

PALO ALTO BICYCLE AND PEDESTRIAN TRANSPORTATION PLAN UPDATE - RANKED PRIORITY PROJECT LIST - WORKING DRAFT
SUPPLEMENTAL EVALUATION - WORKING DRAFT

Project Number	Project Name	Street	From	To	Initial Prioritization Score	Carry Forward to Supplemental Evaluation	DRAFT Ranking	Project Readiness	Project Cost and Fundability	Project Support
INTERSECTION_12	San Antonio Road and Middlefield Road	San Antonio Road & Middlefield Road			100	Y	1	High	High	High
SUP_3	Churchill Avenue Shared Use Path	Churchill Avnue	Castilleja Avenue	El Camino Real	65	Y	2	High	High	High
BLVD_2	Bryant Street Bike Boulevard Downtown Access Project	Bryant Street	Embarcadero Road	University Avenue	70	Y	3	High	High	High
BLVD_24b	Park Boulevard Bike Boulevard	Park Boulevard	Churchill Street	Matadero Avenue	70	Y	4	High	High	High
BLVD_24a	Park Boulevard Bike Boulevard	Park Boulevard	Lambert Avenue	W Charleston Road	70	Y	5	High	High	High
Study_05	Cal Ave Caltrain Station Southern Bridge Access Project	Bike/Ped Gap Closure: Cal Ave Caltrain Station Southern Bridge Access Project			70	Y	6	High	High	High
Study_02	Embarcadero Road Corridor Study	Embarcadero Road			70	Y	7	High	High	High
PBL_23	Fabian Way Protected Bike Lane	Fabian Way	E Meadow Drive	Charleston Road	30	Y	8	High	High	High
SUP_1	Quarry Road Extension Trail	Quarry Road	El Camino Real	Mitchell Lane/Transit Center	0	Y	9	High	High	High
BL_6	California Avenue Bike Lane	California Avenue	Caltrain Station	El Camino Real	100	Y	10	High	Medium	High
PBL_20	San Antonio Road Protected Bike Lane	San Antonio Avenue	Alma Street	East Bayshore Road	100	Y	11	Medium	High	High
SpecProj_1	Hamilton Ave Pedestrian Signal Heads	Hamilton Avenue			100	Y	12	Medium	High	High
PBL_8	Foothill Expressway Protected Bike Lane	Foothill Expressway	Page Mill Road	City Limit	30	Y	13	Low	High	High
PBL_10	University Avenue Protected Bike Lane	University Avenue	Middlefield Road	San Francisquito Creek	30	Y	14	Low	High	Medium
CROSSING_01	Seale Avenue Tunnel	Seale Avenue & Middlefield Road			100	Y	15	Medium	Medium	High
Study_04	Bryant Blvd & E Meadow Crossing Feasibility Study	Bryant Blvd & E Meadow			70	Y	16	High	Medium	Medium
SpecProj_3	Ellen Fletcher Bike Blvd Project	Bryant Street			70	Y	17	Medium	Medium	High
BL_5	Stanford Avenue Bike Lane connection to Hanover	Stanford Avenue	Harvard Street	Dartmouth Street	65	Y	18	Medium	Medium	High
CROSSING_03	California Avenue Tunnel - Pedestrian/Bicycle Shared Use Enhancements	California Avenue			65	Y	19	Medium	Medium	High
INTERSECTION_03	Quarry Road and El Camino Real Protected Intersection	Quarry Road & El Camino Real			65	Y	20	Medium	Medium	High
INTERSECTION_08	E Charleston Road and Middlefield Road	E Charleston Rd & Middlefield Road			65	Y	21	Medium	Medium	High
INTERSECTION_09	Maybell Avenue and El Camino Real	Maybell Ave & El Camino Real			65	Y	22	Medium	Medium	High
BLVD_14	Seale Avenue Bike Boulevard	Seale Avenue	Embarcadero Road	Alma Street	70	Y	23	Medium	Medium	Medium
BBL_8	California Avenue Buffered Bike Lane	California Avenue	El Camino Real	Hanover Street	100	Y	24	Medium	Medium	Medium
BBL_9	Amaranta - Clemo Buffered Bike Lane	Amaranta Avenue	Los Robles Avenue	Arastradero Road	100	Y	25	Medium	Medium	Medium
BLVD_CROSSING_04	Cowper Street Crossing of East Meadow Drive	Cowper Street & East Meadow Drive			100	Y	26	Medium	Medium	Medium

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BLVD_CROSSING_05	Seale Avenue Bike Boulevard Crossing of Middlefield Road	Seale Avenue & Middlefield Road			100	Y	27	Medium	Medium	Medium
INTERSECTION_02	West Meadow Drive and El Camino Way Intersection Improvement	West Meadow Drive & El Camino Real			100	Y	28	Medium	Medium	Medium
INTERSECTION_05	California Avenue and El Camino Real Protected Intersection	California Avenue & El Camino Real			100	Y	29	Medium	Medium	Medium
BBL_4	El Camino Way Buffered Bike Lane	El Camino Way	Los Robles Avenue	Maybell Avenue	65	Y	30	Medium	Medium	Medium
SUP_8	San Antonio Road Shared Use Path	San Antonio Road	E Bayshore Road	Terminal Boulevard	0	Y	31	Medium	Medium	Medium
PBL_12	Homer Avenue Protected Bike Lane	Homer Avenue			65	Y	32	Low	Medium	High
SUP_12	Homer Tunnel to Caltrain Connection	Alma Street	Homer Tunnel	Caltrain Parking Lot	30	Y	33	Low	Medium	High
PBL_7	Lytton Avenue Protected Bike Lane: Alma Street to Guinda Street	Lytton Avenue	Alma Street	Guinda Street	30	Y	34	Low	Medium	High
PBL_9	Hamilton Avenue Protected Bike Lane: Middlefield Road to Bryant Street	Hamilton Avenue	Middlefield Road	Bryant Street	100	Y	35	Low	Medium	Medium
PBL_18	East/West Meadow Drive Protected Bike Lane	West Meadow Drive	El Camino Way	Alma Street	100	Y	36	Low	Medium	Medium
SpecProj_4	Cesano Court	Cesano Ct. connection to MV			30	Y	37	Medium	Low	Medium
PBL_4	El Camino Real Protected Bike Lane	El Camino Real	Quarry Road	Encina Avenue	30	Y	38	Low	Medium	Low
SUP_13	Embarcadero Road Shared Use Path: Alma to Emerson	Embarcadero Road	Alma Street	Emerson Street	30	Y	39	Low	Low	Medium
SUP_14	Bol Park Path - Chimalus Spur	Chimalus Drive			30	Y	40	Low	Low	Medium
PBL_22	West Charleston Road Protected Bike Lane	Arastradero Road	Alma Street	El Camino Real	100	Y	41	Low	Low	Low
BLVD_CROSSING_03	Wilkie Way Crossing of West Charleston Road	West Charleston Road			100	Y	42	Low	Low	Low

Notes:
BLVD_24b is a new project, added May 2025 per staff comments; extends Park Blvd bike boulevard north to upgrade existing facilities.
BLVD_22 description has been expanded to specify that it includes SpecProj_5 Cesano Court to Mountain View Connection
SUP_14 Bol Park Path - Chimalus Dr Spur has been added May 2025 per staff comments.
Study_03 limits extended from Middlefield Road to Alma Street, added per staff comments in May 2025, prior to June city council meeting.
Study_05 is a new project, added per staff comments in May 2025.
SpecProj_4 Cesano Ct has been added as a standalone project given specific interests and potential to implement on different timeline from BLVD_22. Could also be implemented as part of BLVD_22.