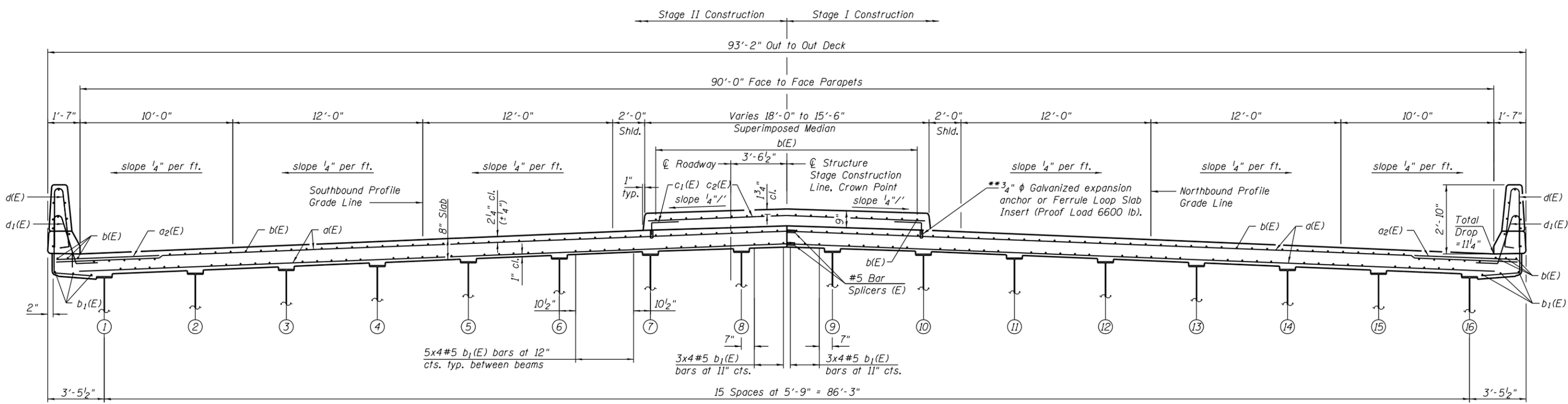


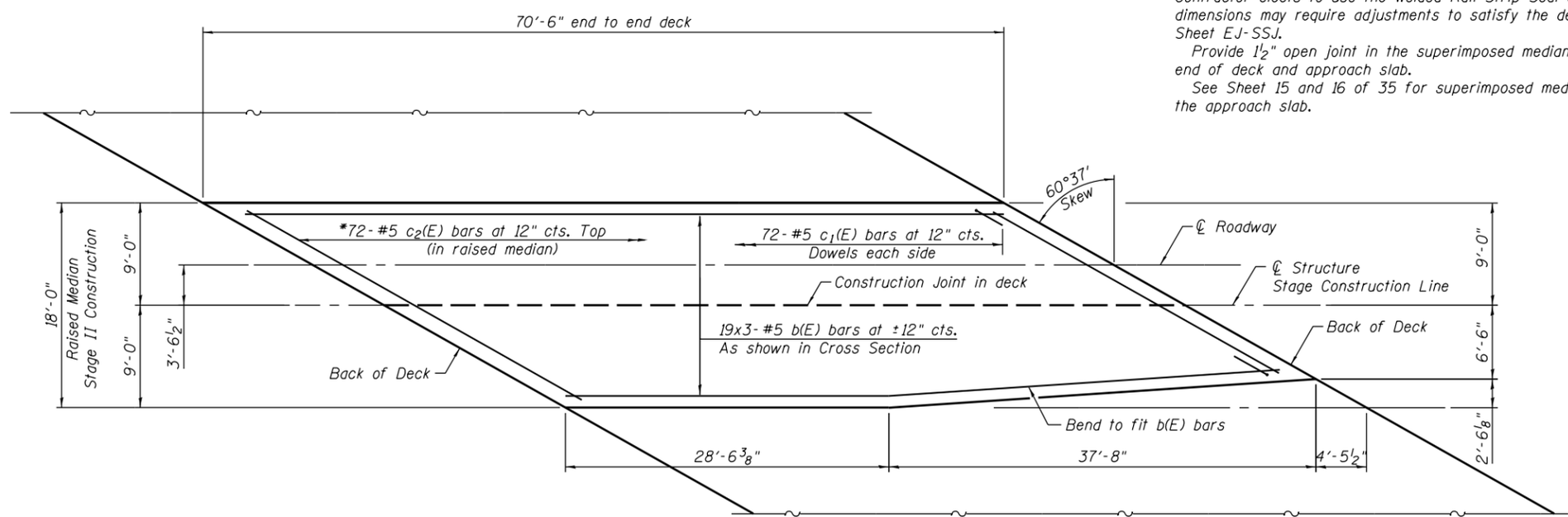
FILE NAME = s:\p\16380--6395\6346\025\macro\Sh\Structural\Plans\0980015-64C17-011-SUP.dgn



**The cost of expansion anchors/inserts is included in the cost of Reinforcement Bars, Epoxy Coated.

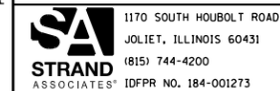
CROSS SECTION
(Looking North)

Note:
Median shall be constructed in Stage II Construction.
Dimensions are based on a Rolled Rail Strip Seal Joint. If the Contractor elects to use the Welded Rail Strip Seal Joint, deck dimensions may require adjustments to satisfy the details on Base Sheet E.J-SSJ.
Provide 1/2" open joint in the superimposed median between the end of deck and approach slab.
See Sheet 15 and 16 of 35 for superimposed median details on the approach slab.



*Cut to fit c₂(E) bars in skew
SUPERIMPOSED MEDIAN PLAN

MIN. BAR LAP
#5 Bar = 3'-3"



1170 SOUTH HOUBOLT ROAD
JOLIET, ILLINOIS 60431
(815) 744-4200
IDFPR NO. 184-001273

USER NAME = brianf	DESIGNED - RRD	REVISED
PLOT SCALE =	CHECKED - AJS	REVISED
PLOT DATE = 8/14/2014	DRAWN - BJF	REVISED
	CHECKED - RRD	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SUPERSTRUCTURE (2 OF 2)
STRUCTURE NO. 098-0015
SHEET NO. 12 OF 35 SHEETS

F.A.P. RTE. 646	SECTION 101 BR-3	COUNTY WHITESIDE	TOTAL SHEETS 130	SHEET NO. 71
CONTRACT NO. 64C17				

ILLINOIS FED. AID PROJECT