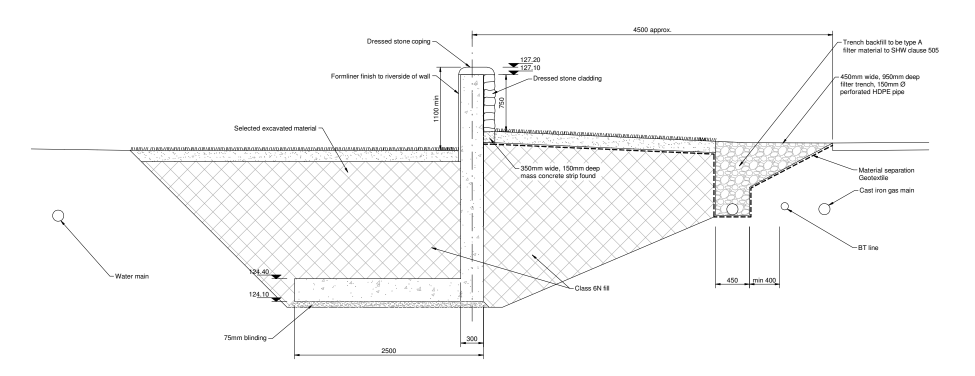
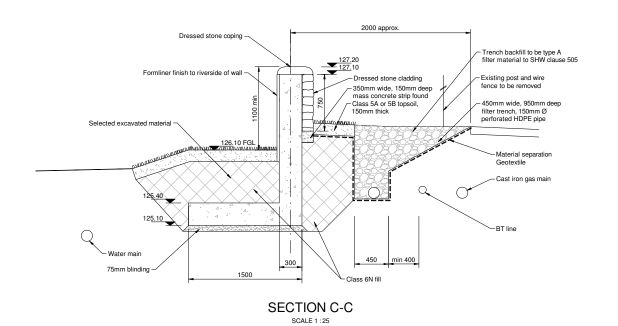


SECTIONAL ELEVATION A-A SCALE 1:50



SECTION B-B SCALE 1:25



Notes:

- This drawing to be read in conjunction with the relevant specification and all other relevant drawings.

 The Contractor shall check all dimensions and levels on site and shall identify discrepancies prior to commencing the works.

 All dimensions in metres unless noted otherwise.

 All dimensions in metres unless noted otherwise.

 All dimensions in metres unless noted otherwise.

 All directions are shall be described in the discrepancy of the watercourses shall require to be surveyed in advance of construction. Where a flood risk exists as a result of backing up of flood waters through these outfalls and pipes. flap valves and outfall structures shall be fitted to those outfalls and pipes.

 For all sections, min. height between FGL in field and top of cope shall be 1100mm.
- For all sections, min. neight between FLL in treto and up or cope shall be 1100mm.

 For all sections, min. cover to wall base in field shall be 750mm. Ground may need to be locally raised.

 Filter drain to be equipped with HDPE inspection chambers @ 75m c/c. 150mm min mass concrete surround. Class D400 covers and frames pipe to follow same gradient as road.

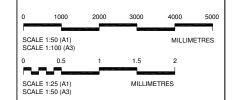
Legend:

Health and Safety Information

In addition to the hazards normally associated with the types of work detailed on this drawing, the *Contractor* shall consider the following:

Works adjacent to fields which may contain livestock.

It is assumed that all works will be carried out by a competent person working, where appropriate, to an approved safe system of work



Rev By Chkd Apprvd Date





SELKIRK FLOOD PROTECTION SCHEME

WORK SECTION 1A DETAILS SHEET 2

Drawn by: S.Szwiec Date: 09.07.15 Date: 09.07.15 Checked by: A.Carr Approved by: S.Vint Date: 09,07,15 0 204166/S8B/137

Drawing Scale: 1:25 at A1