

## **TEST CERTIFICATE**

FOR REPORT MT-07/466

CLIENT: FORCAST WORLDWIDE

UNITS 5 & 6

48 RIVERSIDE ROAD

**CHIPPING NORTON NSW 2170** 

PROP TYPE TESTED: MUNISH Prop No. 3

APPLICABLE STANDARD: AS 3610-1995 FORMWORK FOR CONCRETE

Supplement 2-1996 Appendix A3

TESTS PERFORMED AT: Extended length 3.94m WLL 11.2kN

Intermediate length 3.32m WLL 17.2KN Closed length 2.69m WLL 33.4KN

DATE OF TESTING: December 12<sup>th</sup> 2007

## COMMENTS:

Testing of MUNISH Type 3 props, as reported in MT-07/466, confirms that the manufacturers specified WLL of 25kN at 2.69m, 17.2kN at 3.32m and 11.2kN at 3.94m, as marked on the prop's identification label is in compliance with Working Load Limits computed from the test results in accordance with AS 3610-1995.

## **CONDITIONS:**

- Melbourne Testing Services 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 this report. 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 this report.
- 2) This report 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 test formwork props and components of the test formwork props as reported herein are representative of the entire production batch.
- 4) This report only covers the structural integrity of the formwork props specific to the requirements of AS 3610-1995 Appendix A3.
- 5) Melbourne Testing Services shall take no responsibility for the procurement and authenticity of the formwork props as described herein.
- 6) Melbourne Testing Services shall take no responsibility for the installation procedures used for the formwork props described herein.

RODNEY WILKIE

D.Will

**AUTHORISED SIGNATORY**