<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Description of items</th>
<th>Unit</th>
<th>Quantity</th>
<th>Rate</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Repair of BM/Officer table including side credenza irrespective of width dimension</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Providing and fixing necessary hardwares such as channels, locks, handles, hinges, keyboard trays, sliding channels etc, as per the site condition.</td>
<td>Each</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Remodeling the table as per Bank’s new uniform colour, layout &amp; elevation policy. Scruping or making the existing surface rough. Providing and fixing 3.4 mm thick MDF board on the existing partition/door/table top or side etc., with necessary adhesive and nails/screws, hardwares etc. Thereafter, providing and fixing 1mm thick laminate of approved shade &amp; colour, complete in all respect as per the direction of EIC. Polishing the beading etc., as per the site condition to match with the new ambience policy of the Bank. All unexposed surfaces of the table/counters/shelves to be painted with synthetic enamel paint/fixing 0.8 mm thick laminate, as per the site condition.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>2</td>
<td>Repair of counters including side credenza for five/six feet width SWO counter</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Providing and fixing necessary hardwares such as channels, locks, handles, hinges, keyboard trays, sliding channels etc, as per the site condition. Design and detail of the counters shall be as per Bank’s new uniform colour, layout &amp; elevation policy, with curvature in front made of flexi ply. Scruping or making the existing surface rough. Providing and fixing 4mm thick MDF board on the existing partition/door/table top or side etc., with necessary adhesive and nails/screws, hardwares etc. Thereafter, providing and fixing 1mm thick laminate of approved shade &amp; colour, complete in all respect as per the direction of EIC. Polishing the beading etc., as per the site condition to match with the new ambience policy of the Bank. All unexposed surfaces of the table/counters/shelves to be painted with synthetic enamel paint/fixing 0.8 mm thick laminate, as per the site condition.</td>
<td>Each</td>
<td>3</td>
<td></td>
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</tr>
<tr>
<td>3</td>
<td>Single Window Counters:</td>
<td></td>
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<tr>
<td></td>
<td>Providing, making &amp; placing in position SW counter table of size (1.52mX 0.915mX 0.762m or 5'-0&quot; (5'-0&quot; to 5'-6&quot;) X 3'-0&quot; X 2'-6&quot;) with the following specifications:</td>
<td>Rmt</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) Table top made in 19 mm block board/BWR ply, all other members with 18/19 mm BWR plywood with 1 mm laminate, all edges to have 20 X 6 mm teak wood lipping except top which has to have Corian Top as per item no. 19 (which will be paid separately). The drawer unit to have three drawers with necessary hardwares, viz: drawer channels, handles, locks &amp; denomination partitions, etc. d) One CPU pedestal. e) One plywood key board tray with channels to be provided. f) One foot rest and complete with curvature in front made up of flexi plywood as per the standard design of the Bank.</td>
<td></td>
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<tr>
<td>4</td>
<td>Grahak Mitra Table</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Size 1.52 mx0.762 mx0.762m, Side credenza 1.143m X 0.405m X 0.762m Or (Size 5'-0&quot; X 2'-6&quot; X 2'-6&quot;) Providing, making &amp; placing in position Grahak Mitra table as per the Bank’s standard design with the following specifications:</td>
<td>Each</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a) Table top made in 25 mm block board/BWR ply &amp; all other members with 18/19 mm BWR plywood with 1 mm laminate, except on top all edges to have 20 X 6 mm teak wood lipping.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) One drawer cum shutter unit with necessary hardware viz: drawer channels, handles, locks etc. c) One CPU pedestal. d) One plywood key board tray with channels to be provided. e) One foot rest f) All the exposed surfaces to have 1 mm laminate of approved shade and brand. All unexposed surfaces to have two coats of enamel paint with putty. All wooden members to have melamine polish.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Side Credenza</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Wall/Column Panelling

Providing, making & placing in position of side table to the BM Table/Office Table/SWO Counters etc. of size 1.06 m X 0.405 m X 0.762 m Or (3'-6" X 1'-4" X 2'-6") with the following specifications:

- **a)** Side table with shutters to be made with 25 mm block board/BWR ply with 1mm laminate or top and other members with 18/19 mm BWR plywood & 1 mm laminate with necessary hardware viz: cabinet hinges, handles, locks, tower bolts, etc. and 25 X 40 mm beech wood beading and 20 X 6 mm teak wood lipping etc.
- **b)** The side credenza will have two drawer unit slides on telescopic slider and two cupboard unit. Quoted rates shall also include cost of polished teak wood moulding (finished 60x20 mm section) to edges of table. top: polished teak wood- lipping (6mm thick) to free edges of block board/plywood surfaces; approved drawer-slides, hinges and locks with keys in duplicate: other necessary hardware and accessories including satin finish S.S handles.
- **c)** All the exposed surfaces to have 1 mm laminate of approved shade and brand. All unexposed surfaces to have two coats of enamel paint with putty. All wooden members to have melamine polish.

### Fixing/replacement of skin in the partition, storage, door, panelling etc.

- **a)** Scrapping or making the existing surface rough. Providing and fixing 3.4 mm thick MDF board on the existing partition/door/table top or side etc., with necessary adhesive and nails/screws, hardwoods etc. Thereafter, providing and fixing 1mm thick laminate of approved shade & colour, complete in all respect as per the direction of EIC. Polishing the beading etc., as per the site condition to match with the new ambiance policy of the Bank.
- **b)** Providing and fixing mortise cylindrical lock in the door, as approved by the EIC.
- **c)** Providing and fixing Godrej / equivalent approved make over head door closers in door with necessary fixtures and fittings etc.

### Full Height/Low Height Glazed Partitions

Providing & fixing in position as per the layout full metal stud dry wall partition with the following specifications:

- **a)** Supporting system comprising of best locally available make 51 X 35 mm aluminium studs @ 600 mm c/c and 51 X 32 mm aluminium tracks at floor, middle, door and ceiling level with joints staggered. The verticals should touch the ceiling with horizontal ceiling channel at slab/beam bottom. The rate should include necessary strengthening with studs/tracks or channel at doors and other openings.
- **b)** 9 mm BWR plywood fixed on both sides with 25 mm dry wall screws.
- **c)** 1 mm laminate on both sides (dark for bands, light for body) upto false ceiling level.
- **d)** 6 mm thick clear float glass with frosted film design as directed between 1050 X 2000 mm level in specified areas fixed with 85 X 15 mm beech wood jamb and 12 X 12 mm beech wood beading.
- **e)** All beech wood members to have melamine polish finish. Length X height upto false ceiling will be measured for payment.

### Low Height Glazed Partitions

Providing and fixing GI metal stud low height partitions with the following specifications:

- **a)** Supporting system comprising of best locally available make 51 X 35 mm aluminium studs @ 600 mm c/c and 51 X 32 mm aluminium tracks at floor, middle and at 1200mm level with joints staggered. The rate should include necessary strengthening with studs/tracks or channels at openings.
- **b)** 9 mm plywood with 1mm laminate (dark for bands and light for body) on both sides
- **c)** 85 X 15mm beech wood capping on top and sides of openings. The beech wood members to have melamine polish finish.
- **d)** 8 mm glasses with edges polished and with frosted film design above 3’-0” height at specified areas as directed.

### Wall/Column Panelling

Providing & fixing GI metal stud wall panelling with the following specification:

- **a)** Supporting system comprising of best locally available make 51 X 35 mm aluminium studs @ 600 mm c/c and 51 X 32 mm aluminium tracks at floor, middle, door level and ceiling level with joints staggered. The verticals should touch the ceiling with horizontal ceiling channel at slab/beam bottom.
- **b)** 9 mm BWR plywood fixed on one side with 25 mm dry wall screws for the entire height of panelling.
- **c)** 1 mm laminate (dark for bands, light for body) upto false ceiling level.
- **e)** All beech wood members to have melamine polish finish. Length X height up to false ceiling will be measured for payment.

### Storage Units

Providing, making, fixing & placing in position of storage units to the BM Table, Office Table, SWO etc. of size 1.06 m X 0.405 m X 0.762 m Or (3'-6" X 1'-4" X 2'-6") with the following specifications:

- **a)** Side with shutters to be made with 25 mm block board/BWR ply with 1mm laminate or top and other members with 18/19 mm BWR plywood & 1 mm laminate with necessary hardware viz: cabinet hinges, handles, locks, tower bolts, etc. and 25 X 40 mm beech wood beading and 20 X 6 mm teak wood lipping etc.
- **b)** The side credenza will have two drawer unit slides on telescopic slider and two cupboard unit. Quoted rates shall also include cost of polished teak wood moulding (finished 60x20 mm section) to edges of table. top: polished teak wood- lipping (6mm thick) to free edges of block board/plywood surfaces; approved drawer-slides, hinges and locks with keys in duplicate: other necessary hardware and accessories including satin finish S.S handles.
- **c)** All the exposed surfaces to have 1 mm laminate of approved shade and brand. All unexposed surfaces to have two coats of enamel paint with putty. All wooden members to have melamine polish.

### Fixing/replacement of skin in the partition, storage, door, panelling etc.

- **a)** Scrapping or making the existing surface rough. Providing and fixing 3.4 mm thick MDF board on the existing partition/door/table top or side etc., with necessary adhesive and nails/screws, hardwoods etc. Thereafter, providing and fixing 1mm thick laminate of approved shade & colour, complete in all respect as per the direction of EIC. Polishing the beading etc., as per the site condition to match with the new ambiance policy of the Bank.
- **b)** Providing and fixing mortise cylindrical lock in the door, as approved by the EIC.
- **c)** Providing and fixing Godrej / equivalent approved make over head door closers in door with necessary fixtures and fittings etc.

### Full Height/Low Height Glazed Partitions

Providing & fixing in position as per the layout full metal stud dry wall partition with the following specifications:

- **a)** Supporting system comprising of best locally available make 51 X 35 mm aluminium studs @ 600 mm c/c and 51 X 32 mm aluminium tracks at floor, middle, door and ceiling level with joints staggered. The verticals should touch the ceiling with horizontal ceiling channel at slab/beam bottom. The rate should include necessary strengthening with studs/tracks or channel at doors and other openings.
- **b)** 9 mm BWR plywood fixed on both sides with 25 mm dry wall screws.
- **c)** 1 mm laminate on both sides (dark for bands, light for body) upto false ceiling level.
- **d)** 6 mm thick clear float glass with frosted film design as directed between 1050 X 2000 mm level in specified areas fixed with 85 X 15 mm beech wood jamb and 12 X 12 mm beech wood beading.
- **e)** All beech wood members to have melamine polish finish. Length X height upto false ceiling will be measured for payment.

### Low Height Glazed Partitions

Providing and fixing GI metal stud low height partitions with the following specifications:

- **a)** Supporting system comprising of best locally available make 51 X 35 mm aluminium studs @ 600 mm c/c and 51 X 32 mm aluminium tracks at floor, middle and at 1200mm level with joints staggered. The rate should include necessary strengthening with studs/tracks or channels at openings.
- **b)** 9 mm plywood with 1mm laminate (dark for bands and light for body) on both sides
- **c)** 85 X 15mm beech wood capping on top and sides of openings. The beech wood members to have melamine polish finish.
- **d)** 8 mm glasses with edges polished and with frosted film design above 3’-0” height at specified areas as directed.

### Wall/Column Panelling

Providing & fixing GI metal stud wall panelling with the following specification:

- **a)** Supporting system comprising of best locally available make 51 X 35 mm aluminium studs @ 600 mm c/c and 51 X 32 mm aluminium tracks at floor, middle, door level and ceiling level with joints staggered. The verticals should touch the ceiling with horizontal ceiling channel at slab/beam bottom.
- **b)** 9 mm BWR plywood fixed on one side with 25 mm dry wall screws for the entire height of panelling.
- **c)** 1 mm laminate (dark for bands, light for body) upto false ceiling level.
- **e)** All beech wood members to have melamine polish finish. Length X height up to false ceiling will be measured for payment.
## Description of Items

<table>
<thead>
<tr>
<th>Sl No</th>
<th>Description of items</th>
<th>Unit</th>
<th>Quantity</th>
<th>Rate</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Roller blinds</td>
<td>Sqm</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Emulsion paint</td>
<td>Sqm</td>
<td>58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Synthetic enamel paint</td>
<td>Sqm</td>
<td>86</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Plain Gypsum False Ceiling</td>
<td>Sqm</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Repair of gypsum board ceiling</td>
<td>Sqm</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Repair of existing grid false ceiling</td>
<td>Sqm</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Repair to entrance door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a Providing bottom rails (aluminium/wooden), greeing the hydraulic closer/door spring, as per the site condition. Polishing the glass to utmost satisfaction, as directed by the EIC.</td>
<td>Lumpsum</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b Providing and fixing Godrej / equivalent approved make heavy duty floor spring (120 kg capacity) in entrance door with necessary fixtures and fittings etc.</td>
<td>Each</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c Open able portion ( it include 4 nos SS finished H type 1'-6&quot; long door handle )</td>
<td>Each</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Repair and skin replacement of writing desk, suggestion box etc.</td>
<td>Lumpsum</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Fixing of solid acrylic surface</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sl No. | Description of items | Unit | Quantity | Rate | Amount
--- | --- | --- | --- | --- | ---
1 | Supplying, Fabrication and Installation of Dupont-Corian/Merino solid surface of 6 mm thk of approved shade. Applied on table Top, Sides and any where wall, Logo etc in place of 1mm thick laminate. 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 5mm radius inside corner. All works done to the satisfaction of the Architect/Engineer. Note:- Work done including labour, material wastage, time limits, required hardware etc. | Sqm | 10 | 

20 | Glass works | | | |

a | Removing and resizing the 12mm glass of low height partition or counters and fixing the same with S.S D bracket of size 32mm etc, as per the site condition. | Sqm | 1 |

b | Providing, making and fixing in position new 12mm thick glass in the front side/ transcation side of half height partitions of Single Window Counters of appropriate size. 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, fixing frosted film and cut outs etc., for a neat finished job as per drawings and direction etc., complete. | Sqm | 9 |

c | Providing, making and fixing in position new 12mm thick toughened clear float glass of trapizoidal shape in the front side/ transcation side of half height partitions of Single Window Counters of appropriate size. 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, fixing frosted film and cut outs etc., for a neat finished job as per drawings and direction etc., complete. | Sqm | 4 |

21 | Polishing of furnitures. | | | |

Scraping the old surface of the centre table/tea poy/baluster/rallings as directed by the Bank, making the surface even and smooth free from dust thereafter applying one coat primer with two or more coat of melamaine polish with approved shade and colour. Cost also include touch up finishing to the surface of the wood to get uniform and smooth look, complete in all respect as per the direction of EIC. | Lumpsum | 1 |

21 | Cover to rolling shutter | | | |

Providing, fabricating and fixing cover for rolling shutter made of 51mmX51mm (2’x2’) sal wood frame work spaced at 460mm (18”) c/c both directions, fixing 19mm plywood and 1mm laminate (only out side), providing trap door for rolling shutter maintenance with necessary hardware all complete. | Sqm | 5 |

Total | | | | |

Amount in words:

**GST WILL BE PAID EXTRA AS PER THE ACTUAL**

**NOTE:**

1) The quantities put to tender are tentative only. Payment would be made on the basis of the actual quantity executed after completion of the work.

2) Materials specification to be strictly as per items and approved materials only. A copy of approved materials to be obtained by the contractor from the Engineer-in-Charge before commencement of the work.

3) Prior to starting of work contractor to discuss with the Engineer-in-Charge and sample materials are to be approved before start of the work at site.

4) The colour scheme has been finalized and the Contractor to collect the same from the Engineer-in-Charge before procurement of the materials from the market.

5) The successful Contractor should be responsible to make the area/duct/walls water tight without any extra charges.

Signature of the Contractor