State Transportation Board Safford District Report



Presentation by Bill Harmon, District Engineer February 20, 2015 at Morenci, Arizona

Welcome!

To Greenlee County and the Safford District

- Clifton
- Duncan
- Morenci









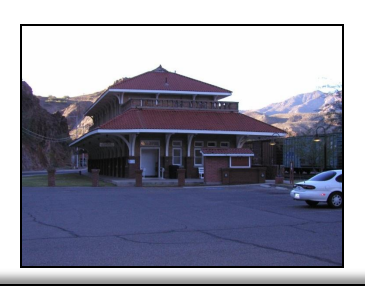
Recently Completed or Under Construction In Graham and Greenlee Counties

- ADOT Projects
 - US 70 US 191 to Graham County Line Chip Seal
 - SR 266 Bonita to US 191 + Spur Chip Seal
- Local Public Agency Projects
 - Safford Main Street Enhancements and Safety Upgrades
 - Safford 14th Ave-Highline Canal-Graveyard Wash Pathway
 - Thatcher Reay Lane Pathway



Projects Yet to Advertise This Fiscal Year

- ADOT Projects
 - SR 75 Scour Protection at Six Bridges
 - US 70 Pima Tripp Canyon Road to 300 West Pathway
- Local Public Agency Projects
 - Clifton Sign Renewal
 - Safford Sign Renewal



Other Activity This Fiscal Year

- **▶** Local Public Agency Projects under Development
 - Thatcher Church Street Widening
 - Safford Golf Course Road to Relation Street Widening
 - Graham County Reay Lane Ditch Relocation
 - Greenlee County Campbell-Blue Bridge Reconstruction
 - Greenlee County Load Testing of Five Bridges
- At-grade Railroad Crossing Upgrades
 - Bylas US 70 Three Local Streets
 - Safford US 191 at 8th Street
- Privately Funded through Agreement
 - Morenci US 191 Shannon Realignment



Projects to Advertise Next Fiscal Year

- Pavement Preservation Projects
 - US 191 SR366 to Fairgrounds Pavement Preservation
- Other ADOT Projects
 - US 70 Bylas Enhancement and Safety Improvements
 - US 70 Scour Protection at Four Bridges
 - US 191 Clifton Drainage and Safety Improvements
 - US 191 Safford Sidewalk and Intersection Improvements
 - SR 366 Swift Trail Columbine Interpretive Center
- Local Public Agency Projects
 - Graham County Golf Course Road Pathway



Studies

- At-grade Railroad Crossing Upgrades
 - US 70 Klondyke Road
 - US 70 Tripp Canyon Road
- Private
 - US 191 Morenci Pit Realignment
 - US 191 "B" Hill Mine Crossing



Thank You!

Questions?



