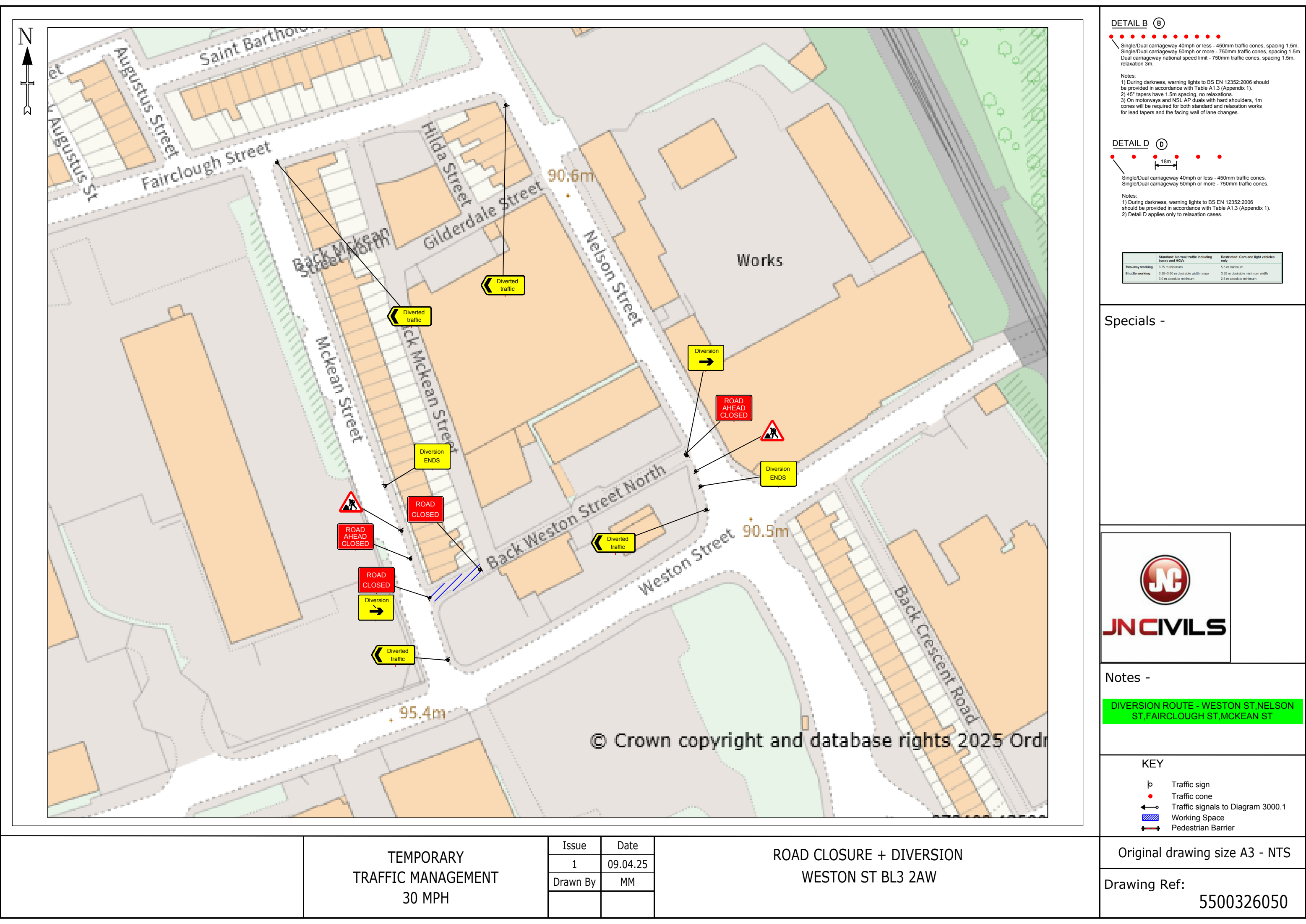


BACK WESTON STREET TEMPORARY CLOSURE

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

The Council intends to make an order, operative from 7 July 2025 for 5 days approx, the effect of which will be to prohibit all traffic proceeding on Back Weston Street from McKean St to Nelson St, to allow electricity works to take place. The Order will end after 18 months or on completion of the works whichever first occurs.

Bolton Council. 23 June 2025.
bolton.gov.uk/trafficorders



DETAIL B ⑧

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 D ①

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) Detail D applies only to relaxation cases.

	Standard: Normal traffic including buses and HGVs	Restricted: Cars and light vehicles only
Two-way working	6.75 m minimum	5.5 m minimum
Shuttle working	3.25-3.50 m desirable width range 3.0 m absolute minimum	3.25 m desirable minimum width 2.5 m absolute minimum

Specials -



Notes -

DIVERSION ROUTE - WESTON ST,NELSON ST,FAIRCLOUGH ST,MCKEAN ST

KEY

	Traffic sign
	Traffic cone
	Traffic signals to Diagram 3000.1
	Working Space
	Pedestrian Barrier

	TEMPORARY TRAFFIC MANAGEMENT 30 MPH	Issue	Date	ROAD CLOSURE + DIVERSION WESTON ST BL3 2AW	Original drawing size A3 - NTS
		1	09.04.25		Drawing Ref: 5500326050
		Drawn By	MM		