Installation Certificate

Project: Construction of new school for 350 students- Crown Certificate

Project Name: Lindfield Learning Village

Stage: 2A.1

Address: / 100 Eton Road Lindfield

I hereby certify that:

The works have been inspected during construction and have been completed in accordance with the design, specifications and the nominated Standards of Performance.

easure and/or system	Standards of Performance		
ire Rated Dry Walls	In accordance with manufacturer's specification		
	Fire Engineering Report 2018/321 R7.0 issued by Carlos Quaglia of Stephen Grubits & Associates dated 18 Dec 2020		
System Used	Fire Rated Wall		
	Boral SS180.1A (-/180/180) From both sides		
RL Achieved	Boral SS90.3A (-/90/90) From both sides		
	Boral SH60.1A (-/60/60) From both sides		
	Boral SH120.3A (-/120/120) From both sides		
Smoke Proof Construction	In accordance with manufacturer's specification Walls extend to the underside of roof covering/slab above		
	Fire Engineering Report 2018/321 R7.0 issued by Carlos Quaglia of Stephen Grubits & Associates dated 18 Dec 2020		
ire-rated Access Panels	AS 1905.1-2015 Prototypes of doors used have been tested to AS1530.4-2014		
	Fire Engineering Report 2018/321 R7.0 issued by Carlos Quaglia of Stephen Grubits &		
Building Fabric, Sealing & nsulation	Associates dated 18 Dec 2020 BCA 2019, Part J1 & J3		
ire Hazard Properties of nternal Linings	BCA 2019, Clause C1.10, Spec C1.10		
ire isolated exits, and Passageways	BCA 2019 Clause C1.1 and D2.11		
Ceiling Height	BCA 2019, Clause F3.1		
Ceiling Heig	ht		

8.	Fire Rated Access Panels	BCA 2019, Clauses C3.2, 3.4, Spec 3.4	
		Fire Engineering Report 2018/321 R7.0 issued by Carlos Quaglia	
		of Stephen Grubits & Associates dated 18 Dec 2020	
9.	Fire Compartmentisation	BCA 2019, clauses C2.8, C2.9 and Spec C1.1	
		Fire Engineering Report 2018/321 R7.0 issued by Carlos Quaglia	
		of Stephen Grubits & Associates dated 18 Dec 2020	
10.	Fire Isolated Stairways/	BCA 2019, clauses C3.5, C3.8	
	Passageways		
		Fire Engineering Report 2018/321 R7.0 issued by Carlos Quaglia	
		of Stephen Grubits & Associates dated 18 Dec 2020	
11.	Fire Seals	BCA 2019, Clause C3.15, Specification C3.15	
		Prototypes of doors used have been tested to AS1530.4-2014	
		& AS4072.1-2005	
		In accordance with manufacturer's specification	
		Fire Engineering Report 2018/321 R7.0 issued by Carlos Quaglia	
		of Stephen Grubits & Associates dated 18 Dec 2020	

Product	Number	Location	Rating
H.B. Fuller FireSound Fire Rated Acoustic Sealant		Fire rated walls and ceilings	Up to 4 hours fire rating
Boral 13mm & 16mm Firestop Plasterboard		Fire rated walls and ceilings	Refer to the System Used
H.B. Fuller FireSound Fire Rated Acoustic Sealant			
T Building 2 hours Fire Rated Access Panel		Fire Rated Ceiling	2 hours
Knauf Earthwool Insulation 11kg 75mm		Walls and ceilings	Non-combustible
James Hardie HardieWrap Sarking		External Wall	Low Flammability Index with AS1530.2

I am a properly qualified person and have a good working knowledge of the relevant codes and standards referenced above. (My qualifications and accreditations are listed below) Relevant qualifications and accreditations:-

Licence / Accreditation / Registration number: 288766C

The information contained in this statement is true and accurate to the best of my knowledge.

The following details must be provided in full:

Name:	Wenqiang Yao				
Company Name:	YH Interiors Company				
Company Address:	Unit 202/29 George St, Burwood 2134	Tel:	0433 222 283		
Signature:	$\frown \land$	Position Title:	Director		
	ubillast to	Date:	14/01/2021		
	Q				