SBI INFRA MANAGEMENT SOLUTIONS PVT.LTD. (A Wholly Owned Subsidiary of State Bank of India), Circle Office, Patna

BILL OF QUANTITIES: INTERIOR WORKS AT TORPA BRANCH, TORPA

BRANCH: TORPA <u>UNDER RBO</u>: RBO- 4 RANCHI

SI.	Particulars of Items	Unit	Quantity	Rate (Rs.)	Amount
1	SINGLE WINDOW /BANKING COUNTER	Meter	10	· · · /	
-	Providing and erecting of L shaped banking counter	s			
	made to shape as per approved design / drawing / size				
	(5.0 ft. approx. W x 2.5 ft. H x 2.5 ft. D) and made				
	with necessary 19mm Plywood (of approved /				
	equivalent make) frame work having one side 16" wide				
	storage unit consisting of 4 Nos. of sliding 5.0" deep				
	drawers with telescopic channels and automatic push				
	type locking arrangement. First drawer to be provided				
	with inner partitions made of 9mm thick ply for				
	currency(as per Bank's requirement). There shall be a				
	side unit of 4.0' x 1'-6" x 2'-6" over all size made with				
	19mm Plywood (of approved / equivalent make) frame				
	work having 3nos. of 5" deep drawers on one half side				
	and on remaining half, there shall be cupboard unit				
	with folding shutter & adjustable shelf all along the full				
	width of the side unit. The table top i.e. working top and				
	side unit top shall be provide with laminate and 12mm				
	glass with full molding on all open sides. Item also				
	includes providing and fixing 1'-0" wide skirting of fitted				
	with laminate or 4mm thick lacquered glass (lacquered				
	glass cost extra) as per approved sample & as per				
	drawings. The table shall be provided with platform				
	type of foot rest of size 450mm x 600mm. including				
	auto locks, S.S. handles, telescopic slides for drawers,				
	computer key board tray (tray with 250mm extension),				
	with retractable mouse pad, mobile CPU trolley, cable				
	manager, necessary hardware and fittings in Stainless				
	Steel finish, leaping to all edges etc. all complete to the				
	satisfaction of Bank's Engineer. Above the working top,				
	a solid facia (having 8 inch flat wide customer writing top) in the (semi round and trajectory) shape and size				
	as of approved drawing/ design shall be provided from				
	front of table with requisite ply and frame. This				
	additional solid facia (of designed shape) shall start				
	from 1ft above and shall be up to 3 ft 9 inches height				
	from the bottom part of table and its complete exposed				
	surface shall be applied with Corean synthetic material				
	(corean cost extra). Above the customer writing top,				
	after leaving 3 inch gap, a glazed partition of 1' height				
	of 12mm thick toughened & frosted glass shall be fixed				
	with 1"x0.5" beach wood beading to side partitions as				
	per fixing details as shown in the drawing. The 12mm				
	glass partition shall have a cut out of 6"x3" size at				
	bottom fitted with readymade dural fitting. All exposed				
	and visible ply surfaces shall be laminated with 1.0mm				
	thick laminate of approved premium shade or texture				
	finish in approved pattern, make & color. All invisible				
	surfaces of ply shall be laminated with 0.8 mm thick				
	laminate of approved shade and make. All exposed				
	edges of plywood shall be fixed with beach wood				

	beading finished with melamine polish of matching color. All exposed edges of glass shall be finished in mirror polish and all beading surfaces to have with melamine polish of matching colour. The 12 mm thick glass shall have etching (acid wash) work done as per the drawing / instruction of engineer –in-charge (side partition included in the rate). cost to include providing			
	and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge			
2	/Bank. PARTLY GLAZED FULL HEIGHT PARTITIONS:	Sq.m	53	
	Providing and fixing in position Full Height Partition (up to instructed level) consisting of un-anodized aluminum	••		
	hollow section of 50x50mm size 1.5mm thick of JINDAL/ INDAL confirming to ISI 303 standard as			
	internal frame structure placed horizontally & vertically			
	in 600 x 600mm interval, except skirting member			
	which shall have 2x50x50mm members at reqd. spacing and 6mm wide grooves or as required as per			
	architectural drawing.(c/c distance to be adjusted as			
	per drawings, door/opening positions). The framing shall be fixed with 6mm thick plywood or 8mm thick			
	MDF grade ply (of approved / equivalent make) firmly			
	screwed to the aluminum frame on both side. The MDF			
	surface so prepared shall be pasted with 1.0mm thick laminate of approved premium shade or texture finish			
	in approved pattern, make & color. Partition shall be			
	glazed up to 7.0 ft ht. above the 0.50 ft ht. from floor			
	level . Glazed portion of partition shall be done with 12 mm toughened glass of approved make with etching			
	work (acid wash) as per design& position approved by			
	engineer-in-charge. Glass is to be fixed in with steam			
	beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making			
	grooves providing 65x31mm beading on it. Item also			
	includes providing and fixing 100mm wide skirting of			
	1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per			
	architectural drawings. Vertical and horizontal groves			
	as per drawing /site conditions. Design / pattern of			
	partition shall be as per approval of engineer-in- charge. cost to include cost of silicon filling ,providing			
	and applying melamine finish on wood surface/grooves			
	including providing and applying 2-3 coats of VIPER			
	over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design.			
	Specification and direction of Engineer-in-charge			
3	/Bank. PARTLY GLAZED LOW PARTITIONS12mm Glass	Sq.m	55	
	Providing and fixing in position Low Height Partition (up	5 4.111	33	
	to instructed level of 4' / 5') consisting of un-anodized			
	aluminum hollow section of 50x50mm size 1.5mm thick of JINDAL/ INDAL confirming to ISI 303 standard			
	as internal frame structure placed horizontally &			
	vertically in 600 x 600mm interval , except skirting			
	member which shall have 2x50x50mm members at reqd. spacing and 6mm wide grooves or as required as			
	per architectural drawing. The prepared framing shall			

be tweed with emm thick plywood of simm thick MDF grade ply (of approved / equivalent make) firmly screwed to the aluminum frame on both side. The MDF surface so prepared shall be pasted with 1.0mm thick laminate of approved premium shade or texture finish in approved patern, make & color. Vertical and horizontal grows as per drawing /sile conditions. Partition shall be glazed above the s.0 ft. th. from floor level (up to 4.0 ft./ 5ft ht.) with 12 mm toughened glass of approved make with etching work (acid wash) as per designa, position approved by engineer-in-charge with beveiling of size 1.5° on free standing glass in low Height Partitions. Glass is to be fixed in with steam beech wood moulding of 25mm x1zmm on partitions. Additional steam beech wood is required for making grooves providing 63x1mm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm x 60 mm at the bottom. Beading shall be given as per lypical design and specifications. Door panel shall be of 50 mm thick of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per lypical design and specifications. Door panel shall be in the rate. Gamhar frame shall be neatly covered with 140 mm BWP ply and 1.0 mm hing gloss laminate as has been mentioned in term no.1 above and as per design, and is specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR Chock					T
screwed to the aluminum frame on both side. The MDF surface so prepared shall be pasted with 1.0mm thick laminate of approved premium shade or texture finish in approved pattern, make & color. Vertical and horizontal grows as per drawing /sile conditions. Partition shall be glazed above the 3.0 ft. ht. from floor level (up to 4.0 ft. 5ft ht.) with 12 mm toughened glass of approved make with etching work (scid wash) as per designé position approved by engineer-in-charge with beveiling of size 1.5° on free standing glass in low Height Partitions. Glass is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making growes providing 65x3 mm beading on it. Item also includes providing and fixing 100mm wide skirling of 1mm thickness. Metaliic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamina finish on wood surface/growes including providing and applying per architectural drawings cost to include cost of silicon filling, providing and round of silicon of Engineerin-charge./Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolls and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4,0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as angle or drawing, design. Specification and direction of Engineer-in-c		be fixed with 6mm thick plywood or 8mm thick MDF			
screwed to the aluminum frame on both side. The MDF surface so prepared shall be pasted with 1.0mm thick laminate of approved premium shade or texture finish in approved patern, make & color. Vertical and horizontal groves as per drawing /site conditions. Partition shall be glazed above the 3.0 ft. ht. from floor level (up to 4.0 ft. 5ft ht.) with 12 mm toughened glass of sporced make with etching work (acid wash) as per design& position approved by engineer-in-charge with bevering of size 1.5° on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making groves providing 65x3 frim beading on it. Item also includes providing and fixing 100mm wide skirling of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All mocessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower boils and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 140 mm high gloss l		grade ply (of approved / equivalent make) firmly			
surface so prepared shall be pasted with 1.0mm thick laminate of approved premium shade or texture finish in approved pattern, make & color. Vertical and horizontal growes as per drawing /site conditions. Partition shall be glazzed above the 3.0 ft. ht. from floor level (up to 4.0 ft./5ft ht.) with 12 mm toughened glass of approved make with etching work (acid wash) as per designå, position approved by engineer-in-charge with beveiling of size 1.5° on free standing glass in low Height Partitions. Glass is to be fixed in with steam beech wood moulding of 25mm x/2mm on partitions. Additional steam beech wood is required for making growes providing 65x3 fmm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filing, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in Item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 80 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CHOERE D GLASS PARTITION					
laminate of approved premium shade or texture finish in approved pattern, make & color. Vertical and horizontal groves as per drawing /site conditions. Partition shall be glazed above the 3.0 ft. ht. from floor level (up to 4.0 ft./ sft. ht.) with 12 mm toughened glass of approved make with teching work (acid wash) as per design& position approved by engineer-in-charge with beveling of size 1.5° on free standing glass in low Height Partitions. Glass is to be fixed in with steam beech wood moulding of 25mm x17mm on partitions. Additional steam beech wood is required for making grooves providing 65x31mm beading on it. Item also includes providing and fixing 100mm wide skirling of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of an intermite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the pottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modificator AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as h					
in approved pattern, make & color. Vertical and horizontal groves as per drawing /site conditions. Partition shall be glazed above the 3.0 ft. ht. from floor level (up to 4.0 ft.) &ft. ht.) with 12 mm buoghened glass of approved make with etching work (acid wash) as per design & position approved by engineer-in-charge with beveiling of size 1.5" on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 63x1mm beading on it. Item also includes providing and fixing 100mm wide skirling of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design, Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS Sq.m. 14 ROOSE TC: Providing and fixing glazed door, all complete as per specifications given in tem No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frames shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All wisble wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in					
Partition shall be glazed above the 3.0 ft. ht. from floor level (up to 4.0 ft. 5ft ht.) with 12 mm toughened glass of approved make with etching work (acid wash) as per design& position approved by engineer-in-charge with beveiling of size 1.5" on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 58x3 mm beading on it. Item also includes providing and fixing 100mm wide skriting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMBERS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All work to be completed as per drawing, design. All visible wooden surfaces shall be cowered with 14.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be cowered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER FOOLITIES Providing and fixing hydraulic Hardwyn, Everite or equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank		laminate of approved premium shade or texture finish			
Partition shall be glazed above the 3.0 ft. ht. from floor level (up to 4.0 ft. 5ft. ht.) with 12 mm boughened glass of approved make with etching work (acid wash) as per design& position approved by engineer-in-charge with beveiling of size 1.5" on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood in approved by engineer-in-charge with beveiling of size 1.5" on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood in required for making grooves providing 65x31mm beading on it. Item also includes providing and fixing 100mm wide skriting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2.3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All work to be completed as per mit thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All work to be completed as per or drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass. Supplemed, machine polished and		in approved pattern, make & color, Vertical and			
Partition shall be glazed above the 3.0 ft. ht. from floor level (up to 4.0 ft.) 5ft. ht.) with 12 mm toughened glass of approved make with etching work (acid wash) as per design& position approved by engineer-in-charge with beveiling of size 1.5" on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood moulding of 25mm x1zmm on partitions. Additional steam beech wood is required for making grooves providing 63x31mm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design, Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the pand sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the pand sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the pand sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at she membrane partitions, become and as per design. All visible wooden surfaces shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with 4.0 mm surfaces and madiencion of Engineerin-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hyd		• • • • • • • • • • • • • • • • • • • •			
level (up to 4.0 ft. 5ft. ht.) with 12 mm toughened glass of approved make with tetching work (acid wash) as per design& position approved by engineer-in-charge with beveling of size 1.5° on free standing glass in low Height Partitions. Glass is to be fixed in with steam beech wood moudling of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 56x31mm beading on it Item also includes providing and tixing 100mm wide skirling of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filing, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design, Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 3 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower botts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP by and 1.0 mm high gloss laminate as has been mentioned at item no. 1 above and as per design. All wishle wooden surfaces shall be cowered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the					
of approved make with etching work (acid wash) as per design & position approved by engineer-in-charge with beveiling of size 1.5" on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 65x3/mm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laiminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in Item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Camhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower botts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laiminate as has been mentioned at item no 1 above and as per design. All visible wooden surfaces shall be covered with high glosive laiminate. All work to be completed as per instructions of the Bank. All work to be completed as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction		•			
of approved make with etching work (acid wash) as per design & position approved by engineer-in-charge with beveiling of size 1.5" on free standing glass in low Height Partitions. Class is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 65x3/mm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laiminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in Item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Camhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower botts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laiminate as has been mentioned at item no 1 above and as per design. All visible wooden surfaces shall be covered with high glosive laiminate. All work to be completed as per instructions of the Bank. All work to be completed as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction		level (up to 4.0 ft./ 5ft ht.) with 12 mm toughened glass			
design& position approved by engineer-in-charge with beveling of size 1.5" on free standing glass in low Height Partitions. Glass is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 65x31mm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float loughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Camhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or approved make equivalent		of approved make with etching work (acid wash) as per			
beveiling of size 1.5" on free standing glass in low Height Partitions. Glass is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 65x3/mm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank.					
Height Partitions. Glass is to be fixed in with steam beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing 65x31mm beading on it. Item also includes providing and fixing 100mm wide skirling of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge Flank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bop and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or expensed make an approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawi					
beech wood moulding of 25mm x12mm on partitions. Additional steam beech wood is required for making grooves providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in- charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 6 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door looks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12					
Additional steam beech wood is required for making grooves providing 65x31nm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED		Height Partitions. Glass is to be fixed in with steam			
Additional steam beech wood is required for making grooves providing 65x31nm beading on it. Item also includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED		beech wood moulding of 25mm x12mm on partitions.			
grooves providing 65x31mm beading on it. Item also includes providing and fixing 10mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in Item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower botts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item ~ 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Part		·			
includes providing and fixing 100mm wide skirting of 1mm thickness. Metallic Laminate as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower botts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING					
sample on exposed partition surface as per approved sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling ,providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge //Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or Als make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge //Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per drawing, design. Specification and direction of Engineer-in-charge //Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WiTH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and					
sample on exposed partition surface as per architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WiTH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and					
architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge/Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or Als make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualifiels for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or equivalent approved brand and sample — all complete as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/B		1mm thickness. Metallic Laminate as per approved			
architectural drawings cost to include cost of silicon filling, providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge/Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or Als make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualifiels for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or equivalent approved brand and sample — all complete as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge/B	1 1				
filling ,providing and applying melamine finish on wood surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and 200 mm x 40 mm at the top and sides and sides and 200 mm x 40 mm at the top and sides and 200 mm and 200 mm x 40 mm at the top and 200 mm and 200 mm x 40 mm and 200 mm and 200 mm x 40 mm and 200 mm and 200 mm x 40 mm and 200 mm and 200 mm x 40 mm and 200 mm and 200 mm x 40 mm and 200 mm and 20	1 1	·			
surface/grooves including providing and applying 2-3 coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge/Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	1 1				
coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	1 1	• • • • • • • • • • • • • • • • • • • •			
coats of VIPER over a coat of anti-termite paint where ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	1 1				
ever required. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or Als make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	1 1	coats of VIPER over a coat of anti-termite paint where			
design. Specification and direction of Engineer-incharge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	1 1				
charge /Bank. 4 WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AlS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and					
## WOODEN GLAZED DOOR FOR CHAMEBRS ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	1 1	• •			
ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and					
ROOMS ETC: Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower botts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	4	WOODEN GLAZED DOOR FOR CHAMEBRS	Sq.m	14	
Providing and fixing glazed door, all complete as per specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		ROOMS FTC:	•		
specifications given in item No. 2 above. Doors shall have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and					
have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and					
mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and					
mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item — 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample — all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	1	specifications given in item No. 2 above. Doors shall			
shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		•			
200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60			
given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which			
panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and			
of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be			
of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be			
bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door			
nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass			
tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the			
door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4			
door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4			
covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass			
laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the			
approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly			
above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss			
shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of			
shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1			
be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1			
and direction of Engineer-in-charge /Bank. 5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces			
5 HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to			
Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification			
approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank.			
approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank.	Nos.	7	
Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER	Nos.	7	
complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or	Nos.	7	
completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn,	Nos.	7	
direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all	Nos.	7	
direction of Engineer-in-charge /Bank. 6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all	Nos.	7	
6 12 MM THICK TOUGHENED GLASS PARTITION Sq.m WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be	Nos.	7	
WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and	5	have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and	Nos.	7	
Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank.			
approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 12 MM THICK TOUGHENED GLASS PARTITION			
approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING			
mm thick float glass, toughened, machine polished and		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING			
		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at			
The terming work (active wash) gone on it as defithe grawing/ The state of the stat		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12			
, J - (/		have separate hard wood chowkhats of 100 mm x 60 mm of Sal wood and frames of Gamhar wood which shall be of 150 mm x 40 mm at the top and sides and 200 mm x 40 mm at the bottom. Beading shall be given as per typical design and specifications. Door panel shall be of 8 mm thick clear float toughen glass of Modi float or AIS make or equivalent approved by the bank. All necessary hardware such as brass hinges (4 nos. heavy qualities for each door), door locks, brass tower bolts and any other hardware required for the door shall be in the rate. Gamhar frame shall be neatly covered with 4.0 mm BWP ply and 1.0 mm high gloss laminate as has been mentioned in item – 2 above of approved brand as has been mentioned at item no.1 above and as per design. All visible wooden surfaces shall be covered with high glosive laminate. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. HYDRAULIC DOOR CLOSER Providing and fixing hydraulic Hardwyn, Everite or approved make equivalent door closures of Hardwyn, Everite or equivalent approved brand and sample – all complete as per instructions of the Bank. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank. 12 MM THICK TOUGHENED GLASS PARTITION WITH PATCH FITTING Supplying and Fixing of fully glazed Partition at approved position. The Partition shall be made of 12 mm thick float glass, toughened, machine polished and			

	approval. The partition glass shall be fixed with necessary sets of Patch Fittings of approved make and the patch fittings shall be of sleek design fittings on top & bottom etc as suitable & required as per site condition for making the partition fully stable and secure etc. complete as per the design and directions of employer. Preferably each piece of glass (up to 5ft of length) shall be fitted with 4 sets of patch fittings or so as directed by engineer in charge. The partition glass			
	may be fixed on S. S. channel at lintel and floor levels and also with required/ suitable seal/ gaskets at corner/ junction point of two glasses, as per the site condition & instruction. The cost to include all type of fixtures, Labour etc. complete for the execution of item. All work to be completed as per drawing, design. Specification			
	and direction of Engineer-in-charge /Bank.			
7	12 MM THICK TOUGHENED GLASS DOOR ETC	Sq.m	4	
	Supplying and Fixing of fully glazed Door (in single / double leaf shutter) at approved position. The door shall be made of 12 mm thick toughened float glass & the glass shall be fitted with Patch Fittings of approved make. The door shall be fixed on approved make floor spring and with 2 Nos. of 18 inch S.S. handles, one dead lock with three keys, its fittings and fixtures, computerized vinyl push/pull sticker etc. complete all of approved make. The 12 mm thick glass shall have etching work (acid wash) done on it as per the drawing/approval. Door handle shall be of Kich Industries make, stainless steel, AISI 316 grade pull handles, 22 mm dia x 450 mm STAIN CODE PHI 2212 S and shall be fixed in position. The cost to include all fixtures, 6 lever Godrej lock, push/pull stickers, Labour etc. complete. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank.			
8	EXECUTIVE WORK STATION (WITH LAMINATE)	No.	1	
	Manufacturing and supplying 'L' shaped Executive work station consisting of a table made with necessary 19mm Plywood (of approved / equivalent make) frame work having 16" wide and 2.0' deep storage unit on one side consisting of Four 5" deep sliding drawers and a modesty panel with embossed design. The table frame work shall be of over all size of 7.5' x 2.5' x 2.5' and it shall be fitted with 12mm glass on it's top. There shall be a side unit of 4.0' x 1'-6" x 2'-6" over all size made with 19mm Plywood (of approved / equivalent make) frame work having 3nos. of 5" deep drawers on upper side and below to drawers, the cupboard unit shall be with folding shutter & adjustable shelf all along the full width of the credenza. In the table. Arrangement of CPU stand, key board drawer, cable manager and foot rest of 4" x 1.5" teak wood section shall be provided and the three edges of front fascia shall be 1.5" thick with additional ply and leaped with necessary beach wood beading of same thickness melamine polished to same colour as veneer All drawer shall be fitted with telescopic channels and automatic push type locking arrangement and cupboards shall have locking arrangement and all exposed edges of ply wood shall be fitted with teak wood beading duly polished. All bidding shall have	-		

	and the land of the state of th			
	polish of matching color. All exposed and visible			
	surfaces shall be laminated with 1.5 mm thick laminate			
	of approved regular shade/ 1.0mm thick laminate of			
	approved premium shade and make and all invisible			
	surfaces to be laminated with 0.8 mm laminate of			
	approved shade and make. The rates should include			
	locking arrangement (to be operated by single key) for			
	all drawers and cupboard along with best quality 4"			
	brush steel handles, sliding channel with roller + ball			
	bearing arrangements etc. complete. Cost should also			
	· ·			
	inclusive of paneling, lapping of edges with plywood to			
	achieve thickness etc. All work to be completed as per			
	drawing, design. Specification and direction of			
	Engineer-in-charge /Bank.			
9	OFFICERS WORK STATION	No.	3	
		140.	Ů	
	Manufacturing and supplying 'L' shaped officer work			
	station consisting of a table made with necessary			
	19mm Plywood (of approved / equivalent make) frame			
	work having 16" wide and 2.0' deep storage unit on			
	one side consisting of Four 5" deep sliding drawers			
	and a modesty panel. The table frame work shall be of			
	• •			
	over all size of 5-0' x 2.5' x 2.5'. There shall be a side			
	unit of 4.0' x 1'-6" x 2'-6" over all size made with 19mm			
	Plywood (of approved / equivalent make) frame work			
	having 3nos. of 5" deep drawers on upper side and			
	below to drawers, the cupboard unit shall be with			
	folding shutter & adjustable shelf all along the full width			
	of the credenza. <u>In the table</u> , Arrangement of CPU			
	stand, key board drawer, cable manager and foot rest			
	of 4" x 1.5" teak wood section shall be provided and the			
	three edges of front fascia shall be 1.5" thick with			
	additional ply and leaped with necessary beach wood			
	beading dully melamine polished. All drawer shall be			
	fitted with telescopic channels and automatic push type			
	locking arrangement and cupboards shall have locking			
	arrangement and all exposed edges of ply wood shall			
	be fitted with teak wood beading duly polished. All			
	bidding shall have melamine polish of matching color.			
	All exposed and visible surfaces shall be laminated with			
	1.5 mm thick laminate of approved regular shade/			
	• • • • • • • • • • • • • • • • • • • •			
	1.0mm thick laminate of approved premium shade and			
	make and all invisible surfaces to be laminated with 0.8			
	mm laminate of approved shade and make. The rates			
	should include locking arrangement (to be operated by			
	single key) for all drawers and cupboard alongwith best			
	quality 4" brush steel handles, sliding channel with			
	roller + ball bearing arrangements etc. complete. Cost			
	should also inclusive of paneling, lapping of edges with			
	plywood to achieve thickness etc. All work to be			
	completed as per drawing, design. Specification and			
	direction of Engineer-in-charge /Bank.			
10	FOOT REST:	Nos.	11	
'	Providing and placing foot rest made of 19 mm BWP			
	grade block board with wooden lippings top cladded			
	with rubber mat. All inner portions shall have a coat of			
	mat finish enamel paint all complete work as per			
	drawing, design. Specification and direction of			
	Engineer-in-charge /Bank.			

11	CORIAN WORK	Sq.m	22	
	Supplying & fixing/fitting of corian of 12mm thickness of	oq		
	approved make of Du-Point only on table top, table			
	front, & designer beads SBI facia, back black color &			
	rounding of edges to complete in all respect, as per site			
	condition and instruction of R.M/C.M (CS & CM)/ with			
	rounding of edges etc to complete job. (Counters,			
	B.M's table and S.M's table tops with fronts). All work			
	to be completed as per drawing, design. Specification			
	and direction of Engineer-in-charge /Bank.			
12	LOW TYPE STORAGE CABINET:	Sq.m	20	
	Manufacturing, supplying and fixing of box type			
	cupboards / storage units of required, sizes and as			
	shown in the drawing and of 1' 6" depth and made out			
	of 19 mm thick Plywood (of approved / equivalent make			
) all-round and 8 mm Plywood (of approved / equivalent make) at the back. The 19mm Plywood shelves /			
	compartments shall be provided at 15" c/c horizontally			
	and 3' 0" c/c vertically. The unit shall have hinged type			
	shutters on the front made out of 19 mm Plywood with			
	approved quality concealed hinges, locks tower bolts,			
	knobs all as per approved quality. All external surfaces			
	to be laminated with 1.5 mm thick laminate of approved			
	regular shade/ 1.0mm thick laminate of approved			
	premium shade or texture finish and all internal			
	surfaces to be laminated with 0.8mm thick laminate of			
	approved shade & make. Front edges of shelves and			
	all exposed edges of plywood to be leaped with teak			
	wood finished with polish. Footing to be made of 2.5" x			
	1.5" teak wood frame covering all four sides of bottom			
	surface and covered with 6 mm Plywood of approved			
	make and 1.5 mm thick laminate of same shade. cost			
	to include providing and applying melamine finish on			
	wood surface/grooves including providing and applying			
	2-3 coats of VIPER over a coat of anti-termite paint			
	where ever required. All work to be completed as per			
	drawing, design. Specification and direction of			
13	Engineer-in-charge /Bank. FALSE CEILING (ARMSTRONG TEGULAR)	Sq.m	140	
'3	Providing and fixing in true horizontal level false ceiling	34.111	140	
	grid system of mineral fibre acoustic ceiling tiles of			
	Armstrong World Industries/ USG boral with 15 mm			
	wide TEGULAR EDGE. The suspension system shall			
	be the Armstrong Turlok Prelude 24 / 15 mm power			
	coated exposed suspension grid system with 24 / 15			
	mm wide flanges color black or white revealed.			
	Prelude 24 / 15 mm runners and cross tees to have			
	mitered ends with birds mouth notches to provide			
	mitered cruciform junctions. Main runners to be			
	spaced at 120 mm c/c fixed by using 2 mm pre-			
	straightened GI wire. Main Tee of size of 15 mm x 44			
	mm x 1200 mm at every 600 mm c/c maximum and			
	600mm cross tee of size 15 mm x 44 mm x 600 mm at			
	every 1200 mm c/c as per the manufactured			
	specifications. The suspending the grid using 2 mm			
	pre-straightened GI wire and 6 mm nylon rawl plug at every 1200 mm intervals and laying of Elite Tegular			
	mineral fiber tiles manufactured by Armstrong World			
	Industries of size 600 mm x 600 mm x 15 mm over the			
	formed grid etc. All work to be completed as per			
	drawing, design. Specification and direction of			
	and an object of the control of the control of			

	Engineer-in-charge /Bank.			
14	GYPSUM FALSE CEILING	Sqm	30	
	Providing and fixing in position Seamless Gypsum Board False Ceiling in one or more levels as directed including vertical surfaces between different levels.			
	The Ceiling including vertical surfaces is to be done with 12.5 mm thick plain Gypsum boards of approved make, duly finished with recommended filters, tapes, etc. to have a seamless flush look. The ceiling system is to be fixed to a concealed GI framework (Gypsteel Ultra make or approved equivalent) by 25 mm long GI drywall screws at 250 mm intervals along both ways. The framework shall be suspended securely from MS angle hangers fixed to true ceiling surface by dash fasteners. The whole system is to be fitted with all necessary arrangements like perimeter channels, intermediate channels, ceiling sections, ceiling suspension angles, rawl plug, soffit cleat etc. The work includes applying two coats of approved putty & primer suitable for Gypsum boards after necessary surface preparation and final painting with approved acrylic emulsion paint on the surface.			
	Provisions for openable type lids for facilitating arrangements for rolling shutters are to be made as required. Lids shall be made out of 9 mm thick BWR plywood duly painted to match the ceiling surface and provided with 2 No. 75 mm SS butt hinges & 1 No. 100 mm SS tower bolt along the surface. The work is to be completed with all materials, accessories. Labour, tools & tackles and in strict conformity with manufacturers specifications & recommendations. Rate is to include the cost of making openings for ceiling mounted electrical & air-conditioning accessories. All work to be completed as per drawing, design. Specification and direction of Engineer-in-charge /Bank.			
15	RUNNING WORK STATION	Meter	2	
	Supplying and fixing of Computer desks of 2.5' H x 2.0' D size in the given length as per drawing and made with 19mm Plywood (of approved / equivalent make) frame work having 16" wide and 2.0' deep storage unit on one side at every 4.0' length. Arrangement of CPU stand, key board drawer, cable manager and foot rest of 4" x 1.5" teak wood section shall be provided. Each storage unit shall consist of four sliding drawers of 5" depth & the drawers shall be fitted with telescopic channels and automatic push type locking arrangement and all exposed edges of ply wood shall be fitted with teak wood beading duly polished. All bidding shall have zinc oxide polish of matching color. All exposed and visible surfaces shall be laminated with 1.5 mm thick laminate of approved regular shade/ 1.0mm thick laminate of approved premium shade and all invisible surfaces to be laminated with 0.8 mm laminate of approved shade and make. The rates should include locking arrangement (to be operated by single key) for all drawers and cupboard along with best quality 4" brush steel handles, etc. complete. cost to include providing and applying melamine finish on wood surface/grooves including providing and applying	S	_	

	2-3 coats of VIPER over a coat of anti-termite paint			
	where ever required and cost should also inclusive of			
	paneling, lapping of edges with plywood to achieve			
	thickness. All work to be completed as per drawing,			
	design. Specification and direction of Engineer-in-			
	charge /Bank.			
16	WOODEN CLADDING – A Type	Sqm	20	
'6	- -	Sqiii	20	
	Providing and fixing Wall / column Paneling (up to			
	instructed level) consisting of un-anodized aluminum			
	hollow section of 50x50mm size 1.5mm thick of			
	JINDAL/ INDAL confirming to ISI 303 standard as			
	internal frame structure placed horizontally & vertically			
	in 600 x 600mm interval (as per site requirement). The			
	framing shall be fixed with 8mm thick MDF grade ply			
	of approved / equivalent make firmly screwed to the			
	aluminum frame on exposed side and further on thus			
	prepared surface an additional layer of 4mm thick			
	MDF grade ply of approved make shall be pasted in			
	order to give the designed groove pattern. Thereafter			
	the final raw surface shall be finished with 1mm			
	laminate of approved premium shade or texture finish.			
	Item includes providing and fixing 100mm wide skirting			
	of 1mm thick mettallic laminate as per approved			
	sample and Vertical and horizontal grove/ Design /			
	pattern of cladding shall be as per drawing/ approval of			
	engineer-in-charge. Cost to include all material and			
	Labor charges. and applying 2-3 coats of VIPER over a			
	coat of anti-termite paint where ever required. All work			
	to be completed as per drawing, design. Specification			
	and direction of Engineer-in-charge /Bank.			
17	WOODEN CLADDING - B Type	Sqm	130	
'	All the same as above but with 12 mm thick MDF	94		
	grade ply of approved / equivalent make fixed with rawl			
	plug / 18 mm ply frame support in perfect plumb on			
	surface in shape and design and as per drawing/			
	approval of engineer-in-charge. All work to be			
	completed as per drawing, design. Specification and			
	direction of Engineer-in-charge /Bank.			
18	SPARKLE FROSTED FILM	Sqm	15	
.	Providing and fixing self adhesive Sparkle series	Oq	.0	
	Frosted Film and/or one way vision film of 3 M make as			
	per design approved. The film has to be pasted on			
	glasses surfaces as directed, cut & fixed as per design			
	including the Bank's logo. supporting Invoice/bills are			
	to be produced for payment of this item including			
	certificate from the dealer certifying use of the product.			
	All work to be completed as per drawing, design.			
	Specification and direction of Engineer-in-charge			
	/Bank.			
19	ALUMUNIUM COPOSITE PANELLING :	Sqm	10	
	Design, Supply, fabrication and installation/fixing of	~ ~ ~ · · ·		
	aluminum composite panels of ALSTONE or equivalent			
	approved make (up to instructed level) for internal/			
	external cladding and canopy lading in combination of			
	solid/Metallic colours, in approved design / drawing up			
	to required height including all necessary frame work			
	and complete weather sealing. The composite panel			
	should consist of 4mm thermoplastic core of LDPE			
	sandwiched between 2 skins of 0.5mm thick aluminum			
	sheet (alloy designation 3100) making be a total panel			
	thickness of 4mm. the surface will be furnished with			
1 1	unionicss of 4mm. the surface will be furnished with			

			T	, , , , , , , , , , , , , , , , , , , ,
	pvdf coating on top sides and service coating on reverse side. The supporting frame work shall be made to suit the grid requirement at site out of extruded section 38x38x3mm aluminum angle section or 50x25x2mm tube section running vertically or horizontally fixed to building structure through M.S clamps prefixed to masonary with suitable anchor fastner or screws as required. After aligning the frame work for level and lines ,the acp panel cut to size and bent at edges to form a tray to be fixed to aluminum grid (Jindal/ Inda) tubes cleats, angle set with metal screws. All hardware will be corrosion resistant. The gaps will be sealed using weather sealant like Dow Corning 789 or any. Vertical and horizontal grove/ Design / pattern of ACP shall be as per drawing/ approval. All work to be completed as per drawing, design. Specification and direction of Engineer-incharge /Bank.			
20	WRITING DESK	Nos.	2	
	Providing and fixing Column-mounted Circular Writing Desk as per design. The Desk is to be fixed to the column along the perimeter through peripheral 19 mm thick BWP block boards with angled MS plate support as required.	-		
	The Desk shall have two parts viz. head and stand. The Head, circular in plan, is to have an average 450 mm projection around the column periphery for facilitating writing. The Stand, conical in shape on elevation, is to be fixed to the column with a projection of 200 mm at the junction with head, and 50 mm at the floor-column junction all around. The head is to be provided with two circular disks made out of 19 mm thick BWP block board.			
	The disks are to be fixed to the column keeping one on top & the other at bottom, 200 mm apart to have pigeon hole-shaped cells. Dividers, made out of 12 mm thick BWP block board sections, shall be provided to pigeon hole cells, 200 mm wide at the openings for keeping vouchers, slips etc. Each of the disks shall have an octagonal shaped hole in the centre around the column. The stand is to be made with an inner wooden framework of 50 mm x 37.5 mm well seasoned Malaysian sal wood sections to have a conical shape as per design.			
	The framework shall be covered with 12 mm thick flexiply all around. The work is to be finished with 1mm thick high gloss laminate on the surface. The desk is to be fixed properly on the column by angled M.S plates as required with GI screws. The plates shall be welded firmly with rawl plug in RCC along the vertical surfaces. The inner surfaces are to be finished with French polish. The work is to be completed with necessary lipping & polishing to exposed block board edges. A Glazing on the work top is to be done by fixing of 12 mm thick transparent toughened glass on it with SS stud fittings.			
	All edges of the glass are to be finished with mirror polishing. The work top shall be at a height of 1.0 m from FFL. The work is to include all necessary			

	materials, accessories, labour, tools & tackles. This				
	item may be done only if the breadth to width ratio of				
	1				
	the column is between 1.0 and 1.2.Payment shall be				
	made for finished work.				
21	SUGGESTION BOX	Nos.	1		
	The box shall have an approximate size of 400 mm				
	width, 200 mm depth and 450 mm height. One drop-				
	slit, 200 mm long & 5 mm wide with edges				
	smoothened properly, is to be provided on the top of				
	the box. The box shall be provided with a small				
	· ·				
	lockable door with 2 no. 75 mm SS butt hinges and a				
	small SS hasp bolt. The item is to be made out of				
	18mm thick block board and to be finished with 1mm				
	thick laminate of approved shade. The inner surfaces				
	are to be finished with French polish. The work is to be				
	completed with necessary lipping & polishing to				
	exposed surfaces. The box shall be fixed to a wall or				
	column in the hall at a height of 1.2 m from FL or as				
<u> </u>	directed.	NI			
22	CHEQUE DROP BOX	Nos.	1		
	The box shall have an approximate size of 400 mm				
	width, 200 mm depth and 450 mm height. One drop-				
	slit, 200 mm long & 5 mm wide with edges				
	smoothened properly, is to be provided on the top of				
	the box. The box shall be provided with a small				
	lockable door with 2 no. 75 mm SS butt hinges and a				
	small SS hasp bolt. The item is to be made out of				
	18mm thick block board and to be finished with 1mm				
	thick laminate of approved shade. The inner surfaces				
	are to be finished with French polish. The work is to be				
	completed with necessary lipping & polishing to				
	exposed surfaces. The box shall be fixed to a wall or				
	column in the hall at a height of 1.2 m from FL or as				
	directed.				
23	VOUCHER RACK	Nos.	2		
	The pigeon hole shape box shall have an approximate				
	size of 400 mm width, 200 mm depth and 450 mm				
	height. One drop-slit, 200 mm long & 5 mm wide with				
	edges smoothened properly, is to be provided on the				
	top of the box. The box shall be provided with a small				
	lockable door with 2 no. 75 mm SS butt hinges and a				
	small SS hasp bolt. The item is to be made out of				
	18mm thick block board and to be finished with 1mm				
	thick laminate of approved shade. The inner surfaces				
	are to be finished with French polish. The work is to be				
	completed with necessary lipping & polishing to				
	exposed surfaces. The box shall be fixed to a wall or				
	column in the hall at a height of 1.2 m from FL or as				
<u> </u>	directed.				
24	MORTISE LOCK/ NIGHT LATCH	Nos.	12		
	S/F/F Godrej mortise locks/ Night latches including				
	cost of labor & materials etc. to complete job.				
25	<u>VERTICAL BLINDS</u> :	Sq.m	15		
	Providing & fixing 100 mm wide vertical blinds (vista	-			
	level or classic/ or equivalent of standard make) in off-				
1			I	l	1
1					l .
	white or any approved color on all windows & opening				
	white or any approved color on all windows & opening of B.M's chamber. All complete with all mechanisms				
	white or any approved color on all windows & opening of B.M's chamber. All complete with all mechanisms etc. (Note: The area of the blinds shall be measured for				
	white or any approved color on all windows & opening of B.M's chamber. All complete with all mechanisms etc. (Note: The area of the blinds shall be measured for payment). All work to be completed as per drawing,				
	white or any approved color on all windows & opening of B.M's chamber. All complete with all mechanisms etc. (Note: The area of the blinds shall be measured for				

	charge /Bank.			
26	<u>Opening and removing</u> of all existing partitions, counters etc from different fixed positions including carting away and stacking the spoilts as directed with all leads and lifts complete as directed by engineer in charge.	L.S.	1	

Place: -	Signature of the vendor
----------	-------------------------

Date:-