

Office of the Project Director Dhaka Sanitation Improvement Project (DSIP) Dhaka Water Supply and Sewerage Authority WASA Bhaban (11th Floor)



98, Kazi Nazrul Islam Avenue, Kawranbazar, Dhaka-1215.

Memo No. 46.113.633.00.00.070.2022-23/1125

Date: 12 February, 2023

Subject: Regarding clarification of query and associated Response Matrix-3 for Package WD5A under DSIP, DWASA.

This is for kind information that we received a query for RFP issued under Package WD5A (dated 27 November, 2022) of DSIP, DWASA. The response to the said query in the form of Response Matrix-3 (Annexure-A) is provided attached herewith for your necessary attention and action.

Md. Rafigul Islam

Project Director

Dhaka Sanitation Improvement Project

Dhaka WASA.

Attachment: As stated above.

CC:

- 1. Deputy Managing Director (RP&D), Dhaka WASA.
- 2. Addl. Chief Engineer (RP&D), Dhaka WASA.
- 3. PA to Managing Director, Dhaka WASA (for kind information to the Hon'ble Managing Director).
- 4. M/s
- 5. Office copy.

Response Matrix-3

on

the Query received under

"Design, Build Contract for Reconstruction /New Construction/Rehabilitation of Sewerage Networks for Zone W1 & W2 (Kalabagan, Mogbazar, Shahbag, Eskaton, etc.) (Package No.: WD5A)".

RFP No.: WD5A

IDA Credit No.: 6566-BD; AIIB Loan No.: L0240A

Sl. No.	Clause, Section & Page No.	RFP Specifications	Query	Reply
1	Volume 2 page 67	Lowest invert level of maskole before emissing SLS (mPWD) 1 (0.92) Minimum Pipe End Invert (mPw) Superior (mPWD) The contractor has to keep its (Peak flow) remning final level above this.] 1 (0.92) Design flow (mPw) For 2050 Location (Peak flow) Arambagh 5LS	Refer to the tender documents Volume 2 page 67, the minimum invert level is mentioned as 0.92. But in drawings, it is mentioned -0.92. The inlet pipe invert at Arambag SLS is -0.92 as per the tender drawings. It also matches with the tender drawings of the sewer network. However, in volume 2 of the tender documents, this end invert has been mentioned as 0.92 which we think is a typing mistake. So, we are designing the sewer network to meet the minimum invert of -0.92 as per the tender drawings. However, it is one of the main evaluation criteria for the proposed design, therefore, please kindly clarify which is correct, 0.92 or -0.92?	The minimum invert level at Arambag SLS is -0.92, not 0.92.

Ascam