

Name of Work : Rising of existing size stone masonry Compound Wall for ICTS Campus near Shivakote Village, Bangalore North.

NIT NO.:ICTS/TIFR/ PE / Project /02 / 2016 Dt 21/09/2016 [TIME PERIOD – 8 MONTHS]

Gentlemen,

In terms of NIT under reference above, Pre Bid Meeting was scheduled on 08.10.2016 in the ICTS campus, Shivakote village - 560089. The prospective bidders did not attend the prebid meeting but visited the site along with Department Engineers subsequently. The queries raised by the bidders were discussed. The clarifications and modification / additions are brought out as below.

Pre-Bid Clarification -I		
Sl.No	Queries by the Agencies	Clarification
1	Please confirm Graduate and Diploma Electrical Engineer required for this work.	One Graduate Engineer for civil works for full time and one Diploma Electrical from time to time for maintenance of the electrical safety and installation.
2	Whether stone cutting allowed in the campus	Stone cutting will not permitted inside the campus.
3	Damage	Damage to any existing installations, underground, PH and electrical services lines shall be restored without any additional cost to department.
4	JCB	JCB will not be permitted for work in side the campus.
5	Conditions of contract	Please refer the web link for downloading.
6	Specification for works	-do-
7	Price escalation	Not applicable.
8	Existing height of the compound wall	1.2 mts.
9	Road/access for vehicle all round the compound wall (As per tender it shows around 850 mts) is available or not.	Access road formation (if required) shall be part of the tenderer.
10	Timings/working hours allowed inside the premises (Night work is permitted or not)	Working hours is up to 6:30 PM
11	Item No 12.1 & 12.2 (i.e. Supply & fixing all type of structural steel fabrication work)	Item no. 121. & 12.2 is for M S sections of M/s.Sail or M/s Tata or equivalent. Word SS stands deleted.
12	Providing and fixing concertina coil fencing.....	Technical Specifications <ul style="list-style-type: none"> • Thickness of the spring core GI wire : 2.50 to 2.60mm • Thickness of the tape punched tape : 0.5mm + • Height of Concertina Coil is 610mm or 2 Feet • 125 to 127 clip is attach with per coil • Approximate spiral shall be 40- 45 per coil. • Maximum 5.50 RM per coil when stretched. • Weight of each coil shall be 7.25 to 7.50 Kgs. • Installation four wire attach over concertina coil. Coil shall be made from M/s Jindal GI sheet with a minimum 125 gsm zinc coating.
	1) How many numbers of 600mm dia concertina coil fencing is required per Rmt.	
	2) What should be the minium weight of member in Kg/Rmt.	

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Mohan.G
Project Engineer