

TEST CERTIFICATE

FOR REPORT MT-15/752-C

CLIENT:

JAYBRO
29 PENELOPE CRESCENT
ARNDELL PARK NSW 2148

EQUIPMENT DESIGNATION:

'2H' ADJUSTABLE TELESCOPIC FORMWORK PROPS

TEST METHOD REFERENCE:

AS 3610-1995: FORMWORK FOR CONCRETE

AS 3610-1996: SUPPLEMENT NO. 2 COMMENTARY

As described and reported in Test Report No. MT-15/752-C, the '2H' adjustable telescopic formwork props have been tested at the Melbourne Testing Services (MTS) Laboratory in accordance with the general provisions for destructive testing as outlined by Appendix A of AS 3610-1995.

Testing confirms that the props can support a Working Load Limit (WLL) for each extension as follows:

Assembled Prop Length (m)	Working Load Limit (WLL)	
	(kN)	(tonnes)
2.01	39	3.9
3.37	17	1.7

Notes:

- 1) Melbourne Testing Services (MTS) Pty Ltd shall not be liable for loss, cost, damages or expenses incurred by the client or any other person or company, resulting from the use of any information or interpretation given in TEST report NO. MT-15/752-C. In no case shall Melbourne Testing Services Pty Ltd be liable for consequential damages including, but not limited to, lost profit, damages for failure to meet deadlines and lost production arising from test report no. MT-15/752-C. This document shall not be reproduced except in full and relates only to the items tested.
- 2) The test report no. MT-15/752-C only indicates compliance of the formwork props in their state at the time of testing. It should not be taken as a statement that all similar formwork props or components of formwork props in all states of repair, would also be found to comply.
- 3) It remains the responsibility of the client to ensure that the formwork props as reported in test report no. MT-15/752-C are representative of the entire production batch.
- 4) The test report no. MT-15/752-C only covers the structural integrity of the formwork props specific to the requirements of AS 3610-1995 Appendix A3 & A4.
- 5) MTS shall take no responsibility for the procurement and authenticity of the formwork props as described in test report no. MT-15/752-C.
- 6) MTS shall take no responsibility for the installation procedures used for the formwork props described in test report no. MT-15/752-C.
- 7) MTS shall take no responsibility for the performance of the tested props whereby the shear pin is not centrally positioned to ensure full bearing contact.
- 8) MTS shall take no responsibility for the performance of the tested props whereby the shear pin is not centrally positioned to ensure full bearing contact.



ROD WILKIE
TEST ENGINEER
LABORATORY MANAGER
DATE: 18/11/2015