S.NO.	JALESAR, Etah, UP. DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
	FURNISHING WORK	•	<b>.</b>		/
1.0	FALSE CEILING				
1.1	<b>PALSE CEILING</b> Providing and fixing suspended false ceiling in Glass Fiber Reinforced Gypsum board. Gypsum board suspended ceiling shall comprise of providing and fixing G.I. perimeter channel (MF-6A) of size 0.50mm thick having one flange of 19.6mm and another flange shall be of size 29.6mm and a web of 26.6mm along with perimeter of ceiling, screw fixed to the beam for the required curvature with nylon sleeves and screws are not exceeding 610mm centers. Then suspending G.I. intermediate channel (MF- 7) of size 45mm, 0.9mm thick with two flanges of 15mm each bent to the required curvature by cutting both of its flanges. Suitable bracing to be provided where ever the flanges are cut with 0.9mm G.I. Flat and nuts and bolts at specific positions and thereafter at1220mm centers with ceiling angle of width 25mm x 10mm x 0.50mm thick fixed to the soffit with G.I. cleats and steel expansion fasteners. Ceiling section (MF-5) of 0.50mm thickness having knurled web of 51.5mm and two flanges of 25.6mm each with lips of 10.5mm bent to the required profile by cutting both its flanges. Suitable bracing to be provided wherever the flanges are rut with 0.50mm flats Steel screws, are then fixed to the intermediate channel with the help of connecting clip and in direction perpendicular to the intermediate channel at 457mm centres. 12.5mm tapered edge Glass Fiber Reinforced Gypsum board (conforming to IS-2095- 1982) is then screw fixed to ceiling section with 25mm drywall screws at 230mm centres. Screw fixing is done mechanically either with screw driver or drilling machine with suitable attachment. The boards are to be jointed and finished which includes filling and finishing the tapered and square edges of the board swith jointing compound and fiber tape suitable for Gypsum board. A layer up to of 3.00mm thickness of Veneer Plaster is applied followed by two coats of topcoat (primer) at the face of board to give smooth seamless finish. 2 or more coats of plastic emulsion paint (roller finish) of approved shade and make shall				
	applied. The item includes making all necessary cut outs & frame work for electrical fixtures / air conditioning work coves etc. Shall have edge groove details and cove lighting provisions as per drawings. Rectifying all defects and cracks formed during the construction		102.0		0
	period before handling over the work complete. The rates shall include for necessary supports, scaffolding and labor. All as per drawing, approval and instructions of the architect / employer. <b>Note: - Horizontal surface shall be measured for the</b>				

Page |3

3			35	DI/ JALESA	R/ ESIMATE
S.NO	- DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
1.2	Providing and fixing false ceiling system manufactured by M/s. Armstrong World Industries using hot dipped galvanized steel section, rotary stitched main tee of size 15mm x 42 mm web height, having 0.36 mm gauge at every 600 mm centre to centre maximum and rotary stitched cross tee of size 15 mm x 42 mm, having 0.33 mm gauge at every 600 mm. c/c. and wallangle of size 19 x 19 mm., having 0.35 mm gauge fixed to the periphery of the wall. The above grid is suspended at every 600mm c/c. in both directions using Butterfly clip & adjustable rod hanger laying. FINE FISSURED MICROLOOK WITH SILHOUETTE GRID ceiling tiles manufactured by M/s. Armstrong World Industries, of size 600mmx600mmx15mm having NRC 0.55, Light reflectance of >84% (WT), thermal conductivity $k = 0.052-0.057$ W/m0K, Humidity Resistance of 99% , having Fire Performance CLASS O / CLASS 1 (BS 476), surface having 3 coats of white paint with Fine Fissured, back of the tile duly sanded and finished with a coat of				
	protective paint over the formed grid complete. All complete as per manufacturer's specification. Rectifying all defects and cracks formed during the construction period before handling over the work complete. The rates shall include for necessary supports, scaffolding, labour. All complete as per drawing, approval and instructions of the Architect/ employer.		110		0
1.3	Providing and fixing Wooden False ceiling made of hard wood framework of 25mm x 50mm as per design and hanged from RCC ceiling with proper MS hangers. 18 mm thick MR GRADE ply is then fixed to ceiling section finished as follows. Screw fixing shall be done mechanically either with screw driver or drilling machine with suitable attachment. All exposed woodwork / veneer to be melamine polished. All complete as per approval of the Architect.				
a	3.5mm thick veneer of approved shade finished with two or more coats of PU polish over one coat of sealer / NOTE:- ● For item no. 1.1 , 1.2 & 1.3 the falseceiling design can be stepped / curved / architectural design etc however only plan / horizontal surface shall be measured for the purpose of payment.		10		0
	• Ceiling shall be hung from the existing slab through hanger's. Rate quoted in the tender shall be applicable for all floor levels/ all floor height including scaffolding, etc complete. The rate of falseceiling items also includes 6 mm ply backing for supporting light fixtures in the false ceiling.				
	FALSE CEILING	•			0
II	PARTITIONS & PANELLING WORK				
2.1	Providing and fixing fully glazed partition including door made 12 mm thick toughened glass fixed to the floor / wall / false ceiling with patch fittings. Exposed edges of glass shall be machine cut & polished.				
	Door shall have 1" dia. 2'-0" long SS brushed finish handle (Hettich Make 9250424) on both sides including heavy duty double action floor-spring HETTICH Make Cat. no. 9227856 or equivilent with steel cover plate, all accessories complete including lock etc. Cost includes cutting and making good the floor, walls, ceiling etc. for fixing floor spring and patch fittings. All complete as per approval of the Architect.				
а	FIXED PARTITION	Sq.Mtr.	27.00		0
b	DOOR	Sq.Mtr.	8.00		0

			SE	3I/ JALESA	R/ ESIMATE
S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
2.2	<b>FULL HEIGHT PARTITION - PARTLY GLAZED.</b> Providing and fixing in position full height partition having overall thickness of 75mm thick approx. including 38mm thick door shutter finished with 1.0mm thick laminate on both side with steam beech wood chowkhat of size 76mm x 65mm approx. Partition made out of aluminum hollow section of 50mm x 50mm size 1.50 thick (Section No. 14525) of JINDAL / INDAL as internal frame structure placed horizontally & vertically in 600mm x 600mm center to center. Fixing 12mm thick MR GRADE ply on both sides with 1.0 mm thick laminate on top of approved shade with groove pattern as per Architect instructions.		6.62		0
2.3	12mm thick toughened glass above 1'-0" /3'-0" & up to 7'-0" / ceiling fixed with steam beech wood beading of finished size $1\frac{1}{2}$ " x 1" all along the edge. Item includes Heavy-duty SS ball bearing butt hinges 100 x 5.5 mm (4 Nos. per shutter) with screws, door closer, cylindrical door locks, door stopper, melamine polishing all necessary hardware etc. All edge-to-edge glass joint to be machine cut and polished and sealed with silicon sealant. Joint shall be located strictly as shown in the drawing. All exposed woodwork to be melamine polished. All complete as per approval of the Architect. All exposed woodwork to be high gloss PU polished. Providing and fixing in position full height solid partition with specification same as per Item No. 2.2 but excluding glass. All	Sq.Mtr.	16.00		0
	complete as per approval of the Architect / Employer				
2.4	LOW HEIGHT PARTITION	Sa M++	15.00		0
	Providing and fixing in position low height partition of 2100mm / 1200 mm high with 12mm thick toughened glass as per design including 38mm thick Flap door shutter finished with 1.0mm thick laminate on both side with steam beech wood chowkhat of size 76mm x 65mm approx. made out of aluminum hollow section of 50mm x 50mm size 1.50 thick (Section no. 14525) of JINDAL/ INDAL as internal frame structure placed horizontally & vertically at max distance of 600mm approx c /c both ways. Fixing 12mm thick MR GRADE ply on both sides finished with High gloss PU paint / 1.0mm thick ultra gloss laminate of Blue & White / approved shade as per architect instructions. 12mm thick toughened glass (blue shade) as per design fixed with teak wood beading of finished size $1\frac{1}{2}$ " x 1" all along the edge.		15.00		0
	Item includes teak wood edging of size $3'' \ge 1 \frac{1}{2}''$ at the exposed edges of the partition. All exposed woodwork to be high gloss PU polished. Shutter hung on 3 nos. heavy-duty SS butt ball bearing hinges of size 100 x 5.5mm with screws etc. The item inclusive Night Latch locks of Godrej make (ULTRA C2) with both side key, tower bolt etc. complete in all respect. All complete as per approval of the Architect / employer.				
2.5.a	Providing and fixing customized digital printed designer glass film of 3M, Avery Dennison or equivalent (basic rate of film Rs. 1650/ Sq.m.) on existing glass as per manufacturer's specification. All as per drawing, approval and instructions of the Architect / Eingneer- in-charge. No extra payment will be made for design purpose.		8.00		0
2.5.b	Providing and fixing frosted / striped / designer glass film of 3M or equivalent (basic rate of film Rs. 600/ Sq.m) on existing glass as per manufacturer's specification. All as per drawing, approval and instructions of the Architect / Eingneer-in-charge.		24.00		0

S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
2.6	Providing and fixing in position paneling on existing wall including	UNII	QIT.	RAIE	AMOUNT
2.0	making niches (if required) shall be made out of aluminum hollow section of 50.80mm x 25.40mm size 2.03 thick (Section No. 14003) of JINDAL / INDAL as internal frame structure placed horizontally & vertically in 600mm x 600mm center to center. Frame work clad with 12mm thick MR ply finished with high gloss PU paint / 1.00mm thick edge laminate in approved shade with				
	groove pattern as per architect instructions. The item also includes 32mm x 25mm steam beech wood moulding finished with melamine polish, scaffolding etc. All complete as per approval of Architect / Engineer.				
а	Finished with 1.0 mm thick laminate premium range (Basic rate Rs. 550/- Sq.m. including transportation)	Sq.Mrt.	100.00		0
Ь	Finished with 4mm thick annealed GRIHA rated lacquered glass (of Saint-Gobain make or equivalent) coated with PU lacquer (minimum 60 micron thick or more) of color Vert Onyx and lemon green as per approval of Engineer-in-charge / Architect. Glass fixed with compatible neutral core silicon / lacquered glass compatible double sided tape (SGG PlaniFIX or equivalent). Silicon / tape should not react with coating on glass & render even color tone when viewd from glass side. Lacquered glass must be made industrially; must be opaque (if viewed against a support wall) must have panel to panel color consistency (measured by Minolta spectrophotometer CM5081 or eq.), highly durable (passes PERSOZ hardness test for min. 220 oscillatios or more), humid resistant (conforms to BS EN 1036 1999 or eq), environmentally friendly (no lead, no arsenic, no copper, no formaldehyde); appropriate recycled content (12% post industrial / 6% post consumer or		27.00		0
	recycled content (12% post industrial / 6% post consumer or eq.); compressive strenght (1000 MPa) & tensile strenght (40 MPa),same as float glass. All complete as per approval of Engineer -in -charge / Architect				
С	Finished with 10mm thick clear float toughened Glass (of Saint-Gobain make or equivalent) All complete as per approval of Engineer -in -charge / Architect		8.00		0
2.7	Providing and fixing in position artificial Moss Grass/ Green Walls / Vertical Garden system with artificial plants . All complete as per approval and instructions of the Architect/bank.	Sq.Mrt.	7.00		0
2.8	Providing, fabricating & fixing in position Aluminium Composite Panel (ACP) with framing of aluminum hollow section of 53mm x 38.10mm size 1.80 thick (Section no. 14089) of JINDAL / INDAL as internal frame structure placed horizontally & vertically in 600mm x 600mm center to center. Joint free ACP to be in minimum 600mm width panels or distributed equally as per the direction of Bank/Architects and site condition. Panels to be fixed to the frame with adhesives as per manufecturer's specification. ACP shall be of minimum 4mm thickness (0.5mm+3mm+0.5mm).		50.00		0
	Colour of ACP shall be as per bank's preference. Additional Aluminium Sections to be provided to fix the AC units near the machine area at the highest position. All complete as per approval & instructions of the Architect / Employer.				
	NOTE :- For Item No. 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7 & 2.8 (including a to e as applicable)				
	For the purpose of payment partition shall be measured including the area of door / door frames up to false ceiling height (Except Toughened Glass Partition). For item no. <b>2.5, 2.6, 2.7 &amp; 2.8</b> net front area shall be measured for the purpose of payment.				

S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
a)	For All Full height partitions (Toughned Glass, Solid, Partly Glazed) Framework & Ply shall be provided up to the bottom of slab. The item also includes scaffolding for maximum height upto 4000 mm from floor etc complete		-		
b)	Center to center spacing may vary to make provision for fixing dado rail / to adjust the level of glass or for fixing counter / storage units or otherwise as per site requirement.				
c)	No extra payment shall be made for reduction in framework, opening as indicated in the drawing or as instructed by the Engineer-in-charge. Framework shall be rigidly secured to floor, walls and ceiling by dash fasteners etc. at maximum 600mm c/c.				
d)	For full height solid / partly glazed partitions rate also includes providing and fixing steam beach chowkhat, doors with laminate / veneer as per the specification of the items including handles, locks, door closer, door stopper, Hinges / patch fittings, accessories etc of approved make. Ref. HETTICH Cat. 1) FOR door closer Article no. : 9227817 (2) Handle Article no. 922768 (3) Mortise cylinder lockcase Article no. 9228136 (4) Europrofile Clynder Lock Article No. 9228171 (5) Ball bearing butt hinges 102 x 76 x 3 mm article No.9287297(6) Door stooper: 9228709 (7) Cylindrical door lock 9228335 For all full height partitions (solid / partly glazed / toughend glass)				
e)	rate also includes providing and doing infill of 50mm glass wool insulation having density of 24kg/ cu.m. with polybag covering on either sides in partition framework.				
	All as per drawing, approval and instructions of the Architect.				
2.0	PARTITION WORK TOTAL	:			0
3.0	DOOR'S / WINDOWS				
3.1	Providing and fixing Steam Beech wood in frames of size $3'' \ge 2\frac{1}{2}''$ approx. in doors, and other frames in moulded wood work as per design, bit mastic paint wherever required etc (Using best quality wood). Wood protected by melamine matte finish. Item includes hold fast wherever required. All complete as per approval and instructions of the Architect / Employer.	Cu.mtr.	0.03		0
3.2	Providing and fixing partly glazed door D1 shutter $1\frac{1}{2}$ " thick approx. and sizes as per drawings having 12mm thick glass panel of size 300mmx 1500mm approx. with texture and acid wash. Door of solid core of MRboard construction with well matched Ist class 8mm thick MRply, exterior grade with vertical grains or cross bands on both faces of shutters sealed with Steam beech wood edging slip of finished section $1\frac{1}{2}$ " x $\frac{3}{4}$ " approx. on all sides and finished as per following specification . Heavy-duty SS ball bearing butt hinges( 100 x 5.5 mm (4 Nos. per shutter) with screws. Item includes door closer, cylindrical door locks, door stopper, melamine polishing. All complete as / approval of the Architect / emplover.				
a).	Finished in 1.0mm thick laminate on both sides	Sq.Mtr.	2.50		0
3.3	<b>FIRE DOORS</b> - providing and fixing with all frame, panic bar, and accessories as below.				

S.NO.	DECODIDITION				R/ESIMATE
5.110.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
	Providing and fixing of Hollow metal fire rated doors as per IS 3614. Pressed Galvanized steel with the following specification. Re				
	HDF ended fire door should have been tested earlier of similar				
	design at CBRI for maximum rating of 2hrs. Individual Test				
	certificates should also be provided. Doors should be finished in				
	Thermo setting Powder Coating desired RAL Shades. Approved				
	manufacturer Navair / Shati Hormann or equivalent subject to				
	architect's approval. And should be ISO Certified company. Door				
	frame shall be double rebate profile of minimum size 153mm x				
	77mm made out of 1.50mm minimum thick galvanized steel				
	sheet. Frames shall be Butt jointed and field assembled with self				
	bolted. The frames should be finished with Thermo setting Powder				
	Coating in desired Shade. All provision should be mortised, drilled				
	and tapped for receiving appropriate hardware. Frames should be				
	provided with back plate bracket and anchor fasteners for				
	installation on a finished plastered masonry wall opening. Door				
	leaf shall be minimum 46mm thick fully flush single skin door with				
	vision lite. Door leaf shall be manufactured from 1.0mm minimum				
	thick galvanised steel sheet. The internal construction of the door				
	should be rigid reinforcement pads for receiving appropriate				
	hardware. The infill material shall be Rock wool treated with Viper				
	FRS881LH. All doors shall be factory prepped for receiving				
	appropriate hardware and provided with necessary reinforcement				
	for hinges, locks, and door closers. The edges should be inter				
	locked with abending radius of 1.4mm. For pair of doors astragals				
	has to be provided on the meeting stile for both active and				
	inactive leaf.				
	Vision lite wherever applicable should be provided as per				
	manufacturers recommendation with a beeding and screws from				
	inside. However the glass should be contraflam Door Lite 11mm				
	clear 120 min fire rated and partially insulated (EW120), Non				
	Wired Toughened, interlatered glass having a sound reduction and				
	Impact Resistance as per EN12600 standard from Saint Gobain.				
	All doors and frames shall be finished with Powder coating in				
	desired Regular Shades.				
	VISION PANEL				
	Providing & fixing of Contra flam Door Lite 11mm thick, 120 min				
	fire rated (EW120) clear, Non Wired Toughened Inter layer				
	edglass with a light transmission of 86% and a sound reduction				
	and is to be used as vision panel including cost of fire rated		2.30		0
	ceramic tape and moulding / beading all complete. NOTE : THE				
	MINIMUM SIZE OF VISION PANEL SHOULD BE 220 x 370mm.				
	Note for item no. 3.2 : Ref. HETTICH Cat. 1) FOR door				
	closer Article no. : 9227817 (2) Handle Article no.				
	922768 (3) Mortise cylinder lockcase Article no. 9228136				
	(4) Europrofile Clynder Lock Article No. 9228171 (5)				
	Ball bearing butt hinges $102 \times 76 \times 3$ mm article				
	No.9287297(6) Door stooper: 9228709 (7) Cylindrical door				
	lock 9228335				
3.0		:			0
5.0		•			v
4.0	WORKING COUNTERS / TABLES				
4.1 a	Providing and fixing 750mm wide staff counter made of 19mm				
4.1 d	Providing and fixing 750mm wide stan counter made of 19mm			1	1
	thick MR GRADE board. Working top and edges of the worktop				
	thick MR GRADE board. Working top and edges of the worktop shall be finished with 6mm thick Corian curved to shape as per				
	thick MR GRADE board. Working top and edges of the worktop shall be finished with 6mm thick Corian curved to shape as per design.				
	thick MR GRADE board. Working top and edges of the worktop shall be finished with 6mm thick Corian curved to shape as per design. Front bracing panel made of 19mm thick MR GRADE board				
	thick MR GRADE board. Working top and edges of the worktop shall be finished with 6mm thick Corian curved to shape as per design. Front bracing panel made of 19mm thick MR GRADE board finished with 4.0mm thick lacquered Glass (of Saint-Gobain				
	thick MR GRADE board. Working top and edges of the worktop shall be finished with 6mm thick Corian curved to shape as per design. Front bracing panel made of 19mm thick MR GRADE board finished with 4.0mm thick lacquered Glass (of Saint-Gobain make or equivalent) coated with PU lacquer (minimum 60 micron				
	thick MR GRADE board. Working top and edges of the worktop shall be finished with 6mm thick Corian curved to shape as per design. Front bracing panel made of 19mm thick MR GRADE board finished with 4.0mm thick lacquered Glass (of Saint-Gobain make or equivalent) coated with PU lacquer (minimum 60 micron thick or more) of approved shade. All edges of block board shall				
	thick MR GRADE board. Working top and edges of the worktop shall be finished with 6mm thick Corian curved to shape as per design. Front bracing panel made of 19mm thick MR GRADE board finished with 4.0mm thick lacquered Glass (of Saint-Gobain make or equivalent) coated with PU lacquer (minimum 60 micron				

-					R/ ESIMATE
S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
	Drawer unit made out of 19mm thick MR GRADE board having 2nos. drawers at top and one no. openable shutter below. Drawers Base, Back & sides @ 12mm thick MR GRADE ply. Front @ double layer, 12mm thick MR GRADE ply. All drawers shall run on hydraulic drawer slides. Top drawer shall have partitions as per banks requirement made of 6mm thick MR GRADE ply Shutter shall be provided with hydraulic auto closing hinges (Ref Hettich Artical No. 9281432 & 9281434-2 nos. per shutter). All shutters / drawers shall be provided with lock, 150mm long S.S. brush finish handles, All exposed edge finished with the teak wood edging. All surfaces exposed to view shall be finished with 1.0mm thick ultra aloss laminate				
	Each seat shall be provided with Keyboard pull out tray of size 480- 500 x 240-260mm minimum made of 0.8mm thick CRCA steel duly powder coated, of minimum thickness 45 micron, with metallic roller slides (Telscopic channels Ref Hettich Article No. 9193319) on both sides and shall be fixed to the bottom of worktop surface with the help of screws, readymade metal powder coated CPU trolley, grommet & footrest .Item includes 12mm thick toughened glass upto 2100mm / 1200 mm height above working top with patch fittings. All exposed wood shall be high gloss PU polished and non-laminate surface to be enamel painted. All complete as per approval and instructions of the Architect / employer.	R.Mtr.	13.00		0
4.2	Providing and placing the tables as per the drawings and the following specification. Table top, sides, bracing panel made out of 19mm thick MR GRADE board over hard wood frame work. Top finished in 1.0mm thick laminate of approved shade. Top having steam beech wood edging of size 50mm x 44mm. Table top shall have 8MM thick clear float glass with pencil polish edge.				
	Top supported on side credenza and drawer unit as per detail drawing. Each table shall be provided with 1 No. grommet, 1 No. prefabricated computer key board tray including drawer slides 312mm x 550mm tray with 350mm telescopic slides including L-brackets for securing to the table top. Side credenza and drawer unit made out of 19mm thick MR GRADE board.				
	Drawers Base, Back & sides @ 12mm thick MR GRADE ply. Front @ double layer, inside of 12mm thick MR GRADE ply, outside 19mm thick MR GRADE board. All external surfaces shall be finished with 1.0mm thick laminate of approved shade and all internal surfaces shall be finished with 0.8 mm thick laminate. All drawers shall run on drawer slides. (Telscopic channels Ref Hettich Article No. 9193319). All exposed edge finished with the edges steam beech wood edging. All woodwork to be PU polish and all non laminated surfaces to be finished with two or more coats of spirit polish. All complete including Lock, auto closing hinges (Ref Hettich Artical No. 9281432 & 9281434 -2 No's per shutter), 150mm long S.S. handles, studs for adjustable shelving etc.				
a)	<b>T1</b> 1800mm x 900mm x 750mm high with side credenza 1650mm x 450mm x 712mm & drawer unit 450mm x 600mm.	Nos.	1.00		0
b)	<b>T2</b> 1500mm x 675mm x 750mm high with side credenza 1350mm x 450mm x 712mm & drawer unit 450mm x 600mm.	Nos.	3.00		0

			36	DI/ JALESA	R/ ESIMATE
S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
4.3	Providing and placing writing desk of size 600mm x 600mm and shape as per drawings and made of 19mm thick MR GRADE board finished in 1.0mm thick laminate.Top having 6mm thick Corian. Shutter below shall be partly glazed having 6mm thick clear float glass. All exposed edges of MR GRADE board sealed with steam beech wood beading of size $\frac{14}{3}$ x $\frac{34}{3}$ . All beading and exposed wood shall be melamine polished and non-laminate surface to be finished with two or more coats of spirit polish. All complete as per approval of the Architect / employer.	Each	1.00		0
4.4	Providing and placing side table of size 530 x 530 x 530mm as per following specification:- Top having 12mm thick Clear float glass with machine cut and polished edges. Base made of hard wood framework clad with 6mm thick MR GRADE ply finished with 1.0mm thick laminate. Edges sealed with 6mm thick steam beech wood lipping. All wood work to be protected with melamine polish. All complete as per drawing, approval and instructions of the architect /employer.	Each	2.00		0
4.5	Providing and fixing notice board size 900mm x 1200mm approx. or as required / directed with open able shutter on the front. Made out of 19mm thick MR GRADE board frame and outer frame in 2 $1/2'' \times 1 1/2''$ Steam beech wood section, concealed hinges, locking arrangement, glass of (5.5mm thick) with rear panel of SITATEX board, covered with fabric of approved shade. (Basic rate Rs. 150/- per mtr, 48'' width) fixed to back ply 6mm thick. All complete including melamine polish in stain of required shade. All complete as per design and approval of the Architect / employer.	Each	2.00		0
4.6	Providing, Supplying and placing Meeting Table in Circular Shape made of 25mm thick prelaminated MR GRADE board supported by CRCA Steel powder coated understructure comprise of Legs. System shall be without any wire management facilities. Size- 1000mm (Dia) x 750mm H. (4 Seater)	Each	1.00		0
4.0	WORKING COUNTERS/ TABLES TOTAL	•			0
5.0	STORAGE				
5.1	Providing and fixing 400mm deep low ht. Storage with following specification: - Outer framework i.e. top, sides, shutters, shelving of 19mm thick MR GRADE board. Back shall be of 8 mm thick MR GRADE ply. Storage top shall be finished as mentioned below. All other surfaces exposed to view to be finished with 1.0mm thick Ultra high gloss laminate/ High gloss PU paint. All internal surfaces shall be finished with 0.8mm thick laminate. Skirting shall be finished with 1.0mm thick metallic laminate. All edges of the MR GRADE board shall have 2mm thick edge banding tape.				
	All shutters shall be provided with lock (1 no. for two shutters), auto closing hydraulic hinges (2 nos. per shutter), brass catchers, 150mm long S.S. brush finish handles, 1 no. Intermediate shelf shall rest on studs for adjustable shelving etc. Woodwork protected with melamine polish. Entire surfaces left without lamination to be finished with two or more coats of spirit polish. All complete as per drawing, approval and instructions of the Architect / employer. Note:- (i) 750mm - 900mm high storage shall have 1 no. intermediate shelf				
	( ii) 1200mm high storage shall have 2 no. intermediate shelf				

S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
5.2	Providing and fixing full height storage 1'-6" deep, height & length		Ľ		
	as per site and following specifications:- Framework, Shutter, Shelving, skirting made of 19mm thick MR GRADE board. Back shall be of 8mm thick MR GRADE ply. Vertical partitions at 3'-0" approx. c/c. All exposed surfaces finished with 1.0mm thick laminate. All edges of MR GRADE board shall be sealed with steam beech wood lipping of 1/4" x 3/4". Shutters shall be provided with aluminium				
	louvers, lock (1 no. for two shutters), auto closing Hydraulic hinges (4 nos. per shutter), 6" long S.S. brush finish handles, S.S. studs for adjustable shelving etc. Woodwork protected with melamine polish. Entire surfaces left without lamination to be finished with two or more coats of spirit polish. All complete as per drawing, approval and instructions of the Architect/ employer.				
а	With 5 nos. intermediate shelf	Sq.M.	5.75		0
	Providing and fixing full height storage 1'-6" deep, height & length as per site and following specifications:- Framework, Shutter, Shelving, skirting made of 18mm thick WPC board. Back shall be of 8mm thick WPC ply. Vertical partitions at 3'-0" approx. c/c. All exposed surfaces finished with 1.0mm thick laminate. All edges of WPC board shall be sealed with aluminium edging . Shutters shall be provided with aluminium louvers, lock (1 no. for two shutters), auto closing Hydraulic hinges (4 nos. per shutter), 6" long S.S. brush finish handles, S.S. studs for adjustable shelving etc. Woodwork & Entire surfaces left without lamination to be finished with two or more coats of fire proof paint. All complete as per drawing, approval and instructions of the Architect/ employer.				
	1nos. intermediate shelf and shutters with aluminium louvers of size $1'-0" \times 2'-0"$ approx. for each shutter ( for electrical panel)	Sq.Mt.	5.75		0
5.3	Providing and fixing storage below pantry with following specification: - Providing and fixing shutters made of 19mm thick MR GRADE board with wooden frame all-round of size 3"x1 ½". Shelving ( 3nos. max.), skirting made of 18mm thick MR GRADE ply board. All exposed surfaces finished with 1.0mm thick laminate. All edges of board shall be sealed with steam beech wood lipping of ¼" x ¾". Shutters shall be provided with lock (1 no. for two shutters), auto closing hinges (4 nos. per shutter), 6" long S.S. brush finish handles, tower bolt 4" long, wooden batten 19mm x 19mm shelving etc. Woodwork protected with melamine polish. Entire surfaces left without lamination to be finished with two or more coats of spirit polish. All complete as per drawing, approval and instructions of the Architect.	Sq.Mtr.	4.00		0
	Providing and fixing overhaed Storage 350mm deep with following specification: - Outer framework i.e. top, sides, back ,shutters, shelving of 19mm thick MR GRADE board. All surfaces exposed to view to be finished with 1.0mm thick lamiante (Basic rate of laminate Rs. 1100/- per sheet.) . All edges of the block board shall have 2mm thick PVC Edge banding All shutters shall be provided with lock , auto closing hydraulic hinges (2 nos. per shutter). Entire internal surfaces to be finished with 0.8mm thick laminate. All complete as per drawing, approval and instructions of the Architect / employer.	Sq.mtr.	2.00		0
	NOTE:- For Item no 5.1, 5.2, 5.3 & 5.4 Front area shall be measured for the purpose of measurment. For hardware ( Ref Hettich (1) Autoclosing hinges Artical No. 9281432 & 9281434				

S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
	Providing and fixing side credenza $3'-0'' \ge 1'-6'' \ge 2' - 4 \frac{1}{2}''$ with following specification: -	Each	5.00		0
	Top and edges of the unit shall be finished with 6mm thick Corian				
	curved to shape as per design Outer framework i.e. top, sides, shutters, shelving of 19mm thick MR GRADE board. Back shall be				
	of 8mm thick MR GRADE ply. Drawers Base, Back & sides @				
	12mm thick MR GRADE ply. Front @ double layer, inside of 12mm thick ply, outside 19mm thick MR GRADE board. All drawers shall				
	run on hydraulic drawer slides. All surfaces exposed to view to be finished with 1.0mm thick laminate. Skirting shall be finished with				
	1.0mm thick metallic laminate. All edges of the Block board shall				
	have Steam beech wood edging of $\frac{1}{4}$ x $\frac{3}{4}$ ". All complete including lock, auto-closing hydraulic hinges, 6" long S.S. handles, and				
	drawer slides etc. Woodwork protected with melamine polish.				
	Entire surfaces left without lamination to be finished with two or more coats spirit polish. All complete as per drawing, approval and				
	instructions of the Architect / employer.				
5.0	STORAGES TOTA	:			0
6.0	MISCELLANOUS WORK				
6.1	Providing and doing textured surface coating on walls of approved shade & texture (basic rate Rs. 375/- Sq.Mtr. including taxes &		50.00		0
	transportation). The rates are inclusive of scaffolding staging etc.				
	for any height and for plane as well as for architectural surface. All complete as per approval and instructions of the Architect /				
	employer.				
	Note: - Entire area of wall shall be measured in single front plane.				
	Providing and fixing 6mm thick copper back finish looking mirror				
	with beveled edges of over 6mm thick MR GRADE ply fixed with SS screws with cap. All complete as per drawing, approval and	Sq.M.	2.00		0
	instructions of the Architect/ employer.				
	Providing fixing and making operational the following fittings complete including necessary accessories and fittings. All				
6.3	complete as per drawing, approval and instructions of the Architect/ employer.				
	Towel Ring Jaquar Cat. No. ACN -BCH- 1121BN	Nos	3.00		0
	Soap Dispenser Jaquar Cat. No. ACN -1135N	Nos	3.00		0
~ )	Robe Hook Jaquar Cat. No. ACN -ABR-1191N	Nos	2.00		0
	Providing and placing aluminium dust buster mat for entrance				
6.4	door of 19 mm thickness of Euronics/approved make all complete as per the the directions of the Architect/Employer.	Sq.Mtr.	4.00		0
	Providing and placing SS perforated dustbin with square holes of				
6.5	Euronics/ approved make (Cat No AFBR 3FP) of size 200 x 300mm all complete as per directions of Architect / Engineer-in-	Each	12.00		0
	charge.				
	Providing and placing in position planter box of size 600mm wide & 450mm high made of 19mm thick MR GRADE board . Inside				
	finished with 1.0mm thick laminate and outside finished with				
6.6	3.5mmthick veneer. Exposed edges of board finished with 6mm thick steam bech wood lipping . All wood work and veneer shall be		4.00		0
	finished with two or more coats of PU polish over one coat of				
	a serie of the second state and the second second state she have been been as the second s	1			
	sealer.All complete as per approval of architect / employer.				
	Providing and fixing Acrylic Glow LOGO of 450 mm dia. Made of 600 finds the fixing Acrylic Steel including led light complete as per				

## Page |12

S.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUN
6.0	MISCLLANEOUS TOTA	:			0
7.0	SALVAGE ITEMS (BUYBACK)				
	SALVAGE :- Contractor to quote Lum Sum rates not below reserve price (RP). Material of Salvage should be disposed off on as-is where is basis.:-				
7.1	Demolishing, Dismantling and removing manually and very carefully of all salvage furniture from existing premises i.e. partitions/ paneling/ counters/ tables/ modular workstations/ storages/ shelves, old false ceiling/, removing old steel/ aluminium partition frames, steel/ aluminium/ glass/ wooden doors/ door frame from partition, aluminium partitions, and other items as may be required but not specifically mentioned above to clear the site including disposal of unserviceable material upto all leads to municple dumping yard including the cost of loading, unloading and transpotation etc. complete. As per the reserved cost including removal all complete as per the directions of Engineer-in-charge (RP – Rs. 15000/-)	LS	1		0
	NOTE:- Contractors are advised to visit the site before quoting for this item.				
7.0	SALVAGE TOTA	:			0
	GRAND TOTAL	:			0