

Road Closures

**Bolton
Council**

**ROAD
CLOSED**

**NOTIFICATION OF TEMPORARY ROAD CLOSURE
ROAD TRAFFIC REGULATION ACT 1984**

STREET

Barn Street

DATES

12 SEP 2022 for 18 months approx

(end date and duration are subject to change)

REASON

Construction work

Advertised public notice below

Diversion plans (if available) are attached

THE BOROUGH COUNCIL OF BOLTON
ROAD TRAFFIC REGULATION ACT 1984 S.14
BARN STREET - TEMPORARY CLOSURE

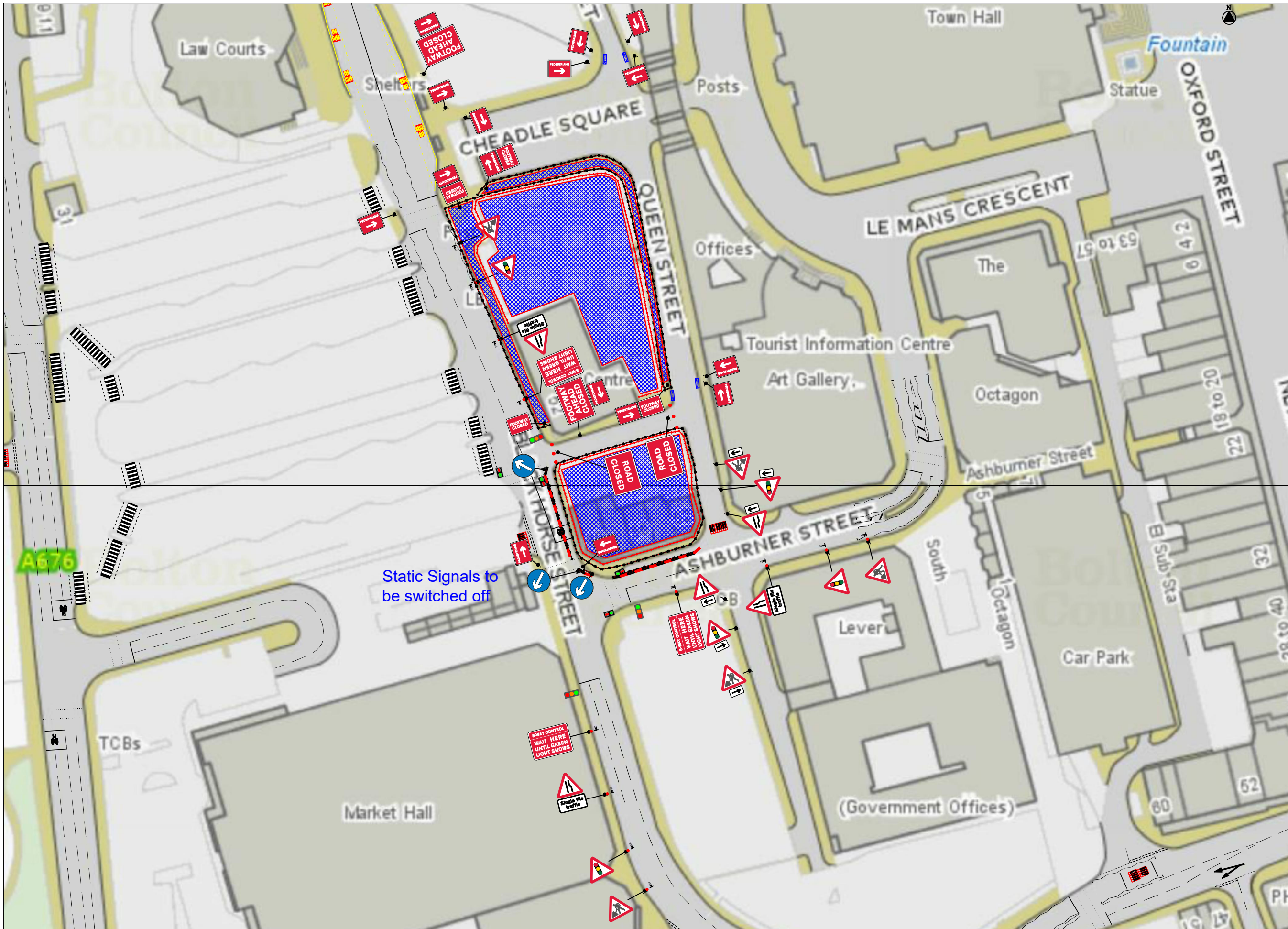
The Council intends to make an order, operative from 12 September 2022 for 18 months approx, the effect of which will be to prohibit all traffic from proceeding on Barn Street, from Blackhorse St to Queen St, to enable construction works to take place. Alternative route will be via Deansgate, Howell Croft North, Back Deansgate. The Order will also suspend the one-way traffic restriction on Blackhorse St and will end on completion of the works.

Bolton Council. 22 August 2022.



If your waste or recycling bins are due to be emptied during road or resurfacing works, please present them at the nearest accessible point. This will ensure that your bins can be emptied on the usual collection day.

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



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SITE LOCATION:

Moorlane,
 Bolton,
 BL1 4TH

WORKS TYPE:

HV & LV Works

TRAFFIC MANAGEMENT:

3-Way Signals & Peds

DATE:

27 July 2022

Drawing Number:

SSTS7929

SCALE:

NTS

Drawn By:

SSTS - K.C

| | |
|--|----------------------|
| Site # Ref 001 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 002 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 003 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 004 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 005 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 006 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 007 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 008 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 009 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 010 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 011 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 012 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 013 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 014 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |
| Site # Ref 015 Footway ahead closed Traffic sign | FOOTWAY AHEAD CLOSED |

- Notes:-
- All dimensions in metres.
 - Sign locations indicative only, exact locations to be determined on site
 - Refer to chapter 8 TSM for key to detail
 - All works access & exit points to be agreed on site
 - Refer to Safety at Streetworks and Roadworks for key to detail
 - All traffic management will be installed in accordance with Chapter 8 of the TSM
 - Tapers will be installed in conjunction with IAN 163/12
 - Advanced signage shall be installed in conjunction with IAN 153/16

Key:-

| | | | |
|--|-----------------------|--|---|
| | Traffic sign | | Temporary reflective road stud |
| | Traffic cone/cylinder | | High intensity flashing beacon complying with Regulation 54 mounted at a height between 800mm and 1500mm above the road surface |
| | Pedestrian barrier | | Area of road closed |
| | Work Area | | Traffic signal head |
| | Area of road closed | | Stop / Go board |
| | Diversion Route | | |

DETAIL 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

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).



Workforce in Road SLOW signage to be placed in a safe location in advanced of the initial Man at Work signage

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