APPENDIX - 6 - CIVIL

		iver Front Development Project	C	.			
Sr. No.	Item No.	rk:- Civil Maintenance & supply work BOQ fo	Unit	Unit Rate (In Rs.) w/o GST	Add Labour Cess (1%)	Add GST (12%)	Total Rate (In Rs.)
1	EARTH	WORK					
1	1.01a	1. Earth Work Excavation in all kinds of soil for foundation pit/ trenches/ basement by mechanical or manual means including sorting out and stacking of useful materials, dressing of the sides, ramming of bottom, disposing of the excavated stuff within site or upto 1 km from site including for all lifts, for all kind of soil, necessary shoring and strutting, etc. complete as directed by Engineer in Charge. Note: Quoted rate shall not be inclusive of backfilling the trenches/ pits/ zari (The back filling shall be measured and paid in relevant tender item). (For all civil, plumbing, electrical and infra structure works). a) upto 1.5 Mt. Depth	Cum.	124	1	15	14
2	1.01b	from 1.5 to 3.0 mtrs Depth	Cum.	100	1	11	112
3	1.01c	from 3.0 to 5.0 mtrs Depth	Odiii.	100	1	12	113
4	1.14b	Filling/Backfilling with available selected/approved excavated earth the quantity of earth stacked any (excluding rock and black cotton soil) in foundation, trenches, plinth & plot etc, in layers not exceeding 15 cm in depth, including breaking the clods, watering to optimum moisture content, ramming and compacting by mechanical means of suitable type of vibrator, including freight, transportation, loading, unloading, screening, passes etc. all complete as instruction & directions of the Engineer-incharge (Consolidated measurements of fill shall be paid for under this item). The rates shall include for all leads and lifts including transporting using mechanical / manual means within the project area.	Cum.	84	1	10	94
5	1.15b	Supplying and Filling in foundation, plinth with murrum or selected soil brought from outside in plinth and sides of foundations or areas as instructed by engineer in charge, in layers not exceeding 15 cm in depth with optimum moisture conditions to give at least 95% of the maximum dry density (proctor density) including watering, ramming and compacting using mechanical vibrator (static / pneumatic) of required capacity, including freight, transportation, loading, unloading, screening, passes etc. all complete as directed by the Engineer-in-charge (Consolidated measurements of fill shall be paid for under this item). The rates shall include for all leads and lifts including transporting using mechanical / manual means within the project area.	Cum.	269	3	31	302
6	1.16.1	Filling in foundation and plinth with good quality river sand under floors including watering, ramming, consolidating and dressing complete for all lead and lift as directed by engineer in charge.	Cum.	720	6	73	799

7	1.26	Spreading and Leveling of available excavated earth (client's earth) in required depth as per suggestion of client as directed by the Engineer-in-charge. Item shall be executed only after approval of client. (Consolidated measurements of fill shall be measured and paid under this item). (for all civil, plumbing, electrical and infra structure works).	Cum.	112	1	13	126
8	1.27	Rolling and consolidating of spreaded excavated earth (client's earth) in layers not exceeding 30 cm. in depth with optimum moisture conditions to give at least 95% of the maximum dry density (proctor density) including watering, ramming and compacting with power roller 8 tonne to 12 tonne etc. all complete including 95% proctor density test as per requirement and suggestion of client as directed by the Engineer-in-charge (Consolidated measurements of fill shall be measured and paid under this item). (for all civil, plumbing, electrical and infra structure works).	Cum.	76	1	9	86
9	1.19a	Disposing of the surplus excavated earth and/ or debris etc. including loading at site, transporting by mechanical or manual means & disposal, unloading, spreading and dressing and compacting with required capacity of roller as approved by engineer in charge beyond the initial lead of 50 m and lifts, etc complete. (Item shall be executed where disposal of earth is not included in relevant items) a) upto 5.0 Kms	Cum.	158	1	19	178
10		b) From 5.0 to 10.0 Kms		184	2	22	208
11		Backfilling behind Retaining Wall with FM-3 material laid in 2 m adjacent to wall from selected borrow area at OMC to 95 % proctor density by using vibratory roller for compaction as per the specifications, drawings and as directed by the Engineer.	Cum.	1,349	-	-	1,349

12	1.20	Providing and injecting Chemical emulsion for PRE - CONSTRUCTIONAL anti-termite treatment and creating a chemical barrier on the top surface of plinth filling, junction of inside wall and floor, on top of damp proof course (DPC) or on masonry at level of plinth filling as per IS 6313 (Part-2)-1981 using chemical like chloropyripos emulsifiable, Biflex TC, lindane (IS 8944-1978) 20EC mixed with water in 1:19 ratio (1 liter chemical : 19 liters of water). The emulsion is spread at 5 liters / sqm on top of plinth filling, top of damp proof coarse and 1 liter / linear meter along the junction of wall and floor at all stages mentioned below, all as per specification and directions of Engineer-in-charge. Plinth area of building at ground floor only shall be measured. A1) Bottom surface and the sides of the excavation made for masonry foundations at the rate of 4 liters/sqm (wherever applicable) A2) At the rate of 7.5 liter/ sqm to the backfill at the depth of 500mm below the original ground level. The soil in the immediate contact with the vertical surface of RCC column/ Masonry shall be treated B) Top surface of the plinth filling at the rate of 5 liter/sqm of internal plinth area etc. complete C) At the rate of 7.5 liter/ sqm to the internal vertical surface from original Ground level to top of the earth filled in the plinth D) At the rate of 7.5 liter/ sqm to the external vertical surface below finished Ground level to the full depth of the	Sqmt.	109		-	109
13		filling complete. Filling with selected sand in the trenches of children play area or at any other location including ramming and compacting, freight, transportation, loading, unloading, screening, passes etc. all complete as per the drawing and as directed by the Engineer in charge (Consolidated measurements of fill shall be paid for under this item).	Cum	720	6	86	812
14		Boring pile holes in any kind of soil cast in situ single under reamed piles of 300 mm diameter. The rate shall include boring in all type of soil, getting out the soil, disposing of surplus excavated soil as directed with all lead and lift, all material, labour, equipments i.e. necessary tremie pipe, funnel, tripod, crane etc. for complete the work as directed by engineer in charge. Rate shall be exclusive of under reaming, concreting and reinforcement.	Rmt	365	3	44	412
15		Extra for under reaming inside the bore holes for under reamed piles of following diameter in boring of piling work as per item of boring work. Size of bulb shall be as per drawing and according to dia of pile. Only under reaming charges shall be paid and number shall be considered for payment (I) 300 mm.	Nos.	422	4	51	476
2	PCC &	RCC WORK					
16	2.01	2.0 PCC and RCC Work Providing and laying Plain Cement Concrete of grade M15 including compaction, finishing top surface to the level curing including cost of formwork (if necessary) etc. complete as per specifications and directions as per Engineer-in-charge. In foundations, plinth, sub base of floors etc. (for all civil, plumbing, electrical and infra structure works).	Cum.	5,634	-	-	5,634

17	15.17	Providing and laying of Dry Lean Concrete (DLC) of M15 grade below concrete pavement, cycle track and footpath and compacting the same with 8 to 10 Tone vibratory roller as per the specifications and as per drawing and as directed by the Engineer. Rate shall include cost of formwork if any.	Cum.	3,709	3,709
18	15.36	No Fine concrete behind weep hole Providing and laying no fine concrete block of size 600mm x 600mm x 450mm confirming to IS 12727 in 1:8 (1Cement: 8 coarse aggregate) behind retaining wall at weep hole location and as drainage channel including centering, shuttering, laying, all material, labour etc. complete as per detail drawing and as directed by engineer in charge.	Nos.	902	902
19	1700	Construction of unreinforced, dowel jointed, M25 grade plain cement concrete flooring (broom finish) for cycle track, footpath, side walk, central verge, parking etc. as per Specifications and in conformity with the lines, grades and cross sections shown on the drawings. The work shall include furnishing of all plant and equipment, materials and labour and performing all operations in connection with the work, as approved by the Engineer. The unit rate also includes full costs of contraction, expansion, construction and longitudinal joints. It shall also includes joint filler, keys, caulking rod, debonding strip, sealant primer, joint sealant, channel shuttering, dowel bar and tie rod. And it shall also includes cutting and making of groove in cement concrete floor as per the drawing. For construction of concrete flooring TRIMIX vacuum dewatering system shall be used. (Sample to be approved)	Cum.	7,987	7,987
20	2.13	Providing and laying in position machine mixed, machine batch, machine vibrated design mix cement concrete for reinforced cement concrete work of M25 grade using graded black trap stone aggregates of maximum 20mm nominal (down graded) size obtained from approved quarry including fine aggregates conforming to latest IS 383 with minimum cement content for durability shall be followed as per approved design mix and latest IS 456 (whichever is higher) for all elements of any shape and size, at all places and heights/ depths including transporting by agitator mixer, laying of concrete to site by any means like pumping or tower crane, vibrating, finishing and curing etc., and including Admixtures in recommended proportions as per IS 9103 to accelerate, retard setting of concrete, to improve workability without impairing strength and durability as per direction of Engineer-in-charge. Rate shall be inclusive of providing grooves, drip moulds, ghisis, pockets, cut-outs etc. and labour for insert sleeves if any wherever required while casting. Rate also to include lift charges and scaffolding for all heights / depths from FFL / GL. Including the cost of centering, shuttering for all height and lift but excluding the cost of reinforcement.	Cum.	6,914	6,914

21	2.17a4	Supplying, erecting, placing, lowering in position by suitable method HYSD (TMT) Fe 500 Reinforcement confirming to IS 1786 of all categories of RCC works as per design at all levels including transporting steel to the work site, handling, decoiling, cutting, bending, cranking, fabricating to required shape, placing in position and tieing / binding the system with 18 gauge annealed (with two strands) wires, welding if necessary etc. complete as per specifications and as directions by the Engineer-in-charge. Measurement will be made on the length basis and converted into weight by using standard co-efficient (rolling margin's and wastage shall not be paid). The quoted rate should be inclusive the cost of Binding wire, laps, chairs, hooks for lifting, spacers etc and the same will not be measured and paid separately.	tonne	58,942			58,942
22	8.12	Providing and laying in concrete joint 225 mm wide PVC water stop of approved make and as per specification as shown in the drawings. Rate shall also include fixing arrangement as per drawing.	Rmt.	580			580
23	2.22.1	Providing and fixing in 25mm expansion joints, SILFLEX/Capcell HD 100 Supreme or equivalent (Polyurethane foam filler) of the best quality, including in all shapes and all levels etc. complete as directed by Engineer-in-Charge and as per specification.	Sqmt.	1,045	9	125	1,179
24	2.23 b	Providing and filling the expansion joints for 25 mm width & 12 mm depth, with Polysulphide sealant with application of primer including scraping / removing the expansion filler materials from joints, cleaning, repairing of the edges with epoxy mortar of approved color and make, fixing of abro tapes on the edges to prevent the adjoining surface, etc. complete as directed by Engineer-in-Charge. The contractor should furnish a guarantee of 10 years as directed.	Rmt.	384	3	46	433
25	2.20	Providing and laying 100 mm dia PVC pressure pipe of 500 mm length and 6 kg/cm2 for drainage arrangement/ Weep hole behind RCC retaining wall as per specification and as shown in the drawing with geosynthetic filter and SS 316 mesh of 30x29 of approved quality and specification etc complete.	Nos.	522			522

26	15.23	R.C.C. Coping (280mm width)	Rmt.	464	464
		Providing and laying in position machine batched, machine			
		mixed and machine vibrated design mix fair finish, smooth			
		and exposed finish cement concrete of M25 grade with			
		minimum cement content 360 Kg per cum of concrete work			
		for RCC coping of size 280 mm width and 110 mm			
		depth as per the drawing on retaining wall, staircase wall,			
		Boundary wall. Coping shall be casted with fair finish			
		exposed surface using expose type shuttering like			
		laminated ply or steel sheet as per pattern (plain and			
		curvature surfcae), laying of concrete to site by any means			
		like pumping, finishing and curing etc. and including			
		Admixtures in recommended proportions as per IS 9103 to			
		accelerate, retard setting of concrete, improve workability			
		without impairing strength and durability as per direction of			
		Engineer-in-charge. Rate shall be inclusive of rendering			
		and immediate finish on all expose surface of coping,			
		providing grooves, drip moulds, ghisis, pockets, chipping			
		out old concrete as required, etc. and labour for insert sleeves if any wherever required while casting. Rate also to			
		include lift charges and scaffolding for all heights / depths			
		from FFL / GL and cleaning of both side wall face &			
		clearing of all loose material as well. Rate shall be			
		exclusive of reinforcement and same shall be paid in			
		relevant tender item. (Sample to be approved). Before			
		repeatation of shuttering, contractor shall take prior			
		approval of engineer in charge. At every repatation,			
		shuttering material shall be clean properly.			
		onationing material strain as cream property.			
27	15.32	Cutting and making of groove on RCC surface at	Rmt.	238	238
		specified distance as per the drawing by mechanical saw.			
		Groove/sawed joints shall be made of 6 mm width and 25			
		to 50 mm depth as shown in the drawing. The sawing			
		operation should be carried out as directed by Architect			
		and Engineer-in-charge. The rate shall be inclusive of			
		labour, grooves, machinery cost and clearing of all debris &			
		loose material from the site (Sample to be approved)			
		A) RCC Wall			
3	FORM	NORK			

28	3.03	3.0 Formwork Extra for Providing and fixing formwork for exposed concrete surfaces (vertical or horizontal surface or any shape) in desired pattern and size as per drawing and specifications using film faced/ laminated shuttering plywood or steel formwork for RCC elements as specified below including neat cleaning the exposed concrete surface, rendering (if required), as directed by the engineer-in-charge. Rate shall be applicable for all levels, all places and all shapes. The contractor shall submit shuttering pattern including tie-rod hole position based on architectural conceptual design with control line. Item shall be executed only after shuttering pattern approved by engineer in charge. Same kind of shuttering material should be only used for standard and residual sizes. Concrete surfaces shall be finished smooth fair faced where indicated as such on the drawings. These areas shall be entirely free from honey combing, stains, fins, lipping, nail or screw marks, raised grain marks, air holes or any other imperfections. They shall also be of even texture throughout. Note: Mock up for all exposed work to be got approved from architects in all respect prior to concrete production. Architect reserves right to reject part or all work of sub standard or not in confirmation to sample approved as per mock up. Contractor shall get prior approval for reuse the shuttering material for repetition. Rate shall included cost of tie rod and grouting with non shrink grout of approved make.	Sqmt.	670			670
4 B	BRICK	NORK	_				
		4.0 Brick Work Providing and laying Brick masonry works in foundation & Plinth using common burnt clay building bricks confirming to IS 1077-1986 having crushing strength not less than 35 kg/Sq.cm in any shape cement mortar 1:5 (1 cement : 5 coarse sand) in any shape and all depth including curing, scaffolding racking / flush jointing etc. complete, as per drawing / specification and / or as directed by Engineer in Charge. For all civil, plumbing, electrical & infrastructure works.	Cum.	5,521			5,521
30 4	4.02.2.ii	Providing and laying Brick masonry works in Superstructure using common burnt clay building bricks confirming to IS 1077-1986 having crushing strength not less than 35 Kg/Sq.cm., for all floors / all heights / all levels in any shape, in any position, in CM 1:5, including curing, scaffolding, racking / flush jointing etc. complete, as per drawing, specification and / or as directed by Engineer in Charge for all civil, plumbing, electrical & infrastructure works.	Cum.	5,868			5,868
31 4	1.04.a.2	Providing and laying Half brick masonary work, (115mm thick) using common burnt clay conventional building bricks confirming to IS 1077-1986 having crushing strength not less than 35 Kg/cm2, with out reinforcement in cement mortar 1:4 (1 cement : 4 course Sand) for all floors / all heights / all levels, in any shape, in any position, including curing, scaffolding, etc. complete, as directed (for all civil, plumbing, electrical and infra structure works).	Sqmt.	482	4	58	544

5	DOOR	WINDOW WORK			
32	5.01.1	Providing and fixing in position frames/ shutter for any type of aluminium work like aluminium door, composite doorwindow, window (sliding, openable, side hung, top hung, fixed etc.), casement window, aluminium partition, aluminium fixed louvers, fixed window with any type of aluminium sections of make Jindal/ Indal/ Hindalco as per approved make having minimum 50 micron pure polyester powder coating of approved shade, texture & colour of approved make for all floors/ all levels/ all heights/ all shapes/ all sizes including cutting, bending, crimping, fabricating in best workmanship manner etc as per the drawing, specification and as directed by Architect or Engineer-in-Charge. Rate shall be inclusive of providing aluminium sections (conventional sections for partition and wooden flush doors and Euro-profile for casement window-door/ sliding windows -doors), cutting, fabrication, errection and fixing to the best workmanship manner, including:	Kg	691	691
22	5 OF 4	1) Sheet metal screws and casted solid aluminum corner cleats fixed with external byttins with a spring for rapid and secure joint assembly for casement and sliding shutter and frame; 2) Glazing clips for receiving infill panel; 3) Best quality wool pile where ever shutter touches the frame and compatible microwave cured EPDM rubber; 4) Dash Anchor fasteners of HILTI HRDUGT or equivalent for fixing the frame assembly to the RCC or masonry surfaces. Minimum 1 anchor fastener shall be used for every 600 mm length of section for stability of frame. 5) 10mm GI tie rod for connecting vertical stile at top and bottom for aluminum door shutter and 4mm thick solid aluminium corner cleat of full thickness of section for connecting style and horizontal rails; 6) providing and fixing packing at every 600mm c/c of average 6 mm compact sheet of width (equal to section width less 30mm for backer rod and sealant); 7) Filling the gap between wall and frame on both sides (outside and inside) with polyethylene baker rod of avg. 10 mm thickness of approved make and color and then sealing the remaining gap with neutral grade G/M (Glazed & Metal) weather silicon sealant of approved make and color. but excluding. 1) necessary hardware; 2) Glazing or Infill material. Shop drawing shall be prepared and get approved from the consultants before procurement of material by the contractor. Work shall carried out as per the approved shop drawings and approved sample. Actual weight of installed Aluminium sections which are visible shall only be measured and shall be considered for the payment.	000	1 625	4 605
33	5.05.1	Providing and fixing glazing with toughen glass of specified thickness in aluminium door, window, ventilator shutters and partitions etc. Including EPDM rubber on the periphery of the glass, snap beading, glazing clips, neutral cure weather Silicone sealant of Dow corning 789 of approved shade etc. complete for all height / all levels / all floor in all shapes as per the architectural drawings and directions of engineer-in-charge. Installed area of glass shall be measured and paid and without any wastage. In case of half round/ round shape windows, rectangular/ square area shall be measured and paid. a) 6 mm thick fully tampered glass	sqm	1,625	1,625
34	5.05.2	b) 8 mm thick fully tampered glass	sqm	363	362

35	5.06	Providing and fixing 6 mm thick wired glass of approved	sqm	2,046	2,046
		make and specified thickness in frame work with necessary cutting of glass as per approved shop drawing & specifications including providing and fixing EPDM quality rubber on the periphery of the glass, snap beading, glazing clips, neutral cure weather Silicone sealant of Dow corning 789 etc. complete etc. complete for all floors, all levels, all heights and in all shapes as per the directions of Architect/ Engineer-in-charge. Actual installed area shall be measured and paid. In case of half round/ round shape windows, rectangular/ square area shall be measured and paid.			
36	5.09	Providing and fixing solid core flush type door shutter (non decorative) of approved manufacturer like Kit, Anchor or equivalent (Battens should be chemically treated & kiln seasoned & binding agent should be phenol phormaldihide) and of required size, as per approved drawing, design and direction. The rate shall also include external lipping of maximum size 10 mm X 42 mm thickness for single shutter and 25 mm x 42mm thickness for double shutter of seasoned teak wood equivalent to best quality Ghana teak all around and 2 coats of synthetic enamel painting including 1 coat of wood primer & lapi/ oil and water finished polishing or lacquer polishing to lipping, all as per approved drawing, design & direction, etc. complete, sample to be got approved by the Architect or Engineer-in-charge. Measurement including lipping shall be considered for payment. The flush door thickness shall be any of the following: (Marine treated). Necessary hardware like hinges, pivot, handle, tower bolts, locks etc shall be separately measured and paid in the relevant tender items. a) 32 mm thick	Sqmt.	3,270	3,270
37	5.10.1	Providing and fixing 1 mm thick Laminate sheet of approved make and shade, texture on Non decorative flush door, any ply surface etc with necessary nails, screws, adhesives as per drawings and approved sample. Laminate shall be either glossy or Swede finish. The rate shall be for all heights, all floors, all places etc complete as directed by engineer in charge. Actual laid area shall be measured and paid without considering any wastage.	Sqmt.	901	907
38	5.11.A	Providing and fixing Compact Sheet of any size, any shape, any color and texture of make Greenlam, Sundek, Vir, Bloom, Formica as per approved make in aluminium frame and shutter work with necessary cutting of sheet, single side, double side coloured as per drawing & specifications including providing and fixing EPDM quality rubber/ silicon sealant/ 3M tape/ screwing on the periphery of the sheet as per the required thickness etc. complete at all floors/ all levels/ all heights as per the drawing & directed by EIC. Cut edges of the compact sheet shall be provided with masking tape. Actual installed quantity shall be measured and paid. Rate shall be inclusive of all type of wastage. a) 6 mm thick Compact sheet	Sqmt.	3,070	3,070
39	5 11 P	b) 8 mm thick Compact Sheet	Sqmt.	3,984	3,984
	JD	-, unon		5,551	3,504

5.12	Providing and fixing aluminium Extruded supply air grill having 50 micron Polyester Powder coating of approved make and shade after cutting laminated/ painted flush doors as per drawing for fresh air in door on both sides. Rate shall be inclusive of the providing and fixing 3mm thick teak lipping on the cutting edge including finishing etc. complete as directed by engineer in charge. It shall be measured for both sides separately in Sqm	Sqmt.	9,820	9,820
	Hardware: General Notes for Hardware: Supplying and fixing heavy quality fixtures and fittings for doors, windows, ventilators, partition wall, cabinets with necessary screws, nails, machine pins etc. at all floor/ all levels/ all heights complete. The fittings and fixtures hardware as described in items or of make approved by Architect. Sample shall be approved before execution. As per description, SS hardware shall be of 304 grade or 316 grade according to approved make. The fixture & fastenings shall be provided as under:			
5.15	Providing & fixing hydraulic floor spring with SS cover plate & adjustable concealed casted top pivot (two piece) and bottom strap of approved make like Dorma or as per approved make for wooden/aluminium doors of specified capacity with minimum one year guarantee. Rate shall be inclusive of cutting of floor neatly, grouting the floor spring & cleaning / polishing the floor & maintaining in good working condition up till defect liability period. In case of Aluminium shutter bottom arm of floor spring & top pivot shall be firmly fixed in the aluminium members using required size of teak wood by making rabbet in the wood. a) Hold open having weight up to 100 kg and width 1200mm - Floor Spring of Dorma BTS-75V with std. spindle and cover plate.	Nos.	22,134	22,134
5.16a	Providing & fixing hydraulic rack and pinion door closer with screws to pivoted/ hinged door of approved make like Dorma or equivalent for specified door width with minimum one year guarantee. All adjustment screws face fixed, silver finish. Rate shall be inclusive of fixing with using the template as per supplier's specification & maintain in good working condition up till defect liability period. a) with standard arm and with two independent closing valves and latching speed adjustable by arm without mounting back plate up to 1100 mm door width - TS 68	Nos.	3,614	3,614
5.16b	b) with hold open arm without mounting back plate up to 1200 mm door width - TS 71 HO	Nos.	7,661	7,661
5.17.1	Providing & fixing dead lock with 60/70 mm standard Europrofile Pin Cylinder/ Half pin cylinder of Dorma, Kich, Dorset make with both side key /one side key -one side knob with one pair of rose for wooden /aluminium doors with necessary ss Phillips head screws etc .complete as per drawing and sample approved by Architect /EIC. Rate shall be for all heights, all floors and all places.	Nos.	2,068	2,068
	5.15 5.16a	having 50 micron Polyester Powder coating of approved make and shade after cutting laminated/ painted flush doors as per drawing for fresh air in door on both sides. Rate shall be inclusive of the providing and fixing 3mm thick teak lipping on the cutting edge including finishing etc. complete as directed by engineer in charge. It shall be measured for both sides separately in Sqm Hardware: General Notes for Hardware: Supplying and fixing heavy quality fixtures and fittings for doors, windows, ventilators, partition wall, cabinets with necessary screws, nails, machine pins etc. at all floor/ all levels/ all heights complete. The fittings and fixtures hardware as described in items or of make approved by Architect. Sample shall be approved before execution. As per description, SS hardware shall be of 304 grade or 316 grade according to approved make. The fixture & fastenings shall be provided as under: 5.15 Providing & fixing hydraulic floor spring with SS cover plate & adjustable concealed casted top pivot (two piece) and bottom strap of approved make like Dorma or as per approved make for wooden/aluminium doors of specified capacity with minimum one year guarantee. Rate shall be inclusive of cutting of floor neatly, grouting the floor spring & cleaning / polishing the floor & maintaining in good working condition up till defect liability period. In case of Aluminium shutter bottom arm of floor spring & top pivot shall be firmly fixed in the aluminium members using required size of teak wood by making rabbet in the wood. a) Hold open having weight up to 100 kg and width 1200mm - Floor Spring of Dorma BTS-75V with std. spindle and cover plate. 5.16a Providing & fixing hydraulic rack and pinion door closer with screws to pivoted/ hinged door of approved make like Dorma or equivalent for specified door width with minimum one year guarantee. All adjustment screws face fixed, silver finish. Rate shall be inclusive of fixing with using the template as per supplier's specification & maintain in good working con	having 50 micron Polyester Powder coating of approved make and shade after cutting laminated/ painted flush doors as per drawing for fresh air in door on both sides. Rate shall be inclusive of the providing and fixing 3mm thick teak lipping on the cutting edge including finishing etc. complete as directed by engineer in charge. It shall be measured for both sides separately in Sqm Hardware: General Notes for Hardware: Supplying and fixing heavy quality fixtures and fittings for doors, windows, ventilators, partition wall, cabinets with necessary screws, nails, machine pins etc. at all floor/ all levels/ all heights complete. The fittings and fixtures hardware as described in items or of make approved by Architect. Sample shall be approved before execution. As per description, SS hardware shall be of 304 grade or 316 grade according to approved make. The fixture & fastenings shall be provided as under: 5.15 Providing & fixing hydraulic floor spring with SS cover plate & adjustable concealed casted top pivot (two piece) and bottom strap of approved make like Dorma or as per approved make for wooden/aluminium doors of specified capacity with minimum one year guarantee. Rate shall be inclusive of cutting of floor neatly, grouting the floor spring & cleaning / polishing the floor & maintaining in good working condition up till defect liability period. In case of Aluminium shutter bottom arm of floor spring & top pivot shall be firmly fixed in the aluminium members using required size of teak wood by making rabbet in the wood. a) Hold open having weight up to 100 kg and width 1200mm - Floor Spring of Dorma BTS-75V with std. spindle and cover plate. 5.16a Providing & fixing hydraulic rack and pinion door closer with screws to pivoted/ hinged door of approved make like Dorma or equivalent for specified door width with minimum one year guarantee. All adjustment screws face fixed, silver finish. Rate shall be inclusive of fixing with using the template as per supplier's specification & maintain in good working condi	having 50 micron Polyester Powder coating of approved make and shade after cutting laminated/ painted flush doors as per drawing for fresh air in door on both sides. Rate shall be inclusive of the providing and fixing 3mm thick teak lipping on the cutting degle including finishing etc. complete as directed by engineer in charge. It shall be measured for both sides separately in Sqm Hardware: General Notes for Hardware: Supplying and fixing heavy quality fixtures and fittings for doors, windows, ventilators, partition wall, cabinets with necessary screws, nails, machine pins etc. at all floor/ all levels/ all heights complete. The fittings and fixtures hardware as described in items or of make approved by Architect. Sample shall be approved before execution. As per description, SS hardware shall be of 304 grade or 316 grade according to approved make. The fixture & fastenings shall be provided as under: 5.15 Providing & fixing hydraulic floor spring with SS cover plate & adjustable concealed casted top pivot (two piece) and bottom strap of approved make like Dorma or as per approved make for wooden/aluminium doors of specified capacity with minimum one year guarantee. Rate shall be inclusive of cutting of floor neathy, grouting the floor spring & cleaning / polishing the floor & maintaining in good working condition up till defect liability period. In case of Aluminium shutter bottom arm of floor spring & top pivot shall be firmly fixed in the aluminium members using required size of teak wood by making rabbet in the wood. a) Hold open having weight up to 100 kg and width 1200mm - Floor Spring of Dorma BTS-75V with std. spindle and cover plate. 5.16a Providing & fixing hydraulic rack and pinion door closer with screws to pivoted/ hinged door of approved make like Dorma or equivalent for specified door width with minimum one year guarantee. All adjustment screws face fixed, silver finish. Rate shall be inclusive of fixing with using the template as per supplier's specification & maintain in good working co

45	5.19	Providing & fixing 19mm diameter SS 304 satin (brush) finish powder coated Mortise handle in pair of KICH or equivalent with necessary SS Phillips head screws etc. complete, as per drawing for wooden/metal/glass doors as approved by Architect and Engineer-in-charge. Rate shall be for all heights, all floors and all places.	Pair	1,980	1,980
46	15.17.2	Providing & fixing Mortice lock (9"body) with 60 /70mm standard Europrofile Pin Cylider of Dorma, Kich, Dorset make with both side key /one side key - one side knob with one pair of rose (Escutcheous) for wooden /aluminium doors with necessary SS Phillips head screws etc complete as per drawing and sample approved by Architect /EIC. Rate shall be for all heights, all floors and all places	Nos.	2,923	2,923
47	5.18a	Providing & fixing SS 304 satin (brush) finish push-pull pair of handle square/ rectangle shape in pair of Dorma, Dorset, Kich (SS316) or equivalent with necessary screws etc. complete, as per drawing as approved by Architect and Engineer-in-charge. Rate shall be for all heights, all floors and all places. a) 200 mm long x 19mm dia	Pair	1,432	1,432
48	5.18b	b) 300 mm long x 22 mm dia	Pair	1,871	1,871
49		b) 450 mm long x 25 mm dia	Pair	2,616	2,616
50	5.20a	Providing & fixing of specified height (minimum rod size shall be 10mm) or SS 304 brush finish Tower bolt of Hafele, magnum, Kich (SS316), Doorset or equivalent in wooden doors/ aluminium doors with necessary screws etc complete as approved by Architect and Engineer-in-charge a) 300 mm x10 mm rod size	Nos.	760	760
51	5.20c	b) 200mm x10 mm rod size	Nos.	529	529
52	5.24	Providing and fixing indicator bolt of Kich, Hafele or equivalent for toilet door with necessary screws and etc. complete as approved by the Engineer-in-charge.	Nos.	588	588
53		Providing & fixing of specified height (minimum rod size shall be 10mm) or SS 304 brush finish Baby latch of Hafele, magnum, kich (SS316), dorset or equivalent in wooden doors/ aluminium doors with necessary screws etc complete as approved by Architect and Engineer-incharge.	Nos.	500	500
54	5.23	Providing & fixing SS-304 grade or satin nickel plated brush finish brass butt hinge of specific size with necessary screws etc. complete of Dorma, Hafele, Magnum, EPPW, Kich (SS316) make and sample as approved by Architect and Engineer in Charge. a) 100 x 75 x 3 mm - with ball Bearing	Nos.	616	616
55	5.22	Providing & fixing SS brush finish solid Door Stopper of EPPW, magnum, Kich or equivalent with necessary screws etc. complete as approved by Engineer-in-charge in Charge.	Nos.	4,769	476
56	5.28	Providing & fixing 10" long (minimum rod size shall be 15mm) "J" type satin nickel finish nickel plated brush finished brass or SS brush finish Aldrop of EPPW, Arch, Magnum or equivalent with necessary screws, pins, bolts etc. complete as approved by Engineer in Charge.	Nos.	408	408

57	Providing & fixing 8" long (minimum rod size shall be 12mm) satin nickel finish brass or SS 304 brush finish round Tadi of EPPW, Arch, Magnum make with necessary screws, pins, bolts etc. complete as approved by Engineer in Charge.	No.	263	263
58	Providing and fixing SS 304 grade kick plate of size 1200mm x 300mm x 1.2mm for disable toilet door of Dorma or equivalent including fixing etc complete as directed by engineer in charge.	No.	6,810	6,810
59	Providing & fixing 25mm diameter (1.5mm thick) SS 304/316 satin (brush) finish Disabled Grab Rails/ handle of 600mm long of approved make with necessary SS 304 grade screws etc. complete as per drawing as sample approved by Architect/ Engineer-in-charge. Rate shall be for all heights, all floors and all places.	No.	3,679	3,679
60	Providing and fixing Pivot in floor with 3mm fixing plate for aluminium / wooden doors of Dorma, Magnum or equivalent approved make as per drawing and as per architect and engineer in charge. (only to be considered where pivot door without floor spring)	No.	504	504
61 5.3	Providing Making and fixing SS plate signs on 2mm thick ISI Brushed S.S. Grade 304 plate with acid etching and duco painting. All plates will be made in CNC Water Jet Cutting, with all edges smoothen and all corner to be cute round. Acid etching should be done 0.3mm deep and Use ICI duco paint for colour infill of approved colour. The plate will be fixed on wall with the stud/ fastener/ adhesive tape of 3M, jointing sealant as per design as per specification and approved by Architect or Engineer in charge. The rate shall be inclusive of scaffolding, drilling, fasteners/ adhesive material etc. at all heights as directed by engineer in charge. Only elevation area shall be measured and paid. The contractor should submit the drawings based on concept design and do the sampling and get it approval before execution.	Sqmt.	39,866	39,866
62 15.2	ACP sheet signage on Existing Pole/ New Pole: Providing, Making and fixing 4 mm thick ACP sign of any shape and size and of approved make to be cut on CNC router cutting and smoothen all corners and edges. Matter shall be cut in 3M High intensity prismatic Reflective vinyl ASTM Type 4 and paste on it as per design and detail and as per manufacturer's specifications. UV stabilized lamination shall be done on it. The ACP sheet shall be fixed with clamp and angle on new or existing MS Pole as per drawing with backing ACP sheet. Content of sign shall be letters (In Gujarati & English), graphics / maps, signs etc. in any colour as per design, drawing and approved by Architect and Engineer. All side of box shall be covered with fresh ACP sheet, but only one side elevation area shall be measured and paid in sqmt. Cost of MS Pole and Civil works shall be paid as per relevant tender items. The rate shall also include cost of scaffolding, drilling, fabrication, finishing, self adhesive tape of 3M, backing ACP sheet etc at all height and all lead, angle, fixing charges, etc. The contractor should submit the drawings based on concept design and do the sampling and get it approved before execution.	Sqmt.	6,276	6,276

63	15.25.1	ACP sheet signage on Existing Pole/ New Pole for Vehicular Signages:	Sqmt.	8,268	8,26
		Providing, Making and fixing 4 mm thick ACP sign of any			
		shape and size and of approved make to be cut on CNC			
		router cutting and smoothen all corners and edges. Matter			
		shall be cut in 3M High intensity prismatic Reflective vinyl			
		ASTM Type 4 and paste on it as per design and detail and			
		as per manufacturer's specifications. UV stabilized			
		lamination shall be done on it. The ACP sheet shall be			
		fixed with clamp and angle on new or existing MS Pole as			
		per drawing. Content of sign shall be letters (In Gujarati &			
		English), graphics / maps, signs, arrows, etc. in any colour			
		as per design, drawing and approved by Architect and			
		Engineer. All side of box shall be covered with fresh ACP			
		sheet, but only one side elevation area shall be measured			
		and paid in sqmt. Cost of MS Pole and Civil works shall be			
		paid as per relevant tender items. The rate shall also			
		include cost of scaffolding, drilling, fabrication, finishing,			
		self adhesive tape of 3M, back and sides plain acp sheet, ,			
		angle, fixing charges, etc at all height and all lead. The			
		contractor should submit the drawings based on concept			
		design and do the sampling and get it approved before			
		execution.			
64	15.26	ACP sheet signage mounted on wall/door/hung from	Sqmt.	6,554	6,5
		ceiling:	9 4	2,001	,,,,,
		Providing, Making and fixing 4 mm thick ACP sign of any			
		shape and size and of approved make to be cut on CNC			
		router cutting and smoothened at all corners and edges.			
		Matter shall be cut in 3M High intensity prismatic Reflective			
		vinyl ASTM Type 4 and paste on it as per design and detail			
		and as per manufacturer's specifications. UV stabilized			
		lamination shall be done on it. The ACP sheet shall be			
		fixed or hanged with necessary SS studs, SS fasteners,			
		self adhesive tape of 3M, SS rod, SS chain, clamp on RCC			
		or brick wall. Backing acp sheet shall be fixed with SS			
		Studs on the wall as per drawing. Pasting of vinyl must be			
		accurate as per the design on the approved size ACP			
		without any kind of bubbles. Content of sign shall be letters			
		(In Gujarati & English), graphics / maps, signs, arrows, etc.			
		in any colour as per design, drawing and approved by			
		Architect and Engineer. The rate shall also include cost of			
		scaffolding, drilling, fabrication, finishing, adhesive material,			
		scaffolding, drilling, fabrication, finishing, adhesive material, backing ACP sheet, etc at all height and all lead. The			
		scaffolding, drilling, fabrication, finishing, adhesive material, backing ACP sheet, etc at all height and all lead. The contractor should submit the drawings based on concept			
		scaffolding, drilling, fabrication, finishing, adhesive material, backing ACP sheet, etc at all height and all lead. The contractor should submit the drawings based on concept design and do the sampling and get it approved before			
		scaffolding, drilling, fabrication, finishing, adhesive material, backing ACP sheet, etc at all height and all lead. The contractor should submit the drawings based on concept			
		scaffolding, drilling, fabrication, finishing, adhesive material, backing ACP sheet, etc at all height and all lead. The contractor should submit the drawings based on concept design and do the sampling and get it approved before			

68	7.01.b	7. Plaster Work Providing and applying average 10 mm thick single coat mala finish smooth plaster in CM 1:3 (1 cement : 3 coarse river sand), on ceilings, stair soffits etc.as per instructions of EIC at all floors/ all levels/ all heights/ all shapes including dense hacking to concrete surface, scaffolding, curing, making grooves (at junction of slab & beam, two different materials like brick & concrete surfaces, periphery of openings, below sills, above lintels, above skirting - horizontally or vertically), forming pattas including applying neat cement slurry on RCC Surface etc. complete as per drawing/ specifications and/ or as directed by the Engineer-in-charge. for all civil, plumbing, electrical	Sqmt.	186	186
69	7.03.b	Providing and laying average 20mm thick double coat mala finish plaster for internal/external wall consisting of average 15mm thick wired finished backing coat of CM 1:4 (1 cement : 4 coarse sand) and average 5- 6mm thick uniform coat using steel trowel, in CM 1:3 (1 cement : 3 sand) on brickwork / RCC work / blocks/ sills/ soffits/ jambs/ chhajjas at all floors/ all levels/ all heights/ all shapes and for all sizes with necessary scaffolding, curing, making drip moulds, grooves (at junction of slab & beam, two different materials like brick & concrete surfaces, periphery of openings, below sills, above lintels, above skirting - horizontally or vertically), forming pattas, closed hacking to RCC surface as per specifications and direction	Sqmt.	299	299
70		of Engineer - in - charge. for all civil, plumbing, electrical & infrastructure works. Providing and applying 20 mm thick inside cement plaster with water proofing agent on inside of sump consisting of 12 mm thick backing coat of CM 1:3 (1 cement : 3 sand) and 8 mm thick finishing coat of CM 1:1 (1 cement : 1 sand) etc. complete including necessary curing, scaffolding required if any etc. complete.	Sqmt.	349	349
71		Providing and laying average 20 mm. thick Sand faced cement plaster on masonry work / RCC wall up to any height and for all shapes consisting of first coat (backing coat) average 12-15 mm. thick with CM 1:3 (1 cement: 3 coarse sand) rough wired finish and second coat of average 8 mm. thick uniform grained textured by using sponge, in CM 1:1 (1 cement: 1 sand), including scaffolding, hacking to RCC surface, forming grooves, drip moulds, pattas, curing etc. complete as directed by engineer-in-charge. (Sample to be approved before mass production/ construction/ purchase)	Sqmt.		227
72		Extra for providing rendering to achive exposed finish on plastered wall in cement mortar with use of white cement in required praportion to match the existing shade of concrete as per pattern approved by Architect and EIC, at all heights, all places and as per the directions of the architect and engineer-in-charge.	Sqmt.	280	340
73		Extra for providing and mixing waterproofing material/ admixture in cement plaster work/ concrete floor work of approved make in proportion recommended by the manufacturers etc complete as directed by engineer in charge.	sqm per bag of cement used	65	80

	74	7.10	Providing & fixing G.I. Hexagonal chicken wire mesh of size 20 mm x 20mm and 22 gauge at the junction of dissimilar surfaces of brick / block masonry wall and RCC column / beams @ 100mm on each side of surfaces including necessary "U" nails / screws / washers with cleats for fixing, overlaps, scaffolding at all floors / all levels / all heights / all shapes etc. complete as per drawing / specifications and direction of Engineer-in-charge. For civil, plumbing, electrical & infrastructure works.	Sqmt.	129	155
ŀ	8	WATER	PROOFING WORK			
	75		Providing and carry out waterproofing treatment to sound concrete surface of toilets, sunken slabs, corridors, wet areas etc. after proper surface preparation to remove loose dust, dirt etc., repairing of cracks (if any) using polymer modified mortar, carry out cementitious injection grouting at leakage points modified with Plasticized Expandive Grout Admixture @ 225 gms per bag of cement, carry out 50 mm thick cement mortar (1:3) vatta/ corner modified with Styrene Butadine Polymer bonding agent at dosage of 2.5 Ltr per 50kg cement, Pre-dampening concrete surface, mixing and application of two coats of Elastomeric Polymer modified cementitious waterproofing coating by incorporating 45 gsm glass fibremesh between 1st and 2nd coat using suitable brush or roller as per coverage etc. complete including all tools and tackles as per manufacturer's specification. Cured Polymer modified cementitious waterproofing coating shall comply with ASTM D4060, ASTM D4541, ASTM D638,ASTM C836 and possess below properties: Mixed density: 1.68 g/cc, Adhesion to concrete-> 1 N/mm2, Non-toxic, Static crack accommodation-1 mm Water proofing system shall be executed by only approved applicator of approved brand and under strictly supervision of technical fellow of manufacturer. The rate includes giving 10 year guarantee for waterproofing on a Rs.100/- stamp paper in approved proforma.	Sqmt.	516	619
	76	8.05b	Providing 18 to 20 mm. thick water proof cement plaster in double coat on brick/ block masonry or RCC, at all heights, finished even and smooth or wired finish in CM 1:3 (1 cement : 3 sand), including providing and mixing water proofing materials of approved make and as approved by the Architect and Engineer-in-charge, in cement mortar in proportion recommended by the manufacturer and leaving the surface finished including necessary scaffolding, curing etc complete as directed by engineer in charge including furnishing a guarantee bond for 10 years. (for all civil, plumbing and electrical works)	Sqmt.	314	377
	9	FLOOR	ING WORK			

77	curved su pieces of directed), applying o plain or cement. To cream up and exten The rate s pattern or cleaning of directed b	& laying china mosaic flooring for plantaces, comprising of 20 to 25 mm. size ceramic/glazed tiles (one or more color laid over cement mortar 1:6 bedding interest slurry at the rate of 2.75 kg per sq. sloped surfaces. and filling joints with the flooring shall be tampered to bring the to the surface, including rounding of the juricular than the parapet shall include bands, if different colour is used the design as per drawing and direction, with water and oxalic acid, etc. comply engineer in charge. (Wall to wall measure is idered only including vata upto required here.)	broken urs, as cluding m., on white mortar nctions et wall. ed, any curing, ete as rement	480	576
78	mm mosa of required surface ef and drawi wired finis coarse sa shall be thickness cementitio complete engineer-i thick wire base tile protection covering t of Paris e	and laying in position of size upto 100 mm aics tiles of Picolo or equivalent approved a surface finish (Glossy / Matte / Satin) for ac. of approved make and shade as per ang. Tile is to be fixed over 12 to 15 mm and) with keeping a groove of (3mm width fixed with cement base tile adhesive behind the tiles including filling the groove as approved by architect and direct and plaster in cement mortar 1:4, of adhesive provided the composition of the provided flooring until the handling of the provided complete. (Sample to be approved duction/construction/purchase) and approved the provided duction/construction/purchase)	d make curved design thick ent: 4 h). Tile 3 mm es with de etc. ted by 15 mm cement nt, and ject by plaster		3,202
79	mm mosa of required surface et and drawi wired finis coarse sa shall be thickness cementitio complete engineer-i thick wire base tile protection covering t of Paris e	and laying in position of size upto 100 mm aics tiles of Picolo or equivalent approved a surface finish (Glossy / Matte / Satin) for it. of approved make and shade as pering. Tile is to be fixed over 12 to 15 mm ish plaster in cement mortar 1:4 (1 cemend) with keeping a groove of (3mm width fixed with cement base tile adhesive behind the tiles including filling the groove us grout and pigment of approved shad as approved by architect and direct in-charge. Rate shall be inclusive of 12 to diffinish plaster in cement mortar 1:4, of adhesive "cementitious grout and pigment of flooring until the handling of the profile joints with abrotaps, plastic sheet and direct complete. (Sample to be approved duction/construction/purchase) ade	d make curved design n thick ent: 4 h). Tile 3 mm es with de etc. ted by 15 mm cement nt, and ject by plaster		3,779

80	9.03b	Providing and laying 600mm x 600 mm vitrified tiles of required surface (Matt, Satin, Glossy, Non skid, Rustic) and shade as per design in floor with residue and skirting of desired colors and size of first quality over a minimum 20 mm. thick cement mortar 1:3 bedding on 40 mm wired finish screed 1:2:4 and laid to proper slope and level. Finishing to be done with flush pointing / grooves filling with epoxy grout as per architect's descretion including curing and cleaning with mild oxalic acid etc. complete as directed by Architects and Engineer-in-charge. Rate shall be inclusive of protection of flooring until the handling of the project by covering the joints with abrotaps, platic sheet and plaster of paris (Sample to be approved before mass production/construction/purchase)	Sqmt.	1,311	1,311
81	9.03c	Providing and laying in position size upto 600 mm x 600 mm vitrified wall tiles of required surface finish (Matt, Satin, Glossy, Non skid, Rustic) for dado, risers of steps etc. of approved make and shade as per design and drawing. Tile is to be fixed over 12 to 15 mm thick wired finish plaster in cement mortar 1:4 (1 cement: 4 coarse sand) with keeping a groove of width as per drawing. Tile shall be fixed with 1:1 cement sand mortar of average 6 mm thickness behind the tiles including filling the grooves with white cement and pigment of approved shade etc. complete as approved by architect and directed by engineer-in-charge. Rate shall be inclusive of 12 to 15 mm thick wired finish plaster in cement mortar 1:4 and maintaining the tile work until the handling of the project. (Sample to be approved before mass production/construction/purchase)	Sqmt.	1,409	1,409
82	9.05	Providing and laying cement concrete pavement (IPS) of average 50mm thickness with 1:2:4 (1 cement : 2 coarse sand : 4 stone aggregate 6-12mm nominal size) in alternate panel of approx. 1.5 meter in any direction, including finishing with a floating coat of neat cement and false grid marking of 300mm X 300mm square with string, etc., complete pavement / flooring in required gradient as per drawing/ specification and/ or as directed by Engineer in Charge etc. complete for all places/ all levels/ all heights.	Sqmt.	449	449
83	9.15	Providing & fixing 2.5 cm wide roughened strip to form antiskid surface on any type Flooring including granite as per drawing, specification and/ or as instructed by Architect and Engineer in Charge including forming straight deep two number gishi (groove), 6 mm. Wide & 4mm deep & roughened strip by chisel in between as per sample approved by Architect including polishing on two sides of the roughened area and in grooves as per drawing for all places/ all levels/ all heights etc. complete as directed by engineer in charge.	Sqmt.	229	229

84	9.12a	Providing and fixing Embossed tiles which are detectable and act as warning tiles for disabled people of Vyara make or Equivalent in footpaths, pedestrian ways etc., as specified in the drawing and as approved by the Engineer-in-charge 300mm in floor including average 45 mm thick cement mortar bedding in 1:6 laid, embossed such that	Sqmt.	1,212	1,212
		LINE specifying direction, and Embossed Dots specifying Danger of 30mm of High Strength and high wear resistant Cement Concrete Tiles with high finish with -wear resistant aggregates colour coordinated aggregates in face mix. -Colours specified by the architects, using UV resistant			
		colour pigments from Lanxess. Tiles must confirm to IS 13801: 1993 The Tiles will be made using wear resistant materials in the face mix as specified by the architects. The Tiles must be cured in controlled environment to ensure efflorescence free material. The Tile Should have minimum average 4.5MPa KG/cm2 compressive strength at 28 days. The rate shall be inclusive of protecting the flooring by plaster of paris and plastic and/or bubble top sheets, complete etc, as per the satisfaction of EIC (Sample to be approved before mass production/construction/purchase)			
85	9.03c	Rough kota Stone (River Wash) Providing & laying average 25 mm (25 to 30 mm) thick machined cut Green Rough Kotah stone of approved quality, selected and sorted for uniform color & texture, in floor, otta, sill, skirting, tread, riser etc., in required sizes up to 600 mm. as per design normal pattern (straight or staggered joint with square or rectangular shaped stone) and drawings (with grooves of 10mm wide or without grooves). Kota stone is to be laid over cement mortar 1:6 bedding of average 40 mm thickness with joints, pointing and finishing and filling the grooves with CM 1:2 as sample approved, including curing and cleaning with wire brush to remove excess cement on the sides of stone up to the satisfaction of the Architect & Engineer-in-charges etc. complete. (NO WAXING WILL BE PERMITTED). (Sample to be approved before mass production/construction/purchase) a) Upto 600 mm X 600 mm (River Wash)	Sqmt.	1,552	1,552
86	9.08a	b) Upto 900 mm x 600mm (River Wash)	Sqmt.	2,036	2,036
87	9.09a	C) Upto 1200 mm x 300 mm (River Wash) for tread and riser with champhering and edge polishing on exposed edges	Sqmt.	2,101	2,101

88	9.12a1	Providing & laying average 40 mm (30 to 40 mm) thick machined cut Green Rough Kotah stone of approved quality, selected and sorted for uniform color & texture, in floor, otta, sill, skirting, tread, riser etc., in required sizes up to 600 mm. as per design normal pattern (straight or staggered joint with square or rectangular shaped stone) and drawings (with grooves of 10mm wide or without grooves). Kota stone is to be laid over cement mortar 1:6 bedding of average 40 mm thickness with joints, pointing and finishing and filling the grooves with CM 1:2 as sample approved, including curing and cleaning with wire brush to remove excess cement on the sides of stone up to the satisfaction of the Architect & Engineer-in-charges etc. complete. (NO WAXING WILL BE PERMITTED). (Sample to be approved before mass production/construction/purchase) a) Upto 600 mm X 600 mm (River Wash)	Sqmt.	1,494	1,494
89		b) Upto 900 mm x 600mm (River Wash)	Sqmt.	1,799	1,799
90		C) Upto 1200 mm x 300 mm (River Wash) for tread and riser with champhering and edge polishing on exposed edges	Sqmt.	1,967	1,799
88	9.11a	Polished kota Stone Providing & laying average 25 mm (25 to 30 mm) thick machined cut Green Polished Kotah stone of approved quality, selected and sorted for uniform color & texture, in floor, otta, sill, skirting, tread, riser etc., in required sizes up to 600 mm. as per design normal pattern (straight or staggered joint with square or rectangular shaped stone) and drawings (with grooves of 10mm wide or without grooves). Kota stone is to be laid over cement mortar 1:6 bedding of average 40 mm thickness with joints, pointing and finishing and filling the grooves with CM 1:2 as sample approved, including curing and cleaning with wire brush to remove excess cement on the sides of stone up to the satisfaction of the Architect & Engineer-in-charges etc. complete. (NO WAXING WILL BE PERMITTED). (Sample to be approved before mass production/construction/purchase) a) Upto 600 mm X 600 mm	Sqmt.	1,264	1,264
89	9.11b	b) Upto 900 mm x 600mm	Sqmt.	1,456	1,456
90	9.11b	C) Upto 1200 mm x 300 mm for tread and riser with champhering and edge polishing on exposed edges	Sqmt.	1,813	1,813

91		Providing & laying approved quality machine cut mirror finished granite of approved shade, thickness 18-20 mm., in flooring, otta, sill, skirting, dado etc. as per drawing in required sizes (not exceeding 2100mm(L) m. x 750 mm(B).) and shapes, including average 45 mm thick cement mortar bedding in 1:6 laid and jointed with white cement and matching pigment including rubbing, repolishing after fixing to remove any undulation between the joints (if required) with different grades of Emery, refilling of open joints, curing, daily cleaning and mopping, as directed for at least 15 days or up to the satisfaction of the EIC (Only finished work will be measured.) etc. all complete as per approved sample by Architect, drawings and instruction of EIC. at all floors / all levels / all heights and all shapes. The rate includes machine cut edges of uniform thickness, rounding and double thickness of granite at edges as per drawing, champhering, and mirror polishing of edges. The rate shall be inclusive of protecting the flooring by plaster of paris and plastic and/or bubble top sheets. (Sample to be approved before mass production/construction/purchase)	Sqmt.	4,108	4,108
92	9.24b	Providing & laying approved quality machine cut flame finished granite of approved shade, thickness 18-20 mm., in flooring, otta, sill, skirting, dado etc. as per drawing in required sizes (not exceeding 2100mm(L) m. x 750 mm(B).) and shapes, including average 45 mm thick cement mortar bedding in 1:6 laid and jointed with white cement and matching pigment including rubbing, repolishing after fixing to remove any undulation between the joints (if required) with different grades of Emery, refilling of open joints, curing, daily cleaning and mopping, as directed for at least 15 days or up to the satisfaction of the EIC (Only finished work will be measured.) etc. all complete as per approved sample by Architect, drawings and instruction of EIC. at all floors / all levels / all heights and all shapes. The rate includes machine cut edges of uniform thickness, rounding of edges, champhering and mirror polishing of edges. The rate shall be inclusive of protecting the flooring by plaster of paris and plastic and/or bubble top sheets. (Sample to be approved before mass production/construction/purchase)	Sqmt.	4,394	4,394

02	0.40	Cross Bayer block	Camt	1 270	4 070
93	9.49	Grass Paver block Providing and laying shot blasted interlocking/ Non- interlocking grey grass paver blocks of high density 80 mm thick M-40 grade for areas as mentioned in the drawing including providing and laying 50 to 80 mm thick average bedding layer of coarse sand below paver block as per required grading and specification and 40 mm thick average FYM Soil filling as required and Specification and also including Supplying and Planting Specified Carpet lawn as required and Specification and also included vermicompost manure as per specification and Laid paver block shall be mechanically compacted. The work of the paving blocks shall be executed in line and level by skilled mason of flooring work only. Cutting of paver block by machine cut only and laying to be done by skilled flooring mason. The Finished surface of the Paver Block shall have Coarse Sand Texture Finish. Paver blocks shall be compacted and shall be re-laid if necessary.	Sqmt.	1,370	1,370
94	9.5	Paver Block - Heavy duty Providing and laying shot blasted interlocking/non interlocking paver blocks of high density 80 mm thick M-40 grade for footpath, parking areas, service lanes, road junctions and other areas as mentioned in the drawing. Including providing and laying 50 to 80 mm thick average bedding layer of coarse sand below paver block as per required grading and specification. Laid paver block shall be mechanically compacted. The work of the paving blocks shall be executed in line and level by skilled mason of flooring work only. It should be laid in such a way that the no cutting of the paver block to be necessary. Cutting of paver block by machine cut only and laying to be done by skilled flooring mason. The Finished surface of the Paver Block shall have Coarse Sand Texture Finish. Paver blocks shall be compacted and shall be re-laid if necessary.	Sqmt.	1,310	1,310
95	9.50a	Providing and fixing 60 mm M 30 grade thick abrasion resistant shot blasted interlocking / non interlocking or Brick type paver blocks of approved make and colour as per design including average 50 mm coarse sand bedding over compacted sub-base (in required slope and of specified thickness). Sample to be approved by the Architect & Engineer-in-charge. Rate shall be exclusive of sub-base.	Sqmt.	1,198	1,198

97	10.01.a	Structural Steel Structural steel work in riveted, bolted or welded in built up sections including supplying, fabricating, cutting, assembling, hoisting and fixing in position at all heights of all shapes and size with all leads and lifts of YST 310 grade as per latest IS 4923, IS 1161, IS 806 for the work of recessed manhole cover, lighting bollard, Railing, Handrail, gate, flag fixing sleeve pole, garbage box, ladder, signage pole, street furniture, insert plate, treaded bolt and similar works etc. including cutting and welding the members as per detailed drawing and design. The rate shall include sand blasting, degreasing (wet cleaning) & preparation of rust free surface manually or mechanically, metal putty to make the surface even and smooth, 1 coat of epoxy primer of 50 to 60 micron DFT (dry film thickness) and 2 top coats of Metal PU Paint of having DFT 40 to 50 micron of approved shade of MRF or equivalent paint as per manufacture's specification over all the surfaces of the steel sections or as specified in the drawing. (Only standard measurements will be paid for as actual cut length used at site). Shop drawings for the connection details shall be prepared for the approval of the architect. Rate shall be inclusive of CNC / laser cutting, wastage, welding, bending (shop at site), and bolting wherever necessary, in position welding of required length, anchor fastner for fixing, grinding, finishing edges, and filling the welded spots with metal putty. Rate shall be inclusive of 5 years guarantee against corrosion. The fabrication work shall start after approval of finished sample as per drawing by Architect. Rolled steel sections (equal and unequal angles, square or round bars, flats, angles, tees, channels, plates of different sizes etc.), bars, RHS, SHS, tubular hollow sections, threaded bolt of specified thickness & yield strength of TATA or equivalent as approved by engineer in charge & as per drawing. (Sample to be approved)	Kg	154		154
98	10.09	Providing, Fabricating and fixing SS hand rail / railing, gratings, ladder, corner guard of 304 grade made out of round pipes, square or rectangle sections, angle, plate, flat in satin / brush finish including supporting fittings made out of SS 304 grade solid rods, flanges, compatible SS anchor fastener (mechanical or chemical) of Hilti or as per approved make as per manufacturer's specifications, SS connecting bolts of required size with washers, SS base plate, lath work, argon arc welding, buffing, bending and bends as per the detail drawing with best (high) quality finish & as per the a sample approved by Architect and as directed by engineer-in-charge. Rate shall be inclusive of all material, labour wastage and for all floors / all levels / all heights. Railing shall be measured in KG & paid accordingly. Actual consumable length of member shall be measured and no extra shall be paid for consumable fasteners.	Kg	812		812

99	10.17	Hot dip galvanizing work confirming to IS 4579/ 2629/ 2633 with zinc of 85 micron thickness on Railing, Handrail, flag fixing sleeve pole, garbage box, Street furniture and similar works etc made from solid flat, bar, RHS, SHS, tubular hollow sections etc. as per the drawing and as instructed by engineer in charge. The rate shall include preparing the surface by shot blasting/ acid washing prior to hot deep galvanizing, labor, tools, machinery etc complete (Sample to be approved).	Kg	58	58
100	12.18.2	Providing and fixing Thermoformed, UV protected/ UV coated one piece polycarbonate domes embossed/ transparent/ milky white with side step including fixing with brass screws/ ss anchor fasteners of HILTI or equivalent, EPDM rubber and neutral grade weather silicone sealant of DOW corning 789 or equivalent of approved color etc. complete as per manufacture's specifications and as directed upto the satisfaction of Engineer-in-charge. a) Polycarbonate domes 2mm thick with 500 mm inner dia	Nos.	3,772	3,772
101		Turbo AirVant (600 mm Internal Dia Approx.) Providing and Fixing Turbo air vent dome with all necessary accessories as per design and Specification or as directed and aprroved by EIC.(Sample to be approved)	Nos.		13,344
102	10.03	Providing and fixing in position, interlocking rolling shutter (with mechanical device chain and crank operation for operating rolling shutters) of approved make, of 18 gauge, 75mm wide cold rolled MS lath interlocked, including top cover, spring, axles, guide rails, tees, iron pulleys, bearings, handles, holding down bolts embedded in CC 1:2:4 including 1 coat of PU primer and 2 coats of PU paint of approved make and shade, etc. as directed by engineer in charge. (Measurements considered for payments shall be clear size of opening plus guide channels on both the sides for width and 450mm on top for drum height.)	Sqmt.	5,315	5,315
11	PAINTIN	IG WORK			
103	11.26	Providing & applying Coal Tar Epoxy of approved make like Dr. Fixit (Pidilite), Fosroc, clean coats, Sika, two component epoxy coating in two coats as per the mixing and application procedure suggested by manufacturer on the concrete surfaces. Coverage recommended is $3.0-4.0$ m2 Per ltr for two coat application at the coverage rate of approx. 250 - 300 micron DFT.	Sqmt.	325	325

104	Providing and applying Hydrophobic Silane - Siloxane coating of Dow Corning, Wacker make or approved equivalent make, to exposed concrete surfaces at all heights & leads and wherever instructed by Engineer-In-Charge. The treatment shall be in two coats wet-on-wet or as recommended by approved manufacturer including preparation of surfaces by cleaning, curing, protecting, independent double legged scaffolding etc complete. The rate includes the cost of all materials, its application by specialized applicators by spray coating with airless sprayer, cleaning the substrate of all laitance, construction dust, contaminants, double scaffolding, labour etc., all complete and at all levels, leads and heights as per particular specification & directions of EIC. Guarantee Bond in the prescribed proforma shall be executed by the contractor for the satisfactory performance of the application for 10 years.	Sqmt.	470	470
105 11.05a	Providing & applying External 100% Acrylic Paint of approved make ,colour & shade of Asian or as per approved make in minimum three coats (first coat with external primer & balance two coats of paint as per manufacturer's specification) with brush on exterior sand faced plastered surfaces / mala plastered surfaces/ textured surface or as per approved make at all heights/all floors/all heights & all places including scaffolding to give even shades including thoroughly brushing the surfaces free from mortar dropping and other foreign matter and sand papered smooth etc complete as per the manufacture's specification & to the satisfaction of Engineer in charge Newly plastered surfaces requires minimum three coats -(first coat with exterior primer and balance two coats as per manufacturer's specifications). The rate shall also include the cost of filler for cracks on the surfaces. Actual surface area shall be measured and considered without multiplying any coefficient for payment for all places/all levels/all heights.	Sqmt.	200	200

106	11.27	Providing and applying Easy clean, Washable interior 100% Acrylic paint (Premium Plastic Paint) of approved make like premium emulsion of Asian or Easy Clean Rangoli of Berger or as per approved make, color & shade in three coats (first one coat with brush and final two coats with roller), on newly dry interior plastered surface at all heights, all floors, all levels complete to give an even shade, including required coats (minimum two coats) white cement based putty of Birla white / Acrylic putty of Asian paint or as per approved make after thoroughly brushing the surfaces free from mortar dropping and other foreign matter and also including preparing the surface even and sand papered smooth etc. after applying every coat of putty. Priming coat of alkali resistant cement primer (water based) is to be applied before commencement of painting etc. complete as directed by engineer-in-charge. Sample to be approved by Architect and Engineer in charge before starting of the work. The rates shall include the cost of filler for filling the cracks on surface for all places/ all levels/ all heights.	Sqmt.	262			262
13	DEMOL	LITION & DISMANTLING WORKS					
107		Dismantling of structure. The contractor rate includes all necessary machinery, labour for dismantling, constructing of ring bund, shoring, strutting, dewatering, finishing the broken edges, etc. complete as instructed by engineer In charge including disposing of dismantled material with all lead and lift.					
108		PCC/DLC	Cum	460	4	55	519
109		RCC	Cum	798	7	96	900
110		Masonry-(Brick/stone)	Cum	415	3	50	468
111		Steel Structures/ works	Kgs	6	0	0	6
112		Flexible pavement	Cum	78	1	9	88
113		Dismantling tiled, paved floors, stone floors laid in mortar including stacking of serviceable material and disposal of unserviceable material with all lead and lifts	Sqmt	36			36
15	GENER	RAL DEVELOPMENT AND MISCELLENOUS WORK					
114		Providing and fixing round sanitary dustbins for toilet. (Sample to be approved before mass production)	Nos	1,656			16,565
115		Supply and Spreading blindage or road crust filling the gaps in metal and levelling to camber and gradient as directed (i) Murrum	Cum	188	2	23	212
116		Construction of sub grade and earthen shoulder satisfying the requirements of minimum soaked CBR value of 7 with approved material obtained from borrow area with all lifts and lead and rolling, watering all complete as per Technical Specification.	Cum	392			392
117	MOR&T H 401	GSB: -Construction of granular sub-base by providing close graded Material, mixing in a mechanical mix plant at OMC, carriage of mixed Material to work site, spreading in uniform layers with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per clause 401	Cum	1,786			1,786

118		WMM (Wet Mix Macadam): Providing, laying and compacting clean, crushed, graded aggregate and granular material, premixed with water, to a dense mass on a prepared subgrade/sub-base/base in accordance with the requirements of these Specifications. The material shall be laid in 100 mm layers to lines, grades and cross-sections shown on the approved drawings or as direction by the Engineer. The contractor unit rate includes furnishing all materials to be incorporated in the work including all royalties, fees, rents where necessary and all leads and lifts, all labour, tools, equipment and incidentals to complete the work to the Specifications,)carrying out the work in part widths of road where directed; and carrying out the required tests for quality.	Cum	1,805	1,805
119		Primer Coat - Providing and applying primer coat with bitumen emulsion on prepared surface of granular Base including clearing of road surface and spraying primer at the rate of 0.60 kg/sqm using mechanical means.	sqm	31	31
120		DBM - Providing and laying dense graded bituminous macadam with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 4.0 to 4.5 per cent by weight of total mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRTH specification clause No. 504 complete in all respects.	Cum	8,887	8,887
121		Tack Coat - Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.20 kg per sqm on the prepared bituminous/granular surface cleaned with mechanical broom.	sqm	11	11
122	MOR&T H 507	Bituminous Concrete (Asphaltic Concrete)- Providing and laying bituminous concrete with 100-120 TPH batch type hot mix plant producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 5.4 to 5.6 per cent of mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MORTH specification clause No. 507 complete in all respects	Cum	9,797	9,797
123		Add or deduct for variance in actual quantity of bitumen and emulsion used against the specified quantity in the Technical Specifications in the items of dense grade bituminous macadam, asphaltic concrete, prime coat and tack coat.	Tonne	54,000	54,000

124		Providing, hoisting (By manual/ mecanical means, upto 300 kg weight) and fixing exposed precast cement concrete work in M25 grade with minimum cement content as per IS 456 for elements like lintels, window sills, weather shead, shelves, moulding, cornices, coping, kerb, tree guard, bollard, sitting bench, spout, strom water channel etc including the cost of FRP or GRP moulds, exposed centering, shuttering (steel/ laminated ply), rendering, erecting and keeping in position with cement mortar 1:3 (1 cement : 3 coarse sand) and necessary scaffolding at all floors, at any height and any level in any position as specified etc. complete as directed by engineer-in-charge. Reinforcement / fibers shall be paid in relevant items.	Cum	10,696	10,696
125	17.01	Tree Pit -Providing and making tree pit. It includes excavation upto 1200 mm depth including removal of the debris, metal and achieving the natural earth level sufficient for the growth of the trees. Size of the pit is 800 mm x 800 mm / 800 mm dia. first 600 mm depth shall be filled with Natural good soil. 700 mm dia. NP3 class Hume pipe with 500 mm height to be placed on the filled garden soil and outside area of the Hume pipe to be filled with the good quality earth. Hume pipe shall be filled with the garden soil, farm yard manure and required pesticides. etc. completed as directed by Engineer-in-Charge.	Nos.	2,192	2,192
126	17.02	Providing and fixing Tree Guard , fabricated from 25 x 25 x 3 mm angle and 32 x 32 mm of 3.2 mm thick weld mesh as per drawing and details. Necessary provisions for the anchoring to floor shall be made in the tree guard. Tree guard shall be painted with 1 coat of epoxy primer of 50 to 60 micron DFT (dry film thickness) and 2 top coats of Metal PU Paint of having DFT 40 to 50 micron of approved shade of MRF or equivalent paint as per manufacture's specification over all the surfaces or as specified in the drawing as per the shade approved as per the drawing and specification. The rate shall also include the fixing of necessary name plate. (Sample to be approved)	sqm	4,138	4,138
127	17.03	Providing and fixing FRC heavy duty light pole cover without frame of size 410 mm x 410 mm / 410 mm dia etc. comp. around light poles in minimum two halves as per drawing and as directed by engineer in charge.	sqm	622	622
128	17.04	Providing and laying hot applied Thermoplastic road marking compound in approved color and shade for road marking on bituminous/ concrete road surface 2.5mm thick using fully automatic extrusion machine and using premelter for melting thermoplastic Material, including Reflectorising Glass beads @ 250 gms per sqm are, cleaning the surface of all dirt, dust, and other foreign matter, demarcation at site/ premarking, finishing and managing the traffic control etc.complete and as per specifications, detailed drawings and as directed. Thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35 & finished surface to be level, uniform and free from streaks and holes. As per MORTH Specification Clause 803	sqm	356	356

129	Providing and fixing Glow studs of size 100x20 mm made of heavy duty body shall be moulded ASA (Acrylic styrene Acryloretrite) or HIP (High impact polystyrene) or ABS having electronically welded micro- prismatic lens with abrasion resistant coating as approved by Engineer in charge. The glow stud shall support a load of 13635 kg tested in accordance with ASTM D4280. The slope of retroreflective surface shall be 35 (+/-5) degress to base .The reflective panels on both sides with at least 12 cm of reflective area up each side. The luminance intensity should be as per the specification and shall be tested as described in ASTM I: 809 as recommended in BS: 873 part 4: 1973. The studs shall be fixed to the Road surface using the adhesive conforming to IS, as per procedure recommended by the manufacturer complete and as per direction of Engineer-in-charge.	Nos.				191
130	Manufacturing, testing, supplying, loading, transporting to worksite, unloading RCC NP4 class pipes with socket and spigot joint as per IS 458-2003 with ISI Mark including EPDM Rubber ring as per IS 5382-1985 etc. comp. As directed by Engineering in charge. RCC NP4 Pipe (with OPC Cement) a) 300 mm dia	Rmt	952	8	114	1,074
131	b) 450 mm dia. RCC NP4 Pipe	Rmt	1,091	9	131	1,231
132	c) 600 mm dia. RCC NP4 Pipe	Rmt	2,005	17	241	2,262
133	d) 1200 mm dia. RCC NP4 Pipe	Rmt	7,540	63	905	8,508
134	Providing and fixing M.S 10 mm dia coated HDPE steps of size 375 x 150 x 25 mm, in line and level etc. complete	Nos.	360		000	360
135	Lifting, relocating and refixing of existing statue on site without any damage to the statue. Lifting shall be done mechanically after dismantling the existing foundation, if any, to location as per drawing without any damage to the statue. Refixing the statue on location as per drawing and as per the instructions of engineer in charge. The rate shall be inclusive of machinary, labour and materials required for lifting and relocating. The excavation, concrete and reinforcement for foundation for new location shall be paid in relevant tender items.	Nos.				60,000

136	Providing, factory fabricating, transportation, assembling and erection in position of tensile membrane roof with steel structure , Spiral Strand Hot Dipped Galvanised Cable, etc. with all lead & lifts with following specification	sqm	17,774	17,774
	as under: i) Design, Engineering, Patterning, Supply, fabrication of Arch roof structure with Glass Fibre Silicon Fabric / Glass fibre Teflon Coated (PTFE Fabric) Membrane (including - Procurement, Import, Duties, Taxes, Fabrication, packing, transportation to site & installation). All CNC Plotting/ Cutting & all joints/ seams to be Welded under appropriate pre-stress to avoid any creep / wrinkles & water leakage -			
	ready to install ii) The structure of steel members using structural steel hollow tubes of Grade YSt 310, conforming to IS-1161 and IS 4923 with latest amendments, to the required profile, curvature and shape as called for as per the drawings and specifications. This item includes preparation of fabrication			
	shop drawings and their approval, necessary templates, adequate temporary supports, scaffolding and staging, all cutting, grinding, surface treatment, painting, welding (using automatic submerged arc welding and gas metal arc (MIG) welding wherever specified) including hexagonal black bolts & all labour, tools, plants & equipment's and operations etc required to complete the job as per drawings			
	and specifications. Application of primer and various coats of internal and external painting in fabrication shop and final painting on site using 2 pack Zinc primer & 2 pack Epoxy paint including all touch up works after erection as iii) Spiral Strand Hot Dipped Galvanised Cable as per size			
	and length with one end SS304 Grade Adjustable Socket & one end fixed socket fitting swaged end terminals - prestressed - ready to install. The work shall consist of the fabrication and supply of all the structural cables and fitting for the tensioned membrane structures as shown in the drawing.			
	iv) The mode of measurement shall be actual plan area of tensile fabric at roof level, measured in square meter.			
137	Providing and Fixing the Dustbin With M.S. sheet –SAF- 01A made of Saflow or equivalent with supporting fabrication with SRFDCL logo as per the shade approved as per drawing and specification. (Sample to be approved) Basic rate - Rs 15,000	Nos.		25,647
138	Providing & fixing ISI brushed 304 grade SS Recessed manhole cover 0.60 mt x 0.60 mt size having Heavy duty load class (35 T) as approved by architect complete to the satisfaction & as per drawing and instruction of engineer in charge	Nos.		13,632
139	ROOFING WORKS Providing and laying pressed clay tiles (Mangalore tile) of 20 mm nominal thickness as per approved pattern on roofs jointed with cement mortar 1:3 (1 cement : 3 coarse sand) mixed with 2% integral water proofing compound, laid over a bed of 20 mm thick cement mortar 1:3 (1 cement : 3 coarse sand) and finished neat complete for all height all level as directed by engineer in charge.	Sqm		270

140		Providing and fixing in position Children Playground Equipment as per drawing and directions by engineer in charge. ARIHANT-MAPS01 OR Equivalent	Nos.	1,058,897	1,058,897
141		Double FRP Roller slide 2.1 ARIHANT -Code:PGSD102 OR Equivalent	Nos.	291,340	291,340
142		Tripple Wave Slide 1.5 Mtr. ARIHANT-Code:PGSD46 OR Equivalent	Nos.	216,384	216,384
143		Deluxe Slide 2.1 Mtr. ARIHANT-Code:PGSD81 OR Equivalent	Nos.	85,343	85,343
144		Four Seater Arc swing ARIHANT-Code:PGSW01 OR Equivalent	Nos.	117,194	117,194
145		Multi Seater See-Saw ARIHANT-Code:PGSS04 OR Equivalent	Nos.	30,986	30,986
146		Crystal Maze ARIHANT-Code:PGSL01 OR Equivalent	Nos.	85,343	85,343
147		Sky Rocker ARIHANT-Code:PGTH04 OR Equivalent	Nos.	42,066	42,066
148		Flying Butterfly ARIHANT-Code:PGKD05 OR Equivalent	Nos.	42,066	42,066
149		Circular Swing ARIHANT-Code:PGKD06 OR Equivalent	Nos.	53,144	53,144
150		Spring Rider Racer ARIHANT-Code:PGKD30 OR Equivalent	Nos.	31,506	31,506
151		Any Play equipment as per drawing and as per architect and engineer in charge Basic rate - Rs 20,000	Nos.		34,196
152		Dismantling, shifting and refixing in position any Children Playground Equipment as per drawing and directions by engineer in charge. The foundation and necessary supporting structure for the equipment shall be paid in relevant item. The rate is inclusive of all labour and machinary expense.	Nos.	23,040	23,040
153		Hip twister	Nos.	26,139	26,139
154		Chest press	Nos.	105,595	105,595
155		Aero rider	Nos.	60,761	60,761
156		Leg extension	Nos.	23,369	23,369
157		Leg lift station	Nos.	16,099	16,099
158		Forearm spinner	Nos.	32,544	32,544
23	СНУВТ	TER: 23 WATER SUPPLY, PLUMBING AND SANITARY			02,011
159	1	Providing and laying in trenches galvanized mild steel tubes (medium grade) of the following nominal bore and tube fittings (Earthwork in trenches to be measured and	RMT		756
		paid for separately) (E) 65mm (up to 10 ton)			
160	2	Providing and fixing gun metal gate valve with C.I. wheel of aproved quality (screwed end): 65mm nominal bore	Each		1,747
161	3	Making connection of galvanized Mild steel distribution branch with galvanized mild steel main 50mm to 80mm nominal bore by providing and fixing tee including cutting and threading the pipes complete.	Each		517
162	4	Providing and fixing in position cowl vent to pipes (C) 100mm diameter	Each		491
163	5	Providing and fixing in position cowl vent to pipes (B) 75mm diameter	Each		667
164	6	Providing & fixing 'P' Trap of UPVC material having a water seal not less than 50mm with necessary distance piece complete, including cost of cutting & making the walls & floors as per specifications & drawing provided at all places, all levels & all height. Make: Astral or Equivalent.	Each		197

165	7	Providing and fixing Multi Floor Trap of UPVC material having a water seal not less than 50mm with necessary distance piece, 40mm x 40mm 50mm inlet x 110mm dia outlet multiple inlet connector piece complete, including cost of cutting floors as per specifications & drawing provided at all places, all levels & all height. Make: Astral or Equivalent.	Each		740
166	8	Providing & fixing Nahni Trap of UPVC material having a water seal not less than 50mm with necessary distance piece complete, including cost of cutting & making the walls & floors as per specifications & drawing provided at all places, all levels & all height. Make: Astral or Equivalent.			457
167	9	Providing, Fixing, testing & commissoning 6 kg/ sq. cm SWR UPVC Pipe Selfit ISI marked brand as per IS 13592 complete including solvent cement jointing & hydraulic testing the joints & pipes as mentioned in the sepcification etc. and making connection with downtake wherever required to satisfaction of engr / arch with proper care, protecting fittings & pipes till the final handing over etc as directed by E-I-C complete as per specifications & drawing provided for all places, all heights & all levels. [A] 75 mm OD (Type B)	RMT		197
168	10	[B] 110 mm dia OD (type B)	RMT		292
169	11	Providing and fixing water closet squatting Pan (Indian type W.C. Pan) size 580mm (Earthwork, bedconcrete, foot rest and trap to be measured and paid for separately) (A) Vitreous China. (I) Long pattern = White colour	Each		798
170	12	Providing and fixing 100mm size P or S trap for water closet squatting pan including jointing the trap with the pan and soil pipe in cement Mortar 1:1 (1-Cement : 1-Fine sand) (A) Vitreous China.	Each		269
171	13	Providing and fixing in Cement Mortar 1:3 (1-Cement: 3-coarse sand) a pair of white vitreous China 250mm x 130mm x 30mm foot rest to long pattern squatting pan water closet.	Each		116
172	14	Providing and fixing 12.5 Litres low level flushing cistern with a pair of C.I. or Mild brackets, complete with fittings such as lead valveless syphon, 15mm nominal size brass ball valve with polythene float, C.P. brass handle unions and couplings for connections, with inlet, outlet and overflow pipes, 40mm dia. porcelain enamelled flush bend including cutting holes in walls and making good the same connecting the flush bend with cistern and closet (overflow pipe to be measured and paid for separately) (A) VitreousChina (I) In white colour	Each		2,779
173	15	Providing and fixing G.I. inlet connection for flush pipe with W.C. Pan	Each		22
174	16	Providing and fixing wash down water closet (European type W.C pan) with integral P or S trap including jointing the trap with soil pipe in cement mortar 1:1 (1 cement : 1 fine sand) (seat and cover to be measured and paid for seperately) (A) Vitreous China (I) Long pattern white colour.	Each		1,189

175	17	Providing & fixing white colour china vitreous 12.5 lit. low level flushing cistern with a pair of C.I.or mild steel brackets etc.complete with fittings such as lead valve less syphon 15mm nominal size brass ball valve with polythene float, C.P.Brass handle unions and couplings for connections with inlet,outlet & overflow pipe 40mm dia porcelain enamelled flush bend including cutting holes in walls & making good the same,connecting the flush bend with cistern & closet. (Over flow pipe to be measured and paid for seperately).	Each		2,779
176	18	Providing and fixing plastic seat & cover for wash down water closet with C.P brass hinges and rubber buffers. (B) Black plastic seat & cover.	Each		452
177	19	Providing and fixing G.I. inlet connection for flush pipe with W.C. Pan	Each		22
178	20	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. brackets painted white including cutting holes and making good the same but excluding fittings. (A) Vitreous China: (ii) Flat Back wash basin 550mm x 400mm size. (i) In white colour.	Each		1,20
179	21	Providing and Fixing Vitreous china Under Counter Wash Basin in white colour of approved or equivalent make and size. All junctions shall be sealed with silicon sealant. Rate quoted shall inclusive of required drilling, cutting to the size for embedding the wash basin (area of opening shall not be deducted for payment), providing SS pins, anchors, clamps, finishing junctions with plaster, etc.complete as per drgs and specifications and as directed by the Engineer -in -charge. Make: Hindware - Zen - 10049 or Equivalent	Each		2,85
180	22	Providing and fixing C.P brass waste for wash basin or sink (B) 40 mm diameter.	Each		128
181	23	Providing M.I. fisher union for wash basin (B) 40mm diameter	Each		13:
182	24	Providing and fixing 600 mm x 450 mm bevelled edge mirror of superior glass mounted on 6 mm thick A.C sheet or plywood sheet and fixed to wooden plugs with C.P brass screws (B) 600 mm x 20 mm size.	Each		78
183	25	Providing & fixing Handicap toilet set with European Closet & wash basin & all handicap requirement with dual flush tank, seat & lead (heavy duty) including C.I. Brackets, C.P. brass hinges, M.S. / C.I. painted brackets, Waste Coupling, 32mm size bottle trap etc. all Internal fittings complete with grab rails etc. rubber buffers, C.P nuts, bolts etc making holes in walls & floors, & finishing for ready to use. The rate includes all necessary connection charges as per product detail to the satisfaction of engr. incharge where required & the final handing over etc. complete as per specifications, drawings and as directed by the Engineer-in-charge. Make: Hindware - Matrix - Set 2 or Equivalent			86,78
184	26	Providing and fixing Polytuf Jet Spray 1.5 Meter Tube.	Each		363
185	27	Providing and fixing PTMT Screw down Stop Tap. (A) 15mm diameter. Make: PolyTUF or Equivalent	Each		30
186	28	Providing and Fixing PTMT Screw Down Bib Taps (1) 15mm diameter. Make: PolyTUF or Equivalent	Each		309
187	29	Providing and fixing PTMT pillar tap, capstan head, screw down high pressure with screws, shanks and back nuts. (i) 15mm diameter. Make: PolyTUF or Equivalent	Each		409

188	30	Providing and fixing urinal of approved quality including connecting the urinal with waste pipe, trap etc. complete (A) White earthenware flat back or corner type size 430 mm x 260 mm x 350 mm	Each	893
189	31	Providing and fixing in position Vitreous China White Urinal Partitions of approved make and quality, including making holes in the wall, fastening the partitions to the wall with rawl plugs, SS screws, and grouting and finishing the walls to the required finish. Make: Hindware or Equivalent	Each	5,878
190	32	Providing and fixing PTMT bottle trap with necessary coupling of approved quality for washbasin. (1) 38/40 mm. Make: PolyTUF or Equivalent	Each	847
191	33	Providing and fixng gun metal check or nonreurn full way wheel valve. [B] 20 mm diameter	Each	319
192	34	Providing and fixng gun metal check or nonreurn full way wheel valve. [C] 25 mm diameter	Each	656
193	35	Providing and fixng gun metal check or nonreurn full way wheel valve. [D] 32 mm diameter	Each	490
194	36	Providing and fixng gun metal check or nonreurn full way wheel valve. [E] 40 mm diameter	Each	1,034
195	37	Providing and fixng gun metal check or nonreurn full way wheel valve. [F] 50 mm diameter	Each	11,687
196	38	Providing and Fixing PTMT Towel Ring of size 215mm x 200mm of approved make and conforming to Manufacturers Standards. Make: PolyTUF or Equivalent.	Each	276
197	39	Providing and Fixing PTMT Soap Dish as per specification and conforming to Manufacturers Standards. Make: PoyTUF or equivalent.	Each	240
198	40	Providing and Urinal Flush Valve in Polished Chrome of approved quality and conforming to Manufacturers Standards. Urinal Flush Valve: As per Approved Make List	Each	1,901
199	41	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 fittings and clamps including making good the wall, ceiling and floor etc. complete. [A] 15 mm	RMT	178
200	42	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 fittings and clamps including making good the wall, ceiling and floor etc. complete. [B] 20 mm	RMT	232
201	43	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 fittings and clamps including making good the wall, ceiling and floor etc. complete. [C] 25 mm	RMT	296
202	44	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 fittings and clamps including making good the wall, ceiling and floor etc. complete. [D] 32 mm	RMT	414

203	45	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 fittings and clamps including making good the wall, ceiling and floor etc. complete. [E] 40 mm	RMT		555
204	46	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 fittings and clamps including making good the wall, ceiling and floor etc. complete. [F] 50 mm	RMT		862
205	47	Providing, laying and jointing in true line and level 160 diameter U.P.V.C (Type 'B') conforming to IS 13592-1992 with one end plain and other end socketed with rubber ring, & fittings conforming to ISI 14735-1999 if 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 160 mm diameter X 210 mm length X 196 mm height at every 2000 mm 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 with adhesive solvent cement including cost of all materials.	RMT		1,247
206	48	Providing, laying and jointing in true line and level 110 diameter U.P.V.C (Type 'B') conforming to IS 13592-1992 with one end plain and other end socketed with rubber ring, & fittings conforming to ISI 14735-1999 if 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 110 mm diameter X 149 mm length X 145 mm height at every 2000 mm 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 with adhesive solvent cement including cost of all materials.	RMT		713
207	49	Supplying & erecting approved make Automatic liquid level controller 6A.as per instruction of Engineer in charge on site complete with wiring connection with existing wires, with copper conductor from pump to upper and lower tank.	Each		3,394
208	50	Providing and fixing C.I. cover without frame for OHT & UGT of size 0.60M x 0.45M having weight not less than 45 kgs.	RMT		1,495

		·			
209	51	Providing orange colour safety foot rest of minimum 6 mm thick plastic encapsulated as per IS: 10910 on 12mm dia steel bar conforming to IS: 1786 having minimum cross section as 23 mmx25mm and over all minimum length 263 mm and width as 165mm with minimum 112 mm space between protruded legs having 2 mm tread on top surface by ribbing or chequering besides necessary and adequate anchoring projections on tail length on 138 mm as per standard drawing and suitable to with stand the bend test and chemical resistance test as per specifications and having manufacture's permanent identification mark to be visible even after fixing, including fixing in manholes with 30x20x15 cm cement concrete block 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm Nominal size) complete as per design.	Each		445
210	52	Providing and fixing G.I. rain water spout of 50mm dia. And 30cm length	Each		162
211	53	Providing and fixing on ceiling and wall unplasticised Rigid PVC SWR Ring Fit Pipes as per IS: 13592 Type A, including rubber rings, leaving 10 mm gap for thermal expansion for the following diameter of pipes, Make: Astral / Supreme or Equivalent. (A) 110mm diameter	RMT		556
212	54	Supplying & erecting approved make motor control cubical panel (Direct - on - line) made from 16 G. CRCA sheet duly epoxy powder painted inside and outside with hinged doors and locking, arrangement consisting of suitable size of ON- OFF isolator (AC - 3/23duty) main fuses, single phasing preventer, indicating lamps for R- Y - B phases, overload relay, Automatic water level controller, Ammeter, Voltmeter each with two way selector switch incoming, wires duly socket crimped, main contactor & overload relay, start - stop push buttons, to be erected on angle iron frame grouted on wall as directed. The isolator, overload relay & contactors will be of L & T, Siemens or BCH make only. (a) DOL up to 5.0 H.P.	Each		11,131
213	55	Providing & erecting open well horizontal mono block pump set with cast iron body, complete for three phase submersible motor having [D] For 5 HP 3 phase open well horizontal mono block pump set suitable for 1350 LPM to 310 LPM @ 10 to 42 Mtr head suitable for 50/65 mm dia delivery pipe. Cat.II	Each		22,601
24	CHAPT	ER: 24 DRAINAGE AND SEWERAGE ITEMS			
214	56	Providing and fixing S.W. Gully trap with C.I. grating brick masonry chamber & water tight C.I. cover with frame of 300 mm x 300 mm.size (inside) with standard weight. [I] Square mouth trap (A) 150 mm. x 100 mm. size P-type.	Each		1,666
215	57	Providing and laying (To level or slopes) and jointing reinforced concrete light duty Non-pressure pipes I.S Class NP2 of the following internal diameter with collars and butt ends prepared for collar joints including testing of joints complete. (B) 150 mm diameter.	RMT		288
216	58	Providing and laying (To level or slopes) and jointing reinforced concrte loght duty Non-pressure pipes I.S Class NP2 of the following internal diameter with collars and butt ends prepared for collar joints including testing of joints complete. (C) 250 mm diameter.	RMT		422

Constructing manhole with R.C.C top slab in 1:24 mix (1 exement : 3 coarse sand : style make some aggregate 20 mm normal size) foundation noncret 1:35 mix (1 cement : 3 coarse sand; stork, bast 40 to 50 mm normal size) inside plastering 15 mm thick with cement mortar 1:5 (1 cement : 5 coarse sand) inhibed with a floating cost of neat cement slurry and making channels in cement concret 1:2-4 mix (1 cement : 2 coarse sand : 4 store aggregate 20 mm normal size) flinished smooth complete including cuting 8 total weight of cover and frame to be not less than 128 kgs (Weight of cover 6 kf kg & weight of frame 12 kg (Ng) k					 	
cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) foundation concret 1:36 mix (1 cement: 3 coarse sand: 6 brick bats 40 to 50 mm nominal size) inside plastering 15 mm thick with ement mortar 1:5 (1 cement: 5 coarse sand) finished with a floating coat of neat cement slurry and making channels in cement concret 1:2:4 mix (1 cement: 2 coarse sand: 4 stone aggregate 20 mm nominal size) finished smooth complete including curing & testing (i) linished size 900 mm x 1200 mm and 1:50 meter deep including C.I cover with frame size 560 mm diameter total weight of cover and 1 frame to be not less than 128 Kgs (Weight of cover and 6 frame 64 Kg) (A) with 230 mm thick walls of brick masonry using bricks having crushing strength not less than 35 Kg / Sqcm in cement mortar 1:5 (1 cement: 5 coarse sand) (2) B-type depth 1:50 meter for 150 mm diameter sewer. Extra rate for constructing B.B masonry for every additional depth 0:10 meter or part thereof over item 24.27 (II) for depth from 0:90 meter to 1:50 meter. Extra rate for constructing B.B masonry for every additional depth 0:10 meter or part thereof over item 24.27 (II) for depth from 0:90 meter to 2:25 meter. Providing and fixing iron steps of size 500 mm x 150 mm x 22.5 mm and painting with two coats of anticorrosive paint etc. complete. Providing and erecting at site of work, steel ventilating column of 150mm Internal Diameter and 12.20M height from ground level to bottom of tog grill including C.I. grill and base plate, bolts and nuts etc. and exavation of foundation of size 120cm x 120cm x 165cm and filling the pit with first layer of cement concrete of 1:3:6 mix (1 part cement: 3 parts coarse sand: 6-brick bats 40 - 50mm size) and providing fillet in cement concrete 1:2:4 mix (1-cement: 3-coarse sand: 4-graded stone aggregate 20mm nominal size) at 120cm x 120cm x 120cm x 120cm and remaining pit with BBot (1:3-cement: 3-coarse sand: 4-graded stone aggregate 20mm nominal size) at 120cm to 10 tons)	217	59	cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) foundation concrte 1:3:6 mix (1 cement: 3 coarse sand: 6 brick bats 40 to 50 mm nominal size) inside plastering 15 mm thick with cement mortar 1:5 (1 cement: 5 coarse sand) finished with a floating coat of neat cement slurry and making channels in cement concrte 1:2:4 mix (1 cement: 2 coarse sand: 4 stone aggregate 20 mm nominal size) finished smooth complete including curing & testing (I) Inside size 900 mm x 1200 mm and 1.50 meter deep including C.I cover with frame size 560 mm diameter total weight of cover and frame to be not less than 128 Kgs (Weight of cover 64 Kg & weight of frame 64 Kg) (A) with 230 mm thick walls of brick masonry using bricks having crushing strength not less than 35 Kg / Sqcm in cement mortar 1:5 (1 cement: 5 coarse sand) (1) A-type	Each		13,238
depth 0.10 meter or part thereof over item 24.27 (I) for depth from 0.90 meter to 1.50 meter. Extra rate for constructing B.B masonry for every additional depth 0.10 meter or part thereof over item 24.27 (II) for depth from 1.50 meter to 2.25 meter. Providing and fixing iron steps of size 500 mm x 150 mm x 22.5 mm and painting with two coats of anticorrosive paint etc. complete. Providing and erecting at site of work, steel ventilating column of 150mm Internal Diameter and 12.20M height from ground level to bottom of top grill including C.I. grill and base plate, bolts and nuts etc. and excavation of foundation of size 120cm x 120cm x 165cm and filling the pit with first layer of cement concrete of 1:3:6 mix (1 part cement: 3 parts coarse sand: 6 parts graded stone aggregate 20mm nominal size) of 120cm x 120cm x 90cm and remianing pit with BBC 1:3:6 mix (1-cement: 3-coarse sand: 6-brick bats 40 - 50mm size) and providing fillet in cement concrete 1:2:4 mix (1-cement: 2-coarse sand: 4-graded stone aggregate 20mm nominal size) at G.L. and three coats of silver paint etc. complete (up to 10 tons)	218	60	cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) foundation concrte 1:3:6 mix (1 cement: 3 coarse sand: 6 brick bats 40 to 50 mm nominal size) inside plastering 15 mm thick with cement mortar 1:5 (1 cement: 5 coarse sand) finished with a floating coat of neat cement slurry and making channels in cement concrte 1:2:4 mix (1 cement: 2 coarse sand: 4 stone aggregate 20 mm nominal size) finished smooth complete including curing & testing (I) Inside size 900 mm x 1200 mm and 1.50 meter deep including C.I cover with frame size 560 mm diameter total weight of cover and frame to be not less than 128 Kgs (Weight of cover 64 Kg & weight of frame 64 Kg) (A) with 230 mm thick walls of brick masonry using bricks having crushing strength not less than 35 Kg / Sqcm in cement mortar 1:5 (1 cement: 5 coarse sand) (2) B-type	Each		22,827
depth 0.10 meter or part thereof over item 24.27 (II) for depth from 1.50 meter to 2.25 meter. Providing and fixing iron steps of size 500 mm x 150 mm x 22.5 mm and painting with two coats of anticorrosive paint etc. complete. Providing and erecting at site of work, steel ventilating column of 150mm Internal Diameter and 12.20M height from ground level to bottom of top grill including C.l. grill and base plate, bolts and nuts etc. and excavation of foundation of size 120cm x 120cm x 165cm and filling the pit with first layer of cement concrete of 1:3:6 mix (1 part cement: 3 parts coarse sand: 6 parts graded stone aggregate 20mm nominal size) of 120cm x 120cm x 90cm and remianing pit with BBC 1:3:6 mix (1-cement: 3-coarse sand: 6-brick bats 40 - 50mm size) and providing fillet in cement concrete 1:2:4 mix (1-cement: 2-coarse sand: 4-graded stone aggregate 20mm nominal size) at G.L. and three coats of silver paint etc. complete (up to 10 tons)	219	61	depth 0.10 meter or part thereof over item 24.27 (I) for depth from 0.90 meter to 1.50 meter.	Each		561
22.5 mm and painting with two coats of anticorrosive paint etc. complete. Providing and erecting at site of work, steel ventilating column of 150mm Internal Diameter and 12.20M height from ground level to bottom of top grill including C.I. grill and base plate, bolts and nuts etc. and excavation of foundation of size 120cm x 120cm x 165cm and filling the pit with first layer of cement concrete of 1:3:6 mix (1 part cement: 3 parts coarse sand: 6 parts graded stone aggregate 20mm nominal size) of 120cm x 120cm x 90cm and remianing pit with BBC 1:3:6 mix (1-cement: 3-coarse sand: 6-brick bats 40 - 50mm size) and providing fillet in cement concrete 1:2:4 mix (1-cement: 2-coarse sand: 4-graded stone aggregate 20mm nominal size) at G.L. and three coats of silver paint etc. complete (up to 10 tons)	220	62	depth 0.10 meter or part thereof over item 24.27 (II) for	Each		
column of 150mm Internal Diameter and 12.20M height from ground level to bottom of top grill including C.l. grill and base plate, bolts and nuts etc. and excavation of foundation of size 120cm x 120cm x 165cm and filling the pit with first layer of cement concrete of 1:3:6 mix (1 part cement: 3 parts coarse sand: 6 parts graded stone aggregate 20mm nominal size) of 120cm x 120cm x 90cm and remianing pit with BBC 1:3:6 mix (1-cement: 3-coarse sand: 6-brick bats 40 - 50mm size) and providing fillet in cement concrete 1:2:4 mix (1-cement: 2-coarse sand: 4-graded stone aggregate 20mm nominal size) at G.L. and three coats of silver paint etc. complete (up to 10 tons)	221	63	22.5 mm and painting with two coats of anticorrosive paint	Each		
BORE WELL :-	222	64	column of 150mm Internal Diameter and 12.20M height from ground level to bottom of top grill including C.I. grill and base plate, bolts and nuts etc. and excavation of foundation of size 120cm x 120cm x 165cm and filling the pit with first layer of cement concrete of 1:3:6 mix (1 part cement: 3 parts coarse sand: 6 parts graded stone aggregate 20mm nominal size) of 120cm x 120cm x 90cm and remianing pit with BBC 1:3:6 mix (1-cement: 3-coarse sand: 6-brick bats 40 - 50mm size) and providing fillet in cement concrete 1:2:4 mix (1-cement: 2-coarse sand: 4-graded stone aggregate 20mm nominal size) at G.L. and	Each		35,817
		<u> </u>	BORE WELL :-		 <u> </u>	

"Boring of 200 mm diameter bore & sinking up to 200 mtr 1075092 Nos. depth, Charges for electro logging for tube well, Charges for mud cutting & disposal by Tanker day to day from the site without staking at site, Charges for Cement sealing work if required, Providing, Laying. Testing & Commissioning of 150 mm dia NB MS ERW pipes having minimum 5mm thickness with square face & chaplas confirming to IS-4270 Size: 150mm dia, 150mm Johnson filtration make continuous slotted strainer pipe having minimum tensile strength 18mt collapsible strength: 3 kg/sq. cm in slot opening of 1mm slot opening, 150mm Johnson filtration make continuous slotted strainer pipe having minimum tensile strength 18mt collapsible strength: 3 kg/ sq. cm. in slot opening of 1.5mm slot opening, Cost of bail plug 150 mm dia x 5 mm minimum wall thickness x 5 mt. length with welded cone at the bottom with 55 mm length x 1.5 mm width 2900 Nos. Slot in 3 mt. length of bail plug at the bottom, 150 mm dia. Well cap as per requirement, Supplying, washing and shrouding with approved gravel, the annular gap between the casing pipe and the remaining annular space to be filled in with puddle clay (for which no measurement will be taken and paid for), Washing and developing the tube well with the air compressor and furnishing yield test by continuous pumping with air compressor for minimum 4 hours till the availability of sand free clear water or as specified, Including cost of fuel and necessary equipment, Supplying, installing and connecting on site suitable approved make flat type cable for above submersible pump with P.V.C. 223 1 clamps at every 1.5 m. distance etc. complete as per approved sample and as directed Providing of 50mm dia UPVC heavy quality column pipe, as per IS 12818-2000 with all fittings, coupler & wire lock Supply of following size of TOP & BOTTOM accessories i.e. adaptor set (CI) long, pump guard set, starter pipe rubber ring for submersible pump & UPVC column pipe as directed by Engineer - in charge with necessary plumbing as required, Providing & fixing of sluice valve as per tender specification"

		I I		1	1	
224	2	Providing, & fixing Bore well submersible pump-motor set for bore of 100mm dia having suitable for 10HP, 3 Phase, 415 V, 50 Hz. motor having following discharge capacity. The pump shall be operated at 2900 RPM. The scope shall also include all required accessories viz. strainer, foot valve, level guard, delivery pressure guage, Standard double length flat submersible cable, float with control cable etc. as per specifications and data sheet Capacity: 120 to 125 LPM Head: 155 to 120m	Nos.			44796
225	3	RISER PUMP:- Supply, installation, testing & commissioning of submersible pumps directly coupled with the motor with SS casing, SS impeller, SS shaft and driven by 415 V AC, 3 phase, 50 Hz.motor running at 2900 RPM speed and shall be supplied with all accessories viz. strainer / foot valve, base plate, coupling, etc.complete. The scope shall also include suction & delivery piping & valves, Auto level sensor base operation sytem including cableing, starter panel etc comp.(Groundfos make)Capacity: 10cu. Rmt/hr. (1 woking +1 stand by system. Head: 40 MTRS				59728