INTERIOR FURNISHING WORK OF NEW CIRCLE OFFICE IN BANK'S OWN BUILDING AT PLOT NO. 4, PSP, SAKET NAGAR, NEAR AIIMS BHOPAL

BOQ (BILL OF QUANTITY) IN CANARA BANK AT SAKET NAGAR, BHOPAL (M.P.)

		FIRST FLOOR P	LAN				
S.N O.	Item Name	Product Specification	unit	Qty/nos	Rate	Amount	Code/ Images
(A)		INTERIOR WORK					
1		Providing and installation of acoustical wall panelling wood finish Slats made out of HDF board , Melamine / veneer laminated finish, perforated wooden grooved slats (2mm grooves @ 8mm centers) / (2mm Slats @16mm pitch) / (2mm grooves @ 32mm centers) / (2mm grooves @ 64mm centers), backlined with black acoustical fleece, tongue-groove edge for a seamless look, FR grade, of lineal dimension size 128mm x 2440mm x 16mm thick having density 1000Kg /m3, weight 12.8Kgs/m2 installed by using GI strut system. The GI strut					

	system includes GI Cross channel having thickness 0.45mm, length 3600mm, knurled web 40mm, depth 10mm and equal flanges 15mm is fastened vertically/horizontally at every 600mm centers. Aluminium core cross channel having thickness 0.5mm, length 2400mm, web 15mm and 27mm, depth 18mm and flanges of 7mm with suitable edge and centre brackets is ther fixed perpendicular to the cross channel with the help of fasteners at every 400mm centers Contractor to Provide expansion joints of 3mm at every 5mts bothways.	s sqm.	103.00		
2	Frosted sparking glass film:- Frosted sparkling glass film: Providing and fixing frosted glass film of approved make Translucent, cast PVC, self adhesive vinyl, special CRYSTALeffect film to reproduce Sand-blasting effect on glass with customised designs. MCS warranty of 3 (i exposed to direct sunlight) to 10yrs (indoors must be endorsed by manufacturer. Rate shall be inclusive plotter cutting design as pe Architect/consultant/SUDA suggestionwork complete incuding all type of tools, tackles scaffolding etc complete as per suggestion of Architect/consultant/SUDA. If in case any application finishing will not as per satisfaction contractor shall remove all film at their cost Contractor shall do a sample mock of 5 Sqm minimum of glass film) ,shall be approved from Architect/consultant/SUDA.(static cling window film)	sqm.	39.00		
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The works include supply and installation & fixing of Gypsum Board Ceiling which Incorporates a fully concealed GI fixing grid of ultra channel 18 guage. Complete with all necessary hardware, fittings and accessories. Board joints are not visible and all gaps are filled with gypsum jointing compound like gypsum powder. The job also includes providing access panels, cutting of spot lights, luminaries, speaker, etc. Sheets in size 4' x 8' in thickness ½" (or 3/8") screwed on steel stud system. The steel stud frame consisting of main furring GI channel at every 600 mm. Both main and cross channels are attached though jaw clip. Screws will be corrosion proof either Chromites or Cynated. Screw fixing is done mechanically with drilling machine & suitable attachment. Finally the boards are to be jointed & finished so as to have a flush look which includes filling & finishing with jointing compound, paper tape and two coats of top coats of gyp board, etc completed. The gaps will be initially filled with joining gypsum plaster compound and then taped by self adhesive covered with proper jointing compound like gypsum powder.Contractor has	3	fixing of Gypsum Board Ceiling which Incorporates a fully concealed GI fixing grid of ultra channel 18 guage. Complete with all necessary hardware, fittings and accessories. Board joints are not visible and all gaps are filled with gypsum jointing compound like gypsum powder. The job also includes providing access panels, cutting of spot lights, luminaries, speaker, etc. Sheets in size 4' x 8' in thickness ½" (or 3/8") screwed on steel stud system. The steel stud frame consisting of main furring GI channel at every 600 mm and cross channel at every 600 mm. Both main and cross channels are attached though jaw clip. Screws will be corrosion proof either Chromites or Cynated. Screw fixing is done mechanically with drilling machine & suitable attachment. Finally the boards are to be jointed & finished so as to have a flush look which includes filling & finishing with jointing compound, paper tape and two coats of top coats of gyp board, etc completed. The gaps will be initially filled with joining gypsum plaster compound and then taped by self adhesive covered with proper jointing	SQM.	980.00				
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	4 LIQUE WELL		OIL LOATE!	1		
1 '	4 LIGHT WEI		SILICATE			
	CEILLING: Prov	riding and fixing ecofrie	endly light			
	weight calcium	silicate false ceiling tile	es having			
	Tegular edge &	15 mm Thick edges or	n the Tile			
	Periphery for E	xtra Strength The Ligi	ht weight			
	calcium silicate	ceiling tiles shall have	ve , light			
	reflection 85% i	non-combustible as per	B.S. 476			
	part IV, 100%	humidity resistance	and also			
	having thermal	conductivity0.043° w/ı	m KC.for			
	the best therm	al Insulation . The Ligi	ht weight			
	calcium Silicate	tile shall be of approve	ed texture			
	Fine fissured/	Spintone/Cosmos havi	ing NRC			
	value of 0.5 & 0	Globe having NRC valu	e of 0.75			
	NRC or equival	ent of size 595 X 595 r	mm to be			
	laid on true h	orizontal level suspend	ded inter			
	locking metal gr	id of hot dipped galvani	ized steel			
	sections (galva	nizing @120 grams	per sqm			
		ide) consisting of main '				
		at joints to get require				
		38mm made from 0.30				
	(minimum) shee	t, 1200mm centre to ce	entre, and			
	i i i i i i i i i i i i i i i i i i i	24X28mm made out of				
	(Minimum) shee	t spaced 1200mm alon	g spaced			
		T' at 600mm centre to				
1	form					
1						
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agrid of 1200X600mm and secondary cross of length 600mm and size 24x28mm mad 0.30 mm thick (Minimum) sheet to be interlocated middle of the 1200X600mm panel to form of size 600X600mm resting on peripheral walls/partitions on a perimeter wall angle coated steel of size (24X24X3000mm mad 0.40mm thick (minimum) sheet with the hell rawl plugs at 450mm centre to centre with 25 long dry wall screws @ 230mm interval laying 15mm thick Densified edges light we calcium silicate ceiling tiles of approved tex (Fine Fissured/Cosmos/Spintone) in the including, cutting /making opening for serv like diffusers, grills, light fittings, fixtures, sm detectors etc., wherever required, Main runners to be suspended from ceiling using slotted cleats of size 25X35X1.6mm fixed ceiling with 12.5mm dia and 50mm long of fasteners, 4mm G.I. adjustable rods galvanized steel level clips of 85X30X0.8mm, spaced at 1200mm centre centre long main 'T' bottom exposed with 24 of all Tsections shall be pre-painted polyester baked paint, for all heights, as per specifications, drawings and as directed engineer-in-charge.	of ked grid ery ore-coordinate of mm and ght ure grid ces oke 'T' G.I. to ash with size to mm with	489.00				
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6	LAMINATE WALL PANELING: Providing & fixing wall paneling having suggested aluminum grid of 37mm x 37mm or 50mmx 25 mm framing (whichever requires.)Having 16 guage) of size 600 mm x600 mm by aluminium sections of given size. Grid frame is covered with 09 mm thick mr grade BWP plywood. To create suggested groove & neices. All grooves are finished with laminate. All exposed surfaces covered with 1 mm thick laminates of approved shade as instructed by Architect/consultant/Engineer In charge. Complete with all hardwares like s nails, ss screws, adhesives etc. shown in detail drawings. Contractor has to provide all necessary cut outs for Electrical works & no extra payment shall be made for it. Amount shall be paid only for the Paneling between the FalseCeiling & Flooring.(sqm.	157.49		
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7	VINEER WALL PANELING: Providing & Fixing wall paneling having aluminum grid framing (50x25 or 37x37mm having16 gauge) of size 600 mm x600 mm by aluminum sections of said size. Grid frame is covered with 9 mm thick mr grade BWP plywood paneling to create suggested nieces & suggested grooves. Use of SS patties of suggested sizes on wall as per given pattern. All grooves are finished with 4 mm thick veneer finish with pu mat polish. All exposed surfaces covered with 4 mm thick vineer of approved shade complete with PU polish as instructed by Architect/consultant/Engineer In charge. Complete with all hardwares like s nails, ss screws, adhesives etc. shown in detail drawings. Contractor has to provide all necessary cut outs for Electrical works & no extra payment shall be made for it. Amount shall be paid only for the Partition between the False Ceiling & Flooring.	fill sqm.	80.00		
	1	1	1	ĺ	

8	FULL HEIGHT PARTLY GLAZED PARTITION UP TO FALSE CEILLING (LAMINATE FINISH)L:- Providing & Fixing both side laminated partly glazed partition up to false ceiling ht (thickness of partition is 70 mm) having 09 mm thick MR grade BWP plywood both side on aluminum framing . Aluminum framing size for vertical & horizontal support is 50 mm x 25 mm having guage of 16 Grid of aluminum framing is 600 mm x 600 mm. Exposed framing made with peripherial 3" ply patta .and centrally having 10 mm thk plain glass provision with suggested frosted film (plane/colorful) All exposed surfaces of one side finished with 1 mm thick laminate of approved shade. Make necessary grooves as per shown in drawing. Necessary framing to be erected above false ceiling (up to beam and slab height.) No extra cost to be paid for the same. Before installation, make hole/face plate for conduit pipes of electrical / networking cables with open able stud from partition Including all materials and labor etc. For glazing using of 10 mm thick clear glass with proper crystal edges & with suggested frosted films on glass. All joints are covered with burma border bidding Patti	sqm.	174.00			
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9	FULL HT FLUSH PARTITONS UP TO FALSE CEILLING (ONE SIDE LAMINATE ONE SIDE VENEER FINISH)):- Providing & Fixing One side laminated & one side veneer flush partition up to false ceiling ht (thickness of partition is 73 mm) having 09 mm thick MR grade BWP plywood both side on aluminum framing . Aluminum framing size for vertical & horizontal support is 50 mm x 25 mm having guage of 16 Grid of aluminum framing is 600 mm x 600 mm. All exposed surfaces of one side finished with 1 mm thick laminate & at another side finished with 4 mm veneer complete with PU mat polish spray polish of approved shade. Make necessary grooves as per shown in drawing. Necessary framing to be erected above false ceiling (up to beam and slab height.) No extra cost to be paid for the same. Before installation, make hole/face plate for conduit pipes of electrical / networking cables with open able stud from partition Including all materials and labor etc. All joints are covered with burma border	sqm.	123.00		

10		LOW HT PARTLY GLAZED PARTITION UPTO 1.35 MT HT: Providing & Fixing partly laminated & partly glazed partition up to 1.35 m ht (thickness of partition is 70 mm) having 09 mm thick MR BWP grade plywood is 303 grade both side of aluminum framing of gauge 16 Aluminum framing size for each support is 50 mm x 25 mm. having grid of 600 mm x 600 mm. Finished with 1 mm thick laminate at all exposed surfaces of approved shade. Make necessary grooves as per shown in drawing. Using of 10 mm thick clear glass with proper crystal edges. Using of 10 mm thick toughen clear glass with proper crystal edges & with suggested frosted films/color films on glass. Glass starts from 1.00 mt IvI . All joints are covered with Burma border bidding Patti finished with Laminate/polish. Complete with all necessary hardware & adhesives as per details given in drawing and as per instructions of Architect/consultant/Engineer In charge. Contractor has to provide all necessary cut outs for Electrical works & no extra payment shall be madefor it.	sqm.	388.00		
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mm MR BWP grade ply finished with 1 mm thk suggested shed laminate based on 50mm x25 mm aluminium section (16 guage) Complete with all necessary nhardwares like 150 mm hight handles, locks/Conceal Mortise Locks 3 keys, door stopper etc as per details given in drawing and as per instructions of Architect/Engineer In charge.	mm MR BWP grade ply finished with 1 mm thk suggested shed laminate based on 50mm x25 mm aluminium section (16 guage) Complete with all necessary nhardwares like 150 mm hight handles, locks/Conceal Mortise Locks 3 keys, door stopper etc as per details given in drawing and as per instructions of Architect/Engineer In	sqm. 34.00		
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12	SINGLE LEAF FLUSH DOOR (ONE SIDE VENEER FINISH AND ONE SIDE LAMINATE FINISH):- Specification:- Providing Material & Labour charge for making Flush Door (finished size of door is 61 mm) of size 900 mm x 2250 mm considering blockboard flush door sheet of 35 mm thickness covered both side by 4 mm mr grade ply & finished with 1 mm thick laminate of suggested shed at single side and 4 mm veneer another side complete with pu spray polish on sides of shutters fixed with appropriate burma border patti, complete with pu polish. Finishing with all necessary hardwares like SS handles 150mm height as suggested ,conceal mortise locks, cylinders with 3 nos of keys, stopers,tower bolt,MS nails, SS-304 screws, hydraulic door closer, door dtopper etc. as per details given in drawing and as per instructions of Architect/Engineer In charge. Please see the Attached Make List for Apporoved Makes.	SQM.	6.50			
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14	SINGLE LEAF FLUSH DOOR (BOTH SIDE LAMINATE FINISH):- Specification:- Providing Material & Labour charge for making Flush Door (finished size of door is 61 mm) of size 900 mm x 2250 mm considering blockboard flush door sheet of 35 mm thickness covered both side by 4 mm mr grade ply & finished with 1 mm thick laminate of suggested shades on both sides of shutters fixed with appropriate burma border patti , complete. Finishing with all necessary hardwares like SS handles 5 inches height as suggested ,conceal mortise locks, cylinders with 6 nos of keys , stopers,tower bolt,MS nails, SS-304 screws, door stopper, hydraulic door closer etc. as per details given in drawing and as per instructions of Architect/Engineer In charge. Please see the Attached Make List for Apporoved Makes.	SQM	4.18		
15	Providing and fixing stainless steel English (Capital) and Hindi letters in standard pattern bellow type made with 1.20 mm thick stainless steel (ASI Grade-304) Jindal or equivalent. Depth of letter shall not be less than 30mm and rate includes welding/soldering of joints polishing, buffing and fixing on the wall beam surface at any height with necessary nut and bolts/fasterner wherever is required complete as per direction of Engineer-in-charge.	c.m.	2000.00		

16	Providing and fixing of name plate for offices name of Stainless steel plate 304 grade of 1.50mm thick, including writing with computerized vinayle sheet letters of required size including fixing at required placed with studs, screws and rawl plugs etc. compete as per direction of engineer incharge.	sq.m.	5.50		
17	Providing and fixing Stainless steel plate 304grade of 1.50mm thick, including writing with Embossing of letters of required size including fixing at required placed with studs, screws and rawl plugs etc. compete as per direction of engineer-in-charge.				
		sq.m.	1.10		
18	Providing & fixing of imported 3D wall paper with high resolution including all fitting with wastage	sq.m.	38.00		
19	Providing and fixing painting work made out of canvass by acrylic /oil paint colours as per design with framing work etc. complete in all respect as per direction given by Engineer in charge.				
		sqm	14.5		
20	ROLLER BLINDS:- Providing and fixing of roller blinds of washable fabric duly fixed with powder coated channel and clamps having nylon code for operation of approved color etc. complete in all respect as per direction given by Engineer in charge.	sq.m.	360		
21	Planters - 450 x 450 x 400 - Providing and fixing planters made up of 19mm BWR ply finished with 1.0mm laminate as per drawing detail. All exposed edges to finished with LW beading which is polished. All inside surfcaces to be painted.	nos.	10.00		

23 Prov for or responsive substitution of the	viding and fixing Planters with plants big of width 500 mm, depth 500 mm and height 10 mm as per selected design detail. Impany - Avira viding and fixing of 12mm. Thick soft board display in partition etc. complete in all pect as per drawing and direction given by gineer in charge.	each	12.00		
24 Texto outsi paint low \ approduce incluprime scaff mate from and substitution and substitution in the s	display in partition etc. complete in all pect as per drawing and direction given by gineer in charge.	cam			
outsi paint low \ appro direct inclu prime scaff mate from and subs dust,	cure Paint : Texture paint (Insider and		17.00		
dusty remo paint Rate as p shou Bridg	side):Wall/ Ceiling Inting two coats (1 base plus 1 texture) with VOC as per Proved brand in any shades and colour as Exted on wall surface to give an even shade Unding applying coat of putty, Penetrating There or equivalent and two coats of paint, Iffolding to at any height with all labour and Iterial thoroughly brushing the surface free In mortar droppings and other foreign matter I sand prepared smooth etc. complete. The Istrate must be sound, clean, dry, free from It, oil, grease and laitance etc. All traces of It sare agents must be removed. On chalky and It surfaces, all loose material must be Interested by stiff bristle brushing. The primer/ Int application is to be done with the rollers. It is eshall be including crack filling and levelling It per manufacturers specfication. Top coat It is also be content. 2) Crack It is given by the content. 3) 100% pure It is given by the content. 3) 100% pure It is given by the content. 4) Anti-Carbonation concrete	sq.m.	70.00		

25	Wall painting (two coats) with Emulsion paint of approved brand and manufacture on undecorated wall surface to give an even shade including throughly brushing the surface free from mortar droppings and other foreign matter and sand papered smooth	sq.m.	70.00		
26	Providing & fixing EURO pratik products of DECORIS series/CASA Series/3D wall art/Designer wave board on 8mm thick ply on framework 50mmx50mm thick sal wood sections/second grade TW, placed at 600mm c/c in both the directions as per detail drawings. As directed by engineer in charge and architect.	ca m	38.00		
27	GLASS TOP ON TABLE FINISH TOP:- Providing & fixing 12 mm thick clear anealed glass on top on laminate finish table rest on vaccumes as requires. Glass have bewel edjes. Fitting as per details given in drawing and as per instructions of Architect/consultant/Engineer In charge. Contractor has to provided all necessary cut outs (race ways.) for Electrical works & no extra payment shall be made for it.	sqm.	49.00		

28	Designing, Providing and fixing LOGO-RECEPTION BACKDROP - Reception/Main lobby Signage (Backdrop) - Providing and fixing Backdrop in laminate finish with Stainless steel strips inlay with Stainless steel coloured sheet 316 grade 1.5 mm thick LOGO as required and shown in attched photograph/ drg. Backdrop to have logo in Vinyl (same colours as specified in logo). The Stainless steel sheet to be backed with Marine ply backing. Proper Teak wood lipping to be provided at all exposed edges finished in melamine matt polish.	each	10.00		
29	SS PULL/PUSH SET - Providing and fixing Stainless Steel Finish signages set on glass doors with with 3M double sided tape & letters with silk screen printing technology over all size of pictogram to be 50x150mm. 2mm thick SS 316 grade	each	9.00		
30	SS 304 MAT FINISH DIRECTION SIGN Providing & Fixing signage on 1 mm SS 304 mat finish 0.8mm- 1 mm with 5 mm black acrylic direct pasting with silicon tape on any surface expect un finished wall (18"x4"=72 sq inch for each) (as per the approved size & shade) including fixing by using necessary hardwares (Fixing/bonding on wall /ply wherever it requires with its proper silicon pasting /studs ,screws,nails etc). completely with printing in suggested colors for each cabin/Utilities area above each door/wood surfaces/wall surfaces Before making the letters the font & size will be got approved from authority .	nos.	10.00		

31		SUGGESTION BOX:- P/F in position of suggetion box made out of 19mm thick approved board with 1mm thick laminate(as approved) on all exposed surfaces and T.W lipping duly melamine polished etc. complete. The item shall also include locking arrangement and other required hard ware etc.complete internal surfaces of the box shall be painted with enamel paint.	nos.	4		
		TOTAL INTERIOR WORK				
(B)		FURNITURE WORK				
		FIRST FLOOR				
	CONFERE NCE TABLE	Supplying and placing in position Conference table of the following specifications. Conference Table With Access Flap ,Oveall size shall 9600mm x2400mm x750mm. The top shall be 55 mm thick 25 mm + 25 mm + 0.8 mm Balancer Laminate + 4 mm Veneer) In Understructure the Legs shall be made from 18 mm thick MDF + 4 mm Veneer Both side having a straight profile . The modesty panel in understructure shall be 18 mm thick MDF + 4 mm Veneer Both side having a straight profile . There shall be Wire Management wire carrier shall be made from 0.7 mm thick CRCA painted and carrier,8 mm Thick Frosted Glass Provided in the Center of Conferance table. Venner Finished with Melamine Polish.	Nos.	1		

CHAIR MID BACK	Medium Back Chair Pu Adjustable A Nylon Base And CastNylon Back with cushion Fabric.Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. Push Back Mechanism	Nos.	90		
HIGH BACK CHAIR WITH MESH	G.F. NYLON STRUCTURE WITH WIRE MESH ON BACK HIGH DENSITY CUSHION ON SEAT ADJUSTABLE ARMS WITH PU PADS SYNCHRO TILT WITH MULTI LOCKING MECHNSIM AND SEAT SLIDER GASLIFT FOR HIEGTH ADJUSTMENT 5 PRONG ALUMINUM BASE WITH 60 MM CASTORS	Nos.	6		
STAFF TABLE WITH SIDE STORAGE	Providing And Placing of Upbeat Executive Main Table- 1500 x 750 x 750 with Side Table- 900 x 450 x 750. : Work Surface: Worktop shall be made of 25MM of 25mm thick MDF Board all open Edge Covered with 2 mm Thick PVC Edge Band & Understructure Made of Rectangular Tube of Size OD 50X25x1.2 mm.Complete metal understructure will bePowder Coated after 11 TANK Pretreatment.overall product as	Nos.	11		

4	Overall Size- L1500xW750 Top made of 25mt thick MDF. Visible Edge Covered with 2mm PVC edge Band and Unvisible Edge covered with 0.8mm Thick PVC Edge Band whenever requiredOverall Size- METAL KEY BOARD TRAY WITH MOUSE TRAY & CPU TROLLEY WITH CASTORS with 1500xHeight1200xThickness. The 60mm Aluminium modular partition shall be panel based made of MDF panel / White writing box panel / Fabric board panel. The pre laminated MDF board panel shall be made of 9mm thick OSL MDF with required frame & fitting. The white writing board panel shall be made of 9mm white board with required frame and fitting. Fabric board panel shall be made of 9mm MD covered with fabric. Soft board shall also used wherever required. Fabric as per approval.Aluminium Finish-Powder Coated Overall Size- L1450xW600 Modesty made of 25mm thick MDF. Visible Edge Covered with 2mm PVC edge Band and Unvisible Edge	rd Nos.	20		
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MED BACK CHAIR	Medium Back Chair. Pu Adjustable Arms. Nylon Base And Casters.Nylon Back with cushion Fabric. Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. (Push Back Mechanism.	Nos.	31		
TABLE CABIN	Table top & Gable Made from 50mm Thick MDF and modesty made from 18mm Thick MDF All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band. Table top Corner Made SIZE-1800Wx900Dx750H mm side storage Size:- 1200WX450DX750H all panel Made from 18mm Thick MDF Board All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm Thick MDF All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band.	Nos.	4		
BACK STORAGE CABIN	Back storage Top made of 25mm Thick MDF .Rest of the panel Made from 18mm Thick MDF . All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band.Glass 4mm thick.	Nos.	4		

	TABLE SIDE AND BACK	Main Table -Size - (LXWXH) 2400 X 1200 X 750 mm - Side Unit 1800L X 600W x 650H Back Unit 2400 W X 750 H X 450 D (Supply and fixing in position) Table Top to be made of 50 mm thick plain ISI Mark MDF Board.Outer exposed face of table to be finished with 4 mm thk veneer (of reputated brand) 4 mm mdf board (Reputated Brand.) where Melamine polish to be done as per Requirement. All exposed veneer surface to be polished with Matte finish melamine polish (MRF/Asian paints or Eq.) and exposed mdf board surface to be finished with Melamine polish All inner exposed Board to be finished with 1mm laminate (of reputated Brand.) matching with the veneer polishHandle free drawer (Push Open) .Push open Telescopic channels	Nos.	1		
7	HIGH BACK CHAIR	High Back Chair Crome Finish Arms, Foam Covered.Crome Base And Nylon Casters. Gas Lift (BIFMA Class - 3) For Height Adjustment. High Density PU Seat & Back. Knee Tilt Mechanism Rexine As Per Catelogue.	Nos.	1		

8	CHAIR HIGH BACK	High Back Chair.Crome Finish Arms, Foam Covered. Crome Base And Nylon Casters.Gas Lift (BIFMA Class - 3) For Height Adjustment.High Density PU Seat & Back.Torsion Bar Mechanism. Rexine As Per Catelogue	Nos.	4	
9	CHAIR MID BACK VISITOR	Medium Back Chair. PP Arms. Crome Base And PP Casters. Net Back. Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. Center Tilt Mechanism	Nos.	24	
10	SOFA 3 SEETER	Specification- Size-H-870 mm, L-1940 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry- 06 Mtr.	Nos.	1	

11	SOFA 1 SEETER	Specification- Size-H-870 mm, L-925 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry-04 Mtr	Nos.	2	
	Sofa Single Seater Recliner	Providing And Placing of Sofa Single Seater Recliner: The Recliner should be made of Rubber Wood and 24 Density foam + Pocket Spring (49 Nos. of Dia 50 mm / seat) Spring Rod Dia = 1.6 mm + 24 density foam., upholstered with PVC upholstery (1 mm thickness, Weight – GSM - 575) in black color. The Slabstock foam used has to be soft for comfort seating. Seat Foam should be32kg/m3 mm with density of 28 Kg/M3. Back Foam thickness to be 45 mm with density of 28 Kg/M3. Webbing material shall be nylone thread of 2mm Legs MSL Angle + Leveling bush size: 83.0 cm (W)	Nos.	1	
12	Center Table	Providing And Placing of Center Table consist of under frame made of rubber wood and top is of high density plywood. The top of both the tables are 24 mm thick and have a higher load bearing capacity than glass top. The matching curved leg evokes a premium look which adds to the aesthetics. Load bearing capacity: 30 Kg overall dimensions 1200W x 600D x 430H:	Nos.	1	

13	Corner Table	Providing And Placing of CORNER TABLE: Corner Table consist of under frame made of rubber wood and top is of high density plywood. The top of both the tables are 24 mm thick and have a higher load bearing capacity than glass top. The matching curved leg evokes a premium look which adds to the aesthetics. Load bearing capacity: 30 Kg overall dimensions 600W x 600D x 480H.	Nos.	2	
14	COMPAC TOR MAIN UNIT	2 Bay With Drive Unit.Overall Size- 1830Wx1980Hx1830Dmm Body Made of CRCA sheets 0.8 mm for Door, side & sheles & 0.7mm for back. Four No. of shelves: fo five compartments. Suitable arrangement shall be provided for adjusting the shelves as per requirementFinish: Almirah shall be powder coated after 11 tanks anti corrosion pretreatment.	Nos.	1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	TABLW WITH SIDE UNIT	Providing And Placing of Upbeat Executive Main Table- 1800 x 750 x 750 with Side Table- 900 x 450 x 750. : Work Surface: Worktop shall be made of 25MM of 25mm thick MDF Board all open Edge Covered with 2 mm Thick PVC Edge Band & Understructure Made of Rectangular Tube of Size OD 50X25x1.2 mm.Complete metal understructure will be Powder Coated after 11 TANK Pretreatment.overall product as	Nos.	1	

	CHAIR	Medium Back Chair. PP Arms. Crome Base And PP Casters. Net Back. Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. Center Tilt Mechanism	Nos.	2	
15	storage	Size:- Height:1500 mm, Width:900 mm, Depth:450mm (4 door), Body part made-up of prime quality "cold rolled close annealed" Sheet of 1mm & 0.8mm thickness, Knockdown constructions, Individualcompartment having individual door, with 4 multipurpose lock. Holes are provided in doors for ventilation. Doors are mounted on Pivot with steel handle. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	Nos.	5	
1	VISITOR SOFA WITH CUSHION		Nos.	5	
		SECOND FLOOR			

1	CONFERE NCE TABLE MINI	Supplying and placing in position Conference table of the following specifications. Conference Table With Access Flap ,Oveall size shall 800mmx 2400mmx750mm. The top shall be 55 mm thick 25 mm + 25 mm + 0.8 mm Balancer Laminate + 4 mm Veneer) In Understructure the Legs shall be made from 18 mm thick MDF + 4 mm Veneer Both side having a straight profile . The modesty panel in understructure shall be 18 mm thick MDF + 4 mm Veneer Both side having a straight profile . There shall be Wire Management wire carrier shall be made from 0.7 mm thick CRCA painted and carrier,8 mm Thick Frosted Glass Provided in the Center of Conferance table. Venner Finished with Melamine Polish.	Nos.	1	
2		Medium Back Chair Pu Adjustable A Nylon Base And CastNylon Back with cushion Fabric.Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. Push Back Mechanism	Nos.	15	

4	Overall Size- L1500xW750 Top made thick MDF. Visible Edge Covered with PVC edge Band and Unvisible Edge owith 0.8mm Thick PVC Edge Band whrequiredOverall Size- METAL KEY BY TRAY WITH MOUSE TRAY & CPU THE WITH CASTORS with 1500xHeight1200xThickness. The 60rd Aluminium modular partition shall be plased made of MDF panel / White writing board panel. The pre lare MDF board panel shall be made of 90 OSL MDF with required frame & fitting white writing board panel shall be made white board with required frame and fit Fabric board panel shall be made of 90 covered with fabric. Soft board shall all wherever required. Fabric as per approval. Aluminium Finish-Powder Co Overall Size- L1450xW600 Modesty mr 25mm thick MDF. Visible Edge Cover 2mm PVC edge Band and Unvisible Ecovered with 0.8mm Thick PVC Edge whenever its required. Overall Size- L150xW600 Modesty mr 25mm thick MDF. Visible Edge Cover 2mm PVC edge Band and Unvisible Ecovered with 0.8mm Thick PVC Edge whenever its required. Overall Size- L150xW600 Modesty mr 25mm thick PVC Edge whenever its required.	n 2mm covered denever its OARD ROLLEY mm canel diting board minated mm thick do f 9mm tting. mm MDF dso used cated dated dated dated dated dated dated fred with dege Band	29		
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STAFF	Providing And Placing of Upbeat Executive Main Table- 1500 x 750 x 750 with Side Table- 900 x 450 x 750. : Work Surface: Worktop shall be made of 25MM of 25mm thick MDF Board all open Edge Covered with 2 mm Thick PVC Edge Band & Understructure Made of Rectangular Tube of Size OD 50X25x1.2 mm.Complete metal understructure will be Powder Coated after 11 Tank Pretreatment.overall product as	Nos.	13		
MEDIUM BACK CHAIR	Medium Back Chair. Pu Adjustable Arms. Nylon Base And Casters.Nylon Back with cushion Fabric. Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. (Push Back Mechanism.	Nos.	42		

9	CHAIR MID BACK VISITOR	Medium Back Chair. PP Arms. Crome Base And PP Casters. Net Back. Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. Center Tilt Mechanism	Nos.	20		
5	TABLE	Table top & Gable Made from 50mm Thick MDF and modesty made from 18mm Thick MDF All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band. Table top Corner Made SIZE-1800Wx900Dx750H mm side storage Size:- 1200WX450DX750H all panel Made from 18mm Thick MDF Board All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band. Pedastel Made of 18mm Thick MDF All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band.	Nos.	4		

	BACK STORAGE	Back storage Top made of 25mm Thick MDF .Rest of the panel Made from 18mm Thick MDF . All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band.Glass 4mm thick.	Nos.	4	
8	CHAIR HIGH BACK	High Back Chair.Crome Finish Arms, Foam Covered. Crome Base And Nylon Casters.Gas Lift (BIFMA Class - 3) For Height Adjustment.High Density PU Seat & Back. Torsion Bar Mechanism. Rexine As Per Catelogue	Nos.	4	
14	COMPAC TOR MAIN UNIT	requirementFinish: Almirah shall be powder coated after 11 tanks anti corrosion pretreatment.	Nos.	1	20 20 20 20 20 20 20 20 20 20 20 20 20 2
		THIRD FLOOR			

1	CONFERE NCE TABLE MINI	Supplying and placing in position Conference table of the following specifications. Conference Table With Access Flap ,Oveall size shall 800mmx2400mmx750mm. The top shall be 55 mm thick 25 mm + 25 mm + 0.8 mm Balancer Laminate + 4 mm Veneer) In Understructure the Legs shall be made from 18 mm thick MDF + 4 mm Veneer Both side having a straight profile . The modesty panel in understructure shall be 18 mm thick MDF + 4 mm Veneer Both side having a straight profile . There shall be Wire Management wire carrier shall be made from 0.7 mm thick CRCA painted and carrier,8 mm Thick Frosted Glass Provided in the Center of Conferance table. Venner Finished with	Nos.	1		
2		Medium Back Chair Pu Adjustable A Nylon Base And CastNylon Back with cushion Fabric.Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. Push Back Mechanism	Nos.	15		

4	thick MDF . Visible Edge Covered with 2mm PVC edge Band and Unvisible Edge covered with 0.8mm Thick PVC Edge Band whenever it requiredOverall Size- METAL KEY BOARD TRAY WITH MOUSE TRAY & CPU TROLLEY WITH CASTORS with 1500xHeight1200xThickness. The 60mm Aluminium modular partition shall be panel based made of MDF panel / White writing boa panel / Fabric board panel. The pre laminated MDF board panel shall be made of 9mm thick OSL MDF with required frame & fitting. The white writing board panel shall be made of 9mm MDF covered with fabric. Soft board shall also used wherever required. Fabric as per approval.Aluminium Finish-Powder Coated Overall Size- L1450xW600 Modesty made of 25mm thick MDF . Visible Edge Covered with 2mm PVC edge Band and Unvisible Edge covered with 0.8mm Thick PVC Edge Band whenever its requiredOverall Size- L750xW7 Gable End made of 25mm thick MDF . Visible Edge Covered with 2mm PVC edge Band andUnvisible Edge covered with 0.8mmThick PVC Edge Band whenever its required	s d Nos.	28			
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	STAFF TABLE WITH SIDE STORAGE	Providing And Placing of Upbeat Executive Main Table- 1500 x 750 x 750 with Side Table- 900 x 450 x 750. : Work Surface: Worktop shall be made of 25MM 25mm thick MDF Board all open Edge Covered with 2 mm Thick PVC Edge Band & Understructure Made of Rectangular Tube of Size OD 50X25x1.2 mm.Complete metal understructure will be Powder Coated after 11 TANK Pretreatment.overall product as	Nos.	10	
	MEDIUM BACK CHAIR	Medium Back Chair. Pu Adjustable Arms. Nylon Base And Casters.Nylon Back with cushion Fabric. Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. (Push Back Mechanism)	Nos.	38	
9	CHAIR MID BACK VISITOR	Medium Back Chair. PP Arms. Crome Base And PP Casters. Net Back. Gas Lift (BIFMA Class - 3) For Height Adjustment. High density molded PU seat foam. Center Tilt Mechanism	Nos.	24	

5	TABLE	Table top & Gable Made from 50mm Thick MDF and modesty made from 18mm Thick MDF All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band. Table top Corner Made SIZE-1800Wx900Dx750H mm side storage Size:- 1200WX450DX750H all panel Made from 18mm Thick MDF Board All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm Thick MDF All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band.	Nos.	4	
		Back storage Top made of 25mm Thick MDF .Rest of the panel Made from 18mm Thick MDF . All open Edge Covered with 2 MM Thick PVC Edge Band and non Visible edge covered with 0.8mm thick pvc edge Band.Glass 4mm thick.	Nos.	4	
	CHAIR	High Back Chair.Crome Finish Arms, Foam Covered. Crome Base And Nylon Casters.Gas Lift (BIFMA Class - 3) For Height Adjustment.High Density PU Seat & Back.Torsion Bar Mechanism. Rexine As Per Catelogue	Nos.	4	

	SOFA 3 SEETER	Specification- Size-H-870 mm, L-1940 mm, D-840 mm. Structure made of treated agro wood, fitted with 50mm wide rubberized belts 50mm wide with high density PU foam as per design, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. Tapestry-06 Mtr.	Nos.	2		
12	Center Table	Providing And Placing of Center Table Centre Table consist of under frame made of rubber wood and top is of high density plywood. The top of both the tables are 24 mm thick and have a higher load bearing capacity than glass top. The matching curved leg evokes a premium look which adds to the aesthetics. Load bearing capacity: 30 Kg overall dimensions 1200W x 600D x 430H:		1		
14	COMPAC TOR MAIN UNIT	2 Bay With Drive Unit.Overall Size- 1830Wx1980Hx1830Dmm Body Made of CRCA sheets 0.8 mm for Door, side & sheles & 0.7mm for back. Four No. of shelves: fo five compartments. Suitable arrangement shall be provided for adjusting the shelves as per requirementFinish: Almirah shall be powder coated after 11 tanks anti corrosion pretreatment.	Nos.	1		
		TOTAL FURNITURE WORK				
		TOTAL INTERIOR AND FURNITURE WORK			0.00	