

SEQ Sewer Code Pre-Publication Version Commentary

Purpose of this document

To provide general information regarding the main differences in the Pre-Publication SEQ Sewer Code, when compared to the Current SEQ Sewer Code.

General Differences

The Pre-publication version of the SEQ Sewer Code refers to the WSA WSA02 2014 as the base Code, whereas the current SEQ Sewer Code refers to the WSA WSA02 2002 base Code.

- ➔ This means that clause Code structure (including Clause numbering and titles) will generally be different between the two documents.

Part 0 – Glossary of Terms and Abbreviations

Additional Maintenance Structure terms definitions have been added, including *Maintenance Chamber* and *Rodding End*.

- ➔ As a result, definitions for Maintenance Holes, Maintenance Shafts, Terminal Maintenance Shafts and Terminal Entry Points have been updated.

Additional term and definition for *Certifying Construction Engineer* has been added.

Part 1 – Planning and Design

Clause 5.2.9 Disused Sewer elaborates on SEQ-SP requirements for disusing sewers.

Planning and design requirements for expanded range of Maintenance Structures have been included.

Greater clarity regarding acceptable curves in sewers are provided in the following clauses:

- *Clause 5.3.8.1 - Horizontal Curves in Sewers*
- *Clause 5.6.7 - Vertical Curves in Sewers*
- *Clause 5.6.8 - Compound curves*

Part 2 – Construction

Various clauses include references or requirements for the *Certifying Construction Engineer*.

Please Note:

The differences identified above are not exhaustive. It is recommended that Code users review closely the requirements stated in the SEQ Sewer Code Pre-Publication version, and provide any comments/feedback for SEQ Network consideration.