# ADOPTION OF A MITIGATED NEGATIVE DECLARATION AND MITIGATION MONITORING AND REPORTING PROGRAM AND PROJECT APPROVAL FOR THE FULTON RD SEWER MAIN IMPROVEMENTS, WEST 3RD ST TO SANTA ROSA CREEK

Board of Public Utilities Meeting August 3, 2023

Andrew Wilt, Civil Engineer Transportation and Public Works



OUR FUTURE IN EVERY DROP

Justin Witt, Environmental Planner Brelje & Race

### **Presentation Outline**

- Background
- Pre-design analysis
- Proposed Project
- Easements
- California Environmental Quality Act (CEQA)
- Recommendation

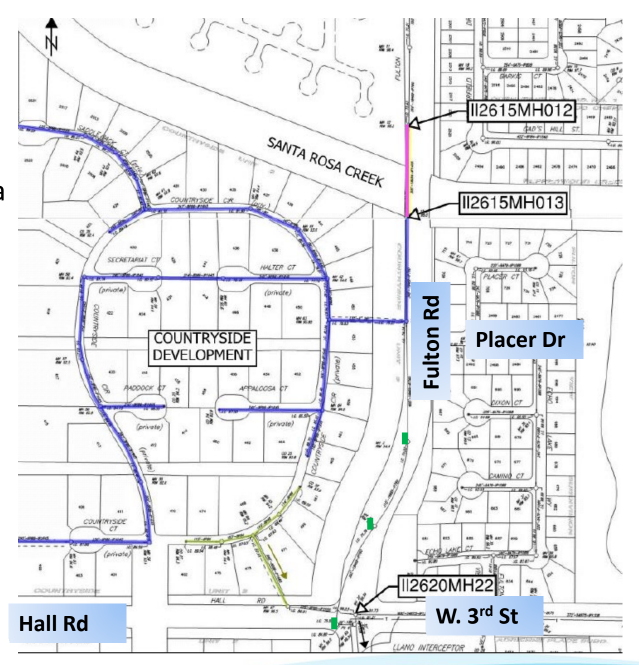
### **Background**

### Existing sewer:

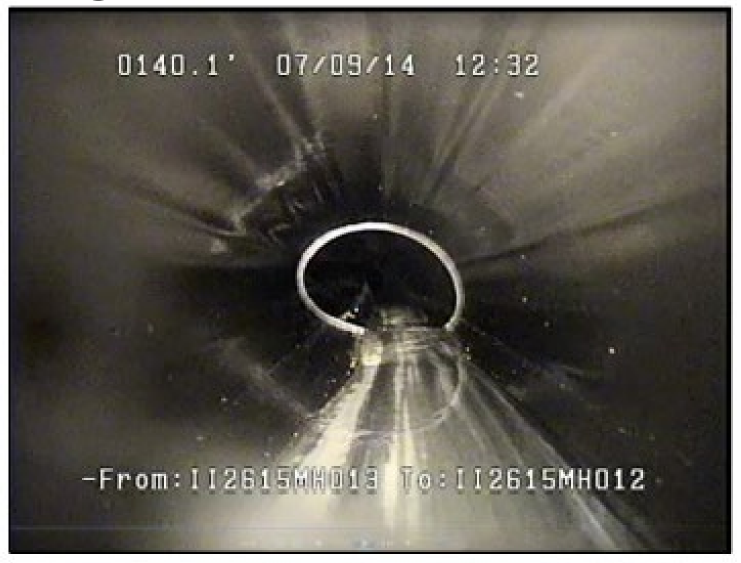
- Installed in 1969
- Fulton Rd bridge widened in 1984
- Polyethylene (PE) Lined in 1985
- Failing liner constricting flow
- Requires monthly maintenance/flushing

### Location

- Subject area
- Ex SS service area



### **Failing Liner**



2014 CCTV Inspection: Existing liner pipe with elliptical shape

### Woodard & Curran/RMC Technical Memo

### 11 Alternative Analyzed:

- 1. CIPP Spot Repair
- 2. Mechanical Point Repair
- 3. Remove and Replace Liner
- 4. Reroute Flow
- 5. Pipe Burst Existing Pipe
- 6. Pipe Jacking with Ductile Iron Pipe

### Woodard & Curran/RMC Technical Memo

- 11 Alternatives Analyzed (cont.):
  - 7. Sliplining
  - 8. Open Cut Replacement
  - 9. Inverted Siphon Open Cut w/Guided Auger Boring
  - 10. Inverted Siphon Horizontal Direction Drilling
  - 11. Pump Station and Force Main

### Woodard & Curran/RMC Technical Memo

### Ranking criteria:

- 1. Constructability
- 2. Operations and maintenance
- 3. Relative cost

#### Recommendation:

Alternative 8 - Open Cut Replacement

### **Brelje and Race Life Cycle Cost Analysis**

Alternative 8 - Open Cut Replacement vs.

Alternative 11 - Pump Station

### Considerations:

- 1. Construction cost
- 2. Equipment replacement cost
- 3. Ongoing maintenance cost
- 4. Permitting schedule

# Pre-design Analysis Brelje and Race Life Cycle Cost Analysis

Alternative 8 - Open Cut Replacement vs.

Alternative 11 - Pump Station

### Findings:

- 1. Approximately Equal life cycle cost
- 2. Staff selected Alternative 8

# Proposed Project

Proposed Project



### **Easements**

Three (3) New Sanitary Sewer easements required:

- Countryside North Owners Association
- Sonoma Water
- Sequoia Park Associates

### **Easements**

Santa Rosa Creek bridge (Sonoma Water)



# California Environmental Quality Act (CEQA)

- Public disclosure of project and potential impacts
- Mitigation

### **CEQA**Process

- Preparation of Initial Study/Mitigated Negative Declaration (IS/MND)
- AB 52 Tribal Consultation
- 30-day public review period June 30 to July 31, 2022
- Response to Comments/IS/MND revisions
- Adoption of MND
- File Notice of Determination

# **CEQA**Initial Study / MND

- Santa Rosa Creek Considerations
  - CDFW, Regional Board, US Army Corps of Engineers, NOAA Fisheries jurisdiction
  - Mitigation strategy for stream/riparian impacts
    - In-stream construction methodologies
    - Fish management plan
    - Riparian restoration plan

# **CEQA**Initial Study / MND

- Santa Rosa Creek impacts
  - Nesting birds, roosting bats, tree impacts, rare plant surveys, jurisdictional waters

# **CEQA**Initial Study / MND

- All potentially significant impacts are construction-related and can be mitigated
  - Construction-related dust, erosion control
  - Construction-related noise
  - Construction-related spills
  - Construction-related access
  - Accidental discovery of archaeological resources

## **CEQA**Tribal Consultation

- AB52 requires Tribal Consultation
- Consultation requests mailed to Federated Indians of Graton Rancheria and Lytton Rancheria
- Extensive Consultation with Graton Rancheria— December 2020 to April 2022
  - Inclusion of Tribal Monitoring
  - Development of Archaeological and Tribal Cultural Resources Treatment Plan

# CEQA Noticing and Public Review

- Public Comment Period 30 days
- Noticing in The Press Democrat and at County Clerk
- Distribution to State Clearinghouse and Agencies
- Notice mailed to adjacent property owners
- Public review copies (online, at City TPW)

# **CEQA**Comments and Findings

- Comment from CDFW requiring revision to Biological Resources mitigations
- Response to Comments and Final MND
- With incorporation of included mitigation measures, the project will not cause significant environmental effects

### Recommendation

It is recommended by the Transportation and Public Works Department and Santa Rosa Water that the Board of Public Utilities, by resolution

- 1. Adopt the MND for the Fulton Rd Sewer Main Improvements, West 3rd St to Santa Rosa Creek Project
- 2. Adopt the MMRP
- Approve the Fulton Rd Sewer Main Improvements, West 3<sup>rd St</sup> to Santa Rosa Creek Project
- 4. Direct staff to file Notice of Determination (NOD)

### Questions?