A		FURNISHING WORKS	· · · · · · · · · · · · · · · · · · ·			-
No.		Description COORSINASSUNIC	Qnty	Unit	Rate (Rs.)	Amount
1	a.	Providing and fixing GYPSUM BOARD FALSE CEILING in levels as per the detailed drawing - made up of G.I frames as specified by Gypsum India/Saint -Gobain Gyproc and 12mm thick Gypsum board with suitable suspenders fixed to the ceiling. Ceiling section, perimeter channel of size 20X27X30 mm and 0.55 mm thick for light fittings, AC Grills, diffusers, suspenders etc. shall be standard sections supplied by Gypsum India/ Saint Gobain. Spacing of intermediate channels shall be at 1200 mm c/c and ceiling section at 457 mm c/c. The work includes taping and jointing, applying primer, two or more coats of plastic emulsion paint of approved shade ICI/ ASIAN PAINTS make, making cut-out for light fixtures /fittings, etc. The Final coat shall be done with FOAM ROLLER and no brush marks should be visible. Providing of perimeter channels / beading etc. as per drawing complete in all respects.(All measurement in sqft only and finished surface area shall be measured)	4070	sqft		
	b.	GRID FALSE CEILING(24" x 24")				
		24"x24" Grid False Ceiling Providing and fixing in the true horizontal level false ceiling system of Armstrong world industries. The suspension system shall be the Armstrong Trulock Silhouette revealed profile grid system with 15mm wide flanges incorporating a 3mm or 6mm central recess color black or white revealed Silhouette main runners and cross tees to have mitered ends with birds mouth notches to provide mitered cruciform junctions. Main runners to be spaced at 12mm c/c fixed by using 2mm pre straightened GI Wire.Main tee, rotary stitched of size 15mm x44mmx3600mm at every 1200mm c/c maximum and 1200mm cross tee of size 15mmx44mm x1200mm at every 600 mm c/c maximum and 600 mm c/c cross tee of size 15 mm x 44 mm x 600 mm at every 1200mm c/c maximum and 19mmx19mmx3000 wall angle. All as per the design and instructions Architects (make- Armstrong & thikness of tile- 16 mm)	1365	sqft		
	c.	Providing & Fixing of Ceiling tiles shall be of high acoustic performance of Decosonic CNBM make and micro edge glass fiber in size 600x600x15 mm of color white/Black. It comprises a high-density glass wool panel covered with painted glass wool tissue for decorative ceiling effect and glass wool tissue on the backside and having sealed edges. It shall have a noise reduction co-efficient of greater than 0.90, light reflection of over 85%, density of 100kg/m3, humidity resistance. To lay the field panel of size 600x1200mm, flush fitting 1200mm long cross tees to be interlocked between main runners at 600mm centre. Thus a grid system of 600mm X 1200mm is formed. Installation shall not begin until all wet work is completed and dry. Building shall be properly enclosed and under standard occupancy conditions (temperature of 20-40°C and not more than 70% relative humidity) before installation begins (make-Armstrong & thikness of tile- 16 mm)	50	sqft		
2		PARTITIONS WITH WOODEN PRESERVATIVE				
	а	Low height Partition Providing & fixing of LOW HEIGHT PARTITION (HT. 4'-6") made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways 10 mm MDF BOARD of approved make on both faces finished with 1mm thick laminate of approved shade. Till the height of 3'-3" and 1'-3"(10mm thk.) toughened glass on (side & front) top complete with teak beading, The PU polishing teak sections of approved shade as per drawing and fixing of soft board covering with similer fabric. Complete in all respects to the complete satisfaction of the Architect.	470	sqft		
\dashv		Full height Partition (Both Side Laminate)				
	b	Providing & fixing of FULL HEIGHT PARTITION up to ceiling level partly glazed, made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways 10 mm MDF BOARD of approved make on both faces finished with 1mm thick laminate of approved Make and shade. minimum 8 mm thick toughened glass of approved make with etching/taping as required) on the glazed portion. The work includes PU polishing on woodwork and teak beading etc. Complete in all respects to the complete satisfaction of the Architect. <i>Including doors but excluding cost of door closers, mortise locks.</i>	910	sqft		
	c	Full height Partition (One Side Veener & Other Side Laminate) Providing & fixing of FULL HEIGHT PARTITION up to ceiling level partly glazed, made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways 9 mm plywood of approved make on both faces consisting of one side 4 mm thick Veneer of approved make & on one side finished with 1mm thick laminate of approved make and shade. The work includes spirit polishing on woodwork and teak beading etc. Complete in all respects to the complete satisfaction of the Architect. (Basic rate of Veneer- 350/- per ft.) Including doors but excluding cost of door closers, mortise locks.	0	sqft		
	d	Full height Partition (Both Side Veener) Providing & fixing of FULL HEIGHT PARTITION up to ceiling level partly glazed, made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways 9 mm plywood of approved make on both faces finished with 4 mm thick Veneer of approved make and shade. The work includes spirit polishing on woodwork and teak beading etc. Complete in all respects to the complete satisfaction of the Architect. (Basic rate of Veneer- 350/- per ft.) Including doors but excluding cost of door closers, mortise locks.	0	sqft		

		BOQ FOR FURNISHING WORKS FOR CANARA BANK, GROUND FLOOR, KARNAL CIRCLE O	FFICE, SECT	OR-12,	KARNAL	
A		FURNISHING WORKS	<u> </u>		D-4- (D.)	A
S. No.	4	Full height Partition with accoustic Providing & fixing of FULL HEIGHT PARTITION up to ceiling level partly glazed, made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways 9 mm plywood of approved make on both faces consisting of 2" mm thk. Polyester fibre acoustic panel finished with 4 mm thick Veneer of approved make and shade. The work includes spirit polishing on woodwork and teak beading etc. Complete in all respects to the complete satisfaction of the Architect. (Basic rate of Veneer- 350/- per ft.) Including doors but excluding cost of door closers, mortise locks.	Qnty 0	Sqft	Rate (Rs.)	Amount
	T I	Providing & Fixing 50mm Glasswool in between the soild partition complete as directed by the Engineer-in Charge.	225	sqft		
	g	Sliding folding full height Partition Providing & fixing of FULL HEIGHT PARTITION up to ceiling level partly glazed, made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways 9 mm plywood of approved make on both faces consisting of 2" mm thk. Polyester fibre acoustic panel finished with 4 mm thick Veneer of approved make and shade. The work includes spirit polishing on woodwork and teak beading etc. (Basic rate of Veneer-350/- per ft.) Including doors but all sliding and folding fittings and fixtures with locking system etc. Complete in all respects to the complete satisfaction of the Architect.	0	sqft		
	h	SEMI GLAZED PATITION Providing & fixing of partly glazed (12mm toughened glass of approved make as per design), made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways 10 mm MDF BOARD of Approved Make on both faces finished with 1mm thick laminate of approved make & shade The work includes providing PU polishing of shade on woodwork and steam beach beading etc. Including doors but excluding cost of door closers mortise locks. Complete in all respects to the complete satisfaction of the Architect /Engineer.	0	sqft		
		Providing and fixing of fallowing items/ accessories completeed in all including				
		Mortise locks with handles.(Make Godrej)	6.00	no.		
		Hydraulic Door closer.(Make Godrej/ Universal)	6.00	no.		
	ii	Floor springs.for Glass door.(Make Godrej/ Universal)	8.00	no.		
3		GLASS DOORS				
3	А	Providing and fixing of (3'-0"/ 3'-6" X8'-0") 12mm toughened glass door with 18" long SS handles, floor spring (Ozone-FS- 9400) etc, locking arrangement of brass make at top of standard make(patch fitting), including fixing of Frosted strip vision film & bank logo as directed by the Bank/ Architects.	190	sqft		
		FIXED GLAZING Providing and fixing external FIXED GLAZING comprising of 12 mm thick toughened glass of approved Make with top, bottom and vertical U Channel frames comprising of powder coated (shade as approved) 16 gauge Aluminium members of approved shade 1.5mm avg. thick top, bottom & vertical member with clip sections as per specifications and drawings to complete satisfaction of the Architect.	290	sqft		
	С	Providing and fixing solid core 38 mm solid core flush door finished with lippings in all side with necessary door hinges, cylindrical locks(golden, Godrej), door clouser, door stoppers, etc with a frame work of T.W./Beech wood size 75mm x 62.5mm with necessary hold fast fixed to the wall/partition. 1 mm laminate to be fixed on both sides duly finished,edges to be finished with wooden lippings.A wooden moulding size 1.5"x2/8" to be provided all along the periferi of the frame work in the both sides. All the wooden area to be duly polished as per specification of the Architect. In case of Partly glazed door 8 mm thk etched toughened glass with granular blasting/sand blasting as per design of the Architect to be fixed with necessary mouldings.	35	sqft		
4		COUNTERS AND TABLES				
	а	Providing and fixing Tables with 10mm beveled toughened glass of approved make to be fitted on top obtain the total height of 2'-6" as per detailed drawing, made up of 19mm board of approved Make and finished with 1 mm thick laminate of approved make, and shade. Table(with one side drawer unit and another side drawer unit) shall be provided with drawers sliding on telescopic channels and one cabinet with proper locking arrangements and keyboard with telescopic channels. The work includes providing and fixing of foot rests, shelf for CPU, furniture locks, wire managers, PU polishing of steam beach/ white cedar beading etc. and The inner exposed surfaces to be finished with 0.8 mm thik laminate of approved shade. complete in all respects to the entire satisfaction of the Architect/Bank.				
	i	DGM Table size: 7'-0"x 3'-0 x 2'-6"	0.00	nos.		
		AGM Table size: 6'-0"x 3'-0 x 2'-6"	2.00	nos.		
	h	RECEPTION TABLE WITH BACK UNIT Table top: Table top of 2'-6" wide to be formed out of of 19mm thick commercial ply clad with 6mm thick approved Corian, complete as per detail dwg. & Architect's instruction (size- 8'-6" x 2'-6" x 3'-6")	1.00	no.		

		BOQ FOR FURNISHING WORKS FOR CANARA BANK, GROUND FLOOR, KARNAL CIRCLE OF	FICE, SECT	UK-12,	KAKNAL	
A		FURNISHING WORKS		+	D	
No.		Description	Qnty	Unit	Rate (Rs.)	Amount
		Modesty panel: Modesty shall be formed out of 19mm thick commercial ply boxing finished in 6mm thk				
		approved Veneer with PU polish Finish from outside and all inner surface should be finished with 0.8 mm				
		tk laminate from inside. Provision for Cove lighting to be done as per dwg Complete as per detail dwg. &				
		Architects instruction. Cost to include providing & fixing 6mm thk SS inlays as shown in the drawing.				
		Back Unit: Providing and fixing of 9'-0" X 1'-6" X 2'-6" ht. made out of 19mm thk Commercial Ply finished				
		with 4mm thk approved venner . Drawer unit to have 2 drawers and 1 shutter made out of 19mm thk				
		commercial ply finished with approved 1mm thk laminate , mounted on approved drawer channel, central				
		locking, approved handle. Complete as per the detailed dwg and instructions of the Architect.				
耳	c	SIDE CREDENZAS				
		Providing and fixing SIDE CREDENZAS size 3'-0" to 4'-0" x 1'-3" x 2'-6" made of 19mm board of				
		approved make finished with 1 mm thick laminate of approved Make and shade on top, back, sides				
		and front having two drawers and cabinet below complete with all accessories like locks, handles,	9.00	no.		
		megnetic catcher etc. Teak wood beading on all exposed edges with PU polish. (Should not be attahced				
\dashv		with partitions)				
		WORK STATIONS TABLE				
		Providing and fixing of COMPUTER work Stations as per layout plan and and 10mm beveled Toughened				
		glass of approved make to be fitted on top obtain the total height of 2'-6" high working top (As per				
		drawing) made up of 19mm board / ply of approved Make, finished with 1 mm thick laminate of				
		approved Make, shade as approved as per the detailed drawing . The tables shall have as per approved				
		shade and color. All exposed surfaces (such as counter front, sides, drawers and cupboard etc) must				
	d	be finished with 1mm thick laminate of approved make. Table top shall be finished with 1mm thick				
	u	laminate. The inner exposed surfaces to be painted over one coat of primer and enamel paint of				
		approved shade. Each unit of table shall be provided with keyboard tray with telescopic channels. The				
		work includes fixing of wire managers, locks, footrests, PU polishing the steam beach beading, lipping,				
		exposed frame, etc. as per drawings, and The inner exposed surfaces shall be finished with 0.8mm thik				
		laminate of approved shade. complete in all respects to the complete satisfaction of the Architect/Bank.				
		idinimate of approved strade. Complete in an respects to the complete substrate of the Authorized Bulk.				
\dashv	i	Officers Table (5'-0"/5'-6" x 2'-6 x 2'-6")	18.00	nos		
-		Officers Table (5-0/3-6 x 2-6 x 2-6) Officers Table/ staff tables (4'-0"/4'-6" x 2'-6" x 2'-6")	1.00	nos		
-		Staff running counter	0.00	rft		
\dashv		Providing and fixing in position Dining table with Bench type on both sides in canteen with top	0.00	+		
		laminate having a section of made from 25mm thk. BWR ply conforming is 303 top finished with 1mm				
		thick laminate (decorative/ texture/ glossy/ metallic) in two or more shades as per design/ drawing. The				
		base & modesty to be made from 19mm thk. BWR ply conforming IS 303 finished with 1mm thk.	4.00	nos		
		decorative texture laminate as per design/drawing. The top ⊥ supported frames 75x50mm teak				
		wood membered frame. The Table top to have 75 x50 mm teak wood moulding on edges SIZE of the				
		table (3000x600x750)				
5		MISCELLANEOUS FURNITURE				
		Providing & fixing STORAGE CABINETS indipandent units (movable) 12 feet long (maximum) 4'-6" ht and				
		1'-6" deep as per layout plan made up of 19mm board/ply of approved make and finished with 1mm				
		thick laminate of approved make, shade and as per detailed drawing . one shelves made up of 19mm				
	а	thick board, each drawer(with lock) & cabinet(with lock) 19mm thickness portion every place	0	rft		
	_	must be finished with proper liping/ margin teak wood finish. In side and back shall be finished with				
		0.8mm thick laminate of approved Make and color The work includes supplying, fixing of hinges,				
		magnetic catchers, handles, locks, teak lipping etc as specified. complete in all respects.				
	b	Full height STORAGE CABINATES upto 8'-6" false ceiling hight specification as per (a)	0	Sqft		
\rightarrow		Half being CTORACE CARINATES was 41.01/21.01 bight an aif artism and (a)	444	Sqft		
\dashv	С	Half height STORAGE CABINATES upto 4'-0"/ 2'-6" hight specification as per (a)	160	3411		
\dashv	С	COLUMN / PANNELING	160	Sqit		
\dashv	c	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of	160	Jqit		
		COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0"				
		COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes	136	sqft		
		COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0"				
		COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes				
	d	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect.				
		COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete				
	d	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP				
	d	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls)				
	d	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP				
	d	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP thickness of 3mm and minimum foil thickness of 0.25 mm on both sides with Aluminium framing tube				
	d	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP thickness of 3mm and minimum foil thickness of 0.25 mm on both sides with Aluminium framing tube sections of min 1.5" X 1" (20 gauge or down) @ 2'-0" C/C both ways. Panels shall be neatly fixed to the	136	sqft		
	d	COLUMN / PANNELING Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP thickness of 3mm and minimum foil thickness of 0.25 mm on both sides with Aluminium framing tube sections of min 1.5" X 1" (20 gauge or down) @ 2'-0" C/C both ways. Panels shall be neatly fixed to the frame with 3M or equivalent adhesive and joints shall be finished with silicon based sealant. ACP shall be				
	d	Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP thickness of 3mm and minimum foil thickness of 0.25 mm on both sides with Aluminium framing tube sections of min 1.5" X 1" (20 gauge or down) @ 2'-0" C/C both ways. Panels shall be neatly fixed to the frame with 3M or equivalent adhesive and joints shall be finished with silicon based sealant. ACP shall be of approved make and in Ivory & Canara Bank Blue shade as per bank's approval. Item shall include proving & fixing additional sections as required for fixing Indoor AC units, proper access panel for ATM	136	sqft		
	d	Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP thickness of 3mm and minimum foil thickness of 0.25 mm on both sides with Aluminium framing tube sections of min 1.5" X 1" (20 gauge or down) @ 2'-0" C/C both ways. Panels shall be neatly fixed to the frame with 3M or equivalent adhesive and joints shall be finished with silicon based sealant. ACP shall be of approved make and in Ivory & Canara Bank Blue shade as per bank's approval. Item shall include proving & fixing additional sections as required for fixing Indoor AC units, proper access panel for ATM power point, proper locking arrangement for plug point by providing additional framing etc complete.	136	sqft		
	d	Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. ACP WALL PANELLING (For outside front walls, outer pillars of ATM & ATM internal walls) Providing & fixing in position ACP (Aluminium Composite Panel) wall panelling having minimum ACP thickness of 3mm and minimum foil thickness of 0.25 mm on both sides with Aluminium framing tube sections of min 1.5" X 1" (20 gauge or down) @ 2'-0" C/C both ways. Panels shall be neatly fixed to the frame with 3M or equivalent adhesive and joints shall be finished with silicon based sealant. ACP shall be of approved make and in Ivory & Canara Bank Blue shade as per bank's approval. Item shall include proving & fixing additional sections as required for fixing Indoor AC units, proper access panel for ATM	136	sqft		

	BOQ FOR FURNISHING WORKS FOR CANARA BANK, GROUND FLOOR, KARNAL CIRCLE OFFICE, SECTOR-12, KARNAL					
Α		FURNISHING WORKS				
S. No.		Description	Qnty	Unit	Rate (Rs.)	Amount
		Providing and fixing soft board with glass White board necessary framework and 12mm bwp plywood on top 12MM jolly board to be fixed finished with fabric @Rs80, with necessary mouldings duly polished along the periferi. The work to be completed as per approval and satisfaction of the Architect.	50.00	Sft		
7		CENTER TABLES (3'-0" X 2'-0" X 1'-6"HT) Providing and making center tables of above mentioned size as per drg. Table top shall consist of 12 mm. Thk.float glass with champhered edge with approved quality etching. The base shall be made up of CP Teak wood frame as directed by the Architect. All exposed faces finished with natural PU polish (if wood frmes are used) or with 1.0mm Thk laminate for ply. All inner surfaces will be finished with natural french polish.	0.00	no.		
8		ROLLER BLINDS Supplying & Fixing of Seclusion Blockout fabric made up of 100% Polyester with Acrylic coated of 0.32mm(PVC free) of thickness 0.50mm ±5% and wieghing 270-295gsm with openess factor of 0% Shrinkage % Warp5-6. GREENGUARD certified fabric.The Roller blind system consists of 38mm OD extruded out of Aluminium alloy 6063 T6 with silver anodized to provide an everlasting finish and luster, the rotary unit shall be 36mm in OD incorporating a clutch mechanism composed of low – flexing braided polyster cord with nylon core, Control Ball chain shall be composed of braided nylon cord (2mm dia) with high engineering grade plastic beads of 4.5mm diameter mounted co-axially on the cord with a pitch of 6.2mm (C-T-C) Bottom rail should be powder coated Aluminium flat bottom rail of 290 gm to finish it from the ends it should have rail end caps. The clutch will be at the tube. The return end cap bracket shall incorporate snap spring design to facilitate easy installation and removal for maintenance activities. The bracket shall be finished with a flush mounting cover on each side providing an aesthetic finish. It should handle up to 5 Kgs of material. The clutch should mount flush to the face of the bracket which minimize the light gap between the shade and the window frame. Material & Color shade will be as per sample approved by Architect. (Make- Graber/walltact/hunter Douglas)	130.00	Sft		
9		Providing and fixing at Wooden work for ceiling made by 6 mm thk marine grade ply (IS-710) to be finished in 4.0 mm thk. polished veneer of approved shade, fixed to suspended Gypsteel chanels of appoprete size to hold the ceiling ply. The item is to be completed in all respects as per design & approval of the architect. The rate to be included for making necessary cut outs for light fittings, ac unit or	90.00	Sft		
10		other equipments. Providing and fixing of wall paper of approve shade and pattarten of Marshall /Excell/ WK make to wall/partition as per instruction with adhesive including all labour and material. This is to be pasted over POP / Putty surface with primer finish (cost of primer to be included in the rate). The item is to be completed in all respects as per design & approval of the architect. (basic cost of wall paper: Rs. 50.00/ s.ft.) (Location: DGM rm & Conference rm)	90.00	Sft		
11		MDF JALI: Providing, fabricating & fixing of Jali work Partition made of 25 mm MDF finished in Mettalic Duco paint to be fixed to the floor and ceiling, complete as per the detailed dwg or the instructions. Cost also to include Design and Lazer Cutting on theMDF, and MS supports above False ceiling up to true ceiling. Mode of measurement: Length & height upto Height of the Jali Work Partition shall be measured for payment. Providing and fixing 50x50mm thick teak wood in frame @ 600mm c/c horizontally and vertically for paneling frame work with coat of anti-termite treatment including hardware and adhesive as required complete as directed. Complete as per the detailed design dwg and instructions.	45.00	Sft		
12		Frosted Film -Providing & pasting frosted film (3M, Garware make) on glass work partition and glass door as required as directed by the consultant/Architect.	480.00	Sft		
13	<u>'</u>	Logo -Providing & pasting frosted film (3M, Garware make) coloured logo on entrance door as directed by the Consultant.	0.00	Sft		
		S.S logo of Canara Bank in SS plate of 18 inch dia and Poster Frame - one set poster frame consisting 2 sheets of imporetd acrylic of 5 mm thickness front sheet with half inch moulding and edge polished;back sheet with polished edge and Alumunuum stud for fixing the frame on wall,One Pin Board for fixing Notices and other communication made of 24"x18" soft board,with hardwood and aluminium frame,covered with satin of appropriate colour.	0	no.		
14		Painting of walls with textured paint, double spary coat or eq. of approved shade & colour complete as per manufacturers specs . Finishing walls with textured exterior paint of required shadeNew work (Two or more coats applied @ 3.28 ltr/10 sqm) over and including priming coat of exterior primer applied @ 2.20kg/ 10 sqm- textured paint Finalize by architect only.	0	Sft		

	BOQ FOR FURNISHING WORKS FOR CANARA BANK, GROUND FLOOR, KARNAL CIRCLE OF	FFICE, SECTO	DR-12,	KARNAL	
A	FURNISHING WORKS				
15	Providing and fixing designer Wall Paneling with 3D engraving in 18mm thick acrylic solid surface sheet of approved make or as approved by Architect basic white/ coloured. Design & fixing arrangement as per direction of Engineer. The material should be CNC 3D cut to achieve the desired design. The CNC cut Acrylic solid surface sheet to be fixed in a box frame or on a flat surface as per the drawing and design and as per the instructions of the Architect. The material used shall be very translucent and the light shall pass through the acrylic solid surface enhancing the design and the lights passing should be very visible. The cost shall include the framing and Boxing of wood / plywood and the frame should be of stainless steel or wood as per requirement of stability and weight carrying capacity and its requirement for support. The 3D shall be done as per the requirement of light translucency and reflection of lights required as per the design and instructions of Architect. The backlit ceiling shall have the light passing and shall have translucency. Acrylic solid surface shall have Antibacterial certificate and TUV (Austria) FR grade certified. All design and drawings will be finalized by architect complete all the work as per satisfaction only.	Qnty 0	Sft	Rate (Rs.)	Amount
16	"Providing 15mm thick Mikasa Make Engineered Woooden Flooring with plank width of 185mm / 135mm and length of 1800mm / 2100mm and top layer up to 3mm Oak natural Veneer. Surface of Top layer is pre finished with several layer of UV hardened Acrylic lacquer. Strictly Free from Formaldehyde and solvents. Flooring plank shall be interlocked using Plank Loc locking system in a glue less floating manner. Engineered wood planks shall be a composition of 3 layer of Pine wood with direction of each layer oriented at right angle to the adjacent layer of natural strain in Lacquer and Non Beveled /Beveled in length and width as specified by the manufacturer-in-charge. Product should be MAKE IN INDIA, to maitain a consisitent and long term supply of all required quantities. Manufacturing Plant / Product should have FSC certificate and ahere to stringent emission standards. Design and shades are finalized by Architect.	0	Sft		
	Solid Wood Skirting of Matching shade to Engineered wood floor color				
17	Installation of Engineered wood flooring in Linear Pattern Providing and fixing 4.5" wide seamless panel on the existing wooden surface i/c cutting the same and fixing with the help of suitable adhesive / nailing etc in approved design and pattern etc complete as regd.	150.00	Sft		
18	Providing and fixing of wooden rafter of approx size 7"x2" made out of wooden member and duly cladded with 1 mm thick laminate i/c fixing the same on the existing ceiling / floor etc complete as reqd.	80.00	Rft		
19	Providing and fixing of indoor artificial plant to create decorative vertical garden in the existing surface byfixing of base frame and artificial plants in the approved pattern and design etc complete as reqd	200.00	Sft		
20	Supplying and fixing of 6' x 6'x 3' deep conical shaped inverted dome like structure, fabricated out of double layers of 9mm ply / 12 mm MDF duly fixed on the ceiling with the help of frame work made out of aluminium frame and G.I.section and duly laminated from inside in step formation with 12 mm vide grooves & finishing the same by filling of grooves in matching colours of paint / polish etc complete as regd.	0.00	Sft		
21	Providing and fixing 18 mm thick, 150 mm wide pelmet of flat pressed 3 layer or graded wood particle board medium density grade I, IS: 3087 marked, including top cover of 6 mm commercial ply wood conforming to IS: 303 BWR grade, nickel plated M.S. pipe 20 mm dia (heavy type) curtain rod with nickel plated brackets, including fixing with 25x3 mm M.S. flat 10 cm long fixed to pelmet with hollock wood cleats of size 100 mm x 40 mm x 40 mm on both inner side of pelmet and rawl plugs 75 mm long etc. all complete. PELMETS with Laminate Finish	0.00	Rft		
22	PANELLING ON WALL IN LACQUERED GLASS-Providing and Fixing of wooden Panelling of wall on hall and column made of 2 MM thick Aluminium tube frame The sections are placed @ 600 x 600 MM C/C both ways and additionally at openings or ends as required. Sections are joined by Aluminium angle cleats and the frame is fixed to wall, floor & ceiling with suitable aluminium angles and fastened with steel screws. Frame size 25 x 50 MM with 9 MM thick BWR Ply with 6mm thk colour lacquered glass in approved colour, design, shape and size, including Anti Termite Treatment. Complete in all respect and satisfaction of Architect/Engg.	125.00	Sft		
23	PANELLING ON WALL/PARTITION IN ACOUSTICAL PANELS-Providing & fixing Acoustical Panelling channelled Wood works spaced at perforated panels of width 128mm, thickness of 16mm and length 2440mm or as required on site & approved by EIC, made of a high density particle board substrate with a laminated facing as per the approved shade/species & finish and melamine balancing layer on the reverse side. The boards shall have a special perforation pattern where the visible surface has a ("Helmholtz" fluted perforation of 2mm width and 14mm of visible panel/4mm width and 28mm visible panel) each. The panels shall provide a minimum sag resistance of RH90 and a fire rating class of 1 as per Part 7 of BS 476. The edges of the panels shall be "tongue-and-grooved" to receive special clips for installation. The back of the perforated panel shall have sound absorbing non-woven acoustical fleece. The panels shall be mounted on special aluminium spines using clips provided by Armstrong or equivalent and approved.	0.00	Sft		

	BOQ FOR FURNISHING WORKS FOR CANARA BANK, GROUND FLOOR, KARNAL CIRCLE OFFICE, SECTOR-12, KARNAL						
Α	FURNISHING WORKS						
S. No.	Description	Qnty	Unit	Rate (Rs.)	Amount		
24	Providing and fixing one side solid panelling using framing. The skin of the panelling shall be made out of 10mm thick cement fiber board and finished with 1mm thick high gloss laminate of approved shade and scheme on the customer side (visible to customers) and 2 coats of ivory white enamel paint on the internal side (not visible from the customer lobby). The rate quoted must be inclusive of the providing one pane door for UPS room (Size - 7'-0" x 2'-9") & 2 panes door (Size-7'-0" x 2'-0" for electrical panel) or door sizes as per site requirements in combination of 6mm thk cement fibre board and 19mm thick approved block board pasted / screwed together to form a single entity and finished as per matching scheme. The block board shall be on the outer side and shall be pasted with 1.0 mm thick high gloss laminate along with matching skirting & top bands as per bank's scheme and the cement fiber side of the door shall be on the inside with 2 coats ivory white enamel paint over a coat of primer. Exposed edge of door thickness shall be finished with teakwood lipping & melamine polish.	400.00	Sft				
25	WOODEN FLOORING - Providing and fixing of 8-9mm thick Laminated wooden flooring with a surface abrasion resistance of class AC4, with 0.2mm thick wear layer on top of a High Density Fibre substrate core of plank having uniline locking arrangement with an made of Armstrong natural colour foam, with accessories like Skirting, end profile, door profile, transition profile, reducer etc. Complete. Make-ARMSTRONG/ AMBIENCE PLUS/ PERGO/vista. Length and breadth of superficial areas of the finished work shall be measured for payment. Make - Carbolink, / Apex / Junkers / Parquet.	0.00	Sft				
26	SUN FILMS - Supplying and fixing Suncontrol window film for glazing in different locations and at different heights, to be fixed as per any of the approved type including removing old faded sun film by scrapping and thoroughly cleaning the glass surface with the help of suitable cleaning solution etc. and providing and installing of Sun Control film from inside, Complete job. Rates quoted shall be all inclusive for complete work. Nothing extra will be paid for scaffolding, breakage during execution of the work or for any other item necessary to complete the work satisfactorily. Measurement will be for the finished surface excluding Aluminium frames. Make - 3M / Avery.	170.00	Sft				
		T . 1					
	GST extra as applicable	Total					