

# City of Sedona Public Works Department

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

### **Dog Park Improvements**

## **FY18 CIP Update**



The Posse Grounds Dog Park Project will renovate and upgrade the existing dog park in Sedona's largest community park, Posse Ground Park. Depending on future fiscal years' budgets, the City would construct the phased improvements proposed in the Dog Park Master Plan. The Master Plan proposes an improved ground surface, K9/human drinking fountains, and other upgrades that can be included to improve the park based on best practices and community feedback. Phase 1 improvements include: Parking improvements, water station/drainage improvements, and artificial turf and other surface material improvements.

<u>Status</u>: The Master Plan was developed with input from the public and staff in FY 2016-2017. Phase 1 design was completed in April 2017. The construction contract was advertised for bid and re-advertised due to funding issues. Staff was ultimately able to recommend award and Council awarded a construction contract on August 8, 2017.

Construction began on September 11 and was complete in mid November 2017.

The grand opening held on November 30 was well attended and the park is open for canines and their humans.

The Dog Park will be closed on Thrusdays from 9:00 to 10:00 a.m. for weekly maintance work. This will involve sanitizing drinking stations and fountains, garbage cans, artificial turf and benches

For a copy of this update, or updates for other projects, visit the projects website at:

#### **KEY FEATURES:**

Consultant: Norris Design

**Contractor:** Valwest Construction

### **Construction Challenges:**

 Phasing of construction per Master Plan

#### Project Manager:

James Crowley, RLS, EIT (928) 203-5092 JCrowley@SedonaAZ.gov

#### City Engineer:

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

\$ FY18 Project Budget: \$180,000 Const. Contract Awarded: \$228,548 Total Project Budget: \$266,968

Project Status April 2018

Project Phase% CompletionCompletion DateConstruction (Phase 1)100%November 2017