STATE BANK OF INDIA

AO DURGAPUR

SCHEDULE OF WORKS : INTERIOR FURNISHING WORKS

PROJECT : INTERIOR WORKS AND ALLIED CIVIL WORKS AT NADANGHAT BRANCH

UNDER RBO I BURDWAN

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No.	Item Description	Unit	Quantity	(Rs./Unit)	Amount (Rs.)	
INTERIOR FURNISHING WORKS AT NADANGHAT BRANCH						
1	Full Height Double Skin Solid Partition in metal stud (GI / Aluminium) framework, to be placed at 600 mm c/c both vertically & horizontally, with 9 mm thick BWP plywood skinning & 1 mm thick laminate-finishing with horizontal / vertical grooves	Sqm	29.00			
2	Providing and erecting Full Height Double Skin Fire-proof Solid Partition in metal stud framework as per drawing. Note: To be used in UPS room only	Sqm	5.00			
3	Glass partition with wooden Stiles at top & bottom, made with 12 mm thick machine polished toughened glassGlass Partition with 12 mm thick machine polished toughened glass, fitted with patch fittings / polished wooden beading		8.4			
4	Glazed Door with Wooden Stiles at top & bottom, made with 12 mm thick machine polished toughened glass, fitted with heavy-duty floor spring assembly, patch fittings & 600 mm SS handle	Sqm	9.00			
5	Modification works in partly Glazed Door Shutter, made out of 35 mm thick phenol-bonded flush door with 1 mm thick laminate-finishing and 8 mm thick clear float glass from 900 mm to 2000 mm including 3 No. 125 mm heavy duty SS butt hinges, 1 No. door stopper, 1 No. SS handle & 1 No. SS tower bolt for each door shutter.		3.50			
6	Heavy Duty Hydraulic Door Closer to all door shutters of 2100 mm height or as directed including fitting & fixing with necessary hardware, screw, etc.	No.	5.00			
7	Inside opening 7-lever Night Latch to all doors of 1200 mm height in Transaction Area including fitting & fixing with necessary hardware, screw, etc.	No.	2.00			
8	Mortise Dead Lock (7-lever) to all door shutters of 1200 mm height as per direction including fitting & fixing with necessary hardware, screw, etc.	No.	4.00			
9	Mortise Lock (Godrej Stella or equivalent) to Single-Leaf Door Shutters of 2100 mm height or as directed including fitting & fixing with necessary hardware, screw, etc.	No.	6.00			
10	Heavy Duty Floor Spring Assembly to double-leaf door shutters of 2100 mm height as per direction including fitting & fixing with necessary hardware, screw, etc.	No.	2.00			
11	Front Glass at SWC fascia with 12 mm thick machine polished transparent toughened glass, fitted with patch fittings	Sqm	2.75			
12	Side Glasses on both sides of SWC with 12 mm thick machine polished transparent toughened glass, fitted with patch fittings	Sqm	1.70			
13	Storage Units with openable shutters (overall depth: 450 mm), made out of 19 mm thick BWP block board for sides, top, bottom & shelves, and 12 mm thick BWP plywood for back & 19 mm thick BWP plywood for shutters, with laminate-finish on exposed surface & polished finishing to inside surface in officer's table	Sqm	12.00			
14	Providing and fixing Designed Spaces with Wall Paneling in one or more levels as per drawing & design with BWP plywood skinning & Fixing of [1 mm thick high gloss laminate], or, [4 mm thick teak or natural wood veneer with high gloss Polyurethane coating] of approved shade & make on the surface	Sqm	17.00			
15	Manually-operated Vertical Blinds with 100 mm wide fins of approved make, shade & texture, to be fitted on windows and glazed surfaces as directed with all necessary arrangements	Sqm	16.00			
16	Providing and fixing Shutter Boxing with trap door with ACP 3mm thick fixed to aluminium framing as per specification for ACP panels complete as directed.	Sqm	3.00			
17	Self-adhesive Sparkle Series Frosted Film and / or One-way Vision Film of 3M make as per design, to be affixed on glazed surfaces as directed with all necessary arrangements	Sqm	18.00			
18	Metallic Grid Based False Ceiling, to be laid on a 15 mm tee white reveal prelude profile grid of 600 mm X 600 mm size in concealed GI framework with Microlook mineral fibre board acoustical tegular ceiling tiles	Sqm	40.00			

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No. Unit Quantity (Ra./Unit) Amount 19 Samless Plan Fails Colling with 125 mm thick Gynam boards, to be liad Sam 95.00 Sam 95.00 20 Repairs to false-celling, Replacement of moduly taking vertical surfaces Sam 95.00 Sam 15.00 20 Repairs to false-celling, Replacement of modular fask-celling boards as per size conditions by carefully retaining the GI frameworks Sam 15.00 Sam 21 Brand as packing not exceeding 600 mm both ways (horizontal and warked). Sam 14.00 Sam 22 Repairs to false-celling boards as per design and there 6 mm thick plan false. Sam 14.00 Sam 23 Remains on the some some some design and boards on thick plan false. Sam 14.00 Sam 24 Remains on the some some some some some some some som				<u>г т</u>	Dete	
Scamless Plain False Celling with 12.5 mm thick Opysum boards, to be laid on conceeded GI framework in one or more levels including vertical surfaces Septi 9 Septi	SI.	Item Description	Unit	Quantity	Rate (Rs /I Init)	Amount (Rs.)
20 Repairs to fails-celling: Replacement of modular fails-celling boards as per sele conditions by carefully retaining the GI frameworks boards as for mark to functional by carefully retaining the GI frameworks to fails for the finite of approved brand in both side and to be finished with 1 mm thick laminate of approved brand, colour and shade ever So mm x 50 mm k for mark to functional and written and the select some and		on concealed GI framework in one or more levels including vertical surfaces between different levels (up to 150 mm drop) with necessary surface	Sqm	95.00	(((3.70111))	
Modification in low height semi glazed wooden partitions made of 6 mm ply of approved brand, colour and shade over 50 mm x 50 mm (tickness not less than 1.5 mm) alluminitum section framework of approved 1 21 brand at spacing not exceeding 600 mm both ways (horizontal and vertical) glass (Make: SaingborModigurd) fixed with 10 mm thick tesk wood moulding duly polished as per design and direction by bark. All exposed edge shall be covered with teakwood ipplicibiding with polishing complete in all respect. 14.00 22 Modifications in Single Window Counters (SWC) – 1500 mm long, 900 mm deep & 750 mm high from FFL, to be fabricated out of 19 mm thick BWP block boards for work-top (up to 700 mm long), 900 mm deep & 750 mm high from FFL, to be fabricated out of 19 mm thick BWP block boards for work-to-locks, and with laminate-finish on exposed surface & polished inside unring radius of 75 mm as per design, including a 500 mm wide drawer unit, made out of 19 mm thick BWP block boards & fitted with hour-locks, and with laminate-finish on exposed surface & polished finishing to inside surface a polished finishing to inside surface a from modesty panel at 150 mm back. 1.00 23 Woodification in Branch Head Table – 1800 mm wide, treatagular in shape, & 750 mm high from FFL, to be fabricated out of 19 mm hick BWP block boards & finted with locks, and with laminate-finish on exposed surface & polished as intern No. 23 3.00 24 Modification in Officer's Table including service manager – 1500 mm long, 700 mm wide, rectangular in shape, & 750 mm high from FFL, with as an explained to finishing as intern No. 23 3.00 25 Modification in Officer's Table including service manager	20	Repairs to false-ceiling: Replacement of modular fasle-ceiling boards as per	Sqm	15.00		
Modifications in Single Window Counters (SWC) – 1500 mm long, 900 mm deep & 750 mm high from FFL, to be fabricated out of 19 mm thick BWP block boards for work-top (up to 700 mm deph), sides & front modesty panel and a double layer of flexi-ply (12 mm + 6 mm thick) for remaining 200 mm depth of work-top for bending with a turning radius of 75 mm as per design, including a 500 mm wide drawer unit, made out of 19 mm thick BWP block boards & fitted with Auto-Locks, and with laminate-finish on exposed surface & polished finishing to inside surface Rmt. 6.00 3 Wodification in Branch Head Table – 1800 mm long, 900 mm wide, rectangular in shape, & 750 mm high from FFL, to be fabricated out of 19 mm / 25 mm thick BWP block boards for sides, top & front modesty panel with dove-tail jointed junctions, having front modesty panel with dove-tail jointed block boards & fitted with locks, and with laminate-finish on exposed surface & polished finishing to inside surface No. 1.00 24 Modification in Officer's Table including service manager – 1500 mm long, 750 mm wide, rectangular in shape, & 750 mm high from FFL with same specification of tabrication & finishing as in Item No. 23 No. 3.00 25 Modification in Herlp Desk with 350 mm long, 800 mm wide work-top, 750 mm high from FFL, anade out of 19 mm / 25 mm thick BWP block boards with front & other two sides enclosed with a 950 mm high double skin solid partition, fixed to a polished teak wood framework at bottom, having a total height of 1050 mm from FFL as per design & direction, including laminate- finishing on exposed surface & polished finishing to inside surface;Modification in Grahak Mitra Desk. No. 1.00 3.50 Sqm	21	ply of approved brand in both side and to be finished with 1 mm thick laminate of approved brand, colour and shade over 50 mm x 50 mm (thickness not less than 1.5 mm) alluminium section framework of approved brand at spacing not exceeding 600 mm both ways (horizontal and vertical). Portion from 900 mm to 1500 mm height shall have 8 mm thick plain float glass (Make: Saintgobin/Modigurd) fixed with 10 mm thick teak wood moulding duly polished as per design and direction by bank.All exposed edge shall be covered with teakwood lipping/bidding with polishing complete in all	Sqm	14.00		
23 mm / 25 mm thick BWP block boards for sides, top & front modesty panel No. 1.00 23 with dove-tail jointed junctions, having front modesty panel at 150 mm back from front edge of work-top, including a 500 mm wide drawer unit, made out of 19 mm thick BWP block boards & fitted with locks, and with laminate-finish on exposed surface & polished finishing to inside surface No. 1.00 24 Modification in Officer's Table including service manager – 1500 mm long, 750 mm wide, rectangular in shape, & 750 mm high from FFL with same specification of fabrication & finishing as in Item No. 23 No. 3.00 25 Modification in Help Desk with 1350 mm long & 600 mm wide work-top, 750 mm high from FFL, made out of 19 mm / 25 mm thick BWP block boards with front & other two sides enclosed with a 950 mm high double skin solid partition, fixed to a polished teak wood framework at bottom, having a total height of 1050 mm from FFL as per design & direction, including laminate-finishing on exposed surface & polished finishing to inside surface;Modification in Grahak Mitra Desk-by pasting laminates after pasting 4mm plywood and replacement of locks and handles No. 1.00 26 clear float glass from 900 mm to 2000 mm including 3 No. 125 mm heavy duty SS but hinges, 1 No. door stopper, 1 No. SS handle & 1 No. SS tower bolt for each door shutter. No. 1.00 27 Modification in solid Core Door Shutter with same specification of fabrication of schuters. Sqm 3.50 28 deeg & 750 mm high, with same specification of fabrication so in cask Storage U	22	Mofifications in Single Window Counters (SWC) – 1500 mm long, 900 mm deep & 750 mm high from FFL, to be fabricated out of 19 mm thick BWP block boards for work-top (up to 700 mm depth), sides & front modesty panel and a double layer of flexi-ply (12 mm + 6 mm thick) for remaining 200 mm depth of work-top for bending with a turning radius of 75 mm as per design, including a 500 mm wide drawer unit, made out of 19 mm thick BWP block boards & fitted with Auto-Locks, and with laminate-finish on exposed surface & polished finishing to inside surface — 1800 mm long, 900 mm wide,	Rmt.	6.00		
24 Modification in Officer's Table including service manager – 1500 mm long, 750 mm wide, rectangular in shape, & 750 mm high from FFL with same specification of fabrication & finishing as in Item No. 23 No. 3.00 25 Modification in Help Desk with 1350 mm long & 600 mm wide work-top, 750 mm high from FFL, made out of 19 mm / 25 mm thick BWP block boards with front & other two sides enclosed with a 950 mm high double skin solid partition, fixed to a polished teak wood framework at bottom, having a total height of 1050 mm from FFL as per design & direction, including laminate- finishing on exposed surface & polished finishing to inside surface;Modification in Grahak Mitra Desk No. 1.00 26 Modification works in partly Glazed Door Shutter, made out of 35 mm thick phenol-bonded flush door with 1 mm thick laminate-finishing and 8 mm thick phenol-bonded flush door with 1 mm thick laminate-finishing and 8 mm thick phenol-bonded flush door shutter. No. 1.00 27 Modification in solid Core Door Shutter with same specification of fabrication & finishing as in Item No. 26, but without any glazing Sqm 3.50 27 Modification in column Paneling in one or more levels as per drawing & deep & 750 mm high, with same specification of shutters) & finishing for cash counters Sqm Sqm 5.00 28 Modification in column Paneling in one or more levels as per drawing & design with 9 mm thick KBWP plywood on exposed side with suitable fixtures a finishing for cash counters Sqm 15.00	23	mm / 25 mm thick BWP block boards for sides, top & front modesty panel with dove-tail jointed junctions, having front modesty panel at 150 mm back from front edge of work-top, including a 500 mm wide drawer unit, made out of 19 mm thick BWP block boards & fitted with locks, and with laminate-finish	No.	1.00		
mm high from FFL, made out of 19 mm / 25 mm thick BWP block boards with front & other two sides enclosed with a 950 mm high double skin solid partition, fixed to a polished teak wood framework at bottom, having a total height of 1050 mm from FFL as per design & direction, including laminate- finishing on exposed surface & polished finishing to inside surface;Modification in Grahak Mitra DeskNo.1.00Modification in Grahak Mitra Desk-by pasting laminates after pasting 4mm plywood and replacement of locks and handlesNo.1.0026clear float glass from 900 mm to 2000 mm including 3 No. 125 mm heavy duty SS but hinges, 1 No. door stopper, 1 No. SS handle & 1 No. SS tower bolt for each door shutter.Sqm3.5027Modification in solid Core Door Shutter with same specification of fabrication in side & Back Storage Units with sliding shutters, 450 mm deep & 750 mm high, with same specification of fabrication in column Paneling in one or more levels as per drawing & design with 9 mm thick BWP plywood on exposed side with suitable fixtures 8 finishing for cash countersSqm5.0029& finishing of or dawn in thick high gloss Polyurethane coating] of approved shade & make on the surface as per design.Sqm15.00	24	Modification in Officer's Table including service manager – 1500 mm long, 750 mm wide, rectangular in shape, & 750 mm high from FFL with same	No.	3.00		
plywood and replacement of locks and handles No. 1.00 Modification works in partly Glazed Door Shutter, made out of 35 mm thick phenol-bonded flush door with 1 mm thick laminate-finishing and 8 mm thick clear float glass from 900 mm to 2000 mm including 3 No. 125 mm heavy duty SS butt hinges, 1 No. door stopper, 1 No. SS handle & 1 No. SS tower bolt for each door shutter. Sqm 3.50 27 Modification in solid Core Door Shutter with same specification of fabrication & finishing as in Item No. 26, but without any glazing Sqm 4.20 28 Modification in side & Back Storage Units with sliding shutters, 450 mm deep & 750 mm high, with same specification of fabrication (excepting for shutters) & finishing for cash counters Sqm 5.00 29 & finished with [1 mm thick High gloss laminate], or, [4 mm thick teak or natural wood veneer with high gloss Polyurethane coating] of approved shade & make on the surface as per design Sqm 15.00	25	Modification in Help Desk with 1350 mm long & 600 mm wide work-top, 750 mm high from FFL, made out of 19 mm / 25 mm thick BWP block boards with front & other two sides enclosed with a 950 mm high double skin solid partition, fixed to a polished teak wood framework at bottom, having a total height of 1050 mm from FFL as per design & direction, including laminate-finishing on exposed surface & polished finishing to inside				
26phenol-bonded flush door with 1 mm thick laminate-finishing and 8 mm thick clear float glass from 900 mm to 2000 mm including 3 No. 125 mm heavy duty SS butt hinges, 1 No. door stopper, 1 No. SS handle & 1 No. SS tower bolt for each door shutter.Sqm3.5027Modification in solid Core Door Shutter with same specification of fabrication & finishing as in Item No. 26, but without any glazing Modification in side & Back Storage Units with sliding shutters, 450 mm deep & 750 mm high, with same specification of fabrication (excepting for shutters) & finishing for cash countersSqm5.0028Modification in column Paneling in one or more levels as per drawing & design with 9 mm thick BWP plywood on exposed side with suitable fixtures & finished with [1 mm thick high gloss laminate], or, [4 mm thick teak or natural wood veneer with high gloss Polyurethane coating] of approved shade & make on the surface as per designSqm15.00			No.	1.00		
27Modification in solid Core Door Shutter with same specification of fabrication & finishing as in Item No. 26, but without any glazingSqm4.2028Modification in side & Back Storage Units with sliding shutters, 450 mm deep & 750 mm high, with same specification of fabrication (excepting for shutters) & finishing for cash countersSqm5.0028Modification in column Paneling in one or more levels as per drawing & design with 9 mm thick BWP plywood on exposed side with suitable fixtures a finished with [1 mm thick high gloss laminate], or, [4 mm thick teak or natural wood veneer with high gloss Polyurethane coating] of approved shade & make on the surface as per designSqm15.00	26	phenol-bonded flush door with 1 mm thick laminate-finishing and 8 mm thick clear float glass from 900 mm to 2000 mm including 3 No. 125 mm heavy duty SS butt hinges, 1 No. door stopper, 1 No. SS handle & 1 No. SS tower	Sqm	3.50		
Modification in side & Back Storage Units with sliding shutters, 450 mm deep & 750 mm high, with same specification of fabrication (excepting for shutters) & finishing for cash countersSqm5.00Modification in column Paneling in one or more levels as per drawing & design with 9 mm thick BWP plywood on exposed side with suitable fixtures & finished with [1 mm thick high gloss laminate], or, [4 mm thick teak or natural wood veneer with high gloss Polyurethane coating] of approved shade & make on the surface as per designSqm15.00	27	Modification in solid Core Door Shutter with same specification of	Sqm	4.20		
Modification in column Paneling in one or more levels as per drawing & design with 9 mm thick BWP plywood on exposed side with suitable fixtures 29 & finished with [1 mm thick high gloss laminate], or, [4 mm thick teak or natural wood veneer with high gloss Polyurethane coating] of approved shade & make on the surface as per design Dismantling of old funiture and fixture and removal of debris away from the	28	Modification in side & Back Storage Units with sliding shutters, 450 mm deep & 750 mm high, with same specification of fabrication (excepting for	Sqm	5.00		
Dismontling of old functure and fixture and removal of debris away from the	29	Modification in column Paneling in one or more levels as per drawing & design with 9 mm thick BWP plywood on exposed side with suitable fixtures & finished with [1 mm thick high gloss laminate], or, [4 mm thick teak or natural wood veneer with high gloss Polyurethane coating] of approved shade & make on the surface as per design	Sqm	15.00		
site at no cost and risk to the Banks	30		Ls	1.00		
31 Modification in old Branch furniture as and where required with Ls 1.00	31		Ls	1.00		

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SCHEDULE OF WORKS : INTERIOR FURNISHING WORKS

PROJECT : INTERIOR WORKS AND ALLIED CIVIL WORKS AT NADANGHAT BRANCH

UNDER RBO I BURDWAN

SI. No.	Item Description	Unit	Quantity	Rate (Rs./Unit)	Amount (Rs.)		
	CIVIL AND STRUCTURAL WORKS						
1	Supplying & laying true to line & level Ceramic Tiles (Walls : 450 mm X 300 mm, Floor : 400 mm X 400 mm Anti-skid Jointless-type), to be laid on cement-sand mortar after dismantling / chipping of extg. flooring & dado as per site condition and removing all debris out of the premises (The Patten of approved brand of Marble Finish/ Equivalent having size 600 mm x 600 mm x 10 mm min. thick) in floors, skirting, etc. set in 20 mm sand cement mortar (1:4) and 2 mm thick cement slurry using back side of tiles using cement @ 2.91 KG. /M2 or using polymerized adhesive (6 mm thick layer) applied directly over finished laid after application slurry using 1.75 KG of cement per Sqm. below mortar only, joints grouted with admixture of white cement and colouring pigment to match with colour of tiles / epoxy grout materials of approved make as directed and removal of works coating of top surface of tiles with warm water and polishing the tiles using soft and dry cloth up to mirror finish complete. including the cost of materials, labour and all other incidental charges complete true to the manufacturer's specifications and direction. (White cement, synthetic adhesive and grout materials as required are to be supplied by the contractor. If necessary then the existing floor shall be made in line and level with PCC (1:2:4) with required thickness (MAXM. 2") as per site condition to fix the tile.	Sqmtr	140.00				
2	Ceramic Tiles (Walls : 450 mm X 300 mm, Floor : 400 mm X 400 mm Anti- skid Jointless-type), to be laid on cement-sand mortar after dismantling / chipping of extg. flooring & dado as per site condition and removing all debris out of the premises	Square Metre	30.00				
3	Dismantling of old & damaged internal masonry works, any type of concrete, plaster, skirting etc., as directed by carefully stacking the unserviceable materials for disposal	Sqm	50.00				
4	Removal of debris, transporation of the same away from Branch premises and disposal of debris in Corporation specified dumping location	Sqmtr	140.00				
5	Plastering (avg. 15 mm thick) with cement : medium sand mortar = 1 : 4 to walls, ceiling, columns, beams, etc., at any floor level	Sqmtr	50.00				
6	Extra for providing and mixing Water-proofing Compound (Sika make or approved equivalent) in plaster per 50 kg of Cement.	Sqmtr	30.00				
7	WALL PUTTY: Scrapping & removing old scales & blisters& thereafter providing and applying powder form wall putty (interior grade) of Birla/Asian/Berger or equivalent as approved by Engineer in Charge on wall surfaces including preparation of plastered surfaces (making good of uneven plaster with plaster of Paris mixed with water, sand papering, cleaning). The thickness of putty will be of Minimum 2 mm average, complete in all respect.	Square Metre	240.00		-		
8	Emulsion paint [roller finish]: Finishing the wall with plastic emulsion paint	Sqmtr	300.00				
9	Dismantling of brickwall and construction of new ramp by maintaining proper	Job	1.00				