

## QUOTATION FOR SERVICES

**B FIBER CABLING DETAILS**

	S.N.	Description.	Unit	Unit Price	Estimate Required Qty	Taxes	Amt	Vendor Confirmation
	<b>BB</b>	<b>Fiber Optic Components</b>						
	1	Laying of single mode fiber optic cable.	Per mtr.		1000			
	2	Fusion Splicing charges (For Single mode fiber). (SC/ST/LC)	Per core		50			

**C UTP CABLING DETAILS**

	S.N.	Description.	Unit	Unit price	Estimate Required Qty		Amt	Vendor Confirmation
	<b>AA.</b>	<b>UTP Cabling details.</b>						
	1	No of nodes	No.		250			
	2	Laying charges of Cat 6 Cable	p.mtr.		7500			
	3	Termination of UTP Cable: Ferruling/ Testing/ Cable Identification/ Fixing of SMB/ Fixing of I/O with SMB/ Termination of UTP with I/O and RJ45, Fixing of patch max panel with Rack/ Termination of UTP with jack Panel/ Cable Labeling at front of SMB & Jack Panel/ Cable dressing , Connecting of patch chords from JP to switch ports & Not	Nos.		250			
	4	Installation & termination of Patch Panel- 24 Port-Cat-6 complied. (independent )	Each(per Panel of 24 Port)		20			
	5	Installation & termination of Information Outlet(Single surface)-Cat-6 complied.(independent )	Each		250			
	6	Installation & termination of Quad plate along with connectors.Cat-6	Each		50			

**D GENERAL ITEMS DETAILS**

	S.No	Item	Unit	Unit Price	Estimate Required Qty		Amt	Vendor Confirmation
	DD	Laying & Fixing Charges of Miscellaneous Items.						
	3	32mm G.I Pipe	p.mtr		50			
	4	32mm Flexible G.I Pipe	p.mtr		50			
	5	32 mm HDPE Pipe	p.mtr		1000			
	6	Laying of F.O. Cable through Existing Ducts/ Trenches/GI Pipe/ Cable tray/	p.mtr		500			
	7	Installation/ Fixing of G.I Conduit	p.mtr		200			
	8	Installation/ Fixing of HDPE Pipe	p.mtr		1000			
	9	Installation/ Fixing of P.V.C Conduit / Flexible	p.mtr		5000			
	10	Digging & Refilling of Soft/Hard Soil (1 Mtr. deep ) for Underground F.O Cable with Route marker (approx. distance between marker 5 Mtrs.) For soft soil direct burial type, the depth to be digged for minimum 3.5' (1mtr), apply river sand for minimum 3", then route the Fiber cable and stack the Bricks horizontally and re-fill with soil	p.mtr		1000			
	12	For Hard soil like road cutting etc. fiber optic cable is to be laid through GI Pipe of suitable diameter			200			
	13	Installation of Rack with proper labelling & management of Cables			2			
	14	Installation of Fiber Termination Unit (LIU) in Rack	p.mtr.		2			
	15	Fiber Link testing with OTDR						
		<b>Total D</b>						

**E Grand Total ( B + C + D )****F Taxes - Service Tax**