JE.	CT NAME - BOQ FOR CARPENTRY WORKS OF CHCCHANI BRANCH OF INDIAN BANK	A STATE			新聞 基金品 基础	
DDRESS - AT CHACHANI, ASSAM VORK TYPE- CARPENTRY WORKS						
JRK		JNIT	ONTY	RATE	AMOUNT	
10.	以此类。在一种,这种种种类的,在一种种种					
	CARPENTRY WORKS	S-1500				
		-				
1	PARTITION WORKS					
\neg	Note :- The rate shall be include of frame work above false ceiling level. Measurement should be taken					
- 1	up to false ceiling level and visible portion only.	-				
a	FULL HT SOLID PARTITION	SFT	0.00			
(i)	BOTH SIDE LAMINATE	311	0.00			
	Providing & fixing in position solid Full Height Partition in frame work in 2'x 2' grid (horizontally and vertically) comprising of 2"x 2" T.W. Section with 9 mm thick plywood and finished with 1 mm thick					
	vertically) comprising of 2"x 2" 1.W. Section with 5 film thick pywood and the py					
	be finished in melamine polish of matching laminate colour as directed including all necessary wood					
	preservative paint etc. as per list of approved material and as approved by the Project Consultant/ Bank					
	complete in all respects					
	complete in all respects					
_	Full Ht Ht Solid Partition in Aesbostos Sheet with Door (Having Fire Rating of 3Hours for UPS Room)	SFT	0.00			
(ii)	Einished with POP and approved shade of Acrylic Emulsion Paint	J	4 7 46 7 4			
_	South and String in position Semi-Height Solid Partition in Aluminium frame work in 2'x 2' grid					
	(the description of vortically) comprising of 50mm x 50mm x 3mm thk Aluminium Section Covered with					
	Luith 8 mm thick Aechostos Sheet on both sides and finished with paint of approved make and colour as					
	shown in drawing, on both sides. It shall also consist of a Flush door of required size and fixed with					
	aesbostos Sheet in Aluminium sections on both sides and finished with paint of approved shade					
		SFT	40.00			
b.	Semi ht Solid / Glazed Partition	31 1	40.00			
	Specification same as 4 above but of low ht as per the drawing. All external surface and edges to be finish Specification same as 4 above but of low ht as per the drawing. All external surface and edges to be finish					
	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					
	/ Glass maintaining the vertical surface lines and no extra measurements would be taken as the Colors					
	boards / white boards / Glass.	SFT	210.00			
С	FULLY GLAZED PARTITION WITH FLOAT GLASS (Till 8' High) Providing and fixing partition framing shall consist of Heavy duty Aluminium Box Sections 50mm x 50mm @		7			
	Providing and fixing partition framing shall consist of fleary day and fixed to the ceiling with 600mm c/c Horizontally and Vertically . The vertical alternate frames to be fixed to the ceiling with 600mm c/c Horizontally and Vertically . The vertical alternate frames to be fixed to the ceiling with					
	The framing shall be finished with X/9 mm thk, Colline that by on both side and					
	the documental Laminate finished with melamine polish. The shade of laminate should be as approved					
	I a bloom Approved make 10mm thick Clear Float glass with trosted lilli of approved shade and					
	to fined from skirting level to 2100mm level (in the top line of boot) of as directed by and					
	at the should be as per approved laminate as per drawing and direction. Nate should be	P .				
	inclusive of necessary hardware items, etc. Complete. The edge beadings with steam beach wood and					
	vineer should be finished with melamine.					
		SFT	24.00			
	ALUMINIUM HEAVY DUTY FRONT GLAZING		24.00			
	to the main end ance as shown					
	in the drwng with anodised section as per title colour as approved by the drwng with anodised section approved make heavy duty 6" x 2" sections for the top & bottom rails and 2" x 2" sections for the vertical approved make heavy duty 6" x 2" sections for the top & bottom rails and 2" x 2" sections for the vertical approved and fixed in the framing. Rate shall					
	approved make heavy duty 6 x 2 sections for the top & octommon the formula of the formula of the formula of the formula of the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall styles. 10mm thk. approved make clear float glass shall be provided and fixed in the framing. Rate shall style from the formula of the formula o					
	include necessary etching film / LOGO, and any necessary naturals restart					
	frames(14 Guage) - approved make)					
_						
2	DOORS ENTRANCE DOORS- WITH COLOURED ANNODISED ALLUMINIUM SECTIONS (HEAVY DUTY-14 GAUGE)	SFT	24.00			
i		3"1				
-	the main entrances as					
1						
1	1 all wall for vertical chiles 10mm thk Modi Gudi u make cical mode greet					
1						
1	to the distriction of the state					
	polished. Rates shall include necessary iterimity, mosted make, floor spring, door stopper, gaskets and misc system, 1 pair of 18" lonf S.S handle of approved make, floor spring, door stopper, gaskets and misc					
1	hardware items					
1	SOLID DOORS- IN LAMINATE FINISH (with hardware fittings MAKE EVERITE / GOLDEN /HARDWIN					

Iflus	oviding and fixing solid doors of sizes as shown in the drawing. The door shutter shall of 35 mm thick				
	sh shutter of approved make and finished with 1mm thick approved laminate on both sides. The edges				
	ished with steam beach lipping. A door frame of 3.5" x 2" steam beach section shall be provided finished				
	mellamine. Rate shall include Dead lock (Godrej Make), floor springs / door closure (as the case may				
be)), door stopper, a pair of handles 12" SS Brushed finished, 5" hinges 4 Nos., buffers, tower bolts, etc with				
nec	cessary hardware items and with or with out door frames as mentioned above				
Wi	ith Door Closure	SFT	78.00		
- 1		51.1	70.00		
3 PA	NELLING ON COLUMNS/WALLS/DOORS WITH/ WITHOUT FRAMING	_		-	
_	PLYWOOD FINISHED WITH LAMINATE FINISH TILL 4'-0" HEIGHT UNLESS SPECIFIED	SFT	112	_	
		311	112	_	
	oviding and fixing panelling on walls/ columns with or without framing as per the directions of the				
	chitect. Framing if required and provided, shall consists of aluminium sections 50mm x 40mm(wall				
	ckness 2mm) @ 2'-0" c/c both ways horizontally and vertically on the wall. The framing would be			- 1	
	vered with 1/4" thk plywood finished in approved shade of laminate of thickness 1.0mm. Wooden			- 1	
	oulding, lipping etc as directed by the architect shall be provided wherever required. The panelling should			- 1	
	done in such a way that it can house the sliding folding partition when fully opened and remain in flush				
wit	th the panelling			1	
		- 25			
4 LO	DW HT RUNNING STORAGE(1'-6"DX2'-6"HT) (BACK CADENZA)	SFT	66		
	oviding and laying low ht Storage unit of sizes as mentioned above. They shall consist of 3/4" thk plywood				
FILE	r top, base and sides and base 1/4" thk marine plywood, 3/4" thk plywood shutter with self closing hinges				
Tor	haffle make(full ovel open) & PVC lipping matching with the approved shade of laminate on all the edges.				
of	l external surfaces shall be finished with 1.0mm thk laminate of approved shade and make. Divisions of				
IAII	e shutter shall be make equally according to the length of the storage. A 3/4" thk fixed ply wood shelf on	-			
the	e shutter shall be make equally according to the length of the stolage. A 3/4 distribution of the stolage of the stolage. A 3/4 distribution of the stolage of th				
ba	attens shall be provided @16" intervals from the base. Suitable wooden modified as per Alcineces				
de	esign) with mellamine polish shall be provided to the edges of the storage top. All inner surfaces including				
sh	nutters shall be finished with natural french polish. Rates shall be inclusive of all necessary approved				
	ttings like hinges(haffle make), locks, 3" long brushed finish handle, tower bolts and any other misc				
ha	ardware items of approved make				
5 SH	HUTTER BOXING	SFT	28		
3 31	roviding and Fixing Shutter Boxing with 19mm thk Marine Ply and Finished with Aluminium				
Pr	omposite Panel. The boxing of shutter should be made opennable type for periodic				
C	omposite Panel. The boxing of shutter should be made openhable type for periods				
	naintainance. Note the mode of measurement would be the multiplication of the length				
ar	nd the height of the boxing				
			_		
6 G	YPSUM BOARD CEILING WITH POP PUNNING	SFT	0		
D.	reviding and fiving 1/2" the Gynsum India Board false ceiling at levels as shown in the drg. From the FFL.				
lo.	shall be inclusive of all Gynsum India Components contained G.I perimeter channels of size 0.33 tilk				
L.	avise and flange of 20mm and another flange of 30mm and a web of 27mm along the perimeter of the				
-	atting across fixed to brick wall/partition with the help of nylon sleeves and screws at 610mm centres. The		2 Vo. 13 3		
100	diagonal intermediate channels of size 45mm, 0.9mm the with two flanges of 15mm each from the				
sı	control with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to sollit with G.				
sı	control with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to sollit with G.				
SI	offit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solid width 4.7				
SI SI C	offit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solid width 0.55mm thk fixed to solid width 0.55mm thk having knurled web				
SI SI Cl	offit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solid width 0.55mm thk fixed to solid width 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel at 457mm				
SI SI CI O W	soffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solid width 0.55mm and two flampes of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm with the help of connecting clip and clip and clip at 457mm with the help of connecting clip and clip at 457mm with the help of connecting clip and clip at				
SI SI CI O V	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solid width 0.55mm thk fixed to solid width 0.55mm thk having knurled web cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 12.5mm tapered edge Gypboard is then screw fixed to ceiling section with 25mm drywall screws centres. 12.5mm tapered edge Gypboard is then screw fixed to be jointed and finished so as to have a				
st sc ci o w	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solint width. Cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 driver or drilling machine with suitable attachment. The board are to be jointed and finished so as to have a				
si ci o w c	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm the fixed to solit width of the clear and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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				
si ci o w c	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solint width. Cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 driver or drilling machine with suitable attachment. The board are to be jointed and finished so as to have a				
si si c c d d f f	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm the fixed to solit width of the clear and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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				
si si c c c c c c c c d c d c d d d f f f f f	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm the having to solink with G.F. cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's				
si si c c c c c c c c d c d c d d f f f f f f	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm the having to solink with G.F. cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's				
sississississississississississississis	soffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm thk fixed to solink with G.F. cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm exentres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines.				
sis	coeffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm the having to solink with G.F. cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines.				
si si ci ci o v c ci d d f f	soffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm the having to solink with G.P. cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. Note- Rates shall be inclusive of The drop/band of 6"-12" between the gypsum(at lower level) and				
si si ci co w c d d ff c	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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				
si si ci co w c d d ff	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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	557			
si si ci co w c d d f f	coffit at 1220mm centres with ceiling angles of width 25mm x 10mm x 0.55mm the fixed to sonit width of the cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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	SFT	0		
si si ci o w c d d f f	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm exerters. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make		0		
si se color o	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the hixe do sonth world. Cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make Providing and fixing Armstrong (Fine Fissured Micro Look with Tagular Edge using 15mm grid sections) false		0		
si si si ci	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make 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 ceiling of size 24" X24" AT LEVELS AS SHOWN IN THE DRG. FROM THE FFL. Rates shall be incclusive of ceiling the total system with installation etc. The contractor has to mantain all ceiling tiles in good order		0		
si si si ci	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make 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 ceiling of size 24" X24" AT LEVELS AS SHOWN IN THE DRG. FROM THE FFL. Rates shall be incclusive of ceiling the total system with installation etc. The contractor has to mantain all ceiling tiles in good order		0		
si si si ci	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the hixe do sonth world. Cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make Providing and fixing Armstrong (Fine Fissured Micro Look with Tagular Edge using 15mm grid sections) false				
si se color o	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm entres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make 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.	NOS	0.00		
si si ci co w ci d d f f	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm entres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make 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.	NOS			
si si ci co w c d d f f	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm wentres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make 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. COLOURED ACRYLIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM-	NOS			
si si si ci	celeat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk hixed to solink wint of cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm thk having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm centres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make 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. COLOURED ACRYLIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM-Supplying, fabricating and installation of INDIAN BANK's Logo made of coloured acrylic sheet 5-6mm thk in the detailed drawings. This Coloured Acrylic sheet box	NOS			
si si ci co w c d d f f	cleat and steel expansion fastner at every 610mm c/c. Ceiling sections of 0.55mm the having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in directions perpendicular to the intermediate channel at 457mm wentres. 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 & jointing paper tape. Rate shall be inclusive of any vertical ceiling part, cutouts for spot and tube lights, a.c grills, fire and security system cutouts. All Sections should adhere to the manufacturer's guidelines. 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 MODULAR FALSE CEILING- ARMSTRONG make 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. COLOURED ACRYLIC SHEET LOGO FOR THE BANK, (BACK LIT) OVERALL SIZE 450MM X 450 MM-	NOS			

P						
	LASTIC EMULSION (UNLT IN DANKING HALL)	S.FT.	0.00	The second	-	
Р	roviding & applying plastic emulsion paint on walls, columns & ceilings. The rate shall include scrapping,					
I.	evelling & preparing the surface. Primer coat + (minimum) 3 coats to get evenly spread quality finish (roller					
16	inish) of approved make , quality & finish shall be provided.		200 and		1	
Ti Iti	inish) or approved make, quality & linish shall be provided.					
4	TOTAL	S.FT.	0.00			
	NCTEMPER PAINT AT STURE, UPS, PAINTRY, TOILETS & OTHER WORK COSTONIES.		0.00			
P	Providing & applying distemper paint on walls, columns & ceilings at places as mentioned above and as	The second				
d	directed by the architect. The rate shall include scrapping, levelling & preparing the surface. Primer coat +					
10	minimum) 3 coats to get evenly spread quality finish (roller finish) of approved make, quality & finish shall					
	pe provided.	-01-00				
	LUSTRE PAINT IN GYPSUM FALSE CEILING	S.FT.	0.00			
ii L	USTRE PAINT IN GTPSUM FALSE CEILING					
P	Providing & applying Luster Paint on walls, columns & ceilings. The rate shall include scrapping, levelling &					
F	preparing the surface. Primer coat + (minimum) 3 coats to get evenly spread quality finish (roller finish) of					
a	approved make, quality & shade shall be provided.					
		1			_	
	ENAMEL PAINT IN ROLLING SHUTTER, COLLAPSABLE GATE , WINDOW GRILLS AND OTHER METAL	S.FT.	0.00			
iv I			0.00			
- 11	WORKS	1	DE MIT AS		-	
I	Providing & applying 1 st quality oil paint of approved make, quality & shade. The rate shall include					
- 1	scrapping, levelling & preparing the surface with primer quote.			_	_	
v	POP/ WALL PUTTY ON EXISTING WALLS (ONLY IN BANKING HALL)	S.FT.	0.00		- 8	
` '	FOR WALL FOR THE STATE OF THE S					
- 1	(average 6mm thk) The rate					
- 1	Providing and applying POP Punning/ Birla Wall Putty on walls and columns (average 6mm thk). The rate	1 150				
	shall include scrapping, levelling and preparing the surface. The rate shall include scrapping, levelling and	100				
- 1	proporting the surface. The rate shall be inclusive of all types of grooves above the skirting, around the					
- 1	windows and door frames. If the average thickness is found to be 4mm or less than POP/ Wall putty will be					
- 1	considered as a putti finish and the rate shall be 50% of the quoted rate					
В.	LOOSE FURNITURE WORKS					
	DESK & DRAWERS	NOS	1			
i	OFFICER'S TABLE (2'3" x 4'-6" x 2'-6" ht)	NOS	1	+	_	
	Describing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as				2/1	
	lear design double edge on the front and the back with 1 1/2" this half round moulding on the edges)					
-	supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with					
	mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as			1		
	mellamine polish shall be provided to the edges of the copy of the lamby mellamine polish shall be finished with 1.0 mm thk laminate of					
	per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of					
	approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. Each					
	has aball be provided with a nedestal (set of three drawers with central locking system etitle) movable of					
	condended to the table) I no metal computer key hoard tray as per architect's design fixed with telescopic	1				
	Live the (bette /albibari /colo make) cliders a 3" dia PVC wire manager of approved quality flear 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 made out of 19mm thk plywood as per the design or as directed by the					
	shown in the drg and a foot rest made out of 1911111 the plywood a per shall be finished with Laminate					
	architect shall also be provide below the counter. All the inner surfaces shall be finished with Laminate					
	to the description of all necessary approved fittings like locks(goule)/ vijayar					
	Ifinish of approved shade. Rates shall be inclusive of all necessary opportunity					
	finish of approved shade. Rates shall be inclusive of all necessary approved fittings like locks(godrej/vijayar					
	make) for drawers and any misc. hardware items					
	make) for drawers and any misc. hardware items					
	make) for drawers and any misc. hardware items					
	finish of approved shade. Rates shall be inclusive of an inceessary approved shade. Rates shall be inclusive of an inceessary approved shade. Rates shall be inclusive of an inceessary approved shade. Rates shall be inclusive of an inceessary approved shade. Rates shall be inclusive of an inceessary approved shade. Rates shall be inclusive of an inceessary approved shade. Rates shade inclusive of an inceessary approved shade. Rates shade inclusive of an inceessary approved shade inclusive of an inceessary approved shade. Rates shade inclusive of an inceessary approved shade inclusive of a contract and an inceessary approved shade inclusive of an inceessary approved shade inceessary approved shade inceessary approved shade inceessary ap					
	make) for drawers and any misc. hardware items	NOS				
II	make) for drawers and any misc. hardware items CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht)					
II	make) for drawers and any misc. hardware items CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht)	NOS	1			
	make) for drawers and any misc. hardware items CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht)		1			
II III	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE (2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON	NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP	NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as	NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE (2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges)	NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with	NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with	NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade. Each	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade. Each approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. Each approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. Each	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. Eacl top shall be provided with a pedestal (set of three drawers with central locking system either movable or	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade and all external surfaces to the 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 the order of the same and the same and the same architect's design fixed with telescopic as 3" flia PVC wire manager of approved quality near the	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. 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 below the desk as	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. 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 below the desk as	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. 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 puality near the CPU/Monitor position as shown in the drg. 1 no Metal CPU Trolley to be provided below the desk as	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. 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 made out of 19mm thk plywood as per the design or as directed by the	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. Eacl 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 made out of 19mm thk plywood as per the design or as directed by the architect shall also be provide below the counter. All the inner surfaces shall be finished with Laminate finish of approved shade. Rates shall be inclusive of all necessary approved fittings like locks(godre)/vijay	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. Eacl 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 made out of 19mm thk plywood as per the design or as directed by the architect shall also be provide below the counter. All the inner surfaces shall be finished with Laminate finish of approved shade. Rates shall be inclusive of all necessary approved fittings like locks(godre)/vijay	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. 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 made out of 19mm thk plywood as per the design or as directed by the	NOS NOS	1			
	CLERICAL TABLE (2'0" x 4'-0" x 2'-6" ht) Specifications same as above but of overall size as mentioned here MANAGER'S TABLE(2'-6" X 6'-0" X 2'-6") WITH 6MM THK CLEAR GLASS WITH POLISHED EDGES ON TABLETOP Providing and fixing a desk of overall size of top as mentioned. It shall consist of 3/4" thk plywood top as per design(double edge on the front and the back with 1 1/2" thk half round moulding on the edges) supported on 3/4" thk plywood verticals. Suitable (as per architect's design) wooden moulding with mellamine polish shall be provided to the edges of the top. A 3/4" thk plywood apron shall be provided as per architect's design with necessary pattern. The table top shall be finished with 1.0 mm thk laminate of approved shade and all external surfaces to be finished with 1.0mm thk laminate of approved shade. Eacl 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 made out of 19mm thk plywood as per the design or as directed by the architect shall also be provide below the counter. All the inner surfaces shall be finished with Laminate finish of approved shade. Rates shall be inclusive of all necessary approved fittings like locks(godre)/vijay	NOS NOS	1			

Providing and fining - Clarified Deek Linear Work Sociation as ser the width as mentioned above. Such top shall be provided with a potential cer's of three drawers with certain booking yearned interfered to the table). I.m orneat computer key board tray as per architects design front with telescopic / double (harffeld) bilding of the provided with a potential certain of a first of the provided with a potential certain or and a for text under the CPU/Monitor position as shown in the drg. I no Metal CPU Trolley to be provided below the decks as shown in the drg and a for text under the table as per deeigy. All the intern attitudes with the finished below the decks as shown in the drg and a for text under the table as per deeigy. All the intern attitudes with the finished below the decks as shown in the drg and a for text under the the chustor of all necessary again 244". this. Comm. Ply top a size of deeign following on the foreign strain of the draws as a most and an internal and all other external surfaces to be finished in 1.0 mm. This. Laminates (used finished pagroved make. Adort est made out of 13 mm th kindle (as per Architects design) wooded moulding with meliamen and all other external surfaces to be finished in 1.0 mm. This. Laminates (used finished pagroved make. Adort est made out of 13 mm th kindle dig as as per design in front including rear doors that with isoder with glazed partition in 12 mm this kindle glass as per design in front including rear doors that with isoder with glazed partition in 2 mm this kindle glass as per design in front including rear doors that with bild and the external surfaces of the counter shall comprise of a Neces law yound rise, Make Regist Lake, the counter shall comprise of a Neces law yound rise, Make Regist Lake, the counter shall comprise of a Neces law yound rise, Make Regist Lake, the counter shall comprise of a Neces law yound as the the design or as descreted by the distribution of the counter shall comprise of a Neces law yound as the the design or as descrete	I					
Providing and fining Cash Counter in Laminate finish of dear internal dimension 5-5° X 6-6° all complete with glazed partition in 12 mm this kinder glass as per design in front including rear doors fixed with Godre with Godre with glazed partition in 12 mm this kinder glass as per design in front including rear doors fixed with Godre with Godre with Laminate of approved shade. The counter shall comprises of a Metal key board Tray, Metal Cpu Trolley, Wire Manager etc. A drawer unit comprises of a Metal key board Tray, Metal Cpu Trolley, Wire Manager etc. A drawer unit shall have a central locking arrangement and the lock should be of goder james. Rates shall be inclusive of all hardware fittings like locks, handles, hinges, telescopic channel etc as required. A foot rest made out of 19mm this phywood as per the design or as directed by the architect. The drawer unit shall have a central locking arrangement and the lock should be of goder james. Rates shall be inclusive of all shall have a central locking arrangement and the lock should be a considered by the architect shall also be provided below the counter, provision should be made on side by providing an inche of size of 16° on sides of counter for boucher passing, NOTE. Rates shall be inclusive of all full his semi-stall stage of the sorking to shall be provided with 15° x1° x1° x2° x1° and sex shall be a constrained as the shall be a constrained as the shall be a shall be provided with 15° x1° x1°. We be adding pattition for brackets as shown in the drawing. The edges of cut out and the top edge of glass	1	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 ½" 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				1
Providing and fising Cash Counter in Laminate finish of dear internal dimension 5-9 "X 6-6" all complete with glazed partition in 12 mm this their glass as per design in front including rear doors feed with Godre Make Night Latch, The counter shall be provided with a table top of 2°° deep of 1 12" this and finished with laminate of approved shade. The counter shall comprises of a Metal key board Tray, Metal Cpu Trolley, With Manager Ed. A drawer unit comprising of three drawer set shall be fined with the counter or as directed by the architect. The drawer unit shall have a central locking arrangement and the lock should be of godre jame. Rates shall be inclusive of all hardware fittings like locks, handles, hingset, telescopic channel et as required. A foot rest made out of 19mm this phywood as per the design or as directed by the architect shall alloe be provided below the counter. Provision should be made on side by providing an inche of size 6 x 6" on sides of counter for boucher passing, NOTE. Rates shall be inclusive of all full his semi. In the salar counter with alumination liail as per design and no action of partition in cash capin will be sash counter with alumination liail as per design and no claim of partition in cash capin will be sash counter with alumination liail as per design and no claim of partition in cash capin will be sash counter with alumination liail as per design and no claim of partition in cash capin will be sash counter with aluminate post of the counter and the provided with 13"X1" Teak Wood moulding finished with must hick laminate. Outside oge of the working top shall be provided with 13"X1" Teak Wood moulding finished with melamine polish. Inside edge will be provided with 13"X1" Teak Wood moulding finished with the playwood of approved shade and make 93'-6' from finished floor Iv (Mirror Polished) counter and the playwood of approved shade and make 93'-6' from finished floor Iv (Mirror Polished) counter and rounded and taken below as a pron with necessary grooving for strip li			NOC	2		
plywood of approved shade and make @3'-6" from finished floor Ivi (Mirror Polished) rounded and taken below as apron with necessary grooving for strip light as per 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 above the transaction top (inl facia) and also above 4" clear gap shall be provided with 12 mm thick glass (litched) as per drawing. The edges of cut out and the top edge of glass are to be mirror polished and to be fixed to partition as per fixing details and to boxing with concealed S. S. finished 'D' brackets as shown in the drawing, vii)FULL Glazed (IN FRONT, SIDES AND BACK till 6'-0" Ivi from ground level) partition provided with 12mm thick glass (litched) above the silt to be fixed to partition as per fixing details and to boxing with concealed S. S. finished 'D' brackets as shown in the drawing. The exposed edges shall be finished in mirror 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 keeping the currency notes and multipurpose Godrej locks. Facia of drawer unit shall be finished with mthick laminate and all other sides shall be finished with white enamel paint. The drawers will be provided with handles (Stainless Steel finish) and channels as per approval of the Project Consultant / Bank.xii) Boxing as per drawing made with 12mm thick plywood finished with Synthetic enamel paint shall be provided below the table top for electrical conduiting and at the bottom for the LAN cabling/Telephone wire conduiting. The Item to include all necessary hardware and fittings in Stainless Steel finish. Necessary, headings with matching melamine polish for fixing the glass are to be provided as per		Providing and fixing Cash Counter in Laminate finish of clear internal dimension 5'-6" X 6'-6' an 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 2'6" deep of 1 1/2" 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. NOTE- Rates shall be inclusive of all full ht semi glazed partition of maximum height 8'-0" from FFL on sides and back. including covering the top of the cash counter with aluminium laali as per design 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 1x"X1" Teak Wood moulding finished with				
plywood of approved shade and make @3'-6" from finished floor Ivi (Mirror Polished) rounded and taken below as apron with necessary grooving for strip light as per 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 above the transaction top (inl facia) and also above 4" clear gap shall be provided with 12 mm thick glass (litched) as per drawing. The edges of cut out and the top edge of glass are to be mirror polished and to be fixed to partition as per fixing details and to boxing with concealed S. S. finished 'D' brackets as shown in the drawing, vii)FULL Glazed (IN FRONT, SIDES AND BACK till 6'-0" Ivi from ground level) partition provided with 12mm thick glass (litched) above the silt to be fixed to partition as per fixing details and to boxing with concealed S. S. finished 'D' brackets as shown in the drawing. The exposed edges shall be finished in mirror 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 keeping the currency notes and multipurpose Godrej locks. Facia of drawer unit shall be finished with mthick laminate and all other sides shall be finished with white enamel paint. The drawers will be provided with handles (Stainless Steel finish) and channels as per approval of the Project Consultant / Bank.xii) Boxing as per drawing made with 12mm thick plywood finished with Synthetic enamel paint shall be provided below the table top for electrical conduiting and at the bottom for the LAN cabling/Telephone wire conduiting. The Item to include all necessary hardware and fittings in Stainless Steel finish. Necessary, headings with matching melamine polish for fixing the glass are to be provided as per		polish.ii)Vertical facia (Apron) made with 18mm thick plywood finished with 18mm thick familiate with 18mm thick groove at the joint of laminates of two different shades.				
provided with handles (Stainless Steel finish) and channels as per approval of the Project Consultant / Bank.xii) Boxing as per drawing made with 12mm thick plywood finished with Synthetic enamel paint shall be provided below the table top for electrical conduiting and at the bottom for the LAN cabling/Telephone wire conduiting. The item to include all necessary hardware and fittings in Stainless Steel finish Necessary headings with matching melamine polish for fixing the glass are to be provided as per.		polish.ii)Vertical facia (Apron) made with 18mm thick plywood finished with 18mm thick familiate with 18mm thick groove at the joint of laminates of two different shades.				
		iv)1'-0" height solid partition over working top and fixed with a ledge(transaction top) made in 19mm thk plywood of approved shade and make @3'-6" from finished floor lvl (Mirror Polished) rounded and taken below as apron with necessary grooving for strip light as per 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 above the transaction top (all along the width of the teller counter) vi)Glazed partition having height 1'.0" above the transaction top (in facia) and also above 4" clear gap shall be provided with 12 mm thick glass (itched) as per drawing. The edges of cut out and the top edge of glass are to be mirror polished and to be fixed to partition as per fixing details and to boxing with concealed S. S. finished 'D' brackets as shown in the drawing. vii)FULL Glazed (IN FRONT, SIDES AND BACK till 6'-0" lvl from ground level) partition provided with 12mm thick glass (itched) above the slit to be fixed to partition as per fixing details and to boxing with concealed S. S. finished 'D' brackets as shown in the drawing The exposed edges shall be finished in mirror 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.				

	laminate of approved shade and make as directed by the architect			-		
_	Sealing of existing window 19mm thk marine plywood and then finishing the inside surface with 1.0mm the	SFT	0.00			
	acrylic polymer coating, of the shade and colour as approved by the Activity windows. In case of front facia necessary approval need to be obtained)					
1	VERTICAL BLINDS Supplying and Fixing VERTICAL BLINDS Vista/Mac/Parytex make. Blinds made using 100% polyester with Supplying and Fixing VERTICAL BLINDS Vista/Mac/Parytex make. Blinds made using 100% polyester with					
	NEDTICAL BUNDS	SFT		-		
	lock, knob etc. of approved designand quality.					
	surfaces are to be finished with minimum two coats of synthetic ename pant of epperamental synthetic ename pant of epice ename pant of epic epic epic epic epic epic epic epic					
	to be finished with 1 mm thick laminate sheet of combination shade limits received shade and					
	shutter of 259 mm x 262 mm size made of 19 mm trick phenol formation for a shadow shad					
	phenol formaldehyde bonded plyboard and the curved portion at top made date of the box. An openable					
X						
		NOS	1			
	quality over a coat of approved primer.					
	fittings and fixtures of approved make and quality. Top and an expension of the state of the sta					
ix	Supplying and erecting free-standing complain box of overall size 300 mm long x 200 mm deep x 450 mm.					
i.	COMPLAIN BOX & SUGGESTION BOX	NOS	1			
	or required shade. All complete as par app.					
	glass of (5.5mm thick) with real paler of Strike Research (5.5mm thick). All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer					
	the state of the s					
	openable shutter on the front. Made out of 19mm thick Steam beech veneered block over the property of 19mm thick Steam block over the 19mm thick Steam					
iii	NOTICE BOARD Providing and fixing notice board size as required/ directed (matching with the panel of the cabin) with	5, 1				
		SFT	12		-	
	The bottom ply piece to be supported additionally with 2 Nos. of SS Brackets.					
	selves with necessary partitions in between made out of 19mm thk plywood and finished with laminate of approved shade. ledge should be supported on 19mm thick comm. ply on rear side for fixing to the wall.					
	is a size a poliched of approved shade and make. The ledge shall be provided with 10 might ply wood					
	Providing and Fixing wall mounted writing ledge as per design. The top shall be made of 19 min this					
i	WALL MOUNTED WRITING TARI F 0'-10" TO 1'-0" WIDE	RFT	4			
	of the top. The top of the counter should be finished with 1.0mm Laminate and all other external surfaces					
	back with 1 1/2" thk half round moulding on the edges) supported on %" thk. Comm. Ply Verticals at every					
	and above It shall consist of 3/4" thk. Comm. Ply top as per design (double edge of the front and					
	Providing and laying a Plain Table for Security Gurd with a Pencil Drawers for over all size of top as					
	SUB-STAFF TABLE - 900-1000 MM X600 MM X 750MM	NOS	0		+	
	SIZE - 1050MM X 400MM X 750MM (FOR BMI ONLY)	NOS	1			
	tower bolts and any other misc. hardware items	NOS	1		-	
- 1	aminate of approved shade and make. A 3/4" thk fixed ply wood shelf on battens shall be provided at 16" intervals from the base.Rates shall be inclusive of necessary approved fittings like sliding rollers, locks,					
- 1	which will slide on 1" x1" wooden battens above skirting. 1"a3/8" deep vertical depression shall be made on each shutters to act as handle as shown in the drawing. All external surfaces should be finished in 1.0mm					
- 1	vischitact's design)wooden moulding with melamine finish. A pair of 3/4" wood shutters will be provided					
	blywood top, side and bases and 1/4" thk back. The edges on th top shall be provided with suitable(as per					