



Corrigendum regarding E-Tender for Interior, Furnishing, Air Conditioning, Electrical Work & Data Cabling at: - Large Corporate Branch, Dist. Mumbai, Maharashtra

E-Tender Reference	PSB/ZOMUM/GA/E-tender/2026-27/
Corrigendum Date	08.05.2026
Tender ID	631

With reference to the E-Tender invited from eligible contractors under two bid system for Interior, Furnishing, Electrical and Air-Conditioning works for proposed new branch at Mumbai under Mumbai Zone, floated on 30.04.2026 through our e-tender portal <http://psb.eproc.in>, the following amendment is hereby notified:

The format/details of the **Price Bid** stand revised/modified. Bidders are requested to submit their financial bids strictly as per the revised Price Bid document uploaded on the above portal.

Bidders who have already submitted their bids are also requested to re-submit/revise their financial bids in accordance with the revised price bid format uploaded on the portal

Interested bidders are advised to visit the above website regularly for further updates/corrigendum, if any.

All the other terms and conditions shall however remains unaltered as thereof in the original application notice.

S/d

Regional Manager

INTERIOR WORK OF LARGE CORPORATE BRANCH OF PUNJAB & SIND BANK					
No.	Description	Quantity	Rate	Amount	
SOLID FULL HEIGHT PARTITION WITH BOTHSIDE LAMINATE					
1	Providing and Erecting in position solid partitions (including door) to be made out of 50 mm X 38 mm X 1.2mm thick Aluminum Tubular section frame work 600mm c/c bothways (Vertical & Horizontal) fixed with 50mm X 38mm X 2.0 mm thick Aluminum Angle Cleats covered with 6 mm thick BWR Ply from both the side. Item to include 2" X 2" 16 gauge Aluminum Framing member for door frame & for skirting. The aluminum members of partition shall rigidly fixed to the existing Ceiling / Floors / Beams & Side Walls as directed. Having flush door 35mm thk. with glass as per design. The rate should be inclusive of all hard wares like 3 Nos of brass hinges, 1'-0" Ht. H or U shaped S.S. matt steel handles, deadlocks, heavy duty, door closers/ floor spring of app. company etc. complete as per the designs. All exposed surfaces of the partition shall have 1.0mm thick laminate of approved make/color with the provision of grooves if required as per design etc. complete. The necessary openings in the partitions shall be provided for Electrical Conduits, Electrical Switches, A.C. Opening, Fire Detectors, Electric Fixtures, etc. complete as per site requirements/ instructions of the Architect / Engineer. Note: - Height of the partitions upto sofit of false ceiling shall be considered for payment. Rate of Unfinished partition above false ceiling shall not be paid seperately should be inclusive in the tender rate.	650.00	Sq.ft.		
PARTLY GLAZED LOW HEIGHT PARTITION.					
2	Providing and Erecting in position partly glazed low height partitions to be made out of 50 mm X 38 mm X 1.2mm thick Aluminum Tubular section frame work 600mm c/c bothways (Vertical & Horizontal) fixed with 50mm X 38mm X 2.0 mm thick Aluminum Angle Cleats covered with 6 mm thick BWR Ply from both the side. Item to include 12 mm thick glass with etching and frosting as per design above 3'0" to be fixed with beading. Item to include 2" X 2", 16 gauge Aluminum Framing member for Skirting. The aluminum members of partition shall rigidly fixed to the Floors, Side Walls, partitions etc. as directed. All exposed surfaces of the partition shall have 1.0mm thick laminate of approved make/color with the provision of grooves if required as per design etc. complete. The necessary openings in the partitions shall be provided for Electrical Conduits, Electrical Switches, A.C. Opening, Fire Detectors, Electric Fixtures, etc. complete as per site requirements/ instructions of the Architect / Engineer.	350.00	Sq.ft.		
SOLID FULL HEIGHT PARTITION WITH LAMINATE & VENEER WITH MALAMINE POLISH					
3	Providing and Erecting in position solid partitions (including door) to be made out of 50 mm X 38 mm X 1.2mm thick Aluminum Tubular section frame work 600mm c/c bothways (Vertical & Horizontal) fixed with 50mm X 38mm X 2.0 mm thick Aluminum Angle Cleats covered with 6 mm thick BWR Ply from both the side. Item to include 2" X 2" 16 gauge Aluminum Framing member for door frame & for skirting. The aluminum members of partition shall rigidly fixed to the existing Ceiling / Floors / Beams & Side Walls as directed. Having flush door 35mm thk. with glass as per design. The rate should be inclusive of all hard wares like 3 Nos of brass hinges, 1'-0" Ht. H or U shaped S.S. matt steel handles, deadlocks, heavy duty, door closers/ floor spring of app. company etc. complete as per the designs. All exposed surfaces of the partition shall have 1.0mm thick laminate on one side & veneer with malamine polish on other side of approved make and colour with the provision of grooves if required as per design etc. complete. The necessary openings in the partitions shall be provided for Electrical Conduits, Electrical Switches, A.C. Opening, Fire Detectors, Electric Fixtures, etc. complete as per site requirements/ instructions of the Architect / Engineer. Note: - Height of the partitions upto sofit of false ceiling shall be considered for payment. Rate of Unfinished partition above false ceiling shall not be paid seperately should be inclusive in the tender rate.	350.00	Sq.ft.		

SOLID FULL HEIGHT PARTITION WITH LAMINATE & FIRE RETARDANT SHEET					
4	Providing and Erecting in position solid partitions (including door) to be made out of 50 mm X 38 mm X 1.2mm thick Aluminum Tubular section frame work 600mm c/c bothways (Vertical & Horizontal) fixed with 50mm X 38mm X 2.0 mm thick Aluminum Angle Cleats covered with 6 mm thick BWR Ply on one side with 1mm thk laminate and calcium silicate on other side with fire retardant paint. Item to include 2" X 2" 16 gauge Aluminum Framing member for door frame & for skirting. The aluminum members of partition shall rigidly fixed to the existing Ceiling / Floors / Beams & Side Walls as directed. Having flush door 35mm thk. with glass as per design. The rate should be inclusive of all hard wares like 3 Nos of brass hinges, 1'-0" Ht. H or U shaped S.S. matt steel handles, deadlocks, heavy duty, door closers/ floor spring of app. company etc. complete as per the designs. The necessary openings in the partitions shall be provided for Electrical Conduits, Electrical Switches, A.C. Opening, Fire Detectors, Electric Fixtures, etc. complete as per site requirements/ instructions of the Architect / Engineer. Note: - Height of the partitions upto sofit of false ceiling shall be considered for payment. Rate of Unfinished partition above false ceiling shall not be paid seperately should be inclusive in the tender rate.	175.00	Sq.ft.		
FULL HEIGHT 12 MM THK TOUGHEND GLASS PARTITION					
5	Providing and Erecting in position 12 mm thk. toughend glass partition (excluding door) with necessary profiles as per design upto 7'0" height and solid partitions above 7'0" height to be made out of 50 mm X 38 mm X 1.2mm thick Aluminum Tubular section frame work 600mm c/c bothways (Vertical & Horizontal) fixed with 50mm X 38mm X 2.0 mm thick Aluminum Angle Cleats covered with 6 mm thick BWR Ply from both the side. The aluminum members of partition shall rigidly fixed to the existing Ceiling /Beams & Side Walls as directed. The Profile Manufacturer to supply all the necessary clips, seals and fixing accessories for the system. All exposed surfaces of the partition shall have 1.0mm thick laminate of approved make/color with the provision of grooves if required as per design etc. complete. The necessary openings in the partitions shall be provided for all services etc. complete as per site requirements. Note: - Height of the partitions upto sofit of false ceiling shall be considered for payment. Rate of Unfinished partition above false ceiling shall not be paid seperately should be inclusive in the tender rate.	120.00	Sq.ft.		
FULL HEIGHT 12 MM THK LAQUARED TOUGHEND GLASS PARTITION					
6	Providing and Erecting in position 12 mm thk. Laquared toughend glass partition (excluding door) with necessary profiles as per design upto 7'0" height and solid partitions above 7'0" height to be made out of 50 mm X 38 mm X 1.2mm thick Aluminum Tubular section frame work 600mm c/c bothways (Vertical & Horizontal) fixed with 50mm X 38mm X 2.0 mm thick Aluminum Angle Cleats covered with 6 mm thick BWR Ply from both the side. The aluminum members of partition shall rigidly fixed to the existing Ceiling /Beams & Side Walls as directed. The Profile Manufacturer to supply all the necessary clips, seals and fixing accessories for the system. All exposed surfaces of the partition shall have 1.0mm thick laminate of approved make/color with the provision of grooves if required as per design etc. complete. The necessary openings in the partitions shall be provided for all services etc. complete as per site requirements. Note: - Height of the partitions upto sofit of false ceiling shall be considered for payment. Rate of Unfinished partition above false ceiling shall not be paid seperately should be inclusive in the tender rate.	160.00	Sq.ft.		
DY. GENERAL MANAGER'S TABLE WITH SIDE TABLE					

6	Providing and fixing in position Circular Manager's Table of size 7'-0" X 3'-0" as per drawing including side storage (Credenza) by using 25mm thick BWR plywood for top and 18mm thick BWR plywood for top and 18mm thick plywood for all other horizontal and vertical members. Telescopic CPU Stand / ready made keyboard tray shall be provided of approved model and make. Footrest made with T.W. member of size 4" X 1 1/2" & all exposed plywood of table shall be finished with Venner with malamine polish of approved make and shades as shown in the drawing and all other sides shall be finished with 0.8 mm thk Laminate.	1.00	Nos.		
	Drawer units as per drawing shall be provided with multipurpose Godrej locks in each drawer. Facia of drawer unit shall be finished with veneer with malamine polish of approved make and shade and all other sides shall be finished with 0.8 mm thk Laminate. The drawers will be provided with handles (Stainless steel finish) and channels as per approval of the Project Consultant / Bank.				
	The side Storage (Credenza) shall be provided with handles (Stainless Steel finish) and channels as per approval of the Project consultant / Bank. All exposed plywood surfaces to be finished with veneer with malamine polish of approved make and shade of approved make and shade, and all exposed edges of table top and BWR ply verticals to have 1" and 1/4" T.W. lipping. All exposed T.W. sections to be veneer with malamine polish and internal surfaces to have 0.8 mm thk Laminate as directed. Item to include plywood boxing, all necessary hardware and fittings in Stainless Steel finish, lipping to all edges etc. complete in all respects.				
ASST. GENERAL MANAGER'S TABLE WITH SIDE TABLE					
7	Providing and fixing in position Circular Manager's Table of size 6'-0" X 2'-9" as per drawing including side storage (Credenza) by using 25mm thick BWR plywood for top and 18mm thick BWR plywood for top and 18mm thick plywood for all other horizontal and vertical members. Telescopic CPU Stand / ready made keyboard tray shall be provided of approved model and make. Footrest made with T.W. member of size 4" X 1 1/2" finished with Laminate & all exposed plywood of table shall be finished with 1.0mm thick laminate of approved make and shades as shown in the drawing and all other sides shall be finished with 0.8 mm thk Laminate.	1.00	Nos.		
	Drawer units as per drawing shall be provided with multipurpose Godrej locks in each drawer. Facia of drawer unit shall be finished with 1.0mm thick laminate of approved make and shade and all other sides shall be finished with 0.8 mm thk Laminate. The drawers will be provided with handles (Stainless steel finish) and channels as per approval of the Project Consultant / Bank.				
	The side Storage (Credenza) shall be provided with handles (Stainless Steel finish) and channels as per approval of the Project consultant / Bank. All exposed plywood surfaces to be finished with 1.0mm thick laminate of approved make and shade of approved make and shade, and all exposed edges of table top and BWR ply verticals to have 1" and 1/4" T.W. lipping. All exposed T.W. sections to be Laminated and internal surfaces to have 0.8 mm thk Laminate as directed. Item to include plywood boxing, all necessary hardware and fittings in Stainless Steel finish, lipping to all edges etc. complete in all respects.				
CM TABLE WITH SIDE TABLE					
8	Providing and fixing in position Circular Officer Table of size 5'-0" X 2'-6" as per drawing including side storage (Credenza) by using 25mm thick plywood for top and 18mm thick BWR plywood for top and 18mm thick plywood for all other horizontal and vertical members. Telescopic CPU Stand / ready made keyboard tray shall be provided of approved model and make. Footrest made with T.W. member of size 4" X 1 1/2" finished with French polish & all exposed plywood of table shall be finished with 1.0mm thick laminate of approved make and shades as shown in the drawing and all other sides shall be finished with 0.8 mm thk Laminate.	2.00	Nos.		

	Drawer units as per drawing shall be provided with multipurpose Godrej locks in each drawer. Facia of drawer unit shall be finished with 1.0mm thick laminate of approved make and shade and all other sides shall be finished with 0.8 mm thk Laminate. The drawers will be provided with handles (Stainless steel finish) and channels as per approval of the Project Consultant / Bank.				
	The side Storage (Credenza) shall be provided with handles (Stainless Steel finish) and channels as per approval of the Project consultant / Bank. All exposed plywood surfaces to be finished with 1.0mm thick laminate of approved make and shade of approved make and shade, and all exposed edges of table top and ply verticals to have 1" and ¼" T.W. lipping. All exposed T.W. sections to be Laminated and internal surfaces to have 0.8 mm thk Laminate as directed. Item to include plywood boxing, all necessary hardware and fittings in Stainless Steel finish, lipping to all edges etc. complete in all respects.				
OFFICER TABLE WITH SIDE TABLE					
9	Providing and fixing in position Circular Officer Table of size 4'-6" X 2'-3" as per drawing including side storage (Credenza) by using 25mm thick plywood for top and 18mm thick BWR plywood for top and 18mm thick plywood for all other horizontal and vertical members. Telescopic CPU Stand / ready made keyboard tray shall be provided of approved model and make. Footrest made with T.W. member of size 4" X 1 ½" finished with French polish & all exposed plywood of table shall be finished with 1.0mm thick laminate of approved make and shades as shown in the drawing and all other sides shall be finished with 0.8 mm thk Laminate	13.00	Nos.		
	Drawer units as per drawing shall be provided with multipurpose Godrej locks in each drawer. Facia of drawer unit shall be finished with 1.0mm thick laminate of approved make and shade and all other sides shall be finished with 0.8 mm thk Laminate. The drawers will be provided with handles (Stainless steel finish) and channels as per approval of the Project Consultant / Bank.				
	The side Storage (Credenza) shall be provided with handles (Stainless Steel finish) and channels as per approval of the Project consultant / Bank. All exposed plywood surfaces to be finished with 1.0mm thick laminate of approved make and shade of approved make and shade, and all exposed edges of table top and ply verticals to have 1" and ¼" T.W. lipping. All exposed T.W. sections to be Laminated and internal surfaces to have 0.8 mm thk Laminate as directed. Item to include plywood boxing, all necessary hardware and fittings in Stainless Steel finish, lipping to all edges etc. complete in all respects.				
FULL HEIGHT STORAGE					
10	Providing and fixing in position full height storage of different size and 450mm deep made out of 19mm thick BWR ply frame work for sides, bottom, shelves, top, shutters, verticals & border for shutters fixed vertically, horizontally as shown in drg; 6mm thick BWR ply for backside of storage along with teak wood edge beading. The bottom of the storages shall be at 75mm from FFL. The shutters shall be fixed with S type L hinges of approved make so as to get an equal 8 mm groove between all the shutters at the opening and hinged end of every shutter as per the detailed darwing. All exposed surfaces shall have approved make/color 1.00 mm thick laminate including edges, grooves and 0.8mm thick white colour laminate to all internal surfaces along with necessary hardware i.e. Stainless Steel Hinges with Stainless Steel Bearing Stainless, Steel Brush Finished Handles, 150mm Stainless Steel Tower bolts at top and Bottom Magnetic Ball Catches, stainless steel pin for adjustable shelves, locks of approved make, The shutter shall be fixed with SS chain from inside so as to open the shutter less than 90 degree and to avoid the breaking of Solid Core Laminate at the hinged end etc. complete in all respects as directed by the Architect /Bank.	100.00	Sq.ft.		
LOW HEIGHT STORAGE					

11	Providing and fixing in position low height storage of different size and 450mm deep made out of 19mm thick BWR ply frame work for sides, bottom, shelves, top, shutters, verticals & border for shutters fixed vertically, horizontally as shown in drg; 6mm thick BWR ply for backside of storage along with teak wood edge beading. The bottom of the storages shall be at 75mm from FFL. The shutters shall be fixed with S type L hinges of approved make so as to get an equal 8 mm groove between all the shutters at the opening and hinged end of every shutter as per the detailed darwing. All exposed surfaces shall have approved make/color 1.00 mm thick laminate including edges, grooves and 0.8mm thick white colour laminate to all internal surfaces along with necessary hardware i.e. Stainless Steel Hinges with Stainless Steel Bearing Stainless, Steel Brush Finished Handles, 150mm Stainless Steel Tower bolts at top and Bottom Magnetic Ball Catches, stainless steel pin for adjustable shelves, locks of approved make, The shutter shall be fixed with SS chain from inside so as to open the shutter less than 90 degree and to avoid the breaking of Solid Core Laminate at the hinged end etc. complete in all respects as directed by the Architect /Bank.	100.00	Sq.ft.		
SOFT BOARD					
12	Providing and fixing 1/2" thick soft board to be fixed on 6mm thick BWR ply & to be covered with woolen felt of approved colour including side lipping patti etc. complete.	60.00	Sq.ft.		
PANELING TO COLUMNS & WALLS WITH VENEER & MALAMINE POLISH					
13	Providing and Fixing Veneer with malamine polish finish paneling for walls, columns etc. made out of 50mm X 25mm X1.2 mm thick Aluminum Tubular frame work at every 1'-6" c/c (Vertical /Horizontal) both ways, covered with 8 mm thk. BWR ply. upto ceiling height as per site requirement. All the exposed surfaces of the paneling shall be finish with approved make/color veneer with malamine polish upto ceiling height along with groove at junction of Veneer etc. complete as per site requirements, detail drawing and the instructions of the Architect/ Engineer. The work shall also include the cost of making cutouts for the electrical switches, lights, switch boxes etc. and provision for laying conduit for electrical/telephone/Data cabling etc	125.00	Sq.ft.		
PANELING TO COLUMNS & WALLS					
13	Providing and Fixing laminate finish paneling for walls, columns etc. made out of 50mm X 25mm X1.2 mm thick Aluminum Tubular frame work at every 1'-6" c/c (Vertical /Horizontal) both ways, covered with 9 mm thk. BWR ply. upto ceiling height as per site requirement. All the exposed surfaces of the paneling shall be finish with approved make/color 1.00mm thk. solid core laminate upto ceiling height along with groove at junction of laminate etc. complete as per site requirements, detail drawing and the instructions of the Architect/ Engineer. The work shall also include the cost of making cutouts for the electrical switches, lights, switch boxes etc. and provision for laying conduit for electrical/telephone/Data cabling etc	1250.00	Sq.ft.		
8 mm thk. Calcium Silicate Panelling					
14	Do as above item, but Panelling shall have 8 mm thk. Calcium Silicate board finish with plastic emulsion paint etc. complete as per site requirement and instruction of Architect / Engineer.	75.00	Sq.ft.		
LAMINATE FIXING					
15	Providing and fixing 4mm THK BWR plywood on partition including doors, storage including shutters & sides finished with 1mm thick laminates of approved shade and colour. All exposed T.W. surfaces to be finished in polish of matching laminate colour as directed including all necessary Stainless Steel finish fittings / hardware, handles, locks and wood preservative paint etc. as per list of approved material and as approved by the Project consultant / bank complete in all respects	275.00	Sq.ft.		
Glass on table top					
16	Providing and placing 12mm thk glass on Manager Table including hole for wire manager, machine cut edge polish etc. complete.	225.00	Sq.ft.		
MIRROR					

17	Supply & installation of 6mm thk. Clear glass Mirror of approved make on toilet wall including 12mm thk. BWR Plywood backing with necessary framework and moulding. The exposed framework to be polished etc. complete	20.00	Sq.ft.		
CONFERENCE TABLE					
18	Providing conference Table 4'0" wide with 3/4" thick BWR ply finished with 1mm thick laminates of approved make and shade as per design with POP UP box.	8.00	R.ft.		
SIDE TABLE					
19	CORNER TABLE :- Supplying and placing in position of Durian Make Contemporary Chic design Wooden Side Table as per photograph. Table size 450mmL x 450mmD x 450mmH, table shall be Wooden framed frosted glass top and base square shaped. . Complete as per direction and satisfaction of engineer in charge (Photograph annexed is only for guidance).	2.00	Nos.		
CENTRE TABLE					
20	Centre Table :- Supplying and placing in position of Center Table as per photograph. Table size 900mmL x 450mmD x 460mmH, Modern & Sleek design using SS framework and toughened glass . Complete as per direction and satisfaction of engineer in charge (Photograph annexed is only for guidance).	2.00	Nos.		
3 SEATER SOFA					
21	Providing, fabricating & supply of following with upholstered designer 3 seater arm rest sofa with wooden frame work, no sag springs for seats, sofa made to size, shape & design with 4" thk high density rubber foam for seat & 3" thk for back & arm rest covered with 12mm thk polyfoam & covered with white Markin cloth. Entire sofa to be covered with approved leatherite / fabric all over or at the front with exposed TW/SB band finished with melamine. (Basic cost of the leather / fabric 450 per mtr.)	2.00	Nos.		
2 SEATER SOFA					
22	Providing, fabricating & supply of following with upholstered designer 2 seater arm rest sofa with wooden frame work, no sag springs for seats, sofa made to size, shape & design with 4" thk high density rubber foam for seat & 3" thk for back & arm rest covered with 12mm thk polyfoam & covered with white Markin cloth. Entire sofa to be covered with approved leatherite / fabric all over or at the front with exposed TW/SB band finished with melamine. (Basic cost of the leather / fabric 450 per mtr.)	1.00	Nos.		
ALUMINIUM OPENABLE WINDOW					
23	Providing and Fixing Aluminium work for window/ventilators with appropriate Z Sections and wherever there is a opening and it should mended with the existing section/ profile of approved make conforming to IS : 1285, fixed with rawl plugs and screws or with fixing clips, or with expansion hold fasteners including necessary filling up of gaps at junctions, at top, bottom and sides with required PVC/ neoprene felt etc. Aluminium sections shall be smooth rust free, straight, snap beading for glazing/panelling, C.P. brass/Stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing and panelling cost included).	275.00	Sq.ft.		
FRP Doors for toilets					
24	Providing & fixing 30 mm thick Glass Fibre Reinforced Plastic (FRP) panelled door shutter of required colour and approved brand and manufacture, made with waterproof, resistant to mild acid/ chemical & fire-retardant grade unsaturated polyester resin, moulded to 3 mm thick FRP laminate for forming hollow rails and styles, with wooden frame and suitable blocks of seasoned wood inside at required places for fixing of fittings, cast monolithically with 5 mm thick FRP laminate for panels conforming to IS: 14856, including fixing to frames with 3 nos. 100 mm long aluminium hinges and all fittings and fixtures complete as per drawings and directions. Size: 2'0" X 6'6"	7.00	Nos.		
ENTRANCE DOOR					

25	Providing and Fixing Glass doors with 12mm thk. toughened glass in single piece with computerised diamond cut and diamond edge polish including making required cutouts, holes for locks, handles, pivot, patch fittings, corner fittings, hinges etc. The rate is inclusive of supply and fixing of Dorma or equivalent make floor spring, Pivot (Top & Bottom) patch fitting with cover plate, handles, Locks, Signages with necessary hardware etc. complete as per site requirement and instructions of the Architect/ Engineer.	75.00	Sq.ft.		
Bank Name Letters					
	S.S. hologram of the bank / Letters (PUNJAB AND SIND BANK) fixed on the back wall/ Paneling of made out of 3mm Acrylic sheet with LED Panels for Back light of Letters, Written on Hindi, English and Punjabi language, Size-150mm To 225mm height complete as approved by Bank's Architect/Engineer In-charge.	1.00	Nos		
	Providing & fixing of PSB Signage made of 3mm Acrylic sheet with LED Panels for Back light of logo of size (2'x3') behind Reception Table complete as approved by Bank's Architect/Engineer In-charge.	1.00	Nos		
	Providing and fixing Counters Name Plates hanging on Ceiling with S.S Chain. Plate Size 150mmx150mm extruded acrylic sheets of thickness 4mm , average height of lettering around 75-90mm Lettering font,color and content subject to final approval of the architect in charge.	6.00	Nos		
	Providing and fixing Name plates (For Branch Manager cabin) non glass/wooden partitions / glass doors as per the approved location. Design to have two parts with upper fixed part size 12" x3" with grey/ black acrylic lettering of 3mm thickness on white laquered glass base .Lower Part in removable SS Plate (Grade 304 , 1.5-2mm thk.) of sized 12" x 2" with name tag in etched / embossed lettering. Lettering font,size and content subject to final approval of the architect in charge.	3.00	Nos		
ACRYLIC SANDWICH BOARD					
	Providing & making Acrylic Sandwich Board with Acrylic sheets and S.S. fittings and fixtures to display posters as per design etc. complete.	6.00	Nos.		
KEY HANGING CUPBOARD					
	Providing & making key hanging cupboard with 3/4" thk. Commercial ply and 6mm thk ply for back as per detailed drawing including brass hinges, handles and locking arrangement, all exposed surfaces to be finished with 1mm thick laminates of approved make and shade & 0.8 mm thk Laminate from inside.	1.00	Nos.		
ROLLER BLINDS					
26	Providing and fixing Roller blinds as per the approved design and shade including standard fitting as per the manufacturer's specifications.	300.00	Sq.ft.		
PLANTER BOX					
28	Providing and supplying planter box to be made out of 19 mm thk. BWR ply to be finished from out side with 1mm thk. Approved laminate and inside with paint as per the direction etc. complete.	6.00	Nos,		
ARTIFICIAL PLANT					
29	Providing and supplying artificial plants approved by Architect, with moss and necessary stand for holding the plants as per the approved sample including brass vas. (The basic rate of Rs. 1500/-)	6.00	Nos,		
FAÇADE OF ENTRANCE DOOR					
27	Providing and fixing in position Nanomite Aluminium composite panel boxing with PVDF coating and LDPE copre laminated Euroband / Altobond / Alukbond Exterior Grade 4 mm thick with composite of (0.5mm – 3mm – 0.5mm) including fabrication for the same with aluminium sections, required hardware, silicon sealent (Dow Corning 789) masking tape, necessary scaffolding etc. as detailed in drwing no. (11) complete in all respects.	75.00	Sq.ft.		
A Total of Furniture Work				Rs.	
B FALSE CEILING WORK					
FALSE CEILING (GYPSUM BOARDS)					

1	<p>P/Fixing Gypsum Board false ceiling of Gypsum India or equivalent make. METALLIC GRID (conforming to IS:2095:1982): - The metallic grid shall consists of GI Perimeter channels of size 27mm X 0.5mm thick having one flange of 20mm & another flange of 30mm, GI Intermediate channel of size 45mm X 0.9mm thick with two flange of 15mm each at 1200mm center to center, GI hanger of size 25mm X 10mm X 0.5mm thick at 1200mm center to center distance along with GI Cleat & Steel Expansion Fasteners. The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and two flanges of 26mm each with lips of 10.5mm at 450mm c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm c/c. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with rawalplugs at 225mm center to center & intermediate channels at 1200mm center to center including GI steel hangers fixed to the slab, beams soffit, whichever with GI cleats & steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 450mm c/c. fixed to the intermediate channel with the help of connecting clips & 12.5mm dry wall Sheet Metal Screws at 230mm c/c. distance. COVERING: - Fixed 12.5mm thick gypsum board to the metal frames in required shape in taper / square edges of the gypsum board shall be finish with filling the joints with fibre tape finish the surfaces in one level & line finish with three coats of approved make / shade Plastic Emulsion paint including making grooves, cutouts for Light Fittings, AC Grills, AC Diffusers, Smoke Detectors, Sprinklers System, Security System etc. as per the other vendors requirements along with additional frame for Light Fittings & AC Grills, scaffolding etc. complete as per instructions of Architect. OR do as per Manufacturer's Specification. Cutouts will not be deducted while measuring the ceiling area.</p>	1700.00	Sq.ft.	90	
FALSE CEILING (GYPSUM BOARDS) 6" high Patta					
2	<p>Providing and fixing in position 6" patta for false ceiling in Gypboard 12mm thick for horizontals and verticals fixed over G.I. framework as specified by India Gypsm Co. Ltd. including finishing with White Plastic Emulsion Paint etc. complete in all respects.</p>	275.00	R.ft.	60	
Baffle Ceiling System					
3	<p>Providing and fixing Baffle Ceiling System false ceiling at all heights of approved texture, design and pattern. The baffle fixed with end cap at terminals and intermediate connector piece at joints in true horizontal level suspended on interlocking Grid of hot dipped all round galvanized iron section of 0.8mm thick (galvanized @ 120 GSM) comprising of main Baffle carrier of 23X34mm 0.5mm thick of length 3000 mm, cross Secondary C Channel (40mm x 0.8mm thick with two flanges of 15mm & 20mm) of length 3000 mm suspended from ceiling using galvanized mild steel item (galvanised@ 80 GSM) 50mm long 8mm outer diameter M-6 dash fasteners, 6 mm diameter fully threaded hanger rod up to 1000 mm length and L-shape level adjuster of size 85x25x2 mm, spaced at 1200 mm centre to centre along main 'Baffle carrier'. The work shall be carried out as per specifications, drawings and as per directions of the engineer-in-charge. Note: All support carriers to be powder coated with approved colour Make: Armstrong, Hunter Douglas, Lindner AG, Anakon, USG Boral 25mm wide 100mm high 0.07mm thick powder cDated aluminium at 150mm centre to centre. Measurement will be done for length and Width .</p>	100.00	Sq.ft	500	
FALSE CEILING (ARMSTRONG)					

4	Providing and fixing in position false ceiling in Armstrong 600 X 600 mm X 15/16 mm Dune Supreme RH 99 Prima tile with Tegular Edge framework as specified by Armstrong Co. with suspenders wherever required. Making necessary framework for A.C. ducting, if any, and necessary cutouts for diffusers and light fittings, taping and finishing to proper line and level, including making grooves and trap doors for A.C. unit in 18mm thick M.R. Grade Plywood with Stainless Steel hinges and locks with moulding 1" X 1" for edges including finishing with White Plastic Emulsion Paint etc. complete in all respect. (Note :- Only the plan area will be measured for payment. No extra payment will be made for cutouts, grooves, mouldings etc.)	704.00	Sq.ft.	110	
B TOTAL OF FALSE CEILING WORK				Rs.	
C CIVIL WORK					
BRICKWORK 150 MM THK.					
1	Providing and laying Brick work of thickness 115mm with cement mortar 1:4 (1cement: 4 sand) (excluding circular/curved brick masonry) including the cost of materials, labour, scaffolding /staging, sampling and testing, soaking of bricks, cutting and laying the bricks, providing recesses, making opening of any shape and size, finishing the joints above ground level, sealing the gap between masonry and soffit of beam /slab, embedding the fittings and fixturers, curing etc., all complete as per specifications	115.00	Sq.ft		
INTERNAL PLASTER					
2	Providing Cement plaster 15 mm thick (1 of cement and 3 of fine sand) in 2 coats to concrete or brick surface including breaking the existing internal plaster at hollow /cracked locations or as directed by Engineer at all heights on beams, columns, pardies, RC walls, brick walls, ceiling etc. cleaning all the surface of spoils, raking brick joints. Disposal of debris out of site. A groove to be cut at beam & wall, column & wall junction before applying first coat, Groove coated with polyalk WP for bonding and waterproof purpose or providing and fixing chicken-mesh with admixture conplast 421 IC or equivalent without neeru finish in all positions including scaffolding and curing complete.	250.00	Sq.ft		
VITRIFIED TILE FLOORING					
3	Providing and laying Premium Quality Vitrified floor tiles of size 800mm x 800 mm x 10 mm or more of make KAJARIA/ NITCO Double/ RAK charge as per design & pattern colour, first quality approved make with bed of 25mm average thick cement mortar 1:3 (1 cement : 3 sand) in line and level including pop covering with the tiles cleaning the finished surfaces, flush pointing of joints of tiles with as per company grout matching the shade of tiles etc. at all and as per specifications, standards and instructions. colour and shade as per choice of Architect. Rate and work inclusive of skirting 4" High. The rate also to include the removing of existing ceramic tile/ mosaic/ cement flooring/ skirting etc. with bed mortar to expose the R.C.C.slabs (approx. 3" depth), chipping the R.C.C. surface, curing, mending good the damages, removal of debris from the premises, cleaning the site and carting away from site and depositing to dump yard , including providing any short fall materials -ALL complete as per drawing / direction of Bank's Engineer, including curing . Basic rate Rs 100/ - per sft, including landing.	2260.00	Sq.ft.		
WATERPROOFING OF TOILET					

4	<p>Removing the existing ceramic floor tile including sanitary ware, water lines, tap etc and water proofing layer in toilet area up to existing slab level including carting away of debris, surface preparation for water proofing including Polymer Non Shrinkable Ground Compound and approved polymer modified acrylic cementitious water proofing compound with cement (1:1) 2 coat to be applied horizontal & vertical at the junction adjoining to wall up to 1 feet, with care that all crevices, cracks and unevenness is properly treated and laying of 1 layer of fibreglass mesh, over 1 coat of modified water proofing and including layer 20 mm thick rendering mixed with 2 to 3% Integral Water Compound (I and, curing for 48 hours and water testing should be carried out. Prior to laying of cement sand mortar, cement slurry shall be applied at top surface. Brickbats shall be laid in cement mortar (1:4) in all positions with an average thickness of 100 to 200mm is to be provided. Brickbats should immediately be hand set in to fresh mortar, leaving a gap of half to one inch between each piece, taking care to provide the necessary slope. This brickbat layer should be cured for at 4 days. The joints in between the brickbats shall be first filled with cement slurry and immediately covered with a layer of cement mortar (1:3) so as to fill up gaps between the brickbats and also from a 25 mm thick layer over the brickbat surface with I.P.S Rough Finished including 'P' trap/'S' trap etc. complete to the entire satisfaction. Plan area of toilets will measured for payment.</p>	180.00	Sq.ft.		
CERAMIC TILE FLOORING					
5	<p>Providing & laying antiskid type ceramic tiles of approved make and shade for flooring of Toilet in proper line, level and slope, of approx. size 400mmx400mm / 300 mm x 300 mm (minimum) to suit to site condition or as approved with (1 : 3) cement sand mortar mixed with water proofing compound of approved make as per manufacturer's specifications of minimum 20 mm thickness and above to bring up to existing level of the floor. Filling the joints with white cement slurry mixed with pigment to match with the shade of tiles and finally washing and clean water to bring the desired finish/ cleaning/ chipping the existing floor properly where the tiles fixed with adhesive towards proper gripping the tiles. The rate also to include the cost of curing, mending good the damages, removing carefully existing flooring, removal of debris from the premises, cleaning the site, including providing any short fall materials -ALL complete as per direction of Bank's Engineer.</p>	180.00	Sq.ft.		
CERAMIC TILE DADO					
6	<p>Providing and fixing coloured glazed tile of make KAJARIA/ JOHNSON/ ASIAN as per design & pattern in dadoing in size of tile 600 x 300 mm or more first quality approved make including single coat of plaster with 15mm mortar 1:3 (1 cement : 3 sand) in line and level, cleaning the finished surface including raking out the joints, flush pointing of joints of grout all complete at all heights as per specifications, and instructions colour and shade matching to the floor tiles as per choice of Architect.the rate also to include the removing of existing ceramic tile/ mosaic/ skirting etc. including existing plaster to expose the brick wall (approx. 3" depth), chipping the R.C.C. surface, curing, mending good the damages, removal of debris from the premises, cleaning the site and carting away from site and depositing to dump yard, including providing any short fall materials -ALL complete as per drawing / direction of Bank's Engineer, including curing . including landing. Basic rate taken as Rs.80/sft, including landing.</p>	930.00	Sq.ft.		
MARBLE PATTA					
7	<p>Providing and fixing Green Marble cill to door/window with cement mortar including cement float, cement pointing in mortar 1:3 including curing filling the joints with Polymer Putty and cleaning etc. complete. (Basic Rate Rs. 80/- per Sq.ft.)</p>				
	a. 3" wide	125.00	R.ft.		
	b. 6" wide	125.00	R.ft.		

	c. 12" wide	260.00	R.ft.		
	Granite Platform for Pantry & Wash Basin				
8	Providing and fixing 18mm thick Granite (Black Galaxy Granite) counter 2'0" wide gang saw cut mirror polished premoulded and prepolished, machine cut for Wash Basin, pantry counters, vanity counters and similar locations of required size of approved shade, colour and texture with kaddappah vertical, base & shelves, laid over 20mm thick base cement mortar 1:4 (1 cement :4 course sand) with joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to give high gloss finish etc complete at all levels, Granite of any colour and shade. Slab to be fixed with 2" either side bearing on the wall with necessary chipping and packing.	11.00	R.ft.		
	Kitchen Sink				
9	Supplying, Installing, testing and commissioning of kitchen sink (Nirali - Omni or Equivalent) with single bowl made of Stainless steel with CP Brass Sink Cock of Parry ware Make (Trio - Catalogue ref. No. G1903A1) 40mmdia drain pipe, CPwallflange, CPwaste coupling, 1No. 15mm dia C.P sink cock unit wall mounted type with 2 nos swinging spout, C.I.brackets etc.,complete.	1.00	Nos.		
	EUROPEAN TYPE W. C.				
10	Providing and fixing vitreous European type - Wall Mounted water closet (Parry ware: Cascade NXT or Equivalent) (off-white colour) with seat cover, flushing cistern of approved make including providing and connecting 110mm PVC pipes (6kg/sqcm) of approved make ISI mark to external plumbing with necessary fitting such as bends, tees, etc., CP Angular Stop cock with metallic Hose - Parry ware make (Cat. ref. No. G1907A1) and all other required accessories, including jointing with cement mortar 1:1, making holes in wall, filling the same from both sides, testing and removing existing pipes of any material and any diameters, taking out the existing fittings from floor, dismantling joints, stacking & sorting the pipes, scaffoldings etc. complete as directed by Bank's Engineer. Parryware EWC Cardiff C022J (520 x 360 x 375mm) Flush Tank Hexa E8319	5.00	Nos.		
	WASH BASIN				
11	Providing and fixing semi-pedestal type wash basin (Parry ware: Cascade NXT or Equivalent) (off-white colour) with C.I. brackets painted white, 15 mm C.P. brass pillar taps - Parry ware Make (Trio - Catalogue ref. No. G1903A1), 32 mm C.P. brass waste coupling of standard pattern - Parry ware Make (Catalogue ref. No. T9910A1/ T9911A1), C.P.Brass Angle Valve with Metallic Hose - Parry ware Make (Catalogue ref. No. G1907A1) including connecting C.I. pipes of required diameter & approved make with ISI mark to external plumbing with necessary fitting such as nahani trap, bends, tees, etc. including jointing with cement mortar 1:1, making holes in wall, filling the same from both sides, testing and removing existing pipes of any material and any diameters, taking out the existing fittings from walls, dismantling joints, stacking & sorting the pipes, scaffoldings etc. complete as directed by Banks Engineer.Parryware Indus Wall Hung Basin C0471/C0472 (500 x 400 x 210mm) SWAN NECK TAP WITH LEFT HAND OPERATING FOR WASH BASIN: CON-CHR-123BKN, COP-CHR-021PM	1.00	Nos.		
	Above counter wash basin				

12	Providing and fixing of above counter wash basin (Parryware: Cascade NXT or Equivalent) with C.I. brackets painted white, 15 mm C.P. brass pillar taps - Parryware Make (Trio - Catalogue ref. No. G1903A1), 32 mm C.P. brass waste coupling of standard pattern - Parryware Make (Catalogue ref. No. T9910A1/ T9911A1), C.P.Brass Angle Valve with Metallic Hose - Parryware Make (Catalogue ref. No. G1907A1) including connecting C.I. pipes of required diameter & approved make with ISI mark to external plumbing with necessary fitting such as nahani trap, bends, tees, etc. including jointing with cement mortar 1:1, making holes in Granite, filling the same from both sides, testing and removing existing pipes of any material and any diameters, taking out the existing fittings from walls, dismantling joints, stacking & sorting the pipes, scaffoldings etc. complete as directed by Banks Engineer.	2.00	Nos.		
URINALS					
13	Providing and fixing white vitreous china urinals with push valve of standard make including connecting C.I. pipes of required diameter & approved make with ISI mark to external plumbing with necessary fitting such as nhani trap, bends, tees, etc. including jointing with cement mortar 1:1, making holes in wall, filling the same from both sides, testing and removing existing pipes of any material and any diameters, taking out the existing fittings from walls & floor, dismantling joints, stacking & sorting the pipes, scaffoldings etc. complete. Parryware New Magnum C0583*(Combo Set) (380 x 405 x 590mm) Flush Valve: Jaquar: PRS-CHR-077	2.00	Nos.		
Bib Cock					
14	Providing and fixing CP Brass Two-way Bib Cock for EWC - Parryware make (catalogue ref. No. G1934A1), fixed to Faucet with hose & hook - Parryware make (catalogue ref. No. T9941A1) with CP wall flange and necessary hardware like brass screws, washers, joints sealed with silicon sealant etc. all complete as directed by Banks Engineer.	5.00	Nos.		
Stop Cock					
15	Providing and fixing CP Brass concealed stop Cock for each toilets main line - Parryware make (catalogue ref. No. G1911A1) with CP wall flange and necessary hardware like brass screws, washers, joints sealed with silicon sealant etc. all complete as directed by Banks Engineer.	8	Nos.		
G. I. WATERSUPPLY LINE					
16	Providing and laying in position water-supply line arrangement as per drawing with 15 mm dia C class Galvanized Iron pipes of necessary diameter, of approved make, of ISI mark for ladies & gents toilet, Kitchen, Pantry, water purifier, water cooler & loft tank with C.P. brass bib cock, C. P. Two way Bib Cock, Jet Spray, C.P. stop cock, brass full way valve, non return valve, screw socket, joints and necessary galvanized iron fittings such as sockets, back nuts, elbows, bends, tees, reducers, enlargers, plugs etc. including rapping with gunning cloth with bitumen or in PVC pipes etc. and applying two coats of oil paint / black japan, pressure testing, necessary excavation and back filling in trenches or including necessary zari, drilling holes in wall / slabs etc. and remaking good the demolished position to restore the same in original condition neatly including necessary scaffolding and removing existing pipes and conveying and stacking the same on site or as directed. TWO WAY BIB COCK: Jaquar: CON-CHR-041KN, Jet Spray: ALD-CHR-573, Sink Cock: CON-CHR-347KNM	200.00	R.ft.		
PLUMBING WORK					

17	Providing and making plumbing arrangement as per drawing with C.I. pipes, necessary traps of required diameter & approved make with ISI mark for ladies toilet, (wash basins & W.C.) gents toilet, (urinals, wash basin, W.C.) with necessary fitting such as bends, tees, single junction, double slotted vent offsets, etc. including clamping, jointing with cement mortar 1:1, making holes in wall, making connection to individual toilets and filling the same from both sides, patchwork plastering, testing and removing existing pipes of any material and any diameters, removing clamps and taking out the existing fittings from walls, dismantling joints, stacking & sorting the pipes, scaffoldings etc. complete.	4.00	Nos.		
M.S. GRILLS					
18	Providing, fabricating and fixing M.S. Grills of required pattern with M.S. flats, square or round bars with round headed bolts and nuts or by screws including painting of approved shade, to all steel members including fixing etc. complete. (Weight of grill 15 kg per sqm.)	50.00	Sq.ft.		
REMOVING BRICKWORK					
19	Dismantling of existing brick/block wall (115 mm thick) in cement mortar carefully without any disturbance to existing work by suitable mechanical means . The rate inclusive of removal of debris and discarded to the approved dump yard	160.00	Sq.ft.		
ANTE-TERMITE TREATMENT					
20	Providing antitermite treatment to the sides of flooring of the existing building as per I.S.6313 (Part-III) by punching holes 6mm dia. drilled at a distance of 30cm. centre to centre and injecting one percent of chlorodane emulsion concentrate at the rate of 50ml per hole and sealing by filling putty etc. complete covering 2 years guarantee on bond paper.	100.00	Nos.		
21	Providing general pest control services to the building to control the nuisance of cockroaches, lizards, pin bores and other insects etc. with 4 operations in a year and monthly check up.	5000.00	Sq.ft.		
PLASIC PAINT					
22	Providing and applying Plastic paint of Asian Paints / ICI Dulux/Berger in minimum 2 coats including scrapping, opening of existing cracks, filling up of "V" cracks with epoxy expandable putty to required depth, making good weak plastered / unplastered surfaces with cement plaster wherever required. Item to include Plaster of Paris, primer, palti and making good existing surface to receive new paint including cleaning on completion of painting work etc. complete in all respects	5000.00	Sq.ft.		
SYNTHETIC ENAMEL PAINT					
23	Providing & supplying all materials and application of one coat of primer paint two coats synthetic enamel paint of approved colour and manufacture including preparation of surface, scaffolding etc., complete including all materials as per specifications and directions of Architects.	1000.00	Sq.ft.		
Total of Civil Works					Rs.
D CHAIRS: Branch					
1	Providing and supplying chairs of approved design and make :				
1.1	Revolving High Back with synchronic tilt mechanism , glass filled nylon pedestal base, adjustable arm movement and mesh fabric	2	Nos		
1.2	Revolving Mid Back Chair with synchronic tilt mechanism , glass filled nylon pedestal base, adjustable arm movement and mesh fabric (Staff Chair)	15	Nos		
1.3	Non-revolving and non-tilting Visitor Chair with armrest in mesh fabric (Visitor Chair)	22	Nos		
Conference Room					
2	Providing and supplying chairs of approved design and make :				
2.1	Revolving High Back with synchronic tilt mechanism , glass filled nylon pedestal base, adjustable arm movement and mesh fabric	1	Nos		

2.2	Revolving Mid Back Chair with synchronic tilt mechanism , glass filled nylon pedestal base, adjustable arm movement and mesh fabric	9	Nos		
	Total of Chairs			Rs.	
E	Electric Works				
I	MAIN LT PANEL /DBs				
1	Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect)				
a	1No.,100A,FP, Changeover Switch + 1 no. , 100A,TP, MCCB with ELR(0-3A) and CBCT as Incomer				
b	2 nos. 40A TPN & 4 nos. 40 A DP, MCB, 2 Nos 63 A TPN MCCB outgoing				
c	1 no., 0-125A, Ammeter with CTand selector switch				
d	1no., 0-500V, Voltmeter with selector switch and fuse				
e	1Set, TPN, Copper busbars of size 20mm x 5mm thk PVC insulated suitable for 125 Amp load				
f	1 Set, RYB, indicating lamps with resistors and fuses				
	Full Set as above		1 SET		
3	Supply and installation of 4 way, TP&N 'MCB type Distribution Board(double door) flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral-link, interconnected wiring, complete with earthing legs, housing following switch gears (Double door HORIZONTAL DB) - lighting db				
a	1 no., 40A, TPN, ELCB(100mA) incomer				
b	12 nos, 16A, SP, MCB outgoing				
	Full Set as above		1 SET		
4	Supply and installation of 4 way, TP&N 'MCB type Distribution Board(double door) flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral-link, interconnected wiring, complete with earthing legs, housing following switch gears (Double door VERTICAL DB) - power db				
a	1 no., 63A, TPN, MCCB incomer				
b	12 nos, 25A, SP, MCB outgoing				
	Full Set as above		1 SET		
5	S & I of SPN, DB for distribution of input power to UPSs as per SLD having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) (UPS-INPUT & ATM Room- HORIZONTAL DB)				
a	1 no,40A, DP, Isolator incomer				
b	3 Nos. 40A, DP, MCB, outgoing				
	Full Set as above		2 SET		
6	S & I of SPN, DB for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) (UPS-OUTPUT-DB)				
a	1 no, 63 A, SPN, MCB, incomer				
b	6nos, 16A, SP, MCB, outgoing				
	Full Set as above		2 SET		

7	A.C. point wiring: Supply, installation, testing & commissioning of A.C. point wiring from MCB DB to A.C. point with 2 nos. 4 sq.mm. PVC insulated copper earth FRLS copper wire and 1 no. 2.5sq.mm. PVC insulated FRLS wire (with proper R,Y,B color code) pulled through heavy gauge PVC conduits laid concealed over false ceiling or in wall chases including circuit wires. Rate shall include Supply & installation of 1 No of 25A industrial socket and plug top & controlling MCB and all related accessorie. (Rate to include supply & installation of PVC conduits of required size generally as per the drawing.(For split Acs & cassette AC indoor)	3	Nos.		
8	S & I of SPN D/D consumer Unit with 8 ways with suitable DP incomer and SP out going MCB's for Signage.	1	Nos.		
9	15 AMP Three Pin Top	3	Nos.		
10	63 amp 4 POL MCB + MS BOX for UPS	4	Nos.		
11	63 amp 4 POL MCB + MS BOX for outdoor unit	4	Nos.		
Sub Total				Rs.	
II CABELS / MAINS					
1	S & I of 1100V grade armoured cable having sector / circular shaped aluminium / copper conductor PVC insulated cores, laid up, PVC tape wrapped inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed conforming to IS: 1554, laid on wall or ceiling using GI clamps and spacers as per route shown at site and further as directed by Bank / Architect in the following sizes including S & I of end termination of above mentioned cables including compressed type brass glands, crimping type coper lugs, insulation tape etc. as 'required complete with earthing of glands in following sizes.				
a	4C x 16 Sq.mm Copper	10	Mtr.		
b	4C x 6 Sq.mm Copper	60	Mtr.		
c	3C x 4.0 Sq.mm Copper	60	Mtr.		
d	2Cx 10Sq.mm Copper	10	Mtr.		
Sub Total				Rs.	
III WIRING					
1	Supply & Installation of concealed point wiring using 600V grade 2.5 sqmm copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through heavy gauge PVC conduits laid concealed over false ceiling or in wall chases including circuit wires from the relevant DB and also including 1.5 Sq.mm Green Colour Copper earth wire and provision of grid plate type (ROMA) switches and sockets as approved by Bank / Architect. Each circuit feeding not more than 8 points / 800 W as per the following configuration.				
a	Primary light points including the cost of 5A switch	80	Pts.		
b	Secondary light points looped from the above point	30	Pts.		
c	5A plug point as primary point	10	Pts.		
d	Secondary 5A Plug point on switch board	10	Pts.		
e	15A Plug Point directly taken from DB	5	Pts.		
f	Exhaust fan point consisting of 5A socket near fan and switch on light switch board	6	Pts.		
g	Wiring for Signages with 2R x 2.5 Sq.mm and 1R x 1.5 Sq.mm, PVC insulated copper conductor flexible cable to be connected to the SPN D/D consumer unit installed near rolling shutter outside the Branch	1	SET		
h	S & I of point wiring for UPS or stabilized power plug points on workstations / table for computers using 3C X 2.5 Sq.mm Cu. PVC sheathed white color flexible cable pulled through above False ceiling and cutting the walls as raceways are not provided and taken upto table top using PVC rigid or flexible conduits run within wooden or metal partitions. Each point consisting of 3 Nos of 2 / 3 Pin sockets and 1 No 15A switch, wired together forming one point. Switches and sockets to be (ROMA). Earth wire to be of Green colour only. (Only 2 tables served by one circuit from UPS DB) Cost is inclusive of necessary cutting the walls and including PVC Pipe required for taking the wires.	23	Pts.		

i	S & I of points similar to above but to be used as raw power point on the tables consisting of one 5/15A socket with switch of other color and flexible cable of black color & circuit taken from Lighting DB (4 tables served by one circuit from LDB/PDB) Taken Above False ceiling and through walls as raceways are not provided. Cost is inclusive of necessary cutting the walls and including PVC Pipe required for taking the wires	18	Pts.		
Sub Total					Rs.
IV FLOOR -RACEWAYS:					
1	S & I of floor - raceways consisting of 2 Nos of 3" x 1.5"x 3mm thick rectangular aluminium anodized box sections including chasing and refilling as per the route shown in the drawing and as approved by consultant at site including clamping at every open pipe ends by suitable plastic end covers against entry of dust or another foreign material	60	Mtr.		
2	S & I of galvanised floor junction boxes with SS brushed finish 14 SWG (2mm Thick) cover properly fixed with screws, for above mentioned raceways , of size 300mm x 300mm x 2.5 mm depth, fabricated out of 2.5 mm thick G.I. sheet with proper cutouts on the sides for pipe entry & screwed top cover with rubber gasket and suitable knockouts for flexible conduit outlets as per the drawing enclosed	10	Nos.		
Sub Total					Rs.
V FITTINGS & FIXTURES					
1	S & I of lighting fixtures as per the details given below including necessary hardware such as clamps,nuts, bolts, nails, screws and suspension chains as required for fixing the fixtures in position as directed by architect / Consultant.				
a	40/36 watt LED light fitting	34	Nos.		
b	4'0" long LED fitting	5	Nos.		
c	16/15 watt LED light fitting	37	Nos.		
d	Circle Ring Light (35W - 40W) 600 Diameter Bring in an element of innovation and design with Orbit rings of light in hall space White powder coated finish CRCA housing with extruded Aluminium lip. High efficiency LEDs with long life. Special translucent satin finish virgin PMMA diffuser, Luminaire system wattage. Specially designed driver. Wattage should be inclusive of LED and Driver losses. Model No-Orbit Ring LM23OR (LM23OR-621-xx57-XW) Color Temperature 5000-6000K	3	Nos.		
e	250mm dia wall mounted exhaust fan of decorative plastic body and blade with louvers on the outside (Newtek/Cromton/Approved Equivalent)	6	Nos.		
f	Supply Installation, testing & commissioning of LED STRIP light with driver and 3/4" Aluminum Channel Accessories complete as required (MS CROMPTON or equivalent of WIPRO , PHILLIPS, BAJAJ etc.	10	R.m.		
	Linear recess / Surface mounted light LED Luminaire - 32W,1200mm(l) x 75mm(w) x 100mm(h) with White powder coated finish CRCA housing with extruded aluminium lip. High efficiency LEDs with long life. Special translucent satin finish virgin PMMA diffuser, Luminaire system wattage. Complete assembly with LED, Driver and accessories pre wired upto terminal block. Wattage should be inclusive of LED and Driver losses. Lumen output should be as per LM 79 100 lm/watt . Total Harmonic Distortion (THD) should be less than 10% and Colour Rendering Index (CRI) should be 80 and above. (Wipro - Axeon) Color Temperature 5000-6000K				
g	1200mm X 75mm X100mm	5	Each		
h	600mm X 75mm X100mm	5	Each		
i	Supply, Installation, Testing & Commissioning of 48" ceiling type fans 230V Single phase, electronic fan regulator, S type hook, with all accessories. The rate shall include connection with 3 core 1.5 sq.mm. flexible copper cable from point to the ceiling fan.	1	Nos.		
j	Supply, Installation, Testing & Commissioning of wall mounted metal fan with all accessories. The rate shall include connection with 3 core 1.5 sq.mm. flexible copper cable from point to the fan.	1	Nos.		
Sub Total					Rs.
VI EARTHING					

1	S & I of earth pit comprising of 600mm x 600mm x 3mm. thick copper plate buried at a minimum depth of 2.5 meter including necessary materials like charcoal, salt etc as required conforming to BIS standards having brick masonry chamber with hinged cover and watering arrangement.	1	Nos.		
2	S & I of copper /GI earthing wires/strips in following sizes				
a	8 SWG copper bare wire	50	Mtr.		
b	25mm x 3mm thick GI strip	15	Mtr.		
3	S & I of isolated earthing / grounding system for computers etc.using insulated green copper earthing wire laid through 20mm PVC conduits from separately made earth pit to the equipment in following sizes				
a	6 sqmm copper in 20mm PVC conduit	50	Mtr.		
Sub Total					Rs.
VI MUSIC SYSTEM					
1	S & I of point wiring for music - cum PA system comprising of 2x 1.0 sqmm stranded , copper conductor , flexible PVC insulated and PVC Sheathed wire pulled through 20 mm dia .PVC heavy gauge conduits and looped from one speaker to other and to the volume control and control switch wherever applicable and finally terminated at Tag Block	10	Pts.		
2	S & I of Philips / Bosch/Ahuja make music speaker flush mounted on the false ceiling with proper clamping arrangement	10	Nos.		
3	S & I of volume control - cum - ON - OFF switch flush mounted on wall along with other electrical switches .The size and plate of the regulating knob should match with other switches nearby (MK make)	2	Nos.		
4	Supply and Installation of Music Station comprising of amplifier with CD player.	1	Nos.		
Sub Total					Rs.
VIII WIRING FOR DATA AND VOICE OUTLETS					
1	Providing and laying Cat 6 cable (Make : Systimax) for data in conduits and providing & terminating with RJ-45 (Krone make) with face plates / I/O Ports in suitable modular / MS box from server / EPABX room to individual work stations and terminating other end with RJ-45 connector including numbering with ferule etc complete				
a	RJ-45 for data points (Through wall, false ceiling, raceway)	20	Pts.		
b	Supply and fixing of 24 port patch panel (D-link) complete with crimping	1	Nos.		
c	Supply and fixing of 24 port 10/100 MBPS Auto sensing (UTP, RJ 45) SWITCH (D-link)	1	Nos.		
d	Supply, installation, commissioning of 9U rack complete with power point, cooling fan and required accessories.	1	Nos.		
e	Supply and fixing of 1 meter long factory crimped patch cord.	20	Nos.		
f	Supply and fixing of 2 meter long factory crimped patch cord.	20	Nos.		
1	Providing and laying Cat 5 cable (Make: D-Link) for voice in existing conduits for voice and providing & terminating with RJ-11 (Krone make) with face plates / I/O Ports in suitable modular / MS box from server / EPABX room to individual work stations and terminate the other end with RJ-11 connector or on a Crone module with numbering of each cable with Ferule				
a	RJ-11 for Voice (Through wall, false ceiling, raceway)	6	Pts.		
2	Providing, laying and connecting PVC insulated copper telephone cable of following sizes including termination in approved manner.				
a	20-pair	20	Mtr.		
3	Providing and fixing of telephone tag block (Krone) of following sizes housed in GI box with cover of suitable size including termination				
a	20 pair	1	Nos.		
Sub Total					Rs.
IX CCTV/Security Alarm/Fire Alarm System Wiring					
	Supply and Laying of following works as per the requirement and specifications of the Security Vendor				

1	Supplying, installation, testing & commissioning sector panel suitable for following zones, complete with visual indications for short circuit fault, open circuit fault, fire condition and all other standard facilities as per IS:2189 with mimic diagram for all area/zone covered, complete with all connections, interconnections as required. 4 Zone	1	Nos.		
2	Supply & Laying of 2 Core 1.5 Sq.mm Un armored power cable for power supply to cameras-Panic Switch, Sensor, Hooters etc.	30	Pts.		
3	Supply & Laying of 2 Core 1.5 Sq.mm Armored cable for Fire Alarm System	5	Pts.		
4	Supplying, installation, testing & commissioning of intelligent analog addressable photothermal detector complete with mounting base complete as required.	25	Nos.		
5	Supplying, installation, testing & commissioning of response indicator on surface/ recessed MS Box having two LED, metallic cover complete with all connections etc as required.	15	Nos.		
6	Supplying, installation, testing & commissioning of intelligent addressable programmable sounder complete as required.	2	Nos.		
7	Supplying, installation, testing & commissioning of fault isolator complete with base as required.	1	Nos.		
8	Providing and laying Cat 6 cable (Make: Systimax) for data in existing conduits and providing & terminating with RJ-45 (Krone make) with face plates / I/O Ports in suitable modular / MS box from server / EPABX room to individual work stations and terminating other end with RJ-45 for CCTV	8	Pts.		
9	Supply & Laying of 4 Core 14/36 Shielded cable for Security Alarm System for motion sensor and Key pad	8	Pts.		
10	Supply & Laying high speed HDMI cable 4K 60 Hz, compatible with all devices using 18/19 pins HDMI ports.	50	Rmt.		
11	Supply & Installation of suitable wall mounted stand for monitor of CCTV	1	Nos.		
12	Supply & Installation Hokvision 2MP –IP Dome Camera	8	Nos.		
13	Supply & Installation 6-U- Rack	1	Nos.		
14	Supply & Installation of Secgate Surveillance 4-TB Hardisk	1	Nos.		
	Sub Total				Rs.
	TEMPORARY ARRANGEMENT, REMOVING & REBATE				
	Carefully demolishing / dismantling of the existing wiring, cables, switches, sockets. plates, fittings, fixtures etc. and any other material required to be removed for working on site & compliance of all the activities on site including removal of debris from site and carting away the same by the contractor as per the directions of the Architect & Making temporary arrangement for seating using existing table by shifting as directed etc. complete.	1	L.S.		
	Total of Electric Works				Rs.
	F Air Conditioning Works				
1	Providing 1.5 Tr High wall Split Air Conditioners (Minimum 5-Star rating inverter type) of approved make including all necessary fittings and mountings as specified by the manufacturer, 3 mtr. Cu. Pipe & cordless remote. (Daikin, Voltas, Bluestar)	1	Nos.		
2	Providing 2 Tr High wall Split Air Conditioners (Minimum 5-Star rating inverter type) of approved make including all necessary fittings and mountings as specified by the manufacturer, 3 mtr. Cu. Pipe & cordless remote. (Daikin, Voltas, Bluestar)	2	Nos.		
3	Supply of 2 Tr Ceiling Mounted 3 Star Cassette type 4-wayairflow Indoor Unit with decorative panel, compact cooling coil, electronic expansion valve, Multi speed fan motors, dynamically balanced blowers, provision for Fresh Air Intake, drain pump, synthetic washable media filter and wireless remote control, copper coil, Refrigerant R 410 A	2	Nos.		
4	Supply of 3 Tr Ceiling Mounted 3 Star Cassette type 4-wayairflow Indoor Unit with decorative panel, compact cooling coil, electronic expansion valve, Multi speed fan motors, dynamically balanced blowers, provision for Fresh Air Intake, drain pump, synthetic washable media filter and wireless remote control, copper coil, Refrigerant R 410 A	2	Nos.		
	INSTALLATION				

1	Standard installation charges including Leak Testing, Nitrogen Flushing, Vacuuming & Gas Charging for split AC	3	Nos.		
2	Standard installation charges including Leak Testing, Nitrogen Flushing, Vacuuming & Gas Charging for cassatte AC	4	Nos.		
3	M.S. stand/ M.S. grill lockable cage for outdoor units: (Gallery) Supplying , fabrication and Installation of M.S. base frame/ M.S. grill lockable cage for Outdoor units complete with epoxy painting, vibration isolating pads, supports, hangers, basket etc. complete	7	Nos.		
4	Copper Pipe (If Required): Providing, supplying, installation and commissioning of hard copper piping of required length from indoor to outdoor units with fitting elbows supporting arrangement on wall/ceiling, making holes in wall, filling the same etc. complete. The length of piping will be measured only after 3 mtrs. Copper piping for High wall split AC.	105	R.Mtr.		
5	Providing, supplying, laying and commissioning of 4 Core X 2.5 Sq.mm. electrical copper cable of required length with supporting arrangement on wall/ceiling, making holes in wall, filling the same etc. complete.	115	R.Mtr.		
6	Drain Piping: Providing, supplying, laying and commissioning of 1" PVC Drain water pipe from indoor unit to the proper drain inside or outside the premises as directed by Architect including fitting, accessories, bends, elbows, supporting arrangement on wall/ceiling, making holes in wall, filling the same etc. complete.	105	R.Mtr.		
Total of Air Conditioning Works		Total		Rs.	
Summary					
Furniture Work				Rs.	
False Ceiling Work				Rs.	
Civil Work				Rs.	
Chairs				Rs.	
Electric Works				Rs.	
Air Conditioning Works				Rs.	
Basic Total				Rs.	
Discount if any				Rs.	
Net Basic Total				Rs.	
GST 18%				Rs.	
Total with GST				Rs.	

NOTE : The above quantities are approximately taken for estimation purpose they may increase or decrease. Contractor will be paid for actual work executes against each item. Brief specifications are given for each item. Minor verification in design and specification for each item are likely for which no extra payment will be given. Any of these items may be cancelled.

NOTE :- Cost inclusive of all taxes other than GST. The Contractor estimate shall also include MMC / Local Authorities Permission for smooth functioning the work.

Rate shall be inclusive entire Air conditioning equipment including A. C. units complete with required accessories.

Rate shall be inclusive vibration isolation pads/mountings for the equipment.

Rate shall be inclusive condensate drain water piping from the A. C. units to the drain point.

Rate shall be inclusive necessary fixing arrangement for equipment through fasteners, studs, bolts, washers etc. Necessary M. S. structural supports for condensers as specified

Rate shall be inclusive necessary erection, testing and commissioning of the entire A. C. system to give satisfactory performance.

Rate shall be inclusive electrical work comprising , outgoing power and control cables from the individual Electrical Panel for the A.C. To the Indoor unit and The outdoor unit or the Compressor Unit complete.

Rate shall be inclusive making openings in civil work for passing the drain piping & Ref. Piping & making good of the same by sand cement plaster finish.