



**BIRZULIS ASSOCIATES Pty Ltd**  
Consulting Structural + Civil Engineers

ACN 003 797 911 ABN 99 003 797 911

**Sydney Office**  
583 Darling Street, Rozelle NSW 2039  
Telephone: 9555 7230

Email: office@birzulisassociates.com

**Newcastle Office**  
105 Merewether Street, Merewether NSW 2291  
Telephone: 4049 4855  
Email: office@birzulisassociates.com

13 August 2021

**STRUCTURAL ENGINEERING DESIGN CERTIFICATE**

**LINDFIELD LEARNING VILLAGE – STAGE 2  
ETON ROAD, LINDFIELD NSW  
PROJECT NO. 7576**

This is to advise that this office has examined the structural adequacy of the roof top plant screen framing detailed on architectural drawings listed below prepared by NBRS Architects and our mark-up listed below for the abovementioned project.

We certify that the member sizes shown on these drawings are structurally adequate to support the wind loading requirements for as per the Australian Standard AS1170.2 “Structural Design Actions Part 2: Wind actions” (Region A, TC 3)

Architectural Drawing List

AR-6109 Revision 4

AR-6110 Revision 3

Structural Mark-up Drawing List

7576 – SK210623 – “Plant Screen Framing BIRZ mark-up”

7576 – SK210720 – “Plant Screen Framing alternative footing”

7576 – SK210721 – “2-200 UC 59.5 (1.8m LONG) Connection Detail”

Australian Standards List

AS/NZS 1170.1 (2002), AS/NZS1170.2 (2011), AS3600 (2018), AS4100 (1998)

Yours faithfully

**J WALUJONO**  
Structural Engineer

DIRECTORS

B Fimmano B.E. (Hons), M.I.E. Aust., C.P.Eng.

M A Grogan B.E., M.Eng., M.I.E. Aust., C.P.Eng.

ASSOCIATE DIRECTOR

P W Grogan B.E. (Hons), M.E.(Struct), M.I.E. Aust., C.P.Eng.

CONSULTANT

A J Birzulis OAM, B.E., M.Eng. Sc., F.I.E. Aust., C.P.Eng.

