

Name of Work :- Dismantling of particular material of Fire safety Equipment for Old CHC Building at Umreth ta. Umreth in Dist: - Anand.							
Schedule - B							
Memorandum showing item of work to be carried out							
I. No	Item code, NBO No.	total	Item Description	Unit	Estimated Rates (As per Valuation Report)		
					Rate	In Words	Amount
1	As per Valuation Report	1.00	Dismantling of proposed particular material of Fire Safety Equipment such as MS Pipe various Diameter, Hose reel, Hydrant, Valve, Fire safety regarding Pump & Electrical material relevant for fire safety purpose etc comp including disposal of serviceable and unserviceable materials with all lead and lift including cleaning the site of all debris and rubbish and level the ground as directed by Engineer in charge	job	653350.00	Rupees Six Lakh Fifty Three thousand Three hundred Fifty Only	653350.00
					Total		653350.00
	In Words		Rupees Six Lakh Fifty Three thousand Three hundred Fifty Only				

I / We am/ are willing to carry out the work at _____% above / below percent (should be written in figures and words)of the estimated rates mentioned above. Amount of my/our tender works out as under.

Estimated Amount put to tender:

Add/ Deduct

% above/ below.

Net amount

Rs.

Rs.

Rs.

NOTES:

- 1 All works shall be carried out as per Public Work Department and other specification of division or as directed.
- 2 All the columns in schedules should be filled in ink and the total of the entries ink last column should be struck by the contractor under his signature.
- 3 Rates quoted include clearance of site (prior commencement of work and its close). In all respect and hold good for work under all condition,site,moisture,weather etc.
- 4 Serviceable materials available after Demolishing / Dismantling any item should be hand over to the concerned as per instruction of PIU engineer in charge.
- 5 To be continued on additional sheets, if found necessary.

Signature of the contractor with seal:

Signature of the Contracting Authority with seal :

Dy Executive Engineer
PIU, Anand

Executive Engineer
PIU, Anand