GRAVITY SEWER ACCEPTANCE TESTING RESULTS SHEET



DEFLECTION (OVALITY) TESTING OF FLEXIBLE SEWERS < DN300 (USING PROVING TOOL)

GW Reference Number:	
Street(s) / Section / Estate:	
Town:	
Contractor:	
Contractor's Responsible Officer:	
Witnessed By:	
Date Construction Completed:	
Date Tested:	

Notes:

- 1. All flexible sewer pipelines shall be tested in accordance with
 - MRWA Sewer Acceptance Testing Specification 13-01.1, Section 7 'Deflection (Ovality) Testing of Flexible Sewers', and
 - WSA 02-2014-3.1 MRWA Edition, Section 21.6 'Deflection (Ovality) Testing of Flexible Sewers'
- 2. Contractor to repair any pipe sections that exhibit excessive deflection.
- 3. All testing must be witnessed by the Design Consultant, a Gippsland Water Officer or an independent auditor as authorised by Gippsland Water. Failure to do so will require retesting to be carried out at the contractor's expense.
- 4. Electronic ovality testing (CCTV inspection) of Flexible Sewers < DN300 is an acceptable alternative to the use of proving tools.
- 5. Electronic ovality testing (CCTV inspection) of Flexible Sewers < DN300 is required where sewer has depth to invert ≥ 5m.
- 6. Electronic ovality testing (CCTV inspection) is required for all Flexible Sewers ≥ DN300.

Proving Tool Number	Outside diameter required	Outside diameter used	Size verified (Y / N)
Tool 1			
Tool 2			

From Maintenance Structure	To Maintenance Structure	Mean Pipe ID (mm)	Test Pass (Y / N)

Contractor Signature:		Date:	
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