	PROJECT: INDIAN BANK AT HINGANGHAT BRANCH		
	CLIENT: CIRCLE OFFICE, NAGPUR		
	SITE ADDRESS: HINGANGHAT CITY		
	SITE ADDRESS. HINGANGHAT CITT		
	DIVINOOD WITDIV/DUDO/CDEEN WITH A VALID IS 202 CERTIFICATE		
	PLY WOOD: KITPLY/DURO/GREEN WITH A VALID IS 303 CERTIFICATE		
	laminate: Sunmica		
	Adhesive: Fevicol SH		
	All hardware to be of EBCO make only.		
	Glass :- Asahi Float glass toughened 12mm thk		
	1. All wires ISI mark Polycab make		
	2. All switches / sockets ISI mark ANCHOR ROMA make.		
	3. PVC Pipes ISI mark MMS Diamond / Press fit make		
	4. All MCBs 1Pole, 2 Pole, 4 Pole ISI mark Legrand make.		
	5. TPN DB / MCB DB ISI mark (Legrand make)		
	6. CAT 6 for LAN / Camera ISI mark (D-Link make)		
	7. LED Panel make Philips make		
	8. LED Floodlight waterproof Philips make		
	9. LED Tube set Philips make		
	10. Fans Crompton make High Speed		
	11. AC BOX Havells make		
	RECAPITULATION		RS
Α	FALSE CEILING		
В	FURNITURE WORK		
C	ELECTRICAL WORK		
D	DATA CABLING AND COMPUTER POINTS WORK		
E	AC WORKS		
1	TOTAL		
	TOTAL		
	GST		
	CGST- 9%		
	SGST-9%		
	ס"ע־וכטכ 70		
	TOTAL AMOUNT		
	TOTAL AMOUNT		

	INTERIORS & CIVIL WORK			
Α	FALSE CEILING			
A1	GYPSUM CEILING ( IN FRONT PORTION ONLY)	sq.m	40	
	Providing and fixing falseceiling of India Gypsum Company 12.5MM THK USG			
	BORAL MAKE make which includes fixing of GI perimeter channel of 0.55mm thk			
	having one flange of 20mm and the other flange of 30mm and web of 27mm along			
	the permiter of ceiling screws fixed to wall/partition with the help of necessary			
	screws and sleeves of 610mm c/c and suspended GI intermediate channel of size			
	45mmx0.9mm thk with flange of 15mm each from soffit at 1220mm centre with			
	ceiling angle width25x10x0.55mm thick fixed to soffit of GI cleat with steel			
	expansion fastener. Ceiling section of 0.55mm thick having knurled web of			
	51.5mm and 2 flanges of 26mm each with lip of 10.5mm and then fixed to			
	intermediate channel with the help of connecting at 457mm centre using 12.5mm			
	tapered edge Gyp board is then screw to the ceiling sections either screw 230mm			
	center, all joints to be finished with necessary paper tapes and jointing compounds			
	the finished as directed with 3 coats of luster paint. the rate is inclusive of making			
	openings for light fittings and AC grilles Complete			
A2	TILED CEILING	sq.m	0	
	Providing 600x600 tiles15mm thk USG BORAL RH 90 make on SILHOUTTE grid			
	fixed as per manufacturer specifiction. Complete.			
	TOTAL: PART A: FALSE CEILING			
В	FURNITURE WORK			
B1	Partitions ( with laminate finish)	sq.m 4	10	

	Providing and fixing on site in required position Full/half height partition of height as shown on drawing made out Hard wood sections of full size 50mmx50mm treated with anti termite treatment space at maximum 600 mm horizontally and vertically.c/c with proper half notch joint between the horizontal and vertical members and lap joint between two straight members with proper fixing, to be			
	covered with 6mm ply of approved make on either side so as to make a composite partition thickness of 62mm. All exposed periphery of the partition to have 12x75mm agrowood moulding with half round on both sides fixed to the partition finished in natural polish. Partition shall be finished on both sides with 1.0mm laminate of approved shade make and design fixed with Fevicol (SH) and mild steel nails and supports as required for adequate strength. Including all reccomended Hardware, Doors, 12/6mm thk glass etc.as shown in drawing. including 32mm			
	Flush door as per design Complete.			
	Same as aove but will 12.0mm thick gypsum with paint finished. Skirting 100mm thk at bottom and 100mm (ht) panelling in 12mm ply and 1.0mm thk laminate. Complete	sq.m	25	
B2	Counter	R.M	Ω 5	
DZ	Providing & fixing at site <b>Counter</b> made out of 18mm thick of size & design as shown in drawing and as per Architect's instructions. The counter shall include one no cash drawer wher CTO is going to sit while other drawers and EBCO Make ready made computer drawer on slides per clerk space. All external finishing to be done in 1.0mm laminate all internal surfaces to be french polished only. All edges shall have 25x 8mm TW/agrowood lipping. The top & front surface of vistors side to in 1.0mm thk laminate . As shown on drawing and directed Refer drawing			
В3	Counter front partition	sq.m	5	
	Providing and fixing counter front partition in 10mm thk glass with white film at botton, with opening for cash transcation Complete as shown in drawing.			

B4	TABLES including side Unit			
	Providing & fixing onsite tables made in 18mm ply for top vertical & front finished			
	in 1.mm thick laminate vertical and 1.5mm laminate on horizontal surface			
	externally, all internal surface in, french polish, item to include all hardware, lipping			
	etc. as shown in drawing and as instructions issued by the Architect. The table			
	shall have computer keyboard drawer with lock and cable ring on top surface. The			
	drawer unit shall consist of drawers as shown in drawing with 12mm ply for front			
	and ebco make drawer sides on slides and back. One footrest in salwood section of			
	70mmx35mm, Providing multipurpose lock and recessed handles of approved			
	make for each of drawer and shelf. Rubber wood beading for all expose surface			
	MANAGER TABLE 1.65X.65 SIDE UNIT 0.9X.75 (H)	NO	1	
	OFFICE TABLE 1.5X.6 SIDE UNIT 0.9X.75(H)		2	
	SERVER TABLE	NO	1	
B5	Panelling	sq.m	0	
	Providing & fixing on site wall panelling in 6mm ply finished with 1mm laminate. As			
	per design shown and directed by Architect with edge8mm thk agrowoob. lipping			
	finished in polish etc. The panelling shall have gap of 35mm from wall to be			
	provided by 35mmx35mm thk hardwood laminate treated with anti termite for			
	levelling surface and fixed at 600mmx600mm horizotal and vertical ( for concealing			
	conduits nine) complete			
В6	Writing Desk (1.2 x0.45)	no	1	
	Providing and fixing on site writing desk made in 18mm ply finished with 1.0mm			
	laminate and 12mm clear glass with edge crystal polish supported on s.s studs and			
	caps for holding slips/challans. including dust box shown below. As shown on			
	drawing and directed by Architect. Complete.			

В7	Storages	sq.m	9			
	Providing & fixing <b>Storage units</b> made in 18mm ply front sides horizontal and vertical and back in 6mm plywith front shutter finished in 1.0mm lamiante of					
	approved shade and colour agrowed lipping finished in french polish all internal					
	surface shall be finished in french polish only including all necessary hardware					
	such as Handles (s.s finish) hinges (brass anondised) Locks (Ebco make)					
	Magnetic catch etc with 18mm plywood shelves at 400mm approx c/c etc . The					
	denth of storage units shall be 450mm complete					
В8	Notice board	no	1			
	Providing & fixing on site soft board covered with blazer cloth on 12mm ply as base and 50x25 mm T.W. frame finished in polish.					
В9	Vertical Blinds	sq.m	0			
	Providing & fixing on site Vertical Blinds of 100mm of vista/mac make of					
	approved shade as driected and channels fixed as per site conditionsfor					
	measurement window opening shall be considered only.					
B10	CHEQUE DROP BOX, SUGESSTION BOX	NO		2		
B11	ACP cladding on exterior	sq.m	0			
	Providing 3.0mm thk ACP cladding on aluminum frame work for exterior portion only. Complete					
B12	PAINTING (ONLY ON FRONT BRANCH)	sq.m	0			
	providing plastic emulsion paint in one coat of primer and two coats of paint, item					
	to include wall putty appliaction. Complete					
Α	T O T A L : FURNITURE WORK					
В	ELECTRICAL WORKS					
D	LLLCIRICAL WORKS					
NO	ITEM	UNIT	qt	У	rate	amount
	SECTION - A					
2	MAIN INCOMING PANEL (MIP)	nos	1			

	Supply, installation, testing and commissioning of wall /floor mounted indoor type, air insulated, totally enclosed vermin-proof, dead front, cubicle type, 2 mm thick sheet steel enclosure main incoming panel (MIP) suitable for use on 415 V, 3 Ph., 4 wire, 50 Hz. A.C. system, instrumental panel, CTs, incoming and outgoing cable compartment. Each unit shall be accommodated in a totally separate compartment having gasketted hinged door with locking arrangement. The Panel shall be complete with switches of following ratings, interconnection, G.I. earth busbar of adequate size covering the total length of switch board with drilled holes, G.I. bolts, nuts, washers, etc. The cubicle should be painted with 2 (two) coats of light grey synthetic enamel paint over two coats of zinc chromate primer. Danger sign board in English, and Marathi.  The complete fabrication, construction shall be done as per the detailed specification and conforming to the relevant IS. Name plate of Panel, Danger Board, incoming and outgoing feeders with Ampere rating of switches / change over switch are to be fixed up on front door above or below the respective switches. Short circuit I.C. of all MCBs should be of 10 KA (min.) The contrcator shall submitt the fabrication drawing for approval before fabrication.			
	The MIP consists of the following			
	INCOMING:			
	1 No. : 415V 100A 4P MCCB (25KA min.) having O/L & S/C protection device.			
	1 No. : 415V 25A TPN MCB			
	6 Nos. : Phase indicating lamps.			
	3 Nos. : 150/5A CTS			
	2 sections of PVC sleeved TPN Tinned Copper Busbar			
	a) 25mm x 6mm for phases & neutral for one section &			
	b) 20mm x 5mm for phases & neutral for other section.			
	G.I. EARTH BUSBAR			
	25mm x 6mm covering the total length of panel.			
	Outgoing			
	2 nos. 415V 63A TPN MCB			
	3nos. 415V 32A /40A TP MCB			
	4 nos. 240V 32A/40A SP MCB			
	6 nos. 240V 16A/20 A SP MCB			
3.5	ATM BOARD: -	nos	1	
	40/32 Amps DP MCB in MS enclosure box			
3.6	UPS POWER DISTRIBUTION BOARD	nos	1	
	4 Way TPN DB consist of			

	Incomer: -63 Amps DP MCB - 1 No.	
	Outgoing: -63 Amps DP MCB - 1 No.	
	TOTAL SECTION A	
	<u>SECTION - B</u>	
	POWER CABLE & TERMINATION: -	
1	Supplying, Installation, Testing & Commissioning of LT Cable rated for 600 / 1100	
	Volts AC as per IS Standard with necessary accessories and termination as required.	
2	3 .5 Core X 50 Sq.mm. Aluminum armoured cable from Meter Room to Main Power per m	5
	Panel with 2 Nos. of 12 SWG Copper Earth Wire. including crimping	
3	4 Core x 6 sq.mm Copper armoured cable with 1 no. of 12 SWG earth wire from per m MPP to AC DB.	0
4	10 Sq.mm x 2 nos Copper PVC insulated wire from UPS output to UPS DB with 1 per m no of 6 sq.mm Copper earth wire.	12
5	25 sq.mm x 4 nos of lead wire from meter to Main switch in Meter room.	5
6	2x4 sq.mm +1x1.5 sq.mm thru M.S conduit from main panel to glow sign Board per m	5
7	3.5 Core 50 sq.mm PVC insulated Alu armoured cable with 2 nos 8 SWG G.I. wire per m as running earth.	8
	TOTAL SECTION B	
	<u>SECTION - C</u>	
	LIGHT POINT with WIRING	
	Note: The point mention below is inclusive of circuit wiring. Aa Switch boards	
	should be connected with separate circuit from main panel	
	Point wiring with 1100 V grade 3 nos. single core 1.5 sq.mm. (1 for phase, 1 (black colour)	
	for common neutral by looping method and 1 (green colour) for common earth by looping	
	method) PVC insulated flexible FRLS copper conductor cable (IS:694) through PVC Conduits	
	of 25mm/20mm of 16 guage thickness (ISI marked embossed on conduit surface) complete	
	with junction box, circular box, elbows, bends, couplers and other accessories on surface	
	above false ceiling or concealed by chase cutting on wall from light & fan switch board to	
	light, fan & 6A socket outlet on the same switch board or separately mounted switch board.	
	The work includes supply and fixing of all materials as specified make modular type 6A	
	switch for each light and fan point, 6A 2/3 pin shuttered socket outlet with switch, 3 plate ceiling rose / angle or batten holder etc. as required.	

	The point wiring also includes circuit wiring with 1100 V grade 2 nos. single core 2.5 sq.mm. (1 for phase and 1 (Black colour) for neutral) + 1 no. single core 1.5 sq.mm. (Green colour for earth) PVC insulated flexible (FRLS) copper conductor cable (IS:694) through suitable size PVC. conduit as described above from DB to switch board, interconnection, mending good all damages to original finish, painting etc. as required to be completed in all respect. All connections of wires to be done by means of "Wago" type connectors. (All wiring in strong room, locker room, records & stationery room will be of surface conduit type).			
1	Primary Light Point	nos	35	
2	Wall Bracket Fan Point with 2/3 Pin socket ( to be installed at Fan height and switch)	nos	6	
3	Ceiling Fan Point with supply and fixing of 2 Module step regulator/dimmer ( 280 W min)	nos	5	
4	Exhaust Fan Point	nos	3	
5	Call Bell Point with Push Bell (Indicator Type or Ding Dong)	nos	1	
6	1x6A 2/3 pin shuttered socket with switch on separate switch board other than fan/light switch board.	nos	8	
7	1x6A 2/3 pin shuttered socket with switch on separate switch board on than fan/light switch board.	nos	8	
8	1x16A 5 pin shuttered socket with switch on separate switch board on than fan/light switch board.	nos	8	
9	AC POWER POINT with WIRING: -	Each	5	
	A.C. power point wiring from DB with 1100 volt grade 2 Nos. single core 4 sq.mm. + 1 No. 2.5sq.mm. (Green colour for earthing) PVC insulated flexible FRLS copper conductor cable through suitable size M.S. conduit (ISI marked embossed on conduit surface) complete with junction box, circular box, elbows, bends, couplers and other accessories on surface above false ceiling or concealed by chase cutting on wall. The work includes supply & fixing by chase cutting on wall, 'North-West' make A.C. power unit having 25A 3 pin socket with matching plug, 20A Starter in sheet steel enclosure with 4 module plate, mounting box complete with interconnection, mending good all damages to original finish, painting etc. as required. All connections of wires to be done by means of 'Wago' type connectors.			
10	Supply and fixing of 16/6A 6 pin shuttered socket outlet with switch & indicator, mounting box and suitable size front plate on wall just opposite to Switch Board of Strong Room / Locker Room and supply of 1.1 KV grade 3 core 2.5 sq.mm. round PVC insulated and PVC sheathed flexible copper conductor cable of 1.5 meter length having one (1) no. 16A 3 pin plug at one end and the other end will be permanently connected to the Switch Board inside the room including interconnection, chase cutting, mending good all damages to original finish, painting, etc. as required.	NO	1	

	TOTAL SECTION C			
	SECTION - E			
	LIGHT FIXTURE: -			
	Supplying, Installation, Testing & Commissioning of following light fixtures			
	complete of approved make as per specification with all fitting, accessories such as			
	Junction Box, Hardware, Starter, Connector, Lamps, Tube etc. fittings and make as			
	mentioned below consist of electronic ballast & color 84 PL tube with direct &			
	indirect lighting, all fitting, accessories such as Chain Link Support on Ceiling/			
	wooden framework approved by Architect. (Before Installation Sample must be shown to Architect.)			
a	PHILIPS MAKE RC 3808 LED 25 6500 PS OD WH	Nos	0	
b	PHILIPS MAKE DN 191B LED 6S -6500 PSU WH	Nos	11	
C	PHILIPS MAKE TUBE LGHT	Nos	20	
6	CROMPTON CEILING FAN 1200MM dia, white colour with all accessories.	no	7	
7	300mm Exhaust fan with all accessories with mounting ring and lourve Complete(	no	2	
	white colour only ) GEC make.			
8	400mmdia wll bracket fan with all accessories ( White Colour Only)	no	2	
9	Supplying and fixing on wall call bell buzzer (approved by Consultant) suitable for 240 volt	no	1	
	single phase A.C. supply including interconnection, etc. as required.			
	TOTAL OF SECTION -E			
	SECTION - F			
	TELEPHONE CABLING: -			
1	S/I/T/Commissioning of 20 pair telephone unarmoured cable from service point to	per m	15	
	Krone Box INCLUDING CONDUIT/CASING CAPPING (Make - Finolex / Delton /			
	Polycab)			
2	TELEPHONE JUNCTION BOX			
	Supply and fixing of 25 pair telephone junction box "Krone" make on wall /furniture/partiion		1	
	with hinged cover and screwed type tag strips complete with chase cutting, mending good,			
	painting etc. as required. Inc (Make - Krone type Delton / ITL)	nos		
3	TELEPHONE WIRING	per m	100	
_		P C. 111	-00	
	Supplying and laying of 2 paid 0.50 mm dia Telephone cable through pre - laid rigid PVC			
	conduit as shown in the drawing or otherwise as directed by the consultant from Telephone			
	Junction box to Telephone socket outlet including interconnection, mending good, etc, as			
	required to be completed in all respect, including conduit			

4	TELEPHONE SOCKET	per	10	
		nos		
	Supply and fixing on wall / furniture / partition recessed type Legrand/North - West/Novar			
	make Telephone socket outlet (RJ 11) with mounting box & front plate as shown in the			
	drawing complete with chase cutting, mending good etc. as required.			
	TOTAL OF SECTION - F			
	SECTION - G			
	MISCELLANEOUS WORK: -			
3.5.1	Earthing the installation as per I.E. rules conforming to IS:3043-1987 or its latest amendment by making earth station with 600mm x 600mm x 6mm (minimum) thick copper plate electrode to be installed such that its top edge shall be at a minimum depth of 3.0 metre below ground level after preparation of ground with charcoal and salt and connecting the 25mm x 6mm copper earth lead-in-strip (upto 10 metre length) by bolting and then brazing to the copper plate complete with copper bolts of suitable length double nuts and washers including supply and fixing of 50mm dia. partly perforated G.I. pipe with funnel for watering arrangement. The copper earth lead-in-strip shall be PVC sleeved / insulated throughout the total length and the underground portion to be laid through suitable size heavy duty rigid PVC conduit (ISI mark embossed on conduit surface) at an average depth of 500mm below ground level.  The earthing installation should be provided with 300mm x 300mm and 300mm depth inside dimension masonry inspection pit with C.I. hinged cover having locking arrangement and	Each	2	
	restoring the surfaces duly rammed			
3.5.2	Earth lead-in-strip exceeding 10 metre length as mentioned in item no. 3.5.1. with supply and fixing of 25mm x 6mm copper strip having PVC sleeved / insulated to be fixed on wall surface with tinned copper bar saddles / clamps at an interval of 300mm etc. as required to be completed in all respect. Minimum clerance between wall surface and copper earth lead-in-strip chould be 6mm	Mtr.	15	
	TOTAL OF SECTION - G			
	SUMMARY			
	TOTAL SECTION A			
	TOTAL SECTION B			
	TOTAL SECTION C			
	TOTAL SECTION E			
	TOTAL SECTION F			
	IVIAL DECITOR I			

	TOTAL SECTION G			
В	ELECTRICAL GRAND TOTAL			
	DATA CABLING AND COMPUTER POINTS			
	COMPUTER SOCKET POINT: - ( thru UPS supply only)	Set	12	
	Computer socket outlet cluster point wiring with 1100 V grade 3 nos. single core (1 for earth, green colour) 1.5 sq.mm. PVC insulated flexible FRLS copper conductor cable conforming to IS: 694 through suitable size rigid PVC.conduit (ISI mark embossed on conduit surface) and conduit accessories partly through concealed in wall, embedded in floor, partly on surface above false ceiling and partly through partition or through flexible conduit from CDB to computer socket outlet cluster as detailed below and upto connection of 2 nos. socket clusters in 1 (one) circuit connecting by looping method. The work includes supply and fixing of socket outlet clusters components (Legrand/North - west/Novar make)			
	Each computer socket outlet cluster comprising the following:			
	3 nos. 6A 2/3 pin modular type shuttered socket			
	3 nos. 6A modular type controlling switch			
	1 no. 16 /6A 6 pin modular type shuttered socket			
	1 no. 16A modular type controlling switch			
	1 no. Front cover of suitable size			
	1 no. Mounting box of suitable size			
	Note:- All power supply is thru UPS DB. The Control switch is to be located in another board above table. The supply socket is located on another board below table.			
3.3	UPS Power Distribution Board	nos	1	
	4 Way TPN DB consist of			
	Incomer: -63 Amps DP MCB - 1 No.			
	Outgoing: - 10/16 Amps SP MCB - 14 Nos.			
3.4	UPS INPUT/ OUTPUT consist of	nos	4	
	63 Amps/40 Amps DP MCB in MS enclosure box			
	SECTION - G			
	MISCELLANEOUS WORK: -			
	COMPUTER POINTS			
1	DATA CABLING ( including conduit casing capping)			

2	SUPPLY & INSTALLATION OF CAT 6 UTP CABLE	per m	450
3	CAT 6 INFORMATION OUTLET WITH FACE PLATE	per no	12
4	24 PORT CAT 6 JACK PANNEL (EXISTING)	per no	1
5	3 FT. PATCH CORD CAT 6	per no	12
6	7 FT. PATCH CORD CAT 6	per no	12
7	24 PORT 10/100 FAST ETHERNET SWITCH	per no	1
8	12 U WALL MOUNTING 19" STANDARD NETWORKING RACK	per no	1
В	DATA CABLING COST		
	TOTAL DATA +COMPUTER POINTS		



