



1. Left Elevation - Solar Panels  
1:100

In accordance with the planning approved Energy & Sustainability Statement, authored by 'The PES' and dated 10th March 2023, the stated output of the combined PV panel array will be a total 1.32kWp, generating some 1,250kWh/annum.

The following proposal and detail shown in this drawing is based on a recent quote, to install a 4 panel array with the specification as per below:

Install 4 x Tier 1 Monocrystalline Solar PV panels with a combined output of 1.72KW, and 4 x Enphase Microinverters.

Each panel will Generate 0.430W & the size of each panel is 1.8m x 1.2m.

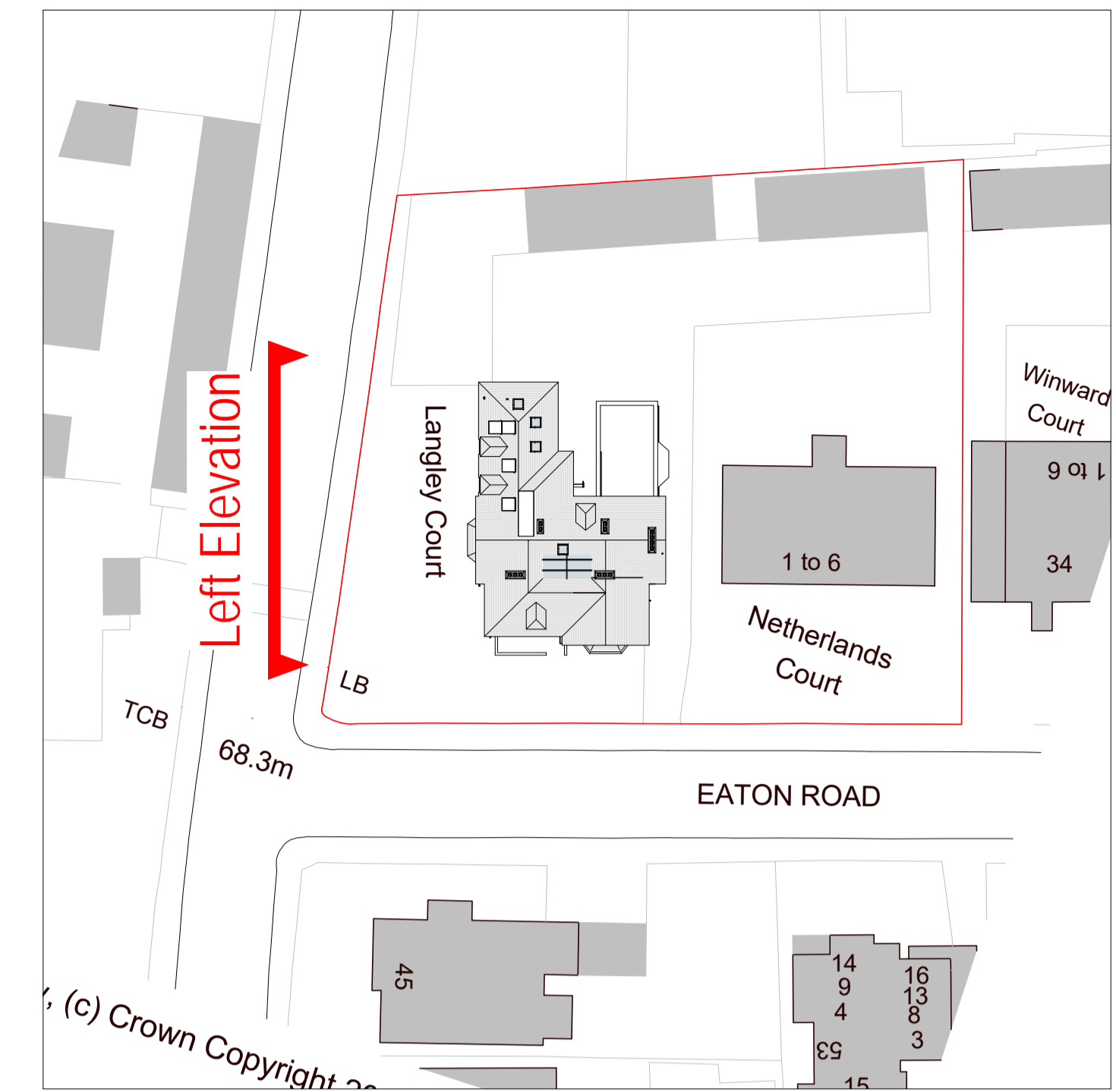
Planning Statement PV Required output = 1.32Kw

PV to be provided output = 1.72kw

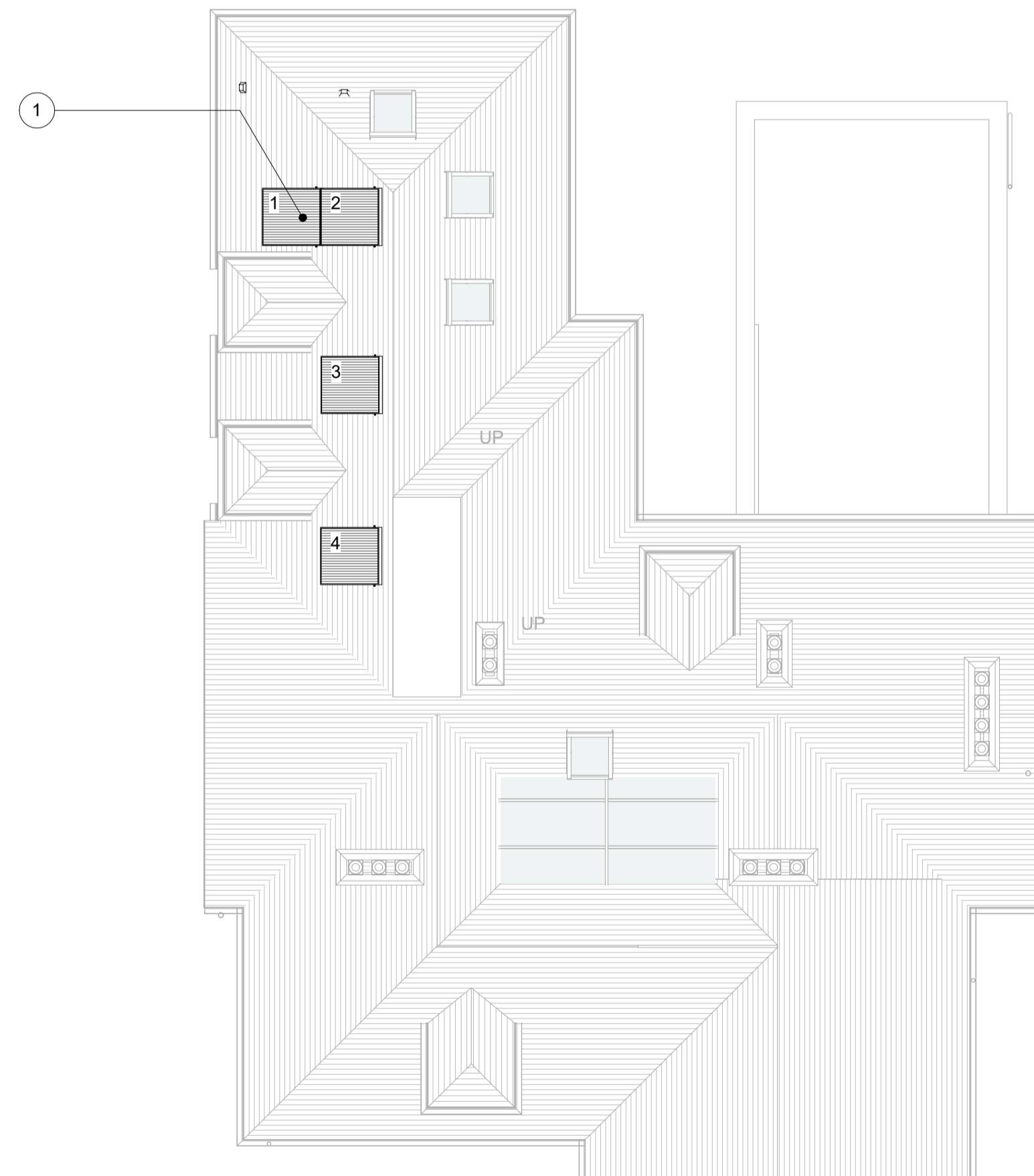
Therefore this PV system overprovides in terms of this requirement and condition 8.

Note Block - Solar

- 1 1.8m long x 1.2m wide 0.43Kw Tier 1 Monocrystalline Solar PV panel and 0.43Kw Enphase Microinverter.



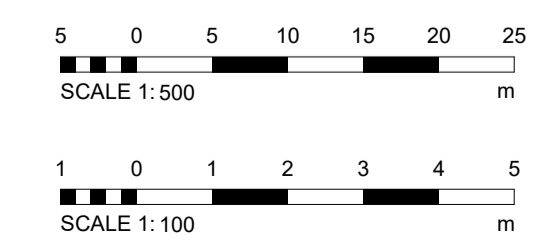
4. Site - Block Plan - Solar Panels  
1:500



2. Roof Plan - Solar Panels  
1:100



3. 3D - Proposed - Solar Panels



REV	DESCRIPTION	DATE	BY
AS INDICATED		18/03/24	SA

PROJECT	DA24014 - Langley Court	SCALE & A1	As indicated
CLIENT	Skyline Construction Group	STATUS	PLANNING
TITLE	Planning Condition 8 - Solar Panel Installation	PROJECT NO.	DA24014.
		DRAWING NO.	304.

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