| | Pre-bid Queries-Godrej and Boyce Mfg. Co. Ltd. | | | |
|----------|--|--|--|--|
| | | State Bank Of India | | |
| | Project | TENDER FOR COMPOSITE INTERIOR WORKS CON | SISTING OF INTERIOR FURNISHING WORKS. | |
| | | MAH202412009 | , | |
| TECHN | VICAL QUE | | | |
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| Querie | s Raiseu i | by Pre-bid Queries-Godrej and Boyce Mfg. Co. Ltd. | | |
| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| | | | | |
| | Α | PARTITIONS | Di con di di con | |
| 1 | 1.1 | Almuminium Partitions: | Please confirm if the mode of measurement will be actual area executed i.e. FFL to true slab | Already mentioned in preamble Point no F |
| 2 | 1.3 a,b,c,f,i,q | Panelling Works | Detail drawing required to understand grooves/ patterns in the veneer panel | Refer drawing |
| 3 | 1.3 j, k | Moulding | Size required | Refer drawing |
| 4 | 1.3 r | Finishing on existing Ply using Pin up Board/ Soft Board | Basic rate required of fabric | 1800/- sq mtr |
| 5 | 2.1 | Almuminium Partitions: | Please confirm if the mode of measurement will be actual area executed i.e. FFL to true slab | Already mentioned in preamble Point no F |
| 6 | 3.3 & 3.4 | Coves | Size required | Refer drawing |
| | | | | |
| | | FLOOR FINISHES | | |
| 7 | | | · · · · · · · · · · · · · · · · · · · | 20mm |
| 8 | 7 | Providing and fixing of Astro Turf Grass | Basic rate required | 2500/- sqm |
| | _ | | | |
| | | WALL FINISHES | | |
| 9 | | | Basic rate required | 1200/- sqm |
| 10 | 8 | Acoustic Baffle ceiling | Size of baffle & module required | Refer drawing- center to center 100 mm gap between each panel |
| 11 | 9 | Metal baffle ceiling | C/c distance required between the baffles | Refer drawing -(75 x 50 baffle size)center to center 100 mm gap between each panel |
| | E | ON SITE CARPENTRY | | |
| 12 | | | Detail drawings required | Refer drawing |
| 12 | 3 10 30 | Carpentry lumiture | Detail drawings required | Relei diawing |
| 13 | | MODULAR FURNITURE | Detail drawings required | |
| 14 | 20 to 27 | Loose furniture | Reference image required | refer drawing |
| | | | | |
| | | JOINERY | | |
| 15 | 3 | Fully Glazed Door | Size required | ht is common. width can vary as cabin to cabin ,,, pls refer drawings |
| \vdash | | MICCELLANIQUE | | |
| 16 | | MISCELLANIOUS Complete a plantage with mate for Weakstation area. | Designate required | 020/ |
| 16 17 | | | Basic rate required Basic rate required | 830/- 1500/- |
| '' | 0 | Symmetic planters with pots for Passage areas | Dasic rate required | 1300/- |
| | J | CHAIRS | | |
| 18 | | | Reference image required | |
| 0_ | 20 10 04 | ESSES TATTICALS | 1.0.0.0.00 imago roquirou | |

| Supply & Installation of Round Coffee Table / Tea Poy as per drawings or architect instructions. Top to be made out of 18mm thic MR Ply and 1 mm thick laminate & 2mm thick Edge Banding. Table to have MS Powder Coated Stand Supply & Installation of Round Coffee Table / Tea Poy as per drawings or architect instructions. Top to be made out of 18mm thic MR Ply finished with 18 mm thick marble & 2mm thick Edge Banding. Table to have MS Poeder Coated Stand Supply & Installation of Linear 2 seater Sofa as per | |
|---|------------------------------|
| Supply & Installation of Linear 2 seater Sofa as per | |
| drawings or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be approved. | |
| Supply & Installation of Linear 3 seater Sofa as per drawings or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be approved. | |
| Supply & Installation of Curved Custum L shaped Sofa as per drawings (3D View) or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be approved. | |
| Supply & Installation of Single seater Sofa as per drawings or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be approved. | |
| Supply and installation of Centre table for Sofa . Table to be made out of 18mm thick MR ply and finished with approved 4 mm thick veneer finished with melamine polish. Dimensions LxBxH - upto 900 x 600 x 450 mm | |
| Supply and installation of Centre table for Sofa . Table to be made out of 18mm thick MR ply and 18 mm thick marble top and other exposed surfaces finished with approved 4 mm thick veneer finished with melamine polish. Dimensions LxBxH - upto 900 x 600 x 450 mm | |
| K SIGNAGES | |
| 19 1.01 to 1.03 Signages Overall size required of the signage already | eady mentioned in the tender |

| Sr.No. | Tender Item No. | Item Description | Queries | Response |
|---------------|--------------------|---|--|--|
| 20 | | | Flooring layout, RCP, partition layout, door detail drawing required, Elevational drawings required | ok Refer tender drawing |
| Electri 21 | | RACEWAY & CABLE IRAY | Kindly share the list of make for Raceways & Cable trays | Indiana, Profab or equivalent |
| | | General Queries | | |
| 22 | General | Limitation of Liability Clause | | The appropriate clause would be included in the agreement as per extant Bank's guidelient which shall be executed with the successful bidder after the completion of tender process. |
| 23 | General | Work time restrictions if any | pls clarify | As per the restrictions prevailing in Kharadi, Pune |
| 24 | General | water & Electricity scope | Pls confirm whether client will give free water & electricity for work | Water will be supplied by the client Electricity charges will be recovered based on the units consumed (at actuals) at the rate of Rs. 16/ unit. |
| 25 | General | Interim Bill | Value of Interim Bill , please make 2 Cr instead of 5 cr as cash flow would be affected if we have to wait till 5 crs value of work to be done before raising bill | As per the tender only. |
| | | | | |
| Querie | s Raised b | ov Eka | | |
| Quoite | - Raioua k | | | |
| 1 | | | Frame work is including Skinning ? | Skining are separate item in Tender |
| 2 | A 1.1 b | well/selectors as a sling | Frame work is including Skinning ? | Skining are separate item in Tender |
| 3 | | Horizontal Aluminium Framing for False Ceiling 50x25x1.2 mm | | Skining are separate item in Tender |
| 4 | A 1.3 i | smooth surfce for application of skins as per architet | Required POP fluted Details ? | Refer drawing |
| 5 | A 1.3 j | Supply and Installation of POP moulding strip and finishing the same with paint as per architect. | | Refer drawing |

| | Tandan | | Internal | |
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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| | | Supply and Installation of wooden moulding strip and | | |
| 6 | A 1.3 k | finishing the same with | Wooden Moulding Size ? | Refer drawing |
| | | melamine polish as per architect. | | - |
| | | Supply and Installation of Veneer L in ceiling of size up | | |
| 7 | A 1.3 I | to 300x200. Making of Necessary groves/patterns as | is this Veneer finish Pelmet ? | Yes |
| ' | | per the drawings and mandetions of site- | | 166 |
| | | engineer/Architect. | | |
| | | Fluted Veneer in Ceiling (double hegiht Lobby). The | | |
| 8 | Δ13 m | shall be inclusive of making the smooth surfce for | only Veneer consider in this item or with frame work | Only veneer consider without framework |
| " | | application of skins as per architet. Basic Cost of | | Only verices consider without framework |
| | | veneer - Rs 3000/SQM | | |
| | | Finishing on existing Ply partition using Leatherite | | |
| | | of approved shade. Leatherite to be cladded in grid | | |
| | | pattern as per design. Cost to be inclusive of MDF and | | |
| 9 | | Foam backing for Leatherite. Making of Necessary | | Refer drawing |
| | | groves/patterns as per the drawings and instructions of | | |
| | | site-engineer/Architect. | | |
| | | Basic Cost of Leatherite - Rs 500/meter Leatherite Cladding on Ceiling. Leatherite to be | | |
| | | cladded in pattern as per design. Cost to be | | |
| | | inclusive of MDF and Foam backing for | | |
| 10 | | Leatheriteite, fixing adhesives, hardware etc. Making of | | Refer drawing |
| | | Necessary groves/patterns as per the drawings and | | 3 |
| | | instructions of site-engineer/Architect. | | |
| | | Basic Cost of Leatherite - Rs 500/meter | | |
| | | Finishing on existing Bison/Ply/Framing using Onyx | | |
| 44 | | stuck on Acrylic Sheet for Back lights with all | | Refer drawing |
| 11 | | hardware / acrylic etc of approved shade as per the drawings and instructions of site-engineer/Architect. | | |
| | | Basic cost of onyx - Rs 10000/sqm | | |
| | | Finishing on existing Partition using Marble with | | |
| | | hardware / Adhaniyan ato of approved shade as | | |
| 12 | A 1.3 q | per the drawings and instructions of site- engineer/Architect The rate shall be incusive of buffing | Paguired Detail Drawing | Refer drawing |
| '2 | A 1.5 q | originiosity trotheset. The rate shall be incusive of banning | Required Detail Drawing | Tree drawing |
| | | / polishing | | |
| | | Basic rate of marble Rs. 3500/Sqm Supply and installation of 12 mm Acoustic Panels | | |
| | | (laser cut as per design) for reducing and controlling | | |
| | | Reverberated noise with a NRC of 0.50, Panel | | |
| | | composition 100 % pet to be minimum 50% Recycled | | |
| | | PET with LOW VOC and greentag Level A certification | | |
| 13 | A 12c | which addresses life cycle impacts such as Toxicity.1550qsm, Density 194kq/m3. Fire Test AS / | Paguired Detail Drawing & Design | Pofor drawing |
| 13 | | | | Refer drawing |
| | | NZS 1530.3,, IOW VOC AND GREEN TAG | | |
| | | CERTIFIED, Usage Screens wall & Ceilling | | |
| | | Panels.cost to be given for Printed as per architects | | |
| | | design. The panels to be fixed over base partition. | | |
| | | Finishing using 8 mm Mirror on ovisiting ply with all | | |
| ,, | A 4 0 | necessary hardwares & adhesives. The rate shall be inclusive of beveling and edge beading. | Description CD 1 C 1 | Defendancies |
| 14 | A 1.3 v | inclusive of beveling and edge beading. | Required Detail Drawing & Design for beveling | Refer drawing |
| | | Basic Cost of Mirror Rs. 1500/Sqm | | |

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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| 15 | A 1.3 w | Finishing on Existing Surface using Fluted PVC Panels of approved make & thickness LOUVERS ON VERTICAL SURFACE Providing, supplying & fixing 10 mm thick Charcoal/PVC based Louvers of approved shade with the required groove pattern as approved by the Client on the vertical surface on the predetermined locations. Placing louvers on the 9 thick MR plyboard with the approved adhesive so as to fix them properly on the board. The item to include cutting required for electrical DB, MCB, sockets,switches etc. The item to also include wastage of materials and measurement to be done of the visible surface. | Required Detail Drawing & Design for beveling | Refer drawing |
| 16 | A 1.3 | Approved make:- Aluminum extruded sections: Jindal, Hindalco or equivalent approved by the Client. Plywood:- Greenply, Century, Samrat, Duro or equivalent approved by the Client. Laminate:- Greenlam/Century/Merino/ Royal touch or equivalent approved by the Client. Veneer- Green/Jalaram/ Merino or equivalent approved by the Client. Adhessive: Fevical SH/Vamicol or equivalant approved by the Client. Toughened glass - Saint Gobain, Asahi Float, Modi | shall we consider frame work in louvers ? | Refer drawing |
| 17 | A 3.1 | Guard. Making Corian cove as per drawing and instructions of architect. The rate shall be inclusive of necessary Ply backing, framework, making cutout for light fixtures, bulkheads, internal & external vertical facia,etc. complete. Cove section includes exposed L-Shaped /curved/slant work and circular configurations where ever required as per detail. The rate shall be inclusive of Thermoforming and buffing. Acrylic epoxy adhesive cost to be inclusive in the rate. Polishing of All exposed surafce to be done so that there will be no joint visible as required by Architect. For measurement purpose only front surface is measured for payment, no thickness or moulding will be counted. Basic Cost of Solid Acrylic surface/corian - Rs 6500/SOM | Size Required For Cove | Refer drawing |
| 18 | A 3.2 | Making Gypsum cove as per drawing and instructions of architect. The rate shall be inclusive of necessary framework, making cutout for light fixtures, bulkheads, internal & external vertical facia,etc. complete. Cove section includes exposed L-Shaped /curved/slant gyp work and circular configurations where ever required as per detail. Rate shall be inclusive of necessary framework and paint finishing as described in item for gypsum false ceiling. For measurement purpose only front surface is measured for payment, no thickness or moulding will be counted. | Size Required For Cove | Refer drawing |

| Sr.No. | Tender | Item Description | Internal Queries | Response |
|--------|--------|---|---|---------------|
| | A 3.3 | Making Laminate cove as per drawing and instructions of architect. The rate shall be inclusive of necessary Ply backing, framework, making cutout for light fixtures, bulkheads, internal & external vertical facia, etc. complete. Cove section includes exposed L-Shaped /curved/slant work and circular configurations where ever required as per detail. The rate shall be inclusive of providing and fixing 2mm thick PVC edge banding at exposed edges. For measurement purpose only front surface is measured for payment, no thickness or moulding will be counted. | Size Required For Cove | Refer drawing |
| 19 | | Making Veneer cove finished with melamine polish as per drawing and instructions of architect. The rate shall be inclusive of necessary Ply backing, framework, making cutout for light fixtures, bulkheads, internal & external vertical facia,etc. complete. Cove section includes exposed L-Shaped /curved/slant work and circular configurations where ever required as per detail. Basic Cost - 1250/- Sqm For measurement purpose only front surface is measured for payment, no thickness or moulding will be counted. | Size Required For Cove | Refer drawing |
| 20 | | /curved/slant work and circular configurations where ever required as per detail. For measurement purpose only front surface is measured for payment, no thickness or moulding will be counted. | Size Required For Cove | Refer drawing |
| 21 | A 8 | Making Portal upto 100 mm x 100 mm of PLY and takin support from true ceiling finished with approved Laminate as per the drawings and instructions of site-engineer/Architect. | ply thikness for portal ? | 18mm thk ply |
| 22 | | Providing and fixing of Astro Turf Grass: Providing and fixing Artifical grass turf over tiles / plywood base using approved adhesives etc complete. The rate shall be inclusive of transportation, labour, sundries, tools, adhesives and taxes etc, complete as directed by Engineer incharge / Architect. | Basic Rate For astro turf Grass | 2500/- |
| 23 | C 2 | SAME AS ABOVE BUT FOR TEXTURE PAINT | Required Baisc Rate or Approved Texture Paint Details | 1200/- |
| 24 | C 4 | Providing and fixing 12 mm / 18 mm Metal Hat Section of Approved make and shade as per manufacturer's specifications at locations as indicated on the drawings and instructions of the architect. Make - Bottomline/Progress or Eqv. | | 18mm |

| Sr.No. | Tender | Item Description | Queries | Response |
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| 01.110. | item No. | Acoustic Baffle ceiling | adones | Treapone - |
| 25 | D 8 | Linear Acoustical Panels Material - 2" thick fiberglass with scrim on face and sides. Surface Finish Colors: Scrim with factory-applied paint on face and sides. Standard White has energy-saving, high light-reflective finish (LR 0.88). Top of panel is unfinished with white embedded hanging clips. Direct to Grid Suspension System to be used for hanging of Panels with a gap of 6" between each panel as per drawing and site-Engineer/architect. Fire Performance SoundScapes® Blades panel material is ASTM E84 Class A: Flame Spread 25 or under and Smoke Developed 50 or less. CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less. SoundScapes Blades panels, as with other architectural features located in the ceiling plane, may obstruct or skew the existing or planned fire sprinkler water distribution pattern, or possibly delay the activation of the fire sprinkler or fire detection system. Consult a fire protection engineer, NFPA 13, and local codes for guidance on the proper installation techniques where fire detection or suppression systems are present. Make - Continuum/Armstrong/Anutone or Equ. | Gap Between 2 baffles ? | c/c 100 mm |
| 26 | D 11 | Stretch ceiling Supply of Barrisol Plain White / Printed membrane. Membraine Std Size: (040XX) series Width Max 3200 mm. No welding joint with Acoustic Property (NRC Up to 0.3) Transmission-39% & Reflection-57%. Thickness:- 0.8 mm. Weight:- 228 g / m2. Dimensional stability:-15° to + 45°. Warrnty 10 years. Profile-Aluminium extruded patented profile by Barrisol. Profile Star BS 350/01 or Equvalent profile finish Silver. Certificate-Fabric Made as per site Dimmention (Any Shape) with star harpoorn high Frequency welding.Fabric polyvinyl chloride (PVC) guaranteed without changing color.Non flammable fabric EURO CLASS B- S2 d0 in the European classification of reaction to fire EN 13501-2002 based on the European standard EN 14716 and test methods EN ISO 11925-2 2002 and EN 13823 2002 corresponding to the old standard M1. Led Light- Supply of led light (Non Dimmable). Make Samsung GOQ/ Equvalent with SMPS. Led & Power supply warranty is As per Company Std. Make - Barrisol/Euroceil or Eqv. | Required Details Drawing for Stretch ceiling | refer drawing |

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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| 27 | | COUNTER WITH MARBLE TOP (BUFFET COUNTER) Providing and Fixing Storage unit made out of 18 mm thick BWP Ply with storage underneath. Shutters made of 18 mm Thick BWP ply and to be cladded with 4mm thick Veneer finished with melamine polish as per approved design. Shutters to have venner finish on the front side and all edges. back side of the shutter to be finished with 0.8 mm thick laminate. Counter top to be finished with 18 mm thick Marble and polishing of the same. Counter top to have 38 mm thick Marble Facia as per drawings. Marble edge to be rounded as per drawings and site-Engineer/architect. Counter to have adjustable shelfs of 18 mm thick MR ply finished with 1 mm laminate of approved shade and make, all exposed edges finished with machine pressed 1 mm PVC edge banding glued with hot melt EVA glue. All the internal surfaces shall be finished with 0.80 mm thick laminate. COUNTER WITH MARBLE TOP (PANTRY) | Required Detail Drawing | refer drawing |
| 28 | | COUNTER WITH MARBLE TOP (PANTRY COUNTER) - HxD - 850 x 600 mm Providing and Fixing Storage unit made out of 18 mm thick BWP Ply with storage underneath. Shutters made of 18 mm Thick BWP ply and to be finished with 1mm thick Laminate as per approved design. Shutters to have laminate finish on the front side and all edges. back side of the shutter to be finished with 0.8 mm thick laminate and all edges to have 2mm thick PVC edge band. Counter top to be finished with 18 mm thick Marble and polishing of the same.Counter top to have 38 mm thick Marble Facia as per drawings. Marble edge to be rounded as per drawings and site-Engineer/architect. The unit to have 2 x 3 Set of drawers of heights - 150 mm, 300 mm, 300 mm with weight capacity to be 45 kg minimum each. The drawers made out of BWP ply and to be fitted with SS Drawer unit Telescopic sliding channel (of approved makes) and 38 mm finger groove handle for each drawer. The front Facia of drawer to be fininshed with 1mm thick Laminate finished with melamine polish as per approved design and Back Panel and drawers made of 12 mm thick BWP ply finished with 0.8 mm balancing laminate of selected shade on both sides pressed on hot-press with | | refer drawing |

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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| 29 | Telli No. | COUNTER WITH GRANITE TOP (HOT PLATE COUNTER) - HxD - 900 x 600 mm Providing and Fixing Storage unit made out of 18 mm thick BWP Ply with storage underneath. Shutters made of 18 mm Thick BWP ply and to be cladded with 4mm thick Veneer finished with melamine polish as per approved design. Shutters to have venner finish on the front side and all edges. back side of the shutter to be finished with 0.8 mm thick laminate. Counter top to be finished with 18 mm thick Marble and polishing of the same.Counter top to have 38 mm thick Marble Facia as per drawings. Marble edge to be rounded as per drawings and site-Engineer/architect. The unit to have 3 x 3 Set of drawers of heights - 150 mm , 300 mm , 300 mm with weight capacity to be 45 kg minimum each. The drawers made out of BWP ply and to be fitted with Tandem Drawer unit Telescopic soft close sliding channel (of approved makes) and 38 mm finger groove handle for each drawer.The front Facia of drawer to be fininshed with 4mm thick Veneer finished with melamine polish as per approved design and Back Panel and drawers made of 12 mm thick BWP ply finished with 0.8 mm balancing laminate of selected shade on both LIBRARY UNIT / DISPLAY UNIT / DROPHY | Required Detail Drawing & this counter mode of measurment ? | for detail refer drawing & mode of measurment will be height into total length |
| 30 | | UNIY- FULL HEIGHT (LIBRARY UNIT) Full Height Cupboard with HDHMR finished with DUCO polish and Profile Glass Shutters: Providing & fixing Full Height Storage Cupboard of height 2700 mm and 450mm deep Outer exposed structure with to be made with 18mm thick HDHMR and back side using 8mm thick HDHMR. All shelves to be made with 10 mm thk. toughened glass and fixed using shelf brackets/studds as per drawings. All the internal, edges and external exposed surfaces to be finished with HDHMR finished with DUCO polish. Shutters to be made of aluminium profile of approved anodized coating and Toughened glass as per drawings. Shutters to be provided with approved handle, magnetic catchers, self closing SS hinges, locks , SS towerbolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area | Required Details Drawing | refer drawing |

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| Sr.No | Tender | Item Description | Queries | Response | |
| 31 | Item No. | LINEAR PODIUM TABLE - 6 SEATER. Providing and fixing Conference table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 18 mm Marble over 18 mm thick MR grade ply and Facia Border to be finished in 18mm marble. Ledge of 250mm height to be fixed on the table top using 18mm ply finished with 18mm marble on the top and moulding on the front fascia. Arrangement for indirect lighting to be considered as per the design / drawing. The front (200mm) will be finished with 4mm thick veneer and finished with melamine Polish. Apron of table (Modesty Panel) including the two ends to be made from 18mm thick MR grade plywood finished with 4mm thick veneer and finished with melamine Polish & 38 x 38 mm PVD metal L strip on all edges as per drawing. 0.8 mm thick laminate matching to veneer finish for inner surfaces shall be provided as per drawing. Skirting - Unit to have 3 Step Moulded Marble skirting as per drawing. The table top is to be supported using necessary understructure at regular intervals (max 1800mm) using the aluminum section covered with 12mm MR ply finished with 1mm thick leather finish laminate and | Required Table Detail Drawing & size | refer drawing | |
| 32 | | Water Fountain - Supply and installation of water fountain (min 1500mm dia) made of marble. The fountain to have recirculation water pump. Self priming pump with built in strainer, ABS body, complete in all respect. The rate shall be inclusive of vaccum, nozzle, PVC value, conduits, plumbimg fittings, etc complete. Rest as per architect. Basic rate of fountain Rs. 3.00.000/- Cash Counter for Branch - 1600 x 900 x 750 with side | Details Required | reference image | |
| 33 | | unit 1050 x 450 x 750 Supplying & fixing single window counter as per design and drawing made out of 18 mm thick IS 303 MR grade ply wood boxing of approved make, complete with 18 X 6 mm Teak wood beading on all edges wherever required. Table top made out of 12mm thick ISI 303 MR-grade flexi ply. The counter top to be finished with 6mm thk. sparkle white Corian sheet with 1.5" Thk. Bull Nose Moulding from inside and Curved Machine polished edge from outside dropped down to form light pelmet on front Appron as per detail drawing. The vertical surface below the apron to be finished with blue lacquered glass. Working table top and edges shall be finished with 6 mm thick sparkle white acrylic solid surface of approved make) as per drawing and direction with all labour and material. 12mm thick toughened glass of 1600 x 750 with necessary cut outs as per the instructions of the Architect to be fixed on the table using suitable brackets | Required Details Drawing | refer drawing | |

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| Sr.No | Tender Item No. | | Queries | Response |
| 34 | | Full Height Cupboard with Veneer Finish: Providing & fixing Full Height Storage Cupboard of height 2700 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR grade ply. All shutters and shelves to be made with 18 mm thk. Block board finished with 4mm thick veneer and finished with melamine polish. All the external exposed surfaces (i.e front side of shutters, top and sides of the cupboard), to be finished with 4mm thick VENEER with 4 mm grooves as per drawings to be finished with melamine polish. Vertical Grooves after every 50 mm on shutters as per drawings. All internal surfaces to be provided with 0.8 mm laminate. All edges of the cupboard should be finished with 4 mm thick veneer finished with melamine polish. Shutters to be provided with 38 mm finger pull groove handle, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. | Required Details Drawing | Refer Drawing |
| 35 | | DGM BACK DISPLAY UNIT - FULL HEIGHT 2 Full Height Cupboard with Veneer Finish: Providing & fixing Full Height Storage Cupboard of height 2700 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR grade ply. All shutters and shelves to be made with 18 mm thk. block board finished with 4mm thick veneer and finished with melamine polish. All the external exposed surfaces (i.e front side of shutters, top and sides of the cupboard), to be finished with 4mm thick VENEER with 4 mm grooves as per | Required Details Drawing | Refer Drawing |

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| Sr.No. | Tender Item No. | · | Queries | Response |
| 36 | | Low Height Cupboard with Veneer Finish: Providing & fixing Full Height Storage Cupboard of height 900 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR grade ply. All shutters and shelves to be made with 18 mm thick MR ply. Top Facia of the unit will be made with 38 mm thick MR ply finished with 4mm thick veneer finished with melamine polish. All the external exposed surfaces (i.e front side of shutters, top and sides of the cupboard), to be finished with 4mm thick VENEER with 4 mm grooves as per drawings to be finished with melamine polish. Vertical Grooves after every 50 mm on shutters as per drawings. All internal surfaces to be provided with 0.8 mm laminate. All edges of the cupboard should be finished with 4 mm thick veneer finished with melamine polish. Shutters to be provided with 38 mm finger pull groove handle, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area | Required Details Drawing | Refer Drawing |
| 37 | | CGM BACK DISPLAY UNIT - FULL HEIGHT T Full Height Cupboard with HDHMR finished with DUCO polish: Providing & fixing Full Height Storage Cupboard of height 2700 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR grade ply. All shutters to be made with 18 mm thk. Block board finished with HDHMR to achieve required bevelled surface as per drawings and instructions of site-engineer/Architect. All the external exposed surfaces (i.e front side of shutters, top and sides of the cupboard), to be finished with HDHMR finished with DUCO polish. All shelves to be made of 18 mm thick ply and All internal surfaces to be finished with 0.8 mm laminate and 1 mm thick PVC edge banding on all edges. All edges of the cupboard should be finished with HDHMR finished with DUCO polish. Shutters to be provided with 38 mm finger pull groove handle, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. | Required Details Drawing | Refer Drawing |

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| Sr.No. | Tender | Item Description | Queries | Response |
| | Item No. | CGM BACK DISPLAY UNIT - FULL HEIGHT 2 | | · |
| | | (LIBRARY UNIT) | | |
| | | Full Height Cupboard with HDHMR finished with | | |
| | | DUCO polish and Profile Glass Shutters: Providing | | |
| | | & fixing Full Height Storage Cupboard of height | | |
| | | 2700 mm and 450mm deep | | |
| | | Outer exposed structure with to be made with 18mm | | |
| | | thick HDHMR and back side using 8mm thick | | |
| | | HDHMR. All shelves to be made with 10 mm thk. toughened glass and fixed using shelf brackets/studds | | |
| | | as per drawings. | | |
| 38 | | All the internal, edges and external exposed | Required Details Drawing | Refer Drawing |
| | | surfaces to be finished with HDHMR finished with | | Titolor Branning |
| | | DUCO polish. | | |
| | | Shutters to be made of aluminium profile of approved | | |
| | | anodized coating and Toughened glass as per | | |
| | | drawings. | | |
| | | Shutters to be provided with approved handle, | | |
| | | magnetic catchers, self closing SS hinges, locks , | | |
| | | SS towerbolts etc. All shutters to to be made | | |
| | | overlapping the frame. | | |
| | | Only front elevation will be considered for area | | |
| | | CGM BACK DISPLAY UNIT - LOW HEIGHT | | |
| | | Low Height Cupboard with HDHMR finished with | | |
| | | DUCO polish: Providing & fixing Low Height Storage | | |
| | | Cupboard of height 900 mm and 450mm deep Top of | | |
| | | the unit to be finished with 18 mm Marble as per approval of architect/Site-Engineer | | |
| | | Outer exposed structure with to be made with 18mm | | |
| | | MR ply as per IS 303 and back side using 8mm MR | | |
| | | grade ply. All shutters to be made with 18 mm thk. MR | | |
| | | ply finished with HDHMR to achieve required | | |
| | | bevelled surface as per drawings and instructions of | | |
| | | site-engineer/Architect. | | |
| | | Top Facia of the unit will be 38 mm thick Marble | | |
| 39 | | and edge to be cut and polished as per drawings. | Required Details Drawing | Refer Drawing |
| | | All the external exposed surfaces (i.e front side of | | |
| | | shutters, top and sides of the cupboard), to be finished | | |
| | | with HDHMR finished with DUCO polish. All shelves to be made of 18 mm thick ply and All | | |
| | | internal surfaces to be finished with 0.8 mm | | |
| | | laminate and 1 mm thick PVC edge banding on | | |
| | | all edges. | | |
| | | All edges of the cupboard should be finished with | | |
| | | HDHMR finished with DUCO polish. | | |
| | | Shutters to be provided with 38 mm finger pull | | |
| | | groove handle, magnetic catchers, self closing SS | | |
| | | hinges, locks , SS towerbolts etc. All shutters to to be | | |
| | | made overlapping the frame. | | |

| | | | Internal | |
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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| 40 | | VENEER GM TABLE - MARBLE AND LEATHERITE AND VENEER GM TABLE 2700 x 1200 x 750 mm with side table 1050 x 450 x 750 mm Manufacturing, assembling, transporting & placing / fixing in position with Marble, Veener and Leatherite finish. Supplying and installation of Table as per the following description: Table Top: Providing and fixing 18 mm Marble over 18 mm thick MR grade ply and 38 mm thick bevelled Marble for Facia Border with necessary intermediate support and under structure. Apron (Modesty Panel) made from 18mm thick MR grade plywood finished with combination of Leatherite and 4 mm thick veneer with melamine Finish & 10 mm brass strip in groove pattern and Leatherite finish panels with foam backing as per drawing. Table sides, back & intermediate panels (at 50cm from each sides) made from 18 mm thick MR ply finished with 4 thick veneer with melamine finish for exposed surfaces (4 faces) and 0.8 mm thick laminate matching to venner for inner surfaces shall be provided as per drawing. | Required Details Drawing | Refer Drawing |
| 41 | | Side storage unit. GM BACK DISPLAY UNIT - LOW HEIGHT Low Height Cupboard with Fluted Veneer Finish: Providing & fixing Full Height Storage Cupboard of height 900 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR grade ply. All shutters and shelves to be made with 18 mm thick MR ply. Top of the unit to be finished with 18 mm Marble as per approval of architect/Site-Engineer Top Facia of the unit will be 38 mm thick Marble and edge to be cut and polished as per drawings. The front shutters to be finished fluted veneer and with melamine polish. All internal surfaces to be provided with 0.8 mm laminate. All edges of the cupboard should be finished with 4 mm thick fluted veneer finished with melamine polish. Shutters to be provided with 38 mm finger pull groove handle, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation | Required Details Drawing | Refer Drawing |

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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| 42 | | GM BACK DISPLAY UNIT - FULL HEIGHT (LIBRARY UNIT) Full Height Cupboard with 4mm thick veneer finished with melamine polish and Profile Glass Shutters: Providing & fixing Full Height Storage Cupboard of height 2700 mm and 450mm deep Outer exposed structure with to be made with 18mm thick MR ply and back side using 8mm thick HDHMR. All shelves to be made with 10 mm thk. toughened glass and fixed using shelf brackets/studds as per drawings. All the internal, edges and external exposed surfaces to be finished with 4mm thick fluted veneer and with melamine polish. Shutters to be made of aluminium profile of approved anodized coating and Toughened glass as per drawings. Shutters to be provided with approved handle, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area CALLAND DIMD TABLE - MARBLE AND DUCO | Required Details Drawing | Refer Drawing |
| 43 | | MD AND DMD TABLE - MARBLE AND DUCO MD AND DMD TABLE - 2400 x 1050 x 750 mm. Manufacturing, assembling, transporting & placing / fixing in position, with 18 mm thick Marble top and Apron to have DUCO finished HDHMR to achieve required bevelled surface as per drawings and instructions of site- engineer/Architect. Supplying and installation of Table as per the following description: Table Top: Providing and fixing 18 mm Marble over 18 mm thick MR grade ply and 38 mm thick bevelled Marble for Facia Border with necessary intermediate support and under structure. Apron (Modesty Panel) made from 18mm thick MR grade plywood finished with bevelled HDHMR finished with DUCO polish & 38 x 38 mm PVD metal L strip on all edges as per drawing. Table sides, back & intermediate panels (at 50cm from each sides) made from 18 mm thick MR ply finished with bevelled HDHMR finished with DUCO polish for exposed surfaces and 0.8 mm thick laminate matching to Duco finish for inner surfaces shall be provided as per drawing. Skirting - Unit to have 3 Step Moulded Marble skirting as per drawing. | Required Details Drawing | Refer Drawing |

| Sr.No. | Tender | Item Description | Queries Internal | Response |
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| | Item No. | MD & DMD BACK DISPLAY UNIT - LOW HEIGHT | | • |
| | | Low Height Cupboard with HDHMR finished with | | |
| | | DUCO polish: Providing & fixing Low Height Storage | | |
| | | Cupboard of height 900 mm and 450mm deep Top of | | |
| | | the unit to be finished with 18 mm Marble as per | | |
| | l | approval of architect/Site-Engineer | | |
| | | Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR | | |
| | | grade ply. All shutters to be made with 18 mm thk. MR | | |
| | l | ply finished with HDHMR to achieve required | | |
| | | bevelled surface as per drawings and instructions of | | |
| | | site-engineer/Architect. | | |
| | | Top Facia of the unit will be 38 mm thick Marble | | |
| 44 | | | Required Details Drawing | Refer Drawing |
| | | All the external exposed surfaces (i.e front side of | | |
| | l | shutters, top and sides of the cupboard), to be finished | | |
| | | with HDHMR finished with DUCO polish. All shelves to be made of 18 mm thick ply and All | | |
| | | internal surfaces to be finished with 0.8 mm | | |
| | | laminate and 1 mm thick PVC edge banding on | | |
| | l | all edges. | | |
| | l | All edges of the cupboard should be finished with | | |
| | | HDHMR finished with DUCO polish. | | |
| | | Shutters to be provided with 38 mm finger pull | | |
| | | groove handle, magnetic catchers, self closing SS | | |
| | | hinges, locks, SS towerbolts etc. All shutters to to be | | |
| | | made overlapping the frame CGM AND CHAIRMAN TABLE - MARBLE AND DUCO | | |
| | 1 | FINISH | | |
| | | CGM TABLE 3000 x 1200 x 750 mm with side table | | |
| | | 1050 x 450 x 750 mm Manufacturing, assembling, | | |
| | | transporting & placing / fixing in position, with 18 mm thick Marble top and Apron to have DUCO finished | | |
| | | HDHMR to achieve required bevelled surface as | | |
| | l | per drawings and instructions of site- | | |
| | | engineer/Architect. | | |
| | | Supplying and installation of Table as per the following | 8 | |
| | l | description : | | |
| | l | Table Top: Providing and fixing 18 mm Marble over 18 | | |
| 15 | l | mm thick MR grade ply and 38 mm thick bevelled | | Defea Drewing |
| 45 | | Marble for Facia Border with necessary intermediate support and under structure. | Required Details Drawing | Refer Drawing |
| | l | Apron (Modesty Panel) made from 18mm thick MR | | |
| | l | grade plywood finished with bevelled HDHMR finished | | |
| | | with DUCO polish & 38 x 38 mm PVD metal L strip on | | |
| | | all edges as per drawing. | | |
| | | Table sides, back & intermediate panels (at 50cm | | |
| | | from each sides) made from 18 mm thick MR ply | | |
| | l | finished with bevelled HDHMR finished with DUCO | | |
| | | polish for exposed surfaces and 0.8 mm thick laminate matching to Duco finish for inner surfaces | | |
| | | shall be provided as per drawing. | | |
| | | Skirting - Unit to have 3 Step Moulded Marble skirting | | |
| <u> </u> | | as ner drawing 6 SEATER LINEAR TABLE WITH FINISHING | | |
| 46 | | DETAILS MATCHING TO | Required Details Drawing | Refer Drawing |
| 10 | l | BELOW TABLE - 5 M LONG | Toqui od Domio Diannig | Trois Stating |
| | | | | - |

| | | | Internal | |
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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| 47 | | CONFERENCE TABLE - 53 M LINEAR (14th floor) Providing and fixing Conference table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 18 mm Marble over 18 mm thick MR grade ply and Facia Border to be finished in 18mm marble. Ledge of 250mm height to be fixed on the table top using 18mm ply finished with 18mm marble on the top and moulding on the front fascia. Arrangement for indirect lighting to be considered as per the design / drawing. The front (200mm) will be finished with 12mm fluted MDF finished with Duco paint. Apron of table (Modesty Panel) including the two ends to be made from 18mm thick MR grade plywood finished with bevelled HDHMR finished with DUCO polish & 38 x 38 mm PVD metal L strip on all edges as per drawing. 0.8 mm thick laminate matching to Duco finish for inner surfaces shall be provided as per drawing. Skirting - Unit to have 3 Step Moulded Marble skirting as per drawing. The table top is to be supported using necessary understructure at regular intervals (max 1800mm) using the aluminum section covered with 12mm MR ply finished with 1mm stection covered with 12mm MR ply finished with 1mm thick leather finish laminate and e | Required Details Drawing | Refer Drawing |
| 48 | | CONFERENCE TABLE - 18 M LINEAR (13th floor) Providing and fixing Conference table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 18 mm Marble over 18 mm thick MR grade ply and Facia Border to be finished in 18mm marble. Ledge of 250mm height to be fixed on the table top using 18mm ply finished with 18mm marble on the top. Apron of table (Modesty Panel) including the Ledge and two ends to be made from 18mm thick MR grade plywood finished with 18mm marble in 3 down steps. Provision for indirect light with proper cloves to be considered after every step of marble as per the drawing. 0.8 mm thick laminate matching to marble finish for inner surfaces shall be provided as per drawing. Skirting - SS finish skirting of 100mm to be provided. The table top is to be supported using necessary understructure at regular intervals (max 1800mm) using the suitable aluminum section covered with 12mm MR ply finished with 1mm thick leather finish laminate and exposed edge to be covered with SS U cap. Rate shall be inclusive of cable tray, wire manager, Brush Finish Stainless Steel Tray with POP UP Flap for electrical switches including necessary openings for wire manager, switch boards. | Required Details Drawing | Refer Drawing |

| | Internal | | | |
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| Sr.No. | Tender | Item Description | Queries | Response |
| 31.140. | Item No. | • | Queries | Ιτοσμοτίσο |
| 49 | item no. | CONFERENCE TABLE - OVAL CENTRE UNIT (2400mm long) (13th floor) Providing and fixing Conference table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 18 mm oval Marble over 18 mm thick MR grade ply and Facia Border to be finished in 18mm marble. Ledge of 250mm height to be fixed on the table top using 18mm ply finished with 18mm marble on the top. Apron of table (Modesty Panel) (max 4 feet long and 900 mm height) including the Ledge to be made from 18mm thick MR grade plywood finished with 18mm marble in 3 down steps. Provision for indirect light with proper cloves to be considered after every step of marble as per the drawing. 0.8 mm thick laminate matching to marble finish for inner surfaces shall be provided as per drawing. Skirting - SS finish skirting of 100mm to be provided. The table top is to be supported using necessary understructure using two SS round pole as per the drawing and instructions of Architect. Rate shall be inclusive of cable tray, wire manager, Brush Finish Stainless Steel Tray with POP UP Flap for electrical switches including necessary openings for wire manager, switch boards, mikes etc, carting away unserviceable materials out of the comound claening the site etc. complete as per BOAKD ROUM TABLE (7000 X 180U) (14th 1007) | Required Details Drawing | Refer Drawing |
| 50 | | Providing and fixing board room table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 18 mm Marble over 18 mm thick MR grade ply and Facia Border to be finished in 18mm marble. Centre cut out as per the design needs to be created and finished with 4mm thick veneer of approved shade and make as per the instructions of the Architect / Engineer. 0.8 mm thick laminate matching to Duco finish for inner surfaces shall be provided as per drawing. Skirting - Unit to have SS skirting of 100mm as per | Required Details Drawing | Refer Drawing |

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| Sr.No. | Tender Item No. | | Queries | Response |
| 51 | | CONFERENCE TABLE - 24 M LINEAR (11th floor) Providing and fixing Conference table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 12 mm Solid surface / corian over 18 mm thick MR grade ply and Facia Border to be finished in 6mm corian. Ledge of 250mm height to be fixed on the table top using 18mm ply finished with 12 mm Solid surface / corian on the top. Apron of table (Modesty Panel) including the Ledge and two ends to be made from 18mm thick MR grade plywood finished with 6 mm Solid surface / corian in 3 down steps. Provision for indirect light with proper cloves to be considered after every step of marble as per the design to be considered. 0.8 mm thick laminate matching to marble finish for inner surfaces shall be provided as per drawing. Skirting - SS finish skirting of 100mm to be provided. The table top is to be supported using necessary understructure at regular intervals (max 1800mm) using the suitable aluminum section covered with 12mm MR ply finished with 1mm thick leather finish laminate and exposed edge to be covered with SS U cap. Rate shall be inclusive of cable tray, wire manager, Brush Finish Stainless Steel Tray with POP UP MEETING ROOM BOAT SHAPE TABLE (7000 x 1800) | Required Details Drawing | Refer Drawing |
| 52 | | (Stilt floor) Providing and fixing board room table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 25 mm thick MR grade ply and Facia Border to be finished with 4mm thick veneer with PU polish. 0.8 mm thick laminate matching to Veneer finish for inner surfaces shall be provided as per drawing. Skirting - Unit to have SS skirting of 100mm as per drawing. The table top is to be supported using necessary understructure at regular intervals (max 1800mm) using the aluminum section covered with 12mm MR ply finished with 4mm thick veneer and exposed edge to be covered with SS U cap. Rate shall be inclusive of cable tray, wire manager, Brush Finish Stainless Steel Tray with POP UP Flap for electrical switches including necessary openings for wire manager, switch boards, mikes etc, carting away unserviceable materials out of the compound, claening the site etc. complete | Required Details Drawing | Refer Drawing |

| | | | Internal | |
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| Sr.No. | Tender Item No. | Item Description | Queries | Response |
| 53 | | Providing and fixing board room table as per the drawing and directions of the Architect / Site Engineer Table Top: Providing and fixing 18 mm Marble over 18 mm thick MR grade ply and Facia Border to be finished in 18mm marble. 0.8 mm thick laminate for inner surfaces shall be provided as per drawing. Skirting - Unit to have SS skirting of 100mm as per drawing. The table top is to be supported using necessary understructure at regular intervals (max 1800mm) using the aluminum section covered with 12mm MR ply finished with 4mm thick veneer and exposed edge to be covered with SS U cap. Rate shall be inclusive of cable tray, wire manager, Brush Finish Stainless Steel Tray with POP UP Flap for electrical switches including necessary openings for wire manager, switch boards, mikes etc, carting away unserviceable materials out of the compound, claening the site etc. complete as ner the detail drawing and instruction of Engineer CURYED RECEPTION TABLE - MARBLE TOP WITH | Required Details Drawing | Refer Drawing |
| 54 | | CURVED RECEPTION TABLE - MARBLE TOP WITH PEDESTAL - 2600 x 1050 x500 MM (Typical floors) Providing & Fixing Reception Table made out of 18mm thk MR Ply framework. Top finished with 18 mm thick Marble of approved shade at 750mm height from the bottom. Table front and sides to be cladded with alternating vertical bands made of MR Ply of 18 mm and 12 mm with approved shades of 1 mm thick laminates on all sides. All Internal areas to be finished with 0.8mm thick approved laminate. 100 MM high recessed 304 SS brush finish skirting to be fixed at the bottom as per drawing. Reception to have elevated L shaped writing deck fixed to the table top of 2600 x 230 x 300 mm made of 18mm thick ply finished with 18mm thick marble on top and leather finished laminate on all other exposed surfaces and 0.8mm thick laminate from inside as per the drawing & directions of Architect. The table to have provision for Cove light as per drawing. The Pedestal/ Drawer unit box 450 x 400 x 720 mm with 3 individual drawers to be made in MR ply finished with 1mm laminate on all exposed sides and all the internal surfaces shall be finished with 0.80 mm thick | Required Details Drawing | Refer Drawing |

| | Tender | | Internal | |
|--------|----------|--|--------------------------|---------------|
| Sr.No. | Item No. | Item Description | Queries | Response |
| | item No. | CURVED RECEPTION TABLE - MARBLE TOP WITH | | |
| | | PEDESTAL - 2600 x | | |
| | | 1050 x500 MM (13th and 14th) | | |
| | | Providing & Fixing Reception Table made out | | |
| | | of 18mm thk MR Ply framework. Top finished with | | |
| | | 18 mm thick Marble of approved shade. Table front | | |
| | | and sides to be cladded with alternating vertical bands | | |
| | | made of MR Ply of 18 mm and 12 mm finished with | | |
| | | approved shades of 4 mm thick veneer with melamine | | |
| | 1 | polish and 6mm HDHMR with Duco paint | | |
| | | respectively. All Internal areas to be finished with | | |
| | | 0.8mm thick approved laminate. 12x25 mm SS pati to | | |
| | | be considered on all the alternate joints as per | | |
| 55 | | | | Refer Drawing |
| | | 100 MM high recessed 304 SS brush finish skirting to | | |
| | | be fixed at the bottom as per drawing. | | |
| | | Reception to have elevated L shaped writing deck / | | |
| | | ledge fixed to the table top of 2600 x 230 x 300 mm | | |
| | | made of 18mm thick ply finished with 18mm thick | | |
| | | marble all exposed surfaces and 0.8mm thick laminate | | |
| | | from inside as per the drawing & directions of Architect. | | |
| | | Reception to have provision for Cove light as per | | |
| | | drawing. | | |
| | | The Pedestal/ Drawer unit box 450 x 400 x 720 mm | | |
| | | with 3 individual drawers to be made in MR ply | | |
| | | fininshed with 1mm laminate on all exposed sides and | | |
| | | all the internal surfaces shall be finished with 0.80 mm CURVED RECEPTION TABLE - MARBLE TOP WITH | | |
| | | PEDESTAL - 2600 x | | |
| | 1 | 1050 x500 MM (13th and 14th) | | |
| | | Providing & Fixing Reception Table made out | | |
| | | of 18mm thk MR Ply framework. Top finished with | | |
| | | 18 mm thick Marble of approved shade. Table front | | |
| | | and sides to be cladded with alternating vertical bands | | |
| | 1 | made of MR Ply of 18 mm and 12 mm finished with | | |
| | | approved shades of 4 mm thick veneer with melamine | | |
| | | polish and 6mm HDHMR with Duco paint | | |
| | | respectively. All Internal areas to be finished with | | |
| | | 0.8mm thick approved laminate. 12x25 mm SS pati to | | |
| | | be considered on all the alternate joints as per | | |
| 56 | | the desin and drawing. | Required Details Drawing | Refer Drawing |
| | | 100 MM high recessed 304 SS brush finish skirting to | | |
| | | be fixed at the bottom as per drawing. | | |
| | | Reception to have elevated L shaped writing deck | | |
| | | fixed to the table top of 2600 x 230 x 300 mm made of | | |
| | | 18mm thick ply finished with 8mm thick solid surface / | | |
| | | corian on all exposed surfaces and 0.8mm thick | | |
| | | laminate from inside as per the drawing & directions of | | |
| | | Architect. | | |
| | | Reception to have provision for Cove light as per | | |
| | | drawing. | | |
| | | The Pedestal/ Drawer unit box 450 x 400 x 720 mm | | |
| | | with 3 individual drawers to be made in MR ply | | |
| | | fininshed with 1mm laminate on all exposed sides and | | |

| | | | Internal | |
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| Sr.No | Tender Item No. | Item Description | | Response |
| 57 | | STRAIGHT RECEPTION TABLE - MARBLE WITH PEDESTAL - 5200 x 750-1200 x 600 MM (Entrance Lobby) Providing & Fixing Reception Table made out of 50X25X1.2 aluminium framework finished with 18mm MR ply to support 18mm thick marble on all exposed surfaces (top, front and sides). The front fascia to be provided with 18mm thick marble in step down design as shown in the drawing. All Internal areas to be finished with 0.8mm thick approved laminate. 100 MM high recessed marble finish skirting to be fixed at the bottom as per drawing. Reception to have elevated L shaped writing deck fixed to the table top of 5200 x 230 x 450 mm made of 18mm thick ply with required understructure support finished with 18mm thick marble on all exposed surfaces and 0.8mm thick laminate from inside as per the drawing & directions of Architect. Front fascia to have provision for Cove light in marble after every step down as per drawing. The 3 nos of Pedestal/ Drawer unit box 450 x 400 x 720 mm with 3 individual drawers to be made in MR ply fininshed with 1mm laminate on all exposed sides and all the internal surfaces shall be finished with 0.80 mm thick white laminate | Required Details Drawing | Refer Drawing |
| 58 | | thick white laminate. BRANCH MANAGER TABLE WITH PEDESTAL - 2100 x 900 x 750 MM WITH SIDE UNIT 1500 X 450 X 750 Providing & Fixing BM Table made out of 18mm thk MR Ply framework. Top finished with 6 mm thick solid surface / corian of approved shade. Table front and sides to be finished with approved shades of 4 mm thick veneer with melamine polish. All Internal areas to be finished with 0.8mm thick approved laminate. The Pedestal/ Drawer unit box 450 x 400 x 720 mm with 3 individual drawers to be made in 18mm MR ply fininshed with 4mm thick veneer on all exposed sides and all the internal surfaces shall be finished with 0.80 mm thick white laminate. The drawers to be fitted with Telescopic sliding channel (of approved makes) with SS Group locks of approved make and provided | Required Details Drawing | Refer Drawing |

| | | | Internal | |
|-------|----------|--|--------------------------|---------------|
| Sr.No | Tender | Item Description | Queries | Response |
| 59 | item No. | DGM TABLE 2700 x 900 x 750 mm with side table 1050 x 450 x 750 mm Manufacturing, assembling, transporting & placing / fixing in position, with Veener finish and Leatherite finish side table with adjustable side top. Supplying and installation of Table as per the following description: Table Top: Providing and fixing 38 mm thick IS 303 MR grade plywood with 4mm thick Veneer with melamine polish with necessary intermediate support. Table top shall be supported by 50mm using SS stud fasteners. Apron (Modesty Panel) made from 18mm thick MR grade plywood finished with 4 mm thick veneer with melamine Finish & 10 mm brass strip in groove pattern and Leatherite finish panels with foam backing as per drawing. Table sides, back & intermediate panels (at 50cm from each sides) made from 18 mm thick MR ply wood finished with 4 thick veneer with melamine finish for exposed surfaces (4 faces) and 0.8 mm thick laminate matching to venner for inner surfaces shall be provided as per drawing. Side storage unit: Side Storage cabinet: Box of 1050 x 450 x 750 mm shall be provided using 18 mm thick MR grade blywood Fach Drawer Fascia made out of 18 mm | Required Details Drawing | Refer Drawing |
| 60 | | **Touch Norwall Table - 3000(b) X 1200 (w) X 750(H): Veneer **WORKTOP to be made of with 28mm thk. MR ply finished with 4 mm thick veneer finished with melamine polish, Work surface HT shall be 750mm **STRUCTURAL SUPPORT SYSTEM:- 2 nos. 600 x 900 mm box made out of 18 mm MR ply and finished with veneer. Both boxes to be connected using Horizontal modesty panel of size 400 mm for best stability. Modesty panel to be made out of 18 mm ply finished with veneer. All Veneer finished with melamine polish. **WIRE MANAGEMENT:- The Vertical (Vertical Duct) & Horizontal (1 tier cable tray) wire carriers are placed below worktop, made up of CRCA with Powder Coating & Fixed to the understructure with specially designed brackets. A Metal Seperator within the wire carrier is provided to separate electrical & data cables. Switch plates to be in the cable tray, easily accessible through a ACCESS FLAP. Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables & switch boards etc including providing necessary wooden supports wherever required and directed at site. | | Refer Drawing |

| | Internal | | | |
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| Sr.No. | Tender | Item Description | Queries | Response |
| 01 | Item No. | · | Queries | Теоропос |
| 61 | item no. | WIRE MANAGEMENT:- The Vertical (Vertical Duct) & Horizontal (1 tier cable tray) wire carriers are placed below worktop, made up of CRCA with Powder Coating & Fixed to the understructure with specially designed brackets. A Metal Seperator within the wire carrier is provided to separate electrical & data cables. Switch plates to be in the cable tray, easily accessible through a ACCESS FLAP. Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables & switch boards etc including providing necessary wooden supports | Required Details Drawing | Refer Drawing |
| 62 | | The triver required and directed at site To Metro Provided Back OFFICE WORKTOP to be made of with 28mm thk. MR ply finished with 1 mm thick laminate, Work surface HT shall be 750mm STRUCTURAL SUPPORT SYSTEM:- 2 nos. 600 x 900 mm box made out of 18 mm MR ply and finished with veneer. Both boxes to be connected using Horizontal modesty panel of size 400 mm for best stability. Modesty panel to be made out of 18 mm ply finished with laminate. WIRE MANAGEMENT:- The Vertical (Vertical Duct) & Horizontal (1 tier cable tray) wire carriers are placed below worktop, made up of CRCA with Powder Coating & Fixed to the understructure with specially designed brackets. A Metal Seperator within the wire carrier is provided to separate electrical & data cables. Switch plates to be in the cable tray, easily accessible through a ACCESS FLAP. Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables & switch boards etc including providing necessary wooden supports wherever required and directed at site | Required Details Drawing | Refer Drawing |

| | | | Internal | |
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| Sr.N | o. Tender Item No. | Item Description | Queries | Response |
| 63 | | VENEER PARTITION AS PORTAL - DxW - 75 x 51 mm Supplying and installation of 25 x 50 mm aluminium sections to be cladded with 9 mm MR ply. All exposed surfaces to be finished with 4mm thick veneer and finished with melamine polish. Portal to be fixed on wall and ceiling as per drawings. (+/- 1 MM variation in thickness based on availability of raw material) | Required Details Drawing | Refer Drawing |
| 64 | | STORAGE UNIT - LOW HEIGHT (VENEER) Low Height Cupboard with Veneer Finish: Providing & fixing Low Height Storage Cupboard of height 750 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR ply. All shutters to be made with 18 mm thick MR ply and finished with 4 mm thick Veneer with melamine polish of approved shade. All exposed edges finished with machine pressed with matching 2mm PVC edge banding glued with hot melt EVA glue. All Shelves to be made with 18 mm thick MR ply and finished with 0.8 mm thick laminate of approved shade. All exposed edges finished with machine pressed 1 mm PVC edge banding glued with hot melt EVA glue. All the external exposed surfaces (i.e front side of shutters, top and sides of the cupboard), to be finished with 4 mm thick Veneer with melamine polish of approved shade. All internal surfaces to be provided with 0.8 mm laminate. Shutters to be provided with 38 mm finger pull groove handle, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. All shutters to be made overlapping the frame. Only front elevation will be considered for area | Required Details Drawing | Refer Drawing |

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| Sr.No. | Tender | Item Description | Queries | Response |
| 65 | | STORAGE UNIT - FULL HEIGHT FOR WARDROBE (VENEER) FULL Height Cupboard with Veneer Finish: Providing & fixing full Height Storage Cupboard of height 2700 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR ply. All shutters to be made with 18 mm thick MR ply and finished with 4 mm thick Veneer with melamine polish of approved shade. All exposed edges finished with machine pressed with matching 2mm PVC edge banding glued with hot melt EVA glue. All Shelves to be made with 18 mm thick MR ply and finished with 0.8 mm thick laminate of approved shade. All exposed edges finished with machine pressed 1 mm PVC edge banding glued with hot melt EVA glue. All the external exposed surfaces (i.e front side of shutters, top and sides of the cupboard), to be finished with 4 mm thick Veneer with melamine polish of approved shade. All internal surfaces to be provided with 0.8 mm laminate. Shutters to be provided with 38 mm finger pull groove handle, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. All shutters to to be made overlapping the frame | Required Details Drawing | Refer Drawing |
| 66 | | Open shelf display unit - GLASS SHELVES Providing and fixing 10 mm thick toughened glass Shelfs of size 300 mm deep and fixed using shelf brackets/studds as per drawings. Open shelf display unit - VENEER SHELVES Providing and fixing 25 mm thick Shelfs of size 300 x 600 mm made out of 18 mm MR ply and fininshed with 4 mm thick veneer on all sides and edges. Veneer to be finished with melamine polish. Fixing of shelf using Tongue and lip joint on existing wall/partition as per | Required Details Drawing | Refer Drawing Refer Drawing |
| 68 | | drawings. Open shelf disply unit - LAMINATED SHELVES Providing and fixing 20 mm thick Shelfs of size up to 300 x 900 mm made out of 18 mm MR ply and fininshed with 1 mm thick laminate of approved make and shade, all exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. Fixing of shelf using Tongue and lip joint on exisitng wall/partition as per drawings. | Required Details Drawing | Refer Drawing |
| 69 | | VERTICAL SOLID FIXED RAFTORS in GYM partition as per design details. Dimensions - 150 mm x 85 mm. Raftors Fininshed in approved by Site-in charge. | Required 85mm thiknees ? Because gypsum | already mentioned |

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| Sr.No | Tender Item No. | Item Description | Queries | Response |
| 70 | | MESSENGER TABLE 1200 x 700 x 750 Table Top: Providing and fixing 18 mm thick MR grade plywood with 1mm thick laminate. Table top shall be supported by 18 mm thick MR grade ply wood with plywood framing. Apron (Modesty Panel) made from 18mm thick MR grade plywood finished with 1mm laminate. Table to have 0.8 mm thick laminate for inner surfaces shall be provided as per drawing. All exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. The Pedestal/ Drawer unit box 450 x 450 x 720 mm with 3 individual drawers to be made in MR ply fininshed with 1mm laminate on all exposed sides and all the internal surfaces shall be finished with 0.80 mm thick white laminate. The drawers to be fitted with Telescopic sliding channel (of approved makes) with SS Group locks of approved make and provided with 38 mm finger groove handle for each drawer. The front ply of the drawers to be overlapping the frame. All exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. Computer Keyboard drawer (550 x 375 mm) of metal of approved make shall be provided. Footrest (400 x 400) made of 18 mm thick MR ply finished with 1 mm laminate of approved shade and make. | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned |
| 71 | | PA/PS/OFFICER TABLE 1500 x 750 x 750 including side unit of 900 x 450 x 750 Table Top: Providing and fixing 18 mm thick MR grade plywood with 1mm thick laminate. Table top shall be supported by 18 mm thick MR grade ply wood with plywood framing. Apron (Modesty Panel) made from 18mm thick MR grade plywood finished with 1mm laminate. Table to have 0.8 mm thick laminate for inner surfaces shall be provided as per drawing. All exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. Side Storage cabinet: Box of 900 x 450 x 750 mm shall | | already mentioned |

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| Sr.No | Tender | Item Description | Queries | Response |
| 01.140 | Item No. | item bescription | Queries | intesponse |
| 72 | | AGM TABLE 1800 x 750 x 750 including side unit of 900 x 450 x 750 Table Top: Providing and fixing 18 mm thick MR grade plywood with 1mm thick laminate. Table top shall be supported by 18 mm thick MR grade ply wood faming. Apron (Modesty Panel) made from 18mm thick MR grade plywood finished with 1mm laminate. Table to have 0.8 mm thick laminate for inner surfaces shall be provided as per drawing. All exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. Side Storage cabinet: Box of 900 x 450 x 750 mm shall be provided using 18 mm thick MR grade plywood. Each Drawer Fascia made out of 18 mm thick plywood and all sides of 2 nos drawers be made of 12 mm thick plywood & bottom of drawers shall be of 8 mm thick MR grade plywood. The cabinet to have 1 nos adjustable shelf 18 mm thick MR ply finished with 1 mm laminate of approved shade and make. All exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. The Pedestal/ Drawer unit box 450 x 450 x 720 mm with 3 individual drawers to be made in MR ply finished with 1mm laminate on all exposed sides and all the internal surfaces shall be finished with 0.80 mm thick white laminate. | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned |
| 73 | | AGM BACK STORAGE UNIT - LOW HEIGHT Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of height 750 mm and 450mm deep Outer exposed structure with to be made with 18mm MR ply as per IS 303 and back side using 8mm MR ply. All shutters to be made with 18 mm thick MR ply and finished with 1 mm thick laminate of approved shade. All exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. All Shelves to be made with 18 mm thick MR ply and | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | |

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| Sr.No. | Tender Item No. | Item Description | Queries | Response | | | |
| 74 | item No. | | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned | | | |
| 75 | | Providing and fixing factory finished modular, curved shaped 120 degree(3 Desk system) desking system. Table Top - Made of 25 mm thick MR Ply finished with 1 mm thick laminate of approved make and shade, all exposed edges finished with Providing and fixing factory finished modular, curved shaped 120 degree(3 Desk system) desking system. Table Top - Made of 25 mm thick MR Ply finished with 1 mm thick laminate of approved make and shade, all exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. The table top will be placed on MS powder coated under structure with legs total height 750 mm and fixed to partition using L clamps and allied hardware. 120 degree aluminium partition of 1200 mm (+/-50 mm) height and maximum 50 mm Thickness connected with triangular post , finished with combination of soft board, lacquered glass and MR ply covered with Fabric of approved make and shade, above table top and MR ply with laminate below the table top. All the exposed edges of the partition to be fininshed with extruded aluminium trim. | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned | | | |

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| Sr.No. | Tender | Item Description | Queries | Response |
| 76 | | | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned in the item |
| 77 | | curved shaped 120 degree(1 Desk system) desking system. Table Top - Made of 25 mm thick MR Ply finished with 1 mm thick laminate of approved make and shade, all exposed edges finished with machine pressed 2mm PVC edge banding glued with hot melt EVA glue. The table top will be placed on MS powder coated under structure with legs total height 750 mm and fixed to partition using L clamps and allied hardware. 120 degree aluminium partition of 1200 mm (+/-50 mm) height and maximum 50 mm Thickness | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned |

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| Sr.No | Tender Item No. | | Queries | Response |
| 78 | | with hot melt EVA glue. The same shall be fixed to the table top of workstation using L clamps. The rate shall be inclusive of providing necessary cut outs, transportation, carting etc complete. The rest shall be as per drawings. | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned |
| 79 | | EDGE PARTITION Providing & fixing in position 70 mm thick +/- 2mm 1200 mm height solid/opaque wooden partitions finished with 1.25 mm fluted laminate (Matt) on one sides and 1mm thick laminate on other side. 75 mm top and sides to be finished with 18 mm HDHMR finished with DUCO polish of approved shade, as per Architectural drawing or as directed by the Engineer-in-charge using approve Quality adhessive complete. (i) Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slighly vary as per unavoidable site conditions) bothways (horizantal and vertical) fixed rigidly on floor, wall / column & ceiling. (ii) Plywood skin:- Providing & fixing 9 mm thick MR plywood side of the framework only. (iii) The rate shall include cost of required hardware, necessary transportaition, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete. (iv) The rate shall be inclusive of 100 mm aluminium skirting with approved | Partition Detail Drawing ?Mode of measurment in NO ? In modular or site carpentry work ? | already mentioned |

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| Sr.No. | Tender | Item Description | Queries | Response |
| 80 | TEHI NO. | | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned |
| 81 | | mm using 18 mm thick MR grade plywood confirming to IS 303 for table top and verticle supports at 1350 mm c/c. Modesty panel to be made Drawer / Storage cabinet of 720x450x450 mm shall be provided using 18 mm thick MR grade ply wood. Each Drawer Fascia made out of 18 mm thick MR plywood and all sides of drawers be made of 12 mm thick MR ply wood & bottom of drawers shall be of 8 mm thick MR grade ply wood. The drawer unit box and individual drawers to be | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made from plywood as per the approved specifications? | already mentioned |

| Sr.No. | Tender Item No. | Item Description | Internal Queries | Response |
|--------|--------------------|--|---|----------|
| 82 | | fluted laminate of approved shade and make. All other external surfaces to be finished with 1mm laminate of approved shade and make and internal surfaces to be finished with 0.8 mm laminate of approved shade and make. The rate shall be inclusive of 100 mm aluminium skirting with approved shade of powder coating. All edges of the cupboard should be edgebanded using PVC edgebanding tape of approved shade. Shutters to be provided with 38 mm finger groove handle for each shutter, magnetic catchers, self closing SS hinges, locks, SS towerbolts etc. Only front elevation will be considered for area | | |
| 83 | | ı | kindly confirm if the modular furniture is to be constructed using particle board,or if it will be made | |

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| Sr.No. | Tender Item No. | Item Description | | Response |
| 84 | | Supply & Installation of Linear 2 seater Sofa as per drawings or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be approved. | Fabric Basic Rate ? Detail Drawing Required | 1200/mtr |
| 85 | | Supply & Installation of Linear 3 seater Sofa as per drawings or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be approved. | Fabric Basic Rate ? Detail Drawing Required | 1200/mtr |
| 86 | | Supply & Installation of Curved Custum L shaped Sofa as per drawings (3D View) or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be approved. | Fabric Basic Rate ? Detail Drawing Required | 1200/mtr |
| 87 | | Supply & Installation of Single seater Sofa as per drawings or architect instructions. Modular sofa, Inner in wood and padded in high density Polyurethane foam. Elastic belts to enhance comfort and flexibility. Cushions are made of multifill and covered in a protective cotton lining. Set should also include cushions of 0.4x0.4 cm size, color scheme and texture to be | Fabric Basic Rate ? Detail Drawing Required | 1200/mtr |
| 88 | | Flush Door with viewing glass panel Flush Door with following finishes. Door frame:- Providing and fixing door frames using teakwood members of size 100mm x 50mm and finished with melamine polish. Shutter:- Providing and fixing block board shutters of 35mm thick . Skin:- will be paid extra The Doors to have all hardware such as 125mm SS hinges, 450 m long SS handles, SS tower bolts, Mortice Locks (of approved make), concealed door closer, clear glass viewing panel of 300mm dia. Exposed edges of shutter shall be provided with 2mm thick PVC edge banding matching with the color of door as per the direction of Architect Size of Door: upto 1000 x2100mm including frames. | Laminte Finish will be extra ? | already mentioned |

| Sr.No. | Tender Item No. | Item Description | Internal Queries | Response |
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| 89 | | Flush Door with eye hole Flush Door with following finishes. Door frame:- Providing and fixing door frames using teakwood members of size 100mm x 50mm and finished with melamine polish. Shutter:- Providing and fixing block board shutters of 35mm thick . Skin:- will be paid extra The Doors to have all hardware such as 125mm SS hinges, 450 m long SS handles, SS tower bolts, Mortice Locks (of approved make), concealed door closer, eye piece(key hole). Exposed edges of shutter shall be provided with 2mm thick PVC edge banding matching with the color of door as per the direction of Architect Size of Door: upto 1000 x2100mm including frames. | Laminte Finish will be extra ? | already mentioned |
| 90 | | Fully Glazed Door Providing and fixing in position frameless glass door shutter made using 12mm thick toughened glass fixed to floor and ceiling / 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: Standard,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 Euro Profile Cylinder - US 10, Handle - TG DIH600 - 600mm length) as per sample approved by the Client. Mode of Measurement: Door opening size shall be measured. | Glass Door Size ? | ht is common width can wary as cabin to cabin ,,, pls refer drawings |
| 91 | | Fire resistance: confirming to NFPA 701 (USA) / NF P92-503 Thickness of Fabric: minimum 0.5mm thk Durability: water proof, anti-microbial, corrosion resistant washable, flame retardant, fade resistent & stain guarded. Roller Tube of SS Thickness: minimum 0.5mm with | Basic Rate for zebra Blinds ? | 1650/- |
| 92 | | Rall Chain SS coated on Brass as per manufacturer MS Fabricated Divider/Partition in cafeteria stilt as per drawings/3D Views Cost to be inclusive of fabrication | Required Size & Detail Drawings? | refer drawing |
| 93 | | MS Fabricated U BackDrop in cafeteria stilt as per drawings/3D Views Cost to be inclusive of fabrication as per design and powder coating. Basic Rate - 16,650/- | Required Size & Detail Drawings? | refer drawing |

| Sr.No. | Tender Item No. | Item Description | Internal Queries | Response |
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| 94 | item No. | Cafeteria tree coloumns. Cost to be inclusive of fabrication as per design and powder coating. Basic Rate - 90,000/- | Required Size & Detail Drawings? | refer drawing |
| 95 | | Cafeteria MS hanging shelf. Cost to be inclusive of fabrication as per design and powder coating. Basic Rate - 1,80,000/- | Required Size & Detail Drawings? | refer drawing |
| 96 | | Cafeteria back display storage. Cost to be inclusive of fabrication as per design and powder coating. Basic Rate - 1,80,000/- | Required Size & Detail Drawings? | refer drawing |
| 97 | | Synthetic planters with pots for Workstation area | Required Size & Detail Drawings? | refer drawing |
| 98 | | Synthetic planters with pots for Passage areas | Required Size & Detail Drawings? | refer drawing |
| 99 | | points) | what average length shall be considered for secondary point. | 3 Metre for normal points and 10 metre for emergency light points. |
| 100 | | RAW POWER STATION: Supply and installation of combined 6A, 3pin modular plug socket & 16A combined 3 module modular plug socket controlled by 16A Switch in suitable single PVC box for raw power supply in counters, tables etc. | plate+1nos 6A socket and 1 no of 16A sockect controlled by 1 no 16A switch) | |
| 101 | | UPS POWER STATIONS Supply, install, test and commissioning of computer power stations with 4 Nos. 6A modular type two module 2/3 pin sockets mounted on suitable PVC / M.S.Box. The boxes should be fixed on wall / partitions (wooden) consealed or open as required at site. | kindly confirm - how many switches are to be used | Switch is not included in this item. It is separate item (Refer Sl.No.102) |
| 102 | | Supply, install, test and commissioning of 16A modular type master switch with indicator with suitable PVC box for the main control of UPS Power Station in the Tables. | kindly confirm if this switch to be installed in above 10M plate. | No. It is independent and separate item but for the control of item Sl.No.101. |
| 103 | | 20mm dia rigid PVC heavy duty conduit with all accessories. The rate includes the cost of complete wiring from switch box to switch box. (For lighting, UPS & Raw Power Circuits & its Sub Circuits) | cost for conduit required in this item to be quoted in this rae or separate item. | Yes. Cost of conduit and accessories to be included. |
| 104 | | Insulated copper wire. | cost for conduit required in this item to be quoted in this rae or separate item. | Yes. Inclusive of cost of conduit and accessories. |
| 105 | | Insulated copper wire. | cost for conduit required in this item to be quoted in this rae or separate item. | Yes. Inclusive of cost of conduit and accessories. |
| 106 | | Supply and Laying of RG-06 TV Cable from Terrace to each TV Point in 20 mm dia Rigid heavy duty PVC Conduit | this rae or separate item. | Yes. Inclusive of cost of conduit and accessories. |
| 107 | | FLOOR RACEWAYS / CONDUITS / JUNCTION BOXES : Supply and installation of following raceways / conduits / Junction Boxes in flooring 50 x 40 mm Gl, 2 mm thick | kindly confirm floor chipping is required for raceway laying | Yes. Chipping of floor and reinstating the floor as before after laying of raceways is required. |
| 108 | | Supply and laying of 25 mm heavy duty PVC conduit on wall / ceiling /trenches / cable trays etc and clamped at suitable intervals (50 Cm) using GI Clamps. | Fiber Connectivity Details & Required floor wise | Please refer drawing and technical bid - page 156 |

| Sr.No. | Tender Item No. | Item Description | Queries | Response |
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| 109 | nom no | Supply and laying of CAT6A U/UTP Cable, 4-Pair, LSZH through the 25mm conduit already provided. Cables are to be tagged at both ends. | Fiber Connectivity Details & Required floor wise Node list / Requireed Make List | Please refer drawing and technical bid - page 156 |
| 110 | | Supply and installation of Cat 6A Information Outlets, Blue Colour for DATA with suitable PVC Box. (without face plate) with proper tagging. | | Already mentioned in the technical bid - page 156 |
| 111 | | Supply and Installation of Cat 6A Information Outlets, Yellow Colour for Redundant. DATA with suitable PVC Box. (without face plate) with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 112 | | proper tagging. | Poquired Make list | Already mentioned in the technical bid - page 156 |
| 113 | | Supply and Installation of Cat 6A Patch Cords - 7 Feet,LSZH, Blue with proper tagging on both ends. | Required Make list | Already mentioned in the technical bid - page 156 |
| 114 | | Supply and Installation of Cat 6A Patch Cords - 7 Feet,LSZH, Yellow with proper tagging on both ends. | Required Make list | Already mentioned in the technical bid - page 156 |
| 115 | | Supply and Installation of 2-Port British Style Shuttered Face Plate - White with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 116 | | Supply and Installation 4-Port British Style Shuttered Face Plate - White with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 117 | | Supply and Installation of CAT6A - UTP- 24 Port Modular Jack panel 1U, - DATA in the provided data rack with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 118 | | Supply and Installation of CAT6A - UTP- 24 Port Modular Jack panel 1U, - RDATA in the provided data rack with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 119 | | Supply and Installation of CAT6A - UTP- 24 Port Modular Jack panel 1U, - VOICE in the provided data rack with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 120 | | Supply and Installation of Cat 6A Information Outlets, Blue Colour - DATA in the provided jack panel with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 121 | | Supply and installation of Cat 6A Information Outlets, Yellow Colour - R. DATA in the provided jack panel with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 122 | | Supply and installation of Cat 6A Information Outlets, Green Colour - VOICE in the provided jack panel with proper tagging. | Required Make list | Already mentioned in the technical bid - page 156 |
| 123 | | both ends. | | Already mentioned in the technical bid - page 156 |
| 124 | | Supply and installation of Cat 6A Patch Cords - 7 Feet,LSZH, Yellow - R.Data with proper tagging on both ends. | Required Make list | Already mentioned in the technical bid - page 156 |

| Sr.No. | Tender | Item Description | Queries | Response |
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| 125 | Item No. | Supply and installation of LazrSPEED® Indoor/Outdoor Low Smoke Zero Halogen Riser Distribution Cable, 6 fiber single-unit - OM4 through cable trays between floors (Main Server Room to floor wise server room) with proper tagging on both ends. | Fiber Connectivity Details / Data Center Location | refer drawing |
| 126 | | Supply and installation 42U 800X800 Network Rack With 2 Nos 12 socket PDU with 5/15A, Inlet Plug type 16A Indian Round Pin, 16A MCB - PDU Rating 3.6KVA/Side feed-3Mt/ Black, With standard Accessiores complete. | Floor Wise Rack installation details | already mentioned |
| 127 | | Smoke Detection & Fire Alarm System (Existing System - Addressable Type Tyco Fire & Security Make – Fire Class LPCB approved– Made by Czech Republic). Installation /testing / commissioning / addressing - as per new interior drawing (all installed existing & new detectors and other related Items of fire alaram system) etc of stilt,ground and upper fifteen floors of building | Fire Alarm Panel is not given in BOQ; if there is existing Fire Panel, then we need it's make/model no. & capacity to add new devices. | The system is already in place. Only modification works are required. |
| 128 | | Supply and fixing 9W recessed type speakers on ceiling. Ahuja CS-663T /Bosch | | The said system is used for announcement purpose only where the speakers will be used at less wattage than its maximum rating and therefore there is no change in the item description |
| 129 | | Supply, Installation, Testing & commissioning of 240 W Amplifier with provision for connecting wired microphone and cordless microphone connectivity with 20 zone call station 1. Microcontroller based with builtin 240 Watt Amplifier 2. Automated Evacuation message facility all accessories etc to make the system complete. Amplifier with USB port. | There is a solution, we have to set all Speakers on 3 Watt only, so that we required Total 1140 Watts. | This item is to be connected to the no. of speakers mentioned (maximum) against SI.No.128 and there is no change in the description of item |

Note: The brand list mentioned in the technical bid (page 154) shall also be referred