

Carpet Area Atm - 45.00 sft

PROJECT: **Proposed Interior Layout Plan For** Bank of Baroda Ballepally Branch & Atm at Khammam.

SHEET TITLE:

PROPOSED INTERIOR LAYOUT PLAN

1. This Drawing is the property of Design Integration No portion of this drawing should be copied or used elsewhere without the permission of the Architect.

Only written dimension to be followed and should not be scaled.

Option - 04

Date: - 20-05-2024

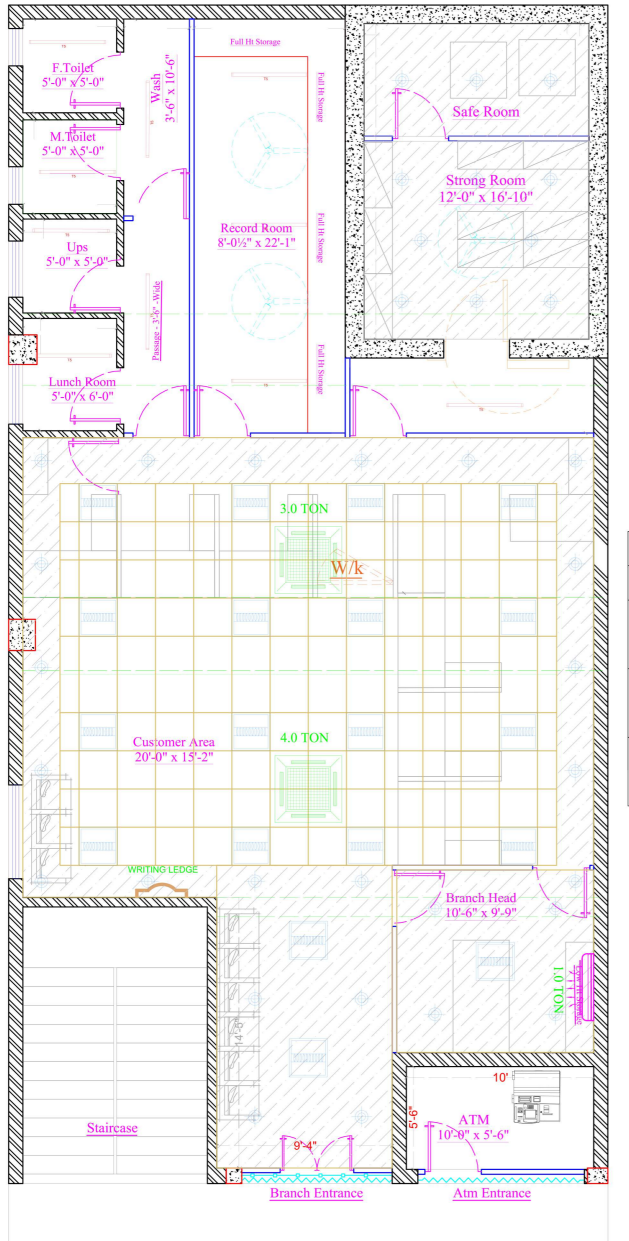
Dealt :- Pavan Konga Checked :- Akash Sheet No :- 01



DESIGN INTEGRATION

Hyderabad Office: H.No:1-79/1, Kothapet, Near Balapur, Balapur Mandal, RR District, Hyderabad, Telengana - 500005. Mob:8125196178; 9553495945.

E-mail: akash.designintegration@gmail.com A RC HITECTURE & INTERIORS



		Legends
S.NO.		PARTICULARS
01	020000000	FULL GLOW 2 X 2 LED 36 W SLIM SMART PANEL
02	-	20 W LED COMMERCIAL TYPE DOWN LIGHTER
02	N	20 W LED T-5 LIGHT

	l	Legends
S.NO.		PARTICULARS
01		CASSETTE AC
02	7111	SPLIT AC

PROJECT:

Proposed Interior Layout Plan For Bank of Baroda Ballepally Branch & Atm at Khammam.

SHEET TITLE:

PROPOSED RCP LAYOUT PLAN

1.This Drawing is the property of Design Integration No portion of this drawing should be copied or used elsewhere without the permission of the Architect.

2. Only written dimension to be followed and should not be scaled.

Option - 04

Date:- 20-05-2024

Dealt :- Pavan Konga

Checked :- Akash Sheet No :- 01



DESIGN INTEGRATION

Hyderabad Office: H.No:1-79/1, Kothapet, Near Balapur, Balapur Mandal, RR District, Hyderabad, Telengana -500005. Mob:8125196178; 9553495945.

E-mail: akash.designintegration@gmail.com
ARCHITECTURE & INTERIORS

SCHEDULE OF QUANTITIES FOR THE BRANCH INTERIORS, FURNISHING, ELECTRICAL & AC WORKS FOR BANK OF BARODA, AT BALLEPALLY BRANCH-KHAMMAM. S.NO NAME OF WORK AMOUNT I INTERIOR & FURNISHING WORKS ELECTRICAL WORKS AIR CONDITIONING WORKS

GRAND TOTAL NOTE:

TOTAL GST

- 1. L1 will be considered based on the total value and not on the grand total
- 2. Conditional tenders will be out rightly rejected.
- 3. The contractor must appoint site supervisor (minimum 5 years' experience in interior & Electrical works) as single point contact between contractor, Architect and bank officers. He should be qualified in Diploma in Civil &engineering (DCE) / Diploma in Architecture (D.Arch.). The details of the same should submit along with tender documents.

SCHEDULE OF QUANTITIES FOR THE BRANCH INTERIORS & FURNISHING WORKS FOR BANK OF BARODA, AT BALLEPALLY BRANCH-KHAMMAM.

S.NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1	GYPSUM FALSE CEILING	Sft	701		
	Providing & Fixing of False ceiling GYP-Board & India Gypsum G.I				
	framework with 12. 5mm thk GYP board cladding including proper levelling, fixing the false ceiling in different levels if required of finishing of				
	the joint's and to surfaces. All edges should be perfectly straight.the				
	surfaces finished flush with surrounding surfaces including making				
	provision for electrical fittings and A/C diffusers etc. complete for finished				
	Cleaning the old surface of the ceiling and then applying & painting walls				
	with plastic emulsion White paint matt finish with two coats of approved				
	make shade and colour over a base coat of appropriate paint of approved				
	make (total 3 coats) including cost and conveyance of materials like paint				
	to site including lift and labour charges such as preparing the				
	wall,applying luppum,applying primary coat, curing for primary coat,				
	applying paint with matt finish two coats etc., complete for the finished item of work				
	THE THE STATE OF T				
2	GRID FALSE CEILING	Sft	560		
	Providing & Fixing of Armstrong Mineral Fibre Acoustical Suspended				
	Ceiling System with MINATUFF (MICRO LOOK) EDGE TILES WITH				
	ARMSTRONG SILHOUETTE EXPOSED GRID. The tiles should have				
	Humidity Resistance (RH) of 99%, NRC Upto 0.6, Light Reflectance >88%, Thermal Conductivity k = 0.052- 0.057 w/m K, Colour White, Fire				
	Performance Class 0/ Class 1 (BS476 Part 6&7) in module size of 600 X				
	600 X 16 mm with Bio Block coating on the face of the tile, impact				
	resistant and suitable for Green Building application, with Recycled				
	content of 63%				
3	FULL HEIGHT PARTITIONS - SOLID	Sft	415		
	Providing and fixing metal stud dry wall partition with following				
	specifications: The Partition will be fully opaque OR partly opaque and				
	partly glazed as per specific site conditions and drawings.(a) Supporting				
	system comprising of 51mm / 50mm x 35mm / 34mm x 0.5mm metal studs at 600mm c/c and 51mm / 50mm x 32mm x 0.5mm metal tracks at				
	floor, middle, door and ceiling level with joints staggered to avoid through				
	joints. The vertical members should touch the ceiling with horizontal				
	ceiling channel at slab / beam bottom. The rate should also include				
	necessary strengthening with studs / tracks or channels at doors and				
	other openings.				
	The support system to be covered with 9mm BWR ply and 1mm thick laminate on all sides. The overall thickness of the partition is 3 inches.				
	For UPS partition Hilux Calcium silicate board to be used of 9mm thick				
	and duly painted with fire proof paint.				
4	FULL HEIGHT PARTITIONS - PARTLY GLAZED	Sft	200		
	Providing and fixing metal stud dry wall partition with following				
	specifications: The Partition will be fully opaque OR partly opaque and				
	partly glazed as per specific site conditions and drawings.(a) Supporting				
	system comprising of 51mm / 50mm x 35mm / 34mm x 0.5mm metal studs at 600mm c/c and 51mm / 50mm x 32mm x 0.5mm metal tracks at				
	floor, middle, door and ceiling level with joints staggered to avoid through				
	joints. The vertical members should touch the ceiling with horizontal				
	ceiling channel at slab / beam bottom. The rate should also include				
	necessary strengthening with studs / tracks or channels at doors and				
	other openings 8mm thick, glass to be placed as per drawing with beading including				
	finishing and painting the wooden surfaces of approved color and shade.				
	and complete the finished item of work. The support system to be covered				
	with 9mm BWR ply and 1mm thick laminate on all sides. The overall				
	thickness of the partition is 3 inches.				

5	LOW HEIGHT PARTITIONS - PARTLY GLAZED	Sft	160	
	Same as full height solid partitions but height shall not exceed 4'.			
	Glasses shall be used of 8mm thick plane of banks approved quality to			
	an height of 450mm wherever suggested at site. All exposed edges shall be covered with 100 mmX12mm steam beech beading painting look			
	elegant. Wicket gate of matching quality shall be made wherever			
	necessary using required SS hardware. Wicket gates shall be measured			
	along with partition area only.			
	WICKET GATE			
6	Supply and fixing of Commercial Flush door single leaf shutters with teak			
	wood frame of size 100x65mm and shutter made of 30mm thick			
	commercial flush door finished with 1mm thk. Laminate on both sides			
	including finishing and painting the wooden surfaces of approved colour	No	1	
	and shade as per drawing. Door will have provision of necessary hardware like handles, aldrops, door lock etc., complete for the finished			
	item of work			
7	STORAGE	Sft	250	
	Providing & Fixing Full height storage of size 1'-6" deep & 8'- 0" in height with various lengths with 19mmthk. plywood for sides, front shutter and in			
	between planks. 8mm thk. ply use for rear side of the storage unit. All the			
	exposed surfaces will be laminated with 1mm thk. laminate of approved			
	shade & brand. All the inner surfaces will be laminated with 1mm thk.			
	Rate to include cost of necessary hardware like brass hinges, aldrops, magnetic stopper, handles etc., complete for the finished item of work.			
	imagnetic stopper, francies etc., complete for the liftished item of work.			
8	FULL HEIGHT SEMI-GLAZED DOORS	Sft	63	
	Providing & Fixing Glass Doors in position of various sizes teak wood			
	frame of size 3" x 2" and shutter frame of size 1 1/2" x 5". with both sides 6mm ply finished with 1mm thick laminate of shade & brand. All horizontal			
	& vertical wooden sections are to be placed at 2'-0" c/c. 8mm thk. glass to			
	be placed as per drawing with beading including finishing and painting the			
	wooden surfaces of approved colour and shade and complete for the			
	finished item of work Door will have provision of necessary hardware like door closer, door stopper, cylindrical lock, handles etc., complete for the			
	finished item of work.			
9	FLUSH DOORS	Sft	134	
	Supply and fixing of Commercial Flush door single leaf shutters with teak			
	wood frame of size 100x65mm and shutter made of 30mm thick commercial flush door finished with 1mm thk. Laminate on both sides			
	including finishing and painting the wooden surfaces of approved colour			
	and shade as per drawing. Door will have provision of necessary			
	hardware like handles aldrens door look at a complete for the finished		1	
	hardware like handles, aldrops, door lock etc., complete for the finished			
	itom of work			
10		Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams including necessary fixtures, srews, sealent wherever required and SS cover over patch fittings. Rate shall include approved patch fitting locking systems, 1 pair of 12" long S.	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams including necessary fixtures, srews, sealent wherever required and SS cover over patch fittings. Rate shall include approved patch fitting locking systems, 1 pair of 12" long S. S. (C Shape) Handles of approved make, floor springs, and any	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams including necessary fixtures, srews, sealent wherever required and SS cover over patch fittings. Rate shall include approved patch fitting locking systems, 1 pair of 12" long S. S. (C Shape) Handles of approved make, floor springs, and any necessary hardware items. Top Pivot , Top Patch Fittings, Bottom Patch	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams including necessary fixtures, srews, sealent wherever required and SS cover over patch fittings. Rate shall include approved patch fitting locking systems, 1 pair of 12" long S. S. (C Shape) Handles of approved make, floor springs, and any	Sft	70	
10	MAIN DOOR Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (OZONE or equivalent) including cutting, making holes, cutouts in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams including necessary fixtures, srews, sealent wherever required and SS cover over patch fittings. Rate shall include approved patch fitting locking systems, 1 pair of 12" long S. S. (C Shape) Handles of approved make, floor springs, and any necessary hardware items. Top Pivot , Top Patch Fittings, Bottom Patch fittings , Floor Spring , Corner lock with strike plate and Euro Profile	Sft	70	

				•
	Providing and fixing 4" wide Vertical Blinds of fabric Vista Levolor make, S-002, including scotch guard provided with all standard fittings, accessories etc., as per the manufacturers specifications complete for the finished item of work. Colors as per Bank of Baroda approval	Sft	30	
12	DISPLAY BOARD			
Α	Providing and fixing 12mm Soft Board display covered with felt and teak wood border of size 6'-0" x 3'-0".	Sft	36	
В	Overhead outside shutter box: p/f sal wood frame fixing of 12mm plywood with 1mm thk. Laminate finish and openable shutter for out side area	Sft	70	
13	COLUMN / WALL PANELLING			
	Providing and fixing wall panelling consisting of 1 1/2" x 1" finished sal wood section without sap and joints at maximum 2'-0"C/C both horizontally and vertically treated with Pentapehene pale from STP as antitermite & fire retardent from Viper. To be fixed screwed on the existing walls. The frame work to be claded with 8mm BWR ply with 1mm laminate of approved colour. The work to be completed in all respect as per drawing, specification and approval of the Architects.	Sft	895	
14	WRITING LEDGE			
14	Providing and fixing writing ledge of size: 3'.6"x1'.6" made out of 2" x 1 1/2" saal wood section with 6mm ply finished with 1mm thick laminate of shade & brand.All the inner surfaces are to be painted with luster finish over luppum including finishing and painting the exposed wooden surfaces of approved colour and shade. as per drawing complete for the finished item of work.	Nos	1	
19	COMPLAINT BOX & CHEQUE DEPOSIT BOX			
19	Providing & Fixing Complaint box of Size 12"x6"x15" with four sides 12mm ply finished with 1mm thick laminate of shade & brand. including inner surface painting of approved colour and shade as per drawing complete for the finished item of work.	Nos	1	
16	Providing & Fixing Dining Platform 2'-0" wide made with 18mm ply finished with 1mm thick laminate on all surfaces including verticals. The platform should be supported on 18mm tk ply verticals placed at 2'0" intervals. All the edges of the plywood are covered with 12mm tk. steam beech beeding duly painted.	Sft	8	
	TARLE FOR RRANGUMOR			
17	TABLE FOR BRANCH MGR Managers Table overall size 6'0"-7'0"x3'6"x2'.6" . 19mm thick plywood for Top and for padestals . Top should be shown double thickness at the edges. 12mm plywood for modesty panel. 6mm for drawer bottom. 1 mm thicklaminate for the top and all the exposed surfaces and 1mm thick laminate for all internal visible area of plywood . All the surfaces of the draws internally and externally should be covered with 1mm thick laminate.			
	All the draws and key board tray should slide on telescopic chanels. All handles of Brush finished SS handles, Strap lock, Box hinges etc standerd hardware. All the Exposed Edges of Plywood should be covered with 2mm thick edge band with matching color. Cable manager provsion to be provided in the table top. All as per the design and the	Nos	1	
	Side table of size 4'0"x2'6"x1'6"deep.19mm ply for all horizontal and verticals. 9mm thick for the back side of the side table to be fixed. All exposed areas including back side (wherever neccesary) should be covered with 1mm thick laminate and 1mm thick laminate for the Top. All the inner surfaces will be laminated with 1mm thk. All Hardware matching to the Table. All as per the design and the instructions of the design in charge			

	Note: The table should match with concept of Bank of Baroda interms finish and color laminate.			
40	OFFICER TABLE			
18	Officer Table overall size 4'0"-5'0"x2'6".19mm thick plywood for Top and for padestals . Top should be shown double thickness at the edges. 12mm plywood for modesty panel. 6mm for drawer bottom. 1.0 mm thicklaminate for the top and all the exposed surfaces and 1mm thick laminate for all internal area of plywood . All the surfaces of the draws internally and externally should be covered with 1mm thick laminate.			
	All the draws and key board tray should slide on telescopic chanels. All handles of Brush finished SS handles, Strap lock, Box hinges etc standerd hardware. All the Exposed Edges of Plywood should be covered with 2mm thick Edge band with matching color. Cable manager provsion to be provided in the table top. All as per the design and the instructions of the design incharge.	Nos	6	
	Note: The table should match with concept of Bank of Baroda interms finish and color laminate.			
19	CASH COUNTER / TELLER COUNTER HT. 3'-8"			
	Providing and fixing top, front & sides of cash / SW counter made out of 19mm BWR block board as per design cladded with 1.0mm thk laminate & the expose edges to be finished with necessary white beach or white ceader lippings, mouldings(as per design), etc. Special 6" drawer to be made for the cash /teller with dividers of 12mm BWR plywood .The front of the drawer made out of 19mm BWR block board finished with 1.0mm laminate, sides 12mm BWR plywood and bottom,back to be made of 6mm BWR plywood . The inside and sides of the drawer to be synthetic enamel painted			
	The drawers and shutters to be provided with necessary drawer sliding channels,4" matt finished handles,brass hinges, godrej multipurpose locks etc. A leg rest to be provided made out of 19mm thk BWR block board duly enamel painted. Inside of the unit to be enamel painted in the matching tone. All visible areas to be coverd with white beach or white ceader lippings, mouldings with natural polish. Wire manager approved colour, legrest, Readymade CPU trolly, black powder coated readymade keyboard tray, tea tray finished with 1.0mm laminate to be provided.			
	3"x 1/2" white beach white ceader skiriting to be provided with natural polish in all visible areas.18mm thk approved colour Granite with bullnosed moulding (double) to be provided at coustomer top at 3' 8" IvI.and working top at 2'- 6"IvI.2" raised portion made of 19mm BWR b/b and 12 mm ply finished with 1.0mm bruss steel laminate and 1"raised portion made of 19mm BWR b/b and 6mm ply finished with 1.0mm approved colour laminate as per design to be provided as shown in drawing.The work should be completed as per specification,design and approval of the Architects.Basic rate of granite Rs 200/sft	Rft	5	
20	SIDE UNITS			
	Side table of size 4'0"x2'6"x1'6"deep.19mm ply for all horizontal and verticals. 9mm thick for the back side of the side table to be fixed. All exposed areas including back side (wherever neccesary) should be covered with 1mm thick laminate and 1mm thick laminate for the Top. All the inner surfaces will be laminated with 1mm thk. All Hardware matching to the Table. All as per the design and the instructions of the design in charge.	Sft	70	

21	PAINTING (Banking hall)				
	Providing & applying Luster Paint on walls, columns & ceilings. The rate shall include scrapping, levelling & preparing the surface. Primer coat + (minimum) 3 coats to get evenly spread quality finish (roller finish) of approved make, quality & shade shall be provided.	Sft	1213		
22	TOILETS, UPS & RECORDS, etc., (INCLU. CEILING) PAINT				
	Cleaning the old surface of the wall and then applying & painting walls with OBD White paint matt finish with two coats of approved make shade and colour over a base coat of appropriate paint of approved make (total 3 coats) including cost and conveyance of materials like paint to site including lift and labour charges such as preparing the wall,applying luppum,applying primary coat, curing for primary coat, applying paint with matt finish two coats etc., complete for the finished item of work.	Sft	1805		
23	SYNTHETIC ENAMEL PAINT FOR WINDOW GRILL, ROLLING SHUTTER & COLLAPSEABLE GATE				
	Providing and applying 2 coats synthetic enamel paint on window grill,rolling shutter and collapsiple gate.Before putting final paint scrapping, leveling, preparing the surface and 2 coats primer to be done.The wall to be completed as per the direction of architect.	Sft	360		
24	Providing and applying 2 coats synthetic enamel paint on window grill,rolling shutter and collapsiple gate.Before putting final paint scrapping, leveling, preparing the surface and 2 coats primer to be done.The wall to be completed as per the direction of architect.	Sft	1		
				_	
	TOTAL				
	DISCOUNT IF ANY				
	GRAND TOTAL				

1 1	DESCRIPTION	UNIT	OTV		
1			QTY	RATE	AMOUNT
ı	POWER DISTRIBUTION BOARD	Nos.	1.00		
	Supply and fixing 415V TPN wall mounting type Power Distribution	NOS.	1.00		
	Board with necessary wall mounting frame work including grouting on				
	the wall. The distribution Board shall be made of 16 G CRCA sheet				
	steel and Al reinforcement wherever necessary for mechanical support,				
	with oven baked painting of approved colour and shade after pre-				
	treating of steel for derusting and degreasing. The distribution board				
	with live terminals duly shrouded, properly segregated and compartmentalized and shall be accessible for operation/maintenance				
	only after opening of hinged door which shall have locking				
	arrangements and padlocks. all switches and all MCCb/MCB's knobs				
	shall be visual, all components should be in separate compartments. The				
	distribution board should have Danger Board engraved on 2.0 mm				
	thick PVC plates. The distribution board should have the following				
	INCOMMER				
	Incomer 125A TPN MCCB, 25kA : 1 Set.				
	125A COS : 1 Set.				
	2A, control fuse - 3 Nos.				
	RYB indicating lamps - 1 set				
	Voltmeter (0-500V) with selector switch - 1 set				
	Ammeter (0-125A) with selector switch - 1 set				
	125/5A, CL-1, 15VA CT's with tape wound.				
	TPN Aluminum busbar of 150A capacity, mounted on non- hygroscopic, glass fibre reinforced insulators-1set				
	Outgoings				
	63A, 10KA FP MCBs - 3nos.				
	40A, 10KA FP MCBs - 2 nos.				
	32A, 10KA FP MCBs - 4nos.				
	32A, 10KA DP MCBs - 4nos. Two numbers of earthing terminals - one on each side of the panel with				
	earth strip run inside the panel				
	MAINS				
	Supplying and fixing 3 1/2 core 50 sqmm 1.1 KV grade PVC insultated overall armoured UG cable with aluminium conductor run on wall.				
2	beams and column with necessary GI bar saddles for clamping from main source to power distribution board.	Rmt.	90.00		
	Supplying and fixing 4 core 16 sqmm 1.1 KV grade PVC insultated				
_	overall armoured UG cable with aluminium conductor run on wall,	<u> </u>	00.00		
3	beams and column with necessary GI bar saddles for clamping from	Rmt.	80.00		
	main source to power distribution board.				
	End termination of 4 core 16/25/50sq mm UG cable with suitable size		Ţ		
4	hevy guage Siemens make cable glands and crimping with suitable size copper lugs including the connections.	Nos.	15.00		
	MIDING IN DVG CONDUIT 5:55				
	WIRING IN PVC CONDUIT PIPE Supply and wiring for the following items using specific runs of colour				
	Supply and wiring for the following items using specific runs of colour coded 440V grade PVC insulated unsheathed stranded copper				
	conductor wire drawn in rigid PVC conduict pipe of specified diameter				
	and wall thickness together with all pipe fixing accessories as per IS				
	9537 Part II 1981 or of latest revision and fiexed on walls, beams,				
	column, ceiling , tranches:(all wires shall be of FRLS CATEGORY)				
-	a).2R 7/18 &1R 7/20 in 30mm dia flexible	Rmt.	60.00		
6	b). 2R 7/20 & 1R 3/20 in 20mm dia PVC conduict (UPS DB/AC CKTS)	Rmt.	80.00		
7	c). 2R 3/20 & 1R 3/22 in 20mm dia PVC conduict for UPS ckts.	Rmt.	125.00		

d). 2R 3/20 & 1R3/22 in 20mm 2mm thick PVC conduict for lighiting cks & R.POWER e). 4R 3/20 & 1R3/22 in 20mm 2mm thick PVC conduict for ac's ckts fmt. 110.00 f) 2 R 7/20 wirings with cu wires for Glow sign Boards g) 2R 3/20 cu wirings for Inverter or elseswhere required Supply and fixing standard distribution board factory made INDO KOPPwith following combinations: All Double Door Makes:- Legrand, Havells, Indoasian etc 12 8WAY: Nos. 1.00 1 No. 32A DP MCB MDS make G series 16KA as incommer 6Nos.10/6A SPMCB MDS make G series 9KA as outgoing (UPS) 13 4WAY Nos. 2.00 1 No. 25A DP MCB MDS make G series 9KA as incommer;	
9	
11 g) 2R 3/20 cu wirings for Inverter or elseswhere required Rmt. 80.00 Supply and fixing standard distribution board factory made INDO KOPPwith following combinations: All Double Door Makes:- Legrand, Havells, Indoasian etc 12 8WAY: Nos. 1.00 1 No. 32A DP MCB MDS make G series 16KA as incommer 6Nos.10/6A SPMCB MDS make G series 9KA as outgoing (UPS) 13 4WAY Nos. 2.00	
Supply and fixing standard distribution board factory made INDO KOPPwith following combinations: All Double Door Makes:- Legrand, Havells, Indoasian etc 12 8WAY: Nos. 1.00 1 No. 32A DP MCB MDS make G series 16KA as incommer 6Nos.10/6A SPMCB MDS make G series 9KA as outgoing (UPS) 13 4WAY Nos. 2.00	
KOPPwith following combinations: All Double Door Makes:- Legrand, Havells, Indoasian etc 12 8WAY: Nos. 1.00 1 No. 32A DP MCB MDS make G series 16KA as incommer 6Nos.10/6A SPMCB MDS make G series 9KA as outgoing (UPS) 13 4WAY Nos. 2.00	
1 No. 32A DP MCB MDS make G series 16KA as incommer 6Nos.10/6A SPMCB MDS make G series 9KA as outgoing (UPS) 13 4WAY Nos. 2.00	
6Nos.10/6A SPMCB MDS make G series 9KA as outgoing (UPS) 13 4WAY Nos. 2.00	
13 4WAY Nos. 2.00	
1001 2.00	
1 No. 25A DP MCR MDS make G series 9KA as incommer:	
1 140. 20A DI WOD WDO MARE O SENES SIAA AS MOUNTINEI,	
2 Nos. 6/10A SP MCB MDS make G series as outgoing.(Server room)	
14 4WAY Nos. 2.00	
2 Nos. 32A DP MCB MDS make G series 9KA	
15 4WAY (INVERTOR LIGHTING) Nos. 1.00	
1Nos.25 A DP ELCB MDS make G series 9 KA as incomer and 2nos. 6/10 A SPMCB MDS make G series 9K as out going.	
15 6 WAYTPN DB BOXES(FOR AC'S)with followings: Nos. 1.00	
1 no. 63ATPN MCB MDS make G series, 16KA as incomer	
5Nos. 25/32A DP MCB MDS make G series as outgoing.	
1 Nos. 25/32A TP MCB MDS make G series as outgoing.	
16 4 WAYTPN DB BOXES(FOR LIGHTING and POWER CKTS)with followings:	
1 no. 32 ATPN ELCB MDS/LEGRAND /HAVELLS etc make ,300mA as incomer	
12 Nos. 10/16A SP MCB MDS make G series as outgoing.	
Supply and fixing factory made sheet steel enclosure comprising of following components for input to Air Conditioners:	
1No. 25/32 A SP MCB MDS make G series 9 KA	
1NO. 20A Crompton make Industrial 3 pin Metal Plug socket;	
1 No. 230V Neon Indicator. Nos. 4.00	
1405. 7.00	
OR READY MADE NORTH WEST MAKE MCB/SOCKET OF EQUIVALENT RATINGS	
Supply and fixing flush mounted switch sockets, MCB, indicator as specified below on 2 mm thick acrylic plate of suitable size and fixing the same on the sheet steel enclosure of required size in the space Nos. 10.00 provided below the counter/on the counter:	
1 No 6A SP MCB, 6/3 KA	
3Nos. 6A 2/3 pin socket	
1No. 230V neon indicator	
with a master control s/w at above counters with internal wirings from MS/w to MCB	
ALL S/W & SOCKETS -MODULAR BOX	
19 1 NO. 16/10A SP MCB , 9KA G series Nos. 6.00	
2 Nos. 6A 2/3 pin socket,	
2 Nos. 6A switch	

	2 nos 46/6A Socket 9 2Nos 46A switch			<u> </u>
	2 nos. 16/6A Socket & 2Nos. 16A switch			
	1 No. 230V neon indicator.			
	ALL S/W & SOCKETS -MODULAR BOX			
20	RAW power points for counters / others at indipendent places.	Nos.	12.00	
	1Nos. 6A 2/3 pin socket,			
	1 Nos. 6A switch			
	ALL S/W & SOCKETS -MODULAR BOX			
	EARTHING			
21	Supply and fixing of 600mm X 600mm size 3mm thick copper plate with 25mm X 3mm copper tape of required lenght upto disconnecting type test link, 1.5 meter long 39mm dia class B GI pipe with GI watering funnel. Copper plate covered with 115 mm all round with alternate layers of salt and chrcoal and sand including excavation and consolidation of soil and testing the electrode for ER value as per IS 3043 as revised	Nos.	1.00	
22	Supply and fixing of 38 mm dia 2.5 meter long hot dip B class GI pipe earth electrode with GI watering funnel, 40mm x 60 mm Size welded hot dip GI terminal pad with 12mm dia GI bolts and nuts, washers burried in gorund incliding earth work and covering 115mm allround the pipe with 115mm thick lalyers of salt, charcoal, sand as per is 2043(latest issiue)	Nos.	1.00	
23	Providing for above earth electrode 230mm thick brick masonary chamber of 450mm to 500mm height 75mm thick PCC base cement mortar 1:6 plastering for brick masonary work with 450mm X450 mm size heavy duty pre cast RCC slab for the chamber.	Nos.	2.00	
24	Supply and running of double run 8 SWG copper wire from the earth electrode to the electrode to the earth bar of UPS in 19mm PVC conduit on walls, floors, beams etc.,(only 8 SWG CU WIRES WITH SLEEVES WILL BE ACCEPTED)	Rmt.	110.00	
25	Supply and fixing 300mm heavy duty exhaust fan Khaitan make to the window of UPS room with a suitable frame and including required light point.	Nos.	3.00	
	LIGHTING POINTS			
	Supply, installation, testing & commissioning of light points, 6A socket outlets fan points using necessary ,materials like 12mm/ 19mm dia FR conduits and other conduit acessories, 2 R of 1.5Sqmm & 1R of 1.0sqmm FRLS category MSCC wires, 5A switch 16G GI box and other point wires accessories and carrying out concealed wiring. The rate shall including earthing of all points and also cost of PVC coated metal flexible and all acessories, tools, labour etc. No seperate paymernt will be made for wall chasing, making good the wall & floor with smooth plastering, cleaning of debris etc. The rate shall include looping between the points. The wiring size is limited to lighting circuits (max. 800W) and 5A power outlets in point wiring limited to 200W per socket oulets and looped to a maximum of 4 out lets. All acessories shall of IS approved. (All switches and sockets should be of modular type)			
26	One light point controlled by one no. 6A swtich	Nos.	10.00	
27	Two light points controlled by one no. 6A switch	Nos.	10.00	
28A	Three light points controlled by one no. 6A switch	Nos.	8.00	
28	Ceiling fan point controlled by one no. 6A switch. The rate shall include providing fan anhor hook and electronic step type regulator (Anchor Roma) and other acessories as required.	Nos.	3.00	
29	One no.5A 3 pin socket controlled by one no. 5A switch (dependent).	Nos.	6.00	
30	Supply and fixing of a calling bell of Cona/Anchor make with necessary bell push for cabins including providing necessary light point;	Nos.	1.00	
	FIXTURES:			
	FIXTURES: Supply of the following Electrical & Lan fixtures as under:			

31	36 W (2x2) AC LED work station light (square, recess mount 2x2 fixture with prismatic glass / DF)	Nos.	19.00	
32	22x 22W FTL(T5) 4¹ Surface mounting type industrial LED, cover milky white, special polycarbonate diffuser, for glare free light distribution.Code No LHEWEBP6PL1W012.	Nos.	10.00	
33	Supply of LED down lighter 18W Make:HAVELLS/Wipro/Philips	Nos.	32.00	
34	48" three blade cromton make ceiling fan with regulator.	Nos.	3.00	
35	9" dia Exhaust fan Khaithan make	Nos.	3.00	
36	Supply and Fixing of 16" Wall Mounting Fan Crompton Make Plastic Blades with suitable all fixing Materials etc.	Nos.	10.00	
37	Supply and Laying of 4Pair, UTP cat6 Lan Cable with Information outlet and Suitable 2mm Thick PVC Pipe Laying Below Flooring/Wall/Slab etc MS Junction Boxes to All Tables, Including all Related Civil Works etc All Cable Numbers to be Provided at both ends(Systemax) (supply & fixing)	Nos.	14.00	
38	Supply of 7 feet / 3 feet Patch Cords. (supply & fixing)	Nos.	28.00	
39	Supply and fixing of RJ 11 Telephone socket with 2 Pair Telephone Cable From Each Table to EPABX, this include suitable Surface/concealed box and all required materials this Includes Supply and fixing of Suitable PVC Conduits and Cable Numbers to provided.	Nos.	1.00	
40	Supply and Wiring of Telephone Points Wiring with 10 Pair Copper cable and suitable conduits,all required materials etc.	Mtrs	50.00	
41	Supply and fixing of 30 Pair crown box with connector and all connections etc.	Nos.	1.00	
42	Supply & Fixing of 24 Port Jack Panel & switch	Nos.	1.00	
43	Supply & Fixing of 9U Rack with Acceries(Self, Power Manager, Cable Manager, Fan etc)	Nos.	1.00	
	Installation of following fixtures :			
44	Installation of 36W (2x2) AC LED work station light (square, recess mount 2x2 fixture with prismatic glass / DF)	Nos.	19.00	
45	Tube light fixture directly to the ceiling/wall	Nos.	10.00	
46	Fixing down lighter to the false ceiling	Nos.	32.00	
47	48" ceiling fan to the roof by providing S hook and fixing	Nos.	3.00	
48	Fixing of the exhaust fan with necessary frame to the window	Nos.	3.00	
49	Fixing of Wall Mounting fans	Nos.	10.00	
	TOTAL			
	DISCOUNT IF ANY			
	GRAND TOTAL			

SCHEDULE OF QUANTITIES FOR THE BRANCH AIR CONDITIONING WORKS FOR BANK OF BARODA, AT BALLEPALLY BRANCH-KHAMMAM.

S.NO	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
	(SITC:SUPPLY,INSTALLATION,TESTING AND				
	COMMISIONING)				
	PART1; DX UNITS&CONTROLS:				
	SITC of following capacity of 5 Star rated Hi wall Units (R410-Ozone Friendly and Non CFC Refrigerant) with necessary Gas Top Up complete with scroll & invertor compressor, copper condenser, evaporator, vibration isolators, structural supports with required hardware, control cabel, etc., (the rate should include necessary copper pipe upto 3M. length, Electrical cabing & drain 3 mtr each.)				
1	1.0 TR Invertor model and copper outdoor unit	Noo	1		
2	1.5 TR Invertor model and copper outdoor unit	Nos Nos	0		
3	2.0 TR Invertor model and copper outdoor unit	Nos	0		
	and an analysis and support success and	1403	-		
	SITC of the following capacities of Cassette Units(Gas-R 32/R134A/R407/R410-Ozone Friendly and Non CFC Refrigerant) with neccesary gas Top Up complete with scroll invertor compressor, copper condenser, evaporator, vibration isolators, structural supports with required hard ware, control cable etc				
4	2.0 TR Inverter model and copper outdoor unit	Nos	0		
5	3 TR Inverter model and copper outdoor unit	Nos	1		
6	4 TR Inverter model and copper outdoor unit	Nos	1		
	PART 2; REFRIGERENT PIPING WORKS:				
	COPPER PIPING WORKS:				
	SITC of 20 SWG soft copper piping with 9mm thk. Nitrile tube insulation aluminium foil 22G GI wire mesh, supports with required hardware etc.,(Refrigerent Piping -5Mtr within the supply) (multiple length will be measured on single length between ODU&IDU)				
7	6.50mm dia. For 1.0 TR,1.5 TR, 2 TR Hi Wall Split Units.	Rmt	25		
8	12.70mm dia. For 3. & 4.0 TR Cassette Units	Rmt	60		
		TAIL	- 00		
	SITC of UPVC pipe (6KG duty) drain pipe with 6mm Alm backed Nitrile Rubber insulation wrapped with 22 G Gl chicken wire mesh of various sizes and with required wall chasing, supports & clamps, etc., The sizes given shall be verified by Supplier for adequacy and size given shall be verified by Supplier for adequacy and size based on manufacturer standards (Pre drain -3Mtr within the supply)				
9	20 mm (ID)	Rmt	0		
10	25 mm (ID)	Rmt	20		
11	32 mm (ID)	Rmt	50		
	Supply, laying and commissioning of following size power and Communication Copper cabel with PVC conduct with clamps, cable ties including connecting and testing:(Electrical Cable - 3Mtr within the supply)				
	0				
12	3core x 1.5 sq mm for 1.0, 1.5 & 2.0 TR Hi Wall	Rmt	30		ļ
13	4core x 2.5 sq mm for 3.0 & 4.0 TR cassette Units.	Rmt	70		
14	STRUCTURAL SUPPORT FOR AC UNTITS				
14	Supply fabrication & installation of MS angle iron stand with safety cage for ODU 2 - Tier type complete with hanger& suporting Arrange- ments as required.	Nos	3		
	Supply and Fixing of Timer switch for controlling AC. L&T make	Nes	0		
15	Ouppry and maing or miner switch for controlling AC. L&T Make	Nos	0		
15				1	1
	Civil Work				
15	Civil Work Civil Work For cutting Chisling Plastering of walls to conseal copper pipe, Drain pipe & Electrical wire with plaster finish.	LS	3		

DISCOUNT IF ANY		
GRAND TOTAL		