



OWNERSHIP

COPYRIGHT @2017 THE ABOVE DRAWINGS, SPECIFICATIONS, IDEAS, DESIGNS, AND ARRANGEMENTS ARE AND SHALL REMAIN THE PROPERTY OF SOLAR ELECTRIC SUPPLY AND NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIED PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF SOLAR ELECTRIC SUPPLY, VISUAL CONTACT WITH THESE PLANS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

WIRING DIAGRAM

MAPPS 570-530-24-UL

APPROVALS NAME DATE
DRAWN L.NGO 26.JUN.17
APPROVED E. RIVAS 02.OCT.17

DRAWING NUMBER

SD41-0115-UL-SES B.O.M. NUMBER

SB41-0115-UL-SES

REVISIONS

REV REVISED BY ORD DATE
B L.NGO - 29SEP17

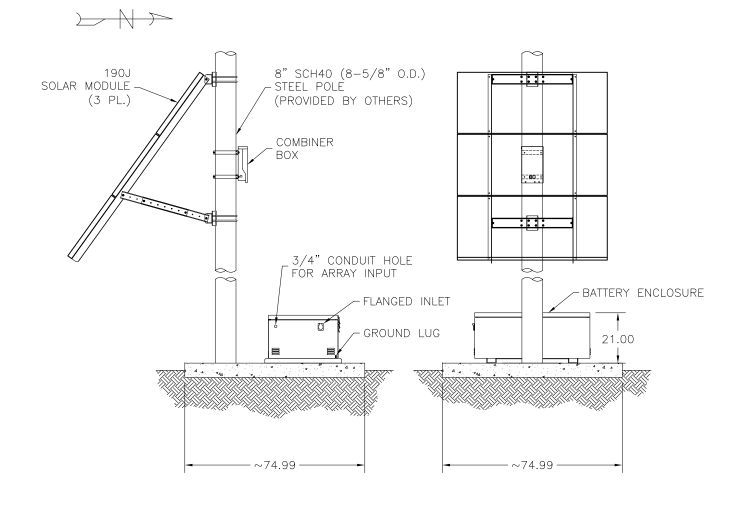
UNITS		TOLERANCES		
UNLESS OTHERWISE SPEC	CIFIED:	0.0 ± -		
PRIMARY UNITS ARE: INCHES		0.00 ± -		
SECONDARY UNITS ARE: [mm]		0.000 ± -		
MISC	THIRD ANGLE PROJECTION		SIZE	
DRAWING SCALE			$ \mathbb{R} $	

SHEET 1 OF 4

2. ALL AC WIRES ARE #12AWG, BLACK: LINE, WHITE: NEUTRAL, GREEN: GROUND (\(\ddag\)).

1. ALL DC WIRES ARE #8AWG, RED: POSITIVE (+), BLACK: NEGATIVE (-), GREEN: GROUND (\(\ddag\)).

NOTES: UNLESS OTHERWISE SPECIFIED.



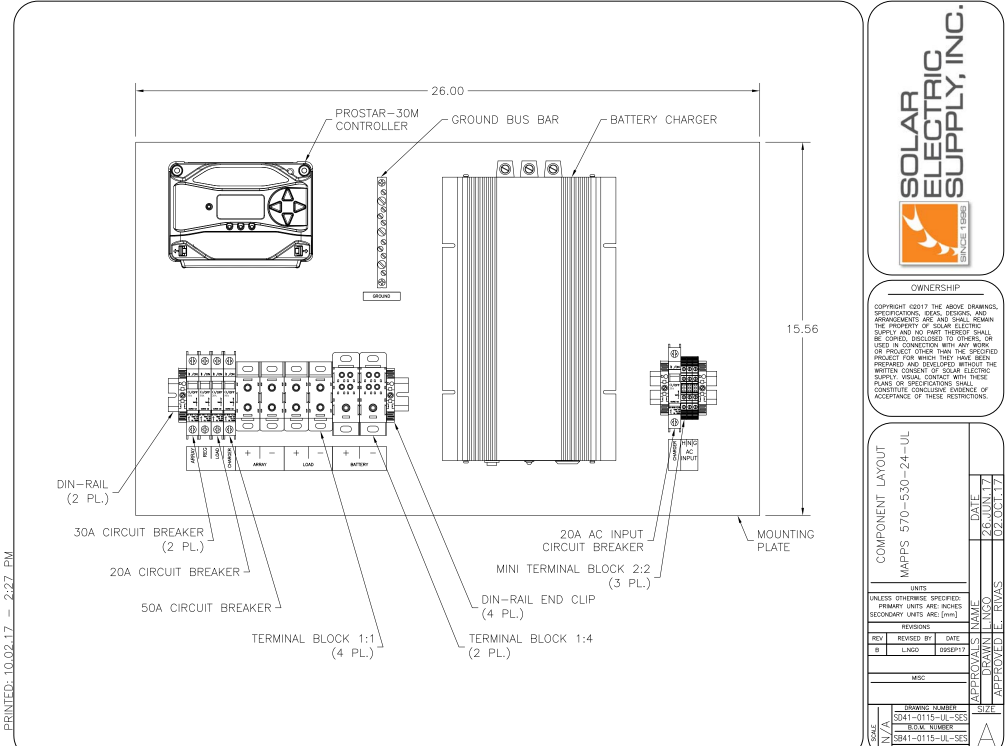


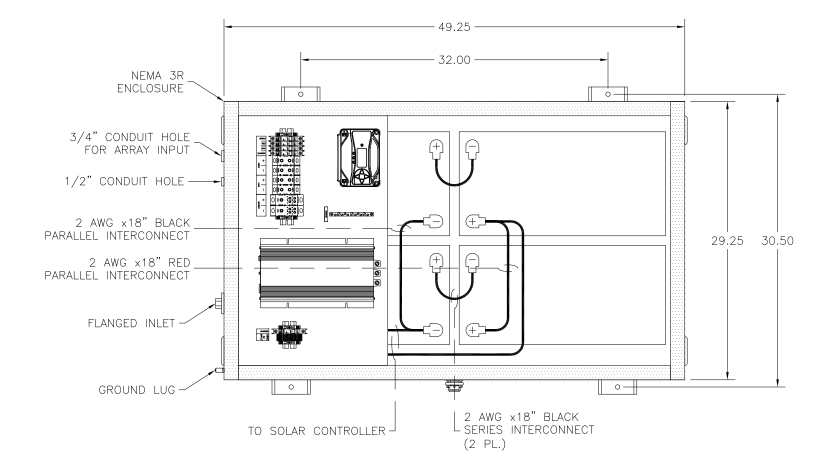
OWNERSHIP

COPYRIGHT ©2017 THE ABOVE DRAWINGS, SPECIFICATIONS, IDEAS, DESIGNS, AND ARRANGEMENTS ARE AND SHALL REMAIN THE PROPERTY OF SOLAR ELECTRIC SUPPLY AND NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIED PROJECT FOR WHOLH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF SOLAR ELECTRIC SUPPLY VISUAL CONTACT WITH THESE PLANS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

				_	/
	-24-UL				\
SITE LAYOUT	570-530-24-UL		DATE	26.JUN.17	02 OCT 17
	MAPPS				(/
UNITS UNLESS OTHERWISE SPECIFIED: PRIMARY UNITS ARE: INCHES SECONDARY UNITS ARE: [mm]				NGO.	PIVA'
REVISIONS REV REVISED BY DATE				H	۳
B	L.NGO	09SEP17	S	S	
	30VA	DRAV	VOA:		
MISC					ш

SD41-0115-UL-SES B.O.M. NUMBER SB41-0115-UL-SES







OWNERSHIP

COPYRIGHT ©2017 THE ABOVE DRAWINGS, SPECIFICATIONS, IDEAS, DESIGNS, AND ARRANGEMENTS ARE AND SHALL REMAIN THE PROPERTY OF SOLAR ELECTRIC SUPPLY AND NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIED PROJECT FOR WHOLH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF SOLAR ELECTRIC SUPPLY VISUAL CONTACT WITH THESE PLANS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

					_	_
	TUC	-24-UL				`
	BATTERY LAYOUT	570-530-24-UL		DATE	26.JUN.17	1 × HOO
	BA	MAPPS				
l	UNITS				ı	ļ
	UNLESS OTHERWISE SPECIFIED: PRIMARY UNITS ARE: INCHES SECONDARY UNITS ARE: [mm]				NGO.	(* : : :
l		Z	ᆜ	L		
l	REV	REVISED BY	DATE	S	z	2
l	В	L.NGO	09SEP17	∀	≥	Ļ
				<u> </u>	DRA	

MISC

DRAWING NUMBER
SD41-0115-UL-SES
B.O.M. NUMBER
SB41-0115-UL-SES

1, ENCLOSURE LID NOT SHOWN FOR CLARITY. NOTES:.