



**City of Sedona**  
**Public Works Department**  
 102 Roadrunner Drive Sedona, AZ 86336  
 (928) 204-7111 • Fax: (928) 282-5348



**Sedona in Motion 5A – Portal-Brewer Connection**

**FY23 CIP Update**



**KEY FEATURES:**

**Consultant:** Shephard-Wesnitzer (SWI)  
 DBA Ardurra

**Contractor:** TBD

**Timing:** June 2018 – FY 23

**Construction Challenges:**

- Land acquisition
- Maintenance of parking/traffic
- Proximity to Soldier Wash

**Project Manager:**

Kurtis Harris, PE  
 (928) 203-5059  
[KHarris@SedonaAZ.gov](mailto:KHarris@SedonaAZ.gov)

**City Engineer:**

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

**\$ FY23 Project Budget:** \$000,000  
**Total Project Budget:** \$1,019,751

This project is a result of the Transportation Master Plan. It was identified by Council as a high priority project. The project considers directing exiting vehicles on to Brewer Road during high peak tourist seasons, and during special events. This will greatly reduce the number of vehicles needing to make a U-turn at the Schnebly Hill roundabout, which will reduce congestion and improve travel time for northbound SR 179. Land acquisition may be necessary to make this a public connection. Staff has collaborated with Tlaquepaque to identify changes to the Portal Lane parking lots that will improve flow and capacity. The design optimizes movements within the parking lot and includes a shared-use path, while protecting mature native trees. Numerous concerns have been raised about the potential connection to Ranger Road, so the project has been revised to connecting over Soldier Wash to Brewer Road.

**Status:** The revised connection will be combined with the Ranger/Brewer Roundabout Intersection Improvements Project. It is anticipated that the connection will tie into Brewer Road south of what will become a 4-legged roundabout at the Brewer Road / Ranger Road intersection. Design is currently ongoing.

**Project Status**

**April 2023**

Project Phase	% Completion	Completion Date
Design	0%	Spring 2023
Construction	0%	TBD