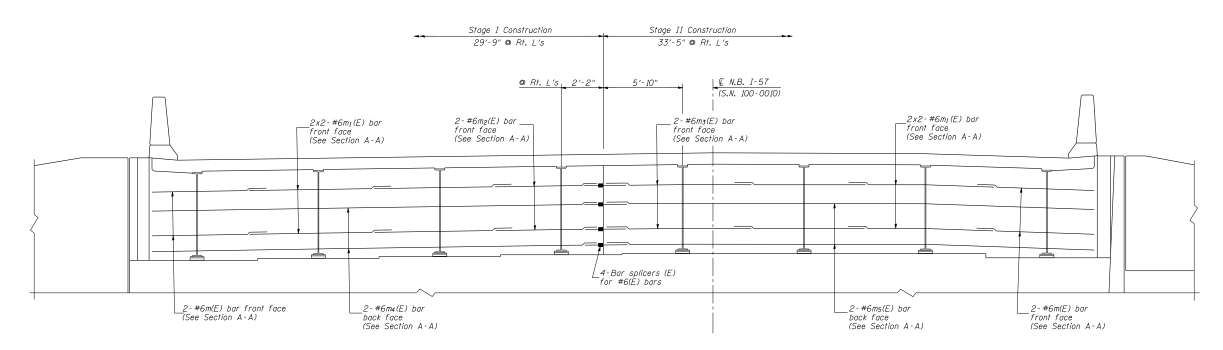
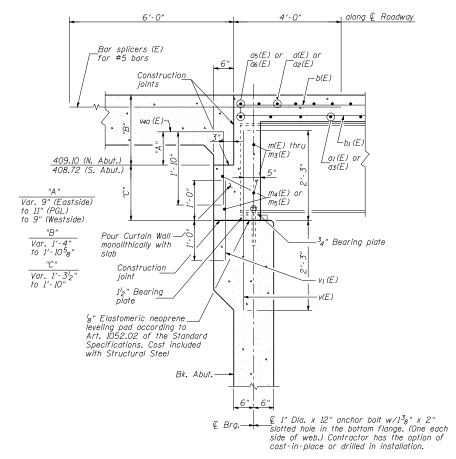
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



CURTAIN WALL ELEVATION AT ABUTMENT

(SN 100-0010 Looking North at North Abut) (SN 100-0010 South Abut, similar)

MIN. BAR LAP #6 Bar = 3'-4"



SECTION A - A
(Dimensions at Rt. angles to abutment, except as shown)

NOTES:

- 1. Reinforcement bars in curtain wall are billed with superstructure on Sheet 11 of 29.
- Concrete in curtain wall is included with Concrete superstructure on Sheet 11 of 29.
- 3. For location of holes in web see Sheet 19 of 29.
- 4. For anchor bolt details see Sheet 19 of 29.
- 5. For bar splicer details see Sheet 27 of 29.

CURTAIN WALL DETAILS

F.A.I. RTE. 57 OVER

LAKE CREEK BRANCH

STATION 228+25.00

STRUCTURE NO. 100-0010 (N.B.)

□ _{CMT}	SHEET NO. 12	F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
CRAWFORD MURPHY & TILLY, INC. CONSULTING ENGINEERS		I-57	(X1-4-1) BR -1	WILLIAMSON	202	95
SPRINGFIELD, IL ■ AURORA, IL ■ ST. LOUIS, MO ROCKFORD, IL ■ PEORIA, IL ■ CHICAGO, IL	29 SHEETS			CONTRACT	NO. 78	334
DESIGNED BY: KEH DRAWN BY: GLD		EED RO	AD DIST NO 9 THEINGIS FED AT	D PROJECT		