



Engineering cell

Delhi Technological University

Shahbad Daulatpur, Bawana Road, Delhi-110042.

File No: DTU/Engg.Cell/003445/2022-23/Civil

Dated: 16-11-2022

NOTICE INVITING QUOTATION

The Chief Project Officer DTU invites, on behalf of Delhi Technological University, sealed percentage rate quotations from Civil work contractor's up to 3:00 PM on 21/11/2022 for the following works, which shall be opened at 3:30 PM on the same day. Schedule of work along with terms and conditions can be obtained from office of the Chief Project Officer or DTU website on all working days by submitting an application along with a copy of GST No. and PAN Card up to 02:00 PM on 21/11/2022.

S. No.	Name of Work	Estimated Cost (Rs.)	Time Allowed	Last date of Receipt of Quotation
1.	Laying of Sewer Line of R.C.C NP-2 class pipes behind VVS Hostel and minor repairing of pump rooms in boys hostel terraces at DTU Campus.	4,96,929/-	15 days	21-11-2022

TERMS & CONDITIONS:-

- 1. The work shall be carried out as per CPWD specifications/manufacturer's specification.
- 2. The rates quoted should be inclusive of all the taxes and duties & nothing extra shall be paid.
- 3. The quotations which are issued from the office of Chief Project Officer shall only be accepted, quotations in other forms shall be summarily rejected without assigning any reason.
- 4. No T&P shall be issued to the firm by the department.
- 5. All the materials shall be brought at site as per the list attached of approved make. The makes other than as given in the list shall got be prior approved from Engineer-In-Charge.
- 6. Penalty on account of delay of the work due to any reason (if any) may be imposed @500Rs/day or as decided by the Engineer-In-Charge.

Enclosure: Schedule of work.

List of Approved makes.

(Prof. Amit Srivastava)
Chief Project Officer (CPO)
Delhi Technological University
Bawana Road, Delhi-42.

Copy to:-

- 1. Registrar, DTU.
- 2. Sr. A.O-II, DTU.
- 3. JE (Civil).
- 4. DTU Website.
- 5. Notice Board.
- 6. Guard File.

(Er. Mohit Tyagi)
Assistant Engineer (Civil)

SCHEDULE OF WORK

20/5

<u>Nee of work:</u> - Laying of Sewer Line of R.C.C NP-2 class pipes behind VVS Hostel and minor repairing of pump rooms in boys hostel terraces at DTU Campus.

S.No.	Description of items	Qty	Unit	Rate	Amount
	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation				
	trenches or drains (not exceeding 1.5 m in width or 10			1	
1	squi on plan), including dressing of sides and ramming				
	of bottoms, lift upto 1.5 m including getting out the				
	excavated soil and disposal of surplus excavated soil as				
44	directed, within a lead of 50 m.				
1.1	All kinds of soil	20.00	Cum	166.40	3328.00
	Excavating trenches of required width for pipes, cables,				3323.00
	etc including excavation for sockets, and dressing of				
	sides, ramming of bottoms, depth upto 1.5 m, including getting out the excavated soil, and then returning the soil			,	
2	as required, in layers not exceeding 20 cm in depth,				
	HUGHUUHU CONSOLIGATINA AAAL II II II II				
	ramming, watering, etc. and disposing of surplus				
	excavated soil as directed, within a lead of 50 m · All		l.		
2.1	Pipes, cables etc. exceeding 80 mm dia but not				
	<u>Jexceeding 300 mm dia</u>	55.00	Mtr	225.45	12399.75
	Extra for excavating trenches for pipes, cables etc. in all				
3	kinds of soil for depth exceeding 1.5 m, but not exceeding 3 m. (Rate is over corresponding basic item	10.00	Mtr	286.32	2863.22
	for depth upto 1.5 metre).	13.33		200.02	2003.22
	Providing and laying in position cement concrete of				
4	specified grade excluding the cost of centering and				
	snuttering - All work up to plinth level :				
4.1	1:2:4 (1 cement : 2 coarse sand (zone-III) : 4 graded	2.50	0	5404.05	¥
	stone aggregate 20 mm nominal size).		Cum	5481.95	13704.88
5	Centering and shuttering including strutting, propping etc. and removal of form for all heights:				
5.1	Foundations, footings, bases of columns, etc. for mass				
J. 1	concrete	31.00	Sqm	193.95	6012.45
	Brick work with common burnt clay F.P.S. (non				
6	modular) bricks of class designation 7.5 in				
	superstructure above plinth level up to floor V level in all shapes and sizes in :				=
6.1	Cement mortar 1:4 (1 cement : 4 coarse sand)	0.50			
	Providing and fixing expansion hold fasteners on C.C.	2.50	Cum	5801.50	14503.75
7	R.C.C./Brick masonry surface backing including drilling				
•	inecessary noies and the cost of holt etc.				
7.1	complete.Wedge expansion type				
7.1	Fastener with threaded dia 10 mm	200.00	Each	25.55	5110.00
	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of				
8	hoisting, fixing in position and applying a priming coat of	200.00	Kg	67.60	13520.00
	approved steel primer all complete.		9	07.00	10020.00
	Providing and fixing 1mm thick M.S. sheet door with				
	marine of 40x40x6 mm angle iron and 3 mm M.S. gussot				
9	plates at the junctions and corners, all necessary fittings				
	complete, including applying a priming coat of approved steel primer.				
9.1					
	Using M.S. angles 40x40x6 mm for diagonal braces Steel work in built up tubular (round, square or	8.00	Sqm	2870.25	22962.00
	rectangular hollow tubes etc.) trusses etc. including	l 1			
10	cutting, noisting, fixing in position and applying a priming	l l			
	locat of approved steel primer including wolding and				
10.1	100 Red Will Special Snaped Washers of a commission				
_10.1	Electric resistance or induction butt welded tubes	520.00	Kg	112.20	58344.00

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1	7					12/0
	11	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge)0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineerin- charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto anypitch in horizontal/vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.		Sqm	550.40	68800.00
	12	15 mm cement plaster on rough side of single or half brick wall finished with a floating coat of neat cement of mix:				
	12.1	1:4 (1 cement: 4 fine sand)	220.00	Sqm	241.50	53130.00
	13	12 mm cement plaster of mix: 1:4 (1 cement: 4 coarse sand)	16.00	Sqm	180.85	2893.60
	14	Fixing chowkhats in existing opening including embedding chowkhats in floors or walls cutting masonry for holdfasts, embedding hold fasts in cement concrete blocks of size 15 x 10 x 10 cm with cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size), painting two coats of approved wood preservative to sides of chowkhats and making good the damages to walls and floors as required complete, including disposal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge.Door chowkhats	5.00	Each	852.70	4263.50
	15	Taking out existing wooden/Steel door shutters, repair by cutting, painting etc. and refixing of repaired door shutters to existing door frames, including replacement of hinges with screws/welds, etc. as required, all complete as per the direction of the Engineer-in-charge.	4.00	Each	176.40	705.60
	16	Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave holdfasts etc. complete and stacking within 50 metres lead:	5			
	16.1		5.00	Each	157.85	789.25
	17	Dismantling steel work in single sections including dismembering and stacking within 50 metres lead in:Channels, angles, tees and flats	- 1	Kg	0.95	333.45
	18	Dismantling roofing including ridges, hips, valleys and gutters etc., and stacking the material within 50 metres lead of:G.S. Sheet etc.		Sqm	70.10	7711.00



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19	unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial lead, for all leads including all lifts involved.	29.00	Cum	120.55	3495.95
20	Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40 mm nominal size) all-round of S.W./R.C.C pipes including bed concrete as per standard design :			1007.00	52277 00
20.1	250 mm diameter S.W./R.C.C pipes	51.00	Mtr	1027.00	52377.00
21	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete :				0.4504.55
21.1	250 mm dia. R.C.C. pipe	51.00	Mtr	482.05	24584.55
22	Constructing brick masonry circular type manhole 0.91 m internal dia at bottom and 0.56m dia at top in cement mortar 1:4 (1 cement : 4 coarse sand), inside cement plaster 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with a floating coat of neat cement, foundation concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size), and making necessary channel in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a floating coat of neat cement, all complete as per				
	0.91 m deep with SFRC cover and frame (heavy duty, HD- 20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg., fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, fool rests and 12mm thick cement plaster at the external surface shall be paid for separately):				
22.	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5		Each	8683.75	26051.25
23	Extra depth for circular type manhole 0.91m internal dia (at bottom) beyond 0.91 m to 1.67 m				
23.	Iclass designation 7.5		Mtr	4911.80	4911.80
24	Providing orange colour safety foot rest of minimum of mm thick plastic encapsulated as per IS: 10910, on 12 mm dia steel bar conforming to IS: 1786, having minimum cross section as 23 mmx25 mm and over a minimum length 263 mm and width as 165 mm with minimum 112 mm space between protruded legitations of the guering besides necessary and adequate anchoring	2 9	0 Each	327.90	3279.00

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Making connection of drain or sewer line with existing manhole including breaking into and making good the				
walls, floors with cement concrete 1:2:4 mix (1 cement 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) cement plastered on both sides with cement mortar 1:3 (1 cement : 3 coarse sand), finished with a floating coat of neat cement and making necessary channels for the drain etc. complete :For pipes 100 to 250 mm diameter	2.00	Each	391.15	782.30
			Total=	406856.29
Add Cost Ind	ex 34.96	% on DS	SR-2016=	142236.96
			Total=	
Le	ss on 9.5	0% on E	SR-2016	-52163.86
·			otal (A)=	
			Say	J -496,929

J.E. (Civil) 15/11/2021

A.E (Civil) 11/2022.

C.P-0 16/11/22

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S.	ITEM	APPROVED MAKE/BRANDS
NO.	CEMENT (OPC 43)	ULTRA TECH/ A.C.C./ J.K. CEMENT/SHREE CEMENT
2	WHITE CEMENT	J.K. WHITE/ BIRLA WHITE
3	READY MIX	UNITECH, ACC, ADITYA BIRLA, TECHNO CONCRETE & AHLCON,
3	CONCRETE	LAFARGE, ULTRATECH, L&T, NDCON
4	SUPERPLASTICIZERS	MC BAUCHEMIE/FOSROC/ SIKA/ MBT
5	WATERPROOFING	PIDILITE / FOSROC/ CICO/ LATICRETE/DOCTOR FIXIT
	COMPOUND (LIQUID)	
6	AAC BLOCK	BILTECH/INSTABLOCK/ULTRATECH/J.K. SMART BLOX,
		FINECREET, MAGICRETE, SHREE, KANAV BUILDER PVT.LTD., SIPOREX
7	REINFORCEMENT	TATA STEEL LTD./ SAIL/RINL/JSPL/JSW
8	STRUCTURAL STEEL	TATA STEEL LTD./ SAIL/ RINL/JSPL/ JSW
9	CERAMIC GLAZED	JOHNSON/ RAK/
	TILES	VARMORA/SOMANY/NITCO/SIMPOLO/KAJARIA/ORIEN T
10	VITRIFIED TILES/	VARMORA/ SOMANY/ SIMPOLO /KAJARIA/ORIENT
	DIGITAL TILE	BELL/ ASIAN(AGL)
11	ALKALI RESISTANT TILES	VARMORA/SIMPOLO/SOMANY/KAJARIA/ORIENT BELL/ ASIAN(AGL)
12	FLUSH DOORS	DURO/KITPLY/UNI PLY/DURIAN/ MERINO/CENTURY
13	NATURAL WOOD	DURO/DURIAN/KITPLY/UNIPLY/ MERINO/CENTURY
	VENEERS/ BLOCK BOARD	
14	PRELAMINATED	MERINO/GREENLAM/DURIAN
	PARTICLE POARD/MDE BOARD	
15	BOARD/MDF BOARD POLYSULPHIDE	FOSROC/PIDILITE/TUFFSEAL/SIKKA
'5	SEALANT	
16	DASH FASTENERS	HILTI/FISCHER/BOSCH
17	STAINLESS STEEL	KUNDAN/ARROW/NETTLEFOLD/GKW
	SCREWS (UNLESS	
	OTHERWISE SPECIFIED)	
18	STEEL WINDOWS	METAL WINDOWS/SKS/KALSI/UNITED/PD INDUSTRIES
19	CLEAR/ FLOAT/	ST. GOBAIN / PILKINGTON/AIS/MODI GUARD
	TOUGHENED GLASS	
20	PU ENAMEL METALIC	SKK/OIKOS/ACRO
	PAINTS ON MS STRUCTURE	
21	EPOXY PRIMER AND	ICI/ ASIAN PAINTS/BERGER
	PAINTS	
22	GYPSUM BOARD	ST. GOBAIN/ GYPROC GYPSUM/ BORAL
23	G I PIPE	TATA/JINDAL HISSAR/SURYA
24	GI FITTINGS	ZOLOTO/UNIK/ICS
	(MALLEABLE CAST	
25	IRON) CPVC PIPES &	SFMC/ FINOLEX/ SUPREME/ PRAYAG/PRINCE/SFMC
23	FITTINGS	
26	SWR PIPE &	SFMC/ FINOLEX/ SUPREME/PRINCE/AASHIRVAD
	FITTINGS	
27	PVC WATER TANK	SFMC/ SINTEX/ SUPREME

28	CALCIUM SILICATE	AEROLITE/ ULTRALITE
20	FALSE CEILING	AEROLITE/ ULTRALITE
29	FALSE CEILING	AEROLITE/ARMSTRONG/DIAMOND
	SYSTEM ALONG WITH SUPPORTING	
	GRID AND	
	METALLIC TILES	
30	ACOUSTICAL WALL	DECOSONIC/ ARMSTRONG/ AEROLITE/ ULTRALITE/USG/DAIKEN
31	PANELLING ACRYLIC	DISON (DED CED) (FF) (CED
"	DISTEMPER	BISON (BERGER)/ TRACTOR (ASIAN)/ MAXILITE (ICI)
32	SYNTHETIC	LUXOL HIGLOSS (BERGER)/ APCOLITE PREMIUM (ASIAN)/ DULUX
22	ENAMEL PAINT	GLOSS (ICI)
33	ACRYLIC EMULSION	SILK LUXURY (BERGER)/ ROYAL (ASIAN)/ VELVET TOUCH (ICI)/ SUPERSATIN(OIKOS)
34	CEMENT PRIMER	BP WHITE (BERGER)/ DECOPRIME (ASIAN)/ WHITE PRIMER (ICI)
35	CEMENT PAINT	DUROCEM (BERGER)/ SNOWCEM/ ASIAN
36 37	TEXTURED PAINT	WEATHER COAT TEXTURED (BERGER)/ ULTIMA (ASIAN)/
31	SILICON BASED WATER REPELLENT	FERROUS CRETE (FERRO 201)/ ARDEX ENDURA (HEAVY DUTY
	COAT	IM[REGNALING & STONE SEALER)/ PIDILITE (ROFF STONE GUARD WB)
38	STUD ANCHORS/	HILTI/FISCHER/BOSCH / AXCEL / CANON
	ANCHOR FASTENERS	
39		
	CLAMP SYSTEM FOR DRY STONE	HILTI/FISCHER/BOSCH/ AXCEL
40	WOOD ADHESIVES	FEVICOL/ANCHOR/DUNLOP/3M
41	TILE ADHESIVE& EPOXY GROUT	FERROUS CRET (FERRO-1122)/ARDEX ENDURA (GOLD STAR)/ PIDILITE (FEVIMATE XL)
42	STONE ADHESIVE	FERROUS CRET (FERRO-1122)/ARDEX ENDURA (GOLD STAR)/ PIDILITE (FEVIMATE XL)//MAGICRETE(MAGIC BOND)
43	GYPSUM PLASTER	FERROUS CRETE (FERRO-500)/GYPROC SAINT GOBAIN (ELITE-90) / ULTRATECH/ MAGICRETE(MAGIC PLAST)
44	AAC BLOCK	FERROUS CRETE (FERRO-1188)/ARDEX ENDURA(WHITE
	ADHESIVE	STAR)/ ULTRATECH (FIXO BLOCK)/ MAGICRETE(MAGIC
45	WALL PUTTY	BOND) J.K.WHITE/BIRLA WHITE/FERROUS CRETE
46	MIRROR	SAINT GOBAIN/ MODIGUARD/AIS/ ATUL
47	WEATHER SILICON	WACKER/DOW CORNING/MCCOY SOUDAL/ALSTONE
3.1	SEALANT (NON BLEEDING)	WACKER DOW CORNING/MCCOT SOUDAL/ALSTONE
48	STRUCTURAL	WACKER/DOW CORNING/GE/ALSTONE
	SEALANT BACKUP	
49	BACKER ROD	SUPREME IND LTD./SYSTRANS POLYMERS
50	EPDM ACOUSTICAL/FIRE	ENVIROSEAL
	SEAL	
51	EPDM GASKET	HANU/ANAND
52	EPOXY MORTAR	FOSROC/SIKA/CICO/LATICRETE/FEROUS
53	EUROPEAN WC/	JAQUAR/ PARRYWARE/ RAK / CERA
	WASHBASIN/	
	URINAL (CHINA WARE)	
	WARE)	

54	RCC PIPES	PRAGATI/LAKSHMI/SOOD & SOOD/K.K./JYOTI
55	CRYSTALINE CEMENTIOUS WATERPROOFING COMPOUND	XYPEX/CONSRUCTION CHEMICALS/ KRYTONE
56	STAINLESS STEEL SINKS/WASH BASINS/WC	NEELKANTH/NIRALI/ANUPAM/JAYNA
57	SPUN CAST IRON PIPES & FITTINGS (IS:3989)	JAISWAL/ NECO/SKF/HEPCO
58	HDPE PIPES & FITTINGS	JAIN/ORIPLAST/KISAN
59	C.I. S/S PIPES & FITTINGS	JAISWAL/ NECO/SKF/HEPCO
60	G.I. PIPE JOINTING MATERIAL	LOCTITE 55/DR.FIXIT
61	RUBBER	ARMAFLEX/VIDEOFLEX/ AFLEX
62	SS HINGED GRATING	GMGR/NEER/CHILLY
63	STONEWARE PIPES AND GULLY TRAPS	PERFECT/BURN/ANAND/PARRY
64	GUNMETAL VALVES (FULL WAY VALVE) CLASS-I	ZOLOTO/CASTLE/KARTAR
65	CI DOUBLE FLANGED SLUICE VALVE	KIRLOSKAR/IVC/SONDHI/KEJRIWAL
66	CI MANHOLE FRAME & COVERS AND GI GRATING	NECO/SKF/HEPCO
67	SFRC MANHOLE COVERS & GRATING	K.K./PRAGATI/KJS CONCERTE/ DALAL TILES
68	SANITARY ACCESSORIES	JAQUAR/KIMBERLY CLARKE/DLINE/ EURONICS/ KOPAL
69	CP BATH ROOM FITTINGS	JAQUAR/PARRYWARE/ HINDWARE/ PRAYAG/PARKO/PRIMA/GEM/TECHNO/PARKO (ECO)?MARC (ORIENTAL)/SHAKTI ENTERPRISES
70	PTMT FITTINGS	PRAYAG POLYMER PVT. LTD./ SHAKTI ENTERPRISES/ POLYTUF/PRIMA
71	RHS, M.S. TUBES, M.S. PLATES	TISCO/SAIL/RINL/JINDAL/APL APOLLO/PRAKASH SURYA
72	EPOXY PAINTS ON CONCRETE	TUFF COAT/ASIAN PAINTS/BERGER /PAINTS / FOSROC SHALIMAR
73	SOLID ACRYLIC SURFACES	DU PONT/SAMSUNG/LG HAUSYS/ALSTONE
74	FLOOR TRAPS & DRAINS	JAYNA/CHILLY/NIRALI/SUPREME/AASHIRVAD
75	ACP FOR CLADDING/SIGNAGE	ALUCOBOND/REYNOBOND/ALPOLIC/ALOMAX/ALUDECOR/ALSTONE
76	PVDF	RADIANT ANODIZERS/AKZONOBLE/ METAL COATING SOLUTIONS
77	SS MESH	GKD/WMW
78	LOUVERS/ ROLLER BLINDS	HUNTER DOUGLAS/MARC/VISTA
79	GRASS PAVERS	OVILITE/VICTORIA/VIRENDRA TEXTILES/DALAL TILES/K.K.

80	PRECAST KERB STONE/DRAIN	UNISTONE/DALAL TILES/SWASTIC TILES/K.K.	i.co.
	COVER		
81	CC/CHEQUERRED TILES	JMD TILES/ DALAL TILES/ SWASTIC TILES/K.K.	
82	EXPANSION JOINTS	CONSTRUCTION SPECIALITIES/ HERCULES/BIZZAR	
83	EXTRUDED POLYSTRENE SHEET (XPS)	SUPREME / DOWCORNING/OWENS CORNING	
84	PVC DOORS & FRAMES	RAJSHRI/ SINTEX/ACCURA/POLYLINE	
85	SIGNAGE	VISTA SYSTEMS/COSIGN INDIA PVT.LTD./ CLARKE SYSTEMS	
86	PPGL PUF INSULATED ROOFING PANEL	SHILPKAR/JINDAL MECTEC/EPACK/METECNO/LLOYD INSULATION/SUPER	
87	COMMON BURNT BRICK CLAY TILE	DISCO ISPAT PVT.LTD. JINDAL, POINEER, BHARAT	
88	BLINDS	VISTA, MAC.	
89	SS FLOOR TRAPS & DRAINS	HILTI/CHILLY	
90	CP BRASS HEALTH FAUCET & CONNECTING HOSE	JAQUAR/HINDWARE/CERA/ZURICH .	-
91	ADHESIVE	FEVICOL, PIDILITE, CHOKSY, ARALDITE, FOSROC	
92	ALUMINIUM FITTINGS	IPSA EVERITE EDGO DEST	
93	ALUMINIUM SECTIONS	IPSA, EVERITE, EBCO, ECIE, HARDWIN TRADERS INDAL/HINDALCO/JINDAL/MAHAVEER	
94	BALL VALVES (BRASS)	ZOLOTO, IBP, ARCO	-
95	EPDM GASKETS	ROOP/ ANAND	
96	STONEWARE PIPES & GULLY TRAP	PERFECT, BURN, PARRY, PRAGATI, C&R	
97	STAINLESS STEEL SECTION	PRISM ENGINEERS, JINDAL.	
98	PLASTIC WC SEAT COVER	COMMANDER, DIPLOMAT, BESTOLITE, CENTURY.	
99	S.F.R.C./PRECAST RCC MHCOVER& FRAME AND GRATINGS	KK MANHOLES & GRATINGS, SFP/STEEL FIBRE PRODUCT, PRAGATI	I
100	STAINLESSSTEEL SCREWSFOR FABRICATION AND FIXING OF WINDOWS	KUNDAN/ PUJA/ ATUL	
101	UPVC PIPE AND FITTINGS	PRINCE, SUPREME, FINOLEX, SFMC	
102	WHITE CEMENT	BIRLA WHITE, J.K. WHITE OR EQUIVALENT	
103	WEATHER SILICON	DOW CORNING / WACKER/ GE	
104	SBR POLYMER LIQUID	FOSROC/NITOBOND/BOSCOCEM 475 OR EQUIVALENT	
105	FRP CHAJJA	FIBERWAYS/JAIN DOORS	

Note:- ALL ITEMS OTHER THAN THE ABOVE SHALL BE BROUGHT TO THE SITE AS PER THE PRIOR APPROVAL OF ENGINEER-IN-CHARGE.