

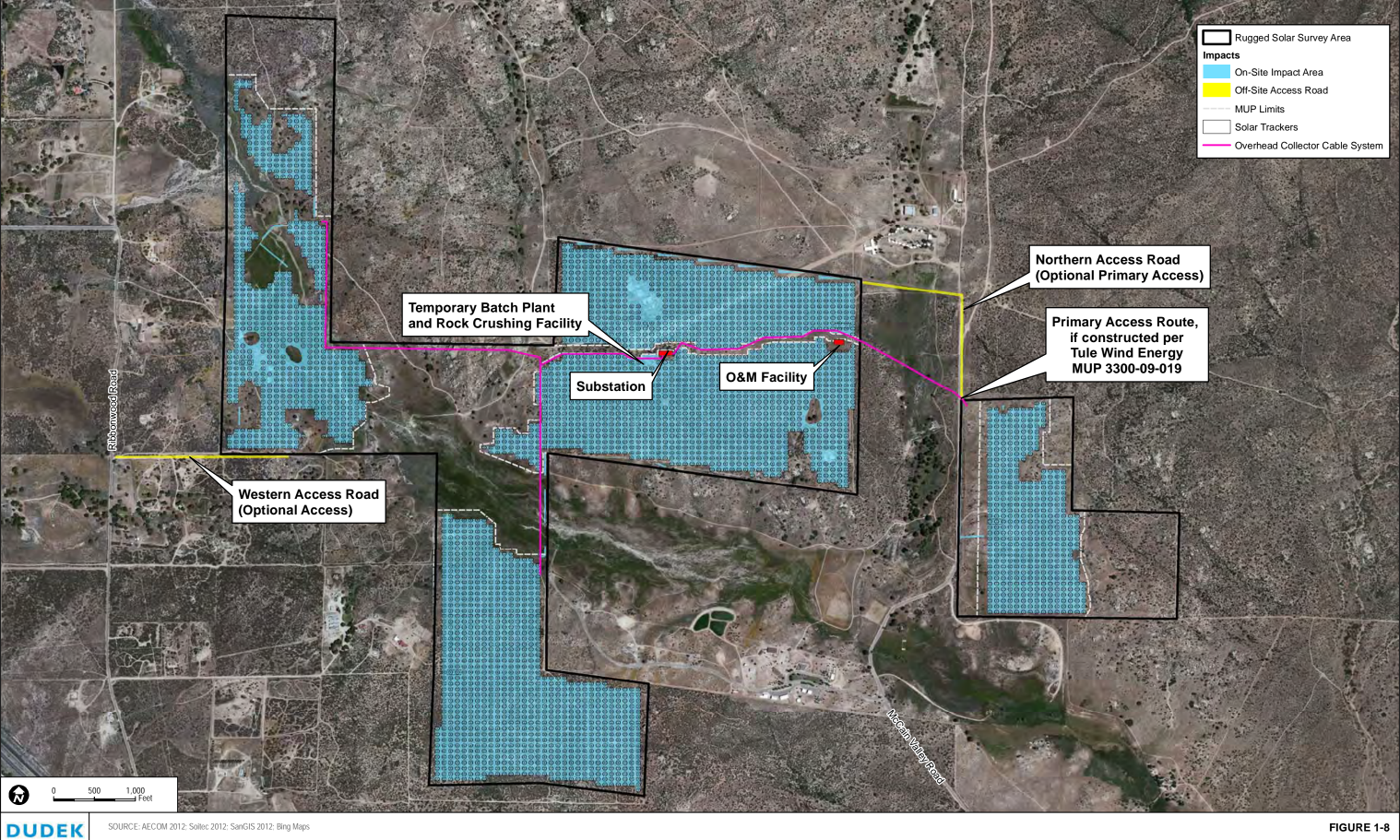
**DUDEK** 

Tierra del Sol - Gen-Tie Route

7345

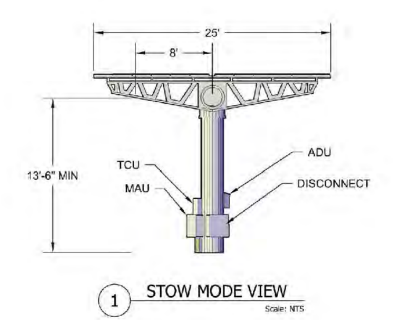
SOITEC SOLAR DEVELOPMENT PROGRAM EIR

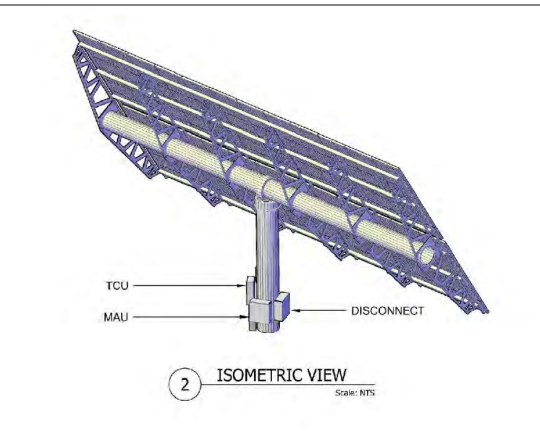
1.0	Project Description, Location, and Environmental Setting
	INTENTIONALLY LEFT BLANK

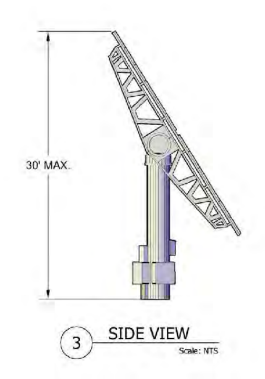


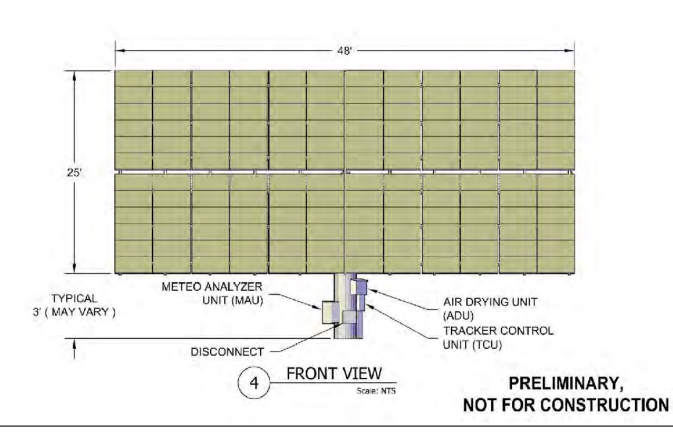
7345

Rugged Solar - Site Plan





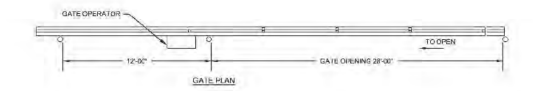


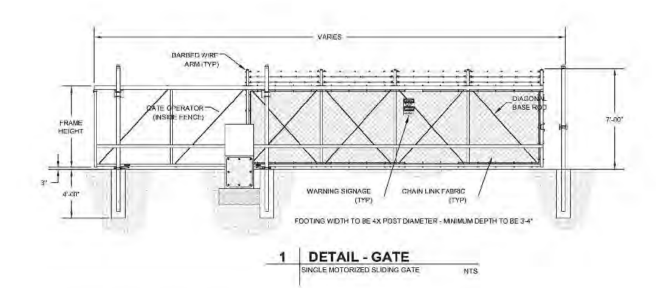


DUDEK 7345 SOURCE: AECOM 2012; SOITEC 2012

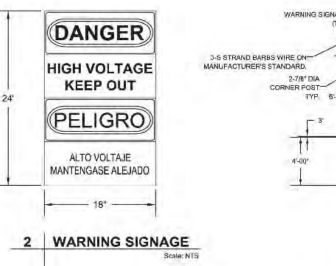
FIGURE 1-9
Tracker Schematic Drawing

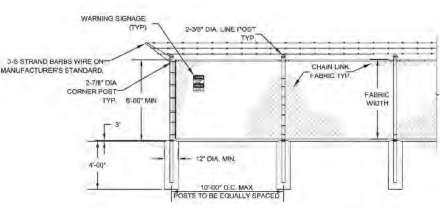
## FENCE DETAILS: FOR SOITEC SOLAR FARMS





\* 4" DIAMETER POST FOR GATE LEAF LENGHT 35-0" AND LESS

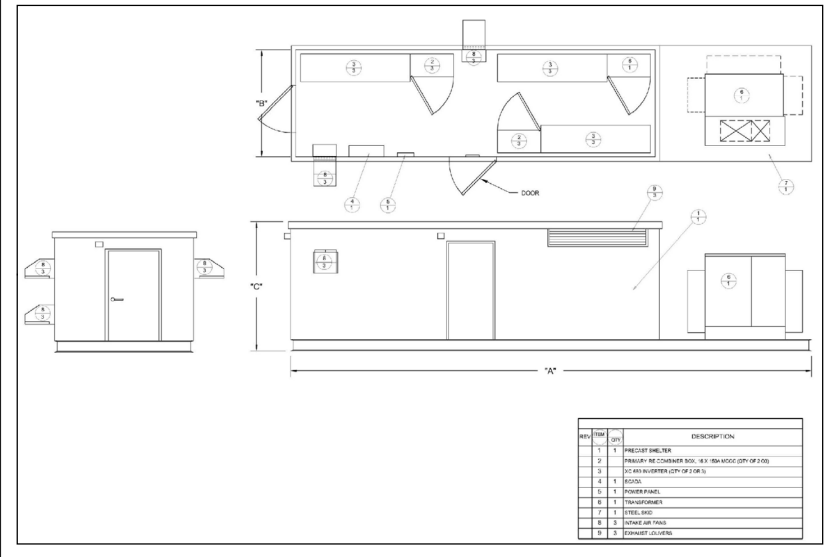


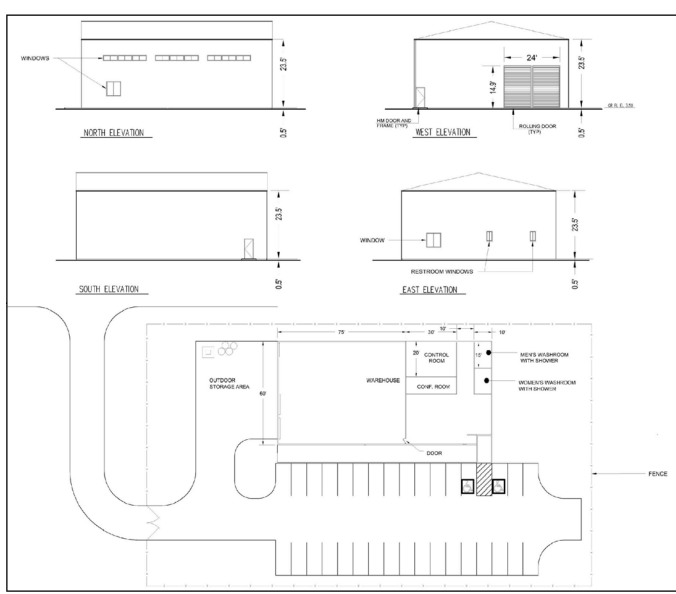


## 3 DETAIL - CHAIN LINK FENCE

## FENCE NOTES:

- 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.
- CHAIN LINK FENCE TO BE FITTED WITH UV-RESISTANT MESH FABRIC, COLOR PER CUSTOMER REQUEST.
- 4. ELECTRICAL SAFETY SIGNAGE TO BE PLACED ALONG PERIMETER.





O & M BUILDING

7345

