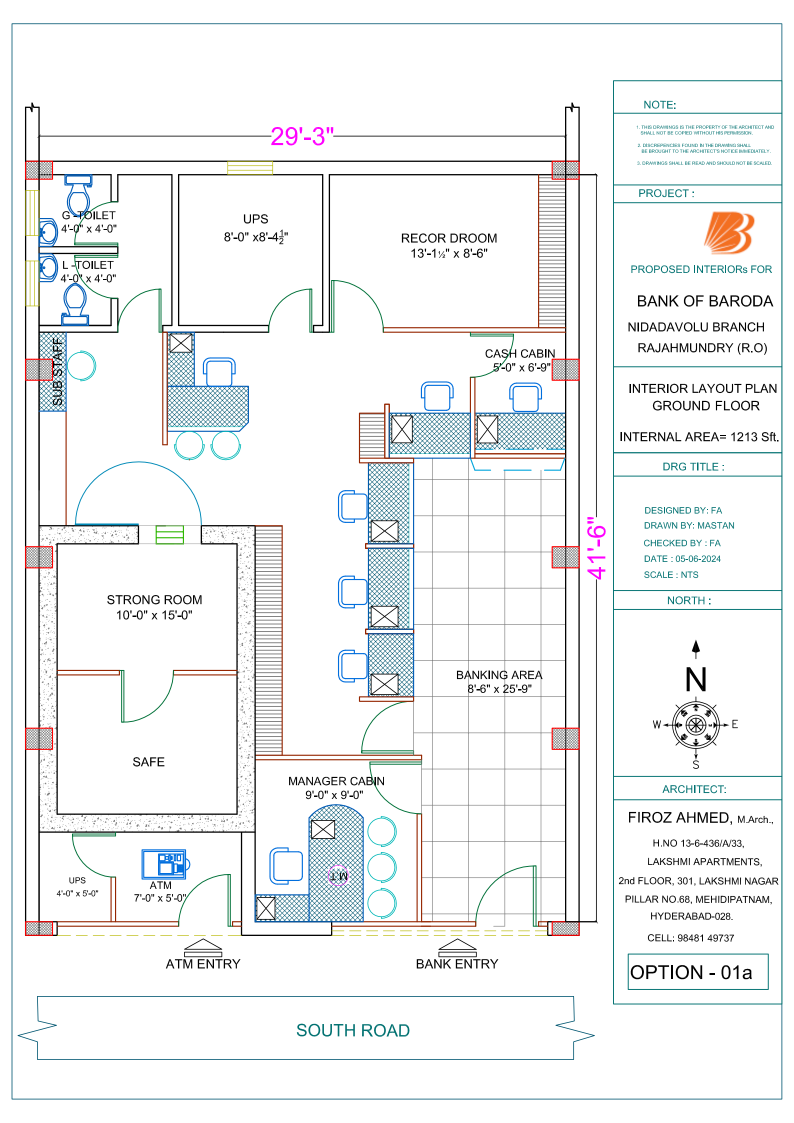
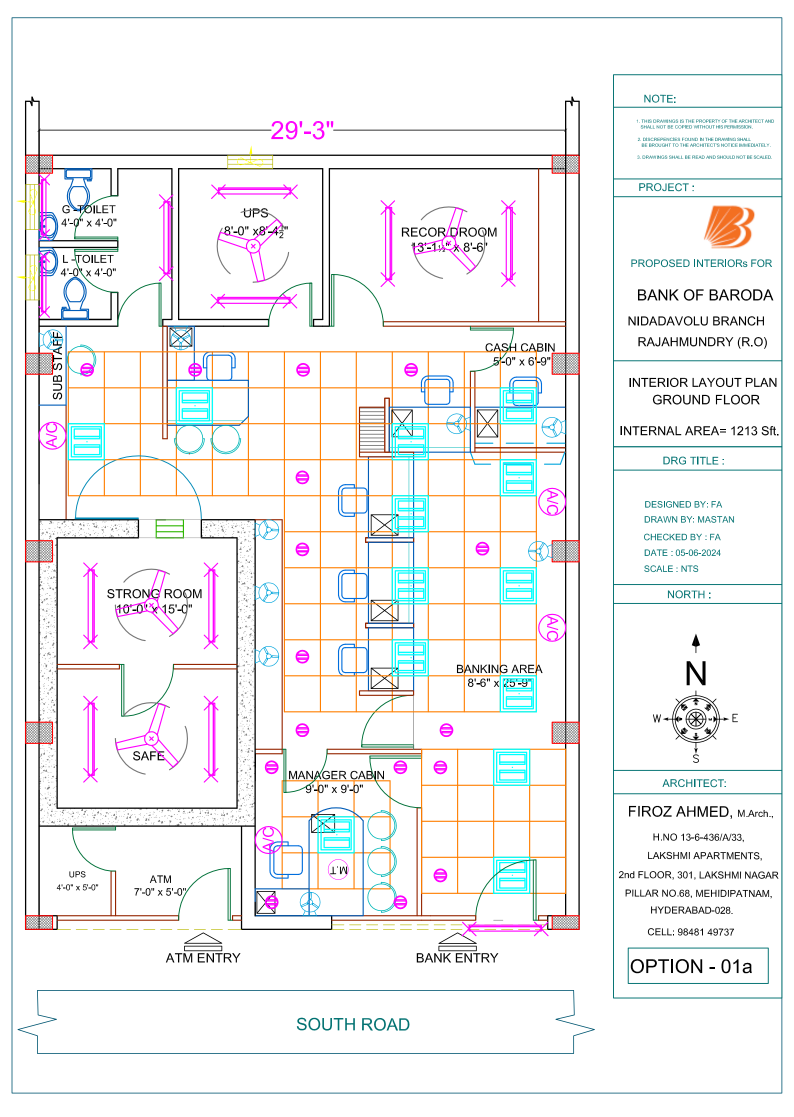
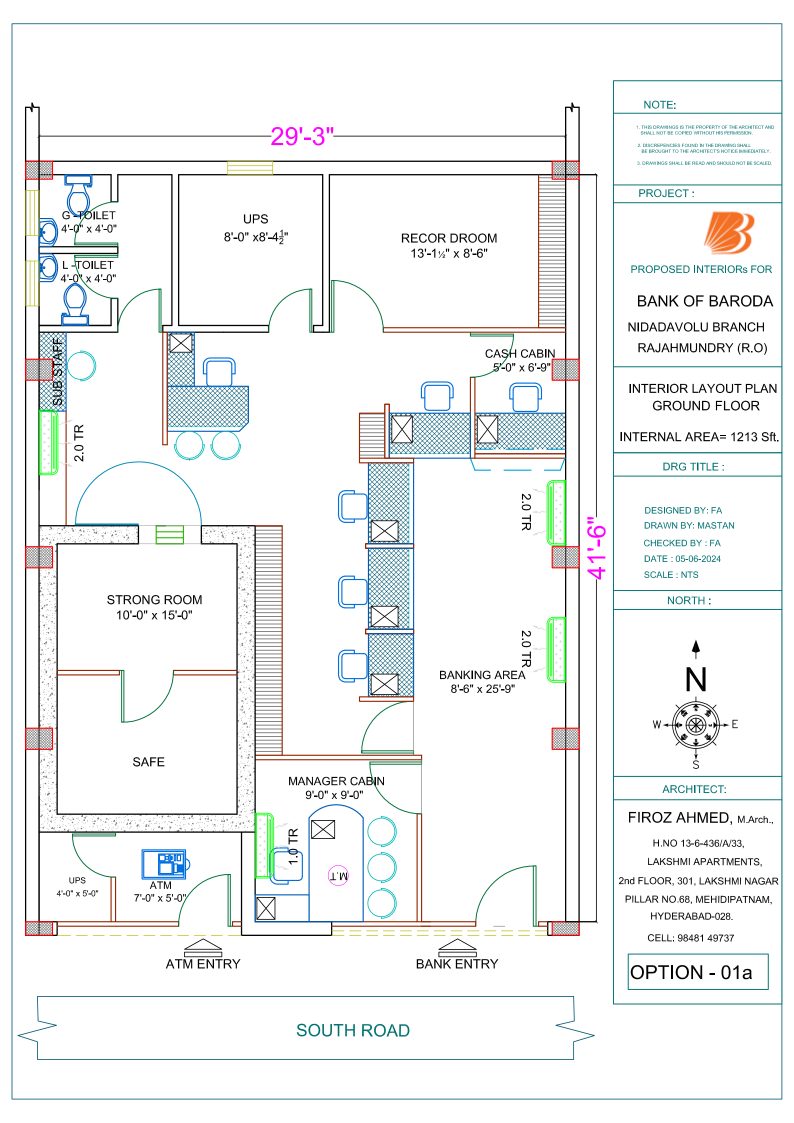
То,	Date:
The Regional Managar,	
Zonal Office,Hyderabad	
ESTIMATES for the Proposed INTERIOR FURNISHING works of BANK OF BARODA NIDADAVOLU BRANCH.	
INTERIOR FURNISHING (Contract work)	
TOTAL Amount for Branch Interior works A:(GST Extra)	
Total Amount for Branch Electrical works B:(GST Extra)	
Total Amount for Air-Condition works C (GST Extra)	
GRAND TOTAL FOR ALL WORKS :	
Rupees	
NOTE: GSTEATRA	
	BANK OF BARODA Zonal Office,Hyderabad ESTIMATES for the Proposed INTERIOR FURNISHING works of BAINIK OF BARODA NIDADAVOLU BRANCH. INTERIOR FURNISHING (Contract work) TOTAL Amount for Branch Interior works A:(GST Extra) Total Amount for Branch Electrical works B:(GST Extra) Total Amount for Air-Condition works C :(GST Extra)







PROPOSED INTERIOR FURNISHING WORKS FOR BANK OF BARODA, at NIDADAVOLU BRANCH

	FOR BANK OF BARODA, at NIDADAVOLU BRANCH	7	,		interio	r Works
S.No.	Item	ltem Code	Quantity	Unit	Rate (Rs.P)	Amount (Rs.P)
Α	INTERIOR FURNISHING WORK:					
1	Providing and fixing main ENTRANCE DOOR and ENTRANCE PARTITION With glazed door shutter using 12mm thk Toughened Modi glass /approved make with Bank Logo of 9" dia with all necessary accessories such as floor springs of dorma make, brushed SS handles (SU12PSS of dorset make of silver bronze finish) fixed to the doors inside & out side, Godrej Mortice lock of brass finish, etc. as directed by Bank / Architect. complete as shown in drawing. (Bank logo to be etched on glass as shown in the drg.)	MD	108.00	Sft		
2	Providing and fixing FULL HEIGHT PARTITION with GLASS in double skin of 9mm thk.BWR 303 grade ply with 1.0mm thk shell finish laminate on both sides and concealed Salwood verticals of 2" x 2" at not more than 2'-0" apart including fitting door frame where indicated, above 3'-0" with 6mm plain float glass with etching fixed with wooden beading to Vertical/ horizontals and enamel complete as shown in drawing. (Verticals to go upto the RCC roof for support, measurement rate shall be made only upto Double ply Area only, shall not incl. the door shutter which is a separate item).		141.00	54		
	As above with 6mm plain float glass with etching as per design	FHP(G)	141.00	Sft		
3	Providing and fixing FULL HEIGHT PARTITION (Solid) in double skin of 9mm thk. BWR 303 grade ply with 1.0mm thk shell finish laminate on both sides fixed to natural Salwood verticals of 2" x 2" at not more than 2'-0" apart including fitting door frame where indicated with wood frame of complete as shown in drawing. (Verticals to go upto the RCC roof for support, but measurement rate shall be made only upto the Double ply Area only, and shall not incl. the door shutter which is a seperate item).	FHP	199.00	Sft		
4	LOW HEIGHT with DOUBLE SKIN (4'-3" ht.),as per 2 above, with wood based Assam / Andaman teak wood / equivalent solid wood of 50mm x 50mm (2" x2") verticals @ 600mm to 900 mm (2'-0" to 3'-0") intervals spacing should not be more than 600mm (2'-0") intervals) with the skin on both sides made up of 9mm BWR ply wood finish with 1.0mm laminates up to 3'-0" ht & above that 14"ht 12mm thk etched glass fixed to wood Vertical/ horizontals and Wood beading, all in natural enamel paint,Complete as shown in drawing.	LHP	105.00	Sft		
5	Providing and fixing full height CASH COUNTER PARTITION (all sides) as in 2 above and with 12mm thk plain float glass with hole cutting and grinding, as per drawing and writing platform of 18mm BWR 303 ply with 1.0 mm thk. shell finish laminate, complete as shown in the drawing. (Verticals to go upto the RCC roof for support, but measurement rate shall be made only upto the Double ply area only and shall not incl. the door shutter which is a seperate item.	ССР	101.00	Sft		
6	Providing and fixing MANAGER TABLE (6'-6"X 3'-0") as per shape shown in drawing, with side table and 2no.drawer unit in natural melamine polished TW frame of 3"x 1.5" with 18mm thick BWR 303 ply verticals and horizontals with 1.0mm thk shell finish laminate, 12mm thk plain glass on table top as per shape, with wooden beading to all exposed edges of ply,with two coats of synthetic enamel paint incl. all approved accesories like drawer and keyboard sliders, locks, handles etc. with all internal surfaces of the table with 0.8mm thick laminate, complete as shown in the drawing.	МТ	1.00	No		

PROPOSED INTERIOR FURNISHING WORKS FOR BANK OF BARODA, at NIDADAVOLU BRANCH

	FOR BANK OF BARODA, at NIDADAVOLU BRANCH		1			or Works
S.No.	Item	ltem Code	Quantity	Unit	Rate (Rs.P)	Amount (Rs.P)
7	FRONT/ BACK WITH SIDE TABLES (5'-0"X 2'-6") <u>With a drawer</u> <u>unit.</u> :Officer counter table (curve / stright)_of 5'-0" length as per shape shown in drawing, made out of 18 mm BWR 303 ply with edges fixed with 12mm teak wooden lipping, having clerical table top 2'-6" from the ground level & 2'-6" clear top width, with 18mm thk. commercial ply, with 0.8mm thick laminate for inner surfaces, as per shape and size, Each unit shall be provided with a sliding key board tray 2'-3" of wide with sliders, cupboard below the drawer with locking arrangements aluminum handle, brass hinges etc the front back & top surface shall be laminated with 1.0mm thick approved laminate.The internal surface shall be painted with to coats of enamel paint (VANILLACREAM, CODE -3229) of Asian paints, over a coat of primer. Provision for c.p.u stand 1'-0" x2'-0" & footrest of size75mmx 38mm shall be made at the bottom. Wire manager shall be provided at the corner of the counter top. All exposed edges of the block shall be provided with teak wooden beading (3"x1"front side and 1"x 3/4" inner side) and polishing done etc. complete as shown in drawing.	OT	1.00	Nos.		
8	Providing and fixing CLERICAL's TABLE (5'/4'-6"X 2'-6") with out <u>side table</u> but with a Drawer unit position as per shape shown in drawing, in 18mm thick BWR 303 ply verticals and horizontals with 1.0 mm thk shell finish laminate with Wooden beading incl all accessories like sliders, locks, handles etc.,all internal surfaces of the table, with 0.8mm thick laminate for inner surfaces, complete as per drawing.	OT	5.00	Nos.		
9	Providing and fixing CASH TABLE TOPS (5'-0"X3'-0"), with a Drawer unit Keyboard to be fixed for every cabin, in 18mm thk. marine BWR 303ply horizantals and verticals, front edges of ply to/ Wooden beading to all exposed edges of ply, all internal exposed surfaces of the table,With 0.8mm thick laminate, complete as shown in drawing, Complete as shown in drawing.	СТ	1.00	Nos		
10	Front RUNING GLASS FRONT above front counter tables (1'-3" ht.) of 12mm thk glass with edge rounding and this is fixed to the 3"dia TW pillars / side partition with coping on the top at the every edge of the table. complete as shown in drawing.	RGF	25.00	Rft		
11	Providing and fixing SUB STAFF / Printer Table / Cash Counting / Lunch platform wooden beading in 18mm thick BWR ply with 1.0mm thk shell finish laminate on top complete as shown in the drawing. All exposed ply and wood surfaceswith 0.8mm thick laminate, (Measurement will be made as per surface area of table)	ST	10.00	Sft		
12	Providing and fixing GENERAL CUPBOARDS in 18mm thk BWR ply verticals and horizontals with 18mm thk BWR ply shelves with battened shutter in 12mm thk BWR ply with 1.0mm thk shell finish laminate on all external exposed surfaces with shutters fixed with auto closing hinges at not more than 2'-0" apart inclusive all approved accessories like handles, cupboard locks, tower bolts etc.,complete as shown in the drawing. with 0.8mm thick laminate for inner surfaces of ply and edges with Wood beading. (Measurement will be made on elevation area of cupboard irrespective of depth)	GC	305.00	Sft		

PROPOSED INTERIOR FURNISHING WORKS FOR BANK OF BARODA, at NIDADAVOLU BRANCH

	FOR BANK OF BARODA, at NIDADAVOLU BRANCH				IIICEIIO	r Works
S.No.	Item	ltem Code	Quantity	Unit	Rate (Rs.P)	Amount (Rs.P)
13	FALSE CEILING (As per Desigen) :Provided & fixing with Indian gypsum or equivalent suspended false ceiling (in any shape as shown in drawing) which includes providing and fixing G.I perimeter channels of 0.55mm thk having one flange of 20mm & another flange of 30mm & a web of 27mm along the perimeter of the ceiling, screw fixed to the brick wall with the help of nylon sleeves & screws, at 610 mm centers. as per manafacturers spec.s, taping of joints and finishing. finally the board are to be jointed and finished so as have a flush lock which includes filling & finishing tapered square edges of the boards with jointing compound, paper tape and & two coats of primer suitable for gypboard & 2 coats of emulsion paint with putty after appropriate surface preparation, of approved shade and colour by the bank / consultent. complete as shown in drawing.	FS	394.00	Sft		
13a	FALSE CEILING (GRID) : The grid false ceiling shall be provided in the Banking Hall, Manager's etc. Refer drwgs. No. 1-4-8. the ceiling height and level shall be provided at the perimeter. The minimum height of the ceiling cavity should be 100mm. All service fittings integrated within the suspended ceiling must be independently supported from the ceiling grid by a structure designed for the purpose. Ceiling tiles: shall be armstrong fine figured classic lite RH99 of 16mm thickness. Suspension system: shall be of armstrong trulok silhouette reveal profile grid system with 15mm flanges incorporating 3mm central recess in global white with black reveal. silhouette main runners and cross tees to have mitred ends and "birdsmouth" notches to provide mitred cruciform junctions.	GD	476.00	Sft		
14	Providing and fixing WRITING TABLE in 18mm thick BWR 303 ply verticals and horizontals with 1.0mm thk shell finish laminate towards exposed side, with 18mm thk ply for partition, with 0.8mm thick laminate for inner surfaces. complete as shown in the drawing.	WT	1.00	Nos.		
15	Providing and fixing DRAWER UNIT (1'-2"X1'-6"X2'-6"ht.) in 18mm thick BWR 303ply, for drawers verticals and horizontals with 1.0mm thk shell finish laminate on all visable outer surfaces with drawer slides incl. all accssories such as handles, auto closing hinges, single key locking system for drawers, with 0.8mm thick laminate for inner surfaces, complete as shown in the drawing.	DU	1.00	Nos.		
16	Providing and fixing CHECK DROP / SUGGESION BOX (1'-2"X1'- 2"X1'-6"ht.) in 18mm thick 303 ply, for verticals and horizontals with 1.0mm thk shell finish laminate on all visable outer surfaces with drawer slides incl. all accssories such as handles, auto closing hinges, single key locking system for drawers, with 0.8mm thick laminate for inner surfaces. complete as shown in the drawing.	СВ	2.00	Nos.		
17	Providing and fixing water proof solid core FLUSH DOORS shutters 35mm thk (TW wood beading of 0.5" x 1.25" to be provided all around) of approved make as per ISI specifications and 1mm thk shell finish laminate on both sides with vision hole cutting with 6mm thk plain glass as indicated. The shutter shall be fixed to existing partition frame work, necessary hardware fittings like brass butt hinges,door closers, mortice locks, tower bolts, handles etc.of approved make, including all incidental and operational charges etc., complete.	FD	135.00	Sft		

PROPOSED INTERIOR FURNISHING WORKS FOR BANK OF BARODA, at NIDADAVOLU BRANCI

	FOR BANK OF BARODA, at NIDADAVOLU BRANCH		· · · · · · · · · · · · · · · · · · ·		Interio	r Works	
S.No.	Item	ltem Code	Quantity	Unit	Rate (Rs.P)	Amount (Rs.P)	
18	Providing and fixing 12 mm th. SOFT BOARD on 12mm th. BWR 303 ply with cloth covering of not less than Rs.250/- per metre, complete incl.0.8mm thick laminate to the rear suface of ply and providing TW beading all around.	SB	16.00	Sft			
19	Providing and fixing WALL PANELLING in any shape to columns and walls where indicated with 8mm thk BWR 303 ply fixed to 1" x 2" salwood verticals and horizontals spaced not more than 2'-0" apart in both directions with 1mm thk shell finish laminate upto a height of 3'-6" / up to ceiling.		301.00	Sft			
20	VERTICAL VENETION BLINDS : Providing and fixing 100mm wide vertical blinds of mac make of approved range with louver made of polyester base fabric and providing with guardian tilter wand cord accessories like head channel, end control unit, tilt rod, tilter chain, carrier, space, bottom mechansm, cord, cord weight, instslation, etc; of approved colour and texture. complete as per Bank / Architect direction.	VB	40.00	Sft			
21	Painting to walls & ceiling with lappam in two coats of Acrylic emulsion paint after appropriate surface preparation of one coat of primer.		1910.00	Sft			
22	Painting to walls and ceiling with out lappam in two coats of Acrylic emulsion paint after appropriate surface preparation of primer.		1850.00	Sft			
23	Painting to Window/ Ventilator/ Shutter in two coats of synthatic enamil paint after appropriate surface preparation of one coat of primer.		260.00	Sft			
24	Providing and fixing covering to rolling shutter and shutters for covering electrical panel board, etc., with 18mm BWR 303 ply with 1mm thick shell finish laminate of approved shade and make 0.8mm thick laminate inner side, including all accessories hinges, handles, ballcatches, etc., complete.		75.00	Sft			
25	Providing and fixing ACP wall / ceiling cladding, complete as Bank / Architects.		22.22	Sft			
*	Total Amount For Branch interior works (A) :						
**	Rupees						
	GST EXTRA 18%						

PROPOSED INTERIOR FURNISHING WORKS FOR **BANK OF BARODA** NIDADAVOLU **BRANCH. A.P.**

S.NO	DESCRIPTION	UNIT	QTY	Rate (Rs)	Amount(Rs
	INTERNAL ELECTRICAL WORKS				
E - 1	Lights Points(Including Circuit Wiring 2x2.5+1.5 Sqmm)				
	Point Wiring for Light/ Fan/ Exhaust fan with 2runs of 650V grade 1.5				
	Sq.mm FRLS PVC & 1 run of 1.5 Sq.mm PVC insulated Copper				
	wires, run in 25 mm dia heavy gauge PVC conduits concealed in wall				
	/ ceiling conforming to IS including all accessories such as junction				
	boxes, conduit bends elbows and ceiling rose, anodised GI Switch box				
	with modular switch and the box covered with front plate. (Point Wiring				
	Include Circuit Wiring From Main Db to SWitch Board with 2x2.5 +1.5				
	5				
	Sqmm Copper fluxible wire etc)				
-	One Light point controlled by one 6A switch.	Nos	35		
а	One Light point controlled by one of switch.	1105	- 35		
b	Two Lights point controlled by one 6A switch.	Nos	8		
			-		
С	Exhaust fan point controlled by one switch.	Nos	4		
d	Ceiling fan point controlled by one switch & Electronic Step type	Nos	4		
	Regulator and Concealed MS fan hook box.				
е	Supply and fixing of 6A, 3Pin Socket outlet switches of 6A rating	Nos			
	boards for Wall Mounting Fans and (Dependant).				
i	Independent points	Nos	9		
ii	Dependent points	Nos	9		
d	Inverter points	Nos	8		
-			-		
F - 2	Supply and Wiring with the following size 650V grade FR PVC				
	insulated Copper conductor wires in suitable PVC conduit including				
	end terminations with suitable lugs.				
	a)Supply and wiring of UPS Points wiring from UPS Room DB to		154		
	Individual Work Stations With required all Connections and Suitable				
	PVC Conduites. 2runs of 2.5Sq.mm PVC wires with 1run of 1.5				
	Sq.mm PVC Conduite for UPS out going Wirings				
	b) 2runs of 4Sq.mm PVC wires with 1run of 2.5 Sq.mm PVC	Rmt	212		
	Conduite	-			
	c) 2 runs of 6 Sq.mm PVC wires with 1 run of 4 Sq.mm PVC	Rmt	80		
	insulated Copper earth wire in PVC in conduit. For A/C Sockets	i viite	00		
	d) 4 runs of 4 Sq.mm PVC wires with 2 runs of 4Sq.mm PVC	Rmt	64		
	insulated Copper earth wire in PVC conduit.	1 XIII	04		
	e) 2runs of 4.0 Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC wire	LS	1		
	for Name board from the 10 A DP MCB on the main board	LO	1		
E - 3	Light / Fan Fixtures				
- •	Supply and Installation of following type Fluorescent/ Compact				
	reapply and installation of following type Fluoresterit/ CUIIPatt				
	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all				
	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads, Teak wood round block etc				
	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads, Teak wood round block etc complete as required. The Fluorescent/CFL fixtures shall be complete				
	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads, Teak wood round block etc complete as required. The Fluorescent/CFL fixtures shall be complete with Low loss copper ballast PF improvement capacitor, Bipin Rotor				
	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads, Teak wood round block etc complete as required. The Fluorescent/CFL fixtures shall be complete with Low loss copper ballast PF improvement capacitor, Bipin Rotor type lamp holder, starter, starter base, all prewired upto the terminal				
	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads, Teak wood round block etc complete as required. The Fluorescent/CFL fixtures shall be complete with Low loss copper ballast PF improvement capacitor, Bipin Rotor				
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	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads, Teak wood round block etc complete as required. The Fluorescent/CFL fixtures shall be complete with Low loss copper ballast PF improvement capacitor, Bipin Rotor type lamp holder, starter, starter base, all prewired upto the terminal				
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	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads,Teak wood round block etc complete as required. The Fluorescent/CFL fixtures shall be complete with Low loss copper ballast PF improvement capacitor, Bipin Rotor type lamp holder,starter, starter base, all prewired upto the terminal block. All fixtures shall be supplied with lamps. The Catalogue Numbers refers to Philips Make or equivalent approved make. a) Recess mounted LED Luminaire 36 x 1W Class LED, Wipro make code: LM - 036 - XXX - WH - XX. Supply	Nos	13		
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	fluorescent/ Incandescent light fixtures on wall/ Ceiling including all fixing accesssories such as leads,Teak wood round block etc complete as required. The Fluorescent/CFL fixtures shall be complete with Low loss copper ballast PF improvement capacitor, Bipin Rotor type lamp holder,starter, starter base, all prewired upto the terminal block. All fixtures shall be supplied with lamps. The Catalogue Numbers refers to Philips Make or equivalent approved make. a) Recess mounted LED Luminaire 36 x 1W Class LED, Wipro make code: LM - 036 - XXX - WH - XX. Supply	Nos			

PROPOSED INTERIOR FURNISHING WORKS FOR **BANK OF BARODA** NIDADAVOLU **BRANCH. A.P.**

) Recess mounted LED Down lighter with Pressure die cast luminium housing (10 x 1W), Wipro make code: LD 49 - 900 - XXX - 0 - XX. Supply Erection)20W LED Tube light fixture Wall/ Ceiling mounted (Philips Make MS 200/140) Supply Erection ceiling Fans upply &Fixing of 1200 mm sweep Crompton Make High Speed ceiling fan with standard down rod, all accessories Electrical onnections. Including fixing materials required. Supply Erection Vall Mounted Fans upply & Fixing of 400 mm sweep Wall mounted fan with and plate of pin Plug on the lead wire of each fan all accessories Electrical onnections. Including fixing materials required.	Nos Nos Nos Nos Nos	16 16 12 12 12 4 4		
0 - XX. Supply Erection 20W LED Tube light fixture Wall/ Ceiling mounted (Philips Make MS 200/140) Supply Erection Eeiling Fans upply &Fixing of 1200 mm sweep Crompton Make High Speed ceiling fan with standard down rod, all accessories Electrical onnections. Including fixing materials required. Supply Erection Vall Mounted Fans upply & Fixing of 400 mm sweep Wall mounted fan with and plate of pin Plug on the lead wire of each fan all accessories Electrical onnections. Including fixing materials required. Supply Erection Vall Mounted Fans Upply & Fixing of 400 mm sweep Wall mounted fan with and plate of pin Plug on the lead wire of each fan all accessories Electrical onnections. Including fixing materials required. Supply Erection	Nos Nos Nos Nos	16 12 12 4		
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Erection 20W LED Tube light fixture Wall/ Ceiling mounted (Philips Make MS 200/140) Supply Erection Seiling Fans Supply & Fixing of 1200 mm sweep Crompton Make High Speed Seiling fan with standard down rod, all accessories Electrical onnections. Including fixing materials required. Supply Erection Vall Mounted Fans Supply & Fixing of 400 mm sweep Wall mounted fan with and plate of pin Plug on the lead wire of each fan all accessories Electrical onnections. Including fixing materials required. Supply Erection Supply Erection	Nos Nos Nos Nos	16 12 12 4		
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Supply Fixing of 1200 mm sweep Crompton Make High Speed Seiling fan with standard down rod, all accessories Electrical onnections. Including fixing materials required. Supply Erection Vall Mounted Fans Supply & Fixing of 400 mm sweep Wall mounted fan with and plate of pin Plug on the lead wire of each fan all accessories Electrical onnections. Including fixing materials required. Supply Erection	Nos Nos			
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Supply Erection	Nos			
Erection	Nos			
Erection		9		
	Nos	9		
· · · · · -	1100	-		
xhaust Fans				
upply and Installation of heavy duty Exhaust fans with Metallic blades				
blowing size sweep with gravity louvres shutters Exhaust fans with				
	Nos	3		
Election	1105	5		
Supply installation testing and commissioning of (Double door) with	Nos	1		
		'		
Supply installation testing and commissioning of (Double door) with	Nos	2		
		2		
•				
		<u> </u>	<u> </u>	
Supply installation testing and commissioning of 8way SDN MCR	Nos	2	<u> </u>	
	1405.	5		
			<u> </u>	
Supply and fiving of 32 A DP MCR 1No, with encloser for LIPS	Nos	2	<u>├</u>	
	INUS	5		
iconning.			+ +	
Supply and fixing of 634 4 Data Change over Switch for LDD///DC	Nee	1	<u>├</u>	
	NUS			
งการออกการ พายา อาจกออก 101 OF3 11100111119.		<u> </u>	┨────┤	
	etallic blades of following 300mm Sweep(Cromption make Trancent Model) Supply Erection AIN DBS / SUB DBS upply Installation Testing and commissioning of TPN MCB Double bor Distribution boards dust and vermin protected and rated for 15V, Three Phase AC supply operation including incoming CB/ELCB as per specifications and required capacity Neutral bar and Earth terminal complete as required and installed in flush with wall cluding all fixing materials required. MCBs shall conform : 8828 and LCB /RCCB shall confirm to IS : 12640 Supply, installation, testing and commissioning of (Double door) with 8Way VTPN MCCB DPX DB with 125A 4Pole MCCB as incomer and 63A TPMCbs -2 Nos, 32A TP MCbs-2 Nos, and 12 nos10/32A PMCBs s outgoings. (for MAIN DB) Supply, installation, testing and commissioning of (Double door) with Way TPN MCB DB with 63A 4Pole MCB as incomer and 12 nos10A PMCBs s outgoings. (for LDB) Supply, installation, testing and commissioning of 8way SPN MCB B (Double door) with 32A DP MCB as incomer and 6nos. A/10A/16A SPMCBs as outgoings.(UPS DB) Supply and fixing of 32 A, DP MCB-1No. with encloser for UPS coming.	etallic blades of following Supply Nos 300mm Sweep(Cromption make Trancent Model) Supply Nos Erection Nos AIN DBS / SUB DBS upply Installation Testing and commissioning of TPN MCB Double boor Distribution boards dust and vermin protected and rated for 15V, Three Phase AC supply operation including incoming CB/ELCB as per specifications and required capacity Neutral bar do Earth terminal complete as required and installed in flush with wall cluding all fixing materials required. MCBs shall conform : 8828 and LCB /RCCB shall confirm to IS : 12640 Supply, installation, testing and commissioning of (Double door) with 05 : 12640 Supply, installation, testing and commissioning of (Double door) with 05 : 400 : 05 : 05 : 32A TP MCbs-2 Nos, and 12 nos10/32A PMCBs s outgoings. (for MAIN DB) Supply, installation, testing and commissioning of (Double door) with Nos Way TPN MCB DB with 63A 4Pole MCB as incomer and 12 nos10A PMCBs s outgoings. (for LDB) Supply, installation, testing and commissioning of 8way SPN MCB Nos. B (Double door) with 32A DP MCB as incomer and 6nos. A/10A/16A SPMCBs as outgoings.(UPS DB) Supply and fixing of 32 A, DP MCB-1No. with encloser for UPS Nos coming. Supply and fixing of 63A 4 Pole Change over Switch for LDB/UPS Nos	etallic blades of following Supply Nos 3 Supply Nos 3 Erection Nos 3 AIN DBS / SUB DBS upply Installation Testing and commissioning of TPN MCB Double or Distribution boards dust and vermin protected and rated for 15V, Three Phase AC supply operation including incoming CB/ELCB as per specifications and required capacity Neutral bar nd Earth terminal complete as required and installed in flush with wall cluding all fixing materials required. MCBs shall conform : 8828 and LCB /RCCB shall confirm to IS : 12640 Nos 1 Supply, installation, testing and commissioning of (Double door) with 063A TPMCbs -2 Nos, 32A TP MCbs-2 Nos, and 12 nos10/32A PMCBs s outgoings. (for MAIN DB) Nos 2 Supply, installation, testing and commissioning of (Double door) with 063A 4Pole MCB as incomer and 12 nos10/32A PMCBs s outgoings. (for LDB) Nos 3 Supply, installation, testing and commissioning of 8way SPN MCB Nos. 3 3 3 Supply, installation, testing and commissioning of 8way SPN MCB Nos. 3 3 3 Supply, installation, testing and commissioning of 8way SPN MCB Nos. 3 3 3 Supply, installation, testing and commissioning of 8way SPN MCB Nos. 3 3 3 Supply, installation, testing and commissioning of 8way SPN MCB Nos. 3 3 3 Supply and fixing of 32 A, DP MCB-1No. with encloser for UPS Nos	etallic blades of following Image: Supply image: Suppl

Supply & tabrication of free standing wall mounted MV panel made out of 1 45WO MS sheet after seven tank process and paining with peopxy provider coating with vertical cubicles as detailed below. CUBLICLE-1: 1000.4P.25KA MCCB with vary deep extendable handle -1n0 Nos 1 1000.4P.25KA MCCB with vary deep extendable handle -1n0 Nos 1 entry and perturbable handle-1no. Note : 2 No MCBB Connections directly from MCCB Input and Panel Install Main Entrance. Nos 10 E-8 Raw power Wiring and Sockets:Supply and Wiring and also SAupply and King of 1Nos 64. Sockets with 1 Nos 64 switch of modular type with Tront plate and anodised GI box complete 'as required'.for UPS Sockets Nos 10 E-9 Supply and fixing of 1no 16A 3pin 'socketswith 16A switch of modular type with Tront plate and anodised GI box complete 'as required'.for UPS Sockets Nos 14 UPS Room DB to Individual Work Stations With required at Connections with Zuns of 25Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC Conduite for UPS outgoing Wirings and also SAupply and King of 3 Nos 16A sockets with 2 Nos 8 Awitch of modular type with Tront plate and anodised GI box complete 'as required'.for UPS Sockets. Nos 2 E-11 Supply and fixing of 3 Nos 16A sockets with 1 Nos 16A switch of modular type with 'front plate and anodised GI box complete 'as required'.for UPS 5 boxets Nos 2 E-13 Supply and fixing of 3 Nos 16A sockets with 1 Nos 16A switch of modular type with 'front plate and anodised GI box complete 'as r	S.NO	DESCRIPTION	UNIT	QTY	Rate (Rs)	Amount(Rs)
Points from Main DB. To Individual Work Stations With required all Connections with Zuns of 2.55Q mm PVC wires with Trun of 1.5 SQ mm PVC Conduits for UPS out going Wirings and also SAupphy and fixing of 1 Nos 6A sockets with 10x 6A switch of modular type with front plate and anodised GI box complete 'as required', fow Power) Nos 2 E-9 Supply and fixing of tio 16A 3pin 'sockets with 16A switch of modular type with Tront plate and anodised GI box complete 'as required', fow Power) Nos 2 E-10 UPS Mining and Sockets.Supply and wiring of UPS Points from Oncentions with Zuns of 2.55Q mm PVC wires with Trun of 1.5 Sq mm PVC Conduite for UPS or togoing Wirings and also SAupphy and fixing of 3 Nos 6A sockets with 2 Nos 6A switch of modular type with 'tront plate and anodised GI box complete 'as required' for UPS Sockets' 14 E-11 Supply and fixing of 3 Nos 16A sockets with 1 Nos 16A switch of modular type with 'tron plate and anodised GI box complete 'as required' for UPS -1.8 UPS -2. 14 E-11 Supply installation testing and commissioning of AC Units With from UPS-1.8 UPS -2. Nos 2 E-13 Supply installation testing and commissioning of AC Units With including Legrand Make 20 Metal Clas Socket With 20 Pair (Like Metal Clas Socket+Wiring From Db to AC Box to Stabilizer to AC Units) Nos 1 E-14 Supply and fixing of 20pair Crone Connector box with 20 Pair (nautried all connections. Nos 1 E-13 Supply installation testing and conmetions. Nos 1		of 14SWG MS sheet after seven tank process and painting with epoxy powder coating with vertical cubicles as detailed below. CUBLICLE-1: 100A,4P,25KA MCCB with vary deep extendable handle -1 no CUBICLE-2: 63A, 4P MCBs-2 Nos (Branch UPS, Sign Board and ATM) with vary deep extendable handle-1no. Note : 2 No of MCBs Connections directly from MCCB Input and Panel Install Main		1		
Points from Main DB. to Individual Work Stations With required all Connections with Zuns of 2.55q, mm PVC wires with frun of 1.5 Sq, mm PVC Conduits for UPS out going Wirings and also SAupply and fixing of 1 Nos 64 Sockets modular Mos 64 Switch of modular type with front plate and anodised GI box complete 'as required' (Raw Power) Nos 2 E-9 Supply and fixing of 1no 16A 3pin 'socketswith 16A switch of modular type with Tront plate and anodised GI box complete 'as required', (Raw Power) Nos 2 E-10 UPS Miring and Sockets.Supply and wiring of UPS Points from Oconnections with Zuns of 2.55q, mm PVC wires with frun of 1.5 Sq, mm PVC Conduite for UPS out going Wirings and also SAupply and fixing of 3 Nos 6A sockets with 2 Nos 6A switch of modular type with 'tront plate and anodised GI box complete 'as required' for UPS Sockets. (UPS - 1 concertion table / counter no. 1.3.5 A 7 and UPS - 2 table no. 2.4.6 & 8 etc, and network rack & manager 2 UPS points from UPS-1 & UPS - 2. E-11 Supply installation testing and commissioning of AC Units With You UPS - 1 & UPS - 2. Nos 2 E-13 Supply and fixing of 20pair Crone Connector box with 20 Pair meduired' for UPS sockets No 5 E-14 Supply and fixing of 20pair Crone Connector box with 20 Pair matile and production underground cable, in built up cable trench 2" PVC pipe or on cable tray with all installation materials. When the cables are laid, control underground cable, in built up cable trench 2" PVC pipe or on cable tray with all installation materials. When the cables are laid controm to 15 1564 / Part LCable protected in 2" Dia G.I Pipe10' long at the pole (correct measurement should be						
Pipe with "front plate and anodised GI box complete 'as required'.(Raw Power) E-10 UPS Wiring and Sockets:Supply and wiring of UPS Points from Nos 14 UPS Room DB to Individual Work Stations With required all Connections with 2runs of 2.55q.mm PVC wires with frun of 1.5 14 Squmm PVC conduite for UPS outgroug Wirings and also SAupply and fixing of 3 Nos 6A sockets with 2 Nos 6A switch of modular type with 'front plate and anodised GI box complete 'as required'.for UPS Sockets. (UPS -1 conection table / countern 0.1,3.5 X 7 and UPS -2 table no. 2,4,6 & 8 etc., and network rack & manager 2 UPS points from UPS-1 & UPS-2. E-11 Supply and fixing of 3 Nos 16A sockets with 1 Nos 16A switch of modular type with 'front plate and anodised GI box complete 'as required'.for UPS Sockets E-12 Supply installation testing and commissioning of AC Units With not 2/2 Asgmm-2.55qmm Copper Fluxble Wire From Main DB to AC Units including Legrand Make 20A Metal Clad Socket with 25/32A SP MCB set [Like Metal Clad Socket+Wilth 25/32A SP MCB set [Like Metal Clad Socket+Wilting From Dt to AC Box to Stabilizer to AC Units) E-13 Supply and fixing of 20pair Crone Connector box with 20 Pair Nos 1 Connectors and required all connections. Image: Connectors with all anodised in ground, the same shall be lid at a depth of 750mm below ground level including excavation and refilling of earth after cables are laid, rowing in retoricon with and and rofilling of earth after cables are laid confrom to IS 1554/ Part I.Cable protected in 2' Dia G.J. Pipe10' long at the pole (correct measurement should be taken by the contractor before procuring the cable. <td>E - 8</td> <td>Points from Main DB to Individual Work Stations With required all Connections with 2runs of 2.5Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC Conduite for UPS out going Wirings and also SAupply and fixing of 1 Nos 6A sockets with 1 Nos 6A switch of modular type with 'front plate and anodised GI box complete 'as required'.for UPS</td> <td></td> <td>10</td> <td></td> <td></td>	E - 8	Points from Main DB to Individual Work Stations With required all Connections with 2runs of 2.5Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC Conduite for UPS out going Wirings and also SAupply and fixing of 1 Nos 6A sockets with 1 Nos 6A switch of modular type with 'front plate and anodised GI box complete 'as required'.for UPS		10		
UPS Room DB to Individual Work Stations With required all Connections with 2runs of 2.5Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC Conduite for UPS outgoing Winings and also SAupply and fixing of 3 Nos 6A sockets with 2 Nos 6A switch of modular type with front plate and anodised GI box complete 'as required.' for UPS-12. E-11 Supply and fixing of 3 Nos 16A sockets with 1 Nos 16A switch of modular type with 'front plate and anodised GI box complete 'as required.' for UPS Sockets Nos E-12 Supply installation testing and commissioning of AC Units including Legrand Mate 20A Metal Clad Socket with 25/32A SP MCB set (Like Metal Clad Socket+Wining From Db to AC Dax to Stabilizerio AC Units) No E-13 Supply and fixing of 20pair Crone Connector box with 20 Pair AC Units) No 5 E-14 W Cables Immediate and connections. Immediate and and also connectors and required all connections. No 5 E-13 Supply, and fixing of 20pair Crone Connector box with 20 Pair AC Units) No 1 Immediate AC Units) E-14 W Cables Immediate armoured aluminium conductor underground cable, in built up cable trench/ 2' PVC pipe or on cable tray with all installation materials.When the cable is to be laid in ground, the same shall be laid at a depth of 750mm below ground level including excavation and prick at sides and topand cable route markers at 'every 15mt. interval and also atthe turnings. The cable shall conform to IS 1554/1 Part I.Cable protected in 2' Dia G.I Pipe10' long at the pole (correct measurement should be taken by the contractor before procuring	E -9	type with 'front plate and anodised GI box complete 'as required'.(Raw		2		
modular type with 'front plate and anodised GI box complete 'as required'.for UPS Sockets Image: Complex Sockets E 12 Supply installation testing and commissioning of AC Units With Xx4Sqmm+2.5Sqmm Copper Fluxible Wire From Main DB to AC Units including Legrand Make 20A Metal Clad Socket with 25/32A SP MCB set (Like Metal Clad Socket+Wiring From Db to AC Box to Stabilizerto AC Units) No 5 E-13 Supply and fixing of 20pair Crone Connector box with 20 Pair connectors and required all connections. Nos 1 E-14 MV Cables Image: Connector Socket Stabilizerto AC Units insulated armoured aluminium conductor underground cable, in built up cable trench / 2" PVC pipe or on cable tray with all installation materials. When the cable is to be laid in ground, the same shall be laid at a depth of 750mm below ground level including excavation and refiling of earth after cables are laid, providing protection with sand and bricks at sides and topand cable route markers at 'every 15mtr'. interval and also atthe turnings. The cable shall conform to IS 1554/ Part I.Cable protected in 2" Dia G.I Pipe10' long at the pole (correct measurement should be taken by the contractor before procuring the cable. Image: Rmt 148 E-15 Providing Indoor ordinary end terminations for the cable specified above with compression type steel gland, Bi-metallic lugs using crimping tool, Insulation tape, Identification tags etc., including end termination and Earthing of Gland with 8SWG 'GI Wire No 2	E - 10	UPS Room DB to Individual Work Stations With required all Connections with 2runs of 2.5Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC Conduite for UPS out going Wirings and also SAupply and fixing of 3 Nos 6A sockets with 2 Nos 6A switch of modular type with 'front plate and anodised GI box complete 'as required'.for UPS Sockets. (UPS -1 conection table / counter no.1,3,5 & 7 and UPS -2 table no. 2,4,6 & 8 etc, and network rack & manager 2 UPS points		14		
2x4Sqmm+2.5Sqmm Copper Fluxible Wire From Main DB to AC Units including Legrand Make 20A Metal Clad Socket with 25/32A SP MCB set(Like Metal Clad Socket+Wiring From Db to AC Box to Stabilizer to AC Units) Image: Comparison of the compar	E - 11	modular type with 'front plate and anodised GI box complete 'as		2		
connectors and required all connections. Image: Connectors and required all connections. E -14 MV Cables Image: Connectors and required all contents of the content of	E -12	2x4Sqmm+2.5Sqmm Copper Fluxible Wire From Main DB to AC Units including Legrand Make 20A Metal Clad Socket with 25/32A SP MCB set(Like Metal Clad Socket+Wiring From Db to AC Box to Stabilizer to		5		
Supply, laying and commissioning of following size 1.1KVgrade PVC insulated armoured aluminium conductor underground cable, in built up cable trench/ 2" PVC pipe or on cable tray with all installation materials. When the cable is to be laid in ground, the same shall be laid at a depth of 750mm below ground level including excavation and refilling of earth after cables are laid, providing protection with sand and bricks at sides and topand cable route markers at 'every 15mtr. interval and also atthe turnings. The cable shall conform to IS 1554/ Part I.Cable protected in 2" Dia G.I Pipe10' long at the pole (correct measurement should be taken by the contractor before procuring the cable. 78 a) 3.5C X 50 Sq.mm Rmt 48 F-15 Providing Indoor ordinary end terminations for the cable specified above with compression type steel gland, Bi-metallic lugs using crimping tool,Insulation tape,Identification tags etc., including end termination and Earthing of Gland with 8SWG 'Gl Wire No 2	E-13		Nos	1		
Supply, laying and commissioning of following size 1.1KVgrade PVC insulated armoured aluminium conductor underground cable, in built up cable trench/ 2" PVC pipe or on cable tray with all installation materials.When the cable is to be laid in ground, the same shall be laid at a depth of 750mm below ground level including excavation and refilling of earth after cables are laid,providing protection with sand and bricks at sides and topand cable route markers at 'every 15mtr. interval and also atthe turnings. The cable shall conform to IS 1554/ Part I.Cable protected in 2" Dia G.I Pipe10' long at the pole (correct measurement should be taken by the contractor before procuring the cable. Rmt 78 a) 3.5C X 50 Sq.mm Rmt 48 48 E-15 Providing Indoor ordinary end terminations for the cable specified above with compression type steel gland, Bi-metallic lugs using crimping tool,Insulation tape,Identification tags etc., including end termination and Earthing of Gland with 8SWG 'GI Wire No 2						
b) 4C X 16 Sq.mm Rmt 48 E-15 Providing Indoor ordinary end terminations for the cable specified above with compression type steel gland, Bi-metallic lugs using crimping tool,Insulation tape,Identification tags etc., including end termination and Earthing of Gland with 8SWG 'Gl Wire Image: Comparison of the cable specified above with compression type steel gland, Bi-metallic lugs using crimping tool,Insulation tage,Identification tags etc., including end termination and Earthing of Gland with 8SWG 'Gl Wire a) 3.5C X 50 Sq.mm No 2	<u> </u>	Supply, laying and commissioning of following size 1.1KVgrade PVC insulated armoured aluminium conductor underground cable, in built up cable trench/ 2" PVC pipe or on cable tray with all installation materials.When the cable is to be laid in ground, the same shall be laid at a depth of 750mm below ground level including excavation and refilling of earth after cables are laid,providing protection with sand and bricks at sides and topand cable route markers at 'every 15mtr. interval and also atthe turnings. The cable shall conform to IS 1554/ Part I.Cable protected in 2" Dia G.I Pipe10' long at the pole (correct measurement should be taken by the contractor before procuring the				
b) 4C X 16 Sq.mm Rmt 48 E-15 Providing Indoor ordinary end terminations for the cable specified above with compression type steel gland, Bi-metallic lugs using crimping tool,Insulation tape,Identification tags etc., including end termination and Earthing of Gland with 8SWG 'Gl Wire Image: Comparison of the cable specified above with compression type steel gland, Bi-metallic lugs using crimping tool,Insulation tape,Identification tags etc., including end termination and Earthing of Gland with 8SWG 'Gl Wire a) 3.5C X 50 Sq.mm No 2		a) 3.5C X 50 Sq.mm	Rmt	78		
with compression type steel gland, Bi-metallic lugs using crimping tool,Insulation tape,Identification tags etc., including end termination and Earthing of Gland with 8SWG 'GI Wire a) 3.5C X 50 Sq.mm No 2			Rmt	48		
	E-15	with compression type steel gland, Bi-metallic lugs using crimping tool, Insulation tape, Identification tags etc., including end termination				
		a) 3.5C X 50 Sg.mm	No	2		
		b) 4C X 16 Sq.mm				

PROPOSED INTERIOR FURNISHING WORKS FOR **BANK OF BARODA** NIDADAVOLU **BRANCH. A.P.**

S.NO	DESCRIPTION	UNIT	QTY	Rate (Rs)	Amount(Rs)
					· · · · · · · · · · · · · · · · · · ·
E 46	Fouthing				
<u> </u>	Earthing a) Providing G.I. Earth station, with 40mm dia 2500mm longGl pipe including construction of brick pedestal, providing meshed funnel,Cl cover and other civil Engineering works,spreading a homogenous mixture of salt, charcoal aroundthe pipe etc, completely as per IS 3043, 1987 or latest revision.		1		
	b) Providing Copper Earth station, with 600X600X3.15mm Copper plate at 2500mm depth including construction of brick pedestal, providing meshed funnel,CI cover and other civil Engineering works, spreading a homogenous mixture of salt,charcoal around the pipe etc,completely as per IS3043,1987 or latest revision.		1		
	c) Supply and laying of following size strips including including all necessary inter connections with earth station and equipments.				
	i) 8 SWG Copper wire	Rmt	54		
17	LAN Cable				
a	Supply and Laying of 4Pair CAT-6E LAN Cable with suitable PVC Conduite and Junction boxes with etc.	Pts	16		
b	Supply and fixing of CAT-6E Information out letsSystimax/ Amps/ D Link	Set	16		
С	Supply of Patch Cards 3' (Factory Crimping)	Set	16		
d	Supply of Patch Cards 7' (Factory Crimping)	Set	16		
е	Supply and fixing of 24 port Jack panel (Systimax/ amp)	Set	1		
f	Supply and fixing of 9U Rack encloser with accries likeSelf Power manager, Cable Manager, Hard Ware etc.	Set	1		
g	Supply and fixing of 24 ports d-link switch	Set	1		
	TOTAL AMOUNT FOR BRANCH ELECTRICAL WORKS Rs :				
В	A T M -DETAIL FOR ELECTRICAL WORKS				
E-1	Supply and Wiring with the following size 650V grade FR PVC insulated Copper conductor wires in suitable PVC conduit including end terminations with suitable lugs.				
	a) 4 runs of 4 Sq.mm PVC wires with 2 runs of 4Sq.mm PVC insulated Copper earth wire in PVC conduit, for ATM input.	Rmt	82		
E-2	LAN Cable				
а	Supply and Laying of 4Pair CAT-6E LAN Cable with suitable PVC Conduite and Junction boxes with etc.	Pts	2		
В	Total Amount for ATM Electrical works (B):		=		
**	GRAND TOTAL for Branch & ATM Electrical works (A+B):		=		
	Rupees	<u> </u>	<u> </u>	<u> </u>	
	GST EXTRA @ 18%				

PROPOSED INTERIOR FURNISHING WORKS FOR BANK OF BARODA,NIDADAVOLU, BRANCH

S.No.	Item	ltem Code	Qty.	Unit	Rate in Rs.	Amount (Rs.P)
С	AIR- CONDITION WORKS:					
1.00	Supply,installation, testing & commissioning of the following Cordless Hi-wall with min <u>3 star</u> rated Split Air conditioners fitted Reciprocating / Rotary compressors, including copper pipping / drain pipping etc.					
b	2.0 TR with 5.0 KVA Stabiliser		3.00	Nos		· · · · · · · · · · · · · · · · · · ·
С	1.5 TR with 5.0 KVA Stabiliser		0.00	Nos		
d	1.0 TR with 4.0 KVA Stabiliser (BM)		1.00	Nos		
2.00	Supply, installation, testing & commissioning of the following Soft drawn copper piping with 9 mm thick Nitrile rubber, Wiring between indoor / out door unit, insulation including all necessary fittings between indoor and out door air cooled condensers of the following sizes & Along With Main Pipe.					
а	25 mm Dia (Mention correct Size Suitable for AC Unit)		36.00	Rmt		
3.00	Supply, fixing, testing & commissioning of the Condenser supports . a). Split AC Unit		4.00	No.		
4.00	Minor Civil works (chipping for drain pipe, drain pipe replastering for the same)		4.00	No.		
	TOTAL Amount for (Air-conditioning works) C:					
	Rupees					
	GST EXTRA 18%					
	Approved Makes :					
1	Split Units : Carrier / Voltas / Daikin.					
2	PVC Pipe : Sudhakar / Ashirwad					