



Airband Community Internet Ltd 105 Pointon Way Stonebridge Cross Droitwich Worcestershire WR9 0LW Company No. 07114545

: 01905 676 121

adminteamsouthwest@airband.co.uk

www.airband.co.uk

Airband are an internet service provider who have been commissioned by local county councils to construct a new ultrafast fibre network in your area.

The build is focused on **bringing speeds of up to 900Mbps** to areas where fibre connections are not available, and as such, we are building near you.

In order to keep disruption to a minimum, we aim to use existing Openreach infrastructure wherever possible. However, where there are gaps in their infrastructure we look to install new apparatus to infill to ensure that we can offer a service to as many people as possible, and as such, we require to install four new poles in this location.

Town and Country Planning (General Permitted Development) Order 2016 (amended) (England) and The Electric Communications Code (conditions and restrictions) Regulations 2003 (amended).

Proposed installation consisting of four new telegraph poles for the provision of FTTP.

Located at: HONEYSUCKLE COTTAGE MOUNT TAVY ROAD, TAVISTOCK PL19 9JL

Project Reference: NF054.1-WP0911-4

Airband Community Internet plc hereby gives notice that they intend to install a pole(s) pursuant to the Town and Country Planning (General Permitted Development) Order 2016 (amended) (England) and The Electric Communications Code (conditions and restrictions) Regulations 2003 (amended).

Here at Airband we are always happy to discuss the installation of our apparatus to ensure that everyone's voices are heard so please get in contact if you have any queries.

(Proposed Locations) HONEYSUCKLE COTTAGE MOUNT TAVY ROAD, TAVISTOCK PL19 9JL

Overview.

The plan is to install four poles at 10.5 metres high (9 mtrs above ground) in the area, as indicated by the red dots on the map below.

The approximate location are plotted on the following map along with the Eastings and Northings, this is indicative and may move slightly but it will not be a large movement due to span lengths etc

