Capital Improvements Program

Guide to the Capital Improvement Projects

The CIP project pages are designed to provide accurate and informative financial and logistical information for projects. They include all active projects, as well as new projects scheduled to begin in Fiscal Year 2024. Within the Capital Improvement Projects section, CIP project pages are organized by asset-managing section, then alphabetically by project title. Refer to the Indexes beginning on page 463 to locate a specific project page.

Each asset-managing section begins with a Budget Narrative which introduces the department and highlights Fiscal Year 2023 accomplishments and Fiscal Year 2024 goals. Following the narrative is an alphabetical list of the department's projects including budgeted amounts and total project cost. If applicable, Preliminary Engineering projects are summarized before the comprehensive summaries for projects that are already in progress (see below for more information on the Preliminary Engineering project accounting type).

Project Accounting Structure

The CIP uses several project accounting structures to differentiate project size, project scope, and other project characteristics. A comprehensive list of project accounting types is below.

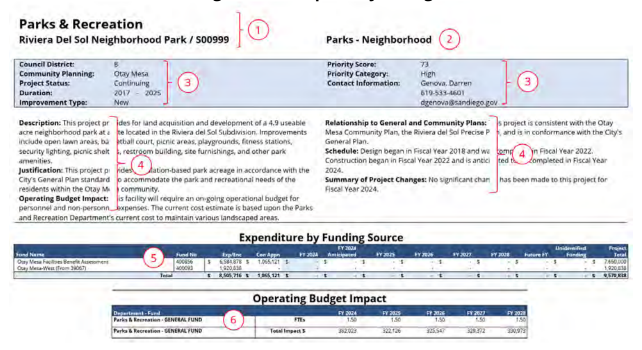
- A: Annual Allocation These projects provide for ongoing replacements and improvements
 requiring funding on an annual basis. Individual projects funded by an annual allocation are
 typically smaller projects. The funding information provided for annual allocation projects
 aggregates all funding in existing sub-projects and will fluctuate as individual projects are
 completed and new projects are added.
- *L: Large* These projects are a combination of multiple assets into a single project to achieve efficiencies. Each individual asset will be capitalized as that portion of the project is completed. As a result, the total estimated project cost will be reduced as each asset is completed.
- *P: Preliminary Engineering* These projects are still in the planning phase of developing scope, schedule, and project cost, and will either be converted to other project types or abandoned. This is a pre-design phase to determine the viability of construction, conformity to policy, and any known constraints related to timeframe and budget.
- *RD: Reimbursement to Developer* These projects allocate funding to reimburse developers for projects privately constructed in accordance with approved financing plans or other regulatory documents.
- *S: Standalone* These projects are typically limited to a single asset and may be of any size and duration.
- *T: Technology* These projects are information systems projects. Due to the unique nature of these projects, there is no affiliated Council District, Community Plan, priority score, or priority category.

Project Page Guide

As mentioned above, project information is provided in comprehensive tables referred to as a "Project Page." The section below explains the different data points and information provided in each project page based on the example provided in **Figure 1**. The numbers in the figure (1 through 6) correspond to a thorough explanation below.

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Figure 1: Example Project Page



1. Project Attributes: Department, Project Title, and Project Number

The department listed is the department that will be responsible for operating or maintaining the asset once complete. Each department's CIP is organized by project title. The project's title and unique identification number are listed below the department name. Due to character restrictions, the Capital Improvements Program uses a standard set of abbreviations in the project's title; some of which can be found in **Table 1** below:

Table 1: Project Title Abbreviations

Full Description	Abbreviation	Full Description	Abbreviation
Asbestos Concrete	AC	Neighborhood Park	NP
Canyon	Cyn	Open Space	OS
Community Park	CP	Phase	Ph
Concrete	CRC	Pipeline	PL
Ductile Iron	DI	Pump Station	PS
Golf Course	GC	Regional Park	RP
Maintenance Assessment District	MAD	Steel	STL
Mini Park	MP	Water Treatment Plant	WTP

2. Project Type

Project Types are a more specific manner of categorizing the type of improvement provided by each project. A complete listing of Project Types is available beginning on page 65. On the project pages, the Project Type is listed to the right of the Project Title and Number. Some Project Types, such as Buildings, are used in several departments.

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3. Project Information

Council District

This identifies the City Council District in which a project is located. Projects that have a Citywide impact or are outside the City limits are also noted. For a map of all Council Districts, refer to the Community Planning section beginning on page 79.

Community Plan

This component lists affected community planning area(s). Projects that have a Citywide impact or are outside the City limits are also noted. For additional information on community planning areas, refer to the Community Planning section beginning on page 79.

Project Status

The Project Status serves as an indicator of project progress. Below is a description of these statuses:

- New This indicates that the project is newly established as part of the Fiscal Year 2024 Adopted Budget.
- *Continuing* This indicates that the project was initiated in Fiscal Year 2023, or in a prior year, and is currently in progress.
- *Warranty* This indicates that the project is technically completed, and the asset has been put into service but has not yet been closed.
- Underfunded This indicates that the project is on hold due to lack of funding.

Duration

Duration is the estimated starting and ending fiscal years for each project.

Improvement Type

This component describes the project's impact on existing assets. A project may provide betterment, expansion, replacement, or widening of an existing City asset, or may result in a new asset to the City.

Priority Score

Projects are scored to establish an objective process for ranking CIP projects. Priority scores range from 0-100. Technology projects do not have a priority score listed as they are not evaluated using the same metrics as infrastructure type projects. Annual allocation projects are noted as Annual and are not scored. For additional information, refer to the Prioritization Policy section beginning on page 53.

Priority Category

The priority category indicates if the project is scored within the upper one-third (High), middle one third (Medium), or lower one-third (Low) of the priority scores within the same major asset type category. Annual allocation projects are categorized as Annual. For additional information, refer to the Prioritization Policy section beginning on page 53.

Contact Information

This provides the name, phone number, and e-mail address of the project manager or designated point of contact, at the time of publication.

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4. Project Description

This section includes a description of the project, justification for the need of the project, operating budget impacts (if any), the project's relationship to the General Plan and Community Plans, project schedule, summary of project changes since the prior year's budget publication.

- *Description* This component provides a brief statement explaining what the project is, where it is located, and its impact on the surrounding neighborhood(s).
- *Justification* This component explains why a project is needed and describes any legal requirements for the project, including State or federal mandates.
- Operating Budget Impact This component describes any ongoing operating expenses anticipated
 upon completion of the project and the impact on the City's operating budget. An Operating Budget
 Impact table may be included to provide additional detail and is described later in this section.
 Operating budget impacts include additional funding requirements to support both the operation
 and maintenance of the building, facility, park, or other infrastructure once it is put into service.
- Relationship to General and Community Plans This component indicates whether a project is consistent with the affected community plan(s) and is in conformance with the City's General Plan. Additional information can be found in the Community Planning section beginning on page 79.
- *Schedule* This component describes the anticipated project timeline and includes the years when design, construction, and other phases are expected to begin and end.
- Summary of Project Changes This component explains any changes that have occurred since
 publication of the Fiscal Year 2023 Adopted Budget. Changes may have been a result of
 modifications to the project scope, City Council action to modify funding (resolutions and/or
 ordinances), updated total project cost estimates, or changes in project schedule.

5. Expenditure by Funding Source Table

This table lists the funding sources, expended/encumbered amounts, continuing appropriations, and an estimated budget timeline through project completion. The total estimated project cost includes project activity since inception through current and future fiscal years. Descriptions of common funding sources for the CIP can be found in the Funding Sources section beginning on page 71.

- Expended and Encumbered (Exp/Enc) Projects initiated prior to Fiscal Year 2024 may have incurred expenditures and encumbrances in a prior fiscal year. Amounts shown include all funds that have been expended in the project, as well as any contractual or other obligations, as of June 30, 2023. The expended and encumbered amount is cumulative since project inception.
- Continuing Appropriations (Con Appn) Funding budgeted prior to Fiscal Year 2024, but not yet expended or encumbered, is reflected as continuing appropriations. Continuing appropriations are a cumulative amount of unexpended and unencumbered budget since project inception through June 30, 2023.
- FY 2024 This is the amount of funding appropriated for the Fiscal Year 2024 Adopted CIP Budget. This amount is included in the annual Appropriations Ordinance, which gives the City the authority to expend from the capital improvement project.
- FY 2024 Anticipated Funding that is budgeted after June 30, 2023 or planned to be budgeted
 during Fiscal Year 2024 is reflected as anticipated funding. Anticipated funding may include
 sources, such as grants, donations, and financing, that require additional City Council approval
 prior to budgeting, or that are unpredictable revenue streams, such as Developer Impact Fees. The

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City is not legally bound to any Fiscal Year 2024 Anticipated funding because it is not included in the annual Appropriations Ordinance.

- Outlying Fiscal Years Projects that will extend beyond Fiscal Year 2024 may include future year
 cost estimates based on project scheduling and projected funding availability. The City is not legally
 bound to any projections made beyond Fiscal Year 2024 because they are not included in the
 annual Appropriations Ordinance. Revisions and refinements of project scope, cost estimates,
 scheduling, and funding may affect the funding needs in outlying fiscal years.
- Unidentified Funding This reflects the portion of the total estimated project cost for which a
 funding source has not yet been identified. This amount is based upon the current estimated total
 project cost and funding schedule. Revisions and refinements of project scope, cost estimates,
 scheduling, and funding may affect the unidentified funding estimate.
- *Project Total* The project total by funding source is an estimate of the total project cost from project inception through the current and future fiscal years, to project completion.

6. Operating Budget Impact Table

The Operating Budget Impact table provides estimated operational and maintenance costs that will be incurred upon completion of the project. This table supports the Operating Budget Impact description that was discussed earlier in this section. Not every published project will have an Operating Budget Impact table. This data is required for any project with anticipated impacts to a department's operating budget within the next five fiscal years. Operating budget impacts are provided for each impacted department and fund.

- Full-time Equivalents (FTEs) The decimal equivalent of the number of positions required to be added to the budget to operate and maintain the asset upon completion.
- Total Impact The estimated amount of personnel and non-personnel expenses required to be
 added to the budget to operate and maintain the asset upon completion, net of any additional
 anticipated revenue. Personnel expenses are expenditures related to employee compensation
 including salaries and wages, fringe benefits, retirement, and special pays such as shift differentials.
 Non-personnel expenses are expenditures related to supplies and services, information
 technology, energy, utilities, and outlay.

Unfunded Needs List

The Unfunded Needs List for each department provides a summary of projects with insufficient funding to complete an active project. Projects are listed by the percent of the project that is unfunded and include the total estimated project cost, unidentified funding amount, and the percent of the project that is unfunded. Also included is a brief description of the project and what components are unfunded. An Unfunded Needs List follows the project pages within each department's section. For a complete list of all projects with unfunded needs, refer to page 75.