

		Design Innovation & Constructors #445 Urban Estate,Phase II , Bathinda Ph: 0164-2212131, 98154-81651
Ref No. DIC/SBI/2k21/ADMIN BUILDING/TENDER/37A		
TENDER FOR FURNISHING, WORK FOR STATE BANK OF INDIA AT ADMINISTRATIVE OFFICE, URBAN ESTATE PHASE-II AT BATHINDA		
Sno.	Description	DETAIL
	INTERIOR & FURNISHING WORK	
1.00	WALL PANELING	
2.00	PARTITIONS WORK	
3.00	DOORS	
4.00	FALSE CEILING	
5.00	WALL FINISHING	
6.00	FURNITURE Work	
7.00	Flooring	
8.00	MISCELLANEOUS WORK	
9.00	Commercial Kitchen	
	Total	

Rupees-

Signature and seal of Contractor's

BOQ FOR INTERIOR FURNISHING WORK OF STATE BANK OF INDIA, ADMINISTRATIVE OFFICE BUILDING, URBAN STATE PHASE-II BATHINDA.					
Sl. No	Description of Item	Qty.	Unit	Rates	Amount
A	INTERIOR WORKS				
1	PANELING/PARTITON				
	Note: (i) For the Paneling, Full height partitons and low height partitons work shall be measured only for plain visible surface, no extra cost for extrusions or extra frame work required as per drawing will be made. The work done above ceiling, below floor finish level or not directly visible shall not be measured.				
	(ii) All ply to be sprayed with anti terminate and anti borer spray.				
1	WALL PANELING				
1.1	Providing and fixing of panelling on column/wall. Framing shall consist of Heavy duty Aluminium Box Sections 50mmx25 mm, 16 gauge thick with maximum spacing @ 600mm c/c both ways horizontally and vertically on the column/wall. This framing would be covered by 8mm thk HDF and finished with 1.0 mm laminate of desired shade design and gloss of approved makes. Wooden molding, lipping etc.shall be provided wherever required as per drawing and deco painted in desired shade. The paneling shall have skirting and intermediate bands finished with 1.0 mm thick metallic laminate of desired shade, design and gloss. The work shall also include the cost of making cutouts for the electrical switches, lights, switch boxes etc. and provision for laying conduit for electrical/telephone/Data cabling etc. Note: Panelling work will not be considered behind storage racks or any hidden portion.	11500.09	Sq.ft		
	Providing and fixing wall / column panelling made out of aluminum hollow section of 50mmx25mm size of JINDAL/ INDAL as internal frame structure placed horizontally & vertically in 600mm x 600mm center to center .Fixing 8mm thk.HDF ISI Marked finished as follows. All complete as per instructions of architect / engineer -in- charge.				
1.2	Finished with 3.5mm thick veneer of approved shade with groove pattern as per instructions of architect / engineer -in- charge.	2352.94	Sq.ft		
1.3	FEATURE IN PANELING/CEILING WITH 6 MM THICK LACQURED TOUGHEND GLASS:				
	Providing and fixing in position Feature in paneling made with 6 mm lacquered glass of approved shade as per approved sample to be fixed as paneling fixed to the walls with Aluminium Box Sections 50mmx25 mm, 16 gauge thick with maximum spacing @ 600mm c/c both ways horizontally and vertically on the column/wall. This framing would be covered by 8mm thk HDF and glass pasted with 3M two way fixing tape. The rate to include the cost of necessary labour for making the required shape, hardware and fixing as per drawings and directions etc., complete for a finished work	600.00	Sq.ft		
1.4	ACP SHEETS WALL PANELING				
a	Providing and fixing Aluminum Composite Panel as per the approved makes wall cladding with the 3mm thick PVDF coated aluminum composite panel (ACP) (0.25 mm coil thick) with frame of aluminum extruded channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm.	2270	Sq.ft		
Total of Wall Paneling work					
2	PARTITIONS WORK				
2.1	FULL HEIGHT PARTITIONS:				
	Providing and fixing wooden full height partition with following specifications:	422.94	Sq.ft		
	(a) Supporting system comprising of Aluminum Frame Work of 50mm x 50mm (16 Gauge) square section max. 600mm c/c both horizontally and vertically. The bottom member shall be aluminum extruded section of size 65mmX50mmX16gauge.The frame shall be fixed rigidly at floor level and ceiling level wherever possible. The rate should also include necessary strengthening with additional members at doors and other openings.				
	(b) Fixing 8mm thick HDF ply on both sides finished both side with 1.0 mm thick laminate (premium range) of approved shade with groove pattern as per architect instructions. Grooves to be 3mm deep and 12 wide finished with sima ecolor mica. 12 mm thick clear float toughend glass fixed with steam beech wood beading of finished size 37mm x 25mm all along the edge. All edge-to-edge glass joint to be machine cut and polished and sealed with silicon sealant. Joint shall be located strictly as shown in the drawing. All exposed woodwork to be melamine polished. All complete as per approval of the Architect/ engineer-in-charge.				

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	(c) The full height partition shall be WITH OR WITHOUT glass with etching fixed as per drawing with 75mm x 12mm Teak wood jamb/chaowkhat around glass opening and 12mm x 12mm teak wood beading for fixing of glass on both sides. As per the direction of Engineer-in-charge and design including melamine polish complete..			
	(d) The work to include providing and fixing of partly glazed wooden door shutters/flap doors using 35mm ready made ISI flush door shutter with 1.0mm thick laminate of desired shade/textures and gloss as per drawing with teak wood frame of 75mm x 40mm. The door shall have 6 mm thick teak wood lipping all around the edges. The door shall have vision panels with 8mm thick clear float glass with etching fixed with double 14mm x 25mm thick teak wood moulding as per design. The exposed surface of wood shall be deco painted in desired shade. The door shall be complete in all respect with hardware handles, godrej 6-lever lock/night latch lock, door stoppers, 8" tower bolts, hinges etc all in brass including melamine polish. Hwoever Glass doors shall be paybale extra.			
2.2	Partition finished one side with 3.5mm thick veneer and one side with 1.0mm thick laminate (premium range) of approved shade with groove pattern as per instructions of architect / engineer -in- charge.	1296.13	Sq.ft	
2.3	Partition finished Both side with 3.5mm thick veneer (premium range) of approved shade with groove pattern as per instructions of architect / engineer -in- charge.	443.25	Sq.ft	
2.4	Providing and fixing in position Fabric foam panels . Panels of size as per site and with following specifications:-	648.37	Sq.ft	
	Panel made of 8mm thick MDF ply at base. Padding with 6mm thick white foam suitably glued and wrapped all around the edges including corners. Clad with markeen, securely fixed in place to the back of the framing and finished in fabric of range Rs. 1200 / mt. The fabric shall be turned, by at least 50mm over the back surface of the panels and securely fixed. The fabric shall be evenly stretched over the foam to obtain a tight, flat and evenly finished surface. Headless nails and screws shall be counter sunk and punched below the surface. All complete as per drawing, approval and instructions of the Architect / employer.			
2.5	LOW HEIGHT PARTITONS:			
	Providing and fixing low height partition with following specifications:	3853.82	Sq.ft	
	(a) Supporting system comprising of Aluminum Frame Work of 50mm x 50mm (16 Gauge) square section max. 600 mm c/c both horizontally and vertically. The bottom member shall be aluminum extruded section of size 65mmX50mmX16 Guggenheim frame shall be fixed rigidly at floor level and ceiling level with rawal plugs/steel lugs wherever possible. The rate should also include necessary strengthening with additional members at door and other openings.			
	(b) The partition shall have 8mm thick HDF ply fixed on both sides with screws for the entire height of the partition and finished with approved 1.0 mm Thk. Laminate of desired shade, design and gloss on both sides. Wooden molding, lipping etc. as directed by Bank / architect shall be provided wherever required. The partition shall have skirting and intermediate bands finished with 1.00 mm metallic laminate of desired shade, design and gloss. All teak ply/wood to be treated with wood preservative of approved ISI quality. All teak ply/wood shall be finished with high gloss spirit polish of approved shade.			
	(c) The low height partition shall have 12 mm thick glass with etching as per design fixed with stainless steel wall cladding profile (WCP) at bottom and sides. All the edges of the 12mm thick glass shall be duly grinded/bevelled and exposed wooden surfaces melamine polished.			

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	Note: The measurement for the costing of the ceiling will be done for the plain surface and no extra cost shall be paid for the steps or cope lighting. No extra cost shall be made for cutting the board for fixing of lights/airconditioner diffusers or return air grills/provision for conduits for cabling/adjustment of the suspended grid as per the layout of the airconditioners/ air-conditioning ducts or other fittings.			
2.6	Sliding folding partition			
	Providing and installing heavy duty sliding folding partition of approved make with Guide profile, Runner profile, and guide rollers for weight carrying capacity of 120 kg/door. The doors shall be made of aluminium profile 50 x50 mm finished with 8 mm thick HDF and 1 mm thick mica as per given design and shall be filled with glass wool insulation for sound proofing. The doors shall be provided with all necessary hardware, locking arrangement, and opening option of the shutters.	686.25	Sq.ft	
2.7	12MM THICK TOUGHENED GLASS PARTITIONS WITH ETCHING:			
	Providing and fixing in position 12mm clear float toughened Glass partition with patch fittings for the full height glass partitions as per the direction of the engineer-in-charge. The work to include making necessary template for all the glasses and then cutting the clear float glass to correct size, making all the necessary holes, cuts etc., then toughened the same.	893.75	Sq.ft	
	The cost to include all hardware (PATCH FITTINGS etc) required of approved equivalent make viz. single corner patch, top and bottom corner patch etc. or as per the direction of the engineer-in-charge, along with etching with sand blasting as per design and drawing. The maximum size of each glass shall be 1200mm to 2000mm x 2400mm to 2700mm as per the site requirement. The rate is for a finished item of work etc., complete as directed.			
	The cost to include the cost of beveling and smoothing of the exposed edges of the glass.			
2.8	12MM TOUGHENED GLASS FOR FRONT AND SIDE OF COUNTERS			
	Providing and fixing 12 mm thick, clear plain toughened glass of approved pattern fixed in vertical position at counter front/ side of low height partiton as per drawing, fixed on wooden partitions with superior quality stainless steel patch fittings of ebco/godrej/ozone. An opening as per the drawing at the bottom for transaction shall be provided in case of glass in from of the transaction counter. All the edges of the glass shall be grinded/bevelled and polished. The glass shall also be etched as per the design. Glass area with maximum height shall be measured for the purpose of payment.The work shall be carried out as per drawings.	583.75	Sq.ft	
	Total of Partitions Work			
3	DOORS			
	Providing and fixing in position flush door shutter as per following specifications:			
3.1	32mm thick Phenol formaldehyde bonded and borer proof flush door shutter as per IS: 2202 (part I) solid block core type having exterior grade 8 mm thick commercial ply, on both faces of shutter.	131.25	Sq.ft	
	Door Frame			
	Door Frame of 50 x 115 mm of MP teak wood to be provided in wall / partition wherever door is reqd to be provided finished with melamine poilsh and fixed with fastener of approved make.			
	Shutter finished in 1.0mm thick laminate on both sides (of approved shade).All edges of shutter sealed with steam beech wood edging slip of finished section 34mm x 6mm approx. on all sides. Wood protected with melamine polishing. Heavy-duty SS ball bearing butt hinges 100 x 5.5 mm (4 Nos. per shutter) with screws. The item inclusive mortise handle & lock , door closer, door stopper, melamine polishing. All complete as per approval and instructions of the Engineer incharge/Architect.			
3.2	Finished one side with 3.5mm thick veneer and one side with 1.0mm thick laminate (premium range) of approved shade with groove pattern as per instructions of architect / engineer -in- charge.	105.00	Sq.ft	
3.3	Finished Both side with 3.5mm thick veneer (premium range) of approved shade with groove pattern as per instructions of architect / engineer -in- charge.	42.00	Sq.ft	
3.4	Flap Door/ wicket door			
	P/F flap door made out of 2" x 1 1/2" kailwood frame Covered on both sides with 6mm teak ply finished with 1.0 mm c.p. teak wood beading on all edges, all teak wood lipping to be spirit polished. The flap door shall have double action door hinges and a tower bolt at suitable location.	90.00	Sq.ft	
3.5	12MM THICK TOUGHENED GLASS DOORS :			

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	Providing and fixing in position 12mm clear float toughened glass for naked glass door. The work to include making necessary template for all the glasses and then cutting the clear float glass to correct size, making all the necessary holes, cuts etc., and then toughening the same. The cost to include all hardware required approved make its accessories, top pivot, center lock, 450mm glass door handles etc., along with etching with sand blasting as per design and drawing. The maximum size of each glass shall be as per the drawing or the direction of the Engineer-in-charge. The rate is for a finished item of work etc., complete as directed.	1348.75	Sq.ft	
3.6	Floor spring heavy duty of approved make.	57	Nos	
3.7	HYDRAULIC DOOR CLOSER:			
	Providing and fixing silver color (or matching with color scheme as per site) of approved make hydraulic door closer to doors complete in all respects.	40	Nos.	
3.8	AUTOMATIC ENTRANCE GLASS DOOR (Dorma/Ozone/ebco/godrej or approved equivalent make)	143	Sq.Ft	
3.9	NIGHT LATCH LOCK:			
	Providing and fixing night latch lock Godrej make in aluminium / wooden doors, complete in all respects.	18	Nos.	
3.10	FIRE DOOR			
	P/F KFD 40mm thick STEEL -MATE powder coated, 120 minutes fire rated (for Stability & integrity) GI steel or Galvanized (Zinc Coated) steel Door and frame by KFD confirming to IS 3614 part 2 & BS 476 part 22. The Door shutter made of with 0.8 mm thick steel pressed formed to provide a 46 mm thick fully flush double skin door shell with lock seam joint at sriile edges. The internal construction of the door to be phenolic .resin impregnated specially designed honeycomb craft peper with suitable internal reinforcement. Suitable reinforcement is to be providing in the door shutter to receive the hardware and hardware to be fixed on the door with no visible screw other than in the glass beadings. The doors with double shutters are to be provided with astragals on both sides and astragals to be fitted to the door without any screw. The shutter to be fixed with SS Hinges (Size 100X75X3mm).	539	Sq.ft	
	The door frame (Section size 100X50) m, ade from 1.2mm thick GI steel/GP steel pressed to single rebate profile for better structural strength. Frames are to be fixed to the wall with fastners. The gap between the frame & the shutter should not exceed 3mm on all sides except at the bottom where the gap can go upto max. of 5/7mm. The entire assembly to be pre-finished, factory-finished heat ovened, powder coated.			
3.11	Supplying and fixing of Dorma or Dline or equivalent make 2 hrs fire rated door closer with 10 yrs warranty tested to BS-476 Part 22 to the entire satisfaction of Engineer-in-charge.	22	Nos	
3.12	A.C.TRAP DOORS WITH LAMINATE FINISH			
	Providing and fixing A.C. Trap doors of above mentioned sizes consisting of 19mm thk. BWR ply shutters. The pair of shutters shall be with MILKY WHITE 1 mm laminate on both sides fitted in frame of 2" x 1 1/2" Sal wood sections finished with enamel paint to match with the ceiling. The frame need to be supported from the ceiling as per directions of Bank/ Architect. Rate shall be inclusive of necessary fittings like hinges (Heavy Duty type), tower bolts, locks, etc.	150	S.FT.	
	Extra for providing Veneer in lieu of mica on AC trap door, finished with melamine poilsh on top.	130	S.FT.	
	Total of Doors Works			
4	FALSE CEILING			

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4.1	GYPSON BOARD FALSE CEILING WITH STEPS:			
	Providing and fixing suspended false ceiling including steps and provision of cope lighting as per design with 12.5mm tapered edge Gypboard / 12mm thick Elephant Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level. The grid consisting of a perimeter channel(MF6a of dimention 20mmX27mmX37X3.5m) fixed round the perimeter to receive and of the ceiling section (MF5) and outer edge to gyp-board. The intermediate channel (MF7 of dimention 15mmX45mmX0.9mmX3.5M) at 1200mm c/c in the one direction and the ceiling section (MF5 of dimention 80mmX26mmX0.5mX3.5M) at 450mm c/c in the other direction to be connected by a connecting clip. The grid to be suspended with an adjustable strap hanger(MF8) of dimention 25mmX9.5mm at 1200mm c/c on both ways from the structural soffit cleat and expandable bolts/fasteners Nut and bolts to be used to connect strap hangers to soffit cleat and for joining ends of channel section together.	16717.00	Sq.ft	
	The gypsum board layers to be screwed to the M/F ceiling sections with gyp-board dry wall screws.jointing and screw spotting are then carried out as per manufacture's standard recommendation.Perimeter Channels (MF7) to be used around the cuts outs for light fittings. A/C ducting etc. The work should be complete as per instruction of architect or engineer in charge including 2-3 coats of oil bound distemper,over a coat of primer.The rate should be inclusive of making opening with frame etc. For electrical/air conditioning, A.C grill & trap door etc .if required and finishing of ceiling in all respect.payment shall be made only for exposed surfave & actual measurement at site.The work includes cost and conveyance of meterial and labour charges including all operational charges,tools lift and all height etc.			
4.2	GRID FALSE CEILING:(MINERAL FIBRE)			
	Providing and fixing in true horizontal level False ceiling grid system of Armstrong World Industries. The suspension system shall be the Armstrong Trulok Silhouette revealed profile grid system with 15mm wide flanges incorporating a 3mm or 6mm central recess color, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth " notches to provide mitered cruciform junctions.	18741.00	Sq.ft	
	Main runners to be spaced at 120mm c/c fixed by using 2mm pre-straightened GI wire. Main tee, rotary stitched at every 1200mm c/c maximum and 1200mm cross tee at every 600mm c/c maximum and 600mm cross tee at every 1200mm c/c maximum and wall angle all-round the wall to form grid size of 600mm x 600mm and suspending the grid using 2mm prestraightened GI wire and 6mm nylon rawl plug at every 1200mm intervals at the main tee and laying of premier mineral fiber tiles manufactured by Armstrong World Industries of size 600mm x 600mm x 15mm over the formed grid etc., complete as per manufacturer's specifications.			
4.3	WOODEN CEILING			
	Providing and fixing suspended wooden false ceiling shall comprise of providing and fixing G.I. perimeter channel (MF-6A) of size 0.50mm thick having one flange of 19mm and another flange shall be of size 29mm and a web of 26.6mm along with perimeter of ceiling, screw fixed to the beam to the required curvature with nylon sleeves and screws at not exceeding 610mm centers. Then suspending G.I. intermediate channel (MF-7) of size 44.5mm, 0.85mm thick with two flanges of 14.5mm each bent to the required curvature (wherever required) by cutting both its flanges. Suitable bracing to be provided where ever the flanges are cut with 0.85mm G.I. Flat and nuts and bolts at specific positions and thereafter at 1220mm centers with ceiling angle of width 24.5mm x 9.5mm x 0.51mm thick fixed to soft with G.I. cleats and steel expansion fasteners. Ceiling section (MF-5) of 0.50mm thickness having knurled web of 51.0mm and two flanges of 25.8mm each with lips of 10.5mm bent to the required profile (wherever required) by cutting both its flanges. Suitable bracing to be provided wherever the flanges are cut with 0.50mm flats. Fixing steel screws to the intermediate channel with the help of connecting clip and in direction perpendicular to the intermediate channel at 457mm centres. thereafter at 1220mm centers with ceiling angle of width 24.5mm x 9.5mm x 0.51mm thick fixed to soft with G.I. cleats and steel expansion fasteners. Ceiling section (MF-5) of 0.50mm thickness having knurled web of 51.0mm and two flanges of 25.8mm each with lips of 10.5mm bent to the required profile (wherever required) by cutting both its flanges. Suitable bracing to be provided wherever the flanges are cut with 0.50mm flats. Fixing steel screws to the intermediate channel with the help of connecting clip and in direction perpendicular to the intermediate channel at 457mm centres.			

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a	8mm thick MDF board is then fixed to ceiling section with 25mm drywall screws at 230mm centres finished with 3.5mm thick veneer of approved shade finished with two or more coats of PU polish over one coat of sealer / 12mm thick MDF wave board (GLO make) on to the framework finished with high gloss paint of approved shade. Screw fixing shall be done mechanically either with screw driver or drilling machine with suitable attachment. All exposed woodwork / veneer to be melamine polished. All complete as per approval of the Architect.	1894.75	Sq.ft	
4.4	POP Ceiling	1,844.00	Sq.ft	
4.5	Making 200 mm deep cove as/detail in gypboard and POP in architectural features including curved / designer as per Architect's approval.. The rate shall be inclusive of necessary framework, making cutout for light fixtures, bulkheads etc. complete	1032.00	R.ft	
4.6	Providing & Fixing of Metaworth Clip-in plain finish metal ceiling System consisting of 600x600 mm clip in tiles of powder coated galvanised steel in 0.5 mm thickness with bevel edge in white colour. backed with two layers of 50mm 100gsm thermally bounded polyster wadding, placed at a gap of 50mm with the help of wire mesh frame, The tiles to have powder coating of 80 microns. The tile height should be 25mm. Installation system should be to comprise of 3600 mm long 'C' channels spaced at 1200mm centres securely fixed to the structural soffit by support clamp & approved hangers. The last hanger at the end of each C channel should not be greater than 600mm from the adjacent wall.	2141.81	Sq.ft	
	3000 mm spring tee bars shall be spaced at 600mm centres shall be secured at every intersection with C channel using a holding clamp perpendicular & below the C channel. Tiles should be clipped in between two spring bars from below. Perimeter trims to be of Metaworth wall angles of white colour secured to walls at 450mm maximum centres. Cost of making opening for light fittings, grills, diffusers, cutouts fixtures, dectectors etc. is included. The ceiling shall be installed in line & level in all respect as per manufactures specifications.			
Total of Ceiling Work				
5	WALL FINISHING			
5.1	Providing and applying Texture finish paint of approved shade of ICI Dulux / Asian paints or equivalent make with two coats of putty, and preparation of surface, scrapping, sand papering, scaffolding, all materials, labour etc complete in all respect as per drawings/specifications and as directed.	7990	Sq.ft	
5.2	Providing plaster of paris punning 12mm to 15mm approx. thick (nominal) on walls , leveling and smooth finishing the surface including sand papering the old surface etc. The rates are inclusive of scaffolding staging etc. for any height and for plane as well as for architectural surface. All complete as per directions and approval of the Architect / Engineer-in- charge.	11387.00	Sq.ft	
5.3	Providing and applying two or more coats of Plastic emulsion paint (roller finish) of approved make and shade as per the manufacturer's specifications to give a smooth surface including priming coat etc.	4057.00	Sq.ft	
	complete as specified and as directed by the Architect / engineer-in -charge.The rates are inclusive of scaffolding staging etc. for any height and for plane as well as for architectural surface.			
5.4	Providing and applying two or more coats of synthetic enamel paint of approved shade on surfaces of approved shade of Asian paints / ICI make, as per the manufacturer's specifications to give a smooth surface including scrapping and removing existing paint and preparing the surface with putty etc. and providing priming coat etc. complete in all respect as specified and as directed by the Architect/ employer. The rates are inclusive of scaffolding staging etc. for any height and for plane as well as for architectural surface. All complete as per approval and instructions of the Architect / Engineer-in- charge.	5882.25	Sq.ft	
5.5	Providing & aplying two or more coats of melamine polish of approved shade over one coat of sealer completet incuding sand papering etc. All complete as per approval and instructions of the Architect / Engineer-in- charge.	5987.06	Sq.ft	
5.6	Providing and fixing wall paper on wall , gypsum board ceiling , partition or anywhere else as required with approved adhesive (basic rate of wall paper Rs. 160/- Sq.ft. including taxes & transportation). All complete as per approval and instructions of the Architect / Engineer-in- charge. The item also includes levelling & preperation of existing / new surface including providing & fixing of sun board for even, smooth & uniform surface	1000	Sq.ft	
5.7	BACKLIT 12MM THICK MDF JALI ON COLUMNS			

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	Providing and fixing on the partitions/panelling 12mm thick MDF jali as per design duly deco painted in desired colour sandwiched between two transparent acrylic sheets each 3 mm thick fixed along with the provision of back LED light with complete fitting of stainless steel studs and screws complete.	2292.5	Sq.ft	
5.8	Green Wall			
a	Providing and fixing of artificial grass panelling on column/wall. Framing shall consist of Heavy duty Aluminium Box Sections 50mmx25 mm, 16 gauge thick with maximum spacing @ 600mm c/c both ways horizontally and vertically on the column/wall. This framing would be covered by 9mm thk ply and finished with artificial grass mat of design of approved makes. Wooden molding, lipping etc. shall be provided wherever required as per drawing and deco painted in desired shade. The panelling shall have skirting and intermediate bands finished with 1.0 mm thick metallic laminate of desired shade, design and gloss. The work shall also include the cost of making cutouts for the electrical switches, lights, switch boxes etc. and provision for laying conduit for electrical/telephone/Data cabling etc. Note: Panelling work will not be considered behind storage racks or any hidden portion.	800	Sq.ft	
Total of wall Finishing				
6	FURNITURE Work			
6.1	TABLES WITHOUT SIDE CREDENZA			
	(a) Providing and fixing at site Officer's table made of 19mm th. commercial ply with 3.5mm thick veneer of desired shade, design and gloss on outer visible surfaces; single color on horizontal surface & two color on vertical surfaces. The front of the table top shall be projected and curved as per drawing. Provision for 3" dia. Round/3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the table. Esteem Biege wood lipping will be provided on all the edges of the table, including PU Polish and bottom touching the floor and the drawers.			
	The counter shall have a wooden keyboard rest of size 600mm x 270mm made with 19mm ply fixed with sliding telescopic channels of ebco/godrej/hettich make. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg space.			
	(b) There shall be provision of one storage cabinet 1'3" wide. The frame shall be made with 19mm thick commercial board. The cabinet shall have one lockable drawer running on side mounting drawer slides (channels) of EBCO make & one cupboard with shutter beneath the drawer, made of 19mm thick commercial block board with 3.5mm thcik Veneer of desired shade, design and gloss on front face, handle / knob and magnetic catcher shall be provided on one side of the table as per layout. The sides of the drawer shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board.			
	All other surfaces i.e. inside / legsapce of table, inside of drawer /cupboard shall be provided with 0.8mm thick laminate of desired shade/design and gloss, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The table shall have a CPU ledge made of 19mm thick block board on one side, complete as per drawing.			
a	DGM Table as per design	1	Nos	
b	AGM Table (Size 6'-0"x 3'-0"x 2'-6")	7	Nos	
c	CM Table (Size:- 6'-0"x3'-0"x2'-6")	12	Nos	
d	SM Table (Size:- 5'-6"x3'-0"x2'-6")	13	Nos	
e	Manager Table (Size :- 5'-6"x2'-6"x2'-6")	3	Nos	
f	Manager Table (Size :- 5'-0"x2'-6"x2'-6")	17	Nos	
g	Table (size :- 5'-0"x2'-0"x2'-0")	10	Nos	
h	Officer Tables (Size:- 4'-9"x2'-6"x2'-6")	10	Nos	
i	Clerk Tables (Size:- 4'-6"x2'-6"x2'-6")	11	Nos	
6.2	Investment Desk			

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	Providing and fixing counter of size 11' x 2' x 3'-6" high (as per drawing and design) in two levels i.e the working top shall be at 2'-6" height and the customer top shall be at 3'-6" height . The framework shall be made out of 18 mm thick ply (IS: 710) and shall include the cost of keyboard tray, foot rest(wooden member out of section 3" x 5") , a storage unit(1'-6" wide x 2'-2" high)) with a drawer, and an openable shutter with intermediate shelf, shelf for c.p.u & 3" dia round s.s cable manager at appropriate place is to be provided at top.the storage unit and all the inside surface of the Investment desk is to be finished with 1.0 mm thick laminate of approved color and shade. all he external surface, top, sides, front etc. is to be provided with corian acrylic surface & aqua blue- lacquered glass .Including the cost of corian acrylic surface and lacquered glass .	1	Nos	
6.3	Reception Table			
	Providing and fixing Reception Table of size (as per drawing and design) in two levels i.e the working top shall be at 2'-6" height and the customer top shall be at 3'-6" height . The framework shall be made out of 18 mm thick ply (IS: 710) and shall include the cost of keyboard tray, foot rest(wooden member out of section 3" x 5") , a storage unit(1'-6" wide x 2'-2" high)) with a drawer, and an openable shutter with intermediate shelf, shelf for c.p.u & 3" dia round s.s cable manager at appropriate place is to be provided at top.the storage unit and all the inside surface of the Investment desk is to be finished with 1.0 mm thick laminate of approved color and shade. all he external surface, top, sides, front etc. is to be provided with corian acrylic surface & aqua blue- lacquered glass .Including the cost of corian acrylic surface and lacquered glass .	7	Nos	
6.4	SIDE CREDENZA			
	Side credenza made of 19mm thick commercial ply frame and 6mm thick plywood on back side & 1mm thick laminate on top horizontal surface & one vertical visible side only, with teak wood lipping on all edges including bottom touching floor. The credenza will have drawer compartment 16" wide outer to outer, containing three drawers vertically running on side mounting drawer slides(channels) of EBCO/godrej/hettich make. The sides of the drawer shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. The remaining part of the credenza will have open cupboard without shutters and one shelf. All the internal surfaces shall be finished with 0.8mm thick mica of desired shade, design, gloss and the exposed wood shall be deco painted/malamine polished in desired shade.			
6.5	SIDE CREDENZA Size (3'-0"x1'-6"x2'-6")	4	Nos	
	Side credenza made of 19mm thick commercial ply frame and 6mm thick plywood on back side & 3.5mm thcik veener on top horizontal surface & one vertical visible side only, with teak wood lipping on all edges including bottom touching floor. The credenza will have drawer compartment 16" wide outer to outer, containing three drawers vertically running on side mounting drawer slides(channels) of EBCO/godrej/hettich make. The sides of the drawer shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. The remaining part of the credenza will have open cupboard without shutters and one shelf. All the internal surfaces shall be finished with 0.8mm thick mica of desired shade, design, gloss and the exposed wood shall be deco painted/malamine polished in desired shade.			
a	SIDE CREDENZA Size (3'-0"x1'-6"x2'-6")	42	Nos	
b	SIDE CREDENZA Size (3'-3"x1'-6"x2'-6")	14	Nos	
c	SIDE CREDENZA Size (3'-6"x1'-6"x2'-6")	24	Nos	
6.6	CONFERENCE TABLE FOR VC			
	Providing and fixing counter of size 7'-0" x 3'-6" (as per drawing and design) in the working top shall be at 2'-6" height.The framework shall be made out of 18 mm thick ply (IS: 710) and shall include the cost foot rest(wooden member out of section 3" x 5") , s.s cable manager at appropriate place is to be provided at top. is to be finished with 1.0 mm thick laminate of approved color and shade. all he external surface, top, sides, front etc. is to be provided with 3.5 MM thick veneer melamine polished a lacquered glass strip 6" wide in the middle of top. All inclusive	2	Nos	
6.7	LOW HEIGHT STORAGE CABINETS/BACK STORAGE: (2'-6" HIGH)			

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a	(a) Providing and fixing storage cabinets of size 2'-6"(High)x16" (Deep) along the walls/partitions, as per interior drawings,using 19mm board for carcass, shutters, vertical and horizontal partitions, 6mm ply for the back. 3.5 mm thick Veener of approved shade on top, vertical and horizontal visible surfaces. The shutters shall be overlapped on the carcass and shall be provided with EBCO hinges. The width of the shutter shall be between 12" to 15" as per the site conditions. All the exposed edges of the board shall be provided with wooden lipping 19mm x 3mm,duly PU poished/deco painted in desired shade.The inner surface shall be provided with 0.8mm thick laminate of desired shade, design and gloss. The cabinet shall be complete with handles, knobs, locks and magnet catchers etc.to the satisfaction of the Architect/Engineer.	1388.75	SQ.ft	
6.8	(b) Providing and fixing storage cabinets of size 2'-6"(High)x16" (Deep) along the walls/partitions, as per interior drawings,using 19mm board for carcass, shutters, vertical and horizontal partitions, 6mm ply for the back. 1mm thick laminate of approved shade on top, vertical and horizontal visible surfaces. The shutters shall be overlapped on the carcass and shall be provided with EBCO hinges. The width of the shutter shall be between 12" to 15" as per the site conditions. All the exposed edges of the board shall be provided with wooden lipping 19mm x 3mm,duly PU poished/deco painted in desired shade.The inner surface shall be provided with 0.8mm thick laminate of desired shade, design and gloss. The cabinet shall be complete with handles, knobs, locks and magnet catchers etc.to the satisfaction of the Architect/Engineer.	38.75	SQ.ft	
6.9	SWO COUNTERS: (AS PER NEW DESIGN AND SPECIFICATIONS)			
	(a) Supplying and fixing metal keyBoard of Ebco Earl Bihari make or its equivalent in counter as per design and instructions.Providing and fixing 3 no,s drawers as per drawing made from 18mm thick ply wood on front side and 12mm thick on sides and 6mm thick ply wood on bottom. Drawer slide on telescope channels ,handle, lock of approved make & fixing 1.00mm th woodgrain laminate of approved make on front side etc complete in all respect as mention below:-	15	R.ft	
	(b) Working table top and edges shall be finished with 12 mm thick white corian of approved make, as per drawing and direction with all labour and materials all edges should be finished with corian.			
	(c) Transaction top: 3x6 mm thick flexy ply wood round shape with 6mm thick white corian shall be provided at in front as per design & all edges should be finished with corian as well.			
	(d) Front pannel (Front Apron) shall be finished with 6mm thick 1'-6" high blue lacquered glass of approved make and fixed on 18mm thick commercial ply wood with Natural Silicon gum along with the provision of back LED light as per manufacturers specification of approved make all complete as per drawing.			
	(e) Foot rest of 3" x 1.5" in C.P. Teak wood. and CPU stand 16" x 24"			
	(f) All wood work shall be laquer polished to a smooth and uniform finish of choice colour and shade.			
	(g) All fittings like S.S.handle/ EBCO/EG make or equivalent make. Auto Lock to each drawer and cabinet doors, piano hinges, ball catcher stopper, metal cable manager etc. Ebco make heavy duty full extension channel in drawers.			
	(h) Heavy duty telescope full extension slidding channel of Ebco make shall be used in all drawers			
	(i) All inside & back surfaces to be finished with 1mm laminate of approved make & choice. However apart from that any other surfaces without laminate shall be painted as/approved shade.			
	(j) Counter shall be made independent in Length of 5'-0" and properly placed between two partition. Counter for measurement between two partition shall be measured and paid (Drawing as enclosed herewith)			
	(k) Finishing detail in nutshell : (For S.W Counter & Cash Counter)			
	(k-1) Table Top : 12mm thick white corian			
	(k-2) Front Apron: Round corian and 6 mm thick lacquered blue glass fixed with Natural Silicon			
	(k-3) Facing of Drawers: 1.00 mm thick laminate Finish			
	Note: The contractor to get the sample of the counter approved from the Bnaks Engineer before covering it with laminate without any extra cost.			
	Note: The contractor to get the sample of the counter approved from the Architect before covering it with laminate without any extra cost.			

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6.1	Providing and fixing open shelves / Pigeon holes (of size approx. 300 (W) x300 (D) x 300 (H) upto 1200mm height in dispatch area having top, sides, back, skirting, shelves of 18mm thickness exterior grade pre-laminated HDF board with decorative laminated finish and PVC edge banding. All as per approval and instructions of the Architect/ employer	100	S.FT.	
Total of Furniture Work				
7 Flooring				
7.1	Providing and fixing of 4.3mm thick FLOTEX ,SEESUN or equivalent Flocked textile floor covering of approved nylon, 6.6 face fibre (approx 80 million fibers/sq.mtr/70 million fiber/sq.yd) in the width of 2 mtr , Fire Test EN-13501) with basic price of Rs 275/- per sqft			
a	Appearance Retention Hexapod ISO 140-8, Friction Slip Resistance Test EN 14041 Class DS, sanitized anti-microbial treatment with resilient waterproof backing ,anti allergic , weight 1.9kg/ sq.mtr. All as per drawing, approval and instructions of the Architect / engineer -in- charge.	2204.81	Sq. ft.	
7.2	Providing and fixing Wooden flooring of AC-5 GRADE of approved make. (Basic rate Rs. 250/-Sq.ft.) including taxes & transportation. All complete including base foam and polythene for leveling etc. as per approval of architect / employer (Makes : Pergo / Fin floor / Action or equivalent)	700	Sq. ft.	
7.3	Providing and fixing adaptable Profile / Edge Profile, Expansion profile matching to the flooring.	150	Rft	
Total of Flooring work				
8 MISCELLANEOUS WORK				
8.1	Providing and fixing VERTICAL blinds of approved shade and make having dust resistant fabric and all complete as per manufacturers specification .	8104.875	Sq.ft	
8.2 FROST FILM / ETCHING FILM OVER GLASS				
a	Providing and fixing etching film as directed by Bank/ Architect for excess area (for additional area other than 1feet depth and full length of glass, along with portion spec.) to proper level, with out air bubbles / cuts / folds etc. complete.			
8.3 Glass top				
a	providing and supplying 8 mm thick light clear float toughned glass with its edges duly bevelled & grinded on all sides	1473.25	Sq.ft	
8.4 Bank Signage /Logo				
	providing and fixing of box type bank,s logo of size 1'-6" dia (as per specified proportions) made out of 4 mm thick acrylic sheet in a koromatic q.s peacock blue color (kr-1009)- , withedges . The logo shall be fixed withLED lighting.	5	Nos	
8.5 FIXING THE POSTERS & DANGLERS				
	Providing & Fixing the Poster Holders & Dangers (Supplied by the Banks Vendor) as directed by the Bank Staff / Architect on the walls/ panels / glazing etc. complete in all respect with-out spoiling the décor	300	Sq.ft	
8.6 Pin Up Board				
	providing and fixing 12 mm thick soft board over 12 mm thick ply fixed in wooden frame made out of commercial champ wood out of size 2.5 " x 1.5" (duly polished). The work shall be completed by covering the soft board with fabric/tapestry of approve	224	Sft	
8.9 WRITING DESK/CUSTOMER VOUCHER STAND including pass book cheque drop & suggestion box				
	Providing & fixing forms stand of size 4'-0"X1'-6"X3'-9" with 3 nos storage units of forms with 12mm glass topp fixed with 3" S.S spacetr.spacer for housing voucher of size 1'-6"X1'-0"X0'-9" is also provide on the top and side(L-shape wall hung) as per drawing made of 19mm thik commercial ply with 1.0mm thik. laminate to be fixed and 3/4" X1/4" teak wood lipping on two visible sidea on it all exposed teak wood edge/ teak wood lipping/beading shall be sprit polished with matching pigment etc. To be fixed on the wall cost of spacer etc. All inclusive complete.	1	nos	
8.10	P/F cheque writing legde with provision to keep slips duly laminated i/c complaint box/notice board complete as per design	2	Nos	
8.11 P/F of heat reflecting film of approved make on all exterior structural galzing				

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	Thickness 50 micron visible light transmittance 36% Visible light Reflectance 38% Solar Energy Transmittance 28 % Solar Energy reflectance 37% Solar energy absorbance 35% Ultra violet transmittance <1% Glare Reduction 60% Shading Coefficient 0.43 Emissivity 0.72 U Factor (BTU/Hr.Sq.ft/) 1.05 Total Solar Energy Rejection 63%	23,231.25	Sq.ft	
MISCELLANEOUS WORK				
9	Commercial Kitchen			
	Commercial kitchen to be fabricated in stainless steel sections of 25x25 box section of 304 grade, and all surfaces fabricated out of 304 grade SS sheet affixed as per given sizes of approved make and material. The fixtures shall be fixed with required accessory, like, burners, taps, basins etc. All fixtures shall be supplied and affixed at site as per shop drawing to be supplied by the contractor.			
	Material to be used for fabrication			
	MS Angle frame 35x35x4			
	Top in 16 Gauge SS sheet of 304 grade			
	Under side, Side, OHS, shall be fabricated in 20 Gauge SS 304 grade sheet			
	Exhaust hood in 20 Gauge SS Sheet			
	Legs 1 1/2" dia SS pipe with adjustable nylon levelling feet.			
	Kirloskar compressor for refrigerator			
	Insulation of refrigerator by PUF			
	Cylinder case MS Angle / Sheet 20 Gauge Duly primer & Paint			
	LPG Pipe line Fitting from cylinder case to LPG unit in 1" dia C Class Gi pipe as per IOC standards.			
1	Single Size Unit 24"x24"x36"+6"	2.00	Each	
2	Work table with two under shelf (size 44"x24"x34"+6")	4.00	Each	
3	Three burner----- (size 72"x24"x34"+6")	1.00	Each	
4	Single Burner Stok pot (size 24"x24"x24")	2.00	Each	
5	Work Table With One shelf (size 24"x24"x24")	2.00	Each	
6	Pot Sink size(36"x30"x34"+6")	1.00	Each	
7	Pot rack (60"x24"x48")	1.00	Each	
8	Chapati Plate with Puffer	1.00	Each	
9	Three sink unit (Size 60"x24"x34"+6")	1.00	Each	
10	Soiled dish landing Tble with Garbage Chute & one shelf (60"x24"x34"+6")	1.00	Each	
11	Washer Dish Drain table with one under shelf (60"x24"x34"+6")	1.00	Each	
12	Wall mounted double shelf 60" x 12" x 12"	1.00	Each	
13	Vertical Rack With 5 shelf.(size 44"x16"x72")	2.00	Each	
14	Hot & manval cold Bain marie size (60"x27"x34")	1.00	Each	
15	S.S Exhaust hood with oil	1.00	Each	
16	G.I ducting for the hoods approx 60' long.	1.00	Each	
17	Cylinder case for 8 cylinder (60"x20"x78")	1.00	Each	
18	LPG Pipe line Fitting from cylinder case to LPG ----- Equivalent in the Kitchen.	1.00	Each	
19	Wet Masala Grinder.	1.00	Each	
20	Pulverizer.	1.00	Each	
21	Work top refrigerator (72"x24"x34"+6")	2.00	Each	
Commercial Kitchen work				

Signature and seal of contractor's