

SBI M3M Corner Walk RBO					
S. No.	Technical Description	Unit	Total Qty.	Rate	Amount
<b>PARTITIONS AND PANELLING:-</b>					
1	<p>◆<b>Full Height Partition:</b> Providing and fixing in position <b>Full Height partition</b> in framework of 600 X 600 mm grid (horizontally and vertically) comprising of 50 mm X 50 mm heavy duty GI Box Sections (0.55 mm) with 12 mm thick MDF on both sides finished with 1 mm thick laminate, shade as mentioned in drawing, of make (as mentoioned in list of approved make); including grooves as per drawing.</p> <p>◆Item to include 65 X 65 mm teakwood member for door frame and additional framework and teakwood beading/ SS brackets required for providing glazing.</p> <p>◆All exposed teakwood surfaces and the like to be finished in enamel paint (matt finish) matching laminate colour / as mentioned in drawing; including all necessary fittings and SS hardware of make hettich/ hafele/ dorma.</p> <p>◆The rate to include provision of extra frame work as necessary for skirting and making cut-outs for electrical switches, switch boxes, conduiting, door/ glazing as per drawings.</p>	Sqm	260.00		
	<p><b>Note:-</b></p> <p>a) In case of false ceiling, the vertical GI members to be fixed to RCC ceiling but the area of partition payable will be below the false ceiling only. b) Measurement of height shall be taken from finished floor only, in case of varying heights on either side of partition, average height shall be considered. c) Openings/ door/ glass shall not be measured for payment.</p>				
2	<p>◆<b>Low Height Partition:</b> Providing and fixing in position solid <b>Low Height partition</b> upto height of 1200 mm in framework including door in 600 X 600 mm grid (horizontally and vertically) comprising of 50 mm X 50 mm heavy duty GI Box Sections with 12 mm thick MDF on both sides finished and top with 1 mm thick laminate of approved shade as per drawing including grooves as/ Architect.</p> <p>◆Item to include 65 X 65 mm teakwood member for door frame. All exposed teakwood surfaces and the like to be finished in melamine polish of matching laminate colour or as directed including all necessary fittings and SS hardware of make Hettich/ Haffele/ Dorma.</p> <p>◆The rate to include provision of extra frame work as necessary for skirting and making cut-outs for electrical switches, switch boxes, conduiting as per drawings.</p> <p>◆<b>The top part of the partition to be finished with MDF 18 thk and 12 mm projected on both face</b>, upper corner rounded, to be finished with enamel paint, matt finish of approved shade as mentioned in drawing.</p>	Sqm	52.00		
	<p><b>Note:-</b> a) Measurement of height shall be taken from finished floor only, in case of varying heights on either side of partition, average height shall be considered. b) Openings/ door/ glass shall not be measured for payment. c) Contractor to use proper masking tapes while polishing grooves etc. to prevent any damage to laminate.</p>				
3	<p>◆<b>Full Height Partition:</b> Providing and fixing in position Full Height partition in framework of 600 X 600 mm grid (horizontally and vertically) comprising of 50 mm X 50 mm heavy duty GI Box Sections (1.6 mm) with 12 mm thick BISON panel / cement board (fire &amp; water resistant) on both sides finished with 1 mm thick laminate, shade as mentioned in drawing, of make (as mentoioned in list of approved make); including grooves as per drawing.</p> <p>◆Item to include 65 X 65 mm teakwood member for door frame and additional framework and teakwood beading/ SS brackets required for providing glazing.</p> <p>◆All exposed teakwood surfaces and the like to be finished in enamel paint (matt finish) matching laminate colour / as mentioned in drawing; including all necessary fittings and SS hardware of make hettich/ hafele/ dorma.</p> <p>◆The rate to include provision of extra frame work as necessary for skirting and making cut-outs for electrical switches, switch boxes, conduiting, door/ glazing as per drawings.</p>	SQM	5.00		
	<p><b>Note:-</b></p> <p>a) In case of false ceiling, the vertical GI members to be fixed to RCC ceiling but the area of partition payable will be below the false ceiling only. b) Measurement of height shall be taken from finished floor only, in case of varying heights on either side of partition, average height shall be considered. c) Openings/ door/ glass shall not be measured for payment.</p>				

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4	<p>◆Providing and fixing of wall panelling of any shape (<b>Flat only, with no-projection, but may extended upto 100 mm from existing brick wall surface lvl.</b>) over existing wall surface ( plastered surface, what ever condition existing at site, if require the existing surfaces are to be repaired with out any extra cost) or partition wall; with GI section framing &amp; support and fixing details as per mentioned in drawing, design and cladding / covered with 12 mm thk. MDF ; with all necessary hardware items, all complete as per design and instruction of architect.</p> <p>◆<b>All visible surfaces of wall paneling have to be finished with laminted sheet (1.0 mm thk)</b> shade as mentioned in drawing.</p> <p>◆Wall panelling will be provided with 100 mm wide skirting made of 15 mm thk plywood (water proof), finished with 1thk laminate as mentioned in drawing and top edge to be finished with MDF 15th beading, chamfered edge, finished with enamel paint matt finish, shade as approved by architect, all complete.</p>	Sqm	200.00		
	<p>◆The depth parts (of the wall panelling - distance between wall and the wall panelling) are to be closed / blocked with 12mm thk. MDF and to be finished with laminate sheet (1mm) as specified in drawing.</p> <p>◆Shade &amp; quality of finishing material, hardware items, placement, construction detail will be followed as per drawing, list of approved makes &amp; on site approval.</p>				
	<p>◆Where ever panelling is getting finished with any other material other then laminate, same area @ Rs 50 per sqft area will be deducted due to non use of laminate with in that area</p> <p>◆Note:- a) In case of false ceiling, <b>area of panelling payable will be below the false ceiling only.</b></p> <p>b) Measurement of height shall be taken from finished floor only, in case of varying heights on either side of panelling, average height shall be considered.</p> <p>c) Openings/ door/ glass shall not be measured for payment.</p> <p>d) visible front surface (elevation - 2D surface) only will be measured for payment.</p> <p>◆Rates are inclusive of all related items &amp; works, described above. Only the front surface (front elevation) will be measured for measurement.</p>				
5	<p>◆<b>Providing and fixing of wall panelling projection / projection over partition [of any shape, <u>up to a projection of 100 mm from wall panel / flat partition surface base</u>] fixed over flat wall panelling base surface.</b> The projections are to be made of 12 thk MDF <u>without any additional GI or Aluminium framing</u> and to be finished (all visible surfaces) with 1 thk laminate, shade as mentioned in drawing and as per approval at site.</p> <p>◆All visible surfaces of ornamental projections (part of wall panelling) have to be finished with laminted sheet (1.0 mm thk) shade as mentioned in drawing or on-site approval.</p>	sqm	292.00		
	<p>◆Shade &amp; quality of finishing material, hardware items, placement, construction detail will be followed as per drawing, list of approved makes &amp; on site approval.</p> <p>◆Whereever panelling is getting finished with any other material other then laminate, same area @ Rs 50 per sqft will be deducted due to non use of laminate with in that area</p> <p>◆Note:-</p> <p>a) In case of false ceiling, area of panelling payable will be below the false ceiling only.</p> <p>b) Measurement of height shall be taken from finished floor only, in case of varying heights on either side of panelling, average height shall be considered.</p> <p>c) Openings/ door/ glass shall not be measured for payment.</p> <p><b>d) Visible front surface (elevation - 2D surface) only will be measured for payment. Depth parts of the projections will not be considered for payment.</b></p> <p><b>E) Ornamental projections may be of any width (ranging from 40 mm to 1.5 mts). No projection will be measured in running meter, all will be measured in sqmts unit.</b></p> <p>◆Rates are inclusive of all related items &amp; works, described above. Only the front surface (front elevation) will be measured for measurement.</p>				

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6	<p>◆Providing and fixing of lacquered glass of 6 mm thickness (PLANILAQUE@-saint Govin), of any colour (as mentioned in drawing / as per approval of architect/ Bank's engineer) to be placed on ply wood/ MDF surface at any location, with superior quality netrual colour glass silicon / resine and wooden beading support as per design and drawing, all complete in all respect.</p> <p>◆All the edges of the glass panels are to be bevelled and rounded form all the sides.</p> <p>◆Where ever lacquered glass will be used, same surface area shall be deducted for non application of laminate sheet @ rs 40/- per sqft (for wall panelling area)</p> <p>◆Shape, design &amp; quality of material, placement will be followed as per drawing, list of approved makes &amp; on site approval.</p> <p>◆Rates are inclusive of all related items &amp; works. Measurement will be done on finished surface area basis.</p>	Sqm	56.00		
7	<p>Providing and fixing glazed door and fixed glazing (full/ low height glass partition) with 12 mm thick toughened glass of approved make with all SS patch fittings (Hettich/ Haffele/ Dorma). Item to include floor springs, lock, 300 mm long D- handles and other necessary hardware of Stainless Steel of make Hettich/ Haffele/ Dorma all complete as per the directions of Architect/ Engineer-in-charge.</p> <p>All fixed glasses are to be fixed with teak wood beading (15 thk) in partition and width as per site requirement, 8 mm projected from partition surafce, edges chamfered and to be finished with enamel paint (satin finish) shade as mentioned in drawing all complete in all aspect, base to be preapred with wooden putty and primer; all cost inclusive.</p> <p>NOTE : Glass will be fixed in 2 parts where ever single piece glass is not avaiable; as per design scheme with all fixing accessories; with no extra cost.</p>				
	Fixed Glazing, 12 thk tamper glass	Sqm	133.00		
8	Same as above with.... Openable door, 12 thk tamper glass	Sqm	24.00		
	<b>STORAGE:-</b>				
9	<p>Providing and fixing low height storage (upto 1200 mm high) and 450 mm deep as shown in details/ drawing with all sides, shelves (at every 400 mm) to be 19 mm commercial block board with 12 mm thick fire retardant plywood to be fixed at the back. The top shall be finished with 1 mm thick laminate over 19 mm thick commercial block board all complete. The shutters to be 19 mm thick commercial block board with 1 mm thick laminate 'UGM' Frosty White/ Teak finished laminate as/ approval of approved make on all exposed outside surfaces and 0.8 mm thick laminate on all the inside surfaces. The sides/ bottom of the drawer shall be made out of 12 mm thick fire retardant plywood and finished 0.8 mm thick PVC edge banding. All other edges/ shutters to be finished with 0.8 mm thick PVC edge banding all complete including S.S. long handles, magnetic catchers, self closing hinges/ telescopic hinges of Hettich/ Hafele etc. Contractor to use proper masking tapes while polishing grooves etc. to prevent any damage to laminate.</p>	Sqm	21.00		
	The item shall include melamine polishing to the teakwood surfaces to match with specified laminate and outside surfaces to be finished in laminate and providing of 8 mm thick clear toughened glass with bevelled edges at the top of storage all complete to the satisfaction of Architect/ Engineer-in-charge [Front elevation shall be measured for payment].				
10	Same as above but side storage of average <b>size 900 to 1050 (L) mm X 750 or 700 (H) mm</b> and having minimum two drawers as/ drawings.	Nos.	10.00		
11	Providing, fabricating and fixing in position as per layout plan overhead cabinets (400 mm deep). The specifications for the framework/ carcass and shutters of the cabinets are same as given for the cabinets above [Front visible surface area of the cabinets shall be measured for payment].	Sqm	2.00		
12	Same as above but for under counter (below RCC slab) and 600 mm deep.	Sqm	3.00		
	<b>DOORS :-</b>				

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13	<b>Solid Flush door with vision panel:</b> Providing and fixing 30 mm thick flush door with 10 mm thick teakwood lipping on all sides finished in 1 mm thick laminate on both sides of approved shade 'UGM' Frosty White/ Bleached Teak of make Archidlam/ shade in approved make with all necessary hardware including SS door handle, SS stopper, lock, door closer, SS heavy duty butt hinges etc. of make Dorma/ Hettich/ Hafele all complete as per directions of Architect/ Bank. Item to be include 175 x1500 mm vision panel (5.5 mm float glass) in door including fixing etc. all complete and 2 coat of Fire retardant paint Viper of navair/ approved equivalent. ♦necessary wood frame of 2nd class teak wood (size 75 X75) to be provided all around for fixing of shutters. The frame to be fixed with partition or wall with holdfast / GI fastner. The wooden frame is to be finished with enamel paint (smooth finished base, free from all defects); shade as per approved by architect.	Sqm	6.00		
14	<b>Solid Flush door:</b> Providing and fixing 30 mm thick flush door with 10 mm thick teakwood lipping on all sides finished in 1 mm thick laminate on both sides of approved shade 'UGM' Frosty White/ Bleached Teak of make Archidlam/ equivalent shade in approved make with all necessary hardware including SS door handle, SS stopper, lock, door closer, SS heavy duty butt hinges etc. of make Dorma/ Hettich/ Hafele all complete as per directions of Architect/ Bank. Item to include 2 coat of Fire retardant paint Viper of navair/ approved equivalent. ♦necessary wood frame of 2nd class teak wood (size 75 X75) to be provided all around for fixing of shutters. The frame to be fixed with partition or wall with holdfast / GI fastner. The wooden frame is to be finished with enamel paint (smooth finished base, free from all defects); shade as per approved by architect.	Sqm	4.00		
15	<b>Electrical Panel Cabinet with louvres door:</b> Providing and fixing 19 mm thick blockboard shutter finished in 1 mm thick laminate on both sides of approved shade 'UGM' Frosty White/ Bleached Teak of make Archidlam/ equivalent shade in approved make with all necessary hardware including SS door handle, SS stopper, lock, door closer, self close hinges etc. of make Dorma/ Hettich/ Hafele all complete as per directions of Architect/ Bank. All edges/ shutters to be finished with 0.8 mm thick PVC Edge banding. <b>The item to include MS louvers, (powder coated paint finishing) in the shutters of the door</b> (size & shade as mentioned in drawing) and 1 mm thick laminate on shutters, as mentioned in drawing .(front facia to be mesured for payment) and 2 coat of Fire retardant paint Viper of navair/ approved equivalent. The inner surface of the shutter panels and of the cabinet surfaces to be finished with 6/8 thk cement sheet (everest or similar make) for fire protection. The joints to be finished with putty and finally to be painted with fire retardant paint, as mentioned above; all complete in all aspect and all costs inclusive with in this item of work.	Sqm	7.00		
	<b>CEILING AND FINISHING WORKS:-</b>				
16	Providing and fixing at all height false ceiling and making coves including providing and fixing of framework made of special sections power pressed from M.S. sheet and galvanised in accordance with zinc coating of grade 350 as per IS : 277 and consisting of angle cleats. The perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre to centre with 25 mm long drive-all screws @ 230 mm interval including jointing and fixing to a flush finish of tapered and square edges of the board with recommended filler, jointing tapes, finisher and one coat of primer suitable for board as per manufactures specification and a Iso including the cost of making openings for light fittings, grills, diffusers, cut-outs made with frame of perimeter channels suitably fixed all complete as per drawing and specification and direction of the Engineer in Charge with: 12.5 mm thick tapered edge gypsum board conforming to IS:2095- Part-I of India Gypsum/ approved make for both framework and the board.  Item to include painting with plastic emulsion paint with ' <b>Velvet Touch</b> ' of approved brand and manufacture to give an even shade: Two or more coats on new work with rollers/ spray of make Asian/ Berger/ Dulux paint. Note:- Suspending system and frame work shall match layout of Electrical/ fire protection wiring/ fixtures etc. Rate to include provision of extra frame work needed due to above and to include necessary scaffolding etc. all complete.	Sqm	575.00		

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17	Providing and fixing Metal False Ceiling Tiles of Metal ART/ Armstrong/ USG/ Boral with MICROLOOK edges (CLIP-IN type) and having noise reduction properties laid on exposed grid system with 15mm wide Silhouette type T-section flanges of white colour, perforation 1.8 mm Diagonal- Crystal White colour; main runners spaced at 1200 mm c/c securely fixed to the soffit of structure with approved hangers at 1200 mm maximum c/c. Flush fitting 1200 mm crossed tees to be interlocked between main runners at 600 mm c/c to form 1200 x 600 modules. 1200 mm cross tees to be crimped. 600 x 600 module to be formed by fixing 600 mm long flush fitting cross tees centrally between the 1200 cross tees. Ceiling tiles of Dune Premier of size 600 x 600 x 15 mm (thk.) to be placed in the grid. Rate to include making necessary cut-outs or openings for light fixtures, air conditioners and other utilities etc. complete to the satisfaction of Architect/ Bank's Engineer.	Sqm	26.00		
18	Providing and applying white cement based putty (Biral putty or equivalent) of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.	sqm	50.00		
19	Providing and applying plaster of paris putty of 5 mm thickness over plastered surface to prepare the surface even and smooth complete.	Sqm	21.00		
20	Wall painting with plastic emulsion paint with ' <b>Tractor - plastic emulsion</b> ' of approved brand and manufacture to give an even shade: Two or more coats on new work with rollers/ spray of make Asian/ Nerolac / Dulux paint.	Sqm	50.00		
<b>COUNTERS AND TABLES:-</b>					
21-A	supplying, providing & fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below. <b>Table for Chief Manager</b> Finesse Table(1500x750x740) with ERU(1050x450x705) and Free Standing Pedestal(646Hx390Wx440D) Supplying and placing in position Table of the following specifications. Table size shall be 1500 Width mm x 750 Depth mm x 740 Height mm .Table top shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick backing laminate (bdl) .Flat edge Duly sealed with 2 mm thick PVC beading.The modesty shall be 18 mm thick plain particle board ( ) PPB Clad with 1.0 mm thick decorative laminate (DL) on both sides. Edge Sealed with 2 mm thick PVC beading. ERU LHS size shall be 1050 Width x 450 Depth x 705 Height. The top shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate ( BDL).Flat Edge duly sealed with 2 mm thick PVC beading. The Modesty shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick Decorative Laminate (DL) on both sides. Edge sealed with 2 mm thick PVC Beading.	Nos.	3.00		
21-B	supplying, providing & fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below. <b>Back side unit for Chief Manager table</b> Finesse HDU-4315 Back Unit Supplying and placing in position HDU of the following specifications. HDU size shall be 1280 Width x 425 Depth x 705 Height. Top of Finesse HDU - 4315 shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate ( BDL).Flat Edge duly sealed with 2 mm thick PVC beading. The Modesty shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick Decorative Laminate (DL) on both sides. Edge sealed with 2 mm thick PVC Beading.	Nos.	3.00		

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21-C	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p><b>Table for Manager</b> Mayfair Main Desk(1200x600x750) +ERU(900x450x750)+Pedestal(390x435x529) Supplying and placing in position Main desk of the following specifications. Main Desk size shall be 1200 Width x 600 Depth x 750 Height.The Top shall be in white cedar and black and shall be 18 mm PLB with PVC lipping.The side panels shall be 18 mm thickPLT with PVC .The Modesty panel shall be 18 mm thick PLT.The Modesty panel shall be in a combination of black &amp; white cedar. ERU size shall be 900 Width x 450 Depth x 750 Height.The top of ERU shall be 18 mm thick PLT with PVC lipping. Pedestal size shall be 390 Width x 435 Depth x 529 Height.The top is 18 mm thick PLB . The two drawer mobile pedestal is available in one size .The top and drawer fronts shall be in white cedar while the other components shall be in black.</p>	Nos.	5.00		
21-D	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p><b>Table for Manager</b> Mayfair Back Unit(750x425x750) Supplying and placing in position Back Unit of the following specifications. Back Unit size shall be 750 Width x 425 Depth x 750 Height . It shall be a two door HDU (high density storage) with one adjustable shelf.The top and shutters shall be in white cedar while the shelf ,side panels and the back panel should be in black. The top shall be 18 mm thick PLT with PVC lipping.The suite should either come with a single back storage unit or as a set of 2- unit placed besides each other .</p>	Nos.	5.00		
22-A	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p><b>Regional Manager Table</b> Aristo Main Desk with ERU(2350w x 2350d x 750h) Providing in place of main table with overall size of table 2350 x 2350 x 750mm. The main table shall be of size 2350 x 1150 x 750mm. The side unit shall be 1200 x 600 x 750mm. The table is made of 25 mm thick MDF – one side pre-laminate board confirming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top. Soft closing access flap within-build power box are provided on work surface for wire management. The ERU top is made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The modesty panel is made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The understructure is made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade edge banded with matching 2 mm thick PVC lipping. The pedestal is made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade edge banded with matching 2 mm thick PVC lipping. Drawer fronts made of 25 mm thick MDF one side pre-laminate board with 0.4 mm PVC membrane pressed on to top pedestal construction is BOX-BOX-FILE type which uses powder coated 400 MM long metal Panel Drawer Slides. Drawer extension is 325 MM. Drawers have a soft closing &amp; anti slam mechanism. Handles are provided for ease of opening. Pedestals are provided with lock for security.</p>	Nos.	1.00		
22-B	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p><b>Aristo Back Unit(2350wx500dx1800h)</b> The Back Unit shall be of dimensions 2350 x 500 x 1800mm. It shall be made of 25mm thick MDF – one side pre-laminate board confirming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top. The Slide door unit is made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade edge banded with matching 2 mm thick PVC lipping. Shutters are made of 25mm thick MDF one side pre laminate board with 0.4mm PVC membrane pressed on top. Shutters have a soft closing &amp; anti slam mechanism. Handles are provided for ease of opening. Storage is provided with lock for security.</p>	Nos.	1.00		

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23	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p><b>Relish Table with SS Top 1200W(1180x460x750)</b> Supplying and placing in position Canteen table of the following specifications. Table With SS Top 1200 W size shall be 1180 Width mm x 460 Depth mm x 750 Height mm . The top shall be in Stainless Steel brushed finish with PLB insert for Durability . Easy to clean and maintain hygiene . The Understructure shall have side frames shall be made from 30 mm x 30 mm x 1.5 mm thick MS Powder Coated tubes at base which are welded and are fixed to top with screws . The bottom ends are closed with plastic bottles .MS Shade : S/G Metallic Dark Grey . The Cross Member shall be made from 30 mm x 30 mm x 1.5 mm thick MS powder coated tube , which is welded and bolted to side frames .</p>	Each	7.00		
24	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p>Table For Workstations <b>Recta Workstation (4'x2') with Pedestal, CPU Trolley &amp; KBPT</b> Providing and placing WISH panel &amp; tile based modular workstation, with partition thickness as 52.4 mm thk on spine . 23 MM ON RETURN ,Ht - 1200 including powder coated aluminium trims. Tiles: top tiles Fabric tackable + WB . Bottom tiles - Plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finish. Legs - metal powder coated legs at the end and shared condition. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size 1200 w x 600 d. Pedestals Nova pedestal flat metal front, full ht free standing central locking of size 390 mm w x 435 mm d x 646 mm ht 3dr = 2box+1file.</p>	Nos.			
	Working Table average size : (1540 x 750)		28.00		
24-A	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p><b>Platform : Plastic - (High Impact Polystyrene). Frame - M.S. Pipe. Platform - Black Frame - Chrome Plated</b></p>	each	37.00		
25	<p>Providing and supplying of Corner / side table of average size 2.25 feet X 2.25 feet, with wooden top (18 thk) finished with 1 thk. laminate, and having lower shelf made of 12 thk. tempered clear glass, as design and drawing and as per the shade and finish approved by client; at desired location all complete in all respect. Table top to be provided with 12 thk clear tempered glass (side edges bebbled). Cost of this glass included with in this item of work.</p>	each	2.00		
26	<p>supplying, providing &amp; fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below.</p> <p><b>Mingle Conference Table(8275(L)x1800(W)x740mm(H))</b> Worksurface:Made of 36mm thick MDF-one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top and having chamfered edge. Full length accesspanel is provided with soft closing hinges inline with worktop edge. Understructure: The understructure consist of mixture of 18mm and 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded withmatching 2 mm thick PVC lipping. Aluminium alloy 63400 - WP profile is used for connecting panels together. Modesty: Made of 18mm Thick Pre-laminated twin board of E1-P2 grade and approved shadeconforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Wire management: An array of panels made of 0.8mm and 1.2 mm CRCA MS IS:513, epoxy polyester powder coated (DFT 40-60 microns) is used for flow of wires and cables. Cutout for Standard Anchor Roma 4 module is provided for electrical fittings in Straight two seaterand single seater modules below access flap per seat.</p>	each	1.00		

S. No.	Technical Description	Unit	Total Qty.	Rate	Amount
27	supplying, providing & fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below. <b>ROUND SHAPE DISCUSSION TABLE</b> <b>Orion Table(750Diax733H)</b> Discussion 750 Circular size shall be 750 Dia. x 733 Height mm . The Discussion Table Worktop shall be made up of 25 mm thick PLT . The Discussion Table shall have Knocked Down Understructure made from 8 mm HR plate with levellers and a vertical support tube of diameter 90 and 2 mm thickness .	each	1.00		
28	supplying, providing & fixing (with all necessary modifications of furniture as per site condition) of factory made modular furniture as per approved model and specification as mentioned below. <b>Reception table</b> <b>Reflection Table(1500mm)</b> Worksurface: Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Access Flap provided on work surface for wire management. Wire Management: Power box made with 0.8 mm thick CRCA (IS: 513), with switch plate (8+3 Module cutout provision for Anchor Roma). This is fixed with worktop along the width at Access Flap position. Modesty Panel & Side Skirting: Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Understructure: Made of 18mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. TOP shelf: Made of 18mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Hinge Door + Drawer unit: Made of 18mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. **Drawer bottom is made of 5.5thk MDF	Nos.	1.00		
<b>MISCELLANEOUS:-</b>					
29	Providing and fixing of satin brush finish stainless steel lettering in 18 gauge sheet (SS-304 grade) of required size and shape including fixing with necessary stainless steel nuts and bolts/ araldite including stainless steel welding as per approved architectural drawing etc. all complete as per direction of Engineer-in-charge.	per square inch	688.00		
30	Supply, Fabrication and Installation of Corian Dupont/ Luxor Durlax/ LG of <b>'SPARKLING WHITE'</b> 12 mm thk. applied on Table top, table Sides, Wall, Logo and at similar locations; with required bends as per design. The edges to be joined should be straight, smooth and clean. Joints should only be made with joint adhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm radius and the edges smoothed, both on top & bottom, all around a cutout. "L" & "U" shaped corners need smooth 5 mm radius inside corner all complete as per the the directions of the Architect/ Bank's Engineer. <b>Note:-</b> Finished area shall only be measured for payment.	Sqm	45.00		
31	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	110.00		



S. No.	Technical Description	Unit	Total Qty.	Rate	Amount
32	<p>Supplying &amp; installation of roller blinds (premium range, semi transparent with woven pattern, monochrome colour- Vista model no: FAWN-552) for windows made of synthetic, washable fabrics of Vista or higher make (to be approved by SBI / Architect); all complete etc. as per the directions of the Architect; all complete for smooth functioning.</p> <p>Including proving and fixing of Pelmet made of ply board 175 wide, 150 deep; anti termite treated, finished with laminate 1 thk, edges to be finished with PVC tape matching with laminate colour, with required py board supports in between as per site requiremet and as mentioned in drawing; all complete in all aspect.</p> <p><i>Note : Only the elevation surface area of the blind will be measured for payment.</i></p>	Sqm	121.00		
33	<p>◆Providing and fixing of pin board (made of soft core board, covered with thick - cotton cloth from front and sides without any wrinkles; through glue and wood stapler guns). The pinboard n board can be of any shape and to be fixed on wall panelling or partition surface; with all necessary harware items, all complete as per design and instruction of architect.</p> <p>◆The entire surface to be wrinkle / bubble free and the cloth to be fixed in very tight and neat manner.</p> <p>◆Shade &amp; quality of finishing cloth, will be followed as per drawing, list of approved makes &amp; on site approval.</p> <p>◆Rates are inclusive of all related items &amp; works. Only the front surface (front elevation) will be measured for mesurement.</p>	sqm	33.00		
34	<p>Providing and fixing wooden moulded beading to door and window frames with iron screws, plugs and priming coat on unexposed surface etc. complete :</p> <p>Made of Pine wood (finished with melamine polish) : 75 x 20 mm (max size) max width 100 mm</p>	RMT			
			172.00		
35	<p>◆Providing and fixing decorative rafters, projections (as per design , variable in size and shape, primarly rafters and fins) as per design &amp; drawing in different locations as per design and drawing.</p> <p>◆Variable size, but maximum llimited upto 200 mm deep, 75 mm wide and length as per site condition and design requirement.</p> <p>◆The decorative projections are to be made of 12 thk MDF with necessary internal supports and joined with glues.</p> <p>◆The decorative projections are to be finished with 1 thk laminate (shade as per approved / mentioned in design) from all sides and to be fixed at any locations with all necessary hardware supports, all complete in all respect.</p> <p>◆Rafters may be fixed at ceiling or at wall panelling or at any locations at all height upto 3.5 mts from surrounding FFL., All inclusive, complete work</p>	RMT	20.00		
36	<p>◆Providing and fixing of cloth mounted &amp; foam stuffed panels (made of 8 thk MDF board, covered with thick - silk cloth. The panels are to be stuffed with 25 mm thk. foam, placed inbetween cloth and MDF. The front and sides are to be free from wrinkles; and the cloth &amp; foam to be fixed with glue and wood stapler guns). The cloth mounted foam stuffed wall panels can be of any shape and to be fixed on wall panelling or partition surface; with all necessary harware items, all complete as per design and instruction of architect.</p> <p>◆The entire surface to be wrinkle / bubble free and the cloth to be fixed in very tight and neat manner.</p> <p>◆Shade &amp; quality of finishing cloth, will be followed as per drawing, list of approved makes &amp; on site approval.</p> <p>◆Rates are inclusive of all related items &amp; works. Only the front surface (front elevation) will be measured for mesurement.</p>	SQM	59.00		

S. No.	Technical Description	Unit	Total Qty.	Rate	Amount
37	<p>◆Providing, supplying &amp; making of Center table <b>average size of table : [(L)- 1000X 500(W)-X 450(H)].</b></p> <p>◆Structurally the table will be made of commercial plywood / block board. All the commercial ply wood / block board should be anti termite treated / termite proof.</p> <p>◆The vertical supports will be made of 19 thk ply wood, table tops shall be made of 25 thk block board, table apron (if any) to be made of 16thk ply wood, with necessary leapling where ever required. All the joints (of plywood / block board) to be fixed with adhesive and nail of appropriate size.</p> <p>◆The table top &amp; edge thickness of table top, to be finished with 1 thk laminate (as mentioned in drawing) and 12 thk clear galss, beveled edge from all sides.</p> <p>◆All the internal surfaces of the table shall be finished with 0.75 thk white leminate. The table will be provided with verticle support, table-top, wooden foot support, front apron, side edging.pop up box, cable manager, etc as mentioned in drawing..</p> <p>◆All the visible cut edges (if any) of ply wood members of any parts of the table will be finished with 8thk MDF board lipping, &amp; enamel paints. All Complete in all respect.</p> <p>◆All visible surfaces of the table unit where lacquered glass or corian are not getting applied, will be finished with 1 thk laminate, as mentioned in drawing.</p> <p>◆Shade &amp; quality of finishing material, hardware items, placement, construction detail will be followed as per drawing, list of approved makes and asper on site approval.</p> <p>◆Payment will be made on each piece of table basis. All costs inclusive.</p>	nos	3.00		
38	<p>Providing and fixing of skirting at floor level, on wall paneling and over partition walls; made of 15 thk commercial ply and finished with laminate, 1 thk. (shade as mentioned in drawing) and top part of the commercial ply edges to be finished with 15 thk teak wood beading, tapered edge and finished with DUCO paint (MAAT finish); shade as mentioned in drawing; all complete in all respect.</p>	RMT			
	Skirting -75 to 100 mm Height (as per site requirement)		347.00		
39	<p>Providing and fixing of ready made factory made Trap doors (avg size : 750-L X 600-W) , made with metal frame, finished with powder coated paint matching with shade of false ceiling colour and to be fixed with Gypsum board ceiling in flushed manner, with locking arrangement and with all required hardware fittings, as per manufacturers specification for smooth functioning of the door. The door panels / shutters are to be made of WPC sheet and to be finished with acrylic paint, shade same as of facse ceiling, all complete as per manufacturer's specification, all complete.</p> <p>barnd : IQUBX or similar as per tender &amp; approval by SBI engineer.</p>	each	9.00		
40	<p>Providing and laying PCC 1:1½:3 (1 Cement: 1½ coarse sand (zone-III) : 3 graded stone aggregate 20 mm nominal size), at any location and height, including shuttering work (if required); all complete</p>				
		cum	0.50		
41	<p>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 X level.</p> <p>Cement mortar 1:3 (1 cement :3 coarse sand). 8 Dia TMT bar @ 2nos at every alternate 2nd brick layer along entire length to be provided.</p>	sqm	3.00		
42	<p>15 mm cement plaster on the rough or plain side of single or half brick wall of 1:4 (1 cement: 6 fine sand)</p>	sqm	5.00		
43	<p>Providing and laying of pebbles (white, gloss finsh, edges rounded) of maximum size 40 mm; at desired location (in double layer) as mentioned in drawing; all complete in all respect.</p> <p>Payment shall be made on surface area basis, only the top surface (on plan) shall be measured for payment.</p>	sqm	12.00		
				<b>TOTAL</b>	

**GST EXTRA**