Tender No: JP-EN-Quarter-2024-04 Closing Date/Time: 10/05/2024 15:00

GM/Co-ordination acting for and on behalf of The President of India invites E-Tenders against Tender No **JP-EN-Quarter-2024-04** Closing Date/Time 10/05/2024 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	Construction of Type-3 Staff Quarters at REJN, AELN, DBLN, BAGN, SMPN, PMPN & FLN and providing additional floor over existing service building at FLN DFCCIL station in the jurisdiction of CGM Jaipur.						
Bidding type	Normal Tender						
Tender Type	Open	Bidding System	Single Packet System				
Tender Closing Date Time	10/05/2024 15:00	Date Time Of Uploading Tender	13/04/2024 13:03				
Pre-Bid Conference Required	Yes	Pre-Bid Conference Date Time	22/04/2024 15:00				
Advertised Value	87967160.46	Tendering Section	ENGG1				
Bidding Style	Single Rate for Each Sch	nedule Bidding Unit					
Earnest Money (Rs.)	589800.00	Validity of Offer (Days)	60				
Tender Doc. Cost (Rs.)	11800.00	Period of Completion	12 Months				
Contract Type	Works	Contract Category	Expenditure				
Bidding Start Date	26/04/2024	Are Joint Venture (JV) firms allowed to bid	No				
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)				

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedul	le A-Non Sch	nedule					73803045.34	Above/ Below/Par
	Please see	Item Break	up for detai	s.	490147.20	AT Par	490147.20	
1	foundation ramming o	trenches or	drains (not ift upto 1.5	exceeding m, including	by mechanical mea 1.5 m in width or 10 g getting out the exc) sqm on plan	ı), including dressin	g of sides and
	Please see	Item Break	up for detai	s.	353591.04	AT Par	353591.04	
2	Please see Item Breakup for details. 353591.04 AT Par 35359 Description:- 2.25 Filling available excavated earth (excluding rock) in trenches, plinth, sides in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and w 50 m and lift upto 1.5 m.							
	50 m and I	itt upto 1.5 r	n.					
	+	Itt upto 1.5 r		S.	1367769.60	AT Par	1367769.60	
3	Please see	Item Break	up for detai Supplying a	nd filling ir	1367769.60 n plinth with sand			
3	Please see Description consolidati	Item Break	up for detai Supplying a sing comple	nd filling ir te.				ng, ramming,
3	Please see Description consolidati Please see Description	te Item Break on:- 2.27 Song and dres Item Break	up for detai Supplying a sing comple up for detai viding and	nd filling inte. s. laying in po	2201608.80 psition cement cond	under floors	s, including wateri	ng, ramming,
3	Please see Description consolidati Please see Description centering a	e Item Break on:- 2.27 S ng and dres e Item Break on:- 4.1 Pro	up for detai Supplying a sing comple up for detai viding and ng - All work	nd filling ir te. s. laying in po up to plinth	2201608.80 psition cement cond	under floors	s, including wateri	ng, ramming,
3 4 5	Please see Description Please see Description Centering a Please see Description Description	e Item Break on:- 2.27 S ng and dres e Item Break on:- 4.1 Pro and shutterir e Item Break on:- 5.2 Re plinth and	up for detai Supplying a sing comple up for detai viding and ng - All work up for detai inforced ce string cours	nd filling in the stee. s. laying in pour up to plinthes. ment concres, fillets, co	2201608.80 psition cement conclevel :	under floors AT Par crete of special AT Par (any thickness, abutments,	2201608.80 fied grade excludir 805734.00 ss), including attac posts and struts etc.	ng, ramming, ng the cost of

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^					
0	Description: - 5.33 Providing and laying in po	sition ready mixed o	or site batched	d design mix cement of	concrete for
	reinforced cement concrete work; using coa	rse aggregate and	fine aggrega	te derived from natui	al sources,
	Portland Pozzolana / Ordinary Portland /Portl				
	IS: 9103 to accelerate / retard setting of concr				
	including pumping of concrete to site of laying				
	shuttering, finishing and reinforcement as perconcrete. Note: Extra cement up to 10% of the		-	=	
	separately. In case the cement content in c	•		•	
	content, the contractor shall have discretion to				
	Please see Item Breakup for details.	7315277.00		7315277.00	
,	Description:- 5.9 Centering and shuttering inc				
	Please see Item Breakup for details.	2609149.76		2609149.76	
	Description:- 5.22 Steel reinforcement for				placing in
	position and binding all complete upto plinth le		ing straighten	ing, cutting, bending	, placing in
		6028200.00	AT Par	6028200.00	
	Please see Item Breakup for details.				.1
	Description:- 5.22A Steel reinforcement for		ling straighter	ning, cutting, bending	, placing in
	position and binding all complete above plinth		47.5	4000470.55	
^	Please see Item Breakup for details.	1066178.55	AT Par	1066178.55	
0	Description:- 6.1 Brick work with common be foundation and plinth in:	ournt clay F.P.S. (no	on modular) t	oricks of class design	ation 7.5 in
	Please see Item Breakup for details.	124162.75	AT Par	124162.75	
1	Description:- 6.12 Half brick masonry with co	ommon burnt clay F	.P.S. (non mo	odular) bricks of class	designation
	7.5 in foundations and plinth in :	0707000 04	AT D	0707000 04	
	Please see Item Breakup for details.	2737026.24	AT Par	2737026.24	
2	Description:- Random rubble masonry with			-	
	cement concrete 1:6:12 (1 cement : 6 coarse level with :	sand : 12 graded sto		e 20 mm nominal size) upto plinth
	Please see Item Breakup for details.	8754049.20	AT Par	8754049.20	
3	Description:- 6.4 Brick work with common to superstructure above plinth level up to floor V	•		oricks of class design	ation 7.5 in
	Please see Item Breakup for details.	1043884.65	AT Par	1043884.65	
4	Description:- 13.1 12 mm cement plaster of r	nix :		I	
	Please see Item Breakup for details.	2890786.70	AT Par	2890786.70	
5	· ·			ii	
	Description:- 13.2 15 mm cement plaster on	1			
•	Please see Item Breakup for details.	1387013.76		1	
6	Description:- 13.11 18 mm cement plaster in 5 coarse sand) finished with a top layer 6 mm	-		•	(1 cement :
7	Please see Item Breakup for details.	564185.24	AT Par	564185.24	
7	Description:- 13.16 6 mm cement plaster of r	nix :			
	Please see Item Breakup for details.	996730.40	AT Par	996730.40	
8	Description:- 13.26 Providing and applying	plaster of paris putty	of 2 mm thi	ckness over plastered	surface to
	prepare the surface even and smooth comple			·	
	Please see Item Breakup for details.	1507259.00	AT Par	1507259.00	
9	Description:- 13.80 Providing and applying v				of approved
-	brand and manufacturer, over the plastered w			•	
	Please see Item Breakup for details.	2244037.56	AT Par	2244037.56	<u> </u>
0	Description:- 13.41 Distempering with oil be			ii	nufacture to
	give an even shade :	Julia Washable diste	прегогарр	Toved brand and mar	idiacidie io
1	Please see Item Breakup for details.	392040.00	AT Par	392040.00	
1	Description:- 13.46 Finishing walls with Acryl	ic Smooth exterior pa	aint of require	d shade :	
	Please see Item Breakup for details.	108100.30	AT Par	108100.30	
2	Description:- 13.47 Finishing walls with Prem	ium Acrylic Smooth	exterior paint	with Silicone additives	of required
	shade:	: j 3 3	punit		
	Please see Item Breakup for details.	2851442.10	AT Par	2851442.10	
	Description:- 11.16 Precast terrazo tiles 22 m			L.	aid in floors
3	and landings, jointed with neat cement slurr rubbing and polishing complete, on 20 mm this	ry mixed with pigme	ent to match	the shade of the tile	s, including

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	Please see Item Breakup for details.	74860.24	AT Par	74860.24
24	Description:- 11.18 Precast terrazo tiles 22 mm and risers of steps not exceeding 30 cm in height jointed with neat cement slurry mixed with pig	, on 12 mm thick	cement plaste	er 1:3 (1 cement : 3 coarse sand)
	polishing complete with tiles of : Please see Item Breakup for details.	353271.98	AT Par	353271.98
25	Description:- 11.26 Kota stone slab flooring ov cement slurry mixed with pigment to match the sbase of cement mortar 1:4 (1 cement: 4 coarse	er 20 mm (avera shade of the slab,	ge) thick bas	se laid over and jointed with gre
	Please see Item Breakup for details.	84666.33	AT Par	84666.33
26	Description:- 11.27 Kota stone slabs 20 mm the (average) thick cement mortar 1:3 (1 cement: 3 pigment to match the shade of the slabs, including	3 coarse sand) ar	nd jointed wit	th grey cement slurry mixed wit
	Please see Item Breakup for details.	13569.38	AT Par	13569.38
27	Description:- 11.37 Providing and laying Cera specified by the manufacturer) of 1st quality co. White, Ivory, Grey, Fume Red Brown, laid on 2 Jointing with grey cement slurry @ 3.3 kg/sqm pigment etc., complete.	onforming to IS: 20 mm thick cem	15622 of ap ent mortar 1	proved make in colours such a :4 (1 Cement : 4 Coarse sand
	Please see Item Breakup for details.	186833.92	AT Par	186833.92
28	Description:- 11.38 Providing and laying Cera specified by the manufacturer), of 1st quality con except White, Ivory, Grey, Fume Red Brown, laid sand), jointing with grey cement slurry @ 3.3 matching pigments etc., complete.	forming to IS : 15 on 20 mm thick b	622, of appro ed of cement	oved make, in all colours, shades mortar 1:4 (1 Cement : 4 Coars
	Please see Item Breakup for details.	2878341.44	AT Par	2878341.44
29	Description:- 11.41 Providing and laying vitrifie manufacturer) with water absorption less than colours and shades, laid on 20mm thick cement slurry @ 3.3 kg/ sqm including grouting the joints	0.08% and confo mortar 1:4 (1 cem	rming to IS: ent : 4 coars	15622, of approved make, in a e sand), jointing with grey cemer
	Please see Item Breakup for details.	514592.72	AT Par	514592.72
30	Description:- 8.31 Providing and fixing 1st quality be specified by the manufacturer), of approved m of any size as approved by Engineer-in-Charge, cement mortar 1:3 (1 cement : 3 coarse sand) a pointing in white cement mixed with pigment of m	nake, in all colours in skirting, risers and jointing with g	s, shades exc of steps and rey cement s	cept burgundy, bottle green, blac dados, over 12 mm thick bed o
	Please see Item Breakup for details.	373425.92	AT Par	373425.92
31	Description:- 8.2 Providing and fixing 18 mm thi machine cut for kitchen platforms, vanity counter approved shade, colour and texture laid over 20 joints treated with white cement, mixed with moulding and polishing to edges to give high glos	ers, window sills, mm thick base c natching pigment,	facias and s ement morta epoxy toucl	similar locations of required size r 1:4 (1 cement : 4 coarse sand n ups, including rubbing, curing
	Please see Item Breakup for details.	132542.40	AT Par	132542.40
32	Description:- 8.3 Providing edge moulding to machine polishing to edge to give high gloss finish			
	Please see Item Breakup for details.	3841301.90	AT Par	3841301.90
33	Description:- 9.147D Providing and fixing factory height dimension comprising of uPVC multi-cham duly reinforced with 1.60 ± 0.2 mm thick galvaniz length (shape & size according to uPVC profile) uPVC extruded interlocks, EPDM gasket, wool pit alloy body with single nylon rollers (weight bearing frame to finished wall and necessary stainless of fusion welded at all corners, including drilling of his frame the gap between frame and adjacent finitions backer rod of required size and of approved Engineer-in-Charge. (Single / double glass par Variation in profile dimension in higher side shamade. Note: For uPVC frame and sash extruded profile shall be acceptable.	nbered frame with ed mild steel sect), appropriate din ile, zinc alloy (whi ig capacity to be 4 teel screws etc. Proles for fixing har shed wall shall be quality, all comples, wire mesh all be accepted bi	n in-built roller ion made from made from the powder control of the powder control of the powder control of the powder control of the powder in the powder control of the powder	r track and sash extruded profile m roll forming process of require PVC extruded glazing beads an exted) touch locks with hook, zince teners 100 x 8 mm size for fixing the & sash shall be mitred cut an drainage of water etc. After fixing the extreme proof silicon sealent over approved drawing & direction of exalent shall be paid separately by ayment on this account shall be
	coronie suan de accentante			
	Please see Item Breakup for details.	191178.80	AT Par	191178.80

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34	Description:- 9.147B Providing and fixing facomprising of uPVC multi-chambered frame a with 1.60 ± 0.2 mm thick galvanized mild stee & size according to uPVC profile), , uPVC exfasteners 100 x 8 mm size for fixing frame to steel screws etc. Profile of frame shall be mitralso fusion welded including drilling of holes for gap between frame and adjacent finished wal required size and of approved quality, all con (Single / double glass panes and silicon sealar side shall be accepted but no extra payment mullion extruded profiles minus 5% tolerance in the process and start process.	and mullion (where earl section made from truded glazing bead finished wall, plasticed cut and fusion we fixing hardware's at shall be filled with wholete as per approvent shall be paid separation on this account shall be paid separation in the same second shall be same same second shall be same second shall be same second shall be s	ever required) roll forming pass of appropriate packers, pland drainage eveather proof eved drawing 8 arately). Variatell be made. epth & width of the collection of the colle	extruded profiles duly reinforced process of required length (shape ate dimension, EPDM gasket, G.I stic caps and necessary stainless mers, mullion (if required) shall be of water etc. After fixing frame the silicon sealant over backer rod of direction of Engineer-in-Charge. ation in profile dimension in higher Note: For uPVC frame, sash and of profile shall be acceptable.
35	Please see Item Breakup for details. Description:- 9.7 Providing and fixing pane shutters for doors, windows and clerestory w grooves or rebates to be measured). Panellin thick:	indows (Area of ope	ening for pane	el inserts excluding portion inside
36	Please see Item Breakup for details. Description:- 9.21 Providing and fixing ISI and decorative type, core of block board construct 3 ply veneering with vertical grains or cross based on the second	ion with frame of 1st	class hard wo	ood and well matched commercial
37	Please see Item Breakup for details. Description:- 9.23 Extra for providing lipping edges of flush door shutters (over all area of company).			148187.20 ns 25 mm minimum depth on all
38	Please see Item Breakup for details. Description:- 9.134 Providing and fixing wire of dia 0.5 mm and average width of apewindows with necessary screws:	646163.28 e gauge shutters us	AT Par	
39	Please see Item Breakup for details. Description:- 9.48 Providing and fixing M.S. square or round bars etc. including priming co			
40	Please see Item Breakup for details. Description:- 10.14 Providing and fixing prescommercial mild steel sheet of 1.60 mm thick threshold of mild steel angle of section 50x25 fixed together by mechanical means, includin strike-plate and shock absorbers as specified the surface as directed by Engineer-in-charge	ness, including hinge mm, or base ties of g M.S. pressed butt and applying a coat	es, jamb, lock f 1.60 mm, pr hinges 2.5 n	jamb, bead and if required angle ressed mild steel welded or rigidly nm thick with mortar guards, lock
41	Please see Item Breakup for details. Description:- 9.83 Providing and fixing alum (having brand logo with ISI, IS: 3564, embos mm), with necessary accessories and screws	ninium die cast bod ssed on the body, do	y tubular typ	e universal hydraulic door closer
42	Please see Item Breakup for details. Description:- 9.101 Providing and fixing alucoating not less than grade AC 10 as per Is necessary screws etc. complete.	7879.68 minium hanging floo		
43	Please see Item Breakup for details. Description:- 9.62 Providing and fixing ISI recomplete:	73322.48 marked oxidised M.S	AT Par S. sliding doo	73322.48 r bolts with nuts and screws etc.
44	Please see Item Breakup for details. Description:- 9.65 Providing and fixing ISi maetc. complete:	32374.72 arked oxidised M.S.	AT Par door latches o	32374.72 conforming to IS:5930 with screws
45	Please see Item Breakup for details. Description:- 9.66 Providing and fixing ISI m screws etc. complete:	14297.36 arked oxidised M.S.	AT Par handles conf	14297.36 orming to IS:4992 with necessary
46	Please see Item Breakup for details. Description:- 10.16 Steel work in built up tul including cutting, hoisting, fixing in position welding and bolted with special shaped washe	and applying a prir	_	•
	Please see Item Breakup for details.	87353.28	AT Par	87353.28

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47	Description:- 13.61 Painting with synthetic enashade:	amel paint of appr	oved brand a	and manufacture to give an	ever
	Please see Item Breakup for details.	124129.20	AT Par	124129.20	
48	Description:- 14.28 Providing and fixing brass fixed with brass screws and wooden plugs etc. w			1.25 mm with two brass bra	ckets
	Please see Item Breakup for details.	702617.42	AT Par	702617.42	
	Description:- 18.8 Providing and fixing Chloring	ated Polyvinyl Chlo	ride (CPVC)	pipes, having thermal stabil	ity fo
49	hot & cold water supply, including all CPVC plain m spacing. This includes jointing of pipes & fitti chases and making good the same including to Concealed work, including cutting chases and m	ngs with one step esting of joints con	CPVC solver	nt cement and the cost of c	utting
	Please see Item Breakup for details.	373703.20	AT Par	373703.20	
50	Description:- 18.9 Providing and fixing Chlorina hot & cold water supply including all CPVC plain with one step CPVC solvent cement, trenching, r Charge.	& brass threaded refilling & testing of	fittings This if joints comple	ncludes jointing of pipes & fi ete as per direction of Engin	ittings
51	Please see Item Breakup for details.	1201.86	AT Par	1201.86	
	Description:- 18.15 Providing and fixing brass b				
	Please see Item Breakup for details.	524.04	AT Par	524.04	
52	Description:- 18.18 Providing and fixing ball va floats complete:	lve (brass) of appr	oved quality,	High or low pressure, with p	olastio
53	Please see Item Breakup for details.	16845.60	AT Par	16845.60	
33	Description:- 18.17 Providing and fixing gun me	etal gate valve with	C.I. wheel of	approved quality (screwed	end)
	Please see Item Breakup for details.	332280.00	AT Par	332280.00	
54	Description:- 18.48 Providing and placing on 1 12701 marked, with cover and suitable locking overflow pipes but without fittings and the base s	arrangement and support for tank.	l making nec	essary holes for inlet, outle	
	Please see Item Breakup for details.	12630.72	AT Par	12630.72	
55	Description:- 18.18 Providing and fixing ball va floats complete:	lve (brass) of appr	oved quality,	High or low pressure, with p	olasti
	Please see Item Breakup for details.	147824.88	AT Par	147824.88	
56	Description:- 19.32: Making soak pit 2.5 m dian with bricks and S.W. drain pipe 100 mm diamete		•	-	shat
	Please see Item Breakup for details.	33918.48	AT Par	33918.48	
57	Description:- 19.30: Constructing brick mason with bricks in cement mortar 1:4 (1 cement : internal dimensions, total weight of cover with frof frame 15 kg), R.C.C. top slab with 1:1.5:3 m nominal size), foundation concrete 1:5:10 (1 ce size), inside plastering 12 mm thick with cemen floating coat of neat cement on walls and bed co	4 coarse sand) C ame to be not less ix (1 cement : 1.5 ment : 5 fine sand it mortar 1:3 (1 ce	I. cover with than 38 kg (fine sand : 3 I: 10 graded ment : 3 coa	frame (light duty) 455x610 (weight of cover 23 kg and v 3 graded stone aggregate 20 stone aggregate 40 mm no rse sand), finished smooth v	0 mm veigh 0 mm omina
58	Please see Item Breakup for details.	29749.12	AT Par	29749.12	
00	Description:- 19.31: Extra for depth beyond 45	cm of brick mason	ry chamber :		
	Please see Item Breakup for details.	123274.72	AT Par	123274.72	
59	Description:- 19.7: Constructing brick masonry R.C.C. top slab with 1:1.5:3 mix (1 cement : nominal size), foundation concrete 1:4:8 mix (1 mm nominal size), inside plastering 12 mm thick floating coat of neat cement and making channe stone aggregate 20 mm nominal size) finished design:	1.5 coarse sand (cement : 4 coarse with cement mort als in cement concr	zone-III): 3 sand (zone-I ar 1:3 (1 cem ete 1:2:4 (1 c	graded stone aggregate 20 II): 8 graded stone aggregatent: 3 coarse sand) finished tement: 2 coarse sand: 4 gr	0 mm ate 40 d with radeo
_	Please see Item Breakup for details.	51759.68	AT Par	51759.68	
60	Description:- 19.4: Providing and fixing square- masonry chamber with water tight C.I. cover wit not less than 4.50 kg and frame to be not less th	th frame of 300 x3	300 mm size	(inside) the weight of cover	
	Please see Item Breakup for details.	384480.96	AT Par	384480.96	
61	Description:- 12.41: Providing and fixing on wal 13592 Type A, including jointing with seal ring co (i) Single socketed pipes.	•	_		

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	Please see Item Breakup for details.	35779.84	AT Par	35779.84
62	Description:- 12.42: Providing and fixing o	n wall face unplasti	cised - PVC	moulded fittings/ accessories
<i>,</i> _	unplasticised Rigid PVC rain water pipes co conforming to IS: 5382, leaving 10 mm gap for			, including jointing with seal
	Please see Item Breakup for details.	40808.00		40808.00
	Description:- 12.43: Providing and fixing unp	lasticised -PVC pipe	clips of appro	ved design to unplasticised - F
63	rain water pipes by means of 50x50x50 mn	n hard wood plugs,	screwed with	M.S. screws of required len
	including cutting brick work and fixing in ceme	ent mortar 1:4 (1 cem	nent : 4 coars	e sand) and making good the
	etc. complete.			.=
2.4	Please see Item Breakup for details.	673328.00		673328.00
64	Description:- 19.2: Providing and laying cen aggregate 40 mm nominal size) all-round S.W.		•	_
	Please see Item Breakup for details.	182629.50	AT Par	182629.50
65	Description:- 17.2: Providing and fixing whi pan) with seat and lid, 10 litre low level white device (handle lever), conforming to IS: 7231	P.V.C. flushing cister	n, including fl	ush pipe, with manually contro
	good the walls and floors wherever required :	-		
	Please see Item Breakup for details.	182943.84	AT Par	182943.84
66	Description:- 17.1: Providing and fixing water cast Iron P or S trap, 10 litre low level white F device (handle lever) conforming to IS: 7231 good the walls and floors wherever required:	P.V.C. flushing cister	n, including flo	ush pipe, with manually contro
	Please see Item Breakup for details.	13893.88	AT Par	13893.88
67	Description:- 17.4: Providing and fixing white of 430x260x350 mm and 340x410x265 mm spipe and C.P. brass spreaders with brass ubrackets, cutting and making good the walls a	sizes respectively wit unions and G.I clam	h automatic fl ps complete,	ushing cistern with standard fl
	Please see Item Breakup for details.	85650.06	AT Par	85650.06
68	Description:- 17.7: Providing and fixing wash brass waste of standard pattern, including p wherever require:			
	Please see Item Breakup for details.	8754.16	AT Par	8754.16
69	Description:- 17.28: Providing and fixing P.V complete.	C. waste pipe for si	nk or wash ba	asin including P.V.C. waste fitti
	Please see Item Breakup for details.	89307.84	AT Par	00007.04
70	Beautiful 47.04 Beatles and 6 to 0			89307.84
	quality) complete with 6 mm thick hard board complete.		d edge mirro	r of superior glass (of appro
	quality) complete with 6 mm thick hard board		d edge mirro den cleats wit	r of superior glass (of appro
71	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8	ground fixed to woo 18945.60 mm dia C.P. / S.S. J	d edge mirro den cleats wit AT Par et with flexible	r of superior glass (of appro th C.P. brass screws and wash 18945.60
71	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details.	ground fixed to woo 18945.60 mm dia C.P. / S.S. Jality and make as ap	d edge mirro den cleats wit AT Par et with flexible	r of superior glass (of appro th C.P. brass screws and wash 18945.60
	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of qu. Please see Item Breakup for details.	ground fixed to woo 18945.60 mm dia C.P. / S.S. J ality and make as ap 36301.44	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par	r of superior glass (of appro th C.P. brass screws and wash 18945.60 e tube upto 1 metre long with 8 gineer - in - charge 36301.44
	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of qu. Please see Item Breakup for details. Description:- 17.73: Providing and fixing PTI	ground fixed to woo 18945.60 mm dia C.P. / S.S. Jality and make as ap 36301.44 MT towel rail comple	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with signeer - in - charge 36301.44 ets fixed to wooden cleats with
	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of quere Please see Item Breakup for details. Description:- 17.73: Providing and fixing PTI brass screws with concealed fittings arrangements.	ground fixed to woo 18945.60 mm dia C.P. / S.S. Jality and make as ap 36301.44 MT towel rail complement of approved qua	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with 5 gineer - in - charge 36301.44 ets fixed to wooden cleats with r
72	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of quere Please see Item Breakup for details. Description:- 17.73: Providing and fixing PTI brass screws with concealed fittings arrangement Please see Item Breakup for details. Description:- 17.74: Providing and fixing FTI brass screws with concealed fittings arrangement Please see Item Breakup for details.	ground fixed to wood 18945.60 mm dia C.P. / S.S. Jality and make as ap 36301.44 MT towel rail complement of approved quature 38419.20 PTMT shelf 440 mm	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke clity and colou AT Par	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with 9 gineer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20
72	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of queriangular please see Item Breakup for details. Description:- 17.73: Providing and fixing Fapproved quality and colour, weighing not less	ground fixed to woo 18945.60 mm dia C.P. / S.S. Jality and make as ap 36301.44 MT towel rail complement of approved quates and the second proved quates and the	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke clity and colou AT Par n long, 124 n	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with Signeer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20 mm width and 36 mm heigh
72	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of qu Please see Item Breakup for details. Description:- 17.73: Providing and fixing PTI brass screws with concealed fittings arrangem Please see Item Breakup for details. Description:- 17.74: Providing and fixing FI approved quality and colour, weighing not less Please see Item Breakup for details.	ground fixed to woo 18945.60 mm dia C.P. / S.S. J ality and make as ap 36301.44 MT towel rail complement of approved quaits and sale and	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke lity and colou AT Par n long, 124 r	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with Signeer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20 mm width and 36 mm heigh
72	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of queriangular please see Item Breakup for details. Description:- 17.73: Providing and fixing Fapproved quality and colour, weighing not less	ground fixed to woo 18945.60 mm dia C.P. / S.S. J ality and make as ap 36301.44 MT towel rail complement of approved quaits and sale and	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke lity and colou AT Par n long, 124 r	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with Signeer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20 mm width and 36 mm heigh
72	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of quere Please see Item Breakup for details. Description:- 17.73: Providing and fixing PTI brass screws with concealed fittings arrangement Please see Item Breakup for details. Description:- 17.74: Providing and fixing Fapproved quality and colour, weighing not less Please see Item Breakup for details. Description:- 18.53: Providing and fixing C.F.	ground fixed to woo 18945.60 mm dia C.P. / S.S. J ality and make as ap 36301.44 MT towel rail complement of approved quaits and sale and	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke lity and colou AT Par n long, 124 r	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with Signeer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20 mm width and 36 mm heigh
72 73 74	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of queriangular please see Item Breakup for details. Description:- 17.73: Providing and fixing Fapproved quality and colour, weighing not less Please see Item Breakup for details. Description:- 18.53: Providing and fixing C.F. quality conforming to IS:8931	ground fixed to woo 18945.60 mm dia C.P. / S.S. Jality and make as ap 36301.44 MT towel rail complement of approved quates and as approved quates and approved quates and approved quates and approved quates and as approved quates and ap	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke lity and colou AT Par n long, 124 n AT Par for basin mix	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with Signeer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20 mm width and 36 mm heigh 100274.40 er and geyser points of appro
71 72 73 74	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of queriangular please see Item Breakup for details. Description:- 17.73: Providing and fixing Fapproved quality and colour, weighing not less Please see Item Breakup for details. Description:- 18.53: Providing and fixing C.Fapple quality conforming to IS:8931 Please see Item Breakup for details. Description:- 17.69: Providing and fixing PT	ground fixed to woo 18945.60 mm dia C.P. / S.S. Jality and make as ap 36301.44 MT towel rail complement of approved quates and as approved quates and approved quates and approved quates and approved quates and as approved quates and ap	d edge mirro den cleats wit AT Par et with flexible proved by En AT Par te with bracke lity and colou AT Par n long, 124 n AT Par for basin mix	r of superior glass (of approch C.P. brass screws and wash 18945.60 e tube upto 1 metre long with Signeer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20 mm width and 36 mm heigh 100274.40 er and geyser points of appro
72 73 74	quality) complete with 6 mm thick hard board complete. Please see Item Breakup for details. Description:- 17.16A: Providing and fixing 8 triangular plate to Eureopean type W.C. of queriangular please see Item Breakup for details. Description:- 17.74: Providing and fixing C.F. quality conforming to IS:8931 Please see Item Breakup for details. Description:- 17.69: Providing and fixing PT and colour.	ground fixed to woo 18945.60 mm dia C.P. / S.S. Jality and make as ap 36301.44 MT towel rail complement of approved quates and sales a	AT Par te with flexible proved by En AT Par te with bracke lity and colou AT Par n long, 124 n AT Par for basin mix AT Par for wash ba AT Par	r of superior glass (of approch C.P. brass screws and wash 18945.60 et tube upto 1 metre long with signeer - in - charge 36301.44 ets fixed to wooden cleats with r 38419.20 er and geyser points of approch 13036.80 er and sink, of approved quality and sink, of approved quality ass chain with rubber plug, 40 ers chain with rubber plug, 40 er

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	Description:- 18.49: Providing and fixing C.P.	escription:- 18.49: Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931:							
	Please see Item Breakup for details.	93571.20	AT Par	93571.20					
78	Description:- 19.1: Providing, laying and joint mortar in the proportion of 1:1 (1 cement : 1 file				ure of cement				
	Please see Item Breakup for details.	57910.20	AT Par	57910.20					
79	Description:- 15.3: Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in- charge.								
	Please see Item Breakup for details.	35830.40	AT Par	35830.40					
80	Description:- 15.7: Demolishing brick work material and disposal of unserviceable materia	• •							
	Please see Item Breakup for details.	155.98	AT Par	155.98					
81	Description:- 15.13: Taking out doors, windows and clerestory window shutters (steel or wood) including stacking within 50 metres lead:								

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic \	Value	Escl.(%))	Amount	Bidding Unit
Schedul	e B-Non Sch	edule							1889349.60	Above/ Below/Par
	Please see	Item Breakı	up for details	S.	188	9349.60	AT F	Par	1889349.60	
1	_	ure above	plinth level						Masonry in fo (1cement: 4fine s	

S.No.	Item Code	Item Qty	Qty Unit	Escl.(%)	Amount	Bidding Unit		
Schedule	C-Non Sch	edule					447400.80	Above/ Below/Par
	Please see	Item Breaku	p for details.		447400.80	AT Par	447400.80	
1	MADE OF SPECTRUM IN CHARGE	COPOLYME 1) AS PER ⁻ E) ON 1 CC	ER BINDERS THE REQUIF DAT OF BAS	S AND FINE RED DESIGN E PRIMER (NG 1MM THICK 'T E NATURAL MAF N AND PATTERN DF (EARTHEN , C LE COAT / DOUBL	RBLE POWDE (APPROVED E CORAL , SPEC	RS OF (EARTHE BY THE ARCHITE CTRUM). ABOVE	EN , CORAL , CT/ENGINEER APPLICATION

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedul	e D-Non Sch	edule		1474905.60	Above/ Below/Par			
	Please see	Item Breakı	up for details	3.	1474905.60	AT Par	1474905.60	
1				J	obe almirah shutte mm fasteners etc.		ade with 20 gauge	CR sheet with

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit	
Schedu	le E-Non Sch	edule					10352459.12	Above/ Below/Par	
	Please see	Item Break	up for detail	S.	1097413.69	AT Par	1097413.69		
1	insulated co switch, mod	opper cond	uctor single suitable G	core cable I box and	in surface / reces	ssed medium	point with 1.5 sq.m class PVC conduit mm FRLS PVC ins	with modular	
	Please see	Item Break	up for detail	s.	2134289.00	AT Par	2134289.00		
2			Ü		wiring alongwith earth wire with the following sizes of FRLS PVC in surface/ recessed medium class PVC conduit as required.				
	Please see	Item Break	up for detail	S.	133367.72	AT Par	133367.72		
3	without ind	ependent st cessed PVC	witch etc.) of conduit, a	with 1.5 sq.	mm FRLS PVC in	sulated copp	xhaust fan point/ c er conductor single S PVC insulated cop	core cable in	
		000.0 010. 0	io roquirou.						

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1	Description:- 4: Wiring for twin control light pocore cable in surface / recessed medium clas box and earthing the point with 1.5 sq.mm F required.	s PVC conduit, 2 v	way modular	switch, modular plate, suitable (
	Please see Item Breakup for details.	223959.48	AT Par	223959.48
5	Description:- 5: Supplying and fixing following modular switches in recess etc. as required.	g size/ modules, G	l box alongwi	th modular base & cover plate for
	Please see Item Breakup for details.	153461.97	AT Par	153461.97
6	Description:- 6: Supplying and fixing following including connections but excluding modular plants			existing modular plate & switch bo
	Please see Item Breakup for details.	4382.56	AT Par	4382.56
7	Description:- 7: Supplying and fixing modulexcluding modular plate as required.	lar blanking plate	on the exist	ting modular plate & switch bo
	Please see Item Breakup for details.	20898.48	AT Par	20898.48
3	Description:- 8: Supplying and fixing 3 pin, 5 a connections etc. as required.	A ceiling rose on th	e existing jun	nction box/ wooden block including
	Please see Item Breakup for details.	31466.28	AT Par	31466.28
9	Description:- 9: Supplying and fixing brass bat	tten/ angle holder i	ncluding conn	ection etc. as required.
	Please see Item Breakup for details.	42030.99	AT Par	42030.99
10	Description:- 10: Supplying and fixing metal I suitable size of phenolic laminated sheet cover	_		-
	Please see Item Breakup for details.	43659.15	AT Par	43659.15
11	Description:- 11: Supplying & fixing suitable s recess including providing and fixing 25 A mod connections, painting etc. as required.		•	
	Please see Item Breakup for details.	113855.28	AT Par	113855.28
12	board, 240 V, on surface/ recess, complete vinterconnections, powder painted including ear Double door"	thing etc. as requi	red. (But with	out MCB/RCCB/Isolator) - 8 way
	Please see Item Breakup for details.	17240.64	AT Par	17240.64
13	Description:- 13: Supplying and fixing following distribution board, 415 V, on surface/ recess, cobar, interconnections, powder painted including (4 + 12), Double door	omplete with tinned	l copper bus l	bar, neutral bus bar, earth bar, d
	Please see Item Breakup for details.	161320.84	AT Par	161320.84
14	Description:- 14: Supplying and fixing 5 A to 3 suitable for inductive load of following poles commissioning etc. as required.	_		
	Please see Item Breakup for details.	849.40	AT Par	849.40
15	Description:- 15: Supplying and fixing single required.	e pole blanking pla	ate in the ex	isting MCB DB complete etc. a
	Please see Item Breakup for details.	116908.68	AT Par	116908.68
16	Description:- 16: Supplying and fixing followin current circuit breaker (RCCB), having a se connections, testing and commissioning etc. as	nsitivity current 30		·
	Please see Item Breakup for details.	151293.00	AT Par	151293.00
7	Description:- 17: Supplying and fixing following current circuit breaker (RCCB), having a se connections, testing and commissioning etc. as	nsitivity current 30		
	Please see Item Breakup for details.	279394.48	AT Par	279394.48
18	Description:- 18: Supplying and fixing of follow surface/recess including cutting the wall and ma	-		=
	Please see Item Breakup for details.	22756.00	AT Par	22756.00
	Description:- 19: Supplying and drawing fol		m dia EDIO	DVC insulated appealed some
19	conductor, unarmored telephone cable in the e			

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	Description:- 20: Supplying and drawing insulated, shielded with fine tinned copper b steel/ PVC conduit as required.	raid and protected wit	ii i vo sileatii	3 · · · · · · · · · · · · · · · · · · ·	,556(
	Please see Item Breakup for details.	40246.00	AT Par	40246.00	
21	Description:- Supplying and drawing of U				Stee
	PVC conduit as required.				5100
	Please see Item Breakup for details.	303884.00	AT Par	303884.00	
.2	Description:- Providing of PVC/XLPE armo size of 4Core X 16 sqmm	ured cable with alumin	nium conducto	r 650/1100 V. Grade in req	uire
	Please see Item Breakup for details.	693868.00	AT Par	693868.00	
23	Description:- Providing of PVC/XLPE armo size of 4 Core X 50 sqmm	ured cable with alumin	nium conducto	r 650/1100 V. Grade in req	uire
	Please see Item Breakup for details.	332825.00	AT Par	332825.00	
24	Description:- Providing of PVC/XLPE armo size of 4 Core X 70 sqmm	ured cable with alumin	nium conducto	r 650/1100 V. Grade in req	uire
	Please see Item Breakup for details.	704303.00	AT Par	704303.00	
25	Description:- Laying of one number PVC i following size direct in ground including excushioning and protective covering.			-	
	Please see Item Breakup for details.	535260.00	AT Par	535260.00	
26	Description:- Supply & laying of following significant socket, bend, coupler etc conforming to is 4 complete as required. (50 mm OD)			_	
	Please see Item Breakup for details.	275066.54	AT Day	275066.54	
27	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lur should be less than 20%, luminaire power	nd Commissioning of I men efficacy >= 100 lu factor should not be	ımens / watt ar less than 0.9	ng 1200 mm long (Nominal nd not higher than 20 Watt, 0 with minimum 25000 bu	TH ırnin
27	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lui	nd Commissioning of long and commissioning of long and long are factor should not be eqd.), with inbuilt election process are long and long are long and long are long and long are lon	LED batten fitti Imens / watt ar Iess than 0.9 tronic driver w	ng 1200 mm long (Nominal nd not higher than 20 Watt, 0 with minimum 25000 bu ith efficiency should not be aluminium housing high q	TH Irnir les Juali
	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lui should be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connection.	nd Commissioning of long and commissioning of long and long are factor should not be eqd.), with inbuilt election process are long and long are long and long are long and long are lon	LED batten fitti Imens / watt ar Iess than 0.9 tronic driver w	ng 1200 mm long (Nominal nd not higher than 20 Watt, 0 with minimum 25000 bu ith efficiency should not be aluminium housing high q	TH Irnir les Juali
	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lur should be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connected and dismantling etc. as required.	nd Commissioning of limen efficacy >= 100 lu factor should not be eqd.), with inbuilt elec P-20 rated made out tion with 1.5 sqmm.	LED batten fitti imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper	ng 1200 mm long (Nominal and not higher than 20 Watt, 0 with minimum 25000 buith efficiency should not be aluminium housing high que conductor single core cab	TH Irnir le: Juali
28	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lui should be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connected arthing and dismantling etc. as required. Please see Item Breakup for details.	nd Commissioning of limen efficacy >= 100 lu factor should not be eqd.), with inbuilt elec P-20 rated made out tion with 1.5 sqmm.	LED batten fitti imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper	ng 1200 mm long (Nominal and not higher than 20 Watt, 0 with minimum 25000 buith efficiency should not be aluminium housing high que conductor single core cab	TH Irnir e le: Juali
28	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lui should be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connected arthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient Line in the control of the cont	nd Commissioning of men efficacy >= 100 lu factor should not be eqd.), with inbuilt elec P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36	LED batten fitti Imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper AT Par watt as per sp	ng 1200 mm long (Nominal and not higher than 20 Watt, 0 with minimum 25000 buith efficiency should not be aluminium housing high q conductor single core cab 104523.65 ecification.	TH Irnir le: Juali
28	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lui should be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connecte earthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient Line Please see Item Breakup for details.	nd Commissioning of men efficacy >= 100 lu factor should not be eqd.), with inbuilt elec P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36	LED batten fitti Imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper AT Par watt as per sp	ng 1200 mm long (Nominal and not higher than 20 Watt, 0 with minimum 25000 buith efficiency should not be aluminium housing high q conductor single core cab 104523.65 ecification.	TH Irnir les Juali
28	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lui should be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connected arthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient Line Description:- Providing ef	nd Commissioning of Imen efficacy >= 100 lu factor should not be eqd.), with inbuilt elec P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36 77139.16 ED Street Light 60 wa 8673.00 nissioning of pre-wired nd tube/lamp etc. dire	LED batten fitti Imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper AT Par watt as per sp AT Par tt as per specif AT Par d, fluorescent fiectly on ceiling/	ng 1200 mm long (Nominal and not higher than 20 Watt, 10 with minimum 25000 but the efficiency should not be aluminium housing high question conductor single core cab 104523.65 ecification. 77139.16 fication. 8673.00 tting / compact fluorescent wall, including connections	TH irnir e les juali ble i fittir
28 29 30	Description:- Supply, Installation, Testing a having lumens output not less than 2000 luishould be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connectearthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient Library Please see Item Breakup for details. Description:- Providing of energy efficient Library Please see Item Breakup for details. Description:- Installation, testing and commof all types, complete with all accessories and 1.5 sq. mm FRLS PVC insulated, copper complete with all accessories and savent and saven	nd Commissioning of Imen efficacy >= 100 lu factor should not be eqd.), with inbuilt elec P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36 77139.16 ED Street Light 60 wa 8673.00 nissioning of pre-wired nd tube/lamp etc. dire	LED batten fitti Imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper AT Par watt as per sp AT Par tt as per specif AT Par d, fluorescent fiectly on ceiling/	ng 1200 mm long (Nominal and not higher than 20 Watt, 10 with minimum 25000 but the efficiency should not be aluminium housing high question conductor single core cab 104523.65 ecification. 77139.16 fication. 8673.00 tting / compact fluorescent wall, including connections	TH urnir e les juali ble i fittir s wit
29 30	Description:- Supply, Installation, Testing and having lumens output not less than 2000 lumers output not less than 2000 lumers output not less than 2000 lumers, CRI>80 and CCT-4000-5700 K(as recommendated than 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connect earthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient Legal Please see Item Breakup for details. Description:- Providing of energy efficient Legal Please see Item Breakup for details. Description:- Installation, testing and common of all types, complete with all accessories at 1.5 sq. mm FRLS PVC insulated, copper coetc.) Please see Item Breakup for details. Description:- Supply and erection of Hot including cost of nut and bolts ,earthing a baseplate on suitable welded MS/GI brack accessories as supplied by the manufactur meter pole with all labour and material required forms of M25 grade (1Cement: (Fe 500) @ 80kg/cum of concrete contents, required dimensions for octagonal poles of vand as per directions of Engineer-in-charged	nd Commissioning of Imen efficacy >= 100 lu factor should not be eqd.), with inbuilt elect P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36 77139.16 ED Street Light 60 water 188673.00 nissioning of pre-wired and tube/lamp etc. direnductor, single core canductor, single core canductor, single core canductor, single core canductor, and providing studs, Integral Cable et 32 A four way conce including Providing uired up to the entire 1Stoneaggregate: 200 concrete cover50mm various heights as per	LED batten fitti Imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper AT Par watt as per sp AT Par tt as per specification of celling of 3 termination and termination and termination and termination of carse sand)i/c , anchor bolts of following specification of specification of carse sand)i/c , anchor bolts of following specification of specification of specification of carse sand)i/c , anchor bolts of following specification of specification	ng 1200 mm long (Nominal and not higher than 20 Watt, 10 with minimum 25000 but the efficiency should not be aluminium housing high questions and the econductor single core cab should not be aluminium housing high questions and the econductor single core cab should be ecification. 77139.16 ecification. 8673.00 etting / compact fluorescent wall, including connections ing etc. as required.(Street econductors with base rrangement 5mm thick Bate of A SP MCB, end cover and having thick sheet 16mm the Engineer-in-charge of excavation, steel reinforce etc. over a bed of PCC 1:5: fications complete in all res	THURINITE LIGHT
28 29 30 30	Description:- Supply, Installation, Testing a having lumens output not less than 2000 luishould be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connect earthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient Liplease see Item Breakup for details. Description:- Providing of energy efficient Liplease see Item Breakup for details. Description:- Installation, testing and commof all types, complete with all accessories a 1.5 sq. mm FRLS PVC insulated, copper coetc.) Please see Item Breakup for details. Description:- Supply and erection of Hot including cost of nut and bolts ,earthing baseplate on suitable welded MS/GI brack accessories as supplied by the manufactur meter pole with all labour and material required connection of M25 grade (1Cement: (Fe 500) @ 80kg/cum of concrete contents, required dimensions for octagonal poles of vand as per directions of Engineer-in-charge base plate of size 350 x 350x 20 mm.	nd Commissioning of Imen efficacy >= 100 lu factor should not be eqd.), with inbuilt elect P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36 77139.16 ED Street Light 60 wat 8673.00 nissioning of pre-wired nd tube/lamp etc. dired nductor, single core conductor, single core core including Providing sired up to the entire 1Stoneaggregate: 2Concrete cover50mm various heights as per expense of Meter Long pole including pole in	LED batten fitti Imens / watt ar less than 0.9 tronic driver w of Extruded FRLS Copper AT Par watt as per specif AT Par It as per specif AT Par It, fluorescent firectly on ceiling/able and earth AT Par It onal pole of 3 termination and termination and termination and termination and termination of the satisfaction of the part of the satisfaction of the part of the pole of the part of the pole of t	ng 1200 mm long (Nominal and not higher than 20 Watt, 0 with minimum 25000 but ith efficiency should not be aluminium housing high question conductor single core cab 104523.65 ecification. 77139.16 fication. 8673.00 tting / compact fluorescent wall, including connections ing etc. as required.(Street 638177.40 smm thickness with base trangement 5mm thick Base of A SP MCB, end cover and having thick sheet 16mm the Engineer-in-charge of excavation, steel reinforce etc. over a bed of PCC 1:5: fications complete in all results of the property of the compact of the property of the proper	THITTING THE PROPERTY OF THE P
28	Description:- Supply, Installation, Testing a having lumens output not less than 2000 lumers and should be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as ruthan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connect earthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient L. Please see Item Breakup for details. Description:- Installation, testing and commof all types, complete with all accessories a 1.5 sq. mm FRLS PVC insulated, copper coetc.) Please see Item Breakup for details. Description:- Supply and erection of Hot including cost of nut and bolts ,earthing abaseplate on suitable welded MS/GI brack accessories as supplied by the manufactur meter pole with all labour and material required compositions for octagonal poles of vand as per directions of Engineer-in-charge base plate of size 350 x 350x 20 mm. Please see Item Breakup for details. Description:- Supply Erection and fixing of the secription:- Supply Erection and fixing the secription:- Supply Erection and Erection	nd Commissioning of Imen efficacy >= 100 lu factor should not be eqd.), with inbuilt elect P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36 77139.16 ED Street Light 60 wat 8673.00 nissioning of pre-wired nd tube/lamp etc. direnductor, single core can be including Providing studs, Integral Cable et 32 A four way conce including Providing uired up to the entire 1Stoneaggregate: 2Co concrete cover50mm various heights as per end of 1779.69 Meter Long pole for the dipped galvanized galvanized for the dipped galvanized galvanized for the dipped galvanized for t	LED batten fitti Imens / watt ar less than 0.9 stronic driver w of Extruded FRLS Copper AT Par watt as per specif AT Par It as per specif It as pe	ng 1200 mm long (Nominal and not higher than 20 Watt, 10 with minimum 25000 but ith efficiency should not be aluminium housing high question conductor single core cabe 104523.65 ecification. 77139.16 fication. 8673.00 etimg / compact fluorescent wall, including connections ing etc. as required.(Street 638177.40 etims of the Engineer-in-charge of excavation, steel reinforce etc. over a bed of PCC 1:5: fications complete in all resum and bottom 200 mm 61779.69	fitting plate in the plate in t
29 30	Description:- Supply, Installation, Testing a having lumens output not less than 2000 luishould be less than 20%, luminaire power hours, CRI>80 and CCT-4000-5700 K(as rithan 85% with surge protection 2.0 KV, I polycarbonate diffuser and making connect earthing and dismantling etc. as required. Please see Item Breakup for details. Description:- Providing of energy efficient Liplease see Item Breakup for details. Description:- Installation, testing and commof all types, complete with all accessories a 1.5 sq. mm FRLS PVC insulated, copper coetc.) Please see Item Breakup for details. Description:- Supply and erection of Hot including cost of nut and bolts ,earthing abaseplate on suitable welded MS/GI brack accessories as supplied by the manufactur meter pole with all labour and material required compositions for octagonal poles of vand as per directions of Engineer-in-charge base plate of size 350 x 350x 20 mm. Please see Item Breakup for details.	nd Commissioning of Imen efficacy >= 100 lu factor should not be eqd.), with inbuilt elect P-20 rated made out tion with 1.5 sqmm. 104523.65 ED Street Light 35/36 77139.16 ED Street Light 60 wat 8673.00 nissioning of pre-wired nd tube/lamp etc. direnductor, single core can be including Providing studs, Integral Cable et 32 A four way conce including Providing uired up to the entire 1Stoneaggregate: 2Co concrete cover50mm various heights as per end of 1779.69 Meter Long pole for the dipped galvanized galvanized for the dipped galvanized galvanized for the dipped galvanized for t	LED batten fitti Imens / watt ar less than 0.9 stronic driver w of Extruded FRLS Copper AT Par watt as per specif AT Par It as per specif It as pe	ng 1200 mm long (Nominal and not higher than 20 Watt, 10 with minimum 25000 but ith efficiency should not be aluminium housing high question conductor single core cabe 104523.65 ecification. 77139.16 fication. 8673.00 etimg / compact fluorescent wall, including connections ing etc. as required.(Street 638177.40 etims of the Engineer-in-charge of excavation, steel reinforce etc. over a bed of PCC 1:5: fications complete in all resum and bottom 200 mm 61779.69	fitting plate in the plate in t

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33	Description:- Supply, Installation, Testing and with Brush Less Direct Current (BLDC) Motor, canopies, shackle kit, safety rope, copper wiminimum 6.00, Air delivery minimum 210 Curl 10%, remote or electronic regulator unit for sp bolts, washers, temperature rise=75 degree C	class of insulation: inding, Power Fact n/Min , 350 RPM (t peed control and all	B, 3 nos. blade or not less that olerance as pe remaining acce	es, 30 cm long down rod, 2 nos. In 0.9, Service Value (CM/M/W) Ir IS: 374-2019), THD less than essories including safety pin, nut
	230 V, 50 Hz, single phase AC Supply, earthin	, , ,		o man 2 moga omn, canadio for
	Please see Item Breakup for details.	27559.80	AT Par	27559.80
34	Description:- PROVIDING AND FIXING CIR INTERNAL DIA 140 MM, 73 MM HEIGHT, TO HACKED FOR PROPER BONDING, TOP LID DIA ROUNDHEADED SCREWS, ONE LOCK A BAR BENT TO SHAPE AS PER STANDARD D	OP LID OF 1.5 MM SHALL BE SCREW IT THE CORNERS. RAWING.	THICK G.I. SHED INTO THE C	HEET WITH ITS TOP SURFACE G.I. BOX BY MEANS OF 3.3 MM L BE MADE OF 12 MM DIA M.S.
	Please see Item Breakup for details.	76395.00	AT Par	76395.00
35	Description:- Providing & Fixing of 450 mm Three speed, ON and OFF position, Sintered ribs guard; Three no. Aluminium blades, minir Cum./min/watt, noise level should be <= 75 thermal overload protection device, including f All as per pre approved by Engineer in-char Annexure "A" attached with this BSR. Wall mo	Iron bush oil impre num Air delivery 10 dB, power consun ixing with anchor bo ge. For additional	egnated, with m 00 Cum. / Minut option <= 120 olts, making con technical paran	etal front and back 120 or more te, Minimum Service Value 1.11 watts, motor protection through nnection testing etc. as required. neters of products/ work, refer
	Please see Item Breakup for details.	71143.08	AT Par	71143.08
36	Description:- Supplying and fixing two moduplate switch box including connections but excl			-
	Please see Item Breakup for details.	227884.00	AT Par	227884.00
37	Description:- Providing & Fixing of of BLDC body, Double Ball bearing, automatic back low as per pre approved by Engineer in-charge 15	er shutter including	making connec	ction, testing etc. as required. All
	Please see Item Breakup for details.	143176.00	AT Par	143176.00
38	Description:- Providing & Fixing of Heavy duty single phase Exhaust fan conforming to IS:20 testing etc. as required. All as per pre approve	312 ISI marked in	existing openin	ng including making connections
	Please see Item Breakup for details.	56555.70	AT Par	56555.70
39	Description:- Earthing with G.I. earth pipe a masonry enclosure with cover plate having los salt as required.	_		-
	Please see Item Breakup for details.	17994.90	AT Par	17994.90
40	Description:- Providing and fixing 25 mm X required.	5 mm G.I. strip o	n surface or in	recess for connections etc. as
	Please see Item Breakup for details.	75667.50	AT Par	75667.50
41	Description:- Providing and fixing G.I. tape conductor complete as required.(For horizontal		nick on parapet	t or surface of wall for lightning
	Please see Item Breakup for details.	24906.00	AT Par	24906.00
42	Description:- Providing and fixing G.I. tape conductor complete as required.(For vertical re		nick on parapet	t or surface of wall for lightning
	Please see Item Breakup for details.	602980.00	AT Par	602980.00
	Description:- Supply installation testing comm	nissioning of LT Dis		in size of 1000 mm x 1000 mm
43	x30 mm, weatherproof ,1.6mm thick Sheet , p HANDLE, ,8 NOS 32 AMP 4P MCB , 7 nos dig Necessary terminal block etc. with suitable a suitable size for kwh meter reading parameters	oowder coated havi ital kwh meter , rela rrangement of fixin	ing - 1 nos 100 ated Led phase	Amp 4P MCCB WITH ROTERY indicators , 3 PHASE BUS BAR ,

3. ITEM BREAKUP

Schedule	Schedule A-Non Schedule
Item- 1	2.8 Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	2.8.1 All kinds of soil	cum	2592.00	189.10	490147.20
	•		•	•	Total	490147.20
Item- 2		lling available excavated earth (excluding rock) in trenches, ing 20cm in depth, consolidating each deposited layer by ra 5 m.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.		2112.00	167.42	353591.04
					Total	353591.04
Item- 3		upplying and filling in plinth with sand under floors, including g complete.	watering,	ramming, co	onsolidatin	g and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete.		960.00	1424.76	1367769.60
					Total	1367769.60
Item- 4		viding and laying in position cement concrete of specified gr ing - All work up to plinth level:	ade exclu	ding the cos	t of center	ing and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	4.1.3: 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)		112.00	4855.44	543809.28
2	2	4.1.5: 1:3:6 (1 Cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources)		368.00	4504.89	1657799.52
					Total	2201608.80
Item- 5	string o	nforced cement concrete work in walls (any thickness), inclusiourses, fillets, columns, pillars, piers, abutments, posts and xcluding cost of centering, shuttering, finishing and reinforce	struts etc.			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	5.2.2: 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size de rived from natural sources)		120.00	6714.45	805734.00
					Total	805734.00
Item- 6	cement Pozzola to acce includir shutter concret separa	roviding and laying in position ready mixed or site batched do to concrete work; using coarse aggregate and fine aggregate and / Ordinary Portland / Portland Slag cement, admixtures in the laterate / retard setting of concrete, to improve durability and the pumping of concrete to site of laying, curing, carriage for a large, finishing and reinforcement as per direction of the enging te. Note: Extra cement up to 10% of the minimum specified of the large in the contractor shall have discretion to either re-design the	derived from recommental recom	om natural ended proporty without impout excluding arge; for the ntent in desine specified	sources, Portions as poairing stre g the cost of following of ign mix sha minimum of	ortland per IS: 9103 ngth; of centering, grades of all be payable cement
S No.	Item	Description of Item	Unit	Qty	Rate	Amount
1	No	5.33.1/5.33.1.1: All works upto plinth level/Concrete of	cum	400.00	5272.19	2108876.00
		M25 grade with minimum cement content of 330 kg /cum				
2	2	5.33.2/5.33.2.1: All works above plinth level upto floor V level/ Concrete of M25 grade with minimum cement		1200.00	6645.30	7974360.00
		content of 330 kg /cum				

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Item- 7	5.9 Cer	ntering and shuttering including strutting, propping etc. and r	emoval of	f form for		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	5.9.1: Foundations, footings, bases of columns, etc. for mass concrete	Sqm	592.00	203.01	120181.92
2	2	5.9.19: Weather shade, Chajjas, corbels etc., including edges	Sqm	488.00	537.25	262178.00
3	3	5.9.3: Suspended floors, roofs, landings, balconies and access platform	Sqm	4209.00	505.35	2127018.15
4	4	5.9.5: Lintels, beams, plinth beams, girders, bressumers and cantilevers	Sqm	5805.00	401.05	2328095.25
5	5	5.9.6: Columns, Pillars, Piers, Abutments, Posts and Struts	Sqm	4392.00	530.20	2328638.40
6	6	5.9.7: Stairs, (excluding landings) except spiral-staircases	Sqm	344.00	433.62	149165.28
					Total	7315277.00
Item- 8		eel reinforcement for R.C.C. work including straightening, cuplete upto plinth level.	ıtting, ben	iding, placin	g in positio	n and binding
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	5.22.6: Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	44148.05	59.10	2609149.76
 					Total	2609149.76
Item- 9		Steel reinforcement for R.C.C. work including straightening, all complete above plinth level.	cutting, be	ending, placi	ng in positi	on and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	5.22A.6: Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	102000.00	59.10	6028200.00
	•				Total	6028200.00
Item- 10	6.1 Brid plinth in	k work with common burnt clay F.P.S. (non modular) bricks	of class d	lesignation 7	7.5 in found	lation and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	6.1.1: Cement mortar 1:4 (1 cement : 4 coarse sand)	cum	235.00	4536.93	1066178.55
					Total	1066178.55
Item- 11		alf brick masonry with common burnt clay F.P.S. (non modul tions and plinth in :	ar) bricks	of class des	ignation 7.	5 in
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	6.12.2: Cement mortar 1:4 (1 cement : 4 coarse sand)	Sqm	185.00	671.15	124162.75
<u> </u>					Total	124162.75
Item- 12		n rubble masonry with hard stone in foundation and plinth in 1 cement : 6 coarse sand : 12 graded stone aggregate 20 r				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	7.1/7.1.1: Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	624.00	4386.26	2737026.24
					Total	2737026.24
Item- 13		k work with common burnt clay F.P.S. (non modular) bricks blinth level up to floor V level in all shapes and sizes in :	of class d	lesignation 7	7.5 in supe	rstructure
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Cement mortar 1:4 (1 cement : 4 coarse sand)	cum	1560.00	5611.57	8754049.20
					Total	8754049.20
	10 1 10	mm cement plaster of mix :			J	
Item- 14	13.1 12					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount

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					Total	1043884.65
Item- 15	13.2 15	mm cement plaster on the rough side of single or half brick	wall of m	ix :	<u>!</u>	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	13.2.1: 1:4 (1 cement: 4 fine sand)	Sqm	11944.00	223.95	2674858.80
2	2	13.2.2: 1:6 (1 cement: 6 fine sand)	Sqm	1010.00	213.79	215927.90
	•		•		Total	2890786.70
Item- 16		8 mm cement plaster in two coats under layer 12 mm thick inished with a top layer 6 mm thick cement plaster 1:6 (1 ce			cement : 5	coarse
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	/18 mm cement plaster in two coats under layer 12 mm thick cement plaster 1:5 (1 cement : 5 coarse sand) finished with a top layer 6 mm thick cement plaster 1:6 (1 cement : 6 fine sand).		4752.00	291.88	1387013.76
					Total	1387013.76
Item- 17	13.16 6	6 mm cement plaster of mix :				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	13.16.1: 1:3 (1 cement : 3 fine sand)	Sqm	3382.00	166.82	564185.24
					Total	564185.24
Item- 18		Providing and applying plaster of paris putty of 2 mm thickne even and smooth complete.	ss over pl	astered surf	ace to pre	oare the
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and applying plaster of paris putty of 2 mm thickness over plastered surface to prepare the surface even and smooth complete.		7055.00	141.28	996730.40
	I			I.	Total	996730.40
Item- 19	13.80 F	Providing and applying white cement based putty of average	thickness	1 mm, of a	pproved br	and and
itelli- 13	manufa	acturer, over the plastered wall surface to prepare the surface	e even ar	nd smooth c	omplete.	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.		18460.00	81.65	1507259.00
					Total	1507259.00
Item- 20	13.41 [shade	Distempering with oil bound washable distemper of approved :	d brand ar	nd manufact	ure to give	an even
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	13.41.1: New work (two or more coats) over and including water thinnable priming coat with cement primer	Sqm	20941.00	107.16	2244037.56
	I				Total	2244037.56
Item- 21	13.46 F	Finishing walls with Acrylic Smooth exterior paint of required	shade :			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	13.46.1: New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm)		3564.00	110.00	392040.00
					Total	392040.00
Item- 22	13.47 F	Finishing walls with Premium Acrylic Smooth exterior paint w	ith Silicone	e additives o	of required	shade:
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	1			1		

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1	1	13.47.1: New work (Two or more coats applied @ 1.43 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm)	Sqm	1010.00	107.03	108100.30
					Total	108100.30
Item- 23	landing	Precast terrazo tiles 22 mm thick with graded marble chips of s, jointed with neat cement slurry mixed with pigment to mat lishing complete, on 20 mm thick bed of cement mortar 1:4 (ch the sha	ade of the ti	les, includir	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	11.16.1: Light shade pigment using white cement	Sqm	3302.00		2851442.10
Item- 24	steps n	Precast terrazo tiles 22 mm thick with graded marble chips of ot exceeding 30 cm in height, on 12 mm thick cement plasted ment slurry mixed with pigment to match the shade of the tiles of:	er 1:3 (1 ce	ement : 3 co	arse sand), jointed with
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	11.18.1: Light shade pigment using white cement	Sqm	56.00	1336.79	74860.24
	,				Total	74860.24
Item- 25	mixed v	Kota stone slab flooring over 20 mm (average) thick base laid with pigment to match the shade of the slab, including rubbin t mortar 1:4 (1 cement: 4 coarse sand):				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	11.26.1: 25 mm thick	Sqm	314.00	1125.07	353271.98
				•	Total	353271.98
S No.	the sha	t mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey de of the slabs, including rubbing and polishing complete. Description of Item	cement s	Qty	with pigme	nt to match Amount
1	No 1	11.27: /Kota stone slabs 20 mm thick in risers of steps, skirting, dado and pillars laid on 12 mm (average) thick cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slabs, including rubbing and polishing complete.	·	63.00	1343.91	84666.33
	<u> </u>	'			Total	84666.33
Item- 27	manufa Fume f cement comple		nake in co nt : 4 Coa cement ar	lours such arse sand), J nd matching	as White, Iv ointing with pigment e	vory, Grey, n grey tc.,
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	11.37: Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS: 15622 of approved make in colours such as White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick cement mortar 1:4 (1 Cement: 4 Coarse sand), Jointing with grey cement slurry @ 3.3 kg/sqm including pointing the joints with white cement and matching pigment etc., complete.		22.00	616.79	13569.38
		·	1		Total	13569.38
Item- 28	manufa Ivory, C jointing	Providing and laying Ceramic glazed floor tiles of size 300x30 acturer), of 1st quality conforming to IS: 15622, of approved Grey, Fume Red Brown, laid on 20 mm thick bed of cement r with grey cement slurry @ 3.3 kg/ sq.m including pointing thats etc., complete.	make, in a nortar 1:4	all colours, s (1 Cement	shades, ex : 4 Coarse	cept White, sand),

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	11@46&58@ Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer), of 1st quality conforming to IS: 15622, of approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick bed of cement mortar 1:4 (1 Cement: 4 Coarse sand), jointing with grey cement slurry @ 3.3 kg/ sq.m including pointing the joints with white cement and matching pigments etc., complete.		256.00	729.82	186833.92
					Total	186833.92
Item- 29	with wa	Providing and laying vitrified floor tiles in different sizes (thick tter absorption less than 0.08% and conforming to IS: 15622 , laid on 20mm thick cement mortar 1:4 (1 cement : 4 coars sqm including grouting the joints with white cement and ma	2, of appro e sand), jo	ved make, in the control of the cont	n all colour grey cemen	s and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	11.41.2: Size of Tile 600x600 mm	Sqm	3082.00	933.92	2878341.44
					Total	2878341.44
Item- 30		roved by Engineer-in-Charge, in skirting, risers of steps and 1:3 (1 cement : 3 coarse sand) and jointing with grey cemer				
	in white	e cement mixed with pigment of matching shade complete.	·	- · I		
S No.			Unit	Qty	Rate	Amount
S No.	in white	e cement mixed with pigment of matching shade complete.	Unit Sqm	- · I		Amount 514592.72
	in white Item No	B.31: Providing and fixing lst quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white	Unit Sqm	Qty 734.00	Rate	514592.72
1 Item- 31	8.2 Pro for kitcl colour white c to edge	B.31: Providing and fixing lst quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. Inviding and fixing 18 mm thick gang saw cut, mirror polished then platforms, vanity counters, window sills, facias and similiand texture laid over 20 mm thick base cement mortar 1:4 (ement, mixed with matching pigment, epoxy touch ups, inclusted to give high gloss finish etc. complete at all levels.	Unit Sqm , premould ar location 1 cement : uding rubb	Qty 734.00 ded and prepared of requires 4 coarse saing, curing,	Total polished, md size, app and), joints moulding a	514592.72 514592.72 achine cut roved shade, treated with nd polishing
1	Item No 1 8.2 Profor kitcl colour white c	B.31: Providing and fixing lst quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. Inviding and fixing 18 mm thick gang saw cut, mirror polished the platforms, vanity counters, window sills, facias and simil and texture laid over 20 mm thick base cement mortar 1:4 (ement, mixed with matching pigment, epoxy touch ups, included the same complete.	Unit Sqm , premould ar location 1 cement :	Qty 734.00 ded and prepared of required 4 coarse sa	Total Dolished, md size, appand), joints	514592.72 514592.72 achine cut roved shade, treated with
1 Item- 31	8.2 Pro for kitcl colour white c to edge Item	B.31: Providing and fixing lst quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. Inviding and fixing 18 mm thick gang saw cut, mirror polished then platforms, vanity counters, window sills, facias and similiand texture laid over 20 mm thick base cement mortar 1:4 (ement, mixed with matching pigment, epoxy touch ups, inclusted to give high gloss finish etc. complete at all levels.	Unit Sqm , premould ar location 1 cement : uding rubb	Qty 734.00 ded and prepared of requires 4 coarse saing, curing,	Total polished, md size, app and), joints moulding a	514592.72 achine cut roved shade, treated with nd polishing Amount
Item- 31	8.2 Pro for kitcl colour white c to edge Item	B.31: Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. Inviding and fixing 18 mm thick gang saw cut, mirror polished then platforms, vanity counters, window sills, facias and similar and texture laid over 20 mm thick base cement mortar 1:4 (ement, mixed with matching pigment, epoxy touch ups, incluses to give high gloss finish etc. complete at all levels. Description of Item 8.2.2/8.2.2.2: Granite stone slab colour black, Cherry/Ruby	Unit Sqm , premould ar location 1 cement : uding rubb	Qty 734.00 ded and press of required 4 coarse saing, curing, Qty 128.00	Total polished, md size, app and), joints moulding a	514592.72 sachine cut roved shade, treated with nd polishing Amount 373425.92
Item- 31	8.2 Profor kitcl colour white c to edge Item No 1	B.31: Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. viding and fixing 18 mm thick gang saw cut, mirror polished nen platforms, vanity counters, window sills, facias and simil and texture laid over 20 mm thick base cement mortar 1:4 (rement, mixed with matching pigment, epoxy touch ups, includes to give high gloss finish etc. complete at all levels. Description of Item 8.2.2/8.2.2.2: Granite stone slab colour black, Cherry/Ruby red/ Area of slab over 0.50 sqm	Unit Sqm premould ar location 1 cement: uding rubb Unit Sqm	Qty 734.00 ded and preps of required 4 coarse saing, curing, Qty 128.00 etc., including	Total polished, mod size, app and), joints moulding a Rate 2917.39 Total ng machine	514592.72 sachine cut roved shade, treated with nd polishing Amount 373425.92
Item- 31 S No.	8.2 Profor kitcl colour white c to edge Item No 1	B.31: Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. Inviding and fixing 18 mm thick gang saw cut, mirror polished then platforms, vanity counters, window sills, facias and similar and texture laid over 20 mm thick base cement mortar 1:4 (tement, mixed with matching pigment, epoxy touch ups, includes to give high gloss finish etc. complete at all levels. Description of Item 8.2.2/8.2.2.2: Granite stone slab colour black, Cherry/Ruby red/ Area of slab over 0.50 sqm	Unit Sqm premould ar location 1 cement: uding rubb Unit Sqm	Qty 734.00 ded and preps of required 4 coarse saing, curing, Qty 128.00 etc., including	Total polished, mod size, app and), joints moulding a Rate 2917.39 Total ng machine	514592.72 sachine cut roved shade, treated with nd polishing Amount 373425.92
Item- 31 S No. 1	8.2 Profor kitcl colour white c to edge Item No 1	B.31: Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete. Inviding and fixing 18 mm thick gang saw cut, mirror polished then platforms, vanity counters, window sills, facias and similiand texture laid over 20 mm thick base cement mortar 1:4 (ement, mixed with matching pigment, epoxy touch ups, includes to give high gloss finish etc. complete at all levels. Description of Item 8.2.2/8.2.2.2: Granite stone slab colour black, Cherry/Ruby red/ Area of slab over 0.50 sqm Viding edge moulding to 18 mm thick marble stone counters of give high gloss finish etc. complete as per design approved.	unit Sqm premould ar location 1 cement : uding rubb Unit Sqm Sqm	Qty 734.00 ded and press of required 4 coarse saing, curing, Qty 128.00 etc., including eer-in-Charge	Total Total Dolished, mod size, appand), joints moulding a Rate 2917.39 Total Ing machine ge.	514592.72 sachine cut roved shade, treated with nd polishing Amount 373425.92 e polishing to

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Item- 35 S No. Item- 36 S No.	window to be m Item No 1 9.21 Pr core of	9.147B.1: Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.) oviding and fixing panelling or panelling and glazing in panelle as and clerestory windows (Area of opening for panel inserts neasured). Panelling for panelled or panelled and glazed shute a panelling for panelled or panelled and glazed shute a panelled in the pane	ed or pane excluding itters 25 n Unit Sqm	elled and glaportion insing to 40 mr Qty 25.00 202 (Part I) restricted contacts	de grooves n thick: Rate 1250.66 Total non-decora nmercial 3	Amount 191178.80 191178.80 ers for doors, or rebates Amount 31266.50 31266.50 tive type,
Item- 35 S No. 1	window to be m Item No 1 9.21 Pr core of veneer	9.147B.1: Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.) oviding and fixing panelling or panelling and glazing in panelle as and clerestory windows (Area of opening for panel inserts neasured). Panelling for panelled or panelled and glazed shu Description of Item 9.7.7/9.7.7.1: Float glass panes/ 4 mm thick glass pane (weight not less than 10kg/sqm).	ed or pane excluding itters 25 n Unit Sqm	elled and glaportion insinm to 40 mr Qty 25.00 202 (Part I) restricted consistency of shutters:	Total azed shutted grooves in thick: Rate 1250.66 Total mon-decora	Amount 191178.80 191178.80 ers for doors, or rebates Amount 31266.50 attive type, ply
Item- 35 S No.	window to be m Item No	9.147B.1: Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.) oviding and fixing panelling or panelling and glazing in panelle as and clerestory windows (Area of opening for panel inserts neasured). Panelling for panelled or panelled and glazed shu Description of Item 9.7.7/9.7.7.1: Float glass panes/ 4 mm thick glass pane (weight not less than 10kg/sqm).	ed or pane excluding itters 25 n Unit Sqm	40.00 elled and glaportion insing to 40 mr Qty 25.00	Total azed shutted grooves in thick: Rate 1250.66	Amount 191178.80 191178.80 rs for doors, or rebates Amount 31266.50
Item- 35 S No.	window to be m Item No	9.147B.1: Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.) oviding and fixing panelling or panelling and glazing in panelle and clerestory windows (Area of opening for panel inserts neasured). Panelling for panelled or panelled and glazed shu Description of Item 9.7.7/9.7.7.1: Float glass panes/ 4 mm thick glass pane	ed or pane excluding utters 25 n	40.00 elled and glaportion insing to 40 mr	Total azed shutted grooves in thick: Rate 1250.66	Amount 191178.80 191178.80 ers for doors, sor rebates Amount 31266.50
Item- 35	window to be m	9.147B.1: Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.) oviding and fixing panelling or panelling and glazing in panelles and clerestory windows (Area of opening for panel inserts neasured). Panelling for panelled or panelled and glazed shu	ed or pane excluding utters 25 n	40.00 elled and glaportion insing to 40 mr	Total azed shutted grooves n thick: Rate	Amount 191178.80 191178.80 ers for doors, sor rebates
	window	9.147B.1: Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.) oviding and fixing panelling or panelling and glazing in panellers and clerestory windows (Area of opening for panel inserts	ed or pane	40.00 elled and gla	4779.47 Total azed shutted grooves	Amount 191178.86 191178.86 ers for doors,
1		9.147B.1: Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.)		40.00	4779.47 Total	Amount 191178.8 191178.8
1		Description of Item		_		Amount
1		Description of Item 9.147B.1: Fixed window / ventilator made of (small series)		_		Amount
	No				Rate	
S No.	Item		Unit	Qty		hall be
Item- 34	uPVC r 0.2 mm according fastenes steel so be also the gap rod of r Charge in highe	B Providing and fixing factory made uPVC white colour fixed granulti-chambered frame and mullion (where ever required) expending to uPVC profile), uPVC extruded glazing beads of appropers 100 x 8 mm size for fixing frame to finished wall, plastic processes. Profile of frame shall be mitred cut and fusion welds of fusion welded including drilling of holes for fixing hardware's between frame and adjacent finished wall shall be filled with required size and of approved quality, all complete as per apple. (Single / double glass panes and silicon sealant shall be paged in the side of the side	ctruded process of opriate din ackers, pladed at all of and drain weather proved draid separa	ofiles duly re required ler nension, EP astic caps a corners, mu nage of wat proof silicor awing & diretely). Variate made. No	ators compeinforced water (shaped) Masket and necessallion (if requer etc. After a sealant of ection of Erion in profile: For uP\	orising of with 1.60 ± e & size , G.I ary stainless uired) shall r fixing frame ver backer ngineer-in- le dimension
					Total	3841301.9
2	2	9.147D.4: Three track three panels sliding window with fly proof S.S wire mesh (Two nos. glazed & one no. wire mesh panels) made of (big series) frame 116 x 45 mm & sash 46×62 mm both having wall thickness of 2.3 ± 0.2 mm and single glazing bead / double glazing bead of appropriate dimension. (Area of window above 1.75 sqm).		584.00	6356.85	3712400.4
		(big series) frame 67 x 50 mm & sash 46 x 62 mm both having wall thickness of 2.3 \pm 0.2 mm and single glazing bead / double glazing bead of appropriate dimension . (Area of window above 1.75 sqm upto 2.50 sqm).				
1	No 1	9.147D.3: Two track two panels sliding window made of		25.00	5156.06	128901.5
S No.	made.	on in profile dimension in higher side shall be accepted but note: For uPVC frame and sash extruded profiles minus 5% ile shall be acceptable. Description of Item		•		
	alloy be frame to fusion to frame to backer Engine	ody with single nylon rollers (weight bearing capacity to be 40 to finished wall and necessary stainless steel screws etc. Prowelded at all corners, including drilling of holes for fixing hard the gap between frame and adjacent finished wall shall be fill rod of required size and of approved quality, all complete as er-in-Charge. (Single / double glass panes, wire mesh and s	O kg), G.I of the standard of	fasteners 10 me & sash s nd drainage eather proo oved drawin lent shall be	00 x 8 mm hall be mitrof water et f silicon sea g & direction paid separ	size for fixing red cut and c. After fixing alent over on of rately).
Item- 33	uPVC e	ced with 1.60 ± 0.2 mm thick galvanized mild steel section mass, (shape & size according to uPVC profile), appropriate dimensextruded interlocks, EPDM gasket, wool pile, zinc alloy (white	ade from sion of uP	VC extrude	process of d glazing b	required eads and

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Item- 41 S No. Item- 42 S No. Item- 43	than gr etc. cor Item No	9.83: Providing and fixing aluminium die cast body tubular type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary accessories and screws etc. complete. Providing and fixing aluminium hanging floor door stopper, IS ade AC 10 as per IS: 1868) transparent or dyed to required mplete. Description of Item 9.101.2: Twin rubber stopper	SI marked, colour an Unit Each	Qty	Rate 41.04 Total	7879.66
S No.	9.101 F than gr etc. col Item	type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary accessories and screws etc. complete. Providing and fixing aluminium hanging floor door stopper, IS ade AC 10 as per IS: 1868) transparent or dyed to required mplete. Description of Item	6l marked, colour an	anodised (and shade, wi	Total anodic coat th necessal Rate 41.04	64911.30 ing not less ry screws Amount 7879.66
S No.	9.101 F than gr etc. col Item	type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary accessories and screws etc. complete. Providing and fixing aluminium hanging floor door stopper, IS ade AC 10 as per IS: 1868) transparent or dyed to required mplete. Description of Item	6l marked, colour an	anodised (and shade, wi	Total anodic coat th necessa Rate	64911.30 ing not less ry screws Amount
S No.	9.101 F than gretc. cool	type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary accessories and screws etc. complete. Providing and fixing aluminium hanging floor door stopper, IS ade AC 10 as per IS: 1868) transparent or dyed to required mplete.	SI marked,	anodised (: d shade, wi	Total anodic coat th necessa	64911.3 ing not less ry screws
S No.	9.101 F	type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary accessories and screws etc. complete. Providing and fixing aluminium hanging floor door stopper, IS ade AC 10 as per IS: 1868) transparent or dyed to required	61 marked,	anodised (Total anodic coat	64911.3 ing not less
S No.	1 1	type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary		96.00		
S No.	1 1	type universal hydraulic door closer (having brand logo with ISI, IS: 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary		96.00	676.16	64911.3
S No.	No	9.83: Providing and fixing aluminium die cast body tubular	Each	96.00	676.16	64911.3
	Item	Description of Item	Unit	Qty	Rate	Amount
ltom 4ª	logo wi necess	oviding and fixing aluminium die cast body tubular type university. IS: 3564, embossed on the body, door weight upto 38 ary accessories and screws etc. complete.	5 kg and d	loor width u	pto 700 mm	n), with
					Total	463700.5
2	2	10.14.2/10.14.2.1: Profile-C / Fixing with adjustable lugs with split end tail to each jamb	Metre	572.00	310.67	177703.2
1	1	10.14.1/10.14.1.1: Profile B/ Fixing with adjustable lugs with split end tail to each jamb		976.00	293.03	285997.2
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
Item- 40	mild ste mild ste togethe plate a surface	Providing and fixing pressed steel door frames conforming to sel sheet of 1.60 mm thickness, including hinges, jamb, lock sel angle of section 50x25 mm, or base ties of 1.60 mm, preser by mechanical means, including M.S. pressed butt hinges and shock absorbers as specified and applying a coat of apprexact of a section of them.	jamb, bea ssed mild 2.5 mm th oved stee	d and if req steel welde nick with mo I primer afte	red from co uired angle d or rigidly f rtar guards er pre-treatr	mmercial threshold c iixed , lock strike- ment of the
		screws etc.			Total	188978.5
	No	9.48.2: Fixed to openings /wooden frames with rawl plugs	Kg	1450.00	130.33	188978.5
S No.	Item	c. including priming coat with approved steel primer all comp Description of Item	Unit	Qty	Rate	Amount
Item- 39		oviding and fixing M.S. grills of required pattern in frames of		etc. with M.	S. flats, squ	are or roun
1	1	9.134.2/9.134.2.2/9.134.2.2.1: Second class teak wood	Sqm	236.00	2737.98 Total	646163.2 646163.2
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
Item- 38	mm an	Providing and fixing wire gauge shutters using stainless steel d average width of aperture 1.4 mm in both directions for do ary screws:				
		shutters (over all area of door shutter to be measured).			Total	148187.2
1	No	9.23: Extra for providing lipping with 2nd class teak wood battens 25 mm minimum depth on all edges of flush door		560.00	264.62	148187.2
S No.	Item	Description of Item	Unit	Qty	Rate	Amount
		ktra for providing lipping with 2nd class teak wood battens 25 nutters (over all area of door shutter to be measured).	5 mm minii	mum depth	on all edge	s of flush
Item- 37	1				Total	781381.4

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					Total	73322.48
Item- 44	9.65 Pi	oviding and fixing ISi marked oxidised M.S. door latches	conforming to	IS:5930 w	ith screws e	etc. complete
S No.	: Item	Description of Item	Unit	Otv	Rate	Amount
3 110.	No	Description of item	Oiiii	Qty	nate	Amount
1	1	9.65.1: 300x20x6 mm	Each	596.00	54.32	32374.72
					Total	32374.72
Item- 45	9.66 Pi comple	oviding and fixing ISI marked oxidised M.S. handles con	forming to IS:	4992 with n	ecessary so	crews etc.
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	9.66.1: 125 mm	Each	616.00	23.21	14297.36
			<u> </u>		Total	14297.36
Item- 46	cutting	Steel work in built up tubular (round, square or rectangul, hoisting, fixing in position and applying a priming coat owith special shaped washers etc. complete.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	10.16.1: Hot finished welded type tubes	Kg	4848.00	102.12	495077.76
					Total	495077.76
Item- 47	13.61 F	Painting with synthetic enamel paint of approved brand a	and manufactu	re to give a	n even sha	de:
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	13.61.1: Two or more coats on new work	Sqm	1008.00	86.66	87353.28
			•		Total	87353.28
Item- 48		Providing and fixing brass curtain rods of wall thickness 1 and wooden plugs etc. wherever necessary complete.	1.25 mm with t	wo brass br	ackets fixe	d with brass
S No.	Item	Description of Item	Unit	Qty	Rate	Amount
	No					
1	No	14.28.2: 25 mm diameter.	Metre	520.00	238.71	124129.20
1	1				Total	124129.20 124129.20
1 Item- 49	18.8 Pri water s This in- making work, in	coviding and fixing Chlorinated Polyvinyl Chloride (CPVC) supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC sologood the same including testing of joints complete as procluding cutting chases and making good the walls etc.) pipes, having, i/c fixing the p vent cement a er direction of	thermal stable pipe with cland the cost Engineer in	Total ability for house at 1.0 of cutting conditions at 1.0 of cutting cutting conditions at 1.0 of cutting conditions at 1.0 of cutting cutting cutting conditions at 1.0 of cutting cu	124129.20 ot & cold 0 m spacing chases and concealed
1	18.8 Priwaters This inmaking	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC solgood the same including testing of joints complete as pacluding cutting chases and making good the walls etc. Description of Item) pipes, having, i/c fixing the pvent cement a er direction of	thermal stable bipe with cland the cost Engineer in	Total ability for houmps at 1.0 of cutting conducting c	124129.20 ot & cold 0 m spacing chases and concealed Amount
1 Item- 49 S No.	18.8 Priwaters This inimaking work, ii Item No	coviding and fixing Chlorinated Polyvinyl Chloride (CPVC) supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soling good the same including testing of joints complete as procluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes) pipes, having, i/c fixing the pyent cement a er direction of	g thermal stable with class and the cost Engineer in Qty	Total ability for houmps at 1.0 of cutting conducting conductions. Charge. Charge. Charge. 290.83	124129.20 ot & cold 0 m spacing chases and concealed Amount 418795.20
1 Item- 49	18.8 Prowater s This incommaking work, in	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC solgood the same including testing of joints complete as pacluding cutting chases and making good the walls etc. Description of Item) pipes, having, i/c fixing the pvent cement a er direction of	thermal stable bipe with cland the cost Engineer in	Total ability for houmps at 1.0 of cutting of Charge. C Rate 290.83 338.69	124129.20 of & cold 0 m spacing chases and concealed Amount 418795.20
1 Item- 49 S No.	18.8 Pr water s This in- making work, ii Item No	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as pincluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes) pipes, having, i/c fixing the pvent cement a er direction of Unit Metre Metre	g thermal stable with claim of the cost Engineer in Qty 1440.00	Total ability for houmps at 1.0 of cutting conducting conduction and conduction are conducted as a conduction at the conduction and conduction are conducted as a conduction at the conduction and conduction are conducted as a conduction at the conduction are conducted as a con	124129.20 ot & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42
1 Item- 49 S No.	18.8 Priwater's This incomplete Months Incomplet	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as pincluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints) pipes, having, i/c fixing the pyent cement a er direction of Unit Metre Metre Metre) pipes, having This includes j	g thermal stable with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable in the cost i	Total ability for houmps at 1.0 of cutting of Charge.	124129.20 ot & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 ot & cold gs with one
1 Item- 49 S No.	18.8 Priwaters This inemaking work, ii Item No 1 2	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as pincluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints) pipes, having, i/c fixing the pyent cement a er direction of Unit Metre Metre Metre) pipes, having This includes j	g thermal stable with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable in the cost i	Total ability for houmps at 1.0 of cutting of Charge.	124129.20 ot & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 ot & cold gs with one
1 Item- 49 S No. 1 2	18.8 Pri water signal work, in making work, ii ltem No 1 2 18.9 Pri water sistep Cl Charge Item	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC) supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC sologood the same including testing of joints complete as procluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC) supply including all CPVC plain & brass threaded fittings of points of the control of the co) pipes, having, i/c fixing the pvent cement a er direction of Unit Metre Metre Metre) pipes, having This includes js complete as	g thermal standing with claim of the cost Engineer in Qty 1440.00 838.00 g thermal standing of piper direction	Total ability for homes at 1.0 of cutting of Charge. Comment of Charge	124129.20 ot & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 ot & cold gs with one er in Amount
1	18.8 Pri water signal work, in making work, ii ltem No 1 2 18.9 Pri water sistep Cl Charge Item	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as pincluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints processing the control of the contro) pipes, having, i/c fixing the pvent cement a er direction of Unit Metre Metre Metre) pipes, having This includes js complete as	g thermal stable with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable ointing of piper directio	Total ability for houmps at 1.0 of cutting of Charge. Compared to the compared	124129.20 of & cold 0 m spacings shases and concealed Amount 418795.20 283822.22 702617.42 of & cold gs with one er in Amount
1	18.8 Priwater's This incomplete Months Incomplet	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as procluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints experience. Description of Item 18.9.2: 20 mm nominal dia Pipes) pipes, having, i/c fixing the perfection of the unit that the unit the unit that the unit that the unit that the unit that the	o thermal stable with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable ointing of piper directio Qty 320.00	Total ability for houmps at 1.0 of cutting conducting conduction c	124129.20 of & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 of & cold gs with one er in Amount 58067.20 312768.00
1	18.8 Pri water signal work, in making work, ii ltem No 1 2 18.9 Pri water signal step Cl Charge Item No 1 2	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as procluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints expected by the complete service of the complete se) pipes, having, i/c fixing the pyent cement a er direction of Unit Metre Metre Metre Mit Metre Metre Unit Metre Metre Metre Metre Metre Metre Metre Metre Metre	g thermal stable pipe with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable per directio Qty 320.00 1280.00	Total ability for homes at 1.0 of cutting of Charge. Consider the construction of Charge. Construction of Charge. Construction of Charge. Construction of Engine Rate 181.46 244.35	124129.20 ot & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 ot & cold gs with one er in Amount 58067.20 312768.00 2868.00
1	18.8 Priwater's This incomplete work, in Item No 1 2 18.9 Priwater's step Cl Charge Item No 1 2 3	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as procluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints expected by the complete service of the complete se) pipes, having, i/c fixing the pyent cement a er direction of Unit Metre Metre Metre Mit Metre Metre Unit Metre Metre Metre Metre Metre Metre Metre Metre Metre	g thermal stable pipe with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable per directio Qty 320.00 1280.00	Total ability for houmps at 1.0 of cutting of Charge. Consider Charge. Con	124129.20 ot & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 ot & cold gs with one er in Amount 58067.20 312768.00 2868.00
1	18.8 Priwater's This incomplete work, in Item No 1 2 18.9 Priwater's step Cl Charge Item No 1 2 3	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as procluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings are considered polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings are considered polyvinyl Chloride (CPVC supply including all CPVC supply including are considered polyvinyl Chloride (CPVC supply including all CPVC supply including are considered polyvinyl Chloride (CPVC supply including all CPVC supply including are considered polyvinyl) pipes, having, i/c fixing the pyent cement a er direction of Unit Metre Metre Metre Mit Metre Metre Unit Metre Metre Metre Metre Metre Metre Metre Metre Metre	g thermal stable pipe with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable per directio Qty 320.00 1280.00	Total ability for houmps at 1.0 of cutting of Charge. Consider Charge. Con	124129.20 of & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 of & cold gs with one er in
1 Item- 49 S No. 1 2 S No. 1 2 3 Item- 51	18.8 Pri water's This in making work, ii Item No 1 2 18.9 Pri water's step Cl Charge Item No 1 2 3	roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply, including all CPVC plain & brass threaded fittings cludes jointing of pipes & fittings with one step CPVC soligood the same including testing of joints complete as pincluding cutting chases and making good the walls etc. Description of Item 18.8.1: 15mm nominal outer dia. Pipes 18.8.2: 20 mm nominal dia Pipes roviding and fixing Chlorinated Polyvinyl Chloride (CPVC supply including all CPVC plain & brass threaded fittings PVC solvent cement, trenching, refilling & testing of joints process. Description of Item 18.9.2: 20 mm nominal dia Pipes 18.9.3: 25 mm nominal dia Pipes 18.9.4:32 mm nominal dia Pipes) pipes, having, i/c fixing the pvent cement a er direction of Unit	g thermal stable with claim of the cost Engineer in Qty 1440.00 838.00 g thermal stable ointing of piper directio Qty 320.00 1280.00 10.00	Total ability for houmps at 1.0 of cutting of Charge. Compared to the compared	124129.20 ot & cold 0 m spacing. chases and concealed Amount 418795.20 283822.22 702617.42 ot & cold gs with one er in 58067.20 312768.00 2868.00 373703.20

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S No.	Item	Description of Item	Unit	Qty	Rate	Amount
4	No	40.40.0:00 are a project bear	F I	0.00	000.00	504.0
1	1	18.18.2: 20 mm nominal bore	Each	2.00	262.02	524.04
	40.47.5			Pi / · · · ·	Total	524.04
Item- 53		Providing and fixing gun metal gate valve with C.I. wheel of a				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	18.17.1: 25 mm nominal bore	Each	48.00	350.95	16845.60
Item- 54	with co	Providing and placing on terrace (at all floor levels) polyethyl- ver and suitable locking arrangement and making necessary fittings and the base support for tank.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	18.48: Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.		52000.00	6.39	332280.00
					Total	332280.00
Item- 55	18.18 F comple	Providing and fixing ball valve (brass) of approved quality, Hite:	gh or low	pressure, w	ith plastic fl	oats
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	18.18.3: 25 mm nominal bore	Each	48.00	263.14	12630.72
	ı			·	Total	12630.72
Item- 56		Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 N. drain pipe 100 mm diameter, 1.8 m long complete as per			omb shaft v	with bricks
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	19.32.1: With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Each	8.00	18478.11	147824.88
	•		-		Total	147824.88
Item- 57	cement dimens 15 kg), size), fo inside p	Constructing brick masonry chamber for underground C.I. in a mortar 1:4 (1 cement : 4 coarse sand) C.I. cover with frame tions, total weight of cover with frame to be not less than 38 R.C.C. top slab with 1:1.5:3 mix (1 cement : 1.5 fine sand : 5 coundation concrete 1:5:10 (1 cement : 5 fine sand : 10 grade blastering 12 mm thick with cement mortar 1:3 (1 cement : 3 neat cement on walls and bed concrete etc. complete as per	e (light dui kg (weigh 3 graded : ed stone a coarse sa er standard	ty) 455x610 t of cover 23 stone aggre aggregate 40 and), finishe	mm interna 3 kg and we gate 20 mn) mm nomii	al eight of frame n nominal nal size), vith a floating
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	19.30.1/19.30.1.1: With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Each	8.00	4239.81	33918.48
					Total	33918.48
Item- 58	19.31:	Extra for depth beyond 45 cm of brick masonry chamber :				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	19.31.1/19.31.1.1: With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Metre	8.00	3718.64	29749.12
					Total	29749.12
Item- 59	slab wit foundat size), ir	onstructing brick masonry manhole in cement mortar 1:4 (1th 1:1.5:3 mix (1 cement : 1.5 coarse sand (zone-III) : 3 gradition concrete 1:4:8 mix (1 cement : 4 coarse sand (zone-III) nside plastering 12 mm thick with cement mortar 1:3 (1 cement and making channels in cement concrete 1:2:4 (1 cement and making channels)	ded stone : 8 graded ent : 3 coa	aggregate 2 d stone aggr	20 mm nom regate 40 m nished with	inal size), nm nominal floating coa

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	19.7.1/19.7.1.1: Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover and frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg): / With common burnt clay F.P.S. (non modular) bricks of class designation 7.5		16.00	7704.67	123274.72
					Total	123274.72
Item- 60	chamb	roviding and fixing square-mouth S.W. gully trap class SP-1 er with water tight C.I. cover with frame of 300 x300 mm size 50 kg and frame to be not less than 2.70 kg as per standard	e (inside) t	-	•	•
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	19.4.1/19.4.1.1: 100x100 mm size P type/ With common burnt clay F.P.S. (non modular) bricks of class designation 7.5		32.00	1617.49	51759.68
					Total	51759.68
Item- 61	A, inclu	Providing and fixing on wall face unplasticised Rigid PVC raid ding jointing with seal ring conforming to IS: 5382, leaving 1994 pipes.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	12.41.2: 110 mm diameter	Metre	1824.00	210.79	384480.96
			-		Total	384480.96
Item- 62	PVC ra	Providing and fixing on wall face unplasticised - PVC moulde in water pipes conforming to IS: 13592 Type A, including joi 10 mm gap for thermal expansion.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	12.42.1/12.42.1.2: Coupler/110 mm	Each	200.00	79.08	15816.00
2	2	12.42.5/12.42.5.2: Bend 87.5°/110 mm bend	Each	80.00	87.02	6961.60
3	3	12.42.3/12.42.3.2: 110x110x110 mm	Each	96.00	135.44	13002.24
					Total	35779.84
Item- 63	pipes b cutting comple		I.S. screws arse sand)	s of required and making	d length, ind g good the	cluding wall etc.
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	12.43.2: 110 mm dia	Each	200.00	204.04	40808.00
					Total	40808.00
Item- 64		roviding and laying cement concrete 1:5:10 (1 cement : 5 cominal size) all-round S.W. pipes including bed concrete as p		•	d stone agg	regate 40
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	19.2.3: 200 mm diameter S.W. pipe	Metre	800.00	841.66	673328.00
	l			l.	Total	673328.00
Item- 65	and lid, (handle	roviding and fixing white vitreous china pedestal type water of 10 litre low level white P.V.C. flushing cistern, including flust elever), conforming to IS: 7231, with all fittings and fixtures its and floors wherever required:	h pipe, wit	h manually	controlled o	levice

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.2.1: W.C. pan with ISI marked white solid plastic seat and lid	Each	50.00	3652.59	182629.50
			•		Total	182629.50
Item- 66	trap, 10 lever) c	roviding and fixing water closet squatting pan (Indian type Woollitre low level white P.V.C. flushing cistern, including flush perioriforming to IS: 7231, with all fittings and fixtures completed or swherever required:	ipe, with n	nanually co	ntrolled dev	vice (handle
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.1.1: White Vitreous china Orissa pattern W.C. pan of size 580x440 mm with integral type foot rests	Each	48.00	3811.33	182943.84
					Total	182943.84
Item- 67	430x26 pipe an	roviding and fixing white vitreous china flat back or wall corn i0x350 mm and 340x410x265 mm sizes respectively with aud C.P. brass spreaders with brass unions and G.I clamps costs, cutting and making good the walls and floors wherever re	itomatic flu omplete, ir	Jishing ciste	rn with stan	dard flush
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.4.1: One urinal basin with 5 litre white P.V.C. automatic flushing cistern	Each	4.00	3473.47	13893.88
					Total	13893.88
Item- 68		roviding and fixing wash basin with C.I. brackets, 15 mm C.F dard pattern, including painting of fittings and brackets, cuttin :				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.7.4: White Vitreous China Flat back wash basin size 550x 400 mm with single 15 mm C.P. brass pillar tap	Each	2.00	1107.27	2214.54
2	2	17.7.7: White Vitreous China Flat back wash basin size 450x 300 mm with single 15mm C.P. brass pillar tap	Each	96.00	869.12	83435.52
					Total	85650.06
Item- 69	17.28:	Providing and fixing P.V.C. waste pipe for sink or wash basin	n including	P.V.C. was	te fittings c	omplete.
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.28.1/17.28.1.1: Semi rigid pipe/ 32 mm dia	Each	146.00		8754.16
					Total	8754.16
Item- 70		Providing and fixing 600x450 mm beveled edge mirror of sum nm thick hard board ground fixed to wooden cleats with C.P				
S No.	Item	Description of Item	Unit	Qty	Rate	Amount
	No	pro pro constant		,		
1	1	17.31: Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.		96.00	930.29	89307.84
		-		l .	Total	89307.84
Item- 71		: Providing and fixing 8 mm dia C.P. / S.S. Jet with flexible tu Eureopean type W.C. of quality and make as approved by				riangular
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.16A:Providing and fixing 8 mm dia C.P. / S.S. Jet with flexible tube upto 1 metre long with S.S. triangular plate to Eureopean type W.C. of quality and make as approved by Engineer - in - charge		96.00	197.35	18945.60
				· <u> </u>	Total	18945.60
Item- 72		Providing and fixing PTMT towel rail complete with brackets ncealed fittings arrangement of approved quality and colour		ooden cleat		

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.73.1: 450 mm long towel rail with total length of 495 mm, 78 mm wide and effective height of 88 mm, weighing not less than 170 gms		96.00	378.14	36301.44
					Total	36301.44
Item- 73		Providing and fixing PTMT shelf 440 mm long, 124 mm widtl weighing not less than 300 gms.	h and 36 r	mm height c	of approved	quality and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.74: Providing and fixing PTMT shelf 440 mm long, 124 mm width and 36 mm height of approved quality and colour, weighing not less than 300 gms.		96.00	400.20	38419.20
					Total	38419.20
Item- 74		Providing and fixing C.P. brass angle valve for basin mixer a ning to IS:8931	ınd geyser	points of a	pproved qu	ality
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	18.53.1: 15mm nominal bore	Each	304.00	329.85	100274.40
					Total	100274.40
Item- 75	17.69:	Providing and fixing PTMT Waste Coupling for wash basin a	nd sink, of	f approved	quality and	colour.
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.69.1: Waste coupling 31 mm dia of 79 mm length and 62mm breadth weighing not less than 45 gms	Each	192.00	67.90	13036.80
					Total	13036.80
Item- 76		roviding and fixing kitchen sink with C.I. brackets, C.P. brass complete, including painting the fittings and brackets, cutting d:		•	-	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	17.9.1: White glazed fire clay kitchen sink of size 600x450x 250 mm	Each	48.00	2177.46	104518.08
				•	Total	104518.08
Item- 77	18.49:	Providing and fixing C.P. brass bib cock of approved quality	conformin	g to IS:893	1:	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	18.49.1: 15 mm nominal bore	Each	192.00	286.24	54958.08
					Total	54958.08
Item- 78		roviding, laying and jointing glazed stoneware pipes class Sl tion of 1:1 (1 cement : 1 fine sand) including testing of joints			of cement m	nortar in the
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	19.1.2: 150 mm diameter	Metre	240.00	389.88 Total	93571.20 93571.20
Item- 79		remolishing R.C.C. work manually/ by mechanical means incideable material within 50 metres lead as per direction of Eng				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	15.3: Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer - in- charge.		30.00	1930.34	57910.20
	L	, , , , , , , , , , , , , , , , , , , ,	1	1	 	57040.00
					Total	57910.20
Item- 80	15.7: D	emolishing brick work manually/ by mechanical means inclu	ding stack	ing of servi		

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	15.7.4: In cement mortar	cum	32.00	1119.70	35830.40
					Total	35830.40
Item- 81	15.13: metres	Taking out doors, windows and clerestory window shutters (lead :	steel or w	ood) includir	ng stacking	within 50
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	15.13.1: Of area 3 sq. metres and below	Each	2.00	77.99	155.98
					Total	155.98
Schedule	Schedu	ıle B-Non Schedule				
Item- 1		Providing and laying Cement Concrete Solid Block Masonry in to floor two level in Cement mortar 1:4 (1cement: 4fine sand		•		•
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	1/NS: Providing and laying Cement Concrete Solid Block Masonry in foundation and superstructure above plinth level upto floor two level in Cement mortar 1:4 (1cement: 4fine sand) including cement :(factory made blocks)		240.00		1889349.60
	ı				Total	1889349.60
Schedule	Schedu	ıle C-Non Schedule				
Item- 1	COPOL PER TI 1 COA	PROVIDING AND APPLYING 1MM THICK TERRE PALETTE LYMER BINDERS AND FINE NATURAL MARBLE POWDERS HE REQUIRED DESIGN AND PATTERN (APPROVED BY THE TOF BASE PRIMER OF (EARTHEN, CORAL, SPECTRUM NITHE BASE OF SINGLE COAT/DOUBLE COAT SMOOTH	S OF (EAF HE ARCHI [*]). ABOVE	RTHEN , CO TECT/ENGII APPLICATI	RAL , SPE NEER IN C	CTRUM) AS HARGE) ON
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	1/NS: PROVIDING AND APPLYING 1MM THICK 'TERRE PALETTE' TERRE PERLINA PLASTER MADE OF COPOLYMER BINDERS AND FINE NATURAL MARBLE POWDERS OF (EARTHEN, CORAL, SPECTRUM) AS PER THE REQUIRED DESIGN AND PATTERN (APPROVED BY THE ARCHITECT/ENGINEER IN CHARGE) ON 1 COAT OF BASE PRIMER OF (EARTHEN	Foot	12782.88	35.00	447400.80
		, CORAL , SPECTRUM). ABOVE APPLICATION TO BE CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER				
					Total	447400.80
Schedule	Schedu	CARRIED OUT ON THE BASE OF SINGLE COAT /			Total	447400.80
Schedule Item- 1	1/NS: S	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER		gauge CR s		
	1/NS: S	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER LILE D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame made		gauge CR s		
Item- 1	1/NS: S handle Item	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER LILE D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame made and lock and including 16 mm fasteners etc. complete	de with 20 Unit Square	 -	sheet with (Godreg make
Item- 1	1/NS: S handle Item No	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER THE D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame made and lock and including 16 mm fasteners etc. complete Description of Item 1/NS: Supply and fixing of wardrobe almirah shutter and frame made with 20 gauge CR sheet with Godreg make handle and lock and including 16 mm fasteners etc.	de with 20 Unit Square	Qty	sheet with (Godreg make Amount
S No.	1/NS: Shandle Item No	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER THE D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame made and lock and including 16 mm fasteners etc. complete Description of Item 1/NS: Supply and fixing of wardrobe almirah shutter and frame made with 20 gauge CR sheet with Godreg make handle and lock and including 16 mm fasteners etc.	de with 20 Unit Square	Qty	Rate 731.60	Godreg make Amount 1474905.60
S No.	1/NS: Shandle Item No 1 Schedu 1: Wirin conduction plate, s	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER THE D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame mad and lock and including 16 mm fasteners etc. complete Description of Item 1/NS: Supply and fixing of wardrobe almirah shutter and frame made with 20 gauge CR sheet with Godreg make handle and lock and including 16 mm fasteners etc. complete	Unit Square Foot vith 1.5 sq	Qty 2016.00 .mm FRLS I	Rate 731.60 Total PVC insular ar switch, r	Amount 1474905.60 1474905.60 ted copper modular
Item- 1 S No. 1 Schedule	1/NS: Shandle Item No 1 Schedu 1: Wirin conduction plate, s	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER Table D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame made and lock and including 16 mm fasteners etc. complete Description of Item 1/NS: Supply and fixing of wardrobe almirah shutter and frame made with 20 gauge CR sheet with Godreg make handle and lock and including 16 mm fasteners etc. complete tale E-Non Schedule and for light point/ fan point/ exhaust fan point/ call bell point water single core cable in surface / recessed medium class PV uitable GI box and earthing the point with 1.5 sq.mm FRLS	Unit Square Foot vith 1.5 sq	Qty 2016.00 .mm FRLS I	Rate 731.60 Total PVC insular ar switch, r	Amount 1474905.60 1474905.60 ted copper modular
S No. Schedule	1/NS: Shandle Item No 1 Schedu 1: Wirir conduc plate, s cable e Item	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER THE D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame mad and lock and including 16 mm fasteners etc. complete Description of Item 1/NS: Supply and fixing of wardrobe almirah shutter and frame made with 20 gauge CR sheet with Godreg make handle and lock and including 16 mm fasteners etc. complete The E-Non Schedule are for light point fan point exhaust fan point call bell point water single core cable in surface / recessed medium class PV uitable GI box and earthing the point with 1.5 sq.mm FRLS tc. as required.	de with 20 Unit Square Foot vith 1.5 sq	Qty 2016.00 .mm FRLS I, with modulated copper	Rate 731.60 Total PVC insular ar switch, r conductor Rate	Amount 1474905.60 1474905.60 ted copper modular single core
Item- 1 S No. Schedule Item- 1 S No.	1/NS: Shandle Item No 1 Schedu 1: Wirir conduc plate, s cable e Item	CARRIED OUT ON THE BASE OF SINGLE COAT / DOUBLE COAT SMOOTH MALA PLASTER THE D-Non Schedule Supply and fixing of wardrobe almirah shutter and frame made and lock and including 16 mm fasteners etc. complete Description of Item 1/NS: Supply and fixing of wardrobe almirah shutter and frame made with 20 gauge CR sheet with Godreg make handle and lock and including 16 mm fasteners etc. complete THE E-Non Schedule and for light point frame frame frame frame made with 20 gauge CR sheet with Godreg make handle and lock and including 16 mm fasteners etc. complete THE E-Non Schedule for light point frame point frame point frame frame made with 1.5 sq.mm FRLS to as required. Description of Item	Unit Square Foot with 1.5 sq 'C conduit. PVC insula	Qty 2016.00 .mm FRLS I, with modulated copper	Rate 731.60 Total PVC insular ar switch, reconductor Rate	Amount 1474905.60 1474905.60 ted copper modular single core Amount

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					Total	1097413.69
Item- 2		ng for circuit/ submain wiring alongwith earth wire with the fo tor, single core cable in surface/ recessed medium class PV	-			ted copper
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire	Metre	2180.00	289.74	631633.2
2	2	2 X 4 sq. mm + 1 X 4 sq. mm earth wire	Metre	2180.00	351.89	767120.2
3	3	2 X 6 sq. mm + 1 X 6 sq. mm earth wire	Metre	560.00	462.51	259005.6
1	4	4 X 6 sq. mm + 2 X 6 sq. mm earth wire	Metre	200.00	794.39	158878.0
5	5	4 X 10 sq. mm + 2 X 6 sq. mm earth wire	Metre	300.00	1058.84	317652.0
		'			Total	2134289.0
Item- 3	switch		single cor	e cable in s	urface/ rec	essed PVC
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Group A	Metre	84.00	818.63	68764.9
2	2	Group B	Metre	42.00	989.30	41550.6
3	3	Group C	Metre	20.00	1152.61	23052.2
					Total	133367.7
Item- 4	surface	ng for twin control light point with 1.5 sq.mm FRLS PVC insule / recessed medium class PVC conduit, 2 way modular swite g the point with 1.5 sq.mm FRLS PVC insulated copper cond	ch, modula	ır plate, suit	able GI bo	x and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Wiring for twin control light point with 1.5 sq.mm FRLS 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 FRLS PVC insulated copper conductor single core cable etc. as required.		42.00	1645.68	69118.5
	1				Total	69118.5
Item- 5		olying and fixing following size/ modules, GI box alongwith mes in recess etc. as required.	odular bas	se & cover p	late for mo	odular
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	3 Module (100mmX75mm)	Each	564.00	344.51	194303.6
2	2	8 Module (125mmX125mm)	Each	62.00	478.32	29655.8
					Total	223959.4
Item- 6		olying and fixing following modular switch/ socket on the existions but excluding modular plate etc. as required.	ting modu	lar plate & s	witch box i	ncluding
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	5/6 A switch	Each	282.00	108.51	30599.8
2	2	15/16 A switch	Each	260.00	164.36	42733.6
3	3	3 pin 5/6 A socket outlet	Each	186.00	128.54	23908.4
1	4	6 pin 15/16 A socket outlet	Each	198.00	207.55	41094.9
5	5	Telephone socket outlet	Each	55.00	155.93	8576.1
3	6	TV antenna socket outlet	Each	42.00	155.93	6549.0
		•	•		Total	153461.9
Item- 7		olying and fixing modular blanking plate on the existing modes required.	ular plate 8	& switch box		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount

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1	1	Supplying and fixing modular blanking plate on the existing modular plate & switch box excluding modular plate as required.		104.00	42.14	4382.56
				<u> </u>	Total	4382.56
Item- 8		olying and fixing 3 pin, 5 A ceiling rose on the existing junction required.	n box/ wo	oden block	including co	onnections
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and fixing 3 pin, 5 A ceiling rose on the existing junction box/ wooden block including connections etc. as required.		228.00	91.66	20898.48
					Total	20898.48
Item- 9	9: Supp	olying and fixing brass batten/ angle holder including connec	tion etc. a	s required.		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and fixing brass batten/ angle holder including connection etc. as required.	Each	228.00	138.01	31466.28
	•		•		Total	31466.28
Item- 10		oplying and fixing metal box of following sizes (nominal size) ic laminated sheet cover in front including painting etc. as re-		e or in reces	ss with suita	able size of
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	150 mm X 150 mm X 60 mm deep	Each	99.00	327.66	32438.34
2	2	250 mm X 300 mm X 60 mm deep	Each	15.00	639.51	9592.65
					Total	42030.99
Item- 11	providir	oplying & fixing suitable size GI box wih modular plate and cong and fixing 25 A modular socket outlet and 25 A modular Sogetc. as required.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying & fixing suitable size GI box wih modular plate and cover in front on surface or in recess including providing and fixing 25 A modular socket outlet and 25 A modular SP MCB, "C" curve including connections, painting etc. as required.		57.00	765.95	43659.15
					Total	43659.15
Item- 12	surface	pplying and fixing following way, single pole and neutral, sheel recess, complete with tinned copper bus bar, neutral bus be painted including earthing etc. as required. (But without MC	oar, earth l	oar, din bar	, interconne	ections,
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	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) - 8 way, Double door		42.00	2710.84	113855.28
			-		Total	113855.28
Item- 13	board, interco	oplying and fixing following way, horizontal type three pole at 415 V, on surface/ recess, complete with tinned copper bus nnections, powder painted including earthing etc. as required Double door	bar, neutr	al bus bar,	earth bar, d	in bar,
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and fixing following way, horizontal type three pole 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 MCB/RCCB/Isolator) 4 way (4 + 12), Double door		4.00	4310.16	17240.64

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					Total	17240.64
Item- 14	inductiv	oplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" or ve load of following poles in the existing MCB DB complete was required.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Single pole	Each	438.00	269.71	118132.98
2	2	Double pole	Each	55.00	691.14	38012.70
 3	3	Triple Pole and neutral	Each	4.00	1293.79	5175.16
		· ·			Total	161320.84
Item- 15	15: Sup	oplying and fixing single pole blanking plate in the existing M	CB DB coi	mplete etc. a	as required	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and fixing single pole blanking plate in the existing MCB DB complete etc. as required.	Each	62.00	13.70	849.40
				l	Total	849.40
	breake and co	oplying and fixing following rating, double pole, (single phase r (RCCB), having a sensitivity current 30 mA in the existing Mammissioning etc. as required. 40 A	ACB DB co	omplete with	n connection	ns, testing
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and fixing following rating, double pole, (single phase and neutral), 240 V, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB complete with connections, testing and commissioning etc. as required. 40 A		42.00	2783.54	116908.68
					Total	116908.68
Item- 17	breake	oplying and fixing following rating, four pole, (three phase an r (RCCB), having a sensitivity current 30 mA in the existing M mmissioning etc. as required. 63 A				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and fixing following rating, four pole, (three phase and neutral), 415 volts, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB complete with connections, testing and commissioning etc. as required. 63 A		50.00	3025.86	151293.00
					Total	151293.00
Item- 18		oplying and fixing of following sizes of medium class PVC cong cutting the wall and making good the same in case of rece				rface/recess
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	20 mm	Metre	904.00	134.86	121913.44
2	2	25 mm	Metre	904.00	152.76	138095.04
3	3	32 mm	Metre	100.00	193.86	19386.00
					Total	279394.48
Item- 19		oplying and drawing following pair 0.5 mm dia FRLS PVC insored telephone cable in the existing surface/recessed steel/				or,
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supplying and drawing following pair 0.5 mm dia FRLS PVC insulated annealed copper conductor, unarmored telephone cable in the existing surface/ recessed steel/ PVC conduit as required. 4 Pair		400.00	56.89	22756.00
					Total	22756.00
Item- 20		oplying and drawing co-axial TV cable RG-6 grade, 0.7 mm set inned copper braid and protected with PVC sheath in the lired.				

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	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.		300.00	49.51	14853.00
				•	Total	14853.00
Item- 21	Supplyi require	ng and drawing of UTP 4 pair CAT 6 LAN Cable in the existi d.	ing surface	e/ recessed	Steel/ PVC	conduit as
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	1 run of cable	Metre	200.00	60.05	12010.00
2	2	3 run of cable	Metre	200.00	141.18	28236.00
					Total	40246.00
Item- 22	Providi X 16 sc	ng of PVC/XLPE armoured cable with aluminium conductor (650/1100	V. Grade in	required siz	ze of 4Core
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing of PVC/XLPE armoured cable with aluminium conductor 650/1100 V. Grade in required size of 4Core X 16 sqmm		1400.00	217.06	303884.00
	I	·		l	Total	303884.00
Item- 23	Providi X 50 sc	ng of PVC/XLPE armoured cable with aluminium conductor 6	650/1100	V. Grade in	required siz	ze of 4 Core
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing of PVC/XLPE armoured cable with aluminium conductor 650/1100 V. Grade in required size of 4 Core X 50 sqmm		1400.00	495.62	693868.00
	<u>I</u>			1	Total	693868.00
Item- 24	Providio X 70 sc	ng of PVC/XLPE armoured cable with aluminium conductor 6	650/1100	V. Grade in	required siz	ze of 4 Core
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing of PVC/XLPE armoured cable with aluminium conductor 650/1100 V. Grade in required size of 4 Core X 70 sqmm		500.00	665.65	332825.00
	ı				Total	332825.00
Item- 25	direct in	of one number PVC insulated and PVC sheathed / XLPE point ground including excavation and refilling the trench etc as ive covering.				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Upto 35 sq. mm	Metre	2800.00	210.71	589988.00
2	2	Above 35 sq. mm and upto 95 sq. mm	Metre	500.00	228.63	114315.00
					Total	704303.00
Item- 26	coupler	& laying of following size HDPE pipe PE-80, PN-4 ISI Marker etc conforming to is 4984 complete with fitting and cutting jud. (50 mm OD)				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supply & laying of following size HDPE pipe PE-80, PN-4 ISI Marked along with all accessories like socket, bend, coupler etc conforming to is 4984 complete with fitting and cutting jointing etc.in the existing trench complete as required. (50 mm OD)		3300.00	162.20	535260.00
					Total	535260.00

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	1					
Item- 27	lumens be less CRI>80 85% wi polycar	, Installation, Testing and Commissioning of LED batten fitting output not less than 2000 lumen efficacy >= 100 lumens / w than 20%, luminaire power factor should not be less than 0 and CCT-4000-5700 K(as reqd.), with inbuilt electronic drive the surge protection 2.0 KV, IP-20 rated made out of Extrude bonate diffuser and making connection with 1.5 sqmm. FRL g and dismantling etc. as required.	vatt and no .90 with mi ver with eff ed aluminiu	ot higher that inimum 250 iciency shou im housing I	an 20 Watt, 000 burning uld not be I high quality	THD should hours, ess than
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supply, Installation, Testing and Commissioning of LED batten fitting 1200 mm long (Nominal size) having lumens output not less than 2000 lumen efficacy >= 100 lumens / watt and not higher than 20 Watt, THD should be less than 20%, luminaire power factor should not be less than 0.90 with minimum 25000 burning hours, CRI>80 and CCT-4000-5700 K(as reqd.), with inbuilt electronic driver with efficiency should not be less than 85% with surge protection 2.0 KV, IP-20 rated made out of Extruded aluminium housing high quality polycarbonate diffuser and making connection with 1.5 sqmm. FRLS Copper conductor single core cable i/c earthing and dismantling etc. as required.		277.00	993.02	275066.54
					Total	275066.54
Item- 28	Providi	ng of energy efficient LED Street Light 35/36 watt as per spe	ecification.			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing of energy efficient LED Street Light 35/36 watt as per specification.	Numbers	35.00	2986.39	104523.65
	1				Total	104523.65
Item- 29	Providi	ng of energy efficient LED Street Light 60 watt as per specifi	cation.			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing of energy efficient LED Street Light 60 watt as per specification.	Numbers	14.00	5509.94	77139.16
					Total	77139.16
Item- 30	comple	tion, testing and commissioning of pre-wired, fluorescent fitt te with all accessories and tube/lamp etc. directly on ceiling/ PVC insulated, copper conductor, single core cable and earth	/ wall, inclu	iding conne	ctions with	1.5 sq. mm
S No.	Item	Description of Item	Unit	Qty	Rate	Amount
	No					
1	1	Installation, testing and commissioning of pre-wired, fluorescent fitting / compact fluorescent fitting of all types, complete with all accessories and tube/lamp etc. directly on ceiling/ wall, including connections with 1.5 sq. mm FRLS PVC insulated, copper conductor, single core cable and earthing etc. as required.(Street Light etc.)		49.00	177.00	8673.00
					Total	8673.00
Item- 31	nut and welded the ma materia (1Cemo concret octago	and erection of Hot Dip Galvanized octagonal pole of 3 mm bolts, earthing studs, Integral Cable termination arrangement MS/GI bracket 32 A four way connector 2 no10 A SP MCB, nufacture including Providing MS foundation having thick shall required up to the entire satisfaction of the Engineer-in-characteristic 1Stoneaggregate: 2Coarse sand)i/c excavation, steel referentes, concrete cover50mm, anchor bolts etc. over a bonal poles of various heights as per following specifications concerin-charge- 9 Meter Long pole with top Dia 100 mm and 0 mm.	ent 5mm the end cover eet 16mm arge of wo einforceme oed of PCC omplete in	nick Bakelite and all acc for 9 meter ork/ RCC fou ent (Fe 500) C 1:5:10 of re all respects	e baseplate essories as pole with a undation of @ 80kg/cu equired dir s and as pe	on suitable s supplied by Il labour and M25 grade um of nensions for er directions

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1	1	Supply and erection of Hot Dip Galvanized octagonal pole of 3 mm thickness with base plate including cost of nut and bolts ,earthing studs, Integral Cable termination arrangement 5mm thick Bakelite baseplate on suitable welded MS/GI bracket 32 A four way connector 2 no10 A SP MCB, end cover and all accessories as supplied by the manufacture including Providing MS foundation having thick sheet 16mmfor 9 meter pole with all labour and material required up to the entire satisfaction of the Engineer-in-charge of work/ RCC foundation of M25 grade (1Cement: 1Stoneaggregate: 2Coarse sand)i/c excavation, steel reinforcement (Fe 500) @ 80kg/cum of concrete contents, concrete cover50mm, anchor bolts etc. over a bed of PCC 1:5:10 of required dimensions for octagonal poles of various heights as per following specifications complete in all respects and as per directions of Engineer-in-charge- 9 Meter Long pole with top Dia 100 mm and bottom200 mm with base plate of size 350 x 350x 20 mm.		35.00	18233.64	638177.40
		DIEC GOO X GOOX EO IIIIII			Total	638177.40
Item- 32		Erection and fixing of hot dipped galvanized Overhang (60 the existing poles - Single Arm Overhang	x3.25 mm)	with cap (25	50 x 137.9	(4.05mm)
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supply Erection and fixing of hot dipped galvanized Overhang (60 x3.25 mm)with cap (250 x 137.9x4.05mm) over with existing poles - Single Arm Overhang		49.00	1260.81	61779.69
		<u> </u>			Total	61779.69
Item- 33	6.00, A remote	kit, safety rope, copper winding, Power Factor not less that	n 0.9, Serv	rice Value (C	`\\/\\\/\\/\	
		ir delivery minimum 210 Cum/Min , 350 RPM (tolerance as por electronic regulator unit for speed control and all remainings, temperature rise=75 degree C (max.), insulation resistant	ing access ce more th	4-2019), Thories includ	ID less tha ing safety (n 10%, pin, nut bolts,
S No.		ir delivery minimum 210 Cum/Min , 350 RPM (tolerance as por electronic regulator unit for speed control and all remain	ing access ce more th	4-2019), Thories includ	ID less tha ing safety (n 10%, pin, nut bolts,
S No.	50 Hz, Item	ir delivery minimum 210 Cum/Min , 350 RPM (tolerance as por electronic regulator unit for speed control and all remainis, temperature rise=75 degree C (max.), insulation resistant single phase AC Supply, earthing etc. complete as required Description of Item Supply, Installation, Testing and Commissioning of 1200 mm sweep, BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor, class of insulation: B, 3 nos. blades, 30 cm long down rod, 2 nos. canopies, shackle kit, safety rope, copper winding, Power Factor not less than 0.9, Service Value (CM/M/W) minimum 6.00, Air delivery minimum 210 Cum/Min , 350 RPM (tolerance as per IS: 374-2019), THD less than 10%, remote or electronic regulator unit for speed control and all remaining accessories including safety pin, nut bolts, washers, temperature rise=75 degree C (max.), insulation resistance more than 2 mega ohm, suitable for 230 V, 50 Hz, single phase AC Supply, earthing etc. complete as	ung access ce more th Unit	4-2019), TH ories includ an 2 mega Qty	ID less tha ing safety ohm, suita	n 10%, pin, nut bolts, ble for 230 V,
S No.	50 Hz, Item No	ir delivery minimum 210 Cum/Min , 350 RPM (tolerance as por electronic regulator unit for speed control and all remainis, temperature rise=75 degree C (max.), insulation resistant single phase AC Supply, earthing etc. complete as required Description of Item Supply, Installation, Testing and Commissioning of 1200 mm sweep, BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor, class of insulation: B, 3 nos. blades, 30 cm long down rod, 2 nos. canopies, shackle kit, safety rope, copper winding, Power Factor not less than 0.9, Service Value (CM/M/W) minimum 6.00, Air delivery minimum 210 Cum/Min , 350 RPM (tolerance as per IS: 374-2019), THD less than 10%, remote or electronic regulator unit for speed control and all remaining accessories including safety pin, nut bolts, washers, temperature rise=75 degree C (max.), insulation resistance more than 2 mega ohm, suitable for 230 V, 50	ung access ce more th Unit	4-2019), TH ories includ an 2 mega Qty	ID less tha ing safety ohm, suita	n 10%, pin, nut bolts, ble for 230 V, Amount 419932.50
S No.	PROVI 140 MM PROPE ROUNI	ir delivery minimum 210 Cum/Min , 350 RPM (tolerance as por electronic regulator unit for speed control and all remainis, temperature rise=75 degree C (max.), insulation resistant single phase AC Supply, earthing etc. complete as required Description of Item Supply, Installation, Testing and Commissioning of 1200 mm sweep, BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor, class of insulation: B, 3 nos. blades, 30 cm long down rod, 2 nos. canopies, shackle kit, safety rope, copper winding, Power Factor not less than 0.9, Service Value (CM/M/W) minimum 6.00, Air delivery minimum 210 Cum/Min , 350 RPM (tolerance as per IS: 374-2019), THD less than 10%, remote or electronic regulator unit for speed control and all remaining accessories including safety pin, nut bolts, washers, temperature rise=75 degree C (max.), insulation resistance more than 2 mega ohm, suitable for 230 V, 50 Hz, single phase AC Supply, earthing etc. complete as	Unit Each R CEILING WITH ITS	4-2019), THories includ an 2 mega Qty 146.00 FAN CLAMS TOP SURF MEANS OF	Total P, OF INT	n 10%, pin, nut bolts, ble for 230 V, Amount 419932.50 419932.50 ERNAL DIA KED FOR DIA

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1	and OF	PROVIDING AND FIXING CIRCULAR/ HEXAGONAL G.I. BOX FOR CEILING FAN CLAMP, OF INTERNAL DIA 140 MM, 73 MM HEIGHT, TOP LID OF 1.5 MM THICK G.I. SHEET WITH ITS TOP SURFACE HACKED FOR PROPER BONDING, TOP LID SHALL BE SCREWED INTO THE G.I. BOX BY MEANS OF 3.3 MM DIA ROUNDHEADED SCREWS, ONE LOCK AT THE CORNERS. CLAMP SHALL BE MADE OF 12 MM DIA M.S. BAR BENT TO SHAPE AS PER STANDARD DRAWING.	g / Pedesta	ack 120 or n	nore ribs g	uard; Three			
Item- 35	noise le protect approv	no. Aluminium blades, minimum Air delivery 100 Cum. / Minute, Minimum Service Value 1.11 Cum./min/watt, noise level should be <= 75 dB, power consumption <= 120 watts, motor protection through thermal overload protection device, including fixing with anchor bolts, making connection testing etc. as required. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR. Wall mounting type with Adjustable Vertical Angle							
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount			
1	1	Providing & Fixing of 450 mm Sweep Oscillating type Wall mounting / Pedestal type fans with Three speed, ON and OFF position, Sintered Iron bush oil impregnated, with metal front and back 120 or more ribs guard; Three no. Aluminium blades, minimum Air delivery 100 Cum. / Minute , Minimum Service Value 1.11 Cum./min/watt, noise level should be <= 75 dB, power consumption <= 120 watts, motor protection through thermal overload protection device, including fixing with anchor bolts, making connection testing etc. as required. All as per pre approved by Engineer in-charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR . Wall mounting type with Adjustable Vertical Angle		15.00		76395.00			
					Total	76395.00			
Item- 36		ing and fixing two module stepped type electronic fan regula ng connections but excluding modular plate etc. as required.		existing mo	dular plate	switch box			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount			
1	1	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.		183.00	388.76	71143.08			
					Total	71143.08			
Item- 37	Ball be	ng & Fixing of of BLDC Technology ventilating fans, single paring, automatic back lower shutter including making connected by Engineer in-charge 150 mm sweep with Min. Air delive	tion, testir	ng etc. as re	quired. All	•			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount			
1	1	Providing & Fixing of of BLDC Technology ventilating fans, single phase with PVC impeller, ABS body, Double Ball bearing, automatic back lower shutter including making connection, testing etc. as required. All as per pre approved by Engineer in-charge 150 mm sweep with Min. Air delivery 350 cmh, 2000 RPM		92.00	2477.00	227884.00			
					Total	227884.00			
Item- 38	Exhaus	ng & Fixing of Heavy duty capacitor start, copper wound Dou st fan conforming to IS:2312 ISI marked in existing opening i d. All as per pre approved by Engineer in-charge. 300 mm s	ncluding m	naking conn	ections tes				
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount			

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	1					
1	1	Providing & Fixing of Heavy duty capacitor start, copper wound Double ball bearing 900/1400 RPM single phase Exhaust fan conforming to IS:2312 ISI marked in existing opening including making connections testing etc. as required. All as per pre approved by Engineer in-charge.		44.00	3254.00	143176.00
		300 mm sweep(900/1400 RPM)				
					Total	143176.00
Item- 39	Earthin	g with G.I. earth pipe 4.5 metre long, 40 mm dia including a	ccessories	, and provid	ding mason	ry enclosure
itelii- 39	with co	ver plate having locking arrangement and watering pipe etc.	with char	coal/ coke a	ınd salt as	required.
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Earthing with G.I. earth pipe 4.5 metre long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.		10.00	5655.57	56555.70
					Total	56555.70
Item- 40	Providi	ng and fixing 25 mm X 5 mm G.I. strip on surface or in reces	ss for conn	ections etc.	as require	d.
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and fixing 25 mm X 5 mm G.I. strip on surface or in recess for connections etc. as required.	Metre	70.00	257.07	17994.90
					Total	17994.90
Item- 41	Providing and fixing G.I. tape 20 mm X 3 mm thick on parapet or surface of wall for lightning conductor cor as required.(For horizontal run)		ctor complete			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and fixing G.I. tape 20 mm X 3 mm thick on parapet or surface of wall for lightning conductor complete as required.(For horizontal run)		570.00	132.75	75667.50
					Total	75667.50
Item- 42		ng and fixing G.I. tape 20 mm X 3 mm thick on parapet or suired.(For vertical run)	urface of w	all for lightr	ning conduc	ctor complete
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Providing and fixing G.I. tape 20 mm X 3 mm thick on parapet or surface of wall for lightning conductor complete as required.(For vertical run)		120.00	207.55	24906.00
			•		Total	24906.00
Item- 43	Supply installation testing commissioning of LT Distribution panel in size of 1000 mm x 1000 mm x30 mm, weatherproof ,1.6mm thick Sheet , powder coated having - 1 nos 100 Amp 4P MCCB WITH ROTERY HANDLE 8 NOS 32 AMP 4P MCB , 7 nos digital kwh meter , related Led phase indicators , 3 PHASE BUS BAR , Necessary terminal block etc. with suitable arrangement of fixing on wall/floor as required and glass panel in suitable size for kwh meter reading parameters .				RY HANDLE, , R ,	
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supply installation testing commissioning of LT Distribution panel in size of 1000 mm x 1000 mm x30 mm, weatherproof ,1.6mm thick Sheet , powder coated having - 1 nos 100 Amp 4P MCCB WITH ROTERY HANDLE, , 8 NOS 32 AMP 4P MCB , 7 nos digital kwh meter , related Led phase indicators , 3 PHASE BUS BAR , Necessary terminal block etc. with suitable arrangement of fixing on		7.00	86140.00	602980.00
		wall/floor as required and glass panel in suitable size for kwh meter reading parameters.				

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

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S.No.	•	Confirmation Required		Documents Uploading
1	As per Tender Document.	No	INο	Allowed (Mandatory)

Special Technical Criteria

ļ	S.No.	•	Confirmation Required		Documents Uploading
	1	As per Tender Document.	No	INο	Allowed (Mandatory)

5. COMPLIANCE

Check Lst

S.No		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Not Allowed

Commercial-Compliance

S.No.	•	Confirmation Required		Documents Uploading
1	As per Tender Document.	No	Nο	Allowed (Mandatory)
2	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.		Yes	Allowed (Optional)

General Instructions

S.No.	·	Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Not Allowed

Special Conditions

S.No.		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Not Allowed

Technical-Compliances

S.No.	•	Confirmation Required		Documents Uploading
1	As per Tender Document.	No	IN∩	Allowed (Mandatory)

Undertakings

S.No.		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderDocumentdt.12.04.2024.pdf	Tender Document

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Induswww Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

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As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: NEERAJ MEENA

Designation: APMWorks 1

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