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INTRODUCTION

As part of the annual budget development process, Santa Ana City Council adopts a one –year Capital budget and seven-year financial spending plan which comprises the City's Capital Improvement Plan (CIP) in June each year.

A Capital Improvement project either installs a new asset or extends the useful like of an existing asset. Examples include the acquisition of land; construction, expansion, or major renovation of City infrastructure such as roads, buildings, storm drains, and parks. To qualify for the CIP, a project must have an estimated useful life of at least two years following the date of acquisition, meet the minimum dollar threshold criteria for capitalization **AND** meet one the following criteria:

- New funding is appropriated to a new project
- Existing funding is reallocated to either an existing or new project
- Additional funding is appropriated to an existing project. This condition only applies if a project's scope and budget are significantly different or expanded.

Projects already funded, along with routine/ongoing capital purchases and minor maintenance projects are not always included in the CIP.

CIP projects are reviewed for alignment with the City' Five Strategic Priorities. Strategic Priorities ensure resources are properly distributed and services programmed to best serve our community. The development of these priorities emerged from City data, interviews with Councilmembers, collaboration with the executive management team and public input sessions.



Along with the development of the Strategic Plan, CIP development, adoption and implementation of the CIP is an inclusive and transparent process. The community provides input and assists with the prioritization of projects via the Planning Commission, Sunshine Ordinance Budget Meetings, and various neighborhood forums.

The Public Works Agency continuously identifies the City's capital needs through the following assessment/evaluation programs and various master plans:

- ADA Transition Plan
- Active Transportation Plan (ATP)
- Complete Street Plans
- Downtown/Central Santa Ana Complete Street Plans
- General Plan
- Hazard Mitigation Plan
- Local Signal Synchronization Plan (LSSP)
- Parks & Recreation Master Plan
- Pavement Management Program (PMP)
- SafeMobility Santa Ana
- Safe Routes to School Plan
- Santa Ana Zoo Master Development Plan
- Storm Drain Master Plan (SMDP)
- Water, Sewer and Recycled Water Master Plans
- Water, Recycled Water and Sewer Rate Study



Santiago Park Gas House Area

DEPARTMENT ROLES

Community Development Agency (CDA)

- Provides economic development services, job training, affordable housing, and downtown development
- Administers a significant funding source of the annual CIP- the Community Development Block Grant (CDBG)

Finance and Management Services Agency (FMSA)

- Coordinates Operating/Capital Budget Calendar and annual budget development process
- Compiles and edits Budget Book and CIP Documents (Operating and Capital) for City Council review and adoption
- Ensures CIP information reconciles with Operating Budget

Planning & Building Agency (PBA)

- Developing General Plan
- Implementing state and local construction codes
- Planning and regulation of future land uses

Public Works Agency (PWA)

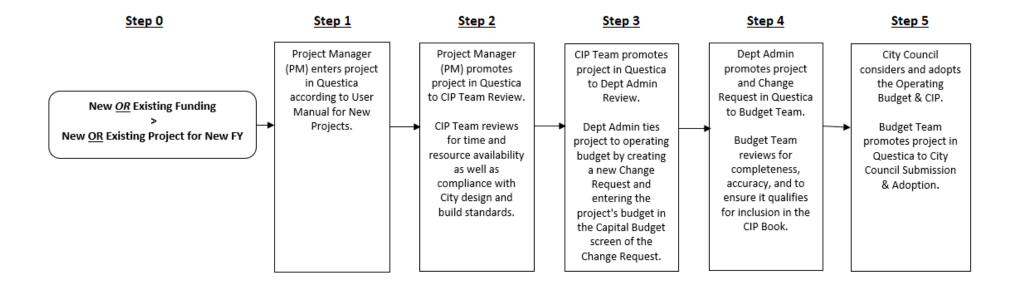
- Plans, designs, builds and repairs capital projects in the community, including infrastructure, right of way and utility systems utilizing various master plans as well as the Community's General Plan
- CIP Engineering (and other PWA departments) submits PWA project requests into the Questica Capital Module
- Administration Group reviews and approves funding in the Questica Operating Module
- Reviews and approves other departments CIP project requests to ensure projects align with funding sources and City standards
- Identifies and development CIP projects for 7 years, including unfunded projects
- Utilizes Questica Capital Module to approve CIP projects as submitted to include in the annual CIP Book.
- Develop presentation for Community Budget Forums and City Council Meetings
- Present proposed CIP Book to Planning Commission

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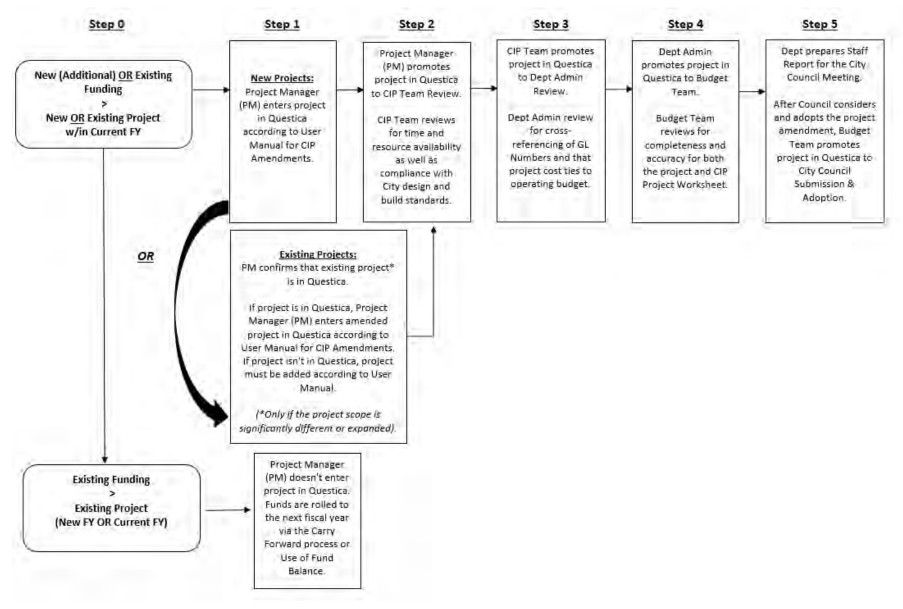
Preparing New Fiscal Year CIP Original Budget

Before Original CIP Budget is Adopted



Post Adopted CIP Amendments

Amending the CIP After Adoption

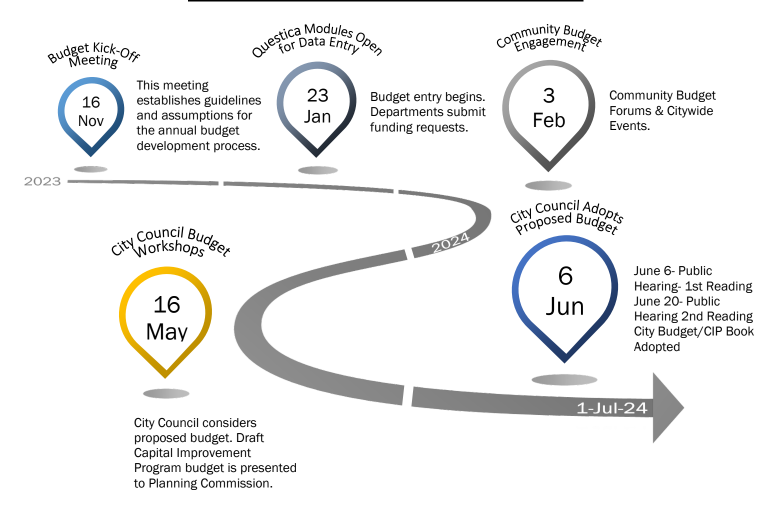


PRIORITIZATION PROCESS

Projects identified in this plan primarily meet an asset management goal and/or include one or more of the following indicators:



TIMELINE FOR CIP ADOPTION & IMPLEMENTATION



CIP AMENDMENTS

The CIP may be amended at any time through City Council approval. Project budgets are tracked in the City's financial system and are revised as the project evolves. Criteria for amendments generally include project additions and/or significant changes in a project's scope and budget.

PROJECT CATEGORIES

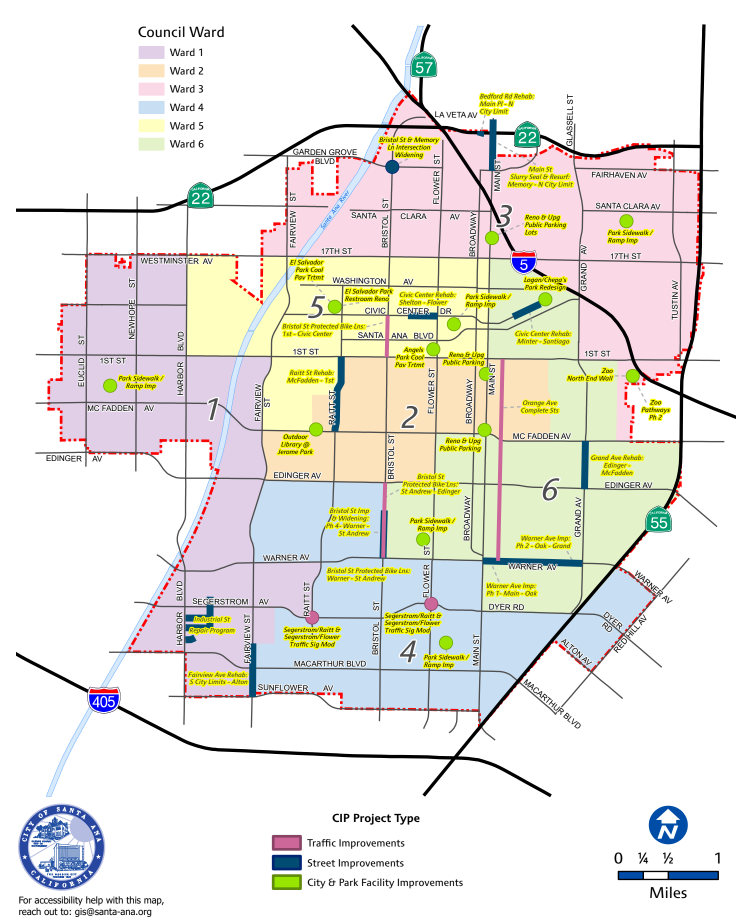
This document is organized by classification of infrastructure or facility, with funded projects listed before unfunded projects. Funded project descriptions include detailed information such as maps, timelines, project cost estimates, recurring maintenance costs, and estimated useful life. Unfunded project descriptions may include only basic information such as general location and potential cost ranges.

For each category of infrastructure and facility, the City periodically updates a long-term master plan. Examples include the Pavement Management Program, the Parks Master Plan, and the Water, Recycled Water, & Sewer Rate Study. These master plans outline recommendations for annual investment in the City's capital assets, including identification and prioritization of specific improvement projects.

CIP Projects fall into one of the four broad categories:

- 1. Streets- Street Improvements include projects designed to improve pavement conditions, sidewalks and alleys.
- 2. Traffic Traffic Improvements are designed to evaluate and decrease traffic collisions and congestion, identify and map safe routes to schools, and provide walkable and bikeable streets.
- 3. Utility/Drainage/Lighting- Utility, Drainage and Lighting Improvements ensures that projects support the continued delivery of water and sanitary sewer services to the City's customers, addresses the aging storm drain system and reduces storm water runoff.
- 4. City & Park Facilities- The City is responsible for identifying deferred maintenance and capital projects to support new facilities in addition to existing City facilities such as City Hall, Ross Annex, forty-seven (47) parks, ten (10) community centers, ten (10) fitness courts, seven (7) recreation trails, five (5) swimming pools, four (4) community gardens, two (2) senior centers, two (2) log cabins, two (2) skate parks, two (2) lakes, one (1) tennis center, one (1) stadium and the Santa Ana Zoo.

City of Santa Ana - CIP Projects FY 2024-25



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FY2024-25 PROJECTS BY CATEGORY

| Project Category | Project Title | Proposed FY2024-25 | Planned Projects Years 2-7 |
|---------------------------|---|---|-------------------------------|
| Streets | Alley Improvement Program | 1,500,000 | 10,713,000 |
| Streets | Bedford Rd Rehab: Main Place to North City Limit | 173,000 | - |
| Streets | Bridge Preventative Maintenance Program (BPMP) | 30,000 | - |
| Streets | Bristol St & Memory Ln Intersection Widening | 80,000 | - |
| Streets | Bristol St Improvements & Widening: Phase 4 - Warner -St Andrew | 968,560 | - |
| Streets | Civic Center Rehab: Minter to Santiago | 2,000,000 | - |
| Streets | Civic Center Rehab: Shelton to Flower | 1,286,000 | - |
| Streets | Fairview Ave Rehab: South City Limits to Alton | 3,747,120 | - |
| Streets | Grand Ave Rehab: Edinger to McFadden | 1,122,000 | - |
| Streets | Industrial Street Repair Program | 2,407,200 | - |
| Streets | Local Street Preventative Maintenance | 3,500,000 | 21,000,000 |
| Streets | Main St Slurry Seal & Resurfacing: Memory to North City Limit | 448,000 | - |
| Streets | Pavement Management | 400,000 | 2,400,000 |
| Streets | Project Development | 250,000 | 1,500,000 |
| Streets | Raitt St Rehab: McFadden to 1st | 1,616,000 | - |
| Streets | Right-of-Way Management | 350,000 | 2,100,000 |
| Streets | Road Maintenance & Rehabilitation Capital Improvement Plan (FY26-FY31) | , | 42,000,000 |
| Streets | Warner Ave Improvements: Phase 1 - Main to Oak | 993,000 | - |
| Streets | Warner Ave Improvements: Phase 2 - Oak to Grand | 242,030 | - |
| Traffic | Bike Lane Project Development | 80,000 | 480,000 |
| Traffic | Bristol St Protected Bike Lanes: 1st to Civic Center | 1,195,260 | - |
| Traffic | Bristol St Protected Bike Lanes: St. Andrew to Edinger | 655,820 | |
| Traffic | Bristol St Protected Bike Lanes: Warner to St Andrew | 1,508,050 | |
| Traffic | Jackson Elementary & Diamond Elementary SRTS | 850,000 | 7,312,000 |
| Traffic | MacArthur Intermediate & Taft Elementary SRTS | 650,000 | 4,200,000 |
| Traffic | Madison Elementary, Roosevelt-Walker Academy, Century High SRTS | 1,100,000 | 8,840,000 |
| Traffic | Mendez Intermediate, ALA, Santiago Elementary & Sierra Intermediate SRTS | 900,000 | 9,037,000 |
| Traffic | Orange Ave Complete Streets | 851.000 | 4,891,000 |
| Traffic | Santa Ana High & Heninger Elementary SRTS | 1,200,000 | 6,902,000 |
| Traffic | Segerstrom Ave/Raitt St and Segerstrom Ave/Flower St Traffic Signal Modifications | 1,300,000 | 0,302,000 |
| Traffic | Traffic Management Plans | 60,000 | 360,000 |
| Traffic | Traffic Natingement Plans Traffic Safety Project Development | 50,000 | 300,000 |
| Traffic | Traffic Signal Equipment Replacement | 481,280 | 600,000 |
| | Sewer Enterprise Capital Improvement Plan (FY25-FY31) | 481,280 | 27,013,001 |
| Utility/Drainage/Lighting | | | |
| Utility/Drainage/Lighting | Water Enterprise Capital Improvement Plan (FY25-FY31) | - | 19,216,790 |
| City & Park Facilities | Angels Park Cool Pavement Treatment | 100,000 | - |
| City & Park Facilities | El Salvador Park Cool Pavement Treatment | 100,000 | - |
| City & Park Facilities | El Salvador Park Restroom Renovation | 300,000 | - |
| City & Park Facilities | Logan/Chepa's Park Redesign | 1,000,000 | - |
| City & Park Facilities | Outdoor Library at Jerome Park | 450,000 | - |
| City & Park Facilities | Park Sidewalk/Ramp Improvements | 400,000 | - |
| City & Park Facilities | Renovate & Upgrade Public Parking Lots | 300,000 | - |
| City & Park Facilities | Zoo North End Wall | 1,200,000 | |
| City & Park Facilities | Zoo Pathways Phase 2 | 400,000 | - |
| | Total Project Budgets | 36,244,320 | 168,864,791 |



Jerome Park

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PROJECT CATEGORY: STREET IMPROVEMENTS

| | Proposed | Planned Projects |
|---|------------|------------------|
| Project Title | FY2024-25 | Years 2-7 |
| Alley Improvement Program | 1,500,000 | 10,713,000 |
| Bedford Rd Rehab: Main Place to North City Limit | 173,000 | - |
| Bridge Preventative Maintenance Program (BPMP) | 30,000 | - |
| Bristol St & Memory Ln Intersection Widening | 80,000 | - |
| Bristol St Improvements & Widening: Phase 4 - Warner -St Andrew | 968,560 | - |
| Civic Center Rehab: Minter to Santiago | 2,000,000 | - |
| Civic Center Rehab: Shelton to Flower | 1,286,000 | - |
| Fairview Ave Rehab: South City Limits to Alton | 3,747,120 | - |
| Grand Ave Rehab: Edinger to McFadden | 1,122,000 | - |
| Industrial Street Repair Program | 2,407,200 | - |
| Local Street Preventative Maintenance | 3,500,000 | 21,000,000 |
| Main St Slurry Seal & Resurfacing: Memory to North City Limit | 448,000 | - |
| Pavement Management | 400,000 | 2,400,000 |
| Project Development | 250,000 | 1,500,000 |
| Raitt St Rehab: McFadden to 1st | 1,616,000 | - |
| Right-of-Way Management | 350,000 | 2,100,000 |
| Warner Ave Improvements: Phase 1 - Main to Oak | 993,000 | - |
| Warner Ave Improvements: Phase 2 - Oak to Grand | 242,030 | - |
| Street Improvements Total | 21,112,910 | 37,713,000 |

Multi-Year Street Projects not included in Current Year Budget

| | Proposed | Planned Projects |
|--|-----------|------------------|
| Project Title | FY2024-25 | Years 2-7 |
| Road Maintenance & Rehabilitation Capital Improvement Plan (FY26-FY31) | - | 42,000,000 |



South Pacific Ave and West Willits St Roundabout

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PROJECT TITLE:

Alley Improvement Program

PROJECT CATEGORY:

Street Improvements Alley Rehabilitation

PROJECT DESCRIPTION:

This project will provide for the removal of existing damaged pavement and reconstruction with Portland Cement Concrete (PCC) for alleys citywide.

PROJECT NEED:

The Citywide network of Portland Cement Concrete (PCC) and asphalt alleys is in extreme state of deterioration with the presence of numerous potholes, cracking, spalling, and uplifting. PCC pavement will eliminate the drainage problems associated with the asphalt pavement and provide a longer life for the alleys.

LOCATION MAP



CITYWIDE

PROJECT COSTS FY 24/25 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31 1,772,000 1,389,000 1,458,000 1,531,000 1,608,000 1,688,000 1,861,000 Construction Engineering 111,000 117,000 123,000 129,000 135,000 142,000 149,000 **TOTAL** 1,500,000 1,575,000 1,654,000 1,737,000 1,823,000 1,914,000 2,010,000

SOURCE OF FUNDS

GENERAL FUND

FY 24/25 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31 1,500,000 1,575,000 1,654,000 1,737,000 1,823,000 1,914,000 2,010,000 1,500,000 1,575,000 1,654,000 1,737,000 1,823,000 1,914,000 2,010,000

| AGENCY: | DIVISION: | CONTACT: |
|---------|-----------|----------|
| AGENCY: | DIVISION: | CONTACT: |

Public Works CIP Engineering Jason Gabriel, Principal Civil Engineer

TOTAL

PROJECT TITLE:

Bedford Rd Rehab: Main Place to North City Limit

PROJECT CATEGORY:

Street Improvements
Arterial Street Rehabilitation

PROJECT DESCRIPTION:

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within this segment of roadway.

PROJECT NEED:

The City's Pavement Management Program (PMP) has been developed to prioritize and recommend the most cost-effective roadway repairs, and maximize the return from available funding for street pavement. This segment of Bedford Road pavement rehabilitation is identified as a high priority in the PMP.

LOCATION MAP



PROJECT COSTS

Construction

FY 24/25 173,000 TOTAL 173,000 FY 25/26 FY 26/27

FY 27/28

FY 28/29 FY 29/30

80 FY 30/31

SOURCE OF FUNDS

RMRA SB1

TOTAL

FY 24/25 173,000 173,000 FY 25/26 FY 26/27

FY 27/28 FY

FY 28/29 FY 29/30

29/30 FY 30/31

AGENCY: DIVISION: CONTACT:

Public Works Design Engineering Gilbert Castillo, Senior Engineer

30,000

17

TOTAL

PROJECT TITLE:

Bridge Preventative Maintenance Program (BPMP)

PROJECT CATEGORY:

Street Improvements Street/Bridge Improvements & Widenina

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

Eight (8) bridges are eligible for preventative maintenance work under the Bridge Preventative Maintenance Program (BPMP) guidelines.

PROJECT NEED:

Caltrans performs bridge inspections and provides the Bridge Inspection Report to the City. The inspection report identifies the deficiencies of each bridge that needs maintenance. It is the City's responsibility to maintain the bridges and repair the deficiencies to prevent future deterioration.

PROJECT COSTS

FY 24/25 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31 30,000 Engineering 30,000 TOTAL

SOURCE OF FUNDS

FY 24/25 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31 M2 LOCAL FAIRSHARE 30.000

AGENCY: **DIVISION: CONTACT:** Public Works CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Bristol St & Memory Ln Intersection Widening

PROJECT CATEGORY:

Street Improvements Street/Bridge Improvements & Widenina

PROJECT DESCRIPTION:

The proposed improvements would involve the widening of Bristol Street just north of Memory Lane to accommodate an additional through southbound lane. Additionally, the proposed improvements would include the construction of sidewalk, curb and gutter, pavement, signal modification, and curb ramps.

PROJECT NEED:

Bristol Street north of Memory Lane has three southbound lanes except at the intersection where only two southbound and one right turn lane exist. An additional southbound through lane is needed to complete the City's plan to widen Bristol Street from Warner Avenue to Memory Lane on the north, which was approved by City Council in 1990 and reevaluated in 2001.

LOCATION MAP



PROJECT COSTS

Engineering

FY 24/25 80,000 **TOTAL** 80,000

FY 25/26 FY 26/27

FY 27/28

FY 28/29

FY 29/30 FY 30/31

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE TSIA **TOTAL**

80,000 80,000

FY 24/25 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31

| AGENCY: | DIVISION: | CONTACT: |
|---------|-----------|----------|
| AGENCY: | DIVISION: | CONTA |

Public Works CIP Engineering Jason Gabriel, Principal Civil Engineer

PROJECT TITLE:

Bristol St Improvements & Widening: Phase 4 - Warner -St Andrew

PROJECT CATEGORY:

Street Improvements Street/Bridge Improvements & Widenina

LOCATION MAP



PROJECT DESCRIPTION:

The Bristol Street Improvements project was planned and designed to incorporate complete street concepts with storm water quality features. The improvements include widening of the street from four lanes to six lanes, with bus turnouts, raised median, bike lanes, enhanced storm drain system, and sound walls. The project also brings native and organic landscaping that beautifies a fully developed urban area.

PROJECT NEED:

Bristol Street from Warner Avenue to St. Andrew Place (Phase 4) is part of the City's plan to widen Bristol Street from Warner Avenue to Memory Lane, which was approved by City Council in 1990 and reevaluated in 2015. Existing roadway has only 2 lanes in each direction and is operating at a Level of Service (LOS) F. This widening is needed to improve traffic flow and create complete streets features.

PROJECT COSTS

Construction Right-Of-Way

TOTAL

SOURCE OF FUNDS

DAF: DA-I **GENERAL FUND** TSIA AREA F

TOTAL

| FY 25/26 | FY 24/25 |
|----------|----------|
| - | 118,250 |
| - | 680,000 |
| | 170,310 |
| - | 968,560 |

| FY 30/31 | FY 29/30 | FY 28/29 | FY 27/28 | FY 26/27 | FY 25/26 | FY 24/25 |
|----------|----------|----------|----------|----------|----------|----------|
| - | - | - | - | - | - | 680,000 |
| - | - | = | - | - | - | 288,560 |
| | - | - | - | - | - | 968,560 |
| | | | | | | |
| FY 30/31 | FY 29/30 | FY 28/29 | FY 27/28 | FY 26/27 | FY 25/26 | FY 24/25 |
| - | - | - | - | - | - | 118,250 |
| | _ | _ | _ | _ | _ | 680,000 |

AGENCY: **DIVISION: CONTACT:**

Public Works CIP Engineering Jason Gabriel, Principal Civil Engineer

PROJECT TITLE:

Civic Center Rehab: Minter to Santiago

PROJECT CATEGORY:

Street Improvements Arterial Street Rehabilitation

PROJECT DESCRIPTION:

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within along Civic Center between Minter and Santiago.

PROJECT NEED:

This segment of roadway has been identified as a high priority by the City's Pavement Management System. The pavement is deteriorating due to the weather, age, and heavy usage. Some of the adjacent curbs, gutters, driveway approaches, curb ramps, and sidewalks are also in various states of disrepair and require replacement.

LOCATION MAP



PROJECT COSTS

Engineering

FY 24/25 2,000,000 TOTAL 2,000,000 FY 25/26 FY 26/27

FY 26/27

FY 25/26

FY 27/28 FY 28/29

FY 30/31

SOURCE OF FUNDS

GENERAL FUND

TOTAL

FY 24/25 2.000.000 2,000,000 FY 27/28 FY 28/29

FY 29/30 FY 30/31

FY 29/30

AGENCY: **DIVISION: CONTACT:** Public Works

CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Civic Center Rehab: Shelton to Flower

PROJECT CATEGORY:

Street Improvements Arterial Street Rehabilitation

PROJECT DESCRIPTION:

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within along Civic Center between Shelton Street and Flower Street.

PROJECT NEED:

This segment of roadway has been identified as a high priority by the City's Pavement Management System. The pavement is deteriorating due to weather, age, and heavy usage. Some of the adjacent curbs, gutters, driveway approaches, curb ramps, and sidewalks are also in various states of disrepair and require replacement.

LOCATION MAP

AGENCY:



PROJECT COSTS

Engineering

FY 24/25 1,286,000 TOTAL 1,286,000 FY 25/26 FY 26/27

FY 26/27

FY 27/28

FY 28/29 FY 29/30

FY 30/31

SOURCE OF FUNDS

RMRA SB1

TOTAL 1,286,000

FY 24/25 FY 25/26 1.286.000

FY 27/28

FY 28/29

FY 29/30 FY 30/31

DIVISION: CONTACT:

Public Works CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Fairview Ave Rehab: South City Limits to Alton

PROJECT CATEGORY:

Street Improvements Arterial Street Rehabilitation

PROJECT DESCRIPTION:

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within this segment of roadway.

PROJECT NEED:

The City's Pavement Management Program (PMP) has been developed to prioritize and recommend the most cost-effective roadway repairs, and maximize the return from available funding for street pavement. This segment of Fairview Avenue pavement rehabilitation is identified as a high priority in the PMP.

FY 29/30

FY 30/31

LOCATION MAP



PROJECT COSTS

Construction Engineering

TOTAL

FY 24/25 3,697,120 50,000 FY 25/26

FY 26/27

3,747,120

SOURCE OF FUNDS

RMRA SB1

TOTAL

FY 24/25 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31 3,747,120 3,747,120

FY 27/28

FY 28/29

AGENCY: **DIVISION: CONTACT:**

Public Works CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Grand Ave Rehab: Edinger to McFadden

PROJECT CATEGORY:

Street Improvements
Arterial Street Rehabilitation

PROJECT DESCRIPTION:

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within this segment of roadway.

PROJECT NEED:

The City's Pavement Management Program (PMP) has been developed to prioritize and recommend the most cost-effective roadway repairs, and maximize the return from available funding for street pavement. This segment of Grand Avenue pavement rehabilitation is identified as a high priority in the PMP.

LOCATION MAP



PROJECT COSTS

Construction

| 3 | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|-------|-----------|----------|----------|----------|----------|----------|---------|
| | 1,122,000 | - | | | | | |
| TOTAL | 1,122,000 | - | | - | | | |

SOURCE OF FUNDS

RMRA SB1

TOTAL

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|-----------|----------|----------|----------|----------|----------|---------|
| 1,122,000 | - | - | - | - | - | |
| 1,122,000 | | - | - | - | | |

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Industrial Street Repair Program

PROJECT CATEGORY:

Street Improvements Local Street Resurfacing

LOCATION MAP



PROJECT DESCRIPTION:

This project entails the rehabilitation of existing roadway pavement for industrial streets. The project will include the removal and replacement of existing asphalt streets. Various replacement pavement strategies will be investigated to determine the most cost effective and maintainable treatment. Minor concrete repair to severely damaged or missing curbs, gutters, sidewalks, and wheelchair ramps will also be included.

PROJECT NEED:

The interior roadway of non-residential street has been identified as priority by the City's Pavement Management System. The pavement is deteriorating due to weather, age, and heavy usage.

PROJECT COSTS

Engineering

 FY 24/25
 FY 25/26
 FY 26/27
 FY 27/28
 FY 28/29
 FY 29/30
 FY 30/31

 2,407,200

SOURCE OF FUNDS

REFUSE MAINTENANCE

TOTAL 2,407,200

TOTAL

 FY 24/25
 FY 25/26
 FY 26/27
 FY 27/28
 FY 28/29
 FY 29/30
 FY 30/31

 2,407,200

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Jason Gabriel, Principal Civil Engineer

PROJECT TITLE:

Local Street Preventative Maintenance

PROJECT CATEGORY:

Street Improvements Local Street Resurfacing

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

This project provides for the application of crack seal and slurry seal to various streets citywide with minor coldmill and removal and replacement of asphalt concrete pavement.

PROJECT NEED:

The City's Pavement Management Program has been developed to identify the preventative maintenance requirements for the City's street network. The application of a surface seal to streets with improvements constructed in the last 10 years will ensure a high level of service for years to come.

PROJECT COSTS

Construction Engineering

TOTAL

FY 24/253,350,000 150,000

FY 25/26 FY 26/27 3,350,000 3,350,000 150,000 150,000

3,500,000

 FY 26/27
 FY 27/28

 3,350,000
 3,350,000

 150,000
 150,000

 3,500,000
 3,500,000

 8
 FY 28/29
 FY 29/30

 0
 3,350,000
 3,350,000

 0
 150,000
 150,000

3,500,000

3,350,000 3,350,000 150,000 150,000 3,500,000 3,500,000

FY 30/31

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

FY 24/25 3,500,000 3,500,000

3,500,000

 FY 25/26
 FY 26/27

 3,500,000
 3,500,000

 3,500,000
 3,500,000

 FY 27/28
 FY 28/29

 3,500,000
 3,500,000

 3,500,000
 3,500,000

FY 29/30 FY 30/31 3,500,000 3,500,000 3.500,000 3,500,000

AGENCY: Public Works DIVISION:

CIP Engineering

CONTACT:

Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Main St Slurry Seal & Resurfacing: Memory to North City Limit

PROJECT CATEGORY:

Street Improvements Arterial Street Rehabilitation

PROJECT DESCRIPTION:

Application of slurry seal, crack seal, and minor pavement resurfacing with asphalt concrete. The work also include replacement/installation of missing or damaged curbs, gutters, sidewalk, driveway approaches, wheelchair ramps, and striping.

PROJECT NEED:

The City's Pavement Management Program has been developed to identify the preventative maintenance requirements for the City's street network. The application of a surface seal to streets with improvements constructed in the last 10 years will ensure a high level of service for years to come.

LOCATION MAP



PROJECT COSTS

Construction

FY 24/25 448,000 448,000 TOTAL

FY 25/26 FY 26/27

FY 26/27

FY 25/26

FY 27/28

FY 28/29

FY 30/31

FY 29/30

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

FY 24/25 448,000 448,000 FY 27/28 FY 28/29 FY 29/30 FY 30/31

AGENCY: **DIVISION: CONTACT:**

Public Works Design Engineering Gilbert Castillo, Senior Engineer

PROJECT TITLE:

Pavement Management

PROJECT CATEGORY:

Street Improvements **Planning**

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

The City's Pavement Management System was first prepared in 1992. This project provides for a Citywide inventory of street pavement to identify any changes in condition and record any damage.

PROJECT NEED:

The Pavement Management System (PMS) should be current and updated in order to better program projects for the City's CIP and to understand the total deferred maintenance of the network for budgeting purposes. Also, OCTA requires updated PMS reports to continue the City's eligibility for Measure M funds.

PROJECT COSTS

Engineering

FY 24/25 400,000 400,000 TOTAL

FY 25/26 FY 26/27 400,000 400,000

400,000

FY 27/28 400,000 400,000

FY 28/29 FY 29/30 400,000 400,000 400,000

FY 30/31 400,000 400,000 400,000

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

| F | ₹Y 2 | 24/25 | |
|---|------|-------|--|
| | 400 | 0,000 | |
| | 400 | 0.000 | |

FY 25/26 FY 26/27 400.000 400.000 400,000 400,000

400,000

FY 27/28 FY 28/29 400.000 400.000 400,000 400,000 400,000

FY 29/30 FY 30/31 400.000 400.000

400,000

AGENCY: **DIVISION:** CONTACT:

Public Works CIP Engineering Jason Gabriel, Principal Civil Engineer

PROJECT TITLE:

Project Development

PROJECT CATEGORY:

Street Improvements **Planning**

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

Includes staff coordination related to grant application and submittal. Project Development also entails staff response to City Council, resident, and business inquiries. This includes planning, environmental, preliminary engineering, and right-of-way.

PROJECT NEED:

Staff consistently applies for grant funding to implement the Capital Improvement Program. A significant amount of staff effort is expended in analyzing a project to determine its feasibility and competitiveness. In addition, staff participates in various regional inter-agency forums and responds to Council, resident, and business inquiries.

PROJECT COSTS

Engineering

FY 24/25 250,000 TOTAL 250,000

FY 25/26 FY 26/27 250,000 250.000

250,000

250,000

FY 27/28 250,000 250,000

FY 28/29 FY 29/30 FY 30/31 250,000 250,000

250,000 250,000 250,000 250,000

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

| FY 24/25 |
|----------|
| 250,000 |
| 250,000 |

FY 25/26 FY 26/27 250.000 250.000 250,000 250,000 FY 27/28 FY 28/29 FY 29/30 250.000 250.000 250,000 250,000 250,000

FY 30/31 250,000 250.000

250,000

AGENCY: **DIVISION: CONTACT:** Public Works CIP Engineering Hayley Gilbert, Projects Manager

PROJECT TITLE:

Raitt St Rehab: McFadden to 1st

PROJECT CATEGORY:

Street Improvements Arterial Street Rehabilitation

PROJECT DESCRIPTION:

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within this segment of roadway.

PROJECT NEED:

The City's Pavement Management Program has been developed to identify total deferred maintenance requirements for the City's arterial network and to move toward preventative maintenance. As one of the City's arterial streets, Raitt Street pavement rehabilitation is identified as a high priority in the Pavement Management Program.

LOCATION MAP



PROJECT COSTS

Construction

FY 24/25 1,616,000 TOTAL 1,616,000 FY 25/26 FY 26/27 FY 27/28

FY 28/29

FY 29/30 FY 30/31

SOURCE OF FUNDS

RMRA SB1

TOTAL

FY 24/25 1.616.000 1,616,000 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30

FY 30/31

AGENCY: **DIVISION: CONTACT:**

Public Works CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Right-of-Way Management

PROJECT CATEGORY:

Street Improvements **Planning**

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

This project provides for the management and administration of right-of-way acquisitions/real estate transactions, which requires coordination of activities with the City Attorney's Office and other agencies.

PROJECT NEED:

Each fiscal year, the Public Works Agency undertakes several roadway widening projects which require right-of-way acquisitions. Additionally, the Public Works Agency is responsible for maintaining and coordinating all real estate activities (i.e., City-owned properties, easements, etc.).

PROJECT COSTS

Planning

FY 24/25 FY 25/26 350,000 350,000 350,000 350,000 350,000

FY 26/27 FY 27/28 350,000 350,000 350,000

FY 28/29 FY 29/30 FY 30/31 350,000 350,000 350,000 350,000 350,000 350,000

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

TOTAL

| FY 24/25 | FY 25/26 | FY 26/27 |
|----------|----------|----------|
| 350,000 | 350,000 | 350,000 |
| 350,000 | 350,000 | 350,000 |

FY 27/28 FY 28/29 FY 29/30 FY 30/31 350,000 350.000 350,000 350.000 350,000 350,000 350,000 350,000

AGENCY: **DIVISION: CONTACT:** Hayley Gilbert, Projects Manager Public Works CIP Engineering

30

PROJECT TITLE:

Warner Ave Improvements: Phase 1 - Main to Oak

PROJECT CATEGORY:

Street Improvements Street/Bridge Improvements & Widening

LOCATION MAP

AGENCY:

Public Works



PROJECT DESCRIPTION:

This project will widen Warner Avenue between Main Street and Oak Street from 2 to 3 lanes in each direction. The project also includes additional left turn lanes at Main Street, bus turn outs, raised medians, and bike lanes along Warner Avenue between Main Street and Oak Street.

PROJECT NEED:

The MPAH (Master Plan of Arterial Highways) Strategic Plan Technical Report identified the need for Warner Avenue to be widened to a sixlane major arterial to meet MPAH requirements. The existing Average Daily Traffic (ADT) is in excess of 29,600 vehicles per day. The proposed improvements will allow the segment to accommodate future traffic volumes at a Level of Service A and increase operational efficiency.

PROJECT COSTS

Construction

FY 24/25 993,000 TOTAL 993,000 FY 25/26 FY 26/27

FY 26/27

FY 25/26

FY 27/28

FY 28/29 FY 2

FY 29/30 FY 30/31

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

FY 24/25 993,000 **993,000**

FY 27/28 FY 28/29 FY 29/30 FY 30/31

DIVISION: CONTACT:

CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT TITLE:

Warner Ave Improvements: Phase 2 - Oak to Grand

PROJECT CATEGORY:

Street Improvements Street/Bridge Improvements & Widening

LOCATION MAP



PROJECT DESCRIPTION:

This project will widen Warner Avenue between Oak Street and Grand Avenue from 2 to 3 lanes in each direction. The project will also include additional left turn lanes at Grand Avenue, bus pads, raised medians, and a protected bike lane.

PROJECT NEED:

The MPAH (Master Plan of Arterial Highways) Strategic Plan Technical Report identified the need for Warner Avenue to be widened to a sixlane major arterial to meet MPAH requirements. The existing Average Daily Traffic (ADT) is in excess of 29,600 vehicles per day. The proposed improvements will allow the segment to accommodate future traffic volumes at a Level of Service A and increase operational efficiency.

PROJECT COSTS

Construction

FY 24/25 FY 25/26 FY 26/27 242,030 - - - FY 27/28 FY 28/29 FY 29/30 FY 30/31

SOURCE OF FUNDS

TOTAL

TOTAL

TSIA AREA E

FY 24/25 242,030 242,030 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Alex Bangean, Senior Civil Engineer

PROJECT CATEGORY: TRAFFIC IMPROVEMENTS

| Project Title | Proposed FY2024-25 | Planned Projects Years 2-7 |
|---|-----------------------|----------------------------------|
| Bike Lane Project Development | 80,000 | 480,000 |
| Bristol St Protected Bike Lanes: 1st to Civic Center | 1,195,260 | - |
| Bristol St Protected Bike Lanes: St. Andrew to Edinger | 655,820 | - |
| Bristol St Protected Bike Lanes: Warner to St Andrew | 1,508,050 | - |
| Jackson Elementary & Diamond Elementary SRTS | 850,000 | 7,312,000 |
| MacArthur Intermediate & Taft Elementary SRTS | 650,000 | 4,200,000 |
| Madison Elementary, Roosevelt-Walker Academy, Century High SRTS | 1,100,000 | 8,840,000 |
| Mendez Intermediate, ALA, Santiago Elementary & Sierra Intermediate SRTS | 900,000 | 9,037,000 |
| Orange Ave Complete Streets | 851,000 | 4,891,000 |
| Santa Ana High & Heninger Elementary SRTS | 1,200,000 | 6,902,000 |
| Segerstrom Ave/Raitt St and Segerstrom Ave/Flower St Traffic Signal Modifications | 1,300,000 | - |
| Traffic Management Plans | 60,000 | 360,000 |
| Traffic Safety Project Development | 50,000 | 300,000 |
| Traffic Signal Equipment Replacement | 481,280 | 600,000 |
| Traffic Improvements Total | 10,881,410 | 42,922,000 |



Bristol Street Protected Bike Lane

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PROJECT TITLE:

Bike Lane Project Development

PROJECT CATEGORY:

Traffic Improvements Planning

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

Provides for the engineering services that are necessary for grant applications, development/preparation of plans, specifications, bike hut maintenance and estimates related to bike lane projects. In addition, provides City matching funds for grant funded bicycle facilities projects and allows for bicycle facilities improvements.

PROJECT NEED:

This planning project is designed to increase bicyclists' safety and mobility.

PROJECT COSTS

Engineering

FY 24/25 80,000 TOTAL 80,000

FY 25/26 FY 26/27 FY 27/28 F

80,000

FY 27/28 FY 28/29 FY 2 80,000 80,000 80 80,000 80,000 80

29 FY 29/30 FY 30/31 00 80,000 80,000 00 80,000 80,000

80,000

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

| F١ | 24/25 |
|----|--------|
| | 80,000 |
| | 80,000 |

FY 25/26 FY 26/27 80,000 80,000 80,000 80,000

80,000

| FY 27/28 | FY 28/29 | F |
|----------|----------|---|
| 80,000 | 80,000 | |
| 80,000 | 80,000 | |

FY 29/30 FY 30/31 80,000 80,000

80,000

AGENCY: DIVISION: CONTACT:

Public Works Traffic Engineering 2

PROJECT TITLE:

Bristol St Protected Bike Lanes: 1st to Civic Center

PROJECT CATEGORY:

Traffic Improvements
Traffic Safety / Mobility

PROJECT DESCRIPTION:

Provide a protected bike lane on Bristol Street from 1st to Civic Center.

PROJECT NEED:

This project is designed to increase the safety and mobility of bicyclists.

LOCATION MAP



PROJECT COSTS

Construction

| 3 | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|-------|-----------|----------|----------|----------|----------|----------|---------|
| | 1,195,260 | | | | | | |
| TOTAL | 1,195,260 | - | - | - | - | - | |

SOURCE OF FUNDS

CMAQ

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/ |
|-----------|----------|----------|----------|----------|----------|--------|
| 1,195,260 | - | | | - | - | |
| 1,195,260 | - | - | - | - | - | |

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Sean Thomas, Senior Civil Engineer

TOTAL

PROJECT TITLE:

Bristol St Protected Bike Lanes: St. Andrew to Edinger

PROJECT CATEGORY:

Traffic Improvements
Traffic Safety / Mobility

PROJECT DESCRIPTION:

Construct a protected bike lane on Bristol Street from St Andrew to Civic Center.

PROJECT NEED:

This project is designed to increase the safety and mobility of bicyclists.

LOCATION MAP



PROJECT COSTS

Construction

| 3 | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|-------|----------|----------|----------|----------|----------|----------|---------|
| | 655,820 | - | | | | | |
| TOTAL | 655,820 | - | - | - | - | - | |

SOURCE OF FUNDS

CMAQ

655,82
TOTAL 655,82

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|----------|----------|----------|----------|----------|----------|---------|
| 655,820 | - | - | - | - | - | |
| 655,820 | | - | | | | |

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Sean Thomas, Senior Civil Engineer

PROJECT TITLE:

Bristol St Protected Bike Lanes: Warner to St Andrew

PROJECT CATEGORY:

Traffic Improvements
Traffic Safety / Mobility

PROJECT DESCRIPTION:

Construct protected bike lanes on Bristol Street from Warner to St Andrew

PROJECT NEED:

This project is designed to increase the safety and mobility of bicyclists.

LOCATION MAP

AGENCY:



PROJECT COSTS

Construction

| 3 | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|-------|-----------|----------|----------|----------|----------|----------|---------|
| | 1,508,050 | | - | - | | | |
| TOTAL | 1,508,050 | - | - | - | - | - | |

SOURCE OF FUNDS

CMAQ

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|-----------|----------|----------|----------|----------|----------|----------|
| 1,508,050 | | - | | | - | |
| 1,508,050 | - | - | - | - | - | |

DIVISION: CONTACT:

Public Works CIP Engineering Sean Thomas, Senior Civil Engineer

TOTAL

PROJECT TITLE:

Jackson Elementary & Diamond Elementary SRTS

PROJECT CATEGORY:

Traffic Improvements
Traffic Safety / Mobility

PROJECT DESCRIPTION:

Project improvements include: Wheelchair ramps, sidewalk, traffic signal, left turn arrow, curb extensions, high visibility crosswalks, and streetlights.

PROJECT NEED:

Pedestrian and bicycle traffic safety Improvements for school age pedestrians.

LOCATION MAP



PROJECT COSTS

Construction Engineering

TOTAL

FY 24/25 -850,000

850,000

FY 25/26 FY 26/27 7,312,000

- 7,312,000

FY 25/26

FY 27/28 FY 28/29

3/29 FY 29/30 FY 30/31

SOURCE OF FUNDS

ATP

TOTAL

FY 24/25 850,000 850,000 FY 26/27 FY 27/28 FY 28/29 7,312,000 - -

29 FY 29/30 FY 30/31

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Gilbert Castillo, Senior Engineer

PROJECT TITLE:

MacArthur Intermediate & Taft Elementary SRTS

PROJECT CATEGORY:

Traffic Improvements
Traffic Safety / Mobility

PROJECT DESCRIPTION:

Project improvements include: Wheelchair ramps, sidewalk, raised crosswalk, curb extensions, high visibility crosswalks, radar feedback signs, and streetlights.

PROJECT NEED:

Pedestrian and bicycle traffic safety Improvements for school age pedestrians.

LOCATION MAP



| PROJECT COSTS | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|---------------|------------|----------|-----------|----------|----------|----------|----------|
| Construction | - | | 4,200,000 | - | - | - | - |
| Engineering | 650,000 | - | - | - | - | - | - |
| TOTA | AL 650,000 | | 4,200,000 | - | - | _ | - |

SOURCE OF FUNDS

ATP

650,00 TOTAL 650,00

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|----------|----------|-----------|----------|----------|----------|---------|
| 650,000 | - | 4,200,000 | - | | | |
| 650,000 | | 4.200.000 | | | | |

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Zdenek Kekula, Principal Civil Engineer

PROJECT TITLE:

Madison Elementary, Roosevelt-Walker Academy, Century High **SRTS**

PROJECT CATEGORY:

Traffic Improvements Traffic Safety / Mobility

PROJECT DESCRIPTION:

Project improvements include: Wheelchair ramps, sidewalk, raised crosswalk, flashing beacon, curb extensions, high visibility crosswalks, radar feedback signs, and streetlights.

PROJECT NEED:

Pedestrian and bicycle traffic safety Improvements for school age

LOCATION MAP



PROJECT COSTS FY 24/25 FY 25/26 FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31 Construction 8,840,000 Engineering 1,100,000 8,840,000

SOURCE OF FUNDS

ATP

TOTAL

TOTAL

1,100,000

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|-----------|----------|-----------|----------|-------------|----------|----------|
| 1,100,000 | | 8,840,000 | - | - 1 1 20/29 | - | 1 1 30/3 |
| 1,100,000 | | 8,840,000 | | - | - | |

AGENCY: **DIVISION: CONTACT:**

CIP Engineering Zdenek Kekula, Principal Civil Engineer Public Works

PROJECT TITLE:

Mendez Intermediate, ALA, Santiago Elementary & Sierra Intermediate SRTS

PROJECT CATEGORY:

Traffic Improvements
Traffic Improvements

PROJECT DESCRIPTION:

Project improvements include: Wheelchair ramps, sidewalk, raised crosswalk, curb extensions, high visibility crosswalks, radar feedback signs, and streetlights.

PROJECT NEED:

Pedestrian and bicycle traffic safety Improvements for school age pedestrians.

LOCATION MAP



| PROJECT COSTS | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|---------------|----------|----------|-----------|----------|----------|----------|----------|
| Construction | - | - | 9,037,000 | - | - | - | - |
| Engineering | 900,000 | - | - | _ | - | - | - |

9,037,000

SOURCE OF FUNDS

ATP

TOTAL 9

900,000

TOTAL

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|----------|----------|-----------|----------|----------|----------|---------|
| 900,000 | | 9,037,000 | - | - | | |
| 900,000 | | 9,037,000 | _ | | - | |

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Gilbert Castillo, Senior Engineer

PROJECT TITLE:

Orange Ave Complete Streets

PROJECT CATEGORY:

Traffic Improvements Traffic Improvements

PROJECT DESCRIPTION:

Installation of Class III and Class II bikeway along Orange Avenue from Warner Avenue to 1st Street.

PROJECT NEED:

Project is designed to increase bicyclist and and pedestrian safety and

LOCATION MAP

AGENCY:

Public Works



PROJECT COSTS

SOURCE OF FUNDS

Construction Engineering

ATP

TOTAL

TOTAL

FY 24/25 FY 25/26 4,891,000 851,000

FY 24/25

851.000

851,000

851,000 4,891,000

43

FY 25/26 4,891,000 4,891,000

FY 26/27 FY 27/28

FY 27/28

FY 28/29

FY 26/27

FY 28/29 FY 29/30 FY 30/31

FY 29/30

FY 30/31

DIVISION:

Traffic Engineering

CONTACT:

Zdenek Kekula, Principal Civil Engineer

PROJECT TITLE:

Santa Ana High & Heninger Elementary SRTS

PROJECT CATEGORY:

Traffic Improvements
Traffic Safety / Mobility

PROJECT DESCRIPTION:

Project improvements include: Wheelchair ramps, sidewalk, raised crosswalk, curb extensions, high visibility crosswalks, radar feedback signs, and streetlights.

PROJECT NEED:

Pedestrian and bicycle traffic safety Improvements for school age pedestrians.

LOCATION MAP



PROJECT COSTS

Construction Engineering

TOTAL

FY 24/25 -1,200,000 1,200,000

FY 25/26 FY 26/27 - 6,902,000

6,902,000

FY 27/28 FY 28/29 FY 29/30 FY 30/31

- 6,902,000 - - -

SOURCE OF FUNDS

ATP

TOTAL

| FY 24/25 |
|-----------|
| 1,200,000 |
| 1,200,000 |

| Y 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/3 |
|---------|----------|-----------|----------|----------|----------|---------|
| 200,000 | - | 6,902,000 | - | = | - | |
| 200,000 | <u>-</u> | 6,902,000 | - | - | - | |

AGENCY: DIVISION: CONTACT:

Public Works CIP Engineering Gilbert Castillo, Senior Engineer

PROJECT TITLE:

Segerstrom Ave/Raitt St and Segerstrom Ave/Flower St Traffic Signal Modifications

PROJECT CATEGORY:

Traffic Improvements Traffic Safety / Mobility

PROJECT DESCRIPTION:

Design and installation of left turn arrows at Segerstrom Avenue/Raitt Street and Segerstrom Avenue/Flower Street

PROJECT NEED:

Project is needed to enhance traffic safety and increase mobility.

LOCATION MAP



PROJECT COSTS

Construction Contingency Engineering

TOTAL

FY 24/25 975,000 130,000 195,000

1,300,000

SOURCE OF FUNDS

GENERAL FUND

TOTAL 1,300,000

| FY 24/25 | FY 25/26 |
|-----------|----------|
| 1,300,000 | - |
| | |

FY 25/26

FY 26/27 FY 27/28

FY 27/28

FY 26/27

FY 28/29

FY 28/29

FY 29/30 FY 30/31

FY 30/31

FY 29/30

AGENCY: **DIVISION: CONTACT:**

Cesar Rodriguez, Senior Civil Engineer Public Works Traffic Engineering

PROJECT TITLE:

Traffic Management Plans

PROJECT CATEGORY:

Traffic Improvements **Planning**

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

Conduct a variety of traffic counts at various locations Citywide to collect data needed for the traffic management planning, signal priority studies, signal timing, etc., preparation of aerial maps, and to maintain the storage and management of accident and traffic investigations records.

PROJECT NEED:

1) To collect traffic data for traffic signal timing, arterial traffic studies, preparation of traffic flow maps, and to conduct new traffic signal and left turn signal needs analysis to request state and federal grants. 2) To reduce the City's liability related to traffic safety issues by maintaining the storage of and access to traffic investigations records in the computer database.

PROJECT COSTS

Engineering

FY 24/25 60,000 TOTAL 60,000

FY 25/26 FY 26/27 60,000 60,000

60,000

FY 27/28 FY 28/29 60,000 60,000 60,000 60,000

FY 29/30 60,000 60,000

FY 30/31 60,000 60,000

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

FY 24/25 60,000 60,000 FY 25/26 FY 26/27 60.000 60.000 60,000 60,000

60,000

FY 27/28 60.000 60,000 FY 28/29 FY 29/30 60.000 60.000 60,000

FY 30/31 60,000 60,000 60,000

AGENCY: **DIVISION:** CONTACT:

Public Works Traffic Engineering

PROJECT TITLE:

Traffic Safety Project Development

PROJECT CATEGORY:

Traffic Improvements **Planning**

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

Provides for the engineering design services that are necessary for the grant applications, environmental documents, development/preparation of plans, specification, and estimates related to traffic safety improvement projects. In addition, provides City matching funds for grant funded traffic safety projects.

PROJECT NEED:

This project is designed to increase traffic safety for all users in the

PROJECT COSTS

Engineering

FY 24/25 50,000 TOTAL 50,000 FY 25/26 FY 26/27 50,000 50,000

50,000

FY 27/28 50,000 50,000

FY 28/29 FY 29/30 50,000 50,000 50,000

FY 30/31 50,000 50,000 50,000

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

FY 24/25 50.000 50,000 FY 25/26 FY 26/27 50.000 50.000 50,000 50,000

50,000

FY 27/28 FY 28/29 50.000 50.000 50,000 50,000

FY 29/30 FY 30/31 50.000 50,000 50,000 50,000

AGENCY: **DIVISION: CONTACT:**

Public Works Traffic Engineering Zdenek Kekula, Principal Civil Engineer

PROJECT TITLE:

Traffic Signal Equipment Replacement

PROJECT CATEGORY:

Traffic Improvements Planning

LOCATION MAP



CITYWIDE

PROJECT DESCRIPTION:

Replace outdated traffic signal and monitoring equipment, such as cabinets, vehicle heads, Reflective Street Name Signs, conflict monitors, controllers, CCTV, and communication equipment, both in the field and in the traffic management center.

PROJECT NEED:

Much of the traffic signal, pedestrian and monitoring equipment in the City is old and no longer supported by the manufacturers. This equipment needs to be upgraded to maintain operations and to meet current standards.

PROJECT COSTS

Construction Engineering

TOTAL

FY 24/25 FY 2 100,000 100 381,280

 FY 25/26
 FY 26/27

 100,000
 100,000

100,000

 FY 27/28
 FY 28/29

 100,000
 100,000

100,000

100.000

28/29 FY 29/30 FY 30/31 0,000 100,000 100,000

100,000

SOURCE OF FUNDS

M2 LOCAL FAIRSHARE

TOTAL

FY 24/25 481,280 481,280

481,280

 FY 25/26
 FY 26/27

 100,000
 100,000

 100,000
 100,000

100,000

 FY 27/28
 FY 28/29
 FY 29

 100,000
 100,000
 100,0

100,000

100.000

FY 29/30 FY 30/31 100,000 100,000 100,000 100,000

100,000

AGENCY: DIVISION: CONTACT:

Public Works Traffic Engineering Cesar Rodriguez, Senior Civil Engineer

PROJECT CATEGORY: UTILITY, DRAINAGE AND LIGHTING IMPROVEMENTS

Multi-Year Street Projects not included in Current Year Budget

| | Dunnand | Planned |
|---|--------------------|-----------------------|
| Project Title | Proposed FY2024-25 | Projects Years 2-7 |
| Sewer Enterprise Capital Improvement Plan (FY25-FY31) | - | 27,013,001 |
| Water Enterprise Capital Improvement Plan (FY25-FY31) | - | 19,216,790 |



San Lorenzo Sewer Lift Station

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PROJECT CATEGORY: CITY AND PARK FACILITY IMPROVEMENTS

| | Proposed | Planned Projects |
|--|-----------|---------------------|
| Project Title | FY2024-25 | Years 2-7 |
| Angels Park Cool Pavement Treatment | 100,000 | - |
| El Salvador Park Cool Pavement Treatment | 100,000 | - |
| El Salvador Park Restroom Renovation | 300,000 | - |
| Logan/Chepa's Park Redesign | 1,000,000 | - |
| Outdoor Library at Jerome Park | 450,000 | - |
| Park Sidewalk/Ramp Improvements | 400,000 | - |
| Renovate & Upgrade Public Parking Lots | 300,000 | - |
| Zoo North End Wall | 1,200,000 | - |
| Zoo Pathways Phase 2 | 400,000 | - |
| City & Park Facility Improvement Totals | 4,250,000 | - |



Logan/Chepa's Park

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PROJECT TITLE:

Angels Park Cool Pavement Treatment

PROJECT CATEGORY:

City & Park Facility Improvements Park Facility

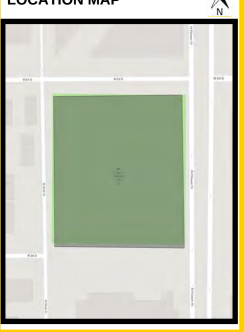
PROJECT DESCRIPTION:

The "cool pavement" is a water based asphalt seal-coat that is designed to lower surface temperature, decrease energy costs, increase safety better nighttime visibility. The cool pavement will be applied to one basketball court and parking lot at Angel's Park.

PROJECT NEED:

Heat island has a negative affect on human health and contributes to heat-related deaths and illness, air pollutants, and greenhouse gases. Mitigating the heat island impacts by using the "cool pavement" can improve the quality of life in the targeted neighborhoods especially in CDBG low-mod-eligible areas which fall within and near the environmental justice/disadvantaged areas in Santa Ana identified by CalEPA that are at greater risk of environmental pollution and racial, socio-economic variables that present a greater burden in such disadvantaged communities affecting a portion of or an entire neighborhood within thirty-three neighborhood association boundaries.

LOCATION MAP



PROJECT COSTS

Engineering

100,000 100,000

FY 24/25

FY 25/26

FY 25/26

FY 26/27

FY 27/28

FY 28/29 FY 29/30

FY 30/31

SOURCE OF FUNDS

CDBG Programs

TOTAL

TOTAL

FY 24/25 100,000 100,000 FY 26/27

FY 27/28

FY 28/29

FY 29/30

FY 30/31

AGENCY: **CONTACT: DIVISION:** Public Works

Parks, Fleet & Facilities Mike Ortiz, Senior Civil Engineer

PROJECT TITLE:

El Salvador Park Cool Pavement Treatment

PROJECT CATEGORY:

City & Park Facility Improvements Park Facility

PROJECT DESCRIPTION: The "cool pavement" is a water based as

The "cool pavement" is a water based asphalt seal-coat that is designed to lower surface temperature, decrease energy costs, increase safety better nighttime visibility. The cool pavement will be applied to one basketball court and parking lot at El Salvador Park.

PROJECT NEED:

Heat island has a negative affect on human health and contributes to heat-related deaths and illness, air pollutants, and greenhouse gases. Mitigating the heat island impacts by using the "cool pavement" can improve the quality of life in the targeted neighborhoods especially in CDBG low-mod-eligible areas which fall within and near the environmental justice/disadvantaged areas in Santa Ana identified by CalEPA that are at greater risk of environmental pollution and racial, socio-economic variables that present a greater burden in such disadvantaged communities affecting a portion of or an entire neighborhood within thirty-three neighborhood association boundaries

LOCATION MAP



PROJECT COSTS

Engineering

| 3 | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/ |
|-------|----------|----------|----------|----------|----------|----------|--------|
| | 100,000 | | - | - | - | | |
| TOTAL | 100,000 | - | - | - | - | - | |

SOURCE OF FUNDS

CDBG Programs

TOTA

| DS | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|-------|----------|----------|----------|----------|----------|----------|----------|
| | 100,000 | - | - | | | | |
| TOTAL | 100,000 | - | - | - | - | - | |

AGENCY: DIVISION: CONTACT:

Public Works Parks, Fleet & Facilities Mike Ortiz, Senior Civil Engineer

PROJECT TITLE:

El Salvador Park Restroom Renovation

PROJECT CATEGORY:

City & Park Facility Improvements Park Facility

PROJECT DESCRIPTION:

The project will involve the complete renovation of the restroom at El Salvador Park

PROJECT NEED:

The restroom is need of a complete renovation. The restroom has outlived the useful life. Improvements are needed for safety and aesthetics.

LOCATION MAP



PROJECT COSTS

Construction

FY 24/25 300,000 TOTAL 300,000

FY 25/26

FY 26/27

FY 27/28 FY

FY 28/29 FY 29/30

<u>7 29/30</u> FY 30/31

SOURCE OF FUNDS

CAPITAL OUTLAY/CELL TOWER

TOTAL

FY 24/25 300,000 300,000

0,000 FY 25/26 FY 26/27

FY 27/28

FY 28/29 FY 29/30

29/30 FY 30/31

AGENCY:

Parks, Rec. & Community Services

DIVISION:

Administration

CONTACT:

Suzi Furjanic, Assoc. Park Planner

PROJECT TITLE:

Logan/Chepa's Park Redesign

PROJECT CATEGORY:

City & Park Facility Improvements Park Facility

LOCATION MAP

AGENCY:



PROJECT DESCRIPTION:

This project is Phase 2, Construction of the Logan Center/ Chepa's Park Redesign project. The work to be performed includes the demolishing and reconstruction of a new community center and park site improvements including basketball court, new landscaping, picnic areas, site lighting, new playground equipment and ADA accessible pathways. The new Logan center and site improvements at Chepa's park will benefit the community by providing an improved facility for recreation programming, community gatherings and daily use of the park site.

PROJECT NEED:

The park is in and surrounded by low-income households and is identified in the Parks Master Plan as an area of severe need, as it is surrounded by Open space Gap Areas 17, 18, 19, 23 and 24. The existing Logan Center is a converted remnant garage that predates the 1970s. The structure is old, worn and does not sufficiently serve the needs of the community. This project is needed to complete construction of the center and site improvements resulting from the design and contract documents from Phase 1 (Engineering) of the CDBG funds from 2022-2023.

PROJECT COSTS

Engineering

FY 24/25 FY 25/26 I 1,000,000 -1,000,000 -

FY 26/27 FY 27/28 FY 28/29 FY 29/30 FY 30/31

SOURCE OF FUNDS

CDBG Programs

TOTAL

TOTAL

DIVISION: CONTACT:

Public Works Parks, Fleet & Facilities Suzi Furjanic, Assoc. Park Planner

PROJECT TITLE:

Outdoor Library at Jerome Park

PROJECT CATEGORY:

City & Park Facility Improvements Park Facility

PROJECT DESCRIPTION:

Outdoor Library at Jerome Park

PROJECT NEED:

Create an Outdoor Public Library that will include the installation of an innovative 24-hour "satellite library" kiosk at the southwest end of Jerome Park. The satellite library will incorporate learning and recreation-based play experiences that will advance equity, access, and provide support for Santa Ana's disproportionately impacted children and families.

LOCATION MAP



PROJECT COSTS

Construction

FY 24/25 450,000 450,000 TOTAL

FY 25/26

FY 26/27

FY 27/28

FY 28/29 FY 29/30

FY 30/31

SOURCE OF FUNDS

CDBG Programs

TOTAL

FY 24/25 450,000 450,000 FY 25/26 FY 26/27 FY 27/28 FY 28/29

FY 29/30 FY 30/31

AGENCY: **DIVISION: CONTACT:** Library

Administration Maria Castro, Management Analyst- Library

PROJECT TITLE:

Park Sidewalk/Ramp Improvements

PROJECT CATEGORY:

City & Park Facility Improvements
Park Facility

PROJECT DESCRIPTION:

Sidewalk and ramp improvements for various City of Santa Ana parks including Memorial, Heritage, Lilly King, Portola, and Civic Center.

PROJECT NEED:

One of the major goals for the Public Works Agency Park Services division is to improve damaged walkways, curbs, ramps, driveways and parking lots to encourage open and available access to all residents who can only access local parks. These improvements reduce the City from liability claims and comply with American with Disabilities Act codes.

LOCATION MAP



PROJECT COSTS

Engineering

| 3 | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|-------|----------|----------|----------|----------|----------|----------|----------|
| | 400,000 | | - | | - | <u> </u> | |
| TOTAL | 400,000 | - | - | - | - | - | |

SOURCE OF FUNDS

CDBG Programs

TOTAL

| FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|----------|----------|----------|----------|----------|----------|----------|
| 400,000 | - | - | - | - | - | |
| 400.000 | | | | | | |

AGENCY: DIVISION: CONTACT:

Public Works Parks, Fleet & Facilities Suzi Furjanic, Assoc. Park Planner

PROJECT TITLE:

Renovate & Upgrade Public Parking Lots

PROJECT CATEGORY:

City & Park Facility Improvements Municipal Facilities

PROJECT DESCRIPTION:

The City of Santa Ana is densely populated, with over 300,000 residents in 27 square miles. Most neighborhoods in the City have a dire need for additional parking, which is why the City dedicated funds to meet the parking needs of the community. The parking lots are heavily utilized and would greatly benefit from renovation and upgrade.

PROJECT NEED:

The renovation and upgrade of the parking lots would enhance safety and would provide an alternative place-making area that will contribute towards the quality of life for local residents.

LOCATION MAP



| PROJECT COSTS | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|---------------|----------|----------|----------|----------|----------|----------|----------|
| Engineering | 264,000 | - | = | - | = | - | - |
| Other | 36,000 | | - | <u> </u> | | <u> </u> | |
| TOTAL | 300,000 | - | - | - | - | - | - |

| SOURCE OF FUNDS | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|-----------------|----------|----------|----------|----------|----------|----------|----------|
| CDBG-CV | 300,000 | - | - | - | | | - |
| TOTAL | 300,000 | | | | | | _ |

| AGENCY: | DIVISION: | CONTACT: |
|---------|-----------|----------|
| | | |

PROJECT TITLE:

Zoo North End Wall

PROJECT CATEGORY:

City & Park Facility Improvements Zoo Facility

PROJECT DESCRIPTION:

This project includes installation of a 350 feet concrete perimeter wall for safety and security of the zoo along First Street. Additionally, the project includes paving of the dirt service road next to the wall and rainwater capture for the run-off from the small road.

PROJECT NEED:

This project is a safety and security priority to replace an outdated and ineffective perimeter fence barrier at the north end of the zoo campus. Approximately 350 feet of fencing along First Street was constructed in the 1970s out of chemically-treated utility poles. The poles were not new when they were installed in the 1970s and some poles are now over 70 years old and rotting, leaning, or falling over. We have intercepted trespassers going over the current wood barrier and it compromises zoo security which is a concern for zoo staff and can be a concern for the US Department of Agriculture which regulates us.

Additionally, the extensive traffic on First Street creates noise pollution at the north end of the zoo and the new wall will mitigate the noise by acting as a sound barrier.

LOCATION MAP



PROJECT COSTS

Construction

FY 24/25 1,200,000 TOTAL 1,200,000

FY 25/26

FY 26/27

FY 27/28

FY 28/29

FY 29/30 FY 30/31

SOURCE OF FUNDS

GENERAL FUND

TOTAL

FY 24/25 1.200.000

FY 25/26 FY 26/27 FY 27/28

FY 28/29

FY 29/30 FY 30/31

1,200,000

AGENCY:

Parks, Rec. & Community Services

DIVISION:

Administration

CONTACT:

Suzi Furjanic, Assoc. Park Planner

400,000 **400.000**

PROJECT TITLE:

Zoo Pathways Phase 2

PROJECT CATEGORY:

City & Park Facility Improvements Zoo Facility

PROJECT DESCRIPTION:

This project includes installation of new concrete pathways through the central part of the zoo. The pathways replace decomposed granite "dirt" pathways with accessible concrete. Included in the project are improvements to public barriers at the anteater habitat and nighttime lighting.

PROJECT NEED:

The goal of this project is to increase safety and accessibility of the zoo. Current dirt pathways are a challenge for visitors in wheelchairs or strollers, become rutted, impassable in inclement weather, and require constant upkeep by staff. Improvements in zoo walkways will reduce risk for the city from trip and fall accidents and improve the visitor experience.

LOCATION MAP



| PROJECT COSTS | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
|-----------------|----------|----------|----------|----------|----------|----------|----------|
| Construction | 368,000 | - | = | - | - | - | - |
| Contingency | 32,000 | | - | - | - | - | - |
| TOTAL | 400,000 | - | - | - | - | - | - |
| | | | | | | | |
| SOURCE OF FUNDS | FY 24/25 | FY 25/26 | FY 26/27 | FY 27/28 | FY 28/29 | FY 29/30 | FY 30/31 |
| GENERAL FUND | 400,000 | - | | | - | | - |

| AGENCY: DIVISION: CONTACT: | CT: |
|----------------------------|-----|
|----------------------------|-----|

Parks, Rec. & Community Services Administration Suzi Furjanic, Assoc. Park Planner

TOTAL

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FY2024-25 UNFUNDED CAPITAL IMPROVEMENT PROJECTS

Although the FY 2024-25 Capital Improvement Program provides for vital infrastructure improvements throughout the City, a backlog of deferred maintenance and limited resources results in a growing list of capital needs throughout the City. The list below is not an exhaustive list and is not listed according to priority. Projects identified where no current funding exists are categorized as unfunded. Dollar amounts represent estimates and are subject to change. This report only includes priority projects with identified estimated costs. Projects are added to this report once estimated scopes and budgets are developed.

| | One-Time | 1 |
|--|----------------|--|
| Project Name | Amount | Project Description |
| Unfunded Priority Projects | | |
| | Street Impro | ovements |
| Arterial/Local Street Rehabilitation | | |
| 17th St: Grand Ave to Deodar St | 2,311,000 | |
| Bristol Rehab - Santa Clara to Memory | 1,240,000 | |
| Euclid Rehab - S City Limits to McFadden | 2,491,000 | |
| Euclid Rehab - McFadden to 1st | 2,889,000 | |
| Euclid Rehab - 1st to Hazard | 2,803,000 | |
| Saddleback View | 728,000 | |
| Pacific Park | 3,536,000 | |
| French Court | 3,741,000 | |
| Major Unfunded Infrastructure Improve | ments Projects | |
| | | Grade separation will alleviate the current and potential traffic |
| Santa Ana Blvd. Grade Separation | 15,000,000 | impacts and hazards posed by the existing at-grade rail crossing at |
| | | Santa Ana Blvd. and OCTA Metro link RR. |
| Bristol St Improvements | 40,000,000 | Improvements will result in greater safety and mobility for all users, |
| From 17th St to Elm St | 40,000,000 | improve traffic flow and enhance streetscape aesthetics. |
| | | Expands regional connectivity, benefitting mobility and goods |
| Alton Ave Overcrossing at SR-55 Project | 55,000,000 | movement as well as providing expanded regional and local |
| | | economic development opportunities. |
| | | Includes adding one through lane in each direction, bike lanes, |
| Grand Ave. Improvements | 40,000,000 | sidewalk, landscaping and medians, as well as additional turn lanes |
| From 4th St to 17th St | 49,000,000 | and bus turnouts at major intersections in conformance with OCTA |

and City plans.

| Project Name | One-Time Amount | Project Description |
|--|--------------------|---|
| Unfunded Priority Projects | | |
| Major Unfunded Infrastructure Improvem | ents Projects | |
| Warner Ave Improvements From Grand Ave to Wright St | 10,000,000 | Includes adding bike lanes, sidewalk, landscaping and medians, one through lane in each direction as well as additional turn lanes and bus turnouts at major intersections in conformance with OCTA and City plans. |
| Streets Subtotal | \$ 188,739,000 | |
| | Traffic Impro | vements |
| Mobility and Active Transportation | | |
| Euclid Median and Bike Lanes Complete Street | 7,000,000 | |
| Bishop Complete Street | 6,500,000 | |
| Safe Mobility Santa Ana - Phase 1 | 8,500,000 | |
| Ross Street | 6,000,000 | |
| Monroe and Edison Elementary Schools SRTS | 8,600,000 | |
| Wheel Chair Ramp Installations | 500,000 | |
| Traffic Signal Synchronization and System | Improvements | |
| Harbor Blvd Traffic Signal Synchronization and ITS Improvements | 4,000,000 | |
| McFadden Ave Traffic Signal Synchronization and ITS Improvements | 4,000,000 | |
| Traffic Signal Controller and Cabinet Upgrades | 300,000 | |
| Video Detection Installation at Select Locations Citywide | 600,000 | |

| Project Name | One-Time Amount | Project Description |
|--|--------------------|---|
| Unfunded Priority Projects | | |
| | Traffic Imp | rovements |
| Traffic Signal Priority Improvements | | |
| Fairview St & Dahl Ln | 750,000 | New Traffic Signal |
| Oyer Rd & Bradford Pl | 750,000 | New Traffic Signal |
| Penn Wy/Santiago St & Washington Ave | 750,000 | New Traffic Signal |
| Warner Ave & Linda Wy | 750,000 | New Traffic Signal |
| yon St & Warren St | 750,000 | New Traffic Signal |
| Segerstrom Ave & Flower St | 550,000 | New Left Turn Signal |
| Civic Center Dr & Broadway | 550,000 | New Left Turn Signal |
| Flower St & MacArthur Blvd | 550,000 | New Left Turn Signal |
| MacArthur Blvd & Greenville St | 550,000 | New Left Turn Signal |
| Tustin Ave & Fruit St | 550,000 | New Left Turn Signal |
| Citywide Streetlight Operations | | |
| Citywide New Streetlights | 15,000,000 | Installation of 300 new streetlights. |
| Replace Old Steel Streetlights | 38,000,000 | Replacements of 2,500 old steel streetlights. |
| Replace Old Wooden Streetlights | 6,500,000 | Replacements of 450 old wooden streetlights. |
| Traffic Subtotal | \$ 112,000,0 | 00 |
| | City & Parl | k Facilities |
| Municipal Facility Improvements | | |
| City Hall & Ross Annex Elevators Modernization | 1,500,000 | |

900,000

450,000

1,000,000

1,500,000

Santa Ana Jail Elevators Rebuild

Corporate Yard Elevators Repair

Police Facility Chiller #3 Replacement

City Hall Air Handler Rebuild/Replacements

| Project Name One-Time Amount | Project Description |
|------------------------------|---------------------|
|------------------------------|---------------------|

Unfunded Priority Projects

| | City & Park Facilities |
|---|------------------------|
| Citywide Park Improvements | |
| Santiago Park Phase III | 2,000,000 |
| Thornton Lake Renovation | 2,500,000 |
| Bristol Tolliver Park Development - Active | 600,000 |
| Recreation Amenities | 600,000 |
| Bristol Myrtle Park Development | 5,000,000 |
| Citywide Park Improvements | |
| 1st & Mountainview Park Development | 5,000,000 |
| Centennial Dog Park | 14,000,000 |
| Cypress Center Renovation | 4,500,000 |
| Logan Center and Park Reimagining | 3,000,000 |
| Corbin Center - New Building | 10,000,000 |
| Splash Pads - (El Salvador Park, Portola Park, SA | 5,000,000 |
| Zoo) | 3,000,000 |
| Playground Renovation - Sandpointe Park | 2,000,000 |
| Playground Sun Shades - 16 Sites | 4,000,000 |
| Restroom Renovations - (Cabrillo, El Salvador, | 5,000,000 |
| Portola, & Santiago Parks) | 3,000,000 |
| SA Stadium - End Zone Seating | 2,000,000 |
| Sports Field Lighting - 10 Park Sites | 6,000,000 |
| Park Security Lighting - Various Locations | 500,000 |
| Synthetic Turf Field Installations/Renovations | 4,000,000 |
| (Centennial Park) | 4,000,000 |
| Zoo Improvements | |
| SA Zoo - First Phase of Primate Forest Design and | 20,000,000 |
| Construction | 20,000,000 |

| Project Name | One-Time Amount | Project Description |
|--|--------------------|---------------------|
| Unfunded Priority Projects | | |
| | City & Park F | acilities |
| Zoo Improvements | | |
| SA Zoo - The Hive Education And Community Building Construction | 4,500,000 | |
| SA Zoo - Past Useful Life Utilities Infrastructure Replacement (Electric, Water, Sewer) | 500,000 | |
| SA Zoo - Walkway Accessibility Improvements Phase 3 | 605,000 | |
| SA Zoo - Perimeter Fence Repair To Meet USDA Requirements | 500,000 | |
| SA Zoo - Permanent Veterinary Hospital | 5,000,000 | |
| SA Zoo - Admissions Plaza | 15,000,000 | |
| City & Park Facilities Subtotal | \$ 126,555,000 | |
| | Utility, Drainage | & Lighting |
| Water and Sewer Improvements | | |
| Maxine Sewer Lift Station Improvements | 11,000,000 | |
| Fisher Park Neighborhood Water Improvements | 6,000,000 | |
| Cambridge Pump Station Improvements | 20,000,000 | |
| South Pump Station Improvements | 23,000,000 | |
| Citywide Storm Drain Improvements | | |
| Delhi Proposed Storm Drain Cost Estimate | 154,953,000 | |
| Gardens Proposed Storm Drain Cost Estimate | 73,355,000 | |
| Greenville Storm Drain Cost Estimate | 13,675,000 | |
| Lane-Barranca Storm Drain Cost Estimate | 30,671,000 | |

| Project Name One-Time Amount | Project Description |
|------------------------------|---------------------|
|------------------------------|---------------------|

Unfunded Priority Projects

| | Į | Jtility, Drainage & Lighting |
|--|----|------------------------------|
| Citywide Storm Drain Improvements | | |
| Santa Ana Storm Drain Cost Estimate | | 15,336,000 |
| Santa Fe Grand Storm Drain Cost Estimate | | 21,844,000 |
| Santa Fe Tustin Storm Drain Cost Estimate | | 4,824,000 |
| Wintersburg Storm Drain Cost Estimate | | 5,031,000 |
| Stormwater Capture And Treatment Project | ts | |
| Santa Ana Zoo Stormwater Capture and Diversion (SAZSCAD) Project | | 2,000,000 |
| | | |
| Utility, Drainage, & Lighting Subtotal | \$ | 381,689,000 |
| TOTAL FOR UNFUNDED PROJECTS | \$ | 808,983,000 |

CITY OF SANTA ANA ONE YEAR CAPITAL IMPROVEMENT PROGRAM FY 2024-25

| | | GENERAL | | 024-25 | | 4 0 D | | MEACHDE | | |
|----|---|---------------|------------------|--------|---------|---------|-----------|-----------|----------------------|------------|
| | | FUND | WATER CAPITAL | | | | | | | TOTAL |
| | | POND | CALITAL | | | I CIVES | | 1/12 | | |
| I. | STREET IMPROVEMENTS | | | | | | | | | |
| | FY 24/25 ALLEY REHABILITATION | | | | | | | | | |
| | 1. Alley Improvement Program | 1,500,000 | | | | | | | | 1,500,000 |
| | Subtotal FY24/25 ALLEY REHABILITATION | 1,500,000 | | | | | | | | 1,500,000 |
| | FY 24/25 PLANNING | 2,222,222 | | | | | | | | |
| | 2. Pavement Management | | | | | | | 400,000 | | 400,000 |
| | 3. Project Development | | | | | | | 250,000 | | 250,000 |
| | 4. Right-of-Way Management | | | | | | | 350,000 | | 350,000 |
| | Subtotal FY24/25 PLANNING | | | | | | | 1,000,000 | | 1,000,000 |
| | FY 24/25 LOCAL STREET RESURFACING | | | | | | | 1,000,000 | | 1,000,000 |
| | 5. Industrial Street Repair Program | | | | | | | | 2,407,200 1 | 2,407,200 |
| | 6. Local Street Preventative Maintenance | | | | | | | 3,500,000 | 2,107,200 | 3,500,000 |
| | Subtotal FY24/25 LOCAL STREET RESURFACING | | | | | | | 3,500,000 | 2,407,200 | 5,907,200 |
| | FY 24/25 ARTERIAL STREET REHABILITATION | | | | | | | 3,300,000 | 2,407,200 | 3,707,200 |
| | 7. Bedford Rd Rehab: Main Place to North City Limit | | | | | | 173,000 | | | 173,000 |
| | 8. Civic Center Rehab: Minter to Santiago | 2,000,000 | | | | | 173,000 | | | 2,000,000 |
| | 9. Civic Center Rehab: Shelton to Flower | 2,000,000 | | | | | 1,286,000 | | | 1,286,000 |
| | 10. Fairview Ave Rehab: South City Limits to Alton | | | | | | 3,747,120 | | | 3,747,120 |
| | 11. Grand Ave Rehab: Edinger to McFadden | | | | | | 1,122,000 | | | 1,122,000 |
| | 11. Grand Ave Renab. Edinger to Mer adden | | | | | | 1,122,000 | | | 1,122,000 |
| | 12. Main St Slurry Seal & Resurfacing: Memory to North City Limit | | | | | | | 448,000 | | 448,000 |
| • | 13. Raitt St Rehab: McFadden to 1st | | | | | | 1,616,000 | | | 1,616,000 |
| | Subtotal FY24/25 ARTERIAL STREET REHABILITATION | 2,000,000 | | | | | 7,944,120 | 448,000 | | 10,392,120 |
| • | FY 24/25 STREET/BRIDGE IMPROVEMENTS & WIDENING | | | | | | | | | |
| | | | | | | | | | | |
| | 14. Bridge Preventative Maintenance Program (BPMP) | | | | | | | 30,000 | | 30,000 |
| | 15. Bristol St & Memory Ln Intersection Widening 16. Bristol St Improvements & Widening: Phase 4 - Warner -St | | | | | | | 80,000 | | 80,000 |
| | Andrew Andrew | 680,000 | | | 170,310 | | | | 118,250 | 968,560 |
| | 17. Warner Ave Improvements: Phase 1 - Main to Oak | 000,000 | | | 170,310 | | | 993,000 | 110,230 | 993,000 |
| | 18. Warner Ave Improvements: Phase 2 - Oak to Grand | | | | 242,030 | | | 773,000 | | 242,030 |
| | Subtotal FY24/25 STREET/BRIDGE IMPROVEMENTS & | | | | 242,030 | | | | | 242,030 |
| | WIDENING | 680,000 | | | 412,340 | | | 1,103,000 | 118,250 | 2,313,590 |
| | TOTAL CIRCUT IMPROVEMENTS | 4 100 000 | | | 412.240 | | 7.044.120 | (051 000 | 2.525.450 | 21 112 010 |
| | TOTAL STREET IMPROVEMENTS | 4,180,000 | | | 412,340 | | 7,944,120 | 6,051,000 | 2,525,450 | 21,112,910 |
| П. | TRAFFIC IMPROVEMENTS | | | | | | | | | |
| | FY 24/25 TRAFFIC IMPROVEMENTS | | | | | | | | | |
| | 19. Mendez Intermediate, ALA, Santiago Elementary & Sierra | | | | | | | | 3 | |
| | Intermediate SRTS | | | | | | | | 900,000 | 900,000 |
| | 20. Orange Ave Complete Streets | | | | | | | | 851,000 ³ | 851,000 |
| • | Subtotal FY24/25 TRAFFIC IMPROVEMENTS | | | | | | | | 1,751,000 | 1,751,000 |

FY 2024-25

| | | | F Y 20 | 124-25 | | | | | |
|---|--------------------|-----------|--------|--------|---------|-----------|-----------|------------------------|-------------------------------|
| PROJECTS | | | | | | | | | TOTAL |
| FY 24/25 TRAFFIC SAFETY / MOBILITY | | | | | | | | | |
| 21. Bristol St Protected Bike Lanes: 1st to Civic Center | | | | | | | | 1,195,260 4 | 1,195,260 |
| | | | | | | | | | |
| 22. Bristol St Protected Bike Lanes: St. Andrew to Edinger 23. Bristol St Protected Bike Lanes: Warner to St Andrew | | | | | | | | 655,820 ⁴ | 655,820 |
| 24. Jackson Elementary & Diamond Elementary SRTS | | | | | | | | 850,000 ³ | 1,508,050 |
| | | | | | | | | | 850,000 |
| MacArthur Intermediate & Taft Elementary SRTS Madison Elementary, Roosevelt-Walker Academy, Century High | | | | | | | | 650,000 ³ | 650,000 |
| SRTS | | | | | | | | 1,100,000 | 1,100,000 |
| 27. Santa Ana High & Heninger Elementary SRTS | | | | | | | | 1,200,000 ³ | 1,200,000 |
| 28. Segerstrom Ave/Raitt St and Segerstrom Ave/Flower St Traffic | | | | | | | | , , | , , |
| Signal Modifications | | 1,300,000 | | | | | | | 1,300,000 |
| Subtotal FY24/25 TRAFFIC SAFETY / MOBILITY | | 1,300,000 | | | | | | 7,159,130 | 8,459,130 |
| FY 24/25 PLANNING | | | | | | | | | |
| 29. Bike Lane Project Development | | | | | | | 80,000 | | 80,000 |
| 30. Traffic Management Plans | | | | | | | 60,000 | | 60,000 |
| 31. Traffic Safety Project Development | | | | | | | 50,000 | | 50,000 |
| 32. Traffic Signal Equipment Replacement | | | | | | | 481,280 | | 481,280 |
| Subtotal FY24/25 PLANNING | | | | | | | 671,280 | | 671,280 |
| | | | | | | | | | |
| TOTAL TRAFFIC IMPROVEMENTS | | 1,300,000 | | | | | 671,280 | 8,910,130 | 10,881,410 |
| III. CITY & PARK FACILITY IMPROVEMENTS FY 24/25 PARK FACILITY 33. Angels Park Cool Pavement Treatment 34. El Salvador Park Cool Pavement Treatment 35. El Salvador Park Restroom Renovation | 100,000 100,000 | | | | | | | 300,000 ⁵ | 100,000 100,000 300,000 |
| 36. Logan/Chepas Park Redesign | 1,000,000 | | | | | | | 300,000 | 1,000,000 |
| 37. Outdoor Library at Jerome Park | 450,000 | | | | | | | | 450,000 |
| 38. Park Sidewalk/Ramp Improvements | 400,000 | | | | | | | | 400,000 |
| Subtotal FY24/25 PARK FACILITY | 2,050,000 | | | | | | | 300,000 | 2,350,000 |
| FY 24/25 ZOO FACILITY | 2,030,000 | | | | | | | 300,000 | 2,330,000 |
| 39. Zoo North End Wall | | 1,200,000 | | | | | | | 1,200,000 |
| 40. Zoo Pathways Phase 2 | | 400,000 | | | | | | | 400,000 |
| | | 400,000 | | | | | | | |
| Subtotal FY24/25 ZOO FACILITY FY 24/25 MUNICIPAL FACILITIES | | | | | | | | | 1,600,000 |
| | 200.000 | | | | | | | | 200.000 |
| 41. Renovate & Upgrade Public Parking Lots | 300,000 | 1.600.000 | | | | | | | 300,000 |
| Subtotal FY24/25 MUNICIPAL FACILITIES | 300,000 | 1,600,000 | | | | | | | 300,000 |
| TOTAL CITY & PARK FACILITY IMPROVEMENTS | 2,350,000 | 1,600,000 | | | | | | 300,000 | 4,250,000 |
| | | | | | | | | | |
| GRAND TOTAL ONE YEAR CIP PROJECTS | 2,350,000 | 7,080,000 | | | 412,340 | 7,944,120 | 6,722,280 | 11,735,580 | 36,244,320 |
| | 1 | | | • | • | | • | | |

CITY OF SANTA ANA ONE YEAR CAPITAL IMPROVEMENT PROGRAM FY 2024-25

'OTHER' FUNDING SOURCES

- (1) REFUSE INTERFUND TRANSFER
- (2) PUB WKS STORM DRAIN CONST AREA I
- (3) ACTIVE TRANSPORTATION PROGRAM
- (4) CONGESTION MANAGEMENT AND AIR QUALITY
- (5) GENERAL FUND INTERFUND TRANSFER CAPITAL OUTLAY

| | | | F 1 202 | 5 - F Y 2031 | | | | | | |
|---|------|-----------------|------------------|--------------|--------------|----------------|-----------|---------------|-------------|---|
| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
| STREET IMPROVEMENTS | | I CIVE | CHI IIII | | TEE | TONDS | | 1112 | | *************************************** |
| FY 24/25 ALLEY REHABILITATION | | | | | | | | | | |
| 1 . Alley Improvement Program | | 1,500,000 | | | | | | | | 1,500,000 |
| Subtotal FY24/25 ALLEY REHABILITATION | | 1,500,000 | | | | | | | | 1,500,000 |
| FY 24/25 PLANNING | | | | | | | | | | |
| 2 . Pavement Management | | | | | | | | 400,000 | | 400,000 |
| 3 . Project Development | | | | | | | | 250,000 | | 250,000 |
| 4 . Right-of-Way Management | | | | | | | | 350,000 | | 350,000 |
| Subtotal FY24/25 PLANNING | | | | | | | | 1,000,000 | | 1,000,000 |
| FY 24/25 LOCAL STREET RESURFACING | | | | | | | | | | |
| 5 . Industrial Street Repair Program | | | | | | | | | 2,407,200 1 | 2,407,200 |
| 6 . Local Street Preventative Maintenance | | | | | | | | 3,500,000 | | 3,500,000 |
| Subtotal FY24/25 LOCAL STREET RESURFACING | | | | | | | | 3,500,000 | 2,407,200 | 5,907,200 |
| FY 24/25 ARTERIAL STREET REHABILITATION | | | | | | | | | | |
| 7 . Bedford Rd Rehab: Main Place to North City Limit | | | | | | | 173,000 | | | 173,000 |
| 8 . Civic Center Rehab: Minter to Santiago | | 2,000,000 | | | | | | | | 2,000,000 |
| 9 . Civic Center Rehab: Shelton to Flower | | | | | | | 1,286,000 | | | 1,286,000 |
| 10 . Fairview Ave Rehab: South City Limits to Segerstrom | | | | | | | 3,747,120 | | | 3,747,120 |
| 11 . Grand Ave Rehab: Edinger to McFadden | | | | | | | 1,122,000 | | | 1,122,000 |
| 12 . Main St Slurry Seal & Resurfacing: Memory to North City | | | | | | | | | | |
| Limit | | | | | | | | 448,000 | | 448,000 |
| 13 . Raitt St Rehab: McFadden to 1st | | | | | | | 1,616,000 | | | 1,616,000 |
| Subtotal FY24/25 ARTERIAL STREET REHABILITATION | | 2,000,000 | | | | | 7,944,120 | 448,000 | | 10,392,120 |
| FY 24/25 STREET/BRIDGE IMPROVEMENTS & | | | | | | | | | | |
| WIDENING 14 . Bridge Preventative Maintenance Program (BPMP) | | | | | | | | 30,000 | | 30,000 |
| 15 . Bristol St & Memory Ln Intersection Widening | | | | | | | | 80,000 | | 80,000 |
| 18 . Bristol St & Memory Lif Intersection Widening 18 . Bristol St Improvements & Widening: Phase 4 - Warner -St | | | | | | | | 80,000 | 2 | 80,000 |
| Andrew | | 680,000 | | | 170,310 | | | | 118,250 | 968,560 |
| 19 . Warner Ave Improvements: Phase 1 - Main to Oak | | | | | | | | 993,000 | | 993,000 |
| 20 . Warner Ave Improvements: Phase 2 - Oak to Grand | | | | | 242,030 | | | | | 242,030 |
| Subtotal FY24/25 STREET/BRIDGE IMPROVEMENTS & | | | | | | | | | | |
| WIDENING | | 680,000 | | | 412,340 | | | 1,103,000 | 118,250 | 2,313,590 |

FY 2025 - FY 2031

| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
|--|------|-----------------|------------------|-------|--------------|----------------|---------|---------------|-----------|-----------|
| FY 25/26 ALLEY REHABILITATION | | | | | | | | | | |
| 21 . Alley Improvement Program | | 1,575,000 | | | | | | | | 1,575,000 |
| Subtotal FY25/26 ALLEY REHABILITATION | | 1,575,000 | | | | | | | | 1,575,000 |
| FY 25/26 PLANNING | | | | | | | | | | |
| 22 . Pavement Management | | | | | | | | 400,000 | | 400,000 |
| 23 . Project Development | | | | | | | | 250,000 | | 250,000 |
| 24 . Right-of-Way Management | | | | | | | | 350,000 | | 350,000 |
| Subtotal FY25/26 PLANNING | | | | | | | | 1,000,000 | | 1,000,000 |
| FY 25/26 LOCAL STREET RESURFACING | | | | | | | | | | |
| 25 . Local Street Preventative Maintenance | | | | | | | | 3,500,000 | | 3,500,000 |
| Subtotal FY25/26 LOCAL STREET RESURFACING | | | | | | | | 3,500,000 | | 3,500,000 |
| FY 25/26 ARTERIAL STREET REHABILITATION | | | | | | | | | | |
| 26 . Road Maintenance & Rehabilitation Capital Improvement | | | | | | | | | 3 | |
| Plan (FY25-FY31) | | | | | | | | | 7,000,000 | 7,000,000 |
| Subtotal FY25/26 ARTERIAL STREET REHABILITATION | | | | | | | | | 7,000,000 | 7,000,000 |
| FY 26/27 ALLEY REHABILITATION | | | | | | | | | | |
| 27 . Alley Improvement Program | | 1,654,000 | | | | | | | | 1,654,000 |
| Subtotal FY26/27 ALLEY REHABILITATION | | 1,654,000 | | | | | | | | 1,654,000 |
| FY 26/27 PLANNING | | | | | | | | | | |
| 28 . Pavement Management | | | | | | | | 400,000 | | 400,000 |
| 29 . Project Development | | | | | | | | 250,000 | | 250,000 |
| 30 . Right-of-Way Management | | | | | | | | 350,000 | | 350,000 |
| Subtotal FY26/27 PLANNING | | | | | | | | 1,000,000 | | 1,000,000 |
| FY 26/27 LOCAL STREET RESURFACING | | | | | | | | | | |
| 31 . Local Street Preventative Maintenance | | | | | | | | 3,500,000 | | 3,500,000 |
| Subtotal FY26/27 LOCAL STREET RESURFACING | | | | | | | | 3,500,000 | | 3,500,000 |
| FY 26/27 ARTERIAL STREET REHABILITATION | | | | | | | | | | |
| 32 . Road Maintenance & Rehabilitation Capital Improvement | | | | | | | | | 3 | |
| Plan (FY25-FY31) | | | | | | | | | 7,000,000 | 7,000,000 |
| Subtotal FY26/27 ARTERIAL STREET REHABILITATION | | | | | | | | | 7,000,000 | 7,000,000 |
| FY 27/28 ALLEY REHABILITATION | | | | | | | | | | |
| 33 . Alley Improvement Program | | 1,737,000 | | | | | | | | 1,737,000 |
| Subtotal FY27/28 ALLEY REHABILITATION | | 1,737,000 | | | | | | | | 1,737,000 |

FY 2025 - FY 2031

| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
|---|------|-----------------|------------------|-------|--------------|----------------|---------|---------------|-----------|-----------|
| FY 27/28 PLANNING | | | | | | | | | | |
| 34 . Pavement Management | | | | | | | | 400,000 | | 400,000 |
| 35 . Project Development | | | | | | | | 250,000 | | 250,000 |
| 36 . Right-of-Way Management | | | | | | | | 350,000 | | 350,000 |
| Subtotal FY27/28 PLANNING | | | | | | | | 1,000,000 | | 1,000,000 |
| FY 27/28 LOCAL STREET RESURFACING | | | | | | | | | | |
| 37 . Local Street Preventative Maintenance | | | | | | | | 3,500,000 | | 3,500,000 |
| Subtotal FY27/28 LOCAL STREET RESURFACING | | | | | | | | 3,500,000 | | 3,500,000 |
| FY 27/28 ARTERIAL STREET REHABILITATION | | | | | | | | | | |
| 38 . Road Maintenance & Rehabilitation Capital Improvement Plan (FY25-FY31) | | | | | | | | | 7,000,000 | 7,000,000 |
| Subtotal FY27/28 ARTERIAL STREET REHABILITATION | | | | | | | | | 7,000,000 | 7,000,000 |
| FY 28/29 ALLEY REHABILITATION | | | | | | | | | | |
| 39 . Alley Improvement Program | | 1,823,000 | | | | | | | | 1,823,000 |
| Subtotal FY28/29 ALLEY REHABILITATION | | 1,823,000 | | | | | | | | 1,823,000 |
| FY 28/29 PLANNING | | | | | | | | | | |
| 40 . Pavement Management | | | | | | | | 400,000 | | 400,000 |
| 41 . Project Development | | | | | | | | 250,000 | | 250,000 |
| 42 . Right-of-Way Management | | | | | | | | 350,000 | | 350,000 |
| Subtotal FY28/29 PLANNING | | | | | | | | 1,000,000 | | 1,000,000 |
| FY 28/29 LOCAL STREET RESURFACING | | | | | | | | | | |
| 43 . Local Street Preventative Maintenance | | | | | | | | 3,500,000 | | 3,500,000 |
| Subtotal FY28/29 LOCAL STREET RESURFACING | | | | | | | | 3,500,000 | | 3,500,000 |
| FY 28/29 ARTERIAL STREET REHABILITATION | | | | | | | | | | |
| 44 . Road Maintenance & Rehabilitation Capital Improvement | | | | | | | | | 3 | |
| Plan (FY25-FY31) | | | | | | | | | 7,000,000 | 7,000,000 |
| Subtotal FY28/29 ARTERIAL STREET REHABILITATION | | | | | | | | | 7,000,000 | 7,000,000 |
| FY 29/30 ALLEY REHABILITATION | | | | | | | | | | |
| 45 . Alley Improvement Program | | 1,914,000 | | | | | | | | 1,914,000 |
| Subtotal FY29/30 ALLEY REHABILITATION | | 1,914,000 | | | | | | | | 1,914,000 |

| FY | 20 |)25 - | \mathbf{FV} | 203 | 1 |
|------|----|-------|---------------|------|---|
| I' I | 41 | 45 - | | 40.7 | |

| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
|--|------|-----------------|------------------|-------|--------------|----------------|-----------|---------------|------------|-------------|
| FY 29/30 PLANNING | | | | | | | | | | |
| 46 . Pavement Management | | | | | | | | 400,000 | | 400,000 |
| 47 . Project Development | | | | | | | | 250,000 | | 250,000 |
| 48 . Right-of-Way Management | | | | | | | | 350,000 | | 350,000 |
| Subtotal FY29/30 PLANNING | | | | | | | | 1,000,000 | | 1,000,000 |
| FY 29/30 LOCAL STREET RESURFACING | | | | | | | | | | |
| 49 . Local Street Preventative Maintenance | | | | | | | | 3,500,000 | | 3,500,000 |
| Subtotal FY29/30 LOCAL STREET RESURFACING | | | | | | | | 3,500,000 | | 3,500,000 |
| FY 29/30 ARTERIAL STREET REHABILITATION | | | | | | | | | | |
| 50 . Road Maintenance & Rehabilitation Capital Improvement | | | | | | | | | 3 | |
| Plan (FY25-FY31) | | | | | | | | | 7,000,000 | 7,000,000 |
| Subtotal FY29/30 ARTERIAL STREET REHABILITATION | | | | | | | | | 7,000,000 | 7,000,000 |
| FY 30/31 ALLEY REHABILITATION | | | | | | | | | | |
| 51 . Alley Improvement Program | | 2,010,000 | | | | | | | | 2,010,000 |
| Subtotal FY30/31 ALLEY REHABILITATION | | 2,010,000 | | | | | | | | 2,010,000 |
| FY 30/31 PLANNING | | | | | | | | | | |
| 52 . Pavement Management | | | | | | | | 400,000 | | 400,000 |
| 53 . Project Development | | | | | | | | 250,000 | | 250,000 |
| 54 . Right-of-Way Management | | | | | | | | 350,000 | | 350,000 |
| Subtotal FY30/31 PLANNING | | | | | | | | 1,000,000 | | 1,000,000 |
| FY 30/31 LOCAL STREET RESURFACING | | | | | | | | | | |
| 55 . Local Street Preventative Maintenance | | | | | | | | 3,500,000 | | 3,500,000 |
| Subtotal FY30/31 LOCAL STREET RESURFACING | | | | | | | | 3,500,000 | | 3,500,000 |
| FY 30/31 ARTERIAL STREET REHABILITATION | | | | | | | | | | |
| 56 . Road Maintenance & Rehabilitation Capital Improvement Plan (FY25-FY31) | | | | | | | | | 7,000,000 | 7,000,000 |
| Subtotal FY30/31 ARTERIAL STREET REHABILITATION | | | | | | | | | 7,000,000 | 7,000,000 |
| TOTAL STREET IMPROVEMENTS | | 14,893,000 | | | 412,340 | | 7,944,120 | 33,051,000 | 44,525,450 | 100,825,910 |

| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
|---|------|-----------------|------------------|-------|--------------|----------------|---------|---------------|---|-----------|
| II. TRAFFIC IMPROVEMENTS | | | | | | | | | | |
| FY 24/25 TRAFFIC IMPROVEMENTS | | | | | | | | | | |
| 70 . Mendez Intermediate, ALA, Santiago Elementary & Sierra | | | | | | | | | 4 | |
| Intermediate SRTS | | | | | | | | | 900,000 | 900,000 |
| 71 . Orange Ave Complete Streets | | | | | | | | | 851,000 ⁴ | 851,000 |
| Subtotal FY24/25 TRAFFIC IMPROVEMENTS | | | | | | | | | 1,751,000 | 1,751,000 |
| FY 24/25 TRAFFIC SAFETY / MOBILITY | | | | | | | | | | |
| 72 . Bristol St Protected Bike Lanes: 1st to Civic Center | | | | | | | | | 1,195,260 5 | 1,195,260 |
| 73 . Bristol St Protected Bike Lanes: St. Andrew to Edinger | | | | | | | | | 655,820 ⁵ | 655,820 |
| 74 . Bristol St Protected Bike Lanes: Warner to St Andrew | | ••••• | | | | | | | 1,508,050 5 | 1,508,050 |
| 75 . Jackson Elementary & Diamond Elementary SRTS | | | | | | | | | 850,000 ⁴ | 850,000 |
| 76 . MacArthur Intermediate & Taft Elementary SRTS | | | | | | | | | 650,000 ⁴ | 650,000 |
| 77 . Madison Elementary, Roosevelt-Walker Academy, | | | | | | | | | 4 | |
| Century High SRTS | | | | | | | | | 1,100,000 | 1,100,000 |
| 78 . Santa Ana High & Heninger Elementary SRTS | | | | | | | | | 1,200,000 4 | 1,200,000 |
| 79 . Segerstrom Ave/Raitt St and Segerstrom Ave/Flower St | | ••••• | | | | | | | •••••• | |
| Traffic Signal Modifications | | 1,300,000 | | | | | | | | 1,300,000 |
| Subtotal FY24/25 TRAFFIC SAFETY / MOBILITY | | 1,300,000 | | | | | | | 7,159,130 | 8,459,130 |
| FY 24/25 PLANNING | | | | | | | | | | |
| 80 . Bike Lane Project Development | | | | | | | | 80,000 | | 80,000 |
| 81 . Traffic Management Plans | | | | | | | | 60,000 | | 60,000 |
| 82 . Traffic Safety Project Development | | | | | | | | 50,000 | •••••• | 50,000 |
| 83 . Traffic Signal Equipment Replacement | | | | | | | | 481,280 | | 481,280 |
| Subtotal FY24/25 PLANNING | | | | | | | | 671,280 | | 671,280 |
| FY 25/26 TRAFFIC IMPROVEMENTS | | | | | | | | | | |
| 84 . Orange Ave Complete Streets | | | | | | | | | 4,891,000 4 | 4,891,000 |
| Subtotal FY25/26 TRAFFIC IMPROVEMENTS | | | | | | | | | 4,891,000 | 4,891,000 |
| FY 25/26 PLANNING | | | | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,, |
| 85 . Bike Lane Project Development | | | | | | | | 80,000 | | 80,000 |
| 86 . Traffic Management Plans | | | | | | | | 60,000 | | 60,000 |
| 87 . Traffic Safety Project Development | | | | | | | | 50,000 | | 50,000 |
| 88 . Traffic Signal Equipment Replacement | | | | | | | | 100,000 | | 100,000 |
| Subtotal FY25/26 PLANNING | | | | | | | | 290,000 | | 290,000 |

FY 2025 - FY 2031

| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
|---|------|-----------------|------------------|-------|--------------|----------------|---------|---------------|------------------------|------------|
| FY 26/27 TRAFFIC IMPROVEMENTS | | | | | | | | | | |
| 89 . Mendez Intermediate, ALA, Santiago Elementary & Sierra | | | | | | | | | 4 | |
| Intermediate SRTS | | | | | | | | | 9,037,000 | 9,037,000 |
| Subtotal FY26/27 TRAFFIC IMPROVEMENTS | | | | | | | | | 9,037,000 | 9,037,000 |
| FY 26/27 TRAFFIC SAFETY / MOBILITY | | | | | | | | | | |
| 90 . Jackson Elementary & Diamond Elementary SRTS | | | | | | | | | 7,312,000 ⁴ | 7,312,000 |
| 91 . MacArthur Intermediate & Taft Elementary SRTS | | | | | | | | | 4,200,000 4 | 4,200,000 |
| 92 . Madison Elementary, Roosevelt-Walker Academy, Century | | | | | | | | | 8,840,000 | 8 840 000 |
| High SRTS | | | | | | | | | | 8,840,000 |
| 93 . Santa Ana High & Heninger Elementary SRTS | | | | | | | | | 6,902,000 ⁴ | 6,902,000 |
| Subtotal FY26/27 TRAFFIC SAFETY / MOBILITY | | | | | | | | | 27,254,000 | 27,254,000 |
| FY 26/27 PLANNING | | | | | | | | | | |
| 94 . Bike Lane Project Development | | | | | | | | 80,000 | | 80,000 |
| 95 . Traffic Management Plans | | | | | | | | 60,000 | | 60,000 |
| 96 . Traffic Safety Project Development | | | | | | | | 50,000 | | 50,000 |
| 97 . Traffic Signal Equipment Replacement | | | | | | | | 100,000 | | 100,000 |
| Subtotal FY26/27 PLANNING | | | | | | | | 290,000 | | 290,000 |
| FY 27/28 PLANNING | | | | | | | | | | |
| 98 . Bike Lane Project Development | | | | | | | | 80,000 | | 80,000 |
| 99 . Traffic Management Plans | | | | | | | | 60,000 | | 60,000 |
| 100 . Traffic Safety Project Development | | | | | | | | 50,000 | | 50,000 |
| 101 . Traffic Signal Equipment Replacement | | | | | | | | 100,000 | | 100,000 |
| Subtotal FY27/28 PLANNING | | | | | | | | 290,000 | | 290,000 |
| FY 28/29 PLANNING | | | | | | | | | | |
| 102 . Bike Lane Project Development | | | | | | | | 80,000 | | 80,000 |
| 103 . Traffic Management Plans | | | | | | | | 60,000 | | 60,000 |
| 104 . Traffic Safety Project Development | | | | | | | | 50,000 | | 50,000 |
| 105 . Traffic Signal Equipment Replacement | | | | | | | | 100,000 | | 100,000 |
| Subtotal FY28/29 PLANNING | | | | | | | | 290,000 | | 290,000 |

| | | | F Y 2025 | | | | | | | |
|---|------|-----------------|------------------------|------------------------|--------------|----------------|---------|---------------|------------|---|
| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
| FY 29/30 PLANNING | | | C | | 1330 | 101(25 | | | | |
| 106 . Bike Lane Project Development | | | | | | | | 80,000 | | 80,000 |
| 107 . Traffic Management Plans | | | | | | | | 60,000 | | 60,000 |
| 108 . Traffic Safety Project Development | | | | | | | | 50,000 | | 50,000 |
| 109 . Traffic Signal Equipment Replacement | | | | | | | | 100,000 | | 100,000 |
| Subtotal FY29/30 PLANNING | | | | | | | | 290,000 | | 290,000 |
| FY 30/31 PLANNING | | | | | | | | | | |
| 110 . Bike Lane Project Development | | | | | | | | 80,000 | | 80,000 |
| 111 . Traffic Management Plans | | | | | •••••• | | | 60,000 | ••••• | 60,000 |
| 112 . Traffic Safety Project Development | | | | | | | | 50,000 | ••••• | 50,000 |
| 113 . Traffic Signal Equipment Replacement | | | | | | | | 100,000 | | 100,000 |
| Subtotal FY30/31 PLANNING | | | | | •••••• | | | 290,000 | ••••• | 290,000 |
| | | | | | | | | | | <u> </u> |
| | | | | | | | | | | |
| TOTAL TRAFFIC IMPROVEMENTS | | 1,300,000 | | | | | | 2,411,280 | 50,092,130 | 53,803,410 |
| TOTAL TRAFFIC IMPROVEMENTS II. UTILITY/DRAINAGE/LIGHTING IMPROVEMENTS FY 25/26 SEWER IMPROVEMENTS | | 1,300,000 | | | | | | 2,411,280 | 50,092,130 | 53,803,410 |
| II. <u>UTILITY/DRAINAGE/LIGHTING IMPROVEMENTS</u> | | 1,300,000 | | 6,456,838 | | | | 2,411,280 | 50,092,130 | 53,803,410 6,456,838 |
| II. <u>UTILITY/DRAINAGE/LIGHTING IMPROVEMENTS</u> FY 25/26 SEWER IMPROVEMENTS | | 1,300,000 | | 6,456,838 6,456,838 | | | | 2,411,280 | 50,092,130 | |
| II. UTILITY/DRAINAGE/LIGHTING IMPROVEMENTS FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) | | 1,300,000 | | | | | | 2,411,280 | 50,092,130 | 6,456,838 |
| II. UTILITY/DRAINAGE/LIGHTING IMPROVEMENTS FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 SEWER IMPROVEMENTS | | 1,300,000 | 1,958,250 | | | | | 2,411,280 | 50,092,130 | 6,456,838 |
| FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 SEWER IMPROVEMENTS FY 25/26 WATER IMPROVEMENTS | | 1,300,000 | 1,958,250 1,958,250 | | | | | 2,411,280 | 50,092,130 | 6,456,838 6,456,838 |
| FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 SEWER IMPROVEMENTS FY 25/26 WATER IMPROVEMENTS 115 . Water Enterprise Capital Improvement Plan (FY25-FY31) | | 1,300,000 | | | | | | 2,411,280 | 50,092,130 | 6,456,838 6,456,838 1,958,250 |
| FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 SEWER IMPROVEMENTS FY 25/26 WATER IMPROVEMENTS 115 . Water Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 WATER IMPROVEMENTS | | 1,300,000 | | | | | | 2,411,280 | 50,092,130 | 6,456,838 6,456,838 1,958,250 |
| FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 SEWER IMPROVEMENTS FY 25/26 WATER IMPROVEMENTS 115 . Water Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 WATER IMPROVEMENTS FY 26/27 SEWER IMPROVEMENTS FY 26/27 SEWER IMPROVEMENTS | | 1,300,000 | | 6,456,838 | | | | 2,411,280 | 50,092,130 | 6,456,838 6,456,838 1,958,250 1,958,250 |
| FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 SEWER IMPROVEMENTS FY 25/26 WATER IMPROVEMENTS 115 . Water Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 WATER IMPROVEMENTS FY 26/27 SEWER IMPROVEMENTS FY 26/27 SEWER IMPROVEMENTS 116 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) | | 1,300,000 | | 6,456,838 6,650,543 | | | | 2,411,280 | 50,092,130 | 6,456,838 6,456,838 1,958,250 1,958,250 6,650,543 |
| FY 25/26 SEWER IMPROVEMENTS 114 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 SEWER IMPROVEMENTS FY 25/26 WATER IMPROVEMENTS 115 . Water Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY25/26 WATER IMPROVEMENTS FY 26/27 SEWER IMPROVEMENTS 116 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) Subtotal FY26/27 SEWER IMPROVEMENTS | | 1,300,000 | | 6,456,838 6,650,543 | | | | 2,411,280 | 50,092,130 | 6,456,838 6,456,838 1,958,250 1,958,250 6,650,543 |

| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
|---|-----------|-----------------|------------------|------------|--------------|----------------|---------|---------------|----------------------|------------|
| FY 27/28 SEWER IMPROVEMENTS | | | | | | | | | | |
| 118 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) | | | | 6,850,059 | | | | | | 6,850,059 |
| Subtotal FY27/28 SEWER IMPROVEMENTS | | | | 6,850,059 | | | | | | 6,850,059 |
| FY 27/28 WATER IMPROVEMENTS | | | | | | | | | | |
| 119 . Water Enterprise Capital Improvement Plan (FY25-FY31) | | | 4,433,700 | | | | | | | 4,433,700 |
| Subtotal FY27/28 WATER IMPROVEMENTS | | | 4,433,700 | | | | | | | 4,433,700 |
| FY 28/29 SEWER IMPROVEMENTS | | | | | | | | | | |
| 120 . Sewer Enterprise Capital Improvement Plan (FY25-FY31) | | | | 7,055,561 | | | | | | 7,055,561 |
| Subtotal FY28/29 SEWER IMPROVEMENTS | | | | 7,055,561 | | | | | | 7,055,561 |
| FY 28/29 WATER IMPROVEMENTS | | | | | | | | | | |
| 121 . Water Enterprise Capital Improvement Plan (FY25-FY31) | | | 8,950,740 | | | | | | | 8,950,740 |
| Subtotal FY28/29 WATER IMPROVEMENTS | | | 8,950,740 | | | | | | | 8,950,740 |
| TOTAL UTILITY/DRAINAGE/LIGHTING IMPROVEMENTS | | | 19,216,790 | 27,013,001 | | | | | | 46,229,791 |
| 7. CITY & PARK FACILITY IMPROVEMENTS | | | | | | | | | | |
| FY 24/25 PARK FACILITY | | | | | | | | | | |
| 122 . Angels Park Cool Pavement Treatment | 100,000 | | | | | | | | | 100,000 |
| 123 . El Salvador Park Cool Pavement Treatment | 100,000 | | | | | | | | | 100,000 |
| 124 . El Salvador Park Restroom Renovation | | | | | | | | | 300,000 ⁶ | 300,000 |
| 125 . Logan/Chepas Park Redesign | 1,000,000 | | | | | | | | | 1,000,000 |
| 126 . Outdoor Library at Jerome Park | 450,000 | | | | | | | | | 450,000 |
| 127 . Park Sidewalk/Ramp Improvements | 400,000 | | | | | | | | | 400,000 |
| Subtotal FY24/25 PARK FACILITY | 2,050,000 | | | | | | | | 300,000 | 2,350,000 |

CITY OF SANTA ANA

SEVEN YEAR CAPITAL IMPROVEMENT PROGRAM

FY 2025 - FY 2031

| PROJECTS | CDBG | GENERAL FUND | WATER CAPITAL | SEWER | AREA FEES | A & D FUNDS | GAS TAX | MEASURE M2 | OTHER | TOTAL |
|--|-----------|-----------------|------------------|------------|--------------|----------------|-----------|---------------|------------|-------------|
| FY 24/25 ZOO FACILITY | | | | | | | | | | |
| 128 . Zoo North End Wall | | 1,200,000 | | | | | | | | 1,200,000 |
| 129 . Zoo Pathways Phase 2 | | 400,000 | | | | | | | | 400,000 |
| Subtotal FY24/25 ZOO FACILITY | | 1,600,000 | | | | | | | | 1,600,000 |
| FY 24/25 MUNICIPAL FACILITIES | | | | | | | | | | _ |
| 130 . Renovate & Upgrade Public Parking Lots | 300,000 | | | | | | | | | 300,000 |
| Subtotal FY24/25 MUNICIPAL FACILITIES | 300,000 | | | | | | | | | 300,000 |
| TOTAL CITY & PARK FACILITY IMPROVEMENTS | 2,350,000 | 1,600,000 | | | | | | | 300,000 | 4,250,000 |
| GRAND TOTAL SEVEN YEAR CIP PROJECTS | 2,350,000 | 17,793,000 | 19,216,790 | 27,013,001 | 412,340 | | 7,944,120 | 35,462,280 | 94,917,580 | 205,109,111 |

FY 2025 - FY 2031

'OTHER' FUNDING SOURCES

- (1) REFUSE INTERFUND TRANSFER
- (2) PUB WKS STORM DRAIN CONST AREA I
- (3) ROAD MAINTENANCE AND REHABILITATION ACCOUNT
- (4) ACTIVE TRANSPORTATION PROGRAM
- (5) CONGESTION MANAGEMENT AND AIR QUALITY
- (6) GENERAL FUND INTERFUND TRANSFER CAPITAL OUTLAY

ORANGE COUNTY TRANSPORTATION AUTHORITY (OCTA) FY2024/25-FY2030/31 CAPITAL IMPROVEMENT PROGRAM

The City of Santa Ana is required to submit an annual Seven-Year Capital Improvement Program (CIP) to remain eligible for OCTA Measure M funding. Projects with active Measure M funds are carried forward until project closeout and/or final reimbursement with OCTA. The following section contains the OCTA approved 7-year spending plan of all Measure M active projects (previously approved and any planned).

Orange County Transportation Authority

FY 2024/25 - FY 2030/31 Capital Improvement Program

CP-12320 TIP ID **IMPLEMENTING AGENCY** Santa Ana, City of

FUND TYPE

Local Project Number: **Project Title**

Additional Project IDs: Bear Street Corridor Signal Synchronization

Type of Work: Traffic Signals **Project Description** Type of Work Description: Traffic Signals -Bear Street Traffic Signal Synchronization project will coordinate the Traffic Signals along this corridor

Interconnect traffic signals to improve coordination

and communications

Limits Bear Street from Segerstrom Avenue to Bristol

Street

Project Notes

FY 24-25 CIP - Construction Complete/ Waiting for

Final Invoice from Costa Mesa.

between two agencies. Designated as part of a Master Plan of Arterial Highway Corridor by the Traffic Signal Synchronization Master Plan FISCAL

YEAR Measure M2 Local 2025

\$40,000 \$41,050 \$5,000 \$0 \$35,000 \$0 Fairshare

ENG

Totals: \$5,000 \$0 \$35,000 \$0 \$40,000 \$41,050

ROW CON/IMP O&M TOTAL

ESCALATED

Last Revised: 24-00 - In Progress Total Programmed: \$40,000

TIP ID CP-12353 IMPLEMENTING AGENCY Santa Ana, City of

Local Project Number: Project Title

Bedford Rd Rehabilitation: Main PI to North City Limit Additional Project IDs:

Type of Work: Road Maintenance

Type of Work Description: Road Maintenance -

Rehabilitation of roadway

Limits

Main Place to North City Limits, asphalt area only.

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Description

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within this segment of

roadway.

FISCAL ENG ROW CON/IMP O&M TOTAL FUND TYPE ESCALATED <u>YEAR</u> Measure M2 Local

2025 \$0 \$0 \$40,000 \$0 \$40,000 \$41,200 Fairshare

> \$40,000 \$41,200 Totals: \$0 \$0 \$40,000 \$0

Last Revised: 24-00 - In Progress Total Programmed: \$40,000

TIP ID CP-11236 **IMPLEMENTING AGENCY** Santa Ana, City of

Local Project Number: N/A **Project Title**

Additional Project IDs: Bike Lane Project Development

Type of Work: Bikeways **Project Description**

Provides for the engineering services that are necessary for grant applications, Type of Work Description: Bikeways - Planning development/preparation of plans, specifications, bike hut maintenance and estimates related to bike lane projects. Limits **FISCAL** TOTAL **ROW CON/IMP O&M TOTAL FUND TYPE ENG YEAR** City wide Measure M2 Local **Project Notes** 2025 \$80,000 \$0 \$0 \$80,000 \$80,000 \$0 Fairshare FY 24-25 CIP Measure M2 Local 2026 \$80,000 \$0 \$0 \$0 \$80,000 \$80,000 Fairshare Measure M2 Local 2027 \$80,000 \$0 \$80,000 \$80,000 \$0 \$0 Fairshare Measure M2 Local 2028 \$80,000 \$0 \$0 \$0 \$80,000 \$80,000 Fairshare Measure M2 Local 2029 \$80,000 \$0 \$0 \$0 \$80,000 \$80,000 Fairshare Measure M2 Local 2030 \$80,000 \$0 \$0 \$0 \$80,000 \$80,000 Fairshare Measure M2 Local 2031 \$80,000 \$0 \$0 \$0 \$80,000 \$80,000 Fairshare Totals: \$560,000 \$0 \$0 \$0 \$560,000 \$560,000 Total Programmed: \$560,000 ₋ast Revised: 24-00 - In Progress

TIP ID CP-12291 **IMPLEMENTING AGENCY** Santa Ana, City of

Local Project Number:

Additional Project IDs: Bridge Preventative Maintenance (BPMP)

Project Title

Project Description

Type of Work: Road Maintenance

Type of Work Description: Road Maintenance - Bridge

FISCAL YEAR Limits **FUND TYPE ROW CON/IMP O&M TOTAL ENG** Citywide Measure M2 Local **Project Notes**

FY 24-25 CIP

2025 \$30,000 \$0 \$30,000 \$30,000 Fairshare

Eight (8) bridges are eligible for preventative maintenance work under the Bridge Preventative Maintenance Program (BPMP) guidelines.

Totals: \$30,000 \$0 \$0 \$30,000 \$30,000 \$0

Last Revised: 24-00 - In Progress

Total Programmed: \$30,000

| TIP ID CP-12290 | | | | | MPLEMEN | ITING | AGENCY | Santa Ana, City of |
|--|-----------------|---|------------|---------|---------|-------|----------|---------------------------|
| Local Project Number: | Project Title | | | | | | | |
| Additional Project IDs: | Bristol St. and | d Memory Ln. Intersection | Widening | J | | | | |
| Type of Work: Road Widening | Project Desc | ription | | | | | | |
| Type of Work Description: Road Widening - Add 1 lane to existing roadway in project limits | accommodate | d improvements would invo e an additional through sou onstruction of sidewalk, cu | uthbound | lane. A | | | | |
| Limits Bristol Street north of Memory Lane | FISCAL YEAR | FUND TYPE | <u>ENG</u> | ROW | CON/IMP | O&M | TOTAL | <u>TOTAL</u> ESCALATED |
| Project Notes FY 24-25 CIP, carry forward FY 23-24 amount for | 2025 | Measure M2 Local Fairshare | \$80,000 | \$0 | \$0 | \$0 | \$80,000 | \$80,000 |
| active project expenditures. | | | | | | | | |
| | | <u>Totals:</u> | \$80,000 | \$0 | \$0 | \$0 | \$80,000 | \$80,000 |
| Last Revised: 24-00 - In Progress | | | | | | | Total Pr | ogrammed: \$80,000 |

| TIP ID CP-11808 | 66 | | | | IMPLEN | IENTIN | IG AGENCY | Santa Ana, City of | |
|---|-----------------------|--|-----|-----|-------------|----------|-------------|--------------------|--|
| Local Project Number: 20-SNTA-ACE-3968 | Project Title | | | | | | | | |
| Additional Project IDs: | Bristol Street | Bristol Street Improvements Phase 3A - Civic Center Drive to Washington Avenue | | | | | | | |
| Type of Work: Road Widening | Project Desc | ription | | | | | | | |
| Type of Work Description: Road Widening - Add 2 lanes to existing roadway in project limits | lanes in each | from Civic Center Dr to W direction) to be consister ity of Orange MPAH. | | | | | | | |
| Limits | FISCAL | FUND TYPE | FNG | ROW | CON/IMP | 08M | | TOTAL | |
| Civic Center Drive to Washington Avenue | YEAR | | | | | <u> </u> | 101/12 | ESCALATED | |
| Project Notes | 2025 | Measure M2 Local Fairshare | \$0 | \$0 | \$5,240,293 | \$0 | \$5,240,293 | \$5,397,502 | |
| FY 24-25 CIP; carryforward FY 23-24 amount for active project expenditures. | | ralisilale | | | | | | | |
| | | <u>Totals:</u> | \$0 | \$0 | \$5,240,293 | \$0 | \$5,240,293 | \$5,397,502 | |
| Last Revised: 24-00 - In Progress | | | | | | | Total Progr | ammed: \$5,240,293 | |

| TIP ID CP-11807 | | | | | IMPLE | MENTI | NG AGENCY | Santa Ana, City of | |
|---|-----------------------|--|------|-----|--------------|--------------|--------------|--------------------|--|
| Local Project Number: 20-SNTA-ACE-3969 | Project Title | | | | | | | | |
| Additional Project IDs: 20-SNTA-ACE-3969 | Bristol Street | ristol Street Improvements Phase 4 - Warner Avenue to St. Andrew Place | | | | | | | |
| Type of Work: Road Widening | Project Desc | cription | | | | | | | |
| Type of Work Description: Road Widening - Add 2 lanes to existing roadway in project limits | | from Warner Ave to St., n) to be consistent with tange MPAH. | | | | | | | |
| Limits | FISCAL | FUND TYPE | ENG | POW | CON/IMP | O&M | TOTAL | <u>TOTAL</u> | |
| Warner Avenue to St. Andrew Place | <u>YEAR</u> | TOND TIFE | LING | KOW | CONTINIE | <u>Odivi</u> | TOTAL | ESCALATED | |
| Project Notes | 2025 | Measure M2 Local Fairshare | \$0 | \$0 | \$11,910,066 | \$0 | \$11,910,066 | \$12,267,368 | |
| FY 24-25 CIP; carryforward FY 23-24 amount for active project expenditures. | | ransnare | | | | | | | |
| | | <u>Totals:</u> | \$0 | \$0 | \$11,910,066 | \$0 | \$11,910,066 | \$12,267,368 | |
| Last Revised: 24-00 - In Progress | | | | | | | Total Progra | mmed: \$11,910,066 | |

Santa Ana, City of TIP ID CP-12049 **IMPLEMENTING AGENCY**

Local Project Number:

Additional Project IDs:

Type of Work: Bikeways

Type of Work Description: Bikeways - Other

Limits

Bristol Street from 1st to Civic Center

Project Notes

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Bristol Street Protected Bike Lanes from 1st to Civic Center

Project Description

Provide a protected bike lane on Bristol Street from 1st to Civic Center.

FISCAL FUND TYPE YEAR

ENG ROW CON/IMP O&M TOTAL

ESCALATED

Congestion Management 2025

Air Quality

\$0 \$0 \$1,195,256 \$0 \$1,195,256 \$1,231,114

\$1,195,256 \$0 \$1,195,256 \$1,231,114 Totals: \$0

Last Revised: 24-00 - In Progress

Total Programmed: \$1,195,256

TIP ID CP-12048 **IMPLEMENTING AGENCY**

Local Project Number: Additional Project IDs:

Type of Work: Bikeways

Type of Work Description: Bikeways - Other

Bristol Street from St Andrew to Civic Center

Project Notes

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Bristol Street Protected Bike Lanes from St. Andrew to Edinger

Project Description

Construct a protected bike lane on Bristol Street from St Andrew to Civic Center.

\$0

FISCAL YEAR

FUND TYPE

ENG ROW CON/IMP O&M TOTAL

TOTAL ESCALATED

Santa Ana, City of

Congestion Management Air 2025 Quality

> \$655,820 \$0 \$0 Totals: \$0 \$655,820 \$675,495

> > **IMPLEMENTING AGENCY**

\$655,820 \$0

Last Revised: 24-00 - In Progress

Total Programmed: \$655,820

\$655,820 \$675,495

TIP ID CP-12083

Local Project Number:

Additional Project IDs: Type of Work: Bikeways

Type of Work Description: Bikeways - Other

Limits

Bristol Street from Warner to St. Andrew

Project Notes

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Bristol Street Protected Bike Lanes from Warner to St. Andrew

Project Description

Construct protected bike lanes on Bristol Street from Warner to St Andrew

Totals: \$0

\$0 \$0

FISCAL YEAR

FUND TYPE

ENG ROW CON/IMP O&M TOTAL \$1,508,045 \$0

TOTAL **ESCALATED**

Santa Ana, City of

Santa Ana, City of

2025

Congestion Management Air Quality

\$1,508,045 \$0

\$1,508,045 \$1,553,286

\$1,508,045 \$1,553,286

Last Revised: 24-00 - In Progress

Total Programmed: \$1,508,045

IMPLEMENTING AGENCY

TIP ID CP-12355

Local Project Number:

Additional Project IDs:

active project expenditures.

Type of Work: Transit

Type of Work Description: Transit - Stops,

shelters, benches, amenities, etc. Limits

Citywide **Project Notes** FY 24-25 CIP; carryforward FY 23-24 amount for **Project Title**

Citywide Bike Racks and SARTC Bicycle Center

Project Description

Provide bike racks citywide along major corridors and install a bicycle center at the Regional

\$0

\$0

Transportation Center.

FISCAL FUND TYPE YEAR

ENG ROW CON/IMP O&M TOTAL ESCALATED

PROJECT W - Safe Transit 2025 Stops

\$127,800 \$0

Last Revised: 24-00 - In Progress

Totals: \$0 \$0 \$127,800 \$0 \$127,800 \$131,634

Total Programmed: \$127,800

\$127,800 \$131,634

TIP ID CP-11635 **IMPLEMENTING AGENCY** Santa Ana, City of

Local Project Number: N/A Additional Project IDs:

Type of Work: Transportation Planning

Type of Work Description: Transportation

Planning - Engineering

Limits Citywide **Project Notes**

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Citywide Speed Limit Study

Project Description

This project will provide for the hiring of a traffic engineering consultant to conduct an engineering and traffic survey to update speed limits Citywide in accordance with state law requirements. Project scope includes installation of new signs as

FUND TYPE YEAR

ENG ROW CON/IMP O&M TOTA

Measure M2 Local

\$0 \$22,955 \$0 Fairshare

> \$22,955 \$0 \$22,955 \$23,644 Totals: \$0 \$0

Last Revised: 24-00 - In Progress

Total Programmed: \$22,955

Santa Ana, City of

\$22,955 \$23,644

TIP ID CP-12321

Local Project Number:

Additional Project IDs: Type of Work: Traffic Signals

Type of Work Description: Traffic Signals -Interconnect traffic signals to improve coordination and communications

Edinger Avenue from Bolsa Chica Street to

Automall Drive Project Notes

FY 24-25 CIP - Currently Under Construction.

Project Title

2025

Edinger Avenue Corridor Signal Synchronization

Project Description

Edinger Avenue Traffic Signal Synchronization project will coordinate the Traffic Signals along this corridor between four agencies. Designated as part of a Signal Synchronization Network Corridor by the Traffic Signal Synchronization Master Plan, th

YEAR

2025

FUND TYPE

ENG ROW CON/IMP O&M TOTAL ESCALATED

IMPLEMENTING AGENCY

Measure M2 Local

Fairshare

\$0 \$0 \$100,000 \$0

\$100,000 \$103,000

Total Programmed: \$100,000

Santa Ana, City of

Totals: \$0 \$100,000 \$0 \$100,000 \$103,000

Last Revised: 24-00 - In Progress

TIP ID CP-11815

Local Project Number: Additional Project IDs:

Type of Work: Other

Type of Work Description: Other - Other

La Habra Boulevard in City of La Habra to Interstate 405 in City of Fountain Valley

Limits

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Euclid Street Corridor Traffic Signal Synchronization

Project Description

To provide inter-agency traffic signal coordination and infrastructure upgrades on Euclid Street from La Habra Boulevard in City of La Habra through the Cities of La Habra, Fullerton, Anaheim, Garden

Grove, Santa Ana and Fountain Valley to Interstate

FISCAL YEAR

2025

FUND TYPE

ENG

TOTAL **ROW CON/IMP O&M TOTAL**

IMPLEMENTING AGENCY

Measure M2 Local

Fairshare

\$10,000 \$0

\$110,000 \$0 \$120,000 \$123,300

Totals: \$10,000 \$0 \$110,000 \$0 \$120,000 \$123,300

Last Revised: 24-00 - In Progress

IMPLEMENTING AGENCY Santa Ana, City of

Local Project Number:

TIP ID CP-12036

Fairview Bridge

Additional Project IDs: Type of Work: Other

active project expenditures.

Type of Work Description: Other - Other

Project Title

Fairview Bridge and Street Improvements

Project Description

The proposed improvements would include the widening of Fairview Street with a cross section of 100' wide right-of-way and will include 3 lanes in each direction, raised median, Class II bike lane, and 8' wide sidewalk with tree wells.

I imits

Project Notes FY 24-25 CIP; carryforward FY 23-24 amount for **FISCAL** YEAR

FUND TYPE Measure M2 Local ENG ROW CON/IMP O&M TOTAL

TOTAL ESCALATED

Total Programmed: \$120,000

2025

Fairshare

\$0 \$0 \$4,263,263 \$0

\$4,263,263 \$4,391,161

Totals: \$0

\$0

\$4,263,263 \$0

\$4,263,263 \$4,391,161

Last Revised: 24-00 - In Progress

Total Programmed: \$4,263,263

Santa Ana, City of TIP ID CP-12319 **IMPLEMENTING AGENCY**

Local Project Number:

Additional Project IDs:

Type of Work: Traffic Signals

Type of Work Description: Traffic Signals -Interconnect traffic signals to improve coordination

and communications

Fairview Street from Garden Grove Boulevard to

Newport Boulevard Project Notes

FY 24-25 CIP - Construction Complete/ Waiting for

Final Invoice from Costa Mesa.

Project Title

Fairview Street Corridor Signal Synchronization

Project Description

Fairview Street Traffic Signal Synchronization project will coordinate the Traffic Signals along this corridor between two agencies. Designated as part of a Signal Synchronization Network Corridor by

the Traffic Signal Synchronization Master Plan

FISCAL FUND TYPE YEAR

ENG ROW CON/IMP O&M TOTAL

2025 Fairshare

Measure M2 Local \$50,000 \$0

\$200,000 \$0

\$250,000 \$256,000

Totals: \$50,000 \$0

\$200,000 \$0

\$250,000 \$256,000

ast Revised: 24-00 - In Progress

Total Programmed: \$250,000

IMPLEMENTING AGENCY

CP-11673

Local Project Number: 20-OCTA-TSP-4002

Additional Project IDs:

Type of Work: Traffic Signals

Type of Work Description: Traffic Signals -Interconnect traffic signals to improve coordination

and communications

Bolsa Chica Street in City of Huntington Beach to

Newport Avenue in City of Tustin.

Project Notes

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Project Description

To provide inter-agency traffic signal coordination and infrastructure upgrades on First Street/ Bolsa Avenue from Bolsa Chica Street in City of Huntington Beach through the Cities of Westminster, Santa

FUND TYPE

ENG ROW CON/IMP O&M TOTAL

ESCALATED

Total Programmed: \$358,318

Santa Ana, City of

Measure M2 Local 2025

Fairshare

\$0 \$358,318 \$0 \$358,318 \$369,068

Totals: \$0 \$358,318 \$0 \$358,318 \$369,068

Last Revised: 24-00 - In Progress

CP-11814 TIP ID

Local Project Number: Additional Project IDs:

Type of Work: Road Maintenance

Type of Work Description: Road Maintenance -

Rehabilitation of roadway

Grand Avenue from Edinger Avenue to McFadden Avenue

Project Notes

Limits

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

First Street Corridor Traffic Signal Synchronization

Ana and County of Orange to Newport Avenue.

<u>YEAR</u>

\$0

IMPLEMENTING AGENCY Santa Ana, City of

Project Title

Grand Avenue Rehabilitation from Edinger Avenue to McFadden Avenue

Project Description

Reconstruction/resurfacing of existing pavement and replacement/installation of missing or damaged, curbs, gutters, sidewalks, driveway approaches, and wheelchair ramps within this segment of

\$0

roadway.

FISCAL YEAR 2025

FUND TYPE

ENG ROW CON/IMP O&M TOTAL

IMPLEMENTING AGENCY

Fairshare

Measure M2 Local

\$0

\$153,408 \$0

\$153,408 \$158,010

\$153,408 \$0 \$153,408 \$158,010 Totals: \$0

Last Revised: 24-00 - In Progress

Total Programmed: \$153,408

Santa Ana. City of

TIP ID CP-12356

Local Project Number:

Additional Project IDs:

Type of Work: Safety

Type of Work Description: Safety - Traffic calming such as bulbout, chokers, speed hump, etc.

Within the attendance area for Kennedy Elementary and Villa Fundamental Intermediate.

Project Notes

FY 24-25 CIP; carryforward FY 23-24 amount for active project expenditures.

Project Title

Kennedy Elementary and Villa Fundamental Intermediate SRTS

Project Description

Installation of bulbouts, missing sidewalk, sidewalk repairs, left turn arrows, enhance marked crosswalks, bike lanes along the safe routes to school for Kennedy Elementary and Villa Fundamental Intermediate.

FISCAL YEAR

FUND TYPE

ENG ROW CON/IMP O&M TOTAL

ESCALATED

2025

Measure M2 Local Fairshare

\$0 \$0 \$238,049 \$0 \$238,049 \$245,190

Totals: \$0 \$0 \$238,049 \$0 \$238,049 \$245,190

Last Revised: 24-00 - In Progress

Total Programmed: \$238,049

| TIP ID CP-11186 | | | | | IMPLEM | ENTIN | IG AGENCY | Santa Ana, City of | |
|--|----------------|---|-------------|-----|--------------|----------------|---------------|--------------------|--|
| Local Project Number: N/A | Project Titl | е | | | | | | | |
| Additional Project IDs: | Local Stree | t Preventative Maint | enance | | | | | | |
| Type of Work: Road Maintenance | Project Des | roject Description | | | | | | | |
| Type of Work Description: Road Maintenance - Slurry seal of roadway | This project | This project provides for the application of crack seal and slurry seal to various streets City wide. | | | | | | | |
| Limits City wide | FISCAL YEAR | FUND TYPE | <u>ENG</u> | ROW | CON/IMP | <u>0&M</u> | TOTAL | TOTAL ESCALATED | |
| Project Notes | 2025 | Measure M2 Local Fairshare | \$150,000 | \$0 | \$3,350,000 | \$0 | \$3,500,000 | \$3,600,500 | |
| Total project budget increased from \$18,000,000 to \$24,500,000. FY 24-25 CIP | 2026 | Measure M2 Local Fairshare | \$150,000 | \$0 | \$3,350,000 | \$0 | \$3,500,000 | \$3,704,015 | |
| | 2027 | Measure M2 Local Fairshare | \$150,000 | \$0 | \$3,350,000 | \$0 | \$3,500,000 | \$3,810,635 | |
| | 2028 | Measure M2 Local Fairshare | \$150,000 | \$0 | \$3,350,000 | \$0 | \$3,500,000 | \$3,920,455 | |
| | 2029 | Measure M2 Local Fairshare | \$150,000 | \$0 | \$3,350,000 | \$0 | \$3,500,000 | \$4,033,568 | |
| | 2030 | Measure M2 Local Fairshare | \$150,000 | \$0 | \$3,350,000 | \$0 | \$3,500,000 | \$4,150,075 | |
| | 2031 | Measure M2 Local Fairshare | \$150,000 | \$0 | \$3,350,000 | \$0 | \$3,500,000 | \$4,270,077 | |
| | | <u>Totals:</u> | \$1,050,000 | \$0 | \$23,450,000 | \$0 | \$24,500,000 | \$27,489,325 | |
| Last Revised: 24-00 - In Progress | | | | | | 1 | Total Progran | nmed: \$24,500,000 | |

| TIP ID CP-12323 | | | | | IMPLEM | ENTIN | G AGENC | Y Santa Ana, City of |
|---|---------------------|---|---------------|-------------|-----------|-------|-----------|----------------------|
| Local Project Number: | Project Title | | | | | | | |
| Additional Project IDs: | MacArthur Bo | MacArthur Boulevard Corridor Signal Synchronization | | | | | | |
| Type of Work: Traffic Signals | Project Desc | Project Description | | | | | | |
| Type of Work Description: Traffic Signals - Interconnect traffic signals to improve coordination and communications | this corridor b | ulevard Traffic Signal Syn etween three agencies. D Signal Synchronization Ma | esigna | ited as i | | | | |
| Limits | FISCAL | FUND TYPE | EN | 2 POW | CON/IMP | O&M | TOTAL | <u>TOTAL</u> |
| MacArthur Boulevard from Walmart Shopping | YEAR | = | <u></u> | 3 KOW | CONTINI | Odivi | IOIAL | ESCALATED |
| Center Entrance to MacArthur Place | 2025 | Measure M2 Local Fairshare | \$0 | \$0 | \$100,000 | \$0 | \$100,000 | \$103,000 |
| Project Notes | | i alistiaio | | | | | | |
| FY 24-25 CIP - Currently Under Construction. | | | | | | | | |
| | | Totals | <u>s:</u> \$0 | \$ 0 | \$100,000 | \$0 | \$100,000 | \$103,000 |
| Last Revised: 24-00 - In Progress | | | | | | | Total Pro | ogrammed: \$100,000 |

| TIP ID CP-12347 | | | | | IMPLEMENTIN | G AGENC | Y Santa Ana, City of |
|--|--------------------------------|--|-------------------|---------|---|-----------|---------------------------------|
| Local Project Number: | Project Title | | | | | | |
| Additional Project IDs: Type of Work: Road Maintenance | Main St Slurry Project Desc | / Seal & Resurfacing: Memo | ory La | ne to N | lorth City Limit | | |
| Type of Work Description: Road Maintenance - Rehabilitation of roadway | Application of also include re | slurry seal, crack seal, and eplacement/installation of m wheelchair ramps, and stripi | issing | | | | |
| Limits Memory Lane to North City Limit Project Notes FY 24-25 CIP | FISCAL YEAR 2025 | FUND TYPE Measure M2 Local Fairshare | ENG \$0 | | CON/IMP O&M \$448,000 \$0 | | TOTAL ESCALATED \$461,440 |
| | | <u>Totals:</u> | \$0 | \$0 | \$448,000 \$0 | \$448,000 | \$461,440 |
| Last Revised: 24-00 - In Progress | | | | | | Total Pro | ogrammed: \$448,000 |

TIP ID CP-12354 **IMPLEMENTING AGENCY** Santa Ana, City of **Local Project Number: Project Title Additional Project IDs: OC Streetcar** Type of Work: Other **Project Description** The cities of Santa Ana and Garden Grove are jointly developing a modern streetcar system. The Type of Work Description: Other - Other streetcar will travel from the Santa Ana Regional Transportation Center (SARTC) through downtown Santa Ana, the Civic Center area, and the Willowick site. **FUND TYPE TOTAL ESCALATED** Limits FISCAL YEAR **ENG ROW CON/IMP** O&M TOTAL Harbor to Westminster 2025 Other \$0 \$862,230 \$0 \$862,230 \$888,097 \$0 **Project Notes**

Last Revised: 24-00 - In Progress Total Programmed: \$862,230

Totals: \$0

\$0

\$862,230 \$0

\$862,230 \$888,097

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

TIP ID CP-12357 **IMPLEMENTING AGENCY** Santa Ana, City of **Local Project Number: Project Title Additional Project IDs: Omnibus Concrete Program Support** Type of Work: Safety **Project Description** Type of Work Description: Safety - Install guard The Omnibus Program Support provides as-needed technical assistance to the Public Works rails, curbs or other safety barriers along road Maintenance Division for the Citywide concrete repair program "Omnibus Concrete" Program. ENG ROW CON/IMP O&M TOTAL TOTAL ESCALATED Limits **FISCAL FUND TYPE** <u>YEAR</u> Citywide Measure M2 Local **Project Notes** 2025 \$0 \$0 \$1,367 \$0 \$1,367 \$1,408 Fairshare FY 24-25 CIP; carryforward FY 23-24 amount for active project expenditures. Totals: \$0 \$0 \$1,367 \$0 \$1,367 \$1,408

Last Revised: 24-00 - In Progress Total Programmed: \$1,367

CP-11190 TIP ID IMPLEMENTING AGENCY Santa Ana, City of Local Project Number: N/A **Project Title Additional Project IDs: Pavement Management** Type of Work: Road Maintenance **Project Description** The City's Pavement Management System was first prepared in 1992. This project provides for a Type of Work Description: Road Maintenance -Studies or PMP updates Citywide inventory of street pavement to identify any changes in condition and record any damage. **FISCAL FUND TYPE ROW CON/IMP O&M TOTAL ENG** YEAR ESCALATED Citvwide Measure M2 Local **Project Notes** \$400,000 2025 \$0 \$0 \$0 \$400,000 \$400,000 Fairshare FY 24-25 CIP Measure M2 Local 2026 \$400,000 \$0 \$0 \$0 \$400,000 \$400,000 Fairshare Measure M2 Local 2027 \$400,000 \$0 \$0 \$0 \$400,000 \$400,000 Fairshare Measure M2 Local 2028 \$400,000 \$0 \$0 \$0 \$400,000 \$400,000 Fairshare Measure M2 Local 2029 \$400,000 \$0 \$0 \$0 \$400,000 \$400,000 Fairshare Measure M2 Local 2030 \$400,000 \$0 \$0 \$0 \$400,000 \$400,000 Fairshare Measure M2 Local 2031 \$400,000 \$0 \$0 \$0 \$400,000 \$400,000 Fairshare Totals: \$2,800,000 \$0 \$0 \$0 \$2,800,000 \$2,800,000 Total Programmed: \$2,800,000 .ast Revised: 24-00 - In Progress

| TIP ID CP-11233 | | | | | IMPLE | MENTI | NG AGENCY | Santa Ana, City of |
|---|-----------------------------|---|----------------------|------|----------|-----------|--------------|--------------------|
| Local Project Number: N/A | Project Titl | e | | | | | | |
| Additional Project IDs: | Project Dev | elopment | | | | | | |
| Type of Work: Administration | Project Des | scription | | | | | | |
| Type of Work Description: Administration - Grar application services | ^{It} entails staff | This project includes staff coordination related to grant application preparation and submittal. It also entails staff response to City Council, resident, and business inquires. It includes environmental, oreliminary engineering, and right-of-way. | | | | | | |
| Limits | FISCAL | FUND TYPE | ENG | ROV | N CON/II | MP O&N | 1 TOTAL | TOTAL |
| City wide | YEAR | · | LING | , KO | V CON/II | VIII OQII | ITOTAL | ESCALATED |
| Project Notes FY 24-25 CIP | 2025 | Measure M2 Local Fairshare | \$250,000 | \$0 | \$0 | \$0 | \$250,000 | \$250,000 |
| 1 1 2 1 - 23 Gii | 2026 | Measure M2 Local Fairshare | \$250,000 | \$0 | \$0 | \$0 | \$250,000 | \$250,000 |
| | 2027 | Measure M2 Local Fairshare | \$250,000 | \$0 | \$0 | \$0 | \$250,000 | \$250,000 |
| | 2028 | Measure M2 Local Fairshare | \$250,000 | \$0 | \$0 | \$0 | \$250,000 | \$250,000 |
| | 2029 | Measure M2 Local Fairshare | \$250,000 | \$0 | \$0 | \$0 | \$250,000 | \$250,000 |
| | 2030 | Measure M2 Local Fairshare | \$250,000 | \$0 | \$0 | \$0 | \$250,000 | \$250,000 |
| | 2031 | Measure M2 Local Fairshare | \$250,000 | \$0 | \$0 | \$0 | \$250,000 | \$250,000 |
| | | <u>Totals</u> | <u>:</u> \$1,750,000 | \$0 | \$0 | \$0 | \$1,750,000 | \$1,750,000 |
| Last Revised: 24-00 - In Progress | | | | | | | Total Progra | ammed: \$1,750,000 |

| TIP ID CP-11677 | | | | | IMPLEM | ENTIN | G AGENC | Y Santa Ana | , City of |
|---|-------------------------------|-------------------------------|-------|---------|------------|-------|------------|-------------------|-----------|
| Local Project Number: 20-SNTA-STS-3978 | Project Title | | | | | | | | |
| Additional Project IDs: | Project W Bus Shelter Project | | | | | | | | |
| Type of Work: Transit | Project Desc | ription | | | | | | | |
| Type of Work Description: Transit - Stops, shelters, benches, amenities, etc. | Install new bu | s shelters with integral ben | ches, | trash r | eceptacles | and a | dvertiseme | ent panels. | |
| Limits | FISCAL | FUND TYPE | ENG | POW | CON/IMP | O&M | TOTAL | <u>TOTAL</u> | |
| Citywide | <u>YEAR</u> | = | LINC | NOW | CONTINI | Odivi | IOIAL | ESCAL ATED | |
| Project Notes | 2025 | Measure M2 Local Fairshare | \$0 | \$0 | \$254,023 | \$0 | \$254,023 | \$261,644 | |
| FY 24-25 CIP; carryforward FY 23-24 amount for active project expenditures. | | r all strate | | | | | | | |
| | | <u>Totals:</u> | \$0 | \$0 | \$254,023 | \$0 | \$254,023 | \$261,644 | |
| Last Revised: 24-00 - In Progress | 5 | | | | | | Total Pro | ogrammed: \$ | 254,023 |

| Last Revised: 24-00 - In Progress | | | | | | | Total Pro | grammed: \$254,023 |
|--|---------------|----------------------------------|-------|-----|----------|-------|-----------|----------------------|
| TIP ID CP-12349 | | | | I | MPLEMEN | ITING | AGENCY | Y Santa Ana, City of |
| Local Project Number: | Project Title | • | | | | | | |
| Additional Project IDs: | Regional Tra | affic Signal Synchronization Pro | jects | | | | | |
| Type of Work: Traffic Signals | Project Des | Project Description | | | | | | |
| Type of Work Description: Traffic Signals - Coordinate signals within project limits | Traffic Signa | I Synchronization | | | | | | |
| Limits | FISCAL | FUND TYPE | ENG | POW | CON/IMP | O&M | TOTAL | TOTAL ESCALATED |
| Garden Grove Blvd to Memory Lane; Main St & | YEAR | 5 7 | LING | KOW | CONTINI | Odivi | TOTAL | <u>ESCALATED</u> |
| 15th St. | 2025 | Traffic Signal Sync Program | \$0 | \$0 | \$23,699 | \$0 | \$23,699 | \$24,410 |
| Project Notes | | (TSSP) | | , - | ,, | *- | ,, | |
| FY 24-25 CIP; carryforward FY 23-24 amount for active project expenditures. | | <u>Totals:</u> | \$0 | \$0 | \$23,699 | \$0 | \$23,699 | \$24,410 |
| Last Revised: 24-00 - In Progress | | | | | | | Total Pr | ogrammed: \$23,699 |

TIP ID CP-12351 **IMPLEMENTING AGENCY** Santa Ana, City of

Local Project Number:

Additional Project IDs:

Type of Work: Road Maintenance

Type of Work Description: Road Maintenance -

Rehabilitation of roadway

Limits Heninger Park

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Notes

TIP ID CP-11234

Project Title

2025

Residential Street Repair

Project Description

Rehabilitation of existing roadway pavement for local streets. The project will include the removal and replacement of existing concrete streets. Various replacement pavement strategies will be investigated to determine the most cost effective

FUND TYPE YEAR

ENG ROW CON/IMP O&M TOTAL

Measure M2 Local Fairshare

\$0 \$0 \$286,271 \$0 \$286,271 \$294,859

Totals: \$0

\$0

\$286,271 \$0 \$286,271 \$294,859

IMPLEMENTING AGENCY

ast Revised: 24-00 - In Progress

Total Programmed: \$286,271

Santa Ana, City of

Local Project Number: N/A **Project Title**

Additional Project IDs: Right-of-Way Management Type of Work: Administration **Project Description**

This project provides for the management and administration of right-of-way acquisitions/real estate Type of Work Description: Administration - Other transactions, which requires coordination of activities with the City Attorney's Office and other

agencies.

Limits **FISCAL** TOTAL ESCALATED **FUND TYPE ROW CON/IMP O&M TOTAL ENG** YEAR City wide Measure M2 Local **Project Notes** 2025 \$350,000 \$0 \$0 \$0 \$350,000 \$350,000 Fairshare FY 24-25 CIP Measure M2 Local 2026 \$350,000 \$0 \$0 \$0 \$350,000 \$350,000 Fairshare Measure M2 Local \$0 2027 \$350,000 \$350,000 \$350,000 \$0 \$0 Fairshare Measure M2 Local 2028 \$350,000 \$0 \$0 \$0 \$350,000 \$350,000 Fairshare Measure M2 Local 2029 \$350,000 \$0 \$0 \$0 \$350,000 \$350,000 Fairshare Measure M2 Local \$350,000 2030 \$0 \$0 \$0 \$350,000 \$350,000 Fairshare Measure M2 Local 2031 \$350,000 \$0 \$0 \$0 \$350,000 \$350,000 Fairshare

\$0 \$2,450,000 \$2,450,000 Totals: \$2,450,000 \$0 \$0

ast Revised: 24-00 - In Progress Total Programmed: \$2,450,000

TIP ID CP-11678 **IMPLEMENTING AGENCY** Santa Ana, City of

Local Project Number: Project Title

Safe Mobility Santa Ana Update **Additional Project IDs:**

Type of Work: Safety **Project Description**

Safe Mobility Santa Ana Update will re-evaluate citywide traffic safety. The study will analyze traffic Type of Work Description: Safety - Other collisions, identify contributing factors or patterns, recommend improvements, develop cost estimates

and prioritize recommended improvements.

Limits **FISCAL** ENG ROW CON/IMP O&M TOTAL TOTAL **FUND TYPE** YEAR SCALATED Citywide Measure M2 Local **Project Notes** 2025 \$0 \$35 \$35 \$36 \$0

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Fairshare

\$35 \$0 \$35 \$0 \$36 Totals: \$0

Total Programmed: \$35 ast Revised: 24-00 - In Progress

TIP ID CP-11816 **IMPLEMENTING AGENCY** Santa Ana, City of

Local Project Number:

Additional Project IDs:

Type of Work: Bikeways

Type of Work Description: Bikeways - New bike

Santa Clara Ave from Lincoln Ave to Tustin Ave

Project Notes

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Santa Clara Avenue Bike Lane from Lincoln Ave to Tustin Ave

Project Description

Scope of work includes adding bike lanes, installing new sidewalk, and enhancing drainage issues

along this segment of roadway.

FUND TYPE ENG ROW CON/IMP O&M TOTAL YEAR

Measure M2 Local 2025 \$442,128 \$0 \$442,128 \$455,392 Fairshare

> Totals: \$0 \$0 \$442,128 \$0 \$442,128 \$455,392

> > IMPLEMENTING AGENCY

Last Revised: 24-00 - In Progress

Total Programmed: \$442,128

Total Programmed: \$245,768

Santa Ana, City of

Local Project Number: 20-IRVN-TSP-3974

Additional Project IDs:

TIP ID CP-11246

Type of Work: Traffic Signals

Type of Work Description: Traffic Signals -Coordinate signals within project limits

Limits

The project involves the Cities of Santa Ana, Fountain Valley, Irvine and Caltrans D12.

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Segerstrom Avenue/ Dyer Road Corridor Traffic Signal Synchronization

Project Description

To provide inter-agency traffic signal coordination and traffic infrastructure upgrades on Segerstrom Avenue/ Dyer Road from Magnolia Street in City of Fountain Valley, through Santa Ana and Caltrans to

Bake Parkway in City of Irvine.

Traffic Management Plans

Project Description

Fairshare

FUND TYPE ENG ROW CON/IMP O&M TOTAL YEAR ESCAL ATED Measure M2 Local \$245,768 \$253,141 2025 \$0 \$0 \$245,768 \$0

> Totals: \$0 \$0 \$245,768 \$0 \$245,768 \$253,141

ast Revised: 24-00 - In Progress

IMPLEMENTING AGENCY Santa Ana, City of

Local Project Number: Project Title

Additional Project IDs:

Type of Work: Transportation Planning

Type of Work Description: Transportation

TIP ID CP-11237

Conduct a variety of traffic counts at various locations Citywide to collect data needed for traffic management planning, signal priority studies, signal timing, etc., preparation of aerial maps, and to Planning - Studies maintain the storage and management of accident Limits

TOTAL ESCALATED **FUND TYPE ROW CON/IMP O&M TOTAL** ENG YEAR City wide Measure M2 Local **Project Notes** 2025 \$60,000 \$0 \$60,000 \$60,000 \$0 \$0 Fairshare Total project budget increased from \$300,000 to \$420,000. FY 24-25 CIP Measure M2 Local 2026 \$60,000 \$0 \$0 \$0 \$60,000 \$60,000 Fairshare Measure M2 Local 2027 \$60,000 \$0 \$0 \$0 \$60,000 \$60,000 Fairshare Measure M2 Local 2028 \$60,000 \$0 \$0 \$0 \$60,000 \$60,000 Fairshare Measure M2 Local 2029 \$60,000 \$0 \$0 \$0 \$60,000 \$60,000 Fairshare Measure M2 Local 2030 \$60,000 \$0 \$0 \$0 \$60,000 \$60,000 Fairshare Measure M2 Local 2031 \$60,000 \$0 \$0 \$0 \$60,000 \$60,000

Fairshare

Totals: \$420,000 \$0 \$0 \$420,000 \$420,000 \$0

Total Programmed: \$420,000 ast Revised: 24-00 - In Progress.

Totals: \$350,000 \$0 \$0 \$0 \$350,000 \$350,000

\$0

\$0

\$0

\$0

\$50,000 \$50,000

\$50,000 \$50,000

Total Programmed: \$350,000

ast Revised: 24-00 - In Progress

TIP ID CP-11240 **IMPLEMENTING AGENCY** Santa Ana, City of

Measure M2 Local

Fairshare Measure M2 Local

Fairshare

Local Project Number: N/A **Additional Project IDs:** Type of Work: Traffic Signals

Type of Work Description: Traffic Signals - Install

new traffic signals and equipment

| Limits | |
|---------------|--|
| City wide | |
| Project Notes | |
| FY 24-25 CIP | |
| | |

Project Title

2030

2031

Traffic Signal Equipment Replacement

Project Description

Replace outdated traffic signal and monitoring equipment, such as cabinets, conflict monitors, controllers, CCTV, and communication equipment both in the field and in the traffic management

\$50,000 \$0

\$50,000 \$0

| FISCAL YEAR | FUND TYPE | <u>ENG</u> | ROW | CON/IMP | O&M | TOTAL | TOTAL ESCALATED |
|----------------|-------------------------------|------------|-----|-----------|-----|-----------|--------------------|
| 2025 | Measure M2 Local Fairshare | \$381,277 | \$0 | \$100,000 | \$0 | \$481,277 | \$484,277 |
| 2026 | Measure M2 Local Fairshare | \$0 | \$0 | \$100,000 | \$0 | \$100,000 | \$106,090 |
| 2027 | Measure M2 Local Fairshare | \$0 | \$0 | \$100,000 | \$0 | \$100,000 | \$109,273 |
| 2028 | Measure M2 Local Fairshare | \$0 | \$0 | \$100,000 | \$0 | \$100,000 | \$112,551 |
| 2029 | Measure M2 Local Fairshare | \$0 | \$0 | \$100,000 | \$0 | \$100,000 | \$115,927 |
| 2030 | Measure M2 Local Fairshare | \$0 | \$0 | \$100,000 | \$0 | \$100,000 | \$119,405 |
| 2031 | Measure M2 Local Fairshare | \$0 | \$0 | \$100,000 | \$0 | \$100,000 | \$122,987 |
| | | | | | | | |

Totals: \$381,277 \$0 \$700,000 \$0 \$1,081,277 \$1,170,510

ast Revised: 24-00 - In Progress Total Programmed: \$1,081,277 TIP ID CP-11242 **IMPLEMENTING AGENCY** Santa Ana, City of

Local Project Number: 20-ORNG-TSP-3976

Additional Project IDs: Type of Work: Traffic Signals

Type of Work Description: Traffic Signals -Coordinate signals within project limits

First Street in City of Santa Ana to Wabash Avenue

in Yorba Linda **Project Notes**

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

Project Title

Tustin Avenue Corridor Traffic Signal Synchronization

Project Description

To provide inter-agency traffic signal coordination and traffic infrastructure upgrades on Tustin Avenue from First Street in City of Santa Ana to Wabash Avenue in Yorba Linda.

YEAR

FUND TYPE ENG ROW CON/IMP O&M TOTAL

Measure M2 Local 2025

Fairshare

\$0 \$92,404 \$0 \$92,404 \$95,176

IMPLEMENTING AGENCY

\$92,404 Totals: \$0 \$0 \$0 \$92,404 \$95,176

Last Revised: 24-00 - In Progress

Total Programmed: \$92,404

Santa Ana, City of

TIP ID CP-12322

Local Project Number: Additional Project IDs:

Type of Work: Traffic Signals

Type of Work Description: Traffic Signals -Interconnect traffic signals to improve coordination and communications

Limits

Edinger Avenue from Pacific Coast Highway to Pullman Street

Project Notes

FY 24-25 CIP - Construction Complete/ Waiting for

Final Invoice from OCTA.

Project Title

Warner Avenue Corridor Signal Synchronization

Project Description

Warner Avenue Traffic Signal Synchronization project will coordinate the Traffic Signals along this corridor between four agencies. Designated as part of a Priority Synchronization Corridor by the Traffic

Signal Synchronization Master Plan, the pro

<u>FISCAL</u> YEAR

FUND TYPE

ENG ROW CON/IMP O&M TOTAL

IMPLEMENTING AGENCY

Measure M2 Local Fairshare

\$0

\$0 \$100,000 \$0

\$100,000 \$103,000

\$100,000 \$0 \$100,000 \$103,000 Totals: \$0 \$0

ast Revised: 24-00 - In Progress

TIP ID CP-12054

Local Project Number: Additional Project IDs:

Type of Work: Road Widening

Type of Work Description: Road Widening - Add

1 lane to existing roadway in project limits

I imits

Oak Street to Grand Avenue

Project Notes

FY 24-25 CIP; carryforward FY 23-24 amount for

active project expenditures.

2025

Total Programmed: \$100,000

Santa Ana, City of

Project Title

Warner Avenue Improvements Ph 2 - Oak Street to Grand Avenue

Project Description

This project will widen Warner Avenue between Oak Street and Grand Avenue from 2 to 3 lanes in each direction. The project will also include additional left turn lanes at Grand Avenue, bus pads,

raised medians, and a protected bike lane.

YEAR

FUND TYPE

ENG ROW

CON/IMP O&M TOTAL

ATED

2025

Measure M2 Local Fairshare

\$0 \$15,251,534 \$0

\$15,251,534 \$15,709,080 \$0

Totals: \$0 \$15,251,534 \$0 \$0 \$15,251,534 \$15,709,080

Last Revised: 24-00 - In Progress

IMPLEMENTING AGENCY

Total Programmed: \$15,251,534

Santa Ana. City of

TIP ID CP--3475

Local Project Number: 18-SNTA-ACE-3908

Additional Project IDs:

Type of Work: Road Widening

Type of Work Description: Road Widening - Add 2 lanes to existing roadway in project limits

Limits

Main St to Oak Street **Project Notes** FY 24-25 CIP

Project Title

Warner Avenue Improvements Phase 1- Main St to Oak Street

Project Description

This segment (Main St to Oak Street) is part of the Warner Avenue Improvements project from Main Street to Grand Avenue which would be widened to a total of six lanes (three lanes in each direction) to be consistent with the City of Santa Ana General

FISCAL YEAR

2025

FUND TYPE Measure M2 Local

Fairshare

\$0 \$0 \$993,000 \$0

\$993,000 \$1,022,790

Totals: \$0

ENG ROW CON/IMP O&M TOTAL

\$993,000 \$1,022,790

\$0

\$993,000 \$0

ast Revised: 24-00 - In Progress

Total Programmed: \$993,000

ESCALATED

TIP ID CP-11249 **IMPLEMENTING AGENCY** Santa Ana, City of **Project Title**

Local Project Number: N/A

Additional Project IDs: Warner Avenue Protected Bike Lanes (Oak to Grand)

Project Description

Type of Work: Bikeways

active project expenditures.

Provide dedicated and protected bike lanes along Warner Avenue from Oak Street to Grand Avenue

Type of Work Description: Bikeways - Other

Limits Oak to Grand **Project Notes** FY 24-25 CIP; carryforward FY 23-24 amount for for bicyclists in order to improve perceived comfort and safety. FISCAL YEAR **FUND TYPE ENG ROW CON/IMP O&M TOTAL**

Measure M2 Local 2025 \$0 \$313,260 \$0 Fairshare

> Totals: \$0 \$313,260 \$0 \$313,260 \$322,658 \$0

\$313,260 \$322,658

Last Revised: 24-00 - In Progress Total Programmed: \$313,260

FY2024-25 CIP PROJECTS BY FUNDING SOURCE

| | Proposed | Proposed | Proposed | Proposed | Proposed | Proposed | Proposed |
|---|---------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Project Funding Source | FY24-25 | FY25-26 | FY26-27 | FY27-28 | FY28-29 | FY29-30 | FY30-31 |
| 011 - GENERAL FUND | | | | | | | |
| Alley Improvement Program | 1,500,000 | 1,575,000 | 1,654,000 | 1,737,000 | 1,823,000 | 1,914,000 | 2,010,000 |
| Bristol St Improvements & Widening: Phase 4 - Warner -St Andrew | 680,000 | - | - | - | - | - | - |
| Civic Center Rehab: Minter to Santiago | 2,000,000 | - | - | - | - | - | - |
| Segerstrom Ave/Raitt St and Segerstrom Ave/Flower St Traffic Signal Modifications | 1,300,000 | - | - | - | - | - | - |
| Zoo North End Wall | 1,200,000 | - | - | - | - | - | - |
| Zoo Pathways Phase 2 | 400,000 | - | - | - | - | - | - |
| 011 - GENERAL FUND Total | 7,080,000 | 1,575,000 | 1,654,000 | 1,737,000 | 1,823,000 | 1,914,000 | 2,010,000 |
| 032 - MEASURE M-STREET CONSTRUCTION | | | | | | | |
| Bike Lane Project Development | 80,000 | 80,000 | 80,000 | 80,000 | 80,000 | 80,000 | 80,000 |
| Bridge Preventative Maintenance Program (BPMP) | 30,000 | - | - | - | - | - | - |
| Bristol St & Memory Ln Intersection Widening | 80,000 | - | - | - | - | - | - |
| Local Street Preventative Maintenance | 3,500,000 | 3,500,000 | 3,500,000 | 3,500,000 | 3,500,000 | 3,500,000 | 3,500,000 |
| Main St Slurry Seal & Resurfacing: Memory to North City Limit | 448,000 | - | - | - | - | - | - |
| Pavement Management | 400,000 | 400,000 | 400,000 | 400,000 | 400,000 | 400,000 | 400,000 |
| Project Development | 250,000 | 250,000 | 250,000 | 250,000 | 250,000 | 250,000 | 250,000 |
| Right-of-Way Management | 350,000 | 350,000 | 350,000 | 350,000 | 350,000 | 350,000 | 350,000 |
| Traffic Management Plans | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| Traffic Safety Project Development | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 |
| Traffic Signal Equipment Replacement | 481,280 | 100,000 | 100,000 | 100,000 | 100,000 | 100,000 | 100,000 |
| Warner Ave Improvements: Phase 1 - Main to Oak | 993,000 | - | - | - | - | - | - |
| 032 - MEASURE M-STREET CONSTRUCTION Total | 6,722,280 | 4,790,000 | 4,790,000 | 4,790,000 | 4,790,000 | 4,790,000 | 4,790,000 |
| 034 - NEW TRANSPO SYS IMPR AREA E | | | | | | | |
| Warner Ave Improvements: Phase 2 - Oak to Grand | 242,030 | - | - | - | - | - | - |
| 034 - NEW TRANSPO SYS IMPR AREA E Total | 242,030 | - | - | - | - | - | - |
| 035 - NEW TRANSPO SYS IMPR AREA F | | | | | | | |
| Bristol St Improvements & Widening: Phase 4 - Warner -St Andrew | 170,310 | - | - | - | - | - | - |
| 035 - NEW TRANSPO SYS IMPR AREA F Total | 170,310 | - | - | - | - | - | - |
| 051 - CAPITAL OUTLAY FUND | <u> </u> | | | | | | |
| El Salvador Park Restroom Renovation | 300,000 | - | - | - | - | - | - |
| 051 - CAPITAL OUTLAY FUND Total | 300,000 | - | - | - | - | - | - |
| 056 - SANITARY SEWER SERVICE | · · · · · · · · · · · · · · · · · · · | | | | | | |
| Sewer Enterprise Capital Improvement Plan (FY25-FY30) | - | 6,456,838 | 6,650,543 | 6,850,059 | 7,055,561 | - | - |
| 056 - SANITARY SEWER SERVICE Total | - | 6,456,838 | 6,650,543 | 6,850,059 | 7,055,561 | - | - |
| 059 - SELECT STREET CONSTRUCTION | | -,, | -,,- | -,, | , , | | |
| Bedford Rd Rehab: Main Place to North City Limit | 173,000 | _ | _ | _ | _ | _ | |
| Bristol St Protected Bike Lanes: 1st to Civic Center | 1,195,260 | - | _ | - | _ | - | _ |
| Bristol St Protected Bike Lanes: St. Andrew to Edinger | 655,820 | _ | _ | - | - | - | _ |
| Bristol St Protected Bike Lanes: Warner to St Andrew | 1,508,050 | _ | _ | - | _ | _ | _ |
| Civic Center Rehab: Shelton to Flower | 1,286,000 | _ | _ | _ | _ | _ | _ |
| Fairview Ave Rehab: South City Limits to Alton | 3,747,120 | _ | _ | - | _ | _ | _ |
| Grand Ave Rehab: Edinger to McFadden | 1,122,000 | _ | _ | _ | _ | _ | _ |
| Grand Ave Heriab. Earliger to Will adden | 1,122,000 | | | | | | |

| Project Funding Source | Proposed FY24-25 | Proposed FY25-26 | Proposed FY26-27 | Proposed FY27-28 | Proposed FY28-29 | Proposed FY29-30 | Proposed FY30-31 |
|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Raitt St Rehab: McFadden to 1st | 1,616,000 | - | - | - | F126-29 - | - | - |
| Road Maintenance & Rehabilitation Capital Improvement Plan (FY25-FY31) | -,, | 7,000,000 | 7,000,000 | 7,000,000 | 7,000,000 | 7,000,000 | 7,000,000 |
| 059 - SELECT STREET CONSTRUCTION Total | 11,303,250 | 7,000,000 | 7,000,000 | 7,000,000 | 7,000,000 | 7,000,000 | 7,000,000 |
| 066 - ACQUISITION & CONSTRUCTION | · · · | | | | | · · · · · · | |
| Water Enterprise Capital Improvement Plan (FY25-FY30) | - | 1,958,250 | 3,874,100 | 4,433,700 | 8,950,740 | - | - |
| 066 - ACQUISITION & CONSTRUCTION Total | - | 1,958,250 | 3,874,100 | 4,433,700 | 8,950,740 | - | - |
| 069 - REFUSE COLLECTION SERVICE | | | | | | | |
| Industrial Street Repair Program | 2,407,200 | - | _ | - | - | - | - |
| 069 - REFUSE COLLECTION SERVICE Total | 2,407,200 | - | - | - | - | - | - |
| 135 - COMMUNITY DEV BLOCK GRANT | | | | | | | |
| Angels Park Cool Pavement Treatment | 100,000 | - | - | - | - | - | - |
| El Salvador Park Cool Pavement Treatment | 100,000 | - | - | - | - | - | - |
| Logan/Chepa's Park Redesign | 1,000,000 | - | - | - | - | - | - |
| Outdoor Library at Jerome Park | 450,000 | - | - | - | - | - | - |
| Park Sidewalk/Ramp Improvements | 400,000 | - | - | - | - | - | - |
| Renovate & Upgrade Public Parking Lots | 300,000 | - | - | - | - | - | - |
| 135 - COMMUNITY DEV BLOCK GRANT Total | 2,350,000 | - | - | - | - | - | - |
| 148 - TRAFFIC SYSTEM MGMT GRANT | | | | | | | |
| Jackson Elementary & Diamond Elementary SRTS | 850,000 | - | 7,312,000 | - | - | - | - |
| MacArthur Intermediate & Taft Elementary SRTS | 650,000 | - | 4,200,000 | - | - | - | - |
| Madison Elementary, Roosevelt-Walker Academy, Century High SRTS | 1,100,000 | - | 8,840,000 | - | - | - | - |
| Mendez Intermediate, ALA, Santiago Elementary & Sierra Intermediate SRTS | 900,000 | - | 9,037,000 | - | - | - | - |
| Orange Ave Complete Streets | 851,000 | 4,891,000 | - | - | - | - | - |
| Santa Ana High & Heninger Elementary SRTS | 1,200,000 | - | 6,902,000 | - | - | - | - |
| 148 - TRAFFIC SYSTEM MGMT GRANT Total | 5,551,000 | 4,891,000 | 36,291,000 | - | - | - | - |
| 221 - LOCAL DRAINAGE AREA I | | | | | | | |
| Bristol St Improvements & Widening: Phase 4 - Warner -St Andrew | 118,250 | - | - | - | - | - | - |
| 221 - LOCAL DRAINAGE AREA I Total | 118,250 | - | | - | - | - | |
| Grand Total | 36,244,320 | 26,671,088 | 60,259,643 | 24,810,759 | 29,619,301 | 13,704,000 | 13,800,000 |

Funding Sources

The City is currently operating in an environment where insufficient discretionary resources exist to fund all of the City's infrastructure and other capital needs. As a result, the City seeks alternative funding through federal, state and local grants, and other restricted monies. These grants are not only highly competitive, they also have tight guidelines regarding how awarded funds can be expended. The City's major funding sources are:

Active Transportation Program (ATP) - The ATP was created by Senate Bill 99 to encourage increased use of biking and walking, increase safety and mobility for non-motorized users and advance the active transportation efforts of regional agencies to achieve greenhouse gas (GHG) reduction goals.

Active Transportation Program SB-1 Augmentation (ATP-SB-1) - Most recently, Road Repair and Accountability Act of 2017 (SB1) nearly doubled the amount of available funds for the Active Transportation Program.

Affordable Housing Sustainable Communities (ASHC) - The AHSC Program provides grants and/or loans to projects that make it easier for Californians to reduce greenhouse gas emissions by ensuring housing, jobs, and other destinations are easily accessible by walking, biking and transit.

American Rescue Plan Act (ARPA) - COVID-19 pandemic recovery initiative designed to provide support to the Santa Ana community. Project categories include Direct Assistance Programs, Public Health & Safety Initiatives, Pandemic Recovery programs, funding for Critical Infrastructure, and support programs to assist with the City

Cannabis Public Benefit Fund (Service Enhancement) - Established to fund new and/or additional youth services, community enforcement and code enforcement through the collection of cannabis tax revenues. The General Fund transfers two-thirds of adult use and supply-related Cannabis tax to this Fund. (Ordinance NS-2959)

Capital Outlay Fund - The Capital Outlay General Fund is supported by transfers from the City's General Fund, and through donations received from citizens, corporations, and non-profit organizations specifically for capital projects.

Community Development Block Grant (CDBG) - CDBG Program Funds support community development activities to build stronger and more resilient communities by improving the lives of low- and moderate-income residents.

Congestion Management and Air Quality (CMAQ) - CMAQ Funds are designed to reduce traffic congestion by encouraging alternatives to driving alone, improving traffic flow, and helping Santa Ana meet air quality goals.

Developer Impact Fees- The City Imposes fees on land development projects to mitigate general impacts to city infrastructure, such as parks, library, transportation, sewer and storm drainage systems. The primary objective of these fees is to ensure that new development pays the capital costs associated with growth.

Drainage Assessment Fee (DAF) - In accordance with Section 34-191 of the Santa Ana Municipal Code, the City is divided into drainage assessment areas to defray the cost of improvements to drainage facilities.

Emergency & Health Grants - Federal and State to local governments to fund a portion of the costs of rebuilding a community's infrastructure in response to disasters.

Federal Aid Safety Program - These federal grant programs are designed to significantly reduce traffic fatalities and serious injuries on public roads.

Federal Clean Water Protection Enterprise (FCWPE) - This source funds the operations and maintenance of storm drain systems as well as pollution reduction under the new National Pollutant Discharge Elimination System (NPDES) permit issued by the Santa Ana Region of Water Quality Control Board in January 2002.

Gas Tax - California imposes a cents per gallon taxes on motorists for fuel consumption. It is apportioned to cities based on population and can only be utilized in the maintenance and construction of public streets, highways, and mass transit guideways.

General Fund - The general fund is supported by revenue received from sales tax, property tax, utility tax and other miscellaneous tax revenue which provides funding for City operations.

Housing Related Parks Program (HRPP) - HRPP provides funding for parks and recreation projects that benefit the community and enhance overall quality of life.

Measure M2 - A 30-year one half-cent sales tax for transportation improvements in Orange County through 2041. Each jurisdiction receiving M2 funds must adopt an annual expenditure report to account for funds expended that satisfy Measure M2 Maintenance of Effort (MOE) requirements as established by the Orange County Transportation Authority (OCTA).

Measure M2 Competitive - The competitive portion of Measure M2 consists of the following programs: Regional Capacity Program (RCP), Regional Traffic Signal Synchronization Program (RTSSP), and several transit programs.

Measure M2 Fairshare - This local fair share program returns a portion of the Measure M2 Streets and Roads revenues to the cities and the County of Orange once a set of specific criteria is met.

Park Acquisition & Development Funds (A & D) - The City assesses a Residential Development Fee to any entity adding a net increase in residential units and/or converting apartments to condominiums. These fees are utilized for the acquisition, construction, and renovation of park and recreation facilities.

Parks, Recreation, Community Services Agency Fee & Donation (PRCSA F&D) - This fund is intended to hold monies received from donations from the public and from employee contributions to Parks, Recreation and Community Service Agency programs.

Refuse Vehicle Impact Fee - Funds received in the course of business for the public collection and disposal of refuse. The City adopted a Vehicle Impact Fee program to provide funding for necessary improvements to the City's streets to offset the wear and tear impact of heavy vehicle travel.

Regional Transportation Center - Also known as the Depot, combines Amtrak, Orange County Transport Authority (OCTA), intercity and interstate bus transportation, airport and taxi services all in one location. Funds are generated through user fees, rental income, and general funds transfer.

Road Maintenance and Rehabilitation Account (RMRA SB-1) - These funds are apportioned by formula to eligible cities and counties for basic road maintenance, rehabilitation, and critical safety projects on the local streets and roads system.

Sanitary Sewer Capital - A portion of Sewer Utility Charges is dedicated to offset the costs of maintaining the City's extensive system of sanitary sewer infrastructure.

Select Street Construction Funds - Comprised of State Gas Tax and County Gas Tax funding this fund includes all new work, reconstruction, widening or traffic improvements done on the "Select Street System" of the City.

Sewer Connection Fees – All monies received by the City as a fee for connection to the public sewers are deposited into the Sewer Connection Fee Fund for the construction of sewers.

State Resources Agency Grant (CA Resources Agency Grant) - The California Natural Resource Agency Grants administer various grant programs designed to restore, protect, and manage the state's natural, historical and cultural resources.

Traffic System Management Grants- Funded through the California Office of Traffic Safety, these grant programs are designed to make California roadways safer.

Transportation System Improvement Area Fund (Area Fees) - Transportation Area Fees are charged to new development to offset the cost of transportation system improvements within area adjacent to the cities of Orange and Tustin.

Water Utility Capital Fund (Acquisition & Construction) - The City charges a user fee for providing water services to residents and businesses in Santa Ana. All monies are used to fund operating and maintenance costs, as well as capital improvements of the City's water system. Approximately 10% to 20% of these funds are allocated to water system capital improvements each year.

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Glossary of Terms

Active Transportation – Active modes of transportation including walking and bicycling.

Allocation – Restricted money from another governmental agency, which is non-competitive and typically based on a City metric such as population.

Arterial Street – A highly trafficked through street connecting different areas or neighborhoods of the City.

Bike Lane – Dedicated traffic lane for bicycles, segregated with striping or a physical barrier such as a curb.

Buildings – City-owned buildings, which may or may not be accessible to the public. Examples include City Hall, the Corporate Yard and fire stations.

Fund – The resource used to pay for the project cost. Examples include the Measure M2 Fund, the Gas Tax Fund, and the Water Enterprise Fund. It is possible for multiple Funds to pay the costs of a single project.

Funded – The City has identified funding for the project.

Grant – Restricted money from another governmental agency, based upon a project application and award. Due to limited grant resources, applications are typically competitive.

Maintenance of Effort (MOE) – Requirement for the City to spend its own unrestricted resources in order to receive restricted money from another governmental agency.

Matching Requirement – City commitment to fund a portion of a grant-funded project. For example, a grant may only fund 80% of the cost of a project and the City must fund a matching contribution for the remaining 20% from other resources.

Mobility – Ability to move freely and easily.

Overlay – Street pavement repair including grinding down the existing surface and laying fresh asphalt.

Parks System – Includes parkland, community centers, and park facilities such as restrooms, shelters, and playgrounds.

Pavement Condition Index (PCI) – System of scoring the condition of street pavement, with a 100 being a newly constructed street and a 0 being a completely failed/impassable street.

Rehabilitation – Repair of an existing facility.

Residential Street – Neighborhood streets that typically have a 25-mph speed limit.

Roadway – Includes street pavement, sidewalks, medians, traffic safety implements such as bike lanes and guardrails, traffic signals and streetlights. It is common for restricted revenue to allow spending for all elements of a roadway.

Secondary Street – Feeder streets that connect neighborhoods to arterial streets.

Sewer System – Includes sewer main pipelines, pump stations, and sewage treatment facilities.

Slurry Seal – Street pavement repair consisting of a thin layer of slurry applied over the existing surface.

Storm-water System – Includes storm-water drainage pipelines, inlets/outlets, catch basins, and water-quality filtration systems.

Traffic Signal Synchronization – Traffic engineering technique of matching the green light times for a series of intersections to enable the maximum number of vehicles to pass-through, reducing stops and delays experienced by motorists.

Unfunded – The City has not identified available funding for the project.

Water System – Includes water main pipelines, water meters, pump stations and filtration/purification systems.