

Facade and Material Development - Proposed S4.55

Approved S4.55 Scheme

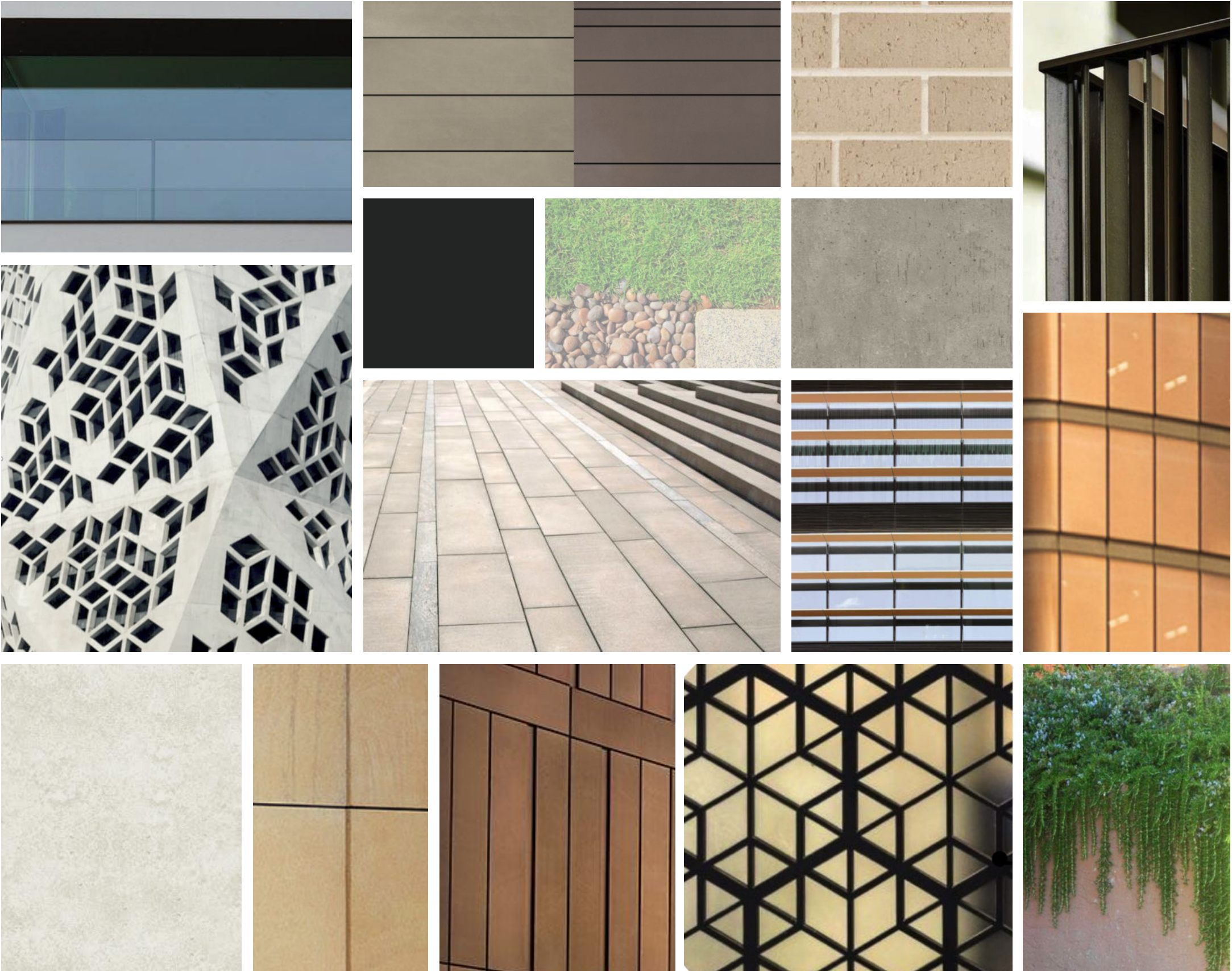


Proposed S4.55 Scheme



Facade and material development

Proposed S4.55 Modification



- MATERIALS REMOVED (For material consistency)**
- 9. BREEZEBLOCK SCREEN (Changed to Equitone or similar cladding)
 - 13. TERRACOTA CERAMIC TILES (Changed to Equitone or similar cladding)
 - 14. SHADING BATTENS OVER GLASS FACADE (Substituted for louvers)
 - 15. TIMBER OR TIMBER LOOK COMPOSITE SOFFITS (Awnings changed to retractable fabric Awnings)

- NEW MATERIALS PROPOSED**
- 13. BRONZE METALLIC GATE WITH CULTURAL PATTERN ADDED
 - 15. BRONZE GLASS IN ALUMINIUM FRAME

- 1. CLEAR GLAZING
- 2. PERFORATED SCREEN WITH CULTURAL PATTERN
- 3. LIGHT BEIGE COLOUR CONCRETE
- 4. COLOUR THROUGH FIBRE CEMENT PANEL
- 5. DARK ALUMINIUM CLADDING FOR SHADOW LINES
- 6. LIGHT COLOURED PAVING
- 7. SANDSTONE CLADDING
- 8. LANDSCAPE SURFACE AND ROOF TREATMENT
- 9. BRONZE ALUMINIUM CLADDING/ GLASS FRAMING
- 10. EXISTING FACE BRICK/ PLANTER BRICK CLADDING
- 11. OFF FORM DARK COLOURED CONCRETE/ RENDER
- 12. ALUMINIUM LOUVER GLAZED FACADES
- 13. BRONZE METALLIC GATE WITH CULTURAL PATTERN
- 14. BRONZE STEEL PALISADE
- 15. BRONZE GLASS IN ALUMINIUM FRAME
- 16. PLANTING TREATMENT

1	4	10	14
2	5	8	11
	6		12
3	7	9	16
		13	

Refined / developed materials proposed as highlighted.

Revised material board

Gate 3 Pedestrian Entry

Baronga Avenue



Gate 3 Pedestrian Entry

Baronga Avenue

Gate 3 comprises of in-situ concrete portal frames housing bronze powder-coated steel gates incorporating cultural patterns.

The entry includes a security gatehouse with a solid stone-clad wall and an aluminium-framed glazed façade to provide outward views while meeting blast-resistant requirements.

External planter boxes to the gate area are clad in brick tiles, matching the school's primary brick palette.



1 Colour through fibre cement panel

2 Colour through fibre cement panel - School Emblem

3 Light-coloured glazed brick cladding to concrete planter walls & bollards at seat height

3 In-situ concrete walls with applied finish - light beige

5 'Bronze' powder coated aluminum gates, screens & fences

6 'Bronze' painted steel gates, screens & fences

7 Cultural gate & screen elements

8 Olea europea olive tree

9 Tristaniopsis 'luscious' tree

Sydney

Level 6, Australia Square
264 George Street Sydney
NSW 2000 Australia
t + 61 2 9251 7077

Melbourne

Level 17, 263 William Street
Melbourne VIC 3000 Australia
t + 61 3 9604 2500

Brisbane

Level 6, 123 Eagle Street
Brisbane QLD 4000 Australia
t + 61 7 3112 8558

UK

Level 1, 8 St Aldate's
United Kingdom OX 1 1BS
t + 44 1865 520 420

Find us on Instagram and LinkedIn: @fjstudio

www.fjstudio.com

Francis-Jones Carpenter Pty Ltd ABN 28 101 197 219

Nominated architects NSW Richard Francis-Jones 5301 Elizabeth Carpenter 6141

Nominated architects VIC Richard Francis-Jones 15505 Geoff Croker 50972

Nominated architects QLD Sean McPeake 6147 Richard Francis-Jones 4232