



Dear Rob

This is to confirm that HFCL Ltd have met the requirements set out in the appropriate PIA documents relating to OFC cable specifications for use on Overhead (Poles) and Underground ducts. This included OH cables passing lab test requirements.

This note consolidates emails sent by Ian Gauntlett 8/4/2020 (UG Approval) and Glen Barford 28/4/2020 (OH Specification & Test Approval).

This full approval for use with the Openreach PIA product applies to the following HFCL part no's and fibre counts.

**Overhead Aerial OFC Cable (ULW)**

HFCL Part No 3578-3583/R2

Cable sizes 2/4/8/12/24/36/48F

**UG OFC Cable range**

HFCL Part No 3675-4040/R3

Cable Sizes 12/24/48/72/96/144/288F

Kind Regards,

**Gav Rae**

Principal, Physical Infrastructure Access, Fibre & Network Delivery

Openreach

[Redacted]

[Redacted]

Web: [openreach.co.uk](http://openreach.co.uk)

We build and maintain the digital network that enables more than 600 providers to deliver broadband to homes, hospitals, schools and businesses large and small. Our engineers work in every community, every day, because we believe everyone deserves decent and reliable broadband.

This email contains Openreach information, which may be privileged or confidential. It's meant only for the individual(s) or entity named above. If you're not the intended recipient, note that disclosing, copying, distributing or using this information is prohibited. If you've received this email in error, please let me know immediately on the email address above. We monitor our email system and may record your emails.

**Openreach Limited**

Registered Office: Kelvin House, 123 Judd Street, London WC1H 9NP

Registered in England and Wales no. 10690039