

IMPORTANT WARNING
 The existing utility information shown on this drawing was obtained from the relevant utility providers in and is shown as a general guide only and no warranty to its correctness is given or implied.
 The utility information shown on the drawing should not be relied upon in the event of excavations or other works made near to the apparatus, which may exist at various depths and may deviate from the marked route. It should be noted that a line shown on the plan may indicate the presence of more than one cable, duct or pipe.
 It is strongly recommended that the Contractor seek the most up to date services information from the utility providers (prior to carrying out any works) and that this is reviewed to verify the best known position of the existing services. It is also recommended that CAT scan and trial pitting to be undertaken by the Contractor prior to carrying out any works to confirm location of services and that adequate clearance provided to proposed works.

Works Setting Out Points

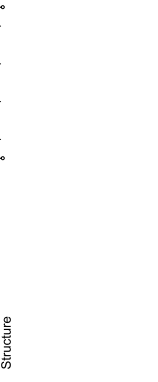
SOP No.	Easting	Northing	Length
SOP O1A-1	344383.063	627663.105	-
SOP O1A-2	344385.063	627663.118	2.00
SOP O1A-3	344389.866	627671.889	10.00
SOP O1A-4	344479.849	627673.865	110.00
SOP O1A-5	344499.834	627673.097	20.00
SOP O1A-6	344579.549	627666.347	80.00
SOP O1A-7	344619.548	627666.140	40.00
SOP O1A-8	344640.260	627670.470	21.16

Works Setting Out Points

SOP No.	Easting	Northing
SOP2-001	344637.750	627658.398
SOP2-002	344651.565	627646.128
SOP2-003	344680.211	627632.724
SOP2-100	344635.472	627669.316

Notes:

- This drawing to be read in conjunction with the relevant specification and all other 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 levels in metres above Ordnance datum unless noted otherwise.
- Where a flow risk exists as a result of the proposed works, the Contractor shall ensure that appropriate measures are taken to prevent flooding.
- All outfalls and pipes which discharge to the watercourse shall require to be surveyed in advance of construction. Where a flow 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 these outfalls and pipes.



Legend:

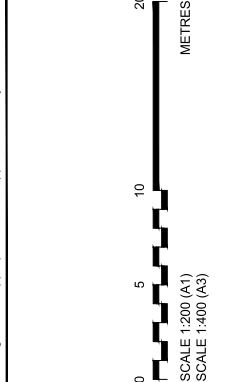
ABANDONED SERVICES
 COMBINED SEWER - EXISTING
 ELECTRIC - HV OVERHEAD - EXISTING
 ELECTRIC - HV UNDERGROUND - EXISTING
 ELECTRIC - LV UNDERGROUND - EXISTING
 FOUL SEWER - EXISTING
 LOW PRESSURE GAS - EXISTING
 MEDIUM PRESSURE GAS - EXISTING
 SURFACE WATER MAIN - EXISTING
 BRITISH TELECOM - OVERHEAD - EXISTING
 WATER MAIN - EXISTING
 WATER MAIN - OUT OF USE
 ELECTRIC - LV DISCONNECTED
 ELECTRIC - HV DISCONNECTED
 ELECTRIC - LV OVERHEAD - EXISTING
 ELECTRIC - LV OVERHEAD - EXISTING

SLUIZE VALVE

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.
- Works adjacent to countryside road with poor visibility.

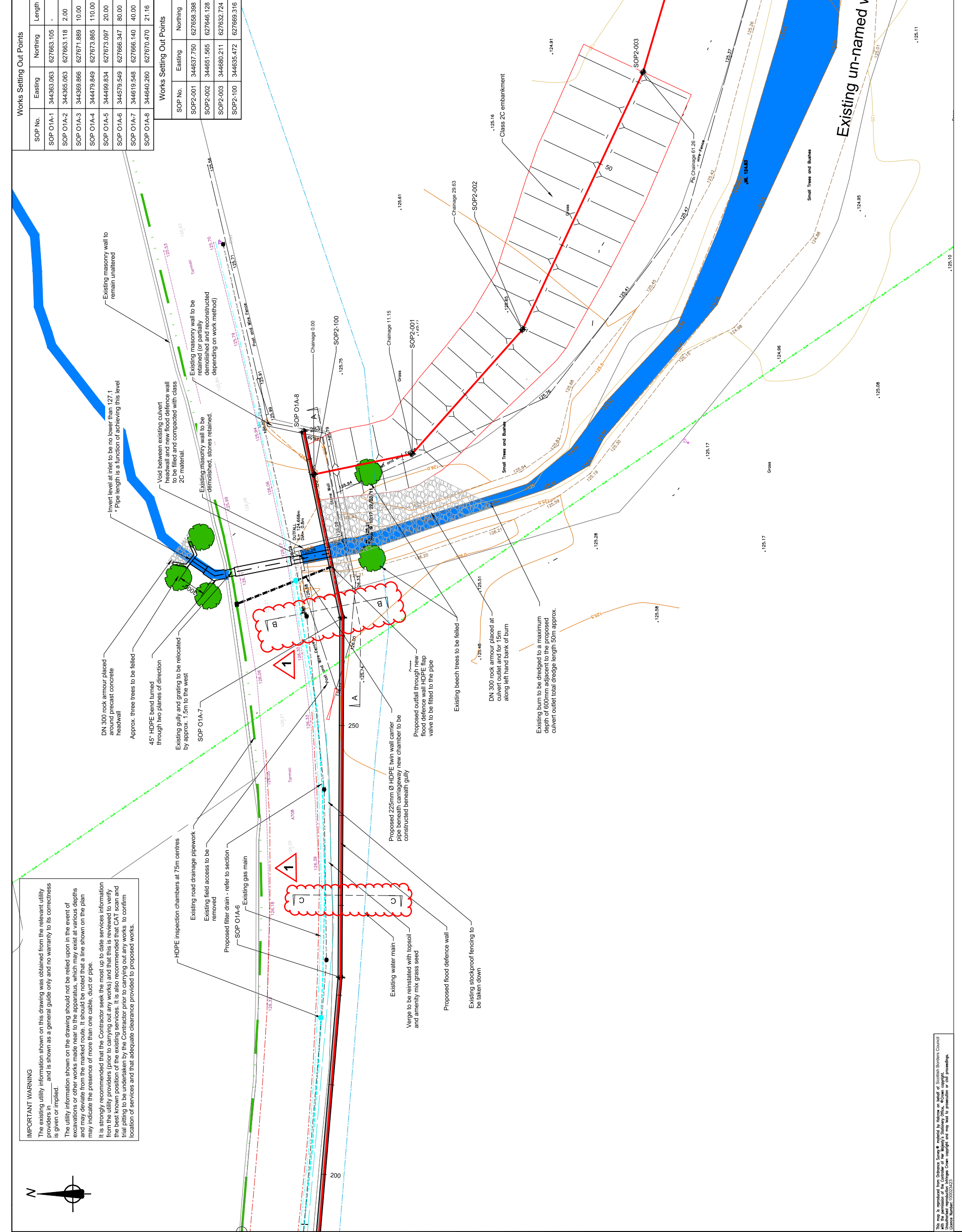


Rev	By	Chd	Apprd	Date	Description
1	MMA	AC	SV	18/08/15	CHANGE SECTIONS LOCATIONS



CH2MHILL
 City Park, Alexandra Parade
 Edinburgh, EH6 6AF
 TEL: +44(0)141 552 2000
 FAX: +44(0)141 552 2525
 www.ch2mhill.com

Client: Scottish Borders Council
 Project: SELKIRK FLOOD PROTECTION SCHEME
 Drawing: WORK SECTION 1A DETAILS SHEET 1
 Date: 06/07/15
 Checked by: A.Carr
 Approved by: S.Vint
 Drawing No. 204166/S8B/136
 Revision: 1



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