

INTERIOR FURNISHING WORKS FOR PROPOSED NEW BRANCH AT AP MEDTEK ZONE, VISAKHAPATNAM, ANDHRA PRADESH**PRICE-BID****The Contractor should quote the rates exclusive of G.S.T.**

S.No.	Item. / Particulars.	Quantity.	Rate.	Unit.	Amount.
I	INTERIOR WORKS:				
1.0	FIXED FURNITURE:				
1.1.1	FULL HEIGHT PARTITIONS: Providing and fixing metal stud dry wall partition with following specifications: The Partition will be fully opaque OR partly opaque and partly glazed as per specific site conditions and drawings. (a) Supporting system comprising of 51mm / 50mm x 35mm / 34mm x 0.5mm metal studs at 600mm c/c and 51mm / 50mm x 32mm x 0.5mm metal tracks at floor, middle, door and ceiling level with joints staggered to avoid through joints. The vertical members should touch the ceiling with horizontal ceiling channel at slab / beam bottom. The rate should also include necessary strengthening with studs / tracks or channels at doors and other openings. (b) 12mm MDF Exterior Grade Board fixed on both sides with 25mm dry wall screws for the entire height of the partition. (c) Partition to have 1mm thick Laminate as specified in the drawing from floor level upto 150 below the False Ceiling. The Top 150mm to have Acrylic Film / 1mm Laminate in three shades of the Indian National Flag etc., on both sides as shown in drawing. (d) All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections. Partition measurement will be considered from floor level to false ceiling level.	80		Sq.M.	
1.1.2	HALF HEIGHT PARTITIONS: Same as item 1.1.1 above, but for overall height of 1200mm from finished floor level, to a neat finish as per drawings and directions etc., complete and the following: (a) 6mm thick acrylic solid surface capping at 900mm level of 75mm on top, 50mm bands of 6mm acrylic solid surface on both sides of the partitions horizontally and vertically upto skirting as per drawings and directions etc., complete. (b) Partition above 900mm level upto 1200mm level to 10mm Toughened Laminated Glass of Super White color fixed with "D" brackets over the acrylic solid surface capping as shown in drawing. (c) The cost to include all materials and hardware required etc., as per site conditions. The rate is for a finished item of work etc., complete as directed.	5		Sq.M.	
1.2	35MM THICK FLUSH DOORS IN PARTITIONS: (BOTH SIDE LAMINATE FINISH.) Providing and fixing 35mm thick solid core flush shutter with Fiber Cement Board / Calcium Silicate Board / Reinforced Magnesium Silicate Board with 1mm Laminate (Base Rate RS. 500/- Sq.M.) from both sides with 100mm x 15mm beech wood jamb around the opening of the partition and 12mm x 12mm button beading on one side of the partition and 8mm clear float glass with 3M privacy film fixed as per drawing with 65mm x 15mm beech wood jamb around the glass opening and 12mm x 12mm beech wood beading for fixing of glass on both sides. The rate to include necessary hardware viz., door stopper, door buffer, pair of " H " type handles, Mortise Dead Lock and Euro Profile Cylinder - Key and Knob 70mm SS, 4 Nos. SS 2 ball-bearing hinges - (127mm x 76mm x 2.5mm), door closer (all of approved make and quality), all exposed faces of Veneer and beech wood beading to have minimum three coats of melamine spray polish finish etc., complete as directed.	11		Sq.M.	
1.3	FIXED GLASS WORKS: (12MM TOUGHENED GLASS WORK WITH MAIN ENTRANCE DOOR AND GLASS PARTITION DOORS): Providing and Fixing of Anozide aluminum modular single glazed partition system series, using Dotline 25mm x 40mm natural Silver Anozide aluminum finish for verticals and horizontal top and bottom with KOPS 015N & KOPS 014N using 10MM thick toughened glass, glass to glass joints to be bonded with Aluminum for "butt" / "L" / 90° corner joints from FFL to FCL.-2700 mm height. The glass to be butt jointed with 2 to 3 mm edge chamfer & edge polishing all around. Distance between two butt jointed glass panels not to exceed 4mm. Glass between profiles shall be fixed with 3m clear tape. The frame all round shall be fixed with acoustic tape to get proper acoustics. (a) All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections. (b) The cost to include all materials and hardware required etc., as per site conditions. The rate is for a finished item of work etc., complete as directed.	40		Sq.M.	
1.4	12MM TOUGHENED GLASS MAIN ENTRANCE DOOR AND PARTITION DOORS: Providing and Fixing of Modular Aluminum glass door frame of KUBIK make 100mm System, using KOPS-202 (100mm x 25mm) and KOPS-DF-105 door stop for stile door, KUBIK Shutter - 75 x 45mm Using KOPS-DF-101, KOPS-DF- 109 glass bead horizontal bottom with 12 mm thk. have Silver anodized Finish. Hardwares :- KUBIK hinges,300 MM DD Handle CNR or Ozone or Hafele open door closer. All the Hardware used to have Silver anodized Finish. (a) All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections. (b) The cost to include all materials and hardware required etc., as per site conditions. The rate is for a finished item of work etc., complete as directed.	10		Sq.M.	
1.5	BASIC WALL PANELLING: Providing and fixing metal stud Wall Paneling with following specifications: a) Supporting system comprising of Frame Work / Rondo / Boral make 51mm x 35mm metal studs at 600mm c/c and 51mm x 32mm metal tracks at floor, middle, door and ceiling level with joints staggered to avoid through joints. The vertical members should touch the ceiling with horizontal ceiling channel at slab / beam bottom. b) 12mm MDF Exterior Board fixed with 25mm dry wall screws for the entire height of the paneling. c) Providing 15mm x 75mm (OR as per site conditions) beech wood button jamb for fixing other elements in wall panelling as per site conditions. d) All beech wood members to have melamine spray polish finish.	150		Sq.M.	
1.5.1	WALL PANELLING: (LAMINATE FINISH) Same as item 1.5 above but with following additional specifications to neat finish etc., complete as directed. Providing and fixing in position 1mm Laminate over the MDF Board surface of Wall Panelling. The work to include all necessary materials, labour, hardware for a finished item of work as per drawings and directions etc., complete.	100		Sq.M.	
1.5.2	WALL PANELLING - CHARCOAL FLUTED PANELS: Same as item 1.5 above but with following additional specifications to neat finish etc., complete as directed. Providing and fixing in 16mm Wooden Charcoal fluted panel over the MDF Board surface of Wall Panelling. The work to include all necessary materials, labour, hardware for a finished item of work as per drawings and directions etc., complete.	15		Sq.M.	

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1.5.3	WALL PANELLING - WITH VINYL PRINTED FLEX: Same as item 1.5 above but with following additional specifications to neat finish etc., complete as directed. Providing and fixing in position 1mm thick Vinyl Flex Sheet over the MDF Board surface of Wall Panelling with customized to the design and colors given as per drawings and heights mentioned. The Vinyl Flex to be of Garware or equivalent approved make with necessary printing and as per sizes at site on the glass of partitions / surfaces of wall panelling etc., The rate is for a finished item of work etc., complete as directed.	75		Sq.M.	
1.5.4	WALL PANELLING - WITH TREE DESIGN WITH CNC MACHINE CUTTING: Same as item 1.5 above but with following additional specifications to neat finish etc., complete as directed. Providing and fixing in position (IN TREE DESIGN) 25mm thick HDMR board cut with CNC machines for smooth edges over the MDF Board surface of Wall Panelling with customized to the design with deco paint matt finish. The rate is for a finished item of work etc., complete as directed.	10		Sq.M.	
1.5.5	WALL PANELLING - HDMR BOARD WITH DECO PAINT: Same as item 1.5 above but with following additional specifications to neat finish etc., complete as directed. Providing and fixing in position 50mm / 35mm / 25mm thick HDMR board (as per design provided) cut with CNC machines for smooth edges over the MDF Board surface of Wall Panelling with customized to the design with deco paint matt finish. The rate is for a finished item of work etc., complete as directed.	35		Sq.M.	
1.6	COLUMN PANELLING: Providing and fixing metal stud Wall Paneling for CIRCULAR Column with following specifications: a) Supporting system comprising of Frame Work / Rondo / Boral make 51mm x 35mm metal studs at 600mm c/c and 51mm x 32mm metal tracks at floor, middle, door and ceiling level with joints staggered to avoid through joints. The vertical members should touch the ceiling with horizontal ceiling channel at slab / beam bottom. b) 2 x 6mm MDF Exterior FLEXI Board fixed with 25mm dry wall screws for the entire height of the paneling. c) Further the Column Panelling to have 2 x 6mm MDF Exterior FLEXI Board fixed with 25mm dry wall screws for the entire height of the paneling as per the design and detail given in the drawing. d) All the surfaces of MDF Exterior Board to have DUCO paint finish to a proper finish. e) The cost to include all materials and hardware required etc., as per site conditions. The rate is for a finished item of work etc., complete as directed.	20		Sq.M.	
1.7	FALSE CEILING WORKS: Providing, making and fixing in position the following types of different false ceilings with different materials as specified below to be installed at different heights mentioned, for a finished item of work as per drawings and directions etc., complete.				
1.7.1	GRID FALSE CEILING: Providing & Fixing of Mineral Fibre Acoustical Suspended Ceiling System with 15mm Tiles and Exposed GRID. The tiles should have Humidity Resistance (RH) of 90% - 99%, NRC 0.5, Light Reflectance ≥87%, Thermal Conductivity k = 0.052 - 0.057 w/m K, Colour White, Fire Performance UK Class 0 / Class 1 (BS 476 pt - 6 & 7) in module size of 600 x 600 x 16mm, suitable for Green Building application, with Recycled content of 30% - 45%. The tile shall be laid on Microline / Silhouette profile grid system with 15mm - 16mm white flanges incorporating a 6mm central reveal in white/black colour and with a web height of 38mm and a load carrying capacity of minimum 8 Kgs/M2 & minimum pull out strength of 100 Kgs. Microline / Silhouette, Main Runners & Cross Tees to have mitred ends & "birdsmouth" notches to provide mitred cruciform junctions. The T Sections have a Galvanizing of 90 grams per M2 and need to be installed with Suspension system as per manufacturers details. The Installation to comprise main runner spaced at 1200mm centres securely fixed to the structural soffit using US Boral / Gyproc / Armstrong suspension system (specifications below) at 1200mm maximum centre. The First/Last suspension system at the end of each main runner should not be greater than 450mm from the adjacent wall. Flush fitting 1200mm long cross tees to be interlocked between main runners at 600mm centre to form 1200 x 600 mm module. Cut cross tees longer than 600mm require independent support. 600 x 600mm module to be formed by fitting 600mm long flush fitting cross tees centrally between the 1200 mm cross tees. Perimeter trim to be Wall angles of size 3000mm x 19mm x 19mm, secured to walls at 450 mm maximum centres. (NOTE: GRID FALSE CEILING SUSPENDED FROM 5000MM LEVEL)	15		Sq.M.	
1.7.2	METAL BAFFLE FALSE CEILING: Providing & fixing horizontal level suspended ceiling comprising of Armstrong Vertical Linear Baffle Ceiling made out of Aluminum Extrusion in Aluminum alloy grade 6063 T5. The baffle blade shall be in combination of sizes of 100mm x 25mm AND 100mm x 50mm in powder coated to Woodgrain/Plain finish (Red Oak, Cherry, Black / White). The baffle shall be electrostatically polyester powder coated to a coating thickness of 60-80 micron. The powder coating shall pass Salt Spray Test for 750 Hours as per ASTM B117, QUV -A Test for 1000hours as per ASTM G-154 - (Cycle - 1) and Humidity test for 1000hours as per DIN 50017. The powder coating shall have an adhesion of GT0 as per EN ISO 2409. The shade variation within a manufacturing batch shall be delta E<1 using Excite/BYK Gardner instrument and gloss level 25±5% at 60° as per ASTM D523 (Not applicable of Wood Grain Shade). The baffle blade shall be suspended using Slotted U-profile of 20 x 30 x 3700mm (Thk-1.5mm) having slots in module of 25mm to keep baffles at an on-center spacing in multiples of 25mm. Longer lengths of Baffle to be connected by Baffle Joiner and the ends to be fixed with End caps. (NOTE: METAL FALSE CEILING SUSPENDED FROM 5000MM LEVEL)				
1.7.2.1	METAL BAFFLE FALSE CEILING WITHOUT LIGHTS: Same as item 1.7.2 above but for baffle blade of sizes of 100mm x 50mm as per drawings and directions etc., complete for a finished item of work.	42		Rmt.	
1.7.2.2	METAL BAFFLE FALSE CEILING WITH LIGHTS: Same as item 1.7.2 above but for baffle blade of sizes of 100mm x 25mm with Linear LED channels, 240 LED's / MTR Strip Light 4000K including driver cost with acrylic sheets as per drawings and directions etc., complete for a finished item of work.	37		Rmt.	
1.7.3	PLAIN FALSE CEILING: Note: (No separate measurements will be considered for the vertical up to 300mm height surfaces and cove lighting areas only plan are will be considered for the measurements) Providing and fixing Concealed Grid suspended ceiling system of 12.5mm Gypsum Boards / Standard Plaster Boards fixed to ceiling Frame Work as per manufacturers instructions and details for a concealed grid key lock suspended ceiling system consisting of following: (a) 27 x 37 x 1.6mm Soffit Clip, 5mm suspension rod / 25 x 10 x 0.5mm Ceiling Angle, adjustable spring loaded suspension clip / 2.64mm dia Connecting Clip, 20 x 28 x 30 x 0.5mm Perimeter Channel, Top Cross Rail of 3000mm long of 0.55BMT Furring Channel / 15 x 45 x 15 x 0.9mm Intermediate Channel and 4000mm long made of 0.5mm BMT the Top Cross Rail / 80 x 26 x 0.5mm Ceiling Section to be suspended from ceiling at every 1200mm and Furring / Intermediate Channel to be fixed to Top Cross Rail / Ceiling Section at every 600mm to make a grid of 1200 x 600mm. (b) All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections. (c) Further the rates to include cutouts for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. The cost including 2 coats of wall care putty and one coat of primer and two coats of emulsion paint. (NOTE: PLAIN FALSE CEILING SUSPENDED FROM 5000MM LEVEL)	230		Sq.M.	

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1.7.4	<p>STRECHED FABRIC CEILING: Providing, making and fixing in position Custom made PVC Strech False Ceiling with Stretchable PVC with PVC Harpoon welded Ceiling Material for a finished job as per detailed drawings and specifications etc., complete.</p> <p>(a) The PVC ceiling must be stretched and hooked into aluminium channels of Wall Sperator OR Ceiling Sperator rails, ensuring good rigidity, to be inturn fixed to the Plywood /Wood /MS /Aluminium fabricated structure, with an optimum depth of 150MM at the specified level. A proprietary semi rigid PVC Anchor (for Tension mounting) is to be welded on the outer periphery of the PVC ceiling.</p> <p>(b) The Ceiling Material to be Stretchable PVC with PVC Harpoon welded 0.17mm thick, to have dimensional stability between -5 degrees to +45 degrees, with no visible deformation, having weight of (200 +_ 15) g / sqm, with water Vapor permeability for Hydrometric degree <65% RH = 0.0030 G/hr sq mm Hg and for Hydrometric degree > 65% RH = 0.0045 g / hr sqm mm Hg, with very effective impermeable barrier to water, Water proof / Dust Proof / Airtight, Resistant to water , dampness, sea water, copper salt solutions and x-rays and having Thermal Coefficient of 0.16 kcal/m H C, with Fire Classification : B-s2-d0 acc. With DIN EN 14716, with Low Emission : CLASS A+ Certified etc., complete.</p> <p>(c) The finished item of work should have a Warranty of Minimum 10 years covering the material, the manufacturing and installation aspects.</p> <p>(d) The work also includes provision for Installation of LED Module lights fixed to the internal side of the Plywood / Wood / MS / Aluminium fabricated structure this structure / boxing finish to be done with 2 coats of Oil Based enamel paint in WHITE Color. The Depth of the Box should be 150 mm. (NOTE: PLYWOOD FALCE CEILING SUSPENDEED FROM 5000MM LEVEL)</p>	15		Sq.M.	
1.8	<p>PANTRY UNIT: Providing, making and placing in position Pantry Unit of overall size 2400mm x 600mm x 2650mm. The bottom of the unit from FFL to 800mm level to 600mm depth and the top portion of the unit from 1400mm level to have depth of 450mm. The unit to be made with following specifications and as per drawings to a neat finish including cost all materials, hardware etc., complete.</p> <p>Storage units with horizontal partitions at not more than 900mm and the pantry unit top at 750mm level to have 19mm block board with 15mm granite and provision for 510mm x 510mm kitchen sink with pillar cock, angle cock, bottle trap and waste coupling (all of Jaguar or approved equivalent make) and all necessary hardware etc., The Storage units below and above to have all necessary hardware viz., "W" hinges, handles, locks, magnetic ball catchers etc., The back of the unit to have 9mm plywood and the central 750mm portion to have cladding with glazed tiles of 200mm x 300mm. All the vertical partions and the shutters of the storage to have 19mm plywood. All the exposed areas of plywood to have 1mm Laminate (Base Rate of Laminate Rs. 500/- Sq.M.) of approved shade and all the internal areas to have enamel painting with putty finish on all unexposed faces including melamine spray polish finish for all wooden members and all necessary hardware viz., 'W' or wing hinges, locks, handles, tower bolts etc., and beech wood edge lipping 20mm x 6mm etc., complete as per drawings and directions.</p>	1		Each.	
2.0	LOOSE FURNITURE WORKS:				
2.1	<p>EXECUTIVE TABLES: Providing, making and placing in position Executive Table and Side Table with following specifications and per dimensions specified.</p> <p>(a) Tabletop and the front around facia of the table to be made in 25mm block board with 6mm thick acrylic solid surface and double thickness at edges around OR 1mm thick Laminate and all the exposed edges of the table to have 1mm Laminate or edge binding tape.</p> <p>(b) All other members 19mm plywood and all exposed faces of the table to have 1mm Laminate (Laminate Base Rate Rs - 500/- Sq.M.) as specified above to be used.</p> <p>(c) All the edges of 19mm plywood to have 20mm x 6mm beech wood edge lipping.</p> <p>(d) One ready made key board tray. (Eco - KTE1 - 35 - Ebco make.)</p> <p>(e) One ready made hanging type pedestal for keeping CPU. (CPUSL, Ebco make.)</p> <p>(g) One Three Drawer Unit made with 19mm plywood and 12mm plywood. The unit to have one vertical filing drawer at bottom and two equal drawers on top. The rate to include all necessary hardware viz., telescopic drawer channels, handles, locks, etc., and 20mm x 6mm beech wood edge lipping etc.,</p> <p>(h) All the exposed faces to have either 6mm thick acrylic solid surface OR 1mm Laminate (Laminate Base Rate Rs - 500/- Sq.M.) of approved shade and make as specified above.</p> <p>(i) All the unexposed faces to have 0.8mm thick Laminate OR minimum two coats of enamel paint with putty finish.</p> <p>(j) A loose Ready Made Modular Foot Rest (FR2 - Ebco make.) to be provided for each table / work station.</p> <p>(k) All wooden members and faces of veneer to have melamine spray polish finish.</p>				
2.1.1	<p>BRANCH MANAGER'S EXECUTIVE TABLE AND SIDE TABLE: (1800mm x 900mm x 750mm + 1200mm x 450mm x 600mm) Same as item 2.1 above but for Executive Table and Side Table for the Officer's of approximate size - 1800mm x 900mm x 750mm + 1200mm x 450mm x 750mm as per drawings and directions etc., complete for a finished item of work. The cost to include 6mm thick acrylic solid surface AND 1mm Laminate (Laminate Base Rate Rs - 500/- Sq.M.) of approved shade and make as specified above for a finished item of work as per drawings and directions etc., complete.</p>	1		Each.	
2.1.2	<p>EXECUTIVE OFFICER'S TABLES WITH SIDE CREDENZA: (1650mm x 750mm x 750mm + 1050mm x 450mm x 600mm) Same as item 2.1 above but for Executive Table and Side Table for the Officer's of approximate size - 1650mm x 750mm x 750mm + 1200mm x 450mm x 750mm as per drawings and directions etc., complete for a finished item of work. The cost to include 6mm thick acrylic solid surface AND 1mm Laminate (Laminate Base Rate Rs - 500/- Sq.M.) of approved shade and make as specified above for a finished item of work as per drawings and directions etc., complete.</p>	4		Each.	
2.1.3	<p>MEETING ROOM TABLE: (3000mm x 1200mm x 750mm) Providing and placing in position of Meeting Table of size 3000mm x 1200mm x 750mm with following specifications:</p> <p>(a) Table top and the front around facia of the table to be made in 25mm block board with 6mm thick acrylic solid surface and double thickness at edges around and all the exposed edges of the table to have 1mm Laminate or edge binding tape.</p> <p>(b) The table to be supported on Powder coated MS 50mm X 25 mm SQ LOOP Legs & supporting 40mm x 20mm Cross bars.</p> <p>(c) The table to have provision of wire management with Aluminium flip up box with with MS wire box and vertical wire entry (leg inside cover) all members to be powder coated.</p>	1		Each.	

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2.1.4	<p>CLERICAL S/W COUNTER: Providing, making and placing in position Single Customer Transaction Counter along with necessary partitions as per item 1.3 above (The partitions will be measured and paid as per item 1.3 i.e., Half Height Partitions) with following specifications and per dimensions specified. The front side of the Customer Transaction Counter to have 100mm Aluminium Skirting of bottomline make, expression series, two part skirting with retainer along with curved top edge (blue color) at bottom.</p> <p>(a) The overall size of each Single Window Counter to be 1650mm - 1500mm x 900mm - 975mm x 750mm + 1050mm x 450mm x 750mm.</p> <p>(b) Tabletop of main table and side table to have 25mm Block Board to have extra thickening with 19mm x 50mm plywood and front vertical facia to have 12mm x 43mm plywood lipping clad with 6mm thick acrylic solid surface for the entire table top and the front facia and remaining all exposed faces to have 1mm Glossy Laminate as specified. The acrylic solid surface to continue in the front side with curvature from the front table top to the modesty panel in front with cove lighting provision.</p> <p>(c) All other members to be with 19mmplywood / 2 Nos. of 6mm Flexi Plywood in curvature (which should be achieved with a frame work of 50mm x 50mm sal wood frame to be fixed from the front modesty panel / apron and the bottom of this niche to have provision of cove lighting with LED strips) and all exposed faces of the table to have 6mm thick acrylic solid surface as specified in the drawing to be used.</p> <p>(d) All the edges of 19mm plywood to have 18mm x 12mm plywood lipping.</p> <p>(e) One ready made key board tray. (Eco - KTE1 - 35 - Ebco make.)</p> <p>(f) One ready made hanging type pedestal for keeping CPU. (CPUSL, Ebco make.)</p> <p>(g) One Three Drawer Unit made with 19mm plywood and 12mm plywood. The unit to have one vertical filing drawer at bottom and two equal drawers on top. The rate to include all necessary hardware viz., telescopic drawer channels, handles, locks, etc., and 20mm x 6mm beech wood edge lipping etc.,</p> <p>(h) One Side Table with shutters made with 25mm block board top and 19mm plywood for all other members with necessary hardware viz., 'W' hinges, SS handles, locks, SS tower bolts, etc., and 18mm x 12mm beech wood edge lipping etc.,</p> <p>(i) All the unexposed faces to have 0.8mm Laminate OR minimum two coats of NO VOC or LOW VOC enamel paint with putty finish.</p> <p>(j) Ready Made Modular Foot Rest - 400mm x 350mm x 65mm.</p> <p>(k) All wooden members to have minimum two coats of NO VOC or LOW VOC duco paint finish.</p>	1		Each.	
2.1.5	<p>ROUND TABLE: (1200mm DIA x 750mm) Providing and placing in position of Round Meeting Table of size 1200mm diameter x 750mm with following specifications:</p> <p>(a) Table top and the front around facia of the table to be made in 25mm block board with 6mm thick acrylic solid surface and double thickness at edges around and all the exposed edges of the table to have 1mm Laminate or edge binding tape.</p> <p>(b) The table to be supported on Powder coated MS 50mm X 25 mm SQ LOOP Legs & supporting 40mm x 20mm Cross bars.</p> <p>(c) The table to have provision of wire management with Aluminium flip up box with with MS wire box and vertical wire entry (leg inside cover) all members to be powder coated.</p>	1		Each.	
2.1.6	<p>OPERATION DESK: (CURVED LENGTH - 2855mm x 600mm x 750mm)</p> <p>a) Providing, making and placing in position Operation Desk made in 19mm plywood / 12mm flexi plywood for all vertical members and 25mm block board for table top. The Desk top of 25mm Block Board to have extra thickening with 19mm x 50mm plywood and front vertical facia to be clad with 6mm thick acrylic solid surface for the entire table top and the front facia and sides of 50mm height. The top and front facia of the Desk to have 6mm thick acrylic solid surface. The Desk will have 4 Nos. of 100mm x 100mm x 750mm vertical boxing made with 12mm plywood caldded with 1mm Laminate as per drawing.</p> <p>b) One Three Drawer Unit made with 19mm plywood and 12mm plywood. The unit to have one vertical filing drawer at bottom and two equal drawers on top. The rate to include all necessary hardware viz., telescopic drawer channels, handles, locks, etc., and 20mm x 6mm beech wood edge lipping etc.,</p> <p>c) All other exposed faces of the unit to have 1mm Laminate as specified and 0.8mm Laminate finish on all unexposed faces and all necessary hardware viz., 'W' or wing hinges, locks, handles, tower bolts etc., etc., complete.</p>	1		Each.	
2.2	STORAGE UNITS:				
2.2.1	<p>BACK CREDENZAS: Providing, making and placing in position Storage Units with horizontal partitions of 1100mm abutting wall / abutting partition / 750mm as back credenza height made in 19mm plywood for all other members and 25mm block board for table top. The Storage Unit top of 25mm Block Board to have extra thickening with 19mm x 50mm plywood and front vertical facia to be clad with 6mm thick acrylic solid surface for the entire table top and the front facia and sides of 50mm height. The top and front facia of the storage unit to have 6mm thick acrylic solid surface. All other exposed faces of the unit to have 1mm Laminate as specified and 0.8mm Laminate finish on all unexposed faces and all necessary hardware viz., 'W' or wing hinges, locks, handles, tower bolts etc., etc., complete.</p> <p>(a) All the edges of 19mm plywood to have 20mm x 6mm beech wood edge lipping.</p> <p>(b) All wooden members and faces of veneer to have melamine spray polish finish.</p>	10		Sq.M.	
2.2.2	<p>HOT DESK TABLE: Providing and placing in position of Chairs for Hot Desk as per following specifications:</p> <p>The legs and supporting frame of the chair to be with MS with powder coating and the Shell to be with Polypropylene etc., complete as directed.</p> <p>(a) Table top and the front around facia of the table to be made in 25mm block board with 6mm thick acrylic solid surface and double thickness at edges around and all the exposed edges of the table to have 1mm Laminate or edge binding tape.</p> <p>(b) The table to be supported on Powder coated MS 50mm X 25 mm SQ LOOP Legs & supporting 40mm x 20mm Cross bars.</p> <p>(c) The table to have provision of wire management with Aluminium flip up box with with MS wire box and vertical wire entry (leg inside cover) all members to be powder coated.</p>	1		Each.	
3.0	OTHER WORKS:				
3.1	<p>ROYAL EMULSION PAINTING: Cleaning the surface of the wall / ceiling and then applying one coat of Wall Care putty followed by one coat of primer & then applying second coat of putty to give smooth finish exactly in line and level & then finally applying a minimum of two coats of NO VOC or LOW VOC Royal Plastic Emulsion Paint of approved shade to give a neat finish including cost of all materials necessary scaffolding etc., complete for walls & ceiling.</p>	230		Sq.M.	
3.2	FLOORING:				
3.3	<p>ROLLER BLINDS: Providing and fixing in position of Roller Blinds of approved Fabric (Fabric Cost - RS. 1,000/- per Meter) of Hunter Douglas / Mac / Vista make or approved equivalent of approved shade etc., as directed.</p>	15		Sq.M.	
3.4	<p>ALUMINIUM SKIRTING: Providing and fixing of matt natural anodised skirting profile of 100mm height of Bottomline or approved equivalent make, Skirting to be two part profile with retainer to be installed on wall / half and full height partitions / wall and column panelling and a cover profile, which clicks to the retainer, inclusive of all accessories and installation as per the manufacturers specification for a finished item of work etc., complete as directed.</p>	85		Rmt.	

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3.5	GLASS FILM: Providing and fixing in position Designer Film with customized to the design and colors given as per drawings and heights mentioned. The Designer Film to be of Garware or equivalent approved make with necessary printing and as per sizes at site on the glass of partitions etc., The rate is for a finished item of work etc., complete as directed.	40		Sq.M.	
3.6	ACP CLADDING: Supplying and fixing aluminium composite cladding with skin material 0.5 mm thick aluminium sheet cover material natural polyethylene aluminium cladding panel fixed with extruded aluminium basis frame (50x25x1.5mm) angle cleats, weather sealants, rivets, GI brackets all as approved, using suitable bolts on structural steel work including necessary accessories complete in all respects including all labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, scaffolding charges, if any, ACP Cladding - 4 mm thick.	80		Sq.M.	
3.7	STRUCTURAL STEEL REINFORCEMENT WORKS: Supplying, fabricating, assembling, hoisting / erecting and fixing in position steel works like full height partition, false ceiling and electrical works at all heights and with all leads, structural steel supports, MS Tubular sections of required grade conforming to IS 1161 all as per approved shop drawings and as per detailed specifications for materials & workmanship including necessary scaffolding / staging, SS 316 anchor fasteners of Hilti, Fischer, M.S. inserts, fabricated from bolts, nuts, angles, holding down bolts, anchor plates, cleats, splicing or equivalent make, cost & conveyance of all material, hire and operational charges of all equipment, all other incidental and operational charges, labour charges, all taxes, hoisting and erection in position, providing & applying 75 microns zinc rich epoxy primer, 125 micron epoxy vivacious iron oxide intermediate coat and including surface preparation by sand blast cleaning, and applying two coats of LOW VOC or NO VOC Enamel paint etc., complete for finished item of work as per drawings and directions etc., complete.	1		M.T.	
3.8	PROVIDING SCAFFOLDING: Providing and making Mobile Scaffolding with suitable MS pipes to access the height of 5500mm comfortably for people to work. The Scaffolding to have proper vertical supports, horizontal and top bracing and platform at top for workers to stand safely while doing the job.	1		Lot.	
3.9	DEEP CLEANING OF THE PREMISES: Cleaning of the premises on a day to day basis and disposing the debris out of the premises to the Contractor's Yard / Landfill before the commencement of the Bank every day. The scope includes cleaning of the premises and removing the debris created by the different Contractors viz., Interiors, Electrical, Civil, AC works and disposing of the debris as mentioned. The job also includes deep / fine cleaning of the existing premises daily and also handing over the site on day of inauguration and maintaining the premises till that time etc., complete as directed.	1		L. S.	
TOTAL FOR INTERIOR WORKS:				RS.	0

(Rupees _____ Only.)

Contractor's signature with seal: