

29th of July, 2022

External Wall System Disclosure Statement (Installation) External Wall Components (Type A & B Construction)

Liverpool Health & Academic Precinct – MSCP
Liverpool Hospital
LIVERPOOL NSW 2170

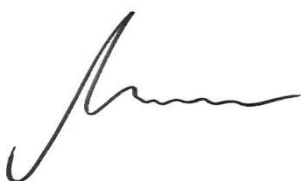
SSD No: 10388
BCA: 2019
Consent Authority: BM+G
Building Component: External Cladding and Façade

Fitzpatrick+Partners Architects are responsible for producing the architectural documentation for the above-mentioned project. I hereby certify that:

- + I have reviewed and inspected the installation of the external wall systems for the project.
- + The wall systems have been installed as nominated in the approved External Wall System Disclosure Statement (Design) for the project which is attached.
- + The wall systems have been installed in accordance with any relevant Manufacturer's installation requirements, Code Mark Certificate requirements, relevant Fire-safety Engineering requirements and any other requirements necessary to ensure compliance.
- + Only the products identified in the External Wall System Disclosure Certificate (Design) have been installed and substitute products have not been used.
- + I am a properly qualified and experienced person and have a good working knowledge of the relevant requirements referenced above. (My qualifications and accreditations are listed below).
- + I / my employer holds appropriate, current professional indemnity insurance to the satisfaction of the building owner or the principal authorising the work being certified.
- + The information contained in this statement is true and accurate to the best of my knowledge.

This certificate shall not be construed as relieving any other party involved in the design or production of documentation or construction of this project or of their responsibilities of complying with all of the relevant requirements of the Planning Approval, relevant codes, statutory requirements, supporting consultant design requirements or any other authorisations.

Signed



Rod Pindar
Partner
Fitzpatrick+Partners Architects
Registered Architect in NSW

Partners:
James Fitzpatrick
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Rod Pindar

Principals:
Sergio Melo e Azevedo
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External Wall System Disclosure Certificate

EXTERNAL WALL ELEMENTS TABLE The table below must be completed for all wall types.

LINING / CLADDING MATERIAL (Note. Nominate every type of external cladding and/or wall material)

External/Cladding Material	Elevation(s)	Structural frame material	Manufacturer	Product Name	Test certificate, Codemark certificate or Fire Engineering Report	Nominated or proprietary installation requirements
Concrete	North, South, East	Reinforced concrete	Adco	Insitu concrete	Specification C1.1	As per TTW Structural Engineer specifications
Blockwork	North, South, East	Reinforced concrete	Boral	190 Honed Face Block, 190 Block Split Face, 140 Honed Face Block	Specification C1.1	As per Boral Installation specifications
S/steel wire mesh	All	Fixed to reinforced concrete slab edges	Webnet installed by Tensile Design & Construct	S/steel anti-climb 358 security mesh	As the Mesh is 100% stainless steel, the combustibility is Zero. There are no coatings applied that would require fire testing.	As per Webnet specifications
Decorative aluminium panels	North, South, East	Fixed to s/steel wire mesh	Tensile Design & Construct	Solid aluminium panels p'coated with Dulux powder @ 100 microns (0.1mm)	C1.9 Non-combustible building elements (e) The following materials may be used wherever a non-combustible material is required: (v) Pre-finished metal sheeting having a combustible surface finish not exceeding 1 mm thickness and where the Spread-of-Flame Index of the product is not greater than 0. As the p'coat thickness is no more than 100 microns, the proposed products are DTS under NCC 2019.	As per Webnet specifications

INSULATION (list all types incorporated in the external wall systems)

Material	Elevation	Manufacture	Product Name	Test certificate reference
N/A. There are no insulated external wall systems.				

SARKING (list all types incorporated in the external wall systems)

Manufacture	Elevation	Product Name	Test certificate reference
N/A. There is no sarking incorporated into any external wall system.			