	COST SUMMARY	
	INDIAN BANK'S FATASIL AMBARI BRANCH	
SR. NO.	DESCRIPTION	AMOUNT
1	PART-A	
I	DOOR, PARTITION, COUNTERS, STORAGE, FALSE CEILING	
II	ELECTRICAL WIRING, CABLING, DATA & TELEPHONE WIRING	
	TOTAL OF PART A	
2	PART-B	
<u> </u>	TABLE, WORKSTATIONS, CHAIR & SOFA	
I	ELECTRICAL FIXTURE	
	TOTAL OF PART B	
3	PART C	
	AIRCONDITIONING WORKS	
	TOTAL OF PART C	
4	PART-D	
	(REVENUE) : BLINDS, SUGGESTION BOX, FROSTED FILIMS, MIRROR, COLUMN PANELLING, ACRYLIC FRAMES	
	TOTAL OF PART D	
	GRAND TOTAL (A+B+C+D)	

PROIF	CT NAME - CARPENTRY WORKS OF FATASHIL AMBARI BRANCH				
R.NO.	DESCRIPTION	UNIT	QNTY	RATE	AMOUNT
А	PART-A (I) : DOOR, PARTITION, COUNTERS, STORAGE, FALSE CEILING				
1	Diam         Unit         Unit <thunit< th="">         Unit         Unit         <thu< td=""><td></td><td></td></thu<></thunit<>				
	Note :- The rate shall be include of frame work above false ceiling level. Measurement should be taken				
а	FULL HEIGHT PARTLY GLAZED PARTITION				
(i)	BOTH SIDE LAMINATE	SFT	70.00		
	50mm @ 600mm c/c Horizontally and Vertically. The vertical alternate frames to be fixed to the ceiling with necessary fixtures. The framing shall be fixed with 8/9 mm thk. commercial grade plywood on both side and finished with 1mm Laminate of approved shade and make . Approved make 5/6 mm thick itched Float glass or clear glass fixed with frosted film as per design, to be fixed at an height as mentioned in the drawing or as directed by the architect. The skirting should be as per approved laminate as per drawing and direction. Rate shall be inclusive of necessary hardware items, etc. Complete. The edge beadings with steam				
(ii)		SFT	150.00		
	50mm @ 600mm c/c Horizontally and Vertically. The vertical alternate frames to be fixed to the ceiling with necessary fixtures. The framing shall be fixed with 8/9 mm thk. commercial grade plywood on one side and 12mm thk aesbostos cement sheet on the other sides and finished with 1mm Laminate of approved shade and make over ply and the other side fixed with A.C board to be finished with pop and paint of approved shade and make . The edge beadings with steam beach wood should be finished with melamine Polish. The rate shall also include providing a fixing of 35mm thk flush door fixed with 3 nos 3inches high S.S Hinges. The Door Shall be panelled on one side with 4mm thk A.C Board finished with POP and paint and the outer side of the door to be finished with approved shade of 1.0 mm thk laminate of approved make. The Door should include all hardware fittings like Mortice lock, Door Closes, Door Stopper, Handle etc all				
	FULL HEIGHT SOLID PARTITION IN BOTH SIDE LAMINATE	SFT	102.00		
	Aluminium Box Sections 50mm x 50mm @ 600mm c/c Horizontally and Vertically . The vertical alternate frames to be fixed to the ceiling with necessary fixtures. The framing shall be fixed with 8/9 mm thk. commercial grade plywood on both side and finished with 1mm Laminate of approved shade and make . Approved make 5/6 mm thick itched Float glass or clear glass fixed with frosted film as per design, to be fixed at an height as mentioned in the drawing or as directed by the architect . The skirting should be as per approved laminate as per drawing and direction. Rate shall be inclusive of necessary hardware items, etc.				
b.	Semi ht Solid / Glazed Partition	SFT	24.00		
	with 1mm thk laminate of approved shade & make. Providing and Fixing inserted Soft board / White boards / Glass maintaining the vertical surface lines and no extra measurements would be taken for the soft boards				
c	FULLY GLAZED PARTITION - WITH TOUGHENED GLASS				
	above - mentioned makes at the top and grouting at the bottom with U - Shaped Aluminium rails and EPDM gaskets including cutting, making holes in glass and fixing the fittings in floors, false ceiling etc. and making				
	USING OZONE / HAFFLE / YALE / GODREJ MAKE FITTINGS	SFT	98.00		
2	DOORS	511	20.00		
- <u>-</u>	ENTRANCE DOORS - WITH TOUGHENED GLASS (PATCH FITTINGS)				

	Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch			
	fittings(Dorma make) including cutting, making holes, cutouts in the glass of required shape and size to			
	accommodate fittings and fixing the fittings in floors, soffits, jams including necessary fixtures, srews, sealent			
	wherever required and SS cover over patch fittings. Rate shall include necessary etching film / LOGO,			
<ul> <li>a</li> <li>b</li> <li>a</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>b</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>b</li> <li>a</li> <li>b</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>b</li> <li>a</li> <li>a</li> <li>a</li> <li>b</li> <li>a</li> <li>a&lt;</li></ul>	approved patch fitting locking systems, 1 pair of 12" long S. S. (C Shape) Handles of approved make, floor			
	springs, and any necessary hardware items. (ABOVE MENTIONED MAKES Top Pivot , Top Patch Fittings,			
	Bottom Patch fittings , Floor Spring , Corner lock with strike plate and Euro Profile Cilinder, C Shape Handle			
	25mm dia X 300mm length)			
а	DOORS - WITH OZONE / HAFFLE / YALE / GODREJ MAKE FITTINGS	SFT	46.00	
ii	PARTLY GLAZED/ SOLID FLUSH DOOR (Without door frame) FINISHED ON BOTH SIDES/ ONE SIDE WITH			 
	Providing and fixing in position 35mm thick solid core flush door shutters conforming to IS 2202 with/ without(as per design) 6mm thick plain Clear Glass(vision panel) finished with frosting film of approved make			
	as per design and pattern. The shutter is to be finished with 1.0mm thk laminate of approved shade and			
	make on both the sides. All edges should be finished with Second Class Teak Wood lipping (minimum			
	thickness 12 mm) with three or more coats of melamine polish. The glass shall be fixed with the flush door			
	shutter by using suitable beading from both sides made out of second class teak wood. Rate shall include the			
	cost of all approved quality hardwares required like nails, screws, handles, lock, heavy duty hinges, door			
	stoppers etc. in case of veneer partition, the rate shall be inclusive of melamine polish of 2-3 coats or			
	further as per the satisfiction of the architect/ engineer incharge, so as to achive a glossy finish without any marks on the surface. Item to be completed in all respects as per drawings & instructions from EIC			
	/Architect.			
а	WITH BOTH SIDES LAMINATE	SFT	40.00	
b.	WICKED DOOR 4'-0" HIGH WITH 19MM THK PLYWOOD FINISHED WITH LAMINATE ON BOTH SIDE	SFT	12.00	
3	COUNTERS			
i	LINEAR WORK STATIONS (RUNNING COUNTER)-1050 MM WIDTH (WITH CUSTOMER LEDGE)	RFT	10.5	
	Providing and fixing a <i>Clerical Desk/ Linear Work Station</i> as per the width as mentioned above. Each top			
	shall be provided with a pedestal (set of three drawers with central locking system either movable or fixed to the table), 1.no metal computer key board tray as per architect's design fixed with telescopic /double			
	(haffle/albihari/solo make) sliders ,a 3" dia PVC wire manager of approved quality near the CPU/Monitor			
	position as shown in the drg. 1 no Metal CPU Trolley to be provided below the desk as shown in the drg and			
	a foot rest under the table as per design. All the inner surfaces shall be finished with Laminate finish of			
	approved shade. Rates shall be inclusive of all necessary approved fittings like locks(godrej/vijayan make) for			
	drawers and any misc. hardware items It shall consist of 3/4" thk. Comm. Ply top as per design (double			
	edge on the front and back with 1 1/2" thk half round moulding on the edges) supported on ¾" thk. Comm. Ply verticals at every 4'-6"' length. Suitable (as per Architects design) wooden moulding with mellamine shall			
	be provided to the edge of the top. The top of the counter should be finished with 1.0mm Laminate and all			
	other external surfaces to be finished in 1.0 mm. Thk. Laminate (suede finish)of approved make. Afoot rest			
	made out of 19mm thk plywood as per the design or as directed by the architect shall also be provide below			
	the counter.Rates shall be inclusive of all necessary approved fittings like locks(godrej/vijayan make) for			
	drawers and any misc. hardware items			
ii	CASH COUNTER 1650 mm x 1950 mm , with partitions ,Rear Door etc. all complete	NOS	2	
	Providing and fixing Cash Counter in Laminate finish of clear internal dimension 5'-6" X 6'-6" all complete with glazed partition in 12 mm thk itched glass as per design in front including rear doors fixed with Godrej			
	Make Night Latch, The counter shall be provided with a table top of $2^{\circ}$ deep of $1 \ 1/2^{\circ}$ thk and finished with			
	laminate of approved shade. The counter shall comprises of a Metal key board Tray, Metal Cpu Trolley, Wire			
	Manager etc.A drawer unit comprising of three drawer set shall be fixed with the counter or as directed by			
	the architect. The drawer unit shall have a central locking arrangement and the lock should be of godrej			
	make. Rates shall be inclusive of all hardware fittings like locks, handles, hinges, telescopic channel etc as			
	required. A foot rest made out of 19mm thk plywood as per the design or as directed by the architect shall			
	also be provide below the counter. provision should be made on side by providing a niche of size 6" x 6" on sides of counter for boucher passing. <b>NOTE- Rates shall be inclusive of all semi ht semi glazed partition of</b>			
	maximum height 6'-0" from FFL on sides and back and no claim of partition in cash cabin will be			
	entertained extra. i)Working top made with 25mm thick plywood finished with 1mm thick laminate.			
	Outside edge of the working top shall be provided with $1\%$ X1" Teak Wood moulding finished with melamine			
	polish. Inside edge will be provided with ½ "x1" T.W. beading patti with melamine polish.ii)Vertical facia			
	(Apron) made with 18mm thick plywood finished with 1mm thick laminate with 1mm thick groove at the			
	joint of laminates of two different shades.			

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	iv)1'-0" height solid partition over working top and fixed with a ledge(transaction top) made in 19mm thk			l	
	plywood and flexi ply and finished with 6mm thk Corian of approved shade and make @3'-6" from finished			l	
1	floor lvl (Mirror Polished) rounded and taken below as apron with necessary grooving for strip light as per			l	
	design. The ledge should be such that it is projecting 4" inside the counte and 8" outside the counter and				
	rounded and taken down to 2'-6" above Finished floor level on customer side v) A gap of 4"should be left			l	
	above the transaction top (all along the width of the teller counter) vi)Glazed partition having height $1'.0''$				
1	above the transaction top (in facia) and also above 4" clear gap shall be provided with 12 mm thick glass			l	
	(itched) as per drawing. The edges of cut out and the top edge of glass are to be mirror polished and to be				
1	fixed to partition as per fixing details and to boxing with concealed S. S. finished 'D' brackets as shown in the			l	
	drawing. vii)FULL Glazed (IN FRONT, SIDES AND BACK till 6'-0" IvI from ground level) partition provided with				
1	12mm thick glass (itched) above the slit to be fixed to partition as per fixing details and to boxing with			l	
1	concealed S. S. finished 'D' brackets as shown in the drawing. The exposed edges shall be finished in mirror			l	
	polish.ix)Telescopic CPU Stand/ ready made Keyboard tray shall be provided of approved model and				
	make.x) Footrest made with T.W. member of size 4"X1 ½ " finished with french polish. xi) Drawer units as per drawing shall be provided and each drawer should have vertical partitions for			<u> </u>	
1	keeping the currency notes and multipurpose Godrej locks. Facia of drawer unit shall be finished with			l	
1				l	
1	1mm thick laminate and all other sides shall be finished with white enamel paint. The drawers will be			l	
	provided with handles (Stainless Steel finish) and channels as per approval of the Project Consultant /		ļ	l	
	Bank.xii) Boxing as per drawing made with 12mm thick plywood finished with Synthetic enamel paint shall		ļ	l	
	be provided below the table top for electrical conduiting and at the bottom for the LAN cabling/Telephone		ļ	l	
1	wire conduiting. The item to include all necessary hardware and fittings in Stainless Steel finish,.			l	
	Necessary beadings with matching melamine polish for fixing the glass are to be provided as per		ļ	l	
	drawing/ as directed.Rates shall also be inclusive of Doors with Godrej Night Latch for Cash counters			ļ	
	Note- Places where one side of the Cash Counter is attached to wall, then the same wall surface should		!	_	
1	be done with full ht panelling and the rate quoted for the cash counter shall be inclusive of the same. If			l	
1	panelling is not done on the same wall inside the Cash Counter then necessary deduction shall be made			l	
	for that area as per the quoted rate of panleiing works.	ļ		ļ	
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4			-		
4	LOW HT RUNNING STORAGE (1'-6"DX2'-6"HT) (BACK CADENZA)	SFT	36		
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	Drouiding and fiving storage units of full bright as new drugs. They shall as with of 40 mm			1
	Providing and fixing storage units of full height as per drwng. They shall consist of 18mm thk.comm. ply top, sides,back, bottom, shelves and shutters. The bottom of the storages shall be at 3" from FFL. The top of storages shall touch the false ceiling level or 7'-0" ht. The			
	shutter with box type higes of approved make & steam beach lipping finished with melamine			
	with approved laminate on all the shutter edges. Division of the shutters shall be made			
	equally according to the length of the storages ( as approved by Bank/ architect). All the			
	external surfaces shall be finished with 1.0mm thk. Laminate (suede finish) of approve make. 18mm thk. Comm. Ply shelves removable type supported on side steam beach woo battens on both sides at 16" interval (approximately / divided equally) shall be provided. A inner surfaces shall be finished with laminate including the shutters. Rate shall be inclusive of all necessary approved fittings like hinges, locks, 150mm long SS brushed finish handles,towe bolts, locks and any necessary hardware items. The top ply edge should be fitted with 19mr x 7mm size steam beach moulding finished with melamine.			
	all necessary approved fittings like hinges, locks, 150mm long SS brushed finish handles, tower			
	bolts, locks and any necessary hardware items. The top ply edge should be fitted with 19mm			
	x 7mm size steam beach moulding finished with melamine.			
5	FALSE CEILINGS			
6	GYPSUM BOARD CEILING WITH POP PUNNING AND PAINT	SFT	600	
	Providing and fixing 1/2" thk Gypsum India Board false ceiling at levels as shown in the drg. From the FFL.			
	Rate shall be inclusive of all Gypsum India Components contained G.I perimeter channels of size 0.55 thk			
	suspending G.I intermediate channels of size 45mm, 0.9mm thk with two flanges of 15mm each from the			
	soffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to soffit with G.I			
	12.5mm tapered edge Gypboard is then screw fixed to ceiling section with 25mm drywall screws driver or			
	drilling machine with suitable attachment. The board are to be jointed and finished so as to have a flush look			
	which includes filling and finishing the tapered and square edge of the boards with jointing compound &			
	shall also be inclusive of POP punning over all ceiling cover up all joint and marks of the jointing tape			
	etc. and then finally finishing the same with 2-3 coats of Luster paint of approved shade and make over			
	the finished surface of the ceiling			
	Note- Rates shall be inclusive of The drop/band of 6"-12" between the gypsum(at lower level) and			
	Armstrong(at heigher level). No extra can be claimed for the same. Amount will be paid as per the measurement of the horizontal surfaces of Gypsum and Armstrong and nothing will be paid for vertical			
	surface / band/ drop as it is all inclusive			
7	MODULAR FALSE CEILING- ARMSTRONG make	SFT	264	
	Providing and fixing Armstrong (Fine Fissured Micro Look with Tagular Edge using 15mm grid sections) false			
	ceiling of size 24" X24" AT LEVELS AS SHOWN IN THE DRG. FROM THE FFL. Rates shall be incclusive of			
	providing the total system with installation etc. The contractor has to mantain all ceiling tiles in good order and replace the defective tiles (at his own cost) before the handing over of the site.			
	TOTAL OF PART-A (I) : DOOR, PARTITION, COUNTERS, STORAGE, FALSE			
	CEILING			
В	PART-B (I) : TABLE, WORKSTATIONS, CHAIR & SOFA			
1	TABLES & WORK STATIONS			
i	OFFICER'S TABLE (2'3" x 4'-6" x 2'-6" ht)	NOS	2	

iii MANA Specifi iii MANA Provid design on 3/4 shall b design and all provid table), (haffle positic a foot provid Rates : misc. h iv SIDE C Provid plywoo archite which each s lamina interva bolts a (a) SIZE - 5 v BACK 0	RICAL TABLE (2'0" x 4'-0" x 2'-6" ht) cifications same as above but of overall size as mentioned here NAGER'S TABLE( 2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON viding and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per ign(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported 8/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish II be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's ign with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade all external surfaces to be finished with 1.0mm thk laminate of approved shade. Each top shall be vided with a pedestal (set of three drawers with central locking system either movable or fixed to the le), 1.no metal computer key board tray as per architect's design fixed with telescopic /double ffle/albihari/solo make) sliders ,a 3" dia PVC wire manager of approved quality near the CPU/Monitor ition as shown in the drg. 1 no Metal CPU Trolley to be provided below the desk as shown in the drg and ot rest made out of 19mm thk plywood as per the design or as directed by the architect shall also be vide below the counter. All the inner surfaces shall be finished with Laminate finish of approved shade.		1	
<ul> <li>iii MANA</li> <li>Provid design on 3/4 shall b design and all provid table), (haffle positic a foot provid Rates smisc. h</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>provid plyword archite which each s lamina intervato bolts a</li> <li>(a) SIZE - 5</li> <li>v BACK 0</li> </ul>	NAGER'S TABLE( 2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON viding and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per ign(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish Il be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's ign with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade all external surfaces to be finished with 1.0mm thk laminate of approved shade. Each top shall be vided with a pedestal (set of three drawers with central locking system either movable or fixed to the ele), 1.no metal computer key board tray as per architect's design fixed with telescopic /double ffle/albihari/solo make) sliders ,a 3" dia PVC wire manager of approved quality near the CPU/Monitor ition as shown in the drg. 1 no Metal CPU Trolley to be provided below the desk as shown in the drg and ot rest made out of 19mm thk plywood as per the design or as directed by the architect shall also be vide below the counter. All the inner surfaces shall be finished with Laminate finish of approved shade.		1	
<ul> <li>Provid design on 3/4 shall b design and all provid table), (haffle positic a foot provid Rates s misc. h</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>iv SIDE C</li> </ul>	viding and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per ign(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish 11 be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's ign with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade all external surfaces to be finished with 1.0mm thk laminate of approved shade wided with a pedestal (set of three drawers with central locking system either movable or fixed to the le), 1.no metal computer key board tray as per architect's design fixed with telescopic /double ffle/albihari/solo make) sliders ,a 3" dia PVC wire manager of approved quality near the CPU/Monitor ition as shown in the drg. 1 no Metal CPU Trolley to be provided below the desk as shown in the drg and ot rest made out of 19mm thk plywood as per the design or as directed by the architect shall also be vide below the counter. All the inner surfaces shall be finished with Laminate finish of approved shade.		1	
<ul> <li>design on 3/4 shall b design and all provid table), (haffle positic a foot provid Rates : misc. h</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>iv SIDE C</li> <li>iv SIZE - 1</li> <li>it SIZE - 2</li> <li>v BACK 0</li> </ul>	ign(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish II be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's ign with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade all external surfaces to be finished with 1.0mm thk laminate of approved shade. Each top shall be vided with a pedestal (set of three drawers with central locking system either movable or fixed to the le), 1.no metal computer key board tray as per architect's design fixed with telescopic /double ffle/albihari/solo make) sliders ,a 3" dia PVC wire manager of approved quality near the CPU/Monitor ition as shown in the drg. 1 no Metal CPU Trolley to be provided below the desk as shown in the drg and ot rest made out of 19mm thk plywood as per the design or as directed by the architect shall also be vide below the counter. All the inner surfaces shall be finished with Laminate finish of approved shade.			
Provid plywod archite which each s lamina interva bolts a (a) SIZE - 9 v BACK 0 Provid mentio	es shall be inclusive of all necessary approved fittings like locks(godrej/vijayan make) for drawers and any c. hardware items			
<ul> <li>plywor</li> <li>archite</li> <li>which</li> <li>each s</li> <li>lamina</li> <li>interva</li> <li>bolts a</li> <li>(a) SIZE - 3</li> <li>(b) SIZE - 3</li> <li>v BACK of mention</li> </ul>	E CADENZA			
(b) SIZE - 9 v BACK ( Provid mentio	viding and laying side cadenza of above sizes and as mentioned in the drawing. It shall consist of 3/4" thk vood top, side and bases and 1/4" thk back. The edges on th top shall be provided with suitable(as per nitect's design)wooden moulding with melamine finish. A pair of 3/4" wood shutters will be provided ch will slide on 1" x1" wooden battens above skirting. 1"a3/8" deep vertical depression shall be made on h shutters to act as handle as shown in the drawing. All external surfaces should be finished in 1.0mm inate of approved shade and make. A 3/4" thk fixed ply wood shelf on battens shall be provided at 16" rvals from the base. Rates shall be inclusive of necessary approved fittings like sliding rollers, locks, tower is and any other misc. hardware items		1	
v BACK	- 1050MM X 400MM X 750MM (For BM only) - 975MM X 400MM X 750MM	NOS	1	
mentio	CK OFFICE RUNNING COUNTER FOR SUB-STAFF	RFT	3.5	
length the top finishe	viding and laying wall mounted Plain Table for Substaff with a Pencil Drawers for over all size of top as ntioned above. It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and k with 1 1/2" thk half round moulding on the edges) supported on ¾" thk. Comm. Ply verticals at every 3' th. Suitable (as per Architects design) wooden moulding with mellamine shall be provided to the edge of top. The top of the counter should be finished with 1.0mm Laminate and all other external surfaces to be	RFT	4	
fixed v mirror necess shade.	shed in 1.0 mm. Thk. Laminate (suede finish)of approved make. LL MOUNTED WRITING TABLE 0'-10" TO 1'- 0" WIDE	,		
TOT				

C         PART-D (REVENUE): BLINDS, SUGGESTION BOX, FROSTED FILINS, MIRROR, COLUMPAPMELING, ACRYLIC FRAMING         ST         20           1         MARLING ON COLUMNS/WALLS/DOORS WITH/ WITHOUT FRAMING         ST         20         ST         20           1         MARLING ON COLUMNS/WALLS/DOORS WITH/ WITHOUT FRAMING         ST         20         ST         20           1         MARLING ON COLUMNS/WALLS/DOORS WITH/ WITHOUT FRAMING         ST         20         ST         20           1         MARLING ON COLUMNS/WALLS/DOORS WITH/ WITHOUT FRAMING         ST         20         ST         20           1         MARLING ON COLUMNS/WALLS/DOORS WITH/ WITHOUT FRAMING         ST         20         ST         20           1         MARCHER DIFFERENCE         ST         20         ST         20           1         MARCHER DIFFERENCE         ST         20         ST         20           1         ST         ST         20         ST         20<						
1         ANALLING ON COLUMNS/WALLS/DOORS WITH/ VITHOUT FRAMING         SFT         280           1         IN PLYWOOD FINSHED WITH LAMINATE FINSH         SFT         280           1         IN PLYWOOD FINSHED WITH LAMINATE FINSH         SFT         280           1         IN PLYWOOD FINSHED WITH LAMINATE FINSH         SFT         280           1         IN PLYWOOD FINSHED WITH LAMINATE FINSH         SFT         280           1         IN PLYWOOD FINSHED WITH LAMINATE FINSH         SFT         280           1         INTELLING         Setting 12 of CL BUN Ways horizottably and vertically quited. The paneling bood be covered with 1/2" this plywood finished in approved share of laminate of thickes 1.0mm. Wooden moduling, lipping etc. a discred by the architect that be provided whereer required. The paneling bood be done in such as and outer frame in 2 1/2" 1 1/2" Setam beech wood section, concealed thinges, locking arrangement, and gates of (55.5mm thk) with the rapie of STATE Mood covered with fact of approved bhale. (Baker rate 15.100/per mitr, 4% with), fixed to back µp imm thick. All complete including melamine polish in stan of required share. All complete as per approval of the Architect / employer         NOS         1           3         COMPLAIN BOX & SUGGESTION BOX         NOS         1         Supplying and erecting recordain hox of overall size 300 mm long x 200 mm deep x 450 mm           4         CHEQUE DAOP BOX         NOS         1         Supplying and erecting recordain back of approved prime rate in ani	C	• • • • • • • • •				
1         NOTCE BOARD         SFT         280           1         NOTCE BOARD         SFT         280           2         NOTCE BOARD         SFT         280           3         SERVED BIG 32° C/ C tool ways horizontably and working of maintain sections Strom +Admented be done in the served by the restrict but by the provided by the served by the restrict but by the provided by the served by the restrict but by the provided by the served by the restrict but by the provided by the server equivalence.         SFT         32           2         NOTCE BOARD         SFT         32         SFT         32           2         NOTCE BOARD         SFT         32         SFT         32           3         COMPLAIN BOX & SUGGESTION BOARD         SFT         32         SFT         32           4         NOTCE BOARD         SFT         32         SFT         32           7         NOTCE BOARD         SFT         32         SFT         32           8         NOTCE BOARD         SFT         32         SFT         32           8         NOTCE BOARD         SFT         32         SFT         32           9         NOTCE BOARD         SFT         32         SFTT         32           9         NOTCE BOARD         SFTT						
Providing and fund gamelling on walk? Columns with or without framing as per the directions of the arrited scheme sections 30m x 40m0/wall the items 21m2 (account of a scheme sections 30m x 40m0/wall the items 21m2 (account of a scheme account of the scheme modeling.         2       NOTCE BOARD       SFT       12         7       NOTCE BOARD       SFT       12         8       NOTCE BOARD       SFT       12         9       NOTCE BOARD       SFT       12         9       NOTCE BOARD       SFT       12         10       specific account of the scheme account of	-			200		
architect. Franking "inequired and provided shall consists of aluminium" sections SOmm x 40mmt/well that the formation of 2.70° rCA box ways horizontally and evertically on the wall. The frameling would be covered with 144° this physical the analytical of lawinum. Wooden moulding, lipping et as directed by the architest shall be provided where erre required. The paneling should be done in the source of the architest shall be provided where erre required. The paneling and linein notice board size as required/ directed (matching with the panel of the cabin) with operable shutter on the front. Made out of 19mm thick. Starm beck however with faint of approved shade. (Basic rate Bs.100/permt 4.8° work), there to a part of 19mm thick. Starm beck however with faint of approved shade. (Basic rate Bs.100/permt 4.8° work), these to be shading mount is all or analytical to any provide make and pany of 19mm thick. Starm thick. All complete with hardware fitting and fittures of approved make and quality. The material is in drawing: complete with hardware fitting and fittures of approved make and quality. There faces of block board are to be finished with 1.0° mm thick. Him integrates of observed shade and quality or and all exposed shade and quality or and a supproved shade and quality for and all exposed shade and quality or er a cost of approved prime.         4       CHCQUE DROP BOX       NOS       1         5       COLOURED ACYLLS SHEET LOGO FOR THE BANK, (BACK LTT) OVERALL SIZE 4500 mm to 700 mm to 7			SFT	280		
bitchess zmmi 02 - 20° /c both ways horizontally and vertically on the wall. The framing would be covered with 147 the phywood finished in approved shade of laminate of thickers 1.0mm. Wooden moulding, the physical covered with the physical finished with the panelling should be done in such a way that it can house the sliding folding partition when fully opened and remain in flush with the panelling should be done in such a way that it can house the sliding folding partition when fully opened and remain in flush with the panelling       SFT       12         2       NOTICE BOARD       SFT       12       Important the panelling should be done in such a way that it can house the sliding folding partition when fully opened and remain in flush with the panel of the cabin) with openalle shutter on the finic. Made out of 19mm thick Steam bench veneered block board frame and outer frame in 2.12" x1.12" Steam beech wood section , concealed things. Jocking arrangement, and gales of IS-5mm thick with responder of SMT that fold or opproved shade. Black responder Shade. Black resp						
with 1/4" the physical mapproved shade of laminate of thickness 1.0m. Wooder moulding.       Image: Control of the physical contrelation of the physical contrelation of the physical						
sping etc as directed by the architect shall be provided wherever required. The panelling should be done in such a way that it can house the sliding folding partition when fully opened and remain in flush with the panelling.       SFT       12         Providing and fining notice board size as required/ directed (matching with the panel of the cabin) with openales butter on the front. Made out of 15mm thick Steam back by arrangement, and pass of (52.5mm thick) with rap panel of STRTX board, corrected with fait of approved shade. Baisr rate Rs. 100/per mrt. 43* ut 27* stant back by form thick. All complete including melamine polish in stain of required shade. All complete a per approval of the Architect / employer       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1       Image: Status and Status						
panelling       SFT       12         Providing and fixing notice board size as required/ directed (matching with the panel of the cabin) with operable shutter on the front. Made out of 19mm thick Steam beech veneered block board fame and oputer frame in 21/2* 11/2* Steam beech wood section , concealed hings; locking arrangement , and plass of (52mm thick) with required shade. All complete is per approval of the Architect / employer         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         4       CHEQUE DROP BOX       NOS       1         5       Supplying and execting free-standing complain box of overall size 300 mm long x 200 mm deep X 450 mm high made of 19 mm thick it binniare there of approved make and quality. Top and all exposed surfaces of block board are to be finished with noimmum two coats of synthetic enamal paint of approved shade and quality more a coat of approved make on the panel of the top of the box. An openable shutter of 259 mm x 450 mm x 150 mm x 300 mm x 300 mm x 90 mm CP teak wood section A sito pening of 10 mm x 150 mm is to be provided at line faces of block board is to be provided at 150 mm binder thinkind hinder horel. All the exposed timber surfaces including all fire degis are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.         4       CHEQUE DROP BOX       NOS       1         5       COLOURED ACRYLIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 45		lipping etc as directed by the architect shall be provided wherever required. The panelling should be done in				
2         NOTICE BOAD         SFT         12           Providing and fixing notice board size as required/directed (matching with the panel of the cabin) with operable shutter on the front. Made out of 13mm thick Staam back by energed block board farme and outer farme in 21/2* 11/2* 12% steam back how does tection, conceased hings, locking arrangement, and glass of (5.5mm thick) with rear panel of STATEX board, covered with faint of approved shade. (Basic rate Rs: 000-print, 48' widh), fixed to back gly from thick. All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer         NOS         1           3         COMPLAIN BOX & SUGGESTION BOX         NOS         1         Imployed state and the state and the state and the state and state and quality. To mail all estind araying, complete with hardware fittings and fixture of approved make and quality. To pan all espondes strates of block board at to be finished with 1.00 mm thick laminate sheet of approved shade and quality. Inner faces of block board strates are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.         NOS         1           4         CHEQUE DROP BOX         NOS         1         Imployed primer.           5         COLOURED ACTIN 25% and the infinish dio release and out of 90 mm x 50 mm made of 19mm thick phenol formaldehyde bonded phylocard and the curved portion at top made out of 90 mm x 50 mm C.P test wood section. A slit Opening finished floar level. All the exposed the finished with a law strates are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer. Rate to		such a way that it can house the sliding folding partition when fully opened and remain in flush with the				
Providing and fixing notice board size as required/directed (matching with the panel of the cabin) with openable shutter on the front. Made out of 19mm thick Seam beech veneered block board frame and outer frame in 2 1/2* 11/2* Steam beech wood section , concealed hinges , locking arrangement , and glass of (5.5mm thick) with rear panel of STATEX board , covered with fabric of approved shade. (Basic rate Rs.100/- Permt , 48* within Neet to back by from thick. All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         Supplying and erecting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm high made of 19 mm thick benot formaldehyde block board, all as in drawing, complete with hardware fittings and futures of approved make and quality. To and all exposed suffaces of block board are to be finished with 1.00 mm thick laminate sheet of approved shade and quality. Inner faces of block board suffaces are to be finished with hummum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.       NOS       1         4       CHEQUE DROP BOX       NOS       1       Supplying and encing cheque drop box (overall size 450 mm x 300 mm x 750 mm) made of 19mm thick phenol formaldehyde bonded plyboard and the curved portion at top made out of 90 mm x 90 mm C.P teak wood section. A sit opening of 10 mm x 150 mm is to be provided at the top of the box. An openable is to be provided at 1.50 mm bick mains where the or combination shade limes frace shade and quality over a coat of approved primer. Have to include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc: of approved befinde ADS approved by made or coloured acrylic sh		panelling				
Providing and fixing notice board size as required/ directed (matching with the panel of the cabin) with openable shutter on the front. Made out of 3mm thick Seam beech veneered block board frame and outer frame in 2 1/2" × 11/2" Steam beech venod section , concealed hinges , locking arrangement , and glass of (5.5mm thick) with rear panel of STATEX board , covered with fabric of approved shade. (Basic rate Rs.100, Pentr, 48" within Seet to back by from thick. All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         Supplying and erecting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm high made of 19 mm thick phenol formaldehyde block board, all as in drawing, complete with hardware fittings and futures of approved make and quality. Con and all exposed suffaces of block board are to be finished with 1.00 mm thick laminate sheet of approved shade and quality. Inner faces of block board and suffaces are to be finished with minum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.       NOS       1         4       CHEQUE DROP BOX       NOS       1       Supplying and encing cheque drop box (overall size 450 mm x 300 mm x 750 mm) made of 19mm thick phenol formaldehyde bonded plyboard and the curved portion at top made out of 90 mm x 20 mm C.P teak wood section. A sit opening of 10 mm x 150 mm is to be provided at the top of the box. An openable is to be provided at 1.30 mm bick laminate sheet of continuation shade lamine frace of block board guidaces are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a a coat of approved primer. Rate to include cost of necessary har	2		CET	12		
operable shutter on the front. Made out of 19mm thick Steam beech veneered block board frame and outer frame in 21/2* 11/2* Steam beech wood section, cnoreaded hings, Acking arragement, and glass of (5.5mm thick) with rear panel of SITATEX board, covered with fabric of approved shade. (Basic rate hs. 100/ per mtr, 48* width), fixed to back ply form thick. All complete including melamine polish in stain of required shade. All complete and particular of the Architect / employer         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         4       CHEQUE DROP BOX       NOS       1         5       Supplying and recting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm high made of 19 mm thick phenol formadehyte block board, all as in drawing, complete with hardware fittings and fistures of approved make and quality. Top and all exposed surfaces of block board are to be finished with 1.00 mm thick laminate sheet of approved shade and quality.       NOS       1         4       CHEQUE DROP BOX       NOS       1          5       Displying and erecting cheque drop box (overall size 450 mm x 300 mm x 750 mm) made of 19mm thick head sheet of combination sheet box. An openable white mainter sheet of combination sheet box. An openable white mainter make sheet of combination sheet box. An openable white mainter sheet of combination sheet box. Board size to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer. Rate to include cost of necessary hardware fittings e.g. brass hinges, lock, hood suffice with hight from insi			351	12		
Biss of (5.5mm thick) with rear panel of STATEX board, covered with fabric of approved hade. (Basic rate Rs.100/per mtr, 48" width), fixed to back ply form thick. All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         4       Check phonol (complete as per approval of the Architect / employer       NOS       1         5       COMPLAIN BOX & SUGGESTION BOX       NOS       1         6       HERDING (complete as per approval of the Architect / employer       NOS       1         6       CHEQUE DROP BOX       NOS       1       1         7       Supplying and erecting cheque drop box (overall size 300 mm nors x50 mm) made of 19mm thick phenol formaldehyde bonded phozord and the curved portion at top made out of 90 mm x 90 mm CP teak wood section. A slit opende think in thick phonol formaldehyde bonded block board is to be provided at 1.50 mm as board proved timber suffaces including all free edges are to be finished with 1.10 mm thick phonol formaldehyde bonded mode and quality over a coat of approved primer.       NOS       1         5       COLOURED ACRYLIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM.       NOS       1.00         5       COLOURED ACRYLIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM.       NOS       1.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Rs.100/-per mr, 48" width), fixed to back ply 6mm thick. All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer       Image: Complexity of the Architect / employer         B       COMPLAIN BOX & SUGGESTION BOX       NOS       1         Supplying and erecting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm high made of 19 mm thick phenol formaldehyde block board, all as in drawing, complete with hardware fittings and fittures of approved nake and quality. Top and all exposed startes of block board are to be finished with nionate sheet of approved shade and quality, inner faces of block board surfaces are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.         Image: the state of the state of the state of the state of the box. An openable shutter of 259 mm x 260 mm state of 19 mm thick beneformaldehyde board is to be provided at the top of the box. An openable shutter of 259 mm x 260 mm state and of 19 mm thick beneformaldehyde board is to be provided at 1.50 mm above finished floor level. All the exposed timber surfaces including all free edges are to be finished with 1 mm thick laminate sheet of combination shade Inner faces of block board surfaces are to be finished with minimum two coats of synthetic enamal paint of approved hade and quality over a coat of approved designand quality.       NOS       1         Supplying and erecting cheque drop box (overall size 450 mm x 30 mm x 750 mm) made of 19 mm thick and the exposed timber surfaces including all free edges are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved designand quality.       NOS       1.00 <td></td> <td>outer frame in 2 1/2" x 1 1/2" Steam beech wood section , concealed hinges , locking arrangement , and</td> <td></td> <td></td> <td></td> <td></td>		outer frame in 2 1/2" x 1 1/2" Steam beech wood section , concealed hinges , locking arrangement , and				
required shade. All complete as per approval of the Architect / employer       Image: COMPLAIN BOX & SUGGESTION BOX       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1       Image: Complete as per approved make and quality. Top and all exposed suffaces of block board, all as in drawing, complete with hardware fittings and fittures of approved make and quality. Top and all exposed suffaces of block board are to be finished with 1.00 mm thick laminate sheet of approved shade and quality. Inter faces of block board are to be finished with 1.00 mm thick laminate sheet of approved shade and quality over a coat of approved primer.         4       CHEQUE DROP BOX       NOS       1         5       CHEQUE DROP BOX       NOS       1         6       VERTICAL BLINDS Vista/Mac/Parytex make. Blinds made using 100% polyester with acade and quality, over a coat of approved primer. All to include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc. of approved primer. Bate to include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc. of approved primer. Bate to include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc. of approved designand quality.         5       COLOURED ACRYLIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM- NOS       1.00         6       VERTICAL BLINDS Vista/Mac/Parytex make. Blinds made using 100% polyester with acrylic polymer coating, of the shade and colour as approved prime state and colour a		glass of (5.5mm thick) with rear panel of SITATEX board , covered with fabric of approved shade. (Basic rate				
3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         3       COMPLAIN BOX & SUGGESTION BOX       NOS       1         4       Supplying and erecting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm high made of 19 mm thick phenol formaldehyde block board, all as in drawing, complete with hardware fittings and futures of approved make and quality. Top and all exposed surfaces of block board are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.       NOS       1         4       CHEQUE DROP BOX       NOS       1						
Supplying and erecting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm       high made of 19 mm thick phenol formaldehyde block board, all as in drawing, complete with hardware         Ritings and futures of approved make and quality, Top and all exposed surfaces of block board are to be       finished with 1.00 mm thick laminate sheet of approved shade and quality. Inner faces of block board         surfaces are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.       NOS       1         4       CHEQUE DROP BOX       NOS       1         supplying and erecting cheque drop box (overall size 450 mm x 300 mm x 750 mm) made of 19mm thick phenol formaldehyde bonded phyboard and the curved portion at top made out of 90 mm x 90 mm C.P teak wood section. A slit opening of 10 mm x 150 mm is to be provided at the top of the box. An openable shutter of 259 mm x 262 mm size made of 19mm thick phenol formaldehyde bonded block board is to be provided at 1.50 mm above finished floor level. All the exposed timber surfaces including all free edges are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved designand quality.       NOS       1.00         5       COLOURED ACRVIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM NOS       1.00       1.00         5       COLOURED ACRVIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM So section, and as per the sizes as mentioned in the detailed drawings. This Coloured Acrylic sheet box logo should be fixed with light from inside so as to have a back lit , as per the direction of the arc		required shade. All complete as per approval of the Architect / employer				
Supplying and erecting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm       Image: Complete with hardware         high made of 19 mm thick phenol formaldehyde block board, all as in drawing, complete with hardware       Image: Complete with andware         fittings and fixtures of approved make and quality. Top and all exposed strafes of block board are to be       Image: Complete with minimum two coats of synthetic enamal paint of approved shade and quality         over a coat of approved primer.       NOS       1         4       CHEQUE DROP BOX       NOS       1         surfaces are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality       NOS       1         supplying and erecting cheque drop box (overall size 450 mm x 300 mm x 750 mm) made of 19mm thick       NOS       1         supplying and erecting cheque drop box (overall size 450 mm x 300 mm x 90 mm C.P teak       wood section. A slit opening of 10 mm x 150 mm is to be provided at the top of the box. An openable shutter of 259 mm x 262 mm size made of 19 mm thick phenol formaldehyde bonded block board sits to be provided at 1.50 mm above finished flot level. All the exposed timber surfaces including all rece dges are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.Rate to include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc. of approved designand quality.       NOS       1.00         surfaces are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved p					}	
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Supplying and Fixing VERTICAL BLINDS Vista/Mac/Parytex make. Blinds made using 100% polyester with acrylic polymer coating, of the shade and colour as approved by the Arcitect/ Bank fficial(only for external windows. In case of front facia necessary approval need to be obtained)       Image: Color of the shade and colour as approved by the Arcitect/ Bank fficial(only for external windows. In case of front facia necessary approval need to be obtained)         TOTAL OF PART-D (REVENUE) : BLINDS, SUGGESTION BOX, FROSTED FILIMS, MIRROR, COLUMN PANELLING, ACRYLIC FRAMES       Image: Color of the shade and colour as approved by the Arcitect/ Bank fficial(only for external windows. In case of front facia necessary approval need to be obtained)		should be fixed with light from inside so as to have a back lit , as per the direction of the architect.				
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windows. In case of front facia necessary approval need to be obtained)       Image: Constraint of the constraint of		Supplying and Fixing VERTICAL BLINDS Vista/Mac/Parytex make. Blinds made using 100% polyester with				
TOTAL OF PART-D (REVENUE) : BLINDS, SUGGESTION BOX, FROSTED       Image: Contemportal and the second s						
FILIMS, MIRROR, COLUMN PANELLING, ACRYLIC FRAMES		windows. In case of front facia necessary approval need to be obtained)				
FILIMS, MIRROR, COLUMN PANELLING, ACRYLIC FRAMES		TOTAL OF PART-D (REVENUE) : BLINDS. SUGGESTION BOX. FROSTED				
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CLIEI	NT NAME- INDIAN BANK, GUWAHATI ZONAL OFFICE				
WOF	K TYPE- ELECTRICAL WORKS				
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FNFF	I AL NOTE				
	UPS input and Output wiring should be done with FRLS Insulated stranded copper conductor I	aid thro	ough N	1.S Condu	lict. ( From
	All wires for circuit wiring and other wiring should be drawn inside M. S. Conduits Only unless				
	Specifications of all wires should be followed strictly as mentioned in the BOQ				
	All makes of materials should be strictly followed as mentioned in the detailed specifications of	of the T	ender	documen	t
	Earthing Test Certificate should be provided alongwith the Final bill for further bill verification				•
	Single Line diagram showing the all the wiring including point wiring, computer and RAW pow		ng. Cir	uit wiring	g etc. all
	Only DATA and Voice point wiring is allowed to be carried out through PVC Conduits				5 0 000 000
ART	A: ELECTRICAL WIRING, CABLING, DATA & TELEPHONE WIRING				
	Description	Unit	Qty	Rate	Amount
. INU	S.I.T.C. of Factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board	No.	1	nate	Amount
		NO.	1		
	made out of 16 SWG sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc.				
	knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes , phase barriers, &				
	covers with removable plates on Top & bottom for Incoming & Outgoing Cables . D.B.'s shall				
	be flush mounting type for both single & three phase.				
	S.I.T.C. of 3 phase & N 4 way Double Door Vertical Distribution Board with following	1			
	4 Pole ,Type C, 63Amp M.C.B. as Incomer - 1 no.s	1			
	SP ,Type C, 25 Amp M.C.B -1 no. For RAW POWER DB INPUT (Water Dispenser & Mobile	4			
	Charger Load)	-			
	SP,Type C, 25 Amp M.C.B -2 no. For LIGHT DB & RAW POWER DB INPUT SP,Type C, 25 Amp M.C.B-1 no. For U.P.S. Incomer (3-4 KVA UPS WILL BE USED)	4			
		4			
	S.P.,25 Amp MCB -1 no. For Inverter Input S.P. 20 Amp MCB - 2 Nos For <b>AC</b>	4			
	S.P. 25 Amp MCB - 2 no.s For AC	-			
		4			
	Blanking Plates - 2 nos. Note- Rates Shall be inclusive of S.I.T.C. of 4 X16 Sq.mm. F.R.L.S. Copper Flexible wires with 2	-			
	X 10 Sqmm Copper Earth Wires in Rigid PVC conduit from 100 A MCCB in Metal Box (Metering	•			
	<u>Cabinet) at the output of Br. Meter to Main DB through</u>				
	MAIN SWITCH	No.	1		
	Supply and fixing of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle	NO.	1 <sup>±</sup>		
	frame / M.S. legs on wall complete with interconnection, mending good damages to original				
	finish, painting, etc. as required. a)63A 4P 16KA MCCB	4			
	MCB DISTRIBUTION BOARD		_		
	Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts				
	prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust				
	protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly				
	rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting				
	MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and				
	superior make terminal connectors for all incoming and outgoings circuits, duly prewired with				
	adequate size of FR PVC insulated copper conductor upto the terminal connector/neutral link				
	and ready for installation as specified below:				
1			+		
.1	S.I.T.C. Of L.D.B. [MCBDBL] (LIGHT DB)	No	1	<u> </u>	
	Light DB- S & I of 6 Way SPN, DB for distribution to all Light points of different areas (as	No.	1		
	indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these				
	DB should be insulated from the body) - 1 no 25A(30mA) DP RCCB as incomer , 4 nos 6A SP				
	MCB as outgoing	1		1	
	<u>Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in</u> <u>19/20 mm. Medium Guage PVC conduit from Main D.B To L.D.B</u>				

r		1			1
	S.I.T.C. of Single Phase 6 way Double door D.B. with Incomer. Double pole 100 Milliamp & 40	No.	1		
	Amp R.C.C.B 1 No .				
	10 Amp S.P. Amp M.C.B 3 No and				
	10 A/16 A MCB- 1 Nos Spare ( One MCB for Branch Sign Board).				
	with all wiring connections. (Max. 2 work-Station Points to be looped on one MCB, 3 nos. in				
	exceptional case.)				
	Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid				
	PVC conduit from Main DB to Power DB				
с	U.P.S. D.B. : ( Output) [MCBDB-UPS/1 ]				
C	S.I.T.C. of Single Phase 6 way Double door D.B. with Incomer. Double pole 63 Milliamp & 40	No	1		
		NO.	l <sup>1</sup>		
	Amp R.C.C.B 1 No .				
	10 Amp S.P. Amp M.C.B 3 No and				
	10 A/16 A MCB- 1 Nos Spare ( One MCB for Branch Sign Board).				
	with all wiring connections. (Max. 2 work-Station Points to be looped on one MCB, 3 nos. in				
	exceptional case.)				
	Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid				
	PVC conduit from Main DB to MCBDB-UPS-1. (body to be earthed)				
d	S.I.T.C. Of ACDB [MCBDB- AC]				
	Supply Installation Testing and Commissioning of Three Phase 4 way Double door Distribution	No.	1		
	Board with all wiring connections.				
	Incomer : - 40A FP RCCB (100mA) : - 1 No.				
	Outgoing : - 6A SP MCB : - 18 Nos.				
	Note- Rates Shall be inclusive of S.I.T.C. of 4 x 6.0mm2 + 2x4.0 mm2 F.R.L.S. copper flexible		1		1
	wires in 19/20 mm. Medium Guage PVC conduit from Main Panel To Lighting DB				
e	DG Set Accessories:				
C	4 Pole 63 Amp Manual Changeover Switch For Mains to D.G. supply switching ( If D.G. Back-up is	No.	1		
	provided)	NO.	<sup>±</sup>		
	Note- Rates Shall be inclusive of S.I.T.C. of 4 X16 Sq.mm. F.R.L.S. Copper Flexible wires with 2				
	X 10 Sgmm Copper Earth Wires in Rigid PVC conduit from DB to the Changeover switch				
f	S.I.T.C of UPS Input and Out Put Point as under-	No.	4		
•	40A FP MCB with IP 45 Enclosure (For UPS input & output, for 2 Nos UPS)		Ι.		
	Note- Rates Shall be inclusive of S.I.T.C. of 4 x 6.0/10sqmm+ 2x4.0 sqmm F.R.L.S. copper				
	flexible wires in 19/20 mm. Medium Guage PVC conduit				
4	POINT WIRING				
4.1	Supply & Installation of concealed point wiring using 3 x 1.5 sqmm stranded FRLS copper				
4.1					
	conductor in <u>M.S Conduit</u> including the cost of circuit wiring from the relevant DB's with 3x 1.5				
	sq mm stranded FRLS copper conductor in <u>M.S Conduit</u> . PIN GRIP Lugs should be used for				
	connection/ terminations at both the ends with proper colour coding of phase, neutral and				
	earth wire ( Phase R,Y,B Neutral-Black & Earth - Green Colour). The rate shall also include				
	concealed M.S Box, Cover Plate and Switches of grid plate type switches and sockets of				
	approved shade and make as approved by Bank / Architect. Each circuit should not have more				
	than 8 points / 800 W in one loop as per the following configuration.				
a (i)	Primary light points including the cost of 6A switch	Pts	22		
(ii)	Primary light points including the cost of 6A switch in UPS Power	Pts	6		
b	Secondary light points looped from the above point - a(i)	Pts	10		1
с С	6A plug point as primary point. [SO]	Pts	1		
d	Secondary 6A Plug point on switch board. [SO]	Pts	0		<u> </u>
			0		<u> </u>
e	16A Plug Point directly taken from DB for hotplate/geyser / zerox / fridge [P]	Pts	-		<u> </u>
t	Exhaust fan/ Wall Fan point consisting of 6A socket near fan and switch on light switch board	Pts	11		
			<u> </u>		
g	Ceiling fan point with electronic regulator (2 module step, 100 watt (min.)	Pts	1		ļ
h	Wiring for Signages with 2R x2.5 Sq.mm and 1 Rx 1.5 Sq.mm, PVC insulated copper conductor	Set	0		
	flexible cable to be connected to the SPN D/D consumer along with a Timer and Contactor unit				
	installed in Electrical Room room				
i	S.I.T.C. of call bell with bell point .	Nos.	1		
				-	-

4.2	COMPUTER/ RAW POWER WIRING			
	Note- All sockets should be placed below the workstations as mentioned in the drawings but			
	the controlling switch should fixed above the work stations and at place as directed by the			
	architect			
а	Supply & Installation of concealed UPS or stabilized power plug points on workstations / table	Pts	8	
	for computers using 3 x 1.5 sqmm stranded FRLS copper conductor in <i>M.S Conduit</i> including the			
	cost of circuit wiring from the relevant DB's with 3 x 4.0 sq mm stranded FRLS copper			
	conductor in <u>M.S Conduit</u> . PIN GRIP Lugs should be used for connection/ terminations at both			
	the ends with proper colour coding of phase, neutral and earth wire ( Phase R,Y,B Neutral-Black			
	& Earth - Green Colour). Each point shall consist of 2 Nos of 6A/16A 2 / 3 Pin sockets and 1 No			
	16A switch, wired together forming one point. Switches and sockets to be of approved shade			
	and make. (Only 2 tables served by one circuit from UPS DB/ Not more than 2 points shall be			
	permitted per loop) Cost is inclusive of necessary cutting the walls/ partitions and carrying all			
	the wires through <u>M.S Conduit</u> and againg finishing the walls with Putty/ Cement/ POP to			
	receive the final paint [SOC]			
b	S & I of points similar to above but to be used as raw power point on the tables consisting of	Pts	7	
-	one 6/16A socket with switch of other color and flexible cable of black color & circuit taken from			
	<b>Raw Power DB</b> (4 tables served by one circuit from LDB/PDB) Taken Above False ceiling and			
	through walls/ partitions inside <b>M.S. Conduits</b> as raceways are not provided. Cost is inclusive of			
	necessary cutting the walls and including <b>M.S. Conduits as</b> required for taking the wires.			
с	1 Nos of 6A sockets/SWITCH with one No. of 6A switch UPS Power/Raw Power ON CASH	Pts	2	
-	COUNTER			
d	1 No of 6A/16A switch sockets 6pin. Raw Power/Raw power FOR PRINTERS/ XEROX & OTHER	Pts	2	
	UTILITIES,			
5	EARTHING ( I NO FOR RAW POWER AND 1 NO FOR UPS POWER SUPPLY)			
5.1	Earthing with copper earth plate 600 mm x 600mm x 3 mm thick including accessories, and	Each	2	
	providing masonary enclosure with cover plate having locking arrangement and watering pipe			
	etc. with charcoal or coke and salt complete as required. (for panels, servo stabilizer and IT			
	system)The rate shall be inclusive of necessary 8 SWG dia copper wire on surface or in recess			
	for loop earthing as required.			
	Note- Test Certificate for Earthing Shall be submitted with final bill for processing of final bill			
	for payment			
6	WIRING FOR DATA AND VOICE OUTLETS			
6.1	Supplying, laying and termination of 4 pair Copper solid, twisted pair G600 CAT6 cables			
	through specified dia PVC conduits / raceways. Cables must meet and exceed category 6/ class			
	E standards requirements in ISO/IEC11801, CENELEC EN50173 & TIA 568-B2-1. 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. Note- Rates shall be all inclusive as mentioned in			
	the description above and the payment for the same item shall be made on the number of			
	points provided based on the above description			
a	RJ-45 for data points (THROUGH False ceiling and wall)	points	7	
b	5' Long Patch chord with crimping on both ends	Nos.	7	
6.2	Network Rack Mount Recessed Frame for DATA Terminations including Cat 6 Jack Panel for 12	No.	1	
	DATA Points			
7	A.C. POINT WIRING	N a -		
	20A AC Points consisting of 16A socket near the AC and Switch on Switch Board with 3 x 6	Nos.	4	
	sqmm stranded FRLS copper conductor in M.S Conduit . Rates Shall be inclusive of S.I.T.C. of 4 x			
	6.0mm2 + 2x4.0 mm2 F.R.L.S. copper flexible wires in 19/20 mm. Medium Guage MS conduit			
	from ACDB till the socket			
	TOTAL OF PART A: ELECTRICAL WIRING, CABLING, DATA & TELEPHONE WIRING			
PART	B: ELECTRICAL FITTINGS & FIXTURES			

	LIGHTING FIXTURES (Bajaj or equivalent)			
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.			
а	<b>DOWN LIGHT</b> - Round LED recess-mounted designer panel with aluminium die cast housing ,	Each	18	
	Item Code- BAJAJ BGSLO SLEEK 18W WH RD, Wattage-18W, CCT- 4000 K, or equilivent as			
	approved by the Engineer-incharge/ Architect. [DL]			
b	PANEL LIGHT - Sauver Ultra Slim LED Panel made from extruded aluminium housing frame	Each	10	
	(recess / pendant) 2ft x 2ft , Item Code- BAJAJ BZRSQL 30W GZi , Wattage-30W, CCT- 4000 K, or			
	equilivent as approved by the Engineer-incharge/ Architect. [PL]			
с	<b><u>1200 MM TUBE LIGHT</u></b> - LED batten tubes, Glaze LED Batten, High quality aluminium extruded	Each	7	
	with decorative end caps, Item Code-LGLZ01x020XN , Wattage-20W, CCT- 4000 K, or equilivent			
	as approved by the Engineer-incharge/ Architect. [TL]			
d	600 MM TUBE LIGHT - LED batten tubes, Glaze LED Batten, High quality aluminium extruded	Each	3	
	with decorative end caps, Item Code-LGLZ01x010XN , Wattage-10W, CCT- 4000 K, or equilivent			
	as approved by the Engineer-incharge/ Architect. [FL]			
2	Supply and fixing of 10" - 12" PVC exhaust fans with louvers.[EF]	EACH	3	
3	Supplying including fitting fixing of following star rated A.C. Ceiling fan complete with all			
	accessories like down rod, canopy etc. of following sweeps with making necessary connection			
	cable, as approved by the Deptt.s etc. as required complete and as directed by the Department			
	[Without regulator]. (ORIENT PSPO make / Usha make/ CROMPTON make/ATC/ V GAURD			
	make)			
i	a) 1200 mm sweep [F]	EACH	0	
ii	b) 600 mm sweep [F]	EACH	1	
4	Supplying including fitting fixing of following star rated Plastic Blade, new 400-450 mm dia			
	bracket/wall fan of Ivory Colour, complete with all accessories of following sweeps with			
	making necessary connection cable, as approved by the Deptt.s etc. as required complete and			
	as directed by the Department			
i	a) 400- 450 mm sweep	EACH	10	
TOT	AL OF PART B: ELECTRICAL FITTINGS & FIXTURES			
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