

Package Name:-Rate Contract for Engineering, Supply, Erection & Commissioning of Power Supply at multiple location in TPSODL-for BSNL Mobile Tower Under 4G Saturation Project Under 100% Deposit Scheme

Tender No:-NIT No.: TPSODL/OT/2022-24/097

Reply to Additional Techno Commercial Pre Bid Queries'

Sr. No.	Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1	PART-D CIVIL Works <b>SL No- 9</b>	Boundary wall with Grill Gate arrangement as per TPSODL specifications	Please confirm Boundary wall is with Brick wall or chainlink. Along with please mention the length of boundary wall.	Boundary wall is with Brick wall & the Fencing area will be 3mx3m (LxB)
2	PART-D CIVIL Works <b>SL No- 8</b>	Supply and Erection of GI Fencing with Gate as per standard specifications . Providing and fixing galvanized steel chain link fencing with 75*75 mm mesh size, 4.00 mm dia mesh wire conforming to IS:2721, GI stirrups wire 2.5 mm dia with tying wire 6 mm dia mild GI steel including providing 25 mm x 4.75 mm GI stretcher bars, eye bolt strainers, ring nuts, hair pins, staples of 3.5 mm wire, cleats of GI angle 75 x 60 x 6 mm, MS droppers 25 mm x 4.75 mm with 38 mm x 4.85 mm half round staples etc., completed as per drawings and specified as directed. The scope includes supply of Flat, angle , civil material , civil excavation, concreting, brick work , Painting, welding, transportation etc.Charges will be paid as per DSS /Substation area square meter where fencing is sproposed	Against the item <b>unit is mentioned "MM2"</b> . Is it square Millimeter ? Request to clarify the unit against the item.	Unit to be considered as Square Meter
	BOQ Part-D: Civil works with supply of all materials like cement, MS tor rod, brick, coarse & fine aggregates and labour, T&P, etc for various fondation work	SI No-7 :Brick wall boundaring (size =10'x12'x5') with fixing of iron gril gate etc SI No-9:Boundary wall with Grill Gate arrangement as per TPSODL specifications	Work of the both SI No looks Same.Is the work of the each items are same or different. Please Clarify. Also Please provide the Drawings of the both SI no.	Both the line items are same. Drawing already shared in 1st Prebid query.GA Drawing to be approved during detailed Engineering.