





Bringing gigabitcapable speeds to your community



Who is Quickline & what is full fibre?

Project Gigabit

How will we deliver it?

Our products and packages

The local area

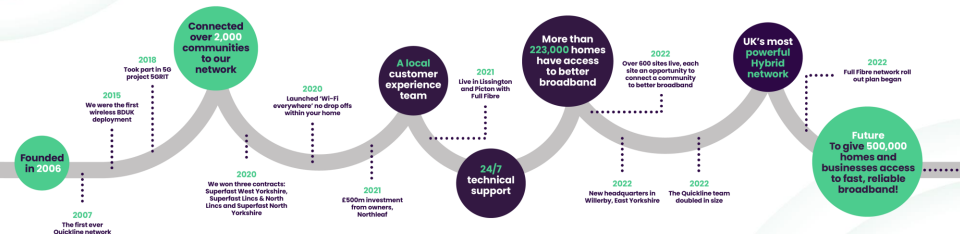
Community investment

Agenda



### Who is Quickline?







was tested

Flag on the Hill. Vision. Values



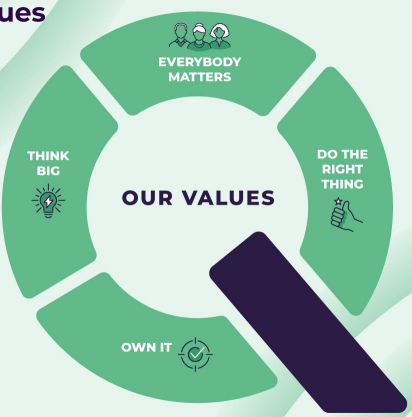
FLAG ON THE HILL

Connecting rural communities to a world of possibilities



VISION

We provide lightning-fast broadband to every household and business in rural communities

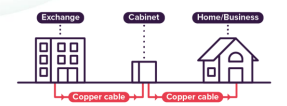


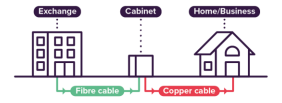


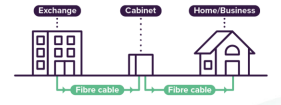




What is full fibre (gigabit-capable)







#### **ADSL**

A type of broadband that provides an internet connection through the same line as your home phone. It's the most basic, slowest type of connection. It can offer speeds of up to **24Mbps**.

#### Fibre-to-the-Cabinet (FTTC)

involves running fibre optic cables from the telephone exchange or distribution point to the street cabinets which then connect to a standard phone line to provide broadband. It can offer speeds of up to **80Mbps**.

#### Fibre-to-the-premises (FTTP)

also known as full fibre broadband, involves laying fibre optic cables directly from the broadband exchange right into your home. It can offer speeds of up to 1000Mbps (1Gb).

Around 30 times faster than standard fibre.





# What is Project Gigabit?

**QUICKLINE**Broadband built for you

- Project Gigabit is the UK government's rollout of fast, reliable broadband across the UK.
- The programme targets homes and businesses that are not included in broadband companies' commercial plans, reaching parts of the country that would otherwise miss out.
- Project Gigabit is crucial to our mission to kickstart economic growth and boost productivity across the country.
- It means no more battling over bandwidth for rural homes stuck on aging copper networks. Gigabit broadband can easily handle over a hundred devices all at once with no buffering, meaning the whole family can seamlessly surf, stream and download at the same time.
- Project Gigabit is essential to achieving our mission to kickstart economic growth, with new digital infrastructure delivering better-paid jobs, boosting productivity and creating wealth and opportunity right across the country.

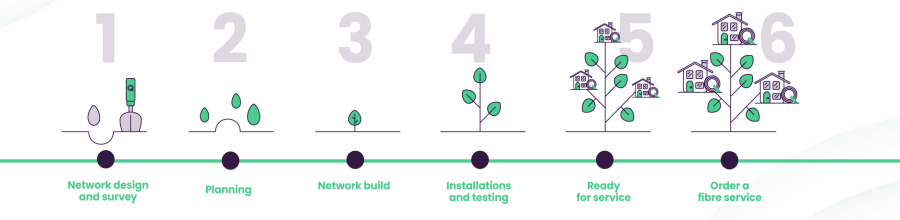






# The 6 stages of building full fibre







#### What's PIA?

# QUICKLINE Broadband built for you

#### Physical infrastructure access (PIA)

To help facilitate the build, Quickline are using PIA to enable a quicker, less disruptive method installing broadband. However, it may require some work, which includes the digging of roads or pavements to install ducting, cables or the installation of new telegraph poles.

Before we start work, we survey the areas we'll be working in as well as test, rod and rope the ducts, which are tubes that house the fibre cable. This involves making sure there are no blockages underground and if there are, we can use compressed air to unblock them.

PIA allows us to install smaller duct or cable into Openreach's existing ducting and to attach cables on Openreach's existing poles.

Using PIA enables us to build and expand the fibre network in far quicker timescales, with less disruption and at lower costs than if building from scratch.





# **Wayleaves?**



#### Legal compliance

A wayleave is a legal agreement between a property owner and a third party (Quickline), granting the right to install, maintain, and operate equipment such as cables, ducts, or overhead lines on the owner's land.

Wayleaves grant permission to install and maintain fibre cables on either public or private property.

It is our responsibility to work with Local Authorities, Parish Councils and residents to ensure clear communication throughout the process of seeking wayleave approval.

An overview of the process:

#### **Planning**

Our planning team identify the need for wayleaves, and work with our Estates team to begin the process to seek approval. We will identify the landowners using Land Registry data.

#### Communication

The Estates team will provide clear information and plans throughout the process, outlining the planned work that requires a wayleave. The landowners are encouraged to engage with Quickline in return and are welcome to voice any concerns they may have regarding the agreement or build.

#### **Wayleave agreement**

An agreement is drawn up based on negotiations between both parties.

#### Installation and ongoing Management

Quickline can then install and maintain the fibre network, providing high speed broadband to your community.



#### **Cabinet locations**

## QUICKLINE Broadband built for you

#### What are cabinets?

An FTTP cabinet is an outdoor enclosure that houses various equipment used in the distribution and management of fibre cables within each build area.

A cabinet is essential for the efficient and effective distribution of fibre optic signals in our networks. It provides a protected, organized, and scalable solution for managing fibre connections, ensuring that homes and businesses receive reliable and fast internet service.

These cabinets are typically located at strategic points within a fibre network and serve as distribution hubs.

The decision on where to place an FTTP cabinet takes into consideration: technical requirements, regulatory compliance, and community impact. The goal is to provide optimal service coverage while ensuring cost-effectiveness, accessibility, and minimal disruption to the surrounding environment and community.





#### **Cabinet locations**





An example of a successfully installed cabinet in a fibre build area



An example of a notice in a village to inform residents of the upcoming cabinet installation.

Residents are encouraged to reach out to Quickline if they are unhappy with the proposed location





# Our Products and Packages



# Residential packages











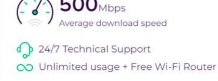
# **Business packages**











\*Prices exclude VAT at 20%







# The local area





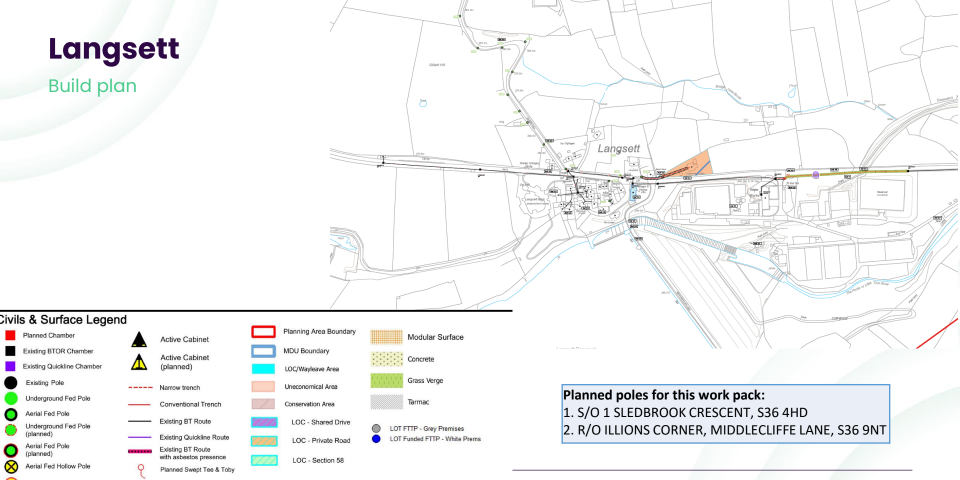
# QUICKLINE Broadband built for you

54 prems within the Penistone build

Build area	Build start	Ready for connections
Penistone	10/01/2025	13/01/2026







Underground Fed Hollow Pole



#### **Communities matter**

- We have invested millions of pounds over the last two years in building a network to better serve rural communities
- We are building our own network and are live in 2,000 rural communities across Yorkshire and Lincolnshire, providing a reliable broadband connection
- More than 300,000 homes now receive a fast reliable broadband speed
- We serve a range of businesses from individuals operating small start-ups, to global enterprises employing hundreds of people
- We help communities by offering sponsorships for groups and teams, donating to charities, supporting local events, providing educational sessions and much more





#### **Social Value Commitments**



The three Es...



# Enrich Livelihoods Expert advice for business (training) Prince's Trust grants Networking/business events Social Tariff If equipment Free Installs to village halls (OHUBs) Community funding Cab wrapping

7 | Enrich livelihoods



# **Social Value Community Investment**



Our commitments to local communities...

#### **School Engagement:**

Students create artwork for street cabinets
Digital skills workshops for primary and secondary students
Career talks promoting STEM subjects
Participation in mock interviews, CV workshops, and career fairs
Offering work experience placements

Volunteering: Two annual volunteer days for employees

**Charity & Wellbeing Group**: Colleagues plan and discuss volunteer and fundraising opportunities, welcoming community support suggestions

**QHubs:** Free digital hub connections for eligible community spaces in North Yorkshire, Lincolnshire, and East Riding









#### **Questions?**

If you want to discuss the build in more detail or have any questions, please do not hesitate to contact us. We are more than happy to attend meetings or have a quick chat via phone or virtually.

Community engagement team

communityengagement@quickline.co.uk

The Social Value team

socialvalue@quickline.co.uk