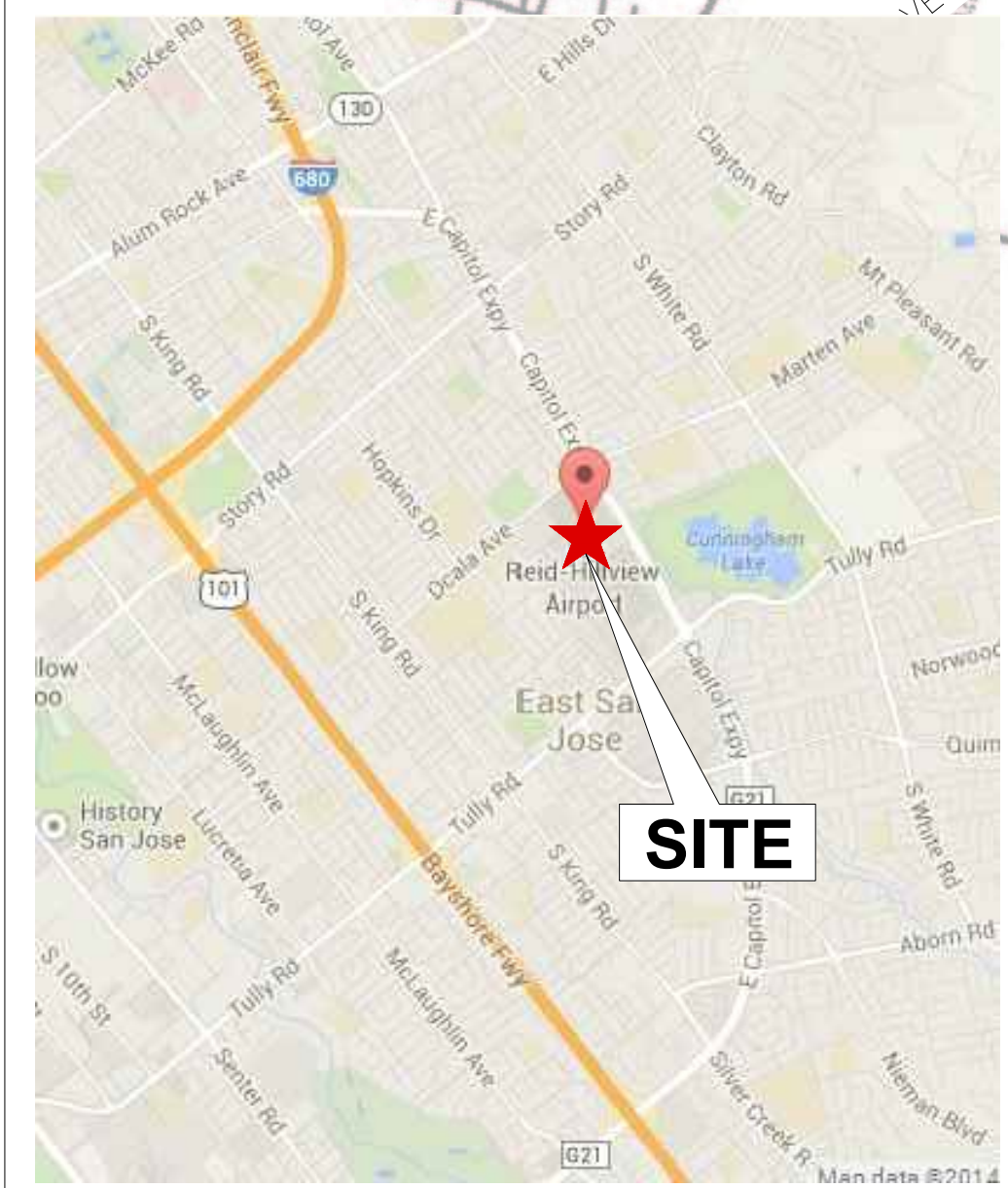


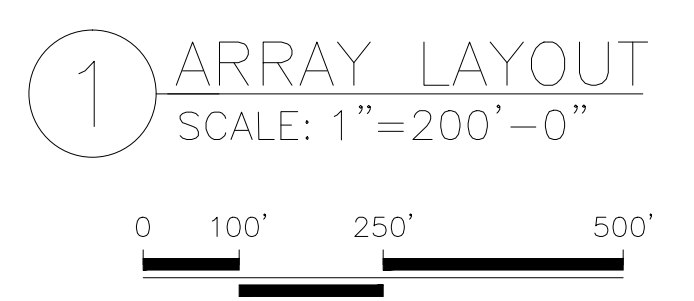
TABLE 1

Total # of Results: 4	
Result #1: MC KEE 1104	
From layer: Smaller Conductors (WireSize <= 350 MCM)	
Feeder Name	MC KEE 1104
Feeder Number	83531104
Nominal Circuit Voltage (kv)	12
Circuit Capacity (MW)	11.56
Circuit Projected Peak Load (MW)	10.63
Substation Bank	1
Substation Bank Capacity (MW)	29.7
Substation Bank Peak Load (MW)	26
Existing Distributed Generation (MW)	0.2717
Queued Distributed Generation (MW)	0
Total Distributed Generation (MW)	0.2717



VICINITY MAP:
 LATITUDE: 37.336517°
 LONGITUDE: -121.820242°

- NOTES:
1. THIS DESIGN ASSUMES THAT THE SITE WILL BE GRADED AND OTHERWISE PREPARED AS REQUIRED TO MEET ALL TOLERANCES OF THE PROPOSED TRACKER ARRAY (SLOPE <9%). REQUIRED GRADING IS NOT SHOWN THIS PLAN
 2. 85 MPH WIND ZONE, EXPOSURE C, 0 PSF SNOW LOAD, 128 FT SITE ELEVATION
 3. CORROSION CATEGORY C3 100%.
 4. ARRAY SHOWN ON AERIAL IMAGE WITH 1' TOPOGRAPHIC INFORMATION
 5. POI AND METER # TBD
 6. ARRAY ASSUMES NO SHADING FROM SURROUNDING TREES OR OTHER OBSTRUCTIONS

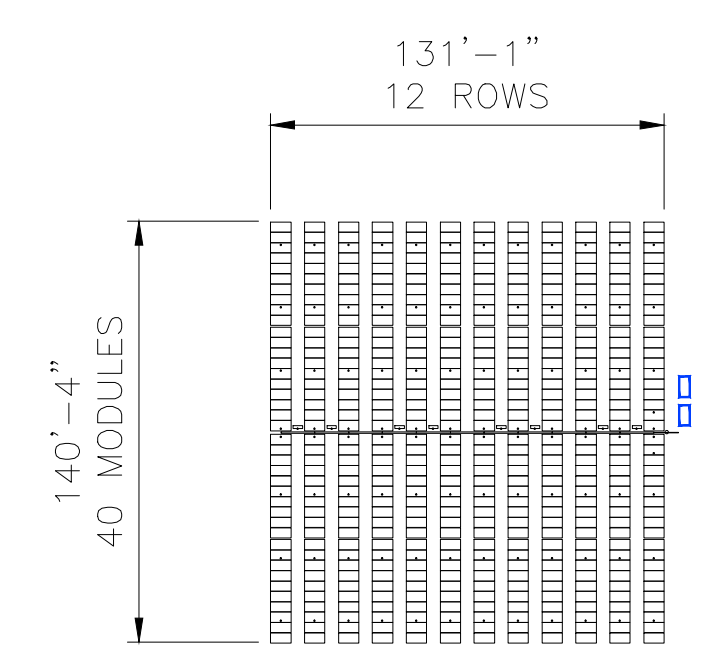


OASIS DG BB SUMMARY
-[5] 40-12-.60 BBs

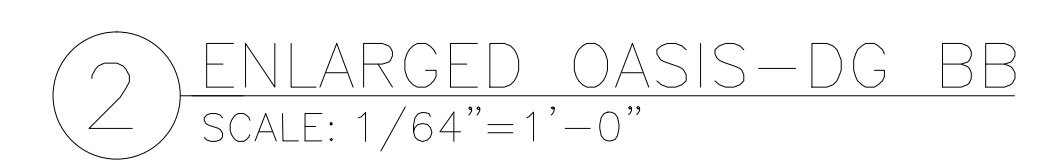
PROPOSED SYSTEM SPECIFICATIONS:

1,044.00 kWp ≈ 960.00 kWac
 (2,400) HIGH EFF. (435W) MODULES
 10 MODULES/STRING, 240 STRINGS
 5 DRIVE MOTORS, # OF PIERS 530
 GCR=0.60, 10 PANELBOARDS
 AZIMUTH ANGLE: -40°

NOTE: THE PROPOSED ARRAY LAYOUT SHOWN IS DESIGNED TO FIT EXISTING CONDITIONS AS THEY ARE DESCRIBED ON THIS DRAWING. kWp AND MODULE QUANTITY, TYPE AND LAYOUT ARE SUBJECT TO CHANGE BASED ON SUNPOWER VERIFICATION OF ACTUAL SITE CONDITIONS, AS WELL AS ON MODULE AVAILABILITY AT THE DATE OF ORDER.



480 MODULES SPWR 435W
 208.80 kWp ≈ 192.00 kWac
 106 PIERS, 1 DRIVE MOTOR
 8 x 24kWac STRING INVERTERS
 GCR=0.60
 (TYP)



COUNTY OF SANTA CLARA
 REID-HILLVIEW AIRPORT
 2500 CUNNINGHAM AVE.
 SAN JOSE CA 95148

OASIS-DG TRACKER
 ARRAY LAYOUT

REV	DESIGN #	DATE	DB	CB	DESCRIPTION
A	D-0075944	06-03-14	RA	TL	PROPOSAL
B	D-0076592	07-17-14	RA	WY	USED OASIS DG
C	D-0076714	08-15-14	RA	WY	OASIS DG WITH 6 ROWS TRACKER
D	D-0076789	09-02-14	ZZ	WY	PARCEL NUMBERS AND PG&E FEEDER ADDED
E	D-0076789.1	09-05-14	ZZ	WY	POI CHANGED
F	D-0076995	10-28-14	ZZ	WY	CUSTOMER PROVIDED PDF
G	D-0077127	12-01-14	JPA	AY	SYSTEM SIZE CHANGE
H	D-0077166	12-04-14	ZZ	AY	NEW POI

OPPORTUNITY	825713
PROJECT	
DATE DRAWN	06-03-14
DRAWN BY	RA

0 1/2 1"
 IF BAR IS NOT ONE INCH, DRAWING IS NOT TO SCALE

SHEET 1