

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 \geq 5m.
6. Electronic ovality testing (CCTV inspection) is required for all Flexible Sewers \geq 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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