





10'-6" MAX.

138 KV STEEL POLE - DUAL CIRCUIT

VICINITY MAP		OWNER INFO
1		NAME:
		ADDRESS:
		сіту:
	= \	STATE:
	0	ZIP:
The state of the s	Acres 0	PHONE:
Sardines del Brazin	Epith Secure	FAX:
Service in		EMAIL:
Office		

ORMATION **CONTACT INFORMATION** NAME: Pat Brown ADDRESS: 16550 Via Esprillo San Dlego STATE: CA PHONE: (858) 746-9000 FAX: EMAIL: patrick.brown@soitec.com PARCEL INFORMATION

796 Tierra del Sol Road, Boulevard, CA 91905

Relatively level land on the southern and central portions of the site with rolling rock and boulder covered hills on the northwestern portion. The site is minimally developed with unpaved roads.

PROPOSED:

PROJECT INFORMATION

60 Megawatt (MW) project, constructed in two phases, located on approximately 420 acres and includes the construction and operation of approximately 2657 Concentrated Photovoltaic (CPV) trackers configured into 45 (1.36 MW) BB that consist of 56 trackers with associated Inverter and Transformer.

**CPV System Summary** Approx. Number of Trackers: 2657 56

PLOT PLAN INFORMATION

Estimated Disturbed Acreage:

Coverage Ratio:

Tracker per BB: Number of BB: 45-48 Approx. 60MW Total AC Capacity (MWs): Inverter Skid AC Capacity (MWs): 1.36 / 2.0 Number of 1.36 MW Inverter Skids: 45-48 Total Lot Size (Acres): Approx. 420

420

16%

Pole Details		
SHEET NUMBER	REV.	

SHEET TITLE

**AECOM** 

www.aecom.com

16550 Via Esprillo San Dlego, CA 92127

CLIENT

AECOM TECHINCAL SERVICES, INC 440 Stevens Avenue, Suite 250 Solana Beach, CA 98075 858.947.7144 tel 858.947.7145 fax

Soitec Solar Development, LLC

**Soitec** 

0 C-405