

CHORLEY STREET TEMPORARY CLOSURE

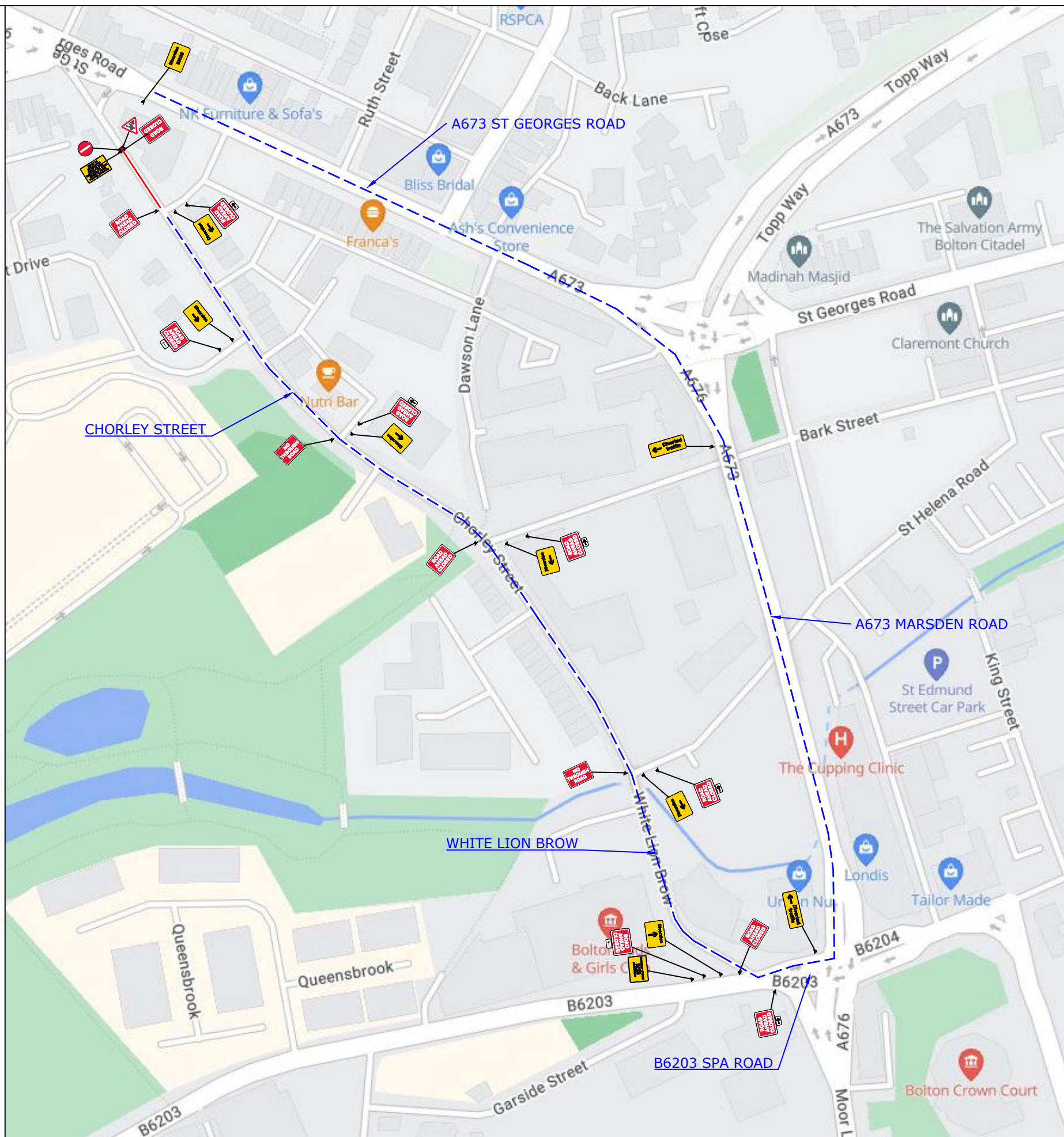
THE BOROUGH COUNCIL OF BOLTON
ROAD TRAFFIC REGULATION ACT 1984 S.14

The Council intends to make an order, operative from 7 July 2026 for 2 days approx, the effect of which will be to prohibit all traffic from proceeding Chorley Street from Chorley Old Rd to the Access Road (Chorley St - St Georges Rd) to allow electricity works to take place. Alternate route for traffic will be St Georges Road, Moor Lane, White Lion Brow. The Order will end after 18 months or on completion of the works whichever first occurs.

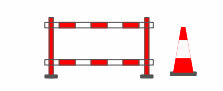
Bolton Council. 16 June 2026.

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

FOOTWAY CLOSURE REQUIRED



ADVANCED WARNING



ROAD CLOSURE

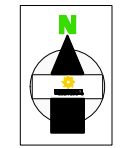


DIVERSION ROUTE



ROAD CLOSURE LENGTH	60 METRES
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ROAD CLOSURE WIDTH	3.2 METRES
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Contract No	209-S010399	Client: OPENREACH
Date	23/04/2026	Site Location / Drawing Title
Drawn by	SG/864	3 CHORLEY NEW ROAD
Approved By	xx	HALLIWELL BOLTON
Purpose of works	TELECOM WORKS	
Version Number	01	GREATER MANCHESTER ENGLAND
Amended By	xx	BL1 4QR
Amendment Date	xx	Scale
Sheet No	1 of 1	NOT TO SCALE
		OS Licence No
		000000000000

Note
 1. All equipment shall be approved and shall comply with the Department Of Transport specification MCE0111. This drawing does not show the normal road works signage that will be required as per Chapter 8.
 2. All signs to be in accordance with TSRGD 2016 and to minimum class retroreflective.
 3. Minimum height of lettering to be 60mm and sign boards to be 1000mm (750mm where appropriate).

The information in this drawing may not be copied or used by third parties without written consent from Sunbelt Rentals Ltd (Traffic Management).
 This layout is for installation by NRSWA, Lantra 12A,12B,12C,12D qualified persons.
 All works shall be in accordance with Safety at Street Works and Road Works, A Code of Practice 2013 & Chapter 8

TO BE INSTALLED AT CLOSURE POINTS

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 The electronic version of this document is the approved and most current. Any printed version is uncontrolled and may not be current.

DETAIL AL (AL)
 Manned Airlock system.
 Notes:
 1) Minimal site traffic 25 - 30m air lock is sufficient; Extend airlock for larger work vehicle flow.
 2) Red lamps to be used on Nissen Barrier (all HE networks)

SUNBELT RENTALS
 Sunbelt Rentals UK (Traffic Management)
 Kemble Airfield Enterprise Park, Cirencester Road,
 Kemble GL7 6BQ
 Telephone: 0370 050 0792