

All Statutory Undertakers
with apparatus in Leicestershire

Date: 11th February 2026
My Ref: CW26-010
Contact: Steve Danby
Phone: 0116 305 0001
Online: <https://www.leicestershire.gov.uk/contact-information>

LEICESTERSHIRE COUNTY COUNCIL
NEW ROADS AND STREET WORKS ACT 1991
DEPARTMENT OF ENVIRONMENT & TRANSPORT.

NOTICE TO UNDERTAKERS

SECTION 58

THIS IS A NOTICE, NOT A SEARCH.

The LEICESTERSHIRE COUNTY COUNCIL by its Director of Environment and Transport, acting in virtue of the powers vested in the Council as Highway Authority, hereby gives 3 months advance notice under Section 58 of the Act of its intention to execute substantial road works in accordance with the accompanying plan (s).

Subject to the exemptions in the Act and Regulations under it, no street works may be executed for a period of 36 months from the completion of the works described without the consent of the said Leicestershire County Council. Should such street works be planned you are requested to contact the above named officer to discuss how the works can best be co-ordinated.

1. Scheme Title: UC, From Buckminster Road to B676, Sproxton
2. Description of works: Carriageway resurfacing and associated works
3. Highway and route number: UC, From Buckminster Road to B676, Sproxton
4. USRN(s): 24902390
5. Grid Reference:
E:486007, N:322389
E:485993, N:323941
6. Programmed start date: 18th May 2026
7. Programmed completion date: 29th May 2026
8. Address for reference: Coston Lodge West, From Buckminster Road to B676, Sproxton, LE14 2RP

Yours faithfully

Steve Danby
Engineering Services

Environment and Transport Department
Leicestershire County Council, County Hall, Glenfield. Leicestershire LE3 8RJ
Telephone: 0116 305 0001
Email: highwayscustomerservices@leics.gov.uk

Director, Ann Carruthers

www.leicestershire.gov.uk

From Buckminster Road to B676, Sproxton – NRSWA Section 58 Extents Plan

CW26-010: UC, From Buckminster Road to B676, Sproxton - NRSWA
Section 58 Extents Plan

Engineering Services Steve Danby



2026-02-11 1:7500

