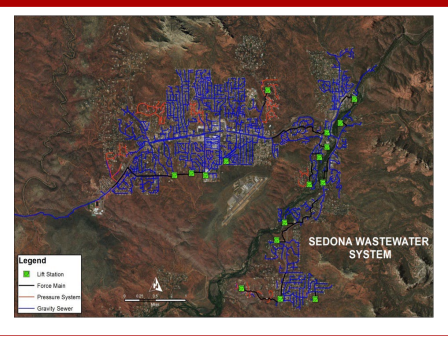


# City of Sedona Public Works Department

102 Roadrunner Drive Sedona, AZ 86336 (928) 204-7111 • Fax: (928) 282-5348

# **Major Lift Station Upgrades**

**FY22 CIP Update** 



The Major Lift Station Upgrades project will make improvements at the three major lift stations; Brewer Rd., Carroll Canyon, and El Camino lift stations. Work will consist of upgrading obsolete controls, allowing for efficient and reliable automation. Additionally, coatings will be refreshed in the wet wells, and variable frequency drives, flow meters, and transfer switches will be replaced. Design of the upgrades will begin in Fiscal Year 2021, and construction is proposed in Fiscal Year 2022

<u>Status</u>: Carollo Engineers have completed the 90% design milestone. A staff evaluation committee reviewed Statements of Qualifications from Contractors wishing to complete the construction and selected KEAR Civil Corporation as the top-rated contractor. KEAR is currently developing a design phase services scope of work to provide input on the 90% design plans. Upon final completion of the design phase, a construction phase services contract is anticipated to be presented to City Council for approval in the spring.

For a copy of this update, or updates for other projects, visit the projects website at: <a href="https://www.sedonaaz.gov/CIP.">www.sedonaaz.gov/CIP.</a>

# **KEY FEATURES:**

<u>Consultant:</u> Carollo Engineers, Inc. <u>Contractor:</u> KEAR Civil Corporation

**Timing**: Spring 2021

#### **Construction Challenges:**

- Potential by-pass operations
- Maintaining operations of the lift stations
- Equipment procurement lead times

## Project Manager:

Roxanne Holland, PE (928) 203-5069 RHolland@SedonaAZ.gov

### **City Engineer:**

J. Andy Dickey, PE (928) 203-5039 <u>ADickey@SedonaAZ.gov</u>

**FY22 Project Budget:** \$1,102,000 **Total Project Budget:** \$5,200,000

| Project Status |              | January 2022    |
|----------------|--------------|-----------------|
| Project Phase  | % Completion | Completion Date |

Design 90% Winter 2021 Construction 0% Spring 2023