

Agenda Item B.1
PRESENTATION
Posting Date: March 3, 2025

Meeting Date: March 3, 2025

**TO:** Chair and Members of the Library Advisory Commission

**SUBMITTED BY:** Matthew R. Fore, General Services Director

JoAnne Plummer, Neighborhood Services Director

**SUBJECT:** Update on the Goleta Valley Library ADA, Safety, and Building

Improvement Project

### **RECOMMENDATION:**

Receive a progress report on the Goleta Valley Library ADA, Safety, and Building Improvement Project.

### **BACKGROUND:**

In October of 2023, the City received a Building Forward Library Facilities Improvement Program grant (\$4.2 million) from the California State Library to make several infrastructural improvements to the Goleta Valley Library. On December 19, 2023, City Council adopted Resolution No. 23-75, authorizing the City Manager to accept the grant funds and execute the grant agreement. On May 21, 2024, City Council authorized the City Manager to execute an agreement with Jeffrey Miller Architect and Design (JMAD) for Architectural and Engineering services for the Goleta Valley Library ADA, Safety, and Building Improvements Project (CIP No. 9130) and to accept a donation of \$250,000 from the Friends of the Goleta Valley Library to fund the City's grant match for the Americans with Disabilities Act (ADA) restroom improvements portion of the project.

### **DISCUSSION:**

The Goleta Valley Library ADA, Safety, and Building Improvements Project (Project) will result in the following improvements to the Goleta Valley Library (Library):

- ADA Path of Travel and Restrooms Upgrades
- Modernization and Replacement of HVAC Systems
- Life Safety and Security Installation and Upgrades
- Light-Emitting Diode (LED) Lighting Retrofits
- Doors/Windows Replacements and Upgrades
- Fascia Repair and Exterior Paint

Meeting Date: March 3, 2025

At the Library Advisory Committee meeting, Staff and the Project Architect will provide an overview of the Project and planned improvements to the facility. A presentation by the City Librarian will follow to discuss modified Library services and programming to be provided to the community during the Library closure during the construction of the Library Project.

**Review By:** 

Matthew R. Fore

General Services Director

Approved By:

JoAnne Plummer

Neighborhood Services Director

### ATTACHMENT:

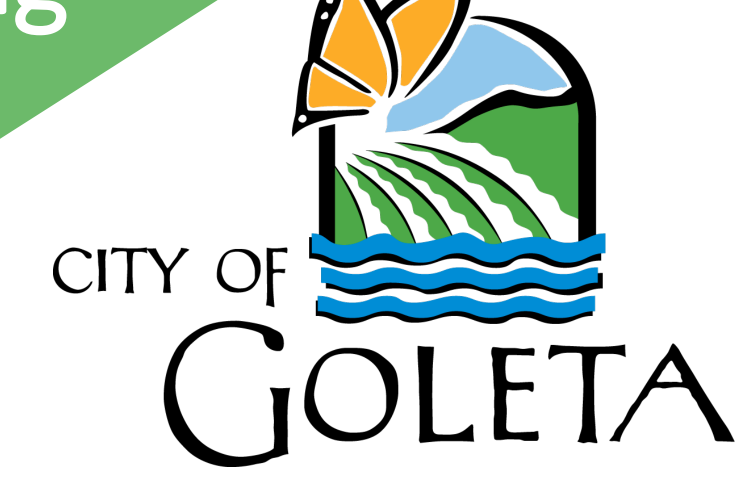
1. Goleta Valley Library Design PowerPoint Presentation

### **ATTACHMENT 1**

Goleta Valley Library Design PowerPoint Presentation

Goleta Valley Library ADA, Safety and Building Improvement Project

Design Presentation



Library Advisory Commission, March 3, 2025

Architect: Jeffrey Miller, JM A+D

City Staff: Matthew R. Fore, General Services Director

## Agenda



- Project Goals
- ➤ Design Implementation
- Americans with Disabilities Act (ADA) Compliance
- Lighting and Security
- Visualizations



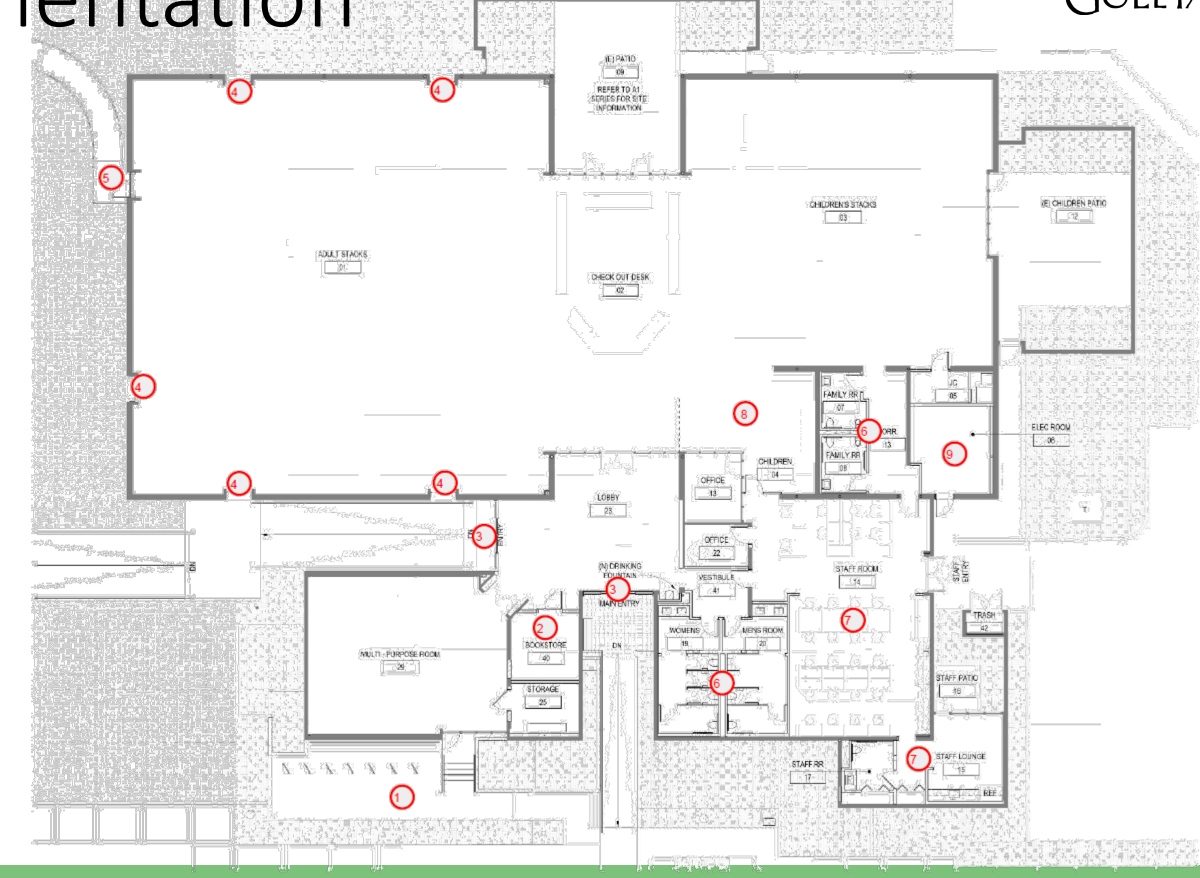
# CITY OF GOLETA

### Project Goals

- > Americans with Disabilities Act Compliance
- Restroom Renovations
- >Safety & Security
- Upgraded HVAC & Electrical Systems
- Modernizing of Ceiling Desing and LED Lighting Upgrades
- Doors/Windows Replacements and Upgrades
- Fascia Repair and Exterior Paint

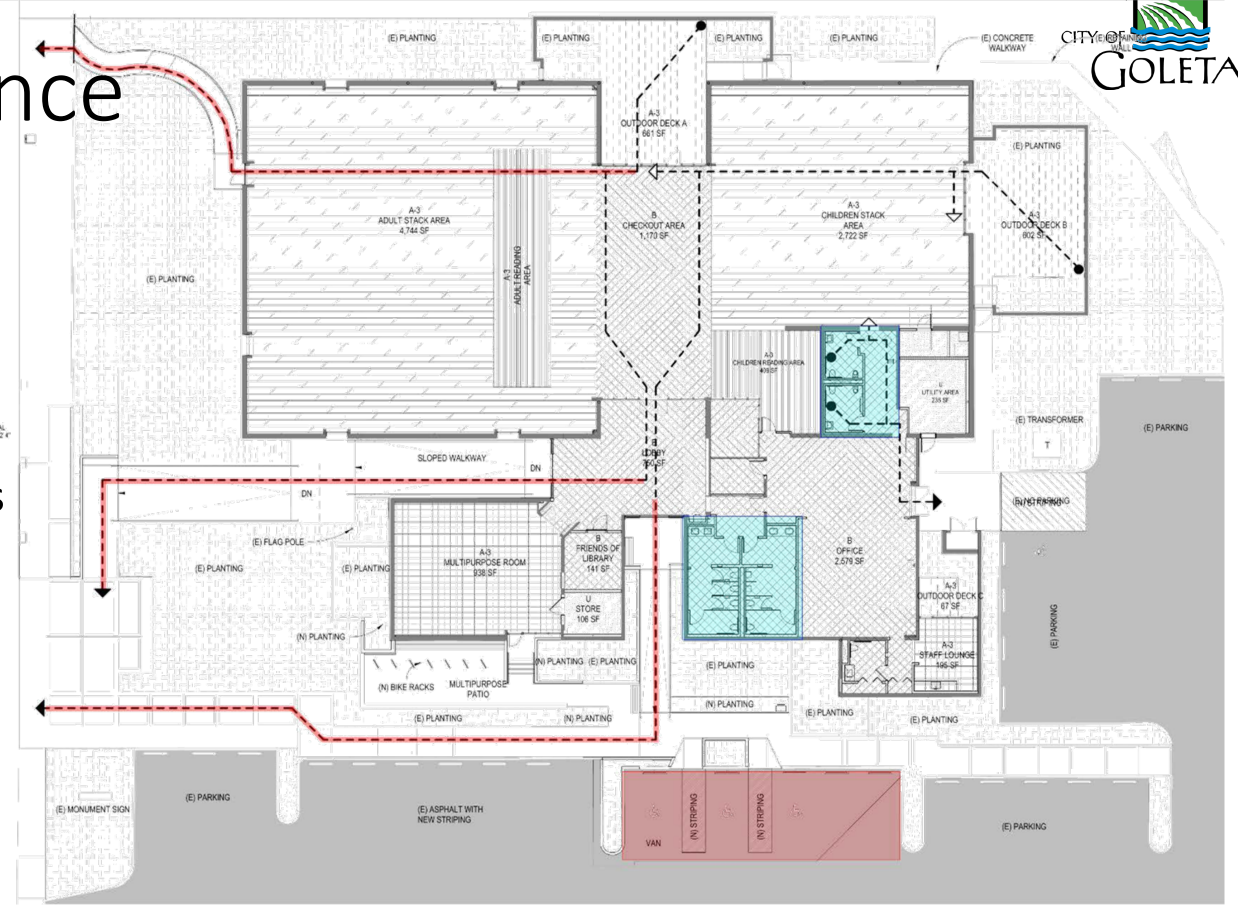
Design Implementation

- 1. Improved bike stations, accessible book drop
- 2. Dedicated Friends of the Library space
- 3. Accessible entrances, automatic doors
- 4. Upgraded windows
- 5. New emergency exit on the Fairview side of Library
- 6. Modernized and accessible restrooms
- 7. Modernized and accessible work room and staff lounge
- 8. Rededicated Boysel Children's Story Room
- 9. Electrical and Utility room upgrades



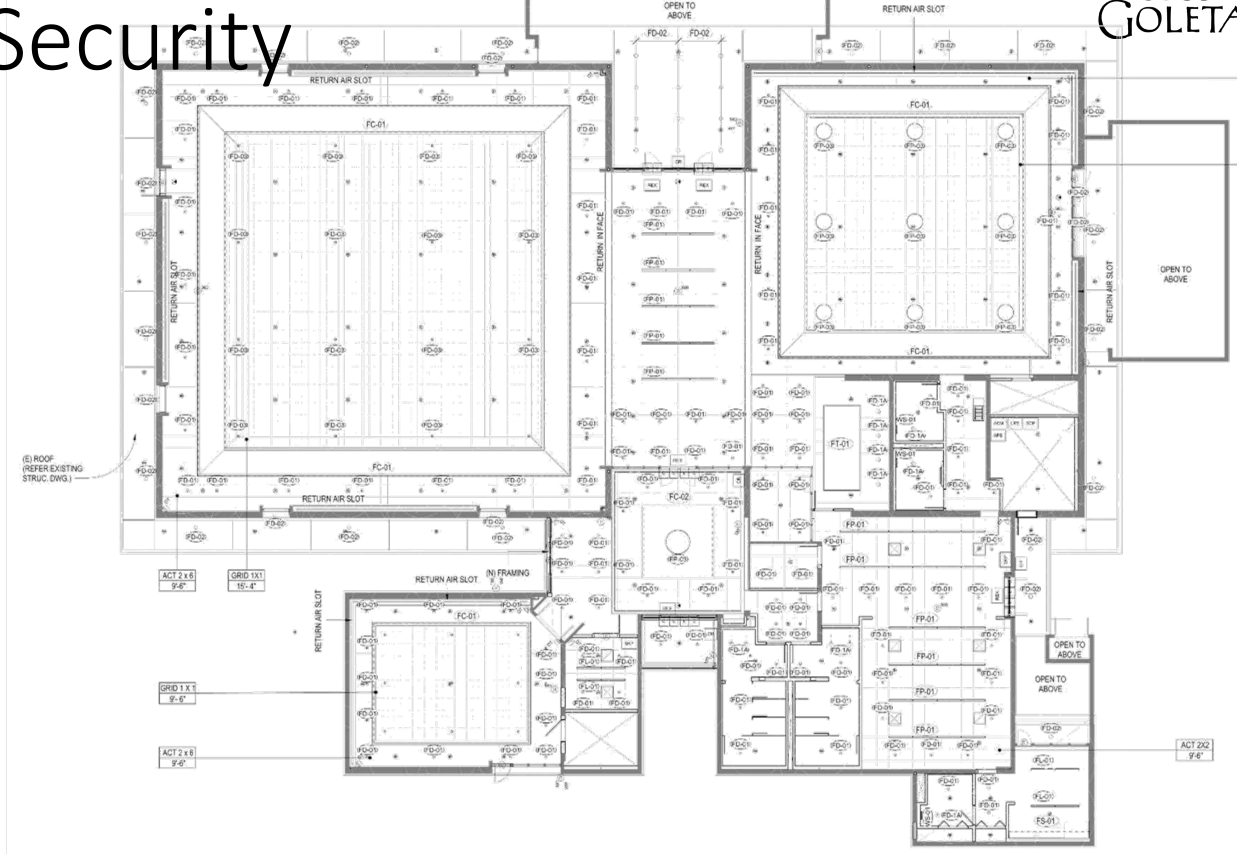
ADA Compliance

- Accessible Parking
- ➤ ADA Compliant Exits/Entrances
- ➤ ADA Compliant Men's and Women's Restrooms
- ➤ ADA Compliant Family Restrooms
- ➤ ADA Path of Travel



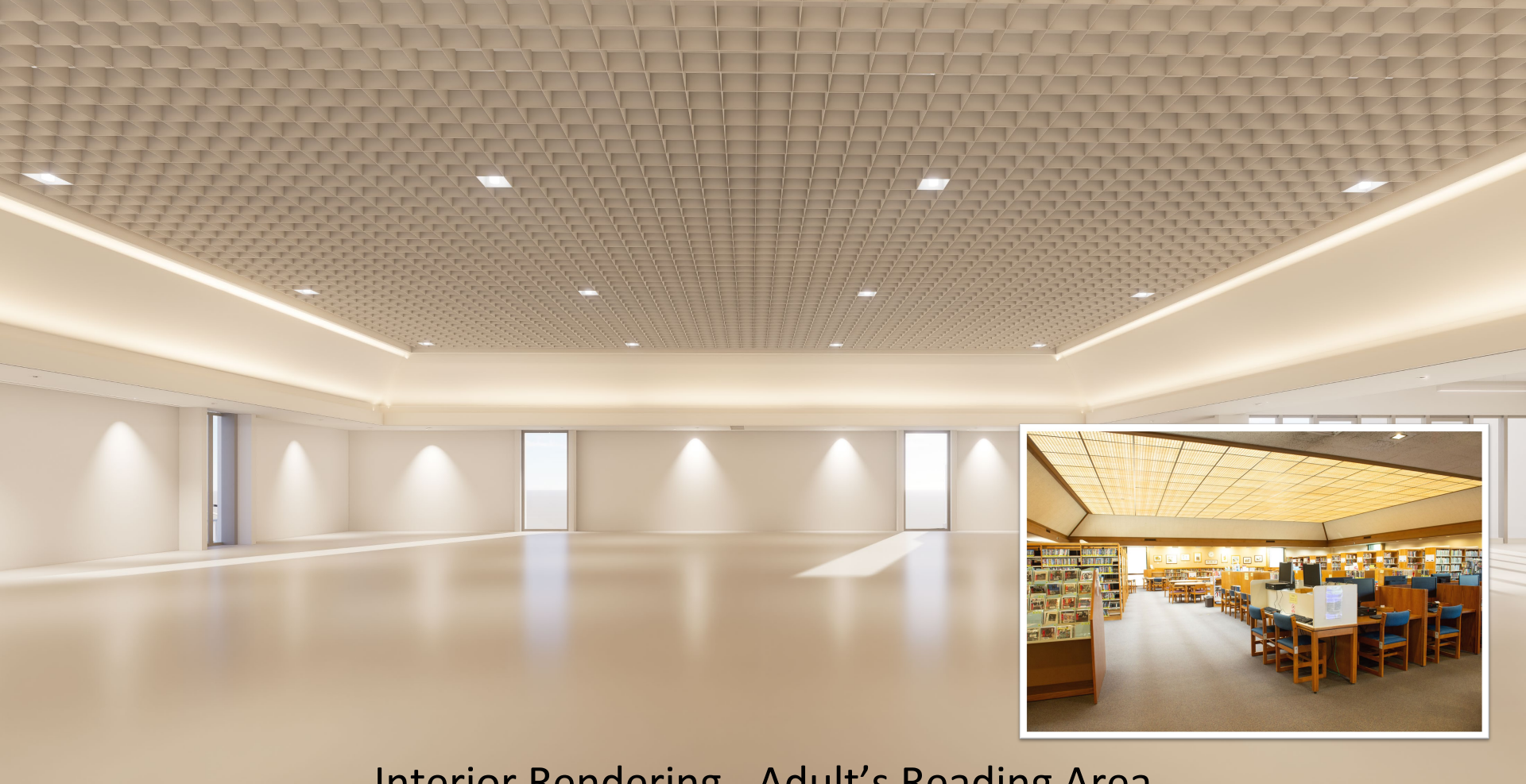
Lighting and Security

- ➤ Enhanced LED Lighting System
- Modernized Ceiling Design
- Advanced Safety and Security Infrastructure
  - Fire Suppression
  - CCTV
  - Burglar/Alarm



CITY OF





Interior Rendering - Adult's Reading Area



Exterior Rendering - Front Entrance





## Thank you!