BILL OF QUANTITIES FOR PROPOSED INTERIOR / FURNISHING WORKS FOR JANAKPURI BRANCH, NEW DELHI

S.No	ITEM	QTY	UNIT	RATE	AMOUNT
	"A" INTERIOR FURNISHING WORK				
1	Laminated Partition				
	Providing & fixing partition, made of 50X50X1.6MM aluminium				
	tube frame @ 2'0" c/c both ways , fixed rigidly at floor level as well				
	as ceiling bottom, 8 mm thick comm. ply (BWR) of approved make				
	with 1.00mm thick laminate of approved quality and shade shall				
	be fixed on both faces of partition as per design with groove.				
	· · · · · · · · · · · · · · · · · · ·				
	Skirting shall be 100 high finished with 1.00mm thick laminate				
	of approved quality and shade. The item includes 35mm thick				
	flush door shutter finished with 1.00mm thick laminate on both				
	sides with 12mm thick teak / beach edging all around with				
	75x50mm beach wood frame/ chowkhat .The item includes				
	necessary Stainless Steel hardware such as hinges, tower bolts,				
	godrej locks with handle set, door stopper etc. All exposed wooden				
	surfaces shall be stained to approved colour finished with duco paint.				
	The rate includes making provision for electrical conduits, switch				
	boards, junction boxes etc	31	sqm		
2	Laminated / Glazed Partition				
	Providing & fixing partition, made of 50X50X1.6MM aluminium tube frame @ 2'0" c/c both ways) fixed rigidly at floor level as well				
	as ceiling bottom, 8 mm thick comm. ply (BWR) of approved make				
	with 1.00mm thick laminate of approved quality and shade shall				
	be fixed on both faces of partition as per design with groove.				
	Skirting shall be 100 high finished with 1.00mm thick laminate				
	of approved quality and shade. The item includes 35mm thick				
	flush door shutter finished with 1.00mm thick laminate on both				
	sides with 12mm thick teak / beach edging all around with 75x50mm beach wood frame/ chowkhat The item includes				
	6mm thick clear glass with 3M make film fixed at 900mm height up				
	to 2100mm height fixed with beach wood beading .The item				
	includes necessary Stainless Steel hardware such as hinges, tower				
	bolts, godrej locks with handle, door stopper etc. All exposed				
	wooden surfaces shall be stained to approved colour finished with duco paint The rate includes making provision for electrical				
	conduits, switche boxes junction boxes etc				
	,				
3	Providing & fixing fully Glazed Partition, made of 12mm thick	16	sqm		
-	toughened glass with polished edges fixed rigidly at floor level and				
	partition above glass / glass with ENOX glazing profile EAPS-1032				
	or approved equivalent. The includes . item includes necessary				
	hardware, fitting etc all complete in all respect				
	Main ant / Cabin Door (Providing 9 Finite size / double les	18	sqm		
4	Main ent / Cabin Door :Providing & Fixing single / double leaf glass shutter, made of 12mm thick toughened glass with polish				
	edges all around with film of approved make fixed as per design fixed				
	with PATCH FITTINGS of droma / ozone make assembly includes top				
	and bottom patches, floor spring and lock of approved make with				
	SS brushed finished 1'6" long and 1.25" dia on both sides of shutter				
		٠	sqm		

5	Low Height Partition (4'0" / 4'6" High)			1	
	Providing & fixing partition , made of 50X50X1.6MM				
	ALUMINIUM TUBE frame @ 2'0" c/c both ways , fixed rigidly at				
	floor level as well as wall sides 8mm thick comm. Ply (BWR) of				
	approved make with 1.00mm thick laminate of approved quality and shade shall be fixed on both faces of partition as per design				
	with groove, with laminate on top and all exposed sides, / ends of				
	Partitions. Skirting shall be 100mm high finished with 1.00mm thick				
	laminate. The item includes P/F edge polished 1'6" / 1'0" high				
	12 mm thick float glass with 3M make film as per design fixed with 1				
	½" x 1" teak / beach wood beading, The item includes necessary Stainless Steel hardware such as hinges, tower bolts, godrej locks				
	with handle set, door stopper etc. All exposed wooden surfaces shall				
	be stained to approved colour finished with duco paint. The rate				
	includes making provision for electrical conduits, switch boards,				
	junction boxes etc				
6	Flap door Shutter / Wicket Gate	10	sqm		
	•				
	Providing & Fixing Wicket Gate, made of 25 mm thick flush door made of 25mm th comm ply (BWR) finished with 1.00mm thick				
	laminate on both sides with wooden edging all around with 3" high				
	skirting finished with 1.00mm th SS laminate of approved quality and				
	shade with necessary hardware such as SS finish door lock, heavy				
	duty brass hinges, SS handle, door stopper all exposed wooden surfaces shall be stained to approved colour inished with melamine				
7	Cash / Teller Cabin Partition (4'0" high)	1.2	sqm		
	Providing & fixing partition, made of 50X50X1.6MM aluminium tube frame @ 2'0" c/c both ways fixed rigidly at				
	floor level as well as ceiling bottom, 8 mm thick comm. Ply (BWR				
) of approved make with 1.00mm thick laminate of approved				
	quality and shade shall be fixed on both sides of the partition as				
	per design with groove. Skirting shall be 4" high finished with				
	1.00mm thick laminate. The side and intermediate partition will have an opening of 8"x4" in partition at 900mm height, . The				
	item includes 35mm thick flush door shutter finished with				
	1.00mm thick laminate on both sides with 12mm thick teak /				
	beach edging all around with 75x50mm beach wood frame/				
	chowkhat .The item includes necessary Stainless Steel hardware				
	such as hinges, tower bolts, godrej locks with handle set, door stopper etc. All exposed wooden surfaces shall be stained to				
	approved colour finished with duco paint. The rate includes making				
	provision for electrical conduits, switch boards, junction boxes etc				
	Cook Cokin Front	12	sqm		
8 a	Cash Cabin Front Providing & Fixing polished edge 12mm thick toughened glass				
	as per design with side support of aluminium member frame				
	with 8mm thick ply finished with laminate fixed rigidly as per				
	design fixed with Patch fittings / beach wood beading as per design (
	Glass actual area shall be measured for payment)				
		3	sqm		
b	Providing & Fixing polished edge 12mm thick toughened glass				
	on top of Counter vertical and horizontal as per design fixed with patch fittings / beach wood beading as per design (Glass actual				
	area shall be measured for payment				
])				
9a	Gypsum Board False Ceiling	12	sqm		
Ja	Cypsum Doard Faise Centify				

	Providing & fixing false ceiling as per design in perfect level and smooth finished with edge groove and cove lighting provision as per drawings, consist of G.I frame, which includes perimeter channels along with the parameter of ceiling, with intermediate channel of size 45mmxc 0.9mm thick with two flange of 15mm each @ 1220mm c/c of approved make with ceiling angle of size 25x10x0.55mm fixed to bottom of ceiling with G.I. cleat 27mmx37mmx25mmx1.6mm and steel expansion fastener, ceiling section of 0.55mm thick with knurled web of 80mm and two flanges of 26mm each with connecting clips of 2.64mm dia connecting clips in the direction perpendicular to the intermediate channel at 457mm c/c , 12.5mm thick Gypsum board of approved make shall be fixed with screw with filling and finishing the tapered edge with jointing compound, paper tape and painted with two or more coats of plastic emulsion paint over a cot of primer. The item includes P/F perimeter channel of size 20x27x30mm and 0.55mm thick for light fittings, AC grills, diffusers and cutouts i/c cutting of opening for light fixtures, A.C. etc All complete as per design. (The vertical and horizontal finished surface area shall be measured for payment)			
		200	sam	
9b	Same as item no. 9a, but 12mm thick comm. Ply shall be fixed on GI frame with additional supports / suspenders in place of Gypsum Board	200	sqm	
10	Grid False Ceiling	12	sqm	
	Providing & fixing Grid false ceiling in the Banking hall with 16 mm thick of Approved Make, Fine Fissured Classic tiles RH 99, with Arm strong exposed silhouette grid tee section, expose face shall be powder coated (white), main runner will be placed at 1200mm c/c securely fixed to the structural soffit with hangers @ 1200mm c/c and not more than 150mm from spliced joints, the last runner at the end of each main runner should not be greater than 600mm from the adjacent wall, 1200mm long cross tees to be interlock between main runners @600mm c/c to form 1200x600mm modules, 600x600mm modules to be formed by fitting 600mm long cross tee centrally between 1200mm long tees the erimeter trim to be trulok equal wall angle of white colour secured to walls . all complete in all respect as per manufacture's specifications.			
	Denidia O fida anglisa a glisada l	100	sqm	
11	Providing & fixing panelling on walls and columns made of 50z25x1.6mm Aluminium tube frame @ 2'0" c/c both ways or as per requirement fixed rigidly with wooden plug / rawl plug duly painted with fire resistant paint with 8 mm thick comm. ply (BWR) of approved make finished with 1.00 mm thick laminate of (approved quality and shade shall be fixed with groove as per design. Skirting shall be 4" high duly laminated with 1.00mm th Laminate. All exposed wood surfaces shall be finished with teak / beach wood moulding finished with melamine polish. The rate includes making provision for electrical conduits, switches and junction boxes. (120	sqm	

12	Cupboard / Storage Providing & fixing 1'6" deep cupboards/			
	storage units with sides, Top, bottom , shutters ,partitions and			
	shelves all made of 19mm thick Comm. Ply (BWR) of			
	approved make The vertical partitions shall be spaced at a			
	maximum spacing of 32" C/C and shelves shall be spaced at 18"			
	C/C or as per drawing. The width of each shutter shall not			
	exceed 18" The back shall be made of 6 mm thick comm. ply duly			
	painted with anti-termite paint (on outer face) The shutter shall			
	be made of 19mm thick comm. Ply (BWR) finished with 1.00mm			
	thick laminate of approved quality and shade. Laminate shall be			
	fixed on all exposed surfaces of the cupboard Top shall be made			
	of 19mm thick comm. Ply (BWR) with 1 ½" thick ply edge			
	finished with 1.00mm thick laminate of approved quality and			
	shade as per design with groove . The exposed edges of the			
	board / ply shall be finished with laminate tape . Skirting shall			
	100mm high duly finish with 1.00mm th. laminate The rate includes			
	necessary Stainless Steel hardware such as spring hinges, SS tower			
	bolts, SS lock magnetic catchers, SS handle of approved design .			
	All inner surfaces shall be finished with 0.60mm th laminate			
	with laminate tape on exposed edges . All exposed wood			
	surfaces shall be stained to approved colour finished with wood			
	melamine. (The front elevation area shall be considered for payment.			
)			
	Cuphoard / full height / up to folso spiling)			
a.	Cupboard (full height / up to false ceiling)			
	same as above item no. 12, but with laminate on all exposed	35	sqm	
	surfaces including back side of cupboard.	33	54	
b	Low Height Cupboard (2'6"- 3'0" high) Same as above item no. 14,			
	but low height with 6mm thick Corian as per design on top of			
	cupboards , all vertical exposed surfaces shall be finished with			
	laminate of approved quality and shade with laminate tape on all			
	exposed end of commercial ply.			
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
		9	san	
	Low Height Cupboard (2'6"- 3'0" high) Same as above item no. 14,	3	sqn	
С	, , , , , , , , , , , , , , , , , , , ,			
	but low height with 1mm thick Laminate on top, front / exposed			
	sides of cupboards and all vertical exposed surfaces shall be			
	finished with laminate of approved quality and shade with laminate			
	tape on all exposed end of commercial ply.			
		8	sqm	
e	Electrical Panel Shutters : same as above, 19mm thick Bison			
	Board shall be used inplace of Comm ply without back with			
	1.00mm thick laminate on all exposed surfaces all complete as per			
	design with 12" x 6" powder coated aluminum (AC) grill in			
	each shutter for ventilation with 6mm thick bison			
	board on inner side of shutter.			
	שטמוע טון וווופו אועב טו אועננכו.			
		3	sqm	

13	Tables: Providing Table in position, Top shall be made 19 mm th comm. ply (BWR) with 1mm thick Laminate of approved quality and make with 40mm wide Comm Ply edging with laminate all around, Table sides and front apron shall be made of 19mm thick comm ply (BWR garde) finished with 1.00mm thick laminate with edging on all exposed end all around. Drawer unit consist of three drawer and trey with telescopic sliding channels with alround boxing made of 19mm th comm. Ply with vertical support of the table as one side. Drawer structure shall be made of 12mm comm ply wood and bottom shall be made of 6mm thick comm. ply The front face of the drawer shall be covered with 1.00mm th laminate of approved shade and make and 0.6mm thick laminate shall be fixed on all inner surfaces of drawer. Each drawer shall have lock, SS handle.telescopic channel etc item includes CPU trolley, wooden foot rest, cable manager etc			
	a) 2000 x900 x 750mm(high)	1	nos	
	b) 1500 x 750 x750mm (high)	1	nos	
14	Side Rack / storage units sides, Top, bottom , shutters and shelves shall be made of 19mm thick comm. ply (BWR) of approved quality and make finished with 1.00mm thick laminate of approved quality and shade with 1 ½" x 1" teak / beech wood edging. Side unit shall have two drawer mounted on telescopic channel and storage box with open able shutter, The rear side shall be made of 6mm thick ply wood (BWR) duly painted The top, sides, and shutter shall be finished with 1.00mm th laminate of approved quality and shade as per design with groove. The exposed edges of the board shall have Wooden liping, Skirting 4" high duly finished with laminate. The rate includes necessary ardware such as SS hinges , SS tower bolts, locks , magnetic catchers, 4" long SS handle of approved quality and design . All inner surfaces shall be finished with enamel paint two or more coats over a coat of primer and all exposed wooden surfaces / ends of comm board shall be finished with laminated tape.			
	a) 1050 x 450 x 750mm (high)	1	nos	
	b) 900 x 450 x 750mm (High)	4	nos	
15	DOUBLE TOP COUNTER (CASH)			

Providing & fixing Cash Counter of length 1500 mm as per layout	
plan with Writing top, Upper top, front projected face, sides and	
front apron all shall be made of 19mm thick comm. Ply (BWR) of	
approved quality and make with wooden lipping / moulding /	
Laminate tape on exposed ends of comm. board. The writing top	
shall be finished with 1mm thick Laminate and front apron/	
upper top projected face and exposed sides shall be finished	
with 1.00 mm thick laminate of proved shade and the upper	
top shall be finished with with approved shade with 19mm th.	
Comm. Ply (BWR) . The skirting shall be 100mm high finished with	
1.00mm thick laminate. There shall be a CPU shelf of size 600mm x	
300mm made of 19mm commercial Ply (BWR) fixed at height of	
150mm inside the counter with alround teakwood lipping with	
laminate on top and skirting. There shall be wooden foot rest	
made of hollock wood .There shall be metallic key board tray of	
approved make There shall be a drawer unit consists of three	
drawer with alround boxing made of 19mm thick comm. Ply with	
Vertical support of the counter as one side. The drawer shall be	
made of 19mm th. Comm Ply .The drawer bottom and rear side	
of the unit shall be covered by 6mm commercial plywood. The front	
face of the drawer shall be covered by 1.00 mm thick laminate of	
approved shade and make. Each drawer shall have multipurpose	
lock (godrej- metallic), drawer telescopic sliding channel and SS	
handle. All the non laminated surfaces shall be painted with enamel	
paint over a coat of wood primer.all exposed wooden surfaces	
shall be stained to approved colour finished with melamine / duco	
paint.The overall dimensions shall be :	
Length = 1500mm each unit Width of writing top = 800mm,	
width of upper /customer top = 400mm, height of writing platform=	
750mm,	
height of customer platform above writing top = 400mm	
	1 50 Mtr
	1.50 Mtr

				1	
16	Providing & fixing running Low height single top Counter as per				
	layout plan with Writing top, sides and front apron shall be made of				
	19mm thick comm. Ply (BWR) of approved quality and make with				
	rubber wood with lipping on exposed ends of comm. board. The				
	front apron, exposed sides and drawer unit shall be finished with				
	1.00 mm thick laminate of approved quality and shade. The writing				
	top shall be made of 19mm thick comm Ply with 1.00mm thick				
	laminate with 40x40mmm rubber wood edging on exposed faces of				
	top. The skirting shall be 100mm high duly laminated. The exposed				
	edges of the Counter Shall be finished with 40mm wide laminate				
	tape (outer & inner face)There shall be a CPU shelf of size 600mm x				
	300mm made of 19mm commercial block board fixed at height of				
	150mm inside the counter with alround teakwood lipping .There				
	shall be wood foot rest made of hollock wood. There shall be				
	metallic key board trey of ebco make .There shall be a drawer unit				
	with each unit, drawer unit consists of one drawer with storage unit				
	with alround boxing made of 19mm commercial block board with				
	vertical support of the counter as one side. The overall dimension of				
	the drawer unit shall be 16" wide and 24" deep all made of 19mm				
	commercial block board .The drawer bottom shall be made of 6mm				
	th. Comm. ply and rear side of the unit shall be covered by 19mm th.				
	Comm Ply (BWR). The front face of the draw shall be covered by				
	1mm th. lamination of approved shade and make. Each draw shall				
	have multipurpose lock and SS handle. All the non laminated				
	surfaces shall be finished with wood polish. The overall dimensions				
	shall be: Length =1200 to 1350mm per seat, Width of writing top =				
	800mm, height of writing platform= 750mm.				
		18.00	Mtr	9000.00	162000
17	Providing & Fixing 6mm thick Corian on top of Counter, Tables, Side	18.00	IVICI	9000.00	102000
1/	Units and Low height Cupboards in place of Laminate, fixed with				
	approved adhesive with round edges as per design.				
	approved adriesive with round edges as per design.				
		24	sqm		
18	Providing & Fixing Metalic Laminate (Silver) of approved quality on	24	Sqiii		
10	Vertical surface of Counter, Partitions, Tables, cupboards etc in place				
	of 1.00mm thick laminate fixed with approved adhesive in 100mm				
	· ·				
	wide strips / as per design				
		8	sqm		
19	Customer's Writing Stand				
	Providing & fixing customer's writing table, made of 19mm th				
	comm. Ply (BWR) structure with with 1.00mm thick laminate on				
	all inner and exposed surfaces with wooden lipping on all				
	exposed ends of comm. board finished with melamine, top				
1					
1	and vertical division shall be made of 12mm thick polished				
	edge glass fixed with SS fittings. Size 900x450x200 mm high,				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as spring hinges, tower bolts, magnetic catchers, locks, SS handle etc				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as spring hinges, tower bolts, magnetic catchers, locks, SS handle etc all inner surfaces shall be finished with 0.6mm thick laminate with				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as spring hinges, tower bolts, magnetic catchers, locks, SS handle etc all inner surfaces shall be finished with 0.6mm thick laminate with laminate tape on all ends of comm ply. item includes cutting fo				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as spring hinges, tower bolts, magnetic catchers, locks, SS handle etc all inner surfaces shall be finished with 0.6mm thick laminate with laminate tape on all ends of comm ply item includes cutting fo slit in both shutter and making good the surfaces with laminate				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as spring hinges, tower bolts, magnetic catchers, locks, SS handle etc all inner surfaces shall be finished with 0.6mm thick laminate with laminate tape on all ends of comm ply. item includes cutting fo				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as spring hinges, tower bolts, magnetic catchers, locks, SS handle etc all inner surfaces shall be finished with 0.6mm thick laminate with laminate tape on all ends of comm ply item includes cutting fo slit in both shutter and making good the surfaces with laminate				
	edge glass fixed with SS fittings. Size 900x450x200 mm high, item oncludes 3'0" high and 3'0" with cupboard made of 19mm thick comm ply structure with 1.00mm thick laminate on all exposed surfaces with 19mm thick comm ply shutter finished with 1.00mm thick laminate with neccessary hardware such as spring hinges, tower bolts, magnetic catchers, locks, SS handle etc all inner surfaces shall be finished with 0.6mm thick laminate with laminate tape on all ends of comm ply item includes cutting fo slit in both shutter and making good the surfaces with laminate		nos		

20	Providing and fixing Aluminium Composite Panel for external			
	wall cladding using 3mm thick ACP with aluminium foil thickness			
	of 0.5mm on both sides and 2mm thick poly ethylene core of euro			
	bond, Aluco Panel / Aludecor make. The panel should be of PVDF			
	paint coating of Bank approved shade and size, and to be fixed			
	properly to the aluminium frame work using trey system.			
	Combination of shade should be used as per design. The frame work			
	should be made of 48x25mm size and 2mm thick aluminium box			
	section. The joint should be finished with silicon based weather			
	proof sealent of Dow corning make with necessary hardware			
	such as clamps, anchoring bolts, bolts, nuts and other fastening			
	material . The rate should be include all the material, labour,			
	wastaga coeffolding ata	10	sqm	
21	Providing & fixing Pin up board made of 12mm thick soft			
	particle board of medium density covered with fabric of approved			
	quality and shade	,	cam	
		3	sqm	
22	Providing & applying Oil bound Distemper to all internal			
	walls with two coats of Oil bound Distemper of approved shade and			
	colour of Asian Paints or equivalent make and a coats of wall primer			
	of Asian Paints or equivalent make including repairing and			
	preparation of surface with wall putty including rubbing it with			
1	sand paper and repairing the surface wherever required . The rate			
1	shall include the coats of all materials, labour, scaffolding, cleaning			
	the glass planes, floor for paint drops after completion of			
	painting			
	-11	200	sqm	
23	Providing & applying Plastic Emulsion Paint to all internal walls			
	with two coats of Plastic Emulsion Paint of approved shade and			
	colour of Asian Paints or equivalent make and a coats of wall			
	· ·			
	primer of Asian Paints or equivalent make including repairing and			
	preparation of surface with wall putty including rubbing it with sand			
	paper and repairing the surface wherever required . The rate shall			
	include the coats of all materials, labour, scaffolding, cleaning			
	the glass planes, floor for paint drops after completion of			
	painting works etc.,			
	complete.	200	sgm	
- 24	Franklinds	200	34111	
24	Enamel Paint			
	Providing & applying two or more coats of synthetic enamel paint on			
	doors, grills shutter etc. over a coat of plaster and primer including			
	cleaning, rubbing, sand papering and repairing of surface.,			
	,			
		100	sqm	
25	Providing & fixing aluminium alloy silver metallic colour door closure			
	(Ozone make)	12	nos	
	, ,			
26	Vertical Blinds			
	Providing and fixing 4" wide fabric blinds with bottom pocket for		1	
1	housing the weights coupled together with endless bead chain		1	
1	pivotally attached, overlapping of fabric should not be less than ½",			
	fabric panel / slat movement will be on travelers assembled and		1	
	should includes head channel, spline, shaft, slat traveler, slat spacer			
1	link, tilt control, slat carriers, bottom weight, linkage chain, channel			
	mounting bracket, traversing cords and fabric slat with all		1	
	necessary hardware as per manufacturer's specifications.		1	
	necessary manaments as per manamentarier s specifications.			
		12	sqm	
27	Providing and fixing door shutter shall of 35 mm thick flush			
	shutter of approved make and finished with 1mm thick approved			
	laminate on both sides. The edges finished with steam beach		1	
	<u>-</u>		1	
	lipping with melamine polish. A door frame of 2" x 3.5" Steam			
	Beach wood section shall be provided finished in enamel paint.			
	Rate shall include approved door closure, door stopper, a pair of		1	
	handles 9" SS Brushed finished, 5" hinges 4 Nos., buffers, tower bolts,		1	
1	etc with necessary hardware items and with or with out door			
	·			
	frames as mentioned above			
1		8	sqm	

28	Wall Paper : Providing and Fixing Wall Paper of approved quality and				
	shade on walls fixed with approved adhesive. (in strong room)				
	including cleaning / sand papering of walls and repairing /				
	preparation of surfaces for fixing of wall Paper. (Basic Rate = Rs				
	40/- per sqft)				
	10, 40, 24,2,	60	C		
		60	Sqm		
29	Providing & Fixing 2mm thick Homogeneous poly Vinyl Flooring (in				
	rolls) fixed with approved adhesive (in rolls) of required size and	36	Sqm		
	shape including cutting, laying and cleaning the surfaces (
30	Providing and fixing 6mm thk. of approved make clear mirror (First				
	Quality) on 12mm thk. Marine ply. Mirror shall have a frame of				
	25mm x 25mm steam beach wooden moulding finished with				
	duco paint The rate shall be inclusive all necessary fittings &				
	Hardware				
		1	Sqm		
31	Providing & Fixing LED Mirror of approved quality and design on				
	walls with necessary fitting / hardware for fixing (Basic rate Rs	1	nos		
	3000/- each)				
32	Providing & Fixing 30"x12" shelft, made of 6mm thick				
32	polished edge toughened glass supported with SS Bracket of				
	required size with half round corners				
	·	4	nos		
33	Supplying FRP Planter 15"x15" made of white or any shade				
1	required FRP (Fibre Reinforced Polymer) Planter				
		4	nos		
	Providing & Laying of 8-9mm thick laminated wooden flooring with				
	a surface abrasion resistance of class AC4 with 0.2mm thick wear				
	layer density Fibre sustrate core of plank having uniline locking				
	· · · · · · · · · · · · · · · · · · ·				
24	arrangement with arm strong natural colour foam with all				
34	acessaries like skirting, end profile, door profile, transition profile				
	reducer etc complete of approved quality and Make (Arm				
	strong, Pergo, Ambience Plus)				
			sqm		
	"A" INTERIOR FURNISHING WORK	12 TOTAL	sqm	Rs	
			sqm	Rs	
	"A" INTERIOR FURNISHING WORK "B" ELECTRICAL WORKS (BRANCH)		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH)		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required,		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required,		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect)		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect)		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch 1no., 0-500V, Voltmeter with selector switch and fuse		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch 1no., 0-500V, Voltmeter with selector switch and fuse		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch 1no., 0-500V, Voltmeter with selector switch and fuse		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch 1no., 0-500V, Voltmeter with selector switch and fuse 1Set, TPN, Copper busbars of size 20mm x 5mm thk PVC insulated suitable for 125 Amp load		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch 1no., 0-500V, Voltmeter with selector switch and fuse		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch 1no., 0-500V, Voltmeter with selector switch and fuse 1Set, TPN, Copper busbars of size 20mm x 5mm thk PVC insulated suitable for 125 Amp load 1 Set, RYB, indicating lamps with resistors and fuses		sqm	Rs	
1	"B" ELECTRICAL WORKS (BRANCH) Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated after 7 Tank treatment, incorporating horizontal and vertical sleeved copper busbars, complete with all internal wiring, danger board, 2 earthing legs, cable chamber etc as required, housing below mentioned switch gears / meter (GA drawing of the panel got to be approved by Bank / Architect) 1No.,160 A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 4 nos. 40A & 4nos. 63A, TPN, MCB outgoing 1 no., 0-160A, Ammeter with CTand selector switch 1no., 0-500V, Voltmeter with selector switch and fuse 1Set, TPN, Copper busbars of size 20mm x 5mm thk PVC insulated suitable for 125 Amp load		sqm		

				1
	Supply and installation of 4 way, TP&N 'MCB type Distribution			
	Board(double door) flush mounted on wall, sheet metal			
	fabricated, powder coated, having dust-proof and vermin 'proof,			
	gasketed and hinged door with all internals such as DIN rails,			
	neutral-link, interconnected wiring, complete with earthing legs,			
	housing following switch gears (Double door HORIZONTAL DB) with			
	1 no = 100 A TPN ELECB (100mA) incomer &			
	12 nos = 16-25 A SP MCB. (outgoing) of approved make)	3	nos	
	Suply and installation of 'MCB type Distribution Board(double door) of approved make) flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral-link, interconnected wiring, complete with earthing legs, housing following switch gears (Double door HORIZONTAL DB) with 1 no =63A TPN ELECB (100 mA) incomer 12 nos = 6-16 A SP MCB			
	(L& T / LEGREND / HAVELLs make)			
		3	nos	
	Suply and installation of 'MCB type Distribution Board(double door) of approved quality and make , flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral-link, interconnected wiring, complete with earthing legs, housing following switch gears (Double door HORIZONTAL DB) with 1 no = 40 A DP MCB incomer 12 nos = 6-16 A SP MCB outgoing			
		2	nos	
	Wiring for light points with 2x1.50sqmm PVC insulated copper conductor wire of approved make of 650/1100 volts grade FRLS of Finolex / Polycab / RR Cable make in concealed 2mm thick PVC Pipe of approved make including by 6 Amp modular switches of approved make with MS boxes with plate , including making all the connections, including cutting chases and making good the surfaces wherever required.			
	a) One point controlled by one switch.)	80	points	
	b) Two points controlled by one switch (for Down Lights)	18	points	
	c) Same as Light Points item no. 5a, (1x1)but with UPS line)	12	points	
	Wiring for 6Amp light plug points with 2x1.50 sqmm PVC insulated copper conductor wire of 650/1100 volts grade FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with PVC insulated 1.50 sqmm Copper earth wire of approved make in 2mm thick PVC Pipe of approved make including by 6 Amp modular switches and 6Amp Socket with switch of approved make with MS boxes with Modular plate with earthing the third points, including cutting chases and making good the surfaces wherever required.			
а	Light Plug Points in Counter / Walls / Partitions	20	points	
b	Light Plug Points for Bracket fans / Exhaust Fan	16	points	

-				_
	Wiring for 16Amp power plug points with 2x2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts grade FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 2.50 sqmm PVC insulated copper earth wire in concealed / exposed PVC Pipe including 6pin 16Amp Socket with switch of approved make with MS boxes with MS boxes with modular sheet plate with earthing the third points, including cutting chases and making good the surfaces wherever required.			
		1.4	noints	
,	Wiring for light circuit with 2x 2.50sqmm PVC insulated copper conductor wire of approved make of 650/1100 volts gradeFRLS of approved make in concealed 2mm thick PVC Pipe of approved make of approved make in concealed , with PVC insulated copper earth wire ,including making all the connections, including cutting chases making good the surfaces wherever required.	14	points	
		20	points	
	Wiring for power circuit with 2x 4.0 sqmm PVC insulated copper conductor wire of 650/1100 volts gradeFRLS of approved make in concealed 2mm thick PVC Pipe of approved make with PVC insulated copper earth wire ,including making all the connections, including cutting chases and making good the surfaces wherever required.		,	
		12	points	
,	Wiring for Air Conditioners points with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with PVC insulated copper earth wire of 4 sqmm in concealed PVC pipe, with 32Amp Metallic Socket with 32 Amp SP MCB housed in MS sheet box with PVC insulated Copper earth wire, including cutting chases and making good the surfaces wherever required. (Circuit Shall not be paid extra) Point shall be from DB to indoor /outdoor unit)			
		10	points	
	Supplying / Installation testing and commissioning of following fittings and fixtures with proper connections with all material and labour to make the installation complete in all respect with required tubes, bulbs, lamps etc.			
	36 W LED light fixture (Recess mounted) High efficiency (Philips make Catalogue / Ref No RC375BLED28S/840PSUW60L60WH or approved equivalent	37	nos	
	28 W LED Batten (Philips make Cat / Ref No. BN028CLED 20S PSU NW / CDL GR or approved equivalent	18	nos	
C.	Wall / Bracket Fan 400mm sweep wall fan Model swing desire wall fan Crompton High flow wall fan)	18	nos	
	Ceiling Fan (54" dia) (Crompton make) with electronics regulators	6	nos	
	12.5 W LED high efficiency recess mounted Circular down light 142mm dia (Philips make cat no.DN172BLED9S-3000PSU WH	40	nos	
	300mm dia exhaust fan (Crompton make) with all connections with all connections. Or approved equivalent	5	nos	

quality and decign (Basic rate Rs 1500/- each) Golor Franc (Colling - White 1400mm dia 1	σ	Bracket / Ceiling Light fittings with all connections of approved			1	
design (fasic rate R 51500/-costr) A Cabin Fan (Celling - White (400mm dia 2 2 nos 1 LEO Strips for Cove Lighting (5 Mtr long) (Rate Rs 750/- per strips) of 1 LEO Strips for Cove Lighting (5 Mtr long) (Rate Rs 750/- per strips) of 1 LEO Strips for Cove Lighting (5 Mtr long) (Rate Rs 750/- per strips) of 1 LEO Strips for Cove Lighting (5 Mtr long) (Rate Rs 750/- per strips) of 1 LEO Strips for Cove Lighting (5 Mtr long) (Rate Rs 750/- per strips) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting for Cove Lighting for Cove Lighting for Cove Lighting (5 Mtr long) (1 LEO Strips for Cove Lighting fo	g.		4	200		
in Cation Fan (Ceiling - White) 400mm dia it EID Strips for Cove Lighting (5 Mfr long) (Rate Rs 750/- per strips) of approved make j Decorative Prendent Light in Lounge area with all accessaries (Basic rate shall be Rs 2500/- per fitting) 25 Wiring with 4:03 symm PVC insulated copper conductor wire of 660/1100 volts FRIS grade of approved make in concealed 2mm thick PVC Pipe of approved make in concealed 2mm thick PVC Pipe of sperious of sperious making all the connections, including cutting chases and making good the surfaces wherever required. 35 mrr 36 Supply and fixing 1100V grade armored cable having circular shaped sturmium conductor PVC insulated cable , laid up. PVC tape wrapped inner sharthed, Gli strip / wire armored and overall extruded PVC Shothted conforming to IS: 15.54, laid on well / ceiling sing G I clamps and spacer as a per route shown at site in the following sizes with end termination including compressed type that sglands, circing type copper lugs insulation tape et as required complete with earthing . 3. S C x 9S sgmm aluminium armoured cable. 25 Mtr 37 Wiring for telephone points with 2 pair of 0.61 mm copper wire with 2mm th PVC Pipe with RF11 Connection with face plate / 10 port in suitable modular of the spring spring proper poper lugs insulation tape et as required complete with earthing . 38 Wiring for IDS points with 2x 2.50 sgmm PVC insulated capper conductor wire of 650/1100 volts FRIS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 39 points 40 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRIS grade of approved make with 6 sqmm PVC insulated and thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 40 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRIS grade of approved make in concealed 2mm thick PVC Pipe including m			4	1105		
LED Strips for Cove Lighting (S Mtr long) (Rate Rs 750/- per strips) of approved make J Decorative Pendent Light in Lounge area with all accessaries (Badic rote shall per strips) of the strips of the shall per sha		- '				
stripp) of pacrorative Pendent Light in Lounge area with all accessaries (Basic rate shall be its 2500/- per fitting). 15 Wiring with 4:10 Symm PVC insulated copper conductor wire of 650/1100 valts PRLS grade of approved make in concealed 2mm thick PVC Pipe independent of the variety of the connections, including cutting chases and making all the connections, including cutting chases and making agood the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up. PVC tape waxped inner-sharthed, off strip / wire armored and overall extruded PVC Shathed conforming to IS: 15:54, lad on walf / calling using G1 clamps and spacera as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape et as required compilere with earthing . 3.5 C x 95 Symm aluminum armoured cable. 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with R1:11 Connector with face plate / 10 port in suitable modular of the suitable modular of the proper formation of the proper suitable modular of the proper formation of the proper suitable modular opport onductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 symm PVC insulated copper conductor wire of 650/1100 wolts PRLS proper suitable modular in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 19 Wiring with 2x10 symm PVC insulated copper conductor wire of 650/1100 volts FRLS for fapproved make with 6 symm PVC insulated active of proper suitable products of proper sui		·		nos		
approved make Decorative Pendent Light in Lounge area with all accessaries (Basic rote shall Decorative Pendent Light in Lounge area with all accessaries (Basic rote shall Decorative Pendent Light Decorative Pendent	'		_			
Decorative Pendent Light in Lounge area with all accessaries (Basic rate shall be RS 2500/- per fitting) 15 Wiring with 4x10 symm PVC insulated copper conductor wire of 660/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with required earth wire with concealed 2-speed including making all the connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extuded PVC sheathed conforming to IS. 1554, laid on walf / ceiling using 61 clamps and spacers as per roruse shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing . 3.5 C x 95 sgmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with.7 with all connections with 3 microprovential points of the 3 microprovential poi		• *	8	nos		
rare shall be Rs 2500/- per fitting) 15 Wiring with 4x10 sqmm PVC insulated copper conductor wire of 850/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with required earth wire with concealed / exposed including making all the connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade ammored cable having circular shaped aluminum conductor PVC insulated cable , laid up. PVC tape wrapped inner sheathed, GI strip / wire ammored and overall extuded PVC sheathed conforming to IS: 1554, laid on walf / ceiling using GI clamps and spacers as per route shown at site in the following sites with end termination including compressed type brass glands, crimping type copper lugs insulation trape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. Wiring for telephone points with 2 pair of 0.61 mm copper wire with mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2 x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thic PVC Pipe with 2.50 sqmm PVC insulated with all connections, including cutting chases and making good the surfaces wherever required. Including Supplying & fixing in position Computer Socket Board with 3nos 65 and 5 ms and making good the surfaces wherever required. 19 Wiring with 2xIS sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good of the surfaces wherever required. 20 points 19 Wiring with 2xIS sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		• •				
be Rs 2500/- per firting) 15 Wiring with 4x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with required earth wire with concealed / exposed including making all the connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up. PVC rape wrapped inner sheathed, 61 strip / wire armored and overall extruded PVC sheathed conforming to St. 1554, laid on wall / ceiling using 61 clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape et car arequired complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 12 points 18 Wiring for UPS points with 2 x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts RRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated acropher conductor wire of 650/1100 volts RRLS grade of approved make in concealed 2mm thick pVC Pipe including making all the connections, including cuting chases and making good the surfaces wherever required. 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts RRLS grade with 6 sqm PVC insulated copper conductor wire of 650/1100 volts RRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts RRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever	J					
15 Wiring with 43.0 sqmm PVC insulated copper conductor wire of 850/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with required earth wire with concealed / exposed including making all the connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade amored cable having circular shaped aluminum conductor PVC Insulated cable , laid up, PVC tape wrapped inner-sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / celling using GI clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape et ca s required complete with earthing . 3.5 C x 95 sgmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with 10.11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sgmm PVC insulated copper conductor wire of 690/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sgmm PVC including making all the connections, including cutting chases and making good the surfaces wherever required. Including substable modules are substable modules and the substable supplying & fixing in position Computer Socket Soard with 3mos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fix sa might indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sgmm PVC insulated copper conductor wire of 680/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.			_			
SSO/1100 volts RRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with required earth wire with concealed / exposed including making all the connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / ceiling using GI clamps and spacers as per route shown at site in the following sizes with end termination including compressed type has algands, crimping type copper lugi insulation tape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtv 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO part in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts RRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated and with sing all the connections, including cutting chases and making good the surfaces wherever required. Including subjeying & fixing in position Computer Socket Baard with 3nos EAmp S pin sockets with switch with 1 no. 15Amp switch of approved make with 16 sand light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts RRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtv 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts RRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		·	2	nos		
2mm thick PVC Pipe of approved make with required earth wire with concealed / exposed including making all the connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / celling using GI clamps and spaces as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mr. 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed zmm thick PVC Pipe with 2.50 sqmm PVC insulated and spelling publying & Ring in position Concealed 2 mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make with fus and light indictor mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 20 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 64 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the	15	- '				
wire with concealed / exposed including making all the connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up. PVC tape wrapped inner sheathed, cli strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / celling using GI clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape et ca required complete with earthing. 3.5 C x 95 sgmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with R/11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 550/1100 volts FRIS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated and making good the surfaces wherever required. Including Supplying & fixing in position Computer Socket Board with 3nos 6am p 5 pin sockets with switch with 1 no. 15am p switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRIS grade of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRIS grade of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		- ''				
connections, including cutting chases and making good the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / celling using GI clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 12 points 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts RILS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with swith with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts RILS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed of exposed 2mm th PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
the surfaces wherever required. 16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable, laid up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / celling using GI clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing. 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with R.11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRL5 grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated and the wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 19 Wiring suith 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRL5 grade of approved make with fisce and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRL5 grade of approved make with 6 sqmm PVC insulated Copper earth wire with connections, including cutting chases and making good the surfaces wherever required.						
16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / ceiling using GI clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with22mm th PVC Pipe with R-I1 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 1.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cuting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC Doard (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
16 Supply and fixing 1100V grade armored cable having circular shaped aluminum conductor PVC insulated cable , laid up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / Celling using GI clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make with tiss and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make with 6 sqmm PVC insulated Copper earth wire with concealed 2 posposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		the surfaces wherever required.				
circular shaped aluminum conductor PVC insulated cable , laid up, PVC tape wrapped inner sheathed, Gi strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / ceiling using Gi clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape et as required complete with arthing . 3,5 C x 95 sqmm aluminium armoured cable. 25 Mtr Wrining for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 12 points 18 Wrining for UPS points with 2 x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRIS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including chases and making good the surfaces wherever required, including Supplying & Ring in position computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRIS grade of approved make in concealed 2mm thick PVC Pipe of approved make wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRIS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.			35	mtr		
up, PVC tape wrapped inner sheathed, GI strip / wire armored and overall extruded PVC sheathed conforming to IS: 1554, laid on wall / ceiling using G1 clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC Insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make with 6 sqmm PVC insulated Copper earth wire with concealed 2/exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.	16	Supply and fixing 1100V grade armored cable having				
armored and overall extruded PVC sheathed conforming to 15: 1554, laid on wall / ceiling using G1 clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape et as required complete with earthing. 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with R1-11 Connector with face plate / IO port in suitable modular MS box with all connections 12 points 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		· ·				
1554, laid on wall / ceiling using G I clamps and spacers as per route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape et as required complete with earthing. 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections. 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
route shown at site in the following sizes with end termination including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing: 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 12 points Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. Including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
including compressed type brass glands, crimping type copper lugs insulation tape etc as required complete with earthing. 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr 17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
insulation tape etc as required complete with earthing . 3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr Wiring for telephone points with 2 pair of 0.61 mm copper wire with 2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts RILS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with twis eand light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts RILS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts RILS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		_				
3.5 C x 95 sqmm aluminium armoured cable. 25 Mtr Wiring for telephone points with 2 pair of 0.61 mm copper wire with 2mt PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2× 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3mos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		3.5 C x 95 sqmm aluminium armoured cable.				
17 Wiring for telephone points with 2 pair of 0.61 mm copper wire with2mm th PVC Pipe with RI-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3mos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.						
with2mm th PVC Pipe with RJ-11 Connector with face plate / IO port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.			25	Mtr		
port in suitable modular MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.	17	Wiring for telephone points with 2 pair of 0.61 mm copper wire				
MS box with all connections 18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		with2mm th PVC Pipe with RJ-11 Connector with face plate / IO				
18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. PVC Pipe including make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make with 4 sqmm PVC insulated 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated approved make with 4 sqmm PVC insulate		port in suitable modular				
18 Wiring for UPS points with 2x 2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe, including making all the connections, including cutting chases and making good the surfaces wherever required.		MS box with all connections				
copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.			12	points		
approved make in concealed 2mm thick PVC Pipe with 2.50 sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.	18	Wiring for UPS points with 2x 2.50 sqmm PVC insulated				
sqmm PVC insulated earth wire with concealed / exposed 2mm th. PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. Including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed 2mm thick PVC Pipe in including making all the connections, including cutting chases and making good the surfaces wherever required.		copper conductor wire of 650/1100 volts FRLS grade of				
PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required.		approved make in concealed 2mm thick PVC Pipe with 2.50				
chases and making good the surfaces wherever required. including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		sqmm PVC insulated earth wire with concealed / exposed 2mm th.				
including Supplying & fixing in position Computer Socket Board with 3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		PVC Pipe including making all the connections, including cutting				
3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		chases and making good the surfaces wherever required.				
switch of approved make with fuse and light indicator mounted on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		including Supplying & fixing in position Computer Socket Board with				
on wooden / PVC board (max. two points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		3nos 6Amp 5 pin sockets with switch with 1 no. 15Amp				
points on each circuit, (Circuit shall not be paid extra) 20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
20 points 19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		on wooden / PVC board (max. two				
19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		points on each circuit, (Circuit shall not be paid extra)				
19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
19 Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr 20 Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.			20	points		
650/1100 volts FRLS of approved make in concealed 2mm thick PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.	19	Wiring with 2x10 sqmm PVC insulated copper conductor wire of				
PVC Pipe of approved make with 6 sqmm PVC insulated Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		= :				
Copper earth wire with concealed / exposed 2mm thick PVC Pipe including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
including making all the connections, including cutting chases and making good the surfaces wherever required. 50 Mtr Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.		·				
cutting chases and making good the surfaces wherever required. 50 Mtr Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.			50	Mtr		
650/1100 volts FRLS grade of approved make in concealed 2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.	20	Wiring with 2x6 samm PVC insulated conner conductor wire of	30	14101		
2mm thick PVC Pipe of approved make with 4 sqmm PVC insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.	20					
insulated earth wire with concealed / exposed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.						
cutting chases and making good the surfaces wherever required.		·				
30 mtr		grand of the second of the sec				
30 1111			20	m+-		
			30	11111	L	

21a	Wiring with 2x4 sqmm PVC insulated copper conductor wire of 650/1100 volts grade FRLS of approved make in concealed 2mm thick PVC Pipe of approved make of approved make with2.50 sqmm PVC insulated copper earth wire with concealed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.	30	mtr		
21b	Wiring with 2x 2.5 sqmm PVC insulated copper conductor wire of 650/1100 volts grade FRLS of approved make in concealed 2mm thick PVC Pipe of approved make of approved make with2.50 sqmm PVC insulated copper earth wire with concealed 2mm th PVC Pipe , including making all the connections, including cutting chases and making good the surfaces wherever required.				
		50	mtr		
22	Chemical Earthing using Electrode of size 80 mm dia, 2 meter long connected with 50X6 mm Copper internal strip complete with excavation /borng, civil works, cast iron cover with filling of compound. The voltage between Neutral & Earth not to exceed 2 volts. including bore holes wherever required and putting the earth as per requirement				
		1	nos		
23	Wiring with 1x10 sqmm PVC insulated copper conductor wire of 650/1100 volts FRLS grade of approved make as earth wire with concealed / exposed 2mm thick PVC Pipe of approved including making all the connections, including cutting chases and making good the surfaces wherever required.	35	mtr		
24	Supplying & fixing 63 Amp DP MCB housed in M.S.sheet box				
	with all	6	nos		
	connections				
25	UPS Panel Board Design, Manufacture, Supplying and Commissioning of 1.6mm thick MS sheet fabricated cubicle type , wall / floor mounted fully recessed / partly recessed with dust proof hinged and lockable doors, brass cable glands for incoming and out going connections with inter connections with copper tapes /wires, earthing and painting with HRC fuses with volt meter, Am-meter, selector switch , CTs, back up fuses,toggle switches including earthing of all components with In Coming: 63 amp TP MCCB in commer, 63 Amp Copper Bus Bar, 63amp DP MCB = 2 nos 40 Amp DP MCB = 2 nos	1	nos		
26	Supplying & Fixing in position Call bell-ding dong of anchor make(1	nos		
	Bell only)	1	nos		
27	Supplying laying and terminating with colour code identification on either ends 20 pair of 0.61 mm annealed tinned screen protected copper conductor PCC sheated telephone cable Delton make with2mm thick PVC pipe	25	Mtr		
28	Providing and fixing of telephone tag block	23	14161		
	(Krone) of following sizes housed in GI box with cover of suitable size				
	including termination (20 pair) "B" ELECTRICAL WORKS (BRANCH)	2 TOTAL	nos	Rs	
	"C" DATA CABLING WORKS				
	J J.DENTO TTORILO				

1	Supplying & drawing CAT-6 data Cable of approved make				
	with concealed 2mm thick PVC pipe of approved make including				
	making all the connections, including cutting chases and making				
	good the surfaces wherever required including Supplying &				
	fixing Surface mounted I.O. Unit with RJ-45				
	connector of approved make				
	connector of approved make				
		20	points		
2	Supplying & fixing Patch cord of approved make (1 metre long)	20	nos		
3	Supplying & fixing Patch cord of approved make (2 metre long)	20	nos		
4	Providing & fixing suitable for 24 port , wall mounted network rack				
	with glass door with following accessaries				
	power Manager, = 1 nos with 6 socket Cable Manager = 1no				
	Cantilever trey = 2 nos.				
	Hardware Kit = 1 packet (10 nos) Net Rack fan = 1 nos				
		1	nos		
<u> </u>	Complying 9 fiving Cot 6 DI 45 DA Bart Barth Barth Street	1	nos		
5	Supplying & fixing Cat-6 - RJ 45- 24 Port Patch Panel of approved	1	nos		
	make				
6	Fixing 24 port 100/1000 Mbps fast ethernet Switch of approved	1	nos		
	make (Supplied by the Bank)		1103		
	"C" DATA CABLING WORKS			TOTAL	
	"D" E-LOBBY FURNISHING WORKS				
1	Gypsum Board False Ceiling				
	Providing & fixing false ceiling as per design in perfect level				
	and smooth finished as per drawings, consist of G.I frame,				
	which includes perimeter channels along with the parameter of				
	ceiling, with intermediate channel of size 45mmx0.9mm thick				
	with two flange of 15mm each @ 1220mm c/c with ceiling angle				
	of size 25x10x0.55mm fixed to bottom of ceiling with G.I. cleat				
	27mmx37mmx25mmx1.6mm and steel expansion fastener, ceiling				
	section of 0.55mm thick with knurled web of 80mm and two flanges				
	of 26mm each with connecting clips of 2.64mm dia				
	- · ·				
	connecting clips in the direction perpendicular to the				
	intermediate channel at 457mm c/c , 12.5mm thick Gypsum				
	board shall be fixed with screw with filling and finishing the tapered				
	edge with jointing compound, paper tape and painted with two or				
	more coats of plastic emulsion paint over a cot of primer. The item				
	includes P/F perimeter channel of size 20x27x30mm and 0.55mm				
	thick for light fittings, AC grills, diffusers and cutouts i/c cutting				
	of opening for light fixtures, A.C. etc All complete as per design.				
	(The finished surface area shall be measured) (7+2 vertical)				
		10	sqm		
2	Providing & fixing fixed Glazed Partition, made of 12mm thick				
	polished edge toughened glass as per drawing fixed rigidly at				
	floor level and partition wall with patch fittings. item includes				
	necessary hardware, fitting etc all complete in all respect (in				
	between Machines)				
	<u> </u>	4	sqm		
3	Main Door / Cabin Door :Providing & Fixing single / double leaf glass	4	sqill		
	shutter, made of 12mm thick (impact resistant glass)				
	toughened glass with polish edges all around with 3M film fixed as				
	per design fixed with PATCH FITTINGS of droma / ozone make				
	assembly includes top and bottom patches, floor spring (of Dorma				
	/ ozone / ebco make,) lock (ozone / ebco make), SS brushed finished				
	2'0" long and 1" dia on both sides of shutter				
				i e	
		2.1	sqm		

4	Providing & fixing Wall panelling made of 50z25x1.6mm				
	Aluminium tube frame @ 2'0" c/c both ways or as per requirement				
	fixed rigidly with wooden plug / rawl plug duly painted with fire				
	resistant paint with 6 mm thick comm. ply (BWP) of approved				
	make finished with 1.00 mm thick laminate of (approved				
	quality and shade shall be fixed with groove as per design . Skirting				
	shall be 4" high duly laminated with 1.00mm th Laminate . All				
	exposed wood surfaces shall be finished with teak / beach wood				
	moulding finished with melamine polish. The rate includes				
	making provision for electrical conduits,				
	switches and junction boxes.				
	Switches and junction boxes.				
		6	sqm		
5	Providing & fixing 7'0" Glazed Partition, made of 12mm thick				
	polished edge toughened glass as per drawing fixed rigidly at				
	floor level and partition wall with patch fittings. item includes				
	· · · · · · · · · · · · · · · · · · ·				
	necessary hardware, fitting etc all complete in all respect (in				
	between Machines)				
		3.25	sqm		
6	Texture Paint				
1	Providing and applying texture paint of approved make				
	of Flakes in two shades of approved shade including preparation				
	of surface with plaster of paris punning all complete in all respect as				
	per manufacturer's specification				
		0	sqm		
7	Providing and fixing Aluminium Composite Panel for internal /		94		
′					
	external wall cladding using 3mm thick ACP with aluminium foil				
	thickness of 0.5mm on both sides and 2mm thick poly ethylene core				
	of euro bond, Aluco Panel / Aludecor make. The panel should be of				
	PVDF paint coating of Bank approved shade and size, and to be fixed				
	properly to the aluminium frame work using trey system.				
	Combination of shade should be used as per design. The frame work				
	should be made of 48x25mm size and 2mm thick aluminium box				
	section. The joint should be finished with silicon based weather				
	1				
	proof sealent of Dow corning make with necessary hardware				
	such as clamps, anchoring bolts, bolts, nuts and other fastening				
	material . The rate should be include all the material, labour,				
	wastage, scaffolding etc				
		20			
-	Drouiding & applying two or more costs of synthetic anomal asiat as	28	sqm		
8	Providing & applying two or more coats of synthetic enamel paint on				
	doors , rolling shutter etc. over a coat of plaster and primer including				
	cleaning, rubbing, sand papering and repairing of surface.,				
		18	sqm		
	"D" FURNISHING WORKS (E LOBBY)	TOTAL		Rs	
	"E" ATM / E-LOBBY ELECTRICAL WORKS				
1	Wiring for light points with 2x1.50sqmm PVC insulated copper				
	conductor wire of approved make of 650/1100 volts grade in				
	concealed / exposed PVC Pipe / Conduit (16 SWG), including by 5				
	Amp modular switches of approved with MS boxes, including				
	making all the connections, including cutting chases and making				
	good the surfaces wherever required.				
1	a) One point controlled by one switch. (as per drgs)	3	points		
	a) One point controlled by one switch. (as per digs)		росо		
	b) Two points controlled by one switch	3	points		

2	Wiring for 6Amp light plug points with 2x1.50 sqmm PVC insulated copper conductor wire of 650/1100 volts grade(
	Finolex make Flame gard quality) with PVC insulated Copper			
	earth wire in concealed / exposed PVC Pipe / Conduit, including			
	5pin 6Amp Modular Socket with switch (Anchor Roma / MK make)			
	with MS boxes with earthing the third points, including cutting			
	chases and making good the surfaces wherever required.			
		3	points	
3	Wiring for 16Amp power plug (Raw / UPS) points with 2x2.50 sqmm			
	PVC insulated copper conductor wire of 650/1100 volts grade of			
	approved make with PVC insulated copper earth wire in concealed / exposed PVC Pipe / Conduit , including 6pin 16Amp Modular Socket			
	with switch of approved make with MS boxes with earthing the third			
	points, including cutting chases and making good the surfaces			
	wherever required.			
		4	points	
4	Supplying / Installation testing and commissioning of following fittings and fixtures with proper connections with all material and			
	labour to make the installation complete in all respect with required			
	tubes, bulbs, lamps etc.			
	36 W LED light fixture (Recess mounted) High efficiency (
a.	Philips make	2	nos	
	Catalogue / Ref No RC375BLED28S/840PSUW60L60WH	_		
b	12.5 W LED high efficiency recess mounted Circular down light			
	142mm dia (4	nos	
5	Philips make cat no.DN172BLED9S-3000PSU WH Wiring for Air Conditioners points with 2x4 sqmm PVC insulated			
	copper conductor wire of 650/1100 volts grade of approved make			
	with PVC insulated copper earth wire in concealed / exposed M S			
	Conduit (16 SWG), including Concealed Industrial Metallic Socket			
	with 20 / 32 Amp SP MCB housed in MS sheet box with PVC insulated Copper earth wire, including cutting chases and making good the			
	surfaces wherever required. (Circuit Shall not be paid extra) Point			
	shall be from DB to Switch / Socket to indoor			
	/outdoor unit)			
		2	points	
	Wiring with 2x10 sqmm PVC insulated copper		pomes	
	conductor wire of 650/1100 volts grade of approved make with			
	required earth wire with concealed / exposed M S Conduit (16 SWG)			
	including making all the connections, including cutting chases and making good the surfaces wherever required. Main to DBs & Main to			
	UPS (incoming)			
		20	mtr	
15	Wiring with 2x6 sqmm PVC insulated copper conductor wire of			
	650/1100 volts grade of approved make with required earth wire with concealed / exposed M S Conduit (16 SWG), including making			
	all the connections, including cutting chases and making good the			
	surfaces wherever required. Main to Laight DB + UPS outgoing			
17	Chamical Farthing using Flortrodo of size 90 mm dia	20	mtr	
1/	Chemical Earthing using Electrode of size 80 mm dia, 2 meter long connected with 50X6 mm Copper internal strip			
	complete with excavation /borng, civil works, cast iron cover with			
	filling of compound. The voltage between Neutral & Earth not to			
	exceed 2 volts. including bore holes wherever required and putting			
	the earth as per requirement	1	nos	
		1	nos	

18	Wiring with 1x10 sqmm PVC insulated copper conductor wire of				
	650/1100 volts grade (Finolex make Flame gaurd quality) as earth				
	wire with concealed				
	/ exposed PVC Pipe / Conduit , including making all the connections,				
	including cutting chases and making good the surfaces wherever				
	required.	30	mtr		
9	Supplying and Installation of MCB type power Distribution				
	board (double door) wall mounted fully recessed in wall indoor				
	cubicle type with dust proof hinged doors complete with inter				
	connections with copper wires, cable glands earthing and painting				
	with				
	In Coming: 63 Amp DP MCB = 1 no. Out going: 10-25 Amp SP				
	MCB = 6 nos				
		1	nos		
19	Supplying & fixing 63 Amp DP MCB housed in M.S.	2	nos		
	sheet box with all connections				
	"E" E LOBBY ELECTRICAL WORKS			TOTAL	
	"F" AIR CONDITIONING				
1	HWM Inverter type Split AC of approved make				
	Supplying, installation, testing and commisioning of high wall				
	mounted BEE certified 5 star rating invertor type high wall split				
	AC unit, with cord less remote with comprising of an outdoor unit				
	and single hi wall mounted indoor unit with gas filling as required,				
	including mountain the indoor unit , making interconnections with				
	refrigerent piping and control wiring, installation of ODU in stand etc.				
	condenser unit shall be complete with hermetically sealed rotary				
	copper compressor and air cooled condenser with fan evaporating				
	1 ''				
	units shall consists of a fan section with dynamically balanced				
	centrifugal fan driven by FHP motor, multi row deep cooling coil of				
	copper tube with fins, thermostatic expansion valve etc. the				
	levaporating unit shall be equipped with synthetic fibre filter,				
	insulated drain pan safety single phase units. The compressor shall be				
	having 5 years replacement warranty, suitable for operation on				
	230V50 Hz single cooling AC power supply capable of				
	performing, cooling, dehumidifying, air circulating and filtering.				
	Item includes outdoor stand / bracket etc. all accessaries required				
	to complete the installation with 5 Rmtr free Copper Pipe with				
	insulation with each AC unit as per maunufacturer' specifications				
	a) 1.00 TR High Wall Mounted 5 Star Rating invertor type Split AC (2	nos		
	ATM)				
	a) 1.50 TR High Wall Mounted 5 Star Rating invertor type Split AC	4	nos		
	a) 2.00 TR High Wall Mounted 5 Star Rating invertor type Split AC				
	, , , , , , , , , , , , , , , , , , , ,	6	nos		
3	Supply and laying of cooper refrigerant piping of required size as per				1
l	manufacturer's specifications with 19/20mm nitrile rubber insulation				
	with all accessories such as bends, elbows, unions, etc brazing /				
	soldering, clamping / binding with suitable knots, providing insulation				
	with suitable material as per latest industry standard etc, for Split				
	AC unit.				
		180	Mtr		
4	Supply and laying of 25mm dia 2mm th PVC drain pipe concealed				
	including cutting and chases of wall and making good the surface				
	with all accessories such as bends, elbows, unions, etc				
	1	100	Mtr		
		100			
5	Supplying and drawing PVC insulated 4 sgmm Copper cable from	100	14161		
5	Supplying and drawing PVC insulated 4 sqmm Copper cable from out door to				
5	out door to	180			
5					

	"F" AIR CONDITIONING		TOTAL	Rs	
		12	nos		
	enamel paint over a coat of primer.				
	fast embeded in Walls / Cement Concrete block, duly painted with				
	32x32x4mm with openable sides with locking arrangement MS hold				
	MS sq bar @ 100mm c/c both ways with MS angle frame of				
7	Supplying and Fixing MS frame for AC outdoor units, made of 10mm				
	a) 5KVA Voltage Stabliser	12	nos		
	approved make and quality				
	of				
6	Supplying, installation, testing and commissioning of Voltage stabiser				

	"G" INTERNAL CIVIL WORKS			
1		10	Sqm	
2	Dismantling floor tiles etc. carefully by using chisel to cut & making good wall edges with 1:4 cement plaster including removal of debris from site.including labour and transportation	10	sqm	
3	Dismantling wall tiles etc. carefully by using chisel to cut & making good wall edges with 1:4 cement plaster including removal of debris from site.including labour and transportation	26	sqft	
4	Providing & applying cement sand plaster of 1:4 (1 cement + 2 coarse sand + 2 fine sand) proportion to existing brick wall & ceilings in patches as required single coat of avg. ¾" thk. with waterproofing compound with curing .including	10	sqm	
5	Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength conforming to IS: 4454 - part 1 and M.S. top cover of required thickness for rolling shutters. with 1.80 x 125mm MS Laths with 1.25mm thick top cover, finished with two or more coats of enamel paint over a coat of primer	20	34111	
6	Providing and fixing in position collapsible steel shutters with vertical channels 20x10x2 mm and braced with flat iron diagonals 20x5 mm size, with top and bottom rail of T-iron 40x40x6 mm, with 40 mm dia steel pulleys, complete with bolts, nuts, locking arrangement, stoppers, handles, including applying a priming coat of approved primer finished with enamel paint two or more coats	10	sqm	
7	Providing and fixing VITRIFIED Tiles of size 1200x600mm (approx) of approved make, shade and pattern as shown in the drwng. / as aproved by Bank/ Architect. fixed with approved tile adhesive and joint filling with jointing compound of the same shade of the tiles and including removing of old tiles carefully / levelling the surface and		sam	

1	Providing and fixing VITRIFIED Tiles for tread in steps (Step Stone) of approved make, shade and pattern as shown in the drwng. / as aproved by Bank/ Architect. fixed with approved tile adhesive nd joint filling compound of the same shade of the tiles and including removing of old tiles carefully Basement to Ground, Ground to First Floor	35.00	sqm	
9	Providing and fixing VITRIFIED Tiles in Riser of Steps (Step Stone) of Kajaria make approved make, shade and pattern as shown in the drwng. / as aproved by Bank/ Architect. fixed with approved tile adhesive nd joint filling compound of the same shade of the tiles and including removing of old tiles carefully Basement to Ground, Ground to First Floor		sqm	
10	Providing and fixing 12" x 12" Ceramic Tiles of approved make, quality & shade and pattern as shown in the drawing. In CM 1:4 in proper line and level. Rate shall be inclusive of providing and laying necessary PCC and Cement Mortar for a thickness of 3" and joint filling compound of the same shade of the tiles.	10	sqm	
	Providing and fixing 12" x 18" approved plain shade of Glazed tiles as per pattern for dado from FFL using CM 1:4 in proper line and level as directed by the Bank / Architect as shown in the drawings. The rate shall include necessary backing material, nosing for edges, waterproofing and joint filling compound of the same shade as that of the ceramic tiles. All sanitary fittings shall be located on the joints or junctions of the tiles.		sqm	
	PANTRY PLATFORM IN JET BLACK (WITH SINK & COCK) Providing and laying platform of 2'-0" width (clear) and at 2'-8" height (top) above FFL of approved 20 mm thick granite with bull nosed edges. It shall be supported on RCC slab with vertical brick wall supports. A 2" granite facia should be provided below the bull nosed edge of granite platform. Rate shall be inclusive of making cutouts and polishing the edges for 18 " x 18 " S. S. Nirali sink without drain board (medium) or equivalent make). A flexible pipe from sink to the nahni trap shall be provided. Rate shall also include one jaguar continental C P SWAN NECK TAP with swinging casted spout (no. 347).	1.5	RMtr	
	Providing & fixing 15mm dia CPVC pipes for distribution in toilets / pantry including chase cutting, chase filling. The rate shall include all accessories like tees, unions, elbows, bends etc. required to make the system operational and complete.		Mtr	
14	Providing & fixing 4" dia PVC pipes of supreme/prince make or equivalent in position of required size with special fittings, traps, bends, ys, floor & nahni traps etc. Including chemical sealed joints as required at site making necessary connections with existing lines for w.c. & waste water lines, chambers to be constructed wherever necessary, unused lines for w.c. & waste water to be removed, the rate shall include all incidental work, cutting & making good walls & floors etc. Complete. Please visit the site for inspection.		Mtr	
15	SANITARY FIXTURES - WHITE			
	Providing & fixing following fixtures, the rate for the following shall be inclusive of all necessary fixtures, labour charges accessories & attachments to make then operational.			
-	Jaquar Make (White)			
[]	Wall Hung European Water Closet	4	NOS.	

ii)	FLAT BACK URINAL - C0501 (White)	2	NOS.		
iii)	WASH BASIN	4	NOS		
b.	FITTINGS - JAGUAR CP CONTINENTAL ISI MARKED				
a.	FLUSH VALVE FOR URINAL(No. 1093)	2	NOS.		
b.	PUSH BUTTON STOP COCK FOR URINAL (No:077)	2	NOS.		
c.	TWO WAY BIBCOCK (No. 041)	2	NOS.		
e.	PILLAR COCK - SWAN NECK TAP SHORT BODY TYPE (NO 011)	2	NOS.		
f.	ANGLE COCK (No. 059)	6	NOS.		
g.	STOP COCK (No. 069)	0	NOS.		
h.	BOTTLE TRAP & WASTE COUPLING (No.773&709)	2	NOS.		
i	1/2" FLEXIBLE PIPE	6	NOS.		
j.	PVC NAHANI TRAP WITH COVER	3	NOS.		
k.	JET SPRAY IN THE TOILETS (No:573)	2	NOS.		
I.	TOILET PAPER HOLDER (No. 1151N)	0	NOS.		
m.	ROBE HOOK TWO WAY (No. 1191N)	2	NOS.		
n.	NAPKIN RING (No. 1121N)	3	NOS.		
16	Providing and laying water proofing treatment in sunken portion of WCs, bathroom etc., by applying cement slurry mixed with water proofing cement compound consisting of applying :				
	(a) First layer of slurry of cement @ 0.488 kg/sqm mixed with water proofing cement compound @ 0.253 kg/ sqm. This layer will be allowed to air cure for 4 hours.				
	(b) Second layer of slurry of cement @ 0.242 kg/sqm mixed with water proofing cement compound @ 0.126 kg/sqm. This layer will be allowed to air cure for 4 hours followed with water curing for 48 hours.				
	The rate includes preparation of surface, treatment and sealing of all joints, corners, junctions of pipes and masonry with polymer mixed slurry.				
		10	sqm	_	
	"G" INTERNAL CIVIL WORKS	TOTAL		Rs	
		1	1	Τ	т
	SUMMARY			Amount	
	"A" FURNISHING WORKS BRANCH				
	"B" ELECTRICAL WORKS				
	"C" DATA CABLING				
	"D" ATM FURNISHING				
	"E" ATM ELECTRICAL WORKS				
	"F" AIR CONDITIONING				
	"G" INTERNAL CIVIL WORKS		D.c.		
	TOTAL		Rs		

BUY BACK

BUY BACK :			
Buy Back of following furnishing, Air conditioning			
and electrical fittings fixtures , Item including			
Partition, Panelling, False ceiling with frame,			
Cupboards, Counters, doors, Tables, Sofa, Racks, ,			
Light Fittings, Fans, switch boards, loose and	_		
fixed wiring ,Electrical Panel boards, DBs, AC duct	1	Lot	
, grill etc as per Instructions of the Architects /			
Officer's In Charges. nothing shall be paid extra			
for dismantling / removing / shifting / labour and			
transportation on account of quote after			
inspection of site / branch premises)			
Net Amount		Rs	

Bank of Baroda, Janakpuri