PRICE BID

Survey and detailed report for the work related to Construction of new 132 kV Bay at 132/33kV Panchgram GSS					
Sl. No.	Item Description	Qty	Units	Rate	Amount
1	Survey of the entire land area of the proporsed area for bay extension in 5mx5m grid marking with RL using total station and submit on AutoCAD, Scale drawing and marking by peg on the field.	1	Job		
2	Marking the key areas of the existing switchyard relevant to the proposed extension including Control Room Building, Roads, Gate, Residential Buildings, Bay Kiosk, incoming and outgoing feeders, etc on AutoCAD scale drawing and marking by peg on the field.				
3	Feasibilty Study using AutoCAD simulation for exploring the probable options for atleast three numbers of outgoing bays, bus extention (with profile drawing), to facilitate space for proposed upcoming bays, volume of earth filling/benching/cutting, FGL, approach road, etc with optimal use of sub-station area and minimal dismantling of existing sub-station/colony structures.	1	Job		
4	Preparing of layout drawing to scale along with SLD, plot plan layout, section drawing, DSLP calculation and drawing clearing specifying the schemes on AutoCAD for construction of atleast three numbers of new 132 kV bay at 132 kV Panchgram GSS	1	Job		
5	Preparation of BOQ	1	Job		
Sub-Total Amount:(A)					
	Add GST @ 18 % on (A):(B)				
	Total Amount:(A)+(B)				
In Words: Rupees					