

PROPOSED INTERIOR FURNISHING WORKS FOR CANARA BANK CIRCLE OFFICE, MADURAI - SOQ/ BOQ

SL. NO.	DESCRIPTION	QTY	UNIT	ESTIMATED VALUE	
				RATE	AMOUNT
1.a	<p>FULL HT SOLID PARTITIONS WITHOUT DOOR(@all Floors)(To be done up to false ceiling and measurement to taken upto false ceiling)</p> <p>Providing and fixing full height partition in position till false ceiling level as per layout with 50 mm x 25 mm Aluminium Hollow frame Section 1.7 mm thick @ 610 mm c/c both ways screwed to the floor. The frame work will be claded with 8 mm thk IS 303 MR plywood both sides and to be finished with 1.0mm Thk approved color Laminate in appropriate as per design with adhesive, grooves, to be done etc., The Laminate Design/ Pattern to be done as per design and instruction of the architect/consultant Based on approval of sample fixing at site. The exposed edges, trims shall be provided with 8mm thick MDF beadings. All the exposed edges shall be neatly finished with minimum 2 coats of PU paint (Duco Paint) of approved shade. The rate includes that all the vertical frame works at 610 mm interval to be done upto true ceiling level and measurement will be taking till false ceiling level and from finish to floor to false ceiling level for billing purpose. Plywood, Laminate, Frame works and accessories all to be approved make of materials and the manufacturing of them are as per ISI standard.</p>	4342.00	sft		
1.b	<p>FULL HT SOLID PARTITIONS WITHOUT DOOR(@all Floors)(To be done up to true ceiling and measurement to taken upto true ceiling)</p> <p>Providing and fixing full height partition in position till true ceiling level as per layout with 50 mm x 25 mm Aluminium Hollow frame Section 1.7 mm thick @ 610 mm c/c both ways screwed to the floor. The frame work will be claded with 8 mm thk IS 303 MR plywood both sides and to be finished with 1.0mm Thk approved color Laminate in appropriate as per design with adhesive, grooves, to be done etc., The Laminate Design/ Pattern to be done as per design and instruction of the architect/consultant. Based on approval of sample fixing at site. Lamination to be done upto false ceiling only. The exposed edges, trims shall be provided with 8mm thick MDF beadings. All the exposed edges shall be neatly finished with minimum 2 coats of PU paint (Duco Paint) of approved shade. Measurement will be taking till true ceiling level. Plywood, Laminate, Frame works and accessories all to be approved make of materials and the manufacturing of them are as per ISI standard.</p>	2402	Sft		
1.c	<p>FULL HT SOUND PROOF SOLID PARTITIONS WITHOUT DOOR &(@all Floors)(To be done up to true ceiling)</p> <p>Providing and fixing of full height(Till true ceiling) sound proof partition in between the cabins till real ceiling level in position as per layout with 50 mm x 25mm Aluminium Hollow frame Section 1.7 mm thick @ 610 mm c/c both ways screwed to the floor. The frame work will be claded with 8 mm thk IS 303 MR plywood both sides and middle to be filled with approved brand poly wool of 50MM thick 1000 GSM for all the grides complete with aluminium foil both side complete with manufacturerer specs for sound insulation /proof and it to be finished with 1.0mm Thk approved color combination of SF ,Hi-glossy and textured laminate in appropriate as per design with adhesive, grooves, to be done etc., The Laminate Design/ Pattern to be done as per design and instruction of the architect/consultant. Based on approval of sample fixing at site. Lamination to be done upto false ceiling only. Measurement will be taking till true ceiling level. Plywood, Laminate, Frame works and accessories all to be approved make of materials and the manufacturing of them are as per ISI standard. The exposed edges, trims shall be provided with 8mm thick MDF beadings. All the exposed edges shall be neatly finished with minimum 2 coats of PU paint (Duco Paint) of approved shade.</p>	2353.00	sft		
2	<p>FULL HT SEMI GLAZED PARTITIONS WITH DOOR: (2ND FLOOR)(To be done up to ceiling)</p> <p>Providing and fixing full-height semi-glazed partitions with door in position as per design using 50mm x 25 mm aluminium hollow frame sections of 1.7 mm thickness at 610 mm c/c both ways, securely screwed to the floor, the framework to be claded on both sides with 8 mm thick IS 303 MR plywood and finished with 1 mm thick partly combination of SF ,Hi-glossy and textured laminate as per design using adhesive, with the laminate pattern executed as per architect's/ Consultant design by making of sample approved at site; incorporating 8 mm thick plain glass with 3M stickering/etching on it portion embedded into the partition using beach wood / equivalent wooden beading, including stickering/etching and logo work on the glass as directed; all vertical frame works at 610mm intervals up to true ceiling level with plywood the door to be constructed with matching aluminium frame, 8mm thick plain glass panel, beach wood beading/equivalent, necessary hardware including hinges, handles, locks, and thresholds of approved make, ensuring a high-quality, durable, and aesthetically pleasing finish, completed as directed. The exposed edges, trims shall be provided with 8mm thick MDF beadings. All the exposed edges shall be neatly finished with minimum 2 coats of PU paint (Duco Paint) of approved shade. all the makes should have ISI standard.</p>	395	sft		
	<p>FRAMESLESS FIXED GLAZE AND DOOR- FRONT ENTRANCE (2ND FLOOR & 3RD FLOOR) & ATM</p>				

3	<p>Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings (Dorma make) 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 / LOGO, approved patch fitting locking systems, 1 pair of 600mm long SS (H-type) Handle of approved make, floor springs and necessary hardware fittings. (Dorma make Top Pivot PT24, Top Patch fittings - PT20, Bottom patch fittings - PT 10, Floor spring - BTS 75V, Corner lock with strike plate and Euro profile cylinder - US 10, Handle - TGDH600-32mm dia x 600mm length)</p> <p>Total number of doors: 5 Approximate Door Size: 3' x 7'</p>	200	sft		
4	<p>POWDER COATED ALUMINIUM SLIM SECTIONS WITH PLAIN GLASS FOR CABIN'S</p> <p>Providing and fixing fully glazed slim-profile aluminium partitions made of approved colour powder-coated sections for the cabins at passage areas as shown in the layout, in accordance with IS 733 approved specifications for aluminium works. The system shall consist of vertical and horizontal slim aluminium frames of approved make, using 50 mm x 25 mm (or 75 mm x 38 mm) sections, 1.5–2.0 mm thick, powder coated in approved shade. The supportive top and bottom frames shall also be fabricated from matching heavy-duty slim-profile sections to ensure rigidity and alignment. 8 mm thick approved make float glass, conforming to IS 2835, shall be fixed securely within the aluminium framework with necessary gaskets, cleats, and accessories. The glass shall include stickering of approved design as indicated in the drawings.</p> <p>The rate shall include all necessary hardware, accessories, fasteners, sealants, labour, scaffolding, and installation charges for a complete and finished work. The slim-profile aluminium system shall ensure durability, aesthetic appearance, and full compliance with IS and NBC standards.</p>	2425	sft		
5	<p>ALUMINIUM POWDER COATED SLIM PROFILED SECTIONS FULLY GLAZED DOOR FOR SIZE OF CLEAR 3'0" X 7 '0" .(WITH OUT FRAMES)</p> <p>Providing and fixing fully glazed aluminium doors for the slim profiled location partitions, the doors shall consist of frameless top and bottom supporting with floor springs and pivots of approved make (DORMA) 10 mm thick approved make toughened glass with stickering conforming to IS standards shall be provided with aesthetic/ equalant for slim profile partition and securely fixed within the framing. The rate shall include all necessary accessories such as etching film or LOGO, pad lock, one pair of 300 mm long powder coated metal handles "H" shape (32mm), floor springs of approved makes gaskets, and any other necessary hardware items required for proper installation, ensuring durability, safety, and compliance with IS and NBC guidelines.</p>	42	Sft		
6	<p>ALUMINIUM POWDER COATED SLIM PROFILED SECTIONS FULLY GLAZED DOOR FOR SIZE OF CLEAR 3'0" X 7 '0" .(WITH FRAMES)</p> <p>Providing and fixing fully glazed aluminium doors for the slim profiled location partitions, the doors shall consist of frames of required section sizes of 50mm x 50 mm for top and bottom supporting with hinges of approved make inserting with 8 mm thick approved make float glass with stickering conforming to IS standards shall be provided with aesthetic/ equalant for slim profile partition and securely fixed within the framing. The rate shall include all necessary accessories such as etching film or LOGO, pad lock, one pair of 300 mm long powder coated metal handles "H" shape (32mm), floor springs of approved makes gaskets, and any other necessary hardware items required for proper installation, ensuring durability, safety, and compliance with IS and NBC guidelines.</p>	371	Sft		
7	<p>FIRE PROOF PARTITION WITH DOOR FOR UPS ROOM (3RD FLOOR)</p> <p>The partitions shall be of double skin type and firmly fixed to the floor, counter, or wall as required, in accordance with IS 2021, IS 456, and NBC Specifications for Partition Works. The internal frame structure shall be made of aluminium rectangular sections of size 44.5 x 83.5 x 2.5 mm thick, placed horizontally and vertically at 610 x 610 mm intervals as per the approved drawings. One side of the partition shall be covered with 12 mm thick fire-rated cement board conforming to IS 2185 (Part 1) and finished with two coats of putty and two coats of plastic emulsion paint using a roller brush of approved colour over approved primer to match the interior. The other side shall be covered with 8 mm thick plywood conforming to IS 303, laminated with 1 mm thick laminate of approved make and shade. Doors shall be steel door with a 2-hour fire rating conforming to IS 3614 (Part 1 & 2) can also be provided to ensure fire safety, durability, and compliance with IS and NBC standards.</p>	671	sft		
8	<p>LOW HT PARTITIONS (WORK STATION AREA WITHOUT GLASS): (2ND & 3RD FLOOR)</p>				

	<p>Providing and fixing in position custom-made low-height partitions of size 1200 mm as per the approved drawings, in accordance with IS 303 and NBC specifications. The framework shall be made of aluminium sections of 1.7 mm thickness, size 50.8 × 25.4 mm, spaced vertically at about 610 mm centers and provided with 3 horizontal members of the same section one at floor level, one at 750 mm level, and one at 1200 mm level, with an additional horizontal member at 375 mm level, all properly framed and fixed in position. The exposed edges, trims shall be provided with 8mm thick MDF beadings / beach wood beading. All the exposed edges shall be neatly finished with minimum 2 coats of PU paint (Duco Paint) of approved shade. The framework shall be clad on both sides with 8 mm thick IS 303 MR Grade plywood and finished with combination of 1 mm thick partly SF laminate, Hi-Glossy Laminate and Textured Laminate as per approved design and pattern both internally and externally to the satisfaction of the Bank and Architect/consultant, ensuring durability, aesthetics, and compliance with relevant standards.</p>	3138	Sft		
9	<p>FLUSH DOOR :-WITH VISION PANEL (2ND & 3RD FLOOR) Supply and Fixing of 30 mm thk Solid Core approved make Flush Door with approved color and pattern of 1 mm thick partly combination of SF, Hi-glossy and textured laminate on both sides. The edges of the door finished with appropriate TW beading with duco enamel paint finish. The rate includes of approved brand cylindrical locks, Heavy Duty Door Closer, with door stoppers, fixed with 127 mm SS Hinges of four locations with 8 mm thk Glass vision panel to be fixed with TW beading finished with duco PU paint to be done as per design and instruction of the Architect/Consultant.</p>	653	Sft		
10	<p>WALL AND COLUMN PANNELLING Providing and fixing aluminium hollow sections of size 600mm × 300 mm at 300 mm × 300 mm c/c spacing, clad with 12 mm thick plywood and finished with 1 mm thick partly combination of SF, Hi-glossy & textured laminate on the exposed side as per design pattern instructed or shown in the drawing or by getting approval of sample done at site. The rate shall includes cut outs skirting, necessary fixtures, and all related accessories to ensure proper finish, durability, and a neat finish.</p>	5000	Sft		
11	<p>GYPBOARD FALSE CEILING AT VARIOUS LEVEL (2ND & 3RD FLOOR) Providing and fixing suspended false ceiling in accordance with IS and NBC specifications, which includes providing and fixing GI perimeter channels of 0.55 mm thickness having one flange of 20 mm, another flange of 30 mm, and a web of 27 mm along the perimeter of the ceiling, screw fixed to brick wall or partition using nylon sleeves and screws at 610 mm centers. The system includes suspending GI intermediate channels of size 45 mm, 0.9 mm thick with two flanges of 15 mm each from the soffit at 1220 mm centers along with ceiling angles of width 25 mm × 10 mm × 0.55 mm thick fixed to the soffit using GI cleat and steel expansion fasteners. The ceiling sections of 0.55 mm thickness having knurled web of 51.5 mm and two flanges of 26 mm each with lips of 10.5 mm are fixed to the intermediate channel using connecting clips at 457 mm centers perpendicular to the intermediate channel. 12.5 mm tapered edge Gypsum board (conforming to IS 2095-1982) is then mechanically screw fixed to the ceiling section using 25 mm drywall screws at 230 mm centers.</p> <p>The boards are jointed and finished to achieve a flush look, including filling the tapered and square edges with joining compound, paper tape, and two coats of primer suitable for Gypsum board or equivalent. The work also includes extra framework for electrical fittings, AC diffusers, trap doors, and wooden shadow battens (hollow wood black enamel painted 25×40 mm) at wall peripheries and ends, 12 mm thick IS 303 MRP Grade Plywood for pelmet, including openings for AC grills, light fittings, trap doors, etc. The quoted rate shall include suspenders at all heights and two coats of plastic emulsion paint over sufficient coat of putty, with approved colour emulsion painting (if instruct) wherever stepped verticals occur in the ceiling between gypsum board and grid ceiling, as well as suspended gypsum ceiling. All materials used shall be of approved makes ensuring compliance with IS and NBC standards for quality, durability, and finish.</p>	8212	Sft		
12	<p>MINERAL FIBRE BOARD FALSE CEILING - TEGULAR / MICRO EDGE GRID (2ND & 3RD FLOOR) Providing and fixing in true horizontal level false ceiling as per the drawing grid of 15 mm of approved make, using hot-dipped galvanized steel sections with exposed surface chemically cleaned and capped, prefinished in baked polyester paint, with wall angles of size 300 mm × 19 mm × 19 mm fixed to the wall partition, RC column, and band walls using screws at 600 mm c/c spacing. Main runners of size 3000 mm × 24 mm × 32 mm shall be suspended at 1200 mm c/c using 2 mm / 3 mm dia GI wire hangers or 6 mm thick "J" type hooks with nuts and bolts securely fixed to the structural soffit of RC slab using 6 mm anchor fasteners at every 1200 mm (maximum). Cross tees of size 24 × 27 mm and 24 × 32 mm shall be interlocked between the main runners at 600 mm c/c to form a grid of 1200 mm × 600 mm and further subdivided into a 600 mm × 600 mm grid. Finally, 15 mm thick Fine Fissured Tegular Edge tiles shall be laid with Prelude Exposed Grid system, ensuring that Prelude main runners and cross tees are connected at all junctions. The tiles shall be laid on Prelude profile grid system with 15 mm white flanges. All materials, including tiles, runners, cross tees, and accessories, shall be of approved makes, complying with IS and NBC standards to ensure durability, safety, and high-quality finish.</p>	3904	Sft		
	Plain PVC STRETCHABLE CEILING (RECEPTION AREA)				

13	Providing and fixing stretch ceiling system of approved shade, design, and texture using PVC/Polyester membrane (0.18 mm to 0.25 mm thick, fire-retardant, anti-static, non-toxic, washable, UV-resistant, and maintenance-free), stretched and locked into specially designed aluminum perimeter track, all in accordance with IS and NBC standards. The membrane shall be cut, welded, and installed as per approved design (plain, translucent, printed, backlit, 3D, or perforated type). The system includes extruded aluminum perimeter profiles with proper anchoring to wall or ceiling, heating equipment (hot air gun) for stretching and tensioning the fabric/membrane, edge finishing trims and corner profiles, and provision for integration of light fittings, diffusers, sprinklers, and access panels as required. All scaffolding, cutting, fixing, labor, and accessories shall be complete in all respects. The membrane shall be of approved make ensuring high-quality material, durability, and compliance with standards. The rate shall be inclusive of all materials, labor, wastage, and installation charges.	281	sft		
14	METALANCE OPEN CEL CEILING AT PASSAGE AREA WITH BACK SHEETS Providing and installation of GI made and powder coated of approved RAL shade , cell ceiling with cell size of 100 x 100 mm. The cell is formed by locking of upper sections and lower sections with U shaped profiles of 40mm height 15mm width and 595 mm length. The upper and lower sections when locked with end panels on all 4 sides to form a tile of 595 x 595mm. Each tile is installed on a 15mm T Grids system The grids system is formed by locking of GI made Main T of 3000mm or 3600mm length and GI Cross T of 600mm at 600mm c/c. GI wall angle 20 x 15 x 0.4 x 3000 mm {Material-GI (IS513),YS-280Mpa, Finish-Galvanised 90GSM (IS277)} is fixed along the periphery of the ceiling with wooden screws at 300mm centers or Hilti HPS 6 x 40mm placed at 600 mm c/c. The grid system is suspended by 4 mm wire rod with adjustable clip, connected to the grids system at 1200mm c/c. The suspension rod with clip is fixed to the slab by means of soffit cleat and rawl plug (fastner), at 1200mm c/c. Gyproc® soffit cleat 27x37x25x1.6mm {GI (IS513) YS-260Mpa, Finish-Galvanised 120GSM (IS277) } is fixed with Gyproc® Rawl Plug- Ø8 x 45mm {Material-IS 513 CR1 grade, Zinc coating (7 to 8 microns) pull out load- 6.8kN for M30 concrete grade} Suspension.	1666	sft		
15	WPC FLUTED CEILING /WALL PANELS AT CONFERENCE ROOM AND OTHER AREAS Supply and installation of WPC fluted ceiling panels at (size approx. 200x25 mm, length 2.9m or as per site requirement), fixed horizontally on metal framework with appropriate spacing as per manufacturer's recommendation, in accordance with IS and NBC standards. The panels shall be made from eco-friendly, termite-proof, water-resistant WPC material, pre-finished in natural wood like texture. The panels shall be securely fixed to GI/MS framing using concealed fasteners and clips to achieve a seamless fluted ceiling finish, ensuring durability, safety, and compliance with NBC -approved specifications.	337	sft		
16	PLYWOOD / BISON BOARD COVERING (ALONG WITH PREFEREAL ELEVATION FRAME WORKS IN BETWEEN FRAMES AND CONCREATE CEILINGS TO AVOID AIR GAPS BETWEEN FLOORS) Providing and fixing plywood / bison board covering on any opening / window / ventilator etc. The opening should be covered by 12 mm thick MR Grade plywood / 10mm Bison board and finished with emulsion paint 1 mm thick partly combination of SF, Hi-glossy and textured laminate of approved colour and shade as necessary. Rate includes all necessary stiffeners, fixtures, cross pieces etc	400	Sft		
17	ALUMINIUM FLUTED PANELS BOXING FOR ROLLING SHUTTERS COVERING ON ALL RS LOCATIONS. Providing and fixing aluminium fluted panels of 4mm thickness, of approved make, design, and colour, over rolling shutters, in accordance with IS 733, IS 1285 / IS 1597, IS 875, and NBC Specifications for Aluminium Works, with panels fixed to a backing frame made of 50.8 mm x 38.1 mm aluminium sections of 2mm thickness, properly fabricated, aligned, and securely anchored as per structural requirements; the work includes supply and installation of all necessary materials such as fluted panels, aluminium sections, fasteners, colour-matched adhesives, sealants, and accessories, along with labour for cutting, fixing, alignment, edge finishing, and transportation, ensuring a neat, durable, weather-resistant, and aesthetically pleasing finish for the shutter, executed strictly according to approved design, drawings, and applicable standards with proper corrosion protection and sealing for long-term performance.	131	sft		
18	LAMINATED , PLY WOOD FALSE CEILING (FOR AC AND OTHER NEEDS) Providing and fixing a wooden ceiling in true horizontal level as per specifications, including necessary wooden framing, hangers, and accessories, using seasoned and treated teak, sal, or engineered plywood with veneering, finished with primer and two coats of synthetic enamel paint or polish; providing and fixing wooden battens (25 mm x 38 mm or as approved) with stainless steel screws at specified spacing, fixed to the ceiling frame; applying wood preservative treatment for termite and fungal resistance as per IS guidelines; providing and fixing ceiling support frame with GI sections at 600 mm c/c spacing along with suspension hangers; fixing electrical cut-outs, junction boxes, and related accessories including necessary patchwork; and including scaffolding, safety provisions, and cleaning after completion.	320	Sft		
19	TABLES AT (2ND & 3RD FLOOR WORKING AREA AND RECEPTION) GM Table (8'- 0" X 4'-0" x 2'-6") with side unit (4 -'0" x 2'-0" x 2'-6") & a integrated drawer unit of 1'-6" X 2'-0"X 2'-0" - With Foot Rest.				

a	<p>GM table with approved color 8mm thick acrylic solid surface table top covered with 10MM Glass on top for the size of 2400 mm X 1200 mm to be make in 18mm thick MR Grade Plywood of approved make plywood to be finish with double-sided laminate, vertical supports by 18 mm thick IS 303 MR Grade plywood finished with a combination of SF , Hi-Glossy and Textured laminate as legs, table top edges to be finished with 12 MM thick approved colour solid surface by making thickness as 32 MM all around fixing with additional plywood at bottom (The table should have the Visionery look of 32MM thick table top) It includes a detachable, slotted modesty panel made IS 303 MR Grade plywood with double side1 mm thick partly combination SF , Hi-Glossy and Textured laminate, at measuring 900 mm in length, 250 mm in height from the tabletop this same modesty panel also can fix with PVC Fluted panels also can fix with PVC Fluted panels at visitors side if design needs, set at a standard height of 750 mm. The table with a standard working height of 750 mm, to be make with an integrated side storage unit as per drawing, Table top would be of approved color acrylic solid surface with edge on same, All edges are protected with PVC edge banding, and approved hardware fittings including handles, locks, drawer slides (Hafele/ebco make), and other necessary accessories are provided to ensure strength, functionality, and aesthetic appeal.</p>	1	Nos	
b	<p>DGM Table with 10MM Glass top (7'- 0" X 3'-6" x 2'-6") Side Table (4'- 0" X 2'-0" X2'-6")integrated Drawer Unit (1'- 6" X 2'-0" X 2 '-0") (3RD FLOOR) With Foot Rest. DGM tables with approved color 8mm thick acrylic solid surface table top covered with 10MM Glass on top for the size of 2400 mm X 1200 mm to be make in 18mm thick MR Grade Plywood of approved make plywood to be finish with double-sided laminate, vertical supports by 18 mm thick IS 303 MR Grade plywood finished with 1 mm thick partly combination of SF, Hi-glossy and textured / laminate as legs, table top edges to be finished with 12 MM thick approved colour solid surface by making thickness as 32 MM all around fixing with additional plywood at bottom (The table should have the Visionery look of 32MM thick table top) It includes a detachable, slotted modesty panel made IS 303 MR Grade plywood with double side1 mm thick partly combination of SF, Hi-glossy and textured laminate at measuring 750 mm in length, 250 mm in height from the tabletop this same modesty panel also can fix with PVC Fluted panels at visitors side if design needs, set at a standard height of 750 mm. The table with a standard working height of 750 mm, to be make with an integrated side storage unit as per drawing, Table top would be of approved color acrylic solid surface with edge on same, All edges are protected with PVC edge banding, and approved hardware fittings including handles, locks, drawer slides (Hafele/ebco make), and other necessary accessories are provided to ensure strength, functionality, and aesthetic appeal.</p>	3	Nos	
c	<p>AGM Tables. (6'- 6" x 3'- 6" x 2'- 6') Side table (4'-0" x 2'-0" x 2' -6') integrated Drawer Unit (1'- 6' X 2'-0" X 2'-0") with foot rest. AGM tables with approved color 8mm thick acrylic solid surface table top covered with 10MM Glass on top for the size of 2400 mm X 1200 mm to be make in 18mm thick MR Grade PLYwood of approved make plywood to be finish with double-sided laminate, vertical supports by 18 mm thick IS 303 MR Grade plywood finished with 1 mm thick partly combination of SF, Hi-glossy and textured laminate as legs, table top edges to be finished with 12 MM thick approved colour solid surface by making thickness as 32 MM all around fixing with additional plywood at bottom (The table should have the Visionery look of 32MM thick table top) It includes a detachable, slotted modesty panel made IS 303 MR Grade plywood with double side1 mm thick partly combination of SF, Hi-glossy and textured laminate at measuring 750 mm in length, 250 mm in height from the tabletop this same modesty panel also can fix with PVC Fluted panels at visitors side if design needs, set at a standard height of 750 mm. The table with a standard working height of 750 mm, to be make with an integrated side storage unit as per drawing, Table top would be of approved color acrylic solid surface with edge on same, All edges are protected with PVC edge banding, and approved hardware fittings including handles, locks, drawer slides (Hafele/ebco make), and other necessary accessories are provided to ensure strength, functionality, and aesthetic appeal.</p>	5	Nos	
d	<p>ARM Table. (6' 6" x 3' 6" x 2' 6') Side table(4' x 2' x 2'6') integrated Drawer Unit (1-6' X 2' X 2') With Foot Rest. With Foot Rest. Fabricated out of 8/12/18mm MR Grade plywood, for all exposed Top, front and sides finished with 1 mm thick partly combination of SF, Hi-glossy and textured laminate. Inside part shutters, and drawers to be finished with approved shade of 0.8 MM Thk thick partly combination of SF, Hi-glossy and textured Laminate. The drawers should supply with 3 drawers of modular units (movable pedestal) finished with 12mm thk plywood and laminate, the keyboards area to be factory made powder coated metal finish to be provide of approved colour, table top should have metal wire manager and the drawer should have SS finished handles and locks, as regular moduler pedestal units, table edges should finished with approved colour MM thick PVC edges, wooden roof rest to be provide 3" x 1 1/2".</p>	1	Nos	
	<p>DM, ARM, GA, SA, S, MGR and CRM (5'- 6" X 3'-" x 2' - 6") Side Table (3'-0" X 1' -6" x 2'- 6") integrated Drawer Unit (1' -6' X 2'-0" x 2'-0") (2ND & 3RD FLOOR) With Foot Rest.</p>	32	Nos	

e	<p>Fabricated out of 18mm MR Grade plywood, for all exposed Top, front and sides finished with 1 mm thick partly combination of SF, Hi-glossy and textured laminate. Inside part shutters, and drawers to be finished with approved shade of 0.8mm thick partly combination of SF, Hi-glossy textured Laminate. The drawers should supply with 3 drawers of modular units (movable pedestal) finished with 12mm thick plywood and laminate, the keyboards area to be factory made powder coated metal finish to be provide of approved colour, table top should have metal wire manager and the drawer should have SS finished handles and locks, as regular moduler pedestal units, table edges should finished with approved colour PVC edges, wooden roof rest to be provide 3" x 1 1/2".</p>				
f	<p>OFFICER TABLE /WORK STATION CUBICAL L TYPE (5'-0"X 5'-0" X 2'-6") Movable Pedestal Drawer Unit (1'- 6' X 2'-0" x 2'-0") (2ND & 3RD FLOOR) Providing and fixing table tops in curvilinear profile made of 25mm thick prelaminated particle board of approved shade & colour for the table top. The overall size of each workstation is minimum of 1500 mm x 1500mm and workstation top height is 750mm. The side supports(Legs) of size 575mmx725mm: with 18mm thick prelaminated particle board of approved shade & colour for full height - 2 Nos. Rear supports of size 1450mmx725mm: with 18mm thick pre-laminated particle board of approved shade & colour - 1 No There shall be slots made in the vertical leg supports for passing PVC trunking. All unfinished and exposed edges shall be machine pressed with 2 mm thick PVC edge banding of approved shade using hotmelt EVA glue. The width of the table top shall be 600mm at the ends and curved at the center. Paper joints to be maintained between each workstation junctios to enable them to recieve table top glass privacy screens. The Cutting of holes to be carried out in each workstation and the same to be provided with PVC wire managers of approved shade. Payment shall be made for each workstation unit.</p>	90	Nos		
	<p>Each work station shall be provided with 3 drawer pedastal boxes of minimum outer size 450mm wide, 500mm deep and 690mm ht. Pedestal unit shall be provided with outer frame made out of 18mm thick pre-laminated particle board for bottom panel, top panel, side supports, intermediate supports and skirting. The rear panel shall be made of 9mm thick pre-laminated particle board of approved make. The drawers shall be made of 18mm thick pre-laminated particle board for the front and vertical supports and 8mm thickness for the bottom support. Out of the 3 drawers the top 2 nos. shall be of 100mm deep drawer & the bottom one shall be of filing drawer. The drawers shall have push pull arrangeents with heavy duty telescopic channels of Godrej or equivalent make. For Drawer pulling, side wise tapered recess provided for handle less operation. The shell behind shall be finished in different shade laminate as approved by the Bank. Locking : 10 lever Cam Lock & Central RH locking with actuator & lock channel mechanism. All edges shall be finsihed with machine pressed 2mm thick matching PVC edge banding. Combination of laminate shades as per instructions of Engineer in Charge shall be used. Any variation in size will be paid on proportionate basis taking volume as the parameter.</p> <p>Each Work station shall be provided with metal keyboards (supply and fix with the moduler table top) ,powder coated with soft slides of approved colour, the entire set of table top /wire manger / Movable 3 drawers pedestal units ,Metal keyboards, should make as Moduler system (Factory made).</p>				
g	<p>OFFICER TABLES Of Running Counter type in total length of (45'- 0" X 2'-0")at various length & location (2ND & 3RD FLOOR) Fabricated out of 18mm MR Grade plywood for all exposed Top, front and sides finished with 1 mm thick SF laminate. Inside parts with 0.8mm laminate ,without drawers and only with metal keyboard tray.,keyboard tray shall run on smooth sliding channels and all table tops shall have wire managers of approved shade and colour. All exposed plywood edges to be with PVC Edge band and trimmed.</p>	47	Rft		
	<p>CONFRENCE TABLE in toal length of (45' - 0" X 2' -6") (U -SHAPED) (2ND FLOOR)</p>				

h	<p>Providing and positioning of a Conference Table of size & shape as per layout designed fabricated using 18MM thick MR Grade plywood for all verticals all exposed surfaces finished in combination of 1 mm thick partly SF, Hi-glossy & textured laminate of approved shade and colour and internal portions are finished with 0.8mm thick SF laminate of approved colour. The laminated table top 32 mm thick (It can accept of factory made MR grade plywood Edge banded) shall be made of 18 mm thick plywood with straight PVC edge banding as per design. The supporting structure shall consist of made of 18 mm thick MR grade plywood, internally reinforced as required for strength and stability. All edges shall be finished with PVC edge banding neatly trimmed, and joints shall be concealed with approved hardware. The table shall incorporate of pop up boxes / wire managers, power/data ports, and cable channels at strategic positions, finished with colours matching the 1mm thick partly combination of SF, Hi-glossy and textured laminate, the fabrication modules shall allow ease of assembly and maintenance, and the entire table shall be completed with approved hardware fittings, including fasteners, connectors, and supports to ensure rigidity and durability. The work shall be executed as per the architect's/ consultant design and site instructions, offering an elegant, functional, and durable conference solution, the shape of the table designed as " U " shape of right angles, in between to the two sides at middle at 2 locations additional TV provisions to be provided in slanting & angular equal to the table top height for the purpose of VC attending, this provision can accept as modular / powder coated metal provision with cable management system, there should be provision for all the cable concealing either by PVC or metal flex cable management, No cables should be visible openly.</p>	1	Nos		
i	<p>DISCUSSION TABLE (8'-0" X 3' -0") (2ND FLOOR) Providing and positioning a Discussion Table of overall size 2400 mm × 900 mm decorative modular type similar in design and finish to the conference table but scaled down in size and detailing. The tabletop 32 MM thick (Factory made of MR grade plywood / 1mm thick combination of 1 mm thick partly SF, Hi-glossy & textured laminate with Edge banding) shall be of 18 mm thick plywood , finished with 1 mm thick partly combination of SF ,Hi-glossy and textured laminate of approved shade and colour, with straight PVC edge banding . The supporting structure shall be fabricated using 18 mm thick plywood, reinforced where necessary for strength and durability, with all exposed surfaces laminated neatly and internal surfaces laminated where required. Pop up box / Wire managers, cable ports, and modest hardware accessories shall be provided at appropriate locations as per layout, Joints shall be concealed with approved hardware, and all edges shall be trimmed with PVC banding. The table shall be executed as per architect's design and instructions, offering an elegant and practical solution for small group discussions while maintaining consistency in aesthetic and build quality as per conference table</p>	3	Nos		
j	<p>DINING TABLE (4'0" X 2'0") (2ND FLOOR) (Modulus top & powder MS Steel /Hollow section Based)@2nd Floor. Providing and fixing of modular type post formed edged of 2 sides and edge banding on other two sides of dining table of size 1200 mm × 600 mm, with 18 mm thick MR grade plywood finished with 1 mm thick partly combination of SF ,Hi-glossy laminate of approved shade and colour. The supporting structure shall be powder coated steel fabricated required hollow section with foot rest and " H " supports both ends, 0.8mm thick partly combination of SF, Hi-glossy and textured laminate at bottom surfaces of table top, Joints shall be fixed with approved hardware and all edges trimmed with PVC banding. The table shall be executed as per architect's design, offering a durable and aesthetically consistent dining solution.</p>	5	Nos		
k	<p>FOLDABLE DINING TABLES WITH POWDER COATED DINING TABLE (TERRACE) (4'0" X 2'0") Providing and fixing foldable dining tables fabricated with MS Powder Coated of corrosion resistance, with table top made of 18mm thick MR grade plywood finished with 1 mm thick partly combination of SF , Hi-glossy laminate of approved shade, including hinges, locking mechanisms, and support brackets for folding action, all edges sealed and treated against moisture, with sturdy legs and reinforcements to ensure stability, measurements as per site requirement, completed with all necessary hardware and installation to provide a durable, space-saving dining solution as directed. (At the time of freeing the floor space of dining area for other functions the table should fold and move / space other areas would be the necessary of design)</p>	15	Nos		
20	<p>FREE STAGING STORAGES: (2ND & 3RD FLOOR) Fabricated with IS 303 MR Grade 18MM thk Ply with approved color 1 mm thick partly combination of SF ,Hi-glossy and textured laminate for Shutters, Side Supports, intermediates with fixed or loose for shelving , exposed plywood thickness portions of shutters and other parts of storages to be finished with approved colour PVC edge banded & trimmed well, and back of storages can make 6MM thk ply finished with 1MM thk of approved color and shade SF laminate. The inner portion to be fixed with 0.8 thick partly combination of SF and Hi-glossy laminate. The rate includes 4" SS Handle, Multipurpose Locks, Box hinges, tower bolts, inside stoppers, etc., The entire work to be completed as per design and instruction of the Architect/ consultant, the quantities have been given as cumulative but the sizes of width/heights and location should be as per site location and instruction of bank / Consultant.</p>	990	Sft		
	NOTICE BOARD				

21	Providing and fixing a notice board in the customer lobby made of MR grade plywood & soft board with appeoved colour fabric finish and texture and color at an cost of ₹300 per running meter, finished all four sides with anodized aluminium frames with sleek appearance; the board shall incorporate soft pin-up panels, magnetic areas partly, and optionally LED strip lighting for enhanced visibility if needed with edges rounded and treated against moisture, design and installation location to be executed as per the Architect's/ consultant at the time of execution, ensuring a durable, aesthetically pleasing, and functional display solution suitable for modern interiors.	200	Sft		
22	PANTRY COUNTERS @CANTEEN AREA. Providing and fixing complete boxing for cooking and pantry counters and built-in cupboards of 3'6" height using 18 mm thick BWP grade plywood, including all shutters and shelves as per approved design. All external and internal surfaces finished with 1.0 thick laminate & 0.8MM laminate resepectively and exposed edges protected with PVC edge banding of approved colour. The top to be finished with 20 mm thick approved granite slab with bull-nosed edges, securely fixed. Shutters to be provided with SS handles, locks, tower bolts (top and bottom), and box hinges as required. Work executed as a fully integrated unit with shelves and storage, ensuring strength, functionality, and premium finish. Shutter heights shall follow the built-in site conditions; if the height exceeds 4'-0", shutters shall be provided in two levels. Measurements to be taken in running feet along the top	140	rft		
23	WALLPAPER FOR KIDS PLAY AREA & CANTEEN . Supply & fixing of premium quality wallpaper (Asian Paints Nilaya / Marshalls / Elementto / equivalent) of approved design (For KIDS it should animated) & shade, fixed with recommended adhesive, surface preparation including putty & primer where required, joints aligned seamlessly, complete in all respects as per manufacturer's specification.	500	sft		
24	DECORATIVE ARTIFICIAL PLANTER BOXING AT WORK STATION AREA (2ND &3RD FLOOR) Fixing of planter box for keeping decorative artificial plants at above low-height partitions height of 3' 6" for the clear depth of 6" and the clear width of 9" made of 18 mm thick IS 303 MR plywood finished with 1 mm thick partly combination of SF, Hi-glossy and textured laminate on exposed surfaces, 0.8mm thick at internal side, edges should finished with PVC Edge banded at all exposed side with supplying and fixing of artificial plant like creepers, grasses, and foliage of approved quality, colour, UV protection, securely arranged with concealed fixings and fillers as required; and providing decorative top layer arrangements with moss, artificial flowers, stones, etc., The rate includes for aesthetic appearance, properly fixed and finished with all materials, labour, adhesives, transport, and accessories included executed designs to ensure durability, appearance, and maintenance-free artificial planting.	140	Rft		
25	FREE STANDING PEDESTAL FOR THE GANAPATHI IDOL (3RD FLOOR) Making of free standing and relocatable pedestals for the Ganapathi idol & the founders statue , constructed using Granite /Marble / engineered stone for the top surface, with 18 mm thick MR grade plywood base of designed /instructed for the height of 3'-0" having the idol base of 21" X 21" finished with 1 mm thick partly combination of SF, Hi-glossy and textured laminate and required exposed surfaces as per the Architect's/consultant design and instruction ; incorporating of decorative elements like mouldings, recessed lighting provisions ; ensuring proper height and stability to support the idol securely; edges also to be and treated against moisture; resulting in an elegant, durable, and visually appealing display platform suitable for temple corners, puja rooms, or ceremonial spaces, base has to be provide for hold the self structure weight & the idol weighth of around 5Kgs, size of the base structure can be 27" X 27"	2	Nos		
28	Providing and Fixing of activity stage For the height of 9" top covering of 18mm thick plywood and the bottom with necessary frame work by 18mm thick MR grade plywood for C/C 24" for the width of 10' -0" and length of 18'-0" finished with approved color 1 mm thick SF laminate at all the external sides and the internal plywood frames should have termite proof primer and the external vertical to be finish with same 1 mm thick partly SF laminate.	180	Sft		
29	BOOK SELF				
30	Supply and fixing of book self for the height of 7'0' of the debth of 15" with the equal indermediates (Each 12") verticals and horizondals for storing the books with framed glass shutters made of MR Grade Plywood, Finishing the exposed surfaces by 1MM thick SF /Glossy approved colour laminate and inside with 0.8mm thick approved colour SF laminate, with 4" Height SS handles and locks for the shutters, shutter glass thickness would be 6mm thick Plain glass to make visibility of books, The height of the Shutters can be as Single leaf with SS Hinges at 4 of each shutter, width of single shutters can plan for 21" width, all the vertical and horizontal surfaces of plywood thickness to be finished with 3mm thick PVC Edge banding, factory made book shelves are acceptable but it should be made of Plywood and approved colour laminates.	70	Sft		
31	Supply and Fixing of 12 mm thick approved colour interlocking laminated wooden flooring at reception area as per approved manufacturerer laying instructions for the length of 1200mm width of 100 mm planks with recommended foam base along with skirting / beading of necessary areas of all 4 sides approximately 100 rft of skirting / beading to be provided as per site condition.	500	Sft		

32	Providing and fixing of opaque roller blinds of approved brand and colour with scotch guard treatment on both side, the overlaps should be uniform and adequate, fixing height can be at 10' 0" with supportive plywood sections as per site condition width of the opening area may split as 2/3 parts.	280	Sft		
INTERIOR WORKS TOTAL : EXCLUDING GST					
AMOUNT IN WORDS:					
Note: Applicable GST payable Extra					