

International Boundary and Water Commission

United States and Mexico

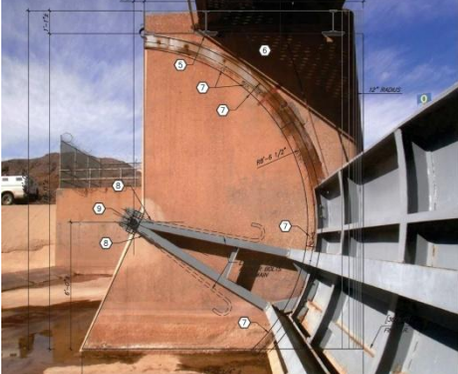
United States Section

4171 N. Mesa, Ste C-100, El Paso, TX 79902



Upper Rio Grande Construction Update

<p>MESILLA PHASE 2 SELDEN CANYON TO MESILLA DAM</p>	<p>Mesilla Phase II</p>	<p>\$20.6 million Construction 19.6 miles of Levee</p> <p>Briston Construction, LLC</p>	<p>Notice to Proceed: September 25, 2010</p> <p>Completion: December 31, 2013</p> <p>97% complete</p>
<p>HILLA DAM TO VADO BRIDGE</p> <p>VADO SEGMENT DOWNSTREAM OF VADO BRIDGE</p> <p>CANUTILLO PHASE 1 VADO BRIDGE TO VINTON BRIDGE</p> <p>CANUTILLO PHASE 1 VADO BRIDGE TO SUNLAND PARK</p>	<p>Vado Levee Design</p>	<p>Design 1.1 miles of Levee</p> <p>Tetra Tech, Inc.</p>	<p>Design complete</p> <p>Construction in early-mid 2014</p>
<p>CANUTILLO PHASE 2 VINTON BRIDGE TO BORDERLAND BRIDGE</p> <p>CANUTILLO PHASE 1 VADO BRIDGE TO VINTON BRIDGE</p> <p>COURCHESNE RG POWER PLANT TO AMERICAN DAM</p> <p>PAISANO AMERICAN DAM TO INT'L DAM</p> <p>SUNLAND PARK BORDERLAND BRIDGE TO RIO GRANDE POWER PLANT</p>	<p>Canutillo Phase 2 Design</p>	<p>Design 5.7 miles of Levee</p> <p>URS Group, Inc.</p>	<p>Design complete</p> <p>Construction estimated 2016 through 2020</p>
<p>CANUTILLO PHASE 2 VINTON BRIDGE TO BORDERLAND BRIDGE</p> <p>CANUTILLO PHASE 1 VADO BRIDGE TO VINTON BRIDGE</p> <p>COURCHESNE RG POWER PLANT TO AMERICAN DAM</p> <p>PAISANO AMERICAN DAM TO INT'L DAM</p> <p>SUNLAND PARK BORDERLAND BRIDGE TO RIO GRANDE POWER PLANT</p>	<p>Courchesne & Nemexas Reach Design</p>	<p>\$1.2 million Design 3.8 miles of Levee</p> <p>URS Group, Inc.</p>	<p>Notice to Proceed: September 17, 2010</p> <p>90% complete</p>

	<p>American Canal Relining Design</p>	<p>\$2.3 million Design</p> <p>URS Group, Inc.</p>	<p>Notice to Proceed: September 6, 2011</p> <p>90% complete</p>
	<p>American Dam Soil Remediation</p>	<p>\$3.0 million Construction Remove and Replace Contaminated Soil</p> <p>Prudent Technologies, Inc.</p>	<p>Notice to Proceed: Awaiting Bonds</p> <p>175 days</p>
	<p>American Dam Gate Replacement</p>	<p>\$2.3 million Design-Build</p> <p>Aztec Contractors, Inc.</p>	<p>Notice to Proceed: October 24, 2012</p> <p>Completion: February 15, 2014</p> <p>100% Design Waiting on Bonds for Construction</p>

Mesilla Phase I, Hatch, and Canutillo levee evaluation packages for construction completed to date are anticipated to be sent to FEMA on Friday, November 8, 2013.

The Noise Study for the Floodgates at Country Club and Canutillo Bridges has been finalized yet. The final version is expected on November 22, 2013.

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