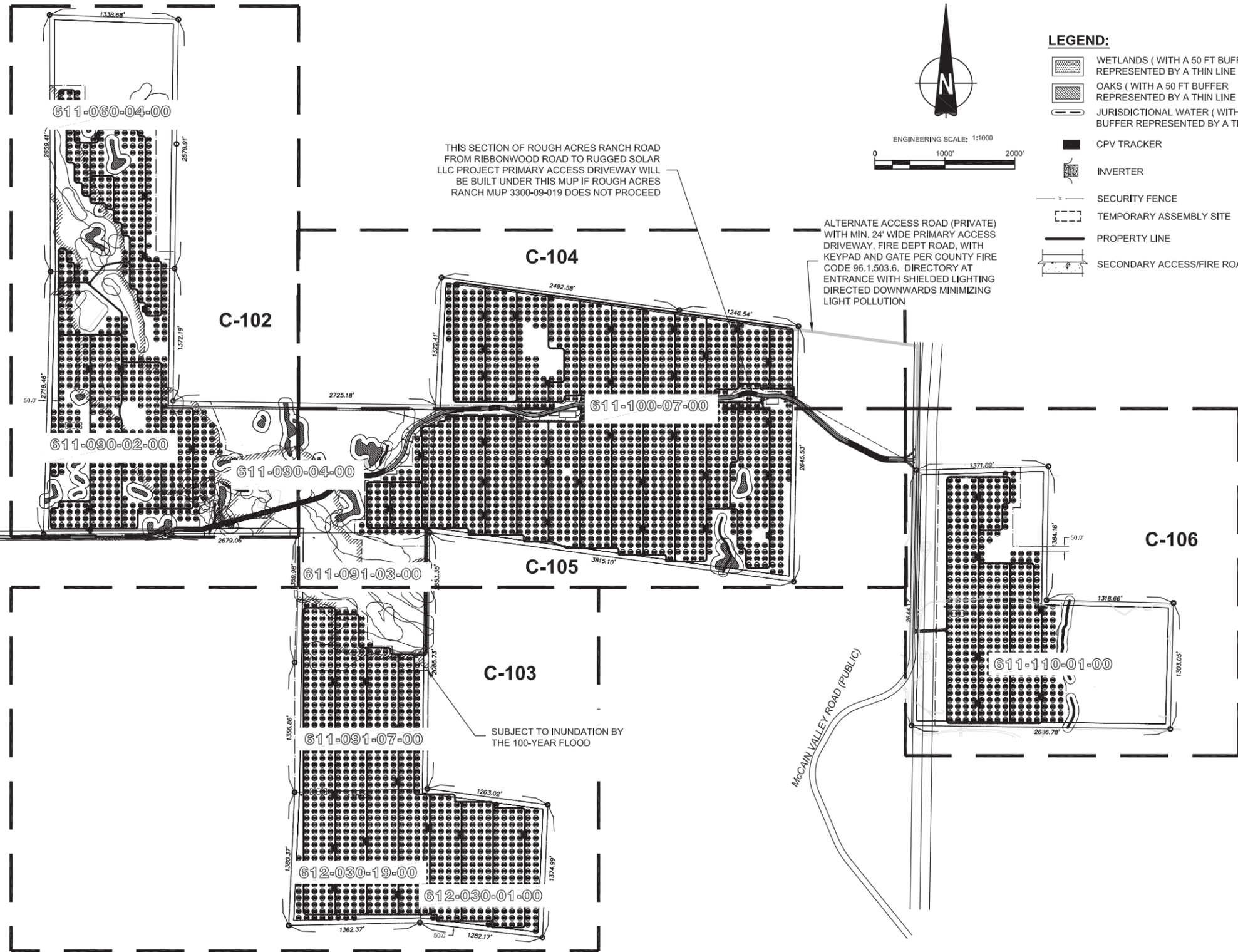




FILE NAME: P110 ENERGY WEST\_CURRENTL1 - CONCENTRIX SOLAR - 60212653400 TECHNICAL401 PRELIMINARY ENGINEERING PLANS - CADD FILE: SACAD SOLAR CPV LAYOUT: RUGGED NO SERV. ROAD: C-101 PLOT PLAN.DWG  
 LAST SAVED BY: ORTIZG PLOT DATE: 2/22/2013 9:39:48 AM

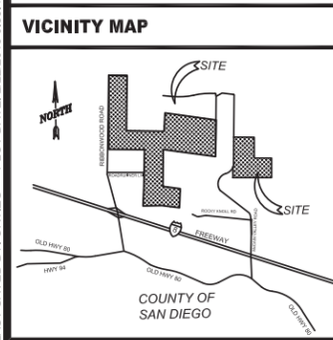
RIBBONWOOD RD. (PUBLIC)

McCain VALLEY ROAD (PUBLIC)



**LEGEND:**

- WETLANDS ( WITH A 50 FT BUFFER REPRESENTED BY A THIN LINE )
- OAKS ( WITH A 50 FT BUFFER REPRESENTED BY A THIN LINE )
- JURISDICTIONAL WATER ( WITH A 50 FT BUFFER REPRESENTED BY A THIN LINE )
- CPV TRACKER
- INVERTER
- SECURITY FENCE
- TEMPORARY ASSEMBLY SITE
- PROPERTY LINE
- SECONDARY ACCESS/FIRE ROAD



OWNER INFORMATION	
NAME:	SEE TABLE AT C-100
ADDRESS:	
CITY:	
STATE:	
ZIP:	
PHONE:	
FAX:	
EMAIL:	

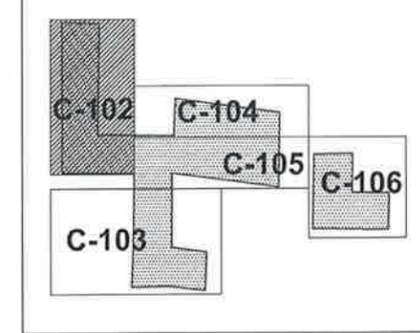
CONTACT INFORMATION	
NAME:	Pat Brown
ADDRESS:	16550 Via Esprillo
CITY:	San Diego
STATE:	CA
ZIP:	92127
PHONE:	(858) 746-9000
FAX:	
EMAIL:	patrick.brown@soitec.com

PARCEL INFORMATION	
6120300100, 6120301900, 6110910700, 6110910300, 6110900400, 6110600400, 6110900200, 6111000700, 6111000100	
SITE ADDRESS: North of I-8, east of Ribbonwood Road, on both sides of McCain Valley Road.	
I CERTIFY THAT I HAVE READ ALL ZONING REGULATIONS AND BEST MANAGEMENT PRACTICES (BMPs) NOTES AND THAT I AM THE DESIGNER OF THE PROPOSED PROJECT:	
DESIGNER SIGNATURE REQUIRED	DATE

PROJECT INFORMATION	
EXISTING:	Rolling, rugged land with two detached land sections made up of many parcels. All land is randomly populated by boulders. The site is minimally developed with unpaved roads.
PROPOSED:	Approximately 84 Megawatt (MW) project located on approximately 474 acres and includes construction and operation of approximately 3588 Concentrated Photovoltaic (CPV) trackers configured into 61 (1.36 MW) Building Blocks (BB) each consisting of 58 trackers with associated Inverters and Transformers.

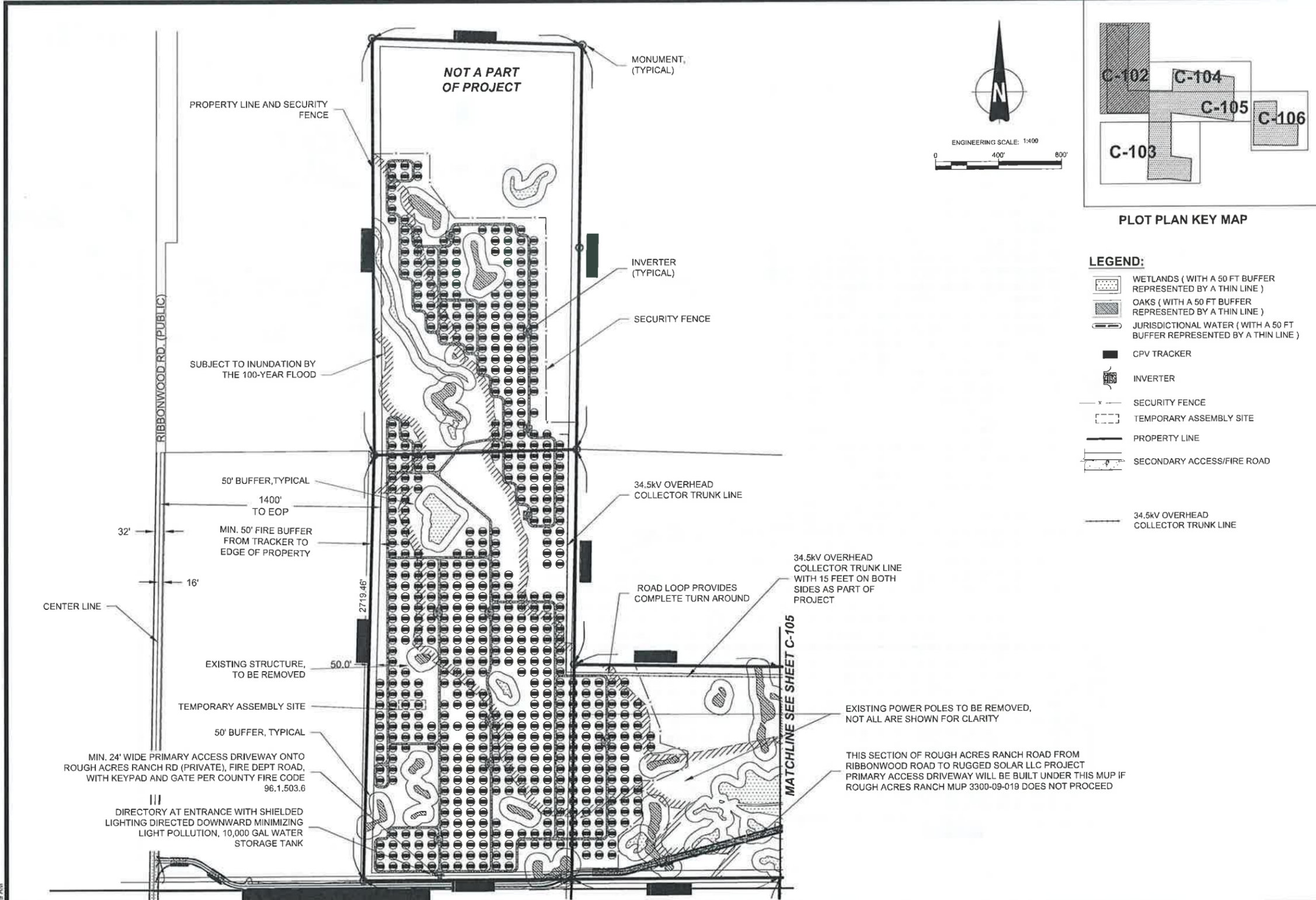
PLOT PLAN INFORMATION	
CPV System Summary	
Approx. Number of Trackers:	3588
Tracker per BB:	58
Number of BB:	61
Total AC Capacity (MWs):	Approx. 84 MW
Inverter Skid AC Capacity (MWs):	1.36 to 2.0
No. of 1.36 MW Inverter Skids:	61
Total Lot Size (Acres):	765
Estimated Disturbed Acreage:	474
Coverage Ratio:	20%

SHEET TITLE	
<b>PLOT PLAN SHEET MAP</b>	
SHEET NUMBER	REV.
<b>C-101</b>	<b>0</b>

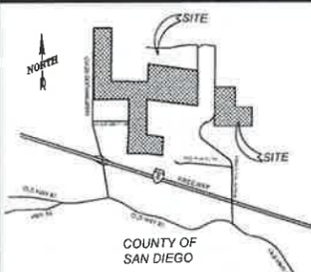


PLOT PLAN KEY MAP

- LEGEND:**
-  WETLANDS ( WITH A 50 FT BUFFER REPRESENTED BY A THIN LINE )
  -  OAKS ( WITH A 50 FT BUFFER REPRESENTED BY A THIN LINE )
  -  JURISDICTIONAL WATER ( WITH A 50 FT BUFFER REPRESENTED BY A THIN LINE )
  -  CPV TRACKER
  -  INVERTER
  -  SECURITY FENCE
  -  TEMPORARY ASSEMBLY SITE
  -  PROPERTY LINE
  -  SECONDARY ACCESS/FIRE ROAD
  -  34.5KV OVERHEAD COLLECTOR TRUNK LINE



FILE NAME: P:\10 ENERGY WEST\_CURRENT\1 - CONCENTRIX SOLAR - 60212653400 TECHNICAL\401 PRELIMINARY ENGINEERING\7 PLANS - CADD FILES\CADD SOLAR CPV LAYOUT\RUGGED SOLAR RUGGED NO SERV. ROAD\C-102 PLOT PLAN.DWG  
 LAST SAVED BY: ORTIZG - PLOT DATE: 2/22/2013 10:33:39 AM

VICINITY MAP	OWNER INFORMATION	CONTACT INFORMATION	PARCEL INFORMATION	PROJECT INFORMATION	PLOT PLAN INFORMATION	SHEET TITLE						
	NAME: SEE TABLE AT C-100 ADDRESS: CITY: STATE: ZIP: PHONE: FAX: EMAIL:	NAME: Pat Brown ADDRESS: 16550 Via Esprillo CITY: San Diego STATE: CA ZIP: 92127 PHONE: (858) 746-9000 FAX: EMAIL: patrick.brown@soitec.com	6120300100,6120301900,6110910700,6110910300, APN:6110990400,6110600400,6110900200,611000700, 6111100100 SITE ADDRESS: North of I-8, east of Ribbonwood Road, on both sides of McCain Valley Road, I CERTIFY THAT I HAVE READ ALL ZONING REGULATIONS AND BEST MANAGEMENT PRACTICES (BMPs) NOTES AND THAT I AM THE DESIGNER OF THE PROPOSED PROJECT. _____ DESIGNER SIGNATURE REQUIRED      DATE	EXISTING: Rolling, rugged land with two detached land sections made up of many parcels. All land is randomly populated by boulders. The site is minimally developed with unpaved roads. PROPOSED: Approximately 84 Megawatt (MW) project located on approximately 474 acres and includes construction and operation of approximately 3588 Concentrated Photovoltaic (CPV) trackers configured into 61 (1.36 MW) Building Blocks (BB) each consisting of 58 trackers with associated Inverters and Transformers.	CPV System Summary Approx. Number of Trackers: 3588 Tracker per BB: 58 Number of BB: 61 Total AC Capacity (MWs): Approx. 84 MW Inverter Skid AC Capacity (MWs): 1.36 to 2.0 No. of 1.36 MW Inverter Skids: 61 Total Lot Size (Acres): 765 Estimated Disturbed Acreage: 474 Coverage Ratio: 20%	<table border="1"> <tr> <th colspan="2">PLOT PLAN (NORTH WEST)</th> </tr> <tr> <th>SHEET NUMBER</th> <th>REV.</th> </tr> <tr> <td>C-102</td> <td>0</td> </tr> </table>	PLOT PLAN (NORTH WEST)		SHEET NUMBER	REV.	C-102	0
PLOT PLAN (NORTH WEST)												
SHEET NUMBER	REV.											
C-102	0											