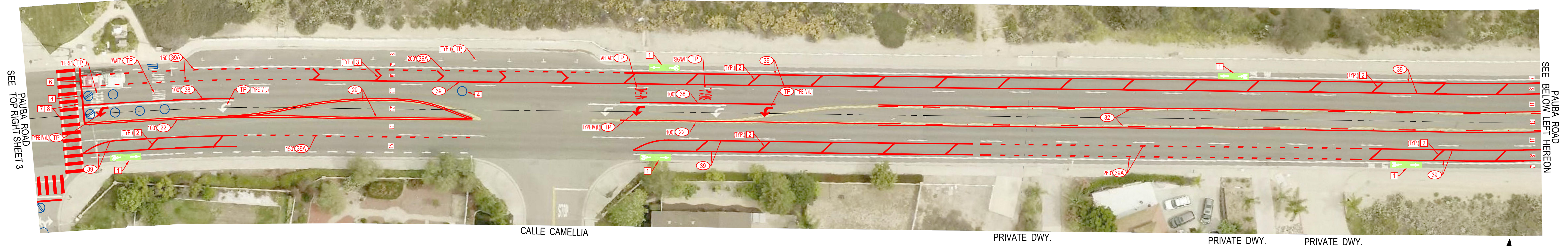


Plotted By: Erick Escobedo April 07, 2026 01:17:51pm \\Chiyitecmeuc\Departments\Public Works\TRAFFIC\B. Projects\Traffic\2023\Pauba Road Diet\Pauba Road_Diet_Plan_Alt_3.dwg



CONSTRUCTION NOTES SIGNING AND STRIPING

- ① INSTALL PROPOSED STRIPE (DETAIL # PER CALTRANS STANDARD PLAN).
- ② EXISTING STRIPING TO BE REPLACED IN KIND (DETAIL # PER CALTRANS STANDARD PLAN).
- ③ INSTALL PAVEMENT MARKING (THERMOPLASTIC - PER CALTRANS STANDARD PLAN).
- ④ EXISTING PAVEMENT MARKING TO BE REPLACED IN KIND (THERMOPLASTIC - PER CALTRANS STANDARD PLAN).

- ① INSTALL "OPTAMARK" BIKE LANE PAVEMENT MARKING PER DETAIL 'A' HEREON (WHITE SYMBOLS W/ GREEN BACKGROUND) OR CITY APPROVED EQUIVALENT.
- ② INSTALL 12" WHITE DIAGONAL LINE AT 45°, 40' O.C.
- ③ INSTALL 12" WHITE CHEVRON 40' O.C.
- ④ INSTALL VEHICLE AND BIKE LANE LOOP DETECTORS PER CALTRANS STANDARD RSP ES-5B. SEE DETAIL 'A', HEREON.
- ⑤ INSTALL 12" YELLOW DIAGONAL LINE AT 45°, 10' O.C.
- ⑥ INSTALL 12" WHITE THERMOPLASTIC LIMIT LINE

- ⑦ REMOVE EXISTING THERMOPLASTIC 'BASIC STYLE' CROSSWALK BY GRINDING.
- ⑧ INSTALL 12" WIDE WHITE CROSSWALK (THERMOPLASTIC) PER CALTRANS STANDARD A24F - CONTINENTAL STYLE (2' BAR/3' GAP).
- ⑨ INSTALL 12" WIDE YELLOW CROSSWALK (THERMOPLASTIC) PER CALTRANS STANDARD A24F - CONTINENTAL STYLE (2' BAR/3' GAP).
- ⑩ INSTALL "OPTAMARK" GREEN PREFORMED THERMOPLASTIC PAVEMENT MARKINGS PER PLAN (DETAIL 39A BIKE LANE TRANSITIONS).
- ⑪ INSTALL 12" YELLOW DIAGONAL LINE AT 45°, 25' O.C.

CONSTRUCTION RECORD	DATE	BY	REVISIONS	DATE	ACC'D	BENCH MARK
CONTRACTOR						
INSPECTOR						
DATE COMPLETED						

SCALE
HORIZONTAL
1" = 30'
VERTICAL
N/A

ATTACHMENT 1: ALTERNATIVE 1

CITY OF TEMECULA DEPARTMENT OF PUBLIC WORKS

PAUBA ROAD

