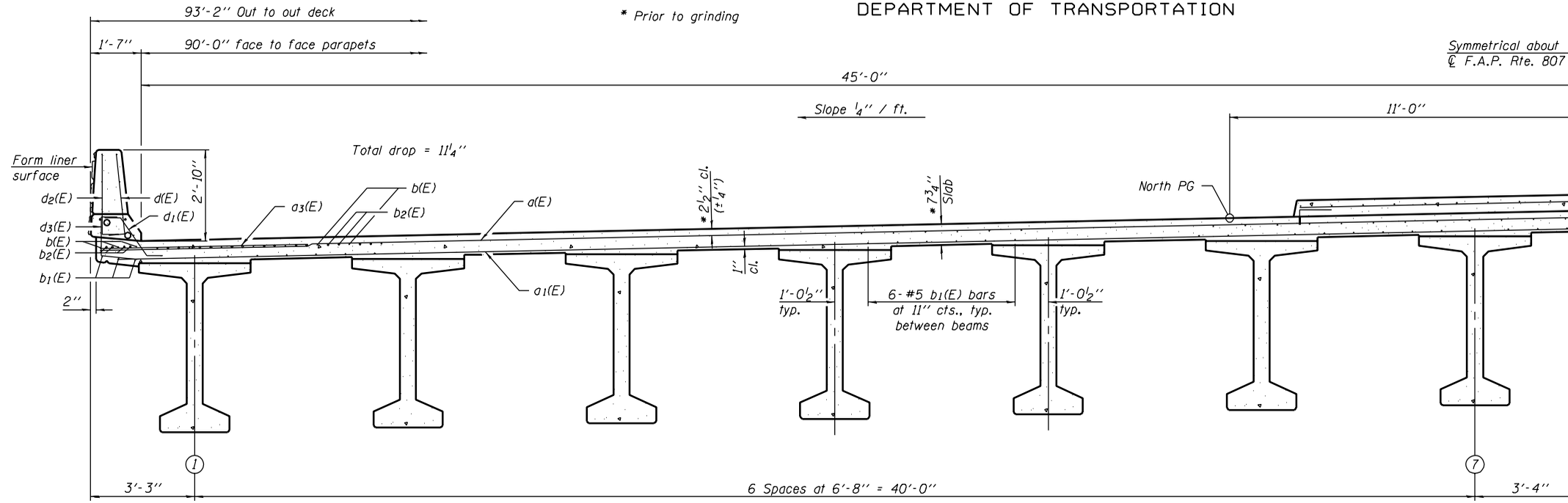


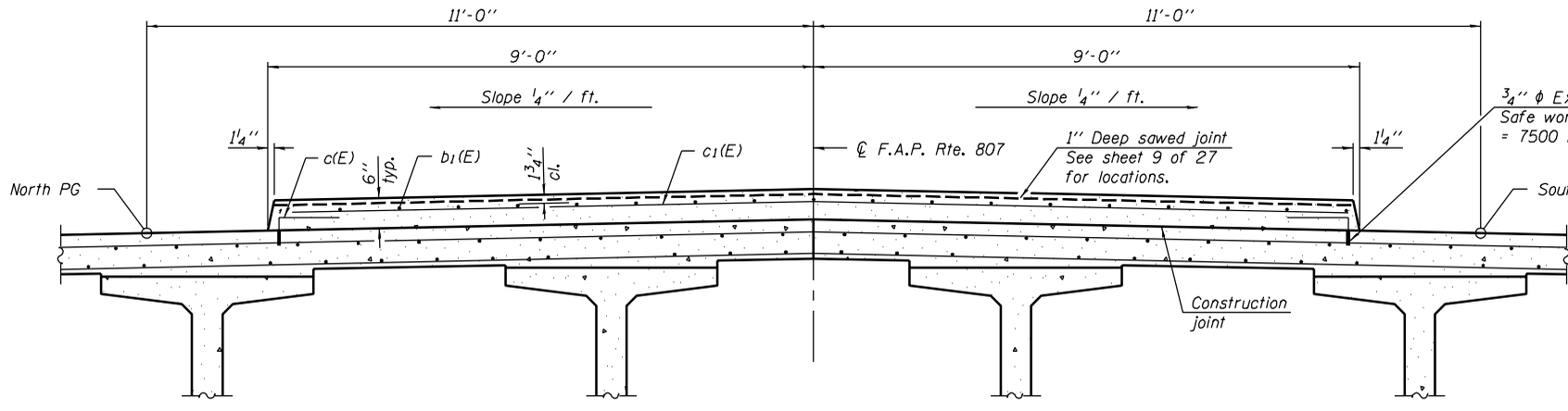
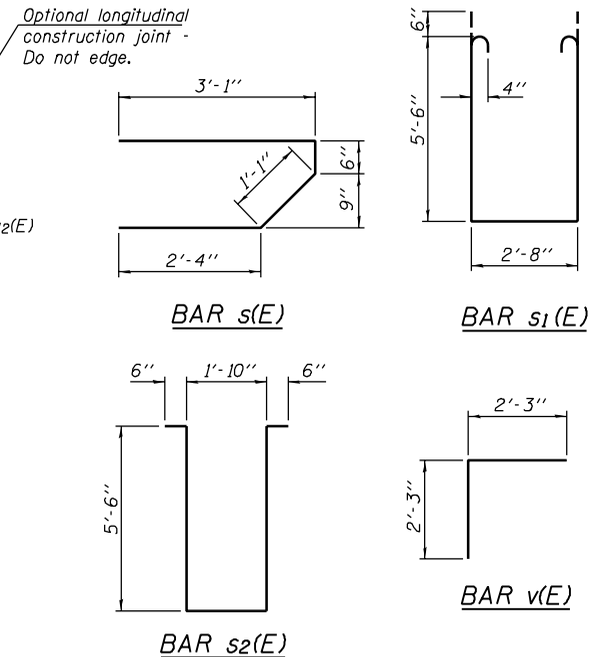
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ROUTE NO. F.A.I. 57	SECTION 10-32HB-3,K	COUNTY CHAMPAIGN	TOTAL SHEETS 352	SHEET NO. 119	SHEET NO. 10 27 SHEETS
FED. ROAD DIST. NO. 7		ILLINOIS		FED. AID PROJECT	

Contract #90758

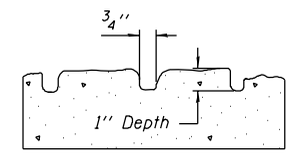


CROSS SECTION
(Looking East)



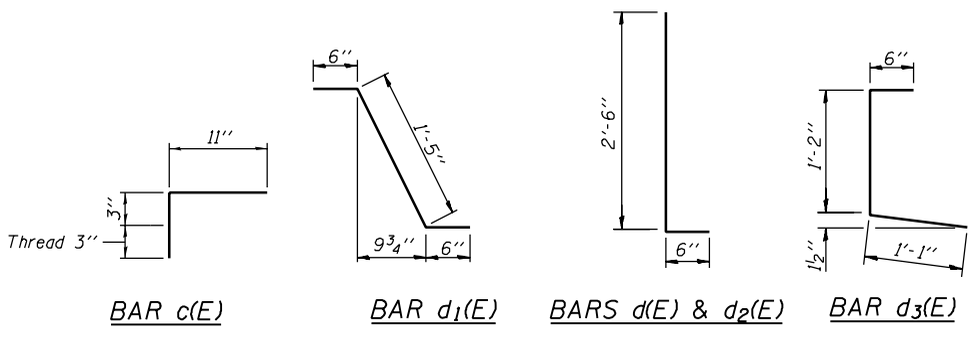
SECTION THRU MEDIAN
(Looking East)

3/4" ϕ Expansion anchors (E)
Safe working load tension
= 7500 Lbs., typ.



FORM LINER
TEXTURE DETAIL
See Special Provisions.

Notes:
See sheet 11 of 27 for additional superstructure details and Bill of Material.
For diaphragm details, see sheets 12 and 13 of 27.
Reinforcement bars designated (E) shall be epoxy coated.
Bars indicated thus 20 x 3-#5 etc. indicates 20 lines of bars with 3 lengths per line.
See sheet 11 of 27 for parapet reinforcement.
Limestone Form Liner Textured Surface to be used on outside face of parapet. Utilize Teton Dry Stack (Scott system #189) or equivalent.
The depth of relief of the Form Liner Textured Surface is limited to 1". The relief should not compromise the reinforcement clearance in the parapet.
Cost of expansion anchors (E) included in the cost of Reinforcement Bars, Epoxy Coated.



DESIGNED	Gholam R. Ahanchi
CHECKED	Rebecca L. Tharp
DRAWN	Michael B. Mossman
CHECKED	G.R.A. / R.L.T.

April 28, 2006
EXAMINED *Thomas J. Domagala*
PASSED *Ralph E. Anderson*
ENGINEER OF BRIDGE DESIGN
ENGINEER OF BRIDGES AND STRUCTURES

SUPERSTRUCTURE DETAILS
F.A.I. ROUTE 57 SEC. 10-32HB-3,K
CHAMPAIGN COUNTY
STATION 297+20.45
STRUCTURE NO. 010-0272