

CROWNDALEROAD

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revision / date / amendments

C 612 A 611 612 Structural column Structural column Refer to roof detail
RF14 30mm macalloy – bar to SE details. and box section and box section beam to SE details. beam to SE details.

NB: Long slope conveys 3no glazing breaks with 4no tiers of glazing; upper glazing break (bars) to match with short slope glazing breaks (bars)

Proposed Glass Pavilion short section (Section FF) Scale: 1:50

 " Min. 30° Opening Skylight connected to bms +
 Rain Sensors " - Operating system TBD  $30.0^{\circ}$ - Structural beam to SE details.

 Dress only code 4 lead flashing over timber ridge Code 4 intermediate lead flashing by SPG Co Ltd No.7 LC DG glazing bar Timber bearers Structural ridge beam to SE details. Structural beams (to SE details) supporting glazed roof. Ridge Detail Scale: 1:5

02.02.18

STAGE 4

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drawing number AHA/ KKC /DET/612

KOKO + Hope & Anchor + Bayham Place Camden, London drawing title
Proposed Glass Pavilion Details 3

Drawing is design intent and to be read inconjunction with other consultant details.
 Refer to Fire Report for minimum fire requirements.

Operable Skylight
Scale: 1:5

Proposed Roof Plan Scale: 1:200

3. Refer to Acoustic and Sustainability report for minimum respective acoustic and energy performance requirements.

4. Refer to manufacturer's installation guidelines / information for all products prior to installation