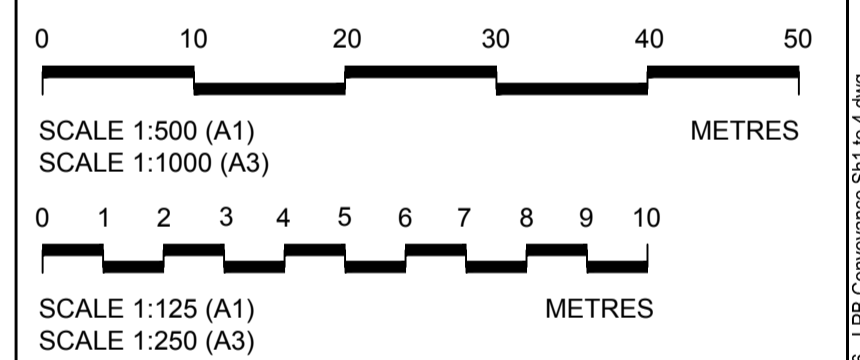
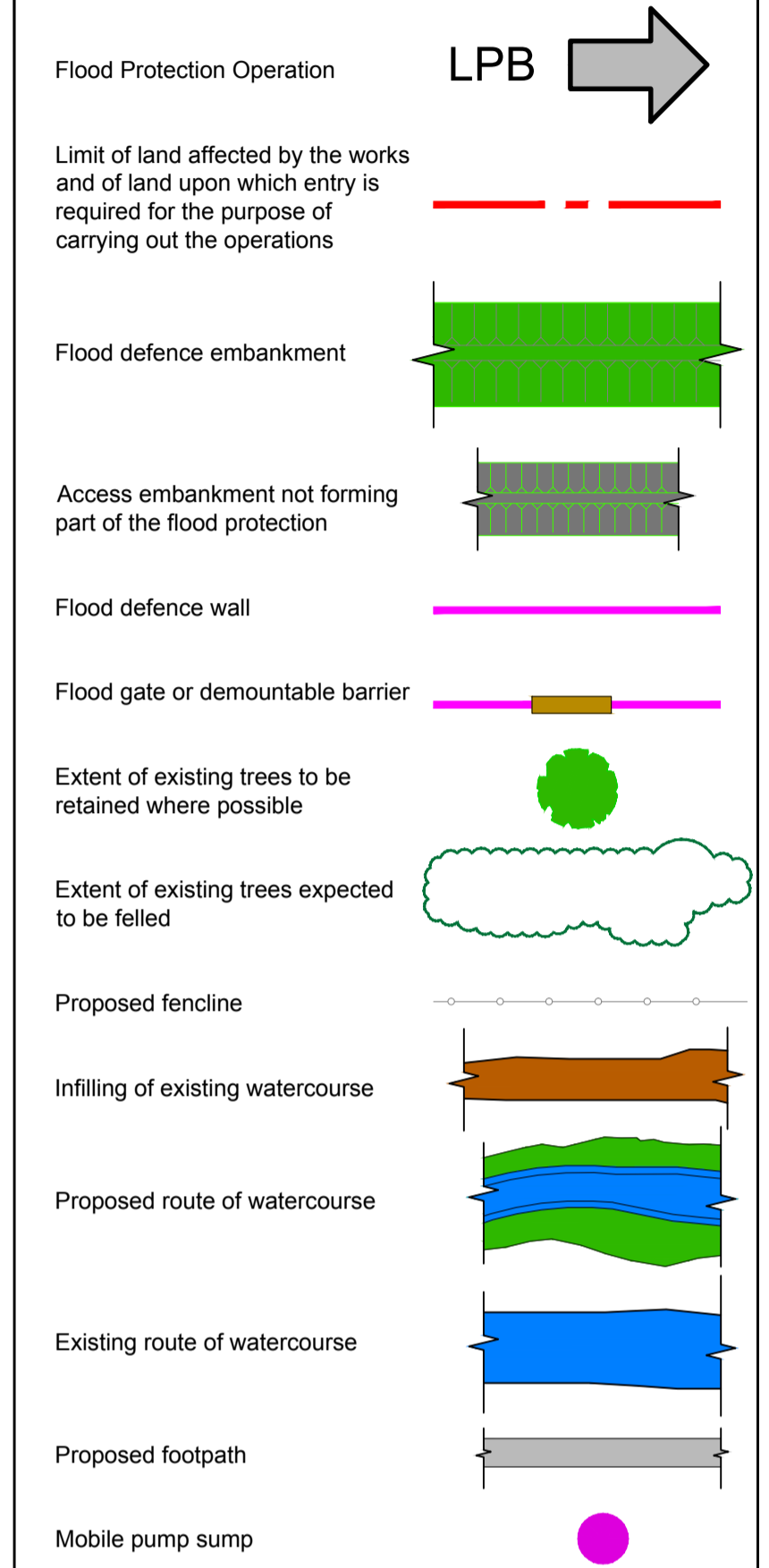


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PLAN OF FLOOD PROTECTION OPERATIONS ON LONG PHILIP BURN
SCALE 1 : 500

Long Philip Burn				
Scheme Operation Ref	Start Chainage	End Chainage	Description	Maximum height above existing ground
LPB 05	F1-260m	F1-361m	Local repair and regrading of existing access road	N/A
LPB 06	F1-361m	F1-409m	Raising and re-surfacing existing access road	0.64m at chainage F1-382m
LPB 07	F1-380m	F1-380m	Proposed spillway to convey spill flow back into Long Philip Burn	N/A
LPB 08	F2-00m	F2-185m	Proposed flood wall, extended to match existing height of existing stone wall	0.63m Flood level at chainage F1-110m. 1.1m full length to match existing stone wall
LPB 09	F2-140m	F2-185m	Proposed vehicle containment barrier	1.0m
LPB 10	F1-362m	F3-132m	Proposed wooden footbridge and public footpath	N/A
LPB 11	F3-0m	F3-132m	Proposed realignment restoration of the burn including demolition of the existing A708 stone arch bridge	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.



Rev	By	Chkd	Apprvd	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

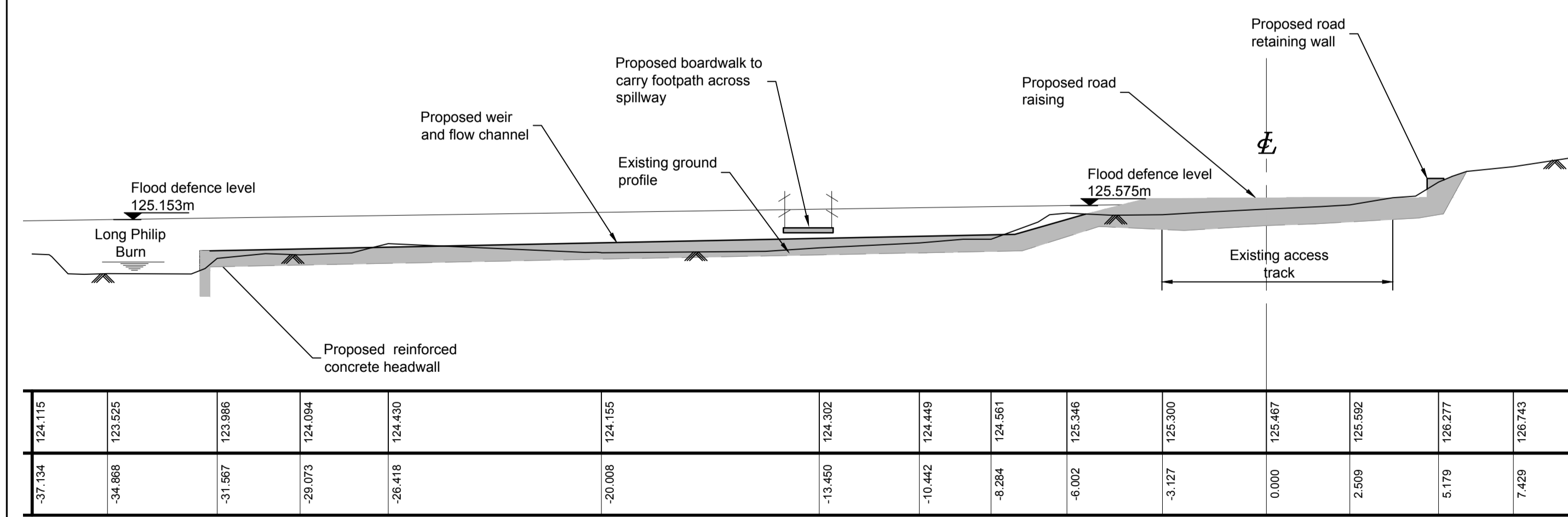
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FLOOD PROTECTION OPERATIONS
LONG PHILIP BURN
OPERATIONS SHEET 2

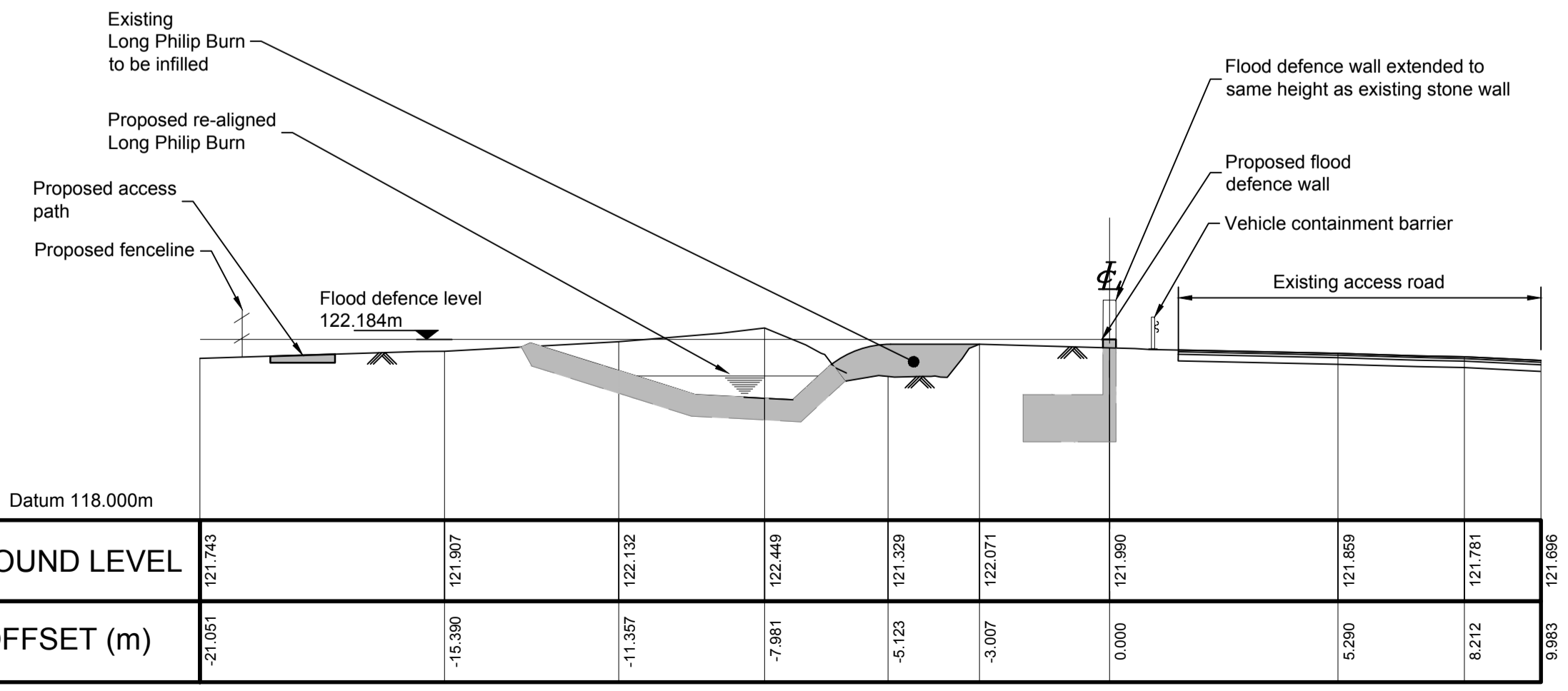
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Checked by: EF Date: 30/09/11
Approved by: SV Date: 30/09/11

Drawing No. Revision
WN/SFPD/LPB/003 /

Drawing Scale: 1:500 at A1



SECTION 2-LPB



SECTION 3-LPB

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