





TYPICAL SECTION

 \bigstar According to Original Plans, total slab thickness could be $8\frac{1}{4}$ " or $8\frac{3}{4}$ ", depending on the thickness of Concrete Overlay applied at the time of Bridge Construction. (The Concrete Overlay is either $1\frac{1}{2}$ " of latex Modified or $2\frac{1}{4}$ " of High Density with $\frac{1}{4}$ " Scarification.)

GENERAL PLAN AND ELEVATION

ngr.: MOLLA-ESMAII

BRIDGE "A" U.S.-283 OVER WASHITA RIVER

STATE OF DEPARTMENT OF TRANSPORTATION OKLAHOMA JOBPIECENO. 31699(04) SHEETNO. BOO1

ROGER MILLS

Detail WDY 02/16 Check DAH 03/16

Sauad: HARJO