

Ref: KPCIP/PMCSC/RE-ATD/CW-02/Lot-1/057

Date: 11th March 2024

To,

The Deputy Project Manager
ZKB-M/S T.T. SH-INSAAAT LIMITED LIBALITY COMPANY (JV)
Abbottabad

Project: KHYBER PAKHTUNKHWA CITIES IMPROVEMENT PROJECT (KPCIP); OCB-KPCIP-CW-2: PROCUREMENT OF WORKS FOR IMPROVEMENT / CONSTRUCTION OF WATER SUPPLY SYSTEM: Lot-1: Rehabilitation and Upgradation of Water Supply Connected to the WTP with SCADA in Abbottabad including: A. Rehabilitation or Provision of Water Storage Reservoirs; B. New Distribution Network; C. Intake Structure Including Transmission Main and Associated Structures

Subject: Request for Rectification of Discrepancies in IFC drawings.

Reference: 1.ZKB-T. T Sh. INSAAT(JV)KPCIP/LOT-1/ATD /LGE&RDD/2024/041
Dated: 12th February 2024

With reference to your above letter, the response to your observations is as follows:

1. The long section of the bridge is just for depiction purpose, it does not represent the actual bridge condition and may be different based on the profile and pipe alignment.
2. The side view is depicted correctly in drawing no. CEC-WS-ABT-1158, however it has been shown incorrect in CEC-WS-ABT-1159. The distance to the pipe bottom should be 300. It is a minor drawing issue & should have been resolved on site.
3. As discussed in point. 1.
4. As discussed, there will be no joint in between supports. The long section is just for illustration.
5. The top reinforcement refers to the pier as it contains 15 bars. The bottom reinforcement (section 8-8) refers to pile reinforcement which comprises 13 bars of Dia 25 at top and 13 bars of Dia 20 at bottom.

Hope the above explanation clarifies the situation.

Your Sincerely,



Engr. Said Afsar
The Engineer/Resident Engineer
Water Supply System (Abbottabad)
PMCSC-KPCIP

Cc:

1. Project director (PMU-KPCIP, LGE&RDD).
2. Director Technical, (PMU-KPCIP, LGE&RDD).
3. Min-Consult Representative.
4. Project Design and Supervision Coordinator (DTL), (PMCSC).
5. Chief Executive Officer, (WSSCA).
6. Chief Engineer/Focal Person (CIU-Abbottabad)
7. Office Copy