AGENDA IDEM 7a

Jan Smallacombe

From: Cristina Guriteanu <cristinag@tlucontracts.co.uk>

Sent: 13 April 2023 15:56

To: 'simon.lobb@royalmail.com'; '101@devonandcornwall.pnn.police.uk';

'mark.goulding@devonandcornwall.pnn.police.uk'; 'Zoe.Luke@swast.nhs.uk'; 'dsfrshighwaymaintenanceadmin@dsfire.gov.uk'; 'gwen.rider@swast.nhs.uk';

'Carol.king@swast.nhs.uk'; 'devonbus@devon.gov.uk';

'customerfirst@middevon.gov.uk'; "upc@kitwell.fsnet.co.uk'

Cc: Tavistock Information

Subject: CONSULTATION EMAIL -RUSSELL STREET, TAVISTOCK PL19

8BD/A8001TLUWP1256TAVISTOCK-01

Attachments: WP1256 Russell st Tavistock - rd closure.pdf

All

TLU are a utility contractor working on behalf of Airband. We have civil engineering work to carry out at the above location which unfortunately will require a full road closure in order to safely excavate. This is due to the width of the street, meaning once our site is set up there will be no space for even single file traffic. The purpose of our work is to lay new duct in carriageway.

I am advised by Devon County Council that in order to submit a road closure application we should first consult parties in the public and business domain potentially affected by our closure, including the Parish Council.

Therefore, this notification is to advise you that we intend to submit a road closure application from 21st of September until 22nd of September for the above.

I attach a map showing the section of the road what we will be closing. Please note that access will be maintained at all times for any residents.

Please do not hesitate to call on the number below, or reply to this email address, if you would like to highlight any concerns or queries relating to this closure. Do not feel any response is necessary if you have no concerns.

If no issues are highlighted, we will continue with this application.

Thank you

Cristina Guriteanu

Tlu Contracts

01823 661104

This email has been scanned for spam & viruses. If you believe this email should have been stopped by our filters, click here to report it.