



21 August 2024

Ref No: MN14834

Wedgetail Project Consulting
27 Groves Road
Bennetts Green NSW 2290

Attention: Shaun Smith

**RE: Proposed extension Wood Waste Processing Building - ANL Tea Gardens -
Pindimar Rd Tea Gardens
CERTIFICATE OF DESIGN INTENT – SPRINKLER SERVICES**

SUBJECT PREMISES: Pindimar Road Tea Gardens NSW 2324

Pursuant to the provisions of **Clause A2G1 and A5G3 of the Building Code of Australia**, I hereby certify that the above design will be in accordance with normal engineering practice and meets the requirements of the Building Code of Australia, Environmental Planning and Assessment Regulations, relevant Australian Standards and relevant conditions of Development Consent. In particular the design will be in accordance with the following:

Fire Sprinklers

NCC 2022 Clause E1D4 and AS 2118.6 – 2017

I am an appropriately qualified and competent person in this area and as such can certify that the design and performance of the design systems comply with the above and which are detailed on the following drawings.

Dwg no.	Title	Revision
FS-00-000	COVER SHEET	4
FS-00-001	LEGEND & NOTES	4
FS-10-001	WOOD WASTE PROCESSING BUILDING - FIRE SPRINKLER LAYOUT	4

MECHANICAL · ELECTRICAL · HYDRAULIC · FIRE · ENERGY · NABERS · STORMWATER · SECTION J · BEEC



Marline Newcastle possesses Indemnity Insurance to the satisfaction of the building owner.

Designer: Daniel White

Qualifications: B.Eng. (Mechanical), B.Bus.

MIEAust CPEng NER

Accredited Fire Practitioner – Hydraulic (BDC 04520)

NSW Registered Professional Engineer (PRE0000141)

Regulated Design Practitioner – Drainage (DEP0000330)

Regulated Design Practitioner – Fire Systems (fire sprinkler) (DEP0000330)

Address: Unit F 56 Clyde Street, Hamilton North, NSW 2292

Phone: 02 4925 9300

Company: Marline Newcastle Pty Ltd

Signature:

A handwritten signature in black ink, appearing to read "Daniel White", with a long horizontal flourish extending to the right.

MECHANICAL · ELECTRICAL · HYDRAULIC · FIRE · ENERGY · NABERS · STORMWATER · SECTION J · BEEC