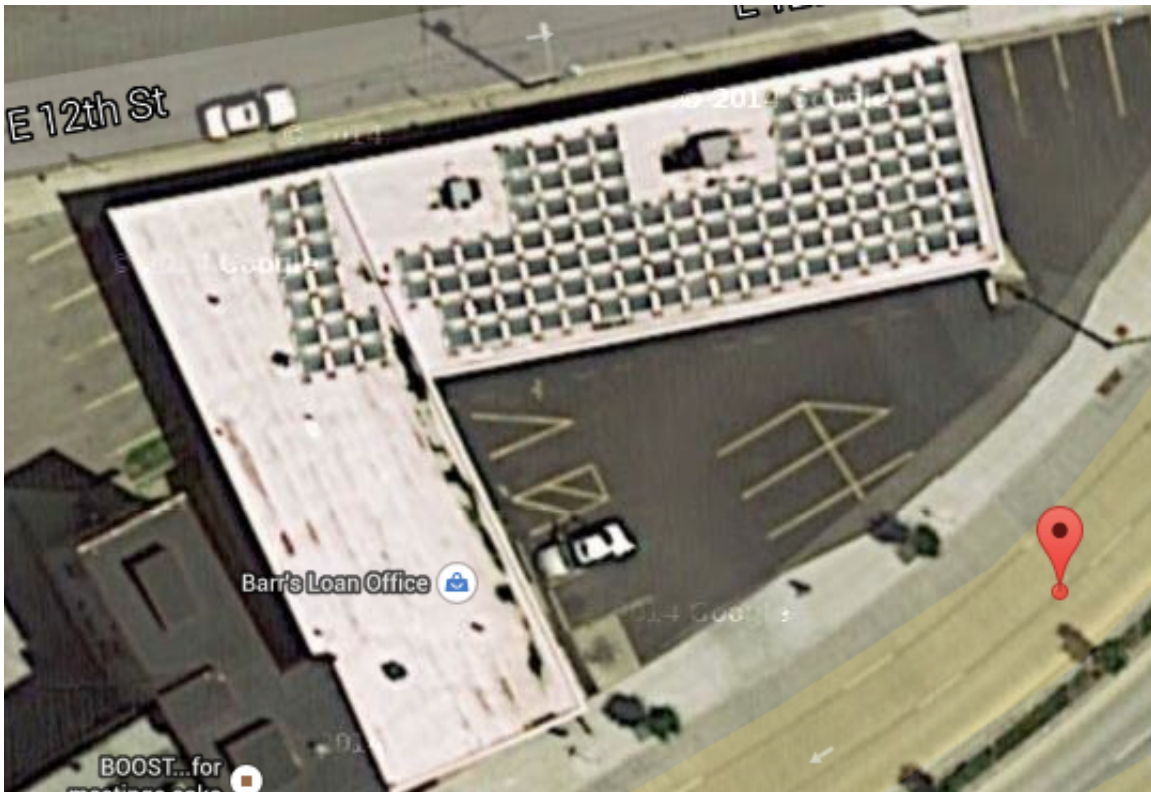


PUCO 14-1453-EL-REN Interrogatory
Spectrum Laboratories LLC - Spectrum Laboratories 1

Section G.3:

Question 1: One of the 3 attached photos is distorted. Please resubmit a clear digital photograph.

Answer 1:



Section G.4b:

Question 1: The application says the total number of modules is 24. More than 24 modules can be counted in the second picture alone. What is the correct number of modules?

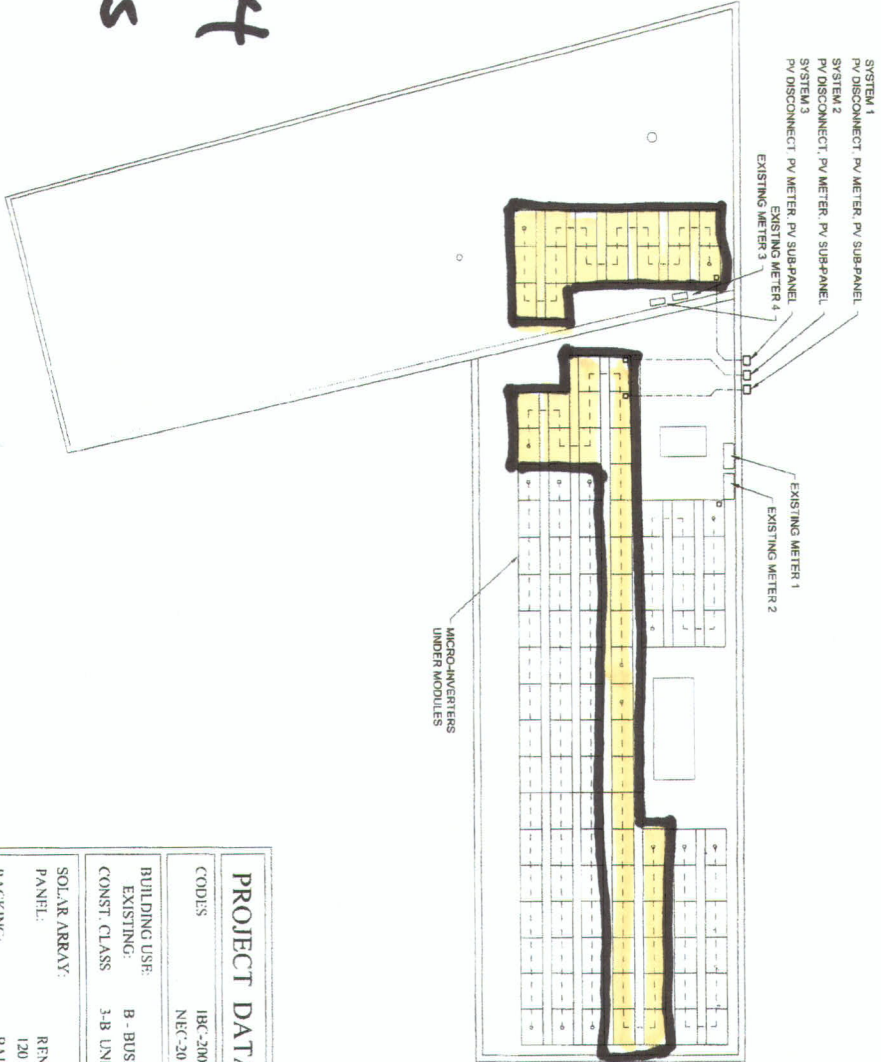
Answer 1: **This system should list 48 panels. Please see the attached drawing showing the panels connected to the meter serial number 84 684 104**

180° MODULE
ORIENTATION

METER #

85 684 104

48 panels



SPECTRUM LABS
Net Metered 30.6 kW
Photovoltaic Power System

PROJECT DATA	
CODES	IBC-2009 NEC-2011
BUILDING USE:	B - BUSINESS
EXISTING:	3-B UNPROTECTED
CONST. CLASS	
SOLAR ARRAY:	RENESOL-A 255 WATT 60-CELL
PANEL:	120 MODULES
RACKING:	BALLASTED FLAT ROOF
MICRO-INVERTER:	(120) M250 ENPHASE
SYSTEM RATING:	30.600 Watts DC - STC



REVISIONS	DATE	BY	CHKD	APP'D
1				

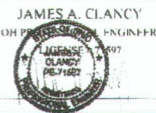


PHOTO-VOLTAIC ARRAY & E.V. CHARGING STA.
SPECTRUM LABS
580 READING ROAD
CINCINNATI, OHIO 45202

JAMES A. CLANCY
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Drawings

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in

Case No(s). 14-1453-EL-REN

Summary: Response Interrogatory electronically filed by Mr. Steven Eisenberg on behalf of
Matt Stephens