

INDIAN INSTITUTE OF TECHNOLOGY MADRAS
ENGINEERING UNIT

MINUTES OF THE PRE BID MEETING WITH CONTRACTORS

Name of work : Addition and Alteration works at Workshop buildings in Academic Zone for the year 2014-15.

Reference : T.No 32 / 2014-15 / Civil

Date of meeting: 25.06.2014 at 10:30 AM

Venue: Engineering Unit Conference room, Administrative Building 3rd floor

Members Present:

IIT MADRAS	CONTRACTORS
Er.L.Venkataraman, Executive Engineer (Civil) Dr.M.Ramachandran, EE,i/c (Civil) Er.Soundararaj, Consultant Er.H.Anandaram, AEE(AZ&HZ) Er.Gopu, JE(AZ) Er.Ajay Krishnan, JE(HZ) Er. A. Siva Kumar, JE (DB)	Shri.S.Paulraj., DGM, M/s RR Thulasi Builders Shri.S.Kathirvel,M/s Srivenkateswara Decors, Shri V.Venkateswarlu, PPD Pvt Ltd

The following points were discussed and the decisions taken against each.

S No	Points raised	Clarification sought
1	Cover 2 /page 19 Clause 7 Gross work to be done with net payment after adjustment of advances for material collected, if any, since the last such payments for being eligible to interim payment : <p style="text-align: right;">Rs. 15.00 Lakhs</p>	Cover 2 /page 19, The same shall be read as Clause 7 Gross work to be done with net payment after adjustment of advances for material collected, if any, since the last such payments for being eligible to interim payment : <p style="text-align: right;">Rs. 25.00 Lakhs</p>
2	In the Bill of Quantities table, column 1 header, mentioned as "SI No"	The term In the Bill of Quantities table, column 1 header, "SI No" shall be read as " Item No " for all pages
3	Cover 2 /page 29/ Item No 21. The size of the Antiskid tile mentioned is 300 x300 x 10mm. This size is not available in the Market.	Yes. The item shall be read as Providing and laying floor first quality antiskid ceramic tiles (Johnson/Kajaria) for floors of size 300x300 or higher size and thickness as specified by the manufacturer and approved by the Engineer-in-Charge of approved shade and pattern in flooring for toilet on bed plaster CM 1:4, 20mm thick with sieved sand mixed with approved water proofing compound (CICO / ROFF)

4	<p>Cover 2 /page 61/ Item No 141</p> <p>Removing of existing surplus earth, rubbish and garbage through the lorry/truck including loading, unloading and transporting to outside the IITM premises including approval from local authorities like municipality/corporation complete as per the direction of Engineer in charge.</p>	<p>Cover 2 /page 61/ Item No 141, The item shall be read as</p> <p>Removing of existing surplus earth, rubbish and garbage through the lorry/truck including loading, unloading and transporting to outside the IITM premises including approval from local authorities like municipality/corporation complete as per the direction of Engineer in charge. Necessary deduction for voids @ of 20% will be made</p>
5	<p>Cover 2 /page 113/ Item No 383</p> <p>The grade for Stainless steel is mentioned as AC 315.</p>	<p>Cover 2 /page 113/ Item No 383, The item shall be read as</p> <p>SS-Hand rail -Supplying and fixing Salem Stainless Steel or equivalent work of grade AC304 welded in built up sections / frame work for handrails including fixing with necessary foundation bolts etc. Vertical pipe with 20mm dia @ 1.2m c/c and end span with 50mm dia pipe, two numbers of horizontal pipe with 15mm dia at middle and 50mm dia pipe at top.</p>

The above minutes of meeting will become part of the agreement.

//Sd//
Executive Engineer (Civil)