AHMSAO105

STATE BANK OF INDIA

INVITES ONLINE TENDER FOLLOWED BY REVERSE AUCTION

FOR

PROPOSED FURNITURE WORK OF SBI ANKLESHWAR MAIN BRANCH (00315), SAO - 1, BHARUCH.



ARCHITECTS:



C-610, INTERNATIONAL TRADE CENTRE, (I.T.C.) MAJURAGATE, BESIDE VISHWAKARMA TEMPLE, RING ROAD, SURAT - 395002 Ph: 0261 - 400 1070, 92274 40370 E- mail: ar.nirmaan@gmail.com



BOQ FOR PROPOSED INTERIOR WORK (FURNITURE & ALLIED WORK) OF STATE BANK OF INDIA - ANKLESHWAR MAIN BRANCH (00315), AT JOSHIYA FALIYA, SHYAM NAGAR, P.B.NO.1, CHUTA NAKA, ANKLESHWAR - 393001. (DIST:BHARUCH) GUJARAT

Sr.	Description	Quantity	Unit	Rate	Amount
	Note	-			
	Note: Rate should be inclusive of materic	al, labour,	tools, r	nachinery	, scaffolding,
	final disposal of debris, cleaning, cutting,	wastage	etc. c	all taxes, tr	ansportation,
	VAT, Excise, Octroi etc. Excluding GST	-	_		-
	Applicable at the time of payment of bills	-			•
	PLEASE NOTE: THIS IS WORKING BRANCI		_	_	
	BRANCH BEFORE SUBMITTING THEIR BIDS.	_		_	
	WORKING/STAYING SPACE IN THE AREA		•		AN BRANCH).
	BANK WILL NOT BE RESPONSIBLE FOR THES	<u> </u>	<u> EMEN</u>	,	T
[A]	FURNISHING WORK				
1	SINGLE WINDOW COUNTER / CAS		R m		
	COUNTER SIZE 5'-0" X 2'-9" with Whit	е			
	corian & blue lacquered glass finishing				
	Supplying, fixing and keeping in position				
	single window counter complete as pe				
	Bank's instruction made out of 18 mm thic				
	commercial ply wood of approved make complete with 19 mm. C.P. Jeak woo	٦			
IIī	lapping on all edges wherever required.	RDESIGN	ERS - F	ROJECT C	ONSULTANT
	The cost shall be inclusive of \$ & F of	а			
	drawer unit or drawer & shelf unit with 1	8			
	mm thick commercial plywood and wit				
	approved make multipurpose Auto Loc				
	in drawer and shelf unit. The cost shall als	0			
	be inclusive of the following.				
[a]	size:				
	Description: L B Ht.				
	Writing Top 5'-0" 2'-9" 2'-6"				
	4 Drawers with				
	pigeon hole 2'-0" 1'-3" 2'-0"				
	Computer key Board with mouse				
	Supplying and fixing metal key Board of				
	approved make in counter as per desig	n			
	and instructions.				



[b]	Working table top and edges shall be				
	finished with 6 mm thick white corian of				
	DUPONT or equivalent approved make as				
	per Bank's direction with all labour and material.				
[0]					
[C]	Front Apron: 2 nos 6 mm thick flexi ply				
	wood in round shape with 6 mm thick				
	white corian shall be provided at front as				
	per design. All edges should be finished				
[6]	with corian of DUPONT make. Front panel shall be finished with 6 mm				
[d]	·				
	thick 18" high blue back painted glass of				
	approved make and fixed on 18 mm thick commercial ply wood with Natural Silicon				
	gum as per manufacturer's specification				
	complete.				
[e]	Foot rest of 3" x 1.5" in C.P. Teak wood and				
[0]	CPU stand of 18 mm ply finished with 1 mm				
	thick laminate of size 16" x 24"				
[f]	All wood work shall be lacquer polished to				
	a smooth and uniform finish of choice color				
	and shade.				
[g]	All fittings like S.S. handle, Auto Lock to	91			
	each drawer and cabinet doors, piano /				
	auto hinges, ball catcher, stopper, metal				
117	cable manager etc. should be fixed of	DESIGN	ERS - F	ROJECT C	ONSULTANT
	approved make.				
[h]	Heavy duty telescopic full extension sliding				
	channel of approved make shall be used.				
[i]	All the internal surface (non visible				
	surface) shall be provided with 0.60 mm				
	thick balancing laminate of approved				
	shade etc. complete				
[j]	Counter shall be made independent in				
	Length of 5'-0" and properly placed				
	between two partitions. Counter will be				
	measured in RMtr between two partitions				
	and paid. FINISHING DETAILS IN NUTSHELL:				
	 Table Top: 6 mm thick white corian Front Apron: Round corian and 6 mm 				
	thick back painted blue glass fixed with				
	Natural Silicon				
	Tratoral silicon				



				,
	3) Facing of Drawers: 1.00 mm thick laminate finish			
	4) All the internal surface (non visible surface) shall be provided with 0.60 mm thick balancing laminate			
	Only area between 2partition will be measured for payment purpose. No extension on partition is payable.			
1[b]	Providing and fixing 12 mm thick Toughened Glass partition on counter top, front side as follows.	4.80	Sqm	
	Providing and fixing 12 mm thick Toughened float glass with polished edges to be fixed with necessary S.S Brush finish brackets & support on wooden partition as directed with necessary cut out in glass. All edges of glass shall have Diamond cut polished edges as directed.			
11-1	Providing and fixing 10mm High	2.10	Ca 22	
I[C]	Providing and fixing 12mm thick Toughened float Glass partition between Single Window counters as follows.	2.10	Sq m	
11 7	12 mm thick Toughened clear float glass with polished edges shall be fixed with silicon and T.W beading support on wooden partition as directed. All edges of glass shall be Diamond cut polished edges as directed complete. Wooden partition will be paid separately. Maximum length and height will be measured for payment purpose.	DESIGN	ERS - F	ROJECT CONSULTANT
	TABLES			
2	MANAGER TABLE SIZE: 6'-0" X 2'-9" X2'-6" HT. with 3.5 mm thick Teak veneer with PU coating finish on Table Top, sides & Edges and all other visible surfaces etc complete as follows	0.00	NO	
	Supplying and installation of Table as per the following description: Size 6'-0" x 2'-9". Table top shall be made from 18 mm thick commercial ply wood with 3.50 mm thick			



				1	
	Teak veneer with PU Coating with				
	necessary intermediate support. Table top				
	shall be supported by 18 mm thick				
	commercial ply wood with wooden				
	framing. Storage cabinet of 1'-3" x 2'-0" x				
	2'-6" shall be provided using 18 mm thick				
	commercial ply wood having 4 Nos				
	drawers as directed with heavy duty				
	telescope sliding channel of approved				
	make, group lock, S.S. Handle. Computer				
	Key board of metal of approved make				
	shall be provided. Exposed surfaces of the				
	CABINET shall have Teak veneer with PU				
	polish. Foot rest of 1 1/2" x 3" T.W members				
	shall be provided. All internal surface will				
	have 0.80 mm thick balancing laminate				
	Apron (Modesty Panel) made from 18 mm				
	thick ply wood finished with teak veneer PU				
	Finish & groove pattern as directed.				
	Table side made from 18 mm thick ply				
	wood with 3.50 mm thick teak veneer with				
	PU coating finish shall be provided in a				
	pattern as directed. Veneer to be				
	panelli as allected. Veneel le se				
	provided on all visible surfaces.				
	provided on all visible surfaces. Drawer Fascia made out of 18 mm thick				
11.7	Drawer Fascia made out of 18 mm thick	DESIGN	FRS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers	DESIGN	ERS - F	ROJECT C	ONSULTANT
Ш	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood &	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl	DESIGN	ERS - F	ROJECT C	ONSULTANT
II i	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick	DESIGN	ERS - F	ROJECT C	ONSULTANT
II ī	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be	DESIGN	ERS - F	ROJECT C	ONSULTANT
II i	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be	DESIGN	ERS - F	ROJECT C	ONSULTANT
II ī	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer	DESIGN	ERS - F	ROJECT C	ONSULTANT
II ī	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer Fascia are provided with teak wood edge	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer Fascia are provided with teak wood edge bending with lacquer polished etc	DESIGN	ERS - F	ROJECT C	ONSULTANT
II ī	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer Fascia are provided with teak wood edge bending with lacquer polished etc complete as directed.	DESIGN	ERS - F	ROJECT C	ONSULTANT
	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer Fascia are provided with teak wood edge bending with lacquer polished etc complete as directed. Table shall have stand for keeping CPU	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 1	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer Fascia are provided with teak wood edge bending with lacquer polished etc complete as directed. Table shall have stand for keeping CPU and metallic cable Manager shall be	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 7	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer Fascia are provided with teak wood edge bending with lacquer polished etc complete as directed. Table shall have stand for keeping CPU and metallic cable Manager shall be provided in table top. All exposed edges	DESIGN	ERS - F	ROJECT C	ONSULTANT
	Drawer Fascia made out of 18 mm thick Plywood. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick pl wood. Fixing veneer on front side and all the internal surfaces shall be 0.60 mm thick balancing laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and 100 mm long brush finish Stainless Steel handles for each drawer. All the edges of Drawer Fascia are provided with teak wood edge bending with lacquer polished etc complete as directed. Table shall have stand for keeping CPU and metallic cable Manager shall be	DESIGN	ERS - F	ROJECT C	ONSULTANT



	E				
	Exposed edges of Table Top, Leg panel &				
	Side Shelf shall be made 36 mm thick by				
	providing additional 18 mm thick ply wood				
	patta of required width.				
	The entire internal surface (non visible				
	surface) shall be provided with 0.60 mm				
	thick balancing laminate of approved				
	shade. Etc. complete.				
	All the surface without teak veneer /				
	laminate / balancing laminate shall be				
	lacquered polished of approved shade				
	As per instruction of Architect/Bank work to				
	be Completed.				
	FINISHING DETAILS IN NUTSHELL:				
	1) Table Top: 3.5 mm thick Teak Veneer				
	with PU Coating & Burma Teak beading on				
	Edges with PU Coating				
	2) Front Apron & Sides: 3.5 mm thick Teak				
	Veneer with PU Coating				
	3) Facing of Drawers: 3.5 mm thick Teak				
	Veneer with PU Coating				
	4) All the internal surface (non visible				
	4) All the internal surface (non visible				
	surface) shall be provided with 0.60 mm			V	
		0	Ť	V	
	surface) shall be provided with 0.60 mm thick balancing laminate	0	t		
2[a]	surface) shall be provided with 0.60 mm thick balancing laminate Same as above Item no-2, but size is 6'-6"	1.00	NO	ROJECTO	UNSULTANT
2[a]	surface) shall be provided with 0.60 mm thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including	1.00	NO	ROJECTO	ONSULTANT
2[a]	surface) shall be provided with 0.60 mm thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick	1.00	NO	ROJECT	ONSULTANT
2[a]	surface) shall be provided with 0.60 mm thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including	1.00	NO	ROJECT	ONSULTANT
	Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades)			ROJECT	ONSULTANT
	surface) shall be provided with 0.60 mm thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x		NO	ROJECTO	UNSULTANT
	Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm			ROJECT	ONSULTANT
	Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed			ROJECTO	UNSULTANT
	Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm			ROJECT	ONSULTANT
2[b]	surface) shall be provided with 0.60 mm thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces	2.00	NO	ROJECTO	UNSULTANT
	Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces Same as above Item-no-2 but Size: 5'-0" x	2.00		ROJECT	ONSULTANT
2[b]	Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces Same as above Item-no-2 but Size: 5'-0" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces	2.00	NO	ROJECTO	UNSULTANT
2[b]	surface) shall be provided thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces Same as above Item-no-2 but Size: 5'-0" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed	2.00	NO	ROJECTO	UNSULTANT
2[b]	Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces Same as above Item-no-2 but Size: 5'-0" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces	2.00	NO	ROJECT	ONSULTANT
2[b]	surface) shall be provided thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces Same as above Item-no-2 but Size: 5'-0" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces	2.00	NO NO	ROJECTO	UNSULTANT
2[b]	surface) shall be provided thick balancing laminate Same as above Item no-2, but size is 6'-6" x 2'-9" x 2'6" all external surfaces including top to be finished with 1 mm thick Laminate (approved shades) Same as above Item-no-2 but Size: 5'-6" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed surfaces Same as above Item-no-2 but Size: 5'-0" x 2'-6" with 4 Nos Drawer Unit with 1.0 mm thick Laminate finish on all exposed	2.00	NO	ROJECT	ONSULTANT



	thick Laminate finish on all exposed				
	surfaces				
3	GRAHAK MITRA TABLE OF 2'-3" WIDE with				
	PU coating finish				
	Same as above item no 2 but Size 2'-3"				
	wide with storage unit in Table with 4mm				
	thick MDF board + Blue and white PU				
	Coating finishing on all exposed visible				
	surface as per instruction of				
	Architect/Bank For Grahak Mitra/Tech				
	Mitra (Help Desk Table)				
	,				
	Table top made from 18 mm thick ply				
	wood + 4mm thick MDF board with PU				
	coating finish				
	Apron (Front side) made from 18 mm thick				
	ply wood + 4mm MDF board with PU				
	Coating finish			~	
	Both sides made from 18 mm thick ply				
	wood + 4mm MDF board with PU Coating				
	finish				
	3" thick Partition above working table top				
	made from 18 mm thick+6 mm thick ply				
	wood with necessary framing with 4mm				
	thick MDF board + PU Coating finish as	DESIGN	EDC F	PO IECT O	ONGLICANT
	ullecteu.	DESIGN	LINO - F	NOULUIU	CNOULIANI
	Drawer Storage Unit- 1'-4" W x 2'-0" D, 2 Nos				
	Drawer on top and rest 1 No shutter				
	Exposed edges of Table Top shall be made				
	36 mm thick by providing additional 18 mm				
	thick ply wood patta of required width.				
	All the internal surface (non visible surface)				
	shall be provided with 0.60 mm thick				
	balancing laminate				
	FINISHING DETAILS IN NUTSHELL:				
	1) Table Top: 18 mm Thick Plywood with 4				
	mm thick MDF with High gloss white PU				
	Coating				
	2) Front Apron & Sides: 4mm thick MDF				
	with High gloss white/blue PU Coating				
	3) Facing of Drawers:1.0 mm thick				
	Laminate finish				
	Latinale inibit				



3[a]	Same as above but with Laminate finish	1.83	R m		
	FINISHING DETAILS IN NUTSHELL:				
	1) Table Top: 18 mm Thick Plywood with				
	1.0 mm thick matt finish super white				
	laminate AICA Make-UGM- G 324/1324 &				
	·				
	sapphire Blue laminate G 452/1452				
	2) Front Appron & Sides: 1.0 mm thick high				
	gloss super white laminate AICA Make-				
	UGM- G 324/1324 & sapphire Bule				
	laminate G 452/1452				
	3) Facing of Drawers: 1.0 mm thick				
	Laminate finish				
4	DINING TABLE Approx Size 5'-0"/ 6'-0"x 3'-0"	1.70	Sq m		
	Supplying and installation of Dining Table		•		
	of 2'-6" height, 1" x 1.5" ht. T.W beading shall				
	be fixed on border. Top shall be made of				
	18 mm thick commercial plywood with				
	additional 18 mm thick Ply wood patta of				
	required width on edges with 1.0 mm thick				
	laminate on top of approved shade and				
_	supports of the Table shall be made of 2" x				
	2" T.W. members in a Design as directed.				
117	All surfaces not laminated shall be lacquer	DESIGN	ERS - F	ROJECT C	ONSULTANT
	polished.				
	Exposed edges of Table Top shall be made				
	36 mm thick by providing additional 18 mm				
	thick ply wood patta of required width.				
	mick pry wood pand or rodollod mam.				
	CUCTOMER MURITIME RECV	1.00	\		
5	CUSTOMER WRITING DESK	1.00	NO		
	Writing Desk Size 3'-0" L x 1'-3" x (0'-6"+3'-0")				
	ht.				
	Vertical Sides and bottom shall be made				
	out of 36 mm (2X18) thick Commercial				
	plywood and back side 12 mm thick ply				
	wood with Laminate on Top and Edges on				
	all sides including inside divisions. Top shall				
	be made from 12mm th Toughened glass				
	with polished edges making different				
	divisions by 18 mm thick glass / plywood				
	with laminate on both side for slips or forms				



	as per instruction complete. Laminate to				
	be provided on all visible surfaces.				
	DO PROTIGOS OFF SILVENINO SOFFICOS.				
	SIDE CREDENZA (SIDE TABLE)				
	Side Credenza Size 3'-3"x1'-4" x 2'-6"/3'-0"				
6	•				
	ht. Open able shutter with 3.50 mm thick				
	Teak veneer with PU Coating finish on Top				
	, front, sides, shutter and 35 mmx6 mm				
	thick Burma Teak beading on Top Edges				
	with PU Coating. Veneer to be provided				
	only on visible surface etc complete as				
	follows. Only Front elevation will be				
	measured for payment purpose. (For BM)				
	Rate for length Less then 3'-3" length				
	Supplying and installation side cabinet for				
	keeping computer and printer of size 1'-4"				
	width 2'-6" height and 3'-6" length having				
	open able shutters as directed. Cabinet				
	shall be made from 18 mm thick				
	commercial ply wood with 3.50 mm thick				
	veneer with PU Finish. Back shall be made				
	from 6 mm thick commercial plywood.				
	Open able shutters shall be made from 18				
	mm thick commercial ply wood with				
	veneer finished and approved make				
11.7	group lock, handle, hinges, magnet catch.	DESIGN	ERS - F	ROJECT C	ONSULTANT
11.1	, Rate includes all necessary provisions for				
	installing computers. All the internal				
	surface, back side shall have 0.60 mm thick				
	balancing laminate				
	Exposed edges of Sides, Table Top shall be				
	made 36 mm thick by providing additional				
	18 mm thick ply wood patta of required				
	width.				
	The entire internal surface (non visible				
	surface) shall be provided with 0.60 mm				
	thick balancing laminate.				
6[a]	9	9.10	Sam		
J[U]	above Item No-6, but all external surfaces	7.10	34111		
	to be finished with 1.0 mm thick Laminate				
	(approved shades). Size shall be 3'-0"/3'-3"				
	x 1'-4" x 2'-6" ht. with open able shutters as				
	directed.				



	FINISHING DETAILS IN NUTSHELL:			
	1) Top: Dark Laminate & Burma Teak			
	beading on Edges with palisade			
	2) Front Apron & Sides: Frosty White			
	Laminate			
6[b]	SIDE CREDENZA (SIDE TABLE) (in manager	0.85	Sam	
0[.0]	cabin) with partly Drawers Same as above	0.00		
	Item No 6 (A), but all external surfaces to			
	be finished with 1.0 mm thick Laminate			
	(approved shades). Size shall be 3'-0"/3'-			
	3" x 1'-4" x 2'-6" ht. with Partly drawers &			
	Partly open able shutters as directed			
	FINISHING DETAILS IN NUTSHELL:			
	1) Top: Dark Laminate & Burma Teak			
	beading on Edges with palisade			
	2) Front Apron & Sides: Frosty White			
	Laminate			
	Editiliare			
6[c]	SIDE CREDENZA (SIDE TABLE) For S.W	3.80	Sqm	
o[C]	Counter Same as above item No-6 but	3.00	34111	
	Side Table Top and edges shall be finished			
	with 6 mm Thick White Corian on Top and			
	Edges. All other visible surface shall be			
	finished with 1.00 mm th laminate. Size shall			
11.7	be 3'-3"x 1'-4"x2'-6" ht. With open able	DESIGN	ERS - F	ROJECT CONSULTANT
11.1	shutter as directed			
7[a]	STORAGE CABINET with Top & Front	23.00	Sqm	
/ [G]	laminate finished. Storage of any height	20.00	09 111	
	Same as above Item No-7, but all external			
	surfaces to be finished with Laminate			
	(approved shades)			
	FINISHING DETAILS IN NUTSHELL:			
	1) Top: Dark Laminate & Burma Teak			
	beading on Edges with palisade			
	2) Front Apron & Sides: Dark			
	Laminate/Frosty white Laminate as per			
	design & instructions			
7[h]	Storage cabinet with front laminate up to	18.50	Sam	
	i siciade cubillei Willi IIOIII Idilillidie UD IO	10.00	1 24 111	
/ [[]	-			
/ [D]	ceiling height / as per directed by architect in charge.			



				1	
	Same as above Item, but all external				
	surfaces to be finished with Laminate				
	(approved shades)				
	1) Height upto false ceiling level and Depth				
	1'4" or as directed. no shutter height is more				
	than 7'0. if the height is more than 7'0" it will				
	be in 2 pieces as directed.				
	·				
	2) Front Apron & Sides: Dark				
	Laminate/Frosty white Laminate as per				
	design & instructions				
	3) Inside laminate all over with ply shelves,				
	all exposed surface must be covered with				
	wooden bidding patti. Lock handle etc				
	complete.				
8	Storage cabinet (2'-6" depth for CAC area)	8.50	Sq m		
	with front laminate up to ceiling height / as				
	per directed.				
	Same as above Item No-7 (b), but all				
	external surfaces to be finished with				
	Laminate (approved shades)				
	1) Depth can be up to 2'6" / as directed				
	with shutter height up to 7'0" for single part	65	7		
	and if the height is more than 7'0" it will be				
	in 2 piece as directed.				
11 7	2) Front Apron & Sides: Dark	DESIGN	ERS - F	ROJECTO	ONSULTANT
11.1	Laminate/Frosty white Laminate as per				
	design & instructions				
	3) Inside laminate all over with ply shelves,				
	all exposed surface must be covered with				
	wooden bidding patti. Lock handle etc				
	complete.				
9	DISPLAY CABINET with inside & outside 1	2.95	Sam		
′	mm laminate finished in manager's cabin	2.70	54 111		
	(Storage of any height)				
	1) Depth can be 1'4", up to ceiling height,				
	with glass shelves as directed by architect				
	in charge. Height between shelves is 12' to				
	15" as required.				
	-,				
	bracket with three side crystal edge and				
	front side half circle molding dhar				
		1	·	1	



	 3) With top edge 3" thick for lighting point and bottom part is 6" heighted than flooring. 4) All other details as directed by architect in charge. only front elevation area to be measured for payment purpose 				
10		405			
10	Providing and fixing Electric cupboard using 18 mm thick Bison board for inside vertical division, shelves and shutter. Aluminum framing of 50x25x1.20mm thick with 6 mm thick Bison board on both side for outer partition with 1.0 mm thick laminate on all exposed surface and polishing/ synthetic enamel paint on all internal surface. Shutter will have approved make lock, handle, hinges, ball catches & S.S Perforated jali etc. complete as directed. Depth of cupboard will be around 1'-3". Height of shutter will be maximum 7'-0". Only Front elevation shall be measured for payment purpose.	4.25	Sqm		
1117	P/F PANTRY PLATFORM CUB BOARD SHUTTER	DF.90	Sqm	ROJECT C	ONSULTANT
	Providing and fixing cupboard shutters below pantry platform using 1 1/2" x 2 1/2" second grade T.W members for frame, 18 mm Teak plywood with 1.0 mm laminate for shutters. Providing 1/2" thick T.W beading all around shutter. Providing S.S hinges, Handles, stoppers and magnetic catch as directed. All the without laminate surface shall be polished/ synthetic enamel paint as directed complete. Providing and fixing 0.60 mm thick balancing laminate on internal shutter surface				
	LOW HEIGHT PARTITION WORK				



12	P/F LOW HEIGHT BOTH SIDE LAMINATE PARTITION FOR BACK SIDE AND IN BETWEEN S.W COUNTER AND CASH CABIN WITH TOUGHENED GLASS	13.40	Sqm		
	Providing and fixing low height partition using 50mm x 25mm x 1.50mm thick Aluminum members maximum in grid of 2'-0" x 2'-0" fixing 12 mm thick MDF Board exterior grade / 6 mm thick ply of approved brand on both side of aluminum framing and fixing 1.0 mm thick laminate of approved shade on both sides, fixing 12 mm thick transparent toughened glass as				
	directed. Applying polish on exposed steam beach members with lacquer polished edges as directed. Laminate to be provided only on visible surface.				
	For Low height Single window and Cash cabin partition, Average height of partition shall be measured and paid.				
13	PROVIDING AND FIXING WICKET GATE WITH BOTH SIDE LAMINATE	4.50	Sq m	V	
II i	Same as item no 10 but P/F 30 / 32 mm thick flush shutter with both side laminate including SS hinges with countersunk SS screws, Approved make Night latch Lock, S.S Handles, Door stoppers, doorstop, capsule door closer etc complete as directed.	DESIGN	ERS - F	ROJECT C	ONSULTANT
14	P/F LOW HEIGHT BOTH SIDE LAMINATE PARTITION WITH CLEAR FLOAT GLASS	23.60	Sq m		
	Providing and fixing low height partition using 50mm x25mm x 1.50mm thick Aluminum members maximum in grid of 2'-0" x 2'-0" fixing 12 mm thick MDF Board exterior grade / 6 mm thick ply of approved brand on both side of aluminum framing and fixing 1.0 mm thick laminate of approved shade on both sides. Fixing 12mm thick free clear float glass as directed. Applying lacquer polish				



			l		1
	on exposed steam beach members / edges as directed. Laminate to be provided only on visible surface Providing pinup board of soft board covered with fabric and fixed in partition as per design/instruction complete as directed.				
	FULL HEIGHT PARTITION WORK				
1.5	D/F DOTH CIDE LAMINATE COUD/ DADTIV	70.00	C 01 100		
15	P/F BOTH SIDE LAMINATE SOLID/ PARTLY GLAZED FULL HEIGHT PARTITION WITH DOOR	70.00	Sqm		
	Providing and fixing both sides laminate full height partly glazed partition using 50mm x 25mm x 1.50mm thick Aluminum members in a maximum grid of 2'-0" x 2'-0" fixing 12 mm thick MDF Board exterior grade / 6 mm thick ply on both sides, 1.0 mm laminate of approved make shall be fixed on MDF / plywood. Providing and fixing 5.0/8.0 mm thick float glass as directed in the partition. Providing and fixing door shutter using 32 mm thick flush shutter both side laminated and fixing 6 mm thick glass with beading patti, 5" Long 3 Nos stainless steel hinges, doorstop shall be provided as directed. Godrej Mortise lock shall be provided in door shutter. All visible members if not laminated shall have lacquer polished as directed.	DESIGN	ERS - F	ROJECT	ONSULTANT
	For purpose of payment partition height up to bottom of false ceiling only shall be measured and paid. No extra payment shall be made for members going up to slab/beam bottom.				
16	Providing and Fixing Partition For Server Room/UPS Room Same as above item no 9 but Providing both side 8 mm thick Helix board over aluminum framing with plastic paint of approved make & specifications etc complete as directed.	0.50	Sqm		



17	Providing and fixing Isolated flush door shutter (Partly Glazed and Partly Laminate) with frame as follows.	1.95	Sqm		
	Providing and fixing 4"x2" steam beach member for frame and Flush door shutter made out of 32 mm thick flush door with 6 mm thick clear float glass vision panel secured with 12 mm thick steam beach beading, 32 x 12 mm thick steam beach periphery patti around shutter edges, 1 mm thick laminate on both sides, 35x12mm thick steam beach stopper patti on frame including 3 Nos 5" long SS hinges with countersunk SS screws, Approved make Dead Lock, S.S Handles, 150 mm long Door stoppers, doorstop of approved make etc. All exposed surface /edges not laminated are provided with lacquer polish. Work to be completed as per instructions.				
18	Providing and fixing UPS door shutter with Aluminum Frame and both side Helix sheet	1.95	Sqm		
	Providing and fixing door shutter made out of 50x25x1.5mm thick aluminum framing at maximum 1'-6" C/C both way with 8 mm thick Helix Board on both side with painting. Providing 6 mm thick clear float glass vision panel secured with 12 mm thick steam beach beading. Steam beach beading of size 31x 12 mm should be placed around shutter edges, aluminum stopper patti on frame including 3 Nos 5" long SS hinges with countersunk SS screws, Approved make Dead Lock, S.S Handles, Door stoppers, doorstopper to be fixed as per instructions. All beadings should be polished.	DESIGN	ERS - F	ROJECT C	ONSULTANT
	GLASS DOORS AND PARTITIONS				
19	P & F FULLY GLAZED DOOR WITH PATCH FITTINGS for Main Entrance of manager cabin	5.90	Sq m		



	Providing & Fixing fully glazed main door at the main entrance and ATM. The Item includes fixing of 12 mm th. Toughened glass with the help of top patch & bottom patch fittings. The door will have patch lock, pti pivot, 100 Kg floor spring & 25mm dia D shape 400 mm long handles both sides, (Ozone Make OGH-55P11-25X400), fixed with the glass by making necessary cutouts & holes. The glass edges shall be polished on all sides. The entire door shall be erected in complete line & level. The door will have S.S brush finish Signage for pull & push.				
	The patch fittings (Ozone make) shall be of aluminum with s s, matt finish coating & signage shall be of kich make. The entire door complete in all respect should be installed in positions as required.				
20	P & F full height glass partition fitting with SS profile. 12 mm toughened extra clear glass in 2 pieces or as directed by architect in charge. The work complete in all manner with glass profile, toughened glass fixing, only elevation area should be measured for payment purpose.	4.90 DESIGN	Sq m	ROJECT C	ONSULTANT
	PANELLING WORK				
22	P/F Wall paneling with laminate finishing for wall and Pillar etc	25.50	Sq m		
	Providing and laying paneling on walls & pillars having 12 mm thick MDF Board exterior grade / 6 mm thick ply and 1.0 mm the laminate fixed on wall & pillars with Aluminum. Framing of 25mm x 25mm x 1.20mm thick at maximum 2'-0" c/c both ways on wall and pillar etc complete as directed as per design and instruction of Architect.				



22[a]	Providing and fixing 18 mm thick plywood of 4" height with 1.0 mm thick laminate finish runner patta on Storage Top / Table Top if required.etc complete as directed.	45.00	R m		
22[b]	Creating Box for fixing AC machine and concealing of copper and drain pipe and around front side main entrance door top, jambs using 18 mm thick MR Grade plywood with 1.00 mm Thick Laminate to be fixed over alumininum framing of 25 X 25 X 1.2 mm as per requirement etc complete as directed.	18.00	Sqm		
22[c]	exterior grade with jali work with high gloss PU coating over central column having 8mm thick MDF Board Exterior grade covered with 1 mm thick blue glossy laminate fixed on pillar with aluminum framing of 25mm x25mm x1.20 mm thick at maximum 2'-0" c/c both way as per direction with all labour and material etc complete (Rate shall be including CNC cutting jali work and 1 mm thick blue glossy laminate behind design jali work as	DESIGN	ERS - F	ROJECT C	ONSULTANT
22[d]	directed) Same as above but Providing and fixing 8mm thick MDF Board exterior grade with jali work with high gloss PU coating with blue color laminate on ply paneling at central column as per direction with all labour and material etc complete (Rate shall be including CNC cutting jali work and 1mm thick blue gloss laminate behind design jali work as directed)	7.50	Sqm		
22[e]	Paneling for Display wall with 3M Vinyl glossy Film with printed design	2.00	Sqm		
	Providing and laying paneling on wall having 8 mm th MDF Board exterior grade with 3M vinyl glossy films with printed design fixed on wall with Aluminum framing				



	of 25mmx25mmx1.20mm thick at maximum 2'-0" c/c both ways etc. complete as directed. Paneling as per design and instruction of Architect. MDF board to be finished with 0.60 mm thick laminate or paint before laying 3M film. Only Front elevation area shall be measured for payment purpose. Exposed edges of Display wall four sides				
	shall be made 36 mm thick by providing additional required thickness MDF patta of required width.				
22[f]	Paneling for Digital wall with Blue / white high gloss PU Coating finishing	4.50	Sq m		
	Providing and laying paneling on wall having 8mm th MDF Board exterior grade with PU coating fixed on wall with Aluminum framing of 25mm x 25mm x 1.20 mm thick at maximum 2'-0" c/c both ways etc. complete as directed. Only finished visible surface area shall be measured for payment.	1			† 11
22[g]	Same as above item, Paneling for Digital wall but using 12mm thick MDF board / 6 mm thick ply without laminate finishing if required for wall paper fixing.	5.75 DESIGN	Sq m ERS - F	ROJECT C	ONSULTANT
22[h]	P/A WALL PAPERS on Digital wall	6.00	Sqm		
22[11]	Providing and applying Wall paper approved by Architect / Bank's Engineer having basic price of Rs 100=00 Per Sq. ft	0.00	39111		
22[i]	ALUMINUM COMPOSITE PANEL FOR FRONT SIDE ELEVATION for BRANCH AND ATM ROOM IN SIDE WALL AND OUT SIDE Providing and fixing 3 mm thick aluminum composite panel of Flexi Bond / Euro Bond / Timex with 0.25 mm foil with 50 mm x 25	50.00	Sq m		
	mm x 1.20 mm thick aluminum hollow section tray system with minimum 20 mm bending with silicon Dow Coming of GE seal proof - ACP of approved Indian make				



				ı	
	complete as per selection and direction of				
	Architect for front facade for the building.				
	This item will be carried out as per				
	manufacturer's specifications. Rate also				
	includes providing trap door shutter with				
	hinges, stoppers etc complete as directed.				
	Design as per Bank and Architect's				
	instructions etc complete. TIMEX -				
	DIAMOND WHITE - 111, NAVY BLUE - 117 or				
	•				
	equivalent				
	FALSE CEILING WORK				
23		235.0	~ ~ ~ 2		
	P/F GYPSUM BOARD FALSE CEILLING	233.0	Sq m		
	Providing and fixing Gypsum board 12.50				
	mm thick false ceiling in steps and design				
	using Original Indian Gypsum board with				
	original GI sheet section of Gypsteel ULTRA				
	(Gypsteel Ultra shall be used) supporting				
	system in line and level. Finishing the				
	surface and applying 3 coats of Plastic				
	emulsion paint as directed complete.				
	Entire work to be done as per standard				
	specifications of Saint Goblin Gyproc				
	India.				
	After completion of work, certificate from)	
11.5	Saint Goblin Gyproc Company shall be	DESIGN	ERS - F	ROJECT C	ONSULTANT
11 (submitted along with bill stating that work				
	is satisfactorily completed as per their				
	specification.				
	Note: (1) Rate includes making necessary				
	cut-outs for lighting fixtures (2) Pattas if any				
	shall be measured in Sq m and not in R m				
	and paid in Sq m (3) Only finished visible				
	surface area shall be measured for				
	payment.				
	paymem.				
02[~]	Samo as above item but providing and	2.95	°~ ~2		
23[a]	Same as above item but providing and	2.70	Sq m		
	fixing of 8 mm thick Helix board false ceiling				
	instead of Gypsum Board for Item No-23				
	etc complete as per design and				
	instruction. Only finished surface area shall				
	be measured for payment.				



23[b]	Same as above but providing and fixing 6 mm thick ply covered with 1 mm thick blue shade laminate instead of Gypsum Board for Item No-1 over Transaction Area etc complete as per design and instruction. Only finished surface area shall be measured for payment. (The work complete with required wooden / aluminum pipe framing required for ceiling work.)	1.00	Sqm		
23[c]	Providing and Fixing of Armstrong Mineral Fiber Acoustical Suspended ceiling system with FINE FISSURED (MICRO LOCK) EDGE TILES With Armstrong Silhouette Exposed Grid	35.00	Sq m		
	Using Silhouette Grid with Fine Fissured micro look Edge Tiles. With necessary Angles at junctions as per company specifications as directed complete. Rate includes necessary cut outs for A/C Grills, diffusers light fixtures complete as directed. Cutout for light and Diffusers will be deducted from area. Only Tiles cost will be deducted for payment purpose After completion of work, certificate from Company to be obtained and submitted	DESIGN	ERS - F	ROJECT C	ONSULTANT
	with bill that work is carried out as per their specifications				
24	SOFT BOARD	9.50	Sq m		
	Providing & fixing soft board for pin up using molded Steam beach frame of 1" x 1/2" with 6 mm thick commercial plywood on back side and 12mm th soft board on front covered with cloth of selected design of Basic rate of Rs. 150 per R m Steam beach member shall have lacquer polish as directed.				
25	Supplying and fixing Roller Blind Blackout of approved make with selected fabric of	18.00	Sq m		



	approved design and shade. (Basic Price of Rs 135=00 Per Sq. Ft Including GST)				
26	Providing and Fixing Frosted polyester film of 3M (Scotchcal 7725 - 324) or equivalent make over glass surface as per direction with all labour & materials to the satisfaction of the Architect/Bank as per manufacturer's specification. No deduction will be made for any cutting in the film.	1.00	Sqm		
26 [a]	Extra Plotter Cutting charges for Frosted films as per direction with all labour & materials to the satisfaction of the Architect/Bank	1.00	Sq m		
27	Supplying and installation Dressing Table with Puffy as follows.	1.00	NO		
	Dressing Table shall have 1'-6" x 4'-0" size 5mm thick mirror with 1 1/2" x 3" T.W frame and 12 mm thick BWR plywood 2'-0" x 6" size with 1 mm thick laminate on top and having polished edges / bottom supported by brass bracket 2 Nos. as	DESIGN	ERS - F	ROJECT C	ONSULTANT
	Puffy shall be made of using TW member of size 2"x2" and 18 mm thick plywood for seat support. Seat shall be padded with 4" foam covered with hessian cloth and upholstered with Approved shade and quality fabric. Basic price of fabric shall be Rs.400 per R m Visible wooden support shall be polished. Size of Puffy shall be 1'6"x1'6".				
28	Providing new sofa as per design by the architect in charge, with Upholstery of Rs. 650 per R m Rubber form (40 density sleep well) to be provided. Work also involves wooden members, complete lacquer polishing as directed.	7.65	Rm		



29	Providing and fixing "Dorma/ Ozone/	4.00	NO		
	Godrej" or equivalent makes door closure.				
30	Supplying and installation 3'-0" x 1'-9"x 1'-3" height Center Tepoy as follows.	1.00	NO		
	Providing and making open box structure type Tepoy made out of 36 mm (2X18)				
	thick plywood with all over 1.0 mm thick				
	laminate finish provided with beveled &				
	diamond polished edges 12mm thick				
	glass top supported on 75 mm X 25 mm SS				
	studs complete as directed.				
31	Same as above but size 1'-9" x 1'-9" x 1'-	1.00	NO		
[a]	3" height for Corner Tepoy				
32	Providing and fiving of vanilation for	4.00	NO		
32	Providing and fixing of ventilation fan framing as per design by the architect. The	4.00	INO		
	work include of making wooden frame				
	with 18 mm thick plywood and fixing the				
	ventilator fan in co-ordination with				
	electrical contractor in toilet and pantry				
	area	9			
	RECONDITIONING OF FURNITURE WORK	DESIGN	EBS E	ROJECT CONSULTAN	UT.
00	DIPOSAN AKOMILEOTO - INTERIOR	00.00	LN3 - 1	ROJECT CONSULTAT	N I
33	Providing and fixing 1.0 mm thick laminate	20.00	Sq m		
	on any existing laminate surfaces of Tables, Side Tables, cupboards, and paneling by				
	removing existing laminate by Hot Iron.				
	Rate includes applying lacquer polishing				
	on all existing exposed wooden members.				
	Only laminate finished surface area shall				
	be measured for payment				
33	Providing and fixing 1.0 mm thick laminate	20.00	Sq m		
[a]	on any existing laminate surface by fixing				
	4mm / 6 mm thick MDF board. Rate				
	includes applying lacquer polish on all				
	existing exposed wooden member etc. complete. Only laminate finished surface				
1	i communere, com la militare ministreta suntace.	I	l .	1	
	area shall be measured for payment				



33 [b]	Providing and fixing T.W / Steam beach beading patti finished with three or more coats of lacquer polish of approved shade. The item is to be completed in all respect as directed with all labour and materials to the satisfaction of the architect/Bank.				
[i]	Beading patti Size: 1"x 1/2"	15.00	Rm		
[ii]	Beading Patti Size: 1.5"x 1/2"	20.00	Rm		
[iii]	Beading Patti Size: 2"x 1/2"	20.00	Rm		
[iv]	Beading Patti Size: 3"x 1/2"	15.00	Rm		
34	Removing, re-fixing and realignment of existing Furniture's				
(i)	Removing, Re-fixing and re-alignment of Tables, Side Tables, cupboard, Misc. other furniture's to be used from existing premises including polishing and minor repairs. Shifting and re-laying table, side table, cupboard as per new lay out. Rate also includes removal of electric/data/telephone connection as per site requirements.	à	ERS - F	ROJECT C	ONSULTANT
(ii)	Necessary cutting, modification and repairing if required.				
(iii)	Repairing of drawers and shutter and painting /polishing complete as directed.				
34[b]	Table Size 5'-0" / 5'6" x 2'-6" For Officer.	2.00	NO		
34[c]	Table Size 4'-0"/4'-6" x 2'-6" For Officer	3.00	NO		
34[d]	Side Table Size 3'-3"/3'-0" x 1'-4"x 2'-6"ht	2.00	NO		
34[e]	Removing and re-fixing of existing storage cup board with necessary cutting and	20.00	Sq m		



	modification including painting/ polishing etc complete			
34[f]	Removing & Re-fixing of existing wooden partition with Necessary modification and repairing / alternation if required. Etc. complete including painting/polishing all surface as directed complete. The ply work is including with the rate. Only laminate change rate will be given extra as per item no.	6.00	Sq m	
35	Replacing of approved make multipurpose lock & handle/sliding channels wherever required etc. complete as directed.			
35[a]	Replacing of Existing cupboard locks	10.00	NO	
35[b]	Replacing of Existing cupboard handles	10.00	NO	ر مما
35[c]	Replacing of Existing cupboard stoppers	10.00	NO	
25[-1]		4.00	DAID	
35[0]	Replacing of Existing full extension Sliding channel in drawer	6.00	PAIR	
35[e]	Replacing of Existing magnet in cupboard shutter	10.00	RS P NO	ROJECT CONSULTANT
35[f]	Supplying and fixing metal key board of approved make in table/counter as per design and instructions.		NO	
35[g]	Replacing of Existing Cylindrical Lock with necessary carpentry work	1.00	NO	
36	Providing and fixing glass on table top including beveled & polished edges.etc complete as directed.			
36[a]	6 MM THICK	1.00	Sq m	
36[b]	8 MM THICK	1.00	Sq m	
	REPAIRING WORK			
	REFAIRING WORK			



37	Providing and Fixing 2 nos sheets of 24"x 36"	1.15	Sqm		
	clear acrylic sheets (poster to be				
	sandwiched in between). Outer sheet is 5				
	·				
	mm thick and beveled crystal edge				
	polished for 3/4" wide at 8-10 degrees on				
	all sides and the Rear sheet is 5 mm thick				
	flat etc complete as directed.				
	'				
37[0]	Company of all the of size of 10% 04%	2.00	NIO		
37 [U]	Same as above but of size of 18"x 24"	2.00	NO		
	(poster to be sandwiched in between)				
37[b]	Supplying and installation suggestion	1.00	NO		
	/complain box made from 5 mm thick				
	Acrylic sheet of size 230mm x305mm x				
	150mm depth with openable hinged				
	, ,				
	shutter and slot for putting suggestions /				
	complain with lockable arrangement as				
	per design and instruction.				
38	PAINTING WORK				
20[0	D/A ACDVIIC EMILISIONI DAINIT (DI ASTIC	5.00	Sa m		
30[U	P/A ACRYLIC EMULSION PAINT (PLASTIC PAINT)	5.00	Sq m		
	Providing and applying (with rollers only)				
117	Acrylic emulsion paint of required shade	DESIGN	ERS - F	ROJECTO	ONSULTANT
	and approved make on old/new surface				
	in two or more coats to give an even				
	shade including the preparation of surface				
	for painting, applying FULL primer and				
	putty at all heights complete as per				
	manufacturer's specification and as				
	directed.				
34[h]	P/A SYNTHETIC ENAMEL PAINT	10.00	Sqm		
5 7[0]			39 111		
	Providing and applying synthetic enamel				
	paint at all heights of required shade and				
	approved make on new / old work				
	including scrapping / cleaning and				
	preparation of surfaces for painting,				
	applying primer and putty, with two or				
	more coats of approved first quality				
	enamel.				



	TOTAL COST "A"	Rs.			
	Note:				
[a]	In all furniture work, contractor shall make necessary cutout in paneling/partitions / wooden members to facilitate electrical/data caballing and No extra amount shall be paid for this				
[b]	All internal surface (non visible surfaces) shall be provided with the 0.60 mm thick balancing laminate of approved make & shade in the all S.W Counters/Tables/Credenza, Storage Cup Board etc.				
[B]	BUY BACK OF OLD FURNITURE				
	Dismantling of entire furniture and fixtures from existing premises and buy back of furniture which is not required by Bank, as follows SWO counter with its partition. Existing and not in used CASH / S.W COUNTER, 12 mm thick glass partition on S.W Counter, Wooden Partition for Cash Cabin with Aluminum grills, Wooden partition for S.W Counter, Wooden Partition for Server Room/ Manager Cabin & other partition, Wooden Paneling etc from branch which in not in use. The furniture will remove with proper care after completion of proposed furniture work.	1.00 DESIGN	lot ERS - F	ROJECT CO	NSULTANT
2	wooden tables and storage. Various Table Size including continue table with side credenza, Low height and Full height Storage, Server Room Table with storage cupboard below, writing desk, etc which is not in used by bank after renovation.	1.00	lot		



	TOTAL - COST 'B'	RS.						
	SUMMARY							
[A]	FURNITURE WORK	RS.						
[B]	BUY BACK OF OLD FURNITURE ITEMS	RS.						
	NET TOTAL COST [A-B]	RS.						
	Total	RS.						
	Any extra discount offered	RS.						
	Grand total	RS.						
		at the	7					
(In w	vord ARCHITECTS - INTERIOR	DESIGN	ERS - F	PROJECT C	ONSULT	ANT		
Note – GST as applicable will be paid extra								