

Ref: KPCIP/PMCSC/RE-ATD/CW-02/Lot-2/061

Date: 30<sup>th</sup> October 2023

To,

The Project Manager

ZKB-M/S T.T. SH-INSAAAT LIMITED LIABILITY COMPANY (JV)  
Abbottabad

27.

**Project:** ADB LOAN 4160-PAK & LOAN 8412-PAK (AIIB CO-FINANCING): KHYBER PAKHTUNKHWA CITIES IMPROVEMENT PROJECT (KPCIP); OCB-KPCIPCW-02 Procurement of Works for improvements/Construction of Water Supply System: LOT-2; Rehabilitation and upgradation of Water Supply to WTP with SCADA in Abbottabad Including New Water Treatment Plant, Abbottabad.

**Subject:** Stoppage of Construction Activities on Structures Owing to Design Reconsiderations.

**Reference:** 1. Your Letter No. ZKB-T. T Sh. INSAAT(JV).KPCIP/LOT-2.Abbottabad/LGE&RDD/  
2023/80 Dated: 20<sup>th</sup> October 2023

In reference to your above letter, we are writing to address some concerns regarding the recent statement of design issues provided by you in relation to the desired bed elevation of structures & conducting compaction tests for 95% compaction.

We have noticed that the statement is somewhat general and lacks specific details about the problem that have prevented the work from proceeding as planned. In order to facilitate a more efficient resolution of these issues it is imperative that we have a comprehensive understanding of the obstacles we are facing. We kindly request that you provide a more in-depth description of the design issues, specifically we would like to know:

1. The exact nature of the design issues that have arisen.
2. How these issues have affected the bed elevation of structures and the compaction test.

We have neither instructed you to stop the work nor observed any stoppage of construction activities on site. In fact, we have received 17 number requests for inspection (RFI) from you during the period of 19<sup>th</sup> October 2023, to 26<sup>th</sup> October 2023 relating to various structure excavation & conducting field density test on the achieved bed elevation. Our daily report shows that all your 5 number available Jackhammer/excavator are engaged in the excavation of wdn treatment plant.

In view of above evidence, we find your statement unrealistic and incompatible with the ground realities we have observed. We strongly urge you to improve the quality and accuracy of your communication in this regard.

Your Sincerely,



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