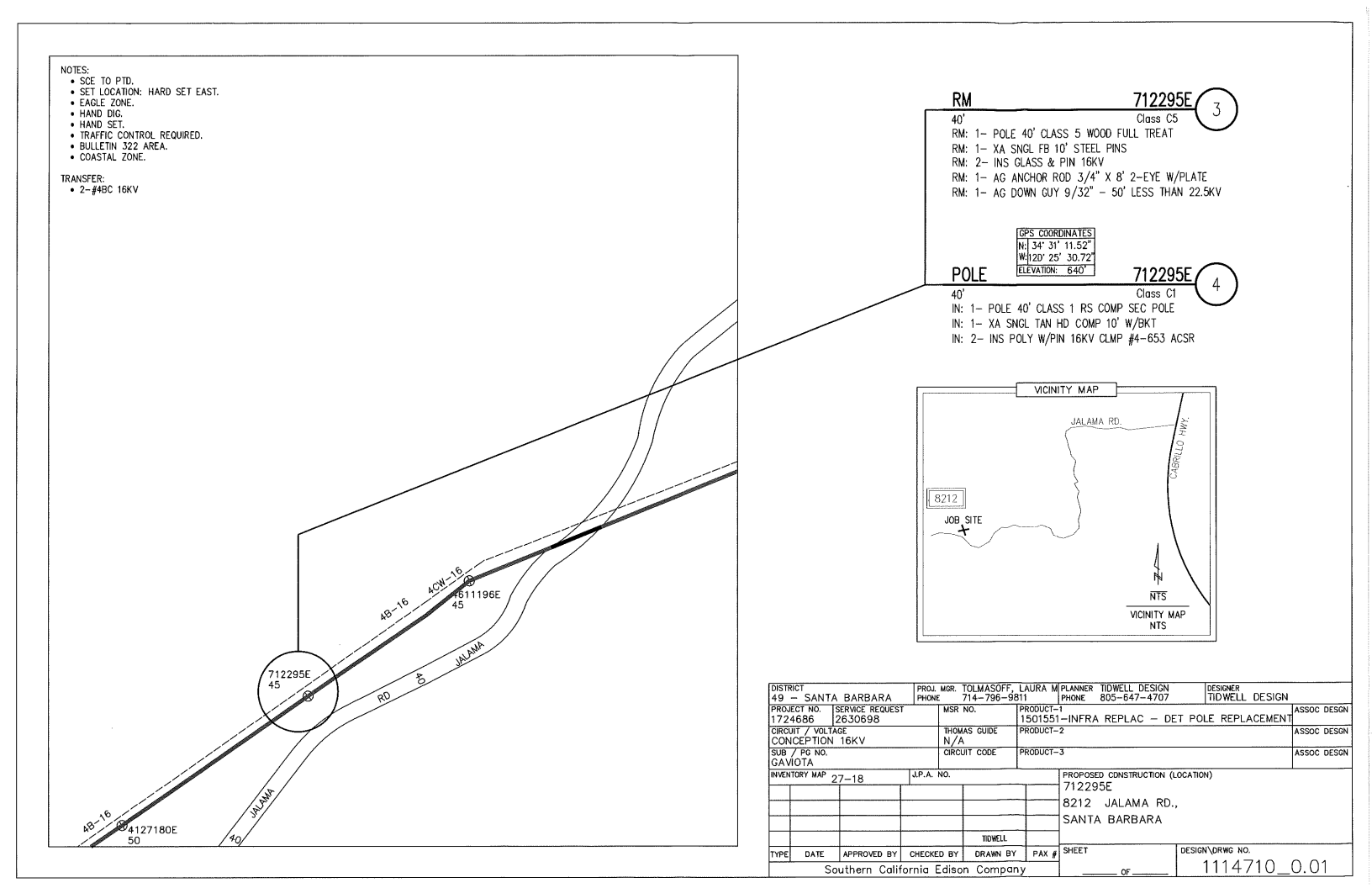


SCE Aircraft Operations Flight Request Form

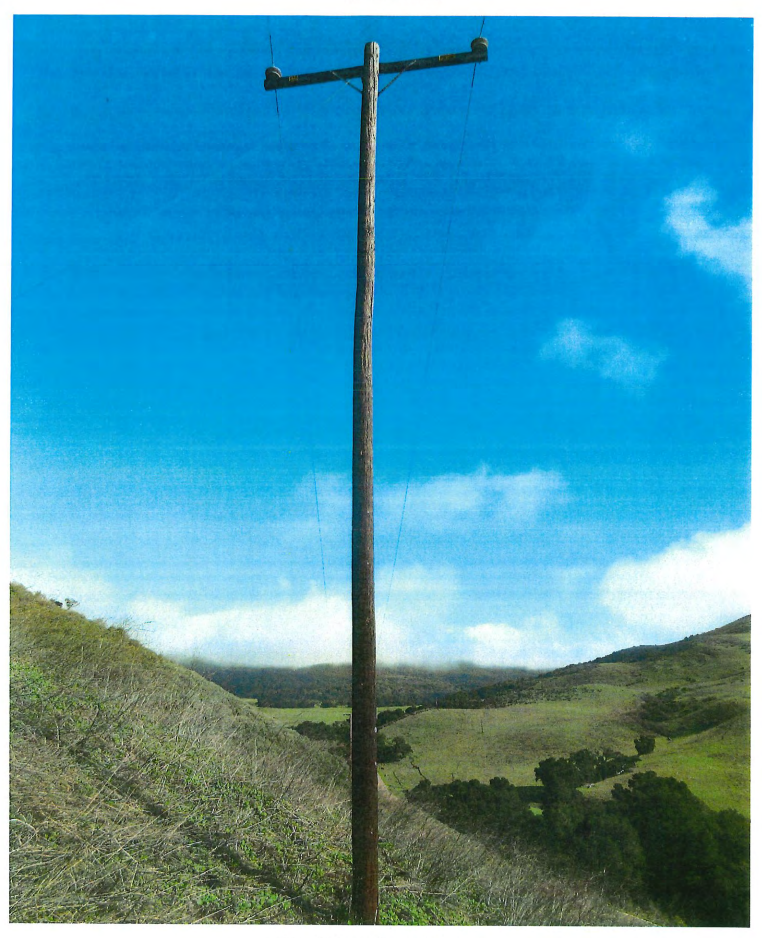
Instructions: Please complete this form in its entirety and email to: <u>airops@sce.com</u> or fax to 909-974-4678. Once this form is received by Aircraft Operations, you will receive a response within 24 hours. For questions call SCE Aircraft Operations Dispatch at PAX 11676.

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			
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:	, please conta	N7 1 0 1 0 1					_
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:					ger flights	rict Coordinates (if known) -up location for passeng	Distri LZ C Pick-
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:					requested		
Authorizer Authorizer PAX and cell number *required information For office use only Date Received by Aircraft Operations: Date Initial Contact Made:					f known)	*	
*required information For office use only Date Received by Aircraft Operations: Date Initial Contact Made:							
*required information For office use only Date Received by Aircraft Operations: Date Initial Contact Made:				•			
*required information For office use only Date Received by Aircraft Operations: Date Initial Contact Made:							
For office use only Date Received by Aircraft Operations: Date Initial Contact Made:					mber		
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							



712295E



Dist.49 Deteriorated Pole L/N