

Subject: FW: TSAR Consultation: Fulford Main Street
Attachments: CYC_TST-YK2429-P-01(P01).pdf

Good Afternoon,

As part of the Traffic Signal Asset Renewal (TSAR) programme we're looking to refurbish the pedestrian crossing at Main Street near Prospect Terrace, Fulford.

The main changes that we are proposing at the site are as follows:

- Full refurbishment of the traffic signal equipment. This will include changes to pedestrian crossing equipment to facilitate near side red / green man displays.
- Minor changes to the tactile paving to bring it in line with current guidance.
- Resurfacing of footways / carriageway in the crossing area.

I would appreciate if you could review the drawing attached and send any comments to the TSAR mailbox (tsar@york.gov.uk) by the 9th of November 2021. If you have any questions on the proposal please do get in touch.

Kind regards,



City of York Council | Economy and Place Directorate
Floor 2 | West Offices | Station Rise | York | YO1 6GA
www.york.gov.uk | facebook.com/cityofyork | [@CityofYork](https://twitter.com/CityofYork)

Help protect the environment! - please don't print this email unless you really need to.

This communication is from City of York Council.

The information contained within, and in any attachment(s), is confidential and legally privileged. It is for the exclusive use of the intended recipient(s). If you are not the intended recipient(s), please note that any form of distribution, copying or use of this communication, or the information within, is strictly prohibited and may be unlawful. Equally, you must not disclose all, or part, of its contents to any other person.

If you have received this communication in error, please return it immediately to the sender, then delete and destroy any copies of it.

City of York Council disclaims any liability for action taken in reliance on the content of this communication.

City of York Council respects your privacy. For more information on how we use your personal data, please visit <https://www.york.gov.uk/privacy>