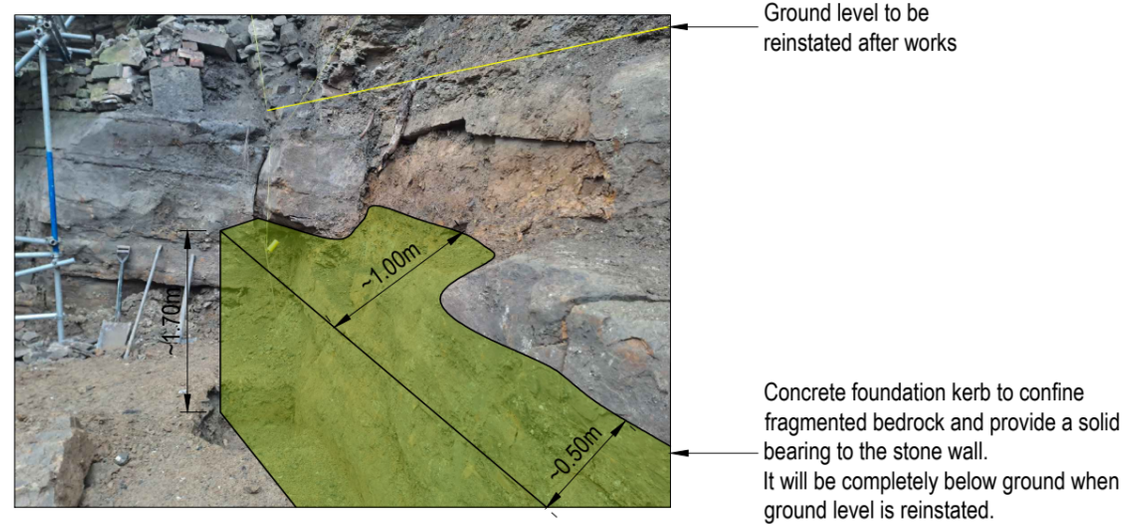
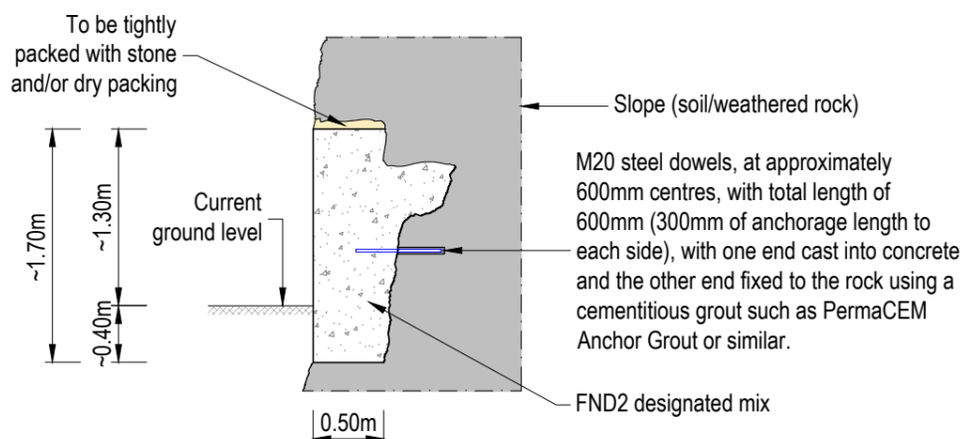


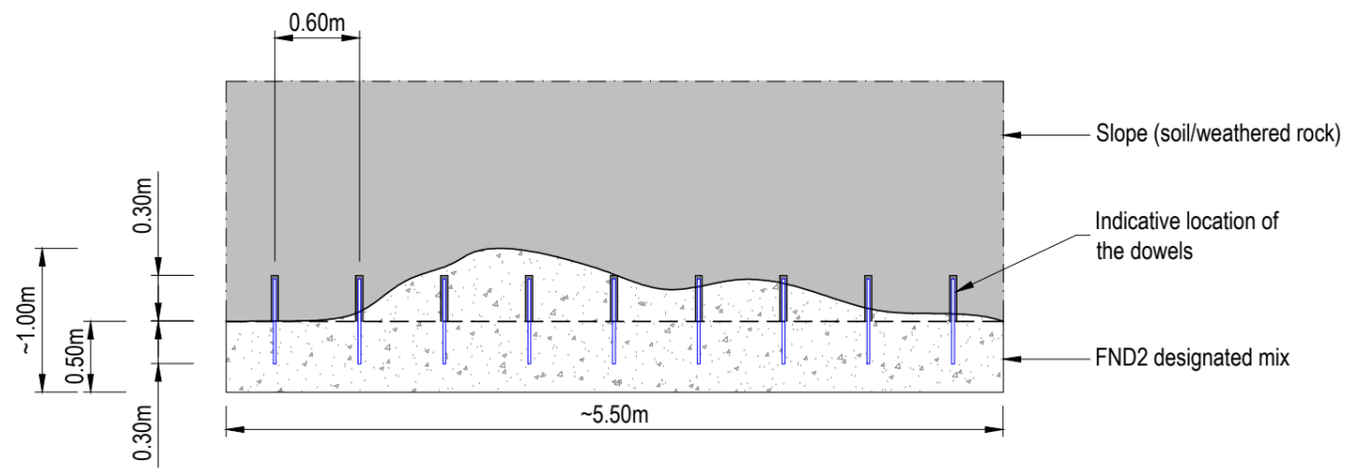
01 Photo 1 - Front view
Scale: n.a.



02 Photo 2 - Side view
Scale: n.a.



03 Sketch Section AA of the concrete foundation kerb
Scale: 1:50



04 Sketch Section BB (plan view) of the concrete foundation kerb
Scale: 1:50

Foundation Notes

1. All concrete works shall be in accordance with the National Structural Concrete Specification.
2. The contractor shall allow for placing additional mass fill concrete below the structural foundation to fill any soft spots and reach the required formation level. The volume of additional mass fill shall be estimated by the contractor.
3. All RC foundations to be cast on a minimum of 50mm concrete blinding.
4. All foundation concrete to be grade FND2.
5. If the bedrock to form the base of the concrete foundation kerb is more than 400mm deep and the rock of the slope is fragmented, the kerb should be cast in sections not longer than 1.0 m and temporary shoring of the slope is required.
6. Finishes to concrete elements to be in accordance with the NSCS. The minimum requirements unless noted otherwise on the drawings shall be:

Unformed finishes

All foundations & below ground structures - Basic
Surfaces of exposed slabs and bases - Ordinary

Notes

1. This drawing is subject to copyright and must not be reproduced, stored or transmitted in any form without prior permission from Mason Clark Associates.
2. This drawing is not to be scaled. All dimensions are to be checked on site by the contractor. Any discrepancies are to be notified to Mason Clark Associates. Obtain instructions prior to works commencing.
3. This drawing is to be read in conjunction with all the relevant contract drawings and specifications.
4. All dimensions are in millimetres and all levels are in metres AOD unless noted otherwise.
5. All work shall be carried out in accordance with Local Authority, Statutory Authority and Health & Safety Regulations.
6. Mason Clark Associates are not responsible for determining the appropriate fire period, fire boundary conditions or the associated design of fire protection or inherent fire resistance to any elements of structure, including all frames, posts, beams, joists, roof members and secondary structural elements such as lintels. Refer to the Architect or Project Manager for this information.

P1 Preliminary - Issue for comment		SM	26.02.2025
Rev	Details	By	Date
 Hull +44 (0) 1482 345797 Leeds +44 (0) 113 277 9542 York +44 (0) 1904 438005 www.masonclark.co.uk masonclarkassociates civil and structural engineering consultants			
Client: National Trust			
Project: Wentworth Castle Monuments			
Title: Proposed concrete foundation kerb			
Drawn: SM	Checked: RMP	Date: 26.02.2025	
Scale @ A3: As noted			
Drawing No: 20340-Y-DR-002			Rev: P1