

SCHEDULE : A- CIVIL WORKS

**Name of Work : Conversion of cafeteria building in to family room Block at Hotel Tamilnadu
Kanniyakumari.**

Sl. No (1)	Quantity (in Figures and in words) (2)	Description of items (3)	TNDSS NO OF NBC. NO (4)	Rate in (figures and in words) Rs. Ps (5)	Unit (in figures and in words) Rs. Ps (6)	Amount (7) Rs. Ps
1.	280.00 m ² (Two hundred eighty Square metre)	Dismantling clearing away and carefully stacking the useful materials for reuse of ceramic tile flooring / wall dadoing /Mosaic flooring / pressed tiles flooring etc. complete complying with standard specification	18		1 m ² (One square Metre)	
2.	25.00 m ³ (Twenty five Cubic metre)	Dismantling clearing away and carefully stacking the useful materials for reuse of RR masonry / brick masonry walls in cement mortar in G.F. complying with standard specification	18		1 m ³ (One Cubic metre)	
3.	5.00 m ³ (Five Cubic metre)	Dismantling clearing away and carefully stacking the useful materials for reuse of RCC slabs	18		1 m ³ (One Cubic metre)	

4.	60.00 m ² (Sixty Square metre)	Dismantling clearing away and carefully stacking the useful materials for reuse of old glazed window shutters / paneled door shutters including removal of grills and furniture fittings etc complying with standard specification	18		1 m ² (One square Metre)	
5.	3 Sets (Three sets)	Dismantling clearing away and carefully stacking the useful materials for reuse of IWC/EWC with flush tank including removal of tap fittings and pipe lines etc complete complying with standard specification	18		1 Set (One set)	
6.	90.00 m ² (Ninety Square metre)	Dismantling clearing away and carefully stacking the useful materials for reuse of old Gyp board false ceiling with aluminium Te section (Grid type) as directed by the corporation officers	18		1 m ² (One square Metre)	
7.	5.00 m ³ (five Cubic metre)	Earth work excavation for foundation in soft disintegrated rods not requiring blasting with an initial lead of 10meters and lift of 2 meters and refilling the sides of the foundation with excavated earth etc. complete complying with standard specification	23, 24		1 m ³ (One Cubic metre)	

8.	1.00 m ³ (One Cubic metre)	Foundation concrete with C.C 1:5:10 using with 40 mm HBG jelly in layers of not more than 15cm thick well rammed and consolidated including cost and conveyance of all materials complying with standard specification	24, 25		1 m ³ (One Cubic metre)	
9.	9.00 m ³ (Nine Cubic metre)	Random rubble masonry in cement mortar 1:5 (one cement and five sand) using hard granite stones and bond stones, wherever necessary including simultaneous flush pointing of the exposed surface above ground level with the same mortar and all incidental charges such as scaffolding, finishing and curing, including cost and conveyance as directed by the Departmental officers complete complying with standard specification	35 H		1 m ³ (One Cubic metre)	
10.		Brick work in cement mortar 1:5, using second class bricks of size 9"x43/8"x2 3/4" including cost and conveyance of all materials complying with standard specification				
	8.5m ³ (Eight point five Cubic metre)	a) For super structure in G.F	31 C		1 m ³ (One Cubic metre)	

	15.00 m ³ (Fifteen Cubic metre)	b)For super structure in F.F	31 C		1 m ³ (One Cubic metre)	
11.	2.00 m ³ (Two Cubic metre)	Brick work in cement mortar 1:3, using second class bricks of size 9"x4 3/8"x2 3/4" including cost and conveyance of all materials for super structure in second floor complying with standard specification	31 C		1 m ³ (One Cubic metre)	
12.		Brick partition wall of 11.5 cm thick with cement mortar 1:4 using II nd class chamber burnt bricks of size 9" x 4 3/8" x 2 3/4" (ground molded) in first floor super structure including cost and conveyance of all materials complying with standard specification				
	40.00 m ² (Forty Square metre)	a) In G.F super structure	31 C		1 m ² (One square Metre)	
	40.00 m ² (Forty Square metre)	b) In F.F super structure	31 C		1 m ² (One square Metre)	

13.	22.00 m ³ (Twenty two Cubic metre)	Filling with screened kankar gravel/ red earth conveyed from outside with a lead up to 5 km in metal road & a head load above 10m and up to 100m including cost and conveyance, stocking the earth for pre-measurement and constitution of power roller etc complying with standard specification	37 B		1 m ³ (One Cubic metre)	
14.	7.00 m ³ (Seven Cubic metre)	Flooring with C.C 1:5:10 using 40mm HBG jelly including cost and conveyance of all materials complying with standard specification	39 G		1 m ³ (One Cubic metre)	
15.		Supply and fixing T.W wrought and put up for frames of doors & windows for the following length and required size including provision for providing ornamental carvings on front face of the frames and MS hold fasts etc as directed by the corporation officers Complying with standard specification				
	0.08 m ³ (point zero eight Cubic metre)	a)Up to 2 m length			1 m ³ (One Cubic metre)	

	0.25 m ³ (Zero Point two five Cubic metre)	b)Above 2 m length			1 m ³ (One Cubic metre)	
16.	0.45 m ³ (Zero Point fourty five Cubic metre)	Supply and fixing C.W wrought and put up for frames of doors & windows up to 4 metre length and required size including fixing the frames with MS hold fasts etc as directed by the corporation officers complying with standard specification	74		1 m ³ (One Cubic metre)	
17.	15.00 m ² (Fifteen Square metre)	Centering for soffits of RCC slabs of plane surfaces like lintels, beams, roof slab etc. including strutting up to a height of 3 metre . stiffened with M.S. angles of size 25mm × 25mm × 3mm laid over silver oak (C.W) joists of size 10cm × 6.5cm. spaced at 90cm C/C and supported by casurina props of 10cm to 13cm dia spaced at 75cm C/C complying with standard specification	74		1 m ² (One square Metre)	
18.	2.00 m ³ (Two Cubic metre)	Cement concrete 1: 1½:3 using 20mm HBG jelly for all type of RCC works including, fixing fan clamps and fixtures etc. excluding supply fabrication and placing in position of the reinforcement grill but including treatment for bearing etc. in G.F super structure complete complying with standard specification			1 m ³ (One Cubic metre)	

19.	160 Kg (One hundred sixty kilograms)	Supply fabrication and placing and position of M.S./RTS rods for all type of RCC works, including cost and conveyance etc. complete complying with standard specification	86 C		1 Kg (One Kinlo gram)	
20.	4.00 m ² (Four Square metre)	Supply and fixing RCC precast slab of 50mm thick and required size made with RCC 1:2:4 using 20mm HBG jelly and 8mm RTS rods at a spacing of 150 mm c/c, on both direction including cost and conveyance of all materials etc complete complying with standard specification	97		1 m ² (One square Metre)	
21.	15.00 m ² (Fifteen Square metre)	Plastering the existing ceiling surfaces with cement mortar 1:3, 12mm thick after chipping the existing plastering including cost and conveyance of all materials complying with standard specification	56 & 57		1 m ² (One square Metre)	
22.	8.00 m ² (Eight Square metre)	Special ceiling plastering with cement motor 1:3,10mm thick including cost and conveyance of all materials complying with standard specification	56 & 57		1 m ² (One square Metre)	

23.	325.00 m ² (Three hundred twenty five Square metre)	Plastering with cement mortar 1:5, 12 mm thick over the brick wall surfaces including cost and conveyance of all materials complying with standard specification	56 & 57		1 m ² (One square Metre)	
24.	16.00 m ² (Sixteen Square metre)	Plastering with cement mortar 1:3, 12mm thick including cost and conveyance of all materials complying with standard specification	56 & 57		1 m ² (One square Metre)	
25.	12.00 m ² (Twelve Square metre)	Plastering with cement mortar 1:5 20 mm thick over the new RR masonry wall surfaces including cost and conveyance of all materials	56 & 57		1 m ² (One square Metre)	
26.	225 Kg (Two hundred twenty five kilograms)	Supply and fixing M.S window grill using 20mm x 6mm MS flats including priming coat painting with red oxide etc complete as directed by the corporation officers complying with standard specification	97		1 Kg (One Kilo gram)	

27.	6.00 m ² (Six Square metre)	Supply and fixing M.S collapsible door of required size with using 20mm x 4mm MS flats and necessary locking arrangements including priming coat painting with red oxide etc complete as directed by the corporation officers complying with standard specification			1 m ² (One Square Metre)	
28.	390kg (Three hundred ninety kilogram)	Supply and fixing MS hand rail using 40 x 40 x 4mm box sections and 20mmx6mm MS flats with necessary clamps for fixing in true alignment, priming coat painting etc, as directed by the corporation officers, complying with standard specification.			1 Kg (One kilo gram)	
29.	8.00 m ² (Eight Square metre)	Supply and fixing T.W paneled door shutter with ornamental design of required size (0.90m x 2.05m) using 150mm x 40mm scantlings for styles and bottom & middle rail, 230mm x 40 mm scantlings for top rail and 25mm thick planks for paneling. The rate is including provision for providing ornamental decorative d0esign works in the shutter, supply an fixing furniture fittings such as 150mm x 25 mm brass hinges - 3 Nos ,200mm x 12 mm brass tower bolt – 2 Nos, brass door stopper – 1 No etc, as directed by the corporation officers complying with specification			1 m ² (One square Metre)	

30.	14.00 m ² (Fourteen Square metre)	Supply and fixing C.W glazed shutters to the windows of required size(0.55mx1.18m) using 100mm x 40mm scantlings for styles & rails and 8mm thick float cooling glass for paneling. The rate is including cost of furniture fittings such as 150mm Aluminum tower bolts - 3Nos, 100mm Aluminium hinges – 2Nos, 150mm steel hooks – 1No,50mm Aluminum rings – 1 No, for each shutter & labour charges for fixing etc complete as directed by the corporation officers complying with specification			1 m ² (One square Metre)	
31.	175.00 m ² (One hundred seventy five Square metre)	Flooring with vitrified design floor tiles mirror finish of approved quality and colour and size of 0.60m x 0.60m thick over a base layer of cement mortar 1:3, 20mm thick including pointing the joints including points the joints with the same colour cement, cost and conveyance of all materials etc complying with standard specification	39 A		1 m ² (One square Metre)	
32.	40.00 m ² (Forty Square metre)	Flooring with anti skid ceramic floor tiles of approved quality and colour over a base layer of cement mortar 1:3 20mm thick including pointing the joints with the same colour cement cost and conveyance of all materials complying with standard specification	39 A		1 m ² (One square Metre)	

33.	100.00 m ² (One hundred Square metre)	Supply and laying 20mm thick Anti_skid / Designed concrete pressed tiles of approved quality / color / size over a base layer of cement mortar 1:3, 20 mm thick including pointing the joints with the same colour cement, cost and conveyance of all materials complying with standard specification	39 A		1 m ² (One square Metre)	
34.	25.00 m ² (Twenty five Square metre)	Supply and laying 20mm thick concrete pressed step tiles of approved quality / color / size , over a base layer of cement mortar 1:3, 20mm thick including pointing the joints with the same colour cement, cost and conveyance of all materials complying with standard specification	39 A		1 m ² (One square Metre)	
35.	115.00 m ² (One hundred fifteen Square metre)	Dadoing the walls with ceramic tiles of approved quality/ colour/size and cement mortar 1:2 over a base plastering with cement mortar 1:5 ,12 mm thick including pointing with colour cement, cost and conveyance of all materials as directed by the corporation officers complying with standard specification	39 A		1 m ² (One square Metre)	
36.	3.5 m ² (Three point five Square metre)	Supply and fixing powder coated Aluminium loured ventilator using 100mm × 40mm × 1.5mm Aluminium sections for frames and 5mm pin head glass for loured glass as directed by the corporation officers complying with standard specification.	81 A		1 m ² (One square Metre)	

37.	3.5 m ² (Three point five Square metre)	Supply and fixing 75mm × 75mm size diamond Aluminum grill of 6-7mm thick fixed with 'F' channel sections of size 25mm × 19mm as all round and middle frames and as directed by the corporation officers complying with standard specification	81 A		1 m ² (One square Metre)	
38.	12.00 m ² (Twelve Square metre)	Supply and fixing 20mm thick PVC paneled door shutters of required size including all furniture fittings such as aluminium Hinges, aldrop PVC handles and tower bolts etc, as directed by corporation officers complying with specification			1 m ² (One square Metre)	
39.	150.00 m ² (One hundred fifty Square metre)	Providing suspension type false ceiling with Gyp board using standard size GI channels at a spacing of not more than 1200mm c/c and 12mm thick Gyp board with necessary drops and designs at appropriate places to an ornamental shape including painting with two coats of dismember as directed by the corporation officers complying with standard specifications	SS		1 m ² (One square Metre)	
40.	75.00 RM (Seventy five Running metre)	Supplying, laying and jointing CPVC pipes of 20mm dia meter and best variety conforming to ISS including fixing CPVC specials but excluding cost of such specials and fixing to wall in a concealed manner, making holes on the wall or drilling holes in roof etc and making good of the dismantled portions etc complete under concealed.	SS		1 RM (One Running Metre)	

41.		Supply of the following sizes of CPVC specials of approved quality conforming to ISS complying with standard specification				
	32 Nos (Thirty two number)	a)20 mm CPVC Plain Elbow	SS		1 No (One Number)	
	16 Nos (Sixteen numbers)	b)20mm CPVC plain Tee	SS		1 No (One Number)	
	72 Nos (Seventy two numbers)	c)20mm CPVC socket	SS		1No (One Number)	
42.	25.00 RM (Twenty five Running metre)	Supplying, laying and jointing 40mm dia (ID) PVC pipes of 15 Kg/cm ² class with necessary PVC specials of approved quality with ISI mark and fixing to wall/floor with PVC clamp dismantling and redoing the masonry works that cross on the way etc complete under external water supply arrangement below ground level as directed by the corporation officers complying with standard specification	SS		1 RM (One Running Metre)	
43.		Supply of the following sizes of GI specials of approved quality conforming to ISS with ISI mark complying with standard specification				

	6 Nos (Six numbers)	a)40 mm GI Elbow	SS		1 No (One Number)	
	4 Nos (four numbers)	b)40mm x 25mm GI Tee	SS		1 No (One Number)	
44.	2 Nos (Two numbers)	Supply and fixing the following sizes of GM gate valve of approved quality (ISI) and brand including cost and conveyance complying with standard specification a)40 mm GM gate valve	SS		1 No (One Number)	
	4 Nos (Four numbers)	b)25 mm GM gate valve	SS		1 No (One Number)	
45		Supply and fixing the following sizes of GI Union of approved quality (ISI) and brand including cost and conveyance complying with standard specification	SS			
	2 Nos (Two numbers)	a) 40mm GI Union	SS		1 No (One Number)	

	4 Nos (four numbers)	b)25mm GI Union	SS		1 No (One Number)	
46.	30.00 RM (Thirty Running metre)	Supplying, laying and jointing 25 mm dia (ID) PVC pipes of 15 Kg/cm ² class with necessary PVC specials of approved quality with ISI mark and fixing to wall/floor with PVC clamp dismantling and redoing the masonry works that cross on the way etc complete under external water supply arrangement below ground level as directed by the corporation officers complying with standard specification	SS		1 RM (One Running Metre)	
47.		Supply of the following sizes of GI specials of approved quality conforming to ISS with ISI mark complying with standard specification				
	4 Nos (Four numbers)	a) 25mm x 20mm Elbow	SS		1 No (One Number)	
	8 Nos (Eight numbers)	b)25mm Elbow	SS		1 No (One Number)	
	4 Nos (Four numbers)	c) 25 mm Tee	SS		1 No (One Number)	

48.	62.00 RM (Sixty two Running metre)	Supplying and fixing in position of best quality PVC waste pipe of 75mm diameter and 6kg/cm ² class having ISI mark and providing leak proof joints including fixing to the wall with PVC clamps etc and making connection to all sanitary fittings, dismantling masonry / RCC wherever necessary & making good the dismantled portion to the original condition complying with standard specification	SS		1 RM (One Running Metre)	
49.		Supplying and fixing in position of best quality PVC special of 75mm diameter such as plain bend Door elbow pain Tee Door Tee offsets Y Junction etc conforming to ISS and providing leak proof joints including fixing to walls and giving connection to the PVC soil stacks, dismantling the brick masonry / RCC floor (or) roof slab and redoing the same etc complete complying with standard specification	SS			
	8 Nos (Eight numbers)	a) 75 mm PVC Plain elbow	SS		1 No (One Number)	
	2 Nos	b) 75 mm PVC door elbow	SS		1 No (One number)	

	2 Nos (Two numbers)	c)75 mm PVC Door Tee	SS		1 No (One Number)	
50.	45.00 RM (Forty five Running metre)	Supplying and fixing in position of best quality PVC waste water pipe of 110mm diameter and 6kg/cm ² class having ISI mark and providing leak proof joints including fixing to the wall with PVC clamps etc and making connection to all sanitary fittings, dismantling masonry / RCC wherever necessary & making good the dismantled portion to the original condition complying with standard specification.			1 RM (One Running Metre)	
51.	25.00 RM (Twenty five running metre)	Supply and fixing 110mm dia PVC drain water pipe of approved quality and gauge (4kg/cm ²) with ISI mark and providing leak proof joints including fixing with PVC specials & PVC clamps etc, but excluding cost of such specials, dismantling masonry / RCC works wherever necessary and making good the dismantled portion to the original condition complying with standard specification			1 RM (One Running Metre)	

52.		Supplying and fixing in position of best quality PVC special of 110mm diameter such as plain bend, door elbow, plain tee, door tee, off sets, Y junctions etc conforming to ISS and providing leak proof joints including fixing to walls and giving connection to the PVC soil stacks, dismantling the brick masonry / RCC floor (or) roof slab and redoing the same etc complete complying with standard specification				
	8 Nos (Eight numbers)	a) 110 mm dia PVC Door Tee	SS		1 No (One Number)	
	11 Nos (Eleven numbers)	b) 110 mm dia PVC plain elbow	SS		1 No (One Number)	
	8 Nos (Eight Numbers)	c) 110mm dia PVC vent cowl	SS		1 No (One Number)	
53.	8 Nos (Eight numbers)	Supplying and fixing 100mm dia PVC floor trap with C.P grating approved quality including cost and conveyance complying with standard specification.....1 No	SS		1 No (One Number)	

54.	6 Nos (Six numbers)	Supply and fixing white glazed European water closet with 'P' or 'S' trap of approved quality,(Hindware or Equivalent) 10 lit capacity white low level PVC flushing tank, 15mm C.P angle cock (Jaguar continental) 15mm heavy duty nylon connection and other accessories including cost and conveyance of all materials complying with standard specification.	SS		1 No (One Number)	
55.	2 Nos (Two numbers)	Supply and fixing white glazed Indian water closet of size 580 x 400 mm with 'P' or 'S' trap of approved quality, 10 lit capacity white low level PVC flushing tank, 15mm C.P angle cock (Metro or equivalent) 15mm heavy duty nylon connection and other accessories including cost and conveyance of all materials omplying with standard ,specification	SS		1 No (One Number)	

56.	4 Nos (Four numbers)	Supply and fixing 550mm x 400mm counter top colour oval washbasin (Hindware or equivalent)with 15 mm C.P angle cock, (Jaguar continental or equivalent) 15 mm C.P pillar cock (Jaguar Queens or equivalent) 15 mm heavy duty PVC connection, 32mm C.P waste coupling and 32 mm waste hose etc over a polished 20mm thick granite top platform of size 750mm x 600mm supported by 80mm thick R.C.C pre cast slab & M.S angles as directed complying with standard specification.	SS		1 No (One Number)	
57.	8 Nos (Eight Numbers)	Supplying and fixing 15mm C.P short body bib cock of approved quality (Jaguar queens) including cost and conveyance complying with standard specification	SS		1 No (One Number)	
58.	6 Nos (Six numbers)	Supply and fixing 200mm x 100mm size recessed type colour porcelain soap disc of approved quality and color(Parryware) including cost & conveyance, labour charges for fixing in the wall as wall mounting etc complete complying with standard specification	SS		1 No (One Number)	

59.	6 Nos (Six numbers)	Supply and fixing 2 in 1 C.P wall mixer with bend and over head shower with arm of approved quality and model (Jaguar Queens or Equivalent) including cost and conveyance complying with standard specification.	SS		1 No (One Number)	
60.	6 Nos (Six numbers)	Supply and fixing 600 mm CP towel rail and approved quality and make (Jaquar Queens or equivalent)including cost and conveyance complying with standard specification			1 No (One Number)	
61.	4 Nos (Four numbers)	Supply and fixing 250mm x 16mm brass aldrops for doors			1 No (One Number)	
62.	500.00m ² (Five hundred Square metre)	Painting two coats with distemper of approved quality and colour over a priming coat with cement primer on the newly plastered / existing painted wall and ceiling surfaces including patch patty works cost and conveyance of all materials complying with standard specification..... 10 m ²	66		1m ² (One square Metre)	

63.	490.00 m2 (Four hundred ninety Square metre)	Painting the exterior wall surfaces with two coats of Elesto meric acrylic water proof exterior paint (rain coat of Dr.Fixt or equavalent) over one coat of primer(prime seal of Dr.Fixt or equavalent) after clean preparation of the re plastered / old plastered walls and column surfaces complying with standard specification	66		1 m ² (One square Metre)	
64.	26.00 m2 (Twenty six Square metre)	Painting two coats with enamel paint of approved quality over one coat of wood primer new wood work (glazed with grill) including cost and conveyance of all materials complying with standard specification	66		1m ² (One square Metre)	
65.	55.00 m2 (Fifty five Square metre)	Painting two coats with enamel paint of approved quality and color over the existing painted (glazed with grill) wood works including cost and conveyance of all materials complying with standard specification	66		1 m ² (One square Metre)	
66.	25.00 m2 (Twenty five Square metre)	Polishing the new wood works / old wood works with two coats of melamine polish to a glossy finish after preparing the surfaces by thorough scrapping, wood pillar coating and required sealer coating as directed by the corporation officers complying with standard specification	66 A		1 m ² (One square Metre)	

67.	8 Nos (Eight numbers)	Supply and fixing laminated head rest of size 2.0m x 0.60m with a side box of size 0.45m x 0.38 m x 0.38 m using 12mm thick water proof plywood, 1 mm thick laminated sheet over a base C.W wooden frame work using 50 x 25 mm C.W reepers at a spacing of 450 mm including fixing T.W ornamental beedings all round head rest using 25 mm x 12 mm T.W reepers and 50mm x 12 mm T.W lippings. The rate is including cost and conveyance of all materials complying with standard specification	SS		1 No (One Number)	
68.	4 Nos (four numbers)	Supply and fixing of TW framed wash basin mirror of size 600 mm x 900 mm using 80 mm x 40 mm TW scantling for outer ornamental frames, 5 mm thick mirror, 12 mm thick water proof base plywood and including 50 mm x 12 mm TW lippings all round the frame. The rate is including polishing the outer frame with melamine polish to a neat glossy finish etc complete as directed by the corporation officers complying with standard specification	SS		1 No (One Number)	

69.	4 Nos (four numbers)	Supply and fixing teak wood framed plywood dressing mirror with stand of size 0.75 m x 1.20 m using 12 mm 1 No thick water proof plywood, 5 mm thick imported mirror and 80 mm x 40 mm size teak wood ornamental frames, polishing the frame to a neat finish with wood polish, including provision for providing stand arrangements to a size of 0.75m x 0.10m and cost & conveyance of all materials etc complete complying with standard specification	SS		1 No (One Number)	
70.	4 Nos (Four numbers)	Supply and fixing laminated plywood luggage stand of size 0.90 m x 0.45 m x 0.10 m using 12mm thick water proof plywood and 1 mm thick laminated sheet fixed over M.S angle clamp set anchored into the wall using M.S angles of size 40 x 40 x 6mm, 25 mm x 20 mm T.W ornamental beeding etc including cost and conveyance of all materials complying with standard specification	SS		1 No (One Number)	

71.	4 Nos (Four numbers)	Supply and fixing laminated plywood T.V stand of size 0.75 m x 0.60 m x 0.10 m using 12mm thick water proof plywood and 1 mm thick laminated sheet fixed over M.S angle clamp set anchored into the wall using M.S angles of size 40 x 40 x 6mm and 25 mm x 20 mm T.W ornamental beeding etc including cost and conveyance of all materials complying with standard specification	SS		1 No (One Number)	
72.	4 Nos (Four numbers)	Supplying and fixing brass number plate mentioning the room number engraved with 2" letters size as directed by the corporation officers	SS		1 No (One Number)	
73.	20.00 RM (Twenty Running metre)	Supply and fixing 25mm dia Aluminium coated ornamental curtain rod of approved quality with fancy brackets including cost and conveyance complying with specification	SS		1 RM (One Running metre)	

74.	35.00 m2 (Thirty five Square metre)	Supply and fixing curtain cloth stitched with double finite and top border arrangements using fabric cloth and nada cloth to a neat finish including hook arrangements for hanging in the curtain rod as directed by the corporation officers complete complying with standard specification	SS		1 m ² (One square Metre)	
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Signature of the Contractor

Project Engineer

SCHEDULE- B - ELECTRICAL WORKS

75.	62 Pt (Sixty two point)	Wiring with 2x1.5 sq.mm PVC insulated SC unsheathed copper conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories with latest model module type plate switch on suitable modular M.S box for concealed light point			1Pt (One point)	
76.	4 Pt (Four point)	Wiring with 2x1.5 Sq.mm PVC insulated SC unsheathed copper conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessories with latest model 5A 3 pin module type plate switch and socket with continuous earth wire conn			1Pt (One point)	
77.	10 Nos (ten numbers)	Supply and fixing 5A 3 pin module type plate switch and socket on suitable MS Module box concealed in wall with convection complete.			1 No (One Number)	
78.	4 Nos (Four numbers)	Supply and fixing 15A master control switch with concealed box, giving connection , etc.			1 No (One Number)	
79.	4 Nos (four numbers)	Supply and fixing of latest model module type TV socket with white coloured front plate on suitable modular box concealed in wall with cable connection complete.			1 No (One Number)	

80.	4 Nos (Four numbers)	Supply and fixing of latest model RJ-11 Jack type modular Telephone socket with white coloured front plate on suitable modular box concealed in wall with cable connection complete.			1 No (One Number)	
81.	96.00 RM (Ninety six Running Metre)	Supply and run of 2 of 4sqmm (56/0.3) PVC insulated SC unsheathed Cu conductor of 1100V grade in rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14SWG TC wire and making good of the concealed portion with suitable colour			1 RM (One Running metre)	
82.	4 Nos (Four numbers)	Supply and fixing of 3 watt light emitting diode foot lamp with suitable module box concealed in wall and necessary connection complete.			1 No (One Number)	
83.	8 Nos (Eight numbers)	Supply and fixing of decorative 1x11W CFL luminaire wall mounting type mirror fitting with 11 Watts CFL lamp and making necessary connection complete.			1 No (One Number)	
84.	8 Nos (Eight Numbers)	Supply and fixing of single lamp fancy wall bracket fitting with 8 watts CFL lamp on wall with necessary connection complete.			1 No (One Number)	
85.	4 Nos (Four numbers)	Supply and fixing of ding dong / Music calling bell on suitable T.W box concealed in wall and covered with 3mm thick hylem sheet with necessary connection complete.			1 No (One Number)	

86.	60.00 RM (Sixty Running metre)	Supply and run of 1xRG-6 PVC Finolex coaxial TV cable in suitable PVC rigid pipe concealed in wall and ceiling and making good of the concealed portion with painting of suitable colour complete.			1 RM (One Running metre)	
87.	40.00 RM (Forty Running metre)	Supply and run of 1x2 pair PVC Telephone cable in suitable PVC rigid pipe concealed in wall and ceiling and making good of the concealed portion with painting of suitable colour complete.			1 RM (One Running metre)	
88.	50.00 RM (Fifty Running metre)	Supply and run of 2 of 1.5 sqmm (22/0.3) PVC insulated SC unsheathed Cu conductor of 1100 V grade in rigid pipe concealed in wall and ceiling with continuous earth wire connection of 14SWG TC wire and making good of the concealed portion with suitable colour			1 RM (One Running metre)	
89.	1 No (One number)	Supply and fixing of 8 way single pole and neutral MCB sheet steel enclosure Distribution board 1 NO 32 amps DB MCB as incoming and 6 Nos 6 amps to 32 amps SPMCB outgoing in flush with wall and making good of the concealed portion with earth connection.			1 No (One Number)	
90.	1 No (One number)	Supply and fixing of Horizontal type 4 way triple pole neutral MCB distribution board in sheet steel enclosure with 40A 4 pole MCB isolater as incoming and 12 nos 6 A to 32 A SP MCB as outgoing flush with wall and making good of the concealed portion with			1 No (One Number)	

91.	8Nos (Eight number)	Supply and fixing of 1200 mm (48") AC ceiling fan complete with stepped electronic 300W regulator with 1 meter down rod on the existing clamp.(SD-103)			1 No (One Number)	
92.	14 Nos (Fourteen numbers)	Supply and fixing of 2 x 18 watts CFL mirror optic type false ceiling fitting complete with copper choke on Gyb board with 18 watts CFL tubes and PVC unsheathed copper leads from the terminal to the fitting.			1 No (One Number)	

Signature of the Contractor

Project Engineer