#### Water Service Agreement Between Santa Rosa Water and Wright Elementary School District for Assistance Request (AR) 6104 Wright Elementary Prop 1 Consolidation Project

Board of Public Utilities Meeting
July 20, 2023
Andrew Allen, Supervising Engineer



#### Overview

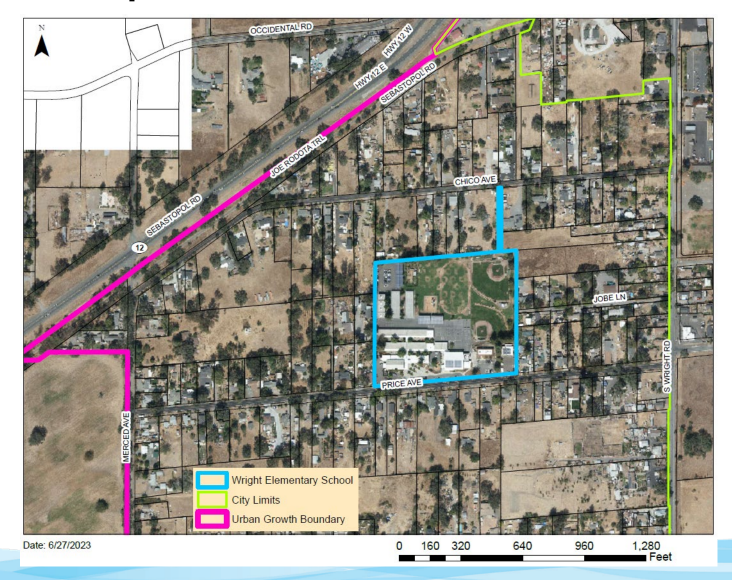
- Background
- Location Map
- Wright Elementary School
- Request for Assistance
- Project
- Water Service Agreement
- Recommendation



# Background

- Senate Bill 88 (2015) Provides State Water Board authority to mandate consolidation of water systems
- Wright Elementary School District (WESD) operates Wright Elementary School (WES) public water system supplied by on-site groundwater
- Contamination levels for copper, iron, lead and coliform above drinking water standards
- State Water Board recommended consolidation of WES public water system with Santa Rosa Water's public water system

# **Location Map**





# Wright Elementary School



- Within City's Urban Growth Boundary
- Utility Certificate required



## Request for Assistance

State approached Santa Rosa Water regarding consolidation with WES public water system

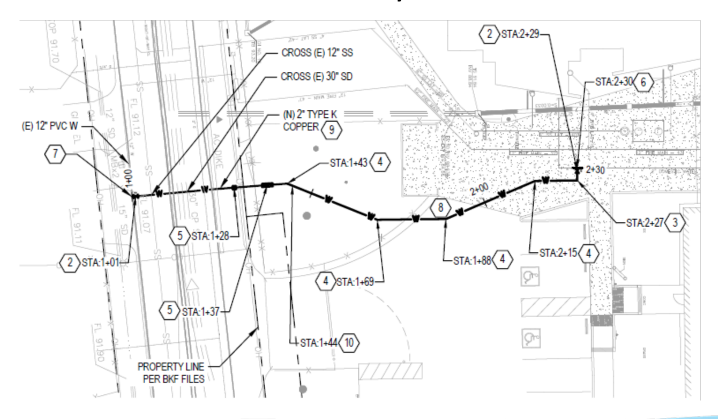
Assistance Request (AR) No. 6104

State anticipates providing grant funds to WESD to cover costs



# Project

#### Permanent connection of WES to City water





## Water Service Agreement

- State requires a Water Service Agreement from Santa Rosa Water prior to entering into a funding agreement with WESD
- WESD will pay all costs associated with connecting to Santa Rosa's water system
- WESD will receive grant funding from the State for the Project
- WESD responsible for construction project
- There is no cost to the City with this agreement



#### Recommendation

It is recommended by Santa Rosa Water that the Board of Public Utilities, by resolution, authorize the Director of Santa Rosa Water, or designee, to enter into a Water Service Agreement with Wright Elementary School District for the AR 6104 Wright Elementary – Prop 1 Consolidation Project.



## Discussion/Questions?

