PRICE BID : S.B.I., SOMESHWARA BRANCH, - LOOSE & FIXED &FURNITURE WORK SN **PARTICULARS** QTY UNIT RATE IN RATE IN WORDS **AMOUNT FIGURES** WORK STATION / COUNTER GENERALNOTES FOR: For all work stations The W.S. should have READY MADE leg rest. HIGH IMPACT POLYSTYRENE WITH CROME PLATED METAL STRUCTURE There should be provision for cable manager system with necessary cutouts in top surface **C.P.U. trolly** from Steel with lockable roller supports/ Nylon castors. key board tray made from CRCA steel duly powder coated. It must have built-in slides which, must have a soft palm rest and a stow-away design of mousepad mounted underneath it. FINISHING DETAILS IN NUTSHELL: 1) Table Top: 1 mm thick thick laminate & Burma Teak beading on Edges with lacquer polish 2) Front Appron & Sides: 1 mm thick thick laminate & Burma Teak beading on Edges with lacquerpolish 3) Facing of Drawers: 1 mm thick thick laminate & Burma Teak beading on Edges with lacquerpolish 4) All the internal surface (non visible surface) shall be provided with 0.60 mm thick balancing laminate 5) All the wooden surface: polished of approved shade As per drawing and instruction of Architect/Bank Complete (FOR DETAILS REFER DRG. NO-3) MANAGER TABLE SIZE: 6'-0" X 2'-9 " X2'-6" with 1 mm thick LAMINATE finish on Table Top, 1.00 NOS. sides & Edges and all other visible surfaces etc complete as follows **TABLE** Supplying and installation of Table as per the following description: Size 6'-0" x 2'-9". Table top shall be made from 18 mm thick commercial ply wood with 1 mm thick laminate with necessary intermediate support. Table top shall be supported by 18 mm thick commercial ply wood with wooden framing. Computer Key board of metal of approved make shall be provided. Exposed surfaces of the unit shall have1 mm th laminate finish ready made Foot rest shall be provided. All internal surface will have 0.60 mm thick halacing laminate

	Apron (Modesty Panel) & Table sidemade from 18 mm thick ply wood finished 1 mm laminate Finish All visible area should be in1 mm laminate finish. The sides/back/base of drawers be made of 12 mm thick Ply wood & Bottom of drawers shall be of 6 mm thick ply wooddrawer unit of 1'-4" x 2'-0" x 2'-0" shall be provided using 18 mm thick commercial ply wood having 4 Nos drawers as directed with heavy duty				
	telescope sliding channel of approved make , grouplock, S.S. Handle				
	As per drawing and instruction of Architect/Bank Complete (FOR DETAILS REFER DRG. NO- 2)				
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2	<u>RMPB'S W.S.</u> - <u>SIZE</u> : 5'-3"X 2'-6"X 2'-6"	1.00	NOS		
	As / item no. I / 01 but with different in size,Other specifications remains the same.				
3	<u>OFFICER'S W.S.</u> - SIZE : 5'-0"X 2'-6"X 2'-6"	7.00	NOS		
	As / item no. I / 01 but with different in size ;Other specifications remains the same.				
4A	TRANSECTION COUNTER-SIZE: 5'-0"X2'-9"X2'-6" +FRONT GLASS: 5' X 2'6"	1.00	NOS.		
	WITH SIDE RACK SIZE: 3'-0"X1'-4"X2'-6"				
	BASIC STRUCTURE:				
	Table Top - 5'-0" x 2'-6" (Extended top of 1'-7") finished with 6mm solid surface, including edges covering & polishing				
	The basic structure of the work station shall be made out of 18 mm ply + with all open edges covered with beading. The top				
	is extended with curve in vertical surface up to 1'5". shall be of 18 mm ply + Made from 3 Layers of 6mm flexible ply, top of				
	the counter to be finished with Installation of Solid surface of 6 mm thk. To minimize material usage and facilitate				
	installation a corner block of corian should be made square (Butt) rather than mitered. The edges to be joined should be				
	straight, smooth and clean. Joints should only be made with joint Adhesive for manufacture specification. All corners of a				
	cutout must be rounded to 5mm radius and the edges smoothed, both on top & bottom, all around a cutout. "L" & "U"				
	shaped corners need smooth 5mm radius inside corner. to cover the thickness & will have 1/2"x1" wooden beading. The				
	front facia will have additional 6mm thick 18" high, glass blue lacquered glass of approved make and fixed on				
	18mm thick commercial ply wood with Natural Silicon gum as per manufacturers specification of approved make				
	All complete as per drawing				
	The counter will have additional 1 no . 12 mm th. Clear toughten glass of size: 5'-0"x 2'-6" with half round cutout with 4" radius fixed with side partition with S.S. bracket				
	DRAWER UNIT:				

The basic structure of the drawer unit shall be made out of 18 mm ply -1 mm thick Frosty white laminate. It will have series of drawers (1 small at top & 3 of equal height below the same), made out of 12 mm th, ply store, 6 mm th. Ply bottom & 18 mm ply front facia & side supports sliding on channels. A wooden member of size: 2 ½" x ¾" shall be fixed between each drawers. All 3 biggar drawers will have internal divisions made out of 12 mm th.ply for currency notes as requirement. SIDE RACK: The W.S. will have a Side Rack of size: 3"-0" x 1"-4" x 2"-6". The basic structure of the side rack should be of 18 mm ply & 6 mm ply puthi as shown. Side Table top and edges shall be finished with 6 mmThick White Corian on Top and Edges. All other visible surface shall be finished with 1.00 mm th laminate The side rack should have 18 mm ply openable shutters. The side rack should have 18 mm ply vertical & horizontal shelves as req. FINISHES: top of work station with extended surface / side rack will have solid surface. drawer facia of work station / shutters of side rack shall be in 1 mm laminate it will have belancing laminate on internal surfacesof side rack / drawers / side of drawer unit including bottom surface of transection top NOTES: The indetween partitions for TRANSECTION counters & side racks shall be fixed on the partition so entire length of the counters shall be planed as shown. TRANSECTION COUNTER-SIZE: 6"-0"X2"-9"X2"-6" WITH SIDE RACK SIZE: 3"-0"X1"-4"X2"-6" CHANGE INTABLE LENGTH ONLY, OTHER SPECIFICATIONS ARE AS PER ITEM -4A TRANSECTION COUNTER-SIZE: 5"-0"X2"-9"X2"-6" WITH SIDE RACK SIZE: 3"-0"X1"-4"X2"-6" Sorme as above item no 4 but Approx Size 10"-x 2"-3" wide with 2 storage unit in Table with 4mm thick MDF board + Blue and white PU Coating finishing on all exposeed visible surface As per drawing and instruction of Architect/Bank Complete For Grahak Mitra/Tech Mitra 3" thick Partition above working table top made from 18mm thick+6mm thick ply wood with necessary			1	1		-	
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Itraming with 4mm thick MDF board + PU Coating finish.							
		IIraming with 4mm thick MDF board + PU Coating finish.					

Exposed edges of Table Top shall be made 36 mm thick by providing additional 18 mm thick ply wood patta of required width.	k			
Drawer Storage Unit- 1'-4" W x 2'-0" D, 2 Nos Drawer on top and rest 1 No shutter-				
As per drawing and instruction of Architect/Bank Complete (FOR DETAILS REFER DRG. NO-6)				
FINISHING DETAILS IN NUTSHELL:				
1) Table Top: 18mm Thick Plywood with 4mm thick MDF with High gloss white PU Coating				
2) Front Appron & Sides: 18mm Thick Plywood with4mm thick MDF with High gloss white/blue PL Coating	J			
3) Facing of Drawers: 1.0 mm thick Laminate finish				
6 SORTING -Linear Table with STORAGE BELOW	1.22	RMT		
Providing and fixing Linear Table having width of 2'-0" using 18 mm thick Commercial plywood for Top with additional ¼ ply patta to get 1" thickness .is supported on 1'-4" deep storage cabinet. The basic structure of the cabinet including shelves shall be made of 18 mm ply. It will 6 mm th. plywood puthi. The storage unit should have 18 mm th. ply openable shutters. It should with all S.S hinges, towers bolts, powder coated handle, ball catches, S.S approved make (group lock multi purpose lock complte. Edges to be finished with teak wood lipping etc have 18 mm th. ply vertical & horizontal fixed shelves. The top will have 1"x1" wooden beading on 1 longer side.	9 e)			
7 MEETING ROOM TABLE :2'6"DIA	1.00	NO		
Providing and placing in position Meeting Room tables T. W. Wood framework 450mm center to center both ways for tabletop covered with 12mm thick BWR ply for bottom, 19mm thick BWR ply for top, table standard base with necessary 50mm X 40mm 3 nos of base support ,50 mm dia vertical supports. All exposed surfaces shall be finish with approved color 1 mm thk. laminate. All internal surfaces to be finished with 0.8mm thick laminate. All edges to be provide with TW lipping patti finished with melamine polish. complete as per the detail drawing and instruction of Engineer.Plywood Make: Greenply, Century Duro or equivalent approved by the Bank.				
8 DINNING TABLE: 5' 0"x 2'6"x 2'6"	1.00	NO		
Supplying and installation of Dining Table of 2'-6" height, 1" x 1.5" ht. T.W beading shall be fixed on border. Top shall be made of 18 mm thick commercial plywood with additional 18 mm thick Ply wood patta of required width on edges with 1.0 mm thick laminate on top of approved shade and supports of the Table shall be made of 2" x 2" T.W. members in a	f K	0		
Design as directed. All surfaces not laminated shall be lacquer polished. Exposed edges of Table Top shall be made 36 mn thick by providing additional 18 mm thick ply wood patta of required width.	1			

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L.,	DARTITIONS / OLATING				
	PARTITIONS / GLAZING				
	FULL HEIGHT PARTITITONS				
a	P & F FULL HEIGHT PARTITIONS - PARTLY PANELLED / PARTLY GLAZED including door	23.00	SMT		
	BASIC STRUCTURE:				
	P & F full height partitions made from internal frame work of size 2"x1" x min. 1.5 mm th. Alu. sections, fixed by means of al.				
	angle of 1"x1"x1" size for proper fixity. The entire Alu. frame work shall be covered with 12 mm th.MDF on both the sides.				
	All open sides of the framework shall be covered with the 12 mm th.MDF to cover the entire thickness of the partition. The				
	upper portion rom 3 ' to 7 ' of the partitions will have 6 / 8 mm th. clear glass required as per size of glass, fixed with 2				
	1/2"x1/2" (F.S.) wooden molding with suggested grooves to cover the full thickness of the partition. The hinge side aluminum				
	frame shall be in filled with wooden section. The same shall be than covered by 12 mm th. MDF panels to get the flush				
	type partitions.				
	<u>GENERAL:</u>				
	All the gaps either vertical or horizontal shall be filled properly with ideal material. All the vertical members of the partitions				
	shall be carefully inserted / fixed in the floor (without damaging the floor) & also shall be fixed to the structural ceiling for				
	proper strength. Necessary provision shall be made in the partition for ele. Conduits, switch boards, a.c. drain lines & ac's.				
	etc.as req. (The item does not include various door shutters as it being a separate item. The common member of partition				
	and frame of door will be considered in the item of partitions). Only below ceiling area will be considered for measurement				
	purpose, however the partition shall be raised atleast by 3" above the false ceiling level for having fixity for the ceiling & also				
	all vertical member shall be taken up to the slab / beam bottom.				
	P & f of internal door shutters made out of 30 mm th flush door with suggested grooves with 6/8 mm th. clear glass				
	fixed with 10 mm th. wooden molding to cover full th. of the shutter. including 3 Nos 5" long SS hinges with countersunk SS				
	screws, Godrej Mortice lock, S.S Handles, Door stoppers, doorstop of approved make etc. complete as per drawing &				
	instructions				
	FINISHES:				
	All the external plywood components shall be finished with 1 mm th. laminate in on both the sides & also in the thickness of				
	the partition. All external wooden members shall be in melamine matt polish finish.				
	THE PPPG FHP SHALL BE FIXED IN POSITION AS / INST.				
	PROVIDING AND FIXING 12 MM THICK TOUGHENED GLASS DIAPHARM FOR SEPARATING TWO M/C FOR E-LOOBY	24.00	SMT		
	P /F 12mm th Toughened glass Diapharm between two machines with etching and frosting Films complete as directed. Glass				_
	edges shall be round moulded and polished as per direction. Glass shall be fixed in wall and floor with necessary suitable patch				
	fittings as directed. (Area based on outer diameters shall be measured and paid).				
				<u> </u>	

2	LOW HEIGHT PARTITIONS				
а	P & F <u>LOW HEIGHT PARTITIONS – 12 MM TOUGHTEN GLASS - HEIGHTS</u> (4' 6")	7.00	SMT		
	BASIC STRUCTURE:				
	P & F Low height partitions made from internal frame of size 2"x1"x min. 1.5 mm th. Alu. sections, covered with 12 mm				
	th.MDF & 1 mm th. laminate on both sides. The upper portion above 3' level will have Fixing 12 mm transparent				
	thoughened glass with all open edge polished & necessary cutouts as shown, fixed with glass brackets. The lower portion				
	of the partition below 3'-0" will have internal framework of 2"x1"x min. 1.5 mm th. Alu. Sections@ 2'-0" c / c on both the				
	directions. All open thickness of the partitions shall be covered with 12 mm mdf in laminate finish.				
	GENERAL:				
	All the gaps either vertical or horizontal with proper material shall be filled properly. All the vertical members of the partitions				
	shall be inserted / fixed in the floor for proper strength. Necessary provision shall be made in the partition for ele. conduits,				
	switch boards etc. As req. All the partitions shall be fixed to the surrounding furniture / surfaces. To the shape on site				
	measurement will be considered. The partition will have 3 nos. flap doors as per the layout.				
	All the external plywood components (including the thickness of the partition) shall be finished with 1 mm th. Laminate on				
	both the sides. All external wooden members shall be in melamine matt polish finish.				
	NOTES:				
	The intermediate partitions of SWS counters shall be be fixed on the Counter / W.S. & side racks.				
	THE L.H.P. + FLAP DOOR WILL HAVE HARDWARES AS / LIST.				
	THE LHP/FLAP DOOR SHALL BE FIXED IN POSITION				
b	P & F <u>LOW HEIGHT PARTITIONS –</u> 4'-0"HT	6.00	SMT		
	As / item no. II / 02a but with d ifferent in ht & REGULAR glass. Other specifications remains the same.				
5	WICKET GATE				
	P/F one no of 30 mm thick flush shutter with both side laminate including 5" SS hinges with countersunk SS screws,	1.40	SMT		
	Aprroved make Night latch Lock, S.S Handles, Door stoppers, 150 mm long Door stoppers, doorstop of approved make etc.				
	· · · · · · · · · · · · · · · · · · ·				
<u> </u>	VARIETY OF DOORS				
1	P & F FULLY GLAZED DOOR WITH PATCH FITTINGS FOR CABINS	3 60	SMT		
<u> </u>	I WI TOLL CLAZED DOOK WITH FATOITTI HINGS FOR CADING	3.00	SIVII		

	Providing & Fixing fully glazed main door at the main entrance and ATM. The Item includes fixing of 12 mm th. Toughened glass with the help of top patch & bottom patch fittings. The door will have patch lock, pti pivot, 100 Kg floor spring & 25mm dia D shape 400 mm long handles both sides, (Ozone Make OGH-55P11-25X400), fixed with the glass by making necessary cutouts & holes. The glass edges shall be polished on all sides. The entire door shall be erected in complete line & level. The door will have S.S brush finish Signage for pull & push.			
	The patch fittings (Ozone make) shall be of aluminium with s,s, matt finish coating & signage shall be of kich make. The entire door complete in all respect should be installed in positions as required.			
2	Providing and fixing "Dorma/Ozone/Godrej " or equivalent make door closure.	5.00	NO	
<u>IV</u>	PANELLING & BOXING			
а	P/F Wall panelling with framing laminate finishing for wall and Pillar etc	22.0	SQMT	
	Providing and laying panelling on walls & pillars having 12 mm thick MDF Board exterior grade / 6 mm thick ply and 1.0 mm th laminate fixed on wall & pillars with Aluminium. framing of 25mmx25mmx1.20mm thick at maximum 2'-0" c/c bothways on wall and pillar etc complete as directed as per design and instruction of Architect			
b	Providing and fixing 18 mm thick plywood of 4" height skirtiing with 1.0 mm thick laminate finish runner patta on Storage Top / Table Top if required.etc complete as directed.	6.50	RMT	
С	P/F Wall panelling with framing laminate finishing for wall and Pillar etc / Creating Box for fixing AC machine and concealing of copper and drain pipe and around front side main entrance door top, jambs using 18 mm thick MR Grade plywood with 1.00 mm Thick Laminate as per requirement and drawing etc complete as directed.	11.00	SMT	
d	Panelling for Display wall with 3M Vinyl glossy Film with printed design	7.00	SQMT	
	Providing and laying panelling on wall having 8 mm th MDF Board exterior grade with 3M vinyl glossy films with printed design fixed on wall with Aluminium framing of 25mmx25mmx1.20mm thick at maximum 2'-0" c/c bothways etc. complete as directed. panelling as per design and instruction of Architect. MDF board to be finished with 0.60 mm thick laminate or paint before laying 3M film. Only Front elevation area shall be measured for payment purpose. Exposed edges of Display Paneling four side shall be made 36 mm thick by providing additional required thickness MDF patta of required width.			

е	BACK PAINTED GLASS + LOGO	6.3	SQMT		
	Back painted glass (Lacquer Glass) paneling:				
	Back painted glass (Lacquer Glass) paneling: Providing and fixing in position wooden paneling to column / walls finished with Back painted (4 mm th Lacquer Glass) comprising as under:- (i) Framework:- Made out of 50 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed upto 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 9 mm thick approved make BWR plywood to Aluminum framework finished with 8 mm thick approved quality and make back painted Lacquer Glass panels of required size, rigidly fixed using 3M adhesive / double side self-adhesive tape complete as directed by the Engineer-incharge. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards etc., including providing necessary wooden/aluminum section members				
	support at cutouts, providingscaffolding for execution of work at all heights, complete as per drawings and				
١.	as directed by the Engineer-in-charge at site.				
f	ALUMINUM COMPOSITE PANEL FOR FRONT SIDE ELEVATION for ATM ROOM IN SIDE WALL	30.0	SQMT		
	Providing and fixing 3 mm thick aluminium composite panel of Flexi Bond / Euro Bond / Timex with 0.25 mm foil with 50 mm x 25 mm x 1.20 mm thick aluminium hollow section tray system with minimum 20 mm bending with silicon Dow Coming of GE seal proof - ACP of approved indian make complete as per selection and direction of Architect for front facade for the building. This item will be carried out as per manufacturer's specifications. Rate also includes providing trap door shutter with hinges, stoppers etc complete as directed. Design as per Bank standered Drawing and Architect's instructions etc complete. TIMEX - DIAMOND WHITE - 111. NAVY BLUE - 117 or equivalent				
V	STORAGE CABINETS				
1	GENERAL PURPOSE STORAGE CABINETS – OF VARIOUS SIZES & VARIOUS HEIGHTS (DRG. NO. 09)				
	NOTE : FINISHES for all storage				
	The entire unit shall be in 1 mm laminate finish on external vertical sides and in balancing laminate finish on internal surface. The wooden borders shall be in melamine matt polish finish.				

10	GENERAL PURPOSE	19.00	SQMT		
la		19.00	SQIVIT		
	P & F 1'-4" deep storage cabinet. The basic structure of the cabinet including shelves shall be made of 18 mm ply. It will 6 mm th. plywood puthi. For low height storage the top shall be like additional ¼" ply patta to get 1" thickness. The storage unit should have 18 mm th. ply openable shutters. It should with all S.S hinges, towers bolts, powder coated handle, ball catches, S.S approved make (group lock) multi purpose lock complte. Edges to be finished with teak wood lipping etc have 18 mm th. ply vertical & horizontal fixed shelves. The top will have 1"x1" wooden beading on 1 longer side.				
1b	P & F SIDE CABINET FOR WORK STATION- HT 2'6"/ 3' 0"	6.60	sqmt.		
	The W.S. will have a Side Rack of size: 3'-6"/ 3' / 3'3" x 1'-6"x 2'-6"/ 3'0". The basic structure of the side rack should be of 18 mm ply & 6 mm ply puthi as shown. The top shall be of 18 mm ply + 6 mm th. ply patta on front side. The side rack should have 18 mm ply openable shutters. The side rack should have 18 mm ply vertical & horizontal shelves as req. OTHER SPECIFICATIONS ARE AS PER ABOVE				
2	ELECTRIC PANEL CABINET	5.00	SQMT		
	P & F 1'- 4" deep storage cabinet as shown. The basic structure of the cabinet including dividers & shelves shall be made of 18 mm Bison panel sheet. It would not have any puthi but shall have req. additional supports to fix the same to the wall. It will have openable shutters as required & shall be made with 2"x1"x min. 1.2 mm th. Alu. Section framework covered with 6 mm bison panel sheet on all sides with 16. Gu. powder coated perforated S.S sheet as infill material.shutter with approved make handle, hinges, ball catches				
3	P/F PANTRY PLATFORM CUPBOARD SHUTTER / drawer unit	1.50	SQMT		
	Providing and fixing cupboard shutters below pantry platform using 1 1/2" x 2 1/2" second grade T.W members for frame, 18 mm Tk plywood with 1.0 mm lamiante for shutters. Providing 1/2" th T.W beading all around shutter. Providing S.S hinges, Handles, stoppers and magnetic catch as directed. IT WILL HAVE 1 DRAWER UNIT OF 3 NOS OF DRWERS /AS / DRAWING				
VI	MIS. FURNISHING ITEMS				
1	PINUP BOARD	1.50	SQMT		

	P & F pinup boards. It consist 12 mm th. soft boards of good density to be mounted over 12 mm ply. & covered with 3/4" x 1/4" beading before putting the fabric. The soft board will be covered with a plain (Basic rate Rs. 240 /- per mtr.) from front and edges. Molding of size: 3/4"x1/4" will be fixed on all four sides & will be finished in melamine polish. (Only soft boards provided other than the partitions will be measured and soft board made in the partitions will be the part of the partition)fabric			
2	Supplying and installation 1'-9" x 1'-9" x 1'-3" height for Corner Tepoy	3.00	NO	-
	Providing and making open box structure type Tepoy made out of 36 mm (2X18) thick plywood with all over 1.0 mm thick laminate finish provided with bevelled & diamond polished edges 12mm thick glass top supported on 75 mm X 25 mm SS studs complete as directed. [REFER DRG NO-5]			
2	Supplying and installation 3'-0" x 1'-9" x 1'-3" height for Corner Tepoy	1.00	NO	
	ONLY CHANGE IN SIZE, OTHER SPECIFICATIONS ARE AS PER ABOVE			
3	P & F VOUCHER BOARD / - SIZE: 4'-0" X 1'-3" X 3'-6" Verticle Sides and bottom shall be made out of 36 mm (2X18) thick Commercial plywood and back side 12 mm thick ply	1.00	NOS.	
	wood with Laminate on Top and Edges on all sides including inside divisions. Top shall be made from 12mm the Thoughend glass with polished edges making different divisions by 18 mm thick glass / plywwod with laminate on both side for slips or forms as per detail drawing and inststruction complete. (Drawing as enclosed herewith) Laminate to be provided on all visible surface [REFER DRG NO-07]			
6	ROLLER BLIND	23.00	NOS.	
Ľ	Supplying and fixing Roller Blind Blackout of approved make with selected fabric of approved design and shade. (Basic Price of Rs 135=00 Per Sg.Ft Including GST)	20100	1100.	
_	D/A WALL DARENC on Divital well	0.00	COMT	
	P/A WALL PAPERS on Digital wall Providing and applying Wall paper approved by Architect / Bank's Engineer having basic price of Rs 100=00 Per Sq.Ft	9.00	SQMT	
7	Providing and Fixing Frosted polyster film	15.0	SQMT	
	Providing and Fixing Frosted polyster film of 3M (Scotchcal 7725 - 324) or equivalent make over glass surface as per drawing & direction with all labour & materials to the satisfaction of the Architect/Bank as per manufacturer's specification. No deduction will be made for any cutting in the film.			

					I
8	WOODEN FLOORING + SKIRTING	24.0	SQMT		
	Providing and placing in position wooden laminate flooring with planks of size not less than 1200 mm X 190 mm (with unlink panels / tongue-groove locking arrangement) having a 0.2 mm thick top abrasive layer followed by decorative layer upon HDF (high density fiberboard) substrate core over raisin saturated backing layer installed using tongue-groove system over 2 mm thick underlayer of polyurethane foam on 250-micron polythene sheet over a smooth, flat, hard and free from moisture floor surface complete in all respect with required accessories like end profile, transition profile, reducer 'T' profile etc. and preparation of base including all other incidental works as per direction & satisfaction of Architect in charge. Cost of Laminate Floor Accessories, Skirting, End edge, T- molding, Reducer shall have to be added in the cost, wherever required				
VI	FALSE CEILING WORK				
		200.00	OMT		
	P/F GYPSUM BOARD FALSE CEILLING Providing and fixing Gypsum board 12.50 mm thick false ceiling in steps and design using Original Indian Gypsum board	200.00	SMT		
'	with original GI sheet section of Gypsteel ULTRA (Gypsteel Ultra shall be used) supporting system in line				
	and level. Finishing the surface and applying 3 coats of Plastic emulsion paint as directed complete. Entire work to be done as per standard specifications of Saint Gobin Gyproc India.				
	After completion of work, certificate from Saint Gobain Gyproc Company shall be submitted along with bill stating that work is satisfactorily completed as per their specification.				
	Note: (1) Rate includes making necessary cut-outs for lighting fixtures (2) Pattas if any shall be measured in SqM and not in RMt and paid in SqM (3) Only finished visible surface area shall be measured for payment.				
15	P/F COVE IN FALSE CEILLING	39.00	RMT		
	Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm				
	and border 75 mm) to hide strip/cove light in ceiling or to act as pelmet for roller blinds on windows or for				
	projector screen, etc.				
2	Providing and Fixing of Armstrong Mineral Fibre Accoustical Suspended ceilling system with FINE FISSURED	97.00	SMT		
	(MICRO LOCK) EDGE TILES With Armstrong Silhouette Exposed Grid	37.00	SIVIT		
	Using Silhouette Grid with Fine Fissured microlook Edge Tiles. With necessary Angles at junctions as per company				
	specifications as directed complete. Rate includes necessary cut outs for A/C Grills, diffusers light fixtures complete as				
	directed. Cutout for light and Diffusers will be deducted from area. Only Tiles cost will be deducted for payment purpose				

	After completion of work, certificate from Company to be obtained and submitted with bill that work is carried out as per their specifications			
Τ	TOTAL OF ABOVE		Rs.	