



Additional JBF106 chamber to support future connection

Additional JBF106 chamber to support road crossing

JBF104 to replace JBF106 shown

1 x Additional chamber required

2 x Additional chambers required

1 x Additional chamber required

3 x Additional chambers required

Ducting shown in RED should be standard nominal 96mm telecom duct to form the TRUNK fibre network connecting the various phases.  
 Ducting shown in BROWN should be standard nominal 96mm telecom duct to form the ACCESS network.  
 Swept Ts installed in the orientation shown will connect the ACCESS network to nominal 54mm telecom duct directly connecting to the individual properties.  
 Both TRUNK and ACCESS ducting should pass through the chambers shown.

Additional JBF106 chamber to support road crossing

- KEY TO CHAMBER SPECIFICATIONS
- Cubis Quadbox JMF104 915mm x 445mm x 750mm to BT Openreach Specification
  - Cubis Quadbox JMF106 1310mm x 610mm x 750mm to BT Openreach Specification

This area will require an extra JBF106 chamber (as shown), replacing the right angle duct connection to the flats to the South

Increase road crossing to 2 x 100mm

4 x 50mm Duct required across the bridge on north side to first chamber in Phase 2

1 x Additional chamber required

2 x 100mm Duct required across the bridge on south side to first chamber in Phase 2