S. No.	Description	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
	PART A: INTERIOR & FURNISHING	WORK			
1	Providing and laying in position ready mixed or site batched design mix cement concrete for plain cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana/ Ordinary Portland /Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering and finishing as per direction of the engineer-in-charge; for the following grades of concrete. Note: Extra cement up to 10% of the minimum specified cement content in design mix shall be payable separately. In case the cement content in design mix is more than 110% of the minimum specified cement content, the contractor shall have discretion to either re-design the mix				
4.4	or bear the cost of extra cement.				
1.1.1	All works above plinth and upto floor V level Concrete of M20 grade with minimum cement content of 270 kg /cum	cum	2.53		-
2	Centring and shuttering including strutting, propping etc. and removal of form for:		_		
2.1	Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc.	sqm	15.86		-
2.2	Suspended floors, roofs,landings, balconies and access platform with water proof ply 12 mm thick	sqm	3.96		-
3	Thermo-Mechanically Treated bars Steel reinforcement for R.C.C. work including straightening, cutting, bending,				
3.1	placing in position and binding all complete above plinth level.				
3.1.1	Thermo-Mechanically Treated bars TOTAL	kilogram	398.00		- -
	TOTAL				
	SH BRICK WORK				
4	Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level.				
4.1	Cement mortar 1:3 (1 cement :3 coarse sand)	sqm	3.66		-
5	Brick work with clay flyash F.P.S. (non modular) brick of class designation 7.5 in superstructure above plinth level up to floor five level in :				
5.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	0.84		-
	TOTAL				-
	SH WOOD & PVC WORK				
6	Providing wood work in frames of doors, windows, clerestory windows and				
6.1	other frames, wrought framed and fixed in position : Second Class Teak Wood	cum	0.16		_
7	Providing and fixing ISI marked flush door shutters conforming to IS: 2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters.				
7.1	35 mm thick including ISI marked Stainless Steel butt hinges with necessary screws	sqm	5.28		-
8	Providing and fixing wooden moulded beading to door and window frames with iron screws, plugs and priming coat on unexposed surface etc.				
8.1	2nd class teak wood				
8.1.1	50x12 mm Providing 40x5 mm flat iron hold fasts 40 cm. long including fixing to frame	metre	44.82		-
9	with 10 mm dia. Bolts,nuts and wooden plugs and embedding in cement concrete block 30x10x15 cm. 1:3:6 mix (1 cement :3 coarse sand 6 graded stone aggregate 20 mm nominal size)	each	18.00		-
10	Carben Steel galvanised (min 5 micron) dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia polyamide PA 6 grade sleeve. Size 10 mm x 120 mm	10 Nos	6.00		-
11	Providing & Fixing matt finished stainless steel grade 202 tower bolt (barrel type) with necessary stainless steel screws etc. complete as per the direction of Engineer-In-Charge.				
1.1	250 x 10mm with flap thickness 0.80 mm	each	3.00		_



1.2	250 x 10mm with flap thickness 0.80 mm	each	3.00	-
1.3	150 x 10mm with flap thickness 0.80 mm	each	6.00	-
	Providing and fixing bright finished brass 100 mm mortice latch and lock with 6			
12	levers and a pair of lever handles of approved quality with necessary screws	each	3.00	-
	etc. complete			
	Providing & Fixing matt finished stainless steel grade 202 hanging floor door			
13	stopper with necessary stainless steel screws etc. complete as per the			
	direction of Engineer-In-Charge			
13.1	Twin rubber stopper with pin/rod dia 10mm and flap thickness 0.8mm	each	3.00	-
	Providing and fixing aluminium die cast body tubular type universal hydraulic			
14	door closer (having brand logo with ISI, IS : 3564, embossed on the body, door	each	3.00	_
14	weight upto 35 kg and door width upto 700 mm), with necessary accessories	Cacii	3.00	_
	and screws etc. complete			
	TOTAL			-
	SH FINISHING			
15	Providing and applying 12 mm cement plaster of mix:			
15.1	1:4 (1 cement : 4 fine sand)	sqm	34.45	-
16	Providing and applying 15 mm cement plaster on the rough side of single or			
	half brick wall of mix :			
16.1	1:4 (1 cement : 4 fine sand)	sqm	14.64	-
17	Providing and applying plaster of paris putty of 2 mm thickness over plastered	sgm	49.09	_
	surface to pepare the surface even and smooth complete .	- 4		
18	Finishing walls with textured exterior paint of required shade :			
18.1	New work (Two or more coats applied @ 3.28 ltr/10 sqm. over and including	sqm	49.09	_
	priming coat of exterior primer applied @ 2.20 kg/10 sqm).	'		
19	French spirit polishing :		10.50	
19.1	Two or more coats on new works including a coat of wood filler	sqm	10.56	-
20	Polishing on wood work with ready mixed wax polish of approved brand and manufacture :			
20.1	New work	sqm	10.56	-
	TOTAL			-
	PARTITION WORK			
	72mm thick Full Height Laminate Partition			
	Providing and fixing 72mm thick partition which includes 10mm Duro Fire			
	Retardant plywood meets IS 5509-2021 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 Aluminium			
21	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 Laminate century - Gauguin walnut 4501 SU			
	Horizontal wooden grains . (Basic cost of laminate - Rs. 500/Sqm)			
	Make: Duro /Century/ Green - (Best Quality)	Sqm	21.42	
	Initiative Duro / Octificity/ Officerr - (Dest Quality)	Oqiii	21.42	
	SINGLE GLAZED TOUGHENED GLASS PARTITIONS			



Supply and installation of DORMAKABA ALTERRAY BENET JEB Cabin System for minimal frame, room dividing solutions. Single glazaed mullion free demountable glass partition using 10 mm CLT glass in proprietary natural anodised/Black aluminium sections ALT 100 of size 100mm x 30mm with Concealed sealing (No visible Gaskets/Seals) with acoustic rating of Minimum 32 db with third party test certificate. The profile will have Carpert Groove at the Bottom on both sides for accomdating max. 8mm carpets. The Glass to be fixed with help of Proprietary Stability GRIPPER Clamp to have a stable system. It should consists of intermediate slim junction profiles for Glass to Glass vertical joints, 90 Degree L Junction and T Junction profiles suitably to be used as per room configuration designs. No VISIBLE Clip Lines to provide clutter free view at both side of section. The Glass to be Offset mounted towards outer edge leading to minimum aluminium frame on one side. Optional Profile Bottom Seal pair for additional accoustic if required. Horizontal and vertical stickon profiles to be done for glass segementation, Glass thickness -10mm CLT All Profiles are min 1.5mm thickness excluding 20 microns of Anodizing, Standards applicable -Structural stability test accordance to BS 5234: Part2:1992 & EN 1991-1-1:2002 -Acoustic test for sound insulation in accordance to DIN EN ISO 10140-2 ASTME-E 90 -ALT profile sections are manufactured and tested in accordance to ENS73-3, EN755-2, DIN EN 12020 T2 , non-dimensions manufacturing tolerance deviation DIN ISO 2768-1 class C = coarse -foughened glass complies accordance to BS 6262 (glass supplier specification from market) -Environmental product declaration (EPD) rating accordance to ISO 14025 & EN 15804 Make: DORMAKABA, JEB.BENE Supply and installation of low-height partitions using frosted toughened glass with aluminium or SS framing, including accessories, fixing, and finishing. Material Specifications are as follows: Glass Type Toughened / Tempered float glass, 10 mm thickness Finish Fr	-
Supply and installation of low-height partitions using frosted toughened glass with aluminium or SS framing, including accessories, fixing, and finishing. Material Specifications are as follows: - Glass Type Toughened / Tempered float glass, 10 mm thickness Finish Frosted / Acid-etched / Sandblasted surface for privacy Height Low-height: 4–5 feet (approx. 1200–1500 mm) Frame / Substructure Aluminium or Stainless Steel channels / profiles, anodized or powder-coated finish Fixing Accessories Glass clamps, brackets, connectors, and silicone sealant Edges Polished / beveled edges for safety Fire & Safety Tempered glass ensures safety compliance; edges smooth and chamfered Optional Features Sliding door, pass-through opening, branding / vinyl sticker,	-
with aluminium or SS framing, including accessories, fixing, and finishing. Material Specifications are as follows: - Glass Type Toughened / Tempered float glass, 10 mm thickness Finish Frosted / Acid-etched / Sandblasted surface for privacy Height Low-height: 4–5 feet (approx. 1200–1500 mm) Frame / Substructure Aluminium or Stainless Steel channels / profiles, anodized or powder-coated finish Fixing Accessories Glass clamps, brackets, connectors, and silicone sealant Edges Polished / beveled edges for safety Fire & Safety Tempered glass ensures safety compliance; edges smooth and chamfered Optional Features Sliding door, pass-through opening, branding / vinyl sticker,	
with aluminium or SS framing, including accessories, fixing, and finishing. Material Specifications are as follows: - Glass Type Toughened / Tempered float glass, 10 mm thickness Finish Frosted / Acid-etched / Sandblasted surface for privacy Height Low-height: 4–5 feet (approx. 1200–1500 mm) Frame / Substructure Aluminium or Stainless Steel channels / profiles, anodized or powder-coated finish Fixing Accessories Glass clamps, brackets, connectors, and silicone sealant Edges Polished / beveled edges for safety Fire & Safety Tempered glass ensures safety compliance; edges smooth and chamfered Optional Features Sliding door, pass-through opening, branding / vinyl sticker,	
or printed graphics 42.03	-
Supply and installation of low-height partitions using transparent or frosted acrylic sheets with aluminium/SS framing, including accessories, fixing, and finishing. Material Specifications are as follows: - Sheet Type Cast / Extruded Acrylic (PMMA), 5–10 mm thick Finish Transparent, frosted, or colored acrylic; UV-protected surface Height Low-height: 4–5 feet (approx. 1200–1500 mm) Frame / Substructure Aluminium or Stainless Steel channels/profiles, powder-coated or anodized finish Fixing Accessories Screws, clamps, brackets, silicone sealant Edges Polished / beveled for safety Optional Features Cut-outs for pass-through, branding / vinyl sticker, rounded corners, or edge trims Fire & Safety Self-extinguishing grades of acrylic recommended; smooth edges to prevent injury 24.29	- ,
	-
WALL PANELLING	
Supply, delivery, installation and finishing of wall panelling using light wooden fluted panels of 25 mm thickness including all necessary materials, labour, equipment and accessories, complete as per specifications and directions of the Engineer/ Architect.	



	Supply, delivery, installation, and finishing of wall panelling using light wooden fluted panels of 25 mm thickness, including necessary framework (treated hardwood / aluminium battens as per design), adhesives, fasteners, edge trims, and surface finishing complete in all respects as per approved			
	specifications and directions of the Engineer/Architect.			
	Framework / Substructure for fixing wall panels made of kiln-dried hardwood or			
	aluminium channels (as per approved design), including necessary supports,			
	anchor fasteners, screws, etc., complete.			
	Finishing / Polishing of wall panels with melamine / PU coating (as approved),			
	including surface preparation, sanding, and final finishing coat complete.			
	Edge Trims, Corner Beads, and Accessories – supply and fixing as per		00.00	
	approved design, including cutting, mitring, and finishing.	sqm	26.68	-
	Lacquared Class navelling with winted material			
	Lacquered Glass panelling with printed material			
	Supply and installation of colored or back-painted glass with printed graphics/text, including substructure, fixing accessories, and finishing. Details are as follows:			
	Supply of tempered lacquered glass with printed graphics, 8–10 mm thick, UV printed or screen printed, color & pattern as per design Installation including brackets, clamps, profiles, silicone sealing, leveling, and finishing. Material Specifications:			
26	Glass Type Tempered / Toughened Float Glass (6–12 mm thickness) Lacquer Finish Back-painted with high-quality PU or acid-resistant lacquer; glossy or matte finish	sqm	25.92	_
	Printing UV-printed or screen-printed designs, logos, or decorative patterns Size Custom panels as per design (e.g., 4' x 8' standard or modular) Color Options RAL or Pantone-matched colors			
	Fire Rating Tempered glass inherently heat-resistant; comply with local fire safety codes Edges Polished / beveled edges to avoid injury			
	Backing / Substrate Optional adhesive interlayer for safety laminated panels Accessories Aluminium or SS brackets, clamps, profiles, and fixing hardware			
	included			
27	Supply and installation of premium wood veneer panels on walls, including			
	substructure, finishing, and accessories. Details are as follows: -			
	Supply of natural wood veneer panels (including substrate MDF/Plywood,			
	12–18 mm thick, natural veneer finish, PU lacquered)			
	Supply & installation of aluminium/timber substructure (studs, brackets,			
	fasteners, framing)			
	Fixing & installation of panels (screws, concealed fasteners, adhesive,			
	alignment, joint treatment)			
	Finishing (PU lacquer touch-up, polishing, edge sealing, minor decorative trims)	sqm	97.68	-
	, , , , , , , , , , , , , , , , , , ,			_
	FALSE CEILING WORK			
	Supplying and fixing of approved make acoustic curved ceiling tiles, factory-finished, made of high-density mineral fibre / glass wool base, with NRC (Noise Reduction Coefficient) ≥ 0.80, fire-rated, and backed with fiberglass tissue.			
28	Tiles to be curved or contoured as per design, and fixed to the existing false ceiling framework using appropriate mechanical clips, brackets, and suspension systems recommended by the manufacturer. Work shall include all materials, accessories, labour, alignment, finishing, and	sqm	18.98	-
	cleaning to complete the installation in accordance with the manufacturer's specifications and the directions of the Engineer/Architect.			
	Make: Saint-Gobain/ Armstrong/ Gypsonic (Best quality)			
	Gypsum False ceiling			



29	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 jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes and finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint , all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, fire and other servics etc complete , cutouts made with frame of perimeter channels suitably fixed, including trap door with 18 mm thick MDF board with fixed with concealed hings on one side in edges including primer and paint (as per drawing) all complete as per specification and combined services drawings direction of the Engineer in Charge . No extra will be paid for light cuttings etc. No cost for extra channel will be paid if its is required for addit			
	Item includes making coves in false ceiling as per drawings & instructions & finishing smooth with two or more coats of plastic emulsion paint (Lustel 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 x 27x30 x 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)			
	Make: Gyproc/ USG Knauf/ USG Boral	Sqm	58.14	_
	make. Syptosi ddd Miladii ddd Berdi	Oqiii	00.11	-
	SUPPLY & INSTALLATION OF CARPET			
30	Providing & Fixing of textile floor covering carpet, as per the directions of engineer in charge in any of the approved texture by the combination of Level Loop Pile Or Level Cut Pile Or Level Cut/Loop Pile Or Multilevel Loop Pile Or Multilevel Cut Pile Or Multilevel Cut/Loop Pile Woven by Machines in which the pile threads run continuously into the carpet and are raised above the surface of the integral backing by means of wires or hooks in either Brussels Weave Or Float Weave or Petit Float Weave Or Sculpture Weave in 320/320 Warp/Weft having pile fibre of 2 Or 3-ply in Wool Or 80/20 Wool/Nylon in Natural Blended and/or AZO Free Or Acid/Metal Complex Dyes in:			
	Pile height of 5 to 8 mm			
	Pile weight from 1400 gms/smt (+/-5%)			
	Backing in PP/Jute/Poly Cotton/VAE Latex.			
	Fire Retardant and Surface Flammability Test : (16CFR Chapter II,			
	Subchapter D,			
	PART 1630 CPSC FF 1-70) also referenced as ASTM D2859 Carpet should pass Standard Test ASTM E648 Method for Critical			
	Radiant Flux			
	of Floor Covering system using Radiant Heat Energy Source, also referenced			
	as NFPA 253 and FTM Standard 372			
	· The carpets should pass :			
	§ Washing Fastness 3-5			
	§ Rubbing Fastness Wet 3-4			
	§ Rubbing Fastness Dry 3-4			
	§ Moisture 7 to 11%			i l



	§ Staining 3-4.			
	Installation of carpets with Profiles, if required, as per the directions of	sqm	38.14	_
	Engineer in charge	- 4		
				-
	GRAPHICS & WALL NICHE			
31	Supply and installation of an acrylic curved wall niche, including substructure, acrylic cladding, finishing, and optional LED backlighting. Material Specifications shall be as follows: Niche Base Structure Brickwork / plywood / MDF framing cut into curved shape Cladding Material Acrylic sheet (cast/extruded PMMA), 4–6 mm thick, thermoformed/heat-bent for curve, Finish Glossy / frosted / colored acrylic finish (as per design intent) Edges Smooth, polished edges for seamless appearance, Optional Features Backlit LED strip with diffuser, UV-protected acrylic, custom branding graphics, Fixing Method Adhesive (silicone/epoxy) + concealed SS/aluminium brackets, Fire & Safety Use fire-retardant MDF backing & flame-resistant acrylic grade for public spaces.	sqm	22.28	-
	FURNITURE			
	STORAGE			
	Providing and fixing low/ full height storage (upto 2400 mm high) and 600 mm			
32	deep (overall) as shown in details/ drawing with all sides, Shutters & top to be made with 19 mm thick blockboard (IS:1659) finished with 1 mm thick high gloss laminate of approved make & shade as per list of approved make on all outside surfaces (except back and bottom which shall be painted with enamel paint). Shelves to be made with 19 mm thick blockboard (IS:1659), placed at 300 mm (approx.) C/C and 6 mm thick plywood to be fixed at the back. The sides/ bottom of the drawer shall be made out of minimum 12 mm thick plywood of Marine grade (IS:710), all inside surface to be finished with 0.8 mm laminate as/ approval and all edges to be finished with 0.8 mm thick PVC edge banding all complete including SS long handles, magnetic catchers, locks, self closing hinges of Hettich/ Hafele/Ebco/ Dorma/ Ozone or as per list of approved make. Powder coated Aluminium HANDLES (approx size 6-8" as/approval) of make Inox/ hettich/ hafele to be Used.	sqm	11.71	-
33	The item shall include duco painting to the teakwood surfaces to match with specified laminate and outside surfaces to be finished in laminate all complete to the satisfaction of Architect/ Bank's Engineer [Front elevation shall be measured for payment.			
33.1	Same as above but side storage of size 900 mm (L) X 450 mm (B) X 750 mm (H) and having minimum two drawers with telescopic channel of approved make all complete as per drawings.	Nos.	1.00	-
33.2	Same as above (storage item) but for over head storage with depth of storage as 300 mm.	Nos.	1.00	-
33.3	Same as above (storage item) but for under counter storage with depth of storage as 600 mm.	Nos.	2.00	-
33.4	Same as above (storage item) but without shutter	Nos.	2.00	-
	BM Table			
34	Providing and fixing in position BM Table 2100 X 900 mm finished with 1 mm thick high gloss laminate in approved make comprising of the following complete in all respects as per drawing, design and specifications.			
i)	Work top to be made with 19 mm thick blockboard (IS :1659) all complete Inside facia of the blockboard shall be finished with 0.8 mm thick laminate. Item to include 8 mm thick clear toghened glass with bevelled edges & cutout for wire manager to be provided on top. Edge of table is made with double board finished with matching 0.8 mm PVC edge banding			
ii)	Vertical facia (apron) to be made with 19 mm thick blockboard (IS :1659) and finished with 1 mm thick high gloss laminate on all exposed facia with grooves as per Architect. The grooves to be finished with melamine polish all complete. [Note:- Contractor to use masking tapes etc. to prevent any polishing from affecting the laminate.]			



iii)	Vertical drop box (horizontal box) shall be provided on the facia with 19 mm thick blockboard (IS :1659) finished with 1 mm thick laminate on all sides all complete as per Architect.			
iv)	Vertical supports made with 19 mm thick blockboard (IS :1659) finished with 1 mm thick high gloss laminate on all exposed facia as per Architect.			
v)	CPU stand and keyboard tray shall be provided.			
	Boxing as per drawing made with 12 mm thick Plywood (IS :1659) finished with			
vi)	synthetic enamel paint shall be provided below the table top for electrical conduiting and at the bottom for the LAN cabling/ telephone wire conduiting.			
vii)	The item to include all necessary hardware and fittings in SS finish, Locks in drawer unit, MATCHING PVC Edge banding to all edges, providing SS wire manager etc. Necessary SS D-brackets required for fixing the glass are to be provided. All inside edges are finished with 0.7 mm laminate as/approval. Note:- Contractor to use masking tapes etc. to prevent any polishing from affecting the laminate. Powder coated Aluminium HANDLES (approx size 6-8" as/approval) of make Inox/ hettich/ hafele to be Used.			
(viii)	The item to include drawer unit (comprising of 3 Nos. of drawers upto 400 mm wide) in table and Footrest 75x50mm made of 2nd class teakwood member to be fixed in table finished with enamel paint.	Nos.	1.00	-
35	Providing and fixing in position Grahak Mitra table 1800 X600x1050(h) mm wide (as per design) with 1 mm thick high gloss laminate in approved make comprising of the following complete in all respects (REFER DRAWING).			
(i)	Work top to be made with 19 mm thick blockboard (IS:1659) finished with with 1 mm thick gloss laminate in approved make all complete. Inside portion of the blockboard shall be finished with 1 mm thick laminate and edges shall be finished with matching 0.8 mm PVC edge banding all complete as per Architect. Edge of table is made with double board finished with matching 0.8 mm PVC edge banding			
(ii)	Horizontal drop box (apron) & Horizontal facia to be made with 19 mm thick blockboard (IS :1659) finished with 1 mm thick high gloss laminate. all complete on all exposed facia as per Architect.			
(iii)	Vertical supports made with 19 mm thick blockboard (IS :1659) finished with 4 mm lacquered glass on exposed facia as per Architect.			
(iv)	CPU stand and keyboard tray shall be provided. The item to include all necessary hardware and fittings in SS finish, Locks in drawer unit, MATCHING PVC Edge banding to all edges, providing SS wire manager etc. Necessary SS D-brackets required for fixing the glass are to be provided. All inside edges are finished with 0.7 mm laminate as/approval. Note:- Contractor to use masking tapes etc. to prevent any polishing from affecting the laminate. Aluminium PROFILE HANDLES (as/approval) of make lnox/ hettich/ hafele to be Used instead of handle			
(vi)	The item to include drawer unit (comprising of 3 Nos. of drawers upto 400 mm wide) in table and Footrest 75 X 50 mm made of 2nd class teakwood member to be fixed in table finished with enamel paint.	Nos.	1.00	-
36	Providing and placing 1500 X 350 mm Writing Ledge with cheque drop box made of 19 mm thick blockboard and finished with 1 mm thick laminate 'UGM' Frosty White/ Yellow/blue make Formica/ equivalent shade in approved make 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, all complete as per Architect/ Engineer-in-charge.	Nos.	1.00	-
				-
	MISCELLANEOUS:-			
37	Providing and fixing of 10 mm wide 10 mm thk. laser cut acrylic letters & brand logo. Lettering in acrylic sheet in white color and logo as per our Brand color of required size and shape including fixing with adhesive, all as per approved architectural drawing etc. all complete as per direction of Engineer-in-charge.	per square inch	1200.00	-
38	Providing and fixing high quality polyster based 3M Glass Deco film (lazer cut) in graphic pattern including labour, wastages etc. all complete as per instructions of Architect/ Bank's Engineer.	Sqm	28.00	-
L			<u> </u>	



39	Providing and fixing in position S.S. name/ sinage plate letters/ figure as per the approved drawing/ text. The letter/ figure will embose on plate as/ design. The SS plate will be SS 304 grade & 18 guage thick fixed to wall / door with SS bolt as required all complete as per direction of Architect/ Bank's Engineer.	Per sq. inch	480.00		-
40	Providing and fixing in position (in wall as well as in ceiling) wooden slats of section '50 mm X 125' mm made with 19 mm thick blockboard finished with 1 mm thick laminate / approved make including grooves as/ Architect, all complete as per direction of Engineer-in-charge/ Architect and drawings.	Rmt.	76.00		-
41	Providing and fixing Brushed Steel finished Night Latch (opening as/ site) of make: Godrej or approved equivalent, all complete as per the directions of Architect/ Bank's Engineer.	Nos.	1.00		-
42	Providing and placing FRP planter of size as mentioned all complete with Natural plants (Raphis or Areca Palm) of height +600 mm as per selection suitable for the planter:				
а	Upto 600 mm high and width/dia. upto 400 mm	Nos.	12.00		-
b	Upto 300 mm high and width/dia. upto 200 mm	Nos.	12.00		-
	Providing and fixing in position HDHRM beading all complete as per profile				
43	given in the detail drawing or as explained out of wooden sections of sizes given below. All should be finished with high gloss PU Paint of approved shade & colour with minimum 2 coats. This item will operate only for those mouldings which are to be fixed independent of any other item as mentioned in the Bill of Quantities and not measured under any other item etc. All complete as per detail drawing, as specified and as directed by Architect/ Bank's Engineer.				
а	35 X 18 mm	Metre	18.00		_
b	15 X 12 mm	Metre	18.00		-
44	Providing and fixing EURO PRATEEK ELLITE stainless steel 120 X 6 mm wave shape profile in gold color as/ approval over existing base with adhesive all complete as per the directions of Architect/ Bank's Engineer.	Mtrs.	18.00		-
45	Providing and fixing CNC Cutting Mild Steel (MS) sheet works as/ design /approval. Rates to include painting with 2 or more coats of synthetic enamel paint of approved brand and manufacturer to give an even shade/ combination of shades - 2 or more coats on new work etc. all complete as per the directions of Architect/ Bank's Engineer.	Sqm	10.00		-
46	Electrical Panel Cabinet Shutter with louvres door (450 mm deep): Providing and fixing 19 mm thick Blockboard cladded with 12 mm thick bison board from the inside and finished in 1 mm thick laminate 'UGM' Frosty White/ Alberta Maple in approved make on front facia and painted with fire retardant paint on the inside with all necessary hardware including SS door handle, lock, Magnetic cather, self close hinges etc. of make Dorma/ Hettich/ Hafele/ Ozone etc. all complete as per directions of Architect/ Bank. All edges of the shutters to be finished with 0.8 mm thick PVC edge Banding matching with laminate on all sides. The item to include providing SS Jaali (300X100X1.5 mm) in the each shutter.	Sqm	3.00		-
				TOTAL	-
	SUB TOTAL PART A: INTERIOR & FURNISHING W	ORK			-
					I

