

MECHANICAL DESIGN CERTIFICATE

ADDRESS	Smalls Road, Ryde, NSW		
PROJECT:	Smalls Road Public School	JOB No.:	30127-2

Pursuant to the provisions of Clause A2.2 of the Building Code of Australia, Volume 1.

I Stephen Meleady (Appropriately qualified person)	of	Wood & Grieve Engineers (Firm)		
Level 6, Building B, 207 Pacific Highway, St Leonards NSW 2065 (Address)				
Qualifications and experience: Bachelors of Building Services Engineering	g (BEng)			
Chartered institute of building services engineers (CEng) hereby certify: -				

That the Mechanical Services Drawings and Specifications have been checked and comply with:

- WGE Fire engineering report Rev_03 dated 10th July 2018.
- Signed development consent SSD 8372
- The relevant clauses of the Building Code of Australia 2016 including BCA 2016, Amendment 1.

BCA Clause	Description (Mechanical)
C.3.15, 3.10, 3.13	Fire resistance
	Protection of Openings
	Openings for service installations
E2.2	General Requirements
F4.5	Health and Amenity
	Light and Ventilation
	Ventilation of rooms
J3.5	Energy Efficiency
	Building Sealing
	Exhaust Fans
J5	Energy Efficiency
	Air-conditioning and Ventilation Systems

Page 1 of 3

To us, it's more than just work

Level 6, Building B, 207 Pacific Highway, St Leonards NSW 2065 Phone +61 2 8484 7000 Fax +61 2 8484 7100 Email sydney@wge.com.au www.wge.com.au Wood & Grieve Engineers Limited ACN 137 999 609 trading as Wood & Grieve Engineers ABN 97 137 999 609 Albany • Brisbane • Busselton • Melbourne • Perth • Sydney DOCUMENT: P\30127-2\PROJECT DOCUMENTATION\MECHANICAL\DESIGN(CERTIFICATION\SR-ME-DC_3.DOCX (IK)







• The referenced Australian Standards listed in the Building Code of Australia (Specification A1.3) as follows:

Standard	Description (Mechanical)	
AS1530.4:2005	Fire-resistance tests on elements of construction	
AS1668.1:2015	The use of ventilation and air conditioning in buildings; Fire and smoke control in multi-compartment buildings	
AS 1668.2:2012	The use of ventilation and air conditioning in buildings; Part 2 Mechanical ventilation for acceptable indoor-air quality	
AS1668.4:2012	The use of ventilation and air conditioning in buildings; Part 4 Natural ventilation of buildings	
AS1677.2	Refrigerating Systems Safety Requirements for fixed applications	
AS 3000	SAA Wiring Rules	
AS3500	Plumbing and Drainage	
AS 4254.1&2: 2012	Ductwork for air handling systems in buildings.	

The following is a schedule of the relevant service design drawings and specifications.

- SR-CD-MS-SP-0000-1
- Drawings:
 SR-01-DD-ME-DR-000
 SR-01-DD-ME-DR-001
 SR-01-DD-ME-DR-002
 SR-01-DD-ME-DR-201
 SR-01-DD-ME-DR-203
 SR-01-DD-ME-DR-204
 SR-01-DD-ME-DR-211
 SR-01-DD-ME-DR-213
 SR-01-DD-ME-DR-213
 SR-01-DD-ME-DR-214
 SR-01-DD-ME-DR-214
 SR-01-DD-ME-DR-213
 SR-01-DD-ME-DR-214
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 SR-01-DD-ME-DR-214

Page 2 of 3

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SR-01-DD-ME-DR-222 SR-01-DD-ME-DR-223 SR-01-DD-ME-DR-224 SR-01-DD-ME-DR-231 SR-01-DD-ME-DR-232 SR-01-DD-ME-DR-233 SR-01-DD-ME-DR-234

We recommend that you obtain from the Contractor copies of the Quality Assurance Certificates which confirm that the project has been installed in accordance with our design and documentation.

This advice shall not be considered as relieving any other party of their responsibilities, liabilities or contractual obligations.

Date:

Signature: S. Melearty

03/12/18

Page 3 of 3



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