- C3 Opportunistic visual inspection
- **D5** Not known

Confidence Factors – Internal Condition (Per Pip/SewerLength)

Reference Source

- **A1** Verified pipe sample survey
 - Verified by CCTV survey
 - New Installation
- A2 Opportunistic site data collection
 - Fibre optic survey
- **A3** Extrapolated from asset/ pipe sampling survey or opportunistic data to immediate surrounding network of sample material
- C4 Estimated from information generally available on the network.
- D5 Not known

Confidence Factors - Material (Per Pipe/Sewer Length)

<u>Reference</u> <u>Source</u>

- A1 As Constructed drawing
 - Verified asset survey (pipe sampling)
 - Opportunistic site data collection.
- **A2** Verified standard survey
 - As stated on record drawing certified up to date and correct by an operational supervisor.
- **B3** Extrapolated from 1 and 2 type data to surrounding network for continuity of record
 - As detailed on mains record drawings not certified up to date.
- **B4** Where no data exists, unconfirmed verbal reports from operational supervisor.
- **D5** Where no data exists, assumed for continuity of network
 - Estimated from materials used in the area