Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

CGM-DFCCIL-JAIPUR acting for and on behalf of The President of India invites E-Tenders against Tender No **JP-EN-FLN-RR-24-10** Closing Date/Time 30/10/2024 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 Crew Rest WDFC.	Centre at New Phulera under juris	diction of CGM/JP of
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Two Packet System
Tender Closing Date Time	30/10/2024 15:00	Date Time Of Uploading Tender	01/10/2024 17:14
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	120275403.63	Tendering Section	ENGG1
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	751400.00	Validity of Offer (Days)	90
Tender Doc. Cost (Rs.)	11800.00	Period of Completion	12 Months
Contract Type	Works	Contract Category	Expenditure
Bidding Start Date	16/10/2024	Are Joint Venture (JV) firms allowed to bid	Yes
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
Schedu	ile A-Ger	neral Civil Wor	k (DSR-202	1)			63199384.24	
	1	2999.80	cum	286.85	860492.63	(-) 12.73	750951.92	
1	manual including	means in fou g dressing of	ndation tre	nches or drain ramming of	vation by mecha s (not exceeding bottoms, lift up ed soil as directe	1.5 m in to 1.5 m,	width or 10 sqn including gettir	n on plan), ig out the
	2	12.10	cum	7365.15	89118.31	(-) 12.73	77773.55	
2	the cost	of centering derived from ources)	and shutte n natural so	ring - All work	position cement up to plinth leved ed stone aggrega	el :/1:2:4 ate 20 mm	(1 cement : 2 con nominal size de	oarse sand
	3	271.88	cum	6833.40	1857864.79	(-) 12.73	1621358.60	
3	excluding sand (zo	g the cost of	centering ar	nd shuttering -	ng in position o All work up to pli graded stone ag	nth level :,	//1:3:6 (1 Cement	t : 3 coarse
	4	625.25	cum	8364.20	5229716.05	(-) 12.73	4563973.20	
4	concrete plinth le	e, excluding t vel :/1:1.5:3 (he cost of (1 cement :	centering, shu 1.5 coarse sa	in position sp attering, finishing and (zone-III) deri om natural sourc	and reinfived from	forcement - All v	vork up to
	5	1277.36	cum	10185.05	13009975.47	(-) 12.73	11353805.59	
5	pilasters struts et reinforce	, buttresses, c. above plint ement :/1:1.5:	plinth and h level up to 3 (1 cemen	string courses ofloor five levent: t: 1.5 coarse:	crete work in wal , fillets, columns el, excluding cost sand(zone-III) de om natural source	,,pillars, p of centerion rived from	iers, abutments, ng, shuttering, fir	posts and nishing and
	6	1127.67	Sqm	307.95	347265.98	(-) 12.73	303059.02	
6					ring including str s, etc. for mass c		opping etc. and	removal of
	7	1036.48	Sqm	669.55	693975.18	(-) 12.73	605632.14	
	t					•		

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′	Description:- 5.9/ 5. form for/ Walls (any th						
	8 4725.67	Sqm	766.55	-		3161322.88	urses etc
8	Description:- 5.9/5.9	•			` '		romoval of
	form for/ Suspended f					ping etc. and i	emovar or
_	9 3416.06		608.35			1813610.32	
9	Description:- 5.9/ 5. form for/ Lintels, bean					oping etc. and i	removal of
	10 2425.50	Sqm	804.25	1950708.38	(-) 12.73	1702383.20	
10	Description:- 5.9/ 5. form for/ Columns, Pill				utting, prop	pping etc. and i	removal of
	11 452.16	cum	6882.00		(-) 12.73	2715637.42	
11	Description: 6.1/6.1 designation 7.5 in four		ork with comn	non burnt clay	F.P.S. (non	modular) bricks	s of class
	12 254.65	cum	6658.25			1479683.24	
12	Description: - 6.1.2C					1473003.24	
	13 392.80	cum	8512.10			2917918.60	
	Description: - 6.4/6.4				, ,		s of class
13	designation 7.5 in su :/Cement mortar 1:4 (perstructure	above plinth				
	14 3831.70	Sqm	837.85	3210389.84	(-) 12.73	2801707.21	
14	Description:- 6.12/6 class designation 7.5						
	15 2308.85	Sqm	12.60			25388.16	, ,
15	Description:- 6.14Ex	•					everv four
	floors or part thereof b	oy mechanic	al means.	-			,
16	16 2308.81	Sqm	86.45			174187.97	
10	Description:- 6.15Ex course of half brick ma	asonry					every third
	17 38.87	- 1	4425.35	172013.35		150116.05	
17	Description:- 8.2/8.2 premoulded and prep and similar locations cement mortar 1:4 (1 pigment, epoxy touch gloss finish etc. complete.	olished, mad of required s cement : 4 on ups, include	chine cut for k size, approved coarse sand), j ding rubbing, o	itchen platforms shade, colour an oints treated wit curing, moulding	, vanity cou d texture la h white cem and polish	inters, window s nid over 20 mm nent, mixed with ing to edges to	sills, facias thick base matching
	18 1385.26		1063.45			1285622.15	
18	Description:- 8.31/P (thickness to be spec burgundy, bottle gree steps and dados, over with grey cement slur matching shade comp	roviding and cified by the en, black of 12 mm thic ry @ 3.3kg	I fixing Ist qua manufacture any size as a ck bed of ceme	lity ceramic glazer), of approved approved by Engent mortar 1:3 (1	ed wall tiles make, in a ineer-in-Cha cement : 3	s conforming to Il colours, shac arge, in skirting coarse sand) a	les except I, risers of nd jointing
	19 7.83	cum	106720.85	835624.26	(-) 12.73	729249.29	
19	Description:- 9.1/9.1 other frames, wrough required dia & length	nt framed a	nd fixed in po	sition with hold	fast lugs (or with dash fa	steners of
	20 293.59		3086.10			790708.18	•
20	Description:- 9.20./9 (Part I) decorative typ matched teak 3 ply v shutters./35 mm thick	0.20.1/Providue, core of beeneering wi	ling and fixing lock board cor th vertical gra	ISI marked flush nstruction with fr ins or cross band	door shutte ame of 1st ds and face	rs conforming to class hard woo veneers on bot	d and well th faces of
	21 195.93	Metre	152.65	29908.71	(-) 12.73	26101.33	
21	Description:- 9.47/9. brackets:/20 mm dia			nickel plated M.S	5. pipe curta	ain rods with nic	kel plated
	22 1110.00		194.35	215728.50	(-) 12.73	188266.26	
22	Description:- 9.53Promm diameter bolts, r 1:3:6 mix (1 cement :	oviding 40x5 nuts and wo	5 mm flat iron oden plugs an	hold fast 40 cm d embedding in	long includi cement co	ng fixing to frar ncrete block 30	
	23 171.00	Each	300.55	51394.05	(-) 12.73	44851.59	
23	Description:- 9.74/9 necessary screws etc.			bright finished	brass towe	r bolts (barrel	type) with

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	24 105.00 Each 723.80 75999.00 (-) 12.73 66324.33
24	Description:- 9.76/Providing and fixing bright finished brass 100 mm mortice latch and lock with 6
	levers and a pair of lever handles of approved quality with necessary screws etc. complete.
25	25 360.00 Each 205.10 73836.00 (-) 12.73 64436.68
25	Description:- 9.81/9.81.1/Providing and fixing bright finished brass handles with screws etc complete:/125 mm
	26 98.00 Each 109.60 10740.80 (-) 12.73 9373.50
26	Description:- 9.82 Providing and fixing bright finished brass hanging type floor door stopper with
	necessary screws, etc. complete.
	Description: 9.84/Providing and fixing aluminium extruded section body tubular type universa
27	hydraulic door closer (having brand logo with ISi, IS: 3564, embossed on the body, door weight upto
	36 kg to 80 kg and door width from 701 mm to 1000 mm), with double speed adjustment with
	necessary accessories and screws etc. complete.
	28 12.00 Each 234.90 2818.80 (-) 12.73 2459.97
28	Description:- 9.96/9.96.2/Providing and fixing aluminium sliding door bolts, ISI marked anodisec (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or
	shade, with nuts and screws etc. complete :/250x16 mm
	29 255.27 Sqm 7821.15 1996504.96 (-) 12.73 1742349.88
	Description: - 9.147D/9.147D.3/ Providing and fixing factory made uPVC white colour sliding glazed
	window upto 1.50 m in height dimension comprising of uPVC multi-chambered frame with in-built roller track and sash extruded profiles duly reinforced with 1.60 ± 0.2 mm thick galvanized mild stee
	section made from roll forming process of required length (shape & size according to uPVC profile)
	appropriate dimension of uPVC extruded glazing beads and uPVC extruded interlocks, EPDM gasket
	wool pile, zinc alloy (white powder coated) touch locks with hook, zinc alloy body with single nylor
	rollers (weight bearing capacity to be 40 kg), G.I fasteners 100 x 8 mm size for fixing frame to finished wall and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion
29	welded at all corners, including drilling of holes for fixing hardware's and drainage of water etc. After
	fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof
	silicon sealent over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes, wire mesh and silicon sealent
	shall be paid separately). Variation in profile dimension in higher side shall be accepted but no extra
	payment on this account shall be made. Note: For uPVC frame and sash extruded profiles minus 5%
	tolerance in dimension i.e. in depth & width of profile shall be acceptable/Two track two panels sliding window made of (big series) frame 67 x 50 mm & sash 46 x 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 upto 2.50 sqm).
	30 253.90 Sqm 6882.40 1747441.36 (-) 12.73 1524992.07
	Description: - 9.147F/9.147F.1/Providing and fixing factory made uPVC white colour sliding glazed
	door comprising of uPVC multi-chambered frame with in-built roller track and sash extruded profiles duly reinforced with 1.60 ± 0.2 mm thick galvanized mild steel section made from roll forming process
	of required length (shape & size according to uPVC profile), appropriate dimension uPVC extruded
	glazing beads, uPVC extruded interlock and uPVC extruded Inline sash adaptor (if required), EPDM
	gasket, wool pile, zinc alloy (white powder coated) handle with key on one side of extreme panels along with zinc plated mild steel multi point locking having transmission gear with keeps, zinc alloy
	(white powder coated) cresent lock (if required), stainless steel (SS 304 grade) body with adjustable
	double nylon rollers (weight bearing capacity to be 120 kg), G.I fasteners 100 x 8 mm size for fixing
30	frame to finished wall and necessary stainless steel screws etc. Profile of frame & sash shall be mitred
	cut and fusion welded at all corners, including drilling of holes for fixing hardware's and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with
	weather proof silicon sealent over backer rod of required size and of approved quality, all complete as
	per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes, wire mesh and
	silicon sealent shall be paid separately). Variation in profile dimension in higher side shall be accepted but no extra payment on this account shall be made. Note: For uPVC frame and sash extruded profiles
	minus 5% tolerance in dimension i.e. in depth & width of profile shall be acceptable./Two track two
	panels sliding door made of (big series) frame 67 x 50 mm & sash 46 x 82 mm both having wal
	thickness of 2.3 ± 0.2 mm and single glazing bead / double glazing bead of appropriate dimension (Area of door above 2.00 sqm upto 5.00 sqm)
	31 3354.99 Kg 93.05 312181.82 (-) 12.73 272441.07 Description:- 10.1 Structural steel work in single section, fixed with or without connecting plate
31	including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer al
	complete.
	32 2729.96 Kg 612.25 1671418.01 (-) 12.73 1458646.50
	1

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							g made of Hollow	
	required)) and fitting the	same with	necessary sta	inless steel nu	ts and bolts	king curvature (w s complete, i/c fix	king the
							nless steel bolts ible arrangement	
							s steel members	
	consider	ed excluding fixi	ing accessori	es such as nu	ts, bolts, faster	ners etc.).		
	33	778.90	Sqm	570.75	444557.17	(-) 12.73	387965.04	
33		tion:- 11.6/11.6 3 coarse sand),					h cement morta	r 1:3 (1
	34	407.82	Sam	935.60	381556.39	-	332984.26	
		tion:- 11.37/Pro	•	aving Ceramic		` '	00x300 mm (thick	ness to
34	be specif	fied by the mani	ufacturer) of	1st quality co	nforming to IS	: 15622 of a	pproved make in	colours
							nortar 1:4 (1 Cen	
		and), jointing wand matching pi			3.3 kg/sqm inc	luaing poin	ting the joints wit	n wnite
	35	2587.13	Sam	938.50	2428021.50	(-) 12.73	2118934.36	
			•				tiles conforming	to IS
							all colours, shades	
35	burgundy	y, bottle green,	black of ar	y size as app	proved by Eng	ineer-in-Cha	rge in skirting, r	isers of
							coarse sand) and	
		y cement slurry g shade complet		r sqm includir	ig pointing in v	vnite cemer	nt mixed with pig	ment o
	36	298.30	Metre	319.75	95381.43	(-) 12 73	83239.37	
						` '	ed Rigid PVC rain	n water
36							onforming to IS	
		.0 mm gap for th						,
	37	99.00	Each	119.95	11875.05	(-) 12.73	10363.36	
							lasticised - PVC r	
37							g to IS: 13592	
		j jointing with n./Coupler/110		conforming to	o IS : 5382,	leaving 10) mm gap for	thermal
_	expansio		[[]][]					
	20		1	122.00	2422.00	() 12 72	2005 11	
	38	26.00	Each	132.00	3432.00		2995.11	
38	Descrip fittings/	26.00 tion:- 12.42/12. accessories for	Each 42.5/12.42.5 unplasticised	.2/ Providing d Rigid PVC r	and fixing on wain water pipe	all face unp	2995.11 clasticised - PVC rug to IS: 13592 co for thermal exp	Type A,
38	Descrip t fittings/including	26.00 tion:- 12.42/12. accessories for	Each 42.5/12.42.5 unplasticised eal ring conf	.2/ Providing d Rigid PVC r	and fixing on wain water pipe	all face unp	plasticised - PVC r g to IS : 13592	Type A,
38	Descriptifittings/including Bend 87.	26.00 tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00	Each 42.5/12.42.5 unplasticisee eal ring conf d Each	i.2/ Providing of Rigid PVC roorming to IS:	and fixing on wain water pipe 5382, leaving	vall face unps conforming 10 mm gap	plasticised - PVC r g to IS : 13592 o for thermal exp	Type A, ansion.,
	Descriptifittings/including Bend 87.	26.00 tion:- 12.42/12. accessories for j jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12.	Each 42.5/12.42.5 unplasticiseeeal ring conf d Each 43.2 Providi	d Rigid PVC roorming to IS: 309.50 ng and fixing	and fixing on water pipe 5382, leaving 141441.50 unplasticised -l	vall face unps conformin 10 mm gap (-) 12.73	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved d	Type A, ansion., esign to
38	Descript fittings/ including Bend 87. 39 Descript unplastic	26.00 tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. sised - PVC rain	Each 42.5/12.42.5 unplasticised eal ring confid Each 43.2 Providing water pipes	309.50 ng and fixing by means of	and fixing on water pipe 5382, leaving 141441.50 unplasticised -l50x50x50 mm	rall face unp s conformin 10 mm gap (-) 12.73 PVC pipe cli hard wood	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved d plugs, screwed w	Type A, ansion.
	Descript fittings/ including Bend 87. 39 Descript unplastic screws o	26.00 tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. ised - PVC rain f required lengt	Each 42.5/12.42.5 unplasticised eal ring confid Each 43.2 Providing water pipes h, including	3.2/ Providing de Rigid PVC roorming to IS: 309.50 and fixing by means of cutting brick versions.	and fixing on water pipe 5382, leaving 141441.50 unplasticised -l 50x50x50 mm work and fixing	rall face unp s conformin 10 mm gap (-) 12.73 PVC pipe cli hard wood	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved d	Type A, ansion., esign to ith M.S
	Descriptifittings/including Bend 87. 39 Description unplastic screws of coarse safety	26.00 tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. ised - PVC rain f required lengt and) and making	Each 42.5/12.42.5 unplasticisedeal ring confid Each 43.2 Providing water pipes h, including good the w	3.2/ Providing of Rigid PVC roorming to IS: 309.50 ng and fixing by means of cutting brick valletc. comple	and fixing on water pipe 5382, leaving 141441.50 unplasticised -l 50x50x50 mm work and fixing ete./110 mm	vall face unp s conformin 10 mm gap (-) 12.73 PVC pipe cli hard wood in cement	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved d plugs, screwed w mortar 1:4 (1 cer	Type A, ansion., esign to ith M.S.
	Descriptifittings/including Bend 87. 39 Description unplastic screws of coarse see 40	26.00 tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. issed - PVC rain f required lengt and) and making 1589.03	Each 42.5/12.42.5 unplasticisedeal ring confid Each 43.2 Providing water pipes h, including good the water	309.50 and fixing by means of cutting brick valletc. comple	and fixing on wain water pipe 5382, leaving 141441.50 unplasticised -150x50x50 mm work and fixing ete./110 mm 1820948.93	vall face unpose conforming 10 mm gape (-) 12.73 PVC pipe cliphard wood in cement (-) 12.73	plasticised - PVC r g to IS : 13592 of for thermal exp 123436.00 ps of approved d plugs, screwed w mortar 1:4 (1 cer	Type A, ansion., esign to ith M.S. nent : 4
	Descriptifittings/including Bend 87. 39 Description unplastic screws of coarse safe 40 Description Description and the coarse safe 40	26.00 tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. sised - PVC rain f required lengt and) and making 1589.03 tion:- 12.45/ 12	Each 42.5/12.42.5 unplasticised eal ring confid Each 43.2 Providing water pipes h, including good the water sign of the water provided the water sign of	309.50 and fixing by means of cutting brick vall etc. comple 1145.95 ling and fixing	and fixing on wain water pipe 5382, leaving 141441.50 unplasticised -150x50x50 mm work and fixing ete./110 mm 1820948.93 g false ceiling a	yall face unpose conforming 10 mm gape (-) 12.73 PVC pipe cliphard wood in cement (-) 12.73 at all height	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved d plugs, screwed w mortar 1:4 (1 cer	Type A, ansion., esign to ith M.S. nent : 4
	Descriptifittings/including Bend 87. 39 Description unplastic screws of coarse sate 40 Descriptifixing of zinc coats	tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. issed - PVC rain f required lengtend) and making 1589.03 tion:- 12.45/ 12 frame work making of 120 gms/	Each 42.5/12.42.5 unplasticised eal ring confid Each 43.2 Providing water pipes h, including good the water sign of	309.50 ng and fixing by means of cutting brick vall etc. comple 1145.95 ling and fixing ly sections, pode inclusive)	and fixing on wain water pipe 5382, leaving 141441.50 unplasticised -50x50x50 mm work and fixing ete./110 mm 1820948.93 g false ceiling awer pressed fras per IS: 277	(-) 12.73 PVC pipe cli hard wood in cement (-) 12.73 at all height om M.S. sho	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved d plugs, screwed w mortar 1:4 (1 cer 1589142.13 c including providents and galvanizing of angle cleats	rype A, ansion., esign to ith M.S. nent : 4
	Descriptifittings/including Bend 87. 39 Description unplastic screws of coarse sate 40 Descriptifixing of zinc coats 25 mm of the screws of t	tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. cised - PVC rain f required lengtend) and making 1589.03 tion:- 12.45/ 12 frame work making of 120 gms/wide x 1.6 mm	Each 42.5/12.42.5 unplasticised eal ring confid Each 43.2 Providing water pipes h, including good the water sign of the water sign of the water sign of the water sign (both sign) 2.45.1 Provided of special sign (both sign)	309.50 ng and fixing by means of cutting brick vall etc. comple 1145.95 ling and fixing ly sections, pode inclusive) anges of 27 n	and fixing on wain water pipe 5382, leaving 141441.50 unplasticised -50x50x50 mm work and fixing ete./110 mm 1820948.93 g false ceiling awer pressed fras per IS: 277 nm and 37mm	rall face unpose conforming 10 mm gape (-) 12.73 PVC pipe cliphard wood in cement (-) 12.73 at all heightom M.S. shound consisting, at 1200 m	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved d plugs, screwed w mortar 1:4 (1 cer 1589142.13 c including provid eets and galvaniz ng of angle cleats am centre to cent	rype A, ansion., esign to ith M.S. nent : 4
	Descriptifittings/including Bend 87. 39 Description unplastic screws of coarse sate 40 Descriptifixing of zinc coat 25 mm of flange fix	tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. issed - PVC rain f required lengtend) and making 1589.03 tion:- 12.45/ 12 frame work making of 120 gms/wide x 1.6 mm xed to the ceiling	Each 42.5/12.42.5 unplasticised eal ring confid Each 43.2 Providing water pipes h, including good the water sign of the water sign of the water sign (both sign) thick with flag with dash	309.50 ng and fixing by means of cutting brick vall etc. completing and fixing ling ling ling ling ling ling ling l	and fixing on wain water pipe 5382, leaving 141441.50 unplasticised -150x50x50 mm work and fixing ete./110 mm 1820948.93 g false ceiling awer pressed fras per IS: 277 nm and 37mm 5 mm dia x 50	(-) 12.73 PVC pipe cli hard wood in cement (-) 12.73 at all heightom M.S. sho and consisting at 1200 mm long w	plasticised - PVC r g to IS : 13592 o for thermal exp 123436.00 ps of approved deplugs, screwed we mortar 1:4 (1 cer 1589142.13 c including providuates and galvanizing of angle cleates and centre to centith 6mm dia bolt	esign to ith M.S nent: 4
	Descriptifittings/including Bend 87. 39 Description unplastic screws of coarse sate of the coat service o	tion:- 12.42/12. accessories for jointing with so 5°/110 mm ben 457.00 tion:- 12.43/12. issed - PVC rain f required lengtend) and making 1589.03 tion:- 12.45/ 12 frame work making of 120 gms/wide x 1.6 mm ked to the ceiling cleat fixed to the ceiling of the ceiling cleat fixed to the ceiling of the ceilin	Each 42.5/12.42.5 unplasticised eal ring confid Each 43.2 Providing water pipes h, including good the water sign of the water sign of the water sign (both sign) thick with flag with dash the angle ha	309.50 and fixing by means of cutting brick vall etc. completing and fixing ling and fixing and fixing and fixing ling ling ling ling ling ling ling l	and fixing on wain water pipe 5382, leaving 141441.50 unplasticised -150x50x50 mm work and fixing ete./110 mm 1820948.93 g false ceiling awer pressed fras per IS: 277 nm and 37mm 5 mm dia x 50 0x0.50 mm of	(-) 12.73 PVC pipe cli hard wood in cement (-) 12.73 at all height om M.S. sho and consisti , at 1200 m mm long w required le	plasticised - PVC rig to IS : 13592 of for thermal exp 123436.00 ps of approved diplugs, screwed with mortar 1:4 (1 cer 1589142.13 cincluding providents and galvanizing of angle cleating centre to centith 6mm dia boltingth with nuts &	rype A, ansion., esign to ith M.S nent : 4
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Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

42	:/1:6 (1 ceme	5864.96	Sqm	382.10	2241001.22	(₋) 12 73	1955721.76	
T <u></u>			•		r of mix :/1:6 (1			
	43	1716.00	Sam	253.05	434233.80		378955.84	
13	Description				er of mix :/1:3 (1			
		1502.52	Sqm	214.30	2464990.04		2151196.81	
14						ty of 2 mr	n thickness over	plastere
			surface even	and smooth c	complete.		T-	
	45	5977.53	Sqm	166.85	997350.88		870388.11	
45		Two or moi	re coat appli				r paint of requirence of the require of the require of the requirement of the requirement of the require of the	
	46 1	1593.32	Sqm	121.55	1409168.05	(-) 12.73	1229780.96	
46	having VOC	(Volatile O	rganic Comp	ound) conte	nt less than 50	grams/ lit	on paint of interi- cre of approved b achieve even sh	rand and
	47	1507.76	Sqm	180.50	272150.68		237505.90	
47	capacity afte with road rol	r excavatir ler includin	ng earth to ar	n average of 2 od the undul	22.5 cm depth,	dressing to	road roller of 8 to camber and con: the sub grade and	solidating
	48	261.46	cum	725.60	189715.38	(-) 12.73	165564.61	
48	material, ear power road-	th etc. incluroller etc.	uding screeni complete.(p	ing, sorting ar payment for	nd spreading to	template a te and m	rick aggregate an and consolidation noorum etc. to	with ligh
	49	12.04	cum	8613.55	103707.14	(-) 12.73	90505.22	
49	grade cemer mortar 1:3 (2 joints except wherever rec	nt concrete 1 cement: t at sharp quired comp	e in position 3 coarse san curve shall plete etc. as	to the requi d), including not to more per direction	ired line, level making joints ver than 5mm), of Engineer-in-c	and curva vith or wit including harge (len	made kerb stone ature, jointed with hout grooves (thi making drainage gth of finished ke by Engineer-in-ch	n cemen ckness o opening rb edging
	50	1507.76	Sqm	1011.20	1524646.91	(-) 12.73	1330559.36	
					ng factory made		ed edge Cement	Concrete
50	thickness & pattern over locking pave vibrator, fillin finishing and	size/ shape 50mm thicer blocks ing the join sweeping	e, made by to ck compacted nto the sand its with sand extra sand.	able vibratory d bed of sand d bedding la l and cutting complete all	ays or light trafi y method using d, compacting a ayer through v of paver block	PU mould and proper ibratory constant of the c	etc, of required I, laid in required embedding/layin ompaction by us required size and eer-in-Charge./80	strength colour & g of inte ing plate I pattern
50	thickness & pattern over locking pave vibrator, fillin finishing and	size/ shape 50mm thicer blocks ing the join sweeping	e, made by to ck compacted nto the sand its with sand extra sand.	able vibratory d bed of sand d bedding la l and cutting complete all	ays or light traffy method using d, compacting a ayer through vin for paver block as per direction	PU mould and proper ibratory co ks as per a of Engine attern.	I, laid in required embedding/layin ompaction by us required size and	strength colour & g of inte ing plate I pattern
50	thickness & pattern over locking pave vibrator, filling finishing and C.C. paver blesses by the control of the	size/ shape 50mm thicer blocks ing the join sweeping ock of M-30 4.00 1:- 17.10/17 S:13983 wi	e, made by took compacted the same of the	able vibratory d bed of sand d bedding la l and cutting complete all approved colo 6008.45 1.1 Providing ets and stain	ays or light traff y method using d, compacting a ayer through v of paver block as per direction or design and pa 24033.80 g and fixing Sta aless steel plug	PU mould and proper ibratory costs as per of Engine attern. (-) 12.73 inless Stee 40 mm, in	I, laid in required embedding/layin ompaction by us required size and eer-in-Charge./80	strength colour & g of inte ing plate l pattern mm thick
	thickness & pattern over locking pave vibrator, filling finishing and C.C. paver black. Description sink as per land brackets	size/ shape 50mm thicer blocks ing the join sweeping ock of M-30 4.00 1:- 17.10/17 S:13983 wi	e, made by took compacted the same of the	able vibratory d bed of sand d bedding la l and cutting complete all approved colo 6008.45 1.1 Providing ets and stain	ays or light traff y method using d, compacting a ayer through v of paver block as per direction or design and pa 24033.80 g and fixing Sta alless steel plug s wherever requ	PU mould and proper ibratory costs as per of Engine attern. (-) 12.73 inless Stee 40 mm, in	I, laid in required embedding/layin ompaction by us required size and eer-in-Charge./80 20974.30 El A ISI 304 (18/8) acluding painting of the service of t	strength colour & g of inte ing plate l pattern mm thick d) kitcher
51	thickness & pattern over locking pave vibrator, filling finishing and C.C. paver blackets and brackets 510x1040 mlackets 52 Description thermal stablincluding fixing one step CF	size/ shape 50mm thick er blocks ing the join sweeping ock of M-30 4.00 1:- 17.10/17 S:13983 wing s, cutting a m bowl dep 22.50 1:- 18.7/ 18 bility for hong the pipe PVC solven	e, made by took compacted the same extra sand. The same extra sand extra same extra	able vibratory d bed of sand d bedding la l and cutting complete all approved colo 6008.45 1.1 Providing ets and stain ood the walls 408.55 g and fixing ater supply, s at 1.00 m s nd testing of	ays or light traff y method using d, compacting a gyer through v of paver block as per direction or design and pa 24033.80 g and fixing Sta alless steel plug s wherever requ 9192.38 Chlorinated Pol including all Cr spacing. This inc f joints comple	PU mould proper ibratory constant proper is as per in of Engine attern. (-) 12.73 inless Stee 40 mm, in uired :/Kitco (-) 12.73 yvinyl Chlory plain ludes joint as per ibratory per interest per ibratory per interest per ibratory per interest per ibratory per ibrat	I, laid in required membedding/layin ompaction by us required size and eer-in-Charge./80 and 20974.30 all A ISI 304 (18/8) acluding painting when sink with dra	strength colour & g of inte ing plate I pattern mm thick I) kitcher of fittings in board s, having d fittings sings with
	thickness & pattern over locking pave vibrator, filling finishing and C.C. paver blackets and brackets 510x1040 mlackets 52 Description thermal stablincluding fixing one step CF	size/ shape 50mm thick er blocks ing the join sweeping ock of M-30 4.00 1:- 17.10/17 S:13983 wing s, cutting a m bowl dep 22.50 1:- 18.7/ 18 bility for hong the pipe PVC solven	e, made by took compacted the same extra sand. The same extra sand extra same extra	able vibratory d bed of sand d bedding la l and cutting complete all approved colo 6008.45 1.1 Providing ets and stain ood the walls 408.55 g and fixing ater supply, s at 1.00 m s nd testing of	ays or light traff y method using d, compacting a gayer through v of paver block as per direction or design and pa 24033.80 g and fixing Sta alless steel plug s wherever requ 9192.38 Chlorinated Pol including all Cr spacing. This inc	PU mould and proper ibratory cos as per of Engine attern. (-) 12.73 inless Stee 40 mm, in uired :/Kitc (-) 12.73 yvinyl Chlo PVC plain ludes joint atterns per s	I, laid in required rembedding/layin ompaction by us required size and eer-in-Charge./80 and el A ISI 304 (18/8 an	strength colour & g of inte ing plate I pattern mm thick I) kitcher of fittings in board s, having d fittings sings with
51	thickness & pattern over locking pave vibrator, filling finishing and C.C. paver blue of the part of the part of the part of the part of the pattern of the part of the pattern of the part of the part of the pattern of the part of the pattern of t	size/ shape 50mm thicker blocks in g the join sweeping ock of M-30 4.00 4.00 3:- 17.10/17 S:13983 wifull s, cutting a m bowl dep 22.50 1:- 18.7/ 18 bility for hong the pipe PVC solven 1:- 18.7/18. bility for hong the pipe PVC solven	e, made by took compacted the sand extra sand. The sand extra sand making goth 250 mm. The sand extra sa	able vibratory d bed of sand d bedding la l and cutting complete all approved colo 6008.45 1.1 Providing ets and stain ood the walls 408.55 g and fixing ater supply, s at 1.00 m s by all/ 25 mm n 500.95 g and fixing ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain so ater supply, s at 1.00 m s by all stain supply s at 1.00 m s by all stain supply s at 1.00 m s by all stain supply s at 1.00 m s by all stain supply s at 1.00 m s by all stain supply s at 1.00 m s by all stain supply s at 1.00 m s	ays or light traff y method using d, compacting a ayer through v y of paver block as per direction or design and pa 24033.80 g and fixing Sta alless steel plug s wherever requ 9192.38 Chlorinated Pol including all Cf pacing. This inc pominal dia Pipe 11271.38 Chlorinated Pol including all Cf procing all Cf	PU mould and proper ibratory constant proper idea of Engine attern. (-) 12.73 inless Stee 40 mm, in uired :/Kitc (-) 12.73 yvinyl Chlor be as per set of Engine at per set of Engine at per set of English constant proper in the engine at the engine at the english per set of Engl	I, laid in required rembedding/layin ompaction by us required size and eer-in-Charge./80 20974.30 El A ISI 304 (18/8) or sink with drawn sink with drawn sink with drawn sink with drawn sing of pipes & brass threaded in gof pipes & fitter direction of En	strength colour (g of inte ing plat- l pattern mm thick s) kitched of fitting in board s, having d fittings sings with

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Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

					Chlorinated Polincluding all CPV			
	fixing th	ne pipe with c	lamps at 1.0	00 m spacing.	This includes joir	nting of pi	oes & fittings wit	h one step
					hases and makin Charge./Conceale			
				n nominal dia F		eu work, ii	icidaling catting t	ciiases aii
	55	126.65	Metre	626.05	79289.23	(-) 12.73	69195.71	
					Chlorinated Pol			
55					including all CPV This includes joir			
,,					hases and makin			
	joints co	omplete as pe	r direction o	f Engineer in (Charge./Conceale			
		-		n nominal dia F		() 10 70	50675 70	
	56	81.47		712.75		(-) 12.73	50675.72	
					g Chlorinated Pol including all CPV			
56	fixing th	ne pipe with c	lamps at 1.0	00 m spacing.	This includes joir	nting of pi	oes & fittings wit	h one ste
					hases and makin Charge./Conceale			
				n nominal dia F		eu work, ii	icidaling catting t	ciiases aii
	57	555.34		774.25		(-) 12.73	375236.56	
					proofing treatme			
					e like consisting			
	proporti	y 4.4 kg/sqm ions including	rounding off	water proofing iunction of ve	g compound con ertical and horizo	ntal surfac	e. (ii) IInd course	ommende e of 20 mr
57	cement	plaster 1:3 (1	cement: 3	coarse sand) r	mixed with water	proofing of	compound in reco	ommende
					vertical and ho			
					t at 1.7 kg. per VC sheet should			
		ith bitumen @				20 200	mas ana pas	
	58	1194.28	Sqm	1522.95	1818828.73	(-) 12.73	1587291.83	
					ng integral ceme			
					treatment of ro	ots, baicor	lies, terraces etc	CONCICTION
		wing operatio	ns· (a) Annl	ving a slurry	coat of neat ce	ment usir		
					coat of neat ce ming to IS. 2645		ng 2.75 kg/sqm	of cemer
	admixed over the	d with water pe RCC slab inc	proofing com luding adjoir	npound conforming walls upto	ming to IS. 2645 300 mm height	and approincluding	ng 2.75 kg/sqm oved by Enginee cleaning the surf	of cemen r-in-chargo face before
	admixed over the treatme	d with water pe RCC slab inc ent. (b) Laying	proofing com luding adjoir brick bats	npound conforming walls upto with mortar us	ming to IS. 2645 300 mm height sing broken bricl	and approincluding cs/brick ba	ng 2.75 kg/sqm oved by Enginee cleaning the surf ots 25 mm to 11	of cemen r-in-chargo face before .5 mm siz
	admixed over the treatme with 50°	d with water per RCC slab incl ent. (b) Laying % of cement	proofing com luding adjoir brick bats mortar 1:5 (npound conform ning walls upto with mortar us 1 cement : 5	ming to IS. 2645 300 mm height	and approincluding ks/brick ba mixed with	ng 2.75 kg/sqm oved by Enginee cleaning the surf ats 25 mm to 11 n water proofing	of cemer r-in-charge face before .5 mm siz compoun
58	admixed over the treatme with 50° conform of mix 1	d with water per RCC slab inclent. (b) Laying % of cement in ining to IS: 2641:5 (1 cement	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro :5 coarse sa	npound conforming walls upto with mortar use 1 cement: 5 oved by Engine nd) admixed was some conformations.	ming to IS. 2645 300 mm height sing broken bricl coarse sand) ado eerin-charge ove with water proofi	and approincluding ks/brick bamixed with 20 mm the ground components and approved to the components and approved to the compone	ng 2.75 kg/sqm oved by Enginee cleaning the surf ats 25 mm to 11 n water proofing nick layer of cem und conforming t	of cemen r-in-charge face before 5 mm siz compoun tent morta to IS: 264
58	admixed over the treatme with 50° conform of mix 1 and app	d with water per RCC slab inclent. (b) Laying of cement laining to IS: 264 L:5 (1 cement broved by Eng	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro :5 coarse sa lineerin-char	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed use to requirect	ming to IS. 2645 300 mm height sing broken bricl coarse sand) ado eerin-charge ove with water proofi d slope and treat	and approincluding ks/brick bamixed with 20 mm the ng compositing simila	ng 2.75 kg/sqm byed by Enginee cleaning the surfacts 25 mm to 11 water proofing nick layer of cemund conforming the adjoining	of cemen r-in-charge face before 5 mm siz compoun eent morta 50 IS: 264 walls upt
58	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying	d with water per RCC slab inclent. (b) Laying % of cement hing to IS: 264 L:5 (1 cement broved by Engin height included a second co	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro :5 coarse sa lineerin-char ding roundin at of cemen	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed age to required g of junctions t slurry using	ming to IS. 2645 and mm height sing broken brick coarse sand) adderin-charge over with water proofict slope and treat of walls and slab 2.75 kg/ sqm of	and approincluding cs/brick bamixed with 20 mm tlang composing similates. (c) Afte cement ac	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 mater proofing nick layer of cemund conforming the adjoining r two days of produced with wat	of cementr-in-charge face before 5 mm siz compounte tent morta to IS: 264 walls upt oper curin er proofin
58	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compou	d with water per RCC slab inclent. (b) Laying % of cement hing to IS: 264 L:5 (1 cement broved by Engin height including a second cound conforming	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro :5 coarse sa lineerin-char ding roundin at of cemen g to IS: 264	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed age to required g of junctions t slurry using 5 and approve	ming to IS. 2645 and mm height sing broken brick coarse sand) adderin-charge over with water proofict slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in-	and approincluding cs/brick bamixed with 20 mm tlang comporting similates. (c) Afte cement accharge. (d)	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 meter proofing nick layer of cemund conforming the adjoining r two days of produced with wat it finishing the surfacts in the surfacts was the surfacts with wat it was the surfact was the surfact was the surfact with wat it was the surfact was t	of cemen r-in-charge ace before 5 mm siz compoun- ent morta to IS: 264 walls uptoper curing er proofing urface with
58	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compou 20 mm	d with water per RCC slab inclent. (b) Laying % of cement hing to IS: 264 L:5 (1 cement broved by Engin height including a second cound conforming thick jointles	proofing comuluding adjoint brick bats mortar 1:5 (45 and approsisted to comment of cement of ce	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed in ge to required g of junctions t slurry using 5 and approvenortar of mix	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement	and approincluding cs/brick bamixed with 20 mm tlang comporting similates. (c) Afte cement accharge. (d) 4 coarse	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 meter proofing nick layer of cemund conforming try the adjoining two days of produced with wat it is sand) admixed	of cemer r-in-charge face before 5 mm siz compoun ent morta to IS: 264 walls upt oper curin er proofin urface with with wate
58	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compou 20 mm proofing fibre clo	d with water per RCC slab inclent. (b) Laying % of cement laining to IS: 264.1:5 (1 cement broved by Engin height included a second cound conforming thick jointlessed the of approved	proofing comulating adjoint brick bats mortar 1:5 (45 and approsize sagineerin-charding roundin at of cement goto IS: 264 socement monforming to douality in	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of pl	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement approved by Englaster and finally	and approincluding (s/brick bamixed with r 20 mm that r 20 mm that r 20 mm that r 20 mm that r 20 After cement acceptance (doing similar to a coarse gineer-in-captance (doing that r 20 mm	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 mater proofing hick layer of cemund conforming true days of produced with water sand) admixed harge including he surface with the surface with th	of cementr-in-charge face before 5 mm siz compounte ent morta to IS: 264 walls upt oper curin er proofinurface with with wate aying glas trowel wit
58	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compou 20 mm proofing fibre clo neat cel	d with water per RCC slab inclent. (b) Laying % of cement hing to IS: 264.1:5 (1 cement broved by Engin height included a second cound conforming thick jointlessy compound coth of approvement slurry ar	proofing comulating adjoint brick bats mortar 1:5 (45 and approsize samineerin-charding roundin at of cement of cement monforming to d quality in making p	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed age to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of plattern of 300x	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement approved by Englaster and finally 300 mm square	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 meter proofing nick layer of cemund conforming true days of produced with wat princed admixed with wat harge including late surface with p. (e) The whole	of cemer r-in-charge face before 5 mm siz compoun ent morta to IS: 264 walls upt oper curin er proofin urface with with wate aying glas trowel with
58	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat certifinished	d with water per RCC slab inclent. (b) Laying % of cement laining to IS: 264.1:5 (1 cement broved by Engin height included a second cound conforming thick jointless grompound coth of approvement slurry ar shall be flood	proofing comuluding adjoint brick bats mortar 1:5 (45 and approsize sounding rounding to IS: 264 as cement monforming to differ quality in and making poded with working to ded with working to IS: 264 and making poded with working poded worki	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed in get to required gof junctions t slurry using 5 and approvenortar of mix 1S: 2645 and top layer of plattern of 300x ater for a mix	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement approved by Englaster and finally	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 meter proofing including the adjoining two days of produced with watch and admixed harge including like surface with p. (e) The whole ks for curing ar	of cemer r-in-charge face before 5 mm siz compoun ent morta to IS: 264 walls upt oper curin er proofin urface with with wate aying glas trowel with terrace s
58	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compou 20 mm proofing fibre clo neat cel finished test."All	d with water per RCC slab inclent. (b) Laying % of cement laining to IS: 264.1:5 (1 cement broved by Engin height included a second cound conforming thick jointless grompound coth of approvement slurry are shall be flood above opera	proofing comulating adjoint brick bats mortar 1:5 (45 and approsize sagineerin-charding rounding to IS: 264 as cement monforming to differ quality in a making poded with witions to be	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed in ge to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of plattern of 300x ater for a mix done in orde	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 meter proofing inches layer of cemund conforming the adjoining two days of produced with wath ange including layer (e) The whole ks for curing arecified by the Ecified by the surface with the ceified by the Ecified by the Ecified by the surface with the ceified by the Ecified By The Surface Control of the Ecified By The Ecified B	of cementr-in-charge face before 5 mm size compounted in the control of the contr
	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compou 20 mm proofing fibre clo neat cer finished test."All Charge/	d with water per RCC slab inclent. (b) Laying % of cement hing to IS: 264.1:5 (1 cement broved by Engin height included a second cound conforming thick jointless grompound coth of approvement slurry are shall be flood above operative.	proofing comulating adjoint brick bats mortar 1:5 (45 and approsize coarse satineerin-charding roundin at of cement of the complete coarse to 1S: 264 as cement monforming to district the coarse with withing poded with withing to be thickness of the coarse coars	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed use to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of plattern of 300x ater for a mix done in orde f 120 mm and	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed minimum thicknow	and approincluding ks/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 meter proofing nick layer of cemund conforming try the adjoining try two days of produixed with wath arge including layers and) admixed harge including layers (e) The whole ks for curing arecified by the Erra as 65 mm.	of cement-in-charge face before 5 mm size compound the sent mortal to IS: 264 walls uptoper curing glass trowel with terrace send for final final face in the send for final face in the send face in the
S.No.	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat certainshed test. "All Charge/	d with water per RCC slab inclent. (b) Laying of cement in the control of the con	proofing compluding adjoint brick bats mortar 1:5 (45 and approsize coarse satineerin-charding roundinat of cement of the cement	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed in ge to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of plattern of 300x ater for a mix done in orde	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm oved by Enginee cleaning the surfacts 25 mm to 11 meter proofing inches layer of cemund conforming the adjoining two days of produced with wath ange including layer (e) The whole ks for curing arecified by the Ecified by the surface with the ceified by the Ecified by the Ecified by the surface with the ceified by the Ecified By The Surface Control of the Ecified By The Ecified B	of cement-in-charge face before 5 mm size compound the sent mortal to IS: 264 walls uptoper curing glass trowel with terrace send for final final face in the send for final face in the send face in the
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S.No. Schedu	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat certificity (Charge/Litem Code Litem Code	d with water per RCC slab inclent. (b) Laying of cement laying to IS: 264. L.5 (1 cement broved by Engin height included a second cound conforming thick jointless of compound coord of approvement slurry are shall be flood above operated with average with Item Qty Litem Qty Litem Qty Litel Bar (DSR-20) 226995.17 ption:- 5.22A	oroofing compluding adjoint brick bats mortar 1:5 (45 and approximate) for coarse sayineerin-charding rounding at of cement monforming to differ quality in a making produced with which withous to be thickness of the coarse of	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed age to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of plattern of 300x ater for a mix done in orde f 120 mm and Unit Rate 89.65	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed minimum thicknown Basic Value 20350116.99 ent for R.C.C. w	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm by ed by Enginee cleaning the surf ats 25 mm to 11 a water proofing hick layer of cem and conforming t rly the adjoining r two days of pro dmixed with wat b) Finishing the su sand) admixed harge including la he surface with p. (e) The whole ks for curing ar ecified by the Erra as 65 mm. Amount 17759547.10 17759547.10 Inng straightening	of cement-in-charge face before 5 mm size compounded in the control of the contro
S.No. Schedu	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat certainshed test."All Charge/ Item Code Ile B-Ste 1 Descripted bending	d with water per RCC slab inclent. (b) Laying of cement laying to IS: 264. L.5 (1 cement broved by Engin height included a second cound conforming thick jointless of compound coord of approvement slurry are shall be flood above operated with average with Item Qty Litem Qty Litem Qty Litel Bar (DSR-20) 226995.17 ption:- 5.22A	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro 5 coarse sa lineerin-char ding roundin at of cemen g to IS : 264 s cement m onforming to d quality in ad making p oded with w tions to be thickness o Qty Unit 021) Kg /5.22A.6/Ste osition and b	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed age to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of plattern of 300x ater for a mix done in orde f 120 mm and Unit Rate 89.65	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict dislope and treat of walls and slab 2.75 kg/ sqm of diby Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed minimum thicknown Basic Value	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm by ed by Enginee cleaning the surf ats 25 mm to 11 a water proofing hick layer of cem and conforming t rly the adjoining r two days of pro dmixed with wat b) Finishing the su sand) admixed harge including la he surface with p. (e) The whole ks for curing ar ecified by the Erra as 65 mm. Amount 17759547.10 17759547.10 Inng straightening	of cemer r-in-charge face before 5 mm size compoun tent mortate to IS: 264 walls uptoper curing urface with water aying glass trowel with terrace so and for final fingineer-in tent before the size of the size o
S.No. Schedu	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat certainshed test."All Charge/ Item Code Item Code I Description of the code of the	d with water per RCC slab inclent. (b) Laying of cement in ing to IS: 264.1:5 (1 cement proved by Engraph height included a second cound conforming thick jointless of compound coth of approvement slurry are shall be flood above operated with average with Item Qty Item Qty	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro :5 coarse sa lineerin-char ding roundin at of cemen g to IS : 264 s cement m onforming to d quality in and making p oded with w tions to be thickness or Qty Unit 021) Kg /5.22A.6/Ste osition and b o or more.	ipound conforming walls uptowith mortar use 1 cement: 5 oved by Engine and) admixed use to required go of junctions to slurry using 5 and approvementar of mixed top layer of plattern of 300x ater for a mixed for 120 mm and 120 mm	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed minimum thicknow Basic Value 20350116.99 ent for R.C.C. w plete above plint	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm oved by Enginee cleaning the surface sts 25 mm to 11 meter proofing nick layer of cemund conforming try the adjoining the adjoining the surface with watch arge including late surface with p. (e) The whole ks for curing arecified by the Erra as 65 mm. Amount 17759547.10 17759547.10 ling straightening ermo-Mechanica	of cemen r-in-charge face before 5 mm size compound ent morta to IS: 264 walls upto per curing er proofingurface with wate aying glastrowel with terrace send for final for fina
	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat certainshed test."All Charge/ Item Code Item Description bars of grant tests and tests approached tests approached tests approached tests."All charge/ Item Code Item Item Item Item Item Item Item Item	d with water per RCC slab inclent. (b) Laying of cement in ing to IS: 264.1:5 (1 cement proved by Engraph height included a second cound conforming thick jointless of compound cound conforming the slurry are shall be flood above operated with average with average with Item Qty Item Qty	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro 5 coarse sa lineerin-char ding roundin at of cemen g to IS : 264 s cement m onforming to d quality in ad making p oded with w tions to be thickness o Qty Unit 021) Kg /5.22A.6/Ste osition and b	ipound conforming walls upto with mortar us 1 cement: 5 oved by Engine and) admixed age to required g of junctions t slurry using 5 and approvementar of mix 1S: 2645 and top layer of plattern of 300x ater for a mix done in orde f 120 mm and Unit Rate 89.65	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed minimum thicknown Basic Value 20350116.99 ent for R.C.C. w	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm by ed by Enginee cleaning the surf ats 25 mm to 11 a water proofing hick layer of cem and conforming t rly the adjoining r two days of pro dmixed with wat b) Finishing the su sand) admixed harge including la he surface with p. (e) The whole ks for curing ar ecified by the Erra as 65 mm. Amount 17759547.10 17759547.10 Inng straightening	of cementarin-charge face before 5 mm size compound the second for the second face with water aying glass trowel with terrace second for finating unit for the second for finating unit face with the second for finating unit for the second for the second for finating unit for the second for the sec
S.No.	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat cell finished test. "All Charge/ Item Code Item Code Item Code Item Code Item Code Item Code	d with water per RCC slab inclent. (b) Laying of cement in the control of the con	oroofing com luding adjoir brick bats mortar 1:5 (45 and appro :5 coarse sa lineerin-char ding roundin at of cemen g to IS : 264 s cement m onforming to d quality in and making p oded with w tions to be thickness or Qty Unit 021) Kg /5.22A.6/Ste osition and b o or more.	ipound conforming walls uptowith mortar use 1 cement: 5 oved by Engine and) admixed use to required go of junctions to slurry using 5 and approvementar of mixed top layer of plattern of 300x ater for a mixed for 120 mm and 120 mm	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofict d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed minimum thicknow Basic Value 20350116.99 ent for R.C.C. w plete above plint	and approincluding (s/brick bamixed with 20 mm that 20	ag 2.75 kg/sqm oved by Enginee cleaning the surface state 25 mm to 11 meter proofing hick layer of cemund conforming the adjoining result the adjoining result was days of produced with water and admixed with water periodic with result of the surface with result of	of cementarin-charge face before 5 mm size compound the sent mortation IS: 2645 walls upto per curing er proofing urface with water aying glass trowel with terrace so and for finating unit mit before the sent finating unit mit before the sent for finating unit mit before the sent finating unit
S.No.	admixed over the treatme with 50° conform of mix 1 and app 300 mm applying compour 20 mm proofing fibre cloneat certainshed test."All Charge/ Item Code Item Description bars of grant tests and tests approached tests approached tests approached tests."All charge/ Item Code Item Item Item Item Item Item Item Item	d with water per RCC slab inclent. (b) Laying of cement in the control of the con	oroofing com luding adjoin brick bats mortar 1:5 (45 and appro :5 coarse sa lineerin-char ding roundin at of cemen g to IS : 264 s cement m onforming to d quality in and making p oded with w utions to be thickness o Qty Unit 021) Kg /5.22A.6/Ste osition and b o or more.	ipound conforming walls uptowith mortar use 1 cement: 5 oved by Engine and) admixed use to required go of junctions to slurry using 5 and approvementar of mixed top layer of plattern of 300x ater for a mixed for 120 mm and 120 mm	ming to IS. 2645 300 mm height sing broken brick coarse sand) add eerin-charge over with water proofit d slope and treat of walls and slab 2.75 kg/ sqm of d by Engineer-in- 1:4 (1 cement is approved by Englaster and finally 300 mm square nimum period of ir and as directed minimum thicknown Basic Value Basic Value Basic Value	and approincluding (s/brick bamixed with 20 mm that 20	ng 2.75 kg/sqm oved by Enginee cleaning the surface sts 25 mm to 11 meter proofing nick layer of cemund conforming try the adjoining the adjoining the surface with watch arge including late surface with p. (e) The whole ks for curing arecified by the Erra as 65 mm. Amount 17759547.10 17759547.10 ling straightening ermo-Mechanica	of cemen r-in-charge face before 5 mm size compound the sent morta to IS: 2645 walls upto oper curing er proofing urface with wate aying glass trowel with terrace so and for final fingineer-in-sent more sent for final gineer-in-sent more sent for final for final for final for final final unit more sent for final final for final for final final for final fina

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	or simila patch fit	r make using tings, floor sp	sevax /dori orings of sev	ma make patcl ax / dorma ma	n steel fittings co ake, 12" D type l	mplete in nandles of	of saint gobain /r all respect inclu stainless steel c	ding locks
	ļ.,				wing (frameless)			
	2	248.84	Sqm	3788.64	942765.18	AT Par	942765.18	
2	performa mullion, glazing, Anodizin coating proof. sii	ance semiunit corner mullion mullion and T g-The surface (of approved ngle shutter s	cized system on, main tra ransom-sha of alumini shade)- silic ection for gl	using alumini ansom and to Il be out of alu um section sh con-D/C 995/SS ass panel-19.0	um section of Jine & bottom trans minium section sall be finished worder 4000 structure at 19.0 x 0.250 km.	dal/Hindalo om for ma size of 63.5 vith 50 mi al sealent g/m M.S. o	g of specially des co/Mahaveer mal ain frame based 5 x 58 x weight 1 cron pure polyst . Weather silicon clamp-size-75 x 7 entrol coated hea	ke for main structura 350 kg/m ker powde -789/ ultra 75 x 6 with
	and toug	nened glass	of saint Gob	ain make of a		Glasses to	be fixed using s	
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	ıle D-Bat	hrooms/WCs					1987897.38	
	1	49.00	Numbers	6409.07	314044.43	AT Par	314044.43	
1		tion:- 1/NSPr 0.5x14 Cm or		king table top	basin EBELLO RO	UND of Hi	ndware Cat. No.	91096 size
	2	204.00	Numbers	1010.31	206103.24	AT Par	206103.24	
2	Descrip of Jaguar		oviding and	fixing angular	stopcock with w	all flanges	Cat. No. 5053 of	Florentine
	3	81.00	Numbers	1149.50	93109.50	AT Par	93109.50	
3			oviding & fi	xing Bottle Tra		Partition)	32mm Size with	
	4	81.00		369.09	29896.29	AT Par	29896.29	
4							read of Cat No.	
	Jaguar m	nake.						
	5	74.00		257.27	19037.98			
5				fixing PVC con 805B Jaqure ma		orass nuts	& washer suitab	le for hot 8
	6	234.00	Numbers	59.43	13906.62	AT Par	13906.62	
5	Descrip	tion:- 6/NSPr	oviding and	fixing heavy d	uty C.P. grating of	of size 125	mm dia	
7	7	32.00	Numbers	2270.08	72642.56	AT Par	72642.56	
7	Descrip	tion:- 7/NSPr	oviding and	fixing Towel ra	ck 600 mm long	Cat no . 1	181 Jaqure.	
	8	32.00	Numbers	3960.71	126742.72	AT Par	126742.72	
8					cture with provisi e of jaguare mak		r head shower w	ith 115mm
	9	24.00	Numbers	470.75	11298.00	AT Par	11298.00	
9		tion:- 9/NSPr of Florentine			ed stopcock with	adjustable	e wall flange 15m	nm dia Cat
	10	52.00	Numbers	10428.43	542278.36	AT Par	542278.36	
10					ung European Wo heavy duty seat		e LARA Rimless (ng colour	Star white
	11	52.00	Numbers	7101.90	369298.80	AT Par	369298.80	
11	-	tion:- 11/NS or equivalent	_	nd fixing cond	cealed type dua	l flushing	cistern make c	ommande
	12	52.00	Numbers	968.87	50381.24	AT Par	50381.24	
12					Shower (Health ack Flow Prevente		ith 1 Meter Long 579	Easy Flex
	13	52.00		1054.89			54854.28	
13	Descrip						item No. Jequar	
	14	32.00	Numbers	2634.48	84303.36	AT Par	84303.36	
14	Descrip Shape S	tion:- 14/NS ingle Flow wit	Providing ar th Air Effect	nd fixing cat n (ABS Body & F	o. OHS-CHR-170	9 Overhea	nd Shower Ø1051 with Rubit Cleani	nm Round

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S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	le E-Oth	er Non Sched	ule Civil				12982118.88	
1	1	32.00	Numbers	1180.06	37761.92	AT Par	37761.92	
•	Descrip	tion:- NS/1pr	oviding and	fixing soap dis	h cera make - ca	t.no.F5003	3106	
_	2	620.25	RM	944.00	585516.00	AT Par	585516.00	
2					1985 mark) class			d quality
					ent / lubricant. /			
3	3	453.10	RM	523.92	237388.15		237388.15	
5					1985 mark) class nent / lubricant./		/ Cm2.) approve	d quality
	4	64.10	RM	371.70	23825.97	AT Par	23825.97	
4	Descrip				4985 mark) clas			d quality
					ent / lubricant./5		, отпат, орргото	
	5	332.26	RM	1598.90	531250.51	AT Par	531250.51	
5					1985 mark) class		/ Cm2.) approve	d quality
	make ind				ent / lubricant./1	.60mm		
6	6	225.00	Each	218.30	49117.50	AT Par	49117.50	
				trap (nahani)/				
7	7	83.00	Each	649.00	53867.00	AT Par	53867.00	
-		tion:- NS/4 (a						
8	8	8.00	Each	944.00	7552.00	AT Par	7552.00	
		tion:- NS/5 (a	a)/Gully trap					
_	9	787.00	Each	177.00	139299.00		139299.00	
9	Descrip work	tion:- NS/6M	etal hanging	g Clamp in GI v	vith full thread b	olt and fas	tner for Horizon	al swr lir
	10	23.00	Each	885.00	20355.00	AT Par	20355.00	
10					PVC ball valve o			ake/20m
		d ball valve	,	,	TO Dan Tarro o	. арр.ото	. quanty and	ao, _ o
	11	4.00	Each	413.00	1652.00	AT Par	1652.00	
11	Descrip nominal		b)/Providing	and fixing CF	VC ball valve of	approved	quality and ma	ke/25 m
	12	4.00	Each	590.00	2360.00	AT Par	2360.00	
12	Descrip	tion:- NS/7 (c)/Providing	and fixing CP	VC ball valve of	approved	quality and ma	ke/32 mi
	nominal	bore						
10	13	2.00			1888.00		1888.00	
13	Descrip nominal		d)/Providing	and fixing CF	VC ball valve of	approved	quality and ma	ike/40 mi
	14	2.00	Each	1298.00	2596.00	AT Par	2596.00	
14	Descrip	tion:- NS/7 (e) /Providin	g and fixing Cl	PVC ball valve of	f approved	quality and ma	ke/50 m
	nominal							
	15	4.00			6372.00		6372.00	
15	-		f)/Providing	and fixing CP	VC ball valve of	approved	quality and ma	ke/65 m
	nominal 16	53.00	Fach	8260.00	437780.00	AT Par	437780.00	
16					y Mixer - jaquar			
10					y Mixer - Jaquar coupling consild l			ısı quali
	17	28.00	Each	9440.00	264320.00		264320.00	
17				JRINAL 60002S		711 1 41	20.320.00	
	18	28.00		955.80	26762.40	AT Par	26762.40	
18					EADER FOR STAI		20702.10	
	19	28.00		826.00	23128.00	AT Par	23128.00	
19				SS WASTE COU		, (i i ui	25120.00	<u> </u>
	20	28.00		354.00	9912.00	AT Par	9912.00	
20					BE TO CONNECT			
	21	28.00		236.00	6608.00		6608.00	
21				et and screws	0000.00	ALFOI	0000.00	
	Descrip 22		Each	10372.20	290421.60	AT Par	290421.60	
	77	28.00	L ~ ~ '-					

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i								
	1				O FLUSH COCK J			083
22	23	18.00		3245.00			58410.00	
23				AND FIXING P SIGN. SIZE 90	PINK GRANITE UP 0X600 MM	INAL PARTIT	TON DOUBLE S	LAB WITH
24	24	968.80	RM	82.60	80022.88	AT Par	80022.88	
24	Descrip	tion:- NS/16	Providing and	d fixing lipping	patti of size 32m	nm * 10mm	on door frames	
	25	49.06	RM	1864.82	91488.07	AT Par	91488.07	
25					uminium strip 15			
					the gap with be work in all respe		nd silicon incl. t	the cost of
	26	51.71	RM	3108.04	160716.75	AT Par	160716.75	
26	and exte	ernal expansi	on joint opei	ning and filling	uminium strip 15 g the gap with be	ecker rod ar	nd silicon incl. t	
				•	work in all respe			
27	27	590.00		89.51	52810.90	AT Par	52810.90	
				course in grani		AT D	56640.00	
20	28	32.00		1770.00	56640.00	AT Par	56640.00	
28	appropri	ate size/300*	300		g man hole ch			cover for
20	29	9.00		2596.00	23364.00	_	23364.00	
29	appropri	ate size/450*	450		man hole cha			cover for
	30	13.00		3540.00	46020.00	_	46020.00	
30		otion:- NS/19 late size/600*		g and fixing	man hole cha	mber with	ferro-cement	cover for
	31	1.00	Numbers	9440.00	9440.00	AT Par	9440.00	
31		otion:- NS/19 late size/600*		ng and fixing	g man hole cha	amber with	ferro-cement	cover for
	32	1.00	Numbers	11800.00	11800.00	AT Par	11800.00	
32		otion:- NS/19 iate size/750*		ng and fixing	g man hole cha	amber with	ferro-cement	cover for
33	33	2.00	Numbers	8000.40	16000.80	AT Par	16000.80	
33	Descrip	tion:- NS/20	/FLR-5165 S	/L Sink Mixer V	Vall Mounted			
34	34	2.00	Numbers	4071.00	8142.00	AT Par	8142.00	
34	Descrip	tion:- NS/21	FLR-5347N S	inkCock Wall N	1ounted			
	35	25.00	Sqm	3850.42	96260.50	AT Par	96260.50	
35	Descrip complete		Providing an	d fixing lookii	ng mirror 6mm	thick with S	SS studs and e	dge polish
36	36	25.00	Numbers	1243.97	31099.25	AT Par	31099.25	
50	Descrip	tion:- NS/23	providing and	d fixing round	towel ring Jaquar	make - cat.	no.ACN-1121BN	۱ -
	37	7564.68	cum	596.54	4512634.21	AT Par	4512634.21	
37		tion:- NS/249 ating and dre			n plinth and unde	er floors incl	uding watering,	ramming,
	38	395.58	Sqm	3539.55	1400175.19	AT Par	1400175.19	
38	similar le cement matchine	ocations of re mortar 1:4	equired size (1cement: 4 boxy touchup	of approved s coarse sand) os, including ru	mm thick flame shade, colour and with joints trea ubbing, curing eto	d texture la ted with wl	id over 20mm hite cement, n	thick base nixed with
	39	633.89		3691.04	2339713.35	AT Par	2339713.35	
20	Descrip	tion:- NS/25	(b)/Providing	and fixing 25	mm thick flame shade, colour and	cut/machine	cut for floors	
39	cement matchin	mortar 1:4 g pigment, ep	(1cement: 4 boxy touchup	coarse sand)	with joints trea abbing, curing etc	ted with wl	hite cement, n	nixed with
	40	1.00	Numbers	1227647.93	1227647.93	AT Par	1227647.93	
40		apacity Hybri			nissioning of cor with advance ox			

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Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	ile F-Elec	trification Sch			1		12483691.89	
	1	1485.00		381.55			566601.75	
1					LP/TP/FP/Ex.Fan			
1					l in stone/brick m rth wire 1-way/2-v			
					LAR) as per spec	way Switch	5/0A d3 required	i dila goot
	2	428.00	_	236.30		AT Par	101136.40	
2	Descrip	tion:- Supply	and fixing	5/6A plug 5-p	in 230V with sw	itch. board	l and wiring with	2.5samn
		able as per s		.,. , ., .,		,	, ,	
	3	56.00	Numbers	232.21	13003.76	AT Par	13003.76	
3	Descrip	tion:- Supply	and fixing	15/16A power	socket with swite	ch on flush	type sheet met	al box an
	connecti	on as per spe	С	·			• •	
4	4	150.00	Numbers	391.20	58680.00	AT Par	58680.00	
4	Descrip	tion:- Supply	and fixing o	ceiling of fan re	egulator electroni	c type 5-st	ep as per spec	
	5	52.00	Numbers	230.34	11977.68	AT Par	11977.68	
5	Descrip	tion:- Supply	and fixing	12 module pla	ate for fixing of s	witches an	d sheet metal bo	ox of goo
		oncealed fixir			3			.
	6	127.00	Numbers	211.47	26856.69	AT Par	26856.69	
6	Descrip	tion:- Supply	and fixing	8 module plat	te for fixing of sv	vitches an	d sheet metal bo	x of goo
	quality c	oncealed fixir	ng of MS/PV	2	_			_
	7	62.00	Numbers	151.73	9407.26	AT Par	9407.26	
7	Descrip	tion:- Supply	and fixing	4 module plat	te for fixing of sv	vitches an	d sheet metal bo	x of goo
	quality c	oncealed fixir	ng of MS/PV	<u> </u>				
	8	5214.60	Metre	70.68	368567.93	AT Par	368567.93	
8					mm PVC insulate			
				d 1.5sqmm PV	C insulated, singl	e core, mu	lti-stranded copp	er wire fo
		re as per spec			T		T	
	9	1873.30		107.18			200780.29	
9					mm PVC insulate			
		VC conduit co re as per spec		d 1.5sqmm PV	C insulated, singl	e core, mu	lti-stranded copp	er wire fo
	10	58.00	1	750.26	43515.08	AT Par	43515.08	
10	- ·							
			_		odular type exhau			spec
11	11	40.00	Numbers	765.02	30600.80	AT Par	30600.80	
11					D foot light in sq	uare SS bo	dy complete with	1 No. 1V
		ED and step of			2615416	AT D	26154.16	
	12	49.00		737.84			36154.16	
12					able Mirror light			
	equivale		Juk, Approx	dimension 320	0x78x28mm ,cata	alogue no.	LLI 004 - Make i	_ealum, c
	13	191.00	Numbers	1789.45	341784.95	AT Par	341784.95	
					ed 36W (2feetx2)			sing CDC
10					complete with El			
13					liffuser. Having S			
					ith Electronic Dr		ating voltage ran	ge 140 t
	270 volt,	THD<10%, F	ower factor	>0.9 Cat No. L	.CTLRN-36-CDL oi	r similar.		
	14	10.00	Numbers	6964.47	69644.70	AT Par	69644.70	
					oole 5meter long			
14		te with fixina		s 1000mm for	the fittings inclu	ding smart	t pack junction b	ox with 6
14								
14	MCB and	terminals as						
	MCB and	terminals as 148.00	Numbers	1176.12			174065.76	
	MCB and 15 Descrip	terminals as 148.00 tion:- Suppl	Numbers y, installati	on testing ar	nd commissionin	g of deco	174065.76 prative ceiling f	an havin
	MCB and 15 Descrip 1200mm	terminals as 148.00 Ition:- Suppl 1/1400 mm sv	Numbers y, installati veep Bajaj m	on testing ar nodel grace go	nd commissionin ld DX as per sepo	g of deco	prative ceiling f	an havin
15	MCB and 15 Descrip 1200mm	148.00 tion:- Suppl 1/1400 mm sv 40.00	Numbers y, installati veep Bajaj m Numbers	on testing ar nodel grace go 1126.17	nd commissionin ld DX as per sepo 45046.80	g of deco	orative ceiling for	
	MCB and 15 Descrip 1200mm 16 Descrip	148.00 htion:- Supple 1/1400 mm sv 40.00 htion:- Supply	Numbers y, installati veep Bajaj m Numbers and fixing	on testing ar nodel grace go 1126.17 of 2W,12V LEI	nd commissionin ld DX as per sept 45046.80 D wall lamp with	g of deco AT Par flexible pi	45046.80 pe & an off switc	h on bas
15	MCB and 15 Descrip 1200mm 16 Descrip which is	148.00 vion:- Supple/1400 mm sv 40.00 tion:- Supply made of sta	Numbers y, installati yeep Bajaj m Numbers and fixing inless steel	on testing ar nodel grace go 1126.17 of 2W,12V LEI and head ma	d commissionin d DX as per sept 45046.80 D wall lamp with de of brass with	g of deco AT Par flexible pi	45046.80 pe & an off switc	h on bas
15	MCB and 15 Descrip 1200mm 16 Descrip which is driver re	terminals as 148.00 tion:- Suppl 140.00 tion:- Supply made of sta ading light (M	Numbers y, installati veep Bajaj m Numbers r and fixing inless steel lake:- Syska	on testing ar nodel grace go 1126.17 of 2W,12V LEI and head ma , Philips, Crom	d commissionin Id DX as per sepo 45046.80 D wall lamp with ide of brass with pton)	g of deco AT Par flexible pi stainless	45046.80 pe & an off switc steel finish com	h on bas
15	MCB and 15 Descrip 1200mm 16 Descrip which is	148.00 vion:- Supple/1400 mm sv 40.00 tion:- Supply made of sta	Numbers y, installati veep Bajaj m Numbers r and fixing inless steel lake:- Syska	on testing ar nodel grace go 1126.17 of 2W,12V LEI and head ma	d commissionin Id DX as per sepo 45046.80 D wall lamp with ide of brass with pton)	g of deco AT Par flexible pi stainless	45046.80 pe & an off switc	h on bas

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Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

	Description:- Supply			ing of LED	sleeksurfac	e mounted ro	und down
	light 18 watt etc. make			60025.00	AT D	60035.00	
18	18 220.00			68035.00	AT Par	68035.00	an alasura
10	Description:- Supply a for in-door application	nd fixing of 18/20	LED tube ligi	nt fitting, fol	ir feet with	its driver and	enclosure
19	19 48.00		126.59	6076.32	AT Par	6076.32	
	Description:- Supply e						
20	20 2.00 Description:- Supply of			66863.74 HP 3-phase,	AT Par 415V AC wi	66863.74 th all accessor	ies at site
	as per spec						
21	21 1.00 Description:- Installati		933.63 ith GLnine Nu	3933.63	AT Par	3933.63	e conner
	cable etc as per spec	on or pump set w	itii di pipe, ivi	at, boits, wa	Siler, rubbe	r packing, vaiv	с, соррсі
	22 2.00	Numbers 15	569.28	31338.56	AT Par	31338.56	
22	Description:- Supply three-phase pump incluconnection for WLG in o	iding connections	and providin				
	23 1.00	Numbers 10	187.49	10187.49	AT Par	10187.49	
23	Description:- Supply to outdoor type with heat 16 swg sheet size 12 installation of automatic	dissipation sides 2 0x70x60cms wit	? feet above g n painting ar	round level and locking	for control ${\mathfrak l}$	panel and acce	ssories of
	24 22.00			20628.42	AT Par	120628.42	
24	Description:- Supply a capacity.	and fixing of Elect	ric stroage w	ater (Geysei	r) capacity	15 Ltr. Vertica	l element
	25 12.00			23458.56	AT Par	23458.56	
25	Description:- Supply, 32A, single phase, DP M						incoming
	26 14.00			66958.36	AT Par	66958.36	
26	Description:- Supply, and neutral with incomi						
	27 1.00			99004.61	AT Par	699004.61	
27	Description:- Supply in type, 630A, 20KA, 2 inc						
	28 2.00	Numbers 1388	144.82 27	76289.64	AT Par	2776289.64	
28	Description:- Supply in of outdoor readymade house the following accoff VCB/SF-6 & 2 no. or module (2) 250 KVA 1 swith (3) LT panel sh microprocessor fixed ty panel of 70 KVAR as per	compact substates essories (1) 11KV n load isolators (w LKV/0.415KV herr lall consist of 1 pe & outgoings of spec	ion enclosure, 630A, 21KA/ ith key interlonetically seale no. incomin f 4 Nos 100A	non walk-ir 3 sec ring m ocking mech ed ONAN ty ig of 400A,	n type fabr ain unit con anism) with pe transfor 4P, 35KA	icated by GI s nsisting of 1 ind n air insulated mer with off c . 415V, MCCE	teel shall coming T- metering circuit tap B manual
	29 2.00			49060.54	AT Par	349060.54	
29	Description:- LT Distri 1.6mm consisting 2x40 outgoing having suitabl in incoming indicating I earth bus etc. as requi feature.	00A 4-pole 36KA e size coppper bu amp with a-mete	MCCB as inc is bar and 3-p r, V-meter, AS	coming and hase 50A el SS/VSS, CT, s	10x 100A ectronic dig selector swi	4-pole 36KA gital energy me tches, copppe	MCCB as eter 2 no. r bus and
	30 1.00	Numbers 68	347.12	68347.12	AT Par	68347.12	
30	Description:- Supply, (on Load type)	fixing, testing an	d commission	ing of Manu	al change (over switch - 1	.000A ,4P
31	31 600.00	Metre		10716.00	AT Par	10716.00	
	Description:- Laying o					632606 21	
	32 567.00			33696.21	AT Par	633696.21	Cumal.
32	Description:- Horizon transportation and inserfaced /ground/ masona 103.5mm inner dia in the building. The depth of has per site requirement	rtion of self lubrica ary building by under the bore and laying norizontal boring s	ated HDPE pip Ising self lub I of cables in t	e and laying ricated HDF the bore und	of cables i E pipe of Ier the tracl	n boring under 120mm outer <td>the track dia and masonary</td>	the track dia and masonary

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Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

transportation and insertion of self lubricated HDPE pipe and laying of cables in boring under the trac /road /ground/ masonary building by using self lubricated HDPE pipe of 120mm outer dia an 103.5mm inner dia in the bore and laying of cables in the bore under the track/road/ground/masonar building. The depth of horizontal boring should be minimum 1 mtr from rail flange/road level/ground as per site requirement. 34 500.00 Metre 36.50 18250.00 AT Par 18250.00 Description:- Digging and filling of trench size 0.4x1.2 mtr as per spec (trench work may be on kuchha/pucca and land and all type of soil as per site requirement and without protective layer of brick) surface of trench shall be made good in all respect and satisfaction of site engineer. 35 183.00 Metre 1894.32 346660.56 AT Par 346660.56 Description:- Supply of LT cable size 4x300 sqmm. 36 425.00 Metre 151.55 64408.75 AT Par 64408.75 Description:- Supply of LT cable size 4x16 sqmm. 37 191.00 Metre 255.73 48844.43 AT Par 48844.43 Description:- Supply of LT cable size 4x35 sqmm. 38 193.00 Metre 454.64 87745.52 AT Par 87745.52 Description:- Supply of LT cable size 4x70 sqmm. 39 617.00 Metre 748.26 461676.42 AT Par 461676.42 Description:- Supply of 11K Cable size 3x70 sqmm 40 8.00 Set 4493.05 35944.40 AT Par 35944.40 Description:- Supply fixing and commissioning of HT XLPL heat shrinkable type cable end box indoor type size 50 to 120 sqmm as per spec 41 12.00 Numbers 4879.83 58557.96 AT Par 58557.96 Description:- Supply & providing copper plate earthing 4 metre deep, copper plate size 600x600x mm as per spec. 42 197.00 Metre 230.67 45441.99 AT Par 18602.88 Description:- Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 44 1.00 Numbers 1550.24 18602.88 AT Par 18602.88 Description:- Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 44 1.00 Numbers 3201804.81 3201804.81 AT Par 3201804.81 Description:- Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec.									
transportation and insertion of self lubricated HDPE pipe and laying of cables in boring under the trac // (road ground/ masonary building by using self lubricated HDPE pipe of 120mm outer dia an 103.5mm inner dia in the bore and laying of cables in the bore under the track/road/ground/masonar building. The depth of horizontal boring should be minimum 1 mtr from rail flang/groad level/ground as per site requirement. 34		33	617.00	Metre	83.88	51753.96	AT Par	51753.96	
Troad / ground/ masonary building by using self lubricated HDPE pipe of 120mm outer dia not 103.5mm inner dia in the bore and laying of cables in the bore under the track/road/ground/masonar building. The depth of horizontal boring should be minimum 1 mtr from rail flange/road level/ground as per site requirement. 34 \$50.00 Metre 36.50 18250.00 AT Par 18250.00 Description: Digging and filling of trench size 0.4x12 mtr as per spec. (trench work may be o kuchha/pucca and land and all type of soil as per site requirement and without protective layer obricks surface of trench shall be made good in all respect and sastisaction of site engineer. 35 183.00 Metre 194.32 346660.56 AT Par 346660.56 Description: Supply of LT cable size 4x300 sqmm.									
103.5mm inner dia in the bore and laying of cables in the bore under the track/roadground/masonar building. The debth of horizontal boring should be minimum 1 mtr from rail flange/road level/ground as per site requirement. 34	33								
building, The depth of horizontal boring should be minimum 1 mtr from rall flange/road level/ground as per site requirement. 34 500.00 Metre 36.50 18250.00 AT Par 18250.00 36 Description:- Digging and filling of trench size 0.4x1.2 mtr as per spec (trench work may be on kuchhalpucta and land and all type of soil as per site requirement and without protective layer of wick) surface of trench shall be made good in all respect and satisfaction of site engineer. 37 183.00 Metre 1894.32 346660.56 AT Par 346660.56 38 425.00 Metre 1814.55 64408.75 AT Par 464408.75 39 Description:- Supply of LT cable size 4x36 sqmm. 30 36 425.00 Metre 151.55 64408.75 AT Par 48844.43 30 Description:- Supply of LT cable size 4x35 sqmm. 31 319.00 Metre 255.73 48844.43 AT Par 48844.43 32 Description:- Supply of LT cable size 4x70 sqmm. 33 319.00 Metre 444.64 87745.52 AT Par 87745.52 34 Description:- Supply of LT cable size 4x70 sqmm. 40 Description:- Supply of LT cable size 4x70 sqmm. 40 Bool Set 4493.05 35944.40 AT Par 461676.42 41 Description:- Supply fixing and commissioning of HT XLPL heat shrinkable type cable end box indoo type size 50 to 120 sqmm as per spec. 41 12.00 Numbers 4879.83 58557.96 AT Par 58557.96 42 197.00 Metre 230.67 45441.99 AT Par 45441.99 44 100 Numbers 4579.83 58557.96 AT Par 45441.99 45 Description:- Supply and fixing of Copper Earth Flast strip size 257.87mm as per spec. 46 Description:- Supply and fixing of Copper Earth Flast strip size 257.87mm as per spec. 47 197.00 Numbers 1550.24 18602.88 AT Par 18602.88 48 12.00 Numbers 1550.24 18602.88 AT Par 19002.88 49 Description:- Supply and fixing 05 Copper Earth Flast strip size 257.87mm as per spec. 40 Description:- Supply and fixing 05 Copper Earth Flast strip size 257.87mm as per spec. 41 12.00 Numbers 123018.48 42 19.00 Numbers 123018.48 43 12.00 Numbers 123018.48 44 1.00 Numbers 123018.	33								
as per site requirement. 34 500.00 Metre 36.50 18250.00 AT Par 18250.00 Description: Digging and filling of trench size 0.4x1.2 mtr as per spec (trench work may be of kuchha/pucca and land and all type of soil as per site requirement and without protective layer of bricks surface of trench shall be made good in all respect and satisfaction of sixe engineer. 35 183.00 Metre 1894.32 34660.56 AT Par 34660.56 Description: Supply of LT cable size 43300 sqmm . 36 425.00 Metre 151.55 64408.75 AT Par 64408.75 Description: Supply of LT cable size 4x16 sqmm. 37 191.00 Metre 255.73 48844.43 AT Par 48844.43 Description: Supply of LT cable size 4x16 sqmm. 38 193.00 Metre 255.73 48844.43 AT Par 48844.43 Description: Supply of LT cable size 4x35 sqmm. 39 9 617.00 Metre 255.73 48844.43 AT Par 4861676.42 Description: Supply of LT cable size 4x35 sqmm. 40 8.00 Set 4493.05 33944.40 AT Par 35944.40 Description: Supply of IXT cable size 4x70 sqmm. 40 8.00 Set 4493.05 35944.40 AT Par 35944.40 Description: Supply fixing and commissioning of HT XLPL heat shrinkable type cable end box indoc type size 50 to 120 sqmm as per spec. 41 12.00 Numbers 4879.83 58557.96 AT Par 58557.96 Description: Supply of Ministry 4879.83 58557.96 AT Par 18602.88 Description: Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 42 197.00 Metre 230.67 45441.99 AT Par 45441.99 Description: Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 43 12.00 Numbers 1550.24 18602.88 AT Par 18602.88 Description: Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 44 10.00 Numbers 1550.24 18602.88 AT Par 18602.88 Description: Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 45 19 20 Numbers 1550.24 18602.88 AT Par 19045.58 Description: Supply and fixing of Copper Seath Flat strip size 25x3mm as per spec. 46 2 197.00 Numbers 250.800.81 AT Par 230408.81 Description: Supply and fixing of Copper Seath Flat strip size 25x3mm as per spec. 47 2 197.00 Sumbers 1850.24 18602.88 AT Par 39043.8									
Description: Digging and filling of trench size 0.4x1.2 mtr as per spec (trench work may be on brick) surface of trench shall be made good in all respect and sals/faction of size engineer.					3			3 .	. 5
Suchha/pucca and land and all type of soil as per site requirement and without protective layer of brick's surface of trench shall be made good in all respect and satisfaction of site engineer.		34	500.00	Metre	36.50	18250.00	AT Par	18250.00	
	34								
35									e layer of
		l .				•			
36	35						AT Par	346660.56	
Description:- Supply of LT cable size 4x16 sqmm.		<u> </u>			·		47.0	64400.75	
37 191.00 Metre 255.73 48844.43 AT Par 48844.43 38 193.00 Metre 454.64 87745.52 AT Par 87745.52 39 617.00 Metre 748.26 461676.42 AT Par 461676.42 39 617.00 Metre 748.26 461676.42 AT Par 461676.42 39 617.00 Metre 748.26 461676.42 AT Par 461676.42 39 Description:- Supply of 1LKV, HT cabe size 3x70 sqmm	36	Ļ					AT Par	64408.75	
Description:- Supply of LT cable size 4x35 sqmm. 38 193.00 Metre 454.64 87745.52 AT Par 87745.52		· -						1001110	
Bescription:- Supply of LT Cable size 4x35 sqmm.	37						AT Par	48844.43	
Description:- Supply of LT cable size 4x70 sqmm. 39							1	·	
Bescription: Supply of LT cable size 4x70 sqmm. 39 617.00 Metre 748.26 461676.42 AT Par 461676.42 Description: Supply of 11KV. HT cabe size 3x70 sqmm 40 8.00 Set 4493.05 35944.40 AT Par 35944.40 Description: Supply fixing and commissioning of HT XLPL heat shrinkable type cable end box indoo type size 50 to 120 sqmm as per spec. 41 12.00 Numbers 4879.83 58557.96 AT Par 58557.96 Description: Supply & providing copper plate earthing 4 metre deep, copper plate size 600x600x mm as per spec. 42 197.00 Metre 230.67 45441.99 AT Par 45441.99 Description: Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 43 12.00 Numbers 1550.24 18602.88 AT Par 18602.88 Description: Supply and providing GI pipe earthing of 4 metre length as per spec. 44 1.00 Numbers 3201804.81 3201804.81 AT Par 3201804.81 Description: Supply and fixing of 250 KVA 3 phase liquid cooled Diesel Generator set with AM control Panel make cummins or similar S.No. Item Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidding Unit Schedule G-Fire Fighting work Schedule 910337.95 Description: NS 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2 355.00 Metre 1148.91 407863.05 AT Par 407863.05 Description: NS 2 (a)/ Providing and laying M.S. (Heavy duty C class) pipe IS 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS : 1239 complete including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed it ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation cotrench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4 18.00 Numbers 6362.08 114517.44 AT Par 114517.44 Des	38						AT Par	87745.52	
Description:- Supply of 11KV. HT cabe size 3x70 sqmm		· -			<u>.</u>				
Description:- Supply of 11KV. HT cabe size 3x70 sqmm	30	39	617.00	Metre	748.26	461676.42	AT Par	461676.42	
Description:- Supply fixing and commissioning of HT XLPL heat shrinkable type cable end box indoor type size 50 to 120 sqmm as per spec. 41		<u> </u>					T		
type size 50 to 120 sqmm as per spec 41									
41 12.00 Numbers 4879.83 58557.96 AT Par 58557.96 Description:- Supply & providing copper plate earthing 4 metre deep, copper plate size 600x600x mm as per spec. 42 197.00 Metre 230.67 45441.99 AT Par 45441.99 Description:- Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 43 12.00 Numbers 1550.24 18602.88 AT Par 18602.88 Description:- Supply and providing Gl pipe earthing of 4 meter length as per spec. 44 1.00 Numbers 3201804.81 3201804.81 AT Par 3201804.81 Description:- Supply and fixing of 250 KVA 3 phase liquid cooled Diesel Generator set with AMI control Panel make cummins or similar 5.No. Item Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidding Unit Schedule G-Fire Fighting work Schedule 910337.95 1 2.00 Numbers 5022.79 10045.58 AT Par 10045.58 Description:- NS 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2 355.00 Metre 1148.91 407863.05 AT Par 407863.05 Description:- NS 2 (a)/ Providing and laying M.S. (Heavy duty C class) pipe 1S: 1239 completed including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in celling , walls, columns for all heights with hangers/supports and fasteners. Including excavation or trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 100 mm dia pipe 3 6.00 Metre 827.82 4966.92 AT Par 4966.92 Description:- NS 2 (b)/Providing and laying M.S. (Heavy duty C class) pipe 1S: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to 1S: 1239 complete including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports	40					of HT XLPL heat	shrinkable	e type cable end	box indoor
Description:- Supply & providing copper plate earthing 4 metre deep, copper plate size 600x600x mm as per spec.		 							
mm as per spec. 42	41								
42 197.00 Metre 230.67 45441.99 AT Par 45441.99 Description:- Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 43 12.00 Numbers 1550.24 18602.88 AT Par 18602.88 Description:- Supply and providing GI pipe earthing of 4 meter length as per spec. 44 1.00 Numbers 3201804.81 3201804.81 AT Par 3201804.81 Description:- Supply and fixing of 250 KVA 3 phase liquid cooled Diesel Generator set with AMI control Panel make cummins or similar S.No. Item Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidding Unit Code Schedule G-Fire Fighting work Schedule 910337.95 Description:- N5 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. Description:- N5 2 (a)/ Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked includinall accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complet including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports and fastence. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 100 mm dia pipe Description:- NS 2 (b)/Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked includinall accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complet including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe Description:- NS 3Providing and fixing single headed hydrant valves with flanged inlet ISI marker with 63 mm fema	41	_		/ & providing	g copper plate	earthing 4 metr	e deep, co	opper plate size 6	500x600x3
Description:- Supply and fixing of Copper Earth Flat strip size 25x3mm as per spec. 43		·		Motro	220.67	45441.00	AT Dar	4E441.00	
43 12.00 Numbers 1550.24 18602.88 AT Par 18602.88 Description:- Supply and providing GI pipe earthing of 4 meter length as per spec 44	42								
Description:- Supply and providing GI pipe earthing of 4 meter length as per spec 44		-							
44 1.00 Numbers 3201804.81 3201804.81 AT Par 3201804.81 Description:- Supply and fixing of 250 KVA 3 phase liquid cooled Diesel Generator set with AMI control Panel make cummins or similar S.No. Item Code Item Qty Cty Unit Unit Rate Basic Value Escl.(%) Amount Bidding Unit Schedule G-Fire Fighting work Schedule 910337.95 1 2.00 Numbers 5022.79 10045.58 AT Par 10045.58 Description:- NS 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2 355.00 Metre 1148.91 407863.05 AT Par 407863.05 Description:- NS 2 (a)/ Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complete including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 100 mm dia pipe 3 6.00 Metre 827.82 4966.92 AT Par 4966.92 Description:- NS 2 (b)/Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complete including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4 18.00 Numbers 6362.08 114517.44 AT Par 114517.44 Description:- NS 3Providing and fixing single headed hydrant valves with flanged inlet ISI marked with 63 mm f	43								
Description:- Supply and fixing of 250 KVA 3 phase liquid cooled Diesel Generator set with AMI control Panel make cummins or similar S.No. Item Code Schedule G-Fire Fighting work Schedule 1 2.00 Numbers 5022.79 10045.58 AT Par 10045.58 Description:- NS 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2 355.00 Metre 1148.91 407863.05 AT Par 407863.05 Description:- NS 2 (a)/ Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complete including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required the pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling, walls, columns for all heights with hanger/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 100 mm dia pipe 3 6.00 Metre 827.82 4966.92 AT Par 4966.92 Description:- NS 2 (b)/Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complete including painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling, walls, columns for all heights with hanger/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4 18.00 Numbers 6362.08 114517.44 AT Par 114517.44 Description:- NS 3Providing and fixing single headed hydrant valves with flanged inlet ISI marked with 63 mm female instantaneous outlet of stainless steel complete with blank cap and chait conforming to IS: 5290.		Describ	TION:- SUDDIV	' and brovidi	ng Gi pipe eart	ining of 4 meter	ienath as i	per spec	
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Schedule G-Fire Fighting work Schedule 1 2.00 Numbers 5022.79 10045.58 AT Par 10045.58 Description:- NS 1 Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2 355.00 Metre 1148.91 407863.05 AT Par 407863.05 Description:- NS 2 (a)/ Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complet including painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required to ealing, walls, columns for all heights with hangers/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 100 mm dia pipe 3 6.00 Metre 827.82 4966.92 AT Par 4966.92 Description:- NS 2 (b)/Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complet including painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required the painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required the painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required the painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required the painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required the pipe with painting welding and laying M.S. (Heavy duty C class) pipe IS: 1239 complet including painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required the pipe with painting welding and faving single headed hydrant valves with flanged including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4 18.00 Numbers 6362.08 114517.44 AT Par 114517.44 Description:- NS 3Providing and fixing single headed hydrant valves with flanged inlet ISI marked with 63 mm		44	1.00	Numbers	3201804.81	3201804.81	AT Par	3201804.81	
Code	44	44 Descrip	1.00 otion:- Supply	Numbers and fixing	3201804.81 of 250 KVA 3	3201804.81	AT Par	3201804.81	with AMF
Schedule G-Fire Fighting work Schedule 1 2.00 Numbers 5022.79 10045.58 AT Par 10045.58 Description:- NS 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2 355.00 Metre 1148.91 407863.05 AT Par 407863.05 Description:- NS 2 (a)/ Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complet including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation or trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 100 mm dia pipe 3 6.00 Metre 827.82 4966.92 AT Par 4966.92 Description:- NS 2 (b)/Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complet including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation or trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4 18.00 Numbers 6362.08 114517.44 AT Par 114517.44 Description:- NS 3Providing and fixing single headed hydrant valves with flanged inlet ISI marker with 63 mm female instantaneous outlet of stainless steel complete with blank cap and chaiconforming to IS: 5290.	44	44 Descrip	1.00 otion:- Supply	Numbers and fixing	3201804.81 of 250 KVA 3	3201804.81	AT Par	3201804.81	with AMF
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Description:- NS 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2	S.No.	Descrip control F	1.00 Ption:- Supply Panel make cu	Numbers / and fixing Immins or si Oty Unit	3201804.81 of 250 KVA 3 milar	3201804.81 phase liquid co	AT Par poled Dies	3201804.81 el Generator set	Bidding
Description:- NS 1Providing and fixing 25 mm dia single action air release valve at the top of Risers. 2	S.No.	Descrip control F	1.00 Panel make cu Item Qty Experience Fighting wor	Numbers of and fixing f	3201804.81 of 250 KVA 3 milar Unit Rate	3201804.81 phase liquid co	AT Par poled Dies	3201804.81 el Generator set Amount 910337.95	Bidding
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The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling, walls, columns for all heights with hangers/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 100 mm dia pipe 3 6.00 Metre 827.82 4966.92 AT Par 4966.92 Description:- NS 2 (b)/Providing and laying M.S. (Heavy duty C class) pipe IS: 1239 marked including all accessories such as screwed/welded flanges, tees, reducers etc. conforming to IS: 1239 complet including painting welding, jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling, walls, columns for all heights with hangers/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4 18.00 Numbers 6362.08 114517.44 AT Par 114517.44 Description:- NS 3Providing and fixing single headed hydrant valves with flanged inlet ISI market with 63 mm female instantaneous outlet of stainless steel complete with blank cap and chair conforming to IS: 5290. 5 12.00 Numbers 3904.20 46850.40 AT Par 46850.40	S.No. Schedu	Item Code Ile G-Fire Descrip 2 Descrip	1.00 Ption:- Supply Panel make cu Item Qty Fighting wor 2.00 tion:- NS 1Pr 355.00 tion:- NS 2 (a	Numbers and fixing ammins or si Qty Unit k Schedule Numbers roviding and Metre a)/ Providing	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 G. (Heavy duty C	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe	3201804.81 el Generator set Amount 910337.95 10045.58 e valve at the top 407863.05 el IS: 1239 market	Bidding Unit of Risers.
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including painting welding , jointing and compressed asbestos gaskets, nuts, bolts etc. as required The pipe shall be painted with one coat of Primer & two coats of post office red primer paint fixed in ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4	S.No. Schedu	Item Code Item Code I Descrip Descrip 2 Descrip all accessincluding The ping ceiling , trench 0 dia pipe 3	1.00 Ption:- Supply Panel make cu Item Qty E Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (a spainting we e shall be pair walls, column 1 Mts deep &	Numbers / and fixing / and fixing / mmins or si Qty Unit k Schedule Numbers oviding and Metre a)/ Providing s screwed/w Iding , joint nted with on ns for all he back filling Metre	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprise coat of Prime sights with han of removed sur	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al plus soil & repai	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, not post office and fastenering up to	3201804.81 el Generator set Amount 910337.95 10045.58 e valve at the top 407863.05 e IS: 1239 marked ming to IS: 1239 nuts, bolts etc. as exers. Including excooriginal condition 4966.92	bidding Unit of Risers. d including 0 complete 5 required. In fixed in avation of 1./ 100 mm
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ceiling , walls, columns for all heights with hangers/supports and fasteners. Including excavation of trench 01 Mts deep & back filling of removed surplus soil & repairing up to original condition./ 80 mm dia pipe 4	S.No. Schedu 1	Item Code Ile G-Fire Descrip 2 Descrip all accesincluding The pipe, trench 0 dia pipe 3 Descrip all accesing	1.00 Ition:- Supply Panel make cure Item Qty Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (assories such as painting we shall be pair walls, column 1 Mts deep & 6.00 Ition:- NS 2 (Issories such as painting we shall be pair walls, column 1 Mts deep &	Numbers / and fixing / and fixing / mmins or si Qty Unit k Schedule Numbers oviding and Metre a)/ Providing s screwed/w Iding , joint nted with on ns for all he back filling Metre b)/Providing s screwed/w Metre	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sur 827.82 and laying M.S welded flanges,	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al plus soil & repai 4966.92 6. (Heavy duty C tees, reducers e	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, not office for the post office of the post of th	3201804.81 el Generator set Amount 910337.95 10045.58 e valve at the top 407863.05 e IS: 1239 marked ming to IS: 1239 inuts, bolts etc. as ce red primer paid ers. Including excooriginal condition 4966.92 e IS: 1239 marked ming to IS: 1239	of Risers. d including ocomplete required. In fixed in avation of all of the complete ocomplete ocomplete ocomplete ocomplete.
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4 18.00 Numbers 6362.08 114517.44 AT Par 114517.44 Description:- NS 3Providing and fixing single headed hydrant valves with flanged inlet ISI marked with 63 mm female instantaneous outlet of stainless steel complete with blank cap and chair conforming to IS: 5290. 5 12.00 Numbers 3904.20 46850.40 AT Par 46850.40	S.No. Schedu 1	Item Code Ile G-Fire Descrip Descrip Descrip Including Includi	1.00 Ition:- Supply Panel make cure Item Qty Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (assories such as painting we shall be pair walls, column 1 Mts deep & 6.00 Ition:- NS 2 (lassories such as painting we shall be pair walls, column	Numbers / and fixing / and fixing / mmins or si Qty Unit k Schedule Numbers oviding and Metre a)/ Providing s screwed/w Iding , joint nted with on ns for all he back filling Metre c)/Providing s screwed/w Iding , joint nted with on ns for all he sorewed/w Iding , joint ons for all he ons for a	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sur 827.82 and laying M.S welded flanges, ing and comprise coat of Prime eights with han eights with an eights with e	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 4966.92 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al	AT Par colled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, n if post offic nd fastene ring up to AT Par class) pipe etc. confor gaskets, n if post offic nd fastene	Amount 910337.95 10045.58 100	of Risers. d including ocomplete required. int fixed in avation of all ocomplete required. int fixed in the
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conforming to IS : 5290. 5 12.00 Numbers 3904.20 46850.40 AT Par 46850.40	S.No. Schedu 1	Item Code Ile G-Fire Descrip all accesincluding The pipe ceiling , trench 0 dia pipe all accesincluding The pipe all accesincluding trench 0 dia pipe 4	1.00 Ition:- Supply Panel make cu Item Qty Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (assories such a painting we shall be pair walls, column 1 Mts deep & 6.00 Ition:- NS 2 (I ssories such a painting we shall be pair walls, column 1 Mts deep & 18.00	Numbers A and fixing Immins or si Qty Unit k Schedule Numbers oviding and Metre a)/ Providing as screwed/w Iding , joint ated with on as for all he back filling Metre b)/Providing, s screwed/w Iding , joint ated with on as for all he back filling Numbers	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sure 827.82 and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sure coat of Prime eights with han of removed sure coat of Prime eights with han of removed sure 6362.08	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 G. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 4966.92 G. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to AT Par AT Par AT Par	Amount 910337.95 10045.58 100	Bidding Unit of Risers. d including 0 complete is required. In the including of including 0 complete is required. In the including of
5 12.00 Numbers 3904.20 46850.40 AT Par 46850.40	S.No. Schedu 1	Item Code Ile G-Fire Descrip all accesincluding The pipe ceiling , trench 0 dia pipe all accesincluding The pipe dincluding The pipe all accesincluding trench 0 dia pipe 4 Descrip 4 Descrip	1.00 Ition:- Supply Panel make cu Item Qty Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (assories such a painting we shall be pair walls, column 1 Mts deep & 6.00 Ition:- NS 2 (Issories such a painting we shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P	Numbers A and fixing Immins or si Qty Unit k Schedule Numbers roviding and Metre a)/ Providing as screwed/w Iding , joint ated with on as for all he back filling Metre b)/Providing s screwed/w Iding , joint ated with on as for all he back filling Numbers roviding and	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sure and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sure coat of Prime eights with han of removed sure coat of Prime eights with han of fremoved sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with prime eights with han of removed sure coat of prime eights with eights with prime eights with eig	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 G. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 4966.92 G. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 114517.44 headed hydrant	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to AT Par valves wi	Amount 910337.95 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.60 100	Bidding Unit of Risers. d including 0 complete is required. In the fixed in cavation of including 0 complete is required. In the fixed in cavation of including of including in the fixed in cavation of including in the fixed in the
	S.No. Schedu 1	Item Code Ile G-Fire Descrip all accessincluding The pipe ceiling , trench 0 dia pipe all accessincluding The pipe deling , trench 0 dia pipe Descrip all accessincluding The pipe deling , trench 0 dia pipe Descrip 4 Descrip with 63	1.00 Ition:- Supply Panel make cure Item Qty Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (assories such a painting were shall be pair walls, column 1 Mts deep & 6.00 Ition:- NS 2 (I ssories such a painting were shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P mm female	Numbers / and fixing / and fixing / mmins or si Qty Unit k Schedule Numbers oviding and Metre a)/ Providing s screwed/w Iding , joint nted with on ns for all he back filling Metre b)/Providing, s s screwed/w Iding , joint nted with on ns for all he back filling Numbers roviding and instantance instantance	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sure and laying M.S welded flanges, ing and comprise coat of Prime eights with han of removed sure coat of Prime eights with han of removed sure coat of Prime eights with han of fremoved sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with han of removed sure coat of prime eights with prime eights with han of removed sure coat of prime eights with eights with prime eights with eig	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 G. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 4966.92 G. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 114517.44 headed hydrant	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to AT Par valves wi	Amount 910337.95 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.58 10045.60 100	Bidding Unit of Risers. d including 0 complete is required. In the fixed in cavation of including 0 complete is required. In the fixed in cavation of including of including in the fixed in cavation of including in the fixed in the
15. I	S.No. Schedu 1	Item Code Ile G-Fire Descrip all accesincluding The pipe ceiling , trench 0 dia pipe Descrip all accesincluding The pipe ceiling , trench 0 dia pipe 4 Descrip with 63 conform	1.00 Panel make cu Item Qty Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (assories such as painting were shall be pair walls, column 1 Mts deep & 6.00 Ition:- NS 2 (Issories such as painting were shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00	Numbers / and fixing immins or si Qty Unit k Schedule Numbers oviding and Metre a)/ Providing s screwed/w Iding , joint nted with on ns for all he back filling Metre b)/Providing s screwed/w Iding , joint nted with on ns for all he back filling Numbers roviding and instantance oo.	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprese coat of Prime eights with han of removed sure sure coat of Prime eights with han of removed sure coat of Prime eights with han of the prime	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al plus soil & repai 4966.92 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 114517.44 headed hydrant stainless steel of	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to the confor gaskets, in fost office atc. at a conformal confor	Amount 910337.95 10045.58 e valve at the top 407863.05 e IS: 1239 marked ming to IS: 1239 marked original condition 4966.92 e IS: 1239 marked ming to IS: 1239 marked primer paiders. Including excording to IS: 1239 marked ming to IS: 1239 marked	Bidding Unit of Risers. d including 0 complete is required. In the fixed in cavation of including 0 complete is required. In the fixed in cavation of including of including in the fixed in cavation of including in the fixed in the
	S.No. Schedu 1 2	Item Code Ile G-Fire Descrip all accesincluding The pipe ceiling , trench 0 dia pipe Descrip all accesincluding The pipe ceiling , trench 0 dia pipe 4 Descrip with 63 conform	1.00 Panel make cu Item Qty Fighting wor 2.00 Ition:- NS 1Pr 355.00 Ition:- NS 2 (assories such as painting were shall be pair walls, column 1 Mts deep & 6.00 Ition:- NS 2 (Issories such as painting were shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00 Ition:- NS 3P It make the shall be pair walls, column 1 Mts deep & 18.00	Numbers / and fixing immins or si Qty Unit k Schedule Numbers oviding and Metre a)/ Providing s screwed/w Iding , joint nted with on ns for all he back filling Metre b)/Providing s screwed/w Iding , joint nted with on ns for all he back filling Numbers roviding and instantance oo.	3201804.81 of 250 KVA 3 milar Unit Rate 5022.79 fixing 25 mm of 1148.91 and laying M.S welded flanges, ing and comprese coat of Prime eights with han of removed sure sure coat of Prime eights with han of removed sure coat of Prime eights with han of the prime	3201804.81 phase liquid co Basic Value 10045.58 dia single action 407863.05 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al plus soil & repai 4966.92 6. (Heavy duty C tees, reducers e essed asbestos er & two coats o gers/supports al rplus soil & repai 114517.44 headed hydrant stainless steel of	AT Par poled Dies Escl.(%) AT Par air release AT Par class) pipe etc. confor gaskets, in fost office and fastenering up to the confor gaskets, in fost office atc. at a conformal confor	Amount 910337.95 10045.58 e valve at the top 407863.05 e IS: 1239 marked ming to IS: 1239 marked original condition 4966.92 e IS: 1239 marked ming to IS: 1239 marked primer paiders. Including excording to IS: 1239 marked ming to IS: 1239 marked	Bidding Unit of Risers. d including 0 complete is required. In the fixed in cavation of including 0 complete is required. In the fixed in cavation of including of including in the fixed in cavation of including in the fixed in the

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Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

							se pipe conformi wire wound with	
	6	12.00		8183.47			98201.64	
6	mm dia	rubber lined	pipe with s	hut off nozzle		ncluding th	marked 30 M (Le e cost of 25 mm	
	7	17.00		1273.93			21656.81	
7		ozzle conform					stainless steel sho e pipe coupling c	
8		1.00 tion:- NS 7Pr alve complete					9073.80 et to down come	with non
	9	2.00	Numbers	4667.61	9335.22	AT Par	9335.22	
9	Descrip	tion:- NS 8P	roviding and		n return valve co		th bolts nuts wa	shers and
	10	3.00	Numbers	3968.60	11905.80	AT Par	11905.80	
10	nitrile ru as requir	bber bonded ed./100 mm (on bakelite dia	with hard back	to PN 1.6 rating	with follow	, cast iron disc a wing sizes comple	
11					tal ball valve su	ıtaible for	9308.64 pressure 15 Kg union / flange. /2	
	12	1.00	Numbers	66997.41	66997.41	AT Par	66997.41	
12	matic op delivery supply o	peration consi of below men f below menti	sting of the stioned disch ioned for the	following. A) narge. B) Squir e pump , 2900	Horizonal centrif rel cage inductio	ugal suction n motor su	nce lable suitable on type pump corutaible for 415 V 5 IP:55 and flexible	mplete for 50 Hz , AC
13	13	1.00	Numbers	2158.58	2158.58	AT Par	2158.58	
13	Descrip	tion:- NS 129	SITC ofdifern	tial pressure t	ype pressure swi	tches.		
14		1.00 tion:- NS 13F t off cock		944.32 fixing 100 mm		-	944.32 ump delivery line	complete
	15	1.00	Numbers	15962.50	15962.50	AT Par	15962.50	
15	Descrip rating wi	tion:- NS 14 ith volt meter	SITC of Elec	tric Panel for f	ire pump includir e phase supply , a	ng sutaible	bus bar, MCCB o al selector switch	
16	16 Descrip	12.00 tion:- NS 155		561.67 ric Hooter (ag		AT Par	6740.04	
17	17 Descrip	12.00 tion:- NS 16S		404.44 (Manual call po	4853.28 pint) agni Suraks		4853.28	
18	18 Descrip agni sura			15288.12 ual fire alarm			30576.24 short , earth fau	t circuit (
19	19 Descrip	142.00 tion:- NS 18		20.84 HT cables As	2959.28 per specification.		2959.28	
20	20 Descrip minimun	1.00 tion:- NS 19	Numbers Providing & k MS pipe c	12859.60 fixing air ves	12859.60 sel 250mmx1200	AT Par mm high	12859.60 with desired top pressure gausge	
21				240.58 fixing pipe pro			7217.40 underground pip	es 80 mm
22	& 100 m	200.00		39.78			7956.00	
23	23	100.00	Metre	73.88	7388.00 size 3x6mmsq a	AT Par	7388.00	
	Describ.	110111- NO 22S	apply of col	phei iiar canie	א אכוווווואל בייב	s her sher		

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Tender No: JP-EN-FLN-RR-24-10 **Closing Date/Time:** 30/10/2024 15:00

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	le H-HV	AC System					5319054.02	
	1	40.00	Each	38833.59	1553343.60	AT Par	1553343.60	
1		tion:- Supply ners as per sp		n, testing and	commissioning	of 5 star	rated split type 1	1.5 ton ai
	2	15.00	Each	145846.65	2187699.75	AT Par	2187699.75	
2	complet compres	e with cordle sor	ss remote	control and w	ith in built heat	ing and c	acity having indo ooling arrangem	
3	Descrip	118.16	y and insta	1797.55	212398.51 per pip with nit	AT Par ril insulati	212398.51 on having speci and connecting	fication (
	4	15.00		5719.48			85792.20	wire
4		tion:- Testing					st charging of ref	frigerant
	5	15.00	Numbers	56465.93	846988.95	AT Par	846988.95	
5	indoor/o		lete with o				.0 capacity havi	
	6	15.00	Numbers	2685.20	40278.00	AT Par	40278.00	
6		tion:- Testination if required			1.8/2.0 TR cass	sate unit	inclusive first ch	narging o
7	7	96.31	Metre	989.69	95317.04		95317.04	
/	OD for s	uction line an	d 6.35mm C	D for liquid line	e with drian pipe	and conne		tion 15.8
	8	432.33		242.32	104762.21	AT Par	104762.21	
8		naking hole i					nsate water drair er, socket etc. a	
	9	418.18	Metre	18.64	7794.88	AT Par	7794.88	
9	conceal	tion:- Supplyed in wall as p			iit pipe size 25n	nm dia th	ickness 1.6mm l	SI marke
10	10	418.18		55.14	23058.45			
					pper cable 2.5 so			
11	Descript per spec			543.67 on of refrigere			110751.02 lation (size 1/2"	& 1/4") a
	12	118.16	Metre	85.43	10094.41	AT Par	10094.41	
12					n cable 4 core 1		per spec	
	13	70.00		582.50			40775.00	
13	Descrip per spec		& fixing of	outdoor unit s	tand for installat	tion of air	conditioner outdo	oor unit a
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	ıle I-Lift I	n Crew Runni		chedule-I)			3172988.39	
	1	1.00		1420741.07	1420741.07	AT Par	1420741.07	
	Description:- Supply, Installation, testing and commissioning of 6 passenger ,6 Stops(Ground+5 floor)(Gearless, machine room less) having constant speed of 1.0 mps serving different floors in the lift shaft as per detailed specifications							
1	floor)(Ge lift shaft	earless, mach as per detaile	ed specificat	ions	·		_	oors in th
1	floor)(Ge lift shaft 2	earless, mach as per detaile 1.00	ed specificat Numbers	ions 1752247.32	1752247.32	AT Par	1752247.32	
2	floor)(Ge lift shaft 2 Descrip floor)(Ge	earless, mach as per detaile 1.00 tion:- Supply	Numbers /, Installatio ine room le	ions 1752247.32 n, testing and ss) having con	1752247.32 commissioning	AT Par	_	Ground+
	floor)(Ge lift shaft 2 Descrip floor)(Ge	earless, mach as per detaile 1.00 htion:- Supply earless, mach	Numbers /, Installatio ine room le	ions 1752247.32 n, testing and ss) having con	1752247.32 commissioning	AT Par	1752247.32 senger ,6 Stops(Ground+
2 S.No.	floor)(Ge lift shaft 2 Descrip floor)(Ge lift shaft Item Code	earless, mach as per detaile 1.00 tion:- Supply earless, mach as per detaile	ed specificat Numbers I, Installatio ine room leed specificat Qty Unit	ions 1752247.32 n, testing and ss) having consions	1752247.32 commissioning stant speed of 1	AT Par of 13 pas .0 mps se	1752247.32 senger ,6 Stops(rving different flo	Ground+ pors in th

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		otion:- 1(a) Su ed fixing of MS		king plate for f	ixing of switches	and sheet	metal box of go	od quality
	2	176.00	Numbers	148.68	26167.68	AT Par	26167.68	
2		ption:- 1(b) Su ed fixing of MS		xing plate for f	ixing of switches	and sheet	metal box of go	od quality
	3	110.00	Numbers	325.68	35824.80	AT Par	35824.80	
3		ption:- 1(c) Su ed fixing of MS		king plate for fi	xing of switches	and sheet	metal box of go	od quality
	4	8.00	Numbers	784.70	6277.60	AT Par	6277.60	
4		otion:- 1(d) Su ed fixing of MS		xing plate for f	ixing of switches	and sheet	metal box of go	od quality
	5	115.00	Numbers	160.48	18455.20	AT Par	18455.20	
5		otion:- 1(e) Su ed fixing of MS			ixing of switches	and sheet	metal box of go	od quality
6	6	1397.30	RM	215.76	301481.45	AT Par	301481.45	
	Descrip	otion:- 2 loopir		<u> </u>			1	
7	7	1494.45	RM	78.70	117613.22	AT Par	117613.22	
				nt/ 25mm cond			1	
8	8	1164.80	RM	55.64	64809.47	AT Par	64809.47	
				nt/ 2 pair unarr				
9	9	48.00	Each	47.50	2280.00	AT Par	2280.00	
			· · · · · · · · · · · · · · · · · · ·	nt/ Telephone J				
10	10	142.65	RM	233.41	33295.94	AT Par	33295.94	
				nt/20 pair unar			1	
11	11	6.00	Each	502.09	3012.54	AT Par	3012.54	
		otion:- 3(e) tel					1	
12	12	1569.20	RM	267.50	419761.00	AT Par	419761.00	
					AC (2*4sqm + 2.5	•		
13	13	567.00	RM	298.54	169272.18	AT Par	169272.18	
	Descrip			ng / 3 ton AC (1	
14	14	55.00	Each	206.94	11381.70	AT Par	11381.70	
	Descrip		Circuit wiri	ng /32 amp DP	switch (legrand (Cat no - 67	3426)	
15	15	10.00	Each	5402.71	54027.10	AT Par	54027.10	
				king streetlight				
16	16	2.00	Each	2914.90	5829.80	AT Par	5829.80	
10	Descrip	otion:- 6 Provi		king ELCB 40an	·			
17	17	15.00	Each	2419.83	36297.45	AT Par	36297.45	
1,	Descrip	otion:- 7 Provid	ding and fix	ing 100amp alı	uminium busbar			
18	18	170.00	RM	142.08	24153.60	AT Par	24153.60	
10	Descrip	otion:- 8 Provid	ding and fix	ing 8swg copp	er wire for earthin	ig work		
19	19	170.00	RM	211.99	36038.30	AT Par	36038.30	
19	Descrip	otion:- 9. 25*3	copper stri	p for earthing				
20	20	65.00	RM	39.20	2548.00	AT Par	2548.00	
20	Descrip	otion:- 10 8sw	g GI wire fo	r earthing work	(
21	21	65.00	RM	143.59	9333.35	AT Par	9333.35	
	Descrip	otion:- 11 25*3	GI strip fo	r earthing				
22	22	100.00	RM	161.20	16120.00	AT Par	16120.00	
2 2	Descrip	otion:- 12. Pro	viding and	fixing 10mm co	pper wire	•		
	•							

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Important All documents uploaded and remarks / confirmation entered by the bidders against anyeligibility condition shall be opened as part of technical bid only

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Special Financial Criteria

S.No.		Confirmation Required		Documents Uploading
1	As Per Tender Document	No	Nο	Allowed (Mandatory)

Special Technical Criteria

S.I	No.		Confirmation Required		Documents Uploading
1		As Per Tender Document	No	No	Allowed (Mandatory)

5. COMPLIANCE

Important All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

Check Lst

S.No.	•	Confirmation		
		Required	Allowed	Uploading
1	As Per Tender Document	No	No	Not Allowed

Commercial-Compliance

S.No.		Confirmation Required		Documents Uploading
1	As Per Tender Document	No	I/I/O	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.	No	YAC	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	IIIO	Allowed (Mandatory)
2	As Per Tender Document	No	INO.	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		

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1	FinalTechnicalBid- 01.10.2024.pdf	Technical Bid
2	FinalFinancialBid- 01.10.2024.pdf	Financial Bid

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial 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.

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: HARISH KUMAR JAIN

Designation: DYPMWorks

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