

ROAD TRAFFIC REGULATION ACT 1984 - SECTION 14(1)

BEDFORD BOROUGH COUNCIL

(WYBOSTON, CHAWSTON AND COLESDEN: PART OF FOOTPATH NO A9 AND  
FOOTPATH NO 37, STAPLOE: PART OF FOOTPATH NO 8 AND FOOTPATH NO 8A)  
(TEMPORARY PROHIBITION OF THROUGH TRAFFIC) ORDER 2018

Notice is hereby given that Bedford Borough Council intend not less than seven days from the date of this Notice to make an Order the effect of which will be to prohibit any person proceeding on foot along the following lengths of footpath which extend as follows:

- 1) Wyboston, Chawston and Colesden: Part of Footpath No A9 and No 37 from the Bedford Borough Boundary at Ordnance Survey Grid Reference (OS GR) TL 1658 5817 (Map point A) due west to OS GRTL 1601 5826 (Map point B).
- 2) Staploe: Part of Footpath No 8 from the Bedford Borough Boundary at (OS GR) TL 1635 5870 (Map point C) due south for approx. 113m then westerly to OS GRTL 1590 5856 (Map point D).
- 3) Staploe: Footpath No 8A from the Bedford Borough Boundary (OS GR) TL 1635 5870 (Map point C) due westerly to its junction with Footpath No 24 at OS GRTL 1593 5866 (Map point E).

**This temporary closure is required to facilitate directional drilling undertaken by Kier as part of their Little Barford Switchgear Replacement project.**

**The closure is expected to take place from Friday 7<sup>th</sup> December 2018 for up to six months.**

There are no alternative routes for footpath users while the closure is in operation.

The proposed Order will come into operation on 7<sup>th</sup> December 2018 for a period not exceeding six months or until the works which it is proposed to carry out on or near to the footpath have been completed, whichever is the earlier. If the works are not completed within six months the Order may be extended for a longer period with the consent of the Secretary of State for Transport.

For further information please telephone Highways Helpdesk on (01234) 718003

Dated 22<sup>nd</sup> November 2018

Borough Hall  
Cauldwell Street  
Bedford MK42 9AP

Craig Austin  
Director of Environment