

GOVERNMENT OF GUJARAT



सत्यमेव जयते

ANNUAL RATE TENDER

NAME OF WORK :-

**LABOUR WORKS FOR THE MAINTENANCE OF
BUILDING UNDER (R&B) DIVISION JAMNAGAR.
(YEAR 2026-27)**

**OFFICE OF THE
EXECUTIVE ENGINEER
JAMNAGAR (R&B) DIVISION,
JAMNAGAR.**

Labour works for the maintenance of Building under (R&B) Division Jamnagar.(Year 2026-27)

PRICE BID PERCENTAGE RATE				
Sr. No.	Description of Item	Unit	SOR / R.A. Rate of 2026-27	Rs. In Words
1	3	4	5	6
1	Demolition of Brick work and stone masonry including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. (ii) in Cement Mortar	Cum		
2	Demolition and disposal of unserviceable materials with all lead and lift. (ii) Unreinforced cement concrete.	Cum		
3	Demolition including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. (R.C.C. work)	Cum		
4	Dismantling tiled or stone floors laid in mortar including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift.	Sqm		
5	Removing and scraping of old deteriorated Plaster of any thickness from wall / RCC member including stacking of serviceable material and disposal of unserviceable from site of work with all lead.	Sqm		
6	Dismantling sanitary fitting like washbasin, w.c. pan, Indian and European type flushing tank etc. including stacking the materials with all lead and lift.	No.		
7	Excavation for foundation upto 1.5Mt. depth incl. sorting out and stacking of useful materials and disposing off the excavated stuff with all lead & lift in loose or soft soil.	Cum		
8	Excavation for foundation upto 1.5Mt. depth incl. sorting out and stacking of useful materials and disposing off the excavated stuff with all lead & lift in dense or hard soil.	Cum		
9	Excavation for foundation upto 1.5Mt. depth incl. sorting out and stacking of useful materials and disposing off the excavated stuff with all lead & lift in hard murrum.	Cum		
10	Excavation for foundation upto 1.5Mt. depth incl. sorting out and stacking of useful materials and disposing off the excavated stuff with all lead & lift in soft rock.	Cum		
11	Supplying good quality soft murrum on site with box measurement filling three will be no deduction of voids from quantity within 5.00 to 10.00 Km lead.	Cum		
12	Spreading blindage on road crust, filling the gaps in metal and leveling to camber and gradient as directed. Murrum	Cum		
13	Supplying and stacking of cleaned & screened river sand three will be no deduction for voids from quantity upto 37.00 Km lead.	Cum		
14	Supplying of common burnt clay bricks of approved quality on site as directed (within 40 Km lead)_ of 22.50 x 11 x 7.5cm size (conventional)	1000 No		
15	Filling available excavated earth (excluding rock) in trenches, plinth sides of foundations etc. in layers not exceeding 20cm. in depth, consolidating each deposited layer by ramming and watering.	Cum		
16	Filling in foundation and plinth with murrum or selected soil in layer of 20cm. thickness including watering ramming and consolidating etc. comp.	Cum		
17	Providing and laying cement concrete 1:4:8 (1-Cement:4-coarse sand:8- crushed stone aggregate 40mm nominal size) and curing complete excluding cost of formwork in (A) foundation and plinth	Cum		
18	Providing and laying cement concrete 1:3:6 (1-Cement:3-coarse 6-crushed stone aggregates 40mm nominal size) and curing complete excluding cost of formwork in (A) Foundation and plinth	Cum		

1	3	4	5	6
19	Providing and laying cement concrete 1:2:4 (1-Cement:2-coarse sand:4-graded stone aggregates 20mm nominal size) and curing, complete excluding cost of formwork in (A) foundation and plinth	Cum		
20	Providing and laying Cement concrete 1:1: ½ :3 (1-Cement:1:1 / 2 coarse sand and 4-crushed stone aggregate 20mm nominal size) and curing complete including cost of formwork in (Wall caps / coping)	Cum		
21	Providing and laying ordinary cement concrete 1:1½:3 (1-Cement:1.5-coarse sand:3-graded stone aggregates 20mm nominal size) and finishing smooth with curing etc. complete including the cost of formwork excluding the cost of reinforcement for R.C.C. work in (with all thickness) for SLAB	Cum		
22	Providing and laying ordinary cement concrete 1:1.5:3 (1-Cement:1.5-Coarse sand:3-graded stibe aggregates 20mm nominal size) for R.C.C. Beam including finishing smooth with curing etc. complete excluding the cost of reinforcement.	Cum		
23	Providing and laying ordinary cement concrete 1:1.5:3 (1-Cement:1.5-Coarse sand:3-graded stibe aggregates 20mm nominal size) for R.C.C. LINTEL including finishing smooth with curing etc. complete excluding the cost of reinforcement.	Cum		
24	Providing and laying reinforcement for R C C work and bending, binding and placing in position complete upto floor two level Thermo mechanically treated bars as pr IS standard.	Kg		
25	Providing and laying cement concrete flooring 1:2:4 (1-Cement:2-coarse sand:4-graded stone aggregate 20mm nominal size) laid in one layer finished with a floating cost of neat cement (B) 50mm thick	Sqm.		
26	Providing and mixing waterproofing materials in cement mortar in proportion recommended by the manufactures.	Bag		
27	Providing and laying broken CHINA MOSAIC flooring for terrace using 12mm to 20mm broken pieces of glazed tiles to be laid over cment mortar 1:3 to plain or slope and to be tempered to bring mortar crfeme out upto surface using white cement including rounding off junctions and extending them up to 15cm along the wall, clearing with water and oxalic acid etc. as directed.	Sqm.		
28	Brick work using common burnt clay building bricks having crushing strength not less than 35Kg / 1 Sqm. CM from plinth to slab level in C.M. 1:6 (1-Cement:6-sand) (B) Conventional.	Cum		
29	White stone bela masonry block in course in superstructure with stone of approved quality in Cement Mortar 1:6 (1-Cement:6-course sand) including racking the joints etc. complete.	Cum		
30	Providing 20mm thick cement plaster in single coat on single on half brick walls for interior plastering upto floor two level and finished even and smooth in Cement mortar 1:3 (1-Cement:3-sand)	Sqm		
31	Providing 20mm thick cement plaster in single coat on single on half brick walls for interior plastering upto floor two level and finished even and smooth in Cement mortar 1:3 (1-Cement:3-sand) & finished with a floating coat of neat cement slurry.	Sqm.		
32	Providing 15mm thick cement plaster in single coat on brick concrete walls for interior plastering upto floor two level and finished even smooth in (i) Cement Mortar 1:3 (1-Cement:3-sand)	Sqm.		

1	3	4	5	6
33	Providing 15mm thick cement plaster in single coat on brick concrete walls for interior plastering upto floor two level and finished even smooth in (i) Cement Mortar 1:3 (1-Cement:3-sand) & finishing with a floating coat of neat cement slurry.	Sqm.		
34	Providing 10mm thick cement plaster in single coat on brick concrete walls for interior plastering upto floor two level and finished even smooth in (i) Cement Mortar 1:4 (1-Cement:4-sand)	Sqm.		
35	Providing 10mm thick cement plaster in single coat on brick/concrete walls for interior plastering upto floor two level and finished even and smooth in (ii) Cement mortar 1:4 (1-cement :4-sand) & finishing with a floating coat of neat cement slurry.	Sqm.		
36	20mm thick sand faced cement plaster on walls on height 10 metres above ground level consisting of 12mm thick backing coat of C.M. 1:3 (1-Cement:3-sand) and 8mm thick finishing coat of C.M. 1:1 (1-Cement:1-sand) etc. complete.	Sqm.		
37	Providing cement vata (10cm x 10cm. size) quarter round in cement mortar 1:1 including neat cement finishing wtering etc. complete.	Rmt		
38	Painting on coursed stone masonry with cement mortar 1:3 (1-Cement:3-sand) (a)Flush pointing	Sqm.		
39	Fixing of wooden door window in masonry as per instruction.	No.		
40	Providing and fixing 35mm thick shutters for doors, windows and clerestory windows including Indian teak wood frames, 10cm. x 7cm. size including S.S. fixtures and fastening including primer coat of approved quality and two coats of oil painting etc. complete. (III) Partly panelled and partly galzed.	Sqm.		
41	Providing and fixing 35mm thick shutters for doors, windows and clerestory windows including Indian teak wood frames, 10cm. x 7cm. size including S. S . fixtures and fastening including primer coat of approved quality and two coats of oil painting etc. complete. (II) Fully Panelled	Sqm.		
42	Providing and fixing 35mm thick shutters for doors, windows and clerestory windows including Indian teak wood frames, 10cm. x 7cm. size including S. S. fixtures and fastening including primer coat of approved quality and two coats of oil painting etc. complete. (I) Fully Glazed.	Sqm.		
43	Providing and fixing 35mm thick shutters for Doors, windows and clerestory windows including Indian teak wood frames, 12cm. x 7cm size including S. S . fixtures and fastenings including primer coat of approved quality and two coats of oil painting etc. complete. (ii) Fully panelled.	Sqm.		
44	Providing and fixing 35mm thick shutters for Doors, windows and clerestory windows including Indian teak wood frames, 12cm. x 7cm size including S. S . fixtures and fastenings including primer coat of approved quality and two coats of oil painting etc. complete. (iii) Partly panelled and partly glazed.	Sqm.		
45	Providing and fixing 35mm thick shutters for Doors, windows and clerestory windows including Indian teak wood frames, 12cm. x 7cm size including S. S . fixtures and fastenings including primer coat of approved quality and two coats of oil painting etc. complete. (i) Fully Glzed.	Sqm.		

1	3	4	5	6
46	Providing and fixing 35mm thick Fully panelled shutters for door, windows in Indian teak wood on existing frame with S. S . Butt hinges fixing with screws including all necessary fixtures of S. S . as per Instruction with two coat of enamel paint a coat of primer making it good. (S. S . Fittings)	Sqm.		
47	Providing and fixing 35mm thick Partly panelled & Partly glazed shutters for door, windows in Indian teak wood on existing frame with S S hinges fixing with screws including all necessary fixtures as per Instruction with two coat of enamel paint a coat of primer making it good. (S S Fittings)	Sqm.		
48	Providing and fixing 35mm thick Fully glazed window shutters for windows in Indian teak wood on existing frame with I S. S . Butt hinges fixing with screws including all necessary fixtures as per Instruction with two coat of enamel paint a coat of primer making it good. (S. S . Fittings)	Sqm.		
49	Providing & fixing 100 x 30mm thick teak wood frame & 19mm thick commercial block board fully paneled shutters, cupboards incl. fixing oil painting & french polishing with S. S . fixtures & fastening.	Sqm.		
50	Providing and fixing 30mm thick Indian teak wood wire guage shutters using galvanized M.S. Wire or I.S. Guage designation 85-G with wire of 0.56mm dia for doors, window and clearstory windows including necessary S. S . fixtures, fasteners and two coat of oil painting with all necessary, materials labour, plants equipments etc. complete.	Sqm.		
51	Providing and fixing T.W. 30mm thick fly proof shutter with T.W. frame of 50 x 40mm size incl. two coats of oil paint and one coat of primer and S. S . fittings and fastenings etc. comp.	Sqm.		
52	25 mm thick wooden shelves supported on 40 x 40 x 6 mm T or L iron brackets fixed at suitable distance but not exceeding 75 cm apart with mangowood or equivalent quality	Sqm.		
53	Providing and fixing fly proof galvanized M.S. wire gauze of I.S. gauze designation 85G. with wire of dia. 0.56 mm to windows and clearstory windows including 60 x 20 mm beading of Indian teak wood.	Sqm.		
54	Providing wood work in frames of Doors windows clearestory windows and other similar works, wrought framed and fixed in position. (A) Indian teak wood..	Cum		
55	Providing wood work in frames of doors, windows, clear story windows and other similar works, wrought, frames and fixed in position. (A) Non teak wood	Cum		
56	Providing wood work in trusses Purlines rafters fixed in Position (A) Non teak wood.	Cum		
57	Providing and fixing 35MM thick Door shutter consistion of solid core single leaf Flus Door of 30MM thickness, lipped with 15MM (5MM x 3) thick x 30MM width on stiles and top rails and 10MM (5MM x 2) thick x 30MM width on other stiles and bottom rails. The inner panel laminated with 2MM thick termite proof water proof and fire resistant moulded PVC Sheet with 2.4.6 raized pael design in different plain and / or prelaminated PVC Sheet on other side after routing the Moulded design on Flush Door & 2MM plain and / or prelaminated PVC Sheet on other side using rubber adhesive on flush door and solvent cement adhesive on the PVC lapping and anodized all. Fistures and fastening as per detail drawing etc. complete as per direction of Engineer-in-Charge.	Sqm		

1	3	4	5	6
58	Providing and fixing sheet glass, ordinary quality bedded in putty and fixed with wooden beading including the cost of wooden beadings of first class teak wood and necessary cutting of glass. 4mm thick	Sqm.		
59	Providing and fixing sheet glass, ordinary quality bedded in putty and fixed with wooden beading including the cost of wooden beadings of first class teak wood and necessary cutting of glass. 3mm thick	Sqm.		
60	Providing 20mm Hexagonal in guage screen grill on non teak wood frame of 6cm x 4cm & fixing as per instruction with all labour & materials.	Sqm.		
61	Providing wooden shutter for door & window frame existing wooden materials like rafter purlins, king cost and any type of wood including sawing finishing and making good as required size for door and window shutter incl. new heavy type S S fixtures and fastening incl. applying one coat of primer coat	Sqm.		
62	Providing & Fixing P.V.C. mosquitoes proof net of approved brand including providing necessary well cros by seuring ma	Sqm		
63	Repairs to doors and windows shutters incl. repairing of broken components of teak wood and providing missing components of teak wood includi1g providing necessary missing S. S . fixtures and fastenings and touching with oil painting to match with existing colour etc. Comp	Sqm		
64	Repairs to flush door, cupboard shutters, furniture by removing the damaged ply wood sheet portion & replacing it with new 4mm thick ply wood including necessary S. S. fixtures and fastenings and othr necessary accessories and refixing the it at its original position making it fuctional, good looking including necessary oil paintings, french policing etc.	Sqm.		
65	Repairs to 6mm thick plywood partition by repairing or replacing necessary plywood and non teak cross batten etc. including oil painting and making it good & fuctional (Rate includes all the labour materials tools etc.)	Sqm.		
66	Repairs to existing damaged door by providing and fixing 22 guages alluminium foil sheet with help noils screws and making it good and fuctional.	Sqm.		
67	Labour work for providing wooden frame from existing dismentalled wooden materials like rafters, purlins, king past and any type of wood including a wing, finishing and making good of required size for door and window frame incl. applying one coat of priming coat	Cum		
68	Providing and fixing F.R.P. Frame size 100 x 50 mm and 28mm thick FRP Depress panel shutter having extra reinforcement on sides and edges and in gel coat finish. The core of the shutter is to be filled up with injected fire retardant grade polyurethane foam done insitu alongwith embended wooden pieces for stiffening and also for taking hinges and fixtures The whole FRP Frame and shutter is to be water proof, weather proof, termite proof and rfesistance to mild acid / Alkali, Rates are to be inclusive of S.s. hinges with necessary screws and alluminium fixtures anf fastening.	Sqm.		
69	Providing and fixing of 28mm thick fiber glass shutter with 1.5 to 2.0mm thick fire extinguishing grade FRP skin in depressed panel design having extra reinforcement on sides and edges and in Gel coat finish. The core of the shutter is to be filled up with injected fire extinguishing grade polyurethane foam done in situ along with embedded wodden pieces for stiffening and also for taking hinges and fixtures. The whole shutter is to be waterproof, weatherproof, termite proof and resitance to mild acid / Alkali, Rates are to be inclusive of S. / S. hinges with necessary screws and alluminium fixtures and fastening.	Sqm		

1	3	4	5	6
70	Providing and fixing F.R.P. sheet of 1.8mm thick color white bedded in putty and fixed with wooden beading including the cost of wooden beading of first class teak wood and necessary cutting of F.R.P. sheets, all labours, material etc. comp..	Sqm		
71	Providing and fixing Acrylic sheet of 4mm thick color white bedded in putty and fixed with wooden beading including the cost of wooden beading of first class teak wood and necessary cutting of Acrylic sheets, all labours, material etc. comp..	Sqm		
72	Providing and fixing Polyvinyl chloride (PVC) Door frame of the size 50x47mm with a wall thickness of 5mm thick made out of extruded 5mm rigid PVC foam sheet, mitre cut at two corners and jointed with 2 Nos. of 150mm long brackets of 15x15mm M.S. square tube. The two vertical door profiles are to be reinforced with 19x19mm M.S. square tube of 19 gauge, EPDM rubber gasket weather seal to be provided through out the frame. The door frame shall be fixed to the wall using 65 / 100mm long M.S. screws through the frame by using PVC fasteners A minimum of 4 Nos. of screws to be provided for each vertical member & minimum 2 Nos. for horizontal member and anodized aluminium fixtures & fastening as per details drawing etc. complete as direction of Engineer in charge	Sqm		
73	Providing and fixing 30mm thick solid both side prelaminated Panel IPVC Doors shutter consisting of frame made out of M.S. tubes of 19 gauge (1.016mm) thickness and size of 19mm x 19mm for stiles, top & bottom rails M.S. frame shall have a coat of steel primers of approved make and manufactures M.S. frame shall be covered with 5mm thick heat moulded Prelaminated PVC 'c' channels of size 30mm thickness, 70mm width out of which 50mm shall be tapered in 450 angle on either side forming stiles, and 5mm thick, 95mm wide prelaminated PVC sheet out of which 75mm shall be flat and 20mm shall be tapered in 450 on the inner side to form top and bottom rail and 115mm wide Prelaminated PVC sheet out of which 75mm shall be flat and 20mm shall be tapered on both side (5mm x 2) thick, 20mm wide cross PVC sheet as gap insert for top rail & bottom rail. Panelling of 5mm thick both side Prelam PVC sheet to be fitted in the M.S. frame welded / sealed to the stiles & rails with 7mm (5mm + 2mm) thick x 15mm wide PVC sheet besiding an inner side, and jointed together with solvent cement adhesive etc. An additional 5mm thick PVC strip of 20mm width is to be struck on the interior side of the 'c' channel using PVC solvent adhesive and anodized aluminium fixtures & fastening as per details drawing etc. complete as per direction of Engineer in charge..	Sqm		
74	Providing and fixing precast C.C. door frame in masonry labour including labour and materials.	Nos.		
75	Providing and fixing extruded aluminum window having extruded aluminum Colour Powder Coated section frame main outer size 127mm x 38.10mm x 1.35mm ,@ Wt.1.384 Kg/mt, horizontal Four track member size 122.20mm x 31.75mm x 1.10mm @ Wt. 1.205 Kg/mt, vertical member of size 122.20mm x 31.75mm x 1.50mm ,@ Wt. 1.398 Kg/mt with sliding shutters of horizontal member size 40mm x 18mm x 1.29mm @ wt.of 0.456Kg/mt, vertical member of size 40mm x 18mm x 1.29mm @ wt.of 0.456Kg/mt, @ with 5 mm thick transparent bronze colour tinted float glass with powder coated aluminum fittings and fixtures and transparent silicon sealant glass fixing to frame as per details etc complete for window.	Sqm		

1	3	4	5	6
76	Providing and fixing window having extruded aluminum Colour Powder Coated section frame main outer size 95mm x 24mm x 1.17mm @ wt.of 0.738 Kg/mt, horizontal Three track member size 92mm x 31.75mm x 1.30mm @ Wt.1.07 Kg/mt, vertical member of size 92mm x 31.75mm x 1.50mm ,@ Wt. 1.06 Kg/mt with sliding shutters of horizontal member size 40 mmx18mm x1.29mm @ wt.of 0.456 Kg/mt, vertical member of size 40mm x 18mm x 1.29 mm @ wt.of 0.456Kg/mt with 5 mm thick transparent bronze colour tinted float glass with powder coated aluminum fittings and fixtures and transparent silicon sealant glass fixing to frame as per details etc	Sqm		
77	Providing and fixing window having extruded aluminum Colour Powder Coated section frame main outer size 63.50 x 38.10 x 1.95 mm,@ Wt 1.094 Kg / Rmt, horizontal two track member size 61.85 mm x 31.75 mm x 1.20mm @ wt.of 0.695 Kg/mt, vertical member of size 61.85 mm x 31.75mm x 1.30 mm @ wt.of 0.0.659 Kg/mt with sliding shutters of horizontal member size 40mm x 18mm x 1.29mm @ wt.of 0.456Kg/mt, vertical member of size 40mm x 18mm x 1.29mm @ wt.of 0.456Kg/mt with 5 mm thick transparent bronze colour tinted float glass with powder coated aluminum fittings and fixtures and transparent silicon sealant glass fixing to frame as per details etc complete for window	Sqm		
78	Providing and fixing standared extruded of alluminium section of size 63.50 x 38.10 x 1.95 mm @ Wt 1.094Kg / Rmt with colour Powder Coated alluminium frame with 5 mm thick transparent bronze colour tinted float glass with colour anodized alluminium frame for ventilation with 5 mm thick frosted glass as details etc complete for.window	Sqm		
79	Providing and fixing standared extruded of alluminium section of size 63mm x 38.10mm x 1.2mm , @ Wt. 0.643 Kg/mt with colour Powder Coated alluminium frame for ventilation with 5 mm thick frosted glass as details etc complete for Ventilation	Sqm		
80	Providing and fixing standared extruded of alluminium section of size 63.50 x 38.10 x 1.95 mm,@ Wt 1.094Kg / Rmt with colour Powder Coated alluminium frame with 5 mm thick transparent bronze colour tinted float glass as details etc complete for Fix window	Sqm		
81	Providing and fixing alluminium section with powder coated partition using aluminium section for frame 63x38mm including peneling the lower half panel with 9mm thick Eco board and upper half panels with 5mm tick sett glass including necessary accessories etc. complete. (Panels should not be more than 1.0 x 1.00Mt)	Sqm		
82	Providing and fixing anodized / powder coated alluminium Double shutter Door with side fixed window with 5mm thick glass top rail and 12mm thick both side laminatged particale board to bottom pannel to shutter and side window pivoted with floor spring of hard win or equivalent quality Alluminium anodised section door with framed of 101.16 x 44.45 x 2.01mm and shutter 85.00 x 44.25 x 1.80mm style top bottom rail and top fixed ventilator of fully glazed with using 5mm thick transparant approved quality of glass locking arrangement including all anodised alluminium fitting and fastening etc. comp. as directed and as per detailed drawing.(Door)	Sqm		

1	3	4	5	6
83	Providing and fixing Anodized aluminium single shutter door with 5mm thick glass top rail and 12mm thick Both side Laminated particle Board to bottom panel to shutter and side with window pivoted quality aluminium anodised section door with frame of 101.16 x 44.45 x 2.01mm and shutter 85.00 x 44.25 x 1.80mm style top, bottom rail and top fixed ventilator of fully glazed with using 5mm thick transparent approved quality of glass locking arrangement including all anodized aluminium fitting and fastening etc. comp. as directed and as per detailed drawing.	Sqm		
84	Providing and fixing fully open able aluminium anodised sheet section window with fully glazed shutter of aluminium section size 50x25mm & 1.2mm thick colored anodized section with rubber bidding with aluminum track of 45x24mm and 1.20mm thick with rubber beading including all S.S. fixture and fastening and hold fastening etc. comp.	Sqm		
85	Repairs to steel frame by necessary straitning of frame & welding or required to make it fuctional & goo looking	Sqm		
86	Repairs to steel shutters by necessary straitning of frame & welding or required to make it fuctional & good looking	Sqm		
87	Servicing of rolling shutters including clening, oilining greasing and make it fuctioned such away that it con easily closed or opened.	No.		
88	Providing and fixing rolling shutters of approved made of 80mm dia M.S. latch as per the instruction with standard pattern including pipe shaft, back of plate side, channel locking arrangement Inside & out side flood, cover spring with two coat of oil painting and a coat of primer (Rate includes all labours, materials tools, plants, equipments etc.	Sqm.		
89	Repairs to collepsible gates by removing from walls for repairs and refixing after repairs including cutting of damaged channels, roller etc. & replacing by new channels and rollers and also including two coats of oil paints making it good.	Sqm.		
90	Providing and fixing in position collepsible steel shutters with vertical channels 20x10x2mm braced with flat iron diagonals 20x5mm size with top and bottom rails of T-iron 40x40x6mm with 38mm dia. steel pucomplete with bolts, nuts, locking arrangements, stoppers, handles including applying a priming coat of red lead paint. and two coat of oil paint etc. complete	Sqm.		
91	Providing and fixing standard quality hydraulic door closer) (Rate includes all labour and material cost)	No.		
92	Providing standard quality magnetic door catcher as approved by the Engineer in charge (Rate includes all labour & Materials)	No.		
93	Providing and fixing standard quality mortice lock as approved by the Engineer-in-charge (Rate includes all labour & Material)	No.		
94	Repairs to Damaged aluminium section Door window including replacing necessary spares, such as screw. nuts, bolts, handles, hinges, rubber lining, packing sheets etc. and making the door window fuctional & good looking, but excluding cost of glass, door closer winding spring mosquitoes nets etc. cost of all tools, plants, labour etc including)(A) Single leaf aluminium section door.	Sqm.		

1	3	4	5	6
95	Repairs to Damaged alluminium section Door window including replacing necessary spares, such as screw. nuts, bolts, handles, hinges, rubber lining, packing sheets etc. and making the door window fuctional & good looking, but excluding cost of glass, door closer winding spring mosquitoes nets etc. cost of all tools, plants, labour etc including) (B) Double shutter alluminium section door	Sqm.		
96	Repairs to Damaged alluminium section Door window including replacing necessary spares, such as screw. nuts, bolts, handles, hinges, rubber lining, packing sheets etc. and making the door window fuctional & good looking, but excluding cost of glass, door closer winding spring mosquitoes nets etc. cost of all tools, plants, labour etc including) (C) Alluminium section window	Sqm.		
97	Providing and fixing 25cm. Wide & 3mm thick exterior composite panel on existing expansion joint horizontally & vertically with all material, hardware, accessories & fittings etc.completed.	Sqm.		
98	Providing and filling the expansion joint by polymer confirm to BS 4254-1983 as per required shade and specifi-cation by making groove of 50 mm x 12.5 mm lather by cutting or by repairing groove and removing mortar drop or any other foreign materials including applying primer and filling required size (oversize of joint PU foam etc. complete.	Sqm.		
99	Providing and fixing composite panel cladding work at front with using 3mm thick exterior composite panel and alluminium natural anodisizing flat of 38x25x1mm with silicone grade 995 & 989 & G.P.where it is necessary at pressure tape,baker rod size depend upon gape between two panel with all material, hardware, Scaffolding, acessories & fittings etc completed.	Sqm.		
100	Providing and filling the expansion joint by Thioflex 600 polymer or equivalent confirm to BS 4254-1983 as per required shade and manufactured specifi-cation by making groove of 50 mm x 12.5 mm lather by cutting or by repairing groove and removing mortar drop or any other foreign materials including applying primer and filling required size (oversize of joint PU foam etc. complete.	Sqm.		
101	Structural steel work (Confirming to IS 4923-1997) riveted, bolted or welded in builtup for all type sections, in framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete as per the structural designs and directions of Engineer in charge.Column (122 x 61 x 3.6mm)	Kg.		
102	Providing and fixing M.S. iron ornamented gate of required pattern with M.S. Angle section with M.S. square bars, fluts including providing and fixing hold fasts, hinges roovas including one coat of primer and two coats of oil painting etc. comp.	Kg.		
103	Providing and fixing M.S.PLAIN Grills of required pattern with M.S.Flats at required spacings and frame alround,square or round bar,with round headed bolts and nuts or by screws plain grill including approval quality of primer and two coat of oil painting etc.	Kg.		
104	Providing and fixing M.S. fan clamps of shape and size as specified in existing R.C.C. slab including cutting chase and making good.	No.		
105	Erecting H Frame structure for any type repairing work only for Frame for Necessary repairing work of Building. (GROUND FLOOR)	Sqm		

1	3	4	5	6
106	Erecting H Frame structure for any type repairing work only for Frame for Necessary repairing work of Building. (FIRST FLOOR)	Sqm		
107	Erecting H Frame structure for any type repairing work only for Frame for Necessary repairing work of Building.(SECOND FLOOR)	Sqm		
108	Erecting H Frame structure for any type repairing work only for Frame for Necessary repairing work of Building. (THIRD FLOOR)	Sqm		
109	Providing and fixing Rat Mesh Grill having 55x55x6mm flat in square pattern with 12.5 x 12.5 mm 18 gauge S.S. Jali including necessary nut, bolts , hold fasts two coat oil painting and one coat of primer etc complete.	Sqm		
110	Labour work for precast terrazo tiles 20mm thick white and black (or of the colour specified in specification of tender item) Marble chips of sizes upto 6mm laid in floors, treads of steps and landing on a bed of 25mm average thickness of Lime mortar 1:1.5 (1-Lime putty 1.5sand) or C.M 1:6 jointed with neat cement slurry mixed with pigment to match the shade of tiles including rubbing and polishing complete with precast tiles of (Excluding cost of tiles)	Sqm		
111	Providing and laying polished kota stone slab flooring over 20mm (Average) thick base of cement mortar 1:6 (1-cement:6-coarse sand) or L.M. 1:1.5 laid over and jointed with grey cement slurry including rubbing and polishing etc comp. 25mm thick	Sqm		
112	Providing and laying marble tone slab flooring over 20mm (average) base of cement mortar 1:6 (1-Cement:6-coarse sand) or L.M. 1:1.5 laid and jointed with grey cement slurry including rubbing and polishing complete. (A) Marble slab 25mm thick	Cum		
113	Providing and laying 24" x 24" VITRIFIED 8MM thick tile flooring over 20MM (average) base of cement mortar 1:6(1-Cement : 6-Coarse material including dismantling of existing flooring and jointed with flush pointing and cleaning the surface etc. complete. For Light Shade.	Cum		
114	Providing and laying white glazed tiles 6mm thick in flooring treads of steps and landing and for dedo laid on a bed of 12mm thick cement mortar 1:3 (1-Cement:3-coarse sand) or in skirting or dedo with 10mm thick plaster 1:3 finished with flush pointing in white cement.	Sqm.		
115	Polishing and rubbing the any type of tiles flooring.	Sqm.		
116	Providing & laying both side POLISHED KOTAH STONE SHELVES to C.B. with making the grooves in the walls and fixing the kotah stone finishing the same with cement mortar 1:2 etc. complete.	Sqm.		
117	Providing and fixing pre-cast Rubber Dye / steel Dye inter locking concrete block 60mm thick with grade of concrete M300 pneumatic compressed / vibrated mechanically and as per approved design Confirming to IS 15658 : 2006 including 35 mm Sand layer for levelling and filling the joint with sand in proper line and level as per guidelines of IRC : SP 63-2018 etc. Complete	Sqm.		
118	Providing and fixing Pre cast concrete Kerb stone of gray cement based concrete block 30cm length, 30cm height and 15cm thick of M-250 Grade concrete as per approved design and including excavation for fixing in proper line and level, filling the joint with C.M. 1:3 (1-cement : 3-fine sand) etc.complete.	Rmt		
119	Water proofing of leakage terrace by using necessary approved water proofing chemicals including cleaning of terrace (with all labour and materials)	Sqm		

1	3	4	5	6
120	Providing and Laying Chemical Water Proofing Treatment to Terrace & Wall or Exposed Surfaces of Buildings with Asian Damp proof Ultra or Berger Damp Shield Elasto or Equivalent Chemical Compound By Applying Single Priming Coat And Two Consicutive Finishing Coat as per Directed By Engineer In-charge Including Cleaning of Surface with Brooming, Washing And Preparing Surface Free from Dirt Etc Complete.	Sqm		
121	Repairs to leakage toilet bath by scrapping the old cement vata of tiles & providing new vatas with coloured white cement with approved water proofing compound and making it leak proof & good looking including cleaning of the toilet bath by appropriate effective chemicals detergents making if brighthen, good, looking & hygenk as directed (Cost includes, all tools, plant, material labour etc. complete) (A) 1 No. Toilet/Bath Unit (Area upto 1.50 Sqm)	Job		
122	Repairs to leakage toilet bath by scrapping the old cement vata of tiles & providing new vatas with coloured white cement with approved water proofing compound and making it leak proof & good looking including cleaning of the toilet bath by appropriate effective chemicals detergents making if brighthen, good, looking & hygenk as directed (Cost includes, all tools, plant, material labour etc. complete) (B) 1 No. Toilet/Bath Unit (Area 1.50 to 3.00 Sqm)	Job		
123	Repairs to leakage toilet bath by scrapping the old cement vata of tiles & providing new vatas with coloured white cement with approved water proofing compound and making it leak proof & good looking including cleaning of the toilet bath by appropriate effective chemicals detergents making if brighthen, good, looking & hygenk as directed (Cost includes, all tools, plant, material labour etc. complete) (C) Toilet Passage	Sqm.		
124	Providing and fixing P.V.C. carpet 1.30mm thick synthetic of proved brand and manufacturer required shade as specified including using suitable rubber adhesive solution of approved quality including cost of materials and labours.	Sqm.		
125	Providing and laying coloured glazed tiles of he size 300mm x 200mm x 8mm / 300mm x 450mm x 8mm in skirting, risers of steps and dedo on 10mm thick cement plaster 1:3 (1-Cement : 3-Coarse sand) & jointed with white cement slurry.	Sqm		
126	Providing and fixing Polished Kota stone slab 25mm thick in Jambs & sills for window over 20mm (Average) thick base of cement mortar 1:6 (1-cement : 6-coarse sand) or L.M. 1:1:5 laid over and jointed with grey cement slurry including rubbing and polishing etc. complete.	Sqm		
127	Providing and fixing 18mm thick black granite stone in Jambs & sills for door over 10mm (Average) thick base of cement mortar 1:3 (1-cement : 3-coarse sand) laid over and jointed with grey cement slurry including rubbing and polishing etc. complete.	Sqm		
128	Providing and fixing 20mm thick marble stone in Jambs & sills for window over 20mm (Average) thick base of cement mortar 1:6 (1-cement : 6-coarse sand) or L.M. 1:1:5 laid over and jointed with grey cement slurry including rubbing and polishing etc. complete.	Sqm		

1	3	4	5	6
129	Providing and fixing sandwich type platform of 75cm wide and 75cm high from finished floor level using 25mm thick kotah stone slab as a base and 18mm thick mirror polished full round edged granite slab on top, 25mm thick mirror polished /kotah stone supports of 75cm wide at 45cm C/C or as directed including providing / Granite side 'Patta' of 30cm wide on three sides of the platform and providing and fixing S.S. Kitchen sink Glosy ASIS 304 Grade x 1mm thick with over all size 610x460mm & bowl size 560x410x200 as per detailed drawing and as directed.	Sqm		
130	Re-fixing existing Pre cast rubber Dye inter locking concrete Block 60mm thick with grade of concrete M-200 pneumatic compressed by mechanically pressed and as required missing or broken block as same existing shape and size as per existing design of existing flooring including required qty of sand for leveling and filling the joint with sand in proper line and level etc complete as per EIC.	Sqm		
131	Providing Telephone black granite plate of 18mm thick including necessary work polishing & fixing it on wall with decorative beadings	Sqm		
132	Carving on granite stone plate with 20mm to 25mm size & 2mm wide thick letter & filling the same with golden paint as directed.	Letter		
133	Carving on granite stone plate with 25mm to 40mm size & 2mm wide thick letter & filling the same with golden paint as directed.	Letter		
134	Carving Boarder on granite stone plate on periphery of 2mm thick wide and filling it with golden paint as directed.	Rmt		
135	Carving of mono gram of the Govt. of India on granite stone slab & filling same with golden paint as directed.	No.		
136	Providing and laying precast terrazzo tiles 20mm thick white and black (or of the colour specified in specification of tender item) Marble chips of sizes upto 6mm laid in floors, treads of steps and landing on a bed of 25mm average thickness of Lime mortar 1:1.5 (1-Lime putty 1.5sand) or C.M 1:6 jointed with neat cement slurry mixed with pigment to match the shade of tiles including rubbing and polishing complete with precast tiles of (A) Light shades using white cement,	Sqm.		
137	Providing and laying 600 x 300mm ceramic wall tiles with digital prints with matt/glassy finished with 3mm Horizontal grooves filed with coloured epoxy grouting 8mm thick in skirting and dado on a bed of 10mm thick cement mortar 1:3 (1-cement : 3-coarse sand) colours, shade and design to be approved by EIC.	Sqm.		
138	Providing and laying 600 x 1200mm ceramic wall tiles with digital prints with matt/glassy finished with 3mm Horizontal grooves filed with coloured epoxy grouting 8mm thick in skirting and dado on a bed of 10mm thick cement mortar 1:3 (1-cement : 3-coarse sand) colours, shade and design to be approved by EIC.	Sqm.		
139	Providing and laying GVT vitrified tiles 8 to 10 mm thick 60 x 60cm in flooring, treads of steps and landing flooring with 3 to 5 mm groove filed with coloured epoxy grouting laid on a average bed of 12 mm thick cement Mortar 1:3 (1-cement: 3-coarse sand) finishing with flush pointing in white cement .	Sqm.		
140	Providing and laying GVT vitrified tiles 8 to 12 mm thick 800 x 800mm in flooring, treads of steps and landing flooring with 3 to 5 mm groove filed with coloured epoxy grouting laid on a average bed of 12 mm thick cement Mortar 1:3 (1-cement: 3-coarse sand) finishing with flush pointing in white cement .	Sqm.		

1	3	4	5	6
141	Providing and fixing 1.20 Meter high fencing with 2.0 metre long M.S. angle posts 40mm x 40mm x 6mm and oil painting 3 coats fixed at 2.5 Mt. c / c with five horizontal lines and two diagonals of galvanized steel braced wire weighting 9.38 Kg. per 100 Metre, strained and fixed to posts with G.I. staples including fixing the posts in ground with 0.5M x 0.5M x 0.5M. block in C.C. 1:5:10 etc. complete.	Rmt		
142	Repairs to existing damaged broken wire fencing by providing new barbed wire and angle post etc to replace the damaged one including erecting new angle post as required in C.C. 1:5:10 and making whole fencing it proper and useful.	Rmt		
143	Providing and fixing Garden fencing with chain link Galvanized wire jali and precast R.C.C. post of size 10 x 10 cms with chain link of height 1.20 mt. and precast R.C.C. pole of height 2.10 Mt. including cost of M.S. flat 40 x 6mm for fixing pole in C.C. 1:2:4 and one coat of primer and tow coat of oil painting etc. comp.	Rmt		
144	Providing and fixing Garden fencing with chain link Galvanized wire jali and M.S. angle post of size 45 x 45 x 5 mm with chain link of height 1.20 mt. and precast R.C.C. pole of height 2.10 Mt. including cost of M.S. flat 40 x 6mm for fixing angle in C.C. 1:2:4 and one coat of primer and tow coat of oil painting etc. comp.	Rmt		
145	Plantation of carpet type lawn including labour materials, watering and growing etc. and maintaining same upto six months	Sqm.		
146	Plantation of flower bed with selected flower plant including planting the same at 45 CM apart and growing the same including maintenance upto six months.	Sqm.		
147	Planting of tress by the road side (avenue tress) in 0.60m dia holes, 1 Mt. deep dug in the ground the soil with delayed fam yard / sludge manure, planting the saplings, back filling the watering fixing the tree guard and mainting the plants for one year.	No.		
148	Preparing the existing land / soil and removal of unserviceable soil, stone, unwanted vegetation and disposing of the same as directed.	Sqm		
149	Preparing the land by filling fertile / selected garden soil, including levelling & fine dressing and mixing manure / bio tech fertilizer / fertilizer and termite treatment as per requirement	Sqm		
150	Planting of hedge with sleeted hedge plant like Golden, Duranta, Red Bhaji or selected plant @ 45CM apart and maintenance upto six months	Rmt		
151	Planting of selected shrubb trees like Ticoma, Nerium or other selected plant including preparing pit of size 30x30x30cm and filling with selected garden soil including manure, fertilizer and maintenance upto six month	Nos		
152	Supplying and stacking of selected garden soil including leveling & dressing with all lead and lift	Cum		
153	Drilling of 215mm dia bore hole in over burden strata (alternative layer of lime stone and yellow stridly formation) by DTH rig. up to required depth including fixing of 175 / 180 dia ERW / PVC pipe if required drilling by 165mm dia bore hole in hard rock strata DTH drilling method up to total 120 mt.	Rmt		
154	Providing tree plants having minimum 1.00 mt height and health growth of bottle palm tree, Cylus palm and other palm tree planting including 30 x 30 x 30 Cm. pit filling with selected garden soil including manure, fertilizer and maintenance upto six month.	No.		

1	3	4	5	6
155	Providing and fixing 1.25 x 0.65 granite Top and 0.45cm Ht Kota stone sandwich type seating benches with Molding , edge as per Design drawing including fixing on site as directed.	No.		
156	Providing and fixing water closet closet squatting pan (Indian type W.C.pan / Orrissa pan) size 580mm including Foot rest G.I. inlet connection & C.P. Brass Flush cock of 25mm dia. etc. comp.	No.		
157	Providing and fixing wash down water closet (European type W.C.Pan / Anglo Indian) with integral "P" or "S" traps including jointing the trap with soil pipe in canal mortar 1:1 (1-Cement:1-fine sand) providign and fixing seat cover W.C.) 32mm dia galvanized steel tube flush pipe etc. comp.	No.		
158	Providing and fixing low level 10.00 litres PVC flush tank with necessary fittigns, connection etc. comp. (with all labour and material)	No.		
159	Providing and fixing flat back wash basin of 550 x 400mm size including C.I. or M.S. brackets fixing in wall C.P. brass work of 32mm dia,,. fisher union of 32mm, pillar cock of 15mm dia, PVC waste pipe, PVC connection, brass stopcock of 15mm dia etc. complete.	No.		
160	Providing and fixing cast iron spigot and socket soil, waste and ventilating pipes of the following nominal size (B) 75mm dia.	Rmt		
161	Providing and fixing cast iron spigot and socket soil, waste and ventilating pipes of the following nominal size (C) 100mm dia.	Rmt		
162	Providing and laying (to level or slopes and jointing with stiff mixture of Cement mortar in proportion 1:1, salt glazed stoneware pipes including testing of pipes and joints complete. (A)100mm dia	Rmt		
163	Providing and laying (to level or slopes and jointing with stiff mixture of Cement mortar in proportion 1:1, salt glazed stoneware pipes including testing of pipes and joints complete. (A)150mm dia	Rmt		
164	Constructing brick masonry chamber for underground C.I. Inspection chamber and bends with bricks having crushing strength not less than 35Kg. / Cm ² in C.M. 1:5 C.I. cover with frame (Lighty duty) 455mm x 610mm internal dimensions, total weight of cover with frame to be not less than 38 Kg. (Wt of cover 23 Kg. and Wt. of frame 15Kg.) R.C.C. top slab with 1:2:4 mix (1-Cement:2-coarse sand:4-graded stone aggregate 20mm size) foundation concrete 1:5:10 inside plaster 15mm thick with cement mortar 1:3 finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete. (I) Inside dimensions 455mm x 610mm and 450mm deep for single pipe line.	No.		
165	Constructing brick masonry chamber for underground C.I. Inspection chamber and bends with bricks having crushing strength not less than 35Kg. / Cm ² in C.M. 1:5 R.C.C. top cover with frame of capacity 10.00 M. T. foundation concrete 1:5:10 inside plaster 15mm thick with cement mortar 1:3 finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete. (II) Inside dimensions 455mm x 610mm and 450mm deep for one or two inlets.	No.		
166	Providing and fixing cast iron (spun) Nanhi trap of the following nominal diameter of self cleaning design with C.I. scread down or hinged grating including cost of cutting and making good the walls and floors 100mm inlet and 50mm outlet.	No.		
167	Pro. & fix. stoneware gully trap with C.I. grating brick masonry chamber & water tight C.I. cover with frame 300 x 300mm (inside) etc. with standard weight P type square mouth trap 10 x 100mm (with cost of cement)	No.		

1	3	4	5	6
168	Providing and fixing in position cowel went to pipes (ii) 100mm dia.	No.		
169	Providing and fixing in position cowel went to pipes (i) 75mm dia.	No.		
170	Providing and fixing C.I. Manhol cover 0.60M x 0.45M. size having weight not less than 35Kg.	No.		
171	Providing sock pit of 2.00 Cu.M. volume including excavating and filling brick bats with dry masonry work at top for 45cm. height including covering the top with stone including providing vatas in C.M. 1:3 with finishing curing etc. complete as directed.	No.		
172	Providing sock pit of 5.00 Cu.M. volume including excavating and filling brick bats with dry masonry work at top for 45cm. height including covering the top with stone including providing vatas in C.M. 1:3 with finishing curing etc. complete as directed.	No.		
173	Providing and fixing Precast R.C.C. Manhole cover of size 60x45cm. 8cm thick with necessary handles.	No.		
174	Providing and fixing Precast R.C.C. Manhole cover of size 90x60cm. 8cm thick with necessary handles.	No.		
175	Providing and fixing P V C manhole cover and frame of 600 x 450mm size	No.		
176	Providing and fixing P V C manhole cover and frame of 600 x 600mm size	No.		
177	Providing and fixing P V C manhole cover and frame of 300 x 300mm size	No.		
178	Providing and fixing to wall, ceiling and floor galvanized Mild steel tubes (Medium grade) of the following nominal bore, tube fittings and clamps including making good the wall ceiling and floor. (A) 15mm	Rmt		
179	Providing and fixing to wall, ceiling and floor galvanized Mild steel tubes (Medium grade) of the following nominal bore, tube fittings and clamps including making good the wall ceiling and floor. (C) 25mm	Rmt		
180	Providing and fixing to wall, ceiling and floor galvanized Mild steel tubes (Medium grade) of the following nominal bore, tube fittings and clamps including making good the wall ceiling and floor. (D) 32mm	Rmt		
181	Providing and fixing to wall, ceiling and floor galvanized Mild steel tubes (Medium grade) of the following nominal bore, tube fittings and clamps including making good the wall ceiling and floor. (E) 40mm	Rmt		
182	Providing and fixing to wall, ceiling and floor galvanized Mild steel tubes (Medium grade) of the following nominal bore, tube fittings and clamps including making good the wall ceiling and floor. (F) 50mm	Rmt		
183	Providing and fixing to wall, ceiling and floor galvanized Mild steel tubes (Medium grade) of the following nominal bore, tube fittings and clamps including making good the wall ceiling and floor. (F) 80mm	Rmt		
184	Providing and laying in trenches galvanized Mild steel tubes (Medium grade) of the following nominal bore, and tube fittings (Earth work in trenches to be measured and paid for separately) (D) 40mm	Rmt		
185	Providing and laying G.I. 80mm dia pipe line (Medium grade) in bore well and trenches (excluding excavation)	Rmt		
186	Providing and fixing flat back Urinal of 430 x 260 x 350mm size white colour including necessary PVC waste pipe, PVC waste coupling & 50mm C.P. Brass Stop cock fitting all labour and materials.	No.		
187	Providing and fixing to wall ceiling and floor 6.00 Kg / F Cm2 working pressure polythene pipes of the following outside Dia, Low density, complete with special flange compression type fittings, wall clipse etc. ceiling and floor (B) 20mm	Rmt		

1	3	4	5	6
188	Providing and fixing to wall ceiling and floor 6.00 Kg / F Cm2 working pressure polythene pipes of the following outside Dia, Low density, complete with special flange compression type fittings, wall clipse etc. ceiling and floor (B) 25mm	Rmt		
189	Providing and fixing to wall ceiling and floor 6.00 Kg / F Cm2 working pressure polythene pipes of the following outside Dia, Low density, complete with special flange compression type fittings, wall clipse etc. ceiling and floor (C) 32mm	Rmt		
190	Providing and fixing to wall ceiling and floor 6.00 Kg / F Cm2 working pressure polythene pipes of the following outside Dia, Low density, complete with special flange compression type fittings, wall clipse etc. ceiling and floor (D) 40mm	Rmt		
191	Providing and fixing to wall ceiling and floor 6.00 Kg / F Cm2 working pressure polythene pipes of the following outside Dia, Low density, complete with special flange compression type fittings, wall clipse etc. ceiling and floor (E) 50mm	Rmt		
192	Providing & supplying 63mm outer dia 6Kg / Sqcm low dencity capacity PVC Pipe with necessary fitting etc. comp.	Rmt		
193	Providing & supplying 75mm outer dia 6Kg / Sqm low density capacity PVC Pipe with necessary fitting etc. comp.	Rmt		
194	Providing and fixing PVC pipe of 6 Kg / F / Sq.M. Water pressure polythene pipe of 90mm inside dia. high density complete including fixing by clamps to wall including making good the wall ceiling and floor etc. comp.	Rmt		
195	Providing and fixing PVC pipe of 6 Kg / F / Sq.M. Water pressure polythene pipe of 110mm inside dia. high density complete including fixing by clamps to wall including making food the wall ceiling and floor etc. comp.	Rmt		
196	Providing and fixing PVC pipe of 6 Kg / F / Sq.M. Water pressure polythene pipe of 160mm inside dia. high density complete including fixing by clamps to wall including making good the wall ceiling and floor etc. comp.	Rmt		
197	Providing erecting and fixing double coated ISI water tank of required capacity each with all necessary fittings and connection etc. complete on terrace	Liter		
198	Providing and fixing Gun metal check or Non return fullway wheel valve (A) 15mm dia.	No.		
199	Providing and fixing Gun metal check or Non return fullway wheel valve (C) 25mm dia.	No.		
200	Providing and fixing Gun metal check or Non return fullway wheel valve (D) 32mm dia.	No.		
201	Providing and fixing Gun metal check or Non return fullway wheel valve (E) 40mm dia.	No.		
202	Providing and fixing Gun metal check or Non return fullway wheel valve (i) 50mm dia.	No.		
203	Providing and fixing Gun metal check or Non return fullway wheel valve (iii) 80mm dia.	No.		
204	Providing and fixing Brass Chromium plated screw down bib tap of 15 mm size.	No.		
205	Providing and fixing screw down stop tap of 15 mm dia	No.		
206	Providing and fixing pillar tap capstan head, screw down high pressure with screws, shanks and back nuts. .(A) 15mm	No.		
207	Pro. & fix. S. S. Railway type push cock 15mm dia with all labour & material etc.	No.		
208	Providing and fixing ball cock of approved quality as directed (A) Copper metal 15mm dia.	No.		

1	3	4	5	6
209	Providing and fixing ball cock of approved quality as directed (A) Copper metal 25mm dia.	No.		
210	Providing and fixing ball cock of approved quality as directed (B) Copper 50mm dia.	Nos.		
211	Supplying & Fix water meter of standard quality helical type bulk flow with stain.(Kranti or Equivalent) (A) 50 mm dia.	Nos.		
212	Supplying & Fix water meter of standard quality helical type bulk flow with stain. (B) 75 mm.	No.		
213	Supplying & Fix water meter of standard quality helical type bulk flow with stain. (C) 100 mm.	No.		
214	Supplying & laying R.C.C. concrete light duty non pressure pipe NP-2 incl. material & labour for fixing etc. comp. with an average lead of 18.00 Km. of 250mm dia.	Rmt		
215	Supplying & laying R.C.C. Concrete light duty non pressure pipe NP-2 incl. material & labour for fixing etc. comp. with as are lead of 13.00 Km. of 300 mm dia.	Rmt		
216	Supplying & laying R.C.C. concrete light duty non pressure pipe NP-2 incl. material & labour for fixing etc. comp. with an average lead of 13.00 Km. of 450mm dia.	Rmt		
217	Supplying & laying R.C.C. concrete light duty non pressure pipe NP-2 incl. material & labour for fixing etc. comp. with as are lead of 13.00 Km. of 600mm dia.	Rmt		
218	Repairs to monoblock and deepwell pipe lines by opening, providing necessary spare and refixing it to make it fuctional only labours.	Rmt		
219	Repairs to Damaged water supply pipe line or drainage pipe line sizing 15mm to 110mm dia (P.V.C. or G.I. line) with the helpo of swing only as directed (Only labour charge-materials required for repairing will be given separately) (A) FIRST FLOOR JOB (M.R)	No.		
220	Repairs to Damaged water supply pipe line or drainage pipe line sizing 15mm to 110mm dia (P.V.C. or G.I. line) with the helpo of swing only as directed (Only labour charge-materials required for repairing will be given separately) (B) SECOND FLOOR JOB (M.R)	No.		
221	Repairs to Damaged water supply pipe line or drainage pipe line sizing 15mm to 110mm dia (P.V.C. or G.I. line) with the helpo of swing only as directed (Only labour charge-materials required for repairing will be given separately) (B) THIRD FLOOR JOB (M.R)	Nos.		
222	Repairs to damaged under ground water supply pipe line from size 50mm dia to 150mm dia including necessary excavation, providing & fixing necessary size ring couplings with bolt, nut, rubber liner, solutions, packing sheet etc, and making the water supply line leak proof & fuctional filling work site with excavated material & making it good. as directed. (A) 50MM dia G.I Line Job (M.R)	No.		
223	Repairs to damaged under ground water supply pipe line from size 50mm dia to 150mm dia including necessary excavation, providing & fixing necessary size ring couplings with bolt, nut, rubber liner, solutions, packing sheet etc, and making the water supply line leak proof & fuctional filling work site with excavated material & making it good. as directed. (A) 75MM dia G.I Line Job (M.R)	No.		

1	3	4	5	6
224	Repairs to damaged under ground water supply pipe line from size 50mm dia to 150mm dia including necessary excavation, providing & fixing necessary size ring couplings with bolt, nut, rubber liner, solutions, packing sheet etc, and making the water supply line leak proof & fuctional filling work site with excavated material & making it good. as directed. (A) 100MM dia G.I Line Job (M.R)	No.		
225	Repairs to damaged under ground water supply pipe line from size 50mm dia to 150mm dia including necessary excavation, providing & fixing necessary size ring couplings with bolt, nut, rubber liner, solutions, packing sheet etc, and making the water supply line leak proof & fuctional filling work site with excavated material & making it good. as directed. (A) 150MM dia G.I Line Job (M.R)	No.		
226	Providing and fixing 600mm x 450mm Bavelled edge mirror of superior glass mounted on 6 mm thick A.C. Sheet or plywood sheet and fixed to wooden pluges with C.P. Brass screws and washers.	Nos.		
227	Providing and fixing 600mm x 120mm glass shelf with C.P. Brass brackets and guard rail complete fixed to wooden plug with C.P. brass screws.	Nos.		
228	Providing & fixing wall mixture with 3 in 1 system with provision for both telephone and overhed shower complete with 115 mm long band pipe of 15 / 20 mm of jaquar or equivalent quality.	No.		
229	Repairs to Existing manhole including precast M.H. cover size 0.60x 0.45 Mt. having 5.00 MT capacity with necessary M.H. Repairing like BB masonry CC 1:3:6 15mm thick plaster etc.comp.	No.		
230	Providing and fixing concealed center point to wall ceiling & Floor CPVC (SDR 13.5) PIPE having National Sanitation Foundation (NSF) seal for potable water of following dia. nominal bore tube fitting and clamps including making good the wall, ceiling and floor etc. complete (A) 15mm dia	Rmt		
231	Providing and fixing concealed center point to wall ceiling & Floor CPVC (SDR 13.5) PIPE having National Sanitation Foundation (NSF) seal for potable water of following dia. nominal bore tube fitting and clamps including making good the wall, ceiling and floor etc. complete (B) 20mm dia	Rmt		
232	Providing and fixing concealed center point to wall ceiling & Floor CPVC (SDR 13.5) PIPE having National Sanitation Foundation (NSF) seal for potable water of following dia. nominal bore tube fitting and clamps including making good the wall, ceiling and floor etc. complete (C) 25mm dia	Rmt		
233	Providing and fixing concealed center point to wall ceiling & Floor CPVC (SDR 13.5) PIPE having National Sanitation Foundation (NSF) seal for potable water of following dia. nominal bore tube fitting and clamps including making good the wall, ceiling and floor etc. complete (D) 32 mm dia	Rmt		
234	Providing and fixing concealed center point to wall ceiling & Floor CPVC (SDR 13.5) PIPE having National Sanitation Foundation (NSF) seal for potable water of following dia. nominal bore tube fitting and clamps including making good the wall, ceiling and floor etc. complete (E) 40mm dia	Rmt		

1	3	4	5	6
235	Providing and fixing concealed center point to wall ceiling & Floor CPVC (SDR 13.5) PIPE having National Sanitation Foundation (NSF) seal for potable water of following dia. nominal bore tube fitting and clamps including making good the wall, ceiling and floor etc. complete (F) 50mm dia	Rmt		
236	Providing laying and jointing in true line and level U.P.V.C. Pipe (SCH- 40) for cold water including fittings as approved by Engineer In Charge. Pipe shall be fixed on the wall with the help of clamp at every two metre C/C or shall be concealed as directed including necessary fittings etc. including testing of pipe and joints and fixing the same with adhesive solvent, including cost of all materials. (A) 15mm dia	Rmt		
237	Providing laying and jointing in true line and level U.P.V.C. Pipe (SCH- 40) for cold water including fittings as approved by Engineer In Charge. Pipe shall be fixed on the wall with the help of clamp at every two metre C/C or shall be concealed as directed including necessary fittings etc. including testing of pipe and joints and fixing the same with adhesive solvent, including cost of all materials. (B) 25mm dia	Rmt		
238	Providing laying and jointing in true line and level U.P.V.C. Pipe (SCH- 40) for cold water including fittings as approved by Engineer In Charge. Pipe shall be fixed on the wall with the help of clamp at every two metre C/C or shall be concealed as directed including necessary fittings etc. including testing of pipe and joints and fixing the same with adhesive solvent, including cost of all materials.(C) 32mm dia	Rmt		
239	Providing laying and jointing in true line and level U.P.V.C. Pipe (SCH- 40) for cold water including fittings as approved by Engineer In Charge. Pipe shall be fixed on the wall with the help of clamp at every two metre C/C or shall be concealed as directed including necessary fittings etc. including testing of pipe and joints and fixing the same with adhesive solvent, including cost of all materials. (D) 40mm dia	Rmt		
240	Providing laying and jointing in true line and level U.P.V.C. Pipe (SCH- 40) for cold water including fittings as approved by Engineer In Charge. Pipe shall be fixed on the wall with the help of clamp at every two metre C/C or shall be concealed as directed including necessary fittings etc. including testing of pipe and joints and fixing the same with adhesive solvent, including cost of all materials.(F) 50mm dia	Rmt		
241	Providing, laying and jointing in true line and level U.P.V.C. SWR Type B-Pipe conforming to IS 13592-1992 with one end plain and other end socketed with rubbering & fitting conforming to IS : 14735-1999 of approved make for drainage system pipe line, pipe shall be jointed with each other with rubber lubricant, pipe shall be fixed on wall using of PVC clamp of the size 160mm diameter x 210mm length x 196mm high at every 2000mm center to center or shall be concealed in walls as directed including necessary fittings such as bends, shoes etc. including testing of pipes and joints and jointed with adhesive solvent cement including cost of all materials. (A) 160 diameter	Rmt		

1	3	4	5	6
242	Providing, laying and jointing in true line and level U.P.V.C. SWR Type B-Pipe conforming to IS 13592-1992 with one end plain and other end socketed with rubbering & fitting conforming to IS : 14735-1999 of approved make for drainage system pipe line, pipe shall be jointed with each other with rubber lubricant, pipe shall be fixed on wall using of PVC clamp of the size 160mm diameter x 210mm length x 196mm high at every 2000mm center to center or shall be concealed in walls as directed including necessary fittings such as bends, shoes etc. including testing of pies and joints and jointed with adhesive solvent cement including cost of all materials. (B) 110 diameter	Rmt		
243	Providing & fixing jet spray/healtfoucet for 15mm dia. with 1.5 mt. PVC tube etc. complete.	Nos		
244	Providing PVC Bib cock "Polo" or equivalent brand of 15mm dia	Nos		
245	Providing PVC pilar cock "Polo" or equivalent brand of 15mm dia	Nos		
246	Providing PVC Angle cock "Polo" or equivalent brand of 15mm dia	Nos		
247	Providing PVC Swan neck cock "Polo" or equivalent brand of 15mm dia	Nos		
248	Providing and fixing PVC two way cock "Polo" or equivalent brand of 15mm dia	Nos		
249	Providing and fixing PVC SWR Nahni Trap IS 14735 for drain with jali of the following nominal diameter of self cleansing design with C.I. Scrwed down or hinged grating including the cost of cutting and making good the walls. (A) 100mm diameter	Nos		
250	Providing and fixing special type wash basin on counter top of size 591x397x397 mm or as required on site of CERA or equivalent quality including pillar tap, Stop cock etc. complete.	Nos		
251	Providing and fixing special type wash basin of size 540x480mm / or as required on site of Cera or equivalent quality with pedestal of same quality including pillar trap bottle trap C.I. bracket etc. complete.	Nos		
252	Providing and fixing C.P. Brass towel rail complete with C.P. Brass brackets fixed to wooden pluges with C.P. Brass screws [B] 600mm x 20mm size.	Nos		
253	Providing and fixing S.S. Brass Towel Rack 600mm considering & 12mm dia rod and one 20mm dia rod including 3 to 4 pegs including C.P. Brass Brackets etc complete.	Nos		
254	Providing and fixing wash down water closet (European type Wall hung pan) Cera or equivalent quality with PVC seat cover inlet & outlet gasket, CI chair brackets including concealed type flush cock of Jaquar or equivalent quality with jet spray etc. complete.	No.		
255	Providing and fixing wash down water closet (European type WC pan) Cera or equivalent quality with PVC seat cover inlet & outlet gasket, CI chair brackets including concealed type flush cock of Jaquar or equivalent quality with jet spray etc. complete.	No.		
256	Providing and fixing Flat back long patrn stall type urinal of approved quality including connecting inlet connection and PVC waste coupline and concealed waste pipe etc comp with earthenware of size 670x335x365 mm er equivalend.	No.		
257	Providing and fixing 5mm thick glass mirror machine cut belveled edge mounted on wall with special type wall touch SS mirror bracket fixing with necessary plugs.	No.		

1	3	4	5	6
258	Providing & fixing Two way Brass Chromium plated Screw Down Bib tap with health faucet for 15mm dia. with 1.5 mt. PVC tube etc. complete with approved quality.	No		
259	Providing and fixing Chromium plated Shower Rose size 100mm (Round or Square) with necessary chromium plated pipe fittings etc complete.	No		
260	Providing erecting and fixing Tripal layer ISI water tank of required capacity each with all necessary fittings , tank cover and as required connection etc. complete on terrace	Ltr.		
261	Providing and fixing water tank cover of required size each with all necessary fittings etc. complete.	No		
262	Repairs to A.C. Sheet shed by removing and replacing the damaged broken A.C. Sheet including providing quarter round vata of 10cm x 10cm if required and completing whole work as per the instruction.	Sqm.		
263	Repairs to manglore tiles shed including replacing broken tiles, damaged batten patti, and necessary cement vata / lodhia as directed. (excluding cot of cement & principal post rafter.	Sqm.		
264	Providing and fixing 6 mm thick Lexan Polycarbonate multy wall roofing sheet fixed with hilty screw and rubber silicon sealer and alluminium strip of size 50 x 3 mm etc. complete as directe by engineer-in charge.	Sqm.		
265	Providing asbestos cement sheets roofing fixed with G.I. plain and bitumen washer complete excluding cost of purlins,rafters and trusses.(II) 6 mm thick	Sqm.		
266	Providing and fixing corrugated semitransparent FRP sheet 2.00mm roofing fixed with GI "J" or "L" hooks bolts and nets 8mm dia with bitumen washing filled with white lead complete excluding cost of purlins, rafters and trusses.	Sqm.		
267	Providing and fixing 25mm thick thermocol sheet false ceiling using alluminium T 25 x 25mm size at interval of 0.50 cm on both direction (i.e. long direction & cross direction) and using 25 x 25mm equal angle alluminium section and non T.W. purlins of size 50mm x 38mm on outer periphery edge of ceiling & middle purline 75 x 50mm size of required with necessary screws. nails G.I.wires, pins P.V.C. Roll punch etc. including making necessary arrangement of recess for electrical assess directed with all materials labour etc. comp.	Sqm.		
268	Providing and fixing suspended false ceiling of fiber reinfoced plaster of paris board of 12 to 19 mm thick as required work as per detail and drawing supported by frame work as press formed elements made frok 24 gauge thick G.I. sheet consisting "C" section runners of size 30 x 50 x 30 mm at 0.90mt center to center or closer at necessary to derive required shape of ceiling cross furring channel of size 70 x 10 mm fixed to "C" runner at 0.45mt centre to centre or closer ats necessary by C.I. "L" angle of size 19 x 19 mm of 6 mm dia. M.S. bars to the ceiling at 0.90 mt. etc. or closer as necessary the whole work carried out as directed. Including painting with linseed oil.	Sqm.		

1	3	4	5	6
269	Pro. And fixing single layer water proof gypsum board 12.5 mm thick sections using water proof board of size 1220 mm x 1830 mm x 8.0 mm suspended by GI suspender channel of size 25 mm x 3 mm with intermediate channel of size 18 mm x 40 mm x 0.8 mm at 1220 mm center to center ceiling section of size 40 mm x 35 mm x 0.55 mm at 457 mm c/c and perimeter channel A of size 20 mm x 27 mm x 30 mm x 0.5 mm at edges & drops incl.paper tap sand soffit cleat, anchor fastener, scotch bolt connecting cleat, joining compound top coat on ceiling incl.making necessary opening for light fitting, diffuser etc. comp. as per detail drawing as directed	Sqm.		
270	Providing and fixing eco-friendly light weight calcium silicate false ceiling tiles having Tegular edge & 15 mm Thick Densified edges on the Tile Periphery for Extra Strength The Light weight calcium silicate ceiling tiles shall have , light reflection 85% non-combustible as per B.S. 476 part IV, 100% humidity resistance and also having thermal conductivity 0.043* w/m KC. for the best thermal insulation . The Light weight calcium Silicate tile shall be of approved texture Fine fissured/ Spintone/Cosmos having NRC value of 0.5 & Globe having NRC value of 0.75 NRC or equivalent of size 595 x 595 mm to be laid on true horizontal level suspended Inter locking metal grid of hot dipped galvanized steel sections (galvanizing @120 grams per sqm including both side) consisting of main 'T' runner suitably spaced at joints to get required length and size of 24X38mm made from 0.30 mm thick (minimum) sheet, 1200mm centre to centre, and cross 'T' of size 24X28mm made out of 0.33mm (Minimum) sheet spaced 1200mm along spaced between main 'T' at 600mm centre to centre to form a grid of 1200X600mm and secondary cross 'T' of length 600mm and size 24x28mm made of 0.30 mm thick (Minimum) sheet to be interlocked at middle of the 1200X600mm panel to form grid of size 600X600mm resting on periphery walls/partitions on a perimeter wall angle pre-coated steel of size (24X24X3000mm made of 0.40mm thick (minimum) sheet with the help of rawl plugs at 450mm centre to centre with 25mm long dry wall screws @ 230mm interval and laying 15mm thick Densified edges light weight calcium silicate ceiling tiles of approved texture (Fine Fissured/Cosmos/Spintone) in the grid including, cutting /making opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc., wherever required, Main 'T' runners to be suspended from ceiling using G.I. slotted cleats of size 25X35X1.6mm fixed to ceiling with 12.5mm dia and 50mm long dash fasteners, 4mm G.I. adjustable rods with galvanized steel level clips of size 85X30X0.8mm, spaced at 1200mm centre to centre long main 'T' bottom exposed with 24mm of all T-sections shall be pre-painted with polyester baked paint, for all heights, as per specifications, drawings and as directed by engineer-in-charge. Note:- Only calcium silicate false ceiling area will be measured from wall to wall. No deduction shall be made for exposed frames/opening (cut outs) having area less than 0.30 sqm. The calcium silicate ceiling tiles shall have NRC. Value of 0.50 (Minimum) for Fine fissured/Spintone/Cosmos and 0.75 NRC for Globe, light reflection 85% non-combustible as per B.S. 476 part IV, 100% humidity resistance and also having thermal conductivity. 0.043* w/m KC. for the best thermal insulation	Sqm.		
271	Providing and fixing Colour coated corrugated /semi corrugated Galvalume sheet 0.50 mm thick roofing fixed with GI "J" or "L" hooks bolts and nuts 8mm dia with bitumen washing filled with white lead complete excluding cost of purlins, rafters and trusses.	Sqm.		
272	Providing and fixing Colour coated corrugated /semi corrugated Galvalume sheet 0.50 mm thick roofing incl. necessary ridge fixed with GI "J" or "L" hooks bolts and nuts 8mm dia with bitumen washing filled with white lead complete excluding cost of purlins, rafters and trusses. (WITH RIDGE)	Sqm.		
273	Scraping oil paint from steel and other metal surface and making the surface even (with Hand scraping)	Sqm.		
274	Removing dry or oil bound distemper by a washing and scraping and sand papering the wall surface smooth including necessary repairs to scratches complete.	Sqm.		
275	White washing with lime on wall surface (Three coats) to give an even shade including thoroughly brooming the surface to remove all dirt, dust, and loose scales of lime wash and other foreign matter. subsequent coat of white washing with lime on wall surface.	Sqm.		
276	Colour washing with lime on wall surface (two coats) to give an even shade including thoroughly brooming the surface to remove all dirt, dust, and loose scales of lime wash and other foreign matter. subsequent coat of colour wash with lime on ceiling and wall surface	Sqm.		
277	Painting two coat (excluding priming coat) on previously painted wood and wood based surface with enamel paint to give an even shade including cleaning of all dirt, dust and other foreign matter.	Sqm.		

1	3	4	5	6
278	Finishing wall with water proofing cement paint of on undecorated wall surfaces (two coats) to give an approved brand and manufacture and of required shape even shade after thoroughly brushing the surface to remove all dirt and remains of loose powered materials subsequent coat of water proofing cement paint of approved brand and manufacture.	Sqm.		
279	Distemping (Two coat) with oil bound washable distemper of approved brand & of required shade on wall surface to give an shade over thoroughly brushing the surface clean of all grease, dirt loose pieces of scales and also incl. distemping with oil bound washable distemper of preparing the surface even and smooth subsequent coat of approved brand and manufacture.	Sqm.		
280	Applying two coats of putty & two coats of primer of approved brand and manufacture on new wall surface to give an even shade including thoroughly brushing the surface free from mortar dropping and other foreign matter and sand papered smooth.	Sqm.		
281	Wall painting (two coats) with plastic emulsion paint of approved brand and manufacture on undecorated wall surfaces to give an even shade including thoroughly brushing the surface free from mortar droppings and other foreign matter and sand papered smooth	Sqm.		
282	Wall painting (Three coats) with plastic emulsion paint of approved brand and manufacture on undecorated wall surfaces to give an even shade including thoroughly brushing the surface free from mortar droppings and other foreign matter and sand papered smooth for every subsequent coat of wall painting with plastic emulsion paint of approved brand.	Sqm.		
283	Polishing with french polish on previously polished wood and wood based surface to give an even surface including cleaning the surface of all dirt, dust and sand papering smooth and including a coat of wood filler.	Sqm.		
284	Polishing with malamite polish on previously polished wood and wood based surface to give an even surface including cleaning the surface of all dirt, dust and sand papering smooth and including a coat of wood filler.	Sqm.		
285	Painting two coat (excluding priming coat) on previously painted steel and other metal surface with enamel paint brushing to give an even shade including cleaning the surface of all dirt, dust and other foreign matter. for every subsequent coat of paint	Sqm.		
286	Finishing wall with weather proof exterior emulsion paint on wall surface (two coats) to give an required shape aeven shade after throguhly brushing the surface to remove all dirt, and remains of loose powdered materials etc.comp.	Sqm.		
287	Painting lines, deashes, arrows, letters etc on roads, Air fields and like in two coats with road marking paint, brushing including cleaning the surface of all dirt, dust and other foreign matter. (i) Over 10cm in width	Sqm.		
288	Providing & fixing stainless steel (stainless steel plate of 304 Grade) letter of required size with glossy finished including necessary scaffolding for fixing with epoxy material etc. comp. as directed by engineer in charge (Letters are in use language Gujarati or English letter whichever is required)	Cm.		
289	Providing and fixing Sign board on 4mm thick transparent Acrycle sheet and letter with sticker sheet including fixing etc complete.	Sqm.		
290	Providing and fixing 25 / 32 mm stain less steel pipe with decorative brackets for curtain rod as directed etc complete.	Rmt		

1	3	4	5	6
291	Providing & fixing cup board framing and shuttering of CRC sheet of 1.12mm including cutting welding fixing with wall one coat of primer oil painting etc.comp.	Sqm.		
292	Providing & fixing stainless steel railing having hand rail 850mm height and of 50mm dia and baluster 32mm dia at 90cm C/C and 3 horizontal pipe of 19mm dia at required spacing as per design and SS having 304 grade and 18 gauge pipe including fastening, hold fast, clumps, coach bolts etc.comp.	Rmt		
293	Making Frame type cupboard of 18mm thick water proof plywood shutter with 1.00 mm lamination for outside and inside 0.8mm lamination for cupboard incl. necessary hydraulic type SS hinges, fixtures and fastening and locking arrangement complete	Sqm.		
294	Making box type wardrobe including frame work with 18mm thick water proof plywood, rear side 8mm water proof plywood and shutter 18mm plywoodwith necessary drawers with 1mm laminate outside and 0.8mm inside laminate incl. sliding channel etc. complete	Sqm.		
295	Providing and fixing cupboard with aluminum pipe frame of size 50x25mm filled with non-teak wood and 18mm thick water proof plywood shutter with 6 nos of SS basket two of size 18" x 20" x 4" , two of size 18"x 20" x 6" and two of size 18" x 20" x 8" with necessary intranal arrangement front plywood necessary telescopic channels for drawers and remaining part of two shutter including 1.00mm thick laminated sheet for outer face and 0.8mm sheet for inner face and with 20x20cm teak wood beading including necessary S.S. hinges and S.S. fixtures etc complete.	Sqm.		
296	Repairing of sofa / chair by removing of old tapestry / cloth and U foam and providing and fixing new tepesty / leather, U foam of 40 density, spring,wood / plywood and making the sofa or chair in working and good looking condition in allthe respect including melamine polishing etc complete With all other attachment.	Seat		
297	Pro. And fixing Nylon Pigeon net by fixing with SS hook in Balcony, OTS, Stair etc.	Sqm.		
298	Cleaning of Septic tank by and disposing of out side JMC limit disposing of sludge as directedaetc. comp.	Cum		
299	Cleaning of over head tank, like R.C.C. tank, masonry tank, steel tank and sintex tank asbestos cement tank.	Cum		
300	Cleaning of Blocked drainage line 100mm to 150mm dia / size and making it clean, fuctional (Only labour work)	Rmt		
301	Cleaning of open compound Jungle cutting vegetation, grass, shrubs plants, etc including disposing of the waste and stacking the useful material.	100 Sqmt		
302	Collecting the waste spread on the open ground / compound by sweeping and disposing of the same by contractors own vehicles.	100 Sqmt		
303	Dumping & spreading of existing dismental course or uncoursed rubble, bela or similar dismantle materials incl. loading unloading and spreading the same as directed including carting charges etc. complete. with av. lead of 0 to 5.00 k.m.	Cum		
304	Dumping & spreading of existing dismental course or uncoursed rubble, bela or similar dismantle materials incl. loading unloading and spreading the same as directed including carting charges etc. complete. with av. lead of 5 to 10.00 k.m.	Cum		
305	Dumping & spreading of existing dismental course or uncoursed rubble, bela or similar dismantle materials incl. loading unloading and spreading the same as directed including carting charges etc. complete. with av. lead of 10.00 to 15.00 k.m.	Cum.		

1	3	4	5	6
306	Cleaning of manholes by removing sludge, dirt, waste etc from the manhole and making it clean, functional including disposing of the waste, making the work site clean & fixing the existing manhole cover as directed upto (A) Manhole volume 0.50 Cum	No.		
307	Cleaning of manholes by removing sludge, dirt, waste etc from the manhole and making it clean, functional including disposing of the waste, making the work site clean & fixing the existing manhole cover as directed upto (B) Manhole volume 0.50 Cum to 1.00	No.		
308	Cleaning of manholes by removing sludge, dirt, waste etc from the manhole and making it clean, functional including disposing of the waste, making the work site clean & fixing the existing manhole cover as directed upto (C) Manhole volume 1.00 Cum to 2.00	No.		
309	Cleaning of manholes by removing sludge, dirt, waste etc from the manhole and making it clean, functional including disposing of the waste, making the work site clean & fixing the existing manhole cover as directed upto (A) Manhole volume 2.00 to 4.00 Cum	No.		
310	Collecting & disposing of the dismantled material, waste etc. as directed	Trip of Tractor		
311	Cleaning of floors of rooms, passage, toilet bath flooring, and pakka court yard and cleaning of inside walls, ceiling, masonry, cup board, door, window, ventilators etc with appropriate chemical detergent, tools, plant etc and making the floors walls etc clean and bright including disposing of the waste and work to be carried out as directed. (paid in floor area only)	Sqm		
312	Cleaning of water tank with thoroughly (1) Cleaning the man hole & surrounding (2) Removal of dirty water & sludge using special Judge pump (3) Cleaning the walls & ceiling of the tanks with high pressure jet pump (4) Remaining sludge again removed by special high pressure vacuum pump (5) Treatment at the inside walls & the ceiling with anti bacterial agents by thoroughly sprayed in all the nooks & corner of the tank ensuring total sterilization. (6) UV Radiator for killing suspended or floating bacteria etc. comp. as per instruction given by Engineer-in-charge. (a) 0 to 3000 Ltr. Capacity	Tank		
313	Cleaning of water tank with thoroughly (1) Cleaning the man hole & surrounding (2) Removal of dirty water & sludge using special Judge pump (3) Cleaning the walls & ceiling of the tanks with high pressure jet pump (4) Remaining sludge again removed by special high pressure vacuum pump (5) Treatment at the inside walls & the ceiling with anti bacterial agents by thoroughly sprayed in all the nooks & corner of the tank ensuring total sterilization. (6) UV Radiator for killing suspended or floating bacteria etc. comp. as per instruction given by Engineer-in-charge.(b) 3000 to 5000 ltr. Capacity	Tank		
314	Cleaning of water tank with thoroughly (1) Cleaning the man hole & surrounding (2) Removal of dirty water & sludge using special Judge pump (3) Cleaning the walls & ceiling of the tanks with high pressure jet pump (4) Remaining sludge again removed by special high pressure vacuum pump (5) Treatment at the inside walls & the ceiling with anti bacterial agents by thoroughly sprayed in all the nooks & corner of the tank ensuring total sterilization. (6) UV Radiator for killing suspended or floating bacteria etc. comp. as per instruction given by Engineer-in-charge.(b) 5000 to 10,000 ltr. Capacity	Tank		

1	3	4	5	6
315	Cleaning of water tank with thoroughly (1) Cleaning the man hole & surrounding (2) Removal of dirty water & sludge using special Judge pump (3) Cleaning the walls & ceiling of the tanks with high pressure jet pump (4) Remaining sludge again removed by special high pressure vacuum pump (5) Treatment at the inside walls & the ceiling with anti bacterial agents by thoroughly sprayed in all the nooks & corner of the tank ensuring total sterilization. (6) UV Radiator for killing suspended or floating bacteria etc. comp. as per instruction given by Engineer-in-charge.(b) above 10,000 ltr. Capacity	Lit.		
316	Clearning of Sofa / chair by removing old dust and other resting material all the respect in working in good condition with all other mechanic attachment	Seat		

Signature of Contractor

Deputy Executive Engineer,
City (R&B) Sub-Division,
Jamnagar

કામનું નામ:— લેબર વર્ક્સ ફોર ધી મેઈન્ટેનન્સ ઓફ બિલ્ડીંગ અન્ડર (આર. એન્ડ બી.) ડીવીઝન, જામનગર (વર્ષ ૨૦૨૬-૨૭).

—: શરતો :—

- ૧) વિભાગીય કચેરીનાં કાર્યક્ષેત્રમાં આવતી તમામ નાયબ કાર્યપાલક ઈજનેરશ્રીની તાબા હેઠળના કાર્યક્ષેત્રમાં કામગીરી કરવાની રહેશે.
- ૨) નાયબ કાર્યપાલક ઈજનેરશ્રી/ સાઈટ એન્જિનીયરની લેખીત સુચના મુજબની તમામ કામગીરી કરવાની રહેશે.
- ૩) અત્રેથી લેખિત/ મૌખિક અથવા ટેલીફોનિક સુચના આપ્યાને દિવસ-૧ (એક) માં સુચવેલ કામગીરી ચાલુ કરવાની રહેશે. જો શરૂ કરવામાં નહીં આવે તો જે તે એજન્સીની ડીપોઝીટ જપ્ત કરી કાળીયાદીમાં મુકવામાં આવશે, જે અન્વયે કોઈ વાંધો/ વિરોધ ગ્રાહ્ય રાખવામાં આવશે નહીં.
- ૪) મટીરીયલ્સનાં ટેસ્ટ રીઝલ્ટ નિયમોનુસાર પેટા વિભાગીય કચેરી સાથે સંકલન કરી રજૂ કરવાનાં રહેશે. મીક્ષ ડિઝાઈન માટે ટેસ્ટીંગ ચાર્જ એજન્સીએ ભોગવવાનો રહેશે.
- ૫) ભરેલ ભાવો દરેક પ્રકારનાં સરકારી ટેક્સ (જી.એસ.ટી. સિવાય) સહીતનાં આપવાનાં રહેશે.
- ૬) ઈજારદારશ્રીઓએ એસ.જી.એસ.ટી. અને સી.જી.એસ.ટી. રહીતનાં (સિવાય)નાં ભાવો ભરવાનાં રહેશે અને બીલનાં ચુકવણાં વખતે સી.જી.એસ.ટી. / એસ.જી.એસ.ટી. ચુકવવામાં આવશે.
- ૭) બાનાની રકમ રૂ.૨,૦૦,૦૦૦/- ની ટેન્ડર સાથે ભરવાની રહેશે.
- ૮) જે ઈજારદારનાં ભાવો મંજૂર થાય તેને રૂ.૨,૦૦,૦૦૦/- ની એફ.ડી.આર. ૧-વર્ષની મુદતની ડીપોઝીટ તરીકે જમાં કરાવવાની રહેશે. જે ભાવની માન્યતા પૂર્ણ થયાનાં એક વર્ષ બાદ પરત કરવામાં આવશે.
- ૯) આસામી ધ્વારા નિયત સમયમાં કામગીરી પૂરી કરવામાં નહીં આવે તો રૂ.૨૦૦/- દિવસ એકની પેનલ્ટી લાગુ પડશે અને ભરેલ ડીપોઝીટ જપ્ત કરવામાં આવશે.
- ૧૦) મંજૂર થયેલ ભાવથી કામ કરતા પહેલા વિભાગીય કચેરીએથી જરૂરી પેરૂઝલ/ તાંત્રિક મંજૂરી મેળવી પેટા વિભાગ ધ્વારા જરૂરી એગ્રીમેન્ટ કરી, વર્ક ઓર્ડર મેળવી કામ કરવાનું રહેશે.
- ૧૧) મંજૂર થયેલા ભાવોની મુદત મંજૂરીની તારીખથી ૧૨(બાર) માસની મુદત માટે રહેશે, ત્યાર બાદ જો જરૂરી જણાય તો બન્ને પક્ષોની સહમતી હોય તો ભાવોની મુદત ૬ (છ) માસ વધારી શકાશે.
- ૧૨) ટેન્ડર મંજૂર કરવું, ન કરવું તેનો સક્ષમ અધિકારીશ્રીને અબાધિત હકક રહેશે.
- ૧૩) કામ દરમ્યાન પબ્લિક કે પર્યાવરણને નુકશાન ન થાય તેની તકેદારી રાખવાની રહેશે તેમજ જો આ અંગે કોઈ પ્રશ્નો ઉપસ્થિત થશે તો તેની જવાબદારી જે તે એજન્સીની રહેશે.
- ૧૪) કામગીરી દરમ્યાન અકસ્માત કે અન્ય કોઈ પ્રશ્ન ઉપસ્થિત થશે તો તેની જવાબદારી જે તે એજન્સીની રહેશે તે બાબતે સરકારશ્રીની કોઈ પણ જવાબદારી રહેશે નહીં તેમજ મજૂરો કારીગરોનો નિયમોનુસાર

વિમો તથા લાયસન્સ મેળવી લેવાનું રહેશે તથા તે જે તે નાયબ કાર્યપાલક ઈજનેરશ્રીને કામગીરી શરૂ કરતા પહેલા લેબર લાયસન્સ તથા વિમો સાદર કરવાનું રહેશે.

- ૧૫) નિયમોનુસારનું એસ.બી.ડી. ફર્મમાં કરારખત કરવાનું રહેશે તથા તે કામ માર્ગ અને મકાન વિભાગના માન્ય બિલ્ડીંગ સ્પેશીફિકેશન મુજબ કરવાના રહેશે. કરારખતમાં સ્પેશીફિકેશન તથા ડ્રોઈંગનો સમાવેશ કરવાનો રહેશે.
- ૧૬) બાનાની રકમ વગરનું ભાવપત્રક માન્ય રાખવામાં આવશે નહીં.
- ૧૭) કોઈપણ શરતી ભાવો સ્વીકારવામાં આવશે નહીં.
- ૧૮) ખાસ કિસ્સામાં અગત્યતાના ઘોરણે હાથ ધરવાની થતી કામગીરી જો ટુંકી સમયમર્યાદામાં પૂર્ણ કરવાનો પ્રશ્ન ઉપસ્થિત થાય ત્યારે તે સોપેલ સમયમર્યાદામાં પૂર્ણ કરવાનું રહેશે.
- ૧૯) કામમાં વાપરવામાં આવેલ માલ સામાન જો રોયલ્ટી ચુકવવાપાત્ર હોય તો તેની સંપૂર્ણ જવાબદારી જે તે આસામીની રહેશે.
- ૨૦) ભાવપત્રકમાં દર્શાવવામાં જથ્થો માત્ર યુનિટ માટેનો છે તે સિવાયની વધારાની કામગીરીનો જથ્થો જ્યારે જ્યારે કરવાનો થાય ત્યારે ઈજારદારે આ ભરેલ ભાવે પેટા કચેરીની સુચના મુજબના સ્થળે કામગીરી કરી આપવાની રહેશે.
- ૨૧) જ્યાંથી માલ— સામાન લાવેલ હોય તેના રોયલ્ટી પાસ બીલ સાથે રજૂ કરવાનાં રહેશે તથા સ્ત્રોત દર્શાવવાનો રહેશે.
- ૨૨) ભાવ સમજી વિચારીને ભરવાના રહેશે વધારે ઉંચા/નીચા ભાવો બાબતે રેઈટ એનાલીસીસ આપવાનું રહેશે તથા તે બાબતે કોઈ વાંધો ચલાવવામાં આવશે નહીં તથા ભરેલ ભાવોએ કામ કરવા સંમત છું .
- ૨૩) કામની અગત્યતા /જરૂરીયાત અને આવશ્યકતા જણાય ત્યારે મંજૂર થયેલ ઈજારદારશ્રી પાસેથી જ કામગીરી કરાવવાની રહેશે.
- ૨૪) બીલમાંથી એસ.ડી. પેટે કપાત કરવાની રહેશે નહીં.
- ૨૫) કોઈ વિવાદ અંગે જયુરીડિકશન જામનગર રહેશે.
- ૨૬) સદરહુ કામમાં ઈજારદારશ્રીને પ્રાઈઝ વેરીએશન અથવા સ્ટાર રેઈટનું ચુકવણું / રીકવરી કરવાની રહેશે નહીં.

ઉપરોક્ત શરતો નં. ૧ થી ૨૬ અમોએ વાંચી છે અને અમોને કબુલ મંજૂર છે જે અમોને બંધનકર્તા રહેશે.

ઠેકેદારની સહી :—

નાયબ કાર્યપાલક ઈજનેર
શહેર (મા. અને મ.) પેટા વિભાગ
જામનગર

કાર્યપાલક ઈજનેર
જામનગર (મા. અને મ.) વિભાગ
જામનગર

કામનું નામ:— લેબર વર્ક્સ ફોર ધી મેઈન્ટેનન્સ ઓફ બિલ્ડીંગ અન્ડર (આર. એન્ડ બી.) ડીવીઝન, જામનગર (વર્ષ ૨૦૨૬-૨૭).

પ્રિ-ક્વોલીફિકેશન માટે અપલોડ કરવાના દસ્તાવેજોની વિગત

અ.નં.	દસ્તાવેજોની વિગત
૧	જીએસટી રજીસ્ટ્રેશનની નકલ.
૨	પાન કાર્ડની નકલ.
૩	છેલ્લા પાંચ વર્ષમાં પુર્ણ કરેલ આ પ્રકારનાં સરકારી કામની વિગત દર્શાવતું ૩-એ પ્રમાણપત્રની નકલ સામેલ રાખવી.
૪	ટેન્ડર ફી પેટે રૂ.૮૦૦.૦૦ રાષ્ટ્રીયકૃત બેંકના ડીમાન્ડ ડ્રાફ્ટ (જે ઈજારદારશ્રી ધ્વારા ટેન્ડર ભરવાનું હોય તે જ ઈજારદારશ્રી ધ્વારા કઢાવેલ ડી.ડી.) કાર્યપાલક ઈજનેર, જામનગર (મા×મ) વિભાગ, જામનગરના નામનો રજુ કરવાનો રહેશે.
૫	સદર કામમાં બાનામુકિત પ્રમાણપત્ર માન્ય રહેશે નહિં. રૂ.૨.૦૦ લાખની રાષ્ટ્રીયકૃત બેંકની એફ.ડી.આર. ઓછામાં ઓછી ૬ માસની કાર્યપાલક ઈજનેર, જામનગર (મા×મ) વિભાગ, જામનગરના નામે પ્લેઝ કરવાની રહેશે. ૬(છ) માસથી ઓછા સમયની બાનાની રકમ સ્વિકારવાપાત્ર રહેશે નહી. આ કામ માટે બાનાની રકમને સીક્યુરીટી ડીપોઝીટ તરીકે તબદીલ કરવામાં આવશે.
૬	ઈજારદારનો વર્ગ કક્ષા—"ઈ-૨" અને ઉપરના
૭	રૂ.૫,૦૦,૦૦૦/- ની તા.૦૧/૦૧/૨૦૨૬ કે એના પછી ઈસ્યુ થયેલ રાષ્ટ્રીયકૃત બેંકની કે સરકાર માન્ય શીડ્યુલ બેંકની બેંક સોલવંશી સર્ટીફિકેટની નકલ મોકલવાની રહેશે.

નોંધ :- ઉપરોક્ત તમામ દસ્તાવેજો ઓન લાઈન સ્કેન કરી ફરજીયાત મુકવાના રહેશે, તેમજ ઓન લાઈન મુકેલ તમામ દસ્તાવેજો પ્રિ ક્વોલીફિકેશન ખોલવાની તારીખથી ૭ દિવસમાં આર.પી.એ.ડી.થી અત્રેની કચેરીમાં રજુ કરવાનાં રહેશે. જો તેમ કરવામાં નિષ્ફળ જાય તો અને ઉપરોક્ત તમામ દસ્તાવેજો ઓનલાઈન સ્કેન કર્યા સિવાયનાં ટેન્ડર ગણતરીમાં લેવામાં આવશે નહી, જેને રદ બાતલ ગણવામાં આવશે. જેની ખાસ નોંધ લેશો. આ કામની પુર્વ પાત્રતા પ્રિ ક્વોલીફિકેશનમાં સફળ થયેલ ઈજારદારના ભાવપત્રકો (પ્રાઈસબીડ) ખોલવામાં આવશે. પુર્વ પાત્રતા અંગેનો આખરી નિર્ણય કમીટી / સક્ષમ અધિકારીશ્રીનો અબાધિત રહેશે.

ઠેકેદારશ્રીની સહી

કાર્યપાલક ઈજનેર
જામનગર (મા×મ) વિભાગ
જામનગર.