# SSD 9210

Saints Peter and Paul Assyrian Primary School 17-19 Kosovich Place, Cecil Park, 2178

Schedule of Materials and Finishes

October 2018



## Architecture - School Buildings

Please refer to:

· 'Appendix 10 - Architectural Drawings'

PMDL Drawings:

DA615-A, Material Palette

DA616-A, Exterior View - Civic Heart

'Appendix 11 - Architectural Design Report'

PMDL Drawings:

Material Palette, on page 23

Civic Heart Perspective - Artist's Impression, on page 2

### General Learning Areas (GLA) Building, including Entrance, Admin. and Staff Facilities

External Walls - alternating building elements:

- Rendered finish to masonry construction *light colour* (refer Figure 1 below)
- Face Brickwork *light colour* (refer Figure 2below)

#### **External Fenestration**

- Metal frames dark colour
- Clear-glazed, bifold door systems at ground floor level
- Operable, clear glass louvres at low and high level
- Fixed clear glass windows

#### External Canopy, Shade Shelters and COLA Roof - Steel support structures

• Tubular steel - *light colour* 

#### **External Vertical & Horizontal Shading Structures**

• Metal - *light colour* 

#### Roofing and rainwater goods

- Metal decking light colour
- Matching rainwater goods



Figure 1 - Rendered finish to masonry construction



Figure 2 - Face Brickwork

'Appendix 12 - Landscape Plans'

## **External and Landscaped Areas**

**Paving** - Civic Heart, Entrance Path, Outdoor Learning Courtyards, COLA, Kindergarten Play Area, Pathways

• Concrete unit paving - self coloured

#### Paving - Sundial Plaza

• Feature reinforced concrete pedestrian pavement - patterned and self coloured

#### Pathways within the landscape areas

• Decomposed granite - natural colour

#### Feature Edges to Stairs and Civic Heart Amphitheatre/Terraces

• Sawn stone logs - natural coloured

#### Driveway, Staff Car Parking and Kiss & Drop areas

• Bitumen on RC concrete base with concrete kerbs and footpaths (refer 'Appendix 33 - Preliminary Geotechnical and Salinity Assessment and Pavement Thickness Design' by Civil Engineer)



**Figure 3** - Artist's impression - view of Kindergarten from the north.

Rendered and face brick external walls, with dark framed glazing and bi-fold doors.