

Subject: Following your community's fibre build process

From: "Openreach " <donotreply@communityfibre.com>

Date: 02/08/2020, 01:03

To: <[REDACTED]>



Hello

Following our email a few weeks ago we thought we'd get back in touch as we near completion of the survey stage, then we'll soon be releasing work instructions to our contractors to commence the 'build' phase.

You may be interested to know that during the build stage of an FTTP installation, the fibre cable is ran from a head end in the exchange to an aggregation node that takes capacity to a local area. It then connects to a splitter node using a tree and branch approach. From the splitter nodes fibre cables are fed to the new connectorised blocks which can be located overhead on telegraph poles or installed in underground footway boxes. The connectorised block then feeds individual premises.

Kind regards

David Frampton, Community Liaison Manager



www.communityfibre.openreach.co.uk

Here at Openreach, we're committed to working with all communities to find a fibre solution, and our Community Fibre Partnership scheme is designed to do just this.

[Terms & Conditions](#)

[About us](#)

[Privacy policy](#)

Things you need to know

Please note: this email was sent from an unattended mailbox and we cannot respond to individual messages sent to this email.

© British Telecommunications plc 2018. Registered office: 81 Newgate Street London EC1A 7AJ.

Registered in England No. 1800000.