



1	Working in a high energy watercourse	Working in a high energy watercourse	Working in a high energy watercourse
2	Disturbing sediment transport, release of contaminated sediment, increasing scour elsewhere	Disturbing sediment transport, release of contaminated sediment, increasing scour elsewhere	Disturbing sediment transport, release of contaminated sediment, increasing scour elsewhere
3	Working on and around unstable weir (structure at risk of collapse)	Working on and around unstable weir (structure at risk of collapse)	Working on and around unstable weir (structure at risk of collapse)
4	Operating plant near overhead powerlines and buried services (Dowie's Mill Ln and in-channel)	Operating plant near overhead powerlines and buried services (Dowie's Mill Ln and in-channel)	Operating plant near overhead powerlines and buried services (Dowie's Mill Ln and in-channel)
5	Safe access for delivery of materials on left hand side	Safe access for delivery of materials on left hand side	Safe access for delivery of materials on left hand side
6	Invasive Non-Native Species Japanese Knotweed on left bank	Invasive Non-Native Species Japanese Knotweed on left bank	Invasive Non-Native Species Japanese Knotweed on left bank
7	Working in wooded area on left bank, possible falling trees/branches	Working in wooded area on left bank, possible falling trees/branches	Working in wooded area on left bank, possible falling trees/branches
8	Non-natural materials entering watercourse	Non-natural materials entering watercourse	Non-natural materials entering watercourse
9	Bank slips and steepness of bank on right hand side	Bank slips and steepness of bank on right hand side	Bank slips and steepness of bank on right hand side
10	Plant/material access in vicinity of the public (vehicles and pedestrians)	Plant/material access in vicinity of the public (vehicles and pedestrians)	Plant/material access in vicinity of the public (vehicles and pedestrians)
11	Cofferdams causing flooding in high flows	Cofferdams causing flooding in high flows	Cofferdams causing flooding in high flows

No.	Construction Risk	Maintenance Risk	Demolition Risk
In addition to the hazards/risks normally associated with the types of work detailed on this drawing take note of the above.			

### SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

- General Notes
- All dimensions shown are in metres unless otherwise stated and levels in metres to Ordnance Datum.
  - Do not scale from this drawing. All dimensions must be checked/verified on site.
  - This drawing is to be read in conjunction with the Design Report and drawings listed therein.
  - All works in watercourses will be carried out with care to minimise the risk of pollution adhering to Pollution Prevention Guidelines.
  - All works affecting flood defences and watercourses will be subject to General Binding rules of Controlled Activities Regulations.
  - The locations of any known services shown on drawing are approximate and for guidance only. The Contractor will confirm the location of any services prior to the commencement of any works.
  - The electronic model of this drawing is not to be used for setting out.
  - The River Almond at the site is above the tidal limit.
  - Riverside walkway is to be kept open. Temporary short-term stoppages will be permitted during vehicle movements.
  - Refer to Specification for standards of workmanship and details of materials.

Comments	
Rev.:	Date Drawn Designed Checked Approved
Comments	
Rev.:	Date Drawn Designed Checked Approved
Comments	
Rev.:	Date Drawn Designed Checked Approved
P1.0	Comments First Issue
Rev.:	Date 08-06-18 Drawn SO Designed SC Checked SC Approved
Client Approval	
A - Approved	
B - Approved with Revisions	
C - Do Not Use	
Purpose of Issue	Construction Issue
Status	S2

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Project	Fair A Far and Dowie's Mill Weir Detailed Design
Title	Dowie's Mill Weir
Plan on Channel Restoration and Right Bank Protection for	
Client	RAFTS Rivers And Fisheries Trusts Of Scotland
Scale	1:250 @ A1
Project Number:	2015s3628
Drawing Number	2015s3628-S-D511
Revision	P1.0