

Circuit Map Change Sheet (CMCS)

ILIS Event No. _____ GIS Tag No. _____ Control Center/AOR _____ **DISTRIBUTION OPERATOR ENTRY**
 Substation and Circuit Number ALTO 1124 Prepared By _____ Engineering Approval By _____ Map No. UU3218C
 Purpose of Work REPL Non-Exempt Fuse & C/O w/ Exempt Equip Notif 126534953 Job Number 31660824 MAT 2AJ
 Location E/S SUMMIT AVE,2 TAMALPAIS AVE, MILL VALLEY Town Mill Valley Date 11/01/2023

| Construction Entry – New Installs or Removals | | | | | Location | Town |
|--|-----------|------------|-------------|-------------|---|-------------|
| Loc. | Equip No. | Serial No. | Manufacture | Date Mahuf. | | |
| 1 | 6937 | N/A | N/A | N/A | E/S SUMMIT AVE,2 TAMALPAIS AVE, MILL VALLEY | Mill Valley |
| | | | | | Pole SAP ID 102241547 | |

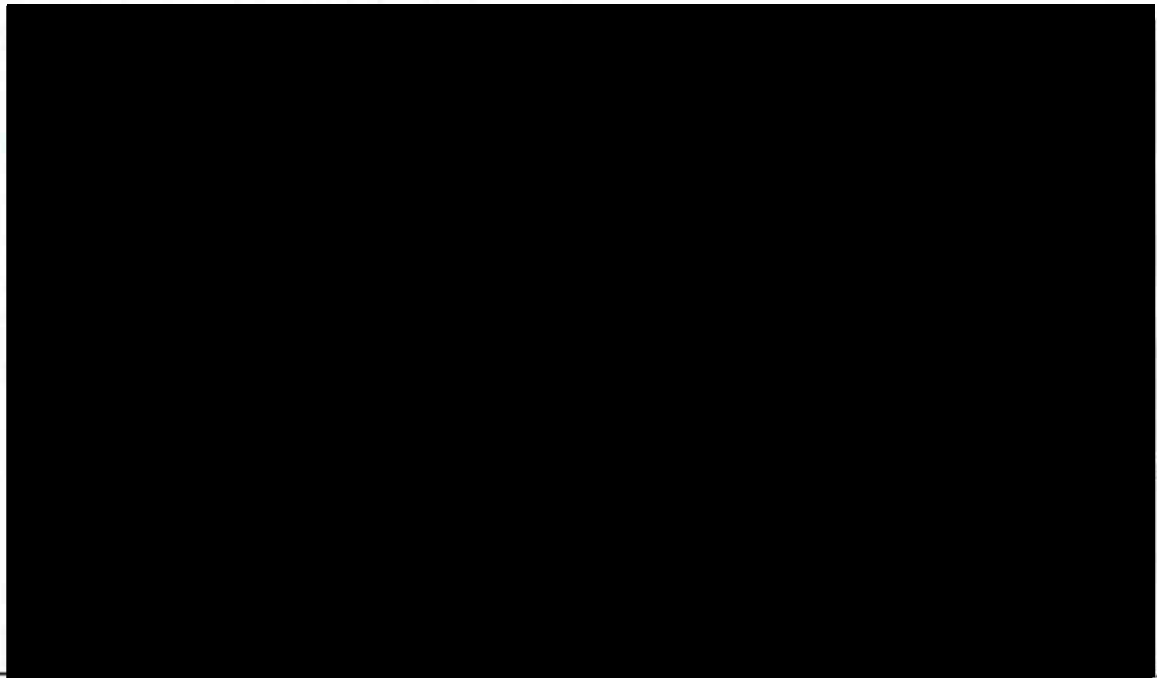
Show the north arrow, adjacent switch numbers, and the names of streets or roads, adjacent intersections, or land marks. Use a job sketch, if suitable. Sketches can be schematic but should approximate the geographic map.

Replace C/O 6937 with 10E

complete

REPLACED C/O AND FUSES WITH (2) PT63 CUTOUTS AND (2) 10E FUSES

For adjacent/area devices, see next page schematic map



The foreman must immediately report or partially completed work, circle the portion that was completed. Include the date and show "completed." Sheet 1 of 2

Work Completed By _____ Date 4/4/25 Recorded at control center by _____ Date _____
 Mapped By _____ Date _____ Forward this completed form to _____ Date _____