ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
	FLM Improvements near Metro C Line Hawthorne/Lennox Station	Implement active transportation infrastructure improvements within 1 mile of the station and enhance transfer/station experience (add protected bike lanes and raised medians near station entrances).	Active Transportation	First/Last Mile	Multi-Jurisdictional	\$\$\$ (\$10M -\$14.9M)	СВО	90250, 90303, 90304	High
39	FLM Improvements near Metro C Line Crenshaw Blvd Station	Implement active transportation infrastructure improvements within 1 mile of the station.	Active Transportation	First/Last Mile	Multi-Jurisdictional	\$\$ (\$5M-\$9.9M)	Technical Team	90250, 90303	High
L 4()	FLM Improvements near Metro C Line Vermont Station	Implement active transportation infrastructure improvements within 1 mile of the station.	Active Transportation	First/Last Mile	Multi-Jurisdictional	\$\$ (\$5M-\$9.9M)	СВО	90044, 90047, 90061	High
1 41	FLM Improvements near Metro C Line Harbor Freeway Station	Implement active transportation infrastructure improvements within 1 mile of the station.	Active Transportation	First/Last Mile	Multi-Jurisdictional	\$\$ (\$5M-\$9.9M)	LADOT	90044, 90061	High
42	FLM Improvements near Metro C Line Avalon Station	Implement active transportation infrastructure improvements within 1 mile of the station and enhance transfer/station experience (add protected bike lanes and raised medians near station entrances).	Active Transportation	First/Last Mile	Multi-Jurisdictional	\$\$\$ (\$10M -\$14.9M)	СВО	90059, 90061	High
	FLM Improvements near Metro C Line Willowbrook/Rosa Parks Station	Implement active transportation infrastructure improvements within 1 mile of the station.	Active Transportation	First/Last Mile	Multi-Jurisdictional	\$\$ (\$5M-\$9.9M)	LA County Ped Plan	90059, 90222, 90262	High
1 <u>4</u> 4	FLM Improvements near Metro C Line Long Beach Boulevard Station	Implement active transportation infrastructure improvements within 1 mile of the station.	Active Transportation	First/Last Mile	Lynwood	\$\$ (\$5M-\$9.9M)	LA County Ped Plan	90262	High
45	South LA Pedestrian Improvements	Add curb extensions, leading pedestrian intervals, pedestrian refuge islands, high visibility crosswalks, and increased lighting at the following intersections: Manchester/Normandie, Manchester/Vermont, Century/Avalon, Manchester/Figueroa, and Manchester/Broadway.	Active Transportation	Pedestrian Improvements	City of Los Angeles	\$\$ (\$5M-\$9.9M)	LADOT	90001, 90002, 90003, 90044	High
46	Inglewood/Lennox Pedestrian Improvements	Identified as a Pedestrian District in the Metro ATSP. Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage.	Active Transportation	Pedestrian Improvements	Multi-Jurisdictional	\$\$\$ (\$10M -\$14.9M)	Metro ATSP	90301, 90302, 90303, 90304, 90305	High

15 "	During Name	Description		California	Louis di edico	ROM	0:::	7:	Ti
ID # 51	Project Name Willowbrook/West Rancho Dominguez Pedestrian Improvements	Description Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage, including projects from Willowbrook TOD Specific Plan.	Mode Active Transportation	Subtype Pedestrian Improvements	Jurisdiction Unincorporated LA County	\$\$\$ (\$10M -\$14.9M)	Origin LA County Ped and TOD Plan	Zipcodes(s) 90059, 90061, 90220, 90222, 90248, 90262	Tiers High
72	Hawthorne Blvd On-/Off-ramp Pedestrian Crossing Improvements	Add continental crosswalks with in-road warning lights, curb extensions to alter corner radii, RRFBs with ped push buttons, and signage to improve pedestrian visibility at I-105 exits and entrances.	Active Transportation	Pedestrian Improvements	Multi-Jurisdictional	\$ (< \$4.9M)	CBO	90250, 90303, 90304	High
79	Hawthorne/Lennox Station Mobility Hub	Improve multimodal connectivity and transportation options.	Active Transportation	First/Last Mile	Hawthorne	\$\$\$\$ (\$15M-\$19.9M)	Caltrans	90250, 90303, 90304	High
80	Downtown Inglewood Station Mobility Hub	Improve multimodal connectivity and transportation options.	Active Transportation	First/Last Mile	Inglewood	\$\$\$\$ (\$15M-\$19.9M)	Technical Team	90301, 90302	High
81	Harbor Freeway Station Mobility Hub	Improve multimodal connectivity and transportation options.	Active Transportation	First/Last Mile	City of Los Angeles	\$\$\$\$ (\$15M-\$19.9M)	Technical Team	90044, 90061	High
82	South LA FLM Bikeshare	Install bikeshare docks near transit stations in areas with protected facilities and dedicated lanes near C Line Stations.	Active Transportation	First/Last Mile	City of Los Angeles	\$\$\$\$ (\$15M-\$19.9M)	Inglewood Active Transportation Plan	90001, 90002, 90003, 90044, 90047, 90059, 90061, 90255, 90262, 90280	High
83	South LA Bike Infrastructure Upgrades	Improve safety for cyclists by upgrading existing Class II and III facilities to buffered/protected bike lanes.	Active Transportation	Bikeway	City of Los Angeles	\$\$\$\$ (\$15M-\$19.9M)	Technical Team	90001, 90002, 90003, 90044, 90047, 90059, 90061	High
84	South LA Bike Network Gap Closures	Improve safety and connectivity for cyclists by filling in gaps in the existing bike network through neighborhood Class II and III connections.	Active Transportation	Bikeway	City of Los Angeles	\$\$\$ (\$10M -\$14.9M)	Technical Team	90001, 90002, 90003, 90043, 90044, 90047, 90059, 90061, 90247, 90248, 90249, 90262, 90280, 90303, 90305	High
88	Imperial Hwy Class IV Bike Lane	Add Class IV bikeways.	Active Transportation	Bikeway	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Technical Team	90044, 90045, 90047, 90059, 90061, 90222, 90245, 90250, 90262, 90280, 90303, 90304	High

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
89	Redondo Beach Blvd/Compton Blvd Class IV Bike Lane	Add Class IV bikeways.	Active Transportation	Bikeway	Multi-Jurisdictional	\$\$\$\$\$ (>\$20M)	Existing Plan	90059, 90220, 90221, 90222, 90247, 90248, 90249, 90260, 90504, 90506, 90746	High
97	South LA Commercial Corridor Public Space Improvements	Add parklets, public space improvements, play streets, trees, etc. on commercial corridors S Vermont Ave, Manchester Ave, S Hoover St, S Van Ness Ave, and S Figueroa St.	Active Transportation	Pedestrian Improvements	City of Los Angeles	\$\$ (\$5M-\$9.9M)	Metro ATSP	90003, 90043, 90044, 90047, 90061, 90247, 90250, 90303, 90305	High
107	Safe Routes for Seniors West Rancho Dominguez	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90059, 90061	High
109	Safe Routes for Seniors Alondra Park	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90260	High
110	Safe Routes for Seniors Lawndale	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Lawndale	\$ (< \$4.9M)	Technical Team	90260, 90278	High
113	Safe Routes for Seniors South Gate	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	South Gate	\$ (< \$4.9M)	Technical Team	90280	High
114	Safe Routes for Seniors Inglewood	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Inglewood	\$ (< \$4.9M)	Technical Team	90302	High
153	Central Ave Class IV Bike	Add Class IV bikeways.	Active Transportation	Bikeway	City of Los Angeles	\$\$\$\$\$ (> \$20M)	LADOT Mobility Plan 2035	90059, 90222, 90220, 90002, 90001, 90003, 90746	High

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
154	Avalon Blvd Improvements	The project scope consists of vision zero elements by installing curb extensions, pedestrian islands, bus boarding islands, and protected bike lanes.	Active Transportation	Bikeway	City of Los Angeles	\$\$\$\$\$ (> \$20M)	Metro ATSP	90059, 90220, 90002, 90001, 90003, 90248, 90746, 90061	High
	FLM Improvements near Metro C Line 103rd St / Watts Towers Station	Implement active transportation infrastructure improvements within 1 mile of the station.	Active Transportation	First/Last Mile	City of Los Angeles	\$\$\$ (\$10M -\$14.9M)	Technical Team	90280, 90059, 90262, 90002	High
1 156	FLM Improvements near Metro C Line Downtown Inglewood Station	Implement active transportation infrastructure improvements within 1 mile of the station.	Active Transportation	First/Last Mile	Inglewood	\$\$\$ (\$10M -\$14.9M)	Technical Team	90305, 90301, 90302	High
157	Stress Free Connections: Watt	Aims to improve pedestrian and bicyclist safety and connectivity, enable safer and more accessible travel across neighborhoods, aligning with the Neighborhood Enhanced Network and promoting walking and biking while reducing vehicle miles traveled.	Active Transportation	Complete Streets	City of Los Angeles	\$\$\$\$ (\$15M-\$19.9M)	LADOT	90280, 90059, 90262, 90002	High
159	Hoover Street Safety Improvements	Install bike lanes from MLK Blvd to 120th St.	Active Transportation	Safety	City of Los Angeles	\$\$\$\$\$ (> \$20M)	LADOT	90003, 90044, 90047, 90061, 90247	High
47	Hawthorne Pedestrian Improvements	Identified as a Pedestrian District in the Metro ATSP. Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage.	Active Transportation	Pedestrian Improvements	Hawthorne	\$\$\$ (\$10M -\$14.9M)	Metro ATSP	90250	Medium
48	South Vermont Pedestrian Improvements	Identified as a Pedestrian District in the Metro ATSP. Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage.	Active Transportation	Pedestrian Improvements	City of Los Angeles	\$\$\$ (\$10M -\$14.9M)	Metro ATSP	90044, 90047	Medium
49	Compton Pedestrian Improvements	Identified as a Pedestrian District in the Metro ATSP. Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage.	Active Transportation	Pedestrian Improvements	Compton	\$\$\$ (\$10M -\$14.9M)	Metro ATSP	90220, 90221, 90222	Medium

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
50	Lynwood/South Gate Pedestrian Improvements	Identified as a Pedestrian District in the Metro ATSP. Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage.	Active Transportation	Pedestrian Improvements	Multi-Jurisdictional	\$\$\$ (\$10M -\$14.9M)	Metro ATSP	90262, 90280	Medium
52	Florence Firestone Pedestrian Improvements	Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage.	Active Transportation	Pedestrian Improvements	Unincorporated LA County	\$\$\$ (\$10M -\$14.9M)	LA County Ped Plan/Metro ATSP	90001, 90002, 90255, 90280	Medium
53	Westmont/West Athens Pedestrian Improvements	Upgrade crosswalks and curb ramps, add leading pedestrian intervals, upgrade traffic signals, and add RRFBs, pedestrian activated warning systems, pedestrian refuge islands, curb extensions, and signage, including projects from the Westmont/West Athens Community Pedestrian Plan	Active Transportation	Pedestrian Improvements	Unincorporated LA County	\$\$\$ (\$10M -\$14.9M)	Metro ATSP	90044, 90047, 90247, 90249, 90250, 90303	Medium
70	Central Ave On-/Off-ramp Pedestrian Crossing Improvements	Add continental crosswalks and signage to improve pedestrian visibility at I-105 exits and entrances.	Active Transportation	Pedestrian Improvements	City of Los Angeles	\$ (< \$4.9M)	СВО	90059	Medium
71	Crenshaw Blvd On-/Off-ramp Pedestrian Crossing Improvements	Add continental crosswalks with in-road warning lights, curb extensions to alter corner radii, RRFBs with pedestrian push buttons, and signage to improve pedestrian visibility at I-105 exits and entrances.	Active Transportation	Pedestrian Improvements	Hawthorne	\$ (< \$4.9M)	Technical Team	90250, 90303	Medium
73	Hoover St On-/Off-ramp Pedestrian Crossing Improvements	Add continental crosswalks and ADA upgrades to improve pedestrian visibility and accessibility at the I-105 entrance.	Active Transportation	Pedestrian Improvements	City of Los Angeles	\$ (< \$4.9M)	Metro ATSP	90044, 90061	Medium
74	Imperial Hwy/Prairie Ave On-/Off- Ramp Pedestrian Crossing Improvements	Add continental crosswalks, ADA curb ramps, and signage to improve pedestrian visibility and accessbility at I-105 exits and entrances.	Active Transportation	Pedestrian Improvements	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90250, 90303, 90304	Medium
	La Cienega Blvd/Aviation Blvd On- /Off-ramp Pedestrian Crossing Improvements	Add continental crosswalks and ADA curb ramps to improve pedestrian visibility and accessibility at the I-105 exit.	Active Transportation	Pedestrian Improvements	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90045, 90245, 90250, 90304	Medium
76	Nash Street/LAX Alt On-/Off-ramp Pedestrian Crossing Improvements	Add continental crosswalks to improve pedestrian visibility at the I-105 exit.	Active Transportation	Pedestrian Improvements	El Segundo	\$ (< \$4.9M)	Technical Team	90045, 90245	Medium

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
77	Vermont Ave On-/Off-ramp Pedestrian Crossing Improvements	Add ADA upgrades at I-105 entrances and exits to improve accessibility.	Active Transportation	Pedestrian Improvements	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90044, 90047, 90061	Medium
78	Wilmington Ave/Imperial Hwy On- /Off-ramp Pedestrian Crossing Improvements	Add continental crosswalks to improve pedestrian visibility at I-105 exits and entrances.	Active Transportation	Pedestrian Improvements	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90059, 90222, 90262	Medium
85	City of Inglewood Bikeways	Short-term prioritized bikeways from Inglewood Active Transportation Plan. Ranges from Class II to IV.	Active Transportation	Bikeway	Inglewood	\$\$ (\$5M-\$9.9M)	Inglewood Active Transportation Plan	90043, 90045, 90250, 90301, 90302, 90303, 90304, 90305	Medium
86	Vermont Ave Class IV Bike Lane	Add Class IV bikeways.	Active Transportation	Bikeway	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Metro ATSP	90003, 90044, 90047, 90061, 90247, 90248, 90249	Medium
87	Manchester Ave/Firestone Blvd Class IV Bike Lane	Add Class IV bikeways.	Active Transportation	Bikeway	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Metro ATSP	90001, 90002, 90003, 90044, 90045, 90047, 90301, 90302, 90305	Medium
94	Downtown Inglewood Public Space Improvements	Add parklets, public space improvements, play streets, trees, etc. on Market Street between Florence Ave and Hillcrest Blvd.	Active Transportation	Pedestrian Improvements	Inglewood	\$\$ (\$5M-\$9.9M)	Technical Team	90301, 90302, 90305	Medium
95	Downtown Compton Public Space Improvements	Compton Boulevard between Acacia Avenue and Santa Fe Avenue public space improvements; add parklets, play streets, trees, widen sidewalks	Active Transportation	Pedestrian Improvements	Compton	\$\$ (\$5M-\$9.9M)	Technical Team	90220, 90221, 90222	Medium
96	Tweedy Blvd Public Space Improvements	Add parklets, public space improvements, play streets, trees, etc. on Tweedy Blvd	Active Transportation	Pedestrian Improvements	South Gate	\$\$ (\$5M-\$9.9M)	Technical Team	90002, 90262, 90280	Medium
98	Aviation Blvd Greenway	Add greenway and public space to Aviation Blvd within walkshed of Aviation/LAX C Line Station. Pedestrian bridge over Imperial Highway connecting LAX to Aviation/LAX C Line Station.	Active Transportation	Pedestrian Improvements	El Segundo	\$\$\$ (\$10M -\$14.9M)	Tehnical Team	90045, 90245, 90250, 90304	Medium

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
99	Safe Routes to School West Rancho Dominguez	Add High visibility crosswalks, pedestrian refuge islands, trees, curb extensions, and leading pedestrian intervals near schools.	Active Transportation	Safety	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90059, 90061, 90220, 90248	Medium
100	Safe Routes to School Compton	Add High visibility crosswalks, pedestrian refuge islands, trees, curb extensions, and leading pedestrian intervals near schools.	Active Transportation	Safety	Compton	\$ (< \$4.9M)	Technical Team	90220, 90221	Medium
101	Safe Routes to School West Athens Westmont	Add High visibility crosswalks, pedestrian refuge islands, trees, curb extensions, and leading pedestrian intervals near schools.	Active Transportation	Safety	Unincorporated LA County	\$ (< \$4.9M)	LADOT	90044, 90047	Medium
102	Safe Routes to School Florence Firestone	Add High visibility crosswalks, pedestrian refuge islands, trees, curb extensions, and leading pedestrian intervals near schools.	Active Transportation	Safety	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90001	Medium
103	Safe Routes to School South Los Angeles - I-110	Add High visibility crosswalks, pedestrian refuge islands, trees, curb extensions, and leading pedestrian intervals near schools.	Active Transportation	Safety	City of Los Angeles	\$\$ (\$5M-\$9.9M)	Technical Team	90003, 90044, 90061	Medium
104	Safe Routes to School South Los Angeles	Add High visibility crosswalks, pedestrian refuge islands, trees, curb extensions, and leading pedestrian intervals near schools.	Active Transportation	Safety	City of Los Angeles	\$\$ (\$5M-\$9.9M)	LADOT	90001, 90002, 90003, 90044, 90059	Medium
105	Safe Routes to School South Los Angeles - Manchester Avenue	Add High visibility crosswalks, pedestrian refuge islands, trees, curb extensions, and leading pedestrian intervals near schools.	Active Transportation	Safety	City of Los Angeles	\$\$ (\$5M-\$9.9M)	Technical Team	90003, 90044, 90047	Medium
106	Safe Routes for Seniors Compton	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Compton	\$ (< \$4.9M)	Technical Team	90220, 90221, 90222	Medium
108	Safe Routes for Seniors Gardena	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Gardena	\$ (< \$4.9M)	Technical Team	90047, 90247, 90249, 90250	Medium
111	Safe Routes for Seniors Hawthorne	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Hawthorne	\$ (< \$4.9M)	Technical Team	90250, 90260, 90304	Medium

						ROM			
ID#	Project Name	Description	Mode	Subtype	Jurisdiction	Range	Origin	Zipcodes(s)	Tiers
112	Safe Routes for Seniors West Athens Westmont	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90044, 90047	Medium
115	Safe Routes for Seniors South LA	Implement safety and pedestrian access improvements near senior housing, centers, and services.	Active Transportation	Safety	City of Los Angeles	\$\$ (\$5M-\$9.9M)	Technical Team	90002, 90003, 90059, 90061	Medium
116	Hawthorne Blvd Class IV Bike Lane	Add Class IV bikeways.	Active Transportation	Bikeway	Multi-Jurisdictional	\$\$\$\$ (\$15M-\$19.9M)	Metro ATSP	90250, 90260, 90301, 90303, 90304	Medium
117	Alameda St Class I Bike Path	Add Class IV bikeways.	Active Transportation	Bikeway	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Metro ATSP	90001, 90002, 90059, 90220, 90221, 90222, 90255, 90262, 90280	Medium
90	Compton Creek Bike Path	Add Class I bikeways.	Active Transportation	Bikeway	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Technical Team	90059, 90220, 90222	Low
91	Micromobility Device Rental Program	Create an e-bike and e-cargo bike rental program as an alternative to bike share.	Active Transportation	VMT Reduction	Multi-Jurisdictional	\$\$ (\$5M-\$9.9M)	Technical Team	No Data	Low

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
63	Hoover St I-105 Underpass Improvements	Reconnect neighborhoods separated by I-105 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90044, 90061	High
65	Main St I-105 Underpass Improvements	Reconnect neighborhoods separated by I-105 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90061	High
66	Manchester Blvd I-110 Underpass Improvements	Reconnect neighborhoods separated by I-110 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90003, 90044	High
67	Rosecrans Ave I-110 Underpass Improvements	Reconnect neighborhoods separated by I-110 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Pedestrian Improvements	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90061, 90247, 90248	High
68	Stanford Ave I-105 Underpass Improvements	Reconnect neighborhoods separated by I-105 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90059, 90061	High
93	Universal Basic Mobility	Expand the pilot program (south of Florence Ave) focusing on Metro EFCs.	Roadway/ITS	Other	City of Los Angeles	\$\$\$ (\$10M -\$14.9M)	LADOT	90280, 90059, 90222, 90262, 90002, 90001, 90305, 90047, 90003, 90301, 90303, 90043, 90247, 90248, 90249, 90061, 90044, 90304, 90250, 90045, 90302, 90245	High
123	Manchester Ave Intersection Improvements	Implement intersection improvements to reduce collision rates at High accident locations along Manchester Ave between Crenshaw Blvd and Wilmington Ave	Roadway/ITS	Safety	Multi-Jurisdictional	\$\$\$\$\$ (>\$20M)	Technical Team	90001, 90002, 90003, 90044, 90047, 90255, 90280, 90305	High

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
124	Century Blvd Intersection Improvements	Implement intersection improvements to reduce collision rates at High accident locations along Century Blvd between Crenshaw Blvd and Wilmington Ave	Roadway/ITS	Safety	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Technical Team	90002, 90003, 90044, 90047, 90059, 90061, 90301, 90303, 90305	High
132	Rosecrans Ave Signal Synchronization	Multi-jurisdictional signal sychronization along Rosecrans Ave between I-405 and Alameda Street to improve traffic congestion	Roadway/ITS	TSM/ITS/ Operational Improvements	Compton, Gardena, Hawthorne, Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90059, 90061, 90220, 90221, 90222, 90245, 90247, 90248, 90249, 90250, 90260, 90261, 90266, 90278	High
142	RIITS Communications Upgrades	Upgrade RIITS communication connection to the local agencies adjacent to the I-105 corridor.	Roadway/ITS	TSM/ITS/ Operational Improvements	Multi-Jurisdictional	\$ (< \$4.9M)	Metro	90280, 90255, 90059, 90222, 90262, 90220, 90221, 90002, 90001, 90305, 90047, 90003, 90301, 90303, 90043, 90247, 90248, 90746, 90249, 90061, 90044, 90260, 90304, 90250, 90278, 90504, 90506, 90045, 90302, 90266, 90261, 90245	High
143	RIITS Video Distribution	Implement a regional video distribution system for video sharing amongst the local agencies within the I-105 corridor.	Roadway/ITS	TSM/ITS/ Operational Improvements	Multi-Jurisdictional	\$ (< \$4.9M)	Metro	90280, 90255, 90059, 90222, 90262, 90220, 90221, 90002, 90001, 90305, 90047, 90003, 90301, 90303, 90043, 90247, 90248, 90746, 90249, 90061, 90044, 90260, 90304, 90250, 90278, 90504, 90506, 90045, 90302, 90266, 90261, 90245	High
145	RIITS/ATSAC TMDD	Upgrade ATSAC SPAT and Enhanced IEN XML Interfaces to support TMDD standards	Roadway/ITS	TSM/ITS/ Operational Improvements	Multi-Jurisdictional	\$ (< \$4.9M)	Metro	90280, 90255, 90059, 90222, 90262, 90220, 90221, 90002, 90001, 90305, 90047, 90003, 90301, 90303, 90043, 90247, 90248, 90746, 90249, 90061, 90044, 90260, 90304, 90250, 90278, 90504, 90506, 90045, 90302, 90266, 90261, 90245	High
158	BlueLA Expansion	Expand electric vehicle carshare program to communities disproportionately impacted by the environmental and socio-economic impacts of historical patterns of development	Roadway/ITS	Zero-Emissions	City of Los Angeles	\$\$\$\$ (\$15M-\$19.9M)	LADOT	90280, 90059, 90222, 90262, 90002, 90001, 90305, 90047, 90003, 90301, 90303, 90043, 90247, 90248, 90249, 90061, 90044, 90304, 90250, 90045, 90302, 90245	High
69	Success Ave I-105 Underpass Improvements	Reconnect neighborhoods separated by I-105 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90059	Medium

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
125	Imperial Hwy Intersection Improvements	Implement intersection improvements to reduce collision rates at High accident locations along Imperial Hwy between Crenshaw Blvd and Wilmington Ave	Roadway/ITS	Safety	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Technical Team	90044, 90047, 90059, 90061, 90222, 90250, 90303	Medium
126	Vermont Ave Intersection Improvements	Implement intersection improvements to reduce collision rates at High accident locations along Vermont Ave from Manchester Ave to Imperial Hwy	Roadway/ITS	Safety	City of Los Angeles	\$\$\$\$\$ (> \$20M)	Technical Team	90003, 90044, 90047, 90061	Medium
127	Figueroa St Intersection Improvements	Implement intersection improvements to reduce collision rates at High accident locations along Figueroa St from Manchester Ave to Imperial Hwy	Roadway/ITS	Safety	City of Los Angeles	\$\$\$\$\$ (>\$20M)	Technical Team	90003, 90044, 90061	Medium
128	Broadway Intersection Improvements	Implement intersection improvements to reduce collision rates at High accident locations along Broadway from Manchester Ave to Imperial Hwy	Roadway/ITS	Safety	City of Los Angeles	\$\$\$\$\$ (> \$20M)	Technical Team	90003, 90044, 90061	Medium
129	Alameda Street State of Good Repair from Elm St to Fernwood Ave	Resurface Alameda Street to improve safety	Roadway/ITS	State of Good Repair	Multi-Jurisdictional	\$\$\$\$ (\$15M-\$19.9M)	Technical Team	90002, 90059, 90220, 90221, 90222, 90262, 90280	Medium
133	Redondo Beach Blvd / Compton Ave Signal Synchronization	Multi-jurisdictional signal synchronization along Redondo Beach Blvd and Compton Blvd to improve traffic congestion (Prairie Ave to Woodruff)	Roadway/ITS	TSM/ITS/ Operational Improvements	Compton, Gardena, and Unincorporated LA County	\$\$ (\$5M-\$9.9M)	Technical Team	90059, 90220, 90221, 90222, 90247, 90248, 90249, 90260, 90504, 90506, 90746	Medium
135	Imperial Hwy/Long Beach Blvd Intersection Improvement	Westbound - add second left-turn lane. Add left turn lane on WB approach	Roadway/ITS	Arterial Corridor Improvements	Lynwood	\$\$\$ (\$10M -\$14.9M)	Technical Team	90262, 90280	Medium
136	Firestone Blvd Hot Spot Intersection Improvements	Intersection improvements along Firestone Blvd in unincorporated LA County and South Gate. (S Alameda St to Madison Ave)	Roadway/ITS	Arterial Corridor Improvements	South Gate	\$\$\$\$ (\$15M-\$19.9M)	Technical Team	90001, 90002, 90255, 90280	Medium
138	S Main Street Green Street Project	Implement beautification and landscaping strategies along Main Street between 121st Street to El Segundo Boulevard	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90061	Medium
139	San Pedro Street Green Street Project	Implement beautification and landscaping strategies along San Pedro Street between Rosecrans Avenue to Avalon Boulevard	Roadway/ITS	Complete Streets	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90059, 90061, 90220, 90248, 90746	Medium

						ROM			
ID#	Project Name	Description	Mode	Subtype	Jurisdiction	Range	Origin	Zipcodes(s)	Tiers
140	Alameda Street Green Street Project	Implement beautification and landscaping strategies along Alameda Street between Rosecrans Avenue to Firestone Boulevard	Roadway/ITS	Complete Streets	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90001, 90002, 90059, 90220, 90221, 90222, 90255, 90262, 90280	Medium
54	108th St 110 Underpass Improvements	Reconnect neighborhoods separated by I-110 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90003, 90044, 90061	Medium
55	92nd St 110 Underpass Improvements	Reconnect neighborhoods separated by I-110 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90003, 90044	Medium
56	Alameda St I-105 Underpass Improvements	Reconnect neighborhoods separated by I-105 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	Lynwood	\$ (< \$4.9M)	Technical Team	90059, 90222, 90262	Medium
58	Central Ave I-105 Underpass Improvements	Reconnect neighborhoods separated by I-105 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	Unincorporated LA County	\$ (< \$4.9M)	Technical Team	90059	Medium
59	Century Blvd I-110 Underpass Improvements	Reconnect neighborhoods separated by I-110 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90003, 90044, 90061	Medium
60	Colden Ave I-110 Underpass Improvements	Reconnect neighborhoods separated by I-110 with underpass improvements such as lighting, public art, and landscaping.	Roadway/ITS	Complete Streets	City of Los Angeles	\$ (< \$4.9M)	Technical Team	90003, 90044	Low
130	Manchester Ave/Vermont Ave Pedestrian Bridge	New pedestrian bridge where there are Higher number of active transportation collusions. Vermont Ave and Manchester Ave	Roadway/ITS	Pedestrian Improvements	City of Los Angeles	\$\$\$\$\$ (>\$20M)	Technical Team	90003, 90044, 90047	Low
137	I-105 Integrated Corridor Management Phase 2	Extend the current I-105 ICM project to the east between I-110 and I-710 along I-105.	Roadway/ITS	Arterial Corridor Improvements	City of Los Angeles	\$\$\$\$\$ (>\$20M)	Technical Team	90002, 90003, 90044, 90059, 90061, 90222, 90248, 90262, 90280	Low
1 141	Network Communications Upgrades for ATSAC	Upgrade communications to the intersections within the City of Los Angeles for enhanced connections to ATSAC.	Roadway/ITS	TSM/ITS/ Operational Improvements	City of Los Angeles	\$ (< \$4.9M)	Metro Shared Mobility	90280, 90059, 90222, 90262, 90002, 90001, 90305, 90047, 90003, 90301, 90303, 90043, 90247, 90248, 90249, 90061, 90044, 90304, 90250, 90045, 90302, 90245	Low
144	I-105 Corridor Signal Performance Measures	Implement signal performance measures at intersections adjacent to the I-105 corridor	Roadway/ITS	TSM/ITS/ Operational Improvements	Multi-Jurisdictional	\$ (< \$4.9M)	Metro Shared Mobility	90059, 90047, 90303, 90247, 90249, 90061, 90044, 90304, 90250, 90045, 90245	Low

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
3	Harbor Freeway Transit Center and Facilities Improvements Project	Convert a section of the existing parking lot at the Harbor Freeway Station to be a Transit Center, as well as implement station facilities and grounds improvements (e.g., improved station lighting, improved pedestrian access and wayfinding, and pedestrian, bicycle and micromobility amenities, etc.)	Transit	Rail	Unincorporated LA County	\$\$\$\$\$ (>\$20M)	Technical Team	90061	High
5	Vermont Transit Corridor Project	Funding for Vermont Transit Corridor Project north of 120th St	Transit	BRT	City of Los Angeles	\$\$\$\$\$ (> \$20M)	Measure M Expediture Plan	90003, 90044, 90047, 90061, 90247	High
7	Broadway BRT	Funding for BRT on Broadway within the project area from W 75th St to Harbor Fwy Station.	Transit	BRT	City of Los Angeles	\$\$\$\$\$ (> \$20M)	Metro's BRT Vision & Principles Study	90003, 90044, 90061	High
8	Sepulveda BRT	Funding for center-running BRT on Sepulveda Blvd within the project area from W 80th St to LAX.	Transit	BRT	City of Los Angeles	\$\$\$\$\$ (>\$20M)	Technical Team	90045	High
10	Century Blvd Bus Priority Corridor	Transit signal prioritization, bus priority lanes, bus stop bulb outs, all door boarding, bus stop and layover improvements on Century Blvd between Van Ness and Wilmington.	Transit	Bus Infrastructure	Multi-Jurisdictional	\$\$\$\$\$ (>\$20M)	Technical Team	90002, 90003, 90044, 90045, 90047, 90059, 90061, 90301, 90303, 90304, 90305	High
12	Firestone/Manchester Blvd Bus Priority Corridor	Transit signal prioritization, bus priority lanes, bus stop bulb outs, all door boarding, bus stop and layover improvements on Firestone Blvd/Manchester Blvd.	Transit	Bus Infrastructure	Multi-Jurisdictional	\$\$\$\$\$ (>\$20M)	Long Beach-East Los Angeles Corridor Mobility Investment Plan	90001, 90002, 90003, 90043, 90044, 90045, 90047, 90255, 90280, 90301, 90302, 90305	High
13	Bus Stop Shelters/Amenities - Unincorporated Lennox, West Athens-Westmont, Florence- Firestone and Willowbrook	Install up to 113 shelters and other amenities at existing bus stops without shelters within the project area in unincorporated LA County neighborhoods of Lennox, West Athens-Westmont, Florence-Firestone, and WilLowbrook.	Transit	Bus Infrastructure	Unincorporated LA County	\$\$\$\$ (\$15M-\$19.9M)	Technical Team	90001, 90002, 90044, 90045, 90047, 90059, 90222, 90247, 90249, 90250, 90255, 90262, 90280, 90303, 90304	High

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
16	Bus Stop Shelters/Amenities - COLA CD 15	Install up to 80 shelters and other amenities at existing bus stops without shelters within the project area in the City of Los Angeles Council District 15.	Transit	Bus Infrastructure	City of Los Angeles	\$\$\$ (\$10M -\$14.9M)	Technical Team	90002, 90044, 90059, 90061, 90247, 90248, 90262, 90280	High
18	Bus Stop Shelters/Amenities - Hawthorne	Install up to 86 shelters and other amenities at existing bus stops without shelters within the project area in the City of Hawthorne.	Transit	Bus Infrastructure	Hawthorne	\$\$\$ (\$10M -\$14.9M)	Technical Team	90045, 90047, 90245, 90249, 90250, 90260, 90261, 90266, 90278, 90303, 90304	High
26	GTrans Bus Electrification and Charging Facilities	Electrification of GTrans buses and construction of charging facilities.	Transit	Zero-Emissions	Multi-Jurisdictional	\$\$\$\$\$ (>\$20M)	Gtrans	90044, 90045, 90047, 90059, 90061, 90220, 90221, 90222, 90245, 90247, 90248, 90249, 90250, 90260, 90261, 90262, 90266, 90278, 90301, 90303, 90304, 90305, 90504, 90506, 90746	High
27	Metro Bus Electrification	Electrification of Metro buses.	Transit	Zero-Emissions	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	Metro	90001, 90002, 90003, 90043, 90044, 90045, 90047, 90059, 90061, 90220, 90221, 90222, 90245, 90247, 90248, 90249, 90250, 90255, 90260, 90261, 90262, 90266, 90278, 90280, 90301, 90302, 90303, 90304, 90305, 90504, 90506, 90746	High
28	Torrance Transit Electrification	Electrification of Torrance Transit buses.	Transit	Zero-Emissions	Multi-Jurisdictional	\$\$\$ (\$10M -\$14.9M)	Torrance	90003, 90044, 90045, 90047, 90061, 90245, 90247, 90248, 90249, 90250, 90260, 90261, 90266, 90278, 90301, 90302, 90303, 90304, 90305, 90504, 90506	High
36	Access Services Cutaway Paratransit Vehicle Electification	Replace cutaway paratransit buses with zero-emissions vehicles.	Transit	Zero-Emissions	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90247, 90248	High

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
	Metro C Line Improvements	Add signage, sound enclosures, and lighting at Metro C Line stations and make improvements to increase rail frequency.	Transit	Rail	Multi-Jurisdictional	\$\$\$\$\$ (>\$20M)	СВО	90059, 90222, 90262, 90047, 90303, 90061, 90044, 90260, 90304, 90250, 90278, 90045, 90266, 90261, 90245	High
149	Metro Bus 115 Service Frequency Improvements	Increase bus frequency on Manchester/Firestone.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Metro Service Planning	90280, 90255, 90002, 90001, 90003, 90044, 90045, 90047, 90301, 90302, 90305	High
150	Metro Bus 232 Service Frequency Improvements	Increase bus frequency on Sepulveda Blvd.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Metro Service Planning	90045, 90266, 90245	High
152	Metro J Line Service Frequency Improvements	Increase bus frequency on Metro's J Line.	Transit	Bus Service	Multi-Jurisdictional	\$\$\$ (\$10M -\$14.9M)	Metro Service Planning	90003, 90248, 90061, 90044, 90247	High
160	Metro Bus 48 Service Frequency Improvements	Increase bus frequency on Avalon and Main.	Transit	Rail	Multi-Jurisdictional	\$ (< \$4.9M)	Metro Service Planning	90059, 90220, 90002, 90001, 90003, 90248, 90746, 90061	High
161	Metro Bus 206 Service Frequency Improvements	Increase bus frequency on Vermont	Transit	Rail	Multi-Jurisdictional	\$ (< \$4.9M)	Metro Service Planning	90003, 90044, 90047, 90061, 90247	High
6	Vermont Transit Corridor South Bay Extension	Funding for Vermont Transit Corridor Project south of 120th St	Transit	BRT	City of Los Angeles	\$\$\$\$\$ (> \$20M)	Metro Vermont Transit Corridor South Bay Extension Feasibility Study	90044, 90061, 90247, 90248, 90249	Medium
9	Lincoln BRT	Funding for center-running BRT on Lincoln Blvd within the project area from Westchester Pkwy to LAX.	Transit	BRT	City of Los Angeles	\$\$\$\$\$ (>\$20M)	Measure M Expediture Plan	90045	Medium
11	Crenshaw Blvd Bus Priority Corridor	Bus priority lanes, bus stop bulb outs, all door boarding, bus stop and layover improvements on Crenshaw Blvd.	Transit	Bus Infrastructure	Multi-Jurisdictional	\$\$\$\$ (\$15M-\$19.9M)	Technical Team	90043, 90047, 90247, 90249, 90250, 90260, 90301, 90302, 90303, 90305, 90504, 90506	Medium

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
14	Bus Stop Shelters/Amenities - COLA CD 8	Install up to 168 shelters and other amenities at existing bus stops without shelters within the project area in the City of Los Angeles Council District 8.	Transit	Bus Infrastructure	City of Los Angeles	\$\$\$\$\$ (> \$20M)	Technical Team	90002, 90003, 90043, 90044, 90047, 90059, 90061, 90301, 90302, 90305	Medium
15	Bus Stop Shelters/Amenities - COLA CD 9	Install up to 54 shelters and other amenities at existing bus stops without shelters within the project area in the City of Los Angeles Council District 9.	Transit	Bus Infrastructure	City of Los Angeles	\$\$ (\$5M-\$9.9M)	Technical Team	90001, 90002, 90003	Medium
17	Bus Stop Shelters/Amenities - Inglewood	Install up to 147 shelters and other amenities at existing bus stops without shelters within the project area in the City of Inglewood.	Transit	Bus Infrastructure	Inglewood	\$\$\$\$\$ (>\$20M)	Technical Team	90043, 90045, 90047, 90250, 90301, 90302, 90303, 90304, 90305	Medium
19	Bus Stop Shelters/Amenities - Compton	Install up to 75 shelters and other amenities at existing bus stops without shelters within the project area in the City of Compton.	Transit	Bus Infrastructure	Compton	\$\$\$ (\$10M -\$14.9M)	Technical Team	90059, 90220, 90221, 90222, 90262, 90746	Medium
20	GTrans Line 5 Service Frequency Improvements	Increase bus frequency on El Segundo Blvd.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90044, 90045, 90047, 90059, 90061, 90222, 90245, 90247, 90248, 90249, 90250, 90262, 90303, 90304	Medium
21	Metro Bus 125 Service Frequency Improvements	Increase bus frequency on Rosecrans Ave.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90059, 90061, 90220, 90221, 90222, 90245, 90247, 90248, 90249, 90250, 90260, 90261, 90262, 90266, 90278	Medium
22	Metro Bus 202 Service Frequency Improvements	Increase bus frequency on Willowbrook.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90059, 90220, 90221, 90222, 90262	Medium
23	Metro Bus 205 Service Frequency Improvements	Increase bus frequency on Wilmington.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90059, 90220, 90222, 90262	Medium
24	Metro Bus 211 Service Frequency Improvements	Increase bus frequency on Prairie Ave.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90045, 90249, 90250, 90260, 90261, 90266, 90278, 90301, 90302, 90303, 90304, 90305, 90506	Medium
25	Metro Bus 251 Service Frequency Improvements	Increase bus frequency on California Ave and State St.	Transit	Bus Service	South Gate	\$ (< \$4.9M)	Technical Team	90262, 90280	Medium

ID#	Project Name	Description	Mode	Subtype	Jurisdiction	ROM Range	Origin	Zipcodes(s)	Tiers
32	EV Charging Stations at C Line Stations (Repair and New)	Repair existing EV charging stations and install 100 new Level-2 EV charging stations across C Line park-and-ride facilities within the project area.			Multi-Jurisdictional	\$ (< \$4.9M)	Technical Team	90044, 90045, 90047, 90059, 90061, 90222, 90245, 90250, 90262, 90303, 90304	Medium
134	A Line and El Segundo Blvd Grade Separation	Raise A Line above El Segundo Blvd	Roadway/ ITS	Arterial Corridor Improvements	Unincorporated LA County	\$\$\$\$\$ (>\$20M)	Technical Team	90222	Medium
147	Metro K Line Service Frequency Improvements	Increase rail frequency on Metro's K Line.	Transit	Rail	Multi-Jurisdictional	\$\$\$\$\$ (> \$20M)	СВО	90305, 90301, 90043, 90304, 90045, 90302, 90245	Medium
148	Metro Bus 45 Service Frequency Improvements	Increase bus frequency on Broadway.	Transit	Bus Service	Multi-Jurisdictional	\$ (< \$4.9M)	Metro Service Planning	90003, 90044, 90061	Medium
151	Metro A Line Service Frequency Improvements	Increase rail frequency on Metro's A Line.	Transit	Rail	Multi-Jurisdictional	\$ (< \$4.9M)	СВО	90001, 90002, 90059, 90220, 90221, 90222, 90262	Medium
29	Electric Bus Fast-Charging Stations - Aviation/LAX Station	Install four electric bus fast-charging stations at Aviation/LAX Station.	Transit	Zero-Emissions	City of Los Angeles	\$\$ (\$5M-\$9.9M)	Metro Zero Emission Bus Program Master Plan	90045, 90245, 90250, 90304	Low
30	Electric Bus Fast-Charging Stations - Harbor Fwy Station	Install three electric bus fast-charging stations at Harbor Fwy Station.	Transit	Zero-Emissions	City of Los Angeles	\$ (< \$4.9M)	Metro Zero Emission Bus Program Master Plan	90044, 90061	Low
31	Electric Bus Fast-Charging Stations - WilLowbrook/Rosa Parks Station	Install three electric bus fast-charging stations at WilLowbrook/Rosa Parks Station.	Transit	Zero-Emissions	Unincorporated LA County	\$ (< \$4.9M)	Metro Zero Emission Bus Program Master Plan	90059, 90222, 90262	Low