

SCHEDULE -A

Name of Work: Renovation and attending Upgradation work in the old block building at Hotel Tamilnadu, Thiruchendur

| SL NO. | QUANTITY IN FIGURES AND WORDS | DESCRIPTION | RATE IN FIGURES AND IN WORDS | UNIT IN FIGURES AND IN WORDS | AMOUNT |
|---------------|---|--|-------------------------------------|-------------------------------------|---------------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 85 m3 (Eighty five cubic metre) | Earth work excavation for foundation in ordinary soil such as sand silt or other loose soil with an initial lead of 10 metre and lift of 2 metre and refilling the sides of the foundation with excavated earth etc., complete complying with standard specification | | 1 m3 (One cubic metre) | |
| 2 | 11 m3 (Eleven cubic metre) | Foundation concrete with C.C 1:5:10 using 40mm HBG jelly including cost and conveyance of all materials complying with standard specification | | 1 m3 (One cubic metre) | |
| 3 | 120 m2 (One hundred and twenty square metre) | Supplying and erecting shuttering including necessary support using steel shutters for plain surfaces such as RCC column footings and grade beam /plinth beam, etc., requiring nominal strutting and removing the same after completion of specified period without disturbing the concrete etc., complete complying with standard specification | | 1m2 (One square metre) | |
| 4 | 15 m2 (Fifteen square metre) | Supplying and erecting steel centering for the sides and soffits of plain surfaces such as RCC columns with necessary steel shutters requiring nominal strutting and removing the same after completion of specified period without disturbing the concrete etc., complete complying with standard specification | | 1m2 (One square metre) | |
| | | a) RCC Square or rectangular column | | | |

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| | | b) For curved surfaces | | | |
| 5 | 135 m2 (One hundred and thirty five square metre) | Centering for soffits of RCC slabs of plane surfaces like lintels, beams, roof slab etc., including strutting up to a height of three metre stiffened with MS angles of size 25mm x 25mm x 3mm laid over silver oak (C.W) joists of size 10cm x 6.5cm spaced at 90cm C/C and supported by casuarinas props of 10cm to 13cm dia spaced at 75cm C/C etc., and removing the same after completion of specified period without disturbing the concrete etc., complete complying with standard specification | | 1m2 (One square metre) | |
| 6 | | Cement concrete 1:1 1/2 : 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., complete complying with standard specification. | | | |
| | | a) For foundation and Basement | | | |
| | | b) For structure in G.F | | | |
| | | c) For super structure in F.F | | | |
| 7 | 2500 kg (Two thousand five hundred kilograms) | Supply fabrication and placing and position of MS/RTS rods for all type of RCC works, including cost and conveyance etc., complete complying with standard specification. | | 1 kg (One kilogram) | |
| 8 | | Brick work in cement mortar 1:5 using 2nd class chamber burnt bricks of size 9" x 4 3/8" x 2 3/4" including cost and conveyance of all materials complying with standard specification | | | |

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| | 10 m3 (Ten cubic metre) | a) For foundation and basement | | 1 m3 (One cubic metre) | |
| | 20 m3 (Twenty cubic metre) | b) For super structure GF | | 1 m3 (One cubic metre) | |
| | 15 m3 (Fifteen cubic metre) | c) For super structure in FF | | 1 m3 (One cubic metre) | |
| 9 | | Brick partition wall of 11.5 cm thick with cement mortar 1:4 using 2nd class chamber burnt bricks 9" x 43/8" x 2 3/4" (ground molded) in first floor super structure including cost and conveyance of all materials complying with standard specification | | 1m2 (One square metre) | |
| 10 | | Filling the foundation excavated earth in layers of not more than 15cm thick well consolidated by watering complying with standard specification. | | | |
| 11 | 5 m3 (Five cubic metre) | Flooring with CC 1:5:10 using 40mm HBG jelly including cost and conveyance of all materials complying with standard specification. | | 1 m3 (One cubic metre) | |
| 12 | 15 m2 (Fifteen square metre) | Supply and fixing RCC precast slab of 50mm thick and required size made with RCC 1: 1 1/2: 3 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. | | 1m2 (One square metre) | |
| 13 | | Supply and fixing TW wrought and put up for frames of doors and 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. | | | |
| | | a) Upto 2m length | | | |

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| | | b) Above 2m length | | | |
| 14 | 2.25 m3 (Two point two five cubic metre) | Supply and fixing CW wrought and put up for frames of doors and 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. | | 1 m3 (One cubic metre) | |
| 15 | 5.50 m3 (Five point five zero cubic metre) | Weathering course with concrete broken brick jelly concrete using 20mm brick jelly and pure slacked shell lime (no sand to be used) over roof slab in the proportion of brick jelly to lime being 32 cft : 12.5 cubic feet, well beaten with wooden beaters giving the required shape and thickness as directed by the corporation officers complying with standard specification | | 1 m3 (One cubic metre) | |
| 16 | 110 m2 (One hundred and ten square metre) | Finishing the roof top with one course of machine pressed tiles of size 200mm x 200mm x 20mm of approved quality laid with cement mortar 1:3, using impermo /water proofing compound at 1% by weight of cement and pointing with the same mortar extra complete complying with standard specification. | | 1m2 (One square metre) | |
| 17 | 100 m2 (One hundred square metre) | Special ceiling plastering with cement mortar 1:3, 10mm thick including cost and conveyance of all materials complying with standard specification. | | 1m2 (One square metre) | |
| 18 | 225 m2 (Two hundred and twenty five square metre) | plastering with cement mortar 1:3, 12mm thick including cost and conveyance of all materials complying with standard specification. | | 1m2 (One square metre) | |
| 19 | 400 m2 (Four hundred square metre) | plastering with cement mortar 1:5, 12 mm thick over the new brick masonry wall surfaces including cost and conveyance of all materials complying with standard specification. | | 1m2 (One square metre) | |

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| 20 | 260 m2 (Two hundred and sixty square metre) | Supply and fixing polished granite slab of 18 to 20mm thick of approved quality and colour and size over a base layer of cement mortar 1:3 20mm thick with necessary nosing's on edges including cost and conveyance of all materials and as directed by the corporation officers complying with standard specification. | | 1m2 (One square metre) | |
| 21 | | Supply and fixing 18 to 20mm granite slab over the exposed surface of the masonry counter with necessary nosing on edges and offsets including cost and conveyance of all materials and as directed by the corporation officers complying with standard specification. | | | |
| 22 | | 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. | | | |
| 23 | 130 m2 (one hundred and thirty square metre) | Supply and laying 20mm thick concrete pressed step tiles of approved quality /colour/size, over a base layer of cement mortar 1:3, 20 mm thick including pointing the joints with the same colour joints with the same colour cement, cost and conveyance of all materials complying with standard specification. | | 1m2 (One square metre) | |
| 24 | 130 m2 (one hundred and thirty square metre) | Supply and laying 20mm thick anti skid concrete pressed designed tiles of approved quality /colour/size, over a base layer of cement mortar 1:3, 20 mm thick including pointing the joints with the same colour joints with the same colour cement, cost and conveyance of all materials complying with standard specification. | | 1m2 (One square metre) | |

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| 25 | 85 m2 (Eighty five 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 specifications. | | 1m2 (One square metre) | |
| 26 | 350 m2 (Three hundred and fifty square metre) | Dadoing the walls with ceramic tiles and border tiles of approved quality colour size and cement mortar 1:2 over a base plastering with cement mortar 1:5, 12mm thick after chipping the existing plastering including pointing with colour cement, cost and conveyance of all materials as directed by the corporation officers complying with standard specification. | | 1m2 (One square metre) | |
| 27 | 37 m2 (Thirty seven square metre) | Supply and fixing TW 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, 230 mm x 40mm scantlings for top rail and 25mm thick planks for paneling. The rate is including provision for providing ornamental decorative design works in the shutter, supply and fixing furniture fittings such as 150mm x 25mm brass hinges -3 nos, 200mm x 12mm brass tower bolt - 2 nos, brass door stopper - 1 no. etc., as directed by the corporation officers complying with standard specification. | | 1m2 (One square metre) | |
| 28 | | Supply and fixing TW paneled door shutter of required size (0.80m x 2.05) using 150mm x 32mm scantlings for styles and bottom and middle rail, 230mm x 32mm scantlings for top rail and 20mm thick planks for paneling. The rate is including, supply and fixing furniture fittings such as 150mm x 25mm brass hinges -3 Nos. 200mm x 12mm brass tower bolt - 2 Nos. brass dorr stopper - 1 No etc., as directed by the corporation officers complying with specification. | | | |

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| 29 | 34 m2 (Thirty four square metre) | Supply and fixing CW glazed shutters to the windows of required size (0.54m x 1.10m) using 100mm x 40mm scantlings for styles and rails and 8mm thick float cooling glass for paneling. The rate is including cost of furniture fittings such as 150mm Aluminium tower bolts -3 Nos, 100mm Aluminium hinges -2 Nos, 150mm steel hooks - 1 No, 50mm Aluminium rings - 1 No, for each shutter and labour charges for fixing etc., complete as directed by the corporation officers complying with specification. | | 1m2 (One square metre) | |
| 30 | | Supply and fixing 19mm thick cub board shutters made with country wood scantlings of size 100mm x 40mm and 19mm thick BWR plywood. The rate is including cost of all furniture fittings and locking arrangements, lipping the shutter with 20mm x 20mm teak wood reapers, and painting all the exposed surfaces with two coats of enamel paint over one coat of primer | | | |
| 31 | | Supply and fixing of M S window grill of 25mm x 6mm MS flats, 12mm x 12mm MS bars including priming coat painting with red oxide etc., complete as directed by the corporation officers complying with standard specification. | | | |
| 32 | 20 m2 (Twenty square metre) | Supply and fixing powder coated aluminium louvered ventilator using 100mm x 40mm x 1.5mm Aluminium sections for frames and 5mm grey cooling glass for louvered glass as directed by the corporation officers complying with standard specification. | | 1m2 (One square metre) | |
| 33 | | Supply and fixing 75mm x 75mm size diamond aluminium grill of 6 to 7mm thick using F channel sections of size 25mm x 19mm for all round and middle frames as directed by the corporation officers complying with standard specification. | | | |

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| 34 | | Supply and fixing SS hand rail of 0.90m height above the floor level using 304 grade 50mm dia A class SS pipe for top, bottom runners and vertical legs @ a spacing of 1.50 m c/c. The inner portion of the pipe frame is fixed with ornamental elliptical shape pipe frames at required spacing using 20mm 304 grade A class SS pipe used to be fabricated. The rate is including cost and conveyance of all materials, fabrication charges and erection in the floor with necessary anchorage pipe, as directed by the corporation officers, complying with standard specification. | | | |
| 35 | | Supply and fixing solid PVC door shutters of required size in 4 pannels using 75mm x 25mm sections for frames and 9mm thick rigid PVC sheet for pannels including all furniture fittings such as aluminium Hinges, handles and aldrop etc., as directed by corporation officers complying with specification. | | | |
| 36 | 500 m2 (Five hundred 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 with cornices and designs at appropriate places to an ornamental shape including painting with two coats of distemper as directed by the corporation officers complying with standard specification. (The area shall be considered for measurements as plan area.) | | 1m2 (One square metre) | |

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| 37 | 225 Rm (Two hundred and twenty 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 internal water supply arrangements. | | 1 Rm (One Running metre) | |
| 38 | | Supply of the following sizes of GI specials of approved quality conforming to ISS with ISI mark complying with standard specification. | | | |
| | 76 Nos. (Seventy six numbers) | e) 20mm CPVC plain Tee | | 1 No. (One number) | |
| | 98 Nos. (Ninety eight numbers) | d) 20mm CPVC plain elbow | | 1 No. (One number) | |
| | 88 Nos. (Eighty eight numbers) | f) 20 x 15mm CPVC Socket | | 1 No. (One number) | |
| 39 | 165 Rm (One hundred and sixty 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. | | 1 Rm (One Running metre) | |
| 40 | | Supply of the following sizes of GI specials of approved quality conforming to ISS with ISI mark complying with standard specification. | | | |

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| | 14 Nos (Fourteen numbers) | a) 25mm x 20mm GI Tee | | 1 No. (One number) | |
| | 2 Nos. (Two numbers) | b) 25mm GI elbow | | 1 No. (One number) | |
| 41 | | Supply and fixing 25mm dia GM gate valve of approved quality ISI and brand including cost and conveyance complying with standard specification. | | | |
| 42 | | 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 and making good the dismantled portion to the original condition complying with standard specification. | | | |
| 43 | | Supplying and fixing in position of best quality PVC special of 75mm diameter such as plain elbow, Door elbow, plain 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. | | | |
| | | a) 75mm PVC plain elbow | | | |
| | | b) 75mm PVC Door Tee | | | |
| | | c) 75mm PVC Door elbow | | | |

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| 44 | | Supplying and fixing in position of best quality PVC waste 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. | | | |
| 45 | | 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. | | | |
| | | a) 110mm PVC Plain elbow | | | |
| | | b) 110mm PVC door elbow | | | |
| 46 | 140 Rm (One hundred and forty 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 and 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) | |
| 47 | | Supplying the following PVC specials of 110mm diameter such as plain bend door elbow, plain tee, door tee, shoe etc., conforming to ISS complying with standard specification. | | | |

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| | 6 Nos (Six numbers) | a) 110mm PVC plain bend | | 1 No. (One number) | |
| | | b) 110mm PVC door elbow | | | |
| | | c) 110mm PVC Tee | | | |
| | | d) 110mm PVC plain elbow | | | |
| 48 | 12 Nos (Twelve numbers) | Supplying and fixing 100mm dia PVC floor trap with CP grating approved quality including cost and conveyance complying with standard specification. | | 1 No. (One number) | |
| 49 | 2 Nos. (Two numbers) | Supplying and fixing 15mm CP short body bib cock of approved quality (Jaguar qeens) including cost and conveyance complying with standard specification | | | |
| 50 | | Supplying and fixing colour European water closet of approved quality and brand (Parry ware or equivalent) With slimline PVC dual flush tank and seat cover matching with the colour of the closet. The rate is including cost of all other fittings such as 15mm CP angle cock - 1 No. (Jaguar continental or equivalent) 15mm x 450 mm nylon connection - 1 No (Water tech or equivalent) and other accessories etc., complete complying with standard specification. | | | |
| 51 | | Supplying and fixing colour Indian water closet of approved quality and brand (Parryware or equivalent with slimline PVC dual flush tank and seat cover matching with the colour of the closet. The rate is including cost of all other fittings such as 15mm CP angle cock - 1 No. (Jaguar continental or equivalent) 15mm x 450mm nylon connection - 1 No (Water tech or equivalent) and other accessories etc., complete complying with standard specification. | | | |

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| 52 | | Supply and fixing 550mm x 400mm cascade counter top colour wash basin of oval shape with 15mm CP angle cock, -(Jaguar queens or equivalent) - 1 No 15mm CP pillar cock (Jaguar queens or equivalent) -1 No. 15mm heavy duty PVC connection, 32mm CP waste coupling - 1 No. and 32mm waste hose - 1 No. etc over a polished 20mm thick granite top platform of size 1000 mm x 600 mm supported by 75mm thick RCC pre cast slab and MS angles as directed complying with standard specification. | | | |
| 53 | | Supply and fixing 600mm x 450mm x 200mm size SS sink of approved quality and make fixed in a 20mm thick granite top platform of size 900mm x 600mm supported by MS angles and 50mm thick RCC pre cast slab including cost of 1 No. CP bib cock (Jaguar or Equivalent) 1 No 32mm CP waste coupling, and waste hose etc., complying with standard specification. | | | |
| 54 | | Supply and fixing washbasin mirror of size 600mm x 800mm made with 5mm and acrylic body of approved quality and model (Euro stone or equivalent) including cost and conveyance complying with standard specification. | | | |
| 55 | | Supplying and fixing No.2 size glamour type door closer of approved quality and make including cost and conveyance complying with standard specification. | | | |
| 56 | | Supply and fixing 6 lever brass mortise lock with fancy handles of approved quality complying with standard specification. | | | |
| 57 | | Supply and fixing 250mm x 16mm brass aldrop for doors of approved quality complying with standard specification. | | | |

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| 58 | | Attending full putty works with altek or other approved brand putty to a smooth even surface after through scrapping of the existing painted wall surfaces etc., complete complying with standard specification. | | | |
| 59 | | Painting the putty attended and other wall surfaces with two coats of plastic emulsion paint of approved quality over a priming coat with cement primer including cost and conveyance of all materials complying with standard specification. | | | |
| 60 | | Painting two coats with cement paint of approved quality and colour over the newly plastered wall and ceiling surfaces including cost and conveyance of all materials complying with standard specification. | | | |
| 61 | | Painting the exterior wall surfaces with two coats of weather coat paint of approved quality and colour over the existing painted wall surfaces after clean preparation of the re plastered old plastered walls and column surfaces complying with standard specification. | | | |
| 62 | | Painting two coats with enamel paint of approved quality and colour over one coat of primer in new wood works including cost and conveyance of all materials complying with standard specification. | | | |
| 63 | | Polishing the new 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. | | | |

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| 64 | | Supply and fixing 25mm dia ornamental powder coated MS curtain rod of approved quality with fancy brackets including cost and conveyance complying with specification. | | | |
| 65 | | 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. | | | |
| ELECTRICAL | | | | | |
| 66 | | Wiring with 2 x 1.5 mm ² pvc insulated SC unsheathed copper conductor of 1100 V ngrade in suitable PVC pipe concealed in wall and ceiling with PVC accessories with latest model MK module type plate switches for concealed light point / fan point | | | |
| 67 | | Wiring with 2 x 1.5 mm ² PVC insulated SC unsheathed copper conductor of 1100 V grade in suitable PVC pipe concealed in wall / Ceiling with PVC accessories with latest model 5 A 3 pin MK Module type plate switches with earth connection for concealed 5 A PVC plug point | | | |
| 68 | | Supply and fixing of 15 Watts Direct CFL lamp on angle holder with necessary connection and one number 15 watts CFL bulb | | | |
| 69 | | Supply and fixing of 1000 Watts electronic dimmer start control on the existing switch board giving connection etc., complete | | | |
| 70 | | Supply and fixing of 400 mm sweep AC wall mounting fan of latest model complete with stepped electronic 300 W regulator | | | |

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| 71 | | Supply and fixing of 1200 mm sweep AC ceiling fan of latest model complete with stepped Electronic 300 W regulator | | | |
| 72 | | Supply and fixing of latest model TV socket for cable connection on suitable TW Board concealed in wall with necessary RG 6 cable in 3/4 PVC pipe concealed from bed side to junction at the entrance | | | |
| 73 | | Supply and fixing of decorative ceiling fixtures on ceiling with 8W CFL lamp with necessary connection complete | | | |
| 74 | | Supply and fixing latest model telephone socket including supply and run of telephone wire in 3/4" PVC pipe from junction at the entrance to the bed side telephone socket | | | |
| 75 | | Supply and fixing of 8 way single pole and neutral MCB sheet steel enclosure Distribution Board, 1 No. 32A DPMCB as incoming and 6 Nos 6 A to 32 Amps SPMCB outgoing in flush with wall and making good of the concealed portion with earth connection only. The MCBDB and MCB's should be with ISI make | | | |
| 76 | | Supply and fixing of Horizontal type 4 way triple pole neutral MCB distribution Board in sheet steel enclosure with 80A 4 pole MCB isolator as incoming and 12 Nos. 6A to 32 A SPMCB as outgoing in flush with wall at making good of the concealed portion with earth connection. The MCB DB and MCB should be with ISI mark | | | |
| 77 | | Supply and run of 2 of 4 sqmm PVC insulated SC unsheathed conductor of 1100 V grade in PVC rigid pipe concealed in wall and ceiling with continous earth wire connection of 14 SWG TC wire and making good of the concealed portion with suitable colour | | | |

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| 78 | Supply and run of 2 of 2.5 sq mm PVC insulated SC unsheathed Cu conductor of 1100 V grade in PVC rigid pipe concealed in wall ceiling with continuous earth wire connection of 14 SWG TC wire and making good of the concealed portion with suitable colour | | | |
| 79 | Supply and fixing 12" size PVC leaf deluxe AC exhaust Fan with suitable frame work, alteration in window shutter giving connection etc., | | | |
| 80 | Supply and fixing of 20 Amps DP plug and socket in sheet steel enclosure with 32 A DPMCB in flush with wall with earth connection (For AC plug) | | | |
| 81 | Earthing as per PWD standard with an earth electrode of 2 mtr class B GI pipe of dia not less than 32mm complete with necessary work | | | |
| 82 | Supply and installation new 2 ton capacity split model Air conditioner unit with all accessories and with 5 KVA automatic voltage stabilizer, giving wire connection, testing etc., | | | |
| 83 | Supply and fixing of the decorative spot light fitting with reflector concealed in GYP board false ceiling with compactaflux bulb. | | | |
| 84 | Supply and laying of 3 1/2 x 25 sqmm PVC armoured LTUG alu. Cable in a trench to be excavated at a depth of 0.75 mtr putting 0.15 mt layer of sand and covering the three sides of the cable with bricks and refilling the earth to make good | | | |
| 85 | Supply and laying of 2 x 10 sqmm PVC armoured LTUG alu. Cable in a trench to be excavated at a depth of 0.75 mtr putting 0.15 mt layer of sand and covering the three sides of the cable with bricks and refilling the earth to make good | | | |

**Dated, Signature of
The Tenderer / Contractor**

PROJECT ENGINEER