SCOPE OF WORK

TO INSTALL A ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 3312 DELANA WAY, ALVA, FL 33920, USA.
THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT.

THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

EQUIPMENT SUMMARY

14 URECO FBM445M7G-BB MODULES

29 EXISTING URECO FBM400MFG-BB MODULES

14 ENPHASE IQ8PLUS -72-2-US (240V) MICROINVERTERS

29 EXISTING ENPHASE IQ8PLUS -72-2-US (240V) MICROINVERTERS

GENERAL NOTES

- THESE CONSTRUCTION DOCUMENTS HAVE BEEN BASED ON FIELD INSPECTIONS AND OTHER INFORMATION AVAILABLE AT THE TIME. ACTUAL FIELD CONDITIONS MAY REQUIRE MODIFICATIONS
- CONTRACTOR SHALL FURNISH ALL LABOR, MATERIAL, EQUIPMENT, TOOLS, OBTAIN ALL PERMITS, LICENSES AND PAY ALL REQUIRED FEES AND COMPLETE INSTALLATION.
- CONTRACTOR SHALL OBTAIN BULDING PERMIT. NO WORK TO START UNLESS BUILDING PERMIT IS PROPERLY DISPLAYED.
- ALL WORKMANSHIP AND MATERIALS SHALL BE OF FIRST QUALITY AND IN COMPLIANCE WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, THE DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ALL PERTINENT AGENCIES.
- IT IS ESSENTIAL THAT ALL WORK PROCEED WITH THE MAXIMUM COOPERATION OF ALL PARTIES AND WITH MINIMUM INTERFERENCE TO THE OCCUPANTS WITHIN THE BUILDING. THE OWNER'S DIRECTIONS IN THIS REGARD SHALL BE FULLY COMPLIED WITH.
- THE CONTRACTOR SHALL PERFORM THE WORK IN STRICT CONFORMANCE WITH THE LOCAL LAWS, REGULATIONS AND THE NATIONAL ELECTRIC CODE.
- THE CONTRACTOR SHALL OBTAIN ALL PERMITS, APPROVALS, AFFIDAVITS, CERTIFICATIONS, ETC. AND PAY ALL FEES AS REQUIRED BY THE LOCAL AUTHORITIES.
- CONTRACTORS SHALL OBTAIN FIRE CERTIF. UPON COMPLETION OF WORK.

ELECTRICAL NOTES

- ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL, AND LABELED FOR ITS APPLICATION.
- ALL CONDUCTORS SHALL BE COPPER, RATED FOR 600 V AND 90 DEGREE C WET ENVIRONMENT.
- WIRING, CONDUIT, AND RACEWAYS MOUNTED ON ROOFTOPS SHALL BE ROUTED DIRECTLY TO, AND LOCATED AS CLOSE AS POSSIBLE TO THE NEAREST RIDGE, HIP, OR VALLEY.
- WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.
- WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURERS INSTRUCTION.
- MODULE SUPPORT RAIL SHALL BE BONDED TO THE MODULE

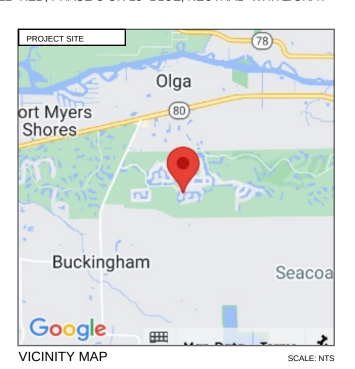
GOVERNING CODES

2021 NFPA 1 (FIRE CODE) 2020 NATIONAL ELECTRICAL CODE 2023 FLORIDA BUILDING CODE (8TH EDITION) 2023 FLORIDA FIRE PREVENTION CODE (8TH EDITION) FLORIDA ADMINISTRATIVE CODE(FAC)

AHJ NAME: LEE COUNTY

WIRING AND CONDUIT NOTES

- ALL CONDUIT SIZES AND TYPES SHALL BE LISTED FOR ITS PURPOSE AND APPROVAL FOR THE SITE APPLICATIONS
- ALL PV CABLES AND HOMERUN WIRES BE #10AWG *USE-2, PV WIRE, OR PROPRIETARY SOLAR CABLING SPECIFIED BY MFR, OR EQUIVALENT; ROUTED TO SOURCE CIRCUIT COMBINER BOXES AS REQUIRED
- ALL PV DC CONDUCTORS IN CONDUIT EXPOSED TO SUNLIGHT SHALL BE DERATED ACCORDING TO AS PER LATEST NEC CODE.
- EXPOSED ROOF PV DC CONDUCTORS SHALL BE USE-2, 90°C RATED, WET AND UV RESISTANT, AND UL LISTED RATED FOR 600V, UV RATED SPIRAL WRAP SHALL BE USED TO PROTECT WIRE FROM SHARP EDGES
- PHASE AND NEUTRAL CONDUCTORS SHALL BE DUAL RATED THHN/THWN-2 INSULATED, 90°C RATED, WET AND UV RESISTANT, RATED FOR 1000V AS PER APPLICABLE NEC
- 4-WIRE DELTA CONNECTED SYSTEMS HAVE THE PHASE WITH THE HIGHER VOLTAGE TO GROUND MARKED ORANGE OR IDENTIFIED BY OTHER EFFECTIVE MEANS
- ALL SOURCE CIRCUITS SHALL HAVE INDIVIDUAL SOURCE CIRCUIT PROTECTION
- VOLTAGE DROP LIMITED TO 2%
- AC CONDUCTORS >4AWG COLOR CODED OR MARKED: PHASE A OR L1- BLACK, PHASE B OR L2- RED, PHASE C OR L3- BLUE, NEUTRAL- WHITE/GRAY



SYSTEM RATING	
6.230 kWDC	
4.060 kWAC	

PHOTOVOLTAIC SYSTEM FIRE CLASSIFICATION LISTING IN ACCORDANCE WITH UL 1703 STANDARD.

	SHEET INDEX
PV1	COVER PAGE
PV2	SITE PLAN
PV3	ROOF PLAN
PV4	STRING LAYOUT & BOM
PV5-PV6	ATTACHMENT DETAILS
PV7	ELECTRICAL LINE & CALCS.
PV8	SPECIFICATIONS & NOTES
PV9-PV10	SIGNAGE
PV11-PV17	EQUIPMENT SPECIFICATIONS



HOUSE PHOTO

SCALE: NTS

INFENERGY 5448 PROVINE PL, ALEXANDRIA, LA 71303, USA PH#: (850) 693-0167 72494

SYSTEM INFO
(14) URECO FBM445M7G-BB

(14) ENPHASE IQ8PLUS -72-2-US (240V)

DC SYSTEM SIZE: 6.230 kWDC AC SYSTEM SIZE: 4.060 kWAC

REV	/ISIONS	
SCRIPTION	DATE	REV

PROJECT NAME & ADDRESS

RESIDENCE
3312 DELANA WAY, ALVA, FL 33920, USA
EMAIL ID: AVA.MORALESCARDENEZ@VA.GOV
PHONE NO. (615) 717-8056

AVA MORALES

DATE: 8/20/2024

SHEET NAME

COVER PAGE

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

PV-1

DESIGN SPECIFICATION				
RISK CATEGORY:	II			
CONSTRUCTION:	SFD			
ZONING:	RESIDENTIAL			
SNOW LOAD (ASCE7-22):	0 PSF			
EXPOSURE CATEGORY:	В			
WIND SPEED (ASCE7-22):	150 MPH			

MODULE TYPE, DIMENSIONS & WEIGHT				
NUMBER OF MODULES:	14 MODULES			
MODULE TYPE:	URECO FBM445M7G-BB			
MODULE WEIGHT:	53.35 LBS			
MODULE DIMENSIONS:	75.12" X 44.65" = 23.29 SF			
UNIT WEIGHT OF AREA:	2.3 PSF			

		ROOF DE	SCRIPTION	
ROOF	ROOF TILT	RAFTER SIZE	RAFTER SPACING	ROOF MATERIAL
#1	24°	2" x 4"	24" o.c.	COMP SHINGLE

	ARRAY AREA & ROOF AREA CALC'S				
ROOF	# OF MODULES	ARRAY AREA (Sq. Ft.)			
#1	14	326.1			
(TOTAL ARRAY AREA/TOTAL ROOF AREA) X 100%					
= (620.2	= (620.28/4755) X 100% = 13.05%				

INFENERGY 5448 PROVINE PL, ALEXANDRIA, LA 71303, USA PH#: (850) 693-0167 72494

SYSTEM INFO
(14) URECO
FBM445M7G-BB
(14) ENPHASE
IQ8PLUS -72-2-US (240V)

DC SYSTEM SIZE: 6.230 kWDC

AC SYSTEM SIZE: 4.060 kWAC

REVISIONS			
ESCRIPTION	DATE	REV	

PROJECT NAME & ADDRESS

AVA MORALES
RESIDENCE
3312 DELANA WAY, ALVA, FL 33920, USA
EMAIL ID: AVA.MORALESCARDENEZ@VA.GOV
PHONE NO. (615) 717-8056

DATE: 8/20/2024

SHEET NAME

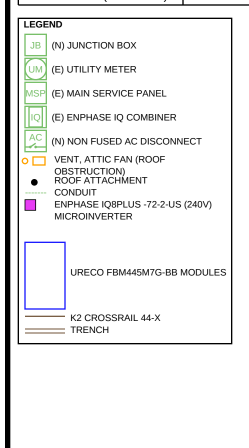
ROOF PLAN

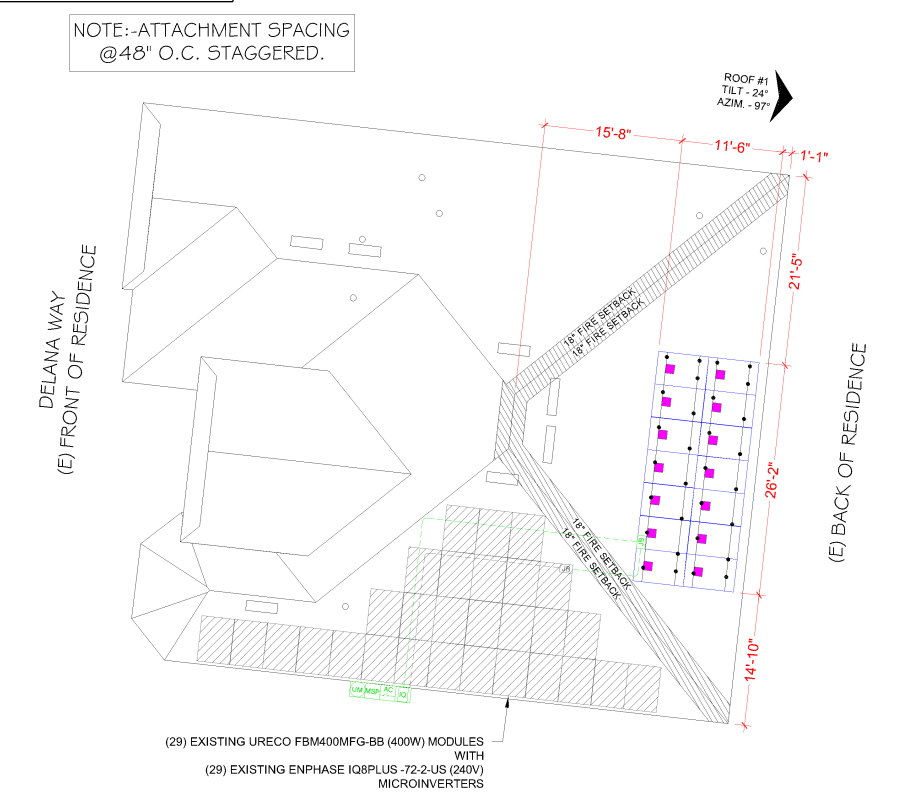
SHEET SIZE

ANSI B 11" X 17"

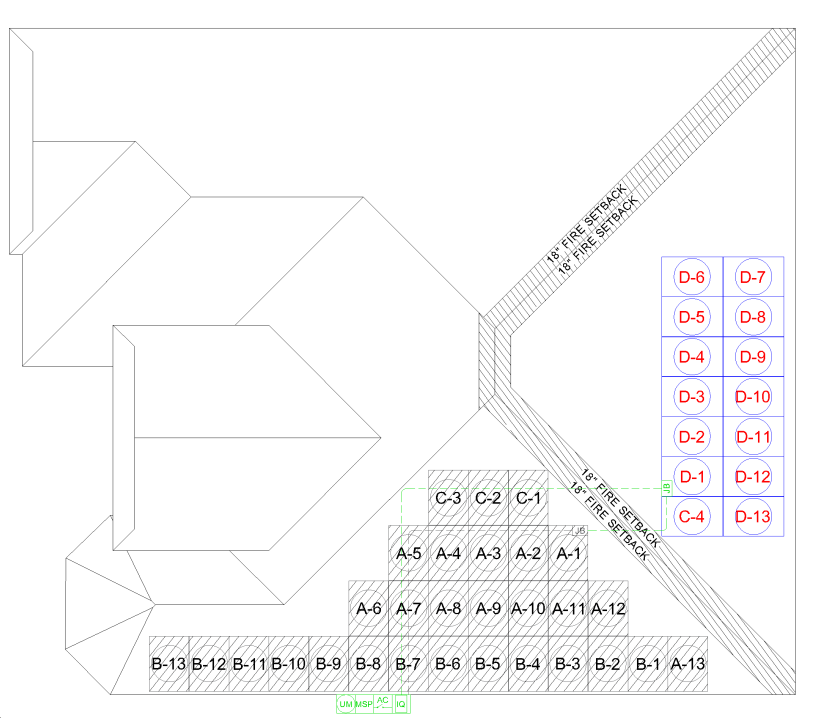
SHEET NUMBER

PV-3





BILL OF MATERIALS		
EQUIPMENT	QTY	DESCRIPTION
SOLAR PV MODULE	14	URECO FBM445M7G-BB
INVERTER	14	ENPHASE IQ8PLUS -72-2-US (240V)
JUNCTION BOX	1	JUNCTION BOX, NEMA 3R, UL LISTED
NON FUSED AC DISCONNECT	1	100A NON FUSED AC DISCONNECT, 240V, NEMA 3R, UL LISTED
ATTACHMENT	30	K2 SPLICEFOOT XL
ATTACHMENT	30	K2 EVERSEAL
ATTACHMENT	60	#14 X 3IN X 5/16IN HEX HEAD SCREW
ATTACHMENT	30	T-BOLT & HEX NUT SET
ENPHASE Q CABLE	15	ENPHASE Q CABLE 240V (PER CONNECTOR)
BRANCH TERMINATOR	2	BRANCH TERMINATOR
IQ WATER TIGHT CAP	1	IQ WATER TIGHT CAPS
RAILS	8	K2 CROSSRAIL 44-X
BONDED SPLICE	4	SPLICE KIT
MID CLAMP	24	MODULES MID CLAMPS
END CLAMP	8	MODULES END CLAMPS
GROUNDING LUG	2	GROUNDING LUG



OF RESIDENCE (E) BACK

(14) URECO FBM445M7G-BB (14) ENPHASE IQ8PLUS -72-2-US (240V) DC SYSTEM SIZE: 6.230 kWDC AC SYSTEM SIZE: 4.060 kWAC REVISIONS DESCRIPTION DATE

INFENERGY 5448 PROVINE PL, ALEXANDRIA, LA 71303, USA PH# : (850) 693-0167 72494

SYSTEM INFO

PROJECT NAME & ADDRESS

3312 DELANA WAY, ALVA, FL 33920, USA EMAIL ID: AVA.MORALESCARDENEZ@VA.GOV PHONE NO. (615) 717-8056 AVA MORALES RESIDENCE

DATE: 8/20/2024

SHEET NAME

STRING LAYOUT & BOM

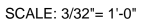
SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

PV-4







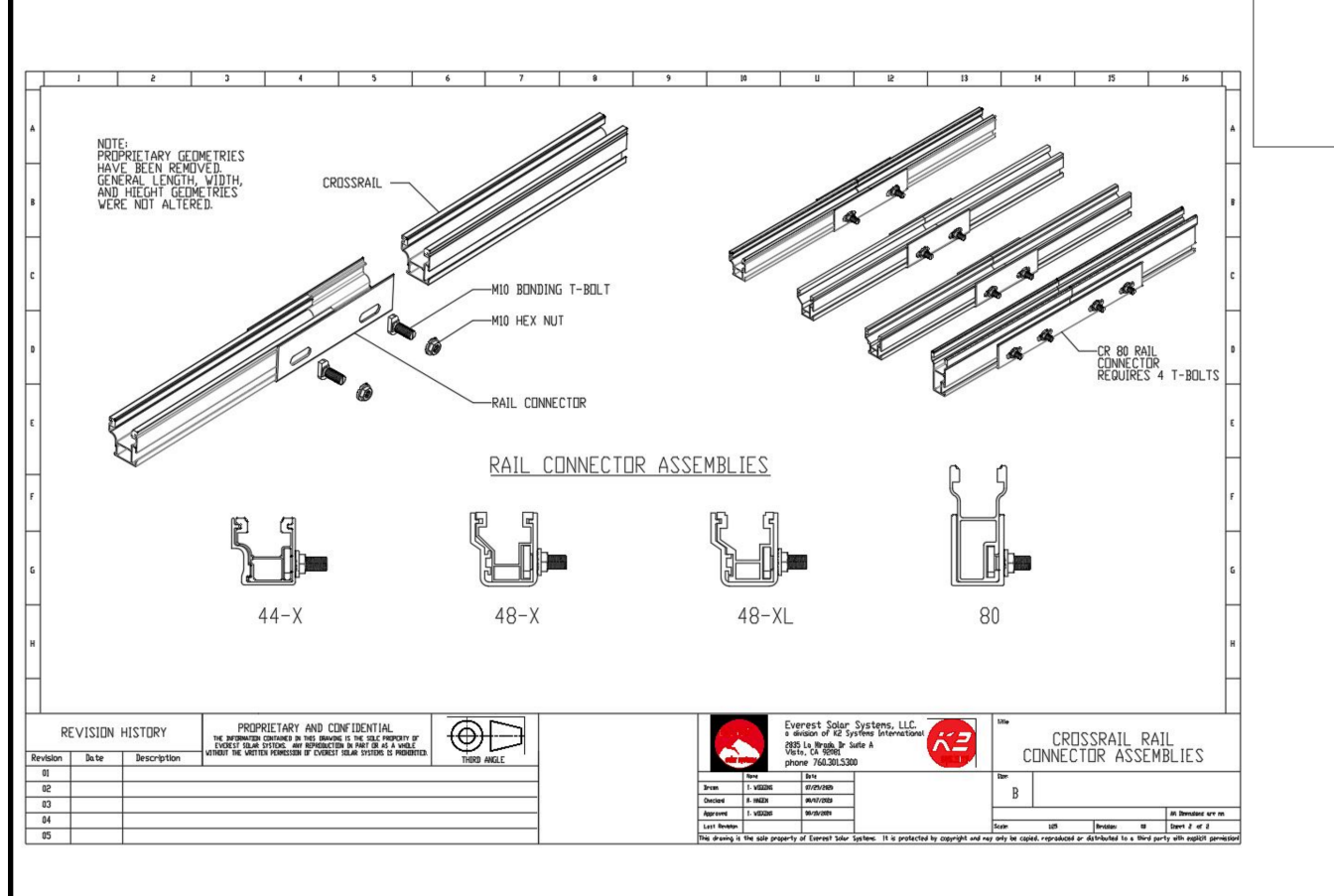




- MODULE STRINGING

(E) FRONT OF RESIDENCE

DELANA WAY





INFENERGY 5448 PROVINE PL, ALEXANDRIA, LA 71303, USA PH# : (850) 693-0167 72494

SYSTEM INFO

(14) URECO FBM445M7G-BB

(14) ENPHASE IQ8PLUS -72-2-US (240V)

DC SYSTEM SIZE: 6.230 kWDC

AC SYSTEM SIZE: 4.060 kWAC

REVISIONS			
ESCRIPTION	DATE	REV	

PROJECT NAME & ADDRESS

AVA MORALES
RESIDENCE
3312 DELANA WAY, ALVA, FL 33920, USA
EMAIL ID: AVA.MORALESCARDENEZ@VA.GOV
PHONE NO. (615) 717-8056

DATE: 8/20/2024

SHEET NAME

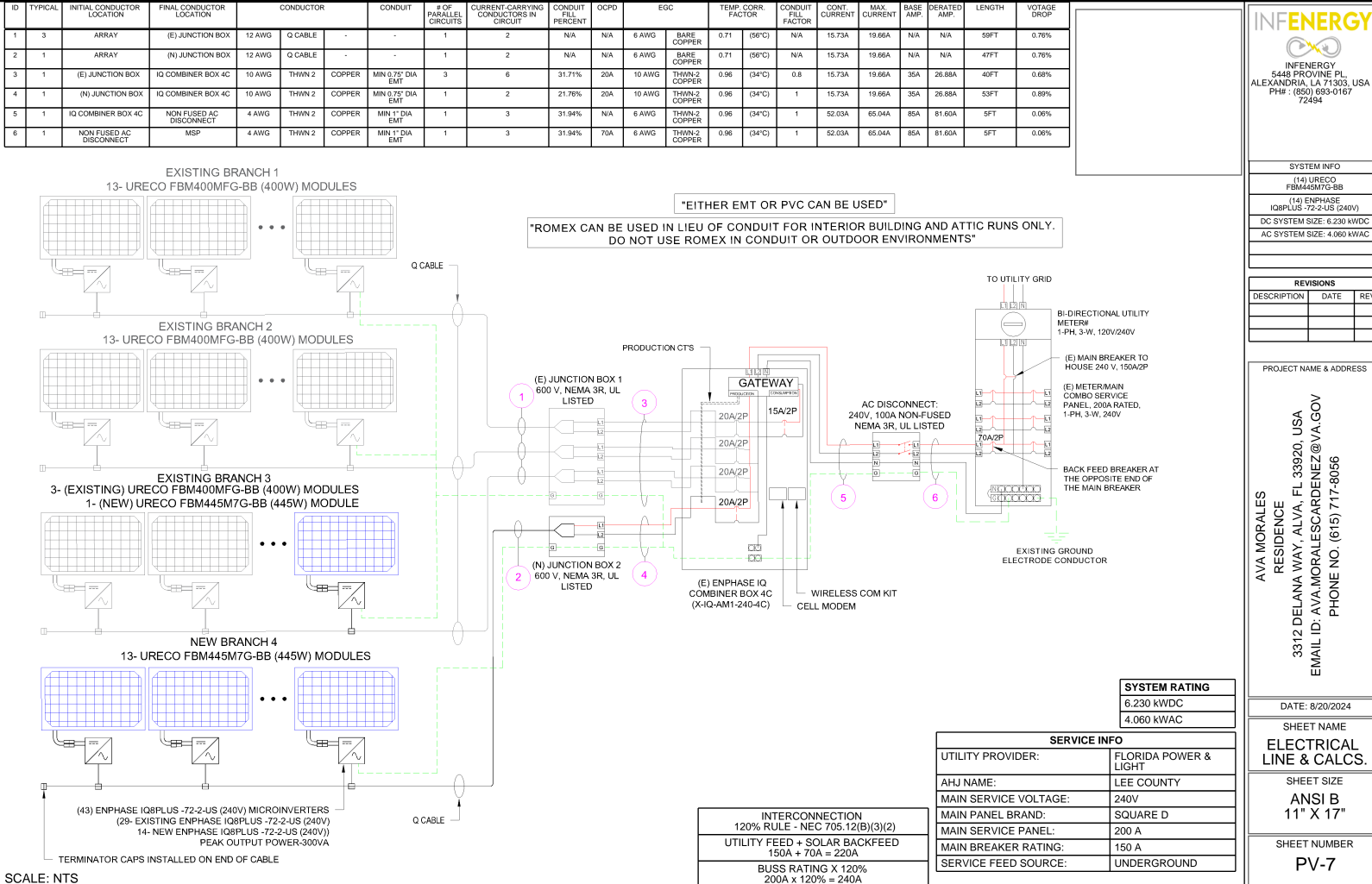
ATTACHMENT DETAILS

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

PV-6



101-ENERGI 5448 PROVINE PL, ALEXANDRIA, LA 71303, USA PH# : (850) 693-0167 72494

REVISIONS			
DESCRIPTION	DATE	REV	

PROJECT NAME & ADDRESS

ELECTRICAL LINE & CALCS.

SHEET SIZE

ANSI B

SHEET NUMBER