

Etrick Water (Riverside)				
Scheme Operation Ref	Start Chainage	End Chainage	Description	Maximum height above existing ground
SB 01	E1-00m	E1-33m	Proposed bank stabilisation works	N/A
SB 02	E1-53m	E1-208m	Proposed flood defence wall	0.95m at chainage E1-200m
SB 03	E1-205m	E1-205m	Proposed concrete inlet structure with screens	N/A
SB 04	E2-0m	E2-173m	Proposed precast concrete culvert	N/A
SB 05	E2-173m	E2-173m	Proposed concrete outlet structure with screens	N/A
SB 06	E2-173m	E2-173m	Proposed outlet channel and infilling of existing	N/A

- Notes:**
- Operations are fully described in Section 4 of the Flood Protection Scheme Operations document.
  - Supplementary Information is included in the Environmental Statement, Planning Statement and Preferred Scheme Report which accompany these drawings.
  - These plans are provided in accordance with the requirements of the Flood Risk Management (Scotland) Act 2009 Section 60 and Schedule 2.
  - Replanting at a rate of two trees for each tree felled (with DBH greater than 100mm) included where described in the Schedule of Operations.
  - All outfalls and pipes which discharge to 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.

**Flood Protection Operation** SB →

Limit of land affected by the works and of land upon which entry is required for the purpose of carrying out the operations

Limit of land affected by the works and of land upon which entry is required below the existing A7 bridge for the purpose of carrying out the operations

Flood defence embankment

Access embankment not forming part of the flood protection

Flood defence wall

Flood gate or demountable barrier

Extent of existing trees to be retained where possible

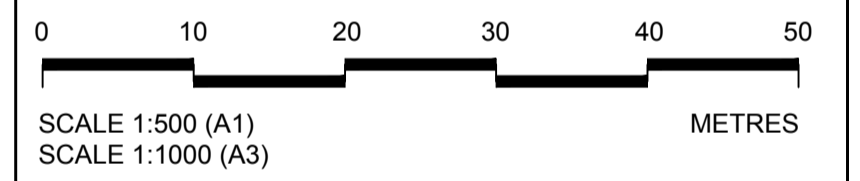
Extent of existing trees expected to be felled

Proposed fence line

Infilling of existing watercourse

Existing route of watercourse

Existing culvert



Rev	By	Chkd	Appvd	Date	Description

Client  
**Scottish Borders Council**

**Halcrow Group Limited**  
 City Park, 368 Alexandra Parade, Glasgow G31 3AU  
 Tel +44(0)141 552 2000 Fax +44(0)141 552 2525  
 Glasgow@halcrow.com  
 www.halcrow.com

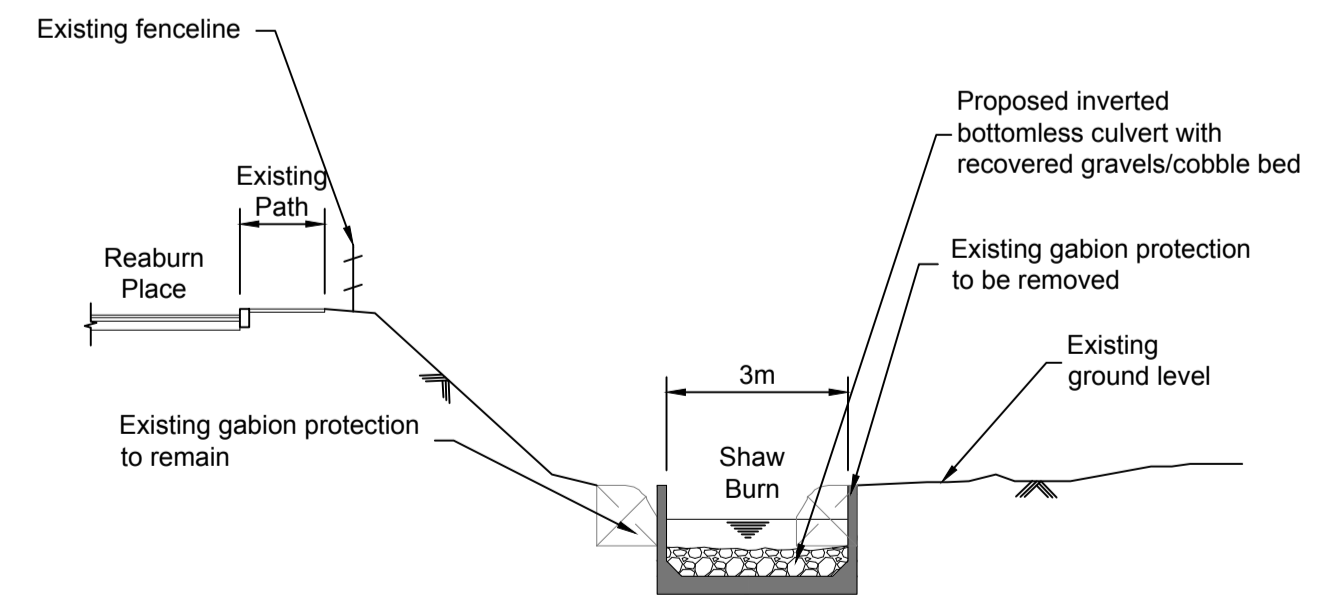
Project  
**SELKIRK FLOOD PROTECTION SCHEME**

Drawing  
**FLOOD PROTECTION OPERATIONS SHAW BURN**

Drawn by: Gordon D McLean	Date: 30/09/11
Checked by: EF	Date: 30/09/11
Approved by: SV	Date: 30/09/11
Drawing No. <b>WN/SFPD/SB/001</b>	Revision <b>/</b>

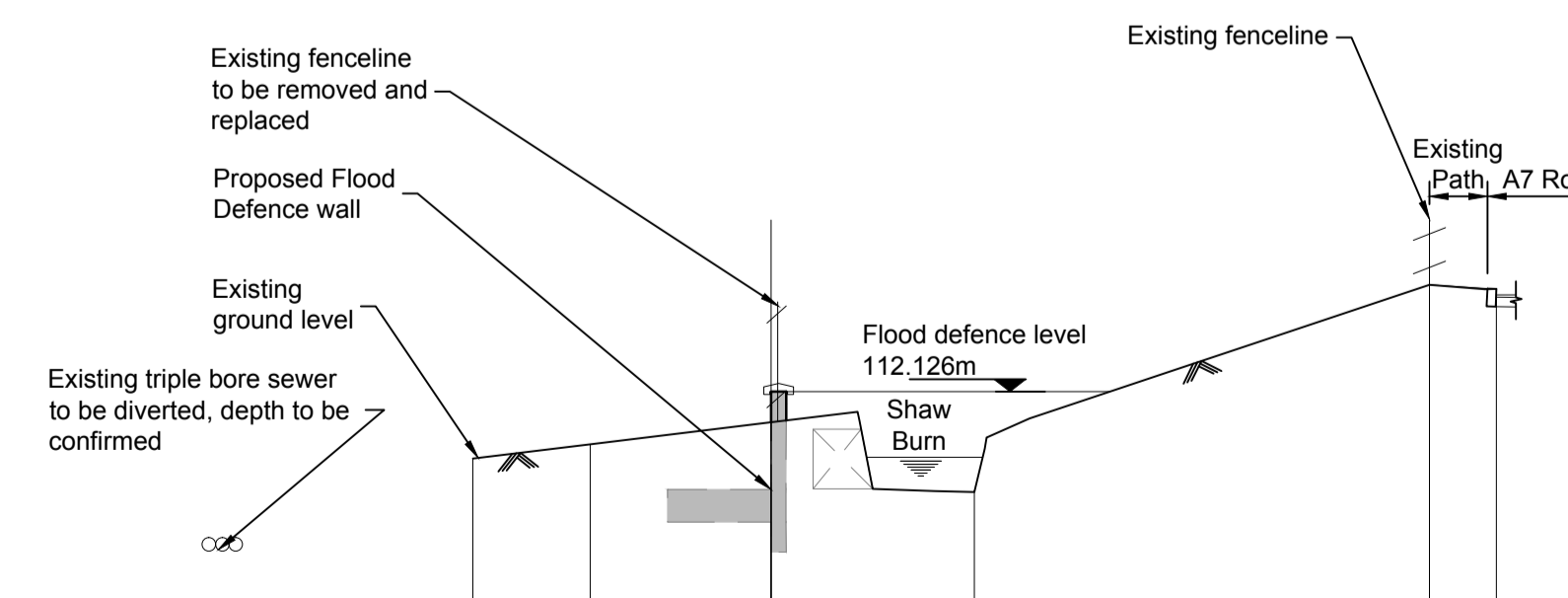
Drawing Scale: 1:500 at A1

**PLAN OF FLOOD PROTECTION OPERATIONS ON SHAW BURN**  
 SCALE 1 : 500



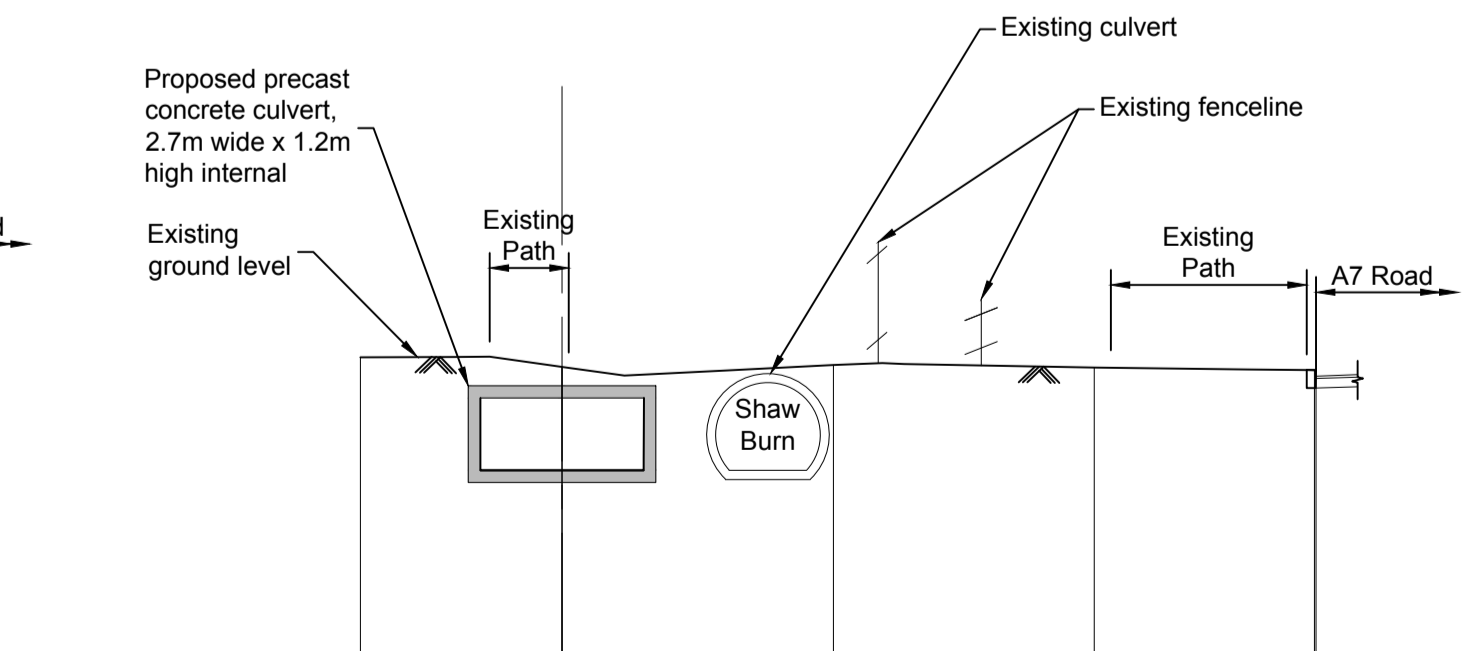
EXISTING LEVELS		
OFFSET (m)		

**SECTION 1-SB**



EXISTING LEVELS	111.003	111.240	111.610	110.445	113.975	113.846
OFFSET (m)	-5.000	-3.035	0.000	3.407	11.036	12.159

**SECTION 2-SB**



EXISTING LEVELS	110.521	110.365	110.395	110.351	110.414	110.312
OFFSET (m)	-3.334	0.000	4.484	8.796	12.483	12.483

**SECTION 3-SB**

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 User and Print Date: 12/12/2011 12:12:12  
 User: Gordon D McLean  
 Project: SELKIRK FLOOD PROTECTION SCHEME  
 Drawing: FLOOD PROTECTION OPERATIONS SHAW BURN  
 Drawing No: WN/SFPD/SB/001  
 Revision: /  
 Scale: 1:500 at A1