



Monday, June 22, 2009

## ADOT announces \$22M in stimulus contracts

Phoenix Business Journal

Nearly \$22 million in contracts were awarded Friday by the Arizona Department of Transportation for highway projects that will be funded through the 2009 American Recovery and Reinvestment Act.

According to a statement released by ADOT, bids for the nine contracts awarded by the Arizona Transportation Board "were well under estimates." The selected bids collectively were \$2.7 million under ADOT original estimates.

The projects awarded are:

**Amount: \$11.2 million**

**Company: Markham Contracting Co. Inc., Phoenix**

For: Widening and improvements for Interstate 17 from State Route 74 to Anthem Way and New River Road (Maricopa County)

**Amount: \$4.45 million**

**Company: Meadow Valley Contractors Inc., Phoenix**

For: Pavement preservation for U.S. 60 from Miami city limits to McMillan Wash (Gila County)

**Amount: \$2.41 million**

**Company: Granite Construction Co., Tucson**

For: Pavement preservation for Interstate 10 from Rita to Houghton roads (Pima County)

**Amount: \$1.28 million**

**Company: Combs Construction Co. Inc., Laveen**

For: Widening and improvements on State Route 95 south of Bouse Wash (La Paz County)

**Amount: \$621,909**

**Company: Combs Construction Co. Inc., Laveen**

For: Pavement preservation on State Route 80 in Tombstone (Cochise County)

**Amount: \$567,178**

**Company: CKC Materials & Construction LLC, Safford**

For: Widening and improvements on U.S. 191 on Black Hills Back Country Byway (Greenlee County)

**Amount: \$125,828**

**Company: Granite Construction Co., Tucson**

For: Rehabilitation of the Santa Cruz bridge on State Route 86 (Pima County)

**Amount: \$120,155**

**Company: Bison Contracting Co., Phoenix**

For: Rehabilitation and reconstruction of Dead River bridge on Interstate 40 (Apache County)

**Amount: \$86,535**

**Company: R.K. Sanders Inc., Phoenix**

For: Safety fence replacement on I-17 at Table Mesa and Rock Springs interchanges (Maricopa County)