Sr. No	Description	Unit	Qty.	Rate	Amount
A	False ceiling works				
1	Gypsum ceiling				
	Providing and fixing false ceiling at all height				
	including providing and fixing of frame work made				
	of special sections, power pressed from M.S. sheets				
	and galvanized with zinc coating of 120 gms/sqm				
	(both side inclusive) as per IS : 277 and consisting				
	of angle cleats of size 25 mm wide x 1.6 mm thick				
	with flanges of 27 mm and 37mm, at 1200 mm				
	centre to centre, one flange fixed to the ceiling with				
	dash fastener 12.5 mm dia x 50mm long with 6mm				
	dia bolts, other flange of cleat fixed to the angle				
	hangers of 25x10x0.50 mm of required length with				
	nuts & bolts of required size and other end of angle				
	hanger fixed with intermediate G.I. channels				
	45x15x0.9 mm running at the spacing of 1200 mm				
	centre to centre, to which the ceiling section 0.5 mm				
	thick bottom wedge of 80 mm with tapered flanges				
	of 26 mm each having lips of 10.5 mm, at 450 mm				
	centre to centre, shall be fixed in a direction				
	perpendicular to G.I. intermediate channel with				
	connecting clips made out of 2.64 mm dia x 230 mm				
	long G.I.wire at every junction, including fixing of				
	12.5mm thick regular gypsum board (make				
	Gyproc/ USG Knauf/ USG Boral) to ceiling section				
	and perimeter channel with the help of dry wall				
	screws of size 3.5 x 25 mm at 230 mm c/c, including				
	Item includes making coves in false ceiling as per				
	drawings & instructions & finishing smooth with				
	two or more coats of plastic emulsion paint (roller				
	finish) with primer of approved quality and shade.				
	For light fittings cut outs etc. have to be made with				
	the frame of perimeter channels of size Lay on				
	cross tee twist and rotation for greater stability $20 \times 27 \times 30 \times 0.55$ mm thick, supported suitable. Angle				
	beads edge beads control joints as required to be				
	provided. The quoted rate to be include all the				
	above items. Ceiling to be painted with minimum				
	two or more coats of plastic emulsion paints over				
	POP punning, base preparation etc. work to be				
	complete as per drawing and direction of				
	Bank/Architect. (Only horizontal surface shall be				
	measured for the purpose of payment)				
	measured for the purpose of payments				
i	Ceiling finished with Plastic emulsion paint	Sqm	366.00		0.00
-	denning minimica with Tradit chiansion paint	Sqiii	300.00		0.00
2	Armstrong Tile ceiling	Sqm	112.00		0.00

	Supply and installation of (Micro Perforated) Acoustical Mineral Fiber Ceiling Panels Optra RH 95 NRC 0.90 of size 600 X 600 X 15 mm, Sillhouette steel angle grid system of armstrong, main tee are dould web design roll formed from hot dipped galvanized steel with prepainted steel capping, Main Tees are 3600 X 38 mm long with Base Metal thickness of 0.38 mm, has cross Tee slots at 100 mm centres and suspension holes in the bulb conveniently located at every 52mm, suspended with CL 315 Clip with heavy duty plugs to be suspended with the ceiling. Cross Tee are 1200 X 28mm and 600 X 28 mm and 600 X 28 mm long. Lay visual appeal. Perimetre wall angle is 3000 X 24 X 24 mm with Base metal thickness of 0.45mm. Armstrong tile ceiling in the gird including, required cutting/making, opening for services like diffusers, grills, light fittings, fixtures, sprinklers, smoke detectors etc.			
	I a contract Catalanda and a catalanda	-	4 7 00	0.00
3	Providing and fixing at all height false ceiling of 12 mm thick BWP grade plywood including providing and fixing of frame work made of special sections power pressed from M.S. sheet and galvanized in accordance with zinc coating 600 as per IS: 277 and consisting of angle cleats of size 25 mm wide X 15 mm thick with flanges of 22 mm and 37 mm at 1200 mm centre to centre one flange fixed to the ceiling with dash fastner 12.5 mm dia X 40 mm long with 6 mm dia. Bolts to the angle hangers of 25 X 25 X 5 mm of required length, and other end of angle hanger being fixed with nuts and bolts to 6.1 channels 45 mm X 15 mm X 0.9 mm running at the rate of 1200 mm centre to centre to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having clips of 10.5 mm at 450 mm centre to centre shall be fixed in a direction perpendicular to 6.1 channel with connecting clips made out of 2.64 mm dia. X	Sqm	15.00	0.00

	0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre to centre with 25 mm long drive – all screws @ 230 mm interval including joining and fixing to a flush finish. The wooden ceiling will be finished with the approved 1 mm laminate and also including the cost of making openings for light fittings, grills, diffusers, cut outs made with frame of perimeter channels suitably fixed finishing of all joints neatly to proper line & level including providing of additional framework for electricals fixtures.including giving trap doors where ever required. Diffusers, cutouts for fire sprinklers etc. as per the specifications approved by architects Including necessary scaffolding supports, suspenders etc. All complete as per drawing and specification and direction of the architect.			
B	Partition works			
1	Laminate finished Full height partition			
i	Providing & fixing Partition consisting of: Frame work to be 50X50X1.60mm thick aluminum tube weight not less than 0.836 kg/rmt with maximum distance of 450mm c/c both ways(Horizontal/Vertical) or as directed.			
ii	Facing with 8 mm MR grade ply both side screw fixed with framewell secured to frame work			
iii	Finishing with both side 1.0 mm thick Laminates with grooves as per drawing and design.	Sqm	96.00	0.00
	Note: a.All frame works to be fixed upto RCC slab/Beam bottoms. b.Ply/Boards shall be fixed upto RCC slab/Beam bottoms. c. Finishings shall be done upto False ceiling level, and measurements for payments shall be done for finished levels.			
2	12mm thick toughened glass partition	Cam	12.00	0.00
	12mm thick toughened glass partition	Sqm	12.00	0.00

	Providing & fixing of fixed glass partition with 12mm thick toughened glass using PT Standard fitting like PT90/PT92 of Dorma make at the top and grouting at the bottom with U shaped Aluminium rails and EPDM gaskets including cutting, making holes in glass and fitting in floor, false ceiling etc.and making the same good with necessary screw, sealant wherever required. Top PT standard fittings to be filled to the Wooden section fixed above the Gypsum board in the level of GI channels of False ceiling.			
3	12mm thick toughened glass door	Cam	9.00	0.00
	Providing & Fixing fully Glazed frame-less door	Sqm	8.00	0.00
	made out of 12 mm thick toughened glass edge polished fixed with stainless steel patch fittings at			
_	top & bottom and floor springs and lock of <b>Dorma/</b>			
	Hettich/Haffle make . The door shall have the lock			
	at bottom, and 600 mm length stainless steel brush finish handles as per approval.			
['	minsii nandies as per approvai.			
	Low Height Partition	Sqm	87.00	0.00
	Providing & fixing <b>Low Height Partition</b> consisting of:			
	Providing & fixing 1200mm height double skin			
	wooden Partition consisting of: Frame work to be 50X50X1.60mm thick aluminum tube weight not			
	less than 0.836 kg/rmt with maximum distance of			
4	450mm c/c both ways(Horizontal/Vertical) or as			
	directed.			
	Facing with 12 mm HDHMR board both side screw fixed with framewell secured to frame work			
	made with framewen secured to frame work			
	Finishing with both side 1.0 mm thick Laminates			
7	with grooves as per drawing and design.			
5	Fire Resident Door (Record & UPS) 900 x 2400	Nos	1.00	0.00

	Providing and Fixing IS approved 2 Hour Fire Resistant Door with undernoted specifications DOOR SHUTTER 50 mm thick fire resistant door shutters of 120 minutes fire rating conforming to IS:3614 (Part-II), tested and certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100 mm wide, bottom rail 200 mm wide, made out of 16 SWG G.I.sheet (zinc coating not less than 120 gm/m2) duly filled FR insulation material and		
	fixing with necessary stainless steel ball bearing hinges of approved make, including applying a coat of approved fire resistant primer etc. all complete as per direction of Engineer-in-charge (All including hardware & Fitting)		
	(DOOR FRAME) Fire resistant door frame of section $50 \times 60$ mm on horizontal side & $35 \times 60$ mm on vertical sides having built in rebate made out of $1.6$ mm thick GI sheet (Zinc coating not less than $120 \text{gm/m}^2$ ) suitable for mounting $120$ min Fire Rated Glazed Door Shutters. The frame shall be filled with Mineral wool Insulation having density min $96 \text{Kg/m}^3$ . The frame will have a provision of G.I. Anchor fastners $14 \text{ nos}$ ( $5 \text{ each on vertical style}$ & $4 \text{ on horizontal style of size M10} \times 80$ ) suitable for fixing in the opening along with Factory made Template for SS Ball Bearing Hinges of Size $100 \times 89 \times 3 \text{mm}$ for fixing of fire rated glazed shutter. The frame shall be finished with a approved fire resistant primer or Powder coating of not less than $30 \text{ micron}$ in desired shade as per the directions of Engineer - in- charge . (Cost of SS ball bearing hinges is included).		
	Make: Agni/ Dormakaba/ Navair		
<u> </u>	Danoling works		
C 1	Paneling works Laminate paneling works		
	Providing & fixing <b>Panelling</b> consisting of:		
i	Providing & fixing Panelling consisting of: Providing & fixing Panelling consisting of: Frame work to be 50X50X1.60mm thick aluminum tube weight not less than 0.836 kg/rmt with maximum distance of 450mm c/c both ways(Horizontal/Vertical) or as directed		

ii	Facing with 12 mm HDHMR board over 8mm thick bison board well secured to frame work by means of screws and nails.			
а	Finishing with 1.0 mm thick Laminates with grooves as per drawing and design.	Sqm	226.00	0.00
b	Finishing with 4mm thick lacquered glass with adhesive etc.	Sqm	42.00	0.00
С	Finishing with fixing poster as per approved by the Architect/ Bank Engineer	Sqm	2.00	0.00
2	Extra for level difference paneling upto 150mm finishing as per basic item no 1	Sqm	23.00	0.00
3	ACP cladding works	Sqm	40.00	0.00
	Aluminum Composite Panel:- Providing & Fixing of 4mm thick PVDF coated Exterior Grade Aluminum Composite Panel sheet make Alucobond/Alstrong/Reynobond Cladding consist of LDPE core laminated between two sheets of aluminum coils (0.50mm+3mm+.50mm=4mm) thickness of a same grade on both sides as per ASTM standard ensuring no Air Entrapment between PE core and Aluminum Coil in desired color as may be approved by the Architects as per Elevation Drawings and Plan Drawings. The basic frame work shall be created by 38mm x 38mmx16 gauge thick. Make Jindal/ Hindalco Extruded Aluminum Rectangular Tube in the vertical and horizontal distance 750mm c/c plane of the cladding.			

	Providing and fixing in position Below counter Storage 600mm deep with shutters made of 19 mm thick. BWR grade plywood & shelves out of 19mm BWR grade ply board. The storage Interior & exterior shall be finished with 1mm thk laminate as per specifications with brass oxidised hinges, tower bolts, ballcatches lock, handle (4" SS handle) etc. complete in all respects as per drawing & instructions of Architect / Bank's Engineer. All exposed wood work / board wood to be PU matt polished			
3	Above the Counter : 450mm deep Storage. (In Pantry)	Sqm	4.00	0.00
	Providing and fixing in position Above the counter Storage 450mm deep (Overall) with shutters made of 19 mm thick. BWR grade plywood & shelves out of 19mm BWR grade ply board. The storage Interior & exterior shall be finished with 1mm thk laminate as per specifications with brass oxidised hinges, tower bolts, ball catches lock, handle (4" SS handle) etc. complete in all respects as per drawing & instructions of Architect / Bank's Engineer. All exposed wood work / board wood to be PU matt polished			
E	Furniture & Sofa			
1	Table with Storages			
	Providing and placing Table as per drawing made of 18 mm BWR grade ply . Table top to be of 25mm thick BWR grade ply board finished with Laminate on top with side table & back storage unit. Table to be provided with storage cabinet with drawers made of 18 mm thick BWR grade ply board front side and back faces & drawer, bottom with 9mm thick BWR grade ply board. The table to be			
	provided Cable manager, locks, handles, telescopic slides for drawers, computer key board tray (hettich) with retractable mouse pad,mobile CPU trolley (ebco),etc. all complete to be satisfaction of Architect / Bank's Engineer. All Interior & exterior to be finished with 1.0 mm thk Laminate(Century/Green ply/ Archid ply). All exposed wood work / ply wood to be PU matt polish as per specification to approved colour. Table finishes as per drawing. On customer side fascia of as per drawing.			

ii	CM Table -: 1650 x750x 750, Side Storages:900 x 450 x750	Nos	6.00	0.00
iii	Reception Table (1350 x 600 x 750)	Nos	1.00	0.00
2	Conference Table (6200 x 1500 x 750mm)	Nos	1	0.00
	Providing and placing Conference table as per design, in two parts divided for movable partition system in hall, made of 25mm BWP grade ply board top finished with 1 mm Laminate as per design. The base shall be TW legs as per design. All wood to be with PU Acrylic Polish	1405	1	0.00
3	Running Counter (Counter width 600mm)			
	Providing and placing Running counter as per drawing made of 19mm thick MR grade ply board. Table top to be of 25mm thick MR grade ply board finished with 1mm Laminate with counter. Counter to be provided with storage cabinet with drawers made of 19mm thick MR grade ply board front side and back faces & drawer, bottom with 6mm thick MR grade ply board. The counter to be provided platform type of foot rest of size 450mm x 500mm. including Cable manager, locks, handles, telescopic slides for drawers, computer key board tray (hettich) with retractable mouse pad,mobile CPU trolley (ebco),etc. all complete to be satisfaction of Architect / Bank's Engineer. All Interior & exterior to be finished with 1mm thk laminate. All exposed wood work / ply wood to be PU matt polish as per specification to approved colour. Counter finishes as per drawing. On customer side fascia of as per drawing.	Rmt.	31.00	0.00
4	Wooden Planter (6'-6" x 1'-3" x 2'-6")	Nos	3	0.00
<b>T</b>	Providing & placing wooden planter as per drawing made 19mm thick MR grade ply board with 1mm thick laminate as per approved shade & laminate to be fixed same drawing & design according.	1103	3	0.00
5	Dining Table (3000 x 1200 x 750mm)	Ma-	1	0.00
Э	Dining Table (3000 x 1200 x /30111111)	Nos	1	0.00

	I			<del>,                                    </del>
	Providing and placing Dining table as per design, in			
	two parts divided for movable partition system in			
	hall, made of 25mm BWP grade ply board top			
	finished with 1 mm Laminate as per design. The			
	base shall be TW legs as per design. All wood to be			
	with PU Acrylic Polish			
6	Center Table 900 x 600 x 450	Nos	5.00	0.00
	Providing & fixing center table in 19mm thick BWR			
	grade ply board, finished with 1.0 mm laminate on			
	the top, bottom, edge and and 2 mm thick teak			
	wood profile . The base shall be TW legs as per			
	design. All wood to be with PU Acrylic Paint The			
	work shall be completely as per specification. as /			
	approval & design			
	approvar & design			
7	Side Table (450 x 450 x 450 )	Nos	3.00	0.00
<u> </u>	Providing and placing side table as per design,	1103	3.00	0.00
	made of 25mm thick BWR grade ply board top,			
	bottom & edge to be finished with 1 mm Laminate			
	as per design. The base shall be TW legs as per			
	design. All wood to be with 1mm laminate			
8	Supply & fixing of Single seater sofa as per	Mod	4.00	0.00
	approved model number & shade.	Nos	4.00	0.00
	Make: Godrej/ Durin/ Geekan			
9	Supply & fixing of Two seater sofa as per	N	1.00	 0.00
	approved model number & shade.	Nos	1.00	0.00
	Make: Godrej/ Durin/ Geekan			
	,			
8	Supply & fixing of 3 seater sofa as per approved	.,,	4.60	0.00
	model number & shade.	Nos	4.00	0.00
	Make: Godrej/ Durin/ Geekan			
F	Miscellaneous works			
1	Roller Blinds	Sqm	70.00	0.00
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	Providing & fixing Boxing for electrical panel with louver. Both side and top made 18mm thick BWR gradeply wood finished with 1.0mm thick laminate, Louver sahutter made in Powder coated aluinium including hinged cover & SS vent. in provided as per approval of Architect / Bank's Engineer.			
4	Providing & fixing Bank Logo with acrylic sheet and S.S. 304 grade 16 guage base. Logo to be provided with LED lights (Phillips/ Havells/ Wipro) as per Bank's instructions. The logo to be fixed on wall / panelling partition as per details and instructions etc. complete to the satisfaction of Architect/Bank's Engineer. Size of Bank Logo shall be 600x600mm.	Nos	1.00	0.00
5	Wall Manual al Danisha Canadana			
<del>'</del>	Wall Mounted Running Counters  Providing and placing Wall Mounted Writing			
	<b>Desk Unit</b> of size 1500 X 300 mm in green banking zone made of 19mm thk. commercial ply finished with 1.00mm thk. decorative texture laminate and having box for keeping Bank slips. On all exposed surfaces all complete as per drawings. The table shall have 8 mm thick toughened glass top and maximum height of table to be 350 mm. Writing table to be provided with 50 X 50 mm SS footrest fixed with 20 dia. SS bar and screwed to blockboard all complete as per directions of Architect/ Bank's Engineer.	Nos	1.00	0.00
6	Brochure shelf with light  Providing and fixing Brochure shelf with light made of 19mm thk. BWR ply finished with 1.00mm thk. decorative texture laminate and having box for keeping Bank slips, pinup board and with table top with a provision for lights as per the design/drawing etc. complete to the satisfaction of Architect/Bank's Engineer. Size of the each brochure shelf shall be 550x300x550(H)mm. (Base price of laminate to be used to be Rs. 50/ sq.ft.)	Nos	3.00	0.00
	Droviding & fiving 75mm wide metal profile as non-			
7	Providing & fixing 75mm wide metal profile as per design & shape	Rmt	44	INR 0.00
	Tabal Assessment of Year			0.00
	Total Amount of Interior works GST EXTRA PER CONTACT			0.00