

WELCOME TO THE MORRISON CREEK
REVITALIZATION PLAN COMMUNITY
MEETING
JUNE 22, 2023

AGENDA



- Welcome and Introductions
- Reminder of Previous Work
- Update of this Phase
- Project Approach & Schedule
- Community Goals
- Connections and Improvements
- Questions and Feedback

RECAP OF PREVIOUS WORK

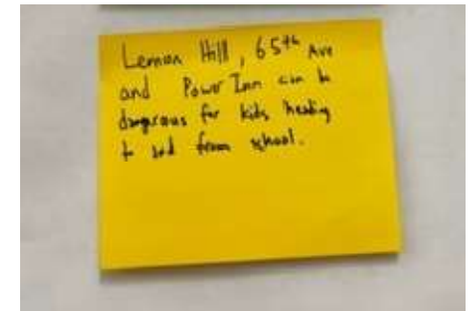
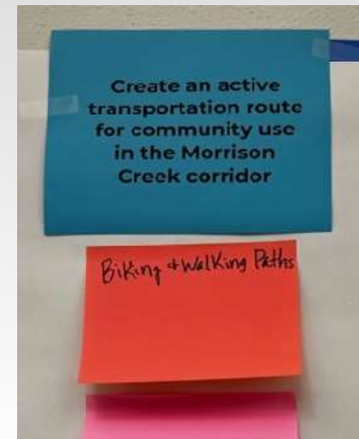
- The Morrison Creek Revitalization Project (MCRP) began in 2016 by leaders of the Avondale Glen Elder Neighborhood Association (AGENA) and the Capital Regional Organizing Project (CROP).
- What began as a cleanup effort grew into a community effort to revitalize the creek. The community engaged in a year-long planning process to determine goals and outcomes for Morrison Creek.



WHAT WE HAVE HEARD

What amenities would increase the use of the trail:

- Handicap access
- Better connection points to the schools and neighborhoods
- CA native plant areas and signage
- Safe ground for unhoused population
- Fitness stations, zip lines
- Tables, and benches
- Rest areas
- Playgrounds, and activities
- Educational activities (historical art/murals)
- Wildlife refuge/native wildlife protection, trees,
- Water refueling stations
- Bike repair stations/stops
- A dog waste/poo bag station
- Skate park/harder surfaces educational/historical art/murals



THE FEASIBILITY STUDY

Purpose

- Create the framework that outlines the community's desired and viable amenities
- Estimates the specific technical, environmental and financial aspects of the project
- Identify Project Partners along Morrison Creek for project coordination

End Result

- Planning-Level documentation that formally defines the scope of the Morrison Creek Revitalization Project
- Outlines specific improvements in coordination with the Project Partners
- City officials use the planning-level documents to apply for grants to fund the design and construction of the project in later phases

PARTNERSHIPS AND COORDINATION



Responsible for Delivering
Capital Improvement Projects

&



Co-Applicant for funding the
Feasibility Study and Community
Engagement

Partnered to apply
for funding from



Grantee
(Thank You!)



Responsible for maintaining
Morrison Creek as flood control
infrastructure



Coordinating connections to
nearby schools



Responsible for
maintenance of George
Sims Community Park

STAKEHOLDER INPUT

Elder Creek Elementary

- Accessing the Creek would be considered a field-trip
- Open to installing rear gate – requires further discussion

DOU Maintenance

- Primary objective – Maintain Flood Control
- Improvements must be compatible with their equipment
- Morrison Creek may be mowed twice a year
- Features taller than 6 inches impede maintenance

YP & CE

- Open to benches/signage/trail connectivity
- Requires coordination with DOU, who installed the fence
- Park is lit for athletics, but is otherwise dark at night



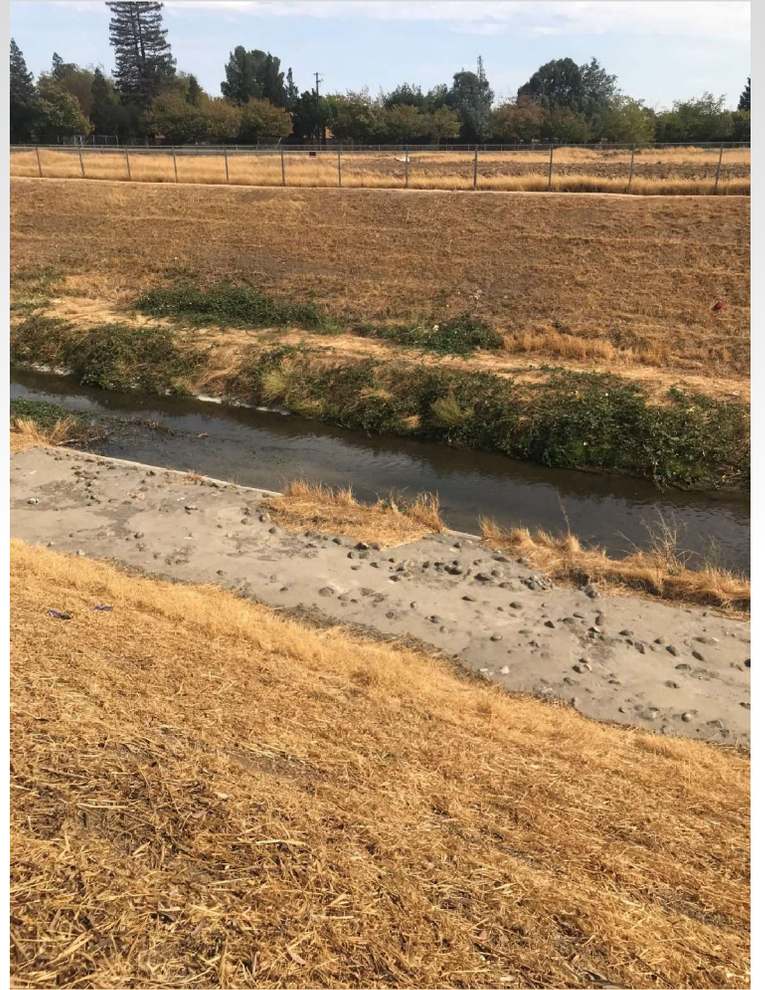
PROJECT APPROACH & SCHEDULE



PROJECT GOALS & CONSIDERATIONS



- Engineering Concerns
 - Site Condition
 - Creek Hydraulic Performance
 - Maintenance Consideration
 - Design requirements
- Multiuse Path Performance
 - Safety
 - Connectivity
 - Place making
- Environmental Consideration
 - Riparian Habitat Restoration
 - Permitting



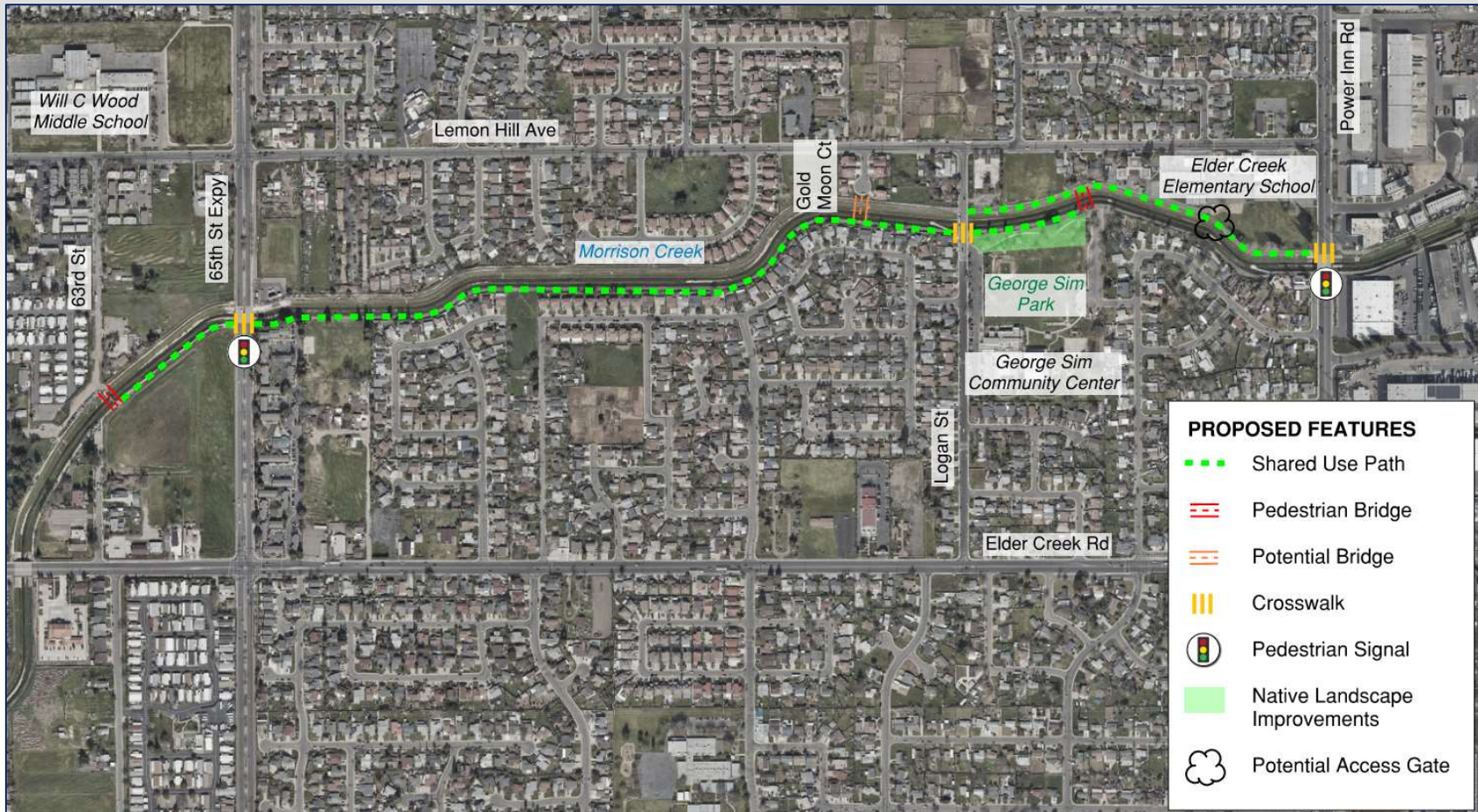
MULTIUSE PATH CONSIDERATIONS

- Security & Safety
- Accessibility
- Maintenance
- Permitting





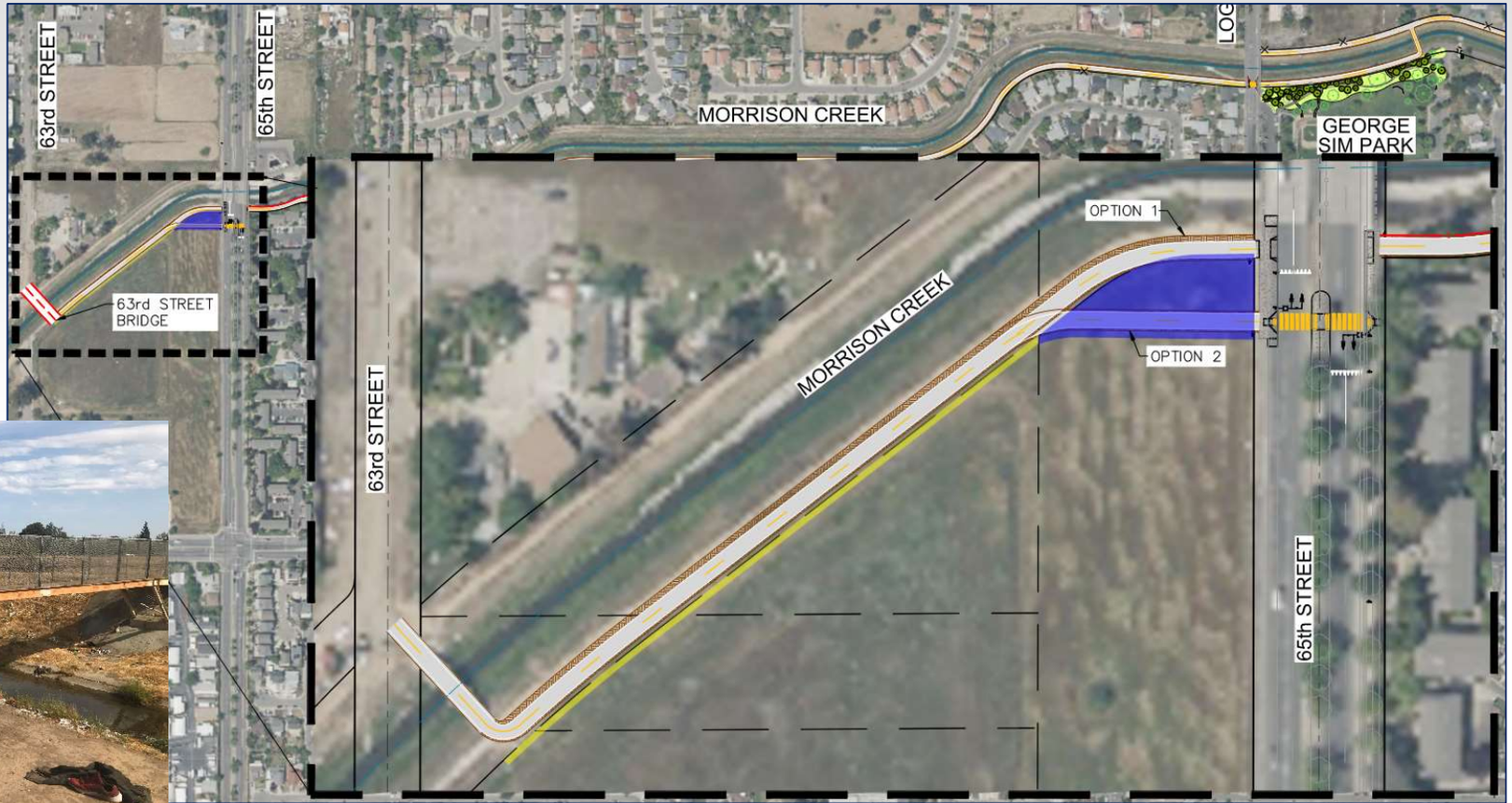
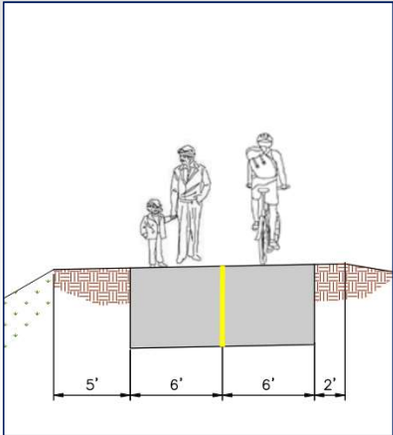
PROJECT LIMITS



EXAMPLES OF SHARED-USE PATH



63RD STREET TO 65TH STREET



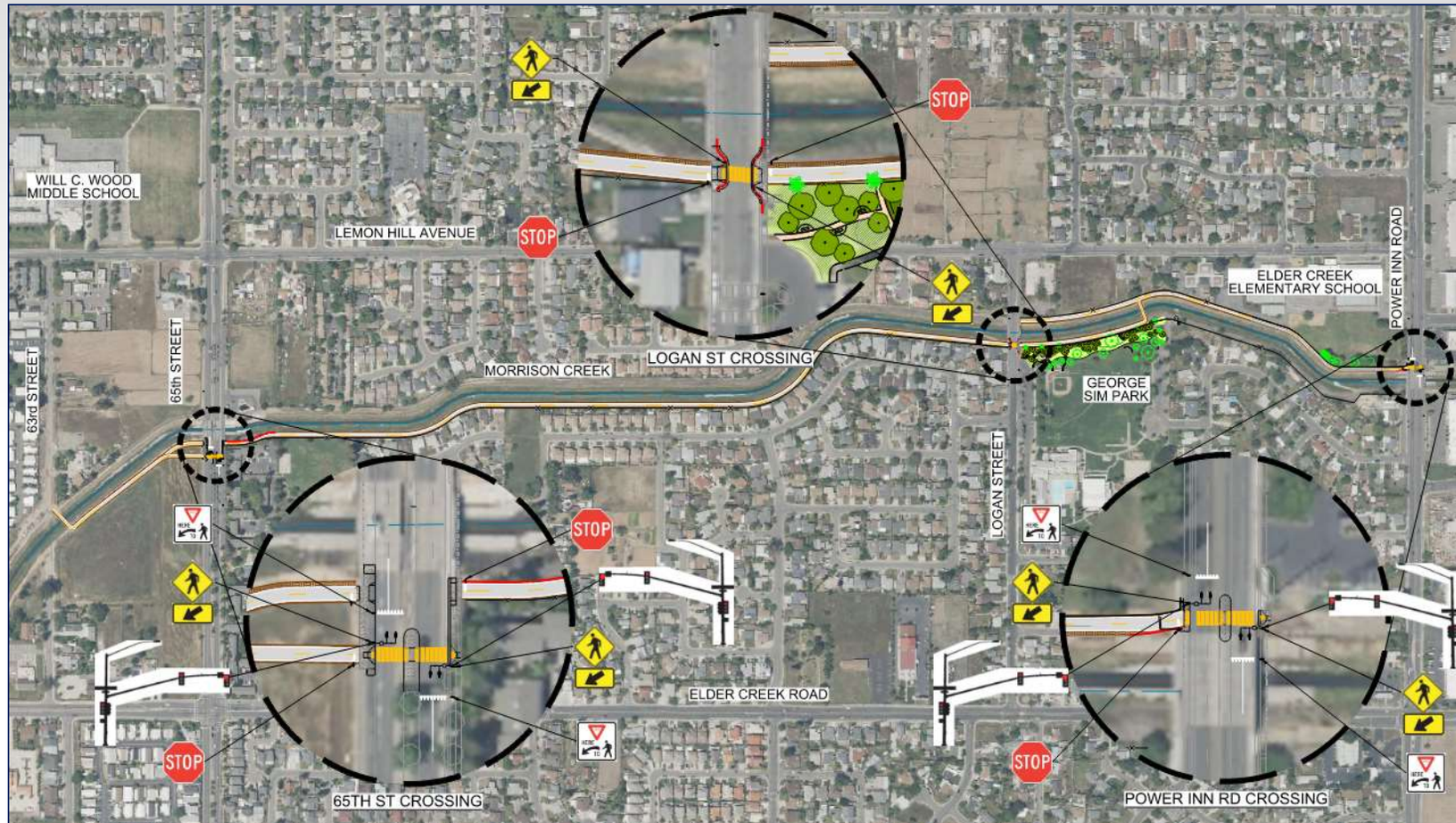
65TH STREET TO LOGAN STREET



LOGAN STREET TO POWER INN ROAD



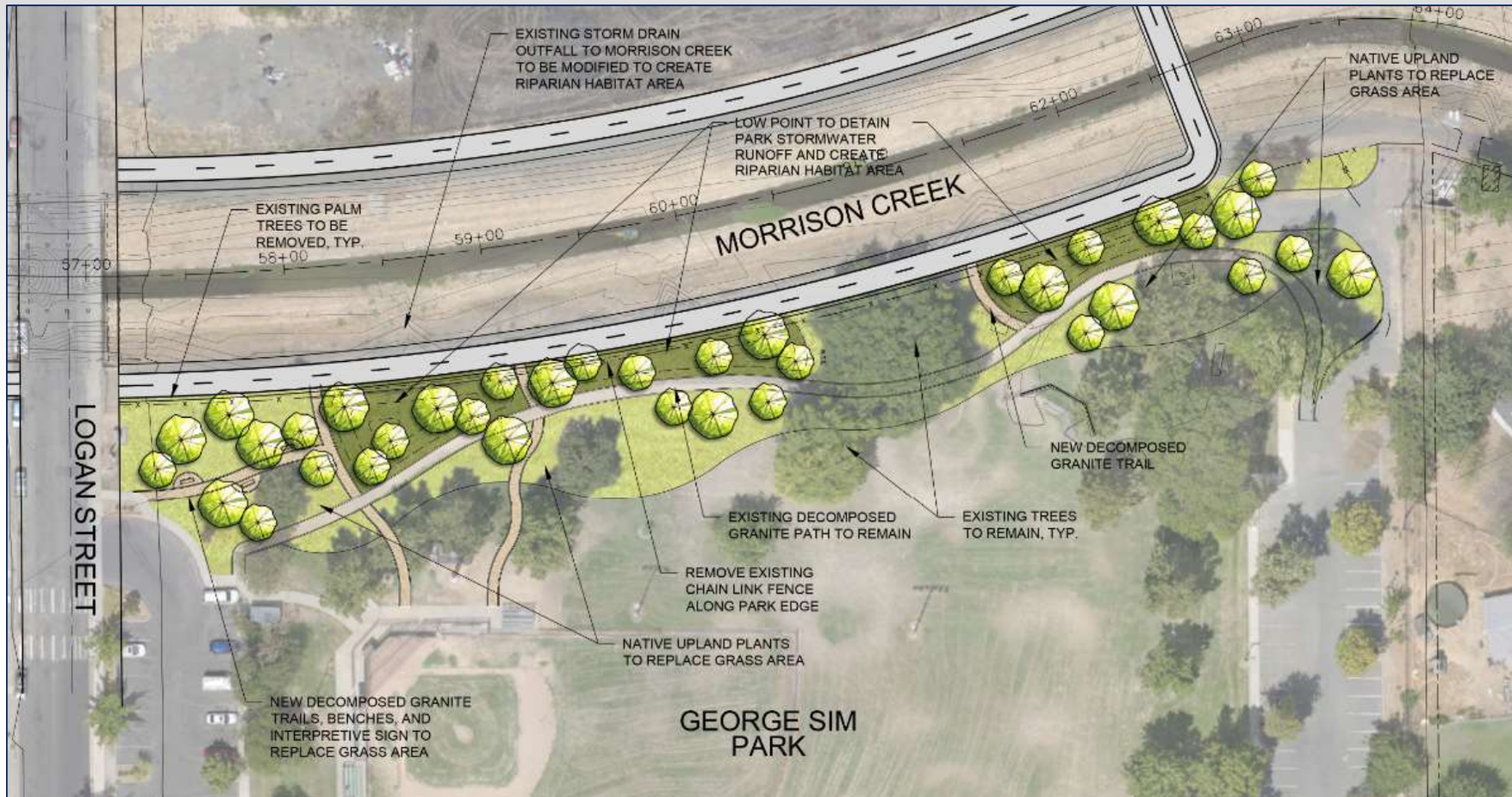
STREET CROSSINGS



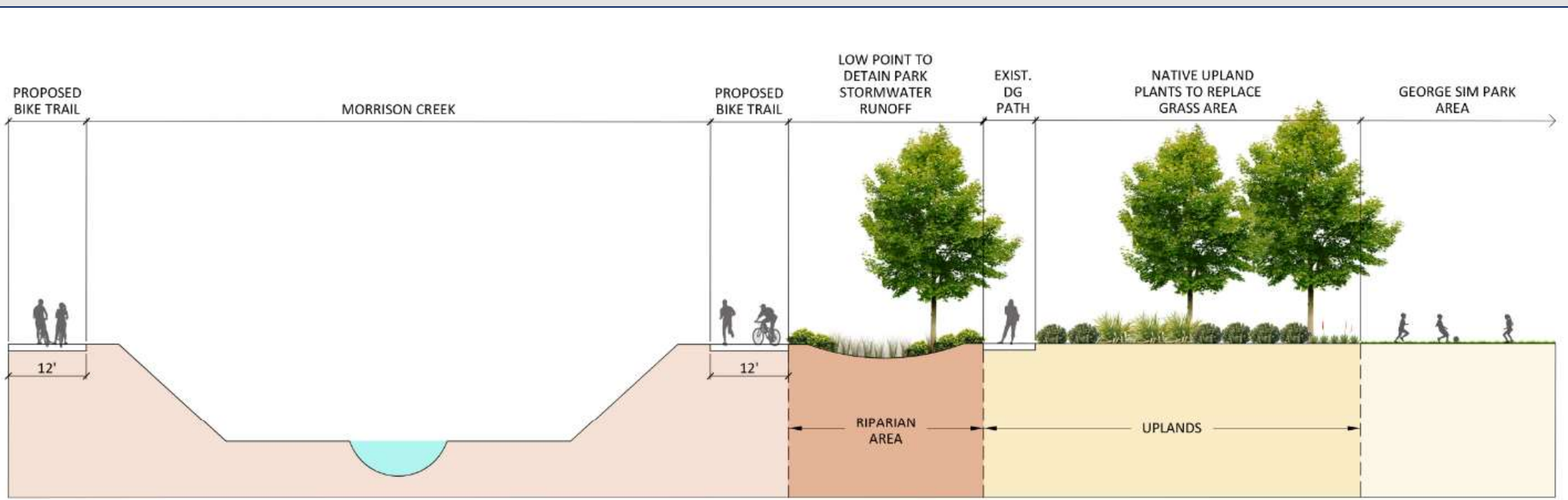
STREET CROSSING EXAMPLES



GEORGE SIM PARK CONCEPT



GEORGE SIM PARK CROSS SECTION



SECTION A-A

GEORGE SIM PARK INTERACTIVE AREA



Information Signs and Botanical Plaques



Workout Stations



Benches



QUESTIONS



THANK YOU FOR ATTENDING THIS COMMUNITY MEETING!

STAY UP TO DATE WITH THE PROJECT:

[HTTP://WWW.CITYOFSACRAMENTO.ORG/PUBLIC-WORKS/ENGINEERING-SERVICES/PROJECTS/CURRENT-PROJECTS/MORRISON-CREEK-REVITALIZATION-STUDY](http://www.cityofsacramento.org/public-works/engineering-services/projects/current-projects/morrison-creek-revitalization-study)

Project Contact:

James Kragh, City of Sacramento

jmkragh@cityofsacramento.org