

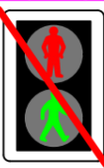
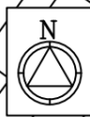
SHARPLES AVENUE TEMPORARY CLOSURE

THE BOROUGH COUNCIL OF BOLTON
ROAD TRAFFIC REGULATION ACT 1984 S.14

The Council intends to make an order, operative from 20 April 2026 between 9:30am and 3pm approx, the effect of which will be to prohibit all traffic from proceeding on Sharples Avenue, at its junction with Blackburn Rd to allow manhole repair works to take place. Alternate route will be via Eastgrove Ave, Holden Ave. The Order will end after 18 months or on completion of the works whichever first occurs.

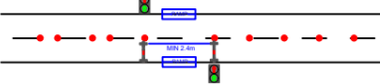
Bolton Council. 30 March 2026.

[bolton.gov.uk/trafficorders](https://www.bolton.gov.uk/trafficorders)



PEDESTRIAN CROSSING TO BE SUSPENDED DURING THE DURATION OF THE WORKS

TEMPORARY PEDESTRIAN CROSSING DETAIL



NOTES:
 1. All signs and cones to be in accordance with Chapter 8 new roads and street works a code of practice (Red book)
 2. Works access and egress are indicative, exact locations to be agreed on site.
 3. Safety zones are to be installed as required as shown by the SAFETY ZONE DIMENSIONS BELOW
 4. All signs to be located so as not to obscure signs or objects and should be ballasted near to ground level using sand filled hessian bags or sign straps.
 5. All sign positions are indicative only and must be accurately positioned on site with good visibility and be clear of any obstructions or vegetation at all times.
 6. Drawing not to scale

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NOTES:

	Traffic sign		Diversion
	Cone		Diversion
	Work Area		WORKS ACCESS
	Safety Zone		WORKS EXIT

Works access/works exit to be risk assessed on site for suitability of location

TRAFFIC MANAGEMENT NOTES

2 WAY TRAFFIC SIGNALS :

- NOTES**
- All traffic signs shall comply with Chapter 8 of the Traffic Signs Manual
 - Maximum distance between any two temporary traffic signals to be 249m. Minimum distance between any two temporary traffic signals to be 30m.
 - Temporary traffic signals shall not occur within 150m of an existing level crossing. Pelican crossing or signalised junction without the consent of the Engineer. The Engineer shall consult with the authority responsible for any of these types of facility prior to traffic management being installed in adjacent areas.
 - Coning shall be installed at 45° to the edge of carriageway, as generally indicated.
 - Cable crossing protectors and P7010/P7013 signs shall be provided whenever control cables cross a section of carriageway open to traffic.
 - The signal control mechanism shall normally be placed in a location from which it is possible to view all approaches to the site.
 - Duplicate primary signal to be installed as instructed.
 - Lane width past the works to be 3.7m maximum, 3.25m desirable minimum, 3.0m absolute minimum.

SPEED OF ROAD:

LONGWAYS: 0.5m
 SIDEWAYS: 0.5m



ROAD CLOSURE :

- NOTES**
- All traffic signs shall comply with Chapter 8 of the Traffic Signs Manual
 - All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
 - All signs shall be positioned so as not to be obscured by any other objects and shall not obstruct any other sign, permanent or temporary, as much as is reasonably practicable.
 - All traffic signs shall meet the reflectorisation requirements of BS 873 - Part 6 - 1983, Table 1.
 - Works Access/Egress to be positioned to suit ongoing works.

A	35	A	10
B	35	B	10
C		C	
D		D	

CLIENT:



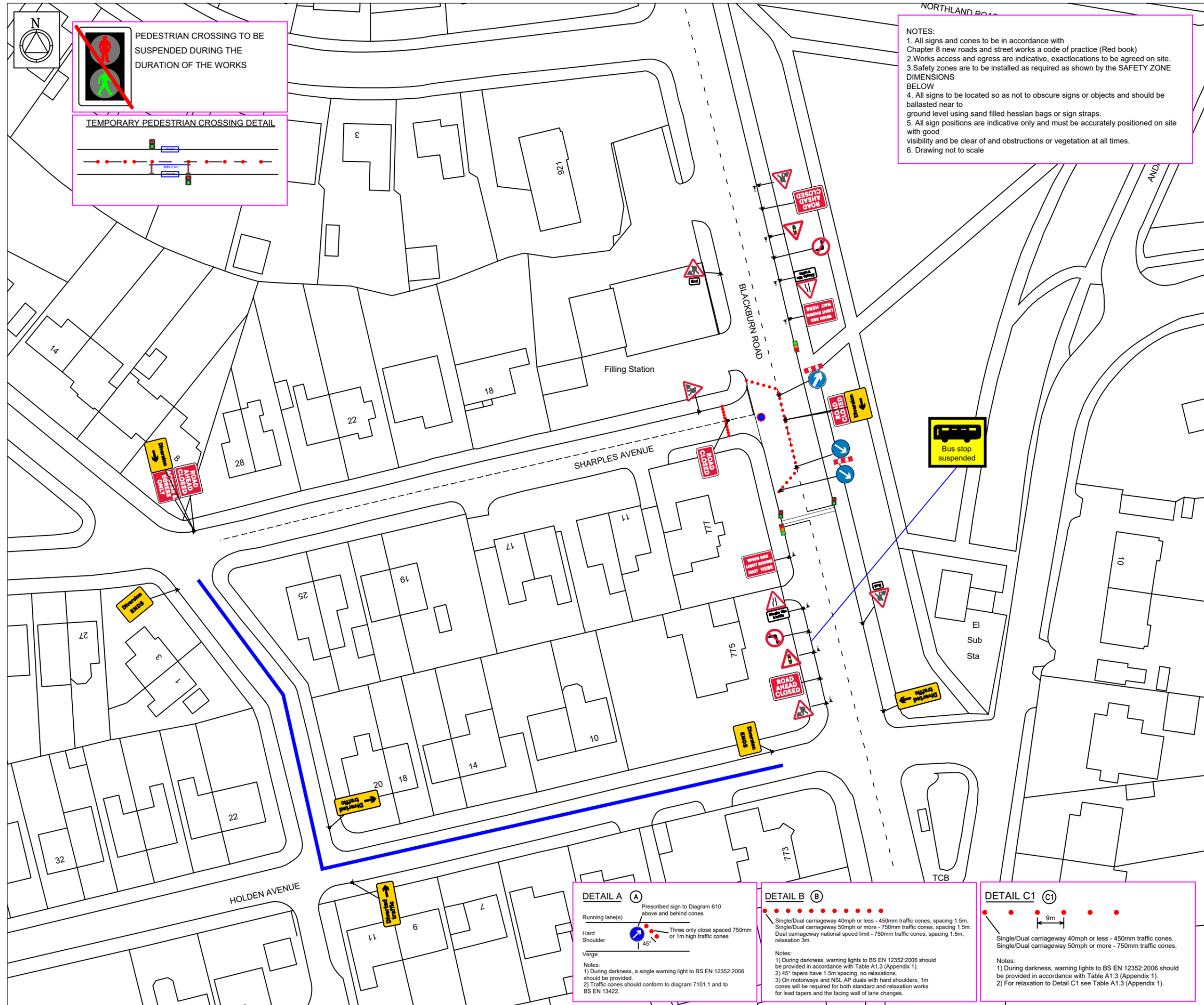
SITE:
 Blackburn Rd, Bolton BL1 7LR

GRID REF: -----

TITLE: TWO WAY SIGNALS + ROAD CLOSURE

SCALE AT A3: NTS	DATE:	DRAWN: JB	CHECKED: LS
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DWG NO: SUS15252 REV NO: 001



DETAIL A (A)

Prescribed sign to Diagram 610 above and behind cones

Running lane(s)

Hard Shoulder

Verge

Three only close spaced 750mm or 1m high traffic cones

45°

Notes:
 1) During darkness, a single warning light to BS EN 12352:2006 should be provided.
 2) Traffic cones should conform to diagram 7101.1 and to BS EN 13422.

DETAIL B (B)

Single/Dual carriageway 40mph or less - 450mm traffic cones, spacing 1.5m.
 Single/Dual carriageway 50mph or more - 750mm traffic cones, spacing 1.5m.
 Dual carriageway national speed limit - 750mm traffic cones, spacing 1.5m, relaxation 3m.

Notes:
 1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
 2) 45° tapers have 1.5m spacing, no relaxations.
 3) On motorways and NSL AP duals with hard shoulders, 1m cones will be required for both standard and relaxation works for lead tapers and the facing wall of lane changes.

DETAIL C1 (C1)

9m

Single/Dual carriageway 40mph or less - 450mm traffic cones.
 Single/Dual carriageway 50mph or more - 750mm traffic cones.

Notes:
 1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
 2) For relaxation to Detail C1 see Table A1.3 (Appendix 1).