

**Exhibit D**

**Project Site Plan**



**SWINERTON  
RENEWABLE ENERGY  
CONSULTANT**



**BLYMYER  
ENGINEERS  
CONSULTANTS**



STAFF/SCALE

REV.	DESCRIPTION	DATE

PROJECT FILE:  
BRISTOL SOLAR  
SINGLE-AXIS TRACKER  
1.0 MW/AC  
123 HILL ST.  
BRISTOL, CT 06010

SHEET FILE:

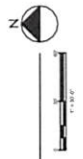
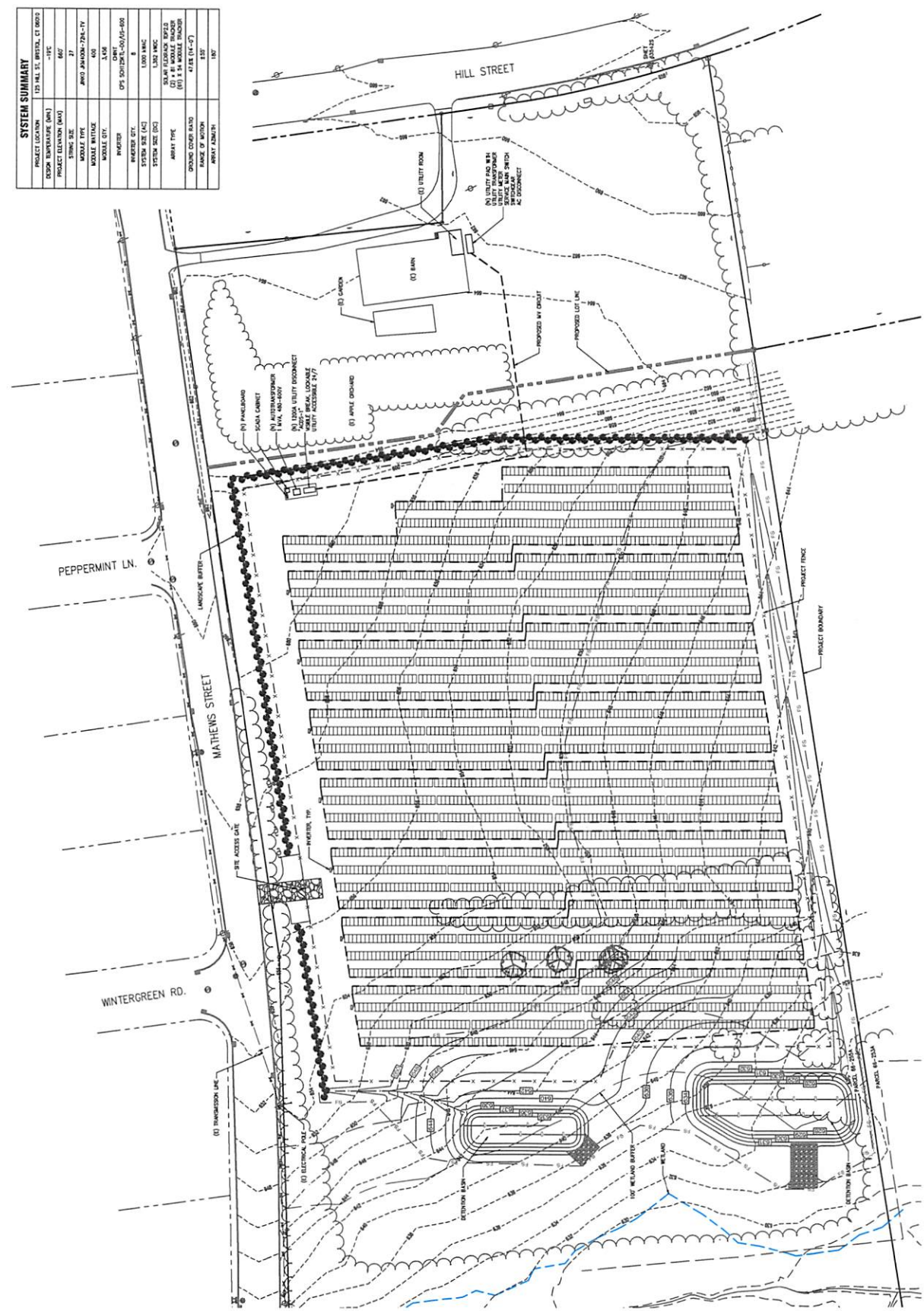
DATE: 08/10/2017  
DRAWN: AS  
SCALE: 1" = 50'-0"  
SHEET NUMBER

G-100

PHOTOVOLTAIC ARRAY  
SITE PLAN

PRELIMINARY

SYSTEM SUMMARY	
PROJECT LOCATION	123 HILL ST. BRISTOL, CT 06010
DESIGN TEMPERATURE (AWI)	-11°C
PROJECT ELEVATION (AWI)	667
STRING SIZE	27
MODULE TYPE	AWO JAMON-72L-1V
MODULE VOLTAGE	405
MODULE CTE	3.09
INVERTER	OPS S01270L-0A/5=600
INVERTER CTY.	8
SYSTEM SIZE (AC)	1.000 MW/AC
SYSTEM SIZE (DC)	1.500 MW/DC
PERMITS	STATE PERMITS: 2017-0011 (A) 25' WINDSHIELD BUFFER (B) 5' WINDSHIELD BUFFER (C) 5' WINDSHIELD BUFFER
AREA TYPE	47.6K (14'-0")
GROUND COVER RATIO	15%
PERCENT FOLIAGE	10%



PHOTOVOLTAIC ARRAY SITE PLAN

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