

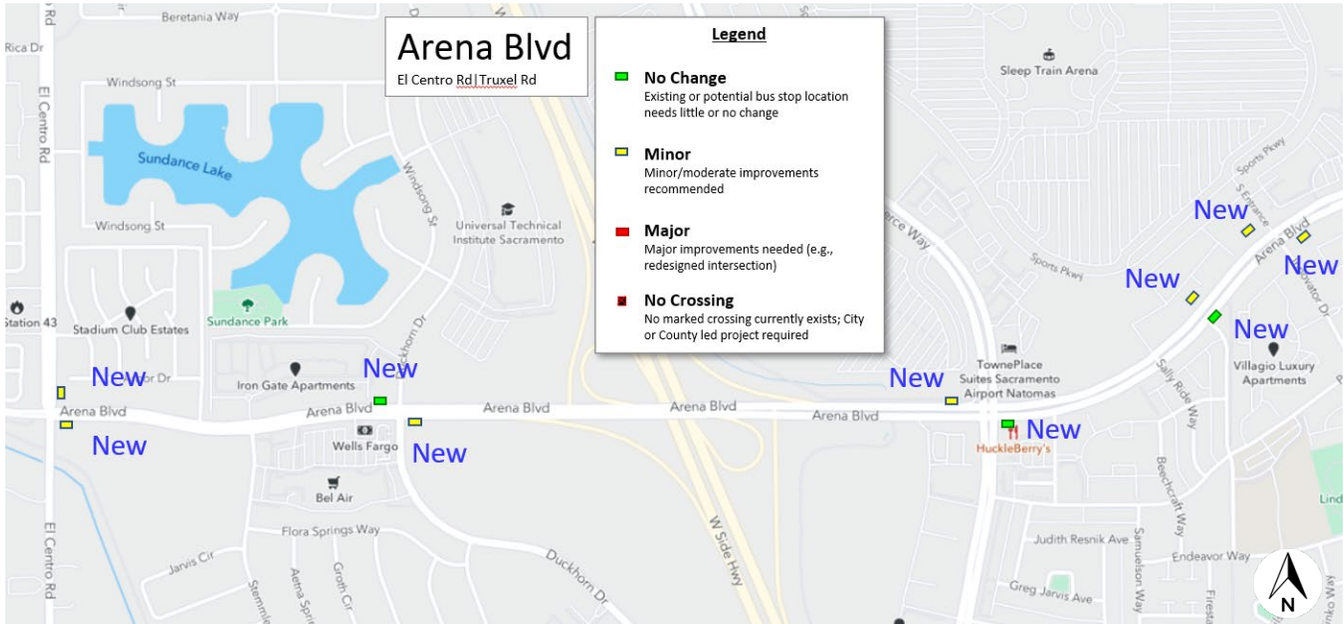
Corridor #21

Arena Blvd

El Centro Rd to Truxel Rd

Jurisdiction:

City of Sacramento



Corridor Length:

5 miles

Number of Stops:

3 – No Changes Needed

7 – Minor/Moderate Changes Recommended

0 – Major Changes Needed – Not Currently Feasible

0 – crossings needed

Total Cost:

\$120,500	Design, project approvals
\$144,000	Construction
\$264,500	Total

Corridor Priority Score: 0.9

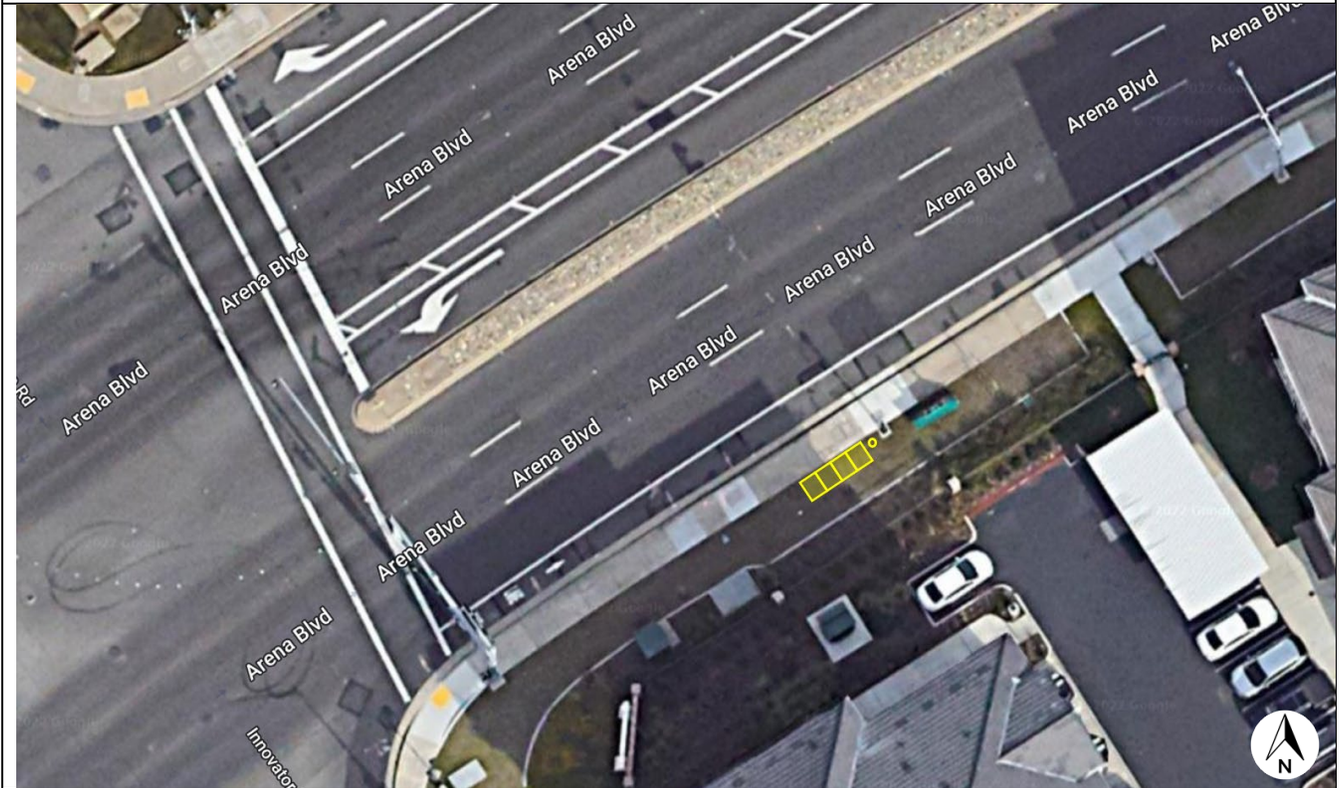
Notes:

Currently this corridor has no regular fixed-route bus service. However, a need for service on this corridor is anticipated due to recent and upcoming developments in and around the area and its status as a major arterial corridor.

Note that the priority scoring system in the Bus Stop Improvement Plan scores a corridor lower when service is not yet active.

EB Arena Blvd & Innovator Dr (FS)	Priority: 1	Stop ID: New
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Secure ROW at 4100 Innovator Dr (APN 225-2970-008)
Construct additional 4' x 16' pad behind sidewalk
Install new sign and pole
Install pedestrian scale lighting

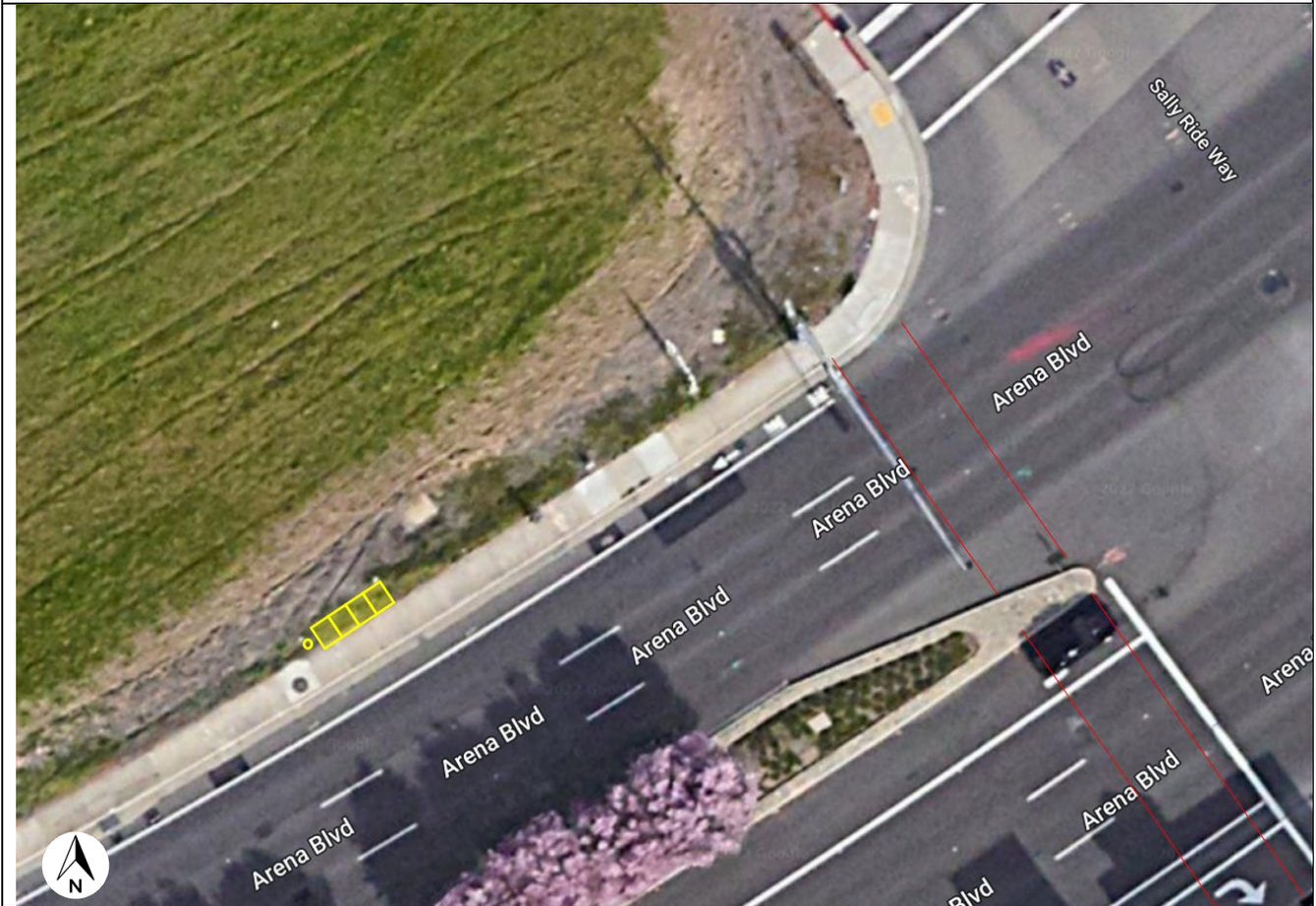


WB Arena Blvd & Innovator Dr (FS)	Priority: 1	Stop ID: New
<p>Secure ROW at 2201 Arena Blvd (APN 225-0070-138) Construct 8 x 6' level pad in planter strip at front door Demolish and rebuild sidewalk adjacent to new front door pad at curb height Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height Construct 10 x 6' rear door pad as ramp from curb height to sidewalk height Install new sign and pole</p>		



WB Arena Blvd & Sally Ride Way (FS)	Priority: 1	Stop ID: New
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Secure ROW at 2549 Arena Blvd (APN 225-2950-007)
Construct additional 4' x 16' pad behind sidewalk
Install new sign and pole
Install new pedestrian crossing and two curb cuts

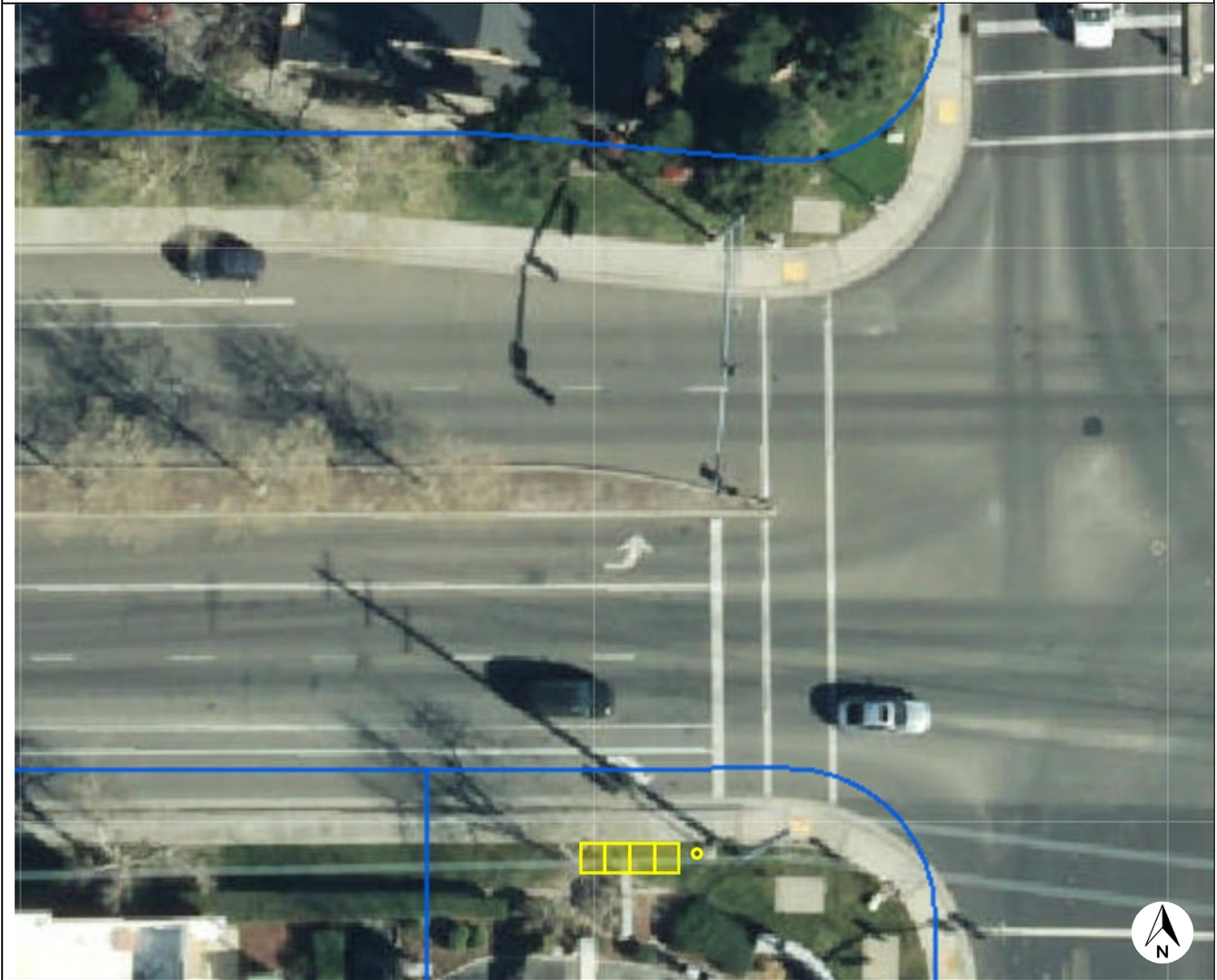


WB Arena Blvd & E Commerce Way (FS)	Priority: 1	Stop ID: New
<p>Secure ROW at 4151 E Commerce Way (APN 225-0310-043) Construct 8 x 6' level pad in planter strip at front door Demolish and rebuild sidewalk adjacent to new front door pad at curb height Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height Construct 10 x 6' rear door pad as ramp from curb height to sidewalk height Install new sign and pole Install pedestrian scale lighting</p>		



EB Arena Blvd & Duckhorn Dr (NS)	Priority: 0	Stop ID: New
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Secure ROW at 3200 Arena Blvd (APN 225-2040-002)
Construct additional 4' x 16' pad behind sidewalk
Install new sign and pole

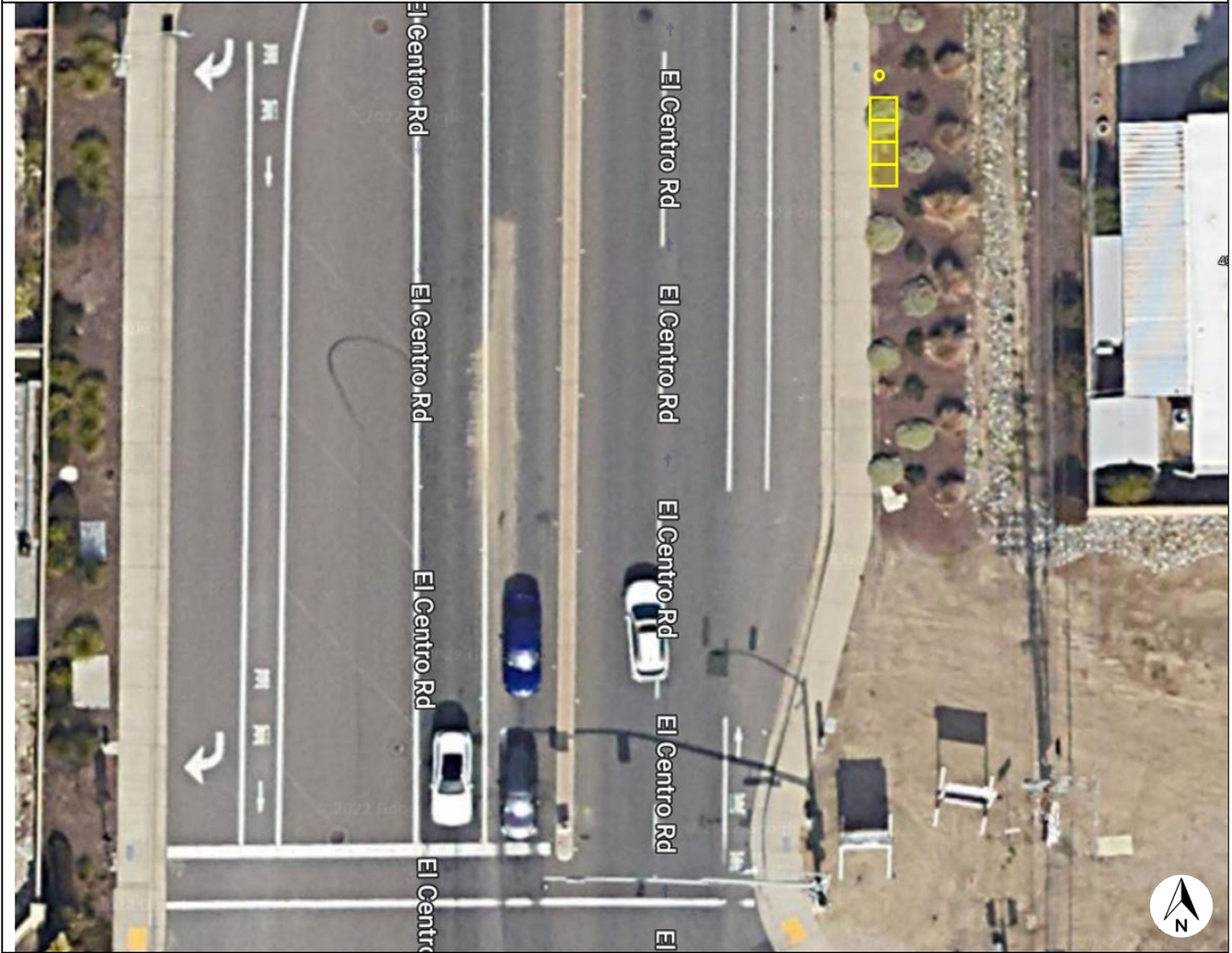


EB Arena Blvd & El Centro Rd (FS)	Priority: 1	Stop ID: New
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Construct additional 7' x 16' pad in front of sidewalk
Install new sign and pole
Install pedestrian scale lighting and electrical hookup



NB El Centro Rd & Arena Blvd (FS)	Priority: 1	Stop ID: New
<p>Secure ROW at 4200 El Centro Rd (APN 225-0310-011) Construct additional 4' x 16' pad behind sidewalk Install new sign and pole Install pedestrian scale lighting and electrical hookup</p>		



Corridor #22

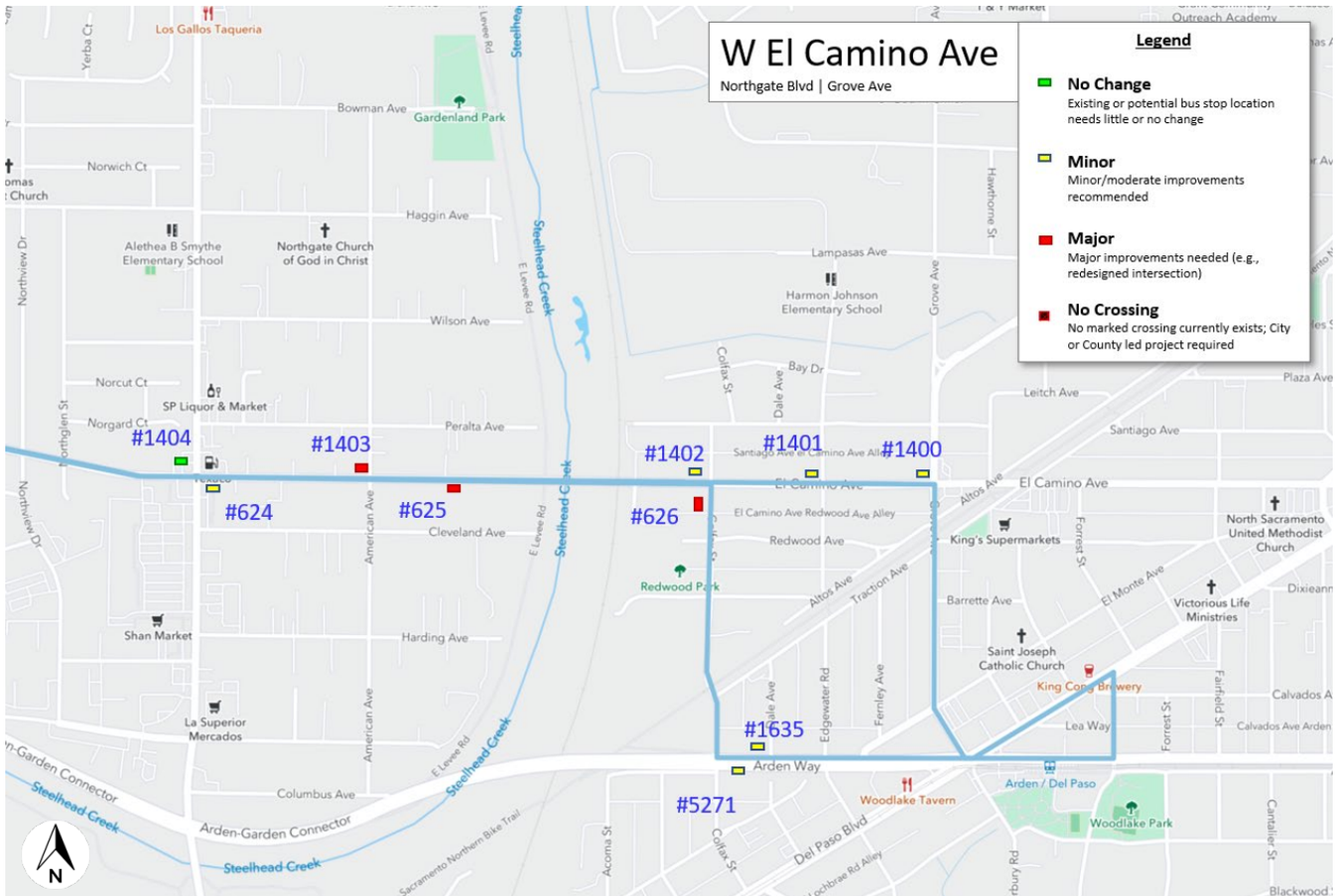
West El Camino Ave

Interstate 5 to Arden/Del Paso Station (via Route 88)

Jurisdiction:

City of Sacramento





Corridor Length:
2.8 miles

Number of Stops:
 4 – No Changes Needed
 13 – Minor/Moderate Changes Recommended
 10 – Major Changes Needed – Not Currently Feasible
 0 – crossings needed

Total Cost:

\$342,000	Design, project approvals
\$642,000	Construction
\$984,000	Total

Notes:

Corridor Priority Score: 3.5

WB W El Camino Ave & Capitol Oaks Dr (MB)	Priority: 1	Stop ID: 1413 14 on, 6 off
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Install pedestrian scale lighting



EB W El Camino Ave & Capitol Oaks Dr (MB)	Priority: 1	Stop ID: 615 2 on, 18 off
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Install pedestrian scale lighting



EB W El Camino Ave & Azevedo Dr (FS)	Priority: 3	Stop ID: 616 7 on, 10 off
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Secure ROW at 2000 W El Camino Ave (APN 274-0042-031)
Construct 4 x 16' concrete pad behind sidewalk
Install pedestrian scale lighting



EB W El Camino Ave & Millcreek Dr (FS)	Priority: 1	Stop ID: 1411 7 on, 9 off
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Install pedestrian scale lighting
Relocate bus stop sign and pole approx 30 feet west



WB W El Camino Ave & Millcreek Dr (FS)	Priority: 1	Stop ID: 617 11 on, 17 off
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Install pedestrian scale lighting
Relocate bus stop sign and pole approx 20 feet east



WB W El Camino Ave & Stonecreek Dr (FS)	Priority: 5	Stop ID: 1409 23 on, 25 off
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Secure ROW at 2645 Stonecreek Dr Unit 1 (APN 225-0960-004)
Construct a 4 x 16' concrete pad behind sidewalk
Install a new 8' transit shelter and bench
Install new digital sign



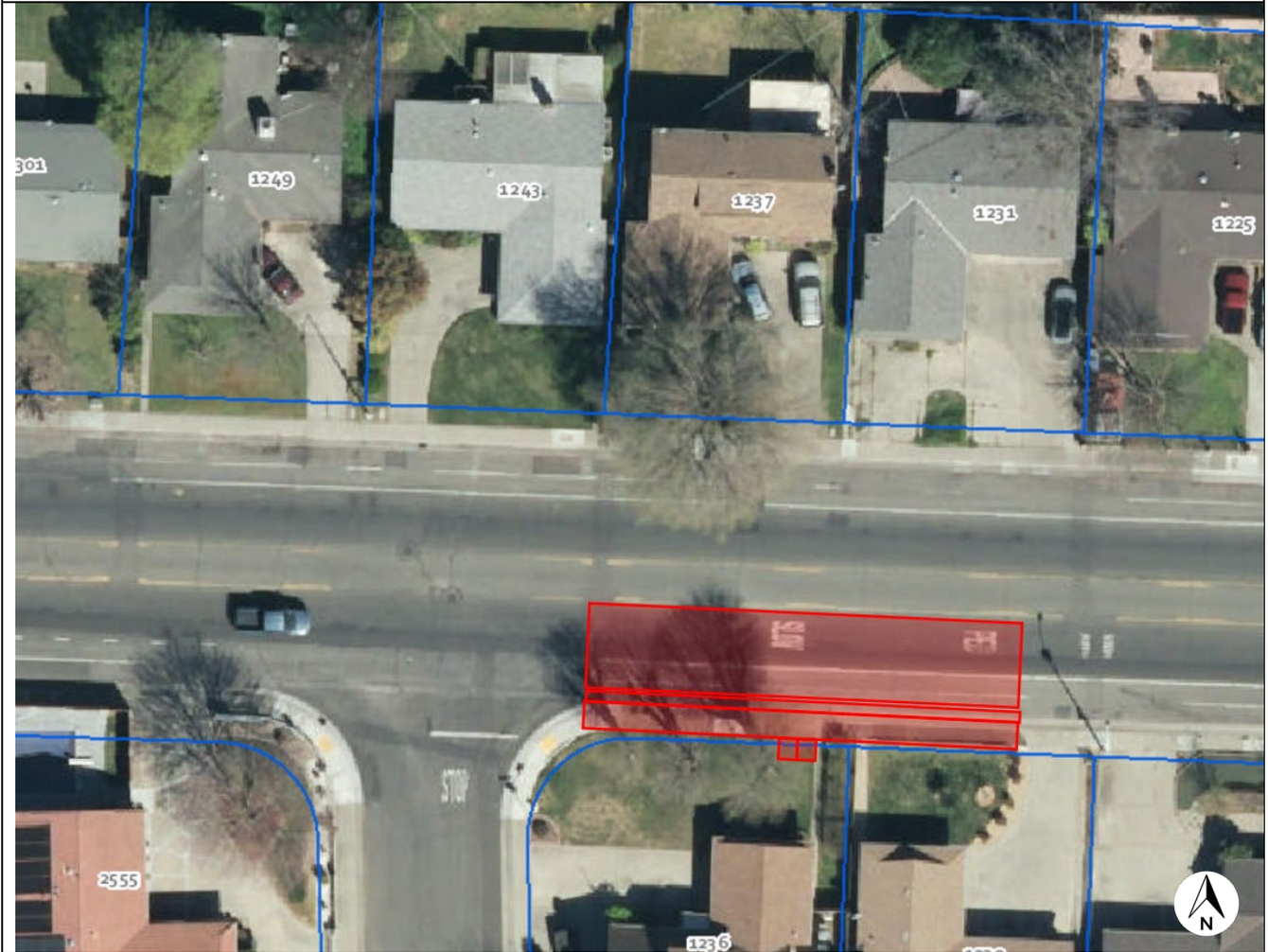
EB W El Camino Ave & Seamist Dr (FS)	Priority: 1	Stop ID: 619 16 on, 15 off
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Install pedestrian scale lighting



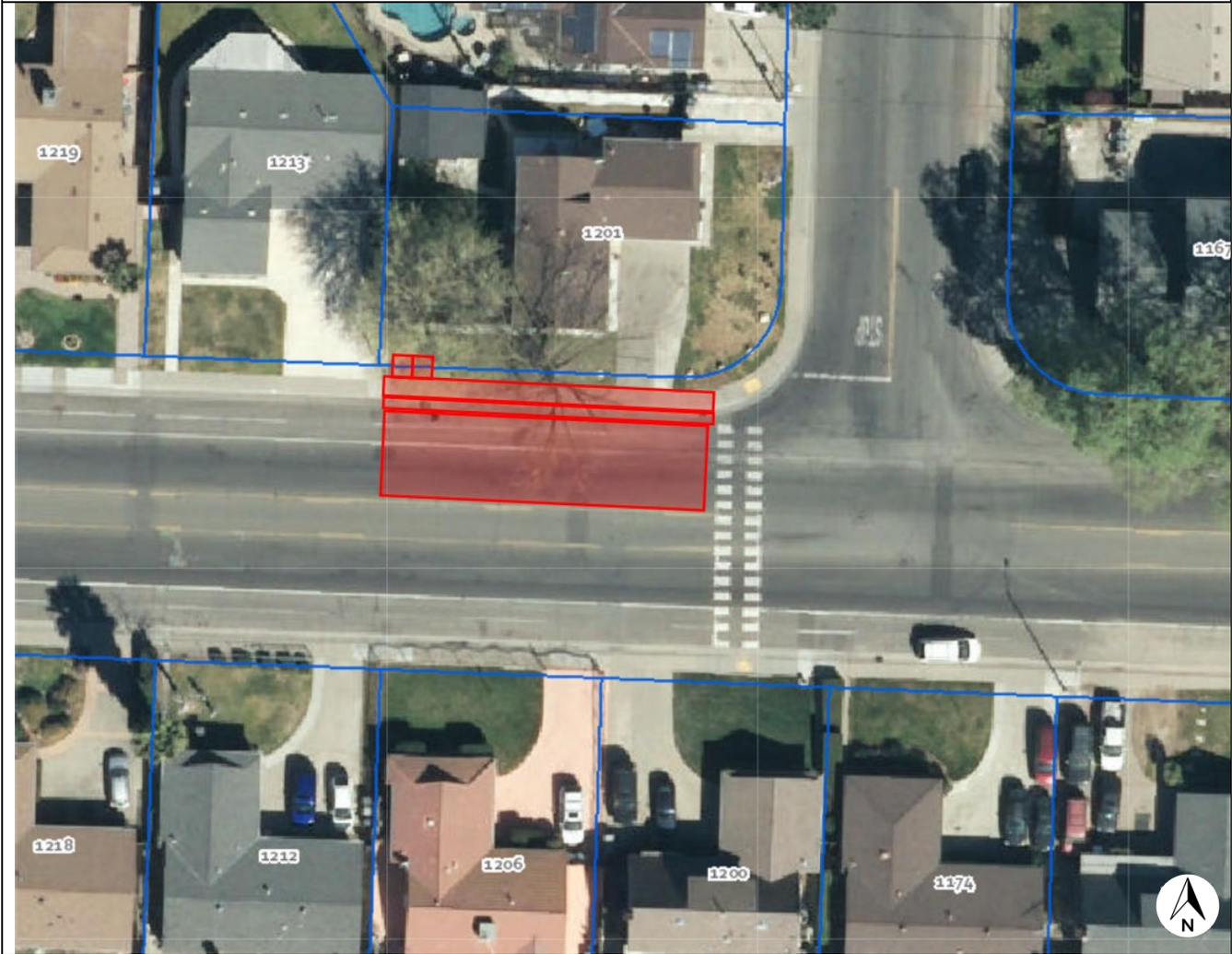
EB W El Camino Ave & Reiner Way (FS)	Priority: NA	Stop ID: 620 5 on, 4 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost. 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



W El Camino Ave & Erin Dr (WB)	Priority: NA	Stop ID: 1408 3 on, 2 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost. 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



W El Camino Ave & Dorine Way (WB)	Priority: NA	Stop ID: 1407 3 on, 5 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost. 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



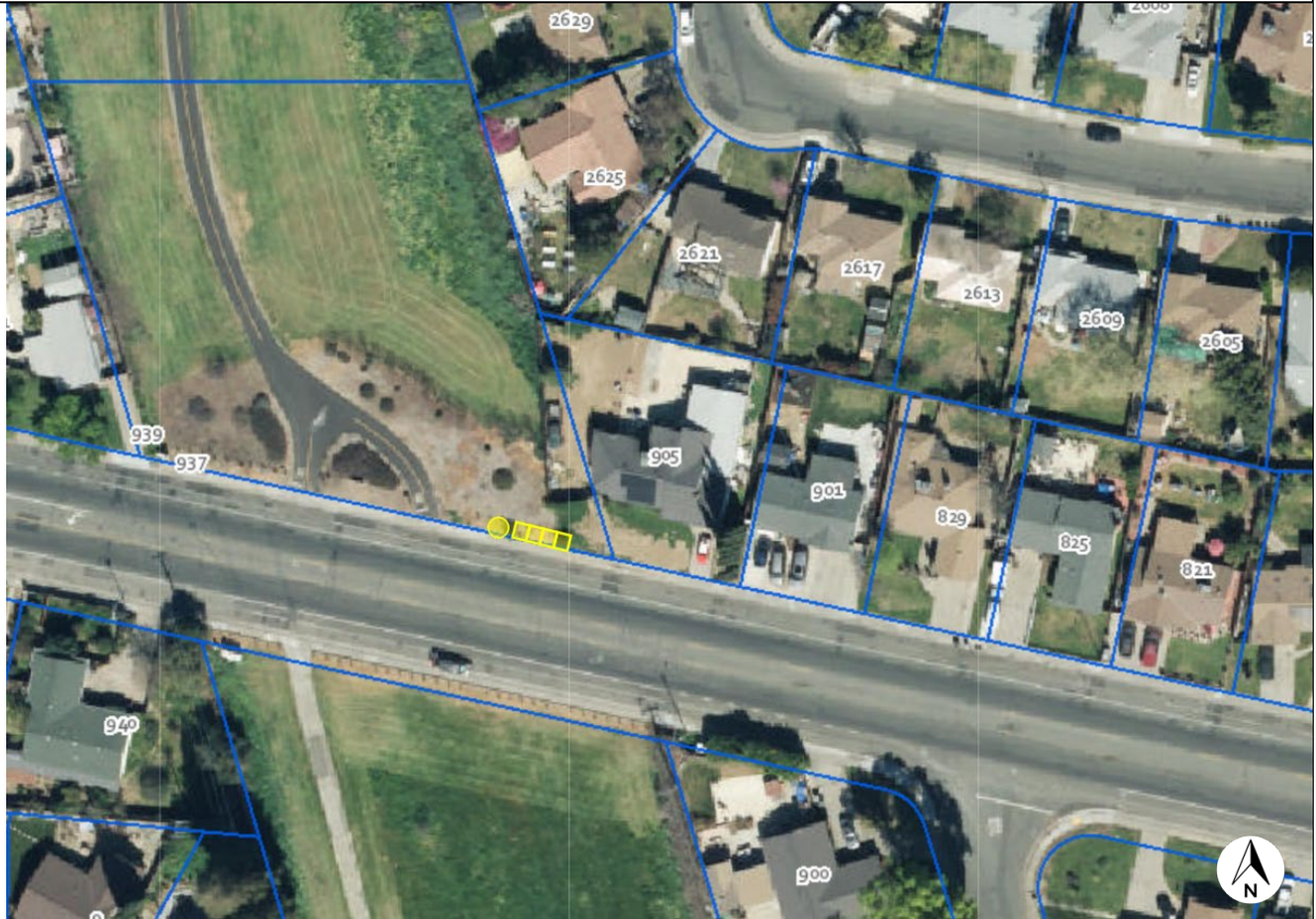
W El Camino Ave & Thelma Ave (EB)	Priority: NA	Stop ID: 621 7 on, 4 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost. 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



WB W El Camino Ave & Normington Dr (MB)	Priority: 5	Stop ID: 1406 7 on, 1 off
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Relocate stop approx. 600 feet west
Secure ROW at 937 W El Camino Ave (APN 274-0110-016)
Construct 4 x 16' concrete pad behind sidewalk
Install pedestrian scale lighting
Install new sign and pole



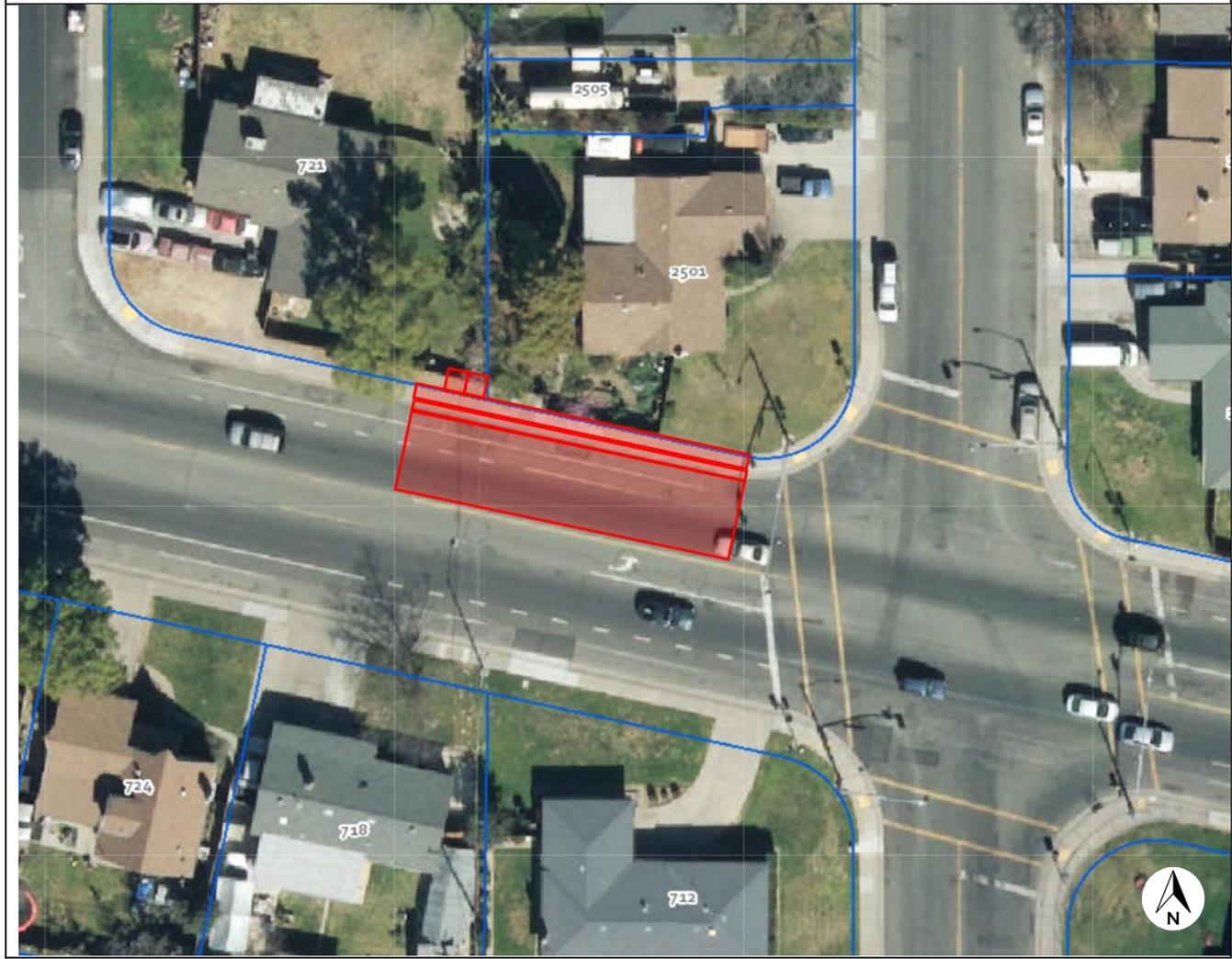
EB W El Camino Ave & Norbert Way (FS)	Priority: NA	Stop ID: 622 1 on, 5 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost. 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



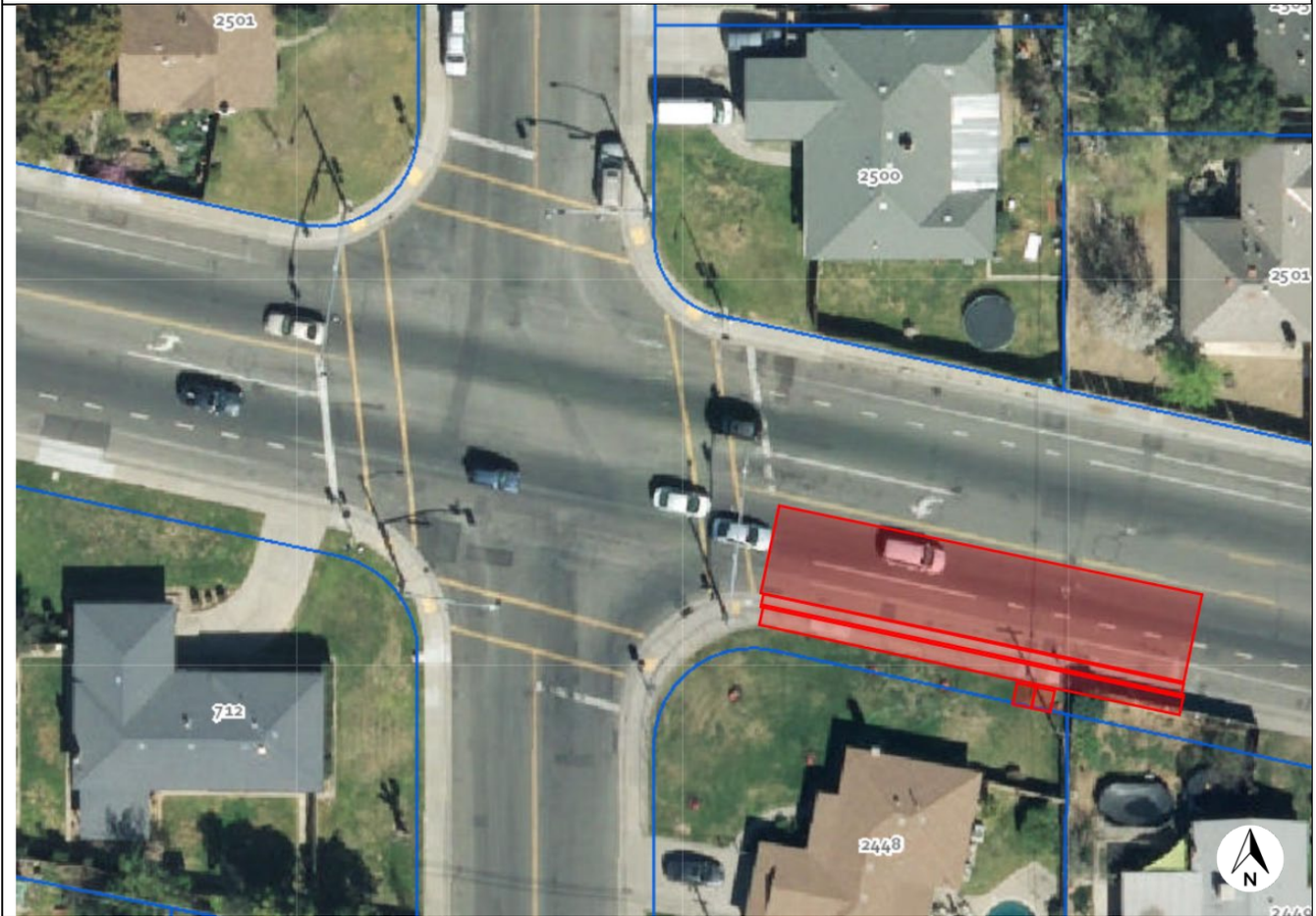
WB W El Camino Ave & Northview Dr (FS)	Priority: NA	Stop ID: 1405 12 on, 6 off
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Relocate stop approx. 300' west along W El Camino Ave
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost.
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



EB W El Camino Ave & Northview Dr (FS)	Priority: NA	Stop ID: 623 6 on, 15 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost.
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



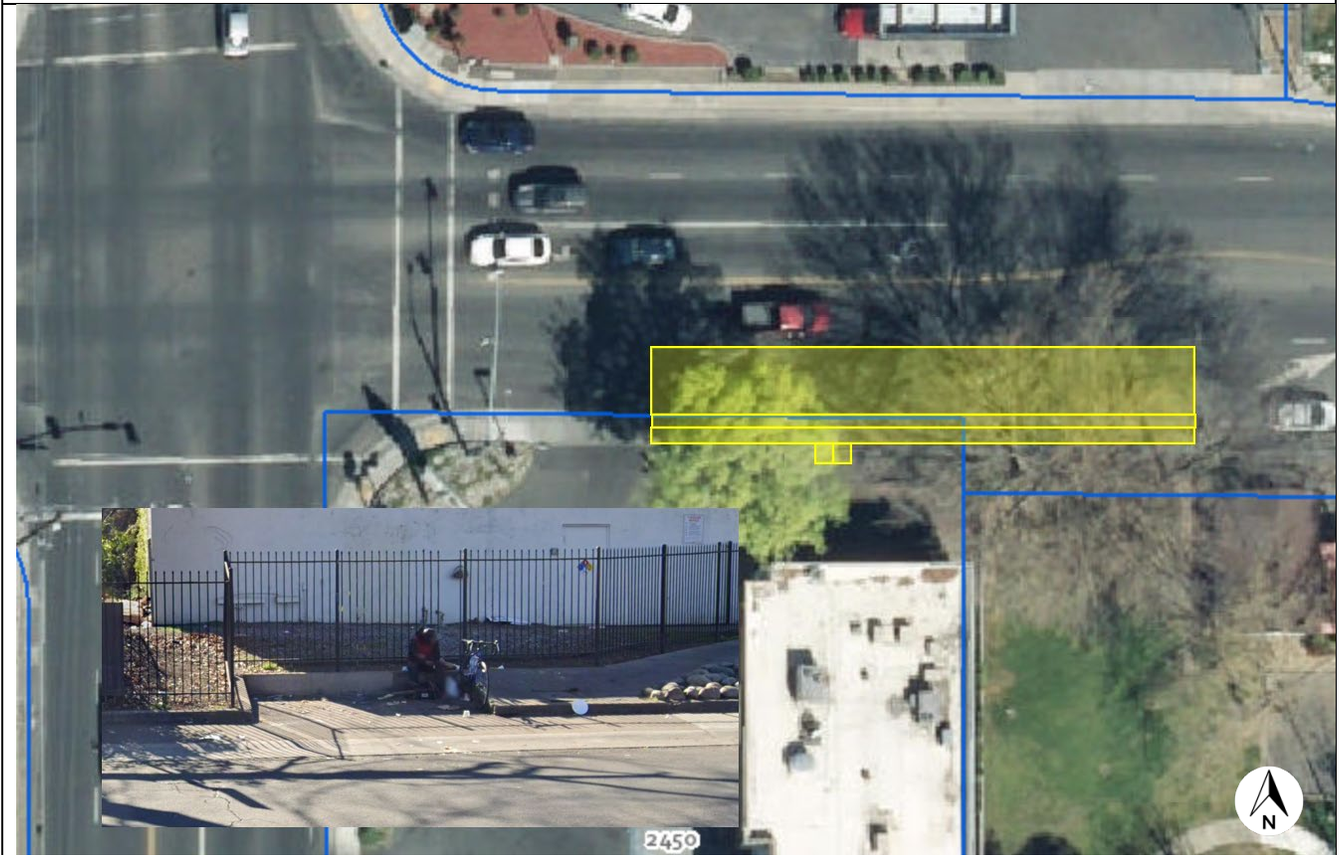
WB W El Camino Ave & Northgate Blvd (FS)	Priority: 7	Stop ID: 1404 29 on, 14 off
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Replace 3 x 30' rolled curb/gutter w/ new vertical curb/gutter
Repave 15 x 30' area adjacent to new curb/gutter
Rebuild 5 x 30' level sidewalk
Install new digital sign



EB W El Camino Ave & Northgate Blvd (FS)	Priority: 5	Stop ID: 624 27 on, 27 off
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Secure ROW at 2450 Northgate Blvd (APN 274-0131-030)
Expand existing concrete pad to 16' wide
Install new 8' transit shelter and bench
Replace 3 x 100' rolled curb/gutter w/ new vertical curb/gutter
Repave 16 x 100' area adjacent to new curb/gutter
Rebuild 5 x 100' level sidewalk
Install new digital sign



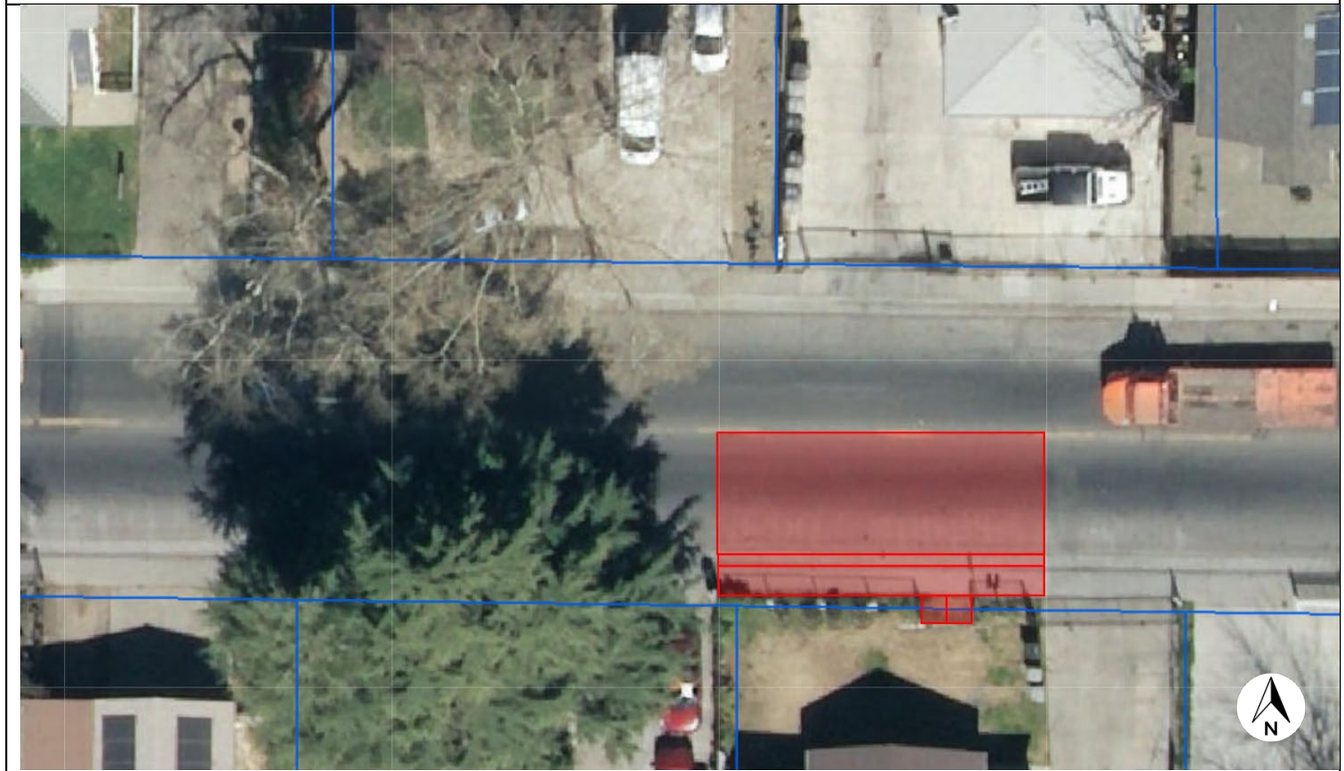
WB W El Camino Ave & American Ave (FS)	Priority: NA	Stop ID: 1403 5 on, 8 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost.
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



EB W El Camino Ave & American Ave (MB)	Priority: NA	Stop ID: 625 7 on, 2 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost.
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



SB Colfax St & El Camino Ave (FS)	Priority: 4	Stop ID: 1402 1 on, 1 off
<p>Construct 8 x 8' concrete pad in front of sidewalk at front door loading area Demolish and rebuild sidewalk adjacent to new front door pad at curb height Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height Construct 10 x 8' rear door pad as ramp from curb height to sidewalk height Replace 3 x 75' rolled curb/gutter w/ new vertical curb/gutter Repave 15 x 75' area adjacent to new curb/gutter Relocate existing sign and pole</p>		

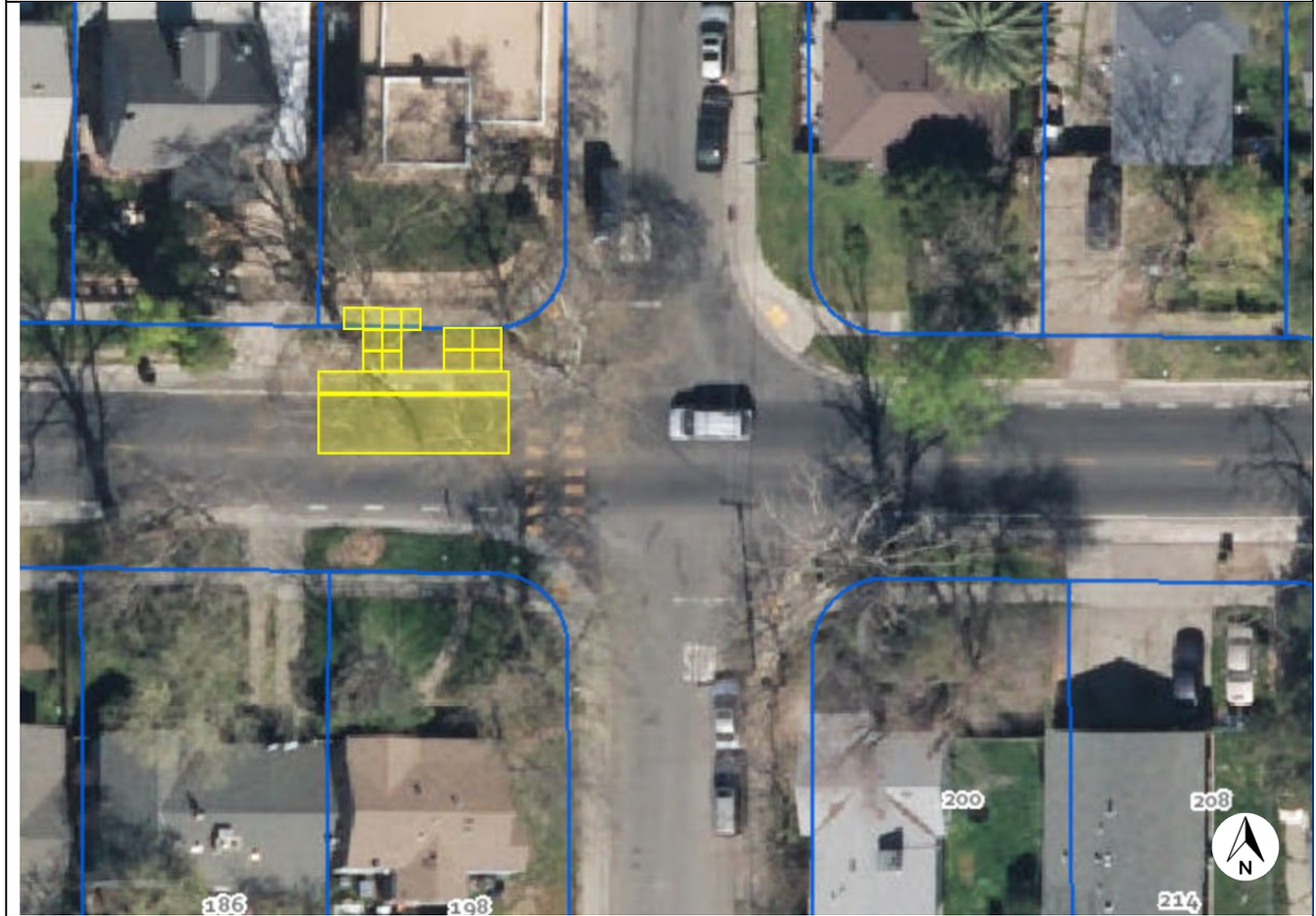


EB El Camino Ave & Colfax St (FS)	Priority: NA	Stop ID: 626 1 on, 5 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost. 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible

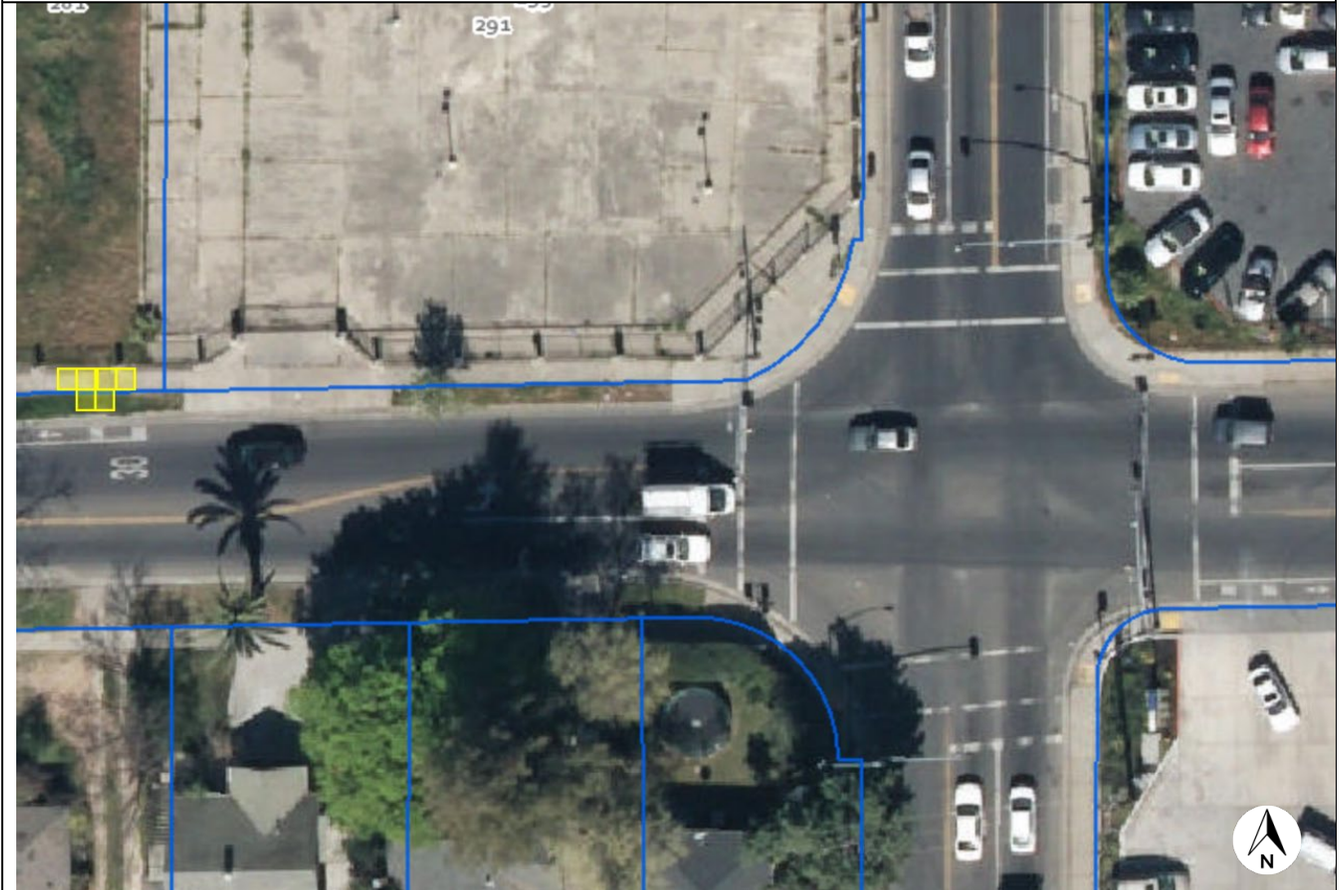


WB El Camino Ave & Edgewater Rd (FS)	Priority: 4	Stop ID: 1401 1 on, 1 off
<p>Construct 8 x 8' concrete pad in front of sidewalk at front door loading area Demolish and rebuild sidewalk adjacent to new front door pad at curb height Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height Construct 10 x 8' concrete pad in front of sidewalk at rear door loading area Replace 3 x 40' rolled curb/gutter w/ new vertical curb/gutter Repave 15 x 40' area adjacent to new curb/gutter</p>		



WB El Camino Ave & Grove Ave (FS)	Priority: 4	Stop ID: 1400 7 on, 1 off
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Construct 4 x 8' concrete pad in front of sidewalk at front door loading area
Demolish and rebuild sidewalk adjacent to new front door pad at curb height
Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height
Install pedestrian scale lighting



EB Arden Way & Colfax St (FS)	Priority: 4	Stop ID: 5271 1 on, 4 off
<p>Construct 8 x 8' concrete pad in front of sidewalk at front door loading area Demolish and rebuild sidewalk adjacent to new front door pad at curb height Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height Construct 8 x 6' rear door pad as ramp from curb height to sidewalk height Install pedestrian scale lighting</p>		



WB Arden Way & Colfax St (FS)	Priority: 4	Stop ID: 1635 1 on, 1 off
Construct 8 x 8' concrete pad in front of sidewalk at front door loading area Demolish and rebuild sidewalk adjacent to new front door pad at curb height Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height Install pedestrian scale lighting		



Corridor #23
Northgate Blvd
Item removed

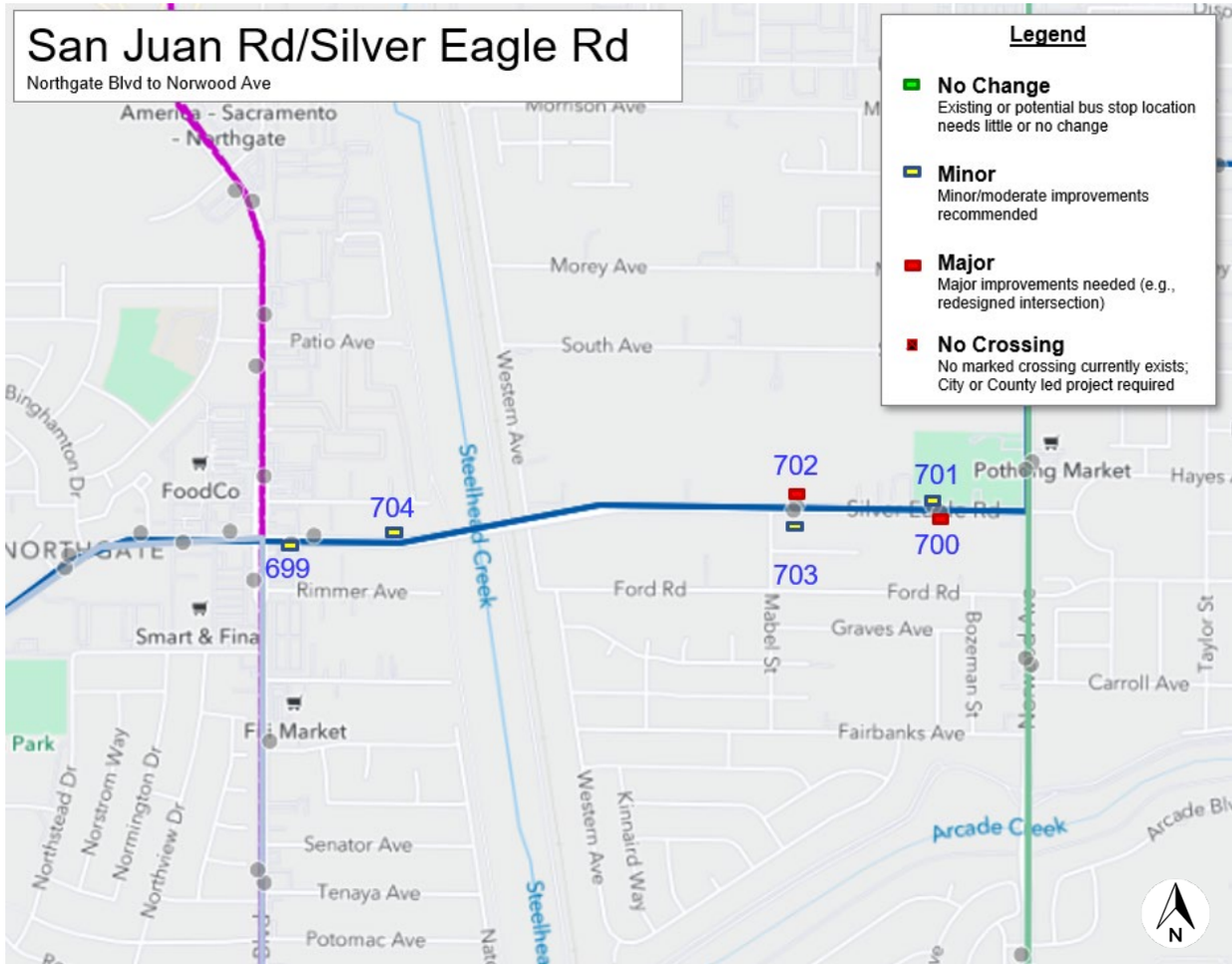
Corridor #24

Silver Eagle Rd

Northgate Blvd to Norwood Ave

Jurisdiction:

City of Sacramento



Corridor Length:

1 mile

Number of Stops:

0 – No Changes Needed

4 – Minor/Moderate Changes Recommended

2 – Major Changes Needed – Not Currently Feasible

0 – crossings needed

Total Cost:

\$75,000	Design, project approvals
\$95,000	Construction
\$170,000	Total

Corridor Priority Score: 5.3

EB Silver Eagle Rd and Northgate Blvd (FS)	Priority: 4	Stop ID: 699 13 on, 10 off
Secure ROW at 3424 Northgate Blvd, Sacramento, CA 95834, USA (APN: 250-0160-026) Construct 4' by 16' pad in planter between Jiffy Lube driveways near existing signpost Install ped-scale lighting and bench Add electrical hookup		
		

WB San Juan Rd at Levee (FS)	Priority: 7	Stop ID: 704 2 on, 14 off
Relocate existing stop approximately 600 feet east to 421 San Juan Rd Construct 2 x 20 foot concrete pad behind existing sidewalk Install new pole and Bus Stop sign		

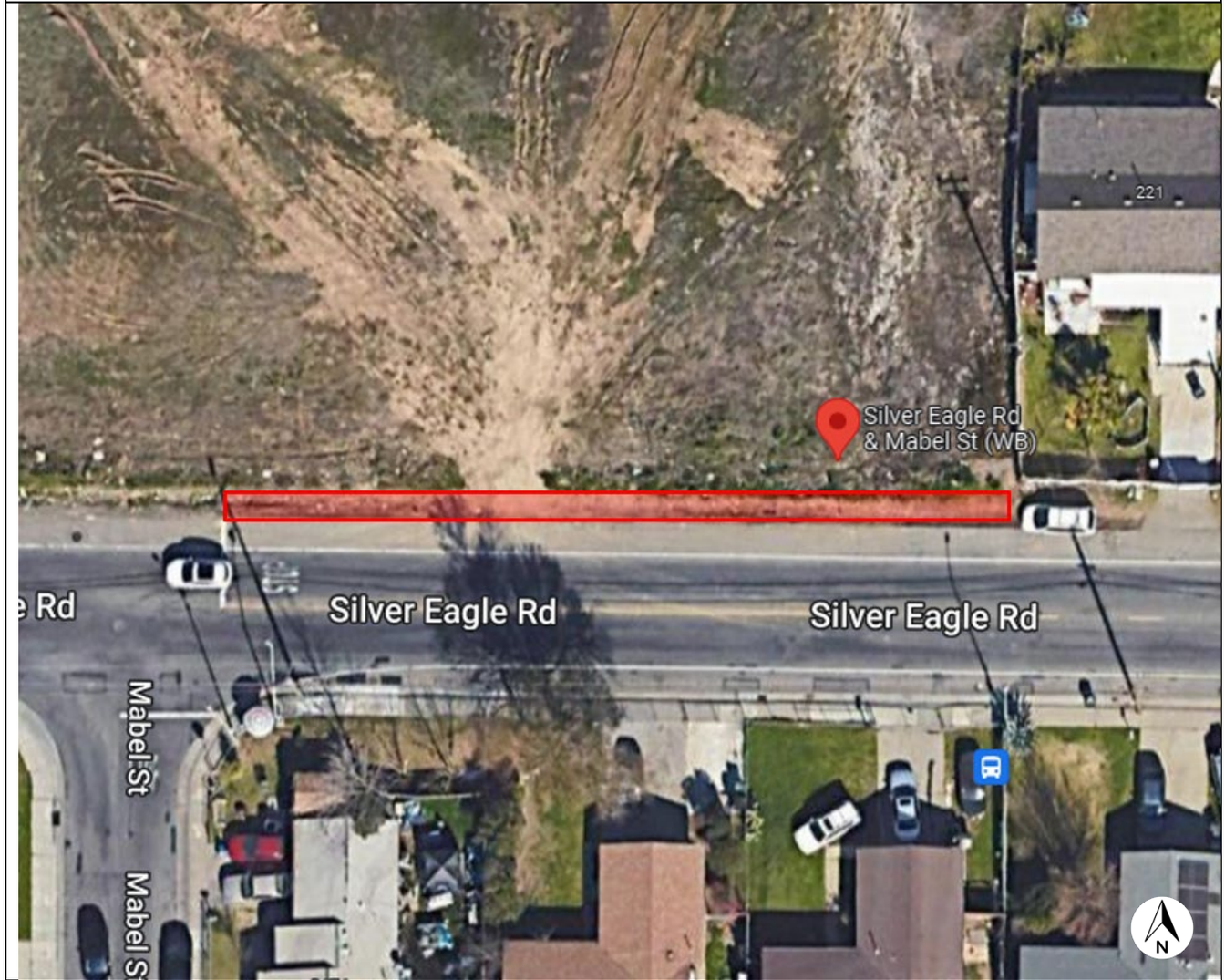


EB Silver Eagle Rd and Mabel Street (FS)	Priority: 5	Stop ID: 703 7 on, 8 off
<p>Relocate existing stop approximately 100' west (approximately 60' east of Mabel St curb return) Rebuild and widen sidewalk for area of 8' x 32' plus two 4 x 4' transition sections to existing sidewalk Repave approximately 15 x 32' of roadway Install new pole, Bus Stop sign, and No Parking sign, removing parking from driveway to corner Restripe 32' of roadway that is being repaved</p>		

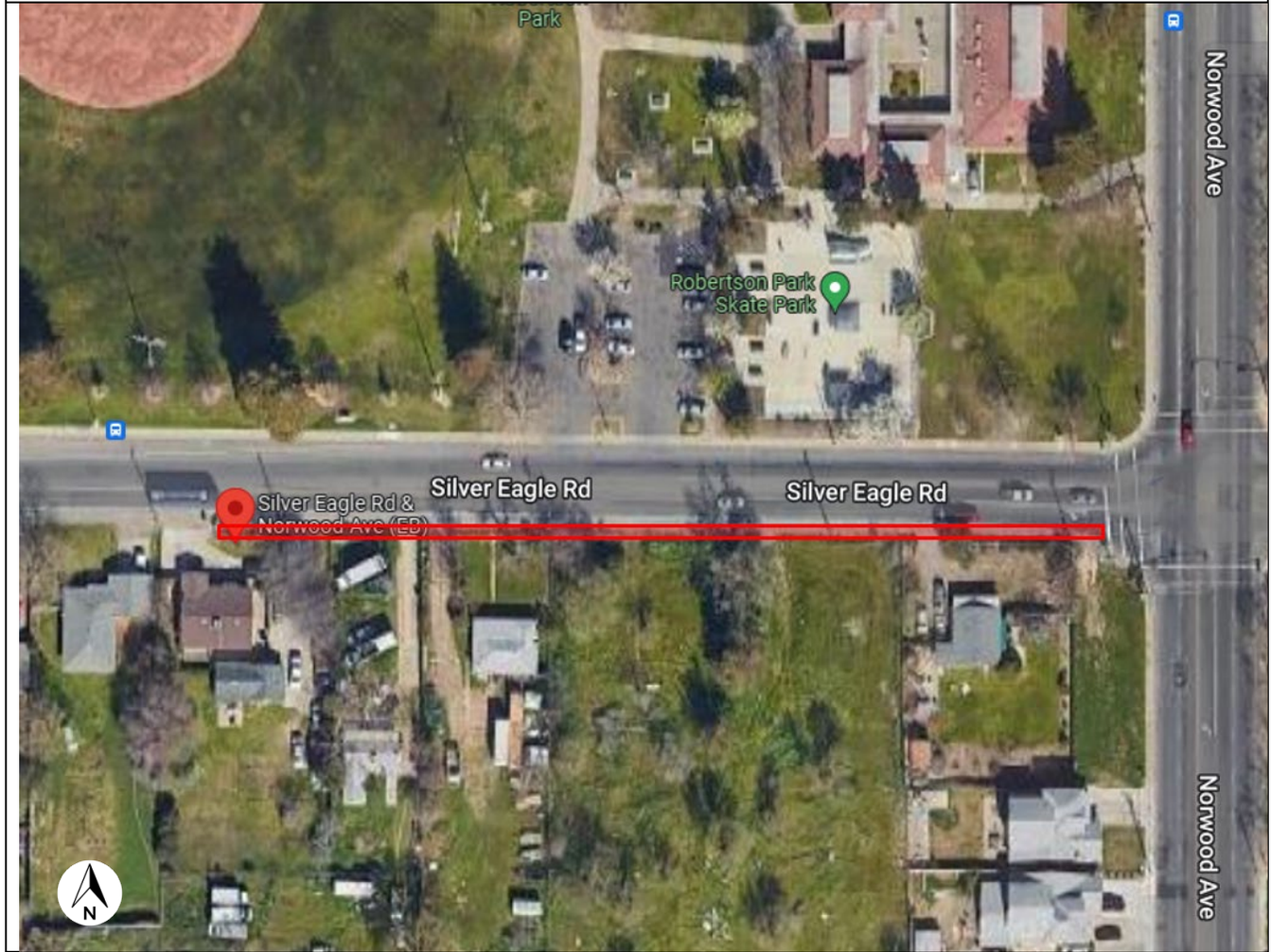


WB Silver Eagle Rd and Mabel Street (NS)	Priority: NA	Stop ID: 702 7 on, 13 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



EB Silver Eagle Rd and Norwood Ave (NS)	Priority: NA	Stop ID: 700 1 on, 2 off
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible		



WB Silver Eagle Rd and Norwood Ave (FS)	Priority: 5	Stop ID: 701 3 on, 1 off
Secure ROW at 3525 Norwood Ave (APN #250-0130-055) Construct 4' by 16' pad behind existing bench and relocate bench to pad		



Corridor #25
Norwood Ave, Bell Ave
Silver Eagle Rd to Rio Linda Blvd

Jurisdiction:
City of Sacramento





Corridor Length:
3 miles

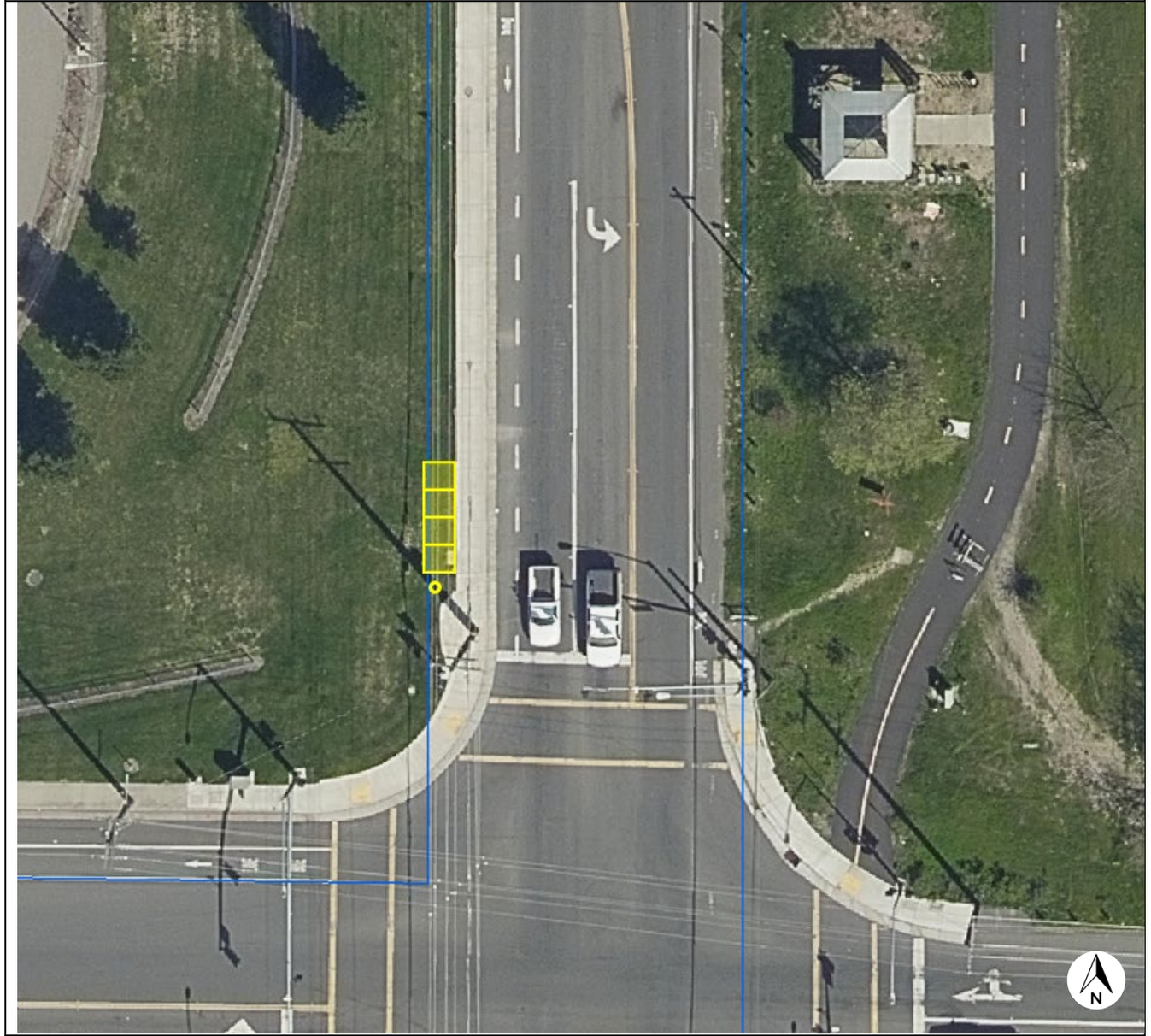
Number of Stops:
 5 – No Changes Needed
 18 – Minor/Moderate Changes Recommended
 8 – Major Changes Needed – Not Currently Feasible
 3 – crossings needed

Total Cost:

\$350,500	Design, project approvals
\$534,000	Construction
\$884,500	Total

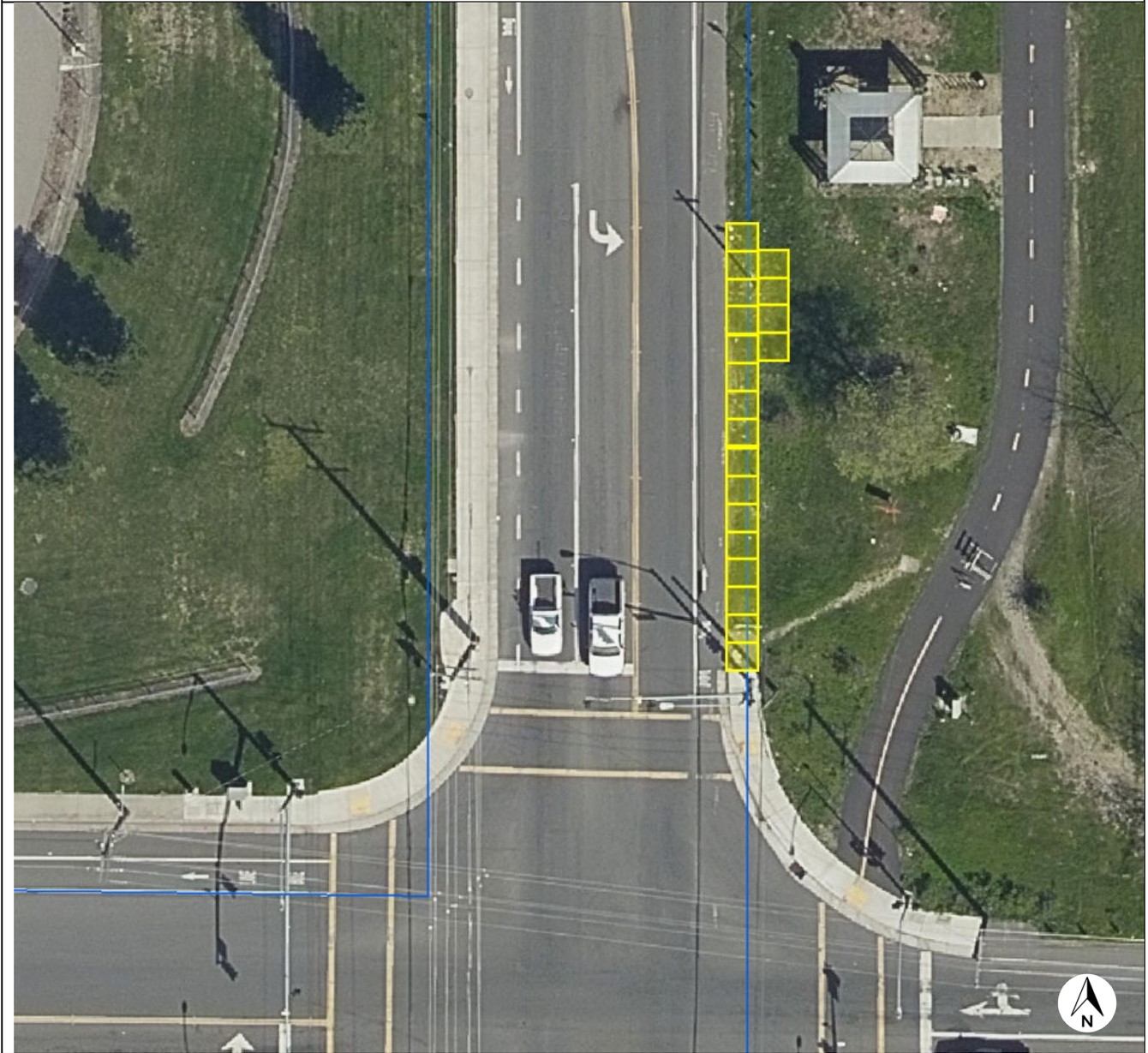
Corridor Priority Score: 5.1

SB Rio Linda Blvd & Bell Ave (NS)	Priority: 4	Stop ID: 661 6 on, 0 off
Secure ROW at 4405 Rio Linda Blvd (APN 237-0070-013) Construct 4 x 16' concrete pad behind existing sidewalk		



NB Rio Linda Blvd & Bell Ave (FS)	Priority: 5	Stop ID: 682 0 on, 10 off
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Secure ROW at 4405 Rio Linda Blvd (APN 237-0070-013)
Construct new 4 x 64' concrete sidewalk.
Construct 4 x 16' concrete pad behind sidewalk



WB Bell Ave & Rio Linda Blvd (FS)	Priority: NA	Stop ID: 4863 1 on, 0 off
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Remove stop



WB Bell Ave & Taylor St (FS)	Priority: 5	Stop ID: 5368 4 on, 1 off
Relocate stop approx. 120 feet west Secure ROW at 619 Bell Ave (APN 237-0070-016) Construct 6 x 16' concrete pad in front of existing sidewalk Demolish and rebuild sidewalk adjacent to new front door pad at curb height Demolish and rebuild adjacent sidewalk panels as ramps no more than 1:12 from curb height to sidewalk height Construct 8 x 6' rear door pad as ramp from curb height to sidewalk height Install new sign and pole with no parking sign		



EB Bell Ave & Taylor St (NS)	Priority: NA	Stop ID: 4840 1 on, 2 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



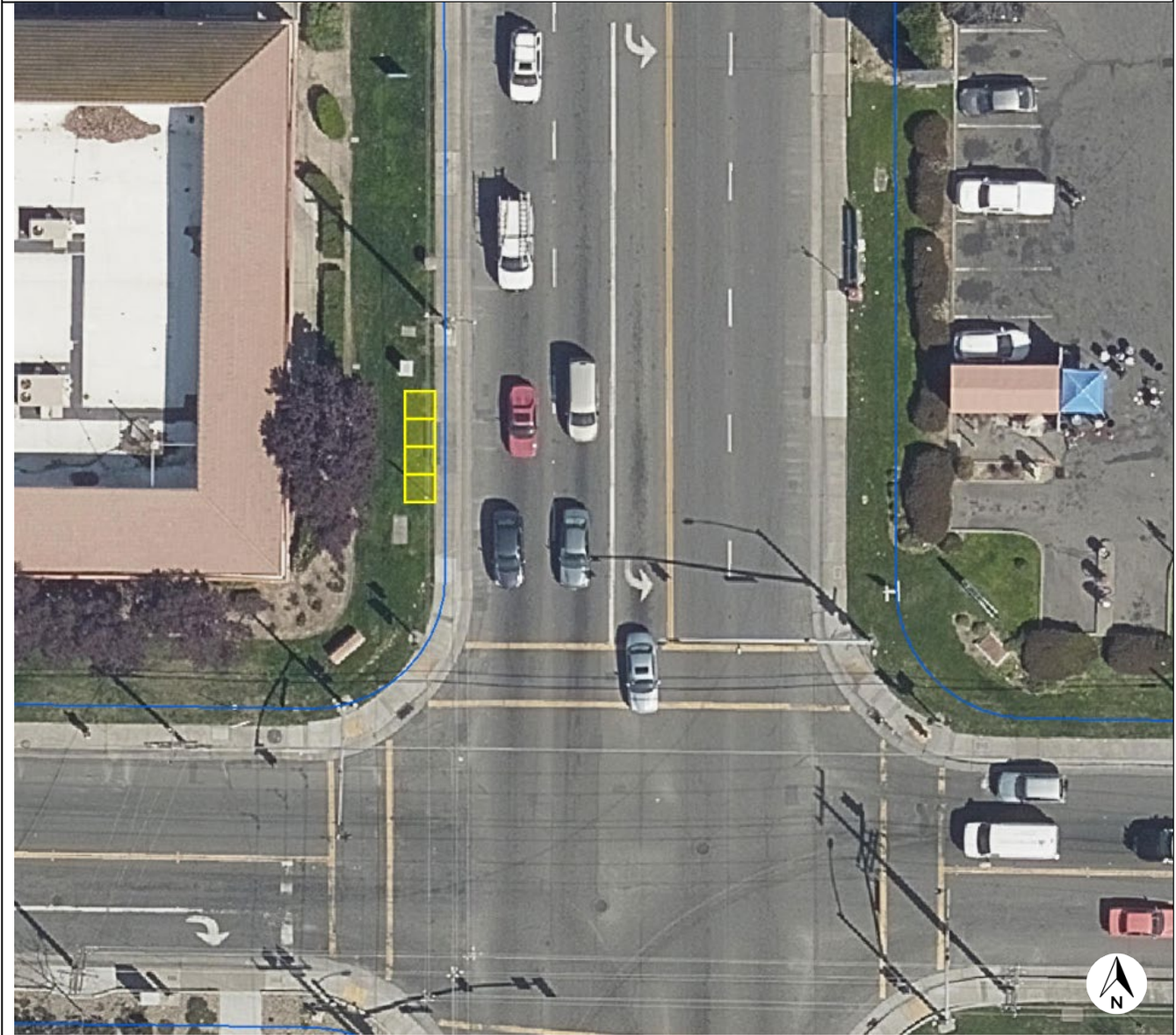
EB Bell Ave & Norwood Ave (FS)	Priority: NA	Stop ID: 4866 2 on, 16 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



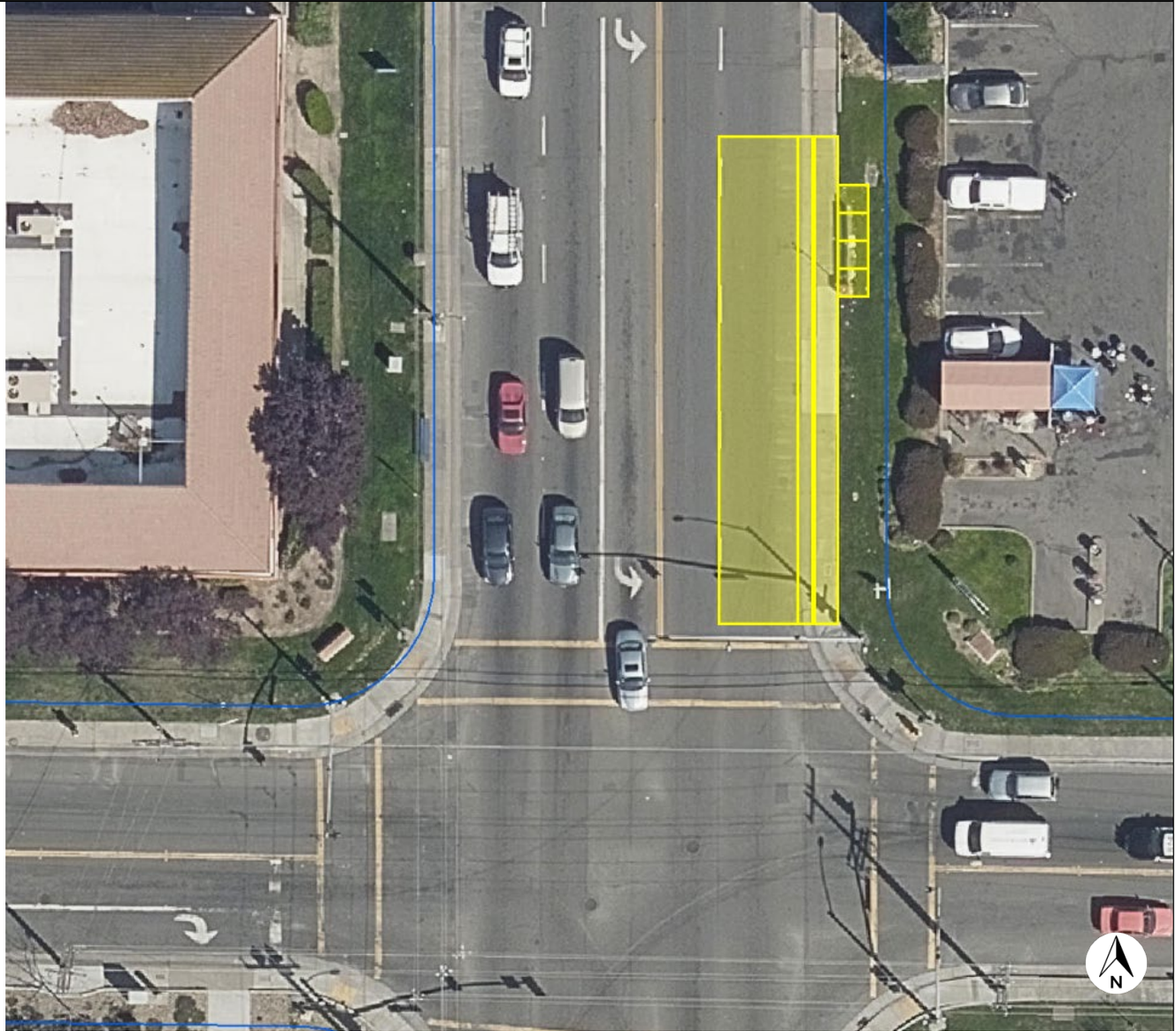
SB Norwood Ave & Jessie Ave (NS)	Priority: 6	Stop ID: 811 26 on, 4 off
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Secure ROW at 4221 Norwood Ave (APN 237-0100-040)
Construct 4 x 16' concrete pad behind sidewalk
Install new 8' transit shelter and bench



NB Norwood Ave & Jessie Ave (FS)	Priority: 5	Stop ID: 710 6 on, 30 off
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Secure ROW at 4200 Norwood Ave (APN 237-0100-037)
Construct 4 x 16' concrete pad behind sidewalk
Replace 3 x 100' rolled curb/gutter w/ new vertical curb/gutter
Repave 16 x 100' area adjacent to new curb/gutter
Rebuild 4 x 100' level sidewalk
Reinstall existing bench on new pad



SB Norwood Ave & Harris Ave (FS)	Priority: 2	Stop ID: 812 12 on, 6 off
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Remove existing payphone



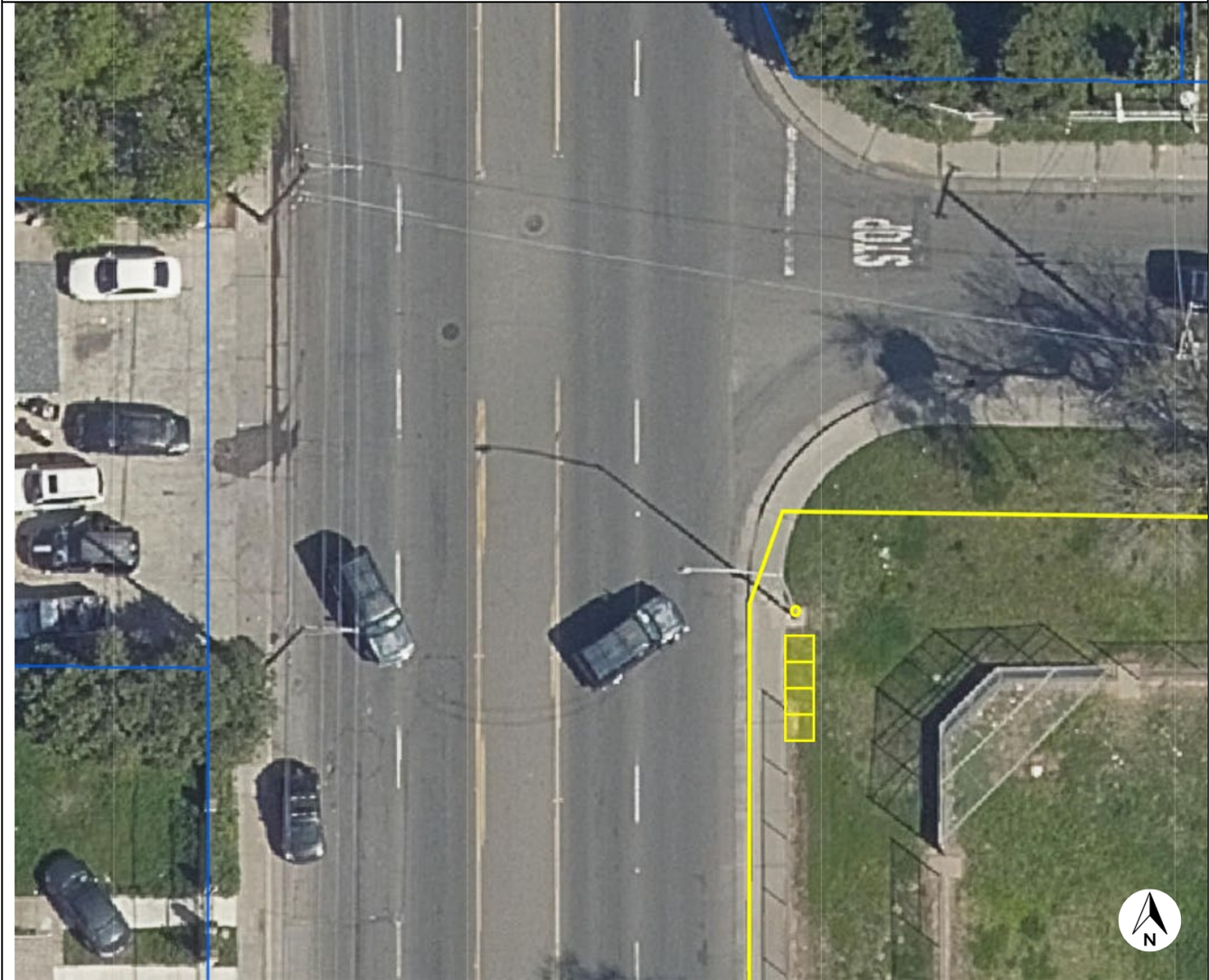
NB Norwood Ave & Morrison Ave (FS)	Priority: 4	Stop ID: 709 9 on, 7 off
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Secure ROW at 400 Harris Ave (APN 250-0061-024)
Construct 4 x 16' concrete pad behind sidewalk with retaining walls



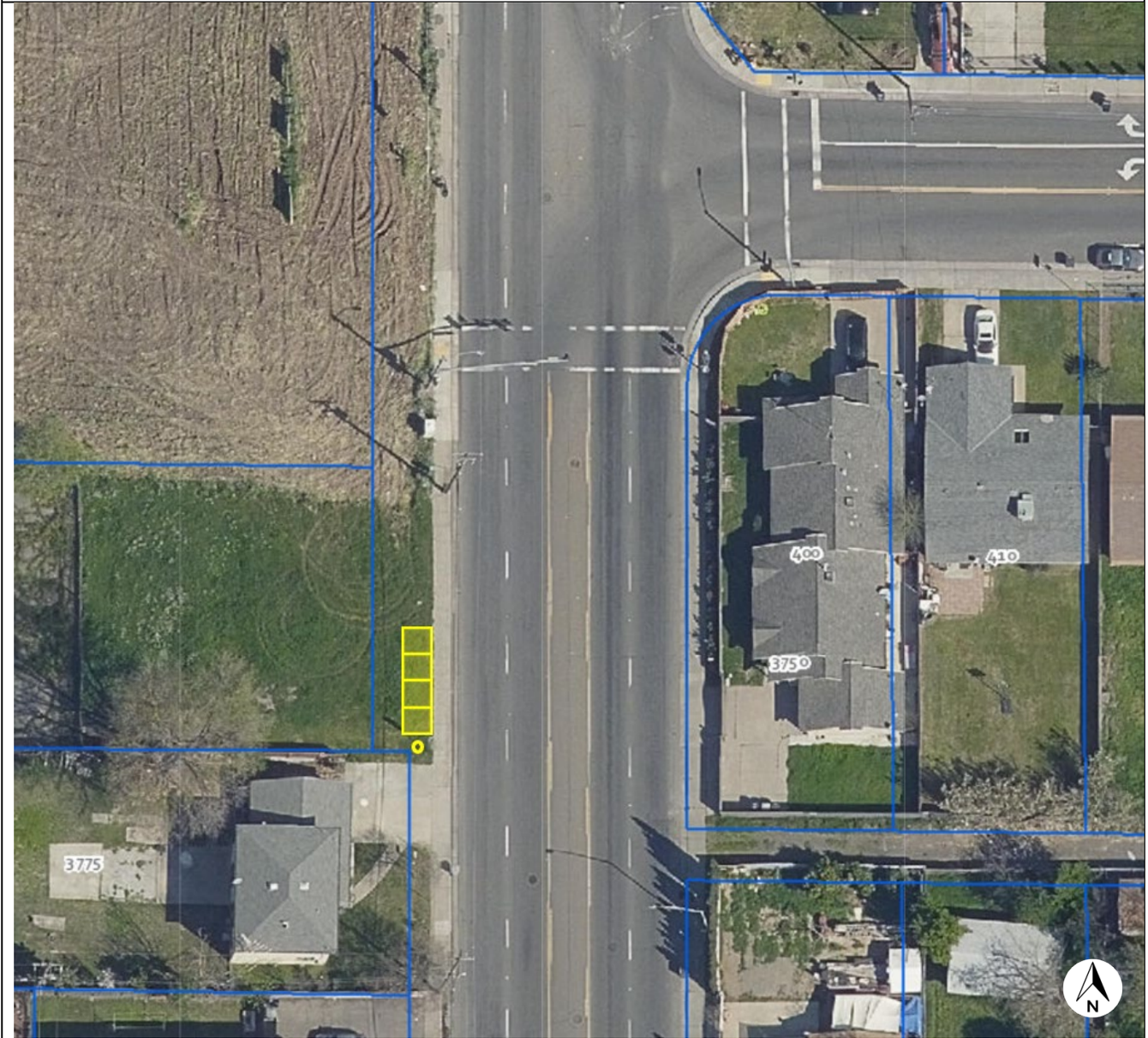
NB Norwood Ave & Lindsay Ave (FS)	Priority: 8	Stop ID: 708 25 on, 23 off
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Relocate stop approx. 120 feet south
Secure ROW at 3700 Vern St (APN 250-0084-001)
Construct 4 x 16' concrete pad behind sidewalk
Install new 8' transit shelter and bench
Install new pole and sign



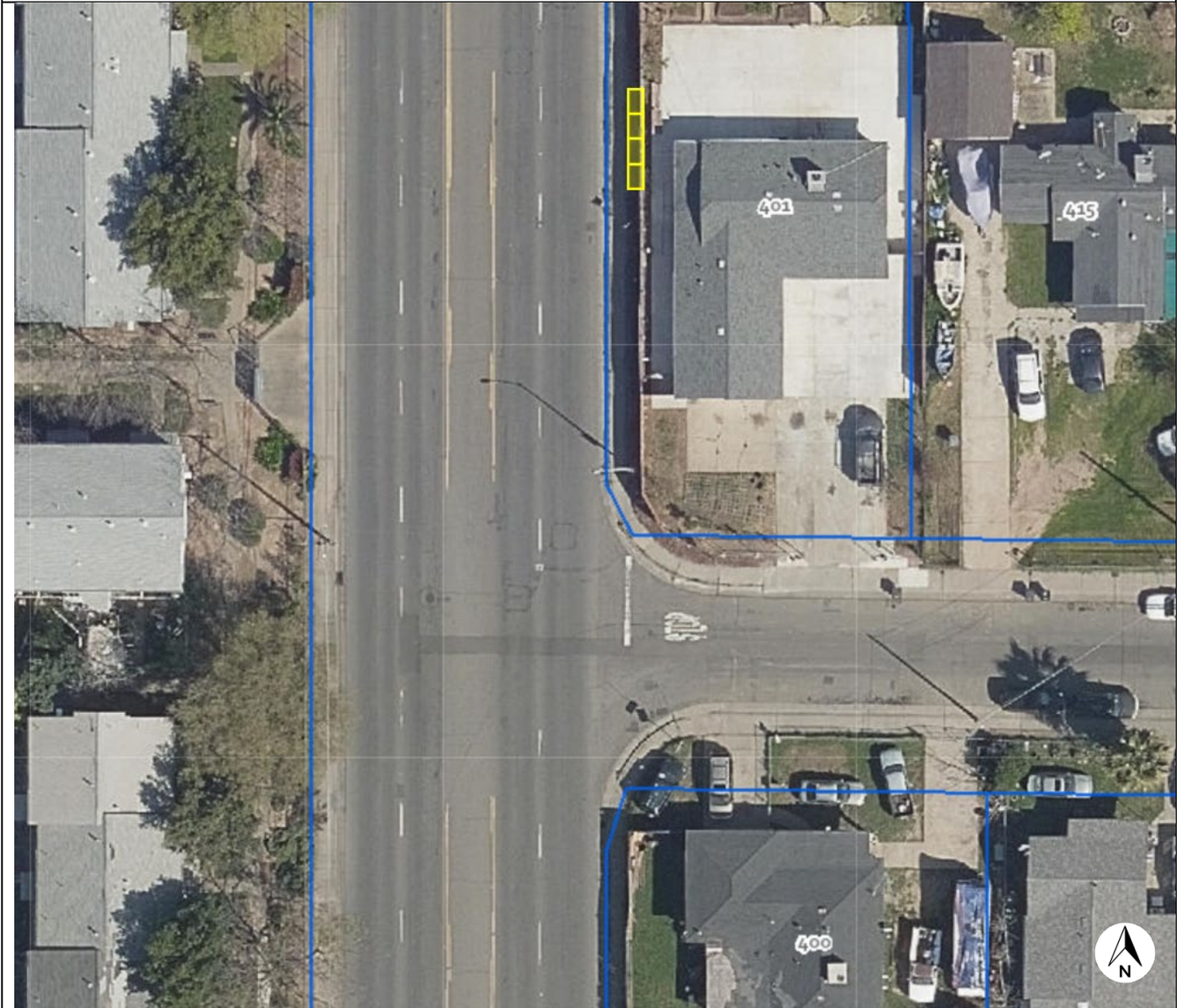
SB Norwood Ave & Grand Ave (FS)	Priority: 9	Stop ID: 813 23 on, 37 off
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Relocate stop approx. 180 feet north
Construct 4 x 16' concrete pad behind sidewalk
Install new 8' transit shelter and bench
Install new pole and sign



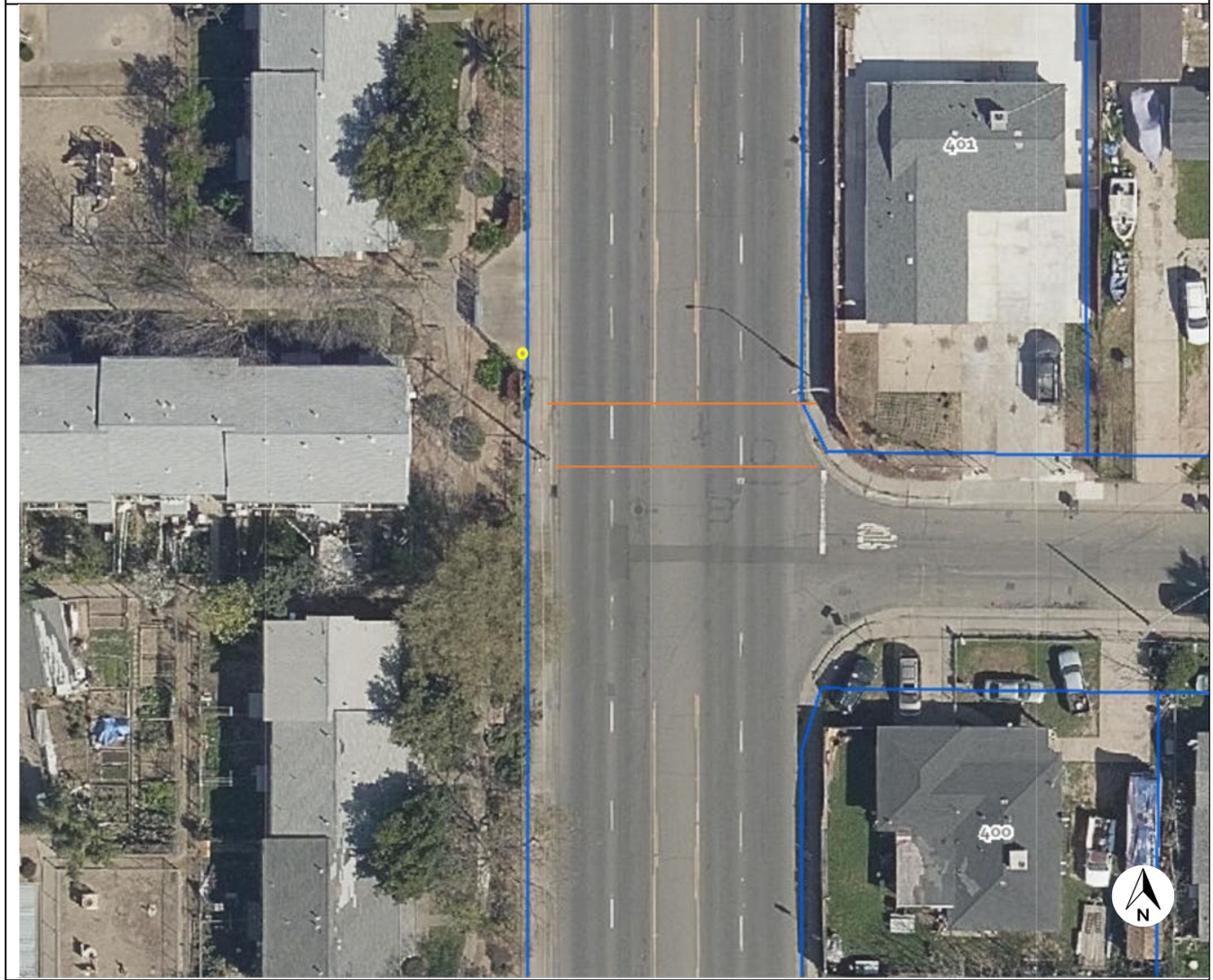
NB Norwood Ave & Kesner Ave (FS)	Priority: 3	Stop ID: 707 9 on, 8 off
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Secure ROW at 401 Kesner Ave (APN 250-0101-009)
Construct 2 x 16' concrete pad behind sidewalk with retaining walls



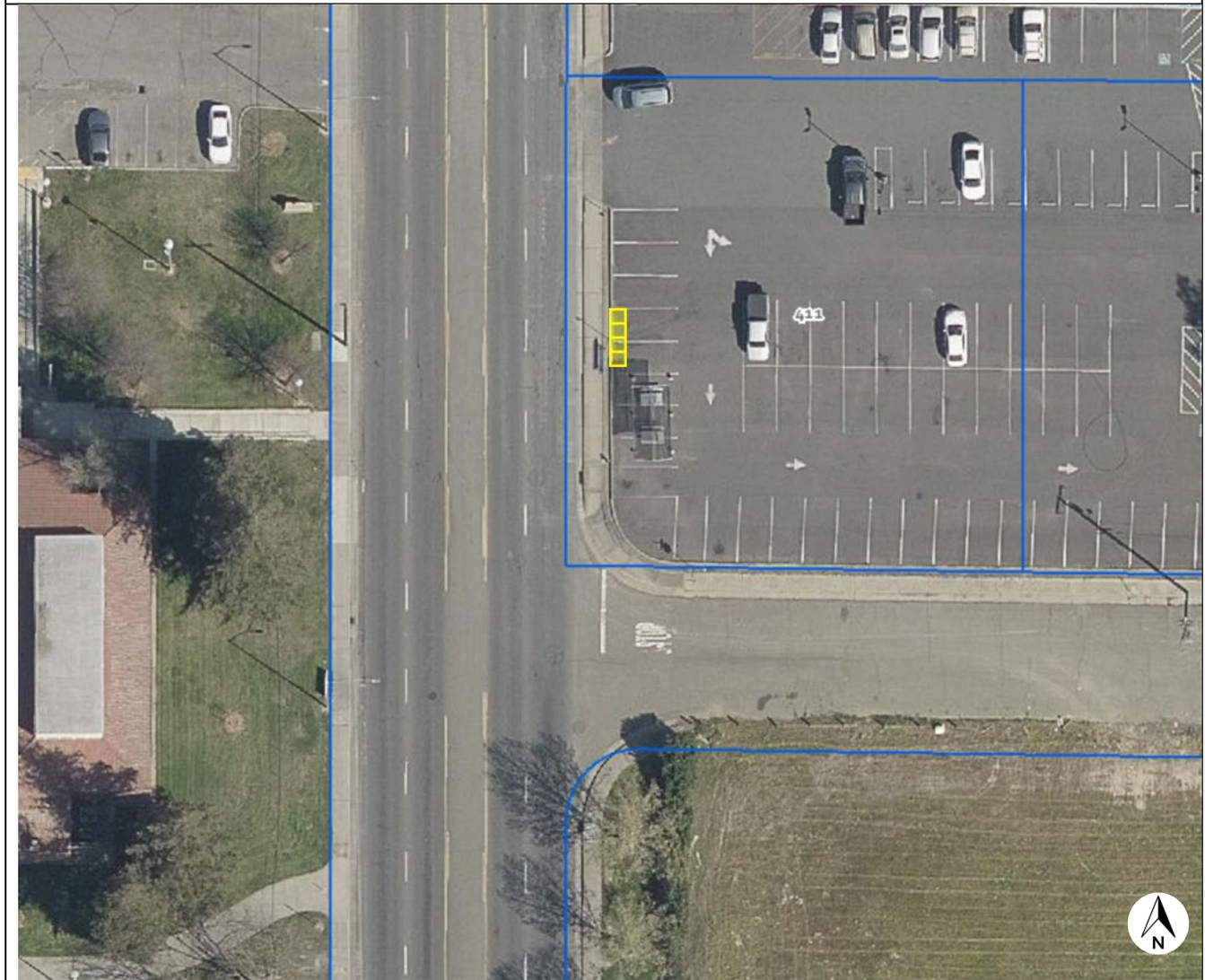
SB Norwood Ave & Kesner Ave (NS)	Priority: 4	Stop ID: 814 7 on, 2 off
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Relocate stop approx. 200 feet north
Install new sign and pole
Install new crossing and two curb cuts



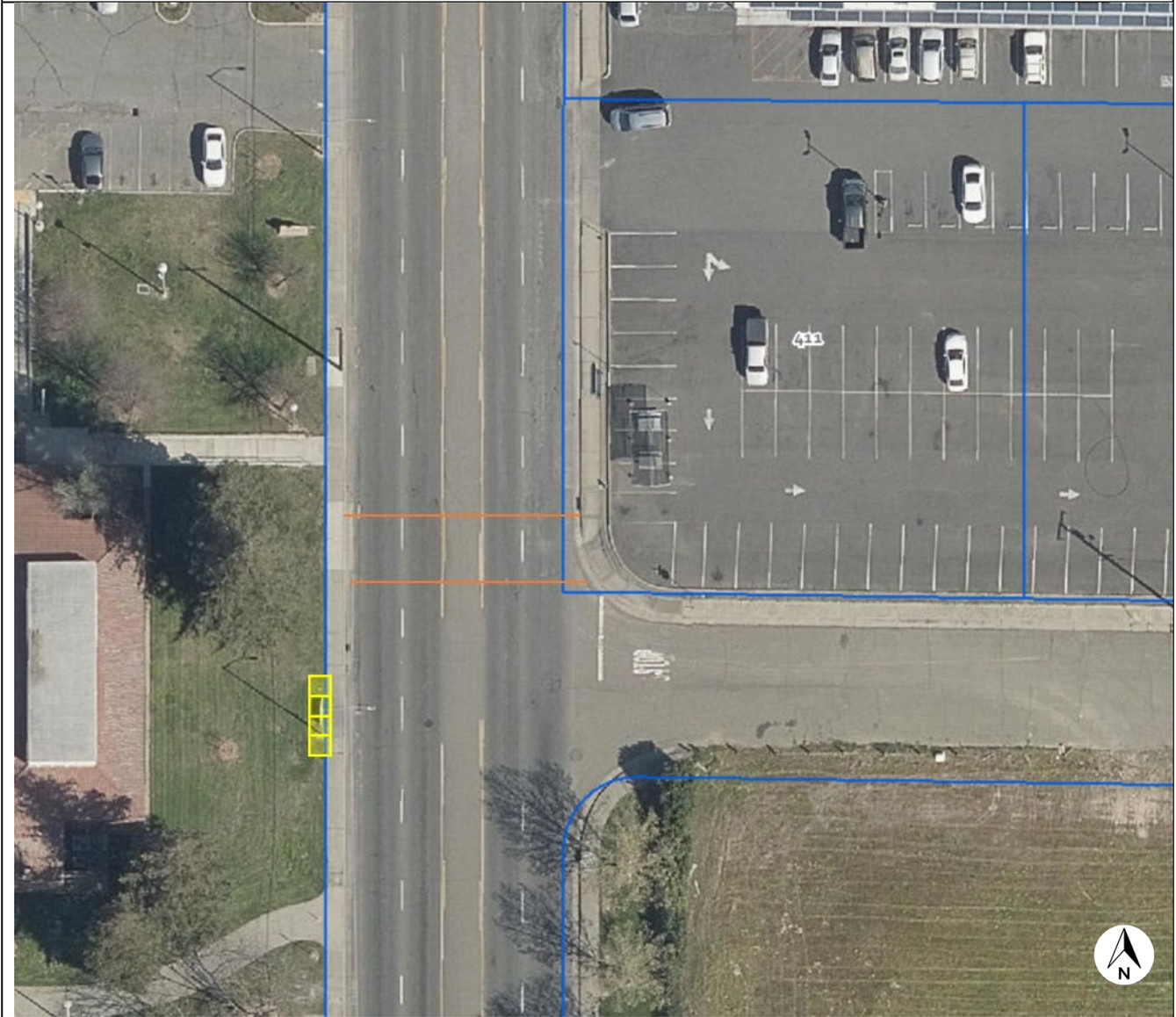
NB Norwood Ave & Hayes Ave (FS)	Priority: 6	Stop ID: 706 18 on, 22 off
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Secure ROW at 411 Hayes Ave (APN 250-0140-035)
Construct 4 x 16' concrete pad behind sidewalk with retaining curbs
Install new 8' transit shelter and bench



SB Norwood Ave & Silver Eagle Rd (FS)	Priority: 6	Stop ID: 815 24 on, 20 off
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Secure ROW at 3525 Norwood Ave (APN 250-0130-056)
Construct 4 x 16' concrete pad behind sidewalk with retaining walls
Install new 8' transit shelter and bench
Install new crossing and two curb cuts



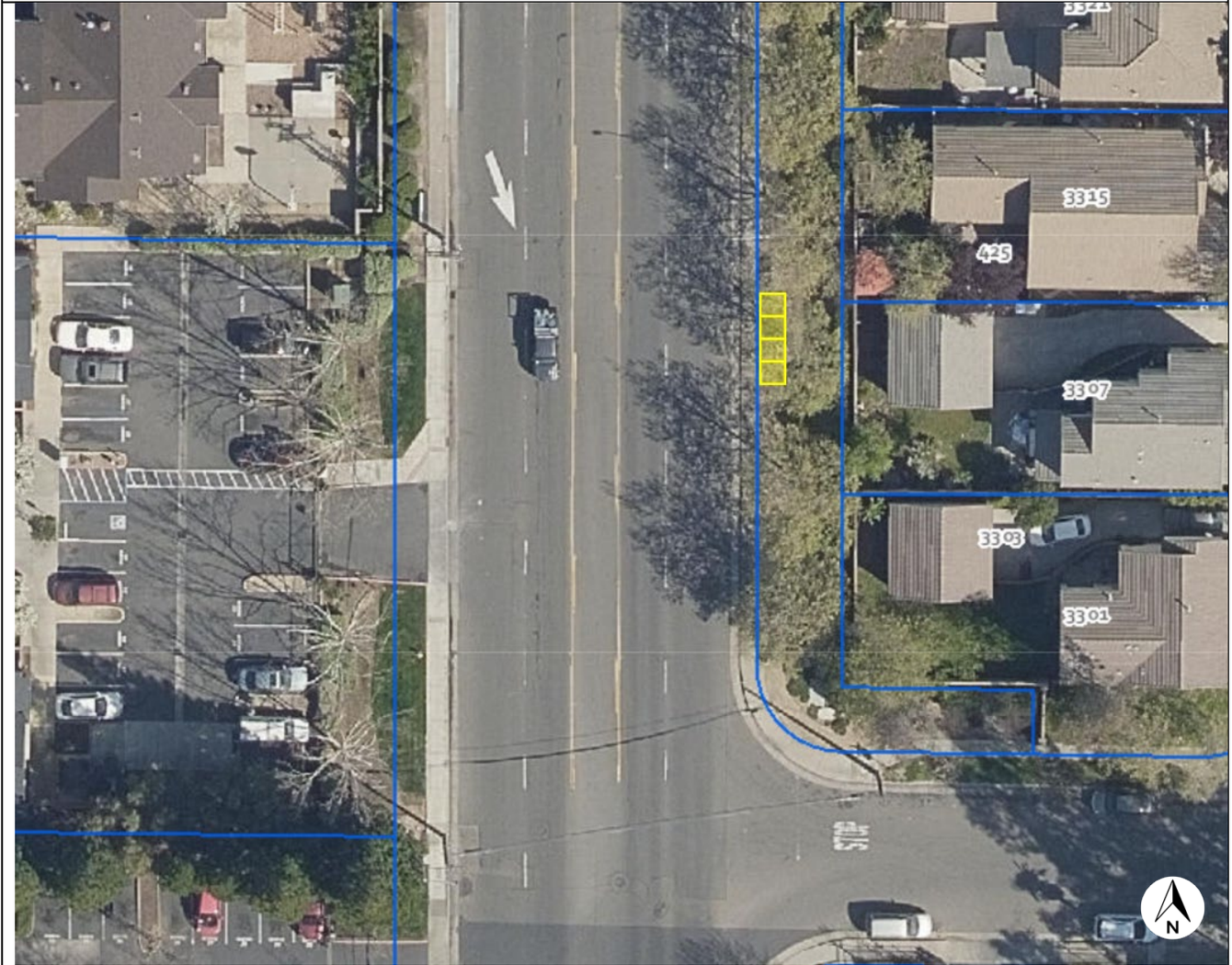
SB Norwood Ave & Ford Rd (MB)	Priority: 5	Stop ID: 5347 3 on, 3 off
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Construct 4 x 32' concrete pad behind sidewalk with retaining walls
Reinstall transit bench



NB Norwood Ave & Carroll Ave (FS)	Priority: 4	Stop ID: 5245 2 on, 4 off
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Secure ROW at (APN 250-0220-094)
Construct 4 x 16' concrete pad behind sidewalk with retaining walls
Reinstall transit bench



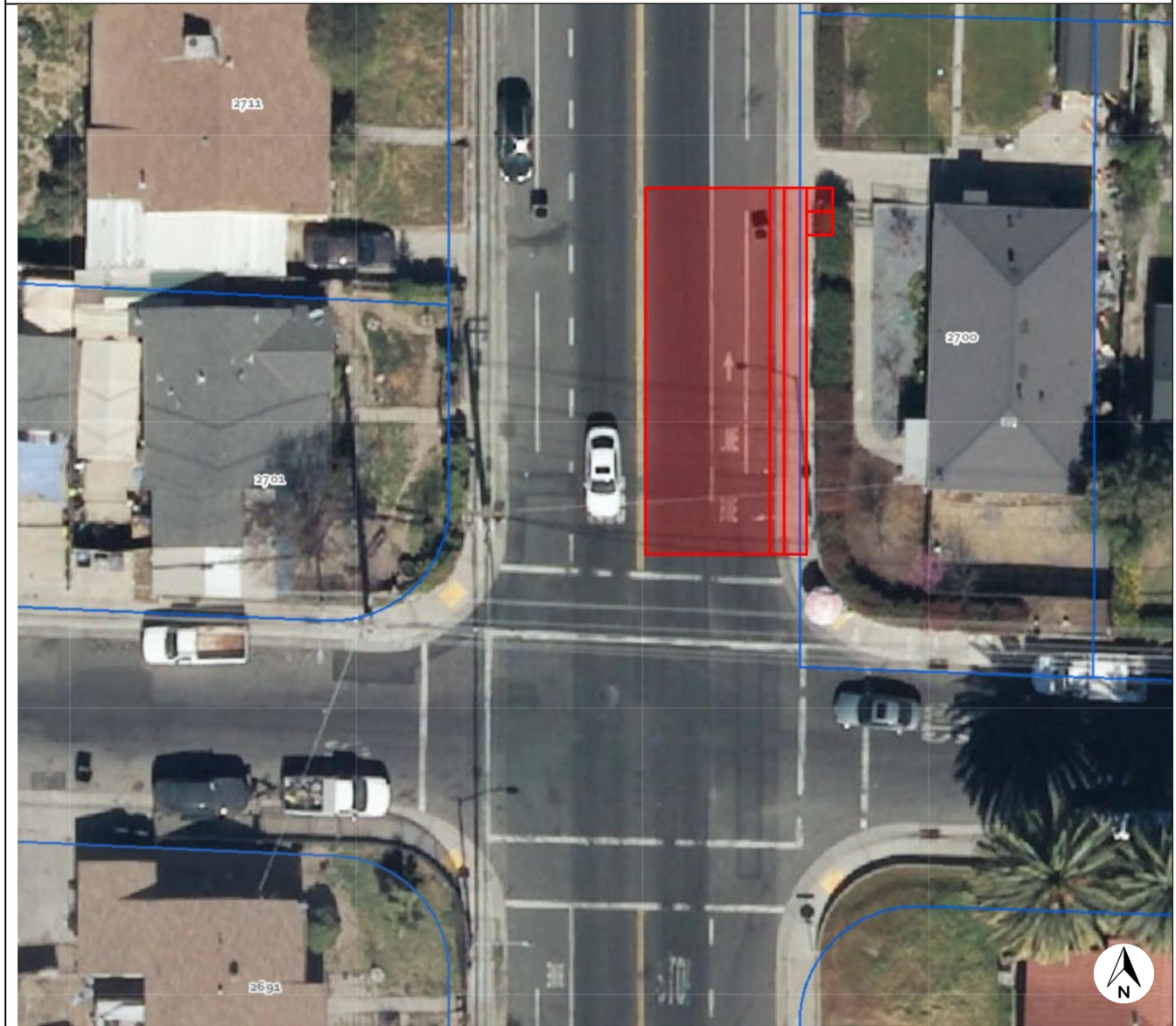
NB Norwood Ave & Lindley Dr (NS)	Priority: 5	Stop ID: 690 1 on, 3 off
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Construct a 4 x 16' concrete pad behind sidewalk with retaining walls



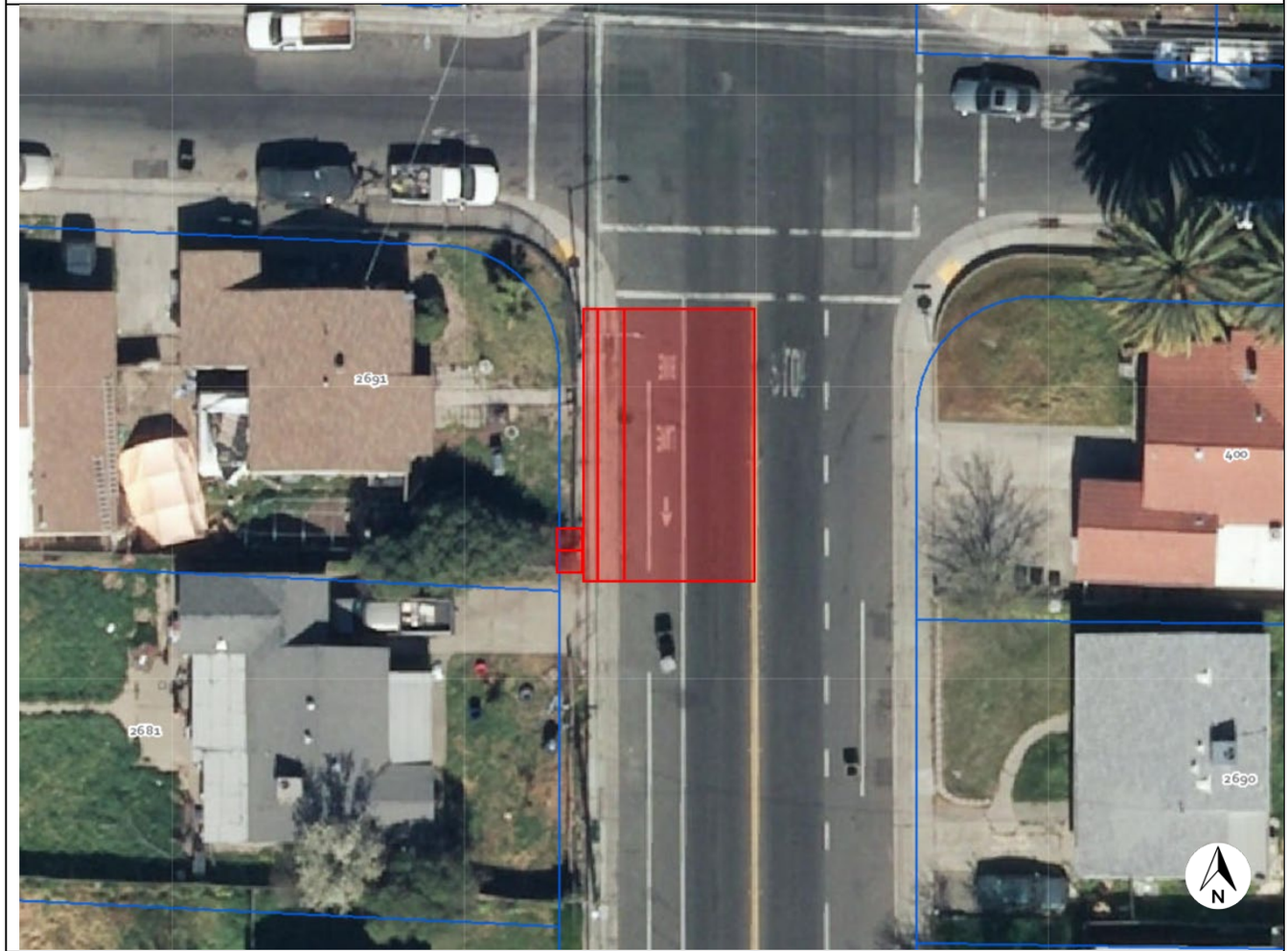
NB Norwood Ave & Eleanor Ave (FS)	Priority: NA	Stop ID: 688 0 on, 3 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost



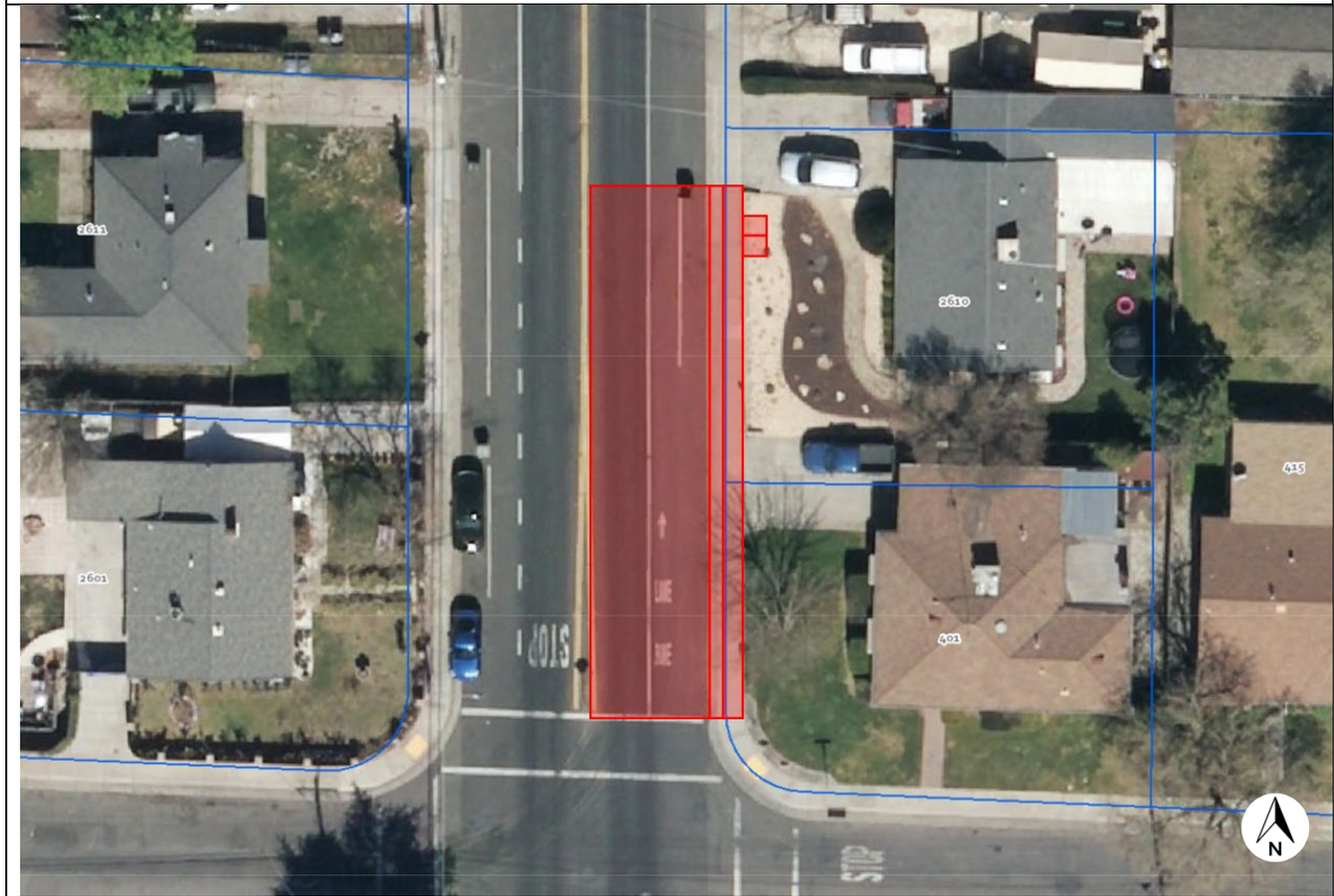
SB Norwood Ave & Eleanor Ave (FS)	Priority: NA	Stop ID: 826 3 on, 2 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost



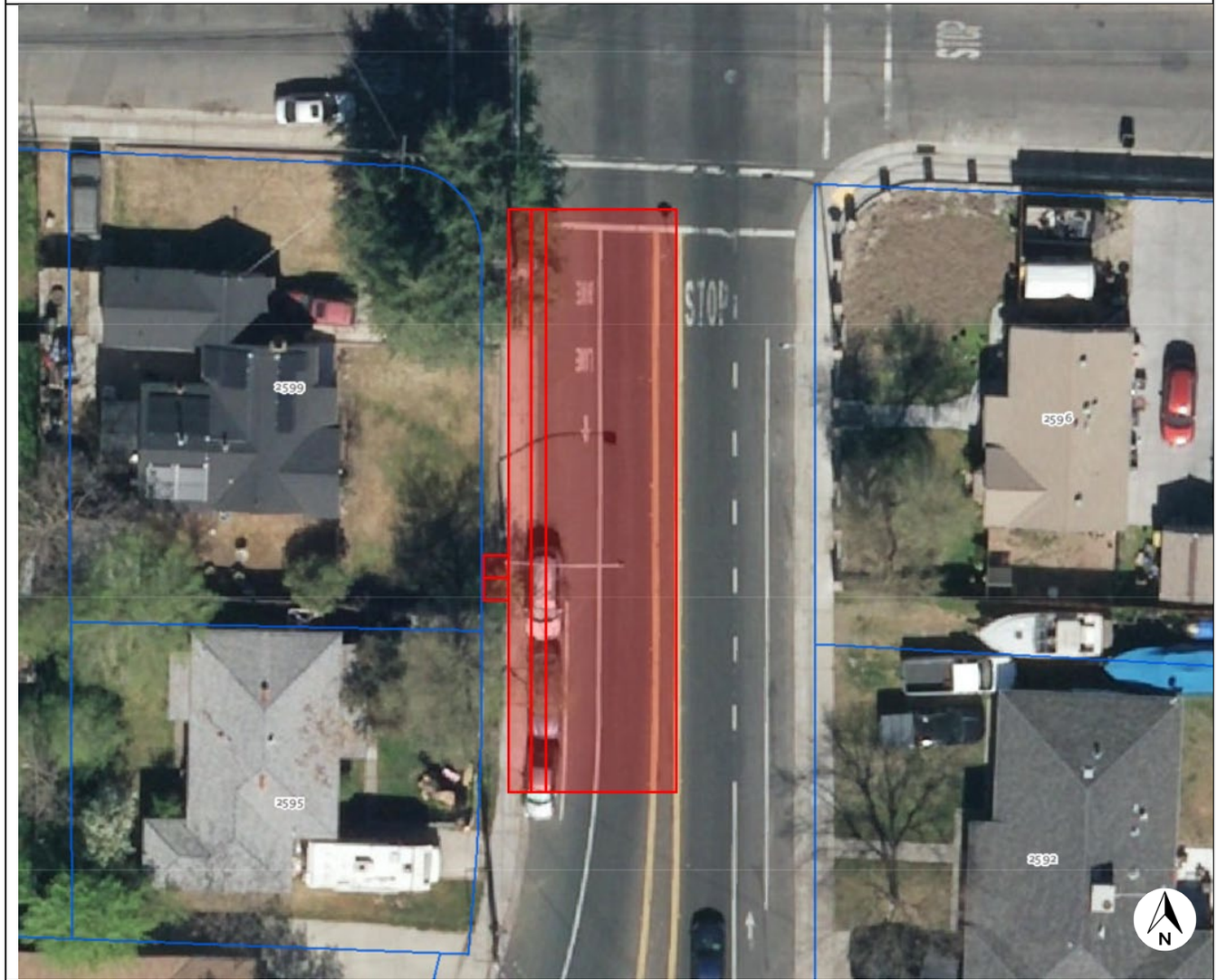
NB Norwood Ave & Lampasas Ave (FS)	Priority: NA	Stop ID: 687 7 on, 3 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost



SB Norwood Ave & Lampasas Ave (FS)	Priority: NA	Stop ID: 827 1 on, 0 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost



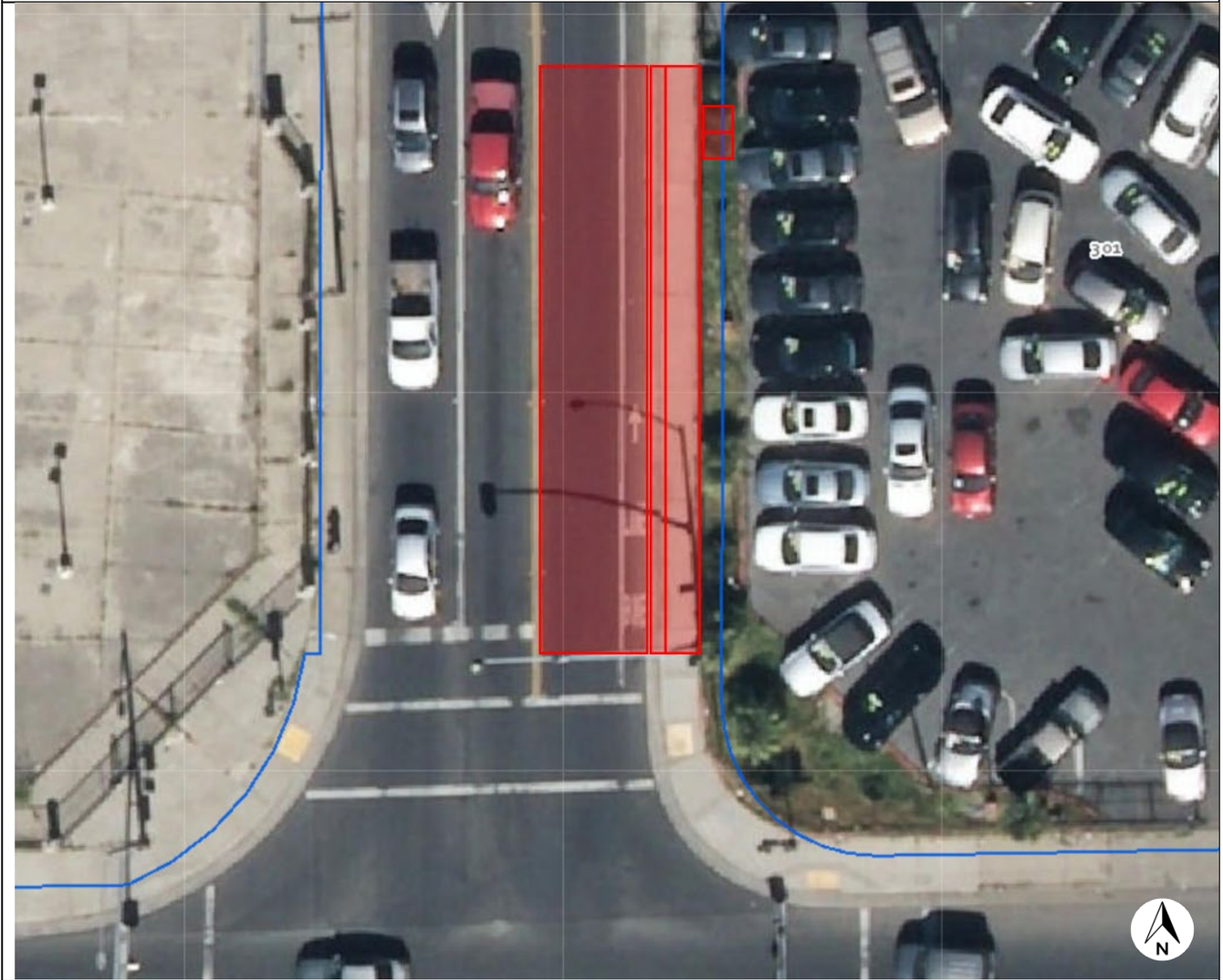
SB Grove Ave & El Camino Ave (NS)	Priority: NA	Stop ID: 5242 0 on, 5 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost



NB Grove Ave & El Camino Ave (FS)	Priority: NA	Stop ID: 686 0 on, 0 off
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Relocate stop approx. 100 feet south
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost



NB Grove Ave & Traction Ave (FS)	Priority: 5	Stop ID: 685 12 on, 6 off
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Secure ROW at (APN 275-0020-002)
Construct a 4 x 16' concrete pad behind sidewalk
Reinstall existing transit bench
Install pedestrian scale lighting



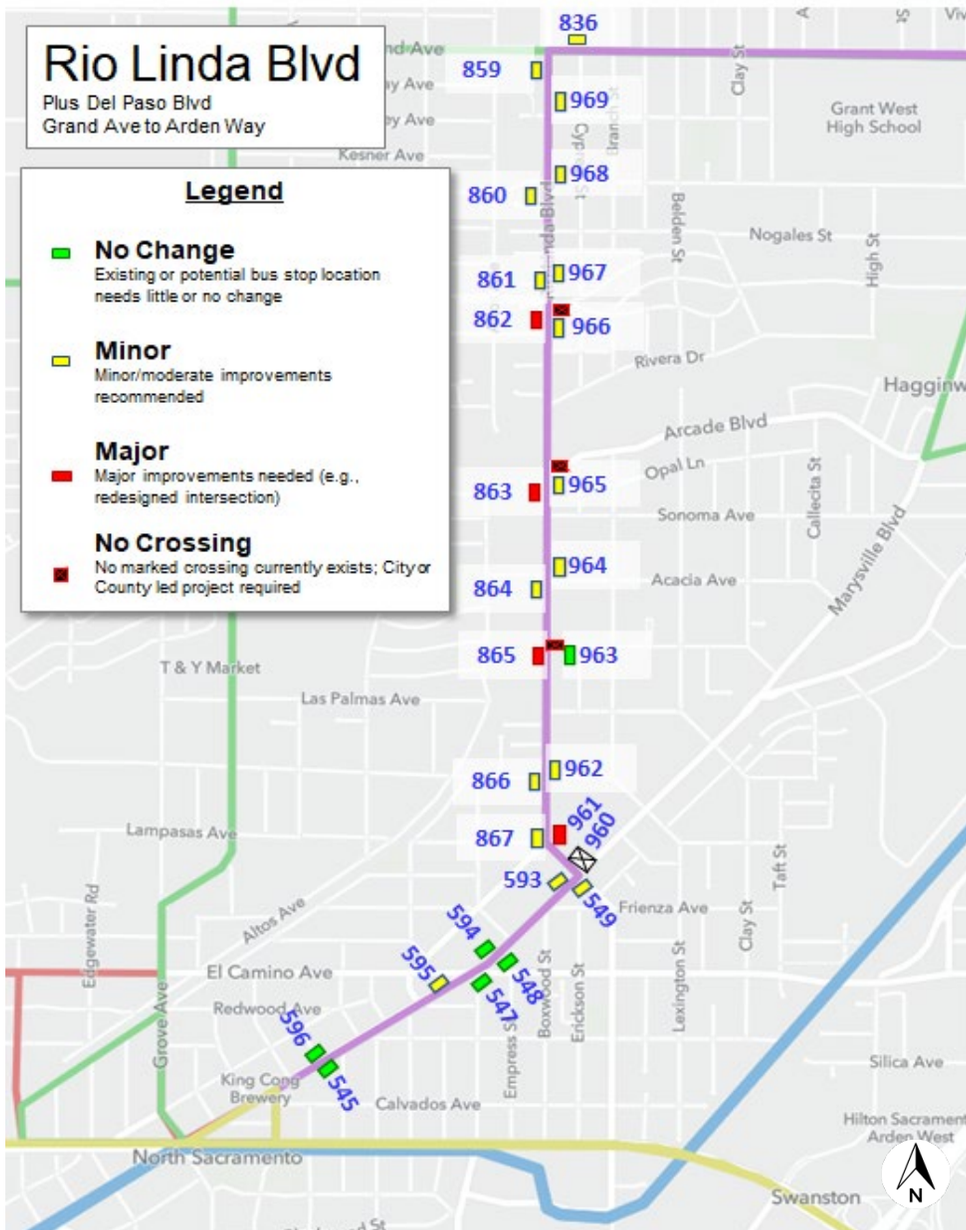
SB Grove Ave & Traction Ave (FS)	Priority: 5	Stop ID: 829 0 on, 3 off
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Secure ROW at (APN 275-0020-001)
Construct a 4 x 16' concrete pad behind sidewalk
Reinstall existing transit bench
Install pedestrian scale lighting



Corridor #26
Rio Linda, Del Paso Blvd
Grand Ave to Grove Ave

Jurisdiction:
City of Sacramento



Corridor Length:
1.5 miles

Number of Stops:

8 – no changes

18 – minor/moderate improvements

1 – Major Changes Needed – Not Currently Feasible

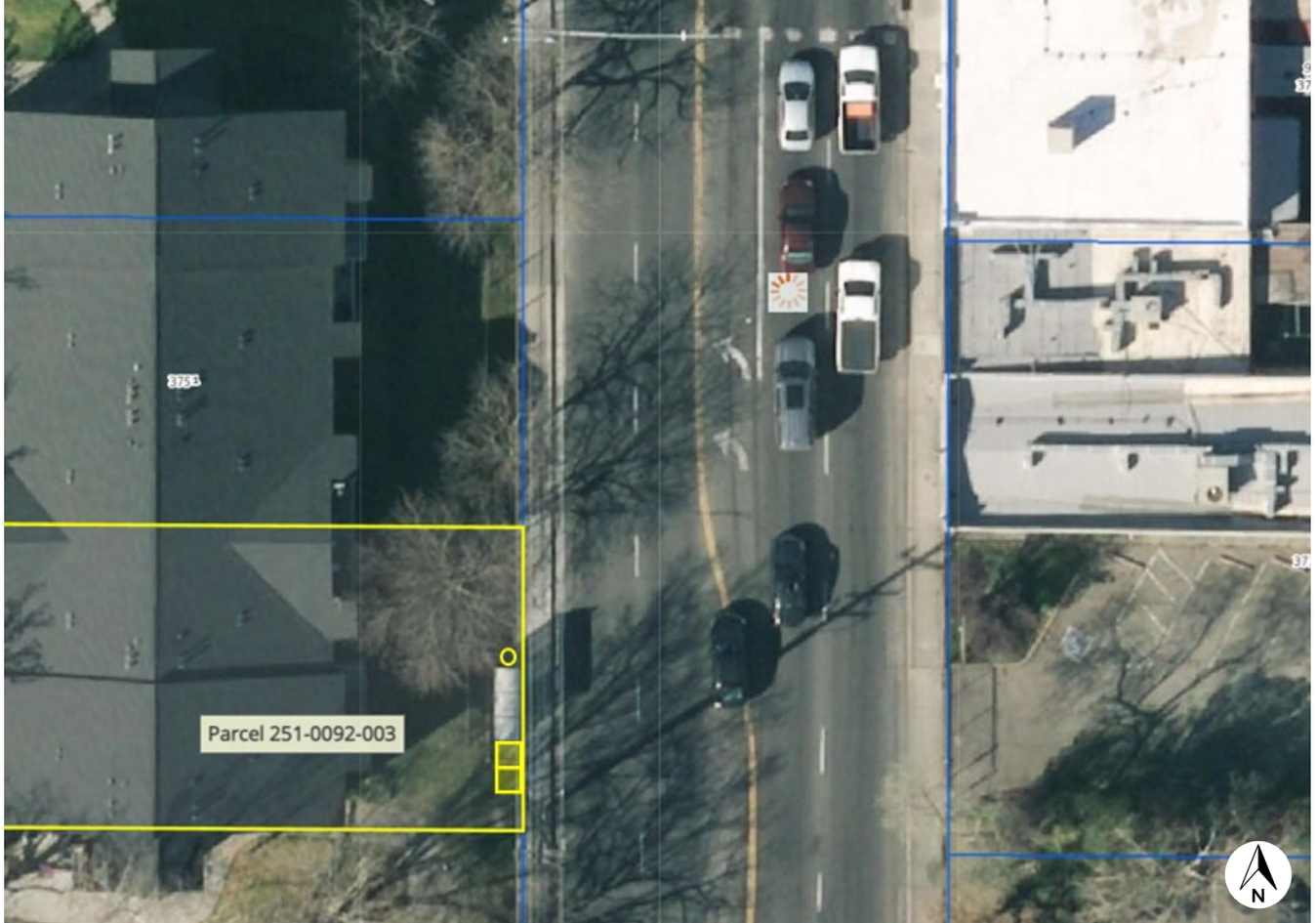
2 – crossings needed

Total Cost:

\$345,500	Design, project approvals
\$487,000	Construction
\$832,500	Total

Notes:

Corridor Priority Score: 5.8

SB Rio Linda Blvd & Grand Ave (FS)	Priority: 4	Stop ID: 859 31 on, 7 off
<p>Install trash can Acquire ROW at 3731 Rio Linda Blvd (APN 251-0092-003) Extend existing pad by 6-8' to allow access around existing utility pole</p>		
		

SB RIO LINDA BLVD & SOUTH AVE (FS)	Priority: 4	Stop ID: 860 4 on, 2 off
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Secure ROW at 3545 Rio Linda Blvd (APN 251-0151-006)
Construct new 4 x 16' concrete pad behind sidewalk
Build new pole



SB RIO LINDA BLVD & SILVANO ST (FS)	Priority: 7	Stop ID: 861 9 on, 4 off
Relocate stop approx. 350' north to commercial property at Nogales St & Rio Linda Blvd Secure ROW at 3449 RIO LINDA BLVD (APN 251-0158-006) Construct new 4 x 8' bench pad behind sidewalk Instal new pole7 Install bench		



SB RIO LINDA BLVD & FORD RD (NS)	Priority: 6	Stop ID: 862 7 on, 4 off
Relocate stop approx. 80' north to avoid conflicts with telephone pole Secure ROW at 3371 RIO LINDA BLVD (APN 251-0241-006) Construct new 4 x 16' concrete pad behind sidewalk Install new pole Reinstall fence behind pad Consider new crossing at Carmelita Ave. and Rio Linda Blvd. or relocating bus stop (out of scope)		



SB RIO LINDA BLVD & ARCADE BLVD	Priority: 5	Stop ID: 863 9 on, 9 off
Construct new 4 x 16' concrete pad behind sidewalk Build new pole Install electrical hookup Install lighting (if feasible) Consider new crossing approximately 75' north of bus stop or relocating bus stop (out of scope)		



SB RIO LINDA BLVD & ACACIA AVE (FS)	Priority: 7	Stop ID: 864 10 on, 19 off
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Relocate stop approx. 200' south to far side of intersection
Secure ROW at 3021 RIO LINDA BLVD (APN 265-0071-007)
Construct new 4 x 16' concrete pad behind sidewalk
Build new pole
Install bench
Install electrical hookup
Install pedestrian lighting



SB RIO LINDA BLVD & ALAMOS AVE (FS)	Priority: 4	Stop ID: 865 3 on, 6 off
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Secure ROW at 2900 Rio Linda Blvd (APN 265-0111-010)
Construct new 4 x 16' concrete pad behind sidewalk
Build new pole
Consider new crossing or relocating bus stop (out of scope)



SB RIO LINDA BLVD & ELEANOR AVE (FS)	Priority: 8	Stop ID: 866 23 on, 27 off
<p>Relocate stop approximately 125 feet south to apartment building landscaping Secure ROW at 2671 RIO LINDA BLVD (APN 265-0241-029) Construct new 4 x 16' concrete pad behind sidewalk Install 16' shelter Install electrical hookup</p>		
		

SB DEL PASO BLVD & LAMPASAS AVE (FS)	Priority: 6	Stop ID: 593 8 on, 12 off
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Pave over planter (approx. 6 x 16')
Install bench



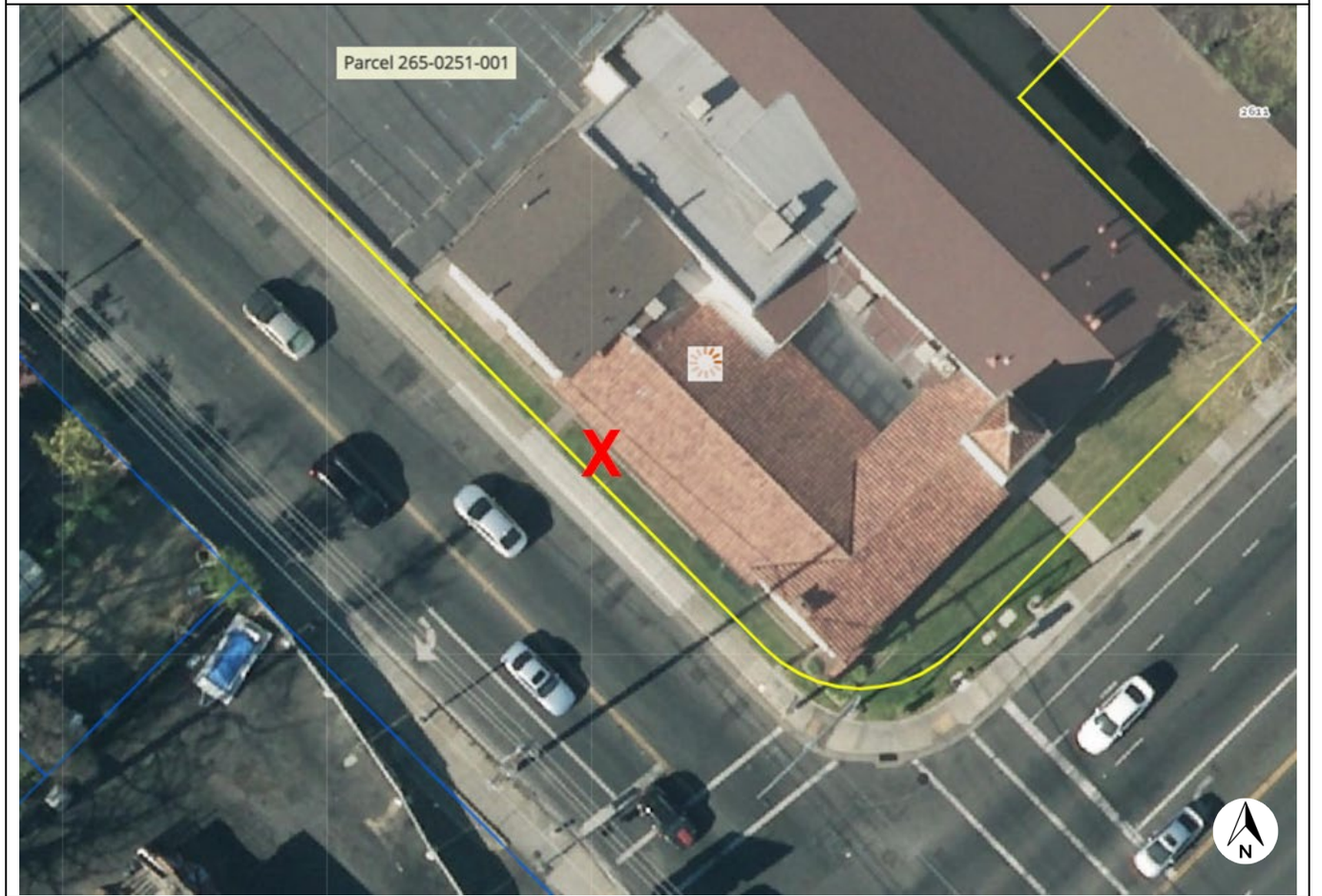
NB DEL PASO BLVD & BOXWOOD ST	Priority: 7	Stop ID: 549 7 on, 3 off
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Relocate stop approximately 130 feet southwest
Install new bench
Install new pole and bus stop sign
Remove approximately 100 feet of street parking (i.e., four spaces)



WB LAMPASAS AVE & DEL PASO BLVD (FS)	Priority: n/a	Stop ID: 960 8 on, 11 off
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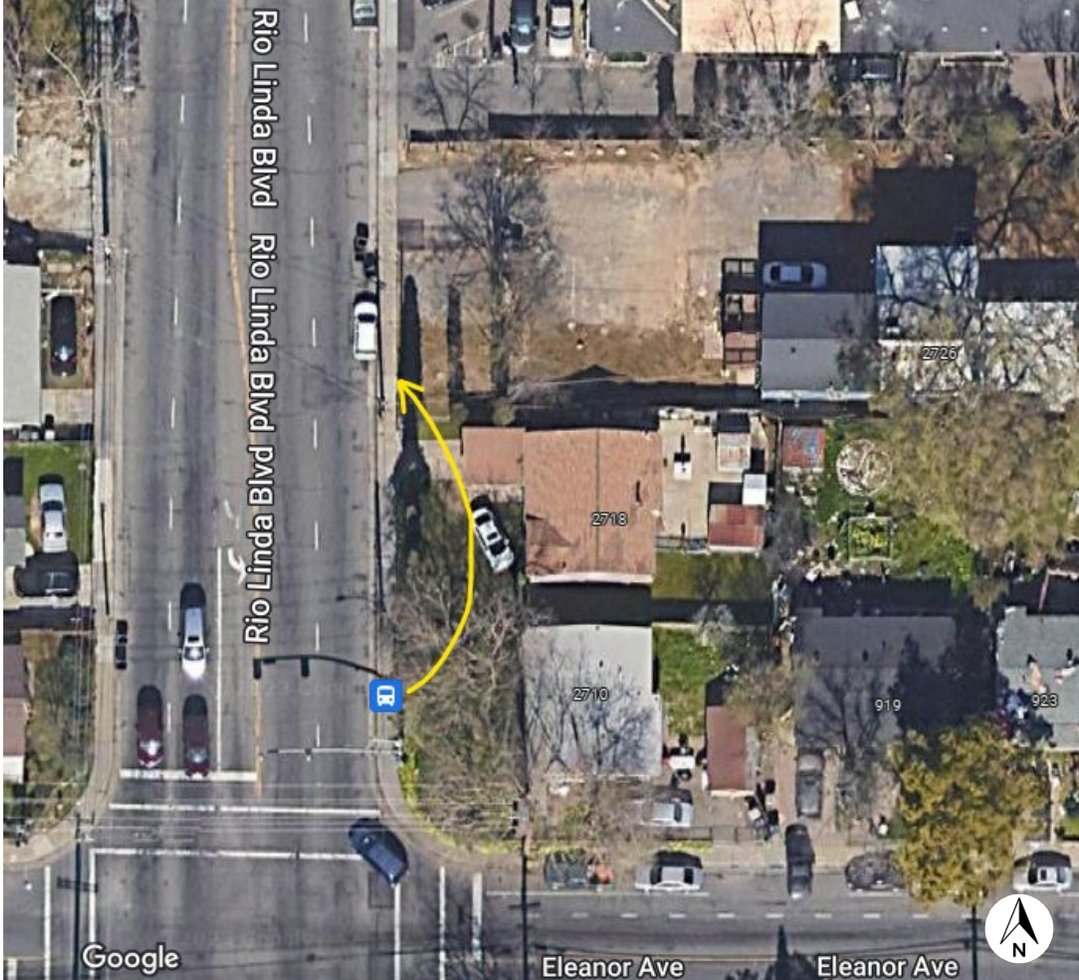
Close stop and combine with Stop #961 Rio Linda Blvd & Lampasas Ave at new location halfway between



NB RIO LINDA BLVD & LAMPASAS AVE	Priority: 7	Stop ID: 961 10 on, 4 off
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Relocate existing bus stop approximately 100 feet southeast to vacant planter
Secure ROW at 2600 RIO LINDA BLVD (APN 265-0242-027)
Construct new 4 x 20' concrete pad behind sidewalk
Install new pole and Bus Stop sign
Rebuild approximately 4 x 60' sidewalk
Replace approximate 60 feet of rolled curb with reinforced vertical curb
Repace approximately 20 x 60 feet of roadway from gutter to center line
Restripe approximately 60 feet of roadway



NB RIO LINDA BLVD & ELEANOR AVE (FS)	Priority: 6	Stop ID: 962 19 on, 18 off
<p>Relocate bus stop approximately 100 feet north, in front of multi-family housing Secure ROW and rebuild fence as needed to add 6 x 20 concrete pad behind sidewalk Remove approximately 50 feet of street parking (i.e., two spaces) between driveways and in front of 2726 Rio Linda Blvd Install bench with armrests and new pole with Bus Stop sign</p>		
 <p>The image is an aerial photograph from Google Maps showing the intersection of Rio Linda Blvd and Eleanor Ave. Rio Linda Blvd runs vertically on the left side of the image. Eleanor Ave runs horizontally across the bottom. A blue bus stop sign is currently located on the east side of Rio Linda Blvd, south of Eleanor Ave. A yellow arrow points from this sign northward along the sidewalk to a new proposed location. The proposed location is in front of a multi-family housing complex with several buildings. House numbers 2718, 2710, 2726, 919, and 923 are visible on the buildings. A north arrow is located in the bottom right corner of the image.</p>		

RIO LINDA BLVD & ACACIA AVE (FS)	Priority: 7	Stop ID: 964 10 on, 10 off
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Relocate stop approximately 40' north
Construct new 4 x 16' concrete pad behind existing sidewalk in public ROW
Install new pole and Bus Stop sign



NB RIO LINDA BLVD & ARCADE BLVD (NS)	Priority: 7	Stop ID 965 4 on, 9 off
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Relocate stop approximately 100 feet north closer to Stop sign
Confirm area behind sidewalk is public ROW or seek ROW from property owner
Construct new 6 x 16' concrete pad behind sidewalk
Rebuild approximately 28 feet of timber fencing
Install new pole and bus stop sign



NB RIO LINDA BLVD & CARMELITA ST (NS)	Priority: 4	Stop ID: 966 6 on, 10 off
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Secure ROW at 920 LOS ROBLES BLVD (APN 251-0243-022)
Construct new 4 x 16' concrete pad behind sidewalk
Install new pole

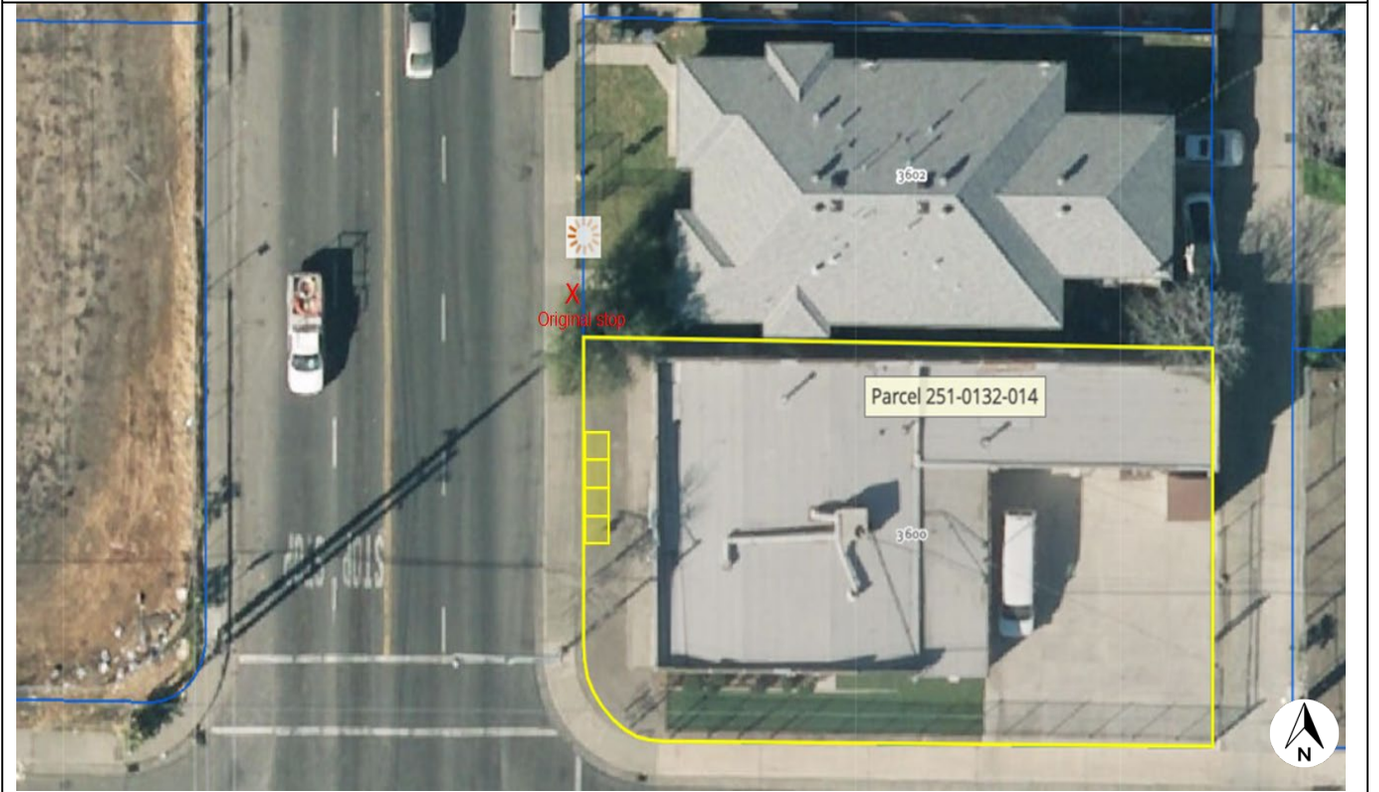


NB RIO LINDA BLVD & SILVANO ST (FS)	Priority: 4	Stop ID: 967 4 on, 8 off
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Relocate pole approximately 40 feet north, closer to the near-side of Nogales St
Secure ROW behind existing sidewalk at 900 Nogales St (APN 251-0157-020)
Construct new 4 x 16' concrete pad behind sidewalk
Install new pole



NB RIO LINDA BLVD & SOUTH AVE (FS)	Priority: 4	Stop ID: 968 1 on, 6 off
Secure ROW at 3602 RIO LINDA BLVD (APN 251-0132-014) Move bus stop approximately 20 feet south to Church parcel Construct new 6 x 16' concrete pad behind sidewalk Install new pole and sign		



NB RIO LINDA BLVD & ROANOKE AVE (FS)	Priority: 6	Stop ID: 969 2 on, 16 off
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Secure ROW at 3700 Rio Linda Blvd (APN 251-0093-030)
Relocate stop approx. 130' south to vacant plot
Construct new 4 x 16' concrete pad behind sidewalk
Build new pole & install sign with stop ID



EB GRAND AVE & CYPRESS ST (NS)	Priority: 8	Stop ID: 836 27 on, 33 off
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Secure ROW at 920 Grand Ave (Del Paso Library)
Construct new 6 x 24' concrete pad behind sidewalk west of existing private path
Install 12-foot bus shelter, including electrical power and lighting
Relocate existing bench to new concrete pad



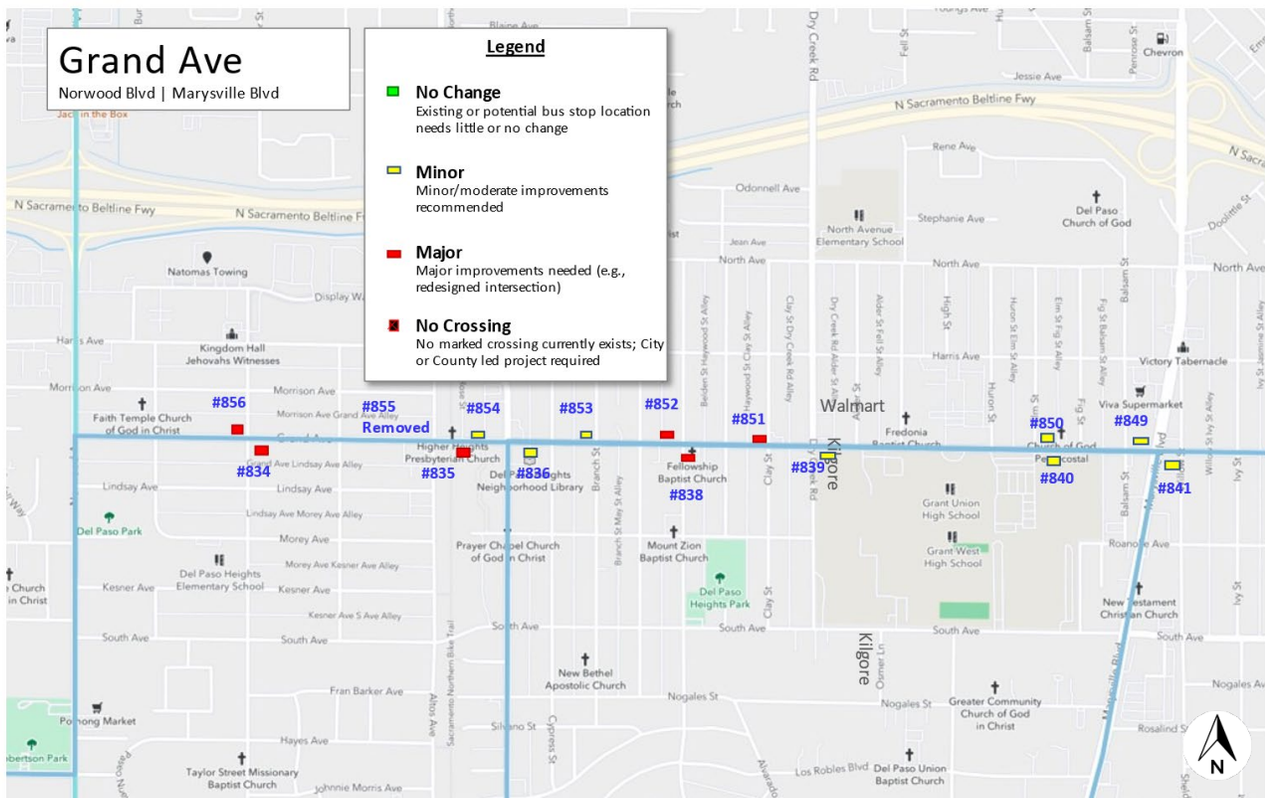
Corridor #27

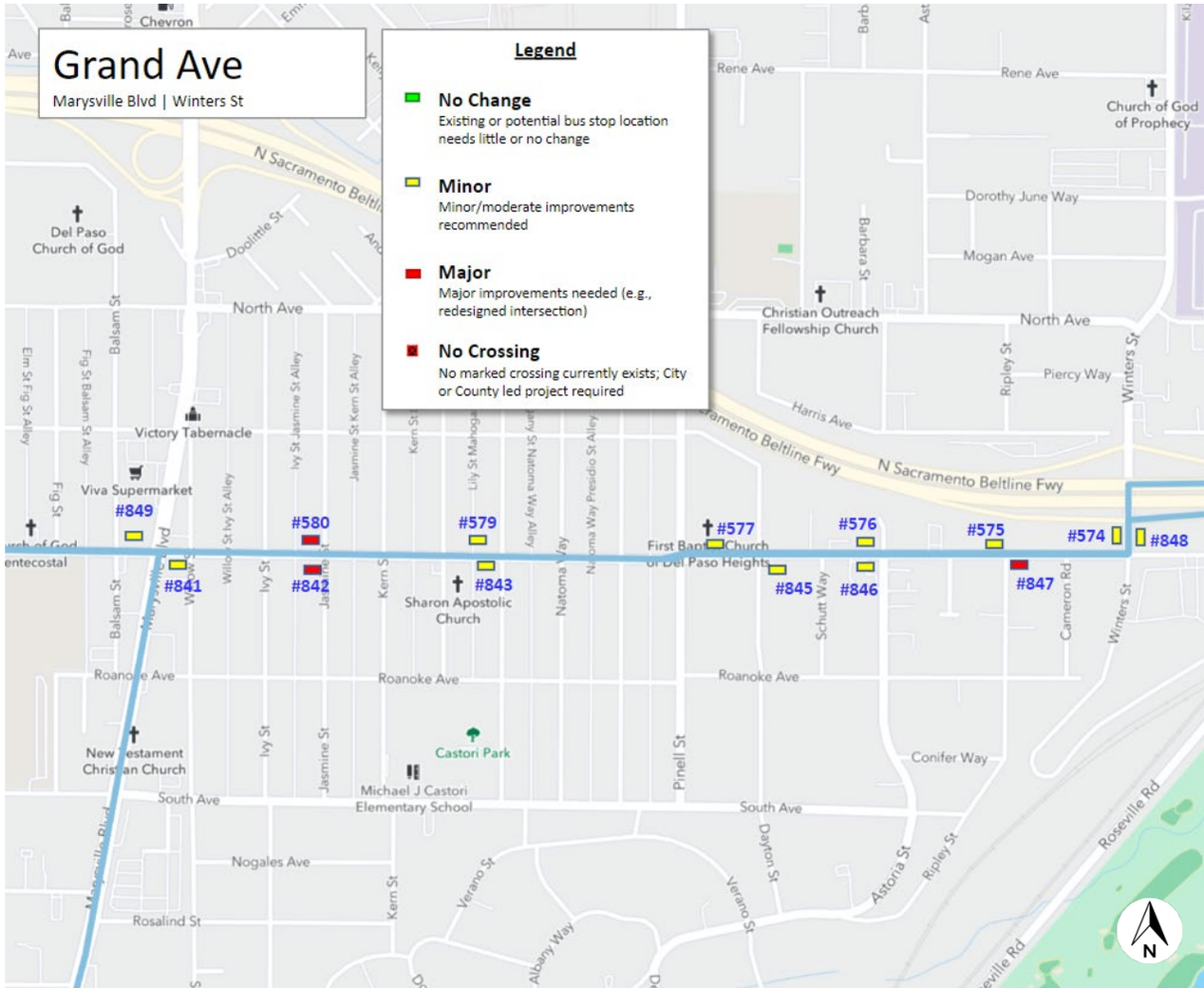
Grand Ave

Norwood Ave to Winters St

Jurisdiction:

City of Sacramento





Corridor Length:
2.45 miles

Number of Stops:
 0 – No Changes Needed
 16 – Minor/Moderate Changes Recommended
 10 – Major Changes Needed – Not Currently Feasible
 0 – crossings needed

Total Cost:

\$853,000	Design, project approvals
\$1,566,000	Construction
\$2,419,000	Total

Corridor Priority: 4.0

WB Grand Ave & Taylor St (FS)	Priority: NA	Stop ID: 856 6 on, 8 off
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible		



EB Grand Ave & Taylor St (MB)	Priority: NA	Stop ID: 834 3 on, 3 off
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost 8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible		
		

WB Grand Ave & Altos Ave (MB)	Priority: NA	Stop ID: 855 0 on, 0 off
<p>Stop can be removed. Existing ridership is minimal. Prior stop at Grand Ave and Rose St is 400 feet east. Next stop on westbound Grand Ave at Taylor St is 1200 feet west. Dinstance between stops if Stop 855 was removed would be 1,600 feet, which is reasonable.</p>		
		

EB Grand Ave & Altos Ave (MB)	Priority: NA	Stop ID: 835 4 on, 16 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost



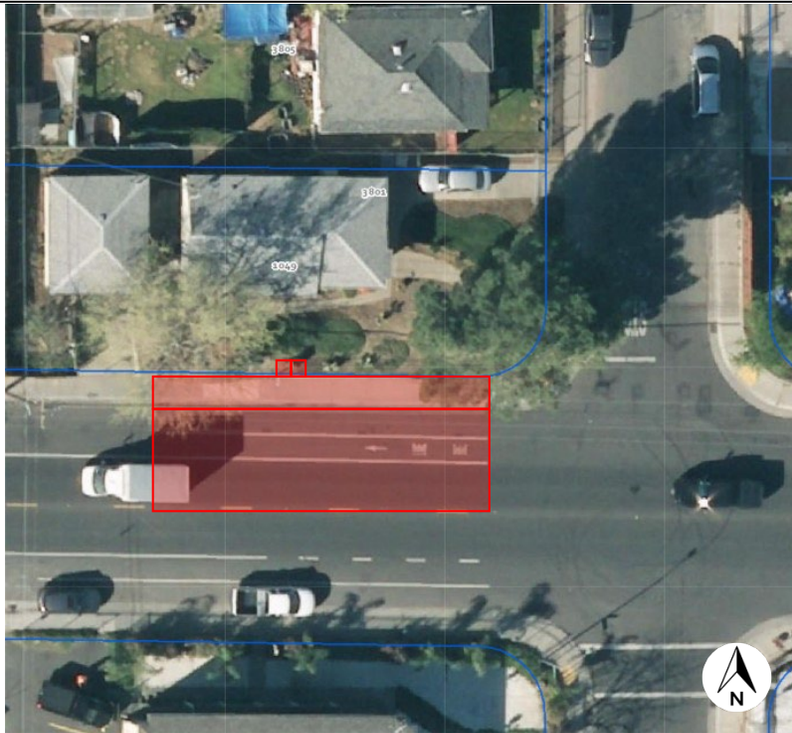
WB Grand Ave & Rose St (NS)	Priority: 4	Stop ID: 854 19 on, 12 off
<p>Secure ROW at 811 Grand Ave (APN 251-0051-024) Construct 4 x 16' concrete pad behind existing sidewalk Reinstall existing bench on new concrete pad. Install electrical connection Install new ped-scale lighting</p>		
		

WB Grand Ave & Cypress St (NS)	Priority: 4	Stop ID: 836 27 on, 33 off
Install 8' shelter and digital sign Install electrical connection Install new ped-scale lighting.		
		

WB Grand Ave & Branch St (FS)	Priority: 3	Stop ID: 853 NA on, NA off
<p>Relocate stop approx. 200' east Secure ROW at 921 Grand Ave (APN 251-0052-013) Construct 4 x 16' concrete pad behind existing sidewalk Install electrical connection Install new ped-scale lighting</p>		
		

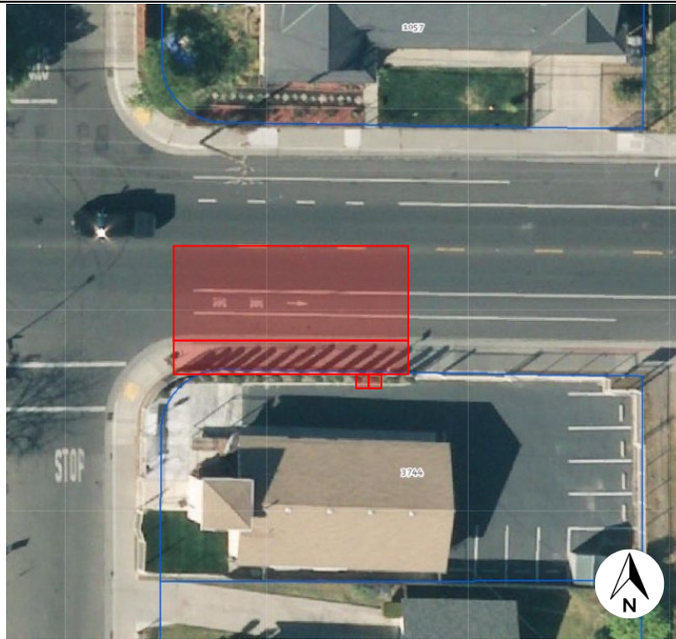
WB Grand Ave & Belden St (FS)	Priority: NA	Stop ID: 852 15 on, 8 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



EB Grand Ave & Belden St (FS)	Priority: NA	Stop ID: 838 12 on, 19 off
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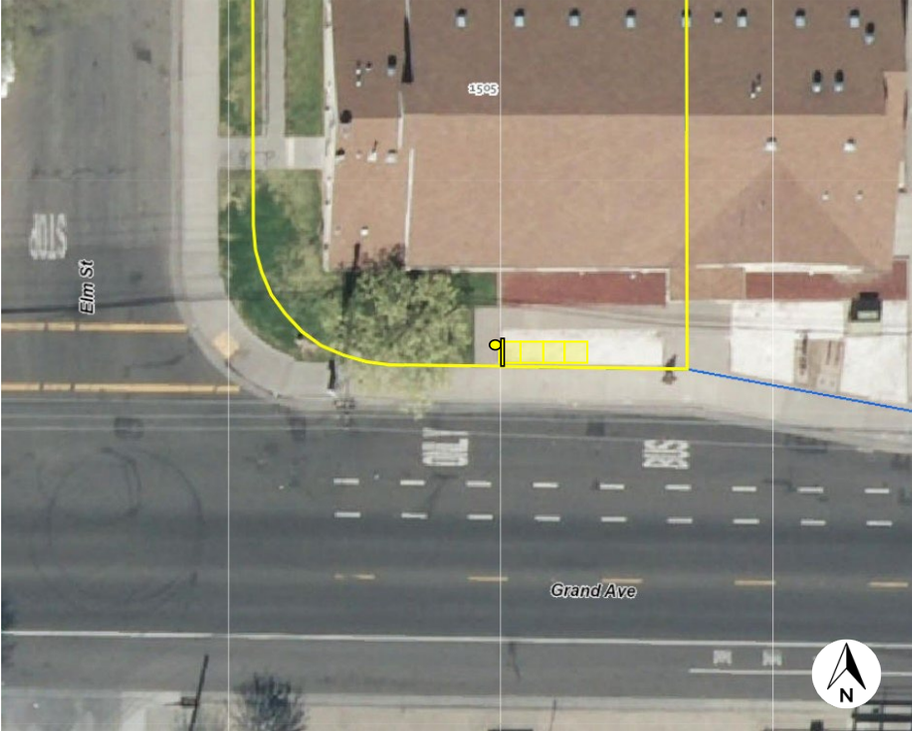
Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible

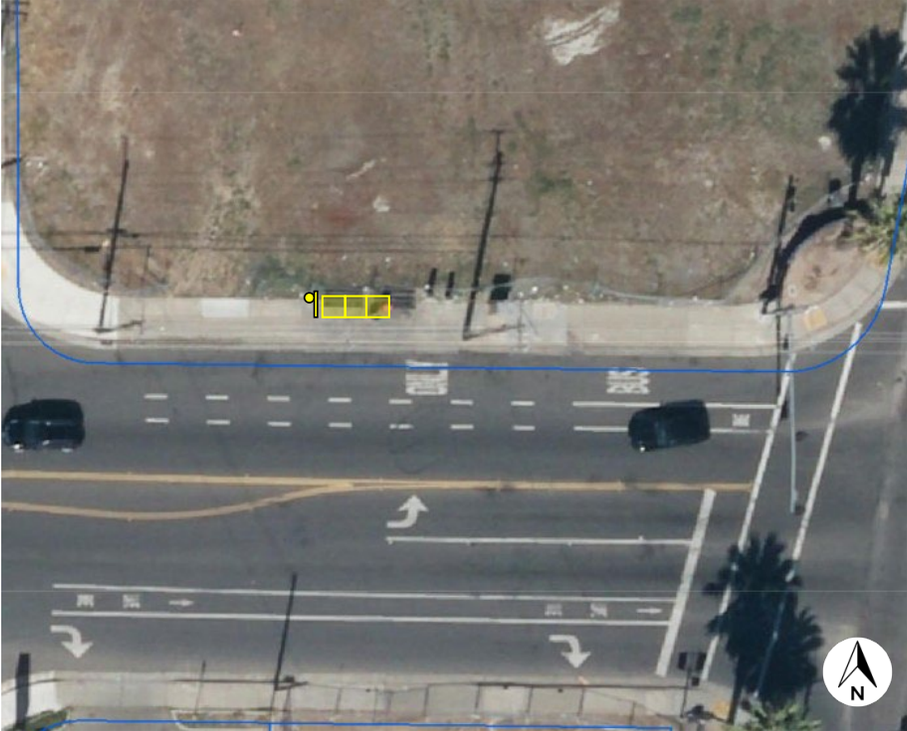


WB Grand Ave & Clay St (FS)	Priority: 3	Stop ID: 851 50 on, 20 off
<p>Secure ROW at 3805 Clay St (APN 251-0071-025) Construct 4 x 16' concrete pad behind existing sidewalk Rebuild 5 x 100' level sidewalk w/ vertical curb and reinforced gutter Repave 23 x 100' of roadway from gutter to first lane line Install electrical connection Install new ped-scale lighting Install new 12' shelter and bench Install digital sign</p>		
		

EB Grand Ave & Dry Creek Rd (FS)	Priority: 4	Stop ID: 839 14 on, 64 off
<p>Secure ROW at 3805 Clay St (APN 251-0071-025) Construct 4 x 16' concrete pad behind existing sidewalk Rebuild 5 x 100' level sidewalk w/ vertical curb and reinforced gutter Repave 21 x 100' of roadway from gutter to first lane line Install electrical connection Install new ped-scale lighting</p>		
		

EB Grand Ave & Elm St (MB)	Priority: 4	Stop ID: 840 40 on, 35 off
<p>Secure ROW at 1390 GRAND AVE (APN 251-0112-002) Construct 4 x 16' concrete pad behind existing sidewalk Construct 8' shelter on pad Remove sign and bench Install electrical connection Install new bench and new ped-scale lighting Install digital sign Replace 100' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 5.5 x 100' of level sidewalk</p>		
		

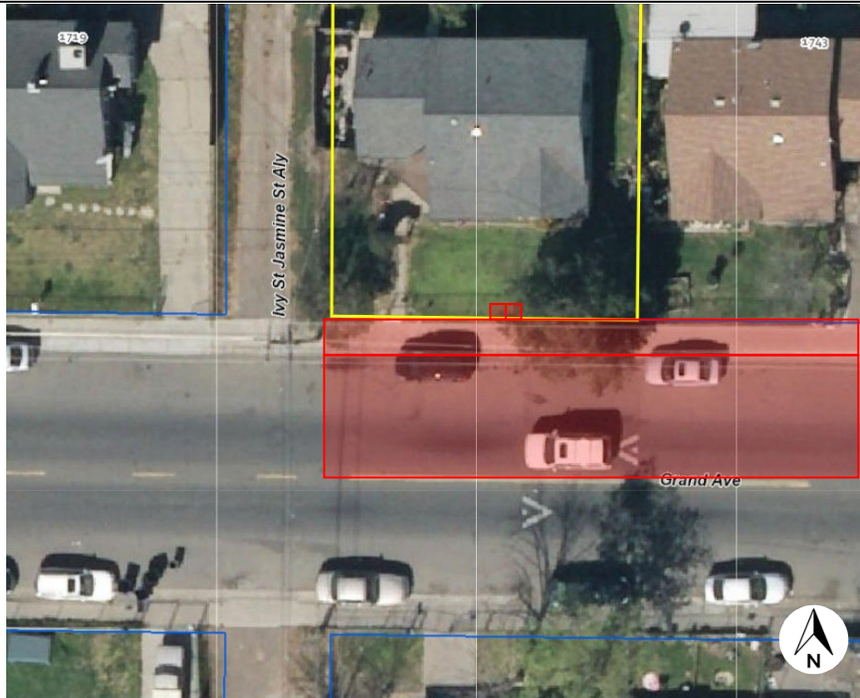
WB Grand Ave & Elm St (NS)	Priority: 6	Stop ID: 850 73 on, 40 off
<p>Secure ROW at 1505 GRAND AVE (APN 251-0082-016) Construct 4 x 16' concrete pad behind existing sidewalk Construct 8' shelter Install electrical connection Install new bench and new ped-scale lighting Install digital sign</p>		
		

WB Grand Ave & Marysville Blvd (MB)	Priority: 4	Stop ID: 849 73 on, 32 off
Construct 12' shelter Remove bench and sign Install electrical connection Install new bench and new ped-scale lighting Install digital sign Install new sign		
		

EB Grand Ave & Marysville Blvd (MB)	Priority: 4	Stop ID: 841 17 on, 26 off
Secure ROW at 3750 MARYSVILLE BLVD (APN 251-0123-001) Construct 4 x 16' concrete pad behind existing sidewalk Relocate bench onto pad		
		

WB Grand Ave & Jasmine St (MB)	Priority: NA	Stop ID: 580 4 on, 4 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible

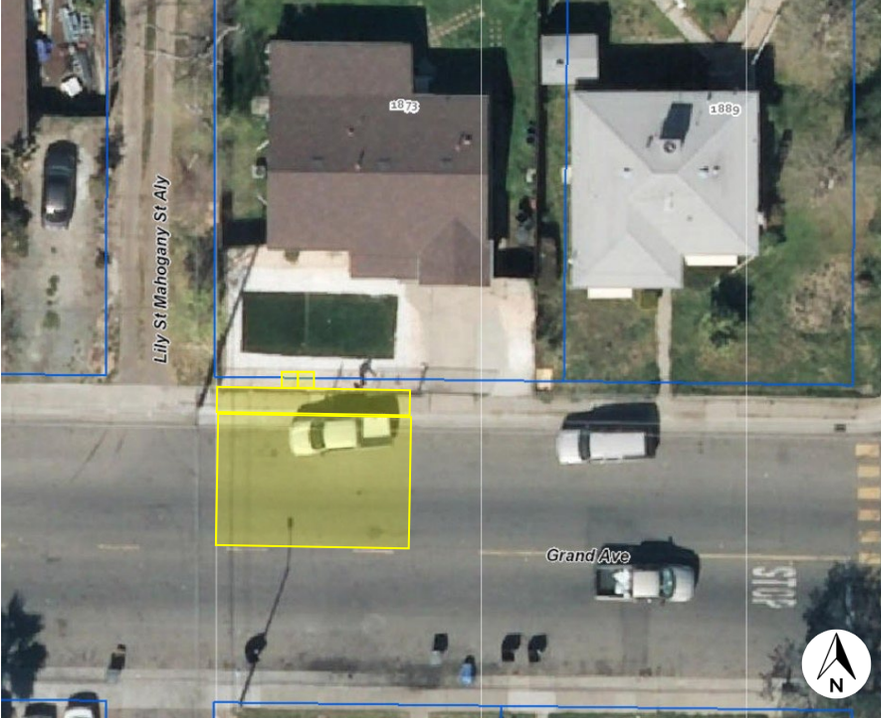


EB Grand Ave & Jasmine St (NS)	Priority: NA	Stop ID: 842 2 on, 4 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible

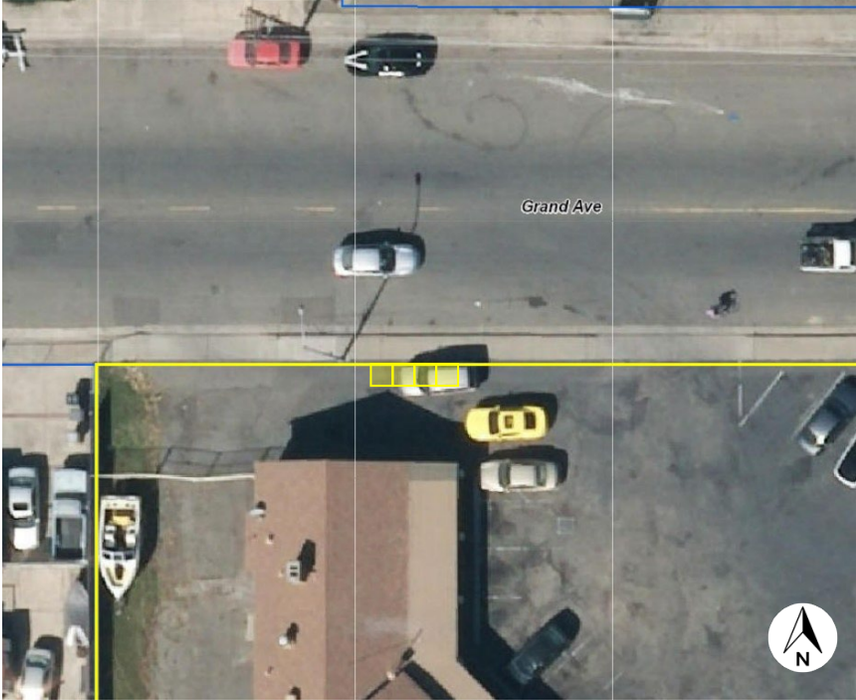


EB Grand Ave & Mahogany St (MB)	Priority: 3	Stop ID: 843 7 on, 10 off
<p>Secure ROW at 1858 GRAND AVE (APN 252-0122-026) Construct 3 x 6' concrete pad behind existing sidewalk Replace 30' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 5 x 30' of level sidewalk Install No Parking sign & 30' of No Parking</p>		
		

WB Grand Ave & Mahogany St (MB)	Priority: 3	Stop ID: 579 6 on, 8 off
<p>Secure ROW at 1873 GRAND AVE (APN 252-0071-011) Rebuild fence Construct 3 x 6' concrete pad behind existing sidewalk Replace 40' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 5 x 40' of level sidewalk Install No Parking sign & 40' of No Parking</p>		
		

WB Grand Ave & Dayton St (NS)	Priority: 6	Stop ID: 577 25 on, 6 off
<p>Move stop 150' west Secure ROW at 2001 GRAND AVE (APN 252-0081-011) Remove landscaping Construct 4 x 16' concrete pad behind existing sidewalk Construct 8' shelter Install electrical connection Install new bench and new ped-scale lighting Install digital sign Install No Parking sign Replace 40' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 6 x 40' of level sidewalk</p>		
		

EB Grand Ave & Dayton St (FS)	Priority: 3	Stop ID: 845 6 on, 26 off
<p>Secure ROW at 3740 DAYTON ST (APN 252-0133-001) Rebuild fence Construct 3 x 6' concrete pad behind existing sidewalk Replace 50' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 5 x 50' of level sidewalk Install No Parking sign & 50' of No Parking</p>		
		

EB Grand Ave & Astoria St (MB)	Priority: 4	Stop ID: 846 5 on, 4 off
Secure ROW at 2136 GRAND AVE (APN 252-0134-003) Construct 4 x 16' concrete pad behind existing sidewalk with curb behind Install No Parking sign & 100' of No Parking		
 <p>The aerial photograph shows Grand Ave running horizontally across the top half of the image. Below Grand Ave, a yellow rectangular box highlights a proposed bus stop location. This location is situated behind an existing sidewalk and in front of a large brick building. A north arrow is located in the bottom right corner of the photograph.</p>		

EB Grand Ave & Astoria St (FS)	Priority: 4	Stop ID: 576 9 on, 4 off
<p>Secure ROW at 2145 GRAND AVE (APN 252-0082-038) Construct 4 x 16' concrete pad behind existing sidewalk Relocate bench onto pad Replace 25' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 4 x 25' of level sidewalk Install No Parking sign & 40' of No Parking</p>		
		

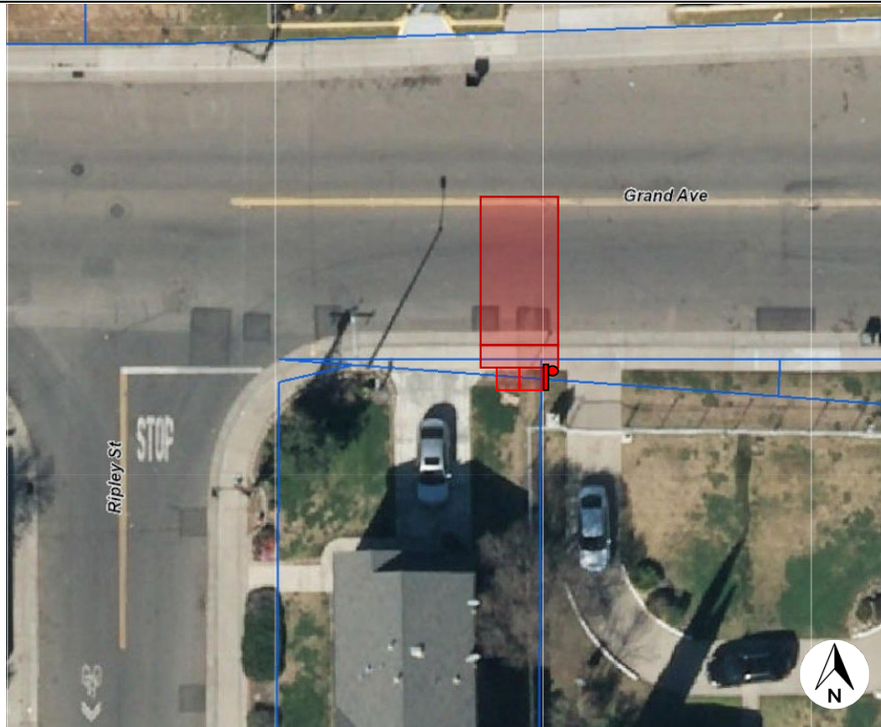
WB Grand Ave & Ripley St (EB)	Priority: 4	Stop ID: 575 1 on, 1 off
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Secure ROW at 2261 GRAND AVE (APN 252-0092-045)
Construct 4 x 16' concrete pad behind existing sidewalk
Replace 100' of rolled curb and gutter w/ vertical curb and reinforced gutter
Rebuild 4 x 100' of level sidewalk
Install No Parking sign & 100' of No Parking



EB Grand Ave & Ripley St (FS)	Priority: NA	Stop ID: 847 1 on, 3 off
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Vertical curb and/or sidewalk needed, per standard; however, ridership may not be sufficient to justify cost
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



NB Winters St & Grand Ave (NS)	Priority: 5	Stop ID: 848 2 on, 3 off
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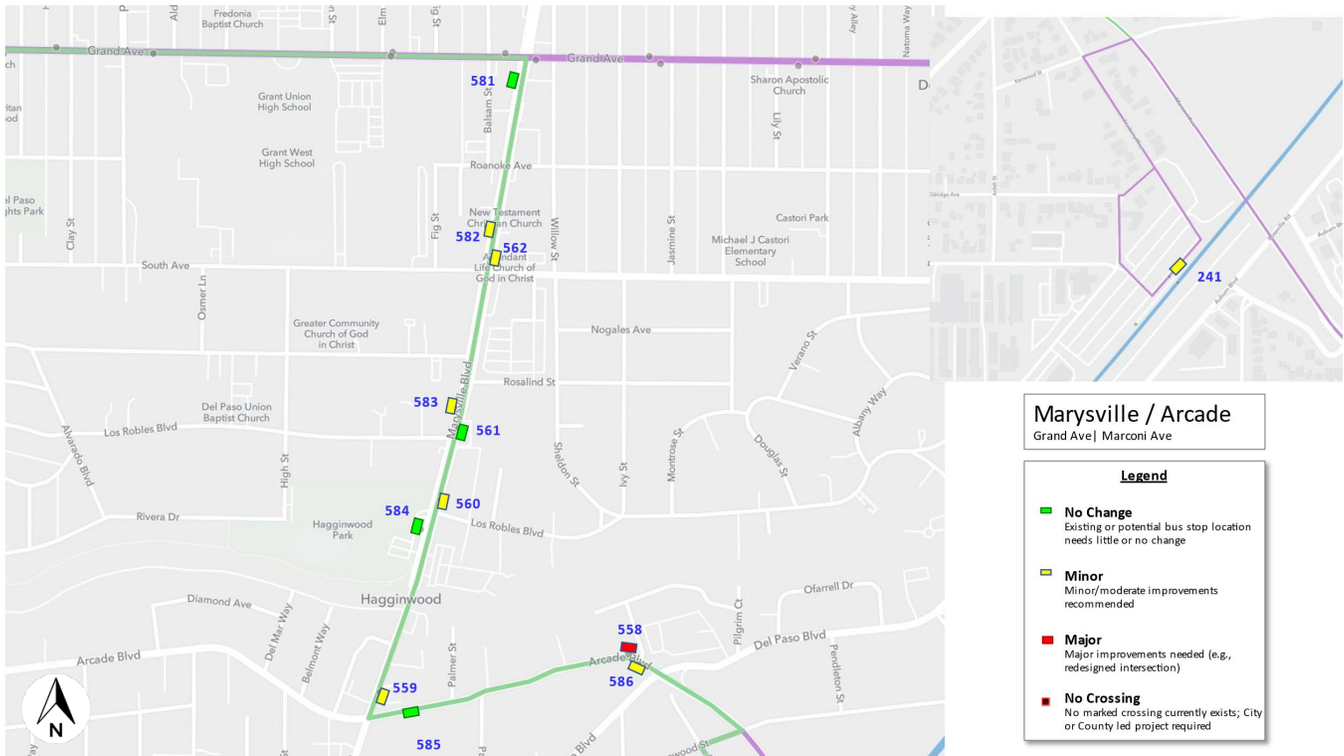
Construct 4 x 16' concrete pad behind existing sidewalk



SB Winters St & Grand Ave (MB)	Priority: 4	Stop ID: 574 3 on, 4 off
Secure ROW at GRAND AVE (APN 252-0092-037) Construct 4 x 16' concrete pad behind existing sidewalk		
		

Corridor #28
Marysville Blvd, Arcade Blvd
 Grand Ave to Marconi Ave

Jurisdiction:
 City of Sacramento



Corridor Length:
 1.7 miles

Number of Stops:
 4 – No Changes Needed
 6 – Minor/Moderate Changes Recommended
 1 – Major Changes Needed – Not Currently Feasible
 0 – crossings needed

Total Cost:

\$221,500	Design, project approvals
\$362,000	Construction
\$583,500	Total

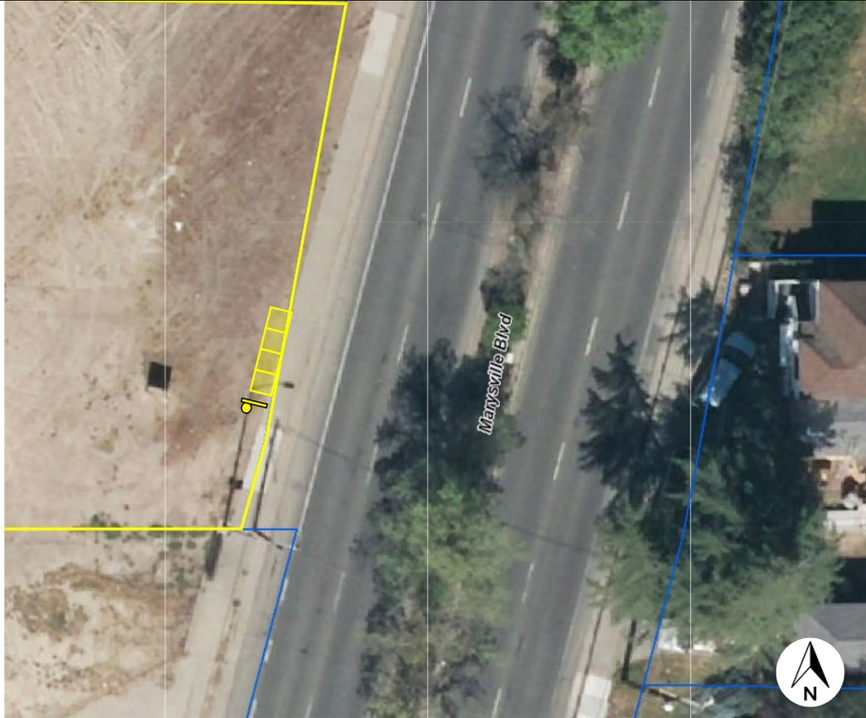
Corridor Priority Score: 2.0

SB Marysville Blvd & South Ave (MB)	Priority: 2	Stop ID: 582 3 on, 4 off
Secure ROW at 3617 MARYSVILLE BLVD (APN 251-0125-010) Rebuild fence Construct 2 x 8' concrete pad behind existing sidewalk with concrete curb behind		
		

NB Marysville Blvd & South Ave (FS)	Priority: 2	Stop ID: 562 1 on, 7 off
Secure ROW at 1601 SOUTH AVE (APN 251-0124-012) Remove landscaping Construct 4 x 8' concrete pad behind existing sidewalk		
		

SB Marysville Blvd & Los Robles Blvd (MB)	Priority: 2	Stop ID: 583 6 on, 4 off
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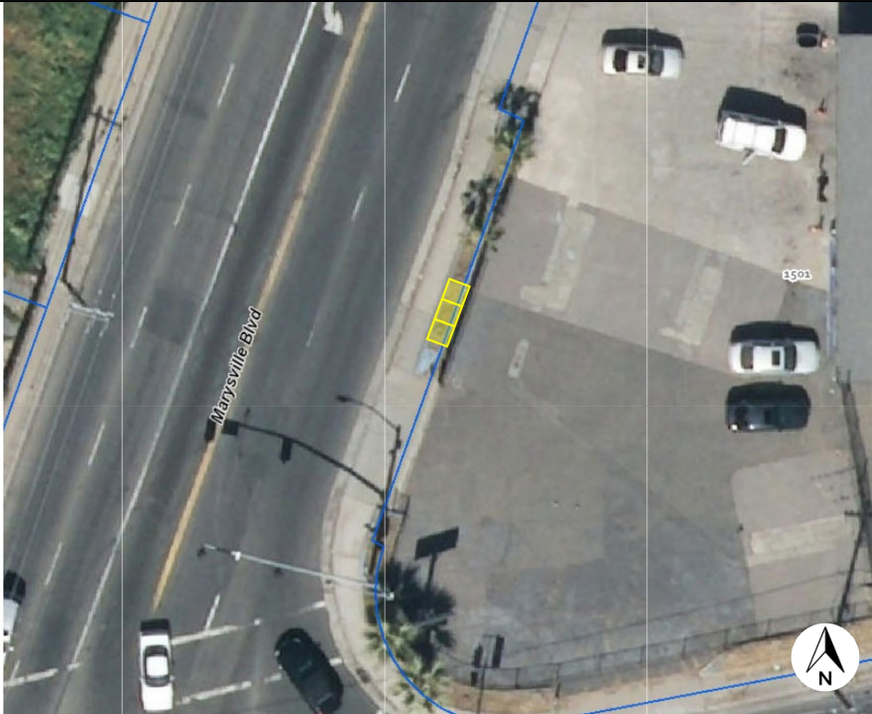
Move stop 30' north
Secure ROW at 3417 MARYSVILLE BLVD (APN 251-0221-009)
Construct 4 x 16' concrete pad behind existing sidewalk
Relocate sign and bench onto pad



NB Marysville Blvd & Los Robles Blvd 1 (FS)	Priority: 2	Stop ID: 560 4 on, 3 off
<p>Secure ROW at 3310 MARYSVILLE RD (APN 251-0230-063) Construct 4 x 16' concrete pad behind existing sidewalk Remove landscaping Replace 40' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 4 x 40' of level sidewalk.</p>		
		

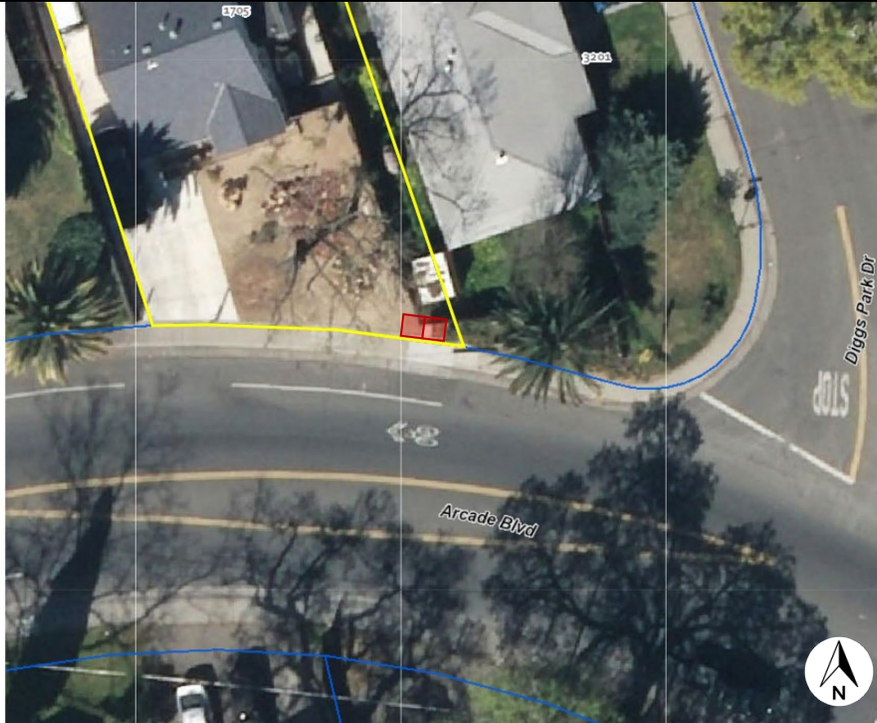
NB Marysville Blvd & Arcade Blvd (FS)	Priority: 2	Stop ID: 559 17 on, 8 off
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Remove landscaping
Construct 4 x 12' concrete pad behind existing sidewalk



WB Arcade Blvd & Diggs Park Dr (FS)	Priority: NA	Stop ID: 558 8 on, 4 off
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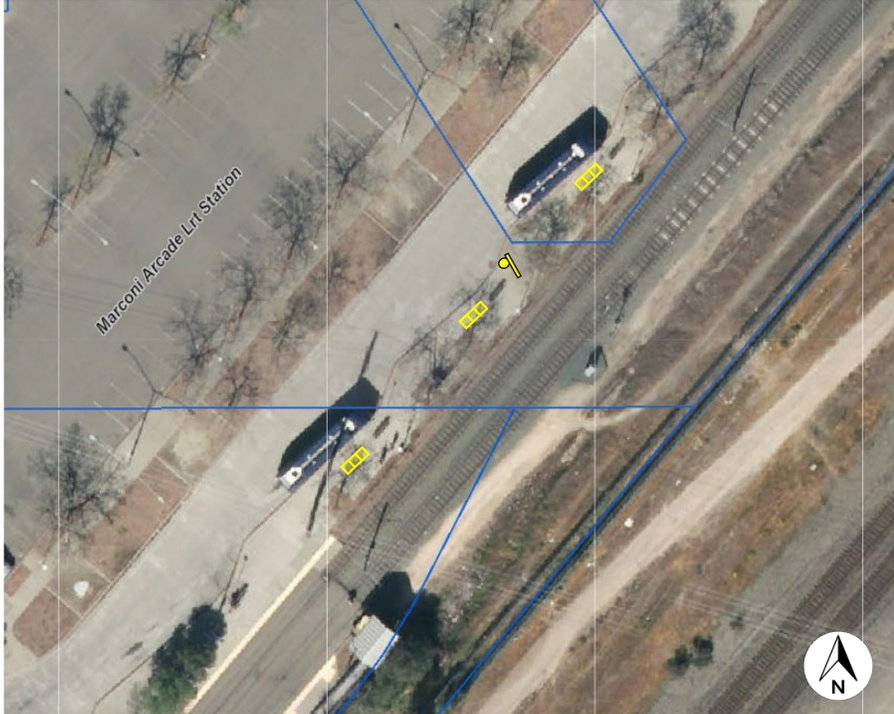
Secure ROW at 1705 ARCADE BLVD (APN 252-0301-029)
Remove landscaping
Construct 4 x 8' concrete pad behind existing sidewalk



EB Arcade Blvd & Del Paso Blvd (MB)	Priority: 2	Stop ID: 586 1 on, 3 off
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Secure ROW at 3187 DEL PASO BLVD (APN 265-0060-014)
Rebuild fence
Construct 4 x 8' concrete pad behind existing sidewalk
Replace 30' of rolled curb and gutter w/ vertical curb and reinforced gutter
Rebuild 4 x 30' of level sidewalk



NB Arcade & Marconi Lrt	Priority: 2	Stop ID: 241 501 on, 509 off
Install three 12' shelters Install electrical connection Install benches and pedestrian scale lighting Install digital sign		
 An aerial photograph of the Marconi Arcade Lrt Station area. A blue line outlines a rectangular area containing three proposed shelter locations, each marked with a yellow rectangle. The text 'Marconi Arcade Lrt Station' is written diagonally across the top left of the map. A north arrow is located in the bottom right corner of the map area.		

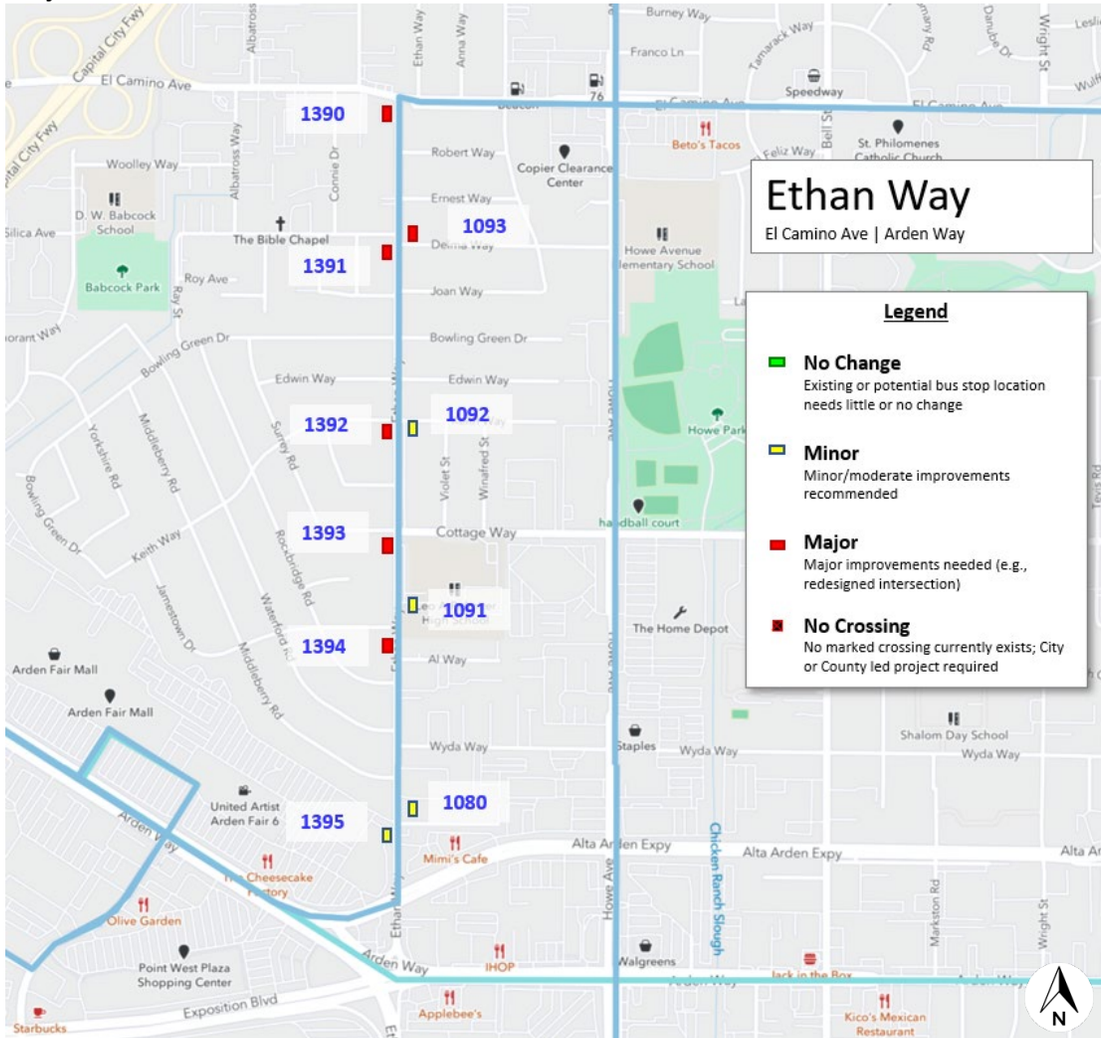
Corridor #29

Ethan Way

El Camino Ave to Alta Arden Expressway

Jurisdiction:

City of Sacramento



Corridor Length:

1 mile

Number of Stops:

0 – No Changes Needed

4 – Minor/Moderate Changes Recommended

6 – Major Changes Needed – Not Currently Feasible

0 – crossings needed

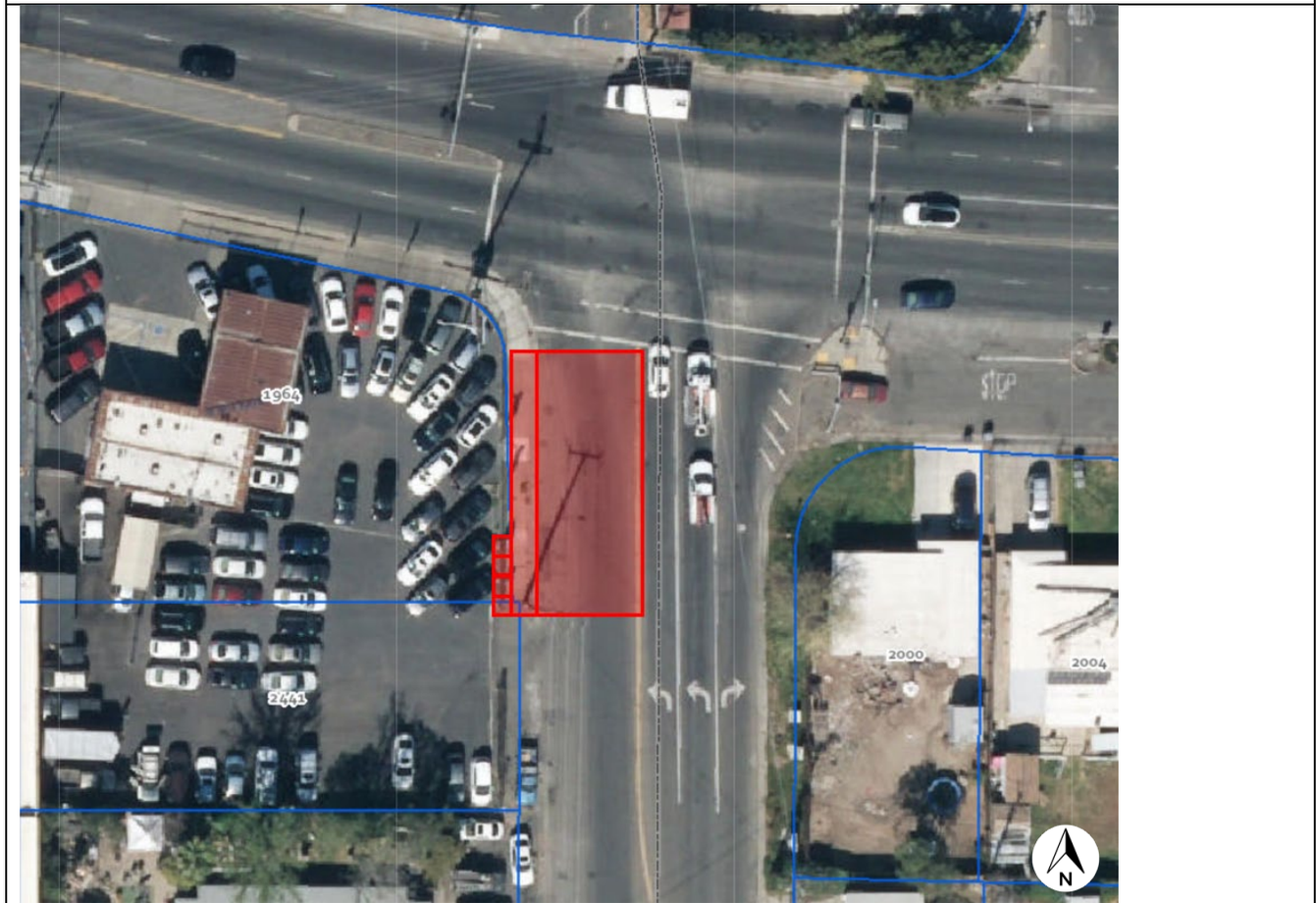
Total Cost:

\$264,500	Design, project approvals
\$490,000	Construction
\$754,500	Total

Corridor Priority Score: 3.0

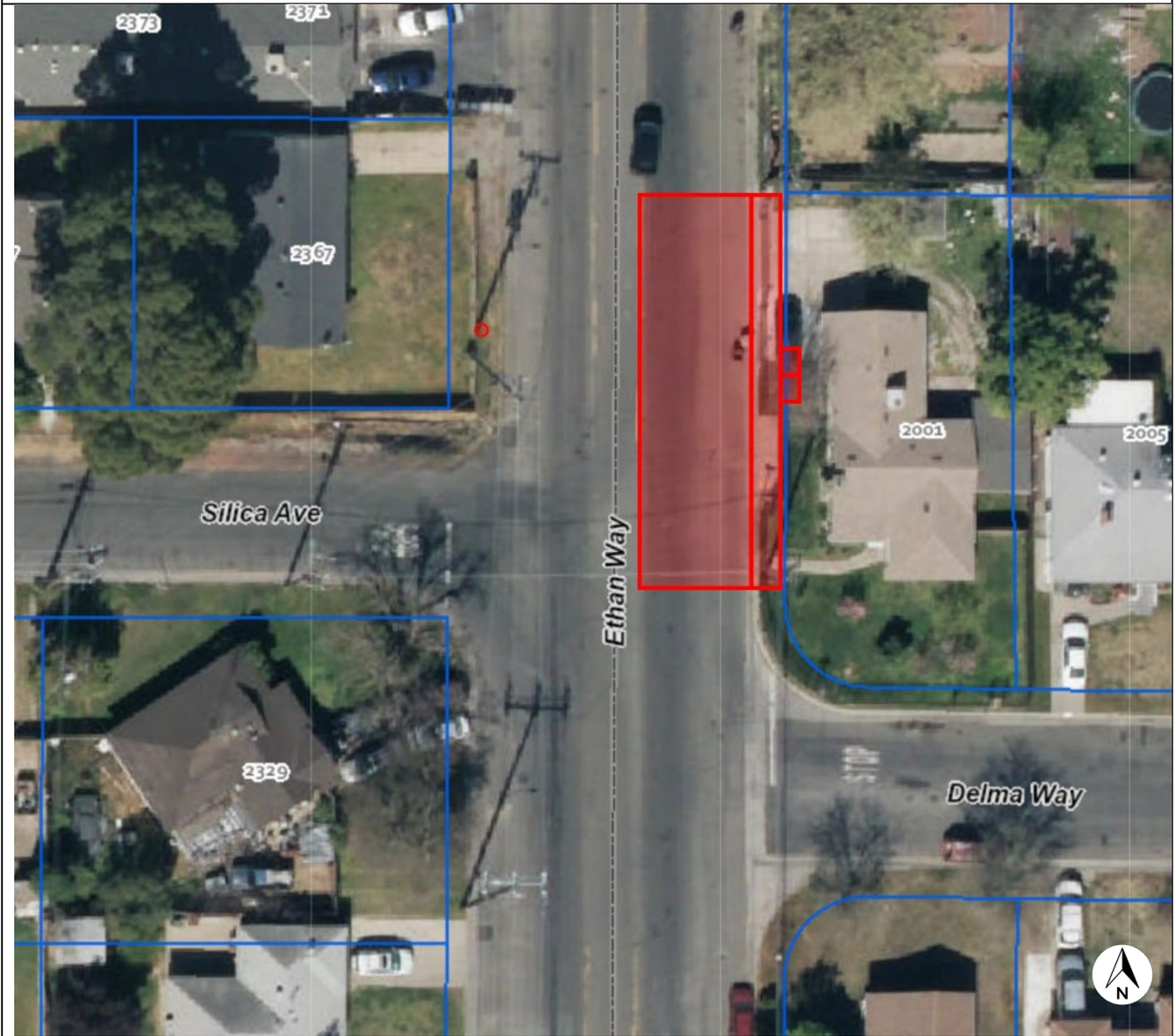
SB Ethan Way & El Camino Ave (FS)	Priority: NA	Stop ID: 1390 7 on, 14 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard.



NB Ethan Way & Delma Way (FS)	Priority: NA	Stop ID: 1093 12 on, 13 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard



SB Ethan Way & Silica Ave (FS)	Priority: NA	Stop ID: 1391 5 on, 9 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard



NB Ethan Way & Keith Way (NS)	Priority: 4	Stop ID: 1093 6 on, 8 off
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Relocate stop approx. 150 feet south
Construct 10' by 20' concrete pad with vertical curb and curb cuts
Repave 9 x 20' of roadway from gutter to first lane line
Restripe 20' of roadway that is being repaved
Install new bench
Install pedestrian scale lighting
Add electrical hookup
Install new pole



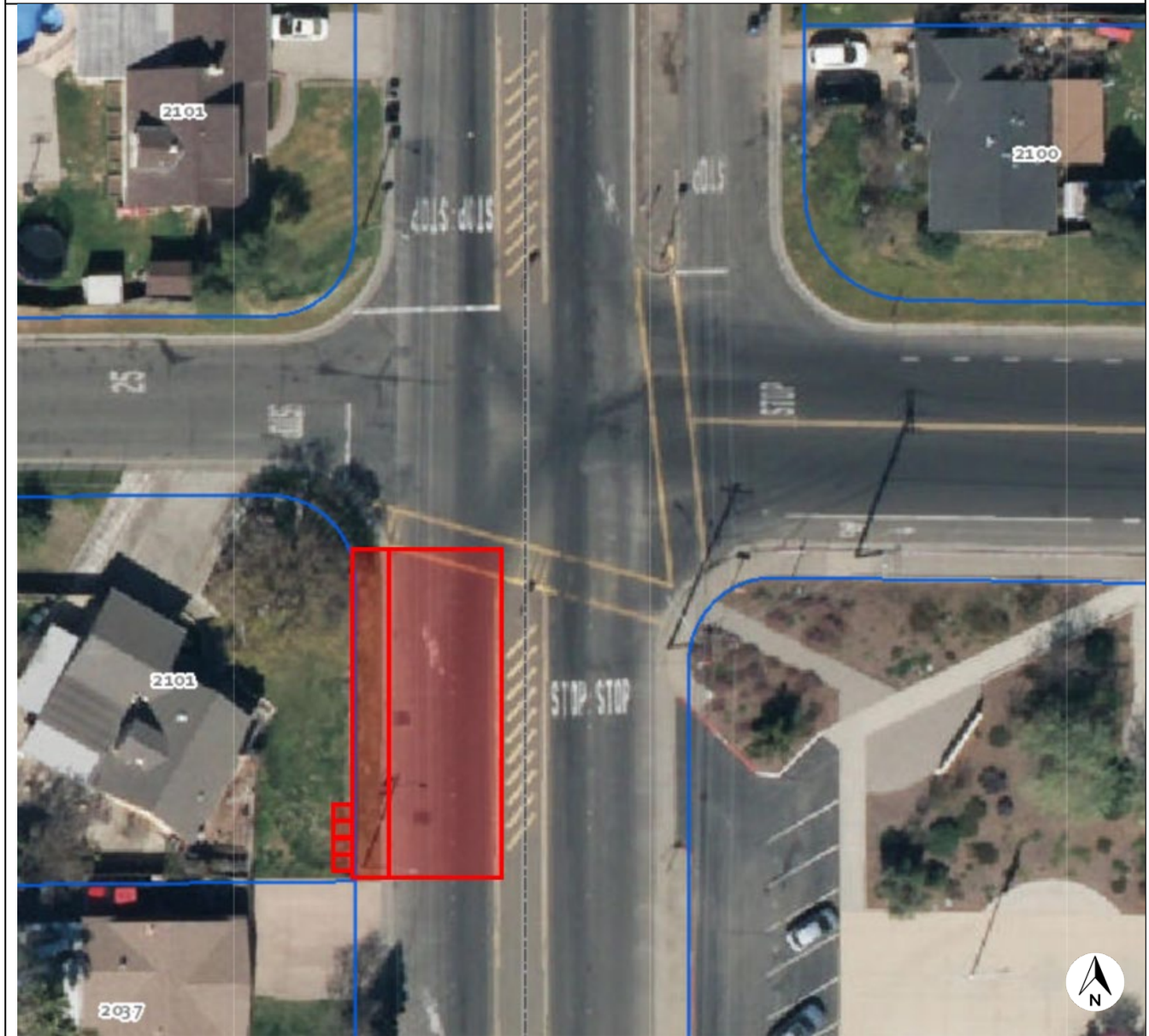
SB Ethan Way & Keith Way (FS)	Priority: NA	Stop ID: 1392 3 on, 7 off
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Vertical curb and/or sidewalk needed, per standard.
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



SB Ethan Way & Surrey Rd (FS)	Priority: NA	Stop ID: 1393 2 on, 6 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard

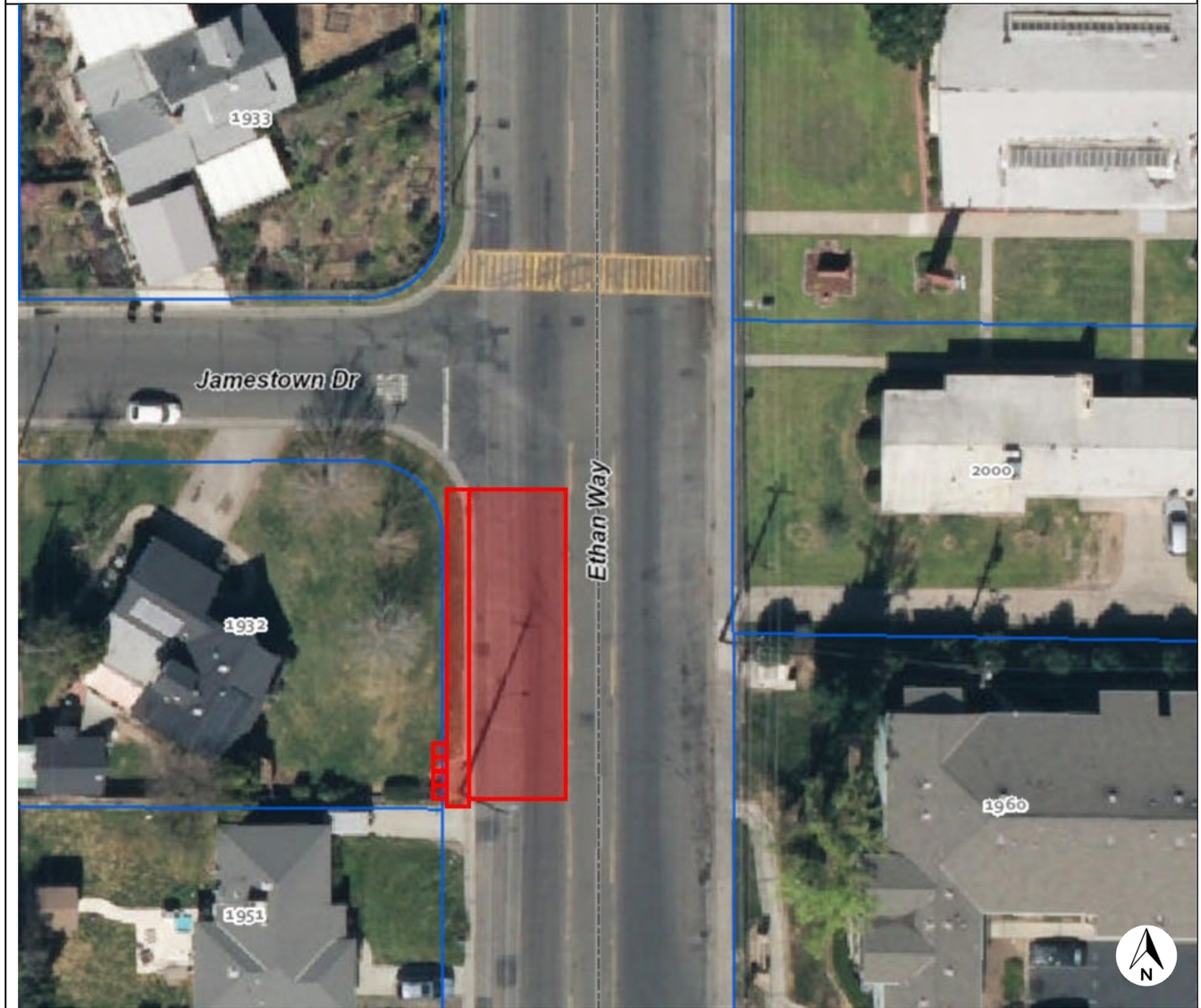


NB Ethan Way & Cottage Way (FS)	Priority: 2	Stop ID: 1091 11 on, 17 off
<p>Secure ROW at 2020 Ethan Way (APN: 278-0171-002) Construct 4' by 16' shelter pad (reduce to 2' by 8' if necessary) Replace 100' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 4' x 100' sidewalk Repace 15' x 100' of roadway from gutter to first lane line Restripe 100' of roadway that is being repaved Rebuild curb cut at pedestrian crossing Install pedestrian scale lighting Add electrical hookup Install new bench</p>		



SB Ethan Way & Jamestown Dr. (FS)	Priority: NA	Stop ID: 1394 8 on, 8 off
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8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible
Vertical curb and/or sidewalk needed, per standard



SB Ethan Way & Middlebury Rd. (FS)	Priority: 4	Stop ID: 1395 34 on, 27 off
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Secure ROW at 1701 Alta Arden Expy (APN: 277-0160-076)
Construct 4' by 16' concrete pad behind sidewalk
Install pedestrian scale lighting
Add electrical hookup

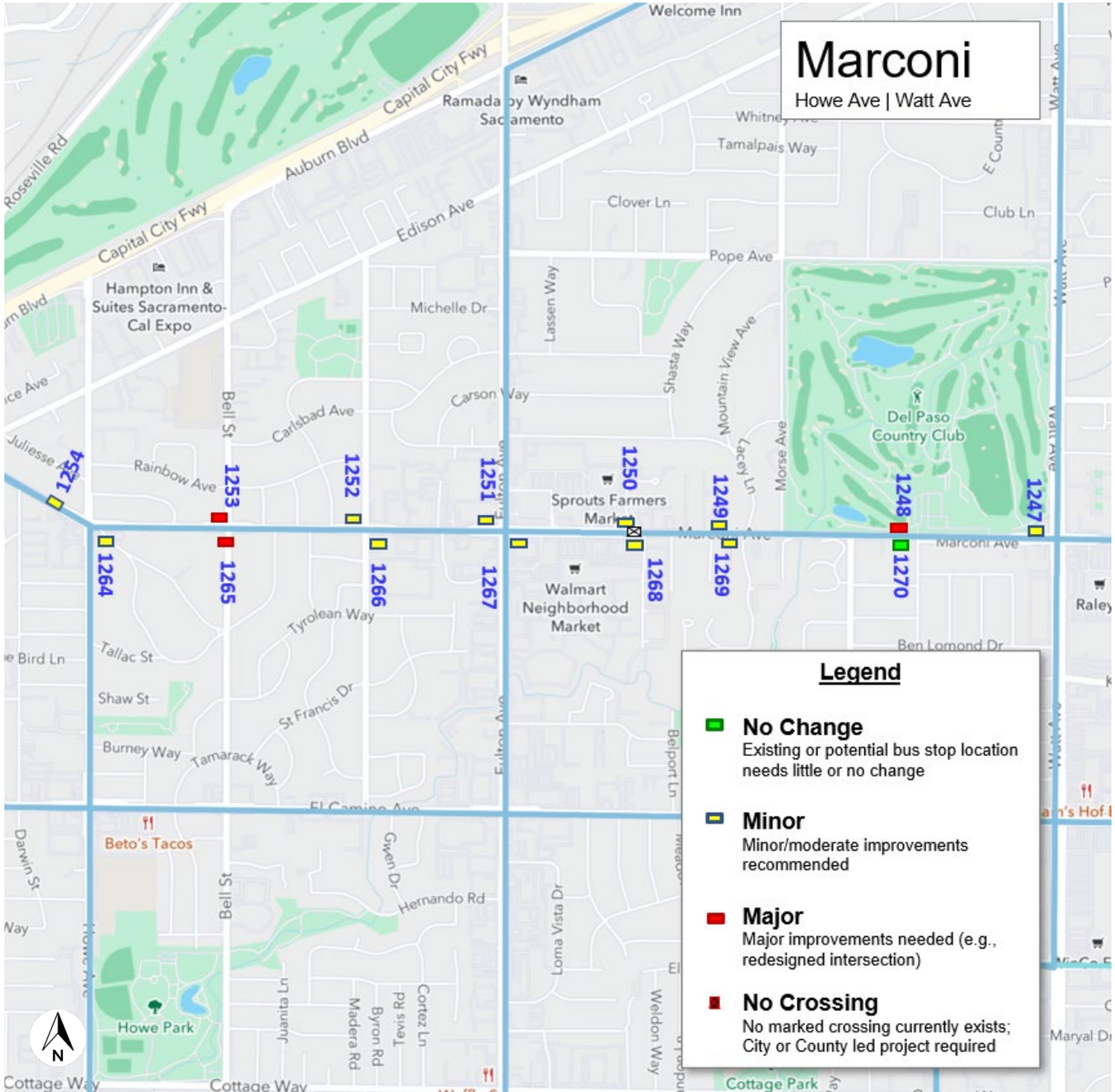


NB Ethan Way & Alta Arden Express Way (FS)	Priority: 2	Stop ID: 1090 25 on, 30 off
<p>Secure ROW at 2001 Alta Arden Expy (APN: 278-0223-033) Construct 4' by 16' concrete pad behind sidewalk Replace 100' of rolled curb and gutter w/ vertical curb and reinforced gutter Rebuild 6' x 100' sidewalk Repace 14' x 100' of roadway from gutter to first lane line Restripe 100' of roadway that is being repaved Install new 16' shelter Add electrical hookup</p>		



Corridor #30
Marconi Ave
Howe Ave to Watt Ave

Jurisdiction:
Sacramento County



Corridor Length:
1.75 miles

Number of Stops:

- 1 – No Changes Needed
- 11 – Minor/Moderate Changes Recommended
- 3 – Major Changes Needed – Not Currently Feasible
- 1 – crossings needed

Total Cost:

\$624,000	Design, project approvals
\$1,143,000	Construction
\$1,767,000	Total

Notes:

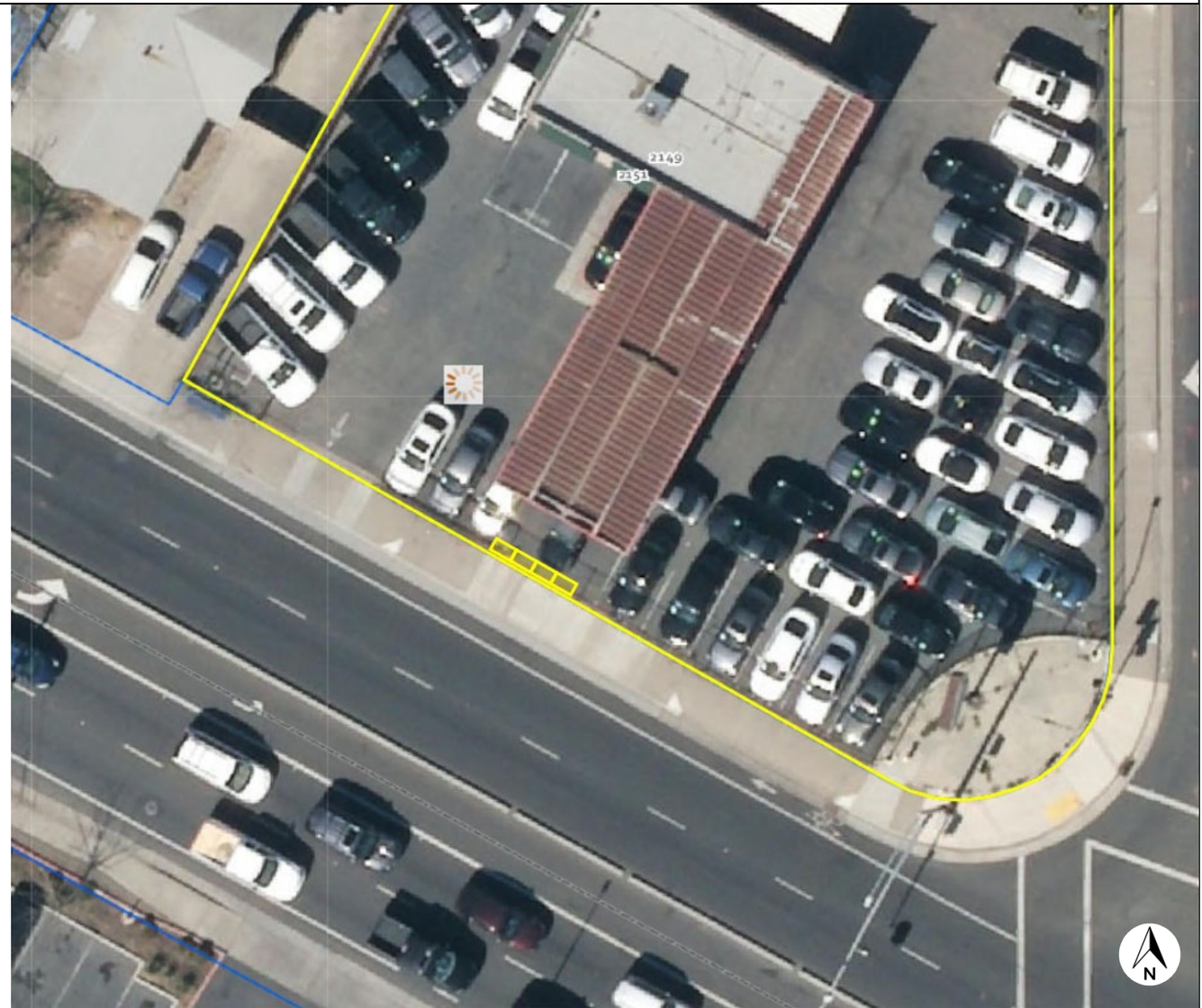
Corridor Priority Score: 6.0

EB Marconi Ave & Pyramid Way (NS)	Priority: 6	Stop ID: 1264 17 on, 4 off
Relocate stop approx. 400' west Secure ROW at 2200 Marconi Ave (APN 266-0233-002) Construct new 4 x 16' concrete pad behind sidewalk Build new pole		



WB Marconi Ave & Howe Ave (FS)	Priority: 4	Stop ID: 1254 14 on, 95 off
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Move stop approx. 50' east
Secure ROW at 2149 MARCONI AVE (APN: 266-0170-047)
Construct new 2 x 16' concrete pad behind sidewalk
Install shelter
Install electrical hookup
Build new pole



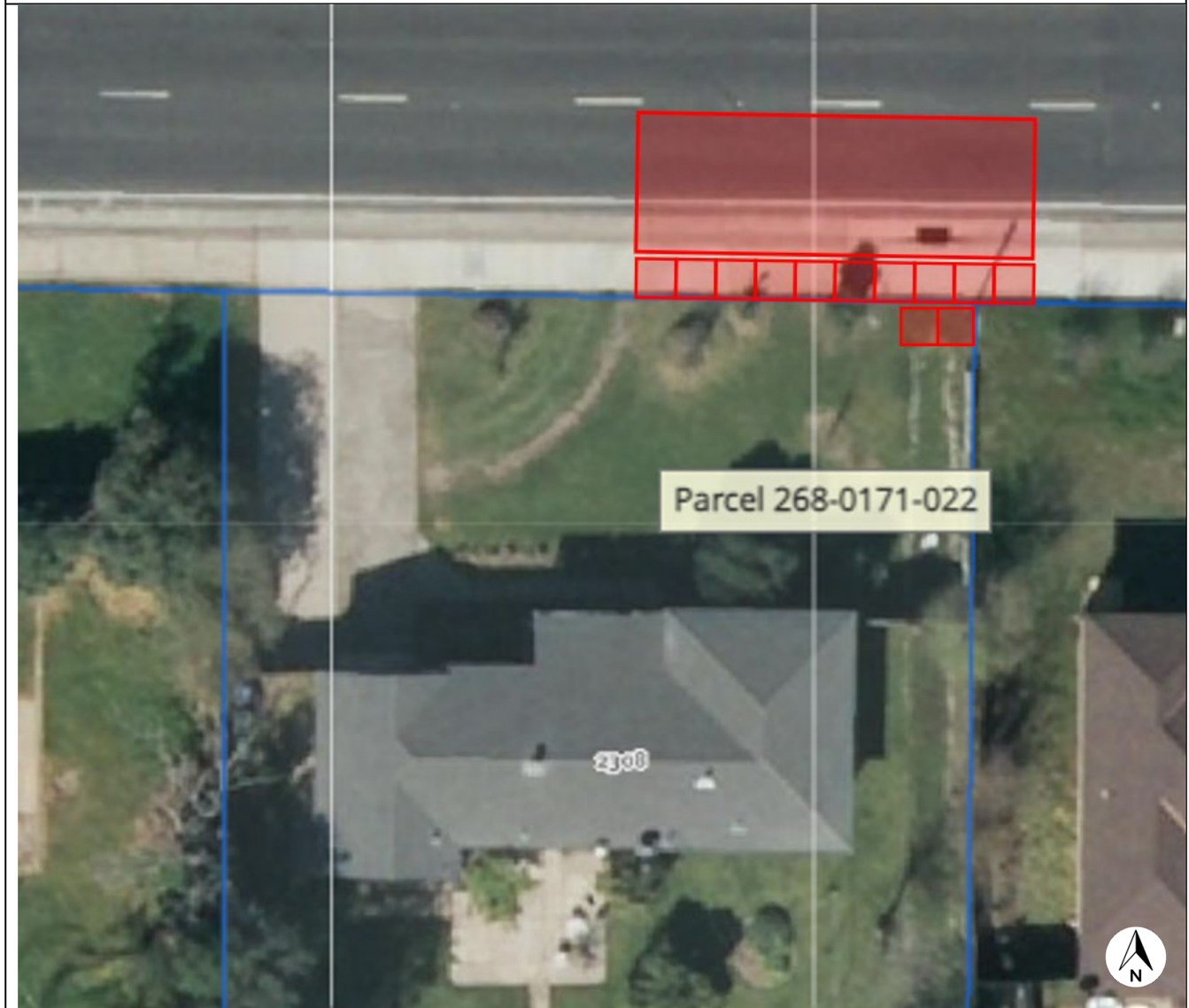
WB Marconi Ave & Bell St (FS)	Priority: NA	Stop ID: 1253 8 on, 11 off
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Vertical curb needed, per standard
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible

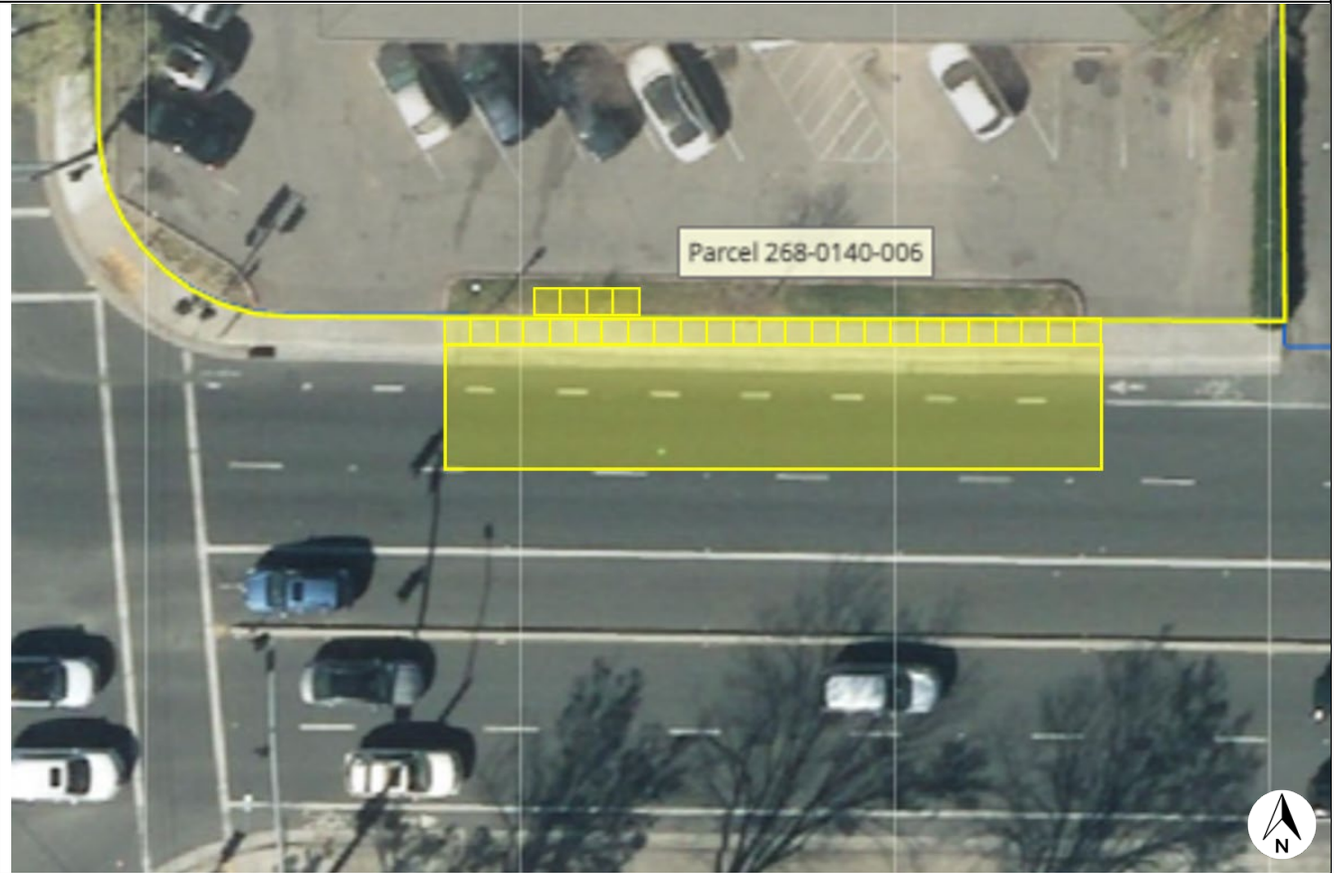


EB Marconi Ave & Bell St (FS)	Priority: NA	Stop ID: 1265 9 on, 4 off
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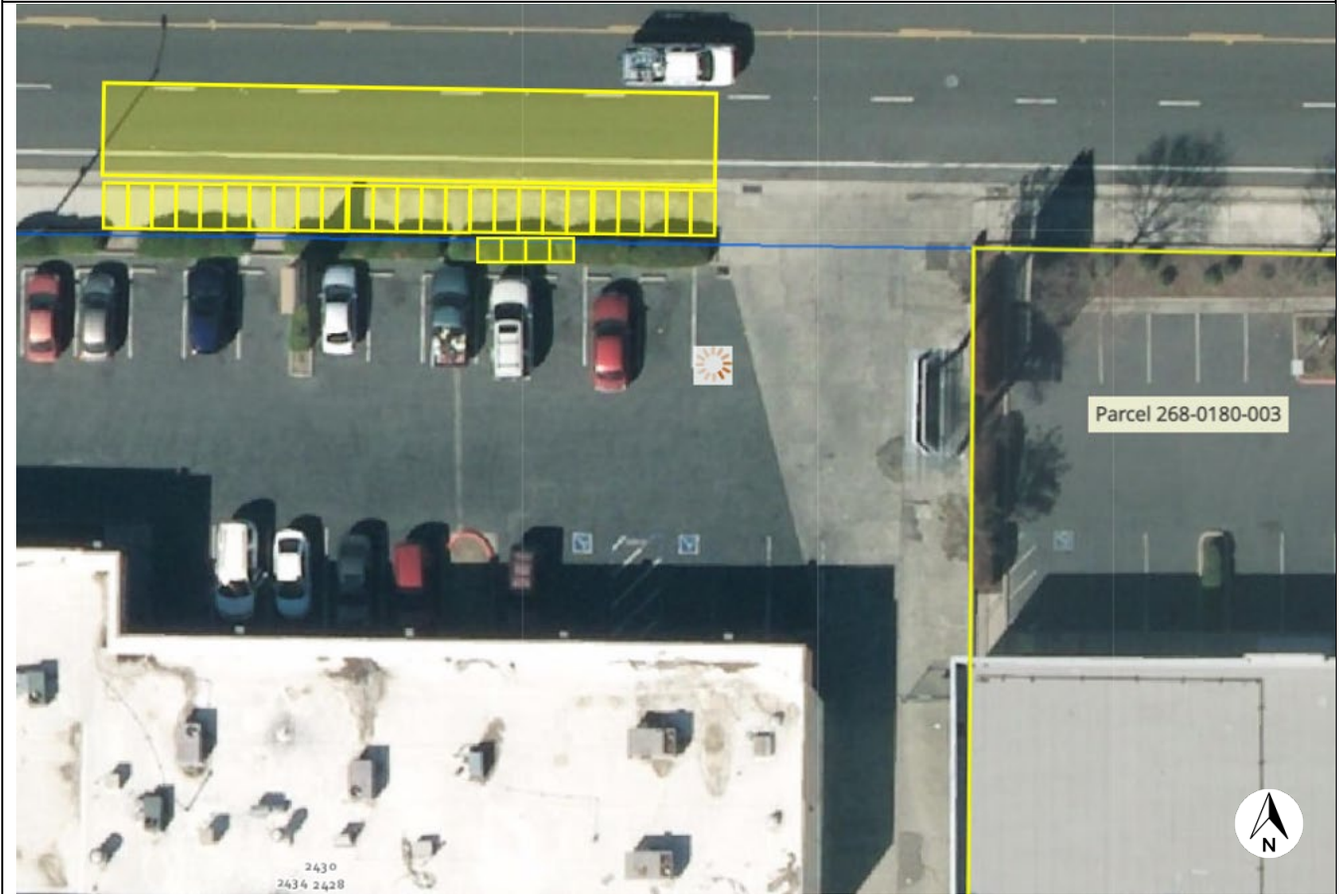
Vertical curb needed, per standard
8-foot sidewalk or landing needed, per standard



WB Marconi Ave & Wright St (NS)	Priority: 6	Stop ID: 1252 24 on, 11 off
Secure ROW at 2401 Marconi Ave (APN: 268-0140-006) Install 4 x 16' concrete pad behind existing s/w Install shelter Install electrical hookup Rebuild 4 x 90' sidewalk Replace 90' of rolled curb with reinforced vertical curb Repave approximately 15 x 90' of roadway from gutter to first lane line Restripe approximately 90' of roadway including bike lane		

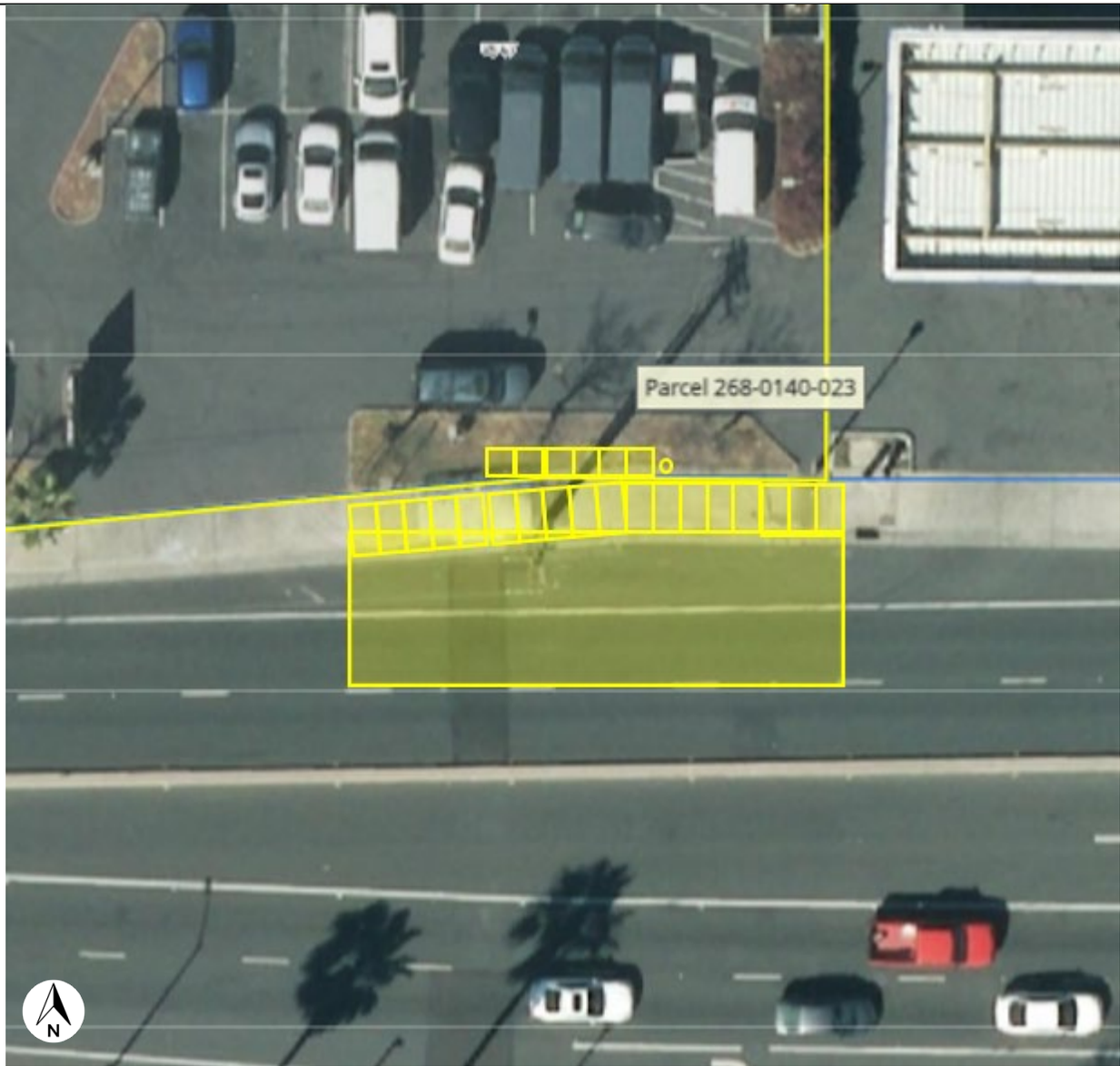


EB Marconi Ave & Wright St (FS)	Priority: 4	Stop ID: 1266 14 on, 29 off
Relocate stop approx. 55' east Secure ROW at 2426 Marconi Ave (APN: 268-0108-036) Construct new 4 x 16' concrete pad behind existing sidewalk Build new pole Rebuild 6.5 x 100' sidewalk Replace 100' of rolled curb with reinforced vertical curb Repave approximately 15' x 100' of roadway from gutter to first lane line Restripe approximately 100' of roadway		



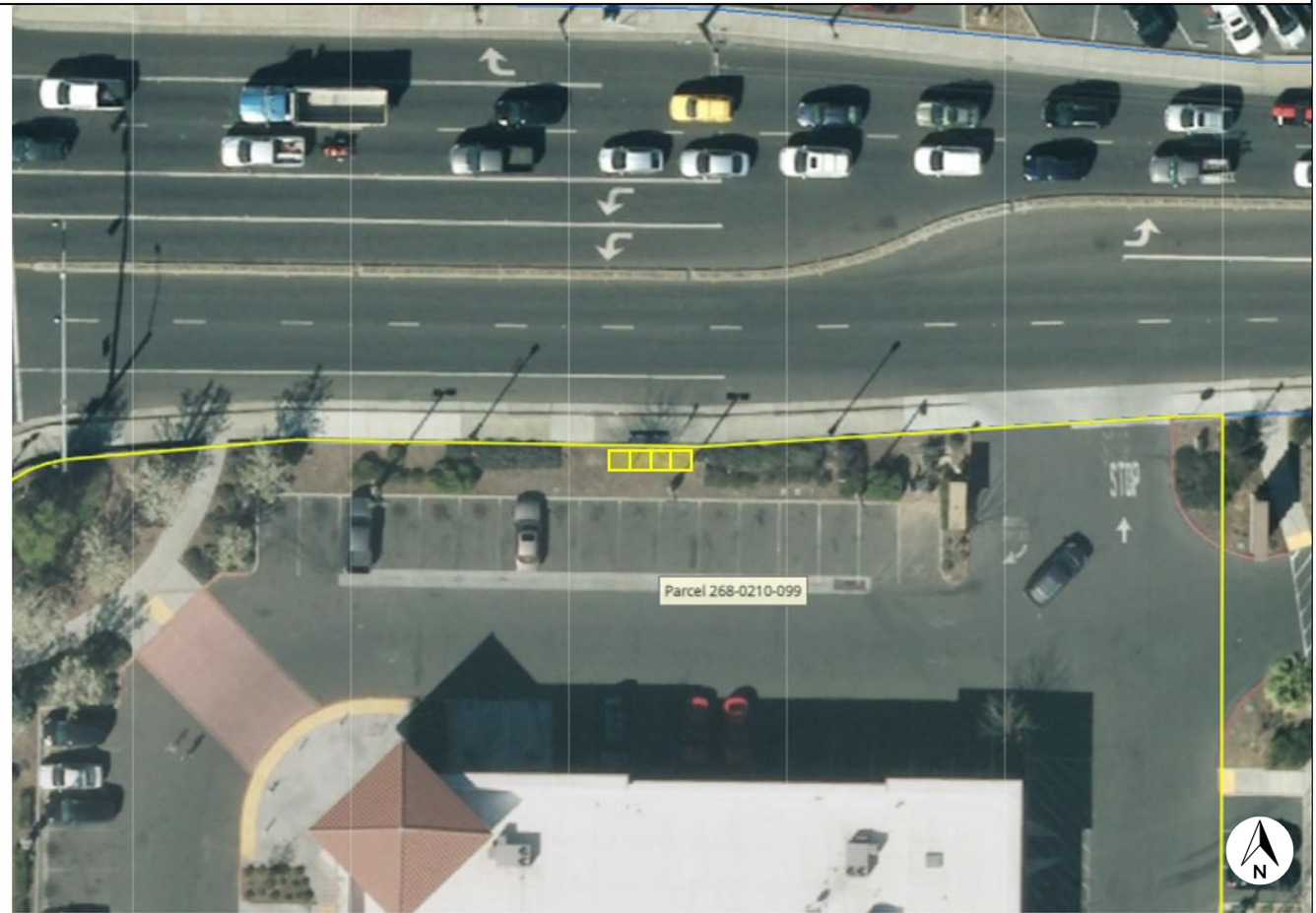
WB Marconi Ave & Fulton Ave (FS)	Priority: 7	Stop ID: 1251 28 on, 59 off
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Secure ROW at 2547 Marconi Ave (APN: 268-0140-023)
Install 4 x 24' concrete pad behind existing s/w
Install shelter
Install electrical hookup
Install trash can
Rebuild 8 x 70' sidewalk
Replace 70' of rolled curb with reinforced vertical curb
Repave approximately 20 x 70' of roadway from gutter to first lane line
Restripe approximately 70' of roadway including bike lane



EB Marconi Ave & Fulton Ave (FS)	Priority: 7	Stop ID: 1267 50 on, 32 off
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Secure ROW at 2636 Marconi Ave (APN: 268-0210-099)
Construct new 4 x 16' concrete pad behind existing sidewalk
Build new pole
Install 16' shelter
Install electrical hookup
Install digital sign



WB Marconi Ave & Calderwood Ln (FS)	Priority: 8	Stop ID: 1250 18 on, 29 off
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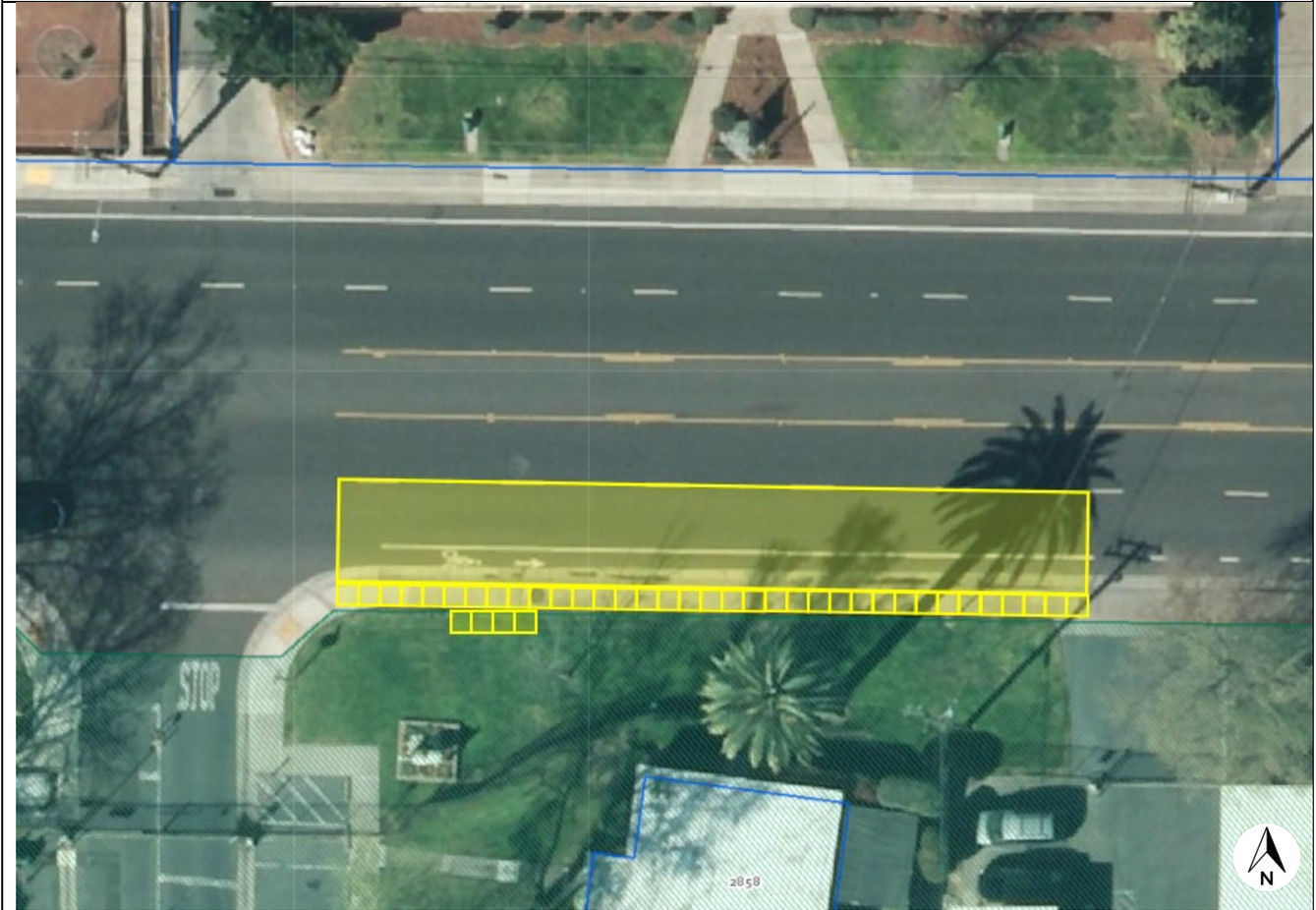
Relocate stop approx. 100' west
Install new pole
Relocate bench
Install electrical hookup
Install pedestrian-scale lighting



EB Marconi Ave & Corabel Ln (NS)	Priority: 7	Stop ID: 1268 22 on, 10 off
<p>Secure ROW at 2820 Marconi Ave (APN: 268-0210-093) Construct new 4 x 16' concrete pad behind existing sidewalk Install electrical hookup Install 12' shelter Rebuild 7 x 90' sidewalk Replace 90' of rolled curb with reinforced vertical curb Repave approximately 12' x 90' of roadway from gutter to first lane line Restripe approximately 90' of roadway Consider new crossing Corabel Ln or relocating stop (out of scope)</p>		



EB Marconi Ave & Santa Paula Ct (FS)	Priority: 4	Stop ID: 1269 8 on, 6 off
<p>Secure ROW at 2950 Marconi Ave (APN: 268-0210-093) Construct new 4 x 16' concrete pad behind existing sidewalk Build new pole Rebuild 4 x 120' sidewalk Replace 120' of rolled curb with reinforced vertical curb Repace approximately 16' x 120' of roadway from gutter to first lane line Restripe approximately 120' of roadway including bike lane</p>		



WB Marconi Ave & Lacy Ln (MB)	Priority: 4	Stop ID: 1249 6 on, 11 off
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Secure ROW at 2941 Marconi Ave (APN: 268-0104-034)
Install 4 x 8' bench pad behind existing s/w
Install bench
Rebuild 6 x 90' sidewalk (existing sidewalk is 4' wide and has utility poles blocking clear path of travel)
Replace 90' of rolled curb with reinforced vertical curb
Repave approximately 14 x 90' of roadway from gutter to first lane line
Restripe approximately 90' of roadway



WB Marconi Ave & Ashbourne Dr (FS)	Priority: NA	Stop ID: 1248 0 on, 1 off
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Vertical curb and/or sidewalk needed, per standard
8-foot sidewalk or landing needed, per standard; however, acquisition of necessary space appears infeasible



WB Marconi Ave & Watt Ave (FS)	Priority: 9	Stop ID: 1247 37 on, 71 off
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Relocate stop approx. 100' to the east
Secure ROW at 3447 Marconi Ave (APN: 268-0050-010)
Construct new 4 x 16' concrete pad behind existing sidewalk
Install electrical hookup
Install 16' shelter
Install trash can
Install pedestrian lighting

