



Ministry of Finance and Treasury
Male' Republic of Maldives

Re- Construction of Harbour Project (Phase 2)

Amendment 1

1. **Q-001:** Please confirm this level is +1.25m instead of +1.50m as shown on this drawing.

Ans-001: Refer Drawing No: NF – CI-05 (Quay wall details Sheet 4 of 4)

The landing level of stair shall be read as +0.80m and the crest level of Quay wall shall be read as +1.25m.

2. **Q-002:** Please confirm that we have to widen the area of excavation to be able to place the precast items instead of keep area like shown in drawing NF-CI-04

Ans-002: Refer Drawing No: NF-CI-04 (Dredging Plan)

The hatched area shown in the drawing is for backfilling behind the quay walls after placing the precast members. The area of excavation required for placing the quay walls shall be optimum for keeping the machinery with safe working space.

3. **Q-003:** This coordinate is strange. By plan geometry calculation, we found the other value. Please confirm.

Ans-003: Refer Drawing No: NF-CI-02

The corrected coordinates of point a is : E294931.9627/ N741706.6661

4. **Q-004:** There are two types of breakwater but they don't be indicated on the drawing MA-CI-02. Currently we are temporary using breakwater head. Please advice.

Ans-004: Refer drawing MA-CI-02 and MA-CI-05

Typical breakwater section is designed with a crest width of 1250mm and typical breakwater head section is designed with a crest width of 2250mm which are clearly given on drawing MA-CI-05. Bidder may use this detail for the purpose of bid submission.

5. **Q-005:** These coordinates are strange. By plan geometry calculation, we found the other value. Please check and confirm.

Ans-005: Refer Drawing No: MA-CI-02

The corrected coordinates are:

Point a : E329320.9324/ N652619.8462

Point b: E329286.1169/ N652442.9037

Point c: E329363.3691/ N652468.4622

6. **Q-006:** Please confirm these coordinates should be :

Point a. E: 288679.2800/ N: 737165.3356

Point b. E: 288697.6131/ N: 737080.8334

Ans-006: The coordinates are the same as above.