

City of Sedona Public Works Department

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



Sedona in Motion 4C – Pedestrian Crossing at Oak Creek

FY24 CIP Update



This project is one of the transportation projects identified in the Transportation Master Plan and by Council as a priority. The project proposes construction of a pedestrian bridge, tunnel, or other pedestrian crossing of State Route 179 between Oak Creek and SR 89A. A Feasibility Study was completed for the crossing which identified alternatives and provided a recommendation for a crossing type.

Status: The project is currently under construction by J. Banicki Construction, Inc. Work thus has focused on the demolition and removal of existing infrastructure (walls, Archway, and gabions), relocation of utilities, development of construction access, and installation of measures to protect existing trees and subsoil stabilization (permeation grouting). City of Sedona is pleased to be working with the Banicki Construction. Walls one and three are complete with start of wall 2 beginning this month. It is anticipated that the construction will take approximately 9 months to complete.

City staff, ADOT and the consultant (WSP) will be coordinating oversight of the construction with County and Federal agencies, as well as local stakeholders.

The City of Sedona will be working on a public outreach program to keep residents and businesses informed on the construction as well as a project hotline for questions and concerns.

KEY FEATURES:

Consultant: JE Fuller/WSP

Contractor: TBD

<u>Timing</u>: FY 2018 – FY 2024

Construction Challenges:

Heavy vehicular and pedestrian traffic

Tight Construction Area

Land acquisition

Potential for restricted work hours

Floodplain

Environmentally Sensitive Area

Utility impacts

Project Manager:

Robert Welch, PE (928) 203-5120

BWelch@SedonaAZ.gov

City Engineer:

Kurt Harris, PE (928) 203-5059

KHarris@SedonaAZ.gov

FY24 Project Budget: \$3,517,000 <u>Total Project Budget:</u> \$5,167,800

Project Status		January 2024	
Project Phase	% Completion	Completion Date	

 Design
 100%
 Fall 2022

 Construction
 35%
 Spring 2024