

- Notes**
1. These drawings are in accordance with the requirements of Section 60 and Schedule 2 of the Flood Risk Management (Scotland) Act 2009.
 2. These drawings are to be read in conjunction with Stonehaven Flood Protection Scheme, Description of Operations, Report Reference 345087_018.
 3. All levels are in metres relative to Ordnance Datum Newlyn.
 4. Existing walls will require removal and / or rebuilding as necessary, to construct the scheme.
 5. Existing structures, as noted, will require removal and rebuilding, as necessary, to accommodate the scheme.
 6. Operations along Carron, Water and Burn of Glaslaw will be finished with a scheme of planting and landscaping.
 7. Any outfalls discharging into Carron Water and Burn of Glaslaw identified within the operations, will incorporate appropriate backflow prevention measures.
 8. Information received from statutory undertakers has been used to identify locations of services. Exact locations of these services will be determined during detailed design.
 9. Form of the new bridge to be agreed with the planning authority.

Key to symbols

- Limits of Deviation as defined in Description of Operations Report 345087_018
- - - Existing ground profile
- - - Proposed ground profile
- Proposed backfill

Reference drawings

MMD-345087-C-DR-00-XX-8004 FPO GA Sheet 4 of 6

Rev	Date	Drawn	Description	LC	SAK
P5	21/02/17	GMM	FRM Act Issue with Amendments	LC	SAK
P4	18/08/15	SS	Levels Added	LC	SAK
P3	29/06/15	SS	Flood Risk Management Act Issue	LC	SGR
P2	23/06/15	SS	Secondary Issue	LC	SGR
P1	05/06/15	SS	Preliminary Issue	LC	SGR
Rev	Date	Drawn	Description	CHK'd	App'd



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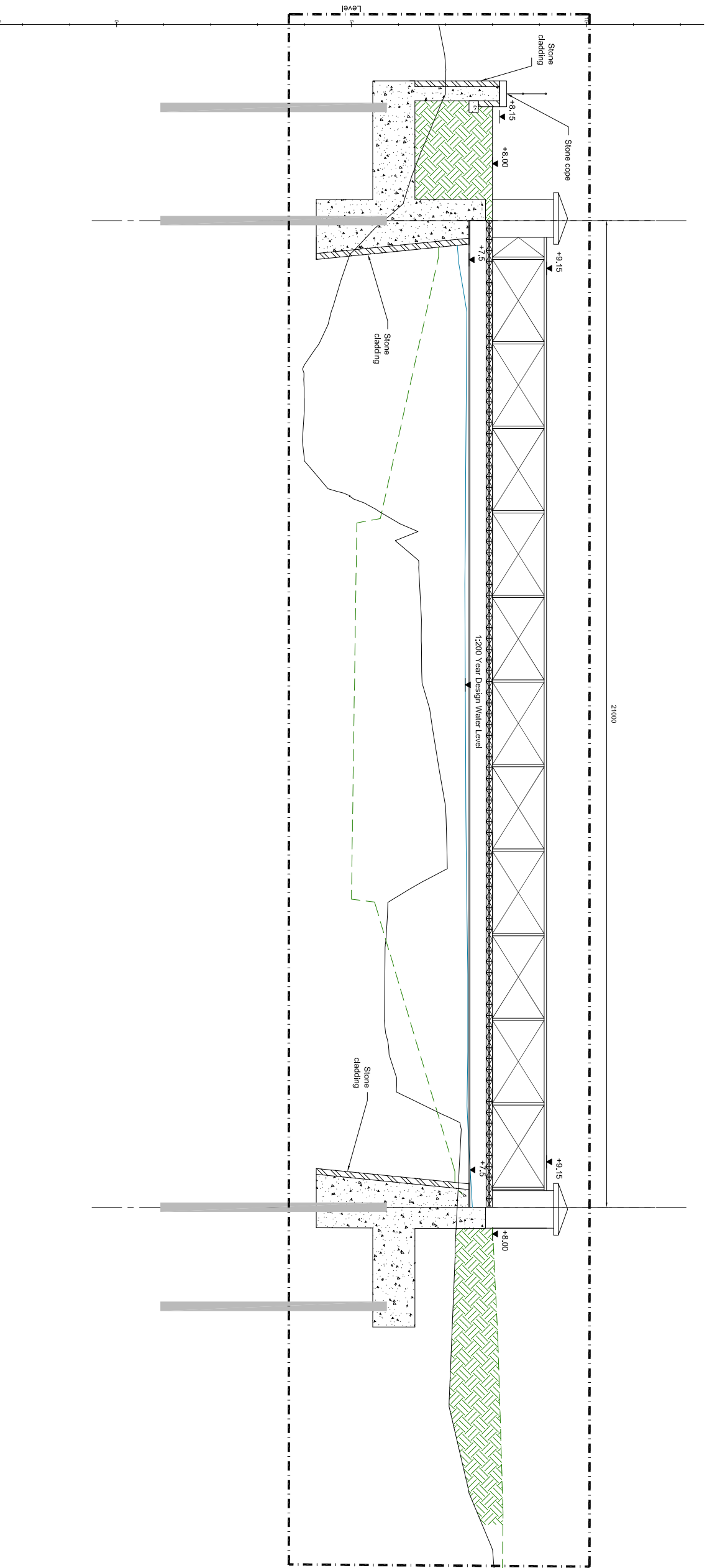
Title
 Stonehaven FPS
 Flood Protection Operations
 Cross Sections

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Designed	DS	DS	Eng check	LC	LC
Drawn	SS	SS	Coordination	LC	LC
Dwg check	DS	DS	Approved	SGR	SGR
Scale at A1	1:50	PRE	Rev	P4	Sec'd by STD

Drawing Number

MMD-345087-C-DR-00-XX-8115



Section 15
 8004

1:50 0 2.5m 5m