



## 67/90 Roadway Rehabilitation Texas Department of Transportation, ELP District

### CLIENT

TxDOT

ECM was hired to provide Construction Engineering Inspection (CEI) services for the 67/90 Roadway Rehabilitation project. This roadway rehabilitation is part of the efforts to improve quality of highways from Presidio, TX to the Odessa/Midland, TX area due to the increase of trade and traffic to and from Mexico.

### LOCATION

Alpine, TX

The US 67/90 Roadway rehabilitation project consisted of milling the existing roadway and cement treating it, followed by the compaction and grading of slopes, 12' lanes and 6' shoulders as a minimum for 9.3 miles. In addition at Ramsey Draw bridge was reinforced with concrete slabs, retaining walls and concrete dissipaters to counteract the watershed from the mountains impacting the bridge and eroding the adjacent properties.

### ROLE

CEI Services

ECM responsibilities include on-site laboratory services, daily work observations, record keeping, traffic control, SWPPP compliance, material testing, and QA/QC.

### COST/SIZE

\$4.3 Million  
9.3 Miles