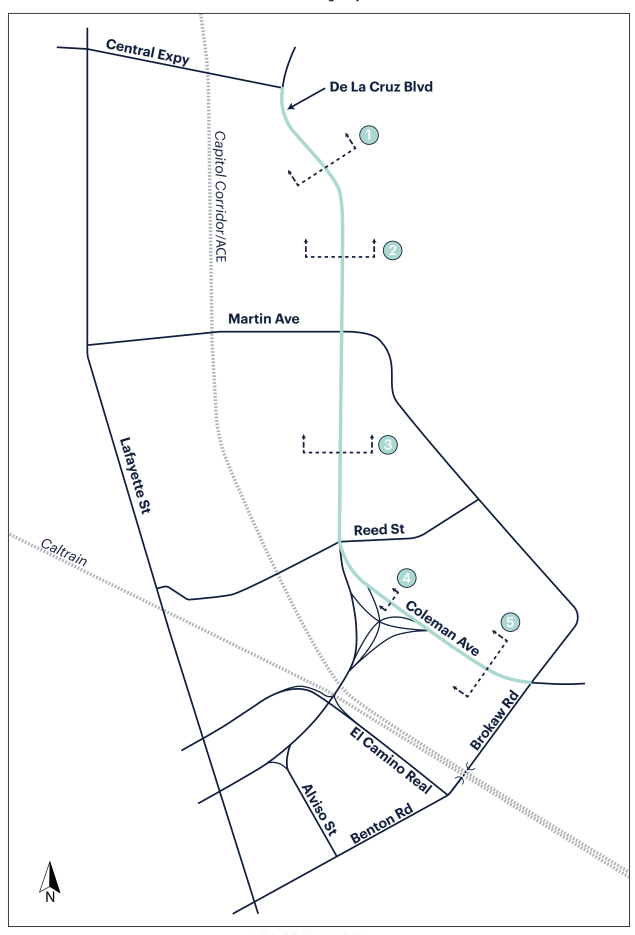
De La Cruz Boulevard and Coleman Avenue Bike Planning Project







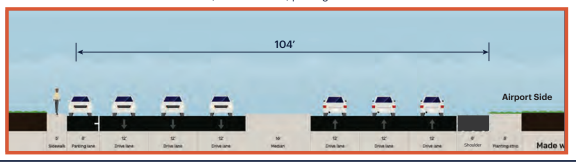




Section 1 - Existing

Bike Lane: Median: Buffer: Parking: 6 (12') N/A 16' raised N/A 8' (west side)

De La Cruz Blvd: Central Expressway to Airport Technology Park 6 lanes, raised median, parking on west side



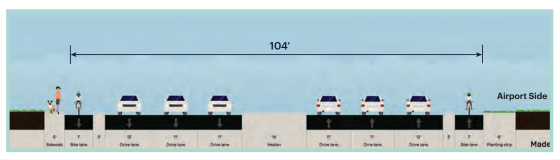


Section 1 - Concept A

Travel Lanes: Bike Lane: Median: Buffer: Parking:

6 (11'-12') ' (Class IV) 16' raised 3'

De La Cruz Blvd: Central Expressway to Airport Technology Park
6 lanes, raised median, remove parking on west side, one-way Class IV protected bike lanes

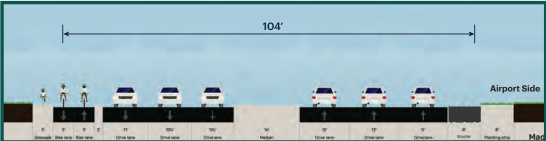




Section 1 - Concept B

Travel Lanes: 6 (10.5'-11')
Bike Lane: 10' (Class IV two-way)
Median: 16' raised
Buffer: 2'
Parking: Napa

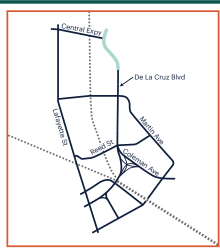
De La Cruz Blvd: Central Expressway to Airport Technology Park
6 lanes, raised median, remove parking on west side, two-way Class IV protected cycle track



Note: Lane widths will be further refined through future design phases.

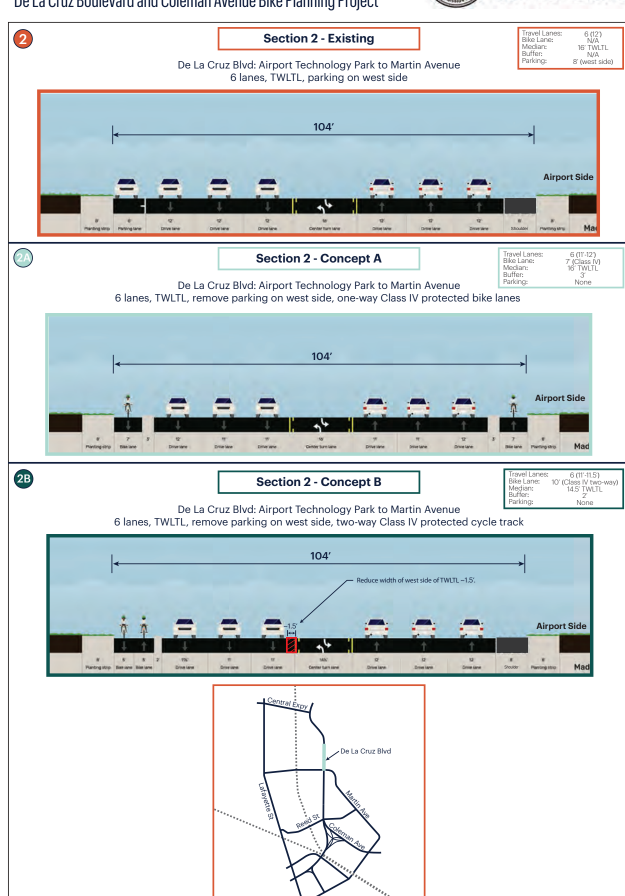
1A: Implement protected intersection features at the intersection of De La Cruz Boulevard and Central Expressway to help safely transition people biking between the planned two-way cycle track* and one-way Class IV cycle tracks.

*Assumes implementation of the US 101/De La Cruz Boulevard/Trimble Road Interchange Improvement Proiect (2024)









De La Cruz Boulevard and Coleman Avenue Bike Planning Project

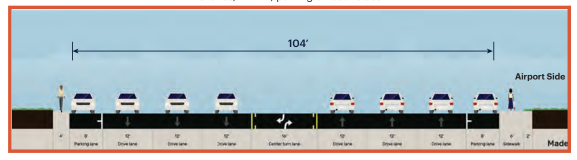




Section 3 - Existing

De La Cruz Blvd: Martin Avenue to Reed Street 6 lanes, TWLTL, parking on both sides







Section 3 - Concept A

 Travel Lanes:
 6 (11'- 12')

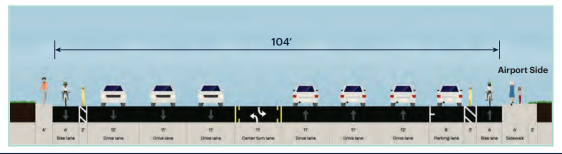
 Bike Lane:
 6' (Class IV)

 Median:
 11' TWLTL

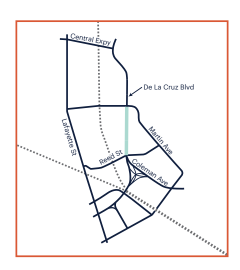
 Buffer:
 2-3'

 Parking:
 None

De La Cruz Blvd: Martin Avenue to Reed Street
6 lanes, TWLTL, remove parking on west side, one-way Class IV protected bike lanes

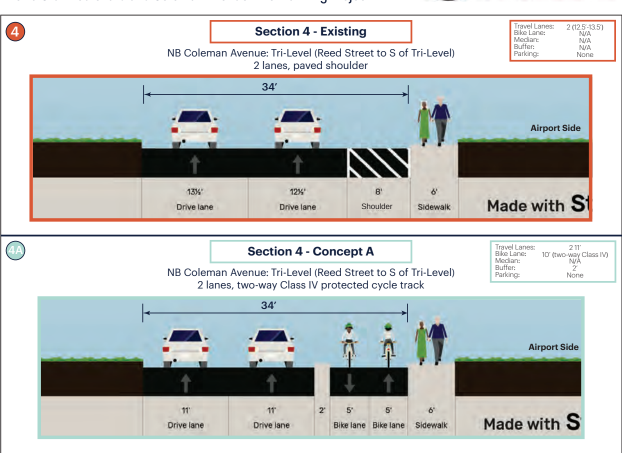


3A: Vertical separation elements can help prevent automobiles from parking within the buffer space.

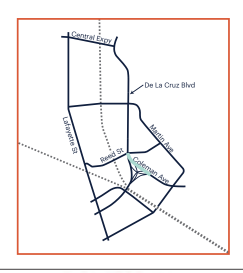




De La Cruz Boulevard and Coleman Avenue Bike Planning Project

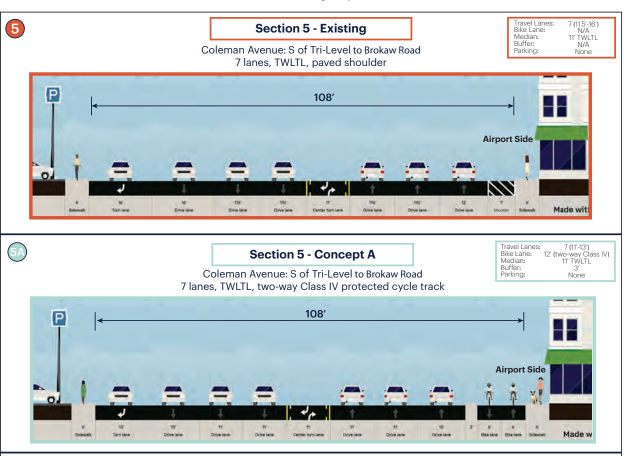


4A: Implement protected intersection features at the intersection of De LA Cruz Boulevard and Reed Street to help safely transition cyclists between the one-way and two-way Class IV facilities.





De La Cruz Boulevard and Coleman Avenue Bike Planning Project



5B: If plans to implement Class II bike lanes on Coleman south of Brokaw move forward, consider a protected intersection at the intersection of Coleman Avenue and Brokaw Road to transition riders between one- and two-way facilities.

