

## TATA MEMORIAL CENTRE

ADVANCED CENTRE FOR TREATMENT RESEARCH AND EDUCATION IN CANCER (ACTREC).

A GRANT-IN-AID INSTITUTE UNDER DEPARTMENT OF ATOMIC ENERGY, GOVERNMENT OF INDIA

Tender No:	TMC/ACTREC/Engg/RJD/ET-08/RerouteFirePipe/2021
Tender Name:	Rerouting of Fire hydrant pipeline near the Asha Niwas Project at ACTREC

## Financial Bid

## Sheduled of Quantity

Name of Agency						
Sr.No.	Description	Unit	HSN/SAC Code	Qty	Rate	Net Amount
1	Pipe cutting, removing with reinstallation testing and commissioning including welder,fitter, labor and welding machine or Gas cutting machine etc all as directed by Engineer-in-charge.	Per day		10		-
2	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. Depth up to 1.5m	Cum		25		
3	Providing soling using 80 mm size trap metal in 15 cm. layer including filling voids with Crushed sand/grit, ramming, watering etc. complete.	Cum		4		
4	Plain cement concrete using graced 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, PCC 1:2:4 using 20mm max. size aggregate.	Cum		3		
5	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing: 1:1½:3 (1 cement : 1½ coarse sand (zone-III) : 3 graded stone aggregate 20 mm nominal size).	Cum		8		
6	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.	Kg		800		
7	Centering and shuttering including strutting, propping etc. and removal of form for : Foundations, footings, bases of columns, etc.	Sqm		30		
8	SITC of GI ERW Pipe Conforming to IS : 1239 (ERW), Heavy Class C, Upto 150 NB and IS : 3589, 6 mm Thk. For above 150 NB including all fitting, pipe supports, painting, support, nuts, bolts, washers, gaskets, elbow, tee, flanges, with fixing, welding, complete in all respect as required	Rmt		10		
9	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc. complete.	sqmt		20		

Note:

The agency is requested to visit the site to know actual scope of work.
Rate shall be quoted inclusive of all Taxes, levies & charges and Exluding of GST which will be paid extra as applicable. Lowest bidder will be identified on the Total basic cost.

3 Material required at site should be assessed by the agency and bill will not be settled for excess/supplied at site but not used on expiry of contract.

4 Payment will be released as per Payment Terms describe in Technical Bid

5 Deviations/suggestions may be put on separate page in order to attain higher quality performance. Component authority reservers full right to accept or reject any kind of changes.

6 Agency will have to prepare detailed drawing/ plan of work & obtained approval before execution. Agency will have time bound work schedule for carrying out the work.

9 Payment will be released for consumed quantity on satisfactory completion on providing necessary certifications/documentation.

All above items of this schedule shall be standard and approved make.
Payment will be released for consumed quantity on satisfactory completion providing necessary certifications/documentation. Etc.