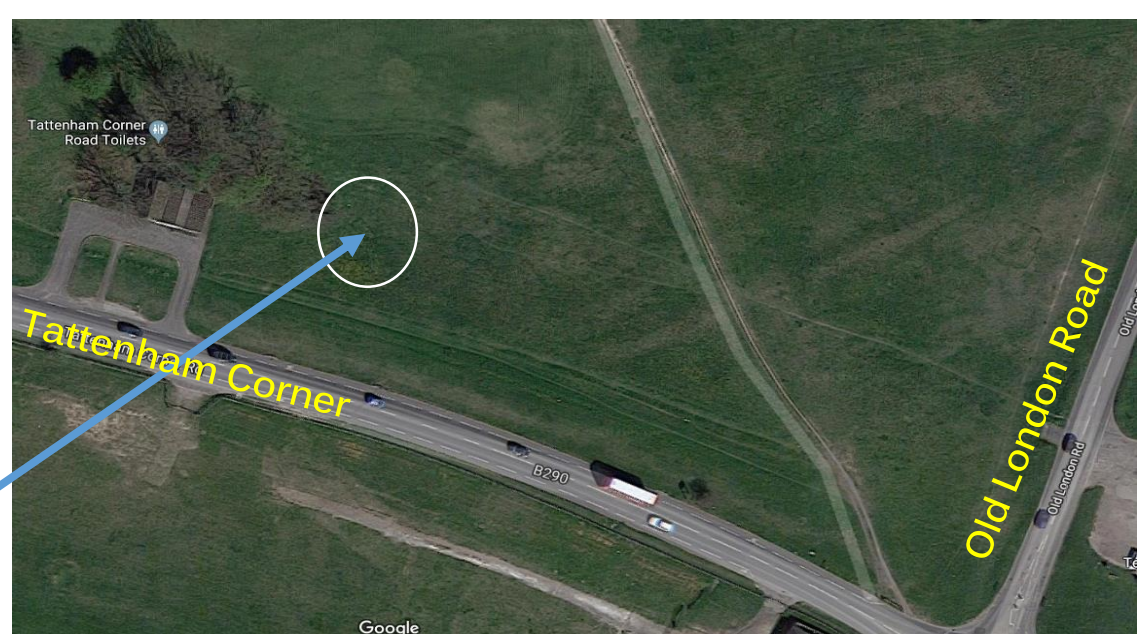
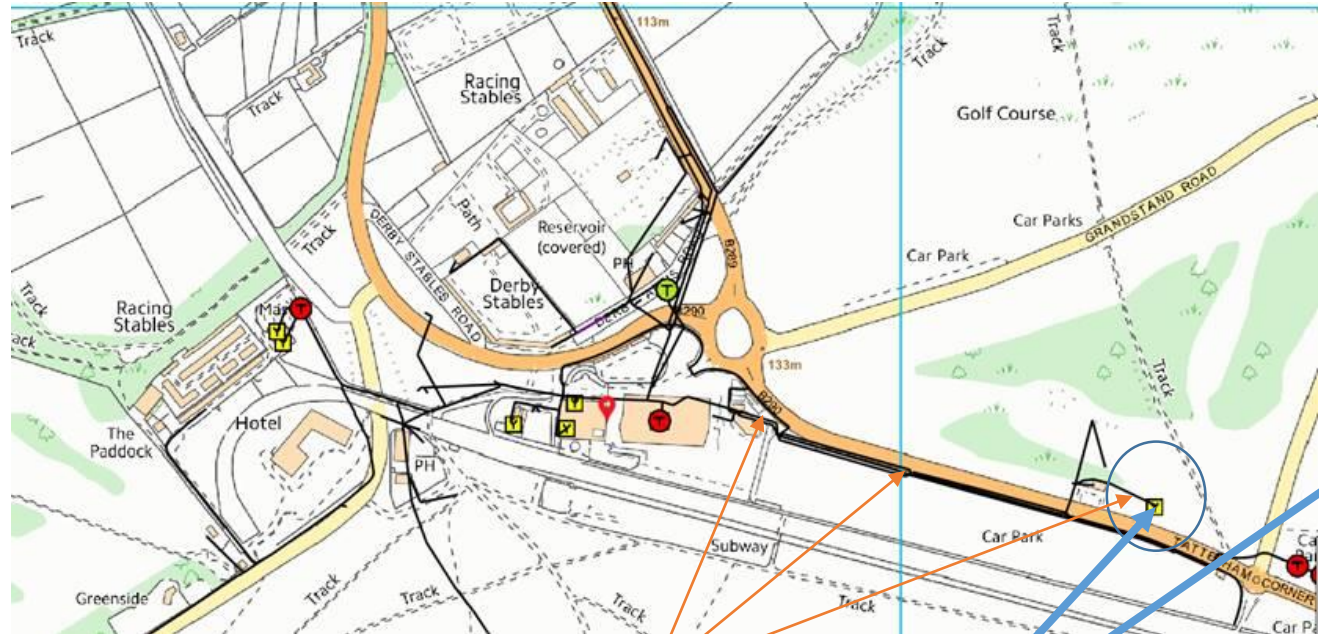


EPSOM DERBY 2018

BT Request for Permission to dig at Tattenham Corner for Surrey Police Silver Command Comms

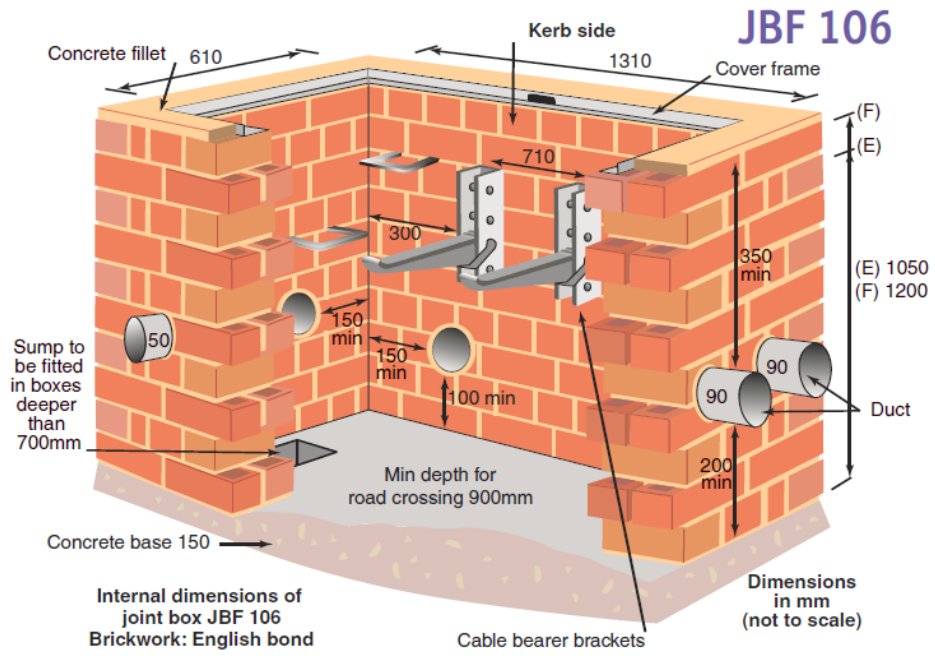
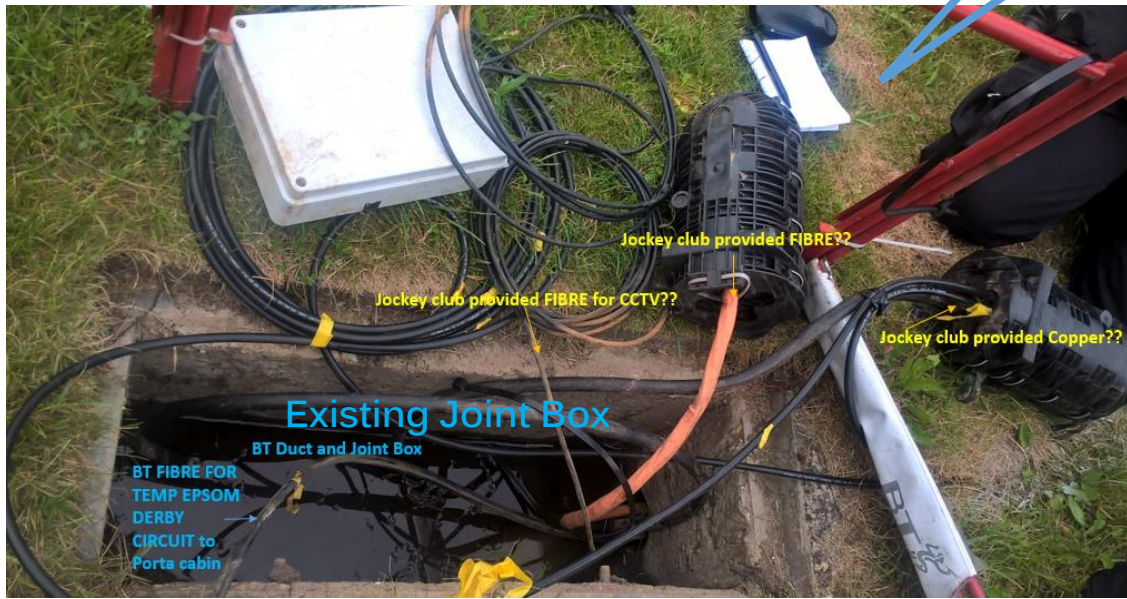
For technical enquires please contact
Jagath Singh – OPENREACH Customer Field Manager
Tel : 07718800723 Email : jagath.singh@openreach.co.uk

For general enquiries please contact
Paul Brett : BT Project Manager - BT Business & The Public Sector
Mobile 07710 007 507 :: paul.r2.brett@bt.com



Existing duct

The land is privately owned by the Jockey Club , approval is required from the Downs Conservators too dig



New Joint Box JBF 106 dimensions Length: 1310mm Width: 610mm Depth: (E) 1050mm

Scope of works

To increase joint box capacity at the temporary Surrey Police Silver Command location at Tattenham Corner – junction of Old London Road

NO ROAD CLOSURES ARE REQUIRED

BT OPENREACH approved contractors will

- Undertake a Course site induction prior to access – if required
 - The identified works area is then to be barriered off by a NRSWA accredited operative with appropriate signage set up in accordance with Chapter
 - A competent NRSWA operative will carry out a full CAT scan survey of this area, prior to excavation and any existing utilities located will be identified with marker spray
 - Hand dug trial holes are to be excavated as required to positively identify any utilities traced. As well as to confirm that the new F6 chamber is feasible in this location
 - Demolish the existing BT JF2 chamber with great caution to protect the existing live cables
 - Hand dig in soft for new chamber to a depth of approx. 750mm
 - Pour a wet concrete floor C40 to a depth of approx. 100mm incorporating a drainage sump – the is for the base of the new box
 - Construct a new JBF106 using pre-formed chamber system or brick chamber with 9-inch brickwork which ever is most appropriate for the ground conditions and incorporate access steps and box furniture as required
- New Joint Box JBF 106 dimensions Length: 1310mm Width: 610mm Depth: (E) 1050mm – see page 18 and 19 of OPENREACH Builder guide**
- Once cured the chamber will be backfilled with as dug material and compacted in layers
 - Reinstate surround with the saved turfs to match existing levels
 - Taken as some of these connections have already been installed by other Telco's in which case these ducts are now live networks
 - Finally, site to be cleared of all arisings