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Waste Water Use in Urban Environments

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Abstract

Observers opine that humanity, after experiencing economic revolutions; agricultural, industrial, and informatics—is now on the threshold of a fourth one. This will make environmental performance and usualizability basic requisition to industrial growth and conjugate were allowed and assistantiality basic requisition in professional conjugate were allowed for the conjugate of the conj

maming and imperimentation plans. In system uses wate at transportant measure.

Members of European Union, adopted a concept in 1999, called Untegrated Product Policy' to
gradually improve products and services, with respect to their environment impacts, taking into
consideration their entire life span. The approach adopted covers Flox management approach that
includes minimization of material flux, recovery of valuable materials and returning them into the
material cycle. Mare is treated as Natural good, economic and social, and is yet not recognized
as a product. However to meet the quality requirements of customers, water has to be treated and
partied. Maste water treatment and reclamation goes through the same linear productions exquence.

Social variety and variety and treatment. Base where recaming processes must, therefore, be reviewed for
optimization and reduction in costs in conveyance and recultured.

- The paper leads to recommendations for setting up of;

 Santiation Commission for Urban cities

 Regulators at State level for regulating efficient operations by service providers

 Development of Standards for all urban infrastructure engineering needs

Planning of Water Services
Urban Infrastructure planning for water supply in large (including tier III and III cities) involves preliminaries covering:

Water Services

Urban Infrastructure planning for water supply preliminaries covering:

Operation schedules and maintenance of supplies to meet seasonal variations of demands.

biodegradable organic material, matrients, metals, other inorganic materials, thermal effects, odour and now radio-activity. The treatment processes are trained to a components. Indian cities with high individual income levels, and higher recipital water use, also generate a very high ratio of return water. Water water recycling and reuse is unavoidable in such cities. While new extensions to cline can be planned, old sections of cities will material assistance of content of the component of standards by community users which saved costs for benefits derived.

The socio-environments of Indian cities present considerable heterogeneity for which various options for planning and designs are available. These options could be examined and analysed for public use by a commission could be examined and analysed for public use by a commission. Stantory standards can be evolved for their adoption on ground. It is well known that maintenance and operation of severage plants is a material approach on the considerable learning read operation of severage plants is minimization. A stantory standards can be evolved for their adoption on ground. It is well known that maintenance and operation of severage plants is minimization. The component of the considerable and potential of severage plants is distinguished to the considerable and potential or severage plants is form of the considerable and potential or severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of severage plants is distinguished to the considerable and potential of sev

In large (including ter II and III cities) involves the more seasonal variations of demands. Preferencimaries covering:

Mapping of whan streets, collection and conveyance of liquid waters.

Urban Infrastructure services cover roads, parking, reuse and disposal, and storm water draining system, reuse and disposal, and storm water draining system. The old population clusters, towns, clies and urban villages were not designed for modern vehicular traffic. Changes to finelithe faster traffic novements, and even taking services underground, are possible solutions. It is the road planners who will need to minister examination of maps and decide on the levels and alignment of road pavements surface, the location of in-house consumption is considered. Bulk flow

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oration of jumping station and loop system for new terr supply systems is conceived at this point.

werage System

from every properties are envisaged, severage pipes are laid underground the road surface. The point annotation is not positioned are of a severage are laid underground the road surface. The of manholes has to be positioned are road surface that a severa are matched accordingly. The top cover furnabole and its strength must meet requirements of a severa are matched accordingly. The top cover furnabole and its strength must meet requirements of a design Access to manholes from household constructed a designed depths below the road surface, the ensure gravity flow. Pumping or lift stations are last condition, where unavoidable. A major concern ensure gravity flow. Pumping or lift stations are leak cord to avoid leachest and pollution of ground waters. The search of the station of quantity and economy in costs through caller. The cost benefits may diminish when total taken to the cost benefits may diminish when total the present of the station of the present of the cost benefits may diminish when total the present of t

meters under use are also to be checked for accuracy as provided in standards. Consumer wastage and unaccounted for water is coilized and analysed to unaccounted for water supply system is conceived at this point. Coefficient water of the providing standards vary based water of the providing water of the providing single connection to grey waters. Other available options are Small bore water before by systems are envisaged, sewers as the providing single connection to street sewer.

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revenue realisation are important to success of the water being discharged into the ground. Installing prijed reticulation at a later date will pose problems. The Johkssou systems, uniquely developed in Japan are among on-site systems of interest like Septic tanks. There are two systems; for each; flush toilet waster waters after other for treating domestic waster waters. Effluent water quality standards vary based or retuse. There are separate standards for treatment of grey waters. Other available options are Small bore severs, wherein blocks of pitots are connected in the severe, wherein blocks of pitots are connected in the severe, wherein blocks of pitots are connected in the severe, wherein blocks of pitots are connected in the severe, wherein blocks of pitots are connected in the severe, wherein blocks of pitots are connected in the severe, wherein blocks of pitots are connected in the severe, wherein providing single connection to street sever.

Reinforced Concrete Cylinder (RC) Asbestoes Cement (AC)

Schmidterd during master pinning
Scheme formulation of Project goes through stages
of development; Automation, flow meters, leak
detection and planing for contingency are the watch
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are master planning tool is to examine merits and
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Station weteries and men provioung single connection to street sever.

Materials in Water mains and water distribution Systems

Types of Pipes and internationally accepted Standards Pipe commonly used in waterworks are of the following materials
Cast or grey iron
Ductile iron (DI)
Steel
Polythelyne PE/ orhigh density polythelene (HDPE)
Polythelyne PE/ orhigh density polythelene (HDPE)
Glass reinforced plastic (GRP)/fibre Glass
Prestressed concrete, cylinder or noneylinder (PSC)
Reimforced Concrete Cylinder (RC)
Abbestoss Cement (AC)

Environment Management

The Master Planning exercise is followed by Preparation of Detailed Project Report (DPRs)
The inputs in the reports in most cases will spail to riso to suster supers with real Sudies Sudar Supers and Sewerage systems are energy intensive and Sewerage systems are e

Asbestoes Cement (AC)

In this context, it is also realized that water used for architecting, weaking and cooking in domestic use is not including, making and cooking in domestic use is not expressed in the context, it is also realized systems need to be considered during master planning exercises.

Need for Master Planning

Scheme formulation of Project goes through stages of development; Automation, flow meters, leak options.

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icipation in reducing water wastage
ground water, recycling and reuse of waste waters,
indicas) and internal (within city) and often an intrathibour-hood linkage. For example, surface and
undware supplies, swerzage disposal to all control and water supplies, swerzage disposal to all control and water supplies, swerzage disposal to all control to the stream of th

Inter-linkages between Roads and Water related services of Infrastructures deconchained and not road is required for siting and design other infrastructure services. Toads cross design other infrastructure services. Toads cross design other infrastructure services. Toads cross design other infrastructure services. Toads proposed to design content of the services are provided at appropriate location is consultation with road engineers. Bond disciplines adopt Longitudinal section approach in their darks of the peakage covering water and water waters are complete. The construction works are authorised of the peakage covering water and water waters are complete. The construction works are authorised of the peakage covering water and water waters are complete. The construction works are authorised to the peakage covering water and water waters are complete. The construction works are authorised to the peakage covering water and water waters are complete. The construction works are authorised to the peakage and bid documents are complete. The construction works are authorised to the peakage covering water and water waters are complete. The construction works are authorised to the peakage covering water and water waters are complete. The construction works are authorised to the peakage covering water and water waters are completed. The construction water waters are complexed in industrial waters and its distribution is emerging distance, within the peakage water to the industrial water plan and its distribution is emerging distance, which is a construction of the peakage water to the peaka

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treatment incorporates membrane bio-reacters RO
plants and Nano filteration. etc. Sewerage treatment
is more intensive in nature Bio-teatment, UF-RO
treatment, etc are among the variations.

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'QualServe' assessment programme has been
developed for wastewater utility industry by
the some intensive in nature Bio-teatment, UF-RO
treatment, etc are among the variations.

Communication and nersonal relations-live

Financial investment criteria with BOT implementation

mainteal invisement errorers with not implementation in BOTDuild-operate-transfer) plan, a private operator is required to build assets, maintain for duration of a required to build assets, maintain for duration of a required to build assets, maintain for duration of the asset planning, where life cycle cost criteria is used, and selected options is approved for investments, using concept of Present worth, assuming a discount rate, The BOT projects, are evaluated on the basis of IRR concept. Project must satisfy interest rate criteria. To reduce costs, the builder or developer of residential complex must co-opt a BOT concessionaire Land must be demartated within the complex for design must be demartated within the complex for design must be compared within the complex for design part of the plant and related facilities for collection, treatment, water recycling provisions. Following information and guidelines used in USA is of interest:

can get aggravated.

b) The ASCE Mentaul on Quality in Construction Project is a useful reference, Quality is defined is defined as fulfillment of project responsibilities in the delivery of products and services to meet and exception of the delivery of products and services to meet and exception of the projection of the analysis of the projection of the control of the projection of the control of the projection of the pro