

## SECTION 7

# Part 135 GH 4A Part 133 GH 4L

NON- Congested Area Plan

Operator:	Guardian Helicopte		ostou i iiou i iuii			
	67 D STREET		Phone (818) 442	2-9904		
	Fillmore CA. 9301	5	FAX (818) 442	2-9901		
PROJECT: PG&E HEC (2) SHIPS			WORK (	ORDER <u>#: 23-03154</u>		
ADDRESS: 1	HWY 166	CITY:SANTA MA	ARIA STATE: <u>CA Z</u>	ZIP <u>: 93442</u>		
<b>SEE ATTAC</b>	CHED FLIGHT REQ	UEST AND KMZ				
	OR: MICHELS		_			
	REQUESTOR: PET			PHONE#: 805-459-6255		
		<u>RON MANCHESKI</u>		PHONE#: <b>920-634-6524</b>		
PILOT'S NA	` /					
		EL KLINK				
		Y MACKAY	CERT #: 2778051			
	3. JOHN O		CERT#: 2769166			
	3. IAN GO		CERT#: 3741973			
	4. ROSS G		CERT#: 3396777			
		R NEEDHAM	CERT#: <u>3597688</u>			
TYPE OF AI						
			<u>'GH</u> A/C CATEGORY: <u>RES</u>			
			<u>'GH</u> A/C CATEGORY: <u>STA</u>			
			<u>'GH_</u> A/C CATEGORY: <u>STA</u>			
			GH_A/C CATEGORY: STA			
			<u>SGH_</u> A/C CATEGORY: <u>STA</u>			
	BELL 205A1 N# N211GH A/C CATEGORY: STANDARD					
			<u>BPT</u> A/C CATEGORY: <u>STA</u>			
			OSL A/C CATEGORY: STA			
			ER REQUESTS ADDITION			
WILL BE CONDUCTED REMAINING WITHIN THE APPROVED TIME PARAMETERS.						
TYPE OF LIFTS <u>HEC INSULATORS</u> LOAD: <u>EXT CL B</u> TYPE OF ITEM LIFTING: □ AERODYNAMIC ☑ NON- AERODYNAMIC LONG LINE: (NO) XXX (YES) <u>LESS 200 FT</u> (LENGTH) OPERATIONAL						
ALTITUDE: <		(14 <u>C. (140) 77777 (</u> 1	LES) <u>LESS 20011</u> (LENGTI	i) of EMITIONE		
		ON WILL BEGIN	AND TERMINATE:			
	IGHT DATES	TIME BEGIN	TIME END	TODAY'S DATE		
8-10-2023		SUNRISE	SUNSET	7-28-2023		
AGENCY NAME:		PHONE#:	PERSON NOTIFIED:	DATE:		
Evacuation		Crowd C	<u>Control</u> <u>S</u>	treet Closure		
No Evacuated Structures		V	Operator [	☐ Yes ☑ No		
☐ Evacuated Structures		5	☑Contractor 5	Contractor		

Operator



LIST OF BUILDINGS THAT SHALL EITHER BE PARTIALLY OR ENTIRELY UNOCCUPIED PERSONS ALSO HOMES THAT WILL BE NOTIFIED OF ACTIVITY:

BUILDING DESCRIPTION/ADDRESS	REMARKS	METHOD
NO BUILDINGS EVACUATED	VACANT DURING OPS	HAND DELIVER

Narrative description of pick-up site, route, delivery site, and plan for ceasing operation if unauthorized persons enter operational area or real hazard occurs.

### SITE INSPECTION NOTES

- 1. ALL OPERATIONS WILL BE IN ACCORDANCE WITH GHI AND CONTACTOR'S POLICIES AND PROCEDURES.
- 2. ALL PERSONNEL ESSENTIAL TO COMPLETING THE JOB SAFELY WILL PARTICIPATE IN THE SAFETY TAILBOARD. ALL PARTICIPANTS MUST SIGN THE GHI SIGN IN SHEET.
- 3. ONLY ESSENTIAL PERSONNEL WILL BE PERMITTED TO PARTICIPATE IN THE EVOLUTION AND TO ENTER THE SAFETY ZONE.
- 4. IN THE EVENT AN UNAUTHORIZED PERSON NTERS THE SAFETY ZONE OR A POTENTIAL HAZARD IS IDENTIFIED THE PILOT WILL HOLD THE AIRCRAFT IN RELATIVE POSITION AND ALL OPERATIONS WILL CEASE UNTIL THE PROBLEM IS RECTIFIED.
- 5. THE PILOT WILL MAINTAIN RADIO COMMUNICATION WITH THE GROUND CREW. IN THE EVENT OF LOSS COMMUNICATION, THE CREW WILL USE STANDARD HEAD AND HAND SIGNALS. WHEN THE PILOT IS CLEAR HE WILL MOVE THE AIRCRAFT TO A SAFE LOCATION TO ALLOW THE COMMUNICATION PROBLEM TO BE RECTIFIED.
- 6. IN THE EVENT OF AN AIRCRAFT EMERGENCY THE PILOT WILL NOTIFIY THE GROUND CREW AND WILL ATTEMPT TO LAND THE AIRCRAFT IN THE EMERGENCY LANDING AREA.
- 7. NO PERSONNEL WITHIN THE OPERATING AREA WILL BE PERMITTED TO TAKE PICTURES, NO CAMERA OR CELL PHONE USAGE.
- 8. EVACUATIONS AND STREET CLOSURES ARE IN ACCORDANCE WITH DIAGRAMS BELOW.
- 9. ANY DEVIATION FROM THE FLIGHT PLAN OR TAILBOARD MUST BE RE TAILBOARDED
- 10. ANY DEVIATON OR ADDITIONAL WORK MUST BE APPROVED BY CONTRACTOR
- 11. ALL PERSONNEL HAVE WORK STOP AUTHORITY AND MUST EXCERSISE THIS AUTHORIZATION

#### PRIOR TO BEGINNING OPERATIONS, A TAILBOARD SAFETY BRIEF WILL BE CONDUCTED.

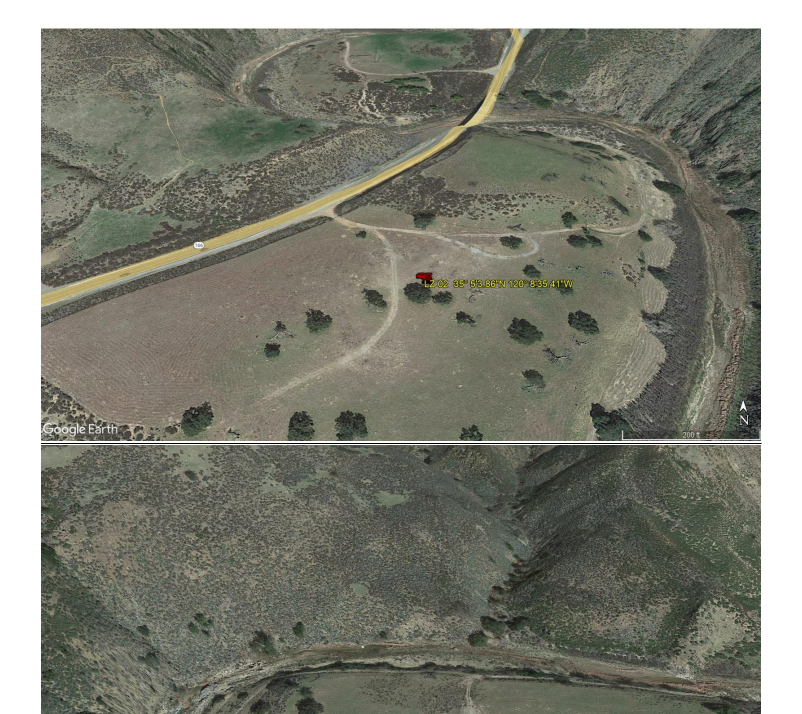
- 1. HELICOPTER WILL LAND AT THE LANDING ZONE TO CONDUCT TAILBOARD AND HEC TRAINING
- 2. PILOTS WILL COORDINATE WITH COMPAN AIRCRAFT FOR LZ ASSIGNEMNTS
- 3. THE EQUIPMENT WILL BE STAGED LZ
- 4. NO STREET CLOSURES
- 5. WATER TRUCK IS REQUIRED AT LANDING AREAS
- 6. NO EVACUATIONS

#### **LEGEND**

SITE PLAN SYMBOLS: EVACUATION FLIGHT PATH					
LANDING AREA = $(LZ)$	STREET BLOCKED = XXXX	TOP TWO FLOORS = UBT2			
ATTACH AREA = (A)	RELEASE AREA = $(R)$				
FLIGHT PATH = >>>	EMERGENCY LAND = (ELZ)				
UNOCCUPIED BUILDING = (UB)	UNOCCUPIED BUILDING TOP FLOOR = (UBT1)				







Z 03 35° 4'51.66"N 120° 9'15.07"W

Google Earth



8-4-2023
DATE OF SUBMISSION

COMPANY OFFICIAL / TITLE Jeffrey M. Teubner Flight Coordinator