

Proposed Courtyard South Elevation
SCALE - 1:50@A1

MATERIALS KEY

Paving

- Insitu concrete walls
- Canopy: Powdercoated steel frame with polycarbonate roof

Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information must be taken from figured dimensions only. All dimensions and levels must be checked on site and discrepancies between drawings and specification must be reported to GSSArchitecture. © Copyright GSSArchitecture

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Wall and ramp layout updated in B 16.06.16 accordance with comments Ramp configuration amended. Canopy added

Rev. Date Drawn Check Description

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This drawing is purely for discussion purposes only. It is not to be taken as a proposal for construction detailing, and instead it is primarily intended to convey the overall spatial layout of the building or parts of it. Please refer to the developed production information drawings for detail, construction and measurement purposes.

PRELIMINARY ISSUE

Project Title: William Ellis School

Client:

Farrans Construction

Drawing Title:

Proposed Courtyard South Elevation

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