BOQ for Interior Furnishing work at SBI-Darlipali Branch

No	Description of work	Unit		Rate	Amount
1	Plain Gypsum False Ceiling:- Providing and fixing Concealed Grid suspended ceiling system of 12.5mm India Gypsum Plaster Boards fixed to Frame Work of the company, Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from RCC/Metal sheet ceiling with required arrangments including providing & welding of U hook, if necessary at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cutouts for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape, two coats of emulsion paint over a coat of primer etc., complete as directed.		158.10		
2	0.600mX0.600m (2'-0"X2'-0") Silhouette Grid False Ceiling:- Providing and fixing in true horizontal level false ceiling grid system of Armstrong World Industries/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 "birds mouth " notches to provide mitred cruciform junctions from RCC/Metal sheet ceiling with required arrangments including providing & welding of U hook, if necessary. Main runners to be spaced at 4'-0" fixed by using 2mm pre-straightened GI wire. Main tee, rotary stitched of size 15mm x 44mm x 3600mm at every 4'-0" c/c maximum and 4'-0" cross tee of size 15mm x 44mm x 1200mm at every 2'-0" c/c maximum and 2'-0" cross tee of size 15mm x 44mm x 600mm at every 4'-0" c/c maximum and 19mm x 19mm x 3000mm wall angle alround the wall to form grid size of 2'-0" x 2'-0" and suspending the grid using 2mm pre-straightened GI wire and 6mm nylon rawl plug at every 4'-0" intervals at the main tee and laying of 15 mm thick mineral fiber tiles manufactured by Armstrong/Insula/Daikin etc. of size 2'-0"X 2'-0" 15mm over the formed grid etc., complete as directed.	Sqm	69.89		
3	Flush Door Work: P&F 35mm thickness BWP grade flush door finished with 6mm thick teak wood lipping on all edges duly polished, three SS Hinges for each door, one door stopper, one mortise lock combo set per door finished with 1mm thickness laminates on both sides of approved shade and colour (solid and glazed with 5.5mm thickness float glass). Make: Kitply/ Mayor/Sylvam as approved, Hinge: Dorset/ equiv, Lock: Godrej/ Dorset (Inspire). If required, glazing of required size shall be given.	Sqm	5.86		
4	Main Entrance door: Providing & erecting fully glazed frame less glass doors made out of 12 mm thk. Toughened glass work with pencil polish edges all around. Glass door shall be fixed with top edge fixed to MS support structure/ beams/ roof lintel/ wooden frame work with necessary patch fittings. Rate is to be inclusive of all required necessary hardware fittings i.e. door handles/ bottom locks, floor springs etc. and etching as directed by Engineer-in-charge. However floor spring is to be paid separately.	Sqm	3.90		
5	Floor Spring: P&F floor springs of Hafele / Dorma/Ozone heavy duty to glass door including cutting the floors (granite/ tiles/ concrte floors) and embedding the floor springs and grouting the area by approved tile adhesive matching with existing floors complete.	Nos	2.00		
6	Door Closure: P& fixing Door Closure of Haffel/ Dorma/Ozone heavy duty to glass door including cutting the floors and embedding the floor springs and grouting the area by tile adhesive of latecrete matching with tile colour etc complete	Nos	3.00		

BOQ for Interior Furnishing work at SBI-Darlipali Branch

	BOQ for interior Furnishing work at Sbi-Dariip				
	Description of work	Unit	Quantity	Rate	Amount
7	Roller Blinds: P&F roller blinds of Vista/ Marble/ D Décor with colour and	Sqm	7.43		
0	shade as approved along with all accessories.	Cam	25.00		
8	Frosted Film: P&F frosted film of 3-M/ LG make of approved design pattern, shade and colour to glass panels including cleaning glass panels	Sqm	25.00		
	etc complete.				
	Soft board: of size 1500X1200 as directed.	Nos	1.00		
	Cheque Writing Table:- Supplying & fixing cheque writing table as per the	Nos	1.00		
	standard design.		1.00		
11	Cheque drop/Suggesion box:	Nos	1.00		
	Supplying and erecting cheque drop box (overall size 450 mm x 300 mm x 750 mm) made. of 19mm thick phenol formaldehyde bonded plyboard and				
	the curved 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 262 mm size made of 1 9 mm				
	thick phenol formaldehyde bonded block board is to be provided at 1.50				
	mm above finished floor level. All the exposed timber surfaces including. all				
	free edges are to be finished with 1 rnm thick laminate sheet of				
	combination shade .Inner faces of block board surfaces are to be finished				
	with minimum two coats of synthetic enomal. paint of approved shade and				
	quality over a coat of approved primer.Rate .to include cost of necessary				
	hardware fittings e.g. brass hinges, lock, knob etc. of approved.designand quality.				
12	Work Station: Officers/ Associate work station 5'x2-6" x2'6"along with side	Nos	5.00		
	unit of 18"x42"x2'6": Made with 19mm MR grade BB in table top, sides with				
	one drawer unit of 450mm x 150mmx450mm with sliding channels and one				
	cup board. The side units shall have one drawer with one shutter with				
	provision of storage units . Table shall be provided with storage				
	unit(450x450x750). All necessary hardware's, locks, handles, PVC KBT of				
	approved make shall be provided including foot rest. Front modesty panel				
	shall be 12mm MR grade ply. All exposed surfaces shall be finished with				
	1mm thick laminate. Inside surface of table units shall be pasted with inner				
	laminate of 0.6 mm thick. A 40mm drop shall be provided on customer				
	side with 19mm BB and laminate. Edges shall be finished with half round				
	wood lipping on writing desk side and PU polished for smoothness.				
	Drawers shall be finished with lipping polished. 10 mm thick glass shall be				
	proided for the table top (Cost of glass shall be paid extra).Ply: MR				
	KITPLY/Mayoor/Century/ Sylvam / Green/ Saburi, and laminate: Green/				
	Marino/ Century/Kit ply as approved.				
13	BM Table: BM table (Standard/as per drawing as applicable) along with	Nos	1.00		
	side unit of 20"x42": Made with 19mm MR grade BB in table top, sides with				
	one drawer unit (400x450x150mm) and one cup board with shutter. The				
	side unit shall have one shutter with provision of storage units				
	(450x450x650). Main table shall have one drawer unit of three drawers of				
	450 mm wide. All necessary hardware's, locks, handles, hinges, PVC KBT				
	of approved make shall be provided including foot rest. 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				
	polished. 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.				
	10 mm thick glass shall be proided for the table top (Cost of glass shall be				
	paid extra) Ply: MR KITPLY/Mayoor/Century/ Sylvam / Green, and				
	laminate: Green/ Marino/ Century/Kit ply as approved				

BOQ for Interior Furnishing work at SBI-Darlip	oali Bra	ınch

No	Description of work	Unit		Rate	Amount
14	Single Window Counters: SWO Counter(5'x3'x2'6" and side unit of 3' to	Rmt	3.05		_
	3'6"x16"x30"): Made with 19mm MR grade BB table top, sides and 12mm				
1	thick ply on front modesty panel; with three equal depth drawer units (400x450 with depth as directed by engineer) with auto locking system,				
	telescopic sliding channels, one PVC KBT, cable manager. Customer side				
	shall be rounded with 6mm flexi ply (350 to 400mm depth) followed by				
	6mm ply duly supported on each side by a profile frame of 19mm BB and				
	as directed by engineer. Round / curve shape shall be made after 3' width				
	of table top. 12mm thick toughened glass shall be provided at 2'6"distance				
	thus leaving 6" for customer desk space. (Cost of glass shall be paid				
	extra). All the exposed surfaces shall be finished with 1mm thick laminate bi-colour as directed by engineer. 6mm teak wood lipping shall be provided				
	in all drawer edges, exposed edges of counter including side unites. Side				
	unit shall have one cupboard with shutter fitted with all accessories s				
	directed by engineer. All inside surfaces shall be pasted with 0.6 mm				
	laminate. Make: MR Ply/BB: Kit ply/Century/green/mayoor, Laminate: Kit				
	ply/century/green/ Marino; Hardware Godrej/ebco/ Hettich as approved				
15	Toughened Glass Partition: P&F 12mm thick Toughened glass partition	Sqm	5.11		
	with patch fittings at floor, top and side walls for full height Cabins, main				
	entrance doors and other locations as directed by engineer. The glass shall				
	be Saint Gobain / TATA while patch fittings shall be Godrej/ Ebco/ Dorma/				
	equiv. The glass panels shall be rigidly fixed to walls, floors and ceiling runners in proper alignment.				
16	Grahak Mitra Counter: Providing, fitting & Fixing Grahak Mitra Table as	Nos	1.00		
	per the design from 18 mm thick block board finished with 1 mm thick				
	laminate				
17	Partitions: Full height and Low height Partition: (75mm thick) Providing	Sqm	82.99		
	and fixing solid and glazed partition made with GI Channel / localy available aluminium channel of 50mm X 25mm and 2mm thickness (
	section 50mmx25mmx0.55mm for GI) spaced at 600mmx600mm grid and				
	duly finished with 12 mm MR grade ply and 1mm thick laminate (colour &				
	shade approved by engineer as solid/teak wood / texture premium quality				
	on each side. The frame shall be properly anchored at true ceiling, wall/				
	column sides and floor with long screws at 900mm centres. The glass				
	panel shall be 5.5 to 8 mm thick with frosted film design as directed				
	between 1050 X 2000 mm level in specified areas fixed with 85 X 15 mm teak wood jamb and 12 X 12 mm teak wood beading duly supported by 9				
	mm MR ply and finished with laminate. Make: GI section Jindal/ Saint				
	Gobain/ India gypsum, MR ply: Century/ Green/ Kit ply/Mayoor, Laminate:				
	Century/ Green/ Kit ply/ Marino as approved. Partial glazing shall be				
	decided by the Engineer-In-Charge.				
18	Backside Door for for SW counters:- : providing & fixing in position 35	Sam	2.09		
	mm flush door finished with I mm lamination on both the sides and edges	- 4			
	covered with beech wood beading. The rate to include for providing				
4 -	'Godrej' night latch, all hardware etc. complete				
19	Wicket Gate: Providing & fixing Wicket Gate made out of 32 mm flush	Sqm	1.25		
	door finished with 1 mm lamination of approved shade on both sides with all necessary hardware such as hinges, tower bolt etc. complete. The				
	edges shall be finished with beech wood beading polished.				

BOQ for Interior	Furnishing	work at	SRI-Darlin	nali Branch
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Na	Description of work Unit Quantity Rate Amount						
	12 mm thick Glass for Table Top: Providing and fixing in position 12 mm	Sqm	6.97	Rale	Amount		
20	thick clear float glass of approved make in table top with required etching	Sqiii	0.31				
	of SBI emblem & border on the glass as directed and with machine polish						
	finish edges. All glasses should be clean, beveled edges and machine cut						
	and machine moulded . No extra payment will be made on this account.						
	Allowable tolerence for glass thick- ness is + 0.3 mm. The glass shall be						
	clear float glass and should be ap- proved by the Engineer in Charge. It						
	shall be clear, float transparent and free from cracks, flaws, Bubbles or						
	Vision defects. The float glass shall conform to the IS 14900.						
04	Para line World Wall Column and line Deviding and fining absociation	Causa	67.60				
21	Panneling Work: Wall/ Column panelling: Providing and fixing aluminium frame 25mmx40mmx0.80mm with a grid of 600mmx600mm duly anchored	Sqm	67.62				
	with wall screws to the walls and finished with 9 mm ply board and 1mm						
	thick laminate of approved colour and shade. Make: MR Ply: Kit						
	ply/Century/Mayoor/Green and laminate: Kit ply/Century/Green/Marino.						
	prij Contary, Mayoon Oroon and tariinate. The prij Contary, Orocci (Maiii).						
22	Storage Units: Storage units 450mm deep: Made with 19mm MR grade	Sqm	13.57				
	Block board on all five sides and 6mm backing ply. Vertical separators						
	shall be provided at each 3' Centres with door leaf of each shutter of 18"						
	wide supported by auto closing hinges. All inside surface shall be finished						
	with 0.80mm thick laminate. Exposed surface including shutter edges shall						
	be finished 1mm laminate of approved shade. Hardwraes like locks,						
	handles shall be provided. Make: Mr Ply: Kit ply/Century/green/mayoor,						
	Laminate: Kit ply/century/green/ Marino; Hardware Godrej/ebco/ Hettich as						
23	approved Make: Interior Paint work: Finishing the wall and gypsum area with tractor	Sgm	171.00				
23	emulsion pants of Asian or berzer as approved colour and shade in two or	Sqiii	17 1.00				
	more coats using roller applicationover a base coat of primer.						
0.4		Cours	E 40				
24	Solid Surface Work: Installation of 6 mm thick solid surface over the	Sqm	5.48				
	furniture as directed by the Engineer Incharge as per specification of						
	manufacturer. Make: corian/du-point/ green/ merino of approved shade.						
25	ACP Work: Providing fitting and fixing ACP panelling on the interior walls	sqm	29.65				
	by using ACP in metallic colour of approved shades made out of 4mm thick						
	aluminium composite panel material consisting of 3mm thick FR grade						
	mineral core sandwiched between two Aluminium sheets (each 0.5mm						
	thick). The aluminium composite panel cladding sheet shall be coil coated,						
	with Kynar 500 based PVDF / Lumiflon based fluoro polymer resin coating						
	of approved colour and shade inclusive of screws, nuts, bolts, washers,						
	cleats, weather silicone sealant, backer rods etc. and complete as per the						
	instruction of the engineer in charge for walls where instructed by the						
	engineer incharge.						
	Total Cost (excluding GST)	_					