ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS), ANSARI NAGAR, NEW DELHI

Tender

For

Augmentation of Plumbing work of existing P.C. & Teaching Block at AIIMS within AIIMS Campus, Ansari Nagar, New Delhi

Volume - IV

Technical Specifications

April' 2014



HSCC (INDIA) LTD. (CONSULTANTS & ENGINEERS FOR MEGA HOSPITALS & LABORATORIES) E-6(A), sector-1, NOIDA(U.P) 201301 (India)

Phone: 0120-2542436-40 Fax: 0120-2542447

Tender No. HSCC/BU-II/AIIMS/PL/2014

TECHNICAL SPECIFICATIONS

CIVIL WORKS

1.0 **GENERAL:**-

- 1.01 The specifications and mode of measurements for Civil and Plumbing works shall be in accordance with C.P.W.D.specifications 2009 Volumes I and II with up to date correction slips unless otherwise specified in the nomenclature of individual item or in the specifications. The entire work shall be carried out as per the C.P.W.D. specifications in force with up to date correction slips upto the date of opening of tender.
- 1.02 For the item not covered under CPWD Specifications mentioned above, the work shall be executed as per latest relevant standards/codes published by B.I.S. (formerly ISI) inclusive of all amendments issued thereto or revision thereof, if any, upto the date of opening of tenders.
- 1.03 In case of B.I.S. (formerly I.S.I) codes/specifications are not available, the decision of the Engineer based on acceptable sound engineering practice and local usage shall be final and binding on the contractor.
- 1.04 However, in the event of any discrepancy in the description of any item as given in the schedule of quantities or specifications appended with the tender and the specifications relating to the relevant item as per CPWD specifications mentioned above, or in drawings the former shall prevail.
- 1.05 In general the building floor to floor height is 4.00 mtr unless specified otherwise in the drawing. However, the rates for different items of work shall be for up to 4.5 m floor to floor height at all levels, lifts, leads and depths of the building except where otherwise specified explicitly in the item of work or in special conditions appended with the tender. All works above the top most terraces (main) shall be paid under the level existing below (i.e. machine room, mumty etc)
- 1.06 The work shall be carried out in accordance with the architectural, structural, plumbing and electrical drawings etc. The drawings shall have to be properly co-related before executing the work. In case of any difference noticed between the drawings, final decision, in writing of the Engineer shall be obtained by the contractor. For items, where so required, samples shall be prepared before starting the particular items of work for prior approval of the Engineer and nothing extra shall be payable on this account.
- 1.07 All materials to be used on works shall bear I.S. certification mark unless specifically permitted otherwise in writing. In case I.S. marked materials are not available (not produced), the materials used shall conform to I.S. Code or CPWD specifications, as applicable in this contract.
 - In such cases the Engineer shall satisfy himself about the quality of such materials and give his approval in writing. Only articles classified as "First Quality" by the

manufacturers shall be used unless otherwise specified. All materials shall be tested as per provisions of the Mandatory Tests in CPWD specifications and the relevant IS specifications. The Engineer may relax the condition regarding testing if the quantity of materials required for the work is small. Proper proof of procurement of materials from authentic manufacturers shall be provided by the contractor to the satisfaction of Engineer. Grade of cement used shall be OPC 43 Grade unless otherwise specified explicitly. The contractor shall get the Design Mix for RCC done by the labs approved by OWNER only. Reinforcement Steel used shall be of TMT Fe-500 unless otherwise specified.

- 1.08 In respect of the work of the sub-agencies deployed for doing work of electrification, air-conditioning, external services, other building work, horticulture work, etc. for this project and any other agencies simultaneously executing other works, the contractor shall afford necessary coordination and facilities for the same. The contractor shall leave such necessary holes, openings, etc. for laying / burrying in the work pipes, cables, conduits, clamps, boxes and hooks for fan clamps, etc. as may be required for the electric, sanitary air-conditioning, fire fighting, PA system, telephone system, C.C.T.V. system, etc. and nothing extra over the agreement rates shall be paid for the same.
- 1.09 Any cement slurry added over base surface (or) for continuation of concreting for bond is added its cost is deemed to have in built in the item unless otherwise/explicitly stated and nothing extra shall be payable or extra cement considered with consumption on this account.
- 1.10 The rate for all items in which the use of cement is involved is inclusive of charges for curing.
- 1.11 The contractor shall clear the site thoroughly of all scaffolding materials and rubbish etc. left out of his work and dress the site around the building to the satisfaction of the Engineer before the work is considered as complete.
- 1.12 The rates quoted for all brick/concrete work shall be deemed to include making openings and making good these with the same specifications as shown in drawings and/or as directed. No extra payment shall be made to the contractor on this account.
- 1.13 Rates for flooring work shall include for laying the flooring in strips/as per sample or as shown in drawings wherever required and nothing extra shall be paid for the same.
- 1.14 The quoted rate shall be for finished items and shall be complete in all respects including the cost of all materials, labour, tools & plants, machinery etc., all taxes, duties, levies, octroi, royalty charges, statutory levies etc. applicable from time to time and any other item required but not mentioned here involved in the operations described above. The client/OWNER/Employer shall not be supplying any material, labour, plant etc. unless explicitly mentioned so.
- 1.15 On account of security consideration, there could be some restrictions on the working hours, movement of vehicles for transportation of materials and location of labour camp. The contractor shall be bound to follow all such restrictions and adjust the programme for execution of work accordingly.
- 1.16 The contractor has to ensure co-ordination with Institute authorities to maintain the smooth functioning / operation of existing Institute without disruption during the execution of work. This may require working rescheduling the normal working hours, working in restricted period etc. Nothing extra shall be payable on this account.

He shall also ensure that all work sites within the Institute complex are properly cordoned off by means of barricades and screens upto a height of 3.0 m above ground level. The contractor shall use painted CGI sheets which are in good condition mounted on steel props.

1.17 Stacking of materials and excavated earth including its disposal shall be done as per the directions of the Engineer-in-Charge. Double handling of materials or excavated earth if required shall have to be done by the contractor at his own cost.

2.0 CHEMICAL RESISTANT EPOXY RESIN WALL COATING

MATERIAL

The system shall consist of 2 component solvent free, epoxy based, chemical resistant coating. The thickness of the coating shall be between 300 microns depending on the number of coats. The application of primer and coating is to be done as per the manufacturer's specifications.

- a. A coat of primer shall be applied over clean, dry surface:
- b. While the primer coat is tack-free, two topcoats of epoxy shall be applied:

APPLICATION/LAYING PROCEDURE

The surface should be properly cleaned and should be free from oil, grease, cement laitance and dust. The surface should be free from potholes, honeycombing, potholes & cavities. If defects are found, the surface should be prepared to a smooth finish.

The surface should be primed using epoxy primer Allow the primer to dry overnight so that it is track-free.

Top coat of epoxy should be applied in two coats to a thickness of 300 microns. The first coat should be allowed to become tack free before the second coat is applied.

The system should be air cured for a minimum period of 5 to 7 days to achieve the best results against loading & chemical resistance.

3.00 WATER PROOFING TREATMENT BY CHEMICAL INJECTION SYSTEM (PRECONSTRUCTION)

3.01 HORIZONTAL SURFACE (RAFT SLAB)

- A. Before the raft reinforcement is placed in position:
 - 1.1 Laying PCC as per drawings and specifications.(payable under the corresponding item)
 - 1.2 Cement slurry (cement and polymer based water proofing compound) is spread on the PCC for proper bonding with subsequent water proofing treatment.
 - 1.3 Water Proofing Course of 20mm thick cement mortar 1:4 (1 cement: 4 coarse sand) mixed with polymer based water proofing compound is laid over the slurry. Stone aggregates 12mm down is embedded at random.

- 1.4 After 24 hours, spreading cement slurry (cement and polymer based water proofing compound) on the 1st layer of mortar.
- 1.5 Providing and laying 2nd layer of 20mm thick cement mortar 1:4 mixed with polymer based water proofing compound. Stone aggregate 12mm down is embedded at random.
- 1.6 After curing for two days, spread cement slurry mixed with water proofing compound over the 2nd layer of cement mortar. Thereafter, the 3rd and final layer of 20mm thick cement mortar in 1:4 mixed with water proofing compound is laid and finished smooth to receive raft foundation.
- 1.7 The total thickness of the treatment from operation 1.2 to 1.6 will be about 60mm.
- B. After The reinforcement of raft is placed in position:
 - 2.1 Providing and fixing 25mm dia GI threaded grouting nozzles of adequate length at the specified locations @ 1.50 metre c/c or as shown in the drawing all over the slab. The grouting nozzles are tied with reinforcement in such a manner as not to choke its end during concrete operations. The top of these nozzles protrudes above the raft concrete.
 - 2.2 After minimum 7 days of concreting, cement grout of cement and polymer based water proofing compound (non shrinkage grouting compound) in proportion as specified is injected, through these nozzles at the pressure of 2.5 to 3.0 Kg/Sq.cm.
 - 2.3 After grouting, top of the nozzles is cut and the space is filled with cement mortar 1:2 (1 cement: 2 coarse sand) mixed with polymer based water proofing compound.

3.02 Retaining Wall

- 1.1 The external surface is prepared and polymer based cement slurry is applied.
- 1.2 Providing and laying 25mm thick cement mortar in 1:4 (1 cement : 4 coarse sand) mixed with polymer based water proofing compound in two layers with chicken wire mesh 26 or 24 gauge 25mm size in between the two layers.
- 1.3 The G.I. pipes are placed at 1.5m c/c and at location indicated as per drawing and securely fastened to the reinforcement prior to shuttering and concreting or alternately by drilling holes (25mm to 32mm dia) in the concrete upto a depth as shown in the drawing all over the wall surface @ 1.50mt. c/c and as shown in the drawing. Treatment along all construction joints by providing nozzles, as above, shall also be executed.
- 1.4 Fixing 25mm dia G.I. threaded nozzles in these holes with cement mortar 1:4 mixed with water proofing compound.
- 1.5 Injecting cement grout of cement and polymer based water proofing compound (non shrinkage grouting compound) in proportion as specified in these nozzles at a pressure of 2.5 to 3.0 Kg/Sq.cm.

1.6 After the grout the nozzles are cut and filled with cement mortar 1:2 mixed with polymer based water proofing compound in proportion as specified and finished smooth.

Note: The proportion of acrylic based polymer compound to be used in respect of ordinary cement shall be 1% by weight.

Acrylic based integral water proof compound shall satisfy the provision IS: 2645.

Guarantee for water proofing:

Work to be get executed through a approved specialized agency & covered by a 10 years guarantee by the main contractor against leakage, seepage and dampness etc. for which necessary performance guarantee for requisite indicated value of work shall be furnished by the contractor before completion.

Measurements:

The length and breath shall be measured correct to cm. The flooring area shall be measured in sq.m. actually executed in raft slab. Inside wall surfaces of the basement upto ground level from top of raft slab shall be measured in sq.m.

Columns cross sections area not to be deducted from the plan area.

Rate:

Rates shall be inclusive of all operations including labour, material, T&P, scaffolding etc. complete. Nothing extra shall be payable on any account.

4.00 PLUMBING & SANITARY INSTALLATIONS

- 4.01 Special condition for PHE work: The plumbing work shall be carried out by specialized plumbing agency who has licensed plumber and experience of similar works. For supervising the plumbing work at least one engineer who has rich experience in executing plumbing work shall be engaged full time. Approval of specialized agency shall be obtained from HSCC.
- 4.02 The provision of adequate sanitary and safety facilities as per the norms of NBC and good engineering practice shall be compliance during construction for construction workers and staff.
- 4.03 The water use for construction shall be suitable for the same and should be used efficiently and checks and control valves shall be provided to avoid the wastage and leakage.
- 4.04 To reduce the water consumption of the building, the flushing system of water closet shall be of dual flushing cistern type and plumbing fixture shall be provided which require GRIHA compliance for low flow rate.
- 4.05 Lab service related to plumbing & fire fighting will be executed by specialized agency who has experience of carrying out similar work earlier. All the lab item shall be detailed out & redesign as per requirement of client, WHO, CDC norms, items given in BOQ are indicative but covered the cost as per the latest requirement of client, WHO, CDC and required approval of client before execution.

4.06 Wall Caps

Wall caps shall be provided on all walls, floors, columns etc. wherever supply and disposal pipes pass through them. These wall caps shall be chromium plated brass snugly fittings and shall be large enough to cover the puncture properly and shall conform to IS: 4291.

4.07 Pipes, Hangers, Brackets, etc.

Sturdy hangers, brackets and caddles of approved design shall be installed to support all pipe lengths, which are not embedded over their entire runs. The hangers and brackets shall be of adjustable heights and painted with red oxide primer, and two coats of enamel paint of approved make and shade. Clamps, coils and saddles shall be provided to hold pipes with suitable gaskets of approved quality. The brackets and hangers shall be designed to carry the weights of pipes safely. Wherever required pipes may run along ceiling level in suitable gradient and supported on structural clamps. Spacing for clamps for such pipes shall be as follows:

	Vertical	Horizontal	
G.I. Pipes	300 cms	240 cms	
H.C.I. Pipes	180 cms	120 cms	

4.08 Pipe sleeve

Adequate number of sleeves (pipe inserts) of Cast Iron or Mild Steel shall be provided where pipes cross through concrete, masonry and similar work. The pipe inserts shall be provided

with removable timber plugs to keep foreign matter out till installation of the services pipe cross the sleeve. The diameter of sleeve should be one size higher than the proposed dia or as instructed by the Engineer.

4.09 Floor trap inlet

Bath room traps and connections shall ensure free and silent flow of discharging water. Where specified, contractor shall have a special type G.I. / M.S. inlet hopper without or with one, two or three inlet sockets to receive the waste pipe. Joint between waste and hopper inlet socket shall be lead caulked/welded/threaded. Hopper shall connected to a C.I. P or S trap with at least 50mm water seal. Floor trap inlet hoppers and traps shall be set in cement concrete 1:2:4 blocks without any extra cost.

4.10 C.P. gratings

Floor trap and urinal trap shall be provided with 110mm square or round C.P. /stainless steel grating, with rim of approved design and shape. Minimum thickness shall be 3 mm.

4.11 Hot Water Supply

The chase will be closed in cement mortar 1:2 (1 cement : 2 coarse sand). Pipes shall be clamped to the wall inside the chase.

4.12 Making Connections

Contractor shall connect the new sewer line to the existing manhole by cutting the walls, benching and restoring them to the original condition. A new channel shall be cut in the benching of the existing manholes for the new connection. Contractor shall remove all sewage and water if encountered in making the connection without additional cost.

4.13 Water Heater

Water heater shall be automatic pressure type water heater (with pressure release valve) with heavy gauge copper container duly tinned, thermostats, indicator lamp and glass wool insulator. the water heaters shall be fitted with pressure release valve, non-return valve and inlet and outlet stop valves as required. Water heaters to conform to IS:2082.

4.14 FULLWAY BALL VALVE

The valves shall be of full-bore type and of quality approved by the Engineer. The body and ball shall be of copper alloy and stem seat shall be of Teflon.

4.15 COMPOSITE PIPES/CPVC: Composite pipes shall be used in the internal water supply if specified in the Bill of Quantities. These may required to be connected to the existing/ new GI pipes.

4.16 SAMPLE AND SHOP DRAWINGS;

All plumbing items shall be provided as per approved sample/data sheet approved by the HSCC. Before placing the order, the contractor shall submit the shop drawings prepared based on tender drawings and BOQ alongwith samples for approval of HSCC. The shop drawings shall have all the details. The contractor has to obtain the approval of external plumbing drawings from DJB/MCD before start of work.

5.00 LIST OF APPROVED MAKES: CIVIL WORKS

Sl.No. MATERIALS

MANUFACTURERS

1.	Doors & Windows fixtures/ Fittings:		Everite, Hardima, Global, Crown
2.	Door Closer / Floor spring	:	Doorking, Everite, Hardwyn, Amar Darmy, Hardima
3.	Aluminium Sections.	:	Hindalco, Jindal, Indal, Bhoruka,
4.	Clear Glass/ Clear Float Glass / Toughened Glass	:	Saint Gobain(SG), Modi, Gujrat Guardian, Tata, AIG
5.	Laminates	:	Formica, Decolam, Century, Marino, Green Ply
6.	Synthetic Enamel Paints	:	Berger (Luxol gold), Asian(Apcolite), ICI Dulux (Gloss), Nerolac (Full gloss hard drying)
7.	Oil Bound Distemper	:	Asian (Tractor), Berger (Bison), Nerolac (Super Acrylic).
8.	Cement Paint	:	Snowcem Plus, Berger (Durocem Extra), Nerolac (Nerocem with titanium),.
9.	Plastic Emulsion Paint	:	ICI, Asian, Nerolac
10.	Other Paints/Primers	:	ICI Dulux, Asian, Berger, Nerolac
11.	Cement	:	OPC 43 grade conforming to BIS-8112 and approval
12.	Reinforcement Steel	:	of source by Engineer TMT steel conforming to BIS-1786 and approval of source by Engineer
13.	Glass Mosaic Tiles	:	Italica, Bizzaza. Pallidio
14.	Back-up Rod.	:	Supreme Industries or equivalent
15.	M.S. Pipe	:	Jindal Hisar, Prakash-Surya, BST, Kalinga, Tata
16.	Polycarbonate Sheets	:	GE Plastics or approved equivalent
17.	Wooden/Metal Fire Check Doors		: Navair, Shakti-met, Godrej, Pacific Fire Control, Promat
18.	Gyspum Board System	:	SaintGobain Gyproc, Laffarge, Boral

SI No	MATERIALS	MANUFACTURERS

19. Sunken Portion Treatment Choksey, Roffe, Krytone, Sika, CICO, Pidilite 20. Cico, Vam Organics, Roffe, Pidilite, FOSROC Admixtures for concrete. 21. Ceramic Tiles Johnson, Somany, Kajaria, Nitco 22 Pre-Laminated Particle Board Novopan, Greenlam, Kitlam, Marino 23. Flush Door Shutters. : Century, Kitply, Novapan, Green Ply, Marino 24. Glazed Tiles Bell, Somany, Johnson, Kajaria, Cera, 25. **PVC Water Stops** Supreme, Fixopan or approved equivalent 26. White Cement. Birla White, J.K. 27. Powder Coating Material Jotun, Berger, Goodlass Nerolac 28. Masking Tapes Suncontrol, Wonder Polymer. 29. Stainless Steel Screws For Fabrication and fixing of Windows.: Kundan, Puja, Atul. 30. Dash Fasteners./Anchor bolts Hilti, Fischer, Bosch. 31. Stainless Steel Bolts, Washers and Nuts. Kundan, Puja, Atul. 32. Stainless Steel Pressure Plate Kundan, Puja, Atul. Screws. 33. Stainless Steel Friction Stay. Securistyle, Earl Bihari. 34 E.P.D.M. Gaskets. Anand Reddiplex, Enviro Seals 35. Weather Silicon. Dow Corning, Wacker, GE 36. Structural Silicon at butt joints - Do -37. PVC continuous fillet for periphery packing of Glazings /Structural glazings.: Roop, Anand, Forex Plastic. 38. Floor Springs. Doorking, Opel or equivalent 39. Water proofing / Injection Grouting Specilized agency as approved by engineer 40. 6mm thick Reflective Glass : Glaverbel, Glavermas, Saint Gobain. Sl.No. MATERIALS **MANUFACTURERS**

Door Locks.

41.

ACME, Godrej, Harrison, Hardima, Mobel

42. Door Seal – Woolpile Weather Strip Anand -Reddiplex. 43. Aluminium Grill Hindalco, Decogrille or approved Equivalent 44. Vitrified Tiles Restile, Naveen, Bell-Ceramics, Kajaria, Somani. 45 Hollitex, Standard, Mohawk, Birla Transasia Carpets 46. Aluminium Cladding sheets Alstrong, Alpolic, Alucobond, Alucomat Alu Decor 47. Aluminium Die-cast handles Giesse, Securistyle, Alu-alpha & two point locking kit 48. Stainless steel D-handles D-line, Giesse, Dorma, Hardima 49. Fabric for Auditorium ESSMA, Raymonds or equivalent 50. Stainless Steel Pipes/Flats 304 Grade (as approved by Engineer) 51. Structural Steel Conforming to BIS 2062 and approval of source by Engineer ACC, BIRLA, Ahlcon or approved equivalent 52. Ready Mix Concrete 53. Epoxy Flooring/ wall coating Fosrock, Beck, Famaflor, Pidilite 54. SBS bitumen based Self adhesive membrane Material Grace-Bituthene CP1.5, Texsa-Texself 1.5 55. USG-Radar, Armstrong, 21st Century, Acostyle Acoustic Mineral Fibre 56. Curtain wall/Structure Glazing/Hermatic seal Sliding Doors Specialised Agency to be approved by Engineer

57. Fire Panic bar : Briton, Monarch, Von-Duprin, Dorma, Mobel

58 Ply board : Greenply, Kitply, Century, Archid, Marino

59 PVC Flooring : LG, Tarkett, Responsive or approved

equivalent

60 SS Railing : Specialised Agency to be approved by

Engineer

61 Interlocking Paver Tiles : Ultra, Shree or Approved Equival

Sl.No.	MATERIALS		MANUFACTURERS
62	Acoustic Seals	:	Anand Reddiplex , Enviroseal or equivalent
63	Smoke Seals	:	Pemko or Equivalent
64	Fire rated door closer/Mortice Lock/ Door Co-ordinator		Dorma, Becker F.S. Australian, Schlage(IR) or approved equivalent

Note: Wherever makes have not been specified for certain items, the same shall be as per BIS and as per approval of Engineer

6.00 <u>LIST OF APPROVED MAKES</u>: <u>PLUMBING WORKS</u>

S.No.	Materials	Relevant IS Code	Manufacturers
1.	Vitreous China Sanitary ware	2556	Hindustan Sanitary ware, Cera, Kohler, American standard
2.	White Glazed Fire Clay Sink	771	Sanfire, Cera, Neycer, Hindware.
3.	Stainless Steel Sink		Jayna, Jaguar, Commander, Nirali
4.	Plastic seat cover of W.C	2548	Commander, Cera, Kohler Jaquar, American standard
5.	Geyser		Racold, Venus, Voltas, Usha Lexus
6.	C.P. Fittings Mixer/Pillar taps Washers, C.P. brass accessorie	1795 s 4291/4827	Aquabaths, Jaquar, Kohler, Marc
7.	Centrifugally /Sand cast iron p & fittings	ipes 3989/1729	Neco, Hepco, SKF
8.	G.I. Pipes	1239 Part I	Jindal-Hissar, Tata, Prakash-Surya B.S.T., SAIL,
9.	G.I. Fittings	1239 Part I	Unik, K.S., Zoloto Zenith
10.	Gunmetal Valves	778	Zoloto, Leader,
11.	Brass stop & Bib Cock	781	Zoloto, Sant, L&K, Jaquar
12.	Ball valve with floats	1703	Zoloto, Leader, Sant, Jayco
13.	Stoneware pipes & Gully Traps	s 651	IS Marked pipes
14.	R.C.C. pipes	458	IS Marked pipes
15.	D.I. Manhole Covers	1726	RIF, NECO,
16.	Water Tank		Sintex, Polycon, Uniplast
17.	Mirror		Golden, Atul, Modi guard Gujrat Guardian
18.	Hand drier		Kopal, Automat, Euronics
19.	PVC flusing cistern		Commander, Parryware, Duralite
20.	Insulation of Hot water pipes		Vidoflex insulation, Superlon insulation or equivalent

S.No.	Materials	Relevant ISI Code	Manufacturers OR EQUIVALENT
21.	PVC Rain Water Pipes.		Supreme, Prince, Finolex. Oriplast
22.	D.I pipes		Jindal, Tata, Electrosteel.
23.	Sluice valve / NRV		Kirloskar, Kilburn, Zoloto Castle,
24.	Water supply pumps	:	KIRLOSKAR, WILO, GRUNDFOS
25.	Submersible pumps	:	KIRLOSKAR, GRUNDFOS, KSB, Mather & Platt
26	UPVC pipes & fittings	;	FInolex , Prince, Supreme, Oriplast
27.	Chlrorinator	Ī	ALFA, USA, Ion exchange, Sigma DH Combine Inc.
28.	HDPE Solution tank	÷	WATCON, ION EXCHANGE, Water Supply Specilist P (Ltd)
29.	C.P Flush Valves	:	Jaquar, DOCOL(Germany)
30	C.P Angle Valves, bib cock	:	marketed by GEM, Ideal, Jaquar, Marc, Kholer,Aquabaths
31.	Infrared Sensor operated Fauce	ts :	Jaquar, AOS-Robo , Euronics, U-tec
32.	Gratings, Strainers, Cleanouts e	etc :	Kholer Neer Brand (Sage Metals) or Equivalent
33.	Level controller	:	Femac or equivalent
34.	Drainage Pumps	÷	Grundfos, KSB, Kirloskar
35.	Water / Effluent Treatment Plan	nt :	Thermax, Geo Miler & Co, Ion-Exchange, Aquaprocess, Akar- Impex, Polycon Technologies, Indwa
36	Decorative bath room fittings	÷	Jaquar (Florentine range), Marc (equivalent) Aquabaths (equivalent)
37.	R.O System	:	Thermax, Aqua Process, Ion-Exchange, Paintir, Polycon Technologies

38. PE-AL-PE : Kitec, Jindal, NEXGEN

39 HDPE pipes and fittings : Oriplast, So-Soon, Finolex

40. Infrared Sensor operated Urinals : Jaquar, Euronics, U-tec

41. Grab Bars : Marino or equivalent

42. CPVC pipe : Ajay, Flowguard, Astral

43. Solar Panel : Tata BP, BHEL, EMMVEE

44. Copper Pipe : Raj Co., Maxflo

45. Copper Fittings : Viega, IBP

46. Lab drainage : Viega or Equivalent as approved.

47. Lab Fittings : Vijay, Viega, or equivalent

approved

Note: Wherever makes have not been specified for certain items, the same shall be as per BIS and as per approval of Engineer

END OF VOLUME - IV