

BEML LIMITED, BANGALORE COMPLEX

Tender No: 6300033984

Date: 26.08.2020

ISSUED TO:	Period of contract:	02 Months
	EMD :	Rs. 5,920/-
Sub: -Proposed repairs to the compound wall of Medical center in BEML Township, Bangalore..		

SCHEDULE 'A' BILL OF QUANTITIES

Sl. No	Description	Unit	Qty	Rate/ unit in fig. & in words (Rs)	Amount (Rs)
1	Dismantling the existing MS grill and stacking at a place and Erecting & fixing in position the existing MS grill, providing necessary repair/ fabrication work to the grill wherever damaged, cleaning the rust and scales to the satisfaction of Engineer-in-charge. etc., complete all as specified and directed by Engineer in charge. Note: a) The MS grill will be supplied by BEML. (b) The quoted rate is deemed to include for labour, welding machines, gas, welding rods etc required for the repair/fabrication if any required.	Kgs	2375		
2	Felling down the trees exceeding 100cm but not exceeding 150cm girth including cutting of trunk and branches and stacking of serviceable material and disposal of unserviceable material to a distance not exceeding 50 m and clearing site etc., complete all as specified and directed by Engineer-in-charge.	Each	1		
3	Dismantling the existing Size stone masonry wall in any thickness and in any position, stacking of good quality size stones for re-use and disposal of unserviceable material from the premises etc., complete all as specified and directed by Engineer-in-charge. Note: The dismantled materials/debris should be removed immediately from the premises without disturbing the regular public / traffic movement on the road and the quoted rate is deemed to include for all lead & lift etc.	Cu.M	4		
4	Constructing size stone masonry superstructure wall built in Cement Mortar 1:6 <u>using available size stones</u> , well bonded, bedded and solidly hearted in courses not less than 20cms high and brought upto courses including curing etc., complete all as specified and directed by Engineer-in-charge.	Cu.M	3		
5	Providing and constructing size stone masonry superstructure wall built in Cement Mortar 1:6, well bonded, bedded and solidly hearted in courses not less than 20cms high using good quality granite size stones including chisel/hammer dressing to face stones & corner stones of pillars including curing etc., complete all as specified and directed by Engineer-in-charge.	Cu.M	34		
6	Providing Keyed pointing in Cement mortar 1:4 to the existing size stone masonry superstructure wall including scaffolding as required at site, curing etc., complete all as specified and directed by Engineer in charge.	Sqm	260		

Sl. No	Description	Unit	Qty	Rate/ unit in fig. & in words (Rs)	Amount (Rs)
7	Providing mixing and laying in position plain cement concrete of Mix proportion 1:2:4 of required thickness for coping/plinth concrete similar works using 20mm down graded granite aggregate, compacted & top surface finished smooth & even using extra cement mortar, centering, shuttering as per site requirement etc., complete all as specified and directed by Engineer in charge.	Cu.M	4		
8	Carting away unwanted and unusable excavated soil,debris outside the site premises to a distance not exceeding 1.50KM including all lead and lift, transportation etc., complete all as specified and as directed by Engineer in charge.	Cu.M	3		
NOTE: THE RATE QUOTED FOR ALL THE ABOVE ITEMS IS DEEMED TO INCLUDE FOR PROVIDING AND REMOVAL OF SCAFFOLDING/STAGING AS REQUIRED AT SITE					
	Total Value of work excluding GST/Taxes (Rs)			Rs.	
	GST/Taxes			Rs.	
	Total Value of work inclusive of GST			Rs.	

(Total Amount in words Rupees.....)

Signature of the Contractor
with seal