

Technical Addendum 01 – Revision 1
to TasWater Supplement to WSAA Gravity Sewerage Code of Australia – MRWA Edition
(WSA-02-2014-3.1)

Purpose

Following the identification of an error in the TasWater Supplement, this technical addendum seeks to clarify the calculations for Peak Dry Weather (Sanitary) Flow in Appendix.

This addendum should be read in conjunction with the TasWater Supplement to WSAA Sewerage Code of Australia – MRWA Edition.

Changes to TasWater Supplement

Replace the calculations included in section C2 Peak Dry Weather (Sanitary) Flow with:

- $ADWF (L/s) = ET * \text{loading rate (450 or 540 L/ET/day)} * 0.000012$
- $PDWF (L/s) = d * ET * \text{loading rate (450 or 540 L/ET/day)} * 0.000012$

Further Information

This revision of the Technical Addendum shall be implemented immediately on all projects.

If you have any further enquiries or suggestions regarding this Technical Addendum or Supplement, please e-mail standards@taswater.com.au

Approved: David Graham
(for issue) Manager Asset Strategy

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