

### **CLC SOLAR PROJECT**

Phase: Design

**Delivery Method:** Design Build

**Current Budget:** \$1.5M

Funding: Non-Bond

Designer: Johnson Controls

Scope: This project is planned to bring solar power to the Community Learning Center campus. Solar panels are anticipated to go on top of the 100 and 200 Buildings and over covered parking spaces on the south side of the new Student Services Building.

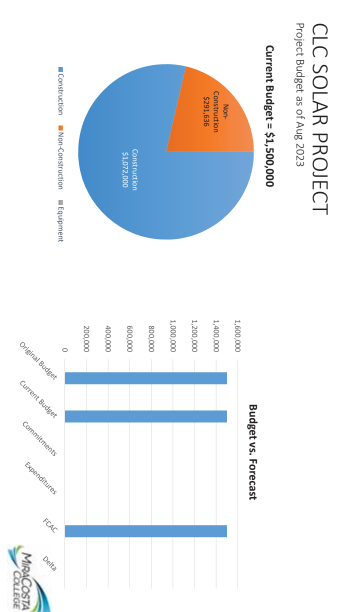
Status: Initial design documents were reviewed. The project design has now entered the Construction Document phase. DSA review requirements are being coordinated.

7

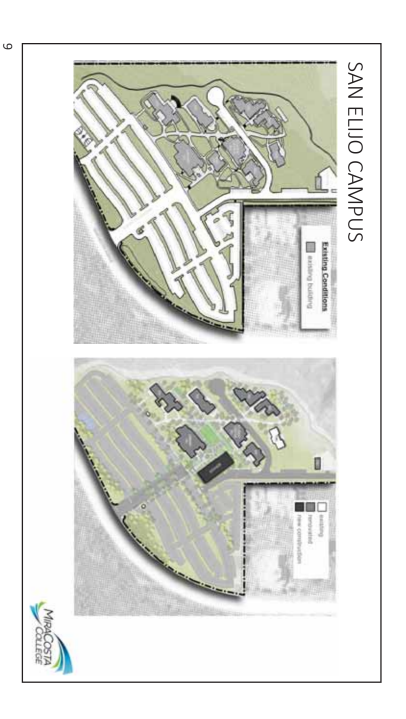




Project Budget as of Aug 2023 CLC **SOLAR PROJECT** 



 $\infty$ 



**Building 900 Student Center Renovation** Building 300 Renovation Miscellaneous Enhancements Project Path of Travel Upgrade Building 400 Science Labs Renovation Central Campus Quad Renovation and B800 Demo - PHASE I Building 100 Library Renovation Underground Utilities Renovation Swing Space Building 200 Renovation Building 600 Renovation Building 1100 New Student Services & Administration SAN ELIJO CAMPUS ilding 500 Renovation San Elijo Campus Total = SAN ELIJO CAMPUS CURRENT PROJECT
BUDGET \$1,852,737 \$2,566,352 \$13,980,978 \$49,524,134 \$2,000,000 \$4,629,526 \$6,040,962 \$3,748,809 \$2,678,463 \$1,312,616 \$486,483 \$649,416 \$2,576,080 \$4,740,708 \$2,261,004 ANTICIPATED CONSTRUCTION START DATE Started - Summer 2022 Summer 2024 Complete ANTICIPATED
COMPLETION DATE Complete Complete Complete Complete Complete Complete Complete Complete Complete Fall 2024 Complete Future COMPLETE

#### SAN ELIJO PATH OF TRAVEL UPGRADE

Phase: Permitting

• Delivery Method: Design-Bid-Build

• Current Budget: \$500K

• Funding: Measure MM

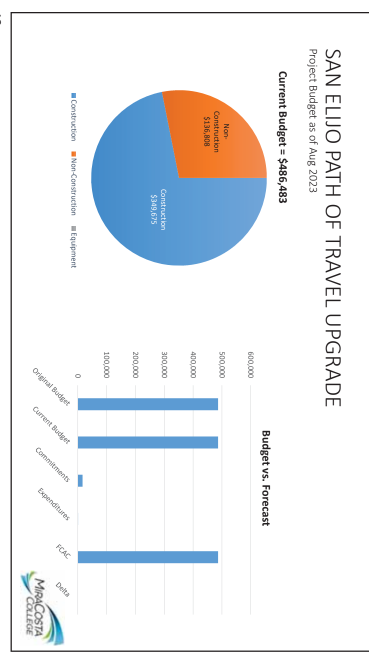
Architect: MJK

 Scope: This project will provide an American with Disabilities Act (ADA) accessible sidewalk from Manchester Ave. to the front of campus to meet current accessibility code requirements.

 Status: This project has been designed and approved by DSA. The plan submission is being finalized for Coastal Commission review.







### SAN ELIJO SOLAR PROJECT

Phase: Design

Delivery Method: Design Build

**Current Budget:** \$2M

Funding: Non-Bond

DBE: Johnson Controls

**Scope:** 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.

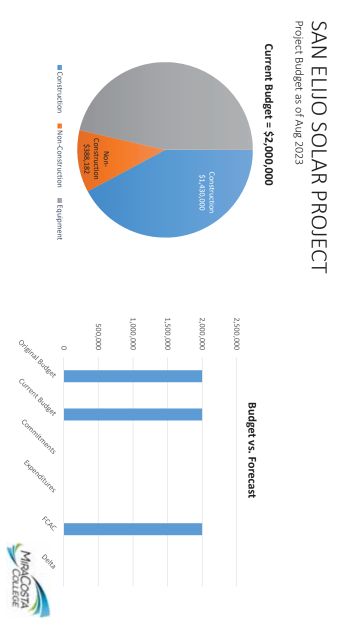
**Status:** Initial plans were reviewed and Construction Documents are being developed. CEQA required documents are being prepared. Coastal Commission Amendment is in process for submission.





13

## SAN ELIJO SOLAR PROJECT



## SAN ELIJO MISCELLANEOUS

ENHANCEMENTS

Phase: Permitting
 Delivery Method: Design-Bid-Build

• Current Budget: \$1.3M

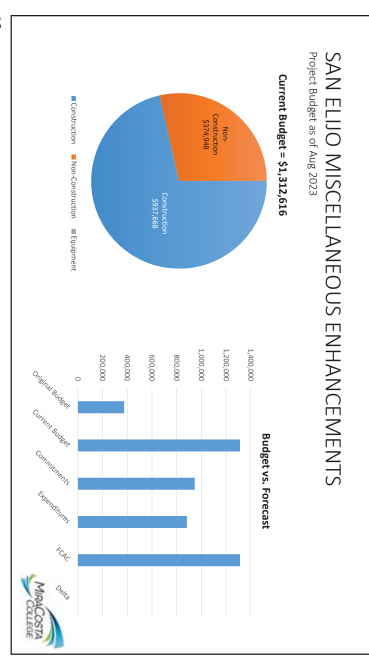
Funding: Measure MM & Non-Bond

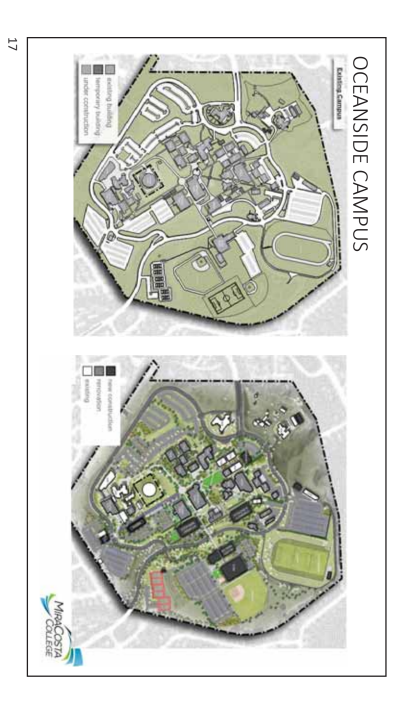
Designer: NV5

• Scope: This project included needed upgrades to SAN B200, B300, B600 and B900. The focus of building upgrades were to install metal wall caps at the top of perimeter walls to prevent moisture intrusion and do repairs to trellis structures. Installation of a new recycled water service for irrigation across campus is also part of this project.

Status: Approvals were received from Olivenhein
Water District and the San Diego Health Department.
This project is planned to be bid in the spring of 2024
to complete as much as possible in the summer of
2024.







OCEANSIDE CAMPUS Track and Field and Support Building Renovation North Storm Drain Replacement Building 1200 Library Renovation Building 1400 New Student Services (includes Veterans) Strong Workforce Development Lab/ Trailer New Parking Lot 5A New North Campus Parking Lot 4C Ex - PHASE I ilding 1300 New Chemistry & Biotechnology ilding 5200 New Gymnasium and 5300 KHAN Building ilding 1000 Administration Renovation lding 2000 Theatre Lighting lding 2800 Media Arts Complex lding 5100 New Allied Health OCEANSIDE CAMPUS CURRENT PROJECT
BUDGET \$29,763,333 \$32,480,013 \$46,921,154 \$41,372,096 \$62,064,022 \$11,015,305 \$13,609,435 \$784,008 \$100,880 \$9,889,811 \$535,000 \$768,081 ANTICIPATED CONSTRUCTION START DATE Started - Summer 2021 Started - Summer 2021 Started - Spring 2022 Started - Spring 2023 Started - Spring 2022 Started - Fall 2022 Started - Fall 2022 Complete Complete Complete Complete Complete Future Completed - Spring 2023 ANTICIPATED COMPLETION DATE Spring/Summer 2024 Summer 2024 Summer 2024 Spring 2024 Complete Complete Fall 2024 Complete Fall 2024 Complete Complete Future COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE STATUS / PHASE

# **OCEANSIDE CAMPUS - Continued**

|        |                          | St   26   80   80   12   18     |   |                         |             |   |                                  | 8 8 550       |                        |  |                                     |  |
|--------|--------------------------|---------------------------------|---|-------------------------|-------------|---|----------------------------------|---------------|------------------------|--|-------------------------------------|--|
| 111 11 | Oceanside Campus Total = | Stair Removal and Bridge Repair | Renovation for Professional Development | Security Camera Project | Swing Space | Campus Wide Utility Infrastructure Renovation | Building 4500 Science Renovation | Solar Project | Wayfinding and Signage | Communications Hub, Social Justice and Equity Centers & Student Center Renovation - Includes renovation of Buildings 3400 and 3700 - Includes a new building replacing 3000, 3100, 3200 and 3300 | OCEANSIDE CAMPUS                    |  |
| Maria  | \$417,842,180            | \$1,491,221                     | \$3,766,462                             | \$703,000               | \$9,058,137 | \$2,478,155                                   | \$35,546,063                     | \$16,000,000  | \$4,290,000            | \$69,346,329   | CURRENT PROJECT BUDGET              |  |
|        |                          | TBD                             | TBD                                     | TBD                     | Ongoing     | Ongoing                                       | Summer 2026                      | TBD           | TBD                    | Fall 2024  | ANTICIPATED CONSTRUCTION START DATE |  |
| 1      | 7                        | TBD                             | TBD                                     | TBD                     | Ongoing     | Ongoing                                       | Fall 2027                        | TBD           | TBD                    | Summer 2026  | ANTICIPATED<br>COMPLETION DATE      |  |
|        | To the second            | UPCOMING                        | UPCOMING                                | UPCOMING                | ONGOING     | ONGOING                                       | PROCUREMENT                      | DESIGN        | DESIGN                 | DESIGN   | STATUS / PHASE                      |  |
|        | ã                        | 98                              |   | B                       | N           |   |                                  | N             | 1                      |  |                                     |  |

19

#### and GYM BUILDING OC NEW KHAN BUILDING

Phase: Construction

Delivery Method: Design-Build

Current Budget: Funding: \$41.4M

Measure MM

Criteria Architect:

Balfour Beatty/HMC Architects

DBE:

Building SQ FT:

40,915 SQ FT

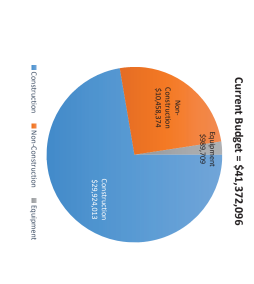
Scope: The new Gymnasium and the Kinesiology, Health and Nutrition Studies (KHAN) buildings will replace the existing gym buildings and provide a consolidated location for the new gymnasium, athletics instruction spaces, and the Wellness Center. The facility will also include locker rooms, equipment storage, and a multi-purpose studio.

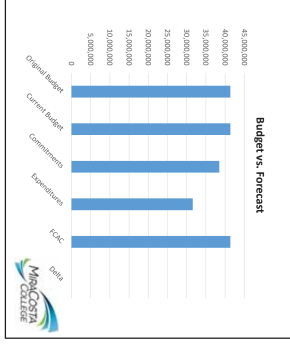
Status: The site is busy with activity as building construction wraps up. Completing finish work and commission activities are a big focus. Site concrete is being poured around the buildings. Once these buildings are tuned over existing Gyna K-HAN buildings will be demolished for the next phase of site work.



### **NEW GYM BUILDING**

Project Budget as of Aug 2023





21

#### **BUILDING (Heyden Hall)** OC NEW ALLIED HEALTH

Phase: Construction

Current Budget: Delivery Method: \$29.8M Design-Build

Criteria Architect: Lionakis

DBE: Balfour Beatty/HMC Architects

**Building SQ FT:** 25,251 SQ FT

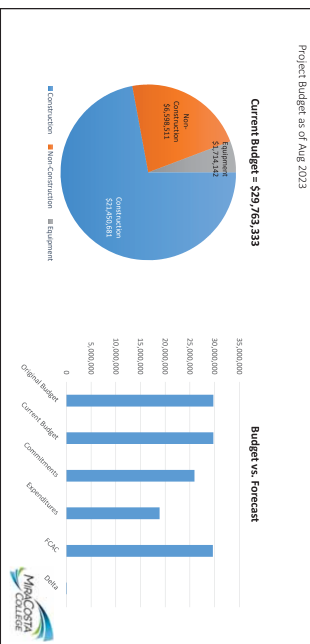
• Scope: This new facility will provide a consolidated location and appropriate facilities for all of the Allied Health programs. Programming includes state-of-the-art simulation spaces, including patient and operating rooms, as well as hands-on skills labs and classrooms. The plan includes a single story building whose design is coordinated with the new gym complex to create a unified campus and design aesthetic.

Status: Punch, finish work and equipment commissioning activities are occurring. Concrete work is being poured around the site. This building is planned to be turned over to the District over Winter Break. Furniture and technology systems will then be setup for use beginning in the Summer of 2024.





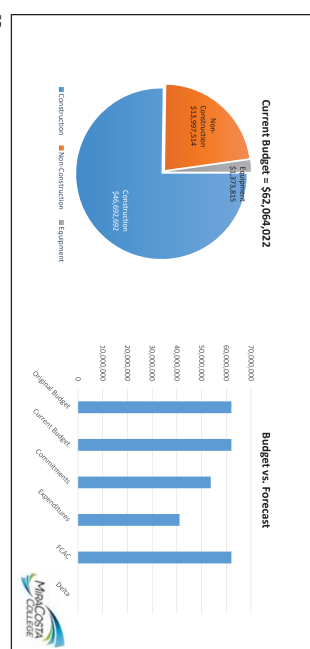
### NEW ALLIED HEALTH BUILDING





## OC NEW STUDENT SERVICES BUILDING

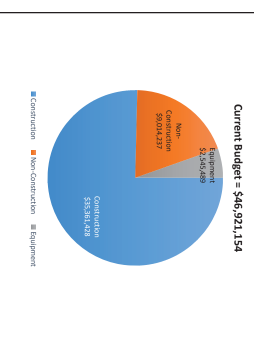
Project Budget as of Aug 2023

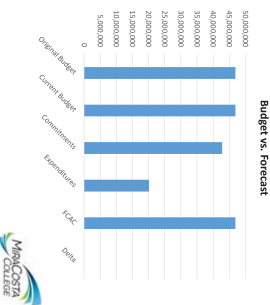


**BIOTECHNOLOGY BUILDING** OC NEW CHEMISTRY & • Scope: The new Chemistry and Biotechnology Building will provide a state-of-the-art facility with new chemistry and biochemistry labs and two 40-seat flexible classrooms. As the district's Biotechnology program expands into a Baccalaureate degree program, the building will provide needed space for growth. The project will be the major component of the Science. Technology, Engineering and Mathematics (STEM) quad and plaza. Phase: DBE: Status: Framing and rough in work continues. The cod was dried in. Drywall is being installed where ready. The chiller lines are being completed and tied in. **Building SQ FT:** Criteria Architect: Funding: Current Budget: **Delivery Method:** Lionakis 23,391 SQ FT Measure MM \$46.9M Design-Build Construction CW Driver / HED

# **NEW CHEMISTRY & BIOTECHNOLOGY BUILDING**

Project Budget as of Aug 2023





27

#### **COMPLEX - BUILDING 2800** OC NEW MEDIA ARTS

Phase: Construction

**Delivery Method:** Design-Build

Current Budget: \$25.9M

Measure MM & Non-Bond

Balfour Beatty / HMC Architects

DBE:

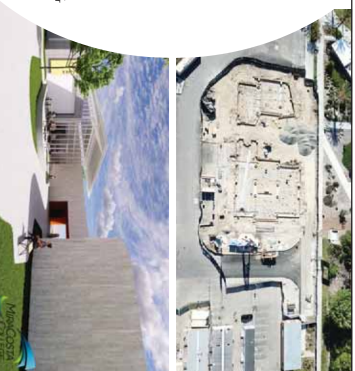
Funding:

**Building SQ FT:** 

10,471 SQ FT

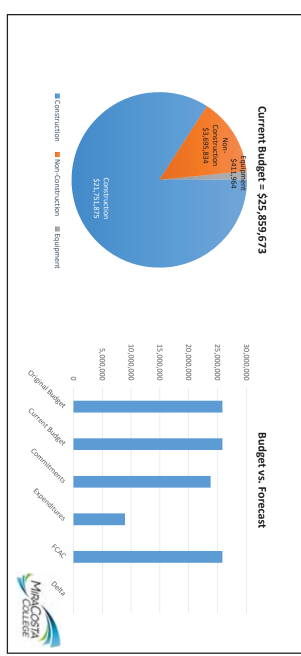
Scope: The new Arts/Media Services Building will house a variety of functions, serving the students of the arts hub and the campus. It will include a new Art Gallery, two computer labs, a film studies classroom, student study and collaboration spaces, faculty offices, the Media Arts labs and extensive display areas for student art. It will provide dedicated student-friendly study and collaboration spaces. Proposed as a singlestory facility, the building will have a strategic path of engagement to the campus promenade.

**Status:** Foundations have been poured for the building. Below slab rough in is continuing. Targeting a slab pour near the start of December.



## **NEW ARTS & MEDIA BUILDING**

Project Budget as of Aug 2023



29

### RENOVATION OC B1200 LIBRARY

Phase:

Construction

Delivery Method:

Design-Build

Funding: Current Budget:

Measure MM

DBE:

Level 10/ Mosher Drew

Building SQ FT:

47,790 SQ FT

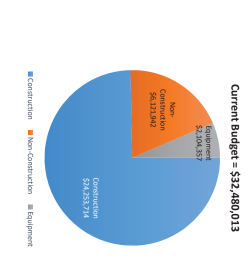
Scope: The 1200 Building is Oceanside's Library. It will be undergoing a full renovation to upgrade mechanical, electrical and plumbing systems within the building. Interior layouts will be adjusted to accommodate changing programming needs of the building. Addressing acoustic concerns is a key feature.

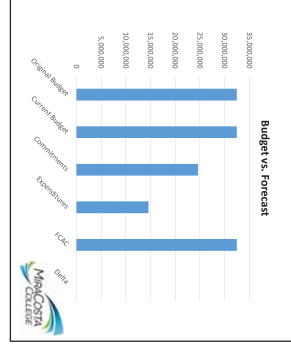
Status: Work on the project is primarily focused on finishes at this point. Inside, flooring, paint, and trade trim out work are all occurring. The exterior is planned to be painted soon. The building is planned for a phased move in during Spring and Summer of 2024.



## OC NEW LIBRARY BUILDING

Project Budget as of Aug 2023





31

### OC 3000 SERIES RENOVATION

■ Phase: Design

Delivery Method: Design-Build

Current Budget: \$69.3M

Funding: Measure MM

■ DBE: Rudolph & Sletten / Gensler

Building SQ FT: 56,098 SQ FT

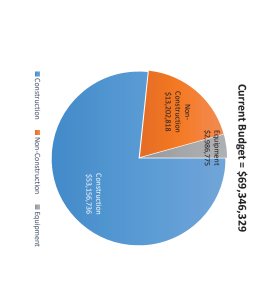
• Scope: This expansive project consists of renovating buildings 3400 and 3700, and replacing (4) aging buildings; 3000, 3100, 3200 and 3300. This will form a Communications Hub and create a cohesive space for the Social Justice and Equity Centers and provide for renovations to the existing Student Center.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

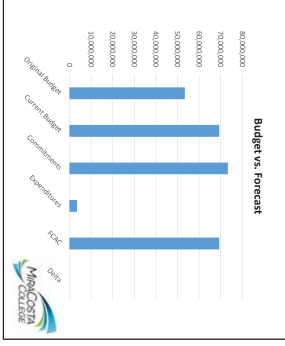
 <u>Status</u>: The project has moved into the Construction Document phase of design and the focus is on technical detailing. Design meetings continue when needed to support this work.



## 3000 SERIES RENOVATION

Project Budget as of Aug 2023





33

## OC Wayfinding and Signage

Phase: DesignDelivery Method: TBD

Current Budget: \$4.3M

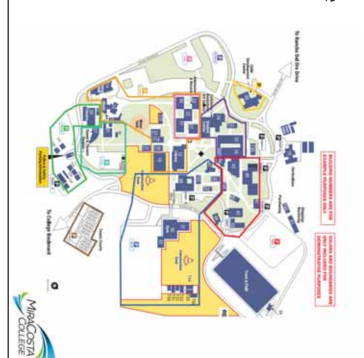
Funding: Non-Bond

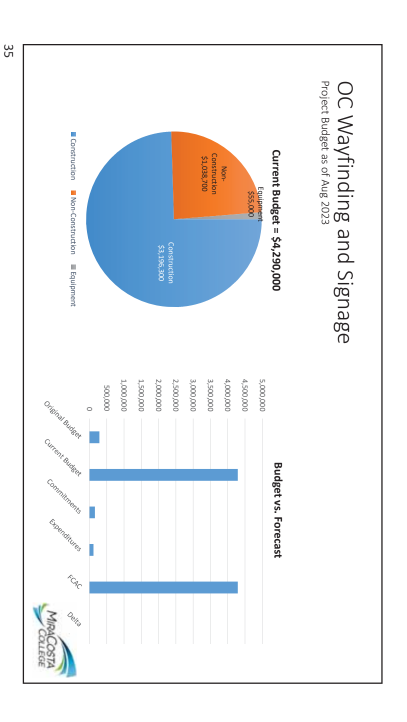
Architect: DLR

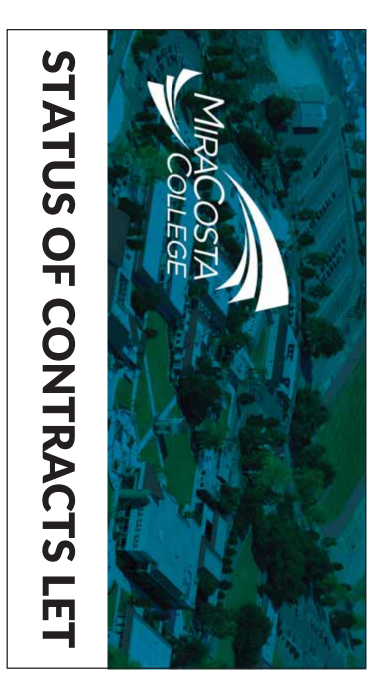
Location: Campuswide

Scope: This project took a comprehensive look at wayfinding and signage needs across the Oceanside Campus to develop a functional and effective campus signage standard. This includes both vehicular and pedestrian wayfinding, interior and exterior signage and monument/entry signage. Final designs will be rolled out in active construction projects or future projects as it applies.

 Status: Estimates are being put together for implementing the different elements of the signage plan. This will inform what scope will be possible.







## STATUS OF CONTRACTS LET — Upcoming

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

OC 4500 Science Building has moved to RFP Phase. There are (4) shortlisted firms participating.

### Consultant Procurement

RFP's in process for and Inspector of Record and Geotechnical pools. This will create a new pool of firms to draw from for these services moving forward. Original pools have expired.



37



# STATUS OF FINANCE

### STATUS OF FINANCE

# Master Program Budget − As of August 2023 Month End >> See attached report >> Commitments - \$369M

- > Expenditures \$284M



39

Questions