



National Association of Testing Authorities, Australia

SCOPE OF ACCREDITATION

IRISNDT Australia Pty Ltd

IRISNDT INSPECTION SOLUTIONS AUSTRALIA

| Accreditation Number: 19138 | Site Number: 21617 |

Address Details:

Unit 2
3 Templar Place
BENNETTS GREEN, NSW 2290
AUSTRALIA

Website: <http://www.inspectionsolutions.com.au>

Contact Details:

Mr Jamie Fibbens
+61(02) 49447798
Jamie.fibbens@irisndt.com

Availability: Services available to external clients

Note: Not all of the columns of the scope of accreditation displayed include data.

The only data displayed is that deemed relevant and necessary for the clear description of the activities and services covered by the scope of accreditation.

Grey text appearing in a SoA is additional freetext providing further refinement or information on the data in the preceding line entry.

ISO/IEC 17025 (2017) Infrastructure and Asset Integrity

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE	LIMITATION/RANGE
Non-destructive testing (NDT) - Material properties and internal integrity	Rolled or wrought steel products; Welded joints - Ferritic materials;	Ultrasonic detection and characterisation of discontinuities	A-scan capability		
Non-destructive testing (NDT) - Product profile and corrosion mapping	Metallic piping; Metallic plate; Metallic tubes - Ferromagnetic materials; Metallic tubes - Non-ferromagnetic materials;	Ultrasonic material thickness - Spot or grid measurements	A-scan - Manual; Thickness meter;		
Non-destructive testing (NDT) - Surface techniques	Metallic surfaces	Magnetic particle detection of discontinuities	AC magnetic flow		
		Dye penetrant detection of	Solvent removable;		



National Association of Testing Authorities, Australia
SCOPE OF ACCREDITATION

		discontinuities	Water washable;		
	Metallic surfaces	Visual detection of discontinuities (during service life for defined service applications) - Welded joints	Visual examination		
	Structural welds on mining equipment, crane components, mobile drill rigs and concrete boom pumps				

| Accreditation Number: 19138 | Site Number: 21617 | Printed on : 13-Jun-2020

----- END OF SCOPE -----