

# City of Carson Public Works Department

Overview and Capital Improvement Projects

Effective Dates: July 1, 2023 – June 30, 2024

### Public Works Department

### **PUBLIC WORKS**

FISCAL YEAR 2023 - 2024

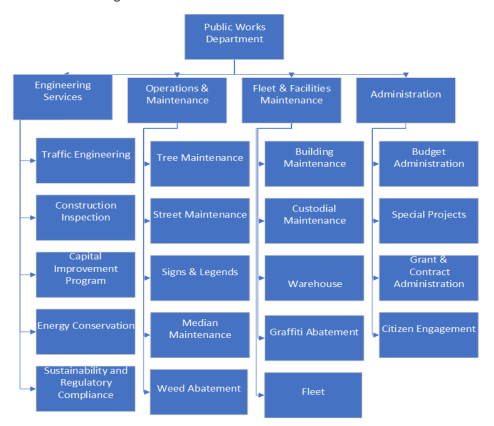
### **MISSION:**

The Public Works Department is committed to providing the City of Carson a safe, clean, and healthy environment. Through the design, construction, maintenance, and management of the municipal infrastructure system, Public Works seeks to enhance the overall quality of life for the community.

The Public Works staff includes 168 dedicated and funded positions. The department has 147 full-time regular employees, and 21 part-time employees. The Public Works team collaborates both internally and externally to accomplish projects that enrich the quality of life for Carson's residents and visitors.

### **DEPARTMENT ORGANIZATIONAL CHART**

The Director of Public Works leads three interrelated divisions: Administration, Engineering, Operations: Landscape and Building Maintenance, and Right of Way. The administrative staff assists both divisions with numerous activities. All divisions' activities generate solutions to strengthen and enhance Carson's infrastructure.



### **ADMINISTRATION**

The Administration Division is responsible for the overall direction and coordination of the Department. Administrative management includes developing the General Fund budget, managing personnel and training opportunities, securing and implementing grant programs and overseeing the development and implementation of short and long-term goals that improve the effectiveness and efficiency of the Department.

### **ENGINEERING**

The Engineering Division is the foundation of a modern Public Works department and is responsible for assisting the Administration and Operations sections with project management and specialized design and construction skills. The engineering team determines which studies are necessary to inform the department on deficiencies, regulatory requirements, compliance, cost effective and prudent approaches, and strategic plans. These activities guide executive management and the City Council in determining project priority.

Engineers provide shared work processes, cost-effectiveness, collective regulatory knowledge, and risk mitigation.



The department is responsible for the following:

- · Traffic studies and signals
- Bike lanes
- Streetlights
- Street maintenance program, consisting of slurry seals and overlay
- Bridge maintenance
- Permits and grants
- · Compliance and regulations
- Sustainability
- · City-owned buildings and structures



The responsibilities listed above require study of designs and construction. In addition, the engineering team regularly assists other city departments, namely Risk Management, Information Technology, and Community Services. Furthermore, the Engineering division collaborates with the Planning Department to review developer conditions and inspect development-related projects to ensure compliance with engineering principles. This partnership provides a safe and efficient network to accommodate the simultaneous movement of vehicles, pedestrians, and bicycles. Lastly, Engineering monitors the city's implementation of sustainability initiatives and compliance with the National Pollutant Discharge Elimination System (NPDES).

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### **OPERATIONS**

### LANDSCAPE AND BUILDING MAINTENANCE

The Landscape and Building Maintenance (LBM) division is one half of Public Works' operations at the Corporate Yard. It is responsible for the maintenance and repair of the municipal facilities, parks, and athletic fields. LBM also provides landscaping for Carson by tree trimming, right of way maintenance, median maintenance, and parkway trees. These services enhance the cleanliness of the city, enable the safe use of public spaces, and provide greenery to increase the beautification of the public right of way.

LBM oversees maintenance for the following city properties:

- · Carson Civic Center
- 12 community parks and 4 mini parks
- 300 acres of streetscapes
- · 500 acres of turf grass and shrubs
- 250 irrigation controllers

To optimize service when the workload is substantial, LBM Groundsworkers will work with private contractors to expedite the completion of projects.

### Facility Maintenance

The goal of the Facility Maintenance division is to provide quality maintenance and repair to keep our City facilities operational. The division is responsible for keeping buildings running daily. A primary goal is to maintain the functionality of city-owned equipment and machinery to ensure optimal efficiency at facilities and buildings. Moreover, the facilities maintained by this group include pools, air conditioning units and lights.

Facility Supervisors make sure our buildings are clean, safe, and useful for its intended purposes. This involves creation of cleaning schedules, maintenance schedules for capital assets, and delegating work requests to specialized technicians.

Periodic inspections are conducted to maximize equipment life cycles, reduce the risk of downtime, and comply with statutory obligations. The Facility Maintenance Section schedules and tracks recurring work orders through the iWorg software program.

Cleaning occurs daily, weekly, and/or monthly. This includes, but is not limited to, restroom sanitization, vacuuming, sweeping, mopping, and wiping down commonly used surfaces.



A specific type of cleaning involves graffiti removal. Generally, graffiti cleaning crews will work Monday through Thursday, and weekends, if necessary. The crews use iPads for recording all graffiti, especially those that are gang related. That information is then forwarded to the Crime Analyst of Public Safety/L.A. County Sheriff's Department for record-keeping and analysis. The Sheriff's Department may use the information for arrests and prosecution.

### **CUSTODIAL DIVISION**

The custodial division utilizes Stock Keeping Unit (SKU) Rationalization, comprised of alphanumeric codes, to streamline operations. This is possible by selecting product categories, identifying market segments, determining which products to keep in stock, and removing unwanted SKUs. Carson will be evaluating sustainable products for custodial purposes this year. The custodial division is pivotal in keeping the City's facilities clean and aesthetically pleasing for resident enjoyment.



### TREE MAINTENANCE AND LANDSCAPING

The maintenance of Carson's 18,000 trees falls under the purview of the Public Works Urban Forestry program. Maintenance activities include trimming of trees, tree root cutting, and evaluation of the health and well-being of a tree.

City-owned trees are mapped in GIS (Geographic Information Systems) where a record of all inspections and work relevant to that tree is recorded. Annual data is collected, and all categories are updated on a four-year rotation cycle. The rotation cycle depends on the tree type as some trees need to be trimmed more frequently than others.

City trees are categorized in three ways: streetscape, park, and residential. On the rare occasions where trees are cut down and transformed into wood chips, those chips are recycled and used throughout the city to control weed growth and provide beautification through ground cover.



### **RIGHT OF WAY**

The Right of Way and Street Maintenance division is the second half of Public Works' operations at the Corporate Yard. This division is responsible for maintaining infrastructure within the public right of way (ROW) to ensure public safety.



The Street Maintenance division works with weed abatement, sidewalks, curbs, gutters, potholes, and debris removal. It is responsible for signage, pavement markings, lane striping, street sweeping, materials abatement, and construction. It also works with waste management including demolition waste diversion, used oil collection, solid and organic waste, and electronic recycling management. The assets of the division include warehouse inventory, fleet vehicles, and heavy equipment.

The 9,280 square feet warehouse is located at the Corporate Yard. Its goal is to manage daily operations and activities such as receipt, storage, issuance, and delivery of various materials, supplies, and equipment. Stock requirements are forecasted with controls and monitoring of inventory levels. Fleet Maintenance supports all city departments utilizing vehicles and equipment. The services provided are repair and maintenance of approximately 120 vehicles and 140 pieces of equipment. The division's future objective is to reduce overall carbon footprint with the introduction of EV, hybrid, and alternative fuel vehicles.



### FY 22/23 ACCOMPLISHMENTS

- Completed the new Corporate Yard facility
- Updated the Citizen Services Request on the City's website
- Streamlined the inspection scheduling process to a computer-based system
- Responded to over 3,700 Citizen Service Requests in FY 22/23 addressing tree, sidewalk, street, and graffiti concerns
- · Made park improvements, such as laser leveling of fields and aerification
- Planted 250 trees
- Filled critical vacancies (Custodial crew, Right of Way crew, Administrative division)
- Completed a Facility Analysis, which focused on critical equipment
- Purchased large equipment vehicles for our Tree crew, allowing more efficient response to treerelated concerns by residents
- Designed and installed new bike lanes on Sepulveda Blvd from Main to Figueroa
- · Installed bike racks throughout the city
- Had two successful E-Waste Events which garnered over 40 tons of e-waste with 750 attendees
- Procured multiple project labor compliance consultants to track, monitor, and confirm targets are met
- Project No. 1662 HVAC at City Hall and Community Center
- Project No. 1666 Carpet Installation City Hall
- Project No. 1606 223rd Street Rehabilitation from Wilmington Ave. to East City Limit
- Project No. 1665 189th Street Pedestrian Bridge
- Project No. 1658 Local Roadway Safety Plan (LRSP) Identify, analyze, and prioritize roadway safety improvements on local roads - Citywide





### FY 23/24 VISION

In March 2021, Carson City Council created a new vision and mission to plan for a better future for its citizens. Public Works is currently assessing how to best implement this. The main objective of the department is to be proactive on evaluating value, not simply costs, of its projects and programs. Public Works seek to reach a high-level of quality service by planning effective operations to overcome anticipated issues and challenges.

The role of Public Works, and its importance to the city's operations, are road maintenance and safety, landscape beautification, planning, and implementing the required components for economic development

In FY 2023-24, Public Works will be evaluating both the current conditions of the city, and how to achieve the short and long-term goals and objectives. These goals and objectives are specifically related to infrastructure, bike lanes, facility upgrades, street repair and maintenance, and landscape maintenance. In some cases, this may involve finding new grants for Carson, and in others, it may involve completing studies that will provide the vision and incentives for the future.

A main goal for FY 2023-24 will be to evaluate the deferred maintenance needs of Carson. Since the City is 55 years old, these projects involve streets, sidewalks, medians, buildings, turf, trees, and utilities.



Specific tasks include, but are not limited to, the following:

- Develop master plans for landscape, fiber networks, utilities, recycled water, asset management, sidewalks, and stormwater compliance
- · Determine drought-proof requirements by working with local and regional agencies
- · Recommend updates to city ordinances, policies and procedures related to Public Works
- · Develop a targeted grant program for city activities with the goal of securing additional grant funding
- Evaluate internal software systems
- · Identify and implement traffic signal improvements throughout the city
- Complete the conversion of approximately 7,000 utility-owned streetlights to LEDs
- · Develop a multi-year fleet replacement plan that prioritizes the transition to electric vehicles
- · Enhance Public Works' engineering, sustainability, and operations on city website
- Develop a plan to transition certain components of our diesel and gas- powered lawn equipment to electric versions
- Continue to share and participate in the Clean Power Alliance program and advocate benefits to the community
- Establish a Small and Disadvantaged Business Framework and set requirements for inclusion in projects

### FY 23/24 Capital Improvement Projects

Carson's City Council approved \$59M for approximately 90 Capital Improvement Projects (CIPs) in fiscal year 2023/2024, assuming all engineering vacancies are filled. These projects will improve the quality of life for the citizens of Carson by focusing on streets and traffic signals, sidewalks, parks, and all other city facilities.



PHASE	PROJ#	TYPE	PROJECT NAME	DESCRIPTION		l Project Idget	FY23-24 Proposed	FY24-25 Es	stimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
1 Construction	PW0919	Roadways		Installation of improvements needed to provide easy access to the existing pull boxes located under the existing bridge necessary to maintain the traffic signall at the intersection of 223rd and Wilmington.	\$	300,000	\$ 298,490	5 \$	-	\$ -	\$ -	\$ -	Measure M, Gas Tax \$31k, Measure R
1 Construction	PW1393-4	Roadways	Annual Pavement Overlay	Citywide Annual Overlay Program - Main Street - Carson to Victoria. The project includes grinding existing asphalt pavement and overlay with ARHM to extend life of the pavement.	\$	2,996,000	\$ 2,696,000	\$	-	\$ -	\$ -	\$ -	Measure M
1 Construction	PW1411-4	Roadways	Annual Concrete Program-4	Annual concrete program - Main Street: Carson to Victoria. Concrete reconstruction, tree removal and replacement, repair of damagesidewalk, driveway approaches, curbs and gutter, access ramps to meet the requirements of ADA.	\$	500,000	\$ 319,910	\$	-	\$ -	\$ -	\$ -	Measure M
1 Construction	PW1422	Roadways		Broadway improvements traffic signal modification from Victoria Street to Alondra boulevard (Alondra, Gardena, Albertoni, ped Xing, Victoria)  Upcoming Construction Completion within FY21-22	\$	2,030,266	\$ 652,430	\$	-	\$ -	\$ -	\$ -	Measure R, Measure M, MTA Call for Projects
1 Construction	PW1515	Stormwater	Carson Stormwater Capture Facility at Carriage Crest Park	Compliance Project - Stormwater chambers under baseball field to divert stormwater into LA County Sanitation District's Regional & Water Pollution Control Plant	\$ 2	2,110,713	\$ 3,969,93	\$	-	\$ -	\$ -	\$ -	Measure W
1 Construction	PW1606	Roadways		SB-1- The project includes pavement rehabilitationilitation, tree removal and replacement, concrete reconstruction (such as curb, gutter and sidewalks) and the widening of portion of the street starting at 1500 feet east of the centerline of Wilmington Avenue going east approximately 1,056 feet in length. The project also includes removal and replacement of nine existing street light poles by Southern California Edison (SCE).		3,004,777	\$ 933,80	\$	-	\$ -	\$ -	\$ -	Measure M, RMRA (SB1) and MRHP
1 Construction	PW1611	Roadways		Traffic signal installation at intersection of Central & Dimondale - The project includes the installation of complete traffic signal system on all four legs of intersection. The project will improve pedestrian safety of school-age children to/from Curtiss Middle School located at the Northwest corner of intersection.	\$	660,000	\$ 454,42	5 \$	-	\$ -	\$ -	\$ -	Measure M, Federal HWY; DIF Transportation (4945)

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<sup>\*</sup> PW Priority

<sup>\*\*</sup> CS Priority

<sup>\*\*\*\*</sup> Front Loaded Project

PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	tal Project Budget	Y23-24 oposed	FY24-25 Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
1 Construction	PW1614	Roadways	Traffic Signal Installation - Del Amo Bl at Stamps Dr	Traffic signal installation at intersection of Del Amo and Stamps - The project includes the installation of complete traffic signal system on all three legs of intersection. The project will improve safety for pedestrians and vehicles coming in and out of the residential community located on the northside of Del Amo. It will also serve the patrons of the future commercial development located on the south side of Del Amo.	\$ 485,269	\$ 63,296	\$ -	\$ -	\$ -	\$ -	DIF Traffic (4941)
1 Construction	PW1621	Roadways		The project includes grinding existing asphalt pavement and overlay with ARHM to extend life of the pavement. It also includes concrete reconstruction, tree removal and replacement, repair of damagesidewalk, driveway approaches, curbs and gutter, access ramps to meet the requirements of ADA.	\$ 1,217,410	\$ 157,581	\$ -	\$ -	\$ -	\$ -	Measure M
1 Construction	PW1625	Roadways	Wilmington Ave - Street Improvement (Carson to Del Amo)	Wilmington Ave Street Improvement - Carson to Del Amo. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 1,333,200	\$ 222,200	\$ -	\$ -	\$ -	\$ -	Dominguez Tech Ctr
1 Construction	PW1628	Roadways	New Traffic Signal - Del Amo Bl at Tajauta Ave	Traffic signal installation at intersection - Del Amo Bl at Tajauta Ave - The project includes the installation of complete traffic signal system on all three legs of intersection to enhance safety of pedestrians, and vehicles traveling on east and west directions and south bound left-turners at the intersection.	\$ 456,351	\$ 431,710	\$ -	\$ -	\$ -	\$ -	Measure M; DIF Transportation (4945)
1 Construction	PW1632	Buildings	**Community Center Coiling Wall & Seismic Analysis	Repair coiling wall at Community Center Main Hall - Seismic Analysis, Install Lighting and AV Equipment	\$ 3,000,000	\$ 500,000	\$ 2,500,000	\$ -	\$ -	\$ -	General Fund
1 Construction	PW1641	Roadways	Gardena Blvd rehabilitation from Figueroa St to east of Avalon Blvd	Gardena Blvd rehabilitation (Figueroa to E of Avalon)	\$ 3,500,000	\$ 831,472	\$ -	\$ -	\$ -	\$ -	RMRA (SB1)
1 Construction	PW1648	Parks	*Athletic Field and walking path replacement Lighting -LED	Upgrade athletic field lights to central control lighting system and convert the existing lights to LED - All Parks (Construction to began at Calas Park 3/23)	\$ 1,707,575	\$ 1,566,723	\$ -	\$ -	\$ -	\$ -	Load Shed, Quimby; DIF Utilities & Sustainability (4946)

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	tal Project Budget	FY23-24 Proposed	FY24-2	5 Estimate	Y25-26 stimate	Y26-27 stimate	FY 27-28 Estimate	Possible Funding Source
1 Construction	PW1655	Roadways	Carson Street Improvement - 405fwy to Santa Fe	Carson Street Improvement - 405fwy to Santa Fe Ave. The project includes grinding existing asphalt pavement and overlay with ARHM to extend life of the pavement.	\$ 3,761,159	\$ 1,327,159	\$	-	\$ -	\$ -	\$ -	RMRA (SB1), Gas Tax
1 Construction	PW1656	Buildings	*Community Center Upgrades	Additional funding for upgrade at Community Center restrooms	\$ 2,150,540	\$ 547,573	\$	-	\$ -	\$ -	\$ -	General Fund
1 Construction	PW1657	Roadways	and M312.46) - Figueroa St at 228th St, Figueroa St at 234th St, Figueroa St at 223rd St, Figueroa St at Victoria	Traffic Signal Upgrades at 7 Intersections - Figueroa St at 228th St, Figueroa St at 234th St, Figueroa St at 223rd St, Figueroa St at Victoria St/190th St, Main St at 220th St, Main St at Albertoni St, and Main St at Victoria St  Pending MTA's fuding agreement for construction	\$ 4,220,000	\$ 1,000,000	\$	3,220,000	\$ -	\$ -	\$ -	Measure M, Measure R, MTA Award in July 21'
1 Construction	PW1662	Buildings	City Hall Renovation (HVAC & Roof)	Upgrade hvac & roof at city hall and community center	\$ 6,612,971	\$ 349,375	\$	79,237	\$ 69,882	\$ 60,375	\$ -	General Fund, Load Shed
1 Construction	PW1669	Roadways	*Glenn Curtis Street rehabilitation	Glenn Curtis Street rehabilitation - Central to Wilmington	\$ 477,342	\$ 77,342	\$	-	\$ -	\$ -	\$ -	Dominguez Tech Ctr
1 Construction	PW1670	Roadways	*Charles Willard Street rehabilitation	Charles Willard Street rehabilitation - Central to Wilmington	\$ 390,820	\$ 90,820	\$	-	\$ -	\$ -	\$ -	Dominguez Tech Ctr
1 Construction	PW1683	Buildings	Park Gym Lighting - Stevenson & Vets	Replace gym and office lighting to led fixtures at both gyms (2 at Vets and Stevenson)	\$ 20,000	\$ 15,007	\$	-	\$ -	\$ -	\$ -	Local: Quimby; DIF Utilities & Sustainability (4946)
1 Construction	PW1694	Roadways	*Bridge Maint Repair - Various Locations	Maintenance repair on vehicular bridges (20) per recommendation on the inspection report completed by Caltrans and LA County.	\$ 1,778,705	\$ 1,778,705	\$	-	\$ -	\$ -	\$ -	Measure M, General Fund, MRHP
1 Construction	PW1712	Buildings	Park Facility HVAC Installation	Design and Construct - \$750k per Gymnasium and Facility	\$ 7,500,000	\$ 2,000,000	\$	2,000,000	\$ 2,000,000	\$ 1,500,000	\$ -	FEMA; DIF Utilities & Sustainability (4946)
1 Construction	PW1720	Buildings	City Hall & Community Center Elevators	Full modification of City Hall & Community Center Elevator	\$ 381,687	\$ 381,687	\$	-	\$ -	\$ -	\$ -	General Fund
1 Construction	PW1735	Roadways	CH & CC drought tolerant landscaping - grant funded design by Cal Water & WBMWD	Replace grass around CH and CC. Design includes irrigation as well as layout. Currently assumes Carson staff to install and plant	\$ 1,859,908	\$ 242,597	\$	-	\$ -	\$ -	\$ -	General Fund, Cal Water & WBMWD
1 Construction	PW1763	Roadways	Citywide Slurry Seal	Citywide Slurry Seal Project	\$ 3,500,000	\$ 746,531	\$	-	\$ -	\$ -	\$ -	ARPA

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<sup>\*</sup> PW Priority

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	PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	tal Project Budget	FY23-24 Proposed	FY24-25 Estimat	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
1	Construction	PW1773	Roadways	CATCP	CARSON ACTIVE TRANSPORTATION AND COMMUNITY CONNECTIVITY PLAN (CATCP) Transportation studies and planning work to develop the CAT-CP to bring safety and connectivity to the disadvantaged communities of Carson.	\$ 405,000	\$ 405,000	\$ -	\$ -	\$ -	\$ -	RMRA (SB1)
2	Design	PW0675	Roadways	Sepulveda Blvd -Widening	The project involves widening and improvement of the roadway and bridge along Sepulveda Blvd to provide three lanes of traffic in both directions, construction of new sidewalk, relocation of existing electrical poles, and modification of existing traffic signal.	\$ 14,500,000	\$ 500,000	\$ 14,443,190	\$ -	\$ -	\$ -	Local Grant (M-MSP) \$6M CO- OP Bond Match, Gas Tax, General Fund; DIF Transportation (4945)
2	)esign	PW1368	Parks	**Carriage Crest Park - Redevelop & Development	Refurbish main building facility and develop the additional 10 acres leased from Sanitation District. The project will include extending existing parking lot, adding new parking lot, Dog park, and remote restroom on South East end of property. New playground, outdoor fitness equipment area, new athletic ball fields with Security lights, upgrades to existing basketball courts, and general site improvements including walking/jogging loop (Prop 68-\$8.5M) +(\$3.3M General Fund)	\$ 18,434,087	\$ 932,655	\$ 17,477,582	\$ -	\$ -	\$ -	OGALS - \$6 million grant Council approved \$3.3 million from reserves Total funding so far is at \$9.3 million Construction needs to be completed by 12/31/23 All Paperwork submitted by 3/31/24. Contract expires on 6/30/24, Quimby, DIF Park (4942)
2	Design	PW1393-5	Roadways	Annual Pavement Overlay	Citywide Annual Overlay Program Avalon Blvd - 223rd to Lomita. The project includes asphalt pavement overlay, concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps. (Combine PW1620, 1393-5, 1411-5)	\$ 2,100,000	\$ 2,100,000	\$ -	\$ -	\$ -	\$ -	Measure R, Measure M
2	Design	PW1411-5	Roadways	Annual Concrete Program	Citywide Concrete Program Avalon Blvd - 223rd to South of Sepulveda. The project includes asphalt pavement overlay, concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps. (Combine PW1620, 1393-5, 1411-5)	\$ 402,500	\$ 402,500	\$ -	\$ -	\$ -	\$ -	Measure R, Measure M
2	)esign	PW1445	Parks	**Sidewalk Repair for ADA in City Parks	Repair walkways for ADA in various city parks	\$ 7,800,000	\$ 779,355	\$ 600,000	\$ 600,000	\$ 1,800,000	\$ 4,000,000	General Fund

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<sup>\*</sup> PW Priority

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION		al Project Budget	FY23-24 Proposed	FY24-25 Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1451	Bikeways	Bike Lane Installation - Carson St, Figueroa, Main St, and Victoria St	Design and construction of 14.6 mile bike lanes on Carson St, Figueroa, Main St, and Victoria St, including median modification to accommodate bike lane buffer zone	\$	4,900,000	\$ 375,000	\$4,364,810	\$ -	\$ -	\$ -	Federal Highway Plan (CalTrans) & AQMD, General Fund, Local Match \$148,800, DIF Transportation (4945)
2 Design	PW1452	Bikeways	Bike Lane Installation - 223rd St, Avalon BI, Central Ave, Del Amo BI, and University Dr	Design and construction of bike lanes on 223rd St, Avalon Bl, Central Ave, Del Amo Bl, and University Dr including median modification to accommodate bike lane buffer zone	\$	4,900,000	\$ 375,000	\$4,376,251	\$ -	\$ -	\$ -	Federal Hwy Plan (CalTrans) & AQMD, General Fund, Local Match \$139,100; DIF Transportation (4945)
2 Design	PW1490	Bikeways	Dominguez Channel Bike Path I	Bike path installation along Dominguez Channel from Main St to Avalon Blvd. Its construction also includes the bridge over the ravine to continue the alignment to Avalon Boulevard	1	9,000,000	\$ 400,000	\$ 8,406,862	\$ -	\$ -	\$ -	General Fund (In-Kind), MTA, TDA Article 3; DIF Transportation (4945)
2 Design	PW1534	Bikeways	Active Transporation Program - Santa Fe Bike Lane	Design and construction 1.5 mile bike lane along Santa Fe Ave between Del Amo Bl and Warnock Wy (Metro Funded) Upgrade of curb ramps citywide.	\$	3,451,000	\$ 275,000	\$ 750,000	\$ -	\$ -	\$ -	ATP Cycle 6, Federal Highway Plan (CalTrans) & TDA Article 3
2 Design	PW1536	Roadways	Rapid Bus Priority System	Purchase and installation of bus shelters to improve the bus stops at 10 locations along Avalon Blvd and along Victoria Street within the vicinity of the Dignity Health Sports Park and CSUDH campus. The improvement involves covered bus shelters that are illuminated by solar powered batteries, installation of bike racks, repairs of adjacent sidewalks, and wayfinding signage.	\$	852,859	\$ 100,000	\$ 538,342	\$ -	\$ -	\$ -	MTA Call for Projects, PROP A, Measure M, Net Toll Revenue; ; DIF MBK Traffic or Shuttle
2 Design	PW1546	Roadways	Green Streets & Stormwater Sustainability Compliance	Stormwater management practices including engineered systems to manage stormwater runoff from impervious surfaces - \$200k per year and funded by Measure M	\$	1,000,000	\$ -	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	Measure M
2 Design	PW1600	Bikeways	Dominguez Channel Bike Path II	Bike path installation along Dominguez Channel from Avalon to Carson St	\$	5,500,000	\$ 200,000	\$ 5,187,040	\$ -	\$ -	\$ -	General Fund (In-Kind), MTA, TDA Article 3; DIF Transportation (4945)

<sup>\*</sup> PW Priority

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Total Pro Budge	•	FY23-24 Proposed	FY24-25	Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1608	Roadways	1	Reconstruction of Martin Luther King Blvd. The project includes removal and replacement of existing native soil and aggregate base to reconstruct roadway section per current City Standard.	\$ 5,0	00,000	\$ 500,000	\$ 4,	500,000	\$ -	\$ -	\$ -	LA County, General Fund
2 Design	PW1610	Parks	**Foisia Park Design and Construction	Design - Various upgrades to park facility. Competitave Grant and the award of funding will be available withing the next 3-4 months. Prop 68	\$ 3,4	00,000	\$ 400,000	\$ 3,	000,000	\$ -	\$ -	\$ -	General Fund; DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216)
2 Design	PW1612	Roadways	*Traffic Signal Installation-Corporate Yard Entrance on Broadway and Main St	Traffic signal installation at Corportation Yard Entrances on Broadway and Main St.	\$ 1,0	00,000	\$ 999,398	\$	-	\$ -	\$ -	\$ -	Measure M&R Bond; r DIF Transportation (4945)
2 Design	PW1617	Roadways	Leonardo Drive	Construction of new roadway to serve the 157 acre site development	\$ 19,0	00,000	\$ 5,000,000	\$ 10,0	000,000	\$ 4,000,000	\$ -	\$ -	Measure M and/or R
2 Design	PW1620	Roadways	Lomita Blvd-Street Improvement - Figueroa to Avalon	Lomita Blvd - The project includes pavement rehabilitationilitation, tree removal and replacement, and concrete reconstruction. (Combine PW1620, 1393-5, 1411-5)	\$ 2,2	00,000	\$ -	\$ 2,2	200,000	\$ -	\$ -	\$ -	Measure R, Measure M; DIF Beautification (4943)
2 Design	PW1624	Roadways	Figueroa Street Improvement - Torrance to Lomita	Figueroa Street Improvement - Torrance to Lomita. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 4,5	00,000	\$ -	\$ 4,	500,000	\$ -	\$ -	\$ -	Measure M and/or R
2 Design	PW1630	Parks	**Anderson Park Electrical Panel- Design and Construction	Replace and upgrade main electrical switch gear and lighting control panel. (Combined PW1630 & PW1671)	\$	75,000	\$ 75,000	\$	-	\$ -	\$ -	\$ -	Local: Quimby, Local: Quimby, County Pk

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<sup>\*</sup> PW Priority

<sup>\*\*</sup> CS Priority

<sup>\*\*\*\*</sup> Front Loaded Project

PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Total Project Budget	FY23-24 Proposed	FY24-25 Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1636	Parks	**Mills Park Renovations	Install new shade structure over picnic shelters and outdoor exercise equipment, Construct Unisex restrooms (prefabrication) for public use, monument sign, wading pool demo - Per Capita Grant	\$ 1,750,000	\$ 400,000	\$ 600,000	\$ 730,000	\$ -	\$ -	Prop 68 - Per Capita - \$235,161, City match of \$58,790 required. Construction needs to be completed by 12/31/23 All Paperwork submitted by 3/31/24. Contract expires on 6/30/24 LA County Measure A - Per Capita has \$2,573,102.32 available funds as of 9-1-21. DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216)
2 Design	PW1640	Parks	**Replace Park Rubberized Play Surface and Playground Structures- Phase 2	Replace the entire rubberized play surface and play structures at Parks and Mini Parks (Stevenson North and Veterans)	\$ 3,706,000	\$ 1,000,000	\$ 2,706,000	\$ -	\$ -	\$ -	Local: Quimby, County Pk
2 Design	PW1642	Roadways		Del Amo Blvd rehabilitation - Central to Wilmington. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 1,680,000	\$ 1,680,000	\$ -	\$ -	\$ -	\$ -	RMRA (SB1)
2 Design	PW1647	Roadways	Improvements - Figueroa St at Del Amo Blvd, Figueroa St at I-110 NB Ramps, Figueroa St at I-110 SB Ramps, Main St at I-405 SB On Ramp, Main St at I-405 SB Off Ramp	Traffic signal system improvement on the arterial roadways along the east and west side of the i-110 corridor at 6 Intersections - Figueroa St at Del Amo Blvd, Figueroa St at I-110 NB Ramps, Figueroa St at I-110 SB Ramps, Main St at I-405 SB On Ramp, Main St at I-405 SB Off Ramp, and Hamilton Ave at Del Amo Blvd  Pending MTA's approval for scope change and time extension	3,320,000	\$ 300,000	\$ 3,050,325	\$ -	\$ -	\$ -	Measure R, Measure M

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Te	otal Project Budget	ı	FY23-24 Proposed	FY2	24-25 Estimate	Y25-26 timate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1649	Roadways	Traffic Signal Intersection Upgrades - Avalon Blvd at Victoria, Main St at Sepulveda, Main St at 223rd St, and Figueroa St at Torrance Blvd	Traffic Signal Upgrades at 4 Intersections - Avalon Blvd at Victoria, Main St at Sepulveda, Main St and 223rd St, Figueroa St at Torrance Blvd)	\$	3,000,000	\$	500,000	\$	2,437,677	\$ -	\$ -	\$ -	HSIP General Fund DIF Transportation (4945); DIF MBK Traffic
2 Design	PW1658	Roadways	Systemic Safety Analysis - Local Road Safety Program	Completion of Local Roadway Safety Program per Federal regulation requirements	\$	80,460	\$	0	\$	-	\$ -	\$ -	\$ -	Local Roadway Safety Plan (not a funding source)
2 Design	PW1667	Roadways	*Upgrade existing traffic signal - Avalon BI at Gardena BI	Traffic Signal Upgrade to include addition of left turn phase on north and south bound direction of Avalon Blvd.	\$	500,000	\$	500,000	\$	-	\$ -	\$ -	\$ -	Measure R
2 Design	PW1671	Parks	**Dolphin Park Electrical Panel Upgrade - design and Construction	Replace and upgrade electrical panels and lighting control for field lights. (Combined PW1671 & PW1630)	\$	100,000	\$	100,000	\$	-	\$ -	\$ -	\$	Local: Quimby, Local: Quimby, County Pk
2 Design	PW1674	Parks	r - Security Cameras	Install tamper proof security cameras at parks. Work on broadband requirements. (Johnson Contols)	\$	5,940,491	\$	5,940,491	\$	-	\$ -	\$ -	\$ -	DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216), GF
2 Design	PW1676	Stormwater		Compliance to the RWQCB stormwater - Includes engineered systems, permeable pavements & nature-based systems. The goal is to comply with regulations.		1,246,000	\$	246,000	\$	1,000,000	\$ -	\$ -	\$	- Measure W
2 Design	PW1677	Stormwater	Phase 1 -Stormwater Program	Phase 1 -Stormwater Program - Green Streets	\$	2,460,000	\$	-	\$	200,000	\$ 2,260,000	\$ -	\$	- Measure W
2 Design	PW1678	Stormwater	Phase 2 -Stormwater Program	Phase 2 -Stormwater Program	\$	2,460,000	\$	-	\$	-	\$ 200,000	\$ 2,260,000	\$	- Measure W
2 Design	PW1682	Stormwater	Stormwater Master and Implementation Plan	Create a comprehensive Stormwater Implementation Plan to inform strategic stormwater capital planning, maintenance, operations, and program management in the City. The plan must consolidate municipal stormwater quality compliance; targeted drainage and flood improvements; operations, maintenance, and non-structural program management; and financial strategy (government grants, regional programs and partnerships, City funds if required, General Fund and Safe, Clean Water Program) into one guiding program.	\$	1,106,932	\$	-	\$	-	\$ -	\$ -	\$ -	Measure W
2 Design	PW1684	Parks	Wading Pool Demo	Demolition of wading pools at Anderson, Calas, Veterans	\$	100,000	\$	100,000	\$	-	\$ -	\$ -	\$ -	Local: Quimby, County Pk, DIF

<sup>\*</sup> PW Priority

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION		Project Idget	/23-24 oposed	FY24-25 Est	imate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1686	Roadways	Public Safety Crime Prevention Security Cameras Upgrade - Avalon from Scottsdale to 189th	Replacement of cameras and other wireless networking components along Avalon Blvd as a public safety measure.	\$	229,010	\$ 229,010	\$	-	\$ -	\$ -	\$ -	General Fund, DIF Gov Facilities (4944)
2 Design	PW1687	Roadways	Carson Street Intelligent Transportation System (ITS) Project	Installation of new fiber cables, the installation of 100' conduit gap across Main Street, CCTV cameras, hardware, software, and other elements that improve traffic flow on Carson Street from the 405 Fwy to Figueroa	\$	700,000	\$ 700,000	\$	-	\$ -	\$ -	\$ -	Measure M
2 Design	PW1688	Roadways	Traffic Signal Synchronization Project (TSSP) - Avalon Bl from 126th St to Sepulveda Bl	Traffic signal synchronization at intersection (Total of 21 TSSP) along Avalon BI from 126th St to Sepulveda BI	\$	1,000,000	\$ 1,000,000	\$	-	\$ -	\$ -	\$ -	Measure R, Measure M
2 Design	PW1691	Roadways	Annual Pavement Overlay	Avalon Blvd. Street Rehabilitation from Carson St. to 223rd Street. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		4,500,000	\$ -	\$ 1,500	0,000	\$ 1,500,000	\$ 1,500,000	\$ -	Measure R, Measure M
2 Design	PW1693	Buildings	****Electric Vehicle Charging Infrastructure	Install 128 EV Chargers in City Parks. At City Hall install EV Charger infrastructure and charging equipment. SCE Charge Ready Program - Assume SCE will cover all infrastructure.	\$	1,500,000	\$ 1,500,000	\$	-	\$ -	\$ -	\$ -	General Fund \$150k, SCE Charge Ready; DIF Utilities & Sustainability (4946)
2 Design	PW1700	Bikeways	Construction of Bike Facility and Active Transportation Improvements	Supplement the construction cost for more than 30 miles of bike facilities and active transportation improvements	\$	1,730,000	\$ -	\$ 730	0,000	\$ 1,000,000	\$ -	\$ -	Measure M
2 Design	PW1701	Roadways	Irrigation for Medians; Landscape designs	Revamp/Convert Landscape Irrigation to Drip System in center medians (Valves and Backflow) Update irrigation valves and controllers (Combine PW1701 & PW1715)	\$	800,000	\$ 50,000	\$ 750	0,000	\$ -	\$ -	\$ -	General Fund, Grant; DIF Beautification (4943)
2 Design	PW1703	Bikeways	Design and Construct Bike improvements	Design and construct the balance of the improvements described in the bike master plan which is approximately 58 miles of bike improvements	\$ !	5,000,000	\$ -	\$ 200	0,000	\$ 2,400,000	\$ 2,400,000	\$ -	Measure M; Potential Grant Fund
2 Design	PW1705	Parks	Replace Light Poles - All Parks	Replace fallen light poles. Install new light poles and fixtures at all City Parks	\$	200,000	\$ 200,000	\$	-	\$ -	\$ -	\$ -	General Fund, Load Shed
2 Design	PW1706	Parks	Stevenson Park Bungalow Removal	Removal of bungalow "North End" (Combine PW1706 & PW1707)	\$	60,000	\$ 60,000	\$	-	\$ -	\$ -	\$ -	DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216)
2 Design	PW1707	Parks	Stevenson Park Picnic Shelters	Installation of New Picnic Shelters (Combine PW1707 & PW1706)	\$	1,000,000	\$ 100,000	\$ 90	0,000	\$ -	\$ -	\$ -	DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216)

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Total Pro Budge	•	FY23-24 Proposed	FY24-25 Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1715	Roadways	Construct & Relandscape Center Medians	Replace and install all new landscape at the center medians located through out the city with drought tolerant plants. (Combine PW1715 & PW1701)	\$ 7	700,000	\$ 50,000	\$ 650,000	\$ -	\$ -	\$ -	General Fund, Grant
2 Design	PW1718	Parks	1**Anderson Park Concrete Repair	Limited accessibility upgrades compliance. Concrete reconstruction, asphalt concrete pavement reconstruction, new curbs, steps, and added walkways.	\$ 1,7	00,000	\$ 1,422,000	\$ -	\$ -	\$ -	\$ -	DIF or Quimby
2 Design	PW1722	Roadways	(Avalon to Main)	213th St. Improvement from Avalon to Main. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 1,5	00,000	\$ 112,500	\$ 1,387,500	\$ -	\$ -	\$ -	General Fund
2 Design	PW1723	Buildings		City Council request, the existing statue of Jose Rizal is the first of potentially several historical leaders to be memorialized in the international sculpture garden. Staff recommendation is to congregate all sculptures in an accessible area adjacent to the Community Center and outside of the footprint of the proposed Teen/Innovation Center.	\$ 2	00,000	\$ 50,000	\$ 150,000	\$ -	\$ -	\$ -	General Fund
2 Design	PW1726	Buildings	Community Center Courtyard (West)	Redesign/Upgrade Courtyard area. Outdoor entertainment - Although used occasionally by the public, the West courtyard and garden area of the Community Center it is not optimized for reservations in private events. The project proposes redesigning to include a raised Amphitheatre stage, large shade sales , open grass and concrete seating areas , and enclosed fenced perimeter to accommodate private rentals. Additional lighting , sound , and landscape amenities will also be included.	\$ 2,0	00,000	\$ 180,000	\$ 1,890,000	\$ -	\$ -	\$ -	DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216)

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Total Project Budget		FY23-24 Proposed	FY24-25 Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1727	Buildings	Community Center East Parking Lot	Redesign Parking lot island in front of East entrance - With the addition of a mobile stage for large scale citywide special events come on the east parking lot of the Community Center is in need of modification to allow for easy set up and orientation of the stage to accommodate better visibility and access by the community. Parking lot adjustments will include the full or partial elimination of a single parking lot planter and associated landscape adjustments. The resulting design will allow for the stage to be erected at the east entrance of the Community Center with the stage facing toward the east.	\$ 200,0	00 \$	20,000	\$ 180,000	\$ -	\$ -	\$ -	DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216)
2 Design	PW1729	Buildings	City Hall Interior Lights Upgrade	Remove and Replace existing interior lights and replace with LED.	\$ 150,0	00 \$	150,000	\$ -	\$ -	\$ -	\$ -	General Fund, Load Shed
2 Design	PW1730	Buildings	EV Chargers at City Hall North Parking Lot	Install EV Charger Level 3 infrastructure and charging equipment at City Hall North Parking Lot	\$ 200,0	00 \$	20,000	\$ 180,000	\$ -	\$ -	\$ -	DIF Utilities & Sustainability (4946)
2 Design	PW1731	Buildings	EOC Renovations	Modify CY facility to accommodate for all upgrades requierd	\$ 2,000,0	00 \$	2,000,000	-	\$ -	\$ -	\$ -	ARPA
2 Design	PW1732	Parks		Microgrid-Solar panels and Battery Storage Systems at SportsComplex Parking Lot and some areas of roofing.	\$ 2,000,0	00 \$	200,000	\$ 1,800,000	\$ -	\$ -	\$ -	Fed Gov't Appropriation form HUD Grant# B-23-CP-0CA- 0076
2 Design	PW1738	Technology	WiFi in Parks	Expand WiFi throughout the parks to have accessibility on fields, parking lots, courts, etc.	\$ 350,0	00 \$	26,250	\$ -	\$ -	\$ -	\$ -	ARPA
2 Design	PW1748	Buildings	Corporate Yard Energy Efficient & Other Improvements - Evaluate and construct, if viable	Optimize equipment layout and parking space  Wall and roof repair and insulation at main corporate yard building  Driveway at 18601 S. Main St for alternate Corporate Yard exit  Wash station and compliance requirements  Covered parking, Fire Suppression system at Warehouse	\$ 1,900,0	00 \$	1,000,000	\$ 900,000	\$ -	\$ -	\$ -	General Fund, Load Shed; DIF Gov. Facilities
2 Design	PW1749	Buildings	EV Bus Chargers	Installation of EV bus chargers with electrical conduits and potential transformer	\$ 250,0	00 \$	\$ 250,000	\$ -	\$ -	\$ -	\$ -	Maybe loadshed or Prop C; DIF Utilities & Sustainability (4946)
2 Design	PW1752	Roadways	Nestor Ave - University Dr to Turmont Ave	Nestor Ave. (0.30 miles) Grind and overlay from University to Turmont. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section	\$ 450,0	00 \$	; -	\$ 450,000	\$ -	\$ -	\$ -	General Fund

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION		Project dget	23-24 posed	FY24-2	25 Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
2 Design	PW1753	Roadways	University Drive - Avalon Blvd to	University Dr. (1.8 miles) Grind and overlay from Avalon to Wilmington Ave. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		2,700,000		\$	2,700,000	\$ -	\$ -	\$ -	Surface Transporation Program Local (STPL)
2 Design	PW1754	Roadways	Figueroa Street - Torrance to Victoria	Figueroa St. (2.3 miles) Grind and overlay from Torrance to Victoria. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		2,500,000	\$ -	\$	2,500,000	\$ -	\$ -	\$ -	General Fund
2 Design	PW1755	Roadways		Santa Fe Ave. (1.1 miles) Grind and overlay from Carson to Del Amo. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		1,650,000	\$	\$	1,650,000	\$ -	\$ -	\$ -	General Fund
2 Design	PW1756	Roadways	Figueroa Street - Lomita to 223rd St.	1.8 miles. Figueroa St. Grind and overlay.	\$ 2	2,700,000	\$ 202,500	\$	2,497,500	\$ -	\$ -	\$ -	General Fund
2 Design	PW1757	Roadways	Main Street - Lomita to 228th St	Main St. (1.41 miles) Grind and overlay from Lomita Blvd. to 228th St. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		2,100,000	\$ •	\$	2,100,000	\$ -	\$ -	\$ -	RMRA (SB1)
2 Design	PW1758	Roadways		Main St. (0.9 miles) Grind and overlay from 228th St. to Carson St. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		1,350,000	\$ -	\$	-	\$ -	\$ 1,350,000	\$ -	RMRA (SB1)

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	1	Total Project Budget		Y23-24 roposed	FY2	24-25 Estimate	FY25 Estin	5-26 nate	FY26-27 Estimate		FY 27-28 Estimate	Possible Funding Source
2 Design	PW1762	Roadways	Wilmington Ave - Lomita Boulevard - 223rd Street	Wilmington Ave. (2 miles) Grind and overlay. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$	3,000,000	\$	300,000	\$	2,700,000	\$	-	\$	-	\$ -	General Fund
2 Design	PW1775	Roadways	213th St. Street Lights	Chico to Wilmington	\$	800,000	\$	100,000	\$	700,000	\$	-	\$	-	\$ -	Measure M and/or R
2 Design	PW1778	Parks	Scoreboards	Scoreboard replacement at City Parks (\$50k @ 4 per year)	\$	600,000	\$	600,000	\$	-	\$	-	\$	-	\$ -	Park Development, Quimby
2 Design	PW1779	Roadways	Walnut Street (Avalon to Billings)	Pavement rehabilitation - Grind existing asphalt pavement and overlay	\$	700,000	\$	700,000	\$	-	\$	-	\$	-	\$ -	General Fund
2 Design	PW1781	Buildings	Community Center Master Plan	Phase I - Architectural Design	Ś	50,000	Ś	50,000	Ś	-	Ś	_	Ś	_	\$ -	General Fund
2 Design	PW1782	Buildings	Community Center Master Plan	Phase 2 - Audio and Lighting	\$	300,000		300,000		-	\$	_	\$	_	\$ -	General Fund
3 Future Project	PW1116	Roadways	209th Street /Brant Ave/Lamberton Ave/Maciel Ave-Selective Roadway	Removal and reconstruction of curb and gutter, installation of street lights, and pavement rehabilitationilitation. Potential right of way acquisition along Maciel Avenue may be necessary. 209th Street, Brant Avenue, Lamberton Avenue, and Maciel Avenue Improvements	f \$	1,000,000		-	\$	500,000	\$ !	500,000	\$	-	\$ -	Measure R, Measure M
3 Future Project	PW1388	Parks	New Veterans Park-Electronic Marquee	Install a new electronic marquee	\$	150,000	\$	150,000	\$	-	\$	-	\$	-	\$ -	Local: Quimby
3 Future Project	PW1396	Roadways	Dominguez Street Roadway Reconstruction	Dominguez Street from Wilmington to Alameda. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$	1,100,000	\$	-	\$	1,100,000	\$	-	\$	-	\$ -	Measure R, Measure M, Gas Tax
3 Future Project	PW1413-5	Roadways	Annual Slurry Seal & Crack Seal Program (Preventative Maintenance)	Annual preventative maintenace using a rubberized slurry seal on city streets -	\$	900,000	\$	-	\$	900,000	\$	-	\$	-	\$ -	Measure R, Measure M
3 Future Project	PW1426	Roadways	*Citywide Park Slurry Seal Parking Lot, Green Streets & Sustainability	Preventative maintenance for parking lot at all City Parks (12 @\$85k)	\$	1,020,000	\$	-	\$	1,020,000	\$	-	\$	-	\$ -	Gas Tax
3 Future Project	PW1484	Parks	Dugout Cover Installation at 9 Parks	Repair and or replace dugout roof material (Calas, Carriage Crest, Del Amo, Dolphin, Dominguez, Foisia, Hemingway, Stevenson, Veterans) 26 total	\$	75,000	\$	-	\$	75,000	\$	-	\$	-	\$ -	Local: Quimby
3 Future Project	PW1524	Buildings	Emergency Generator	Design and install Backup Emergency Generators - focus on EOC and cooling centers	\$	4,000,000	\$	-	\$	4,000,000	\$	-	\$	-	\$ -	FEMA

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	T	otal Project Budget	FY23-24 Proposed	FY2	4-25 Estimate	5-26 mate	Y26-27 stimate	FY 27-28 Estimate	Possible Funding Source
3 Future Project	PW1613	Roadways	Traffic Signal Installation - Main St at Lenardo Dr	Traffic signal installation at intersection - Main St and Lenardo Dr	\$	400,000	\$ -	\$	400,000	\$ -	\$ -	\$ -	Measure M, R, and/or DIF Traffic (4941)
3 Future Project	PW1615	Roadways	Traffic Signal Installation - Lenardo Dr at Stamps Dr	Traffic signal installation at intersection - Lenardo Dr and Stamps Dr	\$	600,000	\$ -	\$	600,000	\$ -	\$ -	\$ -	Measure M, R, and/or DIF Transportation (4945)
3 Future Project	PW1616	Roadways	Traffic Signal Installation-3 Driveways - Lenardo Dr at FOLA Driveways	Traffic signal installation at intersection - Lenardo Dr and FOLA Driveways	\$	1,500,000	\$ -	\$	1,500,000	\$ -	\$ -	\$ -	Measure M, R, and/or DIF Transportation (4945)
3 Future Project	PW1639	Parks	Veterans Park Office & Meeting Room & Kitchen Refurbishment	Replace counters, counter tops, cabinets and plumbing fixtures, flooring in Activity rooms and office and remodel Kitchen with new floor/cabinets/appliances	\$	98,000	\$ -	\$	98,000	\$ -	\$ -	\$ -	Local: Quimby, County Pk
3 Future Project	PW1643	Roadways	New SB-1 Project TBD	Main St rehabilitation (Sepulveda-228th). The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$	,	\$ -	\$	-	\$ -	\$ -	\$ -	RMRA (SB1)
3 Future Project	PW1673	Parks	**Pool Slides Replacement at Dominguez Park and Hemingway Park	Replace and install new pool slides for Dominguez Pool and Hemingway Pool	\$	900,000	\$ -	\$	450,000	\$ 450,000	\$ -	\$ -	Local: Quimby, County Pk DIF: Park & Related Facilities (4942), Park Development (Quimby Fund 216)
3 Future Project	PW1679	Stormwater	Phase 3 -Stormwater Program	Phase 3 -Stormwater Program	\$	2,460,000	\$ -	\$	-	\$ -	\$ 200,000	\$ 2,260,000	Measure W
3 Future Project	PW1680	Stormwater	Phase 4 -Stormwater Program	Phase 4 -Stormwater Program	\$	2,460,000	\$ -	\$	-	\$ -	\$ -	\$ 2,460,000	Measure W
3 Future Project	PW1681	Parks	Pool Building Shelter Cover	Provide covering over open slots in the locker rooms to prevent debries and water from entering (Carson & Foisia pool)	\$	50,000	\$ -	\$	50,000	\$ -	\$ -	\$ -	Local: Quimby
3 Future Project	PW1695	Buildings	Security Block Wall	Design and construct a security block wall adjacent to 18518 S Broadway Ave to protect property. (90k)	\$	100,000	\$ -	\$	-	\$ 100,000	\$ -	\$ -	General Fund
3 Future Project	PW1696	Buildings	Battery Backup System at City Hall	Design and installation of Battery Backup for Information Technology	\$	100,000	\$ -	\$	100,000	\$ -	\$ -	\$ -	General Fund
3 Future Project	PW1698	Roadways	*City Utilities Master Plan	Sewer & Storm Drain Line Evaluation throughout the City to determine capacity for future delvelopment.     Update reclaimed water pipeline network throughout the City. Working with WBMWD's engineering division	\$	325,000	\$ -	\$	325,000	\$ -	\$ -	\$ -	General Fund, DIF Administration (4940)
3 Future Project	PW1699	Buildings	Community Center Upgrades - Halls and Kitchen	Upgrades to facility kitchen and halls at community center (Later to avoid construction conflicts w/ HVAC, coiling wall, bathrooms)	\$	1,870,000	\$ -	\$	1,870,000	\$ -	\$ -	\$ -	General Fund

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PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Total Proje Budget	ct	FY23-24 Proposed	FY24-25 Estim	ate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
3 Future Project	PW1702	Roadways	Lomita Boulevard Safety Improvements - Wilmington to Alameda	Street reconstruction of Lomita Blvd (Carson side)	\$ 5,000,	,000	\$ -	\$ 150,0	00 5	-	\$ 4,850,000	\$ -	Measure R, Gas Tax & General Fund
3 Future Project	PW1710	Roadways	Walnut St rehabilitation (Avalon to Central)	Walnut St rehabilitation from Avalon to Central. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 2,000,	.000	\$ -	\$	,	2,000,000	\$ -	\$ -	RMRA (SB1)
3 Future Project	PW1711	Roadways	Natural Habitat and Bridge Construction to Connect Class 1 Bike Path	Fund the construction of a bike path and bridge along the top of the Dominguez Channel Levee and improve a ravine by installing native landscaping to abate erosion, treat runoff, and create beauty and place to enjoy the nature	\$	-	\$ -	\$		-	\$ -	\$ -	Grant
3 Future Project	PW1713	Buildings	Park Facility Restroom Remodel - water efficient systems for 67 bathrooms. Will work on grant funding	Design and Construct - \$350k per restroom remodel	\$ 2,000,	,000	\$ -	\$ 2,000,0	00 5	-	\$ -	\$ -	FEMA
3 Future Project	PW1714	Stormwater	Stormwater Compliance Projects	Clean-up the channel, correct the hydraulic inefficiencies, plant trees and native plants to allow infil treatment and infiltration, install lighting and fencing to comply with the SWRCB Permit requirements	\$ 15,000,	,000	\$ -	\$ 3,000,0	00 3	6,000,000	\$ 6,000,000	\$ -	Grant
3 Future Project	PW1716	Roadways	SmartCity Projects	Design and install a Fiber Optic Backbone System in targeted areas.	\$ 3,000,	,000	\$ -	\$ 1,500,0	00 5	1,500,000	\$ -	\$ -	Grant
3 Future Project	PW1724	Buildings	ADA Upgrade Study	Citywide ADA Program Study - Upgrade existing facilities to comply with ADA standards. Study to evaluate all ADA issues citywide. Includes ADA for building and parking lots.	\$ 350,	,000	\$ -	\$ 350,0	00 :	-	\$ -	\$ -	General Fund
3 Future Project	PW1725	Buildings	Community Center - Teen/Innovation Center Expansion	Build out the Community Center campus to include a full-service Teen/Innovation Center focused on the needs of Carson's youth. The center would be charged with providing social and recreational programs in a safe and positive environment that will enhance personal and social skills, teach responsibility and leadership. Activities will promote self-esteem, inspire positive personal growth, and increase citizenship to Carson youth. An additional focus of the Center would include technology and innovation with amenities including computers, gaming, job training and readiness, college preparation, STEM, and more.	\$ 15,000,	.000	\$ -	\$	•		\$ -	\$ 15,000,000	General Fund; DIF Gov Facilities (4944)

<sup>\*</sup> PW Priority

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<sup>\*\*</sup> CS Priority

<sup>\*\*\*\*</sup> Front Loaded Project

PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Total Projec	ct	FY23-24 Proposed	FY24-25	Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
3 Future Project	PW1736	Roadways	Traffic Signal Upgades - Main St at Carson St, Wilmington Ave at Carson St, Dolores St at 223rd St, Leapwood Ave at Del Amo Bl, and Figueroa St at Sepulveda Bl	Traffic signal upgrades at 5 intersections - Main St at Carson St, Wilmington Ave at Carson St, Dolores St at 223rd St, Leapwood Ave and Del Amo Bl, and Figueroa St at Sepulveda Bl	\$ 2,500,	000	\$ -	\$ 2,	500,000	\$ -	\$ -	\$ -	General Fund, Potential Grant Fund
3 Future Project	PW1750	Roadways	Lomita Blvd Railroad Crossing Improvement	CPUC Railroad Safety Program to improve the Railroad Crossings	\$ 16,000,	000	\$ -	\$ 1,	000,000	\$ 15,000,000	\$ -	\$ -	Grant
3 Future Project	PW1751	Roadways	Avalon Boulevard - Victoria to	Avalon Blvd. Street Improvement from Victoria to Alondra. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 2,100,	000	\$ -	\$	-	\$ 2,100,000	\$ -	\$ -	General Fund
	PW1759	Roadways	Alondra Boulevard - Figueroa to Avalon	Avalon Blvd. (1 mile) Street Improvement - from Figueroa to Avalon. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 1,500,	000	ş -	\$	-	\$ -	\$ 1,500,000	\$ -	
3 Future Project  3 Future Project	PW1760	Roadways	Del Amo - Figueroa and Main St.	Del Amo Blvd. (0.3 miles) Street Improvement from Figueroa to Main St. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		0000	\$ -	\$	450,000	\$ -	\$ 450,000	\$ -	General Fund  General Fund
3 Future Project	PW1761	Roadways	Sepulveda Boulevard - Avalon to	Sepulveda Blvd (1.7 miles) Street Improvement. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.	\$ 2,550,	000	\$ -	\$	-	\$ -	\$ 2,550,000	\$ -	General Fund

<sup>\*</sup> PW Priority

<sup>\*\*</sup> CS Priority

<sup>\*\*\*\*</sup> Front Loaded Project

PHASE	PROJ#	ТҮРЕ	PROJECT NAME	DESCRIPTION	Total P Bud	Project get	FY23-24 Proposed	FY24-2	25 Estimate	FY25-26 Estimate	FY26-27 Estimate	FY 27-28 Estimate	Possible Funding Source
3 Future Project	PW1765	Roadways	223rd St. Rehabilitation - from	223rd St. Rehabilitation - from Avalon Blvd. to Wilmington Ave. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		,700,000	\$ -	s	2,700,000	\$ -	\$ -	\$ -	General Fund
3 Future Project	PW1774	Roadways	Sepulveda (110 Fwy to Figueroa)	Sepulveda Blvd. Grind and Overlay. The project includes asphalt pavement grind and overlay, local removal and replacement of roadway section. It also includes concrete reconstruction, tree removal and replacement, repair of damage sidewalk, driveway approaches, curbs and gutter, access ramps.		300,000		\$	300,000		\$ -	\$ -	Measure M and/or R
3 Future Project	PW1776	Stormwater	Calas Park Stormwater Infiltration and Water Qaulity Improvements	Supplemental Environment Project (SEP)	\$ 6,	,000,000	\$ 565,000	\$	5,435,000	\$ -	\$ -	\$ -	LA County Sanitation Districts
3 Future Project	PW1780	Roadways	Victoria Street Transit Center	Construction of a new transit center adjacent to CSUDH	\$ 3,	,250,000	\$ -	\$	3,250,000	\$ -	\$ -	\$ -	Metro Grant

### SUMMARY OF PROJECT COSTS BY PROJECT TYPE

	JUIVIINANT OF FRO	JJL	CI COSIS DI I	rn	OJECT TIPE					
Decid	et Time	F۱	<b>/ 23-24</b>		FY 24-25	FY 25-26	ı	Y 26-27	F	Y 27-28
Proje	Project Type		roposed		Estimate	Estimate	1	Stimate	E	stimate
Bikeways		\$	1,625,000	\$	24,514,963	\$ 7,900,000	\$	2,400,000	\$	-
Buildings		\$	9,102,288	\$	16,199,237	\$ 2,169,882	\$	1,560,375	\$	18,000,000
Parks		\$	14,587,314	\$	27,756,582	\$ 1,780,000	\$	1,800,000	\$	4,000,000
Roadways		\$	30,669,641	\$	84,279,534	\$ 26,800,000	\$	12,400,000	\$	200,000
Stormwater		\$	5,195,932	\$	10,050,000	\$ 8,875,000	\$	8,875,000	\$	5,135,000
Technology		\$	26,250	\$	-	\$ -	\$	-	\$	-
(blank)		\$	2,950,000	\$	-	\$ -	\$	-	\$	-
	GRAND TOTAL		\$64,156,425		\$162,800,316	\$47,524,882		\$27,035,375		\$27,335,000

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<sup>\*</sup> PW Priority

<sup>\*\*</sup> CS Priority

<sup>\*\*\*\*</sup> Front Loaded Project



### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

### **CAPITAL IMPROVEMENT PROGRAM**

Proposed Fi	iscal Year:					
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	Fiscal Year	Total				
Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



Proposed Fiscal Year:	
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Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding

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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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#### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

#### **CAPITAL IMPROVEMENT PROGRAM**

Proposed Fi	iscal Year:					
Project No:						
Project Nan	ne:					
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Funding	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding
Source	2025/24				1	
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#### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

#### **CAPITAL IMPROVEMENT PROGRAM**

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Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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<b>Proposed Fiscal Year:</b>	
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Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding



#### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

#### **CAPITAL IMPROVEMENT PROGRAM**

Proposed Fi	iscal Year:					
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Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding



#### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

#### **CAPITAL IMPROVEMENT PROGRAM**

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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Proposed F	iscal Year:					
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<b>Project Des</b>	cription:					
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Funding	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Total
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Proposed F	iscal Year:					
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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Proposed F	iscal Year:					
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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Proposed F	iscal Year:					
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Proposed F	iscal Year:					
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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Proposed F	iscal Year:					
<b>Project No:</b>						
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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Proposed Fi	iscal Year:					
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<b>Project Des</b>	cription:					
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#### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

CAPITAL	IMPROVEMENT PROGRAM
Fiscal Year:	

Proposed F	iscal Year:					
Project No:	<u> </u>					
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Project Des	arintian.					
Project Des	scription.					
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Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding



Proposed F	iscal Year:					
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Funding	Fiscal Year	Total				
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



Proposed F	iscal Year:					
<b>Project No:</b>						
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<b>Project Des</b>	cription:					
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Funding	Fiscal Year	Total				
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



Proposed F	iscal Year:					
<b>Project No:</b>						
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<b>Project Des</b>	cription:					
<b>Estimated S</b>	Start Date:					
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Funding	Fiscal Year	Total				
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



Proposed F	iscal Year:					
<b>Project No:</b>						
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<b>Project Des</b>	cription:					
<b>Estimated S</b>	Start Date:					
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Funding	Fiscal Year	Total				
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



Proposed Fi	iscal Year:					
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Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



Proposed Fi	iscal Year:					
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<b>Project Des</b>	cription:					
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	Fiscal Year	Total				
Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



Proposed F	iscal Year:					
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<b>Project Des</b>	cription:					
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Funding	Fiscal Year	Total				
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



#### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

#### **CAPITAL IMPROVEMENT PROGRAM**

Proposed Fi	iscal Year:					
Project No:						
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Source	2025/24				1	
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Proposed F	iscal Year:					
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Funding	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Total
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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<b>Proposed Fiscal Year:</b>	
Project No:	
Project Name:	
Project Description:	
<b>Estimated Start Date:</b>	
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	PR	OJECT COS	T AND FUND	ING SOURC	ES	
Estimated F	Project Cost	\$				
Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding



Proposed F	iscal Year:					
Project No:						
Project Nan	ne:					
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Estimated P		\$	TANDIOND	nid sookei	LD	
Funding	Fiscal Year	Total				
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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#### CITY OF CARSON DEPARTMENT OF PUBLIC WORKS

#### **CAPITAL IMPROVEMENT PROGRAM**

Proposed Fi	iscal Year:					
Project No:						
Project Nan	ne:					
<b>Project Des</b>	cription:					
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Estimated P		S	T AND FUND	ING SOURC	ŁS	
Funding	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding
Source	2025/24				1	
Source	2023/24					
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Proposed F	iscal Year:					
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Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Funding	Fiscal Year	Total				
Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding
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Proposed F	iscal Year:					
Project No:						
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<b>Project Des</b>	cription:					
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Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding
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<b>Proposed Fiscal Year:</b>	FY 2023/24
Project No:	PW1763
Project Name:	Citywide Slurry Seal

Project Description:	Citywide Slurry Seal Project
<b>Estimated Start Date:</b>	FY2023
<b>Estimated Completion:</b>	FY2024

	PR	OJECT COS	T AND FUND	ING SOURCE	ES		
<b>Estimated Project Cost</b>		\$					
Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding	
ARPA	\$746,531					\$746,531	





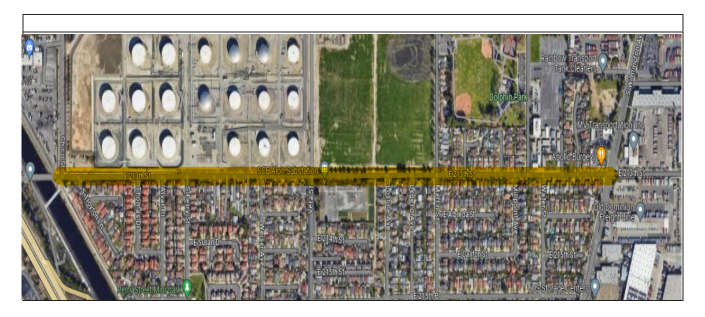
Proposed Fi	iscal Year:					
<b>Project No:</b>						
Project Nan	ne:					
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	Fiscal Year	Total				
Funding Source	2023/24	2024/25	2025/26	2026/27	2027/28	Funding



<b>Proposed Fiscal Year:</b>	FY 2023/25
Project No:	PW1775
Project Name:	213th St. Street Lights

Project Description:	Chico to Wilmington
<b>Estimated Start Date:</b>	FY2023
<b>Estimated Completion:</b>	FY2025

	PR	OJECT COS	T AND FUND	ING SOURCE	ES		
<b>Estimated Project Cost</b>		\$800,000					
Funding Source	Fiscal Year 2023/24	Fiscal Year 2024/25	Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding	
Measure M and/or R	\$100,000	\$700,000				\$800,000	





Proposed F	iscal Year:					
<b>Project No:</b>						
Project Nar	ne:					
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Estimated P	roject Cost	\$				
Estimated P Funding Source			Fiscal Year 2025/26	Fiscal Year 2026/27	Fiscal Year 2027/28	Total Funding
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Funding	roject Cost Fiscal Year	\$ Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
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Proposed Fi	iscal Year:					
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Funding	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Total
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Funding	Fiscal Year					
Funding	Fiscal Year					
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