	PRICE BID FOR BANK OF BARODA MATTOOR BRANCH					
I	Schedule of items for Furnishing works				1	
Sl. No	Description	Quantity	Unit	Rate	Amount	
A	BANKING AREA					
1	Glazed door: Providing and fixing entrance door using 12 mm toughened glass including floor spring, patches for hanging the toughened glass, etc complete. The door should have SS 'H'-type door handles on both sides. The emblem and etching works are as per the detailed drawing.	5.73	SQM			
2	Frameless glazing: - Providing and fixing frame less glazing using 12 mm toughened glass with all necessary patches for hanging the toughened glass as per detailed drawing. The emblem and etching works are as per the detailed drawing.	19.00	SQM			
3	Full height Partition both side lamination: Providing full height partitions with hard wood frames of size 5 x 5 cm vertically and horizontally at 60 cms spacing, or at closer intervals as per site conditions, 6 mm BWR 303 grade ply and 1 mm laminate (in two colours as per design) of approved make on both sides of partition and provision for access doors wherever required in matching pattern.	14.08	SQM			
4	Half glazed and half panelled full height partition: - Providing full height partitions with hard wood frames of size 5 x 5 cm vertically and horizontally at 60 cms spacing, or at closer intervals as per site conditions, 6 mm BWR 303 grade ply and 1 mm laminate (in colours as per design) on both sides upto 100 cms high, glazing from +100 to 210 cms level with 12 mm bevelled glass with etching and door. Glazing to be in big panels as per design wherever required. Glass to be fixed with polished decorative teak wood beadings. (Measurement for payment only up to bottom of false ceiling. Main section of partition will go up to the bottom of RCC slab)	8.86	SQM			

5	Full height Aluminum Partition: Providing and fixing partition with Aluminium Heavy Guage powder coated sections of 60mm x 40mm of standard design and provided with 9mm thick Novopan Particle board, glazing from +90 to 210 cms level with 12 mm bevelled glass with etching and door. Door to be done in same manner. Size: 90cmx210 cm with Cylindrical locks, SS Tower bolt, SS Hinges, door closure & stopper. Glazing to be in big panels as per design wherever required.	6.70	SQM	
6	Hollow Core Drywall partition one side mica:- Providing & fixing approved make hollow core drywall system using 51mm wall framing systems as core with 10mm thick Fibre cement boards fixed according to company specifications on one side and 6 mm BWR 303 grade ply and 1 mm laminate (in colours as per design) on other side including additional frames for fixing doors. The partition should withstand its weight. The joints shall be finished with putty to appear jointless. The partition shall be finished with good quality a coat of primer 2 coat painting etc. complete. Necessary holes must be made in the frame sections to run the wires ,computer cables wherever necessary. Door to be done in same manner with vision panel of size 45 X 45. Door Size: 90cm x 210 cm with Cylindrical locks, SS Tower bolt, SS Hinges, door closure & stopper. The partition shall be extended upto true ceiling or bottom of beam.	41.41	SQM	
7	Hollow Core Drywall partition: - Providing & fixing Everest hollow core drywall system using 51mm wall framing systems as core with 10mm thick Fibre cement boards fixed according to company specifications including additional frames for fixing doors. The partition should withstand its weight. The joints shall be finished with putty to appear jointless. The partition shall be finished with good quality a coat of primer 2 coat painting etc. complete. The partition shall be extended upto true ceiling or bottom of beam.	24.29	SQM	

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8	Low height partition:- Providing and fixing 120 cms high partition with wooden frame of size 5 x 5 cm vertically and horizontally at 60 cms spacing, or at closer intervals as per site conditions.6 mm BWR 303 grade ply wood and 1 mm laminate (in 3 colours) on both sides upto + 90 cms level, 12 mm plain glass with slits, etching and edge polishing from + 90 to + 120 cms level, .Glass to be fixed with polished wood beadings. Access doors with 7.5 x 4 cm hard wood frames matching with fixed partition, locks all best quality fittings, brass hinges etc. to be provided where requied. Exposed sides of hardwood frames to be covered with 6 mm marine ply and 1 mm laminate. necessary provision for electrical switches may be provided.	5.11	SQM		
9	Cash Counter partition:- Providing partitions for cash cabins with 5 x 5 cms size hardwood frames vertically and horizontally at 60 cms spacing, or at closer intervals as per site conditions, 6 mm BWR 303 grade ply and 1 mm laminate (in 3 colours as per design) on both sides upto 0 to 90cm height, glazing from +90 to +180 cms level with 12 mm glass with etching and edge polished grooves, access doors wherever required in matching pattern with hardwood frames, Glazing to be in big panels as per design. Necessary holes must be made in the frame sections to run the wires, computer cables wherever necessary. Similarly necessary cutting to be made in the plywood surface to fix switch boxes of electrical, telephone sockets, computer information outlets etc. Door to be done in same manner. Size: 75cmx180cm with Night latch locks, all best quality hardware, SS Tower bolt, SS hinges, SS handle,& stopper. etc; complete. Glass to be fixed with polished wood beadings. Voucher tray of size 15 x 25 x 5 cm with 19 mm BWR 303 grad ply, 1 mm laminate, wooden lipping etc. to be given for each cash cabin	8.10	SQM		
10	Semi glazed Aluminium door: Providing and fixing door using 10 mm glass and Particle board. 100x40x2.4mm (1.867kg/m) aluminium section on 4 side and middile up to 120cm height including all best quality hardware, brass hinges,mortice lock with cylindrical lock etc;. complete	1.59	SQM		

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11	Wicket doors with Both side Mica:- Providing and fixing 30 mm thick single leaf solid core and resin bonded flush door water proof quality with 1 mm thick lamination on both side external wooden lipping all round the shutters, all as per drawing and instruction. the doors and lamination of approved make, colour and design including all best quality hardware, brass hinges, lock etc; complete.	1.00	SQM		
12	Panelling: - Providing panelling to walls and pillars with 5x3 cm wooden frames at 60 cm c/c horizontally and vertically, 12 mm marine ply and 1 mm laminate, as required etc. complete. Lamination to be in 3 colours as per design	17.85	SQM		
13	Clerical Counter:- Providing table type clerical counters 75 cms wide, 75 cms height, with table top, ,vertical dividers on both sides of drawer units and between counter seats all in 19 mm BWR 303 Grade plywood. 5x3 cm wooden frame to be given horizontally below inner edge of counter top for the entire length of the counter. 2" dia SS pipe to be provided as footrest. and necessary plywood frame work for drawer units to be given. Each seat (about 150 cm to 165 cm wide) to have key board tray and wire manager, One drawer and one storage space with Godrej make multi latch locks,Recessed Handle(Shutter Handle -Aluminium 3012 Square) (Ebco/eqlt). Key board tray with 19 mm BWR 303 Grade ply and 1 mm laminate etc. Drawers to have 'Ebco' brand telescopic drawer slides. Counter top to be finished with 1mm thick laminate of approved colour and 8mm thick glass . All external surfaces 1 mm laminate finish and internal surfaces finished with two coats of enamel paint over two coat of primer & one coats of putty. Front vertical side of counter to be provided with two coloured lamination as per design etc. complete. 10mm thick wooden lipping for all exposed plywood edges.	7.09	RM		

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14	Single window counter:- Providing single window counters 90 cms wide, 113 cms height, ledger top 90 cm width, transaction top 60 cms width, vertical dividers on both side of drawer units and between counter seats all in 19 mm BWR 303 Grade plywood. 5x3 cm wooden frame to be given horizontally below inner edge of counter top for the entire length of the counter. providing 10mm thick wooden lipping for all plywood edges. 2" dia SS pipe to be provided as footrest. and necessary plywood frame work for drawer units to be given."The drawer units shall have separators made of 6mm plywood painted with enamel after applying a smooth coat of putty to store different denominations of currency." Each seat (about 150 cm to 165 cm wide) to have key board tray and wire manager, Recessed Handle (Shutter Handle -Aluminium 3012 Square), Key board tray with 19 mm BWR 303 Grade ply and 1 mm laminate etc. Ledger top & Transaction top to be finished with 1 mm laminate and 8mm thick glass. Front vertical side of counter to be provided with two coloured lamination as per design. All internal surfaces painted with two coat of primer, one coat putty & two coats of enamel paint.	1.58	RM	
15a	False ceiling:- Providing seamless false ceiling with GI frame work and 12.5 mm thick gypsum board sheets, as per standard specifications of M/s.Gypsum India Limited for horizontal and vertical surfaces including providing cutouts for light fittings, painting with 2 coats of plastic emulsion paint over primer and putty etc. complete	59.62	SQM	
b	Grid type false ceiling: - Providing & Fixing of grid type false ceiling with Armstrong tile(Classic Lite tiles RH99 Bev Tegular 600x600x16mm: Item code W1893M with Narrow Rivel edge /Microlook edge Frames) and armstrong suspension system as per standard specifications of Armstrong world industries including providing cutouts for light fittings, etc. complete	25.09	Sqm	

16	Tables:-Providing table with 60 cms wide, 75 cms height, with table top, 5x3 cm wooden frame to be given horizontally below inner edge of counter top for the entire length of the counter. Providing 10mm thick wooden lipping for all plywood edges. Wooden foot rest of 7.5 x 3 cm size and necessary plywood frame work for drawer units to be given. Each seat (about 150 cm to 165 cm wide) to have key board tray and wire manager, One drawer and one storage space with Godrej make multi latch locks, Recessed handle (Shutter Handle -Aluminium 3012 Square) (Ebco/eqlt).Key board tray with 19 mm BWR 303 Grade ply and 1 mm laminate etc. Top of the table should be with 1mm laminate and 8mm glass. Drawers to have 'Ebco' brand telescopic drawer slides. Counter top and all external surfaces finished with 1 mm laminate and internal surfaces finished with two coat of primer & one coats of putty & two coats of enamel paint .Front vertical side of counter to be provided with two coloured lamination as per design etc. complete.			
a	Manager's table of size 180x 80 cms with 3 drawers as detailed above (without side unit)	1.00	EACH	
17	Side unit for table:- Providing table side unit with 19mm BWR 303 grade ply for top, intermediate shelf, three vertical sides, sliding doors and 9 mm ply wood for rear side. All external surfaces and top including rear side with 1 mm laminate finish, all fixtures, Godrej locks nylon bushes, Recessed handle (Shutter Handle -Aluminium 3012) (Ebco/eqlt), wooden lippings etc. complete. All internal surfaces finished with two coat of primer & one coats of putty over two coats of enamel paint.			
a	120x45x75 cm size	1.00	EACH	
b	100x45x75 cm size	1.00	EACH	
18	Writing ledge / cheque drop box / suggestion box - Supply/ installing wall mounted writing desk, cheque drop box, suggestion box as per detailed drawing. Outer sides shall be laminated and inner sides shall be painted with two coats of enamel paint over a coat of primer & two coats of putty.	1.00	ЕАСН	
19	Door closer: Supplying and fixing 'everite' make hydraulic door closer including cost and conveyance of all materials, labour charges for fixing, etc. complete as per directions of site incharge.	6.00	ЕАСН	

20	Pantry Counter, :- Providing table type pantry counters 60 cms wide, 75 cms height, with table top, front apron, vertical dividers 19 mm BWR 303 grade plywood. 5x3 cm wooden frame to be given horizontally below inner edge of counter top for the entire length of the counter. Wooden foot rest of 7.5 x 3 cm size. Counter top to be provided with 20 mm edge bevelled and edge polished granite (jet black). All external surfaces 1 mm laminate finish and internal surfaces with enamel finish. 10mm thick beach wood lipping for all plywood edges.	2.85	Rm	
21	Substaff table: Providing table type counters 60 cms wide, 75 cms height, with table top, front apron, vertical dividers 19 mm BWR 303 grade plywood. 5x3 cm wooden frame to be given horizontally below inner edge of counter top for the entire length of the counter. Wooden foot rest of 7.5 x 3 cm size. Counter top to be provided with1mm laminate. All external surfaces 1 mm laminate finish and internal surfaces with enamel finish. 10mm thick beach wood lipping for all plywood edges.	1.05	RM	
22	Dressing table -Supply/ installing wall mounted dressing table with glass mirror as per detailed drawing. Outer sides should be laminated and inner sides painted with two coats of enamel paint over a coat of primer & two coats of putty. (Size of table with mirror-50x45x140)	1.00	No	
23	Roller blinds: - Supplying and providing roller blinds with smooth operations using manual and clutch roller controlled by a continuous cord loop. The blind is to be fixed within the window opening. The fabric shall be of sunscreening quality and of approved shade. Top Roller and bottom roller of powder coated Aluminium (Make Marvel/Vista)(Basic material rate -170/SFT)	11.97	SQM	
24	NOTICE BOARD :-			
	Providing and fixing pinup boards. It consist ½" soft boards of good density to be mounted over 19 mm thick BWR grade plywood. The soft board will be covered with a plain fabric (appox Rs.150 /Rmts.) from front and edges. Suitable moulding (as directed by architect) will be fixed on all four sides and will be finished in polish.	1.13	Sqm	
	Note: Only soft bords provided on other than the partitions will be measured and soft board made in the partitions will be the part of the partition measurement (rate) and not consider separately.			

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25	Full Ht./Low Ht. Laminated Storage - Fabricating and fixing 45cm deep storage unit constructed out of 19mm. Thk BWR.ply sides and 19mm thick shutters-side hung with 1mm laminate, 12mm.thk hHW lipped BWR.ply bottom with SS Hinges. Exposed edges should be provided with wooden lipping. All external surfaces and top including rear side with 1 mm laminate finish, all fixtures, Godrej locks, Recessed handle (Shutter Handle -Aluminium 3512) (Ebco/eqlt),nylon bushes, wooden lippings etc. complete. All internal surfaces finished with two coat of primer & one coats of putty over two coats of enamel paint.	8.72	Sqm		
26	Interior Acrylic Emulsion with putty: Surface preparation, supplying & painting one coat of cement primer and two coats of wall putty and two coats of interior acrylic emulsion paint for interior surfaces, as per specifications, and of approved colour and make, including scraping, scaffolding etc. complete.	47.63	SQM		
27	Interior Acrylic Emulsion without putty: Surface preparation, supplying & painting two coat of interior acrylic emulsion paint with two coat Primer for interior surfaces as per specifications, and of approved colour and make including scraping, scaffolding etc. complete.	205.73	SQM		
28	Synthetic Enamel Paint: Surface preparation, supplying & painting one coat Primer two coats synthetic enamel paint on old steel surfaces after scrapping and cleaning the existing surface as directed by site incharge including scaffolding etc.complete	79.38	SQM		
	TOTAL				
	ADD GST 18%				
	Grand Total	B.			

II,	Schedule of items for Electrical	works			
NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
I	WIRING FOR LIGHT, FAN, PLUG SOCKETS, UPS				
1	& EARTHING OF BRANCH				
1	VDB Supply, Installation, testing and commissioning				
1	(SITC) of 8 Way double door VTPN MCCB DB consisting of the following				
	63A(16kA) 4P MCCB as incomer and following as out				
	goings				
	40A 3P MCB- 3 Nos (for PDB, UPS- I/P DB,LDB)				
	25A SP MCB- 2 Nos (Inverter, BOARD LIGHT)	1	No		
2	Power DB: SITC of 8Way double door VTPN DB consisting of the following for power plugs etc.,				
	40A 4P RCBO (100mA) - 1no as incomer and				
	following as out goings				
	25A SP MCB - 2 No (for 2/1.5 TR AC)				
	20A SP MCB - 2 No (for 1 TR AC)				
	16A SP MCB - 4 Nos (for power plugs & Spare)	1	no		
3	LDB: SITC of of 4 Way double door TPN DB				
	consisting of the following for Light load				
	40A (30mA) 4P RCBO as incomer and following as				
	out goings 6/10A SP MCB - 12 Nos	1	No		
	Phase selector Switch for UPS Input:- 40A 4P MCB	1	NO		
4	and 40A Phase Selector switch without off in metalic enclosure with indicator Lamps for each phase and	1	No		
	output indication				
5	UPS IP DB: SITC of 6 Way double door SPN DB consisting of the following for UPS				
	40A 2P RCBO (30mA) as incomer				
	32 A 2P MCB - 2 Nos	1	No		
6	CONTROL SWITCH (CCTV):-SITC of 16A Modular switch box with socket and MCB	1	No		
	NOTE: The complete alarm systems and CCTV				
	systems power connections must be taken before the				
	output MCB of the UPS connection to ensure continuous power supply to the security systems.				
	separate MCB to be provided near CCTV, Fire Alarm				
	System power points.				
7	UPS OUTPUT:- SITC 32 A DP MCB in metallic	2	No		

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	enclosure				
	UPS OUTPUT SUB DB: SITC of 12 Way double				
8	door UPS DB consisting of the following for power				
	plugs etc.,				
	40A 2P HI RCBO (30mA) - 1no as incomer and				
	following as out goings				
	10A SP MCB - 10 No (for CKT & Spare)	1	No		
	INVERTER CIRCUIT Supply, Installation, testing				
	and commissioning of Inverter input & output using 3				
	x2.5sqmm 1100V, PVC insulated FRLSH Copper				
	conductor through PVC Conduit. Rate shall be for the				
9	average length from VDB to inverter charging, then to				
	inverter input, from inverter output to inverter				
	discharging & connection to change over and to inverter DB.No claim for additional wire and conduit.				
	Following isolators to be provided for inverter charging				
	(input) and discharging (output)				
	25A DP ISOLATOR in metal enclosure for inverter				
a	charging	1	Set		
,	25A DP ISOLATOR in metal enclosure for inverter	1	G .		
b	discharging	1	Set		
10	SITC of 25A 2P MCB Type manual Change over	1	G 4		
10	switch In metal enclosure with necessory fittings	1	Set		
11	LIGHTING DB CUTOFF				
	Supply, Installation, testing and commissioning 32A 4P				
	MCB IN 4 WAY SPN DB AT ENTRANCE OF	1	Set		
	BRANCH				
12	INVERTER DB : SITC of 8 Way double door SPN				
	MCB DB consisting of the following for UPS				
	40A 2P RCBO (30mA) as incomer				
	10A SP MCB - 6Nos	1	No		
	MCB Change over Switch: Supply and Installation of				
13	32A DP MCB Changeover switch with center off- for	1	No		
	Inveter				
	Supply & Installation of SURGE PROTECTION				
14	DEVICE (TVSS) - Surge protection device(AC)	1	NO		
	3P+N, In-20Ka,Imax -40kA,Up-less than or equal to	-			
	4.5kV ,with indicator conforming to IEC/EN 61643-11				
	POWER CABLE: Supply & laying of XLPE insulated				
1.5	PVC innersheathed aluminium conductor, 1.1 kV grade				
15	armoured power cables conforming to IS:7098, as per				
	approved make in ground/ trench/surface/wall/pipe,				
a	4x35 Sq.mm XLPE as incoming cable MSB to VDB	30	RM		
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b	4x10 Sq.mm XLPE VDB to Light Cutoff and return to LDB	25	RM		
c	4x16 Sq.mm XLPE VDB to To POWER/AC DB	5	RM		
16	CABLE TERMINATION Supply and installation (SITC) of End termination of the following size of cables using flange type cable glands and heavy duty tinned aluminium crimping type cable sockets including gland earthing.				
a	4x35 Sq.mm XLPE	2	No		
b	4x16 Sq.mm XLPE	2	No		
c	4x10 Sq.mm XLPE	4	No		
17	Supply & laying of 4 x 6sq. mm stranded PVC insulated copper wire through 20mm Rigid PVC condute.	25	RM		
18	WIRING SYSTEM				
A	Circuit Mains				
	SITC of all materials and wiring for circuit mains from LDB to Switch Boards, using 2.5 sq mm 1100V, PVC insulated FRLSH Copper conductor for phase, neutral including earthing with 1 run of 2.5 sq.mm green copper wire continuous run thorough 25 mm PVC conduit as per IS, giving inter connection etc complete as required and as directed by engineer in charge.Rate shall be for the average length from LDB to the switch board.No claim for additional wire and conduit.				
	Item rate	12	No		
В	Light and Exhaust fan Points				
	SITC of all materials and wiring for light ,cabin fan and exhaust fan points using color coded 1.5 sq.mm 1100V grade, FRLSH, PVC insulated stranded copper conductor single core stranded wires of IS 694 specification and should have IS marking, through ISI medium grade 20mm rigid PVC conduits concealed in wall / slab/ceiling etc,complete with necessary accessories, including supplying and fixing 6A modular type switch housed in a suitable factory made M. S box with moulded front plate including earthing the box, ceiing rose, connectors (of approved make) etc., complete as required.(The rate include removing debris, packing and rough plastering the grews after conduiting)				

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b1	Single control light Point / Exhaust fan point (one light/fan controlled by one switch)					
	Item rate	28	No			
C	Group Control Wiring (Lights)					
c1	Two lights controlled by one switch					
	Item rate	1	No			
c2	Three lights controlled by one switch					
	Item rate	4	No			
c3	Four lights controlled by one switch					
	Item rate	6	No			
D d1	Supplying all materials and wiring for ceiling fan points with 250 W stepped type electronic regulator using 1.5sq.mm, FRLSH PVC insulated stranded copper conductor single core stranded color coded wires of 1100V grade and 1 run of 1.5 sq.mm green copper wire for Phase, nuetral & earthing continuously run as per IS through ISI medium grade rigid PVC conduits concealed in wall/slab/ceiling etc., complete with necessary accessories, including supplying and fixing 6A modular type switch and 250W electronic fan regulator housed in a suitable factory made M. S. box with moulded front plate including earthing the box, complete as required. (The rate include removing debris, packing and rough plastering the grews after conduiting)					
u1	Ceiling fan point Item rate	3	No			
d2	Wall fan point (same as above) with 6A socket but without electronic regulator	-				
	Item rate	5	No			
E	Plug Sockets					
e1	Supplying all materials and wiring for 6A plug points in independent positions using 1.5 sq.mm 1100V, FRLS PVC insulated copper conductor single core stranded wire for phase & neutral and earthing with 1 run of 1.5 sq.mm green copper wire inside the conduit / flat conduit , and fixing 6A modular type plug socket (2 in 1) controlled by 6A switch with moulded front plate, housed in a suitable factory built MS box. Giving connections, earthing etc complete as required.					
	Item rate	12	No			

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	Supplying all materials and wiring for 6A plug points				
	in combined positions using 2 runs of 1.5 sq.mm 110V				
	FRLS PVC insulated copper conductor single core				
	stranded wire, earthing with earthing with 1 run of 1.5				
	sq.mm green copper wire inside the conduit/flat				
	conduit, and fixing 6A modular type plug socket (2 in				
	1) controlled by 6A switch with moulded front plate,				
	1 /				
	housed in a suitable factory built MS box. Giving				
e2	connections, earthing etc complete as required. (in SB)				
	Item rate	13	No		
	Supplying all materials and fixing modular type 16A				
	power plug point with 16A 3 pin modular type plug				
	socket controlled with 16A switch with moulded front				
	plate, housed in a suitable factory built MS/PVC box				
	using 2 runs of 2.5 sq mm 1100V, FRLSH PVC				
	insulated stranded Copper conductor including earthing				
	with 1 run of 2.5 sq.mm green copper wire continuous				
	run thorough 25 mm PVC conduit as per IS, giving				
	inter connection etc complete as required and as				
	directed by engineer in charge. as per IS, giving inter				
	connection etc complete as required. Rate shall be for				
	the average length from DB to the switch board.No				
e3					
e3	claim for additional wire and conduit.	7	No		
e3	claim for additional wire and conduit. Item rate	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System.	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be closed without removing the plug + wire and hence	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be closed without removing the plug + wire and hence total power inside the Strong Room is cut off leaving no chances of fire resulting from an Electrical source /	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be closed without removing the plug + wire and hence total power inside the Strong Room is cut off leaving	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be closed without removing the plug + wire and hence total power inside the Strong Room is cut off leaving no chances of fire resulting from an Electrical source / High Voltage / Surging even with the Switches in Off position). Inverter & KSEB Power inside strong room	7	No		
e3	Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be closed without removing the plug + wire and hence total power inside the Strong Room is cut off leaving no chances of fire resulting from an Electrical source / High Voltage / Surging even with the Switches in Off position). Inverter & KSEB Power inside strong room should be provided through two separate plug and	7	No		
e3	claim for additional wire and conduit. Item rate NOTE: The Electrical Wiring inside the Strong Room should be in a CONDUIT and POWER CUT OFF SYSTEM either AUTO / MANUAL PLUG SYSTEM drawing power only from the Limit Switch in case of "Auto Power Cut Off System" is provided in the Door OR from the FEEDER BOX fitted outside the Strong Room (near the door) in case of Manual Plug System. The MANUAL PLUG SYSTEM OF POWER CUT OFF should be such that the connecting cable passes through the Strong Room Defender Door from inside to outside, which should be accessible only after opening the S.R. door (thus ensuring that the door can not be closed without removing the plug + wire and hence total power inside the Strong Room is cut off leaving no chances of fire resulting from an Electrical source / High Voltage / Surging even with the Switches in Off position). Inverter & KSEB Power inside strong room	7	No		

I.	Dank of Daroda			1 I IIII a 1 X	
	Supplying all materials and fixing modular type 3numbers 6A, 3 Pin sockets controlled by one number 16A SP control indicator switch with moulded front plate, housed in a suitable factory built MS/PVC box	9	NO		
	SITC of all materials and wiring for circuit mains from UPS Sub DB to work station using 2 runs of 2.5 sq mm 1100V, FRLSH PVC insulated stranded Copper conductor including earthing with 1 run of 2.5 sq.mm green copper wire continuous run thorough 25 mm PVC conduit as per IS, giving inter connection etc complete as required and as directed by engineer in charge. etc complete as required. Rate shall be for the average length from DB to the primary switch board and looping to adjacent switch boards. No claim for additional wire and conduit. (Maximum 2 points from 1 Circuit)	5	NO		
Н	1 Ton A/C Point				
	Supplying all materials and fixing modular type 20 A power plug point with 20A 3 pin socket controlled with 20 A DP modular switch with moulded front plate, housed in a suitable factory built MS box using 4 sqmm 1100 V, FRLS PVC insulated stranded Copper conductor and earthing with 4 sqmm green Cu wire continously run through 25 mm PVC conduit as per IS giving inter connection etc complete as required.(AC point) the switch shall be fixed at a height of 120 cm from finished floor level. Rate shall be for the average length from DB to the switch board. No claim for additional wire and conduit.				
	Item rate	2	No		
I	2 Ton/1.5 TON A/C Point				
	Supplying all materials and fixing modular type 32 A power plug point with 32A 3 pin socket controlled with 32 A DP modular switch with moulded front plate, housed in a suitable factory built MS box using 2 runs 4 sqmm 1100V FRLS PVC insulated Copper conductor and earthing with 2.5 sqmm green Cu wire continously run through 25 mm PVC conduit as per IS giving inter connection etc complete as required.(2 Ton AC point) the switch shall be fixed at a height of 120 cm from finished floor level. Rate shall be for the average length from DB to the switch board.No claim for additional wire and conduit.				
	Item rate	2	No		
J	CASSETTE AC POINT				
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	Supplying and fixing 30 A, 415 V , TPN Industrial type socket outlet, with 4 pole and earth, metal enclosed plug top alongwith 30 A "C" curve, TPMCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required.		No	
K	Weather proof IP 65 enclosure for AC outdoor control(to be provided after obtaining approval from Bank)		No	
19	STABILIZER			
a	SITC of 4/5 KVA, V Guard make voltage stabilizer	4	nos	
b	Supply and fixing 20A plug socket With plug top for AC Stabilizer	4	No	
20	Board Light Point			
	Supplying all materials, Wiring for board light point controlled by 20A ELCB in metal enclosure using 2 runs 4 sqmm 1100V FRLS PVC insulated Coper conductor and earthing with 4 sqmm pvc insulated green Copper wire continously run through 25 mm PVC conduit as per IS giving inter connection etc complete as required. Rate shall be for the average length from DB to the board light. No claim for additional wire and conduit. (Board Light point for Branch)	1	no	
21	SITC of LIGHT FITTINGS AND FANS			
a	36W LED FITTING - Supply and Installation of 2'x2' square LED ceiling flush mounted fitting of Wipro, Elate LED,CRCO10	7	No	
b	ROUND LED DOWN LIGHT FITTING Supply and Installation of LED ceiling fitting Wipro Iris LED Slim Ro, LD80-171-XXX-60-XX 1x18W	9	No	
c	ROUND LED FITTING Supply and Installation of LED ceiling fitting Wipro Iris LED Slim Ro, LD80-530-XXX-60-XX 1x9w or equivalent	20	No	
d	CALLING BELL Supply and Installation of Calling bell controlled by modular type bell push	1	No	
e	LED TUBE FITTING Supply and Installation of 1x18 W patty LED tube fitting on wall or ceiling Garnet led tube 4feet white	13	No	
f	LED bulb - Supply and Installation of 9W LED bulb on angle holder.	2	No	
g	<u>WALL FAN</u> Supply and Installation of 400 mm sweep swivelling type wall fan Crompton Greaves High flo or equivalent	5	No	

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h	EXHAUST FAN Supply and Installation 150mm light duty exhaust fan with all fittings	2	No	
i	EXHAUST FAN Supply and Installation 300mm light duty exhaust fan with all fittings	1	No	
j	<u>CEILING FAN</u> Supply and Installation of 1200 mm sweep ceiling fan with all fittings for the installation of Ceiling fan - Crmpton Greaves - white color	3	No	
k	CABIN FAN Supply and installation of 300mm sweep cabin fan with plastic body & blade with Grill for protection and can be mounting on ceiling.	2	No	
1	LED STRIP Supply and fixing strip LED (Warm Colour) for false ceiling with good quality driver unit (4A,12V adaptor for 5M) Formes Led Wipro	45	RM	
22	EARTHING STATIONS			
a	Supply and installation of plate earthing satation conforming to IS 3043 using 600x600x6mm Copper plate eath electrode burried in ground, 20mm dia 3m long perforated GI pipe with funnel and constructing inspection chamber by masonry work with heavy duty CI inspection cover including civil work complete for UPS.	1	No	
b	PIPE EARTH Supplying of all materials and providing earth point with pipe earthling waste pipe earthling strips, funnel etc. excavation trenches, filling with alternate layers of charcoal, salt ands sand, back filling as per BIS specifications and IS 3043/1987	2	No	
23	EARTHING CONDUCTORS			
	Supply and laying the following sizes of bare copper earthing conductors including termination, bracing the joints etc. as per standards.			
a	2x10 SWG Copper through cables	50	RM	
b	1x8 SWG Copper for pipe earth	20	RM	
С	1x10 SWG Copper	120	RM	
24	EARTH BENCH Supply and fixing tinned copper earth bench (minimum 40cm length) 25x3 mm with all termination using cu sockets etc	2	No	
25	Prepairing Drawing and completion report for KSEB incl. liasioning with office, submission & followup of application etc.	1	Ls	
26	Supply & providing electrical grade rubber floor mats	20	sq ft	
27	Supply & providing cautin boards	3	nos	
28	Supply & providing electrical shock treatment chart (small)	1	no	

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29	Supply & providing First Aid Kit	1	no	
	SUB TOTAL			
II	TELEPHONE			
	Supply and wiring using 2 pair telephone cable in 20/25mm medium duty ISI PVC pipe with all necessary pvc accessories			
a	2 pair telephone cabling	180	RM	
b	Supply and fixing of RJ 11 type telephone socket on suitable PVC / metal boxes.			
i	Telephone socket – single modular type	6	No	
ii	Telephone socket – double modular type	1	No	
c	Supply, laying commissioning of 0.5 sq.mm 10 pair armoured telephone cable with all accessories	20	m	
d	Supply and installation of KRONE connector telephone junction box of 20 pair.	1	No	
	SUB Total			
III	NETWORKING			
1	Supply & drawing of CAT-6 UTP 4pair network cable in suitable size heavy duty PVC conduit and conduct accessories (maximum 2runs of cable in 20mm PVC pipe. Maximum 4runs of cable in 25mm PVC pipe)			
a	CAT-6 UTP 4pair network cabling Excluding the cost of pvc pipe and accessories	180	RM	
2	PVC CONDUIT LAYING Supply & laying of 20/25mm medium duty ISI PVC pipe with all necessary pvc accessories excluding the cost of circuit			
a	20mm ISI (M)	25	RM	
b	25mm ISI (M)	20	RM	
3	Supply & fixing of single I/O Box with face plate and connections	12	No	
4	Supply & fixing of 24port Patch panel. The rate inclusive of terminations and interconnections.	1	No	
5	Supply and fixing 9U rack of (APW or NETRECK) make with 5 power strip. The rack shall have ventilation fans & locking arrangements.	1	No	
6	Supply and providing patch chord with CAT 6 UTP 4pair cable min. 1m length.	9	No	
7	Supply and providing patch chord with CAT 6 UTP 4pair cable min. 2m length.	9	No	
	SUB Total			

	SUMMRY		
I	WIRING FOR LIGHT, FAN, PLUG, SOCKETS, UPS & KSEB EARTHING OF BRANCH		
II	TELEPHONE		
III	NETWORKING		
	TOTAL AMOUNT		
	ADD GST 18%		
	GRAND TOTAL		

III	Schedule of items for Air Conditioning works	of Branc	h		
NO	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
A	MACHINES				
1	Supply, Installation, testing commissioning (including transportation) of inverter type air conditioners comprising of outdoor unit with SCROLL/ROTARY Compressor, isolating valve, copper condenser & evaporator coils, air cooled condenser fans, thermostatic control, safety cut-outs, vibration pads with single outdoor and Indoor unit with 3 row cooling coil, 20Micron filter including remote controller and ODU fins. Note: The Hi-Wall Split Air Conditioners unit should be of 5 Star Rated and Cassette AC's should be of minimum 3 star rated in energy efficiency as per Bureau of Energy Efficiency (BEE) Cost should include standard length of 3m copper pipe. Approved Makes: CARRIER, DAIKIN, BLUESTAR, MITSUBISHI, O'GENERAL, VOLTAS, LLOYD. Make and Model Number to be specified in column given. Installation including all required accessories & with One or more times pressure testing with nitrogen at company specified psig for each unit, leak testing, rectification, vaccumisation, gas charging, testing & commissioning and balancing of each unit to satisfy that there are no leakages & satisfactory operations. Rate including ceiling/wall mounted suspension Kit etc complete				
a	1. 0 TR Hi-wall Split type AC unit (Make- (Model-	2	Nos.	Supplied by bank	
b	1.5 TR Hi-wall Split type AC unit (Make- (Model-	2	Nos.	Supplied by bank	
c	2.0 TR Hi-wall Split type AC unit (Make- (Model-	0	Nos.	Supplied by bank	
d	2.0 TR Cassette type AC unit (Make- (Model-	0	Nos.	Supplied by bank	
e	3.0 TR Cassette type AC unit (Make- (Model-	0	Nos.	Supplied by bank	
2	Supply and instllation of following stablizer - make- V Guard				
a	4kVA -MODEL VND 400	2	Nos.	Supplied by bank	
b	5kVA -MODEL VND 500	2	Nos.	Supplied by bank	
	Total Cost of Machines (AC units+Stabiliser), A				
	ADD GST 28%				
	Sub Total				

В				
В				
2	Refrigerant piping for units — Supply, installation, testing & commissioning of suitable swg copper refrigerant piping for suction & return of suitable dia with complete fittings, elbow, bends, supporting arrangement (Make- Nissan, Merchant) MET tube, Totaline tube, pre pressure tested tube. The sizes given shall be verified by Supplier for adequacy and size based on manufacturer standards. (Standard length of 3 m not to be considered). Insulation — providing Nitrile rubber insulation 19mm thick class "O" closed cell fire retardant super Lan, Armaflex make (Standard length of 3 m not to be considered). The sizes given shall be verified by Supplier for adequacy and size based on manufacturer standards. Rate to include insulation cost.			
a	1. 0 TR Hi-wall Split type AC unit	20	rmt	
b	1.5, 2 TR Hi-wall Split type AC unit	25	rmt	
с	2.0 TR Cassette type AC unit	0	rmt	
d	3.0 TR Cassette type AC unit	0	rmt	
3	Drain piping			
	SITC of CPVC drain piping insulated out of 6mm thick closed cell nitrile rubber class material of approved make as per specification complete with supports, consumables, fittings, pipe sleeves, U trap & leak arresting of following sizes. finished with clad or poly shield covering. Complete as directed by Architect/Bank. Make-Finolex, Precision			
a	1. 0 TR Hi-wall Split type AC unit	20	rmt	
b	1.5,2 TR Hi-wall Split type AC unit	25	rmt	
С	2.0 TR Cassette type AC unit	0	rmt	
d	3.0 TR Cassette type AC unit	0	rmt	
4	Electrical Cable –			
	SITC of suitable electrical control cable of ISI Mark from Indoor to outdoor units for all the units. (Standard length of 5 m supplied not to be considered). Make - Finolex, Polycab			
a	1. 0 TR Hi-wall Split type AC unit	15	rmt	
b	1.5, 2 TR Hi-wall Split type AC unit	20	rmt	
С	2.0 TR Cassette type AC unit	0	rmt	
d	3.0 TR Cassette type AC unit	0	rmt	
5	Supply and installation of MS powder coated stand for outdoor units			

a	1. 0 TR Hi-wall Split type AC unit	2	No	
b	1.5TR, 2 TR Hi-wall Split type AC unit	2	No	
c	2.0 TR Cassette type AC unit	0	No	
d	3.0 TR Cassette type AC unit	0	No	
6	Rate for trenching of wall/ floor with covering the same with cement mortar 1:4 mix. In line level. Rate should be inclusive of making necessary holes including core cutting as required for taking out copper piping, electric cables upto the Outdoor AC Unit. Complete in all respects with finishing.	1	LS	
7	Supply and installation of timer unit for ATM AC	1	No	
	Total Cost of Low side works (Rs.) Excl. GST, B			
	ADD GST 18%			
	Sub Total			
	SITC of Units Total = (A + B)			
	SUMMRY			

	SUMMRY				
Sl.No	Description	Amount			
I	FURNISHING WORKS				
II	ELECTRICAL WORKS				
III	AIR CONDITIONING WORKS				
	TOTAL AMOUNT INCLUDING GST				