

## **BUILDING CONSTRUCTION TEST LABORATORY**

6 Gatwood Close, Padstow NSW 2211

Phone: 02 9772 2511 Fax: 02 9772 2557 Email: bctestlab@gmail.com

## **TEST CERTIFICATE**

FOR REPORT NO. BCTL-18063

Manufacturer:

Qingdao Scaffolding Import and Export Co., Ltd Room 2206-2210, Century Mansion, 39 Donghaixi Road, Qingdao, China Distributor:

Round Scaffolding Pty Ltd 7 East Derrimut Crescent, Derrimut Melbourne VIC Australia 3030

Test Product: Green Formwork Early Stripping System Drop Head

Test Method Reference: AS 3610: 1995 Appendix A

**Test Comments:** 

The samples of Green Formwork Early Stripping System Drop Head tested and described in report BCTL-18063 satisfy the strength requirements in Appendix A, AS3610: 1995 for 500mm thick concrete slab pressure.

## Notes:

- Building Construction Test Laboratory Pty Ltd (BCTL) 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 BCTL 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. This document shall not be
  reproduced except in full and relates only to the items tested.
- 2. This report only indicated the compliance of the formwork head in its state at the time of testing. It should not be taken as a statement that all similar formwork heads in all stated of repair, would also be found to comply.
- 3. It remains the responsibility of the client to ensure that the formwork heads as reported herein are representative of the entire production batch.
- 4. BCTL shall take no responsibility for the procurement and authenticity of the formwork heads as described herein.
- BCTL shall take no responsibility for the installation procedures used for the formwork heads described herein.

Lida Song

B.E., M.E. PhD (Civil Eng), C.P. Eng, NPER (659737), RPEQ (14348)

Date: 22/08/2018

Lang Lin B.E. (Civil)