

SCE Aircraft Operations Flight Request Form

Instructions: Please complete this form in its entirety and email to: <u>airops@sce.com</u> 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:*					•		
Pax:* Cell Number:* Email Address;* SAP Accounting Number* Flight Description						nt requested by:*	Fligh
Cell Number:* Email Address:* SAP Accounting Number* Flight Description							
Email Address:* SAP Accounting Number* Flight Description							
SAP Accounting Number* Flight Description							
Camera - HD/IR						il Address:*	Emai
Camera - HD/IR						A 4º NT T &	CAD
Please choose a mission type: Camera - HD/IR						Accounting Number*	SAP
Crew support			<u>ion</u>	Flight Descrip	:	se choose a mission type	Pleas
Crew support		Pole-set	П	Line String	П	Camera – HD/IR	П
External Load				_			_
HEC Photo Need more info,] Mission specific details (ex: Passenger name, pole size/weight, external load type, etc): General Operating Location District LZ Coordinates (if known) Pick-up location for passenger flights Drop-off location for passenger flights Date(s) for which service is requested Time of Pick-up Approx. mission duration (if known) Back-up date for mission (if known) Authorizer Authorizer PAX and cell number *required information For office use only Date Received by Aircraft Operations: Date Initial Contact Made:				0			
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Date Received by Aircraft Operations: Date Initial Contact Made:						uired information	*requ
Follow up status: Week 1 Work 2	<u> </u>		mpany:	Co	Yes, Date:	Received by Aircraft Operated to contractor: Week 1 Week 2	Date F Referr
□ Week 2 □ Week 3							

* NOTES:

HIGH FIRE - TIER 3
EAGLE ZONE
ENVIRO POLE - OPEN SPACE
BULLETIN 322 AREA
E-ALL POLE
COMPOSITE POLE

HARD ACCESS: IN THE MIDDLE OF AN OPEN FIELD

TR: 3/C 1/0A-16KV @ 37'6"

SECTIONAL COMPOSITE

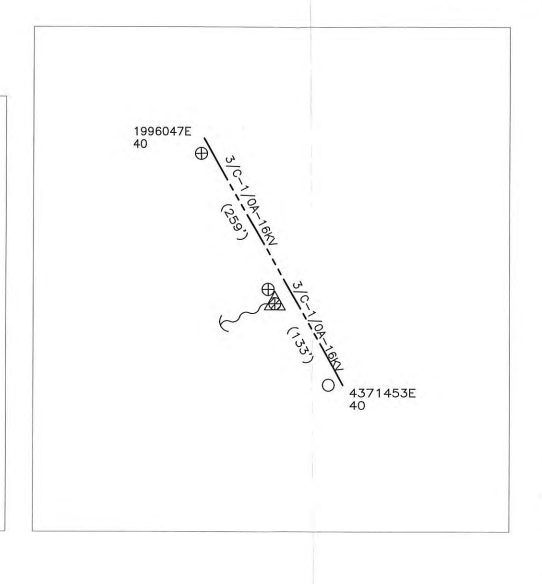


RM 1996046E Class C5 RM: 1- POLE 40' CLASS 5 WOOD FULL TREAT RM: 1- XA SNGL FB 10' STEEL PINS . RM: 3- INS GLASS & PIN 16KV RM: 1- AG DOWN GUY 9/32" - 50' LESS THAN 22.5KV POLE 1996046E Class C1 IN: 1- POLE 45' CLASS 1 RS COMP SEC POLE IN: 1- XA SNGL TAN HD COMP 10' W/BKT @37'6" IN: 3- INS POLY W/PIN 16KV CLMP #4-653 ACSR "ANGLE" * IN: 1- AG DOWN GUY 9/32" - 50' LESS THAN 22.5KV @ 37' IN: 1- MISC AVIAN HOOD FOR HENDRIX INSUL #4-653 IN: 1- OH GUYING TEE W/HARDWARE CMP & WOOD

N: 34° 27' 31.04" W: 119° 51' 9.12" ELEVATION: 179' SET 1' NORTHWEST

EDISON

NOT TO SCALE



PROJECT REQUIREMENTS (Y/N)

EDISON EASEMENT REQUIRED N

PWRD 88 REQUIRED N

UG CIVIL ONLY WORK ORDER N

PERMIT REQUIRED Y

PERMIT TYPE:

OUTAGE REQUIRED N

OUTAGE DATE:

TRAFFIC CONTROL REQUIRED N

PED. TRAFFIC CONTROL REQ'D N

CONVEYANCE LETTER REQ'D N

ENVIRONMENTAL CLEARANCE REQ'D N

CSD 140 (TLM) REQ'D N

D124: Rev. 02/08/18

DISTRICT 49 - SANTA BARBARA PHON							PLANNER HAMPTON TEDDER PHONE 909-628-1253 DESIGNER HAMPTON TEDD	ER
	PROJECT NO. SERVICE REQUEST MSR NO. 1676498 2583343					PRODUCT- 1464996	1 -INFRA REPLAC - DET POLE REPLACEMENT	ASSOC DESGN
CIRCUIT / VOLTAGE TRUMP 16KV				ТНОМ	AS GUIDE	PRODUCT-	2	ASSOC DESGN
SUB / PG NO. CIRCUIT CODE GOLETA 18233						PRODUCT-	3	ASSOC DESGN
INVENT	ORY MAP	19-49	J.P.A.	NO.			PROPOSED CONSTRUCTION (LOCATION) DETERIORATED POLE 1996046E LA PATERA CANYON RD 1168' N, 5268' W/O FRANKLII GOLETA, CA	N RANCH RD
	2/19				JD/HTE			
TYPE	DATE	APPROVED BY outhern Calif	CHECKE ornia		DRAWN BY	- "	DESIGN\DRWG NO. 1085883	0.01



