

	DETAILED WORKS DONE FOR INTERIORS OF UCO BANK, KESAR			
	1260 SQ FT - CARPET AREA			
		AREA	RATE(SQ FT)	AMT
CARPENTRY WORK				
	MANAGER'S TABLE: Providing and Placing Manager Table of size (6' X 3'-0" X 2'-6") with credenza of size (3'-0" X 1'-6" X 2'-6") edged with teakwood beading of 2"x2" (approx) cut to required shape, top of table to have 1.0mm thick laminates and teakwood beading to be polished to required colour. Table to have a vertical modesty panel of 19 mm thick blockboard covered with laminates (1.0mm thick) from the outer side and (0.8mm thick) laminates on the inner side including supply and fixing of sliding keyboard of approved make and provision of 1 no.s drawer & 1 no file cabinet with lock & all fitting. In all these tables/counters provision shall be made so that the CPU of the computer can be kept under the table and only the monitor shall be visible. Also there shall be neat hole in the table top for the wire.	1		
	DOORS: Providing and fixing of 7 Nos. (sizes: 2'6"x7') of 25 mm ply doors with 1 mm lamitate of approved mark on both sides and adequate hardware fittings.	135		
	MAIN DOOR & ATM DOOR WITH 12mm TH GLASS: Providing and fixing Main entrance aluminium glazing work at main entrance door comprising approx 85-100 mm size top and bottom aluminium powder coated/anodized with brown color shade frame of 2.5 mm thick including SS designer handle, heavy duty floor spring, lock including with logo of UCO BANK made with etching on glass neatly written and as per the instructions of the Bank/Architect.	115		

	<p>FULL HEIGHT SEMI GLAZED PARTITION:(MANAGER CABIN) Providing and fixing full height wooden partition with frame of 2"x2" (finished size) seasoned hard wood member at max. intervals of 1'-6" x1'-6" c/c with provision of bigger at skirting, fixing to the ceiling, slab, beams etc including the door. All woodwork to be treated with 1st quality anti termite paint and should be covered with 19 mm thick ply Board of approved make finished by 1.0 mm thick laminate of approved make on both side including the glazing part made with 8 mm clear glass (wooden-2'-0"+glass-5'-0"+wooden2'-0"-upto ceiling) including supply and fixing of Door Handle,Door Closer,Door Lock, Door stopper, Mortise Lock, Night Latch,hardware, etc.</p>	170		
	<p>ATM WALL PANELLING: Providing & fixing the ATM wall with 12mm ply & finishing with 1mm laminate & other necessary hardware.</p>	250		
	<p>CASH COUNTER TABLE WITH DRAWER: Providing and Placing two tier Cash Counter Table of size (4'-0"x2'-6") table top at 2'-6" high and (4'-0"x2'-6") service top at 3'-6" high with top to be made of 19 mm thick board, edged with teakwood beading of 2"x2" (approx) cut to required shape, top of table to have 1.0mm thick laminates and teakwood beading to be polished to required colour. Table to have a verticle modesty panel of 19 mm thick board covered with laminates (1.0mm thick) from the outer side and (0.8mm thick) laminate on the inner side including supply and fixing of sliding keyboard of EBCO/Efficient Gadgets and provision of 1 nos drawer & 1 nos file cabinet with provision of lock in all. In all these tables/counters provision shall be made so that the CPU of the computer can be kept under the table and only the monitor shall be visible. Also there shall be neat hole in the table top for the wire. (Service top shall be finished with 19mm thick jet black granite)</p>	2		

	<p>CASH COUNTER TABLE: Providing and Placing Officer's Table of size (4'x2'-0") top made of 19 mm thick block board, edged with teakwood beading of 2"x2" (approx.) cut to required shape with an insert of different coloured wood in the centre, top of table to have 1.0mm thick laminates and teakwood beading to be polished to required colour. Table to have a vertical modesty panel of 12 mm thick block board covered with laminates (1.0mm thick) from the outer side and (0.8mm thick) laminate on the inner side including supply and fixing of sliding keyboard of EBCO/Efficient Gadgets and provision of 2 no's drawer 1 no file cabinet with lock & hardware. In all these tables/counters provision shall be made so that the CPU of the computer can be kept under the table and only the monitor shall be visible. Also there shall be neat hole in the table top for the wire all complete with removing of existing table and hand over to the bank as per instructions.</p>	1		
	<p>CASH COUNTER & OFFICER'S WINDOW PARTITIONS: Providing and fixing double skin Partition of full height with frame of 2"x2" (finished size) seasoned hard wood member at max intervals of 2'-0" x2'-0" c/c with provision of bigger at skirting, fixing to the false ceiling, slab, beams, door frame etc including door. All woodwork to be treated with 1st quality anti termite paint and should be covered with 12 mm thick Ply of approved make and 1.0 mm thick laminate of approved make and 12 mm thick clear glass (all the glass of the counter shall be of 12 mm) Supply and fixing of Door Lock, Door Closer, Door stopper, Mortice Lock, Night Latch etc.</p>	330		

	<p>OFFICER'S WINDOW (TABLE+FRONT GLASS): Providing and Placing one tier Counter Table of 5' length, 2'-6" wide and 2'-6" high with top to be made of 19 mm thick blockboard, edged with teakwood beading of 2"x2" (approx) cut to required shape with. Table to have a verticle modesty panel of 19 mm thick blockboard. Top and verticle board shall be covered with laminates (1.0mm thick) from the outer side and (0.8mm thick) laminate on the inner side including supply and fixing of sliding keyboard of EBCO/Efficient Gadgets and provision of drawer/cabinet as per specification mentioned for the table. An integral part of all table to be used as counter, facing the public shall be 12 mm thick glass on the front counter table at a gap of 3" from the table, upto a total height of 12" from the table top, in teakwood frame as per design.. In all these tables/counters provision shall be made so that the CPU of the computer can be kept under the table and only the monitor shall be visible. Also there shall be neat hole in the table top for the wire all complete with removing of existing counter and hand over to the bank as per instructions.(Service top shall be finished with 19mm thick jet black granite)</p>	2		
	<p>OFFICER'S WINDOW PARTITIONS: Providing and fixing double skin Partition of full height with frame of 2"x2" (finished size) seasoned hard wood member at max intervals of 2'-0" x2'-0" c/c with provision of bigger at skirting, fixing to the false ceiling, slab, beams, door frame etc including door. All woodwork to be treated with 1st quality anti termite paint and should be covered with 19 mm thick Ply of approved make and 1.0 mm thick laminate of approved make and 12 mm thick clear glass (all the glass of the counter shall be of 12 mm) Supply and fixing of Door Lock, Door Closer, Door stopper, Mortice Lock, Night Latch etc.</p>	126		
	<p>PIN UP BOARD Supplying and fixing of pin up Board of size 3'0" x 3'0" made of 9mm plywood frame filled with soft board covered with fur. The outer teak wood frame of the pinup board to be finished with melamine of approved colour.</p>	1		

	WRITING DESK: Providing and fixing Writing Desk as per drawing made of 12 mm thick Ply finished with 1.0 mm th laminate all Complete with hardware fittings and as per instruction of the Bank/Architect	1		
	COMPLAIN BOX: Providing and fixing complain box all complete with fixing as per guideline.	1		
	CHEQUE DROP BOX: Providing and fixing cheque drop box all complete with fixing as per guideline.	1		
	TOTAL			
ELECTRICAL & LIGHTING WORKS:				
	LED tube LIGHT (18/25 W) of PHILIPS, JAQUAR, HAVELLS, OREVA, CROMPTON or equivalent. SUPPLYING, FIXING, INSTALLATION, CHECKING & WIRING WITH POLYCAB, FINOLEX or HAVELLS to be passed through telephonic and PVC pipes of 12 mm dia.	18		
	EXHAUST FANS. of HAVELLS, USHA, OREVA, CROMPTON or equivalent. SUPPLYING, FIXING, INSTALLATION, CHECKING & WIRING WITH POLYCAB, FINOLEX or HAVELLS to be passed through telephonic and PVC pipes of 12 mm dia.	1		
	CEILING & WALL MOUNTED FANS. of HAVELLS, USHA, OREVA, CROMPTON or equivalent. SUPPLYING, FIXING, INSTALLATION, CHECKING & WIRING WITH POLYCAB, FINOLEX or HAVELLS to be passed through telephonic and PVC pipes of 12 mm dia.	9		
	PANEL BOARD 250 AMP INCOMING & 8 NOS 63-100 AMP OUTGOING ALL THREE PHASE CIRCUIT WITH INDICATOR SUPPLYING, FIXING, INSTALLATION & CHECKING	1		

	<p>UPS DISTRIBUTION BOARD Supply, Installation, Testing and commissioning double door D.B board for UPS POWER point circuit distribution complete with tinned copper bus bars, neutral link, earth bar, din bar, detachable gland plate inter connections including painting, earthing etc. as required. all complete as per instructions of Elec.Er. / Architect. 10A MCB-10 nos</p>	1		
	<p>LIGHT DISTRIBUTION BOARD: Supply, Installation, Testing and commissioning double door D.B board for Lighting point circuit distribution complete with tinned board for Lighting point circuit distribution complete with tinned copper bus bars, neutral link, earth bar, din bar, detachable gland plate inter connections including painting, earthing etc. as required. all complete as per instructions of Elec.Er. / Architect. 10A MCB-10 nos</p>	1		
	<p>CHANGE OVER SWITCH (BETWEEN TWO UPS): Supply and fixing of 32A 415 volt 4 pole change over switch on MS clamp and complete with all interconnection (For change over between two UPS) of Havells/L&T make in sheet steel over between two UPS) of Havells/L&T make in sheet steel enclosure on wall all complete with hardware.</p>	1		
	<p>MODULAR SWITCH BOARD ON WALL(LIGHT & FAN): Supply, Installation, Testing and commissioning of modular switch board with all accessories of approved make on wall/partition for light/fan points on wall/partitions. Each set contain 1 No 6 Amp switch socket including required switch in light control board with suitable size including GI box, board, & face plate. board with suitable size including GI box, board, & face plate.</p>	6		
	<p>MODULAR SWITCH BOARD FOR IT RACK UPS POWER: Supply, Installation, Testing and commissioning of modular switch board for UPS Power with all accessories of approved make on wall. Each set contain(6 Amp Socket- 3 nos + 16 Amp Socket- 3 nos)</p>	7		

	MODULAR SWITCH BOARD ON TABLE(UPS POWER): Supply, Installation, Testing and commissioning of modular switch board with all accessories of approved make on table including each set contain(2 No 5pin 6 Amp socket with separate switch each set contain(2 No 5pin 6 Amp socket with separate switch + 1 no 5 pin 6/16Amp socket with separate socket) with suitable size.	7		
	15A SWITCH SOCKET ON TABLE(RAW POWER): Supply, Installation, Testing and commissioning of switch board with all accessories of approved make on table/wall including each set contain (1No fuse 10Amp & 1 No indicator 10Amp + 1 each set contain (1No fuse 10Amp & 1 No indicator 10Amp + 1 no 5pin 16A socket with switch) with suitable size and wiring from the Main Panel to each point. Max two number point may be looped.	7		
	UPS INSTALLATION (METAL CLAD SOCKET & UPS WIRING) : Supply & Installation of Industrial type Metal Clad socket 32A TPN, Flush Type with MCB & socket of approved make for UPS.	6		
	AC INSTALLATION (MODULAR METAL CLAD SOCKET & AC WIRING CIRCUIT) : Supply & Installation of Industrial type modular Metal Clad socket 25A Flush Type with MCB & socket of approved make for AC concealed in the wall as per drawing and instructions.	4		
	DATA POINT: Supply, Installation, Testing and commissioning of RJ 45 modem Jack in modular IO box including patch cord of required length for Computer including making connection , soldering etc as required and as per drawing and instructions of the bank/Architect	8		
	INVERTER WIRING : Supply, Installation, Testing and commissioning of Concealed wiring from inverter to each computer with wire including supply of PVC conduit of reputed make in floor/wall/ceiling as required.	500		

	DATA WIRING (FROM IT RACK TO DATA POINT AT TABLE): Supply, Installation, Testing and commissioning of Concealed Data wiring from Server to each computer with CAT-6 wire including supply of 25mm dia heavy duty PVC conduit of reputed make in floor/wall/ceiling as required. (from IT Rack to each computer)	450		
	EARTH STATION EACH: Supply, Installation, Testing & Commissioning of ground Earth Pit with 2'X2'x1/4" copper plate buried at a depth of 10' feet below with 2'X2'x1/4" copper plate buried at a depth of 10' feet below from the ground surface and 1"x8' long GI pipe with arrow socket, funnel 8 SWG copper wire in 1/2" GI pipe, nut & bolt etc and covering with 2" x12" heavy duty C.I earth cover including chambering and filling the boring area with charcoal and salt (40 Kgs each) as per IS 3043 specification including wiring from earthpit to the UPS & Panel and Earth Bus bar.(Earth resistance should not exceed 2 ohm at the earth terminal at UPS.	2		
	TOTAL			
	GRAND TOTAL			