

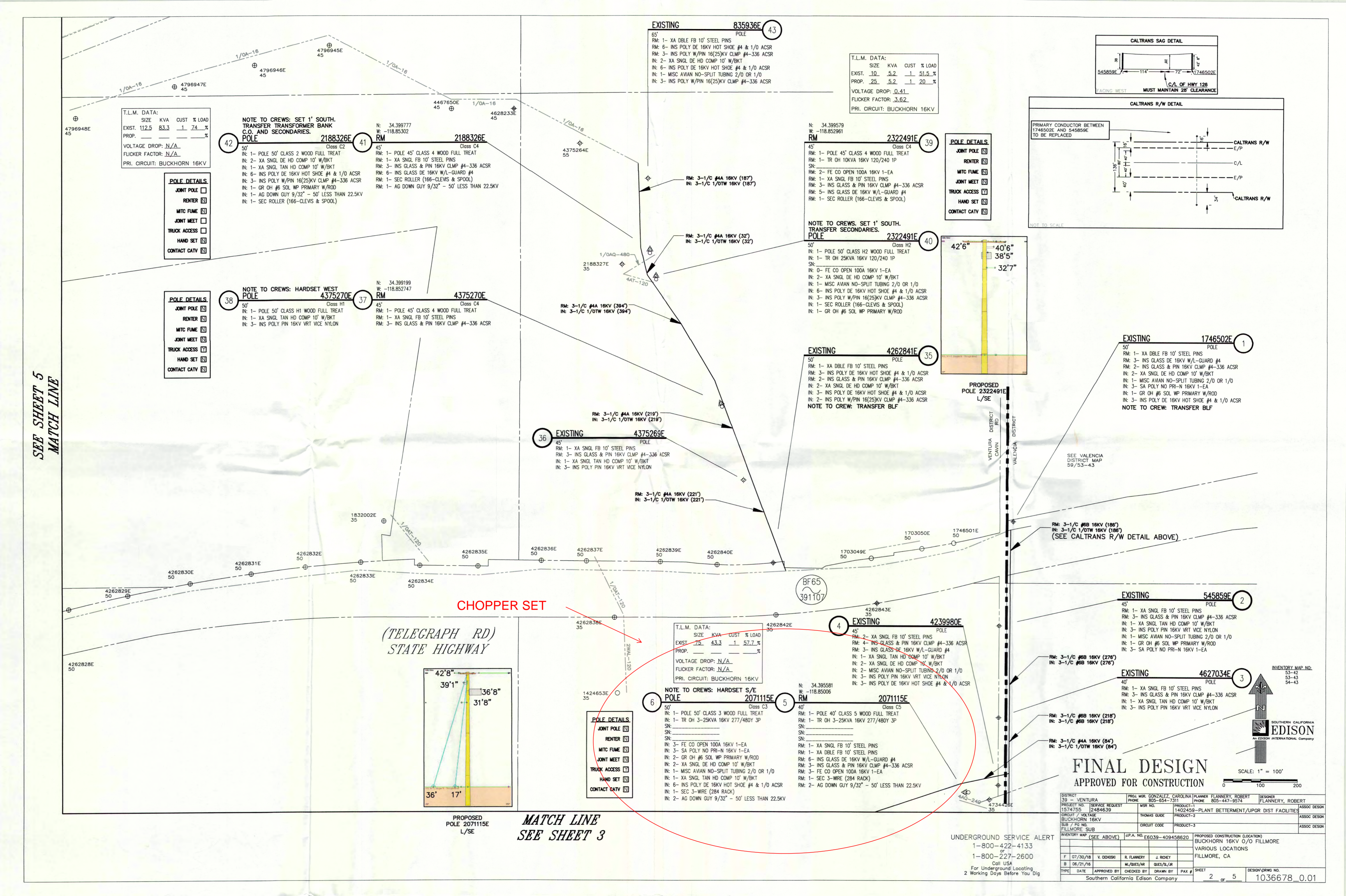
SCE Aircraft Operations Flight Request Form

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 A				
SAP Accounting Number*				
Please choose a mission type:		Flight Description	<u>n</u>	
□ Camera – HD/IR		Line String		Pole-set
□ Crew support		Passenger		Recon
□ External Load		Patrol		Training
□ HEC		Photo		Need more info, please conta
General Operating Location District LZ Coordinates (if known) Pick-up location for passenger Drop-off location for passenger				
Date(s) for which service is rec Time of Pick-up	quested			
•	mown)			
i Addrox, mission duration (If R				
Approx. mission duration (if k Back-up date for mission (if k				
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Back-up date for mission (if k	nown)			
Authorizer Authorizer PAX and cell num *required information For office use only Date Received by Aircraft Operation Referred to contractor: No Yellow up status: Week 1	ber ons:es, Date:	Comp	oany:	



SEE SHEET 2 CHOPPER SETS MATCH LINE RM: 3-1/C #4A 16KV (403') -IN: 3-1/C 1/OTW 16KV (403') N: 34.395231 W: -118.851325 RM: 3-1/C #6B 16KV (145') IN: 3-1/C 1/OTW 16KV (145') NOTE TO CREW: HARDSET POLE W: -118.849772 471457E 17 2071116E RM: 3-1/C #4A 16KV (436') -IN: 3-1/C 1/OTW 16KV (436') JOINT POLE RM: 1- POLE 40' CLASS 5 WOOD FULL TREAT : 1- POLE 50' CLASS 1 WOOD FULL TREAT RM: 1- POLE 40' CLASS 4 WOOD FULL TREAT POLE DETAILS RM: 1- XA SNGL FB 10' STEEL PINS RM: 3- INS GLASS & PIN 16KV CLMP #4-336 ACSR RM: 1- XA DBLE FB 10' STEEL PINS IN: 1- XA SNGL TAN HD COMP 10' W/BKT RENTER N JOINT POLE Y IN: 3- INS POLY PIN 16KV VRT VICE NYLON RM: 3- INS GLASS & PIN 16KV CLMP #4-336 ACSR RM: 6- INS GLASS DE 16KV W/L-GUARD #4 MITC FUME N RENTER N JOINT MEET NOTE TO CREW: HARDSET POLE TRUCK ACCESS JOINT MEET N HAND SET N TRUCK ACCESS Y IN: 1- POLE 45' CLASS H1 WOOD FULL TREAT CONTACT CATV N IN: 2- XA SNGL DE HD COMP 10' W/BKT HAND SET N IN: 1- MISC AVIAN NO-SPLIT TUBING 2/0 OR 1/0 CONTACT CATV N NOTE TO CREW: HARDSET POLE 2071 W: -118.853073 IN: 6- INS POLY DE 16KV HOT SHOE #4 & 1/0 ACSR 2071117E IN: 3- SA POLY NO PRI-N 16KV 1-EA POLE DETAILS RM: 3-1/C #4A 16KV (284') IN: 3-1/C 1/OTW 16KV (284') IN: 1- GR OH #6 SOL WP PRIMARY W/ROD Class C5 SEE VALENCIA DISTRICT MAP 59/53-43 JOINT POLE [N] RM: 1- POLE 40' CLASS 5 WOOD FULL TREAT IN: 1- POLE 50' CLASS 1 WOOD FULL TREAT IN: 1- XA SNGL TAN HD COMP 10' W/BKT RM: 1- XA SNGL FB 10' STEEL PINS RENTER N RM: 3- INS GLASS & PIN 16KV CLMP #4-336 ACSR IN: 3- INS POLY PIN 16KV VRT VICE NYLON MITC FUME [N] JOINT MEET N -RM: 3-1/C #4A 16KV (417') IN: 3-1/C 1/OTW 16KV (417') TRUCK ACCESS Y RM: 1- XA SNGL FB 10' STEEL PINS HAND SET N RM: 3- INS GLASS & PIN 16KV CLMP #4-336 ACSR CONTACT CATV N IN: 1- XA SNGL TAN HD COMP 10' W/BKT IN: 3- INS POLY PIN 16KV VRT VICE NYLON RM: 3-1/C #4A 16KV (238')
IN: 3-1/C 1/OTW 16KV (238') N: 34.394348 W: -118.85444 NOTE TO CREW: HARDSET POLE 207 RM: 3-1/C #4A 16KV (283') -IN: 3-1/C 1/OTW 16KV (283') RM: 1- XA SNGL FB 10' STEEL PINS RM: 1- POLE 40' CLASS 5 WOOD FULL TREAT IN: 1- POLE 50' CLASS 1 WOOD FULL TREAT RM: 3- INS GLASS & PIN 16KV CLMP #4-336 ACSR RM: 1- TR OH 3-10KVA 16KV 277/480Y 3P IN: 1- XA SNGL TAN HD COMP 10' W/BKT IN: 1- TR OH 3-25KVA 16KV 277/480Y 3P IN: 3- INS POLY PIN 16KV VRT VICE NYLON T.L.M. DATA: SIZE KVA CUST % LOAD RM: 3- FE CO OPEN 100A 16KV 1-EA IN: 3- FE CO OPEN 100A 16KV 1-EA RM: 1- XA SNGL FB 10' STEEL PINS IN: 1- GR OH #6 SOL WP PRIMARY W/ROD RM: 1- XA DBLE FB 10' STEEL PINS PROP. <u>75</u> <u>19.4</u> <u>1</u> <u>25</u> % IN: 2- XA SNGL DE HD COMP 10' W/BKT RM: 3- INS GLASS DE 16KV W/L-GUARD #4 VOLTAGE DROP: .25 IN: 1- MISC AVIAN NO-SPLIT TUBING 2/0 OR 1/0 RM: 1- SEC ROLLER (166-CLEVIS & SPOOL) FLICKER FACTOR: N/A IN: 1- SEC ROLLER (166-CLEVIS & SPOOL) RM: 1- AG DOWN GUY 9/32" - 50' LESS THAN 22.5KV RM: 3-1/C #4A 16KV (289') -IN: 3-1/C 1/OTW 16KV (289') IN: 1- AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV PRI. CIRCUIT: BUCKHORN 16KV **EXISTING** POLE DETAILS 2188895E 41'6" 42'6" JOINT POLE [1] RM: 1- XA SNGL FB 10' STEEL PINS 38'3" 2188897E RENTER N RM: 3- INS GLASS & PIN 16KV CLMP #4-336 ACSR 35'5" IN: 1- XA SNGL TAN HD COMP 10' W/BKT MITC FUME N IN: 3- INS POLY PIN 16KV VRT VICE NYLON 1/0AT-120 JOINT MEET N TRUCK ACCESS Y N: 34.392127 -118.849779 HAND SET N 2188896E POLE DETAILS CONTACT CATV N JOINT POLE Y RM: 1- POLE 40' CLASS 5 WOOD FULL TREAT RENTER N MITC FUME N RM: 1- TR OH 25&10KVA 16KV 120/240 OD 3P JOINT MEET [N] TRUCK ACCESS Y ° 22' RM: 1- XA SNGL FB 10' STEEL PINS RM: 3- INS GLASS DE 16KV W/L-GUARD #4 HAND SET N RM: 3- FE CO OPEN 100A 16KV 1-EA CONTACT CATY N RM: 1- SEC ROLLER (166-CLEVIS & SPOOL) RM: 1- AG DOWN GUY 9/32" - 50' LESS THAN 22.5KV PROPOSED INVENTORY MAP NO: 53-42 POLE 2071118E NOTE TO CREW: SAME HOLE SET TRANSFER SERVICE. 53-43 L/SE Class C1 IN: 1- POLE 45' CLASS 1 WOOD FULL TREAT IN: 1- TR OH 2-25KVA 16KV 120/240 OD 3P T.L.M. DATA: SIZE KVA CUST % LOAD PROPOSED IN: 2- XA SNGL DE HD COMP 10' W/BKT EXIST. 35 25.6 2 73 % POLE 2188896E IN: 3- INS POLY DE 16KV HOT SHOE #4 & 1/0 ACSR An EDISON INTERNATIONAL Compan PROP. <u>50</u> <u>25.6</u> <u>2</u> <u>51</u> % L/SE IN: 1- MISC AVIAN NO-SPLIT TUBING 2/0 OR 1/0 IN: 1- SA POLY NO PRI-N 16KV 1-EA VOLTAGE DROP: 0.34 IN: 2- GR OH #6 SOL WP PRIMARY W/ROD FLICKER FACTOR: N/A FINAL DESIGN IN: 3- FE CO OPEN 100A 16KV 1-EA PRI. CIRCUIT: BUCKHORN 16KV SCALE: 1" = 100' IN: 1- SEC ROLLER (166-CLEVIS & SPOOL) IN: 1- AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV APPROVED FOR CONSTRUCTION PROJ. MGR. GONZALEZ, CAROLINA PLANNER FLANNERY, ROBERT PHONE 805–654–7311 PHONE 805–447–9574 PLANNERY, ROBERT FLANNERY, ROBER 39 - VENTURA PROJECT NO. SERVICE REQUEST 1574755 2484639 1402459-PLANT BETTERMENT/UPGR DIST FACILITIES CIRCUIT / VOLTAGE BUCKHORN 16KV CIRCUIT CODE PRODUCT-3 FILLMORE SUB INVENTORY MAP (SEE ABOVE) J.P.A. NO. E6039-409458620 PROPOSED CONSTRUCTION (LOCATION) UNDERGROUND SERVICE ALERT BUCKHORN 16KV 0/0 FILLMORE 1-800-422-4133 VARIOUS LOCATIONS 1-800-227-2600 FILLMORE, CA F 07/30/18 V. CICHOSKI R. FLANNERY J. RICHEY Call USA ML/QUES/AR QUES/SL/JR B 06/21/16 For Underground Locating 2 Working Days Before You Dig TYPE DATE APPROVED BY CHECKED BY DRAWN BY PAX # SHEET 1036678_0.01 Southern California Edison Company

