

7.5. Project List

Table 7-6: High Priority Projects

High Priority Projects (18 points or above)					Score (1-30)	Cost Estimate
Location	Start	End	Treatment			
South Los Altos - East of Miramonte Avenue						
Miramonte Ave	Alegre Ave	Lorraine Ave	Multi-Use Path		27	\$697,788
Grant Road	Crist Dr	Grant Rd	Multi-Use Path		26	\$530,150
Fremont Ave at Truman Ave	--	--	RRFB, re-stripe crosswalk		22	\$49,400
Miramonte Ave at Covington Rd	--	--	curb extensions at crosswalk		19	\$156,000
Fremont Ave at Bright Oaks Ct	--	--	Curb extension/trail extension		19	\$44,200
Central Los Altos - Miramonte Ave to El Monte Ave						
Springer Rd at El Monte Ave	--	--	Reconfigure intersection		26	\$165,230
Cuesta Dr	Arboleda Ave	Springer Rd	Sidewalk Gap Closure		23	\$250,946
Springer Rd at Fremont Ave	--	--	Reconfigure intersection, add median, lighting, consider trail to connect to Berry Ave path		20	\$111,150
El Monte Ave	Edith Ave	Almond Ave	Sidewalk Gap Closure		20	\$206,310
El Monte Ave	Foothill Expy	Cuesta Dr	Repair/expand sidewalk		19	\$200,460
Covington Rd at Campbell Ave	--	--	Skewed intersection with blind corner especially SW) obscured further by vegetation; consider with proposed walkway/pathway options		19	\$67,535
Covington Rd	Miramonte Ave	Blach Jr High	Multi-Use Path		19	\$148,200
Covington Rd at Riverside Ave	--	--	Pedestrian refuge island or curb bulbs; possible traffic circle; gateway to Rancho from north		18	\$41,340
Downtown Los Altos						
Foothill Expy at Edith St/1st St	--	--	Remove slip lanes		21	\$329,340
Main St at 2nd St	--	--	Stop warrant analysis		18	\$2,080
North Los Altos - Northwest of El Monte Ave						
Marich Way	Distel Dr	Panchita Way	Possible phasing, low cost walkway concept (Sidewalk Gap Closure)		22	\$29,744
San Antonio Rd at Sherwood Ave	--	--	Square up SE corner; supports gateway function identified in Sherwood Area Specific Plan		21	\$39,000
San Antonio Road at Portola Ave	--	--	Traffic Calming Study		20	\$20,000

High Priority Projects (18 points or above)					
Location	Start	End	Treatment	Score (1-30)	Cost Estimate
Hawtorne Ave	El Monte Ave	Eleanor Ave	Repair existing sidewalk and fill gaps. Supports access to Los Altos High School, and pedestrians traveling to downtown	19	\$87,880
San Antonio Road	Almond Ave	El Camino Real	Opportunities for opportunistic sidewalk widening, tree root repair, and vegetation maintenance should be explored. Extents may be revised based on feedback	19	TBD
San Antonio Rd at Paso Robles Ave	--	--	Traffic Calming Study	19	\$20,000
San Antonio Rd at Loucks Ave	--	--	Add RRFBs	18	\$19,500
University Avenue	Redwood Grove	--	High-visibility crosswalk	18	\$14,000
University Avenue	Milverton Rd	160' north of Milverton Rd	Sidewalk Gap Closure	19	\$55,000

Table 7-7: Medium Priority Projects

Medium Priority Projects (14 to 17 points)				Score (1-30)	Cost Estimate
Location	Start	End	Treatment		
South Los Altos - East of Miramonte Avenue					
Fremont Ave at Fallen Lean Ln	--	--	RRFB, new crosswalk	17	\$66,560
Fremont Ave at Miramonte Ave	--	--	Corners, remove SB slip lane	17	\$58,630
St Joseph Ave	Granger Ave	Robles Ranch Rd	Sidewalk Gap Closure	17	\$60,840
St Joseph Ave	Montclair Elementary	I-280	Multi-Use Path	17	\$313,300
Altmead Drive	Grant Rd	Miramonte Christian School	Sidewalk Gap Closure	16	\$106,730
Fremont Ave	Grant Rd	Lisa Ln	Widen Sidewalk	16	\$97,500
Truman Ave	Oak Ave	Fremont Ave	Sidewalk Gap Closure	16	\$164,675
Grant Rd	Fremont Ave	Grant Rd	Multi-Use Path	15	\$381,576
Carmel Terrace	Portland Ave	500' north of Portland Ave	Sidewalk Gap Closure	15	\$55,250
Fremont Ave	Lisa Ln	Permanente Creek	Sidewalk Gap Closure	15	\$153,816
Miramonte Ave at Portland Ave	--	--	Traffic Calming Study	15	\$20,000
Fremont Ave	Stevens Creek	Grant Rd	Multi-Use Path	14	\$711,516
Miramonte Ave at Covington Rd	--	--	Traffic Calming Study	14	\$20,000
Central Los Altos - Miramonte Ave to El Monte Ave					
Berry Ave	Loyola Elementary	Miramonte Ave	Re-construct curb ramps on existing multi-use path.	17	\$41,600
B Street	Fremont Ave	Miramonte Ave	Sidewalk Gap Closure	17	\$25,090
Springer Rd at Foothill Expy	--	--	Close slip lanes, reconfigure crossings	17	\$202,020
Scena Avenue	Covington Rd	Berry Ave	Sidewalk Gap Closure	16	\$128,700
El Monte Ave at Almond Ave	--	--	Square up intersection with curb extensions, consider traffic circle	16	\$120,120
El Monte Ave at Cuesta Dr	--	--	Curb extensions	16	\$124,020
El Monte Ave at Clark Ave	--	--	Square up intersection	16	\$86,255
Loyola Drive/A Street	--	--	Curb extensions, median islands, ADA access upgrades	15	\$195,130
Campbell Ave	Rosita Ave	Covington Rd	Sidewalk Gap Closure	15	\$158,236
Springer Rd	Covington Rd	Cuesta Dr	Multi-Use Path	15	\$520,728
Russel Ave	Berry Ave	Covington Rd	Sidewalk Gap Closure	15	\$109,055
El Monte Ave	Hawthorne Ave	Edith Ave	Repair/expand sidewalk	14	\$87,360
Camellia Way	Clark Ave	Springer Rd	Sidewalk Gap Closure	14	\$171,860

Medium Priority Projects (14 to 17 points)					Score (1-30)	Cost Estimate
Location	Start	End	Treatment	Score (1-30)	Cost Estimate	
Downtown Los Altos						
1st St at San Antonio Rd/Cuesta Dr	--	--	Remove slip lane, square intersection, curb extension, new crosswalk	17	\$94,705	
Foothill Expy at Main St	--	--	Improve crossings at slip-lanes	15	\$126,120	
W Edith Ave at 4th St	--	--	Curb extension	14	\$39,000	
Main St at State St	--	--	Analyze if a 4-way stop is warranted at this intersection.	15	\$2,340	
Main St at 3rd St	--	--	Analyze if a 4-way stop is warranted at this intersection.	14	\$1,560	
State St at 3rd St	--	--	Analyze if a 4-way stop is warranted at this intersection.	14	\$1,560	
North Los Altos - Northwest of El Monte Ave						
Los Altos Square	--	--	Consider easement options or alternative corridor access with improvements along ECR prioritized. Possible signalized pedestrian crossing through median to northwest. Planned BRT stop/existing bus stops.	17		
Cuesta Dr	El Monte Ave	Gabilan St	Sidewalk Gap Closure	17	\$85,150	
El Camino Real	Palo Alto border	Mountain View border	Repair/expand sidewalk	17	\$416,000	
W Portola Ave	Egan Jr High	Los Altos Ave	Repair/expand sidewalk	17	\$93,925	
Eleanor Ave	Lyell St	Frances Dr	Sidewalk Gap Closure	17	\$167,518	
San Antonio Rd at Cuesta Dr	--	--	Traffic Calming Study	15	\$20,000	
E Edith Ave at Gordon Way	--	--	Curb extension or refuge island	15	\$58,110	
Cuesta Dr at Gabilan St	--	--	Intersection Improvement	15	\$63,011	
E Portola Ave	San Antonio Rd	Jordan Ave	Repair and widen existing sidewalk / berm-protected walkway.	15	\$65,988	
San Antonio Rd	Sherwood Ave	El Camino Real	Intermittent existing sidewalk; angled parking on private property; likely to occur with redevelopment and/or with significant changes to parking	15	\$71,500	
Los Altos Ave at Portola Ave	--	--	Traffic Calming Study	15	\$20,000	
N Gordon Way	Edith Ave	Almond Ave	Sidewalk Gap Closure	15	\$179,400	
Edith Ave	Eleanor Ave	El Monte Ave	Sidewalk Gap Closure	14	\$189,800	
Alicia Way	Almond Ave	Jardin Dr	Sidewalk Gap Closure	14	\$171,600	
Marich Way	Jordan Way	Panchita Way	Possible phasing, low cost walkway concept (Sidewalk Gap Closure)	14	\$54,444	
Hawthorne Ave	El Monte Ave	Eleanor Ave	Repair/expand sidewalk	14	\$87,880	
Los Altos Ave at Pine Ln	--	--	Traffic Calming Study	14	\$20,000	

Table 7-8: Low Priority Projects

Low Priority Projects (13 points or lower)					Score (1-30)	Cost Estimate
Location	Start	End	Treatment			
South Los Altos - East of Miramonte Avenue						
St Joseph Ave at Stonchaven Dr			Traffic Calming Study		13	\$20,000
Grant Rd	Oak Ave	Fremont Ave	Multi-Use Path		13	\$270,088
Portland Ave	Carmel Terr	200' east of Carvo St	Sidewalk Gap Closure		13	\$69,290
Foothill Expy at Arboretum Dr	--	--	Intersection Improvement		12	\$117,910
Grant Rd	Eureka Ave	Mirabelle Ave	Sidewalk Gap Closure		11	\$21,372
Grant Rd	Portland Ave	Altamead Dr	Sidewalk Gap Closure		11	\$59,540
Farndon Ave at Crist Dr	--	--	Intersection Improvement		9	\$39,000
Oak Avenue	Grant Rd	Marinovich Way	Sidewalk Gap Closure, traffic calming		9	\$44,311
Central Los Altos - Miramonte Ave to El Monte Ave						
Covington Rd	Miramonte Ave	Springer Rd	Multi-use Path		13	\$426,400
Springer Rd	Berry Ave	Covington Rd	Sidewalk Gap Closure		13	\$160,700
Cuesta Dr	Clark Ave	Campbell Ave	Sidewalk Gap Closure		12	\$50,830
Springer Rd at Cuesta Dr	--	--	Intersection Improvement		11	\$56,420
Dolores Ave at Fremont Ave	--	--	Intersection Improvement		11	\$97,630
Springer Rd at Camellia Way	--	--	Traffic Calming Study		11	\$20,000
El Monte Ave at Hawthorne Ave	--	--	Reconfiguration; also supports low performing bus stop		10	\$81,510
Clark Ave	Cuesta Dr	El Monte Ave	Repair/expand sidewalk		9	\$144,664
Springer Rd	Cuesta Dr	Todd St	Sidewalk Gap Closure		9	\$573,170
El Monte Ave at Hawthorne Ave	--	--	Traffic Calming Study		9	\$20,000
El Monte Ave at University Ave	--	--	Intersection Improvement		8	\$202,020
S El Monte Ave	Woodstock Ln	Bay Tree Ln	Repair/expand sidewalk		7	\$26,988
North Los Altos - Northwest of El Monte Ave						
San Antonio Rd at Almond Ave	--	--	Traffic Calming Study		13	\$20,000
Marich Way	Distel Dr	Casita Way	Possible phasing, low cost walkway concept		13	\$18,252
Sherwood Ave	San Antonio Rd	El Camino Real	Intermittent existing sidewalk; gap closure needed		13	\$92,950
San Antonio Rd at Lyell St	--	--	Traffic Calming Study		13	\$20,000
Almond Ave at Gordon Way	--	--	Traffic Calming Study		13	\$20,000
Distel Dr	Marich Way	Distel Cir	Sidewalk Gap Closure		12	\$37,180

Low Priority Projects (13 points or lower)				
Location	Start	End	Treatment	Score (1-30) Cost Estimate
Casita Way	Jardin Way	Marich Way	Sidewalk Gap Closure	11 \$280,410
Jordan Ave	Portola Ave	El Camino Real	Sidewalk Gap Closure	11 \$63,650
Portola Ct	Jordan Ave	Delphi Cir	Sidewalk Gap Closure	11 \$91,390
Panchita Way	Alvarado Way	Marich Way	Sidewalk Gap Closure	10 \$123,110
Cuesta Dr	San Antonio Rd	Tyndall St	Repair/expand sidewalk	10 \$91,130
Los Altos Ave	Mariposa Ave	Yerba Santa Ave	Sidewalk Gap Closure	9 \$140,920
Delphi Cr	Portola Ct	Panchita Way	Sidewalk Gap Closure	8 \$188,890
Los Altos Ave at W Edith Ave	--	--	Traffic Calming Study	8 \$20,000
Downtown Los Altos				
State St at 2 nd St	--	--	Analyze if a 4-way stop is warranted at this intersection.	12 \$1,560

Table E-7: Montclair Elementary School Recommendations

ID	Location	Reported or Observed Challenge	Recommended Improvement	Lead Agency
1	Saint Joseph Avenue at Stonehaven	<ul style="list-style-type: none"> St. Joseph has sweeping right turn at Stonehaven. Crosswalk on west leg aligns with uncontrolled right turn lane. 	<ul style="list-style-type: none"> Install improvements per Pedestrian Master Plan. 	City of Los Altos
2	Saint Joseph Avenue at Deodara Drive	<ul style="list-style-type: none"> No marked crosswalk on Deodara. School walking route. 	<ul style="list-style-type: none"> Install yellow transverse crosswalk on Deodara Drive. 	City of Los Altos
3	Foothill Expressway at Grant Road	<ul style="list-style-type: none"> Heading north away from the school, bike lane is not striped through the intersection and students have difficulty crossing; some reportedly ride to the right of the island and through the free right turn lane. 	<ul style="list-style-type: none"> Use sharrows to mark bikeway path of travel through the intersection. 	City of Los Altos
4	Grant Road at Morton Avenue	<ul style="list-style-type: none"> Cars park blocking the corner to cross Morton Ave. No curb ramp or crosswalk on Morton Ave. School walking route. 	<ul style="list-style-type: none"> Paint red curb at northeast and southeast corners. Install yellow transverse crosswalk on Morton Ave and push stop bar back behind crosswalk. Install ADA compliant curb ramps on northeast and southeast corners. Install parking lane striping on Morton Avenue 	City of Los Altos
5	Arboretum Drive approaching Foothill Expressway	<ul style="list-style-type: none"> Reported high speeds. 	<ul style="list-style-type: none"> Install speed feedback sign near Farm Road. 	City of Los Altos
6	Arboretum Drive at Deodara Drive	<ul style="list-style-type: none"> Crossing is difficult to see due to blocked sight lines. Cars reportedly speed downhill. Poor visibility at the intersection due to curves. 	<ul style="list-style-type: none"> Trim vegetation. Conduct stop sign analysis to determine if 3-way stop is warranted. If 3-way stop is installed, install crosswalk with in-pavement flashers. 	City of Los Altos
7	St. Joseph Avenue from Foothill Expressway to school	<ul style="list-style-type: none"> Sidewalks/paths present on both sides, but northwest side has poles obstructing the walkway for strollers/wheelchairs and path is uneven. 	<ul style="list-style-type: none"> Widen pedestrian paths and remove obstructions. 	City of Los Altos
8	St. Joseph Ave from Robles Ranch Rd to Granger Avenue	<ul style="list-style-type: none"> No sidewalk on this segment. 	<ul style="list-style-type: none"> Install sidewalk to close gap. 	City of Los Altos
9	Deodara Drive from St. Joseph Avenue to Arboretum Drive	<ul style="list-style-type: none"> Street is wide as it approaches St Joseph. No designated pedestrian or bicycle path. School walking and biking route. 	<ul style="list-style-type: none"> Install parking lane/edge line striping on Deodara Drive. 	City of Los Altos

ID	Location	Reported or Observed Challenge	Recommended Improvement	Lead Agency
10	Granger Avenue from Loyola Drive to St. Joseph Avenue	<ul style="list-style-type: none"> Street has parking lane and center line striped, but no pedestrian or bicycle facilities. 	<ul style="list-style-type: none"> Consider signing a Class III bike route on Granger Ave. Review public ROW to evaluate feasibility of including pedestrian walkway. 	City of Los Altos
11	Eva Avenue from Granger Avenue to St. Joseph Avenue	<ul style="list-style-type: none"> School biking route without bike facilities. 	<ul style="list-style-type: none"> Install Class II bike lanes per Bicycle Transportation Plan. 	City of Los Altos
12	Grant Road from Newcastle Drive to Los Altos boundary	<ul style="list-style-type: none"> School biking route with frequent driveways and poor cyclist visibility. 	<ul style="list-style-type: none"> Prioritize installing Class II bike lanes per Bicycle Transportation Plan. 	City of Los Altos

Montclair Elementary School



Improvement Recommendations

1. **Saint Joseph Avenue at Stonehaven Drive**
 - a. Install improvements per Pedestrian Master Plan.
2. **Saint Joseph Avenue at Deodara Drive**
 - a. Install yellow transverse crosswalk on Deodara.
3. **Foothill Expressway at Grant Road**
 - a. Use sharrows to mark bikeway path of travel through the intersection.
4. **Grant Road at Morton Avenue**
 - a. Paint red curb at northeast and southeast corners.
 - b. Install yellow transverse crosswalk on Morton Avenue and push stop bar back.
 - c. Install ADA compliant curb ramps on northeast and southeast corners.
5. **Arboretum Drive approaching Foothill Expressway**
 - a. Install speed feedback sign near Fair Road.
6. **Arboretum Drive at Deodara Drive**
 - a. Trim vegetation.
 - b. Conduct stop sign analysis to determine if 3-way stop is warranted. If 3-way stop is installed, install crosswalk with in-pavement flashers.
7. **Saint Joseph Avenue from Foothill Expressway to School**
 - a. Widen pedestrian pathway and remove obstructions.
8. **Saint Joseph Avenue from Robles Ranch Road to Granger Avenue**
 - a. Install sidewalk close to gap.
9. **Deodara Drive from Saint Joseph Avenue to Arboretum Drive**
 - a. Install parking lane/edge line striping on Deodara Drive.
10. **Granger Avenue from Loyola Drive to Saint Joseph Avenue**
 - a. Consider signing a Class III bike route on Granger
 - b. Review public ROW to evaluate feasibility of including pedestrian walkway.
11. **Eva Avenue from Granger Avenue to Saint Joseph Avenue**
 - a. Install Class II bike lane per Bicycle Transportation Plan.
12. **Grant Road from Newcastle Drive to Los Altos boundary**
 - a. Prioritize installing Class II bike lanes per Bicycle Transportation Plan.

Figure E-40: Montclair Elementary School improvement plan

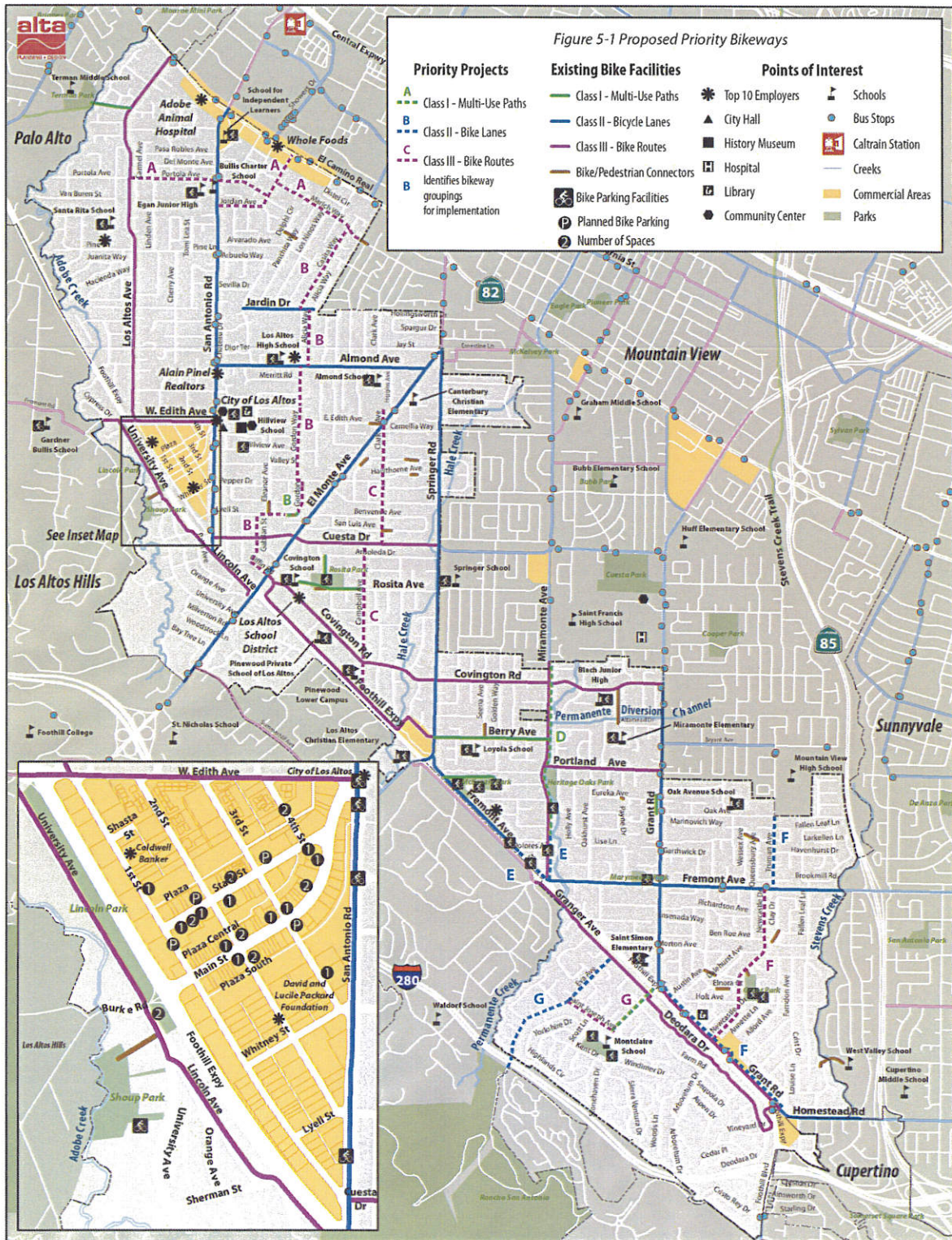


Figure 5-1: Proposed Priority Bikeways