



Go Traffic Management <small>This drawing has been produced for a specific client & project identified below and is not intended for use by any other person or for any other purpose. © Go Traffic Management</small>													
Risks <small>1. Design completed from information provided + google maps desktop risk assessment 2. Cone lamps must be used on all road with A speed limit of 40mph or more.</small>													
Notes <small>1. All signs as per Chapter 8. Distances between cones to be 9m maximum unless otherwise noted. 2. Distances between signs NOT to scale for purpose of clarity. 3. All sign placement subject to available safe working space. 4. The purpose of the Traffic Management Plan is for it to be used only as a guide and all traffic management equipment should be put out according to the 'Safety of Street Works and Road Works - Code of Practice', i.e. Red Book & the 'Traffic Signs Manual Chapter 8', i.e. Yellow Book. 5. Lane width past the works to be 3.5m maximum, 3.25m desirable minimum and 3.0m absolute minimum. 6. Step & Go boards must be available and utilised in the event of permanent signal failure in accordance with Code of Practice. 7. Signs must be placed in accordance with TSM and the scheme RAMS pack. 8. Site conditions may have changed since the design of the drawing, any changes which subsequently affect the design need to be reported by the Traffic Management Operative & any changes implemented must comply with Chapter 8.</small>													
Key <ul style="list-style-type: none"> ● Sign position and aspect of vision ----- Diversion Route 1 — Barriers ◆ Safety Zone ● Cones ▲ No Parking Cones ● Working space 													
MINIMUM SAFETY ZONE OF 0.5M S AND 0.5M L MUST BE ADHERED TO													
ROAD CLOSED - ON HANBURY ROAD DIVERSION VIA - POPLAR ROAD < HANBURY ROAD VICE VERA													
Traffic Management must comply with The Safety at Street Works and Road Works Code of Practice													
ROAD SPEED 													
CROSS SECTION													
DO NOT SCALE FROM THIS DRAWING. <table border="1"> <tr> <td>Road Closure</td> </tr> <tr> <td>14/10/2025</td> <td>AS DRAWN</td> </tr> <tr> <td>REV. DATE</td> <td>DESCRIPTION</td> </tr> </table>		Road Closure	14/10/2025	AS DRAWN	REV. DATE	DESCRIPTION							
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GTM Go Traffic Management													
<small>Head Office: Go Traffic Management, Chaddock Lane, Worsley, Manchester, M28 1XW Tel: 0161 351 5370 www.gtm.co.uk</small>													
<small>CERTIFIED LR ISO 9001: ISO 14001 OHSAS 18001</small>													
TRAFFIC MANAGEMENT PLAN													
Client: SEVERN TRENT WATER													
Drawing Number: 1541854.001 Drawing Title: 90 HANBURY ROAD B93 8DL <table border="1"> <tr> <td>Design:</td> <td>Technical Officer:</td> <td>REV:</td> </tr> <tr> <td>Name: M.A</td> <td>A.O'Mahony</td> <td></td> </tr> <tr> <td>Signature:</td> <td></td> <td></td> </tr> <tr> <td>Date: 14/10/2025</td> <td>14/10/2025</td> <td></td> </tr> </table>		Design:	Technical Officer:	REV:	Name: M.A	A.O'Mahony		Signature:			Date: 14/10/2025	14/10/2025	
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