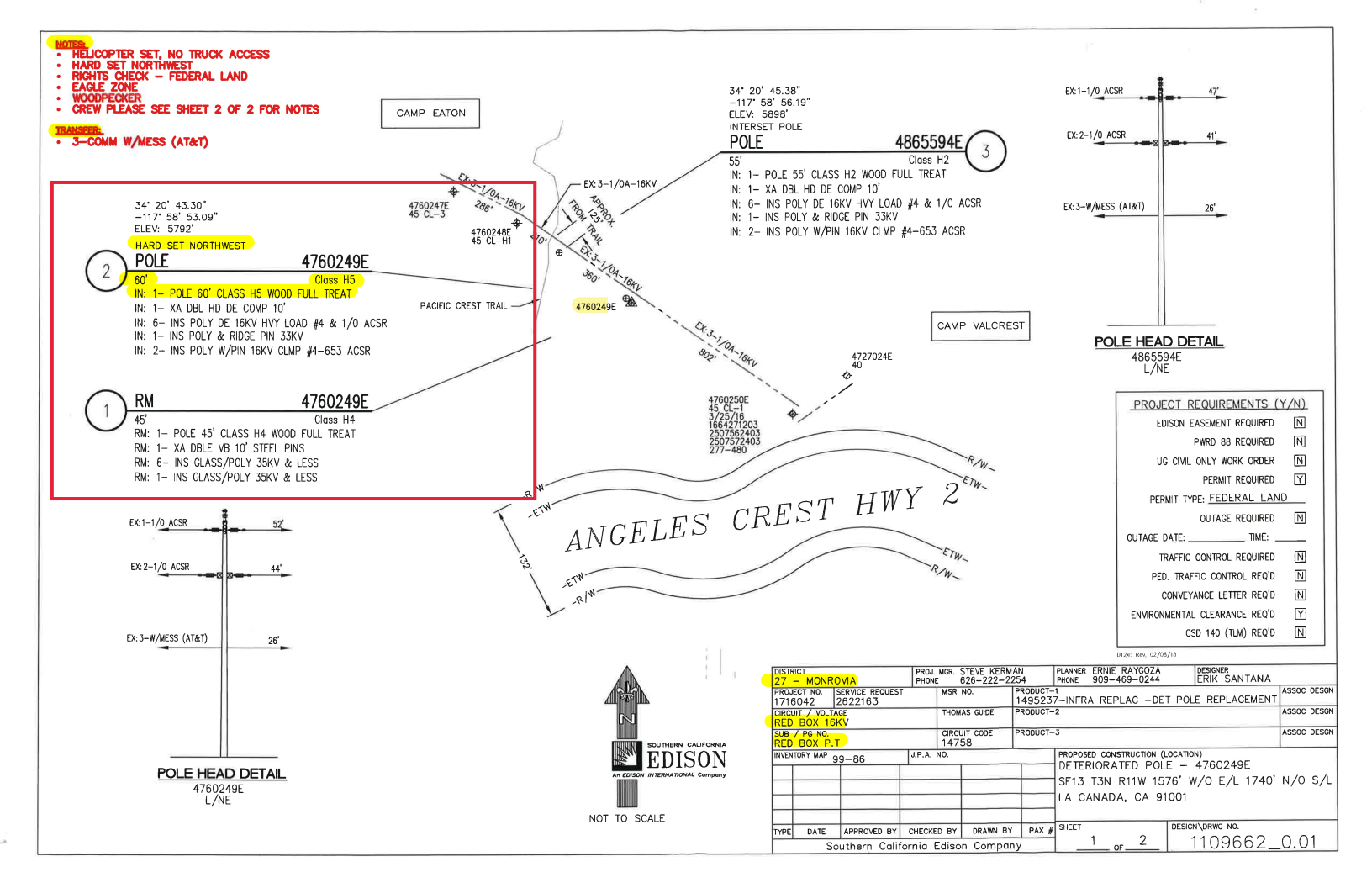
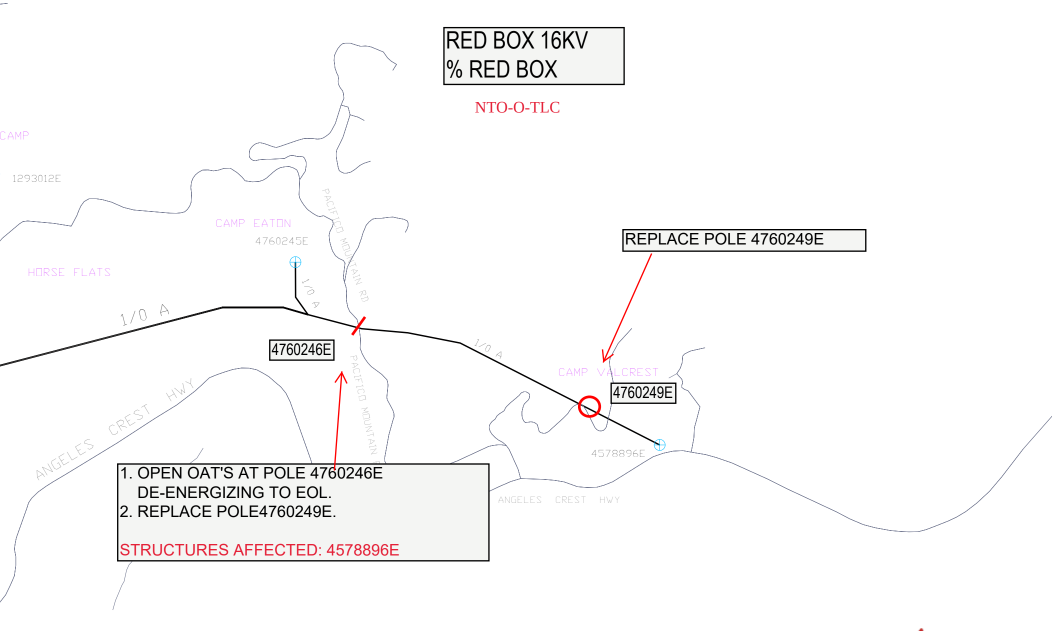
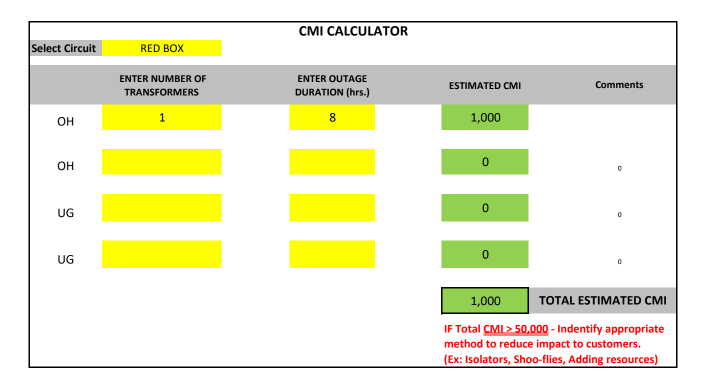
Planned Outage Review Form - Please submit as an attachment in SORL after signed by Appropriate Supervisor		
SAP Work Order or TD:	1495237	Name of Pspec or Name of Contractor CC
Date of Review:	30-Mar	
PURPOSE: To ensure opportunities below are considered to reduce outage duration and customer counts to the least impact to SCE customers. USE: Form to be filled out and reviewed/signed (bottom of page)then attached to a planned outage request submission in SORL		district or Name of Contractor: DAVE ROBINSON
SPECIAL NOTE: If taking an outage for <u>a single pole, especially a straight-line/tangent poles (without equipment)</u> - please ensure if you need an outage, or that your are isolating to only impact the minimum customers for the minimum duration.		District or Name of Contractor
	Select from Drop Down>	Covina - Metro East Region
START: What is your outage estimated to be with your CMI Calculator (estimated CMI will be auto filled from Calculator attached) - If over 8 hours or greater than 50K CMI, please confirm that you applied the below opportunities to mitigate or reduce the - If under 50K CMI, is it still possible to consider any of the below?		(Linked from Total CMI Calculator Estimate)
		1,000
A. Were the following mitigations considered? (check all that apply) If none, go to B and/or C		Comments for mitigations to add to notes for SORL
Non-Outage work to be completed before or after outage timeframe		NONE
Sectionalized Outage for Part Load Up (Phased Restoration)		
Cut in Isolator		
Additional Resources / Crews		
Build Shoo-flies (Box Loops)		
Generator	e (CMI) Duration/Customer Count? Please detail in additional comments. If no, go to C	Additional comments to add to notes for SORL
B. Are there other options to reduce (cmi) buration/customer count? Flease detail in additional comments. If no, go to c ✓ Yes		Additional comments to add to notes for SORE
□ No		
C Check all that apply - Refore Sub	mitting into SORL and unable to reduce CMI below 50,000 or below 8 hours, please review or	Please type in the name of the individual that
get input from the below. If still unable to, mitigate further, please forward to review with DGT by forwarding to District PRS to		reviewed or advised you
Pspec - did you engage your FS for review and/or GF/OS/PRS for input on mitigating on the above considerations?		, , , , , , , , , , , , , , , , , , , ,
	GS for review and/or GF/FS for input on mitigating on the above considerations?	
Pspec or Contractor - did you engage your Program Writer for input on mitigating on the above considerations?		
	ge your TM Supervisors for input on mitigating on the above considerations?	
 Pspec or Contractor - did you need 	to send your outage to the District PRS for their DGT?	
	SCE Supervisor Review and Confirmation of Above	
Type or Sign and Date		
FS or PGS Name and Date		









INSTRUCTIONS

- 1) Select your circuit from the dropdown menu up top
- 2) Enter the number of transformers (you can select OH/UG or both). There are multiple lines for ease of use
- **3)** Enter in the duration of the outage in hours
- **4)** The estimated total will populate each section of OH/UG
- 5) If CMI Estimate ≥ 50,000, please go to the next tab and fill out the Pre-Outage Review Form
- **6)** Once complete, get sign off from FS/PGS
- 7) Attach and/or Scan in with Outage request when you submit with SORL

