

- Notes**
- These plans are in accordance with the requirements of Section 60 and Schedule 2 of the Flood Risk Management (Scotland) Act 2009.
  - Information received from statutory undertakers has been used to identify approximate locations of services, exact locations of these services will be determined during detailed design.
  - Drawing to be read in conjunction with :  
SC-JBA-00-00-DR-C-0100  
SC-JBA-03-02-DR-C-0100  
SC-JBA-03-02-DR-C-0101  
SC-JBA-00-00-RP-Z-0006\_FPS Document
  - The location, horizontal and vertical extents of the operations may vary by those limits (where applied) as noted in the Description of the Flood Protection Scheme.
  - Diversion of any statutory undertaker apparatus will be carried out by or on behalf of the statutory undertaker under its own statutory powers.
  - Boundary fence and/or hedge to be reinstated along the line and to the level of existing. Natural hedges and trees will not be replaced on a like-for-like basis and suitable replacement is to be agreed with the property owner as part of the accommodation works
  - Existing shed to be demolished if additional space is required and reinstated after work is completed.

This is the plan marked SC-JBA-03-02-DR-C-0102 referred to in the Smithton & Culoden Flood Protection Scheme 2016 made by The Highland Council.

P4.0	Comments For Consultation
Rev.:	Date: 19/04/16 Drawn: JR Designed: SC Checked: SC Approved: RD
P3.0	Comments For Consultation
Rev.:	Date: 08/04/16 Drawn: AC Designed: SC Checked: SC Approved: RD
P2.0	Comments Note 6 added, legend updated, existing fence note updated.
Rev.:	Date: 19/01/16 Drawn: JR Designed: SC Checked: RD Approved: DB
P1.3	Comments Title and revision number updated, related drawings corrected.
Rev.:	Date: 16/10/15 Drawn: LA Designed: ST Checked: SC Approved:
P1.2	Comments Note 5 Added, Title and Legend, Annotation.
Rev.:	Date: 07/10/15 Drawn: SO Designed: ST Checked: SC Approved:
P1.1	Comments Existing fence, shed and limits of land affected by operations added, title frame updated, note 4 added. Operation/description box added, operation number added to section, box culvert lowered 0.4m.
Rev.:	Date: 30/09/15 Drawn: JR Designed: SC Checked: Approved:

Client Approval	
A - Approved	
B - Approved with Revisions	
C - Do Not Use	

Purpose of Issue	Status
For Consultation	S4



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Project  
**Smithton & Culoden Flood Protection Scheme**

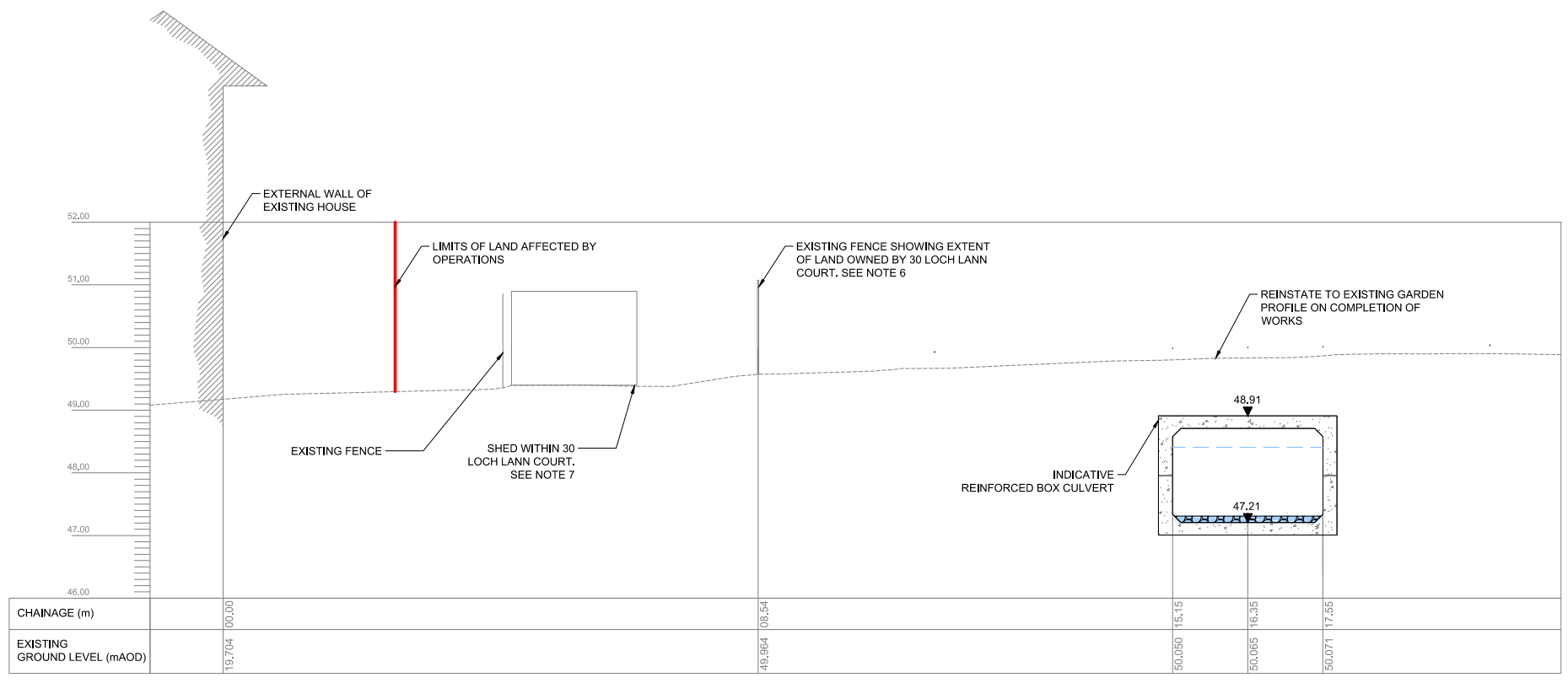
Title  
**Flood Protection Scheme Drawings  
Zone 3 Redburn Avenue Sections  
Sheet 2 of 2**  
for

Client  
  
**The Highland Council**  
Comhairle na Gàidhealtachd

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Scale	Drawn: S. Thomson 28/08/15
1:50 @ A1	Designed: C. Robertson 28/08/15
	Checked: S. Cooney 28/08/15
	Approved: R. Dobson 28/08/15

















Project Number: 2013s7134	Revision
Drawing Number SC-JBA-03-02-DR-C-0102	
	P4.0



**SECTION 2-2 (RB-01)**

OPERATION	DESCRIPTION
RB-01	ONLINE REPLACEMENT OF EXISTING 1.05mØ CONCRETE PIPE WITH A LARGER CAPACITY CULVERT AND WORKS TO THE INLET & OUTLET GEOMETRY

**LEGEND**

 ROAD/FOOTPATH MATERIAL	 RIVER GRAVEL	 FLOOD STORAGE BASIN	 00.00 PROPOSED LEVEL
 EROSION PROTECTION	 NORMAL FLOW	 GRAVEL VEHICLE ACCESS TRACK TO FPS STRUCTURES FOR MAINTENANCE	 ----- EXISTING GROUND LEVEL
 COMPACTED FILL MATERIAL	 EXISTING ROAD	 REPROFILED GROUND	 - - - - - PROPOSED GROUND LEVEL
 REINFORCED CONCRETE	 FLOOD EMBANKMENT	 GRAVEL FOOTPATH	 - - - - - MODELLED 1:200 YEAR FLOOD LEVEL