



و سرے عیر بڑو و سرمے مرو سروی ، وی و فرو برگرادی

CLARIFICATION 2

كونوروكاك

سرسره نر No:	TES/2019/W-107	
Project:	Design and Build of Ga.Maamendhoo Breakwater Construction.	
Issued Date	15 th September 2019	
ار مُرَّدُوُ مُرَّدُوُ اللهِ اللهِيَّا اللهِ اللهِ اللهِ اللهِ اللهِ اللهِ اللهِ اللهِ اللهِ اللهِي اللهِ ا	37.3.9 Boq: -00	تَعْرِدُرُو Drawings: -00

> Below please find the clarifications for queries received

1. The TOR is a generic TOR and does not address the specific components of the project, do we follow the TOR, concept drawing or the BOQ?

Preliminary concept is part of the TOR. The concepts are communicated with the council and approved. These concepts are the design of the harbor. Only few changes will come to the preliminary design during the detail design stage. Therefore, to these concepts the bidder has to give costing via the BOQ given. The client has given the minimum requirement so that the bidder can come up a costing. These are design and build contracts so we encourage all bidders to at least do a field visit so that estimated measurements can be known for bidders own reference when doing the costing.

2. What is the new harbour basin? You have mentioned that in the BOQ however, in the concept you have only asked for maintenance dredging.

As this is an existing harbor and we are not changing the quay wall sizes. Therefore, basing depth will be -3m MSL. The channel depth should be to -4m MSL

3. What are the details of Revetment Type 1 and Type 2?

Please properly study the preliminary concept. We have clearly specified the length of each revetment and also where it is. Type 1 and Type 2 is given so that bidders can propose different profiles. While giving a cost for two types of revetment, keep in mind where it is and what is the purpose.

4. Do we have to fill the area between Revetment Type 1 and Type 2 with sand?

The existing breakwater is a sand bed breakwater with minimum protection. Our purpose is to increase the harbor width to 300feet as mentioned in the preliminary concept and to provide proper protection to the existing sand bed breakwater.

ルズ Name: Fathimath Rishfa Ahmed ے ہے۔ Signature:

