

## **Amendment/Correction to Item Sl.No.10:**

**Sub: Civil works related to establishing separate Water supply pipe line along with connected works from main line at the south side of Engine division connecting up to Main sump at Equipment division BEML Ltd., Mysore.**

<b>Sl. No.</b>	<b>Description</b>	<b>Unit</b>	<b>Quantity</b>
10	<p>Supplying and laying in trenches/ walls wherever necessary <b>HDPE pipe 100mm (inner dia)&amp; outer dia</b>110mm of class PE100 (6kg/ cm<sup>2</sup>) pipes conforming to IS 4984-1995 with latest amendments and conveying to work site including loading and unloading at both destination and rolling, lowering into trenches, laying true to line and jointing of pipes and specials by electro fusion welding as per standard procedure and guidelines including involvement of all necessary specials including encasing the pipe around to a depth not less than 15cms with soft gravel or selected earth available from the excavation etc. complete including hydraulic test as per relevant IS with all lead and lift including testing and commissioning.</p> <p>Note: a) The rate quoted shall deem to include for all required specials and fittings suitable for 100 mm dia (inner dia) pipe required to complete for conveying water from tapping point to end point (sump). b) The sample to be got approved before placing bulk order. c) The scope of work also involves linking from Booster pump up to end point including accommodating special fittings like Flow meter, Air release valve, control valves etc., d) The quoted rate shall deem to include for conducting hydraulic pressure test as per procedure specified in IS7634-part2 of year 2012. e) The rate quoted shall include for soft soil used for encasing pipe line and trench shall be closed only after conducting hydraulic test &amp; proven for leak proof.</p> <p><b>Make: Varada, Narmada, Mangalam</b></p>	RM	1600.00