S.NO	Description	Unit	Qty.	Rate	Amount
A	False ceiling works				
1	Gypsum False ceiling works	Sqm	80.00		Rs. 0.00
	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 (Gyproc make) 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,				

	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, smoke detectors etc.			
В	Partition works			
1	Full Height Laminate partition	Sqm	59.00	Rs. 0.00
	Providing and fixing 75mm thick partition which includes 8mm BWP Ply both side screw fixed with 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. Floor or slab with 65 to 75 mm long screw. The vertical GI member shall be placed at 450 to 500 mm center to center and horizontal members to be placed at 600 mm c/c or as directed by the Bank's Engineer as per site conditions with necessary grooves and cuts etc.Finally partition is finished with both side 1mm thick matt	•		
	finished laminates .All exposed wooden members to be finished in PU ACRYLIC gloss polish, SIRCA or equivalent, in approved shade or as as per instruction			
	finished in PU ACRYLIC gloss polish, SIRCA or equivalent,			

	<u> </u>			
	Providing & fixing of Fixed glass partition with 12mm			
	thick toughened using PT standard fittings like PT90/			
	PT92 of Dorma make at the top and grouting at the			
	bottom with U- shaped Aluminium rail and EPDM			
	gaskets including cutting, making holes in glass and			
	fixing the fittings in floors, false ceiling etc. and making			
	the same good with necessary screw, sealent wherever			
	required. The top PT standard fittings to be fitted to the			
	wooden section fixed above the Gypsum board in the			
	level of GI channels of False ceiling complete to the			
	satisfaction of Architect/ Bank's Engineer.			
	12 mm thick toughened glass Frameless door	Sqm	9.50	Rs. 0.00
	Providing and fixing frameless fully glazed 12mm thk			
	toughened float glass fixed with Dorma make patch			
	fittings including cutting, making holes, cutouts in the			
	glass of required shape and size to accommodate			
	fittings and fixing the fittings in floors, soffits, jams			
	including necessary fixtures, screws, sealant wherever			
	required and SS cover over patch fittings. Rate shall			
	include necessary etching film of approved design and			
	pattern. 1 pair of 1000mm long S. S. (C Shape) Handles			
	of approved make, floor springs, and any necessary			
	hardware items. Dorma Top Pivot - PT 24, Top Patch			
	Fittings - PT 20, Bottom Patch fittings - PT 10, Floor			
	Spring - BTS 75 V, Centre Lock US-20, Handle - TG			
	DIH600 - 38mm dia X 600mm length			
	Ĭ			
	Low Height partition	Sqm	30.00	Rs. 0.00
(i)	Providing & fixing Low Height Partition consisting of:			

5	Fire Rated Door (3'-6"x 7'-0")	Nos	1.00	_	Rs. 0.00
(iii)	partition & side				
····	Providing & fixing 80 x 25 teak wood profile over top of				
(ii)	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. The spacing of the members may vary either side depending upon the site conditions as per approval of Bank Engineer. The partition shall be provided 8mm thick BWP Ply to be fixed over the frame work on both side.approved make on both sides finished with 1.0mm thick matt finished laminates of approved makes in combination and shade up to about 750mm height. The remaining upper portions of the partitions shall have 12 mm thick toughened glass with etching and polished edges of SAINTGOBIN/MODI/TRIVENI. Rate inclusive of beadings etc. complete in all respects.				
	Providing and fixing in position 1250/1200 mm height double skin wooden partition made out of Frame work to be				

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 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-	
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-incharge, 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-	
fire rating conforming to IS:3614 (Part-II), tested and certified as per laboratory approved by Engineer-incharge, 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-	
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, 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-	
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-	
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-	
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-	
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-	
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-	
including applying a coat of approved fire resistant primer etc. all complete as per direction of Engineer-in-	
primer etc. all complete as per direction of Engineer-in-	
charge (All including hardware & Fitting)	
(DOOR FRAME)	
Fire resistant door frame of section 50 x 60 mm on horizontal	
side & 35 x 60 mm on vertical sides having built in rebate	
made out of 1.6 mm thick GI sheet ( Zinc coating not less than	
120gm/ m <sup>2</sup> ) suitable for mounting 120 min Fire Rated Glazed  Door Shutters. The frame shall be filled with Mineral wool	
Insulation having density min 96Kg/m³ . The frame will have	
a provision of G.I. Anchor fastners 14 nos ( 5 each on vertical	
style & 4 on horizontal style of size M10 x 80 ) suitable for	
Laminate wooden door with 5mm thick view pane glass	
6 Laminate wooden door with shini thick view pane glass	
Providing & fixing Deodar wood frame of size 50x75mm	
including making rebate for shutters, with 38 mm thick flush	
door including finishing with 1 mm laminate both sides,	
including HAFFLE, HETTICH hardware cylindrical knob and	
handle lock and, stopper, tower bolt, door closures etc.	
complete of SS approved quality. All exposed wooden	
members to be finished in PU polish, in approved shade and pattern to match with partition or as as per instruction.	
pattern to match with partition or as as per instruction.	
i Record door & Pantry 3'-0" x 7'-0" Nos 2.00	Rs. 0.00
C Paneling works	
	Rs. 0.00
i Providing & fixing Panelling consisting of:	

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	Providing & fixing Panelling consisting of: Frame work to be				
ii	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				
iii	Facing with 8 mm thick BWP Ply well secured to frame				
	work by means of screws and nails.				
iv	Finishing with 1.0 mm thick Matt finish Laminates with				
	grooves as per drawing and design.				
v	Fixing 100mm high skirting of 1mm thickness Matt finish				
	Laminates as per approved sample on exposed partition				
2	Lacqured glass panelling	Sqm	23.00		Rs. 0.00
	Providing & fixing Panelling consisting of: Frame work to be	5qm	23.00		K5. 0.00
	50X50X1.60mm thick aluminum tube weight not less than				
i					
	0.836 kg/rmt with maximum distance of 450mm c/c both				
	ways(Horizontal/Vertical) or as directed				
ii	Facing with 8 mm thick BWP Ply well secured to frame				
	work by means of screws and nails.				
	Finishing with 4mm thick lacquered glass with adhesive etc.				
iii	as per design and complete to the satisfaction of Architect /				
	Bank's Engineer.				
	Extra for panalling with lavel difference form basis				
3	Extra for panelling with level difference form basic	Sqm	12.00		Rs. 0.00
	finish level upto 150mm				
4	ACP cladding works	Sqm	24.00		Rs. 0.00
	Aluminum Composite Panel:- Providing & Fixing of 4mm	oqm	21.00		10.0.00
	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.				
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Sqm	10.00	
Sqm	10.00	
Sqm	10.00	
	10.00	Rs. 0.00
Sam	5.00	Rs. 0.00
	Sqm	

	Make : Aerolux, Vista levelor, Mac, Dack			
2	Etching film	Sqm	24.00	Rs. 0.00
	Providing & fixing in Printed or as per design &			
	drawing Etching frosted glass film in stardust range			
	fixed to glass as per pattern. Area of application to be			
	measured as maximum length x maximum height of			
3	Cleaning all old window, doors glass panes	Sqm	5.00	Rs. 0.00
	8	- 1		
4	Louver Shutter for electrical panel	Sqm	4.00	Rs. 0.00
	Providing & fixing Shutter Boxing for electrical panel	_		
	shutter made 19mm thick BWP Board finished with			
	1.0mm thick Matt Finish laminate including hinged			
	cover & SS vent to be provided as per approval of			
	Architect / Bank's Engineer.			
	Providing & applying the walls, ceiling and elsewhere			
	with <b>Plastic Emulsion Paint (roller finish)</b> after preparing			
	the base by New Surface/ finish and applying 2-3 coats of			
	birla white putty for making the surface plane & smooth and			
5	than applying 2 or more coats of plastic emulsion paint with	Sq.ft	70.00	Rs. 0.00
	final coat done with rollers as per manufacturer's			
	specifications etc. complete to the satisfaction of			
	Architect/Bank's Engineer.			
E	Storages works			
1	Low/ Full Height Storages	Sqm	18.50	Rs. 0.00
	Providing and fixing in position Low/ Full Height			
	Storage 450mm deep (overall) with shutters made of 19			
	mm thick. BWP block board & shelves made of 19mm			
	BWP block board, back side of the storage to be made			
	of 8mm thick BWP block board. The storage interior &			
	exterior shall be finished with 1mm thk high gloss 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 / ply wood to be PU matt polished			
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2	Below the Counter : 600mm deep Storage. (In Pantry)	Sqm	2.00	Rs. 0.00
	Providing and fixing in position Below counter Storage			
	600mm deep with shutters made of 19 mm thick. BWP			
	block board & shelves out of 19mm BWP block board.			
	The storage interior & exterior shall be finished with			
	1mm thk high gloss 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			
	O H 1 Ct 1 th- C 4 T O 1			
3	Over Head Storages above the Counter: 450mm deep	Sqm	2.00	Rs. 0.00
	Storage. (In Pantry)			
	Providing and fixing in position Below counter Storage			
	600mm deep with shutters made of 19 mm thick. BWP			
	block board & shelves out of 19mm BWP block board.			
	The storage interior & exterior shall be finished with			
	1mm thkhigh gloss 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			
F	Furniture works			

	Providing and placing Table as per drawing made of			1	
	19mm thick BWP block board. Table top to be of 25mm				
	thick BWP block board finished with 1mm thick high				
	gloss laminate on top with side table & back storage				
	unit. Table to be provided with storage cabinet with				
	drawers made of 12mm thick BWP block board front				
	side and back faces & drawer, bottom with 12mm thick				
	BWP block board. The table to be provided platform				
	type of foot rest of size 450mm x 600mm. including				
	Cable manager, locks, handles, telescopic slides for				
1	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 high gloss 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.				
	Laminate make: Century/ Green/ Archid				
i	CM RACC Table -: 1500 x 750 x 750, Side Table: 1000 x	Nos	1.00		Rs. 0.00
1	450 x 750, Back storage: 3530 x 450 x 750	INOS	1.00		Ks. 0.00
ii	CM RBO Table -: 1500 x 750 x 750, Side Table: 1000 x 450	Nos	1.00		Rs. 0.00
	x 750, Back storage: 1800 x 450 x 750				
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	Providing and placing Table as per drawing made of			
	19mm thick BWP block board. Table top to be of 25mm			
	thick BWP block board finished with 1mm thick high			
	gloss laminate on top with side table unit. Table to be			
	provided with storage cabinet with drawers made of			
	12mm thick BWP block board front side and back faces			
	& drawer, bottom with 12mm thick BWP block board.			
	The table to be provided platform type of foot rest of			
	size 450mm x 600mm. including Cable manager, locks,			
	handles, telescopic slides for drawers, computer key			
2	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 high gloss 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.			
	Managar Sanction / Maintananca / Auditor / Processing			
i	Manager Sanction/ Maintenance/ Auditor/ Processing	Nos	6.00	Rs. 0.00
1	Officer's Table -: 1500 x750x 750, Side Table:900 x 450	INOS	0.00	KS. 0.00
	x750,			
3	Workstation			
	WOLKSWICH			

	Total Amount of Interior works			Rs. 0.00
	making holes for cable manager			
	1350 to 1800mm including with edge polishing and			
	Providing and fixing 10mm thick glass on table top size	-		
6	10mm thick Toughened glass on Table tops	Sqm	18.00	Rs. 0.00
	7.50			
i	L - Shape workstation 1500 x 450 x 750, 1175 x 450 x 750	NOS	5	Rs. 0.00
	520/sqm+GST			
	SS of HETTICH, HAFFLE make. Laminate Basic Rate -			
	colour. Table finishes as per drawing. Hardware to be			
	be PU matt polish as per specification to approved			
	gloss laminate. All exposed wood work / ply wood to			
	interior & exterior to be finished with 1mm thk high			
	to be satisfaction of Architect / Bank's Engineer. All			
	mouse pad, mobile CPU trolley (ebco), etc. all complete			
	computer key board tray (hettich) with retractable			
	manager, locks, handles, telescopic slides for drawers,			
	be provided platform for CPU trolley including Cable			
	BWP block board front side and back faces & drawer, bottom with 12mm thick BWP block board. The table to			
	with storage cabinet with drawers made of 12mm thick			
	laminate on top with side table. Table to be provided			
	thick BWP block board finished with 1mm high gloss			
	19mm thick BWP block board. Table top to be of 25mm			
	Providing and placing Table as per drawing made of			

GST Extra as applicable