

CANARA BANK

BOQ FOR FURNISHING WORK IN PHULERA BRANCH

S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
	Note:-				
i	The work to include all demolishen and diposal, shifting of furniture, false ceiling, brick work etc. as required, no extra payment will be given for this item.				
ii	The work to include shifting / reshifting etc. (including wiring arrangements) as required to be done , on day to day basis, for branch functioning, no extra payment will be given for this item.				
1	GYPSUM FALSE CEILING				
	A) P&F false ceiling with Gypsum Board 12.5mm thick fixed to a metal frame comprised of ceiling channel of size 80mm X 26mm X 0.5mm @ every 450 cms centres, inter channel 45mm X 15mm X 0.9mm @ every 1220mm centres, perimeter channel 20mm X 26mm all along the wall, strap hanger suspendeds 25mm X 0 5mm with nuts and bolts 6.4mm x 12.7mm, connecting clip 2.64mm thick, dry walls screw 25mm long , soffit cleat. 27mm X 37mm X 25mm X 1.6mm thich and dash fasterner/ rawl plug 12.5mm dia X 35mm long with 6mm dia bolt. The joint of gypsum board to be taped 3 times and sealed with jointed compound with three coat plastic emulsion paint finished. Cut-out are provided to accommodate luminaries, air conditioning grills and fire warming dectors if any. The rate to include two or more coats of approved paint after preparing the surface. All fitting to be separately hung from the ceiling and should not rest on the false ceiling. Only Plan area considered for payment	S.FT	460.00		
2	GRID FALSE CEILING				
	The grid false ceiling shall be provided as per approved design & drawing. The minimum height of the ceiling cavity should be 100mm. All service fittings integrated within the suspended ceiling must be independently supported from the ceiling grid by a structure designed for the purpose. Ceiling tiles Shall be Armstrong Fine fissured Classic lite RH99 of 16mm thickness. Suspension system Shall be of Armstrong Trulok Silhouette reveal profile grid system with 15mm flanges incorporating 3mm central recess in global white with black reveal. Silhouette main runners and cross tees to have mitred ends and "birdsmouth" notches to provide mitred cruciform junctions. Installation Main runners will be placed at 1200mm centers securely fixed to the structural soffit by approved hangers at 1200mm maximum centers and not more than 150mm from spliced joints. The last runner at the end of each main runner should not be greater than 600mm from the adjacent wall. 1200mmm long cross tees to be interlock between main runners at 600mm centers to form 1200x600mm modules. Cross tees longer than 600mm require independent support. 600x600mm modules to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200mm cross tees to have central "birdsmouth" notches to facilitate fitting of 600mm cross tees. The perimeter trim to be Armstrong Trulok equal wall angle of white color secured to walls at 450mm maximum centers.	S.FT	490.00		
3	LOW HEIGHT PARTITIONS				
	Providing & fabricating & fixing of low height partition made out with Aluminium Section framework consisting of 2"x 1" sections placed at minimum 2'-0" x 2'-0" horizontal & vertical (as per site requirement) with 9 mm IS 303 grade ply finished with 1 mm thick laminate (of approved shade) on both sides (as approved). Partition will be 4'-6" high (as per design) with 12 mm thick toughened glass clear including frosting /etching as per design fixed with T.W beading with with polish finish. Top & other edges / sides finished with T.W. beading with . All sides of partition finished with laminate & necessary hardware approved & edges finished with T.W. beading with with polish finish. 12 mm toughened glass will be supported by box pillar made out of 12 mm IS 303 ply with support of Aluminium Section. With all side laminate & T.W. beading finished with with polish finish as per design. Top edge of 12 mm toughened glass will be with diamond cut & diamond edge polish includes making required cut out. including all necessary required hardware ,fitting as per approved by architect/engineer in incharge	SFT	135.00		

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4	FULL HEIGHT PARTITION				
	Providing & fabricating & fixing of low height partition made out with Aluminium Section framework consisting of 2" x 1" sections placed at minimum 2'-0" x 2'-0" horizontal & vertical (as per site requirement) with 9 mm IS 303 grade ply finished with 1 mm thick laminate (of approved shade) on both sides (as approved). Partition will be upto false ceiling level with framing section screwed to rcc slab, walls and floor in chemical grout as per approved design. Providing 10mm toughened glass with Frosted Film . Glass fixed with Teak wood beading with Melamine Polish ,grooving pattern as per design.including all necessary required hardware and fitting as per approved by architect /engineer incharge.	S.FT	310.00		
5	STORAGE				
a)	Providing & fixing low height storage cabinet 3'-0" X 2'-6" AND 1'-6" DEEP in 19mm thick IS 303 ply board with box type cabinet having 6mm ply at back with all horizontal & vertical members for shelves in 19mm thick IS 303 board with 21mmx4mm T.W. lipping with melamine polish in matching color laminate and exposed exterior surfaces finished with 1mm thick laminate of approved color & make as per drawing included. Interior surface to have .8mm laminate with telescopic hinges, SS handles, Locks, telescopic channels, SS tower bolts etc. complete in all aspects as per instructions of Architect/Bank.	S.FT	65.00		
b)	Providing & fixing low height Electrical Panel cabinet 1'-6" deep in 19mm thick IS 303 board with box type cabinet having with all horizontal & vertical members with 21mmx4mm T.W. lipping with melamine polish in matching color laminate and exposed exterior surfaces finished with 1mm thick laminate of approved color & make as per drawing included. Interior surface to have .8mm laminate with telescopic hinges, SS handles, Locks, , S S tower bolts etc. complete in all aspects as per instructions of Architect/Bank.	S.FT	35.00		
6	PANELING WORK (FULL HT. & LOW HT.)				
	Providing & Fixing of WALL panelling made out with ALLUMINIUM RECTANGULAR RT Sections consisting of 2" x 1" section placed at min. 2'-0"x2'-0" horizontally & vertically (as per site requirement) with 9mm IS 303 grade ply finished with 1mm thick laminates of approved shade over the wall as per approved drawings. The rates are including the design provided in the approved drawing this panelling will be upto false ceiling level with framing section screwed to rcc slab, walls and floor in chemical grout as per approved design grooving pattern as per design.including all necessary required hardware ,fitting as per approved by Architect/ Bank incharge.	S.FT	420.00		
7	TABLES				
A	Branch Manager Table with Side Unit	Nos.	1		
	Supplying & fixing – CM Table 6'-0" x 3'-0"x2'-6" made out of 19 mm IS 303 BWR board with 1 mm thick laminate as approved, with wooden keyboard tray with side laminate & front modesty panel with double box structure & teak wood beading as per design. All external sides finished with 1 mm laminate as approved & internal sides with 0.8 mm balancing laminate as approved. Top edge all sides made of 60 mm thickness with M.R. board 19 mm box framing as per design. Edges of design finished with T.W. beading with polish finish. Table drawer unit made out of 19 mm M. R. Board with top drawer 6" depth & lower two drawers of equal depth with approved laminate. Outer side 1 mm thick & balancing laminate 0-8 mm internal sides with approved drawer channels , handles, locks, & all hardware as per design complete. P & F Side unit (3'-6" x1'-6"x 2'-6") made out of 19 mm IS 303 BWR board with 1 mm laminate as per approved shade, external depth 18 inches, cabinet top height 2'-6" , top side structure/ middle & vertical & two equal shutter below two drawer made of 19 mm MR board with balancing laminate on all inner sides 0-8 mm thick as per approved shade, edges finished with T.W. beading finished with polish.. as approved shade. Rear panel with 9 mm MR ply, Front shutters , external surfaces finished with 1 mm approved shade laminate with necessary hardware, hinges, locks, magnetic catchers of approved make, complete unit as per design.Skirting4 " high made out of 19 mm MR Board finished with approved shade laminate 1mm thin as per design as approved by architect /bank incharge				

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B	RUNNING COUNTERS				
	<p>Providing & fixing in position public counters as per approved design 750 mm high and 750 mm wide made with 19 mm thick IS B303 Ply finished with 1.0 mm thick laminate as per desired shade and design on all exposed surfaces expect top, which is finished with and other exposed edges polished for with following provisions. complete in all respects as per Bank Engineer/ Architect.</p> <p>a) Keyboard tray made with 19 mm MR Board with 1.00 mm laminate on top & steam beach front on telescopic channels with locking arrangement. Complete in all respect.</p> <p>b) A platform to be made inside table for CPU of 19 mm comm. Board with 1.0 mm laminate on top and teak wood footrest of size 3" X 1½".</p> <p>Cont.....</p>	Rft	14		
	<p>c) A necessary hole to be made on table top for cable manager with plastic wire box.</p> <p>d) A drawer unit is to be made from 12 mm thick teak wood members side with 19 mm thick fascia of comm. Board with 1.0 mm thick laminate top. One drawer to run on telescopic channels with auto lock / multipurpose locks etc.</p> <p>e) All internal surfaces to be provided with .8mm thk laminate of desired shade.</p> <p>f) All exposed edges to be provided with steam beach wood moulding. Complete as per design.</p> <p>g) Counters to be provided with 12 mm toughened glass in front 3" above counter top upto the height of side partition.</p>				
D	CASH COUNTER				
a	The counter will have two levels and shall be made up of 19mm thk. blockboard. The counter shall have 1 ½"x ¾" teak wood edge beading with melamine polish. Provision shall be made for diAluminumtal name display. The counter shall have keyboard tray, CPU trolley, Foot rest and cable manager. Refer schedule.	Rft	5		
b	For every 1.35 to 1.65 mt. / as specified unit length of the counter on drawer unit will be provided. The Drawer unit will comprise of three sliding drawers on telescopic channels with divisions for currency notes, including all hardware, locks as per schedule of interiors, furniture & finishes.				
c	Side Credenza/ printer table shall be made of 19mm thick blockboard and finished with 1mm thick Non glossy/seude finish laminate. It shall have two top drawers 4" deep with telescopic channels and two bottom openable shutters with all hardware. Refer schedule of interiors, furniture & finishes.				
d	The inside of counter and credenza will be finished with .8 mm off white laminate, while all exposed surfaces to be finished with 1.0 mm thick Non glossy/seude finish laminate, all exposed edges will be finished with appropriate size teak wood beading, melamine polished.				
e	The apron shall be made as per design and made of 19mm blockboard, finished with 1mm thick laminate, Refer drwgs. The apron shall have table with additional height upto 3'9" and will be provided with 12mm thick plain glass ledge of 1'0" width to be fixed as per design.				
8	Writing Ledge Providing in position writing stand,The structure shall be made of 19mm thick comm. board around column with 1.0mm thick approved laminate, shelf finished with 1mm approved laminate with 12mm thick beveled edge glass upper top in required shape, with 75mm high 12 mm thick skirting exposed surfaces shall be stained to approved colour finished with melamine polish.all inner surface will finished with .8 mm laminate.	Nos.	1		
9	DOORS				
A	P and F Flap Door with 30 mm water proof Flush door shutter with 1mm laminate (of approved shade) on both sides The item includes hardware, as per design with lock, double swing hinges , polish etc complete as per and as instructed by the architect/ bank incharge	SFT	40.00		
B	P & F Flush Doors 30mm water proof doos Make (Century, Greenply, Kitply) thick with 1.0 mm laminates on both sides. with fix glass panel , Providing 8 mm glass with Frosted Film . Glass fixed with Teak wood beading with finish.The item includes Teakwood chaukhat made from 75x50 teakwood. The door to have 12mm teak wood lipping on edges melamine polished.. The door is to be complete with Cylindrical door Lock (Godrej/Ozone/ dorma make) 200mm SS/Brass handles, brass Stopper, Door Closer (Godrej/Ozone/ dorma make), Tower bolts, 119mm Brass/SS hinges etc. all Teakwood surface to be melamine polished complete to the satisfaction of Architect/Bank incharge .	Sq.Ft	85.00		

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9	12MM TOUGHENED GLASS DOORS				
A	12 MM TH. TOUGHENED GLASS Cabin door providing & fixing main doors/cabin made out of/cabin door made out of HNG/ Asahi India MAKE 12 MM TH.toughened plain glass in single piece with computrised diamond cut & diamond edge polish including making required cutout holes for lock , handles , pivot patch fitting , corner fitting hinges etc. the rate is inclusive of patch fitting approved make floor spring ,pivot patch fitting with cover plate, locks handles , singsges with necessary hardware rtc. and including frosting /etching as per design as per intructions of Architect/ Bank In-charge	Sq.Ft	65.00		
	12MM TOUGHENED FIX GLASS				
B	Toughened Fix Glass 12 mm Thk.of approved make & design with Bank Logo and , diamond edge polish including making required pivot patch fitting hinges etc. the rate is inclusive of patch fitting, including frosting /etching as per design intructions of Architect/Bank incharge Complete in all respects.	Sq.Ft	95		
10	Pin Board (5'-0" x 3'-0")				
	Providing and fixing pinup boards. It consist 12mm thick soft boards of good density to be mounted over 12mm thick comm. ply. The soft board will be covered with a plain fabric approved colour from front and edges. Suitable steam beach moulding 25mm x 25mm size to be fixed on all four sides and will be finished in melamine polish.	Sq.Ft	100.00		
11	A.C.P. PANELLING Front AREA/ATM				
	(External Grade 4 mm)	Sq.Ft.	130		
	Proving and fixing in position Aluminium composite panel Boxing with PVDF coating & LDPE core laminated Eurobond / Altobond/ Alukbond Exterior Grade 4 mm thick with composite of (0.5mm - 3mm- 0.5mm) including fabrication for the same with aluminium sections, required hardware, silicon sealent (Dow Corning 789) masking tape, necessary scaffolding etc. complete in all respects.				
12	GLASS OVER TABLE TOP:				
	Providing and fixing 12 mm glass over tables to complete with grinding polish and round edges with wire manager hole.	Sq.Ft.	30		
13	PLASTIC EMULSION PAINT FOR WALL				
	Supply and application of Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade including all scaffolding : Two or more coats on new work including preparation of base with primer, putty, lippy etc complete in all respect.	Sq.Ft.	200.00		
	TOTAL FOR FURN.				

Amount in Words

Seal & Sign of Tenderer