

# YOKER RIVERFRONT – TURNBERRY HOMES LTD

## Construction Method Statement

### DOCUMENT CONTROL

#### DOCUMENT INFORMATION

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#### DOCUMENT HISTORY

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#### DOCUMENT APPROVALS

ROLE	NAME	SIGNATURE	DATE
Project Partner	Alan Kilbride	<Redact	03/07/2023
Project Reviewer	Alan Kilbride	<Redact	03/07/2023
Project Engineer	Humza Din	<Redacted>	03/07/2023

## **1. Construction Method Statement**

### **1.1 Excavation of Existing Slope**

Identify and mark out the area within the existing slope to be excavated and levelled out. Using a long reach excavator from the shore side, remove material from the revetment. Where possible, excavated material shall be re-used.

All work shall be undertaken from the shore side.

### **1.2 Geotextile Membrane**

Mark out areas where the type 1 geotextile membrane is to be installed. Mark in accordance with drawings where fixings shall be placed in to the slope in order to secure the geotextile.

Geotextile layer to follow the gradient of slope and to extend beyond proposed rock armour.

### **1.3 Secondary Rock Armour**

Secondary rock armour layer to be placed on to the geotextile membrane using a long reach excavator. Secondary rock armour layer shall follow the slope gradient of the proposed revetment for all 3 areas of reinstatement.

### **1.4 Primary Rock Armour**

Primary rock armour layer to be placed on to the secondary rock armour layer using a long reach excavator. Secondary rock armour layer shall follow the slope gradient of the proposed revetment for all 3 areas of reinstatement.

### **1.4 Environmental Considerations**

Site compound, and contractors working area to be located on the adjacent site, away from marine area.

Ongoing monitoring of contamination and pollution shall be undertaken for the duration of the works.

### **1.6 GENERAL GROUND LEVEL – Above MHWS:**

The existing ground level of the site is currently 4.49m O.D. The ground level will remain unchanged following construction completion.

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## 2. Notes

- a. All works to current British Standards.
- b. Electrics to be to IEE regs. 17<sup>th</sup> edition and to BS7671 2011.
- c. All demolition work to be to BS6187:1982 and Health & Safety at Work Act 2000.
- d. All drainage to be to the satisfaction of the local authority.
- e. All finishes to be made good.