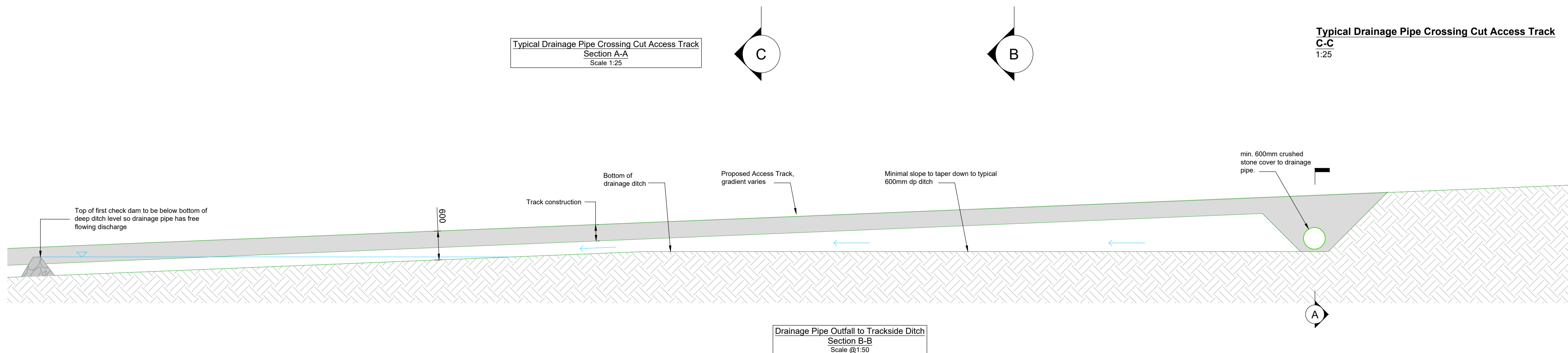
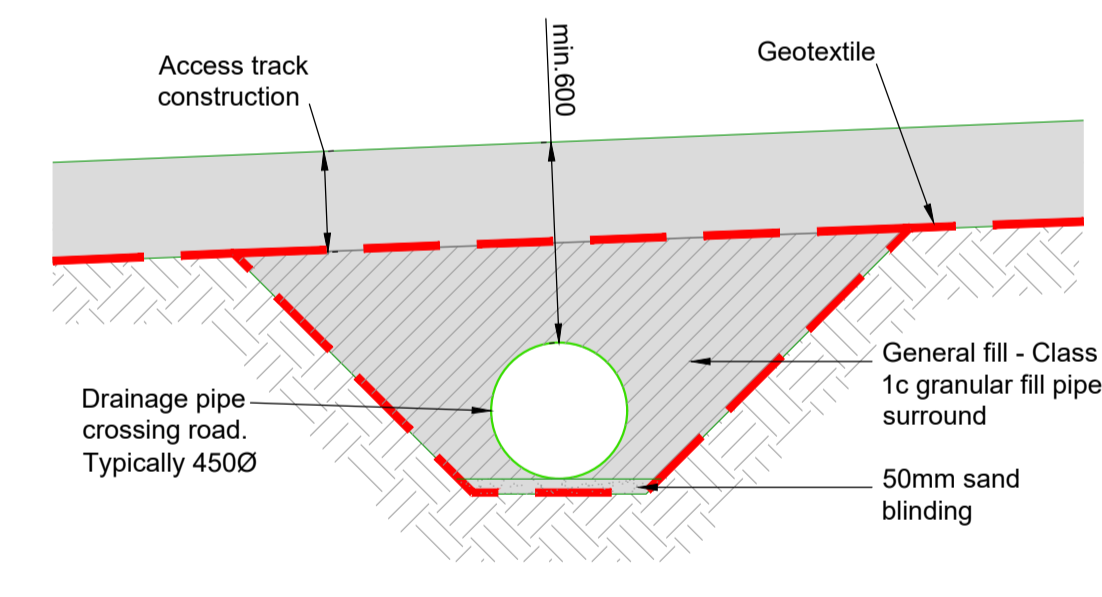
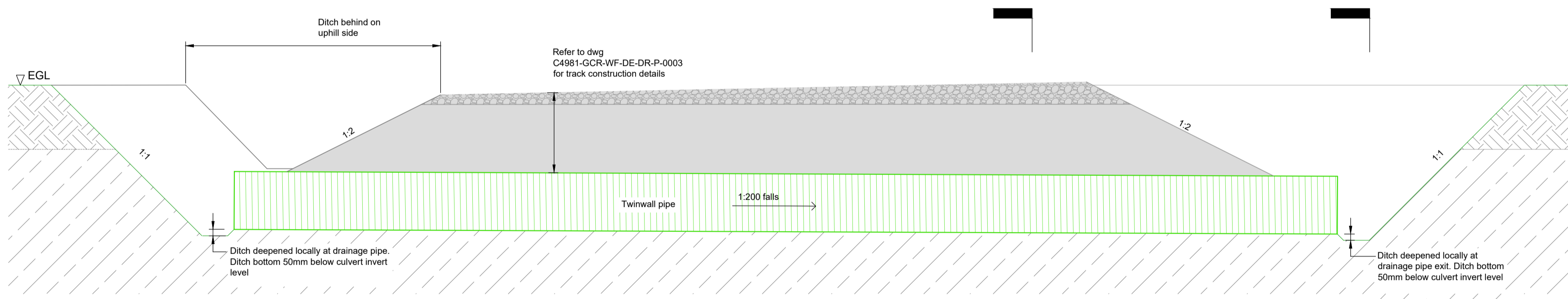
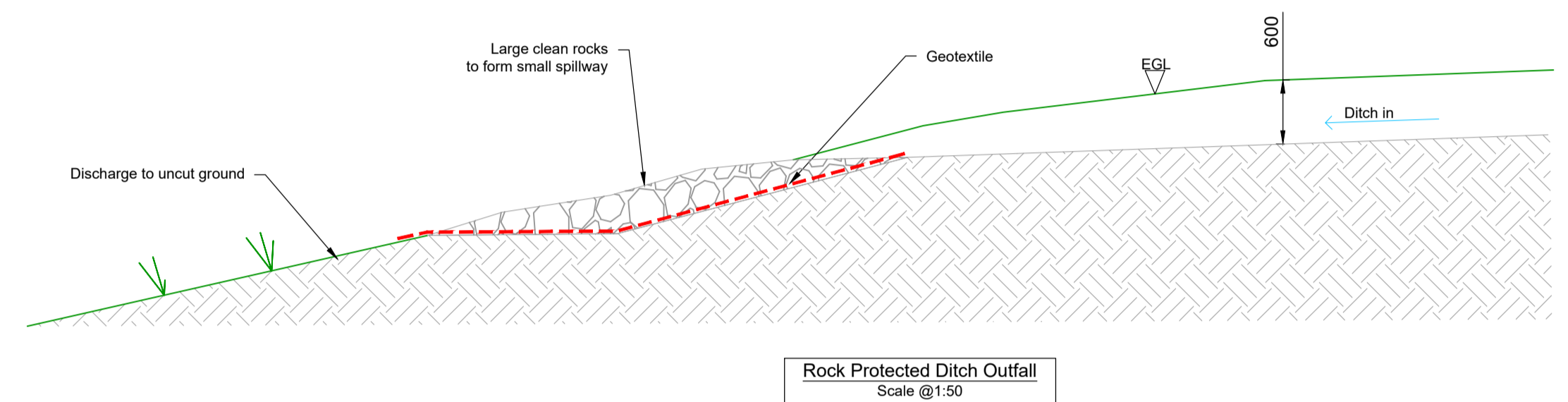
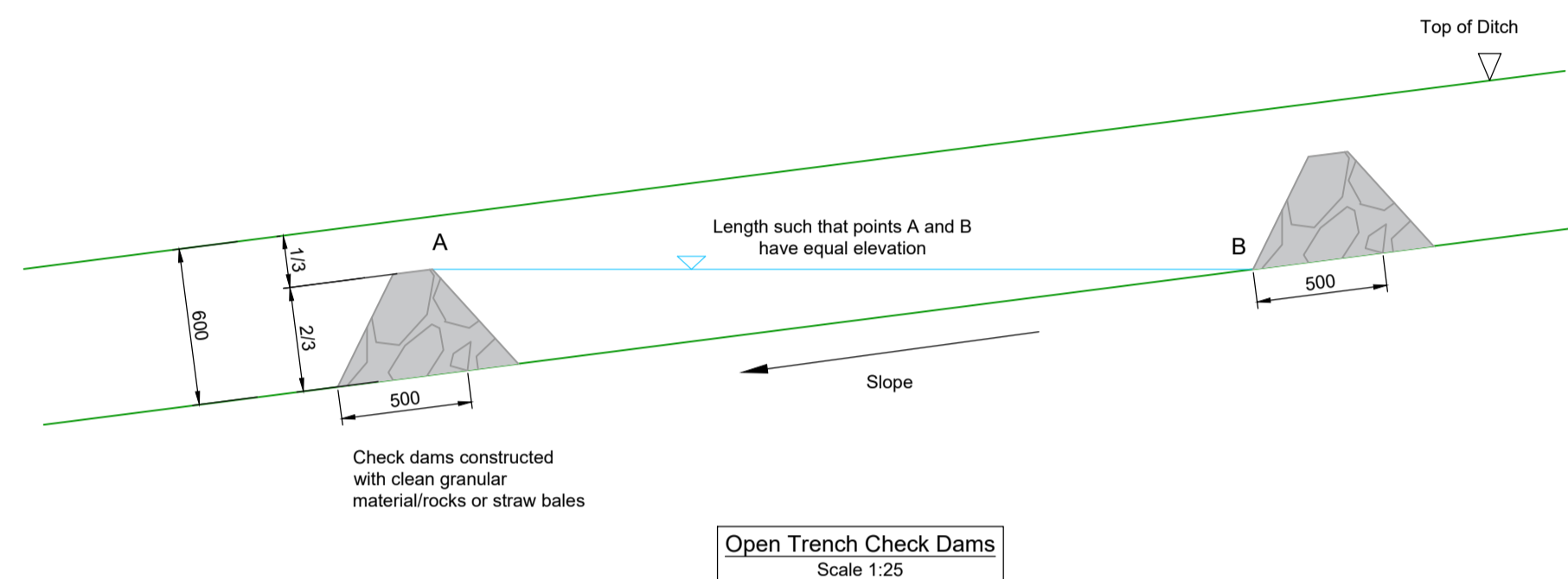
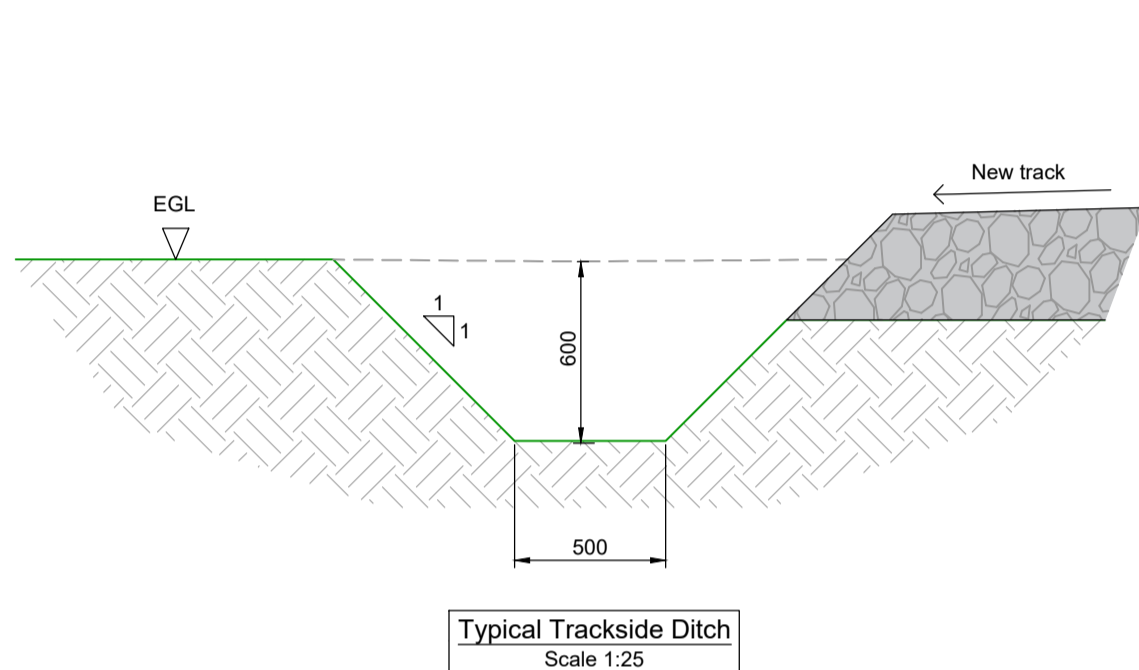
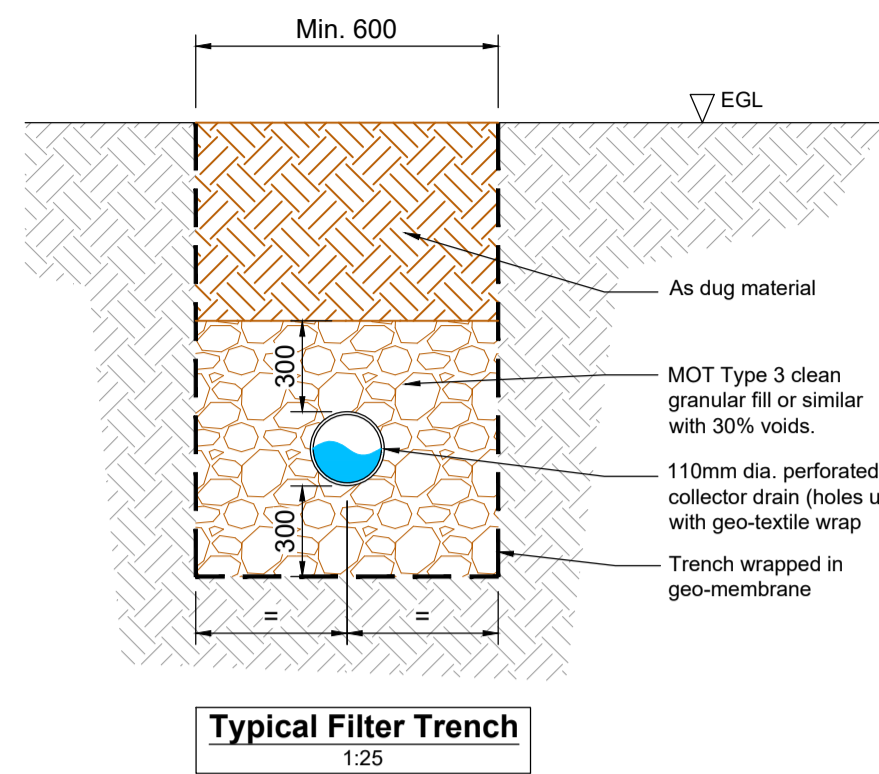
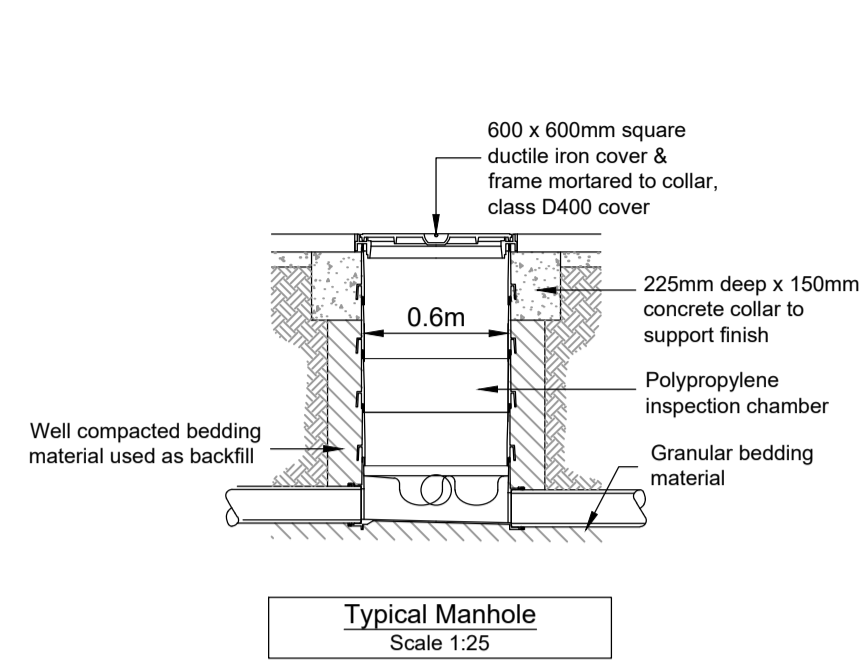
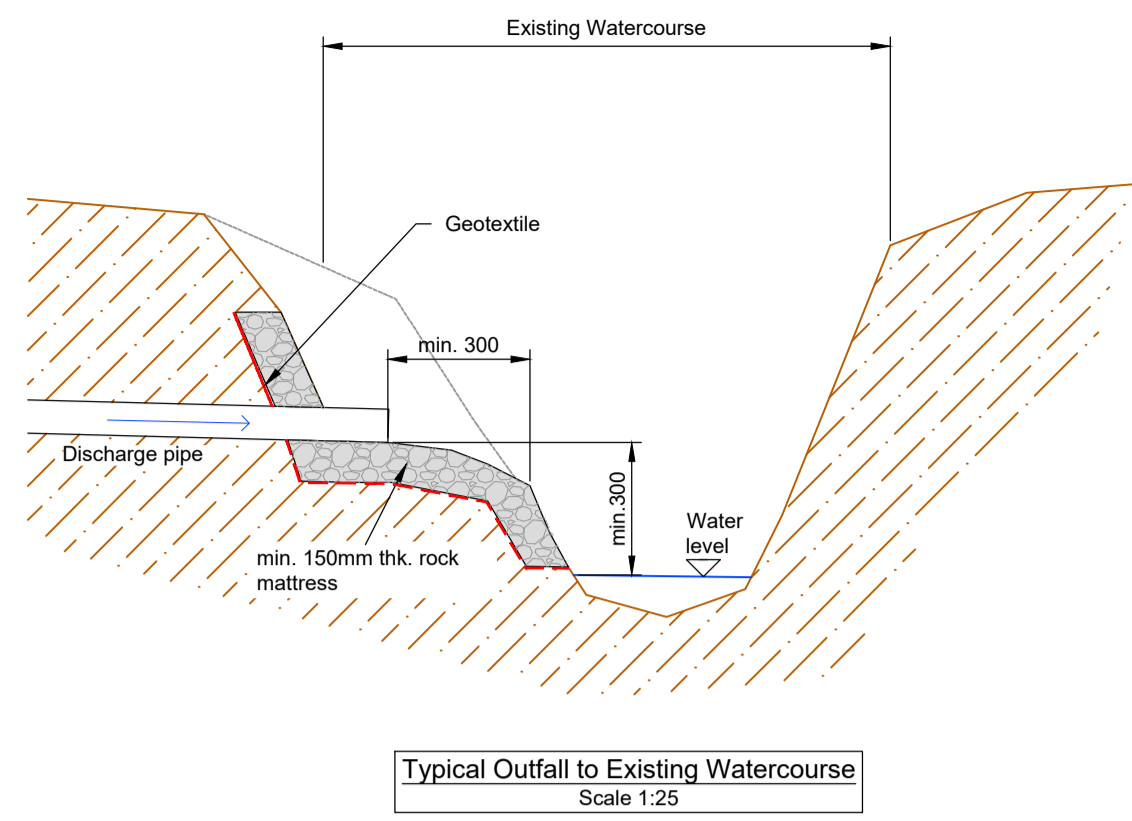


General Notes:

1. The copyright of this drawing is vested in Green Cat Renewables Ltd and it may not be reproduced in whole or part or used for the manufacture of any article without the express permission of the copyright holders.
2. Work to figured dimensions only.
3. This drawing is to be read in conjunction with all relevant Green Cat Renewables Ltd drawings and specifications.
4. The sections shown are typical of the type used in wind farm construction. Final design and construction specification will vary depending on a number of factors: site and soil investigation, contractor methodologies, material availability, etc.
5. Contractor responsible for installing any temporary drainage needed to control run-off during construction.
6. Contractor responsible for ensuring all necessary silt control and pollution prevention measure are in place.
7. Refer to drg C5507-GCR-WF-GA-DR-P-XXXX-XXXX for drainage concept.



Rev	Description	Drm	Chk	App	Date
P01	PLANNING	CT	AF	RC	15.03.24

greencat
Renewables

Green Cat Renewables Ltd
Stobo House
ROSLIN
EH25 9RE
0131 541 0060
www.greencatrenewables.co.uk

Client
Constantine Wind Energy (UK) Ltd

Project Title
Monan Repower

Drawing Title
Drainage Details

Status
PLANNING

Scale @ size
SHOWN @ A1

Revision
P01

Drawing Number
C5507-GCR-WF-DT-DR-P-0004

Project Code - Originator - Zone - Level - Type - Role - Number

