

# AFS 150 Ballast Foundation and Self Raising 30' Monopole

Washington State DNR - Palouse Falls State Park



### **CHALLENGES**

- Remote area in Palouse Falls State Park
- Minimal site disruption and visual impact to meet State Park requirements
- Limited budget: Quick install thanks to a ballasted foundation and selfraising pole

## **OVERVIEW**

State Parks identified a critical gap in radio coverage at Palouse Falls State Park due to the unique geology of the 500-foot deep canyon. The Department of Natural Resources used ARE Telecom's AFS 150 portable foundation and 30' self-raising pole to provide radio coverage for firefighting efforts, support the Department of Fish & Wildlife and the Washington State Parks Commission daily operations.

## **SOLUTION**

The AFS 150 system allowed DNR to meet the State Park small print requirement while providing critical radio coverage to the park. The ballasted radio site occupies 200 ft.<sup>2</sup> and operates on solar power. The radio equipment is housed in a compact outdoor cabinet and a barbed-wire on the AFS protects the equipment from animals.

### **Project benchmarks:**

- Improve radio coverage at Palouse Falls State Park and the adjacent Lyons Ferry State Park
- Self-contained system powered with solar panel
- Above ground foundation with small footprint on State Park land.

# **PROJECT RESOURCES**

Pick-up truck, hand tools, compactor, skid-steer, cement blocks used for ballast.









Leveling the base

Assembled Foundation with electrical box



Foundation with ballast and pole. Solar panel and antenna assembly.



Foundation with ballast completed



Foundation & monopole