

PROPOSED RE LAMINATION WORKS UNIFORM INTERNAL LAYOUT OF STATE BANK OF INDIA
NEW TOWN BRANCH , RBO MAHABUBNAGAR, AO NALGONDA

<u>S.No.</u>	<u>Item. / Particulars.</u>	<u>Unit.</u>	<u>Quantit</u>	<u>Rate.</u>	<u>Amount.</u>
A	FIXED FURNITURE:				
1	RE LAMINATION OF FULL HEIGHT PARTITIONS ON BOTH SIDES (FOR PAYMENT MEASUREMENT IS CONSIDERED ONE SIDE ONLY EXCLUDING GLASS AREA) :	Sq.M.	50		
	(a)Providing and fixing 6 mm MDF Exterior Grade Board fixed on both sides with 25mm dry wall screws for the entire height of the partition.				
	(b) Partition from floor level upto 2100mm level to have 8mm x 100mm Silver color laminate as Skirting clad with 1mm glossy Laminate (blue color) at bottom + from 100mm to 300mm level to have 1mm Glossy Laminate (blue color) + from 300mm level to 950mm level to have 1mm Glossy Laminate (white color) + from 950mm level to 1100mm level 1mm Glossy Laminate (blue color) + from 1100mm level to 2250mm level to have 1mm Textured Glossy Laminate (white color) + from 2250mm level to 2350mm level 1mm Glossy Laminate (blue color) on both sides as shown in drawing.				
	(c) Partition above 2350mm level to have 0.8mm Laminate on both sides as shown in drawing.				
	(d) All exposed surfaces of MDF Exterior Grade members to have minimum two coats of LOW VOC with luppam or NO VOC duco paint finish.				
	(e) All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections.				
2	RE LAMINATION HALF HEIGHT PARTITIONS (FOR PAYMENT MEASUREMENT IS CONSIDERED ONE SIDE ONLY EXCLUDING GLASS AREA) :	Sq.M.	32		
	(a)Providing and fixing 6mm MDF Exterior Grade Board fixed on both sides with 25mm dry wall screws for the entire height of the partition.				
	(a) 12mm x 75mm capping of MDF Exterior Grade Board on top, 38mm x 12mm bands of MDF Exterior Grade Board on both sides of the partitions horizontally and vertically upto skirting finished with minimum two coats of LOW VOC or NOW VOC duco paint with luppam as per drawings and directions etc., complete.				

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	<p>(b) Partition from floor level upto 1200mm level on both sides to have 8mm x 100mm Silver color laminate as Skirting cladded with 1mm glossy Laminate (blue color) at bottom + from 100mm to 300mm level to have 1mm Glossy Laminate (blue color) + from 300mm level to 950mm level to have 1mm Glossy Laminate (white color) + from 950mm level to 1050mm level 1mm Glossy Laminate (blue color) + from 1050mm level to 1100mm level to have 12mm thick MDF Exterior Grade Board on both sides finished with minimum two caots of LOW VOC or NOW VOC duco paint as shown in drawing.</p> <p>(c) The cost to include all materials and hardware required etc., as per site conditions. The rate is for a finished item of work etc., complete as directed.</p>				
3	RE LAMINATION OF DOORS IN PARTITIONS (FOR PAYMENT MEASUREMENT IS CONSIDERED ONE SIDE ONLY EXCLUDING GLASS AREA) :	Sq.M.	8		
	<p>Providing and fixing 6 mm thick MDF Exterior grade Board fixed on both sides and fixing 1mm Laminate as per uniform Internal Layout</p> <p>The rate to include necessary ZERO VOC or NO VOC duco paint finish with putty for all beech wood members, etc., complete as directed.</p>				
4	RE LAMINATION OF WALL PANELLING IN BANKING HALL:	Sq.M.	60		
	<p>(a)Providing and fixing 6 mm MDF Exterior Grade Board fixed on both sides with 25mm dry wall screws for the entire height of the partition.</p> <p>(b) Partition from floor level upto 2100mm level to have 8mm x 100mm Silver color laminate as Skirting cladded with 1mm glossy Laminate (blue color) at bottom + from 100mm to 300mm level to have 1mm Glossy Laminate (blue color) + from 300mm level to 950mm level to have 1mm Glossy Laminate (white color) + from 950mm level to 1100mm level 1mm Glossy Laminate (blue color) + from 1100mm level to 2250mm level to have 1mm Textured Glossy Laminate (white color) + from 2250mm level to 2350mm level 1mm Glossy Laminate (blue color) as shown in drawing.</p> <p>(b) All exposed surfaces of MDF Exterior Grade members to have NO VOC or LOW VOC duco paint finish with putty.</p>				
5	RE LAMINATION OF STORAGE UNITS:	Sq.M.	10		

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	Providing, making and placing in position Storage Units made in 6mm MDF Exterior Grade Board to all members all the sides of the storage unit to have 1mm thick Laminate and minimum two coats of LOW VOC or NOW VOC duco paint. New necessary hardware viz., 'W' or wing hinges, locks, handles, tower bolts etc., and MDF Exterior Grade beading 36mm x 36mm at top and MDF Exterior Grade edge lipping 18mm x 12mm etc., as per drawings are to be provided complete.				
6	RE LAMINATION OF BM/OFFICER'S TABLES:	Each.	2		
	Providing, making and placing in position Executive Table and Side Table of approximate size 1650mm - 1550mm x 750mm x 750mm + 1050mm x 450mm x 750mm with following specifications.				
	(a) Main Table and side Table top and to be made in 6 mm MDF Exterior grade fixed with 25mm dry wall screws with 1mm thick Laminate. The front side of the table to have 1mm Glossy Laminate and as specified.				
	(b) The " L " shaped table top on the back side along with side tabe to have 49mm edge alround, which is to be achieved by adding a 75mm piece of 18mm MDF Exterior Grade Board to the table top from bottom and this vertical edge is to be cladded with 1mm Laminate.				
	(c) All other members to have 1mm Glossy Laminate as specified above to be used.				
	(d) All the edges of 18mm MDF Exterior Grade Board to have 18mm x 12mm MDF Exterior Grade edge lipping.				
	(e) One readymade CPU mobile pedestal.				
	(f) One Molded Key Board Tray with channels etc.,				
	(g) The Drawer Unit relaminated with 1mm glossy laminate with MDF Exterior Grade edge lipping etc., and necessary required hardware				
	(i) All the unexposed faces to have 0.8mm Laminate.				
	(j) Ready Made Modular Foot Rest - 400mm x 350mm x 65mm.				

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	The cost to include all materials, labour etc., for a finished item of work as per drawings and directions etc., complete.				
7	RE LAMINATION OF SINGLE WINDOW COUNTERS:	Each.	3		
	Providing, making and placing in position Single Window Counters along with necessary re lamination as per item 1.2 above (The partiltions will be measured and paid as per item 1.2 i.e., Half Height Partitions) with following specifications and as per dimensions specified.				
	(a) The overall size of each Single Window Counter to be 1650mm - 1500mm x 900mm - 975mm x 750mm + 1050mm x 450mm x 750mm.				
	(b) Tabletop of main table and side table to be provided with 6mm MDF Exterior grade with 1mm thick glossy Laminate. The 1mm thick glossy Laminate to continue in the front side with curvature from the front table top to the modesty panel in front with cove lighting provision.				
	(c) All other members to be with 18mm MDF Exterior Grade Board / 2 Nos. of 6mm Flexi Plywood in curvature (which should be achieved with a frame work of 50mm x 50mm sal wood frame to be fixed from the front modesty panel / apron and the bottom of this niche to have provision of cove lighting with LED strips) and all exposed faces of the table to have 1mm thick Laminate for horizontal surfaces and 1mm thick glossy Laminate for vertical surfaces and 12mm thick MDF Exterior Grade Board as specified in the drawing to be used.				
	(d) All the edges of 18mm MDF Exterior Grade Board to have 18mm x 12mm MDF Exterior Grade edge lipping.				
	(e) One readymade CPU mobile pedestal.				
	(f) One Molded Key Board Tray with channels etc.,				
	(g) The Drawer Unit relaminated with 1mm glossy laminate The rate to include all necessary hardware viz., drawer channels, handles, locks, etc., and 18mm x 12mm MDF Exterior Grade edge lipping etc.,				
	(h) One Side Table relaminated with 6mm MDF exterior grade and 1mm glossy laminate necessary hardware with beech wood edge lipping etc.,				
	(i) All the unexposed faces to have 0.8mm Laminate.				
	(k) All wooden members to have minimum two coats of NO VOC or LOW VOC duco paint finish.				

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	(l) Each Single Window Counter to have 12mm thick clear float glass in the front side of approximate size 1650mm x 450mm with a central cut out of 200mm x 175mm. All the edges of the glass to be polished for a smooth finish and the glass is to be fixed with " D " brackets or fixing in MDF Groove. The cost to include the " L " shaped Single Window Counter, two Side Partitions and to include all materials, hardware, labour for a neat and finish job as per drawings and directions etc., complete.				
8	12MM TOUGHENED GLASS DIVIDERS FOR SINGLE WINDOW COUNTERS:	Each.	3		
	Providing, making and fixing in position 12mm thick toughened clear float glass in the front side of half height partitions of Single Window Counters of approximate size 1150mm x 400mm - 100mm in tapered shape. All the edges of the glass to be polished for a smooth finish and the glass is to be fixed with " D " brackets. The cost to include all materials, labour, hardware etc., for a neat finished job as per drawings and directions etc., complete.				
9	12MM TOUGHENED GLASS ON TRANSACTION SIDE FOR SINGLE WINDOW COUNTERS:	Each.	3		
	Providing, making and fixing in position 12mm thick clear float glass in the front side of approximate size 1650mm x 450mm with a central cut out of 200mm x 175mm. All the edges of the glass to be polished for a smooth finish and the glass is to be fixed with " D " brackets. The cost to include all materials, labour, hardware etc., for a neat finished job as per drawings and directions etc., complete.				
10	FALSE CEILING:				
10.1	GRID FALSE CEILING:	Sq.M.	50		
	Providing & Fixing of Mineral Fibre Acoustical Suspended Ceiling System with 15mm Tiles and Exposed GRID. The tiles should have Humidity Resistance (RH) of 90% - 99%, NRC 0.5, Light Reflectance ≥87%, Thermal Conductivity k = 0.052 - 0.057 w/m K, Colour White, Fire Performance UK Class 0 / Class 1 (BS 476 pt - 6 &7) in module size of 600 x 600 x 16mm , suitable for Green Building application, with Recycled content of 30% - 45% .				

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	<p>The tile shall be laid on Microline / Silhouette profile grid system with 15mm - 16mm white flanges incorporating a 6mm central reveal in white/black colour and with a web height of 38mm and a load carrying capacity of minimum 8 Kgs/M2 & minimum pull out strength of 100 Kgs. Microline / Silhouette, Main Runners & Cross Tees to have mitred ends & "birdsmouth" notches to provide mitred cruciform junctions. The T Sections have a Galvanizing of 90 grams per M2 and need to be installed with Suspension system as per manufacturers details.</p> <p>The Instalation to comprise main runner spaced at 1200mm centres securely fixed to the structural soffit using US Boral / Gyproc / Armstrong suspension system (specifications below) at 1200mm maximum centre. The First/Last suspension system at the end of each main runner should not be greater than 450mm from the adjacent wall.</p> <p>Flush fitting 1200mm long cross tees to be interlocked between main runners at 600mm centre to form 1200 x 600 mm module. Cut cross tees longer than 600mm require independent support. 600 x 600mm module to be formed by fitting 600mm long flush fitting cross tees centrally between the 1200 mm cross tees. Perimeter trim to be Wall angles of size 3000mm x 19mm x 19mm, secured to walls at 450 mm maximum centres.</p>				
10.2	PLAIN FALSE CEILING:	Sq.M.	30		
	<p>Providing and fixing Concealed Grid suspended ceiling system of 12.5mm Gypsum Boards / Standard Plaster Boards fixed to ceiling Frame Work as per manufacturers instructions and details for a concealed grid key lock suspended ceiling system consisting of following:</p> <p>(a) 27 x 37 x 1.6mm Soffit Clip, 5mm suspension rod / 25 x 10 x 0.5mm Ceiling Angle, adjustable spring loaded suspension clip / 2.64mm dia Connecting Clip, 20 x 28 x 30 x 0.5mm Perimeter Channel, Top Cross Rail of 3000mm long of 0.55BMT Furring Channel / 15 x 45 x 15 x 0.9mm Intermediate Channel and 4000mm long made of 0.5mm BMT the Top Cross Rail / 80 x 26 x 0.5mm Ceiling Section to be suspended from ceiling at every 1200mm and Furring / Intermediate Channel to be fixed to Top Cross Rail / Ceiling Section at every 600mm to make a grid of 1200 x 600mm.</p>				

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	(b) All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections.				
	(c) Further the rates to include cutouts for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed.				
10.3	VERTICAL FACES IN FALSE CEILING:	Sq.M.	5		
	Same as item Plain false ceiling above but for vertical faces in false ceiling as per drawing including cut outs for AC grilles etc., complete as directed.				
11	COLUMN PANELLING:	Sq.M.	10		
	Providing and fixing metal stud column panelling with following specifications:				
	(a) Supporting system comprising of 51mm / 50mm x 35mm / 34mm x 0.5mm ultra metal studs at 600mm c/c and 51mm / 50mm x 32mm x 0.5mm ultra metal tracks at floor, middle, door and ceiling level with joints staggered to avoid through joints. The vertical members should touch the ceiling with horizontal ceiling channel at slab / beam bottom. The rate should also include necessary strengthening with studs / tracks or channels at doors and other openings.				
	(b) 12mm MDF Exterior Grade Board fixed on all four sides with 25mm dry wall screws for the entire height of the partition.				
	(c) Column Panelling from floor level upto 2350mm level to have 8mm x 100mm Fiber Cement Board / Calcium Silicate Board / Reinforced Magnesium Silicate Board as Skirting clad with 1mm glossy Laminate (blue color) at bottom + from 100mm to 2350mm level to have 1mm Glossy Laminate on two longer sides of the column as shown in drawing.				
	(d) Column Panelling to have 6mm toughened lacquered glass in blue color fixed with 12mm x 12mm MDF Exterior Grade button beading on two shorter sides of the column, to a neat finish as per drawings and directions etc., complete.				
	(e) Column Panelling above 2350mm level to have NO VOC or LOW VOC plastic emulsion paint finish on all four sides as shown in drawing.				
	(f) All exposed surfaces of MDF Exterior Grade members to have minimum two coats of LOW VOC or NO VOC duco paint finish.				

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	(g) All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections.				
	TOTAL			RS.	
	DISCOUNT IF ANY:			RS.	
	NET TOTAL:			RS.	
	Rupees _____ _____ Only.)			RS.	

Contractor's signature with seal: