

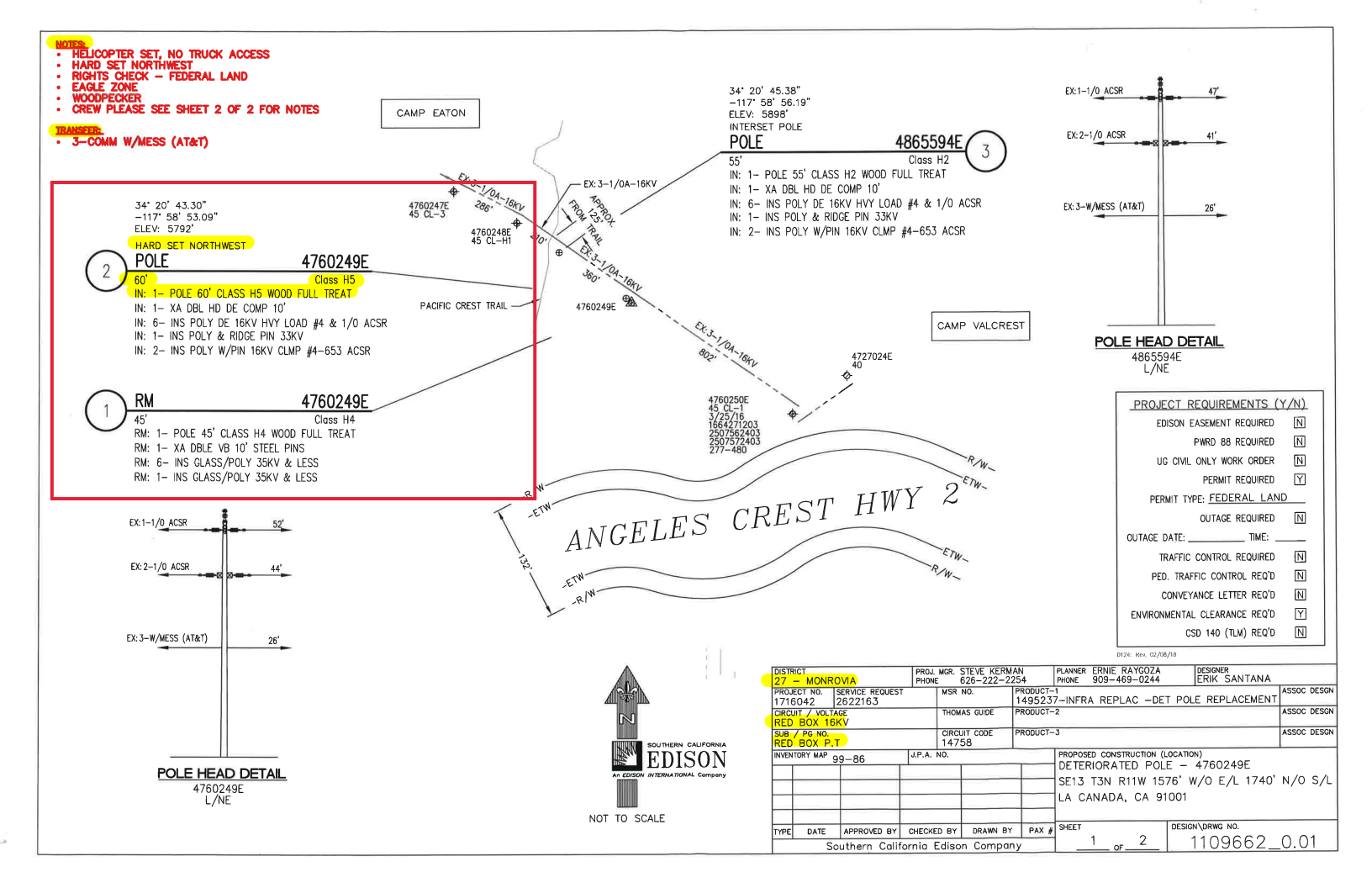
SCE Aircraft Operations Flight Request Form

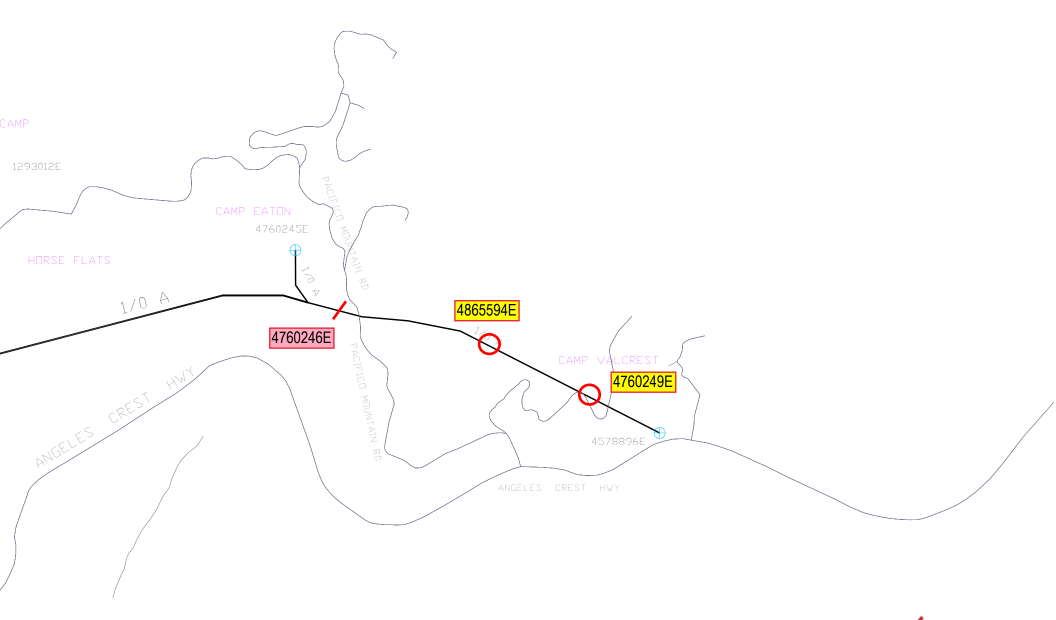
Instructions: Please complete this form in its entirety and email to: airops@sce.com or fax to 909-974-4678.

Once this form is received by Aircraft Operations, you will receive a response within 24 hours. For questions call SCE Aircraft Operations Dispatch at PAX 11676.

Requestor Information

	_			
Flight requested by:*				
Department:*				
Pax:*				
Cell Number:*				
Email Address:*				
CAD Assembling Number's				
SAP Accounting Number*				
		Flight Description	m	
Please choose a mission type	e:	riight Description	<u>/II</u>	
□ Camera – HD/IR		Line String		Pole-set
□ Crew support		Passenger		Recon
□ External Load		Patrol		Training
\Box HEC		Photo		Need more info, please contact
General Operating Location District LZ Coordinates (if known) Pick-up location for passen Drop-off location for passer Date(s) for which service is	ger flights nger flights			
Time of Pick-up	requesteu			
Approx. mission duration (i	f known)			
Back-up date for mission (if				
1 022 (,			
Authorizer Authorizer PAX and cell nu	ımber			
*required information				
□ Week 2		Com	pany:	
□ Week 3				_







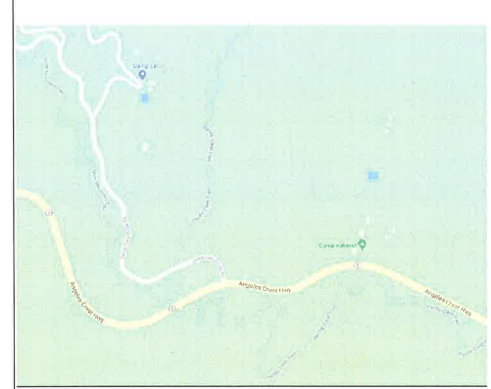
12/20/2019 Google Maps

Google Maps

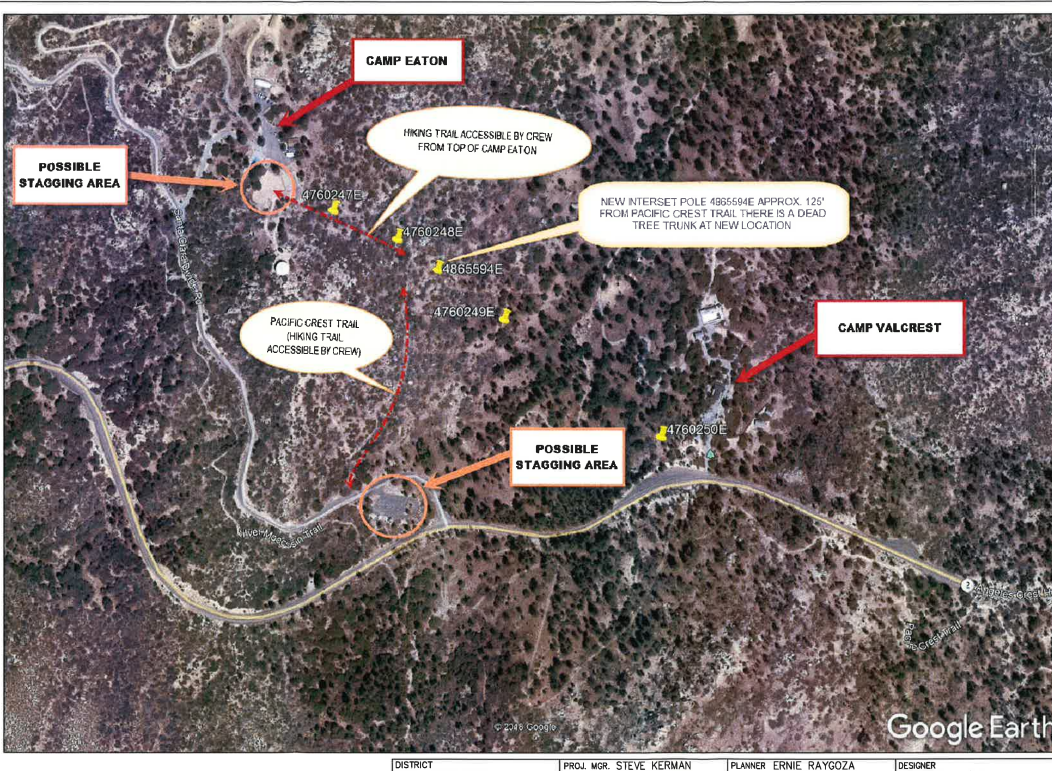


Imagery ©2019 Google, Imagery ©2019 Maxar Technologies, U.S. Geological Survey, USDA Farm Service Agency, Map data ©2019 200 ft





VICINITY MAP



DISTRICT PROJ 27 – MONROVIA PHON								NE RA 9-469	TANA				
	PROJECT NO. SERVICE REQUEST MSR NO. 1716042 2622163					PRODUCT-1 1495237-INFRA REPLAC -DET POLE REPLACEMENT						ASSOC DESGN	
	CIRCUIT / VOLTAGE THOM RED BOX 16KV				AS GUIDE	PRODUCT-2						ASSOC DESGN	
	SUB / PG NO. CIRCUIT OF RED BOX P.T 14758					PRODUCT-3						ASSOC DESGN	
INVEN	INVENTORY MAP 99-86 J.P.A.						PROPOSED CONSTRUCTION (LOCATION) DETERIORATED POLE - 4760249E						
										76' W/O E/L	1740'	N/0 S/L	
							LA CANA	δDΑ,	CA 91	001			
TYPE	DATE	APPROVED BY	CHECK	ED BY	DRAWN BY	PAX #	SHEET			DESIGN\DRWG NO.			
	Southern California Edison Company						2	OF_	2	11096	62 <u> </u>	.0.01	