**SH-99 FROM ADA TO STROUD**

**LEGEND**
- **4 (or 5) Lanes - divided and undivided**
- **2 (or 3) Lanes - improved, requiring no work**
- **Scheduled Construction, R/W & Utility activities**
- **Construction required to improve SH-99 to 4 lanes**

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- **Widen SH-99 to 4 lanes through Prague**
  - Unsched. Grade, Drain & Surface
  - Unsched. Right Of Way
  - Unsched. Utilities

- **Widen SH-99 to 4 lanes south of Prague**
  - Unsched. Grade, Drain & Surface

- **Widen SH-99 to 4 lanes 3 miles south of Seminole**
  - FFY 2028 Grade, Drain & Surface
  - FFY 2022 Utilities
  - FFY 2018 Bridge & Approaches

- **Acquire R/W, move Utilities on SH-99 south of Seminole**
  - FFY 2022 Right Of Way
  - FFY 2014 Utilities

- **Replace Bridges on SH-99 over Salt & Sandy Creeks**
  - FFY 2018 Bridge & Approaches
  - FFY 2014 Utilities

- **Widen SH-99 to 4 lanes 11 miles south of Seminole**
  - Unsched. Grade, Drain, Bridge & Surface
  - Unsched. Right Of Way
  - Unsched. Utilities

- **Widen SH-99 to 4 Lanes through Prague**
  - Including bridge completed in 2000 for $4,364,513

- **Widen existing 2 lanes to a 0.461 mile long 4 lane undivided facility including bridge completed in 2000 for $4,364,513**

- **Widen existing 2 lanes to a 4.21 mile long 4 lane facility, divided and undivided completed in 2008 for $16,979,126 including right-of-way and utilities**

- **Constructed 2 sets of parallel bridges including 1.14 mile long divided 4 lane approach roadway completed in 2002 for $5,797,590 including engineering**

- **Widen existing 2 lanes to a 1.4 mile long divided 4 lane facility completed in 2002 for $14,093,440 including engineering, right-of-way and utilities**

- **Widen existing 2 lanes to a 7.4 mile long divided 4 lane facility completed in 2002 for $7,252,639 including engineering, right-of-way and utilities**

- **Reconstructed 1.25 miles of existing 2 lanes and widen 2.35 miles to a 4 lane divided facility completed in 2002 for $5,769,974 including engineering, right-of-way and utilities**

- **Widen 1.3 miles of existing 2 lanes through Prague to add a turn lane transitioning to 1 mile of a 4 lane undivided facility completed in 2002 for $3,504,272 including engineering**

- **Widen existing 2 lanes to a 1.6 mile long divided 4 lane facility transitioning to existing alignment completed in 2007 for $8,089,979 including right-of-way and utilities**

- **Widen existing 2 lanes to a 2.5 mile long divided 4 lane facility including bridge completed in 2000 for $19,405,658**

- **Widen existing 2 lanes to a 4.53 mile long undivided and divided 4 lane facility including bridges completed in 1977 for $3,209,120**

- **Widen SH-99 to 4 Lanes through Prague**
  - Including bridge completed in 2000 for $4,364,513

- **Widen existing 2 lanes to a 4.21 mile long 4 lane facility, divided and undivided completed in 2008 for $16,979,126 including right-of-way and utilities**

- **Constructed 2 sets of parallel bridges including 1.14 mile long divided 4 lane approach roadway completed in 2002 for $5,797,590 including engineering**

- **Widen existing 2 lanes to a 1.4 mile long divided 4 lane facility completed in 2002 for $14,093,440 including engineering, right-of-way and utilities**

- **Widen existing 2 lanes to a 7.4 mile long divided 4 lane facility completed in 2002 for $7,252,639 including engineering, right-of-way and utilities**

- **Reconstructed 1.25 miles of existing 2 lanes and widen 2.35 miles to a 4 lane divided facility completed in 2002 for $5,769,974 including engineering, right-of-way and utilities**

- **Widen existing 2 lanes to a 1.6 mile long divided 4 lane facility transitioning to existing alignment completed in 2007 for $8,089,979 including right-of-way and utilities**

- **Widen existing 2 lanes to a 2.5 mile long divided 4 lane facility including bridge completed in 2000 for $19,405,658**

- **Widen existing 2 lanes to a 4.53 mile long undivided and divided 4 lane facility including bridges completed in 1977 for $3,209,120**

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**March 4, 2013**

**Investment to Date = $197,600,670**

**Pending Investment = $10,626,747**

**Cost to Complete = $89,077,500**