

**Sub:- Modification of Water supply line & Fire hydrant line at Pump House No 1 for  
3rd Entrance gate at ACTREC**

SR NO	DESCRIPTION	UNIT	HSN	RATE	QTY	AMOUNT
1	Pipe (150 MM) reinstallation testing & commissioning of existing pipe along with fitting, pipe supports, painting, support, nuts, bolts, washers, gaskets, elbow, tee, flanges, with fixing, welding, complete in all respect as per directed by EIC	Rmt			15.00	
2	Pipe (150 MM) cutting removing complete in all respect as per directed by EIC	Rmt			15.00	
3	Supplying, installing and testing & commissioning above ground GI ERW . Pipe of Heavy class C of following 150 MM conforming to IS 1239 & IS 3589 along with fitting, pipe supports, painting, support, nuts, bolts, washers, gaskets, elbow, tee, flanges, with fixing, welding, complete in all respect as required all & with distinctly painted Fire Red' Shade 536 to IS:5. Pipes will first receive 2 coats of red oxide and then 2 coats of finished paints applied thereafter.	Rmt			1.00	
4	Providing anti corrosive wrapping & coating as per IS 15337 with 150mm wide and 4mm THICK TAPE	Sqm			35.00	
5	Excavation in foundation / trenches / pits drains etc. in all soils upto a required depth No.t exceeding 1.5 mtrs. Including shoring and dewatering if necessary and refilling around foundation plinth and drain line with selected excavation earth in layers Not exceeding 250mm consolidating and disposing surplus earth out of hospital premises complete all as directed by the Engineer-in-Charge.	Cum			12.00	
6	CONCRETE BREAKING: Breaking of the existing concrete by chiselling at all level including scaffolding and staging and the work shall be carried out so as to cause minimum inconvenience to hospital activity including cost of all material, labour, tools etc. carting away the debris out of hospital premises all complete as specified and directed.	Cum			3.00	
7	Removing carefully of existing Mild Steel Tee junction of 300 MM which is connected to existing Two sides of Cast iron Pipes & one side of MS pipes.	LS			1.00	

8	Supply of MS elbow of 300 MM	Nos			1.00	
9	Supply of MS 300 MM Flange connector to elbow to MS Pipe	Nos			1.00	
10	Supply of Connector 300 MM from Flange connector to elbow to CI Pipe	Nos			1.00	
11	Fixing of MS Flange MS Elbow & Connector (MS flange To Cast iron Pipe) testing it for all leakages & completing it in all respect as per direction of EIC.	LS			1.00	
12	Plain cement concrete using graded stone aggregate of 20mm / 40mm max. size including consolidation using vibrator & needle if required finishing, curing, form work shuttering, centering etc. complete all as per specification and in quantity as & when required by the Engineer-in-Charge,	Cum			2.00	
					TOTAL	
					CGST	%
					SGST	%
					GRAND TOTAL INCLUDING GTS	

In words .....

**SIGN & SEAL OF VENDOR**

- 1) Material shall be procured according to the specifications as mentioned in the schedule. In case, make of the is not mentioned in the item, prior approval shall be obtained from Engineer-in-charge before using alternate make for any kind of item/ material.
- 2) The agency is requested to visit the site to know actual scope of work.
- 3) Rate shall be quoted inclusive of all taxes. GST will be paid separately.
- 4) Material required at site should be assessed by the agency and bill will not be settled for excess/supplied items.
- 5) All the works will have defect liability period of six months.
- 6) You shall engage supervisor/engineer if any for site co-ordination at your cost.
- 7) Material brought to the site for work shall be enclosed at security gate & copy of the same shall be given to engineering dept
- 8) Quantity may vary as per site condition