

BOQ FOR CIVIL WORKS OF PAVEMENT FOR PARKING, SEWERAGE NETWORK, EXTERNAL STRUCTURAL REPAIRS/RETROFITTING/PAINTING AND OTHER ALLIED WORKS INCLUDING SANITARY AND PLUMBING WORKS, ETC. OF COMMERCIAL BRANCH BUILDING PREMISES, BHOPAL

S.NO	DESCRIPTION OF SPECIFICATION	QUANTITY	RATE	UNIT	AMOUNT
1	DEMOLITION OF MANHOLE CHAMBERS & G.T. Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction complete as per Instructions of the Architect & Bank's Engineer.	15.00		Cum	
2	DISMANTLING C.I. OR P.V.C. RAIN WATER PIPES Dismantling C.I./P.V.C. Drain, Sewer or Rain Water Pipes with Fittings & Clamps including Stacking material within 50Mt. lead, for 100MM. dia Pipe, complete as per Instruction of Architect & Engineer.	271.00		R. Mt.	
3	EARTH WORK Earthwork in Excavation, manually or by mechanical means, for foundation of walls, column footings, pile caps, raft, foundations, plinth beams, steps, water tanks, cess pits, etc., in all types of soil including soft or hard moorum, boulders (upto 0.10 cum) shoring the sides wherever necessary, bailing/pumping out sub-soil /rain water and keeping the foundation trenches and pits dry including filling back the trenches by selected and approved quality excavated earth in layers not exceeding 20 cm., watered and consolidated, spreading surplus excavated earth within plot.				
	A) All Kinds Of Soil	282.00		Cum	
	B) Ordinary Rock	106.00		Cum	
4	Carting away surplus materials out of site, all complete as directed. Rate to include necessary cost towards transportation of remaining material rendered surplus out side the Bank's premises/site and disposing the same to approved municipal yard with all lead and lift including labour for loading, unloading surplus excavated earth complete as directed by the Bank. a Excavation Up to 2.0 mtr. depth below natural Ground Level	350.00		Cum	
5	Water Bound Macadam Providing,laying,spreading and compacting stone aggregates of specific size to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with vibratory roller 8-10 tonnes in stages to proper grade and camber, applying and brooming requisite type of screening/binding material to fill up the intersitices of coarse aggregates, watering and compacting to the required density as per clause 404 specification.				
	A) Grading -I (63 to 45 mm)	162		Cum	
6	Deduction of Item No.6 (WBM) if vibratory roller/motor grader is not used with prior permission of Engineer-in Charge.	162		Cum	
7	EARTH FILLING WITH SURPLUS EXCAVATED APPROVED QUALITY SOIL Filling approved quality available excavated srplus earth (excluding rock) in trenches, plinth, plinth protection, under floors, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering including all lead, lift and transportation within the site/plot/premises as directed by Engineer-in-charge.	50.00		Cum	
8	PLAIN CEMENT CONCRETE (1:4:8) Leveling Course Providing and laying in position machine mix PCC (plain cement concrete) under foundation, plinth protection, floor slabs, grade slabs, coping, sill concrete etc. including transporting, laying, compacting, finishing the surface in line, level and plumb as per requirement and curing etc. complete. The Rate to include necessary formwork, centring, shuttering, complete in all respects and execution of work at all heights and location with required leads and lifts complete as directed by Engineer in charge.	53.00		Cum	
9	PAVER BLOCK Supplying & laying CC paver blocks 65 mm thick using minimum M 35 grade laid on 50mm avg thickness sand bedding. Paver blocks to be procured from approved manufacturers.	700.00		Sq. Mt.	
10	STRUCTURAL STEEL WORK IN SINGLE SECTIONS Fabricating, providing and fixing in position Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying 2 or more coats of approved synthetic enamel paint over a priming coat approved Zinc Oxide steel primer all complete.	1500.00		Kg.	
11	Fencing with G.I. chain link 3mm dia				

	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 25x25 mm made of G.I. wire of dia. 3mm including strengthening with 2mm dia. wire or nuts, bolts and washers as required complete, with posts of specified material and of standard design placed and embedded in cement concrete blocks 45x45x60cm of mix 1:5:10 (1cement :5 sand : 10 graded stone aggregate 40mm nominal size) every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and struts embedded in cement concrete blocks 70x45x50cm of the same mix, as per the direction of Engineer-in- Charge. (cost of post painting earth work & C.C. to be paid separately)	50.00		Sq. Mt.	
12	BRICK WORK UPTO PLINTH IN CEMENT MORTAR 1 : 6				
	Providing and constructing Brick masonry walls in plinth using locally available approved quality Bricks, well (Kiln/Chimney) burnt, uniform size and colour having average crushing strength not less than 35 kg/cm ² for walls, shaft walls, parapets, drains, manholes, trenches etc. in proper line, level and plumb including striking out / raking out joints, curing, necessary scaffolding, etc. complete at all heights and levels as per the approved drawing and as per instructions of the Architect / Engineer-in- charge. Rate should be quoted considering execution of work upto plinth level In Cement Mortor 1:6	8.00		Cum	
13	HALF BRICK MASONARY IN SUPERSTRUCTURE IN CEMENT MORTAR 1 : 4				
	Providing & constructing half-brick masonry partition walls in Superstructure using locally available approved quality Bricks, well (Kiln/Chimney) burnt, uniform size and colour having average crushing strength not less than 35 kg/cm ² . Rate includes providing RCC patli beam 100mm thick including providing with 4 nos. 8 mm dia TMT bars and 8 mm dia TMT links at 300 c/c in cement concrete of mix M20 at mid-height (height between two patli not exceeding 1.20m), required formwork etc.in proper line, levels and plumb including raking out joints, curing, necessary scaffolding, etc. complete at any levels below plinth as per the approved drawing and as per instructions of Architect / Engineer. Rate should be quoted considering execution of work above plinth level upto and inclusive Floor Five	10.00		Sq. Mt.	
14	ALUMINIUM SLIDING WINDOW SHUTTERS (2TRACK) Below 1 Sq.m				
	Aluminium sliding Window shutters (2Track) Providing & fixing in position powder coated Aluminium windows made out of 50 micron powder coating Aluminium section of approved make as under : (i) shutter section 18mm X 40mm (wt. 0.56 kg/m) & interlocking sections 18mm X 40mm (wt. 0.625 kg/m). (ii) 6 mm thick plain clear float glass fixed with glazing clips/rubber/PVC gasket/roller bearing encased in nylon caring & self Locking catch filled in vertical section with all other accessories etc complete as directed by Engineer - in - charge. (iii) Windows frame : 2 Track - 62mm X 31.75mm X 1.3mm thk. (wt. 0.90 kg/m) for bottom and 62mm X 31.75mm X 1.3mm thk. (wt. 0.838 kg/m) for top & sides (iv) Silicon sealant to be filled in gap between window frame and sill, siffits jams of the opening. Make i) Aluminium Section : Hindalco / Jindal / Nalco or equivalent approved by SBI ii) Glass : Saint Gobain / Aasahi Float / Modi Guard or equivalent approved by SBI a complete item as above item no 1 except 3 track in place of 2 track. Detail of 3 track are as under: Frame size 92mm X 31.75 mm X 1.3mm thk. (wt. 1.07 kg/m) for bottom and 92mm X 31.75mm X 1.3mm thk. (wt. 0.933 kg/m) for top and sides	9.00		Nos	
15	FIBERGLASS PLASTIC ROOFING SHEETS 2MM. THICK				
	Providing & fixing UV stabilised fiberglass reinforced plastic sheet roofing up to any pitch, including fixing with polymer coated 'J' or 'L' hooks, bolts & nuts 8mm dia. G.I plain/bitumen washers complete but excluding the cost of purlins, rafters, trusses etc. The sheets shall be manufactured out of 2400 TEX panel rovigs incorporating minimum 0.3% ultra-violet stabiliser in resin system under approximately 2400 psi and hot cured. They shall be of uniform pigmentation and thickness without air pockets and shall conform to IS 10192 and IS 12866.The sheets shall be opaque or translucent, clear or pigmented, textured or smooth as specified.(Item No. 15.3) (b)Structural Steel Work in Single Sections fixed with or without Connecting Plates including Cutting, Hoisting, Fixing in Position and Applying a Priming Coat of approved Steel Primer all complete (Item No. 10.1) (c)Structural Steel Work in Built Up Tublar (Round, Square or Rectangular Hollow Tubes etc.) Trusses including Cutting, Hoisting, Fixing in Position and Applying a Priming Coat of approved Steel Primer and Welding & Bolted with Special shaped Washers complete, for Hot Finished Welded Type Tubes. (Item No. 10.16.1)	16.00		Sq. Mt.	
16	RAIN WATER & Soil PIPES				

	<p>Providing & Fixing on Wall Face Un-plasticized, 110mm. dia Single Socketed Rigid P.V.C. Rain Water Pipes conforming to I.S.:13592 (Type A) including jointing with Seal Ring conforming to I.S. : 5382, leaving 10mm. Gap for Thermal Expansion, complete. (a) Providing & Fixing Un-plasticized P.V.C. Pipes Clips of approved Design to Un-plasticized P.V.C. Rain Water Pipes by means of 50 X 50 X 50 mm. Hard Wood Plugs, screwed with M.S. Screws of required length, including cutting Brick Work and fixing in Cement Mortar 1 " 4 (1 Cement : 4 Coarse Sand) and making good the Wall etc. as required, complete, for 110mm. diameter Pipes. (Item No. 12.43.2)</p> <p>(b) Providing & Fixing on Wall Face Un-plasticized P.V.C. Moulded Single Tee with Door of size 110mm. X 110mm. X 110 mm. with Unplasticized P.V.C. Rain Water Pipes conforming to I.S.:13592 (Type A) including jointing with Seal Ring conforming to I.S. : 5382, leaving 10mm. Gap for Thermal Expansion (Item No.12.42.3.2) Providing & Fixing on Wall Face Un-plasticized P.V.C. Moulded Bend 87.50° 110mm. long with Unplasticized P.V.C. Rain Water Pipes conforming to I.S.:13592 (Type A) including jointing with Seal Ring conforming to I.S. : 5382, leaving 10mm. Gap for Thermal Expansion, complete. (d) Providing & Fixing on Wall Face Un-plasticized P.V.C. Moulded Plain Shoe 110mm. long with Unplasticized P.V.C. Rain Water Pipes conforming to I.S.:13592 (Type A) including jointing with Seal Ring conforming to I.S. : 5382, leaving 10mm. Gap for Thermal Expansion, complete.</p>				
	A) 110 M.M. DIA P.V.C.	219.00		R. Mt.	
	B) 160 M.M. DIA P.V.C.	52.00		R. Mt.	
17	<u>WATER PROOFING TREATMENT</u>				
	<p>Providing & Applying polymer modified, flexible cementitious negative side waterproofing coating with elastic waterproofing polymers on wall plaster surface in three coats @14.35 kg /10 sqm. one coat of self priming of cementitious waterproofing polymer (dilution with water in the ratio of 1:1) and two coats of cementitious waterproofing polymer (dilution with water in the ratio of 3:1) after scrapping and properly cleaning the surface to remove pre-existing paint film & loose particles till plaster is visible, complete in all respect as per the direction of Engineer-in-Charge</p>	490.00		Sq. Mt.	
18	<u>SCAFFOLDING GROUND TO TERRACE FLOOR</u>				
	<p>Providing and fixing double scaffolding system (cup lock type) on the exterior side, up to seven story height made with 40 mm dia M.S. tube 1.5 m centre to centre, horizontal & vertical tubes joining with cup & lock system with M.S. tubes, M.S. tube chollies, M.S. clamps and M.S. staircase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for the required duration as approved and removing it there after .The scaffolding system shall be stiffened with bracings, runners, connection with the building etc wherever required for inspection of work at required locations with essential safety features for the workmen etc. complete as per directions and approval of Engineer-in-charge .The elevational area of the scaffolding shall be measured for payment purpose.The payment will be made once irrespective of duration of scaffolding.</p> <p>Note: - This item to be used for maintenance work judicially, necessary deduction for scaffolding in the existing item to be done.</p>	1078.00		Sq. Mt.	
19	<u>20 MM. THICK CEMENT PLSTER ON ROUGH SIDES OF BRICK WALLS</u>				
	<p>Providing and laying in position external Sand Face Cement Plaster, average 20 mm thk, in two coats, at all heights with first coat of av. 12 mm thk in Cement Mortar 1:5 using natural silt free fine sand, and second coat of average 6 mm thickness in C.M. 1:4, including necessary staggng, scaffolding, curing, roughening the first coat to recieve second coat of plaster etc, providing approved water proofing compound @1 kg per bag of cement or as specified by the manufacturer and adding polypropylene fibre of approved make as per manufacturers specifications to prevent shrinkage cracks, complete as directed by the Engineer-in-charge.</p>	192.00		Sq. Mt.	
20	<u>6 MM. THICK CEMENT PLSTERING TO WINDOW PROJECTION OF R.C.C. ROOF SLAB</u>				
	<p>Providing applying in position Cement plaster 1:3 (1 cement: 3 coarse sand) finished with a floating coat of neat cement at all height and locations including necessary scaffolding, curing etc. complete. (i) 6 mm cement plaster</p>	50.00		Sq. Mt.	
21	<u>ACP CLEANING</u>				
	<p>To clean ACP Vertical panels after repairing is to be done to clean the accumulated dirt with clear water. If the dirt remains, use a soft cloth with diluted solution of mild soap and clean water to wipe the dirt away. Use clear water again to reveal a clean surface. If the mild soap and clear water solution fail to clean the surface, then use isopropyl solution to clean the ACP sheets. ACPs must never be cleaned in extreme hot temperatures. If the ACP sheets are cleaned in hot temperatures, then it would dry the surface quickly, thus leaving soap/dirt marks. Always use mild alkaline soap / solution to clean ACP surfaces and avoid using acid based solutions, detergents or bleaches. (Including Scaffolding) complete as per Instructions of the Architect & Bank's Engineer.</p>	498.00		Sq. Mt.	
22	<u>ACP REPAIRING</u>				

	The repairing of the ACP Vertical panels before cleaning is to be done. The Panel which loses its joint, the sealant/adhesive may be used with aluminum cleats spacers etc. required for the same. It will be a specialized job to press it in position, and requires efforts, in vertical position. But the repairing is to be done before cleaning. The total job will be done after fixing of Scaffolding around the ACP area.. (excluding Scaffolding) complete as per Instructions of the Architect & Bank's Engineer.	100.00		Sq. Mt.	
23	<u>CHAJJA/WINDOWS PROJECTIONS WATERPROOFING</u>				
	Providing and laying water proofing treatment on roofs of slabs by applying cement slurry mixed with water proofing cement compound consisting of applying: (a) after surface preparation, first layer of slurry of cement @ 0.488 kg/sqm mixed with water proofing cement compound @ 0.253 kg/sqm. (b) laying second layer of Fibre glass cloth when the first layer is still green. Overlaps of joints of fibre cloth should not be less than 10 cm. (c) third layer of 1.5 mm thickness consisting of slurry of cement @ 1.289 kg/sqm mixed with water proofing cement compound @ 0.670 kg/sqm and coarse sand @ 1.289 kg/sqm. This will be allowed to air cure for 4 hours followed by water curing for 48 hours. The entire treatment will be taken upto 30 cm on parapet wall and tucked into groove in parapet all around.(d) fourth and final layer of brick tiling with cement mortar (whichwill be paid for separately.For the purpose of measurement the entire treated surface will be measured.	66.00		Sq. Mt.	
24	<u>EXTERNAL WALL REPAIR AND CRACK FILLING</u>				
	Repair to plaster of thickness 12mm to 20 mm in patches of area 2.5 sqm and under, including cutting the patch in proper shape, raking out joints and preparing plastering the wall surface with white cement based polymer modified self curing mortar and approved crack filler including disposal of rubbish, all complete as per the direction of Engineer-In-Charge.	400.00		Sq. Mt.	
25	<u>ACRYLIC PAINTING TO EXTERIOR</u>				
	Finishing Walls with100% Premium Acrylic Emulsion Paint Having VOC less than 50 gm/ litre and UV resistance as per IS 15849: 2004 Alkali & fungal resistance, dirt resistance exterior point of required shade (Comppany dopet tinted)With silicom additives, New Work (Two or More coats applied @ 1.43 litre. / 10 Sq.Mt.) over & including priming cost of exterior primer applied @ 0.90 litre. / 10. Sq. Mt.	1402.00		Sq. Mt.	
26	<u>SYNTHETIC ENAMEL PAINTING INCLUDING A COAT OF STEEL PRIMER</u>				
	Painting with Synthetic Enamel Paint of approved Brand & Manufacture of required Colour & Shade on New work (two or more cots) over and including a coat of suitable Wood / Steel Primer of approved Brand & Manufacture to give an even Shade and Scrapping Surfaces with Sand Papers, complete.	60.00		Sq. Mt.	
27	<u>ALUMINIUM PAINT</u>				
	Painting with aluminium paint of approved brand and manufacture to give an even shade. Two or more coats on new work.	100.00		Sqm	
28	<u>PUTTY IN TWO COATS</u>				
	Providing and applying white cement based putty of average thickness 3 mm, of approved brand over the plastered wall surface to prepare the surface even and smooth i/c all cost of material, labour and scaffold etc in all position complete.	1400.00		Sq. Mt.	
29	<u>MAIN HOLE CHAMBER M.S. COVER</u>				
	Structural Steel Work in Single Sections fixed with or without Connecting Plates including Cutting, Hoisting, Fixing in Position and Applying a Priming Coat of approved Steel Primer all complete	1.00		Each.	
30	<u>CLEANING OF TRANSFORMER AREA</u>				
	The Cleaning of repaired Fncing and area, Brick Wall cement mortar. of M.S. angle sections to be painted from outside & inside..complete as per Instructions of the Architect & Bank's Engineer.	1.00		Each	
31	<u>OPEN DRAIN CLEANING AND COVERING WITH FARSI STONE</u>				
	The Open drain cleaned repaired and put the farshi stone above it and joining it with cement mortar. of M.S. angle sections to be painted from outside & inside..complete as per Instructions of the Architect & Bank's Engineer.	24.00		R. Mt.	
32	<u>MAIN HOLE AND CHAMBER CLEANING</u>				
	The Main Hole and Chamber cleaned repaired and again put the farshi stone above it and joining it with cement mortar. of M.S. angle sections to be painted from outside & inside..complete as per Instructions of the Architect & Bank's Engineer.	12.00		Each	
33	<u>CABLE TRAY 45CM. WIDE</u>				
	Supply and erection of hot dip G.I. cable tray perforation not more than 17.5% for specific dimensions along with tees, bends. The cable tray shall be hang from ceiling/ fixed to wall with necessary angle/flat iron / hanging rod, for ceiling suspensions, clamps, anchor fastner, nuts, bolts washers, not more than 1.5 mtr. Apart complete as per specification to complete the job. The tray shall be as follows:-.complete as per Instructions of the Architect & Bank's Engineer. 450 X 50 X 2 mm thick	145.00		R. Mt.	
34	<u>25 MM. NOMINAL OUTER DIA C.P.V.C. WATER SUPPLY PIPES</u>				
	Providing & Fixing Chlorinated Ployvinyl Chloride (CPVC) Pipes, having thermal stability for hot and cold supply including all CPVC Plain and Brass Threaded Fittings including Fixing the Pipes with Clamps at 1.00Mt. spacing. This includes Jointing of Pipes & Fittings with One Step CPVC Solvent Cement and Testing of Joints complete as required, for 25mm. nominal Outer Dia. Pipes.	45.00		R. Mt.	
35	<u>32 MM. NOMINAL OUTER DIA C.P.V.C. WATER SUPPLY PIPES</u>				

	Providing & Fixing Chlorinated Ployvinyl Chloride (CPVC) Pipes, having thermal stability for hot and cold supply including all CPVC Plain and Brass Threaded Fittings including Fixing the Pipes with Clamps at 1.00Mt. spacing. This includes Jointing of Pipes & Fittings with One Step CPVC Solvent Cement and Testing of Joints complete as required, for 32mm. nominal Outer Dia. Pipes.	65.00		R. Mt.	
36	<u>40 MM. NOMINAL OUTER DIA C.P.V.C. WATER SUPPLY PIPES</u>				
	Providing & Fixing Chlorinated Ployvinyl Chloride (CPVC) Pipes, having thermal stability for hot and cold supply including all CPVC Plain and Brass Threaded Fittings including Fixing the Pipes with Clamps at 1.00Mt. spacing. This includes Jointing of Pipes & Fittings with One Step CPVC Solvent Cement and Testing of Joints complete as required, for 40mm. nominal Outer Dia. Pipes.	35.00		R. Mt.	
37	<u>25 MM. NOMINAL BORE GUN METAL GATE VALVE</u>				
	Providing & Fixing Gun Metal Gate Valve with C.I. Wheel of approved quality (Screwed End) using 25mm. Nominal Bore Gun Metal Gate Valve.	4		Each	
38	<u>40 MM. NOMINAL BORE GUN METAL GATE VALVE</u>				
	Providing & Fixing Gun Metal Gate Valve with C.I. Wheel of approved quality (Screwed End) using 40mm. Nominal Bore Gun Metal Gate Valve.	5		Each	
39	<u>90CM. X 80CM. INSIDE SIZE MAN HOLES CONSTRUCTED WITH BRICK MASONRY</u>				
	Constructing Brick Masonry Man Holes with 45 Class Designation F.P.S. Bricks laid in Cement Sand Mortar 1: 4 (1 Cement: 4 Coursed sand) and Top Slab with R.C.C. 1:2:4 (1 Cement: 2 Coursed Sand: 4 Graded Stone Aggregate of 20mm. nominal size), Base Concrete 1:4:8 (1 Cement: 4 Coursed Sand: 8 Graded Stone Aggregate of 40mm. nominal size), Inside Plastering 12mm. thick with Cement Mortar 1:3 (1 Cement: 3 Fine Sand) finished with a Floating Coat of Neat Cement & making Channels in Cement Concrete 1:2:4 (1 Cement: 2 Coursed Sand: 4 Graded Stone Aggregate of 20mm. nominal size), complete as per Standard Design for Inside Size 90Cm. X 80Cm. X 60Cm. Deep, including Medium Duty C. I Cover with Frame 455mm. X 610mm. Internal Dimensions, Total Weight of Cover & Frame to be not less than 38.00Kg. (Weight of Cover 23.00Kg. & Weight of Frame 15.00Kg.).	15		Each	
40	<u>EXTRA FOR DEPTH OF MANHOLES</u>				
	SIZE 90CMX80CM With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	6		R. Mt.	
41	<u>GULLEY TRAPS</u>				
	Providing & fixing square-mouth S.W. Gully trap class SP-1 complete with C.I. grating brick Masonry Chamber with water right with of 300 X 300 m.m. size(inside) the weight of cover to be not less than 4.50 kg. and frame to be not less than 2.70 kg. as per Standard Design, With sewer bricks conforming to IS: 4885	14		Each	
42	<u>EXCAVATION IN TRENCHES FOR LAYING EXTERNAL DRAINAGE & SANITATION PIPES</u>				
	Excavating Channels of Required width for Laying Underground C.I. Pipes, including Excavation for Socket, and Dressing of Sides, Ramming of Bottoms, Depth up to 1.50Mt. including getting out the Excavated Soil and then Returning the Soil as required, in Layers not exceeding 20.00Cm. in Depth including Consolidating each Deposited Layer by Ramming & Watering etc. and Disposing of Surplus Excavated Soil as directed within a lead of 200.00Mt., in all Types of Earth & Soft Rock, complete, for Pipes, Cables etc. exceeding 80mm. diameter but not exceeding 300mm. diameter..	80.00		R. Mt.	
43	<u>150MM. DIA UNDER GROUND GLAZED STONE WARE SEWERAGE & DRAINAGE PIPES</u>				
	Providing. Laying & Jointing Glazed Stone Ware Pipe of Class SP1 with Stiff Mixture of Cemet Mortar in proportion of 1 : 1 (1 Cement : 1 Sand) including Testing of Joints complete, for 150mm. Dia Pipes.	25.00		R. Mt.	
44	<u>RE-LOCATION WORK</u>				
	Existing electrical cables removing safely & Re-laying as per directed by Engineer Incharge. For required man power, tools & takles, required electrical cables, glans, joint connectors etc. Work complete in all respect. Note including Light fitting and refixing as per directed by engg. In-charge.				
	a) 25sqmm	750.00		R. Mt.	
	b) 20sqmm	277.00		R. Mt.	
	c) 12sqmm	250.00		R. Mt.	
	d) AC Cable	435.00		R. Mt.	
45	<u>MAKING/REPAIR PLINTH PROTECTION</u>				
	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources) over 75mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including necessary excavation,levelling & dressing & finishing the top smooth.	86.00		Sq. Mt.	
TOTAL AMOUNT (IN RS.) EXCLUDING GST					