

DELHI JAL BOARD: GOVT. OF NCT OF DELHI
 OFFICE OF THE EXECUTIVE ENGINEER(C)DR.X
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No. F2(9)/EE(C)DR.X/2017/ 1599-1610

Dated: 10.02.2017.

Subject: Rehabilitation of Trunk Sewer No. 4, Narwana Road, Anand Vihar, Hargovind Enclave and Vikas Marg Sewers of Sizes Varying from 450 mm to 1600 mm dia. in Kondli Zone By Standalone Structural Lining Method under YAP (III) Package – K1

JICA Assisted Yamuna Action Plan (YAP-III) Project – ID-P215

CORRIGENDUM NO. 3 NIT NO. 04(2016-17)


The replies of additional pre- bid query received of above mentioned work are uploaded on Delhi Jal Board's website i.e. "www.delhijalboard.nic.in" under "Expression of Interest" link.

sd/-

Executive Engineer (C) DR-X

Copy for kind information please:

1. Mission Director, NMCG, Ministry of water resources, GOI
2. PS to CEO, DJB
3. Member(DR) / Member(WS)
4. CE (DR) PR-II / , CE(SDW)
5. S.E(Dr) Proj. E&NE/SE(SDW)-I
6. The Chief Representative, JICA India
7. EE(SDW)-IV
8. EE (EDP): to display on DJB Website under EOI link.
9. AE-IV/A.E-II.
10. M/s. NJS Consultants & Consortium
11. AAO(C)DR.X
12. Tender Clerk


 Executive Engineer (C) DR-X



DELHI JAL BOARD (DJB)

Package K1:

**Rehabilitation of Trunk Sewer No.4, Narwana Road, Anand Vihar,
Hargovind And Vikas Marg Sewers Of Sizes varying from 450 mm to
1600 mm dia. in Kondli Zone by Standalone Structural Lining Method
under YAP-III**

NIT No. 04 (2016-17)

Corrigendum & Addendum to Bid Document

And

Replies to Pre-bid Queries

Reply to Pre-bids Queries for Clarification- Package K1: Rehabilitation of Trunk Sewer No.4, Narwana Road, Anand Vihar, Hargovind And Vikas Marg Sewers Of Sizes varying from 450 mm to 1600 mm dia. in Kondli Zone by Standalone Structural Lining Method under YAP-III				
Sr. No.	Clause Reference	Condition As Per Bid Document	Bidders Queries	Reply
1.	Corrigendum & Addendum No. 2, S. No. 4, and Vol 2, Technical Specifications, Clause No 11.7.2.2 – Type of Lining Systems; Page 285	Bidder has to select only one technology out of the three for total length of one line segment (starting to termination point) and accordingly rates shall be quoted for all diameters in that line segment... And GRP linings shall be used for all man entry size circular sewers.	In subject tender, in the Narwana Road Sewer line segment, it has both man entry and non-man entry sizes. As per Corrigendum & Addendum No. 2, bidder has to select only one technology for any one segment. Furthermore, as per technical specifications for type of lining systems, GRP lining is specified for man entry size sewers. This implies GRP lining cannot be selected in this line segment even though it is a well proven technology in both man entry and non-man entry sizes and WRc code does not provide any such limitation as long as the selected lining fulfils all tender requirements like loadings, 12.5% cross-section reduction, etc. Moreover, in Table 17.7 (Vol 2) and BOQ (Vol 3), GRP option is given for 800 and 900mm sizes as well. Accordingly, may we understand that GRP lining system may be used for non-man entry sizes less than 1000mm as well, if meeting all required technical specifications, in order to fulfil the addendum condition of providing a continuous same technology in any one line segment?	No. GRP linings are to be used for man entry sizes circular sewers only as per clause no. 11.7.2.2 of Volume 2 of bid documents