

#### **Program Schedule Summary**

5 Year Plan / Board Approved Projects

42

Active Projects = 17 Completed Projects = 25 Not Started = 0

<u>Upcoming / Planned FMP Projects</u>
18

#### **Program Financial Summary**

(Sept, 2025 Month End)



\$466M Commitments

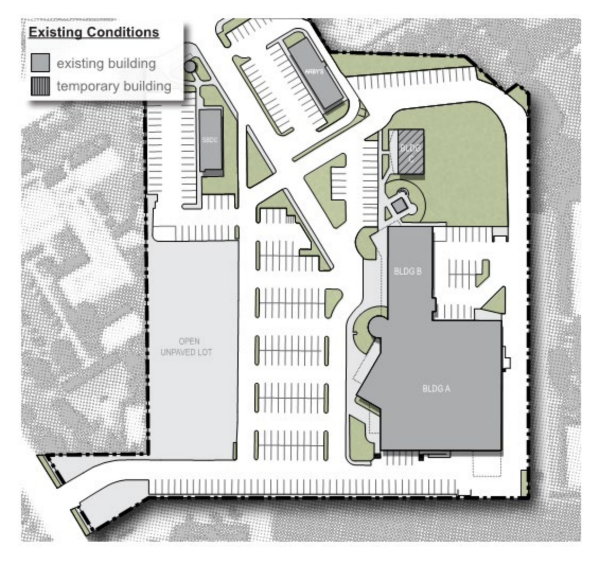
\$428M Expenditures





# STATUS OF PROJECTS

#### COMMUNITY LEARNING CENTER







### COMMUNITY LEARNING CENTER

COMMUNITY LEARNING CENTER	CURRENT PROJECT BUDGET	ANTICIPATED CONSTRUCTION START DATE	ANTICIPATED COMPLETION DATE	STATUS
Monument Sign and SBDC Demolition	\$1,051,443	Complete	Complete	COMPLETE
Arby's Building Demolition	\$122,245	Complete	Complete	COMPLETE
Building D (300) / New Student Services Building	\$12,005,686	Complete	Complete	COMPLETE
Parking Lot Renovation and Building C Demolition - PHASE I	\$251,860	Future	Future	COMPLETE
Building 100 & 200 Classrooms and Offices Renovation	\$11,045,149	Complete	Complete	COMPLETE
Solar Project	\$1,903,861	Started - Spring 2025	Fall 2025	CONSTRUCTION
Community Learning Center Total =	\$26,380,244	20/ 10/		11/10

#### **CLC SOLAR PROJECT**

• Phase: Construction

Delivery Method: Design Build

• Current Budget: \$1.9M

• Funding: Non-Bond

• **DBE**: Johnson Controls

Scope: This project is planned to bring solar power to the Community Learning Center campus. Solar panels are anticipated to go over covered parking spaces on the south side of the new Student Services Building.

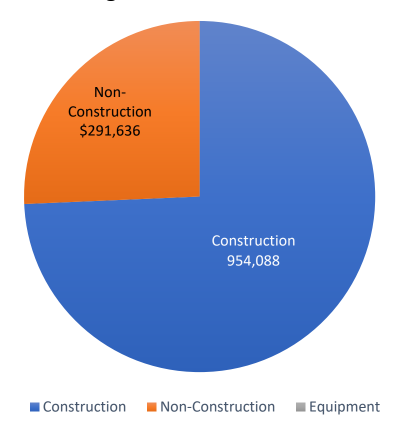
 <u>Status:</u> The project is expected to be complete and online towards the end of Fall semester, 2025.
 Awaiting SDG&E interconnection.

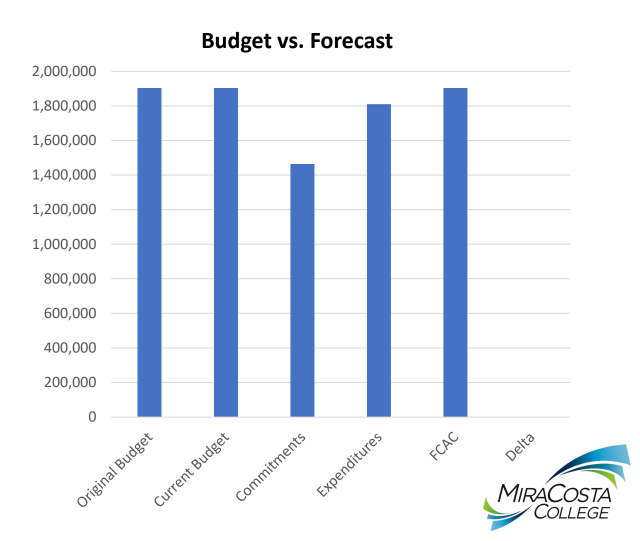


#### CLC SOLAR PROJECT

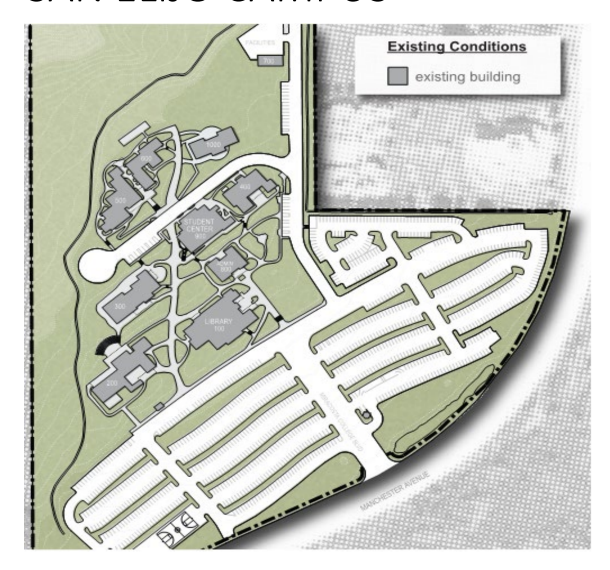
Project Budget as of Sept. 2025

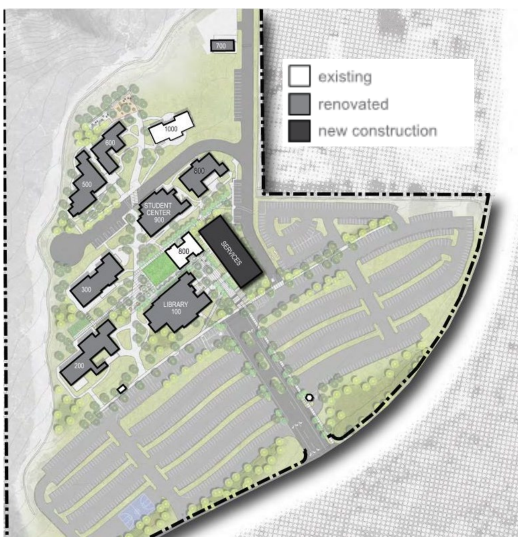
#### **Current Budget = \$1,135,724**





#### SAN ELIJO CAMPUS







### SAN ELIJO CAMPUS

SAN ELIJO CAMPUS	CURRENT PROJECT BUDGET	ANTICIPATED CONSTRUCTION START DATE	ANTICIPATED COMPLETION DATE	STATUS
Building 600 Renovation	\$2,261,004	Complete	Complete	COMPLETE
Building 300 Renovation	\$2,678,463	Complete	Complete	COMPLETE
Building 500 Renovation	\$3,748,809	Complete	Complete	COMPLETE
Building 1100 New Student Services & Administration	\$13,870,156	Complete	Complete	COMPLETE
Building 200 Renovation	\$4,740,708	Complete	Complete	COMPLETE
Swing Space	\$2,566,352	Complete	Complete	COMPLETE
Underground Utilities Renovation	\$1,823,737	Complete	Complete	COMPLETE
Building 100 Library Renovation	\$6,015,189	Complete	Complete	COMPLETE
Building 900 Student Center Renovation	\$2,576,080	Complete	Complete	COMPLETE
Central Campus Quad Renovation and B800 Demo - PHASE I	\$454,715	Future	Future	COMPLETE
Building 400 Science Labs Renovation	\$4,629,526	Complete	Complete	COMPLETE
Miscellaneous Enhancements Project	\$1,966,191	Complete	Complete	COMPLETE
Path of Travel Upgrade	\$517,969	Complete	Complete	COMPLETE
Solar Project	\$3,851,074	Spring 2025	Spring 2026	CONSTRUCTION
San Elijo Campus Total	= \$51,699,973	100	A ROBERT	10

#### SAN ELIJO SOLAR PROJECT

Phase: Construction

**Delivery Method:** Design Build

• Current Budget: \$3.8M

• Funding: Non-Bond

• **DBE:** Johnson Controls

• <u>Scope</u>: This project is planned to bring solar power to the San Elijo campus. Solar panels are anticipated to go in the current parking area on top of covered parking structures.

• <u>Status:</u> Solar arrays are under construction. Anticipated completion Dec 2025 with SDG&E connection to follow. Road remediation and sinkhole work complete.

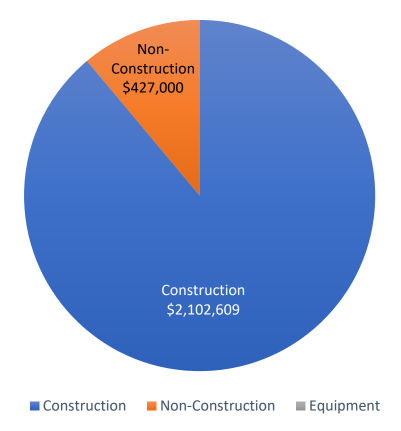




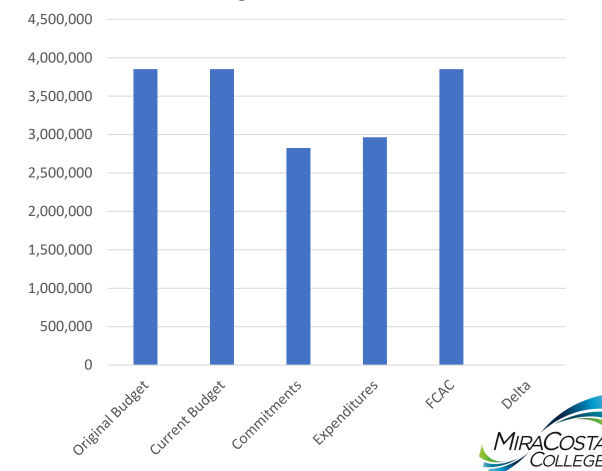
#### SAN ELIJO SOLAR PROJECT

Project Budget as of Sept. 2025

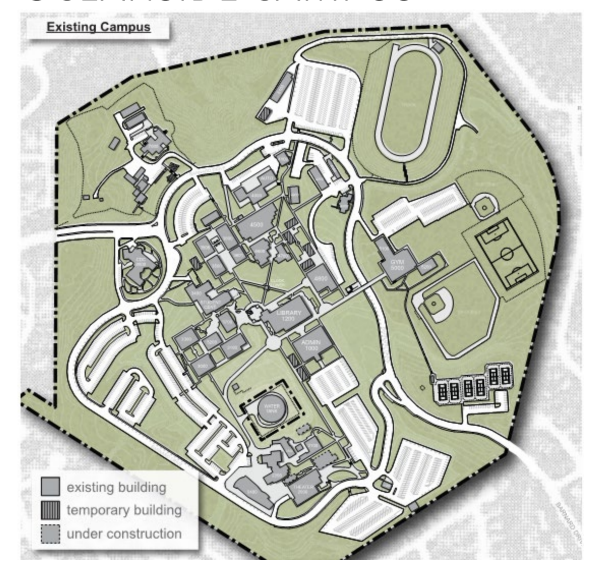
#### **Current Budget = \$3,851,074**

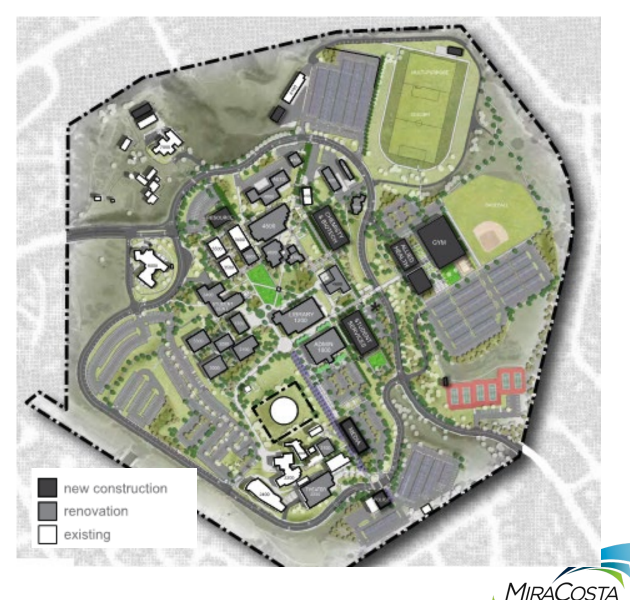






#### OCEANSIDE CAMPUS





## OCEANSIDE CAMPUS

OCEANSIDE CAMPUS	CURRENT PROJECT BUDGET	ANTICIPATED CONSTRUCTION START DATE	ANTICIPATED COMPLETION DATE	STATUS / PHASE
North Storm Drain Replacement	\$768,081	Complete	Complete	COMPLETE
Track and Field and Support Building Renovation	\$9,889,811	Complete	Complete	COMPLETE
New North Campus Parking Lot 4C Ex - PHASE I	\$100,880	Future	Future	COMPLETE
New Parking Lot 5A	\$12,010,292	Complete	Complete	COMPLETE
Strong Workforce Development Lab/Trailer	\$784,008	Complete	Complete	COMPLETE
Building 2000 Theatre Lighting	\$468,371	Complete	Complete	COMPLETE
Building 1200 Library Renovation	\$29,658,548	Complete	Complete	COMPLETE
Building 1000 Administration Renovation	\$10,874,664	Started -Summer 2021	Completed -Spring 2023	COMPLETE
Building 1300 New Chemistry & Biotechnology	\$47,271,154	Started - Fall 2022	Completed - Winter 2024/2025	COMPLETE
Building 5100 New Allied Health	\$29,763,333	Started -Spring 2022	Completed - Dec 2023	DSA CLOSEOUT
Building 5200 New Gymnasium and 5300 KHAN Building	\$41,372,096	Started -Spring 2022	Completed -Spring 2024	DSA CLOSEOUT
Building 1400 New Student Services (includes Veterans)	\$62,064,022	Started -Summer 2021	Completed - Winter 2024	DSA CLOSEOUT
Building 2800 Media Arts Complex	\$26,009,673	Started - Fall 2022	Completed - Winter 2024/2025	DSA CLOSEOUT

### **OCEANSIDE CAMPUS - Continued**

OCEANSIDE CAMPUS	CURRENT PROJECT BUDGET	ANTICIPATED CONSTRUCTION START DATE	ANTICIPATED COMPLETION DATE	STATUS / PHASE
Social Justice & Equity Center, Social Sciences Hub, and Student Life & Leadership  - Includes renovation of Buildings 3400 and 3700  - Includes a new building replacing 3000, 3100, 3200 and 3300	\$69,446,329	Started - Fall 2024	Summer 2026	CONSTRUCTION
Solar Project	\$19,750,351	Started - Spring 2025	Spring 2026	CONSTRUCTION
Wayfinding and Signage	\$4,290,000	TBD	TBD	DESIGN
Building 4500 Science & Design Renovation	\$35,546,063	Summer 2026	Fall 2027	DESIGN
Security Infrastructure Project	\$1,267,420	Winter 2025	TBD	DESIGN
Building 4700 Renovation for Professional Development	\$4,716,462	TBD	TBD	DESIGN
Campus Wide Utility Infrastructure Renovation	\$2,478,155	Ongoing	Ongoing	ONGOING
Swing Space	\$9,984,938	Ongoing	Ongoing	ONGOING
Oceanside Campus Total =	\$418,514,651	a 9		

#### OC 3000 SERIES PROJECT

Phase: Construction

Delivery Method: Design-Build

Current Budget: \$69.3M

Funding: Measure MM

DBE: Rudolph & Sletten / Gensler

■ **Building SQ FT**: 56,098 SQ FT

Scope: This expansive project consists of renovating buildings 3400 and 3700 and replacing (4) aging buildings; 3000, 3100, 3200 and 3300. This will form a Communications Hub and create a cohesive space for the Social Justice and Equity Centers and provide for renovations to the existing Student Center. The scope will include classroom, office, study, and student group collaboration spaces.

 Status: Structural framing, MEP rough-in, steel decking and roofing in progress. Installation of Densglass and waterproofing on the exterior has commenced.





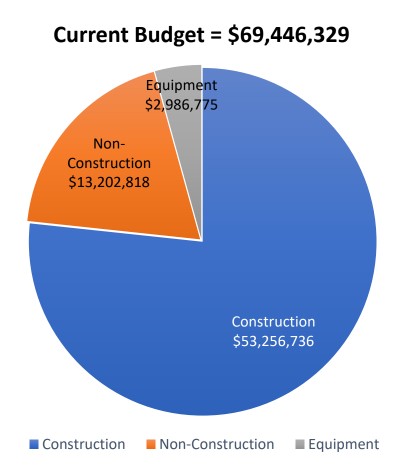


OC 3000 SERIES PROJECT

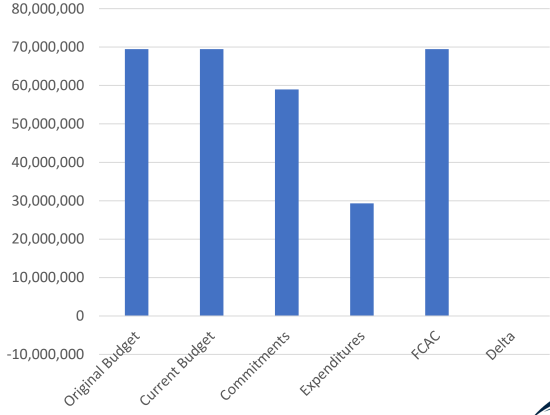


#### 3000 SERIES RENOVATION

Project Budget as of Sept. 2025







#### OCN SOLAR PROJECT

• Phase: Construction

• **Delivery Method:** Design Build

• Current Budget: \$19.7M

• **Funding**: Non-Bond

• **DBE**: Johnson Controls

- <u>Scope</u>: This project is planned to bring solar power to the Oceanside campus. Solar panels are anticipated to go over covered parking spaces in parking lot 5A and parking lot 4C.
- <u>Status:</u> Installation is underway with completion in Spring 2026. The first & second phases in parking lots 5A and 4C are complete. Contractor started phase 3 at 5A August 11th.







### OCN SOLAR PROJECT

Parking lot 4C Parking lot 5A

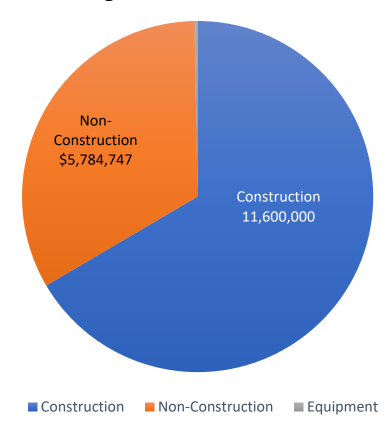


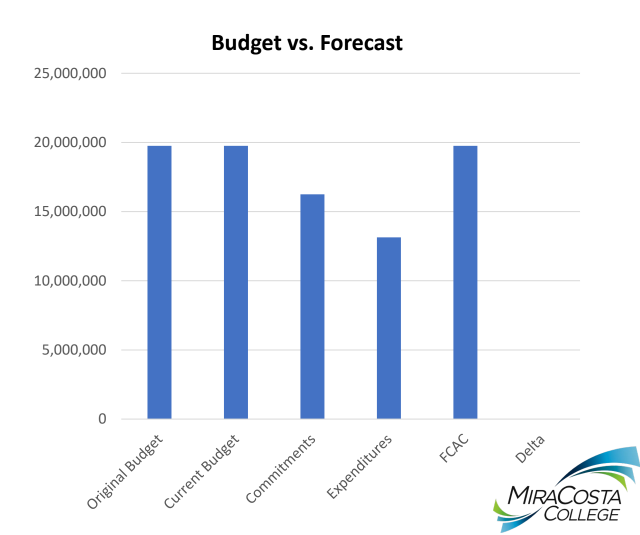


#### OCN SOLAR PROJECT

Project Budget as of Sept. 2025

#### **Current Budget = \$17,434,747**





#### OC B4500 PROJECT

Phase: Design

**Delivery Method:** Design-Build

Current Budget: \$35.5M

**Funding:** District (non-bond)

**DBE:** Balfour Beatty-HMC

**Building SQ FT:** 21,000 SQ FT

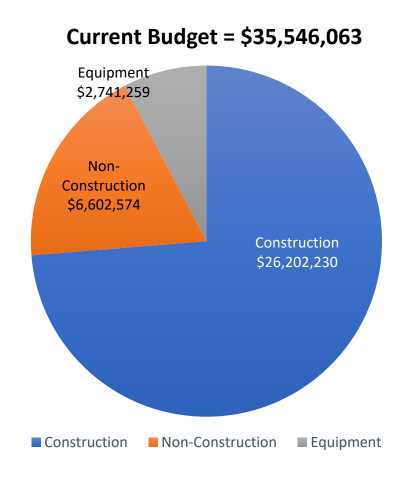
- Scope: The Project will consist of major renovations to the existing building systems and provide new updated labs and teaching spaces for the Biology, Physical Science and Design programs.
- Status: DSA review is underway with construction planned to begin Spring 2026.

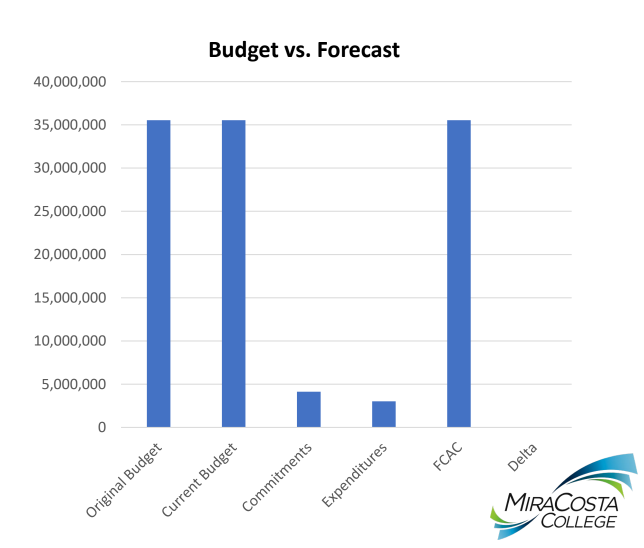




#### OC B4500 Renovation

Project Budget as of Sept. 2025





# OC B4700 PROFESSIONAL DEVELOPMENT PROJECT

Phase: Design

**Delivery Method:** Design-Build

**Current Budget:** \$4.7M

**Funding:** District Funding

**DBE:** Align Builders / SGPA Architecture

**Building SQ FT:** 3,000 SQ FT

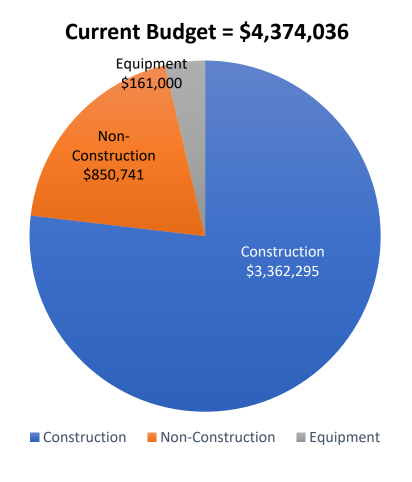
Scope: The Project will consist of partial renovations to the existing Career Services building converting the space to meet the program needs of the Professional Development departments. The "Professional Development" space will serve the "Teaching & Learning Center (TLC) Dept." and "Online Ed. Dept." who provide instructors with online instructional technologies, course development assistance, workshops, and customized online education support.

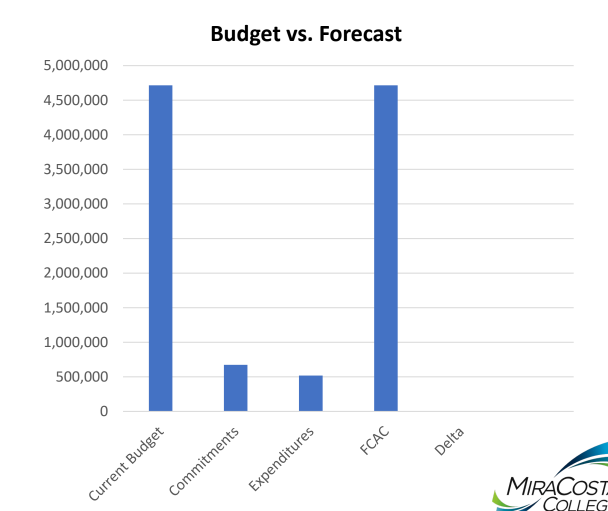
■ **Status:** DSA review is underway with construction planned to begin Summer 2026.



### OC B4700 Professional Development Project

Project Budget as of Sept. 2025





### OC Wayfinding and Signage

Phase: Design

**Delivery Method:** Design-Bid-Build

**Current Budget:** \$4.3M

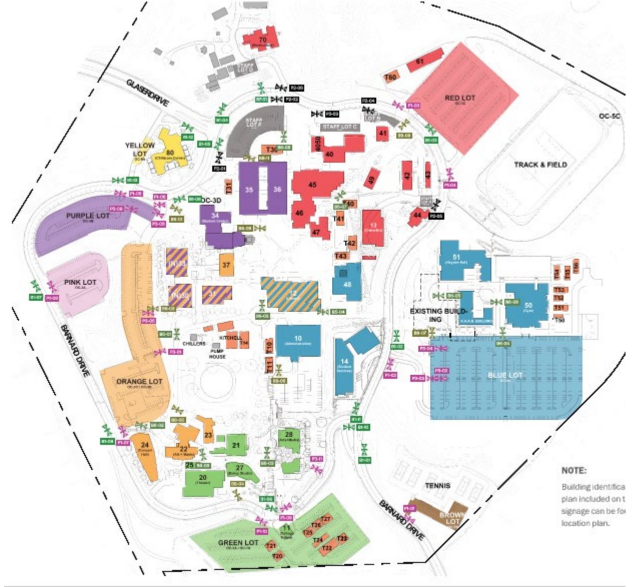
Funding: Non-Bond

Architect: DLR

**Location:** Campuswide

Scope: This project will enhance pedestrian and vehicular navigation across the Oceanside Campus by introducing new, standardized signs that are clearer, easier to follow, and designed to optimize wayfinding.

 <u>Status</u>: The design team is working with DSA to gather initial review feedback and will then proceed with the next stages of design development. Extensive pre-construction planning to ensure a smooth rollout of new sign types. Construction is planned for Summer 2026.

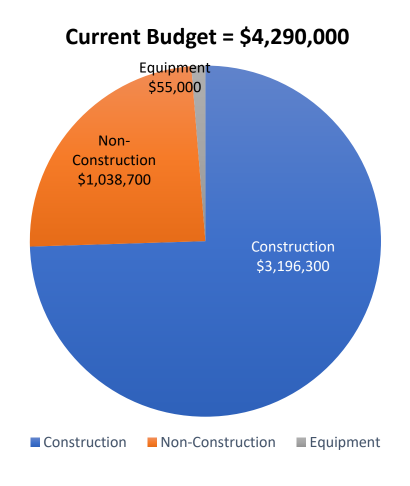


MIRA COSTA COLLEGE - SIGNAGE AND WAYFINDING PHASING PLAN PHASE 1 - LOCATION PLAN

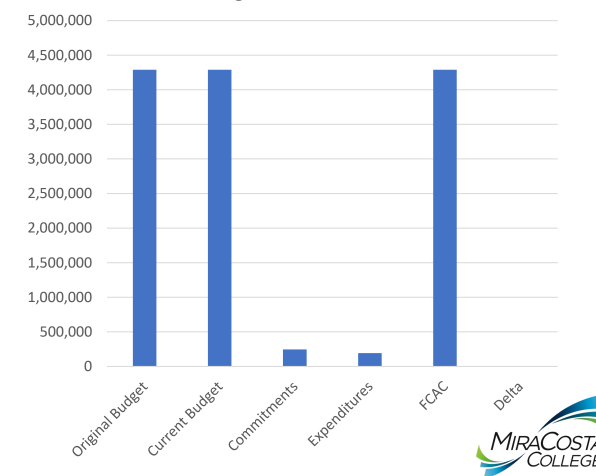


### OC Wayfinding and Signage

Project Budget as of Sept. 2025









# STATUS OF CONTRACTS LET

### STATUS OF CONTRACTS LET – Upcoming

#### Design-Build Request for Qualifications/Proposals (RFQ/Ps)

> N/A

#### Hard Bid Procurements

Security Infrastructure Project bids are due November 19<sup>th</sup> and targeting board approval in December.

#### Consultant Procurements

Contracts approved for Climatec for HVAC controls graphics software at Student Services (OCN), SMS for Geotech services for the solar project at both (OCN and CLC), Shadpour Consulting for design assist for the HVAC system and Vital for the IOR on the (OCN) solar project.





# STATUS OF FINANCE

#### STATUS OF FINANCE

#### ■ Master Program Budget – As of June 2025 Month End

- > See attached report
- > Commitments \$467M
- > Expenditures \$418M





# Questions