

1687712E
45 1966 CL-H2

1687725E
45 1966 CL-H2

1687713E
45 1966 CL-2

1687714E
45 1966 CL-H2

CHOPPER ACCESS AND CLOSEST
LANDMARK IS DART CYN RD OFF HWY138
AT PILOT ROCK FIRE CENTER

PER NOTIFICATION 905050851
COTTER KEY BACKING OUT OF PRIMARY
DEAD END SHOE OR POLY

ASPLUNDH MAP REVISIONS IN RED 1-22-2026 JM

STA 8

01-09-2026	Notification Overview	RICHARSA	Copy	Page 1 of 5
Notification	414995204		Notification Type	E1
Subject Matter	EZ-ELEV 0010	Distribution Primary		
Description	REPAIR LOOSE PRI HWARE/FR POLE			
Reporter	BERNASTM	1:24:06 PM	Notification Date	11-03-2025
Start Date	11-03-2025		End Date	05-03-2026
Start time	3:04:44 PM		End time	3:04:44 PM
Priority	EA 2	Priority 2		
Funct Location	OH-1687714E	POLE-DISTRIBUTION 1687714E LOCATION		
Location Description	PP 2535'W/O 2355' S/O N/E COR SEC 10 T2N R4W			
City	?? VIEW/HIGHLAND			
Thom. Guide				
Equipment	207154068	POLE-DISTRIBUTION 1687714E		
Circuit Name	ED-13918	PENSTOCK		

Order 905050851 Operation No. 0010 1687708E
Room 6073
Plant Section 273 D- Victorville
Sort field 1687714E

PM Planner Group	273	Victorville S/C	Phone	
Detail Position	0001		Text	
Object Part	0032	Hardware/Framing	Error Class	
Damage	0044	Loose	Assembly	
Task	Repair		Work center 22D73	Victorville Default W C
Cause of Damage				
Cause Text				
Cause of Damage Code	<input type="text"/>	Action Taken Code	<input type="text"/>	

11/03/2025 15:09:21 PST (ESAPOWSUSER) Tyler Mitchel Bernasconis * 11/03/2025 15:04 * 1687714E Pri cotter key backing out under deadend cover outside phase/ middle phase cold end Switching Center: Switching Center / Substation: Aqueduct 11/19/2025 13:28:23 PST (KELLYCM) Cotter pin will need to be reseated. 12/09/2025 08:01:58 PST (COLLAC) Phone +1 (760) 951-3210-13210 Released to C Ops 12.5.25 ----- 01/09/2026 13:20:40 PST (RICHARSA) Phone +1 (626) 543-7100-39100 Grouped under Task Order: 905050851

Comments



Comments



Comments



Comments



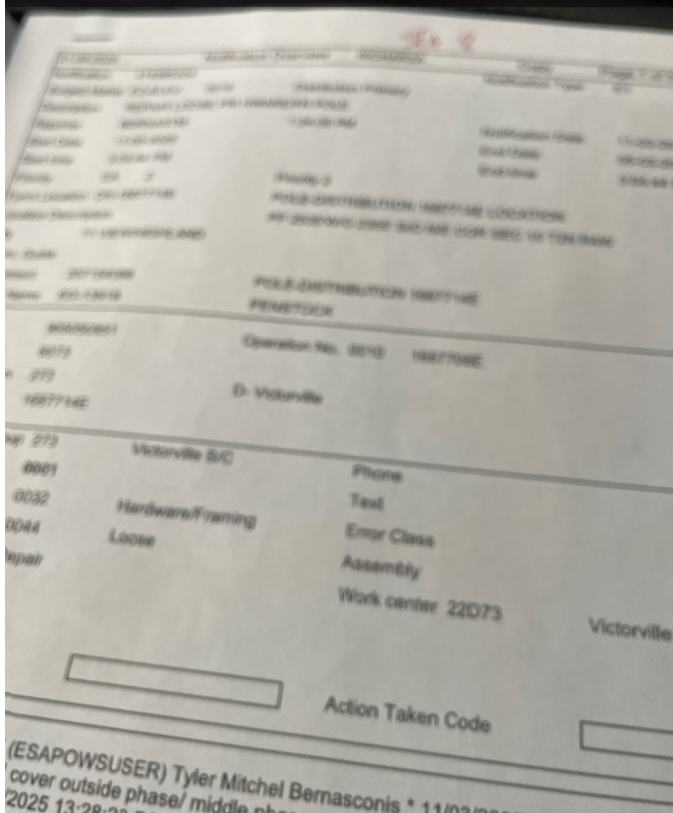
Comments

DIRECTION 220 deg(T) 34.27106°N 117.29182°W ACCURACY 4 m DATUM WGS84



Dimp 905050851 Sta 1687714e 2026-01-22 07:05:26-08:00

DIRECTION 219 deg(T) 34.27118°N 117.29187°W ACCURACY 39 m DATUM WGS84



Dimp 905050851 Sta 1687714e 2026-01-22 07:05:11-08:00

DIRECTION 220 deg(T) 34.27106°N 117.29181°W ACCURACY 4 m DATUM WGS84



Dimp 905050851 Sta 1687714e 2026-01-22 07:05:22-08:00