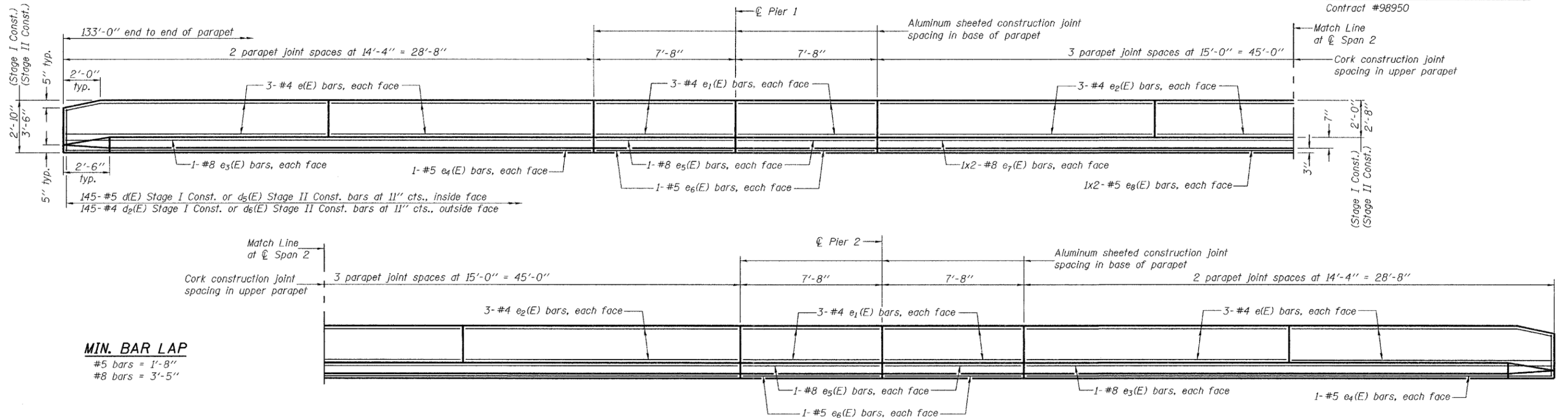


STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
F.A.I. 57	(X1-6-2) VB-2	WILLIAMSON	917	851
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID PROJECT	

SHEET NO. 18
51 SHEETS

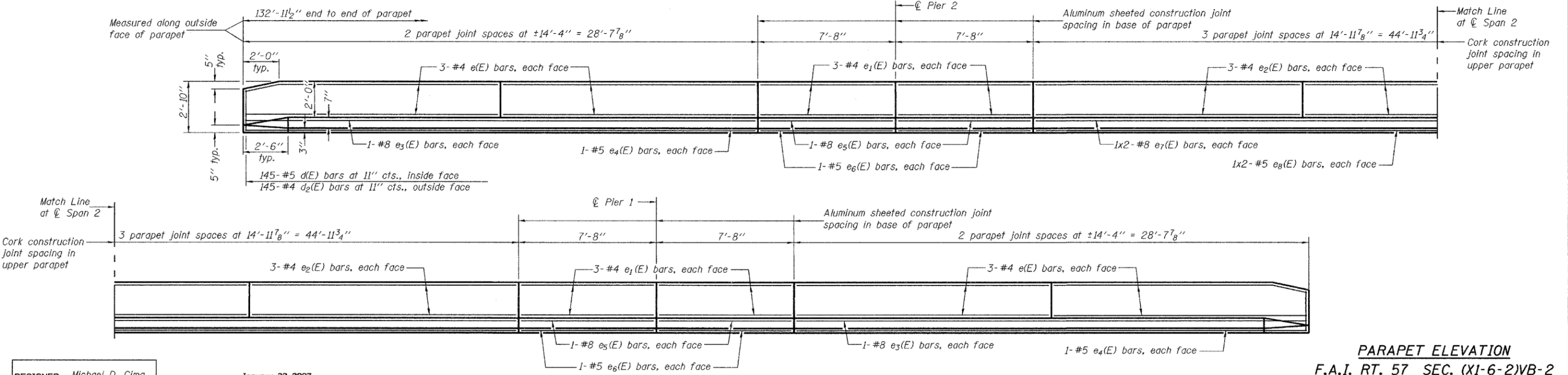
Contract #98950



MIN. BAR LAP
#5 bars = 1'-8"
#8 bars = 3'-5"

Notes:
See Sheet 19 of 51 for superstructure details and Bill of Material.
Bars indicated thus 1 x 2-#5 etc. indicates 1 line of bars with 2 lengths per line.

INSIDE ELEVATION OF PARAPET
(East Parapet of Northbound Structure shown)
(West Parapet of Northbound Structure and East Parapet of Southbound Structure both similar)



INSIDE ELEVATION OF PARAPET
(West Parapet of Southbound Structure shown)

DESIGNED	Michael D. Cima
CHECKED	Fess Teklehaimanot
DRAWN	BECKY M. LEACH
CHECKED	M.D.C. & F.T.

January 22, 2007
EXAMINED *Thomas J. Namagalki*
PASSED *Ralph E. Anderson*
ENGINEER OF BRIDGE DESIGN
ENGINEER OF BRIDGES AND STRUCTURES

PARAPET ELEVATION
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.)