



- NOTES:**
- (3) 36" x 60" TRENCHES LOCATED 16' SEPARATION CENTERLINE-TO-CENTERLINE.
  - 39' PERMANENT DISTURBANCE CORRIDOR.
  - 50' TEMPORARY CONSTRUCTION CORRIDOR.
- ASSUMPTIONS:**
- TRENCH DIMENSIONS AND CORRIDOR WIDTH ASSUME A SOIL THERMAL CHARACTERISTIC OF 250 RHO.
  - ACTUAL TRENCH DIMENSIONS AND WIDTH OF PERMANENT DISTURBANCE CORRIDOR MAY VARY DEPENDING ON ACTUAL SOIL CONDITIONS.

**TriAxis**  
Engineering Inc.

DSGN	PHV
DR	13334-01.DWG
CHK	PHV
APVD	

NO.	DATE
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REVISION	
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BY	APVD
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**VERIFY SCALES**

BAR IS ONE INCH ON ORIGINAL DRAWING.

IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.

**RUGGED SOLAR/TULE WIND SHARED USED FACILITY**

SAN DIEGO COUNTY, CALIFORNIA

138-KV DOUBLE-CIRCUIT & 69-KV SINGLE-CIRCUIT UNDERGROUND CONCEPT DRAWING

SHEET	1
DWG	13334-01
DATE	AUG 2013
PROJ	13334