

CANARA BANK					
PROPOSED INTERIOR FURNISHING WORK OF BARAN-II BRANCH					
	Note:-				
	i) The work to include all demolishen and diposal, shifting 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				
	iii) The plywood must be treated with Anti-termite Solution before application.				
1	GYPSON FALSE CEILING	S.FT	300		
	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, peri-meter 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 thick and dash fastener/ 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.				
2	GRID FALSE CEILING	S.FT	550		
	The grid false ceiling shall be provided in the Banking Hall, Manager's etc. The ceiling height and level shall be determined at the perimeter. 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.				
	<input type="checkbox"/> 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.				

3	FULL HEIGHT PARTITION				
	Providing Fabricating & Fixing of partition made out with ALLUMINIUM RECTANGULAR RT consisting of 2"x1" section placed at min 2'-0"x2'-0" horizontally & vertically (as per site requirement) with 12mm WATERPROOF MDF finished with 1mm thick high gloss laminates (of approved shade) on both sides (as approved) . The sides /top shall be finished with teak wood beading (3" x 1") with high gloss Melamine Polish .This 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 12mm toughened clear glass with Frosted Film . Glass fixed with Teak wood beading with pu finish ,grooving pattern as per design.including all necessary required hardware and fitting as per approved by architect /engineer incharge. Partition as above in sqft. (top width including partition glass & ht. will be measured for payment)	SFT	250.00		
4	LOW HEIGHT PARTITION				
	Providing & fabricating & fixing of low height partition made out with ALLUMINIUM RECTANGULAR RT framework consisting of 2"× 1" sections placed at minimum 2'-0" × 2'-0" horizontal & vertical (as per site requirement) with 12mm WATERPROOF MDF with 1 mm thick laminate (of approved shade) on both sides (as approved). Partition will be 4'-0 high (as per design) with 8 mm thick toughened glass clear including frosting /etching as per design fixed with T.W beading with Melamine Polish. 8 mm toughened glass will be supported by box pillar made out of 12 mm commercial ply with support of ALLUMINIUM RECTANGULAR RT Section.Top edge of 8mm 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 charge.	SFT	95		
5	PANELLING WORK				
	Wall panelling WITH LAMINATE				
	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 12mm Waterproof MDF Board (make Archidply, Century, Greenply, Kitply) finished with 1mm thick laminates of approved shade and Make (Archidply, Century, Greenply, Merino, Sunmica,Austin) 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.	SFT	190.00		
6	TOUGHENED GLASS				
a	DOOR				
	12 MM TH. TOUGHENED GLASS door providing & fixing main doors/cabin made out of/cabin door made out of HNG/ Asahi India MAKE 12 MM TH.toughened glass Frosting film / etching as per design in single piece with computerised 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 of dorma make floor spring ,pivot patch fitting with cover plate locks handles , singsges with necessary hardware rtc. as per intructions of Architect/Engineer.	SFT	60		

b	Fixed Glass				
	Providing & fixing 12mm toughened fixed glass partition upto the false ceiling height. The glass fixed with S.S channel inserted in floor and fixed to wooden member in the false ceiling. The size of glass to be bigger in width. The edges of glass to be polished and if joints are needed the joints to be filed with matching silicon complete.	SFT	20		
7	ENAMEL PAINT				
	Providing & laying 2 or more coats of Syntheic Enamel paint for existing grill & railing as per instructions	SFT	200.00		
8	PAINT WORK				
	Supply and application of washable interior grade Dulux 3-in-1 pastic emulsion paint on walls with 1 coat of wallprimer and 2 or more coats of plastic emulsion paint as per manufacturer's specifications etc. all complete. All painting final coats to be done after removal of face plates of switch boards in coordination with the electrical contractor and face plates to be fixed only after satisfactory completion of painting.	SFT	200.00		
9	PIN BOARD				
	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 (approx Rs.250 /Rmts. of 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.	SFT	30		
10	A.C.P. PANELLING & PARTITION (External 4 mm)				
	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.	SFT	250		
11	FLUSH DOOR & DOOR CLOSURE				
	Providing & Fixing 30mm solid core flush door of approved make as per instruction of Engineer in- Charge complete with door closure of Godrej/ Dorma/ Ozone of two speed (heavy duty , light weight thin. Type code : 3976) as approved by etc.	Sq.ft	42		
12	SUGGESTION & CHEQUE DROP BOX				
	Supplying and erecting cheque drop box (overall size 450 mm X 300 mm X 750 mm) made of 19mm thick phenol formaldehyde bonded ply board and the curved portion at top made out of 90 mm X 90 mm C. P. Rubber wood section. A slit opening of 10 mm X 150 mm is to be provided at the top of the box. An open ble shutter of 259 mm X 262 mm size made of 19 mm thick phenol formaldehyde bonded block board is to be provided at 1.50 m above finished floor level . all the exposed timber surfaces including all free edges are to be finished with 1 mm thick High Gloss Laminate sheet of combination shade. Inner faces of block board surfaces are to be finished with 0.8 mm white laminate. Rate to include cost of necessary hardware fittings e. g. brass hinges lock, knob etc. of approved design and quality.	NOS.	1		

13	WRITING LEDGE				
	Supplying and erecting wall mounted Customers writing ledge of approx. size 900 X 300 mm made of 12 mm thick machine polished smoke glass supported on decorating wrought iron wall brackets of suitable size and quality with vacuum bush including making slots made of glass as above for keeping forms / slips	NOS.	1		
14	STORAGE CABINET				
	Low height & Full Height				
	Providing & fixing low height storage cabinet 1'-4" deep in 19mm thick commercial board with box type cabinet having 6mm commercial ply at back with all horizontal & vertical members for shelves in 19mm thick commercial 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.	SFT	95		
15	TABLE AND COUNTERS				
A	BM TABLE WITH SIDE UNIT	NOS.	1		
	Supplying & fixing –BM Table 6'-0"× 3'-0"x2'-6" made out of 19 mm BWR board with 1 mm thick laminate as approved, with wooden keyboard tray with side laminate & front modesty panel with double box structure & M.D.F. Strips, 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 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. Skirting 4 " high made out of 19 mm MR Board finished with approved shade laminate 1mm thin as per design as approved by architect /bank incharge The rates are inclusive of 10mm Glass on Top with provision for wire manager.				

B	RUNNING COUNTER	R.ft.	14		
	<p>Providing & fixing in position public counters as per approved design 750 mm high and 750 mm wide made with 19 mm thick comm. Board finished with 1.0 mm thick laminate as per desired shade and design on all exposed surfaces except 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 comm. 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>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 facia 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. The rates are inclusive of 10mm Glass on Top with provision for wire manager.</p>				
C	CASH COUNTER	R.ft.	5		
	<p>Providing & fixing cash counter of size 5'-0 rft with following components. Top made up of 19mm thick MR Board with the longitudinal length from both side in flex of approved shade and rest in balancing white. Sides and back made with 19mm MR board as per drawing and direction including key board cable manager etc. drawer unit of size 392x450x600 mm made with 19mm thick MR board boxed from all three sides and top with a provision of 3 drawer for cash storage and security with upper drawer having a provision of separate compartment for coins and note slip all complete including of concealed hinges, magnet, P locks, handles etc. The rates are inclusive of 10mm Glass on Top with provision for wire manager.</p>				
TOTAL FOR FURNISHING WORKS					