

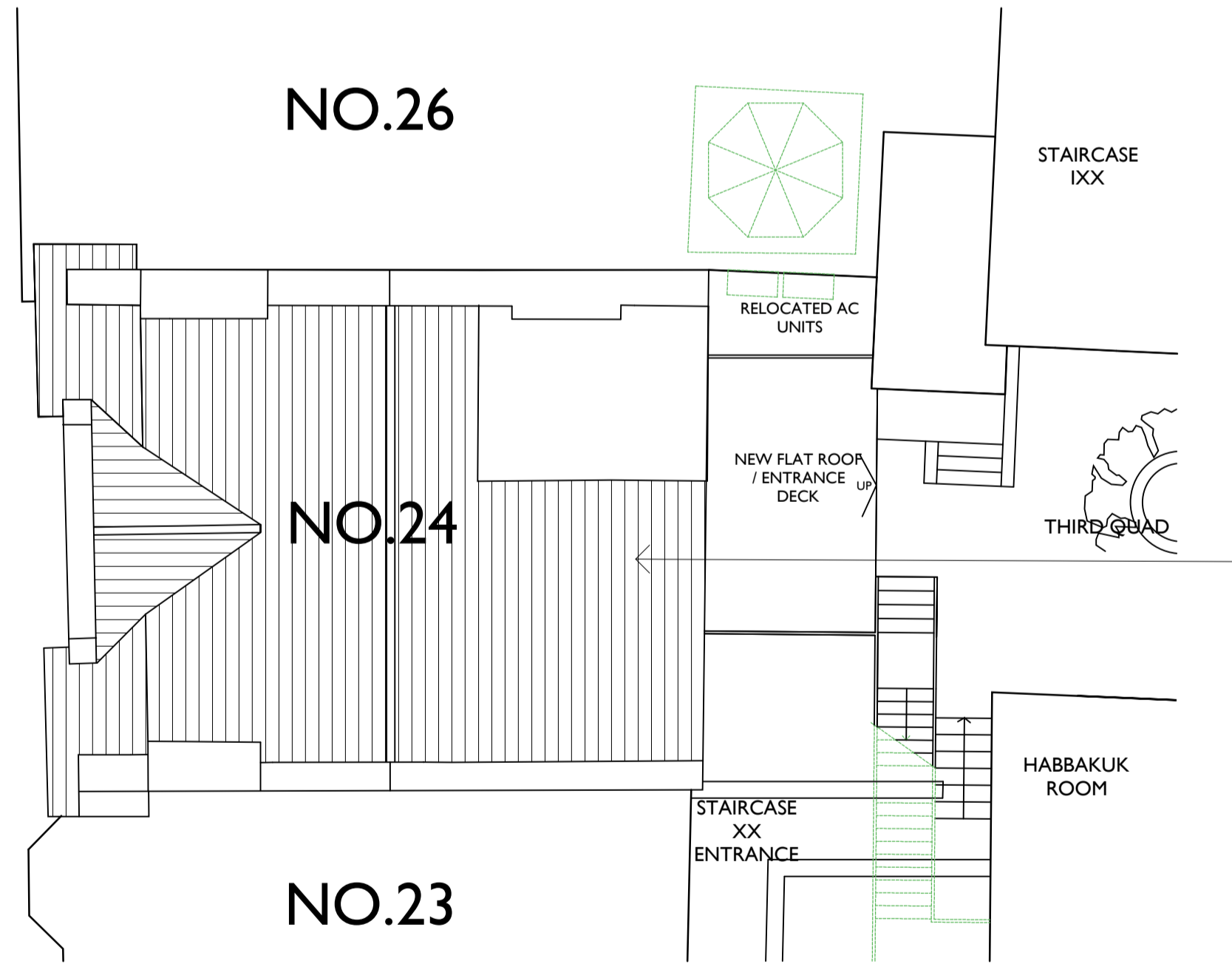
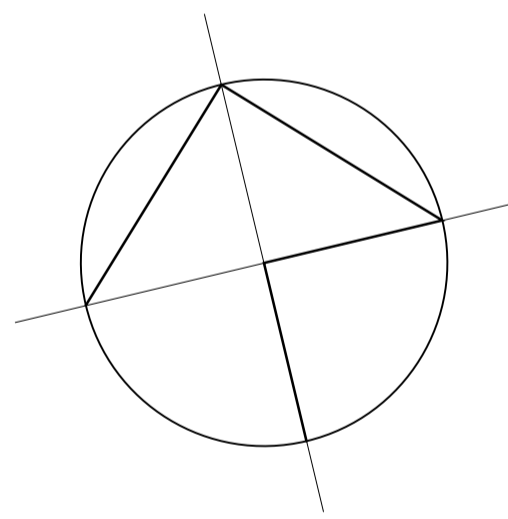
EAST ELEVATION AS CONSENTED UNDER 23-01389-FUL.



PROPOSED 5KW PHOTOVOLTAIC ARRAY TO FORM IN ADDITION TO CONSENTED SCHEME 23-01389-FUL.

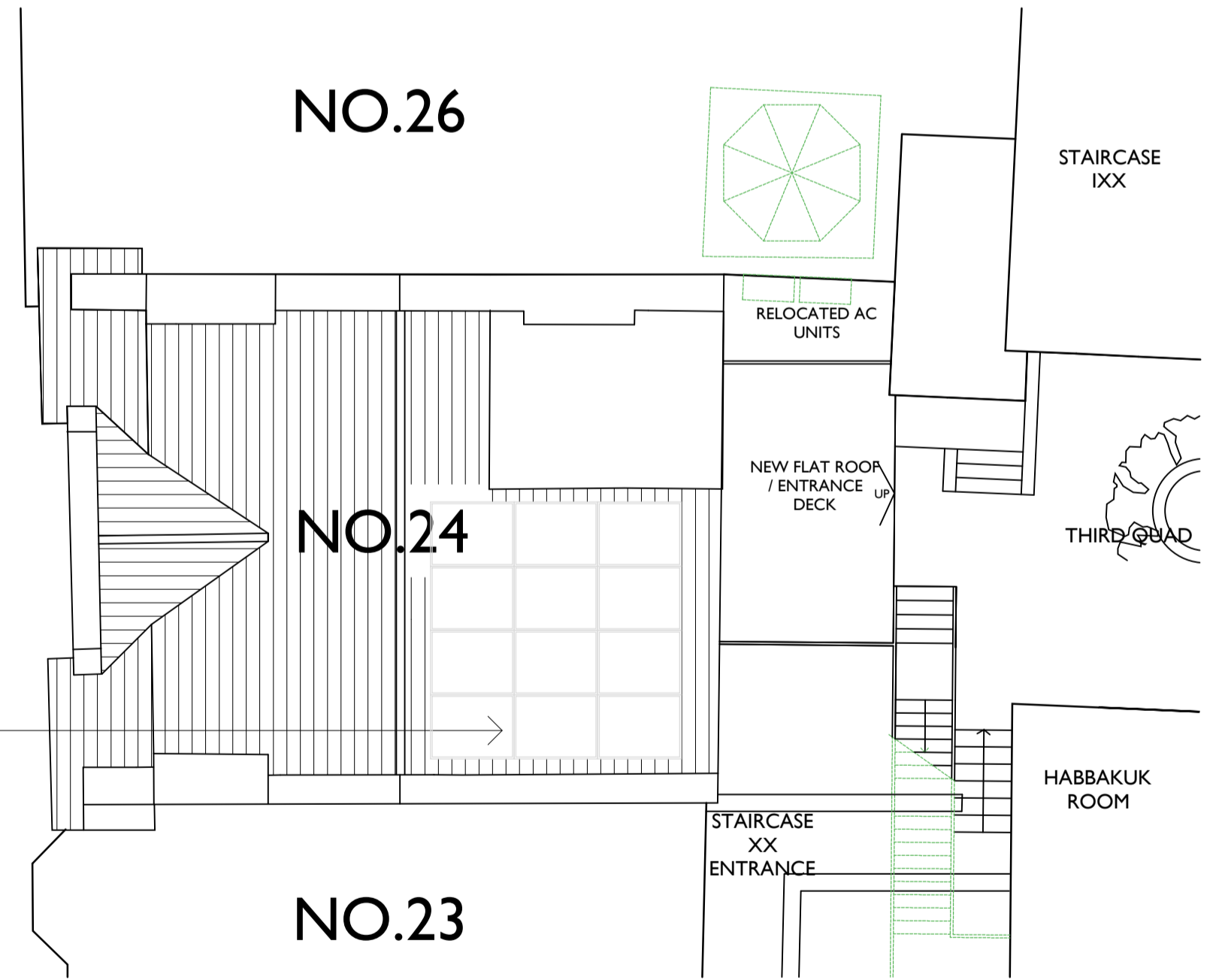
EAST ELEVATION (SECTIONAL ELEVATION)

EAST ELEVATION (SECTIONAL ELEVATION)



SITE & ROOF PLAN AS CONSENTED UNDER 23-01389-FUL.

PROPOSED 5KW PHOTOVOLTAIC ARRAY TO FORM IN ADDITION TO CONSENTED SCHEME 23-01389-FUL.



SITE & ROOF PLAN (AS 23-01389-FUL)

SITE & ROOF PLAN (PROPOSED)



PANEL FRAMES WITH BLACK POWDER COATED STRIPS.



EACH PANEL TO BE MONOCRYSTALLINE SILICON SOLAR MODULE WITH ANTI-REFLECTIVE GLASS COATING.



PANELS TO BE 'IN-ROOF' MOUNTED TO SIT WITH PLANE OF ADJACENT AREAS OF ROOF SLATING AS ILLUSTRATED ABOVE.

PV SOLAR PANELS TO BE HIGH EFFICIENCY NUJ-C4208 CELLS BY SHARP. EACH PANEL 1134MM WIDE X 1722MM LONG INSTALLED IN SERIES AS SHOWN.  
 PANELS TO BE 'IN-ROOF' MOUNTED AND HAVE BLACK POWDER COATED FRAMES.  
 PANELS TO HAVE ANTI-REFLECTIVE HIGH TRANSMISSIVE LOW IRON TEMPERED GLASS FACE 3.2MM THICK.



Revision:		
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PROPOSED PV PANELS EXISTING & PROPOSED DETAILS PLANNING		
Drawing No. 22-27-PV-01	Revision. -	Scale: As shown@ A1
Date: February 2024	Drawn: MS	Checked: MS