

## Development:

Unitywater Network Works Reference Number:

Company Name - Contractor:

Company Name - Consultant:

CCTV Date(s):

Contact Name – Contractor:

Contact Name - RPEQ:

|   | Contractor |    | RPEQ |     |    |     |
|---|------------|----|------|-----|----|-----|
|   | Yes        | No | N/A  | Yes | No | N/A |
| Have all mains, maintenance structures and junctions been fully constructed prior to CCTV inspection  |            |    |      |     |    |     |
| Have all cut ends of pipes been cut straight and cleanly and installed as per manufacturers recommendations without damage  |            |    |      |     |    |     |
| Have all mains, maintenance structures and junctions been thoroughly cleaned prior to CCTV inspection   |            |    |      |     |    |     |
| Have all mains, maintenance structures and junctions had CCTV inspections completed (provide marked up layout plan) and have all lines and structures been correctly titled                       |            |    |      |     |    |     |
| Was the camera calibrated in accordance with WSA 05   |            |    |      |     |    |     |
| Did the CCTV operator have correct qualifications in accordance with WSA 05   |            |    |      |     |    |     |
| Is all footage clear and in focus   |            |    |      |     |    |     |
| Was the camera positioned in accordance with WSA 05   |            |    |      |     |    |     |
| Was the camera speed in accordance with WSA 05  |            |    |      |     |    |     |
| Was the measurement of linear distance shown on the footage in accordance with WSA 05   |            |    |      |     |    |     |
| Did all inspections start and end within maintenance structures (at centre) where maintenance structures are applicable   |            |    |      |     |    |     |
| Were all maintenance structures fully scanned in accordance with the SEQ D&C Code   |            |    |      |     |    |     |
| Were all joints including pipe/structure interfaces inspected<br>using 360-degree pan in accordance with the SEQ D&C Code   |            |    |      |     |    |     |
| Have photographs been provided in accordance with WSA 05  |            |    |      |     |    |     |
| Has sandwich wall pipe been installed within the new works  |            |    |      |     |    |     |
| Have all defects found been noted on the footage and in the report in accordance with the WSA 05 (refer to table F5 and F6 of WSA 05 and the Appendix of the CCTV Review Technical Specification) |            |    |      |     |    |     |
| Have rocker pipe lengths/distances been provided on the CCTV and are the lengths within tolerance in accordance with WSA 05 (Not applicable for PE Nusewer)                                       |            |    |      |     |    |     |
| Have all changes in horizontal or vertical direction been noted<br>on the footage and in the report in accordance with the SEQ D&C Code   |            |    |      |     |    |     |
| Have inclination reports been provided for all lines in accordance with WSA 05  |            |    |      |     |    |     |
| Is a digital copy of the footage and a hardcopy copy of the report available for submission to Unitywater in accordance with the SEQ D&C Code   |            |    |      |     |    |     |
| Have all defects found been rectified and has new CCTV and tests been redone, reviewed and submitted accordingly – No defects remain  |            |    |      |     |    |     |
| Have the CCTV footage and reports been reviewed by the contractor and the RPEQ and completed in accordance with the SEQ D&C Code requirements   |            |    |      |     |    |     |

SIGNATURE OF REVIEWING CONTRACTOR:

DATE:

RPEQ COMMENTS:

I CONFIRM I HAVE REVIEWED THE CCTV FOOTAGE AND REPORT IN ACCORDANCE WITH THE SEQ D&C CODE AND THE CONDUIT INSPECTION REPORTING CODE WSA05. I AM SATISFIED THAT THE WORK DOES NOT INCLUDE ANY DEFECTS AND HAS BEEN CONSTRUCTED IN ACCORDANCE WITH THE SEQ D&C CODE.

SIGNATURE OF REVIEWING RPEQ:

RPEQ Number:

Date: