

INTERIOR FURNISHING WORK OF SBI NUAGAON PRICE BID

SI No	Item Description	Unit	Qty
1	Single Window Counter (1500x900x750 mm) without Side Credenza		
	Providing and fixing in position 750 mm high single widnow counter without side credenza. Side Credenza shall be paid in separate item where ever required. SWC shall consist of: a) 19mm thick block board for Top (1800 x 900 mm), Front (1800x750 mm), Two sides and one middle member (each 900x750 mm) b) 400 mm wide Drawer unit having 3 drawers of equal sizes made of 12 mm thick BWP grade ply of approved make with Godrej autolocking push type locks and "C" type SS finish handles. c) Ebco/Godrej make telescopic sliding key board tray. d) All exposed surfaces shall be cladded with 1 mm thick high gloss laminate of approved make and shade except edges, which shall be covered with teakwood round and half-round polished beading as directed by the Engineer-in-charge. e) All un-exposed surfaces shall be cladded with 0.8 mm thick laminate of approved make and shade. f) Provisions to be made for Corian solid surface work as per the design / direction of Engineer-in-Charge	Each	3
2	Work-stations:		
(a)	Work-station for BM (1500x900x750 mm)		
	Work station for BM (2100x750x750) without Side Credenza Providing and fixing work station for Branch Manager with same specification as item no. 1 above (Single Window Counter) but having only one drawer and one cup board in place of three drawers as mentioned in item 1(b). The drawer Should be provided with auto locking Godrej key system.	Each	1
(b)	Work-station for Officers (1500x750x750 mm)		
	Work station for BM (2100x750x750) without Side Credenza Providing and fixing work station for Branch Manager with same specification as item no. 1 above (Single Window Counter) but having only one drawer and one cupboard in place of three drawers as mentioned in item 1(b). The drawer should be provided with auto locking Godrej key system.	Each	1
(c)	Work station for System room		
	Providing and fixing continuous work station for system room, with same specification as item no. 1 above (Single Window Counter) but having only one drawer and one cupboard in place of three drawers as mentioned in item 1(b) as directed by Engineer-incharge. The drawer should be provided with auto locking Godrej key system.	Runn ing Mete r	3
3	Side Credenza (950X450X750)		
	Providing and fixing in position Side Credenza made of 19mm thick block board (Top: 900 mm x 450 mm) having 1 drawer unit (450 W x 150 H mm) at the top made of 12 mm thick BWP grade ply of approved make complete with Godrej multipurpose drawer locks and "C" type SS finish handles and one cupboard (450 W x 500 H mm) at bottom with telescopic sliding drawers as above with auto closing hinges for the shutters of the cupboards. The unit shall be complete with SS finish "C" type handles with locking arrangement. All exposed surfaces shall be cladded with 1 mm thick mirror/matt finished laminates of approved make and shade except edges, which shall be covered with teakwood round and halfround polished beading as directed by the Engineer-in-charge. All un-exposed surfaces shall be cladded with 0.8 mm thick laminate of approved make and shade complete in all respect as per the drawing and direction of Engineer-in-charge.	Each	5

4	12 mm thick Glass for Single Window Counter/ Work Station Top and in SWC front		
	Providing and fixing in position 12 mm thick clear float glass of Modi float / Indo asahi / Saint Gobin over Single Window Counter top up to 1200 / 1350 mm height in arch profile with wooden vertical supports with required etching of SBI emblem & border on the glass as directed and with machine polish finish edges and with teak wood beading and required hard ware fittings / bracket etc to complete the work in all respect. All glasses should be clean, beveled edges and machine cut and machine moulded with provision of half round opening in bottom middle portion of glass. No extra payment will be made on this account. Allowable tolerence for glass thickness is + 0.3 mm. The glass shall be clear float glass and should be approved 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.	Sqm	20
5	Low Height double skin glazed partition		
	Supplying, fitting and fixing low height partly glazed double skin partition for specified enclosure, made out of 25mm x 50mm size locally available aluminium stud frame at 600 x 600mm c/c bothways. The bottom portion i.e. upto 1200mm 6mm BWP ply + 1mm matt/mirror finish laminates on both sides, from 1200mm up to 1500mm height 5.5 mm thk glass with necessary beading, The bottom member shall be fixed to the R.C.C. floor with wedge bolt and rawl plugs at suitable intervals. The visible portion of the framework shall be French polish. The glass shall be fixed with required beading as per approved design and direction of Engineer-in-charge. All materials are to be of approved make, shade and quality. The rate shall include cost of all materials, labour, taxes, T&P, transportation, royalties etc. for complete work. The glass portion of the partition should be provided with deep etching as directed by the Engineer in charge.	Sqm	15
6	Full height double skin partly glazed partition		
	Supplying, fitting and fixing full height partly glazed double skin partition for specified enclosure, made out of 25mm x 50mm size locally available aluminium stud frame at 600 x 600mm c/c bothways. The bottom portion i.e. upto 1200mm 6mm BWP ply + 1mm mirror/matt finish laminates on both sides, from 1200mm up to 2100mm height 6 mm glass with neces-sary beading, from 2100 upto ceiling level & above same as per bottom portion. The vertical members shall go beyond the false ceiling level and fixed to the soffit of R.C.C. slab/beam along with one extra top member. The bottom member and top member shall be fixed to the R.C.C. floor/roof slab with wedge bolt and rawl plugs at suitable intervals. The visible portion of the framework shall be French polish. The glass shall be fixed with required beading as per approved design and direction of Engineer-in-charge. All materials are to be of approved make, shade and quality. The rate shall include cost of all materials, labour, taxes, T&P, transportation, royalties etc. for complete work. The measurement shall be done upto false ceiling level and no extra payment shall be made for framework or for the ply or laminate above the ceiling level. The glass portion of the partition should be provided with deep etching as directed by the Engineer in charge	Sqm	30
7	Al Frame Glass Door		
	Providing and fixing aluminium frame glazed doors as entrance doors, with all required hardware fittings, such as floor spring, Hydraulic clouser, Conceled locks, Door handels etc. All complete as directed by Engineer-in-charge.	Sqm	5
8	Floor Spring		
	Providing and fixing floor spring of Godrej/ Dorma two speed in floors for fixing flush doors. Necessary pivot shall be provided at bottom and top so that the flush door shall be operated. The cost includes cuttting and making the good of the floor etc complete as directed.	Nos	2
9	Doors for full height partition/ SWO Back Providing and fixing partly glazed flush door matching with glazed wooden partition		
	Providing and fixing partly glazed flush door matching with glazed wooden partition made out of 50mm x 150mm IInd class hard wood bottom & top rail, 50mm x 100mm styles, 50mm x 200mm lock rail with 1mm laminate cladding, all hardware of SS finish, hydraulic door closure, door stopper, 5.5 mm etched glass along with concealed locking arrangements. All materials to be of approved make, shade and quality. All fixing, fitting works to be done to the satisfaction of Architect/ Bank's Engineer. The rate shall include cost of all materials, labour, taxes, T&P, transportation, royalties etc.	Sqm	15

10	Storage Cabinet		
	Providing and fixing 750mm high and depth of 450 storage cabinet having minimum 2 filing cabinets etc. made out of BWP block board of 19 mm thick with 1mm thk matt/mirror finished laminate wooden edge leaping and inside cladded with 0.8 mm thk laminate of approved make and shade as per drawing and design including all hardware and locking arrangements. The rate shall include cost of all materials, labour, taxes, T&P, transportation, royalties etc.	Sqm	10
11	Vertical Blind		
	Providing & fixing vertical blinds of approve pattern and shade of Vista Leveller / Mac of 100 mm size including nylon twisted cords, ladder cords, powder coated aluminium top & bottom rail to windows/ partitions etc. cost includes all materials, labour, tax, lead, T&P etc. complete in all respects as per the direction of Bank's Engineer.	Sqm	10
12	False Ceiling		
а	Gypsum Board False Ceiling		
	Providing and fixing Gypsum board false ceiling made from 12.5 mm thick paper reinforced gypsum board sheets fixed with main frame channels 80mm X 26 mm X0.5 mm at every 450 mm centre to centre with perimeter channel 20mm X 26mmX 0.5 mm, fitting fixing, painting (two coats) all complete.	Sqm	35.00
b	Armstrong Ceiling		
	Providing and fixing in true horizontal level 600 mm. X 600 mm. false ceiling system manufactured by M/s. Armstrong World Industries using hot dipped galvanized steel section, exposed surface with pre-coated capping, main tee of size 24 x 32 mm., having 0.27 mm gauge at every 1200 mm. centre to centre maximum and rotary stitched cross tee of size 24 x 27 mm, having 0.27 mm gauge at every 600 mm. c/c. and sub cross tee of size 24 x 27 mm, having 0.25 mm gauge at 1200 mm c/c. and wall angle of size 19 x 19 mm., having 0.35 mm gauge fixed to the periphery of the wall. The above grid is suspended at every 1200mm c/c. in both directions using 2.0 mm. thick pre-straightened GI wire laying FINE FISSURED BUTT Edge ceiling tiles manufactured by M/s. Armstrong World Industries, of size 600mmx600mmx15mm having NRC 0.55, Light reflectance of >84% (WT), thermal conductivity k = 0.052-0.057 W/m0K, Humidity Resistance of 99%, having Fire Performance CLASS O / CLASS 1 (BS 476), surface having 3 coats of white paint with Fine Fissured, back of the tile duly sanded and finished with a coat of protective paint over the formed grid complete.	Sqm	100
13	Wall Column Panelling		
	Providing wall/ column panelling with AL Section frame work, 12 mm Block board & 1 mm th. Laminates, bending moulding etc. as per design	Sqm	25