AMOUNT
AMOUNT
1

S.N	ITEM	UNIT	QTY	RATE	AMOUNT
	with 40 mm X 12 mm thick teak wood/MDF beading all around, as per drawing.				
	The front of the table top shall be projected as per drawing.The modesty guard				
	shall be finished with 12.0 mm thk. toughed glass with 4" wide S.S. Spacer.				
	Provision for 3" dia. round / 3" square cable manager for computer / electrical				
	cables at appropriate place will be made in the top surface of the table. The				
	wood lipping will be provided on all the edges of the table, including bottom				
	touching the floor and the drawers. The table shall have a keyboard tray of size				
	600 X 270 of EBCO make fixed on channels, as per manufacturers instructions /				
	specifications.				
	A full depth CPU shelf 15" wide shall be provided at left hand side of counter				
	underneath the working top, at 4" above the floor level and 3" away				
	(horizontally), from vertical end which will be made of 19mm thick commercial				
	ply finished with laminate 1mm thk. and 3/4" x 1/4" teakwood/MDF lipping on two				
	visible sides. three lockable drawer running on side mounting drawer slides				
	(channels) of EBCO make made of 19 mm thick commercial ply with 1mm thick				
	laminate on front face, handle / knob and magnetic catcher shall be provided on				
	one side of the table as per layout. The sides of the drawer shall be made of 12				
	mm thick plywood / 19 mm ply, bottom of 6 mm thick plywood & front of 19				
	mm thick bply. A full length foot rest made of hard wood 3" x 1½" section shall				
	be provided at 4" above floor level. Non-Visible/inside surfaces i.e. inside / leg-				
	space of table, inside of drawer / cupboard shall be finished in 1mm thk.				
	laminate of white/off white shade and teak wood /MDF edges / lipping /				
	beading shall be Spirit polished or Spray Painted as required.				
a	Size 6'0" X 3'0" X 2'6"	Nos.	1.00		
b	Size 5'0" X 2'6" X 2'6"	Nos.	5.00		
С	Size 4'0"-4'-6" X 2'6" X 2'6"	Nos.	3.00		
6	8.0 MM thk glass on top of officers tables . All the edges of the glass shall be grinded polished including Hole for cable manager.	Sq.mt	12.00		
7	Side Credenza				
′	Providing & fixing Side credenza (15" to 18" deep) made of 19 mm thick				
	commercial ply and 6 mm thick plywood on back side & 1mm thick laminate of				
	approved shade on top horizontal surface & vertical visible side only, with teak				
	wood lipping on all edges including bottom touching floor. The credenza will				
	have three drawers, horizontaly running on side mounting drawer slides				
	(channels) of EBCO make. The remaining part of the credenza will have cupboard				
	with shutters and one shelf. The shutters with handle / knob and magnetic				
	catcher shall be provided beneath the drawers all non visible/inside surfaces				
	shall be finished with white/off white laminate 1mm thk. and teak wood edges /				
	lipping / beading shall be Spirit polished with matching pigment.				
<u> </u>	Officer's 8. Staff side gradenyage per Drawing 8 consideration mantion is item.	Dm+	0.00		
a	Officer's & Staff side credenzaas per Drawing & specification mention in item above. Size - 3'-0" / 4'-0" X 1'-6" X 2'-6" (W X D X H)	Rmt.	9.00		
8	Back credenza / Storage				
	Providing & fixing back credenza 18" deep (top surface 18" to 24" as per site) &				
	36" HT. made of 19 mm thick commercial ply board and 6 mm thick plywood on				
	back side & 1mm thk laminate of approved shade on top horizontal surface &				
	vertical visible side only, with teak wood lipping on all edges including bottom				
	touching floor. The credenza will have draweres 4"high, horizontaly running on				
	side mounting drawer slides (channels) of EBCO make. The remaining part of the				
	credenza will have cupboard with shutters and one shelf.				
	The shutters with handle / knob and magnetic catcher shall be provided	Sq.mt	15.00		
	beneath the drawers and non-visible/inside surfaces should be finished in 1mm	J4.1110	15.00		
	thk. laminate of white/off white shade and teak wood edges / lipping / beading				
1	shall be Spirit polished with matching pigment				
			-	-	

S.N	ITEM	UNIT	QTY	RATE	AMOUNT
9	False Ceiling With Steps Gypsum Board Providing and fixing suspended false ceiling (as per specification of manufacture) including steps as per design with 12.5 mm tapered edge Gyp-board / 12 mm thick Elephant Gypsum Board to the grid comprising of cold rolled galvanized metal section to the required line and level. The grid consists of a perimeter channel (MF6a of dimensions 20 mm X 27 mm X 37 mm X 3.5 M) fixed round the perimeter to receive and of the ceiling section (MF5) and the outer edges to gypboard. The intermediate channel (MF7 of dimensions 15 mm X 45 mm X 0.9 mm X 3.6 M) at 1200 mm c/c in the one direction and the ceiling section (MF5 of dimensions 80 mm X 26 mm X 0.5 mm X 3.6 M) at 450 mm c/c in the other direction are connected by a connecting clip (MF9).	Sq.mt	120.00		
	The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25 mm X 0.5 mm at 1200 mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts / fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. The gypsum board layers are screwed to the M/F ceiling sections with gyp-board drywall screws. Jointing and screw spotting are then carried out as per manufacturer's standard recommendations. Perimeter Channels (MF7) to be used around the cut outs for light fittings. A/C ducting etc. The work should be complete as per instructions of Architect or Engineer in charge. The rates should be inclusive of two or more coats of plastic emulsion over a coat of primer to give an even shade.				
	The rate should be inclusive of making opening with frame etc. for electrical / air conditioner, A.C. grills & trap door etc. if required & finishing of ceiling in all respect. Steps/ Vertical bands shall be measured in square feet. Payments shell be made only for exposed surfaces & actual measurement at site. The work includes cost and conveyance of materials and labour charges including. All operational charges,tools, lifts and all heights etc.				
10	False Ceiling - (Mineral Fibre) Providing and fixing false ceiling at all heights, made of 600 mm X 600 mm X 16 mm Prima Dune / Sand Supreme, RH 99 & micro log edge with black lining, mineral fibre ceiling tiles of type – Fine Fissured micro lock with silhouetted grid (black reveal), Tegular edge, laid on Armstrong exposed grid systems. The framework comprises of main rubber spaced at 1200 mm c/c, securely fixed to the structural soffit by approved hangers of spacing not more than 1200 mm c/c. Hangers (G.I. wire of 4 mm dia.) to be fixed by approved rawl plugs, level adjusters & screws etc. The last hanger at end of each main runner should not be more than 450 mm from the adjacent wall.	Sq.mt	64.00		
	Flush fitting 1200 mm long Cross T's (with double stitching) to be interlocked between main runners at 600 mm c/c to form 1200 mm X 600 mm modules.Cut cross T's longer than 600 mm to be supported independ-ently. 600 mm X 600 mm modules to be formed by fitting 600 mm long flush fitting cross T's centrally between the 1200 mm Cross T's. The rates shall be inclusive of making opening with frame etc. for electrical / air conditioner & finishing of ceiling in all respect, the work includes provision of trap door if required.				
11	Laminate Ceiling (Designer laminate of 1.25-1.5mm thk.) Providing and fixing 1.25-1.5mm thk. Designer laminate of approved make in ceiling over 8mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft wood sections where ever specified as drawing. The work includes espirit polished of approved shade. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge.	Sq.mt	15.00		

12 Wooden Partition with glasses frosted film as and where specified. Providing and fixing Low / Full Height Partition made of 44 mm X 44 mm X 16 Gauge aluminium extruded sections @ 16" c/c vertically & horizontally. The bottom member shall be aluminium extruded sections of size 65 mm X 44 mm X 16 Gauge. The aluminium extruded sections frame shall be fixed rigidly at floor level with rawl plugs / steel lugs / screw. The frame work to be clad with 8.0 mm thick commercial ply and 1.0 mm thick laminate as per pattern on both side's upto 4'0" height. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality. Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq. mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
Gauge aluminium extruded sections @ 16" c/c vertically & horizontally. The bottom member shall be aluminium extruded sections of size 65 mm X 44 mm X 16 Gauge. The aluminium extruded sections frame shall be fixed rigidly at floor level with rawl plugs / steel lugs / screw. The frame work to be clad with 8.0 mm thick commercial ply and 1.0 mm thick laminate as per pattern on both side's upto 4'0" height. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces . All ply / wood to be treated with wood preservatives of approved ISI quality. Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq. mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
bottom member shall be aluminium extruded sections of size 65 mm X 44 mm X 16 Gauge. The aluminium extruded sections frame shall be fixed rigidly at floor level with rawl plugs / steel lugs / screw. The frame work to be clad with 8.0 mm thick commercial ply and 1.0 mm thick laminate as per pattern on both side's upto 4'0" height. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality. Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
16 Gauge. The aluminium extruded sections frame shall be fixed rigidly at floor level with rawl plugs / steel lugs / screw. The frame work to be clad with 8.0 mm thick commercial ply and 1.0 mm thick laminate as per pattern on both side's upto 4'0" height. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality. Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
level with rawl plugs / steel lugs / screw. The frame work to be clad with 8.0 mm thick commercial ply and 1.0 mm thick laminate as per pattern on both side's upto 4'0" height. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality. Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
thick commercial ply and 1.0 mm thick laminate as per pattern on both side's upto 4'0" height. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality. Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
upto 4'0" height.The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality.Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally.The frame work to be clad	42.00		
lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces . All ply / wood to be treated with wood preservatives of approved ISI quality. Also 2 1/2" X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq. mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality.Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally.The frame work to be clad	42.00		
All ply / wood to be treated with wood preservatives of approved ISI quality.Also 2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally.The frame work to be clad	42.00		
2 1/2"X5/8" teak wood section shall be provided with 12mm thk. glass as per interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
interior details where ever specfied. Sq.mt Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
13 Wall Paneling Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad	42.00		
Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad			
mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally.The frame work to be clad			I
frame work @ 16" to 24" c/c vertically & horizontally.The frame work to be clad			
l luiga uni in incidenta acción de la luiga de la luig			
with 8.0 mm thick commercial ply and following finishigs as per drawing and			
instructions. All exposed surfaces to be clad with teakwood moulding of size 30			
mm X 12.0 mm made to shape. The work should be complete in all respects			
including provisions of grooves duly designed & finished. All wood to be treated			
with wood preservatives of approved ISI quality. All exposed teak wood shall be			
spirit polished with matching pigment. The rate shall include for providing			
groves in laminate & wood. Payments shell be made only for exposed surfaces &			
actual measurement at site, no payment shell be made for paneling behind			
furniture such as tables, Credenza , storage etc.			
i. Panelling with 1.25-1.5mm thk. Designer Laminate of approved make. Sq.mt ii. Panelling with laminate Sq.mt	21.00 60.00		
ii. Panelling with laminate Sq.mt iii. Panelling with 12mmMDF with Spray Paint/Texture Sq.mt	12.00		
in. Falleling with 12minwibi with Spray Family Texture	12.00		
14 Writing desk / Customer Voucher Stand / Forms Stand including Pass Book, Nos.	1.00		
Cheque Drop & Suggestion Box			
Providing and fixing forms stand of size 4'-0" X 1'-6" X 3'-9" with 3 nos. storage			
units of forms with 12 mm glass top fixed with 3" SS spacer. Space for housing			
vouchers of size 1'6" W, 1'-0" D & 9" H is also provided on the top and on side			
(L-shaped, wall hung) including provision of Pass Book, Cheque Drop &			
Suggestion Box as per drawings made of 19 mm thick commercial ply with 1.0			
mm thick laminate to be fixed and ¾" x ¼" teak wood lipping on two visible sides			
on it All exposed Teak wood edges / teak wood lipping / beading shall be spirit			
polished with matching pigment. etc. & to be fixed on the wall.cost of spacers			
ect. all inclucive complete.			
15 Night latch in cash cabin door - Providing and fixing night latch lock Godrej make Nos.	1.00		
in aluminium / wooden doors, complete in all respects.			
16 Fixed Glass / Glazing for B.O & E - Lobby - Toughened Glass 12.0 mm thk. Sq.mt	10.00		
including frosted film as and where specified.			
Providing & fixing frameless fully glazed 12.0 mm thk. toughend float glass of			
size - as per site all sides edge grainded, polished to be fixed with necessary			
patch fittings (godrej / dorma) the glazing to be to be fitted horizontally /			
vertically as per instructions. The cost including cutting, making holes, cutouts in			
glass of required shap and size to accomodate			
fittings and fixing the fixtures, screws, sealant whererever required and SS cover			
over patch fittings, etc. the rate shall be include necessery etching film / logo all			
inclusive, complete			
17 Wall Connecting Profile			
Providing and fixing wall connecting profile in floor to hold 12mm thk.			
Toughened glass.,make: DORMA/OZONE Rmt	8.00		
18 Toughned Glass Doors			

S.N	ITEM	UNIT	QTY	RATE	AMOUNT
	Providing & Fixing Openable 12mm thk. Toughned Glass Door,holded with Patch				
	fitting (i.e. bottom & top patch,L-Patch, floor machine & Door lock) of				
	(Godrej/Dorma/Ozone/Stanley) make, fixed in position as per manufacturers				
	guidelines.				
	The Job also includes providing & fixing of 24" long SS handle & provisions of				
	holes/cuts in glass panel to facilitate fixing of Patch fitting & Handle. The job				
	shall be complete in all respects, including necessary hardware, complete in all respects as per the instruction of the Architect / Engineer in charge.				
	respects as per the instruction of the Architect / Engineer in charge.	Sq.mt	7.00		
19	FLUSH DOOR	·			
	Providing and Fixing Factory manufactured flush doors along with 2-1/2" x 5"				
	teak wood door frames t fixed in position iron hinges, tower bolts (2				
	no),Stopper,8"SS Handle (2 No),etc (excluding the cost of any fitting other than				
	specified above but including labour for fixing the same in position.Commercial				
	with elm or gurjan facing on both sides with 1mm approved shade laminate on	C	42.50		
20	both sides and lipped edges 35mm thick.	Sq.mt	13.50		
20	Door Closer - Providing and fixing silver colour (or matching with colour scheme as per site) hydraulic door closer Godrej / Hyper / Everrite make, to Doors	Nos	6.00		
	complete in all respects.				
21	Mortice Lock -Providing and fixing silver colour (or matching with colour scheme	Nos	4.00		
21	as per site) Godrej make to Doors complete in all respects.	INOS	4.00		
22	Roller Blinds of Vista Make- IceLand Series	C	10.00		
		Sq.mt	10.00		
	Providing & Fixing Roller Blinds of Vista make- Iceland Series made of				
	Translucent fibre glass fabric of approved shade including 32mm round channel and mechanism and other fitting fixed in position as per manufacture's				
	specification, complete in all respects to the satisfaction of Architect/Engineer in				
	Charge.				
23	Painting Work – Texture Paint	Sq.mt	48.00		
	Providing and applying special / texture paint Asian royal matalic finish of				
	approved shade & make as per manufacturers specification and architects				
	instructions. payment shall be made only exposed surface of texture paint. No				
	measurement shall be made for texture paint behind paneling, furniture such as				
	tables, Credenza, storage etc.				
	Panelling With Aluminium Composite Panels (With Aluminium Frames)				
	Supplying & fixing 3mm thick Aluminum component sheet of approved make				
	and shade including making of ground of (1"X2") aluminum hollow section as				
	per design ,with 6mm-19mm wide vertical or horizontal groove finished with				
	Dow Cowing sealant (789) as per Architect's drawings & instructions aluminum componenet sheet should be of virgin grade and having aluminum profile				
	thickness of 0.25mm on both sides of core. The rate is inclusive of all fixtures				
	and fittings (with sealent) for proper finish. The works includes front face shutter				
	boxing complete. the rate includes all required shuttering, scafoulding, labour,				
	material, complete.	Sq.mt	50.00		
25	Door to System room - Fire rated steel door including frame - 2 (Two) Hrs	Sq.mt	1.95		
	Metal test certeficate will be provided issued from GQMC.				
a)	Frame - Providing and fixing fire resistant door frame of section 100 x 50 mm				
-	having built in rebate out made up of 1.2 mm GPSP Sheet duly powder coated /				
	16 SWG G.I. sheet (zinc coating not less than 120 gm / sqm) duly filled with				
	vermiculite based concrete mix, suitable for mounting 120 minutes fire rated				
	door shutters. The frame is fitted with intumuscent fire seal strip of size 10 x 4				
	mm (minimum) alround the frame and fixing with dash fastener of approved size				
	and make, including apply a coat of approved brand fire resistant primer etc.				
	complete as per direction of Engineer – in charge (including Dash fastners).				

S.N	ITEM	UNIT	QTY	RATE	AMOUNT
b)	Shutter - Providing and fixing Metal Door Shutter 46 mm thk.made up of 0.8mm				
	thick GPSP Sheet. Glazed fire resistant door shutters of 120 minutes fire rating				
	conforming to IS: 3614 (Part – II), tested and certified as per laboratory				
	approved by Engineer – in – charge, with suitable mounting on door frame, the				
	entire shutter filled insulation material / Honeycomb craft paper of 160gsm (zinc				
	coating not less than 120 gm/m2) and fixing with necessary stainless steel ball				
	bearing hinges of approved make,provision of Fire Rated Wired Glass size of				
	glass 300 X 200 including applying a coat of approved fire resistant primer etc.				
	all complete as per direction of Engineer – in charge (paneling to be paid for separately).				
С	Hardware for fixing - Fire rated steel door including frame				
	Providing and fixing following hardware for fixing fire rated steel door including				
	frame, complete.				
	Hinges 4X3X3 (Min. 3Nos), Pull Handle 19 X 250mm - Pair, Dead Lock, Fire Rated				
	Wired Glass size - 300 X 200, Fastners Hilti 10 X 92mm - (Min - 10Nos.)				
	SUB TOTAL PART A				
В	CREDIT OF OLD MATERIALS				
В	CREDIT OF OLD MATERIALS				
a	Existing old Aluminium /Wooden partitions including dismantling and removing from premises.	24.00	Sq.mt		
b	Existing wooden / steel tables of various sizes, including	24.00	34.111		
-	removal from branch premises.	7	No.		
	Existing Wooden Storage including dismentling and removal from premises.	20	Rmt		
<u> </u>	TOTAL AMOUNT_PART_B		IXIIIC		
	TOTAL AMOUNT_PART_B				
-	.5 (***)				
		L	L		