

Sign No.	Signface Layout		
1	WORKS ACCESS ONLY 100 yds	Diagram No.7306 100mm xheight	1
2	Diverted traffic	Diagram No.2703 100mm xheight	7
3	Diverted traffic	Diagram No.2704 100mm xheight	2
4	Diverted traffic	Diagram No.2703 100mm xheight	1
5	Diverted traffic	Diagram No.2704 150mm xheight	3
6	Diverted traffic	Diagram No.2703 100mm xheight	2
7	Diverted traffic	Diagram No.2703 100mm xheight	1
8		Diagram No.616 900mm diameter	4
9	DIVERSION ENDS	Diagram No.2702 100mm xheight	1
10		Diagram No.613 900mm diameter	1
11		Diagram No.612 900mm diameter	2
12	Link road to Redhouse Ln Closed Follow Diversion	Diagram No.7002A 150mm xheight	1
13	A1 (M) North Diverted traffic Redhouse Ln Diverted traffic	Diagram No.2703 100mm xheight	1
14	Redhouse Lane	Diagram No.2703 100mm xheight	2
15	Redhouse Lane	Diagram No.2704 100mm xheight	2
16	Redhouse Lane	Diagram No.2703 100mm xheight	2
17		Diagram No.7001 900mm Diagram No.572 100mm xheight	1
18		Diagram No.7001 900mm Diagram No.572 100mm xheight	1
19	A1 (M) North Diverted traffic	Diagram No.2703 100mm xheight	1
20	WORKS TRAFFIC ONLY	Diagram No.7301 100mm xheight	1
21	ROAD CLOSED	Diagram No.7010 100mm xheight	1
22	ROAD AHEAD CLOSED	Diagram No.7010 100mm xheight	2
23	WORKS ACCESS	Diagram No.7301 100mm xheight	1

- 1. All traffic management to the requirements set out in Chapter 8, Traffic Signs Manual 2009 except where indicated below:
- i) All signs shall be Class RA2 BS EN 12899-1:2007
- ii) All regulatory and warning signs on the Motorway shall be 1500mm diameter, trunk roads shall be 1200mm except any repeater signs which shall be 900mm, side roads shall be 1200mm.
- iii) Backlit sequentially flashing road danger lamps shall be used to highlight both entry and stepped tapers within the works.
- 2. The traffic sign diagram numbers made reference to on this drawing refer to the diagram numbers contained within the Traffic Signs Regulations and General Directions (TSRGD) 2002, or the scheme sign schedule drawing.
- 3. Do not scale from this drawing.
- 4. For setting out of all traffic management, signs to diagram number 7001.3 shall be utilised in accordance with the requirements of Appendix 1/17. Minimum "x" height 200mm.



5. No sign shall be anchored into the ground unless a full services investigation has been undertaken.

- 6. The inner boundary of the safety zone is omitted for clarity but is to be marked with a barrier in accordance with Chapter 8. The width of the safety zone is **1.2m.**
- 7. The contractor shall make themselves aware of the exact position of all overhead cables within the lengths of traffic management during daylight hours prior to setting out any items of traffic management.
- 8. Underground services are not shown but should be anticipated.
- 9. This drawing should be read in conjunction with drawing numbers 211063/0100/02 and 03.

Approximate location of

diversion sign. Proposed diversion route for traffic wanting to

Limits of proposed closure.

access the A1(M) Northbound

Proposed diversion route for traffic heading towards Redhouse Lane

> Proposed diversion route for A1(M) NB traffic wanting to exit at J38 (Redhouse).

Rev By Chk App Date Description

CONSTRUCTION

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A638 REDHOUSE - REDHOUSE NB & SB RM & S RENEWALS

DIVERSION ROUTE

PHASE 3

Date: 26/10/2015 Designed: C Karanya Checked: Karl Bell Date: 16/11/2015 Date: 16/11/2015 Drawing No.

660237/0100/05 Drawing Scale: NTS

DO NOT SCALE FROM DRAWING Sheet size A1