## PRICE BID

BI	LL OF QUANTITIES FOR INTERIOR FURNISHING ANWAL BRANCH		5 AT STA	TE BANK (	OF INDIA,
S.N0.	SPECIFICATIONS	QNTY.	UNITS	RATE	AMOUNT
1	SINGLE LEVEL SWO COUNTERS:				
	Providing and fixing at site SWO counters each upto	8.30	mtr		
	5'0" long, 2'-6" high and 3'-0" wide, as per design and	0.00			
	drawing. SWO counters to be made of 19 mm thick				
	commercial ply with 1.0 mm thick laminate on outer				
	visible surfaces excluding table curviliner top (single				
	color on horizontal surface & two colors on vertical				
	surfaces), with 40 mm X 12 mm thick teak wood/MDF				
	beading required all around, as per drawing.				
	Provision for 3" dia. round / 3" square cable manager				
	for computer / electrical cables at appropriate place				
	will be made in the top surface of the counter.The				
	top with Curvilinear profile shall be made out of				
	19mm thk. commer block board and finished with				
	6mm thk. flexi ply as base for polyacrylic sheet or				
	approved laminate as/design with provision for LED Light in bottom. Teak wood/MDF lipping will be				
	provided on all the remaining edges of the counter,				
	including bottom touching the floor and the drawers.				
	The counter shall have a keyboard tray of size 600 X				
	270 with both side laminated board with back				
	support, , of EBCO make fixed on channels, as per				
	manufacturer's instructions / specifications.				
	Three drawers with autolock running on both sides				
	mounting Telescopic (channels) of EBCO make,				
	made of 19 mm thick commercial ply with 1 mm thick				
	laminate on front face and drawer locks to be				
	provided on one side of the counter as per layout.				
	The sides of the drawers shall be made of 12 mm				
	thick plywood, bottom of 6 mm thick plywood & front				
	of 19 mm thick commercial ply. Non Visible/Inside				
	surface i.e. inside leg-space of table, inside drawers shall be finsihed with 1mm thk. white/off white				
	laminate. All exposed Teak wood edges / teak wood				
	lipping /MDF beading shall be Spray painted Satin				
	Enamel paint or spirit (natural) polish as required.				
	The drawers shall have partitions for keeping				
	currency notes & the counter should also includes				
	foot rest , Space for CPU as per drawing, complete in				
	all respects. The provision of swaping machine of				
	green channel size 9"x 6" with lid shall be provided				
	at right side of each counter while facing from front.				
2	POLYACRYLIC SURFACE HARD TOP ON SWO				
	COUNTER TOP:				
	Providing and fixing (12mm thick) white polyacrylic	8.50	sq.m.		
	stone (non-absorbent, non-porous solid surface				
	composite material, belonging to the solid surface				
	category) as per drawings/design.providing by the				
	Architects complete in all respect including				
	adhesives, buffing and wastage.				
3	FIXED TOUGHNED GLASS IN PARTITIONS:				
3	TIALD TOOGHNED BLASS IN PARTITIONS.		l		

	Providing & Fixing 12mm thk. Toughned Glass Panels with SS glass connectors of 304 Grade, fixed in position, as per interior details/instruction of the Achitect/Engineer in charge.	1.75	sq.m.		
4	12MM THK. TOUGHENED GLASS FOR BANKING/SWO COUNTERS WITH ETCHING -FRONT & SIDES:				
	Providing and fixing 12 mm thick, clear plain toughend glass of fixed in vertical position at counter level & to side partitions as per drawing, the counter top glass fixed on both sides to toughned glass partitions & side partitions fixed to wooden partition with superior quality stainless steel L - shaped clamps / glass holders 2 no. on both sides. A 6" dia. semi circular hole at the bottom for transaction shall be provided. All the edges of the glass shall be grinded polished and left free. Superior quality stainless steel L - shaped clamps / glass holders 2 no. on both sides to holding the front glass partition to S.W. Counter.	5.90	sq.m.		
5	12MM THICK TOUGHNED GLASS DOORS WITH PATCH FITTINGS:				
	Providing & Fixing Openable 12mm thk. Toughned Glass Door,holded with Patch fitting (i.e. bottom & top patch,L-Patch, floor machine & Door lock) of (Dorma/Ozone)make,fixed in position as per manufacturers guidelines. The Job also includes providing & fixing of 24" long SS handle & provisions of holes/cuts in glass panel to facilitate fixing of Patch fitting & Handle. The job shall be complete in all respects,including necessary hardware, complete in all respects as per the instruction of the Architect / Engineer in charge.	9.70	sq.m.		
1					
0	FIRE RESISITANT DOOR (UPS ROOM) Providing & fixing Fire resistant door (GMC, Baddi/ Kutty, Paonta), including door frame 100x50x1.2mm GPST steel/ 16SWG GI sheet, duly powder coated, with hold fasts to be embedded in brick wall in cement concrete 1:2:4. Door shutter will be 46mm thick, made of powder coated 0.8mm thick GPST sheet, fire rating of 120 minutes, as per IS 3614 (Part 2). Fire rated wired glass of 300x200 mm size to be provided. Rates include all necessary hardware like pull handle, steel hinges, dead lock, hilty fasteners, complete in all respect.	1.00	no.		
7	WOODEN PARTITION WITH LAMINATE (LOW HEIGHT):				
	Providing & fixing partition made of 44 mm X 44 mm X 16 Gauge aluminium extruded sections frame @ 2'- 0" to 2'-0" c/c vertically & horizontally. The frame shall be fixed rigidly at floor level as well as ceiling with rawl plugs. The frame work to be cladded with 8mm thick commercial ply and 1.0mm thick laminate APPROVED make in specified pattern as per interiors details on both sides. Also 3"x5/8" teak wood section shall be provided on the exposed edges of the partitions, including provideing grove	10.50	sq.m.		

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	for 12mm thich glass wherever specfied. The rate			
	shall also include for providing grooves in laminate			
	& wood.			
	Note: (i) All ply to be sprayed with anti termite and			
	anti borer spray. (ii) Rates to include all necessary			
	supports and as per details (iii) Measurements to be			
	recorded up to finished false ceiling level.			
8	PARTY GLAZED WOODEN PARTITION & DOORS (FULL			
	HEIGHT):			
	Full Height partly Glazed (with etching) & partly both	16.50	sq.m.	
		10.50	5q.m.	
	side laminated Partitions: Providing & fixing partition			
	made of 44 mm X 44 mm X 16 Gauge aluminium			
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	vertically & horizontally. The frame shall be fixed			
	rigidly at floor level as well as ceiling with rawl			
	plugs.			
	The frame work to be cladded with 8mm thick			
	commercial ply and 1.0mm thick laminate			
	APPROVED make in specified pattern as per			
	interiors details on both sides. Also 1-1/2" x5/8" teak			
	wood beading shall be provided on both sides of			
	8mm thk. glass with etching work as per interior			
	details where ever specfied. The rate shall also			
	include for providing grooves in laminate & wood.			
	Note: (i) All ply to be sprayed with anti termite and			
	anti borer spray. (ii) Rates to include all necessary			
	supports and as per details (iii) Measurements to be			
	recorded up to finished false ceiling level.			
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· _	Providing & fixing at site cabinet 8'-6"height having	7.60	sq.m.	
12	WOODEN BOXING FOR ELECTRICAL PANEL			
10				
	pigment.			
	/ beading shall be Spirit polished with matching			
	surfaces should be finished in enamel paint of white/off white shade. The teak wood edges / lipping			
	catcher shall be provided and non-visible/inside			
	The shutters with handle / knob and magnetic			
	shutters and one shelf as per drawings & details.			
	slides (channels) of EBCO make & cupboard with			
	including bottom touching floor. The credenza will have drawers running on side mounting drawer			
	visible side only, with teak wood lipping on all edges			
	approved shade on top horizontal surface & vertical			
	plywood on back side & 1mm thk laminate of			
	surface 18" to 24" as per site) & 30" HT. made of 19 mm thick commercial ply board and 6 mm thick			
	Providing & fixing back credenza 18" deep ( top	10.00	mtr	
11	BACK CREDENZA / LOW HEIGHT STORAGE :			
b)	Officers (3'-0"x1'-3"x2'-3")	2	no.	
a)	B.M (3'-6" X 1'-6" X 2'-3")	1	no.	
	specification mention in item above. Size - (W X D X H)			
	Officer's & Staff side credenzaas per Drawing &			
	pigment.			
	beading shall be Spirit polished with matching			
	laminate 1mm thk. and teak wood edges / lipping /			
	surfaces shall be finished with white/off white			
	with handle / knob and magnetic catcher shall be provided beneath the drawers all non visible/inside			
	cupboard with shutters and one shelf. The shutters			
	The remaining part of the credenza will have			
	mounting drawer slides (channels) of EBCO make.			
	including bottom touching floor. The credenza will have three drawers, horizontaly running on side			
	visible side only, with teak wood lipping on all edges			
	approved shade on top horizontal surface & vertical			
	plywood on back side & 1mm thick laminate of			
	made of 19 mm thick commercial ply and 6 mm thick			
	Providing & fixing Side credenza (15" to 18" deep )			
10	SIDE CREDENZA:			
U)	SILE J - U A Z - O A Z - O	3	no.	
a) b)	Size 6'-0" X 3'-0" X 2'-6" Size 5'-0" X 2'-6" X 2'-6"	3	no.	
2)		1		
	Painted as required.			
	lipping / beading shall be Spirit polished or Spray			
	white/off white shade and teak wood /MDF edges /			
	cupboard shall be finished in 1mm thk. laminate of			
	i.e. inside / leg-space of table, inside of drawer /			
	made of hard wood 3" x 1½" section shall be provided at 4" above floor level. Non-Visible/inside surfaces			
	& front of 19 mm thick bply. A full length foot rest			
	plywood / 19 mm ply, bottom of 6 mm thick plywood			
	sides of the drawer shall be made of 12 mm thick			
	provided on one side of the table as per layout. The sides of the drawer shall be made of 12 mm thick			

				]
	overall depth of 2'-0".the carcase shall be made of 19mm thk commercial block board. The shutters			
	shall be made of 19mm thk commercial blockboard,			
	with 1.0mm thk laminate on outer surfaces. The			
	shutters shall be mounted on SS piano hinges &			
	provided with magnetic catches, lock & towerbolts			
	as required with 5mm thk teak wood lipping, duly			
	spirit polished. all internal surfaces, & back of			
	shutters shall be painted white. the cabinet shall be			
	complete with all necessary hardware like locks,			
	handles, catchers, towerbolts etc.			
13	WRITING DESK/CUSTOMER VOUCHER STAND			
	/FORMS STAND INCLUDING PASS BOOK, CHEQUE			
	DROP & SUGGESTION BOX:			
	Providing and fixing forms stand of size 4'-0" X 1'-6"	1	no.	
	X 3'-9" with 3 nos. storage units of forms with 12 mm			
	glass top fixed with 3" SS spacer. Space for housing			
	vouchers of size 1'6" W, 1'-0" D & 9" H is also provided			
	on the top and on side (L-shaped, wall hung)			
	including provision of Pass Book, Cheque Drop &			
	Suggestion Box as per drawings made of 19 mm			
	thick commercial ply with 1.0 mm thick laminate to			
	be fixed and ¾" x ¼" teak wood lipping on two visible			
	sides on it All exposed Teak wood edges / teak wood			
	lipping / beading shall be spirit polished with			
	matching pigment. etc. & to be fixed on the wall.cost			
	of spacers ect. all inclucive complete.			
14	WALL PANELLING:			
	Providing and fixing paneling over the existing wall			
	made out of framework of 50 mm X 25 mm - 18			
	gauge section un annodised Aluminium ( as per			
	requirement) frame work @ 16" to 24" c/c vertically			
	& horizontally.The frame work to be clad with 8.0			
	mm thick commercial ply and following finishigs as			
	per drawing and instructions. All exposed surfaces			
	to be clad with teakwood moulding of size 30 mm X			
	12.0 mm made to shape. The work should be			
	complete in all respects including provisions of			
	grooves duly designed & finished. All wood to be			
	treated with wood preservatives of approved ISI			
	quality. All exposed teak wood shall be spirit			
	polished with matching pigment. The rate shall			
	include for providing groves in laminate & wood.			
	Payments shell be made only for exposed surfaces			
	& actual measurement at site, no payment shell be			
	made for paneling behind furniture such as tables,			
	Credenza, storage etc.	05.00		
	Panelling with laminate (1.0mm thick)	85.00	sq.m.	
15	WOODEN BOXING ON COLUMNS			
15	Providing & fixing wooden boxing on columns as per	6.50	sa m	
	details, using 19mm thick commercial block board,	0.30	sq.m.	
	finished with 1.0mm thick laminate fixed as per			
	pattern, complete in all respects.			
	אמונפו זו, כטוווטופופ זוו מנו ופסטפטוס.			
16	NIGHT LATCH LOCK:			
		1	no.	
	Providing & Fixing Night latch in cash cabin door -	1	no.	

	Providing and fixing night latch lock Godrej make in				
	aluminium / wooden doors, complete in all respects.				
17	FALSE CEILING - (MINERAL FIBRE TILE):				
	Providing and fixing false ceiling at all heights, made	70.60	sq.m.		
	of 600 mm X 600 mm X 16 mm Prima Dune / Sand	70.00	3 <b>q</b> .m.		
	Supreme, RH 99 & micro log edge with black lining,				
	mineral fibre ceiling tiles of type – Fine Fissured				
	micro lock with silhouetted grid (black reveal),				
	Tegular edge, laid on Armstrong exposed grid				
	systems. The framework comprises of main rubber				
	spaced at 1200 mm c/c, securely fixed to the				
	structural soffit by approved hangers of spacing not				
	more than 1200 mm c/c. Hangers (G.I. wire of 4 mm				
	-				
	dia.) to be fixed by approved rawl plugs, level				
	adjusters & screws etc. The last hanger at end of				
	each main runner should not be more than 450 mm				
	from the adjacent wall. Flush fitting 1200 mm long				
	Cross T's (with double stitching) to be interlocked				
	between main runners at 600 mm c/c to form 1200				
	mm X 600 mm modules. Cut cross T's longer than				
	600 mm to be supported independ-ently. 600 mm X				
	600 mm modules to be formed by fitting 600 mm				
	long flush fitting cross T's centrally between the 1200				
	mm Cross T's. The rates shall be inclusive of making				
	opening with frame etc. for electrical / air				
	conditioner & finishing of ceiling in all respect, the				
	work includes provision of trap door if required.				
18	GYPBOARD FALSE CEILING:				
	Providing and fixing suspended false ceiling			(00.00	
	I TOVIDING and Inving Suspended latse centing	110.00	sq.m.	600.00	
		110.00	sq.m.	600.00	66.000.00
	including steps as per design with 12.5mm tapered	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M)	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9).	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at 1200mm c/c on both ways from the structural soffit	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) The grid is suspended with an adjustable strap hanger (MF8) of dimensions 2Smm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at 1200mm c/c on both ways from the structural soffit	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) The grid is suspended with an adjustable strap hanger (MF8) of dimensions 2Smm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 2Smm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gypboard drywall	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gypboard drywall screws. Jointing and screw spotting are then carried	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gypboard drywall screws. Jointing and screw spotting are then carried out as per manufacturer's standard	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) The grid is suspended with an adjustable strap hanger (MF8) of dimensions 2Smm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gypboard drywall screws. Jointing and screw spotting are then carried out as per manufacturer's standard recommendations. Perimeter Channels (MF7) to be	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25mm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gypboard drywall screws. Jointing and screw spotting are then carried out as per manufacturer's standard recommendations. Perimeter Channels (MF7) to be used around the cut outs for light fittings. AIC	110.00	sq.m.	600.00	66,000.00
	including steps as per design with 12.5mm tapered edge Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level.The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MFS) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MFS of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) The grid is suspended with an adjustable strap hanger (MF8) of dimensions 2Smm x 0.5mm) at 1200mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gypboard drywall screws. Jointing and screw spotting are then carried out as per manufacturer's standard recommendations. Perimeter Channels (MF7) to be	110.00	sq.m.	600.00	66,000.00

	surface. The payment area will be the visible area				
	only The work should be complete as per				
	instructions of Architect or Engineer in charge.				
19	ROLLER BLINDS OF VISTA / MAC MAKE				
	Providing and fixing Rolling Roman blinds made of	20.10	sq.m.		
		20.10	5y.m.		
	fabric of approved design and shade, as approved by				
	the Architect, including rolling channels and other				
	fitting complete in all respect, as per manufacturer's				
	specifications. Make : FARRARI/ VISTA/ MARVEL.				
20	ACP CLADDING / SHUTTER BOXING:				
	Providing cutting, bending and fixing of aluminium	44.00	sq.m.		
	Composite Panel cladding of approved make /				
	manufacture on external façade of size as shown in				
	drawings at all heights and elevation including				
	necessary frame work, either curved or straight or				
	circular in plan. The aluminium composite panel				
	should consist of 3 mm thick thermoplastic core of				
	anti - oxident LDPE + HDPE (Virgin Core)				
	sandwitched between two layers 0.5 mm thick				
	aluminium alloy sheet ( alloy grade 3003 of ASTM B-				
	209) making a total panel thickness of 4 mm.The				
	surface finish shall be PVDFcoat of 30 micron over a				
	base polyester coat on top and service coat on the				
	reverse with chrome /alkyd of 6 - 7 microns coating				
	shall confirm to ASTM D 2244-93 and ASTM D 523 -				
	89 for color retention and chalk resistance.ACP shall				
	be fixed on especially designed aluminium frame				
	work with horizontal and vertical members of				
	extruded aluminium made out of AA 6063 T, 6 - 20				
	microns anodizing shall be done on the aluminium				
	section. The aluminium frame work shall be of 50 x				
	$25 \times 1.6$ Sheet to be supplied in width of 1220 mm.				
	The color shade and texture of the ACP to be as per				
	the approved Bank color design and pattern.				
21	ACP BANK LOGO 2' DIA:				
	Providing , making to shape and size ( as per the	1.00	no.		
	design provided) and fixing to position SBI bank logo				
	made out of ACP sheet of bank blue color ( pre				
	approved) fixed to position with aluminium				
	framework with required screws, nutts bolts and				
	hooks etc. of size 2' x 2'				
22	PAINT WORK:				
a)	Applying three or more coats of Oil Bound Distemper	320.00	sq.m.		
	(ASIAN/ NEROLAC) of approved shade including				
	making of ground, rubbing, filling of putty base				
	preparation with BIRLA/ JK Putty, applying a coat of				
	cement primer, complate. In case where the surface				
	has been earlier white/colour washed, the old				
	white/colour wash shall be entirely removed and				
	surface broomed/scrapped down before preparing				
1	I samace provincu/scrapped down perole preparily	1		1	
	the surface foe applying paint as described above.				
	the surface foe applying paint as described above. Rates include cleaning of splashes, stains on floor,				
	the surface foe applying paint as described above.				

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b)	Exterior Paint: Applying three or more coats of Exterior Pain(APEX or equivalent) of approved shade including making of ground, rubbing, filling of putty base preparation with BIRLA/ JK Putty, applying a coat of cement primer, complate for all heights.	90.00	sq.m.		
23	TEXTURE WORK:				
	Providing & applying a coat of RUSTIC textured finish in white color (ASIAN) on walls and columns. The rate shall include scrapping, leveling & preparing the surface with JK/ ASIAN/ BIRLA WHITE putty. Applying 1 coat of texture over a coat of primer & applying 2 or more coats of plastic emulsion paint of approved shade to give even & uniform surface, including cleaning of floor, surface etc. complete. <i>NOTE: For items nos. 6 to 7, flat area of doors &amp; windows will be measured &amp; paid. No separate measurements will be made for door jambs, chaukhats etc. In case of enamel painting of</i>	40.00	sq.m.		
	windows & ventilators, flat measurement will be taken of window area (one side) and no separate measurement will be taken for steel grills.				
24	VITRIFIED TILE FLOORING:				
i)	Providing and laying 1st quality vitrified tiles (Marble series Double charged- JOHNSON/ KAJARIA/ RAK- as approved by Bank's Engineer/Architect) of following sizes, as per design pattern on floor & skirting with chemical or adhesive/ cement as directed and joints to be filled with grout of approved colour, including dismantling existing floor tiles and disposal of malba from site, cutting wooden/ aluminum doors to match new floor level, preparing of surface & disposal of malba from site. 24"x24" Vitrified tiles Double Charged- marble series.	215.00	sq.m.		
25	CERAMIC TILE FLOORING IN TOILET (ANTI SKID TILES):				
	Providing and laying Anti- skid ceramic floor tiles, of 12"x!2" or 16"x16" size (KAJARIA/ JOHNSON/ NITCO), shade & pattern as directed by Bank's Engineer/ Architect, as per design pattern on floor with chemical or adhesive/ cement as directed and joints to be filled with grout of approved colour, including dismantling existing floor tiles and disposal of malba from site, filling depressions in floor, cutting wooden/ aluminum doors to match new floor level, preparing of surface, dismantling of tiles & disposal of malba from site.	9.00	sq.m.		
26	WALL TILES :				
i)	Providing & fixing 1st quality vitrified wall tiles 12"x24" size as approved by Architect/ Bank's Engineer, of approved shade & pattern (KAJARIA/ JOHNSON/ NITCO), fixed with Cement plaster 1:4 (1cement: 4 fine sand) & neat cement as per specifications, including dismantling existing tiles/	43.00	sq.m.		

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	dado/ plaster & disposal of malba from site, laying				
	12mm thick bed of cement mortar 1:3 (1 cement: 3				
	coarse sand) copmplete, including all types of				
	leads/ lift, scaffolding, pads, racking joints, filling of				
	joints with white cement grout, curing, etc. complete.				
07					
27	GI PIPE WORK / PLUMBING				
	Providing & fixing GI Pipes medium class conforming				
	to IS-1239 (JINDAL/ TATA), including necessary				
	fittings like nipples, tee, socket, union (SNW/				
	UNIQUE make) etc., complete. Rates to include				
	cutting/ chasing walls, floor, fixing pipe & making				
	good the damages with cement mortar, complete in				
	all respect.				
2)	15mm dia nominal bore	5	mtr		
a)		-	mtr.		
b)	20mm dia nominal bore	5	mtr.		
28	SOIL WASTE DRAINAGE PIPE WORK				
23					
	Providing & fixing PVC(SWR) Pipes Type B, heavy				
	class conforming to S13592-1992. (PRINCE /				
	SUPREME / DIPLAST/ ASTRAL), including necessary				
	fittings like bend, offset, collars etc., complete. Rates				
	to include cutting/ chasing walls, floor, fixing pipe &				
	making good the damages with cement mortar,				
	complete in all respect.				
a)	75 mm dia	8	mtr.		
b)	100 mm dia	8	mtr.		
U)		0	mu.		
29	SANITARY FITTINGS				
a)	Providing & fixing 1st quality vitrous china white	2.00	nos.		
	coloured wall mounted European Water Closet				
	(JAQUAR-SLS-WHT-6751P180PP + SLS-WHT-6201)				
	mounted on MS brackets, CP overflow with				
	mosquito proof coupling, with black seat cover & lid,				
	CP brass hinges, CP bend, WC fixed with brass				
	screws, including connecting with existing CI pipe				
	with CI/ PVC pipe with including dismantling existing				
	fixtures & stacking the material at site, complete in				
	all respect.				
b)	Providing & fixing 1st quality vitrous china white	2.00	nos.		
	coloured Thin Rim Table Top Basin Wash basin	-			
	50x42x12 cm size (model - ARS-WHT-39901 Aria),				
	32mm CP waste, CP bottle trap, CP brass chain &				
	rubber plug, fixing wash basin on granite top of				
	3'x2' size or as instructed; granite top to be fixed on				
	top of RCC shelf 3" thick, including reinforcement				
	steel, shuttering, scaffoldings, props, curing etc,				
	complete, cutting & making good RCC shelf/ floor/				
	walls, wherever rquired, complete in all respect.				
c)	Providing & fixing 1st quality vitrous china white	1.00			
Ţ	coloured urinal with Fixing Accessories of size Size:				
	370x315x620mm (model URS-WHT-13261of Jaquar)				
	complete in all respect.				
30	CP FITTINGS & ACCESSORIES				
a)	Providing & fixing 15mm dia CP short body Bibcock	2	nos.		
	(JAQUAR OPAL- Cat no. 15037 ), with CP wall flange,				
	complete.				

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b)	Providing & fixing 15mm dia CP Angle valve (JAQUAR - Cat no. OPAL- Cat no. 15053), with CP wall flange, complete.	10	nos.	
c)	Providing & fixing 15mm dia CP CONCEALED valve (JAQUAR - Cat no. OPAL-), with CP wall flange, complete.	3	nos.	
d)	Providing & fixing 15mm dia CP Pillar cock (JAQUAR PRS-CHR-031), auto closing type, complete.	3	nos.	
e)	Providing & fixing CP Health Faucet ABS (JAQUAR- ALD-769L250X190), with 120cm SS flexible tube (VIKING) & ABS wall hook, complete.	2	nos.	
f)	Providing & fixing 15mm dia CP Water jet for WC with connecting CP pipe, complete in all respect.	2	nos.	
g)	Providing & fixing 15mm dia Urinal Valve Auto Closing System with Built-in Control Cock with Wall Flange PRODUCT CODE: PRS-CHR-077 of Jaquar, complete in all respects	1	nos.	
h)	Providing & fixing CP jali (heavy duty) with CP outer ring, complete.	5	nos.	
i)	Providing & fixing CP Towel RING(JAQUAR )- 6" dia, heavy duty, complete.	2	nos.	
J)	Providing & fixing CP liquid soap container(JAQUAR ), complete.	2	nos.	
31	MIRROR			
	Providing & fixing 600x450 mm or as directed, beveled edge mirror 5.5 mm superior glass (ATUL/ SAINT GOBBIN) complete with 6 mm thick hard board ground fixed to wooden cleats & CP brass screws, washers & clips etc. complete.	2	No.	
32	DISMANTLING			
	Dismantling brick & shifting of doors (steel or wood) shutter including chowkhats, architrave, holdfasts etc.	1	job	
	TOTAL (Item No. 1 - 32)			

Amount in Words: \_\_\_\_\_

Signatures of Contractor / Firm with Seal