



RESIDUAL DESIGN HAZARDS
 (The following information has been collected from Preconstruction Information and Amey Process PLC-H&S-201 – Hazard Management for Designers.)
 1. Please refer to the hazard risk register and the works information for details of the risks associated with this work. Residual hazards are indexed on drawing Ref No. 43002420-B751-101 and on structural drawing Ref No. 43002420-B751-DRG002.

Key:
 Road Closure
 Diversion Route
 Advance matrix signs (See notes)

NOTES

General:

1. All signage for diversion route to be designed by the Contractor for the approval of the Overseeing Organisation.
2. The TM will include 4 advance matrix signs erected a month before the full closure of the A38 in the positions shown on this drawing (refer to Appendix 1/17)
3. Large signs to be included along the A38 at approximately 3 mile intervals, stating dates and position of closure (refer to Appendix 1/17)

B	For Tender	DJB	AH	3/8/15
A	Not Issued	DJB	AH	3/8/15
P1	For Consultation	DJB	AH	3/8/15
Rev	Revision details	Chkd	Appd	Date
Drawn:			Preliminary	<input checked="" type="checkbox"/>
Design:			For comment	<input type="checkbox"/>
Chkd:			For tender	<input type="checkbox"/>
Appd:			For construction	<input type="checkbox"/>
Date:			As constructed	<input type="checkbox"/>
			Other	<input type="checkbox"/>



Project Name
**BERKELEY NEW BRIDGE
 REPLACEMENT (B751)**

Drawing Title
Road closure and diversion route

Original Drawing Size : A1 Dimensions : -
 Scale : NTS Copyright © Amey
 Drawing No 43002420-B751-DRG203 Rev B