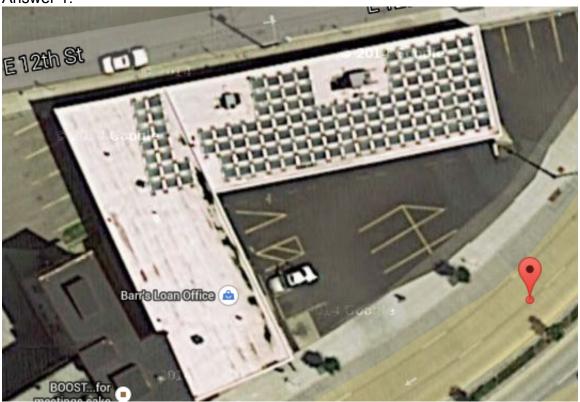
## PUCO 14-1453-EL-REN Interrogatory Spectrum Laboratories LLC - Spectrum Laboratories 1

## 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

0RIENTATION

SYSTEM 1
PV DISCONNECT, PV METER, PV SUB-PANE

METER #

SYSTEM 3
PV DISCONNECT, PV METER, PV SUB-PANEL SYSTEM 2
PV DISCONNECT, PV METER, PV SUB-PANEL **EXISTING METER 3** UNDER MODULES BUILDING USE: EXISTING: CONST. CLASS

Photovoltaic Power System Net Metered 30.6 kW SPECTRUM LABS







PHOTO-VOLTAIC ARRAY & E.V. CHARGING STA

SPECTRUM LABS 580 READING ROAD CINCINNATI, OHIO 45202

JAMES A. CLANCY PROFESSIONAL ENGINEER 601 ASBURY AVENUE NATIONAL PARK, NEW JERSEY 08063 (806) 358-1125 FAX: (856) 358-1511 This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

10/22/2014 9:20:06 PM

in

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

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