BG &E

Project No: V19007

28th June 2019

## STRUCTURAL COMPLIANCE LETTER

## Klevaklip Adjustable Joist Support AJH45G

This letter is to confirm BG&E are of the professional opinion the timber decking connected to a concrete slab installed using the *Klevaclip Adjustable Joist Support AJH45G system* and specifications are adequate for design load for decking a maximum 1.0m above ground as specified in *AS/NZS 1170.1:2002 Structural Design Actions*.

Load testing results carried out by ALS Industrial Pty Ltd Report No. 57041 19/03/2018 verified that the adjustable joist support provide adequate fastening to withstand the design load for the specified decking.

BG&E's confirmation is valid only when the bolts, plates, timber decking and joists comply with the installation details and material properties specified to suit the *Klevaclip Adjustable Joist Support AJH45G system* documented in the Installation Steps for AJH45G Adjustable Joist Support dated July 2017.

Signed

for BG&E Pty Limited

Tom Aulsebrook Associate Director MIE Aust CPEng 260603

Enc.

Compliance calculations Installation Steps for AJH45G Adjustable Joist Support (July 2017) ALS Load Test Report 57041 dated 19/03/2018