

TENDER FOR PROPOSED INTERIOR FURNISHING WORK OF RACC MANGAON HOUSE NO. 1131 BOMBAY GOA ROAD OPP. SHRIVARDHAN ROAD, MANGAON.

PART - B: PRICE BID

| NO. | Particulars | Qty. | | Rate | Amount |
|-----|--|------|------|------|--------|
| | <u>FURNITURE</u> | | | | |
| {A} | COUNTERS | | | | |
| A01 | Manager Sanction /Maintenace With Side Table (Laminate finish) | | | | |
| | <u>Table</u> : 6'-0" x 2'-6" x 3'-0" <u>Side Table:</u> 3'-0" x 1'-6" x 2'-6" Providing & Fixing Manager Sanction /Maintenace Table with side | | | | |
| | table made out of 19mm thick BWR ply frame work for table and side table tops, sides, apron, shelves, drawer units, shutters, drawers front, stiffeners, borders, 12mm thick BWR ply for drawer sides, keyboard, borders, foot rest and 6mm thick BWR ply for drawer unit back, drawer bottom, side unit back, grooves etc. with necessary teak wood with edge beading. | | | | |
| | The table shall have one drawer unit with one 100 MM deep & 3 Nos. of equal drawers below. | | | | |
| | The side table shall have drawers at top & openable shutters below along with provision for C.P.U. Hanger. | | | | |
| | The table and side table shall have 750 mm in height, table top & side table top shall finished with 1 mm thk. Appd. Solid Color laminate | | | | |
| | All the external surfaces i.e.counter & side table, drawer side etc. shall have approved make/ colour 1.0mm thick approved solid core laminate finish and 0.8mm thick white laminate for internal surfaces including necessary hardware of HETTICH /KICH /HAFFLE make i.e. Stainless Steel Hinges, Ball Catches, Stainless Steel Locks, approved design Stainless Steel Handles, Stainless Steel Grommet (wire manager), 2" dia M.S.Pipe for footrest, teak wood 3" deep drawer for key board, Twin telescopic S.S.Drawer chanels Powder Coated CPU Hanger including supply & fixing flat screen holder - single arm (ebco make) etc. complete as per detail drawing and instructions of the Architect/Engineer. | | | | |
| | <u>Mode Of Measurement</u> - Per Numbers | 2 | NOS. | | |
| A02 | Auditor With Side Table (Laminate finish) Table: 5'-0" x 2'-6" x 3'-0" Side Table: 3'-3" x 1'-6" x 2'-6" | | | | |
| | Do as above item no. 'A01' but table shall made of above mentioned size and design as per detail drawing All exposed surface of table shall finish with 1.00 mm thk. Appd. Color soild core laminate and complete as per detail drawing and instructions of the Architect/Engineer. | | | | |
| | <u>Mode Of Measurement</u> – Per Number | 1 | NOS. | | |

| A03 | Manager Table With Side 1 | able - (Laminate finish) | | |
|-----|--------------------------------------|--|--|--|
| | <u>Table</u> : 6'-0" x 2'-6" x 3'-0" | <u>Side Table:</u> 3'-3" x 1'-6" x 2'-6" | | |

Providing & Fixing Branch Manager Table with side table made out of 19mm thick BWR ply frame work for table and side table tops, sides, apron, shelves, drawer units, shutters, drawers front, stiffeners, borders, 12mm thick BWR ply for drawer sides, keyboard, borders, foot rest and 6mm thick BWR ply for drawer unit back, drawer bottom, side unit back, grooves etc. with necessary teak wood with edge beading.

The table shall have one drawer unit with one tea tray, one pencil tray 100 MM deep & 3 Nos. of equal drawers below.

The side table shall have drawers at top & openable shutters below along with provision for C.P.U. Hanger.

The table shall have 750 mm in height and side table shall have 750 mm in height, table top & side table top shall finished with 1 mm thk. Appd. Solid Color laminate with 10 mm thk. Glass on table top.

All the external surfaces i.e.counter & side table, drawer side etc. shall have approved make/ colour 1.0mm thick approved solid core laminate finish and 0.8mm thick white laminate for internal surfaces including necessary hardware of HETTICH /KICH /HAFFLE make i.e. Stainless Steel Hinges, Ball Catches, Stainless Steel Locks, approved design Stainless Steel Handles, Stainless Steel Grommet (wire manager), 2" dia M.S.Pipe for footrest, teak wood 3" deep drawer for key board, Twin telescopic S.S.Drawer chanels Powder Coated CPU Hanger including supply & fixing flat screen holder - single arm (ebco make) etc. complete as per detail drawing and instructions of the Architect/Engineer.

Mode Of Measurement - Per Numbers

AO4 Officer Table With Side Table -(First Floor-Laminate finish)

Table: 5'-0" x 2'-3" x 2'-6" Side Table: 3'-0" x 1'-6" x 2'-6" Providing & Fixing Officer / Staff Table With Side Table made out of 19mmthick BWR ply frame work for table, side table, sides, top, front apron, shutters, side unit sides, 12mm thk. BWR ply for drawer sides, key board sides, sliding shutters, foot rest, 6mm thick BWR ply for back, drawer unit back, drawer bottom etc. with 3"X 6mm, 1" X 1", 1 1/2" X 1 1/2" C.P.T.W of the laminate matching colour bedding & mouldings.The table shall have without drawer pedestal & side table shall have 3" Deep 1 no. drawer & shutter below the drawer.

All exposed surfaces shall have approved make / colour 1.0mm thick solid core laminate & 0.8mm thk. White color lamiante to internal surfaces along with approved make/designHettich / Haffle/ Kich hardware such as Twin Telescopic Sliding Channels, Wire Manager, Handles, Brass Hinges, 12mm thick plywood of 2'-0" X 1'-6" X 9" in height slope type Foot Rest finish with Woolen carpet, Powder Coated CPU trolley, Powder Coated Wire Manager, carting away debris out of compound, cleaning the site etc. complete as per detail drawing and instructions of the Architect/Engineer.

(Mode of Measurement: Per Number)

NOS.

NOS.

A05 co-auditor /officer table with side table (without front apron) (Laminate finish) Ground floor

| <u>Table</u> : 5'-0" x 2'-6" x 2'-6" <u>Side Table:</u> 3'-0" x 1'-3" x 2'-6" | | | |
|---|------------|------|--|
| Do as above Item NO. A04 but, table shall be without front appron or modesty panel etc. complete as per detail drawing and instructions of the Architect/Engineer. | | | |
| <u>Mode Of Measurement</u> – Per Number | 2 | NOS. | |
| Running Counter with Drawer Pedestal (Laminate finish) Ground floor | | | |
| Table: 4'-0" x 2'-0" x 2'-6" | | | |
| Providing & fixing in position running counter 2'-0" wide to be made out of 19mm thick BWR ply for working top with 2" X 2" C.P.T.Wood | | | |
| member at back & front of the counter with 2" X 19mm thk. BWR ply | | | |
| stiffner. sides, top, bottom, shutters, drawer front,12mm thk.BWR | | | |
| ply for drawer sides & 6mm thk BWR ply for drawer back, bottom. | | | |
| All exposed surfaces of the counter shall have approved make/color 1.0mm thk solid core laminate & approved make 0.8 mm thick white of | l :olor | | |
| laminate of to all inside surfaces including approved make heavy | | | |
| type telescopic drawer sliding channel, Drawer Auto Locks with | | | |
| one master key, C.P.U. Hangers, approved make brush finish stainless steel Hinges, Stainless Steel Handles, Stainless Steel Brass Wire Manager | | | |
| including making holes at top for wire manager etc. complete | , | | |
| as per the detail drawing & instructions of the Architect. | | | |
| <u>Mode Of Measurement</u> - Length In Running Fee | 20 | RFT | |
| Meeting Room (Laminate finish) <u>Table Size</u> -5'-9" X 3'-0" X 2'-6" | | | |
| Providing & Fixing meeting Table made out 19mm thick BWR ply from top ,side and table stand made out of 19mm thick BWR ply frame wo along with necessary 2" X 1 1/2" C.P.T.W Vertical supports. The table top shall have 1 mm thk. Solid core laminate. | rk | | |
| All exposed surfaces shall have approved color 1 mm thk.solid core | | | |
| laminate in 2/3 shade & inside shall have approved make/color 0.8 mm thick laminate with fixing pop-up box for table top. complete as per detail drawing and instructions of the | | | |
| Architect/Engineer. <u>Mode Of Measurement</u> - Per Numbers | 1 | NOS. | |
| AO8 Central table (Laminate finish) | | | |
| Providing & Fixing center table made out of 6mm thick flexible ply | | | |
| in four layers along with 19mm thick BWR ply covered with approved | | | |
| make/colour 1mm thick solid core laminate including edges and Sair Gobain /Asahi make 12mm thick Plain Glass with computerised | n† | | |
| diamond cut & diamond edge polish fixed with 20mm dia, 9" in heigh | | | |
| brush finish stainless steel studs etc complete. | | | |
| All exposed surfaces shall have approved make/colour 1mm | | | |
| thick solid core laminate finish etc. complete as per detail drawing and instructions of the Architect/Engineer. | | | |
| Mode Of Measurement – Per Number | 1 | NOS. | |
| A TOTAL OF TABLE | | | |
| | | | |

| {B} | FULL HEIGHT PARTITION | | | |
|-----|-------------------------------------|--|--|--|
| B01 | BOTH SIDE LAMINATE FINISH PARTITION | | | |

| Providing and Erecting in position approximate 9'-0" to 10'-0" in height | |
|--|--|
| partitions to be made out of 2" X 2" X 1.5mm thick Aluminum Tubular section frame work 2'-0" c/c bothways (Vertical & Horizontal) fixed with 2" X 2" X 2.5mm thick Aluminum Angle Cleats with Pan Headed Screws covered with 9 mm thk. BWR Ply (ISI 303 Grade) from both sides fixed with Flat Headed Metal Screws. The aluminum members of partition shall rigidly fixed to the existing Ceiling / Floors / Beams & Side Walls, whichever is applicable & as directed, the alternate members and corner members fixed upto existing Slab, Beams, whichever applicable. All exposed surfaces of the partition shall have approved make / | |
| color 1.0 mm thick solid core laminate from both sides or as per site requirements etc. complete. The necessary openings in the partitions shall be provided for A.C. Grill, Electrical Conduits, Electrical Switches, Light Fixtures, A.C. Opening, etc. complete as per detail drawing & instructions of Architect/ Bank's Engineer. | |
| Note: - Height of the partitions upto sofit of false ceiling shall be considered for payment. | |
| Mode Of Measurement - Length X Height 25 SFT | |
| BO2 ONE SIDE LAMINATE /ONE SIDE CALCIUM SILICATE WITH FIRST FLOOR | |
| Do as above item no. B01 but partition shall have one side 9 mm thk. BWR ply covered with 1 mm thk. solid core laminate appd. color / meke laminate in required design. Other side of partition shall have 12 mm thk. calcium silicate board finish with appd make /2 layer finish paint in 3 coats etc. complete as per site requirements detail drawing & instructions of Architect / Engineer. | |
| Mode Of Measurement - Length X Height 325 SFT | |
| BOTH SIDE LAMINATE /PARTLY GLAZED 12MM THK. GLASS PARTITION Do as above ITEM NO.B01 (Both side laminate partition) but partition shall have both side approved make / colour 1.00mm thk.solid core laminate Appd. color laminate finish equivalent make12 mm thick plain glass to be fixed with Brush finished Stainless Steel Runner for sides, top & bottom etc. complete as per the site requirements, detail drawing and instructions of Architect / Engineer. | |
| Mode Of Measurement - Length X Height 275 SFT | |
| 12 MM THK. TOUGHENED GLASS PARTITION Do as above ITEM NO. B01. but partition shall have12 mm thk. TOUGHENED glass for full height partition in single piece or 1 or 2 pieces (minimum 2400mm in length) with computerised diamond cut & diamond edge polish. The TOUGHEN Glass fixed with Brush finished Stainless Steel Runner for top, bottom, sides or as per site requirements including making required cutouts/ holes for Locks, Handles, "V" cut grooves to be filled with 'T' Section in S.S.finish from both the ends etc. along with Sunk Headed Metal Screws, adhesive, nails etc. complete as per site requirements detail drawing & instructions of Architect / Engineer. | |
| Mode Of Measurement - Length X Height 750 SFT | |

| B05 | LOW HIGHT PARTITIONS BOTH SIDE LAMINATE PARTLY 12MM THK, GLASS | | | |
|-----|--|-----|-----|--|
| | Do as above ITEM NO.B01 (Both Side Laminate), but low height partition shall have 4'-6" in height . aluminiumn framework (Upto 3') shall be at 1'-6" C'C covered with 9 mm thk. BWR ply finish with 1 mm thk. solid core laminate appd color laminate. 12 mm thk. Plain glass to be fixed above 3'-0" in height or as per detail drawing. Glass to be fixed S.S. Finish approved bracket etc. complete as per the site requirements, detail drawing and instructions of Architect / Engineer. | | | |
| | <u>Mode Of Measurement</u> - Length X Height | 390 | SFT | |
| В | TOTAL OF PARTITIONS | 390 | 3F1 | |
| С | DOOR | | | |
| C01 | 12MM THK. TOUGHENED GLASS DOOR WITH | | | |
| | DOOR FRAME | | | |
| | Providing and Fixing Main doors made of Sait Gobain / Asahi India make 12mm thk. edge toughened glass in single piece with computerised diamond cut and diamond polish for Main doors including making required cutouts, holes for locks, handles, pivot, patch fittings, corner fittings, hinges etc. The rate is inclusive of supply and fixing of Blumor equivalent make floor spring, Pivot (Top & Bottom) patch fitting with cover plate, Locks, Signages with necessary hardware etc. complete as per site requirement and instructions of the Architect/ Engineer. | | | |
| | <u>Mode Of Measurement</u> - Length X Height | 110 | SFT | |
| C02 | BOTH SIDE LAMINATE FINISH DOOR WITH DOOR FRAME | | | |
| | Providing & Fixing solid core flush door with door frame made out of 100 mm X 63 mm IMPORTED teak wood frame work in required shape and shutters made out of 32mm thick approved make Solid Core BWR Flush Door along with approved make/color 1.00 mm thick solid core laminate appd. Color/ design laminate from both side, 6mm thick imported teak wood edge beading. The edge of the Doors / Shutters frame at edge finish with melamine polish of laminate matching shade along with approved make / design hardware i.e. Door Closure, S.S. Hinges, Stainless Steel Handles, Locks, Signage's, Name Plate with necessary hardware i.e. Sheet Metal Screws, Nails, Fevicol etc. complete as per instructions of the Architect Engineer. | | | |
| | <u>Mode Of Measurement</u> - Length X Height | 65 | SFT | |
| C03 | BOTH SIDE LAMINATE FINISH DOOR WITHOUT DOOR FRAME | | | |
| | Do as above ITEM NO.C02 but,door shall not have door frame etc. complete as per detail drawing & instructions of the Architect/Engineer. | | | |
| | Mode Of Measurement - Length X Height | 85 | SFT | |
| C04 | FIRE DOOR (DOOR SIZE: 3' X 7') Providing & Fixing G.I. fire door single leaf as per below specifications: Frame: GI 1.60 mm Shuter: GI 1.20 mm shutter width / active shutter width :984 mm Frame Profile (D x H): 105 mm x 57 mm Frame Joint Type: Butt Type Frame Rebate: Single | | | |

| | Under Cut: 9.00 mm Infill Material: Rockwool / HONEYCOMB Vision Panel Active (VPW x VPH): 300 mm x 300 mm, 6mm Glass(Fire Shutter Thickness: 46 mm Finish: Powder coating Ball bearing: Butt Hinges Lock: Mortise Dead Lock with 70 mm cylinderl, Handle: S.S. Finish Surface door closure with standard Arm Mode Of Measurement - Length X Height | 25 | SFT | |
|-----|--|-----|-----|--|
| C05 | Trap Door For Rolling Shuter (ACP PANEL) Providing & Fixing trap door for Rolling Shutter made out of 50mm X 50mm Class II C.P.T.Wood frame work covered with 9 mm thk. BWR Ply (ISI 303) from one side for shutters & 50mm X 75mm II class C.P.T.W. outer frame with vertical supports upto RCC slab. | | | |
| | All the exposed surfaces shall be finish with approved make 1.0mm thick solid core laminate appd. color laminate on outer side & 3 coats of enamel paint on internal side including necessary approved make/design S.S. Hinges, Concealed Handle, S.S. Stopper, S.S.Locks etc. complete as per detail drawing & instructions of the Architect/ | | | |
| | <u>Mode Of Measurement</u> - Length X Width | 115 | SFT | |
| С | TOTAL OF DOORS | | | |
| | PANELLING/ WALL CLADDING LAMINATE PANELLING Providing and Fixing laminate finish paneling for walls, columns etc. made out of 2"X 1" X 1.5 mm thick Aluminum Tubular frame work at every 1'-6" c/c (Vertical /Horizontal) both ways, covered with 12 mm thk. exterior grade particle board upto ceiling height etc. complete. All the exposed surfaces of the paneling shall be finish with approved make/color 1.00mm thk. solid core laminate upto ceiling height along with groove at junction of laminate etc. complete as per site requirements, detail drawing and the instructions of the Architect/Engineer. Mode Of Measurement - Length X Height | 630 | SFT | |
| D02 | CALCIUM SILICATE PANELLING Providing and Fixing laminate finish paneling for walls, columns etc. made out of 2"X 1" X 1.2mm thick Aluminum Tubular frame work at every 1'-6" c/c (Vertical /Horizontal) both ways, covered with 8 mm thk. calcium silicate board upto ceiling height with Sunk Headed Metal Screws as per the site requirements in required shape. All the exposed surfaces of the paneling shall be finish with approved make/color three cost Plastic Emulsion paint etc. complete as per site requirements, detail drawing and the instructions of the Architect/Engineer. Mode Of Measurement - Length X Height | 200 | SFT | |
| D03 | 4 MM THK ACP PANELLING (EXTERNAL) Designing, providing, custom fabricating & installing Aluminium cladding system of flexibond (Nano white - FB 314) or equivalent | | | |

| _ | | | | |
|---|--|------|-----|--|
| n | make exterior grade ACP panel (0.25 mm thk + 2.5 mm thk core + 0.25 mm thk) both side and aluminium framework as per the given elevation drawings and at all levels and floors / heights. | | | |
| R si b | the system is to be designed to with stand and shall be fixed to the RCC structure (structural support only) and / or to the M.S. sub tructure(Structural supports only) with sheet metal screws, clamps, prackets and anchor fasteners as approved by the Architect/Engineer. | | | |
| 3 fo p s | All extruded aluminium sections including cleats shall be minimum amm thick. All aluminium extruded sections shall be of 6063 T5 or T6 alloy conforming to ASTM B221. Rate shall include handling, abricating & fixing ACP panels.Rate shall include providing open cell polyethylene backer rod, weather sealant, shims etc. The weather ealant silicon shall be Dow Corning 789 (or as per approved by the Architect) for vertical application. Rate also includes scaffolding for cladding work. | | | |
| | Mode Of Measurement - Length X Height | 345 | SFT | |
| D | TOTAL OF PANELLING | | | |
| {F} | ALSE CEILING | | | |
| | GYPSUM FALSE CEILING | | | |
| Р | P/Fixing Gypsum Board false ceiling of Gypsum India or equivalent | | | |
| | make. METALLIC GRID (conforming to IS:2095:1982): - The metallic | | | |
| 1 - | grid shall consists of GI Perimeter channels of size 27mm X 0.5mm thick | | | |
| | naving one flange of 20mm & another flange of 30mm, Gl | | | |
| | ntermediate channel of size 45mm X 0.9mm thick with two flange of 5mm each at 1200mm center to center, GI hanger of size 25mm X | | | |
| | Omm X 0.5mm thick at 1200mm center to center distance along with | | | |
| | • | | | |
| | GI Cleat & Steel Expansion Fasteners. | | | |
| | | | | |
| Т | he Ceiling section of 0.5mm thickness having curled wedge of | | | |
| T 5 | he Ceiling section of 0.5mm thickness having curled wedge of 11.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm | | | |
| T 5 | he Ceiling section of 0.5mm thickness having curled wedge of | | | |
| T 5 c | The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet | | | |
| T 5 c n c | The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet netal screws at 230mm c/c. <u>METAL GRID INSTALLATION</u> : - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs | | | |
| T 5 c n c w | The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm | | | |
| T 5 c m c w | The Ceiling section of 0.5mm thickness having curled wedge of \$1.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams | | | |
| T 5 c n c v c | The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm | | | |
| T 55 C nn C v C C s v v | The Ceiling section of 0.5mm thickness having curled wedge of \$1.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners.soffit, whichever with GI cleats & steel expansion fastners. | | | |
| T 55 CC nn CC CC Sr v | The Ceiling section of 0.5mm thickness having curled wedge of \$1.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. Soffit, whichever with GI cleats & steel expansion fastners. | | | |
| T 55 C nn C C C S s v | The Ceiling section of 0.5mm thickness having curled wedge of \$1.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners.soffit, whichever with GI cleats & steel expansion fastners. | | | |
| T 55 C m C C C S S V T irr C C | The Ceiling section of 0.5mm thickness having curled wedge of \$1.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate | | | |
| T 55 CC nn CC vv CC Sr vv T Tirric CC N | The Ceiling section of 0.5mm thickness having curled wedge of \$1.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate channel with the help of connecting clips & 12.5mm dry wall Sheet Metal Screws at 230mm c/c. Distance. COVERING: - Fixed 12.5mm thick gypsum board to the metal frames | | | |
| T 55 CC nn CC vv CC Sr vv T iri CC N | The Ceiling section of 0.5mm thickness having curled wedge of \$1.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate channel with the help of connecting clips & 12.5mm dry wall Sheet Metal Screws at 230mm c/c. Distance. | 1250 | SFT | |
| T 55 C nn C C C C S S V V T iir C C N | The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. Soffit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate channel with the help of connecting clips & 12.5mm dry wall Sheet Metal Screws at 230mm c/c. Distance. COVERING: - Fixed 12.5mm thick gypsum board to the metal frames Mode Of Measurement - Length X Width | 1250 | SFT | |
| T 55 C nn C C C S S S C C N N C C C C S S C C C C | The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate channel with the help of connecting clips & 12.5mm dry wall Sheet Metal Screws at 230mm c/c. Distance. COVERING: - Fixed 12.5mm thick gypsum board to the metal frames Mode Of Measurement - Length X Width | 1250 | SFT | |
| T 5 5 C C nn C C C C C C C C C C C C C C | the Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate channel with the help of connecting clips & 12.5mm dry wall Sheet whetal Screws at 230mm c/c. Distance. COVERING: - Fixed 12.5mm thick gypsum board to the metal frames Mode Of Measurement - Length X Width EXPSUM VARTICAL DROP (12" HT) To as above item No. F01, but Providing & fixing gypsum for verticle drop (12") ceiling for the provision of cove light including appd. color | 1250 | SFT | |
| T 5 5 5 C C nn C C C C C C C C C C C C C | The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams offit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate channel with the help of connecting clips & 12.5mm dry wall Sheet whetal Screws at 230mm c/c. Distance. COVERING: - Fixed 12.5mm thick gypsum board to the metal frames Mode Of Measurement - Length X Width EYPSUM VARTICAL DROP (12" HT) To as above item No. F01, but Providing & fixing gypsum for verticle | 1250 | SFT | |

| | GYPSUM VARTICAL DROP (6" HT) Do as above item No. F01, but Providing & fixing gypsum for verticle drop (6") ceiling for the provision of cove light including appd. color paint etc. complete as per instruction of Architect / Engineer. Mode Of Measurement - Per Running Feet MODULAR FALSE CEILING Providing & Fixing mineral fibre board false ceiling of AMF / ARMSTRONG or equivalent false ceiling system (THERMATEX FEINSTRATOS MICRO PERFORATED with FINELINE of 15mm GRID with Black GRID REVEAL) of grid size 600mm X 600mm with G.I. ceiling frame work as per Manufacturer's specifications including filling of | 110 | RFT | |
|-----|---|-----|-----|---|
| | Acoustic ceiling tiles 15mm thick of size 600mm X 600mm microlook having 0.55 NRC, 38dB & 95% RH and 90% Light Reflector. Smoke Development - 0% Fire Resistance - 120 Minutes A2-s1, d0 & DIN EN 13501-1 The cost of include the cost of frame work for fixing light fixtures. The light fixtures shall not be fixed directly on to the tiles. Complete in all respects as per detail drawings and instructions of Architect. Cutouts will not be deducted while measuring the ceiling area. | | | |
| | Mode Of Measurement - Length X Width | 650 | SFT | |
| E | TOTAL OF FALSE CEILING | | | ı |
| | FULL HEIGHT STORAGE - LAMI. (450 MM DEEP) Providing & Fixing full height storage 450mm deep made out of 19mm thick BWR (IS 303) ply frame work for sides, bottom, shelves, top, shutters, 6mm thick BWR ply for backside of storage along with teak wood edge bedding, 40mm X 25mm laminate matching color edge moulding & stainless steel pin for adjustable shelves fixing etc complete. All exposed surfaces shall have approved make/color 1.0mm thick solid core laminate including edges, grooves and 0.8mm thick white colour laminate to all internal surfaces along with necessary approved make/design hardware i.e. Haffle / hettich / Kich Stainless Steel Hinges with Stainless Steel Bearing (AISI 316 Grade) & Stainless Steel Pin (AISI 316 Grade), Stainless Steel Brush Finished Handles, 150mm Stainless Steel Tower bolts at top and Bottom Magnetic Ball Catches, Apporved make locks etc. complete as per detaildrawing and instructions of Architect. | | | |
| F02 | Mode Of Measurement - Length X Height LOW HEIGHT STORAGE - LAMINATE Providing & Fixing low height storage 450mm deep made out of 19mm thick BWR ply frame work for sides, bottom, shelves, top, shutters, 6mm thick BWR ply for backside of storage along with teak wood edge beading. All exposed surfaces shall have approved make/color 1.0mm thick solid core laminate including edges, grooves & 0.8 mm thick white color laminate to internal surfaces along with necessary approved make hardware i.e. Haffle / hettich / Kich Stainless Steel Hinges with Stainless Steel Bearing (AISI 316 Grade) & Stainless Steel Pin (AISI | 165 | SFT | |

| F03 | 316 Grade), Stainless Steel Brush Finished Handles, 150mm Stainless Steel Tower Bolts at top & bottom, Magnetic Ball Catches, Locks, carting away debris out of compound, cleaning the site etc. complete as per site requirements, detail drawing and instructions of the Architect. Mode Of Measurement - Length X Height ABOVE STORAGE (WALL HUNG) Do as above ITEM NO.F02 (Low Height Storage) including pelmet made out of 19mm thick BWR ply with approved make / color 1.00mm thick solid core laminate finish & 0.8 mm thick white color | 30 | SFT | |
|-----|---|-----|-----|--|
| | laminate to all internal surfaces below storage unit etc. complete as per detail drawing and instructions of Architect / Engineer. | | | |
| | <u>Mode Of Measurement</u> - Length X Height | 90 | SFT | |
| FO4 | SHUTTER FOR ELECTRICAL PANEL Providing and Fixing shutters for electrical panel made made out of 19 mm thick BWR ply with edge beading. All exposes surfaces shall have approved make/color 1.0mm thick solid core laminate and 0.8mm thk. approved color laminate from inside along with 150mm wide Aluminum powder coating A.C.grill at top and bottom for exhaust including approved make/design hardware i.e. S. S. Hinges with S.Steel Bearing (AISI 316 Grade) & Stainless Steel Pin (AISI 316 Grade), Stainless Steel Brush Finish Handles, 150mm Stainless Steel Tower Bolts at top and bottom, Magnetic Ball Catches, Locks, etc. complete as per site requirements, detail drawings and instructions of the Architect. Mode Of Measurement - Length X Height | 65 | SFT | |
| F | TOTAL OF STORAGES | | | |
| {G} | SUNDRIES 3MM GLASS FLIM Cleaning & wiping glass surface free of any dust or foreign bodles & then fixing plain frosted film of LUNAR or 3M or equivalent make on a GLASS partition of Abstract Design with warranty as per the Manufacturer Specification. Cost inclusive of cutout, design etc. as per pattern in detail drawing or as per instructions of the Architect. Mode Of Measurement - Length X Height | 200 | SFT | |
| G02 | ROLLER BLIND Providing and fixing Roller Blinds of Approved make / Approved fabric fixed with Aluminium powder coated Head rail along with Stainless Steel drivc Rod OR fixed as per Manufacturer's | | | |
| | Specification etc. complete as per site requirement and instructions of Architect / Engineer. <u>Mode Of Measurement</u> - Length X Height | 200 | SFT | |

| | primer to be applied. After this necessary leveling shall be done with putty and second primer coat shall be applied. The plastic emulsion paint of approved shade and make shall be applied in minimum 3 coats (finishing paint) including scaffolding, cleaning the floors, fittings, furniture's, ladders, glasses, removing of debris out of the compound etc. complete as per site requirements, detail drawings and instructions of the Architect. | | | | | | |
|---|--|------|-----|--|--|--|--|
| | <u>Mode Of Measurement</u> - Length X Height | 2000 | SFT | | | | |
| G | TOTAL OF SUNDRIES | | | | | | |
| | i. TOTAL OF "A" TO "G" | | | | | | |
| | ii. DISCOUNT (% of i) % | | | | | | |
| | GRAND TOTAL (i-ii) | | | | | | |
| | GST WILL BE EXTRA | | | | | | |