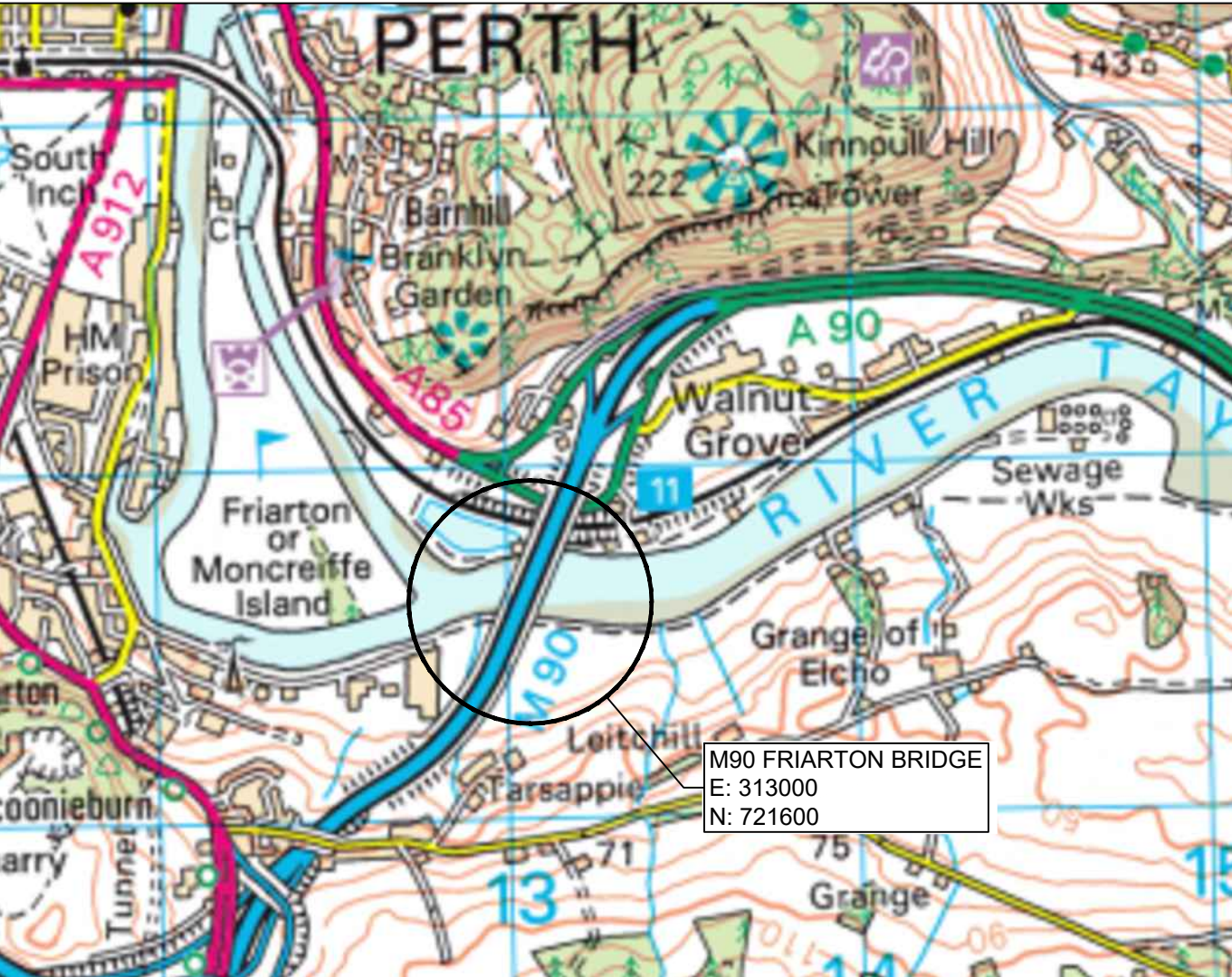


RESIDUAL DESIGN HAZARDS

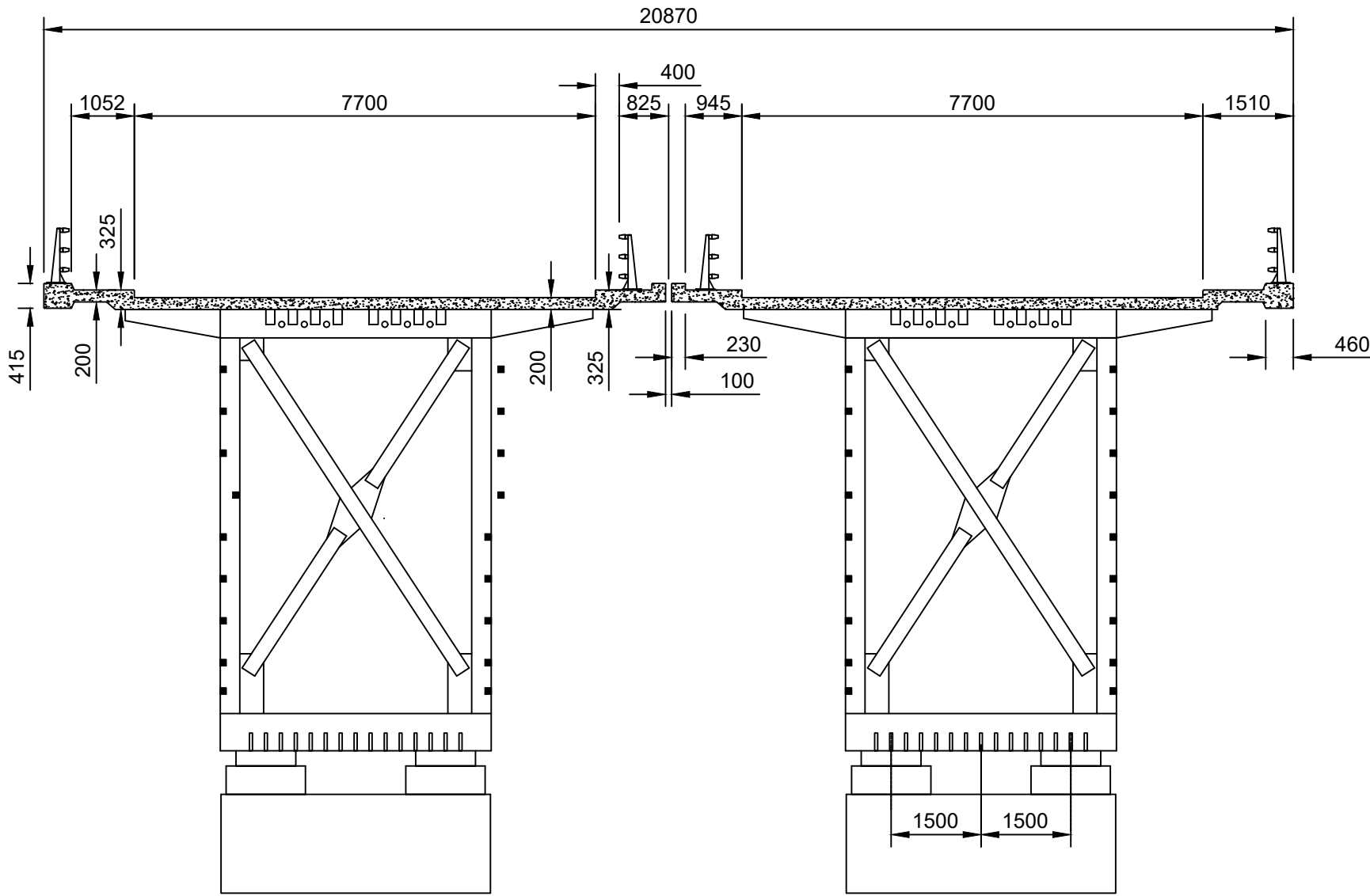
- (The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)
1. Refer to Designer's Risk Register.
 2. Working at height - Contractor to install scaffold/webdeck as manufacturer's instruction.
 3. Compact Site - Contractor to plan works accordingly.
 4. 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

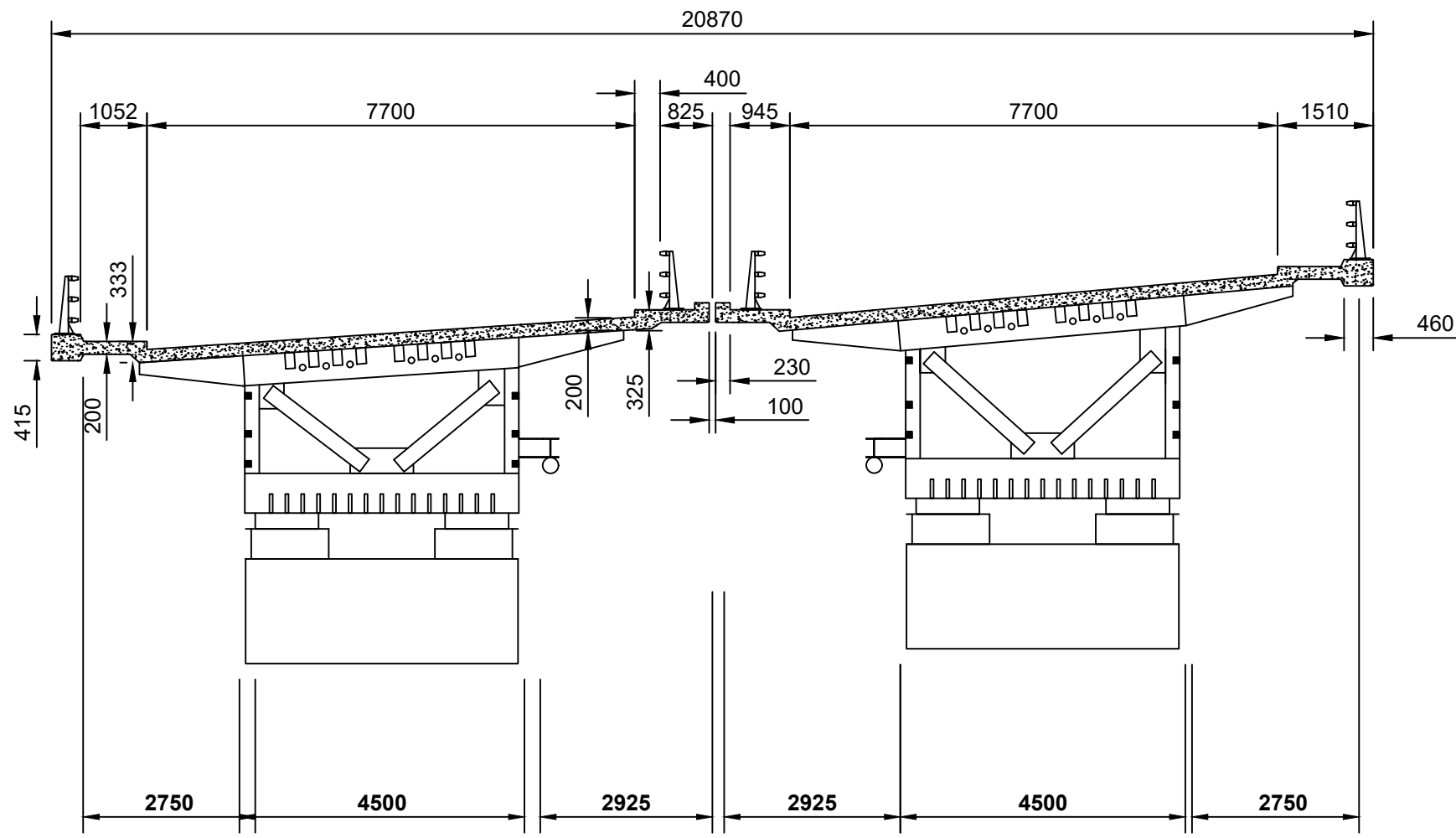
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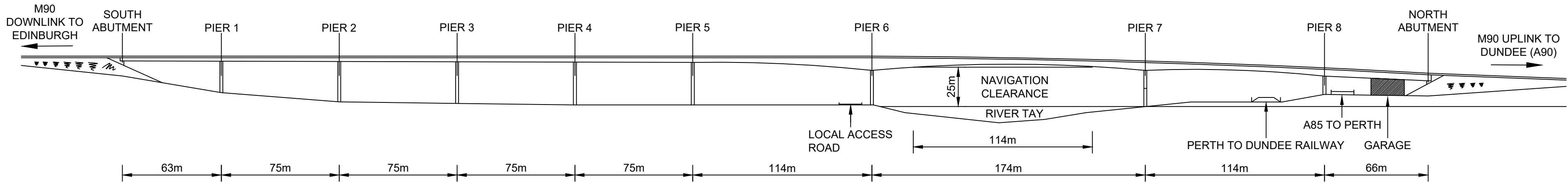
SITE LOCATION
NTS



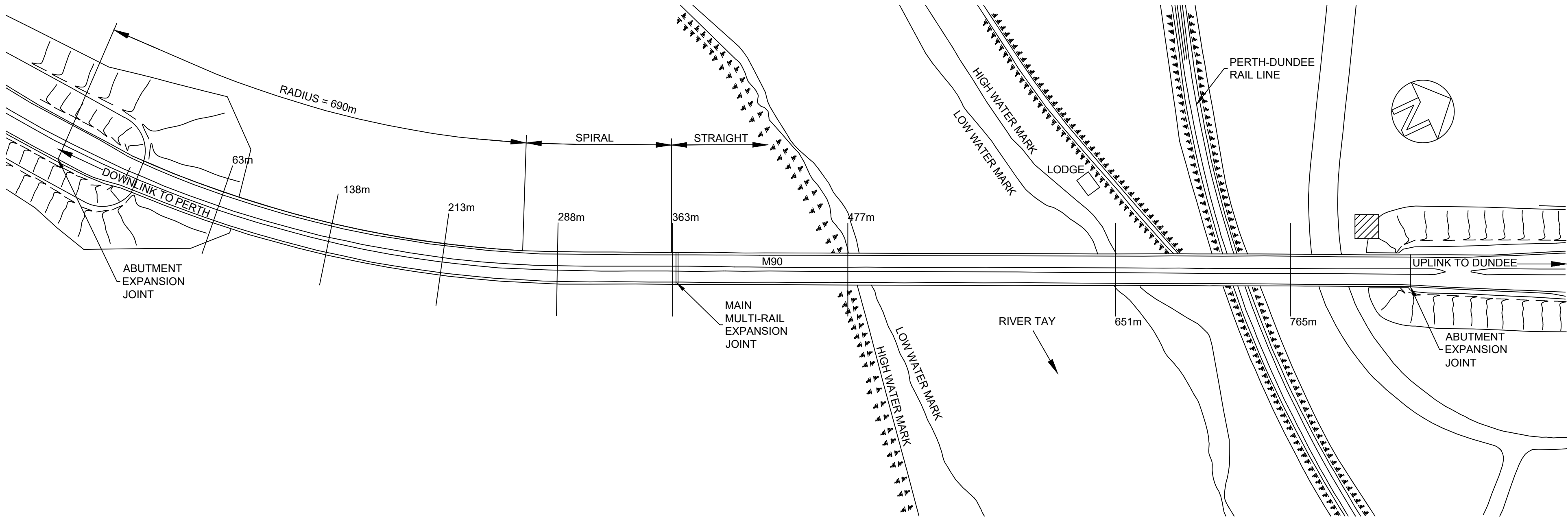
CROSS SECTION NEAR TO MAIN
PIERS 6 AND 7
1:100



CROSS-SECTION NEAR TO
APPROACH SPAN PIER 5
1:100



ELEVATION
1:2000



PLAN
1:2000

Rev	Revision details	Chkd	Appd	Date
Drawn:			Preliminary	✓
Design:			For comment	
Chkd:			For tender	
Appd:			For construction	
Date:			As constructed	
			Other	

Amey

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Client



Project Name
FRIARTON BRIDGE

Drawing Title
GENERAL ARRANGEMENT

Original Drawing Size : A1
Scale : As Shown

Dimensions : -
Copyright © Amey

Drawing No
TEXT

Rev
P0