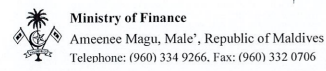
كب الندازحمن أرحب



وسرع فير رو وسرم תבתבצ י פני בעפר אתה

## ADDENDUM 1

1 22066

سَرُسْرُهُ مَر No:	TES/2019/W-172	
جُوْدُوْ Project:	Survey, Design and Construction of Water Supply and Sewerage Networks in Hdh.Nellaidhoo, Hdh. Neykurendhoo, Hdh. Makunudhoo and Sh. Feydhoo	
مُرِّمَةُ Issued Date	8 <sup>th</sup> January 2020	
ار دُورَ اللهِ اللهِ No. of Pages: -01	30.3.9 Boq: -01	ن مرزو Drawings: -00

وَهُ رَمُرَوْدُوُورِدُ وِ دَسِوْتُ مَ يَهِمُوسُونِهُ مِنْ رَمُرَوْدُورُ مَ خُرِوَهُ وَمُدَوَّدُ خُرِوَهُ وَمُد

- Revised BOQ is attached with this Addendum
- Part 2 Works Requirements Employer's Requirements Part 5 (Last point)

"Design considerations for treatment plant: Sewage Treatment Plant (STP) should be designed to be installed at a later stage and hence land allocating required for STP should be reserved. The concept and detail design of treatment to secondary level should be included and any proposed technology for treatment plant should be compact. Package treatment plants such as SBR are preferred."

The above statement should be revised as follows:

"Design of sewerage treatment plant: Sewage Treatment Plant (STP) should be designed for installation before end of the project and land allocating required for STP should be identified. The concept and detail design of treatment to secondary level should be included and any proposed technology for treatment plant should be compact. Package treatment plants such as SBR are preferred."

Signature:

سرير

Name: Aminath Naheen Ahmed