

AREA LOCATION

R? - ROOF CC? - CAR CANOPY CN? - CANOPY

GM? - GROUND PU? - POST-UP

AREA TYPE

RT1 - BUR SMOOTH

RT2 - BUR SLAG / STONE RT3 - MODIFIED CAP SHEET

RT4 - EPDM (BLACK)

RT5 - TPO (WHITE)

RT6 - PVC (WHITE)

RT7 - CPE/CSPE (WHITE)

rt8 – Metal SS structural RT9 - METAL SS ARCHITECTURAL

RT10 - METAL RIB

(EXPOSED FASTENER)

RT11 – SHINGLE (METAL FRAMÉ) RT12 - SHINGLE (WOOD FRAME)

RT13 - PUF FOAM COATING

RT14 - PUF FOAM STONES RT15 - IRMA SYSTEMS PAVERS GT1 - GRASS

GT2 - ASPHALT

GT3 - CONCRETE/ROCK

GT4 - HILL OTHER

INSTALLATION CODES

INST1 - ROOF BALLASTED

INST2 - ROOF S5 ONLY

INST3 - ROOF S5 & UNISTRUT INST4 - ROOF S5 & SS RACK

INST5 - ROOF S5, UNISTRUT, SS RACK

INST6 - ROOF FASTENED

INST7 - ROOF POWER RAIL

INST8 - CARPORT BEAM N-S INST9 - CARPORT TUBE E-W

INST10 - POST-UP BEAM N-S

INST11 - POST-UP TUBE E-W

INST12 - GROUND DRIVEN POST INST13 - GROUND BALLASTED 1 HIGH

INST14 - GROUND BALLASTED 2 HIGH

INST15 - CUSTOM (SEE NOTES)

SYMBOL LEGEND

? AREA IDENTIFIER

SA? SUB-ARRAY IDENTIFIER

(A) ITEM CALL OUT

PROPOSED INVERTER LOCATION

PROPOSED COMBINER BOX LOCATION

PROPOSED TRANSFORMER LOCATION PROPERTY LINE

FENCE LINE

APPROVAL SIGN OFF

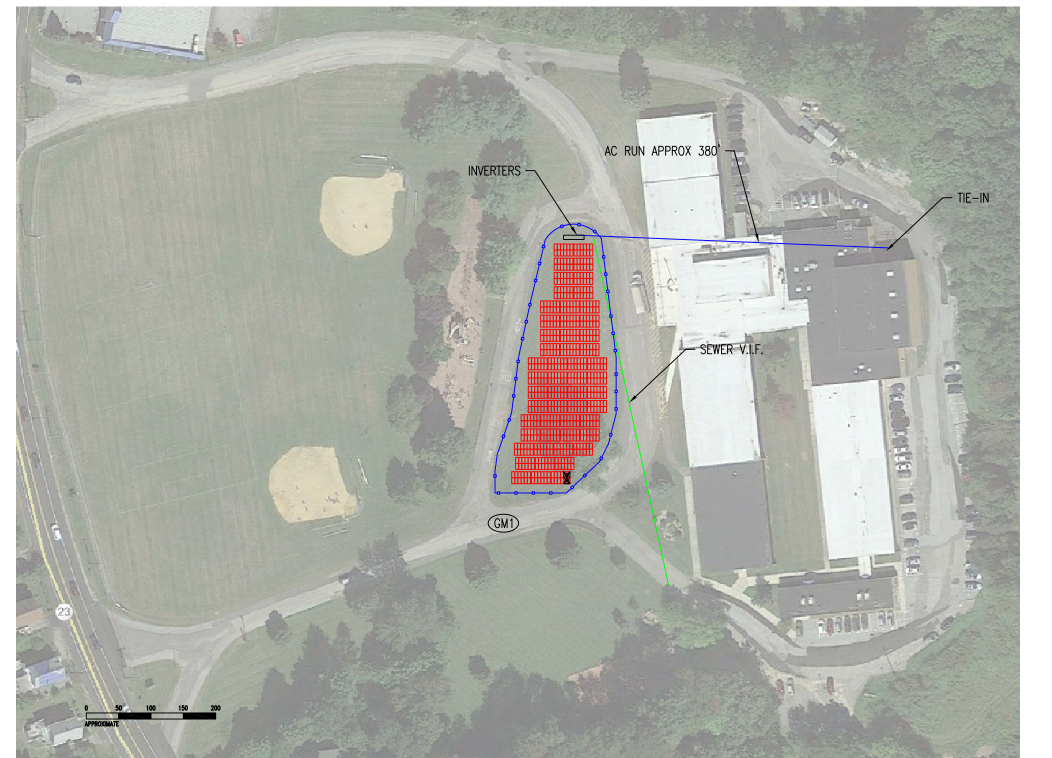
LOCATION TYPE PANELS KW TILT AZIMUTH

- 644 186.76 - -

TOTAL AREA

. DUHAIME DATE:

P. OSOWSKI DATE:



							SUB-	ARRAY II	NFORMATIC	N				
SUB-ARRAY	INSTALLATION CODES	PANELS	STRINGING	STRINGS	kW/INV	kWh/INV	TOTAL PANELS	TOTAL kW	TOTAL kWh	RACK TILT	PANEL TILT	PANEL AZIMUTH	array area	INVERTER(S)
SA1-SA7	5° GROUND MOUNT	92	30/30/32	3	26.68	31556	644	186.76	220892	5	5	180	16570 SQFT	(7) SOLAREDGE 20

GENERAL NOTES

		REVISIONS	
	$\sqrt{3}$	REVISED INVERTER STRINGING	10/12/15
	2	REVISED INVERTER SOLUTION	10/9/15
	1	REVISED FENCE	9/25/15
•	REV.	DESCRIPTION	DATE



1 COMMERCE STREET

BRANCHBURG, NJ 08876 USA PHONE: 908.534.1302 FAX: 908.534.1304 www.vanguardenergypartners.com

CUSTOMER

SUSSEX - HARDYSTON ELEMENTARY 50 ROUTE 23 FRANKLIN, NJ 07416

		TITLE						
PROP	OSED	PANE	L 0	VERL	_AY			
SYSTEM TYPE								
5° GROUND MOUNT								
ANEL QTY.		L MANUFAC		: P/	ANEL SIZ	1		
644		ANADIA	٩N		290			
TOTAL SYSTEM SIZE								
186.76 ₁	W DC	140kw	AC	22	0892	k		
JOB NUMBE	-p	DBW	NN RY		DATE			

JOB NUMBER 15-0021 CD YW 8/27/15 DRAWING NUMBER 1.18 15-0021-306

© 2010 Vanguard Energy Partners, LLC. This drawing and design are the property of Vanguard Energy Partners, LLC. Vanguard Energy Partners, LLC reserves all proprietary rights to this document and all of its contents, including but not limited to design concepts and elements. Neither this document in while or in part or employed for any purpose other than as specifically permitted in writing by Vanguard Energy Partners, LLC. To allow for design and specification improvements, this document is subject to change at any time by Vanguard Energy Partners, LLC, without notice. Proprietary ground mount is Patent Pending.