## FINANCIAL BID SCHEDULE A - SCHEDULE OF RATES AND QUANTITIES

PROJECT: PROPOSED CONSTRUCTION OF CANARA BANK'S RURAL SELF EMPLOYMENT TRAINING INSTITUTE AT DINDIGUL, TAMILNADU.

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM					- · · · · · · · · · · · · · · · · ·	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
A		CIVIL WORKS					
		Preparatory Works					
1		Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth up to 30 cm measured at a height of 1 m above ground level and removal of rubbish up to a distance of 50 m outside the periphery of the area cleared.		sq.m			
		EARTH WORK					
2		Earthwork excavation for foundation (for narrow excavation) to full depth as per designed in all soils and sub soils except soft disintegrated rock not requiring blasting and hard rock requiring blasting and bailing water wherever necessary. Refilling the sides of foundation with excavated earth other than sand in layers of well rammed and compacted and depositing the surplus earth in places shown by the departmental officers with an initial lead of 10m and initial lift of 2m and clearing and leveling the site etc. complete complying with standard specification.	476.62	cu.m			
3		Providing Pre-constructional anti- termite treatment and creating a chemical barrier to the building by injecting chemical emulsion of required concentrations raft slab and beam, under Cellular raft slab, around the footings, column pits, trenches, pits, wall trenches, back fill, plinth filling, junction of wall and floor, side walls of foundation, external perimeter of building, surrounding of pipes expansion joints, etc. as per IS specification and as per the instructions of chemical manufacturer and all as directed. The treatment shall be carried out strictly in accordance with the technical specification and conforming to IS 6313 (PART-2) or equivalent BS specification.		sq.m			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
	NO	The chemical to be used as insecticides for the treatment.	۷.,	ONT	KATE IN TIGORES	10112 111 110100	AWOON (IN)
		shall be CHLOROPYRIPHOS 20% (or) 50% EC and the					
		application shall be dilute one part of chemical 20% or 50%					
		EC with 19 or 49 parts of water to get 1% emulsion and					
		strictly inaccordance with the manufacturer's specification.					
		or) 2.The chemical to be used as insecticides for the					
		treatment shall be IMIDACLOPRID 30.5% S C and the					
		application shall be applied at 0.075% active ingredients					
		concentration i.e. 2.1ml formulated product diluted 1 lit of					
		water and strictly in accordance with the manufacturer's					
		specification. (Note:The Minimum 10 years guarntee for					
		all anti termite treatment works to cover this guarantee					
		5% of the bill amount will be held till guarantee period.)					
4	2.27	Supplying and filling in foundations and basement with filling					
		river sand in layers not exceeding 15 cm.thick,well					
		watered,rammed and consolidated etc,complete.	48.00	cu.m			
5	4.1.8	Plain Cement Concrete 1:4:8 (one part of cement, four					
		parts of sand and eight parts of hard broken stone) using 40					
		mm gauge hand broken hard broken granite stone jelly					
		complying with standard specifications in foundations and	78.00	cu.m			
6	2.25	basement.  Refilling the approved good quality earth in plinths, area	70.00	cu.iii			
U	2.20	development etc. wherever specified in layers of not					
		exceeding 200 mm thick., with available earth at site.	238.00	cu.m			
7		Filling the site with approved earth / sand / STONE DUST					
		/gravel brought from outside including cost of material,					
		conveyance, loading , unloading, levelling the site etc.					
		complete.	8108.00	cu.m			
8		Supplying and Erecting centering for sides and soffits					
		including supports and strutting up to 3.30 m height with all					
		cross bracing for plane surfaces as detailed below, using					
		mild steel sheets of 90 X 60 cm 10 gauge stiffened with MS					
		angle of 25 x 25 x 3mm for boarding, laid over adjustable					
		span & jacks and supported by 50mm dia pipes for general					
		pipes scaffolding systems @ a spacing of 1.20m c/c and vertical connected at a height of 2.0m c/c including 'C' & 'U'					
		clamps and base receiver cup at bottom for connecting pipes					
		etc and removable systems etc complete					
a.	4.3.1	Footing, plinth beam, etc.	598.00	sq.m			
b.		Plain surfaces such as roof slab, floor slab, beams ,lintels ,		<u> </u>			<del>                                     </del>
		loft, sill slab, staircase waist, portico slab and other similar					
		works.	1514.00	sq.m			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY		DATE IN 51011D50	DATE IN WORDS	AMOUNT (ND)
	NO		QIT	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
C.	4.3.2	Square and rectangular columns and small quantities such					
		as sunshades,parapet cum drops,window boxing ,fin	925.00	00 m			
		projections and other similar works.	835.00	sq.m			
9		DESIGN MIX CONCRETE					
		Supplying and placing of Ready Mix M25 grade -320					
		KG/CUM minimum cement content of with OPC 53 Grade					
		of Concrete confirming to IS 456/2000 for Reinforcement					
		Cement Concrete Structural elements under controlled water cement ratio using 20mm and down graded machine broken					
		granite stone jelly including transportation and pumping					
		excluding cost of centering and shuttering and reinforcement					
		but including curing, finishing etc as directed by					
		departmental officers.					
а	5.40.1	Foundation and basement	192.00	cu.m			
b		Ground floor	164.00	cu.m			
С		First Floor	99.00	cu.m			
d	5.40.2	Terrace floor	17.00	cu.m			
		STEEL - Fe 500					
10	5.22.6	Supply,fabrication and placing of reinforcement steel of high					
		vield strength ribbed bars of various diameters and grade					
		conforming to IS 1786 for reinforced concrete work. The					
		work includes decoiling, straightening, cutting, bending,					
		fabricating, and placing in position, at all levels including lead					
		and lift, according to drawings, specifications etc. complete					
		and supply & use of 18G black annealed binding wire double					
		fold to tie the bars in position, chairs, pins, spacer bars					
		unauthorised laps which will not be measured separately					
		neither for payment nor for reconciliation and providing					
		precast cement/ PVC cover blocks for main reinforcement to					
		ensure specified cover and including all labour charges etc					
		as directed by departmental officers.	62900.00	Kg			
11		Providing and constructing 230 mm thick brick walls in CM					
		1:5 ( one part of Cement, five parts of River sand ) using					
		Table moulded, Chamber burnt, Stock Bricks of size 9" x 4					
		1/2 " x 3" including curing, scaffolding ,materials, labours,					
		tools & plant etc. complete.					
а	6.1.2	Foundation basement	45.00	cu.m			
b		Ground floor	82.75	cu.m			
С	6.4.2	First Floor	67.86	cu.m			
е	6.4.2	Terrace floor	30.32	cu.m			
12		Providing and constructing 110mm thick (Plus or minus					
		5mm) brick masonry in cement mortar 1:3 for partition walls					
		using well burnt best quality bricks including supplying and					
		laying 1 No 6mm dia MS bars at every fourth layer including					
		scaffolding curing cost of reinforcement etc. all complete as					
		per specifications and drawings as directed by the Engineer in-charge.					
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SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM						
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
а	6.13.2	Ground floor	330.00	Sq.m			
b	6.13.2	First Floor	285.00	Sq.m			
		Band Cornice Work					
13		Providing Band cornice work using country brick in cement					
		mortar 1:4 ( 1 cement and 4 river sand)plastered with					
		cement mortar1:4 ( 1 cement and 4 river sand) 12mm thick					
		including rendering smooth with cement at 22.5kg/per 15m					
		length curing necessary scaffolding and centering					
		etc.complete as directed during execution.	288.00	R.mt			
4.4		150mm projection band work	200.00	IX.IIII			
14		Providing and applying 12 mm thick Cement plaster in					
		Cement mortar 1:3 (One part of Cement and Three parts of					
		Sand ), to finishing the exposed surfaces of R.C.C. items of					
		works such as Roof (or) floor slabs, beams, and Sun					
		shades etc.to correct plane and level including steel					
		scaffolding, hacking of surface, chiselling the undulated					
		surface wherever necessary and curing etc.,( all materials					
		and labour complete in all respects including all lead, lift and					
		descent and as directed by the Engineer in charge.)This rate					
		includes the cost of providing Cement Mortar beadings for					
		sun shades, steps,landing slabs,elevation etc,complete.	1019.00	sq.m			
15		Providing & applying 15 mm thick cement plaster in CM					
		1:4(1 part of cement: 4 parts of sand) to walls internally in					
		single coat at all levels to correct line and level including					
		chicken wire mesh at all joints of brick and concrete surfaces					
		with minimum overlap of 150 mm in all directions,					
		scaffolding, rounding off or chamfering of corners, offsets,fin/					
		bands, projections,etc.and cleaning of surface,raking out					
		joints,roughening of surface,chiseling the undulated surface					
		wherever necessary and curing, etc.,(all materials and labour					
		complete in all respects including all lead, lift and descent					
		and as directed).	2510.00	sq.m			
16		Providing & applying 20 mm thick cement plaster in CM					
		1:5(1 part of cement:5 parts of sand) to walls externally in					
		single coat at all levels to correct line and level including					
		steel scaffolding, rounding off or chamfering of					
		corners,offsets, fin/ bands,projections, etc.and cleaning of					
		surface, raking out joints, roughening of surface, chiseling the					
		undulated surface wherever necessary and curing, etc.,(all					
		materials and labour complete in all respects including all					
		lead, lift and descent and as directed).	966.00	sq.m			
17		CEMENT CONCRETE FLOORING					

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	LINUT	DATE IN FIGURES	RATE IN WORDS	AMOUNT (IND)
	NO		QII	UNIT	RATE IN FIGURES	KATE IN WORDS	AMOUNT (INR)
		Providing, machine mixing and laying on the P.C.C/ R.C.C.					
		surface in approved panels of 62 mm thick CC flooring in					
		cement concrete mix of 1:2:4 (1 Cement: 2 Sand: 4					
		Aggregate 10 to 12 mm thick) well vibrated,compacted					
		including 45 X 3 mm glass dividing strip, fixed to correct level					
		and finished smooth and cured by keeping surfaces well-					
		covered and protected against excess of an type. (The					
		contractor to provide for preparation of surface by cleaning,					
		hacking and exposing aggregate to achieve the best bond					
		and any curling, lifting or beybonding noticed shall be					
		rectified by the contractor at his cost).	52.00	sq.m			
18	11.41.2	Flooring with plain/design Vitrified tiles (colour and shade					
		as directed) of size 600 mm x 600mm x 10mm in all floors					
		and skirting over a base layer of cement mortar 1:3 (one					
		cement and three sand ) with 3mm Pvc spacers and grouting					
		with suitable grouting compound of mactching colour etc.	505.00				
- 10		complete.	535.00	sq.m			
19	11.4	Supplying, laying and fixing in position Anti-skid ceramic					
		tiles of approved size , quality and colour set k in CM 1:3 -					
		20 mm thk. Including cutting the tiles to the required size with special cutter where ever necessary and pointing the joints					
		with coloured cement using 0.40 Kg / Sqm including finishing					
		the flooring and pointing the joints flesh with tile surface etc.					
		complete.	99.00	sq.m			
20	11.36	Dadooing the walls with coloured <b>glazed tiles</b> approved size					
		, quality and colour set in CM 1 : 2 - 10 mm thk. And pointed					
		with suitable cement including finishing the joint and pointing					
		flesh with walls and tile surface in all floors at the rate of					
		0.40 Kg /Sqm etc. complete.	342.00	sq.m			
21		Providing and laying 19 mm thk pre-polished granite of					
		multi red or black granite of approved size and pattern in					
		CM 1:3, including nosing where ever necessary as per					
		drawings and specifications and as directed by the Engineer	249.00	Ca m			
- 00		in charge. (Corridor,Steps,Entrance)	249.00	Sq.m			
22		Supply and fixing of <b>polished granite slab</b> , 18 mm thick					
		(average), for flooring including fixing in position cutting, chipping the wall, masonry touch up works etc., complete in					
		all respects for all floors as directed by the departmental					
		officers.(Kitchen Plat form,Wash Basin)	10.00	Sq.m			
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SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	LINUT	DATE IN FIGURES	RATE IN WORDS	AMOUNT (IND)
00	NO 11 00 1	FI 1 11 1 4 4 1 1 4 1 200 200 405	QII	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
23	11.26.1	Flooring with kota stone slab of size 600 x 600 of 25mm					
		(one side polished and other side un-polished) in all floors, steps and other area laid in of cement mortar 1:4 (one					
		cement four sand), 25mm thick and pointed with color					
		cement neatly including polishing with polishing stone and					
		oxalic acid etc., so as to perfectly smooth and glossy and					
		including hire charges for polishing machine and power					
		consumption charges etc. The kota stone slabs and other					
		materials to be used shall be got approved by the Executive					
		Engineer concerned before use on work, etc., complete as					
		per standard specification.(Kitchen,Wash Area)	22.85	Sq.m			
24	9.48.1	Providing, fabricating and fixing M.S. grills Windows, and					
		ventilator,gates, ladders, rail pipes, nosing angles, with					
		M.S.lugs in staircase steps etc., made out of M.S rods, flats,					
		angles, pipes, channels etc. including necessary fixtures					
		complete as per drawings and specifications and as directed by the Engineer.	2525.00	KG			
25		Providing and fixing stainless steel handrail 900mm high					
		(as shownin drawing) made out of stainless steel conforming					
		to SS 304 with 8%to8.5% nickel using50.8mm outer dia at					
		top (with 1.6mm wall thickness) and 38.10mm(1.6mm wall					
		thickness) stainless steel pipe placed vertically at 1m centre					
		to centre and two horizontal SS pipe 25.40mm outer dia (with					
		1.2mm wall thickness) welded at a distance of 300mm using					
		TIG welding process with 308L SS electrode (in station					
		building all flooor staircases) with necessary bends, flanges					
		and base plates. Rate is inclusive of all materials, labours,					
		lead, lift, etc. as directed by Engineer in-charge.	48.00	sq.m			
26		Providing and fixing aluminium anodized two track/three	10100				
		track Sliding windows and Aluminium Ventilator with fixed					
		glazing using standard design and sections compling to					
		'INDAL, Specification for sliding section with necessary					
		accessories as specified in Architectural drawing including all					
		fittings,fixtures,locking device aluminium mesh, handle					
		etc,complete.(a,For two track - Frame section bottom,Top					
		and side - section bottom, Top and side - 62x45.5x1.5mm,					
		Shutter section - bottom, Top and side - 40x18x1.5mm.(b, For					
		three track - Frame section bottom,Top and side -					
		92x45.5x1.5mm,Shutter section - bottom,Top and side - 92x45.5x1.5mm).The sections should be anodized to 15					
		microns.etc., as directed by departmental officer-1.one					
		mosquito meshed shutter is provided.	104.00	sq.m			
27	9.117	PVC DOOR					

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		OTV			DATE IN WORDS	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
а		Providing and fixing factory made uPVC door frame made of					
		uPVC extruded sections having an overall dimension as					
		below (tolerance ±1mm), with wall thickness 2.0 mm (± 0.2					
		mm), corners of the door frame to be Jointed with galvanized					
		brackets and stainless steel screws, joints mitred and Plastic					
		welded. The hinge side vertical of the frames reinforced by					
		galvanized M.S. tube of size 19 X 19 mm and 1mm (± 0.1					
		mm) wall thickness and 3 nos. stainless steel hinges fixed to					
		the frame complete as per manufacturer's specification and					
		direction of Engineer-in-charge					
	9.117.1	Extrude section profile size 48x40mm	130.00	R.mt			
	9.118	Providing and fixing to existing door frames					
b		24 mm thick factory made PVC door shutters made of styles					
		and rails of a uPVC hollow section of size 59x24 mm and					
		wall thickness 2 mm (± 0.2 mm) with inbuilt edging on both					
		sides. The styles and rails mitred and joint at the corners by					
		means of M.S. galvanised/plastic brackets of size 75x220					
		mm having wall thickness 1.0 mm and stainless steel					
		screws. The styles of the shutter reinforced by inserting					
		galvanised M.S. tube of size 20x20 mm and 1 mm (± 0.1					
		mm) wall thickness. The lock rail made up of 'H' section, a					
		uPVC hollow section of size 100x24 mm and 2 mm (± 0.2					
		mm) wall thickness, fixed to the shutter styles by means of					
		plastic/galvanised M.S. 'U' cleats. The shutter frame filled					
		with a uPVC multi-chambered single panel of size not less					
		than 620 mm, having over all thickness of 20 mm and 1 mm					
		(± 0.1 mm) wall thickness. The panels filled vertically and tie					
		bar at two places by inserting horizontally 6 mm galvanised					
		M.S. rod and fastened with nuts and washers, complete as					
		per manufacturer's specification and direction of Engineer-in-	41.00	ea m			
28		charge. (For W.C. and bathroom door shutter).  DOUBLE LEAF FULL GLASS DOOR	41.00	sq.m			
20		To be made out of 12mm thk Toughened glass with etching					
		as per design. The glass with etching has to be fixed. with all					
		side and Top rails of size 1 1/4" x 5" and the Bottom rail of					
		size 1 1/2" x 10". The rails to be made out of best quality					
		beach wood. The door shall have 18" long S/S handle and					
		· ·					
		also 2 nos of double action floor spring of specified make.					
		The etching in glass pattern to be followed strictly as per					
		instructions of the Architect or following the drawing					
		attached.NB: Size of the door may slightly vary as per site					
		conditions for matching the elevation of the fixed glazing. All					
		exposed edges of the glass to be machine					
		polished.dorma/Eqivalent patch fitting and locking	5.00	ca m			
		arrangement is to be used for fixing the glass.	5.00	sq.m			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		OTV			DATE IN WORDS	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
29		Supplying and fixing DOUBLE LEAF FLUSH DOOR of					
		32/30mm thickness both side 1.5mm thk laminate and approved brand with T.W.frames of size 125x100mm at side					
		verticals and top 6Nos.of iron hold fast fixed in C.C.1:2:4					
		and 3Nos.of steel butt hinges 125mm long including wind					
		appliances furniture iron fittings 2Nos.of ss aldrop of 250mm					
		& 2Nos of towel bold of 300mm long for locking					
		arrangements and fixed in position as directed during					
		execution.(ISI STD).etc., complete.	23.00	sq.m			
30		Supply & Fixing of 32mm thk. SINGLE LEAF FLUSH DOOR					
		of high density interior grade marine plywood shutters with					
		100x75mm thick teak wood frame pasted both sides 1.5mm					
		thk.laminate approved design with 35x12mm T.W.lipping on					
		all edges with necessary adhesives and CP screws					
		complying with standard specification. The cost is inclusive of					
		1 no cylindrical Lock,handel,tower bolt ,approved equivalent					
		make SS ball bearing hinges of quivalent make of aproved					
		make,2 no floor mounted SS door stoper ect.complete as per					
		drawing.	36.00	sq.m			
31		SLIDING DOOR: Providing door with aluminium anodized					
		colour matt finish party glazed partly PLB door with following					
		aluminium door sliding chennal and other fitting etc.	3.00	00 m			
		complete.(PCP toilet)	3.00	sq.m			
32		STEEL DOOR  Manufacturing, supplying and fixing of Steel doors with					
32		following specification. MS angle of size 40x40x6mm at 3.5					
		kg/m used for outer frame and MS Angle of size 35x35x5mm					
		at 2.6 Kg/m for the shutter frame. Stiffeners with 32x6mm at					
		1.5 Kg/m MS Flat is provided as the lock rail of the door and					
		welded intact on both ends to the shutter frame. 18 G CR					
		Sheets of best quality is laid as panel in the shutter frames.					
		18x5mm at 0.70 kg/m MS flat is welded over the 32x6mm at					
		1.50kg/m MS Flat on the rear side of the door, sandwiching					
		the CR Sheet for rigidity. Additional stiffeners with 18x5mm					
		at 0.7 Kg/m MS flats are provided diagonally on the rear side					
		of the shutter. 300mm length of hinges 2Nos, for shutter is					
		provided. 6 Nos. of 250mm length hold fasts 200mm length					
		specified at the ends are welded to the outer frame of the					
		door. Tower bolt 2 Nos. at the top provided.	3.78	sq.m			
33		Toilet sunken using broken brick jelly 20 mm gauge The					
		proportion of broken brick jelly to slaked lime being 1:3:6 (1					
		part cement,3 part fine aggregate & 6 part broken brick					
		jelly), well beaten by wooden beaters for giving required slope					
		and thickness required etc complete complying with standard					
		specifications and as directed by Departmental Officers.	21.00	Cu.m			
		opcomoditions and as directed by Departmental Officers.		I			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		a=1/				
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
		PAINTING WORKS					
34		Painting two coats of synthetic Enamel paint of approved					
		colour and make over one coat of anti corrosive Zinchromite					
		primer over new wood / steel work, suitably prepared for					
		receiving the paint by surface scraping, rubbing applying					
		filler etc. including cost of filler, primer, paint all complete as per drawings and specifications.	90.00	sq.m			
35		Painting two coats of synthetic Enamel paint of approved					
		colour and make over one coat of wooden primer over new					
		wood, suitably prepared for receiving the paint by surface					
		scraping, rubbing applying filler etc. including cost of filler,					
		primer, paint all complete as per drawings and specifications.	100.00	sq.m			
36		Providing and applying Acrylic Emulsion paint finish of					
		approved make & shade in two coats over a coat of					
		approved primer and 2 coats of smooth putty to give an					
		even shade as per manufacturer's instruction to the					
		internal ceiling plastered surfaces including preparation of surfaces, scaffolding etc.all complete as per drawings and					
		specification for all heights.	1019.00	sq.m			
37		Providing and applying Acrylic Emulsion paint finish of					
		approved make & shade in two coats over a coat of					
		approved primer and 2 coats of smooth putty to give an					
		even shade as per manufacturer's instruction to the					
		internal wall plastered surfaces including preparation of					
		surfaces, scaffolding etc.all complete as per drawings and specification for all heights.	2168.00	sq.m			
38		Supplying and painting the esterior walls with one coat of wall					
		primer and two coats of Acrylic Exterior emulsion (apex					
		quality of Asian paints or its equivalent) as per					
		manufacturers specifications including preparation of surface					
		curing including Scafolding etc., complete in all floors					
		complying with standard specifications (The colour and shade of the paint shall be got approved by the Architect/					
		Engineer before use of work).	966.00	sq.m			
39		Weathering Course Concrete using best quality broken					
		brick jelly of 20 mm uniform guage in pure slaked lime ( NO					
		Sand to be used ( over the RCC roof slab in the proportion of					
		brick jelly to lime being 32 : 121/2 by volume laid over in					
		single layer and consolidated to the required slope and					
		finished thickness and beating the concrete with wooden					
		beaters of approved pattern, keeping the surface constantly					
		wet by sprinkling lime, jaggery water etc. complete complying					
		with standard specifications and as directed	54.00	cu.m			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (IND)
40	<b>NO</b> 12.55	Einighing the ten of the reef with one course of weather	Q(II	UNIT	KATE IN FIGURES	KATE IN WORDS	AMOUNT (INR)
40	12.55	Finishing the top of the roof with one course of weather proof pressed Tiles of size 300 mm x 300 mm x 18mm					
		thick of approved quality laid in Cement Mortar 1:3 (One					
		part of Cement and Three parts of Sand ) mixed with water					
		proofing compound at 2% by weight of cement used and the					
		top pointed with approved grouting material etc. complete					
		complying with standard specifications.	559.00	sq.m			
41	22.5	Providing and laying water proofing treatment to vertical					
		and horizontal surfaces of depressed portions of W.C.,					
		kitchen and the like consisting of :i) Ist course of applying					
		cement slurry @ 4.4 Kg/sqm mixed with water proofing					
		compound conforming to IS 2645 in recommended					
		proportions including rounding off junction of vertical and horizontalsurface. ii) IInd course of 20mm cement plaster 1:3					
		(1 cement : 3 coarse sand)mixed with water proofing					
		compound in recommended proportion including rounding off					
		junction of vertical and horizontal surface.iii) IIIrd course of					
		applying blown or residual bitumen applied hot at 1.7Kg. per					
		sqm of area. iv) IVth course of 400 micron thick PVC sheet.					
		(Overlaps at joints of PVC sheet should be 100 mm wide and					
		pasted to each other with bitumen @ 1.7 Kg/sqm.)	127.00	sq.m			
	U	NDER GROUND SUMP - BOQ 15KId capacity					
42	2.6.1	Earthwork for foundations and depositing on bank with					
		initial lead of 10 Mt. and initial lift of 2 Mt. in sand, silt or					
		other loose soil, wet sand or silt not under water, light black					
		cotton soil, sandy loam and ordinary soil including	35.00	cu.m			
43	2.25	excavated earth. (SS 20 B)  Refilling the approved good quality earth in plinths, area	33.00	Cu.III			
45	2.20	development etc. wherever specified in layers of not					
		exceeding 100 mm thick., with available earth at site.	8.00	cu.m			
44	2.27	Supplying and filling in foundation and basement with					
		River sand in layers of not more than 10cm thick well					
		watered, rammed and consolidated etc., complete as per					
45	440	standard specification.	2.27	cu.m			
45	4.1.8	Laying the Plain Cement Concrete 1:4:8(One cement four					
		sand and eight broken Machine crushed stone jelly) using					
		HBG Machine creased Machine crushed stone jelly of size					
		40mm gauge for founding and basement including de-					
		watering if found necessary and laid in layers of not more					
		than 15cms thick etc., complete complying with standard					
		specification and as directed by the departmental officers.					
		The rates inclusive of Centering , shuttering, strutting,					
		propping,removal of form work if it is required and all leads	2.27	cu.m			
		,lifts and curing etc (Derived from SI No 120)	2.21	Cu.III			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY			RATE IN WORDS	
	NO		QIT	UNIT	RATE IN FIGURES	KATE IN WORDS	AMOUNT (INR)
46	5.9.3	Supplying and <b>Erecting centering</b> for sides and soffits including necessary supports and strutting up to 3.29 M height for plane surfaces as detailed below in all floors with all cross bracings using Mild Steel sheets of size 90 x 60 cm and 10 BG stiffened with welded Mild Steel angle of size 25mm x 25mm x 3 mm for boarding laid over silver oak joists of size 10cm x 6.50 cm spaced at about 90 cm centre to centre and supported by casurina props of 10cm to 13 cm dia spaced at not more than 75 cm centre to centre etc. complete complying with the standard specification.					
		(Payment for centering shall be given after the concrete is					
		laid)	58.00	sq.m			
47	5.40.1	Supplying and placing of Ready Mix M25 grade -340 KG/CUM minimum cement content of with OPC 53 Grade of Concrete confirming to IS 456/2000 for Reinforcement Cement Concrete for Raft slab Cover slab and wall concrete work Structural elements under controlled water cement ratio using 20mm and down graded machine broken granite stone jelly including transportation and pumping excluding cost of centering and shuttering and reinforcement but including curing, finishing etc as directed by					
		departmental officers	12.00	cu.m			
48		Providing, supply, mixing laying cement plastering 20mm thick with cement mortar 1:4 mixed with water proofing compound Conplast X421IC conforming to IS:2645, @ 150ml per bag of cement (normal setting integral water proofing compound) as specified by the manufacturer over PCC leveling course including preparation of surface, dewatering, finishing, curing etc. all complete as per					
40		manufacture's Specification and direction	45.00	sq.m			
49		Supplying, laying and fixing in position <b>ceramic tiles</b> of approved size, quality and colour set k in CM 1:3 - 20 mm thk. Including cutting the tiles to the required size with special cutter where ever necessary and pointing the joints with coloured cement using 0.40 Kg / Sqm including finishing the flooring and pointing the joints flesh with tile surface etc. complete.	31.00	sq.m			
50		Supplying and fixing in position <b>C.I.Manhole covers</b> (heavy duty) mof various sizes of best approved quality and asper standard specifications etc., complete.0.6X0.6M Size etc., complete.		Nos			
51		Foot rest fixing inside the sump including labour charges		1400			
		etc., complete.	5.00	Nos			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
52	NO	Providing, machine mixing and laying on the P.C.C/ R.C.C.	۷.,	ONIT	KATE IN LIGORES	TOTAL IN THORSE	AWOON (INK)
52		surface in approved panels of 25 mm thick <b>granolithic</b>					
		flooring in cement concrete mix of 1:2:4 (1 Cement: 2 Sand:					
		4 Aggregate 10 to 12 mm thick) well vibrated,compacted					
		including 45 X 3 mm glass dividing strip, fixed to correct level					
		and finished smooth and cured by keeping surfaces well-					
		covered and protected against excess of an type. (The					
		contractor to provide for preparation of surface by cleaning,					
		hacking and exposing aggregate to achieve the best bond					
		and any curling, lifting or beybonding noticed shall be					
		rectified by the contractor at his cost).	12.00	sq.m			
53		Carting away the surplus earth and debris to a lead					
		of5kgm.and dumping in the Land as directed during the execution.	27.00	cu.m			
	LIN	IDER GROUND SEPTIC TANK-15KId capacity	21.00	cu.iii			
54	2.6.1	Earthwork for foundations and depositing on bank with initial lead of 10 Mt. and initial lift of 2 Mt. in sand, silt or					
		other loose soil, wet sand or silt not under water, light black					
		cotton soil, sandy loam and ordinary soil including					
		excavated earth. (SS 20 B)	27.00	cu.m			
55	2.25	Refilling the approved good quality earth in plinths, area					
		development etc. wherever specified in layers of not					
	0.07	exceeding 100 mm thick., with available earth at site.	9.00	cu.m			
56	2.27	Supplying and filling in foundation and basement with River sand in layers of not more than 10cm thick well					
		watered, rammed and consolidated etc., complete as per					
		standard specification.	2.27	cu.m			
57	4.1.8	Laying the Plain Cement concrete 1:4:8(One cement four					
		sand and eight broken Machine crushed stone jelly) using					
		HBG Machine creased Machine crushed stone jelly of size					
		40mm gauge for founding and basement including de-					
		watering if found necessary and laid in layers of not more					
		than 15cms thick etc., complete complying with standard					
		specification and as directed by the departmental officers.					
		The rates inclusive of Centering , shuttering, strutting,					
		propping,removal of form work if it is required and all leads					
		,lifts and curing etc (Derived from SI No 120)	2.27	cu.m			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY		DATE IN 51011D50	RATE IN WORDS	AMOUNT (ND)
	NO		QIT	UNIT	RATE IN FIGURES	KATE IN WORDS	AMOUNT (INR)
58	5.9.3	Supplying and Erecting centering for sides and soffits					
		including necessary supports and strutting up to 3.29 M height for plane surfaces as detailed below in all floors with					
		all cross bracings using Mild Steel sheets of size 90 x 60 cm					
		and 10 BG stiffened with welded Mild Steel angle of size					
		25mm x 25mm x 3 mm for boarding laid over silver oak joists					
		of size 10cm x 6.50 cm spaced at about 90 cm centre to					
		centre and supported by casurina props of 10cm to 13 cm					
		dia spaced at not more than 75 cm centre to centre etc.					
		complete complying with the standard specification.					
		(Payment for centering shall be given after the concrete is	47.04				
	5.40.1	laid)	17.61	sq.m			
59	5.40.1	Supplying and placing of Ready Mix M25 grade -340 KG/CUM minimum cement content of with OPC 53 Grade					
		of Concrete confirming to IS 456/2000 for Reinforcement					
		Cement Concrete for Raft and cover slab Structural					
		elements under controlled water cement ratio using 20mm					
		and down graded machine broken granite stone jelly					
		including transportation and pumping excluding cost of					
		centering and shuttering and reinforcement but including	5.00	au m			
60	6 12 2	curing, finishing etc as directed by departmental officers  Providing and constructing 110mm thick (Plus or minus	5.00	cu.m			
00	0.13.2	5mm) brick masonry in cement mortar 1:3 for <b>Baffle walls</b>					
		using well burnt best quality bricks including supplying and					
		laying 1 No 6mm dia MS bars at every fourth layer including					
		scaffolding, curing, cost of reinforcement etc. all complete					
		as per specifications and drawings as directed by the					
		Engineer in-charge.	4.99	sq.m			
61	6.4.2	Providing and constructing 230 mm thick brick walls in CM					
		1:5 (one part of Cement, five parts of River sand) using					
		Table moulded, Chamber burnt, Stock Bricks of size 9" x 4 1/2 " x 3" including curing, scaffolding ,materials, labours,					
		tools & plant etc. complete.	4.99	cu.m			
62		Providing, supply, mixing laying cement plastering 20mm					
		thick with cement mortar 1:4 mixed with water proofing					
		compound Conplast X421IC conforming to IS:2645, @					
		150ml per bag of cement (normal setting integral water					
		proofing compound) as specified by the manufacturer over					
		PCC leveling course including preparation of surface,					
		dewatering, finishing, curing etc. all complete as per	62.00	60 m			
63		manufacture's Specification and direction etc., Supplying and fixing in position C.I.Manhole covers (heavy	02.00	sq.m			
03		duty) mof various sizes of best approved quality and as per					
		standard specificationsetc., complete.0.6X0.6M Size etc.,					
		complete.	2.00	Nos			
64		Foot rest fixing inside the sump including labour charges					
		etc., complete.	5.00	Nos			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
65	NO	Providing, machine mixing and laying on the P.C.C/ R.C.C.	۷.,	ONT	KATE IN FIGURES	TOTAL IN TRANS	AWOONT (INK)
		surface in approved panels of 25 mm thick <b>granolithic</b>					
		flooring in cement concrete mix of 1:2:4 (1 Cement: 2 Sand:					
		4 Aggregate 10 to 12 mm thick) well vibrated,compacted					
		including 45 X 3 mm glass dividing strip, fixed to correct level					
		and finished smooth and cured by keeping surfaces well-					
		covered and protected against excess of an type. (The					
		contractor to provide for preparation of surface by cleaning,					
		hacking and exposing aggregate to achieve the best bond					
		and any curling, lifting or beybonding noticed shall be	40.50				
- 00		rectified by the contractor at his cost).	13.50	sq.m			
66		Carting away the surplus earth and debris to a lead of 5kgm.and dumping in the Land as directed during the					
		execution.	27.00	cu.m			
		COMPOUND WALL					
67	2.6.1	Earthwork excavation for foundation (for narrow					
		excavation) to full depth as per designed in all soils and sub					
		soils except soft disintegrated rock not requiring blasting and					
		hard rock requiring blasting and bailing water wherever					
		necessary. Refilling the sides of foundation with excavated					
		earth other than sand in layers of well rammed and					
		compacted and depositing the surplus earth in places shown					
		by the departmental officers with an initial lead of 10m and					
		initial lift of 2m and clearing and leveling the site etc.	98.00	cu.m			
68	2.27	complete complying with standard specification.  Supplying and filling in foundation and basement with	96.00	cu.iii			
00	2.21	River sand in layers of not more than 15cm thick well					
		watered, rammed and consolidated etc., complete as per					
		standard specification.	14.00	cu.m			
69	4.1.8	Laying the Plain Cement concrete 1:4:8 (One cement Four					
		sand and Eight broken Machine crushed stone jelly) using					
		HBG Machine creased Machine crushed stone jelly of size					
		40mm gauge for founding and basement including de-					
		watering if found necessary and laid in layers of not more					
		than 15cms thick etc., complete complying with standard					
		specification and as directed by the departmental officers. The rates inclusive of Centering, shuttering, strutting,					
		propping, removal of form work if it is required and all leads					
		lifts and curing etc (Derived from SINo 120)	14.00	cu.m			
70	2.25	Refilling with excavated soil and available earth (other					
		than sand) with out boulders, roots and vegetations					
		complying with standard specification for filling in foundation	44.00				
ш		and basement	41.00	cu.m			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY		DATE IN 51011D50	DATE IN WORDS	AMOUNT (IND)
	NO		QIT	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
71		Supplying and <b>Erecting centering</b> for sides and soffits including necessary supports and strutting up to 3.29 M					
		height for plane surfaces as detailed below in all floors with					
		all cross bracings using Mild Steel sheets of size 90 x 60 cm					
		and 10 BG stiffened with welded Mild Steel angle of size					
		25mm x 25mm x 3 mm for boarding laid over silver oak joists					
		of size 10cm x 6.50 cm spaced at about 90 cm centre to					
		centre and supported by casurina props of 10cm to 13 cm dia spaced at not more than 75 cm centre to centre etc.					
		complete complying with the standard specification.					
		(Payment for centering shall be given after the concrete is					
		laid)					
	4.3.1	Footing,Plinth Beam	161.10	sq.m			
	4.3.2	Column	74.52	sq.m			
72	5.40.1	Supplying and placing of Ready Mix M25 grade -320					
		KG/CUM minimum cement content of with OPC 53 Grade of Concrete confirming to IS 456/2000 for Reinforcement					
		Cement Concrete Structural elements under controlled water					
		cement ratio using 20mm and down graded machine broken					
		granite stone jelly including transportation and pumping					
		excluding cost of centering and shuttering and reinforcement					
		but including curing, finishing etc as directed by departmental officers	36.00	cu.m			
73	5.22.6	Supply fabrication and placing of reinforcement steel of high	00.00				
		yield strength ribbed bars of various diameters and grade					
		conforming to IS 1786 for reinforced concrete work. The					
		work includes decoiling, straightening, cutting, bending,					
		fabricating, and placing in position, at all levels including lead					
		and lift, according to drawings, specifications etc. complete					
		and supply & use of 18G black annealed binding wire double					
		fold to tie the bars in position, chairs, pins, spacer bars unauthorised laps which will not be measured separately					
		neither for payment nor for reconciliation and providing					
		precast cement/ PVC cover blocks for main reinforcement to					
		ensure specified cover, and Steel rod Painting one coat of					
		Anti corrosive Zinchromite primer paint all fully covered					
		with paint in steel rod complete.,including all labour charges					
		etc as directed by departmental officers.	8682.00	Kg			
74	6.4.2	Brick Masonry in cement mortar 1:5 (One cement and five					
		sand) in foundations, basement and superstructure walls					
		using second class ground moulded chamber burnt bricks of					
		size 9"x 43/8"x 2 3/4" etc., complete complying with standard					
		specifications and drawings and as directed by departmental	4= 00				
		Engineers. (Derived from S.I. 163)	47.00	cu.m			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	LINUT	DATE IN FIGURES	RATE IN WORDS	AMOUNT (IND)
75	NO	Establish and betamaken Blacksin with a great greater	QII	UNIT	RATE IN FIGURES	KATE IN WORDS	AMOUNT (INR)
75		External and Internal wall Plastering with cement mortar					
		1:5 (one cement and five sand) 20mm thick with fine river					
		sand for plastering including curing, neat finishing, etc.,					
		complete complying with standard specification and as					
		directed by the Departmental officers.	488.00	sq.m			
76	9.48.1	Grills in top of brick work & Entrance gate (Ms Square type					
		hallow 50mmx75mm37mm x 37mm M.S hallow sectionl pipe)including M.S.Sheet 8mm thk- Structural steel work					
		riveted, bolted or welded in built up sections, trusses and					
		framed work, including cutting, hoisting, fixing in position and					
		applying a priming coat of approved steel primer all					
		complete: as per drawing etc.,	225.00	kg			
77		Providing and applying White washing Two coats with					
		walls freshly burnt white shell lime in all floors including cost					
		of lime . bule powder fevicol type gum, burshes, scaffolding					
		charges ,ect., complete complying with standard specification and for all heights.	487.73	sq.m			
78		Extrenal Ramp - Supplying and Laying of External ramp with	107.70	oq.m			
		side brick walls and filled with PCC 1: 4: 8 and RCC 1:1.5: 3					
		with 10mm dia ms rod 200mm c/c	28.10	sq.m			
		SUB TOTAL OF CIVIL WORKS (A	4)				
В		PLUMBING & SANITARY					
		WORKS					
		PART-I: SANITARY FITTINGS					
79		Supplying and fixing in position white glazed European					
		water closet with P or S trap and double flapped seat cover,					
		10 liter capacity low level flushing tank including all internal					
		fittings on CI brackets, 12mm brass nipple, chromium plated					
		brown headed stop cock, 12mm nylon connection connecting					
		with walls and floors same to the original condition etc.,					
		complete complying with standard specification and as					
		directed by the Departmental officers.	20.00	Each			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		OTV			DATE IN WORDS	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
80		Providing and keeping in stores, shifting to the place of					
		installation, fixing, testing and commissioning of WHITE					
		coloured vitreous china under counter Regular					
		rectangular WASH BASIN with brackets / G.I. rag					
		bolts and nuts painted, 32mm dia brass C.P. waste					
		coupling, (heavy) 32mm dia brass C.P. bottle trap, 15mm					
		dia brass C.P. Angle stop cock with flange, 15mm dia brass C.P. cold water connecting pipe, etc., The work shall					
		include, required extension nipples, cutting / chasing and					
		making good the walls and floors - toilets.	24.00	Each			
81		Supplying and fixing in position 15 mm dia Brass <b>C</b> hromiun	200				
0.		Plated Two way bib cock tap with health faucet with					
		1Meter length flxible hose with necessary CP fixing nuts of					
		approved make conforming to IS specification and quality					
		including cost of shellac, thread, cutting and threading					
		wherever necessary etc., complete complying with standard					
		specification and as directed by the Departmental officers.					
		(Taps should be got approved by the Executive Engineer					
		before use on the works)	24.00	Each			
82		Providing and keeping in stores, shifting to the place of					
		installation, fixing, testing and commissioning of WHITE					
		coloured vitreous china under counter Urinal with					
		brackets / G.I. rag bolts and nuts painted, 32mm dia brass					
		C.P. waste coupling, (heavy) 32mm dia brass C.P. bottle					
		trap, 15mm dia brass C.P. Angle stop cock with flange,					
		15mm dia brass C.P. cold water connecting pipe, etc., The					
		work shall include,required extension nipples, cutting /					
		chasing and making good the walls and floors - toilets.	4.00	Each			
83		Supplying and fixing best approved best quality brass CP					
		soap tray of size 150 x 100mmx50mm depth including cost					
		of teak wood plugs, brass screws, etc., complete complying					
		with standard specifications. (The soap tray should be got					
		approved by Executive Engineer before use on works).	23.00	Each			
84		Supplying and fixing Chromium plated towel rail of	_				
		approved make & brand 600 mm long and 20mm dia with					
		chromium plated concealed brackets including cost of teak					
		wood plug and CP Secrews etc., Complete complying with					
		standard specification and as directed by the Departmental officers.	13.00	Each			
		UIIICEIS.	10.00				

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM						
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
85		Providing and keeping in stores, shifting to the place of					
		installation, fixing, testing and commissioning of stainless					
		steel sink with single bowl with drain board supported by					
		C.I./M.S. painted white brackets, C.P. cast brass bottle trap					
		with extension piece, rubber adaptor, wall flange, union,					
		C.P. brass chain rubber plug, including cutting and making					
			1.00	Each			
		good the wall/floors wherever required.	1.00	Lacii			
		PART - II SOIL, WASTE AND VENT					
		PIPE LINES					
86		Supply and fixing in position best quality PVC IS 4985 -					
		CLASS- III - 6 Kg/Sqcm -Soil/ waste pipes of various size					
		with approved quality and variety of various size confirming					
		having ISI mark and providing leak proof joints including					
		fixing to the wall with special PVC /MS clamps, etc., and making connection to all sanitary fittings, wherever					
		necessary and making chipping good portion to the original					
		condition, complying with standard specification etc.,					
		complete.					
а		40mm dia. 6kg class PVC pipes.	36.00	Rmt			
b		50mm dia. 6kg class PVC pipes.	4.00	Rmt			
С		75mm dia. 6kg class PVC pipes.	63.88	Rmt			
d		110mm dia. 6kg class pipes.	41.60	Rmt			
87		Supplying and fixing in position cost iron Nahini / Floor trap					
		with Stainless steel grating / PVC nahini / Floor Trap with					
		PVC Grating type of size 100 x 75 / 75 x 50 mm with best					
		quality gratings of approved brand fixed over a bed of brick					
		jelly lime concrete 1;2;5(One lime two sand and five					
		aggregate) brick jelly 40mm and finishing with cm 1;3(One					
		cement and three sand) including dismantling masonary					
		wherever found necessary and making good to the original					
		condition and giving connections to the cast iron pipe etc,					
		complete complying with standard specififcation and as					
		directed by the departmental Officers.	40.00	Each			
88		Supply and fixing in position best quality PVC IS 4985 -					
		CLASS-II - 6 Kg/Sqcm -Rain water pipes of various size					
		having ISI mark and providing leak proof joints with such as					
		Bend, Tee Junction, door etc.,of approved qualityincluding fixing, Scafolding to the wall with special PVC /MS clamps,					
		etc., and making connection to all sanitary fittings, wherever					
		necessary and making chipping good to the original					
		condition, complying with standard specification					
		etc.,complete.					
а		75mm dia. 6kg class PVC pipes.	3.60	Rmt			
b		110mm dia. 6kg class pipes.	36.00	Rmt			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM						
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
89		Supplying and fixing in position of the following dia PVC rain					
		water gratings for rain water pipes ,of approved quality and					
		variety of various size confirming to ISS and including					
		necessary cutting and fixing and giving connection to PVC					
		pipes etc., complete complying with standard specification					
		and as directed by the Departmental Officer.					
а		75mm dia. 6kg class PVC pipes.	1.00	Rmt			
b		110mm dia. 6kg class pipes.	5.00	Rmt			
90		Supplying and fixing in position of the following dia PVC					
		specials such as PVC vent Cowl etc., of approved quality					
		and variety of various size confirming to ISS amend					
		providing leak proof joint etc., including necessary cutting					
		and fixing and giving connection to PVC pipes etc., complete					
		complying with standard specification and as directed by the					
		Departmental Officer.	0.00	Б.			
а		75mm dia. 6kg class PVC pipes.	6.00 5.00	Rmt Rmt			
b		110mm dia. 6kg class pipes.	5.00	Rmt			
		PART-III - EXTERNAL DRAINAGE					
91		Supply and fixing in position best quality PVC IS 4985 -					
		CLASS- III - 6 Kg/Sqcm -Soil/ waste pipes of various size					
		with approved quality and variety of various size confirming having ISI mark and providing leak proof joints including					
		erection of below ground with excavation and refilling					
		etc., and making connection to Manholes / Gully trap,					
		wherever necessary and making chipping good portion to					
		the original condition, complying with standard specification					
		etc., complete.	60.00	Dest			
a		160mm dia. 6kg class III-pipes.		Rmt			
92		Supply, laying and erction of glazed stone ware <b>gully trap</b> (100 x 75 mm) with 100 mm dia, outlet including embedding					
		trap in cement concrete 1:3:6 and constructing chamber of					
		size 300 x 300 mm inside clear in brick masonry 230 mm					
		thick, plaster with water proof cement mortar (1:3) 15 mm					
		thick on both internal and external surfaces inside finished					
		with floating coat of neat cement. The work including					
		excavation to required depth of gully trap and refilling and					
		making good in the surface with Providing and fixing SFRC					
		frame and cover 400 x 400 mm (clear opening) complete					
		complying with std. specification.	5.00	Each			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM					· · · · · · · · · · · · · · · ·	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
93		Supplying and Erection and construction of sewer					
		chambers of required internal dimensions 600x600 upto 0.6					
		mtr.depth with 230mm brick masonry in C.M.1:5 thk of					
		masonry over bed of 1:2:4 R.C.C. 200 mm thk bove 100					
		mm thk P.C.C.1;3:6 Cement concrete foundations over sand					
		bed of 100mm thk channelling in 1;2:4 cement concrete,					
		plastering in 1:3 cement mortar for internal and external					
		surface finished with floating coat of neat cement, the work					
		including excavation for required depth of gully trap and					
		refilling and making good in the surface with SFRC cover					
		and frame 600x600mm (clear opening)complete complying					
		with standard specifications etc.,	6.00	Each			
94		Construction of rain water recharge well of 1200mm dia and					
		depth upto 1500mm, in addition 110 dia special blue slotted					
		pipe for bore well.pipe should be laid from bottom of ring well					
		centre to below 1500mm as shown in the drawings, including					
		all types of excavation, occur for pipe, filling of rain water					
		harvesting materials with construction of R.C.C. ring and top					
		100mm RCC SLAB WITH 450X450mm perforated SFRC					
		manhole and 230mm brick wall in 2'height with below 300mm					
		lengthx100mm thk P.C.C. as per the structural filling the filter					
		media as per drawing.	3.00	Each			
		PART IV- WATER SUPPLY SYSTEM					
		INTERNAL CONCEALED WORKS					
95		Providing, supplying & laying of Chlorinated Poly Vinyl					
		Chloride (CPVC-SDR-11) Pipes conforming to IS 15778					
		having thermal stability cold water with brass and CPVC					
		fittings like Elbow, Brass Tee, Brass Elbow, Offsets, Tee with					
		clamps @1.00 meters spacing, with jointing of pipes with one					
		step CPVC solvent cement with including Scafolding &					
		cutting of chase including testing of the joints complete and					
		making good the walls etc. Rate is inclusive of all material					
		labour, transportation, tools & tackles taxes, levies VAT etc					
		all complete as per as per specifications, Concealed work					
		including chase cutting)complete complying with standard					
		specification and as directed by the Departmental Officer.					
а		25 mm nominal (OD) pipes	103.23	М			
96		EXPOSED PLUMBING WORKS					
			100.20	141			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY			DATE IN WORDS	
	NO		QIT	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
		Providing, supplying & laying of Chlorinated Poly Vinyl					
		Chloride (CPVC-SDR-11) Pipes conforming to IS 15778					
		having thermal stability cold water with brass and CPVC					
		fittings like Elbow, Brass Tee, Brass Elbow, Offsets, Tee with					
		clamps @1.00 meters spacing, with jointing of pipes with one					
		step CPVC solvent cement with including Scafolding &					
		cutting of chase including testing of the joints complete and					
		making good the walls etc. Rate is inclusive of all material					
		labour, transportation, tools & tackles taxes, levies VAT etc					
		all complete as per as per specifications, Exposed work					
		including chase cutting, bracket fixing)complete complying					
		with standard specification and as directed by the					
		Departmental Officer.					
а		20mm nominal(OD) pipes	QRO	М			
b		25mm nominal(OD) pipes	18.00	М			
С		32mm nominal(OD) pipes	14.40	М			
d		40mm nominal(OD) pipes	55.84	М			
е		50mm nominal(OD) pipes	QRO	М			
		PART-V: EXTERNAL PLUMBING					
		WORKS					
97		Providing, supplying & laying of Chlorinated Poly Vinyl					
		Chloride (CPVC-SDR-11) Pipes conforming to IS 15778					
		having thermal stability cold Metro water with brass and					
		CPVC fittings like Elbow, Brass Tee, Brass Elbow, Offsets,					
		Tee with clamps @1.00 meters spacing, with jointing of pipes					
		with one step CPVC solvent cement with including cutting of					
		chase including testing of the joints complete and making					
		good the walls etc. Rate is inclusive of all material labour,					
		transportation, tools & tackles taxes, levies VAT etc all					
		complete as per as per specifications, Concealed work					
		including chase cutting)complete complying with standard					
		specification and as directed by the Departmental Officer.					
а		25 mm nominal (OD) pipes	16.20	М			
b		32 mm nominal (OD) pipes	33.00	М			
C		100 mm nominal (OD) pipes	12.00	М			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		OTV			DATE IN WORDS	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
98		Providing, supplying & laying of Chlorinated Poly Vinyl					
		Chloride (CPVC-SPEAR) ball valve with and CPVC fittings					
		with jointing of pipes with one step CPVC solvent cement					
		with including cutting of chase in cluding testing of the joint					
		complete and making good the walls etc., Rate is inclusive of					
		all material,tools,and tackels taxes,levels VAT etc., all					
		complete with standard specifications and at directed by the					
		Department Officer for both internal and external water					
		supply arrangements etc.,	1.00	F			
a		20 mm nominal (OD) pipes	1.00	Each			
b		32 mm nominal (OD) pipes	1.00	Each Each			
99		40 mm nominal (OD) pipes	1.00	Lacii			
99		Providing, supplying & laying of <b>Gunmetal</b> type NRV -					
		pressure rating less tahn 16 Kg/Sqcm and IS778 with 2 Nos					
		of MTA with jointing material like shellac, thread including					
		testing of the joints complete and making good the walls etc.					
		Rate is inclusive of all material labour, transportation, tools &					
		tackles taxes, levies VAT etc all complete as per as per					
		specifications, complete complying with standard					
<u> </u>		specification and as directed by the Departmental Officer.	1.00	Each			
a b		20 DIA 25 DIA	1.00	Each			
С		32 DIA	1.00	Each			
U			1.00				
		PART-VI- WATER PUMPS					
100		Supply, Erection testing and commissioning of Submersible					
		type water pumps 3HP -30Mtrs head with required electrical					
		starter, foundation with control valves and float switches for water pumping from UG sump to OHT Tank [ For Raw water					
		water pumping from OG sump to OHT Tank [ For Raw water	1.00	Each			
101		BORE WELL :Providing boring using hand bore set 150mm					
		dia upto hard formation and boring 100mm dia below this					
		inrock formation including hire charges of Machine bore set					
		and its accessories labour charges and transport charges					
		for drillings preparing the site etc. providing and erecting					
		110mm dia (O.D.) P.V.C.pipe plain (wall thickness 4.5mm					
		and slotted) upto water column and providing and filling the					
		gap alround the 110mm dia PVC pipe with pebbles including					
		clearing and developing the entire column by using					
		compressor for a minimum time of 12 hours providing					
		danger lights during night time etc and necessary safety					
		measures complete as directed during execution.upto 150m					
		depth below ground level.	200.00	Rmt			
	SUB	TOTAL OF PLUMBING & SANITARY WORKS (B)					
		- · · · · · · · · · · · · · · · · · · ·					

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	LINUT	DATE IN FIGURES	RATE IN WORDS	AMOUNT (IND)
	NO		QII	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
C		ELECTRICAL WORKS					
	2.40	MCCB, MCB & DB'S					
102.0	2.40	Supplying and fixing following way, horizontal type three pole					
102.0		and neutral, sheet steel, MCB distribution board, 415 V, on					
		surface/ recess, complete with tinned copper bus bar, neutral					
		bus bar, earth bar, din bar, interconnections, powder painted					
		including earthing etc. as required. (But without					
а	241	MCB/RCCB/Isolator). 4 way (4 + 12), Double door	1.00	EA			
b		6 way (4 + 18), Double door	4.00	EA			
103.0		Supplying and fixing of following ways surface/ recess					
		mounting, vertical type, 415 V, TPN MCB distribution board of					
		sheet steel,dust protected, duly powder painted, inclusive of					
		200 A, tinnedcopper bus bar, common neutral link, earth bar, din bar formounting MCBs (but without MCBs and incomer)					
		as required.					
		(Note: Vertical type MCB TPDB is normally used where 3					
		phase outlets are required.)					
а	2.5.1	4 way (4 + 12), Double door	2.00	EA			
104.0		Supplying and fixing following way, single pole and neutral,					
		sheet steel, MCB distribution board, 240 V, on surface/					
		recess,complete with tinned copper bus bar, neutral bus bar,					
		earth bar,din bar, interconnections, powder painted including					
		earthing etc.as required. (But without MCB/RCCB/Isolator)					
а		12 way, Double door	2.00	EA			
105.0		Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for					
		inductive load of following poles in the existing MCB DB					
		complete with connections, testing and commissioning etc.					
		as required.					
а		Single pole	94.00	EA			
b		Double pole	12.00	EA			
С		Triple pole	10.00 5.00	EA EA			
d	2.10.5	Triple pole and neutral Supplying and fixing following rating, four pole, (three phase	5.00	EA			
106.0		and neutral), 415 V, residual current circuit breaker (RCCB),					
		having a sensitivity current 30/100 mA in the existing MCB					
		DB complete with connections, testing and commissioning					
		etc. As required.					
а	,	63 A	6.00	EA			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	UNIT	DATE IN FIGURES	RATE IN WORDS	AMOUNT (IND)
107.0	<b>NO</b> 2.20	Providing and fixing following rating and breaking capacity	QII	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
107.0	2.20						
		and pole MCCB with thermomagnetic release and terminal					
		spreaders in existing cubicle panel board including drilling					
		holes in cubicle panel, making connections, etc. as required.	1.00	Ε.Δ			
a	2.2.13	100 A, 30 kA,TPMCCB	1.00	EA			
108.0	1.10	Wiring for light point/ fan point/ exhaust fan point/ call bell					
		point with 1.5 sq.mm FRLS PVC insulated copper conductor					
		single core cable in surface / recessed medium class PVC					
		conduit, with modular switch, modular plate, suitable GI box					
		and earthing the point with 1.5 sq.mm FRLS PVC insulated					
	1 10 1	copper conductor single core cable etc. as required  Group A	180.00	EA			
a b		Group B	80.00	EA			
С		Group C	50.00	EA			
109.0		Wiring for twin control light point with 1.5 sq.mm FR PVC					
		insulated copper conductor single core cable in surface /					
		recessed medium class PVC conduit, 2 way modular switch,					
		modular plate, suitable GI box and earthing the point with 1.5					
		sq.mm. FR PVC insulated copper conductor single core cable etc as required.	17.00	EA			
110.0	2.18	Supplying and fixing 20 amps, 240 volts, SPN industrial type,					
		socket outlet, with 2 pole and earth, metal enclosed plug top					
		alongwith 20 amps "C" curve, SP, MCB, in sheet steel					
		enclosure, on surface or in recess, with chained metal cover					
		for the socket out let and complete with connections, testing					
		and commissioning etc. as required.	10.00	EA			
111.0	1.31	Supplying and fixing suitable size GI box with modular plate					
		and cover in front on surface or in recess, including providing					
		and fixing 3 pin 5/6 amps modular socket outlet and 5/6					
		amps modular switch, connection etc. as required. (For light					
		plugs to be used in non residential buildings).	50.00	EA			
112.0	1.32	Supplying and fixing suitable size GI box with modular plate					
		and cover in front on surface or in recess, including providing					
		and fixing 6 pin 5/6 & 15/16 amps modular socket outlet and					
		15/16 amps modular switch, connection etc. as required.	20.00	EA			
113.0	1.14	Wiring for circuit/ submain wiring alongwith earth wire with					
		the following sizes of FR PVC insulated copper conductor,					
		single core cable in surface/ recessed medium class PVC					
	4415	conduit as required	2000.00	М			
a		2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire 2 X 4 sq. mm + 1 X 4 sq. mm earth wire	600.00	M			
b C		2 X 4 sq. mm + 1 X 4 sq. mm earth wire 2 X 6 sq. mm + 1 X 6 sq. mm earth wire	60.00	M			
d		2 X 10 sq. mm + 1 X 6 sq. mm earth wire	50.00	M			
u	1.14.3	Z A 10 39. mm + 1 A 0 39. mm Garai wile	00.00				

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		OTV			DATE IN WORDS	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
е		4 X 6 sq. mm + 2 X 6 sq. mm earth wire	45.00 50.00	M M			
f		4 X 10 sq. mm + 2 X 6 sq. mm earth wire	50.00	M			
g		4 X 16 sq. mm + 2 X 6 sq. mm earth wire	50.00	IVI			
114.0	1.18	Supplying and drawing following pair 0.5 sq mm FR PVC insulated annealed copper conductor, unarmored telephone					
		cable in the existing surface/ recessed steel/ PVC conduit as					
		required.					
а	1.18.3	6 Pair - CAT6	2000.00	М			
115.0		Supplying and drawing co-axial TV cable RG-6 grade, 0.7					
		mm solid copper conductor PE insulated, shielded with fine					
		tinned copper braid and protected with PVC sheath in the					
		existing surface/ recessed steel/ PVC conduit as required.	100.00	М			
116.0	1.21	Supplying and fixing of following sizes of medium class PVC					
110.0	1.21	conduit along with accessories in surface/recess including					
		cutting the wall and making good the same in case of					
		recessed conduit as required.					
а	1.21.1		200.00	M			
b	1.21.2	25 mm	400.00	М			
С	1.21.3		200.00	M			
117.0	1.24	Supplying and fixing following modular switch/ socket on the					
		existing modular plate & switch box including connections					
		but excluding modular plate etc. as required					
а	1.24.3	15/16 amp switch	40.00	EA			
b		3 pin 5/6 amp socket outlet	120.00	EΑ			
С	1.24.6	Telephone/data socket outlet	60.00	EA			
d	1.24.7	TV antenna socket outlet	10.00	EA			
е	1.24.8	Bell push	4.00	EA			
118.0		Supplying and fixing two module stepped type electronic fan					
		regulator on the existing modular plate switch box including					
		connections but excluding modular plate etc. as required.	80.00	EA			
119.0	1.26	Supplying and fixing modular blanking plate on the existing	00.00				
110.0	1.20	modular plate & switch box excluding modular plate as					
		required.	40.00	EA			
120.0	1.27	Supplying and fixing following size/ modules, GI box					
		alongwith modular base & cover plate for modular switches					
		in recess etc as required.					
a		1 or 2 Module (75mmX75mm)	150.00	EΑ			
b		3 Module (100mmX75mm)	100.00	EA EA			
C		4 Module (125mmX75mm)	40.00 40.00	EA			
d		6 Module (200mmX75mm)	60.00	EA			
e 121.0	1.27.5	8 Module (125mmX125mm) Supplying and fixing following Modular base & cover plate on	00.00	LA			
121.0	1.∠ŏ	existing modular metal boxes etc. as required.					
а	1.28.1	1 or 2 Module	150.00	EA			
а	1.20.1	1 Of E MODULO					

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		OTV			DATE IN WORDS	
	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
b	_	3 Module	100.00	EA			
С		4 Module	40.00	EΑ			
d		6 Module	40.00	EA			
е	1.28.5	8 Module	60.00	EA			
		EARTHING					
122.0	5.12	Providing and laying earth connection from earth electrode with 6 SWG dia G.I. Wire in 15 mm dia G.I. pipe from earth electrode including connection with G.I. thimble excavation	400.00	М			
400.0	F 40	and re-filling as required.	100.00	IVI			
123.0	5.40	Earthing with G.I. earth plate 600 mm X 600 mm X 6 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 meter long etc. with charcoal/ coke and salt as required.	2.00	EA			
124.0		Earthing with copper earth plate 600 mm X 600 mm X 3 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 meter long etc. with charcoal/ coke and					
		salt as required.	2.00	EA			
		CABLE GLANDS & TERMINATIONS					
125.0		Supplying&makingendtermainationwithbrasscompressiongla ndandaluminiumlugsforfollowingsizeofPVCinsulatedandPVCs heathed/XLPEAluminiumconductorcable of 1.1 KV grade as required.					
а	9.1.26	3.5 Core X 95 Sq.mm ( 45 mm)	4.00	EA			
b	9.1.34	4 X 25 sq. mm (28mm)	5.00	EA			
С	9.1.33	4 X 16 sq. mm (28mm)	5.00	EA			
d	9.1.32	4 X10 sq. mm (25mm)	15.00	EA			
		NON SCHEDULE ITEMS FOR ELECTRICAL AND SERVICES WORK					
		LT ,1100V GRADE PVC / XLPE Armoured UnderGrounds Cables.					
126.0		Supply and fixing of 3.5 X 95Sqmm PVC armoured LT UG cable in a trench to be excavated at a depth of 0.75metre putting 0.15 mt.Layer of sand and covering the cable completely with bricks and sand and refilling the earth to make good.	50.00	M			
127.0		Supply and Clamping of 4C X 25 Sqmm PVC LTUG armoured LTUG cable on Post or on Wall with Ms Clamp	50.00	М			
128.0		Supply and fixing of 4c X 16Sqmm PVC armoured LT UG cable in a trench to be excavated at a depth of 0.75metre putting 0.15 mt.Layer of sand and covering the cable completely with bricks and sand and refilling the earth to	50.00	M			
ш		make good.	30.00	IVI			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY		DATE IN 51011D50	DATE IN WORDS	AMOUNT (ND)
100.0	NO	0 1 10 10 10 10 10 10 10 10 10 10 10 10	QII	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
129.0		Supply and fixing of 4c X 10 Sqmm PVC armoured LT UG					
		cable in a trench to be excavated at a depth of 0.75metre putting 0.15 mt.Layer of sand and covering the cable					
		completely with bricks and sand and refilling the earth to					
		make good.	250.00	М			
		LIGHT FITTING & FAN					
130.0		Supply, Installation, Testing and Commisioining of					
		Recess/surface mount type 36-40 W - cool white 2 By 2					
		High efficiency recessed LED luminaire made of CRCA					
		powder coated body with high efficiency milky diffuser					
		suitable for 600 X 600 modular ceiling / POP ceiling working					
		input range 145- 265V AC 50 Hz PF $>$ 0.9 and THD $<$ 10 % and 4.5 KV surge withstanding capacity and design life $>$					
		35000 Hrs - Make - Philips -Model - RC308B / Elenserve -					
		Model - ELFG39SQI /Crompton - Model - LCTLR-36-FO-					
		CDL/DD	15.00	EA			
131.0		Supply, Installation, Testing and Commisioining of 20 - 22 W					
		LED tube lights extruded aluminium body poly carbonate					
		milky diffuser Long-life electrical driver to deliver optimal					
		performance. voltage window 145-265 V AC 50 Hz and					
		maintain PF > 0.9 Surge up to 2 kV , cool white 5000 K to					
		6500 K with CRI > 0.8 Make - Philips - Model -Endura LED					
		Batten - BN108C / Elenserve - Model - ELBT40	100.00	EA			
132.0		Supply, Installation, Testing and Commisioining of 18 LED					
		surface mount led lights body made of CRCA powder coated					
		body fitted with LED back lite panel light body made of di					
		cast aluminium Milky poly corbonate diffuser , Long-life					
		electrical driver to deliver optimal performance, working					
		voltage window 145-265 V AC 50 Hz and maintain PF > 0.9 and Surge up to 2.5 kV High efficiency led with efficacy 120					
		Lumens/watt Cool white - 5000 K to 6500 K with CRI > 0.8					
		for Passage	20.00	EA			
133.0		Supply, Installation, Testing and Commisioining of 9 - 10 W -					
		cool white LED luminaire made of extruted aluminium body					
		with high efficiency milky diffuser working input range 145-					
		265V AC 50 Hz PF > 0.9 and THD < 20 % and 2.5 KV surge					
		withstanding capacity and design life > 25000 Hrs - Make -					
		Elenserve -Model - ELBT09 / PHILIPS For toilet	20.00	EA			
134.0		Supply & Fixing of LED mirror light - 9 W warm white 2700K					
		3000 K - , Led efficasy - > 100 lumes/watt with inbuilt driver					
		input voltage range 145-265 V AC PF > 0.9 , base body					
		extruted aluminium with polycarnote milky diffuser	4= 00				
		(ELMR09) @ Mirror	15.00	EA			

SI.	DSR	DESCRIPTION OF WORK					
No.	ITEM		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
135.0	NO	Supply and fixing of 30w Led street light fitting with 19mmdia	QII	UNIT	RATE IN FIGURES	KATE IN WORDS	AMOUNT (INK)
135.0		GI pipe ( class B ) with 1 no of19mm dia GI bend completed					
		on existing post & wall with on MS plate with PVC					
		unsheathed cu leads with clamp and aluminium painting with					
		led lamp.	10.00	EA			
136.0		Supply and fixing of modular type Night lamp In GI box to be concealed on wall	10.00	EA			
137.0		Supply and erection of 65mm dia GI pipe (Class B )of 4 mtr					
		Length with 300mmX300mmX 6mm MS base plate Duly					
		Welded at the bottom and with Concreting and construction					
		on Masonary pedestal with Ms box of 30cm x 20cm x 10cm					
		with angle iron frame work with lock and key arrangements					
		and with supply and fixing post top latern fitting and necessary accessories with complete set. suitable for					
		mounting and Supply and Fixing 1 no of 25W LED street					
		light fitting, including The pole should be provided 6A SPMCB					
		housed in DP Box,4 way 16A terminal block,SMC box for					
		loop in and loop out cable arrangements.SMC box for loop in					
		and loop out cable entry and exit in GI pipe of 2.5" dia fitted					
		in pole with clamps.	5.00	EA			
138.0		Providing & Fixing of 1200mm sweep 5 star rated - Group A					
		ceiling fan to be fixed on existing / erected clamps with					
		necessary down rods and with all fixing accessories etc	75.00	EA			
139.0		Supply Installation Testing Commissioning of Exhaust type					
4.40.0		Fan With all Accessories etc as required.	20.00 5.00	EA EA			
140.0		Supplying and Fixing of 18" dia wall mounted Fan  LT SERVICE - PANEL BOARD	5.00	EA			
141.0		MAIN SWITCH					
7 0		Supply and erection of 125A TPN FSU with HRC fuses in					
		sheet steel enclosure on wall mounting angle iron frame work					
		and with suitable cable box at top and bottom for receiving 1					
		No.3½C 95 sqmm AYFY cable and 1 No. 4R of 25 sqmm					
		unarmoured copper wires as required near the TNEB meter.	1.00	EA			
142.0		MAIN METER BOARD 3 PHASE					

No.	ITEM NO						
-+			QTY	LINUT	DATE IN FIGURES	RATE IN WORDS	AMOUNT (IND)
	NU	Cumply installation testing and commissioning of subject	QII	UNIT	RATE IN FIGURES	KATE IN WORDS	AMOUNT (INR)
		Supply, installation, testing and commissioning of cubicle floor/ wall mounting type, Main meter Board with copper bus-					
		bars, bottom and top entry cable chambers for incoming &					
		outgoing cables, dust and vermin proof, fabricated with 16					
		SWG CRCA sheets with powder coated. Bus-bars shall be					
		electrolytic quality copper with pvc heat shrinkable colour					
		coded sleeves and supported with SMC/DMC at adequate					
		interval. The panel shall be provided with the following:- 3NO					
		OF 200A I/C Fuse carries With Netural link including of					
		Hylam Sheet,1No of 3x125A fuse carrier,1 No of Metering					
		Provisions,1 no 125A TPN FSU, 1 No of Netural Link and					
		Dobule Side Panel Earthing, 10 sq.mm Wires for all					
		Services. and O/G with suitable copper bus bar (33x6mm) 1					
		set of phase indicating lamp with protection fuses,	1.00	EA			
143.0		MAIN LT PANEL BOARD					
		Supply, installation, testing and commissioning of cubicle					
		floor mounting type, Main LT Panel Board with copper bus-					
		bars, bottom and top entry cable chambers for incoming &					
		outgoing cables, dust and vermin proof, fabricated with 16					
		SWG CRCA sheets with powder coated. Bus-bars shall be					
		electrolytic quality copper with pvc heat shrinkable colour					
		coded sleeves and supported with SMC/DMC at adequate interval. The panel shall be provided with the following:-					
		IINCOMER:1 No 125A TP&N 35KA MCCB with rotary handle					
		operating mechanism,1 set of phase indicating lamp with					
		protection fuses,1 No 0-500V 96x96mm electronics					
		voltmeter with selector switch,1 No 0-150A 96x96mm					
		electronics ammeter with selector switch3 Nos 150/5A 10VA					
		CL:1.0 CT for ammeter.OUTGOING FEEDERS:4 Nos. 100A					
		TP&N 25KA MCCB with operating mechanism and 4 no					
		of 63A TP&N 25KA MCCB with operating mechanism BUS					
		BAR RATING: PH: 1R 32 x 6 mm Cu Flat,NL: 25 x 6 mm Cu					
		Flat,E: 25 x 3 mm Cu Flat	1.00	EA			
		CHANGE-OVER SWITCH					
144.0		Supply and installation of 100A 4P on-load changeover					
		switch in sheet steel enclosure on wall mounting angle iron frame work and including top & bottom cable boxes to					
		receive incoming & outgoing cables.	1.00	EA			
145.0		Supply, installation, testing and commissioning of 60A rated					
		auto phase shifter with single line output for UPS unit.(SLHD					
[		60 of Swift make)	2.00	EA			
146.0		Supply, installation, testing and commissioning of 63A DP				_	
		auto changeover switch in suitable sheet steel enclosure.	2.00	EA			

SI. No.	DSR ITEM	DESCRIPTION OF WORK					
140.	NO		QTY	UNIT	RATE IN FIGURES	RATE IN WORDS	AMOUNT (INR)
		SUB TOTAL OF ELECTRICAL					
		WORKS (C)					
		SUMMARY OF AL	L WO	RKS			
A		Civil Works					
В	Plumbing works						
С	Electrical works						
	GRAND TOTAL OF ALL WORKS						
		TOTAL AMOUNT IN WORDS					