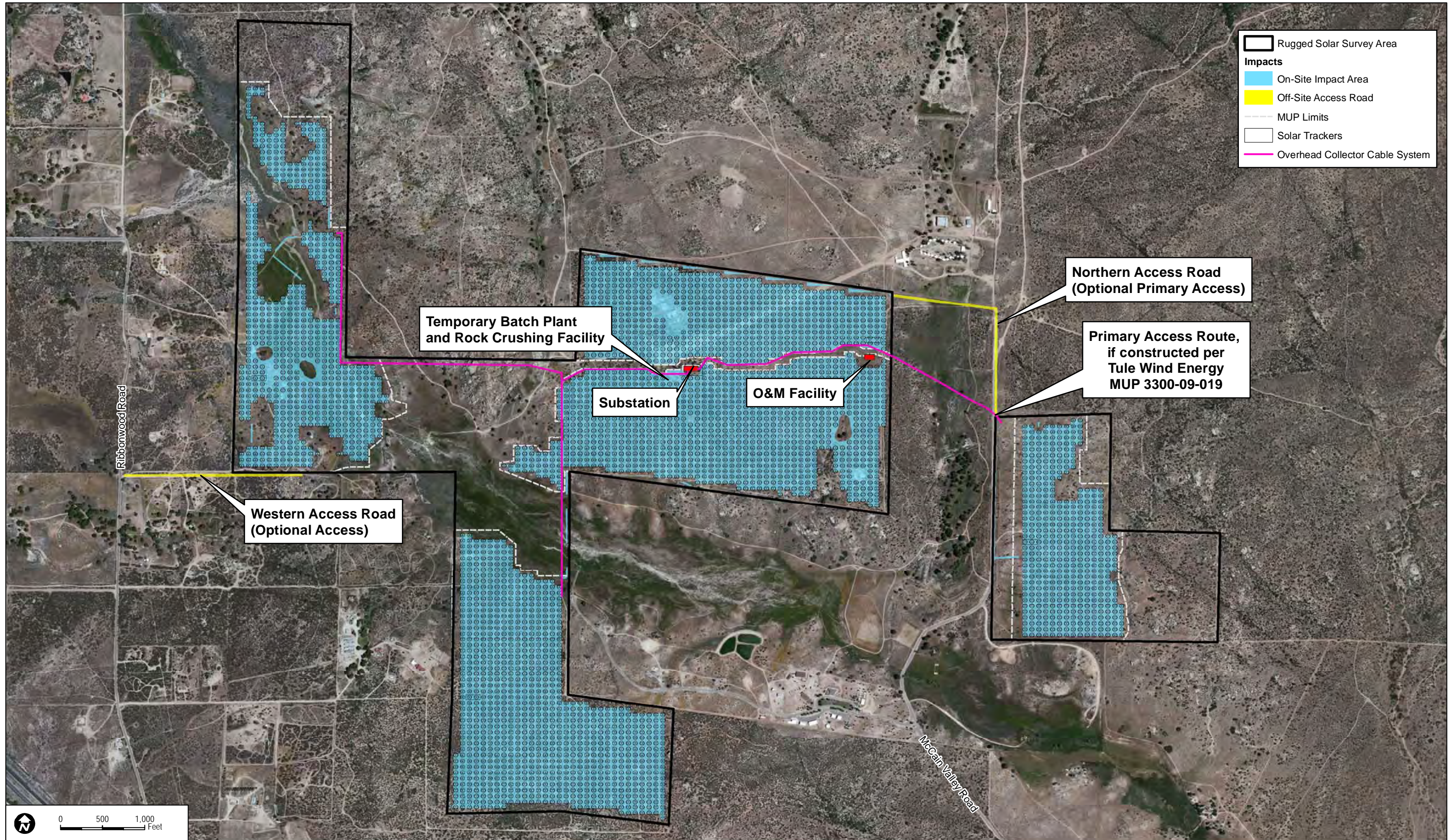


- Tierra del Sol Solar Farm
- Boulevard Rebuild Substation
- ECO 138 kV Transmission Line
- Sunrise Powerlink
- 500 kV Southwest Powerlink
- Tierra del Sol 138 kV Gen-Tie Alignment**
- Overhead
- Underground
- Tierra del Sol 138 kV Gen-Tie Pole Locations

FIGURE 1-7d
Tierra del Sol - Gen-Tie Route

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Legend

- Rugged Solar Survey Area
- Impacts**
- On-Site Impact Area
- Off-Site Access Road
- MUP Limits
- Solar Trackers
- Overhead Collector Cable System

Temporary Batch Plant and Rock Crushing Facility

Substation

O&M Facility

Western Access Road (Optional Access)

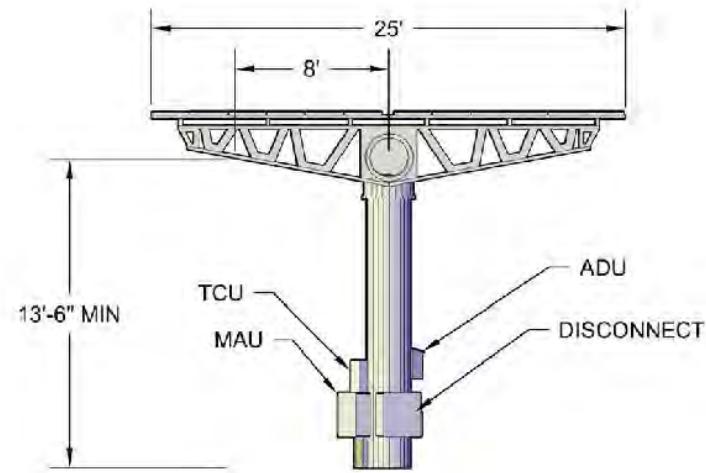
Northern Access Road (Optional Primary Access)

Primary Access Route, if constructed per Tule Wind Energy MUP 3300-09-019

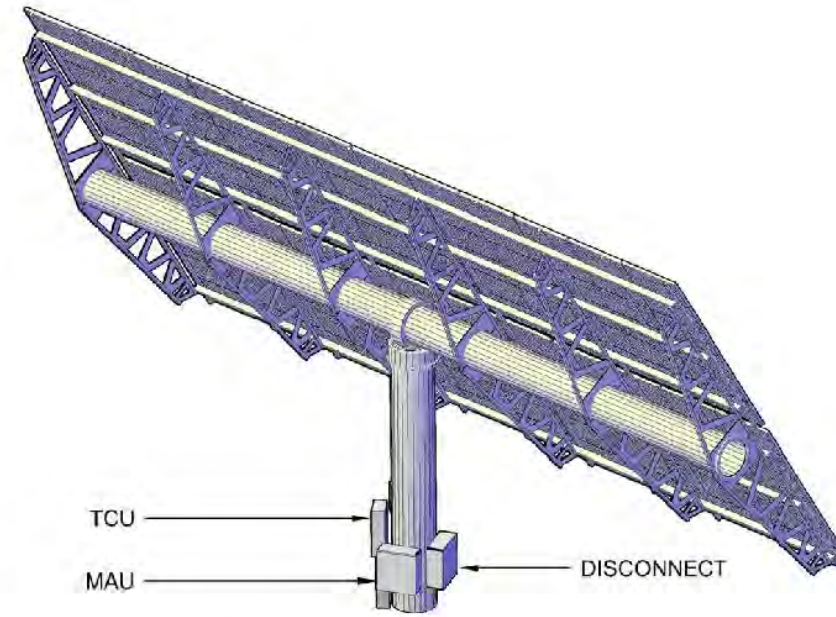


FIGURE 1-8
Rugged Solar - Site Plan

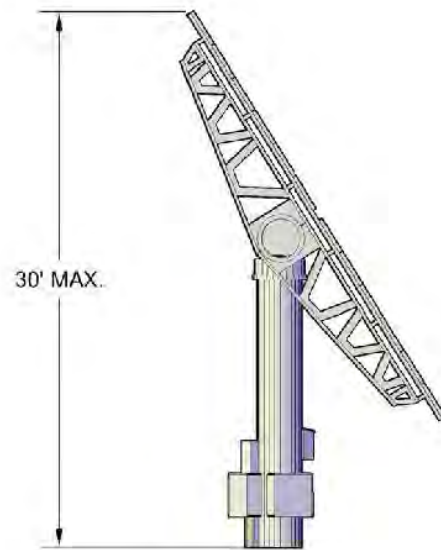
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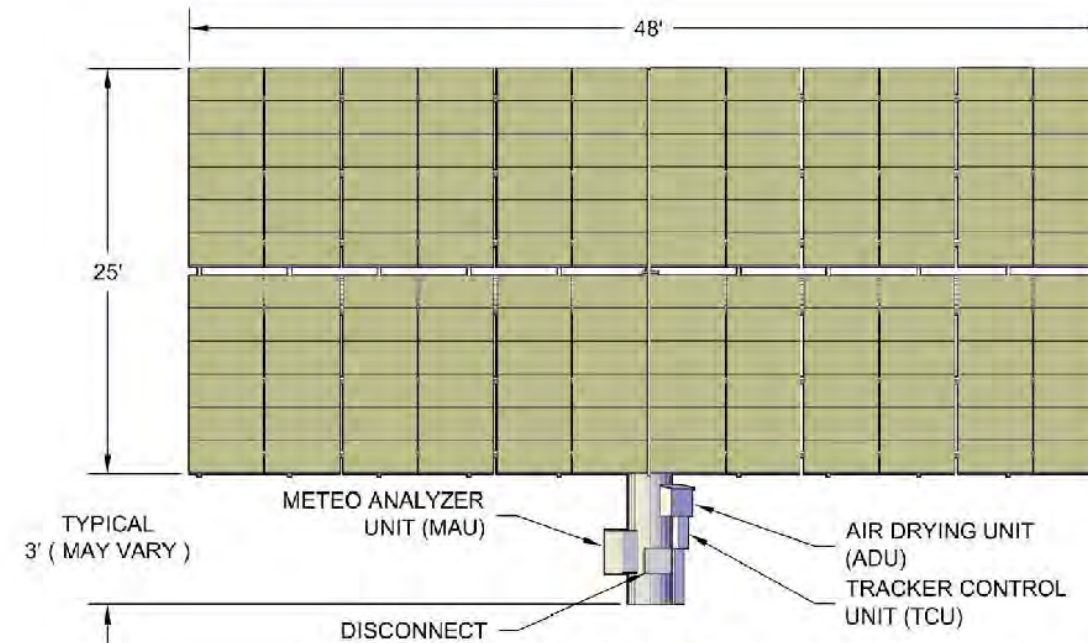
1 STOW MODE VIEW
Scale: NTS



2 ISOMETRIC VIEW
Scale: NTS



3 SIDE VIEW
Scale: NTS

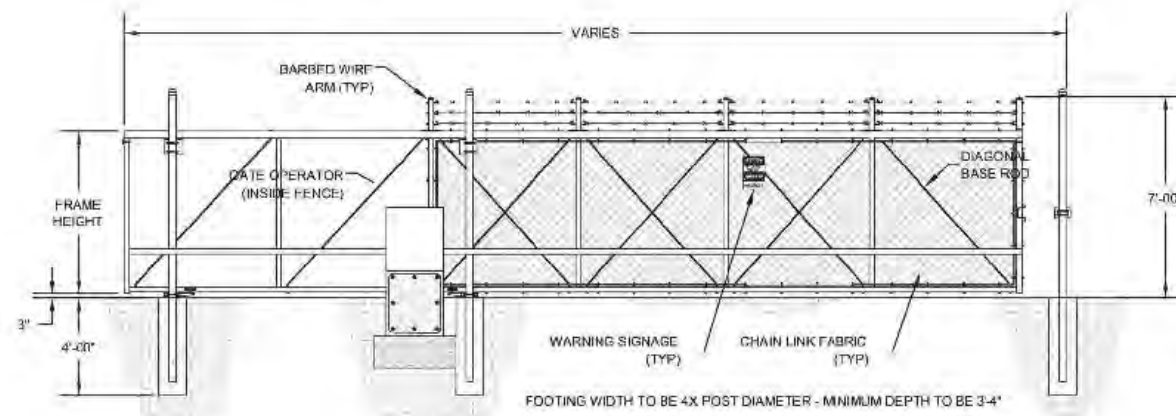
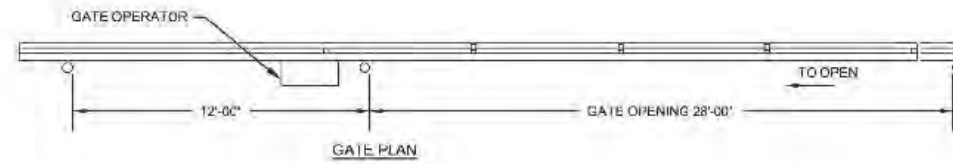


4 FRONT VIEW
Scale: NTS

**PRELIMINARY,
NOT FOR CONSTRUCTION**

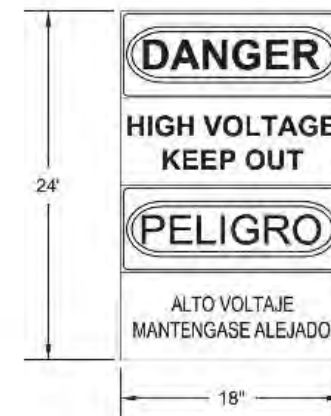
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FENCE DETAILS: FOR SOITEC SOLAR FARMS

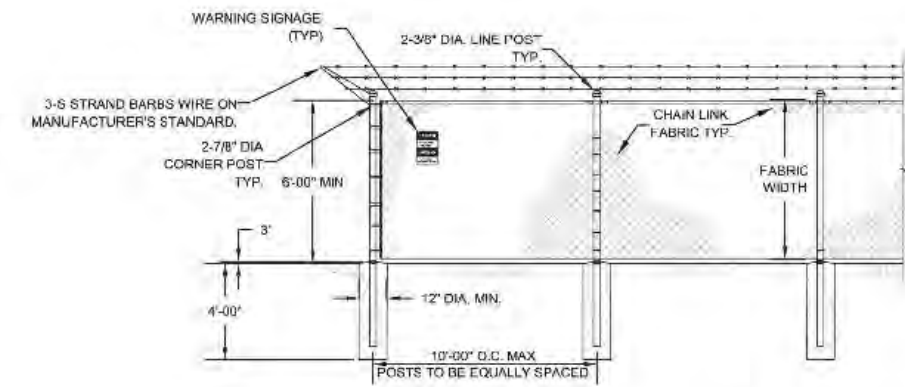


1 | DETAIL - GATE
SINGLE MOTORIZED SLIDING GATE NTS

* 4" DIAMETER POST FOR GATE LEAF LENGTH 35'-0" AND LESS



2 | WARNING SIGNAGE
Scale: NTS

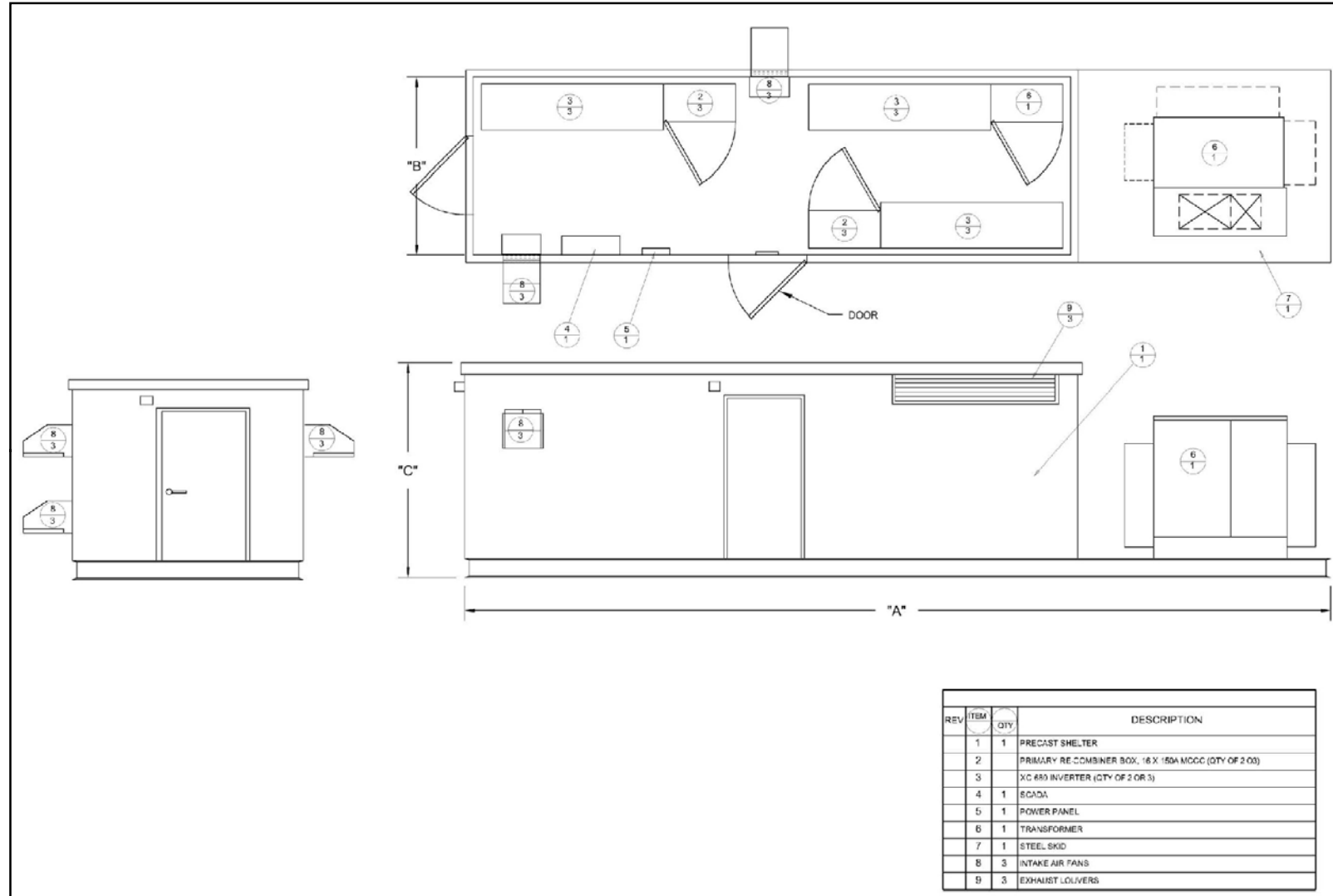


3 | DETAIL - CHAIN LINK FENCE
NTS

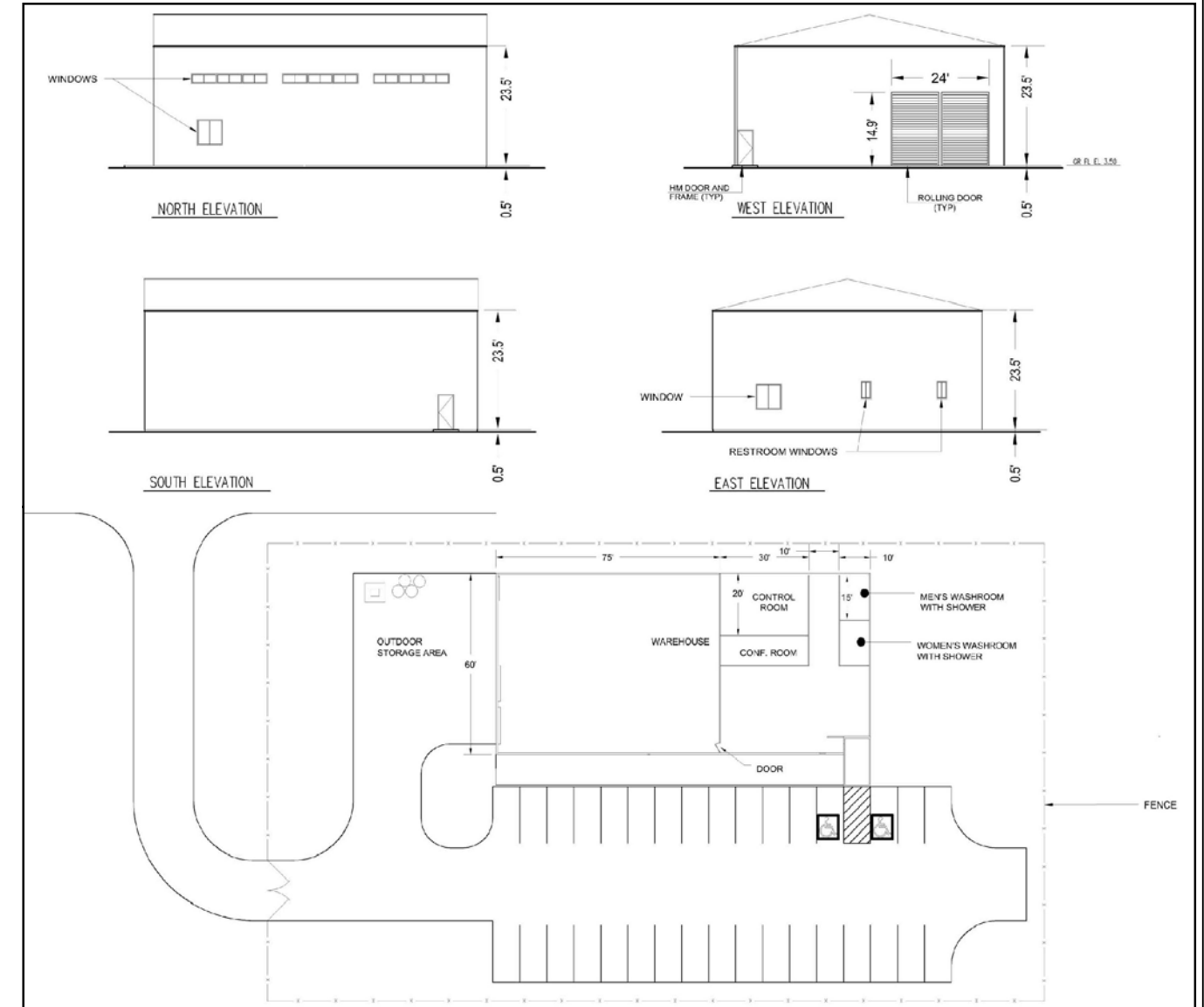
FENCE NOTES:

1. CHAIN LINK FABRIC SHALL BE 2" MESH NO 9 GAGE WERE SECURITY FASTED TO LINE POSTS AND RAILS. WIRE FASTENERS AND THE CLIPS SHALL BE NO. 11 GAGE
2. WIRE CONCRETE FOOTINGS SHALL HAVE TOPS CROWNED AT GROUND LEVEL.
3. CHAIN LINK FENCE TO BE FITTED WITH UV- RESISTANT MESH FABRIC, COLOR PER CUSTOMER REQUEST.
4. ELECTRICAL SAFETY SIGNAGE TO BE PLACED ALONG PERIMETER.

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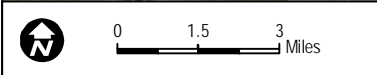
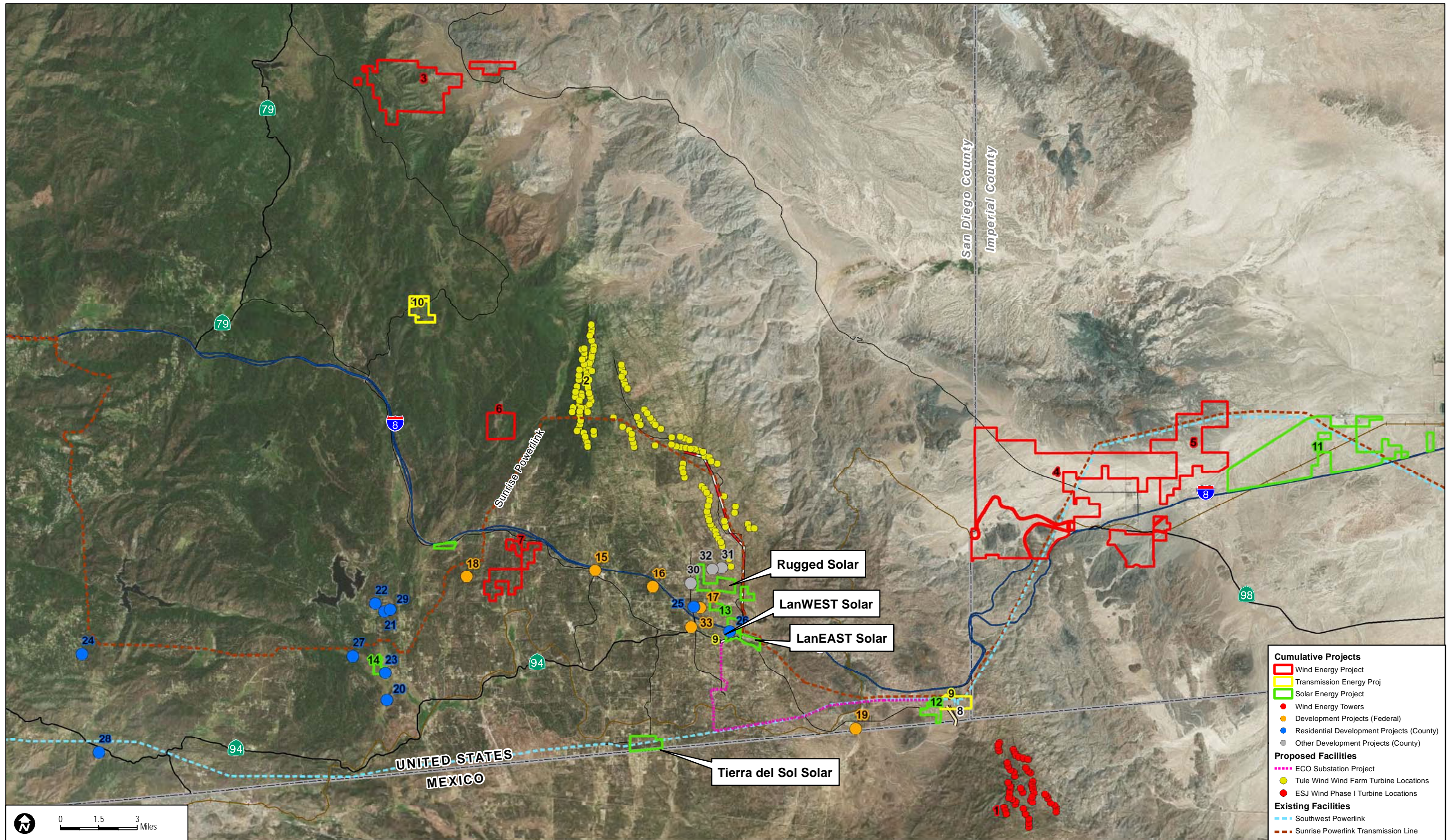


REV	ITEM	QTY	DESCRIPTION
	1	1	PRECAST SHELTER
	2	1	PRIMARY RE-COMBINER BOX, 16 X 150A MOCC (QTY OF 2 OR 3)
	3	1	X-C 600 INVERTER (QTY OF 2 OR 3)
	4	1	SCADA
	5	1	POWER PANEL
	6	1	TRANSFORMER
	7	1	STEEL SKID
	8	3	INTAKE AIR FANS
	9	3	EXHAUST LOUVERS



O & M BUILDING

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DUDEK SOURCE: CA Dept. of Conservatio, 2008; SanGIS 2011; AECOM 2012; Soitec 2012

FIGURE 1-12
Cumulative Projects Map

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