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## PRICE BID

E-TENDER AO/BAM/RBO-6/2025-26/02 Dated 15.07.2025

E-TENDER AO/BAM/RBO-6/2025-26/02 Dated 15.07.2025 INTERIOR WORK FOR STATE BANK OF INDIA AT KAKRIGUMA BRANCH.				
te of submission of online price bid BOQ for Interior Furnishing works at SBI- KAKRIGUMA BRANCH (PROPOSED)		01.00	PM 28.07.202	5
stion of work	Unit	Quantity	Rate	Amount
ION WORKS HEIGHT Partition (Solid/Semi Glazed): Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both omprising as under:-	1			
ming- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slighly vary as per unavoidable site ons) bothways (horizantal and vertical) fixed rigidly on floor, wall / column & ceiling, Item to include 8mm thick glasses per design and fitted with 31/4" thick beach/lead eading and 2*x2". W.member for door slides and frosted film of 3-M/LG make of approved design pattern, shade and colour to glass panels including cleaning glass etc as advised by EIC complete wood skin. Providing & King 9 mm thick MR plywood IS 303 on both sides of the framework. Ising suitable cotourly openings / channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including providing making mode supports wherever d and directed at site. viding at finite are with rebate for door slutters using approve quality and as directed to site. viding ad making suitable door frame with rebate for door shutters using approved quality easoned full length Teak Wood having finished sectional size 75mm or to the door perimeter complete as per detailed Architectural drawing and as direced at site. volying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door openings, cutouts etc. ter are shall include cost of required hardware, necessary transportation, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities mplete. Incase of false ceiling, the vertical members to be fixed with pucca ceiling butth area of partition payable will be below the false ceiling only). Juminum extruded sections: Jindal, Hindalco or equivalent approved by the Bank. d (MR Ply): Century / Green / Archid/ Sylvm.	c Sqm.	22.56		
te: Sunmica/ Century/ Green/ Marino/ NewMika; are Godrej/Ebco/ Hettich/Dorset as approved				
In County Loss in Main Poince County Protocoust wes: Fevicol/Vemicol/Jivonjhor IT PARTITION:Providing & fixing in position 70 mm +/- 2mm thick Low height wooden partitions with 450mm high glass panel finished with laminate on both sides				
sing as under:- I height of the partitions shall be from 1200 mm to be 1350 mm including 300 to 450 mm high 12 mm clear anal as per approved drawing. ming : Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium sections placed bothways (horizantal and vertical) not exceeding 450 mm c/c rigidly fixed to floor olumns etc including extending end/intermediate vertical members not exceeding 1500 mm c/c for total finished height of LHP. wood skin : Providing & fixing 9mm thick MR plywood IS 303 on both sides of the framework and alround vertical posts extendeding upto total height of LHP shing :- Providing and fixing 10mm thick approved quality and shade laminates using approve quality adhessive, over ply as per approved design & pattern including g groves as per Architectural drawing and as directed by the Engineer-in-charge. zing :- Providing and fixing 10 mm thick approved make clear float glass panels (not exceeding 1.50m in length) with polished edges on all sides, fixed using suiable s/S D' brackets placed not exceeding 450mm c/c on horizontal surface of partition and at both ends on vertical posts to rigidly hold the glass panels including finished s/S D' brackets placed not exceeding 450mm c/c on horizontal surface of partition and at both ends on vertical posts to rigidly hold the glass panels including finished s/S D' brackets placed not exceeding 450mm c/c on torizontal surface of partition including apolying 2 or more coats o ine polish / Duco paint including necessary preparatory work for surface preparation with putty, priming coat, sealer coat etc. complete king necessary cutouts for electrical conduits / cables & swithboards etc., including providing additional supports wherever required complete as per drawings and as d by Engineer. MR Phy/BR: Century / Green / Archid/ Sylvm/Austin, te: Sumica/ Century / Green / Archid/ Sylvm/Austin, te: Sumica/ Century / Green / Marino / NewMika; are Godrel/Ebc/ Hettich/Dorset as approved	Sqm	15.06		
t Board Partition ( Solid/Semi Glazed): Providing and fixing in position partly glazed / full solid Partition work as per drawing, in frame work at 2'x2'gric	I			
ntallyandvertically) comprising of 2"x1%"x1.30mm almunium section and/or as per frame work shown in the drawings with 9mm Biason Cement board on both sides include 8mm thick glasses per design and fitted with 31/4" thick beach wood beading and 2"x2"T.W.member for door sides and frosted film of 3-M/ LG make o ed design pattern, shade and colour to glass panels including cleaning glass panels etc complete. All exposed T.W /beading surfaces to befinished in melamine polish		4.65		
Incase of false ceiling, the vertical members to befixed with pucca ceiling butthe area of partition payable will be below the false ceiling only). <u>Rum thick Toughened glass partition</u> with patch fittings at floor, top and side walls for full height Cabins, main entrance doors, infront of SWO counter and other is as directed by engineer. The glass shall be Saint Gobain / Ashi/Modi while patch fittings shall be Godrej/ Ebco/ Dorma/ equiv. The glass panels shall be rigidly fixers is, floors and ceiling runners in proper alignment with powder coated tubular aluminum profile section at edges or else all edges of the glass are to be finished with polishing. Cost includes frosted firm of 3-M/ Avery Dennison make of approved design pattern, shade and colour to glass panels including labour, fixing transportation e, cleaning etc.complete.	l Sqm.	12.34		
and Partition: Providing and fixing in position partly glazed / full solid Partition work as per drawing, in frame work at 2'x2'grid (horizontallyandvertically) comprising o x1.30mm almunium section and/or as per frame work shown in the drawings with 4 mm thk - (0.5mm – 3mm – 0.5mm) composed of Polyethylene Core sandwiched n two sheets of Aluminum of minimum 0.5mm thickness aluminum Composite panel cladding of approved quality, shade, colour, make (Euroband / Altobond ond etc.) on both sides . Panels shall be installed with accessories recommended by the Manufacturer, required hardware, silicon sealent Item to include 8mm thick s per design and fitted with 31/4" thick beach wood beading and 2"x2"T.W.member for door sides and frosted film of 3-W LG make of approved design pattern, shade lour to glass panels including cleaning glass panels etc complete. All exposed T.W /beading surfaces to befinished in melamine polish. Incase of false ceiling, the vertical members to befixed with pucca ceiling butth earee of partition payable will be below the false ceiling only).	Sqm.	14.68		
CEILING WORKS				
<b>Exposum False Ceiling:</b> roviding and fixing of frame work made galvanized M.S.sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm th flanges of 27 mm and 37 mm, at 1200 mm centre to centre, one flange fixed to the ceiling with uss & botts of required size and other end of angle hanger fixed me dia botts, other flange of cleat fixed to the angle hangers of 25X100X50 mm of required length with nuits & botts of required size and other end of angle hanger fixed ermediate G.I. channels 45X15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with flanges of 25 mm each having lips of 10.5 mm, at 450 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction dicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 ck 27 mm high having flanges of 20 mm and 30 mm lon. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with mended jointing compound , jointing tapes, finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cuotust made with frame of perimeter channels fixed, all complete as per drawings, specification and direction of Engineer in charge including cost of painting the false ceiling with two coats of acrytic emulsion pain coat of puty.	Sqm	26.35		
<b>X0.600m</b> ( <u>2'-0"X2'-0"</u> ) Silhouette <u>Grid False Ceiling:</u> Providing and fixing in true horizontal level false ceiling grid system of <b>Armstrong World</b> ries/Insula/Daikin etc. The suspension system shall be 2'-0"X2'-0" plain grid system with 15mm wide flanges main runners and cross tees to have mitred ends with nouth " notches to provide mitred cruciform junctions. Mineral fibre Grid false ceiling: Providing and fixing metallic Grid Based False Ceiling, of MicroLook mineral fibre acoustical tegular ceiling tiles of 15mm thk, preferably Armstrong RH-99 or equivalent of approved make, shade & thickness are to be laid over a 6 mm white fla reveal grid of 600 mm X 600 mm size. The grid is to be made with a framework of powder coated GI tee sections of 0.35 mm thickness (Gypsteel Ultra make o ed equivalent) in a standard 15 mm silhouette profile. The silhouette framework shall have main runners at 1200 mm c/c and cross tees at 600 mm c/c, all of 42 mm er grid system is to be suspended securely from true ceiling surface by 4 mm dia. GI hangers and fitted with all necessary arrangements like wall angle, ravel play leat, etc The work is to be completed with all materials, accessories, labour, tools & tackles, and in strict conformity with manufacturer's specification & mendations (Note :- Only the plan area will be measured for payment. No extra payment will be made for cutouts, grooves, mouldings etc., if any).	sqm	43.87		
ries/I nouti acou reve ed ed he gr leat, menc	nsula/Daikin etc. The suspension system shall be 2'-0"X2-0" plain grid system with 15mm wide flanges main runners and cross tees to have mitred ends with 1" notches to provide mitred cruciform junctions. Mineral fibre Grid false ceiling: Providing and fibring metallic Grid Based False Ceiling, of MicroLook mineral fibre stical tegular ceiling tilles of 15mm thk, preferably Amstrong RH-99 or equivalent of approved make, shade & thickness are to be laid over a 6 mm white flat all grid of 600 mm X 600 mm size. The grid is to be made with a framework of powder coated GI tee sections of 0.35 mm thickness (Gypsteel Ultra make on juvalent) in a standard 15 mm silhouette profile. The silhouette framework shall have main runners at 1200 mm c/c and cross tees at 600 mm c/c, all of 42 mm id system is to be suspended securely from true ceiling surface by 4 mm dia. GI hangers and fitted with all necessary arrangements like wall angle, rawl plug. etc. The work is to be completed with all materials, accessories, labour, tools & tackles, and in strict conformity with manufacturer's specification 8	nsula/Daikin etc. The suspension system shall be 2'-0"X2-0" plain grid system with 15mm wide flanges main runners and cross tees to have mitred ends with 1" notches to provide mitred cruciform junctions. Mineral fibre Grid false ceiling: Providing and fibring metallic Grid Based False Ceiling, of MicroLook mineral fibre stical tegular ceiling tiles of 15mm this, preferably Armstrong RH-99 or equivalent of approved make, shade & thickness are to be laid over a 6 mm while flat tal grid of 600 mm X 600 mm size. The grid is to be made with a framework of powder coated GI tee sections of 0.35 mm thickness (Gypsteel Ultra make or juvalent) in a standard 15 mm silhouette profile. The silhouette framework shall have main unners at 1200 mm c/c and cross tees at 600 mm c/c, all of 42 mm id system is to be suspended securely from true ceiling surface by 4 mm dia. GI hangers and fitted with all necessary arrangements like wall angle, rawl plug, etc The work is to be completed with all materials, accessories, labour, tools & tackles, and in strict conformity with manufacturer's specification & lations (Note :- Only the plan area will be measured for payment. No extra payment will be made for cutouts, grooves, mouldings etc., if any).	<b>nsula/Daikin</b> etc. The suspension system shall be 2-0"X2-0" plain grid system with 15mm wide flanges main runners and cross tees to have mitred ends with 1" notches to provide mitred cruciform junctions. Mineral fibre Grid talse ceiling: Providing and fixing metallic Grid Based False Ceiling, of MicroLook mineral fibre Grid talse ceiling: Providing and fixing metallic Grid Based False Ceiling, of MicroLook mineral fibre Grid talse ceiling: Providing and fixing metallic Grid Based False Ceiling, of MicroLook mineral fibre Grid talse ceiling: Providing and fixing metallic Grid Based False Ceiling, of MicroLook mineral fibre Grid talse ceiling: Providing and fixing metallic Grid Based False Ceiling, of MicroLook mineral fibre Grid talse ceiling tiles of 15mm this, preferably Armstrong RH-99 or equivalent of approved make, shade & thickness are to be laid over a 6 mm white flat al grid of 600 mm X 600 mm size. The grid is to be made with a framework of powder coated GI tee sections of 0.35 mm thickness (Gypsteel Ultra make or juvalent) in a standard 15 mm silhouette profile. The silhouette framework shall have main runners at 1200 mm c/c and cross tees at 600 mm c/c, all of 42 mm di system is to be suspended securely from true ceiling surface by 4 mm dia. GI hangers and fitted with all necessary arrangements like wall angle, rawi plug, etc The work is to be completed with all materials, accessories, labour, tools & tackles, and in strict conformity with manufacturer's specification & lations(Note : Only the plan area will be measured for payment. No extra payment will be made for cutouts, grooves, mouldings etc., if any).	nsula/Daikin etc. The suspension system shall be 2'-0"X2'-0" plain grid system with 15mm wide flanges main runners and cross tees to have mitred ends with 1" notches to provide mitred cruciform junctions. Mineral fibre Grid false ceiling: Providing and fibring metallic Grid Based False Ceiling, of MicroLook mineral fibre stical tegular ceiling tiles of 15mm this, preferably Amstrong RH-99 or equivalent of approved make, shade & thickness are to be laid over a 6 mm while flat tal grid of 600 mm X 600 mm size. The grid is to be made with a framework of powder coated GI tee sections of 0.35 mm thickness (Gypsteel Ultra make or guivalent) in a standard 15 mm silhouette profile. The silhouette framework shall have main runners at 1200 mm c/c and orsos tees at 600 mm c/c, all of 42 mm id system is to be suspended securely from true ceiling surface by 4 mm dia. GI hangers and fitted with all necessary arrangements like wall angle, rawl plug, etc The work is to be completed with all materials, accessories, labour, tools & tackles, and in strict conformity with manufacturer's specification & lations (Note : Only the plan area will be measured for payment. No extra payment will be made for cutouts, grooves, mouldings etc., if any).       43.87

8	Single Window Counters:			
	Providing and fixing in position 750 mm high single window counter with side credenza. The rate quoted for SWC shall consist of: a) Basic Structure: 19mm thick MR ply/ BB for Top (1500 x 825 mm), Front (1500x750 mm), Two sides and one middle member (each 825x750 mm). Design and detail of the counters shall be as per Bank's new uniform colour, layout & elevation policy, with curvature in front made of flexi ply. b) One drawer unit (at every 1500-1800 mm length of counter ) of 400mm wide (clear internal size). The chest of Drawer units shall have two smaller draw of equal size (150 mm) on top and one bigger vertical filling drawer at bottom with autolocking push type locks (Godrei/Link) and "C" type SS finish handles. The drawers to be made out of 12mm thick MR ply at sides, bottom and rear, 19mm thick MR plywood at front side. c) One Side Table (Credenza) of size 1000x450x750)mm with shutter unit of 600mm, with 1 drawers and one openable shutter made with 19mm MR ply / Block Board with necessary hardware viz., 'W ' hinges, handles, locks, tower bolts, etc. Ebco/Godrej make telescopic sliding key board tray and a mobile CPU stand. d) The table and credenza top- exposed surfaces shall be claded with 1 mm thick laminate of shade and pattern as directed by the Engineer-in-charge with 6mm Flexi Plywood in curvature (which should be achieved with a frame work of 50mm x 50mm sal wood frame to be fixed from the front modesty panel / apron and the bottom of this niche to have provision of cove lighting with LED strips) and other exposed surface to be finished with 1 mm thick laminate of approved make and shade as directed by EIC. e) All un-exposed surfaces shall be finished with 0.7 mm thick laminate of approved make and shade as directed by EIC. e) All un-exposed surfaces shall be finished with 0.7 mm thick laminate of approved make and shade as directed by EIC. e) All un-exposed surfaces shall be finished with 0.7 mm thick laminate of approved make and shade as directed by EIC.	Nos	4.00	
9	Branch Manager Table: Office table 6'x2'6'x2'6'along with side unit of 18'x39': Made with 19mm MR grade BB in table top, sides with one drawer unit (400x450x150mm) and one cup board with shutter. The side credenza unit shall have one drawer unit (400x450x150mm) and one cup board with shutter. All necessary hardware's, locks, handles, hinges, PVC KBT of approved make shall be provided including foot rest & CPU stand. Front modesty panel shall be 12mm MR grade ply. All exposed surfaces shall be finished with 1mm thick laminate. Inside surface of table and side units shall be finished with 0.7 laminate. A 40mm drop shall be provided on customer side with 19mm BB and laminated. Edges shall be finished with teak wood beading 6mm thick polished for smoothness. Drawers shall be finished with lipping polished. Make: MR Ply/BB: Century / Green / Archid/ Sydvm, Laminate: Sunmica/ Century/ Green / Marino/ NewMika/ Levin; Hardware Godrei//Ebco/ Hettich/Dorset as approved	Nos	1.00	
10	Officer Table: Office table 5'2'6''2'6''along with side unit of 18''x39': Made with 19mm MR grade BB in table top, sides with one drawer unit (400x450x150mm) and one cup board with shutter. The side credenza unit shall have one drawer unit (400x450x150mm) and one cup board with shutter. All necessary hardware's, locks, handles, hinges, PVC KBT of approved make shall be provided including foot rest & CPU stand. Front modesty panel shall be 12mm MR grade ply. All exposed surfaces shall be finished with 1mm thick laminate. Inside surface of table and side units shall be finished with 0.7 laminate. A 40mm drop shall be provided on customer side with 19mm BB and laminated. Edges shall be finished with teak wood beading 6mm thick polished for smoothness. Drawers shall be finished with lipping polished. Make: MR Ply/BB: Century / Green / Archid/ Sylvm, Laminate: Sunmica/ Century/ Green/ Marino/ NewMika/ Levin; Hardware Godrei/Ebco/ Hettich/Dorset as approved	Nos	1.00	
11	Associate table: 4'x2'3'x26" along with side unit of 18"x39": Made with 19mm MR grade BB in table top, sides with one drawer unit (400x450x150mm) and one cup board with shutter. The side credenza unit shall have one drawer unit (400x450x150mm) and one cup board with shutter. All necessary hardware's, locks, handles, hinges, PVC KBT of approved make shall be provided including foot rest & CPU stand. Front modesty panel shall be 12mm MR grade ply. All exposed surfaces shall be finished with 1mm thick laminate. Inside surface of table and side units shall be finished with 0.7 laminate. A 40mm drop shall be provided on customer side with 19mm BB and laminated. Edges shall be finished with teak wood beading 6mm thick polished for smoothness. Drawers shall be finished with lipping polished. Make: MR Ply/BB: Century / Green / Archid/ Sylvm, Laminate: Sunmica/Century/ Green/ Marino/ NewMika/ Levin; Hardware Godrei/Ebco/ Hettich/Dorset as approved	Nos	2.00	
12	surfaces shall be cladded with 1 mm thick s laminates of approved make and shade except edges. Edges which shall be covered with 1mm thick PVC lipping as directed by the Engineer-in-charge and Cabinet Top is to be provided with 1mm thick laminate. All un-exposed surfaces shall be cladded with 0.7 mm thick laminate of approved make and shade storage cabinet should be complete in all respect as per the drawing and direction of Engineer-in-charge including all hardware and locking arrangements. The rate shall include cost of all materials, labour, taxes, T&P, transportation, royalties etc.Make: MR Ply/BB: Century / Green / Archid/ Sylvm, Laminate: Sunmica/ Century/ Green/ Marino/ NewMika/ Levin; Hardware Godrei/Ebco/ Hettich/Dorset as approved	Sqm.	9.48	
14	Running Table: Providing and fabricating of running table top of size 2"-0"wide and a front drawer unit consisting 3 Nos of drawer units slides on telescopic slider made up of 19mm th.MR ply/BB with locking arrangement. The exposed edge surfaces are to be finished with 1.0mm th.laminates as per design of approved shade and the inner surface is finished with 0.7 mm thk laminate . Quoted rates shall also include PVC moulding of required thickness to edges of table., approved drawer-slides, hinges and locks with keys in duplicate , other necessary hardware and accessories including satin finish 5.S handles. knobs and wire - managers, foot rest etc. of approved quality, th also include readymade keyboard of engineering plastic ( KD 575 PMT/INNOFITT SYSTEMS OR Equvialent ) .The keyboard is a pullout type, fixed to channels and screwed to below table top . The CPU stand is made up with 19 mm ply with laminate finish as per design. The work should be completed including all labour and material. Make: MR Ply/BBing section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing and finishing to a flus	Rmt.	1.00	
D 13	DOOR & MISCELLANEOUS WORKS Flush Door Work: Doors – semi glazed standard size 3' x 7': Providing and fixing partly glazed doors of sizes as shown in the drawing. The door shutter shutter made out of 35 mm MK grade flush door finished with 1mm laminate of approved brand and shade on each side and 4mm this teak wood lipping on edges. The shutter will have partly glazed 8mm this float glass incl. etching film of approved pattern and necessary TW wood beading etc mat polished with melamine polish of asian / ici, complete to match the aligned partition elevations designs, the rates are inclusive of cost of providing and fixing 125 mm heavy duty SS buttings @ 3 no. per door shutter, 1 no. door stopper per door shutter and hardware fittings tower bolts 200mmx10mm, aldrops handles upto 6' length etc of S.S. finish and all labour, materials, taxes, leads & lift to the place of work executed to the satisfaction of the Architect/EIC excluding cost of door closures, floor springs, long handles 300mm or above size and locks etc.	Sqm	11.06	
14	Main Entrance Glazed Doors – 'Providing, fixing in position glazed entrance Double door OR Single door with patch fitting of approved make using 12mm thk toughened glass edge polished and frosted film of 3-M/ LG make of approved design pattern, shade and colour to glass panels including cleaning glass panels et complete. 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 and direction of EIC. Glass: Saint Cobin/ Ashi/Hadyn/Eqv as approved by Bank; Hardware Godrei/Ebco/ Hettich/Dorset as approved. Cost of floor spring shall be paid extra.	Sqm	6.71	
15	Fire doors for record room & UPS room Providing and fixing 60 mm thick glazed fire resistant door shutters of 120 minutes Fire rating conforming to IS:3614 (Part II) or EN1634-1:1999, tested and certified as per laboratory approved by Engineer-in-Charge, with suitable mounting on door frame, consisting of vertical styles, top rail & side rail 60 mm x60 mm wide and bottom rail of 110 mm x60 mm made out of 1.6 mm thick G.I. sheet (zinc coating not less than 120 gm/ sqm) duly filled mineral wool insulation having density minimum 96 kg/ cum and fixing with necessary stainless steele ball bearing hinges of size 100x89x3 mm of approved make with D handle lock arrangements, device for single leaf door(for inside operation), clear fire rated 6 mm this glass with metal vision panel of size(200x300mm), Anchor fastner(10x100mm), fire door closure, pair of SS tower bolt of 300 mm long, mortise dead lock with 70mm cylinder both side, SS D handle(19x250mm) followed by applying a coat of approved fire resistant primer or powder coating not less than 30 micron etc all complete as per direction of Engineer-in- Charge.Preferable size 1200x2100 mm. Make Hormann or Equivalent passing all criteria as specified above	Sqm	4.41	
16	<u>Wicket gate/Flap doors</u> : Proving and fixing flap door shutter made out of 30mm thk MR grade by of approved brandsfinished with 1mm laminate on both sides and 50mm x 50mm TW frame including all hardware fittings of S.S. finish, door stopper, door buffer, auto locking SS Knob , 2 Nos. SS 2 ball-bearing hinges, slide bolt all complete as per drawing, design, specification & direction of Engineer-in-charge. The rate shall include cost of all materials, labour, taxes, T&P, transportation, royalties etc. MR Ply/BB: Century (Sainik)/ Green (Eco Tech)/ Saburi (Scoutt)/ Wigam Ply/ Kajaria, Laminate: Sumnica /Century/Green/ Marino/ NewMika/ Kajaria; Hardware Godrej/Ebco/ Hettich/Dorset as approved	Sqm	1.46	
17 18	Door Closure : Providing and fixing Dorma/Dorset/Godrej equivalent approved make over head door closers in door with necessary fixtures and fittings etc. Floor spring : Providing and fixing Dorma/Dorset/Godrej equivalent approved make heavy duty floor spring (120 kg capacity) in entrance door with necessary fixtures and	Nos	3.00	
18	fittings etc. Night latch lock: Supplying and Fixing 48x80x100 mm size Godrej /Dorset/Ozone or eqv Night Latch for SWO Doors outside opening 7 lever with automatic dead locking	Nos Nos	2.00	
20	system and 3 keys incl all latch assembly assesories Cylindrical lock: Supplying and Fixing a pair of Godrej /Dorset/ or eqv SS finish cylindrical knob locks of size 180x70x70 mm with 3 keys and automatic dead locking system			
	Mortise Lock: Supplying and Fixing SS finish Godrej /Dorset/Ozone or eqv mortice lock made of high grade zinc alloy incl 2 nos door handles, 1 no striker plate, lock body	Nos Nos	3.00 3.00	
22	and 3 keys . Ref model : NEH15-200 mm lock of godrej make. Door Handle : Supplying and Fixing SS finish 25 x 450 mm length H type door handles of Godrej /Dorset/Ozone or eqv make incl required assessories in pairs	Nos	4.00	
E	PANELLING WORKS			

23 PLY Panelling: Providing and fixing in position wooden paneling to column / walls finished with laminate comprising as under:-			
(i) Framework:- Made out of 50 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizanta	l and		
vertical), fixed rigidly on wall / columns in perfect line, level and plumb.			
(ii) Panel Finishing - Providing & fixing 9 mm thick approved make MR plywood to Aluminum framework finished with 1.00 mm thick appproved quality and shade lam	inate.		
using approved adhessive, in approved pattern & design, including providing grooves, decorative mouldings etc. as per Architectural drawings and as directed at site b			
and approve autocontrol, in approve patient a design, including providing grootes, decorate modulings etc. as per intermediate intermining and as an etc. Engineer-in-charge.	y no		
(iii) Providing approved quality, seasoned, full length, Teak Wood moulding 15 mm thick with adequate width as required at site, to all openings, cutouts etc duly polished			
melamine polish complete as direced by the EIC	Sqm.	29.23	
(iv) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables,			
Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at			
cutouts, doors/windows openings etc. complete as per drawings and as directed by the EIC			
(v) Applying 2 or more coats of melamine polish to exposed edges of panelling, moulded beadings etc.			
including preparation of surface, sealer coats etc.complete including wastage of material, if any, scaffolding for execution of work at all heights and locations etc.com	olete.		
(Note: Incase of false ceiling the vertical members to befixed with pucca ceiling butth earea of partition payable will be below the false ceiling only). Make: MR Ply/BB: Ce			
(oreen / Archid/ Sylvm, Laminate: Sunmica/ Century/ Green / Marino/ NewMika/ Levin	, itory		
A CP Pareling : Providing and fixing in place aluminum remnikat certain of remnikat certain of approved quality, shade, colour, make (Euroband / Altobond / Altobond et			
design, in flat or rounded shapes, perfectly in level / slope, line, and plumb, at all heights, over Aluminum frame and as directed by EIC. Panels shall be installed			
accessories recommended by the Manufacturer, required hardware, silicon sealent (Dow Corning 789) masking tape, necessary scaffolding etc. complete in all respects			
support structure and aluminum frame shall be of 50mmx25mmx1.25mm angle cleats, weather sealants, rivets, GI brackets all as approved, using suitable bolts on stru	ctural Sqm.	6	
steel work . Aluminum Composite Panels shall meet the following minimum specifications: Panels shall be exterior grade, 4mm thick (0.5mm - 3mm - 0.5mm) composite	ed of	U	
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 co	ating.		
The panel product shall carry a 10 years Warranty on weather durability, UV color fading, corrosion, chalking, weather damage and manufacturing defects and confi	0		
The participation product shall carry a to yours warrang on wearer dariasing, or coor rading, concerning, wearer dariasig and manufacturing detects and com ASTM strandards.			
ASTM standards.			
F OTHER FURNISHING WORK			
25 Window Blinds: Providing and fixing roller blinds of Vista/ Marble/ equiv as approved by engineer-in-chrage with colour and shade as approved along with all accessorie	s		
	Sqm.	6.97	
26 Writing Ledge: Providing , fitting , fittin	n top		
& hard wood beading polished . At least 4 nos vertical slip in chalan shelfs attached to wall over writing platform made out of min 4 mm tk acrylic sheets with 6 mm tk ply	back Rmt.	1.00	
up. Each chalan shelf will be of size 6" height , 6" wide. The entire unit will be complete in all respect including materials , labor etc to the satisfaction of Bank.			
20. Lack characteristic with both sets of the set of	cking		
	Sqm.	1.00	
arrangementof the sliding shutter made up of 8mm th. flot glass. The work should be done including all labour and material.			
28 Cheque drop box / Suggesion box: Supplying and erecting cheque drop box (overall size 450 mm x 300 mm x 750 mm) made. of 19 mm thick MR Ply and the c	urved		
portion at top made out of 90 mm x 90 mm C.Pteak wood section. A slit opening of 10 mm x 150 mm is to be provided at the top of the box. An openable shutter of 259	mm x		
		4.00	
262 mm size made of 19 mm thick MR Ply is to be provided at 1.50 mm above finished floor level. All the exposed surfaces to be finished with 1 rnm thick laminate sho		1.00	
combination shade .Inner faces of surfaces to be finished with two coats of synthetic enamel paint of approved shade and quality over a coat of approved primer.Ra	te .to		
include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc. of approved designand quality.			
Provide out interced in the second processing of the second processing and the second process	order		
on the glass as directed and with machine polish finish edges. All glasses should be clean base glass or approve make in table top winnerquine edges and machine cut and machine moulded. No extra payment v			
and on this account. Allowable tolerence for glass thick ness is + 0.3 mm. The glass shall be class float glass and should be ap- proved by the Engineer in Charge. It		30.50	
be clear, float transparent and free from cracks, flaws, Bubbles or Vision defects. The float glass shall conform to the IS 14900.	Oqiii	50.50	
G PAINTING WORK.			
30 Finishing the wall surface, gypsum ceiling and other locations with two or more coat of 1.5 mm thick putty to the finished surafce of JK / Birla or Eqv. After site preparati	on by Sam.	138.57	
cleaning or peeling existing paint/ mortar, filling undulations, grooves etc including curing as required and required staging/ scaffolding work.	Sqm.	138.57	
31 Applying Priming coat for interior wall of approved brand (Asian paints / Berger / Indigo /Nerolac) as directed by the engineer in charge	Sqm.	138.57	
an paping mining coatron interior wan of approved brand (Asian paints / berger / indigo /verolac) as directed by the engineer in charge			1
	naint/		
22 Applying two coats Wall painting with acrylic emulsion paint of approved brand (ref :Asian paints - Apcolite premium emulsion/ Eqv shades of Berger paint/ Dulux		138.57	
	naint/	138.57	0.00

Note: 1.GST shall be paid extra as per Govt. of India guidelines 2. The quantilies put to tender are tentative only. Payment shall be made on the basis of the actual work executed. 3. The colour scheme, materials and specification has been finalized and the contractor to discuss with Engineer -in-Charge and follow the specification as per tender T&C. Contractor shall be responsible for any deviation and shall rectify/replace the defective work 4. The contractor shall keep the site clean from debris and result environs tenders at regular intervals to avoid inconvenience to the Bank. 5. The above cost shall include scaffolding, formworks , labour , transportation and lead lift charges.