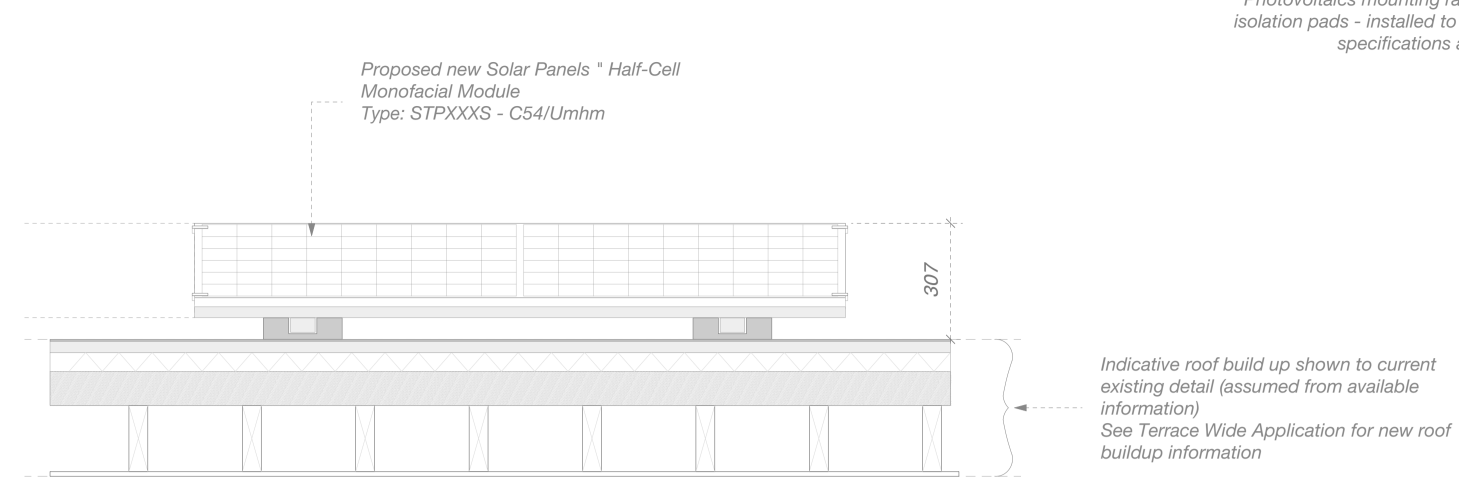
ISSUED FOR COMMMENT ONLY

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PRELIMINARY INFORMATION



Indicative roof build up shown to current existing detail (assumed from available information)

Photovoltaics mounting rail and acoustic isolation pads - installed to manufacturers

specifications and setting out

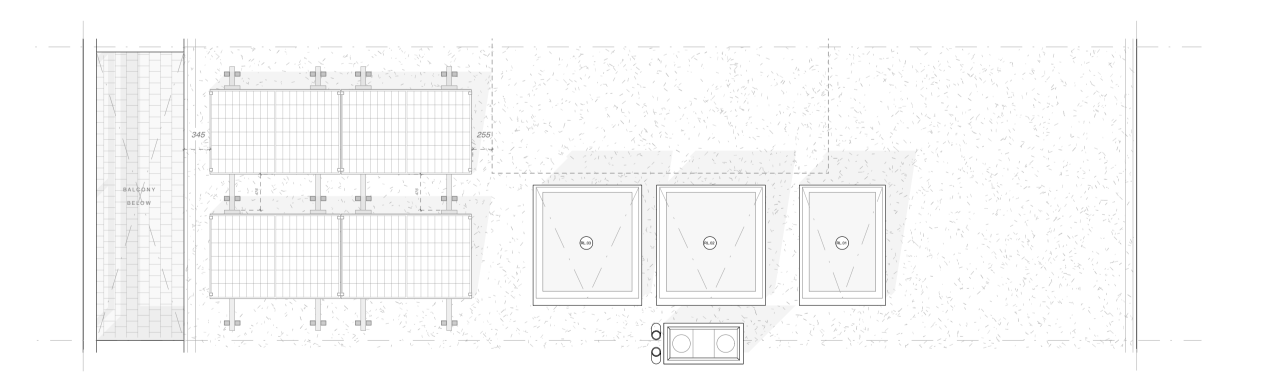
Side View

Proposed Roof Mounted Photovoltaic Panel Array - 'Front' Elevation - 1:10 Propraiatary mounting system to manufactuers design (see Van Der (Typical Detail) Valk Solar Systems Installation Manual and Specifications Information therein) Concrete balast units - to engineer and 476 supplier specifications and quantities

Proposed Roof Mounted Photovoltaic Panel Array - Section & Side Elevation - 1:10

(Typical Detail)

Indicative roof build up shown to current existing detail (assumed from available information) See Terrace Wide Application for new roof buildup information



Proposed Roof Mounted Photovoltaic Panel Array - Plan - 1:50

(Typical Detail)

<u>North</u>

Proposed Roof Mounted Photovoltaic Panel Array - Plan - 1:10

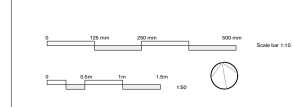
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Revision History Date Description



Orientation & Scale

Project	88 South Hill Park - NW3 2SN	Drawn by	RG
Drawing Title	Typical Detail for Photovoltaic Modules and Mountings _ As	Date	30.01.24
Drawing No.	Proposed 23_SHPII_A_DE_20.07	Scale	1:10 @ A1

Front View