Part 2: Project Information

Local Streets and Roads Program

* Required				_											
Proposed Project (PP#)	LoCode	* Project Title	Project ID (if any)	Project Type ?	* Project Description	* Project Location ?	* Estimated Completion Date		* Estimated Useful Life (# of Yr)		Additional Project Elements (Does the project include element(s) as described in SHC 2030 (c)-(f)? (Select Y/N from dropdown list) ?				
				Type (Select from dropdown list) Explanation (if "Other" is selected, please explain) ?			Pre- Construction (mm/yyyy)	Construction (mm/yyyy)	Min.	Max.	Sustainability ?	Technologies	Climate Change ?	Complete Streets Elements ?	Description of Elements
PP01	5403	TURMONT STREET REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 185,875 Sq. Ft. of the roadway surface; including A.C. grinding as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on approx. 185,875 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.		04/2018	09/2018	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface . Install truncated dome paneles for Access Ramps
PP02	5403	ALBERTONI STREET REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 557,930 Sq. Ft. of the roadway surface; including A.C. grinding as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on approx. 557,930 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.		02/2019	09/2019	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface . Install truncated dome paneles for Access Ramps
PP03	5403	WALNUT STREET REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 303,300 Sq. Ft. of the roadway surface; including A.C. grinding as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on a 303,300 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.	CENTRAL is an East -West Secondary Arterial street (approx. lengh 5,055 L.F.) within Maintenance Zone #1 at the Central/Northern section of the City of Carson	02/2020	09/2020	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface . Install truncated dome paneles for Access Ramps
PP04	5403	GARDENA BOULEVARD REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement 398,433 Sq. Ft. of the roadway surface; inluding grinding A.C. as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on a 398,433 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.	390' E/O AVALON BLVD. is an East -West Secondary Arterial street (approx. lengh 6,705 L.F.) within Maintenance Zone #1 at the Western/Northern section of the City	02/2021	09/2021	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface . Install truncated dome paneles for Access Ramps
PP05	5403	DEL AMO BOULEVARD- PHASE I- REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 336,940 Sq. Ft. of the roadway surface; including grinding A.C. as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on approx. 336,940 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.		02/2022	09/2022	15	20					Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface . Install truncated dome paneles for Access Ramps

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Local Streets and Roads Program

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Proposed	LoCode	* Project Title	Project ID (if any)	Project Type ?	* Project Description	* Project Location ?	* Estimated Completion Date		* Estimated Useful Life (# of Yr)		Additional Project Elements (Does the project include element(s) as described in SHC 2030 (c)-(f)? (Select Y/N from dropdown list) ?				
Project I (PP#)				Type (Select from dropdown list) Explanation (if "Other" is selected, please explain) ?			Pre- Construction (mm/yyyy)	Construction (mm/yyyy)	Min.	Max.	Sustainability ?	Technologies	Climate Change ?	Complete Streets Elements ?	Description of Elements
PP06	5403	DEL AMO BOULEVARD- PHASE II- REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 318,580 Sq. Ft. of the roadway surface; including grinding A.C. as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on approx. 318,580 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.	1	02/2023	09/2023	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface. Install truncated dome paneles for Access Ramps
PP07	5403	MAIN STREET-PHASE I- REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 557,855 Sq. Ft. of the roadway surface; including grinding A.C. as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on approx. 557,855 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.	1	02/2024	09/2024	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface. Install truncated dome paneles for Access Ramps
PP08	5403	MAIN STREET-PHASE II- REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 355,055 Sq. Ft. of the roadway surface; including grinding A.C. as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on a 355,055 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.	MAIN ST. FROM 228TH ST. To Carson ST. is a North -South Major Arterial street (approx. lengh 10,043 L.F.) within Maintenance Zones # 5&6 at the Central/Western section of the City of Carson	02/2025	09/2025	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface. Install truncated dome paneles for Access
PP09	5403	MAIN STREET-PHASE III- REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 384,510 Sq. Ft. of the roadway surface; including grinding length of A.C. as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on approx.384,510 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.	(approx. lengh 16,245 L.F.) within Maintenance Zone # 5 at the Central/Western section of the City of Carson	02/2026	09/2026	15	20	Yes	No	Yes	Yes	Ramps Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface . Install truncated dome paneles for Access Ramps
PP10	5403	MAIN STREET- PHASE IV- REHABILITATION		Complete Streets Components	Project covers Asphalt Concrete pavement of 645,645 Sq. Ft. of the roadway surface; including grinding A.C. as required to allow for the new layer of asphalt. Followed by , the removal and replacement of pavement sections recommended for reconstruction. Finally, two inches (2.0") of asphalt will be placed on approx. 645,645 Sq. Ft. of the roadway surface. Also, the project will include repair broken and damaged concrete improvements including Curb & Gutter, Cross Gutters, Sidewalks, Driveway Approaches, Access Ramps to comply with ADA requirements.		02/2027	09/2027	15	20	Yes	No	Yes	Yes	Recycling of ginded asphalt surface. Use Recycled Asphalt (RAP) in base course pavement. Apply Asphalt Rubber Concrete (RAC) for finish pavement surface. Install truncated dome paneles for Access
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