

City of Sedona Public Works Department

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

Shelby Drive Roadway Improvements

FY22 CIP Update



This project is a result of the recommendations as laid out by the Sunset Live/Work Community Focus Area (CFA). The CFA identified the portion of Shelby Drive within the AAA Industrial Park subdivision as a key area for economic development and improvement. In order for this project to proceed, the City needed to acquire the private portion of roadway. The city has now received approval ratifications from all affected property owners, and the plat amendment has been recorded. The project includes new pavement, curbs, gutters, storm drain, shared-use path, and new sewer service. The city received a grant from the State of Arizona for \$500,000 to put toward this project. Notice to Proceed date was April 26, 2021. EMC began with sewer installation at the west end of the project working east. Sewerline installation was delayed due to rock, but was complete in early August.

<u>Status</u>: Work on the new storm drain and dry utilities is nearing completion after significant rock delays. This has pushed the expected project completion to April 2022. A full closure is in effect in the immediate work area only. Work on curb and gutter has begun but is on hold until utility switchovers are completed in February.

For a copy of this update, or updates for other projects, visit the projects website at: www.sedonaaz.gov/CIP.

KEY FEATURES:

Consultant: Kimley-Horn and Associates, Inc. (Design)
Shephard Wesnitzer, Inc. (Survey)
Contractor: Eagle Mountain
Construction (EMC)

Construction Challenges:

- Minimal disturbance to businesses.
- Right-of-way dedication to the city of Sedona

<u>Project Manager</u>:

Stephen Craver, PE (928) 203-5059 SCraver@SedonaAZ.gov

City Engineer:

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

FY22 Project Budget: \$1,252,225 **Total Project Budget:** \$2,069,803

Project Status		January 2022
Project Phase	% Completion	Completion Date

 Design
 100%
 August 2020

 Construction
 60%
 April 2022