

وسرسه عبر ارتز وسرسرس مروسرود ، ويو، مرور ترمع

## **CLARIFICATION 1**

كموبر وم موسر 1

| ىترىشرى بىر<br>No:                     | TES/2020/W-014   |                        |
|--|--|------------------------|
| <sup>عَرَ</sup> يْ جَعَرُ<br>Project:  | Design, Build & Pre-Cast of Police Station & Accommodation Building at GDh.Thinadhoo |                        |
| مَّرْمِرِ <sup>جْ</sup><br>Issued Date | 25 <sup>th</sup> June 2020   |                        |
| مبتور کر مرکز<br>No. of Pages: -1      | بر جنوب<br>BoQ: -00  | ترزير<br>Drawings: -00 |

وَ رَمَرَرَوْدُوْمِدْ رِ دَسْ وَسْ خَ سِرْدَسْرَمْ مَنْ رَمَرَرُوْدُوَسْ خَ مِوَدَمْ مَدْ مَرْرَرُوْدُوْسْ خَ

## Below please find the clarifications for the queries. •

- 1. In General requirements of tender document, it is mentioned as pre-cast concrete for columns, beams & tie beams but whereas project title named as Pre-fabricated structure. All structures must be pre-cast concrete for columns, beams & tie beams.
- 2. Kindly let us know that either we should follow pre cast concrete elements or steel fabricated structure.

Follow pre cast concrete elements.

- 3. Slab concrete thickness mentioned as 150mm thick & panel width as 1m with rebar 10mm dia in footing, please clarify either deck sheet to be laid and then concrete to done.
  - Slab thickness, width (panel sizes) & fixing methods and reinforcement sizes will depend on the design proposed by the contractor.
  - Deck sheet must be laid then reinforced concrete screed done on top of it, later to be finished with tilling on top.
  - Min rebar size to be in 10mm.

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4. In case deck sheet to be laid means minimum thickness to be followed and accordingly minimum thickness of slab concrete.

Minimum thickness 150mm. Assembly method will depend on the design proposed by the contractor which will be approved later.

