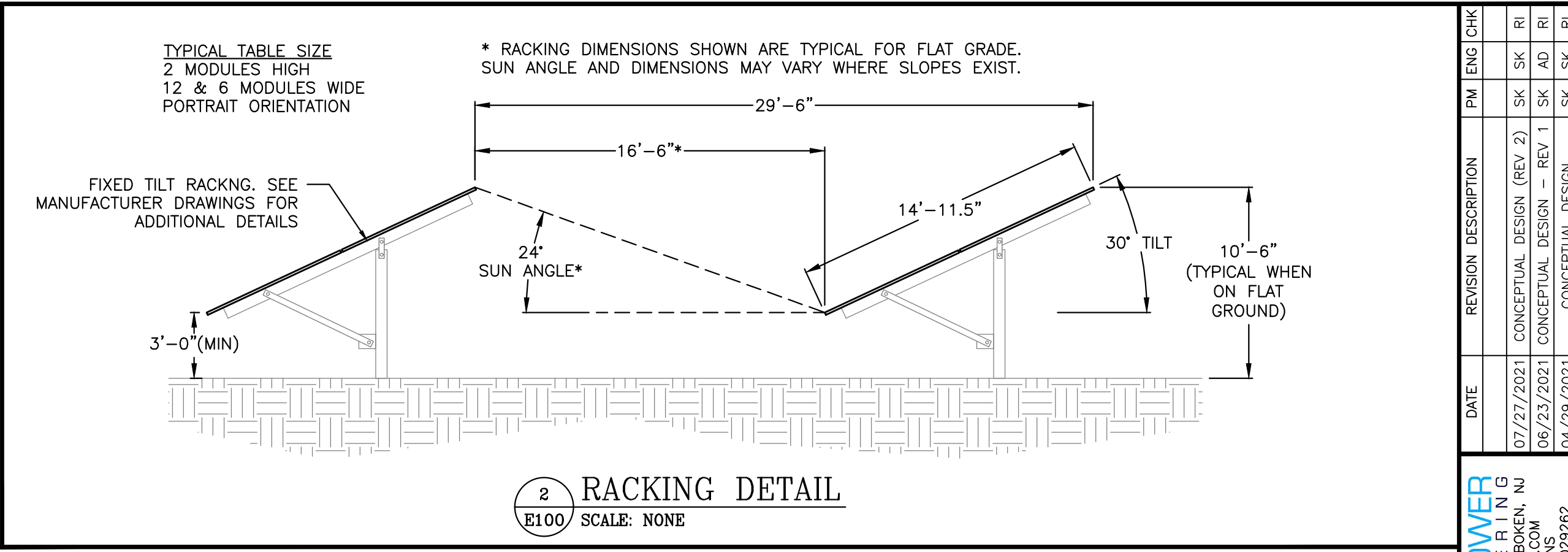
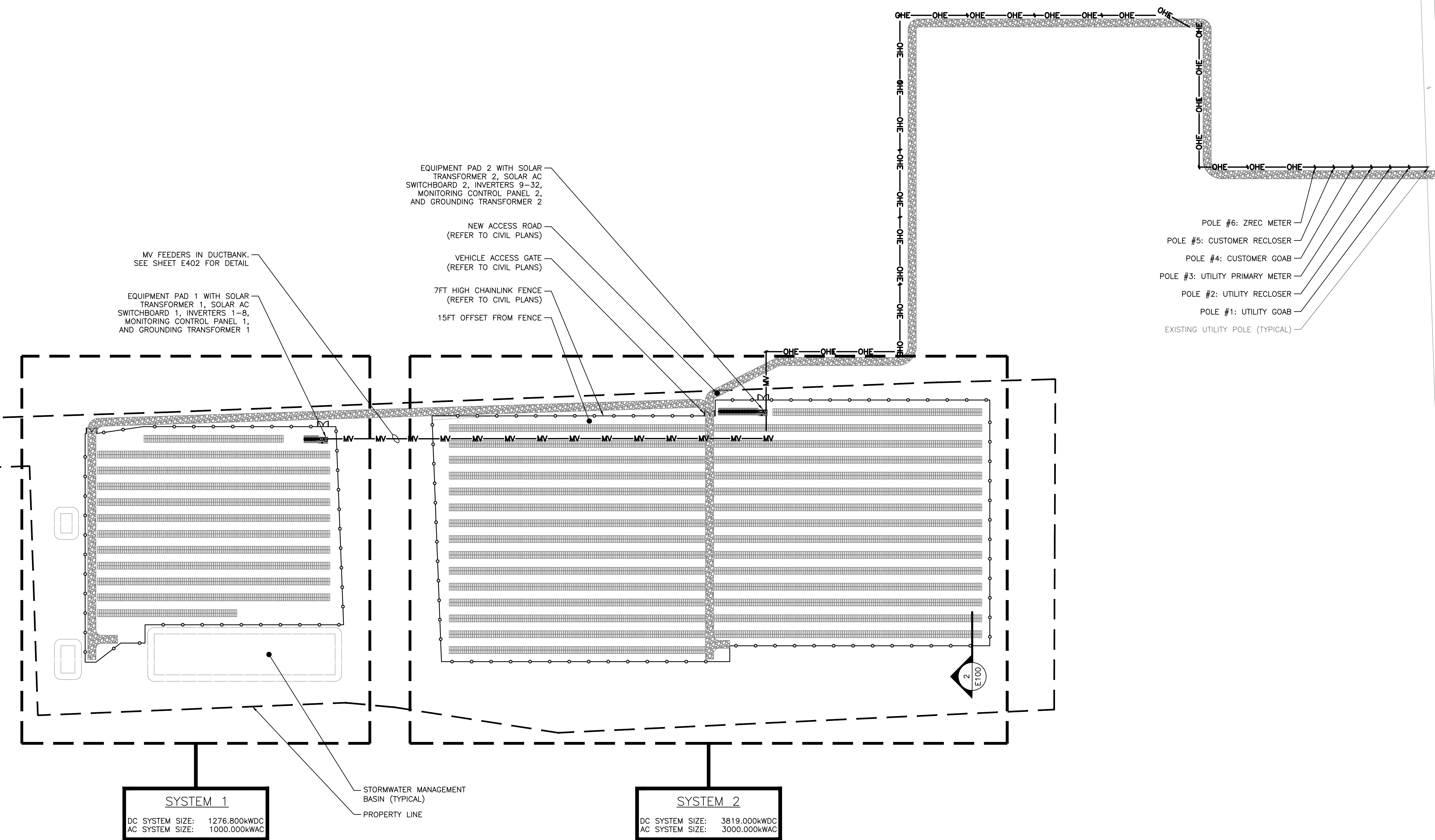
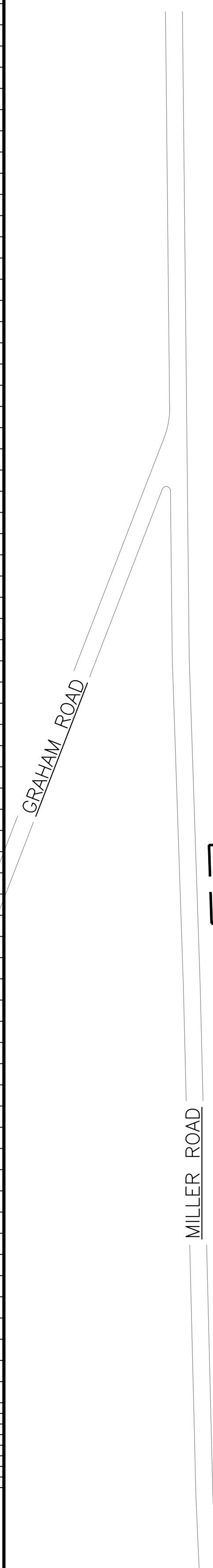


RULER IN INCHES: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

PLOT DATE: 7/27/2021 4:52 PM



- POLE #6: ZREC METER
- POLE #5: CUSTOMER RECLOSER
- POLE #4: CUSTOMER GOAB
- POLE #3: UTILITY PRIMARY METER
- POLE #2: UTILITY RECLOSER
- POLE #1: UTILITY GOAB
- EXISTING UTILITY POLE (TYPICAL)

1 AC ELECTRICAL PLAN
E100 SCALE: 1" = 100'-0"

LINETYPE LEGEND
— MV CIRCUIT IN DUCT
— OHE OVERHEAD FEEDER

DRAWING TITLE	DRAWING #
AC ELECTRICAL PLAN	E100

PURE POWER 111 RIVER STREET HARTFORD, CT 06103 WWW.PUREPOWER.COM RICHARD A. JONES LICENSE NO. 0682862	REVISION DESCRIPTION CONCEPTUAL DESIGN (REV. 2) CONCEPTUAL DESIGN - REV. 1 CONCEPTUAL DESIGN	PM ENG CHK SK SK RI SK AD RI SK SK RI
	DATE 07/27/2021 08/13/2021 07/29/2021	DATE 07/27/2021 08/13/2021 07/29/2021
GREENSKIES 127 WASHINGTON AVENUE NORTH HAVEN, CT 06473 WWW.GREENSKIES.COM a Clean Focus company	DEVELOPER GREENSKIES	PAGE SIZE 3.6" x 24"
PROJECT GROUND MOUNT SYSTEM AT MULNITE - MILLER ROAD MILLER ROAD EAST WINDSOR, CT 06016	PROJECT # 01590.03	DC SYSTEM SIZE: 5,095.800 kW AC SYSTEM SIZE: 4,000.000 kW MODULE TYPE: CS3Y-475MB-AG MODULE QUANTITY: 10,728 STRING QUANTITY: 447 ORIENTATION: 35° TILT, 0° AZIMUTH