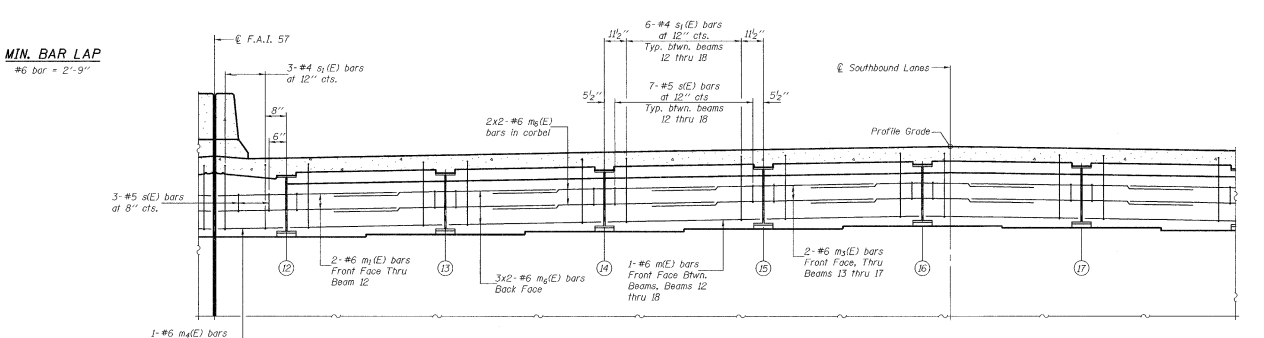
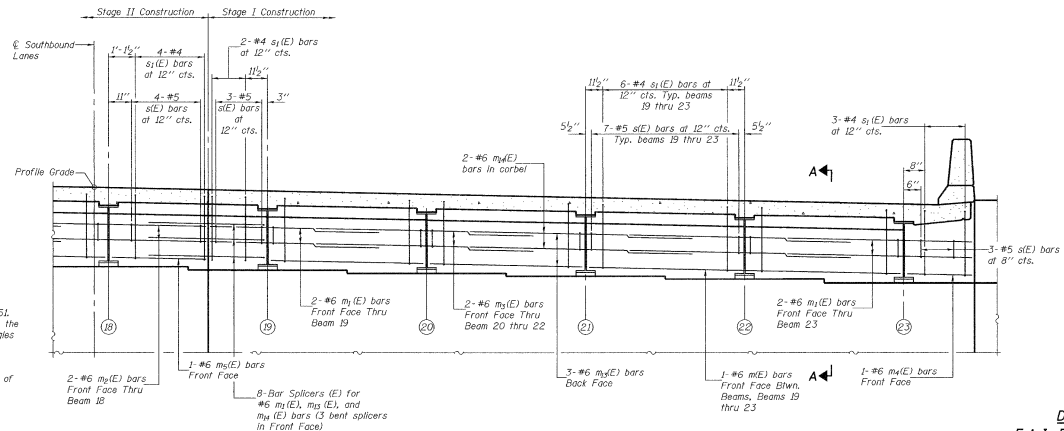
## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

F.A.I. (X1-6-2) WILLIAMSON 917 356

FED. NOAD CEST. NO. 7 ILLERIS FED. AGD PROJECT-

Contract #98950





Notes:

Reinforcement bars in diaphragm are billed with superstructure on sheet 19 of 51.

Concrete in diaphragm is included with Concrete Superstructure on sheet 19 of 51.

For details of bars s(E) &  $s_1(E)$  see sheet 19 of 51. The s(E) and  $s_1(E)$  bars shall be placed parallel to the beams. Spacing for these bars shall be at right angles to the beams.

For Bar Splicer Details see sheet 48 of 51. For Section A-A see sheet 24 of 51. Bars indicated thus 2x2-#6 etc. indicates 2 lines of bars with 2 lengths per line.

DESIGNED Michael D. Cima

CHECKED Fess Teklehaimanot

DRAWN ØECKY M. LEACH

CHECKED M.D.C. & F.T.

EXAMINED Thomas Company (22, 2007)

PASSED Ralph E. Auderso

ENGINEER OF ENDINES AND STRUCTURES

Front Face

ELEVATION

Looking South, at South Abutment, SN 100-0087 (S.B.)

DIAPHRAGM DETAILS

F.A.I. RT. 57 SEC. (X1-6-2)VB-2

WILLIAMSON COUNTY

STA. 1516+58.56

S.N. 100-0086 (N.B.)

S.N. 100-0087 (S.B.)