



Lysaght Building Solutions trading as Ranbuild
ABN 61 103 232 444
Level 1, 12 Beaumont Street Hamilton NSW 2303
Telephone +61 2 4962 4311
Facsimile +61 2 4962 3421
www.ranbuild.com.au

Enquiries to: Alexander Filonov

23th April 2024

The Manager
Ranbuild
PO Box 170
HAMILTON NSW 2303



Dear Sir/Madam,

Re: STRUCTURAL ADEQUACY OF STEEL FRAMED BUILDING

Client: Mick Falconel
Ranbuild Job No.: 430579
Type: Big G
Location: 42 Joashua Street GOULBURN NSW 2580
Plans: ENG1/1-430579, ENG2/1-430579, ENG3/1-430579, ENG4/1-430579, ENG4/2-430579,
ENG5/1-430579, ENG5/2-430579, ENG6/1-430579, ENG6/2-430579, ENG7/1-430579,
430579-GA

Being a professional engineer within the meaning of NCC 2022 Volume Two, Part A5G3 with Ranbuild Sheds we have undertaken a structural analysis of the steel framed building as described above. These plans were analysed in accordance with NCC 2022 Volume Two, Under Part A5G3 as Evidence of Suitability, Schedule 2 Referenced Documents : AS/NZS 1170.1, AS/NZS 1170.2, AS/NZS 1170.4, AS 4100, AS 2870, AS 1562 Part 1 and AS/NZS 4600.

Building Class: 10a

Based on our structural analysis, we are satisfied that the standard engineering drawings attached can be used for the above site.

The following modifications are required and supersede where applicable any standard engineering drawings:

No modifications required.

Yours faithfully,

Alexander Filonov
MIEAust, CPEng, NPER, RPEQ 8094, CC4719P, PE 0003374
Engineering Manager
Lysaght Building Solutions