



Materials + Finishes Schedule

- (AW1) Awning Type 1: Awning, retractable. Fabric finish. Future tenant to install.
- (AW2) Awning Type 2: Frameless glass on steel structure, to future detail.
- (BAL) Balustrade Type 1: Semi-frameless clear glass. Frame-steel. Finish equal in appearance to stainless steel.
- (CR1) Cement Render Type 1: Cement render or equal. Natural colour.
- (CW1) Curtain Wall System Type 1: Curtain wall system to Facade Engineer's specification. Aluminium frame- powdercoat finish. Colour equal to Dulux 'Weathered Copper'.
- (CW2) Glass panels- Colours equal to blue, bronze, grey, clear, clear reflective. Thermal performance to Facade Engineer's requirements. Solid panels- Colours and finish equal in appearance to terracotta. Random distribution of grooved, matt and glazed panels in 5 colours. Colours equal to Moeding Alphonat 'Braun', 'Naturrot', 'Eisengrau', 'Blaugrau' and 'Perigrau'.

- (CW3) Curtain Wall System Type 2: Curtain wall system to Facade Engineer's specification. Aluminium frame- powdercoat finish. Colour equal to Dulux 'Weathered Copper'. Glass colour- green. Thermal performance to Facade Engineer's requirements.
- (CW4) Curtain Wall System Type 3: Curtain wall system to Facade Engineer's specification. Aluminium frame- powdercoat finish. Colour equal to Dulux 'Weathered Copper'. Glass colour- bronze. Thermal performance to Facade Engineer's requirements.
- (CW5) Curtain Wall System Type 4: As per CW2. Screen printed supergraphics to inside face. Design TBC.
- (DWS1) Decorative Wall System Type 1: Material and finish to future detail.
- (GDC1) Glass, Clear Type 1: Framed door and window suite. Glass equal to CW2. Aluminium frame- powdercoat finish. Colour equal to Dulux 'Weathered Copper'.
- (GD1) Garage Door Type 1: Metal roller door. Perforated. Powdercoat finish. Colour equal to MC1.

- (HR1) Handrail Type 1: Steel handrail. Finish equal in appearance and finish to stainless steel.
- (HR2) Handrail Type 2: Mild steel handrail. Paint finish. Colour equal to Dulux 'Weathered Copper'.
- (LV1) Louvre Type 1: Horizontal aluminium sunshade, variable depth, to Facade Engineer's specification. Integral to Curtain Wall System CW1. Finishes as per CW1.
- (LV2) Louvre Type 2: Aluminium louvre screen/door- powdercoat finish. Colour and finish equal to MC1.
- (LV3) Louvre Type 3: Retractable external blind. Powdercoat finish equal to LV2.
- (LV4) Louvre Type 4: Vertical sunshade. Powdercoat finish. Colour equal to Dulux 'Weathered Copper'.

- (MC1) Metal Cladding System Type 1: Cassette type metal cladding system. Finish and colour equal in appearance to pre-weathered zinc.
- (MC2) Metal Cladding System Type 2: Decorative metal cladding system equal to preweathered Corten steel. Natural finish and colour.
- (MC3) Metal Cladding System Type 3: Metal cladding system equal to stainless steel. Natural finish and colour.
- (MC4) Metal Cladding System Type 4: Prefinished screen system with integrated louvre panels as required. Colour and finish equal to LV2.
- (PC1) Concrete Column Type 1: Off form concrete, smooth finish. Colour equal to 'Brite and Lite'.
- (PC2) Precast Panel Type 1: Precast concrete panel with embossed graphics. Finish and colour equal to PC1.

NOTES
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PROJECT TITLE
PARKVIEW PLACE BUILDING A
 7 PARKVIEW DRIVE, SYDNEY OLYMPIC PARK
DRAWING TITLE
Section A

Rev	Date	DS	EA Submission (Amended)
1	02.06.10	DS	EA Submission (Amended)
Scale	1:100@B1, 1:250@A3	Job No.	09039
Status	EA SUBMISSION	DWG No.	EA400
Author	MH	Rev	G
Check		Rev	
Drawn		Rev	
North		Rev	



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