<u>E</u>	OQ & SPECIFICATIONS FOR PROPOSED INTERIOR FURNISHING	WORK F	OR SBI E	SSAGARH	BRANCH
S.NO		QTY	<u>UNIT</u>	RATE	AMOUNT
	INTERIOR WORK'S				
L_	FULL UEIGUT DARTI V OLATER RARTITION				
1	FULL HEIGHT PARTLY GLAZED PARTITION Providing & fixing at site partly glazed partition with 50 x 75 x 1.2 mm				
	Aluminum box frame with spacing at 600c/c horizontally & vertically,				
	to be sandwiched with 8.0mm HDF/ BWP ply same from both the				
	sides and finished with 1.0mm thick approved shades of laminated				
	finish & match the panelling pattern of B.M cabin, The middle portion				
	to have 8.0mm plain float mm. glass to be fixed to be fixed in				
	partition above 3'0" and upto 7'0" level to be fixed with 1.25" x 1" HDF				
	beadings. The door shall have side frame made up of 19.0mm BWP Ply/ with necessary beadings at edges, The door shall be of 32.0mm				
	flush door with 1.0mm lamination on both the sides, and central				
	portion to have 8.0mm plain float glass, to be fixed to existing				
	partition with heavy duty 4" SS hinges, and shall have cylindrical lock.				
	The cost shall include all labor, materials, strictly as per the given				
	design & drawing etc complete.	24.00	SQM		
			2		
2	ALUMINIUM DOOR WITH FRAME FOR UPS & SERVER :				
	Providing and fixing at site door to be made up approved shade of				
	powder coated aluminum sections (heavy duty) as top & bottom				
	sections with 6.0mm thick plain FLOAT glass in between, the glass panel shall have round polished edges. The external frame of the				
	door shall be of size 100 x 50 x 2.0mm powder coated aluminum Box				
	section section to be fixed in walls / as per site with anchor fasteners				
	and heavy duty mechanical screws. The door shutter shall be in				
	aluminum sections 85.0 x 44.5 x 2.0mm for top, and sides and 114.3x				
	44.5x 3.0mm in bottom rail, inclusive of with standard aluminum clips to be made strictly as per the drawing, and pivot arrangement, with				
	SS handles, all necessary fittings, all labour, materials, etc complete.				
	(to be fixed in sever & UPS room)				
	,	3.50	SQM		
3	HALF HT. PARTITION				
	TALL TITLE ACTION				
	Providing and fixing at site 1200(h) half height partition with 50 x 75 x				
	1.2 mm Aluminium box frame at 600 to 900 mm c/c. or as per the				
	drawing to be erected . The frame is to be sandwiched with 8mm thick BWP ply/ HDF to be fixed from both sides .The partition is to be				
	finished with 1.0 mm thick approved colour laminate of standard				
	make. The partition shall have 12.0 mm thick plain Glass,including				
	approved itching pattern to be fixed with kail/pine wood/ Mdf moulding				
	of size 40 x 20mm with natural polish to match the partition. All other				
	exposed edges of sections are to be properly covered with 8mm ply & laminated finish, all exposed wooden members to have natural colour				
	polish with matching colour, the cost shall include necessary fittings,				
	labour, contingencies etc complete strcitly as per the given drawing.	27.50	sqm		
4	FRONT & TOP TOUGHNED GLASS FOR COUNTER				
	Providing and fixing Front & top 12.0 MM toughened glass over the				
	Transaction counter of height 450mm and top size of 300mm width				
	The Glass is to be fixed with side partition the cost shall include all				
	materials, labour, transportation etc complete.	5.50	sqm		

5	WICKET GATE			
	Providing and fixing at site wicket gate to be made up well seasoned hard wood with 8.0 mm BWP ply make to be laminated on both faces with 1.0 mm thick laminate of approved colour & make. The cost of the gate shall include nickel plated hinges, door closer etc. complete.		sqm	
6	ENTRANCE DOOR POWDER COATED ALUMINIUM.			
	Providing and fixing at site Main entrance door to be made up approved shade of powder coated aluminum sections (heavy duty) as top & bottom sections with 12.0mm thick plain FLOAT glass in between, the glass panel shall have round polished edges. The external frame of the door shall be of size 100 x 50 x 2.0mm powder coated aluminum Box section section to be fixed in walls / as per site with anchor fasteners and heavy duty mechanical screws. The door shutter shall be in aluminum sections 85.0 x 44.5 x 2.0mm for top, and 114.3x 44.5x 3.0mm in bottom rail, inclusive of with standard aluminum clips to be made strictly as per the drawing. on heavy duty floor spring godrej/ Doorma make only and pivot arrangement, decorative "D" type SS handles, all necessary fittings, all labour, materials, etc complete.			
	materials, etc complete.	7.00	SQM	
	FILIDIA DOOD, FOR DIM OADINA GOTTIET			
7	FLUSH DOOR FOR BM CABIN & OTHER			
	Providing and fixing at site 32.0mm thick solid core factory made, Flush door with fixing of 6.0mm thick glass panel in between after cutting of the middle portion of flush door, to be fixed with teak wood beadings, and be finished with 1.0mm thick approved shade of laminated finish, to be fixed to main partition with 4" SS heavy duty hinges, provision of mortice lock, handles etc complete.		SQM	
8	COLUMN PANELING WITH LAMINATED FINISH			
	Providing and fixing at site column paneling with 50 x 25mm aluminum pipe section fixed over column as per the requirement to be finished with 8.0mm BWP ply finished with TWO DIFFERENT SHADES OF LAMINATED FINISH OF 1.0mm laminate. of approved colour and shade is to be fixed as per the given design & pattern The top of the column shall have kail/pine wood nuwood cornice all exposed members to be duly polished with natural polish The cost shall include all materials, labour etc complete.		sqm	
9	WALL PANELLING with boxing with aluminium frame			
	Providing and fixing at site wall paneling with 50 x 25mm Aluminium pipe sections over the exsting wall with spacing between 300-400mm c/c vertically and top & bottom horizontallly, as per the requirement to be finished with 8.0mm BWP Grade ply finished with 1.0mm laminate. of approved colour and shade is to be fixed as per the given design & pattern The top of the panelling to be finished with MDF Moulding, all exposed members to be duly painted with matching colour of laminates The cost shall include all materials, labour etc complete.		sqm	

10	HDF PANEL WALL PANELLING (including 12.0mm Back Ply)		
	Providing and fixing at site wall paneling with 50 x 25mm aluminium box section placing at every 300mm c/c to be fixed over the wall as per the site requirement to be finished with1 2.0mm BWP Grade ply & 8.0mm Commercial Grade HDF Panel to be fixed at site over the 12.0mm ply with grooved pattern, to be finished with 1.0 mm laminates of approved colour and shade, is to be fixed as per the given design & pattern all exposed members to be duly painted to match the existing shades of paneling The cost shall include all materials, labour etc complete.	sqm	
11	ITCHING FILM		
	Providing and fixing at site approved design & pattern of etching film to be 3m 7725325 Pressure sensitive film for permanent graphic fixed at site over the glazed area as per the given design & drawing including all materials, wastage etc complete.	SQM	
12	FALSE CEILING (GYPSUM)		
	Providing and fixing gypsum false ceiling. in 12.5mm thick Gypboard (POP) plain false ceiling with corner POP molding & GI suspended from RCC slab/ Beam as approved by Bank/ Architect including G.I. Parameter Channels of size 0.55 mm thick having one flange of 20mm and another flange of 30mm and web of 27mm along with parameter of ceiling,screw fixed, to the brick wall / partition with the help of nylon sleeves and screws at 600mm C/C. The suspended G.I. Intermediate channels of size 45 x 0.9 mm thick with two flanges of 15mm each from the sofit at 1200mm C/C with GI cleats and steel expansion fasteners. Ceiling sections of 0.55mm thick having web of	sqm	
	51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to intermediate channel with help of connecting clips and in direction perpendicular to intermediate channel at 457 mm C/C. 12.5mmTapered edge Gypboard channel at 457mm C/C in both the directions screwed fixed to the ceiling section with 25mm dry wall screws at 230mm C/C screw, fixing is done mechanically with drilling machine and suitable attachment. Finally the boards are to be jointed and finished with jointing compound, paper tape andtwo coats of top Coat, suitable for Gypboard (As recommended practice of India Gyp.) For light fittings incutouts etc are to be made with a frame of parameter channels of size 20 x 27 x 30 x 0.5mm thick supported suitably. Angle beads, edge bends, control joints as required to be provided. The quoted rates to include allthe above items, ceiling to be painted with minimum two coats of plastic emulsion paint including base preparation. etc. complete.		
13	FALSE CEILING (ARMSTRONG)		
	Providing and fixing of false ceiling at all heights of 600mmx600mmx12mm Armstrong mineral fiber ceiling tiles of type IBIZA RH-90 laid on Armstrong prelude XL exposed grid systems with 9mm wide T Section flanges colour white. The frame work comprise of main runner spaced at 1200mm centers securely fixed to the structural soffit approved hangers at 1200mm maximum centers. Hangers (GI wire) to be fixed by approved roof plug and screws etc. The last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall. flush fitting 1200mm along cross tees (with double stitching) to be interlocked between main runners at 600mm c/ c to form 1200x600mm modules. Cut cross tees longer than 600mm to be supported independently. 600mmx600mm modules to be formed by fittings 600mm long flush fitting cross tees centrally between the 1200mm cross tees. Perimeter trim to be Armstrong wall angle secured to walls at 450mm maximum centers.	sqm	

14			1	
	COMPUTER COUNTER			
	Providing & fixing at site 2'-0" wide computer platform in server room			
	to be made in 18 mm thick Commercial Ply to be supported with 18			
	mm Commercial Ply verticals AT 4' C/c. The computer platform shall			
	have sliding keyboard at every 4'-0" c/c and shall have single drawer			
	at every 4'-0" c/c. All the exposed surfaces 1.0mm thick laminated			
	finish. All exposed edges shall have 18 mm kail/pine wood/ nuwood			
	beading, duly polished with natural polish, including all materials,			
	labour etc. complete.	3.90	RM	
		0.00		
4.5	HALF HEIGHT STORAGE			
15	HALF HEIGHT STORAGE			
	Providing and fixing at site Half height storage cabinet 3'0" High fully	10.00	sqm	
	covered from all sides and 16" deep including necessary shelves as			
	per the design and specifications with openable shutters made up of			
	18mm Commercial ply, The rear portion is to be closed with 6.0mm			
	ply , Front of the cabinet is to be finished with White Acrylic surface			
	tops "Corian", and fascia in white PU finish. The cost shall include all			
	necessary fittings, such as locks, handles. The inside portion is to be			
	properly painted with one coat of wooden primer and two coats of			
	Luster finished synthetic enamel. The cost shall include all materials,			
	labor, accessories etc complete.			
	,			
16	WRITING DESK			
10	Providing & fixing at site Wall mounted writing desk as per design &			
	drawings in the Branch made up of 18mm thick Commercial ply and			
	laminated finished to be hanged from the wall having the space for			
	keeping vouchers, top of 12 mm Toughned Glass per design &			
	drawing etc. complete.	1.00	NOS.	
	araning otor compress:			
17	DOOR CLOSERS			
- ''				
	Providing & Fixing Hydraulic Door Closers to Door Shutter with	0.00	NOO	
	Frames using necessary Screws, Nuts & Bolts etc. complete.	2.00	NOS	
1 10	ALUMINIUM CLADDING			
18				
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to			
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to			
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600			
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all			
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost			
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all	47.00		
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost	47.00	Sqm	
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete	47.00	Sqm	
18	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost	47.00	Sqm	
	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A)	47.00	Sqm	
	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK	47.00	Sqm	
	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A)	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE	47.00	Sqm	
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FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard with 1 No sliding tea tray and three Nos drawers on one side &	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard with 1 No sliding tea tray and three Nos drawers on one side & provision of keeping Computer with Sliding keyboard Tray below it.	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard with 1 No sliding tea tray and three Nos drawers on one side & provision of keeping Computer with Sliding keyboard Tray below it. All drawers are to be provided with telescopic sliding rails. The	47.00	Sqm	
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard with 1 No sliding tea tray and three Nos drawers on one side & provision of keeping Computer with Sliding keyboard Tray below it. All drawers are to be provided with telescopic sliding rails. The exposed edges of ply are to be finished with mdf beading/lipping with	47.00	Sqm	
FURN 1	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard with 1 No sliding tea tray and three Nos drawers on one side & provision of keeping Computer with Sliding keyboard Tray below it. All drawers are to be provided with telescopic sliding rails. The exposed edges of ply are to be finished with mdf beading/lipping with matching shades. The cost of the table shall include all necessary			
FURN	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard with 1 No sliding tea tray and three Nos drawers on one side & provision of keeping Computer with Sliding keyboard Tray below it. All drawers are to be provided with telescopic sliding rails. The exposed edges of ply are to be finished with mdf beading/lipping with	1.00	Sqm	
FURN 1	Providing & Fixing at site 3.0mm thick Aluminum External cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete TOTAL INTERIOR WORKS FOR BRANCH (A) TURE WORK MANAGER TABLE Providing at site Chief Manager Table Size- 6'x2'6"x2'6" at site as per design to be made up of 18 mm Commercial ply with top White 12.0 mm Corian finish and sides Blue Laminated Glass. Table top is to be made up of 12mm thick Toughened glass to be fixed with steel studs as per the given design & Table Front 12 mm thick Toughened Glass Modesty panel. The table shall have 1 No. 400mm wide cupboard with 1 No sliding tea tray and three Nos drawers on one side & provision of keeping Computer with Sliding keyboard Tray below it. All drawers are to be provided with telescopic sliding rails. The exposed edges of ply are to be finished with mdf beading/lipping with matching shades. The cost of the table shall include all necessary			

b.	Providing & fixing at site/ rear credenza 3'3" x 16" x 2'6", which is an independent unit with storage almirah with openable shutters to be made up of 18mm Commercial ply to be finished with 1.0mm laminated finish . The top of the credenza to have "Corian finish". The inside portion shall 085.mm thick white laminated finish. All drawers are to be provided with telescopic Sliding Rails. The cost shall include all necessary fittings, Knobs, locks etc. complete strictly as per the given design & drawing.		No		
2	SINGLE WINDOW TRANSACTION COUNTER				
	Providing and fixing at site SWT counter of size-5'0"X2'6" to be made up of 18mm Commercial ply and finished of approved shade & colour Acrylic Surface tops 12.0mm "Corian" for counter top, Blue Lacquered Glass/ Blue Shade high Gloss PU coating on Fascia & Light Blue transparent Glass between single windows. The inside of counter shall have 0.8mm white laminated finish. Three Nos drawers are to be made at right side with heavy duty ISI Marked telescopic sliding rail. The drawers shall have self closing locks of godrej make. The counter shall have computer sliding Key Board tray to be fixed in it. provision to be made to keep CPU shelf as per the drawing to be placed below the corner of the table. All exposed edges to be ply to be finished with wood/ nuwood beading to finished to match the colour of laminate, the cost shall shall include all materials, labor contingencies etc complete, strictly as per the given drawing				
		5.00	nos		
3	SALES / OFFICER TABLE				
	Providing and fixing at site table size 5'X2'6" as per the design and shape to be made up of 18mm Commercial ply with 1 nos. cupboard below it having tea tray, sliding drawer unit (with sliding rails). Table top is to be made up of Teak veneer with High gloss PU finish on table top, White laminate on sides and modesty panel. The table shall have computer with sliding keyboard as per design & specifications, all exposed surfaces to be finished with 1.0mm laminated finish and pattern of other color Laminate. The cost shall include all accessories such as sliding rails, drawer locks etc complete. The table is to be made with two different shades of laminate in skirting and design, including all materials, labor etc complete strictly as per the drawing.		Nos.		
4	SIDE CREDENZA Providing & fixing at site rear credenza 3' x 16" x 2'6", which is an independent unit with storage almirah with openable shutters to be made up of 18mm Commercial ply to be finished with 1.0mm laminated finish. The top of the credenza to have "Corian finish". The inside portion shall 0.8mm thick white laminated finish. All drawers are to be provided with telescopic Sliding Rails. The cost shall include all necessary fittings, Knobs, locks etc. complete strictclty as per the given design & drawing		Nos.		
5	GRAHAK MITRA TABLE				
	Providing and fixing Grahak Mitra Table size- 4'X 2'3"X3'6" as per given Design, Drawing in made 18mm thk.BWP Ply & finished white Corian of approved make for table top and sides. Table Front 12.0 mm thick Blue toughened Glass with approved colour & on additional raised panel 12mm.thk. BWP ply. With approved colour laminate fixed with approved make and shade / design etc. complete. (Low height partitions abutting the counters will be paid separately).		Nos.		
	TOTAL FURNITURE WORKS FOR BRANCH (B)			-	
	CIVIL WORKS				
	STILE HOURS				

	T			1	ı
1	POP PUNNING				
	Scraping of old paint/ distemper wherever necessary from the				
	existing walls, and applying of 4.0 to 8.0 mm thick lime punning over				
	it to give a smooth leveled finish, the final coat of punning to have				
	one coat of oil based Cement primer the cost shall include all labor,				
	materials, etc complete.	100	SQM		
2	ACRYLIC EMULSION PAINT				
	Annhing and set of comput premier and annhing two or mare costs				
	Applying one coat of cement premier and applying two or more coats				
	of Acrylic emulsion Royale/ Velvet touche to be applied over the				
	punning area with roller to give desired smooth finish, including one				
	coat of Birla Putty properly sand papered to give a neat smooth &	400	0014		
	silky finish, the cost shall include all materials, labour etc complete.	100	SQM		
	OVALTUETIO ENLANTI. DAINE				
3	SYNTHETIC ENAMEL PAINT	20.0	2014		
	Two coats of approved shade synthetic enamel including one base	30.0	SQM		
	coat of steel/ wooden primer over the existing wooden/ steel				
	surfaces, with brush after cleaning & scrapping by wire brushing.				
-	Including all materials, labour etc complete.				
	TOTAL FOR CIVIL WORK (C.)				
	TOTAL FOR CIVIL WORK (C)				
-	E-LOBBY INTERIOR WORK				
	_ LOSS: INTERIOR FORK				
1	SOLID PARTITION WITH DOOR				
	Providing & fixing at site full solid partition with 50 x 75 x 1.2 mm				
	Aluminium box frame with spacing at 600c/c horizontally & vertically,				
	to be sandwiched with 8.0mm HDF/ BWP ply same from both the				
	sides and finished with 1.0mm thick approved shades of laminated				
	finish, The door shall have side frame made up of 19.0mm BWP Ply/				
	with necessary beadings at edges, The door shall be of 32.0mm flush				
	door with 1.0mm lamination on both the sides, to be fixed to partition				
	with heavy duty 4" SS hinges, and shall have cylindrical lock. The				
	cost shall include all labor, materials, strictly as per the given design				
	& drawing etc complete.	11.00	SQM		
		11.00	Odiii		
2	INTERNAL GLASS PARTITION				
]	Providing and fixing at site 12.0mm toughed glass internal partition of				
	size 1050 x 1350mm with S.S patch fittings including with approved				
	pattern of etching to be fixed at the site, the cost shall include all				
	materials, labur etc complete.	4.00	sqm		
3	ENTRANCE DOOR POWDER COATED ALUMINIUM.				
	Providing and fixing at site Main entrance door to be made up				
	approved shade of powder coated aluminum sections (heavy duty)				
	as top & bottom sections with 12.0mm thick plain FLOAT glass in				
	between, the glass panel shall have round polished edges. The				
	external frame of the door shall be of size 100 x 50 x 2.0mm powder				
	coated aluminum Box section section to be fixed in walls / as per site				
	with anchor fasteners and heavy duty mechanical screws. The door				
	shutter shall be in aluminum sections 85.0 x 44.5 x 2.0mm for top,				
	and 114.3x 44.5x 3.0mm in bottom rail, inclusive of with standard				
	aluminum clips to be made strictly as per the drawing. on heavy duty				
	floor spring godrej/ Doorma make only and pivot arrangement,				
	decorative "D" type SS handles, all necessary fittings, all labour,				
	materials, etc complete.	2.10	SQM		
		2.10	JUIVI		
4	FRONT FIXED GLAZING IN ALUMINIUM FRAME				
	Providing and fixing at site 12.0mm thick plain float glass with				
	approved safety film and itching pattern to be fixed at the site with				
	top/ bottom rail of powder coated aluminum sections of size 100x 50				
	x 2.0mm, with aluminum clips and rubber gaskets including all				
	materials, labour etc complete.	5.50	SQM		
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P (F fr P 2 p h Ir 1 d s r m a C F p s	Providing and fixing gypsum false ceiling. in 12.5mm thick Gypboard POP) plain false ceiling with corner POP molding & GI suspended rom RCC slab/ Beam as approved by Bank/ Architect including G.I. Parameter Channels of size 0.55 mm thick having one flange of 20mm and another flange of 30mm and web of 27mm along with parameter of ceiling, screw fixed, to the brick wall / partition with the nelp of nylon sleeves and screws at 600mm C/C. The suspended G.I. Intermediate channels of size 45 x 0.9 mm thick with two flanges of 15mm each from the sofit at 1200mm C/C with GI cleats and steel expansion fasteners. Ceiling sections of 0.55mm thick having web of 15.5mm and two flanges of 26mm each with lips of 10.5mm are then ixed to intermediate channel with help of connecting clips and in direction perpendicular to intermediate channel at 457 mm C/C. 12.5mmTapered edge Gypboard channel at 457mm C/C in both the directions screwed fixed to the ceiling section with 25mm dry wall screws at 230mm C/C screw, fixing is done mechanically with drilling machine and suitable attachment. Finally the boards are to be jointed and finished with jointing compound, paper tape andtwo coats of top Coat, suitable for Gypboard (As recommended practice of India Gyp.) For light fittings incutouts etc are to be made with a frame of parameter channels of size 20 x 27 x 30 x 0.5mm thick supported suitably. Angle beads, edge bends, control joints as required to be provided. The quoted rates to include allthe above items, ceiling to be painted with minimum two coats of plastic emulsion paint including	7.00	sqm	
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1 1.	passe preparation. etc. complete.			
6 F	FALSE CEILING (ARMSTRONG)			
6 IE W C C IT	Providing and fixing of false ceiling at all heights of 500mmx600mmx12mm Armstrong mineral fiber ceiling tiles of type BIZA RH-90 laid on Armstrong prelude XL exposed grid systems with 9mm wide T Section flanges colour white. The frame work comprise of main runner spaced at 1200mm centers securely fixed to he structural soffit approved hangers at 1200mm maximum centers. Hangers (GI wire) to be fixed by approved roof plug and screws etc. The last hanger at the end of each main runner should not be greater han 450mm from the adjacent wall. flush fitting 1200mm along cross ees (with double stitching) to be interlocked between main runners at 500mm c/ c to form 1200x600mm modules. Cut cross tees longer han 600mm to be supported independently. 600mmx600mm modules to be formed by fittings 600mm long flush fitting cross tees centrally between the 1200mm cross tees. Perimeter trim to be Armstrong wall angle secured to walls at 450mm maximum centers.		sqm	
tc m h a fii b	COMPUTER PLATFORM Providing & fixing at site 2'-0" wide computer platform in server room to be made in 18 mm thick Commercial Ply to be supported with 18 mm Commercial Ply verticals AT 4' C/c. The computer platform shall nave sliding keyboard at every 4'-0" c/c and shall have single drawer at every 4'-0" c/c. All the exposed surfaces 1.0mm thick laminated inish. All exposed edges shall have 18 mm kail/pine wood/ nuwood peading,duly polished with natural polish, including all materials, abour etc. complete.		RM	
P d la k	WRITING DESK Providing & fixing at site Wall mounted writing desk as per design & drawings in the Branch made up of 18mm thick Commercial ply and aminated finished to be hanged from the wall having the space for keeping vouchers, top of 12 mm Toughned Glass per design & drawing etc. complete.		NOS.	

9	DOOR CLOSERS			
	Providing & Fixing Hydraulic Door Closers to Door Shutter with			
	Frames using necessary Screws, Nuts & Bolts etc. complete.	1.00	NOS	
10	ALUMINIUM CLADDING WORK			
	Providing & Fixing at site 3.0mm thick Aluminum I cladding to be fixed at the site over Aluminum tubular pipes placed between 600 x 750mm in both the directions with two colours, as per the design, all the joints shall be filled by exterior grade of Silicon sealant, the cost shall include all materials, labour etc complete		Sqm	
	INTERIOR WORKS FOR E- LOBBY (D)			
	TOTAL COST OF PROJECT (A+B+C+D) EXCLUDING GST			

GST SHALL BE PAID EXTRA AS APPLICABLE

SEAL & SIGN OF CONTRACTOR