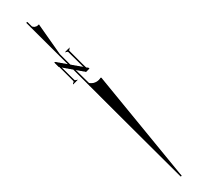
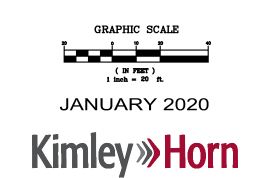
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE - EXISTING CONDITION ALONG SANTA CRUZ AVENUE



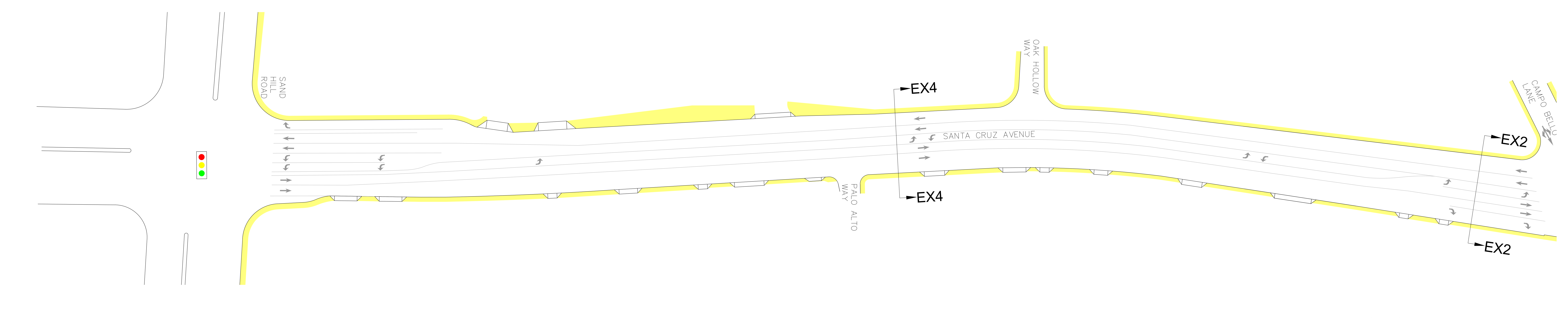
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE - EXISTING CONDITION ALONG SANTA CRUZ AVENUE



LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY FROM PRELIMINARY LAYOUTS SHOWN.



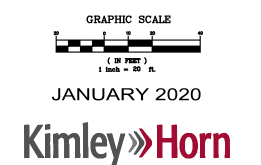
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE - EXISTING CONDITION ALONG SANTA CRUZ AVENUE



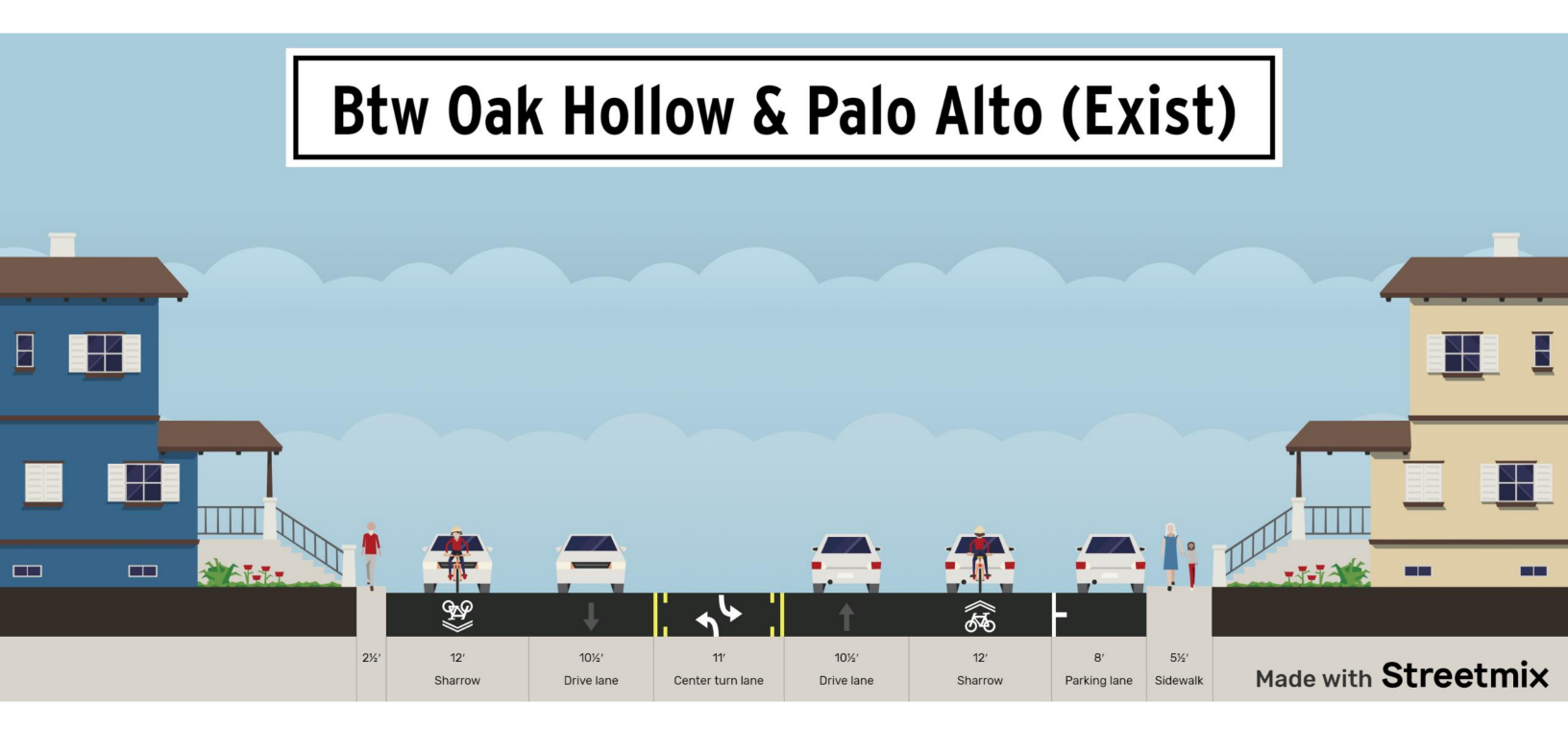


SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE - EXISTING CONDITION ALONG SANTA CRUZ AVENUE

GENERAL N LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY VARY FROM PRELIMINARY LAYOUTS SHOWN.



Santa Cruz Avenue - Existing Conditions



PRELIMINARY DESIG JANUARY 2020

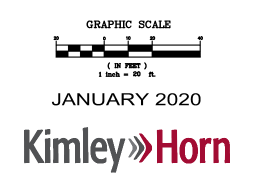
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE A - TWO TRAVEL LANES IN EACH DIRECTION, NO BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE



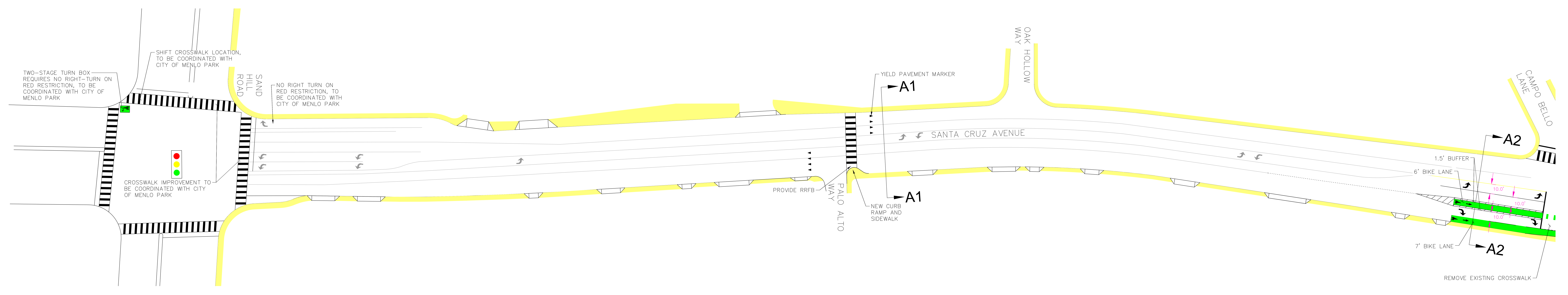
PROPOSED LAYOUT OVER AERIAL

SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE A - TWO TRAVEL LANES IN EACH DIRECTION, NO BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE

LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY VARY FROM PRELIMINARY LAYOUTS SHOWN.



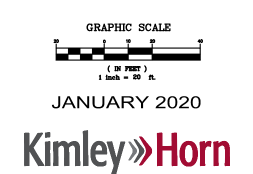
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE A - TWO TRAVEL LANES IN EACH DIRECTION, NO BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE

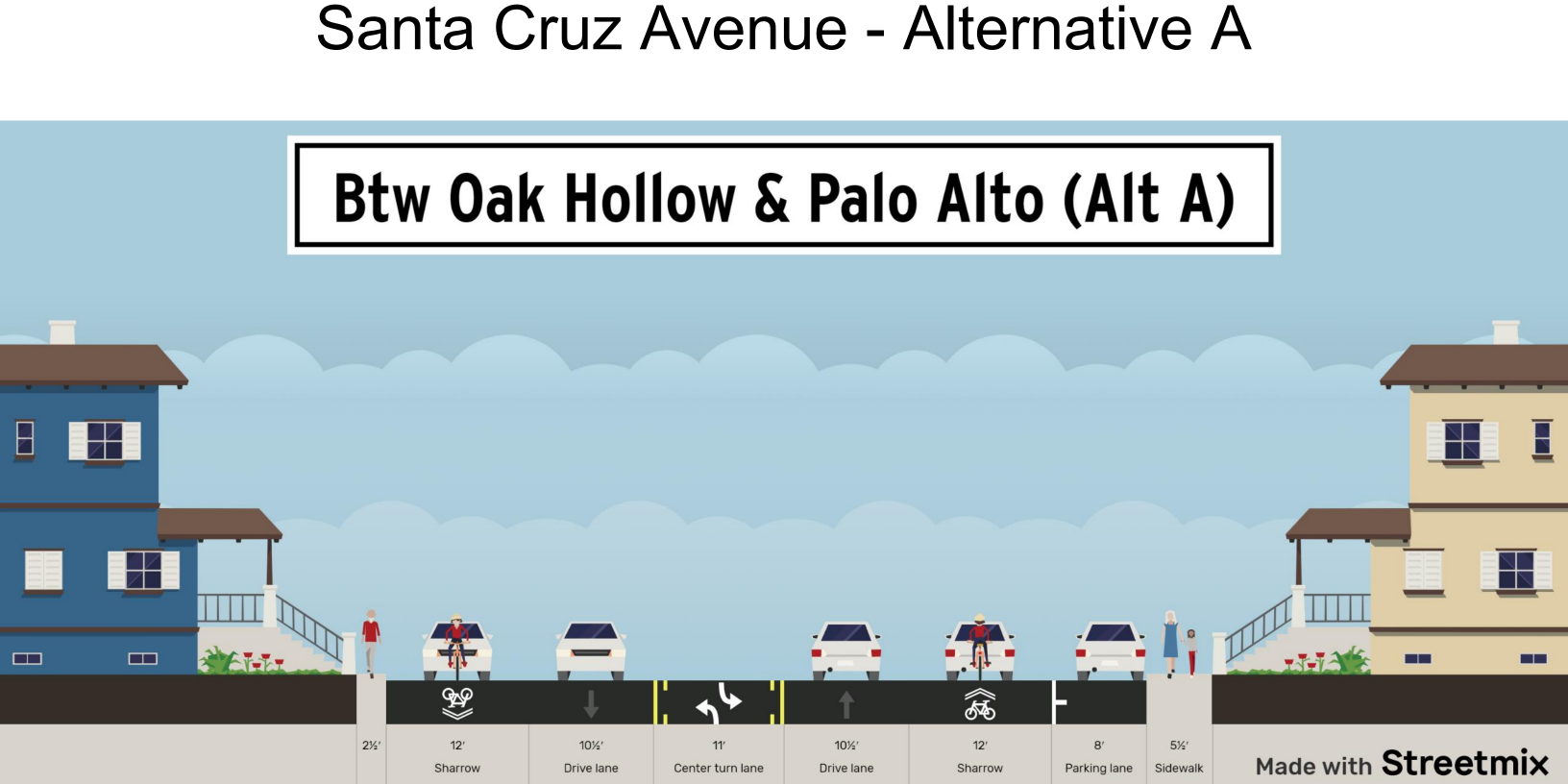


ALONG SANTA CRUZ AVENUE

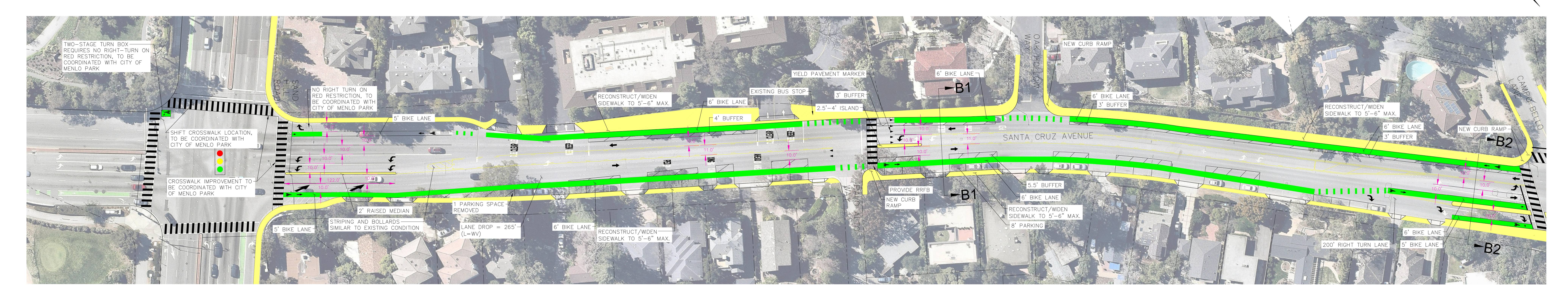
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE A - TWO TRAVEL LANES IN EACH DIRECTION, NO BIKE LANE SOUTH OF Y INTERSECTION

GENERAL LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY VARY FROM PRELIMINARY LAYOUTS SHOWN.



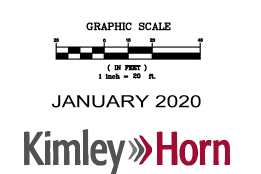


SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE B - ONE TRAVEL LANE IN EACH DIRECTION WITH BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE

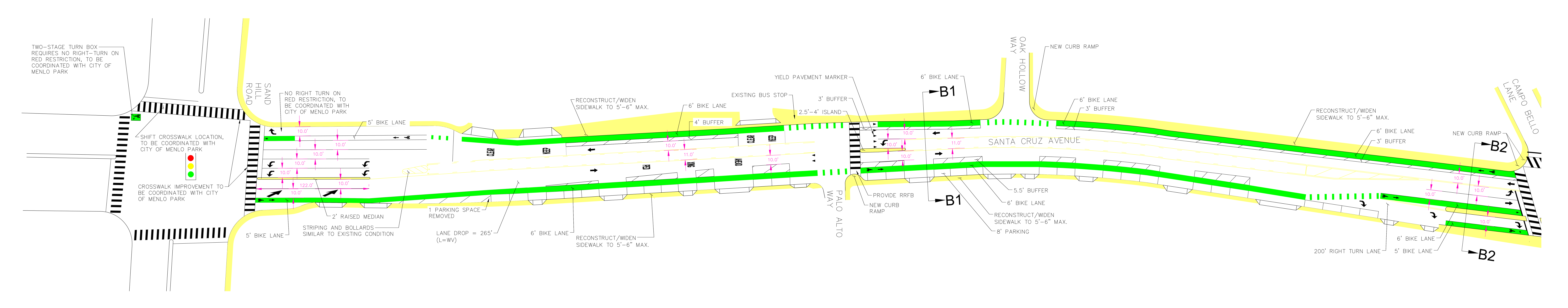


SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE B - ONE TRAVEL LANE IN EACH DIRECTION WITH BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE

LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY VAR' FROM PRELIMINARY LAYOUTS SHOWN.

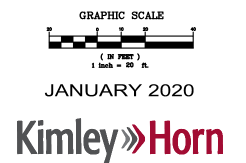


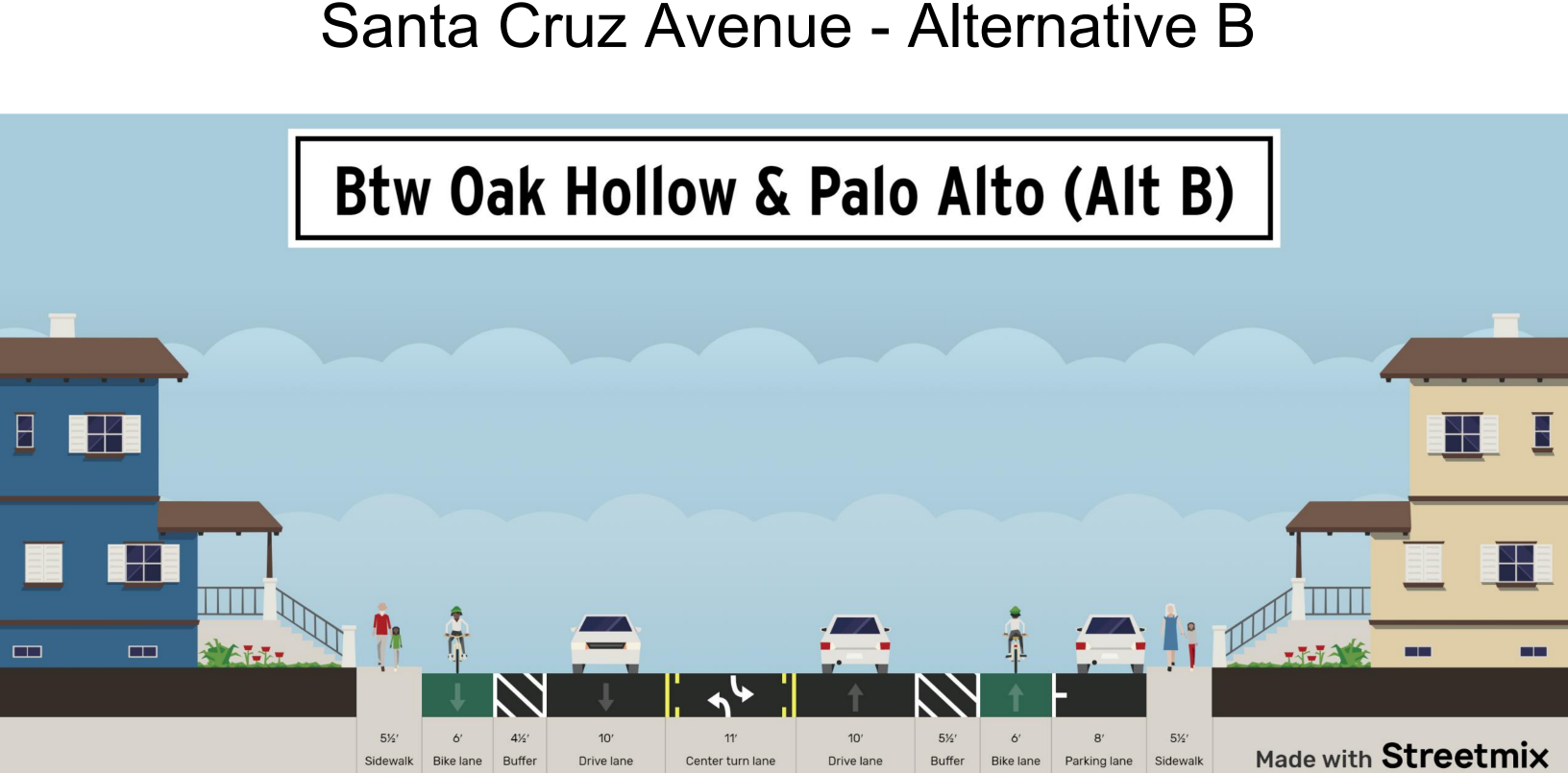
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE B - ONE TRAVEL LANE IN EACH DIRECTION WITH BIKE LANE SOUTH OF Y NTERSECTION ALONG SANTA CRUZ AVENUE



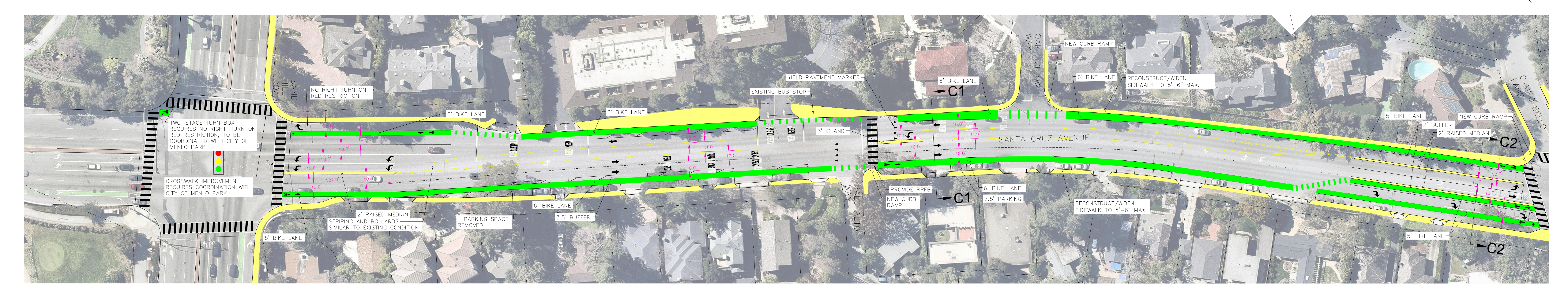
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE B - ONE TRAVEL LANE IN EACH DIRECTION WITH BIKE LANE SOUTH OF Y NTERSECTION ALONG SANTA CRUZ AVENUE

GENERAL NOTE: LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY VARY FROM PRELIMINARY LAYOUTS SHOWN.



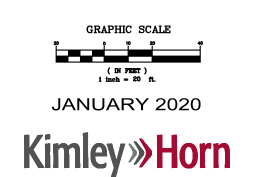


SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE C - TWO TRAVEL LANES NORTHBOUND AND ONE TRAVEL LANE SOUTHBOUND, WITH BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE

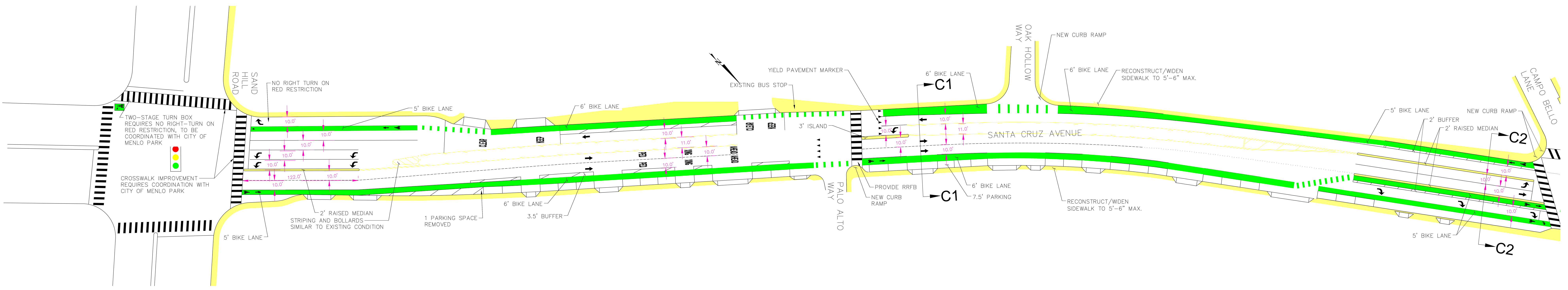


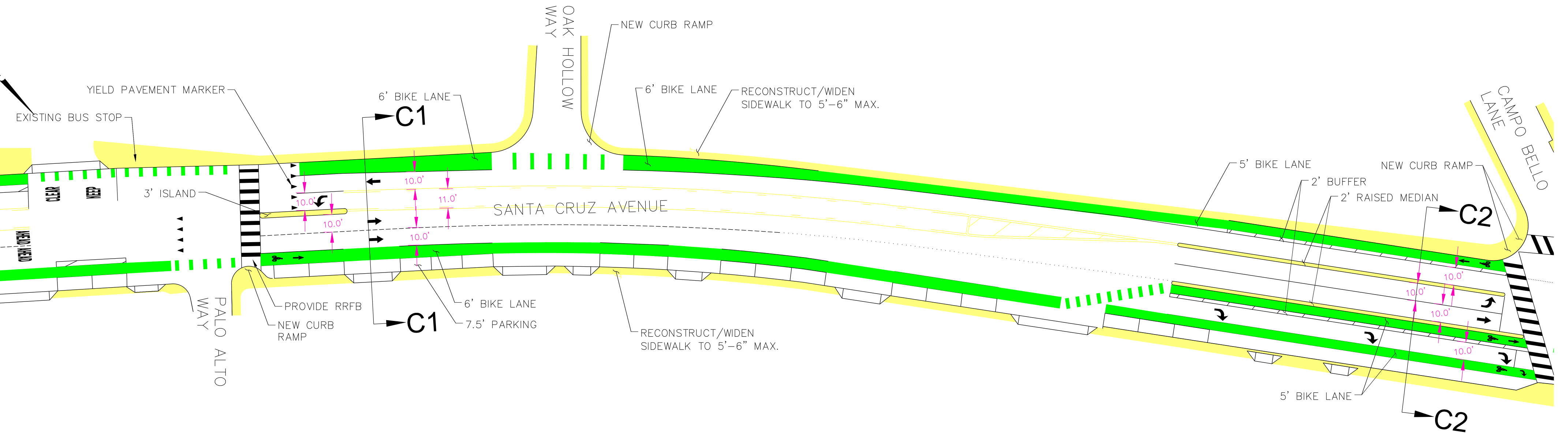
SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE C - TWO TRAVEL LANES NORTHBOUND AND ONE TRAVEL LANE SOUTHBOUND, WITH BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE

GENERAL NOTE: LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY VARY FROM PRELIMINARY LAYOUTS SHOWN.

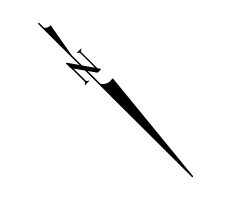


SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE C - TWO TRAVEL LANES NORTHBOUND AND ONE TRAVEL LANE SOUTHBOUND, WITH BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE





SANTA CRUZ CORRIDOR TRAFFIC IMPROVEMENT STUDY CORRIDOR ALTERNATIVE C - TWO TRAVEL LANES NORTHBOUND AND ONE TRAVEL LANE SOUTHBOUND, WITH BIKE LANE SOUTH OF Y INTERSECTION ALONG SANTA CRUZ AVENUE



GENERAL N LANE WIDTHS AND SIDEWALK RECONSTRUCTION/WIDENING MAY VARY FROM PRELIMINARY LAYOUTS SHOWN.

