



CLARIFICATION 1

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ނަންބަރު No:	TES/2024/W-002	
ޕްރޮޖެކްޓް ނަންބަރު Project:	Construction of Male' Stormwater Management System	
އިނޖިނިއަރިންގ ޖަވާބު Issued Date	April 17, 2024	
ޖަވާބު ޖަދުވަލު No. of Pages: -02	ޖަވާބު ޖަދުވަލު Boq: -00	ޖަވާބު ޖަދުވަލު Drawings: -00

Please include this Clarification when submitting the bid

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➤ Answers to the queries are attached with this Clarification

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Name: Aminath Naheen Ahmed

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Signature: 





**Ministry of Finance**  
Male', Republic of Maldives

#	Queries	Employer's Response
1	What is the size and material of the pipeline to be used to connect the existing infiltration drains/pits to the proposed manholes?	200mm dia PVC pipe of SN8 grade and minimum SDR 38 rating.
2	Will there be any storm water pumping lines from existing lift stations to be connected to the Outfall line?	No. Existing pumping lines will not be connected to these new outfalls.
3	Do we need to acquire approvals from relevant authorities before the removal or shifting of tetrapods and also for demolishing of existing seawall where the proposed wing walls are to be installed?	Yes. Approval will be granted by Ministry of Construction and Infrastructure (MoCI). MoCI is the implementing agency for this project as well.
4	For BOQ No. 4 Provisional Sum items 1.1.04, is the removal & replacement of underground telecommunications lines and electrical lines to be done by the relevant service provider?	Removal and replacement will be done by the service provider. Contractor will have to bear the cost of this relocation / replacement.
5	In Annex 03 Technical Specification under Section 1 Scope of Works, the Construction of Firefighting Storage Tanks is mentioned which is not included in the tender BOQ. Please clarify.	Construction of Firefighting storage tanks is now not included in the scope of works.
6	Request the client to share the approved detailed design report and EIA/ESIA report for the project.	Detailed design report will be shared with the successful contractor. EIA/ESIA can be shared now with this document. Please find the link to the report. <a href="#">ESIA Final Report.pdf</a>



7	Any extension for bid submission?	Time extension cannot be given.
8	How many meters of Storm Water transport line with piping diameter and Material of construction	This information can be obtained from the drawings, BoQ and technical specifications given in the tender document.
9	How many gully and Manholes in total to be executed	This information can be obtained from the drawings, BoQ and technical specifications given in the tender document.
10	The depth of manhole	This information can be obtained from the drawings, BoQ and technical specifications given in the tender document.
11	Traffic Management Plan	This has to be worked out by the contractor.
12	Coordinates of disposal either in deep sea or any other location	This information can be obtained from the drawings, BoQ and technical specifications given in the tender document.
13	Manhole covers or trenches details	This information can be obtained from the drawings, BoQ and technical specifications given in the tender document.
14	Hydraulics of the network	We have provided in the drawing the invert schedules and long section profiles of the pipes.
15	Please provide the documents as mentioned in Section VII - Works Requirements (like Specification - Annex 03, Drawings - Annex 02, Supplementary Information - Annex 01, 04, 05 & 06)	All this information is included along with the tender document.
16	For removing & replacing underground telecommunication and electrical lines, Please request to share the size and standard specifications of the materials used for existing buried telecommunication and electrical lines	We have provided the available data on Annex 01 - Supplementary Info _ Site data, in the tender document. Please use this information to work out any required cost estimates.

