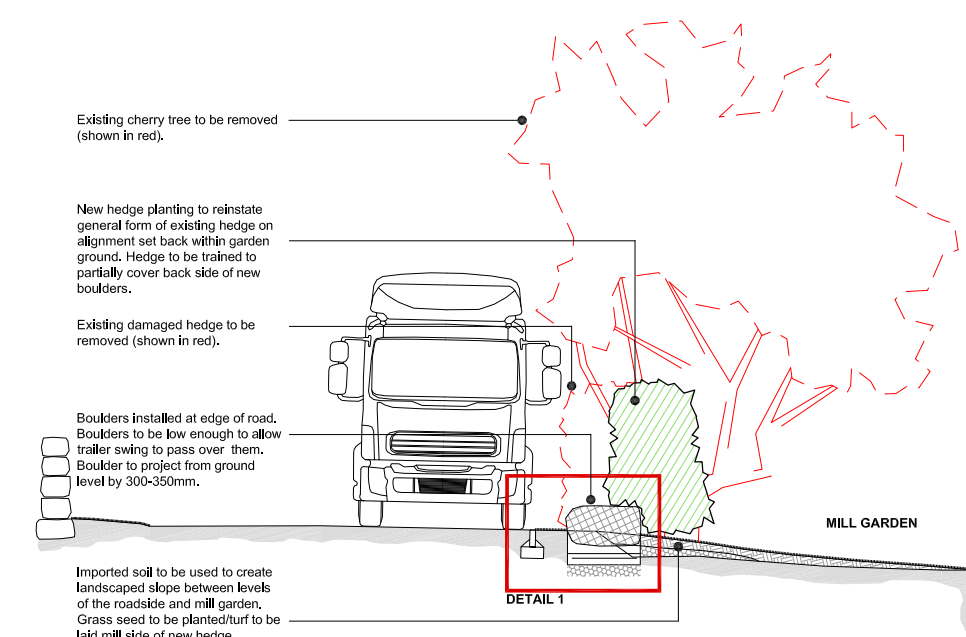
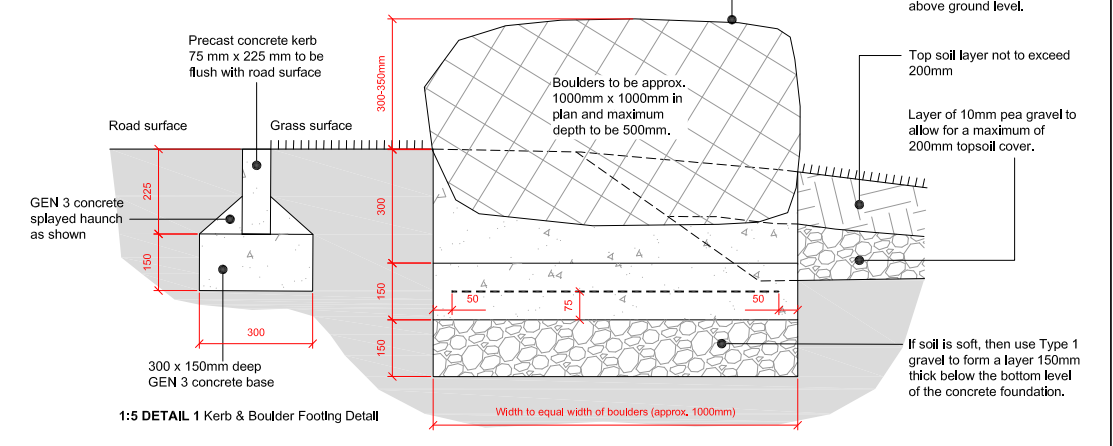


1:100 PROPOSED SITE PLAN



1:50 SECTION AA: Proposal showing hedge re-planting, boulder installation and garden ground slope re-profiling from road edge to mill garden.



Boulders installation methodology

Boulders to be embedded in wet concrete. Concrete foundation to be continuous along the row of boulders and to be formed in two stages using C25/30.

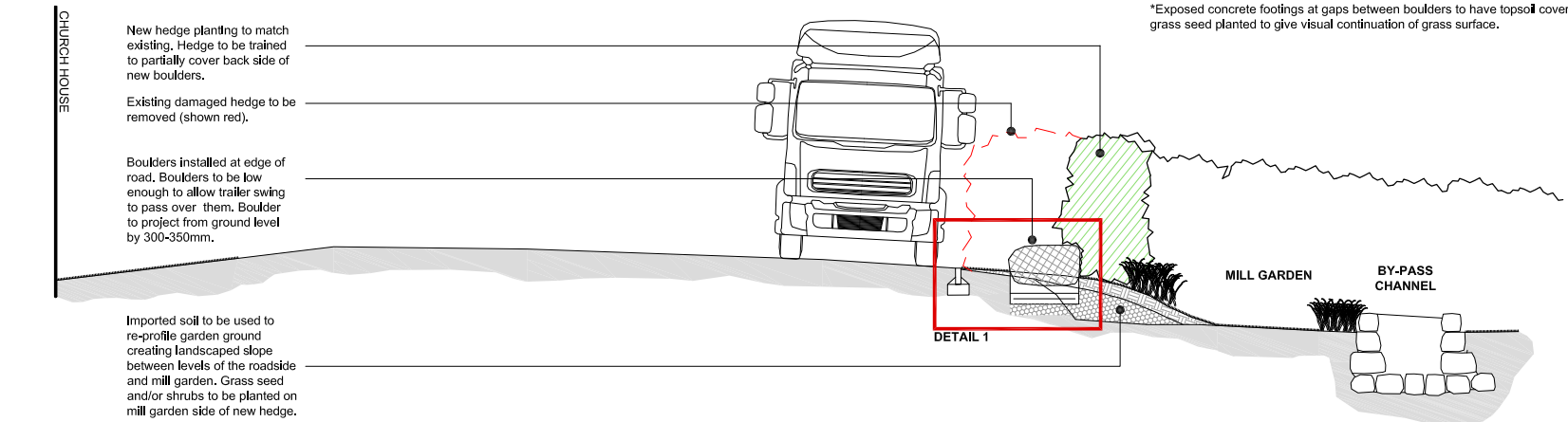
Stage 1: After pea gravel has been put to create the slope as shown in the sections, excavate to form the area for concrete base. Width of base to be equal to the width of boulders and depth to be 150mm. Mesh A252 to be placed allowing for cover 75mm from bottom. Bottom concrete base 150mm deep to be cast in situ and to be left min. 3 days to achieve concrete strength. While concrete is wet, create a rough surface.

Stage 2: Top concrete 300mm deep to be cast in-situ and to be hand-compacted. While concrete is wet, the boulders should be embedded in the wet concrete so that the projecting part of the boulders does not exceed 300mm in height. The boulders to be placed carefully especially in the area above drain run from Mill Pond to by-pass channel.

*Exposed concrete footings at gaps between boulders to have topsoil coverage and grass seed planted to give visual continuation of grass surface.

REV A: 19/12/2016 [SD] - Notes amended & scale bar added for planning.

REV B: 09/01/2017 [SD] - Drainage run to bypass channel added. Concrete footing added.



1:50 SECTION BB: Proposal showing hedge re-planting, boulder installation and slope landscaping from road edge to mill garden.

SMC

CLIENT: NEW ABBEY CORN MILL

PROJECT: MILL GARDEN ROADSIDE REINFORCEMENT PROPOSED PLAN & SECTIONS

HISTORIC ENVIRONMENT SCOTLAND | ÀRAINNEACHD EACHDRAIDHEIL ALBA

PROJECT DRAWING NUMBER: 90323-150707-008B

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