

## PRICE BID FOR CIVIL WORK FOR STATE BANK OF INDIA AT BARIPADA MAIN BRANCH .

	TENDER ID: BHU201906019	Date: 17.06.19					
SL.No.	DESCRIPTION OF ITEMS	UNIT	QTY	RATE	AMOUNT		
1.0	Doors - glazed		-				
	Providing, fixing in position glazed entrance Double door OR Single						
	door with patch fitting of approved make using 12mm thk toughened						
	glass edge polished. The Door to consist of Heavy Duty Floor spring (						
	paid extra), Upper Patch, Bottom Patch, Lock Keeper Plate, Euro						
	Profile Cylinder (EPC), "H" Type Handle 32 x 600mm, Corner Lock						
	and the side fixed glass to have 2 Nos. Bottom Patch and 2 Nos. Upper						
	Patch for each door to a neat finish etc., complete as per drawing						
	a) Open able portion ( it include 4 nos SS finished <b>H type 1'-6'' long door handle</b> )	Sqm.	4.00				
	b) Fixed portion	Sam	3.00				
2.0	Floor spring	Sqm.	3.00				
	Providing and fixing Godrej / equivalent approved make heavy duty						
	floor spring ( 120 kg capacity ) in entrance door with necessary						
	fixtures and fittings etc.	Nos	3.00				
3.0	Night latch lock						
	Providing and fixing Knightlatch lock of Godrej / equivalent						
	approvedmake to cash counter door with necessary fixture and fittings						
	etc as per direction of architect.	Nos	4.00				
4.0	False Ceiling		20.00				
A	Removing existing ceiling as advised and Providing & fixing in position	Sqm.	30.00				
	Modular grid tile- false ceiling of Armstrong make 600 x 600 mm x						
	15/16 mm Dune Supreme RH 95 Prima tile (mineral fibre) with beveled						
	Tegular edge framework as specified by Armstrong Co.and silhoutte						
	grid. Making necessary framework for A. C. ducting. if any, and						
	necessary cutouts for diffusers and light fittings, taping and finishing to						
	proper line & level.Installation to comprise main runner at 1200 centers						
	fixed to structural outfits. First and last Armstrong suspension system						
	should not be greater than 6000 from adjacent wall. 600x600 cross tees						
	shall be provided between 1200 tees. M6 anchor fastner with verticle						
	hangers made of galvanised steel 26x26x25x1.2mm, a pre straight hanger wire 2.68mm dia, adjustable hookss clipss of 0.8mm thick spring						
	steel of 2.68mm shall be used. (Note :- Only the plan area will be						
	measured for payment. No extra payment will be made for cutouts,						
	grooves, mouldings etc.)						
В	Removing existing ceiling as advised and Providing & fixing at site	Sqm.	20.00				
ь	plain gypsum board stepped/ flush false ceiling as per pattern &design	Sqiii.	20.00				
	made from 12.5mm thk paper reinforced gypboard sheets fixed with						
	mainframe channels 80mm x 26mm x0.5mm, every 450mm c/c or as						
	mentioned in drawing intermediate channels 15mm x 45mm x 0.9mm at						
	every 1220mm c/c with perimeter channel 20mm x 26mm x 0.5mm all						
	along the wall shall be provided. The whole system to be suspended						
	with strap bolts as recommended using rawl plugs 12.5mm dia. x 35mm						
	long, with 6mm dia bolt & soffit cleat 27mm x37mm x 25mm x1.6mm						
	thk. Gypboards to be screw fixed to the above framework using 25 mm						
	dry wall screws. Provisions of melamine polished white beach wood						
	moulding at wall / partition joints. Arrangements are to be made to						
	accommodate light fixtures by forming recessed channels etc., wherever						
	directed. Depressions, nails & screws, jointing & finishing etc., shall be						
	done with jointing compound & paper tape. Ceiling shall be finished						
	with painting 2 coats of plastic emulsion paint (velvet touch) of						
	approved shade . Ceiling to be leveled & free from cracks including		]				
	fixing GI perimeter to hold light fittings. Item to be completed in all		]				
	respect to the Architect's approval. Provision of Opening ( openable )						
	min 4 nos( for maintenance purpose ) in ceiling as per site conditions						
	are to be done with necessary timber frame work tied with perimeter		]				
	channel properly such as to match the remaining area of ceiling by						
	leveling perfectly complete in all respect. This rate includes cost of all		]				
	materials, labours, royalty,taxes, lead & lift to the place of work& also		]				
	the cost of all fittings. (Measurements shall be taken for flat surface)		l				

D	FINISHING WORK				
1.0	Plastering work				
	Providing & applying cement sand plaster of 1:4 proportion to existing	Sqm.	25.00		
	brick / RCC walls & ceilings in single coat of avg. 3/4" thk. Finished	-			
	rough to receive plaster of paris levelling coat. The rate shall include				
	necessary scaffolding, curing etc. Complete.				
2.0	Floor Tile				
	Chipping and Removing the existing tiles from site & Provididig and	Sqm.	480.00		
	laying premium quality vitrified tile of size approx 600x600mm with				
	thickness as specified by manufacturer as per sample approved by				
	engineer in charge/ architect laid in backing cement mortar bed (1:6) of				
	15 to 20mm thick and neat cement slurry in proper line and level and				
	in pattern as per drawing incluiding surface preparation, neat cement, cleaning the joints etc complete. The surface shall be cured				
	sufficiently. Work shall be executed at any level and height Rate				
	includes P&L PCC 1:2:4 wherver required to make the surface in line				
	and level. (make: Kajaria/ RAK/Johnson as per sample approved by				
	engineer -in charge. (Basic price ranges from Rs.550 to 600 per sqm).				
	The contractor to execute fixing of tape on all the joints & covered the				
	entire flooring with plastic sheet or POP. Cover & Tape to be removed				
	before final cleaning and handing over site etc.				
5.0	Paint with putty				
	Applying Roller Finishing the wall surafce with two or more coat of	Sqm.	1,100.00		
	wall primer followed by two or more coats of plastic emulsion paints of				
	asian or equiv of berger/ ICI/ with approved shade and colour. Cost also				
	include touch up finishing to the wall surface with putty of Birla/				
	Asian/Berger to make the surface in line and level.				
6.0	ACP Panelling: Providing and fixing in place aluminum Composite	Sqm.	15.00		
	panel cladding of approved quality, shade, colour, make (Euroband /				
	Altobond / Alucobond etc.)per design, in flat or rounded shapes,				
	perfectly in level / slope, line, and plumb, at all heights, over Aluminum				
	frame and as directed by architects. Panels shall be installed with				
	accessories recommended by the Manufacturer, required hardware,				
	silicon sealent (Dow Corning 789) masking tape, necessary scaffolding etc. complete in all respects. The support structure and aluminum frame				
	shop drawings shall be submitted to the architects for approval before				
	start of work. Aluminum Composite Panels shall meet the following				
	minimum specifications: Panels shall be exterior grade, 4mm thick				
	(0.5mm – 3mm – 0.5mm) composed of Polyethylene Core sandwiched				
	between two sheets of Aluminum of minimum 0.5mm thickness. The				
	outer top skin shall be coated with KYNAR 500 PVdF or similar				
	coating. The panel product shall carry a 10 years Warranty on weather				
	durability, UV color fading, corrosion, chalking, fading, weather				
	damage and manufacturing defects and confirm to ASTM standards.				
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			TOTAL	AMOUNT	
Note:	GST shall be paid extra as per Govt. of India guidelines				
	<ol><li>The tender rates shall include cost towards cleaning of site and shifting of debi muncipality dumping area.</li></ol>	is within the	scope of work of	contractor from Ba	ank's premises to
	imunoipanty dumping area.				