

## BOQ FOR INTERIOR FURNISHING WORK

## SUALKUCHI BRANCH(RENOVATION)

Sl.No	Description of items	Unit	Qty	Rate(Rs.)	Amount(Rs.)
1	Re-modelling of <b>Front Counters</b> of existing size including side credenza by supply and installation of 6mm thick ply fixing over existing surface finished with 1mm thick laminate complete in all respect as approved by the Bank. The other surface of the existing counter will be finished with 1mm thick laminate fixing 6mm thick ply over existing surface of approved brand. The cost to include fixing of 1mm thick laminate after dismantling the old laminate of drawers, file shutter, keyboard tray, CPU stand, foot rest etc complete in all respect. All exposed edges are to have wooden lipping stained to match the desk. Design and detail of the counters shall be as per Bank's new uniform colour, layout & elevation policy 2016 available with Bank's engineer's. <u>Additional flexi ply of 19mm thick finished with 6.0 mm thick quartz corian to be attached with the existing counters for formation of <b>curvature on front</b> as per new uniform layout.</u> Counter & Credenza top to be provided with 8mm thick glass duly finished on edges and necessary cut to accommodate wires, edges to be m/c polished, with ms powder coated wire manager, complete as directed by EIC and placement as per layout given Ply/Block Board Make: MR Grade of Century/ Green or equivalent. Laminate Make: Greenlam/Centurylam or equivalent Corian Make : Merino Hanex/Granium/Tristone/Dupont or equivalent	nos	5		
2	Providing & fixing <b>counter Front glass</b> 12 mm thick duly bevelled of size - 1500mm x 750mm with frost film as per design directed, including cost of studs, making cut-outs for transaction and voice hole. Rate shall includes etching of glass as directed by bank.	SQM	8		
3	Providing & Fixing <b>12 mm thk clear float glass</b> of size 320mm (width) x 1500mm (height) & tapering towards bottom as per the design and shape as shown in Bank's new uniform colour, layout & elevation policy fixed with necessary supports, on either sides at two of SWO ends as per design. Rate shall includes etching of glass as directed by bank. Make: Saintgobin/ Modiguard or equivalent.	SQM	4		
4	Re-modelling of <b>BM Table</b> of existing size including side credenza by supply and installation of 6mm thick ply fixing over existing top surface finished with 1.0 mm thick laminate of matt finished complete in all respect as approved by the Bank. The other surface of the existing counter will be finished with 1mm thick laminate fixing 4mm ply over existing laminate of approved brand. The cost to include fixing of 1mm thick laminate after dismantling of the existing laminate on drawers, file shutter, keyboard tray, CPU stand, foot rest etc. All exposed edges are to have wooden lipping stained to match the desk. Design and detail of the counters shall be as per Bank's new uniform colour, layout & elevation policy 2016 available with Bank's engineer's. Counter & Credenza top to be provided with 8mm thick glass duly finished on edges and necessary cut to accommodate wires, edges to be m/c polished, with ms powder coated wire manager, complete as directed by EIC and placement as per layout given Ply/Block Board Make: MR Grade of Century/ Green or equivalent. Laminate Make: Greenlam/Centurylam or equivalent	nos	1		

5	<p>Re-modelling of <b>Table</b> of existing size including side credenza by supply and installation of 6mm thick ply fixing over existing surface with 1.0 mm thick laminate of matt finished as approved by the Bank and wooden beading / moulding all round melamine polished. The other surface of the existing counter will be finished with 1mm thick laminate fixing 6mm thick ply over existing surface complete in all respect. The cost to include fixing of 1mm thick laminate after removal of the existing laminate on drawers, file shutter , keyboard tray, CPU stand, foot rest etc. All exposed edges are to have wooden lipping stained to match the desk.Design and detail of the counters shall be as per Bank's new uniform colour, layout &amp; elevation policy 2016 available with Bank's engineer's. Counter &amp; Credenza top to be provided with 8mm thick glass duly finished on edges and necessary cut to accommodate wires, edges to be m/c polished, with ms powder coated wire manager, complete as directed by EIC and placement as per layout given</p> <p>Ply/Block Board Make: MR Grade of Century/ Green or equivalent. Laminate Make: Greenlam/Centurylam or equivalent</p>	nos	3		
10	<p>Providing and fixing <b>low height semi glazed wooden partitions</b> made of 6 mm ply of approved brand in both side and to be finished with 1 mm thick laminate of approved brand, colour and shade over 50 mm x 50 mm ( thickness not less than 1.5 mm) alluminium section framework at spacing not exceeding 600 mm both ways (horizontal and vertical). Middle portion at 900 mm to 1200 mm height shall have 5 mm thick plain float glass (Make: Saintgobin/Modigurd) fixed with 10 mm thick teak wood moulding duly polished. All exposed edge shall be covered with teakwood lipping with polishing complete in all respect.</p> <p>Ply/Block Board Make: MR Grade of Century/ Green or equivalent. Laminate Make: Greenlam/Centurylam or equivalent</p>	sqm	10		
6	<p>Re-modelling of existing laminate of <b>storage units</b> with new 1mm thick laminate of matt finished as per Bank's uniform colour scheme fixing over 6mm thick ply over existing top surface.All the other surface of the storage unit including shutters will be replaced by 1mm thick laminate after removing the existing laminate. The storage shall have wood edge moulding as per the diretion of EIC complete in all respect. This also includes providing necessary hardware like handles, hinges, locks, tower bolts etc of approved make. All exposed wooden surfaces shall be stained to shade as directed by the EIC and polished melamine</p>	m	10		
7	<p>Fabricating and fixing <b>column paneling</b>, consisting of 25 mm x 35 mm (thickness not less than 1.5 mm) alluminium section framework at spacing not exceeding 600 mm both ways (horizontal and vertical.) Panelling framework to be secured to wall surface / column surface and to be finished with 1 mm thick laminate of matt finished of approved colour, brand and shade over 12 mm thick ply. Design and detail shall be as per direction of EIC and Bank's new uniform colour, layout &amp; elevation policy.</p> <p>Ply/Block Board Make: MR Grade of Century/ Green or equivalent. Laminate Make: Greenlam/Centurylam or equivalent</p>	sqm	10		

17	Providing and fixing <b>Vertical Blinds</b> of approved shade, design and texture Vista Levelor/Mac/Eqvt	sqm	20		
16	Providing and <b>fixing glazed doors</b> at Main entrance of average size of 2'6"X7'-0" made of top, bottom, middle and side wooden framework of teak wood of size 5"x2" and finished with 1.0 mm thick laminate & 8 mm thick float glass with frost film to be provided between the framework. Glass to have acid etched design pattern with logo as directed. Doors to be mounted on heavy duty floor spring. 1"dia and 15" long brush S.S. finish handle of approved make to be provided. All complete including locks and necessary hardwares such as hinge, stopper, tower bolt etc. Door should include 1st class local wood door frames of size 3"x2.5" and cover all exposed edge with bidding as directed by EIC. (doors of other sizes will be paid on pro rata basis.)	each	1		
12	Providing & fixing in position Aluminium Composite Panel (ACP) with framing of Aluminium Tube section of min 1.5"x1" and 20 gauge 2'-0" C/C both ways. ACP to be in 2' width panels or distributed equally. The Panels to be fixed to the frame with 3M or equivalent adhesive and mirror screws. Joints to be finished with Silicon based sealant. ACP thickness of 3 mm minimum. Aluminium foil thickness to be min 0.20 mm. Alubond, Eurobond, Fujibond, Alcobond or equivalent ISO certified or approved brands to be used. Shades to be as per Bank's approval. ACP Trap door will be 12 mm marine ply finished with ACP.	sqm	10		

**The rates will be exclusive of statutory taxes (GST)**

**Note : Design and Detail of the counters shall be as per Bank's engineer at LHO and A.O**





