## Name of work :- Construction of Annathana koodam for 108 Seats in Arulmigu MargabandeeshwararTemple, Virinjipuram Village, Anaicut Taluk, Vellore District.

## **TENDER SCHEDULE**

SI.NO	QTY	Unit	DESCRIPTION OF WORK	RATE IN FIGURES	RATE IN WORDS	PER	AMOUNT
1	426.0	cum	Earth work excavation for foundation in all classes of soils and sub soils and todepth as may be directed except in hard rock, requiring blasting, including initial leads and lifts and re-filling the sides of foundation, with excavated earth in 150mm layers well watered rammed and consolidated, including depositing surplus earth clearing and levelling the site, shoring shuttering baling out water wherever necessary etc.,			cum	
2	112.00	cum	complete complying with standard specification.  Supplying and filling in foundation, basement, etc with filling Sand in layers of not more than 15 cm thick well watered, rammed and consolidated etc. complete complying with standard specification and as directed by the departmental officers.			Cum	

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3	46.00	cum	Refilling with excavated earth other than Sand with an initial Lead and lift and depositing the earth as shown by the departmental officers in layers of not more than 15 cm thick well rammed, watered and consolidated etc. complete complying with standard specification.	Cum	
4	51.00	cum	Cement concrete 1:5:10 (one cement five Sand ten aggregate) using 40mm gauge hard granite broken stone jelly for foundation and basement and including cost of conveyance of all materials labour for mixing, laying, compacting, curing, dewatering if necessary side shuttering, wherever necessary including curing etc.,complete complying with standard specification and as directed.	Cum	

no.of corrections / no of overwritings

			Supplying and erecting steel centering including				
			necessary supports for plane surfaces for Reinforced				
			Cement Concrete works such as column footings,				
			column pedestals, plinth beams, grade beams, staircase				
			steps, etc. which require only nominal strutting using				
5	309.00	sqm	mild steel sheets of size 90cm x 60cm and 10 BG		9	Sam	
5	309.00		stiffened with welded mild steel angles of size 25mm $\boldsymbol{x}$			Sqm	
			25mm x 3 mm for boarding, laid over silver oak joists of				
			size 10cm x 6.5cm spaced at about 75cm centre to				
			centre or at suitable intervals etc. complete in all floors				
			complying with standard specifcation. (Payment for				
			centering shall be given after the concrete is laid)				

no.of corrections / no of overwritings

			Providing form work for centring the soffits of all			
			reinforcement cement concrete surfaces using			
			M.S.Sheets of 90 x 60cm x 10 gauge stiffened with			
			welded M.S angle of size 25x25x3mm laid over silver			
6			oak joints of size 10cm x 6.50cm spaced at about			
			90cm centre to centre and supported by casurina			
			props of 10cm to 13 cm dia spaced at 75cm centre to			
			centre complying with standard specification and as			
			directed.			
	395.00	sqm	roof slab and beam		sqm	
	120.00	sqm	for column		sqm	
	19.00	sqm	curved centering for kodungai	_	sqm	
	10.00	sqm	circular surface		sqm	

no.of corrections / no of overwritings

			Providing and laying of Standardised concrete mix M-			
			20 Grade in accordance with IS :456-2000,using			
			20mm and down graded hard brocken granite stone			
			jelly for all Rcc items of works with minimum cement			
			content of 3250 kg/cum and maximum water cement			
			ratio of 0.55,inculding admiture (plasticiser / super			
			plasticiser) in recommended proportions as per			
			IS:9103 to accelerate, retart setting of concrete,			
			improve workablity without imparing strengh and			
			durability with about (5 cum)7730 kg. of 20mm			
7			machine crushed stone jelly and with about (3.3			
/			cu.m)5156 kg of 10-12 mm machine crushed stone			
			jelly and with about(4.79 cu.m)7670 kg of sand ,but			
			eculding cost of reinforcement grill and fabricating			
			charges,centering and shuttering and also inculding			
			laying, vibrating with mechanical			
			vibrators, finishing, curing, etc, complete complying with			
			standred specification and ass directed by the			
			departmentel officers.the coarse and fine aggregates			
			to be used shoul comply with the requirments of IS			
			standreds.(No separate payment wund the frames.			
			The window should be got approved from the Execut			
	15.00	cum	For Foundation		cum	
	64.00	cum	For Super Structure or ground floor		cum	

no.of corrections / no of overwritings

8	13.81	mt	Supplying, fabricating and placing in position Mild Steel / Ribbed Tor Steel grills for all RCC works as per design given including cost of steel and G.I. binding wire in all floors etc. complete complying with standard specification. (Contractor has to make his own arrangements for the supply of steel and binding wire)	mt	
9			Brick work in Cement Mortar 1:5 using 2nd class ground moulded Chamber burnt bricks of size 9" x 43/8" x 23/4" including curing cost and conveyance of all materials and labour charges and all other incidental charges etc complete complying with standard specification.		
	25.00	cum	For Foundation and Basement	cum	
	62.00	cum	Ground Floor	cum	

no.of corrections / no of overwritings

			Brick masonry in C.M 1:4, using stock bricks including				
			all vaarivargams, moulds, sthambams,				
			mukhapathramsa, koodu, nasi and all ornamental birck				
			work complete, all pancharams, agarais, karnrakoodus,				
4.0	577.00	c.	etc., forming core walls of Rajagopurams/vimanams			6.	
10	577.00	cft	complete including cost and conveyance of all materials		cft		
			labour charges including marking pathies shaping of				
			the bricks, lifting of all the materials to required heights				
			curing and all extra for working in heights etc., complete				
			as directed by the departmental officers.				
			Special ceiling plastering and finishing the exposed				
			surface of all RCC items of work such as slabs, beams,				
			sunshades, facia, canopy slab, staircase waist slab,				
			landing slab etc., with Cement Mortar 1:3 (One				
4.4	5.45.00		Cement and Three Sand) 10mm thick including				
11	545.00	sqm	hacking the surfaces, providing cement mortar nosing,			sqm	
			beading for sunshades, staircases, steps, landing slabs				
			and curing, etc., in all floors complying with standard				
			specification and as directed by the departmental				
			officers				

no.of corrections / no of overwritings

12	641.96	sqm	Plastering with Cement Mortar 1:5 (One cement and Five Sand), 12mm thick in all floors including curing etc. complete complying with standard specification and as directed by the departmental officers.	sqm	
13	550.00	sqft	Providing Vargapoochu over the corewalls of Vimanams / Gopurams, with Cement Mortar1:4 complete including shaping the mukhapathram, mahanasi, Koodu all ornamentals works to proper shape by embedding broken bricks of shaped/chiseled bricks, rough-plastering with Cement Mortar1:4and finishing with final ornamental plastering and nayam theervani including cost and conveyance of all materials, labour therefore, lifting of materials, all working in heights, curing with water etc, complete including all extra for folding and including clearing from the vimanams/gopurams 100sft	sqft	
14	18	cum	Weathering course concrete with broken jelly 20mm size and pure slaked lime over RCC roof slab, the proportion being 32:12.5 for required depth of 80mm for giving required slope and thickness of roof on required, well beaten with wooden beater etc, complete with standard specifications.	cum	

no.of corrections / no of overwritings

15	223.00	sqm	Finishing the top of roof with one course of machine pressed tiles 20cmx 20cmx20mm of approved quality laid in cm 1:3,12mm thick mixed with water proofing compound 2% by weight of cement used including red oxide etc, complete with standard specifications.	Sqm	
16	195	sqm	Paving the floor with kota stone slab of size 600 x 600 of 18 / 20mm (un-polished) in all floors laid in of cement mortor 1:3 (one cement three Sand), 20mm thick and pointed with colour cement neatly including polishing with polishing stone and oxalic acid etc., so as to perfectly smooth and glossy and including hire charges for polishing machine and power consumption charges etc. The kota stone slabs and other materials to be used shall be got approved by the Executive Engineer concerned before use on work, etc., complete as per standard speicification.	sqm	

no.of corrections / no of overwritings

17	195.00	sqm	Paving the floor with concrete anti-skid tiles to Required shape and design of 20mm thick of approved quality and colour laid in Cement Mortar 1:3 (One Cement and Three Sand) 20mm thick and pointed with white cement mixed with colouring	sqm		
1/			pigment at the rate of 0.40 Kg. / sq.m., curing, etc., complete complying with standard specification and as directed by the departmental officers. (The make and brand of the tiles should be got approved by Executive Engineer before use on works)		sqiii	
18	39.00	Rm	Providing & fixing rain water down fall pipes of 110mm dia pvc pipes 4Kg/Sqcm with necessary shoes bends clamps screws nails etc complete with standard specifications.		Rm	
19	0.8	cum	Supplying and fixing of well seasoned good quality Teak wood door frames including Labour wrought and put up with rebate cutting ,hold paste etc., as per standard specifications. The teak wood should be get approved from the Executive Engineer before use on work.		cum	

no.of corrections / no of overwritings

20	53.00	sqft	Supplying & fixing well seasoned good quality Teak wood temple type door including cutting to desired shape and size, including all materials, labour charges for manufacturing and fixing in position including all furniture fittings etc complete with std. SpecificationsThe teak wood should be get approved from the Executive Engineer before use on work.	sqft	
21	15.00	sqm	Supplying and fixing of Flush door shutter Single leaf in position using 35mm thick solid core Flush shutters with commercial ply on both sides with teak wood lipping alround including cost and labour for fixing the hold fasts and furniture fittings etc.,complete as directed by the departmental officers complying with standard specification.	sqm	

no.of corrections / no of overwritings

22	37.00 Sqm	Supplying and fixing UPVC (Un-Plasticized Polyvinyl Chloride) Windows of casement type (open) from the profile the size of outer frame 60mm x 58mm and shutter profile are reinforcement with Gl/1mm 125GSM and 100% corrosion free, the profiles are multi chambered sections with wall thick of 2mm. The EPDM rubber (black colour) covered with over all the edges of frame and shutter the shutter will be provided with Espag multi power point locks and also it operates as handle. The corners and joints should be welded and cleaned. Radiations free pin headed plain or brown colour glass 4mm thick should be provided to the shutter and it should not allow leakage of water even at most ranging storms and should have key lockable action, security protective hinges, strong locking systems and as per size for arresting noise and energy loss. The connecting mechanism between sash and outer frame that enables opening of the window. The window should be fixed to the wall with 100% packing with screws and silicon packing all round the frames. The window should be got approved from the Executive Engineer before use on work		Sqm	
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no.of corrections / no of overwritings

23	6.00	Sqm	Supplying and fixing UPVC (Un-Plasticized Polyvinyl Chloride) Louvered Ventilators of from the profile the size of outer frame 60mm x 58mm and shutter profile size of 60 x 78mm both profiles are reinforced with GI/1mm 125GSM and 100% corrosion free, the profile are multi chambered sections with wall thick of 2mm. The EPDM rubber (black colour) covered with all over the edges of frame and shutter. The corners and joints should be welded and cleaned. Radiations pin headed glass 4mm thick should be provided in the louvers. The window should be fixed to the wall with 100% packing with screws and silicon packing all round the frames. The ventilator should be got approved from the Executive Engineer before use on work		Sqm	
24	1075.00	kg	Supplying and fixing mild steel grill for windows / Gate at 25kg/sqm including cost conveyance of all materials and fixing in position including priming coat etc complete with standard specifications.		kg	

no.of corrections / no of overwritings

25	296.00	Sqm	Painting two coats with cement paint of first class quality and approved colour, including priming coat and through scrapping and clean removal of dirt etc.,	Sqm	
			complete as per standared specification.		
			Painting two coats of newly plastered wall surface		
			with Water based Exterior emulsion paint of first		
			class quality and of approved colour over a priming		
26	718.62	sqm	coat including thorough scrapping, clean removal of	Sqm	
			dirt, and including necessary plaster of paris putty,		
			wherever required etc., complete complying with		
			standard specification.		
			Painting new wood work with two finishing coats of		
			synthetic enamel ready mixed paint of approved		
			quality and colour over one coat priming coat in all		
27	36.00	Sqm	floors including the cost of primer etc., complete	Sqm	
			complying with standard specification. (The make,		
			quality and colour of paint should be got approved by		
			the Executive Engineer before use on works.)		
			Best varnish two coats for teak wood door frame and		
28	5.00	Sqm	shutter including wax, thinner etc, complete	Sqm	
			complying with standard specifications.		

no.of corrections / no of overwritings

29	42.00	Sqm	Painting new iron works such as gate, steel doors windows ventilators with two coats of approved quality and color of synthetic enamel paint over the existing red oxide primer in all floor etc, complete complying with standard specifications.		Sqm	
30	143.50	Sqm	Dadooing walls with following best approved quality, colour glazed tiles of following sizes set in Cement Mortar 1:2 (One Cement and Two Sand) 10mm thick and pointing the joints with white cement mixed with colouring pigments at the rate of 0.40 Kg. / sq.m. neatly in all floors, curing, etc., complying with standard specification and as directed by the departmental officers.		Sqm	

no.of corrections / no of overwritings

			Providing new sudhai vigrahams in the vimanams and		
			Rajagopurams with Copper rod reinforcement of		
			suitable dia with binding wires wherever necessary,		
			suitable dia with billding wiles wherever necessary,		
			shaping the core with broken bricks set in CM 1:1:3		
			finishing the same with CM 1:1:3 bringing to the		
			correct shape (Lakshana) in conformist with silpa		
			sastra inclusive of special ornaments, weapons,		
			peedam etc., complete and providing C.M. Nayam		
			theervai wherever necessary. inclusive of cost and		
31	3	Nos	conveyance of all materials, such as cement broken	each	
			bricks, and Copper rods. binding wire all labour for		
			working in heights, curing lifting of materials etc.,		
			complete including Exterior Emulsion painting 2 coats		
			over a primary coat (one vigraham is accountable		
			with one head, 4 hands with weapons, ornamental		
			costumes etc., as per prathima lakshans, Vigraham		
			height is measurable from the crown top to the		
			bottom of foot only If peetam is provided the rate		
			with peetam may be adopted as detailed hereunder)		

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32	2.00	Nos	Supply and fixing the stainless steel Hand wash trough using 304 grade of 2.4m length and 0.45 top Width, 0.30m Bottom width including necessary top, side and bottom frames supported to walls including necessary holes for water outlet and tap inlet points, complete complying with standard specifications.		each	
33	66.00	Sqm	Providing granolithic floor finish 25mm thick with cc1:2;4 10to 12mm hard granite stone metal including cost of all materials and labor charges for laying rubbing the top surface for smooth etc., complete complying with standard specifications.		Sqm	

no.of corrections / no of overwritings

			Supplying laying and jointing U.P.V.C pipes of approved quality and best variety conforming to I.S.S and with I.S.I mark, of the following sizes including cutting and fixing to PVC specials using Adhesive but excluding cost of such specials and fixing to wall with		
34			necessary teak - Wood Plugs,PVC Clamps and screws,making good the dismantled portions to original condition with necessary brick work and plastering wherever necessary with necessary scaffolding charges. Above ground level upto 4 m height.		
	71	Rm	32mm UPVC	Rm	
	52	Rm	25mm UPVC	Rm	
	20	Rm	20mm UPVC	Rm	

no.of corrections / no of overwritings

			Supplying laying and jointing U.P.V.C Specials of		
			approved quality and best variety conforming to I.S.S		
			and with I.S.I mark, of the following sizes including		
			cutting and fixing to PVC specials using Adhesive but		
			excluding cost of such specials and fixing to wall with		
35			necessary teak - Wood Plugs,PVC Clamps and		
			screws,making good the dismantled portions to original		
			condition with necessary brick work and plastering		
			wherever necessary with necessary scaffolding charges.		
			Above ground level upto 4 m height.		
	3	Nos	32mm UPVC union	Nos	
	6	Nos	25mm UPVC bend	Nos	
	5	Nos	20mm UPVC Tee	Nos	
	8	Nos	32mm UPVC Coupling	Nos	
	3	Nos	25mm UPVC Ball Value	 Nos	
	3	Nos	20mm UPVC Union	Nos	
	6	Nos	32mm UPVC Bend	Nos	

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5	Nos	25mm UPVC Tee		Nos	
8	Nos	20mm UPVC Coupling		Nos	
3	Nos	32mm UPVC Ball Value		Nos	
3	Nos	25mm UPVC Union		Nos	
6	Nos	20mm UPVC Bend		Nos	
5	Nos	32mm UPVC Tee		Nos	
8	Nos	25mm UPVC Coupling		Nos	
3	Nos	20mm UPVC Ball Value		Nos	

no.of corrections / no of overwritings

36	9.0	Sqm	Flooring with Granite slabs of required colour, (Superfine polishedwith Machine cut edges) of size 4'0x2'0 and above 18mm to 20mm thick free from all defects in all floors over a base layer of CM 13:, 20 mm thick. The Granite slab slab shall be laid over the cement mortar by applying cement slurry in between base mortar and Granite slab as directed by the departmental officers. The granite slab must be get approved by the Executive Engineer before use on work.	sqm	
37	9.10	Rm	Labour Charges for Nosing the Granite Slab including all other incidental charges etc complete complying with standard specification.	Rm	
38	20.00	Sqm	Supplying and fixing Cuddapah slabs of the 20/30mm thickness over a Brick partion walls for cubboard and pointed with cement mortar 1:3 ( one cement and three Sand) complying with standard specification.	sqm	
39	0.80	Cum	Supply and Filling 40MM HBGS jelly including cost and conveyance of all materials and all labour charges, etc,complete complying with standard specifications.	Cum	

no.of corrections / no of overwritings

			Supply and Filling 20MM HBGS jelly including cost and		
40	0.60	Cum	conveyance of all materials and all labour charges,	Cum	
			etc,complete complying with standard specifications.		
			Supplying and fixing of Brass Chromium Plated screw		
41	10.00	Nos	down tap heavy tyoe 20mm dia of approved make conforming to I.S.specifications and quality including cost of shellac , thread etc.complying with standard	Nos	
			specifications and including cutting and threading etc, as per standard specification		
			Supplying and Fixing PVC water tank of approved		
42	2000.00	litres	quality and good variety of 1000lt Capacity of tank including Lid and fixing in Position etc., complete as	litres	
			directed by the departmental officers.		

no.of corrections / no of overwritings

## **ELECTRICAL**

43	52.00	points	Wiring with 2x1.5 sqmm (22/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessoires in flush with wall with suitable metal box and 6A 1way modular Switch in flush with wall with suitable modular front plate cover for making good of the concealed portion for PVC concealed light point /fan point for Electronic Regulator) (5 Points Per Coil) (Anchor Roma/Equivalent)	point	
44	26.00	Nos	Supply and fixing of single box type 4' 20 W LED fitting complete with TW round blocks on wall or ceiling with 20 W LED tube light with Single side connection with PVC unsheathed Copper leads from terminals to the fitting. (Havells /equivalent)	each	
45	3.00	Nos	Supply and fixing of 21 W Surface mounted LED downlighter with white powder coated aluminium housing with integrated electronic driver with PVC unsheathed leads from terminals to the fitting. (Havels / Equivalent)	each	

Signature of executive officer

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46	1.00	Nos	Supply and fixing of 10 watts WTBH with ultra modern, energy saving, surface mounted, decorative hexagon bulk head Back-lit LED luminaire comprising of high brightness LEDs. (Havels / Equivalent )	each	
47	6.00	Nos	Supply and fixing of 30 W LED Street Light Fitting complete with 32 mm dia GI pipe (Class 'B') with 1 No 32mm GI Bend complete on the existing post/wall with water proof smc box with 10A SP MCB to be concealed in wall and 3 core 1.5 sqmm PVC unsheathed Copper cable interconnected between fittings and smc box. MS clamps and aluminum painting (Havells / equivalent)	each	
48	17.00	Nos	Supply and fixing of 1200mm (48') AC ceiling fan complete With stepped electronic 100W modular stepped regulator with 300mm down rod on the clamp.  (Crompton High Speed )	each	

no.of corrections / no of overwritings

			Supply and fixing of 375mm (15") sweep (light duty) AC			
49	5.00	Nos	exhaust fan complete with necessary wall opening and		each	
			terminal connectors making on the wall			
			Supply and fixing of louvers shutters arrangements for			
50	5.00	Nos			each	
			300 mm (15") sweep (light duty) AC exhaust fan			
			Supply and fixing of 1 no 3 modular metal box with 1			
			no 3 modular plate. 1 no 6 A switch, 1 no 6A socket, in			
51	4.00	Nos			each	
			flush and making good of the concealed portion	e concealed portion		
			(Anchor roma /Equivalent)			
			Supply and fixing of 1 no 4 modular metal box with 1			
			no 4 modulare plate. 1 no 16 A switch, 1 no 16A			
52	5.00	Nos	socket,1 in flush and making good of the concealed		each	
			portion.			
			(Anchor roma /Equivalent)			
			Supply and fixing of 32 Amps Double Pole MCB in			
53	4.00		sheet steel enclosure in flush with wall with earth		,	
	1.00	Nos	connection. ( Legrand /Hager /Equivalent) (For	egrand /Hager /Equivalent) (For		
			street light control)			

no.of corrections / no of overwritings

			Supply and fixing of 12 way single pole and neutral MCB		
54	1.00	Nos	sheet steel enclosure distribution board with 1No 32A  DPMCB as incoming and 10 Nos 6Amps to 32Amps  SPMCB outgoing on suitable angle iron frame work  with earth connection only. The MCB DB and MCB's  should be with ISI mark(Like Legrand /Hager/Equivalent)	each	
55	1.00	Nos	Supply and fixing of Verticle type 4 way triple pole neutral MCB distribution board with IP42 Protection, with 63 A 4 pole MCB as incoming and 3 Nos 32TP MCB and 6 Nos (10-32) Amps SPMCB as Outgoing on suitable angle iron frame work with earth connection only. The MCB DB and MCB's should be with ISI mark (Make Legrand (MDS)/Hager (L&T)/Equivalent.	each	
56	65.00	m	Supply and run of 2 of 1.5 sq.mm. (22 / 0.3) PVC insulated single core unsheathed copper conductor of 1100V grade in rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14 SWG TC wire and making good of the concealed portion with suitable colour (For Street Light)	m	

no.of corrections / no of overwritings

	150.00	m	Supply and run of 2 of 4 Sqmm (56/0.3) PVC insulated				
			SC unsheathed Cu. Conductor of 1100V grade in		m		
57			suitable PVC rigid pipe concealed in wall and ceiling			m	
			with continuous earth wire connection of 14 SWG TC				
			wire and making good of the concealed portion with				
			suitable colour(15A Plugs, 5A ,32 DP Box )				
	20.00		Supply and run of 2 of 6 Sqmm (84/0.3) PVC insulated		m		
		m	SC unsheathed Cu. Conductor of 1100V grade in				
			suitable PVC rigid pipe concealed in wall and ceiling				
58			with continuous earth wire connection of 14 SWG TC				
			wire and making good of the concealed portion with				
			suitable colour ( For LDB Run )				
	20.00	()() I m	Supply and run of 4 of 6 sq.mm. (84 / 0.3) PVC				
59			insulated single core unsheathed copper conductor of		m		
			1100V grade in suitable PVC rigid pipe concealed in wall and ceiling				
			with continuous earth wire connection by 14 SWG TC				
			wire and				
			making good of the concealed portion with suitable				
			colour				

no.of corrections / no of overwritings

			Supply and run of 4 x 6 sq.mm. (84 / 0.3) PVC insulated			
60	30.00	m	SC unsheathed copper conductor of 1100V on 7 / 20 GI		m	
	30.00		bearer wire for service connection mains		""	
	3.00		Supply and run of 4 x 6 sq.mm. (84/0.3) PVC insulated			
			single core unsheathed copper conductor of 1100V			
			grade in		m	
61		m	32mm dia GI pipe (Class 'B') suitably bent at both ends			
			with necessary angle iron up right and end supports for			
			mains			
			Supply and fixng of TNEB meter board suitable for 3			
			phase 63A service connection made up of suitable angle			
			iron frame work of size 2 feet x 1-1/2 feet using angle			
			iron of size 1-1/2" x 1-1/2" x 1/4" rigidly fixed on wall			
62	1.00	no	covered with hylam sheet of size 2 feet x 1/2 feet of		each	ch
02	1.00		6mm thickness with necessary bolts and nuts supports		Cacii	
		and supply and fixing of 3 Nos. 63A fuse units (500V), 1				
			No. neutral link, copper earth flat of size 1" x 1/4" with			
			inter connection of EB meter to fuse units by 7/16 PVC			
			insulated copper wire with earth connection complete			

no.of corrections / no of overwritings

63	1.00	no	Supply and fixing of 63A TPNMCB switch with suitable angle iron frame work with MS cable entry boxes with earth connection only	each	
64	2.00	nos	Earthing as per ISI specification with an earth electrode of 2.1m class 'B' GI pipe of dia. not less than 40mm, with copper earth plate of size 125mm X 50mm X 6mm with necessary funnelling arrangements and filling with charcoal and salt including necessary masonry work and with 38mm RCC cover slab for the brick masonry.	each	
65	35.00	Е	Supply and run of 1 of No.8 SWG copper wire for earth connection	m	

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