# 2024 Lake Fire Emergency Response Work December 10, 2024 Flood Control District Work

<u>Alamo Pintado Creek Debris Rack - Chamberlin Ranch – (SY2401), 3<sup>rd</sup> Supervisorial District</u>

General Project Work Description: Installation of a metal pipe debris rack and footing on Alamo Pintado Creek to trap large debris.

Project location description: In Alamo Pintado Creek approximately 3.5 miles north of Los Olivos, 500 feet west of Figueroa Mountain Road.

Authorization to advertise and receive bids: approved by Deputy Director

**Approve Plans and Specifications:** approved by Deputy Director

**Contract Award:** Tierra Contracting, Inc. in the amount of \$147,140.00 plus contingency of \$14,249.95.

#### SFQs:

Alamo Pintado Creek Debris Rack - Midland School (SY2402), 3<sup>rd</sup> Supervisorial District

General Project Work Description: Installation of a metal pipe debris rack and footing on Alamo Pintado Creek to trap large debris.

Project location description: In Alamo Pintado Creek approximately 7 miles north of Los Olivos, 100 feet north of Figueroa Mountain Road.

Authorization to advertise and receive bids: approved by Deputy Director

Approve Plans and Specifications: approved by Deputy Director

**Contract Award:** Tierra Contracting, Inc. in the amount of \$121,040.00 plus contingency of \$11,659.05.

#### SFQs:

## Alamo Pintado Creek Flood Protection Barrier (SY2403), 3rd Supervisorial District

General Project Work Description: Installation of approximately 660 linear feet of K-rail with sandbags to divert flows along Alamo Pintado Creek.

Project location description: Along Alamo Pintado Creek near Nielsens Shopping Center and Highway 246.

### **Approve Plans:**

**Emergency Supplies Purchase:** Midstate Concrete Products. 660 linear feet of K-Rail, in the amount of \$66,211.00. P.O 9803

Emergency Watershed Protection (EWP) Project Funding Agreement(s) with the Natural Resources Conservation Service (NRCS) for the Alamo Pintado Creek Debris Racks and Flood Protection Barrier Projects