

MANUAL ON WATER SUPPLY AND TREATMENT

THIRD EDITION - REVISED AND UPDATED

Prepared by THE EXPERT COMMITTEE

Constituted by THE GOVERNMENT OF INDIA

. CENTRAL FUBLIC HEALTH AND ENVIRONMENTAL ENGINEERING ORGANISATION

MINISTRY OF URBAN DEVELOPMENT, NEW DELHI MAY, 1999

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FOPEWORD

Water is a basic used. The provision of side and adequate drinkapy water to the burgeoning urban population containes to be one of the major challenging tasks, finck of sofe deading water could undermar the health and well being of the people, particularly, the urban poor and economically weaker sections.

The Central Public Headity & Environmental Engineering Organisation (CPRTEO) in this Manistry had brought out the last edition of the Vinnal on Water Supply and Leastment in March, 1993 with a view of provide valuable gastelines to the Public Health Frequeering Departments. Water Boards and counts pair boards on the basic marchs standards and interf developments in this field. Subscriptor to the publication of the said Manual the CPDEEO had received considerts and suggestions from field pravidinters and matter supply one as water construction on provide a such as water quality 4 er capital water supply one as water construction of an experimentary of the public Alas member Expert Consoliter was on top by this Ministery in Navember, 1997 to halo into these aspets.

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Mary Colleron

(ASHON PARTWA) SECRETARY TO THE GOVERNMENT OF PADIA MIGANIRY OF FRBANDENT: OPMENT .

PREFACE

The "Sound on Waar Sopply and Treatment" brought out by the Government of Imba or 1962 was revised and updated in the late seventies. However, in order to provide the field engineers with information about the latest envelopment in this field during the intervening period, the then Ministry of Urban Development, Government of India constituted an Expert Commune constituted the end of 1985 to further update the Manual. The composition of the Commute was-

1.	San V. Yonggopalan Adotser(PDEE),Central Public Freahb & Environmental Engineering Organisation, Munthy of Urban Development, New Delhi	Chairman
2.	Stor M.R. Parthaenathy, Depart Adviser(PHE),Central Public Adulti & Environmental Engineering Organisation, Maustry of Urban Development, New Delta	Marrober
N.	Shri S.D. Alondra	Member
- .	Shra B P C. Sinba, Chief Hydrogeologist & Member, Central Ground Water Board, New Delhi M	Momber
	Alternate	
	Shri A R. Bakshi, Scientist, Central Ground Water Board, New Delhi	
5	She G. Raman Director(Cool Fognacerrag), Bareau of Indian Standards, New Delhi	Member

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The Committee held 41 meetings under the Charonauship of phri V-Venugopatan between April 1986 op 1 Aug ist, 1959, and has drawn findly from all available by ration, in findlising the recision of the Manual. The Committee wishes the think the Union Markovy of Orbin Dav departments is a ordering all the help needed for successfully recising and up bring the formula. The Committee also washer to thank National Carbon Dav department for a ordering all institute, biggout and the Mablemshold Would bring the formula for the arrangements made for the meetings of the Committee branch for the arrangements made for the meetings of the Committee branches.

The Commuted wishes to place on record their deep sense of appreciation for the unsparing and disjoint efforts of 5hm M.R. Souths of thy and Dr. S.R. Shukla who ensured due the meetings near held upplicity to enable the Commuted to complete her work in space of their heavy or and duties. The Commuted new places in record its appreciation of the services rendered by the various officies and that of 4 entry? Public Deaba and Unvironmental Engineering Organises in and Public Health Unpowring Section of the Minister without one a cooperation and rease participation the enormous task assigned to the Cosmutified or the transplayed

A Sub-Committee for secting, the draft Manual was constituted comprising of the Members Die Lt., Agarwal, Shu M.R. Patchasanath and Dr. D.M. Mohan. The Sub-Committee feedback the editing of the draft Manual () four subage between September and Detember. (1987). The Connecture also wishes to thank the Members of the Colomber. (1987). The Connecture also wishes to thank the Members of the Colomber of the Connecture also wishes to thank the Members of the Colomber of the Connecture also been determined which the final draft of the Manual would not have been completed.

The 3rd educen of the Marcat was brought out by the CPHEEOO to March, 1994 for the benefit of 262.62 Health Engineers, Cossidenties, Water Sopply Departments/Boards, Erical Bodaes, Educational Insortitions, However, subsequent to the publication of the and Manuel, a few suggestions, observations and comments have been received from visions product manufacturers, field engineers, coossilients, etc. for revising and updating certain aspects, such as, water quality guidelines, per capita water supply norms, water conservation measures, metering, availability of versions pipes selection of pipes under different field conditions, etc.

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> Dr. S.R. Shukla, Adviser (PHEE) C.P.M.E.E.O. Ministry of Urban Development Government of India

Dated: May, 1999 New Delhi

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CHAPTER 1 INTRODUCTION

Water constitutes one of the important physical environments of span and has a direct bearing on his health. These is no gainspying that contamination of water leads to health hazards. Water is precises to man and therefore WelfO reflect to "control of Water Supplies to ensure that they are pure and wholesome as one of the primary objectives of environmental samitation". Water may be polluted by physical, chemicar and bacterial agents. Therefore, projected water supply is a sine que pen of public health of a community.

The population of India is likely to be around a thousand million by the end of the centery. The urban population would be around four hundred million by that time. This means a very large demand on the civic amenatics including water supply for domestic purposes and in addition more water would be needed for purposes such as impation, industry, etc., which have to keep pace with the moreasing demands of rising population. Therefore, identification of sources of water supply, their conservation and optimal utilization is of utmost importance. Even the present scale of water supply to urban and recal population is grossly inadequate and not all communities are provided with safe water supply, let alone piped water system; hardly any metropolitan city has a continuous water supply; and very few cities could loast of providing adequate water supply to meet their growing demands at adequate pressure.

Many facets are involved in tackling the problem of providing protected water supply in all communities at the minimum cost and in the shortest possible time. Emphasis has to be laid on both the expects of the system roundy, planning and miningement technical and financial. At present a number of decisions, both at policy and technical leads, are being based on empirical considerations and divergent practices are invogen or the country in so far as designing the system itself is conterned. The Manual would have to attempt at the unification of these practices and help to mealcate catomale to policy and transgerial decisions apart from giving guidance to the poblic health engineers in achieving the target of providing safe water to all communities economically and expeditionally.

Obviously, it would be in the interest of public health engineers to have a standard manual in public health origineering and a code of practice which could serve as a guide in their day to day produce. This Manual would discuss the basic principles such as planning, identification of source of supply, development and transmission, water treatment, distribution system, testing and other related administrative aspects and also explain in detail the proper approach to each problem.

'Uns Revised Manual last taken into account the recent technical advances and trends in the development of protected water supply systems, some of the major changes end additions as highlighted in the following areas:

- Ground water potential and its development or hard took regions;
- Well development, fadere of wells and remedial measures,
- Ground water abstration through radial wells;
- Mensurement of down
- Minimum requirements for domestic, act-domestic, instantional, fire fighting and industrial meds;
- Momenter modual pressure and quality standards including varological aspects.
- Concept of our operations;
- Cheane & Franking and feeding;
- Recent concepts of coagidation and floctulation;
- Activities in claration:
- Operation and maintenance problems in various unit operations involved in water supply, from source development to the acroal supply;
- Symplectic stations and equipment;
- Hydra do, network analysis, dorect design of networks and computer programming;
- Freventive maintenance including detection and prevention of wastage;
- Protection spainst pollution and freezuge.
- Corresponding and as preventions;
- Water herminer problems:
- Flouse service connections;
- Optimal design of water treatment systems;
- Instrumentation & controls in water treatment plants;
- Financing and management:
- Legal aspects;
- Laboratory tests and procedures with special reference in the classification of the water works laboratories

In keeping with the changeover to the metric system, the various units of measurements, operational parameters and design criteria have all been confined to the metric system only, with deliberate consistion of equivalents in the British System generally furnished alongside. This has been felt necessary, since there is, still an apathy on the part of the field engineer to break away from the conventional, in which he feels at home, since tradition des hard.

However, a table of conversion factors has been appended to facilitate the verification of any of the parameters by conversion to the units have accustomed to

This Manual theo contains a set of appendicus furnishing useful adontation helpful is solving day to day problems which the problems foreign engineer is Fkely to encounter. Model problems have been attiked out which have a relevance in design. Useful researces of the Bureau of Iarban Standards, are also beed at a separate appendix. Charry for Plazer Willouras formula as use as Monthog's formeda, which are frequently used, are presented in the origin system in separate appendic.

A companion Manual on Science close few up liferationen has been integrate us on the ensurable Union Minister of Works and Housing (United Public Fields and Environment Fieghnering, Digmention) minich has been revised and published in 1999. In recommendations of this Manual and the justice in of the Water (Thereation and Courted of Pollution) Act, 1998 chandel is followed a network piperable.

CHAPTER 2 PLANNING

2.3 OF HIGH V

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the voter copyly proper formilated by the narrows state authorates and local bodies at present do not to aroun 94 the essential elements for approximal and when projects are assessed. In there each ball of each and for an authoration of or their funding, they are not an authorated for an approximation of sites of approximations of or their funding they are not an authorated for an approximation of sites are apprecised. More, efficient goldelines and forms are adopted by the terms of sites are avoid for example, use reptores regioning per capital potential processing periods, per properties, numerical mean correction, numerical and to specific appropriate standards, planting, and terms are all horefores, there is a need to specify corporate standards, planting, and beyon external to see the prior of a prior of a prior of a prior of the specific process.

2.2 BASIC DEGICN CONSIDERATIONS

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2.2.3 WATER QUALITY AND QUARTER

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which modify drawn open during perk desired. Anothers in quility can be managed by provision for the introduction of subally press conspictments as the scale treatment plan.

2.2.1.1 Water Conservation

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When non-invariant map be possible description of the state of a state in a second second matrix \mathcal{X}_{i} proves to explore the provided by the providence of the second matrix provides.

2.2.1.2 increasing The Water Availability And Supply& Demand Management

The metalics required to increase the work socialship, involve augminiation of work resources to acomy rate and on the social or bole work curtates. Socially socially contemplated either in actual pends, reservery and his consistently croned depressions, pougly, exploringly, inservoirs on tables, defourt at storage of works is effected by constructing substance dyles, interactioning wills, or liver to our subsurface vide on nocks areas, several techniques have been evolved independent file part of work locen deployed to improve provide the time Sould construction and frequency file part of work deployed to improve provide the time Sould construction and frequency file part of work locen deployed to improve provide storage volume as well as not occurring to the second deployed and other types of proce. Artificial recharge on go the water may be no templified in some areas.

With supply management and at its priving the supply by community bases and wastage and una counted for water (UFW) in the constantsion tonus and vietobution assess (Reference may also be made to section 10.6). The constantsion tonus and vietobution assess significantly higher fraction of total other supplied in poorly managed water to consistent and distribution systems. Alcasines like detection, control and provention of loss get metering of water supply, installation of properly despited water not taps and promp better to repair and managin distribution systems. Alcasines like detection, control and provention of loss get metering of water supply, installation of properly despited water not taps and promp better to repair and managin distribution system components should be adepted.

Water demand management involves measures which aim at reducing water demand by optimal unlikation of water supplies for all essential and describle occus. It focuses on identification of all produces and uses of water as evenes of fairs total requirement. Use of pluraling fistures, such as low volume and dual fushing estimate in place of conventional (2.5 line exports esterns which conserve water may be encouraged. Practices like curse and recycling of treated wastewater may be processed for which inforences total be made to ••

chapter 19 of Receiving Magnetice Sciences and Science Constructs

2.2.2 Praket MT 005

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2.2.3 MECHANIZATION

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2.2.5 Crane Distances

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2.2.6 Obstars 578100

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2.2.7 POPUT ATION FORECASE

2.2.7.1 General Considerations

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A neighbor start based on the Starten second following the construction of the based of the Starten bar model of the Starten Starten and the starten start bar model of the Starten second starten and the starten second starten and the starten starten bar model with the starten bar model and the starten b

a) Demographic Method of Population Projection

Population change can occur only in these ways (i) by oitthe (corpolation gain) (ii) by deaths (population loss) or (iii) augestion (corpolation loss or gain repending on whether operation out or increased in population (corpolation of an area may be considered is a special form of migration. Population fore asis are frequently abra and by pulpation and summing up of separate buried and of each of natural increases and of net corporation and is excreased is below.

The net effect of births and deaths on complition is termed routed accesse (neteral decrease, it coulds exceed births).

Migration els cufferts the number of 66 by and deaths in an area and so, prefections of actingration are prefection for projection dos natural increases.

This method thes once one account the prevailing and anticipated birth sales and death rates of the region on any for the period under consideration. An estimate is also made of the objection theory and incorgramma to the edge growth of city and wise, and the but once the of psychologies is deal and escendergy considering of the schotter, by antibureness 5 decrets.

5) Arithmetical Incides: Method

(instruction) is generally upplicable to large and old cities. In this method, the everage mereose of population, per densite is calculated from the pass records and addual to the object population find out population in the next densite. This method gives a low value and is sub-fide for well without no electronic contraineties.

meremental increase Method

In this profiled decinatement of antistantical meroase is determined from the past decision and the average of the according is added to the decrease intercase. The method increases the figures obtained by the architecture energy method.

d) Commetrical Increase Method

In this method percentage encrose is associated to be the rate of prowith and the average of the percentage receases is shown to find out better increment in coparation. This method gives much higher called and possibly applie due for growing bowns and calles having vast - ope for expression.

c) Decreusing Rare Of Grouelit Method

In this method it is assumed that use of periodisge increase decisions and the average decrease is the true of growth is calculated. Then the percentage increase is modified by decrease the decision of growth. This therhold is applicable only include cases where the extent formula for ordered bases of second could be set or decreased could be set.

Graphical Mothon

or the oper sub-theorem account of the true, only the city in such that is considered and indicated bottomic densities for the state of the true interaction.

(i) Graphical Stethed Eased On Single Gig

In this ratchool the population curve of the city file, the Population vs. Past Denseling is subsoluble extended for getting focure value. This extension has to be Done curvefully and a requires case experience and good judgement. This line of best fit may be obtained by the texthod of least squares.

(ii) Graphical Method Based On Cities With Smilar Growth Pattern

In this method, the city in question is compared with other other which have alter dyundergone the same phases of development a och the city in question is likely to and gas and brack on this comparison, a graph between population and devolutions promid-

g) Logistic Method

The Sostaped logistic curv. So to y the gloss confiders mend of growth of the city right from cognitize to successor here of population of the city.

ht Method of Vensity

Le flos representated in un coldensi i les sue et populos a contach sector el reisels tenos par polarism forrera de dorre contache sector taxed containes gaperach. Activismentation wise population gives the population of the site.

2.2.7.2 Final Forecast

While the forces of the prospective provision of a projected area at any given three strong the period of origin can be derived by a process of the foregoing methods appropriate a to each case, the density and distribution of some peptidom within the several areas, zones or districts will again have to be made with a documing publicment on the relative probabilities of expression within order on district, according to its nature of distribution and based on exchanging of even photong regulations.

Observe population poweth forecast of proster plans populated by town planning or other spin particle inflorings one available, the dension regarding the density population should take an and other futures. Where our examples for estimation of the future population of the methods we appendix of particle of the method of the spin population.

2.2.8 PER CAPTEA SUPPLY

2-25.7 Basic Aceds

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The discussion supplies for communities should provide adequately for the following as applicable

- (6) Domestic mode such is theology cooling, bothing, washing, floshing, of toters, gard moganic radiable of stranditioning.
- (b) Institutional oceds.
- (c) Public pulposes such as subservice/mathematic as such wateroop, fluctlong of several wateroop of public parks.
- ida Doostrul and commercial ases in loding terms) ar conducting

- (c) The type by
- (f) Requirement for livestock, and
- (g) Mounday parametible UTW (Ref. 786b) (20)

2.2.8.2 Factors Affecting Consumption

a) Size of City.

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target the size more the consumption.

to Characteristics of Population and Standard of Living

in the right takes residential area of the only on an a suburban community, per capital consumption is light. Oner area of large difes have low per capital consumption. A person strying in an indecendent branchiev consumes now water compared to a person staving in a flat. Unlit of per on also affects consumption, the type of heth two telebatic or observerse and insteam used for abletion contains offer reasons to consumption.

et Indestrues and Commerce

George and number of different weavefor each termination of commercial convergences and office buildings convergences and which we do not necessary for is do is do in the fact which which we convergence access and office buildings

d) Climatic Conditions

In hor weather, the nonsomption of water (horse compared to thus during cold weather,

e) Meleting

the consumptions of writer when supply a meteric is bas compared to that when the store charge are on the out cases.

2.2.8.3 Recommendations

By University Degine Constructions and contain primers service levels for commonless based on copulation groups. In the Colds of Basic Requirements of Water Supple, Drucage and broather (Ballot 1998) is well as the Dariotal Funding Code, a common of 135 had best teen containendue for all conductes provided with did basing stores for excercis disposible Theogle the Natural on Severage and Sevage Treatment for another de address in contained with sub-basic groups and Sevage Treatment rectained as a upple of 350 iped where in contrage we sisting/contemplated, with a view promising water, a non-norm of 135 lprace non-section worlded.

It is used recognised that the measured water requirements for domestic and other evential benchmal over should be rise. The qdoty that water supply. Other needs for water including industries are max have to be surplemented from other observation depending upon the constantial empowed by the availability of copied from each the processity of water starters having solid one domestics of acceptable deality which can be economically onlined for public acter supplets.

Basis on the objection of <u>full</u> occurring of other comparison with any access to public during class in qualifies requiremented to mere the demost class other constant and the context, and drawing recommentiation are made.

ai Damesia and non-domestic medi-

the menoments dividues for domestic rate occurs to occurs perpetus the given as Table 3.1

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RECOMMENDED PER CAPITA WATER SUPPLY REVIGE FOR DUSGNING SOURMER

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i	Towers provided with pipes' was subject and a water subject was subject and a	 20 20	
2	Child operation walk processors a supply when successors to term is estably to ememphated	 Ma	
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None

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- to urban access where a word is provided through public stars points. In busished, the considered;
- (i) Objects to the transmission Water(COW)²⁵ which should be based to this.
- (b) equites include requirements of stars fiber commercial, invatancial and area indication. However, it is built stop by to such establishes on a shealth builties such contrately with preparity internation.

9) Institutional Needs

The water requirements for notion loss so this is proved dom address or by provisions indicated in a dimensional technologies and the respective matching to be water and the respective statement of the provisions. The construction of the respective statement of the set of the respective statement of the set of the respective statement of the set of the set of the respective statement of the set of the set of the respective statement of the set of

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-;	 Restances Restances Restances Restances Restances 	$\frac{1}{10} \frac{3}{2} \kappa = 6.000$

SI.No.	Institutions	Latres per head per day
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÷ 9.	Tenning' stations	45
10	Encomediate stations (excluding and sold - express stops)	(could be reduced to 25 where batteng facilities are not provided)
:1	Day schools / colleges	45
12	Offices	45
11.	Factories	45 (cecld be redered to 36 where no bathrooms are provided)
: 34. :	Ginema, concert halls and theatte	

c) **Fire Fighting Demand**

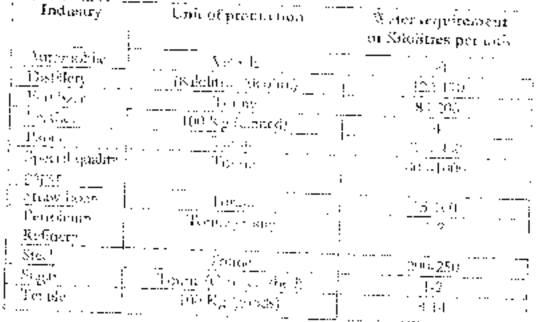
It is usual to provide for fire fighting demand as a colocidian deaff on the distribution system along with the normal supply to the consumers as assumed. A provision in blockness per day based on the formula of $100\sqrt{p}$ where, p = population in those and stary be adopted for communities larger than 55,000. It is desirable that one third of the fire fighting impurcipants form pair of the service storage. The babace requirement may be discover communities larger than 55,000. It is desirable that one third of the fire fighting impurcipants form pair of the service storage. The babace requirement may be discover come conclusion of the service storage. The babace requirement may be discover come conclusion and provide the service storage that the high rise first field from the provide the data with sequence for the service barrier of the service storage that the high rise first field from the provide the high rise first the provide the high rise form the provide the high rise form the provide the high rise form the provide that both is associed to 10.00.

d) industrial Needs

While the per rapits rates of supply on the metabolic effectivity include the requirement of small indicates policy their factories) is trained within a new as period provisions will because be endoded one on long the domands lakely constrained by such a metabolic within the urban are such a forebase of this forward will be based on the non-result magnitude of on the action of endoded one of the protein of water expanded per one of products and magnitude of the urban are such a forebase of the forebase of sector expanded per one of products and magnitude of the actional online spansion should be considered and such as due to a matching of accurate space supply any mean should be considered and soft to the economic prospection of the community. As one be such interval the tabulation, the quarities of onter cool by industry any matching by the other and by many betters on a substance industry and the degrees on blocks, management and the rows of processes involved. Induction inductes of the operatory and a specific industry and defined by matching of the operatory of a specific industry and defined by matching of water, waster despression befores, management and the rows of processes involved. Induction, the value quark befores a row graded used for the constant for made for each large of water in second with the process of a specific industry and defined for the constant of water in second with the response of a specific industry and defined for the constant of water in second with the response of a specific industry and defined for the constant of water in second with the response of a specific industry and defined for the constant of the specific induction the other process of befores a row graded tract for the constant of the response of response of water in second with the response of the specific industry and defined to the response of response of water in second with the response of the specific induction in the constant of the response of response of specific industry induced of the specific definition of

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e) Pressure Requirements

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Piped water supplier should be designed a continuous 24 stars basis to distribute water to consumers at adequate pressure at all poars. Intermeters applies are nother desirable from the public hold bipedru of new non-contonnal their towns when one-torresed buildings the root contour residual pressure at forming point though by the distribute supply. Where two stors and buildings are control to may in "for and where three storyed buildings are provaled 5/more residual pressure at forming to may in "for and where three storyed buildings are provaled 5/more residual pressure at forming to may in "for and where three storyed buildings are provaled 5/more residual pressure of new in "for and where three storyed buildings are provaled 5/more residualed by local by days. The pressure required for size lighting would i set to be boosted by the fire regions.

2.2.9 QUALITY STANDARDS

The observe of Viatee Cose. Management is to ensure that the visite topphed is the from pathogs the edgenisms, clear, pala side and they from terdenesiste taste and toletch of reasonable temperature, is increating correspondent. For many and they form the pathole and toletch of roadd proteins to dearning physiological effects. The readd three form to be able to back which of quality to public water supply is of facilities of the standard of standards of gradies of gradies of gradies of gradies form the product supply form the product which which the quality form the product which which is a local decrease of a standards of gradies of gradies and the product and the product of the standards of gradies are supply form the product which which the quality form the product which which the quality form the product which which is a local decrease apply has to be essented.

Sourcely enspections are encoded to you'dlie course of million and and to forst, potential problems. The hyperbolic fills of averal approach of a pay for the assocration with a water supply system and also the view works and the distribution system. Moreover such in appraical any term beverified and conformal by dear acounty of the work with indicate the sevenes of the problem. Set is to previous the problem clients are been been approximated on the problem. Set is to previous the problem clients approach of the provide problems and contract of accurate only of the rate of approach of a seven of the problems and contract of accurate only of the problem clients approach of a seven contract of the problems and contract of accurate only of the rate of approach of a seven correction of the problem of the problem of the problem of approach of a seven correction of the problem of the problem of the problem opposition of a seven correction of the problem of the problem of the problem opposition of a seven correction of the problem of the problem of the problem opposition of a seven correction of the problem of the problem of the problem of a problem of the problem of the problem of the problem of the problem of a problem of the problem of the problem of the problem of the problem of a problem of the problem of the problem of the problem of the problem opposition of the problem of the problem of the problem of the problem of a problem of the problem of the problem of the problem of the problem of a problem of the problem of the problem of the problem of the problem of a problem of the problem of the problem of the problem of the problem of a problem of the a problem of the problem of a problem of the problem o dembering of sale driving where "When the respectives are properly carried on a appropriate systeminal valued others det espective has the knowledge recessors to detect problems and superconductal solutions, the production of good quality water is council.

The mode one of star ands is a disquare model of police water supplies has to take into account the brotations proposed by load flat evaluations between regions of the country. The Lemmanne and the scale Committee (1940) communicated that the objective of a public where words the this is a supply water the evaluation from the objective of a public diseases, is pleasing to the senses and weater is for a longy and familieing purposed and added the fridewise from each is comparitied to a longer and familieing purposed and added the fridewise from each is comparitied to a longer and familieing qualities are added the fridewise from each is comparitied to be important than physical appearance of hardness' real from why is an obligatory standard and physical and connected qualities are optional editor is using a three observations are released to the development of a comsolution of the matter expression are released to the development of a comsolution of the matter expression are released by communities big and mail, making use of the matalable report resources in the different regions, with a wide variation in the physical and address of projected water support stream for dimensional to be consistent of the constant water of the matalable report resources in the different regions, with a wide variation in the physical and address of physical resources. The mendiate most is for moment standards water where the balance of physical resources. The mendiate most is for moment standards is classicationed to streng of public wave standards. Considering the mendiate recorded of the table is standard and further development in the objective resource and the toroidate mode the further development in the objective development in the consider mode to exerting the following guidelinear resources does the table.

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(i) provide any elseword study, of familing when should be write ordered with the presentended gradeness presented in Table 2.2.

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b) Bacterior igical Goudalities

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Source: White guardines for Orbitory Water Quider V 2.1 (1993)

⁶ Jame Gaie monorquire action must be taken it entry *l* loss a road subform bacteria are derected. The role care is no care of total colorent bacteria is repeat sampling at most bacteric are decoded in the repeat sample, by cause must be determined be immediate bacteric are suggiture.

Microage 1.5.5 is the index precise indicator of faecal pollation, the count of thermotokinant collibrium libercria is an acceptible internative. If occessive, proper confirmatory test must be confict out. Total collibrium libercria are not acceptable indicators of the sources gradier of mind water supplies, pre-oclasly in respect areas where many bacteria of no consists occurs in almost of supplies.

It is recognized that, in the great matority of rural water supplies in developing countries, faceal contamination is widespread. Under these conditions, the national surveillance agency should set medium tensi targets for progressive improvement of water supplies, as recommended in volume 1 of Wall O gadelines for drinking-water quality (203).

c) Virological Quality

Drinking water must essentially be free of human entertwittenes to ensure negligible risk of transmitting word infection. Any drinking water supply subject to factal contamination presents a risk of a viral disease to consumers. Two approaches can be used to doctor that the risk of what infection is kept to a constituent providing drinking water from a source verified free of faceal contamination, or edequately treating faceally contaminated water to reduce enterproteities to a night ble level.

Veological studies have shown that droking water treatment can considerably reduce the levels of viruses but may not eliminate them completely from very large virunes of water. Virological epidemiological and ekk studiests the providing important information, although it is still insofficient for decours quantumive and direct virological criteria. Such cruciae can not be recommended for nourine us, because of the cost, complexity, and lengthy nature of virological analysis, and the fact that they can not detect the most relevant viruses.

The gradeline criteria shown in Table 2.4 are based open the likely verif content of source waters and the degree of treatment necessary to ensure that even very logy volumes of dot-king water have negligible risk of containing viruses.

Ground water obtained from a protected source and documented to be free from faceal contamination from its zone of influence, the well, puttips, and delivery system can be assumed to be virus-free. However, when such water is distributed, it is desirable that it is distributed, and that a residual level of distributed or maintained to the distribution system to guard against contamination.

COMMENDED TREATMENT FOR DIVERENT WATER SOURCES TO PRODUCE WATER WELL NECTICED IN MELLS PROM
WATER WITH NEGLIGIBLE VIRUS RISK'

TABLE 2.4

Type of Source	Recommended Treatment
Ground water	· ······ · ···· · ···· · · · · · · · ·
Protected, deep wells; essentially free of factor continuation	Disnituction ¹
Unprotected, shallow wells, faccally containmated	officiation and disinfection
Surface water	
Protected, impounded opland was r, essentially free of faces contamination	Disinfection
Unproceeded impoanded was con- upland river: Jaccal comembolition	lotration and disa fortion

Recommended Treatment
Pre dismochem or stonage, filtration, disinfecture
Proclassification of sources, thatapa- additional occurrent and do reference
New meansmended the defailung water supply

i , it is also constructed value of caro its before termine distribution units on except through the neuron of biddy from N(x) (i) are more considered by its completion provides the provide t

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CHAPTER 3 PROJECT REPORT

5.1 GENERA(

We premise new restablish distinct stopp between the providence of concentrations of the providence of the support of

- Pro-Benerscor Pourtung.
 - Rectinention of a prior
 - Propagation of project.
- opposisioned sumpling
- Construction of Economics and Conversion approximations
- Operation and Macan service
- Hadvoorg and full prob.

3.1.1 PROJECT REPORTS

Project resourced with device appends of provide structure plantate and establishes the record word at the freshell coal provide section of a multiple sould, collarging environment is could be provide a provide section of a multiple sould, collarging base to be expressed. Project reports should be proposed in drive supported to achieve approximate provide provide a programment of the last opport of the drive support at a deblock and to range of a programment of the last of provide programment is a last provide structure support of a programment of the last of provide programment is a last provide structure of a support of the provide structure of the programment is a last provide structure or analy for recording in comparison and the last provide structure of the multiple of the provide structure of the provide structure of the analytic transment of the provide structure of the last of provide structure of the drive of the structure moderner of the provide structure of the multiple to the structure of the structure involution of the provide structure how event to may the conversion of independ.

Since an extrapolation is open imposed and one constants (an project should normally process) through the classes and at the code of each stage a decision should be taken whether to proceed to the next thinking stage, and contain the recession transformer and financial resonances for the own stage. Report in the end of each stage should include a time table and cost estimate for modered up the perturbative end a regime schedule to all ferror stages. If propert development, through the rest moder from a regime schedule redevice and approval of the report, providing tracking for the next more, an biology traverse is former as any flor day next stage of project providing for the next more, an biology traverse to forme as any flor day next stage of project providing tracking (data gradients), physical surveys stem stagesters on The boar dester of a project is influenced by the authorities long-memory who are avolved or approving, implementing and operating and memory maning the project. Therefore, the institutional urang ments through which a project will be brought into operation, musth considered at the project preparation store. Employ responsibility for project preparation way change at various a ages constigation to this respect thrule of tradeed for each store of project preparation of a project. This, donation, nor size to there is each to play in the embeds stores of preparation of a project. This, donation, one size to therefore a store is encoded for each store to be responsible for overall narrow proparation of the edge when the store of project proparation. It is desirable that deliver here prove there is not those responsibility and operation of a project an elevated in the properties and those responsibility and operation of a project an elevated in the prove proparation story.

3.2 IDENTIFICATION REPORT

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- Device a project we want to presided environment
- Connectors), industrials additational technic and religious regentered and accounts in and success the project area placement out special activates or coordishingen like defends or others of antional activates?
- Example polyton, its plot and determined social second and yas.
- Research as supply arongeneous and quality of service in the project area, pointing our deficiencies, of any, angealog, constray and delivery system.
- Population prejection for the planning period: according to existing and future land use pairs, or manter plans, don)
- Water requirements during planet of period for devices of industrial, commercial and any other uses.
- Establish the need for takage at a protein in the light of colours and forme definitions in water supply wavates, pointing out adverse apparent of non-anglementation of the project, on a true scale.
- Bring out, how the project would be reached the outpoint/regional sectoral stranges, and with the general overall development in the project new.
- Identity a strategic plan for long relay development of water supply services as the princet area, in the context of easing regional development plans, water resources studies and asthrother reports, indicating plasses of development.

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 Some the objectives of the short acro project noder convidention, in terms of population to be served, other consumers, if any, service standard to be provided, out the appreciation project after completion clearly manuate the despty period.

- identify project components, with directatives if any, both obsecul furthers and supporting outwars.
- Preliminary estimates of creas (componentwise) of conseconds of playsical features and supporting netwides; cost operation and memory or conditionity source for figurating operations for particle in one or characterized with our annual burgan (solar supporting a operation do (percenter)).
- Indexte institutions responsible on project approval, financing, appleadations operation and montenance (e.g. National Government, Mate Covernment, Zalla Parchau, Local Body, Waler Supple Dom by
- and are organization responsible for preparing the project (previouslabily report, feasibility report), cost estimates for preparing prozent report, and sources of forest to finance preparation of project reports.
- active time table for carrying out all farare stages of decision card the endert due by which the project oright be operational.
- outside personnal strength required for implementation of the project, ordicate its any explanation/personn difficulties of code; or other manne are likely to be encountered for myslementum; for proper and how these could be resolved.
- Recommendations to be taken to proceed tanking

The foliow up obtain may be enclosed with the report.

- (a) An index plan to a scale of 1 cm > 2 km showing the project max, existing works, proposed works, location of community provideling to instrumon to be served.
- (b) A schemaric diagram showing the salern levels of project concurrents.

3.3 PRE-FEASIBILITY REPORT

After cleatance is acceved, no the loss of identification region then the concerned authority and for owner of the project, and commutations are made to finance further studies, the work of preparation of pre-feasibility report should be undertaken by an appropriate agency, which may be a control plearang and designance coll of a Water Supply Department? Board. Exical Body. or professional consultants working in •he supply-samitation environmental areas. In the latter case, recors of references for the study water. and its scope should be catefully set out. Pre teasibility study may be a separate and discrete stage of project preparation or it may be the first stage of a comprehensive feasibility study In either case it is necessary that it proceeds with taking up of a feasibility study because the pre-feasibility study is essentially correct out for subcoming and ranking of all project. alternatives, and to select an appropriate alternative for carrying out detailed feasibility study The pre-fenalably study helps in selecting a short to on project which will fully the brig term

stration, for many state or record the contract of storad party party of the resolution of the project acce

3.3.1 CONTENS

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- Longituding λ.
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3.7.1.3 Preculive Submory

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3.3.1.2 (sendection

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(a) Project Coursis

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- Describe how the accased by project mightened, agoncy expressible for protocollars the preserve astance express prove as conditionard repeats on the preserve in halfing the preparation docation increasions when prepared them.
- these the new the property is as the regrestit development plan, here, ever sector plan, but the plan, auble could be a life are executed developed to etc. ÷.

(b) flore Was The Study Organised

- Explain how the state was counted way quoties responsible for claiming out the various elements of work, and they into its preparing the study. ٠
- There all a follow of for the starts

(c) Scope And Status Of The Report

- Alternative predictionality report to a structure process of process preparation •
- Describe data (mutation) ٠.
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3.3.1.3 The Project Area And The Need For The Project

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(a) thoget Area

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- Give geoprophoist descriptions of the striped user with reference is mark simple describe sporve (reference all), as tone gently, ritmare, cubus, reference, capital on, etc. Which that affect project designs hap order of our and operation.
- Outputshowing a drame datase and probiblish presentation.
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(b) v ollation Politicae

- Response to particular and the englished sector control any the sense of Cherror contract due the sources.
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- elstimate foror i popularen proxifi omb different overhads and forland, the session probable growth ratio and er equine which past population go with steads.
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- results factors discluss rifect parameters, so therefore
- resonance probable densities of dog. General different parts on the project second more information of notions, one of evening years after 3.
- Discuss provides second regulation is exclusion for zon-
- 2 below apply the of the contrast conswith patient on the any one space local instructory.

(c) recommit and normal Cardinana

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- Snow conside project creating the adoresized body or projektion at calls group and solutions is a neuroper and the protect movie totate families of reputational group plast).
- an learnable module compressioner and administration propagations of classic exchanges.

- Provide data on education, literacy and costrophysicant by agr and sec.
- Provide data and make projection on housing conducts, and average household necoprotey in various parts of the project area.
- Describe public health status within the project area, with particular attention to diseases related to water and sentary contaneous, provide data or clude maternal and minut protably rates, and life expectation.
- Discuss the status of health tare programmes in the ster, as well as other programs, when agge bearing on improvements in invisionmental sanitation.

(d) Sector Institutions

- Identify the institutions (Covernment, Senis Covernment, Non-Covernment) whether evolveshing any of the stages of water supply and samiation project development in the later, (planning, propring projects, financing, implementation, operation and conference, and evaluation).
- Comment on roles, responsiblines and huntation garmonal or obtail of all the identified institutions, in relation to water so, ply and solitation (Tas may also be mainted on a diagon).

(e) Avvilable Water Resources

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- Successions, the granting and quality of surface and ground weight as onces, namely and extended in the project area as a courty lysic sources of information;
- Industry studies correct out or being caesed out concerning development of promotial sources, and then fineway.
- Memory the costing patterns of we cause by all stellors firrigate a substrial energy, decrease each contract on supply supply or decreases and possible conflicts over measure of a real or present and an interest.
- Comments on ordinators professional and the apple affect weekable surface and ground water as 19903.
- Number: the role of agencies/paths ones restousible for manys ig water resources, then all contrasts paths control.

(f) Existing Water Sungly systems and Population certed

- Describe cach of the existing we traisapply a more such sproperties of inducting the description under
- 5) Some softwater sponsity and queber on dable in control one one, complete as of the electronic architectory basic accels, increase moint, manping sections, estatoon works induce e.g. is the intervente, increase tool system reliability of accely a all costoos.
- Accessing model to any recomply existing reasures operating problems, note indexed menoral equilates on mercodologiphes, minuly the constructed row, neutral laws, a distanced con-

- Private vater apply services such as as by bures, write variables etc.
- Sumbler of purple accord according to water supply systems of the differing carees;
 - Unovaluence convicts like dudicer wells, overs, labele ponds, etc.
 - Powerted private accounts 13, weter, howes, this water storage tanks etc., Paper water waters
- Nonney of huge, projects may marked of send pipes
- Constructs opinion about stand-tripe cupply. C.p. Distribut, hours of supply, waiting time (17)
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(0) Drainage and Solid Wastes

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(0) Need favic Project

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3.3.3.4 Long Term (San for Water Supply

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- (i) An example development require a should be denoted at the ball of the same coverages to be accorded downs the phonoist period of phases. This cells the definition of full wing.
 - Polycomore de la drec el municipit versio necessippi, la dre
 - 1 (16) consumers to the experimentation prevention prevention, indication of the
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 - A final second structure of the second s
- 32 If must be needed of survey as characteristic properly increases a propert of the Operation, wars to represent on the considered that different recess (While selecting service construct commuter gradients and attractions should be accommed drivingly disloyer with attraction best features. Coly, these property which are offered by other copies have another selected with a constituation of the second state of a property of the second state of the offered by the second state of the second state of the second state of the second state of the second spectrum of the second state of states and states are proved at the second states.
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The proof water requirements of the new ride interconsideration water demands for a product or the constraint of propositions that effect we under the distance Constraints and constraints have to be emissible if the water proof one for the based of analytical solutions. (c) It must be noted that availability of funds is one of the prime factors which will ultimately decide the scope and scale of a feasible project.

1.111.

(f) Selection of a Strategic Plan

Each of the alternative development sequences, which can overcome the existing deficiencies and meet the present and future needs, consists of a senes of improvements and expansions to be implemented over the planned period. Since all needs cannot be satisfied in improvement in services and stages of development and thus restrict the number of alternatives.

(g) Planning For System Requirement Includes Consideration Of The Following

- Possibilities of rehabilitating and/or de bottlenecking the existing systems.
- Reduction in water losses which can be justified economically, by deferring development of new sources
- Alternative water sources, surface and ground water with particular emphasis on maximising the use of all existing water sources.
- Alternative transmission and treatment systems and pumping schemes.
- Distribution system including pumping station and balancing reservoirs.
- Providing alternative service standards in future, including upgrading of existing facilities and system expansion

(h) Need Assessment For Supporting Activities

It may also be necessary to ascertain if supporting activities like health education, staff training and institutional improvements etc. are necessary to be included as essential components of the project. All the physical and supporting input need to be carefully costed (capital and operating) after preparing preliminary designs of all facilities identified for each of the alternative development sequences. These alternatives may then be evaluated for least cost solution by net present value method; which involves

- Expressing all costs (capital and operating) for each year in economic terms,
- Discounting future costs to present value;
- Selecting the sequence with the lowest present value.

(i) Costings And Their Expressions

As stated above, costs are to be expressed in economic terms and not in terms of their financial costs. This is because the various alternatives should reflect resource cost to the economy as a whole at different fature dates. Costing of the selected project may however, be done in terms of financial costs, duly considering inflation during project implementation.

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3.5.1.5 Proposed Water Supply Project

(a) Details Of The Project

The project to be selected are those components of the least cost alternative of development sequence, which can be implemented during the next 3 a years. Components of the selected project may be as follows:

- Rehabilitation and de-bottlenecking of the existing facilities ٠
- Construction of new facilities for suprovement and expension of existing systems ٠
- Support activaties bloc transing, consumer education, public motivation etc. Equipment and other measures necessary for operation and maintenance of the ٠ existing and expanded systems
- Consultancy services needed (if any: for conducting feasibility study, detailed engineering, construction supervision, some neeronne studies, studies for reducing • water losses, furiff-studies, studies for improving accounts support activities

(b) Support Documents Required

All project components should be themalphy described, duy supported by documents such as

- Location maps
- Technical information for each physical concernion, and economic analysis where necessaiv.
- Preliminary engineering designs and drawings in respect of each physical component, such as head works, transmission many, pumping stations, treatment ٠ plants, balancing asservoirs, distribution incs

(c) Implementation Schedule

A realistic amplementation schedule should be presented, taking into consideration time required for all farther steps to be taken, such as conducting feasibility study, appraisal of the project, sanction to the project, fund mebilisation, implementation, trial runs and commissioning. In preparing this schedule, due consideration should be given to all satisenties (groups whose uppes) and deceators can affect the project and its riming

(d) Cost Estimates

Cost estimates of each compotent of the project should be prepared and smual requirement of funds for each year should be worked out, taking into consideration the likely annual progress of each component. Due allowance should be made for physical contringencies and annual inflation. This exercise will result at arriving at total funds required annually for implementation of the project.

(e) Environment And Social Impact

the pre-feasibility report should bring out any major covirconnect and social impact the project is likely to cause and if these aspects will affect its feasibility

(f) Institutional Responsibilities

The pre-feasibility report should identify the various organisations/departments, agencies who would be responsible for further planning and project preparation, approval, sanction, funding, implementation and operation and maintenance of the project and inducate also the strength of personnel needed to implement and later operate and maintain the project. It should also discuss special problems likely to be encountered during operation and maintenance, in respect of availability of skilled and technical staff, funds, transport, chemicals, coronomication, power, spate parts etc. Quantitative estimates of all these resources should be made and included in the project report.

(g) Financial Aspects

The capital cost of a project is a sum of all expenditure required to be incurred to complete design and detailed engineering of the someet, construction of all its components including support activities and conducting special studies. After estimating component-wise costs, they may also be worked out on annual basis, throughout the implementation period, taking into considerition construction schedule and allowances for physical contingenties and inflation. Basic item costs to be adapted should be of the current year. Annual cost should be suitably increased to cover escalation costs during the construction period. Total of such escalated annual costs determines the final cost estimate of the project. Financing plan for the project should they be prepared, identifying all the sources from which fands can be obtained, and likely annual contribution from each source, and the project is completed. The possible sources of fands metade:

- Cash reserves available with the project authority
- Cash generated by the project authority from sale of water from the existing facilities.
- Grans-in aid from government
- Loans form government.
- Loans from financing institutions like Life Insurance Corporation, Banks, HEDCO etc.
- Open market borrowings
- Loans/grants from bilateral/international agencies
- Capital contribution from voluntary organisations or from consumers
- (b) if the leading authority agrees, interest payable during implementation period can be capitalised and loan amount increased accordingly.
- (i) The ocxt step is to prepare control minimal costs of the project for the next few years (say 10 years) covering operating and maintenance expenditure of the entire system (existing and proposed). This would include expenditure on staff, chemicals, energy, spare parts and other materials for system operation, transportation, up-keep of the systems and administration.

The annual financial burden imposed by a project comprises the annual recurring cost and payment towards loan and interest (debi servicing). This has to be met from the operational revenue, which can be tealised from sale of water. The present and future tariff for sale of water should be identified and a statement showing annual revenue for ten years period, beginning with the year when the project will be operational, should be prepared, if this statement indicates that the project authority can generate enough revenue to meet all the operational expenditure as well as repayment of loan and interest, the lending institution can be persuaded to sanction loans for the project.

(f) Every State Government and the Government of India have programmes for financing water supply scheme in the orban and rural areas, and definite allocations are normally made for the national plan periods. It will be necessary at this stage to ascertain if and how much finance can be made available for the project under consideration, and to estimate annual availability of funds for the project tilk its completion. This exercise has to be done in consultation with the concerned department of the Government and the lending institutions, who would see whether the project fits in the sector policies and strategies, and can be brought in an annual planning and bedgetory cycle taking into consideration the commitments already made in the sector and the overall financial resources position. The project may be finally sanctioned for implementation of the financial plan is firmed up.

3.3.1.6 Conclusions And Recommendations

(a) Conclusions

This section should present the essential findings and results of the pre-feasibility report. It should include a summary of

- Existing service coverage and service standards.
- Review of the need for the project.
- Long term development plans considered.
- The recommended project, its scope in terms of service coverage and service standards and components
- Priorities concerning rarger-groups and areas to be served by the project.
- Capital costs and tentative financing plan.
- Annual recurring costs and debt servicing.
- Tariffs and projection of operating revenue.
- Urgency for implementation of the project.
- Lamitation of the data/information used and assumptions and judgements made; need for indepth investigation, survey, and revalidation of assumption and judgements, while carrying our feasibility study.

The administrative difficulties likely to be met with and risks involved during implementation of the project should also be commented upon. These may pertain to boundary question for the project area, availability of water, sharing of water sources with other users, availability of land for constructing project facilities, coordination with the various agencies, acceptance of service standards by the beneficiaries, tenancy problems, acceptance of recommended future tariff, shortage of construction materials, implementation of support activities involving peoples' participation, supply of power, timely availability of facilities.

(b) Recommendations

... ..

- (i) This should include all actions required to be taken to complete project preparation and implementation, identifying the agencies responsible for taking these actions A detailed time table for actions to be taken should be presented, if found necessary and feasible, taking up of works for rehabilitating and/or de-bottlenecking the existing system should be recommended as an immediate action. Such works may be identified and costed so that detailed proposals can be developed for implementation.
- (ii) It may also be indicated if the project authority can go ahead with taking up detailed investigations, data collection and operational studies, pending undertaking feasibility study formally.
- (iii) In respect of smaller and medium size projects, the pre-feasibility report can be considered sufficient for obtaining investment decision for the project if :
 - The results of the pre-feasibility study are based on adequate and reliable data/ information
 - Analysis of the data and situation is carried out fairly intensively.
 - No major environmental and social problems are likely to cmp up that might jeopardise project implementation
 - No major technical and engineering problems are envisaged during construction and operation of the facilities
- (iv) In that case the pre-feasibility study with suitable concluding report, should be processed for obtaining investment decision for the project. The feasibility study, then be taken up at the beginning of the implementation phase and results of the study if nonred to be at variance with the earlier ones, suitable modification may be introduced during implementation.
- (v) In respect of major projects however, and particularly those for which assistance of bilateral or international funding agencies is sought for, comprehensive feasibility study may have to be taken up before an investment decision can be taken.

3.4 FEASIBILITY REPORT

Feasibility study examines the project selected in the pro-feasibility study as a neartern project, in much greater details, to see if it is feasible technically, financially, economically, socially, legally, environmentally and institutionally. Enough additional data/ information may have to be collected to examine the above numbered aspects, though the details necessary to construction of project components may be collected dering execution of works.

It is a good practice to keep the suborny responsible for taking investment decision, informed of the stage and salient features of the project, if there are good prospects of the project being funded immediately after the feasibility study is completed, detailed engineering, of priority components may be planned simultaneously.

3.4.1 CONTENTS

The feasibility report may have the lowing sections :

- Background
- The proposed project
- Instructional and financial aspects
- Conclusion and recommendations

3.4.1.1 Background

In this section describe the history of project preparation, how this report is related to other reports and studies carried out earlier and in particular its setting in the context of a pre-fensibility report. It should also bring out if the data/information and assumption made to the pre-fensibility report are valid, and it not, changes in this respect should be highlighted. References to all previous reports and studies should be made.

In respect of the project area, need for a project and strategic plan for water supply, only a boof summary of the information covered in pre-feasibility report, should be presented, highlighting such additional data/ information, if any, collected for this report. The summary information should include planning period, project objectives, service coverage, service standards considered and selected for long-term planning and for the project, community preferences and affordability, quantification of future demands for services, alternative strategic plans, their screening and ranking, recommended strategic plan and cost of its implementation

3.4.1.2 The Proposed Project

This section describes details of the project recommended for implementation information presented here is based on extensive analysis and preliminary engineering designs of all components of the project. The detailing of this section may be done in the following sub-section c

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(a) Objectives

Protect objectives may be described in terms of general development objectives such as health approximents, case in robtoing water for consumers, improved living standards, suff development and institutional improvements; and also terms of specific objectives such as service enverage and standards of service to be provided to various target groups.

(b) Project Users.

Define number of people by location and resolutions who well benefit and/or not benefit from the project area and acasons for the same, and users involvement during preparation, implementation and operation of the project.

(c) Rehabilitation and De-bottlenecking of the Existing Water Supply Systems

In fair rehabilitation, improvements will de-bordenetking works, if necessary, should be planned for execution prior to that of the proposed project. If so these activates should be mentioned in the feasibility report of however, these works are proposed as components of the proposed project, necessity of undertaking the rehabilitation/mignovement/ de bottlenecking works should be explanded.

(d) Project Description

This may down the following nems in imag-

- Definition of the project in the centext of the recommended development alternative (strategic plan) and explanation for the priority of the project.
- Bacil description of each component of the project, with maps and drawings.
- Functions, location, design criteria and capacity of each component.
- Ecclimical specification (dimension, material) and performance specifications
- Sugg of preparation of designs and drawings of each component.
- Method of financing and consuscing in house facilities, like plonsking and service connection (1)

(e) Support Activities

Need for and description of components such as staff maximg, improving billing and accomming, consumer education, health education, community involvement star and taking of undertaking these components and the agencies involved.

(f) Integration Of The Proposed Project With The Existing And Future Systems

Describe how the various components of the proposed project would be prepared with the existing and future works.

(g) Agencies Involved in Project Implementation And Relevant Aspects

- Designate the lead agency
- Identify other agencies including government agencies who would be project implementation, describing their role, such as granably administration, approval to annial hudget provision, sucction of loans, conservation of facilities, provision of materials and equipment etc.

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- Outline of anyngements to coordinate the working of all opencies.
- Designate the operating agency and its role during amplementation stage
- Rule of consultants, if necessary, scope of their work, and reems of reference
- Regulations and precedures for procurring key materials and equipment, power, and transport problems, if any,
- Estimate number and type of workers and their availability.
- Procedures for fixing agencies for work- and supplies and the normal time is takes to award contracts
- Last of imported materials, if required, procedure to be followed for importing them and estimation of delivery period.
- Outline any legislative and administrative approvals required to implement the project, such as those pertaining to ripatian rights, watti quality criteria, acquisition of lands, permission to construct across or along ouids and railways, high-tension power lines, in forest area and defence or other such restricted areas.
- Comments on the capabilities of contractors and quality of meterial and equipment available indigenously.

(h) Cost Estimates

- Outline basic assumption neade for unit poices, physical contingencies, pricecontingencies and escalation.
- Summary of estimated cost of each component for each year till its completion and work out total annual costs, to know annual cash flow requirements.
- Ostimate foreign exchange cost if required to be incurred
- Work out per capita cost of the protect on the basis of design population, cost per unit of water produced and distributed and compare these with norms, if any, laid down by government or with those for similar projects.

(i) Implementation Schedule

Prepare a detailed and realistic implementation schedule for all project components, taking into consideration stage of preparation of detailed design and drawings, additional field investigations required, if any, time required for preparing tender documents, notice period, processing of tenders, award of works/supply contract, actual construction period, period required for processing of tenders, award of material and equipment, testing, thals of individual component and commentioning of the facilities etc.

If consultants' services are required, the period required for completion of their work should also be estimated.

A detailed PERT diagram (ref. Appendix 3.1) showing implementation schedule for the whole project, as well as those for each component should be prepared, showing halages and siter dependence of various activities.

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Implementation schedule should also be prepared for support-activities such as training, consumers education etc. and their linkages with completion of physical components and commessioning of the project should be established.

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(f) Operation And Maintenance Of The Project

Estimate annual operating costs, consulering staff, chemicals, energy, transport, autine traintenance of civil works, maintenance of electrical/mechanical equipment, including normal cost of replacement of parts and supervision charges. Annual cost estimates should be prepared for a period of 10 years from the probable year of commissioning the project, raking into consideration expected out-put levels and escalation.

Proposal for monitoring and evaluating the project performance with reference to project objectives should be indicated.

(k) Environmental Impact

Brief description of the adverse and beneficial impacts of the project may be given covering the following aspects:

	BENEFICIAL IMPACT	ADVERSE IMPACT
' 6 7	Ease and convenience in obtaining water . 5 by the consumers	Risk of promoting mosquito breeding, effect of with drawing surface/ground water
, 1	Improvement in public rease of water in E household premises on by water authority	Fifert of disposal of backwash water and sludge from water neatment plant
& 	Effect of construction of storage rescreases on flood moderation, savigation, ground water table, proces generation etc.	Effects of construction of storage reservoirs on ground water table, down stream flow of the stream, the reservoir bed etc. and effects on coology.
:	··· · • • • •	

3.4.1.3 Institutional And Financial Aspects

(a) Institutional Aspects

it is necessary to examine capabilities of the organisations who would be entrasted with the tesponsibility of implementing the project and of operating the same after it is commissioned. The designated organisation(s) must fulfil the requirements in respect of organisational structure, presenant, financial, health and management procedures, so that effective and efficient performance is expected. This can be done by describing the following aspects.

 Effective of the Organisation, its functions, duries and powers, legal basis, organisational chart, (present and proposed), relationship between different functional groups of the organisation, and with its regional offices, its relation with government agaptees and other organisations medived in sector development.

- Public relations in general and consumer relations in particular, extension services available to self new services, facilities for conducting consomer education programme, and serving complanes.
- Systems for hudgeting for copital and recurring expenditure and revenue, accounting of expenditure and revenue, internal and external under arrangements, inventory management
- Present positions and actual staff, comments on number and quality of staff to each category, ratio of staff proposed for momentance and operation of the project to the number of people served, salary ranges of the staff and their comparison with those of other public sector employees.
- Staff requirement (category wise) for operating the project immediately, after commassioning, butter requirements, policies regarding soft training, facilities available for training.
- Actual taritty for the last 5 years, presert (anti) proposed after the project scommussioned, its structures, internal and external subsidies, procedure required to be toflowed to adopt, new-taroff, expected croff and revenues in future years, proposal to meet shortage in revenue accurats.
- Prepare annual financial statements (income statements, balance sheets and cash flows: for the project operating agency, for three mars after the project is commissioned, explain all basic assumptions for the binancial forecast and the terms and conditions of tapping financial sources, demonstrate ability to cover of operating and maintenance expenditure and ioan repayment, workent rate of returns on net fixed assets and the internal unancial rate of return of the project.

(b) Financing Plan

Identify all sources of finds for implementation, of the project, articizing year by year requirements from these sources, to over expendence as planned for completing the project as perschedele: state how interest during constraintion will be post, or whether it will be capitalised and provided for in the logic; explane the projectors involved in obtaining runds from the various subjects.

3.4.1.4 Conclusions And Recommendations

This section should distance justification of the project, in terms of its objectives, cost-effectiveness, affordability, willingness of the benchtaries as pay for services and the effect of not protecting with the project.

issues which are likely to adversely alles project implementation and operation should be onlined and ways of tacking the same should be suggested. Effect of changes in the assurptions trank for developing the project, on project implementation period, benefits, tarill, costs and domaid etc. should be mentioned

Definite recommendations should be made regarding time-broad actions to be taken by the varical agencies, including advance action which may be taken by the lead agency pending approval and biparchig of the project.

CHAPTER 4 MEASUREMENT OF FLOW

4.1 POINTS OF MEASUREMENT

The measurement of flow in water supply systems is of importance in connection with assessment of source and its development, transmission, treatment, distribution, control of wastage and other factors

The probable locations where flow measurement may be needed in a water supply system are.

- (a) River flow gauging upstream of nitake-by floats and current meters or weirs and flumes or dilution methods.
- (b) Measuring visid from wells (yield test) using the head differential (brough an orifice meter or venturi meter for pipe dows of by weirs or flumes for open channel flow.
- (r) Itstake structure-raw water input rate by venture or otifice merer for pipe flows or by weits of flurnes for open channel flow.
- (d) Flow at the entry to the treatment works (normally after actation if it is practiced) by weirs or formes.
- (c) Faltrate flow from each filter by weak or notches or orafice meters or venturmeters.
- (f) Bolk flow measurements of water supplied from treatment plant and clear water reservoit by venturi meter.
- (g) Bulk flow measurements (integrating and instantaneous) for supply to distribution zones, sub zones or industrial by bolk maters to venturi meters.
- (b) Measurement of domestic water supply through service connections by domesta consumer water measure.
- (i) Assessment of wastages and leakages in pipes and plumbing systems by waste flow measuring or recording meters.

There are several types of flow measurements of which the more common ones are described below with some detail. The choice of the particular type depends on the specific circumstances and detaied accuracy.

4.2 MEASUREMENT IN OPEN CHANNELS

4.2.1. USE OF HYDRAULIC STRUCTURES

Several types of hydraulic structures like norches, weits, flumes and drops are in use for measurement of flow in open channels.

4.2.1.1. Notches

These are out from thin metal plates, the general forms being either mangulat or trapevoidal

(a) Triangular Notches

90° triangular models are used for measuring small quantities of flows upto about 1.25 $m^{1/3}$

(i) Installation Requirements

The approach channel should be reasonably smooth, free from disturbances and straight for a length equal to at least 10 times the width. The structures in which the notch is fixed shall be need and water-tight and the opstream face vertical. The downstream level should be abways at least 5 cm below the bottom-most portion of the notch (inverted apex) ensuring free flow.

(ii) Specification for Materials

The plate should be smooth and made of rost-proof and corrosion resistant material. The thickness should not exceed 2 mm, with the downstream edge chamfered at an angle of not less than 45' with the prest serface.

(iii) Measurement of Head Causing the Water Flow

The head causing flow over the north shall be measured by standard book gauge upstream at a distance of 3 to 4 times the maximum depth of flow over the notch.

(iv) Discharge Equation

The discharge Q (in m//sec) for V Notch is given by the expression (

$$Q = \frac{8}{15} C_s \sqrt{2g} \tan \frac{\theta}{2} h^{2k}$$
(4.1)

where,

t) = effective discharge coefficient.

 $g = - \operatorname{acceleration} \operatorname{due} \operatorname{to} \operatorname{gravity} (2.806 \text{ m/s}).$

0 = angle of the notch at the centre

h = measured head causing flow in m,

For 9.5 V North which is generally used, the discharge is given by the expression

 $Q_{\rm c} \approx -2.367 \, C_{\rm c} \, {\rm h}^{24}$

C, values vary from 0.603 to 0.686 for values of head varying from 0.060 to 0.377m

and and a second se

(4, 2)

(v) Limitations

The triangular notches should be used only when the head is more than 60 ram

(vi) Accuracy

The values obtained by the equation for triangular notches would vary from 97 to 103% of the true discharge for discharges from 0.008 to $1.25 \text{ m}^3/\text{s}$.

(b) Rectangular Notches

The installation requirements, specifications, head measurements, head limits and accuracy will be the same as for triangular notches. The width of notch should be at least 150 mms.

There are two types of rectangular notches viz. (i) with end contractions and (s) without end contractions.

(i) With End Contractions

The contraction from either side of the channel to the side of the notch should be greater than $0.1~{\rm m}$

The discharge (n^3/s) through a rectangular notch with end contractions is given by the equation

$$Q = \frac{2}{3} C_{\mu} \sqrt{2g} ||b_{\mu}H|^{1/5}$$
(4.3)

where,

- $\frac{2}{B} = -\pi \pi i \phi$ of the weld, of the notch to the width of the thannel,
- 11 π effective head \approx actual head measured (h) \pm 2 min;
- $B = \pi^{-1}$ acceleration due to gravity (9.806 tra/s); and
- Certify varies from 0.58 to 0.70 for values of b/B from 0 to 0.8

(ii) Without End Contractions

The discharge (m^3/s) through a rectangular notch without end contractions is given by the following expression:

$$Q = \frac{2}{3}C_{\rm c}\sqrt{2g}bH^{-3}$$
 (4.4)

where,

b = - width of the notch (m)

H \approx — effective head \approx actoal /measured head (h) \leq 1.2 mm

where,

 $p_{\rm eff}$ = height of the bottom of the north from the bed of the channel

(c) Trapezoidal Notches (Cipoletti Notches)

The mast advantage in a trapezoidal or Cipolett notes is that as the flow passes over the weir, the end contractions are either chainated of consulerably reduced. The sides of the notes should have a slope of 1. A such that the top width of discharge is equal to the bottom width of the notek (b) - half the head of water over the sill of the noteh (1/2 h). Thus the loss of descharge due to end contractions is made good. Discharge equation $Q = 1.859 \text{ hb}^3$, where b is bostom width of notch and h is the head over the sill.

4.2.1.2 Weirs

These are similar to certangular notches but the thickness in the direction of flow is considerable and therefore coefficient of discharge will be less. The installation conditions will be the same as for the notches.

(a) Without End Contractions (Suppressed Weirs)

The discharge equation to be used is

$$Q = 0.5445C_{*}\sqrt{abh^{-5}}$$
 (1.5)

 $C_{\rm c}$ varies from 0.864 to 1.0 depending upon the h/p (ratio of measured head to length of wen in the direction of flow) value from 0.4 to 5.6, for h/p values lower than 0.4, $C_{\rm c}$ may be taken as 0.864.

(b) With End Contractions

Same equation 4.5 is to be used replacing the 'b' by (b(0.) nb)' where n is the number of contractions.

(c) Limitations

The years should be used only when the bord is more than 60 mm. Minimum width of the west should be 300 mm.

(d) Accuracy

The discharge values obtained by weir measurements would vary from 95 to 105% of the too discharge

4.2.1.3 Flumes (Free Flowing)

There are two types of flumes, toundy-

 Stending wave fumes to which standing wave of hydraulic jumps is formed down stream

Venturi flumes

The installation contanions will be the same as for the notches.

(ii) Standing Wave Flumes

 (i) Discharge equation The discharge equation for standing wave fumes is given by:

$$Q = \frac{2}{3}\sqrt{2}gC_{0}(b_{c} - mb + 2C_{c}mH)H^{(1)}$$

$$(3.6)$$

Where,

Q discharge in 6778

Cyclic coefficient of friction having the following values

a.89 for
$$Q = 4.5$$
 to $15 \text{ m}^2/\text{s}$

$$\pm 100$$
 for $Q = 15m^3/s$ and above

Ball in overall throat widds including piers

00.5 member of piers

b == thickness of each pier

C = - Coefficient of contraction, having a value of 0.045 for piers with round nose and 0.043 for piers with printed nose and $B = \{b_i \in b_i \in upstream head over sill corrected for velocity of approach.$

$$H = D_0 + \frac{F_{a_0}^2}{15.2}$$

When,

D the depth apareans over sill of threat and

V v the mean velocity of approach. Effect of velocity of approach, is greater than V⁻¹/2_R because the velocity in the control portion will be higher than V₂. Therefore, the head due to velocite of approach should be taken as :

$$h_{i} = \frac{U_{ij}}{15/2}$$

(ii) Limitations

Standarg wave flories should be used only when the head is more than 60 trun. Rates of 0.1071. Depth downstream above sill of thread depth upstream ever sill of thread should always be greates than solution the opplication of standarg wave flornes. If this ratio is less than 6.5, drop may be adopted.

Altrimoun width of the flames should be Writtin

* * * * *

(iii) Accuracy

The discharge values obtained by measurements with standing wave flumes would vary from 95 to 105% of the true discharge.

Parshall Flume is a type of standing wave flume widely used. However, its use requires application of different equations, based on the theory size, if acturacy in results similar to other types of flumes is expected.

The approximate equation applicable for the entire range of its usage, namely, discharges varying from 0.001 m²/s to 100 m²/s (i.e. throat widths varying from 75 to 15,000 mm) is given by:

$$O = 2.42 \text{ W h}^{2.14}$$

Where,

Q == discharge in m³/s

W == throat width in m and

h = upstream gauged depth in m,

The numerical factors 2.42 and 2.58 are subject to 4% variation in extreme cases (less in case of smaller widths).

The minimum head and accuracy will be the same as for standing wave formes.

(b) Venturi Flumes

(i) Discharge equation

The discharge equation is given by

$$O \sim 0.5445C_{\star}C_{\star}\sqrt{g}\delta h^{1/3}$$
 (4.8)

Where,

C, is the coefficient of velocity which varies from 1.04 to 3.15

C, is the effective coefficient of dechatge varying from 0.885 to 0.99 depending upon h/l varying from 0.05 to 0.70 where T is the length of throat in the direction of flow.

(ii) Limitations

Venturi flumes should be used only when head available is between 50 and 1800 mm. Minimum width of the flume should be 90 mm.

(iii) Accuracy

The discharge values obtained by measurement with venuari volumes would vary from 95 to 105% of the true discharge

4.2.1.4 Drops

(i) Discharge Equation

When the flow falls freely from a channel or concluit to a lower level (ground), measurement can be conveniently made at the point of drop which offers a rough estimate

of the discharge libere should be a minimum straight length of 20 times the one depth in the approach channel. The actio of the end depth to the carical depth in horizontal and multiply sloped channels has a value of 0.70. The disclored may be calcolated from

 $\langle l \rangle \langle d_x^{(5)} \rangle g \hbar$ (3.9)

Where,

d) ** control depth (m).

b 3 width of channel (m).

(ii) Limitations.

Width of channel should be a minimum of 300 mm. Control depth of should be a minimum of 50 mm.

(ііі) Ассыласу

The docharge values obtained by measurements made at thops would vary from 20 per 1993 of the true discharge.

4.2.2 VELOCITY AREA METHODS

The rate of flow through a section of a pape of open channel is often determined by wultiplying the cross sectional area of water at the section at right angles to the flow by the mean velocity of water at the section. Cross sectional area is usually determined by direct measurements. Determination of the mean velocity is generable more difficult and time constiming, since the velocity differs considerably from point to the cross section. For determining the mean velocity, several methods such as use of current meter. Beat, velocity rod, pitot tube, mater exchangic and respective method are waitable.

When velocity measurements are made at only one point, this point is usually around 0.6 out-depth. The exact location of this point is decided on the basis of vertical velocity distribution experiments.

Average velocity of flow at any subsection of the cross section can be approximated by the average of velocities in 0.2 and 0.8 depths in that subsection. The cross section is accordingly divided into various small vertical sections and average velocity viol each soliton is found.

The mean velocity of flow in the cross section is found by the expression

$$\sum_{\substack{i=1,\dots,n\\p=1}}^{n} \left(\sigma_i v_i \right)$$

$$(4.10)$$

$$\sum_{\substack{i=1,\dots,n\\p=1}}^{n} \sigma_i$$

Where a is area of the individual section and v is the average selectly in that section,

The velocities are avoidy obtained by current meter, hor floats, the surface velocities are found and the average velocity is computed approximately as 0.37 of surface velocity. Normally the discipance measurements are 95 to 105 % of the true discharges. . . .

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4.3 MEASUREMENT IN CLOSED CONDUCTS

4.3.1 DECRESSIA: PRESSURE DEVICES

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4.3.4.1 Venturi Means

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curve supplient by the manufacturers on to be collibrated. For a given velocity, this type produces a greater differential head shan the sample type.

$$V = K \sqrt{2gH}$$

(413)

Websere,

- y Velocity of flow, report the post-
- K = Instrument () a Billion
- $g_{\rm c}$ = gravitational head in mod water, between the impact and static (or realing) orthogy
- It is D-threated head in meters of water convects the impact and states (or trailing) configures
- On coefficient ais a value of about 0.97

Pitto tubes should offer hindowice to this with hence may be restricted to pipes larger than 500 pure dir. The values obtained with pirch takes would vary from 98 to 2020, of the the discharg, for 850 mm dia or larger press one smaller diameters, the continion would be Soper-depending upon the obstruction caused

4.3.1.4 Water Meters

When objects are generally used for incurance, dows in the matter and house service constrations of an end of the consequences but sourced of some movers of single prova and tiple so with discretive of duot commonly of use

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The Landson constants matched anti-file of the following define cases

- the proposition while benefities, and provide constructs are likely to not pass the · 11 $\Gamma K \times G$
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- State for earliest store fully unter dight, for measure gears get rented and the plastic GV C print action on the total with the order grass out of order trephtally.
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A spin-the water of 4 18 (270) - 1993 (180), the first domestic constraint metalog fire parter are magnetically drogal and hermatically services in is protocolde to asso who margical 1985 - SVU 1961

Spheric Restricts of these matters are applied as no contact of the motor mechanism with water, (a) the material construction at very small down (invition flow of to lively with

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to informum near loss, (6) if c_1 masses charables tennihing completely day, (iv) the gerrs are self-inbritating and reachage one be directly read and are clearly validle in any weather.

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Scott of the advantages of these naters are

- (i) The informulal meters are magnetically driven. Since there is no contain of the meter mechanism with water, there is no friction. Genes the meter starts registration in very small quantities (i) low: (at 20 littles per boar) and involves a head loss of about 1.5 m.
- (ii) The hemotically sealed uniters cause) be impressed and the readings can be readscreetly Forther, is the observer of agrees of monsture, the disk is clearly visible.
- (ii) Since the dishes hermetically loaded, the gear train is fully day, is above the water area is self-hibrecating.
- (iv) Since there is no charge in direction of flow, the head less drough the meter is small.

(b) Bulk Meters

For use on distribution mains the belt maters of Vane Wheel type with sizes of 50 m 300 mm or Helsen type with sizes of 50 m 300 mm conforming to 15 2323 – 1981 are in use bliest meters also suffer from the same sufficiencies stated in previous section (a) for domestic meters.

The 18-2373 is being revised grouth revise up to memperate the following modifications which are kkely to address some of the details newsp

- (i) Indicatory devices to include pointers, dijstai and combination of the two
- Obsy A and Close B metrics are the introduced and performance requirements are in the more strangen;
- (iii) Pressure loss requirement, is to be more strongent
- (a) Removable type belical metax is be transduced in address to fixed type
- (v) Sizes of 65 mm, 600 mm and 800 mm are to be added.

4.4 SPFCIAL METHODS

4.4.1 GPNERAL

There are several special methods. The dilution techniques and the pulse velocity orethods are applicable to both open channels as well as dosed conduct. The majoritary measurements and bend or certainfugal head meters are appacable to closed conducts only. The more common method of dilution to misques is described below.

4.4.2 DECTION METHOD

This is based on the fact that a chemical to tudo on two moder, isojected into a role it is pipe will be completely and interarry model with the rolentic flow and that the dilated ecoecutizion down scream will domestic with moder and discharge. Chemical concentrations on measured for themical or colonimeters methods and radiotechery by Greger connect. This method promits the (i) any completing of the energy conductive contraction of the association of the standard taxes as the contraction of the other and the contraction of the matching of the energy of the energy of the contraction of the two problems during the contraction of the contraction of the

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CHAPTER S SOURCES OF SUPPLY

5.1 KINDS OF WATER SOURCES AND THEIR CHARACTERISTICS

The comparison all procession of our comparability and a size of the contract fallence rate construction of the properties of the construction of the second s maxission souls only grandicate when a previous and the sould and there exists at or hadvourned upon the many operation for backwarder when public of the vertex conon at 8-generative concerns well as well as well as well as well where a discus-

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50.2 SURFACE WASHES

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(c) Elemang Weiters Reductivers, Other Natural Concers And Longotian Counts

Waters from twens, showing statements and care or and sets when non-interval beam matching on a construction denotes the scale of more and the second scales of the summer of the water direction point to all notes and interview the concerned as gradient and to post opher one event collaborational development by network watch content and work at condition Is early that a relatively spreadly visible discussion. In the woold share was problemented other the sa-

eroded catchments, organic debus and anneral salss. Substantial variations in the quality of the water may displaced between the maximum and minimum flows. In populated ragions, pollution by sewage and industrial wates will be direct. The natural and manimude pollution results in producing color, turbidity, rastes and odors, bardness, bacterial and other matro-organisms in the water supplies.

(d) Sea Water

Though this source is plentful, it is difficult to extract economically water of possible quality between a contains 3.5% of salas in solution, which involves costly treatment. Offshore waters of the oceans and seas have a sali concentration of 30,000 to 36,580 mg/l of dessolved solads including 10,000 mg/l of ethnicle, 10,670 mg/l of sodium, 1,270 mg/l of emgression, 880 mg/l of sulphor, 400 mg/l of calcium, 380 mg/l of poinssion. 65 mg/l of brownine, 28 mg/l of carbon, 13 mg/l of scientian, 4.6 mg/l of boron. Desalting or de mineralizing processes involve separation of sale or water from salme waters. This is yet a costly process and has to be adopted in place, where scale water is the only source available and potable aster has to be obtained from it, such as in ships on the high seas or a place where in moustry has to be set up and there is no other source of supply.

(e) Waste Water Reclamation

Sewage or other waste waters of the community may be utilized for non-domestic purposes, such as water for cooling, flushing, lawns, parks, etc., fit, fighting and for certain industrial purposes, other giving the necessary treatment to suit the watere of use. The stopply from this source to residences is probabiled because of the possible cross connection with the potable water supple system.

5.1.3 GROUNDWATER

(a) General

Rain a ster percolating into the ground and reaching permeable layers (aquifers) in the zone of saturation constitutes groundwater source. Croundwater is normally beyond the reach of vegetation except certain species of plants called phreatophytes, and is usually free from evaporation losses. Groundwater resources are less severely affected by vagaries of ramfall than surface water resources.

The water as a seeps down, comes in contact with organic and incorpanic substances during its passage through the ground and populities chemical characteristics representative of the strate it passes through

Generally, groundwaters are clear and colorless but are harder than the surface waters of the region in which they occur. In limestone formations, groundwaters are very bard, tend to form deposits in pipes and are relatively non-corrosive. In granne formations they are soft, have in dessolved minerals, relatively induce relation dioxide and are actively corresive. Bacterially, groundwaters are much better than surface waters except where subsurface pollution exists. Groundwaters are generable of uniform quality although charges may occur in the quality because of water logging, over draft from areas adjoining saline water sources and recycling of water upplied for irrigation and pollution. While some of the enemiest subspace allot for order and take training here believes are readily soluble in which others such as in so energy alkalung and boolness are solidle an water containing earlier dioxide absorber form the titler from detemposing organic outpet in the soil. Such decomposing uniter give terretures the associated oxing to from the reader periodatoly dirough. Water deficient are easy, to use high at ration decode disorders from and using the soil of the soil of physical and appendix bools are second to the solic of the previous of the solic of the solic of the gene, the accomposition of organic matter on the reduction of subjects. Percent of the solic of the solic is when a the following out of hermonic and other living organization of the solic of the solic of the following of the previous and other living organization of the solic of the solic of the following of the matter of the reduction of subjects. Percent of the solic of the solid of the following out of hermonic living organization of the solid of solid of the following such as imposition, however, such as possible of the solid of solid of the solid of the solid of the imposition, however, such as possible of the correct of the solid of the bloch of the solid of the imposition of the reader provides and be corrected of the following the imposition of the solid imposition.

(b) Spring

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5.1.4 SALINE INTRUSION

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Groundwater in coostel aquifais overhes the denset siling water, bacet and rease of the water tilde above the set havel correspondents and epile of 41 metres of thesh water lease that one over the solution water, the such operation pumping theory wells have to be carefully monoiled to a fresh water burner created to avoid the salt water to give entering the well and controperating the same.

5.1.5 SANIEARY SURVEY

Though the specific characteristics of the several sources have been definested above, the importance of similary survey cannot be one cophysical. This survey is a study of the environmental conditions that may affect us functions is a source. The server of the same survey should metade a discertaing study of the general graphysical, hydrological, dimate, industrial, commercial, agree is trade to relate the land development factors influencing the source and the source and the subscription prive pixel bottoms ideals to affect a first survey pixel below a survey and the source and the subscription prive pixel bottoms ideals to affect a first prive pixel bottom ideals product having severe and have first or the prive pixel bottoms ideals to affect a first prive pixel bottom takes prods, lanking severe and have fills. Pollation more and an end or below the ground-case table is especially.

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5.2 ASSUBSMENT OF THE MEET AND DEVELOPMENT OF THE SOURCE

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Phys. Rep. B 11, 1912 (1913).

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S.Z.3.2 Use Of Machinum And Minimum Discharge Figurus Mass - Diagram

The maximum likely optiques are used to the despite funct pellicates () the dam of any improviding testimate access the integer. The lips is well also be action to determining the product source for matching the maximum source form at the maximum source level likely is the maximum that consistent source for the test of the maximum source for the matching to the test of the test of the matching to the test of the test of the matching to the test of test of the test of the test of the test of test of the test of the test of test of the test of test of the test of te

the probable minimum flow as excepted to the methods to ended their could be used to excepting the dependence of a from our power and it is determining the maximum probable storage utility for with the out of a most diagon s deach on for the purpose St detailed of Appendix-5.1

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5.2.4 ASSESSMENT OF GROUNDWATER RESOURCE POTENTIAL

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Prior to the year 1979 for the assessment of a piece table groundwaren exercise possibilities much delegas were song adopted by the States and the Control Counsiderer Board (CCVAB). However, with a view to project a confied view and assessing the resource on scientific lines, a committee known as "Over 1 spleinthear Committee" was constituted with the then Courseau, Control Groundwater broad as do. Chairman to suggest methodology for estimation of the promote and across. The reschedelogy suggested by the committee has been adopted by the Agreedines in the reschedelogy suggested by the committee has been adopted by the Agreedines in the reschedelogy suggested by the committee has been adopted by the Agreedines in the reschedelogy may be tenter to vised to make a more scientific as and when data from the word, conied out by the Coursel to make a from the word, conied out by the Coursel to make a from the word, conied out by the Coursel to make a more scientific as and when data from the word, conied out by the Coursel is and when data from the word, conied out by the Coursel is and when data from the word, conied out by the Coursel Coursely are been adopted by an abole.

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Groundwater being a dynamic and upper studye as more has to be called a probability based on more advancement accuracy which is sold be developed by the solar solar proposes. The more more dynamic beneficies and many in the transience for vicines purposes. The more more dynamic beneficies and many in the transience for vicines purposes. The more more dynamic beneficies and many in the transience for vicines purposes. The more more dynamic between technique and do not be advanced provided graph of the solar periods are provided by single of the periods and be advanced by between a more more dynamic between each of the electron and the periods and be available of the solar dynamic between the electron and the solar part with the two more provided by an electron and disorder of the solar dynamic between the solar part with the two more provided by an electron and the solar dynamic between the solar part with the two more provided by an electron and the solar dynamic between the solar part with the two more provided by an electron and the solar dynamic between the solar periods and the solar dynamic between the solar dynam

A secondar processment of the gravity of contract of the contract base been present terrelatively on the basis of recommendation of the contractive structure score as a second at (1984) and darp for an analyzed to a funder score score as a second basis. The presentable Chemical and Repair to see shall be all we account of the spectral barrier (Schemicz, A. Jack, Schemicz, A. Jack, Schemicz, B. Sterner, B. Sterner, Schemicz, Schem

5.2.4 PRock Tenes

Use surface encoder and the implication of the inductive complete configuration in the formation of the induction of the indu

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contesta con control de la superior de la sub-control de pertensión de la serie de la serie de la serie de la s and share the discount of the address of the second se considerant of the constraint of the constraint of the second states of the second states and the navasta di semi associa di caso y cana constructore di davena di secondo di davena remember of the second research and the second second provides and the second of a firmed designed search and share weather motions are supported by a mark get set and en per se sur la managente como par la primer de frances de la managente de la composition de la seconda de la e supervision de la construcción d La del grantemiza de la construcción conditions. In the control of the second state of white dependence is a second sysparameters and a suggestion of the second second second and the parameters and the second s and a second فحاذ فالمناصب والمناط والمتعاصية فالمتحد والمناط والمتعاول والمتعاد والمتعالية والمناج والمتحاور (a) Carriero Andrea, and (a) Construction of the device of the device of the second s second sec and grant and the second constrained and the second s ومستردا المراجعة الموجد معرضان أتناصح والمتربية فالتناب والمحاجبين الموجد وتركيها والمتكار والمتح in a fore near order stated.

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• we many of provide the set of end of the device optimal and the set of the set of the best of the basis of the set o

Vertical devices a gradient of the control of the control of the first operation of the control of the second state of the control of the con

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(a) a subject of the state o

3) A set of denses we have been as a set of the control of the set of the

5.2.4.5 Stoffords The Commission Programming

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(b) a consider the second of the construction of the second construction of the second process of the second process of the second of the second of the second of the second process of the second process of the second process of the second process of the second process of the second of the sec supplement the existing recipiques of hydrogeniceres and grophysical techniques and are need replacement for these techniques

It is conversioned, we can divide the squiters into two groups: (i) Aquifers in alloved areas, and (ii) Aquifers in Fred occlusters.

(i) Aquifers In Allandol Areas

SI, No.

Most well could sands and gravels are thired deposits, either at the form of stream classical deposes and calley fills or as alleviat fans. The remainder are chemicits, beach radges, beaches, and some well deposited denes. Table 5.1 lists the keys to detection of such aquifes on the satelline imagery. Although hydrogeologically significant tandforms etc. can be defined easily on body in images, more densits are visible on arrial photographs. In favorable cases (under) for once densited ground surveys or examination of senal photographs.

TABLE 5.1

KEYS TO DETECTION OF AQUIFERS IN ALLUVIAL AREAS ON SATELLITE IMAGES

SHAPE OR PORM

Description

- 1 Stream valleys, particularly wide, racander by flow gradient; streams with a large meander wavelength and wide broad and engl slightly meased valleys.
- Underfit valley- oper second by top opposition low, clearable areas with impounded demany or with the care meander wavelength shaller than that of the floodplane or testacts.
- Natural netree (by cosphere solvers may be free ground materials).

____.

- Member roops drowing for their control relative theorems of point over
- Meander scars in le clandersbowhkey restate desertion of optand areas
- Breaked density channel score
- 7 Drainage line of sets, change in dramage pattern, or change in size or to queuey of names are may be exactly by (mits and patterns as well as by changes in bibology).
- x_i = A_i² other (convection enabl) and other debut
- a configuration of each order of your double during
- III Minya Lanux, c. alternay, feels hopping
- Wigned oblong rems of different datas a segmention representing landles had bars, spits, conversion have ness on a bar occase, and well, divined materials.

PATHERNS.

- Dramagy particula amply labology and degree or structural controls dramage density different tegrons, and dramage restore (and regions) hupply from size, reimpaction and promoability.
- 2. Snownich, if every thing else is equal, about low only induce show and greening of vegetation show areas of group elsement discharges are been as as on overs and low s.
- 3. Distancing types of native vegetation commonly show apprease extensions of dramage patients, areas of high soil or return, and and/orm on faires [Humid regions], abrapt changes in land cover type or built use apply landforms that may be hydrologically significant but do not have a characteristic shape.
- Elemente layers singular laws, and aligned lasts and pounds representing remainents of a former stream value;
- Pambel and son denses
- Sphya of poublel broar particles representing old allavial faits or lanciceked chemic complexes.

TONE

- i. Soil type, fore gradient soils (commonly are darker than contact gradied soils,
- Soil moisture, cet soils are darker than dry soils.
- 3 Type and species of native vegetation, orgenation is well adopted to type and the latest of oil, dramage characteristics, and season if period of seturation of row since.
- 4 Land est and fand cover for example, new our bara stol may correlate with dramage density: also for example, onlive vegetation in lowlands and dramage density, and agriculture out uplicits may indicate periodic threading.
- 5. Anomalous early or late sensonal growth of vegetation in greas of high soil moisture, as when water table is close to land surface.

TEXTURE

- Uniform or mixed types of native vegetation, some species and vegetation associations are inductors of well versus dry such, thick versus this scals, or per-ocolar innertal compositions of scals.
- Contrast between sparse vegetation on topographic highs and denser vegetation in low (wetter) areas.
- Fexture contrasts at homedaries of grass, bush and forest cover types possible boundaries at out types or invastory combiners.

(u) Aquifers In Hard Rock Areas

The groundwater abundance depends on rock type, andont and intensity of tractioning The keys to location of aquifers in hard cock actus is given in Fable 5.3. The only space for storage and movement of groundwater in such areas is in fractures enlarged by breecurous, weathering, solution or corresion. These have surface expressions, in fact weathering solution, and corresion operate on land surface as well, in addition to geomorphic processes such as mass wasting and frost wedging. A forture that is a plane of weakness for

: •

1. ...

1.1.1.1.1.1.1.1

enlargement by groundwater must be represented on the land surface by ropographic depression, a different solution, or a vegetation anomaly at land surface

Many fractures are vertical, in this case, incompute our represent involumble locations for water wells. Other fractures may be oblique.

TABLE 5.2

KEYS TO DETECTION OF AQUIFERS IN HARD-ROCK AREAS ON SATELLITE IMAGES

OCTOROPPING: ROCK TYPE				
SLNo.	Description			
ί.	Eantiterms, repographic wheth			
2.	Charrop patterns, banded patterns for sudenergary rocks (outlined by segritation in some regions), lobule outline for basile flows; curving patterns for tolded heds.			
з.	Shape of drainage basius			
2	Disange preserve, density and texture			
5.	Frantare type and symmetry (as implied by finearments), triangular focus do we fault or fault fine scarps and aligned fors below: the continuities of benchus patterns, happenphy or compraphic textures and segmetical types			
6.	Relative shandarees shape and distribution of lakes			
7	i only and tentary oldifficall to desceller, but determined by study of known examples)			
8.	super of native fund source			

FOLDS

- Claestas and hoghecks: asymmetric redges and cellers, flations on the slope and integriat topography on back slope, uniform distribution of vegetation on the slope and vegetation hunding parallel to ridge trest on back slope; banda on the slope, and separate silucol fans on back slope.
- 2. Banded outcrop patterns not related to topography, closed to acceste patterns; U shaped to V shaped map patterns of relgion sedimentary rock patterns with an ignorus core.
- Trelbs, radial, annular, and centrapetal durinage parterns, partly developed patients of these types superstopping on dramage patients? of other types
- 4 Major deflections in stream channels; changes in meander wavelength or changes main racardening to straight or headed passents.
- 5 Asymmetry dromage, that sels not centered between draining divides,

 $\otimes 0$

LINEAMENTS

- Continuus and linear stream channels, valleys, and ridges, discontinuus but straight and aligned valleys, draws, swags and gaps.
- 2. Elongate or aligned lakes, large sinkholes and volcanoes
- idenucal or opposite deflections (such as doglegs) in adjacent stream channels, valleys, or tidges; alignment of nearby tributanes and tributary junctions.
- Islongate or aligned patterns of nanve vegetation; thin strips of relatively open (may be rights of way) or dense vegetation.
- Alignment of dark or light soil tones.

(iii) Limitation

Though remote sensing is a versatile tool, the presence of important indicators of groundwater occurrence can-not always be recognised as such on satellite images especially where morphological expressions of geologic structures are relatively small. The tone dollitences here en took types are indistinct and variation in the inclination of rock formations minimal.

The limitations of conside sensing in groundwater exploration are:

- 3 No quantitative estimates of expected yield of wells can be given from remotely sensed data.
- No depth estimation of aquafets can be made. It may, however, be noted that empirical observations show that length of a lineament (fracture zone) is related to the depth of the breament.
- 3. Assessment of quality of water is also not possible. Although the type and eigenrical regulation present on the land solface does provide a clue to the quality of water insilementh.
- In high-relief areas, satellite imagery may not be adequate to locate groundwater controls. Actual photography may also have to be used.
- 5 Lateral extent of only those aquefors which are deperty exposed or manifest through land covered e.g. shallow aquifers (vegetation), valley fills etc. can be defineded.

(b) Grophysical

Geophysical methods play an important role in any groundwater exploration work. Geophysical methods detect differences or anamolies of physical properties within the certh's crust. Density, magnetism, closticity and electrical resistivity are the properties most commonly measured. Experience and research have enabled difference in these properties to be interpreted in terms of geologic structures, took type and potosity, water content and water quality.

All the four major geophysical methods viz; electric, magnetic, seismic and gravimetic find their use an groundwater exploration in addition to the method of electrical logging which is used extensively to study the physical character, especially porosity and permeability. of aquifers penetrated by bone holes. Of the four manif methods, electrical and science refusition generally hold the maximum use in that order

In unconsolidated and consolidated sediments, the problem from the graphysical point of view may more often be not specifically of locating groundwater as such, but determination of water table and delineation of same aquifers from potable water zones. On the other hand, en geneous and metamorphic rocks where groundwater generally occurs in fissures and shartered zones or in basins of decomposition, the problem is mainly to locate such structural features which constitute the possible location of the aquifers yielding sufficient quantities of water.

(i) The Electrical Resistivity Method

The electrical resistivity of a rock formation limits the amount of current passing through the formation when an electrical potential is applied. It may be defined as the resistance in obme between opposite lines of a mut cube of the material. If a material of resistance R has a cross sectional area. V and a length 1, there is resistance Feat by expressed as

$$\int -\frac{p_A}{L}$$
(5.1)

In the metric system, units of resistivity are obtained in or simply chin in.

Resistvates or rock formations vary over a wide range, depending upon the nutrously density, providing pole size and shape, water contents quality and temperature.

(ii) Scismic Refraction Method

Eltist include anyolves the treation of a stread shock, it the daub's surface either by the impact of a heavy instrument or by exploding a small dynamic charge and measuring the temp respond for the resulting sound, or shock wave to travel known distances.

Electric logging and other related geophysical tools, such as garmou ray, mutrou logging, help to determine where the equifers are located to reduce the number of falores. Besides, surface operated equipment, such as the selectograph (non-explosive type) are necessary advances for measurer groundwater exploitation.

5.2.5 Hydrautics Of Groundwater Flow

(a) General Hydrologic Equation

Firsthological equilibrium is expressed by the following equation:

$$-\Sigma R \sim \Sigma D = AS$$
 (5.2)

where,

ΣR	summition of flows due to hydrological factors of recharge
$\Sigma 0$	 Summation of flows due to hydrological factors of discharge
48	associated change in storage volume

More specifically the recharge (2R is composed of the following

- Natural pullitation derived from catable and snow melt.
- il. Jubhanon from surface bodies of water,
- Experience
- 4. Evaluage through confiring layers, or water displaced from them by compression; and
- Water derived from diffusion, charging and water spreading operations.

Conversely, the decharge recludes,

- Evaporation and transpiration:
- Seepage into surface bodies of water;
- Codentlews
- Usulage dworgh confining layers or absorbed by them by reduction or compression, and
- Water with inwait through wells and infiltration galaxies.

Une associated change in storage volumes, AS, depends on the properties of soil or rock particularly, the portions or yord ratio, size, shape and compaction of the formation which are all reflected to the specific yield of the form more. As increases with the specific yield.

(b) Rate Of Groundwater Flow

Use "low of groundwater through equifies under the hydradic conditions of nonturbatent or studgly line fore is governed by Darcy's law which states that head its due to feature values directly as velocity of flow and is expressed as

where

V vehicity of flow in metrics par day

- 1 Sope of hydraulic grade line, as shope of the gynaodic net table of pezonemic surface.
- Ell set the set of permethody on provortionality constant for water of a given temperature flowing through a given material manufactory.

$$\dot{\phi} = f \phi g$$
 (2.1)

where,

Q = Croundwarer flow in relieveday

for a cross section of aquifer in ra-

2 potents of water heating medians a being assumed that the product Ap² represents the meas of the channels through which flow is taking effect. This should not be used for flows having Reynolds number greater than 10. This lamit is generally verefied as water approaches face of wells in noarse grained soude soils. In practice no lower limit has been observed even at small hydraulic gradients.

Since 'i' is domensionless ratio, 'K' has the dimensions of velocity and in fact is the velocity of flow under a hydraulic gradient of unity.

(c) Conditions Of Groundwater Flow

The groundwater is obtained from aquifers through a "gravity well" or "pressure well" or in "infiltration gallery".

In the "gravity well" the surface of the water outside of and surrounding the well is at almospheric pressure.

In a "pressure well" the aquifer holds water under pressure greater than atmospheric

An "infiltration gallery" is a horizontal tunnel or open ditch constructed through the aquifer in a direction nearly normal to the direction of groundwater flow. The tunnel type of gallery is sometimes called a horizontal well.

If a gravity or pressure well is pumped at a constant rate, the drawdown in the well around the acca of influence well continue to increase until the rate of replenishment is equal to the rate of pumping i.e. antil the equilibrium has been established. The flow into the well until this equilibrium is established is under "Non-equilibrium" conditions. The flow into the well well after the outdibrium has been established will be under "Equilibrium" conditions and the flow will be called steady. The steady flow may be "unconfined" or " confined". The flow in a gravity well is "unconfined" and in a pressure well is "confined".

(d) Tormulae For Flow Under Equilibrium Conditions

Assumptions

- Direction of the flow of groundwater is horizontal,
- The flow is at a constant rate and in a tadial direction towards the centre of the well; and
- The well penetrates to the bottom of the aquifer and is in equilibrium condition upless it is specified to the contracy.

(i) Flow Into A Gravity Well Under Equilibrium Conditions (Refer Fig 5.1)

The flow into a gravity well under equilibrium conditions is given by the formula:

$$Q = \frac{1.36K(H^2 - h^2)}{Log}$$
(5.5)

Where,

Q = Rate of flow into well in m3/d.

K = Permeability constant in m/d.

11 = Depth of the water in the well before pumping in m

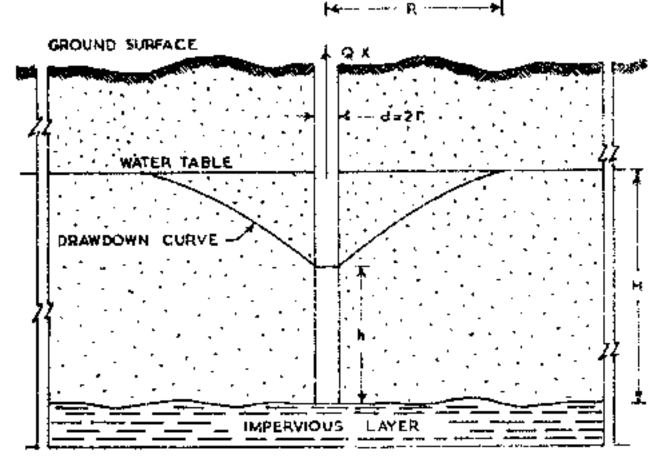


FIG5.1: GRAVITY WELL UNDER EQUILIBRIUM CONDITIONS

- $b_{-} = -Deprise of water in the well after purepting = (H + drawdown) in m.$
- R = Radius of influence in m

r 🗇 Radius of well in m

(ii) Flow into a pressure well under Equilibrium Conditions. (Refer fig 5.2)

How into a pressure well under equilibrium conditions is given by the formula:

$$Q \sim \frac{272K m(H \to h)}{Log \frac{(K)}{r}}$$
(5.6)

Where,

Q = rate of flow into well in m³/d

K 👻 promeability constant in m/d

m (c) thickness of the confined aquifer in m

14 = depth of wates in the well before pumping in m.

b depth of water in the web ofter pumping in in

65

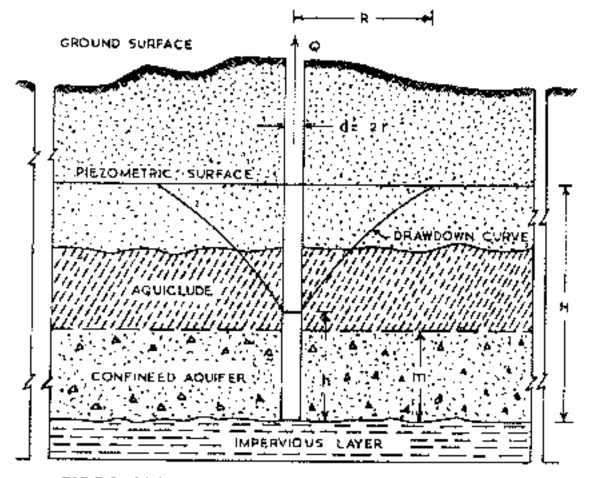


FIG 5.2 : PRESSURE WELL UNDER EQUILIBRIUM CONDITIONS

3. 3. tachus of influence in m

radius of well in m.

(iii) Flow Into An Infiltration Gallery Under Equilibrium Conditions (Refer Fig 5.3)

The expression for the rate of flow into an infiltration gallery is given by the formula.

$$Q = KT \frac{H^2 - h^2}{2R}$$
(5.7)

where,

 $Q = rate of flow in m^2/d$

N/# permeability constant in mod

= length of the gallery in m

11 % mirin) depth of water level in m

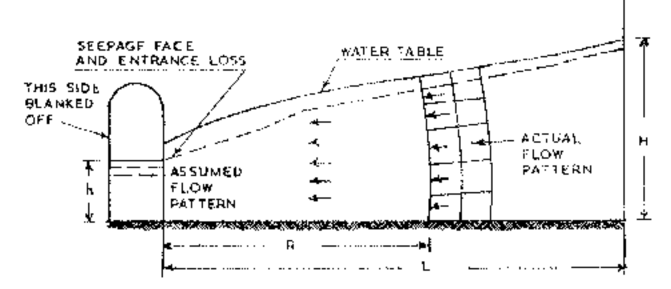


FIG5.3: INFILTRATION GALLERY UNDER EQUILIBRIUM CONDITIONS

- dy is should epith of water level it in
- Rome radius of influence or or

(iv) Partial Penetration Of An Aquifer By A Well

It the gravity well does not penetrate to the bottom of the requires, the expression (5.7) is not applied by The Box into a partially penetrating gravity well is given by the expression

$$Q = \frac{4.36 k \left(H^2 - h^2 \right)}{Log \frac{R}{r}} \left[\frac{\mu^2}{r} \right] + \frac{1}{2} \frac{1}{V H_1} \frac{1}{208} \frac{49}{2} \right]$$
(5.8)

where,

•••••

- R. 🗁 radius of Sinflucios e mini
- in the radius of well more
- 11 Ethickness of aquito in m
- il, = thickness of aquifer penetosted over
- $p = H_0/H$

 $\pi p/2 = angular perimeter in radians$

(e) Flow Into Wells Under Non-Equilibrium Conditions Or Unsteady Flow Conditions

The rate of flow under non equilibrium conditions is given by the expression:

$$p = \frac{114\,80Q}{T}F(u)$$
(5.9)

$$u = \frac{2508}{T} \frac{c^2}{T}$$
(5.10)

where,

F(u) = well function of u whose values could be found out from the Table at Appx 5.4 or the type curve at Appendix-5.5 for different values of u

- Q = uniform rate of pumping in lpm
- S = storage coefficient
- t == time during which the well has been pumped (expressed in days)
- T = coefficient of transmissibility in [p6 per metre width]
- x 🐣 distance from the well in m

p = draw-shown in m.

Q, S and T are considered to be constant.

Then,
$$\frac{Q \times 114.6}{T} \neq C_1$$
 $\frac{T}{250S} \neq C_2$ are also constants

The equations (5.9) and (5.10) above be written as:

$$\log C_{i} = \log p + \log V(u) \tag{5.11}$$

and

$$\log C_z = \log \frac{x^2}{t} - \log(u) \tag{5.12}$$

The values of C_1 and C_2 can be found out from the field observations. Drawdowns in the observation wells (x metres away from the central well) are observed at different intervals, when the central well is pumped out at uniform rate.

The measured values of 'p' are plotted as ordinates against measured values of x^2/t as abscessee on a log-log paper and a curve drawn as at Appendix 5.5

Because of the similarity of expressions (5.14) and (5.12) and the methods of plotting this curve and the type curve (plotted with values of b(u) as ordinates against values of u as a suscessae on a log-log paper) there is a corresponding point on the type curve which is desplaced vertically by a fixed distance representing log C_1 and horizontally by a fixed amount

68

representing log C_p . Therefore, a fixed amount of vertical and horizontal shift will bring the two curves into coincidence.

If transparent paper is used for the plot of the observed data and it is placed over the type curve, to be shifted horizontally and vertically until a best fit of the plotted points to the type curve is obtained, then any matching point will identify the values of F(u) and u that correspond to the values of p and x^2/t by which equations (5.9) and (5.10) can be solved for T and S.

Though these equations apply rigidly only when (i) the aquifer is homogenous; (ii) the aquifer is infuste in areal extent; (ii) the well penetrates the entire thickness of the aquifer (iv) the coefficients of transmissibility and storage are constant at all times and places; and $\langle v \rangle$ water is released from storage as soon as the cone of depression develops, they could be used in the field conditions generally encountered.

This method is very useful for long term prediction of groundwater yield and regional planning of groundwater extraction (Appendix 5.6)

5.2.6 DEVELOPMENT OF SUBSURFACE SOURCES

The subsurface sources melode springs, wells and galleties. The weils may be shallow or deep. Shallow wells may be of the dug well type, such or built, of the bored type or of the driven type. They are of utility in abstracting isoated quantity of water from shallow pervious layers, overlying the first impormeable layer.

Deep wells are wells taken into pervious layers below the first impermeable stratum. They earl be of the sunk well type of the bored or deiled type. They are of unity in abstracting comparatively larger supplies from different pervious layers below the first impervious layer. Because of the longer travel of groundwater to reach pervious layers below the top impermeable layers, deep wells yield a safer supply than shallow wells.

5.2.6.1 Classification Of Wells

The wells are classified according to construction as follows

(a) dug wells;

(b) sunk wells;

- (c) driven wells; and
- (d) bored wells.

(a) Dug Wells

Dug well of the built type has restricted application in semi-permeable hard formations. The depth and diameter are decided with reference to the area of scepage to be exposed for intercepting the required yield from the sub-and layers. Ensafe quality of water may result if care is not taken in the well construction. It is necessary to provide a water-tight sterong upto a few metres below the vertical zone of pollution which usually extends 3 to 5 m or more below natural ground surface. The sterior should excern work above the means and a state tigo cover provided with voter agin manheles.

The bettern of the well should be out that it is illucable below the lowest probable summer water raple allowing also for an optimum developer when water raple allowing also for an optimum developer when water raple allowing also for an optimum developer of interference by other parapage wells. To further infinite inter the well, other the stempt is constructed in the mesonary of weighted is not the well, other the stempt is constructed in the mesonary of weighted is not the stempt as smaller merchandle. It is usual to meet our lengths of opes in the stempt with the outer and concrete with involve parapage and structed with the outer and concrete with involve parapage and structed with the outer and concrete with involve parapage and structed with the outer and concrete with involve parapage and structed with the outer and concrete with involve parapage and structed with the outer and concrete with involve parapage and structed with the outer and concrete with involve parapage and structed with the outer and concrete with involve parapage and structed or and paracely or parapage of line enstears).

(b) Sunk Wells

Sunk wells depend for their succession the autor bearing formation called should be of adequate extent and pointary. The same well is only the inter-position of a maximum hardner such a deposition of the intercept, as large a maximum of water, as is possible.

Size vs Yield

The yield of any form of a well is dependent, or the rate of flow of the groupswater and the tree made tributary by the depression of the trace level in the well eather than conthe size or form of construction. As is well shown, one effect of size shore a very small and on message or the yield of large wells will no common oracle with the increase or size.

The large well has an advantage over the small well in its storage expansion and Sushiv Suplacement of pump sets economically. Besuble way often be experienced in the small wells through degging and the entrance of the small. This is higgly avoided in the large well as the entrance velocity of the water is correspondingly small. Opportunity is also given for the sectory of the material.

Wills for water supply are constructed of that they notativity maging from 3 m and above. As the cost of a well instructed with increase in Juaneter, more rapidly than does the object are should be adopted after a careful consideration.

(ii) Construction Methods

The minimum depth of a well is do on the by the depth necessary to reach and geneticie, for on opponent distance, the mater beining station allowage a minimum for drasses for storage and for such draw down as the ball modessay to occure the responsed yield. The method of construction employed depends on the size and depth of the well, enaracteristics of neuronal to be excited and quantity of which to be encountered. The procedure generally adopted is to have open excitation up to the sub-scale and water table and the stemary built in construction approach be belowed, but to be encountered. The procedure generally adopted is to have open excitation up to the sub-scale and water table and there there is composed as to have open excitation up to the sub-scale addrast of 30.0 curb with a curing edge at the bottom, the early projecting about 4 curies beyond the outside form of the steroing to facilize easy scaling. Mild stee holding down each are target from the bottom of the sub-sterio projection about 2 metres encounteremptly, with bottomal tes in stee or of concrete material about 2 metres encounteremptly. The emperation used the well is divided and not concrete allow 2 metres encounteremptly in the bottom concrete state about 2 metres encounteremptly.

. . .

(iii) Measures to Increase Yield.

Device supplies well to an optimize extent is resorted to, during the sinking operations The constructions supervision should contrained to the bottom below the curb. In order to for the artification water one the well is usually at the bottom below the curb. In order to reduce the velocity of energiend to abstrace a larger yield for the same draw down, weighticks in the stemp at soluble intervals, how models have enterably, would be useful. These could be of cut engels of pipes 75 or 1100 monoles, but ento the stemps, web over groze at the outer end, which with be kept fluch with the outside face of the stemps, web over groze at the outer end, which with be kept fluch with the outside face of the stemp. Such weepholes would draw a area note the versions layers a visating over the depth of the stemps, uport toors the rolles at the bettern. In the install space of propang and drong the transing of the yield, the flock from water bettern to the install space of propang and drong the transing of the yield, the flock from water bettern to the install space of propang and drong the transing of the yield. The flock from water bettern to the install space of propang and drong the transing of the yield. The flock from water bettern to the install space of propang and drong the transing of the yield. The flock from water bettern to the install stages of propang and drong the transing of the yield. The flock from water bettern to the weephole using the beginned water con-

(iv) Porous Plugs

In the time of inflation, we bound on sandy sons, a prices plag in the form of a reverse tiltury placed at the bottom of the well after the initial temping of the yield from such as 5, as therhous the abstraction of a generic yield, is the plag would permit increased velocities of entry without send blows. The graded plag is usually an inverse of the comprising of moreand and broken moral of appropriate size, to soft the texture of the soft soft froms in the aquity minocenterly be ow the well (informed) so depth and the comprising of the reaces plag will be designed to maintain the netword so dy layer immediately below the carb feed endstanded during purphase.

Radial structure pipes are deven portenerally from the inteners of stark wells into the water bearing occurring structures a masses of the consist the weld for the same draw down. The assungement in effect unlarges the construction of the well-limits order us given under Radial Collector Wells in 1-20.2

(v) Protection Measures

All wells should be covered so as to prover direct pollation of water. Where influences wells are sumbled for hed of streams liable to carry flows, the top of the well should be kept 9.5 to 1 that now the maximum flowdleyd for is not very leght. If the view cop is kept below flowd level, provinces should be made, for viewlanding the well with a process concrete mag placed below the other should be made, for viewlanding the well with a process concrete mag placed below the other should be made. So the other cover slow filed with a prior of the material.

(c) Univer Wells

Construction

The shabou tube well, also called a down white is suck in various ways depending upon its size, depth of well and on one of material inconduced. The closed end of a driven well composes a tube of 40 to 100 permits brokers, cosed and pointed at one end and perforged for some distance therefore. The tobe dott prepared is driven into the ground by a worden block multiple protected the witter bearing somethy. The upper end is then connected is a pomptaid be well is complete. When the two tend period is sold, the performed point is covered with your group to sub-ble two if period period is sold, the performed point is covered with your group to sub-ble two if perioding upon the form so of the wind the

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prevent injury to the gauze and closing of the perforations, the head of the shoe is usually made larger than the tube or the gauze may be covered by a performed jacket.

Such a driven well is adopted for use in soft ground or sand upto a depth of about 25 m and in places where the water is thinly distributed. On account of the ease with which it can be driven, palled up and redriven, it is especially useful in prospecting at shallow depths and for temporary supplies. It is useful as a community water standpost in rural area.

(ii) Protection Measures

Special care is necessary during construction to avoid surface pollution reaching the sub-soil water level directly, through any passage between the pipe and the soil. The usual precaution is to have the perforations confined to the lower depths of the aquifer with the plan tubing extending over the top few metres of the soil. In addition, a water-tight concrete platform with a drain should be provided above ground level, in order to deflect any surface pollution away from the pipe.

(d) Bored Wells

(i) General

Bored wells are tabular wells drilled into permeable layers to facilitate abstraction of groundwater through surfable strainers inserted into the well extending over the required range or ranges of the water bearing strata. There are a variety of methods for drilling such wells through different soils and for providing suitable strainers with a gravel shoulding where necessary.

Bored wells useful for obtaining water from shallow as well as deep aquifers are constructed employing open end tabes, which are such by removing the material from the interior, by different methods. The deeper strata are usually more uniform and extensive than strata near the surface, so that in regions already explored, deep wells can be such with far more certainty of success then is usually the case with shallow wells. Methods of sarking deep wells are in many respects different from those already described and matters of spacing, pipe friction, arrangement of connections, etc., are much more important than in the shallow wells.

For bored wells, the hydraulic totary method and the percussion method of dulling such wells through hard soils are popular. For soft soils, the hydraulic jet method, the reverse totary recirculation method and the studger method are commonly used.

(ii) Direct Rotary Method

With the hydraulic direct rotary method, dirling is accomplished by rotating soluble tools that cut, chip and abrade the rock formations into small particles. The equipment used consists of a detrick, suitable cables and reels for handling the tools and lowering the easing into the hole, a rotary table for rotating the drift pipe and bit, pumps for handling much laden fluid and a suitable source of power. As the drift bit attached to the lower end of the drift pipe is rotated, circulating mud is pumped down the drift pipe, out through opening in the baand up the surface through the space between the drift pipe and the walls of the hole. The mudladen fluid removes the drift cuttings from the hole and also prevents caving by plastering and supporting the formations that have been penetrated. For soft and moderately

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hard materials a drilling tool shaped like the tail of a fish, the 'fishtail bit' is used. In hard rock a 'took bit' or 'soller bit' is substituted. This bit has a series of toothed cutting wheels that revolve as the drill pipe is rotated.

Water wells delled by the hydraulic rotary method generally are cased after reaching the required depth, the complete string of casing being set in one continuous operation. If the water-bearing formation lies so deep that it probably cannot be reached by a hole of uniform diameter, the loke is started one or more sizes larger than the size desired through the water bearing formation. Separate strings of casing are used as required through the separate sections of the hole. If the formation is so well consolidated that the hole will remain open without casing, a well may be finished with one string of casing and a well screen.

This method is most suitable for dolling deep holes in unconsolidated formations. It is unsuitable for drilling in boulders and hard rocks due to slow progress and high cost of bits. It is also unsuitable for drilling in slanted and fissured formations and serious lost circulation zones. Much drilling as harmful in low pressure formations due to roud invasion. The hydraulic rotary drilling generally requires large quantity of water which may have to be brought from long distances, if not locally available. Because of adding large quantities of water and sand or day to the drill cuttings, the hydraulic rotary method is less suitable for obtaining accurate logs of the strata encountered.

A recent advance is the use of organic dollarg fluids instead of inorganic and permanently gelatinous clays such as bentotite. The organics are almost completely self-destructive within a period of few days which means no drilling muds are left in the pores of the aquifer and, therefore, almost always higher yields are obtained with accompanying lesser development expenditares. In addition to higher specific capacities, cleaner holes (more cuttings settle on the surface equipment) and faster dollarg rates also result.

(iii) Percussion Method

In the percussion method of dulling, the hole is bried by the percussion and cutting action of a dulling bit that is alternately tailed and dropped. The drill bit, a clublike, chilel edge tool, breaks the formation into small fragment; and the reciprocating monon of the drilling tools muses the loosened material into a sludge that is removed from the hole at intervals by a baller or a send pump. The drilling tools are operated by suitable machinery; which is usually of the portable type mounted on a truck or a trailer so that it can be moved readily from job to job. This method is best sented for dulling on boulders, slanted and fissured formations and lost circulation zones. Rate of dulling in alloyial formations, particularly those having clay or study shale strata, is much lower as compared to direct or reverse totacy methods. Percession drilling in hard rock is a slow process and is being gradually replaced by pneumatic totary drilling because of oconomy and speed of completion regardless of the higher initial cost.

'Pneumatic Drilling'

Preutnatic dulling with top hammer and eccentric bit and preutnatic dulling with down the-hole hammer are the two principal methods available for dulling in consolidated (hardrock) formations:

(a) Top Hammer and Eccentric Bit

This rapidly expanding diffing method is most valuable when defling in hard order oriented with difficult over hinder. The overlander, even if it is of the collapsiok type, presents no problem as the method is based on the simultaneous drilling and inserting of casing tubes down to and even into the hed wick. The principle of the drilling method is as follows:

A compressed as powered rock drill with a separate rotation coupled to it, works at the top of a drill string. A) the bottom of the strong is a magnetic caloide set drill bit, the pilot bit, to which the impact and notation is transmitted it branchastely above and bit is a reamer with a rengitter caloide set curring edge. With normal rotation to the left, the reamer well swing set eccentrically and cut a hole which is of larger diameter than the pilot bit, allowing the casing tubes which enclose the drill string to care onto the hole at the semicipace as the drilling, proceeds. Since no external obstructions can be tolerated on the string of easing tubes, they will have to be flush-jointed with right and the rating tubes. To make this effective and also prevent the formation of large amounts of data, form producing there are also prevent the formation of large amounts of data, form producing theorem and also prevent the formation of large amounts of data, form producing theorem and also prevent the formation of large amounts of data, form producing theorem and also prevent the formation of large amounts of data, form producing theorem and also prevent the formation of large amounts of data, form producing

(b) Down-the-Hole Hammer

This dolling method, called DTFF for short, permits rapid and effective dolling in each and through over borden which is not susceptible to collapse. In this method, the impact mechanism blocks deterly on the drift but and accompands at down into the hole. Compressed an for the impact mechanism is supplied through doll tokes which are jointed as required as the dollary support os. The same off is, after it has presed the harmer, made use off for this ning. The necessary rotation is supplied from a notation contracted to the upper dull table.

As the doll obecare not required to transmit the violent impact energy of the hammer, they can be manufactured with large diameter and still be edgiver's this walled. This gives the method better flushing characteristics three conventional top hammer driling. Theoretically, the rate of penetration is independent of the hole depth with the DTH method no water is required during drilling. The equiptment is also cheaper and lighter as a much smaller compression is required than for top number dolling.

(iv) Hydraulic Jer Method

This is the best and cosst efficient method for small diameter borks in soft snis. Where is purpped into the boring pipe fitted with a cutter at the bottom and escapes out through the annular spote botween the pipe and the bared bole. The pipe is rotated manually with the aid of type wonches with a steady downward pressure. The soil under the eatter gets softened and bose by the attent of the jet of water and is washed with it as the cutter persortened, down with the weight of the pipe. Additional lengths of pipe are added till the required deprintis mathed. The wash water channeling from the homolot space indicates the type of soil that is being encountered by the entire. When the desired depth is reached, the pipes are withdrawn and the well tube with the strander's located by the same process using a plag eatter with the plug termoved instead of the ordinary steel eatter. When the pipe is in position, the plug

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is dropped down to solution bottom. The other well is downed by forcing water through a 20-root pipe bowered right to the bottom of the tobe well. Then it is withdrawn and the pump rifted on top.

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for bigger charter rule wells, charp parts are used and mechanizable driven pump set is used to plottig. The rule well pipe with the section is lowered into the casing pipe and the outer casing scientizers. Generally a successed are is used for developing the well. To reproduce the use of visitor deskip the specificote deliversh water carrying from the bore is led to a samp where here the water maps in cover, for hereg forced into the bore.

(b) Reverse slotting Niethoni

In this method the water is pringed on rotatic for enhough the pipe and fed back into the autubal space between the back and the mened pipe. No casing is required in this method which is used only in clarge and wait toth or no sand. This method is suitable for large diameter becaus appoint depth of the another entropy pipe is clamped to a sum table which replace slowly operative the cuttor. The entropy pipe is clamped to a sum table which replaces slowly operative the cuttor. The entropy pipe is the table contains the withings that is held to a series of support to a flow more periped out of the table contains the before the water of publicate to flow into the blow. Bemeinte or some clarge material which can adhere to the safe of the blow flowly consed from the to and.

Must be copied depicted of the objective spice with the cutter is taken out of the bore and the work of the second states in the objective of the second states with the cutter space between the bore such the well second of the second cutter because and the well second of the second cutter because and the well second of the second cutter because and the well second of the second cutter because and the second cutter because a second cutter be

(vi) Sludger Method

In this method the borray top, with the other attached is taked and lowered by lever action and the borr idlectively water born a supprisedby. When the borry has proceeded a few matters down the primer is one of the water them the node of the borr pipe is carried out in an emprovised mainter by the operator of doing the top end of the pipe during the upward those and releasing or during the command struke. This method when done with quell up and down strukes end do to struke the sumption the borr pipe to come out of the pipe "To have real-wave down strukes end do to struke the sumption the borry pipe to come out of the pipe "To have real-wave down strukes end do the section of the sumption about 50 metres. When the protoches borry her wave down strukes warded to section the sumption about 50 metres. When the protoche spectrum is the borry struke out and the well take with the snatter is lowered as in other methods. This method is succeed to such the for small demeter wells in soft walk and or edinor hard walk. The support data applicable for use in areas not easily accessible where is borry is noticed, the prime that applicable for use in areas not easily accessible where is borry is noticed of or the prime that applicable for use in areas not easily accessible

WED Casing of Wells

Wells in soft colls trast he eased throughout. When board in rock, it is necessary to case for well the orthogonal-the with upper struct to prevent civing. Casing is also desirable for the purpose of exclusing stocket water and a should extend well into the solid structure today. Where arrestic conductive one are the paper will extend back higher in the well that the adjacent groundwater, the obsignments extend into and make a tight unit, with the uppervise structure, otherwise water will near one one pround theory. If two or more water bearing strate are one contered, the water pressures in different strate are likely to be different, that from the lower excells being the greater. Where different pressures thus exist, it is only possible to determine their amount by acparately testog each stratem as reached, the others being each off. This operation is an essential cure of the boring and should be carefully performed. Important differences in quality and yields are discovered in this way.

When quality signification exists, where easy be avairained from graphysical logs of dial stem tests, black casings should be provided against zones containing undestable quality of water and the annular space between the cosing and hole scale should be scaled with centent grout or gatesers. This will ensure that the hesh water reputers are not routinemated by kickage.

Large casing is generally made of welded or inverted steel pipe. For smaller sizes of piperwhich are to be driven, the standard wrought used piper is orderedly used, but for heavy driving extra strong piper is necessary. The life of proof heavy pipes is ordered heavy hat they are fiable to tapid convolution due to the presence of excess moremulof extramed 1 huse of not resulting allows would be connormical in such special cases. Non-reachined plasm, usually PVC, easing up to B/0 mm the and remembered classe enough three plass for longer driving. 400 mm the coming into vogue.

(viii) Well Strainer and Gravel Pack

In providing the strainer attangement whereby water is infronted and said of gravelexclusively its destruble to make the openings of the strainer is ting as procleable in order to reduce fraction while as the same time processing, turns to of any considerable arous to of said.

The openings in well strainers are constructed in such a achiever to keep covered and out of the well while admitting water with the least possible factoric. In the uniform strate, the openings must be small enough to prevent the enounce of the constituent goins. Where the agater consists of particles that viry widely in size, however, the capacity of the well is improved by using strainer occurings through which the face particles are pulled into the well, while the courser ones are left behind with successed word space. A gradee after is thereby created around, with the aid of back dushing operations on by logh cites of pumping.

The selection of the well screen is important, on a depends the capacity and the life of the well. The size of the openings more be selected, after a study of the mechanical analysis of the oppiler, to permit the passage of all fine particles representing a domain protecting, by weight, of the water bearing material, it is a more product to use openings that coll pasabout 70 per cent or more of the sand grains in she rotural aquatic whose toniomatic eleficities should mage between 2 to 0.5 is on scale with a metoratity coefficient level to use openings that coll pasabout 50 per cent or more of the sand grains in she rotural aquatic whose toniomatic is efficient should mage between 2 to 0.5 is on scale with a metoratity coefficient level these toniomatic (aquate should mage between 2 to 0.5 is on scale with a metoratity coefficient level 1.5, gravel should be used. The shape of the openings should be such as so greatent coupoing and bridging, which can be diminished by V shaped openings with the tager of the sounds the inside of the well floring narrow, horizoneal or vertical should pipes an professed for large diameters. The openings should be placed as close together as the strength of the screen will permit. The still are called opening in a store conclude such as to prediction an entrance and at least on precise way to the style of and that is to be excluded by the street on provident should be act that the attract work of globy less than the thickness of the approximation and the length of the order of model signally less than the thickness of the approximation and the lighted controlly in respect of the equifier. The length, diameter and will be a rate of epocher control model as the adjusted to give the desired contrance relation is the energy of every attraction model is desired to give the desired contrance relation is the energy of every attraction model is desired to allow for increasion and therefore and the probagility below.

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Note the protocologies of section that include or no growd, it is very advantagrous to meet a cost of file prove between the contracted the start starts, thus providing the anomalies protocologies that and so the processing ground friction. The gravel wall so recorded this vary with the starts of and the contract and depth of the borng, it may vary from the contract to be a first to show all the contract and depth of the borng, it may vary from the contract to be a first to show all the contract and the start start would be dependent to be particle size only to can the two presented and the start size in the well according of depret of the tripped basis, even now be contour tailored to fit and spading of depret space show to be the basis multiple (concernically placed) encoded to be a couple to a

Note of better test and perferences only be accurately affected if the gravel pack taries that as the mean size of space dworfs days a second set of formation routerial, exceeds a Better this half the base account length they be development on it the ratio is excessive, due and means a second sets in operations it is resulting in fullure. The gravel size should be a necessary of days merely a submark to be strong in fullure. The gravel size should be a necessary of days merely a submark to be strong as fullure. The gravel size should be a necessary of days merely a submark to be submark section of the aquifer marking sympton which so carries proved to

or griver particle of the known and the first off-the totated has the griver in about the same one of the technological particle activities of the grivel park (for harder) park) well first it should be made index set of the grivel off the technological factors of gravel.

(a) Bouchar Strainers

It is to all dension that well gives a "just but a transformed at the strumers are generally of limited is executed at Ged on small scatters. Using a transformed by pipe with about the to example these of the sufficiency of a prior benefit of pipe of 1.8 m, having an observe space, of the pill? The control mean that the states of all strum ill reach which again the compatibution of a test base metric lines of 1% graphs based which again the compatibution of a test base metric lines of 1% graphs based which again the other pellines of the test base metric lines of 1% graphs based which again the other pellines of an accurating control to a solid field of the floative as much opening resolution is the test base of the sufficiency lines of 1% graphs based for the as much opening resolution is the test base of the sufficiency lines of the space due to the sufficiency should ge substatest based by product the sufficiency lines of the space due to the sufficiency should ge substate resolution is the state based of the sufficiency of the space due to the space of the sufficiency period structure.

(6) Monumental strainers

(a) be the state of equal of the state of the distribution of the data of the state of the st

contractive distances and down in the second subsection of the result of the second seco

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Sometimes the brass monometal scenario is strengthenest with an inner GD, slotted pipe for greater rigidity and longer service

(c) Slotted Pipe Strainers

Galvarised non-or brass pipes having by got dets about 3 mm in width and both on an length are provided m-conjunction with polity aver storaid, 100 mm to 250 mm thick. The stors are V shaped with the smaller opening on the outside. The gravel should make it possible to use strainers with large sized slett, and abstract a larger yield if an a otherwise possible. The slots are preferably to be kept boreantal with unstorted strips left between successive rows or commis of slots.

The advanty cowith this type of structure over the others is that there is use damage by galvanic action or chockage due to incrustration.

(d) New Type of Strainers

Strainers of different makes are marketed clausing specific divastage for each. One such is a slotted ridd steel cipe nore, coated with special one conssive pissic paint out previded with an enveloping graded and shreed bunded with frost reasonit, water regulator plastic.

Strainers made of special alloys such as wristless such (gyres p04 and 000), model metal, ted brass etc., are also used where indicated and clovalable

High density polythene of P.V.C. and much combined storious are gamine popularity or view of their non-choking, non-coronizing and non-metrology properties which give long and university properties which give long and enuiterrupted service.

5.2.6.2 Infiltration Galleries

(a) Wells Vs. Galleries

Infiltration galleous offer an unprovident over a system of wells, at that a pillow had at an optimum dapth in a shallow squifer series a calostocit the selected flow ideog us entire length, such a compositively lower here of depression. Moreover, in the case of a multiple score of infiltration wells, the frictional losses contributed by the second connecting papes domnish the draw down in the farther wells to that extent and the attity of a well becomes less and less in the total grid. All the same wells have to be located with a momento distance in between each pair, so as to avoid motion interference under no out pumping. It also becomes uneconormed to by long lengths of connecting pipes in river is sis at decide where tonstructional difficulties add to the ross of their laying and joint of against high solvaril water level conditions. These pipes are thems have vulnerable to damages from index score during high floods if integrate safeguards are not provided. The pipes are hable to break at their junction with the well stending, should there be a subsidence of the well structure ander floods.

(b) Ceneral Layout

Essentiable, a pokery is a portrais based interfed within the permeable later, either availy along or across the groundwater flow. A to be one well at the shore end of the pollery serves as the sump from where the infiltrated upply is compiled out. The collecting well is the point at which the maximum need of depression to upposed under pumping operation, the

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depossion read berg diffused throughout the length of the gallery to induce flow from dofaithest react

The exact abgrounds of a gallery must be decided with reference to the actual taxion of the sub-soil layers, after necessary proclamenstigations to map out the entire sub-soil. A gallery could be if all availy along a must or process a river. In itself, the cases, the head of depression reduced is the factor influence process a river. In itself, or the gallery line will have the sum variations interpretive of the abstraction of the sub-soil winter the pallere line, and the one of influence ended along the entire length of the gallery line will have the advantage of the same potential from portion subscriptions is after level along its entire have the advantage of the same potential from portion subscription after level along its entire have the advantage of the same potential from portion along the sub-soil water level, from a morph, whereas the avail gallery well of or a coupling potential at the sub-soil water level, from a movement of the forthest end opstream to the antipation of the sub-soil water level, from a movement of the forthest end opstream to the antipation of the sub-soil water level, from a movement a the forthest end opstream to the antipation and the sub-soil water level, from a movement available sub-surface flow, in the rough and provides an instrument for abstracting the maximum available sub-surface flow, in the rough and point as possible, in which case the energiallow becomes virtually a sole surface.

te) Structure of a Gallery

The normal cross section of a pathon composes basely remind or phonos pape or tows of paper, since open by filter medic of graced area, making up a total depth of about 202 m and a width of 2.172 m or above, depending on the number of pipes used for collection of the infibition water. The conclusing media round the collecting pipe functions more as a graded plot whereby weren from the sub-surface study livers of the rover bed is absended without frequencies at the same time. The due to the protection of the pipe functions at the same time. The due to be protection, therefore, he placed on the bloc medic of the gallery as such, for effecting the full scale purification of the inflord.

The growty has necessarily to be located to fifthently below the lowest groundwater level to the equifer, under optimum conditions of pumping during adverse seasons. The palley should, of course, he located lower than the scenning zone of the need bed under high floods, so that the top most small layer of the gallery media remains undisturbed at all too. The tutoral permeable layers of the aquifer over the gallery media remains undisturbed at all too after tutoral permeable layers of the aquifer over the gallery media serve as the family fibering layers for the sub-bod flow and also set pumping alloy from scourse; effects

The disposition of the filter media arous, the photos collecting pipe and the photo statistical of for each layer of the media arous the photos collecting pipe and the gallety is taken up to an impervious layer, there is no need to provide any filter mode order multi-collecting pipe except gettings a normal layer of chairst aggregate to separate the pipe from the soft innecessarily below and to restrict a conform leading for the operation galletae consist of entry a dogle or double row of stormware or construct pipes i are protocol with tensor belo filters. Performed 1967, pipes can also be used the pipes around asually between belo filters. Performed 1967, pipes can also be used the pipes around asually between any or performed alognes in the recent not flow. The course operation exchange in the pipe material is in directance, lookweed by coarse and median suid layers, as detailed below.

fulforing medium man pipe inc. 58 and 56 kees string.

- 2nd byer 38 to 12 mm broken some
- 3rd layer 12 to t-min linear a storie

diff by at	o anizze similar osona di congrant se constructiva na constructiva da constructiva. Residente informazione
5th layer	removement research is a first second part of the start polar sign of starting of the start of the second polar sign of the second

In the ridel position the pipe was subjected in the science optics of the Optics of the coarse media, while the finer layers of the coarse occur and the and the harden is a similar spectrum. They is not spectrum of the two states of the coarse are obtained by the barden of the the science are obtained by the barden of the the science are obtained by the barden of the the science are obtained by the barden of the the science are obtained by the barden of the obtained by the barden of the science are obtained by the barden of the barden of the obtained by the barden of the barden of

The particle size distribution between each subclassice time should predicably by tusterious a multiple of four Precisi performed conclusion bench are also used to follow up piper with the enveloping media on the time sides.

Eith checky cound the galley pps for the bar and the dropt of all possed objector inffication well is doors. In the biner case, the play has to be despited at suct the actual particle sizes of the sole sole layers on where directed to banded, a confect to accurate curve of fore particles into the web index metric case metricing operators and to endow a go at a head of depression that as otherwise possible webbart to play to version in soles to go at a head of depression that as otherwise possible webbart to play to version in soles we at the operations. It keysise, the enveloping node to catching affect paper to its builded at the sum the head layers of the sub-sole velocity of the gallery paper to its builded at the sum the actual layers of the sub-sole velocity of the sum and discussion of the different variations in such sub-sole as a result category and do to the different variations in such sub-sole as the sub-sole weather weather of the gallery media could be designed source of category and before the different variations in such sub-sole as the disc different reactions an extensive sole, the gallery media could be designed source to the disc different reaction an extensive sole, the gallery media could be designed source to the disc different reactes, in each or the parameter yield order optimers made of accurate to the

(d) Constructional Ventures

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The constructional Kanoks during the event coality sallows are of importance trenches are deg with adequate shoong on they turblook uplatible on to the required level detailed open for the invest of the gallop, x at is world in an edge of a construction of below the sub-software level, a greater dot takes engine grades in control in the yield framthe igallop. The gallop can be below means even of decomprising during the completely for the perpose is not feasible or comparised. Advised to the other provided interesting the perpose is not feasible or comparised. Advised to the other period of interesting the provided interesting the software provided in the result of the rest of the provided interesting the fourperpose is not feasible or comparised. Advised to the other period of interesting the software position. These are such into the rest of the patient provided interesting the wells are taken a title below the interest as et of the patient pipe. The pipes into extend with $R \in C$ slab with section ophic muniticle for control to yet.

A practical limit on the yield potential of the toffere with a plant derives now effects of the depression need, of the gallery is conducted to one to one a wayfer point of grouping. For maximum effects to be realised, the proop que transition as have beened counder with a deverse to the college guid with membric backs are real to control on the gallery area on the top operation of the back with realised area to be real to the top operation of the proop que transition of the back with the second provide point of the gallery area on the top operation of the back with realised on the second provide point of the gallery area on the top operation of the back with the second provide point of the gallery area on the top operation of the proof of the top operation of the gallery area on the top operation of the top operation.

obstracted and the onal sub-serface flow of the over past the gallety section. So long as the flow abstracted is less than the total flow post the area, inditional gallety systems could be inserted in the same orea, with one of more pumping points, in order to draw our the transmoun quantity. When the maximum quantity possible has been abstracted through a giftery system at a single location, the purcousing of the source at that point will have been tube explorted in such a case, any augmentation of the supply from the same rever as the source will have be attempted at a new point other upstream or convertient, with a distance left in boween, such as would being one the stream tourse adequate supplies from the cardinated which rough be tapped, without altering the yield from the gallety already in score.

When additional galaxy systems are asserted in aquifers with nonffined groundwater, the rule of abstraction from the galaxy must been a practical relation to the repletivehable equative of the sub-sorface area which comes within the millionce of the galaxy under pumping.

The provision of a gallery within a back or a lake-hed suffices certain interest disidy arages in the the static water on one of a state of continuous sedimentation, builds up a situation on the top of the gallery, which may return the free pussage of water through the lake beet understayers and into the gallery media. Periodec21 removal of the surface sity layer on only occurs of how economic of a them.

(c) Cheek-dams

Under certain conditions, the provision is a cable of burage or the default across a new net downstream of a gallery system, helps to obtrading the niver-held area over the gallery and providing permanent subtration of the sub-soft burns commbuting to the yield through the gallery , the barage is usually keyed into the over best on an impermeable layer and into the basiles for it to function successfully. Freidentally, it would also save the gallery system queues durages by score during floates.

5.2.6.3 Radial Collector Wells

A collection well consists of a cylordocal well of reinforced contracts say 4 to 5 m in ducated, poop into the equifications goest a depth of the sub-strate as possible, as opto an repeaneable strateon. Normally the saturated aspecter should not be less than 7 m above the optof the ratio imposition in the bottom of the well, slotted steel pipes, normally of 200 mm to 300 mm dominant on the model and g inglights of 30.35 metres in length are driven before ratio. The length is determined by the composition and yield from the logater. The align to be to rande op of short length of pipes each 2.4 metres in length which are welded to each other electrically one offer the other.

These steel pipes are driven horizonedly into the aquifer by means of soliable twin jacks placed in the well and crossing the stearing of the well, through the special openings of parabola. At the same time, desanding, speciation is carried out through the head of the draw papes. For openation is very important and results in the removal of all the fine parables in the same time to seng the draw off.

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Visker from a constant well is given in Appendix 5.7.
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(a) Desanding Operation while Driving R aliaby

An emperator operation in the driving of the drives is the operators of descending of them takes of 200 oper to 300 mm dia which will remain inside the sand bed being drives concernant distance. An inner take is then a produced into the drain which is used for sensing a blast of compressed are for loosening and solar takes of the fine particles of the allaying a the bring for the drain which is used for sensing a begin to g the fine particles of the allaying a the bring of the drain which is used for sensing a base of the drain which is used for sensing a brind solar to give the fine particles of the allaying a the brind of the drain which is used for solar, due to the head of the drain. When the compressed are is ratios, oil, the passent of the well to be carried and clear water take, enables the fine particles is to the for most of the well to be carried until clear water without any fine particles as chouse 2. This indicates that the pressure of the water is insufficient to move the factor control is cloar by drains os along the then.

This process ensures formation of bay sitter include the need door, composed of the coarse particles in the allowum; this she if the left forms a thain of here section of a reverse filter. During the coarse of desanding, the quantities of said terroyed are roots and controlly which enables one to estimate the frequence of the sheath dury formed are to estimate the frequence.

(b) Advantages

- (i) The surface of draw-off of cubertor well is more once genera dura due to the over of an ordinary or traditionitized. It discourses a very low velocito of dow well a high total yield.
- (ii) The danget of clogging is climitated by the process of distudue, which removes all fine particles around the diama and creates a light shorter through which a large yield with low echoity is obtained.
- (iii) The collector well uses 90 a structure indicated with both the sympet olds, whereas statingly well under with table structures on the only 60 %.
- (a) I be a dedres well is able to a concerption data wayang from 560-2500 and by demanding apon the second a qui is isoble acquire.
- (c) The deav off from a collector web is regulated by rules controlling each radial pipe. The values have shorts extending to the top of the web, which make control and regulation of the supply area. This disc or ables the set to be easily cleaned by closing the values, disk among research is assay. The fact by discussing by applying the destination process, and all shorts is not objacing an exchange of an discussion of the fact by process, and all shorts is not objacing an exchange of an destination of the barrier barry of the fact by the destination of the fact barry of the fa
- (vi) In course and smaring investigates as a basis in adult to conversell system is chapped both in applicated oppression oversight procession and one bod.

(c) Limitations

- A saturated aquifer of minimum death of first as to deressary.
- on. The aquifier should be coursed that 24,56
- ore) Proceeding should be hereogeneous and so and

5.2.6.4 Filter Basics

When there is a performal flow in a river and the rub soil incoverate to all to be even average depth of 3.5 m/s or filter basic and constructed by 0.6 methods of 0.6 methods are the of 5.5 m/s or filter basic and the of 5.5 m/s and 0.6 methods are not solver and filter. Similar the order of 5.5 m/s are not solver and the of 5.5 m/s are not solver and the of 5.5 m/s are a common and order-dmitte, established comes are nipes or performed. 2000 papes, the last and covered with same the water from the order 1.7 methods will be left to a collecting well by fair or 3.6 methods are purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well wheth is also used in purposed to use a collecting well.

S.2.5.3 Syphon Wells

When the depth of saturated aquifer is ? The model the conventional wells and gallenes conner be find to take full obviotoge of curb depths, decays obten are devices by each be tried. A serbion well will be must suitable on this case. A serbion well constrained of a massing well, 4-5 m diameter, such to a shallow depth and seried at the borrow. Table wells to be such all cound the wells to the full coupling of the togetfer and september the other must well form all cound the wells to the full coupling of the togetfer and september the other council well from where the water is comped.

5.2.6.6 Determination Of The Specific Capacity Of A Well

The specific capacity of a well is the cash ogg per mode of convidence of the cosh for the case of function wells it is usually associated for the specific expansive constant within the working limits of the animalowing the specific entrancey decreases with duration of principag, intrease in another and the life of well, their specific expansive constant to cooper section of second and the life of well, their specific expansive constant to cooper section of second and the life of well.

(a) Measurement of Ornivdown

The actual Browdown in wells under protpage is contained in several steps, but to ease of shellow tablewells, dog to such wells, the more transment period as to drop a recipited string upto the waver level, before and decogrephology and comparing the difference in in the case of deep tablewells, a satisfiction protection is to identifie an pressore method. As an table is asserted into the well to each below the subcryption infeating inputses to depress the but is paraped months table and based on the an pressure infeatly argument to depress the water level of the net table down no its borrighted by reduction in such pressure with increasing drawdown to the well to reach paragraphic the drawdown during the primping operations is measured by a calibrated graph in the top.

The specific context mut be determined within by the effecting energies of by the recoprision method.

(v) Discharge Method

Using a point discharging at a concent ture, the water level is lowered as a wall and at nuclearly of him. As, the water levels are mored.

The discharge equation for this math of without

$$Q(Y) = XA5(m + m)$$
 (5.13)

where,

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- Q successful provides
- A 75 area of section of verify
- te i specific cacacity of costelle
- Solitz, average annual even density one manual Ag

. .

- Accel more contracting
- Mass. Separation during a district of a Victoria

for the above equation, Q. Case on the control of Messenboreed, has not sured and K can be calculated to the data speed observation.

The other module pump opposing shore the collection describle depression is obtained fmally other modulate with Austroalit Collection of depressions during the universite of mether too great not not small.

When the water level is inconcerned as an approximate perturbation direction in equation becomes:

 \mathbf{b}

 Kbark , the rate of pump-ogeneration is the static function does down and spirmpto Q, b.

is practical way to confidently predict action and classificwing for larger darpared packed permaterial production wells is to construct to the optimized production wells is to construct to the optimized production wells is to construct the transforming the drawdown in the observations, the drawdown in the observations, the drawdown in the observations, the drawdown is the observation of the measures, decharge divided on the Benardown in the well the measures, the drawdown is the observation of the measures, decharge divided on the Benardown in the well the measures, is the expected specific capacity of the measure well to be draited at the site.

5.2.6.7 Maximum Safe Yield And Criffeld Yield

It the well is not developed to the fifth headily of the headiles, the maximum yield is bound by the reasonant permissible datasets and to well (red by the second tor method of construction of the well. In the case of shell we obtain wells, the dispersion permissible data down only be bound by the social of the peripher of by the depth of the wells on the case of a porter stark wells as well as ranked in the peripher of public depth of the wells on the case of a porter stark wells as well as ranked in the dispersion and be further is structed with a view as preventing and blocks with a case disturb the again and dy. Since blocks which help to remove the fines and help is the must get the yield are, however, desirable The messation quarter that can be down mergins there is not defined are the diameter of the well and the hydroxic subsidence which or the brees size of the parts here we of the termoved during the training of the yield at the wells. This agay be remined the criminal yield.

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5.2.6.8 Maximum Safe Bead Of Depression Oc Critical (head Of Depression)

from the maximum sate yield use the calledevel spectre equally non-sete or minimum hand of depression can be calledeted. The maximum constraints of depression can be calledeted. The maximum constraints of depression as the entry of the value of depression as the entry of the value of the value of the pression as the entry of the value of the value of the maximum constraints of the value of th

5.2.6.9 Other full-concing Factors

(a) Head Losses

The reasoness to they are excally reash to the inclusion of the space rate fix welltable or well, the non-problem being thread or to be as here.

badequite area of spiring similar or web and the shorts of the york hand consistent may suble the loss of head of environes or hear york proportion of the york hand. The yeld are head is usually one similar to be were recorder on. The forebox head is web topic 30 an tesin depth is usually another but in deeper whose of a sit domain or a colored in ery large energy and needs to be carefully considered. The any the cost if to have potential of its brought daforthout in the casego operangular events are a cost of the bay operation of its brought daforthout in the casego operangular events are concern. When new cased, do this cost of probably be gotter, be animate depending to the excitation of the web states of road to assume dependence of spirite and the cost operation.

Where fuction has a solution of the option of the weld will not be proposed and to dowshown but to denotion a binary boost the other dgreeness of small due to claud with high pressures the yield schargely dependence of the pape foreign has with high dataseties, be used depends rather upon the probability to the claud of the other three due of the Thus, while predicting probabilities of wells in the claud of the repetitions cather given, well losses must be compared and take?

If the well does not period to contrapte to reach the barwaches show of this then will be increased to source must be well to the join sprintibles of water on for the same head, the flow well be decreased. This addeed to source due to deep used these section thermal coninstance in the decreased. This addeed to source due to deep used these section thermals one in the normed method will also a first thick of head to used depression is great and if the well extends take or two forth the options process or to replace added to significate will be but a small proportion. When the water or using concentration much replace of different degrees of ports in and the residence of deve from the architection is great, the yield will be integers influenced by the data to the well.

(b) Rate of Denic and replenishment

In the case of charge genous-vace supplies, conditions of conditions between flow of geometrized and deal from wells are conditioned and the cold of a collicity system will dominate bourgear to control link, count to were potentially in the case of deep and arossim supplies of anyw expected model, possible devices its such that equilibrium of show or pressure is catableded very structure bound or grounds to catable expected and possible devices its such that equilibrium of show or pressure is catableded very structure bounds to ground and an ender of an even and the show of pressure is catableded very structure bounds or grounds are even as such that equilibrium of show or pressure is catableded very structure bounds or grounds are even as such as a grounds are even as a such as the case to catable even as a such as the case to catable even and a structure bound of a ground water even as a such as the case is such that equilibrium of show or pressure is catableded very structure bound of a ground water even as a such as the case is a catable as a such as a such as a ground water even as a ground water ev

(c) - Yield from Fissures

Where good leafer flow easer place through fiscures and not through the interstices of a good or material, the effect is grantly to increase the capacity of the material and at the same time to modify the law of flow. The resistance to flow through large fiscures will vary approximately as the square of velocity in-order f the fast power. As a result, the yield of a well supplied through fissured sources will not increase at the same task as the lowering of the water or the set, but much more slowly.

(d) Draft and Total Flow

When developing a collecting system, the problem to be detailed is the extent to which the groundwater flow can be topped or tobact. In the case of shallow seated supplies, almost the entite flow over a given width the be captured by suitable design and the ultimate capacity may be a question of total percolation in the tributary area. With a system of webs, the total flow can be collised only when the water is lowered such that there is no head to tause flow area from the webs or the lower side.

(e) Mutani Interference

If we can more wells proceeding to the same statuto are placed near together and an sumatuneously operated, the total yield will be relatively much less than the sum of their a dividual yields when pumped independents to the same level. This mutual interference **m** wells dependent spacing of the soft, the radius of the circle of influence of the wells when operated singly and upon the showdown. The mount of the interference is expressed as the percentage of reduction in well below that of a single well maniference by others.

(f) Arrangement of Wells

The next facourable arrangement for a systeme dismall wells is in a loss at right angles to the direction of flow of the generidwater, is at this way the largest possible area will be drawn upon By placing the wells arrow the loss of flow or along a generidwater contour, the advantage of equal heads in the sevena well's scalar secured. Where, an area of small width mode is for drawn upon, the enangement is to be realized with water will flow towards the well's generall directions. But with a long loss of webs are a large done off, it is of much importance.

ty: Spacing of Wells

The income of where where the belocked from a system of wells depends upon the extent to which the where local tools be belowed upon the line of wells. The maximum amount of where obtainable from a given system of wells would be when they are spaced for enough apart to maximum different to the order of influence will not over lep. But on arount of cost of papary and less of head by friction, this would not be spaced to interfere comparatively to a beside round it work aloffors wells which to spaced the spaced to maximum difference on the shellow wells of the spaced description of minimal interference on the shellow wells which to spaced description of minimal interference on the shellow wells which wells, or on these first surface the wells being necessarily of a property test control wells, or on these first surface wells being necessarily of a transmitted of the shellow wells and the wells being necessarily of a transmitter of minimal interference on the shellow wells and necessarily to a being necessarily of a transmitter of the shellow wells and the wells being necessarily of a transmitter of the shellow wells are obtained by the wells being necessarily of a transmitter of the wells being necessarily of a transmitter of minimal interference on the shellow wells and necessarily of the wells.

obtained together with a knowledge of operative nosts of weeks, the best spacing of subsequent wells could be determined.

The comparied spacing for deep wells will be much greater than for shallow wells and likewise the comparied draw-down and yold per well will be much greater. Questions of the size and spacing also depend upon the score of performed types of pumps and a correct solution requires a careful andy of all relevant decrets greatering local conditions.

(h) Constal Aquifer and Salinity ingress

In coastal speas, the principal equifers are the unconsolicited quatternary solutionary formations deposited under various solutionary environments. Occasionally, the underlyop tentiary formations also contain potential aquifers. Generally, the oppolets in coastal areas occasional confined conditions under legicity details head. Often the periodial fresh variaaquifers are everying the value voter aquifer or more commonly wedged between the overlying and underlying solute water brokes. Development of such potential fresh water aquifers broke in problems of unusces, one may of phytometric surface coupled with decrease in yields controlled by the reservoir spacifier of the souriers.

Construction of suitable groundwates structures in critical equifier is also beset with hazards like vertical downward percolation analy the spectrum of soliton water and 6 subsidies of assing of tubewells while taping the rold observe frish water aquifers wedged between the soliton water equifiers. The problem problem of and rolding at tabewells tapping bregenated aquifers is also observed very forgoerfly.

The entitledge of geologic conductes at 1 for of geometric occurrence in the relation for hyperbolic operations both at explorately and development appeal frontineous research or antiprovince as well streens and well design to enter to the space ments of the groundwate of a deprover in the constal tract is essential. Monitoring of geometry and are closed at a closed or exercise groundwater development would help an suggesting subable methods to reavour set introsion and bodh advance hazards.

State Groundwater Desartments and General Groundwater Board have a good network of observation sectors to monitor do, water levels and water quality. Some equational specific studies are also available which only proconstrated.

5.2.6.10 Well Development

The object of well development is the semicate of old, the word and other such controls from a zone must during mound the well score it develop control (argor prostiges in the formation through which wells can flow as an freely obvides the wells and the development process continued until the stabilisation of survice of gravel pack is fully as and. Well development meldentially connects any plagging of connecting of the states bearing commution which has occurred during deflary and also grades the mountid in the water bearing formation connecting well decelopment and the states bearing to the water it bearing invariant medicatedy around the structure scole a way that the well yields can be evaluated the maximum clearing. Well decelopment and these the occessions of dushing, testing to equipping the wells before they are put into active

(a) Flushing

Unshing can be done other by 65 surgest over easy vershap and instanting of by (ii) primping and back version with reaching of 10.

(i) Surging

If the development operations to be it to be a new cause reversal of flow through the screen operating of the formation material effects in real the well. This is necessary to avoid the bridging of operating of the formation material effects in recent when flow is continuously in one direction. Reversals of flow the caused by the regular water out of the cell through the screen and into the water becaused by the resent on reversing the formation flow is encoded in the screen and into the water becaused by the resent on reversing the formation for the cell through the screen and into the water becaused by the resent on reversing the formation flow is encoded for the screen and into the water becaused by the resent and to reverse the affect to affect the resent to material effects in the well. This process is known as setting filter rather through the screen and to refer the single cede bracks down any bridging of operange that even to be well to the inflow period bracks the formation and the resent is at the rather to be screen and the screen are bridging of operange that even to be well being period by the screen are first the rather screen as the first screen are bridging of operange that even to be well be the inflow period bracks down any bridging of operange that even to be well be the inflow period by the screen in the downstock forms when the screen are bridging of the screen are bridging of the screen in the downstock forms when interactions when the screen are bridging of the screen in the tool form wheth is interactions when a screen are bridging of the screen are bridging of the screen are bridging of the screen are bridged are bridged by the screen are bridged by the s

(a) Solid type planger.

A supple solid type single plugger consists of two cutther or righter bein does surdwarried between wooden dises, of assembled or or pay supple with steel plate screnge as washers order the end couplings, the leafter or mean dises in the transing a teasonally close from the well casing.

Before suggest his well-should be washed and a get of wears and build or pumped to receive some of the road cabe on the two of the case hole and any single onto may have settled in the screen. This ensures that it is to a dy be allowed which with the place from the aquite rote the web of permit the parameterize stock the and fresh. The sugge plurger is then the ended with operant the parameterize stock the water but above the top of the screet. A spudding medice is then apple is the rote wheth and there is the plunger the rote in duration of the tensor to call and the stock the plunger the rote is durated in the tensor apple is the rote water but above the top of the screet. A spudding medice is then apple is the rote wheth rooting and decreasing the plunger the rote advance of 0.5 to the tensor to call the field of the screet whether be a child to the screet the long to decrease of our tensor of the rooting and decreases the top of the screet is spudding to do at the screet of the field of the rooting to do the operand on the long to decrease of optically to the down on the value means weight be a long of the stage plunger to cold one is optically to the down on the Value structure between the time of papers instally to and all quite for this property.

Suggrig should be started slowly, jurch, list start stopp the speed but keeping within the first at work the plonges will use on a fill server by degrig is denotion a veral number the plonger is workdrived and the pairs of each structure of people behavior at a structure of the balance in the second people behavior of a structure of the balance in the second people behavior of a structure of the balance in the second people behavior of a structure of the balance in the second people behavior of the balance in the second people balance in the second people balance in the second people balance is a structure of the balance in the second people balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the second people balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the second people balance is a structure of the balance in the balance in the balance in the balance in the balance is a structure of the balance in t

(b) Value type plunger

The value upper surger phages difference on the schedule as a griphe with a contribution of contests a normalizer of small point most threader are primes along the control by control wrive forther.

Value type sugge photons, we oper twist in a colar to more the what photon is the soft when foundly, aquify more the well on the up to be and the affecting to more of the well in years the well to press repeated more derived as the color to the soft that do one such flow in the repater. This case are of a principal and most in pretion to the soft that do one such during the surgery operation is the principal and most in pretion to the soft the type of photon. The color grant area with both principal and most in pretion to the soft this type of photon. The color grant area with both principal and most in pretion to the soft the well with a developing wells in a matrices with both principal and most in pretion to the soft to well with a developing wells in a matrices with both principal and most in the soft of a soft to well with a do photon. The color grant during the principal and most in the soft of the soft to soft the soft of a soft representation of the principal and most in the soft of a soft of well with a soft and the soft representation of the principal and most in the soft of the soft of the soft of a soft be well and the soft of the loss of the soft of the soft of the soft of the and the soft representation of the soft of the soft of the soft of the soft of a soft principal and the considered is a soft of the soft of the soft of the soft of a soft principal developed principal and the soft of the soft of the soft of the soft of a soft principal developed of the appendice of the soft of the soft of the soft of the soft of a soft of produce is an of principal of the soft of the soft of the well principal and the operation of three is inclusion of the soft of the well and thus a soft of produce is an of principal of the soft of the well and thus a soft of produce is an of principal of the soft of the well and thus a soft of produce is an of principal of the soft of the soft of the well and thus a soft of produce is an of principal of the soft of the soft of the well and thus

Single pluigs a condition is operated which a stream this may be deviable in developing wells with long screens. By operating a darger of time measures, the targing action can be concernized at coosen loves not the cell of blir developed through of the screen lobe streag planaes do of, for mechanical and agric of the integration of the screen lobe streag planaes do of, for mechanical and operating integration when the well energy planaes do of, for mechanical and operating operating when the well energy screens of the a door that there is a form or give within the screen to prevent the pringer them because, she for and by lattlarge forget (some that this reason the use of planger combined and the screens should may be after predictions of the screen is screens and as observed when come target planger forget (some that this reason the use of planger combined and screens should may be after prediction of the application duffers. One ensure door is corrected when come target plangers and each the planger can under and containing using the streads or clare bills. The screen et are planger can under and containing using the downer, based to screens storing with a consequence of an experimenrial planaes in part to a planae over the screen storing with a consequence of any product high differenced pressing with a possible of the screen storing using the downer, done to be screen storing with a consequence of outperime.

(ii) Pumping and Backreuslung

(a) High velocity jetting

High velocity intergy or back waving of an applier with high velocity jets to water datated horizon all through the screen opening - screenfy the most all over method of well development. The pencipal tens of equip tensors and an a amplituding bell a high pressure peript the necessary lasse, piping system and water cank or other source of safe with supply.

The procedure is to low each tool on the particular paper of the bottom of the sector of the procedure is to low each tool on the procedure to appear on the discharge strength of the procedure is appeared by the procedure to appear on the discharge and of a bight processing pole is the discharge to a tool of the bight processing pole is the discharge to a tool of the bight processing pole is the discharge of the tool of the bight processing pole is the discharge of the tool of the bight processing pole is the discharge of the tool of the bight processing pole is the discharge of the discharge of the bight pole is the discharge of the discharge of the bight pole is the discharge of the discharge

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composite did to copyrate of the contract of the source of the set T ky type and not for forably at above 10 holy to all while delivering did and to be the mounted or costs is monococcle. While prompting which the suggestion is easily and a community comparison, comparing the first solves top of they easing and device up for the other real the netters of the web series. The pring to be the processed of non-calle of the memories and the process operand child the go in high ordatic score, has been inclusioned and take developed at has been found that almost the life is not spice should be received from the web that paths of country a contract depression and to come provide a classified free hareons if the private purged transition well. Other are life or conditional transition are used, the target persion of the water being its scalared durings a conference of the exclusivation the tigh pressure prime for be feeling the Change estimation and set of principles of Changes for manyong the progress of the works of both an elementated or a flow more republication we is a tain to state, the parapagetors can be comented of sub-pressionwater and a sourcement and determine the spears a partite with those of property sould be comparison provide the theorem with expected seventies canonicly. On actual species, more as fault therefore, instantinences officiency measurements and solution of root only there to the heavy strike with measured development of this can be award on a

But logit vehicles strong worked by the effective at two structures is well as a near plat type will be present the present process of the effective at the integration process of the effective at the integration process of the effective at the integration method at the effective at the integrated to mention on each plant. The solutions of the effective at the energy of the effective at the energy of the effective at the solutions. If the stores of the effective at the energy of the energy of the effective at the energy of the energy of the effective at the energy of the energy of th

(b) Immping -

Another work we high method on density on a constitution for each varial wells is a rewhich meshal contributed purposed to see the later server to constitute the top of the well caving tool converget space where called density cool. This processes a compty for does the periodic opening and closing of the doct top of the value of the region operation. This cause is surging effection the well. They can be a method and the high space of a surging state of surging effection the well. They can be a method and the high space of a surging proposed of the method of only of physics and the set of the value of the high space of a surging proposed of the method of only of physics and the set of the space of the value of the best of the set of the parts is the well proposed the opping of the set of the large space of the proposed of the proposed to be presented. Insufficient to the top the top of the constraint of the set of the proposed to be presented to method is the top top of the constraint of the set of the proposed of the top of development of the cell by discord and

Development of agreed on the construction of the second second burger is the property of a subimportant basis of the second second second second second second second second the national second basis of the second second second second basis of the second second second second the second prevention of the second second second second second second second second second prevention of the second particle second secon more effective than the other methods of Gryck pargigment packed wells. The thinner the gravel pack, the more likely is the removes of all the and simble meterody victeding any fine sand and silt.

The use of dispersing agents such as polypholophates at about 6 kg per-ichiliter of washwater effectively assist in loosening and removing slit and day from the equilar as well as the face of the defield hole iclushing is straiped when the presence of fine solid in the discharging water is insignificant. During development, the discharge should be recomputed to the depression of 5 per care nighter than the nervoal depression at which the table relation before propiled to communis duty. When edepression of 50 per cent biplier to a straiged, the tobase is not be over developed so to the world a doct any. 20 per cent is excess of the rated declarge.

(c) Testing

A table-efficient of alignment and containing knews or bonds should be ejected being so that is named as a severe wear on the pairs shaft, beings and discharge every and, as a severe cose, might made a impossible to get a pomption of our off indeep well surface paraprix to be installed as a index efficiency, should be not to be written periors dide barres of deviation for an index efficiency with or second dide before to be reached by a matching property of the metabled as a index efficiency perior is seen to be matching for a point just before the reasonant depth at which it is progress it is set the pump. If we in fifth or success pumption and for the submersible type of parapril to suggested, however, that even if it is intended to install a type of pumping equipment that will uncertain subdationally or an out of line well, the requirements of these specifications is should be enough by an an out of line well, the requirements of these specifications through the enough be enoughed.

cubeweb, are to be tested for phorbness and alignorous normally after complete r. of doking but environments after the bousing pages are next flew but provide commencing one gassel frequent to commencing one gassel frequent to each of gravely broaded tubewebs.

In the case of gravel chroaded above ds, if one pipe assentidy soft and included in a d-atpestion before tilling the gravely, the assentidy cloude the pulled in a desired discussion is applying dow. Through active or by other means with a view to recution, the desired discussion of bary-applied pipe assentidy within the period tible limits of versionlike little gravel commons should be endertiken encodentely after the version in these little to verse and metafied of necessary, would measures should be accorded in better in the means of pass or any there is also be endertiken encodentely after the version in the means of pass or any there is also be endertiken and received in better in the means of pass or any there is also be presented in the period of the terms in means of pass or any there is also be presented assentiable or the pression of version.

i serveds one relation procellars that the correction of the methods of the molecular shall be relatively a set for a set of the process of the relatively and the structure of the relatively of the relation of the two wells had the structure of the two wells had the relation of the two wells had the structure of the two wells as recommendation of the two wells had structure of the method as recommendation of 1961.

After the network is completed, supplitude we network and recover discretion over an descrete determined for well characteristics such as specific content and the dimension framework has another such as prime budgets of the aquifer to scleep such as a part of entry of the aquifer to scleep such as a part of entry of the aquifer to scleep such as a part of entry of the active scheme such as a part of entry of the active scheme such as a part of entry of the active scheme such as a part of the active scheme such as a part of the active scheme s

the water realso collected during aquice probabilities test and unifyed theorem the the difference constructions depending upon the use to which the otherwell squares in e.p.r.

(d) Yquippoig

(t) Scleetron of Pumps

Expending from the doctoring and drawdown noted during the tests, a suitable pump, such as a controlligit pump vertical testors, prosp. schemesche pump or reciprocating pump shot or inord as the tub wills.

subjects theoretical set are initight problems to seals between pump columns and well usings to (i) produce less than atmospheric pressures beneath them which anables more down distra is measurem additional of also a fort and concombinit additional yield to be period to force a well and (ii) provent oxygen from entring the lower period of also well and down distrange the powerh of aerobal developed.

(ii) Santary Seding

(1) the detaking water tabawals in is necessary that the annular space between the bare one for iso sing pay be control ground optications is in below ground level or upto first improve the bare back back in group tabled tabawals, two group feeding papes on other odd of the handay pine should be provided to the foll depth of translation.

5.2.6.11 Fuilure Of Wells And The Remedial Measures

The dividing of the base filling with same or the company or incrustation of the screen monitories the meld verspreatly. Well must be ready throaded of sore by more of a fand producer factor into the dimensioner of models, their must be polled but, theorem in the work of the meld verspreatly of the domains of the visible of the must be polled but, theorem in the work of the dimensioner of the domains of the visible of the must be polled but, theorem in the work of the domains of the domains of the visible of the visible of the test of the test of the transaction of the domain of the domain of the visible of the test of the test of the test of the test of the domain of the domain of the test of the domain of the domain of the test of the domain of the domain of the test of the domain of the domain of the test of the domain of the domain of the test of the domain of the domain of the test of the domain of the domain of the test of the test of the test of the test of the domain of the domain of the test of test of the test of the test of the domain of the domain of the test of test of the test of the test of test of the test of the domain of the domain of the test of test of test of the test of the domain of test of test of the test of test of test of the test of test of the test of t

(e) Stegley

The versional purpose of surgery in words or a discrete run 52 for the light descender of the version of sectors of an observed commoduate where a stability beer surged in the 51% of the end of neutronic purpose and off off decorptions without the removed Others, it is improved as other form on removably with run to surgery street for an encorption encoder as other form on removably with run to surgery street for an encoder and conclude in may not spectramental map.

It is some with a place of the drive pipe of removal form the well as his solid plangatilling the methods for energy is theread bination the event in the well. The plange is solved at the well to an event we have not even by placeta a clock substantile planger, where the placeta is the well through the second by placeta a clock substantile planger, where we have even as a placeta we can be confirmated on the lifety top of the cell casing water to reach the placeta is the well through the second by placeta a clock substantile planger, where we have even as a placeta water to be characterized by placeta we top of the cell casing is some to top to solve a standard to be discharged to be a not force water of feater back through the standard for the placeta be discharged to be a not force water of feater back through the standard for the placeta be discharged to be a not force water of feater back through the standard for the placeta be discharged to be a not force water of feater back through the standard for the placeta be discharged to be a not force water of feater back through the standard for the placeta be discharged to be a not force water of feater back through the standard for the placeta back to be discharged to be a not force water of feater back through the standard for the placeta back through the repeter to may made for back through the standard back to be discharged to be a standard back to be placeta.

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1.00 COLD - - 99

(b) Use of Dry Ice

The factor solidified carbon downle when Ecopped into a well privily turns to a givgenerative a strong pressure of the gas is confired. The charge's suddently released to falate the well-and vaporise, generating pressure light method has its own database such as factoring the basis, and sufficienting of the openitors due to filmes of ophical devide and support of blogs of the casing or collapse of the street. The method is also not to be advocated because of its tractical build consumer cation and taking

(c) Chemical Trendment

Chemicals such as ands, chloring and sed unit textured photophoto may be added as a web for the purpose of the service of dislodging congregation of accession on the service of the three successions successed as for an accession of the service.

(i) Acids

Acid mentioned your be resided to each where the mention of the science will be the senously abacked by them, other should be introduced to sufficiently high concentrations. that the wid concentration will reach as least 25 per cent monthly seaved, by nature of a wide moniford formed and 25 runs of smalley day oldek availor plastic pare. When most in long screenschend should be added in quantities is 100 LS to of the screen and the conductor type cased 15 in after goining cash manifestic the wild solution in the west should be opticed by means of a scherplunger or other zurable means for 3 to 2 means following where the well should be lighted outly do, water is rely only excar and the operation reprised to be or three processory. If held is added by principal to us, the quartity added smooth is, to add on die road voorme of wards standing of the well of die conduct of the origon of all of word of of presumons must be executed like, an personal busing the read according they are water proof growing periods the and deade into the water to consider the solution processor of adequate condition in pump boosts or other contract, parts more discussed will and disaflowing, of personnel to some in a perior of encosor approache well driver. In these (is the heroid blowe gases lend to settle mobile weather avery Aliver a well had been to said at should be perioded to waste to ensure the complete inclusive CoPAP and CoPAP or as well with 10440355410589

(ii) Chloriae

Above to them that in 20 might of scalade. The order to extend provident of the instrondium hyporal alterbackground rescaver a citizene, with proper signate of the rescallegistic contrast surgery with a serger plenger at the alterback of the bower much coltrasteriority external surgery with a serger plenger at the alterback of the bower much coltrasteriority external surgery with a serger plenger at the alterback of the bower much coltrasteriority external surgery with a serger plenger at the alterback of the bower much colpropring the dependence of the constraint of the bower of the bower of the network technique greater improves the characteristic of the total state of the second state be repeated 3 or 3 process to conclusively pair of the technic or a shall may be officient outalso be alternated with and technical state be a burger pair and the also be alternated with and technical state by an alterback of the

(iii) Polyphosphetes.

Polypnordnack effectively as persuively, during the order and the order was sourced and in any many providence and the disperse connected as the case of several to provide the during the context of the several to the provide to the several to the

.1.

as sate to build and therefore, and constructed application in the chemical recomment of we be

For effective neument, 12.5 to 25 kg of psipple/sphates are needed for every kilolare of water in the weB. A solution is usually made his submitting a wire busker or grintp bug comanine the poliphesphate and trake afwater. Wourd alog of calcium hypothil nite should be added for every kiloline of water in the wed inconfection fields as the removal of combination and their slimes and also for distributions proposes. Meet policing this poliphesphate and hypothilante solution are proposed. Meet policing this poliphesphate and hypothilante solution and the well is single plonger on the more effective high velocity introg rechnique is used to grate the water in the well. Two in more successive treatments are to every for determining a children required for every solution and the water in the well. Two in more successive treatments are to every for determining a children required for every for the more effective high velocity introg rechnique is used to grate the water in the well. Two in more successive treatments are to every for determining the polytops.

No single treatment is searable for the tabevells. But with proper diagnosing of the well ackness and taking appropriate steps in discussed above the best and cost efficience method can be selected. Unlike 5.3 gives well clogethy problem and suggested treatment and 7 dise 5.4 gives application of variance well relation on the descendent types of the methods.

(iv) Disinfection

The provedure to be adopted for domic, from of new or removated wells etc. is presented in Appendix 5.6.

TABLE 5.3

WITH CLOGGING PROBLEMS AND SUGGESTED TREATMENTS

$\mathrm{SLN}_{\mathcal{D}}$	Problem	freatement Suggested
Ι.	Converge faile to find some upper and other	Sudar, her inviteprosphere Sugri dependuatori da opticite of well-bare to intraherery for 200 km of orsanie the old teep diserved by surveying terms actively considered or optical device process off well is freed to build gring.

2. A homorol of group - Endrechneric and on subphare and with bilabarer are added to the soft of the design can be built as in the case of soften the space optionsphare.

	Man Art de la	
З.	Barnahl doggi g	Oblemme has been found to be effective in howening, his
		type of clogging. It not only falls the formerin fair it conduces
		the twaterule so dynamics dissolved. Calendar hypochilerate
		should be used to form solution or 200mg Ture which is
		snitodaved at seek toronign small polythens, pipe, We need
		280 gor of hyperblance at 20 second choice at 1,000
		hares in which to give a polynom of 200 mg. Yors, for the
		falling of baco on the scellos optimed through surging
		rugthead then k 9 for 1 phys for remeval of dunes ha
		building stugging to an jetting or an latting

TABLE 5.4

_ ..._...

WELL REHABILITATION FOR VARIOUS ROCK FORMATIONS AND METHODS EMPLOYED

SL no.	Method Harployed	Unconsolidated (a)	Consolidated Sand Store (b)	Consolidated Lime Stone (c)
1.	Use of compressed air	Removes the settled deposits of fine sit and clay	Net ver apple sole	No Exerciar phrable
2	Use of Polyphosphares	Removes one sauds, situation and soft from deposite	Not eco effective	Noviaudăcive
.*.	Use of bychodidoric acti, folloated by chlornic	Removes sulphares, carbonates and item deposits	Not verv offective	Sometimes beneficial acta two numeros recommendos
ł	Буотаниц	Nor used	Effective for all whos of well screep deprises	suffernive of large charges are missidiated
r	Sergny	Same as Compressed are	dan Cossil	Ranchy (seed

۰:

. . .

51. ao.	Method Employed	(a)	Sand Stone	Consolidated Linae Stone (c)
	Dry are (compressed) car (or de sule gry)	Same is concretes ed an	Rotebooked	(c) Novietinchae
:	Citicaiste	Removes inco and other largena		Sume is cadar (a)
	Churses sould	Bem ve cor sensa a fi be od Jebikzted jenno		Sonse as anoles (3)

. . .

5.2.6.12 Design Criteria

(a) Tubearells

Di agn of the tabewel, is based on the following considerations:

- (i) The effective net of opening of the majori the length and diameter of a stratery is based on the control objecty of entry of water through the abainer openings monobly 1.6, 6 cm/sq.
- (2) Subset of occurring upday usually a strong build to 1.2 mps.
- (9) The above fole drawdown arrived at 5, the formula is nearly respected to 5 to 5 m preson rocks.
- (i) (w) § order water table conditions at east one third to half die pottom of the requirer should be screened.

(10) Dugu ells

It is shallow, stay with the allowable percent care depends on the cooled down-down where the velocity of energy of voter any easy the stand their resolutions is wells in allong

5.2.7 DEVELOPMENT OF SURFACE SUBJECTS

5.2.7.1 Intokes

A water works intake wet device of solid the posted is a surface water source to permit be withdrawal of water from the source. They are used to draw water from bikes, a server or reacts in which there is either a wide flattaction in water level or when it is proposed its draw water of the most describle depth.

(it) Types of Intakes

- Wet intakes;
- (0) Dry makes,

- (iii) Submerged setators; and
- (ic) Moveable and Gosting inclus-

(b) Location

The following factors should be considered if a beating the neares

- (i) The information where the best chabry converter conversion
- (ii) Shence of currents that will the consider y of the make
- (iii) Absence of its float sta-
- (iv) I ormation of shoal and buy should be storard
- (v) Navigation channels should be overfaulty for as possible
- (c) I eich of wind and other condition of being the source
- (va) Lee storms
- (var) i floods
- (ix) Availability of power and its reliability
- (x) Accessibility
- (v) Distance from pombing station.
- half Possibilities of damage by move going extend other hazinds

Conditions affecting the quality of water will needed correctly due to which temperature and seasonal temporal and other closely that will being water of constrable quality at the stake. Channels with high velocity correctly carrying flocung actions and occurs have to be the safety of the stinguing. Navigation, branchis and to the dauger of polluton from to deteand other refuse discharged from ships. Its flocus are brandons between of its instant of the stingture and choosing of the parts of its instant before the water surface. Waves, we brandous to the superstructure of the market day they sur ap mod and sile from the battom in such quality as a affert the quality of the wates.

A study of the currents as a base or incomposed be made before the formation of an intake is selected an order to ensure water to the body palax and the avoidance of pollored water.

An inside in an opportuding reservoir about the placed matter respect part of the reservoir, which is ordenized near the dama to take full advantage of the reservoir capacity available. Provision for parts at efficient deprise to toke advantage of better volter quality should be made.

(c) Design Considerations

The unite structures design should around all with three stalls after from room three our receiptons pring with secondal carinisans of durth of scores. Understudies should be provide from release of test desirable water held in a rough

In the design of maske a yenerous theter of order principles deviced as zones or stores to the stores of a store of the index as known or near a providence of the stores of the protected by stores of piles or other forwards upper device bows from moving a specific or other forward. If the store of the s

I incommunity of touardate us due to water contents or overforming pressures, due to depression set solutions are safe of an intake structure, are to be avoided.

The continues of large objects into the astate pipe is prevented by coarse screep or by obstructions offered by social option gs in the cab work placed product the marke pipe line stream the the nucles of all social field and other enable objects should be placed at an accordate point. The true of the openings in the bracke cab should be as Freeman prevent an object when we were then about 5 metres our memory to avoid carrying stability matter into the marke pipe. Submerged ports toroid by designed and controlled to prevent air from enteries the memory for memory pipe, by heaping a depth of water over the port of a least three drug during part the period of the period of the drug during the drug during a depth of water over the period of a least three drug during period period and controlled to prevent and from the other of the period period period at the period of the period of the drug during the drug during the other of the period period.

On conduction codelying write from the nucleo should lead to a such out cell incoments the perigson station. For additions had, only inner standard cost in in periodary by used i open to whose any he of specific to were really across, although more expensive, makes the velocit, indep.

The exponent if the concentrated problem if the suction well simulated by each that the outside point to the suction proce of pumps will not draw ant. A velocity of 6 the full on /s in the intract contain with a lower velocus drawach the points will give satisfactory exclormance. The beam out on as suctioned area of the success well should be three to five three the velocul and set are the match.

The make conduct should be had only continuously tising or filling grade to usual accumulation of action gas pockets of which would otherwork associat the capacity of the conduct

5.2.7.2 Impounding Reservoirs

impounding reservoir is a to an constrained in the valley of a stream to store water during excess stream flow and in supply water when the three of the stream is as ifficient in ment the domand for water, ivor water sepply proposes the reservoir should be fell when the one of stream flow begins to become less than the rate of domand for water.

(a) Chuice of Reservoir Site

The suitability of a site must be judged from the following stand points.

(i) Quantity of water available.

Quality of source

(application) of the construction of a custonably water light reservoir.

(v). Distance of the source from the transformer,

(v) files don of the supply.

(v)Possibility of bodog at roadles in the case of a shallow reservoir.

(b) Physical Considerations

The estimation of the quintity of water which any impounding works will used is the first consideration in an scheme. This consists essentially of relating the opporty of the reservoir (and therefore the beight of the dam) to the distribution of run off from the calebratic acc-

 9μ

the the variable is for a reason build downed to the providual reactorization of the direct down in consideration on its month as a pairs provide to contact the closest set of the other thanks to provide the near ready add to another for staff to a near the construction of the

To the trademostry choice of the step for the test of the procession of the second second formed, where the test of the first support of the matrix between the variable states and the rest of the matrix of the states of the st

Any concrete despending out elops a prime of a subset of the primal of the set, is primal, in the ended so as to be raped to of the box optics and there are not the set of a set of the bolt, is more it is not the fort develops across to the set of the interpretation of the of the boundout and basispit of contraction of the set of the set of the time of the boundout and basispit of contractions of the set of the set of the set to response of the ends due which another a notation of the set of each of the gravit extention.

From two graphessi considerations the class of a structure dimension of the mixes over the second response of the bolgit. If there are noted, do not solve the solve of the bolgit. If there are noted, do not solve the solve of the bolgit. There are not an experimental product on the solve of the solve of

(c) Geological Considerations

The decision as to the processibility of the construction of a manufactor of second se

The geological maps should be used to study the burble of the spacing states in the reservor area and a scalar size in addition, the batter dense is a particular intensity geological exploration. The peoprised teachers and vegatines of the structure of the people teachers and vegatines of the structure of the people teachers and teachers and vegatines of the people teachers and the people teachers and the people of the dipole of the dipole teachers and the people teachers and the people teachers are dipole to the value. People the source dipole of the dipole teachers are discussed and the people of the teachers are discussed and the people of the teacher dipole of the dipole of the first and teachers are discussed and the people of the teacher discussion of the teachers will be first and stored undergo and to use this result are the people of the teacher dipole of the source of the teachers are stored undergo and to use the result are teachers.

(d) Site Exploration

The geological investigation should not stop at the differentiation of a santable structure into which a water right cut off can be made don't smooth extend to the exploration of the foundations to determine their ability to every the structure. Give roll asy every the splane of numerous trial bales or borning on adaption to these sumerous the corrections of the data.

Preliminary exclusion work, the all also enclude to association of the softwork deals above the dam in order to discover whether the ground in the variable of the sum in the second subject to distuid unces in the past and whether information movement may be the action of the safety of the dam and issued large order.

In general, there are, the preimmany peological investigations should be as complete and exhaustive as possible and the expense of such work (often considerable) will be well profiled Fundeenen expension may proversionations.

(c) Computation of Storage

It is determine the sequered capacity of a sonage reservoir, the first step is to prepare a reble show so the amount of the fall for morely for as long a prood in the past as possible from records of the Meteorological Department for the locality under consideration are best filling one not available, the best possible data should be obtained from places at which conditions correspond as closely as possible to those at the place under consideration. The required storage is then based on the drongau year expected unce in 30 years (in exceptional cases, the figures for the drongle year expected care in 20 years may be adopted and during the dronght years worse than an accepted care in 21 years rationing of supports and on the dronght years of water with have to be enforced.

The second step is to consolated and year off records, if there are any, to determine for such month of the vest the percentage of narral soundle as time off. Usuall, such data one very limited and it may be necessary to use bit with data from an area boying similar characteristics.

The shird step is to establish and tabulate missibly evaporation losses. These are based on reservoir area which is not known before hand but generally ranges from 3 to 30 per cent of the scater shed area. A table is then prepared to show the expected draft or consumption for each courth of the year. The amount of stream show for each month is determined from smooth each of interplying the rainfail by the percentage of ranoff. The required quantity of visco is loose by adding the consumption and the estimated losses from evaporation, percolation and leakage.

These data will show the difference between supply and demand for each month. The required straage expansive will be the groutes total deficiency during any succession of months when the stream flow is less than the dusts on the reservor.

A mass diagram can be drawn to determine the required storage. The deficit value occurring one in 50 years may be statistically was and out and used.

Other information femished by the mass diagram includes, (1) does that the reservoir is full and stops overflowing; (2) dates that the reservoir is full and starts overflowing; (3) the dates that the reservoir is full and starts overflowing; (3) the dates that the reservoir stops falling and starts to rise, the reservoir nut being completely empty, and (5) whether the flow of stream is sufficient to insufficient to fill the reservoir.

The volume of water that can be field in the impounding reservoir can be determined approximately by multiplying average soffice areas between contones by contour interval or the prismoidal formula may be used.

$$V = \frac{h}{6} \left(A_i + A_j + A_i \right) \tag{5.15}$$

Where,

N = S = Volume between contours, conceptualing to surface areas A₁ and A₃.

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 $\Lambda_0, \Lambda_0 \otimes \Lambda_0 = Respective areas on based whom the entractions and opper choicant where contour interval is <math display="inline">\mathbf{b}$

(f) Biological Considerations

The condumum and should be becaused to that whith from the collecting grounds conllow analytic relative section instead of a decrease in probability where the end of the operation of the section of the section of the section of the section of the probability of the most and burning on the experiment. But any the section of the experiment Relation of the probability of the most and burning on the experiment. But its probability of the end of the experiment Relation of the probability of the end of the probability of the end of the experiment of the term of the probability of the end of the probability of the end of the

(g) Reservoir Management

(i) Silting

Los of equality due to the decosition of all reasons arouny impair, if not decine, the tacfollows of the reservoir in a few years. It can be anonowed by proper site talevator, encode control is converse operators and decilies works. The reservoir site range or finalist the closen or a many indicating the rate of the rate works. The reservoir site rate of fitthe main chosen or a many indicating the rate of the rate of the reservoir site allows of the rate of the rate of a layer of the rate of t

After silt has been deposited in a reserver, there is an proposible model, which applicable, for removing a other three to constant gates in the discrete fluct out the silt to some electric at times of both scream flow. Devising the removing during the possible discrete possibility devisition and the expression and the discrete possibility.

Soil costate and control are closely reflection the string of reservoirs and web or envision there would be no silting invosion previation methods recommended for and conservation include proper exploration, choosing on controlles, tensoring, only or protected anticage channels, check dama communication, are controlloted guiding of them.

Elence it is necessary to provide for slong equation for all impossibling reservoirs, mand on studies or data pertaining to sendar catchments.

(ii) Ecaporation

By exportation, a process by vilnels once causes from the liquid state of the superior state, where is bost from water surface and more earth surfaces. Frome it is of important, in determining the storage requirements and estimating losses team improvides reservoirs, and

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other open reactions. One provide them constrained is influenced by temperature, barements greater, near which checky, vapour pressure of setuented vapour and vapour solves the offer motion arrange closely dual modeur of setuent fills, evaporation loss in storage which in both arrange constraints are not constrained and constraints of setuential that the available confide storage is biographic provided to motion arrange constraints are constraints are not constraints are co

Controls the liquid and solid organic compounds have the projectly of spreading on the water or bott and forming a threating to the growthene select organic compounds which give common bottles and are depable of expanded and contraction by wave according their ordered are indepable of expanded and contraction by wave according their ordered are independent or the control of the selection of the restance to the way with proposition as a cestification for the test and the induced.

It is advanted on very independent Orbidee and to twented dependent or mexice of these commensus is seried only used to cap assess excapitation from lates and reservoirs South 1.5, 0.0 which is undependent of Certiliand cauge also balls and induced also evolve may large addition subsection, we perform include and reservoirs by spriving on water without to us of even the profession with this block the absorber can be made to solve on a data not is to even the profession with this block the absorber can be made to solve on a data not is to even the profession of profession production is the simplest and most water increased form on as an exclusion. Spraying on production is the simplest and most water and process to doze (10.2 kg, herearch day is idequate for wind references below 8 kapple

(in) Surgeoge

Service occurs relatives the sace can betward the reservoir pressitterantly primetals to period et more of acces and keeds erge through the ground beneath the summarily orbit. Soul from making them impermetable as its leaders) possible or nonacally, crosses characterized can be preper corporation to come plotgloby, containing strip corporate or names in these proper corporations to come plotgloby, containing strip corporate or names and the proper corporation of performance distances and the prevention of golfterian terms to the construction of a strip contained also be useful on a long term basis.

(b) Adgal Profiles as

Resolve in management is also of value in reducing the algeb problems. Small and sets of source near neighbor matter should be hyperoid whenever prosable instead of all weighthers to infect the many body of the water. The real extends in the deservoir should be controlled in simulate for hords, such as an grapping and no betwater cutting. Algebraid measures as described in chapter if may be adopted to control signs in reservoirs.

CHAPTER 6 TRANSMISSION OF WATER

Water supply system broads anothers transmission of water from the sources in the analog of consumption, through the flow cleannels or conduct or pressure many. Depending on topography and local conditions, convexance may not to the flow and/or pressure conducts. It transmission of water accounts for an approximately part of the capital onlike and for the contract for an approximation of the content for an approximation of the content of

6.1 FREE FLOW AND PRESSURE CONDUITS

6.1.1 OPEN CHANNELS

Economical sections for open channels are generally trapezontal while reatings to sections prove economical when roch cautagets insolved. Uniform flow cours et channels where the dimensions of the cross section, the slope and the many of the problem are the same throughout the length of the channel and when the slope is just exact to the sourcest to overcome the fraction and other losses at the velocity of which the velocity of flow equ-

Open channels have restricted use in where source potntice in view of the bases due to precolation and expendition as also the possibility of production and instasts of source. View they need to be taken along the gradient and there have the antial cost and a gene or a leave may be high. While open channels and canal have not accompanished to be ad good for conveyance of brated water, they may be hopped for converging low water. Converge diversion channels mean the second source is from other converges are also used to append the converging low water. Converges

6.1.2 GRAVITY AQUEDUCIS AND TUNNING

Aquedients and number are designed, such that they flow three quarter to k to associated capacity of supply in prost circumstances. For supercost and toot by bradie costers, gravity toracle ste generally horseshoe shaped.

Gravity flow tunnels are built to shorten the coute, conserve too head and to value the cost of aqueducts, traversing interven testain. They are constructed by blocking band and reduce scepage but they may be left unliked when they are constructed by blocking brough stable rock.

Mean velocities, which will not enrole clisicolds after agenty, range form 0.50 to 150 to 15

for antimed canaly and it to 2 metres per second for lived crowly.

. . ..

6.1.3 PRESSURE AQUEDUCTS AND TUNNELS

They are ordinarily circular in sociate to the case of pressure tunnels, the weight of overburdeo is relice upon to result interval pressure. When there is not enough conneter balance to the internet pressure, size: collinders or other reinforcing structure, for example, provide necessary lightness and theory the

6.1.4 PEPELINES

Product or recally follow the profile of the ground sorface quite closely. Gravity profiles have to be fact below the hydroule gradient. Pipes are of east non, ductic non, and sticl, prestressed concrete, colorboxed concrete concrete, GRP, asbestos cenerat, plastic etc.

6.2 HYDRAULICS OF CONDULES

The design of sopely condulo is dependent on registance to flow, available pressure of batter along the volunties of those, scheme and polared property quality of which and polared as a set.

6.2.3 FORMELAV

There are a comben to converse terrelable for use in calculating the velocate of flow inverver. Flazer, Williams formula for presence conducts and Manna gly Soumila for here flow conduct-base been prepalative ed.

(ii) Hinse Williams Formula

Conthacco-Williams formalis responses the

$$N = 0.849 \, C_{12} e^{i t} S^{(1)}$$
(6.5)

The covarian concents, the expression for the second

 $\geq n \cdot l$

$$(1.5 \times 1.527) \times 10^{11} C_{11} \Gamma_{12}^{(3)} \Gamma_{22}^{(3)} = 0.537$$
 (and

Verande y

Consider an entry product and the second seco

di districte estrelipe i curati

Martin Million Company

ited static policy prime

S = 0 ships of by Inadis gradeline and

C. C. A. Son Wellows regimeent

A chart for the Orizen Williams Formalsels, promote Approache 6a

(b) Manning's Formula

The Manning's formula is

$$\mathbf{V} = \frac{1}{n} \mathbf{r}^{-1} \mathbf{x}^{-1}$$
 6.5

$$\frac{V_{\rm eff}^2 = \frac{3.968 \times 3.0^{-3} \times 6^{-3} \times 6^{-3}}{\sigma} = \frac{1}{2}$$
 and $\sigma \gtrsim 10^{-5}$

$$||\mathbf{Q}| = \mathbf{8.661} \times 10^{-7} \times \frac{1}{5} ||\mathbf{a}|^{8/3} \times \mathbf{S}^{-1}$$

Witers.

Q = 5 = discharge in echie mene per heller

S = 7 - slope of hydraulic goatiesi

d = 7 diameter of pipe in may

by draude radius or metros,

V 4 velocity in tips and

in the Manusing's coefficient of employees

Vehicle for Mainting's formula service to Appendix 6.9.

(c) Darcy-Weishach's Formula

Darcy and Weisbuch suggested the first drive strailest equation for pipe they problem

.18**.**

$$S = \frac{H}{L} + \frac{\Gamma V^2}{2g D} \qquad \qquad (6.75)$$

Where

If the head less day to exchonore scale length has metrics

the standard standard between taxing and

gran acceleration due to gravity of may

V - - velocity in mps.

1. A long bin nerves

(d) Colebraph-White ferrigia

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The Colebrood - White formula for calculation of inclosed coetherent is

$$\frac{1}{\sqrt{f}} = -7\log_{10}\left[\left(\frac{k}{4.7d}\right) - \frac{2.81}{R_{\odot}\sqrt{f}}\right]$$

. .

 $0.1_{1.15}$

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Control Barry's Program Coefficient

[34] Reporde's Number - Melocity & Diameter/Viscosity

 $d = \cdots = O(a) < a$ of papert k = Roughness projection

to contract of off-the Colebtrick White formula, reference may be mode to any consistence kinetic is obser. Duid Mechanics recommended Design Vienes of roughness (S) to experience active active before.

5 (Mel.	Pipe statecol	Value of 'k' mm		
	•	New	Design	
i	, Metalin Piper - Castanan	1	· 1	
	100 and diff. Inset		:	
4	Mathia Pipel Mild Spel	90%	·····	
\$	Asheory Concert Christian View Concerts Statistic contrast Internitient Contail D.C. Sono-	0,055	0.035	
	DV: 10 Physical of phase of per-	0.003	01803	

6.2.2.5 OF THE REPORT ON BUILDINGS

In strain to work of the mapping of the end of the train water and the control that their multiter three states work is provided without the control that only one need to avoid over designing in the physical despite technological province of its one powed are chosed of subsulfatturing as all these on paper and at which one operation threads, the content presence of belopting contents are C. Theory of Europhysical C. Sherver visualizing an under upbertion of the pape materials.

The confluence of a glasses dependence Republic number (nearconnectority and

506

diameter) and relative cougliness (d/k) that Revoolds number greater than 10², the friction factor "f" (and hence the C value) is relatively independent of diameter and velocity. However, for normal ranges of Reynolds number of 4000 to 10⁸ the friction factor "t" (had hence the C value) do depend on Diameter. Velocity and relative roughness.

PVC, Gloss Reinforced Postic (GRP) and other physic pipes are inherently more smooth compared to Asbestos Cement (AC). Concrete and concert mortan/epoxylined metallic pipes. Depending on quality of worknownship during manufacture and the manufacturing process, the AC, Concrete and criment montoe epoxylined metallic pipes tend to be a smooth as PVC. GRP and miner plastic pipes.

The metallic pipes lined with central reason of epixy and Concrete pipes behave is smooth pipes and have shown C values ranging from 140 to 143 depending on diameter and velocity. Reference may be made to " Alamad of Water Sapply Produces", AWWA7M9, published by Arounden Water Works Association (AWWA6, scroud edition 1995).

With a view to reduce corresion, increase maximums, and process the life of pipe mannals, the metable papes are builty provider, with deable smooth internal lineage. AC, Concrete and commut monor/eposytimed metable pipes, PVC, GRP and other plastic piper may and show any synchronic reduction in data correspondences with ope and therefore the data completers conflictent values (t. es.ars) about not be substantially different term (non-

However, pipes carrierg raw water are veste puble to deposition of sile and development or one of proof the volting in reduction of ethylog reparity of such pipes. In case of build-pof substantial growth shulldop of deposits in such types. Any can be removed by complegand pipging the pipelines. Performence by model on Chapter 10 section of 3 of this ensures (Preventive materialized depande of pipes).

Tobacd exclude pipes under second field conditions such as darying waters having brokness for increasion as *i* correspondence that its and chapters water and alreaded with and due conditions (reading) from occurstical operations, i codergy substantial concentration in their paraging cross of the $\beta_{\rm eff}$ is the first lower (C) codergy substantial concentration in their paraging cross of the $\beta_{\rm eff}$ is a substantial process of the first lower (C) codergy substantial concentration in their paraging cross of the $\beta_{\rm eff}$ is a substantial reading process is substantial reading process by use of indirect merchic pipes should be discourged.

The cause of the Maxim Williams of the result of the enders of the second will we want the second se

Pipe Material	Recommen	nded C Values
-	New Pipes [@]	Design Purpose
Ualined Metallic Pipes		
Cost from Doeth from	÷30	100
Mild Secci	÷.40	1095
l calcanzes hos duore 50 mm dia 31	1.20	1 (3)
Colonizer Fron 50 min dia and Schownsod for house service connections of	120	55
Centrifugally Lined Metallic Pipes		
Cast from Ducide from and Ald Start Proc. Bried with content messar- or L prove		
0. p. 2012/00 mm dia	140	1.411
Mover i 200 none due	145	145
Sujection Method Cement Mortar Lined Metallic Pipes		
Case Iran, Durtile Iron and Mild Societipes	53(27	110-33
Non Metallic Pipes		
3011 Spire Concrete,		
Prestress of Contractor		
5 p = o 1700 mm dia	1	LiU
Model (200 minoria	145	1.45
vsbest is Conarti	150	1-20
P.C. C.RP and other Plastic pipes	3.50	145

Table 6.1: HAZEN - WILLIAMS COEFFICIENTS

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(6) The Combine for new piper method in the Table (6) are for determining the assignability

of surface finish of new fiftelines. The sever agency years specify that there test easy be conducted for determining the C values of fact pipelines.

- # The quality of galance ing should be in accordance with the relevant standards to encour resistance to corresion through and its design life.
- Vor pipes of diameter 500 mm and above the range of C values may be from 90 to 125 for pipes less than 500mm.
- in the absence of sparific data, this ratio is commanded. (Amover, in sure untirentic field data is available, higher values up to (39) way to adopted.

The coefficient of roughness for uso in Alauning's formula for different materials as presented in Table 6.2 may be adopted generally for decapt purposes onless local experimental resolution of other considerations warrant the adoption of any other invertigate for the coefficient. For general dimen purposes, however, the value for all stors using be taken as 0.013 for plastic pipes and 0.014 for other pipes.

Type of lining	Condition	13
Glazed costing of enamel 2 imber	In perfect order	0.010
	 (a) Plane boards creefully las? 	0.014
	(b) Plane Boards actorios worktnanship or aged.	0.46
	(c) Non plane boards carefully laid	0.006
	(d) Non-plane bounds inferior workmanship of aged.	1018
Masonty	(a) Neat coment plaster	5113
	(b) Sand and numeric plaster	0.015
	(c) Concrete, Steel noweled	0.014
	(d) Concrete, world (toweled	0.045
	(c) Brick in good condition	0.015
	(f) Brick in rough quadition	0.017
	(g) Masonry in bial condition	0.025
Stone work	(a) Smooth, dressed ashilar	0,0]5
	(b) Rubble set in comony	0.027
	(c) Hune, well packed gravel	0.020
Earth	(a) Regular surface in good condition	0 0 <u>2</u> 0
	(b) In ordinary condition	0.025
	(c) With stones and week	0.030

Table 6.2 ; MANNING'S COFFFICIENT OF ROUGHNESS

Type of lining	Condition	
· · · · · · · · · · · · · · · · · · ·		
	(d) In poor condition	0.035
	(c) Partially obstructed with debus or weeds	0.050
Steel	(a) Welded	0.013
	(b) Riveted	0.017
	(c) Slightly tuberculated	0.0 20
	(d) Cement Mortar lineó	0.011
Cast from &	(a) Unlined	0.013
Ductile Iron	(b) Cement montal lined	0.011
Arbestos Cament		0.012
Plastic (smooth)		0.011

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None 13 alues of n may be taken as 0.015 for unlined metallic pipes and 0.011 for plastic and other month pipes.

The fermion depart values in practice for commonly used pipe materials are given in Table 6.3.

St. No	Pipe Material	j Diamet	៤។(លារា)			Priction	a l'actor	
		From	То		New		For De Period Yea	af 30
1	RGEC	300	0066	6.05	10	(0.02)	40at no	0.02
2	AC	100	- 606	0.01	ю	9.67	-9.61 to	0.02
```	HOPL/PVC	.16	100	100	10	0.02	301 m	0.02
:	50.58	(0.)	4080	10.0	10	3002	041 (o	0.013
	Returned Returned Addet	1062	2050	6.04	:6	7413	0.053 to	-0.03
ĥ	Ci Bit non-successive waters)	411		`! iii	10	0.02	0.034 10	<u>0.</u> (13
	Concor Mortal of Openy Laned metallic pips s (Cost Ir at Ductsle From, Steel)		2000	3,01	(4)	0.02	- <u>1975</u> ()	0.62
8	Gu.	15	100	0.114	tre	0.03	0031516	

#### TABLE6.3: RECOMMENDED FRICTION FACTORS IN DARCY-WEISBACH FORMULA

(Reference may be made to LS, 2951 for calculation of (lead Loss due to friction according to Datey-Weisbach formula)

### 6.2.3 HAZEN-WILLIAMS FORMULA

The commonly used (Tazen Williams formula has following subscent limitations):

- (i) The numerical constant of Hazen-Williams formula (1.318 in FPo units of 0.85 in MKS units) has been calculated for an assumed hydraulic radius of 1 foot and friction slope of 170000 Hexaver, the formula is used for all carges of domester and fraction slopes. This practice may result to an error of oper 17000 or the evaluation of celocity and 7.55% in estimation of frictional resistance heads as
- (6) The Darcy Weisbach formula is dimensionally consistent. The Garce Willaus coefficient Cos usually considered independent of pipe diameter, where to be dimensionally consistent and to be representative of friction conditions, it must depend on elator coughness of pipe and Reviolit's number. A comparison between estimates of Darcy Weisbach fraction factor f, and its equivalent value compared from Haver-William: C for different pipe materials brings out the error at estimation of 100 1000 1000 1000 Haves (new pipe materials formula. It has been observed that for higher C values (new and smooth pipes) and larger domicars, the error is loss, whereas it is appreciate for losser (C) when (oil and rough pipes) and larger constraint value value value and shower diameters at higher velocities.
- (iii) The Hazen-Williams formula is dimensionally meensistent, since the "force Williams C has the dimension of L^(N) T¹ and therefore is dependent on units employed.

## 6.2.3.1 Discussion On Various Formulae For Estimation Of Frictional Resistance

(i) With a view to avoid the limitations of the clozen Williams formula, the present trend is to use the Colebrook-What equation for extension of friction factors and then use the Darry Weisbach formula for estimation of friction factors friction in the pipelines. This practice will yield correct results compared to the bazen Williams formula.

The estimation of Darcy's 'I' for variations in velocity and diameter involves repetitive and technics calculations. Further, there is a need for assuming a correct k value in the Colebrook White equation for calculation of friction coefficient 's' in the Darcy Weshiels formula. Conservative assumption of 'k' values will also result in understilization of carwing capacity of the pipes. However it is recommended that thetional iosses should be estimated with Darcy-Weishach formula by charging 'f' values for varying schooly and diameter combinations and assuming a correct k value on the Colebrook-White equation

Recommende ? %' values for use an Colchronk-White formula are shown in 6.2.1 (d).

- (ii) if there is a circure for use of pipe friction formulae, Darcy-Wiesbach yields administe results but involves extra competitional effort and therefore Hazen-Wilkins (HW) to note a commonly used. The Modified Hazen Wilkams (MSIW) formula being an improvement was suggested for use in lice of HW formula. The MFW formula scown in Para 6.2.4 is derived from Darcy-Weisbach (DW) and Unleback. White equations, Sinte the friction coefficient depends on relative roughness of pipe and Reynolds nember;  $U_{\rm R}$  values also have to be varied for various discours and velocity combinations to give correct estimation of the frictional resistance which also results in extra computational efforts. Average  $C_{\rm R}$  values are given to Table 6.4 for use in the Modified Hazen Williams formula which will only a  $U_{\rm Color}$  to Table 6.4 Darcy-Weisbach formula transitional the formula transition of the resistance with Colebook-White explain with a per Table 6.4. Darcy-Weisbach formula transition of the resistance by provident to give with Colebook-White explain and Hazen Williams formula which will only or detect the Williams formula which also formula transitional transitional transitional transitional transitional transitional transition of the resistance within ±5% accuracy as per Table 6.4. Darcy-Weisbach formula transitional transi
- (b) It is significant to note that irrespective of the formula used for estimation of fortional resistance, it is notessary to adopt different roughness coefficient values for the various velocity diameter combinations if the frictional resistance is to be accurately estimated involving dianging the C values, k or 10 or C_R values for the same pipe material. In design, values velocity-diameter combinations are required.

### 6.2.4 MODIFIED HAZEN-WILLIAMS FORMULA

The Modified Hazeb Williams formula has been derived from Darcy Weisbach and Coldmood-White equations and obviates the luminations of Fazer. Williams formula.

$$N = 2.83 \ C_8 G^{-3575} (gs)^{3.5755} / N^{1005}$$
 (6.8)

Where,

. .

- d P pipe diameter
- g = 2 acceleration due to gravity
- s = Eiction slope
- V = a viscosity of liquid.

For circular conducts,  $V_{1}$ ^{*}, for water  $= 10^{6}$  m²/s and g = 9.81 m/s³

The Modified flazen Williams formula derived as

$$V \approx 143.534 C_{\rm R} \, {\rm c}^{a\,4575} \, {\rm s}^{6.5525} \tag{6.9}$$

$$\mathbf{b} = [\mathrm{L}(\mathrm{Q}/\mathrm{C}_{\mathbf{R}})^{1.61}]/994.6212^{5.81} \tag{6.10}$$

on which,

V selective of flow in m/s;

- Call a pipe roughness contacteurs () for support pipes: A Util rough printly,
- r = hydroube radius in 10,
- s 🗠 🕆 Giulion skope,
- D) = internal diameter of pipe in in-
- h = = fraction head loss in in.
- w large (or pipe in m) and
- $Q = \pi$  flow in type in  $m^2/s$ .

A nonegraph for estimation of beac loss by Modub-A, been Williams formula is presented in the Appendix, 6.3.

### 6.2.5 EFFECT OF TEMPERATURE ON COFFFICIENT OF ROUGHNESS

Analysis curried out to evaluate effect of temperature growtwate) on value of C is revealed that the maximum variation of the form temperature range of  $4.5^{\circ}$  to  $3.5^{\circ}$  is  $4.5^{\circ}$ , for a diameter of 2000 number a velocity of 3.0 meas for the light of this revelation. Us values are presented for average range rature of 2000

### 6.2.6 EXPERIMENTAL ESTIMATION OF CaVALUES

The coefficients of soughness in various past formulae are based on experiment) conducted over a centary ago. The values of Hazen Williams C. Monargs n and conglue sole values in Moody's Diagram have also been used on experimental data collected in e.i.t. inneteenth centary. There have since been major advances in pipeline technology. Both the manufacturing processes and jointing methods have improved substantially over the years and never pipe materials have come into use. Continued usage of roughness coefficients estimated without recognition of these advances is bound to result in conservative 36-spin of water supply systems. Accordingly  $C_R$  values of commonly used commercial gipe materials have been experimentally determined in a stedy conducted within the construct. This study covered pipe diameters 100 to 1500 mm over a wide range of Recubild's Numbers (3 × 10⁶) to 1.62 × 10⁶) encountered in practice. The results indexity that recordingly spins (7, ROC), AC and HDDE pipes behave as hydraulically smooth when new and hence, (1, -1) for these pipes.

The use of Hazen Williams 'C' as per Jable 64 results in under atilization of above pipe material when new The extent of under milization caries from 55 to 43 prevent for CC pipes; 23 percent for RCC and AC pipes; and 8.4 percent for H10Pif and PVC pipes.

### 6.2.7 REDUCTION IN CARRYING CAPACITY OF PIPES WITH AGE

The values of Hazen Williams 3C are at present arbitrarily reduced by about 20 to 25.

periors in carrying copacity or priors which age Studier have rescaled that checkned, adbartenological quality of water and velocity of the other the carrying capacity of piper with age The data to existing assume to some lites have been analoged along with the expressioned advectors on arbitral enrogence study to study to study a transmit line courts of the schemion de enrycage espiration providentes

· . ·

The Chillshop options in such studies have stown during everythin derived of Chilumbered procs. where showing compares water, the cameral pressess addition in distribution of Cherlines as per Sec. whereas is usely constrained operational of constrained 38 milliopercent to Clippes for to report two with, by where each toor SC approved and General der AC and HDPI appro-

## IS 15 DESIGN RECOMMENDATIONS FOR USE OF MEDITED HAZEN-WILLIAMS. CORNELLA.

The technological squares ensured as the new solution as an efficiency unities over dipper carry syssapator :

- New Courted, Steel, 10, ..., 24 and 1440 Statutes between scientific destroyed, and i. rence (18) what is tractional al-
- A state of the second se second s second se ١ï, even and HDPs piper interpreter of the many of water how on one most latally, to easily self-discourse velocity of present formation in slowes and easily group is to a stabilizer provident of these providential age.
- to a longly approved of 39 years. If you have domining any provision address of the pues 6 non-compare when as (o.b. ), imported. The design must the easier whe cleansing velocity.
- (iv) While carrying correspondences under dividing the propositional devices with lower data and ST percent of their capacity respectively over a design percent of 20 years. Inone, a new trade-off analysis must be carried our between chemical and the discount encretion of water quality, provision of a protective brang to the pipe interview and design a reasonal CR value for ascertaining the unity of CL DI and steel pipe non-easing the dan-mission of emposive warers

Recommended CR values are presented Table 6.4. The use of the recommended values in consorction with Modified Hazen-Williams formula of the nonsograph will permit fuller atdization. of joys materials.

RECO	MMURDED OFVALU	ES IN MODIFIED	HAZEN-WILLIA	MS FORM	3.4 (A1 20%)
No.	Pipe Material	Diameter(inm)	Velocity(m/s)	Ca Value When	Ca Value For Design Period
1 i : :	Ri (* **** * *******	From Ko	From To	New	0f 30 Years
2		100 500	1.3 20	1.90	1.00

TABLE 6.4

		Diante	ter(mea)	Vetocit	y(m/s)			
i N	TOPE STERVE	żo	(193	13		109	1.56	
: .	<ul> <li>(If/D)</li> <li>(for water web- geositive is together s- undes)</li> </ul>	1(4)	<u>1</u> 1-11-	<u>د.</u> ،،	LS .	10.	1989)	• •
	CFDF (For waters with negative functions index)	. 00 [:] :	jaza.		1.8	10.)	0.531	
- 6 	Alcrafic super hard whit concent increas or proxy (for visite) with negative Langelians index)	1.0	gian.	· · · · ·	2.1	100	1295	
	SGSW	100	(70)	·	2.1	100	1. 4 ·	1
к   	OF (for water- with positive transchurs (httdex)	11	!w)		15	0.471	a (2	

*There are average Chick days pelsols avail in 2 minute covering 2. Missing suggest on an employ reaction 2.

## 6.2.9 RESISTANCE DUE TO SPECIALS AND APPERFENANCES

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Equilibrium transmions and apprimentatives add to the trend loss, which is expressed as velocity field as ECVV 2g where M and g are in m/s and m/s and m/s due to equivalent length of sconghill pipe, the values of K to be adopted for different financy are given in Table 6.5 and equivalent length of provider different sizes of various fittings with Kast are given in Table 6.95

Type of Fitting	Value of K
Sudeen contractions	0.35 0.5
Entrance shape well rounded	:05
Läbow 50 ^{°°}	0.5 (1)
45	0.4 - 0.75
2.2"	0.25 - 0.50
Tec 997 take off	1.5
Straight cun	0.5

PAREN S - KAVAGEDS DATA DE FERIN E DETENCIS

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Type of Fitting	Value of K
Совравая	0,3
Gate valve (open)	0.3**+.0.4
With reduces and auto aser	1 (15)
Globe	1:05
Artgin	5.0
Swing the ck	2.5
Ventori Mater	0,3
Orance	1.9

Warymg will an a rules.

*" Marying; with march name

# TABLE 6.6 : EQUIVATENT LENGTH OF TIPE FOR DIFFERING SIZES OF FUTINGS

		¥¥3	104 N - 1	
Sizenci	nin † Ec	pavalent length of pipe	Size m sum	Equivalent length of sipe in
	:	in metres		richtes
10		0.3	6	24
i i i i i i i i i i i i i i i i i i i			່ <del>ເ</del>	3.0
20		0.75	90	3,6
25	· · ·		100	4.2
· _ 75	•	· 1.2 · · ·	175	5.1
\$6°	· · ·	1.5	190	6.0
500	••••••••	· · · · · ·····		····· ··· · ··· · <u></u>

## 2.10 GUIDLEINES FOR COST EFFECTIVE DESIGN OF PIPELINES

The cost of transmission and distribution system constitutes a major portion of the project cost. It is desirable to adopt the following guidelines

- (i) "The design velocity should not be less than (16 m/s in order to avoid depositions) and consequent loss of corrying capacity.
- 2(0) In design of discubation systems, the design velocity should not be less than 0.6 m/s to avoid dow velocity conditions which may encourage deposition and/or correction resulting in determination in quality. However, where inevitable due to immumim pipe diameter enteria or other hydrache constraints, lower velocities may be adopted with adequate provision for scouring.
  - (iii) in all hydraulic calculations, the actual internal diameter of the pipe shall be

adopted after accounting for the thackness of hrung, if any, mistead of the normoal diameter or outside disorders (OD).

(iv) in providing the head loss due to intringe, specials and other appendication actual head loss calculations based on consideration included in succession (61.9) should be dorse instead of making an arbitrary provision.

## 6.3 PIPE MATERIALS

Populates are major investments or obtain prody projects and as such construct a relapart of the assets of water authorities. Egges represent a large proportion of the carrier invested in water supple undertakings and therefore are of principle, anyorthous. Therefore pipe materials shall have to be judicicuste silented not only from the point of view of detability, life and over all cost which not adopt investors the pipe cost, the instalation and maintenance costs necessary to ensure the supplied instalo in and performance of the pipeline throughout its designed life time.

## √6.3.1 CHOICE OF PIPE MATERIALS

The various types of pipes used are

- Metallic pipes : C.I., D.I., M.S., C.A.
  - (i) Undered Metallic pipes
  - (ii) Metallic pipes level with contribution or eposy limity.
- II. Non-Matalhe pipes.
  - (j) Locatored Concrete, Prestrossed Concrete, Bar Weapped Steel Cybodes Concrete, Asbestos Concrete.
  - (b) Plastic Pipes : PVC, Polyethylance, Glass Reinforced Plastic, etc.

The determination of the satiability in all respects of the papes and specials, for any work is a matter of decision by the Engineer concerned on the basis of requirements for the scheme.

Several technical factors affect the final choice of hipe material sorth as internal pressures, coefficient of soughness, hydraulic and operating conditions, maximum permissible diameter, internal and external corrosion problems, laying and jointing, type of soil, special conditions, etc.

Selection of pipe materials must be based on the following considerations

(a) The initial carrying capacity of the pipe and its reduction with use, defined, for example, by the Hazen-Williams coefficient C.

Values of U vary for different conduit materials and their relative deterioration in service. They vary with size and shape to some extent.

(b) The strength of the pipe as measured by its ability to resist internal pressures and

external loads

... .

- (c) The life and durability of pipe as determined by the resistance of case non-and steel pipe to corrosion, of concrete and A.C. pipe to erosion and disintegration and plastic pipe to cracking and discretegration.
- (d) The case or difficulty of transportation, bandling and laying and granting under different conditions of topography, geology and other prevailing local conditions.
- (c) the safety, economy and availability of ne colar word sizes of super and specials.
- (f) The availability of style-3 personnel in construction and commissioning of pipelines.
- (g) The case of d flickly of operations and manuemance.

. ..

The late and durability of the pipe depends on second factors including inherent strength of the pipe innertal, the manufacturing processible with quality control, handling, transportation, laying and jointing of the pipeline, subcounding, soit conditions and quality of water. Normally, the design period of pipelines is considered as 50 years. Where the pipelines have been inconductored properly as per specifical news, designed and installed with adequate quality control and strict supervision, some of their news based more than the designed life provided the quality of water is non-correspond of pipeline, pipeline based more than the designed life provided the quality of water is non-correspond based probably due to lack of rigid quality control during manufacture and morallonical corresponded probably due to lack of rigid quality control during manufacture and morallonical corresponded probably due to lack of rigid quality control during manufacture and morallonical corresponded design, presence of corresponded waters, corresponced and morally control during more design presence of correspondences, correspondence and string manufacture and morallonical corresponded by due to lack of rigid quality control during manufacture and morallonical correspondences.

Entrol metallic pipelines are explored to its, beyond the normal design life of 30 years, however, the relative age of sorie pipes, it provide on the dockness and quality of lining available for concoston. The cost of the pipe estimate and its contability on design life are the two major governing factors in the selection of the pipe entroical. <u>The pipeline may have very long life but</u> may also be relatively expensive in terms of carnati and recording costs and, therefore, it is very matersary to carryout a detailed ecoporate an dysy ballow selecting a pipe material.

The us offic pipes are hemp priordee and succeal bring either with communication epoxy, so as in reduce correspondimentase structuress and prolong the life.

3) neurground metallic pipelines arry require projection rightst external corrosion depending on the soft environment and corrosing ground water. Protochum against external corrosion is provided with cement mortar guruing or fast applied confirm asphaltic enamel terriforced with threplass labric yara.

i he determination of the storability in all is species of the pipeline for any work is a matter of decision by the engineer conceased on the tasks of the requerements. For the schemes: A checklist in Fable 6.7 for schemes of pipe material has **incen provided** to furthase the decision makers in selecting the economical and reliable pipe material for the given conditions.

Actobate	Type of Papes	Remarks
	PACEACE OF DELEVENCE CARE TRANSFER OF CONTRAST PACEACE OF DELEVENCE CARE TRANSFER OF CONTRAST PACEACEACE OF DELEVENC	ef any Sector
Tlydrautic emontaness (C Vaiue)		
Structural sciengifi for entenue leads		
Base of fractifierg, someportanen auf storage		
Ĩ		 
Resistance to hear/sumityh:		 
Restance to rodent zitata		
Sustainability in Black of Onlyn Soil		-
Readolly and effective guore		
Capable to Absorb surge pursairs		
ļ		
Externative you through the transmission for the manual		
Resource to ampoint by and some clouded		: 
secondria		   
Availability of specials		
Avail thirty of skilled pressent to not share & maintenace		
<ul> <li>Behaviour of pipe fine - lizelineon of mean-points due a.</li> </ul>		-+
leakage, buesting etc. and time for second		
Recommended eite range for		
Distribution Main		

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Use of the checklet is strongly recommended for large and medion projects (in or than 13 MIQ: The checklist can be filled up based on the merits and dements of relevant pipe mark rols. This mecksary that a quantitative and qualitative assessment is made to arove at the most recommend and reliable pipe material.

I he project report should include provisions for inducising the less favourable attributes along with the cost estimates for the same. Blak factors should be identified and stated clearly in the project report. Risk analysis should be carried out to arrive at the correct decision in selecting the pipe material.

## 6.3.2 CHECK LIST FOR SPECIFICATIONS FOR MANUFACTURE, SUPPLY, LAYING, JOINTING, LESTING AND COMMISSIONING OF FIFTHINLS

### 6.3.2.1 GENERAL

• • •

Water unlines often procure pipes from our manufacturer/supplier under our contract, private the values and fittings from stations manufacturer supplier under motifier contract and have them installed under disorder contract rather than entrosting the entire work of Manufacture, Supply, Eaging, Jointing, Texting and Commissioning of pipebacs to a single spense. This procedure is resorted to on the plus that it results in economy and saves time.

It is seen that whenever angle contracts are not awarded for the entire work of Naroda and Supply, laying, joining 'testing and Commissioning of pipelines to a single agoncy, the responsibility for performance of the pipelines could not be assigned to any particlar agency. Time delays if any, in productment of fittings and values will also affect the completion of the contract and also security in cost overruns. Quite often, at the time of commissioning, definencies are noticed which might be due to fastiate at the manufacturing stogs of due to transportation handling, or bound forming defects on fastian of fittings and values.

Howe is a disingle that all produce contracts are awarded on a single contract recontrability so that quality assurance is expression and the timely completion also laying pointing and tecory is taken care on by a single openey and the timely completion also access with a ungle agency, this may result in access of temperitize offers and hence results in optimity complete, the other unday's time and resources which otherwise are sperif in a non-general die petiermance of several small contracts can be better atilised for quality management of the contract. This may completions completion and quality construction.

Dovever a more essary that the specifications for single contract responsibility have to be comprehensive and provide for penalty or delays so that the time and cost over runs can be avoided. There will be several site specific reaching and encorristances for the pipeline installations which ware to such an extent that a is very difficult to recommend a simpled single all indicave set of specifications for the pipeline converses. A check by for drafting specifications for Monufacture Supply, Laying, Jointing, Testing and commissioning of pipelines for procuration through a single spray is from shed. Juda hous selection of items which cover cross country or city install to as is required.

## 6.3.3 CHECK LIEST FOR SPECIFICATIONS FOR MANUFACTURE, SUPPLY, LAYING, JOINTING, TESTING AND COMMISSIONING PIPELINES

## PARF I PROCUREMENT

## Section 1 - General

- Scope of work.
- Definitions of clienty or non-starting promote
- Drawings and dominants retain a to-
- 1.4 Reference Standards
- 3.3 Percil clauses for failure to meet the more several de & performance standards and requirements.
- 1.6 Basis for Prices: to include all pipes, diriting, valves, obtaing anaterials, including labour, cost of factory testing, foring, coating, marking and all other incidentationspenses for manufacture, testops (tation, insurance and delivery at doi: facy exclusions, indiasons may be clear), specified).

## Section 2 - Detailed Requirements - Pipes

- 2.1 Material for paper (standards for any only, manifecturing operations, testing and inspection.
- 2.2 Dameter of pipe
- 2.3 Wall thickness/other dim usions of rac pipe
- 2.4 Class of pape
- 2.5 Laying length
- 2.6 Dipe ends-flanged socket/spagot-pis-re-
- 2.7 Special pipe lengths and special fittings
- 2.8 Working Pressures
- 2.9 Pipe liting and costing both for bornd and exposed pipes.

## Section 3 - Transportation and delivery at site

- 3.3 Evpe of tracks used for transportation length (weight)
- 3.2 Handling equipment for leading and infeading.

## Section 4 - Field Joints for Pipes

- 4.1 Requirements for machined couplings/ords
- 4.2 Flanged/joints, pitch circle, block type, gasket quality
- 4.3 Weided jours-runs-thickness

## PART II INSTALLATION

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## Section 1 - Instruction to Biddens

- 1.1 Procedure for invitation of bids
- 1.2 Instructions to balders
- 1.5 Bidders proposal to include plan/programme for prostruction
- 1.4 Agr. ement and performance bonds

## Section 2 - General Specifications

- 2.1 Definitions
- 2.2 Scope of Weak
- 2.3 Payment conditions
- 2.4 Summer re Requirements: Psynamic of wages-Policy-Luvinouncul constol salety
- 2.5 Personal

## Section 3 - Detailed Specifications

- 3.1 Time Selectede
- 5.2 Construction facilities Right of why shorage space anotherwise with other species.
- 3.5 Week and materials
- 3.4 Concrete
- C5 Exception Bracing of expection Salety to pellike. Dispersionless material from use variou.
- 3.6 Maintenance, removal and renoval manufactor of a their interfrong factories
- 3.7 Safegranding of excavations and motection of property
- 3.8 Backfill
- V9 Resultating of roads with roads and consider

## Section 4 - Pipes

- 4.4 Approval of theoring 1 of these
- 4.2 Distribution along (rends
- 4.5 Preparation of beddatg
- 4.4 Januerong and laying
- 4.5 Joining

- 4.6 Inspection and tests
- 4.7 Bends, manholes, outlets
- 4.8 Joints- Flanged , bolting materials and gasket- machined ends welded joints
- 4.9 Field touch up of site joints.

## 6.4 CAST IRON PIPES

### 6.4.1 GENERAL

Most of the old Cast Iton pipes were cast vertically but this type has been largely superceded by centrifugally spon cast iron type manufactured upto a diameter of 1050 mm(18-1536-1989). Though the vertically cast iron pipe is heavy in weight, low in tensite strength, and liable to defects of inner surface, it is widely used because of its good lasting qualmes. There are many examples of cast iron mains in this country which continue to give satisfactory service even after a century of use.

Cast from pipes and fittings are being manufactured in this country for several years. Due to its strength and corrosion resistance, C.I. pipes can be used in corrosive soils and for waters of slightly aggressive character. They are well soited for pressure mains and taterals where tapings are made for house connections. It is preferable to have coating inside and outside of the pipe.

Vertically cast from pipes shall conform to US, 1537-1976. The pipes are manufactured by vertical casting in sand moulds. The metal used for the manufacture of this pipe is not less than grade 15. The pipes shall be stripped with all pretautions necessary to avoid wrapping or shrinking defects. The pipes shall be such that they could be out, didled or machined.

Cast from flaoged pipes and fittings are usually cast in the larger diameters. Smaller sizes livelive se flanges screwed on the ends of double spigor-spin pipe.

The method of Cast Iron pipe production used universally today is to form pipes by spinning or contributed action. Compared with vertical casting in sand moulds, the spin process results in faster production, longer pipes with vasily improved metal qualities, smoother inter surface and reduced thackness and consequent lightweight(IS, 1536-4989).

Contributely cast item pipes are available in diameters from 80mm to 3050mm and are covered with protective coatings. Pipes are supplied in 3.66m and 5.5m lengths and a variety of joints are available including socket and spigot and flanged joints.

The pipes have been classified as LA, A and B according to their thicknesses. Class UA pipes have been taken as the basis for evolving the series of pipes. Class A allows a 30% increase in the knews over class LA. Class B allows a 20% increase in the knews over class UA.

The pipes are spaget and waker type. When the pipes are to be used for conveying potable water, the inside contring shall not contrain any constituent soluble in water or any ingredient which could impart any taste or adomined asserver to the potable water, after sterilization and suitable washing of the main

Experiments an centrifugal casing of iron pipes were statted in 1914 by a French Engineer which altimately resulted as commercial production of spon pipes. Spin pipes are about 3/4 of the weight of versically cast pipes of the same class. The greater tensdo strength of the spin sron is due to close grain allowing use of thinner wall than for that of a versically Cast iron pipe of equal length. It is possible by this process to increase the length of the pipe whilst a further advantage lies in the smoothness of the increase states.

### 6.4.2 LAYING AND JOINTING

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Before laying the pipes, the detailed map of the area showing the alignment, sluted valves, show valves, air valves, and the hydramis using with the existing intercepting sewers, adephone and electric cables and gas pipes will have to be studied. Care should be taken to avoid damage to the existing sever, telephone and electric cables and gas pipes. The pipeline may be had on the side of the street where the population is dense. Pipes are faid tools ground with a communic even of 1 metre or the top of the pipe.

Laying of cast itom pipes for water supply proposes has been generally governed by the regulations had down by the various matericalities and corporations. These regulations are intended to ensure proper laying of pipes *pixing* due consideration to economy and safety of workers engoged in laying.

## 6.4.2.1 Excavation And Preparation Of Treach

Use evaluations which done by hand or be made as. The trench shall be so day that the pipe new be field to the required gendion and at the required depth. Where the pipeline is under a coadwork, convincing cover of 10 m is recommended. The width of the trench at bottom shall provide not has than 200nm Operance on both sides of the pipe. Additional width shall be provided at persistors of sockees and flarges for pointing Depths of pits at such places shall obsolve cofficient to permit finishing of bots.

### 6.4.2.2 Handling Of Pipes

While unloading, pipes shall not be thrown down buy may be carefully unloaded on inclined timber skids. Pipes shall not be dragged over other pipes and along concrete and similar payeticetty to avoid damage roppes.

#### 6.4.2.3 Detection Of Cracks In Pipes

The pipes and fittings shall be impreted for deficets and be rang with a light hammer, preferably wolk suspended, to detect cracks. Smearing the outside with chalk dust helps in

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the location of cracks. If doubt persists forther confirmation may be obtained by pouring a little kerosene on the inside of the pipe at the suspected spot. If a crack is present the kerosene seeps through and shows on the outer surface. Any pape found unsuitable after inspection before laving shall be rejected.

### 6.4.2.4 Lowering Of Pipes And Fittings

All pipes, fittings, valves and hydrants shall be carefully lowered into the trench by means of detrick, ropes or other suitable tools and equipment to prevent damage to pipe miterials and protective coatings and linings. Pipes over 300mm dit shall be handled and lowered into trenches with the help of chain pulley blocks.

## 6.4.2.5 Cleaning Of Pipes And Fittings

All lumps, blisters and excess coating material shall be tennoved from socket and spigot end of each pipe and outside of the spigot and outde of the socket shall be wire-brushed and wiped clean and dry and free from oil and grease before the pipe is faid.

After placing a length of pipe in the trench, the spigot end shall be centered in the socket and the pipe forced home and aligned to gradient. The pipe shall be secured in place with approved back fill outerial packed on both sides except at socket.

The socket end should face the upstream while laying the pipeline on level ground; when the pipeline runs uphill, the socket ends should face the up gradient. When the pipes run beneath the heavy loads, suitable size of easing pipes of culverts may be provided to protect the easing of pipe. High pressure mans need anchorage at dead ends and bends as appreciable thrust occurs which rend to cause down and even "blow out" wints. Where thrust is appreciable concrete blocks should be installed at all points where movement may occur. Anchorages are necessary to resist the tendency of the pipes to pull apart at bends or other points of unbalanced pressure, or when they are laid on seeep gradients and the teststance of their joints to longitudinal or shear presses is either exceeded or madequat. They are also used to restrain or direct the expansion and contraction of rigidly joined pipes under the influence of temperature charges. Anchor or thrust blocks shall be designed in accordance with 4 S. 5330-1984.

## 6.4.3 JOINTS

Several types of joints such as tubber pasket joint known as Tyton joint, the hanical joint known as Strew Gland joint, and conventional joint known as Lead mint are used.

#### 6.4.3.1 Categories Of Joints

Joints are classified into the following three categories depending upon their capacity for movement

#### (a) Rigid joints

Rigid joints are those which admit to processors as all and comprise of flanged, welded and turned and bored joints. Planged joints coquire profest alignment and close fittings are frequently used where a longitudinal thrust must be taken such as at the values and meters. The gaskets used between flanges of pipes shall be of compressed fibre board or natural or synthesic robber. Welded joints produce a continuous line of pipes with the advantage that intenses and extensor coatings can be made properly and are not subsequently disrupted by the movement of joints.

#### (b) Semi Rigid joints

Seen agid joint to represented by the spiget and socket with callled lead joint. A semiagid joint allows partial movement due to vibration etc. The socketest end of the pipe should be kept (garns) the flow of water and the spigot end of the other pipe is useried into the socket. A two-test spon part is fulled into this gap and it is adjusted by the yarning tool and is then coaliked well. A rope is then placed at the outer end of the socket and is made right fit by applying wet day, leaving two holes for the escape of the entrapped air inside. The rope is taken out and moleculeed is poured into the annular space by means of a funcel. The day is then removed and the least is carified with a calleng tool. Lead wool may be used in wet conditions. Lead covered yare is of great use in repair work, since the leaded yare callked new place will keep block water under very low pressure while the joint is being made.

#### (c) Flexible joints

Elective joints are used where regidity is andestrable such as work filling of granular medium and other two sections cannot be welded. They comprise muchly mechanical and subber mignicities or lyton joints wherh promit some degree of deflection at each joint and are due for able to stand viberies and meriment. In rubber jointing special type of subber growths are used to connect cast iron pipe which are east with a special type of spigor and worker in the growth, the spigor end being lubricated with grease and slipped onto the socket by means of a jack used on the other end. The working conditions of absence of light, presence of water and relatively cool usif on temperature are all conductive to the preservation of rubber and consequently the type of joint is expected to last as long as the other, rubber prioriting is to be predented to lead jointing.

#### 6.4.4 TESTING OF THE PIPELINE

#### 6.4.4.1 General

After large and jointing, the pipeline must be pressure tested to ensure that pipes and y into see would enough to withstand the toaximum pressure likely to by developed under working concertions.

### /6.4.4.2 Testing Of Pressure Pipes

The delettest pressure to be imposed should be not less than the maximum of the following

- (6) 11/2 times the maximum sustained operating pressure.
- (b) 1.1.2 rimes the maximum pipeline static pressure

- (r) Sum of the maximum sustained operating pressure and the maximum surgepressure.
- (d) Sum of the maximum produce static pressure and the maximum surge pressure, subject to a maximum equal to the work test pressure for any page fittings incorporated.

The field test pressure should wherever possible be not less than 2/3 work test pressure appropriate to the class of pipe except in the case of spin iron pipes and should be upole 3 and manuaned for adeast free below. If the visual inspection satisfies that there is no leakage, the test cure be passed.

Where for field test pressure is less than 2/2 the work test pressure, the period of test should be increased to aleast 24 brons. The test pressure shall be gradually robed at the energy of 1 kg/mb/mm. If the pressure measurements are not made at the bases power of the section, an allowance should be under for the difference in static head hence it the bases point and the point of fucation into ensure that the maximum pressure is not enceeds if at the lowest point. If a drop in pressure occurs, the quantity of water adied in material to restrict the test pressure should be carefully measured. This should not excess 0.1 into per turn of pipe diameter per Kisi of pipelion per day for each 30 merie head or pressure applied.

in case of gravity pipes, maximum working pressure shall be 2/3 work test pressure.

The hydrostatic test pressure at works and at field after installation and the write  $g = \iint p$  ressure for different classes of pipes are given in Appendix, 6.4

The allowable leakage during for maintenance stage of pipes carefully laid and wel; to a did during construction, however should not exceed:

$$qL + \frac{ND\sqrt{P}}{115}$$
(6.11)

Where,

[q] = Allowable leakage in cm²/hour

No. .... No of joints in the length of pipe line

D = Diameter in mm

P 4 The average test pressure during the kalage test in kg 'cre'

where any test of pipe laid orderates lealoge greater than that specified as per the alsocal formula, the defective pipe(s) or joint(s) shall be repaired/replaced and the leakage is within the specified allowance.

The above is applicable to spigot and socker Cast Iron pipes and A+1 pressure pipes, whereas, twice this figure may be taken for steel and prestressed concrete pipes.

### 6.4.4.3 Testing Of Non-Pressure Conduits

In case of testing of non-pressure conduits, the pipeline shall be subject to a test for of 2.5 meters head of water at the highest point of the section under test for 10 minutes. The hakage or quantity of water to be supplied to maintain the test pressure during the period of 10 minutes shall not exceed 0.2 litres/mm dia of pipes per kilometer length per day.

### 6.5 STEEL PIPES

#### 6.5.1 GENERAL

Steel oppes of smaller diameter can be made from solid bar sections by hot or cold drawing processes and these tubes are referred to as seamless. But the larger sizes are made he welding together the edges of suitably curved plates, the sockets being formed later in a press(IS 3589). The thickness of steel used is often controlled by the need to make the pipe suff enough to keep its circular shape during storage, transportation and laying as also to prevent excessive deflection under the load of trench back filling. The thickness of a steel pipe is however always considerably less than the thickness of the corresponding vertically cast or spon iron pipe. Owing to the higher tensile strength of the steel, it is possible to make steel pipe of lower wall thickness and lower weight. Specials of all kinds can be fabricated without difficulty to soit the different site conditions. Due to their elasticity, steel pipes adoptshows every to changes in relative ground level without failure and hence are very suitable for laying in ground liable in subsidence. If the pipes are joined by a form of flexible joint, it provides an additional safeguard against failure. Steel pipes being flexible are best suited for  $j_{i}^{i}$ high dynamic loading.

#### 6.5.2 PROJECTION AGAINST CORROSION

It must be borne at mind, however, that steel mains need protection from corrosion atternally and externally. Against internal corrosion, steel pipes are given epoxy lining or hot applied coal my asphalt lining or rich concust mortar lining at works or in the field by the centrifugal process. The outer coating for under ground pipeline may be in ecreent sand gainiting or hot applied coal far asphabic enamel reinforced with fibreglass fabric yern.

#### 6.5.3 LAYING AND JOINTING

Small size mild steel pipes have got threaded ends with one socket. They are lowered down in the menches and laid to alignment and gradient. The jointing materials for this type of pipes are where lead and spud yars. The white lead is applied on the threaded end with spin yarn and inserted into socket of another pipe. The pipe is then turned to tighten it. When these pipes are used in the construction of tube wells, the socketed ends after positioning without any jointing material are welded and lowered down. Uming and out cuating is done by different methods to protect steel pipes. While laying, the pipes already stocked along the trenches are lowered down into the trenches with the help of chain pulley. block. The formation of bed should be uniform. The pipes are laid true to the alignment and gradient before joining. The ends of these papes are butted against each other, welded and a

coat of rich cement mortar is applied after weiding. Steel pipes may be joined with flexible joints or by welding but lead or other filler points, but or cold, are not recommended. The welded joint is to be preferred. In areas prove to subsidence this joint is satisfactory but flexible joints must be provided to isolate valves and branches.

When welding is adopted, plain ended pipes may be jointed by built welds or sleeved pipes by means of filler welds. For laying long straight lengths of pipelines, built joint rechnique may be employed. The steel pipes used for water supply include hydraulic lap welded, electric fusion welded, submerged are welded and spital welded pipes. The latter are being made from steel strip. For laying of welded steel pipe 1.5, 5822-1986 may be referred to

For more details on different types of steel pipes used, reference may be made to the ISI under indirated in Appendix 'C'.

For hydraphic testing of steel pipelines, the procedure described for cast iron spon pipes and durtile iron pipes may be followed.

## 6.6 DUCTILE IRON PIPES

#### 6.6.1 GENERAL

Ductile from is made by a metallurgical process which involves the addition of magnesium into environ iron of low sulfur content. The magnesium causes the graphite in the noti to precipitate in the form of microscopic (6.25 metron) spheres rather than the flakes found in orderary cast iron. This spheroidal graphite in iron improves the properties of ductile iron in possesses properties of high mechanical strength, excellent impact resistance and good casting qualities of grey cast iron. Ductile cont pipes are normally prepared using the centrifugal cast process. The doctile iron pipes are usually provided with cement motian linguight. Cement motian langt is superior to bituminous lining as the former provides a smooth surface and prevents tuberculation by creating a high pH at the pipe wall and ultimately by providing a physical and chemical barrier to the water

The Indean standard iS 8329-1994 provides specifications for the centrifogally cast durate iron pipes (Similar to ISO:2531-1998 and PN:545-1994). These pipes are available in the range of 80 mm to 1000 mm diameter; in lengths of 5.5 to 6 m. These pipes are being manufactured in the country with ISO 9002 preceduation.

Ductile iron pipes have excellent properties of machinability, impact resistance, high wear and tear resistance, high tensile strength, ductility and corrosion resistance. DI pipes having some composition of CI pipe, it will have same expected life as that of CI pipes. The ductile iron pipes are strong, both inner and order surfaces are smooth, free from lumps, cracks blisters and scars. Ductile from pipes stand up to hydraulic pressure tests as required by service regulations. These pipes are approximately 30% lighter than conventional cast iron pipes. Ductile iron pipes are lined with cement mortar in the factory by centrifugal process and unlined ductile iron pipes are also available. For more details reference may be made to IS 8329 - 1994 for Ductile Iron Pipes.

#### 6.6.2 DUCTILE IRON FITTINGS

The ducide iron fittings are manufactured conforming to 1S 9523-1980 for Ducide Iron fattings.

## 6.6.3 JOINTS

The joints for ductile iron pipes are suitable for use of rubber gaskets conforming to IS 5383

#### 6.6.4 LAYING AND JOINTING

Reference may be made to para 6.4.2 (laying and jointing of cast iron pipes).

## 6.6.5 TESTING OF DUCTILE IRON PIPELINES

The Ductile from pipelines are tested as per part 6.4.4 (testing of the pipeline) The less pressures shall be as per IS 8329 - 1994.

## 6.7 ASBESTOS CEMENT PIPES

### 6.7.1 GENERAL

Asbestos coment pipes are made of a maxime of asbestos paste and cernent comparised by steel rollers to form a laminated material of great strength and density. Its carrying capacity remains substantially constant as when first laid, mespective of the quality of water. It can be drilled and tapped for connecting but does not have the same strength or soltability for threading as iron and any leakage at the thread will become worse as price passes. However, this difficulty can be over come by screwing the femiles through malleable iron saddles fixed at the point of service connections as is the general practice. These pipes are not suitable for use in sulphate soils. Due to expansion and contraction of black cotton soil, usage of these pipes may be avoided as far as possible in Black Cotton soils, except where the depth of B.C. soil is clearly less than G.9 metre below ground level

The available safety against bursting under pressure and against failure in iongaudinal bending, though less than that for spun iron pipes, is nevertheless adequate and increases as the pipe ages. In most cases, good bedding of the pipes and the use of flexible joints are of greater importance in preventing failure by bending, than the strength of pipe itself. Flexible joints are used at regular intervals to provide for repairing of pipes, if necessary

AC pipes are manufactured from classes 3 to 25 and nominal diatacters of 80mm to 690mm with the test pressure of 5 to 25 Kg/cm².

AC pipe can meet the general requirements of water supply undertakings for rising main as well as distribution main. It is classified as class 5, 30, 15, 20 and 25, which have test pressures 5, 10, 15, 20 and 25 Kg/cm² respectively. Working pressures shall not be greater than 50% of test pressure for pumping mains and 62% for gravity monits.

For further details, refer to 15 1592-1989

#### 6,7.2 HANDLING

Utranse care muse be taken while leading, transporterion, unloading: Greating and actionsporting to the site to avoid domage to do, pipel

### 6.7.2.1 Laying And Jointing

The width of the trench should is, one one throughout the length and greater than the outside diameter of the pipe by Motion on other side of the pipe. The depth of the trench is usually kept i meter above the top of the pipe 1 is takely traffic, a curve of adeast 4.25 meters provided on the top of the pipe.

The AC pipes to be aid are stacked along the trenches on the ade or opposite to the spots. Farth pipe should be expressed for non-deteral such as macks, chipped ends, crusting of the sides etc. The defective pipes so child be converted forthwith from the side as etberwese they are likely to be mixed up with the pool pipes. Before use the inside of the pipes wall inset to be chound. The lighter pipes werding her, three 80kg can be lowered in the trench by hand. If the sides of the trench skept non-much, roopes more be used, the pipes of medium weight up to 200Kg are lowered by record of the pipes is only the pool of the pipes werder of the pipes of the pipes of the roopes in the trench skept of the pipes of the pipe of the pipes of the pipes of the pipes of the pipe of the pipes of the pipe of the pipe of the pipe of the pipes of the pipe of the pipes of the pipe of

#### 6.7.3 PIPEJOINTS

There are save types of juints for a Chapter,

- Cast iron devicinable jumi, 2/10 (proc.
- AC coopengations

#### (a) Cast Iron Detachable Joints

This consists of two cast iron flanges, a cost iron central collar and two robber tings alone with a set of nuts and bolts for the posticular robot, iron this joint, the AC paper should have flush ends. For jointing a flange, a rubber ring and a collar are slipped to the first pipe in this ordet; a flange and a rubber ring being introduced from the jointing of the text pipe. Both the pipes are now aligned and the collar centralized and the joints of the flanges tightened with nuts and bolts.

#### (b) A.C. Coupling Joint

This consists of an A.C. Coopling and three special rubber rings. The papes for these joints have charafered ends. These rubber sings are positioned in the guoves inside the coupling, then grease is applied on the charafered end and the pipe and coupling is pushed.

with the help of a jack against the pipe. The month of the pipe is then placed in the month of the coupling end and then pushed so as to bring the two charafered ends close to each other. Wherever necessary, change over from easy too pipe to AC pipes or vice versa should be done with the help of suitable adapters  $1 \le 6.5 \le 19/2$  may be followed for laying A.C. pipes

### 6.7.4 PRESSURF TESTING

The procedure for the test as adopted is as follows:

- (a) At a time one section of the pipeline between two sluce valves is taken up for testing. The section usually taken is about 500 meters long.
- (b) One of the valves is closed and the water is admitted into the pipe through the other, manipulating air valves solubly.

(If there are no slated values in between the section, the end of the section can be sealed temporarily with an end cap having an order which can serve as an air relief vent or for filling the fine as may be required. The pipeline after it is filled, should be allowed to stand for 24 itoms before pressure testing)

- (c) After filling, the slute valve is closed and the pipe section is isolated.
- (d) Pressure gauges are fitted at suitable intervals on the grown into the boles menufor the purpose.
- (c) The pipe section is then connected to the delivery side of a pump through a small valve.
- (f) The pump is then operated till the pressure inside seaches the designed value, which can be read from the pressure gauges fixed.
- (g) After the required pressure has been arranged, the valve is closed and the pumpdisconnected.
- (b) The pipe is then kept under the desired pressure during inspection for any defect, i.e. leakages at the joints (i.e. The test pressures will be generally as specified in 6.7.1 and Appendix 6.4. The water will then be emptied through scour valves and defects observed in the test will be rectified.

## 6.8 CONCRETE PIPES

### 6.8.1 GENERAL

Reinforced concrete pipes used in water supplies are classified as Pi, P2 and P5 with test pressures of 2.0, 4.0, and 6.0 Kg/cm2 respectively. For use as gravity mains, the working pressure should not exceed 2/3 of the test pressure. For use as pumping mains, the working pressure should not exceed half of the test pressure.

Generally concrete pipes have corroside resistont properties similar to those of prestressed concrete pipes although they have their own features which significantly affect.

corrosion performance. Concrete pipes site made by contribugal spinning of vibratory process. Centrifugally spin pipes are subjected to high rotational forces during manufactore with improved corrosion resistance properties. The line of dovelopment most likely to bring concrete pressure pipes into more general acceptance is the use of P.S.C. pipes which are widely used to replace reinformed concrete pipes.

#### 6.8.2 LAYING AND JOINTING

The control pipes should be catefully loaded, transported and onloaded avoiding impact. The use of inclined planes or thain pulley block is tecommended. Free working space on either side of the pipe shall be provided in the trench which shall not be greater than 1/3 the dia of the pipe but not less than 15 cm on either side.

Laying of pipes shall proceed upgrade of a slope. If the papes have spigot and socket points the socket ends shall face upstream, The pipes shall be joaned in such a way to provide as little uncoronness as possible along the mode of the pipe. Where the natural foundation is inadequate, the pipes shall be laid in a concrete craffe supported on proper foundation or any other suitably designed structure. If a concrete craffe is used, the depth of concrete below the fourtour of the pipes shall be at least 3/4 the internal diameter of pipe with the image of 10 30cm. It shall extend upto the sides of the pipe affeast to a distance of 1/4 the dia for larger than 300 cm.

The pipe shall be laid in the concrete heading before the concrete has set-

Trenches shall be back filled inmediately after the pipe has been kild to a depth of 300mm above the pipe subject to the condition that the jointing material has hardened (say 12 hours at the most). The backfill material shall be free from isouidars, more of trees etc. The tamping shall be by hand or by other hand operated mechanical means. The water content of the soil shall be as near the optimum moisture content as possible. Filling of trench shall be carried on simultaneously on both sides of the pipe to avoid development of unequal pressures. The back fill shall be named in 150mm layers up to 200mm above the top of the pipe.

jours may be of any of the following types

- Bandage joint.
- (ii) Spipot and sorket tonit (rapid and some flootlie).
- (iii) Collar joint (rigid and semi-flexible)
- (tv) Faish joint (internal and external)

For more details of jointing procedure, reference may be made to 1.8, 783-1985

In all pressure pipelmes, the recesses at the ends of the pipe shall be filled with pate braiding dipped in bot bitumen. The quantity of gue and bitumen in the ring shall be just sufficient to 50 the recess in the pipe when pressed hard by jacking or any other statiable method. The number of papes that shall be jacked together at a time depends upon the dia of the pipe and the bearing capacity of suit. For small pipe upto 250mm dat, six pipes can be jacked together at a time. Before and during jacking, one should be taken to see that there is no offset at the joint. Howe, collar shall be see up over the joint so as to have an even caulking space all found as the other collar shall be see up over the joint so as to have an even caulking space all found as the other collar shall be see up over the joint so as to have an even caulking space all found as the other callsing space shift he can used at 1 15 mestere of connect and shad use sufficiently problement to both appears in the tone of a cool when compressed in the hand. The capitag shall be so firm that it shall be ended to do a dope of the time of a performent of the poper of the poper of the paper of the poper of the poper of the time take of non-pressure pipes the necess at the end of the poper shall be kept over for 10 days for meaning.

### 6.8.3 PRESSURE FFST

When testing the pipeline hydracheady, the her shall be kept filled completely with water for a work. The pressure shall then be more used introbably to (all net pressure as indicated in 6-0.3.2, and maintained at this pressure during the period of just with the period-able allowante indicated therein. For further details, is for note may be made to U.S. 458-1971.

## 6.9 PRESTRESSED CONCRETE PIPES

#### 6.9.1 GLNERAL

While RC3, pipes can carry to the needs where pressures are upto 6.0 kg/cm² and CJ and attent pipes care, to the needs of higher pressures around 24 kg/cm², the Prestressed Corecease (PSC) pipes care to intermediate pressure range, while RCC pipes would not be suitable.

The storight of a PSC pipe is achieved by beheally building high totale steel wire under trusion around a concrete core thereby putting the core into compression. When the pipe is pressurved the stresses indeced refleve the compression stress but they are not efficient to subject the core to tensde stresses. The project sing wire is protected against correspondy a surround of cementations over coat giving allocal 25torn their cover,

The FSC pipes are sound for water supply many where pressures in the range of 6 signal to 20 kg/cm/ are encoursience.

Two types of P.S.C. pipes are in use rodia-

(i) Optimizer type: Containts or a concrete linea strel cybrider with steel joint rings welded to its ends wapped with a falls of highly stressed wite and coated with dense context notice or concrete.

Recommended specifications for above pipe are covered by Jadam and Enreign rodes IS: 784-1078 AWWA C 101 FIN 649 and FN 649

(a) Steel Uylander Prestivisiol Uphanicle Pipes are used in America, and Penope Conferring to AWWA C 301 and in Fairope EIS - 642. Prestressed Concrete Gylinder pipe has the following two general types of construction: (1) a steel cylinder buck with a concrete core or (2) a steel cylinder type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder. Joint type of construction, manufacturing begins with a full-length welded steel cylinder line water tightness. A concrete core with a trinumum thickness of one sisteentic times the pipe diarretter is placed either by the centrifugal process, radial comparison, or by vertical casting. After the core is cored, the pipe is belienly weapped with high strength, hard drawn were using a stress of 75 percent of the manipum specified tensile strength. The waapping stress ranges between 150,200 and 180,1000 psi (1034 and 1303 Mpa)depending on the wite size, and class. The wave spacing as accurately controlled to produce a produce the dual compression of the concrete core. The wire is embedded in a clock remeet shurp and coated with a dense mortat that is rich in coment to other.

Size Ranges — AWWA C 301 covers prostressed concrete rylinder pipe 36 in. (410 nan, or acode dispects and larger Luned cylinder pipe is commonly available in inside diameters to constrom 16 to 48 m (410 m 1,220 nam). Sizes up to (66 in are available from some completimers. Firsbedded cylinder pipe has been manufactured larger than 250 m (6,330 mm) in diameter and is commonly available in inside dometers of 48 m (1,220 mm) and larger Lengths are generally 16 · 24 ft (9.9 7.3 m), although long courts can be furnished.

The technology for commutations of these paper is now available with some of the Indian manufacturers

(ii) Non cylinder type of orsisis of a concrete core which is pre-compressed both in congredual and circomformatial directions by a highly spessed wire. The wire wrapping is protected by a coar of compart mortan or concrete.

Physical hebraion of PSC pipes under faiture and external load is superior to RCC piper. The PSC pipe walk is dways to a state or compression which is the most favourable factor for importucability. These pipes can assist high external loads. The protective cover of computational monta which covers the constored wire wropping by its ability to create and maintain alkaline environment around the steel (pipilities correstor. PSU pipes are jointed with flexible tubber rings.

The deflection possible during laying of main is relatively small and the pipes rannot be out to size to close gaps in the pipeline. Spicial closure units (consisting of a short double spigot piece and a plain ended concrete lined steel tube wals a follower rang assembled at each end) are manufactured for this purpose. The closure unit (minimum length 1.27m) must be ordered specially to the exact length.

Specials such as bends, bevel pipes, thanged tees, tapets and adapters to flange the couplings are generally fabricated as mild stud fittings bined and coated with concrete

It is worth while when designing the pipeline to make provision for as many branches as are likely to be required in the future and then to install shuce valves or blank flanges on these branches. It is possible to make connections to the installed pipeline by emptying, breaking out and using a special closure unit bet this is a costly item.

## 6.9.2 LAYING AND JOINTING

PSC pressure pipes are provided with flexible joints, the joints being made by the use of robber gasket. They have socket spigot ends to sail the robber ring joint. The robber gasket is intended to keep the joint water tight under all normal conditions of service including expansion, contraction and normal earth settlement. The quality of robber used for the gasket should be waterproof, flexible and should have a low permanent set. Refer to 35 784 4978, for laving of PSC pipes.

### 6.9.3 PRESSURE TESTING

Testing of PSC pipe is the same as given an the pata 6.4.4.2.

However the quantity of water added in order to re-istabilish the test pressure should not exceed 5 litres (unstead of 0.1 litres) per min dia, per km per 24 hours per 30m head for non-absorbent pipes as per the US 783 (page 15.5.3 pages 28 & 29).

## 6.9.4 BAR WRAPPED STEEL CYLINDER CONCRETE PRESSURE PIPES

#### 6.9.4.1 General

Bat Wrapped Steel Cylinder Concrete Pressure Pipes (confirming to AWWA C 303 and  $(N639 \ \& \ EN 641)$  are reported to be oranofactored in Andia. No Indean Standard spresently available for these pipes. Bar Wrapped Steel Cröinder Concrete Pressure Provide available in damaters of 250 mm to 1500 mm and lighter diameter pipes can be delocated for working pressures up to 25 kgs per sq. cm. Standard lengths are generally 1.15 for Longer length pipes can also be custom made.

#### 6.9.4.2 Manufacture

Manufacture of Bar Wrapped Steel (lylinder Concrete Pressure Pipes begins with fabrication of a thin steel pipe cylinder. Thick a steel control using are welded at both ends linch pipe is hydrostatically tested. A concrete or one long is placed by centrifugal process inside the cylinder. The lining varies from Groot to 25 mm. After the bining is cured by steam or water, mild steel rol is wrapped on the cylinder using moderate tension in the bar. The wrapping is to be done order, controlled tension ensuing infimate contact with the cylinder. The cylinder and bar wrapping are covered with a cement slorry and a dense mortar content in enter of water.

#### 6.9.4.3 Joints

The standard joint consists of steel ount ongo and a continuous solid robber ring gasket. The field joint can be over hyping/slabrig, but welded or with confined robber ring as per the clients requirement. In the case of welded & rubber joints, the exterior part races is normally grouted and the internal point space may or may not be pointed with mortan. The AWWA C 303 provides for use of discontents scaling ring (nubber joint), and EN 643 provides both elastometic scaling thig and solet and rings welfed together on site. At present the pipes available in index use steel and angs welfed at site.

## 6.10 PLASTIC PIPES

## 6.10.1 GENERAL

Plastic pipes are produced by extrusion process followed by calibration to ensure maintenance of accurate enternal diameter who strenged internal hores. These pipes generally come in longable of 6 meters. A wide range of injection monified fittings, meleding tees, elbows, reducers, caps, pipe saddles, inserve and threaded adapters for pipe sizes upto 200mm are available.

## 6.10.2 PVC PIPES

The chief advantages of PVU pipes are

- Resistance to corrosion
- Light weight
- Toughness
- Rightly
- Econometal in laying, joining and membration
- Fase of fabrication

The PVC papes are much lighter than tenventional pipe materials. Because of their lightweight, PVC pipes are easy to bandle, transport, and mstall. Solvent cementing technique for jointing PVC pipe lengths is cheaper, non-cofficient and far simpler. PVC pipes do not become pitted or tuberculated and are unarfected by fungi and bacteria and are resistant to a wide range of chemicals. They are minime to galvanie and electrolytic strack, a public frequently encountered or metal pipes, especially when bursted in corrosive soils or near brackish waters. PVC pipes have clastic productes and their resistance to deformation resulting form early movements is superior compared to conventional pipe materials specially. AC: Thermal conductivity of PVC is very low compared to metals. Consequently water transported to these pipes remain a a more uniform temperature.

Rand PVC pipes weigh only 1/3th of conventional said pipes of comparable sizes PVC pipes are available in sizes of cutea dia. 20, 25, 32, 50, 53, 75, 90, 110, 140, 160, 250, 290, and 315mm at working pressures of 2,5,4,6, 30 Kg, cm² as per 38,4985 – 1988.

Since deterioration and decomposition of plastics are accelerated by ultravaolet light and

frequent changes in temperature which are particularly severe in India, it is not advisable to use PVU pipes above ground. The deterioration starts with distributation, surface tracking and ultimately ends with britleness, and the life of the pipe may be reduced to 15-20 years.

## 6.10.3 PRECAUTIONS IN HANDLING AND STORAGE

Because of sheir lightweight, there may be a tendency for the PVG pipes to be thrown much more than their metal counterparts. This should be discouraged and reasonable care should be taken in handbing and storage to prevent damage to the pipes. On no account should pipes be dragged along the ground. Pipes should be given adequate support at all times. These pipes should not be stacked in lingu piles, specially under warm temperature conditions, as the bottom pipes may be discuted thus giving rise to difficulty an pipe alignment and jointing. For temporary storage in the field, where tacks are not provided, care should be taken that the ground is level, and they from hoose somes. Pipes stored thus should not exceed three layers and should be so stacked as to prevent universent. It is also recommended not to store one pipe inside another. It is advisable to follow the practices increasing as pet IS 7634 – Part 1.

#### 6.10,4 LAYING AND JOINTING PROCEDURE

#### 6.10.4.1 Trench Preparation

The trench had must be free from any coal perjoctions. The trench honorn where it is tooky and oneven a layer of said or alloyal earth equal to 1/3 dis of pipe or 100mm whichever is less should be provided under the pipes.

The neech bottom should be carefully extraored for the presence of hard objects such as tlints, took, projections or tree roots. In unif, up, relaterly soft fine granted soils found to be free of such objects and where the trench become car seadily be brought to an even finish providing a uniform support for the pipes over their lengths, the pipes may normally be laid directly on the trench bottom. In other a root, the trench should be cut correspondibility deeper and the pipes had on a prepared coder pedding, which tony be down form the excavated material if suitable.

#### 6.10.4.2 Laying And Jointing

As a rule, trenching should not be control to us to the alread of pipe large. The neurble should be as narrow as practicable. This may be keep from 0.500 over the considered dimotent of pipe and depth may be kept at 0.60. I this conclusion of the conditions. Pipe lengths are placed end to end along the trench. The glited spigot and socket withing technique as menhoned later is adopted. The gointed lengths are then lowered in the trench zoti when sufficient length has been isid, the trench is fibed.

If tracks, bornes, or other beavour, the split produces of a hippleter, or other lates to 600mm of suitable thickness and suitable reactor should be bid the address of the pipeline distribute the load. If the pipeline measure are a the type should be tracked at 5 out Cri below be the protect the pipe

For bending, the cleaned pipe is filled view and the comparisonly reprice with wonderstick and pipe ands plugged. The pipe sectors is heaved with frame and the isomorphic to imported The bund is then cooled with which the pipe constraint and the sector heaved pipe (head) cooled again. Heating a first and over the cell from that gas on other framing devices are able practiced frames may in first workford an damed or with radius gask to o made with solvent content. Threeded, only are also from the large and it recommended forming of PVC pipe can be made to following were:

- $\tilde{\eta} = 8$  dynat coment
- abber sog joant
- \$0) Changer Some
- N) Threacted point

For further decays on being as printing of PNC1 papes, in Section can be made to 45(495) - 4988, 48(7634) - Part 4, 7

Socket and spiper prior is equally power of the all PV's pipes spire (Demon or drag the socket length should at least he one and half there are only due to serve up to Demon distance qual to the much da for larger axes.

For pipe installation, solvent gloig is predendely to evolving. The global graph of the connection has greater strength then due to the enhanced by maiding. The surfaces is to global are thoroughly scoured with dry cloth and pretendely closed-field to 361. If the pipes have beautic heavily containmaned by group or one of a moleyleric constant is applied with a broch evenly to the outside surface of the space or one pipe and to the inside of the space or one pipe and to the inside of the space or one pipe and to the inside of the space or one pipe and to the inside of the space or one pipe and to the inside of the space or one pipe and to the inside of the space of the space or one pipe and to the inside of the space or one pipe and to the inside of the space of the space or one pipe and to the inside of the space of the space or one pipe and to the inside of the space of the space of the space or one pipe and to the inside of the space of the space or one pipe and to the inside of the space of the space of the space or one pipe and to the inside of the space of the space of the space of the space or one pipe and to the inside of the space of t

### 6.10.4.3 Pre-Fabricated Connections

In laying long lengths of pipe, proceedered worth elsenses is a meetic number of the set of the long lengths of pipe, proceeder of one for one over different if the sense the this case must be formal over a sub-module if which is short in the object is forced in the test, end and used as the socket momentum. The mandral association is the interaction of the mandral association in the interaction of the second set of the interaction of the socket momentum due of the

abree content anatches the mater declot the space to be conversal. By proper specp of the teaction of a longer spect on at 5 possibilities where a characteristic for expression) of pipe declarge set to compare the compare.

#### 8.19.4.4 Standard Ulmeaded Connections

Stormally  $W_{2}$  pipers around not be that  $G_{2} \to 0$  the connections of  $W_{2}$  pipes encoded proved in pressure a special third with  $W_{2}$  that is more more thereinford at one codes used. The prior and is contained to contract the more all  $W_{2}$  proves of a global spectrum discover joint. Define unstatement the sound to more all should be calculated spectrum discover joint. Define unstatement the sound to which the more all should be calculated spectrum discover joint.

Gine tau or meet for a day, one she construction with mathematic generally used with a mathematic generally used with a day and meny should be or all the cally difference in the second construction of the construction of the call of the day of the call of th

#### 9.5.15 March 94, 149 (149)

. One water, taking care in [6] denote the processing water, taking care in the second approximation of provide solutions and the second structure of the second s

About the specifical test functions Chronely, the destination is non-studied quartery of contents, primps defect to a being it to the energy if the pressure, of there has been tool of mass mechanization to a liftly pape shall be pained to mave passed the test satisfication if the quarter of wave required to restrict the 0-1 prime of other in the 24 hours does not exceed 1.5 bits one of the other work of both on the paper of the Key.

#### 机合体 化过去分子过去 机合金的 化合金

(Real of a solid question of the leaders) provides the sound much for every distribution extension de propagation. Control provides a considerady a pre MO and

At any the terms doubly thermits and the end the formula begins in the probability of the end of the end of the end of the end of the formula of the formul

1.51

HDPU pipes can be jointed by welding.

for further details of PVC and FDPT, super refer to.

15 7834 1975 Parts1-8 18 8008 (976 Parts1-7 18 7634 1978 Parts1-7 18 2076 1985 18 4984 - 1987

## 6.13.3 MEDIUM DENSITY POLYETHYLENE (MOPL.) PHTS

the medium decay. Polyethylene Papes (MDPPiF) are now being manufactured in the conformany to 560 specifications (ISO 1017 and BS 6750). (1986) for carrying portfak that a bowever no BDE is available for these rapes. The MDPE, papes are being used for cursule a constant of papes to an attentive to CP papes. The Polyethylene material used for entry of the MDPE paper conforms to PE 80 given and the MDPE papes when used for converting petities when due to be constitute toxic located and does not support any metching grow to be other, it could be support any aster, when or construction to the varies.

The Polyathylore material confronts to PE-80 grade. The MDPL pipes are colour and a black with blue steps in size, ranging from 20 met to 110 mm dui for pressure data of PN3.2, PN3, PE6, PN10 and PN16. The maximum admessible working pressure has worked out for temperature of 20 degrees consignate as per 1800-4402. The papes cosupplied in colour dimension collidaments is thost 10 mars demotor of the pipe

all DPO compression fittings made of PU, AABS, DPVO are disc available to Inder for us with ADPI (pipes). The materials used for the fittings are also soluble, for enverying parable water bloc MDPU pipes. The journey materials of fittings consists of the morphism resets of Polyothylene water NBR 200 ming of 8 stude and of unpoint Polypropyl. Act repolyment by 0 . Zinc placed stude contracting may with only balls of specify NBR gasset.

The MDP's pipes are hydrweight, solver and new consolide and honor one be used a alternative material for consistent connections. Since the pipes are supplied in costs, then will be no courts under the read- and be obtain us adolf tendboy to first, anyste in vehicle controls.

## 6.1.2 GLASS HBRE REINFORCED PLASTIC PIPES (G.R.P. PIPES)

Adam the Readered Plaster (CRP) paper to solve being a mediatored in finite containing of 18 (2502). The denotic magnetic form 550 mm to 2400 mm. The process class is 5.0 (17 % 15 (27 % 0.0 mm to 19 % 16 mm) of the field of the 2.0 (5.0 % 1.5 % 1.5 % 1.5 % mm The former of pressures are 6.0 (18,24% 0.0 significant former of the 19 % 1.5 % 1.5 % The former one pressures are 6.0 (18,24% 0.0 significant former of the 19 % 1.5 % 1.5 % mm metallateric overbaricon theory 0.5 % of the process of the process of the 19 % 1.5 % mm calculation overbaricon theory 0.5 % of the process of the process of the process of the 10 % mm calculation of the process of the 10 % mm to 10 % 1.5 % for the 10 % mm to 10 % 10 % mm to 10 % m singular can also be made. The specify the side of each in the case paper and the Grossalog Security of Paper 4 (202)

[13] D. CRO, (CRO) guildeed discussion dependences in the equivalence of the set of t

Machanna, Campling Chech for UKP 6-5, 2011 studietips and Buttle strap joint (CRP) to CRP and GRP

CRP processic conosion resistant, have smooth surface and high strength to sociebt (300, 0) is highly its weight compared to normalic and connacte papes. Longer lengths and hence provider conductions couble faster installation.

1. R.C. providue validly used in other transmitts where correspond resistant pipes are required in a userwork cross. Or of the test of a languagement for convertical pipes, the second solution values of the second resist executed and material correspondences of the second resist executed and material correspondences before the convertical methods.

#### 6.12.1 FOR INSTAULATION

CRP apper being light in weight, can be easily oradized in consider Up share, physics experitor and the transmission of the start of the consequence of the start points, placed the attraction of the start of

mage are period by using double believe slope in following matters

- (1) ships hell coupling groups of a time gasket ways should be throughly showed or no available of data static to a the
- (i) a second of the observation of the state of the second state which is supported to the state of paper in the second s second se
- (a) I. The program program is the architectory of the rubble growth has the tesse of the lower of manufacture of the structure of the most of
- (a) Apprend densité en contra construction à l'outral le cendre d'électréte du téchérée. La construction qui
- (a) and a second second second second second second ways and when the second s second s second se Second s
- (i) start a consight of an exclusion of a consight consider bars, developed the composition may be predictions from colling. A consideration the compling may.
- (c) supply the strend block of the strength of the probed atto the coupling first probability of the support of the grant of the characteristic edge of the structure.

and all spices a loss reaction rates predicts of the consister bases of the set of the s

mechanical types such to the goal, the shall compressed to protect the contraction, proprietangle bits are available.

# 6.13 STRENGTH OF PRPS

The stresses in a pipe are not will indice 1.1 place and presented states the basis prospectores and change of temperature of large class and stresses that it is not the fact of pressure indices timumferential and large manual subsets the larter developing structure conduct the gradient subsets the larter developing structure conduct the gradient subsets are specific analytic and the prospective development of a structure structure of the transmitting large factors in the conduction structure structure of the prospective development of along the large transmitting large factors is the conductive structure of the transmitting large factors is the conductive structure of the prospective structure of along the local transmitting large factors is the conductive structure of the prospective structure of the analytic factors is the conductive structure of the prospective structure of the analytic factors is the conductive structure of the prospective structure in which the large structure structure is the structure of the prospective structure in the transmitting structure is the structure of the prospective structure in the structure structure of the prospective structure in the structure structure structure is the structure of the prospective structure in the structure structure structure in the structure structure structure structure is structure in the structure structure structure is structure structure structure in the structure str

A pipe must withstand the logarist operated encourse it is block on as sold of d, for general provisions for which have been discussed in the sold of a logarity of which have been discussed in the sold of 6.17.

External load generally anice from the weights, the pipe and its contents and there of the trench. Filling from superimposed founds, and one of pipes had done you and that pipes had on provident and there would have an the cover does not provide a contribution of, now a cost store phonony to resist external loading is good by the cost of the bulk and the cover does not provide the trench pipes it should not be used from subsidence is been presented to the trench bulk of the cover does not present to be used of pipes below the test of the bulk pipes. It is not the trive of store phonons being the true of flexible pipes to the bulk pipes. It store that subsidence is been usually whet a fine is below to be used to be presented to be used at the tranch of the providence of store pipes contained at the bulk of the base of the true of store pipes contained at the could be called by the tote of the pipe of the tote of the tote of the true of the pipes of the tote of the tote of the bear subsidence of the base the pipes of the tote of the bear super the work of the tote of the pipes of the tote of the bear super the base of the bear super the bear of the bear of the bear super the bear of the

Excess to distontion of a studioppe may show halford its protection cowing but can be finded by the use of storightmong onges. These product is only likely to arrow in sety large mains. Distontions at flexable joints on course subage

When a pipeline loss to be aid above grand inversions observation, such as waterway or railway, it menother be carried on a pipe budge or be supported on pillas. In the latter ease, the pipe ends must be protectly designed to resist shear, if the full strength of the pipel is a beam as to be realized. A small dimeter pipele clouds, detay to open short lengths with its each simply supported, but as dimeter pipele clouds, detay to open index. The oblight of the pipeles with its each simply supported, but as dimeter pipele clouds, detay to open short lengths with its each simply supported, but as dimeter and lengths of space indexes. The oblight of the pipeles and the code areas and lengths of space indexes. The oblight of graders. For pipes of more than 500 nm, in the target pipeles of dimeters will embably bound, the most economical design. Structural denses of the oblight of the oblight of the pipeles of some line dimeters of the oblight of the pipeles of dimeters of a dimeter of the pipeles of the oblight of the pipeles of the oblight of the pipeles of t

The temperature of the water is a transpose of each gates during they at the barwater is

derived from and-egot of scores the variation is relatively small, but if it is obtabled from sources and is thereof through dow said filters, the variation may be as much as 0°C during the year of othermore, the temperature changes may take place finds quickly and 5°C during the year of othermore, the temperature changes may take place finds quickly and 5°C during the year of other reasons, long lengths of rigid means are to be avoided. Provision of expansion joints to take care of these stresses is necessary. Thus, and anchor blocks are solveded to keep the plac curve in position. In small mains, i.e. the manual with spaper and scher here placing, the joints, thermselves allow sufficient movement, although some consider to keep the place curve in position. In small mains, i.e. the manual with spaper and scher here places, the joints, thermselves allow sufficient movement, although some councilies can be allowed to give a longit during crease in the piper when first had in about 4 or were or so, the ground normally to a solution scens in the piper when first had in about 4 or were or so, the ground normally to a solution scens in the piper when first had in about 4 or were or so, the ground normally to a solution stressed, as the could affect toer water councies in possible or the ground. Malves are used to be bridged by seed or combined councies hould so the ground Malves are used at the could affect toer water optices.

is the of of tWC pipelines, it thanks in the coordinant of the protocol of PWC is order times greater than used and considerable the supercoordinative place is long lengths of the fir joint dipredence.

#### 5.13.4. STRUCTORAL REQUIREMENTS

Structurally, closed a adduts must result a number of different forces singly or main additionary

- (a) internal pressure equal to the field blad of water to which the conduit can be subjected (see Appendix 6.5).
- (b) Unbelgaded pressures at bonds, contrainions, and chooses which have been docussed in 6.16, 18.
- (c) Water harmoner or boreased one and pressure caused by sudden reduction in the velocity of the water, by the rapid closing of a gate or shot down of a pump, the example, which has been discussed in 6.17.
- (2) Estimationals in the from or packfill, marfiel and their owners of gbr between external supports (process) comparis). A celler are may be usade to the Marmal on Sewerage and Sewage (Fronto con-
- (ii) Temperature induced expansion and contraction, which is deep sold in 6-13.3.

atential pressure includer), where bactures, creates transverse stops on heap transverse stops of heap transverse and closures at dead ends of grass produce unbalanced pressures and longitudital stops. When conduits the not periodeed to change length, variations to temperature issues a case longitudinal stress. External longitudinal toundation reactions (manner of support), inclusion, the weight of the fail conduct, and stripplery pressure (when the conduct is conservations) produce frequest, stress.

# 6.3.3.2 TEARPERATURE PRODUCES EXAGED ON AND CONSERVICED

When the condens, the not permitted to change resplicing to various the astronogramme, longituding stresses are not actively on the second system of the data of the second system.

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(all Resulting English) on Since of contage on the second se

## 0433 CROSS SECTION

The solution of the opproximation and provide the transmission with dependent or probydrown performance and provides that we are been as bydrouted explored is the force function of the bydroute radiate full ender the both decise proves define from explored explority, by value of the diagont had with the constraint size range and the provide out theory in diagont with some provide the second constraint and values that a second out theory in diagont with some provide the second constraint and values the second out theory in diagont with some provide the second permutation of the second context the diagont constraint some provide the second permutation of the second context method of which the second discourse permutation of the second context method of which is no source a discourse for the discourse of a profession as the diagonal values of the source of the second second control of the second context method of which is no source of the second second control of the second context method of the second constraint of the second constraints of the second context method of the second constraint of the second constraints of the second context method conversion of the second constraints of the second constraints of the second constraints and constraints of the second constraints of the second context method conversion of the second constraints of the second context method conversion of the second constraints of t

- (2) The provides approaching the first improvement of an externational polymeration for complex means.
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- (c) Semi-circles for furner Costaki server an sterk
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# 6.13.4 DIMENTOR COVER

Our nutre cover on pipeline is another and generally sufficient to protect the Poes from as creat damage. When herey raffic is antiopated, day is of cover hos to be anived at taking sub-consideration the structural and when using to as detailed in 6.15.2. When forezing is subliquied, it for encourse coded as excessed in 10.52.

# 6.14 REONOMICA) SIZEOS CONVEYING MAIN

# 6.14.1 COMPRAY CONSIDERATIONS

When the structure operated halo bring designed from the area of consomption, the convergence of the center over the distinct involves the provision of a pressure public or a free flow constitution along an appreciable rapid on the libe must decomposed arrangement for the conversion of a therefore of hypermated.

The weddele tell from the source to the total and the ground proble as active a should generally help to derive if a free flow conductive feasible. Once this is decided, the national of the conductive feasible. Once this is decided, the national of the conductive feasible, a pumping or force must independently or in combination we have a desided a pumping or force must independently or in combination we have a definite be considered. Optimization recompted to be more that the most economic if size for the convergence optim will be based on optimal to depend on the convergence optimal behavior to construct the convergence optim will be based on optimation and the following basis:

- (i) The period of design nonscience of the period of loan repayment if it is greater to an the design occord for the project and the quantifies to be conveyed durage different physics of such period.
- (b) The dufference paper sizes analysis allocate hydroulic chapter which open be considered for the quantity of the converged.
- (v) The different gape materials when can be used for the perpose and their relative cross as fact in gassile in
- at training bringen cost quart he new balantal line transport when a fin-
- ic is the recenting costs on
  - $\hat{\psi}_{i}$  , constant sharper for reading, the policy set z
  - (A) SUIF for operation of the penal suit,
  - [19] Caset Of reports and remewals of the prana sets,
  - (b) Cost of macelluleous consumption ores and
  - (v) User of explorement of the periodes availed to meet the inordiate equicements by new sets at an atomic'interstage of design period. The full design period of the research period may be 30 years or more while the

pumpsus are designed to serve a period of 15 years.

# 6.14.2 EVALUATION OF COMPARABLE FACTORS

Every alternative, when analyzed on the above lines, could be evaluated in terms of cost figures on a common comparable basis by

- (i) Cutiful cost of the most soluble pipe material as laid and jointed and ready for service, including cost of volves and numgs and all anotheries to the pipelane.
- (a) (a) Capital cost, as installed, if the necessary pump sets corresponding to the peptitic size in (i) above.
  - (b) The amount which should be invested at present such as woold yield with compound interest, the amount necessary to replace the pumpsets in (5) (2) at the end of their exclutible with bigger pumpsets for ence or often to rater to the requirements during the design period or the loan repayment necess.
- (a) Huerge charges; if the pumpsets in (a) are designed to serve for, (a) 15 years, the daily pumpage will vary from the initial requirements to the intermediate domand after 15 years. The energy charges will be based on the average of these two daily pumpages, leading to an average annexit expenditure on energy charges an auth basis.

(the replacing of pumps under (ii) (b) will, likewise, involve annual acturning chargecharges for the average of the demands during the subsequent 15 years period for the project design or the lower repryraent period whichever is greater.

The two annual recursing costs should be vay unliked for inclusion as a part of the present investment. For this purpose it is necessary to derive:

- (a) The ani-cut of the pressure investment which would yield an annual. For 15 years equal to the annual energy charges on the initial pump sets, and
- (b) The amount of present investment which would commence to yield, over the subsequent 15 years period, the amune energy charges for the replaced peripsets in (ii) (b).
- (c) Apart from the energy charges, the other recurring annual charges composing the cost of operation and mandmanner staff, orderary separation and more illuments consumable stores.

The present investment which would edie an amoity equal to such annual tecurring charges throughout the design period, or least reprosent period (i) it exceeds the former), would represent the rapitalized cost, for inclusion as part of the rotal investment now required.

(a) The addition of the present invasument figures as worked out under (i), (a), (ii), (b), (iii) and (b) would represent the total capital investment called for in

(a) for the other area and the second second participation of the first of the second seco

(a) symptotic characterización de las constructions de la construcción de la hagene de movementaria pressiones en estadou en seconda de las debarrados des destruccións constructions de las de las destruccións.

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(i) States and the first interaction of the second states of the second states of the problem of the problem of the problem of the second states of the problem of the second states of the second

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There is the findage of a factor of the product in product the problem of a discrete product of the product of

(1) where the result model of the board of the product density of the second structure of the product of the

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# OR 4.5. RECORDER GUILAR CORT PROVIDE PROVIDE VOL PERTITETATI

Averaging the association of the energy of the gradient sympletic provides the subbalances explore banders are discovered and the set to convert again when the energy of the fact of the set of the set of the converted a formation or marger and with an user of the energy of the discovered of the transform of the state of the set of the value of the value of the discovered of the transform of the state of the set of the value of the value of the energy of the set of the transform of the state of the set of the value of the value of the discovered of the transform of the state of the set of the set of the state of the state of the set of the state of the state of the set of the state of the state of the discovered of the set of the state of the state of the set of the state of the state of the discovered of the set of the state of the discovered of the set of the state of the discovered of the set of the state of th

#### \$14A CAPITA DISTINUTY METRODS

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#### 6.14# SILLSTION

The method suggested on 6.567 workfold on a composition of our the total canadiincome on involved whereas the entropy suggested is 50.067 worker it denoted the sectoristic involved as between the estimated of Science transport is retrieve the oleg by the Science statistical.

The most exampled size of a point on the origod by evaluating the capital and maintenance cost (oppralited value) for a flow or the rest of the base of evaluation because profit on the origon of the objective (cost) fails are set or relative evaluation dense system profit reactor because opplementary rectaines are available. The objective factions are available to relative for state of the base of the objective factors are available to relative the set of the base of th

White determining the type of the paper also determine the optimization optimization of the two determining the type of the second seco

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considered to determine the most economical size for the conveying main-

# 6.15 CORROSION

Causes of corrosion and the protective null to eventive measures have been discussed in 9.8.

## 6.16 APPURTENANCES

To color and drain pipe sections for test, nonalistant, cleaning and repains, a number of appartentiones or analisaties are generally installed or the line.

#### 616.1 I WE VALVES

Main life values are provided to stop and regulate the flow of water in the coarse of mhines operations and in an emergence. The tester many types of values for use in pipeline, the choice of which depends on the duty. The spacing varies principally with the tertain traversed by the line. In order to maintain reasonable service, he larger lines boltonic values are monder to maintain reasonable service. In larger lines boltonic waves are increased by the line in order to maintain reasonable service. In larger lines boltonic values are necessibility and proximine to special points such as branches, stream crossings etc. The spacing of values is a function of economics and operating problems. Services of the pipeline may have to be solated to repair leads. The volume of water which would have to be dramed to wave would be a function of spacing of isolating values.

These volves are usually placed at migor construits of preclaire conduits. Summits identify the sections of the ane that can be durined by gravity, and pressures are least at these points permitting cheaper valves and ender operation. Gravity conduits are provided with valves at points strategie for the operation of supply points, at the two ends of sug-pipes and wherever it is convenient to durin the given section.

Normally valves are search sightly smaller than the pipe distocter and installed with a technet on either side. In choosing the size, the cost of the valve should be weighed against the cost of head loss through  $\sigma_i$  although in certain circumstances u may be desirable to maintain the full pipe base (to prevent erosion or blocks.pc).

It is sometimes advisable to bottll small durater hyposs valves around large diameter inline volves to equalize pressures across the gite and thus facilitate opening.

# 6.16.1.1 Sluice Valves

Since valves or gate valves are the normal type of valves used for isolating or scoring. They seal well throw high pressures and when fully open, offer little resistance to fluid flow. There are two types of spindles for raising the pater a using spindle which is attached to the gate and does not rotate with the hand wheel, and a non-rising spindle which is conted in a screwed attachment in the gate. The using spindle is easy to indicate.

The gate may be parallel sided or wedge shaped. The wedge gate sends best, but may be

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datoaged by grit. For low pressure, resident of gummetal scatting faces may be used fror high pressure, standers steel seals are preferred.

Share valves are not intended to be used for continuous theoreting, as erosion of the sears and body cavitation may occur. If small flows are required the hypots, valve is more suitable for this duty.

Despite slute values simplicity and policity action, they are sometimes providesome to operate. They need a big force to ensure them against high unbalanced pressure and large volves take many minutes to turn open or closed, for which power operated or manual operated actuators are also used, home of these problems can be over come by installing a value with a smoller hore than the populate dometer.

In special situations variation: of shife valves stated to the needs are used, needle valves or, preferred for fine control of flow, butterily valves for ease of operation and cone valves for regulating the time of closure and controlling water barrance.

# 6.16.1.2 Butterfly Valves

Butterfly values not used to regulate and stop the flow especially in large size conduits. They are sometimus cheaper than abile values for larger sizes and occupy ress space. Betterfly values with no siding parts have the advantages of ease of operation, compact size, reduced chamber or value house and improved closing and retroding characteristics.

These would involve slightly higher head ices than shore valves and also are not sonable for continuous throtting. The scaling is sometimes not as effective as for shore valves especially a high pressures. They also offer a tairly algo resistance to flow even an faily open store, because the thickness of the data obstructs the flow even when it is rotated to fully open position. Butterfly valves as well as delectivalies are not speed for operation in postopen positions as the gates and scattings would conde rapidly. Both types require high torques to open them against high pressure, they often have geared hand wheels or poster driven arour ors.

Butterity Valves with boost sensing dog are sometimes not effective, especially at higher pressures. Botterly valves with fixed but can overcome this shorecoming, former the botterly takes with fixed but needs no frequenc momentance for replacement of scaling ing as in the case of botterfy valves with loose scaling ring. The fixed base design batterfor valves are more available in fields so off for working pressures up to 15 logs/sq on Presently there is no 5 for the fixed liner Betterfor valves.

# 6.16.1.3 Globe Valves

Globe valves have a carealar seal connected axially to a versical spindle and hand wheel. The scating is a may perpendicular to the pipe axis. The flow changes diaction through SDT evace thus a solding in high head iosses. These valves are normally used in small hore pipe work and as tips, although a variation is used as a control valve.

#### 6.16.1.4 Needle And Cone Valves

Needle valves are more expensive than allow and buberis, valves but we well suited for directling flow. They have a gradual throtting as the schery close, whereas shide valves and bureedly object offer little flow resistance and practically shut and may suffer excitation damage. Needle valves may be used with contracticizente weights, spring, or zeroators to constant constant receipter conditions close agrant or downstreins of the valve or to maintake constant flow. They are resistant to there are all high flow velocities. The residual of avaliate to perfect the valve of space residuance of the valve of the valve of the maintake constant flow. They are residuanted to the core when a seat. There is effect a pilot of avaliate to perfect it contractions to the residue opening. The content has list we when operates fast to balance the balance of the shear, from the pipe rais interval is a variation of the needle valve but downshear or to the shear. From the pipe rais interval is a being with the needle valve but downshear or to the shear.

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Lie early bearbox of contrustive is for particle better and by opportunity is to disacce off do sector. Where a order crosses a stream of dama systemature, there will reachly be above poor or the fine best of the immergence and it is sto be exciteness. A consist for completely distored into the finance in such a store is to be store to be sector connectment at the basised into the finance. In such a store is to be store to be sector sector connectment at the basised into the finance in such a store is to be store to be sector sector connectment at the basised point for will deale by gravity and ecole do it is purposed out the part below the dram produce.

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Ano experience devices a second composition of the end of the second data with the second of the sec

valves in the streats, it being the routine dute of a terredek in the stea to pit the main, to minimize the risk of secons contamination, is yet another practice.

The following ratios of air valves to conduct diameter provide common but rough estimates of needed sizes:

For release of an only 1:12

For admission as well as release of air = 0.8

An analysis of air-inlet calves for steel proclines, Parinakian takes the compressibility of air into account and combines equations for safe differential pressures of cylindrooi steel pipe, pipellow, and air flow, in the following approximate relationships

 $d_a/d = 1.99 \times 10^{-7} \sqrt{\Delta V_C} \left[ 1 - \frac{P_c}{2P_1} > 0.288 \right] = 0.25$  (6.15)

for  $P_2 \ge 0.53 P_1$  and as

$$d_{i}/d = 3.92 \times 10^{-5} \sqrt{\frac{M_{i}}{C_{i}}} \frac{P_{i}}{P_{i}} \int_{C_{i}}^{T_{i}} \frac{P_{i}}{P_{i}} \int_{C_{i}}^{T$$

for  $P_2 \le 0.53 |P_1|$  because an flow cannot increase beyond a critical differential of 0.488. Kg/cm².

In these equations, do and d are respectively the diameter of the arton tice and pape.  $\Delta V$  is the difference in the velocities of flow on each side of the inlet valve. C is the coefficient of discharge of the valve, and P₂and P₀, are the pressures inside and outside the pipe tespectively, with P₂ =P₂ not exceeding one half the collapsing pressure as a matter of valve.

The equations apply strictly only to elevations of 304.8.6 above from sea level at 00 degrees failude ( g = 9.81 mps) temperatures of 25.32⁶C, 20% humidity, an adiabatic expansion for which  $pv^0 = pv^{1.40}$ , the bit occupying a vehame of 0.87 cum/Kp.

## 6.16.3.1 Air Refease Valves

An Release naives are designed spectically to veril, automatically and when necessary, air accomplations from lines in which watch is flowing. Such accomplations of or tend to collect at high points in the pipeline. Air which accomplates at such necks, reduces the useful cross sectional area of the pipe, and therefore indices a friction head factor that lowers the pumping capacity of the entire line. If he tag of air release volves elementes the possibility of the sit binding and points the flow of value without damage to pipeline.

Small orifice air valves are designated by their affect connection size, usually 12 to 50 rem diameter. This has probled to do with the sin close orthog size which may be from 1 to 10 run diameter. The larger the pressure to 12 c pipeloc, the anoller need be the orthog size. The volume of air to be released will be a function of the air entrained which is on the

average 26 a of the volume of watet (at atmospheric pressure).

The small orifice release valves are sealed by a Sorting ball, or needle which is attached to a first. When a certain amount of an has accumulated in the connection on top of the pipe, the ball will deep or the needle valve will open and telease the air. Small orifice release valves are often combined with large coffice air vent valves on a common connection on top of the pipe, lake arrangement is called a double air valve. An isolating sluice valve is normally fitted herwear, the pipe and the air valves.

Double air valves should be installed of peaks in the pipeline, both with respect to the borizontal and the maximum hydrould gradient. They should also be installed at the ends and intermediate points along a length of pipeline which is paroliel to the hydraulic gradie line. It should be borne in mind that an may be dragged along in the direction of flow in the pipeline and may even accumulate in accords falling slowly in relation to the hydraulic gradient. Double air valves should be fitted every 1/2 to 1 KM along descending sections, especially at points where the pipe dips strepty.

Air celease valves should also be installed all doing a conding lengths of pipeline where air is likely to be released from solution doe to the low oring of the pressure, again especially at points of decrease in gradient. Other places where air valves are required are on the discharge side of purops and at high points on longe mans and apatrearn of online glates and reducing tapers.

Ast Belief second are provided at the first summar of the line to remove air that is stochaster's optrained as water is drawn into the customer of the pipeline

#### 6.16.3.2 Air Inlet Valves

in the design and operation of large steel pipelines, where gravity flow occurs, considerations must be given to the possibility of collapse in case the internal pressure is colluced below that of atmosphere, should a break occur in the line at the lasce, and of a slope, a variant will in all probability be formed at some point upstream from the break due to the solden such of water from the line. To prevent the pipe from collapsing, an inlead (vaccum baceline) values are used at critical points.

These valves, normally held shut by writer pressure, accomatically open when this pressure is reduced to slightly below atmosphere, permitting large quantities of air to enter the pipe, thus effectively procenting the force of any vaccime. In midlifore to effecting positive protection against expensive damage to large pipelines, by prevension of vacuum, they also facilitate the initial filling of the line by the expansion of air wherever the valves are inscalled.

An intervalves should be installed at peaks in the papeline, both relative to the invitorial and telative to the hydraulic gradient. Various possible hydraulic gradiente, methoding severse gradients during scouring, should be considered. They are sampally fitted in combination will, an an release valve.

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These also raded on over Pour covers, and provided so can be a covers of the group was reached by pressure in the reaction pressure in the reactio

#### ALIGNED BLUE VALUES

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#### 6.16.8 Prioscie-Reliccient Valvis

These are used to accomstrate principants a second pressure within reasonable brants in the downlow article of the pipeline. This type of valve is always to movement and volutos scheduled maintenance on a regular basis. This work is facilitated if the valve is fatter, on a hypers with bolating valves to prove while to proceed without taking the regit out of service. If the previous reducing valves is fatted on the main pipeline, a hypers can be provided for energying use. Norther type valves which can be inversible controlled in northprevious operation requires regulator are used for large aquadues theirs.

#### 5 16.9 PRESSURE SUSTAINING VALVES

Pressure costs and values are similar or only out construction to pressure reducing values and are used to transfers running of the pressure on the upstream side of the pipeline.

# 6.16.10 BALL VALVES OR BALL FLOAT VALVES

Ball values or ball flow values are used to use num a constant level in a service reserved to obviate orthon standpipe life conditivition type of value is the most effective and it is designed to ansure that the forces on each side of the pation are pearly balanced. For severoperating that die is, a none expension needs type of value will get elector service.

In both cases the floot follows the water level in the reservoir and pointis the valve to admit additional water on a folling level and less water on a nongelored and to close entitely when the overflow more a reached. The devalvancing of this system is that the valve may operate to long provids in a doubled condition, has this can be evolded by an ensure to for the float to first no it is small auxiliary cylinder or a tank. When the water resches the top of the devaluey task, the ball will rise fairly quickly from the fully open position to the closed constition without crock. The valve will not open open until the water level in the closed contains the base of the pupiliary task, or which you'll be water will drain away and the ball color will move to the fully open position. When this pathod the valve is ten in a state of above will move to the fully open position. When this pathod the valve is ten in a state of above will move to the fully open position. When this pathod the valve is ten in a state of above solit move to the fully open position. When this pathod the valve is ten in a state of above solit move to the fully open position. When this pathod the valve is ten in a state of above to open movement and through a state case of the state are avoided.

#### 63631 ASTOMATE, STUH-OPE VALVES

These are used on the many so close controlly when the coloring in the mains events a predetermined value in case of occurs a controlling.

### 6.16.72 AUTOMATE: BURST CONTROL

With large steel mans workbly processed agreest encoded, and last property, particularly st charge of direction and the ground is not, adds to subordinite, the presidelity of a major burner suborderic.

The stoppest chargement is a coploration of the basis of instance at enterpret tener in the teneral transmission in the final quarter inset of a charge value occurs in slow steps to the poly of the language. The costlice arrangement will be inserving of a smaller power operated. bypass valve alongside the main valve and provision of automatic control arrangements for the main value to close first of a fairly capit rate, followed by the smaller hypess valve at a much lower speed.

# 6.16.13 VENTURIMETERS

Three are used to measure the flow in line and are discussed in 4.3.1.1.

# 6.16.34 SPACING OF VALVES AND INTERCONNECTIONS

The papeline should be divided into sections by values to avoid the necessity of emptying the whole pipeline in case of repair, each section using provided with an air value and seconing facilities. The need for scour should be particularly borne in mind when layout of the pipeline and string of the values is finalized, as they cannot always be arranged in the best position one to likely difficulty in disposing of the discharge. They are necessary for scouring the main, and hence should be in proportion to the size of the main.

It is decitable to have valves close together in more densely built up areas. Have of access to the valves is also important as the time taken in shutting of a valve in an emergency may be mostly space of reaching it. In gravity matus, automatic valves, self-closing if pipe brusts, may also be provided for protection to preserve as well as to present excessive wastage of water.

Where there is more than one pipeline, may should be interconnected at each site of main values, to that only shortest possible length of one pipeline need be put out of commission at a time. For interconnection will entail only angligible loss of head it its orea is not less than two don't that of the largest main.

You while two or more mains are is married in parallel, the screas may be bitter unnected so that either robin can be called from the other while the nutrier value is that. Conging through a score can be done speed a with less risk that charging over a screatily the denges of suggery from topped or being, much reduced.

Expression provided the mean viewes new conventiont for regulating the travel during the charging or emotying of supporting and may be a place of the non-value shell, or arranged as a connecting between thes on each side of the value theps are may also be used that order to balance up pre-sums on each side of the none value before attempting to oper thing.

# 6.16.15 MARAOUS

Access manifeles are spaced 300 to 600m apart on large conducts. They are helpful during that traction and some loter on for aspection and regents. Their most exclusives positions are or annually discharge, and downstream of team valves. They are less common on east icon and activation of team valves. They are less common on east icon and activations of team valves. They are less common on east icon and activations of team valves. They are less common on east icon and activations of team valves.

# 6.16.35 PISULATION JOINTS

observation controls wave for wolf site of states product the end of the states of the second states and the second states and only a solution of the second states and the seco

robber gaskets or rings and of robber rownood actions of pipe if they are sufficiently long to introduce appreciable resistance.

# 6.16.17 EXPANSION JOINTS

Expansion joints are not needed of the pape joints themselves take enter of the pape movements induced due to temperature changes, which is mostly the case for long bured pipes without any benef or dip. Steel pipes leid with rigid transverse pools particularly in the open, must either be allowed to expand at definite points or its motion be rigidly cestrained by anchoring the line.

# 6.16.18 ANCHORAGES

Authorages are necessary to must the teasforty of the pipes to pull apart at bends or other points of unhalanced pressure, or when they are laid on steep gradients and the resistance of their joints to longitudinal (shearing) success is either exceeded or inadequate. They are also used to reatrain or detect the expansion and contraction of rigidly joined pipes under the antheoret of temperature changes. The unbalanced static pressure at ends computed by the expression  $1/2 \pi d^2 p \sin \alpha/2$  with the two component pressures in the direction of each pipe leg belog  $1/4 \pi d^2 \alpha p$  (where  $d = dia \alpha f$  pipe,  $\alpha = degree of bend and p the water$ pressure in the pipeline) is compared with the magnitude of the resistance of the pipe joint(which is 14.06 Kg/cm² for lead joint) and anthorages are designed to resist the balance $force. Horizontal throw F at Bend = 2 A <math>\beta \sin \alpha/2$ , where  $\beta = internal pressure in Kg/cm²$ . A area of pipe in sq cms, and  $\alpha$  is angle of deviation of pipe in degrees.

Anchorages take many forms. For bands, both horizontal and vertical they may be designed as concrete bottesses or Wick blocks' that resist the unbalanced pressure by their weight, in much the same manner as a gravity dom resists the pressure of the water that a impounds. The tenstance offered by the pipe joints themselves, by the friction of the pipe extensor and by the bearing value of the sold or which the block is boried may be taken into consideration if the cost of the block is to be a mulanum. Snal straps attached to heave boulders or to bedrock are used in place of homesses where it is possible and convenient to do so.

The unbalanced throst may be counteracted by longitudinal tension m an all-welded pipeline, or by a concrete thrust block bearing against the foundation material. In the case of a jointed pipeline the size of the block may be calculated using soil mechanics theory. In addition to frictional resistance on the bortom of the thrust block and the theoremeter of the pipeline, there is a lateral resistance against the outer face of the pipe and block. The maximum resisting pressure a soil mass will offer is termed the passive resistance and is given by

$$f_{P} = |\mathbf{y}_{S}, |\mathbf{h}\left[\frac{1+\sin\theta}{1-\sin\theta}\right] + \ll \frac{\sqrt{1+\sin\theta}}{\sqrt{1+\sin\theta}}$$

$$(6.17)$$

The leaded of istance of soil against the druse block

$$Fp \to \gamma_1 \frac{H^2}{2} I \left[ \frac{1 - \sin \theta}{1 + \sin \theta} \right] \simeq 0.00 \sqrt{\frac{1 + \sin \theta}{1 - \sin \theta}}$$
 (5.18)

This minimum possible resistance well have be developed if doe throw block is able to move into the suit mass slightly, the consequenting maximum and pressure is termed the pressure pressure. The minimum pressure which may occur on the direct block is the series pressure, the direct develop if the three block series have block being there have block

$$\int \mathbf{a} = -\gamma_{n} \frac{\lambda^{2}}{\lambda^{2}} \frac{|\mathbf{s} \in \mathcal{U}|}{|\mathbf{s} + \mathbf{s} \in \mathcal{U}|} \left[ -\frac{\lambda^{2}}{\lambda^{2}} \frac{|\mathbf{s} \in \mathbf{s} \in \mathcal{U}|}{|\mathbf{s} + \mathbf{s} \in \mathcal{U}|} \right] = \frac{\lambda^{2}}{\lambda^{2}} \frac{|\mathbf{s} \in \mathbf{s} \in \mathcal{U}|}{|\mathbf{s} + \mathbf{s} \in \mathcal{U}|}$$
(3.12)

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- v = soil density in T/nd,
- b 🔅 depthiono
- m angle of fraction in degrees.
- Call contestion of suil in N/157,

(C) stud for gravel and short, 02022 (inv site 0.032 for dense skyptor), 2017 for (soft saturated disp).

- 11 height of thous block is as
- the length of thrust block at or,

The acrive pressure is considerably less train the passive pressure and waitering the developed if the force on which it is acring is free to move away from the soil excitong the pressure.

A threat block should be designed to that the base of action of the result at of the testing forces coincide with the inv of thous of the pipe. This call prevent overcountagion anbalanced screases. This may best be free graphically or by taking moments about the centre of the pipe. Anchor blocks for expansion to bus can also be designed on the basis of \$1.8,5330-1984.

Threat bireks are needed not only at changes in vertical or horizontal alignment of the pipeline, but also, at fittings that may not be able to transmit longitudinal forces such as flexible couplings

When laying a pipe morallel to an existing pipe, the trench excitation for a bend would deprive the existing pipe of the needed support. The simplest solution is to stop the flow in the original pipe while the work is carried out and a new threst block is conservated, but

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the analysis of the state of th space is of all the contract of the set from strengther method is not consider addressed growth to access the contract on conduct one of a contract of the solution of contracted in the contract of grander of particulation and steps we becall or the below up consections by other to the section approaches. Card most populated at a consecutive special angle added in a cubinity grave when it is better as partonal terror of the tribu-The property processing and support of the second standard standard processing processing to one of a an geological and the end of the standard state in the second of the particles and approximate and an an end of the providence of the providence of the tests a principal sector of the sector of the sector sector sector sector sector and the watch All the conservation of the real solution provided by we show hits the form will be stray for the implementation of the constraint of the gravitation of the provided of the prove the ally on the spectrum of station of station of the same provide extension of a back as an any set of a conservation of the set o construction and the product of the probability products and the Pryse had on transportation of the side of the second contract of the second second second second second second second second the angle and contractions of the contract of the second system.

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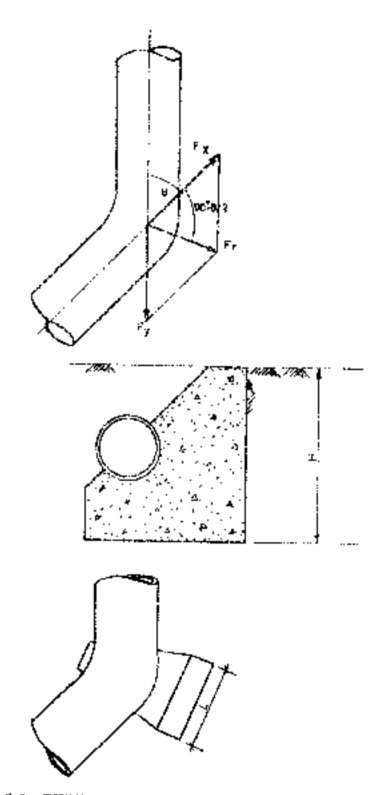


FIGURE 6.1 : THRUST AT & BEND & THRUST BLOCK

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# 6.17.2 COMPUTATIONS

Maximum water barning pressure (which occur at the triated time of docard [e] or any time less than [0] is given by the expression,

$$\operatorname{Cans} = \frac{\mathbb{Q} \cdot \mathbf{V}}{\mathbb{Q}},$$
(6.15)

Where,

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An a maximum pression for a the device and a device the neared pression to the f

Consistency of pressure ways travel in most

g - s - neederation due to gravity in thes

 $V_{\rm fi}$  = - normal volumity in the populate, before surface closure in 1078

$$r^{2} = \frac{1425}{\frac{15}{\sqrt{1+\frac{k_{f}}{E_{0}}}}}$$
(3.21)

Where,

k = n built modules of scator (2.07 x 30² kg/rs²)

d --- dismeter of pipe in au,

 $C_{\rm p} = \omega_{\rm e}$  wall thickness of papeneous and

[6] = madulus of eizofei y of papers strend in kg/m²

Table 67 gives when of If that way be selepted for different materials.

# TABLE 6.7 : VALUES OF 5 FOR DIFFERENT MATERIALS

Material	$E\left(\mathrm{Kg/m^{2}}\right)$
Molyethylene – soft	1.2 x16
Pulyeshyleue liand	2,810
PVC	$5 \times 60^\circ$
Concrete	2.8 \$ 10
Ashestos Coment	$3 \times 16^9$
Reinforced Cement Consecu-	3.3 x10
Prestressed Concrete	$3.5 \times 10^8$
Cast Iron	$7.5 \times 10^{6}$
Ducelle Iron	1.7 x10 ²⁰
Wrought Iron	$1.8 \times 10^{10}$
Steel	2.1 x10 ¹⁰

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# 3. B. S. S. Grade States of States

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#### (a) Shut- off types is on Puschings land

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There is not the second detector each strugg but it is the docharge heal at a people like first encodered by the order of the structure of the docharge health structure does been to be a constant of the structure of the structu

bibliogh do bly considerable to a solution of provide an expected with an orderary owing clock, they consider to eval a considerable use of pressure when reveal of flow is stopped at the closed value. Hence, a considerable in the ration of a supplement is required which may take the form of an orderable of a table finally of couple size. An character sometime is perform to see effectively when damped with order or closek values to the connecting proc.

The mass  $\eta$  of replacebing the six in air throubers chould be recognized in considering field the network in three surgressors. In some cases, respiring the passages between the phothet and the bir obtabers matcuses the encomposes of a green size of air chamber toperessors as a general rule, do not chamber chook entirely but will reduce a by 10% to +0%, which often a subscient to remove the chamber sound.

A pressure vesses with an inclusive can serve as an automatic water accomulator. The effective visions, that can be allow from the vessel depends on the sweeting on and switching off preduces. Over, to the two date users absorbs some of the compressed as that forms the attraction, frish air has to la introduced into the vessel from time to take. This can be done by means of a small compression on, in the case of small order, a self-printing pump which is capable of dealog with water and all, the latter coroning through a similiar adjustable introduces the pump solution house.

The effective expective of a pressure reserver a necessary for an automatic pumping plant is governed by the perior stible sectoring frequency of the electric equipment and by the perior stible sectoring frequency of the electric equipment and by the perior expansive must be such as to cover, by uself, the highest consumption expected.

Purpps with storp head/flow coarsecution rates actuee high starting pressures when the power in whethed on. This is because the flow is small (or zero) when the purpp is switched on, so a wave with a local capal to the closed vidyo head is generated.

By parily closing the point delivery volves during starting, the starting pressures can be

#### seduced

(i) In pumps supplying an improtented significe are stopped as Multi-the Box with does of It the populate profile is relatively close to the optimular grade list, the trail for freedomation of the water of them may cause the pressure to drop to a value less them tense poetro pressure. The boxest value to which pressure could drop is support pressure. Veptritation or even which column separation may thus use or at peaks along the prefire. When the pressure over so reacted as a positive were the write order or with repole globy and it water hardest over pressure.

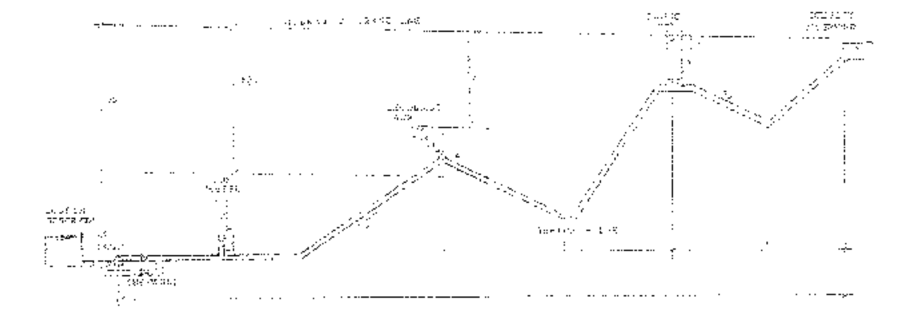
I must some ateriand of warm business protection is usually the prompting pipeline science of accessity have relies to know and for a water back row head. This is often done with high processing back when water has our bends now to small a compression with the property head. For since any doing the an elements row to small a compression with the property head. For since any doing the an elements row of small a compression with the property head. For since devices any the an elements obtained a contract of water business protection. devices are shown in Fig.6.2.

The pull-upity behind the design of most methods of protection open of out a likeness to an share the objective to most every approximation that down out to be provident control, a support by proper the opsary will then be correspondingly admostly or interpreted to extend the provident of the opsary will then be corresponded with the rest of the opsary of the provident of the p

The states concenters there of the water ordered beyond the rach is precessed so the cash, water barrier phanesteries is concerted to a device their very phenomenum, then it the rapidat kacta decays of the write cohort is concerted in a potential integer. And of check, energy The water column praisative devices the order the effect of the definer or in books to decay and experience of energy to decay the concerted in a concerted in a potential integer. And of the results device and the effect of the definer or in books to decay and experience of a concerted in a process where the order of the second or decays of the energy to make an even of the definer or in books to decay and experience to decay the many to make extent knows on the second or decays if the second or decays of the energy to make a potential energy, which is incide with the point of commutes to decay and the energy of the maximum structure of the energy of the new of the energy of the energy of the energy is the to decay and the energy of the

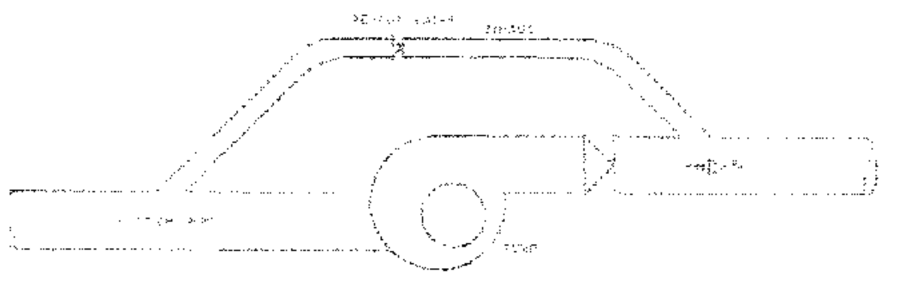
Char in a reachable for the design of air closels and but a constant on the point with effects, we get a water barranet medsaid is <u>not correctly processor</u>. Right and a to have a teasy may be employed for the analysis of sugar task action, and a sum a close, or discharge tasks

If the papelone system incorporates to late a day values or a pump lespite value, in the second income analysis is usually need samples and yield the analysis or yield the graphically dealer income of solutions of solutions are set distributed or company propriate could be therebyed is contained by the brack and several distribute of the contained or protocole open is such as a distribute values and the contained to the local open in the local open is a such as a distribute of the could be the contained to the contained to the local open is a such as a distribute of the could be the contained to the local open is a such as a distribute of the could be the coul



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# STRADE PAND WITH STOADS REALING VALUE

If the totational identia of a centrifugel pump and motor consume to rotate shy proop for while effer power failure, water harmon pressure transients may be coluced light rotating pump, nector and entrained water will continue to feed water into the potential versum on the delivery side, thereby alleviating the sudden deceleration of the water column. The effect whose noise totaceable on low head, shore pipeline:

After the power supply to the motor is cut off, the pump will gradually slow down cutoff can no longer deliver water against the delivery head existing at the arm. It the delivery head is still higher than the suction head it will then force water through the pump in the results direction, with the pump still spinning in the torward direction, provided there is us to be, or solution will environ the delivery site of the pump will rapidly decelerate and gather momentum in the reverse direction, and will set as a ratione under these conditions. The reverse speed of the pump will increase orbit it reaches remains speed. Under these conditions there is a rapid deceleration of the reverse flow and water iterment overpressures will store a.

of the period when when on the delivery sole of the period, the next so flow will be remard, between the beam exceptestores will still occur. The pressure changes at the pump solicowing prime follow may to calculated graphically or by computer.

The type tage hand be induced considerable of reverse flow through the pump was period, with 150 is included was presented, the neuconom head-rise above operating head (1), we  $15^{-5}$  ergs resimutely used to the lowest boot-drop below  $\Pi_{\rm e}$ .

A simple role of the dumb for accreasing whether the pump metter will have an effect in a during the states harmonic pressures is:

Cities for mapping the  $1 > 51N^2/WALT(1)$  expects 0.01, the pump inertia may reduce the start start for at least 10%. There M is the method of method the pump, N is the speed in the reduced M is the relation of water in the pape.

Some acceleration of the first of the party of party is a two in the party of a second to the source of the second of the second

# (i) Young Aygnes Refins Video

One of the Acplet correspondences for processing a peripting main against value harmer. One of the establish is provided the pump (Eq. (63)). The radius or neurretum value would aschinge only in the same direction as the peripti Under neuroid prinping conditions the principal isothered with the neuron of the higher the action of the peripting is provided by the head to the montum the radius of the local position. On suppling the peripti, the head to the definition the supple work that the principal policy of the head to the definition of the principal poly of the body of the peripting the head to the definition of the policy of the peription of the peripting the head to the definition of the peription of the peription of the peription of the periptical peripties of the peription of the definition of the peription of the peription of the periptical periptica drawn through the hypass valve. The pressure would therefore only drop to the suction pressure loss any fortion loss in the hypass. The return wave over pressure would be reduced correspondingly log 6-k gives the maximum and measuring head at pump after power follow.

This method of eater hanning protection cannot be used in all cases, as the delivery pressure will often never deep blow the succour pressure. To other cases there may still be an appreciable water hanner overpressure (equal in value to the initial deep in pressure). This moderal is used only when the pemping head is considerably less than evolg the addition, the ioitial deep in pressure along the entire pipeline length should be tolerable. The section reservoir level should also be relatively high or there may still be column, structure in the delivery here.

Normally the intake pipes drow discorby from a constant head reservoe. However, there may be cases where the nucke pipe is firstly long and when harmer could be a problem in it roo. In these cases a lorpois reflux value would, to a smolar way to that described above, present the suction pressure exceeding the selivery pressure.

Water may also be drawn through the pump during the period that the delivery head is below the succeor head, especially if the machine was designed for high specific speeds, is is the case with through flow pumps. In some cases the hypers rother valve could even be omitted, although there is normally a fairly high head loss through a supportary pump. A constant bleeder into held off to the society materials with a stabilize duranter pipeline can also be connected to the pump outlet after the share valve to reduce the works harmer effects. This may result in westage of energy.

## (ii) Storge Tanks

The value surface is a single tank is exposed to atmospheric pressure, while, the bottom of the tank is open to the pipeline. The tank one is a balancing rank for the flow vanances that may occur, discharging in case of a bend drop in the pipe, or filling in case of a head case. Surge tanks are used principally at the head of turbine prostocks, although there are cases where they can be applied in pumping systems. It is sentent that the hydraulic grade line of a pumping line is low enough to enable so open tank to be used. It may be possible to construct a surge tank at a just in the pipeline proble and protect the pupping tank is relatively large, in could be treated as the descharge and of the outgaments if the surge tank is relatively large, is could be treated as the descharge and of the outgaments if the surge tank is relatively large, is could be treated as an adependent pipeline shores in length due to be used to be original pipeline.

The fluctuations of the water surface towel on a surge tank following power failure may be studied analytically. The fluctuations in tank level may be dampened with a throtting orifice. In this case the pressure variations in the line may be more extreme than for the constructed orifice. The maximum beads at pump after power failure is presented in Fig. 5.4. A differential angle and includes a small dismeter reserve in the widdle of the tank, the tank may have a verying cross section or realisple shafts. Such variations are more applicable to hydropowic plant than pumping systems as mey are useful for dampening the surger in cases of tipid ford variation on turbutes.

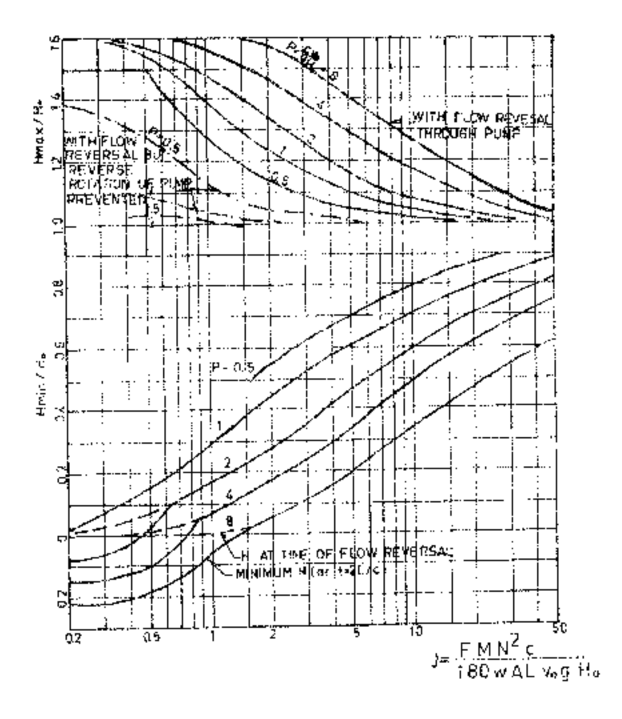
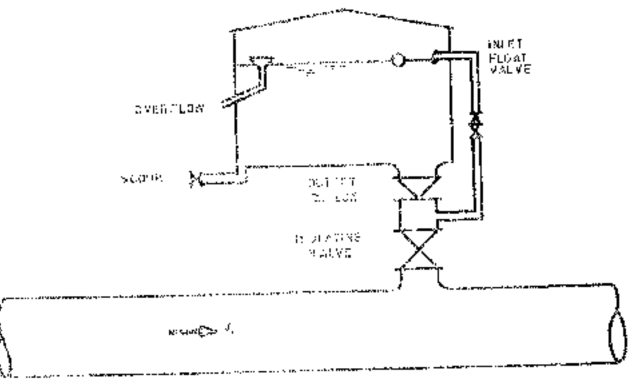
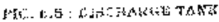


FIG. : 6.4 MAXIMUM AND MINIMUM HEADS AT PUMPS AFTER POWER FAILURE

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# (ii) Discharge Taals

In attractor, where the pipeline profile is considerably insert then the hydrausic grade line in may sail to provide to use a weik, becaus which under correct operating combiners is solated from the pipeline. Use tank water surface to add its subjected to immorphism pressure but would be achieved in mydrausic grade list, as opposed to that of a surge tank.

It dechage took would correctly be soluted on the first use along the populae and possibly on some questions' soccessively ingles inset. The these will be more efficient in reducing pressure variations, the source die level is the tables is on the hydraubt gride line. It should be connected to the pipeline were related above costalled to declarge from the tank into the pipeline of the populate beau drops below the water surface. Revealed in the tank bits the reflex valve avoid he held shouldy file pressure surface. Revealed in the tank Diormally the reflex valve, costations to a float valve in the tank, should be costalled to fill the tank slowly after it has discharged. Fig. 6.5 depute a cybinal declarge tank arrangement.

The function of a discharge tank is to  $50 \pm c_1$  too pressure zero caused by pump stoppage, thus preventing water followin separation. The value column between the task and the discharge and of the paperine (of a subsequent tank) will be heally decours in index the action of the head differences between the two code 3, may be necessary to prevent recurse rection of the water comment which cause water nammer over pressures by installing a reflux valve in the line.

A discharge tank will only operate if the water surface is above the lowest level to which the bead in the pipeline would otherwise drop following pump stoppage. For very long pipelines with a number of successively higher peaks, more than one discharge tank may be installed along the long. The tanks should be installed at the peaks where water cofumn separation is most likely. The lowest head which will occur at any point beyond a tank as the down surge travels along the line is that of the water surface elevation of the preceding tank.

The best position for discharge tanks and inline tellux valves is selected by trial and error and experience. In a case with many peaks or major pipelines with large friction heads, a complete analysis should be carried out, either graphically or by computer. In particular, a final check should be done for flows less than the maximum design capacity of the pipeline.

Even though a number of tanks may be instailed along a pipeline, vaporization is always possible along rising sections between the tanks. Provided there are no local peaks, and the line rises fastly steeply between tanks, this limited vaporization should not lead to water hammer overpressons.

# 6.17.4 AIR VESSELS

If the profile of a pipeline is not high enough to use a surge rank or discharge task to protect the line, it may be possible to force water into the pipe behind the low-pressure wave by means of compressed air in a vessel. The pressure in the vessel will gradually decreated as water is released until the pressure in the vessel equals that in the adjacent line. At this stage the decelerating water column will tend to reverse. However, whereas the outlet of the air vessel should be unrestricted, the inlet should be throttled. A suitable arrangement is to have the water discharge out through a reflux valve that shuts when the water column reverses. A small ordice open bypass would allow the vessel to refill slowly. (Fig 6.6)

A rational design of air vessel involves calculation of the dimensionless parameters, as follows:

Pipeline parameter 
$$= \rho = CV_0 / 2gH_0$$
 (6.22)

As vessel parameter = 
$$\rho \frac{2C_{c}}{Q_{0}} \frac{U}{L}$$
 (6.23)

 $K_C = -$  Coefficient of Head Loss such that  $K_c$  H₀ is the total head loss for a flow of Q₀ into air vessel. (Ref. to Fig. 6.7 to 6. 10) C is water hammer wave velocity. Vo is initial velocity and Ho is absolute head (including atmospheric head), Co is the volume of Air, L is the length of pipeline.

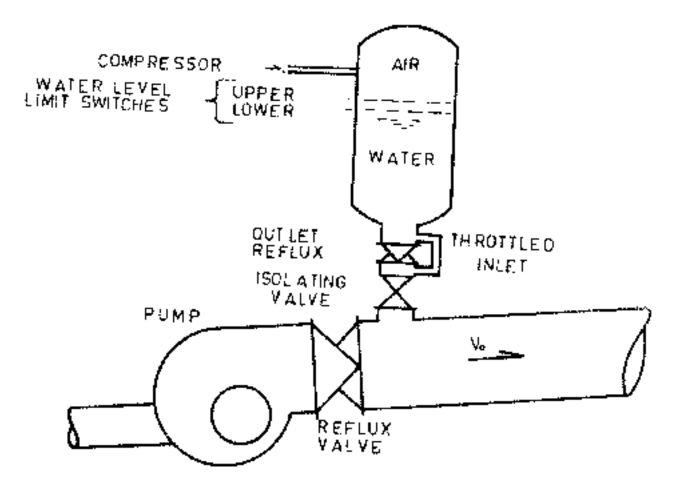


FIGURE 6.6 : AIR VESSEL

# 6.17.4.1 Design Of Air Vessel

The pipeline parameter, C is calculated from the maximum likely line velocity and pumping head, and the corresponding chart selected from Figs. 6.7 to 6. 10 for an assumed Ke value s. e. 0.0, 0.3, 0.5 or 0.7. The value of Air Vessel parameter corresponding to the selected line is used to read off the maximum head envelope along the pipeline from the same chart.

The volume of air. Co, is calculated once the air vessel parameter is known. The vessel capacity should be sufficient to ensure no air. Where escapes into the pipeline, and should exceed the maximum air volume. This is the volume during minimum pressure conditions and is  $S(Ho/H_{men})^{3/112}$ .

The outlet diameter is usually designed to be about one-half the main pipe diameter. The outlet should be designed with a bollmouth to suppress vortices and entertainment. The air in the vessel will dissolve in the water to some extent and will have to be replenished by means of a compressor.

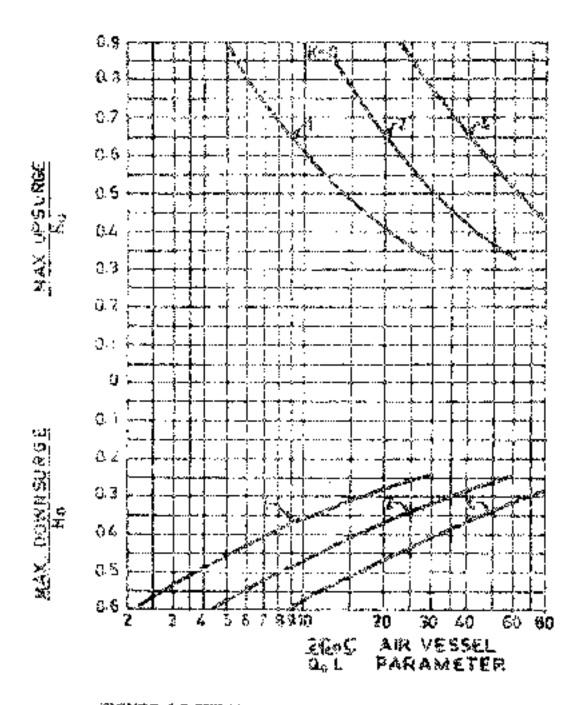


Figure 6.7 surges in pump discharge ling,  $\kappa_0 = 0$ 

 $i \, \eta_{\rm c}$ 

The requisite of the expansiv of the vessel is give calculated from the expression.

$$N_{\rm eff} = (2.0) \text{ to } 1500 \text{ Q/Z}_{\rm p}$$
 (9.3)

When,

V₂ = cffective volume in litros

- Q = a discovinge of pumps in lps and
- Zp = periods able mother of switching operations per hour for three-phase motions;

(10-15 for squarel-case motors direct in line,

6-10 for squires eage motors with star delta starter,

6 10 for motors with robot starrer,

Fermissible number of marts for motars as per 18 325 is 3.

A worked out example is at Appendix 6-7)

# 6.17.4.2 In-Line Reflux Valves

tobac relics valves would normally be used in conjunction with sarge tails, discharge tails of Air vessels. Following pumps shurdown, the tails of vessel would discharge voter into the pipe either side of the reflux valve. This would allevate the violent pressure drop and convert the phenomenon into a slow motion effect. The reflux valve would then arrest the water column at the time of reversal, which coincides, with the point of minimum kinear energy and maximum potential energy of the water column. There would therefore be but convertion change in the water column when the reflux valve is short and consequently negligible water hammes pressure the

There are situations where water column separation and the formation of vapour pockets in the pipeline following pump stoppage would be rolerable, provaled the vapour pockets did not collapse resulting in water handmer pressures. Received of the water column beyond the vapour pocket could in fact be prevented with an in-line reflex value at the downstream i doenity of the vapour pocket. The water column would be arrested at its point of guinname momentum, so there would be lattle head rise.

Vaporization would occur at peaks to the pipeline where the water hardness pressure drops to the vapour pressure of the water. If the first rise along the pipeline was higher than -obsequent peaks, the experiment would be confined to the first peak.

In locating the reflex value, allownice should be made for some lateral dispersion of the vapour pocket. The value should be installed at a suitable dip in the pipeline in order to trap the vapour pocket and to ensure proper functioning of the value doors when the water ordering returns.

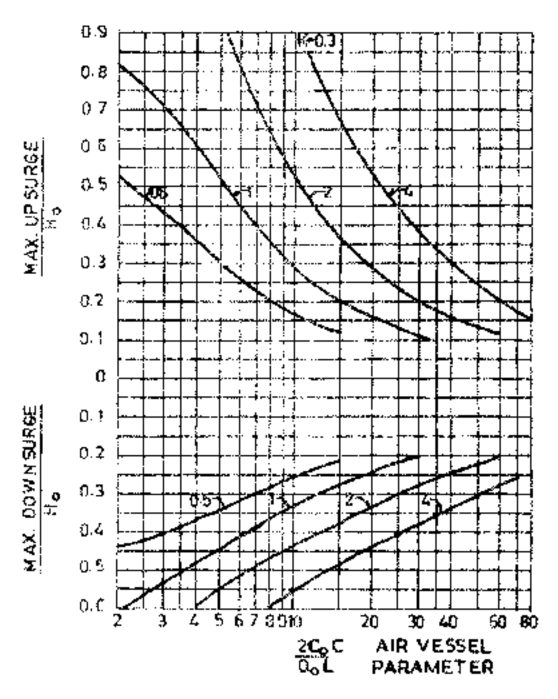


FIGURE 6.8 : SURGES IN PUMP DISCHARGE LINE, Kc = 0.3

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A small diameter bypass to the reflux valve should be installed to permit slow refilling of the vapour pocket otherwise over pressures may occur on restarting the pumps. The diameter of the bypass should be of the order of one-tenth of the pipeline diameter. An air sclease valve should be installed in the pipeline at the peak to release air which would come out of solution during the period of low pressure.

It is common practice to install reflex valves immediately downstream of the pumps. Such reflex valves would not prevent water harmer pressures in the pipeline. They merely prevent return flow through the pump and prevent water harmer pressure reaching the pumps.

Normally a reflux valve installed on its own in pipe-line will not reduce water hangner pressures, although it may limit the rateral extent of the shock. In fact, its some situations indiscriminate positioning of reflux valves in a line could be detrimental to water hanner pressures. For instance if a pressure relief valve was installed upstream of the reflux valve the

presseres, For instance if a pressure react valve was metalled upstream of the fertux valve includes valve would counteract the effect of the other valve. It may also amplify reflections from branch pipes or collapse of vapour pockets.

to some pumps installations, automatically closing control valves, instead of reflux valves, are installed on the pump delivery side.

## 6.17.4.3 Release Valves

There are a number of sophisticated water harmor release valves (often referred to as surge cellef valve or surger suppressors) available commercially. These valves have hydraulic actuators which automatically open, then gradually close after pumps tripping. The valves are normally the needle type, which discharge into a pipe leading to the suction reservoir, or else sleeve valves, monitted in the suction reservoir. The valves must have a gradual throttling effect over the complete range of closure. Needle and sleeve valves are suitably designed to minimize cavitation and corrosion associated with the high discharge velocities which occur during the throttling process.

The valves are usually installed on the delivery side of the pump reflux valves and discharge directly to the suction reservor. They should not discharge into the suction pipe as they invariably draw air through the through this could reach the purpos.

The valves may be actuated by an electrical fault or by a pressure sensor. The valve should open fully before the negative pressure wave toturns to the pumps as a positive pressure wave. As the pressure on the top of the piston increases again the valve gradually closes, maintaining the pressure within desired limits. The closing rate may be adjusted by a pilot valve in the hydraule circuit.

If no over pressure higher than the operating head is tolerable, the valve would be sized to discharge the full flow at a head equal to the operating head, where reliability is of importance, and if water hammer is likely to be a problem during a partial shutdown of the pumps, two or more release valves may be installed in parallel. They could be set to operate at successively lower delivery heads.

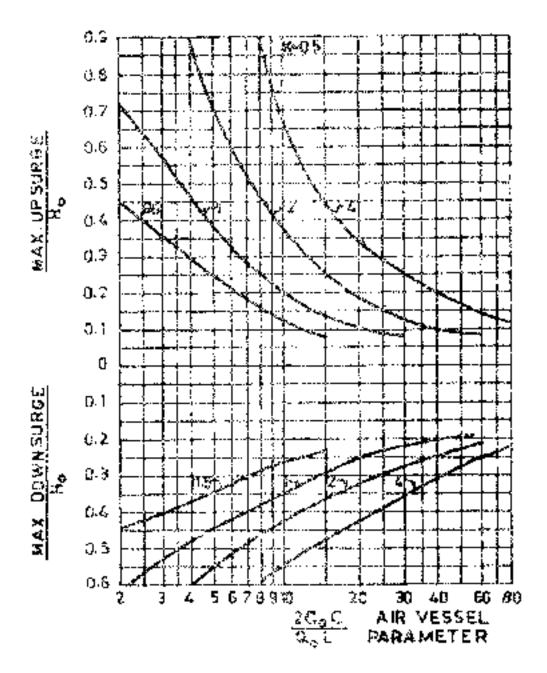
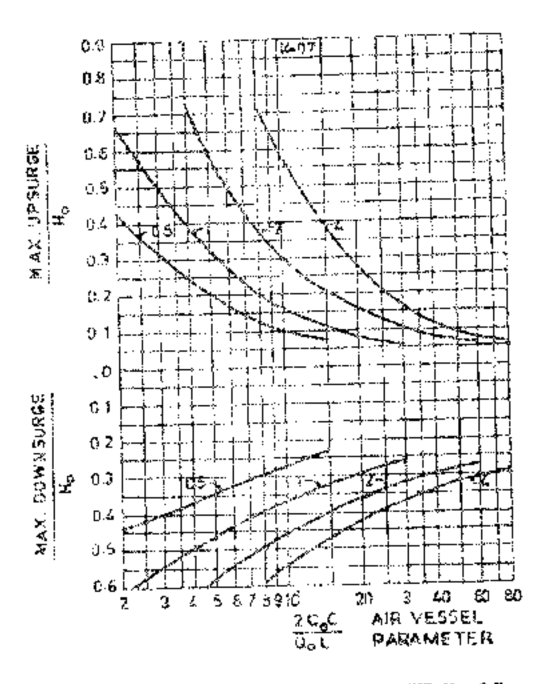


FIGURE 6.9 : SURGES IN PUMP DISCHARGE LINE, Kc = 0.5

 $(\mathcal{A}^{1})$ 



FRUEE G.10 : SURGES IN PUMP DISCHARGE LINE,  $K_c = 0.7$ 

could be disengaged to prevent their operation.

The types of control values available as release values for pumping lines normally cannot open in less than about five seconds. Their use is therefore limited to pipelines over two kilometers in length. This method of water handwer protection is normally most economical for cases when the pumping head greatly exceeds  $cv_a/g_a$  since the larger the pumping head, the smaller the value needed.

A less sophisticated valve than the control valves described above, which has been used on small pumps installation, is the spring-loaded release valve. The valve is set to open when the pressure conches a prefixed maximum. Some over pressure is necessary to open the valve and to force water out

Where a relief valve is power operated and actuated by a relay so as to open before reversal of flow takes place, over pressures can be held down so as not to rise more than 10 to 20% above normal operating pressure, although there may be an initial drop in pressure at the pump down to atmosphere or below. With the surge telief valve open, however, all succeeding reversals are dissipated through the open valve. The pupeline then assumes a penstock condition and the surge relief valve must be closed very slowly to prevent penstock surge. With large diameter lines for low pressure water service the economic justification for rather elaborate protective devices is obvious since without them the lines would have to be designed for shock pressures considerably in excess of the normal working pressure. This is particularly true in the case of contrete pipes, or of thin-walled steel pipes. With thin-walled steel pipes where the pressure true y fall below atmospheric under shock conditions, it may be necessary to provide vacuum breakers to prevent collapsing of the pipe.

## 6.17.4.4. Shut-Off Effects On Suction Line

The effect of power interruption on the pump suction line depends on the arrangement of the suction piping. Nothing of much consequence will occur where the suction line is short and considerable suction life has to be developed by the pump in order to get water flow to it. In the case of a booster pump, however, where water flows to the pumps suction through a long line under pressure, the result of a power interruption is much like what takes place in a discharge line and the measures taken to cushion shock are similar. To be most effective, a suppressor in such a booster pump suction should be placed close to the pumps. The booster pumps problem is frequently encountered in connection with the intermittent filling of standpipes such as overhead sprinkler tanks, pressure tanks in tall buildings and locomotive filling tanks in tailroad yards. In cases where frequent fillings are required, the shock-pressure problem may be most asmoving and corrective measures are clearly called for, especially if the pumps suction is taken from a branch line off a distribution network which may be adversely affected for large distances back from the pump. As an alternative to installing suppressors in such cases, consideration should be given to providing automatic means for slowly closing a valve in the pump discharge before power is cut off.

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Another pump-suction problem involving surge on a large scale is encountered in water works intakes where the pumps may be fed through a conduit extending for several kilotneters from some lake or reservoir in the mountains. In order to look after surge in the case of a sudden power interruption, it may be necessary to provide ample relief valves of gravity overflow, discharging to a receiving basin of generous proportions.

## 6.17.4.5 Reciprocating Pumps Or Hydraulic Rams

Recipiocating pumps cause pulsation problem not encountered with the continuous action of centrifugal pumps. Owing to the irregulatity of flow through a recipiocating pump, more or less water harmer develops in the suction and discharge lines and cannot be suppressed entirely with vacuum or air chambers. For this reason it is advisable to design the suction and discharge lines of recipiocating pumps for something like 56% in excess of the normal working pressure and to provide ample air chambers at the pumps. Shock conditions obtaining with hydraulic rams are decidedly worse than with reciprocating pumps and generous provision should be made in the design of their piping. An allowance of at least 21 kg/cm² extra beyond the working pressure is called for with rams.

## 6.18 SPECIAL DEVICES FOR CONTROL OF WATER HAMMER

The philosophy is (i) to minimize the length of the returning water column causing water harmer (ii) to dissipate energy of the water column length by air cushion valve and (ii) to provide a quick opening pressure relief value to relieve any use in pressures in critical zones. These objectives are achieved by the following three values.

## 6.18.1 ZERO VELOCITY VALVE

The principle behind the design of tins valve is to arrest the forward moving water column at zero momentum i.e. when its velocity is zero and before any return velocity is established.

The valve fitted in the pipeline consists of an other shell and an inner fixed dome leaving a streamlined annular passage for water. A closing disc is mounted on central and peopheral guide rods and is held in the closed position by one or more springs when there is no flow of water. A bypass connects the upstream and downstream sales of the dist. The springs are so designed that the disc ternains in fally open position for velocity of water equal to 25% of the designed maximum velocity in the pipeline.

With sudden stoppage of pumps the forward velocity of water column goes on decreasing due to friction and gravity. When the forward velocity becomes less than 25% of the maximum, the flap starts closing at the same rate as the velocity of water. The flap comes to the fully closed position when forward velocity approaches zero tragnitude, water column on the upstream side of the value is thus prevented from acquiring a reverved velocity and taking part in creating surge pressures. The hypass value maintains balanced pressures on the disc and also avoids vacuum on the downstream side of value if that column experiences

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#### LETTING TO CENE

The main advantages of zero refocuty velocs of the

- (i) Controlled the sing characteristics, and
- (ii) Unse loss of final due to streactional design

#### 6.18.2 AIR CONSIGN VALVE

The principle of gas value is to all wheter contracts of at in the puttiping main durate separation, entrop the air compress a work discontracting sit column and expected an under controlled pressure so as to dissipate the energy of the trauming water column. An effective sit enshious that pressure

The volve is mounted on USE-joint on the asing units at locations where wain column separation is likely. The value but a spring loaded in much port, in outer normalit divided by a floar, a spring loaded particle and or other cable accelle value control office.

When there is ordered stopping of nump day oppower falare, parfol vacant is crucied in the main Whith differential pressure, the spring loaded port open, and admits outside an into the main. When the pressure in the near factories near compressed in the neuroney wave closes under spring pressure. The entroped air is that compressed in the neuroney wave column till the poppet value events. With flow or displayed produce, the she displayed through poppet, when and controlled oration under predetermined pressure this displaying the energy of the protonomy scalar column.

### 6.18.3 Offosed Poppet VALVE

As the name amplies, the cake has (we popped) of slightly different areas measured on the same stem. The actual load on the stem is has the difference is back on the two poppeds and is thus light. A weak spring is therefore, this is keep the valve closed under control working prosesses. It presents in the valve inductive back are present of the valve of the valve inductive and in differential pressue overcomes the hole of pressues of the series, opens the valve and allows water to discharge through both the popped.

On account of the light spinog, the value is used to open cuscidy and thus reduce the peak surge pressure to the desired From

## 5.19 WORKING OF THE SPECIAL DEVICES AS A SYSTEM

.. .. .

Every value has a different function, to perform for hinding water suggerated power fullers, i.ocations of the values have therefore to be based on the results of the malysis of water column separation. Air cushion values are located where separation of water column is indicated. Sino vehicity values are so placed that the chare length of with column is standay divided in spite of differing gesclients and and and an one. More than one value may be required it such cases.

Opposed Popper pressure relief valves are generally placed near the air cushion velves or

on the obstantian side of the Acro Versary Volves, if future: limiting of peak sorge pressure is required for the solesy of the psychae

## 6.19.1 CHOICE OF PROTECTIVE DEVICE

The best method of water has over or ordered to be a pemping line will depend on the hydraule and physical characteristics of the system bin accompanying Table 6.8 summatizes the ranges over which various devices are suitable. The most refluenced parameter is selecting the method of protection is the pipelos parameter  $\mathbf{p} \approx \cos/\mathbf{g} \mathbf{l}_{2}$ . When the pipelos parameter  $\mathbf{p} \approx \cos/\mathbf{g} \mathbf{l}_{2}$ . When the pipelos parameter is successively smaller values of  $\mathbf{p}$  it is some method of a softward or value by possing the sumption may suffice the successively smaller values of  $\mathbf{p}$  it is some method, or a release value. The protective devices here a base of parameter is more protective devices here a softward or Table 6.8 are protective devices here of a release value. The protective devices here the table device, one there are the bable unit the values are without the tagenest release the table, and the protective devices here the table, device, one there is table bable unit the values are without the tagenest range.

It may be possible to use two or more prevertive devices on the same line. This possibility should not be ignored as the most of or model assumption of offen involves more than one mathed or protection. To parameter the rotational incrins of the pump often has a sight effect a redshing the required expects of a roth or an vessel. A comprehensive water hardware analysis would be necessary if a ones of protection devices or combination is environged.

Method of protection (In approximate order of meneasing cost)	Required cange of Vie alsos	Komarko Approximate	
inclusion percep	$(\alpha_{1})^{2} = W \alpha_{1} H^{\alpha}_{\mu\nu} \Sigma \rightarrow 0.0^{2}$		
Purity Lypnss follow valve	(cv. / g31,12 →> 1	Some water may also be drawn through pump	
teelees neffux valve	(cv₀ / gH)2 = 1	Normally used in conjunction with some other method of protection. Water column teparation possible	

#### TABLESS

#### SUMMURY OF STREEROUS OF WARPS HAMMER PROTECTION

Method of protection (In approximate order of increasing cost)	Required range of Variables	Remarks
Surge tank	t ( stual) ا	Piptline should be near hydraulic grade line so height of tank is practical
Automatic release valve	(Cv _a / gH ₀ )2	convex downwards.
Discharge tanks	(Cv₀/gh)2 >	) h = pressure head at tank./ Pipeline profile should be convex upwards
Ast vessel	(Cv₀/gita)z – ∼	Pipeline profile preferably convex downwards.

The example in App. 6.7 gives the methods of analysis and calculations for water column separation and computation of An Vessel size

- M = Moment of inertia of totating patts of pump, motor and entrained water (mass x radius of gy ration²)
- N = Pump speed in rpm
- W = Wt of water per unit volume
- A = Pipe cross section Area
- (, = Pipeline length
- Ho = Pumping head
- h = Pressure head
- K'ator hammer wave velocity
- $v_0 = -$ Initial velocity
- j = Pump parameter,
- f = Pump rated efficiency
  - (expressed as a fraction).

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# CHAPTER 7. WATER TREATMENT

### 2.1 METHODS OF FREADMENT AND HOUSED STUEPS

(3) An end which faithers is a probability of the state of the which hyperbolic threads a sub-state which is a sub-state of the state of the stat

The method of the model of the method of the method is an defention of the operation of the state of the constraints and the desired state in the close support. The method of the experimentation of the constraints of the state of the constraints of the method of the state of the constraints of the state of the s

(i) the only only and waters in the state of variable with sent quantum way well us to each where the water has a photomore its first of an analysis free dominant is least page denotes the water has a body real basis of open and state water by a figure its is intermediated by dominant is adopted basis open a state water by a first by.

Where exceptioning a second state of the second state of the second second state of the second state of th

(c) is been breach academach, according a more those proof gailer and many accuration to the construction with final policy of a constructed and more more that waying larger mental contracted by apply the set for a policy of the metal of a set of the set of the construction for all of a fight.

community encontranomal flow shows in a first shipped for some size to combain (for low from of 5 Nobel) and containing excellent generation of expected regard of estimation (in the second of the se

Show wand fit mis and also be over the part of the Kitzbertson wand fit and fattation statu. Water with excessive buildness readers when part and part of the part of the build solids, demineralisation by somexchange may form a part of the domestic or industrial water treatment units as in Fig. 7.1 (b).

## 7.2 AERATION

Actation is necessary to promote the exchange of gases between the writer and the armosphere to writer treatment, acration is processes for three purposes.

- To add oxygen to water for impuring freshness c.g. where from underground sources devided of or deficient in oxygen.
- b) Espatison of carbon dioxide, hydrogen subplice and other collable substances catering taste and odoor e.g. water from deeper by as of an impounding reservoir, and
- To preciditize imporities like not soil manginese in certain forms cap water from some underground sources.

## 7.2.1 LIMITATIONS OF AFRATION

The unit operation of aeration requires significant basel of where. The user is reached more convisive after acration when the dissolved origin content is increased through a certain contonistances at may be otherwise doe to removal of aggressive carbon disorde. The designer should carefully consider the means or other discontrives because of the additional cost of itsing which must be involved in aeration, has liste and odoor removal across a not highly effective but can be used in combination with chlorme or acrossed calls or a reduce their doses.

## 7.2.2 AFRATION PROCESS

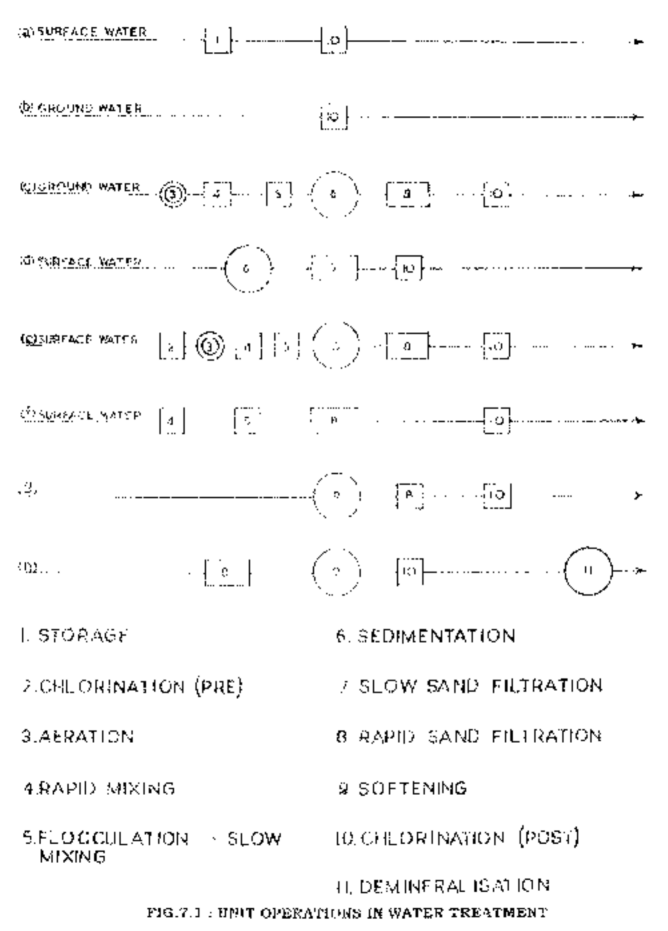
Gases are dissolved in or blocated from water intal the concentration of the gas in the water has reacted as saturation water. The concentration of gases in a liquid generally obeys Henry's law which stores that the concentration of each gas in water is directly proportional to the partial pressure (product of the volume per cent of the gas and the total pressure of the atmosphere) or concentration of gas in the atmosphere in contact with water. The solution concentration of a gas decreases with temps across and dissolved salts in water. Attaches to accelerate the gas exchange

The rate of exchange of a gas is governed by the area of interface between the gas and the biguid, the thekness of the interfacers, time of contact, the parest pressure of the gas in the overlaying atmosphere and the degree of under-saturation or oversemistion of the gas in the liquid.

To ensure proper acración, a is necessary:

a) To mercuse the area of water in contact with the air cas if the water is speared, the smaller the droplets produced, the greater will be the area available. Similarly, if the water is being made to fall as a film over packing material in a lower, the stoally for size of the packing material, the greater will be the area available.

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- b. To keep the surface of the liquid comparativ optated so us to reduce the followess of the liquid frim where words gamen the resistance offered us the rate of exchange of the gas, and
- c) Four-rease the time of contact of viaces droplets with all or to increase the time of flow which can be achieved by increasing the bright of set so spiny accusor and successing the beight of bed as time case of packed rando.

Where usygen is to be dissolved in water the concentration or particl pressure of the exploringly be indicated by increasing the onto pressure of the gates in contact with water. For this reason of injected into a main ender consistert is a reasonably efficient method of successing the amount of dissolved oxygen.

The exchange of gases from water to air a cloun at to water which takes place at the sinwater interface can be described by the following formulae:

$$C_{\mu} + C_{\mu} + (C_{\mu} + C_{\mu}) \exp\left(-\left(4\frac{A}{c}D\right)\right)$$

$$(7.3)$$

(Classials cription)

:016

$$\mathbf{v}_{ij} = \left( \mathbf{v}_{ij} + \left( C_{ij} - C_{ij} \right) \exp\left( - \left( k \frac{M}{\Gamma} \right) \right) \right)$$
(7.2)

(Gas release)

Where,

C_i = - actual concentrations of the gas in the water after a given period 't',

A/V = - ratio of exposed area to the volume of water;

C. : gas saturation concentration:

k = = gos muster coefficient (having dimension of velocity).

- C₁ = = concentration of gas mitally present in the water, and
- actation period.

The gas initiation values of H.S and CO, are generally 0 and 0.5 mg/l when exposed to around atmosphere having partial pressures of the gases of 0 and 0.03 percent respectively. Because of the low saturation expressions 2/3 H/S and CO₂ by activation is practicable.

If the toitual concentration of the gas to be removed from water is much above the saturation limit, sociable reduction is the exclatomation of the gas by actuation is possible.

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#### 7.2.3 TYPES OF AERATORS

There are note much types of actators depending upon the mechanics of art(000)

- those forming drops or thin sheets of water captured to the atmosphere we water is exposed to come in contact with the archient are and
- b) these forming small hubbles of an which the water i.e. air is brought to contact with the water.

Spray, water-fall or multiple tray, coscute and incohonical actions can be considered under type (a), while diffusion actions fall under type (b).

#### 7.2.3.1 Spray Aerators

Water is sprayed through models upward into the atmosphere and broken up into either a robs or desplets. Water is directed versically or at a slight melination to the vertical. The installation consists of trays and fixed models on a pipe grid web necessary order attaigements.

Notzeles availly have diameters varying from 5 to 40 mm spaced in the pipe at intervals ratio,5 to 1 m or more. Spanai (patented) types or comosion resistont neizeles and sometimes plain opening in pipes, activing as with us, an usual. The pressure required at the nozzle head is usually 7 m of water but practice varies from 2 to 9 m and the discharge ratings per nozzle vary from 18 to 36 m]/hr. Usually actator acts of  $\partial_{0}$  5 to 9002 m²/m²/hr of design flow is provided

The area of exposure of the droplets, the bend required and the flow from each nozzle, can be calculated from the following formalies.

$$\psi = C_{c} \sqrt{2gh}$$
(7.3)

$$q = C_1 a \sqrt{2} g h$$
 (7.4)

$$i = 2C_{\rm c} \frac{\sqrt{2h}}{g} - Sink \tag{7.5}$$

where,

h = 7: Total head of water at the totzle;

- g = = Acceleration due to gravity.
- v = a hatal velocity of drop energing from the nozzle;
- C_n = ⊂ Coefficient of velocity,
- C₁ = *¬* Coefficient of discharge;
- q = = Discharge rate from each norzky.

,

a = Area of cross-section of accele opening and

z = -1 include of travel of exposure and  $x \sim 0$  single of include on efficiency from the borizontal.

The vertical jor gives the length exponent transfor a given value of 5 (C see reds for a head of 6 m), while the inclined jets can have less interference between folling crops. Wood can influence the path of the trajectory of each deep and allowance must be each for aeffect. The dimensions of the tray must as a near taxon the velocity and direction of the wind to custor, that no water is lost by carly-away. The size, number and spacing of rozzles, actation time and uncreference between adjects exprays, as already explained trades fact as governing the actation efficience. Spray aerators are usually quite efficient with respect to give transfer and can be expected to remove 30 to 96% of CO, one 90 to 96% of 30% of the size appearance of a water treatment plant. Usy require large area and consequently deficiely to be housed readily and pose operating problems due to correston and choking of the nozzles particularly during freezing weather.

The dimeters of the pipe grid and oddies should be so designed as to ensure a textform discharge (with a maximum variation of 5 percent, through all the pozzles in the grid. The loss of head in the pipe is kept low or imprind to the loss of head in the nezzle. Theoremsily numerous small nozzles capable of producing atomiced water could be used. Proceedly, however extremely small nozzles are to be avoided because of diagong and concenters excessive maintenance needed. Common friction formulae are used in the estimation of loss of head, excepting that the pipe with nozzles has to be considered to be carrying uniformity decreasing flow.

#### 7.2.3.2 Waterfall Or Multiple Tray Aerators

Water is decharged through a taset plot and distributed on to a series of trays or seps from which the water falls either through small openings to the bettom or over the edges of the trays. Water is caused to fall onto a collection, basis at the base. In most account, or new media such as coke, stone or remark balls, longing from 50 to 150 nem in diameter are placed in the trays to increase the efficiency. For into removal (see 9.5.2) that may be beneficial. The trays about 4 to 9 in number (with a spacing of 3.0 mm to 750 mm) as arranged to a structure 1 m to 3 to high. With the multiply pool carbolance is courted and longwater surface, is exposed to the atmosphere. By the addition of more trays, the time of contact can be necessed. The space requirements viay form 0.013 to 0.042m² per m²/b) of flow. Natural conduction of forced draft is provided. Removal efficiences varying from 65 to 90 percent for (0), and 60 to 70 percent for  $11g^3$  lowe been reported.

#### 7.2.3.3 Cascade Aerators

In cascade aeritors want is allowed to downwards after spreading over inclustsurface in this sheets and the turbulence is scotted by allowing the vester to pass through sseries of steps or buffles. The number of steps is usually 4 to 6. Exposure time can be increased by ancreasing the number of steps and the area to volume rate amproved by adding buffles to produce turbulence. Read requirements vary from 0.5 to 3.0 metres and the space requirements vary from 0.015 to 0.045 or 1/m²/by the cold chinates. Does acratics must for 192 housed with adequate provision for ventilation. Corrosion and slime problems may be encountered. The gas transfer efficiency is less compared to the spray type. Removal of gas varies from 20 to 45 percent for CO₂ and quo 35 percent for H₃S.

#### 7.2.3.4 Diffused Air Aerators

This is an obvice of waterfall type acrator links type of aeritor consists of a basin in which performed pipes, prices tables or places are used for release of fine bubbles of compressed air which then size through the water being aerated. As the rising bubbles of an basic a lower average velocity than the falling drops, a diffused are type provides a longer aeration time than the water fall type for the same power consumed. These have higher instal costs and require greater recurring expendition. Tanks are commonly 3 to 4.5 m deep and 3 to 9 m wide. Compressed air is intered through the system to produce fine bubbles which on rising through the water produce outbulence resulting in a continual change of exposed surface. Ratios of width to depth should not exceed 2:1 for effective mixing and the desired detention period varies from 30 to 50 minutes. The amount of air required ranges trian 0:05 to 1m² of air per m² of water treated. The air diffusers are located on one sale of the tank. The power requirements of blower very from 3 to 13 w/m³/hr.

The air should be fibered before passing through potous diffusers. Oil trap is also provided before diffusers. Diffused acraots require less spare than spray acrators but more than eray acrators. Cold weather operating problems are not encountered. The acrators can also be used for mixing of chronicals.

Compressor power requirements may be estimated from the air flow, discharge and injet pressures and air temperatures, using the following equation, which is based upon the assumption of adaptatic conditions:

$$P = \frac{\omega RT_1}{(8.41)\kappa} \left[ \left( \frac{p_2}{\sqrt{p_1}} \right)^{0.283} + 1 \right]_{0}$$
(7.6)

where,

P == Power required in KW;

p₁ == Absolute inler pressure in zero (isotroally 1 atm);

p. Absolute ordet pressure in atm.)

3 Gas constant (8.314 j/mole, 'K);

w 👘 👘 Air mass flow in Kg/s;

Fiftewary of the machine, (usually 0.7 to 0.8); and

32. Solet temperature in degrees "K.

## 7.2.3.5 Mechanical Actators

These are not normally used in water treatment because of the availability of more economical alternatives but find application in waste water treatment.

## 2.9 CHEMICALS HANDLING BANDLING AND FEEDING

I so chooseds no many lotter force the water for the purposes of congatities and it contains therefore in softening to could algorithmed and floordation the general closed ds an added as contrained in significant expressions. As the meanwork is a contrained proof is, the flow of closed to a general contrained contrained by taking of energy to accordants on as other solarisms to approximate dy taking to the distribution of energy to accordants on as other solarisms to approximate dy taking to the distribution of the data of the loss of the solarism compares to device by the distribution of elements of the data of the solarism compares to device by the distribution we data a line of the data of the solarism compares to the device by the distribution of the data of the data of the solarism compares to the distribution of the data by the second of the data of the of the data of the solar provides of the data of the contained of the of the of the solar according to the data of the contained of the of the of the data of the solar to the data of the solar to the contained of the of the of the solar according to the data of the solar to the data of the contained of the of the of the solar according to the data of the solar to the contained of the of the of the solar according to the the data of the solar to the contained of the of the of the solar according to the the data of the solar to the s

#### 7.3.1 Solution Fam:

dequestions of the solution of the observes to water as dedice strongly is the first suption schement is a batter note. This could at the left of the open spectrosciple controlled finders that out of gravity to press the epsilon schemes of the grouper type of factor and in material upples, or the asymptotic fibration gravity, when mixing a done to a channes, it attends to a constraint when an element to be new terms of neurineum to before. Also, as fifther a characteristic to be feel at different to out, the focusion of which the chemicals are for an epsilon to observe measurements being as

### 7.3.12 Solution Tanks

Inconstantial is an iterative trade. So even a tented is of 1 he excerning of each task should generally is each as to hole 5 hours requirement at the maximum demond of situated with design flow or mixing an inclused of 0.3 to is no eveny. Descriving news of score and else edopare technics in the long dets. I area tasks smalle be provided

Fig. scheduler tand they be a destructed either of the every plan of reinforced on the control treatments with furnitions point a scheduler schequare for grain tarks while for early the standard scheduler is a screecher destrictly small "of engrief public, PVC or Eprove testeration by Received to occur, the orders.

The characteristic point of builds shrulds be known in the site way the chemical stronge gestovial sole is able to avoid inconcernary lifting that have built of chemicals. These raths should perform be becaused the subaldomications of a fiture growity feed of the chemical solution.

A failing mobile for all any trace bandwals to the cleva of titals should be provided. Then each proof there is plack on which should be or level 0.75 to under to allow the workers sufficient spin this functing the chemicals and comparing the solution, whenever necessary, the plattering should be a mining error is shown in bright of 0.75 so. The plattering should be a mining error is shown of 7.6 or from the triang. The rop of the solution and should be the back of the control 7.6 or from the triang. The rop of the solutions and should not be lead to be the solution of the platforms.

## %71.2 Dissolving (may Or Boxes)

. . .

which a province does not be by an analyzing bit and the second of the second or the second of the s

of wood, case from to construct or contract contract, with slots of performing both at the sides, and at the bottom. This consty he placed other smalle or just above the solution target.

but small tanks, a pipe perforated with small holes to provide a spray of water to help dissolve the chemicals, may be gloced above track togs. For plants of medium and large size, dissolving boxes should preferably be constructed of construct with a pipe manifold having lottes either at bottom or a sides for desolving the nights.

#### 7.3.3.3 Creparation Of Solutions

It is essential to ensure that all the elternicals are dissolved before the solution is put into operation and the homogeneity of the prepared observed socution is mentalized. This can be achieved by proper orthing order by compressed air or reaccaltung the solution or by toechonical agration. For plants having constraints not exceeding 2500 mVd manual mixing cost by toephole ensuring proper mixing.

A stronglo of the solubility characteristics of the chemical as well as the solution stronglo that we used in user of protect well, acts are the choice of feed equipment. The solution set qub of somewhich is the most well to used conjugant shall not be more than hits for transfer operations and 10% for other operations with efficient mixing. It may be desirable to dilate down to 1% prior to addition, her other chemicals, reference may be made to Appendix 7.10 which gives the strong by to be used with the chasical mixing. With manual operation, lower strongths are recommended.

The chemical solution is conveyed from the solution target to the point of application by means of thermed food brass. They should be a short and straight as possible

#### Liquid Alum

· : ·

I spoid alore contains 5.8 to 8.5% while soluble alumina as against 1.7% for crystalline dota, but is lower priced. Since its use also as sids construction of solution tanks, it may be economical to have plants especially if the secretaries are which a tessarable marking diseases of alum producing works. And proof exponences with as **r** to arburdle or stainless stell ands and pipologic necessary for tempolate marking and storage.

#### 7.3.1.4 Solution Feed Devices

bolumouthed devotes an used to regulate the doses of chemical fed must water. The case of flow of dot thermical solution of known strength propagal in the solution tank is measured by means of other to orifice rotanians, positive displacement pump or by weas. The solution field equipment should be semple in operation and corrosion teststant.

The constant liefd online is the cost cour non-severentsed for measuring the rate of flow of relations is is catally contained an anticle method of correspondersistant, constant level is with a float value and an online. The online can be of either variable size of constant size, the adjustment of the latter being made by using the required size to give the desired take of flow. The user should also be capable of adjustment to allow setting for various beachs of solutions of the latter.

by large systems, an ontain cooled of choose the tend avoid by practiced which assures that the quoties of a principle must be prove to burnar errors. The principle must be tracel upon the measurement of some sateboxes of the water such as the rate of flow,  $\rho H_{\rm c}$  reduction, which are obtained as a divergence of the matrix  $\rho$ 

Since the flow of water can document it is occasion to maintain the flow of chemical in a fixed polynometry to the flow of states for which a propertional feed device is necessary. Atomic memory of the vater can be done to a new beilof ways, the simplest possibly bring the doping backet of a paraperanth positive metric which provides a positive method of substances to be applied by the states of usual atoms only. The more common accession dop device is a weig vention the or order, plate described in Chapter 4.

Another method is based on the activities of a flow tegelator directly or through a relay over the prantal measuring point. The usually involves the empirical calibration of score link or the generic and case rouse always be taken as see that such arrangements are properly adjusted for they do not depend on a state of key filmam.

The ones satisfactory method of control is one that depends open the matching of two latents, one of whech is a sociated with the product measuring unit (control) and the other official flow of chemical. For example, a veniori tube will produce a differential pressure bearing known relationship to the flow of water shough a. If a is desired to control the flow of a chemical solution, then some similar mensurement associated with the flow of a chemical solution, then some similar mensurement associated with the flow of a chemical solution must be compared with the differential pressure and means provided for adjusted the flow of chemical so that the two factors so compared are mutually in equilibrium. Soch a system is basically stable.

#### 7.3.1.5 Solution Feeders

There are several types of infusion feeders, some of which are docussed below

#### (a) Pet Type chemical Ceeders

the pot syng chemical feroner is a simple type of emiption. for feeding alum or alkali into water. The chemical, in large mystal of longe form, is charged into the feeding pot. A special enflice futing, placed in the taw water boc, contains an online plate which creates a pressure differential at pipes which contact the chemical pet true the online fitting.

This pressure differential causes a small scenes of water to flow from the high pressure side of the ordine plate through a pipe and a regulating valve, into the borons of the chemical feeding poward due forms an equivalent organized of the chemical solution, formed in the par, to flow out of the upp of the polling the raw scatter line on the low pressure side of the ordine plate.

Since the same pressure offloring and a consistences the regulating valve as across the online, the flow through the regulating valve, a zer setting, is a definite fraction of the flow through the shifter Consequently, the rates of flow of the small stream of chemical fiel to the new state are directly proportional to the rates of flow of the new wates. These find use in small plants because they do not period a uniform field rate and the field rate tannot be also specked. See Sment tanks are usually employed with these feeding bies.

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#### (b) Pressure Solution chemical Feeders

Pressure solution chemical feasions is a constant actuale than 95, polygon chancel tocates in these a characteristics of a dataway exception made by disa being a weighted account of chemical in a specified volume of water in the chemical solution and. This banch of chemical volution, when required, is the gen acto the dispersement orals alreagh the instrum. As the specific gravity of the the main solution is higher than that of water, the water is the dispersion calculated instrument to water, the

A sight glass at the side of the feed cold has in it a glass float, which is so constructed that it brace in the entry chemical solution platering at water. This float indicates, at all times, the week of the chemical solution interaction of the parameter when techniques is necessary.

A special or first fitting, ploted to the new wates line reception on the relate which costes a pressure differential to the paper of eracting the displacement feed task to the offse fitting blue pressure differential causes a small stream of water to flow from one and of the other pints. The greater part of this stream down through a secondary raifier and do emiller through the adjustable needle value as only, top of the displacement feed task, where it displaces downwards an expression should be avere chemical solution.

Uncount stream of thems is selection a chinted when it discharges on the other side of the streakley childer and the water Decome through the confectance disc direct elements colution is fed into the new water been on the stream side of primary online. This delinear server to taske the density of the offlecta estame approach the density of the influent colution thus assume a greater degree of a colory, it varying flow rates, then is possible with a single online control.

but the same presson differential sets onlys the printing order, is across the word, take, the flow through the needle value of each setting, is a constant transition on the flow through the printing order. As the curve of flow of the rhermical solution are directly propertional to the rates of flow of the caw ware, this type of first is applicable to water twoples of variance flow more and pressure beckment ands an oscillate confirmed with pressure shoutent chemical feeders to keep sediment out of the feeding lite. In cases, where costosive chemical- at, handled, spotal pressure solution chemical tenders are employed.

#### (c) Electro-chemical Feeders

The volter flows shough in integrating the water matter charing to electrical circuit to shot the feed control unit through a time water. The feed control and is a mechanism designed in lower the owing drawetf pipe of a rote which is proportional to the rate of flow of new water. It consists of a metric, a pixel reducing methodsing the drams on which support to super an wound, a manual rewarding methodsing a switch for operange an alzun for stopping the field of low feed to the solution that and a disk for indicating directly the details of non-removed from the solution that and a disk for indicating directly the details of non-removed from the solution.

#### (d) Gravity Orifice chemical feeders

The gravity onfine chemical fieldes is lineared is application to those cases where the flow rate of the write being treated is constant. The solution from the energied solution tards flows by gravity, through a statistic and the apple a that valve, into the today of a the float value keeps the chemical solution in the orifice hox always at the same level so that the adjustable colline operates under constant head. By gravity, the chemical solution flows from the under hox shrough the adjustable orifice to the point of application.

To seep and start the chemical and water smallaneously, a float switch may be used at the serious basis to operate a solenoid-operated value on the orifice box docharge and an electricate controlled value on the new water hat. Thus the flows of row water and chemical solution are stopped telenever the level of the stater to the basis has reached a certain height. When the level has fallen a certain division, the float switch closes an electric circuit thus solution such that fallen a certain division, the float switch closes an electric circuit thus solution.

Instead of being connected to an electrically controlled value in the raw water line, the floar switch may be connected so as to start or slop a faw water pump simultaneously with the soluting of supplying of the chemical feeder.

The arreant of chemical solution led to the caw water may be varied over a wide range by names of the adjustable online located or the visitor box.

motion of the chemical solution downed by energy to the point of application, a may be disclosing a in the point solution boy from which is a puttped to the point of application.

#### (e) Reciprocating Pump chemical Forders

(this method of feeding chemical employs a conter driven reciproceting chemical pump the properverbideness a chemical solution, to cospension of similable strength, from a tank and discharges the solution of suspension to the point of application under any desired pressure. The findance pump may be designed to to at either a variable or a constant flow of points.

The thermals to be test are prepared it is botton ranks. If the chemical to be fed is relatedly insoluble, a high speed measur-draven agree in maintains uniform suspension through out the fall depth of the tank. If the chemical forms a clear solution, a dissolving basket is formished and the mechanical agitator is uniford.

#### Variable rate proportional freders

If the time of flow of which being meased value, proportional feeding of chemicals is necessary. This is careful onit by accurately measuring the amount of chemical field by the mump. This pump is a proportioning and meteoring device which delivers a definite volume of chemical with each streke. A water meter with an electrical contactor is placed in the raw water use. The contactor closes a circulat event time a given volume of water hows through the meter. The contactor closes a circulat event time a given volume of water hows through the meter. The closing of the curval energizer the meter of the recipionating pump, which there operates to deliver a given volume of chaotical unit an electric name switch breaks the curvait, thereby stopping the pump. The cycle expense shelf approximately every thirty accords of meters of chemical feel is thus arcurately proportioned to the flow of water regardless of variations in the rate of these because both the volume of water treated between more connects and the volume of these accurately proportioned to the flow of water regardless of variations in the rate of these because both the volume of water treated between more connects and the volume of these accurately proportioned to the flow of water meter connects and the volume of these accurately proportioned to the flow of water treated in the volume of these accurately both the volume of water treated between more connects and the volume of these accurately noticed by which also water treated is subject to an except the dote sequence. It is better to have the 198 chemical pump run continously and to medial or the stocke of the pump either manually or wells a mechanical device.

For a number of chemicals fed singulation usiy, one metry control serves to openate any number of purps.

#### (2) Constant rate feeding for uniform flow

If the flow of water being treated is to researt, the choroces' pump operates consumously at the set dosage. When the flow of water series, the electrical pump is stopped automatically so as to shut off the flow of chemicals. When the flow of water begins again, the chemical feeding is automatically resonant.

#### (3) Adjustment of feeding rates

Two methods are available for adjusting the rate of chemical feeding, must visitle length of the pump stocke can be changed to vary the rate of feeding of a given strength of solution over a wide range. Secondly, the strength of the chemical solution of suspension in the observation can be changed when a new observical charge is made up so as to provide a different chemical decage for the same setting of the chemical pump.

The method of adjustment of the chemical leading rate values with the type of proportioning pump used. The single feed pump values the leading rate by a single screw adjustment, which changes the length of the plugger stroke. The deplex pump values its fielding rate by screwing the adjusting coupling toward the liquid read of the pump to increase the capacity or away from the end to decrease the capacity.

The teciprocating chemical pumps can be provided with ball check valves on both suction and discharge, this assuring travioum efficiency of displacement, non-clogging and selfcleaning features, elimination of an inciding and the terminolog of wire drawing of valve seats. The check valves are teadier opened, to inspect the ball checks and seats, without disconnecting effort stetion or discharge papely.

#### 7.3.2 DRY FEED

Dry chemical feeders incorporate a feed hopper which sometimes serves as a storage hopper also monited dove the feeding device. This device may consist of a rotating table and scrapes, a vibrating trough or an oscillaring displacer or some equivalent method of moving the chemical from the point where a leaves due feed hopper to the point of discharge. The rate of movement of the chemical decomment the quantity to be discharged on a volumetric basis. Gravimetric feeders are also available in which the quantity discharged in a unit of time is contramously weighed and the speed of operation automatically controlled to maminin a constant weight. The feeder mey be designed for constant cars operation of the feeding chemicals in proportion to the rate of flow of water. The dry feeders with a completely enclosed feeding the chanism have many advantages over the solution feeder like anomative of design in proportion to the rate of flow of water. The dry feeders with a completely enclosed feeding the chanism have many advantages over the solution feeder like anomaty of feeding, reproducibility of feeding out for any feeder service as a spare for a group of feeders baseling different materials and the bracht of chemical feeding are desired, on hopper has no effect on feeding rate. When small rates of chemical feeding are desired, on hopper has no effect on feeding rate. When small rates of chemical feeding are desired, one hopper has no effect on feeding rate. When small rates of chemical feeding are desired, enhopperful of chemical weight allow the feeder of a several days contracted. Chemicals stored in a steep sided hopper facto receivant to a discharge opening at the between of the hopper. Chemicals which have a condensy to ach or stick such as lime and sock asis, we made for thoward by a vibrated monimed on the side of the hopper at a point where a producer the most effective observation cases whereas of chemicals are decided f and displaced from the between of the discorper () is highly on endless behavith integra bigs in the form of equally spaced particles.

Machine equales on both sales and above the logs insure that each protect is filled with an over volume of chemical. As the behancers fors and it passes over a policy where carin protect is structured open as the behancer of an and then under this protect so that all the checkets are also been discover differences are also been discover the order this protect so that all the checkets are also been discover the order this protect is an allowing a case of equilable. As not second an advantation record for the mixing encoder open describe approximation record for this particle are also been driven particles in the mixing encoder open describe approximation record for this particle also been driven particles are also been an are suppressed been excertibles are particles of second.

Source the spanning to be builded is longer a strong, hopportic usually constructed above the set overly small (ed hopper. The capacity of the strongy hopper is usually arranged for recharging once a day of once a shift. Because of the height of each hoppers, also already inevitable that stronge of characteristic to be in an elevated ofper, to obviate the medical lifeting of the elevator is every too.

#### 7.3.3 CHEMICALS

## 7.3.3.1 Chemicals Used And Their Properties

Appendix (7.10 gives the last of cheering community used in water continuer and tech properties.

## 7.3.3.2 Chemical Storage

The channel same should be of datap pack construction, property dramed. Special preparties against baseling should size on these

For the middle purchased in bags, storage of pring on the floor of the store room now be arranged. A heavy of stack and exceeding if mini recommended. Begroscopic observeds should be obtained arranged manifold to exceeding out stored are matight containers.

All plants, particularly small ones, should keep on its id at all times, a supply of chemouls sufficient to verovide a safety factor. A storage of 5 months is achievable but the again depends opon the location of the plant around a storage of supply in respect factors and the arrangement nonce with the suppliers for the couply of chemicals.

to mass where the orajor storage is or actied at a place away form the face equipment, a weeks spreage space should be provided to provide the plane.

Doorpoiss mat cause severe taking even in check cab such as alterimient sulphants both usually up, free from such troubles. Qok kills a gendually expands out tooloopted storage and muy even bard the continuers (flagt tool ang

Chorrently such as powdered activated suchan which are likely to a use problem, should patienting be stored in separate name. Storage of and tandnals our alkalis is an exitable as their contact penetures considerable heat resulting in conduction. This is also the orleadising chronicals such as eithered, of time mixed with activated carbon. Hence they should be isolated, it is advirable to store colored cylinders separately or gaseous chloring in contact with activated ration leads to score fite harards.

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### 7.3.3.3 Handling Of Chemicals

Ordersary a 50 kg contribut cats be handled by a sengle person when aided by an althand carts. Heavy consistents should be handled with the aid of mechanical current essential articles, monorall puller, cranes and other specific equipments.

Communic such as chionnelly fector chloride, sodnum hydroxolo, sulphus elizadi, antronium chloride, antronia, supplier dissolit and sodium bisophite should be bacalled by equipment, specially designed to reduce the baseds to their handling to a toniumum. Care should be taken to prevent the dropping or borophily of the containers of these chemicals. For soft lifting, chares should be preferred to ropes.

Sufficient space with access should be prevaied for handling holk strategies dimong for negotiating of semilla and errors likely to be used.

Briling of cylindom, barrels and dramming the should be avoided

Oblighted appropriate and subplier downly one town gases when present even a strain concentrations in the set Rience specific carbonist be exercised in their hearding. Section bisolphate may give off subplier dioxide and max chose correspond when spikes. Unreassubplate moved with line is likely to generate enough heat to start combustion. When such chemicals are used, special currinded to be given to ventilation priorgeneous (19-3103-1965). In the case of chlorination priors, certilation is specially necessary at the bottom and should be provided by exhibits form.

## 74 COAGULATION AND FLOCULATION

The terms 'Cospitation' and 'Hoccurrent' on office and independent of the seconds are process of removal of turbidity causal of the any order of turbidity causal of the second of turbidity causal.

'Coagatation' describes the effect produced by the addition of a chemical to a collegel dispersion, reading in particle desightization. Opentificably, this is achieved by the addition of appropriate chemical and rapid surface to buying for obtaining undorm dispersion of the chemical.

Waveal ution is the second stage of the remainer of setdeable paneles (at the plane base for destabilised paneles and probable sized particles are a which is goald and probable sized particles are a which is goald and probable sized particles are as which is goald and probable sized particles are as which is goald and probable sized particles are as which is goald and probable sized particles are as which are as which

In modern terminology, this computation of unising (repid) and straing of agitation(sharmixing) that produces aggregation of particles is designated by the single term 'flocculation'. It is a common practice to provide an initial repid of flash mixing for dispersal of the coaguant or other chemicals into the water follow of by flow mixing when growth of floc takes place.

#### 7.4.1 INFEUENCING FACTORS

Both these states in frozedation are pre-dy influenced by physical and chemical forces such as electrical charges on particles, exchange capacity, particle size and concentration, pUL exter temperature, chemically economications and apping.

#### 7.4.1.1 Coagulant Dosage

Although there is some relation in second tarbidity of one new water and the proper coagalers dosage, the exact quantum-seconds do annual only by tran. Even thus determined, the amount will vary with other factors such is three of mixing and water temperature. The use of the manimum quantity of coagainst determined to be effective in producing good foscial manimum state given water, will estably require a faith long straing periods varying from (5) as 30 minutes to summer and 50 to 60 minutes to the colder months, as water temperatures approach the forward, pain

Address of coagniants in excess of the determined meaning sporting may recause bactericidal effectively. It is, however, easily come economical to use the transmiss quantity of coargeau and to depend on depretering for botteric satisfy.

Vere finely divided suggended matter is on we difference comparing data course probables, increasing a larger quantum of conjugate on a given aeroiding. The union exchange capacity of the paroeles of the balance can a significant relationship to the forcess of feaculation.

### 7.4.1.2 Characteristics of Water

The characteristics of water especially pliftless, considerable influence on the satisficants formation of these pointe natural vectors that have an adjustments to endors or alkalusity of water.

#### 7,4,1,2.1 Optimum ph Zone

There is at least one pH zone for non-given when as which good foculation issues in the chartest time with a given dose of coordiant, or in a given one with the required manimum dose of cospilant. Coagalast or dotald he carried our within this optimum zone using alkalis and reals for concenter (i.g)! wherever necessary, for many waters, would, those which are low in coheres and well betternd and instang pH at the optimum zone, and adjustment of pH is necessary. However, to waters of low mineral to meas, or in dat process of interfering regime matter, constant internoon is needed for pH adjustment. Holiter to operate within the optimum zone, may be a caste of chemicals and may be reducted to the lowered quality of the phone effort. As it result of studies of the effort of pH on coagalation, it has been found that "the rece divise the vester in rotal resolved solution it is used the atom added, the partneyer becomes due pF zone".

In the case of congulation with abort, he come of over the elkebolic is very important. Notonly should the scatter contain sufficient adaptions to completely east with the aburdinant subplant but there should be a sufficient reacted to ensure that the treated water is rise correstive. A consideration of the analysis is accorded shows that one molecule of "infer alarn" (22) (molecular weight of Al₂ (SO₂₎₃ 18 H₂0 = 666 requires three molecules of calcium breachener [Ca (FICO)3] s  $\beta$  = 486 for complete reaction.

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If the alkalinity is expressed in terms of calcium carbonate, the theoretical requirement of 666 pairs of "fater alum" works out to 300 parts of alkalinity, i.e. approximately in the ratio of 24. This reduction of alkalinity should be taken into consideration and sofficient alkalinity should be added to the water, if necessary. You this purpose, hydrated lime  $Ca(OH)_2$  is usually added, or "soda ash" (Na₂CO₂) may be used when the increase of birefness is to be avoided.

When ferrous subplate is used as a coegebant, the p³I should be maintained above 9.5 to ensure complete precipitation of the non. This is done by the addition of hydrated lime. For this mason, the process is sconetimes known as "iron and fine process".

#### 7.4.1.3 Coagulant Aids

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Congolaret and as a chemical, which when excel along with main congolarit, improves or accelerates the process of congulation and floccalation by producing quick-forming, dense and appel setting flocs.

Finely divided clay, foller's earth, bentonites and activated carbon are the most commonly used methodials as nuclei to floc formation. The particles may become negatively charged making them subject to artraption by the positively charged aluminous ion-

Activated silics, i.e. sodium silicate activated with aluminium salphate, sulpning acid, cathor diovale in chlorine, when applied to water, produces a stable solution having a high negative charge which units with the positively cherged alum or other that to make it denser and tougher. It is especially useful for clear water that do not congulate well with the usual processes. It has a wider range of use in water softening.

Polyclectrolytes which are polymers containing ionisable units have been used successfully as both coagabant aids and coagabants but care should be raken to guard against their tosten. They are soluble in water, constant electricity and are affected by the electrostatic forces between their charges. Ostionec, enounc and anapholytic polyclectrolytes have been used; the cationic being able to serve as both a coagabant and coagabant ail while the objective two as coagabant aids primarily. Polyclectrolytes end the extraordinarily slippery suchares when spilled on floor and we difficult to clean up.

Unsidity of any polyelectrolyte has to be checked before it can be used as coagulant or congularit aid.

#### 7.4.3.4 Choice of Coagulant

In selecting the best coagulant for any specific scatment problem, a choice has to be trade from among various chemicals, each of which may offer specified advantages under different conditions. The common co-gulants usual in water works practice are solts of aboritours viz. Effer align, sodium algorizate and liquid align and iron salts like ferrous subplate (Copperas), force subprate, ferric chloride and chlorimated copperas which is an equippolecular mixture of ferrous subplate and scene chloride being obtained by thermation e service paper en el concello un deriver la concentration, produtes su di us Mélande ser la bassi Establications di

Solve on a considerability of intervention of gold as as largely decided by the availability of ender neuronal in ever metaleney. Both father many real first solvation base contain specific trainings. One of the net chose the compatibility and the value of during work and the solution of during each where the during of the net value solution as contrastic is the other of intervention of the during of the solution is not collected as a more work to contrast of highlight the relation of a information is not collected as a more work to contrast of highlight. The relation during of the solution is not collected as a more work to the during the factor of the relation of the relation is not collected as a more work to the the relation of the relation of the relation work where high in terms would contain the the relation of the relation where where and with workers high in terms to be the terms against terms there is deniser than along the and the more comparate attemption of the relation of the relation of the relation will along a set of point of the relation of the relation of the relation where the relation of the relation of the terms against terms there is deniser than along the relation static attemption of the relation of the relation of the relation will along a set of static or the relation of the other relation of the other relation of the other relation of the other relation.

The choice of the conjulant to be evaluated by any particular water cloudd profitably be reaching and reactive of concerns on planned on the wall permit controls computed of the static strong studied order becomely specific and conditions. The recognition due at the evaluation of the prior of control of the help of the periors of these

A result (the mone of breaksesses) is presented an of water to based in Anjan of (19).

#### 2.4.2 Reside Martine

By your accepts on operators have included the congruent is expediated a solutionally become the sphere theorem was wavely a constrained and expediated strain wavely a complete solution on the help of the persistence of the relation problem of the vector of a baselos is the second detector of the relation of the relation problem of the vector of the relation person of the relation to the relation of the relation for the relation of the relation for the relation of the relation.

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Vol — — Volume of water to which power is applied, mill

When head loss through the plant is to be conserved as much as possible and where the flow extends R0 m³/ht, mechanical mixing also known as flash mixing, is distable. Multiple a nts may 'a provided for large plants. Normally a detention time of 30 to 60 seconds is asopted in the flash miner, cleart loss of 0.2 to 0.6 m of water, which is approximately equivalent to 1 to 3 seats per m³ of flow per hour is usually required for efficient flow toking. Crevitational or hydraulic devices are simple but not Pevilsle, while mechanical or presentatic devices are flexible, but require external power.

#### 7.4.2.1 Gravitational Or Hydraulic Devices

In these devices, the required turbulence is obtained from the flow of water under gravity or pressure. Some of the more common devices are described before.

#### (a) Hydraulic penp Meeting

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This is achieved by a combination of a choice followed by a channel with or without a sill. The choice creates super critical flow (velocity bits of m/s), the sill defining the location of the hydraulic jump and the graph sloping channel induces the jump. Standing wave fluines specially constructed for increasement of Devices that be used in which the hydraulic jump takes blace at the theorem of the fluing the black be used in which the hydraulic jump takes blace at the theorem of the fluing the black be used in which the hydraulic jump takes blace at the theorem of the fluing the black be used in which the hydraulic jump takes blace at the theorem of the fluing the black be used as a standby in large plants to the mechanical mixers while for small plants, this can be used as a standby in large plants to the mechanical mixers while for small plants, this can be used as a standby in large plants to the mechanical mixers while for small plants, this can serve directly as the main out Typical residence time of 2 seconds and G value of s (0.3 to 0.6 m across the weigh babeen reported, everflow weigh large been used for rapid mixing A head loss of 0.3 to 0.6 m across the weigh babeen reported.

#### (b) Eaffled Chamel Mixing

in this method, the channel section (neglecting the baffle) is normally designed for a velocity of 0.6 m/s.

The angle subtended by the balflout the channel is between  $40^{\circ}$  to  $90^{\circ}$  with the channel wall. This angle should ensure a minimum velocity of 1.5 m/s while introducing the beffic-

The main walls of the channels are constructed of book mastery, store enable of teinforced cement concrete finished smooth to avoid growing of weed e.c. The buffles are made of concrete or brick, finished in the same matter as the channel. A mathematical branch of 150 mm is normally provided.

#### (c) Other Type of Hydraulic Mixing

Sudden drop in hydraulic level of wate, over a weir can cause rurbulence and chemicals can be added as this "plottige" point with the set of diffusers. Somearly in pressure northogs, the chemicals can be added at the throat of a vesture or just opstream of or for located within the pipe. In this system, no effertive control is possible even through terving when place. Rapid mixing can also be obtained by injection of obtained's prefembly, so the mean end or delivery end of low lift pumps where the torbulence is maximum. In this system also, the detontion time is brief while the cost is low.

#### 7.4.2.2 Mechanical Devices

There are two devices the social one being the rapid rotation of impellers in block in water and the other mixing with the aid of a to or improgement over a place. Propeller to periodices are conner allo implicited in flucture or improgement over a place. Propeller to periodices are conner allo implicited in flucture with high recording speeds ranging from 000 to 1400 rpm or more. The blades are monoted on vertical or included that dependent of a speed or neutral shaft and generate are included fluctures. For particular, the blades are monoted on vertical or includes. In the design of a spectra mixing devices should be opplied of spectra particulars of 300 s for more tower requirements are robustly by the spectra of a spectra magnetized with the spectra of the blades in the spectra of the transmitted on the spectra of the spectra of the spectra of 300 s for more tower requirements are robustly by the tower of the period of the blade. The tower requirement of square table. The tower period to provide the spectra of the tower of the dimeter to take dimeter is 0.2 to 0.3 and the shaft speed of propeller gradies for important to a flucture of 10 to 2.1 to 2.1 to 2.1 to 2.1 to 2.5 mixing to the blade. The tower of the blade of the provided bright to dearrect of 10.1 to 2.1 to provide the proper aspects.

Vertral strips or baffles, projectory 1000 and 1012 tank character, at antitemin of tour places, along the walls of the tank should be consided to reduce vortex formation or rotational increment of a ster about the operational feedback. The usual metianical feed floor cristopy size, chorned feedback. The usual metianical agitator flow is an electric motor with comprised of just near the tsp of the blade or the projecter as the cash. Mechanical type for any first size and period by adding the chemical just near the tsp of the blade or the properties are achieved by adding the chemical just near the tsp of the blade or the properties are the tank. Mechanical type for any first encountry is the tank, one more construction only of operation. When there is providing of proverlapped and active provided. This is providing the chemical proverlapped and active construction period of proverlapped and active construction on the tank, one more construction only be previded. This is provided at construction proverlapped and provide the provided at the tank one more construction only be previded. This is provide a prover at each proverlapped and active construction only tradements.

(in the hopergeneric type, water to forced to all through a neuroic, improving on a plot, there the chemical is added. An acceliant process such to create the sections. The rapid arrange takes place as the point of roup to each where turbulence points. The performance of the auxiliant process are to chemical backets. The performance of the auxiliant process are to chemical backets. The performance of the auxiliant process are to chemical backets. The performance of the auxiliant process are to chemical backets. The performance of the auxiliant process are to chemical backets of the auxiliant process are to chemical backets of the auxiliant performance of the auxiliant process are proved as the performance of the auxiliant process are proved as the performance of the auxiliant process are proved as the performance of the auxiliant performance of the auxiliant process are proved as the performance of the auxiliant performance of the perfor

#### 7.4.2.3 Phennostic Devices

When their injected or differed interval is after schehle compression, it is smally expands confermally and the resultion work done by the non-the track for metasary opticion. They are not common in water works, practice, if its types, range of velocity gradients and contact mores are in the range of 0.000 to 5000 s are 0.0 s of 0.0 d sectorspectively.

Taking into account the various types of repid mixing devices colority gradients and the detention times, the following equation is proposed:

$$-G \approx 7790 \,(^{-1})$$
 (7.8)

when,

G. # Vebcity guident, +1

t = Detention time, S.

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In the field, it has been observed that the determinentation objects much faster some increase in the value of G. Lorisce the C. Corisce instead of remaining constant ochores with increase to G value. Equation AR is based on this field experience. Variation in the value of G could be from biolish to 500 c s¹.

#### 7.4.3 SLOW MIXING OR SEIRRONG

Show onking is the hydrocynamic process wheth results to furthermotion of large and estably settleable flors (orthokinetic floculation) by banging the finally divided matter into constant with the microflors formed during new torsing. These can be subsequency term and in setting tanks and filters.

#### IABLE 74

## RECOMMENDED DETENTION TIME AND NET POWER REQUIRED.

Detenti	nn Ťim	ie	Velocity gradienti	Net Power input net unit volume	Net Power orput per unit discharge
	\$	•	·	WALLS, 16 [0.]	walts manuf
				et de car	desc/F:
	60		300	72	: 1.2
: ; ;	50		Ster	164	14
	-40		45	162	8.1
	30		D. B.	288	2.4
	35		724	41 <u>5</u>	2.9
	20		(96a)	648	
					and the second

More Fower calculations are based on which temperature of 50°C (µ = 28x19 TiseSarm ).

#### 7.4.3.1 Design Parameters

The sale at which floctulation proceeds depends on physical and chemical parameters such as charges in parallels, exchange capacity particle size and concentration, pH, when temperature, electrolyte concentration, time of doculation, size of mixing basin and nature of mixing devine. The influence of these and other atknown forters which vary wrony for different waters, is not yet fully understand. Influencement in the behaviors of the water to be in and be had by expression of nearby plants treating similar water and by blocknow testing using an Test.

The physical forces of slow mixing of the conjugant fed water and adhesion, controlled by compiled and electrocal forces or, responsible to a large extern in influencing the forceation processes.

To one off, starting is mean to breach the existing of particles to collide and the one of ground of the one of the one of the starting of the particles of second contracts we want the particles of the particles we are starting to operate off becaust engineers of the particles are second as the particles the particles are secon

Since flowed-appendix on a new order process, inclusing provided for flow dation to security also significant to the minimum debuote of the temperature of appration and the total member of parameters for minimum debuote property of a factor responses with the detention time of the parameters for a security of the security of a factor responses with the detention time of the parameters. flocculation basin. The product Gr is non-dimensional and is a useful parameter for the design and operation of desculation.

The desirable values of G in a flocentator vary from 20 to 75 s⁻¹ and G y from 2 to  $6\times10^4$ for alternative congristers and 3 to  $1.5\times10^5$  for form congristed. The avail detention time, provided, votice from 00 to 3d metates. Very high G values read to show flows and eactern them from building reason that well settle equility. This law G values and not be able to provide solition registries to ensure complete flowerdow.

Another useful parameter is the product of G and the flow column concernation G'(Vot models per unit column of react). This consistent G.C. contexts to a perturbative the operation of the parameter but the metallness of this parameter is not yet fully established. The values are of the order of 160.

To ensure maximum economy in the input of power and to reduce possible showing of particles the formation, tapened florendarios is compliance practiced. The value of G in a tank is made to your from 200° make first sugge to 50 or 60° make second stage and then bought down to 200° make the deviction of flore.

## 7.4.3.2 Types Of Slow Mixers

Similar to rapid arising onlik, these can be entegorised under gravit-terreri or lightratic, incohimical and pre-modic. This hydraulic type uses the kinetic energy of water flowing through the plant created usually by means of baffles, while mechanical type uses the external energy which produces existing of water.

#### (i) Greatational or Hydraulic Type Elocatators

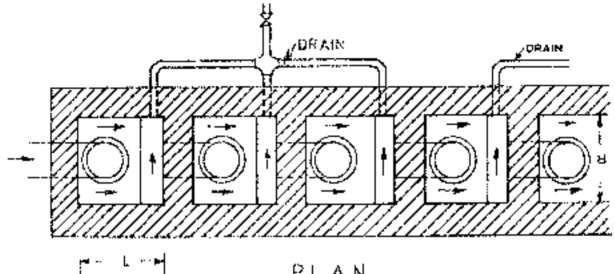
Several types of gravitational or hydraulic doucidations are used in practice

#### (a) Horizontal Flow Baffled Cocculator

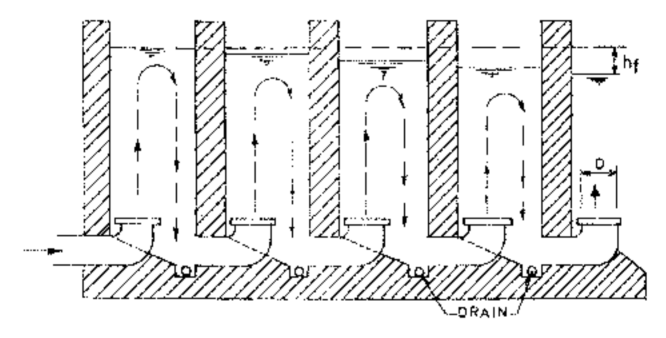
Lig. 7.3. Grows the plan of a typical borizontal flow baffled flocoelator. This flocoelator consists of several around the end baffles with in between spacing of not less than 0.45 m to permit channes. Gene distance here on the end of each baffle and the stall is about 1.5 mics the distance between the baffles, but never less than 0.66 m. Water depst, is not less than 1.0 m and the system velocity is in the ringe of 0.10 to 0.30 m/s. The detention area is between 15 and 20 minutes. The flocation is well stated for very small treatment plants. It is easier to drain and them 10 he head less can be changed as per requirement by shoring the number of fadlies. The velocity gradient can be achieved in the range 10-100s⁴.

#### (b) Vertical Flow Baffled Floceulator

Fig. (.3) shows the cross section of typical vertical flow baffled floculator. The destance between the baffles is not less than 0.45 m. Clear space between the upper edge of the baffles and the water surface on the lower edge of the baffles and the basin bottom is about 1.5 times the distance between the baffles. Water depth caries between 1.5 to 3 times the distance between the baffles and the stater velocity is in the range 0.140 2m/s. The detention time is between 10.30 minutes. This flocculator is mostly used for medium and large size realment plants.





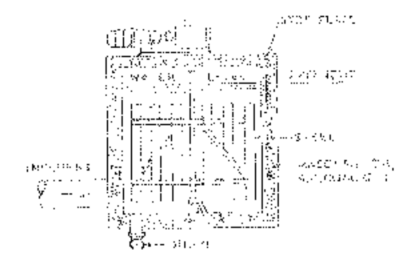


ELEVATION

## FIGURE 7.5 : ALABAMA TYPE FLOCCULATOR



(as EVOCODEALOR REPORTED/DAL ROW)



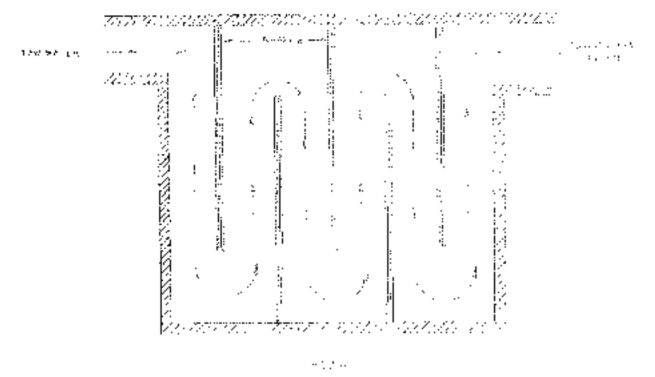
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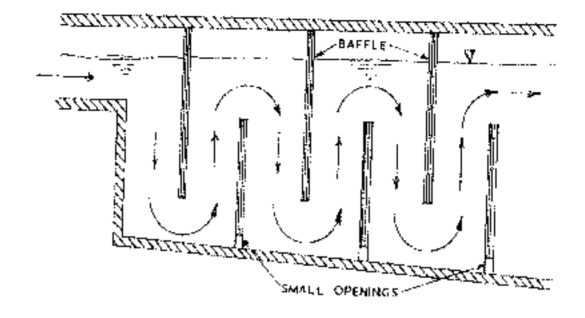


FIG. 7.3 VERTICAL PLOW BAFFLED FLOCCULATOR

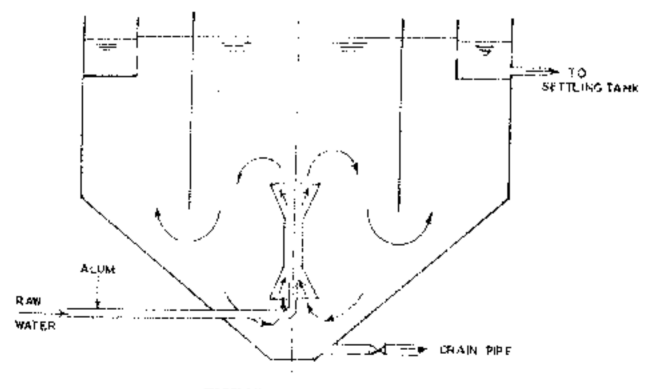


FIGURE 7.4 : JET FLOCCULATOR

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of unit chamber  $\approx 0.75$  to 1.50 m, width  $\approx 0.50$  to 0.25 m, depth = 2.50 m. 3.50 m; and detention time = 15 to 25 min.

#### (c) Tangential Flow Type

Water is initialized tangentially at an mechanica on a square rank with close denoted a space to induce a carculatory mechanic thus resulting at turbulence and mixing. Chances of she re directing are high and admate mixing may one be sheahable.

#### (f) Pipe Flocendators

The torbulence damig the flow through a pipe can viewe velocity goadients leading to flocculation. The mean velocity gradient is calculated from

$$G = \frac{2g(b_f)^{b_f}}{\log(g)} \left[ \frac{1}{2} \right]$$
(2.5)

m which  $Q \to \text{flow}$  rate,  $m^3/s$ ,  $Vol = Volume of sipe of length 1, an <math>m^3$ , and  $h_{e^{-1}}$  boundless, in pipe of length 1,  $h_f = \frac{\beta Q^2}{2\pi d}$ .

Where  $a \in$  Velocity, m/s,  $f \in$  friction factor (or the pipe;  $d \in$  diameter of pipe, from

#### (2) Mechanical Type flocculator

Paddle floccolators are wheely used in practice righ 7.6 shows two types of mechanical type floccolator with paddles. The design enteria are: depth of oals  $\approx 3$  to 4.5 to detention tone, t  $\approx 10$  to 40 mm normally 30 mm, velocity of flow  $\approx 0.2408$  m/s correctly of total area of paddles  $\approx 10$  to 25% of the cross sectional area of the total, copy of perpheters velocity of blocks  $\approx 0.240.6$  m/s; 0.3.0.6 m/s; 0.3.0.6 m/s; to commonded; mage of velocity gradient. G  $\approx 10$  to 75 m/s corrected or of dimensionders factor for  $\approx 10^{10}$  mf and power consumption; 10.0 to 75 m/s to prevent setting tank where water has to flow through pepe or channel  $\approx 0.25$  m/s to prevent settling or breaking of flows. For predict flocting, period or channel  $\approx 0.25$  m/s to prevent settling or breaking of flows. For predict flocculator, does velocity gradient is given by

$$G = \frac{\left(\frac{1}{2}\int \mathcal{L}_{F}\mathcal{A}_{F}\rho(t_{F} + \gamma_{0})\right)^{\frac{1}{2}}}{\mu(vot)} = \frac{1}{2}$$
(7.36)

In which  $C_0 = \text{coefficient}$  of drag (0.8  $\approx 1.9$ ),  $\Delta_0 \approx \text{and of padde (m²)}$ , Vol = colume ofwater in the floctulator (m²),  $V_0 = \text{velocity}$  of the up of paddle (m/s), Ve = Velocity of the water adjacent to the tip of paddle (m/s).

The optimum value of G can be calculated

$$\frac{G^{28}_{opt}}{opt} (r = 44 \times 10^5$$
(7.11)

In which C = optimum velocity gradient,  $s_{1,2}^{1} = \text{time of florealation, min , and } c = \text{alum concentration (mg/4).}$ 

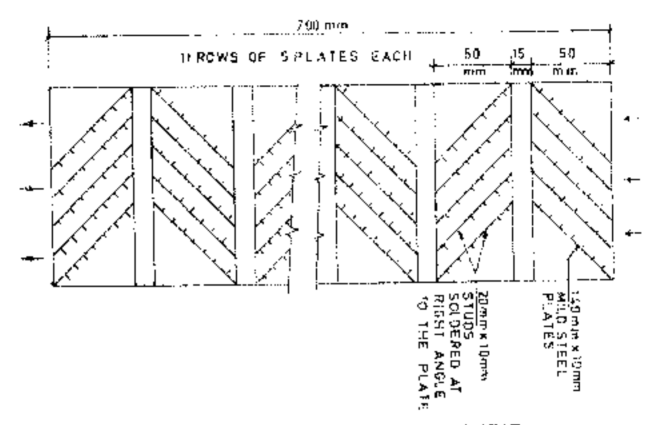


FIGURE 7.7 : SURFACE CONTACT FLOCCULATOR

In large plants, it is desirable to provide more than one compariment in acries to lesser, the effect of short executing While maintaing laboratory jar test data to plant scale, it must be borne in mind that the good mixing conditions waslable at the laboratory cannot be simulated in the plant.

The paddles can be deven by electric motors or by imbrous rotated by wave foll when sufficient head is available. The direction of flow is availy between all moving parallel or at right angles to the paddle shafts. The shape of the container also affects the process of floculation. For the same volume and height of water in the containers of several shapes such as circular, triangular, separe, pentagonal and heigherally it was observed that the protagonal shape give the best performance.

Introduction of stators in the floctalator helps to improve the performance of doculation.

## (3) Pebble Bed Flocculator

The pebble bed flormilator contexts polibles of size ranging from 1 mm to 50 mm. Smaller the size of the pebbles, benci is the efficiency, but faster is the build up of the headloss and vice versa. The depth of the florendator is between 0.3 to 1.0 m.

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The resolutivity gradient is given by

$$G = \begin{bmatrix} rg(M_0)^{-1} \\ a_M A_{-1} \end{bmatrix}$$
(7.12)

In which

b. Head loss across the hed (n);

iii) = Porosity of body

A = Acc of flocebatin (m²); and

Longth of the bell (m).

The from advantage of the pebble bed flocculator is that it requires no mechanical devices and electrical power. The operation and maintenance cost is also low. The drawhack of the flocculator is that there is gradual build up of the head loss across the pebble bed and there are a curb periodical cleaning by simultaneous draining and hostog.

## (4) Fluidized Bod Flocculator

In a dualized foculator the sand bed is in the fieldwed form. Even a  $10^{16}$  expansion of the sand bed is crough to create the required turbulence without chocking the media. The sand size is between 3.2 to 0.6 time and depth of sand bed is between 0.3 to 0.6 m. The flow of water is upwards. This floctulator also does not require any inechanical equipment or electricisi power, burther, there is no build up of the head loss across the bed.

## **(b) Preumatic Florenlator**

It a predicate forculator, air bubbles are allowed to rise through a suspension. This course velocity gradient useful for flocentation. The velocity gradient can be calculated from

$$G = 0.136 \left| \frac{g \rho \rho}{\mu} \frac{V d_{\phi}}{V d_{\phi}} \right|^{\frac{1}{2}}$$
(7.13)

In which

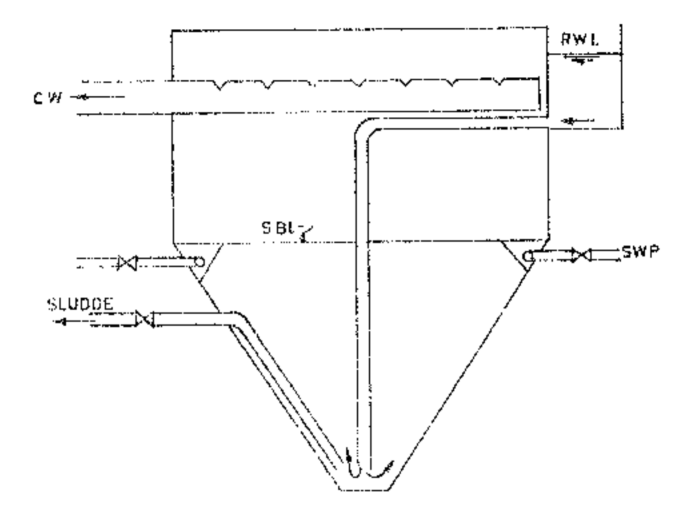
 $D = \pi$  districtor of an bubbles (m), and (V  $G_{n}$  (Vol)  $\pi$  colume of an supplied per orderwater volume

The floorolater needs an compressor are the problem of clogging of diffuser is quite common. It is less efficient than the paddle. Butculator and therefore not commonly used.

## (b) Surface Contact Flocculator

The surface contact Forcolator was studied experimentally in Judia to overcome the nain rout problem of choosing, which increases the head loss over a period of three in pebble bed floreulators.

The surface contact flocculators consist of studded plates, plated in a zigzag form along the direction of flow. An experimental flocculator, shown in Fig. 7.7, comprised of 55 mild steel plates, 140 mm s 65 mm in size, arranged in 11 news of 5 plates each. These plates were fixed at 45° to a base plate or zigzag fashion. The flocculator was rested in a continuous.



#### UPGENO:

1749 F.	H 4.52 TVAJIKE (15431.
100	WESSE WATER
C74.	SLODGE SLANXET LEVEL
83492	SLOOGE WANTE FIFE

## FIGURE 7.8(A) : SUUDGE BLANKET CLARIFIER

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The table system was reached or downstanding to an it with an 20 million disability outging to an object in 0 million and the work of the characteristic backway.

In the type of stakes choice. To existence under of PVC types, This is provident and the control of the prostore of the long tableally in two provabilities, itagin of each a non-sing the finite reflect are then we with tapped when to perpendicular discours its does no based based and be The Apple of the new of the their assembly of the theorem is reflected as the matched the Apple of the number we be based in a spectrum of the transfer and the The Apple of the matched of the based in a spectrum of the transfer and the transfer of the new of the matched of the second of the second of the second of the second with the perpendicular the transfer is about 20% of 00 mm takes the spectrum of the transfer of the new of the matched is about 20% of 00 mm takes the spectrum with the perpendicular the transfer is subject 20% of 00 mm takes the spectrum with the perpendicular the transfer is subject 20% of 00 mm takes the spectrum with the transfer of the transfer is subject to be supported to mild specific transtorial test in the formation the transfer of the support of the matched in a spectrum takes the spectrum with the transfer of the transfer is postform as much whether the formation of the transfer of the transfer is postform as much whether the transfer of the transfer of the sector of the postform as much whether the transfer of the sector of the sector of the postform of the postform as much the transfer of the transfer of the sector of the sector of the postform of the postform as much the transfer of the transfer of the sector of the sector of the postform of the postform of the terms of the transfer of the transfer of the sector of the postform of the postform of the terms of the transfer of the sector of the sector of the postform of the postform of the terms of the transfer of the postform. The sector of the postform of the postform of the terms of the transfer of the postform of the sector of the postform of the postform of the terms of the transfer of the postform of the postform of the postform of the p

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spirale educione estre la wiscowige contration approximent fonte spira destate una distri entre este probases formed a fix a affait i partica a for distriction e an elemente and the affai a fit blanket so that the newly formed insoluble salts precipitate directly on the shulge particles already present. In this manner a completely flocculated system is constantly maintained and a type of sladge is resoluced which settles very rapidly and results in completely "cracked" water. At the same time, the filtering action of the blanker maps the finer particles.

The clarification zone extends from the rop of the sledge blacket to the sorface of the liquid. Upon emergence from the sludge blacket, the water passes through this clarification gong and is collected for esc.

From tune to tune the excess sludge is witherbown either by gravity or by pumping, nor larger tanks, it is advisable to provide mechanical scrapers for removal of the sortled solads.

Several designs of the "Solids Contact Lints" are available and they are fundamentally samilar in design in that they combine solids contact mixing, flocculation, solids liquid separation and continuous temoval of studge in a single basin. The general design features are:

- () Rapid and complete mechanical mosting of chemicals, raw water and suspension of solids;
- ii) Provision of mechanical means for constant orculation of large volumes of liquid containing the solids being used for contact. This is achieved either inside the ank by an impelier in the inner comparisant or at the outer compartment used for settlement. In other types, the solids from the clanification zone are removed and mixed with the raw water in a chemical beated putside. Rapid studge recirculation costins quick mixing with encourant water; and
- Operation at higher than conventional flow rates.

As the efficiency of this type depends on the formation of a sludge blocket, skilled and deheate operation for control is needed. The surbainty of raw water that can be applied to the S-lids Contact Unit is limited to 701 to 3000 Ni U. These are not advisable for the high algae laten water. A typical sketch of the context is known in Fig. 28 (a). The offferent problems involved in the convertional civilier are an connection with the dotang and mixing, desludging and the stability of the blacket. An otherppt was made in India to overcome these subscript defects, through a modified shallow planket ciantier, shown in Fig. 7.8 (b).

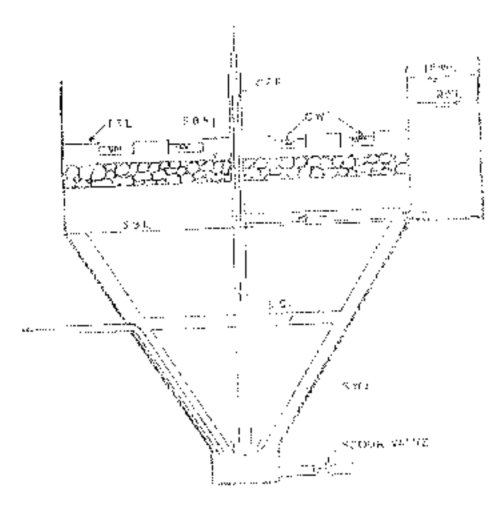
The velocity grotient of the sludge blankes can be call obtaind from

$$O = \frac{\int \frac{\partial S}{\partial t}}{\partial t} (N_{c} + 1) (1 - \alpha) h t^{-\frac{1}{2} \frac{\partial S}{\partial t}} \frac{1}{2} \frac{\partial S}{\partial t} \frac{1}{2}$$
(7.19)

In which  $S_1 \neq$  specific gravity of flows, (c) porosity of blanket;  $b \geq$  donth of blanket (m); Vol  $\geq$  capacity of clarifier (m²), and  $Q \geq$  capacity lows (m²/s).

## (9) Tapered Velocity Gradient Flocculator

In a supered velocity gradient hocculator, the water is initially subjected to a high velocity gradient and finally to a low velocity gradient, thus generating dense, large size and tough focus which in our settle more quickly.



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#### 7.5 SEDIMENTATION

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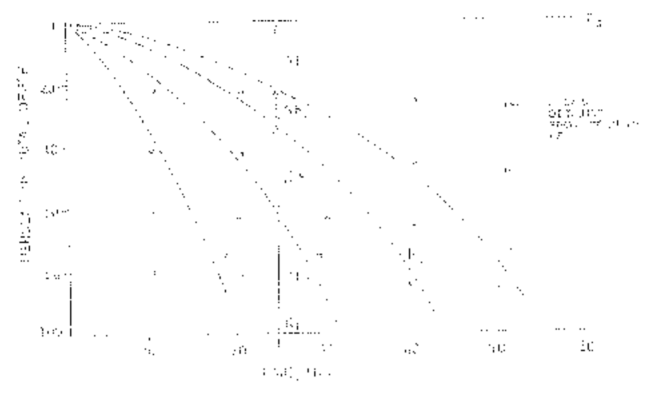
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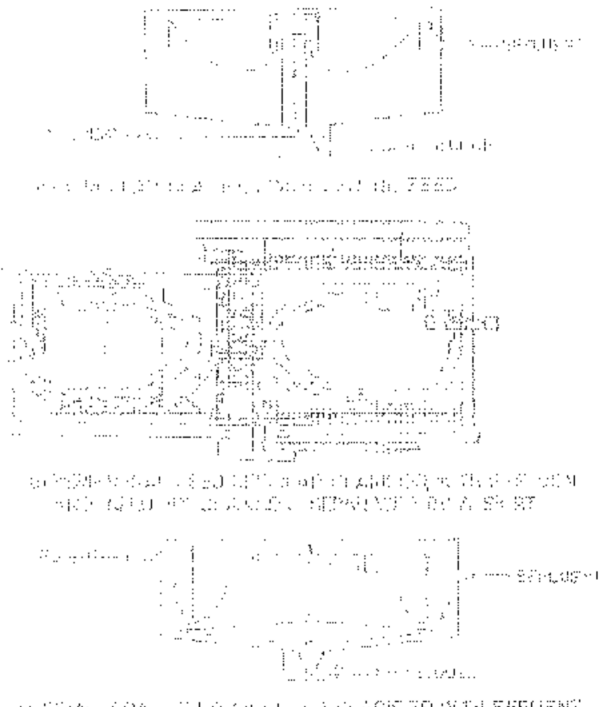


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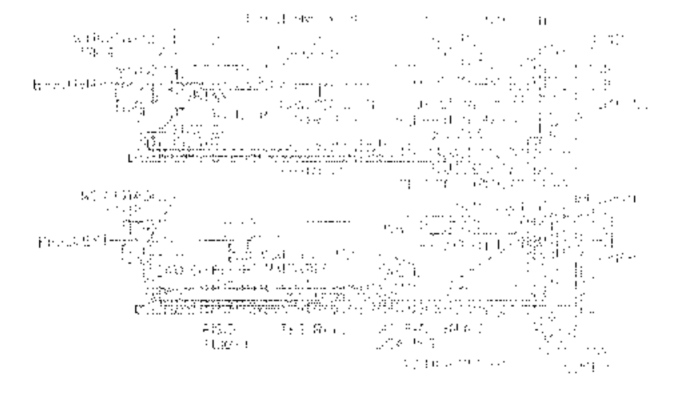
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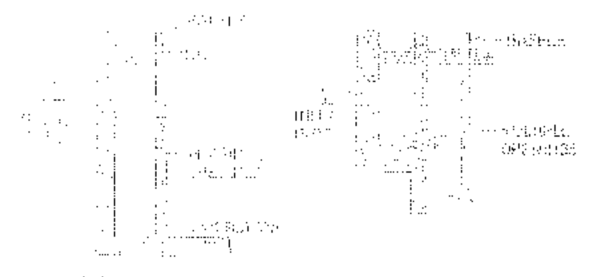
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shader is to be wisconserve entruced signer actedy convalatorsly from the bottom of the basin by graving perform one frace of opping or long period the oschare to be usual with slope of not low than 55° to the horizontal.

derivation of which from the starty, activated from the serving basic should be construged. The theory is methods includ, disposal of sholze an and or on sludge drying beds

#### 2.5.10 Settling Tank Efficiency

The efficiency of the latter of the decomposition of the factoring water, which of the interming water, which of the intermit stype of the decomposition of the second decomposition of the decomposit

$$\int_{\Omega_{1}}^{D_{1}} e^{-1} = \frac{1}{2} e^{-\frac{N_{1}}{D_{1}}} \frac{n}{D_{1}}$$
(7.21)

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 Provide the transition beam performance

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(b) The Evaluation factors will be used for real bases to action an efficiency of the line for given basis preformance.

The other of the activity of the best possible performance, 1/8 for such pools performance. We the good performance, 1/2 for average performance 1 for very poor particulated. Matternation analysis of longituders reaxing in scaling parks indicates that the solution of the approximated by the satio of the difference; between the mean and modal the other optimized to the mean from the optimized prime.

Lucisfurt transing characteristics of boost are usually measured by addition of a slog of dwarder object on transmid observing the energience of this traces substance with passage of other  $\lambda$  temperate distribution objects for transmitten with respect to time is plotted. Not  $\lambda$ , undern and more flow-through periods identify the central tendency of the time constance distribution and percentiles reflect its variance. The ratio of the median time to the ratio of the difference between the mean and the modal (or median and more indicate the stability or efficiently of the basis. The lower the list more and more a bight the second value, the lesser the efficiency and the more flow that are specified to be second value, the lesser the efficiency and the more specific tracterious. A viel designed traditional be capable of having a volumetric efficiency of at least  $20^\circ$ .

To achieve factor chalification, the flow togotal to settling basin should be as close as possible to ideal plog flow. A narrow and long rectangular tank approximates plug flow conditions better that wide shadow rectangular tank peripheral field circular task and centre field radial flow tank.

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Inhestion of manapple states supplies to the base opplies of comp

- (a) slow sand theirs, or
- (b) rapid sand filters

Both of these types of littles are cowedline, granular reviewed steps one base) gravity island. The savid smill filters have been contractive its operand as constant to soft bituition.

#### 7.6.2 SLOW SAND FILTERS

#### 7.6.2.1 General

slow sand filters can provide a single top obtainent for profined surface waters of the technolog (5, 20 STU) when land block and filter same are ready available in loss wat, chemicals and equipments are dimension provide an anal-slotted performed to represent and maintering are not available lecally.

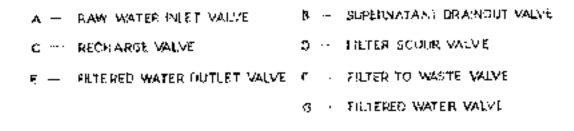
When raw aster turbiday is high, somple pre-tractment such as storight, reducting two or primary filtration will be necessary to reduce it to withit desirable listics. Contract completion and docculation into also been successfully filed to effertively protect forboli success webbalt adverse effect on filtrate quality by slow and Occulation.

## 7.6.2.2 Description

A slow sand filter consists of an open loss about 3.0 m deep rectangelar of chords -1 shape and made of contrets or masonry (Fig. 7.1.). The box contains a supermatant water lover, a bed of filter medium, an underdering to assess and a set of control values and appurtenance.

The supermatant provides the driving force for the water to flow through the sure is al and to overcome frictional resistance in other prior of the system, it can also provide a storage of several hours to the incoming water before a stathes the sami surface.

The filter bed consists of natural send with an effective size (0.5) of 0.25 mix to  $\pm 50$  cm and endomisty medicient (U.C) of 3 to 5. For  $\alpha$  st efficiency, the thermost of disc bed should be not less than 0.4. (0.5 m, As a layer of 0.50 mm stud will be removed every tend the litter is cleaned, a new filter should be provided with an initial sand depth of also  $\alpha \pm 0$  in Rescaling will then become necessary only obtained 0.5 mass



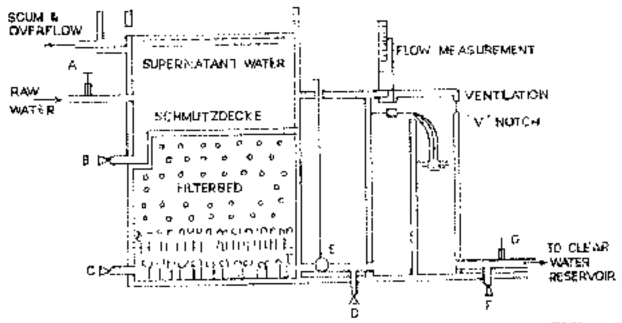


FIGURE 7.14 : BASIC ELEMENTS OF SLOW SAND FILTER (SCHEMATIC)

The underdromage system supports the land old and provides unobstructed passage for filtered water to leave the underside of the filter. The underdrains may be made of underlines bricks laid to form channels, perforated papes or porous ides last over drains. Graced grave, to a depth of 0.2-0.3 m is placed on the underdrains to prevent the sand from entring the underdrains and ensure uniform abstraction of filtered water from the come filter bed.

A system of control valves facilitates regulation of fitter nor and adjustment of miler level to the filter at the time of cleaning and backfüllery where the blen is put back onto a paration after dearing

## 7.6.2.3 Purification in a Slow Sand Filter

In a dow sand filter, water is subject to various purifying influences as it periodaes through the sand bed impurities are removed by a combination of semining, redimentation, but chemical and biological processes. Shortly after the start of filtration, a thin simy layer called the 'schemizthecket is formed on the surface of sold bed. It consists of a great variation of biological processes which feed on the optical matter and conversion into simple,

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(details) a becauses. Conservable period of the conjection of the set of the control of the first order of the first of the product of the physics of the control of the first of the product of the physics of the control of the first of the product of the physics of the phy

#### 7.5.2.2 Design Considerations

#### Design Period.

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## (i) Offer bond and Orn (e)

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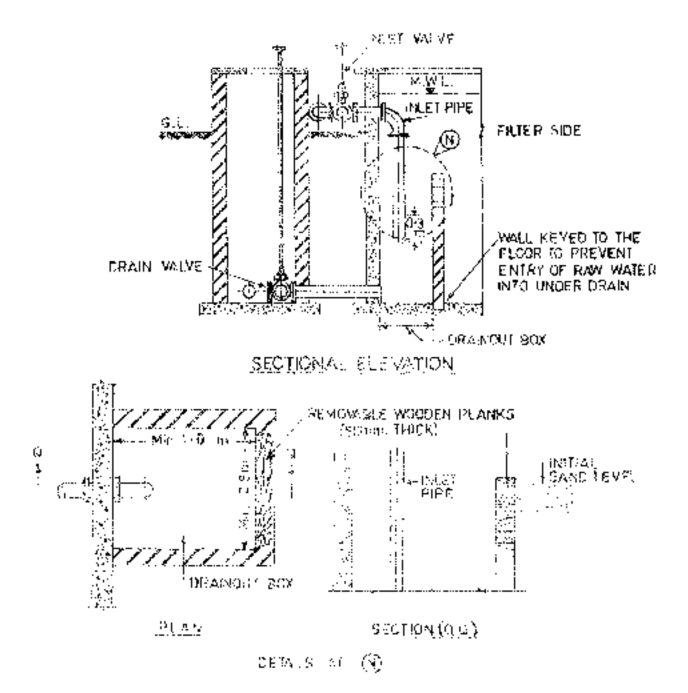
## 7.6.2.5 Chastenction Aspects

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#### (b) Inlet

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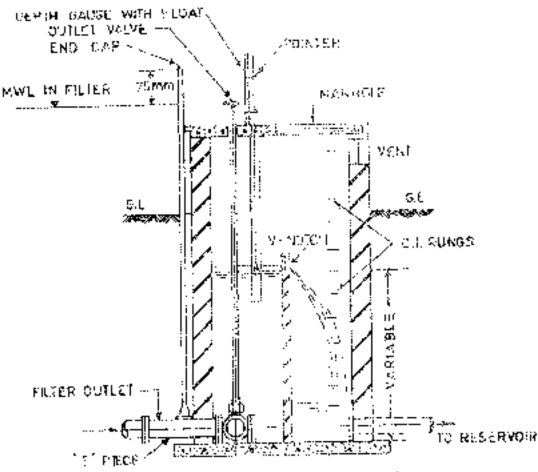


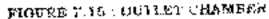
## FIGURE 7.15 : INLET CHM SUPERNATANT DRAINOUT BOX

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#### (c) Outlet

The number structure incorporates means not some using the 40 or 50 or and backinting work them was after same scorporg and screening of the filter.

In small filling, the multi-dominant solution is using the instant of in-two basis separated by a well is well. The sill of the start is fixed to be the orghest and axel or the filler basis filter operation independent of the contrast in the deat resonant storage level and prevents occurrence of negative results, the observation operation of negative results are chosen to be chosen operating projectly servated to an analy its events content. To facilitate areas a contrast content projectly servated to an approach of the characteristic of an approach to be an analytic content. To facilitate areas a contrast content projectly servated to provide a provided of the characteristic of the 7.06.

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#### 7.6.2.6 Operation And Mainfelspoore

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$$T = 5003 + 1660 \left( 2.8 m^2 / 7 \right)$$
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#### (b) Economy of Scale

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Where W is the softwater of the filter body, K is the cost per unit area of filter bod construction predefine while area bit is the explorent that represents the economy of score fact a

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## ter Cost of Show Versus Rapid Sand Filters

Users is a growthors onception that shows and afters, because of their relatively larger instants experience is however, this is not always pass. Comparative cost analysis for show and rapid bluer, has shown togorbalt show a null datast are cost effective, especially for recal and shall or non-null water supplies. The economy capacities have to be determined for specific structures using local cost data before decaming on the choice between the two types of takes.

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# SUMMARY GUIDELINES FOR DESIGN OF SLOW SAND FILTERS

## 7.6.3 RAPHD SAND FILTURS

## 7.6.3.1 Filtration Process

its ropal sand filter compress of a bed of sand scoring as a single nodating granulamatrix supported on gravel overlying an exclusionary system. The distortive features or repid such filterions as compared to slow and filterion orchode careful presentment of ray water to affectively florendate the collearly provides use of higher filterion rate- and coarson but more surfaces filter media to coarse granulate of provide media to trap influent solids. (contraction expectively) as the contraction of the probability of the contraction of the first of the contraction of the co

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## 2.6.3.2 Principal Mechanisms of Parlifeeo reasoned

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sportfold by the applements coefficient which is the open however the cover constinue if pass 60% by a ophit and the effective are:

Shaph, size and quality of their size, she is make the following occurs.

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- $\langle \phi \rangle = 1$  independent of flat one shoft and so make dram 1.7 percless show 1.5.
- (d) gui un associat pot exception per carrièv weight.
- (i) Soluble fragmon so borhered out and deal not exceed 50% does neglet
- (j) She contratistical beneries, from a p
- (p) Secold gravity shall be an device proceeding 2.55 to 2.65.
- (b) Weating less shall in a carried 1 is

(308419) (Part 1) 1077 unified Efferance wordth and and Gravel any beneficient to fee details.

#### 7.6.3.7 Depth Of Sand

, scally the sand layer bas a depth of 0.600 as 0.00 multiplication higher rate differences when the oranse methanics used deeper word beds are suggested, the standing depth of water over filter varies between 1 and 2m. The tree hand above the water level similar heat has 0.5 m so that when an lottelarg problems are eccommond, it will be blockness the takinional levels. F0.15 m 6.30 m of water being problems are eccommond, in will be of le-

#### 7.6.3.6 Preparation Of Filter Saw!

The end to be used to the three separated in terms of effective discard mathematy coefficient. From responding short to be a start and one coarse and one becommend work could that must be tendered in order to math the case specifications, can be compared in terms of p₀ the precentage of societ send that is tradientifications to desired offer pressure 0, which is the equal to 10% of the usable sind and p₀ the percentage of the speck send that is smaller that the desired (b) percentific size  $q_0$ .

The verticetage of statisk stacks and  $j \in i$  without  $2(r_0 - p_1)$  because the small j inglibeto on the  $\beta_0$  and  $j_1$  size with constant to exactly sizes.

To must the specified composition, and same and contion 0.5ps of a sind below  $d_1 + 2e$ . Using the precomage  $p_2$  being which do not show the fine to escale.

 $p_{2} = \sigma_{1} - 0.1 (\rho_{1} + \rho_{1} - 0.2) (\rho_{1} + \rho_{2}) = 1 - 1 - 1 + 2 + 2$ 

following the present pupp above which rank nock sand is non-course for use is

p. p₁ + p₁ + 140% ) of usable sand.

 $= \rho_2 + 0.4 |X| 2(\rho_1 + \rho_1) + \rho_2 = 2\pi^2 (\rho_1 + \rho_2) + 1.8 |\rho_1 + 0.8 |\rho_1|$ 

16

contained and classifiative frequency curve, is sprittal sets of 800 % decreases probably to potential as an dimensional (classifiad). The curve halows durated with have to be repeated and tools the coord canding bring at to the district operation of the curve bars be done to so way. The therthe bar decreases becaused in a similarized operation of our out the particles of size could then the bar decreases velocity as the upworld down way on thighthe less theo the half offer subsidence velocities on a product as dy size, size that as permanent less than the size the float of the with the flowing websites.

#### 7.6.3.9 Filter Bottoms And Strainer, Systems

The work enter a such a restrict that the powers of the filtered water and to forthfold the work enter as such a restrict that the powers of the hed may preform nearly the same substant of york and when we died bettere nearly 0, i and more the filtering. Since the rate of work is succed time: high a than the rate of filtration that i more us the governing time i in the sydrosen design of totals when when an example, by begiven long.

can be strong a stype of order detors a score dread field with latentis coher performed on the balters in having embriduity produces a score wither open such to wheeler bottom a later bottom way shaped, marked for the carrier structure contrativals on a parsas plate floor supported for material polynomial differences which proposly do gate an ensurement between the balters which are differences plates of another of simpler which are been through the boweness are block to english by owned, quantity of simplers which are possible through the right has been might had not a print.

to not exception to a solution of the provide state of the manifolds, benders and latents are solvers in provide asbeside content, concrete on the contractor. The velocity of the description of the second state of the best state

(In Following values or period values on the probability probability in the probability of the

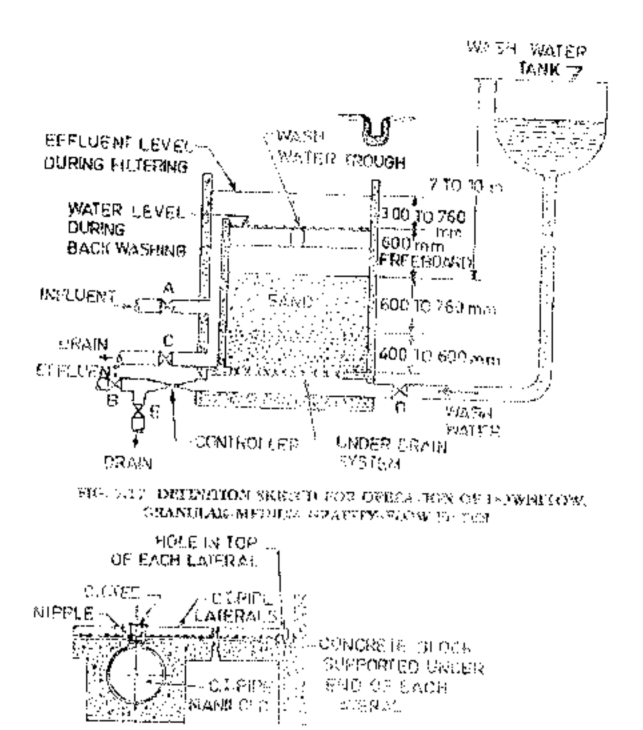
¹00 setti nativas vasų frikacijas 12 mareti kirininki nuti skriadili kiris augmosti at a slągėt angle. 2010 - Oniversi ali išo 18 dono galtėpining salia terio or ali skring ilandao ada, karų terio 8 biera. 25 galteriuti meta kiriti iš 200 minitori puties por uniterio angl.

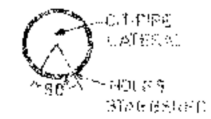
- Bassers in Adams of performs as in the calculation of a section on stress sectional new of area shown not exceed the facts model as well facts and down? Alternast two urbits performeds or 5 areas.

is due to the interval performance to the task of the treat variable about  $0.5^{\circ}$  that take of length is denoted of the interval model are exactly to the parameter is independent as the spectra of the interval performance.

The new second area of the manifold stroad by the contently hid to 2 mines the property of the latter structure we fractional bases and to give the first distribution. It is not hid to check the design to the data that distribution is well where structure to the under shread

The sentence wanted with Lycen reasons of the certain age system is shown in page 418.





# DETAIL OF LADURAL DRULING.

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2.18

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The dependence of a constant to one report forter between and scenic system used is set of an end for each or product the grant transplict. We clear bottoms and other the continue of the standard or product or a disset of grant. The fiber gravel dealth a standard of the standard or product of the standard of the fiber such not contain with a product of the standard of grant of the standard of the such not contain with a product of the standard of grant of the standard of the standard of the standard of the standard of grant of the standard by the shall be their contains dimtor of the standard of t

- In a manage of Winder spectra and interval period. Buff the effective mathematic methods are specified and the Section Mathematic period.
- 5. As president price precidents where a precide shell \$1.0 submeride and where 25 and experiments of a war and the price of the pri

(1) fitting a weighted by characteristic from we more size grades, so we have been by shall a constant optimum the present of the last.

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Matching and the warm warm goto is paid on the policy ashesses an owner planet, contrasts and the first floring exactly several data was shown by surfaces of the fatter is that and a construction for the protocy for approximation, and since the pairs with the give she is such adhering ing managering or when the displayer have have have been as high as Y is in the construction of which was approved and the science fit of the fitness proa set of the continues of the should be presented. There by mean to the prefaces of the said on and come prior of day sole is not or and a dreater the complete stor widow. As be the state of the second state of the the second second second of performer be welled as a trapport. The edge of the bought hand is of the planet in hyperbolic designed of the studies expanded us working. Where device grant and in the detection of the process of the source of the place decodes of the spinor as the move on analog bed and onfine is downlowed need in case names of chard watershare as the septerior submaners with output encoder. The parent dealers has the open provide an effective devices the contents of the methods of feating an entry of few proton to post invadicity as principles at the gutter charge the of the conversion with a case, the offer your discovered of the set of using the worker with the second er a lawr a'r dal ei goenn a'r bloegfrion Raech er real a carlaedd wrae o oedeg a'r wronnlon manenty wide new these constraints for the real one group developments report Denotes a final de la companya de la com· . . .

For simples are designed as how falling weak or didicates, the free falling nethagebra troughs with level interv, the discharge expansion Q on only only be computed from the formula

$$(7,32) = (-3.26456)^2 = (-7,32)$$

Where h is the width of the trough so wand it is the water depts in ou

## 7.6.3.12 (ligh Rate Backwash

Back wash should be accorded at a the a pressure that should expand to about 130-150% of its underturbed volume. The pressure at which the wasic scatter is applied as donot fire board of volume is accorded to under theory.

Scientify, the rate at which wash water is opplied, where no other agrition is provided, so 36 in (66), [provid]) for a period of 10 manutes, the toodorry in design is toward, higher rules of washing, propartly because of the Siger forts of sand beag used, which require a faster opploision or water for equal expansion unless surface aptition for auxiant recension precised. For survivient fraction that much so which are not to move and espand on other is their submetered weight to water former and the fork, any forther beyond this point, marlead to the composer of the gaters done with the wash water, but high rate wash, the pressure in the underdectory evolution is also for 8 to with the wash water confirment being 40.30 m/by for a situation of 6 or 10 minutes.

The supply of weak water can be made, brough in overhead, longer and or by diverperopergive by apping the using mass of the triated water it the clear water motions are not evidenticed. The exporting is the structure case barst be sufficient to supply work water to swo fore must, up three when the units are the point.

#### 7.6.3.13 Surface Wash

The upper layer of the filter bed two or e do choicst ruling for deep or scashing will had be the Lamation of rule balls, ergets call deeped spots as the riters. These arables the concome for inlegence surface works work that he accomplished by arring the evolution titler bed mechanically with rates, by sould by for highs of years durined and the argument and or preumanically with all, old er damagnet more comproded of or expression. The latter two methods being common or discussed.

#### (a) Hydraulic System

- 1 The fixed type surface which give no bolic consist of piper not less that 25 mm a diameter arranged variable of exercises of 0.6 to (59 millike leaver each of the pipe share to be situated to 50 to approximately over the sould conclude and nozzle shall be bound on the lower conduct pipes. An abevain freed type may consist of pipes provide the source of other source of 0.6 millike provided of 50 millike to the pipes are dependent to be pipe may consist of pipes provide the source of 0.6 millike provided of 50 millike pipes are to be pipes with the pipes which be performed of 50 millike of 50 millike pipes with the pipes which be performed at the pipes of 50 millike provide at the pipes with the performance of provent of 0.6 millike provide provents of pipes. The pipes with non-chapping millike provents to prevent of 0.6 millike provide provents of pipes.
- the many type shall consist on rotating area suspended of a begin of 50 to 75 many at adoption intervals or to the field to provide compact, solve the set margine.

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shall be tource the odd and hoteon. There is not according to the conservation of a to conservation of the fitting as

# (b) Air Wash System

In the lativities gateries compressed mere associative or definitions in the ball attent of which which is made in the tensor as a provided through the value and the tensor is the structure of the tensor is the structure provided the tensor is the structure of the tensor is the structure provided the former provided to the tensor is the structure of the structure

### 2.6.3.14 Operation Of Filters

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(d) Contractor is a contract to a second contractor of the second generation of the second contractor. It is explored that the proceeding many house of a second contractor basis of the second contractor.

In paper pay operation of an the classic of the functional standard standard structure  $2^{n}$  such that a bound of the end of the  $2^{n}$  standard many possible when there gravitates of weath the transport to the device the second many possible when the end of the second many possible when the end of the second many possible when the end of the second many possible when the back process, is the use of the transport to the end of the many of the second many possible when the back process, is the transport to the end of the many of the second many of the sec

The water constant on the basis, the court of state exists should be determined a terbiduy rout excession prior NTE . It is well designed the court of their there aloudd be easing benching reductioning lifter and a damagic scheme is the state being there are good with the wester's state and the court of scale to scale to be a court work of some with the wester's state to be a local to scale to scale to be a court of an interview of some and charants. committee of least balls and their retention mathe bed even after washing increates poor perdiscusses. At the commencement of the filter consister a wash, the initial bas of head should not exceed 157 m.

# 7.5.3.15 Hydrautics Of Filtration

To head associal duraigh a clean fiber bed of depth? can be compared using Kozmy's receiption

$$\frac{h}{l} = \frac{k}{k} \frac{n}{p} \frac{(l+f)^2 \left(\frac{l+1}{2}\right)}{f^2 - f^2}$$
(5.33)

is and

- k = a solution is a assonless coefficient, above 5 onder not condition of water filtunion,
- give inducting viscosity of water, (N's)
- p in dense of water, (Sa/m⁵)
- non-exercise velocity of filtration, (79.58)
- Final precisity of chean sand bed, dougosoutless
- A second associated the grains (m)
- More reduced the grains (in )

inclusive spencel medium particles of dramatered

$$\frac{A}{i} = \frac{0}{j}$$

in a new special grans, sphericity is defined as the surface area of the equivalent volume there is actual surface of non-spherical particles. The spherody,  $\Psi$  issumes values of 127 the spheroid grane, 0.98 for rounded grant, 0.94 for word grains, 0.85 for sharp grains, 0.78 for singular granes and 0.70 for emisled grants for solid ovelation.

to a submitted body as obtainable in topol sand filters after back washing, the head loss in the body states on the field bases in successive sand layers. If other is feature of tradiant of sieved size of the head loss is given in

$$\frac{\eta}{l} = \frac{\lambda}{\mu} \frac{\mu}{\rho} \sqrt{\frac{\Omega + f}{f^{\lambda}}} \frac{1}{\rho} \int_{-\infty}^{\infty} \frac{1}{\rho} \int_{-\infty}^{\infty} \frac{1}{\rho} \int_{-\infty}^{\infty} \frac{f^{\mu}}{f^{\lambda}} \frac{f^{\mu}}{\rho} \int_{-\infty}^{\infty} \frac{1}{\rho} \frac{f^{\mu}}{dr^{2}} dr^{2} dr^{2}$$
(1.3)

For continuited beds e.g. slow sand filter, the most loss becomes

$$\frac{h}{l} = \frac{k}{k} \frac{a}{\rho} \frac{(l+f)^2}{r^2} + \frac{b}{r^2} \sum_{i=1}^{n} \frac{\rho}{it} \sum_{i=1}^{n} \frac{\rho}{it}$$
(7.35)

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200 DAYS COURSE

# Z.6.3.16 Hydraulies Of Backwashing

High rate growther fibers are herkwashed to remove the impurities lodged in the medium output. The bytendies of backwashing concerns with the determination of head loss across the ulter bed doing toekwashing and to estimate backwash velocity at any required level of herd separation and concommignit process of expanded herd.

As the voter is applied in upflow mode to a glatular medicat or media, incloud resistonce is offered by the file terains due to skin fraction and from drag. The initial effect at low sciences of flow is to result to reconstration of the particles to minimize fractional resistance. It has backwash velocities, the filter hed does not expand and its portisity does not change. The backwash velocities the filter hed does not expand and its portisity does not change. The backwash velocities the filter hed does not expand and its portisity does not change. The backwash velocities the filter hed does not expand and its portisity does not change. The backwash velocities the filter hed does not expand and its portisity at low velocities. As the water velocity is interested, the factional resistance also increases till it reaches a value equal to the gravitational force, acting upon the filter grains. Any further increase in the velocitie of water fielders the filter hed resulting at hed expansion and increasing portisity of filter here.

### (a) Head lass across filter bed

The masserior formored resistance that the baloffered by the filter grains in fluidized some offere due submyrped weight. The head loss proves the filter bed in fluidized condition is given by the equation.

$$\frac{h_{e,1} + \mu_{m} - \mu_{0}}{l_{e}} = \frac{\mu_{0}}{\mu_{0}} (t - t_{0})$$
(7.36)

Wiker,

 $V_1 = 2$  call as across fits their during backwash up (in)

beyon of the expanded bed, (o)

 $0 \downarrow = 0$  as density of the filter prices (Ke/as²)

p = mass density of water, (%g/ail)

4 portedly of expanded bee, dimensionless

Since the group volume does not change before and during backwashing,

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130 (7.55) GO iki (wurtan (sing og (7.37)

$$h_{b} = \frac{\langle \rho_{b} - \rho \rangle}{\rho} (1 - f)^{j}$$
(7.38)

# (b) Estimation of Backwash Velocity

Several approaches are avoilable for computation of backwash velocity to achieve a desired degree of bed expanded and attendant expanded bed porosity or to estimate bed estimated and an expanded bed porosity at a given backwash velocity.

According to one of the approaches, first minimum fluidization velocity  $(v_{n})$  which is the supertural fluid velocest required to initiate fluidization of the bed is computed from the empired portform spaces equation:

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$$(1,1)^{10} = \frac{1}{2} \left\{ (1,1)^{10} + \frac{1}{2} \left\{ (1,1$$

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$$\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1}$$

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of a concern of the original system of constraints are set of the set of the

$$V_{ijk} = \frac{P^{V_k} P^{kj}}{n} \tag{2.01}$$

the hyperbolic data systemet gdy in a oralizon factor Kymiae be operad a 17.5

$$h_{1}^{2} = 2 \pi h h_{1}^{2} + 2 \pi h h_{2}^{2} + 2 \pi h h_{1}^{2} + 2 \pi h h_{2}^{2} + 2 \pi h h_{1}^{2} + 2 \pi h h_{2}^{2} + 2 \pi h h_{2}^{2} + 2 \pi h h_{1}^{2} + 2 \pi h h_{2}^{2} + 2 \pi h h_{1}^{2} + 2 \pi h h_{2}^{2} + 2 \pi h h_{1}^{2} + 2 \pi h h_{2}^{2} + 2 \pi h h_{1}^{2} + 2 \pi h h_{1}^{2}$$

the Wey sub-spectra despectical case, on Constitution

$$(a_1, a_2, a_3, a_4, a_5) = (a_1, a_2, a_3, a_4) = (a_1, a_2, a_3, a_4) = (a_1, a_2, a_4$$

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tassheet to accore the adoption of a start strend in a contribution increased of the table of the second second ball below on a mean gradient ball of the second seco

$$|\psi_{\chi}\rangle + \psi_{gg} \frac{\left(f_{\chi}\right)^{gg}}{\left(f_{\chi}\right)^{gg}} = \frac{2\pi i \left(4f_{\chi}\right)}{2\pi i \left(4f_{\chi}\right)}$$

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. The exponential weight cosing  $t_{\mu\nu}$  can be accommond from the low  $\{a,b,\dots,b,c,a\}$  , and  $x_{\mu}$  can be accommond.

When splitts of public fiber sands at a file soft cooperators and then a real constraint of when everla fit degree its the above takentations. If we can the approximation of the second constraint of the second space of panels of the second s

It is a set of a provide property of the transmission of the provided by the set of th

$$k = \frac{\partial (x^2)}{\partial x^2}$$
 (5.6)

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Where, Verscher enhandered setting verseries of the CO of the probability of the constant studies tax

# 5.6.3.12 Optimum Backwashing

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The supervision of an enforcement in the procession of a standard standard of the supervision of the supervi

consulting on Charge and Store's requirements of a construction of the standard stores in the

the conduction of a carby is program.

 $= \frac{e^{-\frac{i}{2}} dt^{2}}{\frac{dt^{2}}{2}} = \frac{e^{-\frac{i}{2}}$ 

$$\mathbf{r} = \left[ \left. p \left( \frac{p \mathbf{v}^{*} \cdot M}{\mathbf{v}^{*} \cdot M} \right) \right|^{2} \right] \quad (1 \sim 1)$$

The velocity within pores can be expressed as

$$\label{eq:constraint} e^{i t} = \frac{\lambda_{n+1}}{\tilde{t}_n} e^{i t} e^{i t}$$

. .

and 
$$= \frac{dh}{dl} = \frac{\left(\rho_{s,p} \right)^{p}}{\rho} (i - k!)$$
 (7.36)

$$\gamma = K \left[ f_{\mu}^{(n)} - f_{\mu}^{(n)} \right]$$
 (1.54)

where  $K = [\mu g \operatorname{Ke}(\rho - \rho)^{-3}]$ 

Differentiating Eq. 7.51 and equilibring to 2000

$$\frac{dy}{df_{n}} = K \frac{1}{2} \frac{1}{f_{n}} \frac{1}{r} \frac{1}{r$$

Oprimization of the equation for some measury by differentiating the equation and equiting to zero yields the following expression for the pocosity of maximum belondynamic shear:

$$f_c = \frac{n-1}{n} \tag{7.52}$$

According to this equation, the maximum hydrodynamic shear occurs in a floatized bed at potosities of 0.68 to 0.71 for pytically stand fiber sends which corresponds to an expression of 80 to 100%. However, the curve of the hydrodynamic shear versus nonosity is quite flet, indicating that washing at porosities different from the theorem all constraint does not result in a major decrease at the efficiency of cleaning process. Optimal cleaning has been clearned in some cases at expansion of 16-18% only.

It has been tound that there is lack of abrasion during water backwash and therefore sbackwashing with water alone is indicated, a weak cleaning process, for offerrive cleaning, abrasion resulting from collision, between groins is achieved by auxiliary process like sortage wash or air scour (Section 7.6.3.13).

### 7.6.3.18 Appurtenances

Infer apportenances include manually, hydraulically or electrically operated slobely valves on the influent, effluent, drain and weak water lines; measuring devices such as venture insters, rate controllers activated by measuring device, loss of head and rate of flow gauges, sand expansion indicators, wash water controllers and indicators, operating tobles and water sampling devices; and ejectors and sand washers; wash water tanks and putops.

# (a) Rate of Flow Controllers

The primary purpose of rate of flow controllers is to regulate the flows of logids in the lines and specifically, in filter plant, to maintain at all times a soutform rate of filtration through each filter unit. Without these control features in the filter effluent bries, raw where will pass through the sand bed at different velocities, higher when the sand bed is clean and lower when coagolated deposit has accumulated on its surface.

Stadien change, of rate of flow also must be worded of the filler morecurrence to a maintained in an anbioken and efficient condition. Any changes more must be preferenced for buildworrable operating concerned may be changed by the use of one of the controllers.

the flux can she be controlled by nucleon of a Monorth or a regarging of the answer of a second state of a second state.

Rue of flow cosmelles may be close of double hear type or versus type. The how type consists of a version section, disphrayne chasit or compensative on themes and compconners weighted, scale, beam group, and receivery, out let vertices. By outer of the arrangement of the parts, straight line flow theoryb the unit is should tell.

Water flowing through the ventum sectors produces different pressness is the water colthroat, due to the difference of velocides of these points. Since connections even the sector and throat lead to the upper and lower balves, respectively, of the displangin distribut, it we differential pressures are reflected directly on the piston, moving it is certain distort dependent on the difference between the pressure short below, a downward post the secion the top of the piston is greater than upward pressure from below, a downward post the secbalanced by the counter weight on the long one of the beam is transmitted to the sector dependent. This balance of counter weight and pictors load regulates the valve opcomy and here is the maximum rate of discharge through the controller.

In their spearies, the controller, by view of its thoughing action, uses up all the basis due to the definitence in the and filtered view who has not required to exceed on forther duto rand, pipelly videously head, etc., and as the loss of head through the sand encouser, six head constitued by the controller dimensions by a corresponding a room. Ouring the cut w operation, therefore, the use of filteration running practically consistent

However, it must be emphasized that rate of flow controllers require theper operation and maintenance to ensure that filtration is cone at constant rate. These devices are constant where needing rate of filtration is adopted.

### (b) Filter Gauges

Filter gauges are essential to the operation of the modern filter start to backet a measure accurately the rate of flow through each filter bloc and to determine the lass of hear is compation group conclusing the filter rest. Gauges are available in various conditionibule of new of flow and loss of head, both indicating and recording or as single recording or indication units.

These gauges use the float and mercure principle for the conversion of differential pressure into measurement of loss of head or rate of flow. The primare pressure differential producing device required for the rate gauge usingly is the verticely ection of the efficient of controller, connections to the high and low pressure sides of the gauge evide, or keep, as a to the main and throat sections of the controller. The differential pressure for the gauge is the difference between the water level to the filter box and the pressure head in the efficienpipe, pressure connections being led from these sources to the high and low pressure queesylinder taps. Participation is even about oned for the endotropy distributive softer from the discussion per domain of the second structure of the action of the second the second structure is been expressed from the second space of the second structure of the second structure of the expression of the structure of the second space of the second structure of the second structure

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In some protect to expansion of the degree depleted applied and the conditioner is classified by a real or dependent with a vector back of the one of the system products so the fight the sense of the condition of the sense.

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Or when a conclusion of the spectra when we we we are a surface depriver tender shows a more contrast we cannot be the set of the size of the constraint of the set of the set of the set of the shows are a static comparison of the state of the size of the set of the set of the set of the theory of the comparison of the state of the size of the set of

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production of angles quantum of theory extending pull quality per ploy year compared to small spall flics.

# 7.6.4 RAPHD GEONITY DIGG MEDIA FRAUD

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study a discussion and in downships the town gravity.

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### 7.8.2.3 Constructional destructor

the endowner relation much filter medices as after rectangular toos, material contractor to majority, and the state of these filter may page between 45 and 205 to and deptate incovers 3.5 and at real the futer medicus supercrited on gravel bid area top of the coder to major set much addeptor to the mader driving respective factor decing interval state and divide along the backword mater, the tasks loce tangles spreadly access the tarted state to only a table to decide of the reader bring of the code of the code to the filter to decide of the reader of the tasks loce tangles spreadly access the tarted state to only a filter to decide of the reader of the filter of and for coherence of stash states. The hologies is made value top prevent bact of instant diving bactwore bound for minimum excessions access the filter reader to prevent bact of instant diving bactwore bound for minimum excession and of the filter reader to prevent bact of instant diving bactwore bound to minimum excession and a filter reader to prevent bact of instant diving bactwore bound to minimum excession.

The chory on community principal on the contrast in bury ones of a pipe vederal the splice cosmon the influent, within it, when we can every, washing and one popping to be and commupped change coefficients of the about takes, the pressure parties to exclusive must be and then emissive must conflow a contrast, also believe about takes the polythese and the balance of the second must be believe and for believe the polythese to be about the provides the second must be been about the balance the polythese to be able to be able to the second must be been able to be balance to be able to be able to polythese the polythese to be able to be able to be balance to be able to be able

### 7.64.2 billeadors Modia

The basic principle in designing the ded buck's had to have cost as corrected to consistent with solids removal to prevent surface humbing but to have the solid as fine as possible to provide maximum solids removal splace) to the constraint that the fact solid should not be present in the opportagers after backwashing in appreciable quantity.

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In addition to high grade bitumbous total, coushed cocronol soll has been effectively used as course on dia in dual and/a tilters. The the ranges from 1.0 to 2.4 mm with depths of 03 - 0.4 m. The uniformity coefficient is below 1 that dispectively fiel. The solid used in conference with coushed cocronal shell has a fiberial energy period (1-4) to (1-5) intrawith uniformity coefficient below 1.5). One solid depths only very between 0.50 and 0.4 m. Water treatment of alls with capatities therein to (25) odd have been constructed unploying dual media tilters are provided with one of the capatities therein to (25) odd have been constructed unploying dual media tilters are placed with one of the capatities to (1-4) of the capatities of the original of and send.

Automotic code bas been extensively repeated and media filters. In the recommended that (1.4) (1.75m of probability coal of effective size of 1.0 to 1.5 mm (specific gravity 1.45, 1.55) be used above a sand layer, 0.15 (1.50 m. The effective size of sand may very however 0.45 (co.03) mm with 0.45 mm bring preferred. The size coal sand with specific gravity of 2.65.

# 7.6.4.3 Design Of Media Depth And Media Sizes

### a) Design of Media Depth

The efficiency of terroryal of surge oded contrales is a function of the sorther area of the model grants, nor a filter of depth 1, comprising of N particles of average size 6 and sphericity 50.

$$A = 0 = \frac{1}{\frac{\pi}{2}} \frac{f(t)}{(t-t)^2} \frac{f(t)}{(t-t)^2} = \pi - (t-t)^2 + \frac{1}{2} \frac{f(t-t)^2}{(t-t)^2} \frac{f(t-t)^2}{(t-t)^2} = \frac{f(t-t)^2}{(t-t)^2} \frac{f(t-t)^$$

The countoon can be employed to design the depths of ibler 1, or example, for typical high rate filters  $(\pm 0.45.9) \pm 0.8$  and  $\left(\frac{1}{d}\right)^{\frac{1}{2}} (685, 1, 2, 590)$  and Since the effective size of sold is nornally specified,  $\binom{3}{d} = 680$  corresponds to  $\frac{1}{\sqrt{10^2}} = 9.00$  where  $\frac{1}{\sqrt{10^2}}$  are the effective size fugures can be developed for predetermined value of  $\Lambda_1$  based on pilot data, here en the effective size of medium and filter medium depth for different values of  $\Lambda_2$ . These figures can be used to estimate depths of various combinations of data media.

# (b) Design of Media Sizes

The dual mode filters, consisting of corose but lighter medium particles on top of finer but between particles, must reach their stratifie? character during backwashing and resetting. Equal expansion during backwashing, for durit media comprising of coal and suid medicate equal fluidization velocity for both media. It is to be shown that

$$\frac{d_{\mu}}{d_{f}} = \left[ \frac{w_{f}}{w_{\mu}} \right]_{0}^{2} \frac{p_{f}}{\rho w} - \frac{p}{\rho}$$
(7.55)

Where advacants is and its spectrally denote the largest grain within the appendate (could and the smallest grains within the lower layer (solar), it follows that mixing during working as well as during expansion determines the reservation of one-file ratio of the group sizes in the two layers.

but sharp interface and no manuscop, the map of maximum denotes of coal to the notionam denotes of coal to the notionam denotes of social but will ensure butble coal expansion and equal seeing can be compared using above measured operation. For the leasing of coal of 1.5 and its sphereexy 0.79 and opherents and density of source of 85 and 2.65, this ratio is

 $\frac{d_2}{d_1} = \frac{0.85}{0.79} + \frac{2(2.07-1)^{1/2}}{(1.5-1)^{1/2}} = 0.25 \pm 2.3$ 

It particlintermoxing is to be achieved the sour of the markest road point to note than 4.5 since the not immunificameter of sond for characteristic of coat and sold given.

# 7.6.4.4 Filtration Rates And Filtrate Quality

Duri anedia and multimodia filters have been accessfully operated at rules of filteriou cauging from 15 to 20 m²/m²/5c with acceptable filtrati quality, build trails in india using high grade bitaninous and indicate that even with madequate pretreatment of filter influents as obtainable in Indian conditions. If nation 2005 of 16 m²/m²/5c could be recommended with filter sum of at least 22 hours, through much logice rules of filtrate carolidation gravely lies that is employed if proper pretreatment is evaluable. Filtrate carolidation we generally less through the 1 NPU and colliform removal is around 25.

In general, it muy be renorminated to equip in dual media filters at higher rates of 7.5 to 12 m/m/hr. The backwast rates of  $4\lambda \approx 54 \text{ m}^3/\text{m}/\text{hr}$  (700.900 here/se²) have been employed to idean the filters.

### 7.6.5 MOLTIMEDIA FILTERS

The moltimedia filters normally contrar time mutic such as antisectic coal, silist soul and gappet sand with specific gapping being around 1.4, 2.65 and 4.2. The size of media may vary from 2 into at the top to 0. To non at the bottom. A typical teimedatin filter may contain 4.45 m of coal with an effective size of 1.4 mm, followed by 0.35 m of silica sand of effective size of 0.5 non and 0.05 m of silica sand of effective size of 0.5 non and 0.05 m of silica sand of effective size of 0.5 non and 0.05 m of gapmer sand having an effective size of 0.5 mm.

Media of polystyrene, authracite, crushed fluit saud, gan et and trognetite whose specific gravues are 1.04, 1.40, 2.65, 3.83 and 4.90 respectively are being tried.

# 7.6.6 PRESSURE FILTERS

# 7.6.6.1 Ceneral

Based on the same painciple as gravity eyee rapid sand filters, water is passed fiteroigh the filter under pressure through a cylindrical tank, usually made of steel or easi icon, wherein the underdrain, gravel and sind are placed. They are compart and can be prefabricated and narved to see. Fernomy is presible in certain cases by avoiding deable pringing. Pretreatment is essential. The task axis morely cather vortical or horizontal.

# 7.6.6.2 Disalivantages

Pressure filters after from the following disalearninges

- (a) The southeast of water order pressure seriously compacties effective for drog, ensuring and -floccolation of water to be blocced.
- (b) In case of direct supply remotes away floets, it is not possible to provide adequate contact those for eldonne.
- (c) If we write upder the atom and the unit and and are stated sight and one may possible to observe the effectiveness of the back wish or the degree of rejector during washing crocess.
- (d) Because of the inferent shape of the possium filters it is difficult to proceed, with water patters effectively designed so that the material watered from the word is discharged to waste and nor dushed back to other positions of the studies.
- (ii) It is difficult to inspect, clean care replace the sand, gravel and understrains of pressure.

Diters

(c) Because the water is index pressure at the delayery end, on a reason when the pressure on the discharge many is released suddenly, the entry and bed might for distanced contently was disastrong models to the filter efformit.

In view of those disadvantages, pressure afters are not recommended for commoning water supplies, particularly for large ones. They may be used for industrial mode and swamming pools.

# 7.5.7 DIATOMACEOUS EARTH FILLERS

Distornaceous filers, are not advoctted for public water supplies allowing by sensitived to temporary and emergency water supplies of a limited nature where other anangements are not easy or deadle.

The medium consists of diatomaccone parties when are skeletons of diatom connect from deposits faid down in seas.

The filtering medium is a beet of datomacenes each built up on a porces septem by recitorizating a stury of distornacenes earth unit a toro layer is formed on the septem. The precoar thus formed is used for straining the trabidity in water, bor this, distornacenes earth is applied at 0.5 to -2.5 kg/m² of septem. Some three, when the includity is very high, the datomacenes earth will have to be added, to the meaning water as hole for a Body feed is added at three times the sches when organic slines give, present. Filtration rates range from 7.2 to  $18 \text{ m}^2/\text{m}^2/\text{hr}$ .

# 7.6.8 ADDITIONAL MODIFICATIONS OF CONVENTIONAL RAPID GRAVITY FRIDERS

# 7.6.53 Constant And Declining Rate Filication

### (a) Constant date Estration by Influent Free Splitting

b) conversional trade and fitters, constant and for all communical by installing a rate of the constraint on the scheme line. These rate of the controller can be quite complex and the control of the scheme line. Alternative systems have been proposed which are exactly be constant of an unsate of cast. Alternative systems have been proposed which are exactly of both of both operate and matters.

The of the singlest exclusion is not or trol by indexet flow splitting which is depicted in ing 10 by the later onlineat or divided equation mong all the operating filters in series by excessions where it is a filter role. The term of the latter influence conden is hept relatively uses so that the load was is not significant at the dater level does not vary significantly does not contribute of the conduit it is helps in the states level does not vary significantly does not collected or density not significant at the dater level does not vary significantly does not collected or the conduit it is helps in the states level does not vary significantly and the medicant is equally split monographic contains the riters. The riteration care is the total does not collected it is particular to the inflow feeding rate. At the beginning of filter out there is a collocated filter to particle states for the level of states in the filter is manufation with the term of event and head large between the level of states in the filter is manufation with the terms provided and head large between the level of states in the filter till at the filter operation provides and head large between the litter back rows of the filter of the terms of the residuant provides the large large date to the filter is the filter till at the back of residuant provides the fibre is the filter back of states for backwarding a poly of the fibre of the fibre is the fibre is the fibre to backward for backwarding.

here wole here sollingting and for containers a shallon marge orb, to a spiral transfer of the sole for all the sole work based with the sole for a shift based on the sole.

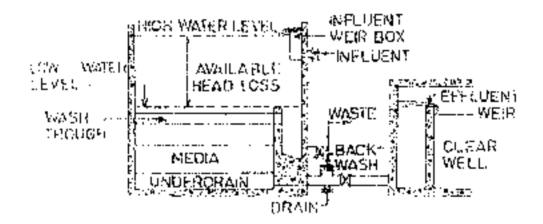


FIGURE 7 19 : GEBYUTT FILTER ARRANGEMENTS FOR RATE CONTROL BY DIVIDUENT FLOW SPLITTING

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hamful effects on filmate quality in companyor to filters having rate of flow controllers. We completely simplified the possibility of negative band in the filter, the effluent control wave must be located above filter merch as an act the size lingue.

The only deadvantage of the influenc flow splitting system is the additional depth of the fiker box which is 1.5 to 2 monore that or enversional filters

# ib) Decitating Rate Editation

This is also redected to as variable declaring rate Breacher, in this system, the filter softwart entries below the low water level of one filters and not shove as on the case of orthorn flow spinoring system destribution, section 7.6.8.1 (a). A relatively large influent header (proc or channel) secres all the differs and a relatively large influent valve is used for each ordevictual filter. This results in relatively since in all operating filters at all times. The observal features for variable declaring rate of orthor system are snown in Fig. 7.20 No rate of flow controllers are used in this system also.

During the course of filterton by a series of filters being served by a continuou header, as the filters get doggets, the flow through the densest filters decreases must rapidly if his causes endistribution of head arroing all of the filters mentasing the water level decoding the additional head needed by the choicer threes for heading additional flow. Therefore, the apparty less by the diract filters is perfect to be three for the set filters.

The observage clothed for this system include agnificantly better filtuate quarty than obtained with constant-rate ultracon, and has available head needed than that sequend for constant-rate operation.

Another type of declining the filtenion is of a diffeomodled-head" operation. In this type of filters, the filter effluent bries an ennotate it to a common neader. A fixed online is built into the offluent pipeling for each filter so the on-filter affect working, will take an under shore

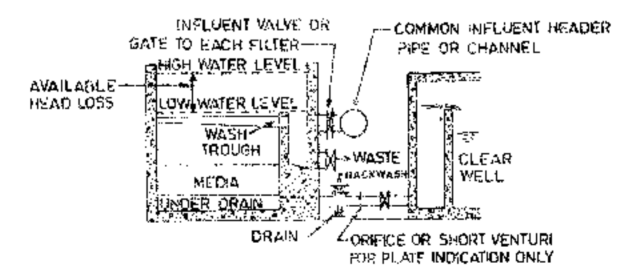


FIGURE 7.20 : GRAVITY FILTER AKRANGED FOR VARIABLE DECLINING RATE OF FILTERATION

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If the flow. The filtered water bader pressure may be regulated by a throttle value which discharges to a filtered water reservoir. Costiv the econodless are replaced water works involving out, therefore, would make the dous economical particularly in large water works involving batteries of filters. The quality of water produced by the declining rate filters and filters controllers are reported to be almost the same her coust durations of filter consistences of filters the total output periday from a declining rate filter is higher tone that the conventional one. In a group of filter operating at an average case of 6 to l/m l/for, fixed onlice will be so decagaed that a recently choned filter will key operation at 2 to l/m l/for, fixed onlice will be so decagaed that a recently choned filter are more than those for the Conventional one. If a group of filter case slowed door to also 3 to l/m l/for, fixed onlice will be so decagaed that a recently choned filters are more than those for the Conventional ones. These would perior longer due to filter case and consequence to also 3 to l/m l/in . Conventional ones. These would perior longer due to a subject on the conventional ones. These would perior longer due to an ender one cased water to also a space of the possibility of "be also due controllers is avoided in the sequence of the state of the state of the state of the declining the conventional ones. These would perior longer due can and consequence reduced wash water to possibility of "be also bases for the controllers is avoided in the system."

# 7.6.9 UP-FLOW FILTERS

in ap-flow filteriou, the water is passed noder pressure in an opposed direction through the course medium followed by finer medium. Thus larger size suspended solid particles are first retained in the larger interstices of the low o part of hed and as the source procedures upwards reference a progressive polishing unit in emerges in a falle filtered to addice an top of the filter had. Thus the entire depth of meetly is mode effective in removal of suspended solids and as a result low head loss and hoges filter controlled be expected, dendes, many either selvent ups are charned for up flow filtration such as elimination of the rate correctly. and absence of negative head. Unfiltraterial water the first for watching filter state for lits) few aimutes of flow through the filter then washing has to be useessanly surface waseother depths as low as 0.6 in and as high as 0.5 to have been successfully used. Although wash water one and consumption are gueser gen wash cycle that the convertional filter. wash water used as a porcentage of finished where is much beschedulase of low busied dead and herg filter tone. But mutally non-pression are secondly is descuble to dislocing the imported collected in the lower protocily of the first 3 he sole disadvantage is field-zeron of the top line layers of the sand bed which oscits in the deterioration of the fattate quality Complete bed flexbration occurs when the northogy equals the depth of last temport of headloss is much more significant than the appared velocity through the filter. It is describe that the hydrache gradient through the upflow stud hod as reserved to 0.6

# 7.6.10 GRID OR IMMEDIUM TYPE DUPPRS

The publicat of biol deletzation in an option other is eliminated in this type has providing a [go3]. The grid is a system of parallel octical places obtred sotian the bed a few communities below the top of the need one. This get i provides a theory resistance to prove in expansion of the bed and breakthrough of charactling or relatively higher rates of filtration. The exact increasion in d how this plate grid restrains and expression has not been precied formit is belowed that the apward flow of water causes formation of inverted and as of sand which bridges the grip between the adjacent vertical plates. Stong as transporting, diese, understate strong erough to resci, the spaced four of head bridg fibered endary to bries, the upb the field, this omenang fundations of sand. Generally the grid spring is but 150 times the size of fact some of the region fine bed. We group on the first of 0.10 minute by red delever form from the filter of anter persons of down from the soften same size. Recent cost other indecess that in their rates set 10.05 or soften a well for employed. The operation state in source, depends on analyty of some taking filtered and the efficient spalley despect.

# 2.6.11 81-6.018 PH (TRS

The cossibility of their zation of the fives should use the specter domain vestive to the exactly placing the effort zationing pyramics opposing to a domain back and force a simultaneously from below through the later opposition to a part by the back and force of the fiber, the back and should be experient to the provident opposition to place by the fiber, the back areas with the experient three back to the control of the fiber, the back areas with the experient three back areas of all them pyraid on the control of the fiber, the back areas with the experient three back to the control of the fiber, the back areas with the experient three back areas of all them pyraid by the control of the fiber, the back areas with the experient three back areas of all them pyraid by the control of the fiber, the top is a fiber of a part of the fiber of the back areas of a fiber of the fiber o

# 7.6.12 SUBMERCED FILLERS

These fibers have a contraction if the antihold implies the support to establish an example of the support of the second of the support of th

# 7. 6.17 RADIAE ELOW UNTERS

In these offices, flow comes an addition of watching it does continuously. The filter median it is said, to national of the activity space of press of a constant split of the Chemically meaned water entries and a terministic value and perspectes taking drough said, and is concerned through peripherel, but and down out of the shell. The direct said is continuously closen from the Longton and old food to be compartment of the upped for filter where a service state split of the clock while the waterd water cherging and exception of watered water cherging to the clock while the waterd water cherging and excepts out drough an excellent could.

# 7.6.14 AUTOMATIC VALVELESS GRAVET FUTURS

These there operate without butterfly valves, pilos model report, the controllers, gauge and determinants. They have not comparement, the filtering seconds and with water storing comparisons. As the measured without a collocited to the filtering to both speathe cost of the and and causes the model includes a the flattwork pipe. When the water least nucleo the rout of the loop, acculy designed without Remote differential, symbols on the starting conduction by least her provide a the reacted of the off the second speak pipe. When the water least nucleo the rout of the loop, acculy designed without Remote differential, symbols on the second can be least here president distributed at the off the off the Wash value flows from the number of the optimic of the reacted rate of 30 to a 2 or 200°, for the both

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wash pipe. A syphon breaker ends the washrycle. The filter wasnes itself auto marie dig, at the proper tune at a given loss of head, without any mechanical insertance of operating tables. There is no maintenance from a mechanical stondpoint of view. These fibers are early for low turbidity waters and for stual anstallations.

# 7.7 DISPOSAL OF WASTES FROM WATER TREATMENT PROCESSES

Disposal of reasts, from the water treatment plants has become meaninedly important with the availability of technology and the need for protection of the environment Treatment of waste solids edds to the cost of construction and operation of in summer of one

Wastes from water treatment phuts comprise of a

- (a) sludge from schritentation of paraculate matter in raw water, florenlated that prospitated material resulting from chorustal roughlateries or residents of excess obstantial dosage, plankton ent.,
- (b) wastes from rinsing and backwitshing of filter racina containing debris, the most precipitates, scrattings of organic debris and plankron and residents of moress chemical dosage etc.; and
- (c) wastes from regeneration processes of on exchange softening treatment plant containing cations of calcium, magnesium and unitsed softening and anicols of oblorides and sulphates originally present or the regeneration.

# 7.7.1 DISPOSAL METHODS

In community single removal, the feasibility of discharging of which is encoded plant single to existing severs nearby should be considered. For blac softening plant shops, the reclamation by calciump and cause can be explored [8,4.2.1 (a) (3)]. Shapp from clashforais a mars using inm and alumnium coorgulants can be devinered by vacious filter on using lene as the conditioner, to a cake that can conveniently be tructed for fundall. The material will be still greasy and stucky. Recovery of alum areas didge by alumnical walls subplant, and offers possibilities of reducing the quantity of shapp from setting tanks or the firm of a screptable method for devisering certain types of shapp from setting tanks or the firms of a further disposal by brodfill. Simple happening of shapp from setting mooth in reduction in the hulk of the studge to be intrudied and further disposal as heat birther disposal by brodfill. Simple happening of shapp from the studge to be intrudied and further disposal as near succession and hulk of the studge to be intrudied and further disposal as near take which can possible inspires setting and idituation. Reflamation of backwash super from filters can be adopted in one to be water searcity. Simplify this reduces the disposed problem of the whole.

# 7.8 PERFORMANCE CAPABILITIES

# 7.8.1 SLOW SAND FILTERS

The following standards of performance on slow and fill, a management of

- (a) The fibrare should be demovity at all diversity of the
- (b) The turner should be feer from to be observed to the Could' sule;

- (i) The angle of the second state of the second se second sec
- (1) C. Restandist, C. S. Barrakov, C. Andrews, "Individual Sciences, Later Food with a summary set for each and any particular methods."

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# CHAPTER S DISINGEO TIMON

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# 8.1 DOM: NO DEPOSITON

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# 8.2 CRUCERA FOR A GOUDD DEPARTMENT

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- (b) She of a Chiller pickat of reacting when series is a subject rate of the series of series of h.

- (c) Prosess the property of leaving revidual concentrations to deal with possible recommissions.
- (c) its intensible to detection by portional, rapid and simple analytical techniques in the serial concentration integes to permit the content of disinfection process.

# 8.3 MECHANISMS OF DISINFECTION

or tack as user of silling the paths gette depends briggly on the nature of the disinferrant and on the type of energyments of practical their are thanking are proposed to explain the section of encourteration of organisms.

- in a Dimage to vell wall.
- or the fermion of cell on the fields.
- to a standard to colloadal mature of the cell protoplasm.
- (c) In a generated entern enzyme systems responsible for metabolic attivities.

Damage to 12, will leads to cell lysis and doubt. Alteration of cell proceabley refers to the contrast of selective permutation or ecoplastic membrane and classes outflow from on thele of each and numerics, as introgen and phospherus. Economization of cell proteins to provide and basis back to destination of a fit material control control control controls protein and basis back to destination of a fit material control control control of protein and control is normally bring in about by controls.

it action 3.3-materia on normality proceeds as at least two steps:

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- where the contract of the providence of the test

# 8.4. FACTORS AFFECTING EFFECTING OF DISINFECTION

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- Elementary and a supervision of standard states.
- in the memory is repeated to the task is a fixeter to be needed.
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# 8.4.4 [4 xe9], COMPETER AND CONCUNTRATION OF OPGANISMS TO B 3415 FROM D

For denoted on our to differential of batic cell will before it can send with the cozyton process. Since the different types of organisms have different cell structures and different ensure systems, the action on the don't their must necessarily saw. Among puterioral expressions principals are loss session that the poliform group and brock the bitm conection of restrict shows of the effective of desinfection. Viruses appear to be normalisating than but then and to que thought periods of community well as higher concentration of desinferrate Springs for characterization and the desingulation of not of such significance as pathogens. Opens we conclude relations (the conductor relation the organisms occur may also affect the efficience of ensinfection. These when the balance are compadily either, the cell instance the relation to protocoled actions the care of a disinfectant. The density of the cognition affect to efficiency only when the balance high their there is a definition of available counter for the order of statistic relation of such there is a definition of available counter for the statistic counter for the protocol of the conductor redistration of several for a definition of available counter to the protocol of the conductor redistration of several for a neurophere with specific counter for the conductor redistration of several for a neurophere with specific counter for the conductor redistration of several for a neurophere with specific counter for the several distration of several for the method of the counter works provides.

# 8.4.2 TYPE AND CONCLIMINATION OF DISINFECTANT

The efficiency of disinfection will obviously depend on the nature of the door broad the added chemical independs several transformations to the true disinforming several transformations to the true disinformation to a discovery distribution by the character of the water and the constituents. These restricts that there exists a different conditions will determine the type and proportion of the answer distribution of a character of the determine the type and proportion of the determine type of other type and proportion of the determine type of other type and proportion of the determine type of other type and proportion of the determine type of other type and proportion of the determine type of other type and proportion of the determine type of other type and proportion.

# 8.4.3 CHEMICAL AND PHYSICAL CHARACTERISTICS OF WALL RUD 10. TREATED

Organic matter and certain exidicing costron or to which reduce the available y of the active products for disinfection. Undeded on order to suspended meterals or water may be sheltered from the accord of disinferrant.

# 8.4.4 TIME OF CONTACT AVAILABLE FOR DISINFECTION

The destruction of organisms increases will convect time confident if a distorterior. In practice, the contact period is fittated by the design of the chart and is usually one less than 30 minutes.

Adequate period of contact is available in most plants because the chironomic vector can a considerable detention in the clear value considerable detention in the clear value convolution is sapplied. (Now eet, it should plants where such storage is not provided, the contact period is determined by the the from the point of application of ebborine to the priot of application.

# 8.4.5 TEMPERATURE OF THE WATER

Rates of chemical reactions are specied up us the temperature of the reaction of increased. The higher the temperature, the more rapid is the destruction of organisms.

# 8.5 MATHEMATICAL RELATIONSHIPS GOVERNING DISINFECTION VARIABLES

The kinetics of disorfection is affected by so or divariables as enumerated in version with The effect of some of these disinfection variables can be quanched by empricat

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o concreasion relationships if actionates is an encounter real synamic state the state of density means therein the encounter of contract (or not concentrative of the countly from and the density of part of when

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(c) an a transfer of spectral variants of constraints of operation will operate strend to spectral product ratio and constraints astors programmer. The conference spectral concerning official constraints are specified in the optimization operation.

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When the access of data where the

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# 8.6.2. CHEORINE-WATER-REACTIONS

# 8.6.2.1 Free Available Chlorine

Caloring spaces with water to from hypochlorous acid (HOCI) and Hydrochloric acid (FIOCI) and Hydrochloric acid

Constitution and a state of the second secon

 The hypothese ration is reversible. The hypothlorous acid dissociates into hydrogen ions (13) and hypothlorous (OCI ) according to the equation;

This reaction is the reversible, tree populate theories may be defined as the thlorme existing in water as hypothlorous account imporbloring ions. The undistociated HOCI is about 80.6, 100 three more potent as a disinfertant tran the OCI for.

Both the above reactions are dependent applied the pH of the water. When the pH value of the chloridaded water elabore 3, which is optimally the case, the hydrolysis reaction is almost complete and the chlorid exists entirely in the form of HOCI. The influence of pH on the disinfection action, therefore is governed by the second reaction as waters with pH value below 3 are very rare. From a consideration of the second equation, it is evident that as the pH increases, norm and more HOCI discourses to form OCI ion. At pH values of 5.5 and below it is practically 100° summised HOCI while above pH 2.5, it is all OCI ions. Between pH 60 to 800, there occurs a very sharp charge from undiscontated to completely dissociated hypochlorous and with 26% to 20% of 1000, with equal amounts of HOCI and OCI forms present at pH 7.5 (erg. 8.1). The addition of chlorine does not produce any significant charge in the pH of the rational waters become of their buffering oppacity.

# 8.6.2.2 Combined Available Chlorine

The free difference on react with compounds such as antiportal, proteins, animo acids and photos that may be present to water to form coloronniaes and chloroschrivatives which constitute the combined chlorine. This combined available chloring prosesses some destificiting properties though to a modif lower degree that the free available chlorine Theorem also some first available chlorine can call along with combined available chlorine since these reasons do not go to 2005 completion. The reactions with antiporticate

```
(U + H,O ****> HOCL + BCL
N(L + HOCL ***> NH-CL + H,O
(Monochloranune)
NH,C + FOCL ***> NHCL + H,O
(Oichloranune)
```

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# NHCL + HOC NCL + H₂O

(Trichloraning or Nurogen Colorde)

The monochloration (NH₂C) and the dichlorations (234Cb) have distinfectant properties, through twenty five times less than that of free chlorate, while the probloration has no distinfectant properties at all. The phy of the value generally determines for ratio between the smooth of atoms and dichlorations formed which have nearly equil horizontal powers. Below pH 4.4.7, tacklorations is tought likely can pH 5.4.8.5, only dichlorations exists and in the range of 5.5 – 8.4, both monor and dichloration os previation a ratio fixed by the pH 50  $\pm$  pH 70, equal quantities of mono and dichloration is previation a ratio fixed by the pH 70  $\pm$  pH 70.

### 8.6.2.3 Chlorine Demand

Chlorine and chlorine compounds by vience of their evoluting power can be consumed by a variety of integrate and impanic materials present in water before any disorder too is achieved the is, therefore, essential to provide sofficient now and door of chloring to satisfy the viences chemical reactions and leave some amount of nucleous disolocate as residual robes in the form of free or combined chloring adequate for falling the viences of organisms.

The difference between the amount of chlorine advect to water and the amount of residual abarane after a specified contact period is defined as the cilomor demand. The chloring demand of any given water varies with the amount of chloring applied, the time of contact plf, temperature, not type and quantity of residual depared.

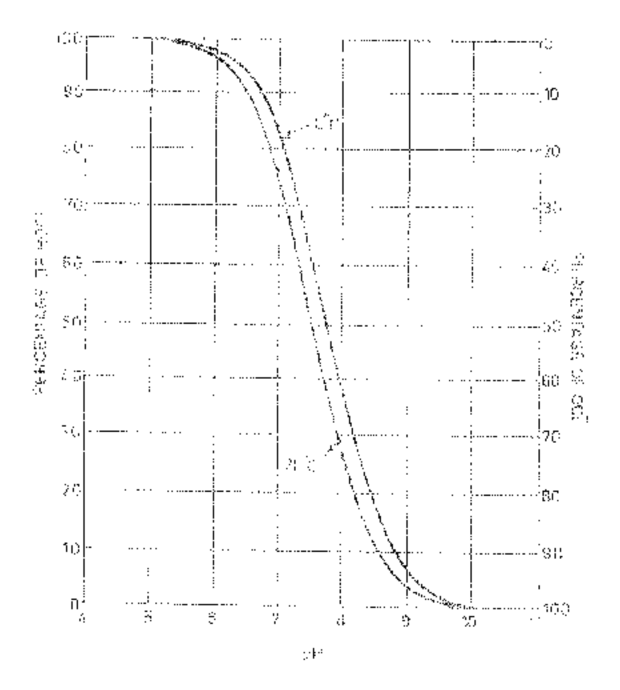
# 8.6.2.4 Estimation Of Chlorine

The usual tests practiced for extracting the residual chlorine on water are the ort otenholest (OT) and conhorolidine arsenite test (OTA), the second used for total residual chromos concentration and the latter for free available chlorine. When outboundable reagent is added to water containing colorine; a greenish gellere colore develops, the normsity of which is proportional to the ameniar of residual chlorine present. Solidae tablets of DPO idealiziphication diamone have also been used sons proportional to the ameniar of residual chlorine present. Solidae tablets of DPO idealiziphication diamone have also been used sons proportional to the ameniar of residual chlorine present. Solidae tablets of DPO idealiziphication diamone have also been used sons proportional to the outboundable respective sons proportional to the America base also been used sons provide to be obtained outboundable reagent. **OCT AND O.T.A. METHODS** 

# The orthogenheims test procedure does not overcome cross canned by the presence of interesting and manganese, all of which predenency clow colour with orthogenheim courts in *able to* discriminate between "Free Chlorine" and "Combined Chlorine". The O, ..., Versilioid persons these differentiations. The principle of the method is that elderine other free or combined is destroyed on addition of sodium assente whereas the court produced by the reaction of enhors before with orthogenheims as well as the methering agents is undifferentiation of orthogonal distributions while with combined elderine it is very slow and does not begin until about 10 seconds, this property is used for destinguishing the troop or unbined eblorate. For test is carried out as follows:

- (a) Take three to have marked to hold 10 tot and label doom (ACB) and 9.7
- b) For the 'A' add 0.5 ml, of orthogoal/dime solution. Then add, bit rol, of writer sample and env. Add, 0.5 ml or 0.5% solution arsenate (NSASCR) immediately. Mix and compare with standards as rapidly as possible. Record the result (A).

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- (c) The the independence of an order state of more that the cool consideration of the most beam independence of the constraint of a balance of the state of the state of the well of a non-much constraint of the provide Rectarian and the fit optical of the dense may exist a state of the more of the state of the off (60). (Constraint in the state of the state of the state.)
- (b) the table for which 4 mit of software considered and an analyzed of the operating of the state of the state of the state of the state of the sport of the state of the Vector for any 50.
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# 3.6.3.1 Government and Commund Result of Algorithmsion

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- (i) Regeneration descention and the discounts.
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- (a) Supported to provide a balance of the provide debuters and the second state of the second state of

# (2) Super-Obsections of the

This is an yield of the collectronic spin of the biological matrices of water of the term being polloted of the match spidle in quick of the product collection of the states of the

proceeding the second states and the second states of the second states

- (b) The water is coloured; or
- (iii) (ivor and manganese have to 'x usidized

It may be resorted to on special occasions when available contact time is limited at the pro-oblamation stage. Super chlorination can effectively destroy the relatively tesistant organisms such as verses and amouble cysts. The dose of chlorine may be as high as 10 to 15 mg l with contact periods of 10 to 30 minutes. Excess chlorine will have to be dechloramated.

### (3) Dechlorination:

When soperchlomnation is employed, the water usually contains excess of free available coloring which must be removed before it becomes acceptable to consumer. Deckloringnian is obtapartial or complete reduction of undeamble excess chloring to water be any chemical of physical treatment.

Prolonged storage and absorption on elemenal, generated cabon and activated cabon tre effective. Also reducing compounds like sulphur diaxide, sodium thiosulphate and sodium biculobate are frequently used as dechloringting agents. Dechlorination by sulphur doode and its derivatives is feasible, upfid and precise. About one part of SO, (by weighty as required for each part of chloring to be conjusted, the exact amount to be determined by the Stolehometric relationship:

 $\mathrm{SO}_2 \models \mathrm{Cl}_2 = 2\mathrm{H}_2\mathrm{O} \stackrel{\textup{\tiny{def}}}{\Longrightarrow} = \mathrm{sl}_2\mathrm{SO}_2 + 2\mathrm{I}_2\mathrm{O}$ 

### (4) Breakpoint Chlorination:

As already explained in section 8.6.2.2, the admition of chlorine to mymoria in water produces theoretices which do not have the same efficiency as free chloring. If the chloring dose in this water is increased, a reduction so the residual chloring occurs, due to the destruction of theories by the added chloring. A few possible schemes are as below

$$2NHOI = 110OI \xrightarrow{\text{results}} N_1 + 3HOI + 4I_0 O$$
$$2NHOI = 2NHOI + 110OI \xrightarrow{\text{results}} N_2 O = (0, \pm 7) R$$

The end products do not represent any residual chinese. This fail is researal charme will continue with further increase of chlorine dose are after a stage the residual eldorine begans to increase in proportion to the added dose of chlorine. This point at which the free residual chlorine appears after the cuure combined chlorine residual has been completely destroyed is referred to as incredepoint and corresponding desage is the breakpoint desage. Breakpoint chlorinetion achieves the same results as superchlorination in a national manner and can therefore be construed as controlled superchlorination.

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# (b) Combined Available Residual Chlormation

This orthod involves the application of chlorine to water to produce with netural or added immonia, a combined available chlorine residual and to maintain the residual through part or all of a water treatment plant on distribution system. They are less effective

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distifications and oxidants that free available chlorine forms. The resolutal bowever, will persist much longer than free available chlorine which has a tendency to define and be loss. A monimum of 30 to 60 minutes contact time must be provided before delivery to the construct. Depending upon the characteristics of water this can be accomplished as follows:

- (i) application of chlorine only, if sufficient ammonia is present in the water,
- (a) adoption of both chloring and immorga if it contains (atte approace) or
- (iii) addition of animonia if five available residual chlorine is aiready presencen water.

In order to control choosing approach restauent effectively the optimum rate of chloring to anononia has been found to be 3.1 or more to ensure the presence of an excess of anononia

The practice is useful after filtration for controlling algae and bacterial growths, for reducing not vester troubles in distribution as one of dead ends and for providing and maintuning a stable resultial throughout the distribution system.

# (c) Points of Chlorination

The use of chlorene at various stages of water supply system right from raw water collection to the distribution network is a common practice and terms like pre-post and withlosmateous have come into common usage depending upon the points at which chloring is applied.

# Precharination

Precision variously the application of elifoniae to water poor to any unit treatment process. The point of application as well as dosage will be determined by the objectives vizi, control of biologistal provabs in raw water conducts, promotion of improved coagulation, preceiving or med ball and since totination in filters, reduction of inste, orderer and colour and monorizing the post chlorination dosage when dealing with heavily pollored water.

## (ii) Postchlorination

Protoblorization is the application of absorbe to water before it enters the distribution system to maximum the express amount of free colorate specified in 2.2.9 (c).

# (iii) Rechlorination

When the distribution system is long tod complex, it may be difficult to maniate the mountain chlorine residual of 0.2 mg/l at the farthest end. To active shis it a very high dosaye is upplied at the postebloritation stope, it would, apart from being costs, make the water impalatable, at the eaches dose to the point of eldorination. The maniferance of the required residual, in such cases can be accomplished by a stagewise application of chlorine in the distribution score invalue is called real-to-matching cost in service reservoirs, booster pumping stations or at points where the mater supply to distribution zones.

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# \$7 APPLICATION OF CHI ORDNE

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# SET HAR RANDON BRACINGS.

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# 8.71.2 Cuelyping Containers

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# 5.7.1.3 Connecting And Disconnecting Containers

The design and operation of facilities should be such as to manimize all bacards oscorated with connecting emprying and disconnecting chlorine containers. These operations should be performed in well lighted places by authorised personnel equipped with gas masks or other somable respiratory projection devices. Consider valve protection goods should always be in place when the container is too in aso. Valves should not be left open when operating personnel are not available to maintain proper surveilance of the operations.

Connections to valve ontless on cylinder and ron containers can be made by either a clamp and adapter or a timeos connector; the former is preferred. In making connections at should be ascertained that the outlet valve is closed before the outlet cap is removed. Gasket surfaces should be thoroughly inspected and cleaned and a new gasket of standard material about the outet for out fit should be over the forection.

Collider and ton container valves should be slowly opened by using a special wrench, not more than 150 mm long, for this purpose. One complete turn of the stern in a counter electricistic direction opens the valve sufficiently to permit maximum discharge. An socilitary cylinder or ton container valve should be installed adjacent to the container valve between it and the chlorine feeder or gas header on manifold systems. Such a valve serves as an energy new shot off if the container valve should leak. Moreover, it prevents chlorine gas from escaping from the supply line when the container is removed from service. In the interests of safety, the ventilation system should be operating whenever containers are being placed into or removed from service and a fall times in which an emergency exists or adjointments and replies are being made.

specifications and manufacturing of efforme cylinders/containers, its transportation, frandling, filling, possession and safety shift for governed as per Gas Cylinder Rules; 1981 ef-Control Government

# 8.7.2 CEFORINATORS

A chlormator is a device designed for feeding thiorine to a water supply. Its functions are:

- (z) To regulate the flow of gas from the chloring contribution at the desired rate of flow.
- (b) To indicate the flow rate of gas feedbag.
- (c) To provide mores of properly arong the gas either with an auxiliary supply of water or with the more body of the liquid to be disinfected.

# 8.7.2.1 Types Of Feeders

Chlorenconsistenced for mentrel and were occupied of chlorine in the gaseous state and to supply chlorine as a gas or an aqueous chlorine soli is as. The principle of operation of these equipments depends on the receiver of the or all how by recubiching a pressure relationship.

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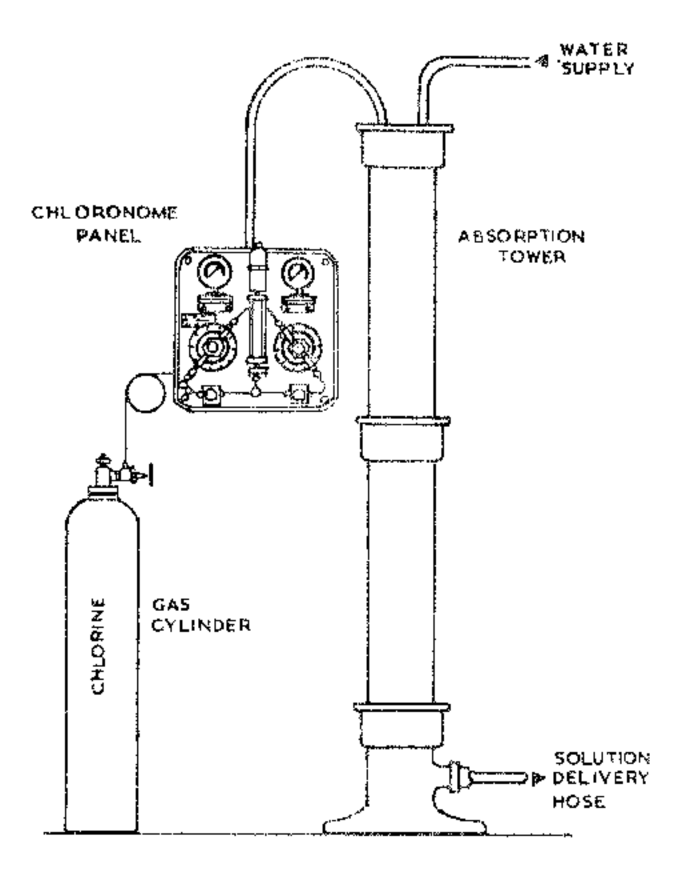
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- (i) Additional straining should be accessed
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- (iv) Average consideration research devices are statistically taken as the other structure with a specific planticity of Constant and the research of the planticity of Constant and the research of the re
- A sugada exclusive breakers is present the transmission function of the transmission exclusion of the approximation exclusion function of the
- (ci) Manufal cares determine the research of cares of Moral theory

# 8.7.3 ENGINFERING CONTROL OF DALARDS

Careful consideration should be given incondisting taking or how only procontinuous (adong high enough bury control does and there is still at the solution of bandling in schement represent should be account of they address of a solution of the property is utdated so as the control account of the other is travely and the solution of based on their previously noted there is the solution of the weight of the solution of property of their previously noted there is the solution of the weight of the solution of passible with a molecular neurophylic of the solution of the weight of provide a solution to appearing extremes and adopt only solution of the solution of the maps

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# FIG. 8.2 CHLORINATOR WITH ABSORPTION TOWER

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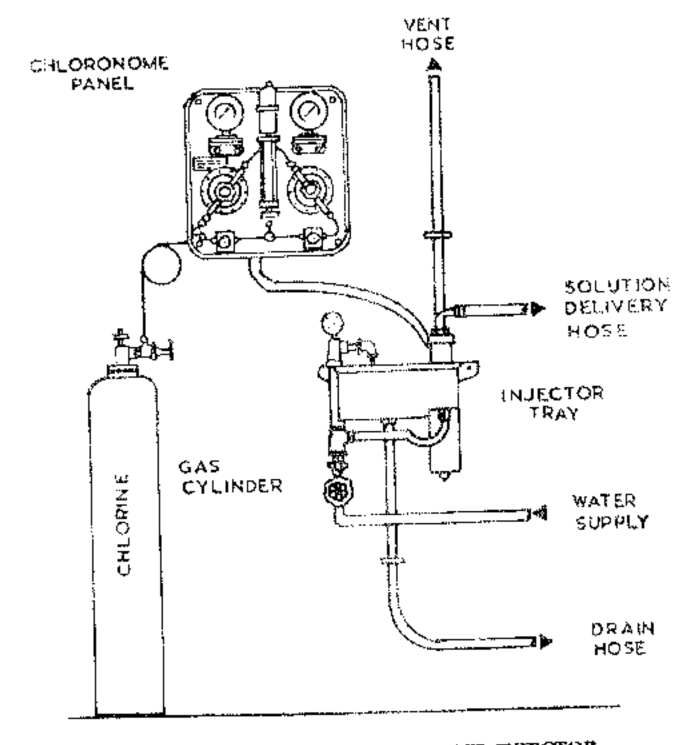


FIG. 8.3 CHLORINATOR WITH INJECTOR

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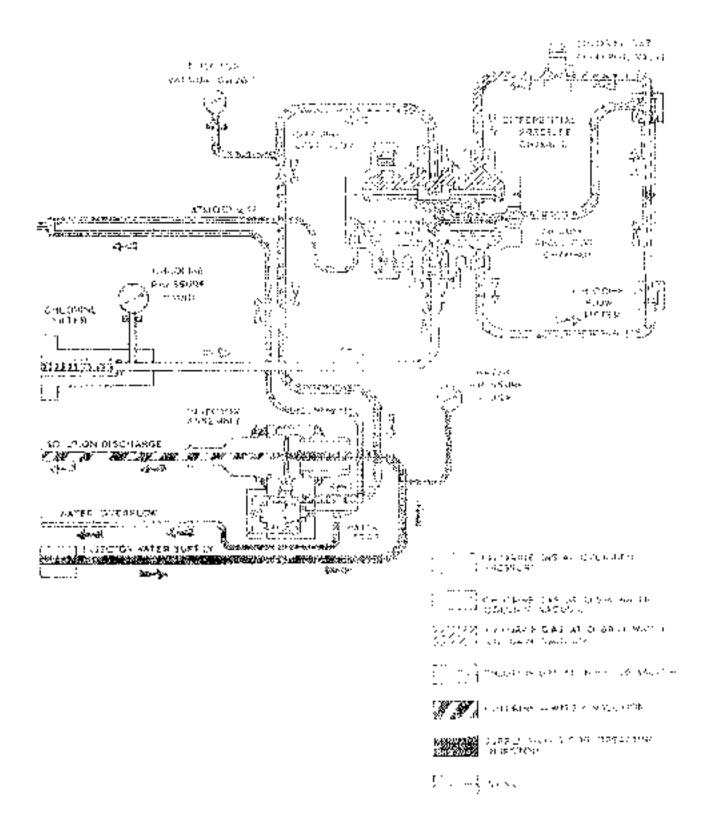
# 8.7.1.4 Piping Systems

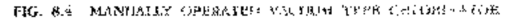
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# 8.7.3.2 Number Of Cylinders Or Containers

"formal characterised sage requires to describe water supplies not subject to significant polintian words to a exceed 2mg it. The actual chloring dosing has to be determined on the basis of characterise domain nexts. The aboving field rate is then competed by deading the appeared to compute dosing of coloring by maximum flow rate.

10) it such this are to gunements can be estimated from the daily average consemption in a travitories dot. Table peak and the minimum may requirements should be taken onto consideration when designing a calorate supply and mediat systems and not merely the total fails requirements of chlorate.

When theorem gives withdrawn from a colliader compliang the liquefied gas, the pressure drops and the liquid 'beils' liberaring more gas tell the pressure is restored. This boiling above is been continuously, then producing a cooling effect in the liquid region. If the with bravel is continued, the liquid now factor and no more gas will be evolved. It is therefore, coefficial to keep the atmosphere, much the containers in service water and a contrast that there was tak knormal enter of withdrawai from a single container with heavy drough of gas.

the recommended distance mice are approximately 6.5 to 7.5 kg/hc, from a one-tonsolution and 0.8 kg for from cylinders. Expression should have sublicient capterie to exceed uglo so expressed domain of any integrated to provide continuous effective discharge tradecall providing hydraulic conditions. It is good protect to provide for duplicate equipment since domination process cannot be supply at a protoci.

When the gas discharge rate from a single container will not meet the requirements, two or more can be connected to a marafold and discharge simultaneously. It is advisable not to couple more than to a container, to a marafold. When discharging through a marafold, date must be taken that all the containers are at the same temperature, particularly when contacting a new cylinder to the nonetold. When more than 3 or 4 cylinders are used, the connections would be arranged in groups so that one complete group can be changed at a time. Storage of chloring lasting a marafold to constrain a group of the same to keep the full extinders in the same norm is the  $c_0$  provided to is to value to keep the full extinders in the same norm as the  $c_0$  provided to is to value to keep

# 873.3 Maintenance

Every following on subplice with an unstruction brok that will include solution steps to follow in servicing. However, following are four areas most offere associated with non-tenative requirement and cruck of results.

#### (a) Maisturr

We start to differing is contour, to terms and most replicitues metals. Most chiefford on the distribution of the sections where gas is bundled order vacuum. Metal name of through which are generally extend to the chlormator, are header valves, header are used focular connections. When any contextum is broken, even for a shore time, the openough would be plugged immediately to carbude multiture. Gets sion is internal and not evaluating on example expection until fahrer occurs. A grach rule to follow is to exclude mustice from any part of the equipment matter controlly exposed to development only.

Corrosion products, productly fease colocale, are a major classe of colocadaet instancebourg

# (b) Impurities in Chloride

itizen mare amount of momentes case to choose of they a considered we composed are inequently found in elifornation when corrections use. One force enhances one is pressed in the chlorage containers or non-reach when coucless operation allows momentes enter the system. The compound is no provide as a dark brown, syropy update traits soluble in water. After chloragion dates are a to contain move impurity, the mast in dead discourds's before reached as

The other involution three of three constructions of a point of classed as not latter origination of the other independent of gas breached on the component of the structure of the structure

#### (c) Flexible Connections

Exable connection (comprising some character tech tobing), used to context its cylinders of the containers, next special anertics. Because they are there every more cybrider is dowined, shey are subject to merit dogue. These connections should be changed ence a test.

 Each much connection is made concrute and when container or to the oblermation, three graded must be used.

# (d) Caskets

Electroners (flexible) insteads used for justice and O rings generally become forther in three If a groketed name is not for decortic yeaks in a distributive years. A regular integration of replacement is desirable but gridelines are different overy recommendate space parts list includes space gashels. If welling on hardening on a generation decord in should be replaced. Obtained or hardened gashets cannot be properly enabled.

# 8.7.4 CHLORINE HOUSING

The calorine exhibits and feeders should be housed in an isolated norm, easily accessible, close to the point of application and conversion for mark loading, and subcontainer finalding blie from should be at least 15 errors are in successing ground and dramage should have at least two exit does or building should have at least two exit does or building should may a least two exit does or building should may a least two exit does or building should may a least two exit does or building should have at least two exit does or building should may at least two exit does on building should may at least two exits an approximate an enabled may at 16 and the should realize a should instabilize provision of ventilator opening at the bottom our opposate the other is also practice.

Separate and reasonably gas tight enclosures opening to the outdoors should be provided for boosing the obliging feeding equipment in large installations and or building coscoped by persons. These enclosures should be vertee to the opper atmosphere and equipped with positive means of extends (near the floor level, at the center of the room or openetic to the (c) a restrict of the construction of the damper scene of the definition of the among the state of the track of the second wave of the construction of the money of the definition of the damper scheme of the construction of the damper the scene of the definition of the damper scheme of the damper scheme of the more of the damper state of the damper scheme of the damper scheme of the scheme of the damper scheme of the damper scheme of the damper scheme of the scheme of the damper scheme of the damper scheme of the damper scheme of the scheme of the damper scheme of the damper scheme of the damper scheme of the scheme of the damper scheme of the damper scheme of the damper scheme of the scheme of the damper scheme of the damper scheme of the damper scheme of the scheme of the damper scheme of the damper scheme of the damper scheme of the damper scheme of the scheme of the damper scheme of the damper scheme of the damper scheme of the damper scheme of the scheme of the damper scheme of the scheme of the damper scheme of the

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#### 8.7.5 ANOIN SEY DOUBSENTS

#### 8.2.6.1. Synaphing Machines.

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# 8.2.6.2 Personnel Protection Soutputent

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It is good portice to provide one police the dences (or pands with fall face piece) and other protection dotting for workers exposed to hazardous initiatials. Emergency showers, not baths of other statishe water flucte systems should be provided in convenient locations for the by work walls exposed personnel for cliance of an automatic chloring lock detector with a without worker or audible dame, should be considered.

# 8.7.6.3 Chiorine Detectors

Composed overstoring of atmosphere in anoty where therefore is stored and fee is an important aspect of any safety programmer. Instruments for this purpose are called chlorade detectors, which are under the conduction of the detectors used for metallogy chadual, chloring in which

Generatudicas are especied as specify to have in absorb parts for collect parts by to ight, as the expression is and to denote the absorb to water the couple soully ppm of absorb the violance of an expression is equivalent to the constraint of a sould be defined as the couple soully property of the constraint of a solution property of the constraint of a solution property of the couple of a solution of the couple soull be able to define a solution of the couple of the coupl

Two types of detectors are available, we take to be available to be tampled is the stred to a variability door to writed with a strib of stretower to give the paper is white the light is reflected forms of a physical-stretower to be to be the cell is coupleful and used to seep or electric recording the absorbed. The current if the network of stretowers the paper is done to be paper is done to be absorbed. The current if the network cell stretowers described and used to darkens the light is absorbed. The current if the network cell drops below to shot required to keep to observe and drug the protection of the paper of the paper.

In the spectral spectric from the point or the number of sampling is closen to the detector by an an pump for achieved that they material address the sample down out. The set sample is directed to an electrochematy screage cell the closen of period where metricate with the presence of chlorus. A metric recommendation of periods are indicate enserbly the strongth of the chlorum is of and no electrochematic and the set of a provide a control closer for remote metric descention and the set of the strong of the provide a control closer for remote metric leader of the strong of the set of the strong of the set of

# 8.7.6.4 Automatic Changeover System

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#### 8.7.7 SAFETY CONSIDURATIONS

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- (6) If practical, to does pressure in the constraint for removing the gas to process of antable disposed system. Causing Field socialish or other suitable disali aliaorption outern should be provided for disposage of clauser from leaking whindows and out comminers (100 kg of Choten by the networked some 325 kg of caustersoda).
- (v) in some cases it might be desire and possible to move for contactualto an induced spot where it will confide list frame.

# 8.7.9 PERSONNEL TRAINING

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#### 8.8 CHILDRINE COMPOUNDS

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Blaching powers sequencily used, more that shows with the constant to represent, which contains the vibrate in solution is equally done to show the event to a sample. Second evelopist integrate the dependent gravity from the constant which is dependent to pendent the constant of the solutions in the applied integration. One can be the transmitted as the evelopied integration of wells applied integration of wells are being a solution of the solution and the evel of the property of the table of the table of the property of the table of the table of the property of the table of the property of the table of the property of the table of the table of the property of the table of the property of the table of the property of the pro

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#### (b) Hypochiorites

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# 8.9. DISINFECTION METHODS OF STOPHAN CHUOEDS A HON-

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#### 8.9.2 CHEMICAL DISINFECTANCE

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- (m) Alkalies onci Acids
- (iv) Surface active chemicals.

# 8.9.2.1 Halogens Other Than Chlorine

theorems are oxidizing rights and include fluoranc being the strongest and instant the wetkest oxidizing against (lowered danfording efficiency does not correlate describe with oxidizing tapacity of a disatlement. As Parton can oxidize water, a cannot be used for disatlement, as Parton can oxidize water, a cannot be used for disatlement.

Bromine is vibervi data reddish betwee liqued which aport addition to water forms Experiments acta (10.081), the dissociation of the and reading in formation of hypothesizes and (00.01). Between discovery with unitation lie water to here metablyonization and discoveries with the originary is formed. Morebroughing is a storing bacteriate almost by strong to here common in communic to more obliganties is only bacteriate almost by strong to here common in communic to more obliganties. Bromine has been used for estance of a commong pool waters on a homed scale therewer because of an higher bot and its offic twenters just ase for public water supple susnot formed including the bot and its offic twenters just ase for public water supple susnot formed including the

indine is a biash block and and as addition to water gialds Hypotocious and (1001) and Urpototate (10) fordere cards less with organic proteine annotated or chlorine and is relatively strible in water. At table 7, the pereturgie of ordine, Dependents and hypotochie and bay them reported to be 52. If and 0 for a retail domine residual of 0.5 mg a porthologine and hypotochus ands are equally good distribution. To like does not react with internomic to form localities but evolvels and the first reachies phenols. Because of these reasons, less induces to priced to obtain the position without

iodine has been used for distriction of swimming processing and shall quantities of water at field, bedue objects (e.g. of tetraggenic hydroperoidde) have been used by the hung, bedue is less dependent on p13, temperature, and of contact not narroperoids importion due chlorine and out also kill anothic news which allocane does not. It has the time disinfecting power is chloring. Because of contant allomatics over chlorant, and na better for post dentification their chlorane providing longer lasting protection against gattogens and reduced offensive cases and objects. How every it is more confer than allowing

#### 8.9.2.2 Ozone

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#### 8.9.2.5 Acads And Bases

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# CHAPTER 9 SPECIFIC TREATMENT PROCESSES

# 91 INTRODUCTION

Water mentioner involves physical, chamical and biological changes that tenes face and water into potable water. The second concess used at my specific meaning must depend on the quality and many of the raw water. (Jorda, requirements the industrial oscillar, the tengundy more strangent than for dements supplies, field then it requirement only be account by the industry like demonstration of balks treat color to prove such deposit.

Water treatment processes new be simple like softwaration to new invelve complex physico-chemical charges, as well coagalation. The strength treatment processes includ control of algae, control of next not colour to which removal of colour, softwaing, removal of colour, softwaing, removal of interactions of which dominantly upon of water and correspondent.

# 9.2 CONTROL OF ALGAE

# 9.2.1 GENERAL

Algregive rise to a values of coubles in water supelies, they implies odorat and as a to the water. Symmetaises a perceptible other. Vaccionella Merchon and Tabellaria produce aromatic odour. Algor like Dirochyme, Peridit and Troglenopsis, Osterionella and Tabellaria produce. Eshy odour. Grassi odora is clused by Aphanazemeron, Vaccaria, Gomphosphaeria, Crimdro-spectrum and Reselteral Separe odour is caused by Cristophore Hydrodiction. Ceratium, Aphanazoneolo, Anabacia, and Cylindrossemioni. When algor like Microsystes, Anabiena and Aphanizoneological documents and decay, they produce fool odoars.

Some algae import sweet of brater of sour asses to which Algae Ske Nuclla, Generoor and Symmal give rise to object dasie, while algae such as Chana, Hugleon. Application means in Microcystis, Cryptonomics and Compliciplicate inspart sweet tasks to which

Algae interfere in the process of theoretic second section (mean Algar like Astronoval), and Senedra prevent floc formation. Which containing G amph sphares and Anaba research to be appared for proper floc formation. They base up the flocs and carry into the file They choke the filters and as a readit reduce the fider rank. Algae associated when a neclogging are Asterionella, bragilana, Navirula, Spindog, Gymbella, Distored Osafle all Sivularia, Trachel monas and Clostenary. Agae like Storethy and Osaflas ria cus pythrough rapid sund filter. Mass such as stoglena, Phares, Navieola, Nizzeleg and Trachelotional get through slow such also coglena. Phares, Navieola, Nizzeleg and Trachelotional get through slow such filter. These algae in distribution system cut a biological correspond. (1) A subscription of the state of the st

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# 9.2.26 Yendiscature bitcers

# 9.2.2 BENDURING MEAN DEP

# 9 SAL Prairie Western

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a and the second second of the other states of market in and a subsecond second second second second second sec In the second exemption is approachy necessary density by constant an electronization association be experied.

# (0) A mis for Treatment

Generally, the on-endername been to apply adjuster where the which reaches or exceeds 5% areas units. More which the to as a weak much during to oblessing should be enderned over though the cost cost of much best from 360 mers a non-to-enderned and a completion over the oblessing is been as more a type that coase cost of the oblessing the cost over the provided over a not transfer is the output discount of the total costs.

# (O) Types of Algieide

A litter variety of species are evaluable and a masker of the mighting strains synthesized Many of there are complete to take to operational or endered with specific strain against parentsian species. Cher and class kinst foreast, independent angene masker are evaluable of the endered with the foreast strain and the endered with been tried and the strain strain the base strain and the endered with the lighting of the endered base of the endered with the foreast strain and the endered with the lighting of the endered base of the endered base

# Copper Salts

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# (i) Copper Sulphate

The copper soluble return with the basic course in the space of form a basic copper carbon is which if other decomposes to toor copper hydrate. The transcopper carbonate is somewhat soluble especially if the water is not very hard and if it contains carbon decode. The copper cycline is alrees insoluble to a set, if remains in a collocal form for sometime before it possible cont. This returned is teached by low conjuncture and opport matter in the water, while temperature and sospend. For these specificate in set, thus, follows that the efficient of copport supports as an algorith is not believed by the temperature of the water, as bedness, as contend of copport matter and solved by the temperature of the water, as

The added copper subject is reacted bara over the a short while. This is both an advantage and a disadvantage. It is an advantage the content of the copper in the water rapidly gets reduced to levels below these of which copper is basic to havan beings in mem efficient and and without the rapid for any elaborate treatment for removal of the excess copper. Tendency of copper to get out of the solution is a disadvantage because the adjaced of the disappearance of the copper from the field of action, another erop of algae convolues opportuning a repetition of the treatment.

#### (a) Dosage

of the equivalent of conner. The values require prime interaction diversion of the tollescore constraints.

300 normal copput support (0.080, 514,01) = (21.52) correlation prior

The general of copper surface accurate its to be calculated on the pass of our column of water in the new york A handbulge of the to be of the ages present, quartery grade of multipletation and subcoal speeching is according to could be the dose to be upplied 1217 holds for different equal of alges an optimum Hubble 1. Theo upply for a sentence to a of 15% and one for difference of by above 2.6 percent for each degree use of competence active 15%.

#### TABLE OF

# COPPER SULFBATE BEQUIRED FOR CONTROL OF DIFFERENT AGEAS

Algae	Copper Sulphate tencentration, mg/f
<ol> <li>Conceptly con</li> </ol>	
: Anabaena	1.1 - 0.4s
<ol><li>Aphanicangeory</li></ol>	112 0 (b)
<ol><li>Chadraory saw</li></ol>	- 12 125
<ol> <li>Codespharings</li> </ol>	20 - 40, 85
5 Microscope	1. <u>2</u> 0
6 Oscillations	4.20 - 40.20
1. Caloopheese	
<ul> <li>Class put on</li> </ul>	10. J.
2 Constitution	
<ol> <li>V colastruo;</li> </ol>	$\lambda_{0,j} = 0.73$
g – I. Dapanilia	0.33
5. Internoiphe	(1.51
6 National	6.55
<ol> <li>Baleshroun</li> </ol>	0.11.
8. Microspora	o, fr
9. Sectionsmis	1.98:
10 Springwra	0.12
<ul> <li>11. Uptables</li> </ul>	1. [3]
12 Aggiocau	1 SI
<ul> <li>Durintaciae</li> </ul>	
<ol> <li>Assessment far</li> </ol>	2017 - 10 Mil
2 Satylaria	5.25
5 Alebasira	·
<ul> <li>Tabletana</li> </ul>	C 10 - 0.30
5 Navienta	-0.65
6 Synchu	1. St. 11 (154
7 Stephanodiscos	- 0,53

<ul> <li>Brugger de construir y appeler appeler appeler de construir y appeler appeler y app</li></ul>	670) 
n - Standary Car In 19 ca Malanta Malanta	n de stêt 1 de serve

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#### car partner of Organic Matter and Bacteria.

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# (ii) Other Compounds

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transied by the theorem is much configuration appendictment dy sample complex of orport with structure in commences with the avectope oblectation process, the algorith effects the opporter conformal. The owner come pressume empounds of copper increasing browners, a new agid, control more the composition of a provide the total the opporter is not copelied to be used in out the composition of control below total have

# (2) Clácaino:

Colorme is normally a harranges, for this case is an arginale. Whereas expect subpart to more commonly applied to water in reservoirs, children is generally added on the water as it peaks the control point.

(c) more respective toxic effect and causes doublished dash equation of some species of again. The example one present in the case case for all historic and map cause tasks and come. Occasionally track essential odd as see as the argund matter of the dead algae may confine with chlorine to form new or intervals condense and testes. Such intervalibation of scours toxics the control of algae by colorine a problem which challenges the ingenticy of the optimics.

# (1) Dosege

the lettral description horizon to the owner consistent oper of piper are governer thable 9.3.

AMOUNT OF CEREDRINF REQUIRED TO DESTROY MICROSCOPIC ALGAE.			
Algar	Colorine Dose mg/3		
Vistaniz, orientati	3.85		
(Lyciotella	( ) a)		
0-de los-con	2.00		
Of a dary on	0.5		
choylenopsis	0.8		
<u>States</u>	0.5		

#### YA81.8.9.3

#### (ii) Methods of Application

Colorent may be applied either to a force of Greaching powder or its a strong solution of d'home from a chlorinator l'the latter o processible.

Should reservors may be treated by applying a short of bleaching provder at the influent out or by reaching higs containing the bleaching powder in the water. Obtaination for algal growth is more commonly adopted in the pretreatment part of the water works. The point of application is preterally at the point of entry of raw water into the treatment plant or just about of the eragebait feed. Algal growths is raw water conduits can be got ed of by heavy closes of chloring. Addition of chloring acting with congulant is sometimes practiced, but this also is to be discourtpaid since the surprisingly word? words in the essenction and costage of chloring.

# (tii) Microstramer

A special process known as inferostratising is being used in some unter traditions particulate memory and interview over tables of the openings in the mesh determines the size of the openings in the must determines the size of the opening in the must determines the size of the opening in the must determine the size of the opening in the must determine the size of the opening in the must determine the size of the opening in the tradition.

# 9.2.3.3 Relative Mersts of Chlorine and Copper Solphate Treatment

Tach place should conduct experiments and decree on the operand dots of the slightly on the base of conditions. We alcore in event the method will depend on the factors available for desing the water with chemotals, the general attacpements of the action is seriore the costs. There are, however, vertain special conducts where the use of depend on the is not possible and collision in these to the preferred complet, where the pairs of application is too user the point of cutry more applies of our product state cannot be each to the complet well plate out on the metal and become construct bind and, when the molecules a provent deal providum a congetaint basic capper whether cannot be used as a set its down out of solution in a congetaint basic capper where the content of the cost of the provent deal providum a congetaint basic capper where the content of the cost of the down out of solution the metal and become construct bind and when the molecules a provent deal providum a congetaint basic capper where the content of the cost of the down out of solution shoost immediately that we take the solution be content of the cost of the periods sufficient to cause a solution of our capper content to reveals the firm chloringtion has to be perferred.

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The growth of platition to reservoirs too, by a model by a tiper subject at cutaent Generally parisfactory results have been second, but this champed by our abays been effective as an algorite. The dones required too this propose differ such each contraster, so economy in the use of a ppec subplate and us discribute concessers or warrants of it is topic examination of appropriate samples collected too golfs as homicoup, to determine the types of eigensites and their relative numbers. The recommended does are usling if or loss, so this doze may be used in the observer of lab many control. On the other rund, many troublestone organisms may be killed with does so it is another long the processer possible when microscopic examinations can be trude.

The required dose is influenced by nonperiority alkalitate and carbon distance  $\sigma$  are an exatens.

Effective control of energy-pairing the top of the pair of the intercongress is not been experiented by the operation of copper subjects to the water energy constrained by intercongress is not be controlled before heater growing or the microsoften of provide to the accessity of provide to the transmitter of the accessity of provide to the provide of growing above the subsequent destruction of the provide of growing the operation of the descent of the value protocol field by the base of the value, and be composited field by more the state of convergent the origin convert of the value, and be composited field by more the state of the water, and be composited field by accessing the large operators application of copper subplate, how we reduce the accessible supply of the state of the top of the top of the top of the protocol between the protocol of the top of the supply of the descent of the top of the top of the descent o

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#### 13.2.2 Control in Marshares

and a consisting of a second of the construction of second by the second probability of the basis of the interval of the in

neverytable locats. Using antizenin with calculate in combined residual chiomanon can partly trusk to delay chica ophenol tastas in water

Colorum Dissues where is 0.5 the scalar provertial thrue obtains as an oxidizing agent has been from its consider efficient and the general decays values range from 4.3 to 2.0 (6.1). This is a specialized form of theorem mean one used for taste and odom control where large disses of theorem are to be avoided 0.1 forme discuss gas is released to where on sue by the maximum of a solution of sodiar coldering (NaClO₂) with a strong chicking solution of 60 (5250) mg/d

Enough the dependent ratio of chlorane to such an chlorate is 3.12.6, values between 1:2 and 1.1 are employed in practice. Glorine disorde is more expensive and is used for taste and advancements only. The applied of the first stags of the treatment plant. Thereafter, the bash describes consists and the probability of by simple valorization after filtration. Over at the epperiod of the large that also produced could. Chlorization of enumeration the enumber of plants have also produced could. Chlorization of enumeration the enumeration of plants is useful in the enumber of plants is useful in the

Swated technical area month for the conductor tens of is activated call on Arrested carbon is reade near hermoarthon or method of all sources, the principal requirement large that the station results is 0 affect cosmologic distribution are plosterly adsorbed on as producing solution is which control to an evolutive existance are plosterly adsorbed on as the station is a sense of a smaller upsited below filtering. The contrast time species from the station is a sense of a smaller upsited below filtering. The contrast time species from the station is a sense of a smaller upsited below filtering. The contrast time species from the station is given in creation in could be used in the active setting must be preserved from the station is species. Application is not on each on an be before administration of taste and of one is shown and frequent and in a more the active setting must be impressive desire for nonline, a other one applied in the inspection of 2 to 8 mg/d, for groups of desire for nonline, a other one applies are a suspension of 2 to 8 mg/d, for groups upset desire for nonline, a other one applies are a suspension of 2 to 8 mg/d, for groupsety factor of 20 to 100 mg/d. Cabor free in groundly 1.5 to 5 m deep with the sets 0.2 0.4 man with hadrage of about 4.8 mg/d more on a suspension or as may induce the sets 0.2 0.4 man with hadrage of about 4.8 mg/d more on a suspension in a more reader. The mg/d doing 0.2 0.4 man with hadrage of about 4.8 mg/d more on a suspension is 2 to 8 mg/d the sets 0.2 0.4 man with hadrage of about 4.8 mg/d more on a subscription mark range from 7.2 mg/d of phot tests are polarized, the law of a non-set (station is a polarized appendix) of a non-set resulting odotes attered on the more of the set of the set of the set of the non-set result of phot tests are polarized. Carbon is an of the test of the set of the more resolution of the remove result odotes attered on the method.

Variables seek is pliff emperator, quarters and type of organic matter in the influence value and determine time installed inter on the efficiency of minoral of ordering matches.

# 9.4 REMOVAL OF COLOUR

# 9.4.1 CAUSES OF COLOUR

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# 9.4.2 CONDIR REMOVAL

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# 9.4.2.1 Colour due to become the equivery

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# 9.4.2.2 Column drug to Algor-

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# 94.2.4 Colour day is breasting) waste

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# 9.4.2.5 Oxidation of Colorer

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# 5.3.2.6 Preamanet by Acciunted Carbon

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# 9.5 SOFERING

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# 9.5.2 WELHOD OF SOMEWORD

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# 9.5.2.3 Fine and Einerstocka Softening

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# (i) Commind Reservices

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volctor of exchange material to be used in colloc means (iii) is calculated by the formula

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webenge capability and the common side regimentation of Caron exchanges are presented in Table 9.8

7ABLE 7.5

EXCLUSION CAPACITIES AND COMMON SALT REQUIREMENTS OF
CATION EXCHANGERS

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Synthetic Schoolers Zenhan (morphold)	11-37	8.2 3.2			
Symilator Organic					
Dephetated Coal	12/0	$2 \times 4$			
Sevin Folysbreas	2.0	2 4			

The option on concentration of brine for restoration of maximum exchange reporting in any restores about 10 to 150 and the connect time for regeneration varies from 20 to 45 minutes. A dostige of sale of 15 kg/ mm/m³ of restricting h % home solution is usually applied at a root of about 150 lpm/m³ of exchanger. For sea water, about 2.80 to 400 lpm/m³ of perhapsed to accessive accessary.

The total tinse water requirement is 3 to  $10 \text{ m}^3/\text{m}^3$  of material and applied at a rate of 5 to 18 m³/h/m³ in the slow and 30 m³/h/m³ in the fast types. The tinse water is introduced through the brine distribution network or by simply flooding the unit through a bose.

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#### 9.6.1 SOURCES AND NATURE

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#### 9.6.2.1 Precipitation

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Oradation of content be inhibited possible fee to the binding of theory can by express sub-record and ammonia which behave on a memory among the trace galax or exercise acab. At the organic material has to be ordered before any perceptible excitation of iron can be effected. Obtaination of many non-baseling errors can bring about the exclusion of me organic material observations from the ordered are bring about the exclusion of me organic material observations from the ordered are bring about the exclusion of me organic material observations are during agents from the oxidation of the tendes iron. Deeper form body open 7 to 2.5 m with and size of 16 nm three also been used with good results in many waters, especially containing of games, precision actions where it of goog labors, settementation and, filterious at ordered provided to used to be used of goog labors, acceptable firsts.

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## 9.6.2.2 Contact Beds

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## 2.5.2.5 Pecister

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### Phalip Cashiya, Adahad

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# 9.6.3 SIMPLE EXPRECISION CONSTRUCTS REPLECTED SIGNAL COMPLEMENTS

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# 9.6.3.1 Package from Removal Hunds For Francis Science

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#### MAAPRON RENGARS PLANTSFOR FARMER FOR STREET

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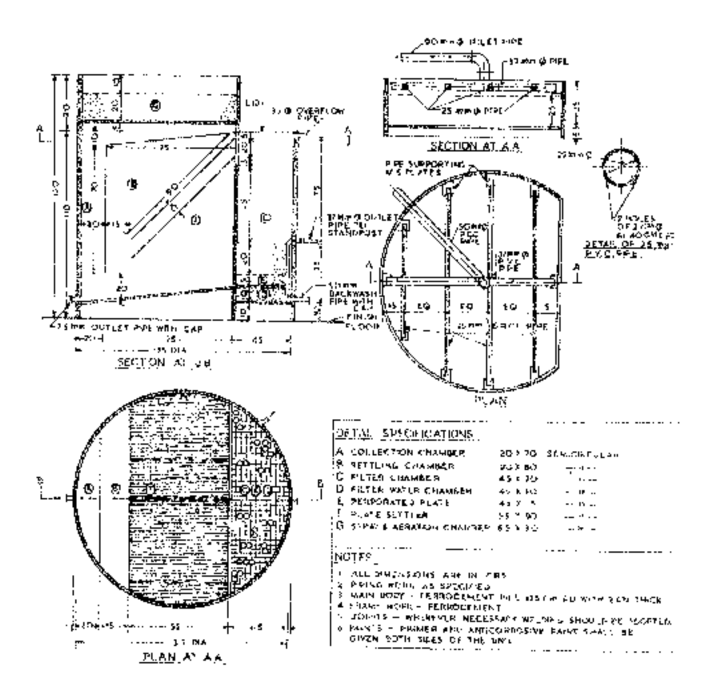


FIG. 2.1 - GION REMOVAL PLANT FOR 4 MODEY

Tray aerators are commonly used for account water. The trays are designed for an aeration rate of 1.26 m²/m²/hr and spaced at intervals of 5 m. Then the water is settled in a sedimentation basin having a detention period of 2.5 hours. The clatified water is idlered through a rapid sand filter having sand of effective size 0.6-0.8 mm and antiformity coefficient 1.3 with an effective depth of 1.2 m. The head of water above sand is 1.35 m and the rate of filtration 5 m³/m³/h. The minimum backwash care is 35 m²/m²/h and the toral head required for filter wash is 12 m.

Type designs for iron temoval plants for -5, 50 and 15 m²/bt of flow are given in Appendix 9.3 along with drawings.

The sand is supported over a gracel layer of depth 0.39 + 0.62 m, and it is arranged as follows

size	depth
65 - 38 mm	43 ~ 20 cm
38-20 nm	8 - 13 cm
2012 nun	8 · 13 cm
(2-5 mm	5 8 cm
5-2 տա	5 - 8 cm

Power shut-downs are frequent and rarely more than two hours supply is available in the morning and evening in rural areas. Hence taw water pumping hours can be assumed to be 2 hours in the northing and 2 hours in the evening. During these 4 hours of pumping the total daily requirements of water are to be pumped to the raw water elevated storage tank. The treatment plant has therefore to be designed to operate under gravity from the raw water storage tank taking these facts into account. To avoid extra cost for additional over hence tank for filtered water, the filtered water from the partitioned be directly pumped for the distribution. The distribution of treated water would follow the same time schedule as for pumping raw water. Backwashing of the solid filter would be carried out by using raw water from the overhead taok.

# 9.7 DEFLUORIDATION OF WATER

Excessive fluorides in drinking water may cause mottling of teeth or dental fluorosis, a condition resulting in the discoloration of the characl, with chipping of the teeth in severe cases, particularly in children. In Todan conditions where the temperatures are high, the occurrence and severity of mottling increases when the fluoride levels exceed 1.0 mg/l. With higher levels, skeletal or hone fluorosis with its emplong effects are observed. The chief sources of fluorides in nature are (i) fluorapetitic (phosphate rock). (ii) Buonspar, (ii) envolue and (iv) igneous rocks containing fluorosiacates. Educrides are present mostly in ground waters and high concentrations have been found in parts of Andhra Peadesh, Bibar, Guorat, Haryana, Kamataka, Kenala, Madhya Pradesh, Maharashtra, Penjab, Rajasthan and Tama Nade in the enoutry. While majority of values tange from 1.5 to 6 mg/l source cases as high as 16 to 18 mg/l and in one solitary bistance, even 36 mg/l have been reported.

## 9.7.J. REMOVALMETHODS

The removal of excisive Densies from public water supplies or individual water supplies is possibilities with an public reality grounds. This is a problem particularly in rural are to und hence the accent cus to be on maph at of operation, cheapness and applicability to small water supplies. The methods use duration coloragees like tricalcium phosphate or bone rural, amone exchangers, are not carbon, magness or of their aluminium sales.

. .. .

# 9.7.1.1 Fluoride Exchangers

Degreesed and alkali stretted basics parties the ability to remove these also bir have not been used on a plant scale. Both character prepared by controlled conduction of bones under anated supply of or in the presence of conducts when treated with alkali or phosphate are been bound to be useful. One cubic more of hope unacceable capable of removing 1.1 set of through thom a water with flooring content up to 6.0 mg/i. The spent material can be required with more or transdum phosphate. Freaknam phosphate in powerful flooring a spent material is a feaser capacity of 9.7 kg or Potoide/on'. The spent material is expressively of 9.7 kg or Potoide/on'. The spent material is expressively photon or the proceeder of 0.0 mg/i. The spent material is expressively photon or the plant with the proceeder of the plant phosphate.

# 9.7.1.2 Anion Exchangers

Elionidals not also be removed to anoth exchange rusing strongly basic formaldehyde team quaternary animomous type as hydroside or chloride form. But their efficiency is lowered in the presence of other anima like bacadismates, hydrosides and sulphotes in the water.

# 9.7.1.3 Activated Carbon

A trained encloses have also been known to have the capacity for removal of fluorades to optimated earbors for fluorate tennoval has been developed in hids, by earlow-stop paddy lock is see tool (systing under pressure with alkait and quericlong it in a 2°) alian solution his could remove 520 mg of fluoride per silogram of the cry material. The spectimaterial could be reprintered by sonking it as a 2° , alian solution for 14 hours. The autotion and bottomic properties of the earbort are how version.

A granulation-exclosing reactified the Berner 2, which is a sulphonated coal operating on the aluminum cycle has been developed to the country. The capacity of the material is estimated to be 500 pm of fluorices/mb with reactivate containing 5 mg informed 150 mg/fluoritation. The regeneration is carried out by means of a 2.5% alum solution, with reactive control of two bed volumes. A flow rate of 4.6 million of the transmission duration of the test requirements after regeneration are 9.10 ml/ onl/he for a measure duration of by means. The requirements after regeneration are 9.10 ml/ onl/he for a measure duration of by means. The making base after regeneration of the test of the total control of the regeneration of the parts.

Figh alkilings of the water considerably lowers the rapacity as well as the efficiency of the bod. Hydroxyl ollutiony factorials much have deleterous effect on the non-out efficiency of the medium. The efficiency of the readium fails down by 30% when hydroxyl alkaForing becomes 25 mg/l.

Destinent cost using Deflueror 2 varies from Rs. 1.0 to Rs. 5.0 per 1600 litres of water treated, depending upon the mital fluoride concentration and the alkalimity of water

3.32

2 F2 CAACHS7---24B

## 9.7.1.4 Magnesium Salts

Excess line treatment for softening effects a contract of the radio due to its advorption by the magnesian hydroxide for. This fluoride to be accurs prior of the radio wing extrement

Fluoride reduction of 750 nm all distribution of a comparision remoted (41.2)

Sizeable fluoride commods and preside only when the prevention present in large quartities which may not dwars be the case of a capter ratio beam distribution at the form of salts. The process is outable only associate the way of second system.

Magnesia and mean not mappe in basic discrete in the Concernal of the ride from water. The study reconsidered the following empirical characteristics of (ZgC) which are required to characterized by Concerning to the concerning of

MgO required to obsolve a tags of the restrict versus (i.g. + Strict 14).

$$1.75(13.95) \left(1 - \frac{1}{F_{\odot}}\right)^2 = 16.15$$
 (secondly of raw water (me/f ) =  $(9.2)$ 

(b) = M(C) required to C¹ tails 2 mg (c/) is the red to set 
$$(1 - \sqrt{3} \log 1/3)$$
  
 $1.76(3/23) \left( c - \frac{1}{\sqrt{3}} \right)^{-1.26}$  (2.3) (as basis of two water (me/1) = (0.3)

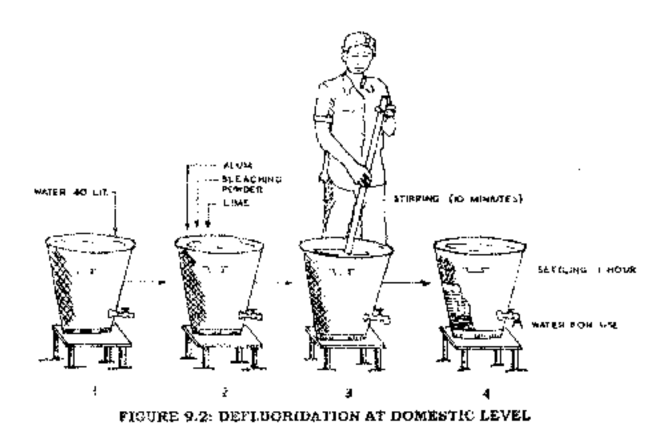
by represents the fluoride concentration in the new water. The pH of the treated water was always beyond 10 and its correction by condition was essential, adding to the complexity of operations and control.

## 9.7.1.5 Aluminium Salts

Aluminium sales like filter alian and activated aluminium and alian treated cation exchangers have shown beneficial effects. Filter alian during coagalation brings about some removal of fluorides from water The removal effectionly is improved when used along with scoagalant aid-like activated silica and clay 200 to 500 mg/l of alum is required to bring down fluoride from 4.0 mg/l to 1.0 mg/l while with coagalant aid, the fluoride: were reported to be reduced from 6.0 mg/l to 1.0 mg/l with alum done of only 100 mg/l.

Alum treated polysicyene cation exchangers and sulphonated coals have also been used successfully. A cation exchanger prepared from extract of Avaram back and formaldehyde when soaked in alum selution has been found to have good fluoride removal capacity (800 mg/kg).

Calculated or activated alerning in granolar form can be used for flurnide removal and the spent material regenerated with sikals, acid or by both illementely (removal efficiently 1.2 kg of flaoride/m³). A dilute solution of alernitium suphate used as the regenerate for the spent material makes the alumna four times more efficient.



#### 9.7.2 SIMPLE MULHOD OF DEFE CORD VIEW

Deducation is achieved entries for fixed bed media which could be regenerated in by its rookers of procession and formation of complexes. A simple method of deflucration is improved as the Nalgorida Technique in involves the use of aluminism solts for the rice onto till useals. The Nalgorida Technique is imploys either the sequence of precipitation, sorting and Sint on or precipitation, forables and filtration and can be used for domestic as which an original precipitation, forables and filtration and can be used for domestic as well as provinced, water apply solution.

## (f) Domestic Treatment Precipitation, Settling and Effication

Etreatment can be carried one in a concerner (bucket) of 40.1 capacity with a tap 3.5 cm above the bottom of the container but fix to indexed of to atod water after prepapitation and sculing (20), 9.2). The rate water taken in the conteneer, it mered with indequase amount of inne or sodare carbonate, bleaching row we are obtaining adplate volution, depending upon its alkalitety and theoretic contener. See so sodium corbonate solution is added first and once well with wall re-

Alone is durate in their added and the where started slowly for 10 minutes and allowed to solve to not if to be been. The supervision where contains permissible amount of fluoride is with draw of the tip for consumption. The settled sindige is discarded. The amount of above in rol to be added in 40 lines of the actions alignbries and fluoride levels is given in Table 9.5.

# TABLE 9.5

# ALCM DOSE FOR DIFFERENT FLUORIDES AND ALKALINITY LEVELS

Test water Fluoride	Test water Alkalinity, mg CaCO ₁ /1							
mg F/l	125	200	300	фиі	5.0	600	800	: 10000
2	60	Ωe T	110	(70	140 [–]	160	120	210
3	90	120	146	160		⁺ 2:0 ⁺	235	310
4		; 169	165	120	225	: 240	275	375
5	- · · - · · ·	··‡·=-·· -· I	1 Zus	240	275	2001	355	\$05
. 6	·i		245	285	315	¹ 375	< 5× 1	48 1
 8	<u>.</u>		· • · · ·	<del>-</del>	: 395	45c)	520	570
10	i	j .		:	:	. <b>-</b>	605	$G_{1,2}$

### (ii) Fill and Draw Type for small community

This is also a batch method for communities up to 200 population. The plant comprises a hopper bottom cylindrical task with a depth of 2 m equipped with a band operated or power doven stirring mechanism (Fig. 9.3). Row water a pumped or poured into the task and the required amounts of bleaching powder, line or sodourn carbonate and alum added with stirring. The contents are stirred slowly for ten minute and allow to settle for two hours. The defluoridated supernatiant water is withdrawn to be supplied through standposts and the settled sludge is discarded.

The notable features are:

- (a) With a pump of adequate capacity the entire operation is completed in 2.3 hours and a number of batches of defluoridated water can be obtained in a day.
- (b) The accessories needed are few and these are easily available (these include 16.1 buckets for dissolving alum, preparation of lime slurry or sodium carbonate solution, bleaching powder and a weighing balance).
- (c) The plant can be located in the open with precoutions to cover the motor
- (d) Semi-skilled labour can perform the function independently.

#### (iii) Fill and draw type (electrically operated)

The Hill and Draw type vertical unit composes coindireal tank of 10 m³ capacity with dished bottom, inlet, order and sludge drain. The coindireal tank with have sturdy callings, letc. Each tank is fitted with an agitator assemble consisting of (i) 5.410 drop proof electric motor, 3 phases 50 Hz; 1440 RPM with 415 V  $\pm$ 27  $\pm$  voltage fluctuation, and (ii) gear box for 1442 RPM input speed with reduction ratio ( ) 1 to attain an output speed of 24 RPM,

complete with coverseard shift to hold the agitator paddles. The agitator is fixed to the bottom of the vessel by covery, notable shouldes seed supporting business.

We show comprove to verify it of capacity each, a sump well and an overhead reserves. Topical hypertual constraints the units in provide for creating scatter for 16th proposition at 40 Sectors stroked in Fig. 24. Reviewer is prosped into the ansist and acated by Naiganda Decknique. The beautients are effected in a sample proped to an overhead today from where the water is supplied through a mapping through a mapping.

Approximite abunc doses (usgel) and the observation permissible inset (1 mg 174) of the abunction states at carries abolicity and the ods levels are given in Table 9.6.

ALUM DOS Test wates Fluorida	80 FOR 	DUAR				DIAURA 1 1. CaCO,		LEVELS
${\rm eng} F/l$	125	2:0	300	.4.04	539	- (JUÚ	- 80.0	en e
:.	: \$3	22-	273	312	351	4:5	468	: 500 ···
3	221	1.225	351	403	567	: : 520	585	767
r.		-4-13	11.6	168	559	· 108	689	936
۰.		: .	i	508	589	245	. 881	in. j
5			áil	715	780	2.56	1066	12.%
26		:			988	1118	12(8)	\$436
99 					:		1508	: 1600

# TABLE 9.6 JUM DOSE FOR DUFFERENT SUCCESSION ALKALINITY LEVE

Man The barreness often increasing the alkalinity with hime or sodium carbonate.

#### (iv) Precipitation, Floatation and Litration

Domestic treate out is achieved using a 100-1 capacity batch type dissolved ar floatation cell with band operated pressure pump. The pump and cell form a compact dissolved are floatation deductedation system.

Raw water in the cell is timed with a knli and aluminium salts. A small quantity of an water max from the prevsure pump is obtained into the cell. The precipitate with fluonde lifts to the top and finats. The treated water is collected in a backet filtered through a said filter. Using this cell, 1001 water is available for one in 20 minutes (Fig. 9.5.)

The same principle of floatation is extended to a 5001 capacity dissolved air floatation tell to obtain nearly 1 m² treated water per hour for small communities.

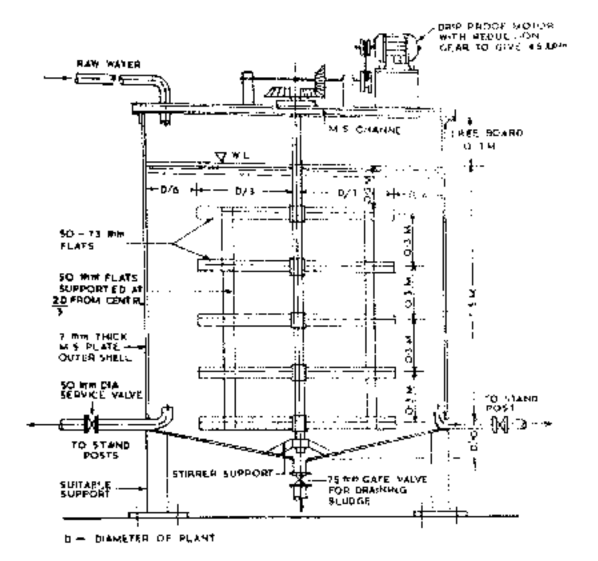


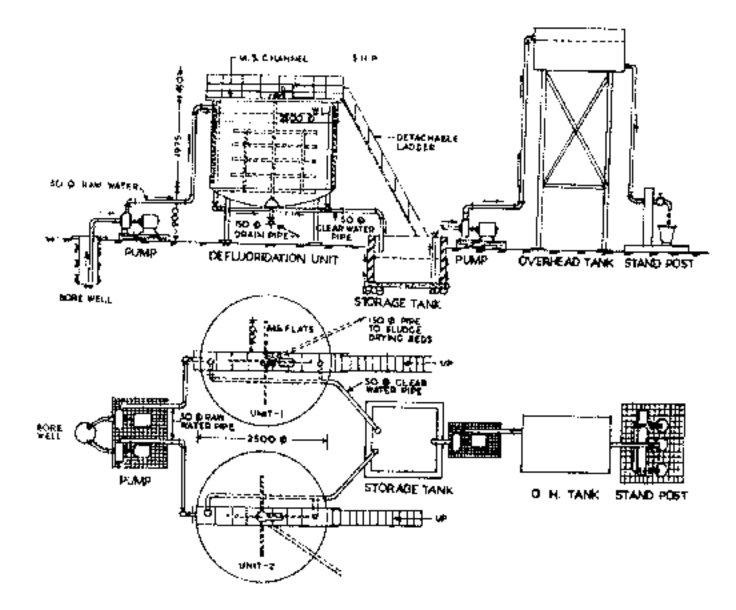
FIGURE 9.3: FILL AND DRAW TYPE DEFLUORIDATION PLANT FOR POPULATION OPTO 200 (a 40 lpc4

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FIG. 9.4 FILL AND DRAW TYPE DEFLUORIDATION SYSTEM FOR RURAL WATER SUPPLY

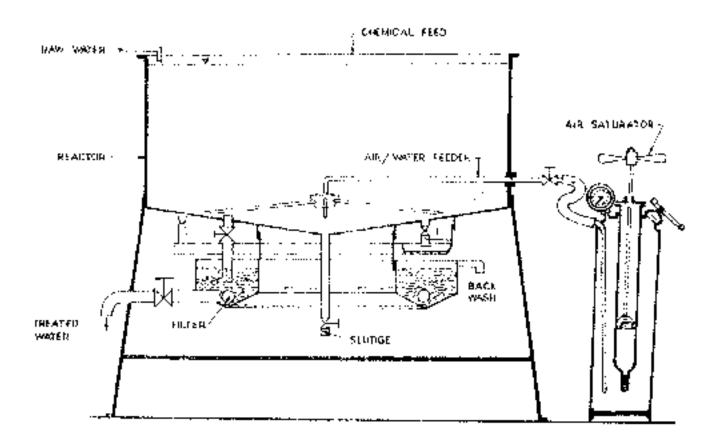
# 9.7.2.1 Mechanism Of Defluoridation by Nalgond a Technique

The chemical reactions involving fluorides and aluminium species are complex. It is a combination of polyhydroxy aluminium species complexation with fluoride and their adsorption on polymeric alumino hydroxides flocs. Besides fluorides, minicative, colour, odout, pesticides and organics are also removed. The batterial load is also reduced significantly. All these occur by adsorption on the floc surface. Lime or sodium carbonate instites adequate alkalinity for effective hydrolysis of aluminium sales so that residual aluminium does not remain in the treated water. Simultaneously disinfermon is achieved with bleaching powder and this keeps the systems free from undesirable biological growth.

# 9.7.2.2 Rural Water Supply Using Precipitation, Settling, Filtration Scheme Of Nalgonda Technique-Continuous Operation

This scheme intends to treat the raw water for villages and includes channel mixer, pebble bed flocculation, sedimentation tank and constant rate sand filters. The designs of entire water facilities are available for 500, 1000, 2001 and 5000 populations. The scheme is gravity operated except the filling of the overhead tank and delivery from treated water supp Channel mixer is provided for mixing line shurry or sodium carbonate solution and aluminium salts with the raw water. Pebble bed flocculation is used in place of concentional flocculation in order to avoid the dependence on electric power supply. The scheme envisages power supply for 2 hours each during morning and evening for filling the over head tank and for supply of treated water. The basis of design of various units are given below:

(i)	Water consumption	70 sped
(6)	Flush mixing detention period, relacity to be	30 sees
	maintained	
(iii)	Pebble bed floculator	
	detention period (considering 50% coads)	30 minutes
	size of media	20-40mm
	depth of media	1.2m
	rate of backwash	0.5m/snat
$\hat{n}$	Sedimentation	
·	liquid depth	3m
	weir loading rate	$\leq 300  \mathrm{m^2/m/d}$
	surface overloading rate	$\leq 20~{ m m}^3/~{ m m}^3/{ m d}$
e)	Sand gravity filter	
·	depth of water over sand	2m
	rate of filtration	5 m'/ m'/h
	head required for backwaslung filter	12m
	minimum backwash rate	36m/h
	gravel depth	0 <b>4</b> 5m
	effective size of sand	0.6mm to 0.8mm



# FIGURE 9.5: MURCLE-POWER DISSOLVED AIR FLOATATION SYSTEM FOR WATER TREATEMENT

The size of all outs, viz., overhead task, channel mixer, pebble bed flocculator, sedimentation task, said filter and underground treated water storage task are based on these design considerations for populations 500,5000,2000 and 5000 Layout plan and sectional deviation for treatment plant of Natgonda Technique are given in Fig. 9.6

Nalgonda Technique has several advantages over the fixed bed ion-exchange processes. It does not involve regeneration of modia and employs chemicals which are readily available and easy to operate and maintain using local skills. Colour, odour, torbidity, barreria and organic contaminants also get removed simultaneously. The sludge generated is convertible to alom for use in removal of excess turbidity of surface waters.

# 9.8 DEMINERALISATION OF WATER

Conventional methods of water treatment do not materially change the minetal content of water. Base exchange softening merely converts the calcium and magnesiam salts to the corresponding social salts. Line softening causes a slight decrease in the contents of total solids but does not bring about any decrease in the content of social chloride or sulphate. Hence these methods are not effective in converting brackish water into a potable one. For providing a potable supply in brackish water area, the least mineralized water source could be 340. prospected. When potable water is unavailable some method of treatment has to be adopted. Thus ships on the high seas as well as lifebourd are provided web stills for menufacturing distilled water. Distillation of seavable had also neer proposed during the war in isolated a offs which had to be occupied.

#### 9.8.1 DISTILLATION

Of the processes of removing upon from solide volucios, distillation of the oldes and in ments of established plants, the most productive in differs from the other processes holds passage of water through the vaprou phase. The plant design is directed to tapping the most economic source of hear energy and exploring dis most otherent processes of hear transfer,

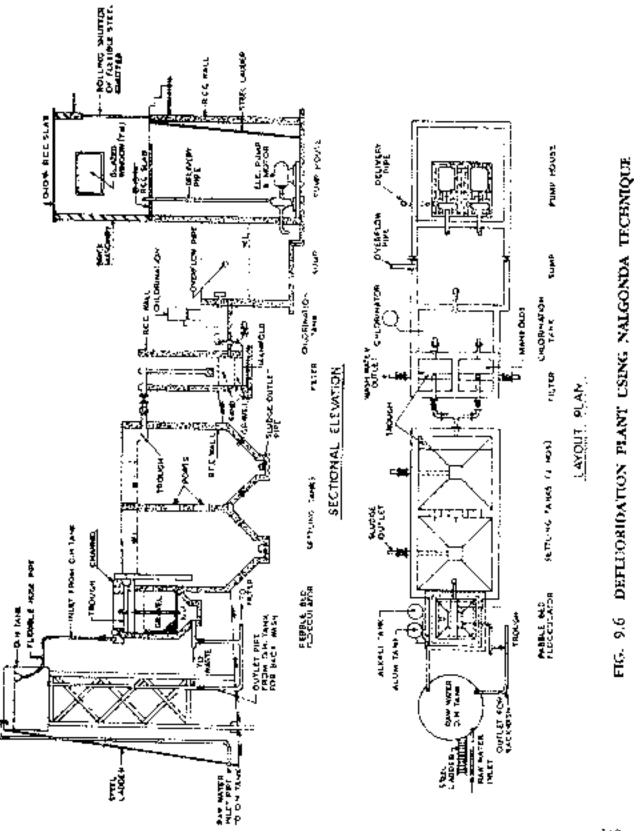
While relatively small quantums of vision are to be desidled, to aght or single effect devillation is preferred because of the sampling of operation and the lower copital cost of the installation. With larger outputs improvement to efficience acquires much greater importance because of the much higher rates of evaperation involved and the need for the lightly officient heat transfer systems. Problems of scale formation also play a significant role

Performance of an evaporation plant is called of the the specific heat consumption, we the number of lefterdores expected to produce one leftogram of distillate. Distillation plants are generally better for lower values of specific heat consumption. The introduction of the flash evaporator has helped in hereir compares of heat consumption. The introduction of the flash built more cheaply. It is only in such structure values of out out ratification parents can be used with for configurations evaporators of a performance evaporators can be used with for complete structure in the structure of the structure of the structure structur

# 9.8.1.1 Solar Stills

Solar energy can be havenessed by the use of a system of mirrors following the path of the on in frens the surjusht on sheets of youes. In our of the popular methods, the salt water mekles down to move mounted on an inclused comparation provided with glass sides and a heat insulated back which screens the condensing chambre from the sun. Since the focussing micrors form an important element in the cost of the stills, the development of cheaper non-focussing types of menors and use of inexpensive insteaded of construction have been resorted to the basic solar stills, a commonly used design, sale where tanks, filled utder by gravity or by strainless steel impellet pumps, feed the solar still whose cover is at a shallow angle of 10% to 18% with the glass panes tightly sealed to the holding frame and the joints. between the still cover and the vertical walls perfectly tight. The rate of feed to still should be such that for each 7.6 litres of salt water, 3.7 litres of fresh water is obtained and 3.7 litres of bane is discarded. The collecting troughs at the foot of the still cover must be constructed so that water will drain freely to the pipe which curves the distillate to the fresh water tank but preventing the entry of any contaminated water either from the roof or the ground in which it is constructed. In addition to the fresh water tank, it is good practice to construct additional distilled water storage so as to balance out the fluctuations between production and demand.

By their very nature, still covers are ideal for collection of run off of rain water and every advantage should be taken of the available rainfall by diverting in to the fresh water tank after disinfection. Such an addition can be substantial in areas, as for example, where annual rainfall is of the order of 30 cm and a still is so arranged as to recover 70% of it. The increase



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per square more of still area is about 2/30 liters per year. The efficiency of a solar distiller is the condensed water actually produced divided by the water which could theoretically be evaporated by all the solar energy reaching the outer cover.

in general, wherever skies are generally clear, solar distillation is feasible upto 40° laturde, where 1000 kW/ m² of energy from the sum in each year can be available, the solar radiation being more important than the mean ambient temperatures and the wind factors being negligible except as they relate to stresses upon solar distillation structures. The production of water by still varies from month to month and even day to day depending upon the solar radiation available. The size of still is often to be designed on the basis of the least productive month. Yields of about 1 m³/ m²/year have been adopted for some of the bigger stills constructed and used successfully. The still acts used of signals of the least stills constructed and used successfully. The still acts used of signals of the production.

$$Q = 6.008 \text{ x} 10^{-1} \text{ x} \text{ S}$$
 (9.4)

Where

Q > Output per square metre of still area in 5pd and

multiplication of solar radiation in calories/ cm²/day.

Values typical for India for various latitudes are given in Appendix 9.4

The best situations for the use of solar distillation are the isolated areas and certain regions where fresh water is unobtainable, solar intensities are high, foci resources are meager and industrial development is poor.

## 9.8.1.2 Single-Effect Distillation

The sea water is builed in a vessel, using steam as the heating medium. The vapour is condensed by heat extraction to a cooling supply of sea water, part of which forms the feed to the plant.

It is not useful to install liquid/liquid heat exchangers to recover heat from the exit brate and exit distillate. The vapor produced has to be condensed. Any recovery of heat could only be used to heat the feed water, and if this were done, the circulating water supply to the condenser would need to be increased.

## 9.8.1.3 Multiple-Effect Evaporation

Each component unit of a multiple-effect evaporator is maintained in series at slightly lower pressure and temperature in order to permit the steam produced in one effect to serve as the source of hear in the next. Weight for weight, the amount of product water then approximates the number of effects. It has been computed that the quantity of water that can be evaporated by one kg of steam in single double and triple effect evaporations are in the ratio of 0.9, 1.7 and 2.5 respectively.

### (a) Multi-Stage Flash Evaporation

This is also accomplished at successively lower pressure and temperatures. The multistage flash systems is logically related to the multiple effect system by extending the probaters to full condensation duties and omitting all evaporation heating surface entirely, so that all

vapore is obtained by flashing. The informing searce is warmed by the heat of condensation and only a small amount of hear energy is required to flash the predicated water in the reduced pressure stage into steam. Specific heat consumption values as high as 110 are possible.

# (b) Low Temperature Flash Evaporation

This method has for its object, the exploration of the possibility of utilizing the energy in streams of warm water from power plant, oil refinences and industrial plants as well as from naturally occurring sources. The studies show that this method for warm value waters is theoretically sound and technically feasible.

# (c) Vapour Compression Process

This process relies on mechanical compression of the vapour to boost its temperature high enough to supply through its own condensation the acat meessary to evaporate the feed water. Once sturied, this process does not dow upon further heat energy but only upon mechanical energy.

Steam at 100. C is compressed so that its temperature is nased to show 105. C and this compressed sourm is used to case the the particular of the feed water to the boding point. Vapour compression distillation approves the officiency of the trace of the latent heat of steam. Heat is required only for the use of production of vapour. Thereafter the heat derived from the occhanical energy developed by the motor that drives the compression may supply all the needs of energy. The method has been could to be remarkably efficient. Heat transfer coefficients can further be improved 4 to 6 tools by making a then film of the water to making surface. The needs of energy are a coefficient for a coefficient showed no scale or convolution muchanics appears to be self-eleming.

Because of high cost of the compression, the experied over  $6^{1/2} > 6^{1/2}$  of vapour compression as far as cost is concerned is not good. (Inverse) letteries many special applications, particularly or small capacity plants, where consilications other than cost determine that the vapour compression process is most standale order strength.

# (d) Critical Pressure Distillation

The principle of this no total is this by a proving a one-stres in excess of 250 kg/ of and temperatures grouper data 376%, the density efference between the Equil- and vapour phases is made relatively small so that dat 27% of the vapour bandling equipment can be greatly reduced. The main atticuation in the process are the rapid binding up of scale and the need for developing material of construction wheth can workstated dusse elevated temperatures and pressures.

# (c) Vapour Reheat Distillation

Dus process is similar, in several cosplicits, to colluptogs that extremition, in this system deaerated sea water enters the system and process through a heat exchanges counter entern to hot fresh water. The temperature is then erised with heat from an external source (the prime energy supply) "the hot water then easied, i through a screes of flash chambers counter current to a stream of fresh water froming is open chambels. In each strige, some sea water flashes to form steam, which condenses to the stream of fresh water. As a result, sea 341

water is cooled and fresh water is heated. Hot fresh water leaving the highest presture stage is used to heat in corning sea water. Part of the cooled fresh water is recycled to the lowest pressure stage; the test is product

In most processes involving sea water distillation, scaling limits the maximum temperature in the systems. In the vapour robust system, the absence of heat mosfer surfaces and reduction of fedding problems removes this isnutation.

# 9.8.2 FREIZING

Water can be transposed from saline water to the solid phase as ice. The fact that the latent heat of fusion, viz., 80 K cal/kg is small compared to the latent heat of vaporization is taken advantage of in this process. (However, even dulugh the ice crystals formed constitute essentially pure water, the yield of product water is a creased because some of it is used to wath salt from the ice surfaces and be it is explicitly in profit the ice crystals. As in distillation, construction operation conserves heat energy in the system also. By cooling the feed water to the freezing point before a refrigerant is explicitly induced contact with the feed and by count on or washing and nature, of the ice crystals, maximum econory is effected.

#### (a) Contact Unitzing

This makes one of two how transfer circuits of recycling hydrocarboars. The first circuit abundles heat from the meaning salt water, transfers it in part to the tresh water and loses it is part to the waste limit. The second circuit caparizes the liquid hydrocarboa in contact with the salt water to freeze of the vapour is then compressed and the heat energy released is used to meet the ice. The vapour separating from the desh water is repurpled through the freeze chamber.

## (b) Extectic Freezieg

This operates at the cutectal temperature of the incoming water. Down to the cutectus point only ice is formed. At the cutectic point, we crystals nucleate and grow independently of our crystals and other substances in the water, thus permitting separateon. Further terroval of heat does not continue to lower the temperature.

#### 9.8.3 SOLVENT EXTRACTION

Organic solvents partrilly modelle with water can be used to extract the fresh water leaving behind a more concentrated calt volucion. The solvent fresh water plasse can be separated one from the concentrated salt solution and disalled to yield fresh water.

## 9.8.4 OSMONIS

Certain natural and synthetic monthanes have the property of permitting the colvent (water) to get through them but not the solare. Such sumpersueable membranes permit the separation of solare from solvent. This pleasance is key own as Osmasis

## (a) Reverse Osmosis (RO)

Reverse Osmoso is a membrane promention process for separating relatively gure water (or other solvern) from a less pure solution. (Se solution is passed over the sorface of an appropriate semi-permeable membrane at a sensitive in excess of the effective astroutic pressure of the feed solution. The permeating liquid is collected as the product and the concentrated feed solution is generally discarded. The membrane must be highly permeable to water, highly impermeable to solutes, and capable of withstanding the applied pressure without failure. Because of its simplicity in concept and execution, reverse osmosis appears to have consulerable potential for wide application in water and waste water treatment.

## (b) Electrodialysis (ED)

Unaided osmosis is a relatively slow process and hence attempts have been made to combine this with electrolysis. Application of an external electromotive force can draw the ions away from the salt solution towards the electrodes so that the solution is impoverished of its salt content. The reunion of the ions by diffusion can be prevented by using suitable membranes to separate the cathode and anode chambers and also by continuously termoving the relatively concentrated solution of the electrolytes from the electrode chambers. To obtain punfication of sufficient magnitude a number of electrolytic cells have to be used in series for essence the apparetus would consist of a number of electrolytic cells each of which is composed of 3 compartments separated from each other by suitable membranes. The saline water circulates in series through the middle compartments of the cells and undergoes progressive purdication. The number of cells and the rate of flow may be adjusted to give the degree of purification required. A direct current of 110 to 220 volts is employed. The electrodes are continuously washed with the treated water. One of the main disadvantages of the electrodialysis process is that the membranes get badly damaged as a result of corrosion and scale formation. Another disadvantage is that the cost goes up steeply as total solids content of the finished water decreases. Power loss is minimized if the water is demineralised only parcially to final concentrations of less than 500 mg/l in a multi-compartment cell Average power requirements are 1 kWb/ m³ of water/1000 mg/ 1 of TDS removed for waters with initial TDS values of 19,000 and less. Since power requirements rise marphy with higher initial values in this method compared to distillation and freezon, this process is adapted only for waters containing less than 10,000 mg/l of dissolved solids.

# (c) Osmionic Process

This process is based on the principle of comosis through ion selective membranes which pass only among or cations preventing the bassage of the other ions. The concentration gradient between the solutions supplies the potential required to drive the ions through the ion selective membranes unlike in the case of reverse estimosis where pressure is applied to force the water but not the salts through the potentiarnes.

# 9.8.5 ION-EXCHANGE PROCESS

When a salt solution is percolated through a cation exchange ream treated with acids the effluent contains equivalent amounts of the corresponding acids as shown below.

H₂Ze + M⁺⁺ + 2M⁺ → <del>≤ + 2</del>77 → 2A

Where  $M \ge is Ca \ge or Mg \ge$ . The same equation can also be written for monovalent ions like Na' or K'.

When this acidic efficient is passed through no amon exchange ream which has been treated with alkab so that it contains replaceable hydroxyl fors, the anions are exchanged for 346

the hydroxyl ion with the result that the effluent is tendered free from sales as dissinated as follows:

 $X_{A}OH + H^{*} + \Lambda^{*} = - \Rightarrow X_{A}A + \Omega_{A}O$ 

Thus it is possible to remove salts from headish water by a process requiring no more included skill than that involved in the use of percelation columns. The levis could be regenerated and used repeatedly without oppositive loss in capatry.

High capacity canon exchange materials have been deconsided in 9.5.2.2. (b). The axion exchange materials have been propagal by condening substituted aromatic anime, with formal-fellyde Dimension exchange terms have to don't and an divided of treatment of viter for industries and especially in she production of make up water for high pre-store bodies. They have also a place in the rectinent of brockish water for the production of potcole water.

# 9.8.6 PERFORMANCE OF RO AND ED PLANTS

- (a) Recurring cost of decideration by Recurst Cost 1, 6, 9900, and Idectrodialysis (FD conget from Rs. 2 to Rs. 4) and Rs. 8 (1) (ks. 2) respectively per m³ (1985) including depreciation and interest on equal, the cost works out as Rs. 40 to Rs. 153 for RO and Rs. 28 to Rs. 85 in case of 5 TD (1987).
- (b) Quality of product water in RO is consistent while a segmently not so in EO.
- (c) In spite of elaborate pre-treatment, operation and ionitteoance, the phots cloud out yield consistent quality of product water within perturbable large. When we such consistency in quality was attempted, the product water activity doe cloud considerable, thereby raising the cost of treatment of do them of we can there for wave quartery correspondingly mercared.
- (d) In the RO plants evaluated, inted capacity of product vities was model added on in the planes Strated by NETER, only one produced or 100°C capacity, while induce functioned at 30,50° m²/32° and the raced capacity associated with problems datage operation.
- (c) Membrane life methaned by various from 6 RO plants varied from 1 to 3 years. A memoryne lafe of eputy scenario clumed for 140. These claims, however, need calabel in a ill plants in diotect operated on an everage for 5.8 biologichly only and the inequality of membrane thanges was higher.
- (6) Pressure puttips with tenance pose several problems during operation, nonavailability of space parts it successive sensionly affect their maintenance.
- (g) Due to frequent deposition of spins on manipulation that needed and work in manipulation frequently, the opportunities of 1(1) plants but any quart defined.
- (b) Staking is a prioritial problem and large quantities of acid are used to prevent its formation. General practice has been usion, due langefor subtration tradex of the

2 cm (UA&S + 7 - 23 +

concentrate to calculate acid susparements. Stiff and Davis Stability Index is recommended which results in a spatificant reduction in acid use.

(j) Energy costs are typically 49.670 of the total operating costs of Receive Osmosts. Use production of Energy water response 4-6 kWh of energy, compared with 12.18 With for distillation process, it becover, the responsement can be reduced of energy recovery torbins an used, wherever fersible.

. . .

(i) Membrane replacements, damag the bit of an RO plung are repeatly estimated to account for 25-35% of the operating costs. The sets plenty of scope for reducing the frequency of membrane replacements.

Oberches no one 'besc' method of disabilitation. Cenerally, Disultation and Reverse Osmosis are recommended for services disabilitation, while Reverse Osmosis and Electrophysis are used for brackish water detailitation. However, the selection and use of Frese processes should be very set specific they must be selected very carefully, especially in row areas.

One of the unior considerations in the selection of a desilutation process should be as cost and maintenance. However, despite the substantial costs involved, the availability of desilutated water in add zones can be a boost to that area. Where the water is solar, alternative water for commitping is often transported over long distances by mark or animal. When the water is sold, its unit price often exceeds that of desilitated water becaused water in additions to support desilitation alterative to its many water dont areas.

# 9.9 CORROSION

Consistents the phraometrical of the increasion of a material with the environment (water, soil or an) resulting in its deteriors on In water supply a reaction on causes significant loss in the hydraulic carrying capacity of pipes and dropys, piper quality of water transported and possible structural follows. Consistent of metal due to water though our contained in the pipes of containers is denoted as internal consistent for underwater correspon-

# 9.9.1 MECHANISM OF CORROSION

When a metal is in contact with an electrodyce it has a randericy to ionize and go buo addition. The doving force for this process is called the solution reasonal.

The hydrogenuon required for this reaction comes from the torization of water

$$1_2 U = 1^{-1} e^{-i\omega t} U = 0.1$$
 (2)

The hydrogen on historated on the metal ontate has to be (state sway for the ionization occurring according to equation (1). Otherwise, it will cover the metal surface preventing further reaction. The hydrogen atoms can be reproved according to the following reactions.

$$2^{+}i = O_{-} \rightarrow i^{0}(0)$$
 (3)

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and the start for

$$(21) \rightarrow - \gg (4)$$
 (4)

Reaction (3) is quite spatifizer as water supplies since obsolved oxigen is always present. Reaction (4) requires low pH or a second model which can serve us an order for the hydrogen (depolarizes). In water supplies such low pH conditions are not possible. Where nontact with another metal is available galvanic or reason occurs.

# 9.9.2 TYPES OF CORROSION

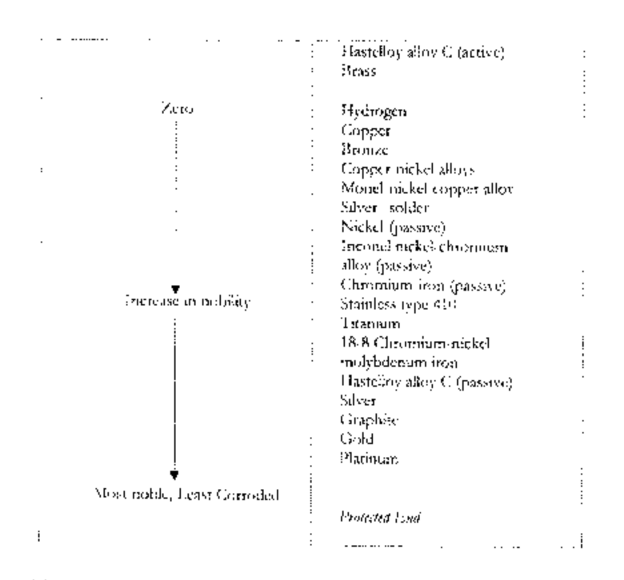
The major types of corrowing are golvanic, concentration cells stress, show current discretisysts and business (boochemical)

#### 9.9.2.1 Galvanic Corrosion

When a meral is kept in an electrolyte, it tours a half cell or electrode and the potential associated with a is called half cell potential or decirede potential. In a galvanic cell modul metal goes into solution while metal is deposited on the cathode. The metal that is plated higher is the galvanic science (electrode potential) refl form annue and will be corrided. The Cathode Series of metals and alloys given as under.

Correlat Vind
Magaesiem
Magnesium alloys
Zene
Vuonnan 25
Cachineting
A unspition 1784
Arcel of a con-
Clust up an
Chronaum non (active
Stainless type 41(1)
Nickel-Resist cast from
38.8 Chromium nickel iron
netive) Stamiess type
3.14
28/8/3 cloramium mekel
indybalencess corr (active)
Stainless type 316
Lond for solders
- 1 c.pl
Tim
Nackel (active)
higher beekd chromaon
17-92-1

GALVANIC SERIES.



Galvanized dow (zincleoated) is more serviceable than steel alone, because the iron expressed at somisits protected at the expresse of the zone.

# 9.9.2.2 Concentration Cell Corrosion

This type of corresion is most prevalent and occurs when there are differences in the metof curve uncertainton, anion concentration, bydrogen ion concentration, temperature, or dissolved oxygen level which cause a difference in the solution potential of the same metal throug promoting correspon

In which convioung disorded exegen, the exclasion of non-from ferrous to ferric state such subsequent hydrolesis results in the increase of hydrogen results in a hydrogen investor in the hydrogen non-contentration in contact with hydrogen results in a hydrogen on to be entration cell at this point thus accelerating the tate of correspon Similarly an oxygen concentration cell is established due to the difference in the dissolved oxygen content over the mode and callocks areas. This also increases the rate of corrosion at the anode where there is built or no oxygen. In the case of boried pipes, the nature of the sol plays an any other one in the workfolder of oxyger. For example, line and sauly soils have different 350. permeability for air penetration to the surface of the buried pipelines and local cells form between various parts of the pipeline.

The porous ferrie hydroxide deposit acts as a protective coating and returds the correspon. The accomulation of hydroxide ions near the cathode which reduces the tree movement of electrons also retards the correspondentiation.

## 9.9.2.3 Stray Current Corrosion

Stray cutrent corresion is a complex process of metal disintegration coder the combined action of soil and stray currents whose usual source is electrified railway track and earding of electrical futings. The flow of stray current depends on the distribution of potentials in the track circuit. All metals have greater conductivity than the surrounding environment and hence the current will stay with the metal until these is discontinuity of the metal conductor. Excess of electrons will leave the metal at the points where the environment is highly conductive receptor for the current. Corrosion takes place at the apode, the points where the current leaves the metal and returns to the power source.

Of paramount importance is the simple, reliable and efficient method of measuring the densities of leakage current flowing off the metal in underground pipelines which be in the field of action of stray currents. This stray current corrosion can be allevated by making the interfacial resistance of the pipe significantly higher than the surrounding soil, e.g. coating of the pipe. In addition, cathodic protection can be given.

## 9.9.2.4 Stress Corrosion

Porential difference between different parts of the same metal is due to various factors such as non-homogeneity of surface and non-uniformity of pressure. A smooth surface is less susceptible to corrosion than a neigh surface. In fact, the grain size of a neights important since the solubility of very small grains is greater and hence it is lakely to be consided easily. Metal under stress is easily corroded because the stressed areas become anodic. Therefore, metals exposed to different stresses and strain like points of bolts and outs in pipe supports are more corroded compared to plain pipes. When a freshly forged metal is used in machinery along with parts made of the same metal but which has been in service for sometime and to which the strain has been released, more rapid corrosion of the new piece of metal is noticed. Residual stress may be relieved by annealing the metal at suitable temperature. Cycles of alternate stresses and strains which induce facing also tend to increase the rate of corrosion.

#### 9.9.2.5 Bacterial (Biochemical) Corrosion

Several barteria like the sulphate reducing bacteria, iron fixing bacteria and other micro-organisms that enter into electrolytic or ionic reactions are responsible for bacterial corrosion. Stagnation of water as in the dead ends gives scope for the development of anaerobic conditions with the production of sulphide from sulphate poisent in the water. The sulphide thus formed will attack the pipe metal forming black deposits of the rootal sulphides which are noticed when the dead ends are flushed. From bacteria like litenotions and Leptothms grow utilizing the energy available in the osciation of metallic iron to the locade thus correcting the metal. The characteristic strings to see that or the out of have comptables effs are the result of such prevents.

# 9.9.3 PHYSICAE AND CHEMICAL FACTORS OF WATER AFFECTING COROSION.

In general corresponding angenes, with temperature of the action to the integrate of point (2004) and diffusion is transportation increases. There is provide an distribution of the point of the beating products have ablended action, as appearance to the total the beating products have ablended action of dial and distribute to the corresponding product more corresponding to the beating product to the full state of dials and distribute to the corresponding product none corresponding to the full state of the beating product more corresponding to the full state of the point of dials and distribute of many integrits since the full state of the possible possible possible of the state of the possible possible of the possible of the state of the possible po

Concrete constructions well be concluded by study pression in the ground water. Learning on a study subplane from subplane one rateway error match and water and the supplane from subplane with 200 references of subplane out out of subplane out of subplane out out of subplane out out of subplane out out of subplane out of subplan

## 9.9.4 SOIL NATURE AND CORROSION

The corrosion current will depend on the conductance of the medium which is an important factor in the correspond block? pipelines and structures. Dry sindy, of his low conductance but in moust chy and mineral areas of is too high. This difference in the conductance but in moust chy and mineral areas of is too high. This difference in the conductance will be more dangeous to mean structures in soc. See we callowing a conductance which is a significant factor in its contrastive nature. Therefore, any significant factor in its contrastive nature. Therefore, any significant factor in the solid period of the solid pipelines areast from provide and lengthy blocks form an essential part of the solid provide a pipelines areast from the contine tests of pill, tool is provided content, organic content, sciphate, suppose, provide the content, content, organic content and gain size conjust.

### 9.9.5 CORROSION TESTING

Corrosion rates are often expressed as loss to weight from clean metal per tanc surface area (g/cm²) during a specified period of time (hour, day interation wave, of post-to-control by the corrosion, then the intensity of corrosion is expressed as the derifient the pit during a specified period (mm/year).

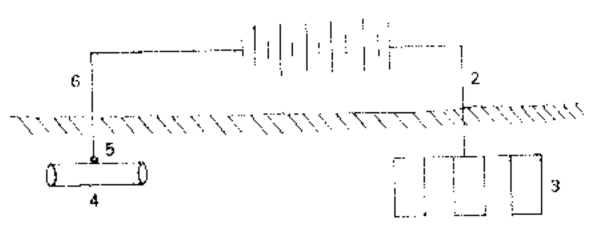


FIGURE 9.7: CATHODIC PROTECTION ASSEMBLY

Controlled environment sampletong field out collar on the held or in the faborative under controlled environment sampletong field conditions. Controlled to the given using scorporor resistance probes. Coupons are roade up of the same material is the source and normally insulated from the main structure. The poupors are cleaned before and after insertion and the weight loss is expressed as given "year which is the measure of corresponrate. Resistance probes are metable rods or places reserved at elbows using a tee of the mainstream of water or to a bypass. They operate on the principle that when a then were a foll correspondent to express due to the decrease of the cross sects rul are. The resistance measurements are converted to correspond rate. Other field tests us, the books detectors for measuring the metal remaining in the outpided pipes or visual commutation as a crude method. All these tests are not completely considerior by then sub-

Investigation of geometwate level and characteristics of water along with the results of boncory or field test one herised to predet the possible corresponded the source which papes are blid. Correlation between the source strong or conductivity and corresponds space in Table 2.7.

## TABLE 9.7

# CORRELATION BETWEEN THE RESISTIVITY AND CORROSION

Curresion
Vary strong
Strong
Moderate
beeble or none

Mind, minck, else, add marsh and organol soils in high water tables full under the category of strong to very strongly corrective. Smols, sindy learn, porous and the follow of the water of the strong to very strongly corrective.

tables are moderately corrested. Even solve with good or field's correster may contain products of the masteriaty the static quarties of such solve the correstence scent maximum. A pipeline priving from a righ resistance solution to a terresteries of the two areas well corrected in the latter because of difference in pipe to soll potentials of the two areas. The consent flows from the pipe through the bad solution are good solution back to the pipe.

# 9.9.6 CORROSION CONTROL

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#### 9.9.6.1 Cathodic Protection

Carbodic protection is the application of viocitativ form an external power supply or the use of galvanic methods for combining checko dasharal continuant. Cathodic protection should be used as a supplement and and estimates introduce to other methods of production. It may be a more a stable and expeditions method for control of external options of pipelines.

## (a) Basic Principle

. .

The basic principle is to make the entry surface of the conforment cathodic thus affording protection since correspondities blace only at the acodic surface. This can be achieved be connecting it to a D.C. source. In this case, the anode converse of sport-file encoded electrodes. The general attangement in a cathodic protection associate is shown in the fog. 9.7

The current from the positive prior of the O C source flows duringly and conductor 2 into the earlied mode 3 and then into the soil, from the coll the current flows to the surface of the pipe 4 to be protected and flows along the pipe to the drainage purchien point 5, the conductor 6 and lock to the negative proximal of the context source. Thus the entire surface of the underground pipe or equipment becomes called it and is protected from corrosion while the earthed anote gets controlled. The anothers called a series metal e.g. old tubes, rails etc. Other metals which are resistant to attack be sorrounding soil like special allows of graphite are also used. The conductivity of the protective content has a direct athened on the length of the protected section of the pipe. The required power successed with increasing conductivity of the conting.

### (b) Preliminary Investigations

The existing pipeline has to be inspected to ascentain the sections which recause protection. Other basic information restored are .

- Plan and details of the pipelines tenowing bunch connections, diameter, length and wall thickness) and
- (2) Location plan of the section to be protected along with:
  - (i) Data on soil resistance along the section to be protected as the intervals of at least 100 m as well as the earthing points.
  - (ii) Information on the availability of sources of electronity, impenage, voltage, AC/DC (phase) in the vicinity and spaces for boulong current supply and controls.

- (m) Oats on the conduction, or sustaining of the existing protective insulation: and
- (5x) Condition of the pipeline, if a is already in use

## (c) Power Requirements

Wole the above date, we dimonstructed the with and maximum protection potential can be worked out. The capacity of the encount scene, for a callocke protection system depends on (i) length of the section of the protected (2) type and state of the coating of the pipeline (3) diameter of the pipe (4) wall shockness of dat pipe (5) conductivity of the soil and (6) design of mode earthing. The power requirement, vary from 9.4 to 10 kilowatts in most cases. The possible current scences are Tell generator, convector-metafor, storage batteries of day or acid type. The power is the last 6.5 N negative to the soil.

## (A) Anodes

The main power loss occurs in the anode carto optil the cashing can be carried out by any metal (pure of scrap) of any shape and also carbon forms like coke or graphite. When tubes are used the earlying can be differ horizones' to secretal. Near the earlying zone, soil treatment can be done to reduce and crastance by adding solis like sodium chloride, calmon chloride is more enough the sol, the former being better and long lasting. Carbon or graphite electrodes have longer durabley than meet electrodes.

## (e) Other Facilities

A coboolic protection studion should proved space for honsing the equipment, installations of current sources, supply and distribution zones, equipment for check pactsumments, construction of earthing scusculors and facilities for carrying out operational axis.

## 9.6.6.2 Protection by Sacrificial Anode

Sacrificial anodes serve the same purpose as the cathodic protection system but does not require deciric power supply. The required content is supplied by an artificial galvance couple in which the parts to be protected, usually iron or steel, is trade as the cathode by choosing the other metal, having the logber galvanic potential, as the anode. Zine, alonamium and magnesium (with sufficient punity) or their alloys which are higher up in the galvanic scrass must be used for this entropy. Sheets of zine suspended in a congulation basin is an example. A single protector anode will not be sufficient and st will be necessary to install a number of such anodes generally spaced at 4 to 6 m in the pipeline or the structure to be protected.

The performance and service life of anodes depend mostly on the nature of soil or water surrounding them. Use of 57 materials in the sole such as clay and gypsim provder results in low resistance of anode earling and yields a high current. The costs of protection by governe anode workillar processly logbes or the costs of protection by success a world be necessary to suppress anciented costacts. For the application of galvanic protection the resistance of the sed should be be to thus it close of the application of galvanic protection the resistance of the sed should be be to thus it close of the sed should be to this it closes as a higher resistance of the sed should be to thus it closes.

covert can neither achieve the required correct density non-acdoction of the pape to solipotential. It such eases, eathedic protection by means of external power supply offers better protection.

## 9.9.6.3 Control Of Internal Corrosion

#### (a) Associated Factors

Conversion of the binaria souffices of with pipes results in reduced carrying capacity, reductor and faste and oddor profillors. Exponentic in the country has shown that the 'C' value of cast itom pipes have gone down to us low as d5 in 5, carrying of service due to composite and

Elicentric relations, denoted a cycle of claud pH of solid in hierare the correspondence of a construction of distanced to gyrothis decreased by increase us pH. With no traveless on pH of which in out-struct considers adjusts itself to about 8.4 and correspondence on physical photon of physical equations and welds (stressed actis) if pH is around 8.4 but not above the copyrection of photoprotection.

To the absence of coboreate temerals, increasing concentration of other monorals such as chiefed as subplute subscitutions does not a supplute subscitutions does not a suppluse below the pattong tanget of pit. Increasing temperature accurate appendix both general corrosion and pitting.

Biordonates infulty consistent in the absence of calcium, the inhibitory effect of biordonate intraviournent part 6.5.6. Firsthen its contentrations are 5.60.10 times above the effectives and sulphates. It is maintain as p11.8 to 9.

When dosolved oxygen is absent, he tend of minerals present have insignificant effect on taski step?

The method is an encourse of the measured with the course grid of the method is the form of the second second and the presence of the second and the second

Complete redex, i = -(i) = plo, where plits is associated with calcum ratheometry equilibrian Getermines by anotherest or by calculation from disordered solids) and pet is the actual plit of the water in the pipeline. When 1 = 0 neither deposition non-resolution of calculate carbonnie takes place. A positive value indicates that the water is oversationated with enform carbonnie takes place. A positive value indicates that the water is oversationated with enform carbonnies (or facking in free earbory denside) and will tend to deposit calcium carbonate. A negative value indicates that the water is indeposited (or has an excess of one carbonate do value indicates that the water is indeposited (or has an excess of one carbonate do value indicates that the water is indeposited (or has an excess of one carbonate do value indicates that the water is indeposited (or has an excess of one carbonate do value) and will tend to a isolve existing deposite of calcium carbonate.

The campuler's solurition index is not quantitative but shows only the directional tendency. Hence other indices of ecclembig the scale forming or dissolving properties of water have been developed.

An index was proposed by Reznar, using the empirical expression 3 pHs pH, which is known as Ryznar Stability Index rochimeterate in from the saturation index. Solves of the stability index greater than about 7.0 indicate a corrective writer, while, values less than 5,5 indicate a scale forming water. This index is of particular interest in evaluating waters of widely different composition. Even to coole for enough a first of all the end of the contract of the end of

It considered added a constraint increase the trace weather to a volume high comparisons will tend to increase the rate of contribution when the trace of a measure from when integrating to be according to be increased in the process of a client waters.

Cyrbi o theosek acator or materal aestity self tourcose corresion to an or the light plane processing or very high planets are called a costone buy high planets are called a costone buy high planets are called a costone to actual thereby actually extension, the performance of actually actually extension, the performance of actually actually extension, the performance of actually actually extension to actually actu

# (b) Inhibitors

An influence is dominal which which the archively of the tasks of the entropy of a factor of the entropy of th

Organie in white one new act in a surrow of these. Organic we boilds form particular cases here adsorption. Organic bases form reporting one of an interplands optically a rest. Cases, possive entions attach threeselves, through according to the consider and active of the effective according inhibitors depend on the size of the hydroglobout A first prins per radions of tertion trainegives almost complete protection. High more claring of the radio boild brown to an angroup inhibitors. The processes aroon of the applebous increases with completion.

Vapour phase usinforms (VPD vapouse or idy and form an enhancing (in) preasure later. These initiations are used to protect studied on our in presence of noisene and SOs ideal parts one belo apped in protect impregnated with VPI instead of ours, hypers of genese on od as not motic ave solutions. Dayables datate on on an output and obtained with under contours and obtained view.

Some of these inducers may not be solution of synthese value supply only other are proved to be briend as for consumption. But they are stable for inducated water systems.

## (c) Methods

## (i) Deposition of Protective Coatings

A true film of calcium carbonate can be deposited by the water on the inner surface of pipes by adjusting pH and alkalimity of the water to keep the Langeker Saturation Index T to a slightly positive value. Line of soda ash or both can be used to raise pH and alkalimity.

Small amount of sodium silicare can deposit dense, adherent but slightly permeable film. A dose of 12 to 16 mg/l is maintained in the beginning and gradually reduced to 3 to 4 mg/l. Organic coatings such as enamely, tar or bit-outpote coating are effective only to the extent of their coverage and durability. Japoxy coatings hold promise but their toxic effects due to leaching are not fully established. For cast non and steel pipes, cement lining of the interior surface is satisfactory. Insertion of plastic pipe into an existing partly corroded pipe is also useful. For controlling corrosion of reinforcing steel and preventing disintegration of contract in AC donte covers of overhead tasks, the concrete cover of such domes may be adequately protected (IS No. 456 – 1978). Protective coating to reinforcement is also suggested.

Some polyphosphates are reported to inhibit corrosion by forming protective films on the cathodic ator. They also function as inhibitions for precipitation of calcium, magnesium and non-Red water problem has been minimized in certain cases because oxidation and precipitation of item is prevented. Sodium becameraphosphate (Galgon) is the most widely used polyphosphate. The effectiveness of polyphosphates is progressively greater at increasing torbulent velocities and at increasing concentrations. The initial dose may be as high as to 6 to 12 mg/l and then reduced to 1 to 2 mg/l. This can prevent the formation of iough deposits and environ sharp projections from the existing rough films.

### (ii) Treatment of Water

Treatment of water such as adjustment of pH, removal of carbon dioxide, increase in culcium or carbonate ion concentration or addition of inhibitors can overcome to a large estimation the corrosive nature of water. Chemical treatment can be effective as only a supplement to other methods like protective coatings and is limited by the cost.

iron bacteria problems in mbewelis can be overcome by treating the well with concentrated bleaching powder solution dose of 50 mg/l (as chlorine) and a contact period of Chours. It is necessary to periodically forsh out the dead ends so that stagnation for more than a month does not take place. After flushing, these dead ends have to be disinfected by chlorine. De-oxygenation to fleartivation of water is the essence of reducing corrosive nature of water and is accomplished by passing over heated scraps of iron or by deoxygenation under variant. These methods, however, are not practised in community water supply systems because of cost considerations four are eminently suitable for industrial water systems.

## CHAPTER 10 DISTRIBUTION SYSTEM

## **10.1 GENERAL**

The purpose of the distribution system is to convey wholesome water to the consumer at adequate residual pressure in sufficient quantity at convenient points. Water distribution usually accounts for 40 to 70% of the capital cost of the water supply project. As such, proper design and layout of the system is of great importance. Metering is recommended for all cities as indicated in section 17.4.2.

## 10.2 BASIC REQUIREMENTS

The requirements for the distribution system may be classified as functional and hydraulic. The geometrical configuration of pipes, reservoirs and boosters, selection and properlocation of valves, specials, etc., for efficient operation and mantenance and overall economy in cost constitute some of the functional aspects. Adequate resultial pressure at the maximum demand depends upon the hydraulic characteristics of the system.

## **10.2.1** CONTINUOUS VERSUS INTERMITTENT SYSTEM OF SUPPLY

In the continuous system of supply, water is made available to consumer all the twenty four hours a day, whereas in the intermittent system, the consumer gets supply only for certain fixed hours (a few hours in the morning and a few hours in the evening).

The intermittent system suffers from several disadvantages. The distribution system is usually designed as a continuous system but often operated as an intermatient one. There is always a constant doubt about the supply in the minds of the consumers. This leads to limited use of water supplied, which does not promote personal hygiene. The water is stored during non-supply hours in all sorts of vessels which might contaminate it and once the supply is resumed, this water is wasted and fresh supply stored. During non-supply hours, polluted water might reach the water mains through leaky joints and thes could pollute the protected water. There will be difficulty in finding sufficient water for five fighting purposes also during these hours. The taps are always kept open in such system leading to wastage when supply is resumed. This system does not promote hygiene and hence, whetever possible, intermittent supply should be discriptinged.

## 10.2.2 SYSTEM PATTERN

For efficient and equitable distribution of water, a grid pattern, where the different mains are interconnected keeping dead ends to a minimum, is recommended. The system facilitates

any con-point being ded at least from two different directions. In a small water supplies, the tree of branch system with smaller match brancoust off from a single truth main in a baadequate.

## 10.2.3 ZONING

Zonog of the distribution system endowing advance of apply of water drongloup the area. The zonog depends open go denote of providing (b) type of locality (g) enjoy uply and (d) facility for isolating for assessment of easter and leak differ as if there is the average elevation difference of the to 2500 factored zones, does each zone should be served by a supplies (the value, for the zones, bowever, double interconnected to provide consigning supplies (the value, for the zones, bowever, double interconnected to provide consigning supplies (the value, for the zones, bowever, double interconnected to provide and rol particily opened. The twoar should be supplied to a different and the value of the twoar should be such as a different of different and the super of the super should be such as a different and supplies of the twoar should be such as a supplier of the twoar should be such as a different of different and the super of the super should be such as a different of the super structure of the super should be such as a different of the super structure of the super should be such as a different of the super structure of the super should be super structure of the super structure

## 10.2.4 SYSTEM OF SUPPO

It is decing a source of which sapply as a more, the mode of converginge of source from the source of the town is a factor for the decision. Concertrately be converged by gravity above, or by theraping, or by gravity care to upping. May of these three modes model be selected based tourny that the deviceous of the ones of supply mith respect to the rown Efforts should be made to non-nerve the cost of turnsmission by consulting the various algebraics and their administrate the cost of turnsmission by consulting the various algebraics and their administrate root sectors.

## 10.2.5 LOCATION OF STRVICT RESERVOIRS.

The bication of server reservous is of populated for regulation of pressons in the distribution system as well as for copping a redo frictitating contrads. In a distribution system of distribution descent the field is a single observer by on pipe sites. After the system is feel by direct paraphas well as well as to one poperates. After the system is feel by direct paraphas well as well as to one poperates. After the system is feel by direct paraphas well as well as to only pressures. After the system is feel by direct paraphas well as well as to only one poperates. After the system is feel by direct paraphas well as well as to only one poperates. After the system is feel by direct paraphas well as well as to only one of the sector of the system is feel by direct paraphas as well as to only pressure of the sector of t

## 10.3 GENERAL DUSIGN GUIDE UNES

## 10.3.1 PEAK FACTOR

The processing the of weble suppliered calls and site average consumption of scher perdarget prior inverta period of numbers in the design of water supply distribution system it is to be new proved that consumption varies with the season month, day and boot. As fair as the design of distribution system is concerned in its the boarde variation in consumption that matters. The formation is convergence is a commit for the considering the peak care of construction reductions operation is the considering the peak care of construction reductions operation is the construction peak care of construction reductions operation is the construction of the peak care of design of distribution system. The variation in the domand will be more pressurged at the case of smaller population and will gradeally even our with the intrease in copplation. This is so because in a large population different habes and customs of several proops and to maximize the variation of the demand parteen.

The following peak factors are recommended for survey population figures:

For population less than (50/00)	5.03
For a gogalation range of 50,000 to 2,03,000	2.7
For population above 2,00,000	2.9
1791 Small Water Supply Schemes	
(Where supply is effected through	
stanipouts, for only 6 bours)	5.6

## 10.3.2 FIRE DEMAND

one domand can be assessed as net the teams given in version 2.2.8.3. Reference can also be made to 18.9668-108.1

## 10.3.3 RESIDUAT PRESSURE

Distribution system should be designed for the following microann assidual pressures a former pairway

Single cover building.	>	ົກ
', wa stosye building	→	$12 \mathrm{m}$
Three story building	⇒	17m

Distribution sessors should not ordinarily be despited for residual pressures exceeding 22 nucleus. Multistoreved buildings needing higher pressure should be provided with boosters.

## 10.3.4 MINIMUM PIPE SIZES

Minimum Pipe sizes of 160 mm for towns hovers population epics \$0,000 and 150 nm. for those above 50,000 are recommended this chief radii loss than 500 non-can be considered. It is a goal, loss than 100 mm ato its used in subativos where no testlorespansion is contemption?

## 10.3.5 LAYOUT

The distribution hypothelical be such as the local tre hydrache isolution of sections, metering for measurem and control of biology. A wavelage

#### 10.3.6 ELEVATION OF RESERVOIR

The elevation of the access reservoir should be seen as to maniful the minimum residual pressure on the distribution system cousis out with us cost effectiveness. The hydraulic gradient is the pipe should nonroally be becaused 1 get monomed at yeak (low-

A southle combination of pipe sizes and staging bright has to be determined for optimization of the system. The staging is plot of service reservous is trantially kept as 15-20m.

## 10.3.7 BOOSTING

For distant localities, boosters may be provided instead of increasing the size of mains or beight of the reservoir unduly for multiplaining the required pressure.

## 10.3.8 LOCATION OF MAINS

For roads wider than 25 meters, the dottribution pipes should be provided on both sides of the road, by tunning sider tosits sound a linked with truths tosits.

## 10.3.9 VALVES

## (a) Stuice Valves

Sharee valves shall inclocated on at least three states of every cross-junction and at every kilometre on long mains. The size of the cloice valve shall be the some as the size of the main up to 300 mm diameter and at least two thirds the size of main for larger conneters.

## (b) Air Valves

These have been discussed in 6.16.3.

#### (c) Scour or Blow Off Values.

The scour or blow off valves have been discussed in 6.16.2.

#### (d) Flow Dividing Veines

These specially devised and constructed values are used in distribution, and other mains at the branch point to ensure this the assigned flow in a distribution mum is always meantained. These are based on the principle that the displicagin or the other arrangement in values opens proportionally depending upon the opatream pressure allowing the regulation of flow, irrespective of the pressure conditions obtained in the distribution main.

#### (c) Maximum Demand Controllers

The maximum demand controller paronits all flows up to a preser value and automatically assumes control when the flow just corrects this predetermined rule, this preventing excess withdrawals. This form of controller finds considerable use both in municipal and industrial instabilities, where two or more users taking water from a common source, are to be prevented from conserving more taken, set quantity.

## 10.4 SERVICE RESERVOIRS

### 10.4.1 FUNCTION

The service reservoirs provide a sourble reserve of treated water with minimum interruptions of supply due to failure of mains, pumps etc. They also enable meeting the widely fluctuating domands when the supply is by intermittent pumping. They are also helpful in reducing the size of the mains which would otherwave be notessary to meet the

peak rates of demand. They can serve as incluiremedy- to partial duplication of an existing feeder topic as the load on the usual increases.

## 10.4.2 CAPACITY

The capacity of the vertice reservoir to be provided depends upon the better economic abernatives amongst various options. A system supplied by people with 10000 standby will require less storage capacity than that with less standby provision. Similarly a system divided into interconnected zones will require less storage capacity from that with less storage capacity for all the zones except for the zones of epiters at bigher electrologies.

I towever, the minimum service of hitaryong appear, depends on the hours and rate of pumping in a day, due probable variation of domaid to consumption over a day, the hours of supply can be executed from a mass diagram to be a domaid and pumping budge. The control of demand in a day for the traverschich depends on the supply being may have to be assumed or known more variation owns or determined based on household survey.

"typical example on estimation of storage dapately sogivers in Appendix 10.1.

## 10.4.3 STREETORS

The ground loop reservoir is generally problems its source teservoir which is creative or secondaries in recompation in shape. If it is creative, its instable constructed of RGC and in the case of other shapes it is creatively effect of RCC termisonnes. The devated reservoirs are used generally as distributing reservoirs and can have shapes like creative, square, recompative and control or may be of latze of predicted with size on PVC or 10000 creatives are generally made of RCC or preserved concrete. Small capacity cards one by formated with size on PVC or 10000 Creative shapes are generally preferable as the length of the wall for a given capacity is a minimum and further the wall itself of self such and does not require compatition are generally spire, and does not require compatition and bore maps in the bore maps in the bore mate of the scale for a fact by the service reservoirs along the located to avoid communication and prevent algel growthy. Suitable provision should be made for mathies, moving and proof vembation, access lidders, source and overflow ananyments, which level actively and if found increasing approach algebraic actively actives of which and prevent algebraic actively actives of vembation, access lidders, source and overflow ananyments, which level actively actively and construction accessing lighting arrested.

#### 10.4.4 INLETS AND OUTLETS

The draw pipe should be placed 15 continenters above the floor and is usually provided with a strainer of performed cast from the reservoirs foled by gravity are provided with ball velves of the equilibrium or other type which close when water reaches full time (corl. The overflow and securit-main should be of sufficient size to take away by gravity the materian flow that can be delivered through the reservoir. The outlet of the securit and overflow prous should be protected against the energy of vertical and outlet of the sources of contamination. The inlet or outlet of reservoir should be such that no water stagnates. When there are two or more compactments, each compariment should have separate offer and outlet arrangements, while the scort and overflow from each compariment may be connected to a (b) see the word space of an appendix dynamic match the monitorperomit of the monitor of the condensation from a consistence of the the total labeled deviced by providing to be to other at the commutation frequenties (condition) and the high constraints of defined as a confimentation provides of provide 103.

## 10.5 BALANCING RESPRIVOUSS

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to digital category. These methods have virtually replaced other earlier ones largely on account of their accuracy and efficiency. The Hardy Cross method is a relaxation technique, which, through successive iterations, applies a series of linearly approximated correction to either assumed flows or head losses of all the pipes of the network.

## **10.6.2 METHODS OF BALANCING**

#### (a) Hardy Cross Method

## (i) Balancing Heads

In this method, from the knowledge of system inflows and outflows, the flows in all the pipes of the network are distributed so as to meet continuity constraints at all the nodes. When inflows and outflows are explicitly known, this will involve assigning as many flows as there are primary loops in the system. The requirement that the sum of head losses around all primary loops should equal zero gives rise to a system of as many equations. Solution of the exactly determined system of non-linear equations is effected by a systematic relaxation in the Hardy-Cross method. In the Hardy Cross method of balancing heads, which is a trial and error process, the correction factor for assumed flows (necessary formulae are made algebraically consistent by arbitrarily assigning positive signs to clockwise flows and associated head losses and negative signs to anti-clockwise flows and associated head losses)  $\Delta Q$  in a circuit is calculated by the formula:

$$\Delta Q = \frac{\sum H}{n \cdot \sum H/Q}$$

Where Q

n

Quantity of flow

H = Head loss

=

Constant, 1.85 for Hazen William's formula

The assumed flows are corrected accordingly and the procedure repeated until the required degree of precision is reached. This is essentially a repetitive procedure. The sequential steps are presented below:

- Assume suitable values of flow Q in each pipeline such that the flows coming into each junction of the loop are equal to flows leaving the junction,
- Assign positive sign to all clockwise flows and negative sign to all anti-clockwise flow,
- (ii) Compute the head loss H in each pipe by use of the friction formula with the help of chart or monogram giving the same sign as for the flows,
- (iv) Compute ∑H (i.e. algebraic sum of the head losses) around each loop and if this is nearly equal to zero in all loops (within allowable limits of ± 0.15 m), the assumed flows are correct,
- (v) Otherwise, if ∑H is not equal to 0 for any loop, compute the error in flow

and the correction factor is of the opposite sign. Add the correction factor to the assumed flows with due regard to the sign of flows.

- (vi) Pipes operating in more than one circuit draw corrections from each circuit. However, the second correction is of the opposite sign as applied to the first circuit,
- (vii) Repeat the cycle, till  $\Sigma H$  (around each loop) is nearly equal to zero within the allowable limits. Then the final values of flows are the actual values in the pipelines,
- (viii) If during the correction process, the head difference in an element becomes zero, the pipe should be omitted from the particular balancing operation in which this occurs.

A computer program for solution of the head balance problem could be written.

In setting up the program, the following guidelines will be helpful.

 $\Delta Q = -0.54 \frac{\sum H}{\sum \frac{H}{Q}}$ 

- Each primary loop is first numbered, (i) serially starting from 1 (i= 1, 2 . . . . . N),
- The pipes in each loop are then numbered, (i,j) with the loop number first and pipe (1) number second, serially starting from (i, 1) (j = 1, 2, ...,  $N_p$ ), (11)
- Flows in the clockwise direction in the pipe of any loop is considered positive, anticlockwise negative. This applies to correction  $\Delta Q_i$  also. The sign of head loss  $H_{i,j}$  is (iii) the same as that of Q_{ij}. The ratio H/Q or Q/H is thus always positive,
- (iv) Successive corrections to flows (ΔQ) are calculated from Equation

$$\Delta Q_{i} = -\frac{\sum_{j=1}^{n} H_{i,j}}{n \sum_{i=1}^{n} \frac{H_{i,j}}{Q_{i,i}}}$$
(10.1)

Here n is the exponent of Q in the simplified pipe flow formula  $H_{ij} = K_{ij}Q^{n}_{ij}$ . These corrections are applied to Qi, by the computer and the balancing operation repeated until a desired tolerance for either  $\Delta Q_i$ , or  $|\Sigma H|$  is obtained, at which the program terminates. Specification on this criterion is a nontrivial problem reflecting the desired accuracy.

(v) Pipes common to two loops i and k receive flow corrections from both with due regard to signs. When the pipe is being considered in loop i, corrected  $Q_{ij} = (Q_{ij} +$  $\Delta Q_i - \Delta Q_k$  whereas when being considered under loop k as pipe (k,l), corrected  $Q_{kl}$  $= (Q_{kJ} + \Delta Q_k - \Delta Q_i).$ 

In case of smaller networks, the calculations could be made manually as well.

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A typical problem of balancing head loss by correcting assumed flows by hand computation is presented in Appendix 10.3.

## (ii) Balancing Flows

When using the method of balancing flows at junctions or nodes of the system, pressures at nodes are assumed on the basis of given pressure surface elevations at some nodes (e.g. fixed elevation reservoirs) and the flows in the pipes are estimated.

In the 'method of balancing flows' (modification of original Hardy Cross Method), which is applicable to junctions and nodes, the flows at each junction are made to balance for the assumed heads at the junctions and the corresponding head losses in the pipes. The correction factor for assumed head losses in the pipes (H) is calculated using the formula :

$$M = +1.85 \frac{\sum Q}{\sum \left(\frac{Q}{H}\right)}$$

The steps in the computation are as under :

- Assume heads at all the free junctions such that the sum of the head losses in clockwise direction equals the sum of the head losses in the anti-clockwise direction (1) in all the loops,
- (ii) Assign positive sign to head losses for flows towards the junction and negative sign to those away from the junction,
- (iii) Compute the flows in each pipe by use of the friction formula with the help of chart or monogram giving same signs as for the head losses,
- (iv) Compute  $\Delta Q$  (i.e. algebraic sum of the flows) at each free junction and if this is nearly equal to zero at all junctions (within allowable limits of  $\pm$  2%), the assumed head losses are correct,
- (v) Otherwise, if  $\Sigma Q$  is not equal to zero at any junction, compute the error in head loss

$$\Delta H = -1.85 \frac{\sum Q}{\sum \frac{Q}{H}}$$

The correction factor is of the opposite sign. Add the correction factor to the assumed head losses with due regard to the sign of head losses,

- (vi) Pipes common to more than one loop receive corrections from each loop. However, corrections to the companion circuit is of the opposite sign to that of the first circuit,
- (vii) Repeat the cycle till  $\Sigma Q \approx 0$  at each node or junction when the final corrected values of H are obtained.

Although the Hardy Cross Method is rational and mathematically correct, drastic skeletonising of the network because of the complexity, the time consuming nature and the tedium of calculations, particularly for the large size networks and the uncertainty of convergence of values impose serious limitations on this method.

In setting up a computer program, the following guidelines will be helpful:

- (i) Each junction of the system is numbered serially, starting from 1, except those with an unknown inflow or take off, where usually a fixed water elevation is specified (i = 1,2...N)
- (i) All pipes joining node i are numbered (i,j), denoting the pipe number at junction i (j = 1, 2 ... N_p)
- (iii) Heads and flows towards the node are considered positive; away from it, negative. The same applies to correction  $\Delta H_i$  also. H/Q and Q/H are always positive
- (iv) At each node, i, a test of ΣQ_i, is then made to see whether it is zero. If not, the head correction ΔH_i to be applied to all the head losses H_{i,j} in pipes (i,j) meeting at junction i is calculated from equation

$$\Delta H_{i,j} = \frac{n \sum_{j=1}^{n} Q_{ij}}{\sum_{j=1}^{n} \frac{Q_{ij}}{H_{ij}}}$$

(10.2)

and applied. The process is repeated until either

$$M_{i} |\Delta H_{i}| \text{ or } M_{i} \sum_{j} Q_{i, j}$$

is less than the prescribed limit.

(v) Pipes common to more than one junction receive ΔH correction from both with due regard to signs, as stated before.

It is pointed out here that any network balancing problem can be solved by either of the two methods-head or flow balance. Where there are two or more reservoirs with fixed water elevations in the system, synthetic or artificial loops can be introduced between them to introduce exactly as many additional equations as necessary to make the system exactly determined. Although, the Hardy-Cross method can be used to solve network problems to any desired degree of accuracy, it is highly time-consuming for large and complicated networks. More powerful rapidly converging methods are now available.

## (b) Newton-Raphson Method : Balancing Heads

Network balancing using Newton-Raphson method is again an iterative process but the method seems to be faster and convergence much more rapid from a reasonably good start. The principle of this method is explained most simply by reference to solution of a single equation f(p) = 0. According to Newton's rule, if p is an approximation to a root of f(p), then  $(p + \Delta p)$  is a better approximation where;

$$\Delta p = -\frac{f(p)}{f'(p)}$$

The nature of this result can be recognized from the Taylor series expansion of  $f(p+\Delta p)$ , VIZ.

$$f(p + \Delta p) = f(p) + (\Delta p.f'(p) + \frac{(\Delta p)^2}{2!} f''(p) + \dots +$$
(10.4)

(10.3)

terms involving higher powers of (Δp).

 $f(p + \Delta p)$  is equal to zero if  $(p + \Delta p)$  is in reality a solution to f (p)= 0. If, in the above equation, the terms involving powers of  $\Delta p$  higher than the first are neglected, one obtains Newton's rule. The method can be extended to the solution of n simultaneous equations with n variables.

In setting up a water distribution network for balancing heads by Newton-Raphson method on the computer, it is useful to note the following steps and observations; Flows in the pipes are assumed so as to meet all the continuity constraints. The flows in all pipes of loop i are assumed to be in error by  $\Delta Q_i$ , correction from both loops, the one coming from the loop under consideration being algebraically added, the other being algebraically deducted.

Equations to balance head losses around loops are then framed in terms of corrected flows.

In general, the arranged loop head loss equations take the following form:

$$\left(\sum_{j} \frac{H}{Q}\right)_{i} \Delta Q_{i} + \sum \left[-\left(\frac{H}{Q}\right)_{i,j} Q_{k}\right] = -\frac{\left(\sum H\right)_{i}}{n}$$
(10.5)

Where the second summation on the L.H.S extends only for the common pipes of loop i. The number of equations in the system is the same as the number of primary loops in the system. For the ith loop on the L.H.S  $\left(\sum_{i} \frac{H}{Q}\right)$  for all pipes of the loop forms the coefficient of  $\Delta Q_0$ , the correction for all pipes of the loop. The other non-zero terms are of the form  $\left(-\frac{H}{C}\right) \Delta Q_k$ , where  $\Delta Q_k$  is the correction for loop k which has a pipe in common with loop i. The common pipe is called (i,j) in loop i, and by some other name like (k,l) in loop k. If loop t has no pipe in common with loop i, the coefficient of  $\Delta Qt$  in the equation for loop i, will be zero. On the R.H.S of the equation, we have the unbalanced head in loop i with a negative sign, multiplied by the inverse of exponent n in the pipe flow formula chosen.

A general Fortran Program for network head balance according to Newton-Raphson Method could be written to compute  $H_{ij}$  from input  $Q_{ij}$  values and set up the coefficient matrix A for solution for ' $\Delta Q_i$ 's. The set of linear simultaneous equations could be solved by calling appropriate library subroutines. The computed  $\Delta Q_i$  are applied to all pipes of⁴the network as explained under Hardy Cross method giving due consideration to common pipes between loops and the iteration proceeds. The program terminates at the allowable head tolerance or when iterations exceed a certain prescribed limit.

The success of the Newton-Raphson technique lies in the selection of a good starting approximation. If the approximation is poor, it can result in the divergence of the solution. Computer programmes are readily available for the Newton-Raphson technique.

#### (c) Linear Graph Theory

The analysis of water distribution network requires that the node and loop continuity equations be satisfied. Linear graph theoretic approach differs from other methods in a fundamental way. While in other methods, it is customary to change the value of either the assumed flow or head loss using one set of continuity equations and satisfying the other set as constraints, this method depends on the simultaneous utilisation of both sets of equations (node equations and loop equations).

In the graph theory approach, the water supply distribution pipe network is treated as a linear graph (consisting of points or vertices and lines or edges). By the properties of graph theory and matrices, the system equations involving the three physical laws of fluid flow, i.e., Kirchoff node law, Kirchoff loop law and pipe flow formula are combined to form a single set of non-linear equations involving one set of variables i.e., either head loss-variables or flow variables. These non-linear equations are then solved by iterative methods. After one set of variables are obtained, the other set of variables are calculated from the pipe flow formula.

In this approach, by dividing the variables as primary and secondary variables according to 'tree' and 'co-tree' pipes, the decision variables are confined to only the primary variables. The application of the Graph theory helps considerably in formulating the hydraulic equation and also in deriving a good starting approximation to ensure fast convergence.

#### (d) Linear Theory Method

This method, proposed by Wood and Charles is useful for network balancing through "balancing heads by correcting assumed flows". This is also an iterative method, said to converge faster than the Hardy Cross method.

In the methods of balancing described earlier, it is necessary to assume certain values for the variables to start the iterative procedure. Naturally, therefore, the number of iterations depend upon the initial guess. No such initialization is needed in the linear theory method.

The linear theory transforms the loop head loss non-linear relationships into linear relationships by approximating the head loss in each pipe by

$$h_{p} = (rQ^{n})_{p} = (rQ^{n-1})_{p}Q_{p} = (r'Q)_{p}$$
(10.6)

in which Q_p is the assumed flow in pipe p. Thus the pipe resistance constant r_p is replaced by  $(t')_{p}$  so that,  $(t')_{p} = (tQ^{n-1})_{p}$ 

All the nonlinear loop head loss relationships become linear. These linear equations and the node flow continuity linear equations are solved simultaneously to obtain all Q_p values. The solution, however, will not be correct as the obtained Q_p values will not be the same as assumed Q_p values. However, it is claimed that by repeating the process several times, the obtained and the assumed values will be found to be identical, thus giving the correct

In the linear theory, for the first iteration, all the  $Q_p$  values are taken as i giving (r)p = rp. solution. (This amounts to assuming the flow to be laminar for the first iteration). It will be observed that this method, if used just as suggested earlier, yields pipe flows which tend to oscillate about the final solution. To obviate this, Wood and Charles have suggested that after two iterative solutions, for all the iterations thereafter, the initial flow rates to be used in the computations should be the average of the flow rates obtained from the past two iterations.

Thus, for the ith iteration,

$$Q_{\rm P} = \frac{(i-1)Q_{\rm p} + (i-2)Q_{\rm P}}{2}$$

in which the subscript i, i-1 and i-2 denote the ith, (i-1)th, and (i-2)th iterations respectively.

## (e) Use Of Models For Analysis

A model must truly represent the system under consideration so that the pressure drops and discharges can be measured directly without trial and error procedures. The variables like head loss, flow and head loss coefficients in a pipe, as also circuits, junctions, and friction laws that govern the system should be properly represented in the analogous model devices. Two kinds of models, namely hydraulic models and electric analogue models have been used.

The hydraulic models however have not proved very popular.

## (f) Electric Analogue Model

In the direct electrical analogue mode which is used for pipe network analysis, the analogies existing between hydraulic and electric systems are considered. The use of non-linear resistors in electrical systems has made possible the representative simulation of the hydraulic system.

The source of supply in the hydraulic system is represented in the electrical analogue by a constant voltage generator or battery, take-offs by load resistors or electronically controlled devices and pipes by non-linear resistors. Camp and Hazen built the first electric analyzer designed specifically for the hydraulic analysis of water distribution systems. Mcllroy continued this approach to network analysis and developed an analyzer that is manufactured commercially. For each branch of the system, the pipe equation, H = KQⁿ is thus replaced by an electrical equation,  $V = K_e I^n$ , where V is the voltage drop in the branch, I is the current and Ke is the non-linear resistor coefficient whose value is suited to the pipe coefficient 'K' for the selected voltage-head loss and the amperage-water flow scale ratios. If 371

(10.7)

the current inputs and take-offs are made proportional to the water flowing into and out of the system, the head loss will be proportional to the measured voltage drops.

The most important advantage of the direct electric pipeline network analyser is the physical feel of the network system experienced by the designer or operator. Once the pipe network is simulated in the electric network analyser, results can be obtained in a few

minutes for alternative sizes of pipes or alternative flow conditions. The analyzers give the pressure losses and flows in pipelines at an instant in time and the accuracy of the results depends only on the precision of physical elements and measuring

instruments involved and the accuracy of the data introduced.

10.7 DESIGN OF PIPE NETWORKS The problem of design of pipe networks essentially involves determination of pipe sizes which will meet the physical and operational requirements imposed on the network at

The constraints include the hydraulic laws and operational ones such as the minimum minimum cost.

permissible sizes, restriction to commercially available sizes, and mainly, minimum residual pressure requirements at critical nodes. The total cost of the network is generally assumed to include the cost of the pipes, pumps and other components and the present value of the maintenance and operating costs. Several approaches have been suggested for handling this economic design problem over the years. Some significant attempts are summarized in the

following sections.

These methods are simple, approximate and are used as a quick check for an existing 10.7.1 APPROXIMATE METHODS system or for obtaining preliminary pipe sizes for a new network before subjecting it to detailed analysis. Such methods include method of sections in which the network is cut by imaginary section lines (chosen with regard to the critical points in the distribution system), for an assumed hydraulic gradient (usually 1 to 3 per 1000) and velocity (0.6 to 1.2 mps). The capacity of the pipeline cut by the lines are matched with the actual demand in the areas to be supplied. Any deficiency in the pipe sizes is rectified by the addition of an extra pipe or

replacing by a larger size pipe and rechecking in a similar way.

# **10.7.2 EQUIVALENT PIPE METHOD**

A network can be simplified considerably to obtain useful preliminary information on the flows and head losses at important junctions by this method, where a complex system of pipes is replaced by a single line of hydraulically equivalent capacity. The pipes of the sizes smaller than 150mm in the more elaborate systems as well as the connecting pipes with no appreciable pressure differential may be omitted to skeletonise the system to a workable one. The various combinations of pipes between selected junctions could be replaced by

hydraulically equivalent pipes reducing the number of units to be analyzed. In 1969, Teng, O'Connor, Steams and Lynch published an 'equivalent length method' of balancing hydraulic networks and indicated that an approximate solution to the problem of

economic pipe sizing can be simultaneously obtained therefrom. Using Hazen-William's formula for pipe flow, a new term Le was introduced which was

(10.8)

(10.9)

# $L_e = 1(100/c)^{1.85} (0.667/D)^{486}$

Where L_e is the length of a pipe of standard diameter (8-in) and standard Hazen Williams C-Value of 100. This pipe is hydraulically equivalent to a pipe whose actual length 1, diameter D and Hazen Williams coefficient is C. Instead of applying the Kirchoff's loop law to the sum of the head-losses  $\Sigma H$  in the loops, the equivalent length method distributes the available head loss to the several pipes directly meeting the requirements  $\Delta H = 0$ , and attempts to balance the relative pipe resistances in the form of equivalent lengths, L_e in all the loops of the network i.e.

$$\Sigma L = O$$
 for all loops

An iterative procedure similar to the Hardy Cross method has been used for balancing  $L_e$ in this study. Assumed flows in all the pipes of the network are successively adjusted to balance the relative pipe resistances. It is claimed that such a balance leads to a minimum possible total of all the equivalent lengths and thus to least amount of pipe in a network of equal-sized pipes. Also, the imposition of the above condition  $\Sigma L_e = O$ , is reported to establish a general 'evenness' of flow throughout the system, and 'optimum' design for any set of fixed conditions of topography, pressure requirements, source of supply, draft and geometric pattern of distribution network. The elimination of the trial and error feature of the Hardy-Cross method was cited as an advantage of this algorithm.

In the search for better methods of water distribution system design, the balancing of equivalent lengths' technique would appear to have merit particularly in initial studies preliminary to a comprehensive systems analysis. However, in networks with multiple sources and pump-type boundary conditions, the flow pattern may not be so obvious and problems of convergence could arise.

## 10.7.3 PIPE NETWORK COST MINIMIZATION PROBLEMS

It can be shown that the problem of minimum-cost design of a distribution pipe network subject to

- (i) the provision of required domestic and fire flows at specified draw off junctions, and
- (ii) the maintenance of minimum residual pressure at critical junctions

can be cast as one of non-linear, integer programming. Such a model and an engineering approach to its solution are briefly discussed. More detailed exposition and reference to earlier works in the topic can also be found in literature.

### 10.7.3.1 Formulation Of The Objective Function

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The principal part of the total cost function of a distribution pipe network is the cost of pipes. The installed first costs of pipes can be related to their diameter by an empirical proponential function of the form:

$$C' = \alpha 1 D^{\eta} \tag{10.10}$$

Where C' is the cost, I is the length of pipe and D is the diameter,  $\alpha$  and  $\eta$  are parameters to be determined locally. Then the total installed cost of all the pipes in the networks is

 $C = \sum_{\alpha l \ i,j} \alpha \ l_{ij} \ D^{*}_{i,j} \tag{10.11}$ 

Where the paired subscript (i,j) denotes the jth pipes in loop i.

In addition to pipe cost, the cost of friction losses in the pipe network constitutes another important component of the total cost. In pumped systems, it represents the cost of energy required to overcome pipe friction. In gravity systems, the same is an indirect 'cost' on the system if we consider that higher pressures are desirable at the draw-off points. As such, the energy cost of pipe friction losses can be incorporated in the objective function for all supplies. Relating this cost to motive power prices (here assumed as electricity), the present value of costs associated with pipe friction losses in the system can be computed and incorporated in the objective function to be minimized. Such a total cost function is

$$C_{T} = \alpha \sum_{i,j} l_{i,j} D_{i,j}^{\eta} + P' \frac{(P.wbE)}{\theta} \times \sum_{(i,j)} Q_{i,j} H_{i,j}$$
(10.12)

Where  $Q_{ij}$  and  $H_{ij}$  stand for the flow and head loss in pipe (i,j) P, is the present value of an annuity of 1 Rupee discounted at rate r over the economic time horizon T; w is the unit weight of water; b is a load building factor; E is the unit cost of electricity and  $\theta$  is the wire-to-water efficiency of pumping.

## 10.7.3.2 Formulation Of The Constraints

The diameters, flows and head losses in the pipe network must meet certain constraints in the form of hydraulic flow formulae, Kirchoff laws for nodes and loops and certain operational constraints regarding minimum pipe sizes, commercially available pipe sizes and minimum permissible residual pressures. Such constraints can be represented by the following set;

(a) 
$$H_{i,j} = \left[ 84.1 \frac{1}{1.85} l_{i,j} D_{ki,j}^{-1.37} |Q_{i,j}|^{0.36} \right] x Q_{i,j} = 0 \text{ for all pipes}$$
 (10.13)

(b)  $\sum_{i,j} Q_{i,j} + q_m = 0$  for all nodes (10.14)

 $\left[\sum_{i} H_{i,j}\right] + S_i = 0$ (c)

for all loops

 $D_{ij} > D_{min}$ (d)

for all pipes

- $D_{ij} \Sigma (DA) = (D_1 \dots D_j)$ for all pipes (e)
- $\sum H_{i,j|_n} < h_k$  over all specified paths (some i,j) (f)
- $g(relevant q_m S_1) = 0$  for all pumps, if any. (g)

In the constraints set, (a) is a version of Hazen Williams formula for flow in pipes, (b) and (c) are Kirchoff's node and loop laws respectively, (d) assures that all pipes are not smaller than the prescribed minimum size D_{mini}(e) specifies that the sizes shall correspond to commercially available ones (D1, D2, D3, ... D,), (f) is the equivalent of maintaining minimum permissible residual pressures at draw off nodes, by requiring that along specified pathways in the network the sum of head losses shall not exceed preset magnitudes, and (g) guarantees that the inflow and pressure at pump nodes shall correspond to the specified characteristic curves of pumps. The quantities q_m, S_b, and h_k stand for inflow (or outflow) at node m, unbalanced head at loop i, and maximum pressure difference permissible over path k, respectively.

## 10.7.3.3 Analysis

This mathematical model for cost minimization of pipe networks assumes that the layout and lengths of pipes are known and, for the moment, that only one demand pattern is considered. The problem can now be recognized as one of non-linear, constrained minimization in numerous variables. The constraint set (e) restricts the domain of feasible diameters to a few specific values, thereby discretizing the objective function and the set of feasible diameters. In this analysis, it is assumed that Pv, b, E, e and C are known, non-negative parameters and l_{ij}, q_{in}, S_b, D_{mn}, D and h_k are given input vectors. The three sets of variables D_{ip}, Q_{ip} and H_{ip}, are treated as decision variables, i.e., the solution seeks that set of feasible D_{ij}, Q_{ij}, and H_{ij} which minimizes the total cost of the pipe network. For this non-linear, integer programming problem, an iterative, sequential search procedure has been developed and the same is briefly outlined in the following subsections.

## 10.7.3.4 Constructing A Starting Solution

The most direct way of meeting constraint sets (d) and (c) is to choose diameters as the variables to be set for a trial, and derive other decision variables (Q and H) therefrom. Then, while selecting the diameters, only those feasible with respect to (d) and (c) may be chosen. Such diameter selection is a significant initial step which eliminates the round-off procedures

(10.15)

(10.16)

that would be otherwise required. The setting of such a diameter vector ( $D_{i,j}$  leaves the flows and head losses to be determined. Solving for  $Q_{i,j}$ , and  $H_{i,j}$ , with given  $D_{i,j}$  from constraint sets (a), (b) and (c) is the familiar problem of hydraulic network balancing.

## 10.7.3.5 Constructing A Penalty Function

If the constraints system is now examined, the method of starting with a feasible diameter vector and balancing the network to obtain feasible flows and head losses has given rise to a solution feasible with respect to all constraints except set (f). The resulting head losses may either satisfy or fail to satisfy set (f), i.e. head losses summed over all specified paths may or may not be less than the permissible limits set. A rational approach to the treatment of these constraints is to weigh them and blend them into the objective function in such a form that the violation of these constraints will penalize the causative design while ranking alternative designs. Such is the penalty function approach. This penalty function can be related to the extent of violation of the (f) type constraints.

## 10.7.3.6 Sequential Random Search Procedure

Having established the model and formulated a function to rank alternative designs, a sequential random search should be conducted starting with a trail design (set of diameters) and improving it in successive iterations until a terminal design with very low probability of improvement results. The rationale of this method differs from that of classical optimization in that it does not attempt to identify the global optimum with complete certainty; rather, it provides a statistical estimator of the best design.

The technique can be summarized as follows:

- (i) Select a starting design from a specified population of starting designs
- Proceed sequentially from the starting design to an improved terminal design (T.D) according to a set of rules involving random sampling (sweetening)
- Repeat the above steps until several T.D's are obtained. This provides a sample of, say, n Terminal Designs
- (iv) Identify the least costly of the n Terminal Designs as the current estimator of the global optimum (we will call it the 'Optimal Design' hereafter). Such steps (i) to (iv) constitute a search.

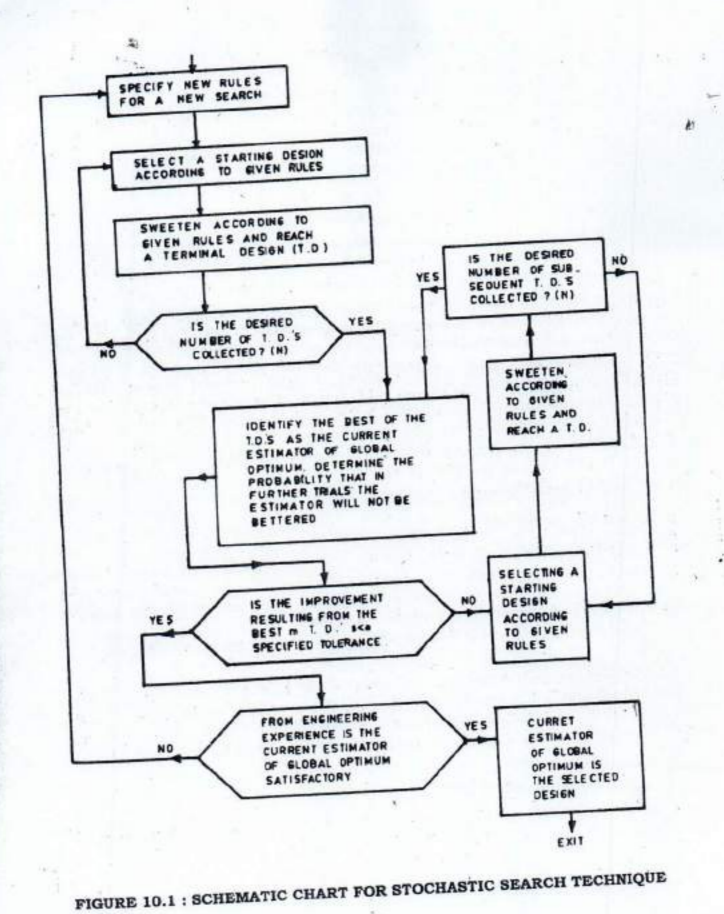
The algorithm described is a practical, heuristic tool for a mathematically complex and computationally laborious problem.

A schematic flow chart for the sequential random search procedure is presented in Fig. 10. 1.

## 10.8 RURAL WATER SUPPLY DISTRIBUTION SYSTEM

The water supply in rural areas is effected by one of the following two methods.

- (i) Shallow well or deep bore well fitted with hand pump
- Piped water supply with or without house connection through overhead tank and standpipes located at strategic points within the community.



The distribution system suitable for the situation is the dead end system of branched system. The system is economic, easy to design and operate. The elevation of the overhead tank is fixed by taking into consideration the residual pressure to be maintained at the farthest end of the distribution system and the length of the connecting pipe. When water is supplied only through stand posts, the tank is generally constructed with a staging height of 6 m for communities with population upto 1500 and with a staging height of 7.5 m for communities with population greater than 1500.

When house connections are also provided, the height of staging may be suitably increased to ensure minimum prescribed terminal pressure.

The distribution system for rural water supply scheme is designed for the peak demand, which is assumed to be four times the average demand (duration of supply is 6 hrs). Techniques are available for the optimization of rural water supply distribution system.

An optimization method is available for single branch dead end system using Lagrangian multiplier technique with an equality constraint on the pressure head in the system. The solution is obtained in the closed form.

A compound water main system consisting of pipes connected in series and with intermediate draw off at the end of each pipe has been subject to cost minimization, using the Lagrangian technique. The input data include water pressure at the inlet, the desired residual head at the extreme end of the pipe, the length of pipes, draw-offs at the end of each pipe and cost function parameters. The closed form analytical solution has been derived for the size of pipe in each leg of compound pipe.

## **10.9 HOUSE SERVICE CONNECTIONS**

## 10.9.1 GENERAL

The supply from the street main to the individual buildings is made through a house service connection. This consists of two parts viz., the communication pipe which runs from the street main to the boundary of the premises and the service pipe which runs inside the premises. The communication pipe is usually laid and maintained by the local authority at the cost of the owner of the premises while the service pipe is usually laid by the consumer at his cost.

The service connection including the details of the internal plumbing system should conform generally to the National Building Code and particularly to the bye-laws of the concerned local authority. Extreme care should be bestowed for the design and construction of plumbing system. The rational design criteria evolved by CBRI for plumbing should be followed.

## 10.9.2 SYSTEM OF SUPPLY

The water supply in a building may be through one of the following or combinations of both depending upon the intensity of pressure obtained in the street main and the hours of supply.

(a) Direct supply system, and

(b) Down-take supply system with or without sump and pump.

If the pressures near the premises are adequate to supply water for sufficient number of hours to the water fittings at the highest part of the building, then suitable connections maybe allowed to deliver water directly. In cases, where the pressures in the street mains are not sufficient to deliver water supply directly, the down-take supply system with ground level storage and boosting is adopted. Direct supply system is recommended under one condition only when the number of floors in a building is not more than two.

In any case, only one connection is to be granted for the whole building to deliver the total domestic requirement of the day. If there is, however, a non-domestic requirement in the building, then a separate connection shall be given.

The supply in any case is controlled usually by a ferrule on the main, which is throttled sufficiently to deliver the required supply at the pressure contemplated. The supply is also controlled by a stop cock at the beginning of the service pipe. A meter is to be installed beyond the stop cock for measuring the flow. Any temporary disconnection of the supply is made by the stop cock and any permanent disconnection is made at the ferrule. The size of the ferrule should not exceed a quarter of the nominal diametre of the main and also be less than the size of the communication pipe. If a larger size of connection is required, branch with the required number of common service pipe can be used. Where the pipe has to cross a drain, a suitable sleeve pipe may be provided for prevention of cross connection.

## **10.9.3 DOWNTAKE SUPPLY SYSTEM**

### (a) General Criteria

In this system, the supply may be delivered directly to the overhead storage tank or to the ground level storage tank. Separate overhead tanks should be provided for flushing and other domestic purposes. The capacity of the overhead and ground level storage tanks are decided by the local bye-laws. Generally a capacity of 50% of the daily requirement is provided in the ground level storage tank. For overhead tanks directly receiving water from public mains, the capacity should take care of the total daily requirement, which could be reduced to 75% if the supply is pumped from the ground level tank.

The pumps shall be designed for peak rate at 3 times the average over 24 hours; or average rate of the 50% of the daily requirement over the actual hours of supply, whichever is greater. A standby pump set of equal capacity shall be provided.

## (b) High Rise Buildings

(1) Systems: The down-take system of water supply in high rise buildings may be one or a combination of the following systems viz., overhead storage system, break pressure tank system and hydro-pneumatic system.

## (i) Overhead Storage System

In this system, the tanks are provided on the terrace. A manifold down-take may be taken out from the storage tank which should be laid out horizontally in a loop on the terrace to carry a designed peak load demand. The pressure in the loop at peak demand shall not

become negative. Vertical down-takes, as many as necessary, may be taken out from the loop and should be linked to one down-take for a zone of 4 storeys at a time and designed for the peak demand it has to serve in pressure reducing valvershall be provided in the down-takes to limit the head to a maximum of 25 m in easily accessible places like duets, cat walks, etc. (ii) Break Pressure Tank System

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In this system, the entire building is to be conveniently divided into suitable zones of 5 to 8 storeys each. For each such zone; there shall be a break pressure rank, the capacity of which should be such that it holds, 10 to 15 minutes supply of the floors it feeds below and shall be not less than 2KL each for flushing and other domestic purposes separately. The down take from the master overhead tank feeds into the break pressure tank. we blord and

## (iii) Hydropneumatic System

The stupply many ease is committed another to In this system, the supply is through a hydropricumatic pressure vessel fitted with 1 1010 accessories like non-return valves and pressure relief valves. Each zone of supply should be restricted to, about, 7, storeys, or, 20m, whichever is less. The capacity of the pump should be such as to copy up with the peak demand. Normally three pumps called the lead pump, the supplementary, pump and the standby pump respectively, are provided. The last pump is preferably diesel driven to serve when there is a power failure. The hydropneumatic pressure vessel should be an air tight vessel, cylindrical in shape and fabricated from mild steel plates according to pressure tank fabrication code. The capacity should be equivalent to three minutes requirements. The air compressor is also necessary to feed air into vessel so as to maintain the required air-water ratio in the vessel. As soon as the demand exceeds the capacity of the lead pump, the supplementary pump must start automatically. extended to)

in (c). Fire Storage , bushness out or theory barevilab ad your deque all start 10110 Multi-storeyed buildings above 25m height have to be provided fire storages in addition to domestic needs, adequate to fight a fire at the rate of 2250 lpm, as a normal fire fighting tanker cannot cope up with fires beyond an elevation of 25m. This limit, however, vanes from place to place depending upon the normal height of ladder available with the local fire 1: brigade service for extinguishing of fire mapor year faret and to and shit bluede anaque the supply is pumped from the ground level tank

The tank capacity for fire storage may be of 100 KL, where the supply is intermittent so to that it is adequate to fight a fire in the premises at the rate of 2250 1pm for about 45 minutes 15 by which time the replenishment from municipal mains would have commenced. The overflow from the fire fighting tank should flow into the suction tank to maintain a continuous circulation in the static fire tank and also maintain a reserve storage for fire

(1) Systems: The down-take system of water supply in high rise building fighting purposes. The fire fighting pumps may be located in the basement to have a positive suction head and designed to deliver 2250 lpm with a terminal pressure of 3Kg/cm³ at the topmost floor 1.30 3 faid.

so as to obtain from the hydrant 900 lpm discharge with a jet of about 6 m to the bandward (i)

On the fire fighting rising main, hydrant tees of 60mm may be provided at every landing of each stair case. A small 20mm tapping may be provided at each landing with a wheel valve and adeq ate length of hose pipe for fighting small fires due to electrical short circuiting etc. to to their formula scrap to trial and in Serses 1 and

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The pump set is to be provided with a pressure vessel and automatic pressure switches which start operating when there is a pressure fall on the rising main due to the commissioning of any of the hydrant tees for fighting a fire. de la mandair bre enquiper ant autoritation

To deal with cases when there is a power failure the high rise buildings should be provided# with independent electrical circuits, one connected to the normal external power and the other to the diesel-run generating set in the buildings. This generating set should automatically come into operation in the event of external power failure or fire in the building. The independent electric circuit from the generating set should be for all pumps including fire pumps, emergency lights, lifts, and lights in stair cases and yards.

# 10.9.4 MATERIALS FOR HOUSE SERVICE CONNECTIONS

The various pipes used for service connections should conform to the relevant Indian an Standardstation, of hereolical momental lines you're againer Lon-

(a) Normally G.I. pipes are used for service connections. They have the advantage of low cost and high strength. They suffer from the disadvantage of short life in corrosive soils especially at the screwed joints. Bituminous povering for the pipe increases its longevity. The carrying capacity of the pipe may also be reduced due to incrustation. Rigid PVC pipes as well as high density polyethylene pipes are also 1880/2011 add mode coming into use. These pipes are flexible and light and the carrying capacity is not reduced with age due to incrustation. They, however, are liable to be damaged easily. They also soften at temperatures above 650 C and as such cannot be used for hot lo deal water systems in it some may all shring an alger her it wold

(b) The communication pipe is attached to ferrules or saddles depending on the material of the distribution main in the street. Gun Metal or bronze ferrules are screwed into C.I. mains while special screwed saddles are fixed on cement asbestos ESTIMATE (1) and PVC pipes your to equa sell ile unicola ed ourse a collectores e SECVICE

and ru(c). Since the minimum residual pressures in an area are to be maintained as indicated in 1.2.8.3, ferrules of suitable sizes are to be provided for adjacent buildings of different heights to get equitable supply

Usually 12.5 or 18.75 mm rotary water meters are fixed on the service pipe (d) immediately after the stop cock in the consumers premises and located in a masonry pit.

The are composed of a size supply

**10.10 PREVENTIVE MAINTENANCE** forment places to matching of electronic states 10.10.1 GENERAL annum a balab the sector por its fau annum most

Preventive maintenance of water distribution system pipelines assures the twin objectives on head of preserving the hygienic quality of water in the distribution mains and providing conditions ast floor for adequate flow through the pipelines. Some of the main functions in the management of preventive aspects in the maintenance of mains are assessment, detection and prevention of y landing wastage of water from pipelines, maintaining the capacity of pipeline and cleaning of neel valve pipelines. uiting etc.

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# 10.10.2 WASTE ASSESSMENT AND DETECTION

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Wastage is due to leakage in water mains due to corrosion, fracture, faulty joints, ferrule connection, service pipes and fittings inside the consumer's premises due to joints, corrosion, faulty washers on glands in valves and taps; abandoned service pipes and ferrule connections in mains; and failure to turn off taps in premises willfully or inadvertently. Another important source of waste noticed in intermittent systems, particularly where metering is not enforced, is the tendency of the householder to keep the taps open throughout and also emptying stored water to replace by a batch of fresh water. Wastage is due to leakage from reservoirs and treatment plant which cannot be accounted for by the normal metering and can be as high as 40%. Pilot studies in a few cities in the country reveal that wastage in the

A systematic waste and leakage survey and detection, followed by prompt corrective mains alone can be 15 to 25%.

action is of importance in bringing about a reduction in the wastage. The frequency and extent of the survey depends on the cost and the net benefits accruing therefrom.

# (a) Assessment Of Waste

In residential areas where 24-hour supply is effected, it is possible to assess the total wastage occurring both in the water mains and the consumer's premises when the consumption is at a minimum which is likely to occur at midnight. The difference between the minimum night flow in the system and the accountable flow at midnight divided by the average daily flow at mid-night can provide the percentage of waste in an area. Levels of wastage upto 10% may be considered as low, 10 to 20% as average, 20 to 50% as excessive and over 50% as alarming. Remedial measures are called for, for levels above 10%.

In intermittent supplies, only leakages related to water mains are assessed. Waste in mains in such cases is assessed in a zone by closing all the taps or stop cocks in the house service connections. The percentage of wastage in intermittent supplies is the ratio of the flow in the

mains (with stop cocks or tap closed) to the average daily domestic consumption. Losses at about 5 to 7% may be considered as satisfactory while 10 and 20% as

unsatisfactory and action is advisable, and beyond 20% level, remedial measures are For any component of a water supply, the information on population, average daily flow, positively indicated.

consumption by industry or trade, minimum night flow (in case of continuous supply) or flow in mains with all stop cocks or taps closed in intermittent supply, and transfer of flow from one zone to the other is required for estimation of the waste.

(b) Waste Survey Procedure

The approach of the problem requires careful planning and preparatory work and a large amount of routine field survey and investigations. Waste survey consists of the following

steps:

## 1. Preparatory Work

#### It consists of:

- Delineation of zones and sub-zones of distribution network from field inspection and plans
- (ii) Collection of statistics of population, houses, connections (metered and non-metered) of the selected zones
- (iii) Location inspection, testing and repairing of valves, fittings, taps and meters
- (iv) Correct alignment of pipelines by electronic pipeline locator and by inference
- (v) Checking and updating of the distribution networks of zones and sub zones; and
- (vi) Testing for isolation of zones and sub-zones from others by feeding water through a single feeder pipe with closure of all boundary valves of zones except the feed valve.

## 2. Waste Assessment

The steps involved are:

- Estimation of total daily consumption of the sub-zone by computation or by flow gauging and studying the water consumption pattern of sub-zone for the day;
- (ii) 'Flow Test' for measurement of waste through the leaks by isolation of sub-zones and by means of an integrating type water meter or mobile waste water meter; and
- (iii) 'Step Test' to assesses and localize the leakage in various parts of the sub-zone by internal valves.

The daily consumption pattern taken over a period of days can provide data for arriving at the actual average daily consumption of water in the area surveyed. These figures can be obtained through house meter readings, or by actual spot measurements by an integrating meter installed in the pipe feeding a group of houses in metered or unmetered areas. Otherwise, average daily consumption may have to be suitably assumed for the area.

A section or zone of water distribution system is isolated by allowing water to be fed into the zone through a single feeder pipe controlled by a valve. The zone is usually divided into workable sub-zones with a viable number of connections of about 150 to 300 in each subzone. Each sub-zone could also be isolated from the rest and be fed through a single entry pipe controlled by a valve. The boundary valves (i.e. the valves connecting the common pipes of two zones or sub-zones) are located in such a way that the water does not enter or flow out of the sub-zone from or to the adjacent ones.

The rate of flow in the zone or subzone is measured by a pitometer inserted in the pipe, if the feeder pipe and the flows are large. Otherwise, the flows are gauged by a mobile waste water meter, or integrating meter temporarily installed or by Deacon's water meter permanently installed in the system.

After gauging of the flows, the next step is to narrow down the area under test to localize the leakage in various parts. This is carried out by the 'step test' by noting the flow into the pipe system of sub-zone after every stepwise reduction in the size of the zone by closing the internal valves in each step.

The internal valves of a sub-zone are checked for water tightness by sounding over the spindle using the sounding rod under unbalanced pressure conditions created by supplying water through a single feed to the system with the direction of flow of water towards one face of the valve only. All the stop cocks or taps in the house service pipes are checked and if necessary rectified to ensure water tightness and complete cut off of the supply to consumers when stop cocks are closed.

The whole system must, as far as practicable, be brought to a 'tree' system by closing such valves in the mains in a loop during the test to prevent circulation. Then step wise isolation of mains in a zone or subzone is feasible and the possible sources and extent of wastage through leaks could be found within a short reach of the main or to possible and genter [ (r) sources had be only to prove to subzone is feasible and the possible sources and extent of genter [ (r)

#### (b) Leakage Detection

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2. Waste Assessment

Leakage detection survey is confined only to the areas with heavy leakages as arrived at by the waste assessment survey. The survey consists of:

- (f) Elementarion of total daily consumption of the sub-zone 'at computation or by how
- Finding leaks in the pipes by visual determination of surfaces and is true genging
- (ii) Traversing the sub-zone in the night by sounding rod; or electronic leak locator for branching of leaks in pipes to retain the agent grittengent in the canon ve branching of leaks in pipes to retain the sound of the sound

Use of 'electronic pipe locator' can expedite the location and alignment of buried pipes particularly when the records for pipes in distribution maps are not adequate or complete. Some times, by physical inspection of values or by occasional opening of trenches and through information obtained from value operator or fitters, the alignment of buried pipes is along streets could be made. Sounding rods alone or along with the electronic leak detector to are traversed over the surface above the centreline of the alignment pipe for detecting noise an generated by possible leaks in the mains. These are carried out usually at midnight when to extraneous noise is minimum and the distribution system of the zone is also at a higher pressure. Our balance of matching of buried pipes of the provide and the provide and the distribution and the distribution and the distribution and the distribution and the provide and provide and provide and provide and provide and the provide and the provide and p

Methods employing radioactive isotopes, nitrous oxide gas and halogens can easily and ow exactly pinpoint leaks but are not usually practiced in water works system as a routineros measure since they require specialized equipment involving high costs and a to belloring origin

Visual indications of leakage in pipes like dampness and stagnant water, are noticeable in off cases of large leaks, or even small leaks of pipelines located just below the surface depending upon the soil conditions. To among a red bandson is providue to anow off in work to one off or the oldow a red bagong one swoft off, newwork of again are swoft off, but one red aff.

The usual way to detect leaks in buried pipes without opening the road surface for visual and inspection is by acoustic methods. The sound generated by the leaks through the overburden road is picked up by the ear through the conventional sounding rod, stethoscope or the sophisticated electronic leak detector.

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#### (4) Correctine Action

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## 10.10.3 CLEANING OF PIPES

The nucleative for systematic and periodic  $(1, \min_{ij})$  of pipelines is borne out by the fact that one carrying capacity of the pipels gets reduced due to growth of slines, incrustations of depends. This hug, and seabling of pipes, when are simple and mexpensive can go a long any end seabling the capacity.

For all cast non-and steel pipes which are created can be protected from further states to an or corresponding primer insertion of a plastic pipes has also been an economic bounds.

Our four of the route has been also used in Speendix 5.8. This can be done at site appendix to appendix processes

## (a) i lasting

"Vater or high velocity is allowed to first at the pipe and finally escape through a scoar sales or hydraut. The mammant velocity to be indexed varies from 90 to 120 rm/s and it is to be produced that the flows are in one conclust, and the dirry water does not enter the cleated sceners. Litisting, can only remove loose digeous of small size and not the shirty invers, large sized deposits and hard inexo-tackets. Flashing the discutangles microscopic prological growths which, it left antibended, are likely to grow further and create problems. The period of flashing is dealers and by the quifty of conjoing water in bythas s or valves. Could, this emonates to the flashing out of a values of water could to twee the capacity of the pipe length under consideration. Above 104 to a basis of length of pipe can be disclosed in one operation.

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This such is pushed into the pipe by the momentum of the moving water. As the walmoves, it sweeps out the boot and thing layer address to the inside of the pipelanes and the deposits are control away by the this way would be a longens not successful for dealing both band deposits.

Swalls are slightly larger at diameter than the pupe to be globaned. In ourse, gases with beavily monaster pipes swalps of the same duate of as the pipe risk and in cally. For pipe diameters of 75 to 400 mentitle such diameter is usually. For our larger in site while the larger diameters pipe it is 50 to 75 mm larger.

For dearing pipeles of the non-dimetric orders, doi: following powedine readoped the discribution systems: series by duras are counciled viscously above a main without a discribution systems, series in a sector and is separation for a the pipeline series out at the hydrates are largerally evaluated to the case, insertion of the hydrates are largerally evaluated to the case, insertion of the swale has to be eabled through an existing why the the hydrates are decayed by pringing water under pressure through the hydrate. The exist can be decayed another hydrates or a second et discrete the order of the pipe and kept open.

The length of the main to be cleared is excluded by volves. The swab is dipoed in blenching provder solution of strength 50 mg/l of chlering price to insection. After assertion, the bydrant valve is closed on the valve body is closed. Which is allowed upor the pipe by opening the valve near the hydrant and keeping the oser inverant valve open, while the valve on the other ode of pipe is kept closed. This crosses water flows an one teach only between the point of insertion and point of easy of the scab.

The novement of sweb depends on the rate of disc or velocity of fusible due pipe which as also head or the kirs than 30 cm/s. It swift gais build or blocked in the pipe, water can be passed from the opposite direction in the pipe to release in

As a promotion measure, tee branches can be provided note the junction priority of the pipeoutwork precoded by the values (Eq. 10.2). These tee connections are control by highly florges, the too can be surrough or formatical and the outket end with blank florges can be enclosed in a chamber. Whenever, swabbing on this bing is desired, the blank florge can be opened after closing the down tream value and allowing the water and swab to escape through the tee (in a low diameter word as prime division of the static words in providence of the static sector of the static

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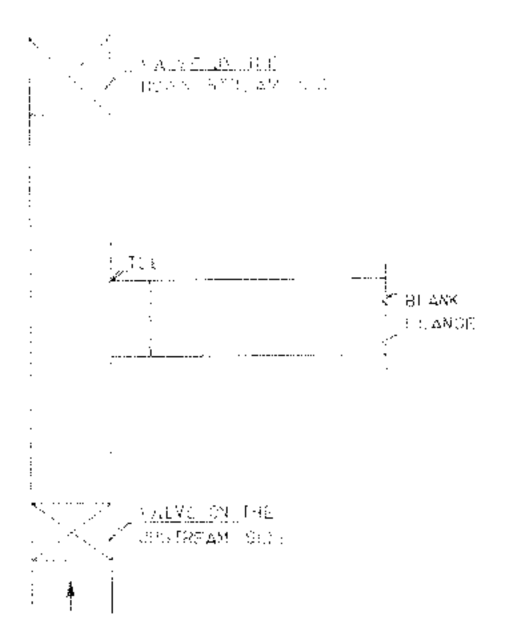
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## CHAPTER II PUMPING STATIONS AND MACHINERY

## PLF REQUIREMENTS

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## 11.J.4 CONSIDERATIONS OF THE PARAMETERS OF HEAD, DISCHARGE AND SPEED IN THE SECECTION OF A POMP

where parameters are combined together in the term Specific Speed of a pump, which is calculated by the following Lemma.

$$H_{q} = \frac{3.65 M_{\rm C}^{10.3}}{B^{10.23}}$$
(114)

Where,

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Most aspect to the performance study senses of the different type of pumps can be compared, based on their specific speed, base useful absorvation of sense melow

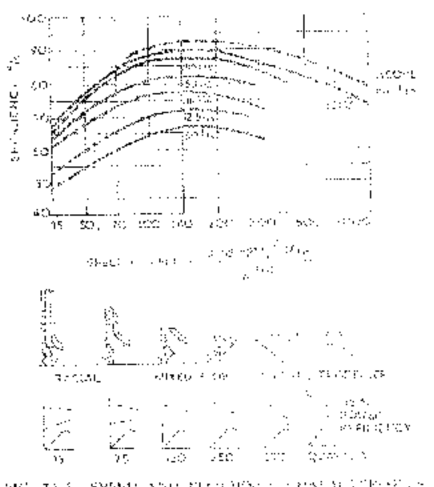
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- (d) tension, for high herd, he which he productspeed becomes low, and hence the attainable efficiency because loss back to be introduced that the herd be translated amongst a number of energies is a could stage pumps, thus improving the specific spectral nucleurge are conserved, it do niterable officiency.

## 11.1.5 CONSIDURATION OF THE SOCIALS LIFT CAPACITY IN FUMP SELECTION

## 11.1.5.1 The Meaning Of NPSBr

The soution bit upparity of a party of groups of a list NRS in many constants. For neurosci of NPSDr can be explained by each summing the instal on order promption long versions around life as illustrated on thy 11.7.

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It upto the suction of the pump. While reaching upto the suction of the pump, the energy content of the water, which was one atmosphere when it was pushed through the foot valve would have reduced, partly in overcoming the friction through the foot valve and the piping and the pipe fattings, partly in achieving the kinetic energy appropriate to the velocity in the suction pipe and partly in using up the static suction life. The energy content left over in the water at the voction face of the pump is thus less than one atmosphere until here the flow is a fairly streamlined flow. But with the impeller rotating at the pump suction, the flow suffers outbulances and shocks and will have to lose more energy in the process. This tax on the energy of the water demanded by the pump, before the pump would impart its energy, is called the NPSH of the pump.

The NPSFh charactenstics of a pump is parabolic, increasing with flow rate.

Pumps of high specific speed have high NPSI fr.

#### 11.1.5.2 Vapour Pressure And Cavitation

The energy of the water at the pump social, even after deducting the NPSHT should be note than the vapour pressure Vp, corresponding to the pumping temperature. The vapour pressures in meters of water column (mWC), for water at different temperatures in degrees. Celsius are given in Table 11–1.

VAPOUR PRESSURE OF WATER		
°C	(mWC)	
0	() ()54	
5	0.092	
10	0.125	
15	0.177	
20	0.238	
25	6.329	
30	0.427	
35	0.579	
4.7	0.762	
45	1.006	
50	1.281	

TABLE [].) VAPOUR PRESSURE OF WATER

If the energy of the water at the paunp sociion would be less than the vapour pressure, the water would tend to evaporate. Vapour bubbles so formed will travel entrained in the flow onal they collapse. This phenomenon is known as cavitation. In hadly devised pumping systems, cavitation can cause extensive damage due to cavitation erosion or due to the vibration and noise associated with the collapsing of the vapour bubbles.

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#### 11.1.5.3 Calculating NPSHa

To inspre against cavitation, the pumping system has to be so devised that the water at the pump suction will have adequate energy. Providing for this is called as providing adequate Net Positive Suction Head available (NPSHa). The formula for NPSHa heater becomes as follows.

NPSHa = Pressure on the water in the scattore somp-

$$=P_{g}+Hf_{g}-\frac{Vs^{2}}{2g}-Z_{g}-V_{p}$$

P = suction pressure.

Hf = _______ frigment losses across the foot valve, pipping and pipe fittings.

V₁ = - velocity-head at the suction face

 interpotential energy corresponding to the difference between the levels of the pump-centre line and of the water in the station-pump.

V_n = the vapour pressure

While calculating NPSFIa, the atmospheric pressure at the site should be considered, as the atmospheric pressure is influenced by the atmospheric for the place from the mean set level (MSI). Data on the atmospheric pressure in mWC for different altitudes from MSL is given in Table 11.2.

#### TABLE 11.2

ATMOSPHERIC PRESSURE IN mWC AT DIFFERENT ALTITUDES ABOVE MSL

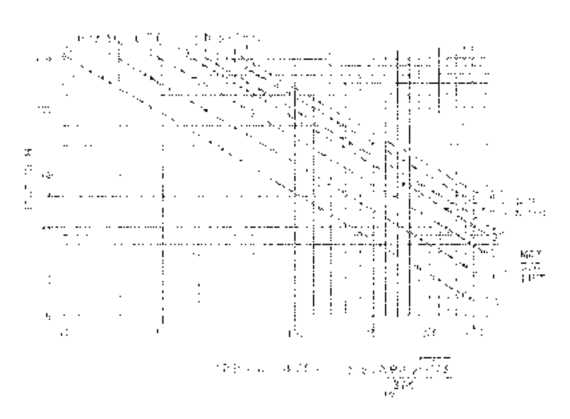
altitude above MSL io m	mWC
upto 500	L0.3
່ງການ	9.8
τριμ	2.3
2000	8.8
2500	8.3
3(0)()	7.8
35(0)	7 <b>3</b>
4(00)	6.8

#### 11,1.5.4 Guidelines On NPSHr

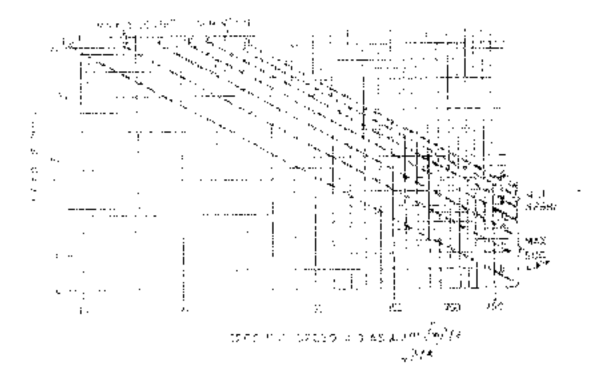
The NPSEL has to be so provided in the systems that it would be higher than the NPSER of the pump. The characteristics of the pump's NPSER are to be obtained from the jump-manufacturers. However some general guidelines for mix, suction lift or min. NPSER based on the type of a pump and based on the range of heat and the specific speed are compled in Figs. 11.3, 11.4 and 11.5.

#### 11.1.5.5 General Observations

(a) Horizontal contribugal pumps are installed with success lift.

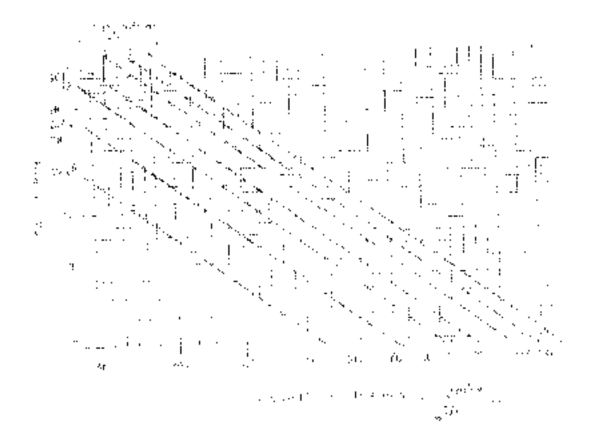


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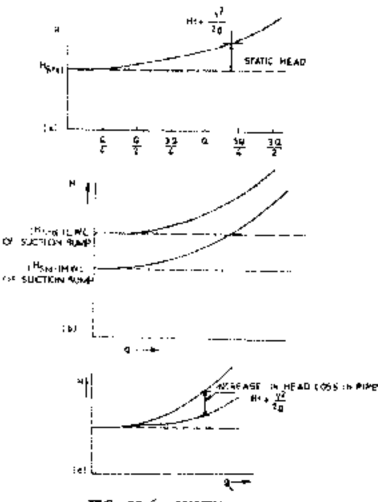
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  - (a) A set of participant of the set of th

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#### (a) Stutic Read

This is the difference between the level of the liquid in the suction-sump and the level of the highest point or the delivery piping, obviously the static head is more at the low water level (LWL) and less at the high-water level (LWL).

#### (b) Fraction Head

This is sum of the head-tosses in the entire length of the piping, from the foot valve to the final point of delivery piping, also the losses in all the valves i.e. the foot valve, the non-retain (collux) valve and the solating (generally, sluice or butterfly) valves, and the tosses in all pipe fittings such as the bonds, tees, elbows, reducets, etc. The friction head values particularly with the rate of flow. Details for calculating the friction heads are given in Chapter 6.

#### (c) Velocity Head

At the final point of delivery, the kinetic energy is lost to the atmosphere. To recover part of this loss, a bell-mouth is often provided at the final point of delivery. The kinetic energy at the final point of delivery has also to be a part of the velocity head. Figs. 11.6 (a, b & c) show typical System Head Curves. As shown in Fig. 11.6(b) the System Head Curves for HWD, and LWL are parallel to each other.

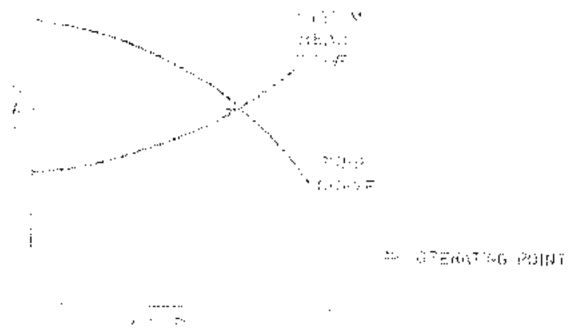
The system head curve will change by any changes made in the system, such as change in the length or size of the pipitigs, change in size and/or number of pipe fittings, changes in the size, number and type of valves by operating the valves semicopen or fully open. These changes can cause the System Heast Curve to be steep or flat as shown in Fig. 11.6  $\langle 0 \rangle$ 

### 11.1.7 SUMMARY VIEW OF APPLICATION PARAMETERS AND SUITABILITY OF PEMP

Based on the considerations in 11.1.4 and 11.3.5, a summary view is compled of the application-parameters and soliability of pumps of various types and presented in Table 33.3. However, these are general guidelines. Specific designs may either not satisfy the limits of certain designs to ay exceed the limits.

Pump type	Suction-capacity to lift   flead range		e i	Discharge range					
[ [	Low 3.5m	Medium 6m	High 8.5m	Low Upto 10m	Medium 10- 40m	High Above 40m	Low Upto ML/s	Medium Upto 500L/s	High Above 500L/s
Centrifugal, horizontal end-suction	Ok	i ok	] ]	Ok	Ok	No	! ! !	i Ok	· · · · · · · · · · · · · · · · · · ·
Centrifugal horizontal axial split casing	Ok	Nrt	Nri	Ok	( +k:	No	No	Ok	   
Centrifugal, horizontal meltistage	[	- Ok	No	No	()k	Ok	0k   	! { i,	<u> </u>
jet- centofugal, combinations		en limitant tion lift are overcome	to be	Ok .	()k	No	Ok		Nu
Centralugal, vertical turbine	whe	n suction h be avoide		TOK	Ok .	Ok	 		Ok
Centrifugai, vertical submersible	whe	n suction li be avoide		Ök	Csk	o⊾ 	; ()k	ં તમે.   	Ok 
l'ositive displacement pumps	Not	maily self ;	ninung		enned orsly ssure which cars withsi	h casing.		Ok adoptation teni <u>ty</u>	No ior desur

TABLE 11.3 APPLICATION OF PUMPS



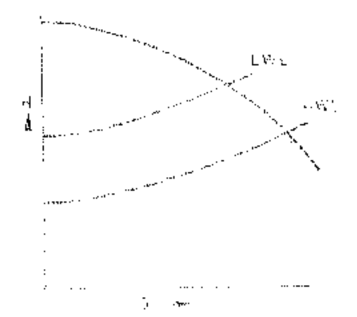
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8(G. 17.7(G) CHANGE IN OPERATION OPERATION OF A PROVIDE CHANGE IN METER DEVELOS FOCCION SUME

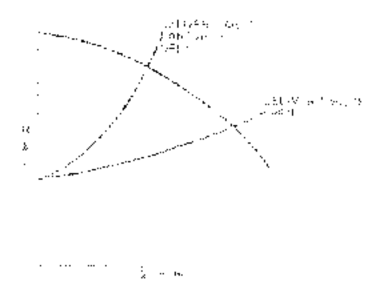


FIGURE (1.7(C): CHANCE IN OPERATION NORTH OF THMP BY OPERATION OF DELIVERY V/LVP

• . •

When specifying the operating point of the pump, margins and safety factors,  $\langle c \rangle$ especially in specifying head should be avoided. On providing margins and safety factors, the rated head for the purip would work out high. In actual running the pump would work at a head less that the rated head and yield high discharge. From Fig. 11, 1, it would be noted that the Power versus Q characteristics of putpps of specific speeds upto 300 is with positive gradient, hence demanding more power at higher discharge. By such higher power demand, the dave may get over loaded.

By working at high discharge, the NPSTE demanded by the pump would be higher. If NPSHa is not adequate for this higher NPSH, the pump may cavatate,

Due to the high discharge included, the pump may vibrate. Sometimes this may result in sensors damage to the shaft and bearings.

#### 11.1.9 DRIVE RATING

. . . .

After the operating point of a pump is decided as discussed in 11.4.7, the efficiency of the pump can be estimated from Fig. 11-11. The rating of the drive should be such that it would not get overloaded when the pump would be deavering the high dischatge, as with HWL in the suction-sump. Also, the drive rating so and be adequate to provide for the negative tolerance on efficiency and the positive volcrance on discharge, applicable for variations in actual Pump-performance from the tated performance.

The power needed to be input to the pump is the power to be output by the drive, i.e. at the pump shaft. Since, most drives are evapled direct to the pump, the power at the pump shaft denotes the brake power of the drive. All drives are rated only as pet their brake power capacity, offen quoted in Brake Milowatti (BKW).

To provide margue over the DKW coquired at the operating point, so that the overheading would not happen at HWL, the following margins are recommended.

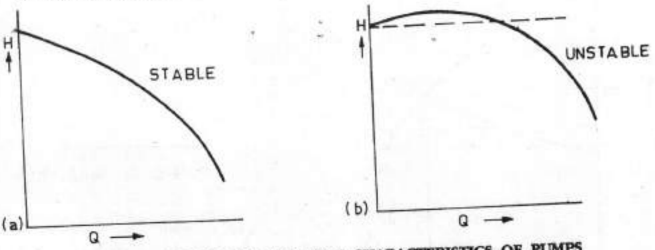
TABLE 11.4

MARGINS TO DEC	CIDE DRIVE RATING
8KW required at the operating poor	Multiplying factor to decide drive
opto 1.5 1.5 to 3.7 3.7 to 7.5 7.5 to 15 15 to 75 above 75	ratnig 1.5 1.4 1.3 1.2 1.15 1.15 1.1

#### 11.1.10 STABILITY OF PUMP CHARACTERISTICS

In the U/Q characteristic of the centrifugel pump, the flow reduces as the head increases. if the head increases continuously until zero flow or unril full close i.e., shouff of the delivery valve, as shown in Fig. 11.8 (a) the H Q characteristic is said to be stable. However, it is also probable that the shot oil head of a pump may be less than the maximum head, as 4041

shown in Fig. 11.8 (b) which may be realized at some positive flow. Such a characteristic of a pump is called as unstable characteristic. When operating such a pump at any head between the shut-off head and the maximum head, the flow will keep hunting between two values. Because of this, the performance of the pump becomes erratic and unstable.

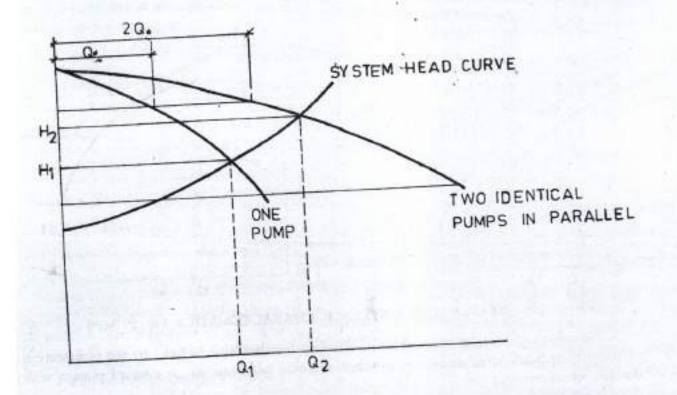


#### STABLE AND UNSTABLE CHARACTERISTICS OF PUMPS FIG. 11.8

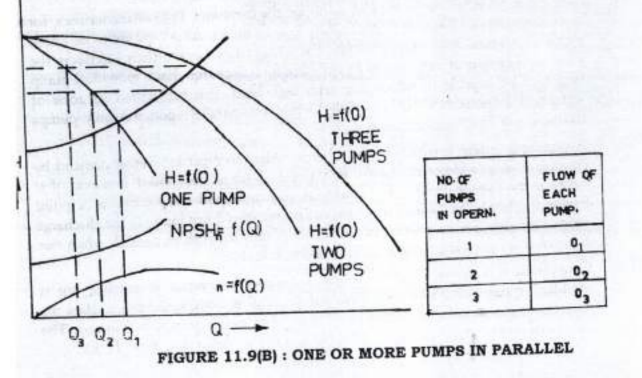
While selecting a pump, it ought to be checked that the highest head by the intersection of the system head curve would be less than the shut off head, in the case of pumps with unstable characteristics.

## 11.1.11 CONSIDERATIONS WHILE SELECTING PUMPS FOR SERIES OR PARALLEL **OPERATION**

- When pumps are to run in parallel, to obtain the combined H-Q characteristics, for different values of head, the values of the flow of individual pumps are to be found (a) and to be added. See Fig. 11 .9 (a). The system head curve then intersects the combined H-Q characteristics at higher head and discharge. Each individual pump ought to be capable of developing such high head, that too within its zone of stability. Rather, it is always desirable to put into parallel operation only pumps having stable H-Q characteristics.
- A pumping system is often sought to be modified to meet increasing demand by commissioning additional pumps in parallel. It must be noted however that (b) because the system head curve intersects the combined H-Q curve at a point having the head also higher, an additional pump would not increase the discharge proportionately, i.e. by making two identical pumps to work in parallel, when one is previously operative, the discharge would not double.
- Conversely, if a system is to run with a number of pumps in parallel, but is modified to run with only a few of the pumps as in summer, for example, then the (c) duty flow of each pump becomes more than when all the pumps be running. The individual pump would demand higher NPSHr at the higher duty flow. If the







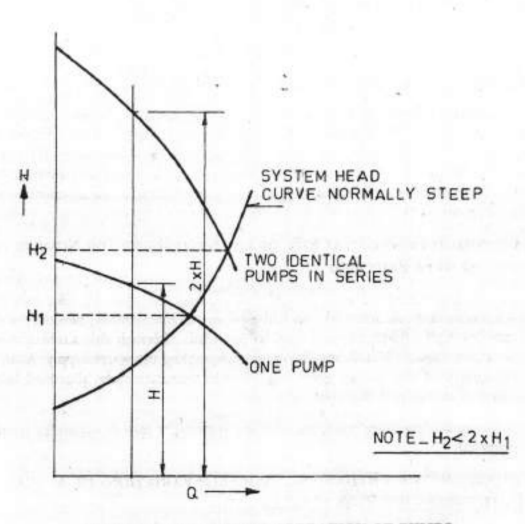


FIGURE 11.10 : SERIES OPERATION OF PUMPS

NPSHa would not be adequate, the pump/s would cavitate. To prevent such possibility, individual pumps, which are to be put into parallel operation, would be so selected that the duty flow of combined parallel operation would be to the left of the BEP of the individual pump. By this, when only a few pumps are to run, the duty flow of the individual pump would shift to the higher flow nearer to its BEP Fig. 11.9 (b).

(d) Pumps in series are similar to multi stage pumps. Rather, multi stage pumps are only a compact construction, where series operation is inbuilt. To obtain the combined H-Q characteristics of pumps in series, for various values of discharge, the values of head from the H-Q characteristics of individual pumps are to be noted and added. The system-head curve would intersect the combined H-Q curve at a point of higher head and discharge. See Fig. 11.10. The individual pump in this case ought to be capable of giving the higher discharge.

If the system head curve comprises high static head and a flat curve, the intersection at higher discharge on the combined H-Q characteristics may be at such discharge where the NPSHr of the individual pump would be high and the pump/s may cavitate.

Series operation is most appropriate, where the system-head curve is steep.

For the pumps to be put in series operation, each pump should be capable of withstanding the highest pressure that is likely to be developed in the system.

The head towards the potential difference between the centre-line of one pump and the suction of the next pump, plus the friction losses in the pipeline between the delivery of one pump upto the suction of the next pump has to be considered as a part of the total head of the pump giving the delivery. In a series system, the total head of each pump may have to be individually calculated, especially when the features contributing to head calculations are significantly different, as in the case of booster stations along a long conveyance pipeline.

# 11.1.12 CONSIDERATIONS OF THE SIZE OF THE SYSTEM AND THE NUMBER OF PUMPS TO BE PROVIDED

- (a) For small pumping systems, generally of capacity less than 15 mld, two pumps (One duty and one standby) should be provided. Alternatively, two duty and one standby, each of 50% capacity may be provided. Although this alternative would need larger space, it facilitates flexibility in regulating the water supply. Also, in an emergency of two pumps going out of order simultaneously, the third helps to maintain at least partial supply.
- (b) In the case of medium and large pumping stations, at least two standby should be provided.

# 11.1.13 CONSIDERATIONS REGARDING PROBABLE VARIATIONS OF ACTUAL DUTIES FROM THE RATED DUTIES

## 11.1.13.1 Affinity Laws

The running speed of the electric induction motors is at a slip from its synchronous speed. The running speed of the motor is also influenced by variations in the supply frequency. Since the pump characteristics furnished by the pump manufacturers is at certain nominal speed, depending upon the actual speed while running, the actual pump performance would be different from the declared characteristics. Estimates of the pump performance in actual running can be worked out from the declared characteristics, by using the following affinity laws.

$$if \quad \frac{n^{\prime\prime}}{n^{\prime}} = k, \ then \frac{Q^{\prime\prime}}{Q^{\prime}} = k;$$
$$\frac{H^{\prime\prime}}{H^{\prime}} = k^{2}; \ then \frac{P^{\prime\prime}}{P^{*}} = k^{3};$$

In the above formulae, n denotes the speed of the pump, p denotes the power input to the pump, the superscript " denotes the values at the actual speed and the superscript ' denotes the values at the nominal speed.

Recalculating the pump-performance at the actual speed would reveal the following.

- (a) If the actual speed is less than the nominal speed, then the values of the discharge, head and power required to be input to pump would all be less than the values from the declared characteristics.
- (b) Similarly, if the actual speed is more than the nominal, it should be checked that the higher power input required would not overload the motor.
- (c) When the actual speed is more, because the discharge is also correspondingly more, the NPSHr would also be more, varying as per the following formula.

$$\frac{NPSHr''}{NPSHr'} = k^2$$

#### 11.1.13.2 Scope For Adjusting The Actual Characteristics

To avoid overloading or cavitation, marginal adjustment to the pump performance may be done at site, either by employing speed-change arrangements or by trimming down the impeller. The modifications in the performance on trimming the impeller can be estimated using the following relations:

if 
$$\frac{D^{\prime\prime}}{D^{\prime}} = k$$
, then  $\frac{Q^{\prime\prime}}{Q^{\prime}} = k$ ;

$$\frac{H^{\prime\prime}}{H^{\prime}} = k^2; \quad then \frac{P^{\prime}}{P^{\prime}} = k^3;$$

Such modifications are recommended to be done within 10 to 15 percent of the largest diameter of the impeller. The percentage depends upon the design, size and shape of the impeller. The pump manufacturer should be consulted on this.

#### 11.1.14 PUMP TESTING

The objective of pump testing is to verify that the performance characteristics of the pump are appropriate for the service desired.

The testing is done both at the manufacturers' works and only for preventive maintenance and in the field, with the following limitations:

- (1) The testing at the manufacturers' work is done with water under ambient conditions. It is not practical for the manufacturer to provide the service fluid to be the test fluid. It is also not practical to exactly duplicate the site conditions viz. suction sump, piping layout, atmospheric pressure, fluid temperature and pressures etc.
- (2) For the testing at the site, it is often impractical to provide adequate instrumentations of appropriate class of accuracy. Setting up the instrumentation 409

may disrupt the on-line operation of the pump. Field test of the pump has to be scheduled considering when the disruption of the on-line operation can be tolerated. Apart from the disruption, certain temporary modifications will be needed to introduce flow-measuring devices like orifice plates, etc. in the line. In situations where service-fluid is likely to entrain solids, this is likely to cause the measuring instruments either to give erratic reading or even suffer damage. Then the field test may not be feasible at all. The field test even where feasible, is often done to keep a track of deterioration in efficiency due to increase in running clearances, particularly at the wearing rings. The objective of the field test is one of preventive guidelines and not one of obtaining very elaborate details of the pump characteristics.

(3)

Since the testing at the manufacturers' works is done with water under ambient conditions, the duties desired with service-fluid have to be translated to equivalent duties with water under ambient conditions. In the Standards on testing, viz. IS: 9137-1978 or IS:10981-1983 permissible tolerances for the variation of test results from guaranteed duties are also given. Out of these two standards, IS: 9137-1978 details class C code of testing and IS:10981-1983 details Class B code of testing. The Class B code of testing specifies narrower band for tolerance. The implicit stringency affects both the cost and the period of delivery. The class C code of testing is the most widely followed and adequate in most of the cases.

The scheme of testing includes taking readings, doing calculations and plotting of

- (i) the H-Q characteristics
- (ii) the P-Q characteristics and
- (iii) the efficiency versus Q characteristics.

The actual speed of the shaft at the time of each reading would be different from the nominal speed. The value of the total head, flow-rate and power-input are to be converted to the nominal speed, using the affinity laws.

The readings of power-input, noted during testing are often the values of power input to the motor. Values of power-input to the pump have to be derived by multiplying the values of power input to the motor with the appropriate values of motor-efficiency.

For the values of motor-efficiency, reference has to be made to the motor-characteristics. Often these are available as motor output to motor-efficiency relationship. Since the readings during the test are for the motor input, the motor-characteristics need to be converted into the appropriate motor-input to motor-efficiency relationship.

After the performance-characteristics are plotted, an assessment has to be made to check whether the plottings reveal variations from the guaranteed duties. The pump can be approved if the variations are within the permissible tolerances.

It may be noted that the tolerances specified in IS: 9137-1978 and IS:10981-1983 give limits also for positive variances. However, in most water-supply situations, positive variances on discharge and efficiency would not be critical, if the motor would not get overloaded. This aspect, is so provided in IS:11346-1985, which deals with testing of pumps

for agricultural purposes. The technical provisions therein can be extended to pumps for water supply.

Only occasionally the testing is extended to cover testing the NPSHr characteristics of the pump. Basically care is always to be taken to provide NPSHa such that it has adequate margin over NPSHr at all flow rates in the operating range. Hence the data of NPSHr provided by the manufacturer need not be verified by an actual test. This is so advocated considering that

- conducting test for NPSHr requires elaborate and often special arrangement on the test bed and becomes costly and time consuming,
- even on readily available test rigs, the actual conducting of the test itself becomes time consuming and exerting and a cost-element,
- (iii) the variations from the declared data are mostly on the safer side.

However, if the site-plan is laden with such constraints that NPSHa cannot have adequate margins over NPSHr, then testing for NPSHr may be stipulated very clearly in the purchase specifications. Unless stipulated, routine testing of a pump does not comprise in its scope the test for NPSHr.

#### 11.1.14.1 Testing At Site

At site the testing is done soon after installation to assess whether any adjustments are required to the pump characteristics as detailed in 11.1.13.2. Further testing is done at site, mostly once in a year to assess whether there is any deterioration in the performance of the pump due to wear and tear.

The objective of the field test is to serve as a timely caution for preventive maintenance and not one of obtaining very elaborate details of the pump-characteristics.

During the testing at site, it is often impractical to provide adequate instrumentation of appropriate class of accuracy. Setting up the instrumentation may disrupt on-line operation of the pump. Apart from the disruption, certain temporary modifications may be needed to introduce flow-measuring devices like the orifice plates, etc. in the line. Field test has to be scheduled considering when the disruption of the on-line operation can be tolerated.

#### **11.2 INTAKE DESIGN**

#### 11.2.1 THE OBJECTIVES OF INTAKE DESIGN

Detailed consideration needs to be devoted to the intake design to serve various objectives, as follows:

- (a) to prevent vortex formation,
- (b) to obtain uniform distribution of the inflow to all the operating pumps and to prevent starvation of any pump,
- (c) to maintain sufficient depth of water to avoid air entry during draw down.

### 11.2.2 GUIDELINES FOR INTAKE DESIGN

Figs.11.11 (a, b, c, d and e) illustrate the recommended and the not-recommended practices for pump or intake design. Following points are to be noted in this respect. Note, D is the diameter of the suction bell mouth.

- Avoid mutual interference between two adjoining pumps by maintaining (a) sufficiency clearance, the dimension 'S' in Figs. 11.11 (a) and (b) equal to 2D to 2.5 D. It is also advisable to provide dividing walls between the pumps, as shown in Fig. 11.11 (b). The walls should have rounded or ogive ends.
- As shown in Fig. 11. 11 (b), avoid dead spots by keeping rear clearance, the (b) dimension 'B' to about 5D/6 from the centre line of the pump. A dummy wall may be provided, if necessary.
- As shown in Fig. 11. 11 (c), provide tapered walls between the approach channel (c) and the sump. By this the velocity should reduce gradually to about 0.3 m/s near the pump. This also helps to avoid sudden change in the direction of the flow.
- Avoid dead spots at the suction bell mouth by maintaining the bottom clearance, (d) dimension C in Fig. 11.12, between D/4 to D/2, preferably D/ 3. The suction flow becomes guided by providing vertical splitters under the centre line of the pump. See Fig. 11.13 (a). A cone may be added to reduce the possibility of submerged vortex formation. See Fig. 11.13 (b).
- Avoid sudden drop between the approach channel and the sump. A slope of (c) maximum 15° is recommended as shown in Fig. 11.12. The floor underneath the pump suction should be flat upto 3D.
- Keep adequate submergence of the pump under the LWL, dimension H in Fig. (f) 11.12, so as to prevent entry of air during draw-down and to satisfy NPSHr.

For the typical proportions illustrated in Fig. 11.12, recommendations for the values of the dimensions A and H, based on the recommended main-stream velocity of 0.6 m/s are given in Table 11.5.

The Dimension D is generally the diameter of the suction bell measured at the inlet . This dimension may vary depending upon pump design. Refer to the pump manufacturer for specific dimensions.

Flow-rate in m ³ /hr	Minimum submergence Dimension 'H', m	position of trash-rack dimension 'A', m
1000	1.23	3.28
1600	1.50	5.20
2500	1.80	8.07
4000	2.17	12.83
6400	2.63	20.37
10000	3.15	31.61
16000	3.80	50.20
25000	4.56	77.91
40000	5.52	123.74

#### **TABLE 11.5** RECOMMENDATIONS REGARDING INTAKE-DESIGN

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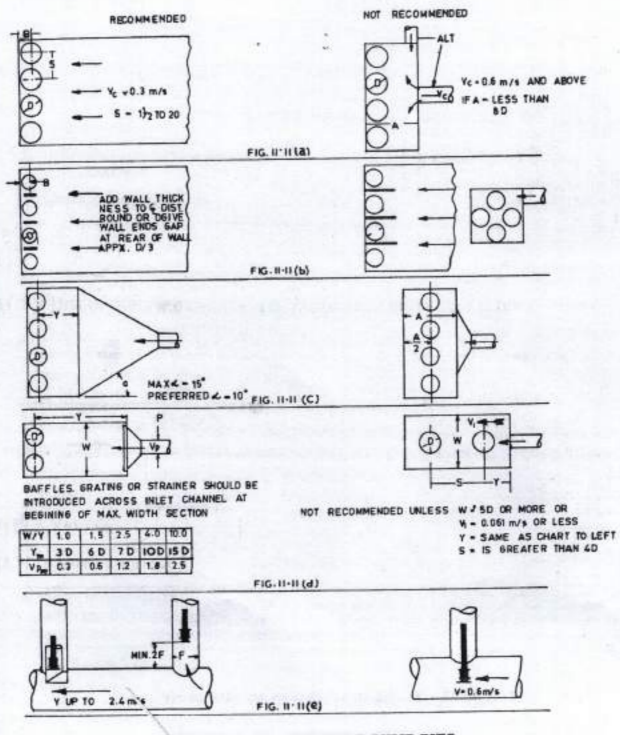
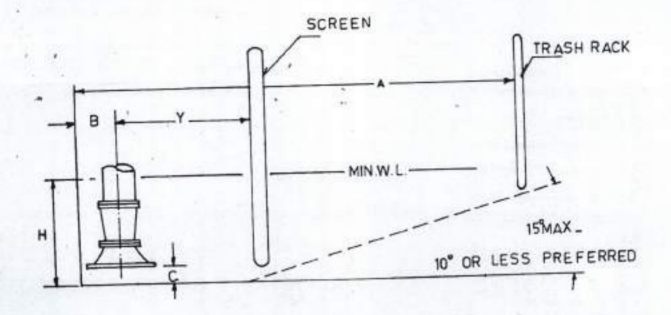


FIGURE 11.11 : MULTIPLE PUMP PITS





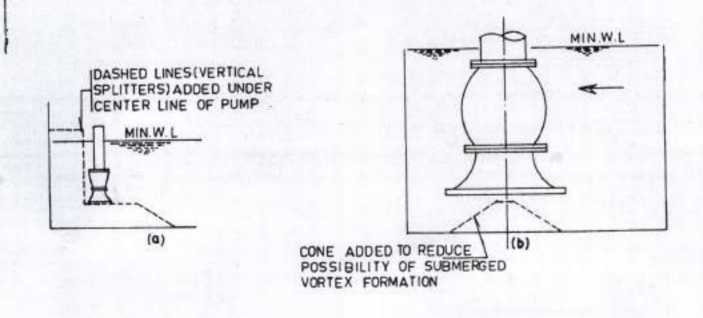


FIG. 11.13 VERTICAL SPLITTERS IN THE SUMP

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#### **11.3 PIPING LAYOUT**

#### **11.3.1 SUCTION PIPING**

- The suction piping should be as short and straight as possible,
- (b) Any bends or elbows should be of long radius,
- (c) As a general rule the size of the suction pipe should be one or two sizes larger than the nominal suction size of the pump. Alternatively the suction pipe should be of such size that the velocity shall be about 2 m/s. Where bell-mouth is used, the inlet of the bell-mouth should be of such size that the velocity at the bell-mouth shall be about 1.5 m/s,
- (d) Where suction-lift is encountered, no point on the surrion pipe should be higher than the highest point on the suction part of the pump,
- (e) When a reducer is used, it should be of the eccentric type. When on suction-lift, the taper side of the reducer should be below the centre line of the pump,
- (f) The suction strainer should have net open area, minimum equal to three times the area of the suction pipe.

#### 11.3.2 DISCHARGE PIPING

- (a) The size of the discharge piping may be selected one size higher than the nominal delivery size of the pump. Alternatively, the delivery pipe should be of such size that the velocity shall be about 2.5 m/s,
- (b) Discharge piping connection to a common manifold or header should be connected by a radial tee or by 30° or 45° bend,
- (c) A dismantling joint must be provided between the pump and the valves. The design of the dismantling joint should be such that no pull or moment is transmitted to the pump.

#### 11.3.3 VALVES

#### 11.3.3.1 Suction Valves

(a) When suction lift is encountered, a foot valve is provided to facilitate priming. The pump can be primed also by a vacuum pump, if the pump is of large size, usually with suction-pipe larger than NS 300 mm.

The foot valves are normally available with strainers. The strainer of the foot valve should provide net area of its openings, to be minimum equal to three times the area of the suction pipe.

(b) When there is positive suction head, a sluice or a butterfly valve is provided on the pump suction, for isolation. The sluice valves should be installed with their axis horizontal to avoid formation of air-packets in the dome of the sluice valve.

## 11.3.3.2 Delivery Valves

Near to the pump, a non-return (reflux) valve and a delivery valve (sluice or butterfly valve) should be provided. The non-return valve should be between the pump and the delivery valve. The size of the valve should match the size of the piping.

### 11.3.3.3 Air Valves

Whenever there are distinct high points in the gradient of the pipeline, an air valve should be installed to permit expulsion of air from the pipeline. If the air is not expelled, it is likely to be compressed by the moving column of water. The compressed air develops high pressures, which can even cause the bursting of the pipeline.

Air valves also permit air to enter into the pipeline, when the pipeline is being emptied during shut down. If air would not enter during emptying, the pipeline will have vacuum inside and the atmospheric pressure externally. The pipeline would hence get subjected to undue stresses.

Details on provision and sizing of valves are given in 6.16.3.

#### 11.3.4 SUPPORTS

All valves (including the foot valve, where necessary) and piping should be supported independent of each other and independent of the pump foundation.

## 11.3.5 SURGE PROTECTION DEVICES

When starting or stopping a pump (or by operating the regulating valves rapidly) certain pressure fluctuations are caused, which travel up and down in the pipeline during the transient conditions. This can cause low pressure zones, particularly at apex points on the pumping main and subsequently cause very high pressures causing hammering noise. If such pressure surges exceed the pressure permissible in the pipeline, the pipeline may even burst. To prevent against such occurrences, the recommended practices are detailed in 6.17.

## 11.4 SPACE REQUIREMENT AND LAYOUT PLANNING OF PUMPING SYSTEM

Sufficient space should be available in the pump house to locate the pump, motor, valves, pipings, control panels and cable trays in a rational manner with easy access (a) and with sufficient space around each equipment for the maintenance and repairs.

The minimum space between two adjoining pumps or motors should be 0.6 m for small and medium units and 1 m for large units.

- Space for the control panels should be planned as per the Indian Electricity (I.E.) (b) Rules. As per these:
  - a clear space of not less than 915 mm in width shall be provided in front of (1) the switch board,

In case of large panels, a draw out space for the circuit breakers may exceed 915 mm. In such cases the recommendations of the manufacturers should be followed,

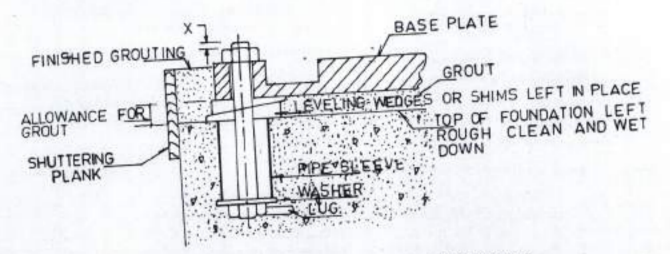
- (ii) If there are any attachments or bare connections at the back of the switch board, the space, if any behind the switch-board shall be either less than 230 mm or more than 750 mm in width measured from the farthest part of any attachment or conductor,
- (iii) If the switch board exceeds 760 mm in width, there shall be a passage-way from either end of the switch-board clear to a height of 1830 mm,
- (c) A service bay should be provided in the station with such space that the largest equipment can be accommodated there for overhauling and repairs.
- (d) A ramp or a loading and unloading bay should be provided. In large installations the floors should be so planned that all pipings and valves can be laid on the lower floor and the upper floor should permit free movement.
- (e) Head room and material handling tackle.
  - (i) In the case of vertical pumps with hollow shaft motors, the clearance should be adequate to lift the motor clear off the face of the coupling and also carry the motor to the service bay without interference with any other apparatus. The clearance should also be adequate to dismantle and lift the largest column assembly.
  - (ii) In the case of horizontal pumps (or vertical pumps with solid shaft motors) the head room should permit transport of the motor above the other apparatus with adequate clearance.
  - (iii) The mounting level of the lifting tackle should be decided considering the above needs and the need of the head room for the maintenance and repair of the lifting tackle itself.
  - (iv) The traverse of the lifting tackle should cover all bays and all apparatus.
  - (v) The rated capacity of the lifting tackle should be adequate for the maximum weight to be handled at any time.

#### 11.5 INSTALLATION OF PUMPS

The procedure of installation depends upon whether the pump is to be mounted horizontal or vertical. Most pumps to be mounted horizontal are supplied by the manufacturers as a wholesome, fully assembled unit. However, pumps to be mounted vertically are supplied as sub assemblies. For the installation of these pumps the proper sequence of assembly has to be clearly understood from the manufacturer's drawings.

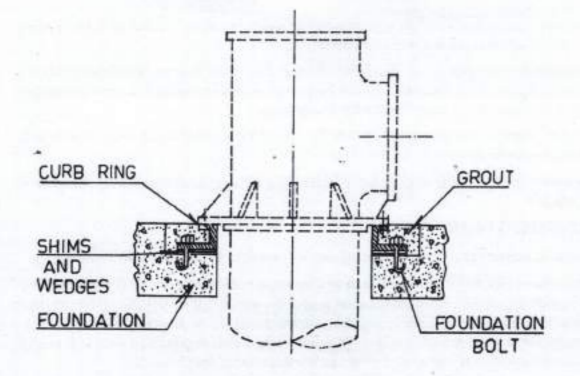
The installation of a pump should proceed through, five stages in the following order:

- Preparing the foundation and locating the foundation bolts,
- Locating the pump on the foundation bolts, however resting on leveling wedges, which permit not only easy leveling but also space for filling in the grout later on,
- (iii) Leveling,
- (iv) Grouting,
- (v) Alignment

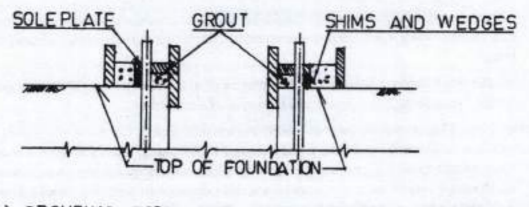




- The foundation should be sufficiently substantial to absorb vibrations and to form a permanent, rigid support for the base-plate. A typical foundation is illustrated in Fig. (a)
- The capacity of the soil or of the supporting structure should be adequate to withstand the entire load of the foundation and the dynamic load of the machinery. As (b) mentioned in clauses 6.2.2 and 6.2.3 of IS: 2974 (Part iv) - 1979 the total load of the pump and the foundation should include the following:
- constructional loads (1)
- three times the weight of the pump (11)
- two times the total weight of the motor (m)
- weight of water in the column pipe (iv)
- half of the weight of the unsupported pipe connected to the pump flanges.
- If the pumps are mounted on steel structures, the location of the pump should be (v) nearest as possible to the main members (i.e. beams or walls). The sections of (c) structurals should have allowance for corrosion also.
- A curb ring or sole plate with machined top should be used as a bearing surface for the support flange of a vertical wet pit pump. The mounting face should be machined (d) because the curb ring or sole plate is used to align the pump. Fig 11.15 shows typical arrangement with curb ring and with sole plate,
- Pumps kept in storage for a long time should be thoroughly cleaned before (e) installation,



## (a) ROUND TYPE CURBING FOR ABOVE GROUND DISCHARGE VERTICAL PUMP



(b) GROUTING FORM FOR VERTICAL PUMP SOLEPLATE

#### FIG. 11.15 FOUNDATION FOR VERTICAL PUMPS

- (f) Submersible pumps with wet type motors should be fitted with water and the opening should be properly plugged after filling the water.
- (g) Alignment of the pump sets should be checked even if they are received aligned by the manufacturers. The alignment should be proper both for parallelism (by filler gauge) and for coaxiality (by-straight edge or by dial gauge).

During all alignment-checks both the shafts should be pressed hard, over to one side while taking the readings.

Alignment should also be checked after fastening the piping and thereafter, periodically during operation.

#### 11.6 COMMISSIONING

It should be ensured that the direction of the motor agrees with the arrow on the pump.

A specimen test should be conducted to derive the system-head curve and to understand the actual operating point/range of the pump and the variation, if any, from the original estimated duties. In the case of variations some analysis may be done to explore any feasible modifications of the system to bring it nearer to the original estimates or to generally improve the system so that it can work better and work trouble free for long.

#### **11.7 OPERATION OF THE PUMPS**

Summarized below are a few points to be observed while operating the pumps.

- (a) Dry running of the pumps should be avoided. Centrifugal pumps have to be primed before starting. Helical rotor pumps, although they are self priming, being of the positive displacement type, need the rubber stator to be wetted before starting.
- (b) Pumps should be operated only within the recommended range on the H-Q characteristics of the pump.

Operation near to the shut off should be avoided, as in the operation near the shut off, there happens substantial recirculation within the pump, which causes over heating.

(c) Whether the delivery valve should be open or closed at the time of starting is to be decided by studying the power characteristics of the pump.

As seen in Fig. 11.1 pumps of low and medium specific speeds draw more power as the flow increases. So to minimise the load on the motor while starting, such pumps are started with the delivery valve closed. Conversely pumps of high specific speed draw more power at shut off. Such pumps should hence be started with the delivery valve open. While stopping, the position of the delivery valve should be as at the time of starting.

- (d) The delivery valve should be operated gradually to avoid surges,
- (e) When pumps are to operate in parallel, the pumps should be started and stopped with a time lag between two pumps. The time lag should be adequate to let the pressure gauge stabilize,

(f) When the pumps are to operate in series, they should be started and stopped sequentially, but with the minimum time lag as possible. Any pump, next in sequence should be started immediately after the delivery valve of the previous pump is even partly opened.

Due care should be taken to keep the air vent of the pump next in sequence, open before starting that pump.

- (g) The stuffing box should let a drip of leakage to ensure that no air is passing into the pump and that the packing is getting adequate water for cooling and lubrication. When the stuffing box is grease sealed, adequate refil of the grease should be maintained,
- (h) The running of the duty pumps and of the standbys should be so scheduled that all pumps are in ready-to-run condition.

#### **11.8 MAINTENANCE OF PUMPS**

#### 11.8.1 PERIODIC INSPECTION AND TEST

The maintenance schedule should enlist items to be attended to at different periods, such as daily, semi- annually, annually, etc.

#### 11.8.2 DAILY OBSERVATIONS

A log-book should be maintained to record the observations, which should cover the following items.

- timings when the pump was run during the previous 24 hours,
- (ii) at the time of observation, whether the leakage through the stuffing box is alright,
- (iii) bearing temperature/s,
- (iv) whether any undue noise or vibration,
- (v) readings of pressure, voltage and current.

#### 11.8.3 SEMI ANNUAL INSPECTION

- (i) free movement of the gland of the stuffing box,
- (ii) cleaning and oiling of the gland bolts,
- (iii) inspection of the packing and repacking, if necessary,
- (iv) alignment of the pump and the drive,
- (v) cleaning of oil lubricated bearings and replenishing fresh oil. If bearings are grease lubricated, the condition of the grease should be checked and replaced/replenished to correct quantity. An antifriction bearing should have its housing so packed with grease that the void spaces in the bearings and the housing be 1/3 to 1/2 filled with greases. A fully packed housing will cause the bearing to overheat and will result in reduced life of the bearing.

#### 11.8.4 ANNUAL INSPECTION

- (i) cleaning and examination of all bearings for flaws developed, if any.
- (ii) examination of shaft sleeves for wear or scour.
- (iii) checking clearances.

Clearances at the wearing rings should be within the limits recommended by the manufacturer. Excessive clearances cause a drop in the efficiency of the pump. If the wear is only one side, it is indicative of misalignment. Not only that the misalignment should be set right, but also the causes for the disturbance of the alignment should be investigated. When the clearances have to be redeemed to the values recommended by the manufacturers, some general guidelines detailed in Table 11.6 would come handy.

If the clearance on wear is seen to be 0.2 or 0.25 mm more than the original clearance, the wearing ring should be renewed or replaced to get the original clearance.

In using the tolerance given in Table 11.6, they are to be used unilaterally. For example, while machining the i.d. of the wearing ring of basic size, say 175 mm the limits for machining would be 175.00 minimum and 175.04 maximum. For the corresponding O.D. at the hub of the impeller, the basic size will be with a clearance of 0.35, hence 174.65 mm and the machining limits will be 174.65 maximum and 174.61 minimum.

#### TABLE 11.6

### WEARING RING I.D. DIAMETER CLEARANCE AND MACHINING TOLERANCE

Inside dia. of wearing ring mm	Diametral clearance mm	Machining Tolerance mm	
upto100	0.3	0.04	
100-150	0.35	0.04	
150-200	0.4	0.06	
200-300	0.45	0.06	
300-500	0.55	0.06	
500-750 '	0.58	0.06	
750-1200	0.69	0.08	
1200-2000	0.79	0.1	

(iv) Impeller hubs and vane tips should be checked for any pitting or erosion.

- (v) End play of the bearings should be checked.
- (vi) All instruments and flow meters should be recalibrated.
- (vii) Pump should be tested to determine whether proper performance is being obtained. In the case of vertical turbine pumps, the inspection can be bi-annual. Annual inspection is not advisable, because it involves disturbing the alignment and clearances.

#### 11.8.5 FACILITIES FOR MAINTENANCE AND REPAIRS

#### 11.8.5.1 Consumables And Lubricants

Adequate stock of such items as gland packings, belts, lubricating oils, greases should be maintained.

#### 11.8.5.2 Replacement Spares

To avoid downtime, a stock of fast moving spares should be maintained. A set of recommended spares for two years of trouble free operation should be ordered alongwith the pump.

#### 11.8.5.3 Repair Work-Shop

The repair workshop should be equipped with:

- tools such as bearing, pullers, clamps, pipe wrenches, etc.
- general-purpose machinery such as welding set, grinder, blower, drilling machine, etc.

#### **11.9 TROUBLE SHOOTING**

The check charts detailed in Tables 11.7, 11.8 and 11.9 provide guidelines for diagnosing the causes of troubles likely to arise during the operation of centrifugal, rotary and reciprocating pumps, respectively. As remedial measures, the cause/s of the trouble will have to be corrected.

#### **TABLE 11.7**

#### CHECK CHART FOR CENTRIFUGAL PUMP TROUBLES

Symptoms	Possible cause of trouble (Each number is defined in the list below) 1, 2, 3, 4, 6, 11, 14, 16, 17, 22, 23	
Pump does not deliver water:		
Insufficient capacity delivered:	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 17, 20, 22, 23, 29, 30, 31.	
Insufficient pressure developed.	5, 14, 16, 17, 20, 22, 29, 30, 31.	
Pump loses prime after starting.	2, 3, 5, 6, 7, 8, 11, 12, 13	
Pump requires excessive power	15, 16, 17, 18, 19, 20, 23, 24, 26, 27, 29, 33, 34, 37.	
Stuffing box leaks excessively:	13, 24, 26, 32, 33, 34, 35, 36, 38, 39, 40.	
Packing has short life.	12, 13, 24, 26, 28, 32, 33, 34, 35, 36, 37, 38, 39, 40.	

Symptoms	Possible cause of trouble (Each number is defined in the list below)
Pump vibrates or is noisy:	2, 3, 4, 9, 10, 11, 21, 23, 24, 25, 26, 27, 28, 30, 35,
	36, 41, 42, 43, 44, 45, 46, 47.
Bearings have short life:	24, 26, 27, 28, 35, 36, 41, 42, 43, 44, 45, 46, 47
Pump overheats and seizes.	1, 4 , 21, 22, 24, 27, 28, 35, 36, 41

#### SUCTION TROUBLES

- Pump not primed.
- 2. Pump or suction pipe not completely filled with liquid.
- 3. Suction lift too high.
- 4. Insufficient margin between suction pressure and vapour pressure.
- 5. Excessive amount of air or gas in liquid.
- 6. Air pocket in suction line.
- 7. Air leaks into suction line.
- 8. Air leaks into pump through stuffing boxes
- 9. Foot valve too small
- 10. Foot valve partially clogged.
- 11. Inlet of suction pipe insufficently submerged.
- 12. Water-seal pipe plugged.
- Seal cage improperly located in stuffing box, preventing sealing fluid from entering space to form the seal.

#### SYSTEM TROUBLES

- 14. Speed too low.
- 15. Speed too high.
- 16. Wrong direction of rotation.
- 17. Total head of system higher than design head of pump.
- 18. Total head of system lower than pump design head.
- 19. Specific gravity of liquid different from design.
- 20. Viscosity of liquid different from that for which designed.
- 21. Operation at very low capacity.
- 22. Parallel operation of pumps unsuitable for such operation.

#### MECHANICAL TROUBLES

23. Foreign matter in impeller.

- 24 Misalignment.
- 25. Foundations not tigid.
- 26. Shaft bent.
- Rotating part tubbing on stationary part.
- Bearings worn.
- 29 Wearing migs worn
- Impeller damaged
- Casing gasket defective, permitting internal leakage.
- 32. Shaft or shaft sleeves worn or scored at the packing.
- 33. Packing improperly installed
- Incorrect type of packing for operating conditions.
- Shaft ninning off center because worn bearings or misalignment.
- 36. Rotor out of balance, causing vibration.
- 37. Gland too tight, resulting in no flow of liquid to lubricate packing.
- Failure to provide cooling liquid to water cooled stuffing boxes.
- Excessive clearance at bottom of stuffing box between shaft and casing, causing packing to be forced into pump interior.
- 40 Dirt or grit in sealing liquid leading to scoring of shaft or shaft sleeve.
- 41 Excessive thrust caused by a mechanical failure made the pump or by the failure of the hydraulic balancing device, if any
- Excessive grease or of in antifiction bearing housing or lack of cooling, causing excessive bearing temperature.
- 43 Fack of lubrication.
- 44 Improper installation of anti-friction bearings (damage during assembly, incurrect assenably of stacked bearings, use of unmatched bearings as a pair, etc.)
- Dirt in bearings.
- Rusting of bearings from water in housing
- 47. Excessive cooling of water-cooled bearing, resulting in condensation of moisture from the atmosphere in the bearing housing

#### TABLE 11.8

Symptoms	Possible cause of couble (Each number is defined in the list below)		
Pump fails to discharge	1, 2, 2, 4, 5, 6, 8, 9, 16		
Pump is noisy	6, 10, 11, 17, 18, 19		
Pump wears rapidly	11, 15, 13, 35, 24,		
Pump out up to capacity.	5, 5, 6, 7, 9, 16, 21, 22		
Pump starts, then loses suction.	$1_{3}(2_{5},6_{7},7_{5},1)$		
Pump takes excessive Power	14, 15, 17, 26, 23		

#### CHECK CHART FOR ROTARY PUMP TROUBLES.

#### SUCTION TROUBLES

. . .

- 1. Not properly primed
- 2. Suction pipe not submerged
- Strainer clogged
- 4. Leaking foot valve
- 5. Sumon lift too high-
- 6. Air leaks in suction.
- 7. Suction pipe too small

#### SYSTEM PROBLEMS

- 8 Wrong direction of rotation.
- Low speed.
- Insufficient lequid supply.
- 11. Excessive pressure.
- 12. Grit or dist in hquid.
- 13. Pump tutts dry
- 14. Viscosity higher than specified.
- 15. Obstruction in discharge fire,

#### MECHANIC4L TROUBLES

16. Pump worn.

- 17. Bent drive shaft
- 18. Coupling out of balance or alignment.
- 19. Relief valve charter.
- 20. Pipe strain on pump casing
- 31 An leak at packing.
- 22. Relief valve improperly seated
- 23. Packing too light.
- 24. Corresion.

#### TABLE 11.9

#### CHECK CHART FOR RECIPROCATING PUMP TROUBLES

Symptoms	Possible cause of trouble (Each number is defined in the list below)	
1 squid and noise.	1, 2, 7, 8, 9, 10, 14, 15, 16	
Power and noise.	17, 18, 19, 20	
Overheated power easi :	10, 19, 21, 22, 23, 24.	
Water in cranktuse	25	
Oil look from trankcase	26,27	
Rapid probing or plonger wear.	ti, 12, 28, 29.	
Puted valves or scats	3(11,3)	
Valves hanging up	11,32	
Leak at cylindes valve hole - plugs	10,13,35.54	
Loss of pame.	1,4,5.6	

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#### SUCTION TROUBLES

- 1. Insufficient soction pressure
- Partial Joss of prime.
- 3. Cavitation.
- 4. Laft too high
- 5. Leaking suction as frost valve
- 6. Acceleration bead requirement too high.

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#### 1140 SELECTION OF ELECTRIC MOTORS

#### U.10.1 GENERAL

for water supply systems, mainly three types of motors are used

- Tedaction (A.C.) motors
- Synchronous (A,G) motors.
- D.C. moscus

Amongst these, addenion motors are the once compo-

bynchronous motors meat consideration where only direct current is available as as D.0 motors are used eccasionally for putips where only direct current is available as as shiply showers, etc.

#### 31.10.2 SELECTION CRITERIA

Type of motor has to be selected considering, various enteror with as the constructional features desired, environment conditions, type of thus, etc.

#### 11.10.2.1 Constructional Features Of Induction Motors

Squired experiments are most commonly used. Normally the starting torque requirement of centrifugal pumps is quite low and squittel cage motors are therefore simplify.

Sip ring or worn divolutineous are to be used a here required starting torent, it high as upper five displacement pumps of for centriland paties, handling shalled

The slip shig motors are also used when the starting nerront has to be very low, such as 3 does the full load current, such regulatory limits lightly specified by the Power Supply Authorities.

#### 11.10.2.2 Method Of Starting

Squirrel roge motions when started direction have (with DOR, starter) down starting current about 6 times the foll road (FL) current. If the starteny current has to be within the regulatory linests specified by the Power Supply Automities, the squarel edge motions dowed he provided with the started data starter of noto transformer startes.

#### 11.10.2.3 Voltage Ratings

Table 11.10 would give general vehicles or der venderd vehiciges and corresponding range of motor minips.

For contors of robigs 330 KW and above, where high tension (FII) volteges of 3.3 KV, 6.6 KV and 31 IC) can be chosen, the choice should be made by working out relative economics of investment and robbing costs, taking into consideration costs of transformer, moret, whichgeer, values etc.

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Note: As per the torque speed characteristics of the module, the tell jue of the motor of the chosen percentage of reduced voltage should be selectate to precietate the pump to the full speed.

#### 11.11.2.1 Selection Of The Tapping Of Auto Transformer Type Starter

The torque available from the motor is generally much higher that the starting is rejected required by the pump, as the starting torque required by the pump is also regulated by starting the pump with the delivery valve closed or open, depending upon the nature of the power versus Q characteristics of the pump.

The torque available from the motor being more than the storting torque requited by the pump draws an immecessary excessive content. This can be controlled as the torque available from the motor varies as the square of the applied vocage. For reducing the excessive torque available from the motor, the voltage to be applied to the motor can be reduced by solecting the appropriate percentage topping or the autor consolement storter. The color of the percentage for the tapping position can be decided by the following formula.

where,

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Tonque from neutor is the tonque availa de from the routin at us full load capacity at its rated specifiar rated voltage.

Based on the above calculation, the nearest tigher available position of imprang should be selected.

#### 11.12 PANELS

#### 11.12.1 REGULATIONS

The regulations, as per LFs Rules, as respect of space to be provided around the parel at a childen under 11.4.

#### 11.12.2 VARIOUS FUNCTIONS

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TABLE 11.13

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# RECOMMENDED CAPACITOR RATING FOR DIRECT CONNECTION TO INDUCTION MUTORS

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# CHAPTER 12 INSTRUMENTATION AND CONTROLS IN WATER TREATMENT PLANT

# 12.1 INTRODUCTION

Instrumentation and control physical exponential or or of efficient and effective operation of any water memory plant for order to us often the qubits and group to of water preduced and to have toopic feer operation of water memory plant, it is caserable to provide proper instrumentation and control system in the plane. The corpact of stadlers of angles of ras of new qubity, neak demands and sensional water one require quark responses and proper accounties is possible only if the plant is provided or plant or resourcementation and geoper account

This obsolut covers the general applications of an indication and control system in water resonant plant. Whiter Beatractic plant opapoaeus, the generalis of a ragged agreeand not promote words mechanical defense bit orner therefore, not be destructe to recain the complex informatic control systems.

## 12.2 PURPOSE AND OBJECTIVE

The purpose and objectives of instrumentation & Control system, in a scatter togations, plant are:

- To produce where an above cost in testa proc.
- (b) The control centre key further or order to maintain hallows in plant processes.
- (c) To obtain plane operating data such as till characteristics of now & the user water, in flow and quantup measurements including the metoral of consumables.
- (d) To guide the operator by prevising all matted data for efficient functioning of values and obvious transmissi pane.

# 12.2.1 INSTRUMENTS & CONTROL SYSTEMS

The assonness and control systems when properly applied and used will provide:

- Procision of operation and its in any cast response to changes in important process Graphic.
- (a) Industrial and recording of key or easing 1-a.
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#### 12.3.6.3 An rematic

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#### 12.3 DESIGN PRINCIPLES AND PRACTICES

There is not "Standard" disagn for ministration and output system applied to toward contrasministration of the event thermal basic considerations that growers the upplication to distribute the control to water transministration design concepts synches of "p²00 copacity, we conjudity to many power factors distributes of these considerations include flow processing must be applied of the state of the second control and design of the second control and form processing must be applied of the state of the second control and the second control and the processing must be applied of the state of the second control and 
(if it success successes of control astern, thread as groups, so that requirements can be added to all back out to a principle.

#### 12.5 LEVEL MEASUBEMENT

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- (j) Mechanical incusionsy its thirds, there mechanical devices are employed such as displayments area, float operated systems, use of static pressures etc.
- (a) Plassociame comparenteds. For a communication characteristics are utilised such as chemical conductivity of macard, use of optical abrasonic beams etc.

#### 12.5.1 Essentiae instruments

a to reduceing level measuring cast canoning to considered essential

#### (a) Chemical Tanks

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the bit beautisticated in the plant should be provided with float operated type local level as factor every linear system the line ranks have MS cap approxiptators rotating on the is assumal plans when head to factoring, solution levels. I first and war tope should be of solution reasons and stated for indication should be other vertical arrow scale type or bors into a sector type bar the gradiantons should be of such a size that reacting can be very edified by other round states in a line fractions should be of such a size that reacting can be very edified by other round states in a line fraction 2.5 to 3.0 m.

#### (0) Overhead Tank

Controlly all water treatment plants have an overhead tank which caters to the water requirements for chemical solution propagation and filter backwashing. The overhead tank is usually at a higher elevition, if is not start to have a certote indication of the water level in overhead tank in the filter backwashing to the filter backwashing of the water level in overhead tank in the filter backwashing to the start of issues or near overhead tank filling purept in over the discussion of the treatment plant area. In case of a float speed to the filter backwashing the tendents of a float speed to the filter backwashing to represent the treatment plant area. In case of a float speed to the filter backwashing to represent the treatment plant area or a water batteritter for equal to represente indication.

#### (c) Tanks/Suraps

In clustery of the comparignees of turning, each task factory where draw-off is be torophyt, should be provided with magnetic type or electronic level switch which will be becaused by low level to the tasks. It is all with twinstal displacet type task top mounted magnetic or electronic control swatches. It should also be possible to adjust the acteauou level of these swatches in field. The last subposing of respective pemps should be controlled through these level switches. Fixed sockets displaced and wite rope chould be of 85°216 while switch assembly can be housed in Aballoy enclosure, which should be weatherprive?

#### (d) Loss Of Head For Filters

(arbox of heid arrows filters, a floar operated short recome materies used. The recessor of water beyond the filter outlet valve and the net rate of material dove do see Table and errect a transmitted to floar charabers, where two delivers Gauss correspond to dot not different levels. Separate chara, spreider, asi a context weight attangements on such that takes the material pointer over the regresser due to a care in one case and the different start discordingly. A more simple space is we have and wave differented is not if the other offerent levels for the regresser is a barrier more differential on the different case of the second level, the dual and the indicator point motion in the same direction and the difference between two levels in two door turbs is offerential or with both a probated accordingly. A more simple space is solve and wave differential or with both a special descendingly. A more simple space is solve and wave differential or with both a special descendingly. A more simple space is solve and wave differential or with both a special descendingly. A more simple space is solve and wave differential or with both a special descendingly.

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#### 12.6 FLOW MEASUREMENT

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## (5) I-repeties/Cathrone Meter

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#### (b) Venturi Tube

Unit operates on a principle that it flows to a set the year's meter set of a non-contains of the originate rank containing of the main staps and aver will choose it posses in deep of the content order of the difference in greation. There exists and the distance pressure to propertional to the source of the flow. The set over a graduate potential to be actively rate "The venturi tube must run full at all times.

#### (c) Pitov Fubes

Photomous operate on the price is some velocity has be converted to some through a meter section that contains a convergence and construct in of known shaps are need with their a pressure drop of construction that the difference between original through the pressure is processing drop of the flow of the construct of product of the flow of actual flow of a plant of product production of productions of the construct. The actual flow of the 3 pseudo papage configuration substantially effect the actuary of production of measures.

#### (a) Vursable Area Meter

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#### (e) Kennison or Parabour Notate

This operates on the process flow on a first decord prior dy tilled and property gasine pipes where presed targeted for a context and self-product in hyperatuse field as a specific area of construction folds not be essentiable direction propertional to flow provided movile tasflow discharge. The incomply the these movies in order in 20

## (f) Electro Magnetic Flow Meter-

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#### (g) Ultrasonic Heno Meter

this is an observational system as a second the rup be installed in product company liquids. The two magnificed components comprise the ultrasmin flow morenby asservated the surger containing three one reconducts and repositive package. The imposition reference and while pulses. To prove an entermitted sparset of doop the direction of dow diamage. The poly may show an encounter from of frequencies The average fluid where sproportional with the surger of a second set provide the directions.

#### 12.7 FILTER FLOW CONTROL

During operation of capit darray often in a case brought up are deposited in the points of Flue field increasing the adjusted sport of therm and show movement. With the other factors and increasing the adjusted sport of the cost of the similar disperse fibration the would take piscowhen new states back do be the back goes of the fibration fibration that deconstruction of the back piec up, while the cost of the back would would be obtained at movement back about the piscowhen takes up, while the cost of the back would would be obtained at movement back deconstruction of the back piec up, while the cost of the providence would would be obtained with the share of filtration. With regard to obtain a coupley document the threation rate of while the keps as compared as provided control particular backets the threation rate of while the document of the back piece of the particular backets the take of the couplet. At abraptions make as futurities, the taggle cause information from the case where to breach back taggle the fiber back information of particular cause to be a source back of the back when the fiber back information of particular cause informations from the case where to breach back when the state of fibration unique release gas back best or the two of the back when the new order are presented on the case of the take of the take of the take of the take the case of the take of the take of the case of the take of the take of the take the rate of fibration and prove it in the case of the take of the take of the take the rate would use presented on the take of the take of the take of the take of the take is done fibration acceleration.

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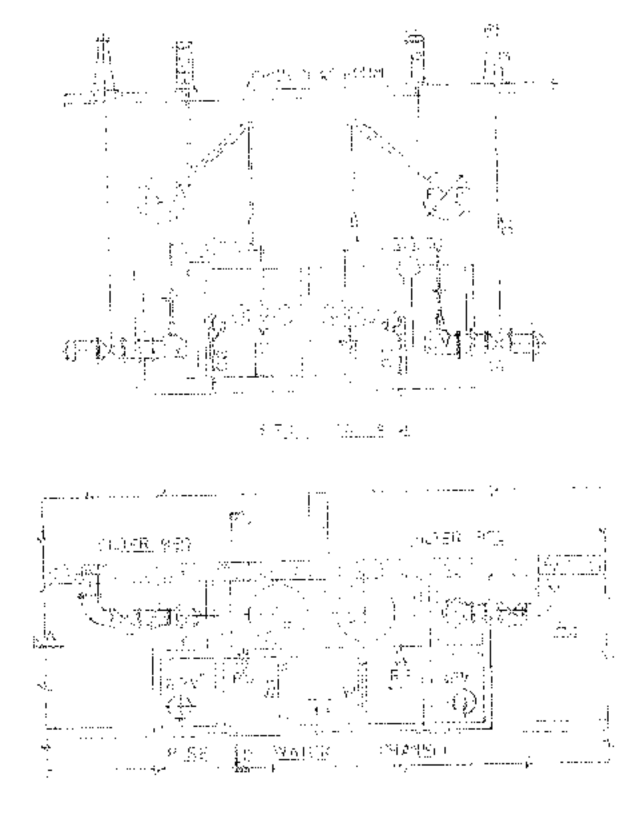
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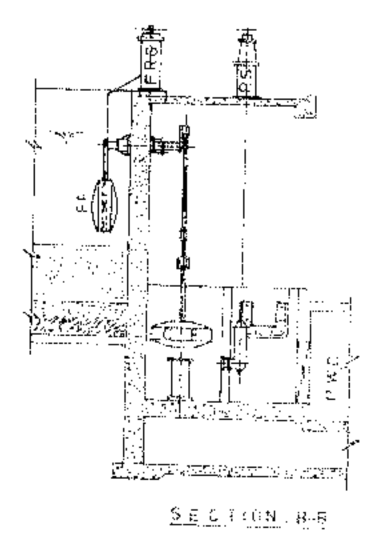
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CV. CONTROL VALVE CELLCONTROLLER FLOAT OG. CRIFICE SEAR FE. FILTER FLOAT FROLFICAY RAISING GEAR RS. RATE SETTER BPVLBY PASS VALVE WILLING RESERVE VILLING RESERVE SV. SUUCE VALVE OR. VALVE OPERATING ROG RS...HEAD STOCK

PWC.PURE WATER CHANNEL

FIGURE 12.2 : DETAIL OF FILTER CONTROLLER CHAMBER

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The filter control valve is of CL construction with focus of GL FRP, copper or any other correspondesistant material.

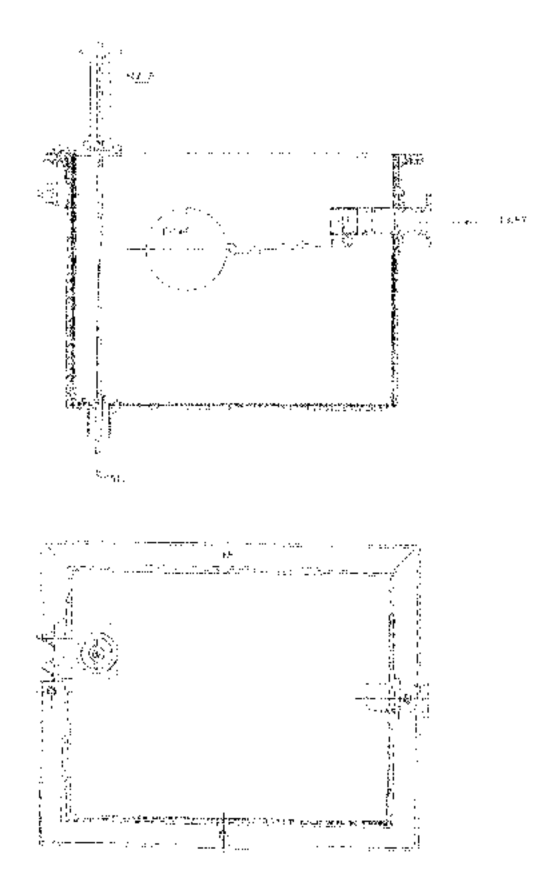
The other type of controllers such is venture only work on pressure differented system which sends a signal to the controller. These differential pressure affected diverse on the piston moving at a contain distance dependent upon the difference between the greenous being exerted. The pressure is balanced by counter singlish thus regulating for valve pressure and closing. The controllers compare the turned down with the set fore control events the turned down with the set fore control events the controller compare the turned down with the set fore control events the controller compare the turned down with the component, giving the discharge (butterfly valve, disphargen, ophion).

The declaring rate filter, however, does not reduce such control arrangement. However, to control the excess flow beyond the decays expected of any filter, a restriction value as introduced at the outlet so they filter is not allocated to operate as a filtration rate legher that assumed design values.

#### 12.8 RATE OF FLOW OF CHEMICA' S

For againing align dow or polycloamly a flow where used, the chemical southort is fed by gravity from solution tanks to a constant block of x generally forgeted usar the dosing point (the constant head box (illustrated in Fig. 37.5) is detect with a PVG flow operated standless steel value to keep constant level in descry box. (The value of chemical flow is regulated by a stability steel targeted needle value over a stability steel or fire an the constant brack head box. A stability space description of their of chemicals accompanying to opening of operation will write

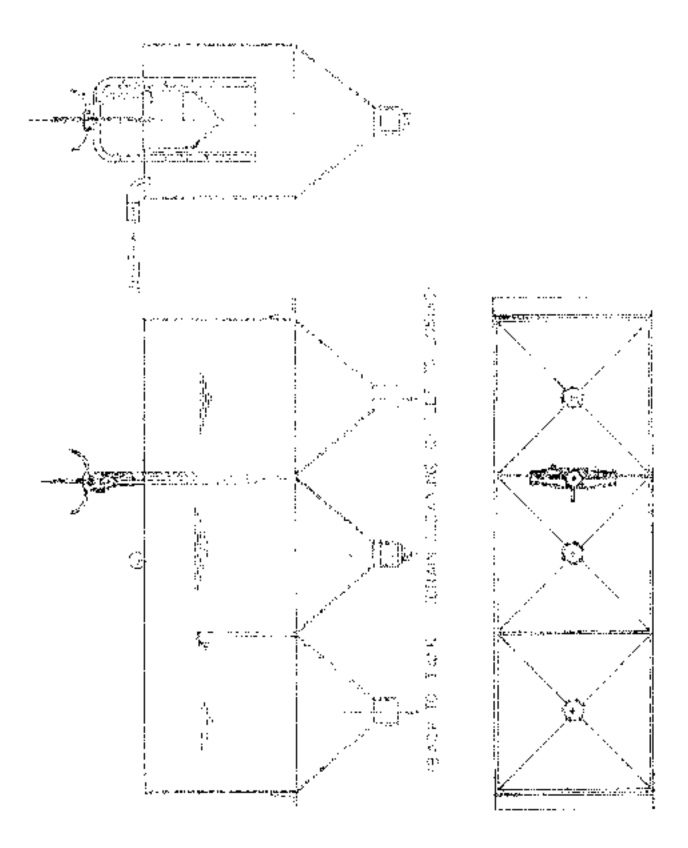
For regulating limit solution being dused, generally a V-noneb assembly with adjustable MS shurter and a genderic discale is read. Regulated flow of time solution as observed av head over V noteb realizated by graduated scale is aboved in flow by redusting opening of MS shurter while the excess bine solution, over flows back to the chemical tanks. (Fig. 12.4)



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FIGURE 12.5 : MUL RUDBER UNED CONCREME HEAD LON POR ALUM DOSING



FRACERS 13 4 . UME DUSING TANK

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#### 12.9 PRESSURE MEASURFMENT

Pressure to a parameter threas and extension or reading and no outoms, the performance of concust types of purophic optipions, on a comparate of pressure gradients in pressure conferment the regulation of pressure without a clinic builty.

i ibu toot kaanada nges di gassara ya gasara.

- (1) Exploit of a webgod, from the longer
- (7) Buildea tübe
- (2) Strain progr
- (4) Bellows.

The liquid are displaying to a second to using poleciple of beginning pressure across a disponsion with a board on the sole and the operational by a provabilitatile system on the dru acts. Due to change in equal pressure are more count of displaying to be need by boild up or we pressure floppid system adopte a signal measure or an

The gauges should have enhanced by the size dial not should have more 1.5 to 2 times. By matched optimation pressure. The  $g_{\mu\nu}q_{\mu}$  is a generalize satisfies for pressures on to 2010 matches of water with accorded of  $\pm 1.5$  of 1.5 , we down scale.

In the case of struct parge, the score is used to an estimation as each charge endors or in the statice of a spectrum when subjective to mechanical, there all once of iteration of both imparts. The electricit type strate grappers must be prepared and is based on measurement of capacitation inductions on constance, iterate for its preparations to main.

The Bellows element is a more concentration method of serving pressure. It consists of a malteconvoluted bellows and its displayement or pressure charge disces a mechanical limitage concerted to in light s

The Bourden new works on a principle time a current rate with a close actional area that is not a which will brack to carried to decore order to become counter theory subjected to presence changes. The contribution of a schemest to prior order to indonation of pressure, blue pressure range and this type are from the contribution of the schemest of the of full schemest it is type in wateble where the begins handled is monotories we type while for correction prediction, displantering repression the begins handled is monotories we type while for corrective application, displantering repression are included. - second provide a product of the contract of the contract of the contract provided as a second contract, where the provide a spectra of the contract of th

#### 12.10 WATER QUALITY

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# 12.11 OPTIONAL INSTRUMENTATION AND CONTROLS

#### station forward

#### (a) Sure Water Figure Control by here in charften/filtered water tank

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# (b) Level Annuenclien and Anio Constol Of Possps

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#### ter Renaus Indication and Acamelation of Coss of Head Across Filters

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field near filters may be used on this party solutile pressure topping from after the control values and over sond media respectively.

4 Sourcess that condensists and be subtable the high horizonly attractible up to 05%5 104 and should note 4-20 and signal. General is protocolar he working of digital type with facility for zero and space-djastment.

#### 12.11.2 MOW

#### (a) Remote Indication of Raw Water Down

Raw a new flow indeation at a version focution may also be provided. Whit will facilitate operations of ralet value as also in data togging. The terrote flow induction may be of shaling or digital type. It is also preferable to here as intergrator to know the corrulative flow to the plant. This onegrator should be based select true only and the ream factory should be provided at such a way that accidental reserving or to enter a versale...

#### (b) Remote Inducation of Rate of Flore Chronegh Filters

kernore which has of note of these of helps which filters may also be possibled. For the endpose, final operated electronic type are which base flow elements in definition of persons the purpose using the filter on the filter content operated along the filter of the formation of the filter content operated the base flow elements. A definition of the filter content operated along the base flow elements in definition of the filter content operated along the base flow elements and the base the element may serve transmitter with an initial of the filter content operated along the base flow elements in the filter content operated along the base flow elements in the filter content operated and goes the base flow theory in the filter.

#### (c) Wash Water Flow Indicator

Wash water from to filters, coy he exceeded locally by ustalling a retaineter in the name wash water header line to filters. The submeter is usually a metal rased hypass retaineter with complets steel float, stabilities used online and conforming according, in cases where activate indication of wash whilet flow to all on as desired, a differential pressure transputter using a stolelistic steel online which can be desired, a differential pressure transputter using a stolelistic steel online which can be header as basic flow content, may be used work a optimizer analog remote a according to a converse because for the operator.

Repear instantons of brash water of we may plus no installed in mebroalial finter consistent where such a system is adopted. Both the 10% same need not be kept ON-1 at all times. The indoption is to further, his swashing and is such may be seence (TON) for that period only.

#### (d) Chemical Fiom

For regulating flow of chemicals solution, positive displacement noticing pumps with 0.160 scraptery foretainful stress after order to musics of a communicated spice on the property period.

The strike adjustional may be manager manage by means of an easiered sincle positions on the control panel.

#### 12.11.3 PRESSURE SWITCH APPLICATIONS

In oppicereens, where a monitor those pressure is acquired in a particular pipeline, a pressure switch may be accupationed to compare to match a well at the properties of the compared to the properties.

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equiprised. For example, certain pumps requiring external water supply for cooling of the beamy should have a pressure sweep on contrapt stater line to purpps.

#### 12.11.4 FILTER CONSOLE

Filter consides for each individual filter can be provided when such an operational system is called for. The filter conside table can be of DRP/MS, sheet epoxy pained framed structure. All filter controls can be attended to by the operator from the individual hitter cousole.

Open/close push bottoms for fiber inlet, or the wash schemolacy, drain and ait must values are provided on the fiber console along with their open/close indication. In such an operational arrangement all fiber values are to be preconstructly of electrically accounted Control of an blowers for an scenning of alters are also necesporated in the filter console. If desired, wash water flow indication, filter loss of blood indication and filter rate of flow indication and so be incorporated in the filter points be able.

It is also possible to have promarmable logic based filter washing annipement for the filters. The programmable controller should have recared number of outputs each to be programmed independently and for pre-determined detailors, to be decided at the time of commissioning.

#### **12.11.5** CEARIFIER DESLUDGING

) ungermerable logic based chalfeet desheloging arrangement may be provided to open the carifier deshedging takes at adjustable predetermined their intervals for an adjustable predetermined darasion for such a system of attention. The deshedging valve well have to be desheddly or predicted of such a system of attention, the deshedging valve well have to be electronally or predicted of such a system of attention, the deshedging valve well have to be valve used for the propose should be of SS-336 or equivalent construction while the solenoid coll should be grown method, whether for a colleast insulfation. The programmable controller may be located at a remote location presentation to explore the programmable point. Positive and discussion of states operation by any of limit seatches may also be provided to at the programmable of such as the operation by any of limit seatches may also be provided to at the programmable of such as the operation.

#### 1244 6 WATER QUALITY

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#### (a) Turbidity

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#### (b) pH

On-line pt. sensor, with plearaphiler and two with pS transmitting, if necessary, on by used the tensor communic of measurement in a grant measurement for the solution of the set . . . . .

#### (c) Keyléhy – sübhattaé.

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# 13.3.1 AVAILABILITY OF DETAILED PLANS, DRAWINGS AND OPERATION AND MAINTENANCE MANUALS

When a when works is taken over for our mouth and management, is mast be ensured than atleast free to six sets of the detailed drawage, maps of each of the transprotet of the outer works along with all relevant 0 & M. Managi are available with the obtaining authority. One of the sets moving preserved as a marter exciting periodifier for reference. The other sets may be distributed to sub-offices in charge of relevant operations attivity. All these sets must be consisted and opdated whenever any additions calterations/ deletees site done to say of the sets forest and example.

#### 13.3.2 SCHEDUCE OF DAILY OPERATIONS

For each of the activity where operators are enquoyed, a detailed sub-the load schudule of term operations should be worked out and a copy of the outer should be worked out and a copy of the outer should be worked by any operators they have as the should be solution operators may have as the should be solution operators may have as the should be solution operators from any operators and op on conditions etc.

#### 13.3.3 SCREDULE OF INSPECTION OF MACHINERY

A tegrilar schemile of suspection of machinery, equippoint their tobacation and servicing programme must be greated and distillarial. Appropriate supercovery control should be exercised to see that these inspections, indicizations and successing are long regularly corried out.

#### 13.3.4 RECORDS

For each piece of againment and machinery a record register smooth he manufailed in which all records of the equipment stark is servicing, lubrationy, replacement of parts, operating name anchoing considering reaction operating the serviced.

# 13.3.5 RECORDS OF QUALTEY OF WATTE

Complete (see ids of bacterological and chemical analysis of water treeo source to the consumers up violated be maintained and concerned. Cherts rould also be prepriod, for the incomes characterizate of the enter and any charges to those characteristics as concerned to the standards must be adden process.

# 13.3.6 RECORDS OF KEY ACTIVITION OF COLE M

For phoning future augmenteerous and approximents of a water words in operators () is advisable on minimum costs), bay we mis work in daily and cumulative supply over the years, auxister of connections of various tize, cours of d cumulative of connections cheft notatio, water related and fire supply bills.³

#### 13.3.7 STAP: POSITION

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#### 13.3.8 INVENTORY OF STORES

In trasonable assessment of the sones and space pairs of machinery required over a period of time say, one year or half a gest one in made and an investory of the same preparest. Issues and representent of store soles cloud be warened and procurement of proceedenes had down and supervised. The time should be fine any marched required for the transmervises.

# 13.4 FEATURES OF OPERATION AND MAINTENANCE OF INDIVIDUAL COMPONENTS OF WATER WORKS

# 13.4.1 SOURCE AND IN TAKE WORK?

#### (a) Sanitary Survey

Santaty Surveys to agalar attends at both consequences levels and inspectous at supervisory management level should be conducted. The externant treator the source should be located on the maps. Potential would be pollution observed in the enclosent should be marked. The type of pollution agonomical/demestic wave discharges wastes of ceimal origen and agon foural contoffs should be determined.

The quality of such discharges has to be accordened and its likely effect on water being draw a st source should be meanward. Reports of such surveys thould be premitly sent to the Poilesion Control Authorities as well as writer works authorities to promote convertive action. Procedure for monateleng of preventive action taken should be laid down and observed. An instant action plan for proveing coloritation of new water should be available and brought into offent under such orchrosomes.

#### (b) Measurement of Flow

In cases of sources such as sprates, twos, canals, etc., there should be a permateous supargement for eccording daily flows near the intake works. Appropriate accords in the form of graphs showing, variation of flows in the volue of the each month in a year and for each year shall be ordinated. Revergangle stations should be established to record daily confall in the reservoir catchment and appropriate related to established to record daily confall in the discharges storages available. In cases of reservoes, the regime tables for filling and complying of spraces should be maintained for each year.

#### 13.4.2 MAINTENANCE OF DAMS

- (a) Pre, duting and post monsion hispathon of dams should be undertaken to observe southment, longitudical/transverse coasis in the embail(ment/missiony southers).
- (b) Behaviour of spillways should be absended during floods. Procedures for lead proof operation of spillway gates should be prescribed and observed.
- (c) In case of earthen dams, special struction should be paid to slopping of sigger, damages and water seepage. The functioning of sand gallenes, drams, relief wells should be watched carefully. In case of masonic, dams, swearing, leakages, teaching.

of resetation appreciable magnitude term reactory devolution is encluded to interaction of the interaction of the second se

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#### 1343 MAINTENANCE OF INCOME.

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#### 13.5.3 RAW WATER

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#### 13.5.2 FLOW MEASURESCEDE: R. 15

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#### 23.5.5 CHEMICAU FEELBACCUME

Notic preparation, task is to be taken an acoually be trainformed on the start V power works and floating arrangensing should be deared doby the uses space for the mixing down on the thermost preparation should be stocked. Setting of the V-notele should be choused periodically.

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#### 13.5.6 RA216 MINE

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#### 13.5.7 SLOW MINER

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# 13.58 CEARDIERGR SUDMENLYGON TAN 3

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For output of enteringeneric should be thereford periodicidly with a view to ensure the design rate of distances. Where there is a scheduler prooperound of scheduler descently and without drawing envelopment be adds. Where manual adjustment is to be denoted by methods any fight here to be done stoper field operates.

The filter bead indicator should do not be upp in working condition. When a filter is chagan, most of the bead was is respected to the top have of and end of the filter head oweeds for, pressures below storough one of the top a story gravel and in the under storus, backing to attracting or devolved air the together of story. On theme of negative head works worked is placed to the of the other can be beed with the top of the story fad.

It is most important to account the chart data is informed where the index of exacted fitter should be builded up grownely on the access of the magnetic vectors includes for as possible of a constraint method. In the chart of a constraint of the size of the index bould be taken up the decomp

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#### 13.5.11 Contopinations

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# 333-12 CELEWATER STRESS RELEVANCE

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#### 79.5.33 FREATED WARDER

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## 13.5.14 PROBERSE RELATED FOR DEPENDENCES & MANARY PARTIES.

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#### 13.6 AERATOUS

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# 13.7 MASTER BALANCING REARNORS AND EDVATED RESERVORS

Important aspects, solor considered during at some solo-

- Survey approach of a monotone press over 18 in new mound when its survey an youvailed, it found that using the anti-integer of the enclosed cattery target after its sound its survey and constructed or the enclosed of the state of the process substate of data.
- (i) when the start of the st
- (a) Pricemorphysics and Collaboration for remainder strategic contributing diality and a strategic special matter of the strategic based of the strategic matter gauge to the strategic diality.
- (a) Constraint metallocation of the second strip in a restriction between the second structure of the second se
- (c) Conservation of the result of the end - (3) Approximate each track control of the control of the problem of the active sector and be provided at the confliction of the control of the surface interaction of the conduction.

#### 128.8 计算符和增加的 我们的 医脑管室外的

For your and a second parameters of a parameters of back and with the conduct control parameters are expected in the last 10 million and a second mean thread with a second bainguing the conduct of a second second second mean from the conduct of the second parameters in the second sec

(i) The advector is a property of the constraint of the constraint of the property of the constraint of the constrain

and barbological and compositions account on post of here is the approximation

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- [2] A paralal second paral
- ine in the mean second and a second to the second - pite and the second second

3.3 and of the complete states of the mean of system and describer must describe the quantum products of the complete state of th

distribution system should have provers to inspect any household for water supply to but of as firms where that household is taking water.

The artee distribution system could be divided into sub-zones served preferably fearone elevated servers reservor. The maintenance and operation of each zone of distribution system should be entrasted to alleast a annor ingenes, who should be made the antibution efficial of the controlling authority to measur and deal with the comparints. Op response registers should be maintained by limit to see to the complaints and to note in a the forum up action til the complaint is redressed. If the complaint is such that is control for dealt with at his tevel, he should at once refer the matter to agher authorites under intenation to the complainting registers explaines the press battle authorites under intenation to the complanant. Frequent visibance checks on the press battle authorites under complaints should be made a preset should of the successively stall.

It is preferable to have meters provided by the water works controlling theory after enarging appropriate monthly rentals to the consorber. This enables effective control coordetective meters. Eleter repair workshops should be established to attend to repairs of meters primptly. Surface bases and chamber concers of videos should be frequently respective and kept in proper condition. Billing for an one of order meter for more than three times consecutively should be avoided. All attempts, hould be trade to apair/orplace (or of order meters once these are detected.

Sufficient stock of meters and sparse should be available at hand to keep almost every inster in the field in working order.

 conjustensive water rules should be finited to make the maintenance operation must effective.

The consumers should be made as are of difficulties and shoutcovings in the maintenance and operation of water supple evenue. Adequate publicity and public relations are regioned to be developed for the purpose.

# 13.9 CONTROL OF QUALITY OF WATER

For a waterstorks industry, ensuring an ity populate quotity of water to the consumer is to primary responsibility. Quality control is, therefore, required at even step to the water supply protecte. The physical, thermical and bacteriological water of water samples need to be correct out of as frequent intervals as required. Reference only be made to Unapter 15 for more details. The results of factor trace should be solution and conclude measures taken promptly as includes.

alone rests are usually needed at:

- Source-to determine factory scale grading.
- (ii) Frenchment Planes its determine whether the treatment is its conformate with raw water quality; and
- (iii) Distribution system-to determine whether advocate readeal chicago, is present as the water rapply to consumers.

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# ATTRACTACINAL CONCERNMENT OF A CONCERNMENT OF

the major momentum of a spy heads the range of all states subtrols

(a) Decomposition of some effective readed and face-of victor and this is consecutive to reason between doct.

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- thy is the mean component with dupped subjuster and by railoural,
- 3. Souther inversion of the device transform system, especially at hydroxy served by read-order and pairs.
- (d) Gippiterbarde of cocode of course call completely and converse period taken so have a provide a game to range or

# 13.11 STAFFPARTERE

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# CHAPTER 14 WATER WORKS MANAGEMENT

# 14.1 LEVELS OF MANAGEMENT

In Index 'Community Water Supply Systems' are normally managed by local positions from specific cases these an instruged by State Groversment Departments, where the system is supplying water to more than or of local body areas, the balk supply component of the system is some times managed by statutory. Water Supply Brands set up by State Governments. This service facility facts under the water supply and solitation sector. The development of this sector is assisted at three levels.

#### 14.1.4 GOVERNMENT OF INMA (G.O.I.) LEVEL

Broad policies on sector downlypment of water supply systeme to other and rural atoms are formulated and circulated to stote Governments and Union Versitories as guide lines. Technical memorys are drafted and published for one by the Water Work's tradisort. General progress in providing these statices of the relation and rend areas to incontrated. External of G.G.L. assistance as required to needly areas to offered for capital investment and implementation of water supply adhenics of couries in service training programmes for the employees of the Water Work's tradistor in the states are sponsored. Encoded for specific assistance training programmes of the states are sponsored.

#### 14.1.2 STATE GOVERNMENT LEVER

The State Governments offer to as est the local bodies in planning and incolormotation of water supply schemes of individual or a group of local brakes. Financial assistance is also given for these local body schemes in the form of Cham by Aid (GIA) and hon etc. for capital investment. In detain special circulationces, the State Governments assist the local brakes in operating and maintaining their water supply schemes wholly or up to bolk supply level through its own departments or through the state-ory boards of the state governments. It rained engineers and chilled workmen are sometimes deputed to local bodies on request, to plan, implement and operation the water supply systems. The state governments model general progress of water supply schemes or local bodies in respect of planting implementation, operation and maintenance

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#### 15.2 COMBION ASPECTS OF WATER PORKS MANAGEMENT

For a probability of the theory is the state of the termination of the second strategy in the many second strategy in the termination of termination of termination of the termination of the termination of the termination of termi

on the quarter of a second provided on the solar

(b) Second to constrain colored by each larger

(r) Or contract the debug of contract suggestion.

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sho efficient and effective consequences of struct supply systems is most cosmobile their project functioning.

#### IS STATEAN ADMINISTRATION

(i) its could be further valuation of the low-contegrated, size (a) Segmentary and (b), the context for spectroscal in data to its context and supervisitor send.

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#### 14.3.1 TREFFE AND RESP. 8816BLUBS

the state of second all likes of the essence of evaluate data is the evaluation of the second s

- (ap. 15) operational transmitter over the second
- (q. 1) Accelery around second and second proceeding propriations and the large is
- (2) in implement ACOM (Progenetic edge (progenetic edge)) and contractly study observation architecture.
- (4) The Scope service is a contrast of the activity of the service service of the surface service of the service service of the service service of the service service of the service servi
- A proposable state and Mysteppers at the evolution of the proposable state of CXXVI and proposable state of the state.
- [3] Appears specification of a subject for the subject with a modulation of the measurements.
- (2) New range weight the value of which the system proceeding in the response to the second statement.
- (a) preserve quipter contract and any first second at the case with the Mapping and 0.
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- (a) the shape one classication according to the
- That be operations are seried.
- pp. Use the exercise weather a new solid for the control of the
- (c) Program and a solution of the based of the solution of the solution of the solution of the solution.
- (c) That the top strent and significance and colled singlich.
- (a) PSZESSE patheoremisms in cost for a
- (2) that approximate plan. For Such type is a second closely

Score of the addressed and a herebesic spectrum and any highlight of the devices break second as molecular.

(a) The entire work of O& M cools, he generated as a subsect concherner line togetion may be assigned to a group of remains. (b) Whenever found necessary and in the increast of work powers could be delegated to subordinates.

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- (c) The organisation could be fit oble in order to visable h to respond to changing work lead and work conditions.
- (d) Organisation manual and clerics could be developed containing (i) Role of Organisation, (ii) job descriptions, (iii) Statements, etc.
- (c) OKM schedules could be prepared assigning works to individual:
- Works build be chucked to see that these are being done as sequence? Experiment
- (c) O & M manual reads he deted goed to instande (i) Description of systems (ii). System operation, (iii) Systems to be concidented, (w) inducerion and maintenance, and (v) Repairs and.
- (b) Office operations website answering enteplicate calls, and long correspondence, manda, typing loca sets memory is a called sing work forms for transmission of lafe anation eq.
- (i) Compliation of stole-beal information. The task would notuce (i) Que only of water prosped generated into system. (ii) Quentity of water billed/ sold to encounter, (ii) Constant patients. (iv, State of interests in the number of encounters. (i) System for a patients. (iv) State of interests in the number of encounters. (i) System for a patients. (iv) State of interests in the number of encounters. (ii) System for a patients. (iv) State of interests in the number of encounters. (iii) System for a patient of the system of state of states. (ivii) Subterest on the system of the system stages, (viii) Subterest of pages, (viii) Subte
- (i) No the childrane of complete science 4.

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#### 14.3.7 GUNERAL ADMINISTICATION AT COTRACTING LEVEL

The estable error required at we say  $p_{1}$  or  $b \in \mathbb{N}$  water words is determined on the basis is phonoid only output to be represent down on buildboulded to general grade line for the consistence of the energiages of 2000 to operating level is arbitrated to dypendix 2012. In the principal of the energiages of 2000 to operating level is arbitrated to dypendix 2012, build operations of the energiage of 2000 to operating level is arbitrated to dypendix 2012, build operations of the energiage of 2000 to operating the distributed of the energy of 2000 operations of the energy of 2000 to 2000

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- (i) Units of dominand. Fights over should report to only one person incharge One can be incharge may not have more than 8 to 10 person for caret control.
- (b) Tach worker must have a close uncommoding as to the expectations of the job boar bindley the experience uncommoding as to the expectations of the job.
- on the worker should be given the relaxity of she operating manual
- (B) Bigular work for a smooth to many one of by task worker and submitted to controlling project melong.

- (c) Since everydd of gach worten, should be item opto bie by sop reasony sector, and all does paid to him on time.
- (f) All possible service facilities show'd be provided to the opening will be don'ts can devote big full addition to work correspondences in
- (i) Possibility gravance call womans double in an emitted as provided

# 14.3.3 PERSONNEL ADMITUSTRATION

The personnel administration are to dessification. Concern young, excel-

- (a) Describing and classify a counter for densarying job descriptions of blobing qualifications of professors of point for each performand developing sourceful many counter.
- (if a Recruippend clearing coplages in a dimform
- (a) Contraining the north of the considence of a system of a similar constraint free confidenced reports and. The task schedule to constant during a biometry mentioner against task size. Constant is shown as not taken on the closest and report presented the variation mentioner (presented to exclusion mentioner). (b) since before (b) Proposal (c) (c) (cd)) of work (presented to exclusion mentioner). (b) hereasted as the first variation of the task of the scale of the scale of the task of the task of the scale of the task of tasks. (b) Task tasks of the task of tasks of tasks.)
- Meaning of unphyses (described repricting that effect

## 14.2 INVENTORY CONTROL

- Kow tarry to record to the structure of polyhylogic coupling of the order of the OSCS of survey worked to involve (10) domains a but support to be domain. (2) for programmed of upports and the transmission and processing to in the resiston of survey and one.)

Many of the water work of down we processes a service stage functional distribution proter concerning to a strong constraint. There was the terrespect to be obtained and that the the following constraints and to point the contract of the strong constraints and the which have for point uppy and a terre is now by a strong constraint of the strong constraints.

inventory control cards use well increments to solve the response of accordingly and solve k dimension by collecting or against three a control static control and producing producing responses. From which static control and control producing responses.

Inventory commol would include nonly resulted as LONE M of the system of though nonparchized for those may not be as frequencies for stack individes for coming and replacement. Responsements have to be checked or intervals.

# 14.5 ACCOUNTING & BUDGETING

A recarding is the preserves of covarday, and construction any basic test from actions that which the transmit structure of the O & M consists is of the water works, it is on any chant end for memory may be ease and expenditure activities and for interpreting the forward results of for arganisation.

Budgeting is the art of interprising the goal of C & M ergen allow in meaningful monetary terms. It should be used to control the financial activities of the organisation

Accounting screen would involve the followage hospions.

- (a) A basic chart of aurounts for discoggreisation.
- 2.1 According a perist such on interior and especification structure in a behavior structure cash flow statements and data terrorium etc.
- (c) Annai O & M budget
- [0] A frequent review see quarterly of income analysis from noncourt class is desirable.

Unis would enable the supervisory and only the enthesistics of the warm works to decide a start level, a tensor of water the start are brond as for 1: would also review why and them of clienting recovery of outsenable data from concerness largel powers of the pathemites of client full arreats recovery from concernes a new have asser to be established periodicet rand enhanced if depared by (egislation - V review s ) expendence pattern on the back of revenue colored rould also be singularized by device.

It would be distrable to keep Subnuzer consists of the system to include

- $\langle\delta\rangle=0$  boundary value to the system of
- (b) Depression
- (c) Opensing cypenses.
- 辺 Towstations in new capital corporations.
- (c) I now form debus, finite serviced.
- (f) Approximation schedules of water cars.

Development and implementation is appropriate where a well in a long way or hopping to generate relexant manual to see a such the statements.

# 14.6 INSERVICE TRAINING

The object of well tounded show to make assign training for the cooployees of sectors we the tooleanking as

- (4) is an according to apply all of operation of all omenany
- (b) To acquare the group with the result elements.
- (i) To decoop an ages the members of the group a better understanding of human relations and concept of these betterdeal a sponsibility to the community.
- (4) To build and not over a county awareness of years operation.

The training could is riade:

- (2) Obvidation concess to describe during and responsibilities of occasions in the organization.
- (b) Domidlage in employee why a na drassk
- (c) On the solution of we do with experiments employee for some type,

(B) Works throw, shore courses and summary that concerned subjects

The subjects to be idended in the theody good i on t

- (i) these respects to a subject of the processingly
- the standards on another aspects of table to observe under OdeMach works.
- (c) Caboratory dont of tests.
- (d) Physical, electrical and bacteriological estamatizate of water and interpretation of results.
- (e) Districtions
- (i) Design of conspondor works of situated
- (a) Supervisory control.
- (b) Ярмения панадописьский Албентиниова.
- Accounting, Sudgering and Accounts' management.

thach one of the supercharge and sponting staff on the scatter works, should be subjected to appropriate training course depending upon early to be bandled by bits attends once in three to five years of his section period.

# 14.7 LONGTERM PLANNING

One of the important functions of a water words consequence is th develop technological (in acial plans for thrute suparison of the particle of the only purpose, the management dependences providingly, personable particles of the management to be evidence of the summary to be evidence to depend on the providence of the summary to be evidence of the summary of the summary of the summary to be evidence of the summary of

- (a) Analysis the ability of the system to didoc, so accord, conjustic quality, ed. print quantity and order sufficient preprint at times of multi-control.
- (b) Corrected fittude requirements, doto mile the measured population to be served used the fitture likely contemption.
- (a) Considuating construction and firmulage

a construct form dependent on the product budget of the product dependent for an element of the programmer of the programmer of the product o

(d) The planning for Junice expansions require knew edge of pagings designs and basic for present which symptop

Obere is no brain for the local Lindson is solitoring associate from external approves such as Governments and consultants for development of future plans and implementation programments is required.

# 14.8 PUBLIC RELATION

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The effect of public relations is to develop-

- Concernen substances
- (b) Opportunity for the computatives know new works are managed.
- (a) Frequent disloper between the construction, assist and management.
- (d) Art of beiping owners only modiaccon capito day working of the coverar, shorthols, if any, and assistance required.
- (x) Interpretation of orthologies the second papers about O86N situation indicational deviations, etc., beside on factor and figure a

Solution publicity mode to be presented work being core by the management difficulties experienced and the periods to quite Leona public to make good the dedections, hency that mation could be given in new coopers. Apply takes take could be given on '1.16', in LR, the All criticism in the presentation of the system ended to a difficulties publicated, provide the system ended to a differentiate replies publicated, presentation in the same news papers to which converse approach.

a addition to the above activities, publicate of 10500 wears as an consticutly induced of

- (a) (mery coupleyee of the management who makes public concerns atopic a halof diant score cost at field cowards compared is an 'public.
- (b) Personal interest is shown in concerned or or options and publicous and more are deal with promptly well control componence.
- University of the state of the second se second sec
- (d) Coold (definition are established with their press by preventing filles, pressby, information on the Owest of which years).
- Contacts are established, this benefit dont, stread, builds and controls of its data.
- Small pumphlos on which we considerably published soft instrubuted.

# CHAPTER 15 LABORATORY TESTS AND PROCEDURES

#### 15.1 GENERAI

Indominity and the decision for first the second term of the outlified personnel are essential tor inspective and their a or of the much by of water supplies for public use as well as for controlling the states treatment percesses. The occurate and of laboratory examination of water is to desire that potsible water continenting to the draking water standards is supplied to the conservers.

Next partied one is the laboratory are its reach to assess the quality and classify the set where to be treated; to determine the need and shown of examining to check that water habeen property prepared for each phase or inclument process; to ensure that each phase of treatment proceeds according to phase and as given the finished water to ascertase that a conforms to the standard. Other classifies that could be strend for a regular testing property measure (it is a measure it of the classifier of a regular testing property measure (it is a measure it of the classifier of testing property of information to public health withornes for years of other health pro-school purpose under the public health withornes for years of both health pro-school purpose and the school of sources or constantiation.

Existent target and the second second to be experienced and the second s

#### 15.2 TYPES OF EXAMINATIONS

the laboratory counterprises of interical, chemical, travenologies' and being a londered,

Physical analysis do notonics the acative longuidity and assess the performance of various iterations.

Channel one-pass detectories concentrations of chemical subscences which may affect the quality of water and he indicative of poliution and which reflect vacuations due to treatment – a requirement for control of valuer treatment processes.

bistrenoiogical expansion andmass, in, provide of Ancieria citatactenstic of pollutionand hence the safety of water for consumption.

Biological enarmations will find application in providing information on causes of objectionable tes es and reduces in water or chapping of filters and distating remedial measures.

#### 15.5 SAMPLIPRO

The edge of powineerscore analyses are then depended upon the and of an asymptotic bound to observe parent protections on exchanging materialistic sounds of a resolution of undependential of the transmission of any structure dependence of the state of experiment are a figure dynamic to be the structure of the state of the state of the state of the state bound for particle and the transmission of the state of the state of the state of the state bound of the state of the bound of the state of the bound of the instantial water of the state with the instantial water of the state with the required for immoslogical work of the state of the observer problems are constructed.

All samples of water should be proper visits field and the odd between quarked incomplete and to durate objectiving and deactivity of the Data should enclose drive and to be offcollication, type of source of the sample total compensate of water at the two software water When samples are bring collected from the same combine product is define to be 0.000 of the essential that the sample for indication of a special scatter of the indication of the segnified with the sample for indication of the same scatter of the indication of the segnified with the sample are contracted in the state of the indication of the indication of place with the sample are contracted in the state of the indication of the indication of place with the sample are contracted in the state of the indication of the indication of place with the sample are contracted in the state of the indication of the indication of place with the sample are contracted in the state of the indication of the indication of place in the sample are contracted in the state of the indication of

I be manaport, bordles may be packed in to reduc, so the glassic or theory filmboard ersets, so they again according collision of a local field of the film of books with a migrated fibre support if the collision systemation of the supervised with springs aded complete matching both of all supports for the converted state over

#### 的复数形式 医无间隙的 化氯化合物 法法律法 化丁基乙烯酸医丙基 医颈骨骨上骨骨

 Sumples through the collected on contract of digram place or order more one-contract via polythma.

• Appendic termine subscripts with the element of the close of the second scheme between wether one construction of the second scheme termine in the second scheme termine in the scheme termine is a second scheme termine in the scheme termine is a second scheme termine in the scheme termine is a second scheme termi

2. All 2.5 time of the Arm ble server of the scattery broad of filling, if exactly below should be missed one two or disservers on the theory be disserved. For dissuely, we serve to obtain a sample data of the preservative of the imaginement of more in theory of an associamov that it does not determine to be the componential before reacting the determine.

The sample should reach the place of accurate as one kly as provide within 72 boars of a floction. The time of peed her term collection, and work should be senarched in the laboratory opport.

Some determinations and fixely to the strike on by stronge of examples. Width of glass contributions are likely to about a transition determination collimation observations in experimentation and architect by concentrated hydrochloric or intro and its i p11 approximately 3.5 we remains a presiduation and architect are and architect are an area and architect are area are area are area.

Consin parameters also temperature, pH describes goess like rember doxide, indugeds supplied, theories and oxygen must descape appear take de tog transport. For this research describes have all pH carbon discide. Certous contracted with oxygen and block in should be record out on the spect Hydrogen sulplinds can be increased by fixing a wash zing potential out the employs a name of the spect Hydrogen sulplinds can be increased by fixing a wash zing potential.

Her complet evidenced model provides and i for realize white under pressure. Grouple from cells devide to collected only after the well by tocor to mplet for a sufficient time to cover, the the semicle of the expression of the second outer.

#### 18.3.2 SAMPERIO FOR BACTERRENOCICAL ANALYSIS

#### 15.3.2.1 Sampling Bottles

Second glass bottler provided with growth growth growth aving an overlapping the should be used the support and the action lithe totals should be protected by brown paper. The stationary is earlied, which is an attached in Spaces' pressure for 15 minutes or by any large at 16/91 Fig. 1 M.

#### 15.3.2.2 Dechlorination

Outblevenation is maximized out chlamated obtaint medes. For this, sodium their debate decided by adding the clean, the sampling betwee before sterification in an attenuit to provide measure to accurate on of 11st top 1 in the sample. This can be detailed by the sample of 11st top 1 in the sample. This can be detailed by the sample of 11st top 1 in the sample. This can be detailed by the same subserve is the 150 million build be back to the same subserve is the 150 million build be back to the same subserve is the 150 million build be back to the same subserve is the 150 million build be back to the same subserve is the 150 million build be back to the same subserve is the 150 million build be back to the same subserve is the 150 million.

#### 15.3.2.3 Sample Collection

(is sumple should be represented of the work to be assed and they should be extented with utmost care to conservation construction occurs in the error of collection of prior to extraination. The sample bettle should not be opened all the ones of filling if its supper walk doe error boold be entroved with due to the opened all the ones of filling if its supper walk doe error boold be entroved with due to the opened all the ones of filling if its supper walk doe error of the bord objection of the boold by found and they through the supper walk the next of the bord objection of objection opened by found and they through the protected from contentions. If a born should be held over the reset filled work or morp, and the stopper replaced inervaliately. The is the objection of be filled completely for sufficient to space left for shoking before any conflict the brown proof writeping due of an officient to space left for shoking before any conflict to the brown proof writeping due of an order protect to comple from a number of the brown proof writeping due of an order protect to comple from a number of the brown proof writeping due of an order protect to comple from a number of the brown proof writeping due of an order protect to comple from a number of the brown proof writeping due of an order protect to comple from a number of the brown proof writeping due of an order protect to complete from a number of the brown proof writeping due of an order protect to complete from a number of the brown proof writeping due of a specific content of the brown is specific from a number of the brown proof writeping due of a specific content of the proof of the brown proof writeping due of a probability of the proof of the proof of the brown proof writeping due of a proof of proof of the brown proof of the proof of the proof of the brown proof of the pro

#### (a) Sompling from Taps

Una represented is opened infly and the second devices to current to state the two in three monitors of form sufficient time to prove clearing of the service loce. The flow form the usp devid meaning restricted to period. Silvey the bot is webered of belong locaking tops which allow water to flow over the owner surface of the hore e, must be avoided as sampling prints. It is becomes necessary to collect them this grout, the text should be attended to before use pling. When a cap is not in contracted section to a submable to wipe the tap from of our presence profersibly flamed before collection of one complet 11 should be accurated whether the tap from when the sample is notice or a supplying water from a service pipe directly connected with the main or with notice or a secting trade. This information should be sent along with sample.

#### (b) Sampling Direct from a Source

When the sample is to be collected directly from a statum, friet, take, tesers of, spring or a station will, it should be representative of the water that will be taken for treatment. There, a sample should be representative of the water that will be taken for treatment the part of draw off or as a depth above or below the point of draw off. Areas of relative or proposition of a storm should be avoided.

Sample four a over, stream, lake, or a ceservoir can often be taken by holding the bothe in the hond most its base and philippy its code downword, below the surface. The jourie should then be terried unit the neck points slightly upward, the mouth being shreated against the current II no current exists, as he a reservoir, a current should be ortificially creased by publicing the both horizontally forward is a direction away from the hand, if it is not possible to collect samples from this officien, it tois way, a weight may be attached to the base of the bottle which can then be low cled hats the writes to any care, damage to the party must he gantded against as otherwise forling of the water can octain. Special approaries which permits mechanical removal of the stoppes of the bodde hillow the surface is required. to table ( sample) from the nepths of a bill, or a reservoir. If the sample is to be taken from well, fitted with a hard-poing, rester should be pumped in wasty for loss to the minutes. before the sample is collocted. If the well is fitted with a conclusional purery the sample should be collected from a tap on the discharge end. If there is no complety machinery, the sample can be controlled directly from the well by memory for studiezed Forde prinched with a weight of the base. In this case, are should be laker, to avoid contrary aroun of the sample by my suffice source. When it is not penable as collect the sourple diversity late the battice sfor an upple where there is a high bank, the sample may be obtained by means or mobile routed sug. The jug is sterilized by yourong musically to 5 million to calculated spectrum thing the sugar such a way that the spectro costs for context with the interaction surface of the jug and gatting. The jug should be havered to the repared dependent then drawn quand deven evoor three times before it is prought to the surface if should be stored out affens) away before the semple is taken. Should the pipe prove in contact who the heatenn or sold shong the serface to that it may have collected the satisfies film, the sample should be discarded, the just recordered and absolves sample drawn. The water from the jug should be pointed into the horse and the glass support of the builte be replaced, care being taken to loosed the cover computed between the charper and the needs of the bank.

#### 15.3.2.4 Size Of The Sample

The volume of the sample should be sufficient for carrying out 29 the tests required and in no case, it should be less than 250 mill

#### 35.3.2.5 Preservation And Storage

deter complex should be exatched in modiative store collection. However, this is sold on practical and beare may recommended that the store is should be preterially analysed writtin one hour after a direction and in the case this flow should excerd 24 hours. During rearch, the commendate of the sample should be maintained to choose as possible to that of the store of the variable, in the tank of sampling. The time and temperature of storage or all sumples should be considered and the weak-tool in the store possible route of the laboratory to also life (buy can not be analyzed index 24 hours), the store possible must be preserved in its unit analysis. The store of store and yield in the store possible must be preserved in its unit analysis. The store of store is the for laboratory of an analysis of the store of the store of the store of units analysis. The store of the tank of postered in the store of the posterior of the units analysis. The store of the tank of postered in the store of the posterior of the for the tank of the store of the tank of the tand of the tand of

#### **JE.3.3 GAMIFUNG FOR BIOLOGICAL ANALYSIS**

I or this porpose, two complex should be colloated as clean two little wide mouthed broales with a glass cooper or a bakelite nerve exp.

in making this collector, the bottle, after the topper is removed, is thrust at for as possible month downward into the wates. It is from superied and allowed to fill.

One hattle is to be stopped as such the viewer hettle, add 5 ml of connectial formed a for every 580 rd of water simple installistic other collection. Both the bordes contribute despatched with the label of the sample stating the one with formalin.

If two brees of samples could not be collected, even 200 ml of the sample court's, to could as those and formalit added to smill model (10 oil of formalin added to 200 ml of witter ).

#### 15.3.4 FREQUENCY OF SAMPLIENC

The tasking of a Becaut of samples for chemical analysis depends on the variability of the quality of tests it water, the types of treasment processes used and mine local factors.

complex for general systematic chemical examination should be collected atleast once every three months in supplies serving more than 50,000 inhabitants and atleast twice a searon supplies opto 50,000 inhabitants. More for proof sampling for chemical examination may be required for the remainfold state treatment processes.

It is necessary to collect samples of both any and treated water for examination of basic substances arleast every time months and more becautify when subtable tope levels of look substances are known to be generally presenvia ¹⁴, a surrou of supply or where such personal pollution exists.

For bioteneological sampling, which controls one offery of sopply to the consumer, the frequency of compling and the location of som bing points at pumping stations, meanment points, reservoirs and booster pumping stations, as well as the distribution system, should be such as to enable a proper evaluation of the bacteriological quality of the entite water supply.

The minimum number of samples to be collected from a distribution system should be as presented in Table 15.1. The songelos should be taken done the different points on each decision to enable forgull, assessment.

In the event of an epidemic or immediate design of poliations it should be berne in mind that much more forcement back indegiest, we evention will be required show the second policy periods or forgetexity for routine backtriphy-and examination.

For biological examinations, where substantial growth of plankton are known so be a regular occurrence, samples may need to be used at weakly or even shorter intervals, in order to determine the type of the timest. During measurem of theorem, samples for exaministical would need to be taken at shore intervals, probably daily. When growth of plantition is not anticipated, samples should be drawn on a monthly or less trequent basis. Greater frequencies, determined by experience may be needed to tracing possible entrance of pollution into water sources or more per scalarly neo-distribution systems.

#### TABLE 15.1

### MINIMUM SAMPLING FRE-QUENCY AND NUMBERS FROM DISTRIBUTION SYSTEM

:	Population Served	Maximuos fatervals between successive scorpling	Minimum No. of samples to be taken from entire distribution system
•	- Upto 35/30	One month	
	20,000 50,000	Two weats	Cox sample per 5000 of population of monits
	50.001/109(322	Hou day	
	Niora than 100,000	One day	One sample per 30,000 t of papalities per countly

#### 15.4 STANDARD TESTS

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The standard tests that the employed of the adaptic of tester and as follows:

#### 35.4.1 PHYSICAL EXAMINATION

The parameters tested accompetition () holloy, colour, tiste and origin,

### 15.4.2 CHEMICAL EXAMINATION

(a) This includes thats for consistency and characteristics of scatter that affect the health of the consormers and the potability of value, viz. pD, acidity, illudinity, hardness, califore trappersum, iton, manymesse coppet, zinc, aluminium, subshalles, foorides, phorides, neutrics, total dissolved, and suspended solats.

- (9) Fosts for affectly of textment, two, either order or defined and a solution chlorade, chaptered dosoge.
- (c) Tests for themend parameters which are substants of pull-theory of a cold intragen and retragen in versions three like three of the sold relation obviously, disached on generation.
- (d) I gets for toxic demoked subspaces body a conference of solar conjular menu.

coundly, planetics, possibilities and high-send-size and

(ii) Learning of some integral

#### 15.4.3 BAUFERFOLDGICAL ENABLISATION

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#### 15.4.4 SCHEDELT OF TESTS

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Occusion divergendel a six only the occessive scent is related above non-and to optimize toste and colone and other encountele constituence. If foodback cover Where precise the relation is precised, recorded obtained should be tested as even to our stage of the back of the reidemand sets should be exacted as parameter.

#### 15.5 METHODS OF EXAMINATION

The physical channel, becomogical and it is paid prevedures for the provided inheratory elation above years or the filterial of periods for the forent doctors which Sewage and industries. Wears periodsbear by the for Pool concelled Medical 8 is stell, as to be followed. For procedures separating trace and other elements one environd by the PANP, be procedures recommended in Sanadral Medicals. In our Constitution on Multi-and Wears water prepared and published by American Petitic (field is Association, American Wears Wears Association, Medical by American Petitic (field is Association, American Wears Wears Association and Whee Pollution Connect field is a second of the Medical

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#### 15.5.1 REPORTING OF RESULTS

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#### 15.6.3 AQUENTER

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#### 45.7 RECORDS

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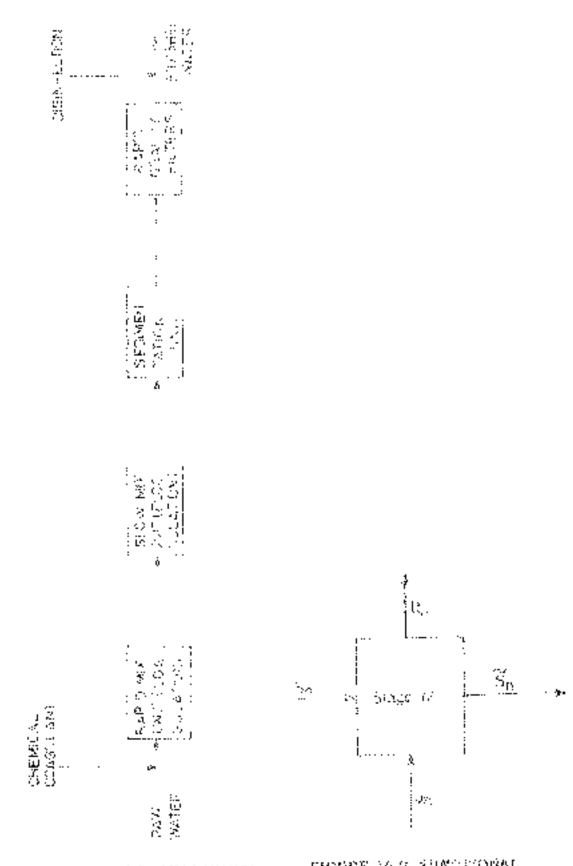
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#### 16.2.3 Creating #

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FIGURE 16.1: CONVENTIONAL WATER TREATMENT SYSTEM SCHEMATER

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# 15.6.1 BAREADS WAR

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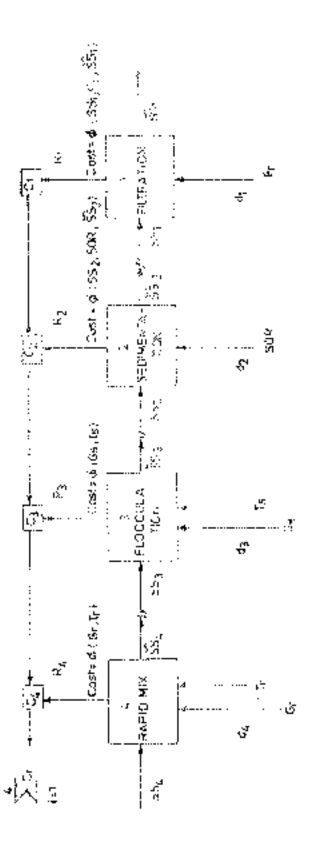


FIGURE 26.3: INFORMATION FLOW DIAGRAM FOR WATER TREATMENT PROCEES

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(9/A) in required surface over flexe cut, the scheme discound officients

(in value of a hyperbolic of for both react performance 3.8 (no yes) apped containing (3.17) for poor performance 1.6 (2.6), and (3.17) for your work performance).

A well designed solumentation basic, metrophysical the influence disproved concentration, should produce a confied water of turbadile less than 25 NEC or other add solid descenario (1999).

#### 16.4.4 RAPID SANU FUTRATION

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The rate of concentration at any time if any start depth of to the influent concentration is equivalent to the concellative probability (P/16-20). Chastering distribution, we

$$\frac{\sum_{i=1}^{N} NS_{i}}{NS_{i}} = P_{c} \qquad (16.8)$$

3) In difference mucht in hours is equived to the degrees of decedors backet. If no divisory, of freedom.

the variables such as filtration rate, demonstry band grain and the filter row traction presented area it single store 'G' as under:

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$$\mathcal{R} \simeq \frac{4.5 \otimes l^{2.5} H}{l_1^{-1.2} S a_1}$$
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 $5.8_{tot}$  = influent suspension concentration ,  $m_{\rm eV}$  (

I used the above two group terms, the performance prediction provals developed as noder.

$$\log \left(\frac{L}{(3,3)}\right) = 0.268 \times 1.950 \log \left(\frac{L}{(3,3)}\right) = 0.664 \frac{1}{2} \log \left(\frac{Q}{(3,3)}\right)^{\frac{1}{2}} \left[\frac{1}{(3,3)}\right] = 0.011 \left(\log \left(\frac{Q}{(3,3)}\right)^{\frac{1}{2}}\right)^{\frac{1}{2}} + 0.011 \left(\log \left(\frac{Q}{(1,3)}\right)^{\frac{1}{2}}\right)^{\frac{1}{2}} + 0.0111 \left(\log \left(\frac{Q}{(1,3)}\right)^{\frac{1}{2}}\right)^{\frac{1}{2}} + 0.0111 \left(\log \left(\frac{Q}{(1,3)}\right)^{\frac{1}{2}}\right)^{\frac{1}{2}} + 0.0111 \left(\log \left(\frac{Q}{(1,3)}\right)^{\frac{1}{2}} + 0.0111 \left(\log \left(\frac{Q}{(1,3)}\right)^{\frac{1}{2}}\right)^{\frac{1}{2}} + 0.0111 \left(\log \left(\frac{Q}{(1,3$$

From the value of variable 'U obtained from above relationships, det (r bothlay '0)," (which can be expressed as neucocal efficiency  $\begin{pmatrix} N_{21} & S_{21} \\ S_{21} \end{pmatrix}$ ,  $T_{21}$ , could be read from the conclusion of Caliborate distributions of compared non-interactors's using the conclusion of Caliborate distributions of compared non-interactors's using the conclusion of the conclusion of the compared non-interactors's using the conclusion of the conclusion of the compared non-interactors's using the conclusion of 
$$B_{i} = \sum_{k=0}^{M-L_{i}} \frac{d^{2}L_{i}}{k^{2}} \frac{d^{2}L_{i}}{k^{2}} \frac{2^{2}L_{i}}{k^{2}}$$
(16.15)

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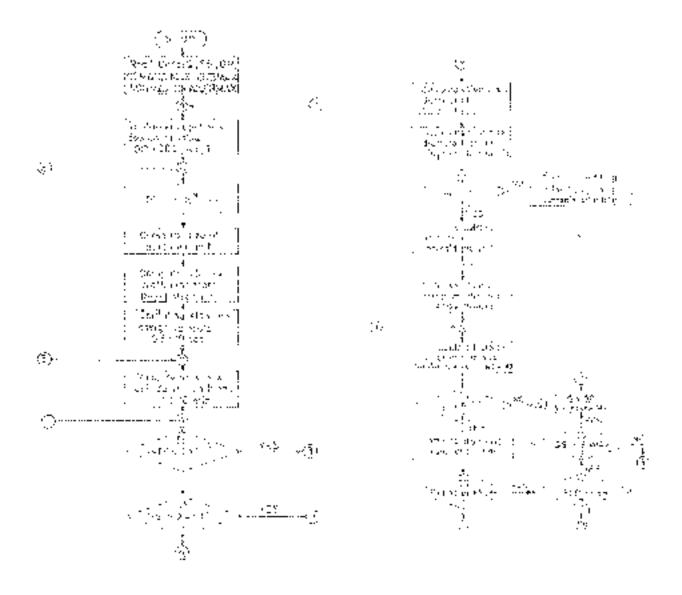
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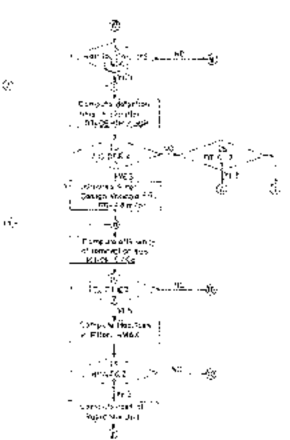
## FIGURE 16.4: ALCORIVEM FOR COMPUTES AGAIN FURCTIONAL AND MEADAL COST DESIGN OF CONVENTIONAL WATER TREATMENT SYSTEM

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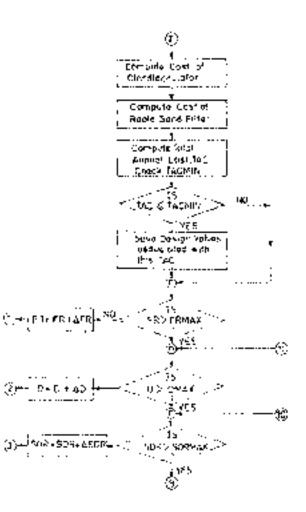
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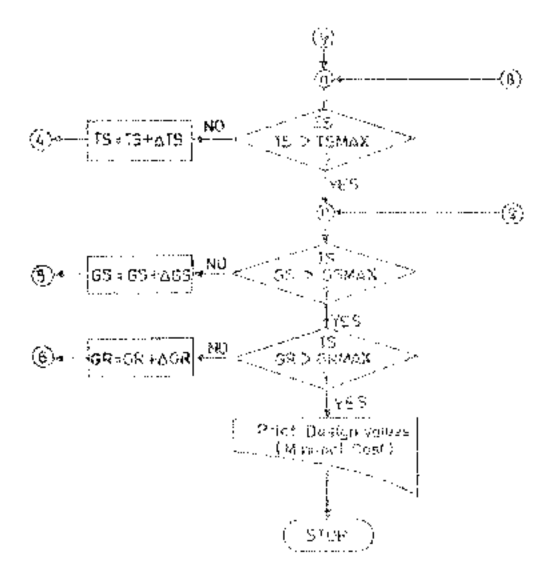


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## CHAPTER 17

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# FINANCING AND MANAGEMENT OF WATER SUPPLY PROJECTS

## 17.1 WATER SUPPLY FINANCING.

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#### 17.4.2 WATER RATES

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## 173 WATER SUPPLY MANAGEMENT

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#### (4) Deprecation

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#### Opportunity cost

to the economic analysis, estimated ascene for gone would feature as nost, while in the theorem analysis, it would not feature at cost

#### tdi Taxes

Taxes are also transfer polyments. It the formedal analysis where analysis is done from the point of view of the individual entry of a policet, all taxes are finated as transfer polyments. It uses are not benefits is done from the point of view of source), since are transfer polyments. If uses are not included as cost in economic appraisal as they are to the nature of transfer payments whech co not anoty the use of resources. But in the case of financial appraisal, taxes are included on the cost side as it is a financial cost to the project. This would apply to all types of taxes become tax, import, duries, local taxes ere.

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#### (v) Subsidies

In Founcial analysis, subsety reduces cost and edds to the secone of the project. In the case of componic analysis, it is a transfer payment to indexest or decrease in it does not add or substract income from the point of view of scripty.

## (j) Sacial Cosis and Benefits

so fatancial periods special costs such as an periods in more, wear and text of road etc., would not enter as costs or the calculations as thus two no cross to the individual project the special costs would be included in an error role analysis when the project is approved them to project the costs of society.

#### (ii) Solution of proper prices

in Equitial analysis, cosis and benefits are colculated at marker prices. But in economic project costs that banefits are calculated after cooking, certain adjustments in marker proces. The contrast of contrast is the efficient oscillation resources which have alternative escentration operations whose process is higher. However, since markers of the factors of production are not proceed is bigher. However, since markets of the factors of production are not proceed in the process of on their may markets reflect the second or approach of another may market of the factors of production.

¹ however, the prevailing marker prize the new officer discutinistic value of goods as they are described in many developing countries due to the following factors:

- (a) Inflation
- (b) Corrently overvaluation
- (c) Wage rate and usermployment
- (d) hapedeet copial answers
- (g) Tariets, impose quotas
- Suspending in development of wealth

For example, in a labour surplus economy, given the supply of and demand for bitcore, anarket wage would be higher than the wage that should be operated, issued on the equilibrium of demand and supply.

Similarly the official foreign exchange rate may not correctly show the stream or abundance of foreign exchange. In the communic analysis, costs of iteras are calculated too, on the basis of prevaling prices in all cases, but on troublied prices assumed on the basis of the basis of prevaling prices in all cases, but on troublied prices assumed on the basis of the basis of all cases, but on troublied prices assumed on the basis of the basis of all cases, but on troublied prices assumed on the basis of the basis of prevaling prices in all cases, but on troublied prices assumed on the basis of prevaling prices in all cases assumes prices are termed as shadow which or accounting prices.

Also the prices charged for the product of a product may be lower for various socioeconomic considerations. In such cases, the multiheatients of the selling price of on term is done in economic analysis.

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#### 17.8 CONCLUSION

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For financing this Water Sopple insertes, to could the cotowing sources of reacts can available

- (i) Internal botrowing;
- (ii) Covernment grants and loans;
- (iii) 1.3C loans:
- (iv) Open market horrowing);
- Loan tions insucing containers; and
- (vi) International/Bilateral aids

If a water supply undertaking has to function in the long run on a self-teliam basis, it must charge for supply of water and collect revenues adequate for meeting debt servicing, operation and maintenance charges and also generate surplus for future investment.

If water could be sold to all consumers at the same rate, like any other commodity in a free market, the water ranff structure could be simple. In that case it would be necessary only to fix water charges at suitable intervals of time and charge for sale of water accordingly, depending upon the basis for charging of water i.e. metered supply, non-metered supply etc. However, tariff based on uniform rates of water cannot be adopted in a country like Itidia, where a large percentage of population is below proverty line. Water is to be made available to all in quantities sufficient to meet atleast the transmum needs.

Therefore, appreciable quantities of water may have to be supplied to poor section of the society either free of cost or at adequately subsidised rates, which would be much less than the unit cost of water. The loss thus incurred will have to be made good by charging higher rates to consumers who can afford to pay those rates such as industries, commercial establishments, traders, professionals as well as owners of high value properties, etc. Therefore, it is necessary to identify different rategories of consumers as stated above including poor section in a city of form and estimate the likely consemption of water by each of these categories of consumers. Graded rates of water will have to be fixed for these consumer categories, considering their paying capacities, such that the total annual revence to completely conserve to more than the total annual burden.

Water tariff structure also depends upon the methods of charging for sale of water. Generally these are based on:

- Percentage of rateable value of a property;
- I lat rate depending upon size of a connection, and
- Metericd supply

Charging on the basis of volume as measured by meters is the most equitable and rational method, as a consumer pays directly in proportion to the water consumed. Moreover increasing helps in accumulary estimating the consumption of water by various categories and in locating wastages and leakages. However, les method of charging has the following disadvantages:

Metering increases unit cost of water;

- Meters often go out of order, requiring frequent removal, repairs and reinstallation; and hence accurate measurement of water is not possible;
- Large skilled staff is required for installations, repairs, testing, reading and billing;
- Fixing of a meter reduces pressure,
- Where unfiltered supply is made, meters often choke, requiring frequent cleaning;
- Where water supply is intermittent, meters may record more reading than the actual consumption of water,
- During tempotary absence of meter (when removed for repairs or testing) or when it is not in working order, billing on the basis of average consumption in the past, is often disputed by consumers and this situation affects recovery of bill.

For the abuve reasons, universal metering of water is not being practised. Generally only bulk consumers, like industries, institutions, commercial establishments and large premises like co-operative housing societies, etc. are metered, where as individual domestic consumers are charged on the basis of either flat rates depending upon the size of connections or as percentage of rateable value of a property served.

From the foregoing paragraphs it will be clear that selection of a suitable tariff structure needs consideration of aspects such as income distributions, the possible mix of service levels and the systems of charging. In short the social objectives and systems constraints would influence the tariff structure. Generally the tariff structure should arm at.

- Collecting target revenue;
- Sharing out the burden fairly between users of different accome groups (by providing different levels of services); and
- Administrative simplicity and efficiency.

To these aims must be added the one for influencing consumer behavior. In other words pricing policy must be such that it would induce consumers to economise use of water. Considered from this angle, charging on the basis of rateable value of a property or collective metering of an apartment block are the systems which provide birle incentive to economise on use of water.

Annual burden imposed by a water supply scheme consists of two components, viz.,

- Fixed charges comprising debt servicing and such staff and minimum maintenance charges as are necessary to be incurred.
- Variable charges comprising power, chemicals and raw water bills which are proportional to the quantity of water produced.

When a facility like a water supply scheme is constructed and services are made available to a community, it imposes financial burden as stated above. On account of the services made available the property value goes up. Therefore, it is justifiable for a local body to levy

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betterment tax on all premises and properties which can avail of the services though the facility may not be actually used by such premises and properties. Such a betterment tax could be related to the fixed charge component of the financial burden caused by the scheme

Vor secovery of variable charges, rates based on consumption of water may be charged and these rates can be different to various categories and slabs of consumption. These charges would be payable by only those who actually consume water.

Authorities such as water supply boards generally do nor own water works. The functions of these boards are generally restricted to planung, designing and constructing facilities on behalf of local bodies and then to transfer the works to the owners who have the tesponsibility to operate the works and also to collect water charges. The boards receive only the agency charges to cover the cost of their establishment, these agency charges being treated as a part of the capital cost of work, planued and constructed by the boards

There are, however, a few boards, who besides carrying out the functions of planning, designing and execution of works also own water works. These boards operate the water works and also collect water charges directly from the consumers they serve

While concluding, it is to be stated that a water supply system has to be created since it is essentially required for sustenance of life. It may be initially uneconormical but the water supply project may be evaluated on social cost-benefit analysis method. It is difficult to quantify the social benefits and relate them to the capital cost. The following factors which are likely to get developmental impetus due to creation of water supply system and incidentally a waste water disposal system should be identified:

- Industrial and agricultural development;
- Improvement in living habits, health and hygiene; and
- Increased productivity.

Water supply being a community service, the economical analysis and the financial analysis should be done prudently and judiciously.

# CHAPTER 18 LEGAL ASPECTS

### 18.1 GENERAL

In Italia, laws related to use of water date back to the period when the (LODIT OF MANU was prescribed, over 3000 years ago. Water was considered public property, subject to public administration, several periodies were prescribed for coauthorised use and for causing harm to water holding structures and for causing pollution of water. Upstream points along a river were reserved for drawt of drinking water and in situ uses of water such as washing clothes, hathing etc., were permitted only at the downsceam.

The establishment of priorities in the ten of water for multiple purposes and among so end users for the same purpose is the of the longest established features of water law.

## 18.2 SYSTEM OF ACQUISITION OF WATER USE RIGHTS

There are correctly three major systems of acquisition of water use rights. These are:

- The operator rights systems,
- (in the prior appropriation system, and
- (a) Administrative disposition of water use rights

#### 18.2.1 RIPARIAN RIGHTS SYSTEM

the oparan rights belong only and equility to those who possess access to water through ownership of land duriting on a stream 1/ person having riparian oght can initiate use of water at any time and most that his right lot incommodated with other user, or that a share of the water he allotted to him. Expandin tight is a more modated with other user, or that a share of the water he allotted to him. Expandin tight is a form of real property, and is a part of land her. Thus the right is apportentiat to the load, in the sense that a person who purchases or inherits inpaces (and automatically herpices) the water right, although it may not be specifically mentioned. The oparian does not us to the water, but owns only the right to use it on his riparian load, and to have it flow to her land so that it may by used

As a rule only the natural flow or a stream is subject to optimal rights. Water added intationally to a stream (i) the so-called "developed" which is not subject to riparian rights. It belongs to whoever developed it, onless the increased flow was caused by more clearing of obstractes. Bipatien rights do not attach, differ to waste water which seeps or escopes from databased in reservoirs, or to foreign waters abund attaliable from a different water shed, when do attach to a spring when it is the scence of the stream and also to the order flow of a stream. Under this system there are two operating doctories, viz. (i) Natural flow Doctroie, and (ii) Reasonable use Doctroic.

#### 18.2.1.1 Natural Flow Doctrine

Under the natural-flow docesne doceptions have the right to use write on operate back, in as much quantity as they need, without consideration of the needs of their downstream users, if their use is confined to so called "Natural" or domestic purposes, i.e. ditaking, washing, cleaning and the watering of live stocal (foreever), when they make use of the water for other than domestic purposes even though sall within reparate land, they must use the solution subject to action by the lower ripation if he solutions have in the use of water to which he is churked, since he has the right to expect the water to flow to him, in its natural and indiminished state. Also any use not connected with theatist (and, which affect the flow of water, even though a does not couse the harm, is considered subject to article.

#### 18.2.1.2 Reasonable Use Doctrine

Because of the limitation of the natural flow doctrine in the use of water law as a tool for purposes of social engineering, the trend is away from. "Natural Plow Doctrine" and towards acceptance of the "Reasonable Use Doctrine".

As a rule, in determining reasonableness, such factors as social usility, capacity of the stream, benefit to the use and suitability to the propose of the stream are taken into account mostly retaining the fundamental right of the openant to the reasonable use of the water of the stream, but free from unreasonable interference with other oses.

A number of uses have received judicial approval and their limits have been defined to some extent. Domestic use includes water for duriking, cooling, buttlife, sociation and other household purposes. A subscanteal quantum of water may be necessary to fulfil domestic uses where people gathered in hotels, agarment houses are resorts. Even onlinew camps are given the privilage of taking water for domestic use. But domestic use does not include manicipal uses in nonriparian areas of curies. A city situated on the banks of 4 stream is not a riparian right holder in any sense that would permit it to divert water and sell it to inhabitants who live on lands not adjacent to the stream.

The reasonableness of a particular use of water by impartances a question of fact and each case inner be determined with reference to its own facts and corcumstances. The asy of water by one ripatian that causes substantial bach to another, can generally be seal to be unreasonable unless the utility of the use out weights the growth of the horn. Waterfal uses or wasteful method of use may be attreasonable.

A prescriptive right may be described as a power to take water workpast inference to the rights of inparan owners. The right obtained by the prescription is absolute there being no corrective rights between the riparian and the prescriptive user.

## 18.2.1.3 Loss Of Riparian Rights

Generally a npanan right cannot be loss by abandonment or simply by non-use of water, bince use does not create the right, non-use cannot destroy it. However, there are some exceptions to this in some places when a oparian may lose his right.

- (i) When a non- riparian or excessive use has been made continuously and adversely for the period of the status of limitations.
- (ii) When prescriptive rights to the use of water have been acquired for such adverse use.
- (a) When the legal doctrine anown as "estopple" is operative (e.g. when a ripatian has returned a non-ripatian to construct a dam on his land at great expenses he is "estopped" (prevented) from revoking the license and destroying the value of the unigated non-ripatian land).
- (6c) When there has been silent acquiescence by a ripanan in respect of an upstream use of water, for which large sums of money have been spent for the public benefit; though he may still have the remedy for damages to compensate him for the eglos he has lost.
- (v) When a public or quasi-public agency needs water, it has the power to take it as long as it pays just compensation for the use it causes. (Any government authority, bas this "right of emment domain", and quasi-governmental bodies such a Water Supply Boards, may be given a similar power by grant from the state that creates them.)

## 18.2.2 PRIOR APPROPRIATION SYSTEM

The two cardinal principles of the doctrine of prior appropriation are:

- (i) That is neficial use of water and not land ownership gives the basis of the right to ase water, and
- (u) That priority of use and not equality of right is the basis of the division of water between appropriators when there is not enough for all.

## 18.2.2.1 Elements Of An Appropriation

An appropriation is the right to use a specific quantity from water from a public source of supply for a beneficial purpose, if that quantity is available free from the claims of prior appropriators. An appropriation requires:

- The diversion of water from a stream or other source,
- (6) The intens to appropriate,
- (a) Nonce of appropriation to others;
- (iv) Compliance with state procedural requirements, and
- (v) The application of water to a beacheral use.

Once the appropriation has been established, prior appropriator has the right to exclusive use of the amount of water of his appropriation and all subsequent junior users take subject to his right. The appropriation may be obtained only for beneficial uses, which include domestic, agricultural and industrial uses. It lasts as long as water is beneficially used and is limited to the amount that can be so used

#### 18.2.2.2 Beneficial Uses

A number of uses of water have been approved as beneficial by courts and legislatures. Domestic use is everywhere recognised such. Gates and towns may appropriate water for municipal purposes. A city may appropriate more water than a presently needs in order to provide for future growth

#### 18.2.2.3 Quantity Of Water

An appropriation is always stated in terms of the rights to take a definite amount of water. Direct flow rights are stated in terms of the maximum current or flow that may be diverted from the stream. Storage rights are expressed in terms of the total volume of water that may be stored

An appropriation acquired, by building a reservoir and storing water in it, is measured by the storage capacity of the reservoir, that it will hold as a result of a single filling each year. If the reservoir is to be filled more than one time, it can be done only after paying the compensation for the additional quantity of water stored.

#### 18.2.2.4 Place Of Use

With few exceptions, an appropriation can be made in order to use the water at any place where it is needed. Diversions out of water-shed have been permitted, but not between interstate.

#### 18.2.2.5 Preferences

Preferences are exceptions to the rule of priority. A preference allocates the water to what has been legislatively deemed to be a higher or better use regardless of the time of initiations of use. There is wide variation as to what uses shall be preferred. There is general agreement that man's personal needs come first so that domestic and municipal water supply head every list. A true preference exists when a junior right to a preferred use is placed at the top of the priority list, so that in times when water is short, service non-preferred rights are cut-off while the preferred uses still draw water. Stated another way, a true preference exists when the preferred uses may be initiated without regard to the fact that the supply is already fully appropriated for other purposes. The authorities have to prefer some uses over others when several applications for appropriation of water are pending and the available water is insufficient for all. These preferences should go first for domestic and municipal water supply, then to agriculture, then to power.

## 18.2.2.6 Changes In Appropriation

A water right is private property and, in most cases, it can be sold or used by its owner ar any place of use, but in the case of diversion type of use, at any time of use, or place of storage also. But the privilege of traking such changes is subject to the role that a change must not injure the vested water rights of the other appropriators. The agencies and courts that regulate the appropriation and distribution of water are given the power to approve or forbid changes on this ground, after proceeding at which all interested parties are represented.

The restriction on changes that cause damage is not merely on application of the rule of erority; it is applicable to any person senior or junior who will suffer as a result of the change. A change from non consumptive use to consumptive one will obviously injure downstream appropriators. The loss of benefits from rulum flows is the most common type of damage that will prevent a change, but the appropriator may be permitted to change the place of use or the amount of this consumptive use, though not of his total diversion and other conditions may be imposed to permit a change to as great an extent as possible, and yet prevent antification of damage

## 18.2.2.7 Transfers Of Appropriation

So appropriation is regarded as teal property and where it can be sold to a person who will use it at a different place or for different use, the transfer is ordinarily made by a deed. Water eights for the irrigation of land are generally regarded as apputtenant to the land, benet a sale of the land will carry the water eight with it, although the water right was not specifically methoded in the deed.

## 18.2.2.8 Loss Of Appropriation

An appropriation is a property right and its ownership, like that of land, is held in perpetuity although same may be granned for a limited period. However, it may be intentinated if it is not used. It has been coorganical that the non-use of water, coupled with an intent not to testime the use, amounts to an "abandonment" that terminates the water right and makes the water available for use and appropriation by others. No particular period of time is required for an abandonnent, but long on explained nonuse will often cause a court to say that the right is abandonned although there is no direct evidence of the intent of the appropriated.

# 18.2.3 SYSTEM OF ADMINISTRATIVE DISPOSITION OF WATER

The ciparian rights doctrine and the prior appropriation systems, as a role, are appropriate either in humal countries in which more is an abundance of water, of an circumstances in which the government organisation is weak and maker developed. As water becomes scarce, government rends to assume a more across role in the disposition of the available supply. This ment can be plainly seen in and regions of the world where donand outstrips supply counted a potentive level of economy. When supply exceeds domand there is little need for desire for control, list where doman." Suggests supply administrative control microsifies, "i licadministrative authorisation system has become the main feature of the water codes of new countries, such as Asrael. These systems envisage authorisation by government for using any water declared public. Useally two kinds of authorisation are given:

- A popul which is less permanent and easily recorded; and
- (0) A concession which sets up recipiocal rights and obligations hereicen grantes and grantee.

In administrative law, "permits" are distinguished from "concessions", in as much as the formed are revocable and croate obligations only for the grantee, when as concessions are for a fixed period or perpetual, create reciprocal obligations and their revocation is governed by law. Consequently procedure for obtaining them is different, since a concession has a certain condition of stability which a permit lacks.

## 18.3 SURFACE WATER

## 18.3.1 POWER OF LEGISLATION REGARDING WAYER

According to the Constantion of India water was the "State list". Therefore, the States can chaot any legislation regarding water that is to say, water supplies, irrigation and canals, drainage, embaokments, water storage and water power excepting the regulation and development of inter-state rivers and river valles. The pathaneout thus has no legislative competence in the matter.

#### 18.3.2 NATIONAL WATER POLICY

Water is a prime natural resource, a basic burnar need and precision national asset. Therefore, planning and development of water resources need to be governed by national perspectives.

The Government of Judia have therefore formulated a National Water Policy in 1987; according to which, in the planning and operation of systems water allocation priorities shall be broadly as follows:

- Drinlang
- Tragation
- Hydro-power
- Navyganon
- fodustnai and other mays

However these priorities can be modified, if necessary, in particular regions with reference to area specific consideration. The National Water Police has directed that adequate drarking water facilities should be provided to the entire population both in orban and stata areas by 1991, that origation and moltiparpose projects should invariably include a trialking water component wherever there is no alternative source of drinking water; and that

drinking water needs of human beings and animals should be the first charge on any available water.

In order to provide for use and control by the state, the water of all rivers and streams flowing in natural channels and of all lakes, and to that end to amend and consolidate the existing laws relating to irogation and drainage and assessment and levy of water rates and betterment contributions, a Model Canal Irregation and Drainage Bill is being formulated by Union Government for the guidance of the States

## **18.4 GROUND WATER**

The existing Imgation Acts or any other Acts do not define the ownership of such surface or ground water which is considered as belonging to the owners of the land. But in view of the vital importance of ground water to the nation; for water supply and inigation it is essential for government to extend control over it and to provide for the methodical and systematic regulation in conjunctive use with surface water. The National Water Policy has directed that exploitation of ground water resources should be so regulated as not to exceed the recharging possibilities, as also to ensure social equity; and that ground water recharge projects should be developed and implemented for augmenting the available supplies.

The Union Government has prepared and circulated to the State a Model Ground Water (Control and Regulation) Bill to regulate and control the development there with. The salient features of the Bill are as under:

- Ground water has been defined as the water which exists below the surface of the ground at any particular location.
- Ground Water Authority shall be constituted by the State Government.
- The State Government, on a report received from the Ground Water Authority may declare areas as notified areas; where, extraction and use of ground water will be regulated in the public interest.
- Any person desiring to sink a well in the notified area for any purpose other than exclusively domestic use, either on personal or community basis, shall apply to the Ground Water Authority for the grant of a permit for the purpose and shall not proceed with any activity connected with sinking unless a permit has been granted by the Ground Water Authority.
- In granting or refusing a permit the Ground Water Authority shall have regard to:
  - (a) the purpose of purposes for which water is to be used;
  - (b) the existence of other competitive users;
  - (c) the availability of water; and
  - (d) any other relevant factor.

- Every existing user of ground water in the nonfield area, shall apply to the Ground Water Authority for the grant of a certificate of registration recognising his existing use in such forms and in such manner as may he prescribed.
- No person shall bireself or by any person on his behalf, carry on the business of sinking wells or any other activity connected with the senking of wells in any notified area except under and in accordance with a licence granted in this hebalf.
- Any person desiring to carry on the basiness of sinking of wells in the notified steal may make an application to the Ground Water Authority for the purpose.
- The Ground Water Authority or any person authorised by it in writing in this behalf shall have power to onto on any property with the right to investigate and make any measurements concerning the land of the water located on the surface or underground, inspect the well, such or being such, take specimens of such solid, or other materials or of water extracted from such wells, and obtain such information and record as may be required.
- Any user of ground water who contravenes or fails to comply with any of the provision of the Act, will be penalised and/or punished according to the provision of the Act.

## 18.5 PREVENTION AND CONTROL OF POLLUTION

Though the conservation of available water sources free from pollution is of paramount importance now, even the early law regulating pollution says that the riparian owner may make such reasonable use of the water as he can while it passes his land; but he cannot make such use of water as to pollute it intreasonably or so as to create noisance. The early law regulating pollution was enforced almost entirely through the process of individual suits for what was terried a private misance.

The concept of public tursance has also been used to some degree to control pollution. A public nuisance is an act which causes inconvenience of dataage to the public as distinguished from one of a few individuals and includes any interference with the public health, safety, or inconvenience, thus the pollution of a stream which merely inconveniences several nearant owners is a private nuisance only, but may become public one, if it kills fish or creates a menace to the health of the commenty. A public nuisance is subject to abatement at the behast of state officials. It may also constitute a crime,

In our country until eccently the pollution was regulated through state factory acts and rules, and also by some sections (section 28) of the Indian Easement Act. As the scope of these acts is limited in its event and does not provide much guidance in respect of water pollution prevention, the Union Government enacted the Water (Preventice and Control of Pollution) Act, in 1974; which is applicable to all Union territories, and has been adopted by all the States, by resolution passed in that behalf under clause (i) of Article 252 of the Constitution. Under the provision of this Act no discharge of waste water can be made in the environment without obraining consent from the State Pollution Control Board (from the Central Pollution Coatrol Board, in respect of Union Territories). A consent presentes the volume and quality of waste water in terms of concentration of various polletants, which can be permitted for discharge in the environment. In 1986, the Union Government enacted the Environment (Protection) Act, 1986, for protection and improvement of environment, and the prevention of hazards to homan beings, other living creatures, plants and properties. The Act empowers the Union Government to make rules providing standards in excess of which environmental pollutants shall not be discharged or emitted in the environment.

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## APPENDIX A ABBREVIATIONS AND SYMBOLS

w(r))	Atmosphere	enf	Electromotive force			
BOD	Biochemical oxygen dematid	Eq	Equation			
તં	Curie	Fig	l'igure			
m:	Degrees centigrade	8	Grani			
rat	Calorie	ha	Hectare			
ce	Cubic contanette	LD	Internal diameter			
CGE	Carbon-chloroform extract	ļπ,	Jackson turbidity enit			
ಭಾ	Centimetre gram second	k cal/kg	Kilocalorie per kilogratu			
G1	Cast iron	$kg/cm^2$	Kilogram per septare consumetre			
ດເທ	Centimetre	$\mathrm{kg}/\mathrm{m}^2$	Köogram oor square metre			
km/min	Commetres per minute	<b>Ы</b> .	Kilolitres			
cen/sec	Centimettes per second	klid	Kilolitres per day			
(m ²	Square centimetres	km	Kilometre			
COD	Chemical oxygen demand	l.w	Kilawarr			
Col	Colu <b>mn</b>	icwh	Rilowatt hom			
cam.	Gubic metres	J.	Lire			
i amos	Cubic metre per second	l.pcd	latre per capita per day			
deg	Degree	ipd lph	Larres per day Larre per hour			
DO	Dissolved oxygen	$a b / m^2$	látes per hoar por square			
SDCA	http://www.iominetetraacetic.acid	lpm	mutre Litre per nvinute			

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lpin/m²	Latres per minute per squar metre	ne hi	Micron		
m	Metro	μο	Microcutie		
151 1	Cubic metre	μд	Microgram		
$m^3/b_t$	Cubic metres per hour	N	Newton		
$\mathbf{p}_{\mathbf{N}}$	Milliequivalent	NPSH	Net positive suction head		
mg	Milligram	No	Number		
m <u>p</u> /1	Milligram per liter	NTU	Naphelometric nirbidity units		
nel	Millalstee	O'EA	Orthotolidine arsenate		
nal	Million litres	N _k			
ortal or Ind	Million litres per day	- 'k  '	Beynoid's number Page		
ויזו	Millimetre	з ^ц р	Pages		
ימאקמי 1178 סינס	Metre per second	pG	Hicocucle		
13111	Minute	քրե	Past per billion		
en de	Gram molecular weight	ppto	Part per million		
mol wr	Molecular weight	rpm	Revolution per minure		
mph	Metres per hour	5	Second		
in ¹ rd (ns	) also metres per day per metre	Sq	Square		
an ^y dziej [‡]	Cubic metric per day per square- metre of area	Vol	Vohune		
	THE TRANSPORT	WL			
milliol.	Cable margin and soll in the		Weigh)		
Mets	Cable merres per million http://				
	Most probable number				
mu	Millimicron				

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## APPENDIX B

## CONVERSION FACTORS

		LE	NGTH	-	· · · ·
1 [n	=	25.4 mm	ann E	=	0.0394 in
1 ft	=	0.3048 m	1 cm	=	01.3934 in
					0.0328 8
l yd	=	0.9144 m	1 m	=	3.2808 ft
					1.0936 yd
1 mile	=	1.6093 km	Ulan	=	0.6214 mie
		A	REA		
1 sq in	::	645.163 sg mm	լ չզ ռու	=	0.00155 sig in
		6.4516 sq.cm	l ×q cm	=	0.1559 sg in
i sq ft	=	0.0929 sq m		Ŧ	$0.00198 \ { m sc} \pm$
1 કવ પ્રત	=	0.8361 sq m	t sg m	Ŧ	10.7639 sq fe
E sq mile	=	2.59 sg km		.::	1.1960 sq.yd
l acre	=	0.4047 ha	1 ba	-	2 4710 acre
		4046.86 sq m		=	0.00386 sq mile
			t są kra	5	0 3861 sq mile
				2	247 105 acre
		CAI	ACITY		
1 gal (UK)	···.	4.54609 1	11	 	0.0353147 cu ft
	=	0.00454609 cum		:=	0.001308 cc yd
	:=	0.160544 eu ft	1]		0.2200 gal(UIC)
t gal (US)	₽	0.00378541 cu m	21	=	0.264172 gal(33)
	.:	3.78533 1			
	=	0.832675 CK gal			
	=	0.135681 cu ft			

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LUS Pert		, ·				
(isspeed)	<u></u>	0.4032.0				
1 floid az (US)	=	20.5729 ml				
Uffuid ex (UK)	=	28.4123 ml				
		VO	ED ME			
1 cum		16.8871 cu cm	l eu cm	2.0	07K0024 com	
1 cu tr	_:	0,0283 cu m	Lorm	:	35. 815 cu 8	
t miyê	=	0.7546 cu m		:	1.60095 cu yd	
l ten ú		1233.48 cum			0717-81-73 acre fi	
		WE		•		
l gram	==	0.0648 §			15 452 54 prains	
1.02	=	28.9495 g			10055274 Noz	
t lh	=	0/4536 kg	l kg	<u>=</u> .	2.20462316	
l lon	-	101605 tomas	1 conne	=-	0.98421 550	
DENSIFY						
1 lb, <del>ñ</del> 2	_	46.0185 kg/m ¹ or g ⁽¹⁾	Kg/m ²	÷	0.0624 05/113	
			ixg.m	•	0.0024-0.11	
		PRESSURE	AND STRESS	5		
t Iban'	- ب	10: 703 kg/cm2				
1.32/04		888243 kg/m ²	Ekgenn	=::	14.223 (By 5n)	
l ton/m	=:	1.5749 kg/mm [*]		Ŧ	90 m H ₂ O	
				_	0.96784 atm	
l atm		191325.0 N. m1	l kg ten ²		0 204816 "b/ft"	
	=	'60,0 mm; Hg	Bigform	_	0.6850 ton. m ²	
··· <b>-</b> ·································		1.00325 bar	1 atro	-	68087.0 5.2, 6	

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		s-tate22 rgf		1429809 BC
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1 avileon 1 K gdinaare (d	— 9.0430c/3	ט ווומי:	90'/m²(d	= 0.85149 <b>1</b>	UK gal/ft ⁱ (	
	* 1.1 <b>233</b> 6 ·	ne', inn/d		= 0.899)87 gd/acce/	million UK a	
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# APPENDIX €

# ).1ST OF INDIAN SPANDARDS RELATING TO WATER SUPPLY

- 53 No.	18 No.	l'itle
I. GE	NERAI.	
١.	SP 1 (Par. 9 Selection 1):	Nanorel Basking, reds of Dydia 1983 Page 9
	10%3	Pransland services of caren 1/Weiter Supply
ż	2.5 3.6 Fog)	it mothers are stated supply and dramage with special supplicies or clumbing
3,	1172-15635	Code of basic requirements for water supply orangement formation (unrulrevision)
·i.	2065,1987	Code on practice for water supply of buildings(according song)
î	456 1978	<ul> <li>(a) the set of a feet plain and reinforced concrete (taree revision).</li> </ul>
	485,1055	Code of processes or general construction of plant and remote set construction dat thrus and other massive structures.
:	1941-1960	Code of the constant presseesed contracte (first newspape)
8	5 - 54 275	Correction practice for manismal vertificition
9	3370	Covies of the series for some network monthly for the storage of a pold-
(n)	Prec 4 - 1993	Central requiring the second s
<u>[</u> ]1)	Page 21: 1966	Scinterrod constructions knowes,
s:2	8 art 5 († 196	Prestrussed concrete semiclares
,d	Carl 91: 1957	Dasign 1766 -
10	65-8 (F) (J	<ul> <li>dupt practice our control of rediment yr.</li> </ul>
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15	$3547 \pm 1063$	Subaparpended and and searches
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17.	$4926 \pm 1976$	deally result an order data availation
[H	6215 - 1986	<ul> <li>de of practice for water simple and dramage in high subsectors and on sourcess comparation regenerations recomm)</li> </ul>
19.	4889	<ul> <li>Control of practice for losign of transition control (g sector)</li> </ul>
$\langle \gamma \rangle$	Page 2 1975	v browd design
(b)	Part 3 1 1976	su contruine denjati(tital acverati).
$\langle \epsilon \rangle$	Part 31: 1976	Constable classified est analysis of
(1)	Part 4 : 1971	the interval design of the type is any trades.
(e)	Part 5 : 1972	General design of a class Bought soft Data and softs
(f)	Par C: 1973	to and support
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(4)	Past 1 : 1965	Constral caption costs
(i)	Part 71, 1960	Contest - Elements
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(÷,	251.5, 1974	Found Strong.
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11. PI	US AND FUEL LAYOR	
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I	1506 (1977	Center Cody contributy (2001) pressure (1998) for a processing according to conditionation)
2	1537 - 1976	Martin Barrana ana Tpanseure pipele Carlwater, pipel and se engeriches a charung
٩	1550 y Mars 106 24 y	Club inter Strugge fire processive pipes for wroten 1995 and several (second devicents)
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(Č	2(4) 3 - 1997. 27(1-5): 1976	"peak in require the families of pypes and " "things
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9 <u>(</u>	Prog 7 11976	by sold consigned about a four thoughd and subs-
	Part All Alle	Specific requirements for Banged spigo's
- 16	Pare 91, 5076	Suggite conversion and a double souler, brack
	Page 10 - 17 - 5	Specific reductments for double sold of broads
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(m)	$P_{00}$ , 12 : 12 %	operate including to derive socies for with Garged bias (b
ιa)	2cn (5 - 1275	Specific application of the costage all sociation
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$\langle \gamma \rangle$	2yn 15 : 1976	Applications quantization for Copy
	2art 16 : 1976	second and accurate ris is a plugs
	Part 17: 1976	Specific requirements for hell month preces-
	Part 18: 1976	Specific requirements for double. Thoged heres

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51 No		Title
···· (	t) Part 19: 1976	Specific sequenements for all theiped new
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-	<li>/) Part 21 (1976)</li>	by to be requirements for thouble, flarend taper
{w	') Pan 22: 1976	opeople, requirements for spin puckile of heavy floringers
- Ó		Scientfor requirements and bland, Hanges
14	) Part 24 1984	Specific commences for all flamged rached to second revisional
4	1879 : 1975;	publication cust how pipe ritrages (Sectionals)
	Pipe Part 1 to 10	a menter en a man bal e otradate anat atatati.
5.	3114 : 1985	finale of provide for laying of east iron pipes. (thad a viscory
6.	782.3976	<ul> <li>making doubt (third postsion)</li> </ul>
7.	6163 : 1978	feasibless's cashspurit and low prossure since
8.	7181 : 1986	on orazon (its zent sewage) fosc revision), electronically case iron double danged piece for
9.	8329 : 1975	worm as oud sev age( ) ist revision) Concelledity case (spon) ducifie con pressure
10,	<b>2523</b> : 1980	pipes for writer, gas and sewige Damae and follogs for pressure pipes for water,
11.	11606 1986	Array 2.0 Constant Web
12	11996 : 1986	Methods of compling care compapes and formpo- bostom nervitations. For commutative thing, each part, and steel and disculation papes and mange-
13.	12288 : 1987	the transforction of water
	CRETE	that of primies for by use of accute it or paper.
14.	458 : 1971	Control (opposition) without removation of g Successful control)
15.	784 - 1978	Processes concern providents of the shifter of the state
16.	2916 ( 1923	and a bother reistonand contrata pipes
17	3597 : 1985	Noth a collacs, for concrete pipe dust revision
18	783 3585	<ul> <li>contents are to skying of contrast pages(inst typical);</li> </ul>
19,	4350 - 1967	tion or primus pipes for under drivinge

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SI	IS No.	Title
ASBE	STOS CEMENT PIPE	SS (consider envision)
20.	1592 : 1980	Asbestos cement pressure pipes (second revision)
21.	6530 : 1972	Code of practice for laying of asbestos cement pressure pipes
22.	5531 : 1977	Cast iron specials for asbestos cement pressure pipes for water, gas and sewage(first revision)
23	9627 : 1980	Asbestos cement pressure pipes(light duty)
MIL	STEEL TUBES AN	DPIPES
24.	1239	Mild Steel tubes, tubulars and other wrought steel fittings
(a)	Part 1: 1979	Mild Steel tubes ( fourth revision)
(b)	Part 2 : 1982	Mild steel tubulars and other wrought steel pipe fittings (third revision)
25.	1978 : 1982	Line pipe
26.	3589 : 1981	Electrically welded steel pipes for water, gas and sewage (150 to 2000 mm nominal size) (first
27.	4270 :1983	revision) Steel tubes used for water wells (first revision)
28.	4516 : 1968	Elliptical mild steel tubes
29	5504 : 1969	Spiral welded pipes.
30.	5822 : 1986	Code of practice for laying of welded steel pipes for water supply (first revision)
31	4711 : 1974	Method for sampling of steel pipes, tubes and fittings(first revision)
32	. 4736 : 1986	Hot-dip zinc coatings on mild steel tubes (first
33	. 6286 : 1971	Seamless and welded steel pipes for sub zero temperature services.
34	6631 : 1972	Steel pipes for hydraulic purposes .
35	11722 : 1986	Thin welded flexible quick coupling pipes.

b

Sl No.	IS No.	Title
PLAS	TIC PIPES	
36.	3076 : 1985	Low density polyethylene pipes for potable water supplies(second revision)
37.	4984 : 1987	High density polyethylene pipes for potable water supplies, sewage and industrial effluents(third
38.	4985 : 1988	Unplasticized PVC pipes for potable water supplies (second revision)
39	12818:1989	UPVC ribbed and casing pipes for potable water
40	7634	supply. Code of practice for plastic pipe work for potable water supplies.
(a)	Part 1: 1975	Choice of materials and general recommendation
1.44	Part 2: 1975	Laying and jointing polyethylene (PE) pipes.
(c)	) Part 3: 1975	Laying and jointing of unplasticized PVC pipes.
41.	7834	Injection moulded PVC fittings with solvent cement joints for water supplies.
(a	) Part 1 : 1975	General requirements
(b	) Part 2 : 1975	Specific requirements of 45° elbows
(0	:) Part 3 : 1975	Specific requirements for 90° elbows
(4	I) Part 4: 1975	Specific requirements for 90° tees.
(	e) Part 5 : 1975	Specific requirements for 45° tees
(	f) Part 6: 1975	Specific requirements for sockets.
(	g) Part 7: 1975	Specific requirements for unions.
(	h) Part 8: 1975	Specific requirements for caps.
4	12. 8008	Injection moulded HDPE fittings for potable water supplies.
	(a) Part 1 : 1976	General requirements.
	(b) Part 2 : 1976	Specific requirements for 90° bends

<b>C1</b>	IS No.	Title
SI No.		For other than chemical purposes (second
(a) Pa	art 1 : 1977	revision).
(b) P	art 2 : 1979	For chemical purposes (second revision).
50. 1	1906 : 1986	Recommendations for cement - mortar lining for cast iron, mild steel and ductile-iron pipes and fittings for transportation of water.
III. WA	TER FITTINGS	
TAPS		
1.	781 : 1984	Cast copper alloy screw drawn bib taps and stop valves for water services ( third revision ).
2	1700 : 1973	Drinking fountains (first revision ).
3.	1711 : 1984	Self-closing taps for water supply purposes (second revision).
4.	1795 : 1982	Pillar taps for water supply purposes (second revision).
5.	4346 : 1982	Washers for use with fittings for water services (first revision).
6.	8934 : 1978	Cast copper alloy fancy pillar taps for water services.
7.	9763 : 1981	Plastic bib taps and stop valves ( rising spindle) for cold water services.
WAT	ER METERS	(C6h emision)
8.	779 : 1978	Water meters (domestic type) (fifth revision ).
9.	2104 :1981	Water meter boxes ( domestic type ) (first revision).
10.	2373 :1981	Water meter (bulk type ) (third revision).
11.	2401 : 1973	Code of practice for selection, installation and maintenance of domestic water meters (first revision).
12.	6784 : 1984	Method for performance testing of water meters (domestic type)(first revision).

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Sl No.	IS No.	Title
VALVI	ES	
13.	780 :1984	Sluice valves for water works purposes (50 to 300 mm size ) ( sixth revision ).
14.	2906 : 1984	Sluice valves for water works purposes (350 to 1200 mm size) ( third revision ).
15.	2685 : 1971	Code of practice for selection, installation and maintenance of sluice valves (first revision).
16.	3042 : 1965	Single faced sluice gates (200 to 1200 mm size)
17.	3950 : 1979	Surface boxes for sluice valves (first revision).
18.	778 : 1984	Copper alloy gate, globe and check valves for water works purposes (fourth revision ).
19.	1701 : 1960	Mixing valves for ablutionary and domestic purposes.
20.	1703 : 1977	Ball valves ( horizontal plunger type ) including floats for water supply purposes ( second revision).
21.	4838 : 1986	Foot valves for water works purposes (second revision).
22.	5312	Swing check type reflux (non return) valves for water works purposes
	5312(Part 1) 1984	Single door pattern (first revision).
	5312 (Part 2) 1986	Multi door pattem
23.	9338 : 1984	Cast iron screw down stop valves and stop and check valves for water works purposes(first revision.)
24.	9739 : 1981	Pressure reducing valves for domestic water supply systems.
25.	12234 : 1988	Equilibrium plastic float valve for cold wate services.

26.	2692 : 1978	Ferrules for water services (first revision).	1
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4			Title			
SI No.	of <b>IS No.</b>		Plug cocks for water supply purposes (first			
27.	3004 : 1979		revision).			
28.	9762 : 1981		Polyethylene floats for ball valves. Glossary of terms relating to water supply and			
29.	10446 : 1983		Glossary of terms feating to a sanitation.			

# IV TUBEWELLS PUMPS AND PRIME MOVERS

### GLOSSARY Glossary of terms used in waterwell drilling IS 9439 : 1980 1. technology IS 2800 : 1979 Code of practice for Codes of practice construction and testing of tubewells 2 (a) Part 1 construction (first revision) (b) Part II Testing (first revision) Methods for tube-well development IS 11189 : 1985 Code of practice for rehabilitation of 3. IS 11632 : 1986 4. tubewell TUBEWELL COMPONENTS Gravel for use as pack in tubewells IS 4097 : 1967 Steel tubes used for water wells(first revision) 5. IS 4270: 1983 6. well screens and slotted pipes (first revision) IS 8110: 1983 7 DRILLING EQUIPMENT, ACCESSORIES AND METHODS General requirements for reverse circulation IS 7156 : 1974 8. drilling rigs General requirements for straight rotary IS 7206 : 1974 9. drilling rigs General requirements for blast hold drilling IS 7209 : 1974 10. rigs Dimensions for drill steels in bar form for 11. IS 8986: 1978 percussive drilling

12	-	and the second se	
1	12.	IS 9026 : 1978	Rope threaded percussive long hole drilling equipment
1	13.	IS 11180 : 1985	Keeleys for direct rotary drilling
1	14.	IS 11312 :	External upset drill pipe assemblies for use in water well drilling
3	a)	Part 1- 1986	Screwed on joints drill pipe size
1	15.	IS 11672 : 1986	Tungsten carbide buttons and insets for use in down the hole (DTH) bits.
12	6.	IS 11710 : 1986	Code of practice for selection and design of diamond core drills.
1	7.	IS 11830 :	General requirements for down-the-hole hammer rigs for water wells.
a	)	Part 1- 1986	Hydraulic rigs
1	8.	IS 12097 : 1987	Classification and selection of drilling rigs for water well drilling.
1	9.	IS 12194 : 1987	Dimensions for rock roller bits and blade drag bits for rock drilling equipment.

# PUMPS AND RELATED STANDARDS

25. IS 6595 : 1980

20.	IS 8035 : 1976	Shallow well hand pumps				
21.	IS 9301 : 1984	Deepwell hand pumps (second revision)				
22.	IS 11004 : 1985	Code of practice for installation and maintenance of deep well hand pumps.				
a).	Part 1	Installation				
b).	Part 2	Maintenance				
OTH	HER PUMPS	1.				

23. IS 1520 : 1980 Horizontal centrifugal pumps for clear, cold, fresh water (second revision)
 24. IS 1710 : 1972 Vertical turbine pumps for clear , cold, fresh

Vertical turbine pumps for clear, cold, fresh water (first revision)

Horizontal centrifugal pumps for clear, cold, fresh water for agricultural purposes(first revision)

26.	IS 8034 : 1976	Submersible pump sets for clear, cold, fresh water.			
27.	IS 8418 : 1977	Horizontal centrifugal self priming pumps.			
28.	IS 8472 : 1977	Regenerative self priming pumps for clear, cold, fresh water.			
29.	IS 9079 : 1979	monoset pumps for clear ,cold, fresh water for agricultural purposes			
30.	IS 9137 : 1978	Code for acceptance test for centrifugal mixed flow and axial pumps - Class C			
31.	IS 9542 : 1980	Horizontal centrifugal monoset pumps for cold, fresh water.			
32	IS 9694	Code of practice for selection, installation, operation and maintenance for horizontal centrifugal pumps for agricultural applications.			
(a)	Part 1-1980	Selection			
(b)	Part 2-1980	Installation			
(c)	Part 3-1980	Operation			
(d)	Part 4-1980	Maintenance			
33.	IS 10572 : 1983	Methods of sampling pumps .			
34.	IS 10804 : 1986	Recommended pumping systems for agricultural purposes (first revision)			
35.	IS 10805 : 1986	Foot valves, reflux valves or non-return valves and bore valves to be used in suction lines of agricultural pumping systems (first revision)			
36.	IS 10981 : 1983	Code for acceptance test for centrifugal mixed flow and axial pumps - Class B			
37.	IS 11346 : 1985	Testing set up for agricultural pumps			
38.	IS 12225 : 1987	Technical requirements for jet, centrifugal pump combination			
39.	IS 5120 : 1977	Technical requirements for rotodynamic special purpose pumps			
PRI	ME MOVERS				
40.	IS 325 : 1978	Three-phase induction motors			

	40	
	13	Alkalinity (first revision)
	Part 23 - 1986	Sulphates (first revision)
	Part 24 - 1986	Chlorine demand (first revision)
	Part 25 - 1986	Chlorine, residual (first revision)
	Part 26 - 1986	Cyanide (first revision)
	Part 27 - 1986	Sulphate (first revision)
	Part 28 - 1986	Sulphide (first revision)
	Part 29 - 1986	Bromide
	Part 30 - 1988	Phosphorus
	Part 31 -1988	Chloride
	Part 32 -1988	Iodide
	Part 33 -1988	Nitrogen
	Part 34 -1988	Silica
	Part 35-1988	Ozone residual
	Part 36-1988	Arsenic
	Part 37-1988	Chlorine tablets
	IS 9825-1981	Drinking
.0.	IS 10500-1983	Description equipment
11.	IS 10553	the for chlorination plants
	Part 1-1983	chlorine cylinders and drums
		Vacuum feed type chlorinators
	Part 2-1983	County feed type gaseous chlonnators
	Part 4-1983	plashing powder solution recut
	Part 5-1987	displacement type chlorinator
VI	MEASUREMENT	OF FLUID FLOW
1.	IS 1191-1971	Glossary of terms and connection with the measurement of liquid
2	IS 1192-1981	Velocity area methods for measurement of
3.	IS 1194-1960	Forms for recording measurement of flow of water in open channels

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4.	IS 2912-1964	Recommendations for liquid flow measurement in open channels by slope area method(approximate method)(Amendment No. 1)					
5.	IS 2913-1964	Recommendation for determination of flow in tidal channels.					
6.	IS 2914-1964	Recommendation for estimation of discharge by establishing stage-discharge relation in open channels. (Amendment No. 1)					
7.	IS 2915-1964	Instructions for collection of data for the determination, of the flow by velocity area methods					
8.	IS 2951-1965	Recommendation for estimation of flow of liquids in closed conduits.					
	Part 1-1965	Head loss in straight pipes due to friction resistance					
	Part 2-1965	Head loss in valves and fittings					
9.	IS 2952-1964	Recommendation for methods of measurement of liquid flow by means of orifice plates and nozzles					
	Part1 : 1964	Incompressible fluids					
	Part2 : 1975	Compressible fluids					
10.	IS 3910:1966	Specification for current meters (cup type) for water flow measurement (Amendment No. 1)					
11.	IS 3911:1966	Specification for surface floats					
12.	IS 3912:1966	Specification for sounding rods					
13.	IS 3918:1966	Code of practice for use of current meter (cup type) for water flow measurement					
14.	IS 4073:1967	Specification for fish weights					
15.	IS 4080:1967	Specification for vertical staff gauges					
16.	IS 4477:	Methods of measurement of fluid flow by means of venturi meters:					
	(Part 1):1967	Part 1 Liquids					
17.	IS 4477:	Methods of measurement of fluid flow by means of venturi meters:					
	(Part 2):1975	Part 2 Compressible fluids					
18.	IS 4858 : 1968	Specification for velocity rods					

40	lation for liquid flow
19. IS 6059 : 1971	Recommendation for inquite measurement in open channels by weirs and flumes – Weirs of finite crest width for free discharge.
20. IS 6062 : 1971	Method of measurement of flow of water in open channels using standing wave flume – fall
21. IS 6063 : 1971	Method of measurement of flow of water in open channels using standing wave flume
22. IS 6064 : 1971	Specification for sounding and suspension equipment
23. IS 6330 : 1971	Recommendation for liquid flow measurement in open channels by weirs and flumes – end depth method for estimation of flow in rectangular channels with a free overall(approximate method)
24. IS 6339 : 1971	Methods of analysis of concentration, particle size distribution and specific gravity of sediment in streams and canals
25. IS 9108 : 1979	Liquid flow measurement in open channels using thin plate weirs
26. IS 9115 : 1979	Method for estimation of incompressible fluid flow in closed conduits by bend meters
27. IS 9116 : 1979	Specification for water stage recorder ( hoat type)
28. IS 9117 : 1979	Recommendation for liquid now measurement in open channels by weirs and flumes – end depth method for estimation of flow in non Rectangular channels with a free over fall(approximate method)
29. IS 9118 : 1979	Method for measurement of pressure by means of manometer
30. IS 9119 : 1979	Method for flow estimation by jet characteristics (approximate method)
31. IS 9163 (Part 1):	1979 Dilution Methods for measurement of steady flow constant rate injection method
32. IS 9922 : 1981	Guide for selection of method for measuring flow in open channels.

# **APPENDIX 2.1**

# ESTIMATION OF FUTURE POPULATION

## PROBLEM

The population of a town as per the Census records are given below for the years 1921 to 1981. Assuming that the scheme of water supply will commence to function from 1986, it is required to estimate the population 30 years hence, i.e. in 2016 and also the intermediate population 15 years after 1986, i.e. 2001.

Year	Population	Increment
1921	40,185	
1931	44,522	4,337
1941	60,395	15,873
1951	75,614	15,219
1961	98,886	23,272
1971	124,230	25,344
1981	158,800	34,570
	Total	118,615
	Average	19,769

### SOLUTION

# 1. Arithmetical Progression Method

Increase in population from 1921 to 1981 i.e. in 6 decades = 1,58,800 - 40,185

or increase per decade = 1/6 x 118,615 = 19,769

=

Population in 2001

Population in 1981 + Increase for 2 decades

	=	158,800 + 2 x 19,769
	=	158,800 + 39,538
	=	198,338
Population in 2016	=	Population in 1981 + Increase for 3.5 decades
	=	158,800 + 3.5 x 19,769
	=	227,992

# 2. Geometrical Progression Method

Rate of growth (t) per decade between	= 4,337/ 40,185	=	0.108
1931 and 1921			
1941 and 1931	= 15,873/44,522	=	0.356
	*		

1951 and 1941 = 15,219/60,395 = 0.252

1961 and 1951 = 23,272/75,614 = 0.308

1971 and 1961 = 25,344/98,886 = 0.256

1981 and 1971 = 34,570/1,24,230 = 0.278

Geometric mean,  $r_g = \sqrt[6]{0.108 \times 0.356 \times 0.252 \times 0.308 \times 0.256 \times 0.278}$ 

Assuming that the future growth follows the geometric mean for the period 1921 to 1981  $r_g = 0.2442$ 

Population in 2001 = Population in  $1981 \times (1 + r_g)^2$ 

和

560

- 158,800 × (1.2442)² =
- 2,45,800 -
- Population in 1981 ×  $(1 + r_g)^{3.5}$ =

 $1,58,800 \times (1.2442)^{35} = 3,05,700$ =

for 3.5 decades

# 3. Method of Varying Increment or Incremental Increase Method

Population in 2016

In this method a progressively decreasing or increasing rather than a constant rate is pted. This is a modification over the Arithmetical Progression method.

1000	Year	Population	Increase		Increamental
08	1 cm		x		Increase Y
	1921	40,185			
356	1931	44,522	4337		
	1941	60,395	15,873	+	11,536
1.252	1951	75,614	15,219		654
0.308	, 1961	98,886	23,272	+	8,053
	1971	124,230	25,344	+	2,072
0.256	1981	158,800	34,570	+	9,226
		Total	118,615		30,233
0.278		Average	= 1/6 × 11	8.615 =	1/5 × 30,233
256 × 0.278		munge	= 19,769	=	6,047
netric mean for the	P _a = p	$n_1 + nX + n(n+1)$	ÛΧ		
	P2001 =	P1981 + 2	2×19769 + <u>2</u>		
$((1 + r_g)^2)$			15	2	

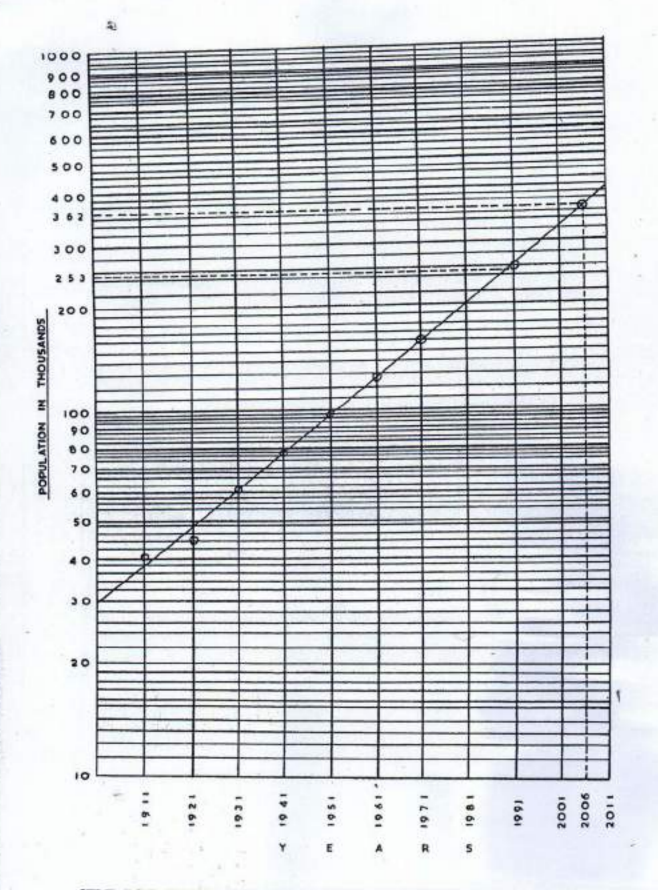
$$P_{2016} = P_{1981} + 3.5 \times 19769 + (3.5 \times 4.5 \times 6047)/2$$
  
= 1,58,800 + 69,192 + 24,188  
= 2,52180

# 4. Graphical Projection Method

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From the graph presented on the following page, the figures for 2001 and 2016 years obtained are as follows:

2001 - 253000 2016 - 362000.



SEMI LOG GRAPH FOR ESTIMATION OF FUTURE POPULATION

563

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# CPM NETWORK DIAGRAM FOR A TYPICAL WATER SUPPLY AUGMENTATION SCHEME

# A. PARTICULARS OF THE SCHEME

25

The present water supply scheme supplies 41.5 mLd for a 1971 census population of 258971. To meet the growing needs of both drinking and industrial requirements, a scheme to provide 78.4 mLd in the immediate stage of 1986 and 106.8 mLd in the ultimate stage of 2001 has been envisaged to meet the perspective daily requirement of water at the rate of 180 lpcd, apart from the industrial demand and the requirement of some villages en route. The perspective population in the immediate stage of 1986 and ultimate stage of 2001 are assumed as 3,50,000 and 5,00,000 respectively.

# **B. ASSUMPTIONS**

- Acquisition proceedings are in progress for the private land required for the (i) Land Acquisition headworks. The 68 weeks period prior to execution indicated in the diagram is
- expected to be adequate before actual construction could be started. (2) Though the military authorities have claimed the ownership of the government land
- required for treatment works, clear water sump and pump-house and the elevated service reservoir at the treatment works, the revenue and Municipal Corporation authorities are of the opinion that this is government land and are confident to make it (b) available to the department earlier than the lag period of 84 weeks provided in the diagram before the commencement of the treatment works.

Combined tenders will be invited for providing and installing the raw water and clear water pumping machinery including provision of C.I. pipes, specials and valves for suction (ii) Tenders and delivery connections and gantry girders, etc. to obviate the delay in the procurement of machinery through the Central Stores Purchasing Organization. No rigid delivery period is generally specified in supply order placed for C.I. pipes, specials and valves against the rate contract though it is mentioned that delivery be effected as early as possible and the delivery time is invariably more than a year. In view of these indeterminates, a delivery period of 15 months for the new supplies (assuming that the necessary follow up will be carried out at different levels) and the utilisation of the available lead joint pipes in department to the possible extent to avoid the delay in the execution is considered reasonable.

The administrative approval to the scheme was accorded on 8-9-1972, but the actual execution was delayed due to various reasons. The network diagram was prepared on 15-2. C. NETWORK DIAGRAM 1974, i.e. about 75 weeks after the administrative approval. Thus, the time duration for the

activities which are already over have been eaker as jot actuals while the activities which are projected taking acto consideration the most probable period required. It will be seen that while working out the actual actual actualities completed, the time durations for certain stems are much higher than the normal which happened in this case due to the delays incommend earlier. For examples, the activity (14) viz, working plans and examples for raw and clear water pomping machinery should not have taken 75 weeks. A realistic figure would be around 20 to 30 weeks depending upon several factors like availability of staff end. Therefore while drawing up the CPM chart at the beginning stages aself, it may be occessary to assume more rational figures of tone duration insed on the experience of the depertment and not provaling for any delays. The chart can a however, be updated periodstaffy. The following 13 major components of the scheme are further sub-divided mro-102, activities to complete the project. The number of the activities on the network diagram is also shown up beackets for ready reference.

Major Components	Activity			Time Duration	
		Item		$\langle wreks \rangle$	
<ul> <li>Head Works (including Raw Water Rising Main)</li> </ul>	0	Working plans & estimates	(2)	43	
water idanii, siddiy	$\langle 0 \rangle$	Sanction	$(\tilde{c})$	7	
	$\langle m \rangle$	Draft render papers	(4)	7.	
	$\langle i v \rangle$	Receiving tenders	(5)	e	
	(v)	Hyalitate tendos &award of contract	(6)	<u>-</u>	
				68	
	(vi)	Execution work			
	(ə)	Intake well connecting pipe, typin jack well	(11)	78	
	(6)	Pump house	(73)	26	
	(c)	Approach codge with approach road and fenting to head works	(1)	78	
	(d)	Part lexe to a second of losse- water essing main	( <i>7</i> )	.ju	
	(e)	Part being of noe water rising main	(9)	No	

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			Success Bog in the	(87)	49
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				(85)	
		$\langle m_{ij} \rangle$	Techner	(102)	4
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		(iii)	Di ift tender papers	(26)	5	(38)	8
		(15)	Receive tenders	(27)	6	(39)	6
		(1)	Involuate senders and averal of contract	(89)	8	(70)	8
		(vi)	Execution	(2i)	65	(98)	65
				(91)	65	(99)	65
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Major Components	Activity	、.	Time Duration
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	prenuses.		
(t	) Telephone connections	(63)	155
(c	) C.I pipes, valves, specials		
	(New order to be placed)		
	(i) Indent	(12)	77
	(u) Supply order by S E	(13)	4
	(iii) Delivery	(73)	65
(d	) CI pipes against old order placed by SE on 31-5-1973		
	(i) Supply order	(29)	37
	(ii) Delivery	(30)	65
(e)	frinal transfer of	(75)	85
	Govi, land for treatment works, clear water reservoir and pump house and S R at Treatment works.		
(f)	Obtaining permission of B& C Deptt. for crossing NH for clear water rising main to 5.R at point A.	(28)	130
(8)	Obtaining permission of Railways for crossing railway track for	(35)	230

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Major Components		Acrivity		Time Duration
		Jhen	No.	(wragks)
		Ocor water gravny mate from S.2 o Lator at ¥ofent A.		
	⟨n⟩	Erecting turearea i subites & turearea i subites & turearea i subites beads order, beads order booster purchang station	(47)	130

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brom the Network Diagtonic at may also be seen that the Prime Concal Path is through the Headworks and covering the activities 3-2-3-4-5.6 (0):73-83-101 102 as shown and the time of completion is 188 weeks. Since 4 weeks of testing for all puttiping plant and machinery and 12 weeks for effection of the water pump set are included in this 188 week periods the time doration for the different major components could be summarized as

1	Headworks including	>72 Weeks
	Raw Water Rising Mary	
li	Raw Water and Clear	167 weeks
	Water Pumping Machinery	
$\mathbf{h}\mathbf{l}$	Urestearth works	
(i)	Clariflocouistors	236 weeks
$\langle b \rangle$	Fitters	158 weeks
$\mathbf{IV}$	Clear Water Sump and Pomp House	128 weeks
v	S.C.C. Services Reservoirs	174 Weeks
N.	Clear Water Eising and Gravity Moins	328 weeks
VD	Booster Pump Stations	124 wineks
VШ	Naflah Diversion	129 weeks
IX.	Staff Quarters	169 works
Х	Miszeilancous Works	

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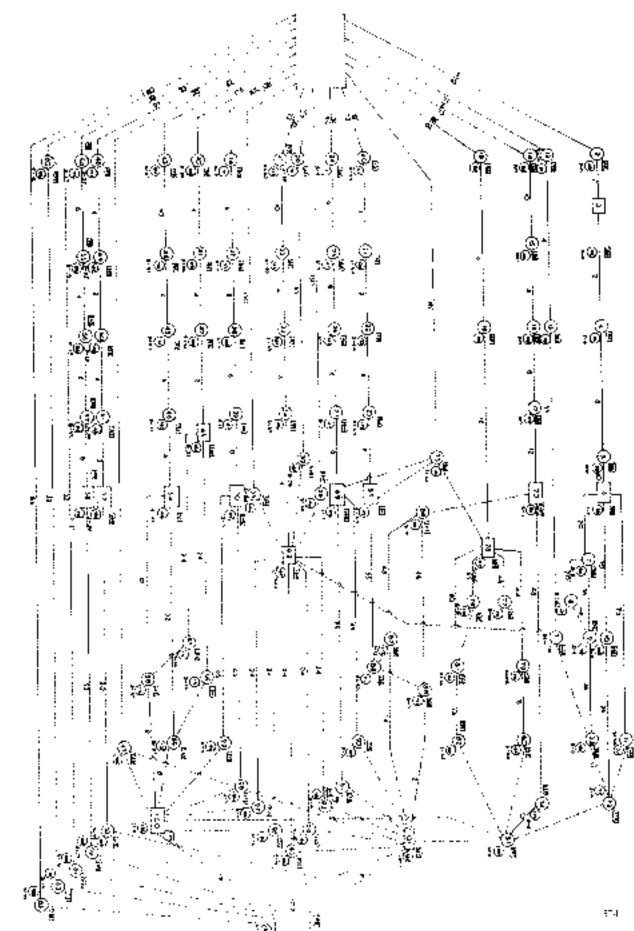
2.2 CHANGER OF

(a )	Land acquisitions for head works and provisions of barbed wire feacing, internal roads, late.	172 weeks
(h.)	Transfer of Government land for treatment works, etc.	85 weeks
(s ;	'Éclephone concectores	.55 weeks
(d.)	Supply of C.I. pipes and specials	
(1)	Now order to be Placed	146 weeks
(ii.)	Orders already placed	102 weeks
(e)	Obtaining permission of PWD for National Highway crossing of the rising main	130 weeks
$\langle 0 \rangle$	Obtaining permission of Railways for crossing	130 weeks

tailway tracks

By proper advance planning and continuous persuasive efforts, it should be possible that the sationt works are completed in 188 weeks which is the critical period for the major items of headworks, raw water mains and treatment works so that water could be made available to the consumers even if the scheme is not complete in all respects.

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CPM. NET-WORK DIAGRAM FOR A TYPICAL WATER STUPLY AUGMENTATION SCHEME

# APPENDIX 5.1

# MASS DIAGRAM FOR IMPOUNDING STORAGE

### PROBLEM

Draw the mass diagram and compute the storage needed for an impounding reservoir for a constant draft of 25 mi/sqkm/mooth of 30.4 days with the following recorded mean monthly run of values

						12 13 14 15
Observed monthly mean run	94 1	127 +5	515 2	11 2	16 7 72	92 21 55 33
f off, rollion litres per square Kylometers			.   : _			

## SOLUTION

### Methodology

The mass diagram is obtained by plotting the time anterval (order of the month) as abscissa and the comulative run off and cumulative draft up to the corresponding time interval as calculated in table below as ordinates.

# TABLE SHOWING CALCULATION OF REQUIRED STORAGE

Reservoir state: Cumula-Deficiency Comul Estimated Recorded Order of tive ative D-Q draft run-off month deficiency run-off D 0  $\Sigma(D \cdot Q)$  $\Sigma Q$ . . . . . . _._. . (7) $\mathfrak{T} = \mathfrak{T} - \mathfrak{T}$  $(6) + \Sigma(5)$  $\langle 4 \rangle = \Sigma \langle 2 \rangle$ (3)3 <u>(</u>1, -71 1(192) 44 23  94 1 0(321)99 216 23 122 2 Reservoir full at (22)-22 261 2345 ŝ. the beginning day period  $18^{\circ}$ 18 26623 5 + 36 27118 235. 5 *Reservoir empties 57 273 21 23 2 5 23 80 273237 ч

(Volume of water in million liters per square kilometre)

Order of pionth	Recorded run-off Q	Estimated draft D	Comul- ative run-off	Deficiency D-Q	Cumula- tive deficiency	Reservoi) state
<u>بر</u>	. 3		ΣQ 275	21	Σ <u>(D-Q</u> ) 101	· <del>_</del> · · · ·····
ij	16	23	291	7	168	
iu	7	23	298	16	124	Maximum deficiency ar end
Li -	72	23	376	-49	75	of dry period
10	92	23	462	-69	6	
13	21	23	483	2	8	
14	55	73	38.6	-32	0(24)	Reservoir refilled
15	.33	23	571	-20	0(34)	
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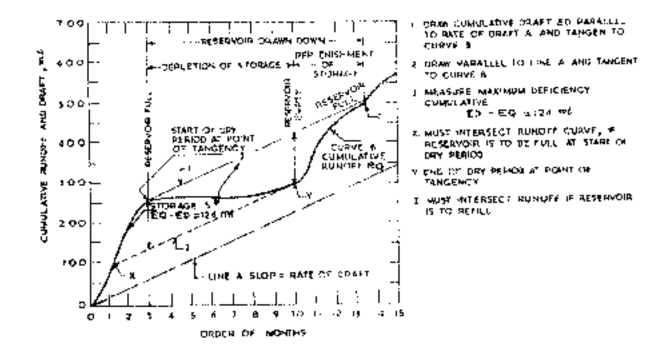
Coll 3 Constants rate of draft = 23 mL/ so kin for an average month of 30.4 days.

Cellub. — Negative value indicates surplus.

Col. C. Negative values are not orchaired in  $\Sigma$  (D-Q) until the beginning of dry period ac until water is lost from storage and there is room to store incruning flows. The surplus preceding the dry period, however, must equal or exceed the preceding maximum deficiency: otherwise the reservoir will not be full at the beginning of dry period. The cumulative surplus, calculated backwards from the beginning of dry period, is shown in brackets at coloron 6 and is seen to exceed 124 mL/sq km of catchment area. The cumulative run off curve B has been drawn as shown in the figure.

The cumulative dialt line for the area under consideration is also plotted in the same scale (hor A) assuming constant draft of 23 nd /sq km of catchment area for a month of 30.4 days. The slope of hup 'A' indicates the rate of deaft.

The maximum deficit of tim off from the draft is obtained by drawing a straight line parallel to the complance draft curve at the crest and through the complance ran-off curve tangentially. The vertical ordinate length autorophical between two such parallel lines tangential to the crest and trough gives the maximum deficit for the period between the points of intersection of the parallel line with the mass tarve. The maximum complance deficiency as observed from the mass curve (which could also be determined analytically as shown in the table) is 124 mL/sq km of catchment area. For the constant rate of deaft of 25 mL/sq km of catchment area for a month of 30.4 days and for this cycle of romoft values , the anpounded storage needed is for (124/23)s 30.4, i.e. 165 days (almost half a  $y_{chi}$ ).



MASS--DIAGRAM FOR (MPOUNDING STORAGE

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APPENDIX 5.2

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# CROUND WATLE RESOURCES AND JRRIGATION POTENTIAL.

(Provisional)

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A ctmarchol Deadeath Asserts	0.14 2.14		012	0.00	012		0.002		0.02
Hihar Grat		0.51 1.20 1.00 1.00 1.00 1.00	2.00 2.87 0.046	0.65 0.66 0.00 0.00	1.95 2.19	1.200 0:400	1.56 2.15 8.15	0 CH	E 52 5.48

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<b>Under</b> d	0.22	u.03	0.19	011	<b>8</b> 0.0	(0.0364 - 0.500)	0.44	0.25	019
L'u [.] Divitreal	3.04	[[0	1/3	0.65	(i7.1	(U315 -0.500	57	1.37	3.00
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Hartachal Braesch	980 D	0.002	67.0 S	11.00K	0.023	0.385	F10-D	0(1)6	1 OR
James. & Kashner	6.44	<u>0.0</u> 7	0.37	0.005	n.N65	(0.335 11.60M	G.781	u.012	177.1
K arnaraka	24 I	1.24	138	0 <u>5</u> 0	0.83	(0.330 - 0360;	212	0.70	양기 전
é.ocalo	0.81	0.12	(97)	0.07	0 (17	U (190	000	0.05	030
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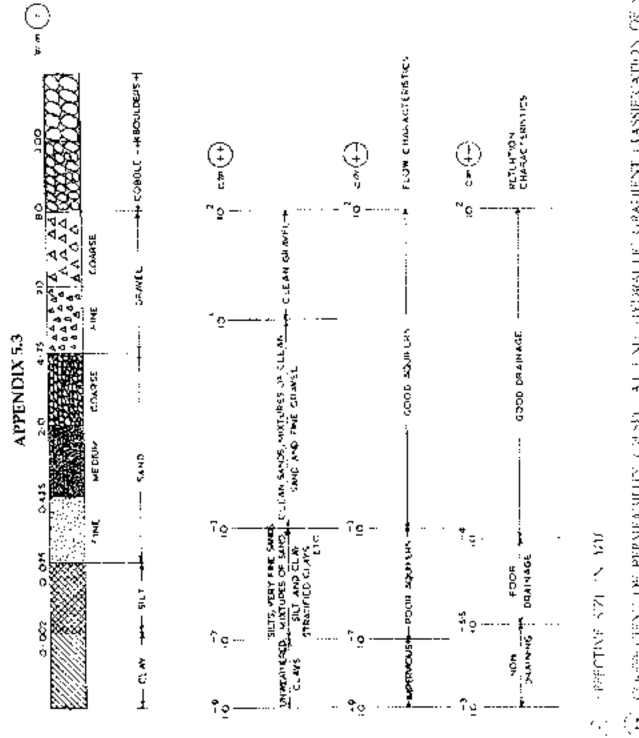
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## APPENDIX 5.4

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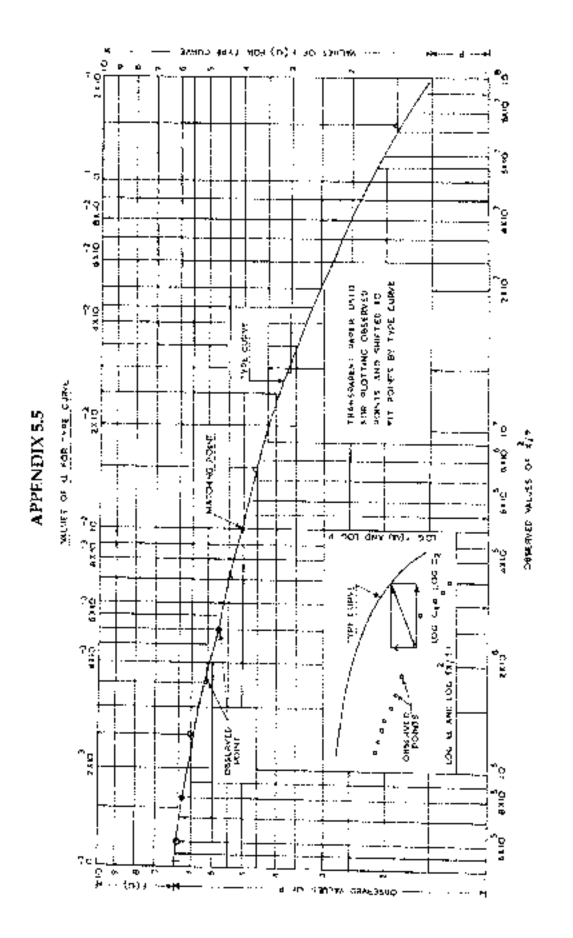
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2.5	33.05	36:74	28 44	26-14	23 83	21.51	19/23	16.93
3.9	12.86	30,56	28/26	25.96	23.65	21.53	19.95	16.75
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4.0	32.57	30.27	27.97	25.47	23-36	21.06	18.76	16.46
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85	31.82	29.52	27.77	24.94	23.61	20.31	18.01	15 70
90	3t 76	25.46	27-16	24.86	22.55	20.25	17.95	15:65
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<u>\&gt;</u> ;	100	2.63		l 88	
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42	142	2.40		1.76	
in."	152	2.31		i.48	
362	162	2.21		1.35	
N 2	172	2.16		דן נ	
я <b>к</b> :	. ×3	3.09		1.05	
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112	217	1.82		0.15	
-562	262	1.76		0.56	
482	282	1.70		0.29	
197	302	1.68		0.25	
512	512	161		0.21	
342	342	1.58		0.16	
572	372	1 53		042	
60.2	402	149		0.10	
632	43?	1.46		0.08	
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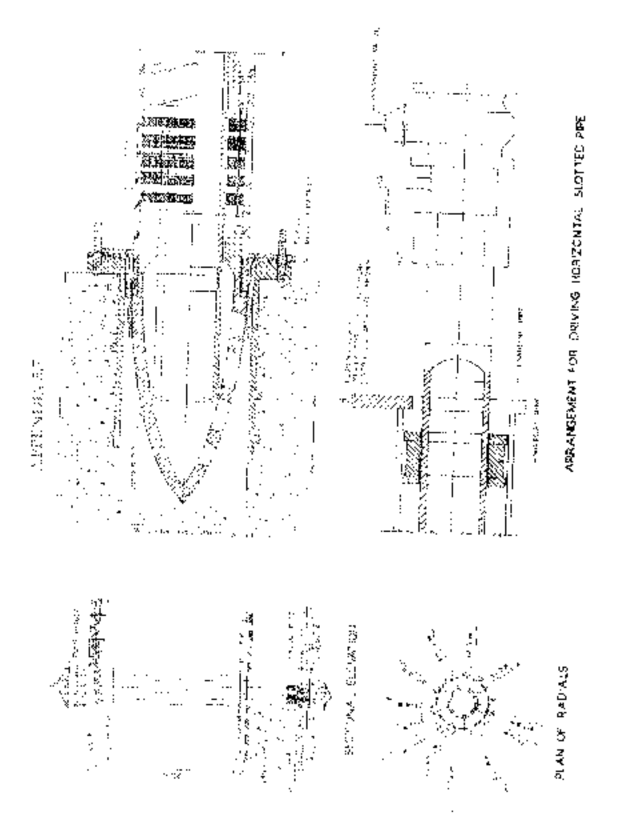
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RADAL COLLECTOR WELL

#### ATPENDIX 53

## DISENSECTION OF NEW OR REVOUND WED STUBEN (117) AND TIPELINES

#### DISENFECTION OF WILLS.

New sells as well as been after repairs because cost of state by heavy discover offering. ¹⁹ not deservables applied are generally of the order of 19 to 10 agrid of available oblation and disarbogy provider susceedly employed.

### Due Weas

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  - Remove all equipment and maters is a conflict rock, pathonos etc. Tubals do not soon a permanent part of the contributed sources;
  - (ii) Wash the interior scalls of the concords party with a strong scheduler of the electrony provider (5) mg/l coloring basing a new 1 monton build compare the couple chapter.
  - (iii) Purno the water from the web care is perfectly developed interval in polyphyse comparent that was temporarily set to fee his compose.
- Place the cover cover for well and point the required interaction of blocking powder solution in to the well through the population pipe occurs growt provide inserting, the pearport index to drop pipe assembly. The identifying powder added should give a deveroit for angel of other me in the volume of writer in the well. Care should be taken to obtaining the distance solution over as much of the solution of the write or provide contraint proper torong of the domical wash well writer, which may be facilitated by contains the orderion and the well through a bose or pipeline as the line when the solution by contains the orderion and the well through a bose or pipeline as the line when a being abernatively or used and readed.
- 3 Wash the exterior surface of the painphylical matchast pipe with blocking powder volume group 50 mg/l of oblements from the assenably is being lowered and the well.
- 4. Mlow the chloring solution to remain so the well for not less than 24 locus.
- a. After 24 hours or more have clapsed, the well should be flushed by pumping the water or wave, all the reschiel charme is prought in this. I

#### TOBYWEIDS

- When the well is rested for yield the ast private should be operated outil the well water was elemant free from torbidity as possible.
- After the testing equipment has been two-ord, point the required viscomi of bleaching solution into the well slowly just prior to involting the periorneut pumping equipment. The

dose of chlorine should be maintained at 5 mig/l. Mixing of the chemical with well wates may be folduated by running the solution rates by well through a hose or populate is the brains being alternatively mixed and lowered.

- Wash the extense surface of the paracetyle derived drop pipe with blocching powder volumes: before posturating.
- Allow the chloring solution to creating the well for dot less (htm 04 beers)
- 5. After 24 hours or more have elapsed, the two should be flushed by pumping the water to water all a residual of 1 mg/l of eldorine is obtained. In the case of deep wills having a high water level, it may be necessary to ensure to special methods of introducing the distribution agent in to the well so as to ensure proper mixing of obtained throughout the well.

Similar procedure is adopted when troubles due to non-bacteria and control on the table wells particularly when they come out as stringy dues a value g only the water.

## DISINFUCTION OF PIPELINES

When a section of water main is and ne repaired it is impossible to avoid constant optimized in more surface with dirit much or water in the trench while the pipes are being fixed sate place. Consummation may also occur by accident, negligence or malice; adequate surveillance driving working hours and the plugging of open ends aton the day's work will reduce these tasks. It should be assumed however that the pipe is contaminated despite all the precasions taken to preven the entry of foreign matter. Secondly the main must be despite all the plug in an service

To obtain good results from doautection and to optical the bazards of subsequent obstractions and damage to valves, all foreign objects and material should be removed before hand by swabbing and flushing to clean the pipeline. Packing and to ming material should be cleaned and disrefered immediately before use by immetation in a 50 mp. Lot obtime a duation for a few 50 minutes.

The presence of hydrants, an valves, get valves and other openings in and atomid the section to be disinfected facilitate the interation and souraction of water for flushing and disinfection Recently developed plastic foam swales are also asolution the disinfection of mains. As may an displaced by water pressure, these swales approximate the inner surface of the pape. They can isolate the section to be disinfected from the test of the main and prevent the loss of the disartected solution.

Chlorine compounds are the most correctionly used disinfectants for water mans brough of the disinfecting solution should be much higher than that assimally used for water chlorination. Under normal conditions a strength of 10 mg/l is accommoded for a contact period of 12-24 hours. Application for 24 hours is necessary when the chlorine has to penetrate through organic matter coating the inner surface to entergencies, when it is not possible to have the section of the main can of service for a long time, the period of contact can be short need by proportionately accessing the strength of the solution. Thus for a contact can be short need by strength of solution varies between 120 and 240 mg/h. When strong solutions are used paractiliar attention should be paid to thorough removel from the main after completion of disinfection as diservice may demoge pipes, valves, hydrants and noise hold plumbing and fixtures.

#### PROCEDURE FOR APPLICATION

Oblight gas may be meeted directly under the section of the main by a dry-food thibring or supplied with a special gas diffuser or alver tube and attached to a hydrane or other opening by means of specially plugged value. After the section has been thoroughly flushed, the name value is partly shut to being water pressure below 1.75 Kgrow?.

At the bydrant or opening where the order is discharged, the flow rate is measured to determine the rate at which chlorate gas needs to be determed. To obtain a contentisation of 10 mg/3 or the section to be desinfected, the chlorate gas oppin rate should be 0.5 Kg/24 hours for every little per second of flow. The value of the following cylinder is opened and adjusted so that the dat shows the required rate of chlorate flow.

To ensure that the obleares concentration remains as 10 mg/l throughout the period of contact, the strength of the injected solution should be at least twice as logic A table below shows the amount of disinfectants required for papes of canons disposites in radia to provide a chlorine concentration of about 20 mg/l

Dat סיריי מימיי	Quantity on Stres as which disorter tent has to be disorteed If's Stre	Baaching Powder (25% evailable chiocare) gro	Calcary Hypochloare (70° a av alable chloring) 150	Sestium Etypochlorue ( 5 ^r eixeilatió chłorene) litres		
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11XI	81	65	2.5	0.33		
150	183	196	53	0.73		
200	<u>*2</u> -:	263	9.2	1,30		
2561	500	405	145	2, 33		
304	730	584	210	2.72		
4083	1298	301-401	368	5,20		

## QUANTITY OF DISINFECTANTS REQUIRED TO PROVIDE CONCENTRATION OF 20 mg/1 IN A 106 m PIPE LENGTH

The volume in litres of the disinfecting solution required for 100 m of pipe can be expressed by V = 0.08 d² where d is the diameter of the pipe at com

As seen as the odone of chiomeens detected in water discharged from the main, water samples are taken to determine the chiorine context. When chiorine context reaches a value of 20 ang/1 at

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## APPENDRA 6.4

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## APPENDIX 6.5 DESIGN FOR ECONOMIC SIZE OF PUMPING MAIN

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## $G_{\rm eff} = \mathcal{K} W$ required at 68% combined effective of pumping set

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 $\mathcal{K}^{(2)} = \operatorname{exc}(h(d) = \{Q(0) : (1) \in \mathbb{N} \mid (1) \leq 24, N\}$ 

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## TABLE III

TABLE SPOWING COMPARATIVE STATEMENT OF OVERALE COST STRUCTURE OF PUMPING MAIN DEFOR DIFFERENCE PUPE SIZE

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### APENNOIX 6.6

#### DESIGN OF THRUST BLOCKS

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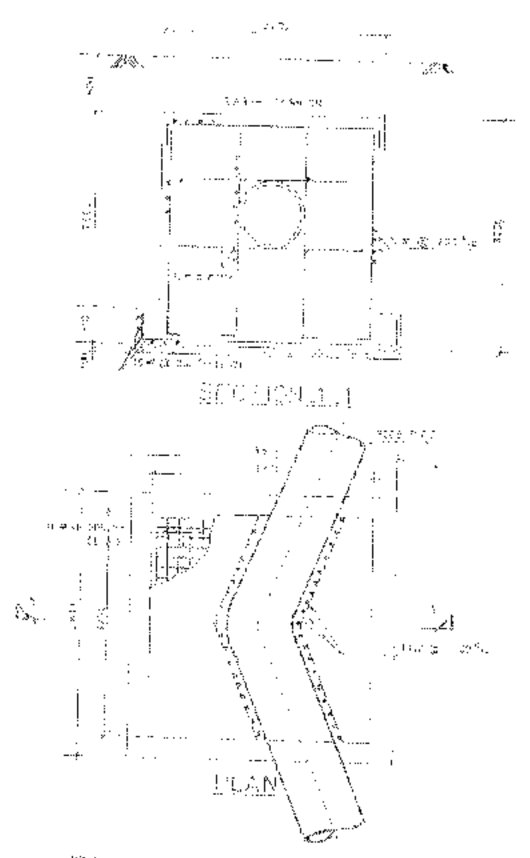
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## APPENOVA67

## DESIGN OF MENDERSE

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I rom chart for  $2p \approx 3.00x(20)/(G_{c}^{2}) \approx 00.50$ For  $2p \approx 0.5$ ,  $2C_{a}C/Q_{c}^{2}$ , = 6.56 By interpolation for  $2p \approx 0.65$  and for k = 0.5 As vessel parameter  $2C_{a}C/Q_{c}^{2}$  = -7.2 Volume of air  $C_{a}^{2} \approx -7.7x3.044x(800)$   $-2x896.2^{2}$ = 150.31 (tubic meters

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## WATER COLUMN SEPERATION LENGTH

The water reduced separation is calculated on the basis of the following termala.

$$\begin{split} V_1^{(2)} \cdot V_2^{(2)} &= (2g/L_0) (t_1 \cdot t_0^{(1)} V_1^{(1)} (1) \cdot r_1^{(1)} V_1^{(1)} V_1^{(1)}) \\ & \text{if } = \text{Static Head} (Absolute Head) \\ & \Gamma^{\pm}() \text{ ass of head due to fraction} \\ & V_1, V_2 &= \text{Velocaties at instances } t_1 \text{ and } t_2, \\ & (t_1 \cdot t_2) &= \text{Period between time intervals in seconds}, \\ & V_3 &= \text{initial Velocity}, \\ & L^{\pm}) \text{ angth of pipeline} \end{split}$$

Initial valuaty will come to rest over a sine period after the stoppage of each parameters a time interval of 0.20 seconds and by using above formula the subsequent velocities are especiated till the final velocity dV ) is almost Zero. The watte estimate separation length l is given by laws =

$$\ln cs |\Sigma| [V_i + V_j + \dots + V_i] |(i \mid i_j)$$

For the given diameter of pipe and for the cole-dured water column separation Ecogrit the volume of water required to be source in Air vessel is calculated.

For Worked Fomple

$$(1.03)^{2} = 1^{\frac{3}{2}} = 2 \times \frac{9.31}{18000} (0.20)^{\frac{1}{2}} (0.10)^{\frac{1}{2}} (45 - 15\frac{(1.03)^{\frac{3}{2}}}{0.5})^{\frac{1}{2}}$$

$$(1.04)^{\frac{3}{2}} = 1^{\frac{3}{2}} = 2 \times \frac{9.81}{(800)} (0.20)^{\frac{1}{2}} (0.1)^{\frac{1}{2}} (45 + 1)^{\frac{1}{2}} \frac{(1.04)^{\frac{3}{2}}}{(0.1)^{\frac{3}{2}}}$$

Repeat on times all New MAIL in Sec.

Then  $\nabla_1 (\nabla_2 + \nabla_3 + \dots + \nabla_n V)$  (0.20) as a yor t, 3 terms.

(yo a pipe of 4.55 per dia volume of water explored to iii) this separation length

π (1.55%)6 (φ) = φ = U.55 Cons.
 4

## FIXING THE SIZE OF VESSEL AND LUVBLE OF WATER AND AIR IN AGRESSEL CHAMBER

## (i) Air And Water Volume

An Vessel volume required = 320 Curo.

10 two cessels are provided volume of each torsel = 100 Cum

Provide 90 Current Air and 70 Cern of water 90 crob vessel.

## (ii) Determination Of Size Of Air Vessel

Absolute i load at wordong boad of pumps =  $(5^{+} \pm 0)(35 - 160.35)$  meters. Maximum ansaige promitted 150(35/x1/2) = (02.42) meters.

Pressure 119,25 kg/ cm²

Using 25 mm thick M/S Piscen is 22 mm it from the convision allowance

$$d = \frac{2f_{c} + c > 1}{p}$$

c= Permissible tensile strongth in statl plates  $\pm$  , 260 kg s/cm²

e = Weld afficiency say 0.9

Thickness in crus of place 7, 2.2 cm

p Prossure in light conf.

. . . ..

```
2×1000×100×200
19/25
× 259.20 cms
```

# Say 260 ress

through 2.60 m on of vessel with a kingth shand two hums spherical energy

Molume of (we homospheres) spheres pointers  $= \int d\tau (1.3)^2 = 0.2$  Climit

Total Volume of conder # 1600 or 1000 Con-

Exitigability vessel of 2.0 m the with vession of a strength as 4, 28-40 meters

Provide 2 vessels each of 2.6 in dwined 14 do in long with item spherical rack

#### (iii) Fixing Of Levels Of Water And Air In The Vessel.

The levels are fixed by real by assessing a depth and calculating volume or cylindrical and spherical portions.

### (a) Normal Working Level

Volume of April 20 con-

Volume of Warter of 20 certs

, in normal working level  $\infty$  fixed by end by assoming 1.15 meters is we entrophython bottom. Volume of water = 50.95 spectrallicle is more than to be  $\omega \ge 0$  (turn) (leave monod working level will be at 3.45 meter with strategies of wester.

#### (b) Upper Emergency Level

An descrives in water in the vest G (1) particle tigh 125 cAir asserves to water the three of water ases by 10% of (volume of Acro.).

Volume of scatter in 35 Cum - 102, 14 30 Cum + 79 Cum.

Whenderschnet water from bottom wij beit 35 in which gives volume of water as 70 Cure. Unite upper emergency level wij de 1,25 in from bottom of yess?

## (c) Fotoer Emergency Level

When pumps tup as pre-water minum separation about 41.51 (can of water integrated to fill the pspelme As calculated volume of water at a depth of 100 in from horizon of vessel 9.56.43 (lumi, Volume of water at normal working level is 7). Cum

Quantity of water available is the cell-movie between normal working level and lowconceptory level.

#### APPENDUX 2.3

## DESIGN OF SPRAY TYPE AERATOR

## (Removal of tone & Misiganese)

### 1 PROBLEM STATEMENT

Design a songlateratori gaven the following data:

- i as g. Cow = 250 mVbs.
  - "Pire used in Astronometer (Reclassic Coll Processial a Covalue of 100)
  - Sor COmence /2008 and en-
  - A 11 77 mars
- Box provession rest watch = 1.6 page 1
- Set and so concentrations of O₁ at 20 h = 7.62 (m₅₀).
- As which concept for the contents bally at 28 (4) in [0] conclude.

#### II. DUSION CRITERIA

- 5. So existence on the first of an annex space data the pipe of intervals of 0.4 to 0.0 m
- 2. New result woodly road 31 to 51 configurations show works how ever the tailing voter
- 5. Novele discharges should be uniform to fat as possible. Variation in no case should be groupe that 5% the the discharge ratio betwarm the first and the last rozzle, should not be less than 0.25% emission 2 or 5% may emails weigh.
- 3. Velocity of water in the aerator pipe should be between 1 and 1.5 m/s .
- 5. Does recepted at the nozzle varies from 2 to 5 meter of water (usually they
- Discharge entities per subside vary die ny 369 (6.453) (pm.)
- To compare more should be 1.25% (0.1 m buts v10.2 cd per mit/day of design flow.

#### III. SOM THE

- Design free # 5000 er/aller
- Assuming To non-decimentatic with an interference 3³ to the vertical, the of one drop is 25 mm.
- Iron on search raw while: 1.8 mg/s

Permissible hour of non-in-franklasheets of Legyly,

bett to be convert = (1.8, 0.1) mgy = 0.5 (mg).

d the store and O

1.7 mg/1 of He requires 3.7 s96/724 = 0.2266 mg/1 of O

5. By applying 'Cas absorption's equation on 7.2.2 in the Source

$$\log_{10}[(C_r - C_r)/(C_r - C_r)] = \frac{K_r A t}{1}$$

. .

where

 $C_{\rm c}\approx 7.92~{\rm mg/k}$  at  $28^{\prime}C_{\rm c}$  ,  $C_{\rm cl}=0.0~{\rm mg/k}$  $C_{\rm c} \simeq 0.75$  mg/l, K = 70 cm/hr  $\begin{pmatrix} A & 6 & 6 & (z) \\ I & d & 2.5 & cm \end{pmatrix}$  $\ln \log_{10} \frac{7.93}{7.19} = \frac{70}{60x60} \times \frac{6}{2.5} \times t = \frac{7}{150}t$ 150 × tog_m 7 92  $\ell + \frac{150}{7} \times 0.042$ <=0.9 seconds  $\sup |t| \approx 1 | \operatorname{sucond} \mathcal{E}_{t} \operatorname{small} \operatorname{case}$  $t_{\rm c} \sim {\rm true}~{\rm of}~{\rm rose} \approx 1/2 \approx 0.8~{\rm schouls}$  $\forall$  = module velocity and  $\alpha$  = inclination to harizontal.  $V \sin \alpha = g_{\rm eff}$  $V = \frac{S^{2}r_{c}}{Smat}$ - (980x0.5)/Sin (90-3)* = (980x9.5)/Sin 872 = 4.00 cm/s6. Number of nozzles Assuming N = No. of nozzles required  $q = Discharge through each nozzle = <math display="inline">C_{\rm e} \propto V/c_{\rm e}$ where,

Cd = Coefficient of discharge = 0.9 (assuming)

V = nozzle velocity = 4.91 mps

* " nozzle area 
$$< (3.14/4.)d^2$$

.

: Discharge through "N" tumber trockles  $\in$  N x  $C_1$  x V x a  $_2$ 

. ..........

But design flow i.e. discharge through N-nozzles = 6000 m³/day.

 $\Im \propto 0.0 \propto 4.91 \times (0.14/3) \propto [25 x 10^3] (x/0) \times 60 \times 24^{-1} \approx -6836 \text{ m}^3/\text{day}$ 

 $\square N = \Omega$ 

1. No oxles required to 52 Nos of 25 nations caci-

## 7. Spacing of Acrator Pipes

Radius of spins = V Cost x  $2t_i = 4.91 \text{ Cost} 87' \text{x}2\text{x}0.5 \approx 0.257 \text{ m}$ 

Assuming orbit velocity = 8 km/hr

Ward Drag (3) Cd x Vw x t (assuming C, 10.6).

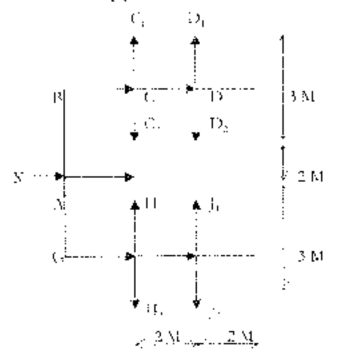
$$(-1.06 \times 1/8 \times 10^{5})/(50 \times 60)$$
 |  $s_{\rm cl} = 1.33$  m

 $\mathbb A$  Aliminate spacing required  $\neq$  Radius of Spray  $\sigma$  Ward drag

1.587 m - say + 2m aport.

#### 8. Arrangement of nozzles

Neizzlet net fixed on 4 rows of pipes as shown below;



Not of nozzles in each pipe = 32/4 = 8

Providing a spacing of 0.5 m accord singular and spacing in two adjacent rows and in suggerou groups.

Provide A papes each of length 5th and spacing of Soc

Microscop (in space on all the sides, the size of the actual may will be Say's (see

Obecking

Action pipes protocol an area of 2 s (pt2) = 13 or

(Obstance it is between 1.7.5 x 10.189 7.758 (0.1881) day of design (Gew.).

## 9. Uniformity in distribution

The instances in distribution of water is a manapped by amangement of accept pipes as in figure pieces

Discharge through case pipe = (250.42%) = 1500.4%/c

Assuming the the follows at each now de

 $V = C_{\rm exp}({\rm 2gb}) = 4.91 {\rm m/s}$  .

 $b = (51.91)^{2} \mathcal{L}\{(0.9)(x.1x9.81) = \{0.880, 0.01\}^{2} = 0.8\}$ 

Assuming variation of head # 2%.

 $m_{\rm c}$  = discharge through last nozzle in the pipe discharge through first nozzle in the pipe

```
U = F(1,m_1) \in 1.52(1.008^2) \oplus 0.06(m)
```

thead loss in the pipe tor gradually dimans mug flow of the ottop of

2.4 our sponding head loss for uniform from -14 = 511  $\pm$  68006

0.18 to (per aerator pipe length)

5. Dustifies (2006 m - (0.18)/9.5) x100000 (20

# Design of pipes and head losses:

The arrangement of pipe is shown in Figure. The atrator pipes are so those whit due velocity remains within 1 to 3.5 mays are to map ording head bases for pipes (C.E. are relationarized and are shown in the following table:

	՝՝ թ	Coopp.	l coget	5o	Veincity	Head	food
:	Section a	n Pos Golffi	(m)	<u>.</u>	- misecji 	12 solution	Pread 2005(10)
	i	2	5	.4	5 .	6	7
	AB .	,800 s	2.0	212		0.01	0.023
	90.	Sec.44	2./	<u>2</u> (a):	i	0.04	0.020
	$C_{1}C_{2}$	19.5	5.00	124	1.42.	0.05	
	CD -	15 -	2.0	125	1.43	0.3	1.062
•	D,D	15.1	3.0	123	42	023	6,696
:						Total .	0.285

i oful clear locs	<ul> <li>0.235 (1) 1-355 for valves and specials.</li> </ul>
	: 0.3(4 m
843	~~ < 32 m
thead so two	"surninglighted in \$1500 (Fead loss
	$= 1.52 \pm 0.32$
	i.84 m

.

•

•

•

## APPENDIX 7.2

# DESIGN OF MECHANICAL RAPID MIX UNIT

#### 1. PROBLEM STATEMENT

Design a mechanical rapid mix and using toilowing data

;	Design flow to be treated	$= -25^{\circ} \mathrm{m^{3}/hr}$
2.	Dereation time	== 30 secs (20.69 s)
3	Rapie of task height to denoeter	# 153 (533)
·1.	Ratio of impelier diameter to mak diameter	> 0.4(1(12 - 0.45))
5.	Rotational speed of impeller	= (20 rpm (>10 ; rpm)
£.,	Velocity gradient	$= -6608^{-1} (273008^{-1})$
÷	Assume temperature of 20° C.	

#### 2. SOLUTION

#### (i) Determine dimensions of tank

Volume = Flow x detention time =  $250 \times (30/3600) - 2.085 \text{ m}^3$ Diameter of the tank, D, is calculated from  $(\pi/4)10^3(150) \approx 7.083$ Therefore, diameter of tank = 4.120 mand height of tank = 6.20 mTotal height of the tank = -2 m which will provide a free board of 0.2 m

#### (ii) Compute power requirements

Power spent, P	··.	gGill (Volume of tank )			
		$1.003 \times 10^{3} x (60.0)^{2} x 2.083 = .756$ watts			
Power per anst volume		(56) 2 (083 ≈ 362 94)			
	=	Say 363 walls/m ²			
Power permit flow of water	<u></u>	756 (250) 1002 wates in the of Bow			
Determine dimensions of flat	l bl	account impoller			
Diameter of impeller	٠÷	o 4 x lomk diarodich			
		(2) ≤ 1.2 → 0.48 m.			
Velocity of the up of inopeller # (250,000,000) m/s					
	:-	$\left(\left<\!\!\left<\!\!\left<\!\!\left<\!\!\left<\!\!\left<\!\!\left<\!\!\left<\!\!\left<\!\!\left<$			

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# 18. Design of four-provisions

remaining a scheme of a grade

 $\begin{array}{l} \left( \frac{1}{2} \frac{2\pi \sqrt{1-2}}{\sqrt{2}} \right) = 0 \\ \left( \frac{1}{2} \frac{2\pi \sqrt{1-2}}{\sqrt{1-2}} \right) = 0 \\ \left( \frac{1}{2} \frac{2\pi \sqrt{1-$ 

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. .

3.5.2 (0657) (1.5.40)

Periode a tark diameter of 6.6 m.

#### V. DIMENSIONS OF PADDLES

Tratal power input to flocadator, P = G' p. (vol.).

 $(40)^2 \propto [0.89 \times 10^{3}] \propto [\pi \times (6.6)^2 \times 7.5]^{14} \approx 172 \ {\rm wards}$ 

Power input  $\forall (1/2) \in \mathfrak{g}_{pp} \mathfrak{p} \setminus X_{r} (V \to)^{t}$ 

Where

C₅ ≃ Newtons coefficient of drag. 1.8

p == Density of water at 25⁶C, 99 (hg/m)

V >= Velocue of the rip of blocks

2 0.4 m/s (recommended range 1.5 0/1 to, s)

$$\tau = 0.35 \text{ set } (259 \text{ of } V)$$

40. 0.1 pt/s.

$$122 = 4.8 \times 997 \times Ap (0.4 - 3.9)^{4} / 2$$

 $\Lambda_{\rm a} \approx -5.04 \; {\rm m}^2$ 

Barjo of area of paddles to cross-sectional an a of floculator

 $= -\Delta_{\mu\nu} \pi \left( D - D_{\mu\nu} x h \right)$ = (5.04) / ( $\pi$ .(6.6 + 0.3) x 2.5.) = 0.192 or (9.27.)

This is acceptable as it is within the firms of 10 to 25%

Provide: 8 Nos, of pacifies of height 32, m and width of 0.52 m

Two shafts will support eight paddles, each that supporting 4 paddles. The shaft will be at a distance of  $(6.6 \pm 0.0)$ ,  $4 \approx 0.58$  m from the screar bus of disrifected ator. The paddles will rotate at a rpm of 4.

Distance of paddle edge, z, from the centre bits of vertical shaft is given by the equation

$$\forall = (2 \pi \cdot \mathbf{u}) \neq 60$$
  
$$(0.4 = (2, \pi, \epsilon \times 4) \neq 60$$
  
$$\exists \epsilon = 1 \text{ m}$$

Let the velocity of water below the partition well between the flored stort and clarifier by 0.3 m / minute. Therefore area of opening received for a velocity 0.5 m/min below the partition was well be

Area  $\approx 250 \pm (0.3 \times 60) = 13.9 \text{ m}^3$ 

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per il della stati per colli

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 $0.0\times 5$  ,  $\delta^{*}$  , 0.050 ) in dig as but the Consecot chickys in case the variation densities  $\phi$  and  $\phi$ 

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) we denote the struggestrugges of C5  $\times$  2.5  $\pm$  4.325 m value 63 m

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 $\int \left( p^{2} - \alpha p^{2} \right) \left( p^{2} + \beta \alpha p^{2} - \beta p^{2} \right) = \frac{1}{2} \left( p^{2} - \alpha p^{2} \right) \left( p^{2} + \beta p^{2}$ 

The space scale in the process of solar Area in-

residente de la 1053, la 2011, 958 foi en junt en sit 106 2m², dav miljer 309 m²/daj nu Nes

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# APPENERN 7.4 DESIGN OF REUTANOULAR PEACS SEDIMENTATION TASK

#### Prosing STANE STATE

Design oscillager in sector convolon tables of the owner fact-

ł	Destroy Avenue, AD (Bary Crime sudicision) of (208)		Part of the
<u>.</u>	Ware destina dashaqying		2%
÷	Justina Average Ileas		(28.50 or 1,500 f) Poš tautik
·.	Minimum over of the number to be remember		
÷	Representational alforency of investor provide		14-24
	Name, of particle	<u> -</u> :	districts in Lee where $\tau = 0$ g
-	succeiving a ware of grada les		2.65
\$	Assumed genderations of the setting large		$_{\rm P}$ and $\alpha$ = 1.3
э,	Rischen vicesari of water of W. S.		Lefs1119 Le

#### 14. DESIGN PROCEDUCAL

It a the graph domater and specific graphs of theorem is also a fit to be deviced a stilling task, second setting velocity of the problem indexaction in the prior basis in a comparison of the velocity is used to device the Bayrellis manager to other bandler so the law is applicable. Of theorem is the velocity is the velocity of the table to each the encomment of velocity of the orbits in the velocity of the velocity the velocity of the intervention of velocity of consider the velocity of the velocity of the velocity of the resonance of velocity of consider the velocity of the velocity of the velocity of the resonance of velocity of the velocity of the velocity of the velocity of the velocity of velocity of the velocity december provide the velocity of the velocity of the velocity of velocity of the velocity december provide velocity of the velocity o

#### 10. DUNGN STOP

Comprovements of the grave coy of communicate particles

A. general of the Value of the

Reynolds number  $= \langle v_{ij} d \rangle \neq v_{ij}$ 

•• •

- $1.356 \times 10^{4} \times (0.02 \times 10^{4}) \oplus (1.8 \times 10^{4})$
- $\approx -704 \times 10^{12} < 1$

Hence Stoke's live is applicable and computed settling velocity is correct.

## 2. DETERMINE SURFACE OVERFLOW RATE:

t or Ideal writing basic and complete scoreval of minimum size particles, equicite scaling velocity to theoretical surface over flow rate for 2600 sceneral.

 $V_{n} \mapsto V_{n}$ 

 $\chi_{\rm c} \approx 3.56 \times 10^{11} {\rm m/s}$ 

3.56 x 10⁴ x 3600 s 24 m 30.47 m, d

However due to show discusing, there is belower in efficiency and decrease in surface overflow rate. To obtain design surface exercitory rate, which would give expected removal efficiency of a contain size problem in red barro, use following relationship.

$$\begin{split} & \sqrt{y} = x + 0 + u_{0} (V + (Q/N))^{-1/2} \\ & \text{if } x \in y = 1 + 0.75, \ u = 1.74 \ (good performance of tank) \\ & \sqrt{y} \in (Q/N) = -1 \le u_{0} (1 + y)^{-1} y + 1 \le y \\ & = -4 \le ((1 + 0.5y)^{-1} - 1)^{-1} x^{-1} \end{split}$$

Hence  $\operatorname{Oestigo}(S)$  ifface over free, one is compage design flow, i.e.,  $\Lambda$ 

 $Q_{\rm c}/\Delta = \langle N_{\rm c}/2\pm 6\delta \rangle \approx 30.2671$  as  $\pm 10.18$  m/d

Dypical values for design surface exertibles rate range between 15 and 30 m²/m²/d, for plant solution tends.

# 5 CALCULATE DIMENSIONS OF TANK

Surface area of сарк, А — С. (Q / (Q/A))) 51 (355 ([m/Ли] × 24 - (8.55) — 059 4 л²

Assume length to width ratio as c

compth x width = outface area

Walth, B . 4(300.4/4) - 9.69

i togth of tack, L= 36.36 m.

Assume detention period, 1, as 4 hrs.

Water depth of set ling zone of average flow  $||| \approx || (2|x|_1 \neq x)$ 

 $(2 - 2.55.3) \ge 4 + (36.36) \ge (36.90) = 3.09 a_{10}$ 

b2

# 4. CHECK AGAINST RECEIPTINGON (R. DERGERS) - PARTHERAD

Flow colorest from the comparison resumption of device of strends at the studye zone. It is justified

To avoid menoperation the crown is mined avoid where when it is a constant of and have been brained when the state of the

$$\nabla_{i} \approx Q \cdot (3 \times i)$$

 $= 255.1 \text{ [perturbed [Perturbed ] $970 \times 10^{10} \text{ metric} = 2.25 \text{ metric} = 2.25 \text{ metric} = 2.693 \times 10^{10} \text{ metric} = 2.55 \text{$ 

#### 5. INDICENT STRUCTURE

(the influent syntaxics is then add to resolve to the basic, we consider the most and suspensed solids conformal action for which can be expression of electric basic data is subscribed with the second dependence of solid provider to the scheme of electric basic data is shown in the second dependence of solid provider to the scheme of electric data is shown in the scheme of electric data is scheme of elec

Provale 0.6 in wate and 0.6 in deep influent closen it in 0.1 we needed that indifficiel the track. Provide 4 submerged optimer 0.8, in a bulk mean like model will offic flactic control of the track of the flavor track of the 
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# ABORELED STUDIES (2011)

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= 255.1 x 24/33.49 = 182.8 m

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Hence diameter of tank # 15.26 m

Assume detenation period, r, of 2.5 hours as given in Table

Depth of tank = Q x t/A = 255.1 s 2.5  $\pm$  982.8 = 3.49 m say 3.5 m

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#### 4. CHECK FOR WERLOADING.

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Weit length = periphery of the tank =  $\pi$  O =  $\pi$  x 15.25 = 47.94 m. Weit loading = 255 3 x 24 / 47.94 + 127 7 m³ /3 m < 300 m⁴/3/m. Hence O.K.

# APPENDIX 7.6 DESIGN FOR TUBE SETTLERS

#### 1. PROBLEM STATEMENT

Design tube settlet module of square cross section with following data

ι	Average output required from tube settler	÷	250 m ³ /hr
2	Loss of water in desludging	=	2% of output required
<b>î</b> .	Average design flow $\sim (250~\times~100) \times (100-2)$ .		255.1 m ¹ /ht
ŗ,	Cross section an square tubes	-	50 mm - 8 - 50mm
3.	Length of tubes		1.m

6 Angle of medimation of tubes  $= -60^{\circ}$ 

## 2. DESIGN STEPS

- 1. Compute relative longth of settler
  - $V_{\rm m} = 20000 (50)^{-1} = 200$

Official control length of tube, for

- $\mathbf{L}_{\mathrm{e}} = \mathbf{L}_{\mathrm{g}} = 0.058$  N_F
  - $= -L_{\star} \times 10^{458}$  x / V/d / V
  - =  $20 \times (0.058 \times \text{Vo} \ge 0.05) / (0.01 \ge 0 \ge 6 \times 86432)$
  - $\approx -20 = 0.453$  V_g

where V, is flow through relacity for tube series in m/d

## 3. DETERMINE FLOW VELOCITY THROUGH UDBES

 $S \rightarrow N_{\rm e}/N_{\rm e}$ s (an  $\theta \geq 1.5080$ ) 1178  $\approx (207 N_{\odot})$ s (su  $60 \approx (207.0393 N_{\odot})\cos(605)$  $N_{\rm e} = 568.65 m/d$ 

# 4. COMPUTE TOTAL TUBE ENTRANCE AREA AND NO. OF TUBES

Fube entrance area (  $\approx Q/N_{\odot} = 255.1 \times 24$  ) (  $968.65 \approx 15.75 \ m^3$ 

No. of tubes required = 15.75 / (0.05 x 0.08) = 6300

Provide 6400 square takes of 0.05 m/s 0.05 with 80 tubes along the length of the square module and 81 rules along the width of the motion.

Length of the tube module  $\approx$  No of tubes (s) (buside dimension of squate tubes  $\approx 2 \times (bickness / f mites)$ 

= 80 s (0.056 + 3 x 0.0055 m)

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# APPENDIX 7.7 DESIGN FOR RAPHD GRAVITY FILTER

#### 1. PROBLEM STATEMENT

Design rapid gravey filter for producing a contil new warse face of Action for the relevant data is

<ol> <li>Quantity of backwown wares used</li> </ol>	<ol> <li>Click output</li> </ol>
(a) Firms loss during back withing	<ul> <li>Postantine</li> </ul>
(iii) Design rate of 6 ration	the Anno 1987 Anno
(ev) Length to weath ratio	11 (1997) - (1975) I
(a) Hoder drainage viscons	<ul> <li>Centered manufold with larerais</li> </ul>
(vi) Size of performings	9 m.a
2. SOLUTION	
(a) Filter Dimensions	
Required flow of filteros water	# IS of /h
Dusign flow for Elter after accounting	250 x /2 (0003) x 24 / 205 m ³ (b)
for bankwash water and sinc	
lose in backwarding	195 m ^{ar} fi <del>n</del>
clau area of filter regional	50.06 (c) - 50.6 m
Provide two filter artits, two being minimum	n na soberwowidel
Longto Cwedde	77 _2(a.)
Assume length to wight ratio as 3.5(1)	
Whith of the filter	* (26.3 (1.3)) * # (4.59) m
Largeb of the files	#

Provide two lifter units, each with a dimension of 5.85 v.s. form

#### (b) Estimation Of Sand Depth

Assume a depth of sand as 60 cm and effective size of sand as e.5 m

the depth can be checked against break through of their through said had by enhancing manimum depth required by Hudson formula

In F.P.S. ord: Qd'h/ 1 = P.x. 29928

Where Q is the rate of filtration in gpinz (0, d is the sand size in cm. is a the normal loss of head in  $\hat{\alpha}$ , l is the depth of hed in orders and have to each through adds whose value congreduction  $4 \ge 10^{-4}$  to  $6 \ge 10^{-4}$  depending on supports to congreduction and degree of second ment of fider influent,

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In metric units - Qd³h/4 + B x -29323

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Where Q is in m1/m2/h, d in mo, and h & l are in m.

Assume  $B = 4 \times 10^{\circ}$  for poor response to filtration and average degree of pre-treatment, terminal head loss of 2.5 m, rate of filtration  $\sim 5 \times 2 = 10 \text{ m}^3/\text{m}^2/\text{hr}$ . (Assuming 100 ", overloading of filter under emergencies), and assuming d= 0.6 mm as mean Jiameter,

 $10 \times (0.6)^3 \times 2.5 \neq 1 = 4 \times 10^4 \times 20323$ 

Minimum depth of sand required to avoid breakthrough = 46 cm. Hence the assume depth of 60 cm to be adequate to avoid break through of from

# (c) Estimation Of Gravel And Size Gradation

Assume a size gradation of 2mm at top to 50mm at the bottom. The requisite depth 1 is arches of a component gravel layer of size d in inches can be computed from empirical formal.

 $i = k(\log d + 1.40)$ 

Where k vapes from 30 to 14. The equivalent formula in metric stats where I is in ethand 6 is in non-is

l = 2.54 k(log d)

For k=12, the depth of various layers of gravel are

Size, risti	2	5	ift	20	49
Depth, em	9.2	21.3	30.5	40	49
Increment, cm	9 Z	42.3	92	9.5	9

Provide a gravel depth of 50 cm

# (d) Design Of Under Drainage System

Phin area of each litter	$= -5.85 \text{ x} + 4.50 = 26.53 \text{ m}^3$
Total area of perforations	2 – $3~x^{-}10^{3}$ , s. Area of filter
	$= -0.0789 \text{ m}^3$
	$\approx -790~\mathrm{cm}^2$
Woral number of perforation of 9 min els-	$\approx -7907((\pi/4)(2.90)^2) = 5241.8$
	Say 1242
l'otal cross sectional area of laterals	<ul> <li>3 x Area of perforations</li> </ul>
	$\approx -3 \times 790 = -2370 \text{ cm}^2$
Area of centrol manifold	* 2 x Area of breasis
	$2 \times 23 / 0 \text{ cm}^2$

635

Diameter of central manifold 
$$= \frac{4740 \text{ x}^3}{\sqrt{\frac{4740 \text{ x}^3}{\pi}}}$$
  
 $= \sqrt{\frac{4740 \text{ x}^3}{\pi}}$   
 $= -77.7 \text{ cm}$ 

Provide a commercially available diameter of 800 mm

Assuming a spitcing of 15 cm for laterals,

The number of laterals  $= (2 \times 5.85 \times 100)/15 = 78$ .

Cross sectional area of each lateral (= 2370 /78 cm² = 30.39 cm⁵

Diameter of largest  $\sqrt{\frac{(30.39 \times 4)}{\pi}}$  :0.22 cm

Provide faterals of digmeter of 80 min

Number of perforation per lateral = 1242 /78 say 16

Length of lateral = = 1/2 (width of filter discoffmanifold.)

$$\approx -1/2$$
 (4.5 + 0.8)  $\rightarrow 0.8$  i su

Spacing of perforations  $= 1.85 \times 100$  /36 = 31.56 cm

Provide 16 portorations of 9 new the at centre to centre spacing of 115 mm.

#### (E) COMPUTE DIMENSION OF WASH WATER TROUGH

Assume a wash water rate of 36 m³⁷ m⁷ hr

Washwater discharge for 1 filter =  $-56 \ge 26.33 \text{ m}^2/\text{hr}$ 

Assuming a spacing of 1.6 m for wash water trough which will not penalici-

to the longer dimension of the filter unit.

No, of troughs  $= \pm 50 / 1.6 = 3$ 

Discharge per unit trough # 0.2633 / 5 1 0.0878 m¹/see

For a wadth of 0.4m, the water depth at upper end is given by

 $Q = 1.376 \text{ bh}^{1.5}$ 

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#### APPENDEX 7.0

# ON ORMATION TO BE INCLUDED IN THE USENDER SPECIFICATIONS FOR WATER TREATMENT PLANT

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The principal requirement must be zero and conventer by our The structures should represent a plassing september with a structure is care throwing a plante between function and form. The structures of the structures and for quality and in keeping with the objectives of the plant of a prediction of pervent bear destructions.

While the crocks of acceptional construction of the language of independent choice, in should be crossed that all transmissively of a vertex on and tabereasing on this for different units multipling doors and word core conforms to the 18 Specifications and codes of practice wherever words because in their doors of the construction practice constructs.

Mequate errors on shall be inside on the variability to parentagy whole out historical collice buildings, administration componition deallable and source scapply at the tech requirement of these intellials requirements shall be signable d. Be advants only adequate belong shall be provided. At equate budiers or steps and handrais store requires shall be provided for easy accessing each trait of the continers plast and whenever operations, walkards should be provided house subscript facilities shall be more led to mainter the move field. For maintenance and operation of the plast.

All ways requiring structures shall be despited as and mains with 18, 337 while the taker similaries singlific designed attracting in 18,605.

The funder specifications should influde zone .We process requirements and specifications for equipment.

#### A. Process Requirements

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- (b) And other additional state, of the water of a wave or other contribution is communicated as required to be required.

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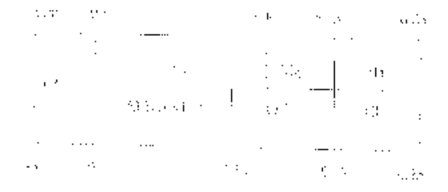
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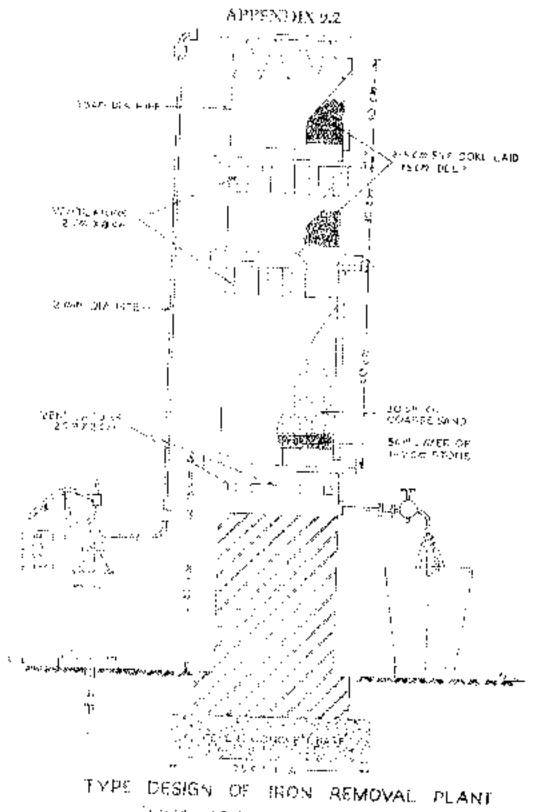
Annual consumption of lime as CaO

- $\approx (166.04 \pm 250 \times 24 \pm 10^{9} \times 365) \times (10^{9} \times 10^{9})$
- 363,63 postik 14 18 .

Annual consumptions of South rish as No. 6203.

- $-(118.52\times 2.30\times 24\times 10^9\times 300) + (157\times 157)$  metric rons 258.84 metric rons ÷
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⁽a more to be closed, and others with Rough)

## AFPENDIX 9.3 DESIGN OF IRON REMOVAL UNITS

Typical designs of how compared and a feed (10 and 20 or), is to how,

#### DESIGN CONSIDERATIONS

- Schemes have been designed for all 30 area of the last one and 20 % extra water quarity in provide for sedimentation bloed losses and they back ward, requirements.
- Power shurdowns are frequent and rardy more than two notes supply is available in the morning and moning. Accordingly, was water purigoup more assumed to be 2 hums in the morning and two holes in the evening. During these four isoms pumping period, total daily requirements of when the transfer to severe ted storage total to trave water by gravity flow to the treatment units).
- To avoid extra cost for collitorial everther i reck to a fittered water, it is assumed that the filteout water from the sump well will be discrete pumped for the distribution. The distribution of treated water would follow the same fion schedule as contemplated for muoning-new water.
- Backwishing of the bind facer would be calculated on by using new water from the overhead tank.

#### BESIGN CRITERIA

•	Water consumption	i ipera
•	Tray seraror	

Sparsing of Prays	(1.) etc.
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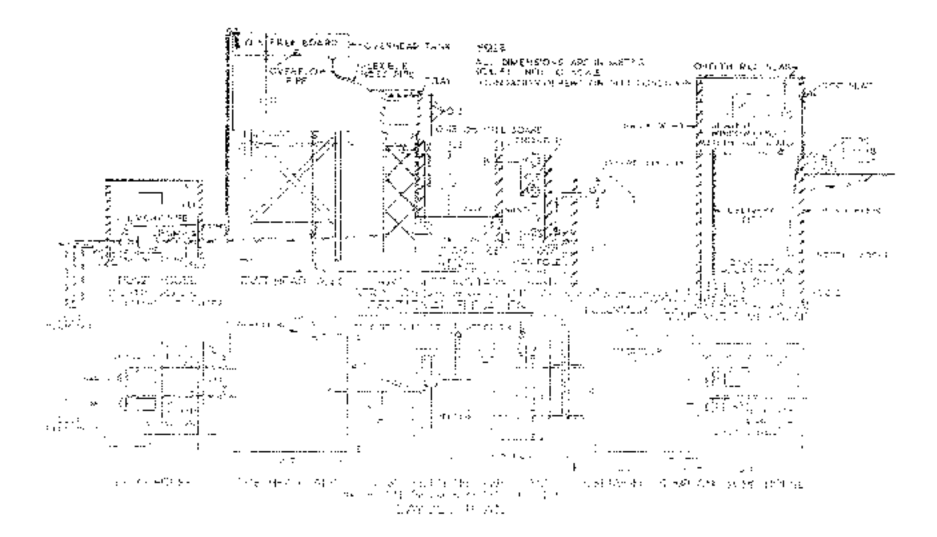
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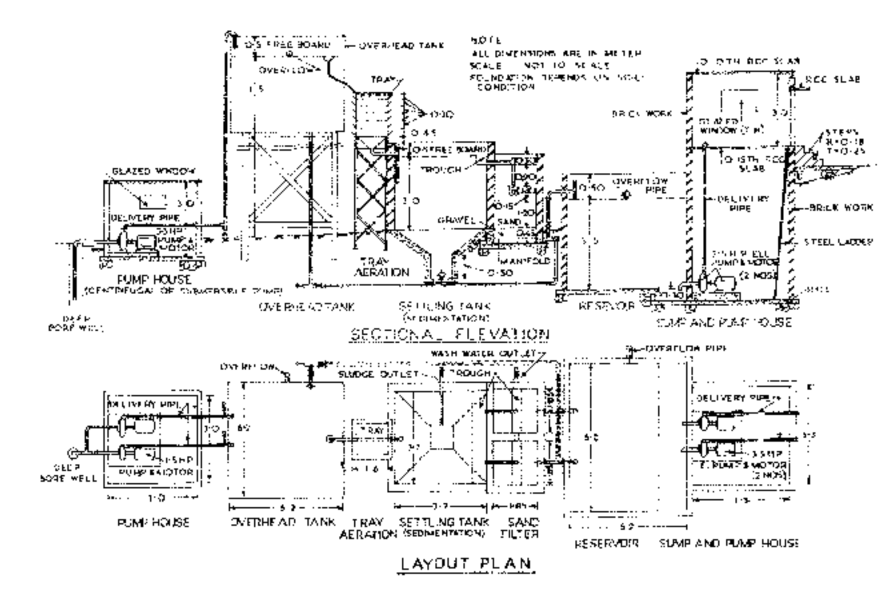
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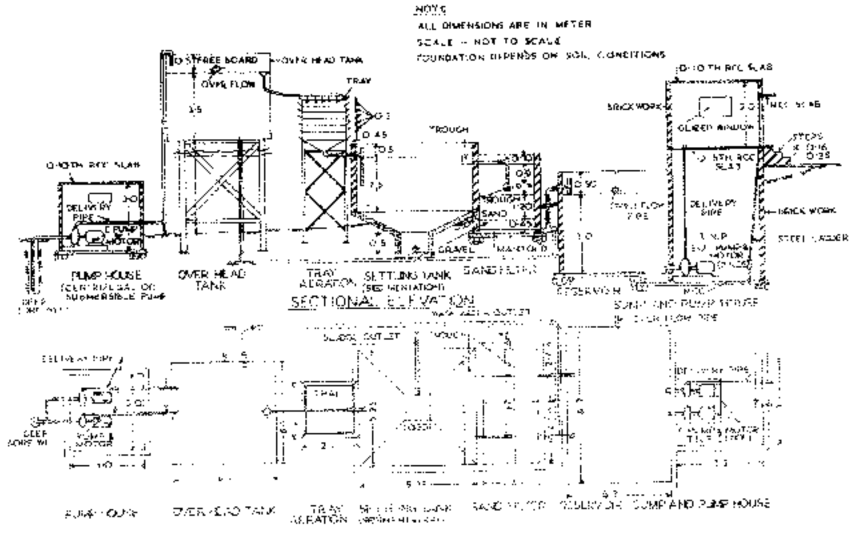
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## APPENDIX 9.4

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## SOLAR RADIATION

Пат.	n tangi	Probab) Horizos		ie values relatisca le				al Diffus	ed on a
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	ι	(  Visible	Togl	Vasible	Ferrid	Visible	Tinal	Visible	i Fotal
14	: Max'	- 114	360	16"	: 450	2.14	553	254	659
	Mia	53	155	78	- 215	118	320	141	385
32	Max	- 126	.380	162	450	212	570	258	663
	Mua	- 63	180	87	240	126	340	; 146	395
. 30	Max	136	4/x)	176	- 499)	218	587	264	875
	Min	76	220	96	- 260	134	362	153	405
. 28	Max	146	420	184	550	224	66 3	: 264	; 683
	Mm	87	250	106	290	142	373	: 156	. 415 - i
26	Max	756	-#40	- 192	530	230	515	266	690
	Mən	99	280	, 114	310	149	390	160	425
24	- Max	166	460)	200	545	236	625	268	697
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22	Max , Min	174	480 355	206 132	1 560 : 374	241 162	644 426	270) 167	201 440
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+ [t	Max	200 [°]	530	. 226	610	255	670	272	707
	EMin	154	400	159	430	180	473	177	450
ί.)	Max		555	233 - 1	630	258	686	271	709 - ¹
Έ	Min		430	167 - 1	450	184	487	179	400
12	Max Micy		572 435	239 : 176	645 450	262 189	600 500	1	710 462
1:-	Max Min		595 475	244 184	655 490	264 193	694 513	271 183	71) 464
	Max	230	610	240		267	700	270	709
8	Manj	187	495	192		196	523	. 185	467

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## APPENDIX 9.4 (Continued)

## SOLAR RADIATION

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34	Max'	290	743	297	775	289	763	: 267	696
	Men	:76	462	168	459	178	472	159	448 [°]
32	Max	. 293	144	296	772	289	761	269	700
	Man	181	475	: 166	231	. 178	473	163	458
30	: Max	290	744	ⁱ 295	138	289	759	271	702
	Min	184	490	÷ 163	425	178	469	- 166	462
28	Max	289	743	294	764	288	755	; 272	744
	Mm	187	506	161	428	178	467	169	466
26	Max	288	141	292	. 760	288	749	273	7696
	Mon	189	518	158	` \$39	· 177	463		169
24	Max	· 288	738	290	155	287	742	273 - 2	708
	Men	191	525	:55	4.:3	: 176	459	174	471
22	Max	286	734	286	747	285	736	273	(0)
	Men	193	530	152	- 392	173	454	176	472
<u>90</u>	Max	284	730	; 284	73B	282	729	272	706
	Man	194	532	148	( <u>383</u> )	172	\$50	177	$4^{9}2$
8	Max	282	723	280	/28	280	725	2/2	705
	Min	194	530	:45	1375 - T	170	442	177	471
6	Max	279	718	276	: 720	277	: 715	27.)	702
	ivlan	194	528	14:	365	167	435	לקן	469
 .4	Max	276	710	272	40	273	708	265	716)
	Min	: :94	524	137	.354	164	429	177	467
2	Max	273	702	267	7::0	269	700	267	697
	հնո	193	518	133	345	161	421	176	464
 D	Max	270	694	262	688	265	690		693
	Mia	552	512	129	330	158	414	÷176 - 1	460
3	Max	266	685	258	628	260	1680	263	688
		191	506	124	320	; 154	405		456

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## APPENDIX 9.4 (Continued)

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## SOLAR RADIATION

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	September		. Or	Outober		November		etnixer (	
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.34	Max	221	: 602	1'(8	- 490	128	: 380	: 501	338
:	: Min ¹	134	368	96	250	70	$^{1}202$	47	258
; 32	Max	226	615	185	510	138	400	114	360 -
	Min	140	385	104	270	80	22i	60	184
30	Max	321	: 625	192	524	148	420	126	380
:	Min	147	399	113	250	90	256	÷ 70	210
28	· Max	236	635	1110	537	157	440	138	409
	Min	154	435	120	350	99	278	`; 8i0 [`]	236
26	: Max	: 240	. 652	205	552	166	460	149	420
	Min	160	429	1:128	332	109	300	90	206
: 24	Max	344	: 659	212	568	175	-480	101	441
	Min	165	443	136	360	119	326	101	280
. 22	Max	248	668	218	582	i 83	500	172	460
1	Min	170	i 453	143	380	128	350	110	300
20	Max	252	674	224	\$96	190	520	182	480
	Min	176	467	150	4:0	138	370	120	320
18	Мах	256	680	229	1 6/15	198	538	192	500
	Min	1,80	479	157	418	146	390	129	340 1
16	Max	259	684	234	615	206	554	2:49	529
	Min	185	489	; 164	134 ⁻	154	410	138	303
14	Max	262	688	240	627	214	. 567	209	5304
	Min	189	496	170	. 449	; 162	430	146	380
12	Max	264	691	244	640	221	585	217	550
1	Atın	203	\$02	176	462	169	446	154	4(0)
ίu ·	Max	: 7/6	693	248	650	228	⁷ 600	225	570
:	Min	196	1 510	. 281	_ <del>4</del> 74	176	462	102	420 }
8	Max	257	695	252	660	234	615	231	590
	Min	200	518	186	468	182	478	169	440

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#### EXPLANATORY NOTE

- (a) Calculated from data published by the Orbited States Weather Burezu
- (b) Gram Calories per square on = Langley.
- (c) "Visible" Radiation of wavelengths of 4000.5" to 2000Å^a penetrating a smooth water surface.
- (d) Total Radiation of all wavelengths in solar spectrum.
- (c) Value which will not normally be exceeded .
- (f) Value based on or extrapolated from lowest values observed for indicated month and lantude during 10 years of record.

Approximate corrections for clevation upto 3000m

Wotel addresses = "Fotal(FOE640514])

Visible radiation = = Vis.(1+0.0305Mil) where i.l.is in thousands of metres.

Correction for cloudances (approx.) 4. More [(Max Mit)) CL[Whete Cl is fraction of time weather is clear.

#### APPENDIX 10.1

#### CALCULATION OF CAPACITY OF SERVICE RESERVOIR

#### PROBLEM

- Und out capacity of storage reservoir for the following two situations vizi-
- Prover is not available from Gameric (Optim daily)
  - (a) 16 bis: of pumping during 10p.m. to sinum and 10a.m.to 6p.m.
  - (6) 8 hts of pomping during 4a.m. to 6a.m. and 12 neon to 5pair
- (i) Power is available throughout 24 hos-
  - (z) 16 hrs/of pianping during damito 12 no.in and 1pinito 9pm,
  - (b) 8 hrs. of pumping during 4a march 8p.m. and 2p.m. to 6p.m.

Data gicen are

- Design population 24,000
- Per Capita water supply-% (pc)
- Peak factor-2.25
- Peak hours: 6a.m. to 10a.m., Ig-m.4 (2p.m.,5p.m.) (6p.to.
- Other than peak hours, hourly commune are as follows:
  - (i) 20% of average headly demanded p.m. to 49.m.
  - (0) 40% of average hourse demand: A anal to 5 a.m. and 10 plan to 11 plan.
  - (m) = 60% of average bourly demand = 22 moon to 1 p.m.
  - $\langle w \rangle = 70\%$  of average bourly demond 2pcm to 5 pcm, and 8 pcm to 10 pcm
  - $\langle v \rangle = -80^{o} \circ of$  hourly demand: the area to 6 a.m.
  - (v) 90% of houtly demand: Ap.m. to Span.
  - (vii) 100% of boudy demand: Earn, re-12 noon.
- Water supply is continuous.

#### SOUTION

- Lotal demand: (5):24000 x 901pd. (2):2.16 mId.
- 2. Average bouche demand = 2.36773 = 0.02ml  $\approx a$
- Peak hourly domand 177 2.25 via very boardy domand 112 2.25a

Tables 1 and 2 show the compilation the arriving of the expansiv of the service reservoir, for 16 and 8hours of pumping.

In Vable 1 data from cols 1 to 3 are applicable for both the given situations (i) and (ii). Computed data for situation (i) and (ii) are given in cols, 4,5,6,7, those inside the brackets referring to situation (if)

Sumitarly in Table 2 composed data outside the brackets from cols. 2 to 5 refer to the sources (j) while those ensure the brackets are for the situation (i).

Storage required under situations:

. .

(i) (ii) 0.8460 or 1.5 is -32% is of daily domaid.

(5) 0.000 mL or 46% of daily demonstrated

(ii) (a) 0.3285 mL or (15% of daily demand.)

(b) 0.7665 rgt, m. 63% of daily demand.

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#### TABLE I

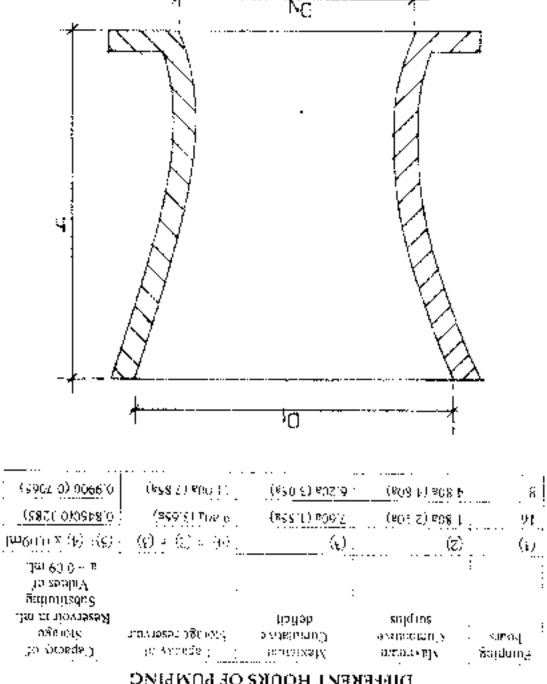
## SHOWING COMPUTATION FOR CAPACITY OF SERVICE RESERVOIR

	Given data			ing, pemping rate. 4xa/6	Shours pumping, pumping rate = 24xs / 8 = 3a		
Period in Sours	Hourly demand	Camulative domand	Cursusative pumping	Comutative deficit or surplus	Cumulative pamping	Condutive deficit or surplus	
(1)	(2)	$(3) \neq \Sigma \{2\}$	(4)	(5) = (6) - (3)	(6)	$\left  - (7) \stackrel{\scriptscriptstyle \leftarrow}{\to} (6) \stackrel{\scriptscriptstyle \leftarrow}{\to} (1) \right $	
04-05 ;	0 400a	0,40a	" (\$0a(3 50a)	ं +1 10a(÷1 €0a) [†] ें	3 D0s(3 00a)	+2 60a(+2 60a)	
05-06 ;	0.80a	1.20s	1 00a(3 00a)	~1.\$Ca(1.8Oa)	6.00a(6.00a)	(4.50a) (4.50a)	
05-70	2.25c	10.20a	0.00a(9.00a)	7.20a/. (.20a)	6.99a(12.00z)	4.20a(11.80a)	
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3.14	2 25a	05 05a	9.006(13.506)	-0.05a(-1.55a)	12 00a(12.00a)	-5-05a(-3-05a)	
.4.17	3.70a ·	17 15a	13 50ar - \$ 90a)	3 65a(0.85a)	21 00a(21 00a)	-3 85a(+3 85a)	
7-18	2.25a i	19 40a	75.00a(19.50a)	-4 40a(-0 1/)z)	24 00a(24 00a)	4 50a(+4 60a)	
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20-23	0.70a	21.90a	45.00a(24-00a)	-5 90a(2 10a)	24,00a(24,00a)	217#(-210a)	
21/22	0 70a -	22.60a		-7.60er · 40a)	24.00a(24.00a)	<ul> <li>! i 40a( 11.40a)</li> </ul>	
22-23	0.40a	23 00a	16.50a(24.00a)	-5.50a(~1.00a)	24 00a(24 00a)	: : : : : : : : : : : : : : : : : : :	
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91-04	0.20a	24 G0a	24 60a(24 00a)	£ 09a(0-09a)	24 (0a(24 00a)	0.06s(+0.00a)	

#### TABLE 2

## SHOWING CAPACITY OF SERVICE RESERVOIR FOR

## DIFFERENT HOURS OF PUMPING



	ALL DISON		
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400	650	300	so
450	650	300	93
500	750	300	120
600	900	410	201
700	1050	470	304
800	1200	520	435
900	1350	590	575
(0.00)	1500	650	267
1 KiC	1650	710	-255
(200)	1800	770	1243
:500	3250	\$50	2092
1800	2200	1150	3320

APPENDIX 10.2

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DETAILS OF SHELL MOUTH FOR OL/TEFT CONNECTIONS IN SERVICE RESERVOIRS.

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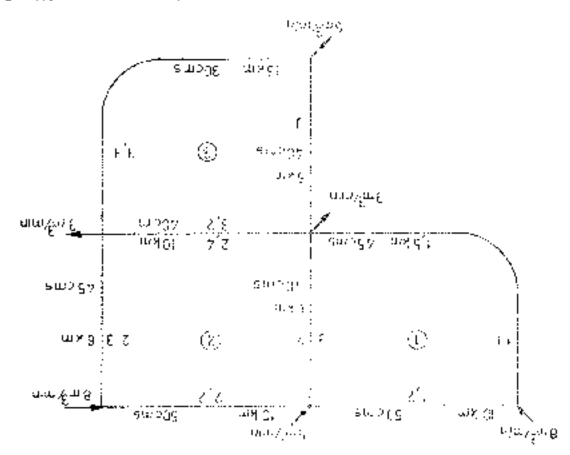
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## DUSIGN COULDING FOR A PUMPING PUSNT

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2.5	Discharge of undy pump	$(1.5\times p_{1}^{-1})_{\infty}$
5.4	Mean static head (50m) - birty	në na
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	es wilding where with 0 hours.	A. Man
5.0	Design beat $i \in [3, +]$ , $(3, 5)$ , $(3, i) \in O(2^{-1})$ .	54.26703

5.20 septem Resistance Conver-

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Thus minimum water depth respectively minimum WL to satisfy MPSTR E=83 pumper  $1.035\times 5.05\pm4.075$ 

(c) Two stage, single succeed, 5380 ( p.9).

Hilters3 per stage=54.856/2=20.40866

 $(i_1 = 5.65 \times N \times (2^{10}/1)^{n-3} + 5.65 \times (480 \times (1.5^{n-3}/(2)/428)^{n-3})$ 

HC6665

Attainable efficiency as per figure 11.1-0187

Suction head required as per lighter 17.5 4 of fair st 3011

Working out as for (a) above for field (ordered efforcence, heat less of success apportementes, difference in various pressores or 30% and site and identification of difference in various so level and site above, bear required at sucsupport atmospheric pressore a mean so level and site above, success bear required at succondition  $\pm 2.05m$ 

Location of eye of migelles below, on since Will and minimum states apply respond to subdy NPSHR can be worked out as for the dense.

The final value are tabulated in the address when

Observations : Possible feasible choices cours decay; conviction cost etc. an

- (a) Deadle success fourzontal celentified pump with depth of excitation of 30m but added construction cost of pump house (and brid which is required to be boated at one of pump.
- (b) 2/3 stage X is pump way depth of excavation of 4.525m bar acduced construction error of pump horse which will be located above sump.
- (c) (D)ference between efficiency of paraps a N bas very cosputation

from observations and remarks it is such that total choice is briefed to ather Could suction horizontal contriligal pump with propertouse at site but with some tisk of flood as (II L is at R1, 6) 50 m/CL 8.25 or and pump being floor will be at R1, 8.5 to (approx).

2 or 3 stage VE pump with pump house according plan with a 25 to estru osciwarion

Cost of two alternative will be almost at part i coordering Bood riskly alternative with  $\lambda$  (pump is selected. In order to keep operatory door door from construction and gape work, delivery is taken below door level. The pump shell be self-water laborated.

## 5. SUMP DIMENSIONS

(a) Clearance between bottom of sumpland ip of suction bellmouth,

CHD (3=350/3--185/3 mm Sar 185 mm

(b) Distance between near web and centre of bell mouth,

B=3(0/4+3/4x550=412.5=400 mm

#### (a) Spacing bury con pumps

Desirable spacing between propose 2.5 Data at the new Clawever, size of sever Cooperation beadgean / discharge head down missichting studiog wir a bruss beading, und dexible cossiliant would be approximately 3.5 times column pipe detector its 1000 mm. Keeping score 6.3 mm charance spacing will be 2000 min

#### (네) 기도 문화

As seen minimum depth of years required is a 75m below submoun 2014b, order on minimize expression cost, permasible slope of 14 togets water to be slow well show it. upstream of purop at a distance equal to 3 Conv. 1650 and force pump concer-

## (C)Sought Approach

The portion under the pump will be flat from the of termination of dependent or least rear false wal'

#### (f) Rear False Wall

Size of base of discharge head will the UU0 non-all. (55) comption contented puttip whereas dimension B is 300 mm (max). Therefore, colorus and reachedlist warps will be c no be located of least. [1500 men iway from purpy commistering \$10 rate energies to real fastening, etc. Photofore, car false will is nears any atra distance of 400 methoday from pump center. Top or false wall will be upto maximum water level.

## ign Bollies ' Davident Work

Dividing wills will be considered between particul or above musual much server, in the ods of each dividiting wall shall the rounded throat edge of dividing wall sould be in the with fours edge of suction bellmoorly. Minist end opening 150-200 cmm size shall be known it is opto menimum WL Top of dividing wall will be upto reasonous. We

# 5. SIZES OF INFORMANT COMPONENTS/ EQUIPMENT

(a) As calculated	in J	above
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550 mm Julet believedb

## (b) Line shaft diameter using empirical formula

$$\frac{\Lambda u^{*}}{5.01\times10^{8}}$$

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Where

- Safe stress in Kalo (m)

= 300 kgG cm² for iFN 8 [n → 40 staff

H 55.68 mm сi,

Adding corrosion allow incolor 3.4 mm

Miteman iku shaft diameter 4.39 mm

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¹ C. B. Brweider and S. Sterner, and S. S. Sterner, "Control of the second system of the

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¹ A. D. Solomi, and S. S. Solomi, and S. S. Salari, "Computer strategies," in press of the system of the strategies.

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### APPENDIX 13.1

## RECOMMENDED MINIMUM OPPRATION AND MAINTENANCE STAFF PATTERN SURFACE SOURCESTYPICAL STAFF PATTERN (UPTO 5 MED SYSTEM) WITH CONVENTIONAL TREATMENTS

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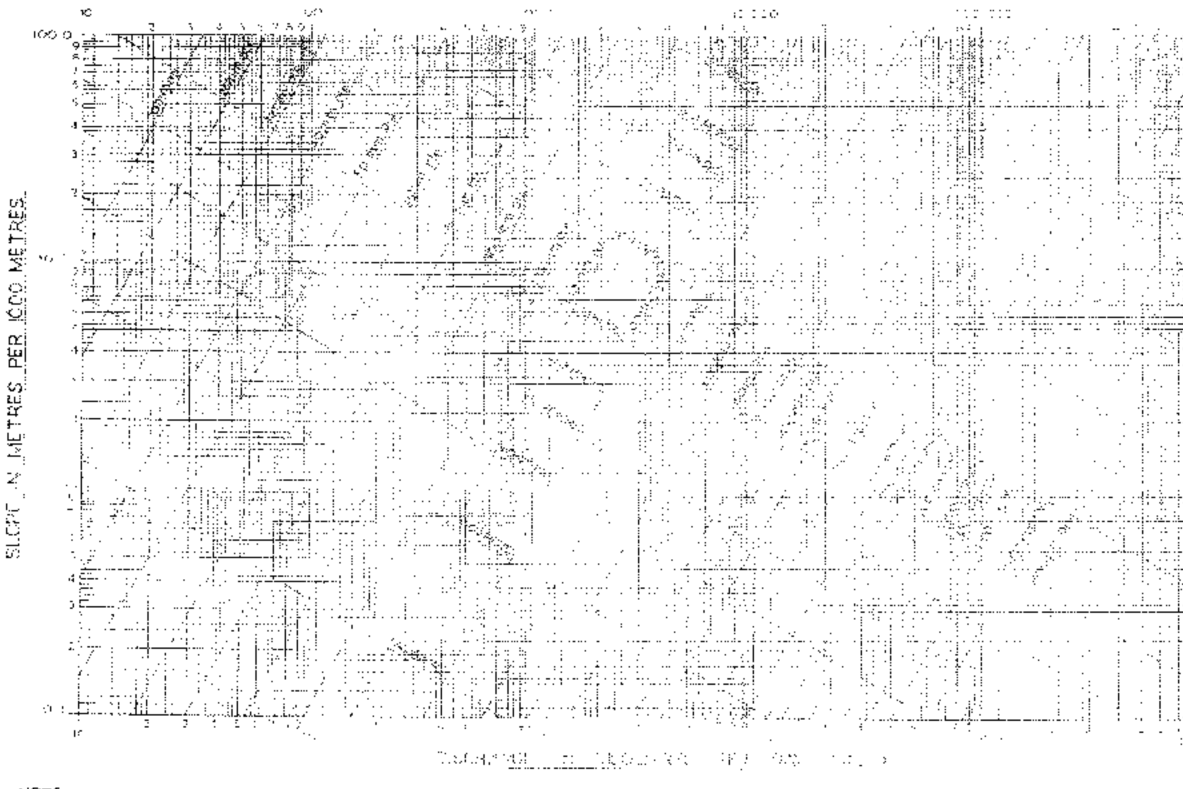
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