

SUMMERMORE Pty Ltd ABN 42 108 898 433

PO Box 1671, Browns Plains BC, Queensland, 4118

Tel: 07 3800 0973 Fax: 07 3800 1860 Mob:0438288116

E: ron@summermore.com.au W: www.summermore.com.au

Friday, 16 August 2019

Bert Pedro New Bridge Services 72 Peet St, Pakenham, VIC, 3810

Dear Mr Pedro

STRUCTURAL DESIGN CERTIFICATION (19-19405) NB1.5-CE 1.5M3 BIN

We, Summermore Pty Ltd, being Registered Structural and Civil Engineers, hereby certify that we have checked the design of the NB1.5-CE 1.5m³ Bin for New Bridge Services.

We further certify that the NB1.5-CE 1.5m³ Bin as detailed on the attached marked up drawing Ref 19-19405-S01 has been design in accordance with widely accepted engineering principles and the referenced codes of practice.

Referenced Codes of Practice and Manuals

AS/NZS 1170.0:2002 Structural Design Actions Part 0-General Principles

Structural Design Actions Part 1-Permanent, Imposed & Other Actions AS/NZS 1170.1:2002 Vices

AS4100:1990 Steel Structures Code AS1418:2001 Cranes, Hoists and Winches AS/NZS 1554:2010 Structural Steel Welding

AS3900:1993 Mechanical Equipment - Steelwork

AS4991:2004 Lifting Devices

Reference Documents

19-19405-S01 Bin Structural Drawing

The NB1.5-CE 1.5m³ bins shall be permanently marked to have a Gross Safe Working Load of 1.350 tonnes (Nett Safe Working Load 1.05 tonnes).

This certification is limited to the documentation supplied for the specific bins and compliance with the requirements of the published codes of practice listed and should not be used for any other purpose. Summermore Pty Ltd accepts no responsibility for information that has not been expressly identified as part of this assessment. This assessment can only be relied upon by the addressee and cannot be relied upon by any third party.

If we can be of any further assistance in this matter, please do not hesitate to contact this office.

Yours Faithfully



Ronald Bell FIEAust (891940), CMEngNZ (1027605), CPEng, NER, APEC Engineer, IntPE(Aus). Summermore Pty Ltd





