



SEISMIC DESIGN AND CONSTRUCTION CERTIFICATE

To

The Relevant Building Certifier

C/O Logan Klenner

Monkeytoe

6 Ravenhall Way, Ravenhall VIC 3023

From

Chartered Structural Engineer: Rowan Neville, CPEng 3452395

Postal address: PO Box 128, Mt Beauty VIC 3699

Property details (if applicable)

Address: Various

Description: Structural design of condenser units mounts to be used in various

locations

Compliance

As a professional engineer, experienced in the design of non-structural elements for seismic forces, I hereby certify that the building elements described above comply with the following provisions of the NCC:

- AS/NZS1664.1
- AS/NZS1170.0, .1, .2, .4
- NZS1170.5

Design documents

Document No.	Docum ent date	Type of document	Number of pages	Prepared by
CM01-AU-1 - 120kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM01-NZ-1 - 120kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe



Document No.	Docum ent date	Type of document	Number of pages	Prepared by
CM02-AU-1 - 200kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM02-NZ-1 - 200kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
CM03-AU-1 - 300kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM03-NZ-1 - 300kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
CM05-AU-1 - 500kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM05-NZ-1 - 500kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
CM10-AU-1 - 1000kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM10-NZ-1 - 1000kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
21-794-0	Variou	Calculations	32	KUSCH Consulting Engineers

The design was completed by an engineer operating under my supervision and has adopted the criteria in the codes noted above.

Signature

Signed: Spalle

Date: 06-March-2022

Rowan Neville - KUSCH Consulting Engineers

