TATA MEMORIAL CENTER, ACTREC.

Tender No.

TMC/ACTREC/ENGG/SPM/ET-23/platform for fire hydrant/2021

16/07/2021

Sub: Providing and fixing Platform for acess to operate fire hydrant valves and hose pipes at various locations along the road in ACTREC

Schedule of Quantities.

Name of Agency						
FINANCIAL BID						
Sr.No.	Description	HSN/SAC code	Qty.	Unit	Rate	Amount
1	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.		1	cum		-
2	CONCRETE BREAKING: Breaking of the existing concrete by chiseling 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.		8	cum		-
3	Demolishing partly damaged/chipped off Rubble masonry wall in cement mortar including scaffolding,stacking of debris. All as per specification & as directed by Engineer-in-Charge.		15	cum		-
4	Plain cement concrete using graced stone aggregate of 20mm max. size of grade 1:3:6 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.		5	cum		-
5	Random rubble masonry with hard stone in foundation and plinth, storm water drain wall including levelling up with cement concrete 1:6:12 (1 Cement : 6 coarse sand : 12 graded stone aggregate 20mm)		12	cum		-
6	Cement Plastering for rubble masonry works with cement mortar 1:4 finished smooth with neeru over rubble masonry surfaces 20MM thick including pointing surfaces at all levels in quantities as required at site including scaffolding curing, etc.complete all as directed by Engineer-in- Charge.		50	sqm		-
7	STRUCTURAL STEEL WORK: At all levels including supplying cutting fabricating welding or blotting erecting and fixing in position including painting with a primary coat of approved steel primer and one coat of synthetic enamel, including cost of materials labour with chasing in wall or embedding in floor and making good the same by filling 1:2:4		1950	Kg		-
8	Providing and fixing Anchor bolts including nuts and washers etc.complete.		80	Kg		-
9	Providing and laying Reinforced cement concrete of 1:1.5:3 grade using graded stone aggregate of 20mm max. size including consolidation with vibrator & needle of required capacity finishing Curing, exlcuding form		18	cum		-
10	REINFORCEMENT: Reinforcement for reinforced cement concrete at all floors and levels including supplying cutting bending fixing and binding in position with 1.6mm dia soft drawn annealed binding wire including cost of binding wire labour etc. complete all as per specifications and as directed by the Engineer-in-Charge. (laps will not be measured). With high yield strenght deformed bars (TMT bars)		140	kg		-
11	FORM WORK Centring and shuttering including strutting, propping etc. and removal of form for drain covers. Pedestals etc.		50	sqm		-
				То	tal in Rs.	-
				SGST CGST		-
						-
	Total Cost inclusive				s and duties	-

NOTE:

1

The agency is requested to visit the site to know actual scope of work. Rate shall be quoted exclusive of GST which is to be mentioned at space provided. 2

3 Material required at site should be assessed by the agency and bill will not be settled for excess/supplied items.

4

Bill will be settled as per actual measurement after supply of material at site. Deviations/suggestions may be put on separate page in order to attain higher quality performance. Competent authority reserves full right to accept or 5 reject any kind of changes.

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

Payment will be released for actual work done on satisfactory completion on providing necessary certifications/documentation. all above items of this schedule shall have standard make and approved to before installation. 7

8

9 Agency has to get a sample approved from Engineer-in-charge in writing before any supply of item.

ACTREC reserves the right to reject any sample and rescind the work order if the samples are found to be unsatisfactory and if the agency is unable to meet the requirement of ACTREC. 10