

Call-Off 2 - Wales and Devon
Call Off Schedule 2 (Tender)



1 Network Diagram

- 1.1 Compliance of Network Technology against Reference Technical Solution REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE
- 1.2 Accuracy of, and Changes to the Network Design Proposal REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE
- 1.3 Description of Network Diagrams, and Interpretation REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE
- 1.4 Further Example network diagrams
  REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE
- 1.5 HTML whole-lot Network Diagrams

  REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE
- 2 Network Design and Data Network Topology Layers 1-5
- 2.1 Specification of Key Network Elements: Active, passive equipment & Cable

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

2.2 Specification of Headend and active components

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE



#### 2.3 Specification of Network Components & Cables

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

2.4 Specification of Network Cables
REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

# 2.5 Specification and layout of Active Network Elements – Subtended Headends

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

### 2.6 Specification of Passive Network elements REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

# 2.7 Specification of Exchange / Core Site terminations REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

# 2.8 Specification of Fixed Wireless assets – N/A REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

## 2.9 Rationale for deployment of solution components REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

# 2.10 Meeting the Access Line Speed requirements REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

# 2.11 Compliance with regulatory & Industry Standards (Joint Schedule 10) - Standards-Based Design

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

## 2.12 Design parameters and management of Jitter, Latency & Packet Loss REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

### 2.13 Radio and Interference planning REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE



- 3. Access Network
- 3.1 Specification of Physical External Infrastructure Assets: Open access for the long term

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

3.2 Specification of Active Network Elements: High reliability upgradeable infrastructure

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

3.3 Specification of Passive Network Elements: Longevity with the scale for full fibre

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

3.4 Specification of Exchange Site Terminations: Carrier-Class deployment supporting multiple RSPs

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

3.5 Specification of Fixed Wireless assets - N/A

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

3.6 A description of Openreach's FTTP architecture and approach to delivering a costed network proposal for the Authority

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

3.7 Dimensioning the built physical infrastructure: support of dimensioned IA premises and Network Access

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE



- 4 Backhaul and Core Networks
- 4.1 Backhaul Infrastructure design Solution Overview

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

4.2 BT & Openreach products for backhaul –Technology, Infrastructure & Design Parameters

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

4.3 Dimensioning Capacity of the Backhaul & thresholds for increasing capacity – Interconnect at the Headend (OLT)

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

4.4 Resilience in the Backhaul and Core

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

4.5 National Network, and Data Centre connections

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITIVE

**4.6 Network & Traffic Management** 

REDACTED UNDER FOIA SECTION 43: COMMERCIALLY SENSITY

#### OFFICIAL SENSITIVE COMMERCIAL