

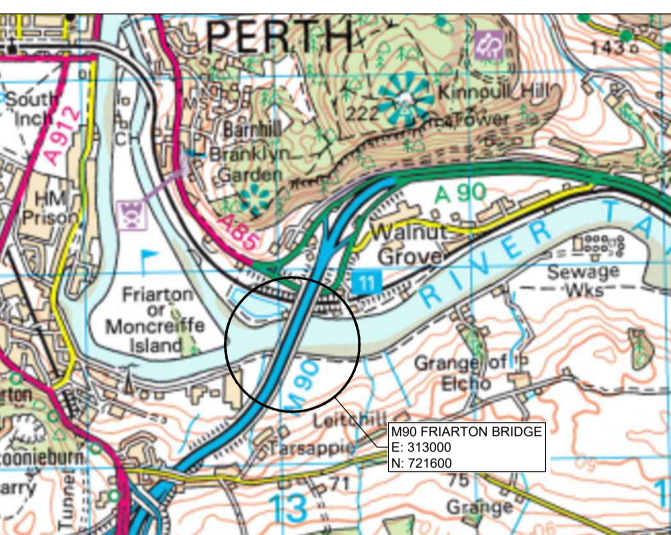
## RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

- Refer to Designer's Risk Register.
  Working at height Contractor to install scaffold/webdeck as manufacturer's instruction.
- Compact Site Contractor to plan works accordingly.
  Interface with Public & other Contractors Other works on bridge to
- be allowed access at footpaths at all times.
- 5. Staging capacity: 0.7kN/m2 = 1.66kN per board = 169kg per board. It is recommended that, 6 men and light materials (as a distributed load) is the maximum per 10 board platform.
- 6. Public Fence off worksite on footpath.

## NOTES

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SITE LOCATION NTS

Rev Revision details Chkd Appd Date

Drawn: .	Preliminary	<
Design: .	For comment	
Chkd: .	For tender	
Appd: .	For construction	
Date: .	As constructed	
	Other	



Client



Project Name FRIARTON BRIDGE

**Drawing Title** 

**GENERAL ARRANGEMENT** 

Original Drawing Size: A1 Dimensions: -Copyright © Amey

Rev

P0

Drawing No TEXT