

	Sign Schedule	
NO THROUGH ROUTE	Qty: 1 Ref: 13.9 Schedule 13-9 : Temporary Information	
ROAD CLOSED	Qty: 2 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Closed	
	Qty: 2 Ref: 517 Road narrows on one side only ahead - left	
	Qty: 1 Ref: 7105 Lane closure barrier	
3	Qty: 2 Ref: 610 Keep right	
—	Qty: 2 Ref: 573 Direction to hazard left	
ROAD AHEAD CLOSED	Qty: 3 Ref: 7010.1 Nature of temporary hazard ahead - Road Ahead Closed	
End	Qty: 4 Ref: 645 End panel	
→	Qty: 2 Ref: 573 Direction to hazard right	
	Qty: 10 Ref: 7001 Road works ahead	
Diversion —	Qty: 1 Ref: 2702 Start of temporary diversion route	
Diversion	Qty: 1 Ref: 2702 Start of temporary diversion route	

Sign Schedule

Qty: 2 Ref: 7010-FP-13-9

ROAD

AHEAD

CLOSED

Nature of temporary hazard ahead - Road Ahead Closed



Gatemen locations indicative. Demand and resource levels to be assessed by RLTMO with floating operative to cover comfort breaks

Key

 Traffic sign Traffic cone

Pedestrian barrier

TRAFFIC MANAGEMENT NOTES:

J'All lemporary traffic management shall be in accordance with Chapter 8 of the Traffic Signs Manual.

2) All temporary traffic management shall be in accordance with the Traffic Signs Regulations and General Directions 2016.

3) All temporary traffic management shall conform to the Safety at Street Works and Road Works, A 44 All Signing should be located 450mm minimum for

Code of Practice.

4) All signing should be located 450mm minimum from any carriageway.

5) All temporary traffic management sign locations are indicative and are subject to on site approval from the Engineer.

O Cone lamp

Diversion route

Road closure

Page 2 of 4

Checked by: A.Shaw

Customer: Murphy

Job reference: DWG7965

Location: Bromford Lane, West QR Code: Bromwich, B70 7JB

Date: 21/08/2025

Description: Road Closure

Scale: NTS

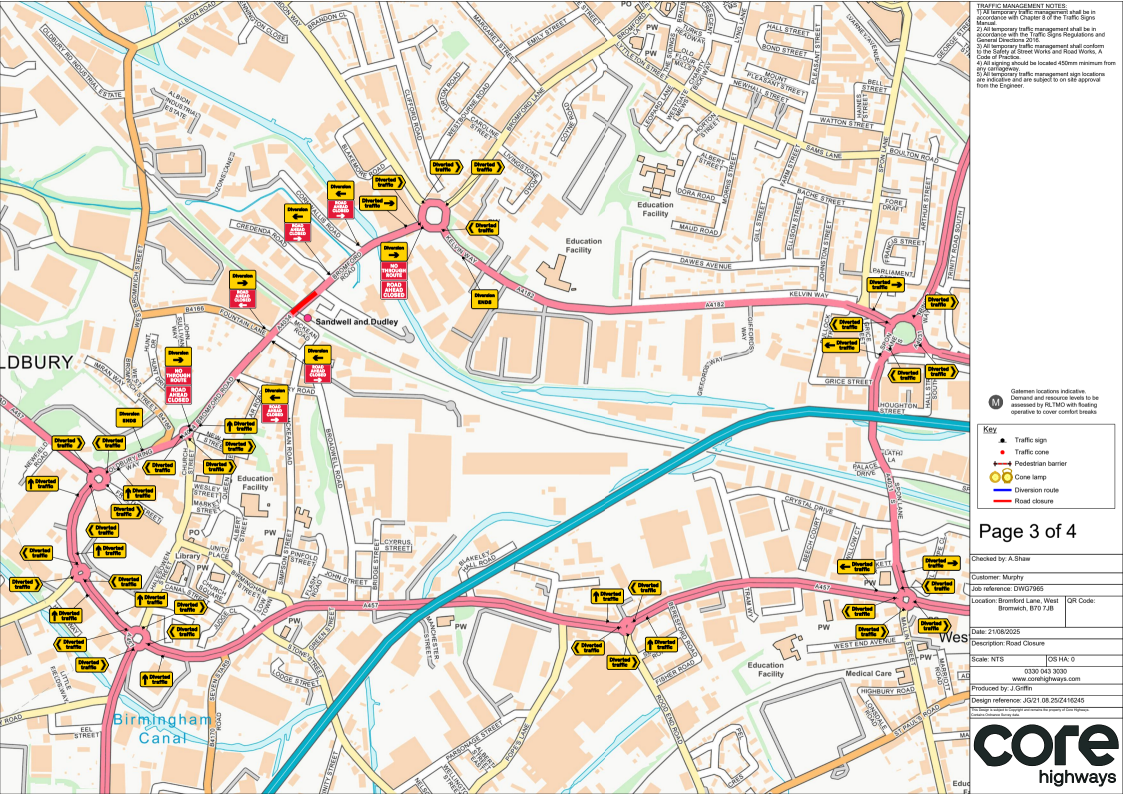
0330 043 3030

www.corehighways.com

Produced by: J.Griffin

Design reference: JG/21.08.25/Z416245

highways



Sign Schedule		
Diversion	Qty: 3 Ref: 2702 Start of temporary diversion route	
Diversion —	Qty: 4 Ref: 2702 Start of temporary diversion route	
NO THROUGH ROUTE	Qty: 2 Ref: 13.9 Schedule 13-9 : Temporary Information	
Diverted traffic	Qty: 9 Ref: 2703 Direction of temporary diversion route from junction ahead	
Diverted traffic	Qty: 2 Ref: 2703 Direction of temporary diversion route from junction ahead	
Diversion ENDS	Qty: 2 Ref: 2702 End of temporary diversion route	
ROAD AHEAD CLOSED	Qty: 2 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Ahead Closed	
Diverted traffic	Qty: 3 Ref: 2703 Direction of temporary diversion route from junction ahead	
Diverted traffic	Qty: 14 Ref: 2704 Direction of temporary diversion route	
Diverted traffic	Qty: 15 Ref: 2704 Direction of temporary diversion route	
ROAD AHEAD CLOSED	Qty: 1 Ref: 13.9 Schedule 13-9 : Temporary Information	
ROAD AHEAD CLOSED	Qty: 4 Ref: 13.9 Schedule 13-9 : Temporary Information	

TRAFFIC MANAGEMENT NOTES:

17 All Temporary traffic management shall be in accordance with Chapter 8 of the Traffic Signs Manual.

2) All temporary traffic management shall be in accordance with the Traffic Signs Regulations and accordance with the Traffic Signs Regulations and accordance with the Traffic Signs Regulations and 3.3 All temporary traffic management shall conform to the Safety 43 Street Works and Road Works, A Code of Practice.

4) All signing should be located 450mm minimum from a significant shall conform to the Safety and the Safety Significance of the Safety Signi

Gatemen locations indicative. Demand and resource levels to be assessed by RLTMO with floating operative to cover comfort breaks

Key

▲ Traffic sign Traffic cone

Pedestrian barrier

O Cone lamp

Diversion route Road closure

Page 4 of 4

Checked by: A.Shaw

Customer: Murphy

Job reference: DWG7965

Location: Bromford Lane, West QR Code: Bromwich, B70 7JB

Date: 21/08/2025

Description: Road Closure

Scale: NTS OS HA: 0

0330 043 3030 www.corehighways.com

Produced by: J.Griffin

Design reference: JG/21.08.25/Z416245

