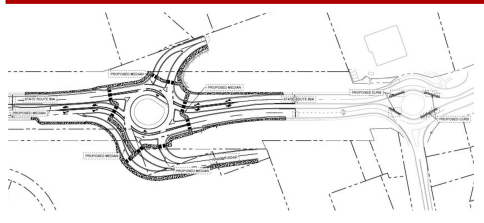


# City of Sedona Public Works Department

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



## SIM 5E (formerly known as ST-08) – Forest/Ranger/SR 89A Intersection Improvements



The City of Sedona's 2018 Transportation Master Plan identifies the <u>Forest/Ranger/SR89a Intersection Improvement</u> project as a key strategy to address the traffic congestion and improve overall regional connectivity. This project will reduce congestion during peak traffic for all motorists to and from the Uptown area of the City. This project will also improve emergency access, promote multimodal travel, and bus access to the future Transit HUB Exchange (working name); all in a continuing effort to manage tourism, improving workforce access to employment, and supporting local businesses.

<u>Status</u>: Conceptual design study has recommended an Urban Double Lane Roundabout to connect with a modified Brewer Road roundabout (left turn restrictions) to improve overall safety and efficiency. Traffic modeling quantified expected congestion relief benefits from these and other downstream improvements for southbound SR 179 through to the Schnebly Hill roundabout. Design has progressed to 30 percent completion, and ready to approach ADOT for further discussion and possible grant opportunities.

Design Construction

### **KEY FEATURES:**

**Consultant:** Kimley-Horn

<u>Contractor:</u> TBD <u>Timing</u>: FY22 - FY25

#### **Construction Challenges:**

- ADOT Right of Way
- Adjacent grades
- FEMA floodplain associated with Soldier Wash transecting project
- Relocation of overhead power line to underground conduit
- Public access to Brewer Road
- Accommodating traffic

#### **Project Manager:**

John Hall, PE (928) 203-5125 <u>JHall@SedonaAZ.gov</u>

#### City Engineer:

Kurtis Harris, PE (928) 203-5059 KHarris@SedonaAZ.gov

**FY24 Project Budget:** \$280,000 **FY25 Project Budget:** \$105,000 **Total Project Budget:** \$5,290,000

July 2024

FY2025

Project Status		March 2024
Project Phase	% Completion	Completion Date

30%

0%