| SNM Network Network Network Network Network 10 Identified NT SCAGE CANNEYS SACE STORAGE (0.09 MGM) 0.00 0.00 Network Network 10 Identified NT SCAGE CANNEYS SACE STORAGE (0.09 MGM) 1.01 SACE Network | | PRICE BID FOR THE INTERIOR FURNISHING WORK OF STATE BANK OF INDIA | BRANG | | BHAGU | ROAD |
|--|-------|--|-------|-------|-------|--------|
| (a) Providing and Kining storage cabinets of size 30° (High) 1.5° (Deep) along the valid/partitions, as per interior drawing, using 1.12 50.M 13Pm board for carses, shuther, vertical and horizon target trans, from by for the back conditions. All the exposed degits of the backet all to 15° as per the size conditions. All the exposed degits of the backet all to 15° (15° as per the size conditions. All the exposed degits of the backet shall be provided with worden lipping 19mm x 3mm, du/p PU polished/steep painted in desired shall. The inner surface shall be provided with conden the familiae of desired shade and degits. The cabinet shall be complete with handles, knobs, locks and magnet catchers etc. to the satisfaction of the Architert/Engineer. 10.17 S0.M 2 WAL/ COLUMN PANELING WITH LAMINATE FINISH. The cabinet shall be complete with handles, knobs, locks and addition. The catalet shall be complete with handles, knobs, locks and additional 6-mm ph in layers to create grooves as per the design in the caving or as directed by Architect, with decarative molding path on the edges. 10.17 S0.M 10 Providing and finis in position wooden paneling to column / walls finished with laminate compring as under: 10.17 S0.M 10.17 10 Panel finishing. Providing af fining on mm thick approved make BWR plywood and additional 6-kmm pb in layers to create grooves as per the design to the finished with laminate compring as under: 10.17 S0.M 10 Panel finishing. Providing Af fining on with layers to create grooves as per the design to the finished with laminate comprising asunder: 10.17 S0. | S.No. | Item | Qty | Units | Rate | Amount |
| 1 Semiclassic production of the starting of the back and I mm laminate of approved hashee on writical and horizontal visible surfaces. The shufth of the shufter shall be overlaped on the carses and shall be provided with Hettin (Society(Chonehinges, The visible of desired shade and design. The cabinet shall be complete with handles, knobs, locks and magnet catchers etc. to the satisfaction of the Architect/Engineer. 2 Null/COLUMN PARELING WITH LAMINATE FINISH. We approximate the design in the drawing or a directed shade. The visible between the design in the drawing or a directed by Architect, with decorative molding provide with the magnet catchers etc. to the satisfaction of the Architect/Engineer. 10.17 \$Q,M 2 Null/COLUMN PARELING WITH LAMINATE FINISH. We approximate the drawing or a directed by Architect, with decorative molding provide and hising in position wooden paneling to column / valis finished with himinate comprising as under: 10.17 \$Q,M 10 Null position wooden paneling to column / valis finished with himinate comprising as under: 10.17 \$Q,M 11 Reference of the design. To Aluminum flow started hy whowod and additional is 6mm pt in the sets to create the design. To Aluminum framework finished with huminate comprising as under: 10.17 \$Q,M 11 Reference of the design to Aluminum framework finished with 1.00 rm thick sproved quality and shade laminate, using approved adaetily starge as inder: 10.17 \$Q,M 11.17 \$Q,M 11 Reference of the design to Aluminum framework fininde with 1.00 rm thick sproved quality and | 1 | LOW HEIGHT STORAGE CABINETS/BACK STORAGE: (0.90 HIGH) | | | | |
| 31 Paneling made from 25 × 25 × 100 mm thick holiow aluminum sections, over which BWR grade ply of 10 mm halb the fired and additional 6-8mm ply in layers to create grooves as per the design in the drawing or as directed by Architect, with decorative molding patry on the edges. Providing and fixing in position wooden paneling to column / walls fished with laminate comprising as under:- (I) Framework: Made out of 50 mm x 25 mm x 12mm thick exturded Aluminium holiow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columns in perfect line, level and plumb. (II) Panel Inshing: -Providing B fixing 9 mm thick approved mate BWR phywood and additional 6-8mm ply in layers to create grooves as per the design. Including providing grooves, decarative moldings etc. as per Architectural drawings and as directed at site by the Engineer-in-charge. (III) Providing approved quality, sessonef, full length, Teak Wood molding 15 mm thick with adegorate width as required at site, to all openings, cutouts etc duly polished with melamine polish complete as directed by the Engineer-in-charge at site. (IV) The rate should include cost of necessary hardware, making cutouts / openings for execution of work at all heights and locations etc. complete: a per drawings and a directed by the Bank. (IV) Apprived asceler. (IV) Apprived Sections, Lindal, Hindalco or equivalent approved by the Bank. (IV) Apprive Fexicol ST/Varience1 anground by the Bank. (IV) Apprive for Sections 1/Varient approved by the Bank. (IV) Apprive Fexicol ST/Varience1 anground by the Bank. (IV) Apprive Fexicol ST/Varience1 approved by the Bank. (IV) Apprive Fexicol ST/Varience1 approved to the Bank. | 2 | 19mm board for carcase, shutters, vertical and horizontal partitions, 6mm ply for the back and 1mm laminate of approved shade on vertical and horizontal visible surfaces. The shutters shall be overlapped on the carcase and shall be provided with Hettich /Godrej/Ozonehinges. The width of the shutter shall be between 12" to 15" as per the site conditions. All the exposed edges of the board shall be provided with wooden lipping 19mm x 3mm, duly PU polished/deco painted in desired shade. The inner surface shall be provided with 0.8mm thick laminate of desired shade and design. The cabinet shall be complete with handles, knobs, locks and magnet catchers etc. to the satisfaction of the Architect/Engineer. | | | | |
| Providing and fixing position 12 mm fully glazed toughened glass door, single/ double shutter, of approx. size 900/ 1500 x 2100/2400 1.95 SQ.M mm Providing and fixing in position frameless glass door shutter made using 12mm thick toughened glass fixed to the partition (glazed / solid / gypsum partitions) using heavy duty floor spring with pivot of approved make including necessary cutting of floor and making the surface good to its original position including all necessary Patch fittings of approved make and fixtures & hardwares. Approved make: DORMA Top Pivot - PT 24, Top Patch Fittings of PT 20, Bottom Patch fittings - PT 10, Floor Spring - BTS 75 V, Corner lock with strike plate and Handle - TG DIH600 - 600mm length) or equivalent brand fittings from Hettich / Hafele / as per sample approved by the Bank. Rate should also include providing film as per design/ instructions of Bank. SQ.M | 2 | Wall paneling made from 25 x 25 x 1.00 mm thick hollow aluminum sections, over which BWR grade ply of 10 mm shall be fixed and additional 6-8mm ply in layers to create grooves as per the design in the drawing or as directed by Architect, with decorative molding patty on the edges. Providing and fixing in position wooden paneling to column / walls finished with laminate comprising as under:- (i) Framework:- Made out of 50 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 9 mm thick approved make BWR plywood and additional 6-8mm ply in layers to create grooves as per the design to Aluminum framework finished with 1.00 mm thick approved quality and shade laminate, using approved adhesive, in approved pattern & design, including providing grooves, decorative moldings etc. as per Architectural drawings and as directed at site by the Engineer-in-charge. (iii) Providing approved quality, seasoned, full length, Teak Wood molding 15 mm thick with adequate width as required at site, to all openings, cutouts etc duly polished with melamine polish complete as directed by the Engineer-in-charge at site. (iv) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site. (v) Applying 2 or more coats of melamine polish to exposed edges of paneling, moulded beadings etc. including preparation of surface, sealer coats etc. complete including wastage of material, if any, scaffolding for execution of work at all heights and locations etc. complete. Approved make: (a) Alminum extru | 10.17 | 5Q.MI | | |
| Providing and fixing position 12 mm fully glazed toughened glass door, single/ double shutter, of approx. size 900/ 1500 x 2100/2400 mm Providing and fixing in position frameless glass door shutter made using 12mm thick toughened glass fixed to the partition (glazed / solid / gypsum partitions) using heavy duty floor spring with pivot of approved make including necessary cutting of floor and making the surface good to its original position including all necessary Patch fittings of approved make and fixtures & hardwares. Approved make: DORMA Top Pivot - PT 24, Top Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring - BTS 75 V, Corner lock with strike plate and Handle - TG DIH600 - 600mm length) or equivalent brand fittings from Hettich / Hafele / as per sample approved by the Bank. Rate should also include providing film as per design/ instructions of Bank. | 3 | FULLY GLAZED DOOR | | | | |
| mm Providing and fixing in position frameless glass door shutter made using 12mm thick toughened glass fixed to the partition (glazed / solid / gypsum partitions) using heavy duty floor spring with pivot of approved make including necessary cutting of floor and making the surface good to its original position including all necessary Patch fittings of approved make and fixtures & hardwares. Approved make: DORMA Top Pivot - PT 24, Top Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring - BTS 75 V, Corner lock with strike plate and Handle - TG DIH600 - 600mm length) or equivalent brand fittings from Hettich / Hafele / as per sample approved by the Bank. Rate should also include providing film as per design/ instructions of Bank. | | | 1.95 | SQ.M | | |
| | | mm Providing and fixing in position frameless glass door shutter made using 12mm thick toughened glass fixed to the partition (glazed / solid / gypsum partitions) using heavy duty floor spring with pivot of approved make including necessary cutting of floor and making the surface good to its original position including all necessary Patch fittings of approved make and fixtures & hardwares. Approved make: DORMA Top Pivot - PT 24, Top Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring - BTS 75 V, Corner lock with strike plate and Handle - TG DIH600 - 600mm length) or equivalent brand fittings from Hettich / Hafele / as per sample approved by the Bank. Rate should also include providing film as per design/ instructions of Bank. | | | | |
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| 4 | Low Height wooden Partitions (LHP) with laminate finish | | | |
|---|---|-------|------|--|
| | Providing & fixing in position 70 mm +/- 2mm thick Low height wooden partitions with 450mm high glass panel finished with | 8.26 | SQM | |
| | laminate on both sides comprising as under:- | | | |
| | (i) Total Height of the partitions shall be from 1200 mm to be 1350 mm including 300 to 450 mm high 12 mm clear glass panel as per | | | |
| | approved drawing. | | | |
| | (ii) Framing : Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium sections placed bothways (horizontal and vertical) not | | | |
| | exceeding 450 mm c/c rigidly fixed to floor, wall / columns etc including extending end/intermediate vertical members not | | | |
| | exceeding 1500 mm c/c for total finished height of LHP. | | | |
| | (ii) Skin : Providing & fixing 12 mm thick MDF plywood on both sides of the framework and all-round vertical posts extending | | | |
| | up to total height of LHP. | | | |
| | (iii) Finishing :- Providing and fixing 1.00mm thick approved quality and shade laminates using approve quality adhesive, over ply | | | |
| | as per approved design & pattern including providing grooves as per Architectural drawing and as directed by the Engineer-in- | | | |
| | charge. | | | |
| | | | | |
| | (iv) Glazing :- Providing and fixing 12mm thick approved make clear float glass panels (not exceeding 1.50 m in length) with polished | | | |
| | edges on all sides, fixed using suitable CP Brass /SS 'D' brackets placed not exceeding 450mm c/c on horizontal surface of | | | |
| | partition and at both ends on vertical posts to rigidly hold the glass panels. | | | |
| | (v) Providing finished section size 70/75 x 8mm thick seasoned second class Teak wood moulding to all exposed edges of partition | | | |
| | including applying 2 or more coats of melamine polish / Duco paint including necessary preparatory work for surface preparation | | | |
| | with putty, priming coat, sealer coat etc. complete as per sample approved by the Bank. | | | |
| | (vi) Making necessary cutouts for electrical conduits / cables & switchboard etc., including providing additional supports | | | |
| | wherever required complete as per drawings and as directed by Engineer. | | | |
| | (vii) The rate shall include cost of required hardware, necessary transportation, execution of work at all heights and locations | | | |
| | including all lead, lift, wastage, statutory liabilities etc. complete. | | | |
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| | Approved make:- | | | |
| | | | | |
| | (a) Aluminum extruded sections: Jindal, Hindalco or equivalent approved by the Bank. | | | |
| | (b) MDF: - Greenply, Century, Samrat or equivalent approved by the Bank. | | | |
| | (c) Laminate:- Greenlam/Century/Archid or equivalent approved by the Bank. | | | |
| | (d) Adhesive: Fevicol SH/Vamicol or equivalant approved by the Bank. | | | |
| | (e) Enamel Paint/polish: Asian/Nerolac/Berger or equivalent approved by the Bank. | | | |
| | (d) Glass: Saint Gobain, Asahi Float, Modi Guard. | | | |
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| 5 | FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED GLASS UPTO 7' LEVEL WITH SOLID PARTITION ABOVE 7' | | | |
| | LEVEL | | | |
| | Providing & fixing full height glazed partition with 12mm Toughened glass of approved make up to 7' level height with solid | 18.75 | SQ.M | |
| | partition above 7'-0" level up to false ceiling bottom. | | | |
| | The glazed panels shall be fixed to the existing floor and false ceiling with all necessary SS brackets (D, C or U type) | | | |
| | Vertical joints between the glass panels shall be sealed with suitable transparent sealant. | | | |
| | The solid partition above7'-0" level shall be made with aluminium framework of size 63mm X38.10mm X1.47 mm (0.780Kg /mtr) box | | | |
| | section. The spacing of the Horizontal and Vertical members are approximately 600mm c/c (maximum) and the top of the frame shall | | | |
| | be fixed to the RCC slab bottom. The exposed surfaces on both sides of framework are covered with 6mm BWR ply finished with | | | |
| | 1.0mm thick laminate as per direction. | | | |
| | Providing, placing in position & erecting full height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm thick | | | |
| | aluminum square section placed at 500 mm c/c both ways or as directed. | | | |
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| 6 | FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE | | | |
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| Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both sides | 20.91 | SQ.M | |
|--|-------|------|--|
| comprising as under:- | | | |
| (i) Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may | | | |
| slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / column & | | | |
| ceiling. | | | |
| (ii) Plywood skin:- Providing & fixing 12 mm thick MDF boards on both sides of the framework. | | | |
| (iii) Finishing:- Providing 1.00 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & | | | |
| pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality | | | |
| adhesive complete. | | | |
| | | | |
| (iv) Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including | | | |
| providing necessary wooden supports wherever required and directed at site. | | | |
| (v) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood | | | |
| having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as | | | |
| directed at site. (vi) The door shall be provided with approved make lock, | | | |
| heavy duty door closer, 4 nos. of 5" brass oxidized hinges, SS Brush finish H handle of 9" etc. complete. | | | |
| (vii) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including | | | |
| those in door openings, cutouts etc. complete. | | | |
| (viii) The rate shall include cost of required hardware, necessary transportation, execution of work at all heights and locations | | | |
| including all lead, lift, wastage, statutory liabilities etc. complete. | | | |
| Approved make:- | | | |
| | | | |
| (a) Aluminum extruded sections: Jindal, Hindalco or equivalent approved by the Bank. | | | |
| (b) MDF Board:- Greenply, Century, Samrat or equivalent approved by the Bank. | | | |
| (c) Laminate:- Greenlam/Century/Archid or equivalent approved by the Bank. | | | |
| (d) Adhesive: Fevicol SH/Vamicol or equivalent approved by the Bank. | | | |
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| MDF FLUTED WOODEN PANELLING | | | |
| MDF FLUTED WOODEN PANELLING Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c. over which MDF | 12.68 | SO.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. | 12.68 | SQ.M | |
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| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. | 12.68 | SQ.M | |
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| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site. | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site. iv) The Duco paint shall be of approved make and shade. The surface to be painted shall be first prepared smooth by applying proper grade of sandpaper/water-paper and then if any pores are noticed the same shall be filled with approved quality synthetic filler | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site. (i) The Duco paint shall be of approved make and shade. The surface to be painted shall be first prepared smooth by applying proper grade of sandpaper/water-paper and then if any pores are noticed the same shall be filled with approved quality synthetic filler agent. The complete surface shall be then applied an even coat of sealer putty and permitted to dry. The surface shall be again | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site. (iv) The Duco paint shall be of approved make and shade. The surface to be painted shall be first prepared smooth by applying proper grade of sandpaper/water-paper and then if any pores are noticed the same shall be filled with approved quality synthetic filler agent. The complete surface shall be then applied an even coat of sealer putty and permitted to dry. The surface shall be again grinded smooth and even using appropriate grade of water-paper. When the surface is properly smooth and leveled without any | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site. iv) The Duco paint shall be of approved make and shade. The surface to be painted shall be first prepared smooth by applying proper grade of sandpaper/water-paper and then if any pores are noticed the same shall be filled with approved quality synthetic filler agent. The complete surface shall be then applied an even coat of sealer putty and permitted to dry. The surface shall be again grinded smooth and even using appropriate grade of water-paper. When the surface is properly smooth and leveled without any pores or cracks the same shall be spray painted with approved quality Duco paint. The adjoining surfaces which are not to be painted | 12.68 | SQ.M | |
| Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site. (iv) The Duco paint shall be of approved make and shade. The surface to be painted shall be first prepared smooth by applying proper grade of sandpaper/water-paper and then if any pores are noticed the same shall be filled with approved quality synthetic filler agent. The complete surface shall be then applied an even coat of sealer putty and permitted to dry. The surface shall be again grinded smooth and even using appropriate grade of water-paper. When the surface is properly smooth and leveled without any pores or cracks the same shall be sitably masked using appropriate masking tape. The paint shall be permitted to dry at room | 12.68 | SQ.M | |
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| Portaling & Buing in position 70mm thick +/2 rum solid / opaque partly glazer dill pertipe wooden partitions with 1200 mm high glasm midle panels finished with sing sconpring as under: 0 \$2,M (I) Framing: Made out of Strim x 50mm, 1.2 mm thick hollow aluminum sections not exceeding. Spacing of frame members may way to the nearest possible extent as per vise contributions. 0 \$2,M (I) Phymod Main: Providing I, Maing J2 mm thick MDF boards on both sides of the framework. 0 (I) Phymod Maing J2 mm thick approved quality and shade dial partitons in approved design & partern including making proves as per Architectural drawing or a directed bit be inglese-in-Ange using approve quality adhesive complete. IV Phymologing and bing 122 mm thick approved make 1200 mm high toughened Glass panels in the middle panels of partitions using second datas seasoned toxel wood moulding of Binshed Sectional size 75mm J2/J5 mm J1 round, complete as per dataled homes for Datases and participants and the section size /Smm x 20mm to the dato perimeter complete. IV Phymologing maintage toxel how datases and finish, metamice polish to all exposed degies of partitions including different data size /Smm x 20mm to the dato requirest approved upulates. IV Phymologing maintage toxel how datases and finish, metamice polish to all exposed diges of partitions including different data. IV Phymologing and basing 210 mm Phymel Addateses, Research transported by the Bank. IV Phymologing and the sectional size /Smm ADM Phymel Addateses and finish, metamine polish to all exposed fise celling, data sections including different data. IV Phymel Addateses and the section size /Smm ADM Phymel Addateses and finish, metamine polish to all exposed fise Cellings. The seconpring Celling to | Description 0. States to provide a 70 mer shift by / 2 mer shift / second of the 1.5 Million by | | | |
|--|--|-------|------|--|
| shall be measured including deductions for Doors and openings above 0.50 Sqm.9GYPBOARD FALSE CELINGa)Providing and fixing false ceiling with cove at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the to centre, shall be fixed in a direction perpendicular to G.I. Intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long. Lhe perimeter of ceiling fixed to wall/partition with the help of raw plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of raw plugs at 450 mm contre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels usitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels 0.2095. (Part 1) .2011 (Board with BIS certification marks) to be used.Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm and border 75 mm) to hide strip/cove light | glass middle panels finished with laminate on both sides comprising as under:- (i) Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium sections not exceeding 600 mm c/c bothways (horizontal and vertical) except in glazed portion of partition, fixed rigidly on floor, wall / column & ceiling. Spacing of frame members may vary to the nearest possible extent as per site conditions. (ii) Plywood skin:- Providing & fixing 12mm thick MDF boards on both sides of the framework. (iii) Finishing:- Providing 1.00 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve qualityadhesive complete. (iv) Providing and fixing 12mm thick approved make 1200 mm high toughened Glass panels in the middle panels of partitions using second class seasoned teak wood moulding of finished sectional size 75mmx12/15 mm all-round, complete as per drawing and as directed at site. (iv) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site. (v) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site. (vi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door openings, cutouts etc. complete. (wii) The rate shall include cost of required hardware, necessary transportation, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete. (b) MDF Board:- G | 0 | SQ.M | |
| shall be measured including deductions for Doors and openings above 0.50 Sqm.9GYPBOARD FALSE CELINGa)Providing and fixing false ceiling with cove at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the to centre, shall be fixed in a direction perpendicular to G.I. Intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long. Lhe perimeter of ceiling fixed to wall/partition with the help of raw plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of raw plugs at 450 mm contre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels usitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels 0.2095. (Part 1) .2011 (Board with BIS certification marks) to be used.Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm and border 75 mm) to hide strip/cove light | Mode of measurement:- Though aluminium frame shall extend up to RCC slab/Beam bottom level above false ceiling, clear | | | |
| 9 GYPBOARD FALSE CEILING Image: Constraint of the second of the sec | | | | |
| a) Providing and fixing false ceiling with cove at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hanger so f25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x.09 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long. the perimeter of ceiling fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of Engineer in charge including cost of painting the false ceiling with two coats of acrylic emulsion paint over a cost of putty 12.5 mm thick tapered edge gypsum plan board conforming to 15: 2095- (P | shall be measured including deductions for Doors and openings above 0.50 Sqm. | | | |
| sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long. G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of Engineer in charge including cost of painting the false ceiling with two coats of acrylic emulsion paint over a cost of putty 12.5 mm thick tapered edge gypsum plain board conforming to IS: 2095- (Part I) :20011 (Board with BIS certification marks) to be used. Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm and border 75 mm) to hide strip/cove light | 9 GYPBOARD FALSE CEILING | | | |
| | | 10.22 | SQ.M | |
| | mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of painting the false ceiling with two coats of acrylic emulsion paint over a cost of putty 12.5 mm thick tapered edge gypsum plain board conforming to 15: 2095- (Part I) :2011 (Board with BIS certification marks) to be used. Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm and border 75 mm) to hide strip/cove light | | | |
| | mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of parimeter channels suitably fixed, all complete as per drawings, specification and direction of Engineer in charge including cost of painting the false ceiling with two coats of acrylic emulsion paint over a cost of putty 12.5 mm thick tapered edge gypsum plain board conforming to 15: 2095- (Part I) :2011 (Board with BIS certification marks) to be used. Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm and border 75 mm) to hide strip/cove light | | | |

| Same as Gypsum false ceiling but instead gypsum boards providing, making, and fixing 12 mm thick. BWR Grade ply, and additional 6-8mm ply in layers with molding of approved design shall be fixed as per drawing or as directed by Architect, with decorative molding patty. The plywood should be finished with 1 mm thick. Laminate of approved colour(wooden finish) and quality. | 5 | SQ.M | |
|--|-------|------|--|
| | | | |
| 0 MINERAL FIBRE GRID TILE CEILING: | | | |
| Providing and fixing tiled false ceiling of specified materials of size 595x595 mm in true horizontal level, suspended on inter locking metal grid of hot dipped galvanized steel sections (galvanized @ 120 grams/ sqm, both side inclusive) consisting of main "T" runner with suitably spaced joints to get required length and of size 24x38 mm made from 0.30 mm thick (minimum) sheet, spaced at 1200 mm center to center and cross "T" of size 24x25 mm made of 0.30 mm thick (minimum) sheet, 1200 mm center to center to center to form a grid of 1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum) sheet, spaced between main "T" at 600 mm center to center to form a grid of 1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum) sheet to be interlocked at middle of the 1200x600 mm panel to form grids of 600x600 mm and wall angle of size 24x24x0.3 mm and laying false ceiling tiles of approved texture in the grid including, required cutting/making, opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc. | 9.29 | SQ.M | |
| Main "T" runners to be suspended from ceiling using GI slotted cleats of size 27 x 37 x 25 x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm GI adjustable rods with galvanised butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm center to center along main T, bottom exposed width of 24 mm of all T-sections shall be pre-painted with polyester paint, all complete for all heights as per specifications, drawings and as directed by Engineer-in-charge. GI Metal Ceiling Lay in perforated Tegular edge global white colour tiles of size 595x595 mm and 0.5 mm thick with 8 mm drop; made of GI sheet having galvanizing of 100 gms/sqm (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC (Noise Reduction Coefficient) of 0.5, electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and perforation, and backed with a black Glass fibre acoustical fleece. | | | |
| | | | |
| Center Table (3'-0" X 2'-0" Oval / Rectangular) Providing and supplying in position oval or rectangular centre table to be made out of 2" X 2" teakwood frame including 12mm thk clear glass top with bevelled edges including bottom glass shelf with etching etc complete. The rate shall also include SS lining design to the teakwood frames including all the necessary hardware, fittings, fixtures as per manufactursrs specifications complete. | 4 | NOS | |
| 2 BACK PAINTED GLASS + LOGO | | | |
| Back painted glass (Lacquer Glass) paneling: Providing and fixing in position wooden paneling to column / walls finished with Back painted (Lacquer Glass) comprising as under:- | 10.04 | SQM | |
| | | | |
| Logo:- Providing and fixing in position with SS studs or as directed laser cut Logo as per design made from 18 mm MDF board (exterior grade) and and 10 inch -12 inch high and finished with PU metallic paint as directed complete. | 1 | NOS | |
| | 1 | NOS | |

| | Providing & laying in-position Vitrified tiles in floor and skirting of approved make and colour uniformly in line, level and in approved design, including laying avg. 20 to 25 mm thick bed of CM 1:6 (1 cement : 6 coarse sand) and filling the joints with epoxy based joint filling compound of matching shade, curing the joints etc complete. Rates to include providing & fixing 100 mm high skirting as per drawing flushed with finished surface of wall in line and level and 6 mm wide groove to be made in wall at the junction of skirting and finished surface of wall etc. complete matching to flooring as per direction of Engineer In-Charge. Make: Kajaria, Somany, Simpholo, Johnson, RAK, Nitco Size of Tile 800 x 800 mm | 0 | SQM | | |
|----|--|------|------|---|--|
| 14 | WOODEN FLOORING + SKIRTING Providing and placing in position wooden laminate flooring with planks of size not less than 1200 mm X 190 mm (with unlink panels / tongue-groove locking arrangement) having a 0.2 mm thick top abrasive layer followed by decorative layer upon HDF (high density fiberboard) substrate core over raisin saturated backing layer installed using tongue-groove system over 2 mm thick underlayer of polyurethane foam on 250-micron polythene sheet over a smooth, flat, hard and free from moisture floor surface complete in all respect with required accessories like end profile, transition profile, reducer 'T' profile etc. and preparation of base including all other incidental works as per direction & satisfaction of Architect in charge. Cost of Laminate Floor Accessories, Skirting, End edge, T- molding, Reducer shall have to be added in the cost, wherever required. Grade :- AC4 | | SQ.M | | |
| 15 | Acrylic Emulsion Paint on new surface Providing and applying 2 or more coats of approved Acrylic Emulsion paint with roller finish over a coat of primer on internal walls including necessary scaffolding etc. complete as per manufacturers' specifications. Make:- Asian / Nerolac / Berger / Dulex | 5 | SQM | | |
| 16 | Acrylic Emulsion Paint on old surface Preparing earlier treated surface by scraping, rubbing with sand paper, applying two coats of Birla white putty wherever required, to level the surface, and its rubbing with sand paper, to ensure smooth surface, suitable to receive paint and then applying 2 or more coats of approved colour and shade of Acrylic Emulsion Paint with low VOC content over a coat of approved primer complete as per manufacturers' specifications to internal walls/ceiling including necessary scaffolding etc. complete. Make:- Asian / Berger/ICI or approved equivalent make. | 5 | SQM | | |
| 17 | Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.) | 20.7 | SQ.M | | |
| 18 | Roller Blinds | | | | |
| 10 | Providing, fabricating and fixing vertical roller blinds of approved make preferably of "Vista Levelor" with a woven made acrylic coated fabric of 100% polyester of thickness 0.50 – 0.60 mm (+/- 5% tolerance) with the main properties like resistance to Cracking & Fraying, dust repellence, UV proof and virtually maintenance free along with the Vista accessories of like Head rail, Roller tube Idler, Bottom rail, chain, matching colour installation brackets etc. including all fixtures and fittings of Vista like Rainbow curtain rods with electric resistance welded MS pipe having a corrugated virgin PVC extrusions reinforced to minimize friction, finials and along with standard anchoring arrangements etc. all complete done in workmanlike manner as per the approved design, colour and including necessary scaffolding as directed. | 0 | SQ.M | | |
| 10 | | 1 | IOP | | |
| 19 | SHIFTING OF 3 TABLES FOR SMOOTH RUNNING OF BRANCH. | 1 | JOB | | |
| | | l | | + | |
| | TOTAL | | | | |