# **SALEM CITY MUNICIPAL CORPORATION**

# THIRD TAMILNADU URBAN DEVELOPMENT PROJECT

# DEDICATED WATER SUPPLY SCHEME TO SALEM CITY MUNICIPAL CORPORATION

# **NATIONAL COMPETITIVE BIDDING**

PACKAGE VII WORKS (CIVIL WORKS)

NAME OF WORK: Construction of 22 Nos. of RCC Over Head Tanks including installation and testing of pipe connections and instrumentation works for Dedicated Water Supply Scheme to Salem City Municipal Corporation.

**VOLUME II/IV** 

**SECTION 5: SPECIFICATIONS** 

# SECTION 5: SPECIFICATIONS

# **Table of Contents**

	Page
Chapter I: Introduction, Equivalent of Standards and Codes	4
Chapter II: Scope of works in Detail	5
Chapter III: Civil and Building Works	6
Chapter IV : DI Pipes	49
Chapter V: Mechanical Equipment Works	54
Chapter VI: Instrumentation and Control	59
Chapter VII: Inspection Category	70
Chapter VIII : As-Built Drawings	71
Chapter IX: List of Acceptable Makes of Equipment or Equivalent	72
Chapter X : Environmental Management Plan	73

#### CHAPTER I

# Introduction, equivalent of standards and codes

#### INTRODUCTION

This contract work is for Construction of 22 Nos. of RCC Over Head Tanks including installation and testing of pipe connections and instrumentation works for Dedicated Water Supply Scheme to Salem City Municipal Corporation.

# **EQUIVALENT OF STANDARDS AND CODES**

Wherever reference is made in the contract to specific standards and codes to be met by the materials, plant, and other supplies to be furnished, and work performed or tested, the provisions of the latest current edition or revision of the relevant I.S standards and codes in effect shall apply, unless otherwise expressly stated in the contract. Where such standards and codes are International, national or relate to a particular country or region, other authoritative standards which ensure a substantially equal or higher performance than the standards and codes specified will be accepted subject to the Engineer's prior review and written approval. Differences between the standards specified and the proposed alternative standards must be fully described in writing by the Contractor and submitted to the Engineer at least 28 days prior to the date when the Contractor desires the Engineer's approval. In the event the Engineer determines that such proposed deviations do not ensure substantially equal performance, the Contractor shall comply with the standards specified in the documents.

Wherever reference is made in the Contract to specific manufacture's or trade name, the Contractor shall be entitled to substitute plant and materials supplied by other manufacture's products. Such substitutions shall be subject to the approval of the Engineer. At the request of the Engineer, the Contractor shall provide full evidence to establish that the substituted plant / material is equal to or better than that from the manufacturers or suppliers mentioned in the Contract.

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# **CHAPTER II**

#### SCOPE OF WORK IN DETAIL

Dedicated water supply scheme to Salem city Municipal Corporation has been prepared with the provision for implementation in two stages. Under stage I the works involving raw water intake and pumping arrangement, construction of new water treatment plant ,clear water pumping station, clear water booster stations, ridge sump and conveying main for raw water and clear water up to Salem city corporation limit entry point has been tendered out and the works are in progress.

The works under Stage II in this Package VII contract is Construction of 22 Nos. of RCC Over Head Tanks including installation and testing of pipe connections and instrumentation works for Dedicated Water Supply Scheme to Salem City Municipal Corporation. The site are located within Salem City Municipal Corporation Area.

The components of the works are:

- 1) Construction of Elevated Service Reservoir 22 Nos.
  - Construction of 2 lakh litre Elevated Service Reservoir 1.No
  - Construction of 5 lakh litre Elevated Service Reservoir 9.Nos.
  - Construction of 7.5 lakh litre Elevated Service Reservoir 3.Nos
  - Construction of 10 lakh litre Elevated Service Reservoir 5.Nos.
  - Construction of 12.5 lakh litre Elevated Service Reservoir 4.Nos.
- 2) Inlet and out pipe arrangement and installation of PRV and Flow Meter at all the ELSR locations.
- 3) Compound wall, site grading, watchman shed, toilet etc

The work also included allied works like interlink with the feeder main to be laid by the Package VI contractor, constriction of compound wall, construction of watch man shed, storage room, toilet, site grading, leveling etc

# **Proposed Site & Existing Conditions**

The sites for construction 22 Nos. Elevated Service Reservoirs are spread out throughout the Corporation area as indicated in the drawings.

# **Interface with other Contractors**

The feeder main to be laid by Package VI contractor will be terminated near the compound wall of ELSR site The interconnection with the inlet of the ELSR has to be done by the Package VII Contractor.

# Flow Metering and PRV

Flow meters shall be provided in the following locations:

Sl.No Location of Flow Measurement
1 At the inlet of ELSRS Type of flow meter
Mechanical Flow meter

# TESTING OF PIPES AND EQUIPMENTS

ALL THE PIPES AND EQUIPMENTS HAVE TO BE TESTED BOTH AT FACTORY AND AT SITE AS PER RELEVANT INDIAN STANDARDS. THE TESTING SHALL BE WITNESSED BY THE ENGINEER.

#### **CHAPTER III**

# **CIVIL WORKS**

#### 1.0 GENERAL

#### 1.1 MATERIALS:

- The term "Materials" shall mean all materials, goods and articles of every kind whether raw, processed or manufactured and equipment and plant of every kind to be supplied by the Contractor for incorporation in the works.
- All materials shall be new and of the kinds and qualities described in the contract and shall be at least equal to approved samples.
- Materials shall be transported, handled and stored in such a manner as to prevent deterioration, damage or contamination failing which such damaged materials will be rejected and shall not be used on any part of the works under this contract.

#### 1.2 SAMPLES AND TESTS OF MATERIALS:

- The Contractor shall submit samples of such materials as may be required by the Engineer and shall carry out the specified tests directed by the Engineer at the Site, at the supplier's premises or at a laboratory approved by the Engineer.
- Samples shall be submitted and tests shall be carried out sufficiently early to enable further samples to be submitted and tested if required by the Engineer.
- The Contractor shall give the Engineer minimum fifteen days notice in writing of the date on which any of the materials will be ready for testing or inspection at the supplier's premises or at a laboratory approved by the Engineer. The Engineer or his nominee shall attend the test at the appointed place within fifteen days of the said date on which the materials are expected to be ready for testing or inspection according to the Contractor, failing which the test may proceed in his absence unless instructed by the Engineer to carry out such a test on a mutually agreed upon date in his presence. The Contractor shall in any case submit to the Engineer within seven days of every test such number of certified copies (not exceeding six) of the test readings as the Engineer may require.
- Approval by the Engineer for placing orders for materials or for samples or tests shall not prejudice any of the Engineer's powers under the Contract particularly under the provisions of Conditions of Contract.

The provisions of this clause shall also apply to materials supplied under any nominated sub-contract.

# STANDARDS:

- The special attention of the Contractor is drawn to the relevant sections and clauses of the National Building Code of India (latest revision) and latest I.S. Specifications (latest editions as amended) and should follow all the specifications and conditions strictly.
- Materials and workmanship shall comply with the relevant Indian Standards or any other National standards equivalent or higher than Indian standard (with amendments) current on the date of submission of tender only.
- Where the relevant standard provides for the furnishing of a certificate to the Employer, at his request, stating that the materials supplied comply in all respects with the standards, the Contractor shall obtain the certificate and forward it to the Engineer.
- The specifications, standard and codes listed below are made a part of this specification. All standards, tentative specifications, specifications, code of practice referred to herein shall be the latest editions including all applicable official amendments and revisions.
- If no standard is indicated, the relevant Indian Standard, if any, shall apply, Indian standards are published by:

Bureau of Indian Standards Manak Bhavan, No.9, Bahadur Shah Zafar Marg, NEW DELHI – 110 002

In case of discrepancy between the specification and the Standards referred to herein, the Specification shall govern.

# i) Materials – Applicable Indian Standards:

	IS: 455 – 1989	Specification for Portland slag cement
	IS: 1489 – 1991	Specification for Portland pozzolana cement
	IS: 6909 – 1990	Specification for super sulphated cement
	IS: 8041 – 1990	Specification for rapid hardening Portland cement
	IS: 8043 – 1991	Specification for hydrophobic Portland cement
	IS: 8112 – 1989	Specification for 43 grade ordinary Portland cement
	IS: 12269 – 1987	Specification for 53 grade ordinary Portland cement
	IS: 383 – 1970	Specification for coarse and fine aggregates from natural sources for concrete.
	IS: 432 – 1982	Specification for mild (part I & II) steel and medium tensile steel bars and hard drawn steel wire for concrete reinforcement.
	IS: 1786 – 1985	Specification for high strength deformed steel bars and wires for concrete reinforcement
	IS: 4990 - 1993	Specification for plywood for concrete shuttering work.
	IS: 1726 – 1991	Specification for Cast Iron Manhole Covers and Frames.
	IS: 883 – 1994	Code of practice for design of structural timber in building.
	IS: 1077 – 1992	Common Burnt Clay Building Bricks – Specification.
ii)	Tests	
ii)	<b>Tests</b> IS: 516 - 1959	Method of test for strength of concrete
ii)		Method of test for strength of concrete  Method of sampling and analysis of concrete
ii)	IS: 516 - 1959	-
ii)	IS: 516 - 1959 IS: 1199 – 1959	Method of sampling and analysis of concrete
ii)	IS: 516 - 1959 IS: 1199 – 1959 IS: 2386 – 1963	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact
ii)	IS: 516 - 1959 IS: 1199 - 1959 IS: 2386 - 1963 IS: 5640 - 1970 IS: 2720	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact value of soft coarse aggregates
	IS: 516 - 1959 IS: 1199 - 1959 IS: 2386 - 1963 IS: 5640 - 1970 IS: 2720	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact value of soft coarse aggregates  Methods of test for soils (Parts I & XLI) (latest revisions)  Method for sampling and test (physical and chemical) for water and
	IS: 516 - 1959 IS: 1199 - 1959 IS: 2386 - 1963 IS: 5640 - 1970 IS: 2720 IS: 3025-(1964 to 2006)	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact value of soft coarse aggregates  Methods of test for soils (Parts I & XLI) (latest revisions)  Method for sampling and test (physical and chemical) for water and
	IS: 516 - 1959 IS: 1199 - 1959 IS: 2386 - 1963 IS: 5640 - 1970 IS: 2720 IS: 3025-(1964 to 2006) Code of practice	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact value of soft coarse aggregates  Methods of test for soils (Parts I & XLI) (latest revisions)  Method for sampling and test (physical and chemical) for water and wastewater (Part 1 to 59)
	IS: 516 - 1959 IS: 1199 - 1959 IS: 2386 - 1963 IS: 5640 - 1970 IS: 2720 IS: 3025-(1964 to 2006) Code of practice IS: 456 - 2000	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact value of soft coarse aggregates  Methods of test for soils (Parts I & XLI) (latest revisions)  Method for sampling and test (physical and chemical) for water and wastewater (Part 1 to 59)  Plain and Reinforced concrete – Code of Practice
	IS: 516 - 1959 IS: 1199 - 1959 IS: 2386 - 1963 IS: 5640 - 1970 IS: 2720 IS: 3025-(1964 to 2006) Code of practice IS: 456 - 2000 IS: 800 - 1984	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact value of soft coarse aggregates  Methods of test for soils (Parts I & XLI) (latest revisions)  Method for sampling and test (physical and chemical) for water and wastewater (Part 1 to 59)  Plain and Reinforced concrete – Code of Practice  Code of practice for general construction in steel  Code of practice for bending and fixing of bars for concrete
	IS: 516 - 1959 IS: 1199 - 1959 IS: 2386 - 1963 IS: 5640 - 1970 IS: 2720 IS: 3025-(1964 to 2006)  Code of practice IS: 456 - 2000 IS: 800 - 1984 IS: 2502 - 1963	Method of sampling and analysis of concrete  Method of test for (Part I to III) aggregate for Concrete  Method of test for determining aggregate impact value of soft coarse aggregates  Methods of test for soils (Parts I & XLI) (latest revisions)  Method for sampling and test (physical and chemical) for water and wastewater (Part 1 to 59)  Plain and Reinforced concrete – Code of Practice  Code of practice for general construction in steel  Code of practice for bending and fixing of bars for concrete reinforcement  Code of practice for use of immersion vibrators for consolidating

	IS: 4111 Part 1 – 1986	Manholes (first revision)
	IS: 4111 Part 4 – 1986	Pumping stations and Pumping mains (rising main)
iv)	<b>Construction Safety</b>	
	IS: 3696	Safety code of scaffolds (Parts I & II) and ladders (latest revisions)
	IS: 2750 – 1964	Specification for steel scaffolding
	IS: 3764 – 1992	Code of safety for excavation work
v)	Steel	
<b>v</b> )		
	IS: 2751 – 1979	Code of practice for welding of M.S. Plain & Deformed Bars for reinforced concrete construction
	IS: 9417 – 1989	Recommendations for welding cold worked steel bars for reinforced concrete construction
	IS: 10790 - 1984	Methods of sampling of steel for prestressed and reinforced concrete part 2 Reinforcing steel.
	IS: 1566 – 1982	Specification for Hard-drawn steel wire fabric concrete reinforcement.
	IS: 280 - 1978	Specification for Mild Steel Wire for General Engineering.
vi)	Brickwork plastering	
	IS: 2116 – 1980	Specification for Sand for masonry mortars.
	IS: 3495 – 1992	Methods of test of Burnt clay Building Bricks (Part 1 – 4)
vii)	Sanitary Appliances	
vii)	Sanitary Appliances IS: 1726 – 1974	Specification for cast iron manhole covers and frames - Part 1 to 8
vii)		Specification for cast iron manhole covers and frames - Part 1 to 8  Specification for cast iron steps for Manholes
vii)	IS: 1726 – 1974	•
vii)	IS: 1726 – 1974 IS: 5455 – 1969	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1
	IS: 1726 – 1974 IS: 5455 – 1969 IS: 5312 – 1984	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1
	IS: 1726 – 1974 IS: 5455 – 1969 IS: 5312 – 1984 Sluice Valves	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1 & 2  Hexagon Head Bolts, Screws and Nuts of product Grade A and B
	IS: 1726 – 1974 IS: 5455 – 1969 IS: 5312 – 1984 Sluice Valves IS: 1364	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1 & 2  Hexagon Head Bolts, Screws and Nuts of product Grade A and B (Part 1 – 6 latest revision)
	IS: 1726 – 1974 IS: 5455 – 1969 IS: 5312 – 1984 Sluice Valves IS: 1364 IS: 638 – 1979	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1 & 2  Hexagon Head Bolts, Screws and Nuts of product Grade A and B (Part 1 – 6 latest revision)  Specification for sheet rubber jointing and rubber insertion jointing.  Code of practice for selection, installation and maintenance of sluice
	IS: 1726 – 1974 IS: 5455 – 1969 IS: 5312 – 1984  Sluice Valves IS: 1364 IS: 638 – 1979 IS: 2685 – 1971	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1 & 2  Hexagon Head Bolts, Screws and Nuts of product Grade A and B (Part 1 – 6 latest revision)  Specification for sheet rubber jointing and rubber insertion jointing.  Code of practice for selection, installation and maintenance of sluice valves.  Sluice valve for water works purposes (50 to 1200mm size) –
viii)	IS: 1726 – 1974 IS: 5455 – 1969 IS: 5312 – 1984  Sluice Valves IS: 1364 IS: 638 – 1979 IS: 2685 – 1971 IS: 14846 – 2000	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1 & 2  Hexagon Head Bolts, Screws and Nuts of product Grade A and B (Part 1 – 6 latest revision)  Specification for sheet rubber jointing and rubber insertion jointing.  Code of practice for selection, installation and maintenance of sluice valves.  Sluice valve for water works purposes (50 to 1200mm size) –
viii)	IS: 1726 – 1974 IS: 5455 – 1969 IS: 5312 – 1984  Sluice Valves IS: 1364 IS: 638 – 1979 IS: 2685 – 1971 IS: 14846 – 2000  Ductile Iron Pipes	Specification for cast iron steps for Manholes  Specification for swing check type reflux (non return valves – Part 1 & 2  Hexagon Head Bolts, Screws and Nuts of product Grade A and B (Part 1 – 6 latest revision)  Specification for sheet rubber jointing and rubber insertion jointing.  Code of practice for selection, installation and maintenance of sluice valves.  Sluice valve for water works purposes (50 to 1200mm size) – Specification  Centrifugally cast (spun) Ductile Iron pressure pipes for water, gas

IS: 13655 – 1993	Guidelines for Heat Treatment of Cast Iron.
IS: 1500 – 2005	Methods for brinell hardness test for metallic materials.
IS: 9523 – 2000	Ductile Iron fittings for pressure pipes for Water, Gas & Sewage – Specification.
IS: 12288 – 1987	Code of practice for use and laying of Ductile Iron Pipes.
IS: 2062 – 1999	Steel for General Structural purposes – Specification.

#### x) SW Pipes

IS: 651 - 1980	Salt glazed stoneware pipes and fittings (fourth revision)
IS: 4127 - 1983	Code of practice for laying glazed Stoneware Pipes (First revision).

# xi) Manuals

Tamil Nadu Building Practice Manual on Sewerage and Sewage Treatment published by CPHEEO

# **Specifications for Civil Works**

In the event of any discrepancy between the provisions of the Standard Specifications and the Particular Specifications, then the provisions of the Particular Specifications will prevail.

#### A. Particular Specifications

#### SPECIAL CONDITIONS

# 1.4 CONSTRUCTION WATER:

The Contractor shall make his own arrangement for the fresh water required for construction of civil works and testing of pipeline and hydraulic structures as well as for the potable water required for his labour camps.

#### 1.5 CONSTRUCTION POWER:

The Contractor shall make his own arrangement for supply of electrical energy required at his sites and the works.

# 1.6 TEMPORARY FENCING:

The Contractor shall, at his own expense, erect and maintain in good condition temporary fences and gates along the boundaries of the areas assigned, if any, to him by the employer for the purpose of the execution of the works.

The Contractor shall, except when authorized by the Engineer, confine his men, materials and plant within the site of which he is given possession. The Contractor shall not use any part of the site for purposes not connected with the works unless prior written consent of the Engineer has been obtained. Access shall be made to such areas only by way of approved gateways.

#### 1.7 SANITARY FACILITIES:

The Contractor shall provide and maintain in clean and sanitary condition adequate W.C.'s and wash places, which may be required on the various parts of the site or use of his employees, to the satisfaction of the Engineer. The Contractor shall make all arrangements for the disposal of sewage of drainage in accordance with the directions of the Engineer.

#### 1.8 RESTRICTED ENTRY TO SITE:

The Contractor shall get the prior permission of the Engineer before any person not directly connected with the works to visit the site.

#### 1.9 EXISTING SERVICES:

Drains, pipes, cables, overhead electric wires and similar services encountered in the course of the works shall be guarded from injury by the Contractor at his own cost, so that they may continue in full and uninterrupted use to the satisfaction of the Employer and the Contractor shall not store materials or otherwise occupy any part of the 'site' in a manner likely to hinder the operation of such services. The Contractor must make good or bear the cost of making good, the damage done by him on any mains, pipes, cables or lines (whether above or below ground), whether shown or not shown in the drawings, without delay to the satisfaction of the Engineer and the Employer.

#### 1.10 ELECTRIC POWER SUPPLY:

- The Electrical Power required has to be obtained by the Contractor from the Tamil Nadu Electricity Board.
- 2. The Contractor is forewarned that there can be interruptions in power supply for reasons beyond the control of the Tamil Nadu Electricity Board and therefore the contractor is advised to make his standby arrangement to provide and maintain all essential power supply for his work area at his expense. The contractor shall not be entitled to any compensation for any loss or damage to his machinery or any equipment or any consequential loss in progress of work and idle labour as a result of any interruptions in Power supply.

# 1.11 NOTICE TO TELEPHONE, RAILWAYS & ELECTRICITY SUPPLY UNDER TAKING:

Before commencing operations the contractor has to obtain permission from local bodies / Highways Department when he wants to cut any section of the road, the employer will give necessary assistance such as sending letters and attending meetings if required. The employer will also pay necessary charges towards restoration of roads to the Salem Corporation / State Highways and National Highways. Any delay in getting the permission from the Corporation / Panchayats / Municipalities, State Highways Department, National Highways Department, Railway Department, Electricity Board, Telegraphs Department, Traffic Department attached to the police and other departments or companies for carrying out the work will be to the account of contractor.

The contractor before taking up operations, which involve cutting of roads, shifting utilities etc., during the progress of the work, shall give notice to the concerned authorities viz. the Corporation / Panchayats / Municipalities, State Highways Department, National Highways Department, Railway Department, Electricity Board, Telegraphs Department, Traffic Department attached to the police and other departments or companies as may be affected by the work. The notice should identify the specific details so that the necessary diversion of traffic may be arranged and permissions obtained. The contractor shall co-operate with the department concerned and provide for necessary barricading of roads, protection to existing underground cables etc., met with during the excavation of trenches. The contractor shall provide at his own expenses watching and lighting arrangements during day and night and erect required notice board such as "Caution Road closed for Traffic" etc.,. He should also provide and maintain at his own cost the necessary supports for underground cables etc., to afford best protection to them in consultation with the authorities in charge of the properties and to their best satisfaction. The contractor has to make necessary arrangements to get supply of electricity from TNEB for operating the machinery and equipments. The employer will pay the necessary service connection and S.D charges. The contractor should obtain all approvals for installation and commissioning of machinery and accessories offered by them from the respective inspecting authorities such as CEIG or CEFG etc., Fees if any, to be paid to the inspecting authorities will be reimbursed by the Employer.

#### 1.12 PERMISSION FOR ROAD CUTS:

Wherever the Contractor considers that it is necessary to cut through an existing road or track he shall submit details to the Engineer for approval, a minimum of seven days before such work commences.

In the event of cutting a road by the Contractor without the written permission from the Engineer, the Contractor shall be responsible for the cost of reinstating the road as undertaken by the Municipal Road

Department or the Highways Department, as the case may be, notwithstanding the general procedures included in specification for earth work. Where all permissions are correctly obtained the cost of such reinstatement will be paid directly by the employer.

#### 1.13 TEMPORARY DIVERSION OF ROADS:

During the execution of the work the Contractor shall make at his cost all necessary provision for the temporary diversion of roads, cart-tracks, footpaths, drains, water courses, channels etc., if he fail to do so, the same shall be done by the Engineer and the cost thereof will be recovered from the Contractor.

#### 1.14 BARRICADING:

To prevent persons from injury and to avoid damage to the property, adequate barricades, construction sign, torches, red lanterns and guards as required shall be provided and maintained during the progress of the construction work and until it is safe for traffic to use the roadways. The manhole trench shall be barricaded on all four sides. Barricading for laying pipe lines consists of fixing casuarina posts 8 - 10cm dia. and 1.52m high at 1.53m centre to centre tied with coir ropes in two rows. Barrication also includes watching during night, fixing danger flags, danger lights / reflector and painting in different colours. The Contractor who has dug up the trench shall be responsible for any mishap, which may occur.

#### 1.15 FILLING IN HOLES AND TRENCHES ETC.:

The Contractor immediately upon completion of the Works shall fill up holes and trenches which may have been made or dug, level the mounds, or heaps or earth that may have been raised or made, and clear away all rubbish which may have become superfluous or have been occasioned or made in the execution of the works, and the Contractor shall bear and pay all costs, charges etc.

#### 1.16 ACCIDENTS:

It shall be the duty of the Contractor to arrange for the execution of the works in such a manner as to avoid the possibility of the accidents to persons or damage to the properties at any state of the progress of work. Nevertheless he shall be held wholly responsible for any injury or damage to persons and properties, which may occur irrespective of any precautions he may take during the execution of the works. The Contractor shall make good all claims and loss arising out of such accidents and indemnify the Employer from all such claims and expenses on account thereof.

# 1.17 WATER AND LIGHTING:

The Contractor shall pay all fees and provide water and light as required from Municipal mains or other sources and shall pay all charges, thereof (including storage tanks, meters etc.) for the use of the works and workmen, unless otherwise arranged and decided on by writing with Engineer. The water used for the works shall be free from earthy vegetable or organic matter and from salts or other substances likely to interfere with the setting of mortar or otherwise prove harmful to the work and conform to relevant standards.

# 1.18 PAYMENT TO LABOURERS:

The Contractor should note, that in the event of emergency, he shall pay all labourers every day and if this is not done, the Corporation shall make requisite payment and recover the cost from the Contractor. The Contractor shall not employ any labourer below age of 15 years.

# 1.19 EQUIVALENCE OF STANDARDS AND CODES:

Whenever reference is made in the contract to the respective standards and codes in accordance with which plant, equipment or materials are to be furnished and work is to be performed or tested the provisions of the latest current edition or revision of the relevant standards and codes in effect shall apply, unless otherwise expressly set forth in the contract. Where such standards and codes are national in character, or relate to a particular country or region, other authoritative standards which ensure equal or higher quality than the standards and codes specified will be accepted subject to the prior review and written approval by the Engineer. Difference between the standards specified and the proposed authoritative standards must be fully described in writing by the Contractor and submitted to the Engineer well in advance for approval. If on the prior review, the Engineer determines that such proposed deviations do not ensure equal or higher quality; the Contractor shall comply with the standards set forth in the contract documents.

The Contractor should use only accepted makes of materials and plant and should construct the entire Works according to Specifications, Standards, data sheets, drawings etc. If no makes are specified then only manufacturers of Plant and materials corresponding to the state of the Art technology and / or confirming to the latest Indian / International standards shall be used. Providing materials of approved quality and confirming to the standards does not relieve the Contractor from being responsible for the successful performance of all system components.

# 1.20 SAFETY PROVISION:

#### 1.20.1 General Requirements for Health and Safety:

The safety provision shall be brought to the notice of all concerned by displaying on a notice board at a prominent place at the work spot, persons responsible for ensuring compliance with the safety provision shall be named therein by the Contractor.

To ensure effective enforcement of the rules and regulations relating to safety precautions, arrangements made by the Contractor shall be open to inspection by the Engineer or his representative and the inspecting officer.

Notwithstanding the above provision Contractor is not exempted from the operation of any other Act or rules in force relating to safety provisions.

#### **1.20.2** Protection of the Public:

No material on any of the sites shall be so stocked or placed as to cause danger or inconvenience to any person or to the public. The Contractor shall provide all necessary fencing and lights to protect public from accidents and shall be bound to bear expenses of defense of every suit, action or proceedings of law that may be brought by any person for injury sustaining, owing to neglect the above precautions and to any such suit, action or proceedings to any such person or which may with the consent of the Contractor be paid to compromise any claim by any such person.

#### 1.20.3 Scaffolding and Ladders:

The Contractor shall ensure that suitable scaffolds are being provided for workers for all the works, which cannot safely be done from the ground or from solid construction, except such short period work, as can be done safely from ladders.

When a ladder is used an extra mazdoor shall be engaged for holding the ladder and if the ladder is used for carrying materials as well, suitable footholds and handholds shall be provided on the ladder and the ladder shall be given an inclination not steeper than ½ to 1 (¼ horizontal to 1 vertical). IS code for scaffolding and ladders, IS: 3696 Part – I and Part II and its latest revision is to be followed. Every ladder shall be securely fixed. No portable single ladder shall be over 7m in length. Width between side rails in rung ladders shall in no case be less than 30cm. for ladders; this width shall be increased by atleast 6mm for each additional 30cm length. Uniform steps spacing shall not exceed 30cm.

Scaffolding or staging more than 3.25 metres above the ground or floor swung or suspended from an overhead support or erection with stationary support shall have guard rail properly attached bolted, braced or otherwise secured at least at 1 metre high above the floor or platform and the scaffolding of staging and extending along the entire length of the outside and ends thereof with only such openings as may be necessary for the delivery of materials. Such scaffolding or staging shall be so fastened as to prevent it from swaying from the building or the structure.

All scaffolds, ladders and other safety devices mentioned or described herein shall be maintained in a safe condition and no scaffold, ladder of equipment shall be altered or removed while it is in use.

#### **1.20.4** Working Platforms:

Working platform, gangways and stairways shall be so constructed that they do not sag unduly or unequally and if height of a platform or gangways or stairway is more than 3.25 meters above ground level, it shall be closely boarded having adequate width and be suitably fenced as described in 1.24.3 above. Every opening in the floor of a building or in a working platform shall be provided with suitable means to prevent fall of persons or materials by providing suitable fencing or railing with a minimum height of 1 meter. Safe means of access shall be provided to all working platforms and other working places.

#### 1.20.5 Precautions when using Electrical Equipment's:

Adequate precautions shall be taken to prevent danger from electrical equipment. When workers are employed on electrical installations, which are already energized, insulating mats, wearing apparel such as gloves, sleeves and boots, as may be necessary shall be provided. Workers shall not wear any rings, watches and carry keys or other materials, which are good conductors of electricity.

# 1.21 DEMOLITION:

Before commencing any demolition work and also during the process of the work, safety code for demolition of building IS: 4130 of the latest revision shall be followed:

All roads and open areas adjacent to the work site shall either be closed or suitably protected.

No electric cable or apparatus, which is liable to be a source of danger for a cable or apparatus used by operator, shall remain electrically charged.

All practical steps shall be taken to prevent danger to persons employed from risk or fire or explosion or flooding. No floor, roof or other part of a building shall be so overloaded with debris or materials as to render it unsafe.

#### 1.22 SAFETY EQUIPMENT:

#### 1.22.1 General Requirements:

All necessary personal safety equipment as considered adequate by the Engineer shall be available for use of persons employed on the site and maintained in a condition suitable for immediate use and the Contractor shall take adequate steps to ensure proper use of equipment by those concerned.

Workers employed on mixing asphaltic materials, cement and lime mortars / concrete shall be provided with protective footwear, hand gloves and goggles

Those engaged in handling any materials which is injurious to eyes shall be provided with protective goggles

Stone breakers shall be provided with protective goggles and protective clothing

When workers are employed in confined spaces (sewers, manholes etc.), which are in use, the Contractor shall ensure that manhole covers are opened and manholes are ventilated atleast for an hour before workers are allowed to get into them. Manholes so opened shall be cordoned-off with suitable railing and warning signals of boards provided to prevent accident to public. Before entry by any worker the Contractor shall ensure that a gas detector is lowered into the confined space and the atmosphere is shown to be safe.

The Contractor shall not employ men below the age of 15 and women on the work of painting with products containing lead in any form. Whenever men above the age of 18 are employed on the work of lead painting the following precautions shall be taken:

No paint containing lead or lead products shall be used except in the form of paste of ready-made paint.

Suitable face makes shall be supplied for use by workers when paint is applied in the form of spray or a surface having lead paints dry rubbed and scarped.

Contractor shall supply overalls to workmen and adequate facilities shall be provided to enable working painters to wash during and on cessation of working periods.

# 1.22.2 Working near water:

When the work is done near any place where there is risk of drowning, all necessary equipment shall be provided and kept ready for use and all necessary steps taken for prompt rescue of any person in danger and adequate provisions made for prompt first aid treatment of all injuries likely to be sustained during the course of the work.

# 1.22.3 Hoisting Machines:

Use of hoisting machines and tacks including their attachments, anchorage and supports shall conform to the following:

- a) i) These shall be of good mechanical construction, sound material and adequate strength and free from patent defects and shall be kept in good repair and in good working order.
  - ii) Every rope used in hoisting or lowering materials or as a means of suspension shall be of durable quality and adequate strength, and free from patent defects.
- b) Every crane driver or hoisting appliance operator shall be properly qualified and no

person under the age of 21 years shall be in-charge of an hoisting machine, including any scaffold winch or giving signals to operator.

- c) In case of every hoisting machine and of every chain ring hook, shackle, swivel and pulley block used in hoisting machine or lowering or as means of suspension, safe working load shall be ascertained by adequate means. Every hoisting machine and all gear referred to above shall be plainly marked with safe working load in case of hoisting with safe working load. In case of hoisting machine having a variable safe working load and the conditions under which it is applicable shall be clearly indicated. No part of any machine or of any gear referred to above in this paragraph shall be loaded beyond safe working load except for the purpose to testing.
- d) Engineer shall notify the safe working load of the machine in case of departmental machine. As regards Contractor's machine, the Contractor shall notify safe working load of each machine to the Engineer. Whenever he brings to the site of work and get it verified by the Engineer.

Motors, gearing, transmission, electrical wiring and other dangerous parts or hoisting appliance shall be provided with such means so as to reduce to the minimum risk and accident descend of load; adequate precautions shall be taken to reduce to the minimum risk of any part of a suspended load becoming accidentally displaced.

#### 1.23 WORKING WITH EXPLOSIVES:

The Contractor shall obtain prior permission of the competent authority such as Chief of Fire services for the site, manner and method of storing explosives near the site of work. All handling of explosives including storage, transport shall be carried out under the rules approved by the "Explosive Department of the Government".

#### 1.24 ENVIRONMENTAL PROTECTION WORK:

The Contractor have to take following measures during construction and commissioning of works for protection of environment as to avoid environmental impacts on air, water and land.

#### 1.25.1 Site Clearance:

The site clearance shall be done with minimum damage to existing structures flora and fauna, electricity and telephone lines and other infrastructure service.

# 1.25.2 Earthwork and Excavation:

The Contractor shall inform the local authorities / government if any fossils, coins artifacts of value or antiquity, structures and other remains of geological or archaeological interests and excavation shall be stopped until identification of cultural relics by the authorised institution is complete.

The Contractor shall dispose off surplus / waste material at identified sites approved by the Engineer. The Contractor shall ensure that their is minimum hindrance to normal activities and business. The Contractor shall avoid damage to permanent structures and shall avoid loss of standing crops along the road.

# 1.25.3 Replanting of Trees and Bushes:

The Contractor shall carry out replantation on areas / on the periphery of construction sites to minimize visual impact and soil erosion. The Contractor shall pay special attention to the type of trees to be replanted to prevent fouling of water through falling leaves and bird droppings. A list showing the type of trees to be replanted shall be submitted to the Engineer for approval prior for undertaking any replantation.

#### 1.25.4 Soil Erosion and Water Quality:

The Contractor shall ensure that earth and stone do not silt up existing irrigation / drainage systems. The Contractor shall take suitable measures to prevent direct discharge of polluted waters from construction activity into lakes / rivers / irrigation channels.

The Contractor shall minimize exposure of soil types susceptible to wind and water erosion. The Contractor shall control run-off and erosion through proper drainage channels and structures.

#### 1.25.5 Soil Compaction:

The Contractor shall restrict traffic movements and use low ground pressure machines. The Contractor shall preserve topsoil to be replaced after completion of construction activity. The Contractor shall avoid wet soils as far as possible.

# 1.25.6 Social Disruption:

The Contractor shall minimize interruptions to utility services through proper planning and scheduling of activities. The Contractor shall provide temporary roads and diversions as may be necessary for smooth flow of traffic and people.

#### 1.25.7 Dust / Air Pollution:

The Contractor shall provide effective dust control through sprinkling / washing of construction sites and access roads. The Contractor shall cover / water stockpiles and storage areas to prevent dust pollution. The Contractor shall cover trucks transporting construction materials to minimize spills. The Contractor shall have a preventive maintenance programme for construction equipment and vehicles to meet emission standards. Oil shall not be used to control dust.

#### 1.25.8 Noise Pollution:

The Contractor shall normally undertake construction work during daytime only (between 7.30 to 18.00 hrs.) and when authorised to work beyond these hours adopt suitable noise control methods during such works.

The Contractor shall maintain machines and trucks to keep them with low noise. The Contractor shall install sound barriers and plant tree as appropriate during construction.

# 1.25.9 Construction Camps:

The Contractor shall take adequate measures such as provision of septic tank / pit latrines at construction site / camps. The Contractor shall provide crèches to working women labour. The Contractor shall provide drinking water conforming to IS: 10500 - 1991.

The Contractor shall provide garbage can at suitable fixed place and the garbage shall be disposed off regularly.

# 1.25.10 Aesthetic Improvement:

The Contractor shall through proper house keeping enhance aesthetic appearance of construction sites. The Contractor shall dispose-off construction wastes at approved disposal sites. The Contractor shall repair pavements immediately following construction of pipeline and appurtenant structures.

The Contractor shall remove after completion of construction, all temporary structures and restore the project and surrounding areas nearest possible to the reconstruction condition.

# 1.25.11 Conservation of Ecological Resources:

The Contractor shall not use farmland and forest belts as materials borrow sites. The Contractor shall not select arable land as material borrow site. In case excavation in arable land is unavoidable, topsoil layer (30cms depth) shall be saved and returned after construction work is completed so as to minimize impacts on ecosystem, agriculture and animal husbandry. The Contractor shall educate construction workers to protect natural resources, wild plants and animals.

#### 1.26 Use of Trade Names:

Wherever reference is made in the contract to specific manufacturers or trade names the Contractor shall be entitled to substitute Plant and materials supplied by other manufacturers or producers. Such substitution shall be to the approvals of the Engineer, which will not be unreasonably withheld. At the request of the Engineer the Contractor shall provide information to establish that the substituted Plant and materials are equivalent or better than those referred to.

# 1.27 Direction by the Engineer:

The Contractor is responsible for all activities relating to the construction of the works. Any reference in this Specification to the Engineer directing or ordering, prescribing etc. the Contractor shall be deemed to mean "Contractor to propose a methodology of construction and to submit to the Engineer for approval". Any such approval by the Engineer shall not limit the Contractor's responsibilities relating to construction of the Works. Notwithstanding this clause the Engineer shall be entitled to instruct the Contractor whenever the Engineer considers it necessary to do so. Where such an instruction is considered by the Contractor to represent additional work he shall inform the Engineer of his opinion before undertaking the work. No claim for additional work on the basis of an instruction by the Engineer can be considered where the Contractor has failed to provide such prior notification.

# 1.28 Definition of the Engineer:

Any reference in the Contract Documents to the Engineer in charge, or City Engineer, or Executive Engineer, or departmental officers, shall be taken to mean the Engineer.

#### 2.0 SUBMITTALS

#### 2.1 DESCRIPTION:

This section covers additional requirements for submission of schedules, samples, certificates, etc., and forms a part of all other sections in which submittals are required. It is subjected to General Conditions of Contract.

#### **Requirements of submissions to be included:**

- 1. PERT / CPM Progress Schedule
- 2. Samples of all materials pertaining to this work
- 3. Material lists and equipment
- 4. Factory test reports
- 5. Certificates
- 6. Laboratory test reports

# **REQUIREMENTS:**

# **CPM Progress Schedule:**

Within 30 days of award of the tender, the Contractor shall submit a critical path method analysis for construction progress control and make such revisions as are required for approval. He shall clearly indicate all construction activities, sub activities and mileposts on a time-oriented basis, with the critical path fully identified for all activities. He shall update and resubmit the charts monthly, flag all slippages and mileposts and attach a narrative description of the proposed corrective actions to the resubmitted charts. The Contractor shall include the following minimum information for each activity and critical path item:

- i. Date and initial submittal, as applicable.
- ii. Ordering dates for long lead time items.
- iii. Dates for materials on site.
- iv. Testing and clean up.
- v. Final completion and handing over.

#### 2.3 SAMPLES:

The Contractor has to submit samples of all materials used for the work prior to start of the works and get the approval of the Engineer in charge. He shall label or tag each sample or set of samples, identifying the manufacturer's name and address, brand name, catalogue number, project title he intends use.

#### 2.4 MATERIAL LISTS AND EQUIPMENT DATA:

The Contractor has to submit all material lists, equipment lists etc. well in advance before starting the work and get the approval of the Engineer in charge.

#### 3.0 SITE PREPARATION

#### 3.1 CLEARING SITE:

Preliminary work are required to be done before laying of pipes including pegging out, clearing and disposal of shrubs, grasses, bushes, hedges, boulders, debris from the route.

This shall also include the removal of stumps, etc. or parts thereof lying along the alignment of pipe. The Contractor should inform the Engineer in charge before removing shrubs, grasses, etc. well in advance. The alignment of the mains shall be so fixed as to avoid cutting of any trees.

#### 3.2 REMOVAL OF TOP SOIL, SHRUBS AND OTHER VEGETATION:

All shrubs, vegetation and other plants shall be removed and cleared from the selected stretch of the site. All debris and unsuitable material upto a depth of 30cm between ground level or road level shall be removed. All debris and unsuitable material shall be carted away from the site as per the direction of Corporation Engineer up to a distance of 10 kms.

#### 3.3 UTILITIES PROTECTION:

All utility lines and structures, whether indicated on the drawings or not, which are to remain in service shall be protected by the contractor from any damage likely to result from his operations. Relocation wherever necessary will be done by the respective Service Departments on payment by SALEM CORPORATION separately. No extra payment will be made for minor relocation, which does not require dislocation from existing condition and shifting to other location. In such a condition, the service lines shall be pushed slightly to facilitate laying of main and brought back to original position after the work is completed wherever necessary. The service lines should be supported at bottom with planks, posts, etc. and tied with ropes properly. Any damage to any utility resulting from the Contractor's operations shall be repaired at the Contractor's expense.

#### **3.4 PAVEMENT REMOVAL:**

The Contractor must inform the other concerned departments well in advance before starting the work. The Contractor must provide and maintain proper and efficient traffic control system such as safety lamps, sign boards etc. operating day and night for the full duration of work. The SALEM CORPORATION shall not be responsible under any circumstances for any mis-happenings therefore. For the purpose of payment for removal of pavement, steel tapes are to be used and the Engineer's representative and Contractor or his representative shall take the measurement jointly. The width of trenches shall be as per the specification drawing and only such widths shall be taken into account for computing quantities for payment. The Contractor has to pay restoration charges for width excavated in excess of prescribed width. For other elements of work such as making cross connections, fixing other appurtenances etc. the Engineer shall prescribe the dimensions for removal of pavement from time to time.

# 3.5 MAINTENANE OF TRAFFIC AND CLOSING OF STREETS:

The work shall be carried out in such a manner, which will cause the least interruption to traffic, and road / street may be closed in such a manner that it causes the least interruption to traffic. Where it is necessary for traffic to cross open trenches, suitable bridges shall be provided. Suitable signs indicating that a street is closed shall be placed and necessary detour signs for the proper maintenance of traffic shall be provided.

# 3.6 INTERRUPTION TO SERVICE:

No valve or other control of the existing services shall be operated with out the permission of the authority.

#### 3.7 WORK DURING NIGHTS:

No extra payment will be made for doing the work in the nights. The Contractor shall get prior approval from the Engineer in charge before starting the work during nights.

#### 4.0 DISMANTLING

#### 4.1 DISMANTLING OF EXISTING STRUCTURES:

The structure shall be dismantled carefully and materials removed without causing damage to the serviceable material to be salvaged, the part of the structure to be retained and any properties of structures nearby. Any avoidable damage to the articles to be salvaged and part of the structure shall be made good by the Contractor without extra claims. The Contractor shall be responsible for any injury to the lookers or the public.

Structure should be removed 45cm below Ground and portion which in any way comes within new construction shall be removed entirely. Contractor shall maintain register or the salvaged material, which shall have signature of the Engineer on entries made.

All the material obtained from the removed structure shall be the property of client. Serviceable materials shall be stacked neatly in such a manner as to avoid deterioration at site or at other places. Non-serviceable materials shall be disposed off by the Contractor without causing any inconvenience.

All rubbish shall be cleared off the site and the Ground let clean and clear and Rubbish and non-serviceable materials shall be carted away upto a distance of 10kms as per the direction of Corporation Engineer.

#### 4.2 MEASUREMENT AND PAYMENT:

The measurements of work shall be exact length and width and height of the dismantled structure. It shall be priced per unit of the Cubic metre. Any excavation that may be necessary for dismantling the structure below 45cm from ground level shall be paid under the item of Excavation and shall include labour for refilling, watering and ramming, spreading on site if required and for disposal of surplus earth.

#### 5.0 EARTH WORK

#### **5.1 DESCRIPTION:**

The work specified in this section includes the provision of all labour, machinery, construction equipment and other appliances required to perform all earthwork specified or required, in a sound, workmanlike manner.

# 5.2 GENERAL:

Excavation shall be required to be done for the following works:

- a) Excavation for underground pipelines.
- b) Excavations for valve chambers, Thrust blocks and Special structure

No separate payment shall be made for removal of shrubs, which are less than 100mm in diameter at breast height, grass, small bushes and stumps. The alignment of the main shall be so fixed as to avoid cutting of any trees.

No extra payment shall be made to the Contractor for working in a confined space.

# 5.3 CLASSIFICATION:

The excavation work shall be classified into the following categories by inspection of faces of cutting:

- i) Loamy, clayey soils like black cotton soils, red earth, hard gravel, mixture of gravel and soft disintegrated rock like shale, ordinary gravel, stony earth and earth mixed with fair sized boulders, except rock requiring blasting, chiseling, wedging etc.
- ii) Hard rock and boulders to be removed by benching, chipping, chiseling, wedging, barring and by controlled blasting wherever permissible.

#### 5.4 TRENCH EXCAVATION:

#### General:

Trench excavation means excavation of trenches into which the pipe is to be laid. Before commencing trench excavation, the route of the trenches shall be pegged out accurately and the natural ground levels and the alignment shall be agreed with the Engineer in charge. The Contractor shall dig probing pits or appropriate size and depth including cutting the road at every 100m interval or as directed by Engineer in charge. The quantity of excavation beyond the normal dimensions will be paid under relevant items of excavations in various stratas.

# **Stripping Surface Materials:**

Before the surface of any part of the site is disturbed or the works there on are started, the Contractor shall take and record levels in the presence of the Engineer or his representative. Before commencing the excavation, the surface materials shall be carefully stripped and set aside for reuse as directed by the Engineer.

#### 5.5 WIDTH OF TRENCH:

The width of the trench at bottom between the faces of sheeting shall be Nominal diameter of the pipe plus 300mm clearance on either side of the pipe. Trenches shall be of such extra width, when required as will permit the convenient placing of timber supports, strutting and planking and handling of specials.

The width of trenches measured at the crown of the pipe shall permit adequate working space. The trenches shall be widened at sockets and other structures as may be found necessary. Payment for excavation shall be made on quantity basis as per width given in the Table.

Care should be taken to avoid excessive trench width and thereby increasing the load on the pipes.

#### **5.6** DEPTH OF EXCAVATION OF TRENCHES:

The depths for the trenches will be calculated from the surface to the bed of the pipes and in case when a layer of bedding is to be placed below the pipeline, the depth to the bottom of the bedding will be paid.

The trench shall be so dug that the pipeline may be laid to the required gradient and to the required depth, mentioned in the Table below. A minimum cover of 1.2m is to be provided above the crown level of pipe upto the Ground level / Road level.

TABLE SHOWING DETAILS OF TRENCH SIZE

Diameter (mm)	Trench width (m)
100	0.70
150	0.75
200	0.80
250	0.85
300	0.90
350	0.95
400	1.00
450	1.05
500	1.10
600	1.20
700	1.30
750	1.35
800	1.40
900	1.50
1000	1.60
1100	1.70
1200	1.80
1300	1.90
1400	2.00
1500	2.10
1600	2.20

#### 5.7 MAXIMUM LENGTH OF OPEN TRENCH:

Except by special permission of the Engineer, only that length of trench excavation shall be permitted in advance of the pipe jointing, such that laying and jointing of pipes can reasonably be expected to be completed and the trench refilled not later than 3 days after excavation of the trench. The Contractor will not be permitted to keep trenches open for unduly long periods, creating public hazards. The Engineer's decision in this respect shall be final.

# 5.8 WIDENING TRENCH AT JOINTS, ETC.

Any widening or deepening of the trench, whether in ordinary soil or rock, necessary to accommodate curves, joints or bends as shown on the drawings or ordered by the Engineer shall be carried out by the Contractor, after taking all the necessary safety measures.

#### 5.9 OVER-EXCAVATION OF TRENCH BOTTOMS:

All excavation carried below the grades shown on drawings or bottom of the bedding shall be refilled with sand / concrete at the Contractor's expense.

#### 5.10 EXCAVATED MATERIAL:

The material from the excavation shall be deposited on either side of the trench leaving clear berm on one side at least 40cm wide or at such further distance from the edges of the trench as may be necessary to prevent the weight of materials from causing the side of the trench to slip or fall, or at such a distance and such a manner as to avoid any wall or structure or causing inconvenience to the public or other persons or otherwise as the Engineer may direct, till it is carted away.

The excavated soil should be so placed and handled as not to inconvenience the usual traffic, till it is carted away. The Contractor should also provide necessary bridging over the excavated trenches for the house-holders and pedestrians to cross over and vehicular crossings if and where required at no extra cost; if the Engineer decides that there is no hindrance to traffic due to not carting away the excavated earth, he will give instructions to that effect. The Contractor shall be responsible for making all arrangements for the disposal of surplus excavated material upto a distance of 10kms.

# **5.11 PIPE BEDDING:**

# i) Bedding

The MS pipeline shall generally be laid in ordinary sandy soil for which no extra bedding shall be provided. In such case, while doing the excavation, the bottom of the trench shall be prepared in a manner so as to match the curvature of the pipe as far as possible subtending an angle of about 120° at the centre of pipe. Wherever the bottom of the trench is of such a nature (i.e. decomposed rock/ hard soil/ boulder) which is likely in the opinion of the Engineer-in-Charge to cause damage to the pipe or coating or an unsuitable material is encountered which cannot support the pipe, the contractor shall excavate the trench to an additional depth below the required depth and shall refill to required level with suitable material such as loose soil/excavated earth, to be approved by the Engineer-in-Charge. The bedding thickness shall be not less than 20 cm under the barrel of the pipes. The complete pipe has to be covered and surrounded by the same material as used for bedding so that a total cover of 30cm above the barrel can be achieved. The excavated hard/dense soil can be refilled after bedding and covering of the pipe with the loose soil/excavated earth.

The bedding shall be compacted with a light hand rammer. Any reduction in thickness due to compaction shall be made up by adding earth during ramming. For the purpose of the bedding under this item only screened fine earth of grain size not larger than 2mm shall be used. The bedding material shall be clean, uncoated and free form clay lumps, injurious amounts of dust, soft particles, organic matter, loam or other deleterious substances.

During the work of providing bedding and laying the pipeline over it, loose material from the sides or edges of the trench shall be prevented from falling inside the trench, by providing shoring and taking other measures. Also where necessary, trench shall be kept dry by pumping out seepage water continuously.

#### ii) Concrete Bedding:

This type of bedding is as per the drawing appended with the tender document and is to be provided at locations shown in the drawings or as specified by the Engineer. A concrete bedding using M15 grade is to be adopted. The concrete work related to this specification is detailed in the specifications of concrete and allied works.

#### **5.12** EXCAVATION FOR APPURTENANCES:

Excavation in trenches for foundation of valve chambers, pedestals etc. shall be as per the plan or as directed by the Engineer. The dimensions of the excavation shall be measured as the projection in plan of the outermost edges of the structure.

# **5.13** KEEP EXCAVATION CLEAR OF WATER:

Where ground water is encountered or anticipated, the Contractor shall provide sufficient pumps to handle the ingress of water and must provide and maintain in working order. Standby pumping units are to be made available and employed in the event of mechanical failure. The Contractor must also arrange for night and day operation of the pumps wherever necessary to ensure that the work proceeds at all times.

#### 5.14 DEWATERING IN AREAS OF HIGH WATER TABLE:

The Contractor shall perform dewatering as required so that all works of the contract are installed on dry areas and excavations, including without limitation the construction of all structures and underground piping. The Contractor shall ensure that dewatering is carried out only to a depth sufficient for the required excavation. The Contractor shall also ensure that, at all times, during construction, no groundwater shall come into contact with any concrete surface or reinforcement and that any structure shall be capable of withstanding any hydrostatic pressure to which it may be subjected during construction and until completed.

The Contractor shall be deemed to have included in the tender price for maintaining all works in a dry condition during construction. Any water removed from excavations shall wherever practicable, be pumped directly to the natural drainage channel or to storm sewers if approved via an efficient system of discharge lines. No water may be discharged into the sewerage system or onto open spaces.

The Contractor shall include for the diversion of all water courses encountered in the work until the scheme is completed and put into operation.

Notwithstanding any previous approval, the Contractor shall be fully responsible for maintaining dry excavations.

Where deemed necessary by the Engineer, working drawings and data shall be submitted for review or approval showing the intended plan for dewatering operations. Details of locations and capacities of dewatering wells, well points, pumps, sumps, collection and discharge lines, standby units, water disposal methods, monitoring and settlement shall be included. These shall be submitted not less than 30 days prior to start of dewatering operations.

The static water level shall be drawn down to a minimum of 300mm below the bottom of the excavation so as to maintain the undisturbed state of the foundation soils and allow the placement of any fill or backfill to the required density. The dewatering system shall be installed and operated so that the groundwater level outside the excavation is not reduced to the extent that would damage or endanger adjacent structures or property.

#### 5.15 UNSOUND FOUNDATIONS, SOFT SPOTS:

When the specified levels of trench or structure are reached, the Engineer will inspect the ground exposed and if he considers that any part of the ground is by its nature unsuitable, he may direct the Contractor to excavate further and the further excavation shall be filled with concrete M-10 or river sand. Should the bottom of any trench or structure excavation, while acceptable to the Engineer at the time of his inspection subsequently become unacceptable due to exposure to weather conditions or due to flooding or have become puddled, soft or loose during the progress of the works, the Contractor shall remove such damaged, softened or loosened material and excavate further by hand. In this case, the cost of the extra excavation and of the additional foundation materials required will be the Contractor's responsibility if necessitated by his negligence.

The omission by the Engineer to give an instruction under this Clause shall not relieve the Contractor from any responsibility for defect in the works due to the construction being placed upon an unsuitable formation if prior to the construction of the work the Contractor shall have failed to call the attention of the Engineer thereto in writing.

If in the opinion of the Engineer, a formation is unsound as a result of the Contractor failing to keep the excavation free from water, the Engineer will order the removal and disposal of the unsound material and filling of the resulting void. The Contractor shall execute the work as directed and shall have no claim against the Corporation for any costs thus incurred.

#### **5.16 CAUTION CUM INFORMATION BOARDS:**

Before commencing an excavation, "Caution-Cum-Information" board shall be installed at site by the Contractor. Such board shall remain at site as long as the trench remains open. The board shall be installed at both the ends of the trench atleast 100m before the approach to the area, if the trench is less than 600m in length. Additional boards at every 300m shall be installed, if the length of the trench exceeds 600m. If the streetlight is inadequate, lettering with fluorescent paint shall be used for these boards. The boards shall also contain information regarding dates of commencement and completion of the work, name and phone number of the Engineer in charge of the work. See also Clause 5.19. The size of lettering shall be adequate to be read by passing vehicles.

#### **5.17 BARRICADING:**

To prevent persons from injury and to avoid damage to the property, adequate barricades, construction sign, torches, red lanterns and guards as required shall be provided and maintained during the progress of the construction work and until it is safe for traffic to use the roadways. The manhole trench shall be barricaded on all four sides. Barricading for laying pipe lines consists of fixing casuarina posts 8 - 10cm dia. and 1.52m high at 1.53m centre to centre tied with coir ropes in two rows or by any other method as approved by the Engineer. Barrication also includes watching during night, fixing danger flags, danger lights / reflector and painting in different colours. The Contractor who has dug up the trench shall be responsible for any mishap, which may occur.

# 5.18 FENCING, WATCHING, LIGHTING:

The parts of the fencing shall be of timber, securely fixed in the ground not more than 2.50m apart, they shall not be less than 10cm in dia. or not less than 1.25m above the surface of the ground. There shall be no two rails, one near the top of the posts and the other about 0.50m above the ground and each shall be of 5cm to 10cm in diameter and sufficiently long to run from post to post to which they shall be tied with strong ropes. The method of projecting rails beyond the posts and tying together where they meet will not be allowed on any account. All along the edges of the excavated trenches, a bund of earth about 1m high shall be formed when so required by the Engineer for further protection. Proper provision shall be made for lighting at night and watchmen shall be kept to see that this is properly done and maintained. In addition to the normal lighting arrangements, the Contractor shall provide, whenever such work is in progress, battery operated blinking lights (6 volts) in the beginning and end of a trench with a view to provide suitable indication to the vehicular traffic. The Contractor shall also provide and display special boards printed with fluorescent prints indicating the progress of work along the road. In the event of the Contractor not complying with the provisions of the clause, it may be carried out by the Engineer and the cost recovered from the Contractor besides claiming liquidity damages from the Contractor. In all such cases the work may be carried out by Corporation. The Contractor shall be held responsible for all claims for compensation as a result of accident or injury to persons / non-provision of red flags.

The Contractor shall at his own cost provide all notice boards before opening of roads as directed by the Engineer.

Arrangements shall be made by the Contractor to obtain permission from SMC and traffic authorities for working and to direct traffic when work is in progress. No separate payment shall be paid for this item of work.

# **5.19 REFILLING TRENCHES:**

With a view to restrict the length of open trenches, on completion of the pipe laying operations, refilling of trenches shall be started immediately by the Contractor. Pipe laying and testing shall follow closely upon the progress of trench excavation and the Contractor shall not be permitted more than 500 metres of trench excavation to remain open while awaiting testing of the pipe line.

Care shall be taken while back filling, not to injure or disturb the pipe. Filling shall be carried out simultaneously on both the sides of the pipes so that unequal pressure does not occur.

Walking or working on the completed pipelines shall not be permitted unless the trench has been filled to a height of at least 30cm over the top of the pipe except as may be necessary for tamping etc., during back filling work.

Filling-in shall be done in layers not exceeding 150mm in thickness accompanied by adequate watering, ramming etc. so as to get good compaction upto 300mm above the top of the pipe. Above this level, sea sand shall be placed in layers of 200mm watered and compacted by tamping.

The trench shall be refilled so as to build up to the original ground level, keeping due allowance for subsequent settlement likely to take place.

Before and during the backfilling of the trench, precautions shall be taken against the floatation of the pipeline due to the entry of large quantities of water into the trench causing an uplift of the empty or the partly filled pipeline.

#### **5.20 MEASUREMENT AND PAYMENT:**

The payment of excavation shall be made on quantity basis as per the actual dimensions of the trench excavated limited to the width as per specification drawings.

#### Trench Excavation:

The length of the trench excavation shall be measured along the center line of pipe at various depths stated in the Bill of Quantities, the total length being segregated into stretches according to the various depths of excavation contained in the Bill of Quantities to fall into the specified categories. Within each stretch, the depth applicable shall be within the range specified in Bill of Quantities.

The depth of excavation shall be measured from the top of the trench at the center before excavation upto the bottom of the bedding under the pipe. If no bedding is provided, the measurement shall be to the top level of the bottom of the pipeline. The width of the trench shall be measured on the basis of the specification drawing. No additional payment shall be made for the deepening and widening at sockets specials, hunching or surrounds beyond the dimensions mentioned in the specification drawing. For excess width excavated the road cutting charges to be paid by the Contractor.

The measurement of depth and width of trench shall be taken at every 20 metres along the alignment and at every change in direction and diameter of the pipe.

#### Structure:

Measurement for structure excavation shall be made as per the projection in plan of the outermost edges of the structure as per the plan at the bottom.

# Rock excavation:

The depth of rock excavation measured for payment shall not exceed the corresponding depth in ordinary excavation plus 150mm both for structure and trench excavations.

The maximum trench widths measured for payment in rock excavations will be as per specification drawing.

In all above cases, no payment will be made for additional selected fill, lean concrete, bedding cradling or hunching concrete that may be specified or ordered by the Engineer as a consequence of excavating beyond the limits specified in the contract documents or ordered by the Engineer.

# Disposal of excavated material:

All the excavated material shall be carted away and the contractor shall be paid in the following manner for disposal of the same. An item is provided in the bill of quantities and it includes loading, unloading, transporting to a site upto a distance of 10kms as directed by the Engineer.

For excess width of excavation than specified, no payment will be made and the Contractor has to bear the cost of restoration.

#### **5.21 PERMANENT REINSTATEMENT:**

# **Highways:**

Restoration and re-instatement of Highways head and sidewalk surface shall be done by Highway Department and CMWSS will pay the cost.

#### **Municipal Roads:**

The reinstatement of the Municipal roads, i.e. Asphalt and WBM roads and side walk surface will be carried out by the Municipal Roads Department of the Salem Municipal Corporation or by the Highways Department and SALEM CORPORATION will pay the cost.

#### **Private properties:**

However, any damages to the private properties such as compound wall, fencing, etc. during the execution or immediately afterwards due to contractor carelessness, the same has to be restored by the Contractor to the original shape at Contractor's own cost.

#### 5.22 SHORING AND STRUTTING:

Open cuttings and trenches shall be suitably shored, sheeted and braced, if required by the Engineer or by site conditions or to meet local laws, for protecting life, property of the work.

Adequate shoring and strutting shall be provided by the Contractors at their own cost. Warped or deformed timber shall not be used. The shoring shall project at least 150mm above ground level and shall extend to a suitable depth below the bottom of the trench. Wherever necessary, the planks or struts shall be driven by compressed air pile drivers. The planks shall be fixed close enough to avoid any running in of sand earth through the joints. The shoring material shall not be of sizes less than those specified below, unless steel sheet piling is used or unless approved by the Engineer in writing.

a) Planks : 38mm thick b) Walling pieces : 100 cm x 100 cm c) Struts : 15 cm x 20 cm

For walling pieces round timber shall not be allowed. In a vertical plane, there shall be at least three struts or more as directed by the Engineer. They shall rest on walling pieces. The spacing of the struts shall be as per the requirement of the design. At the bottom, extra struts shall have to be provided if ordered by the Engineer. The rates for excavation do not include the cost of shoring, which shall be paid for separately as per relevant item of the Bill of Quantities. The Contractors shall be held responsible for providing secure shoring, and for adopting every other precaution, which may be necessary for protecting nearby structures, which are likely to be damaged as a result of excavation. The Contractors shall design the shoring required for actual site conditions and shall provide shoring accordingly. The design shall be submitted to the Engineer on demand. The shoring shall be so designed that lowering of pipe of normal length or any other pipe laying operation does not necessitate the removal of any strut or any other member of shoring. If the Engineer requires the adoption of any special measures or precautions, the Contractor will comply with the same immediately. If any part of a nearby structure is cut out or removed for facility of work, the same shall be made good on completion of the work by the Contractors at their cost.

In the event of the Contractors not complying with the provisions of this contract in respect of shoring the Engineering may, with or without notice to the Contractors, put up shoring or improve shoring already put up or adopt such other measures as he may deem necessary, the cost of which shall be recovered from the Contractors. Such action on the part of the Engineer, shall not, however absolve the Contractors of their responsibilities under this contract.

No part of the shoring shall, at any time, be removed by the Contractors without obtaining permission from the Engineer. While taking out shoring planks, the hollows formed shall be simultaneously filled in with soft earth and shall be well compacted as directed.

No payment will be made if the Contractors leave shoring material in the trench on his own or merely to suit their own convenience. The work of providing shoring shall be measured and paid for one the basis of areas of planks provided upto ground level and no separate payment will be made for providing and fixing of walling pieces, struts, dog spikes etc. the cost of which shall be deemed to have been covered by the rate for shoring.

The planks shall project at least 150mm above the ground level. For the purpose of payment, however, measurements shall be taken up to ground level only and no payment will be made for planking above ground level.

#### 6.0 BRICK WORK

#### 6.1 BRICK WORK:

# **Masonry Mortars:**

sand mortar shall be such that working consistency is obtained. Excess water shall be avoided.

#### **Preparation of Cement Mortar:**

Mixing shall be done preferably in a mechanical mixer. If done by hand, mixing operation shall be carried out on a clean watertight platform. Cement and sand shall be mixed dry in the required proportion to obtain a uniform colour. The required quantity of water shall then be added and the mortar hoed back and forth for 5 to 10 minutes with additions of water to a workable consistency. In the case of mechanical mixing, the mortar shall be mixed for atleast three minutes after addition of water. Cement mortar shall be freshly mixed for immediately use. Any mortar, which has commenced to set, shall be discarded and removed from the site.

#### Time of use of Mortar:

Mortars with cement as an ingredient shall be used as early as possible after mixing, preferably within half and hour from the time water is added to the mix or at the latest within one hour of its mixing.

# **Workability of Masonry Mortar:**

The working consistency of the mortar is usually judged by the work during application. The water used shall be enough to maintain the fluidity of the mortar during application, but at the same time it shall not be excessive leading to segregation of aggregates from the cement.

# 6.2 Brick Masonry:

# Manufacture:

Common burnt clay building bricks shall conform to the requirements of IS: 1077 and shall be of quality not less than class 20 with moisture absorption rate not exceeding 15 percent as defined in IS:1077. The bricks shall be chamber burnt and shall have sharp corners and smooth faces and shall not be damaged in any manner and sizes shall conform to the works sizes specified with tolerances as given in 6.2 IS: 1077.

# Samples:

The Contractor shall deliver samples of each type of brick to the Engineer, and no orders shall be placed without the written approval of the Engineer. All the bricks used in the works shall be of the same standard as the approved samples. The samples shall be preserved on site, and subsequent deliveries shall be checked for uniformity of shape, colour and texture against the samples. If in the opinion of the Engineer any deliveries vary from the standard of the samples, such bricks shall be rejected and removed from the site. Samples of bricks shall be tested in accordance with IS: 3495 by the Contractor.

# **Uniformity:**

The bricks selected for exposed pointed brickwork walls shall be of uniform colour, deep cherry red or copper colour, and uniform texture. Only such bricks as are permitted by the Engineer shall be used.

# 6.3 SETTING OUT:

All brickworks shall be set out and built to the respective dimensions, thickness and heights as indicated.

#### 6.4 SCAFFOLDING:

Scaffolding shall be strong to withstand all dead, live and impact loads, which are likely to come on them. Scaffolding shall be provided to allow easy approach to every part of the work overhand work shall not be allowed.

For exposed brick facing double scaffolding having two sets of vertical supports shall be provided. For brickwork, which is to be plastered over, single scaffolding may be provided. In single scaffolding one end of the putlogs shall rest in the hole provided in the header course of brick masonry. Not more than one header for each putlog shall be left out. Such holes shall not be allowed in the case of pillars of narrow masonry portions between openings, which are less than one metre in width or are immediately under or near the structural member supported by the walls. The holes left shall be made good on removal of scaffolding to match with the face work / surrounding area.

Timber or bamboo scaffolds shall be erected in accordance with the provisions contained in IS: 3696 (Part I) - 1987. Safety code for scaffolds and ladders, Part I - Scaffolds, to ensure safety of workmen and others. Steel scaffolding shall be erected in accordance with the provisions contained in IS: 2750-1964. Specifications for steel scaffolding and relevant provisions of IS: 3696 (Part I) - 1987 for safety code for scaffolds (Parts I & II) and ladders shall be followed.

#### 6.5 SOAKING OF BRICKS:

Bricks shall be soaked in water before use for a period of the water to just penetrate the whole depth of the bricks. Alternatively bricks may be adequately soaked in stacks by profusely spraying with clean water at regular intervals for a period not less than six hours. The bricks required for masonry work using mud mortar shall not be soaked. When bricks are soaked, they shall be removed from the tank sufficiently early so that at the time of laying they are skin-dry. Such soaked bricks shall be stacked-on clean place, where they are not again spoiled by dirt, earth, etc.

#### 6.6 LAYING:

All loose materials, dirt and set lumps of mortar which may be laying over the surface on which brickwork is to be freshly started, shall be removed with a wire brush and surface wetted slightly. Bricks shall be laid on a full bed of mortar. When laying, the bricks shall be properly bedded and slightly pressed with handle of trowel so that the mortar can get into all the pores of the brick surface to ensure proper adhesion. All the joints shall be properly flushed and packed with mortar so that no hollow spaces are left. Care shall be taken to see that the required quantity of water is added to the mortar at the mixing platform to obtain required consistency. Addition of water during laying of the course shall not be permitted. In the case of walls two bricks thick and over, the joints shall be grouted at every course in addition to bedding and flushing with mortar.

Bricks shall be laid with frog up. However if the top course is exposed, bricks shall be laid with frog down. Care shall be taken to fill the frogs with mortar before embedding the bricks in position.

All quoins shall be accurately constructed and the height of courses checked with storey rods as the work proceeds. Acute and obtuse quoins shall be bonded, where practicable, in the same way square quoins; obtuse quoins shall be formed with squint showing a three quarter brick on one face and quarter brick on the other.

# **6.7 BOND:**

All brickwork shall be built in English Bond, unless otherwise indicated. Half brick walls shall be built in stretcher bond. Header bond shall be used for walls curved on plan for better alignment. Header bond shall also be used in foundation footings, stretchers may be used when the thickness of wall renders use of headers impracticable. Where the thickness of footings is uniform for a number of course of the footings shall be headers.

Half or cut bricks shall not be used except where necessary to complete the bond.

Overlap in stretcher bond is usually half brick and is obtained by commencing each alternate course with a half brick. The overlap in header bond which is usually half the width of the brick is obtained by introducing a three quarter brick in each alternate course at quoins. In general, the cross joints in any course of brickwork shall not be nearer than a quarter of brick length from those in the course below or above it.

#### **UNIFORMITY:**

The brickwork shall be built in uniform layers; corners and other advanced work shall be raked back. No part of a wall during its construction shall be raised more than one metre above the general construction level, to avoid unequal settlement. Parts of walls left at different levels shall be properly raked back. Toothing may be done where future extension is contemplated but shall not be used as an alternative to taking back.

For half brick partition to be keyed into main walls, indents shall be left in the main walls.

#### 6.8 THICKNESS OF JOINTS:

The thickness of joints shall be 10 mm + 3 or - 3 mm, unless otherwise specified. Thickness of joints shall be kept uniform. Slight difference to thickness of bricks shall be adjusted within joint thickness. Where brickwork is to match the existing work, the joints shall be of the same thickness as in the existing work.

#### **6.9 STRIKING JOINTS:**

Where no pointing, plastering or other finish is indicated, the green mortar shall be neatly struck flush. Where pointing, plastering or other finish is indicated, the joints shall be squarely raked out to a depth not less than 10mm for plastering and 15mm for pointing.

#### **6.10 CURIN**

The brickwork shall be constantly kept wet for atleast 7 days.

#### 6.11 FACING:

In case of walls one brick thick and under, at least one face shall be kept even and in proper plane, while the other face may be slightly rough. In case of walls more than one brick thick, both the face shall be kept even and in proper plane.

For exposed brickwork selected bricks of the specified class and sub-class shall be used for the face work, where however, use of facing bricks is indicated, brick walls shall be faced with facing bricks. No rubbing down of brickwork shall be allowed.

Brick walls shall be plastered pointed or otherwise finished, as indicated. Joints of external faces of brick walls in foundation upto 15cm below ground level and of internal faces of brick walls in foundation and plinth below sub-floor level shall be struck flush when the mortar is green, as the work proceeds.

#### 6.12 CLEANING:

Face of brickwork shall be cleaned on the same day it is laid and all mortar droppings removed.

#### 6.13 CONSTRUCTION DETAILS:

# Holes for Pipes etc.

All necessary holes for pipes, air flues, ventilators, etc. shall be cut or formed as work proceeds and grouted in cement and sand mortar 1:3 of cement concrete 1:2:4 as required and made good.

#### 7.0 CONCRETE WORKS

#### 7.1 CONCRETE:

# General:

a. The quality of materials and method and control of manufacture and transportation of all concrete work irrespective of mix whether reinforced or otherwise, shall conform to the applicable portions of this Specification.

b. The Engineer shall have the right to inspect the source/s of materials, the layout and operation of procurement and storage of materials, the concrete batching and mixing equipment, and the quality control system. Such an inspection shall be arranged and Engineer's approval obtained, prior to starting of concrete work.

# 7.2 MATERIALS FOR STANDARD CONCRETE:

The ingredients to be used in the manufacture of concrete shall consist solely of Portland cement, clean sand, natural coarse aggregate, clean water, and admixtures, if Specifically called for and conditions at site warrant its use.

- a. **Cement**: Cement shall conform to IS: 12269 1987.
- b. **Aggregates**: Aggregates shall comply with the requirements of IS: 383 1970.

#### i. General

- a) "Aggregate" in general designates both fine and coarse inert materials used in the manufacture of concrete.
- b) "Coarse Aggregate" is aggregate most of which is not passed through on 4.75mm IS sieve.
- c) "Fine aggregate" is aggregate most of which is passed through on 4.75mm IS sieve.
- d) All fine and coarse aggregate proposed for use in the works shall be subject to the Engineer's approval and after specific materials have been accepted, the source of supply of such materials shall not be changed without prior approval of the Engineer.
- e) Aggregates shall, except as noted above, consist of natural sands, crushed stone from a source known to produce satisfactory aggregate for concrete and shall be chemically inert, strong, hand, durable against weathering of limited porosity and free from deleterious materials that may cause corrosion of the reinforcement or may impair the strength and or durability of concrete. The grading of aggregates shall be such as to produce a dense concrete of specified strength and consistency that will work readily into position without segregation and shall be based on the "mix design" and preliminary tests on concrete specified later.
- f) Aggregates having a specific gravity below 2.6 (saturated surface dry basis) shall not be used without the special permission of the Engineer.

# ii. Fine Aggregate:

#### a) General:

Fine aggregate shall consist of natural or crushed sand conforming to IS: 383. The sand shall be clean, sharp, hard, strong and durable and shall be free from dust, vegetable substances, adherent coating, clay, alkali, organic matter, mica, salt or other deleterious substances, which can be injurious to the setting qualities / strength / durability of concrete.

- (i) Machine-made Sand: Machine-made sand will be acceptable, provided the constituent rock-gravel composition shall be sound, hard, dense, non-organic, uncoated and durable against weathering.
- (ii) Screening and Washing: Sand shall be prepared for use by such screening or washing, or both, as necessary, to remove all objectionable foreign matter while separating the sand grains to the required size fraction.
- (iii) **Foreign material limitations:** The percentage of deleterious substances in sand delivered to the mixer shall not exceed the following:

#### Percent by weight:

		Uncrushed	Crushed
(A)	Material finer than 75 micron I.S. Sieve	3.00	15.00
(B)	Shale	1.00	
(C)	Coal and lignite	1.00	1.00
(D)	Clay lumps		
(E)	Total of all above substances including items (A) to (D) for uncrushed sand and items (C) and (D) for crushed sand	5.00	1.00

#### b) Gradation:

(I) Unless otherwise directed or approved by the Engineer, the grading of sand shall be within the limits indicated under here:

IS Sieve	Percentage passing for					
	Grading Grading		Grading	Grading		
Designation	Zone – I	Zone – II	Zone – III	Zone AVE		
10mm	100	100	100	100		
4.75mm	90 – 100	90 – 100	90 – 100	95-100		
2.36mm	60 – 95	75 – 100	85 – 100	95 – 100		
1.18mm	30 – 70	55 – 90	75 – 100	90 – 100		
600micron	15 – 34	35 – 59	60 – 79	80 – 100		
300micron	5 – 20	8 – 30	12 – 40	15 – 50		
150micron	0 – 10	0 – 10	0 – 10	0 - 15		

(II) Where the grading falls outside the limits of any particular grading zone of sieves, other than 600 micron I.S. sieve, by total amount not exceeding 5 percent, it shall be regarded as falling within that grading zone. This tolerance shall not be applied to percentage passing the 600 micron I.S. sieve or to percentage passing any other sieve size on the coarser limit of Grading Zone I or the finer limit of Grading Zone AVE. Fine aggregates conforming to Grading Zone AVE shall be used. Mix designs and preliminary tests shall show its suitability for producing concrete of specified strength and workability.

# c) Fineness Modulus:

The sand shall have a fineness modulus of not less than 2.2 or more than 4.2. The fineness modulus is determined by adding the cumulative percentages retained on the following I.S. sieve sizes (4.75mm, 2.36mm, 1.18mm, 600micron, 300micron and 150micron) and dividing the sum by 100.

# (iii) Coarse Aggregate:

a) Coarse aggregate for concrete, except as noted above, shall conform to IS: 383. This shall consist of crushed stone and shall be hard, strong, durable clean and free from elongated, flaky or laminated pieces, adhering coatings, clay lumps, coal residue, clinkers, slag, alkali, mica, organic matter or other deleterious matter.

# b) Screening and Washing:

Crushed rock shall be screened and or washed for the removal of dirt or dust coating, if so requested by the Engineer.

# c) Grading:

Coarse aggregate shall be either in single size or graded, in both cases the grading shall be within the following limits.

IS Sieve	Percentage passing for single sized aggregate of normal size				Percentage passing for graded aggregate of normal size				
Desig- nation	40	20	16	12.5	10	40	20	16	12.5
	mm	mm	mm	mm	mm	mm	mm	mm	mm
63 mm	100					100			
40 mm	85	100				95			
	100					100			
20 mm	0	85	100			30	95	100	
	20	100				70	100		
16 mm			85	100				90	
			100					100	
12.5 mm				85	100				90
				100					100
10 mm	0	0	0	0	85	10	25	30	40
	5	20	30	45	100	35	35	70	85

d. **Water**: Water for mixing concrete, mortar or grout shall conform to IS:456 – 2000. If required to do so by the Engineer, the Contractor shall take samples of the water and test them for quality.

#### 7.3 TRANSPORTING AND DEPOSITING CONCRETE:

Mixing plant shall be located as close as possible to the point of placement. Concrete shall be placed within 30 minutes after mixing and shall be transported from the mixer to its final placement as rapidly as practicable, taking care to see that no segregation or loss of ingredients take place. It shall also be ensured that the concrete is of the required workability at the point and time of placing.

Dropping of concrete from an excessive height or running or working it along forms will not be permitted. Any concrete which, before placement has begun to set and has become stiff shall be rejected.

Concrete shall not be disturbed after it has been placed in the form and has begun to set. Concrete shall be carefully placed in horizontal layers which shall be kept at an even height throughout the work. Concrete shall not be allowed to slide or flow down sloping surfaces directly into its final position but shall be placed in its final position form the skips, trucks, barrows, down pipes or other placing machines or device or, if this is impossible it shall be shoveled into position, care being taken to avoid separation of the constituent materials. Concrete placed in horizontal slabs from barrows or other tipping vehicles shall be tipped into the face of the previously placed concrete.

Concrete dropped into place in the work shall be dropped vertically. It shall not strike the formwork between the point of its discharge and its final place in the work and except by approval of the Engineer, it shall not be dropped freely through a height greater than 1.5 metres. Chutes & Conveyor belts shall be so designed that there is no segregation or loss of mortar and shall be provided with a vertical tapered down pipe or other device to ensure that concrete is discharged vertically into place.

Where a lift of concrete is built up in layers each layer shall be properly merged into the proceeding layer before initial set takes place.

# 7.4 QUALITY ASSURANCE

#### **General Procedure:**

#### A. General:

In order to achieve the required strength and associated properties of concrete, proper control of the Water / Cement ratio by weight need be enforced. The strength shall be prime consideration and W.C. ratio as prescribed by Engineer in charge shall have to be observed.

# **B.** Operators:

At no time whatsoever will the mixer operator or those supervising or inspecting the works be permitted to alter the quantity of water specified by the Engineer for mixing the concrete. Batching shall be accurate and as specified by the Engineer.

# C. Water / Cement Ratio:

The Water / Cement ratio will be determined after mix trials by the Contractor in the presence of the Engineer or his representative. If batching is by volume, the Contractor shall be required to fabricate such volumetric batches and water containers as the Engineer may determine and require so as to simulate the ideals of the trial mix without recourse to assessments by site staff and workmen.

#### D. Weighing:

The Contractor shall make available always a weighing machine if so required, guaranteed by the Contractor for its accuracy, for weighing cement and batches of aggregate as and when the Engineer or his representative or his assistant may require. The machine shall be capable of weighing upto 75 Kilograms and shall be accurate to half (0.5) Kilogram.

# E. Compaction:

All concrete shall be thoroughly compacted and fully worked round the reinforcement by vibration just sufficiently so that the appearance of laitance is kept to a minimum and in such manner as directed by the Engineer's Representative. Under no circumstances shall concrete be compacted by trowels or the like.

# F. Transport and Placing:

Fresh concrete from the mixer shall be transported where required by the quickest and most efficient means so as to prevent pre-set or segregation or any loss of ingredients and shall maintain required workability. Any laitance from previous mixes shall be removed.

# 7.5 SAMPLING, TESTING AND STORAGE OF MATERIALS:

Samples of aggregates for mix design and determination of suitability shall be taken under the supervision of Engineer and delivered to the laboratory well in advance of the scheduled placing of concrete. Records of tests made on proposed aggregates and on concrete made from this source of aggregates shall be furnished to the Engineer in advance of the work for use in determining aggregate suitability. The cost of all such tests, sampling etc. shall be borne by the Contractor.

Materials shall be tested as hereinafter specified and unless specified otherwise, all sampling and testing shall be performed by Testing Laboratory approved by Corporation at the Contractor's expense.

#### A. Cement:

Cement shall, whether supplied by the Corporation or not, comply with the requirements of IS: 8041, IS: 455, IS: 8043, IS: 6909, IS: 1489, IS: 12269. The testing laboratory at the discretion by the Engineer, shall perform such tests as are deemed necessary. Cement bags or bulk silos shall be tagged for identification at location of sampling. Tests will include tensile tests and weighing the cement supply to check for net weight received at site and used in the works.

- 1. On arrival at site, cement shall be stored in weatherproof silos designed for the purpose or in dry weather-tight and properly ventilated structures will floors raised 15 to 20cm above ground level, 30cm away from walls and with adequate provision to prevent absorption of moisture or flooding. All storage facilities shall be subject to approval by the Engineer and shall be such as to permit easy access for inspection and identification. Each consignment of cement shall be kept separately and the Contractor shall use the consignments in the order in which they are received. Any cement in drums or bags, which have been opened, shall be used immediately. Different types of cement shall be kept in clearly marked separate storage facilities. Not more than 15 bags shall be stacked vertically in one pile. Cement shall be stored in double locking arrangement, so that cement transactions can be with the knowledge of supervisory staff. Daily account of cement shall be maintained by the Contractor in the prescribed register and shall be made available to inspecting authorities for store verification.
- 2. The Contractor shall provide from each consignment of cement delivered to the site such samples as the Engineer may require for testing. Any cement which is, in the opinion of the Engineer, lumpy or partially set shall be rejected and the Contractor shall promptly remove such cement from the site.
- 3. Cement which has been stored on the site for more than ninety (90) days and cement which in the opinion of the Engineer is of doubtful quality shall not be used in the works until it has been retested and test sheets showing that it complies in all respects with the relevant standard have been delivered to the Engineer.

#### B. Water for Concrete Mixing & Curing:

Water shall be clean, clear and free from injurious quantities of salt, traces of oil, acids, alkalies, organic matter and other deleterious materials. The sources of water shall be approved by the Engineer and the containers for conveyance; storage and handling shall be clean. If necessary, standard cement tests shall be conducted using the water intended to be used, in comparison with those adding distilled water to check quality of water.

Water shall meet the requirement of 4.3 of IS: 456 – 2000. Generally potable water is fit for mixing and curing.

# C. Aggregates:

Aggregate will be tested before and after concrete mix is established and whenever character or source of material is changed. Tests will include a sieve analysis to determine conformity with limits of gradation.

- 1. Samples of aggregates 50 kg. in weight will be taken by the Contractor at source of supply and submitted to the Engineer before placing orders. These samples if approved shall remain preserved in the Engineer's care for reference and the type of aggregate used in the works may not be altered without Engineer's prior approval.
- Aggregate shall be obtained from an approved source and shall conform to the requirements of IS: 383.
  - For the aggregate grading, in table of IS: 383 1970 shall be applicable. Aggregate shall not be flaky or elongated particles, defined as particles having a maximum dimension greater than five times the minimum dimension. Aggregate shall have water absorption not exceeding two percent when tested in accordance with IS 383.
- 3. The Contractor shall sample and carry out analysis in the presence of the Engineer's representative, or the fine aggregate and each nominal size of coarse aggregate in use employing the methods described in IS: 383 and 2386 at least once in each week when concreting is in progress and such more frequent intervals as the Engineer may require. The grading of all aggregates shall be within the respective limits specified in the codes. For aggregates, which vary more than the approved fineness modulus, the Engineer may instruct the Contractor to alter the relative proportions of the aggregate in the mix to allow for such difference, or may require further trial mixes.
- 4. Storage of aggregates shall be provided at each point where concrete is made such that each nominal size of coarse aggregate and the fine aggregate shall be kept separated at all times. Contamination of the aggregates by the ground or other foreign matter shall be effectively prevented at all times, and each heap of aggregate shall be capable of draining freely. The Contractor shall ensure that graded coarse aggregates are dumped, stored and removed from store in manner that does not cause segregation.

Coarse aggregate shall be piled in layers not exceeding 1.2m in height to prevent coning or segregation. The aggregates must be of specified quality not only at the time of receiving at site but more so as the time of loading into mixer.

Wet fine aggregate shall not be used until, in the opinion of the Engineer, it has drained to a constant and uniform moisture content, unless the Contractor with the knowledge of the Engineer measures the moisture content of fine aggregate and adds water in each batch of concrete mixed to allow for the water contained in the fine aggregate.

# 7.6 MIX DESIGN:

Mix design is normally a prerequisite to any concreting job and will be required on all major works. If so required, an approved testing laboratory shall, at the Contractor's expense, design a mix for each class of concrete and shall submit full details of the mix designs to the Engineer for his approval. The Engineer's representative and the Contractor shall clearly code each approved mix with a number and date, and file all details for identifying and reproducing exactly the same mix.

# A. General:

Each mix design shall be such that the aggregate shall comprise fine aggregate and coarse aggregate of the size specified and the combined aggregate grading shall be continuous. Aggregate shall be calculated by weight, and batching procedures shall be established. The cement content by weight shall not be outside the minimum and maximum limits calculated from the minimum and maximum dry aggregate to cement ratios specified. The mixes shall be designed to produce average concrete cube strength at twenty eighth day after manufacture not less than the trail mix test strength specified. The water / Cement ratio shall be in the region of 0.45 to 0.55 and shall never exceed 0.60.

# B. Preliminary Mix:

The proportions of cement, aggregate and water determined by the Contractor in his mix design shall be used in preliminary mix of concrete made and tested for strength and workability under laboratory conditions observing the appropriate requirements. These preliminary mixes shall be repeated with adjusted proportions as necessary until concrete mixes meeting the requirements of the preliminary and trial mix tests specified and with the workability defined herein have been produced. If at any time during construction of the works, the source of cement or aggregates is changed, or the grading of the aggregate alters, then further preliminary mixes shall be undertaken.

#### C. Trials:

After the Engineer's approval of the preliminary concrete mix design for each class of concrete and during or following the carrying out of the preliminary tests, the Contractor shall prepare a trial mix of each class in the presence of the Engineer. The trial mixes shall be mixed for the same time and handled by means of the same plant that the Contractor propose to use in the works. The proportion of cement, aggregates and water shall be carefully determined by weight in accordance with the approved mix design (or modified mix design after preliminary tests) and sieve analyses shall be made, by approved methods of the find aggregate and each nominal size of coarse aggregate used.

#### D. Admixtures:

Admixtures shall mean material added to the concrete materials during mixing for the purpose of altering the properties of normal concrete mixes. If the Contractor wishes to use admixtures, otherwise than as expressly ordered by the Engineer, he shall first obtain the Engineer's written permission. The methods of use and the quantities of admixture used shall be subject to the Engineer's approval, which approval or otherwise shall in no way limit the Contractor's obligations under the contract to produce concrete with the specified strength and workability. Concrete of any class containing an admixture shall be separately designed and have separate preliminary tests and trial mixes made and tested for approval by the Engineer as if it were a separate class of concrete.

#### Waiver of Mix Design and Weigh Batching:

On certain works, the Engineer may waive the requirement of designing mixes and may allow the use of established nominal mix proportion, provided always that preliminary trials are made to establish the volumetric batching procedure and mix strengths. The Contractor will ensure that any established procedure approved by the Engineer is strictly adhered to, so as to achieve consistent strength, durability and economy of the concrete while ensuring approved workability of the mix. Any waiver of mix design or weigh batching will not relieve the Contractor of his obligations to consistently produce concrete of the specified and approved strength and durability as determined by works tests. However in any particular work / part of work, the Engineer may decide to adopt mix design (mix) concrete.

# Workability:

The workability of each class of concrete shall be such that satisfactory compaction can be obtained when the concrete is placed and vibrated in the works. There shall be no tendency to segregate when it is handled, transported and compacted by the methods, which the Contractor proposes to use when handling, transporting and compacting that class of concrete in the works.

#### **Grades of concrete:**

The concrete shall be in grades designed in Table 2 IS: 456 – 2000.

# **Concrete Mix Design:**

Procedure for designing concrete mixes shall be as per IS: 10262 – 82. "Recommended guidelines for concrete mix design".

# 7.7 BATCHING:

#### **Cement:**

All cement used in making concrete shall be measured by weight either with an approved weighing machine or by making the size of each batch of concrete such as to require an integral number of complete bags of cement of weight consistent with the requirements of CI 9 of IS: 12269 - 1987. In case of ordinary mixes, the cement bag shall be taken to be 50 kg. (35 litres).

# Aggregate:

The find and coarse aggregate shall be measured separately either by volume in gauge boxes or by weight using machines with weigh batching attachments. For high grave concrete, the fine aggregate shall be measured singly or cumulatively by weight. The Engineer will rule on this requirement.

#### **Gauge Boxes:**

Gauge boxes shall be soundly constructed by the Contractor, with the approval of the Engineer and shall be of timber or of steel to contain exactly the volume of the various aggregates required for one batch of each mix. Each gauge shall be clearly marked with the mix code and the aggregate for which it is intended. When calculating the size of the gauge box for fine aggregate, allowance shall be made for the bulking of the fine aggregate due to the average amount of moisture contained in the stockpiles on the site. Before the Contractor shall put any gauge box into use on the site, he shall obtain the approval of the Engineer of the size and construction of such gauge box.

#### **Water Container:**

Containers for measuring water shall be soundly constructed of metal to contain the exact quantity of water required for a batch of mix, due allowance having been made for the moisture content of the aggregates, or such fractions of the quantity as are approved by the Engineer. Containers shall have spouts, the pill levels of which determine the quantity. Fixed containers shall be elevated and have overflow pipes, which determine the quantity held in the container, and shall have an outlet valve and hose fixed to the bottom of the container. Before any container is put into use, the approval of the Engineer shall be obtained.

# Weigh-Batching:

Weigh batching machines shall provide facilities for the accurate control and measurement of the materials either singly or cumulatively and shall be capable of immediate adjustment by operators in order to permit variations if ordered by the Engineer. All weight dials shall be easily visible from the place at which filling and emptying of the hoppers are controlled.

# **Addition of Water and Mixing:**

#### A. Water:

The addition of water to a mixer shall be controlled such that between five and ten percent of the water enters the mixer before the cement and aggregate and a further five to ten percent of water enters the mixer after the said materials have been batched. The remainder of the water shall be added at a uniform rate with the said materials. The water-measuring device shall also be readily adjustable so that the quantity of water added to the mixer can, if necessary in the opinion of the witnessing Engineer's representative be varied. The natural moisture contents of the aggregates shall be determined before the commencement of concreting or at such intervals as may be necessary or as required by the Engineer. The Contractor shall make due allowance for the water contained in the aggregate when determining in consultation with the Engineer's representative, the quantity of water to be added to each mix, and shall adjust the amount of water added to each mix to maintain consistently the approved water / cement ratio of the mixed concrete. All important concrete shall be machine mixed to give complete coating of cement mortar on each coarse aggregate particle and to produce uniform coloured concrete with uniform distribution of materials. The mixer shall be run minimum 1 ½ minutes. In case, for a minor job, hand mixing is permitted by the Engineer, it shall be done on smooth watertight platform not allowing the added water to flow out. The fine aggregate shall be spread in uniform thickness layer over which cement as required shall be placed and they shall be mixed thoroughly to give dry mortar. Water is then added gradually in required proportion, turning the mass, to give desired consistency mortar. The required quantity of coarse aggregate is then placed on mixing platform, wetted and mortar added. The entire mass is turned and returned to give uniform concrete of required consistency. 5% additional cement shall be used for hand mixed concrete.

# B. Admixtures:

Any admixtures approved by the Engineer, which may be used, shall be measured separately in calibrated dispensers and shall be added to the mixture together with the water.

#### C. Uniformity of Mix:

Concrete shall be mixed in batches in plant capable of mixing the aggregates, cement and water (including admixtures, if any) into a mixture uniform in colour and consistency and of discharging the mixture without segregation.

# D. Contractor's Returns:

The Contractor shall render to the Engineer, daily return for each class of concrete of the number of batches mixed, and total volume of concrete placed, the number of batches wasted or rejected and the weight of cement used. In case of ordinary mixes, where permitted, the cement bags consumed for quantities of various classes of concrete shall be furnished. In addition daily details of time of starting concrete, closure, No. of batches through mixer, W.C. ratio, slump, date of striking form works etc. shall be maintained. This day-to-day record shall be authenticated by responsible supervisory staff.

# **E.** Plant and Equipment Generally:

All mixing and batching plants boxes, containers and other equipment shall be maintained free of defects or of set concrete or cement and shall be cleaned before commencing mixing. At such intervals as may be directed by the Engineer, the Contractor shall provide weights, containers and equipment necessary for testing the accuracy of the weighting plant, water measuring plant and admixture dispenser.

#### 7.8 CONCRETING:

# **Preparation:**

The Contractor shall clear from the surface of the foundations or previously placed concrete all oil, loose fragments of rock, earth, mud, timber and any other foreign matter and shall clear standing water and wash the surface of a previous lift of concrete to the satisfaction of the Engineer.

#### a. Laitance:

Where laitance on a lift of concrete is evident or if a substantial bond between this lift or bay or concrete and the next is required, in the opinion of the Engineer's representative, the Contractor shall have the surface wire brushed after initial set of the concrete or have it bush-hammered at no extra cost to the Corporation. Any reinforcing bars covered in laitance shall be wire brushed to clean the surface of the metal.

#### b. Blinding:

As ordered by the Engineer, or as shown on the drawings the formation surfaces on which concrete is to be placed shall be covered with either blinding concrete not less than 75mm thick, or waterproof, building paper, or polythene sheeting immediately after completion of the final trimming of the excavation.

# 7.9 INSPECTION:

Concrete shall not be placed until the Engineer has inspected the formwork and the reinforcing steel, and taken necessary measurements of the latter, and has approved the surface upon which the concrete is to be placed.

# a. Transporting:

Fresh concrete shall be transported from the mixer to its place in the works as quickly and as efficiently as possible by methods, which will prevent pre-set or segregation. If segregation has nevertheless occurred in any instance, the materials shall be remixed or discarded at the opinion of the Engineer.

#### b. Placing:

Fresh concrete shall be placed and compacted before initial set has occurred and in any event, not later than thirty minutes from the time of mixing. Concrete shall be carefully placed in horizontal layers which shall not be allowed to slide or flow down sloping surfaces but shall be placed in its final position from skips, or similar devices. If this is impracticable, it shall be shoveled into position care being taken to avoid segregation. No concrete shall be dropped more than 1.5m. If greater drops are necessary approved chutes may be used. If the concrete abuts against earth or any other material liable to become loose or to slip, care shall be taken to avoid falls of materials on the surface of the wet concrete.

As far as possible concrete for any particular portion shall be done in one continuous operation leaving construction joints, if specified by drawing.

Before commencing subsequent concrete on the one left incomplete, all the loose particles, laitance etc. shall be removed and surface shall be covered with thick cement slurry. The concrete compacted manually shall be laid in layers not more than 15 to 20cm. The successive layer shall follow within 30 minutes or earlier.

# 7.10 COMPACTION:

All concrete placed in-situ shall be compacted with power driven or pneumatic internal type vibrators unless otherwise approved by the Engineer in writing, and shall be supplemented by hand spading and tamping where required. Vibrating by screed type vibrators may be used for thin slabs. There shall be sufficient and spare vibrators of adequate capacity to compact the work in hand.

#### a. Vibration:

Vibrators shall be inserted into the uncompacted concrete vertically and at regular intervals. Where the uncompacted concrete is in a layer above freshly compacted concrete, the vibrator shall be allowed to penetrate vertically for about 75mm into the previous freshly compacted layer. The vibrators shall not be allowed to come into contact with the reinforcement of formwork nor shall they be withdrawn quickly from the mass of concrete but shall be drawn back slowly while in motion so as to leave no voids. Internal type vibrators shall not be placed in the concrete in any arbitrary manner nor shall concrete be moved from one part of the work to another by means of the vibrators. The vibrators shall have minimum 3600 (preferably 5000) impulses per minute.

#### b. Duration:

The duration of vibration shall be limited to that required to produce satisfactory compaction of the concrete without causing segregation. Vibration shall an no account be continued after the appearance of water or grout on the surface.

# c. Hand compaction:

This shall be permitted exceptionally for small jobs by the Engineer. In such cases, compaction shall be attained by means of rodding, tamping, ramming and slicing with suitable tools. The thickness of concrete layers will also be suitably reduced when hand compaction is resorted to.

# 7.11 UNDER WATER CONCRETING:

No concrete shall be placed in water without the Engineer's written permission, which may only be granted if in his opinion it is not practicable to place the concrete in the dry. Concrete shall not be placed is running water nor shall concrete be allowed to fall through water. Any water entering the area where concrete is being placed shall, at the Contractor's expense, be kept clear of the concreting works. If under water concreting is permitted, the specified mix of concrete shall be strengthened by increasing the cement content by atleast 10.0% and reducing the water / cement ratio to no more than 0.45, and the placing shall be only through a tremmie approved by the Engineer. The volume or mass of the coarse aggregate shall not be less than 1 ½ times not more than twice that of the fine aggregate. The material shall be so proportioned as to produce a concrete having a slump of not less than 100mm and not more than 180mm.

# **7.12 CURING:**

All concrete shall be protected from the effects of sunshine, rain, running water or mechanical damage and cured by covering with jute, hessian or similar absorbent material kept constantly wet or a layer of sand kept covered with water is also permissible for a continuous period of fourteen days at least from the date of placement. Should the Contractor fail to water concrete continuously, the Engineer may provide labour and materials required for curing and recover the cost from the Contractor.

# 7.13 FINISHING:

Immediately after removal of forms, any undulations, depressions, cavities, honey combing, broken edges or corners, high spots and defects shall be made good and finished with C.M. 1:2, but the necessity of such finishing must be exceptional and total surface requiring finishing shall not exceed 1%. Where concrete surface is to receive plaster, the surface shall be roughened immediately after removal of forms and within a day thereof to secure a hold for the plaster. The rate of concrete is inclusive of this roughening and finishing. Concrete after finishing shall be cured for the full period.

## **7.14 JOINTS:**

## **Construction Joints:**

Construction joints are defined as joints in the concrete introduced for convenience in construction at which special measures are taken at achieve subsequent continuity without provision for further relative movement.

#### a. Submittal:

No concreting shall be started until the Engineer has approved the methods of placing, the positions and form of the construction joints and the size of lifts.

## b. Jointing:

The face of a construction joint shall have all laitance removed and the aggregate exposed prior to the placing of fresh concrete. The laitance shall wherever practicable be removed by spraying the concrete surface with water under pressure and brushing whilst the concrete is still green. Where the laitance cannot be removed whilst the concrete is green, the whole of the concrete surface forming part of the joint shall be hacked to expose the aggregate. Where aggregate is damaged during hacking, it shall be removed from the concrete face by further hacking. All loose matter shall be removed and the exposed surface thoroughly cleaned by wire brushing, and washing down, and the surface to which fresh concrete is applied shall be clean and damp.

## **Expansion Joints:**

Expansion joints are defined as joints intended to accommodate relative movement between adjoining parts of a structure special provision being made where necessary for maintaining the water tightness of the joint.

## a. The joint location and type will be as indicated in the drawings.

- 1. The Contractor shall comply with the instructions of manufacturers of proprietary jointing materials and shall, if required by the Engineer, demonstrate that the jointing materials can be applied satisfactorily and will last the life of the structure.
- Flexible water stops shall be fully supported in the formwork, free of nails and clear of reinforcement and other fixtures. Damaged water stops shall be replaced and during concreting care shall be taken to place the concrete so that water stops do not bend or distort.

## b. Jointing:

The surface of set concrete shall not be disturbed and concrete shall be placed against the dry finished surface.

- 3. If ingress of water or corrosive agents in the joint is possible, the steel, where such steel is continued, shall be cleaned and coated with two coats of an approved bituminous paint to a distance not exceeding 10mm.
- 4. Where specified, the surface of the set concrete shall be painted with two coats of an approved bituminous paint, which shall be allowed to dry before placing new concrete against it. Care shall be taken to prevent paint getting on the water stop, if any.
- 5. Expansion joints shall be formed by a separating strip of pre-formed compressible imperishable joint filler, to be approved by the Engineer.

## 7.15 TESTING OF CONCRETE:

Sampling and strength test of concrete shall be as per 14 of IS: 456 – 2000.

#### 8.0 FORM WORK

## 8.1 MATERIAL:

All formwork for concrete work shall be mostly of M.S. Plates. The plates shall be free from wrinkles, lumps or other imperfections. Steel plates shall have sufficient thickness to withstand the construction loads and the pressure exerted by the wet concrete as well as vibration during placing of concrete. Normally the thickness shall not be less than 18 gauge for M.S. Plates.

The formwork may also be constructed of timber, or other approved material. It shall be firmly supported, adequately strutted, braced and tied to withstand the placing and vibrating of concrete and the effects of weather. One copy of the Contractors shoring and formwork drawings shall be submitted to the Corporation for record purpose only and not for review or approval. Forms, shoring and false work shall be adequate for imposed live and dead loads including equipment and men, height of concrete drop, concrete and foundation pressures and stresses, wind pressures, lateral stability, and other safety factors during construction. The Contractor shall be responsible for the calculations and designs for the formwork. The Contractor shall be held solely responsible for any failure and for the safety of work and workmen. He shall pay necessary compensation, if need be, for damages to work, property and injuries to persons. The scaffolding, hoisting arrangements and ladders shall have easy approach to work spot and afford easy inspection.

All formwork shall be fabricated in compliance with the best modern practice, so that the finished surface is even, unblemished free of fins and true to line, level and shape as shown in the drawings. The forms shall comply with the requirements of IS: 456.

## **8.2 ARRANGEMENTS:**

All formwork shall conform to the shape, lines, dimensions as shown on the plans of the concrete members. the formwork shall include all wedging, bracing, the rod, clamps, stop off boards and other devices necessary to mould the concrete to the desired shape. The formwork shall be constructed as to remain sufficiently rigid during the placing and compacting of the concrete and shall withstand the necessary pressure, ramming and vibrations without any deflection from the prescribed lines and curves. It shall be properly strutted and braced in at least two directions. It shall be sufficiently tight to prevent loss of liquid slurry from the concrete. It shall be strongly and firmly erected. The moulds shall be free from holes, open joints, and other imperfections. The formwork shall be so arranged as to permit easy erection initially and easy removal without jarring or disturbing the concrete finally. Wedges and clamps shall be used wherever practicable instead of nails.

Where the depth of formwork exceeds 1.5 metres, the Contractors shall keep one side partly open, from which the concrete could be placed and the planking on the open side could be raised as the work proceeds. This will avoid segregation of material in concrete and also facilitate its proper vibration.

Before concrete is placed, all rubbish shall be removed from the interior of the form and the surfaces of the formwork in contact with concrete shall be cleaned and thoroughly wetted. The inside surface of the formwork shall be treated with a coat of lime, oil or any other material approved by the Engineer. Care shall be taken to see that the above approved composition is kept out of contact with the reinforcement. The slab centering shall be covered with "Double Wax" water proofing paper or tar paper or polythene sheet as directed by the Engineer.

Where no special finish is desired and where form finish is acceptable, the formwork may be prepared out of water proof black board, which shall give a good finish to the concrete surface and thus there will be no necessity of providing cement plaster finish. For work, which are of repetitive nature, such as column footings, pedestals for pipes, pedestal footings; the formwork shall be fabricated out of steel plates and structurals to obtain uniform finish throughout the work. In all cases the formwork shall be inspected and approved by the Engineer, before any concreting is started. The Contractor shall, however, be solely responsible for the proper design, adequacy and stability of the formwork. If at any time, in the opinion of the Engineer, the formwork provided is not considered sufficiently rigid and / or is defective, the Contractor shall improve or strengthen the same in such manner as the Engineer may direct. In no circumstances shall form be struck off until the concrete attains adequate strength as required or without obtaining permission of the Engineer. All formwork shall be removed without such shock or vibration as would damage the concrete. Before the soffit and the struts are removed, the concrete surface shall be exposed where necessary in order to ascertain that the concrete has hardened sufficiently. The responsibility for the removal of the formwork whether whole or part, shall rest, entirely with the Contractor who must nevertheless be guided by the opinion of the Engineer in this regard. The work of striking and the removal of formwork shall be conducted in the presence of the Engineer and under personal supervision of a competent foreman in the employment of the Contractor.

## 8.3 REMOVAL OF FORMS AND SHORING:

Formwork shall be so designed as to permit easy removal without resorting to hammering or levering against the surface of the concrete. The periods of time elapsing between the placing of the concrete and the sticking of the formwork shall be as approved by the Engineer after consideration of the loads likely to be imposed on the concrete and shall be in any case be not less than the periods shown below, depending on the ambient temperature.

Vertical surfaces of wall
 Columns & vertical sides of beams
 Slab bottoms with props left under
 Beam bottom with prop left under
 Removal of props under slabs

Span upto 4.5 m 7 days Span over 4.5 m 14 days

6. Removal of props to beam and arches

Span upto 6.0 m 14 days
Span over 6.0 m 21 days
Sequence of striking formwork shall be approved by the Engineer.

Not withstanding the foregoing, the Contractor shall be held responsible for any damage arising from removal of formwork before the structure is capable of carrying its own weight and any incidental loading. The Contractor shall be wholly responsible for repairing or reconstruction as directed by the Engineer the section of the works so affected.

## 1. Shoring and False work Removal:

In retaining wall construction shoring and false work shall not be removed until 21 days after concrete placement or until concrete has attained at least 90 percent of the 28 days design compressive strength as demonstrated by control test cylinders, whichever is earlier.

#### 2. Restriction:

Construction equipment, or permanent loads shall not be imposed on columns, supported slabs, or supported beams until concrete has attained the 28 days design compressive strength as demonstrated by control test cylinders.

## 3. Concrete Curing during removals:

Concrete shall be thoroughly wetted as soon as forms are first loosened and shall be kept wet during the removal operations and until curing media or sacking is applied. Portable water supply with hoses or buckets shall be ready at each removal location before removal operations are commenced.

## 8.4 SURFACE TREATMENT & FINISH:

When the formwork is struck, all the faces of concrete shall be smooth and sound, free from voids and air holes. Any roughness or irregularity on the exposed surfaces shall be immediately filled up while the concrete is still green with cement grout, cement wash and / or 1:1 mortar properly trowelled and finished. Such patching of the concrete face shall be carried only with the permission of the Engineer. If the concrete is found honey-combed, the honeycombed portion and whatever surrounding concrete that may be considered unsatisfactory by the Engineer shall be dismantled and fresh concrete of proper quality shall be provided at Contractor's cost.

### 9.0 REINFORCEMENT

#### 9.1 GENERAL:

Reinforcement shall be either plain round mild steel bars Grade I as per IS: 432 (Part - I) or medium tensile steel bars as per IS: 432 (Part - I) or high strength deformed bars as per IS: 1786. Wire mesh or fabric shall be in accordance with IS: 1566. Substitution of reinforcement will not be permitted except upon written approval from the Engineer.

## 9.2 STORAGE:

The reinforcement shall not be kept in direct contact with the ground but stacked on top of an arrangement of timber sleepers or the like. If the reinforcing rods have to be stored for a long duration, they shall be coated with cement wash before stacking and / or be kept under cover or stored as directed by the Engineer. Fabricated reinforcement shall be carefully stored to prevent damage, distortion, corrosion and deterioration.

## 9.3 QUALITY:

- a. All steel shall be of Grade I quality unless specifically permitted by the Engineer. No re-rolled material will be accepted. If requested by the Engineer, the Contractor shall submit the manufacturer's test certificate for the steel. Random tests on steel supplied by the Contractor may be performed by the Engineer as per relevant Indian Standards. All costs incidental to such tests shall be at the Contractor's expense. Steel not conforming to specifications shall be rejected.
- b. All reinforcements shall be clean, free from grease, oil, paint, dirt, loose mill scale, loose rust, dust, bituminous material or any other substances that will destroy or reduce the bond. All rods shall be thoroughly cleaned before being fabricated. Pitted and defective rods shall not be used. No welding of rods to obtain continuity shall be allowed unless approved by the Engineer. If welding is approved, the work shall be carried out as per IS: 2751 according to the best modern practices and as directed by the Engineer. In all cases of important connections, tests shall be made to prove that the joints are of full strength of bars welded. Special precautions, as specified by the Engineer, shall be taken in the welding of cold worked reinforcing bars and bars other than mid steel.

## 9.4 SUBMITAL OF DRAWINGS AND SAMPLES:

#### Drawings:

The Engineer will supply detailed drawings of reinforced concrete works. Working drawings and bar bending schedules shall be prepared by the Contractor from the drawings supplied to him by the Engineer.

## Samples:

At least one month in advance of placing an order by him, the Contractor shall submit four samples of reinforcing bars which he intends ordering in case, the steel is to be supplied by the Contractor.

The samples shall conform to IS: 10790 Part 2 - 1984. The Engineer may carry out any test he may require to satisfy that the steel to be brought by the Contractor complies with the test Specifications.

## 9.5 LAPS AND SPLICES:

Laps and splices for reinforcement shall be as per IS: 456 - 2000. Splices in adjacent bars shall be staggered and the locations of all splices, except those specified on the approved Drawings, shall be only as approved by the Engineer. The bars shall not be lapped unless the length required exceeds the maximum available lengths of bars at site.

## 9.6 DOWELS:

Where and as designated on the drawings, steel bar dowels shall be provided for anchorage to previously cast concrete.

For anchorage where shown or required to existing construction, an approved non-shrink epoxy type grout or approved bolting devices shall be used.

## 9.7 BENDING:

- a. Reinforcement bars supplied bent or in coils, shall be straightened before they are cut to size.
   Straightening of bars shall be done cold and without damaging the bars.
- b. All bars shall be accurately bent according to the sizes and shapes shown on the approved detailed working drawings / bar bending schedules. They shall be bent gradually by machine or other approved means. Reinforcing bars shall not be straightened and in a manner that will injure the material; bars containing cracks or splits shall be rejected. They shall be bend cold, except bars or over 25mm in diameter which may be bent hot if specifically approved by the Engineer. Bars, which

depend for their strength on cold working, shall not be bent hot. Bars bent hot shall not be treated beyond cherry red colour (not exceeding 845 degree C) and after bending shall be allowed to cool slowly without quenching. Bars incorrectly bent shall be used only if the means used for straightening and rebending be such as shall not, in the opinion of the Engineer, injure the material. No reinforcement shall be bent when in position in the work without approval, whether or not it is partially embedded in hardened concrete. Bars having kinks or bends other than those required by design shall not be used.

## **9.8 FIXING:**

Reinforcement shall be accurately fixed by any approved means and maintained in the correct position by the use of blocks, spacers and chairs, as per IS: 2502, to prevent displacement during placing and compaction of concrete. Bars intended to be in contact at crossing points shall be securely bound together at all such points with number 16 gauge annealed soft iron wire. The vertical distances required between successive layers of bars in beams or similar members shall be maintained by the provision of mild steel spacer bars at such intervals that the main bars do no perceptibly sag between adjacent spacer bars.

The Contractor shall ensure that all reinforcing bars are thoroughly wire brushed and cleaned free of loose mill scale, loose rust, coats and paints, oils, mud or other coating.

Mesh reinforcement, where specified shall conform to IS: 1566 – 1982. Binding wire shall be annealed wire conforming to IS: 280.

#### 9.9 COVER:

Unless indicated otherwise, clear concrete cover for reinforcement (exclusive of plaster or other decorative finish) shall be as follows:

At each end of a reinforcement bar, not less than 25mm nor less than twice the diameter of the bar.

For a longitudinal reinforcing bar in a column not less than 40mm, nor less than the diameter of the bar. In case of columns of minimum dimension of 20cm or under with reinforcing bars of 12mm and less in dia. a cover of 25mm may be used.

For longitudinal reinforcing bars in a beam, not less than 25mm nor less than the diameter of the bar.

For tensile, compressive, shear or other reinforcement in a slab, or wall, not less than 15mm, nor less than the diameter of such reinforcement.

For any other reinforcement, not less than 15mm, nor less than the diameter of such reinforcement.

For footing and other principal structural members in which the concrete is poured on a layer of lean concrete, the bottom cover shall be minimum of 50mm.

For concrete surfaces exposed to the weather or the ground after removal of forms, such as retaining walls, grade beams, footing sides and tops, etc. not less than 50mm for bars larger than 16mm diameter and not less than 40mm for bars 16mm diameter or smaller.

Increased Cover thickness shall be provided for surfaces exposed to the action of harmful chemicals or exposed to earth contaminated by such chemicals acids, alkalis, saline atmosphere, sulphurous smoke etc. and such increase of cover may be between 15mm and 50mm beyond the figures mentioned here as may be specified by the Engineer.

For liquid retaining structures, the minimum cover to all steel shall be 40mm or the diameter of the main bar, whichever is greater. In the presence of soils and waters of a corrosive character, the cover shall be increased by 10mm.

The correct cover shall be maintained by cement mortar cubes or other approved means. Reinforcement for footing, grade beams and slabs on sub grade shall be supported on precast concrete blocks as approved by the Engineer. The use of pebbles or stones shall not be permitted.

The 28 day crushing strength of cement mortar cubes / precast concrete cover blocks shall be at least equal to the specified strength of concrete in which these cubes / blocks are embedded.

The minimum clear distance between reinforcing bars shall be in accordance with IS: 456.

## 9.10 INSPECTION:

All continuous inspections shall be performed by the Engineer's Representative. Erected and secured reinforcement shall be inspected and approved by the Engineer prior to placement of concrete.

## 9.11 REINFORCEMENT BARS PROCUREMENT:

Steel reinforcement, such as M.S. bars, High yield strength deformed bars etc., required for the works shall be procured by the Contractor. The Contractor shall arrange for transport, loading, unloading and storage at the work sites. The Contractor should plan the procurement of steel in such a way that at least required quantity of steel of specified sizes is available at site for 3 months period.

In case Corporation supplies steel, the carting from Corporation stores to work site is included in the item. Reinforcement shall be transported stacked and stored at site away from soil contact and protected from rain so as not to damage or rust the material. The bars shall be stored above ground surface upon platforms or supports to avoid distortion and sags of long length.

The rate quoted for steel reinforcement shall be inclusive of taxes, transport incidental charges etc., apart from labour component as specified in the respective item in the Bill of Quantities.

Steel brought on site shall be stored in a proper manner as approved by the Engineer so as to avoid distortion, deterioration and corrosion. The Contractor shall maintain proper registers for the steel account, showing the steel received at site, steel used, and the balance stock on site, to the entire satisfaction of the Engineer. Further, it shall be obligatory on the part of the Contractor to submit monthly, quarterly and yearly statements giving the full account of steel on the works and the balance on hand.

## 9.12 ANTI CORROSIVE TREATMENT FOR REINFORCEMENT:

9.12.1 The item covers providing fusion bonded epoxy coating not less than 175 microns thickness and upto 300 microns to reinforcement steels bars of all diameters as per IS Code 13620-1993 for RTS rods for RCC works including testing of coating at plant.

## 10.0 PLASTERING

## **10.1 DEFINITIONS:**

The term "plastering" shall cover all types of rough or fair finished plastering, rendering, floating and setting coat or finishing coat, screed, etc., in mud, lime, cement lime or cement mortar.

"Dubbing out" shall mean filling in hollows in the surface of wall and roughly levelling up irregular or out of plumb surfaces, prior to rendering.

"Rendering" or "rendering coat" shall mean the plaster coat, which is applied following the "Dubbing out" or the final coat in case of one coat work.

"Floating coat" shall mean the second coat in a three-coat plasterwork, to bring the rendering coat to a true and even surface before the setting or finishing coat is applied.

"Setting of finishing coat" shall mean final coat in a two or three coat plaster work.

"Thickness of plaster" shall mean the minimum thickness at any point on a surface. This does not include thickness of dubbing out.

The term "even and fair" as referred to finishing of the plastered surface shall mean a surface finished with a wooden float.

The term "even and smooth" as referred to finishing of the plastered surface shall mean a surface levelled with wooden float and subsequently smoothened with a steel trowel.

## 10.2 SCAFFOLDING:

Where possible, independent scaffolding shall be used to obviate the subsequent restoration of masonry in putlog and other breaks in the work. Stage scaffolding shall be provided for ceiling plaster.

## 10.3 PREPARATION OF MORTAR FOR PLASTERING:

#### 10.3.1 Materials:

#### **Cement Mortar:**

Cement mortar shall have the proportion of cement to sand as mentioned in the item or in the special provisions and shall comply with following:

#### Cement:

Cement shall conform to IS: 12269 - 1987 Ordinary Portland Cement shall be used. The weight of ordinary Portland cement shall be taken as 50 kg. per bag. The Contractor shall ensure that the cement is of sound and required quality before using it. Any cement, which has deteriorated, caked or which has been damaged shall not be used. The Specifications covered under the section brickwork and concrete work shall be applicable in addition.

#### Water:

Water shall be clean, clear and free from injurious quantities of salt, traces of oil, acids, alkalis, organic matter and other deleterious materials. The sources of water shall be approved by the Engineer and the containers for conveyance; storage and handling shall be clean. If necessary, standard cement tests shall be conducted using the water intended to be used, in comparison with those adding distilled water to check quality of water.

Water shall meet the requirement of 4.3 of IS: 456 - 2000. Generally potable water is fit for mixing and curing.

## **Fine Aggregate:**

All fine aggregate shall conform to IS: 383 – 1970 and relevant portion of IS: 515 –1959.

Sand shall be clean, well graded, hard, strong, durable and of gritty particles free from injurious amounts of dust, clay, kankar nodules, soft or flaky particles, shale, alkali, salts, organic matter loam mica or other deleterious substances and shall be approved by the Engineer. The maximum size of particles shall be limited to 5mm. If the fine aggregate contains more than 4 percent of clay, dust or silt, it shall be washed.

The fine aggregate for cement mortar for masonry and first cost of plaster should generally satisfy the following grading:

I.S. Sieve	Percent by wt. Passing sieve
4.75mm	100
2.36mm	80-95
1.18mm	70-90
600microns	40-85
300microns	5-50
150microns	0-10

The fineness modules shall not exceed 3.00.

The fine aggregate for cement mortar for fine joints of ashlars masonry, pointing and second coat of plaster may have the following grading:

I.S. Sieve	Percent by wt. Passing sieve
4.75mm	100
2.36mm	100
1.18mm	75-100
600microns	40-85
300microns	5-50
150microns	0-10

The fineness modulus shall not exceed 1.6.

IS: 2116 – 1980 shall generally apply for sand for plaster. The fine aggregate should be stacked carefully on a clean, hard surface so that it will not get mixed up with deleterious foreign materials.

## 10.3.2 Proportion:

Cement and sand shall be mixed in specified proportions, sand being measured in measuring boxes. The proportions will be by volume. The mortar may be hand mixed or machine mixed.

## 10.3.3 Preparation:

In hand mixed mortar, cement and sand in the specified proportions shall be thoroughly mixed dry on a clean impervious platform. Fresh and clean water as specified above shall be added gradually and thoroughly mixed to form a stiff plastic mass of uniform colour so that each particle of sand shall be completely covered with a firm of wet cement.

The water cement ratio may be as under or as directed by the Engineer.

Cement	Sand	Water - Cement ratio	Quantity of water per 50 kg. of cement (Litres)
1	1	0.25	12.5
1	1 1/2	0.28	14.0
1	2	0.30	15.0
1	2 1/2	0.35	17.5
1	3	0.40	20.0
1	4	0.53	26.5
1	5	0.60	30.0
1	6	0.70	35.0
1	8	0.90	45.0

Machine mixed mortar shall be prepared in an approved mixer. Water cement ratio shall be as per hand mixed mortar. The mortar so prepared shall be used within 30 minutes of adding water. The mortar remaining unused after that period, mortar, which has partially hardened or is otherwise damaged shall not be re tempered or remixed. It shall be destroyed or thrown away.

## 10.4 PREPARATION OF BACKGROUND FOR APPLICATION OF PLASTER:

## **Cleanliness:**

All dirt, dust and other foreign matter on masonry and laitance on the concrete surfaces shall be removed by watering and brushing as required. If the background contains soluble salts particularly sulphates, the application of plaster shall be done only after the efflorescence of the salts is complete and the efflorescence is completely removed from the surface.

Joints in brickwork, stone masonry and hollow block, masonry shall be raked out to a depth of not less than 10mm as the work proceeds. Local projection in brickwork and masonry beyond the general wall face shall be trimmed off where necessary.

## Roughness:

Smooth surfaces of in-situ concrete walls and ceilings etc. shall be roughened by wire brushing, if it is not hard; and by hacking or bush hammering if it is hard, to provide for proper adhesion. Projecting burrs of mortar because of gaps at joints in shuttering shall be removed. The surface shall be scrubbed clean with wire brushes. In addition concrete surface shall be pock marked with a pointed tool at spacing of about 50mm, the pocks made to be not less than 3mm deep.

### **Suction Adjustments:**

Adequate drying intervals shall be allowed between the erection of masonry and plastering to bring the surface suitable for suction adjustment. High rate of suction makes the plaster weak, porous and friable. The wall shall not be soaked but only damped evenly before applying the plaster. If the surface becomes dry in spots, such areas shall be moistened again to restore uniform suction. Excessive water leads to failure of bond between the plaster and the background.

#### **Evenness:**

Any local unevenness must be leveled and projections removed to avoid variance in the thickness of plaster.

## **Immobility:**

Differential movements between the background and the plaster due to moisture change, temperature change, structural settlement, defection, etc. cause cracks. The major part of such movements shall be allowed to set in before the plaster is applied.

#### 10.5 PLASTERING:

## **Plastering Generally:**

The type and mix of mortar for plastering, the number of coats to be applied, the surface finish of the plaster and the background to which the plaster is to be applied shall be as indicated.

The mortar for dubbing out and rendering coat shall be of the same type and mix. Dubbing out may be executed as a separate coat or along with the rendering coat.

### **Protection:**

All existing work and fittings that are likely to be damaged in the application of plastering shall be protected. Care shall be taken to avoid, as far as possible, the splashing of mortar on to the finished surfaces such as joinery, paint work and glazing; all such splashes shall be cleaned off immediately.

Screeds 15 x 15cm shall be laid vertically and horizontally not more than 2m apart to serve as guides in bringing the work to an even surface.

Plastering shall be done from top to bottom and care shall be taken to avoid joints in continuous surface.

## **Maintenance of proper time intervals:**

To avoid break down of adhesion between successive coats, drying shrinkage of first coat shall be allowed to be materially completed before a subsequent coat is applied.

All corners, arises, angles, junctions shall be truly vertical or horizontal as the case may be and shall be carefully finished. Rounding or chamfering of corners, arises and junctions shall be carried out with proper templates to the required size. Plastering of cornices, decorative features, etc. shall normally be completed before the finishing coat is applied.

In suspending the work at the end of the day, the plaster shall be cut clean to the line both horizontally and vertically. When recommencing the plastering, the edge of the old work shall be scraped clean and wetted with lime putty or cement slurry before plaster is applied to the adjacent area. Partially set and dried mortar shall not be re tempered for use.

### **Cleaning of completion:**

On completion, all work affected by plastering and pointing shall be left clean, special care shall be taken when removing any set mortar form glass and joinery, etc. to avoid damaging their surface.

## 10.6 ONE COAT PLASTER WORK:

Mortar shall be firmly applied to the masonry walls and well pressed into the joints and forcing it into surface depressions to obtain a permanent bond. The plaster shall be laid in a little more than the required thickness and levelled with a wooden float. On concrete walls, rendering shall be dashed on to roughened surface to ensure adequate bond. The dashing of rendering coat shall be done using a strong whipping motion at right angles to the face of walls. The surface shall be finished even and fair. Unless indicated to be finished even and smooth.

## 10.7 TWO COAT PLASTER WORK:

## **First Coat:**

The first coat of the specified thickness shall be applied in a manner similar to one coat plasterwork. Before the first coat hardens, the surface of the cement and cement lime plasters shall be scored to provide key for second coat. In case of lime plasters the surface shall be beaten with edges of wooden thapies and close dents shall be made on the surface, to serve as a key to the subsequent coat. The rendering coat shall be kept damp for atleast two days, it shall be allowed to become thoroughly dry.

## **Second Coat:**

Before starting to apply second coat, the surface of the rendering coat shall be damped evenly. The second coat shall be completed to the specified thickness in exactly the same manner as the one coat plaster work.

## 10.8 NEERU FINISH:

After applying and finishing the undercoats and before they set, the finishing coat of specially prepared lime putty about 1.5mm thick shall be applied. It shall be well polished with a trowel.

## 10.9 SAND FACED PLASTER:

After the undercoat of cement and sand mortar 1:4 not less than 10mm thick, has been applied and finished, the final coat of cement and sand mortar 1:4 shall be applied to a thickness not less than 5mm and brought to an even surface with a wooden float. The surface shall then be tapped gently with a wooden float lined with cork to retain a coarse surface texture, care being taken that the tapping is even and uniform.

## **10.10 CURING:**

Each coat shall be kept damp continuously for at least two days. Moistening shall commence as soon as the plaster has hardened sufficiently and is not susceptible to injury. The water shall be applied preferably by using a fine fog spray. Soaking of wall shall be avoided and only as much water as can be readily absorbed shall be used. Excessive evaporation on the sunny or wind ward sides of buildings in hot dry weather shall be prevented by hanging matting or gunny bags on the outside of the plaster and keeping them wet.

After the completion of finishing coat, the plaster shall be kept wet for at least seven days and shall be protected during that period from extremes of temperature and weather.

## 10.11 WATER PROOFING PLASTER:

Integral water proofing compound shall be mixed with cement in the proportion indicted by weight. Care shall be taken to ensure waterproofing material gets well and integrally mixed with cement and does not run out separately when water is added.

# CHAPTER IV DUCTILE IRON PIPELINE

## Scope

This specification covers the requirements for manufacturing, testing, supplying, jointing and testing at work site Ductile iron pipes and fittings used for water conveyance. Data sheet A covers the specific requirement for the project.

#### Applicable Codes

The manufacturing testing, supplying, jointing and testing at work sites of Ductile Iron pipes and fittings shall comply with all currently applicable statutes, regulations, standards and codes.

In particular, the following standards, unless specified herein shall be referred. In all cases, the latest revision of the codes shall be referred to. If requirements of specifications conflict with the requirements of the codes and standards, this specification shall govern.

## Materials

IS: 8329 Specification for Centrifugally Cast (spun) Ductile Iron pressure pipes for water, gas and sewage specification.

IS: 638 Sheet rubber jointing and rubber insertion jointing.

IS: 1387 General requirements for supply of metallurgical materials. IS: 1500 Methods for

Brinell hardness test for metallic materials.

IS:9523 Ductile Iron fittings for pressure pipes for water, gas and sewage.

IS: 12820 Dimensional requirement., of rubber gaskets for mechanical Joints and push on joints for use with cast Iron pipes and fittings for carrying water, gas and sewage.

ISO: 4179 Ductile iron pipes for pressure and nonpressure-Centrifugal cement mortar lining - General requirements.

ISO: 2531 Ductile iron pipes, fitting and accessories for pressure pipe lines.

#### Code of Practice

IS: 12288 -Code of practice for use & laying of Ductile iron pipes.

## Manufacturing

### General

DI pipes and DI fittings shall be systematically checked for any manufacturing defects by experienced supervisors and a very high standard quality shall be maintained.

Owner / Engineer shall at all reasonable times have free access to the place where the pipes and fittings are manufactured for the purpose of examining and testing the pipes and fittings and for witnessing the test and manufacturing.

All tests specified either in this specification or in the relevant Indian Standards shall be performed by the supplier/contractor at his own cost and in presence of Owner/Engineer if desired. For this, sufficient notice before, testing of the pipes and fittings shall be given to Owner/Engineer.

If the test is found unsatisfactory, Owner/Engineer may reject any or all pipes and fittings of that lot. The decision of Owner/Engineer in this matter shall be final and binding of the contractor and not subject to any arbitration or appeal.

#### Materials

The general requirements relating to the supply of material shall be as per IS:1387.

The material for DI fittings shall conform to IS:9523.

#### Dimensions

The internal diameter, thickness and length of barrel, dimensions of pipes and fittings shall be as per the relevant tables of IS.8329/IS:9523 for different class of pipes and fittings.

The tolerances for pipes and fittings regarding dimensions and deviations from straight line in case of pipes shall be as per relevant IS codes.

The standard weight of uncoated pipes and fittings and the permissible tolerances shall be per relevant IS codes.

### Workmanship and Finish

The pipes and fittings shall be stripped, with all precautions necessary to avoid warping or shrinking defects. The pipes and fittings shall be free from defects, other than any unavoidable surface imperfections which result from the method of manufacture and which do not affect the use of the pipes in the opinion of Engineer.

The pipes and fittings shall be such that they could be cut, drilled or machined. The hardness of the external unmachined surface shall not exceed 230 HBS.

In the case of spigot and socket pipes and fittings for lead joints, the socket shall be without the centering ring.

In the case of flanged pipes the flanges shall be at the right angles to the axis of the pipe and machined on face. The bolt holes shall be drilled and located symmetrically off the center line. The bolt hole circle shall be eccentric with the bore and bolt holes equally spaced. The flanges shall be integrally cast with the pipes and fittings and the two flanges of the pipes shall he correctly aligned.

Testing

## Mechanical Tests

Mechanical tests shall be carried out during manufacture of pipes and fittings as specified in relevant IS codes. The results so obtained shall be considered to represent all the pipes and fittings of different sizes manufactured during that period and the same shall be submitted to Owner/Engineer. The method for tensile tests and the minimum tensile strength requirement for pipes and fittings shall be as per relevant IS codes.

## Brinell Hardness Test

For checking the Brinell hardness, the test shall be carried out on the test ring or bars cut from the pipes used for the ring test and tensile test in accordance with IS 1500.

## Retests

If any test piece representing a lot fails in the first instance, two additional tests shall be made on test pieces selected from two other pipes from the same lot. If both the test results satisfy the specified

requirements, the lot shall be accepted. Should either of these additional test pieces fail to pass the test, the lot shall be liable for rejection.

## Hydrostatic Test

For hydrostatic test at works, the pipes and fittings shall be kept under test pressure as specified in relevant IS codes for 15 seconds, shall be struck moderately with a 700 g hammer for conformation of satisfactory sound. They shall withstand the pressure test without showing any leakage sweating, or other defect of any kind. The hydrostatic test shall be conducted before coating the pipes and fittings.

## Coating

Coating shall not be applied to any pipe and fittings unless its surface is clean dry and free from rust.

All DI pipes and DI fittings shall be mortar lined on internal surface as specified in IS: 4179.

## Marking

Each pipe and fitting shall have cast stamped or indelibly painted on it with the following appropriate marks:

- a) The nominal diameter.
- b) Class reference.
- c) Mass of pipe.
- d) Date of manufacture and
- e) Manufacturer's name, initials or identification mark.

Marking shall be done as per relevant IS Code.

## **Jointing**

### General

Jointing of DI pipes and fittings shall be done as per the requirements of specifications and as per the relevant IS code. After jointing, extraneous material, if any, shall be removed from the inside of the pipe. In case, rubber sealing rings/gaskets are used for Jointing these shall conform relevant IS codes and shall be of such type as mentioned in 'Data Sheet- A'.

Spigot And Socket Pipes

The Spigot and socket pipes and DI fittings shall have push on joints as specified in IS code/ as recommended by manufacturer.

The gaskets/sealant used for push on joints/flanged joints shall be suitable for water conveyance.

In jointing Ductile iron spigot and socket pipes and fittings with tyton flexible joints the contractor shall take into account the manufacturer's recommendations as to the methods and equipment to be used in assembling the joints. In particular the Contractor shall ensure that the spigot end of the pipe to be jointed is smooth and has been properly chamfered, that the rubber ring as per relevant IS code is correctly positioned in line, before the joint is made. The rubber rings and any recommended lubricant shall be obtained only through the pipe supplier or as otherwise directed by engineer.

## Flanged Pipes

The gaskets used between flanges of pipes shall be compressed fibre board or natural/synthetic rubber conforming to IS:638 of thickness between 1.5 to 3 mm suitable for water conveyance and as specified by manufacturer. The fibre board shall be impregnated with chemically neutral mineral oil and shall have a smooth and hard surface. Its weight per square metre shall be not less than 112 g/mm thickness.

Each bolt should be tightened a little at a time taking care to tighten diametrically opposite bolts alternatively. The practice of fully tightening the bolts one after another is highly undesirable. The bolts shall be of mild steel unless otherwise specified. They shall be coated with coal tar epoxy coating after tightening.

## Cleaning of Pipes and Fittings

Contractor shall ascertain that each stretch of pipeline is absolutely clear and without any obstruction by means of visual examination of the interior of pipeline suitably lighted by projected sunlight or otherwise. The open end of an incomplete stretch of pipeline shall be securely closed as may be directed by Owner/Engineer to prevent entry of mud or silt etc.

If as a result of the removal of any obstructions Owner/Engineer considers that damages may have been caused to the pipeline, he shall be entitled to order the stretch to be tested immedia tely. Should such test prove unsatisfactory, contractor shall amend the work and carry out such further tests as are required by Owner / Engineer.

## Testing at Work Site

After the pipes and fittings are laid, jointed and the trench partially backfilled except at the joints the stretch of pipe line as directed by Engineer shall be subjected to pressure test and leakage test. Where any section of the pipeline is provided with concrete thrust blocks or anchorages, the pressure test shall not be made until at least five days have elapsed after the concrete was cast. If rapid hardening cement has been used in these blocks or anchorages, the tests shall not be made until atleast two day, have elapsed.

Each section of the pipe line shall be slowly filled with water and all air shall be expelled from the pipe by tapping at points of highest elevation before the test is made plugs inserted after the tests have been completed. The specified test pressure as per Data Sheet-A, based on the elevation of the lowest point of the line or section under test and corrected to the elevation of the test gauge, shall be applied by means of a pump connected to the pipe as directed by Engineer.

The duration of test shall not be less than 5 minutes. The exposed joints shall be carefully examined and all such joints showing visible leaks shall be recalculated until water tight. Any cracked or defective pipes and fitting in consequence of this pressure test shall be removed and replaced by sound material by Contractor at no extra cost to Owner/Engineer and the test shall be repeated to the satisfaction of Owner/Engineer.

After the satisfactory completion of pressure test, the section of pipe line shall be subjected to leakage test at a pressure as specified in Data Sheet- A in section 1. The duration of test shall be 8 hours. No pipe installation shall be accepted until the leakage is less than the number cm3/hr as determined by the formula :

$$QL_{1}^{ND}_{3,3} \checkmark P$$

Where,

QL = the allowable leakage in cm<sup>3</sup>/hr

N = number of joints in the length of the pipeline.

D = diameter in mm, and

P = the average test pressure during the leakage test in kg/cm<sup>2</sup> Should any test of pipe laid indicate leakage greater than that specified above, the defective joints shall be repaired by Contractor at no extra cost to Owner/Engineer until the leakage is within the specified allowance.

Necessary equipments and water used for testing shall be arranged by Contractor at his own cost. Damage during testing shall be Contractor's responsibility and shall be rectified by him at no extra cost to Owner/Engineer. Water used for testing shall be removed from the pipe and not released in the excavated trenches.

After the tests mentioned above are completed to the satisfaction of Owner/Engineer, the backfilling of trenches shall be done as per specifications in layers.

#### Measurement

All pipes shall be measured according to the work actually done and no allowance will be made for any waste in cutting to the exact length required. Pipes and fittings shall be described by their internal diameter and length measured in running metres. The measurement shall be taken along the centre line of pipe excluding fittings which shall be measured separately. The lengths of pipes shall not include the portion of spigots within the sockets of fittings and pipes.

The rate for providing, laying and jointing of DI pipes and fittings shall be deemed to include the cost of jointing material and testing at work site.

## Notes

If any damage is caused to the pipeline during the execution of work or while cleaning./testing the pipeline as specified, Contractor shall he held responsible for the same and shall replace the damaged pipeline and retest the same at his own cost of the full satisfaction of Engineer.

Water for testing of pipeline shall be arranged by Contractor at his own cost.

## **CHAPTER V**

## MECHANICAL EQUIPMENT

#### GENERAL

#### Material

All materials incorporated in the equipment and Work shall be the most suitable for the service conditions and duty concerned and shall be new and of reputed make/approved quality, free from imperfections and selected for long life and minimum maintenance. Non-destructive tests, if called for in the Specification, shall be carried out. All submerged moving parts of the Plants, or shafts and spindles or faces etc. in contact with them shall be of corrosion resistant materials. All parts in direct contact with various chemicals, shall be completely resistant to corrosion, or abrasion by these chemicals, and shall maintain their properties without aging due to the passages of time, exposure to light or any other cause. All materials shall conform to material standards as per BIS or any equivalent standard.

## Workmanship

Workmanship and general finish shall be of first class quality and in accordance with best workshop practice. All welds shall be as per IS, BS, ASME standards. All tolerances and clearances shall be as per good and sound engineering practices. Should any material be considered not acceptable by the Engineer, it shall be replaced.

## **Design Features**

As far as practicable, all designs shall be as per latest concept and good engineering practices. The equipment as a whole shall be new, of robust design for a long & reliable operating life. These shall be capable of working 24 hours per day continuous operation for prolonged period in the climatic and working conditions prevailing at the site and with the minimum of maintenance. Particular attention shall be given to high temperature and the rating of electrical and mechanical equipment, cooling systems and the choice of lubricants shall be for the temperatures as specified.

Paints used shall be as per manufacturers standard but suitable for duty as described. The equipment shall be designed to provide easy access to and replacement of component parts, which are subject to wear, without the need to replace the whole units. All Parts in contact with Sewage shall have a life from new to replacement or repair of not less than five years.

Design features shall include the protection of equipment against damage caused by vermin, dirt, dust and dampness and to reduce risk of fire. Equipment shall operate without undue vibration and noise, reduction measures shall be adopted such that levels of 75 dB (A) at a distance of 3 meters is not exceeded. Parts shall be designed to withstand the maximum stresses under the most severe conditions of normal service materials shall have a high resistance to change in their properties due to the passage of time, exposure to light, temperature and any other cause, which may have a detrimental effect upon the performance or life of the Plant.

All rotating elements shall be dynamically and statically balanced.

All equipment shall have name plates specifying the makes, model, rating and other pertinent information.

## Lubrication

The equipment shall be lubricated by long life lubricants such that working life is not less than 3000 operation hours.

A complete schedule of recommended oils and other lubricants shall be furnished by the Contractor. The number of different types of lubricants shall be kept to a minimum. The schedule and the name of the supplier of the lubricants shall be submitted to the Engineer.

Lubricants shall be oil and grease. Contractor shall indicate indigenously available lubricants, with complete specification.

Where lubricant is grease, preference shall be given to a pressure system, which does not require frequent adjustment or recharging. Preferably, life lubricated grease packed bearings shall be used.

Where more than one special grease is required, a grease gun for each special type shall be supplied and permanently labeled.

#### Name Plates

Each equipment of the Plant shall have permanently attached to it in a conspicuous position, a name plate and rating plate. Upon these shall be engraved or stamped, the manufacturer's name, type and serial number of the equipment, details of the loading and duty at which the equipment has been designed to operate, and such diagrams as may be required by the Engineer. All indicating and operating devices shall have securely attached to them or marked upon them designations as to their functions and proper manner of use.

## **Painting**

#### At Manufacturer's Works

The Contractor shall be responsible for the cleaning, preparation for painting, and priming or otherwise protecting, as specified, all parts of the Plant/Equipment at the place of manufacture prior to packing.

Parts may be cleaned but surface defects may not be filled in before testing at the manufacturer's works. Parts subject to hydraulic test shall be tested before any surface treatment. After test, all surfaces shall be thoroughly cleaned and dried out, if necessary by washing with and approved de-watering fluid prior to surface treatment. Except where the specification provides to the contrary all painting materials shall be applied in strict accordance with the paint manufacturer's instruction.

Steel and cast iron parts shall be sand blasted to near white cleaning before painting. Edges, sharp covers etc. shall be ground to a curve before sand blasting. A primer coat of a zinc rich epoxy resin based coating with at least 75 microns dry film thickness is to be provided. In addition the parts are to be provided with adequate number of coats of coal tar epoxy polyamine coating to a dry film thickness of 175 microns including primer coating.

## At Site

Immediately on arrival at the site, all items of Plant shall be examined for damage to the paint coat applied at the manufacturer's works, and any damaged portions shall be cleaned down to the bare metal, all rust removed, and the paint coat made good with similar type of paint.

After erection, such equipment/items which are not finish painted shall be done so and items that have been finish painted at the manufacturer's works shall be touched up for any damaged paint work. For finish painting, two coats of synthetic enamel conforming to IS: 2932 shall be applied. Dry film thickness of each coat shall be at least 25 microns.

The dry paint film thickness shall be measured by Electrometer or other approved instruments. In order to obtain the dry film thickness specified, the Contractor shall ensure that the coverage rate given by the paint manufacturer will enable this thickness to be obtained. Strength of adhesion shall be measured with an adhesion tester and this value shall not be less than 10 kg/cm2. Painted fabricated steel work which is to be stored prior to erection shall be kept clear of the ground and shall be laid out or stacked in an orderly manner that will ensure that no water or dirt would accumulate on the surface. Suitable packing shall be laid between the stacked materials. Where cover is provided, it shall be ventilated.

## Galvanizing

Wherever galvanizing has been specified, hot dip process shall be used. The galvanised coating shall be of uniform thickness. Weight of zinc coatings for various applications shall not be at least those indicated below:

a) Fabricated steel : 460 gms/sq.m b) Fasteners : 300 gms/sq.m

Galvanizing shall be carried out after all drilling, punching, cutting, bending and welding operations have been carried out. Burrs shall be removed before galvanizing. Any Site modification of galvanised parts should be covered well by zinc rich primer and aluminum paint.

## Support for Pipe Work & Valves

All necessary supports, saddles, slings, fixing bolts & foundation bolts shall be provided to support the pipe work. Valve and other equipment mounted in the pipe work shall be supported in independent of the pipes to which they connect.

All valves to be installed in straight lines shall be installed between the flanges with a dismantling joint or SS expansions bellow at one side of the valve. The dismantling joint must allow a minimum clearance of 20 mm. The pressure rating of the dismantling joint/expansion bellow shall be same as that of the valve.

## Valves

#### General

Valves shall be as per internationally recognized standards. Flanges shall be machined on faces and edges to ISO 7005, IS 6392. Valves shall be flanged type.

For sluice/gate valves, back seating arrangement shall be provided. Valve buried or installed in underground chamber, where access to a hand wheel would be impractical, shall be operated by means of extension spindle and/or keys.

Valve shall be suitable for frequent operation as well as operation after long periods of idleness in either open or closed position. The valve stem, thrust washers, screws, nuts and all other components exposed to the Sewage shall be of a corrosion resistant grade of stainless steel.

#### Sluice Valves

Please refer Cl. No. 16.8 of Standard Specifications (Civil Works).

The gate face rings shall be securely pegged over the full circumference.

Valves of 450mm and above shall be provided with thrust bearing arrangement for ease of operation. They shall also have renewable channel and shoe linings. The gap between the shoe and channel shall be limited to 1.5 mm

Alternatively valve of diameter 450 mm and above may be provided with gear arrangement for ease of operation. The operation gear of all valves shall be such that they can be opened and closed by one man against an unbalanced head 15% in excess of the maximum specified rating. Valve and any gearing shall be such as to permit manual operation in a reasonable time and not exceed a required rim pull of 400 N.

All hand wheels shall be arranged to turn in a clockwise direction to close the valve, the direction of rotation for opening and closing being indicated on the hand wheels.

The valves to be installed with electrical actuators shall have a provision for manual over ride.

Materials of Construction [this supersedes Cl.No.16.8.3 of Standard Specifications (Civil Works)]

Body, Bonnet, wedge : CI conforming to IS:210 Gr. FG 260

Spindle : SS AISI 431

Seat ring, wedge ring : SS ASTM A 296 CF8

Back Seat Bush : Bronze conforming to IS:318 Gr LTB 2

## **Parameters**

1.1 Type : Non-rising Spindle

1.2 Nominal Pressure : PN 1.0

1.3 Size : 250 mm / 300 mm / 400 mm

1.4 Nature of Operation : Horizontal 1.5 Applicable code : IS: 14846

Tests: Acceptance tests as per IS:14846

Inspection: Category A

## **Reflux Valves**

Valve shall possess high speed closing characteristics and be designed for minimum slam conditions while closing. External counterweights are not acceptable.

Dual plate check valves shall conform to API 594 and API 598. They shall have metal to metal sealing. The spring action shall optimize the equal closing rates of each plate especially when the friction coefficients are uneven due to one plate resting upon one another. The plates shall not drag on the seat while opening. The plates shall not vibrate under full or partial flow condition.

## Materials of construction.

(a) Body : CI conforming to IS 210 Gr FG 220

(b) Plate : SS AISI 316 (c) Spring : SS AISI 316 (d) Seal : SS AISI 304

## **Parameters**

1.1 Type : Dual plate

1.2 Nominal Pressure: PN 1.0 1.3 Size :-----

1.4 Nature of operation : Horizontal 1.5 Closure characteristic : Non slamming

1.6 Applicable Code: API 594

Tests: Acceptance tests as per API 598

Inspection: Category B

## **Buterfly Valves**

Shall be confirming to IS 13095 – 1991

## Materials of construction.

(a)	Body	:]	
(b)	Disc	:]	
(c)	Endcover	:]	CI conforming to IS 210 Gr FG 200
(d)	Gland	:]	
(e)	Hand Wheel	:]	

### Air Valves

Double ball air valves shall be of the kinetic, double orifice type able to release air in small quantities under pressure and in large quantities under pressure and in large quantities during filling. They have to allow for large inflow of air during emptying. The type and locations shall be fixed according to the detailed design and after approved by the Engineer in charge.

The valves shall have a integrated sluice valve. If required, they shall be installed on a flange welded on the MS pipe/specials. The possible air velocity (Inflow and Outflow) must be at least 20 m/sec.

Material of Construction and Pressure rating:

Body : CI to IS Gr FG 200
Cowl : CI to IS Gr FG 200
Valve seat, Nut : Leaded tin bronze
Spindle : SS AISI 304
Orifice : SS AISI 304

Ball : Seasoned teak wood, covered with neoprene rubber Ball Seat : Anti stick material such as nitrile rubber or equivalent

Pressure : Suitable for working pressure of 10 kg/cm<sup>2</sup> and instantaneous maximum

Pressure of 16 kg/cm<sup>2</sup>

#### Valve Actuators

All actuators shall be motorized type and local controls shall be protected by a lockable cover.

Each actuator shall be adequately sized to suit the application and be continuously rated to suit the modulating control required. The gearbox shall be oil or grease filled, and capable of installation in any position. All operating spindles, gears and head stocks shall be provided with adequate points for lubrication.

The valve actuator shall be capable of producing not less than 1½ times the required valve torque considering valve spindle jamming and shall be suitable for at least 5 continuous operation.

The actuator starters shall be integrally housed with the actuator in robustly constructed and totally enclosed weatherproof housing. The motor starter shall be capable of starting the motor under the most severe conditions. The entire electrical system shall be tropicalised.

The starter housing shall be fitted with contacts and terminals for power supply, remote control and remote positional indication, and shall also be fitted with internal heaters so as to provide protection against damage due to condensation. Heaters shall be suitable for single phase operation. The heaters shall be switched "ON" when the starters are "OFF" and shall be switched "OFF" when the starters on "ON".

Each actuator shall be equipped as follows:

- (a) AC electric motor with engage/disengage clutch mechanism of the dry type.
- (b) Reduction gear unit (with thrust bearing if required)
- (c) Torque switch mechanism
- (d) Limit switch mechanism
- (e) Geared hand wheel for manual operation of valve after disengaging motor drive.
- (f) Valve position indicator open/closed
- (g) Auto-Manual lever with suitable locking arrangement
- (h) Valve position transmitter
- (i) Reversing contactor starter complete with overload relays of suitable range and adequately rated control fuses
- (j) Actuator with integral starter shall have selection between local/remote operation
- (k) Local control switch/push buttons
- (1) 415 V/240 V AC control transformer
- (m) A white lamp for supervision of main supply to be provided locally.
- (n) A potential free contact shall be provided to annunciate over-load trip/main supply failure on remote panel

## **Special Features**

- (a) Two (2) DC interposing relays for matching the low voltage of remote commands with the control voltage.
- (b) The motor shall be specially designed for valve operation, combining low inertia with a high torque and with linear characteristics.
- (c) All motor operators shall be provided with visible local value position indicators mounted on the operator assembly itself.
- (d) The torque switch shall function to stop the motor on closing or opening of the valve, or upon actuation by the torque when the value disc is restricted in its attempt to open or close. A minimum of two (2) torque switches, one for closing direction and one for opening direction shall be provided.
- (e) The non-adjustable limit switches shall stop the motor and give indication when the disc has attained the fully open or close position. Provision shall be made for indication of stuck or jammed valve.
- (f) All wiring connections from the various switches shall be brought out on to separate terminal box mounted on the valve, having liberal space for wiring and making connection.
- (g) The terminal box shall be suitable for outdoor use and shall be weather-proof and dust tight.

## **Reversing Contactor starters for valve Actuators**

- (a) The reversing starters shall comprise forward and reverse contactors, electrically interlocked with each other.
- (b) The terminal overload relays provided with the reversing starters shall be three elements, positive acting, ambient temperature compensated, time lagged thermal overload relay with adjustable settings. The setting range shall be properly selected in accordance with the rating of the motor.
- (c) Thermal overload relays shall be hardest type.
- (d) 'STOP' push button of the starter and hand reset device shall be separate from each other.
- (e) Overload relay reset push button shall be brought out to the front and made easily accessible.
- (f) Overload relay shall be provided with at least one 'NO' and one 'NC' or one changeover contact.

The minimum continuous current rating of the contractor shall be 16 Amps for all actuator valve motors up to 6 kW.

Tests: Functional Tests as per duty requirements

Inspection: Category A

## **CHAPTER VI**

#### **Instrumentation and Control**

## General:

All field instrumentation items shall have provision to generate signals 4-20mA and to be connected to Local PLC panel/ RTU panel. All field instrument shall have provision for Human (Manual Operation) – Machine Interface (Local PLC level operation). PLC/RTU shall have compatibility for wireless connection to SCADA system which comes later, with ability to connect to Head Works pumping stations, ridge sump and the Central control centre to be located at Salem Corporation office (or elsewhere) for which suitable instrumentation and compatibility provision to interlink centralized SCADA with provision to include GSM-GPRS communication unit to monitor, control and transmitting the following parameter shall be included PLC/RTU panel.

The parameters to be monitored, controlled and transmitted are

- 1. Flow measurement and control
- 2. Pressure measurement and control
- 3. Level measurement and control.
- All the instrumentation items shall have defect liability period of five year.

#### Field Instruments

The instruments to be supplied for measuring flow, level, pressure, valve actuator shall be of robust design, inherently free of faults and requiring as little maintenance and adjustments as possible for effective operation.

Instruments, supports etc. are all to be of materials resistant to or protected from the temperature and humidity to be encountered in the atmosphere present in the tropical climate.

Instruments are to be of a type which will maintain reasonable accuracy without adjustment. Normally accuracy shall be within plus or minus 1% of the full scale deflection throughout the full range of measurement, unless otherwise specified.

All necessary transmitters / converters, indicators, cabling, etc. for the instrumentation system shall be provided as required by the manufacturer.

Electronic equipment shall be of the solid-state type and of the manufacturer's latest design. The equipment shall use one of the following standards DC (direct current) signals, unless otherwise specified (2) 0 to 10 volts, (2) 4 to 20 mill amperes. Instruments shall be provided with mounting hardware and floor stands, wall brackets, or instrument racks.

All work shall be in strict accordance with codes and local rulings.

Transmitters shall be provided with either integral indicators or conduit mounted indicators in metric process units, accurate to one percent.

Electronic equipment utilizing printed circuitry shall be suitably coated to prevent contamination by dust, moisture and fungus. Solid state components shall be conservatively ambient atmosphere fluctuations and 0 to 100 percent relative humidity. The field mounted equipment and system components shall be designed for installation in dusty, humid and highly corrosive service conditions.

Equipment's shall be heavy-duty type, designed for continuous industrial service. Equipment shall be of the latest equipment models which are currently in production. All equipment's shall be of modular construction and shall capable of field expansion. All field instruments shall be from the same manufacturer for ease of service and reliability.

The control room equipment will be installed in air-conditioned areas; however, the equipment shall nevertheless be designed to operate satisfactorily up to 60degree C ambient temperature and 90 percent humidity assuming air conditioning may not be available.

Field cabinets and enclosures shall be IP55 gasket with multi-point latching doors.

Equipment shall be designed to operate on 24 volt, DC current power source from the control panel except where specifically noted. All regulators and power supplies required for compliance with the above shall be provided between power supply and interconnected instrument loop. Where equipment requires voltage regulation, constant voltage transformers shall be supplied.

Analogue transmitter and controller outputs shall be 4-20 milliamps into a load of 0-750 ohms, unless specifically noted otherwise.

Equipment shall be designed and constructed so that in the event of a power interruption, the equipment shall resume normal operation without manual resetting when power is restored.

#### Lighting/Surge Protection

Both lighting and Surge protection shall be provided to protect all electronic instrumentation system from induced surges propagating along the signal and power supply lines. The protection systems shall be such that the protective level shall not interfere with normal operation, but shall be provided. Field instruments (regardless of location outdoors), shall be protected by isolation transformers and surge suppressors. Individual field instruments shall be protected by gas tube surge suppressers or advanced / latest surge protection devices.

All signal lines when they enter or leave a building or meter vault or switch gear and control assembly shall be protected through the use of gas tube surge and Zenor diode protectors or latest type surge protection devices. These shall be provided at both ends of the signal lines and as close to the instruments as possible.

## ULTRASONIC LEVEL TRANSDUCER

Ultrasonic level measuring systems applied to open channel flow measurement or liquid level measurement in a sump, overhead tank and shall comprise a sensor and transmitter unit.

The design and application of ultrasonic level meters shall take into account the sump, overhead tank, vessel or channel construction, environment, fluid, the presence of foam, granules, size etc.

The proposed ultrasonic level sensor shall be with ECHO cancelling algorithm built-in, to eliminate the echo signals when the water level lowers in the closed tank.

The bidder shall submit the documentary evidence to substantiate the level sensor with built-in ECHO cancelling algorithm.

The installation shall avoid any degradation of performance from spurious reflections, absorption, sound velocity variations, sensor detection area, temperature fluctuations, specific gravity changes and condensation.

If turbulence exists, shielding, stilling tubes or other measures shall be provided to avoid effects on the measurement.

## **GENERAL**

Function : Indicate & Transmit

Principle : Ultrasonic

Type : Microprocessor based Case : Polypropylene

Enclosure Class : Weather Proof Enclosure

Protection : IP 67

Electrical Certification
Temp. Compensation
Ambient Temp.

Power Supply

Standard Version
: shall be provided
:-20 to 60 deg. C
: 24 V dc

Mounting : Direct / Threaded

## SENSOR

Service : Level Transducer Element : PZT Ceramic Radiating Face : 45 mm Type : 2/3 wire Process Connection : 2" NPT Water Temp. : - 20 to 60 ° C : 10° inclusive Beam angle Operating frequency : 50k Hz

**PERFORMANCE** 

Accuracy : +/-0.25%Resolution :  $\pm 0.1\%$ 

Analogue Output : 4 - 20 mA Isolated

Alarm Output : LO & HI, Load : 200 to 750 Ohms

Blanking Zone : 0.35 m

Measuring Range:Bidders are advised to visit the specified sites and offer suitable range.

TECHNICAL SPECIFICATION FOR MECHANICAL TYPE / WOLTMAN-TYPE WATER METER BULK WATER METERS / FLOW METERS:

Technical Specification for Bulk Water Meters (50mm to 500 mm size):

## Type of Meters:

The meters offered shall be Woltman type cold water meter. The bulk water meters 50 mm and above shall be capable to connect it to Automatic Meter Reading system or to connect to SCADA system through pulse o/p. Woltaman type with removable mechanism, magnetic drive, dry dial, hermitically sealed register, Class B water meters, manufactured in accordance with ISO – 4064 standards and EEC/ MID pattern approvals and shall bear EEC / MID marking on meter dial for each size.

All meters offered under the terms and specifications of the tender must be Woltman type meter and be fitted with a low mass rotor which is parallel to the direction of water flow and exhibits dynamic thrust relief. The meter bodies will be flanged end for connection and be drilled in accordance with ISO 7005-2.

The meter will have a magnetic coupling between the meter mechanism and the register. This must be fully tamperproof and prevent the meter reading being affected by any non-destructive external methods.

The register mechanism will be mounted within a non plastic housing preferably made from copper and should be fitted with a mineral glass window. The register may be submersible to 3 mt. depth of water and will remain condensation free. (IP 68).

The register mechanism will be pre equipped to receive a pulse output unit for AMR in the future which can be added to the meter onsite without breaking the meter seal and without removing the meter mechanism. IP-68 protection class must be respected when meter put on use with RF or any type of AMR at later stage.

The meter shall have the facility for hooking it to remote reading system or SCADA system to allow communication and remote reading through Pulse out put, radio frequency, M-Bus protocol. The meter shall have the facility for pulse outputs ranging from I Pulse per 10 liter through to I Pulse per 1,000 liters depend upon meter size and specification.

The complete measuring mechanism of the meter shall be removable and Interchangeable with a replacement pre calibrated mechanism. Changing the mechanism will not have an effect larger than +1/-0.5% on the accuracy of the complete meter within the EEC/MID limits for the Class B standard.

### Material and Workmanship:

The meter shall be guaranteed against defects in material and workmanship for a minimum period of one year from date of delivery. Parts to replace those in which a defect may develop within such period shall be supplied without charge, piece, upon the return of such defective parts to the supplier thereof or upon proof of such defects. All parts of the meters shall be finished to ensure interchangeability which is to be guaranteed. The materials for the various parts of the meter shall be as follows.

Main Casting: The meter body shall be manufactured of cast iron and shall be coated with a high quality fusion bonded powder coating inside and outside the meter body.

Marking: Each water meter shall be marked with the following information

- A] Direction of water flow with an arrow indicating the direction.
- B] Trade mark and/or name of the Manufacturer.
- C] The metrological class and Qn rate in m3 / hour.
- D] The Manufacturer's series number of the meter permanently affixed to the meter's upper or lower case.

F] Working pressure.

H] Year of manufacturing printed on the counter or engraved on the head ring.

[] EEC / MID marking.

Registers: The register shall consist of both a direct straight reading numeric display. The main dial display will show the lowest unit of registration and the second dial display will show the tens of units Registers will be available in cubic meters.

Accuracy: The meters performance specifications shall be to EEC/ISO-4064 Class B performance Accuracy shall be in accordance with ISO and EEC Class B.

Headloss: Meters shall show a loss of head not exceeding 0.1 Bar at Qn in accordance with ISO 4064.

Working Pressure: The meters working pressure shall be 20 Bar.

Working Temperature: The meter must be able to withstand a maximum working temperature of 50°C. (warm water meter type)

Seals: All meters shall be sealed with approved type of seals.

#### ELECTROMAGNETIC FLOW METER

The magnetic flow meter shall be buriable type and shall also work inside the flooded (by two meter water level) flow meter chambers/pits.

The bidder shall submit the documentary evidence to prove the proposed electromagnetic flow meter shall be buriable type and also work in the flooded (BY TWO METER WATER LEVEL) flow meter chambers/ pits.

**SENSOR** 

Type of Flow meter : Full Bore, Bi - Directional, Electromagnetic type Purpose : To Measure and Transmit Actual & Totalised flow

Accuracy :  $\pm 0.25\%$  of Span

Sensor Type : Pulsed DC, with Multi Frequency Excitation

: Buriable / Submersible sensor - suitable for outdoor installation

Measuring Electrode : SS 316

Grounding Electrode : SS 316 - Built in with sensor ( no separate rings, flanges, straps or probes acceptable

)

Dry Running cut off : Empty Pipe Detection & Open Collector output

Lining Material : PTFE / Hard Rubber

Sensor Protection : IP 68

Sensor Housing : Die Cast Aluminium Alloy / ABS / GRP / Steel Panel to ensure dual protection to

sensor against Ingress & Mechanical damage in outdoor installation

Sensor Tube Material : SS 304

Liquid Sensing

: Programmable for normal conductivity ( > 5 mS/Cm ), Drives to zero for lower

values.

Process Connection : ANSI B 16.5 / PN 10 / 16 as per pipe & flow rating

Transmitter

Converter type : Microprocessor based

Display : 2 Line Back lit LCD with magnetic switches to view parameters

Display Parameters : Instantaneous & Sum Total Flow Totalizer : 9 digit Forward, Reverse & Net flow

Configuration : Stored in non-volatile memory (typically for 10 years)

Programming : Thru Hand Held terminal or by PC for security purpose to avoid tampering

PC interface : RS 232 required

Power Supply : Universal SMPS (85 to 265 V AC) to cope with power transients without damage

Power Consumption : Less than 20 VA Power Supply Variation : Negligible

Output : 4 - 20 mA dc, Fully Isolated & Fully Programmable for Forward / Reverse

Pulse/Frequency O/P : Dual Output for Forward and Reverse Flow

Digital Outputs : Two Open Collector Configurable for at least 9 Alarms

Digital Input : Contact Closure or Logic input for Dual Range Selection, Output Hold or Drive

Output to Zero

Time Constant : Adjustable from 1 to 100 secs

Transmitter Housing : Glass Loaded Polypropylene, Polycarbonate window

Ingress Protection : IP65

Electrical safety : BS 4743 Class 1 (IEC 348) Vibration Specification : BS 2011 : Part 2 .1Fc: 1983

EMC Specification : Confirms to BS6667 part 3 Radiated susceptibility to 10V/m, BS6527 Terminal

Voltage and Radiated Emissions & BS800 Interfrence Power

Self-Diagnostics : Health of Hardware & Software with Fault Indication in Text

Cable : Sensor will be supplied with fixed cable and can be extended using special cable

Interchangeability : Convertors should be fully interchangeable with any size of Electromagnetic sensor of

the manufacturer

Calibration Method : 3 Point - Calibration, manufacturer shall have testing facility.

## SPECIFICATION FOR PRESSURE TRANSDUCER

- Suitable for flooded chambers and pits
- Long term calibration stability
- Power supply 24VDC operation
- Manufactured in accordance with international quality procedures
- Adjustable time constant 0 to 60sec
- Electromagnetic compatibility (EMC)
- Definition Class 3
- Radio suppression Limit class B (according to EN 550011)
- Ripple

Maximum permissible voltage ripple of power supply during the communication:

7Vpp at f = 50 to 100Hz

1Vpp at f = 100 to 200Hz

0.2Vpp at f = 200 to 300Hz

#### **BUTTERFLY VALVE ACTUATOR**

The Butterfly Valve Actuator shall consist of Butterfly Valve, GEAR BOX, AC MOTOR, AC DRIVE, POSITION MONITOR.

## TECHNICAL SPECIFICATION.

The treatment plant output water flows to the clear water storage tank, which is distributed to the beneficiary. The treatment water flows to the various clear water over head tanks shall be controlled by individual Butterfly valves. The Butterfly valves shall be retrofitted with suitable actuators (AC Motor, Gear Box, AC Drive). 24VDC battery voltage shall be converted to match the voltage/capacity of the AC motor and drive system and shall be coupled with the correct ratio of gear box. AC motor shall be operated using suitable AC drive with valve operation position proportional feedback. The Butterfly valve actuator shall be operated with suitable battery charger and back-up system.

## Motorized Butterfly Valve Actuator

The actuator shall open or close the Butterfly valve 0 to 100% in a continuous manner and shall provide position feedback and end limit (fully opened/fully closed) feedback to the RTU/PLC control panel. The Butterfly valve shall be opened or closed in any position as desired by the user.

## Actuator mounting

The actuator shall be raised using suitable mechanical arrangement above the ground level or within inside the pit. The bidder shall visit the site and offer the valve positioning at the appropriate height.

The valve actuator positioning shall be at appropriate height; this will help any damage due to rain water or water flooding in the pit.

The actuator components like AC motor, Gear Box, AC Drive shall be of reputed make available in the market. Non- standard / proprietary items shall not be considered in the proposed actuator, Butterfly valve assembly. The mechanical arrangement shall be of simple design and shall be easily removable and serviced by the maintenance personnel.

The bidder shall submit the relevant drawing of mechanical and electrical arrangements. Same frame size of AC Motor, Gear Box and AC Drive shall be offered for interchange ability among three different reputed makes.

The bidder shall submit the engineering diagram and exploded view of the valve actuator and their components for integration with Butterfly valve, along with the tender technical offer.

## FIELD CABLING

The RTU/PLC panel shall be connected to the field actuator using AC Motor Cable & Shielded Position feedback cable.

## AC DRIVE

The suitable AC Drive shall be connected to the AC motor. The drive shall communicate to the RTU/PLC control panel through RS485 BUS and through MODBUS open communication protocol.

The RTU/PLC controller shall read the actuator drive status, warning message, actual signals, fault messages through the communication bus. The RTU/PLC controller shall start forward (valve opening) / start Reverse (valve closing) the drive through communication bus. The drive shall be capable of programming two different acceleration time and two different deceleration time, motor current, motor over load current shall be programmable through the communication bus.

## BATTERY OPERATION

The valve actuator assembly shall be energized by 24VDC battery bank of suitable capacity, with 24Hours back-up for trouble free continuous PID closed loop operation. The bidder shall include the battery bank with suitable stand and connecting wire, lugs etc. for trouble free operation. The battery shall be lead acid type.

The bidder shall submit the battery sizing calculation and power consumption of the actuator (for every size of the valve) assembly by producing relevant valid documents.

The battery shall be charged with the help of microcontroller based intelligent battery charger unit.

## Operation Requirements

The Actuator operation shall be controlled from the local or remote. The local/remote/stop operation shall be selected from the lockable selector switch, and shall be available in the operator pendent. In the local operation the Butterfly Valve shall be opened /closed/proportionally positioned using start open /start close/stop push buttons. In the remote operation, Butterfly Valve shall be controlled through the RTU/PLC control panel receiving the control signal via GSM-GPRS communication unit from the central water distribution monitoring & control server operator interface. During emergency stop mode the valve shall not be operated from either remote or local. The Butterfly Valve position shall be locally indicated (0 to 100%) by digital meter.

The valve actuator drive status, warning message, actual signals, fault messages shall be readable through the communication bus of the valve controller PLC/RTU and shall be transferred to the main server through redundant GSM-GPRS communication.

## PERIODIC TEST OPERATION

The Butterfly Valve if not operated for longer duration, the Butterfly Valve shaft contact surface with the valve body shall increase the friction and the Butterfly Valve operation torque requirement shall be very high due to rust, corrosion etc. The control system shall automatically energize the actuator at prefixed times to move the Butterfly Valve slightly up and down, open/close operation. The user from the remote monitoring and control centre shall choose the option of the time setting of the Butterfly Valve operation.

### BUTTERFLY VALVE CLOSING OPERATION

The Butterfly Valve closing operation shall be performed with greater precaution to avoid water hammer. Whenever the Butterfly Valve actuator controller receives the 100% close command from local or remote place, the controller shall close 80% of the Butterfly Valve immediately (programmable time -1), then another 10% of the Butterfly Valve according to the programmable time -2, and balance 10% Butterfly Valve closing according to the programmable time-3 to 12, and the same shall be programmable at the time of commissioning of the actuator. The actuator shall have five programmable closing and opening speed vs time pattern. The required speed vs time pattern shall be selected from the remote monitoring and control system according to the operator requirements. The bidder shall submit the technical details of the valve control operation and programming features available in their system.

## PID CONTROL OPERATION

The valve actuator controller shall contain three different PID control system, and shall be included in the control system according to the remote operator requirements. The flow, level and pressure which are the three independent PID control system shall be selected from the local / remote operator. The PID control monitors the actual value and adjusts the valve opening / closing position according to the set value. The PID integration and derivation constant shall be set during the commissioning of the valve actuator.

The following parameters/control functions shall be required to remote monitoring and control of the valve actuator controller

Control of valve actuator

Butterfly Valve Open/close command.

Percentage of Butterfly Valve to be opened /closed.

The rate of speed required for opening /closing operation

Butterfly Valve closing and opening speed Vs time pattern selection.

Butterfly Valve Actuator Status Feedback

Local/ Remote selected, Emergency Stop actuated – status signal.

Actuator ready, run, trip feedback.

Actuator Controller ready, healthy, trip – status feedback

Valve actuator drive actual signal, alarm, warning, fault messages etc.

AC Motor current consumption, AC motor Voltage, AC Motor RPM

Testing of Butterfly Valve Actuator

Number of times the open/close healthy operation is performed

The percentage of Butterfly Valve closing/opening

The time elapsed to operate the Butterfly Valve to complete the operation.

The time required to operate the Butterfly Valve to complete the operation.

The rate of Speed required for opening / closing the valve.

PID control operation

Selection of PID controller – Flow, Level, Pressure

Set value of control parameters,

Actual Value of the process parameters,

Deviation value

PID output value

## START-UP AND MAINTENANCE TOOL FOR THE ACTUATOR DRIVE

The bidder shall provide easy-to-use start-up and Maintenance Tool for the valve actuator drives. The maintenance tool shall be used in offline mode, enabling parameter setting at the office before going to the actual site. The parameter browser shall be available for viewing, editing and saving of parameters. The parameter comparison feature shall be available to makes it possible to compare parameter values between a drive and a saved file. With the parameter subset, user shall create individual parameter sets. Controlling the drive shall be provided in the maintenance tool software.

The software shall be capable of monitoring up to four signals simultaneously both in graphical or numerical format. Any actual signal shall be set to stop being monitored at a pre-defined level.

## Sequence Programming Tool

For actuator drives, the software shall offer sequence programming. The maintenance tool shall be useful for setting the drive sequence programming parameters. The tool shall be capable of drawing the program graphically on the PC screen showing used states, active state, transition conditions, possible transition delay as well as references and ramps. Sequence programming shall enables application specific programming. The maintenance tool shall be used to pre-set the sequences, and reduce the need for an external programmable logic control (PLC).

### Start-up Wizards

Start-up wizards shall be available in the maintenance tool and the setting of parameters shall be simple.

The maintenance tool shall compatible with the latest operating system, and shall be installed in the latest notebook computer.

## TECHNICAL SPECIFICATION FOR THE VALVE ACTUATOR DRIVES

**Environmental limits** 

Ambient temperature -10 to 40oC (14 to 104oF), no frost allowed

50oC (122oF) with 10% derating

Altitude Output current

Rated current available at 0 to 1000 m

(0 to 3281 ft) reduced by 1% per 100 m

(328 ft) over 1000 to 2000 m (3281 to 6562 ft)

Relative humidity Lower than 95% (without condensation) Protection class : IP 20 / Protected Chassis

Enclosure color : NCS 1502-Y, RAL 9002, PMS 420 C

Contamination levels : IEC 60721-3-(1,2,3)

Product compliance

Low Voltage Directive 73/23/EEC with supplements

Machinery Directive 98/37/EC

EMC Directive 89/336/EEC with supplements

Quality assurance system ISO 9001 Environmental system ISO 14001

UL, cUL, and CE approvals, C-Tick, GOST-R

RoHs (Verify RoHS label) IEC/EN 61800-5-1 (2003) IEC/EN 60204-1 (1999) IEC/EN 61800-3 (2004)

EMC (according to EN61800-3)

2nd environment filter, unrestricted distribution

Programmable control connections Two analog inputs Voltage signal

Unipolar : 0 (2) to 10 V, Rin > 312 k $\Omega$ ; Bipolar : -10 to 10 V, Rin > 312 k $\Omega$ 

Current signal

Unipolar : 0 (4) to 20 mA,  $Rin = 100 \Omega$ 

Bipolar : -20 to 20 mA, Rin =  $100 \Omega$ Potentiometer reference value :  $10 \text{ V} \pm 1\%$  max. 10 mA,  $R < 10 \text{ k}\Omega$ 

Resolution 0.1% Accuracy 0.1% 0.1%

One analog output 30 (4) = 3

Five digital inputs :Input impedance 12 to 24 V DC with internal or external supply,

PNP and

NPN, pulse train 0 to 16 kHz 2.4 k $\Omega$ 

One relay output Type : NO + NC

Maximum switching voltage : 250 V AC/30 V DC

Maximum switching current : 0.5 A/30 V DC; 5 A/230 V AC

Maximum continuous current : 2 A rms
One digital output Type : Transistor output
Maximum switching voltage : 30 V DC

Maximum switching current : 100 mA/30 V DC, short circuit protected

Frequency : 10 to 16 kHz

Resolution :1HZ Accuracy :0.2%

## SLUICE VALVE ACTUATOR

The Sluice Valve Actuator shall consists of GEAR BOX, AC MOTOR, AC DRIVE, POSITION MONITOR.

### TECHNICAL SPECIFICATION.

The treatment plant output water flows to the clear water storage tank, which is distributed to the beneficiary. The treatment water flows to the various clear water over head tanks shall be controlled by individual sluice valves. The sluice valves shall be retrofitted with suitable actuators (AC Motor, Gear Box, AC Drive). 24VDC battery voltage shall be converted to match the voltage/capacity of the AC motor and drive system and shall be coupled with the correct ratio of gear box. AC motor shall be operated using suitable AC drive with valve operation position proportional feedback. The sluice valve actuator shall be operated with suitable battery charger and back-up system.

Motorized Sluice Valve Actuator

The actuator shall open or close the sluice valve 0 to 100% in a continuous manner and shall provide position feedback and end limit (fully opened/fully closed) feedback to the RTU/PLC control panel. The sluice valve shall be opened or closed in any position as desired by the user.

Actuator mounting

The actuator shall be raised using suitable mechanical arrangement above the ground level or within inside the pit. The bidder shall visit the site and offer the valve positioning at the appropriate height.

The valve actuator positioning shall be at appropriate height; this will help any damage due to rain water or water flooding in the pit.

The actuator components like AC motor, Gear Box, AC Drive shall be of reputed make available in the market. Non- standard / proprietary items shall not be considered in the proposed actuator, sluice valve assembly. The mechanical arrangement shall be of simple design and shall be easily removable and serviced by the maintenance personnel.

The bidder shall submit the relevant drawing of mechanical and electrical arrangements. Same frame size of AC Motor, Gear Box and AC Drive shall be offered for interchange ability among three different reputed makes.

The bidder shall submit the engineering diagram and exploded view of the valve actuator and their components for integration with 300mm sluice valve, along with the tender technical offer.

#### FIELD CABLING

The RTU/PLC panel shall be connected to the field actuator using AC Motor Cable & Shielded Position feedback cable.

#### AC DRIVE

The suitable AC Drive shall be connected to the AC motor. The drive shall communicate to the RTU/PLC control panel through RS485 BUS and through MODBUS open communication protocol.

The RTU/PLC controller shall read the actuator drive status, warning message, actual signals, fault messages through the communication bus. The RTU/PLC controller shall start forward (valve opening) / start Reverse (valve closing) the drive through communication bus. The drive shall be capable of programming two different acceleration time and two different deceleration time, motor current, motor over load current shall be programmable through the communication bus.

## **BATTERY OPERATION**

The valve actuator assembly shall be energized by 24VDC battery bank of suitable capacity, with 24Hours back-up for trouble free continuous PID closed loop operation. The bidder shall include the battery bank with suitable stand and connecting wire, lugs etc. for trouble free operation. The battery shall be lead acid type.

The bidder shall submit the battery sizing calculation and power consumption of the actuator (for every size of the valve) assembly by producing relevant valid documents.

The battery shall be charged with the help of microcontroller based intelligent battery charger unit.

## Operation Requirements

The Actuator operation shall be controlled from the local or remote. The local/remote/stop operation shall be selected from the lockable selector switch, and shall be available in the operator pendent. In the local operation the Sluice Valve shall be opened /closed/proportionally positioned using start open /start close/stop push buttons. In the remote operation, Sluice Valve shall be controlled through the RTU/PLC control panel receiving the control signal via GSM-GPRS communication unit from the central water distribution monitoring & control server operator interface. During emergency stop mode the valve shall not be operated from either remote or local. The Sluice Valve position shall be locally indicated (0 to 100%) by digital meter.

The valve actuator drive status, warning message, actual signals, fault messages shall be readable through the communication bus of the valve controller PLC/RTU and shall be transferred to the main server through redundant GSM-GPRS communication.

## PERIODIC TEST OPERATION

The Sluice Valve if not operated for longer duration, the Sluice Valve shaft contact surface with the valve body shall increase the friction and the Sluice Valve operation torque requirement shall be very high due to rust, corrosion etc. The control system shall automatically energize the actuator at prefixed times to move the Sluice Valve slightly up and down, open/close operation. The user from the remote monitoring and control centre shall choose the option of the time setting of the Sluice Valve operation.

## SLUICE VALVE CLOSING OPERATION

The Sluice Valve closing operation shall be performed with greater precaution to avoid water hammer. Whenever the Sluice Valve actuator controller receives the 100% close command from local or remote place, the controller shall close 80% of the Sluice Valve immediately (programmable time -1), then another 10% of the Sluice Valve according to the programmable time -2, and balance 10% Sluice Valve closing according to the programmable time-3 to 12, and the same shall be programmable at the time of commissioning of the actuator. The actuator shall have five programmable closing and opening speed vs time pattern. The required speed vs time pattern shall be selected from the remote monitoring and control system according to the operator requirements.

The bidder shall submit the technical details of the valve control operation and programming features available in their system.

## PID CONTROL OPERATION

The valve actuator controller shall contain three different PID control system, and shall be included in the control system according to the remote operator requirements. The flow, level and pressure which are the three independent PID control system shall be selected from the local / remote operator. The PID control monitors the actual value and adjusts the valve opening / closing position according to the set value. The PID integration and derivation constant shall be set during the commissioning of the valve actuator.

The following parameters/control functions shall be required to remote monitoring and control of the valve actuator controller

Control of valve actuator

Sluice Valve Open/close command.

Percentage of Sluice Valve to be opened /closed.

The rate of speed required for opening /closing operation

Sluice Valve closing and opening speed Vs time pattern selection.

Sluice Valve Actuator Status Feedback

Local/ Remote selected, Emergency Stop actuated – status signal.

Actuator ready, run, trip feedback.

Actuator Controller ready, healthy, trip - status feedback

Valve actuator drive actual signal, alarm, warning, fault messages etc.

AC Motor current consumption, AC motor Voltage, AC Motor RPM

Testing of Sluice Valve Actuator

Number of times the open/close healthy operation is performed

The percentage of Sluice Valve closing/opening

The time elapsed to operate the Sluice Valve to complete the operation.

The time required to operate the Sluice Valve to complete the operation.

The rate of Speed required for opening / closing the valve.

PID control operation

Selection of PID controller – Flow, Level, Pressure

Set value of control parameters,

Actual Value of the process parameters,

Deviation value

PID output value

## START-UP AND MAINTENANCE TOOL FOR THE ACTUATOR DRIVE

The bidder shall provide easy-to-use start-up and Maintenance Tool for the valve actuator drives. The maintenance tool shall be used in offline mode, enabling parameter setting at the office before going to the actual site. The parameter browser shall be available for viewing, editing and saving of parameters. The parameter comparison feature shall be available to makes it possible to compare parameter values between a drive and a saved file. With the parameter subset, user shall create individual parameter sets. Controlling the drive shall be provided in the maintenance tool software.

The software shall be capable of monitoring up to four signals simultaneously both in graphical or numerical format. Any actual signal shall be set to stop being monitored at a pre-defined level.

## Sequence Programming Tool

For actuator drives, the software shall offer sequence programming. The maintenance tool shall be useful for setting the drive sequence programming parameters. The tool shall be capable of drawing the program graphically on the PC screen showing used states, active state, transition conditions, possible transition delay as well as references and ramps. Sequence programming shall enables application specific programming. The maintenance tool shall be used to pre-set the sequences, and reduce the need for an external programmable logic control (PLC).

## Start-up Wizards

Start-up wizards shall be available in the maintenance tool and the setting of parameters shall be simple.

The maintenance tool shall compatible with the latest operating system, and shall be installed in the latest notebook computer.

## TECHNICAL SPECIFICATION FOR THE VALVE ACTUATOR DRIVES

**Environmental limits** 

Ambient temperature -10 to 40oC (14 to 104oF), no frost allowed

50oC (122oF) with 10% derating

Altitude Output current

Rated current available at 0 to 1000 m (0 to 3281 ft) reduced by 1% per 100 m (328 ft) over 1000 to 2000 m (3281 to 6562 ft)

Relative humidity Lower than 95% (without condensation)
Protection class : IP 20 / Protected Chassis

Enclosure color : NCS 1502-Y, RAL 9002, PMS 420 C

Contamination levels : IEC 60721-3-(1,2,3)

Product compliance

Low Voltage Directive 73/23/EEC with supplements

Machinery Directive 98/37/EC

EMC Directive 89/336/EEC with supplements

Quality assurance system ISO 9001 Environmental system ISO 14001

UL, cUL, and CE approvals, C-Tick, GOST-R

RoHs (Verify RoHS label) IEC/EN 61800-5-1 (2003) IEC/EN 60204-1 (1999) IEC/EN 61800-3 (2004)

EMC (according to EN61800-3)

2nd environment filter, unrestricted distribution

Programmable control connections Two analog inputs Voltage signal

 $\begin{array}{ll} \mbox{Unipolar} & : 0 \ (2) \ \mbox{to} \ 10 \ \mbox{V}, \ \mbox{Rin} > 312 \ \mbox{k}\Omega; \\ \mbox{Bipolar} & : -10 \ \mbox{to} \ 10 \ \mbox{V}, \ \mbox{Rin} > 312 \ \mbox{k}\Omega \end{array}$ 

Current signal

Unipolar : 0 (4) to 20 mA, Rin =  $100 \Omega$  Bipolar : -20 to 20 mA, Rin =  $100 \Omega$ 

Potentiometer reference value :  $10 \text{ V} \pm 1\% \text{ max}$ . 10 mA,  $R < 10 \text{ k}\Omega$ 

Resolution : 0.1%Accuracy :  $\pm 1\%$ 

One analog output  $:0 (4) \text{ to } 20 \text{ mA}, \text{ load} < 500 \Omega$ 

Auxiliary voltage :24 V DC ±10%, max. 200 mA

Five digital inputs :Input impedance 12 to 24 V DC with internal or external supply, PNP and

NPN, pulse train 0 to 16 kHz 2.4 k $\Omega$ 

One relay output Type : NO + NC

Maximum switching voltage : 250 V AC/30 V DC

Maximum switching current : 0.5 A/30 V DC; 5 A/230 V AC

Maximum continuous current : 2 A rms

One digital output Type : Transistor output

Maximum switching voltage : 30 V DC

Maximum switching current : 100 mA/30 V DC, short circuit protected

Frequency : 10 to 16 kHz

Resolution :1HZ Accuracy :0.2%

## PLC/RTU

SPECIFICATION FOR MONITORING CONTROL PANEL WITH HUMIDITY, TEMPERATURE SENSORS AND CONTROL.

The proposed system shall be capable of operating through the available mains power supply (415Vac two phase or single phase 220Vac) with  $\pm$  15% fluctuation.

The main supply input side shall be fitted with surge arrester.

The proposed system mains power supply fault level protection shall be 100kA. The mains input shall be protected using MPCB (with adjustable current limiting) and auxiliary signalling contact. Auxiliary signalling contacts shall monitor the Healthy / Trip condition of the MPCB.

The proposed system control power supply shall be derived with the use of control transformer (for step down in case of 415Vac supply or Isolation in case of 220Vac) with input and output MCBs and auxiliary signalling contact.

The proposed panel shall be fitted with one space heater mounted in the panel bottom with sufficient internal panel space clearance. The heater shall be protected with the MCB along with auxiliary signalling contact.

The panel shall be fitted with two cooling FANs preferably with filters, and MCB protection, for better control of internal temperature.

The proposed system panel shall be fitted with the temperature and humidity sensor and it shall be connected to the monitoring system. The monitoring system shall continuously monitor the panel temperature, and if it exceeds the set value, it shall automatically switch ON the cooling FANs. The cooling FAN shall be Switched OFF after the temperature of the panel is brought back to normal level. In case of Emergency Sequence of power back-up the cooling FAN and Heater shall be switched OFF to save the power. However the system shall monitor the temperature and humidity continuously and if the humidity is approaching condensation level, then it shall automatically switch ON the Heater and cooling FANs shall be switched ON after a time delay to avoid high starting current. Once the panel condition is normal the cooling FANs and the Heater shall be switched OFF to save the power.

The proposed system shall be capable of monitoring and controlling the temperature and humidity inside the panel and shall transmit the following information to the central monitoring system.

- Panel temperature, Humidity,
- Status of cooling FANs and heater,
- The number of times the cooling FANs and Heater is switched ON/OFF, duration of FANs/Heater operation hours,
- Last 24 hour temperature, humidity maximum /minimum level etc.
- Maximum value of the humidity (based on this the heater shall be switched ON/OFF)
- Maximum Value of the temperature (based on this the cooling FAN is switched ON/OFF)
- Hysteresis value of the humidity and temperature. (the minimum / maximum value compared with the set value)

The proposed system panel shall be fitted with door limit switch. When the panel is opened, the door limit switch shall be actuated and the internal illumination light shall be switched ON. The door limit shall be connected to the monitoring system. The activation of the limit switch signal shall be send to the central water distribution monitoring system. This shall help to monitor the un-authorised person opening the door, or service personnel visit confirmation to the central monitoring system.

The proposed system front panel shall be labelled with the aluminium Label engraved with the name of respective sites location name, panel and fixed in the front side of the top panel/door, using stainless steel or aluminium screws. All control and power cables shall be suitably ferruled with crimped leg. All control/power cables used shall be multi-strand copper cables. The AC power cables shall be grey in colour, in DC control voltage cables, RED for positive, BLACK for Negative and other analogue signal cables shall be blue in colour. The earth cable shall be given in colour.

The panel door, gland plate, chassis plate, cooling FAN casing, heater-heat sink casing, DIN rail, Power supply earth terminals, control transformer case etc. shall be connected to the panel copper earth bus bar with the help of M4 screws. The earth bus bar terminals shall be brought out to the side of the panel with M8 screw and big washer.

The input/output cables shall terminated in the connectors and positioned 200mm above the gland plate. The gland plate shall be removable type.

All heat generating components like control transformer, DC power shall etc. should be mounted in the top row of the panel and shall not obstruct the other components in its exhaust path.

The proposed panel colour shall be RAL702 paint shade, and powder coated. The chassis plate colour shall be orange or galvanized sheet.

The front panel indication lamps shall be LED cluster type, and all essential indications to be brought outside the panel for clear understanding and diagnostic purpose.

The panel shall be installed with high sound hooter and four colour alarm lamp, with alarm acknowledge, reset push button.

The bidder shall submit location wise drawing for individual RTU/PLC panels with cover sheet mentioning the site, single line power and control drawings, Panel schematic diagram, bill of materials with field instrumentation details, and digital/analogue input and output interface details.

### SPECIFICATION FOR BATTERY POWER BACK-UP SYSTEM, MONITOR AND CONTROL

The battery back-up system shall consist of 12V/60AHr capacity battery with charger facility with minimum 24 hour battery back-up.

#### Power back-up

When the power fails, the power back-up system shall provide the power back-up to the RTU/PLC controller, Ultrasonic level sensor & transmitter, Pressure sensor & transmitter, Flow Sensor & transmitter, GSM-GPRS communication devices and other auxiliary devices.

The bidder shall submit the detailed battery sizing calculation and submit the number of batteries sufficient to provide 24 hour uninterrupted power back-up.

## Failure of Battery Charger

The monitoring system shall continuously monitor the battery voltage. The failure of charger output voltage, and the charger input MCB trip information etc. shall be intimated to the central monitoring system.

Failure of Control Power Supply Unit

Failure of control power supply derived from the mains shall be automatically intimated to the central monitoring system.

## Failure of batteries

The monitoring system shall continuously monitor and analyse the healthiness of the batteries. Based on the analyses, the controller shall decide the battery condition and the same information shall be transmitted to the central monitoring system for battery replacement.

## Separate Arrangement for Battery

The batteries shall be mounted on a separate stand for safety reasons. The stand shall be fabricated with L angle of MS to with stand the battery weight and it shall be powder coated.

### Panel status monitoring

The RTU/PLC shall monitor the following parameters and periodically update, the remote monitoring system through communication transmitter /receiver.

Status of Electrical Switch Gears

Mains input MPCB trip DC Power Supply input MCB trip Battery Charger Input MCB trip

## Battery Status

Battery Back-up time available
Failure of battery charger
Failure of batteries
Failure of control power supply unit
Battery discharge percentage completed
Number of mains failure with date/time stamping
Single status word

User programmable settings in the monitoring controller

Maximum battery charging time Battery maximum charge voltage level Emergency power back-up sequence enable/disable. Emergency Power back-up sequence ON/OFF time.

#### SOLAR CONNECTIVITY ENABLED - CONTROL PANEL

The monitoring panel shall be energised through solar panels in future. Provision to connect 24VDC solar panel, without any additional components/devices/investment in the monitoring panel. After connecting the solar panel, the battery shall be charged through the solar panel. If there is no sun light the battery shall be charged through the mains. Separate log shall be maintained for duration of mains charging and through solar energy charging.

The bidder shall submit the schematic diagram of the battery charger selected, capacity and interfacing details of the solar panel, solar panel capacity required and sizing of the solar panel calculation, mains/ solar power on-line changeover arrangement, signal monitoring arrangement.

## SPECIFICATION FOR RTU/PLC

### **GENERAL**

The PLC/RTU unit consists of

- 512MB program memory
- RTC -Real Time clock
- I/O-Bus -for expansion
- COM1 (serial RS-485 interface), COM2 (serial RS-485 Interface)
- Power supply (24V DC)
- Ethernet interface

## **INTERFACES**

I/O-Bus

The CPU/RTU's can operate up to 7 I/O device modules. The electrical connection of the I/O-Bus is performed automatically by telescoping the modules on the DIN rail.

## Serial interface COM1

The serial non-isolated COM1 interfaces provides communication via RS-485 and is carried out as a 9-pin Sub-D jack. The COM1 interface can be used

- for online connection with the programming software
- as Modbus RTU (master and slave)
- for ASCII serial protocols
- as system bus (master only).

## Serial interface COM2

The serial COM2 interfaces provides communication via RS-485 and is carried out as a 5-pin removable terminal with screw connection. The COM2 interface can be used

- for online connection with the programming software
- as Modbus RTU (master and slave)
- for ASCII serial protocols

## Ethernet interface (option)

The communication capability shall be

- TCP/IP for PC/ programming
- UDP (communication via function blocks ETH\_UDP\_SEND and ETH\_UDP\_REC)
- Modbus on TCP/IP (Modbus on TCP/IP, master and slave)

- Integrated communication coupler: ETH = Ethernet RJ45

- Number of timer, counter : Unlimited

- Programming languages : Instruction List IL

Function Block Diagram FBD

Ladder Diagram LD

Sequential Function Chart SFC Continuous Function Chart (CFC)

Certifications : CE, GL, DNV, BV, RINA, LRS, CSA, UL, Lloyd's approval

- Programming platform should be according to IEC 61131-3

- RTU/PLC system shall confirm to EN 61131-2 for operating & environmental conditions

## CONTROLLER INTERNAL MEMORY BATTERY BACK-UP

Lithium Battery shall be used to save RAM contents of the controller and back-up the real-time clock. Although the controller shall work without a battery, its use is still recommended in order to avoid process data being lost. The controller shall monitor the discharge degree of the battery and send an error output, before the battery condition becomes critical.

The data shall be saved during power OFF/ON, and stored in the Flash EPROM. The installed Lithium battery shall save data in the RAM.

## TOUCH PANEL DISPLAY UNIT

Any information Any Where - Display unit

The RTU/PLC panel shall be fitted with Colour touch screen LCD display panel of 5.7 inch size. The RTU/PLC controller shall be connected to the touch screen LCD display panel through communication bus. All the required information from the RTU/PLC panel shall be continuously updated in the touch screen LCD display panel.

The touch screen LCD display panel shall be map and display the vital information like, all overhead tank flow, level, pressure, all Pump House outlet flow with main line pressures, all wtp outlet flow, pressure, all clear water tank levels, reservoir levels. The LCD display panel shall be capable of displaying the WTP parameters like turbidity of raw water, chlorination level, turbidity of clear water, pH level, panel status, mains power availability, energy meter reading, Pump House parameters and other important parameters. The touch screen shall be capable of displaying the other remote location PLC/RTU monitoring and control panels (maximum 100 stations) installed in the same scheme.

Specification

Screen Type : Touch Screen STN

Screen Size : 5.7Inch Display resolution : 320 x 240 Brightness : 300 cd/m2 **CPU** : 32bit RISC : 256 colours Colours Memory for application : 4MB Memory for data :512KB Protection Class front cover : IP65 Power Supply : 24VDC

The Bidder shall submit the detailed communication arrangement and details of data communication interface details and how the data is exchanged from the LCD display panel, to the server and wise versa shall be submitted, which is essential to display all the scheme data in the same LCD display panel.

<u>Tests</u>: Functional Tests as per duty requirements

Inspection: Category A

## SOLAR PANEL SPECIFICATION

We require High-quality crystalline solar cells ensure maximum energy yield. All modules are type designed – from frame to connection box – for cost-effective system integration.

## **Narrow output tolerance:**

A very narrow module output selection permits serial connection with low connection losses.

## Quick and easy installation:

The anodized aluminium frame and the Pre-installed cable with Tyco-Connectors ensure quick and easy installation.

## System voltage up to 1000 V:

The Safety Class II module is configured for system voltage of up to 1000 V. It is suitable for grid-connected systems.

The special solar cell technology with isotexturing using multicrystalline wafers ensures optimum output and efficiency.

## **Electrical data**

The electrical data apply to standard test conditions (STC):

Irradiance at the module level of 1.000 W/m2 with spectrum AM 1.5 and a cell temperature of 25 °C.

Nominal power Pnom 168 Wp ( the solar panel wattage and number of solar panels shall be suitably selected according to the individual telemetry location -backup hour mentioned in the tender documents)

Voltage at maximum-power point Umpp 33.8 V

Current at maximum-power point Impp 4.88 A

Open-circuit voltage Uoc 43.1 V Short-circuit current Isc 5.32 A

The rated power may vary by  $\pm 4\%$  and all other electrical parameters by  $\pm 10\%$ .

## **Dimensions and weights**

Dimensions (tolerances ± 3 mm) 1,685 mm x 993 mm

Thickness with frame (± 1 mm) 50 mm

Weight approx. 23 kg

## Characteristic data

Solar cells per module 60

Type of solar cell MAIN-isotex solar cell (multi-crystalline, 15.6 x 15.6 cm2, full-square)

Connection box with bypass diodes,

4 mm2-solar cable with Tyco Connectors, length of pole 1,1 m each

## Temperature coefficients\*

Power TK (Pn) - 0.47 %/°C

Open-circuit voltage TK (Uoc) - 0.38 %/°C

Short-circuit current TK (Isc) + 0.10 %/°C

NOCT [°C] 47.1 °C

\* Temporary data

## Limits

Max. system voltage 1000 VDC

Operating module temperature -40 ... +85 °C

Max. load Pressure: 5,400 N/m2 or 550 kg/m2 (IEC 61215 Ed.2)

Suction: 5,400 N/m2 or 550 kg/m2

The right is reserved to make technical modifications.

## Qualifications

The Solar Module complies with the requirements of IEC 61215 and IEC 61730, Electrical Protection Class II and the CE-guidelines.

## PRESSURE REDUCING VALVE SPECIFICATION

The Pressure Reducing Valve shall reduce higher upstream pressure to lower preset downstream pressure regardless of fluctuating demand or varying upstream pressure.

#### Main Valve:

The main valve shall be a center guided, diaphragm actuated globe valve of oblique (Y) pattern design. The body shall have a replaceable, raised, stainless steel seat ring. The valve shall have an unobstructed flow path, with no stem guides, bearings, or supporting ribs. The body and cover shall be ductile iron. All external bolts, nuts, and studs shall be coated with weather protection. All valve components shall be accessible and serviceable without removing the valve from the pipeline.

#### **Actuator:**

The actuator assembly shall be double chambered with an inherent separating partition between the lower surface of the diaphragm and the main valve. The entire actuator assembly (seal disk to top cover) shall be removable from the valve as an integral unit. The stainless steel valve shaft shall be center guided by a bearing in the separating partition. The replaceable radial seal disk shall include a resilient seal and shall be capable of accepting a V-Port Throttling Plug by bolting if required.

## **Control System:**

The control system shall consist of a 2-Way adjustable, direct acting, pressure reducing pilot valve, a needle valve, isolating cock valves, and a filter. All fittings shall be forged brass or stainless steel. The assembled valve shall be hydraulically tested and factory adjusted to customer requirements.

### **Quality Assurance:**

The valve manufacturer shall be certified according to the ISO 9001 Quality Assurance Standard. The main valve shall be certified as a complete drinking water valve according to NSF, WRAS, and other recognized standards.

## **Material Construction:**

Body & Actuator – Ductile Iron ASTM A 536 / EN 1563

Diaphragm - Nylon Fabric reinforced natural rubber.

Stem & Seat: Stainless Steel

Seal: NBR

Control Tubing & Fitting: Stainless Steel.

Pilot - Brass.

Pressure rating: 16 Bar

Large Control Filter with Body of Epoxy Coated Steel, Cover of Brass and Disc of Polypropylene

### Note:

All instrumentation equipment's like Ultrasonic Level Sensor and transmitter, Flow sensor and transmitter, Pressure sensor and transmitter, Valve actuator Motor, Valve Actuator Drive, Panel electrical Switch Gear items, Surge Arrestor, Programmable Logic Controller/Remote Terminal Units, associated digital/analogue input/output modules, Signal Isolators, Auxiliary relays, Touch Screen Display Terminals (HMI) shall be from the same manufacturer for easy maintenance and single point responsibility.

The bidder shall submit the list of all above instrumentation items in a separate annexure and details by providing the make of the offered item. Non- submitting of the above, bidder shall be disqualified from further tender evaluation process.

## **CHAPTER VII**

## **INSPECTION CATEGORY**

## INSPECTION REQUIREMENTS - MECHANICAL WORKS

Sr. No.	Items	Category of Inspection
1	Sluice Valves/Butterfly Valves/ PRV Valves	Category A
2	Reflux Valves	Category B
3	Valve Actuators	Category A
4	Electric Monorail Hoist	Category B
5	Pipe Work	Category C

## INSPECTION REQUIREMENTS - INSTRUMENTATION WORKS

Sr. No.	Items	Category of Inspection
1	Flowmeters	Category B

Category A – Drawing to be approved by the Employers Representative before placing order/ manufacture and testing. The materials to be inspected by Employers Representative or a third party inspecting agency authorized by Employers Representative at the manufacturer's premises before packing and dispatch. The charges for the third party inspection will be borne by the Employer. The Contractor has to make necessary arrangement for the inspection.

Category B - Drawing to be approved by the Employers Representative before placing order/ manufacture and testing. The materials to be tested by the manufacturer and the test certificates are to be approved by the Employers Representative before packing and dispatch.

 $Category\ C-Samples\ of\ materials\ and\ equipments\ to\ be\ submitted\ to\ Employers\ Representative\ for\ approval\ before\ placing\ order\ or\ construction$ 

## **CHAPTER VIII**

## **AS-BUILT DRAWINGS**

The submission of the as-built drawings is the precondition for the final payment.

## **As-Built Drawings**

The Contractor shall submit to the Engineer within the time specified in the contract data, "Completion" Drawings as specified below. These Drawings shall be accurate and correct in all respects and shall be shown to and approved by the Employer's Representative.

Completion Drawings as below on two prints and one polyester film shall be supplied by the contractor, along with a soft copy in a CD. These drawings shall be developed in Auto CAD-14. Drawings shall be of standard size for below.

- Site plan showing all features existing and as constructed under this contract with all external dimensions, dimensions of clear spaces among those, diameter and materials of pipeline etc. complete.
- Architectural, Civil and Structural details of all components of the plant including plans at different levels, elevations from all sides as well as sectional etc. complete with all dimensions including structural thickness, concrete grade, reinforcement details, finishing details, schedules of doors and windows, details of associated fittings and features complete.
- All piping, plumbing and electrical details with dimensions, diameters etc. complete at specific cases isometric views of piping as may be necessary.
- Dimensioned details of all electrical, mechanical and instrumentation equipments including accessories along with arrangement inside the buildings or enclosures, connected piping and cabling layout etc. all complete.
- Dimensioned details of all control and measuring devices lined weirs, V-notches, probes, valves, gates, consoles, panels, switch boards, cable layouts etc. for the complete proposed plant. Fine diagrams/ Circuit diagrams shall be used wherever applicable.
- L-sections for pipelines laid externally, showing pipe profile, ground profile, soil condition, bedding, location of specials, valves and other accessories complete.
- Dimensioned details of all site development works such as roads, drainage, cables pipelines, landscaping etc. complete with layout, cross-sections, levels etc. complete.
- All drawings shall be prepared in appropriate scale and with adequate notes, legends, titles etc. for clarity.

## **CHAPTER IX**

# List of Acceptable Makes or equivalent

S. No.	Equipments	Makes	Category I/II	Short Form
1	Gate Valves	Kirloskar Brothers Ltd	I	KBL
		Indian Valve Company	I	IVC
		Upathyaya Valves Manufacturers P Ltd	II	UVML
		Jash		
2	Non-return Valves	Kirloskar Brothers Ltd	I	KBL
		Indian Valve Company	I	IVC
		Upathyaya Valves Manufacturers P Ltd	II	UVML
		Shiv Durga Iron Works P Ltd	II	SIWL
		Intervalve		
		Crane Process		
3	Nuts & Bolts	GKW		GKW
		TATA		TATA
4	Optic Fibre Cables	Delink		DELINK
		Cords		CORDS
		R R Cale		RR
		Icon		ICON
		Aksh		AKSH
5	Flow Meters	Krone Marshall		KM
		ABB		ABB
		Schlumburger		SB
		Endress Hauser		EH
		YBL Yokogawa		YBL
		Magnetrol		
6	Butterfly valves	Kirloskar Brothers Ltd		KBL
		Fouress		Fouress
		Audco		AIL
		Tyco		TYCO
		Indian Valve Co.		IVC
_		W1 1 D 4 L4		
7	Sluice valves and Air	Kirloskar Brothers Ltd		KBL
	valves	Fouress		Fouress
		Audco		AIL
		Tyco		TYCO
		Indian Valve Co.		IVC
8	Actuator	Marsh		MARSH
ð	Actuator	Marsn L&T		MARSH L&T
		L& I Rotork		ROTORK
		KOLOFK		KUTUKK

Note: The aforementioned list is only an indicative and not an exhaustive list of manufacturers. This list shall be used only for reference purposes and does not bind the Owner into necessarily approving the listed manufacturer / vendor / dealer in this list for supply and other installation related activities.

# CHAPTER X

# **Environmental Management Plan**

Sl.No	Potential Negative Impacts	Mitigation Measures	Time Frame	Responsible Agencies
1	Baseline parameters	Adequate measures shall be taken and checked to control the Baseline parameters of Air, Water and Noise pollution. Base line parameters recorded shall be used for monitoring and conformance be ensured.	Through out Construction phase	Prospective contractor
2	Planning of temporary traffic arrangements	The activities are limited to the project sites and right of way. Hence does not require any traffic arrangements.  However in case of any need in the site, necessary permissions for temporary diversion shall be obtained. Signanges and safety measures including flagmen be provided at the site.	During construction	Prospective contractor
2	Storage of materials	The contractor shall identify site for temporary use of land for construction sites / storage of construction materials, etc.	Before start of construction	Prospective contractor
3	Construction of labour camps	Contractor shall follow all relevant provisions of the Factories Act, 1948 and the Building and the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp). The location, layout and basic facility provision of each labour camp will be submitted to Engineer prior to their construction.  The construction will commence only upon the written approval of the Engineer.  The contractor shall maintain necessary living accommodation and ancillary facilities in functional and hygienic manner and as approved by the Engineer.  All temporary accommodation must be constructed and maintained in such a fashion that uncontaminated water is available for drinking, cooking and washing. The sewage system for the camp must be planned. Adequate health care is to be provided for the work force. The layout of the construction camp and details of the facilities provided should be prepared and shall be approved by the Engineer	During construction	Prospective contractor
4	Safety Aspects	Adequate precautions shall be taken to prevent the accidents and from the machineries.  All machines used shall conform to the relevant Indian standards Code and shall be regularly inspected by the PIA  Where loose soil is met with, shoring	During construction	Prospective contractor

	T	T		
		and strutting shall be provided to		
		avoid collapse of soil.		
		Protective footwear and protective		
		goggles to all workers employed on		
		mixing of materials like cement,		
		concrete etc.		
		Welder's protective eye-shields shall		
		be provided to workers' who are		
		engaged in welding works.		
		Earplugs shall be provided to workers		
		exposed to loud noise, and workers		
		working in crushing, compaction, or		
		concrete mixing operation		
		The contractor shall supply all		
		necessary safety appliances such as		
		safety goggles, helmets, safety belts,		
		ear plugs, mask etc to workers and staffs.		
		The contractor will comply with all		
		the precautions as required for ensuring the safety of the workmen as		
		per the International Labour		
		Organization (ILO) Convention No.62		
		as far as those are applicable to this		
		contract.		
		Contracti		
		The contractor will make sure that		
		during the construction work all		
		relevant provisions of the Factories		
		Act, 1948 and the Building and other		
		Construction Workers (regulation of		
		Employment and Conditions of		
		Services) Act, 1996 and adhered to.		
		The contractor shall not employ any		
		person below the age of 14 years for		
		any work and no woman will be		
		employed on the work of painting		
		with products containing lead in any		
		form.		
5	Disposal of	A suitable site should be identified for		Prospective
	construction debris	safe disposal, in relatively low lying	Construction	contractor
	and excavated	areas, away from the water bodies		
	materials	etc., and got approved by the		
	Dennie din 2	Engineer.	Daving and C	Doggodi
6	Barricading site	The activities would be restricted to	During construction	Prospective
		project sites and right of way for		contractor During
		alignment. However barricading with adequate		construction
		marking, flags, reflectors etc. shall be		
		provided along the alignment for		
		safety of restricted traffic movement		
		and pedestrians.		
7	Clearing of	Contractor to prepare site restoration	After completion of	Prospective
	construction camps	plans, the plan is to be implemented	Construction	contractor
	and restoration	by the contractor prior to		
		demobilization		
		On completion of the works, all		
		temporary structures will be cleared		
		away, all rubbish cleared, excreta or		
		other disposal pits or trenches filled		
		in and effectively sealed off and the		
		site left clean and tidy, at the		
		contractor's expenses, to the entire		
		satisfaction of the engineer.		
8	Pollution from Fuel	The contractor shall ensure that all	During Construction	Prospective

	17.1			
	and Lubricants	construction vehicle parking location, fuel / lubricants storage sites, vehicle,		contractor
		machinery and equipment		
		maintenance and refueling sites will		
		be located at least 500m from rivers		
		and irrigation canal / ponds		
		All location and layout plans of such		
		sites shall be submitted by the		
		Contractor prior to their		
		establishment and will be approved		
		by the Engineer Contractor shall ensure that all vehicle		
		/ machinery and equipment		
		operation, maintenance and refueling		
		will be carried out in such a fashion		
		that spillage of fuels and lubricants		
		does not contaminate the ground.		
		Contractor will arrange for collection,		
		storing and disposal of oily wastes to		
		the pre-identified disposal sites (list		
		to be submitted to Engineer) and		
		approved by the Engineer. All spills and collected petroleum products will		
		be disposed off in accordance with		
		MoEF and state PCB guidelines.		
		Engineer will certify that all		
		arrangements comply with the		
		guidelines of PCB / MoEF or any		
		other relevant laws		
9	Pollution from	All waste arising from the project is to	During Construction	Prospective
	Construction Wastes	be disposed off in the manner that is acceptable by the Engineer		contractor
10	Storage of chemicals	A suitable site should be	During Construction	Prospective
10	and other hazardous	identified/construct for the safe	During Construction	contractor
	materials	storage and handling of chemicals and		
		other hazardous materials with proper		
		display of requirements and marking		
		as protected area.		
11	Informatory signs	The contractor shall provide, erect and	During Construction	Prospective
11	Informatory signs and Hoardings	maintain informatory/ safety signs	During Construction	contractor
	and Houramgs	hoardings written in English and local		Contractor
		language, wherever required or as		
		suggested by the Engineer		
12	First Aid	The contractor shall arrange for:	During Construction	Prospective
		A readily available first aid unit		contractor
		including an adequate supply of		
		sterilized dressing materials and appliances as per the Factories Rules		
		in every work zone.		
		Availability of suitable transport at all		
		times to take injured or sick person(s)		
		to the nearest hospital		
13	Risk from Electrical	The contractor shall take all required	During Construction	Prospective
	Equipments	precautions to prevent danger from		contractor
		electrical equipment and ensure that		
		No material will be so stacked or placed as to cause danger or		
		inconvenience to any person or the		
		public		
		All necessary fencing and lights will		
		be provided to protect the public in		
		construction zones.		
		All machines to be used in the		
		construction will conform to the		
		relevant Indian Standard (IS) codes,		

		will be free from patent defect, will be		
		kept in good working order, will be		
		regularly inspected and properly		
		maintained as per IS provision and to		
		the satisfaction of the Engineer		
14	Waste Disposal	The contractor shall provide garbage	During construction	Prospective
	1	bins in the camps and ensure that		contractor
		these are regularly emptied and		
		disposed off in a hygienic manner as		
		per the Comprehensive Solid Waste		
		Management Plan approved by the		
		Engineer.		
		Unless otherwise arranged by local		
		sanitary authority, arrangements for		
		disposal of night soils (human		
		excreta) suitably approved by the		
		local medical health or municipal		
		authorities or as directed by Engineer		
		will have to be provided by the		
		contractor		
15	Pollution from	All waste arising from the project is to	During construction	Prospective
13	Construction wastes	be disposed off in the manner that is	and post-construction	contractor
	Construction wastes	•	and post-construction	Contractor
		acceptable by the Engineer		
		TTI : 1 11 .:C .1 . 11		
		The engineer shall certify that all		
		liquid wastes disposed off from the		
		sites meet the discharge standard		
16	First Aid	The contractor shall arrange for:	During construction	Prospective
		A readily available first aid unit		contractor
		including an adequate supply of		
		sterilized dressing materials and		
		appliances as per the Factories Rules		
		in every work zone.		
		Availability of suitable transport at all		
		times to take injured or sick person(s)		
		to the nearest hospital		
17	Protection of top soil	The top soil to be protected and	During construction	Prospective
17	1 Total of top son		During construction	•
		compacted after completion of work,		contractor
		where the pipelines run, including		
		open lands and agricultural lands		
18	Temporary flooding		During construction	Prospective
	due to excavation	made, to avoid the overflowing of		contractor
		existing drains due to excavation		
		during the laying of mains.		
19	Using of modern	Using of modern machineries such as	During construction	Prospective
	machineries	JCBs, backhoes etc, shall be used to	_	contractor
		minimize the construction period, it		
		will reduce the construction period		
		impacts to the near by residents		
20	Dust pollution near	All earth work will be protected in	Prospective	During
20	settlements	manner acceptable to the engineer to	contractor	construction
	settiements		Contractor	Construction
		minimize generation of dust. Area		
		under construction shall be covered		
		& equipped will dust collector.		
		Construction material shall be		
		covered or stored in such a manner		
		so as to avoid being affected by wind		
		direction.		
		Unpaved haul roads near / passing		
		through residential and commercial		
		areas to be watered thrice a day		
		Trucks carrying construction material		
		to be adequately covered to avoid the		
		dust pollution and to avoid the		
		material spillage		
21	Protection of		During construction	Prospective
∠1	1100000000 01	Noisy construction operations in	During construction	Trospective

	residential sensitive receptors	residential and sensitive areas should be done only between 7.30 am and 6.00 pm		contractor
		Preventive maintenance of construction equipment and vehicles to meet emission standards and to keep them with low noise  Provision of enclosing generators and		
		concrete mixers at site.  Sound barriers in inhabited areas shall be installed during the construction phase.  Adequate barricading / other		
		measures to protect dust pollution near sensitive receptors like schools and hospital etc. to be ensured		
22	Vehicular noise pollution at residential / sensitive receptors  Noise from vehicles,	Idling of temporary trucks or other equipment should not be permitted during periods of loading / unloading or when they are not in active use. The practice must be ensured especially near residential / commercial / sensitive areas.  Stationary construction equipment will be kept at least 500 m away from sensitive receptors.  All possible and practical measures to control noise emissions during drilling shall be employed. The PI A may direct to take adequate controls measures depending on site conditions.  Servicing of all construction vehicles	During construction	Prospective
	plants and equipments	and machinery will be done regularly and during routine servicing operations, the effectiveness of exhaust silencers will be checked and if found defective will be replaced.  Maintenance of vehicles, equipment and machinery shall be regular and up to the satisfaction of the Engineer to keep noise levels at the minimum	During construction	Prospective contractor
24	Storage of construction materials	Site for storage of pipes and construction materials to be identified, without affecting the traffic and other common utilities	Prospective contractor	During construction
25	Pollution from Construction wastes	The Contractor shall take all precautionary measures to prevent the wastewater generated during construction (e.g., during the testing of pipeline) from entering into streams, water bodies or the irrigation system.	During construction and post-construction	Prospective contractor