

Proposed Roof Plan
SCALE - 1:200@A1

Indication of roof falls to achieve minimum 1:80 installed slope.

Outlet through internal parapet wall

Rainwater downpipe and hoppers

-- Indicates change in direction of falls

500mm shingle margin to green roof

Single ply roof

Green roof

<u>Key</u>

Gutter

PV Panels

Plant - by others. Final locations to be agreed.

Roof Access Hatch

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.

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C 15/06/16 FS B 29/04/16 FS A 04/04/16 CC

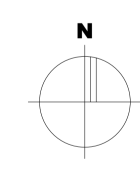
FS BFLA Plan Updated
CC BFLA PV Panels Updated

Drawn Check Description

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Project Title:

Parliament Hill School, William Ellis School and LaSWAP Sixth Form

Client: Farrans

Drawing Title:

Proposed Roof Plan

File Number: SCH284

Drawn By: LPMCJ

Checked By: BFLA

Scale@A1: 1:200 Date: 01/04/16

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