

Project Location Area and Corresponding Figure Number
 BLM
 USFS
 Private Land

Data Date: May 8, 2014

N

0 1 2 Miles

IMAGE SOURCE: ESRI WORLD TOPOGRAPHIC MAP
DATA SOURCE: NEVADA BLM 2/21/2012

Figure 1
Project Vicinity
 BLM-FHWA Red Rock Canyon
 Red Rock Canyon National Conservation Area
 Low Water Crossings and Roads Improvements
 DOI-BLM-NV-S020-2014-0007-EA
 Clark County, Nevada



- Permanent Impact Area
- Temporary Impact Area
- Existing Pavement to be Removed

Data Date: May 9, 2014



Figure 2
Sandstone Wash Bridge
 BLM-FHWA Red Rock Canyon
 Red Rock Canyon National Conservation Area
 Low Water Crossings and Roads Improvements
 DOI-BLM-NV-S020-2014-0007-EA
 Clark County, Nevada

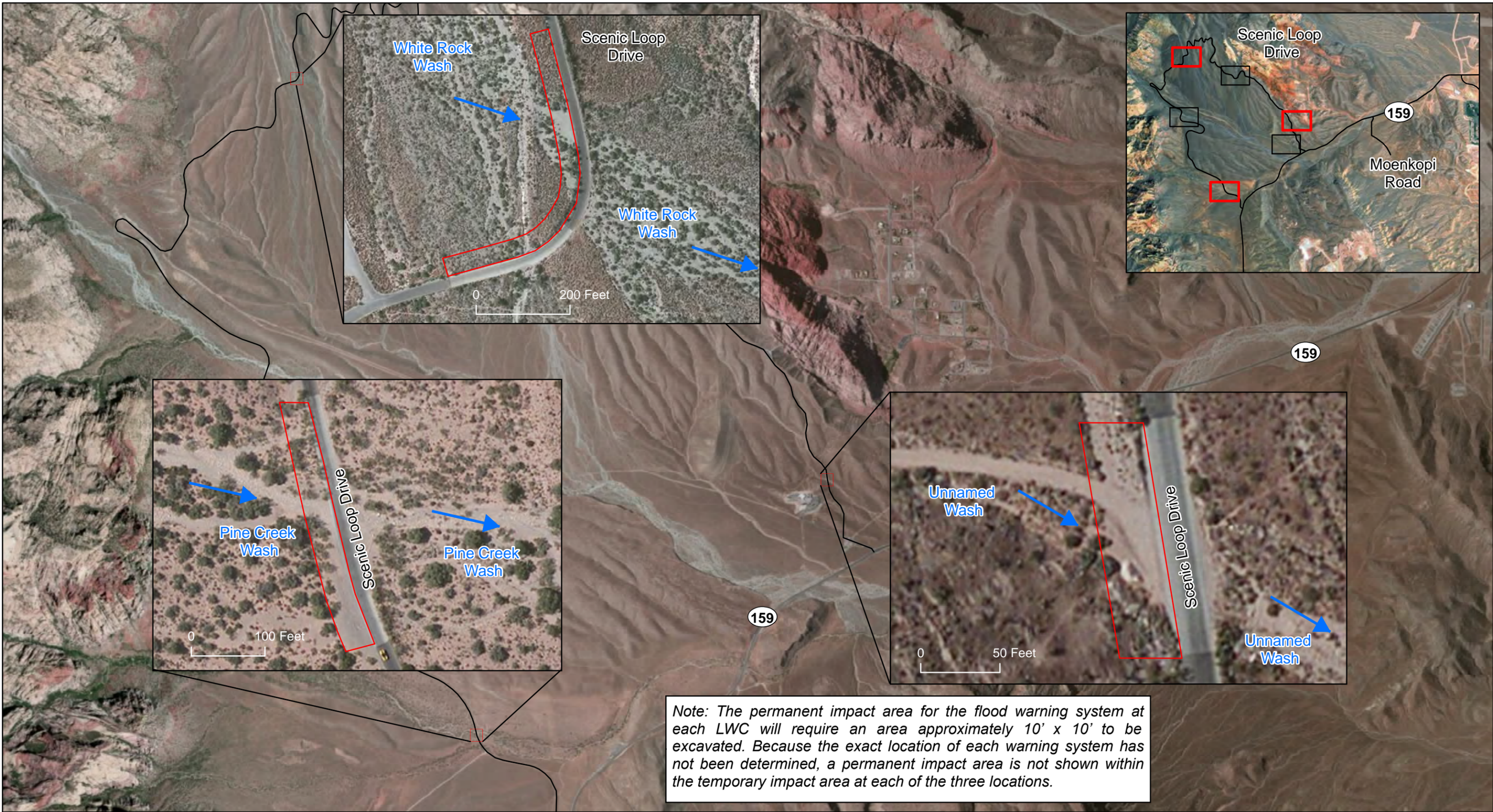


- Permanent Impact Area
- Temporary Impact Area
- Temporary Access Road

Data Date: May 9, 2014



Figure 3
Red Rock Wash Bridge
 BLM-FHWA Red Rock Canyon
 Red Rock Canyon National Conservation Area
 Low Water Crossings and Roads Improvements
 DOI-BLM-NV-S020-2014-0007-EA
 Clark County, Nevada



Note: The permanent impact area for the flood warning system at each LWC will require an area approximately 10' x 10' to be excavated. Because the exact location of each warning system has not been determined, a permanent impact area is not shown within the temporary impact area at each of the three locations.

 Temporary Impact Areas

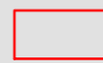


 0 1 Miles
 IMAGE SOURCE: ESRI WORLD TOPOGRAPHIC MAP
 DATA SOURCE: NEVADA BLM 2/21/2012

**Figure 4
 Flood Warning Systems**
 BLM-FHWA Red Rock Canyon
 Red Rock Canyon National Conservation Area
 Low Water Crossings and Roads Improvements
 DOI-BLM-NV-S020-2014-0007-EA
 Clark County, Nevada

Data Date: May 8, 2014



 Permanent & Temporary Impact Areas

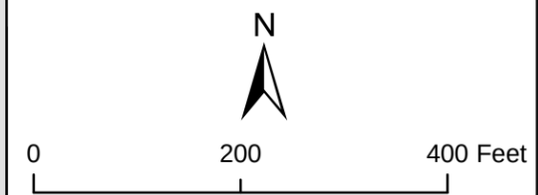


IMAGE SOURCE: ESRI WORLD TOPOGRAPHIC MAP
 DATA SOURCE: NEVADA BLM 2/21/2012

Data Date: May 8, 2014

Figure 5
Visitor Center Improvements
 BLM-FHWA Red Rock Canyon
 Red Rock Canyon National Conservation Area
 Low Water Crossings and Roads Improvements
 DOI-BLM-NV-S020-2014-0007-EA
 Clark County, Nevada