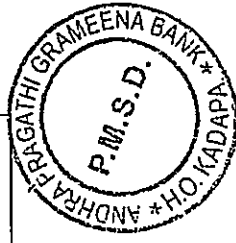
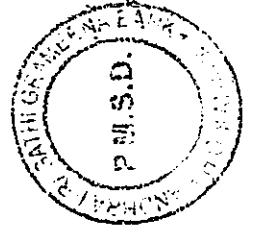


FINANCIAL BID

S.No	Description of Item	No	L	B	D	Qty.	Unit	Rate	Amount
1	<b>Dismantelling old Structure and Miscellaneous CivilWorks</b>								
2	Earth work Excavation for Foundation (manual means) of building and depositing the Earth on bank with initial lift of 2 m in loamy and clayey soils like black cotton, red earth, ordinary gravelly soils, including shoring strutting sheeting, planking and dewatering including the cost of higher charges of T & P Labour charges and over heads and contractors profit complete for finished item of works (APSS No.408)								
	For Footings F1	12	1.50	1.50	2.45	66.15			
	For Footings F2	2	1.20	1.20	2.45	7.06			
	For Compound wall	1	42.50	0.60	0.75	19.13			
						92.33	Cum		
3	Plain cement concrete (1:4:8) (Cement : Sand : Aggregate) for Foundations and under flooring bed using coarse aggregate 40mm size hard meachine crushed granite from approved quarry including the cost of and conveyance of all materials like cement sand coarse aggregate water etc., to site Including sales and other taxes and all materials and Including all charges for machine mixing laying concrete in foundation and under flooring bed ramming in 15 cm layers finishing top surface to the required level, quarring etc., and over heads and contractors profit complete for finished item of works (APSS No.402)								
	For Footings F1	12	1.50	1.50	0.23	6.21			
	For Footings F2	2	1.20	1.20	0.23	0.66			
	in side Building	1	11.42	13.17	0.20	30.08			
	For Compound Wall	1	42.50	0.60	0.20	5.10			
						42.05	Cum		



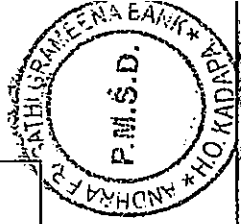
Supply and Placing of design mix concrete M25 Grade corresponde to IS 456 with min. Cement content of 380 kgs / 1 cum. of concrete using weigh batcher / mixer with 20mm size graded machine crushed hard granite matel, Coarse aggregate as per IS 383 -1970 and IS 2386Part 1 to Part 8 ) from approved quarry including the cost of and conveyance of all materials like cement, Fine aggregate (sand), coarse aggregate water etc., to site and sales and other taxes and all materials, centering using steel scaffolding pipes, Jack props wallers, foot plates, brackets, steel centering plates etc., Including all operational incidental and labour charges such as weigh batcher / mixing lifting of concrete manually laying concrete, vibrating quarrying etc., and over heads, contractors profit complete.										
For Footings F1		12	1.50	1.50	1.50	0.35	9.45			
For Footings F2		2	1.20	1.20	1.20	0.35	1.01			
TOTAL :							10.46	Cum		
Bellow Plinth Columns C1		12	0.23	0.30	0.30	2.30	1.90			
Bellow Plinth Columns C2		2	0.23	1.20	2.30	2.30	1.27			
For Plinth Beam allround		1	81.45	0.23	0.30	0.30	5.62			
For Plinth Beam allround for Compound Wall		1	42.50	0.23	0.23	0.23	2.25			
Lintals allround		1	76.00	0.23	0.20	0.20	3.50			
Roof Beams Long		3	13.63	0.23	0.60	0.60	5.64			
Roof Beams Cross		4	11.73	0.23	0.60	0.60	6.47			
Stair Case Beam		2	2.20	0.23	0.30	0.30	0.30			
Landing		1	1.82	1.00	0.15	0.15	0.27			



Waist Slab	2	6.00	1.00	0.18	2.16		
Slab over the Room	1	11.73	13.63	0.15	23.98		
Strong Room Walls all Round	1	18.72	0.30	3.05	17.13		
Strong Room Top and Bottom	2	5.48	4.48	0.30	14.73		
Deduct for Strong Room area	1	5.48	4.48	0.15	3.68	(-)	
			TOTAL :		81.55	Cum	
5	Providing High yield strength deformed (HYSD/Thermo Mechanically treated (TMT) / Miled steel (MS) Steel bars (Fe550 Graded as per IS 1786-1979) of different diameters of RCC works including labour charges for straightening, cutting, Bending to required sizes and shapes, placing in position with cover blocks of approved materials and size and tying and lap - splincing with binning wire of 18 SWG forming grills for reinforcement work as per approved desings and drawings including the cost and conveyance of steel bars including of all wasteges such, as over laps, cuplings, chairs, spacer bars, including cost of convence of binding wire cover blocks, and Including all operational incidental and labour charges such as cutting, bending, placing in position, tying including sales and other taxes on all materials etc., complete for finished item of work in all floors (APSS No.126)						
					8000.00	Kg	
6	Random rubble stone masonry in CM 1:8 prop. (Cement : sand) using hard other granite stones carted from approved quarry Including all cost of conveyance of all material like cement, screened sand, water, stones etc. from approved quarry to site sales and other taxes and all materials , Including labour for cutting stones to required siz and shape and mixing of cement mortar construction quarring etc., and over heads and contractors profit complete for finished item of works in foundation and basement (APSS No.601 & 615)						
	For Main Building	1	47.00	0.45	0.90	19.04	
	Under Compound Walll	1	42.50	0.45	0.60	11.48	
					30.51	Cum	



7	Refilling with useful available excavated earth with lead of 50mtrs in trenches, sides of foundations and basement with initial lead in layers not exceeding 1Scm thick, watering and ramming including cost and conveyance of water to work site and all operational. incidental labor charges, hire charges. T & P etc, over heads, contractor Completes for finished item of work (APSS No. 309 & 310)											
	Inside	1	10.16	13.63	0.90	124.63						
	Out Side	2	16.45	0.60	0.60	11.84						
	Out Side	1	10.13	2.82	0.60	17.14						
					153.62							
8	Brick masonry work in c.m (16) prop (cement : sand) in super structure with red bricks from approved source having minimum crushing strength of 50 kg / sr-cm including cost and conveyance of all materials like cement, sand, bricks, water etc including sales, other taxes on all materials and such as labor charges, like mixing cement motor scaffolding charges constructing masonry. II charges. curing over heads. contractor profit etc., complete for finished item of work (APSS No. 501 & 504)											
	Long Walls	2	12.72	0.23	3.96	23.17						
	Cross Walls	2	9.29	0.23	3.05	13.03						
	Toilet Walls	2	7.68	0.12	3.05	5.62						
	Compound Wall	1	42.50	0.12	1.52	7.75						
	Parapet Wall	1	50.72	0.12	0.75	4.56						
	Collapsible Gate	1	3.05	0.23	2.45	1.72				(-)		
	Doors D1	1	1.20	0.23	2.10	0.58				(-)		
	Doors D2	3	0.75	0.12	2.10	0.57				(-)		
	Windows	5	1.50	0.23	1.35	2.33				(-)		
						48.95					Cum	



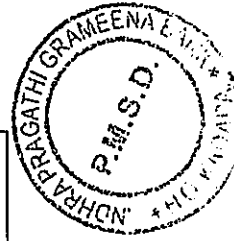
9	Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in cm (1 6) and top coat of 4mm thick in cm (1.4) with dubara sponge finishing including cost and conveyance of all materials like cement, sand, water etc , to site, including sales & other taxes on all materials and all operational, incidental charges on materials and including cost of all labor charges for mixing motor, finishing, scaffolding, lift charges, curing, including cutting grooves, and overhead contractor profit, complete for finished item of work (APSS No. 901. 903 & 904										
	Inside	1	45.70	3.05	-	139.39					
	Inside	1	47.52	4.70	-	223.34					
	Strong Room	1	30.50	3.35	-	102.18					
	Steps	20	0.45	1.20	-	10.80					
	Landing Top and Bottem	2	1.20	2.00	-	4.80					
	Waist Slab	2	6.00	1.20	-	14.40					
	Compound Wall	1	42.50	3.50	-	148.75					
	Parapet Wall	1	50.72	1.23	-	62.39					
	Deduct for Openings										
	Doors	1	1.20		2.00	2.40	(-)				
	Doors	3	0.75		2.00	4.50					
	Windows	5	1.50		1.35	10.13					
	Strong Room Door	1	2.00		2.40	4.80	(-)				
	Main Collapsable Gate	1	3.05		2.45	7.47					
					676.74	Sq.Mt.					



10	<p>Flooring with soluble salt porcelain vitrified tiles screen printed and polished of size 600mm x 600mm and thickness between 8 to 10mm 1* Quality of conforming to IS 13711. IS 13712. IS 13630 (Part 1 to 15) any color and finish in all shades and design with boarders laying tiles using spacers of 2mm thick, set over a base coat of cm. (1:8) 12mm thick using screened sand over c.c. bed including neat cement slurry of honey like consistency spread @ 3.5 Kgs/Sqmts and joined neatly with white cement paste to full length including cost conveyance of all materials like cement, sand, water, tiles, white cement etc., to site including cost of base coat and all labor charges for mixing of cement mortar. laying tiles to required slope, over heads. Contractor profits. Complete for finished item of work (APSS No. 701 &amp; 707)</p>	1	9.75	13.18	128.51	Sq.Mt.
11	<p>Supply and Fixing of doors with best teak wood frame of section 100mm x 65mm with fixed Fan light of 500mm at the top fixed with dmm thick pin headed glass using 12mm x 12mm teakwood beading and 2 no's of 10mm square bars and ISI marked, including cost and conveyance to site of teak wood frame. flush shutter including supply and fixing 6 no's ms z hold farts of size 300mm x 40mm x 5mm including cost of ISI marked brass Fixtures of 6 No's Butt hinges (IS : 205) 150mm long, No aldrops (IS: 2681) 300mm long, 2 No's tower bolts, 10mm bolt (IS-204), o 200mm long at top 1 No tower bolt, 10mm bolt (IS-204) 150mm long at bottom, 2 No's 150 mm long fancy handles (IS: 208) door stopper and 2 No s rubber bushes including fixing the fixtures to door with required number of screens bolt and nuts including labor charges for fixing the frame in position, fixing the shutter to the frame, fixing glass in fan light portion etc., including overheads &amp; contractor profit Complete for finished item of work as per (APSS 1001 &amp; screws raul plugs or teak wood gatties including cutting masonry or concrete and making good the original surface using cement mortar. usi</p>	1	1.20	2.10	2.52	Sq.Mt.
		3	0.75	2.10	4.73	Sq.Mt.



12	<p>Providing and fixing in position aluminum windows and ventilators as per approved drawings with sliding shutters using three track window frame of size 92x31 75mm bottom section 1.3mm thick weight 1.07kg/m; sides and top sections 1.3 mm, thick, weight 0.933 kg/shutter frame section comprising top and bottom section of size 40mmx18mm, wall thickness 1.25mm. weight 0.4 17 kg /m. shutter side outer 40mmx18mm. wall thickness 1.25mm. weight 0.417 kg/m, shutter interlock section 40mmx26.7mm wall thickness 1.1 mm. thick, weight 0.469 kg/m.the shutters Mounted on nylon rollers with approved quality of fixtures such as aluminum handles tower bolts etc , providing and fixing 5.5mm thick plain glass for shutters fitted with rubber beading all aluminum sections including cutting to required length, joints mitred subdividing the frame tenonned and riveted, in the assembled frame, stiffened with end clips for corners, angles etc., and fixed to the walls, lintels, floor beams/cills as the case may be, with necessary steel screws. raul plugs or teak wood gatties including cutting masonry or concrete and making good the original surface using cement mortar. using aluminum section anodized to 12 — 15</p>	Sq.Mt.							
13	<table border="1"> <tr> <td>W</td> <td>5</td> <td>1.50</td> <td>-</td> <td>1.35</td> <td>10.13</td> </tr> </table> <p>Providing &amp; of Fixed Louvered Ventilator made out of multi chambered uPVC sections with TPv gaskets having isolated drainage and reinforced with Galvanized Iron profiles throughout the windows. The outer frame having an overall size of 60x55mm with reinforcement of 1 mm thickness and Mullion with overall size of 74x60mm with reinforcement of 1 mm thickness Ventilator shall be provided with 4.5 mm Pin Head glass, standard hardware, wall thickness of frame Mullion shall be 2- 2.2 mm</p>	W	5	1.50	-	1.35	10.13	Sq.Mt.	
W	5	1.50	-	1.35	10.13				
14	<p>2X0.6X0.9</p> <p>Providing and fixing in position collapsible steel shutters with single or double leaf with vertical channel 20mmx1 0mmx2mm braced with flat iron diagonals 20mmx5mm size, with top and bottom rails of T iron sections of 40x40x6 mm with 38mm dia steel pulleys complete with bolt and nuts, locking arrangements, stoppers, handles on both sides with 7.5cms openings at 10 cms. c to c applying a priming coat of red lead paint cost of materials, labor, HOM of machinery complete as per specifications:-size of gate 2.4mx1 4m. Specification No. _____</p>	Sq.Mt.							



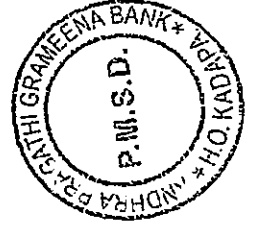
										Sq.Mt.	
15	3.05X 2.5	Providing and fixing pull and push type rolling shutters of approved make out of 18 gauge, 75mm wide cold rolled steel laths of convex corrugation, with side guides and bottom rail, with interlocking arrangements for steel laths by means of alternate clips, suspension shaft with High tension coil type springs two numbers, mounted on specially designed pipe shaft, with bracke plates, guide channels, ball bearing arrangements, for inside & outside locking with push & pul operations complete including pulling hooks, 4Nos. handles with all fittings and accessories painted with a coat of red lead paint (without top cover) cost of materials, labor, HOME machinery complete as per specifications. Shutter size 3mx2.8 m Specification No							7.63		
	3.05X 2.5								8.19	Sq.Mt.	
16	COIR COMPOSITE DOORS - engineered wood plastic composite door frames with cross section of 55 x 110 mm and shutters. Providing and fixing engineered wood door frame of requires size fabricated using Wood Plastic Composites profiles (WPC) of cross section 55 mm X 110 mm with a density of 1250- 1300 kg/m <sup>3</sup> . resistant to water, termite, fungal and UV, using four numbers of L shaped MS or plastic clamps at the corners of the frame to fix it firmly to form a rectangular shape door frame and provided with six numbers of 260mmx25mmx5mm size z shaped MS flat hold fasts for fixing the door frame in the wall and the material and process for manufacturing the door frame conforming to RV-TIFAC Composite Designs and Specifications including all costs of labor, materials, fabrication, assembling, transportation, erection, incidental and unforeseen charges complete as per the directions of the engineer in charge.										
									5.50	Sq.Mt.	







	For Out Side Steps 20 X 1.20 X 0.3 + 20 X 1.20 X 0.15									Sq.Mt.	
22	Providing skirting, dado, rises of steps with color glazed tiles on 10mm thick cementplaster 1:3 and jointed with white cement slurry over rough plaster surface (excluding cost of rough plastered surface which should be measured and paid separately) using glazed tiles of approved make and size including cost of materials, labor, complete as per specifications. Color glazed tiles 30x45 cms6mm thick with border of size 30x10cms.								10.80		
	Toilet Walls 2 X 6.04 X 2.1								25.36	Sq.Mt.	
23	Provision for Septic tank Sump								1	No's	
	<b>PLUMBING AND SANITARY ITEMS</b>										
24	Providing and fixing white vitreous china clay, water closet European type (Pedestal type, P-trap) with black solid plastic seat and lid, C.P brass hinges, rubber buffers. 10 litre low level, P.V.C flushing cistern (all are approved make) with fittings, C.I / M.S brackets, 40mm diameter flush bend with fittings and clamps, overflow arrangements with special and 25mm mosquito proof coupling of approved design, painting of fittings and brackets, cutting and making good the wall and floor wherever required, including cost of materials, labor complete as per specifications.										
									2	No's	
25	Supplying, installing and testing 2WAY BIB COCK (Ritco flora or equivalent) & 15 mm CP health faucet (Hind ware F160027 or equivalent) of approved make with necessary CP flexible hose 1200mm long nozzle, CP wall flange etc., including cost of materials, labor complete as per specification complete. Supplying & Installation								2	No's	



26	Providing and fixing white vitreous china clay, flat back wash basin size 450x300mm with a single 15mm C.P brass pillar tap with C.I / M.S brackets, 32 mm C.P. brass waste of standard pattern, painting of fittings and brackets, cutting and making good the wall and floor wherever required, including cost of materials, labor complete as per specifications.									
									No's	
27	Constructing brick masonry inspection chamber 455x610mm, and 450mm depth, ( clear inside dimension ) for single pipeline, using table molded non-modular bricks of class designation 50 in cement mortar 1:5, C.I cover with frame (light duty) 455x610mm internal dimensions, total weight of cover with frame to be not less than 38 kg ( weight of cover 23kg and weight of frame 15 kg) R.C.C. top slab with cement concrete M 15 with 20mm and downsize granite metal, foundation concrete M 5 with 40mm and downsize granite metal inside plastering 12mm thick with cement mortar 1:3, finish smooth with a floating coat of cement on walls and bed concrete complete as per standard design including cost of materials, labor charges, curing complete as per specifications. Specification No. KBS 600x600mm and 450mm depth (clear inside dimension) for single pipeline , using table molded non-modular bricks of class designation 50 in cement mortar :5, C.I cover with frame (lightduty)								No's	
28	Over Head Tank - Providing and placing on terrace, Polyethylene water Storage tanks with manhole lid and suitable locking arrangements, making holes of suitable diameter for inlet, outlet and overflow pipes including cost of all materials, labor, transport charges, HOM of equipment's and testing complete as per specifications.(FOR 1000LTR CAPACITY)									
									No's	
29	Providing and fixing CI Nahani trap of approved make conforming to ISI specifications and construction of Cistern in M- 15 as per directions (Rate is inclusive of cost of materials and fixtures and conveyance of materials to work soot). 10 x 75 cm									
									No's	



30	Providing and fixing 7.5cm dia N.P. grating including cost of all materials, labour, equipments, loading and unloading, leads and lifts and all other incidental charges etc., complete as per the directions of Engineer-in-charge						No's	
31	Providing and fixing in position brass bib cock of approved quality 15mm nominal bore including cost of all materials, labour and HOM of equipment's with all leads complete as per the direction of Engineer-in-charge of work.						No's	
32	Providing and fixing in position brass ball valve high or low pressure with plastic float of approved quality 25mm nominal bore including cost of all materials, labour and HOM of equipments with all leads complete as per specifications.						No's	
33	Providing and fixing in position 25mm nominal bore non-return valve vertical type of approved make including cost of all materials, labour and HOM of equipments with all leads complete as per specifications.						No's	
34	<p><b>WATER SUPPLY SYSTEM -</b></p> <p>Providing and fixing Chlorinated Poly Vinyl Chloride (CPVC) pipes conforming to IS 15778 having terminal stability for hot and cold water supply including all CPVC plain and brass threaded fittings, this including fixing the pipe with clamp at 1.00mtrs spacing. This includes jointing of pipes and fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including cost of all materials, labour charges, HOM of equipments and testing complete as per specifications. (Internal)(Concealed work including cutting classes 8 good the wall Etc) a) 20 mm dia</p>						R.Mt	



35	Providing and fixing Chlorinated Poli Viny! Chloride (CPVC)pipes conforming to IS 15778 having termina! stability for hot and cold water supply including all CPVC plain and brass threaded fittings, this including fixing the pipe with clamp at 1.00mtrs spacing. This includes jointing of pipes and fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including cost of all materials, labour charges, HOM of equipments and testing complete as per specifications. (Internal)(Concealed work including cutting classes & good the wall Etc) b) 25 mm dia										
										R.Mt	
36	<b>INTERNAL &amp; EXTERNAL SEWAGE SYSTEM</b> Providing and fixing to wall, ceiling and floor high density polyethylene pipes 6.00 kgf/sq.cm working pressure 75mm outside diameter with special flange, compression type fittings, wall clips, making good the wall, ceiling and floor, including cost of all materials, labour charges, HOM of equipments and testing complete as per specifications										
										R.Mt	
37	Providing and fixing to wall, ceiling and floor high density polyethylene pipes 6.00 kgf/sq.cm working pressure 75mm outside diameter with special flange, compression type fittings, wall clips, making good the wall, ceiling and floor, including cost of all materials, labour charges, HOM of equipments and testing complete as per specifications.										
										R.Mt	
	<b>ELECTRICAL WORKS</b>										
38	Supply, Installation, testing and Commissioning of UPS power Sub-distribution board made out of 16 gauge CRCA/angle iron dust and vermin proof coated with two coats of red oxide primer and two coats of synthetic enamel grey paint. It consists of the following: Incomer: 40A DP MCB C curve as incomer-1 no OUTGOINGS: 40A DP MCB C curve- 1 no 63A rating copper busbars-1 set, 10A DP MCB C curve-4 nos										



39	Details as in item 1 above but with the following item for sub- distribution to terminal points. 10A DP MCB as in-come- 4nos	1	Set
40	Supply, Laying, testing and commissioning of 1 1KV grade PVC insulated and sheathed aluminium conductor armored cable to be laid on wall/false ceiling/in the ground as required with necessary clamps and GI pipe accessories complete. 4X25sqmm from Meter Board to Main Power distribution board	1	Set
41	Supply and end termination of the above cable using brass cable glands and copper lugs complete (4 X 6)	30	R.Mt
42	Supply and wiring 2 runs of 4sqmm and 1 run of 2.5sqmm PVC Insulated FRLS copper wire in 25mm dia 2mm thick PVC/casing capping as required above the false ceiling on wall/in the floor for power distribution.	2	Set
43	Details same as above but with 2 runs of 2.5 sqmm & 1 run of 1.5sqmm in 19mm dia PVC conduit casing capping as required for sub-distribution	125	R.Mt
44	Details same as above but with 2 runs of 6 sqmm & 1 run of 2.5sqmm in 25mm dia PVC conduit as input for UPS power source.	6	R.Mt



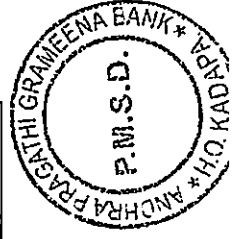


POINT WIRING									
Supply and wiring 2 runs of 2.5 sq mm & 1 run of 1.5sqmm PVC insulated and sheathed copper wire in 19mm dia PVC conduit/casing capping with all necessary accessories above false ceiling/on wall as required from switch box to control point.									
51	Single light point controlled by 6A SP switch.							25	No's
52	Two light point controlled by 6A SP switch.							4	No's
53	Ceiling/wall fan without regulator							12	No's
54	6A switch socket dependent pt							8	No's
55	6A switch socket point							10	No's
56	Exhaust fan point controlled by 15A SP switch.							2	No's
57	Calling bell point with bell							1	No's
Supply, Installation, testing and commissioning of lighting fixture on false ceiling/wall as required with neccessary accessories									
38W Surface / Recess mtd LED Luminaire with Diffuser Complete									
58	Supply							15	No's
59	Installation							15	No's
Surface/ Recess mounted LED downlighter 17W									
60	Supply							2	No's
61	Installation							2	No's
20W LED button for indoor application & general lighting.									
62	Supply							8	No's
63	Installation							8	No's





	Ceiling fan 48 inches with electronic regulator								
64	Supply					6	No's		
65	Installation					6	No's		
	Industrial type exhaust fan								
66	Supply					2	No's		
67	Installation					2	No's		
	Wall Mounting fan with regulator complete								
68	Supply					5	No's		
69	Installation					5	No's		
	<b>EARTHING</b>								
70	Supply and providing 2.5mtrs long 40mm dia GI pipe electrode earth station as per IS 3043 with alternate layers of sand and charcoal for earthing of main DB.								
						1	Set		
71	Supply and providing suitable earth station with 600x600x3mm copper plate and 40mm dia GI pipe 2.5mtr long with alternate layers of sand and charcoal and cast iron cover with all civil works as per IS 3043 complete for UPS board earthing. The line earth loop impedance as measured at any junction box shall be value less than 0.5 ohm. The charcoal and salt shall be in proportion of 75% and 25%. thea e around salt and charcoal shall be covered by sand								
						1	Set		
72	Supply and laying of 8 SWG bare copper wire for Mairidistribution board earthing.								
						25	R.Mt		





79	Outgoings: 40A DP MCB C curve for UPS-2 No, 40A DP MCB for lighting- 1 No, 32 A DP 100ma ELCB- 1 No, 10A SP MCB- 9 Nos for lighting sub distribution, 32 A DP MCB C curve for AC-1 No, 32 A DP MCB C curve for fire, Alarm & Board lights- 2 Nos, 32A TPN C curve MCB for RAW power loads-1 No, 40A TPN MCB C curve- 1 No spare, 32A TPN MCB as spare-1 No				1	Set	
	<b>TELEPHONE WIRING</b>						
80	Supply and laying 2 core copper PVC insulated telephone conductor in existing 19mm dia PVC conduit complete				100	R.Mit	
81	Supply and laying 19mm dia PVC conduit for telephone wiring						
82	Supply and fixing telephone crone box complete				80	R.Mit	
					1	Set	
83	Supply and fixing RJ telephone socket						
					4	Set	
84	Supply and fixing Hylam sheet at existing lighting control pts.						
					1	Set	
	<b>TOTAL :</b>						
	Amount (in words)						

