

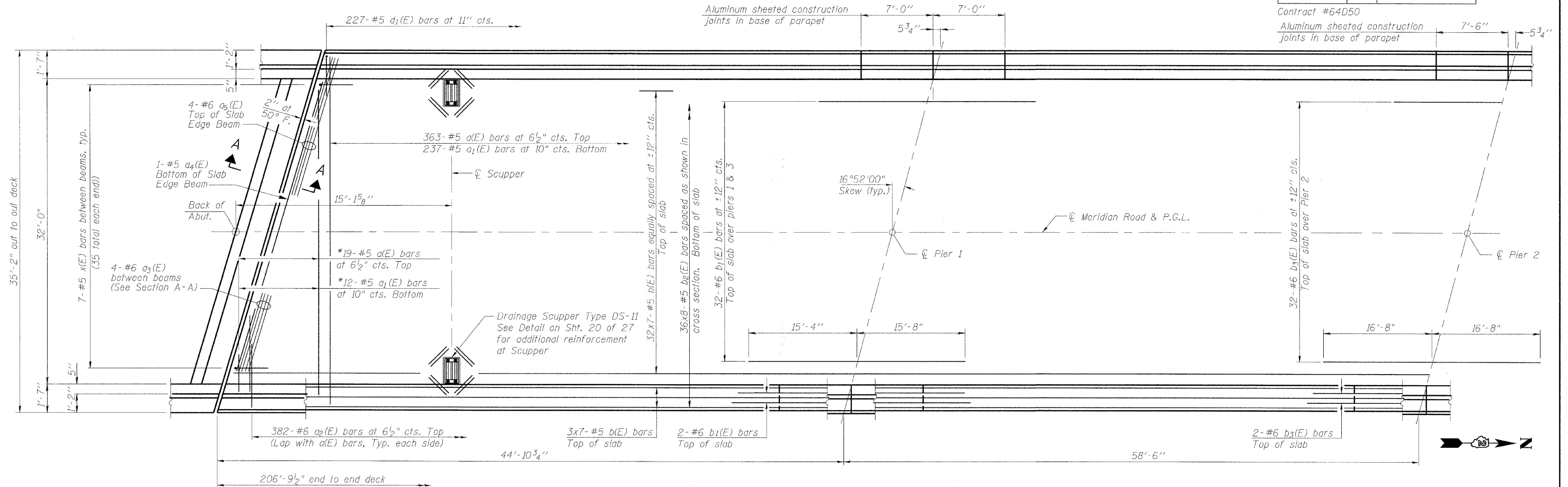
2/9/22 PM 11/13/2009
 HA:\Projects\2945\DGMS\Structure\Meridian Road\Construction_Issue\100096-64D50-008-DECKPLAN.dgn

* Order a(E) & a₁(E) bars full length.
 Cut to fit skew and use remainder
 of bars in opposite end.

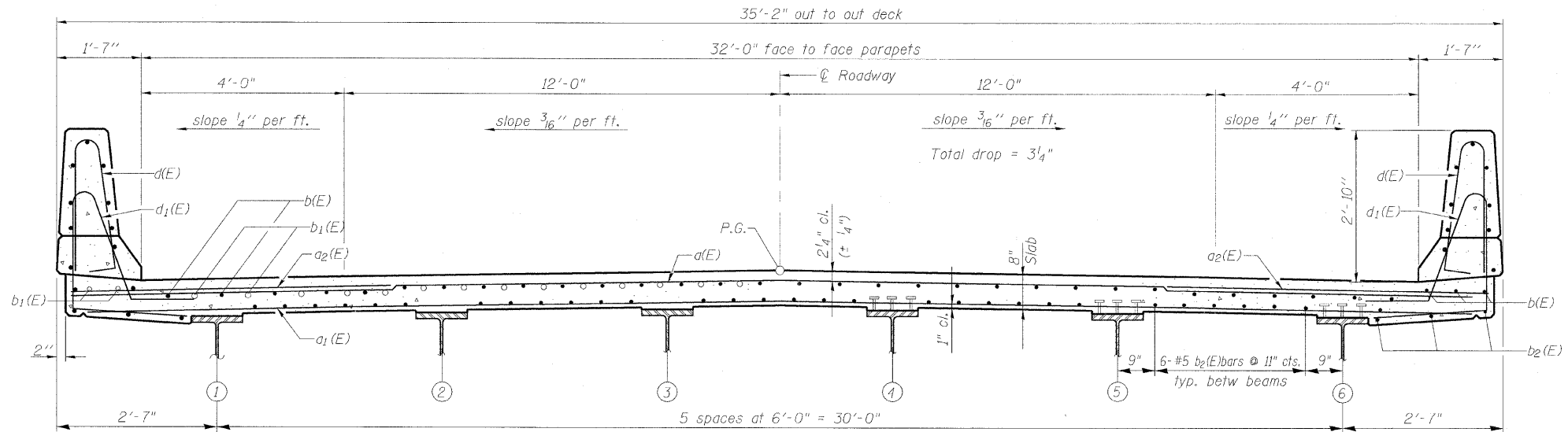
STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY	SHEET NO.	SHEET NO.
F.A.P. 301	1-HBR-2	WINNEBAGO	57	27
FED. ROAD DIST. NO. 7	ILLINOIS	FED. AID PROJECT		

Contract #64D50
 Aluminum sheeted construction
 joints in base of parapet



PARTIAL PLAN
 (Symmetrical about Pler 2)



CROSS SECTION
 (Looking North)

MINIMUM BAR LAP
 #5 bar = 2'-2"

Notes:
 See Sheet 9 of 27 for superstructure details and Bill of Material.
 Bars indicated thus 36 x 8-#5 etc. indicates 36 lines of bars with 8 lengths per line.
 See Sheet 9 of 27 for parapet reinforcement.

DESIGNED	GUN / OAO
CHECKED	FCO
DRAWN	TCS / GUN
CHECKED	FCO

DECK PLAN
MERIDIAN ROAD OVER US 20
F.A.P. 301 (US 20) - SEC. 1-HBR-2
WINNEBAGO COUNTY
STATION 100+00
STRUCTURE NO. 101-0096

HOH BARRY O. MEYER-ASSOCIATES, INC.
 DESIGN AND CONSULTING ENGINEERS
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 312-346-8131
 PROJECT NUMBER
2945