ب المدازمن أرحب



وبر شوم مي براد وبرش دُورِدِدُ ، دُوَ ، بردر براده

CLARIFICATION 1

رُوْمِورٌ عُدُدُ 1

مَرْمُرُهُم No:	TES/2019/W-094	
Project:	Construction of Proposed 02 Storey 06 Classrooms Building at Gdh.Fiyori School	
مُرِّدُ Issued Date	20 th August 2019	
35% \$254 No. of Pages: -2	3y.5.9 Boq: -00	تَعَرِّدُهُ Drawings: -00

وهُ مُعَرَنْدُوْرِدُ وِ وَسَاؤُتُ يَا مِنْوَسُونِهِ مِنْ مُعَرِّدُونِهُ مِنْ مُعَرِّدُهُ مِنْ فَي مُعَرِّدُهُ مِنْ فَي مُعَالِمُ اللهِ Please include this Clarification when submitting the bid .

> Find attached clarification 1.

Name: Fathimath Rishfa Ahmed

ッデ Signature:



Comments on Construction of Proposed 02 Storey 06 Classroom Buildings at Gdh.Fiyori School

Contractor Comments	Response/Reference Document	
Please provide details of demolition and cutting of trees?	NO	
2. Is EIA done for this project or do we need to make one by ourselves?	If previous EIA done, information to be given by School/MOE. Do not need make one for this project.	
3. Where to dump construction debris?	WASTE MANAGEMENT SITE AVAILABLE	
4. Can we use local sand for Block making?	Can be used after proper cleaning but prefer river sand after proper cleaning.	
5. Please clarify the availability of material storage and accommodation	YES NEAR SCHOOL	
6. Can we use M-Sand for concrete?	Yes.	
7. Can we use local sand for block work mortar and plastering?	Cannot use. Use river sand	
8. Can we use ground water for construction?	No	
9. Where to get water and electricity?	RENT AVAILABLE BOTH	
10. Please provide intended duration and budget of the project	CONTRACTOR TO SUBMIT	
11. Rain water collection required or not?	YES	
12. Kindly provide the distance from the waste management site	4 MIN DRIVE	
 Self levelling screeding mentioned in the drawing, it will be expensive than normal screed, please confirm 	To follow the drawing specs	
14. Stiffener column reinforcement details not given	2T12 & R6 @ 150 C/C	
15. Kindly provide the distance from the Electrical Main DB	100FT	
16. Kindly provide the distance from the main sewer	250FT	

