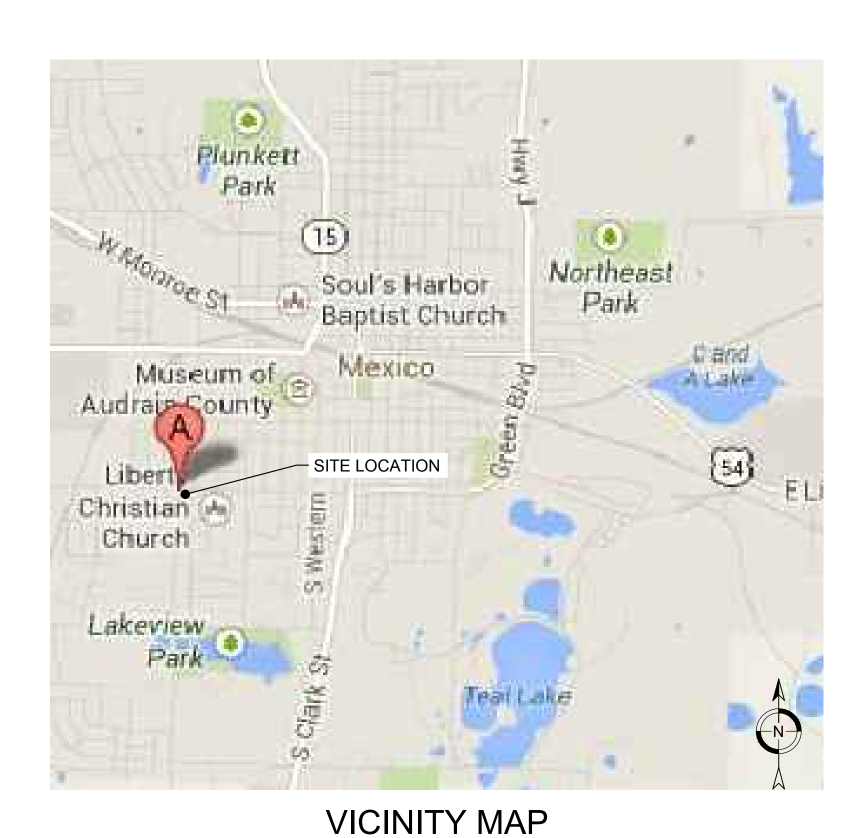
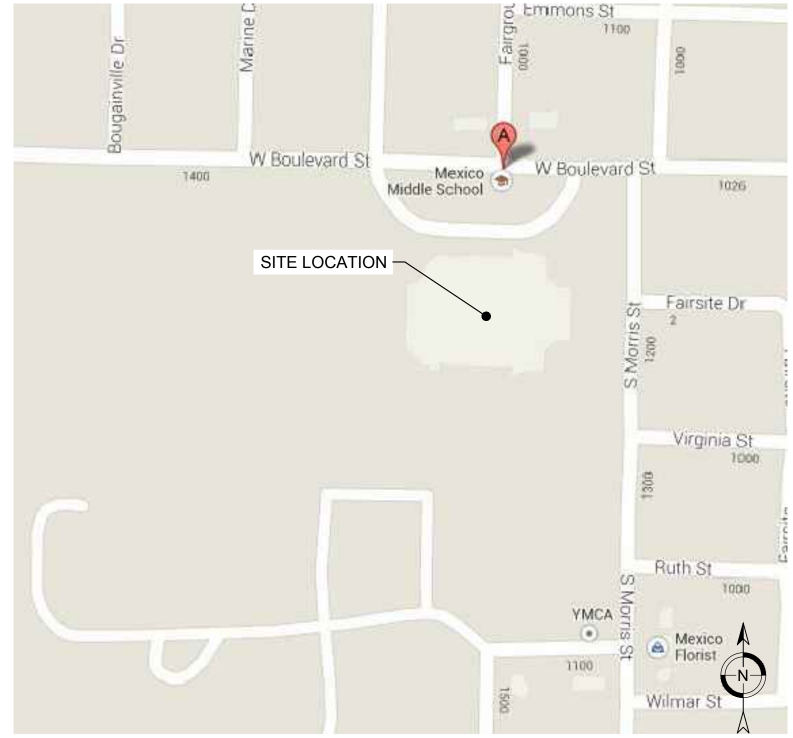
SOLAR ELECTRIC SYSTEM FOR MEXICO MIDDLE SCHOOL





LOCAL MAP

SHEET INDEX:

T1 TITLE SHEET

ELECTRICAL LAYOUT

ELECTRICAL DETAILS

RACKING LAYOUT

RACKING DETAILS

NEC REQUIRED LABELS

ELECTRICAL LINE DIAGRAM

ST1 SITE PLAN

SITE INFORMATION:

MEXICO MIDDLE SCHOOL

1200 W. BOULEVARD ST. MEXICO, MO 65265

MEXICO, MO 0320

CLIENT CONTACT: BRIGHTERGY, LLC

1617 MAIN ST.

KANSAS CITY, MO 64108

UTILITY COMPANY: AMEREN
ACCOUNT NUMBER: 92200-09417
METER NUMBER: 03848503

CONTACT INFORMATION:

PROPERTY

OWNER:

REPRESENTATIVE:

KEVIN FREEMAN (573) 581-3773

PROJECT MANAGER:

MIKE RIEHL - BRIGHTERGY, LLC

(314) 473-1545

GENERAL EXECUTIVE: LISA COSGROVE AMEREN MISSOURI (314) 554-2649

APPROVALS:

THE FOLLOWING PARTIES HEREBY APPROVE AND ACCEPT THESE DOCUMENTS AND AUTHORIZE THE CONTRACTOR TO PROCEED WITH THE CONSTRUCTION DESCRIBED HEREIN. ALL DOCUMENTS ARE SUBJECT TO REVIEW BY THE LOCAL BUILDING DEPARTMENT AND MAY IMPOSE CHANGES OR SITE MODIFICATIONS.

BRIGHTERGY:	DATE:	
CONTRACTOR /		
LEAD INSTALLER:	DATE: _	

NOTE

CONTRACTOR SHALL NOT COMMENCE WORK UNTIL A PERMIT AND INTERCONNECTION APPROVAL HAS BEEN OBTAINED WITH NO EXCEPTIONS



1617 Main St. Kansas City MO, 64108 PH. (816) 866-0555

PROJECT INFORMATION:

MEXICO MIDDLE SCHOOL

24.705kW PV System

1200 W. BOULEVARD ST. MEXICO, MO 65265

01/02/2014

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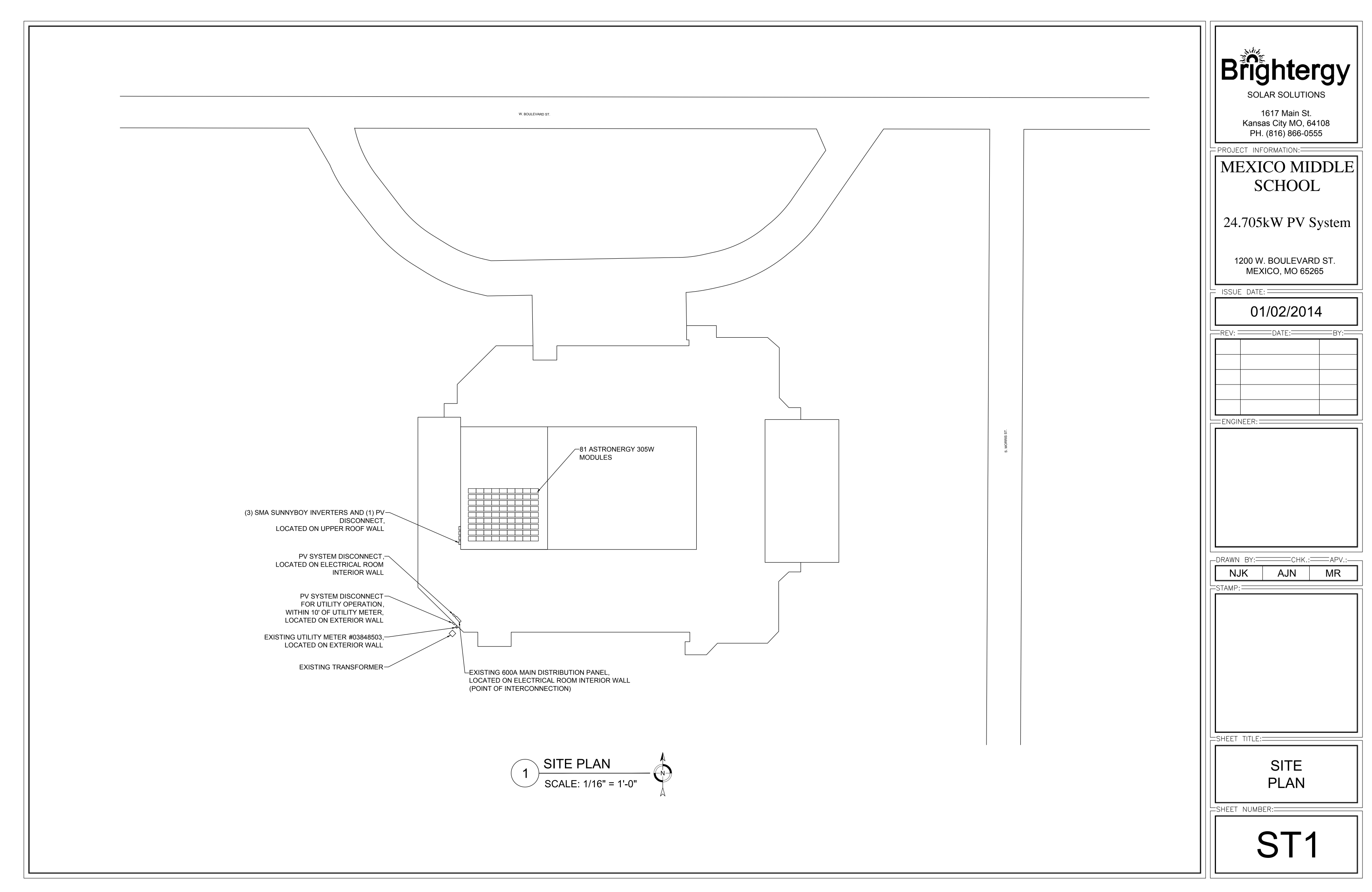
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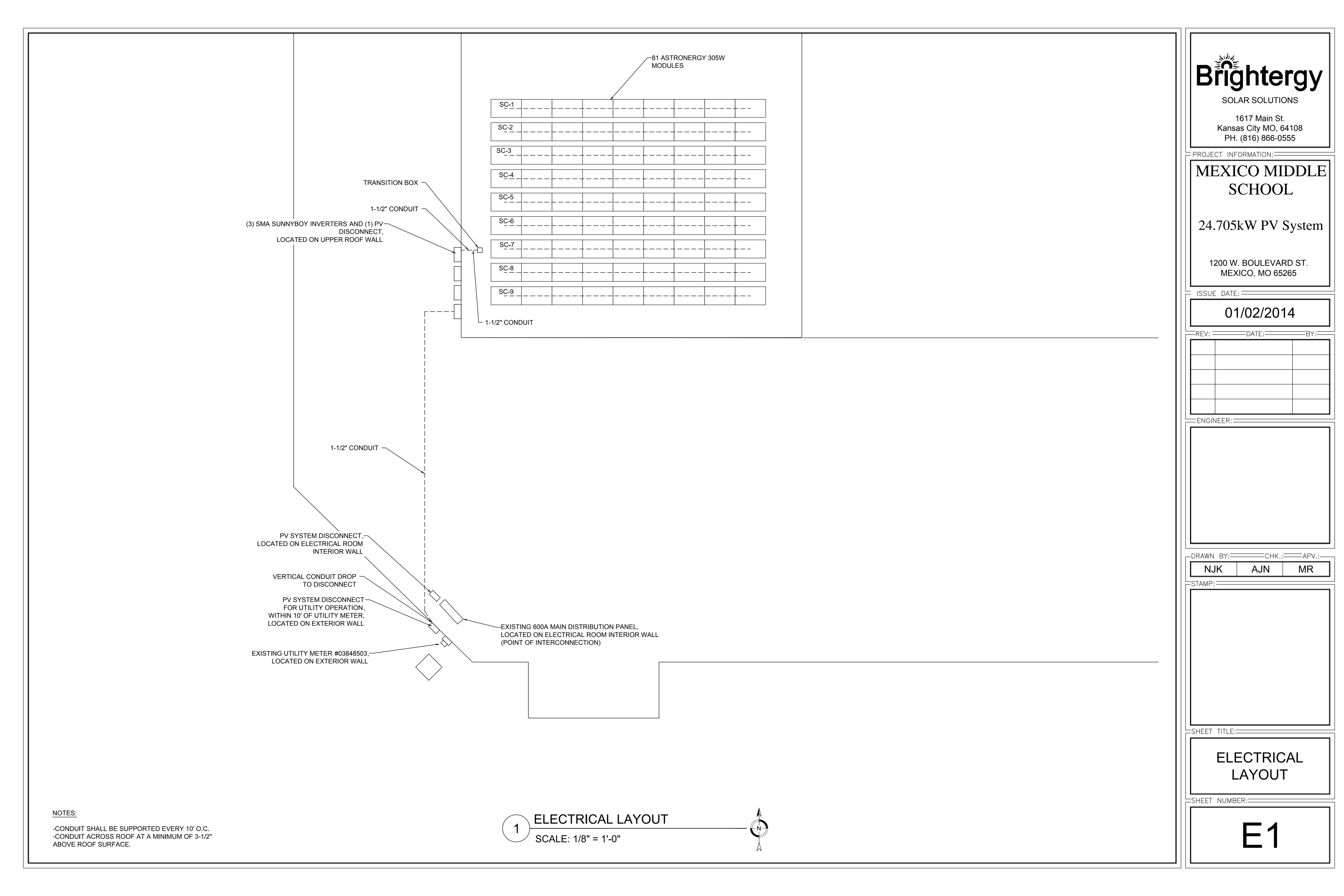
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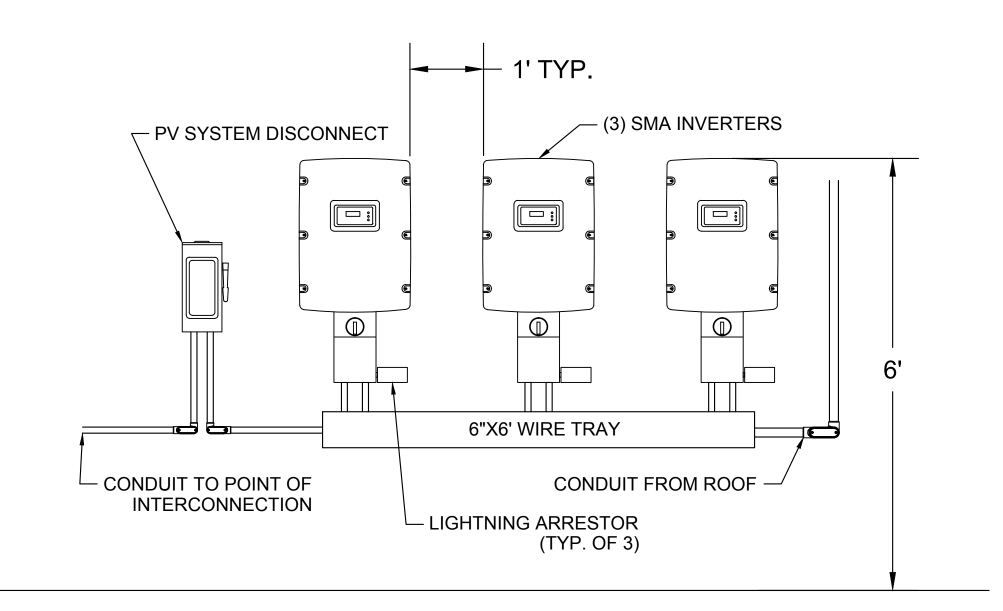
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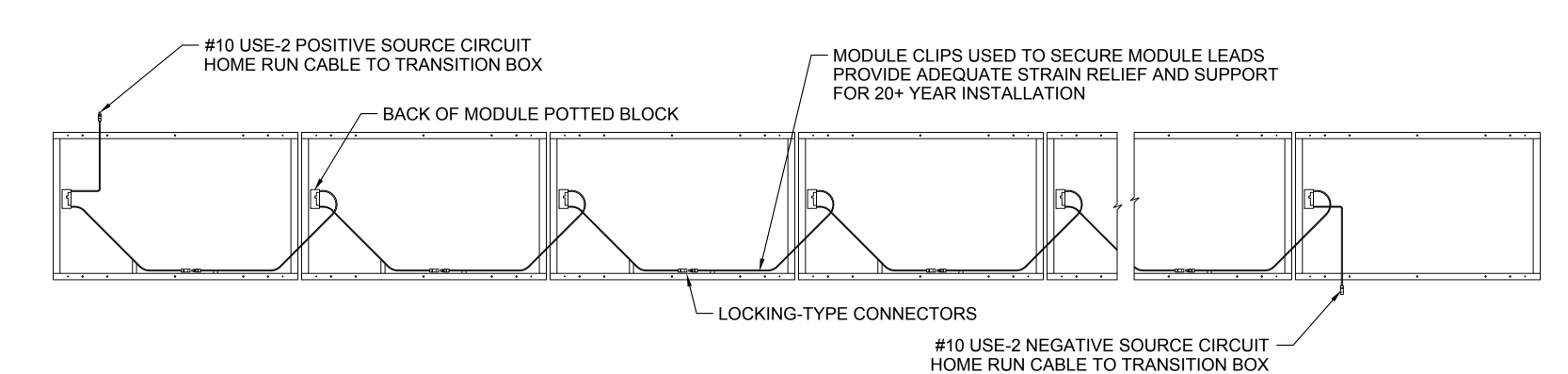
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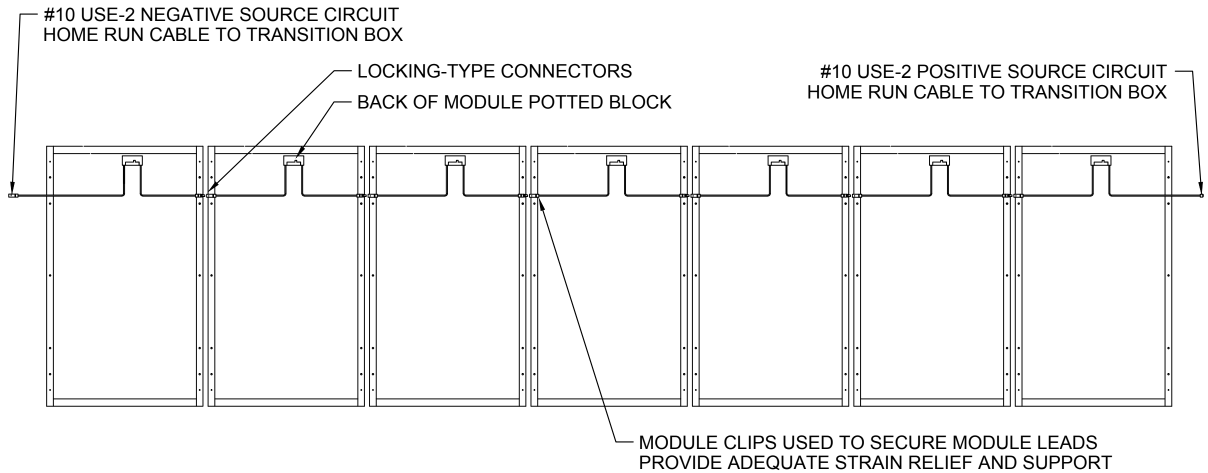


2 PV STRING WIRING DETAIL

1 EQUIPMENT ELEVATION SCALE: 3/4" = 1'-0"

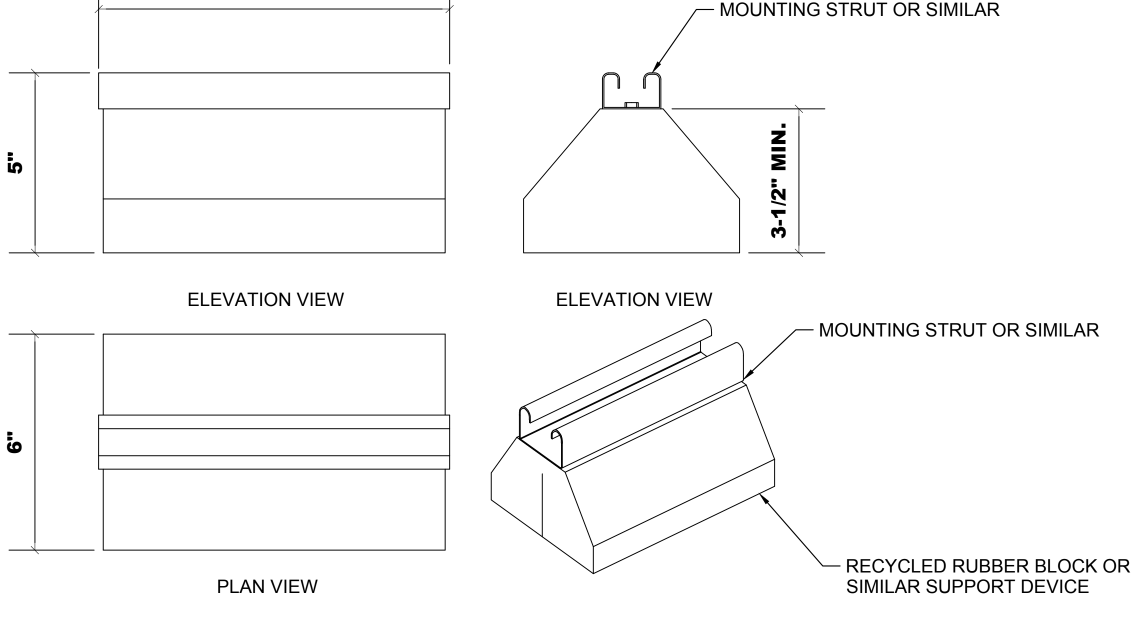
9 ½"

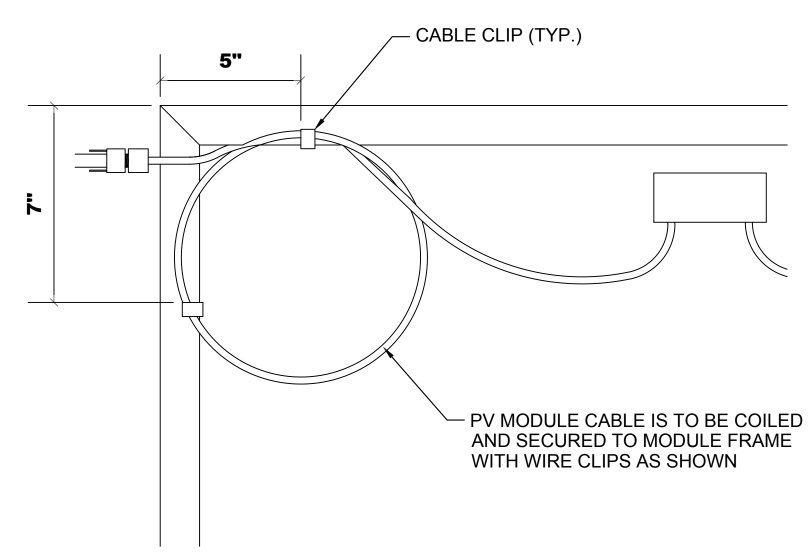
NOTE: PROVIDE QUANTITY AS REQUIRED TO SUPPORT EXTERNAL CONDUIT



3 PV STRING WIRING DETAIL
NTS

FOR 20+ YEAR INSTALLATION





5 CONDUIT SUPPORT DETAIL

NTS

4 PV WIRE MANAGEMENT DETAIL

NTS

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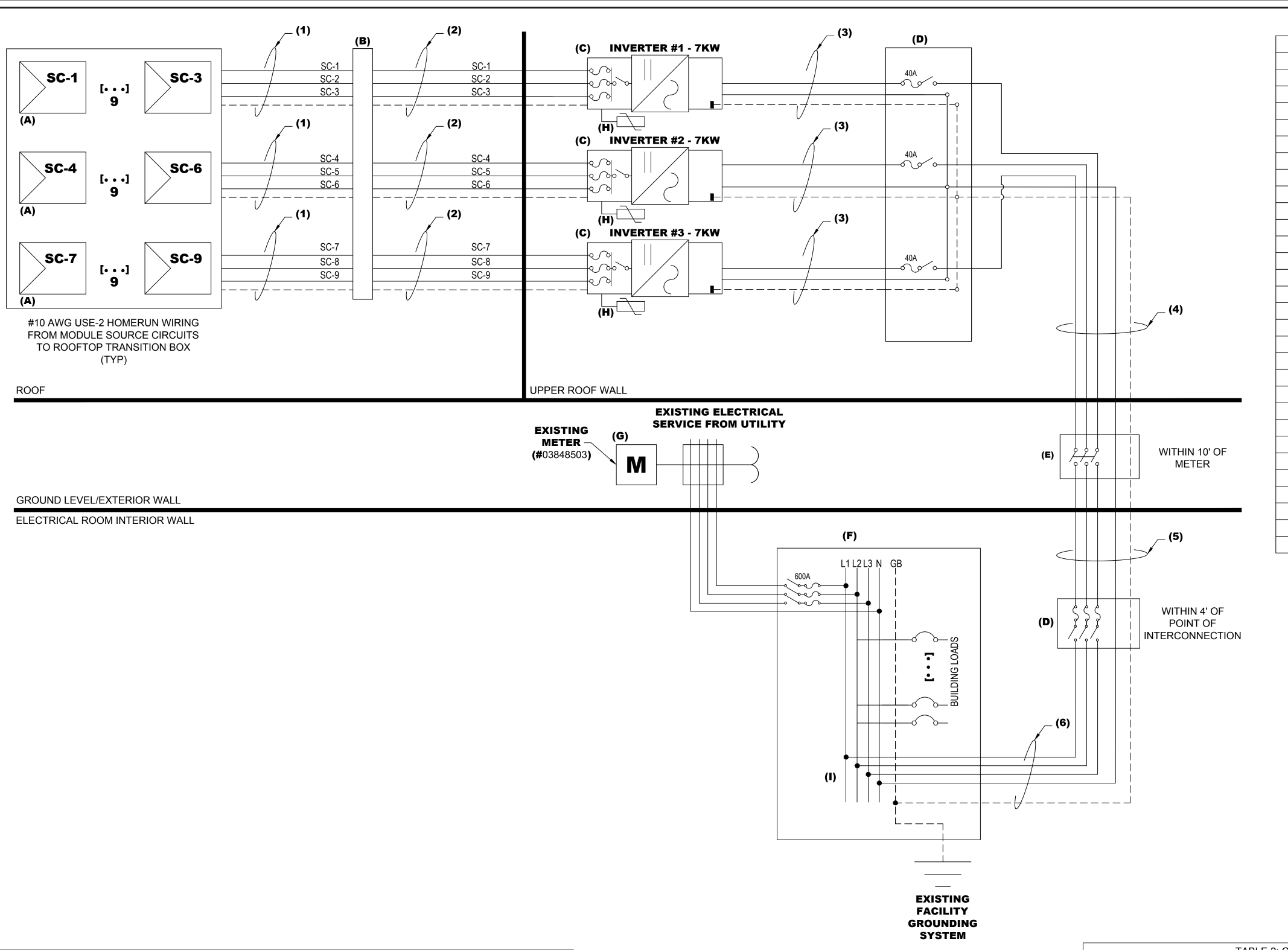
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ELECTRICAL DETAILS

SHEET NUMBER:

E2



LOCATION:	KANSAS CITY, MO
MAX AVG. TEMP:	38°C
EXTREME MIN TEMP	-22°C
INFO OBTAINED FR	OM ASHRAE
PV ARRAY CONFIC	GURATION:
MODULE MFR.:	ASTRONERGY
MODULE MFR. MODELS:	CHSM6612P-305
MODULES PER SOURCE CIRCUIT:	9
TOTAL SOURCE CIRCUITS:	9
TRANSITION BOX QTY.:	1
PV MODULE OUTPUT FOR ASTRO	ONERGY CHSM6612P-305*
VOC:	45.29 Vdc
TEMP. COEFFICIENT OF Voc	-0.322 %/°C
ISC	8.95 Adc
VMP	35.77 Vdc
IMP	8.53 Adc
PV SOURCE CIRCUIT OUTPUT	FOR SC-1 THRU SC-9*
VOC:	407.61 Vdc
TEMP. ADJUSTED	469.3 Vdc
ISC	8.95 Adc
VMP	321.3 Vdc
IMP	8.53 Adc
INDIVIDUAL 7KW INVE	RTER OUTPUT
TYPE"	SMA SB 7000US
RATED POWER:	7.0 KWac
OPERATING AC VOLTAGE:	277 Vac
MAX. CURRENT:	25 Aac
OUTPUT FREQUENCY	60 Hz

	TABLE 1: PHOTOVOLTAIC SYSTEM EQUIPMENT SCHEDULE	
ID	DESCRIPTION	QTY
(A)	ASTRONERGY CHSM6612P-305 (305W) MODULES, NEGATIVE GROUNDED	81
(B)	TRANSITION BOX, SIZE: 12"x12"x6", NEMA 4, ADJACENT TO ARRAY	1
(C)	SMA SUNNYBOY 7.0 kW UTILITY INTERACTIVE DC-TO-AC INVERTER: 1-PHASE, 3-WIRE, 277 VAC, NEMA 3R W/INTEGRAL DC COMBINER	3
(D)	PV SYSTEM DISCONNECT: 60AT, 40AF, 600V, NEMA 3R	2
(E)	PV SYSTEM DISCONNECT FOR UTILITY OPERATION: 60A, 600V, NEMA 3R	1
(F)	EXISTING MAIN DISTRIBUTION PANEL: 600A, 480V, 3-POLE, 4-WIRE	1
(G)	EXISTING BILLING METER TO BE SWAPPED AFTER UTILITY INSPECTION	1
(H)	LIGHTNING SUPPRESSOR(S) - PART #LA602 (DC)	3
(l)	POINT OF INTERCONNECTION AT LUGS ON BUS	1

	(1)	POINT OF INTERCONNECTION AT LOGS ON BUS
	•	
ı	NOTE	=e

NOTES
(1) ALL HOMERUN WIRES TO TRANSITION BOXES ARE #10 AWG USE-2/RHW-2 DUAL RATED WIRES. ROUTED AS REQUIRED.
(2) ALL CONDUIT TO BE EMT, UNLESS OTHERWISE SPECIFIED BY LOCAL AHJ.

(3) ALL EQUIPMENT TO BE LABELLED PER NEC REQUIREMENTS.

SHALL NOT EXCEED THE RATING OF THE SERVICE. NEC 705.12(A).

(4) SYSTEM TO BE INSTALLED WITH ADEQUATE AC AND DC TRANSIENT VOLTAGE SURGE SUPPRESSION.

(5) POINT OF INTERCONNECTION:

(A) LOAD SIDE: THE SUM OF THE AMPERE RATINGS OF OVERCURRENT DEVICES IN CIRCUITS SUPPLYING POWER TO A BUSBAR OR CONDUCTOR SHALL NOT EXCEED 120 PERCENT OF THE RATING OF THE BUSBAR OR CONDUCTOR. NEC 705.12(D)2.

(B) SUPPLY SIDE: THE SUM OF THE RATINGS OF ALL OVERCURRENT DEVICES CONNECTED TO POWER PRODUCING SOURCES

	TABLE 2: CONDUIT AND WIRING SCHEDULE							
ID	MAX AMPERAGE	EST. MAX LENGTH	# OF WIRES	WIRE SIZE (AWG)	VOLTAGE DROP	GROUND SIZE	CONDUIT SIZE	
(1)	13.96 Adc	90'	6	#10 USE-2	0.40	#6	FREE AIR	
(2)	13.96 Adc	15'	6	#10 THWN-2	0.08	#6	1-1/2"	
(3)	31.25 Aac	10'	2	#8 THWN-2	0.14	#8	1-1/2"	
(4)	31.25 Aac	90'	4	#8 THWN-2	0.77	#8	1"	
(5)	31.25 Aac	10'	4	#8 THWN-2	0.12	#8	1"	
(6)	31.25 Aac	4'	4	#8 THWN-2	0.05	#8	1"	

^{*} ALL DC CURRENTS ARE SHORT CIRCUIT VALUES

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PROJECT INFORMATION:

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24.705kW PV System

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ENGINEER: =

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SHEET TITLE:

ELECTRICAL LINE DIAGRAM

| └SHEET NUMBER:=

E3

^{*} ALL AC CURRENTS ARE NOMINAL PER-PHASE VALUES

^{*} WIRE AMPACITY IS BASED ON NUMBER OF WIRES PER CONDUIT AND HEIGHT ABOVE ROOF. IF CONDUITS ARE INSTALLED DIFFERENTLY THAN SHOWN ABOVE WIRE SIZES MAY

BE AFFECTED
* ALL CONDUCTORS ARE COPPER 90° C RATED

^{*} DUAL RATED (THHN/THWN-2) CONDUCTORS ARE FAVORABLE

INVERTERS (3), AC DISCONNECT (2), MAIN DISTRIBUTION PANEL (1), SOLAR COMBINING PANEL (1), & TRANSITION BOX (1) SHALL REQUIRE THE FOLLOWING LABEL (7)

AUTHORIZED PERSONNEL ONLY (6) (8)

THE UTILITY INTERACTIVE INVERTER(S) SHALL BE LABELED WITH THE FOLLOWING PER NEC ARTICLE 690.5(C) (3 REQUIRED)

WARNING ELECTRIC SHOCK HAZARD IF A GROUND FAULT IS INDICATED, NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND ENERGIZED

THE DC COMBINERS / DC DISCONNECTS & AC DISCONNECTS SHALL BE LABELED WITH THE FOLLOWING PER NEC ARTICLE 690.14(C)(2) & 690.17 (5 REQUIRED)

WARNING! **ELECTRIC SHOCK HAZARD** DO NOT TOUCH TERMINALS TERMINALS ON BOTH THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

THE PV DAS SHALL BE LABELED WITH THE FOLLOWING INFORMATION PER NEC ARTICLE 690.4(D) (1 REQUIRED)

PHOTOVOLTAIC SYSTEM DATA ACQUISITION SYSTEM **AUTHORIZED PERSONNEL ONLY**

AC COMBINING PANEL SHALL REQUIRE THE FOLLOWING LABELING (1 REQUIRED PER BRANCH CIRCUIT)

> SOLAR FED BREAKER | 2 **INVERTER #1**

SOLAR FED BREAKER INVERTER #2 **INVERTER #2**

SOLAR FED BREAKER 2 **INVERTER #3**

PHOTOVOLTAIC SYSTEM INTERCONNECTION TO MDP & SOLAR COMBINING PANEL SHALL REQUIRE THE FOLLOWING LABELING 690.54 (2 REQUIRED)

PHOTOVOLTAIC INTERACTIVE SYSTEM POINT OF INTERCONNECTION

3

OPERATING AC VOLTAGE: 480Vac, 3-PHASE RATED AC OUTPUT CURRENT: 25Aac

PHOTOVOLTAIC SYSTEM AC DISCONNECTS SHALL REQUIRE THE FOLLOWING LABELING 690.14(C)(2) & 690.54 (1 REQUIRED)

PHOTOVOLTAIC SYSTEM AC DISCONNECT

OPERATING AC VOLTAGE: 480Vac, 3-PHASE MAXIMUM OPERATING CURRENT: 25Aac

INVERTER #1

GRID TIED PHOTOVOLTAIC POWER SOURCE) MAXIMUM POWER-POINT CURRENT 25.59Adc 321.3Vdc

2) MAXIMUM POWER-POINT VOLTAGE: 3) MAXIMUM SYSTEM VOLTAGE (ADJUSTED): 461.1Vdc 4) SHORT CIRCUIT CURRENT (ADJUSTED): 33.56Adc

INVERTER #2

GRID TIED PHOTOVOLTAIC POWER SOURCE

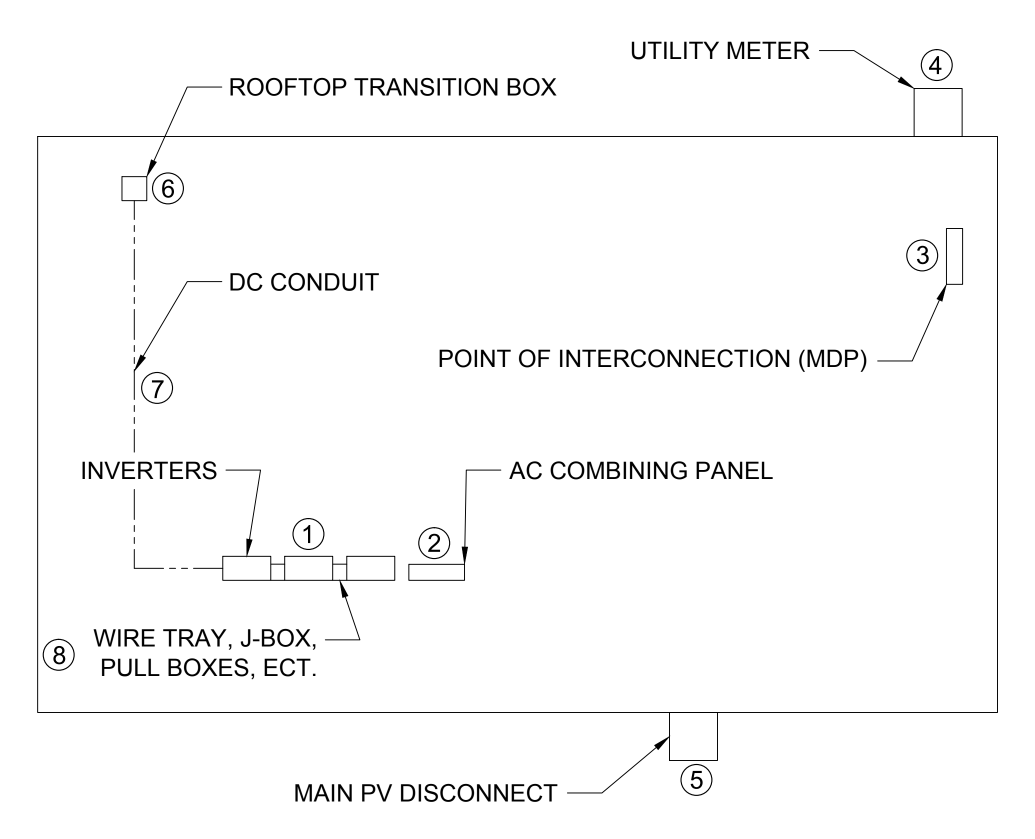
25.59Adc 1) MAXIMUM POWER-POINT CURRENT 321.3Vdc 2) MAXIMUM POWER-POINT VOLTAGE: 3) MAXIMUM SYSTEM VOLTAGE (ADJUSTED): 461.1Vdc 33.56Adc 4) SHORT CIRCUIT CURRENT (ADJUSTED):

INVERTER #3

GRID TIED PHOTOVOLTAIC POWER SOURCE 25.59Adc 1) MAXIMUM POWER-POINT CURRENT

321.3Vdc 2) MAXIMUM POWER-POINT VOLTAGE: 461.1Vdc 3) MAXIMUM SYSTEM VOLTAGE (ADJUSTED): 33.56Adc 4) SHORT CIRCUIT CURRENT (ADJUSTED):

SAMPLE LAYOUT FOR REFERENCE ONLY



UTILITY BILLING METER, POINT OF INTERCONNECTION (& MDP, IF SEPARATE), AC COMBINING PANEL, & MAIN PV DISCONNECT SHALL RECEIVE A PERMANENT LABEL, DENOTING ALL ELECTRICAL POWER SOURCES PER NEC ARTICLE 705.12(D)(4) & 705.10 (4 REQUIRED)

UTILITY ACCESSIBLE DISCONNECT SHALL RECEIVE A PERMANENT ENGRAVED PLAQUE, 3/8" MIN. LETTERING, PER UTILITY REQUIREMENTS (1 REQUIRED)

EQUIPMENT FED BY TWO SOURCES: UTILITY AND PHOTOVOLTAIC SYSTEM, WITH PV PANELS ON ROOF, AND INVERTERS LOCATED ON EXTERIOR WEST UPPER ROOF WALL

UTILITY BILLING METER & POINT OF INTERCONNECTION (& MDP, IF SEPARATE), SHALL RECEIVE A PERMANENT LABEL, DENOTING ALL ELECTRICAL POWER SOURCES PER NEC ARTICLE 705.12(D)(4) & 705.10 (2 REQUIRED)

> **EQUIPMENT FED BY TWO SOURCES:** UTILITY AND PHOTOVOLTAIC SYSTEM, WITH MAIN PV DISCONNECT LOCATED ADJACENT TO METER

4

24.705kW PV System 1200 W. BOULEVARD ST. MEXICO, MO 65265 SSUE DATE: = 01/02/2014 =DATE:= =ENGINEER:

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1617 Main St.

Kansas City MO, 64108

PH. (816) 866-0555

MEXICO MIDDLE

SCHOOL

= PROJECT INFORMATION:=

NJK	AJN	MR		
STAMP:				

_DRAWN BY:____CHK.:___APV.:_

SHEET TITLE:

NEC REQUIRED LABELS

=SHEET NUMBER:=

MARKING: 2012 INTERNATIONAL FIRE CODE (IFC) 605.11.1

- THE FOLLOWING LABEL IS REQUIRED ON ALL INTERIOR AND EXTERIOR DIRECT CURRENT (DC) CONDUIT, ENCLOSURES, RACEWAYS AND CABLE ASSEMBLIES EVERY 10 FEET, WITHIN 1 FOOT OF TURNS OR BENDS AND WITHIN 1 FOOT ABOVE AND BELOW PENETRATIONS OF ROOF/CEILING ASSEMBLIES, WALLS OR BARRIERS.

DISCONNECTS.

- AN ADDITIONAL LABEL SHALL BE PLACED ADJACENT TO THE MAIN SERVICE DISCONNECT IN A

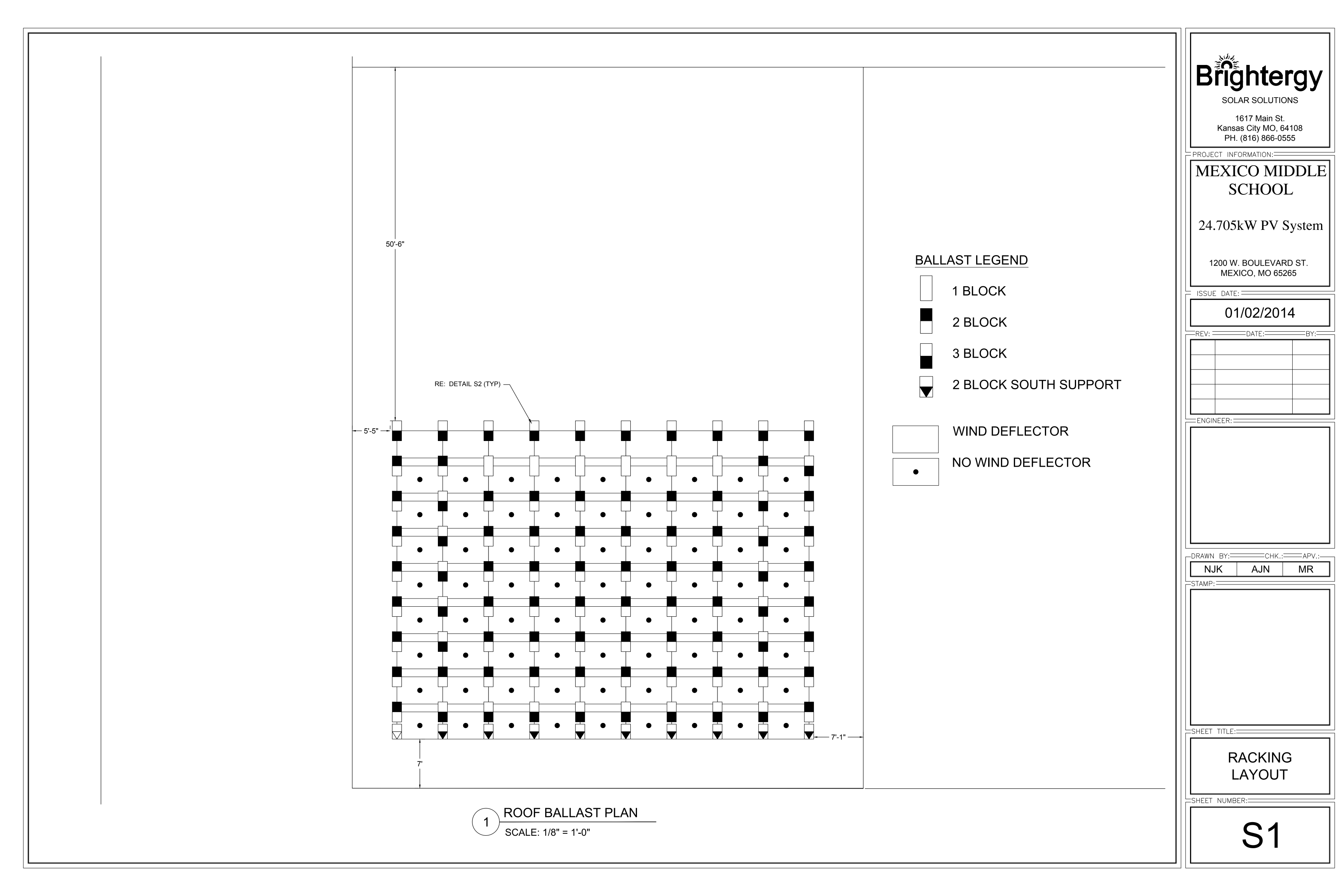
WARNING: PHOTOVOLTAIC POWER SOURCE

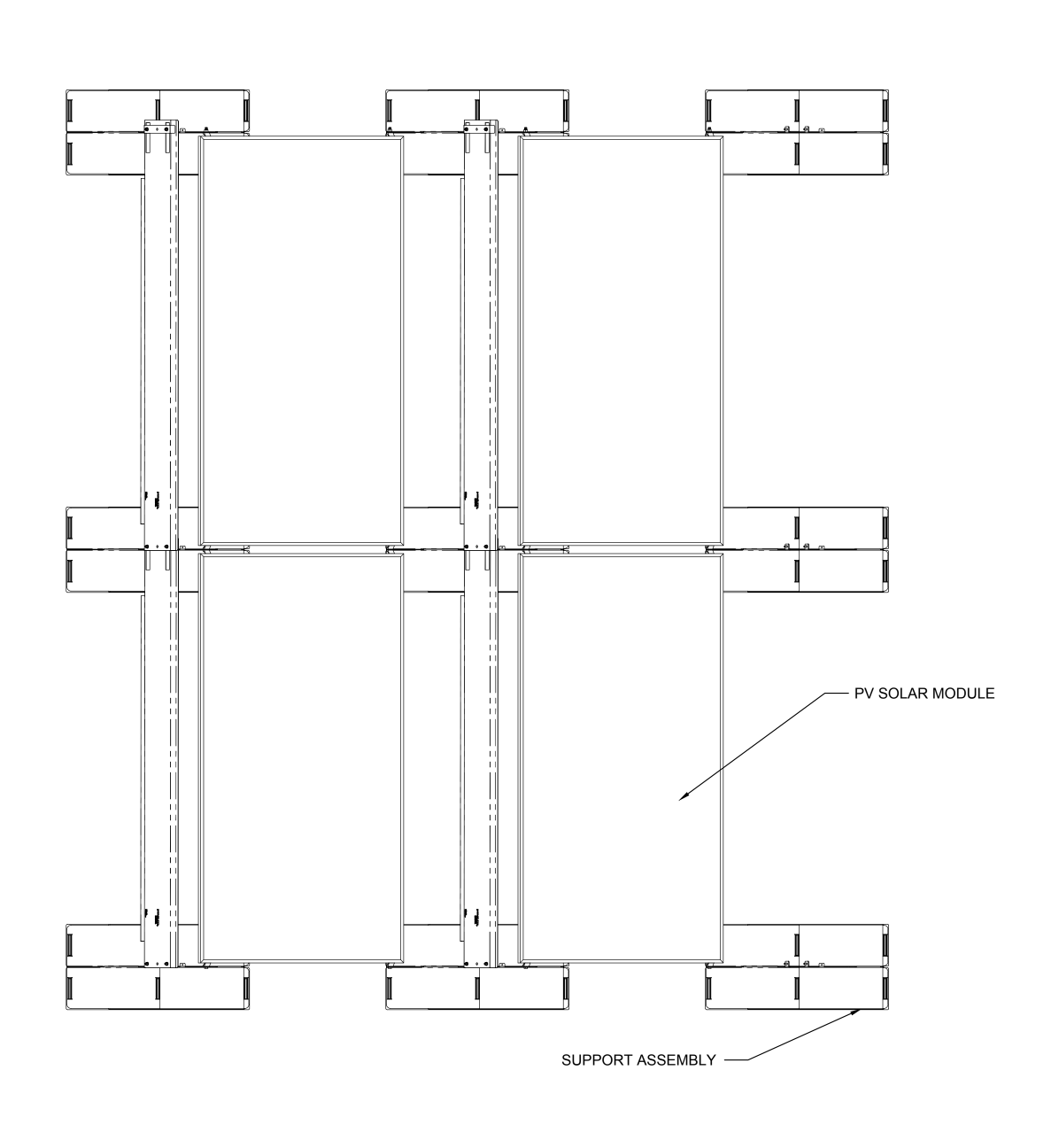
PV SYSTEM DISCONNECT FOR UTILITY OPERATION

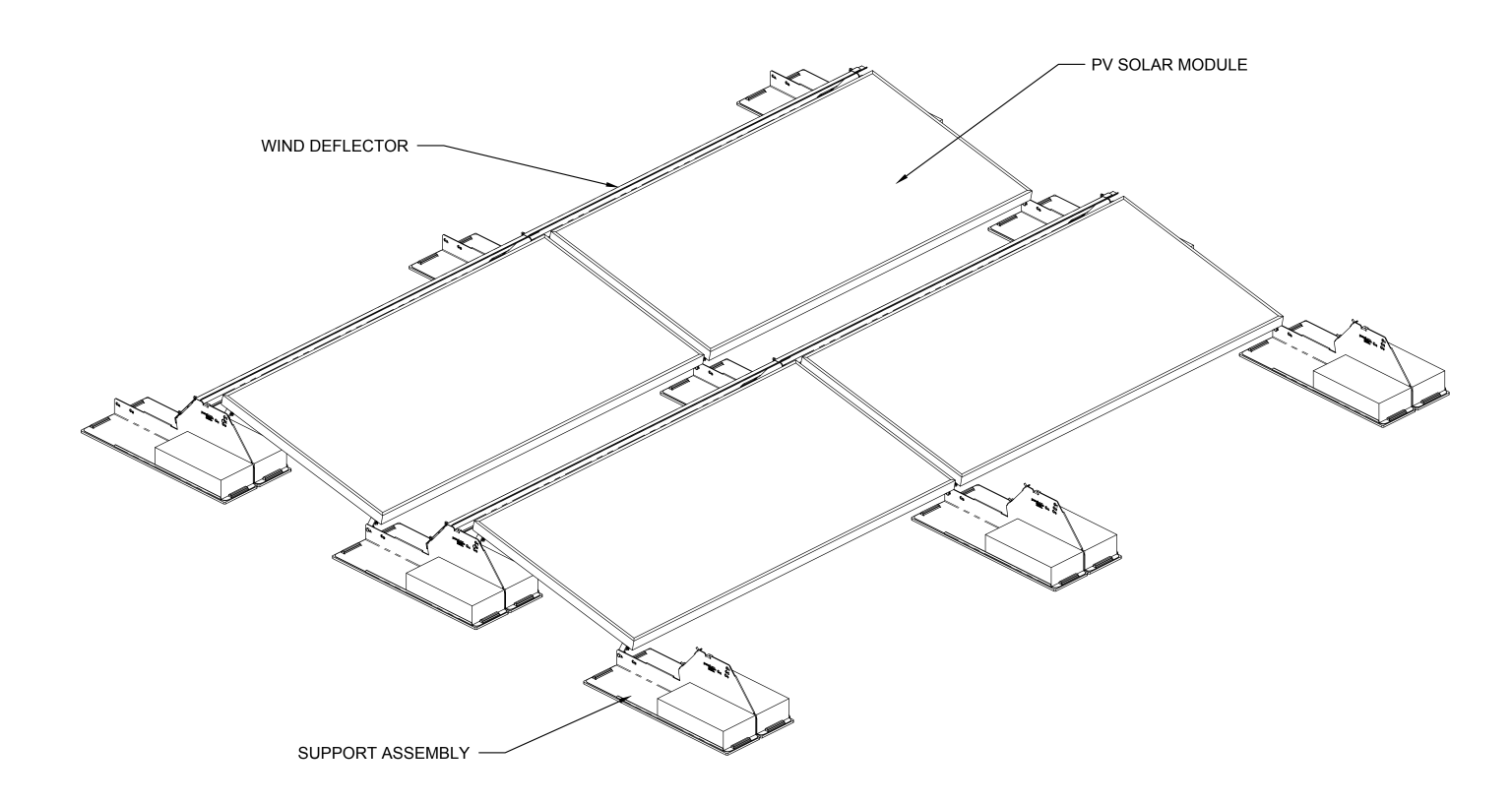
- LABELS ALSO REQUIRED ON ALL DIRECT CURRENT (DC) JUNCTION BOXES, COMBINER BOXES, AND

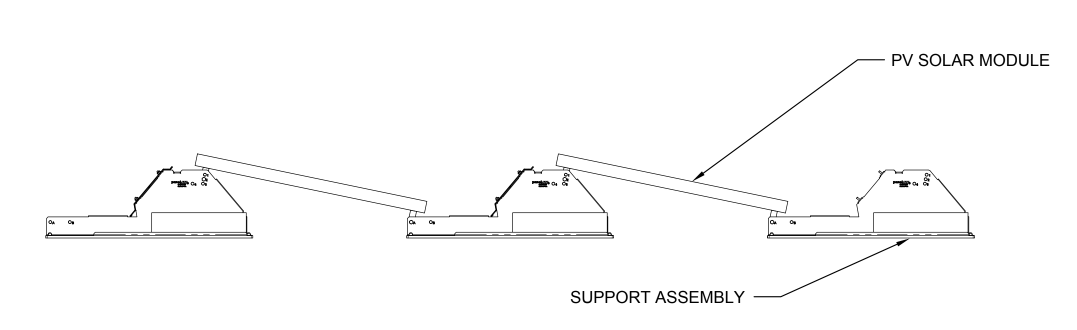
LOCATION CLEARLY VISIBLE FROM THE LOCATION WHERE THE DISCONNECT IS OPERATED.

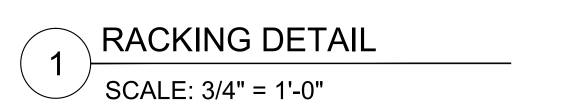
- MATERIAL SHALL BE REFLECTIVE, WEATHER RESISTANT AND SUITABLE FOR THE ENVIRONMENT. LETTERS SHALL BE CAPITALIZED WITH A MIN. HEIGHT OF 3/8" (9.5MM) WHITE ON RED BACKGROUND.













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S2