



Load Testing Report No: 27086136

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Turbo International
PO Box 3510
PARRAMATTA NSW 2124

CLIENT CONTACT: Mr Ravi G. Bale

ORDER NUMBER: Refer Mr Ravi G. Bale

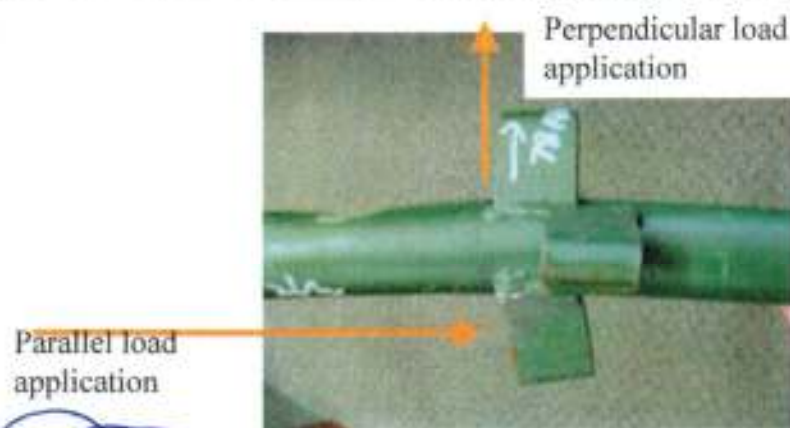
DESCRIPTION: The load testing of a scaffolding star.

TEST SPECIFICATION: In general accordance with AS/NZS 1891.3 Appendix D and client requirements.

TEST PROCEDURE: The welded star was loaded in a Universal testing machine. Loads were applied in both directions Parallel and perpendicular to the standard length.
Refer Figure 1 of this report for load application directions.

TEST RESULTS:

Load application direction	Test Load (kN)	Observations
Parallel	84.0	• Tearing of the weld.
Perpendicular	78.0	• Continual bending of the standard pipe.



Victor KONSTANTINOFF
Branch Operations Materials