

6/2/09

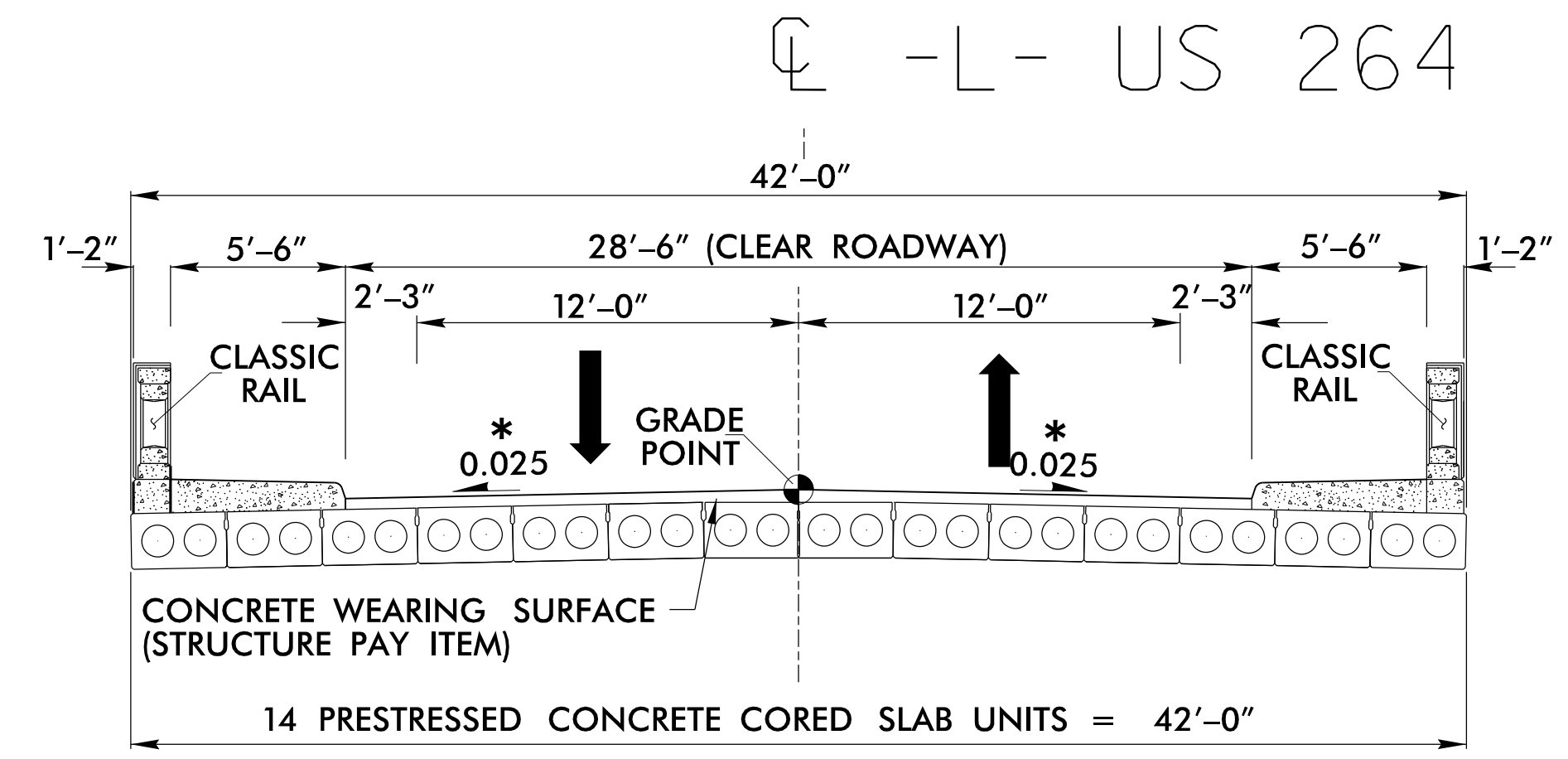


AMEC Foster Wheeler Environment & Infrastructure, Inc.
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Durham, North Carolina 27703
NC Engineering F-1253 NC Geology C-247
(919) 381-9900

PROJECT REFERENCE NO. B-5300	SHEET NO. 2A-3
ROADWAY DESIGN ENGINEER	
W. S. Hood 1/6/2016	

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

* .025 SUPERELEVATION CHOSEN FOR HYDRAULIC SPREAD

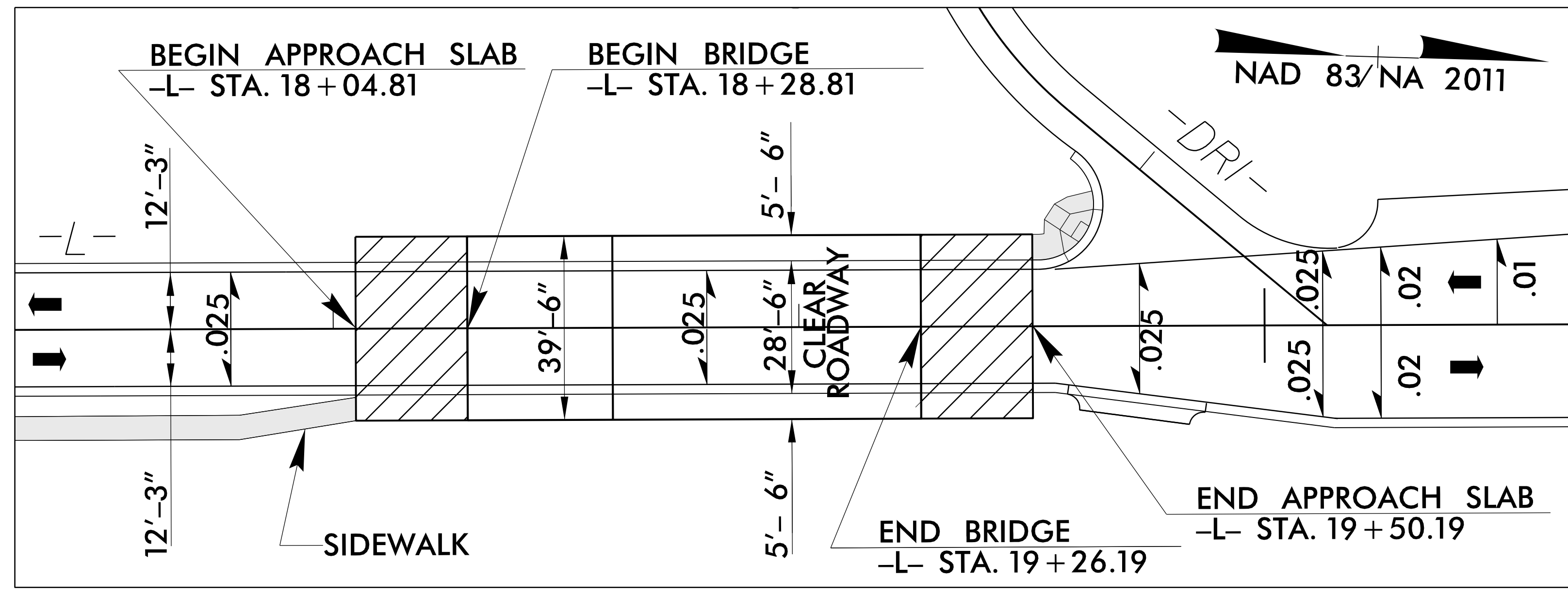


TYPICAL SECTION NO. 5
CORED SLAB STRUCTURE WITH CLASSIC RAIL

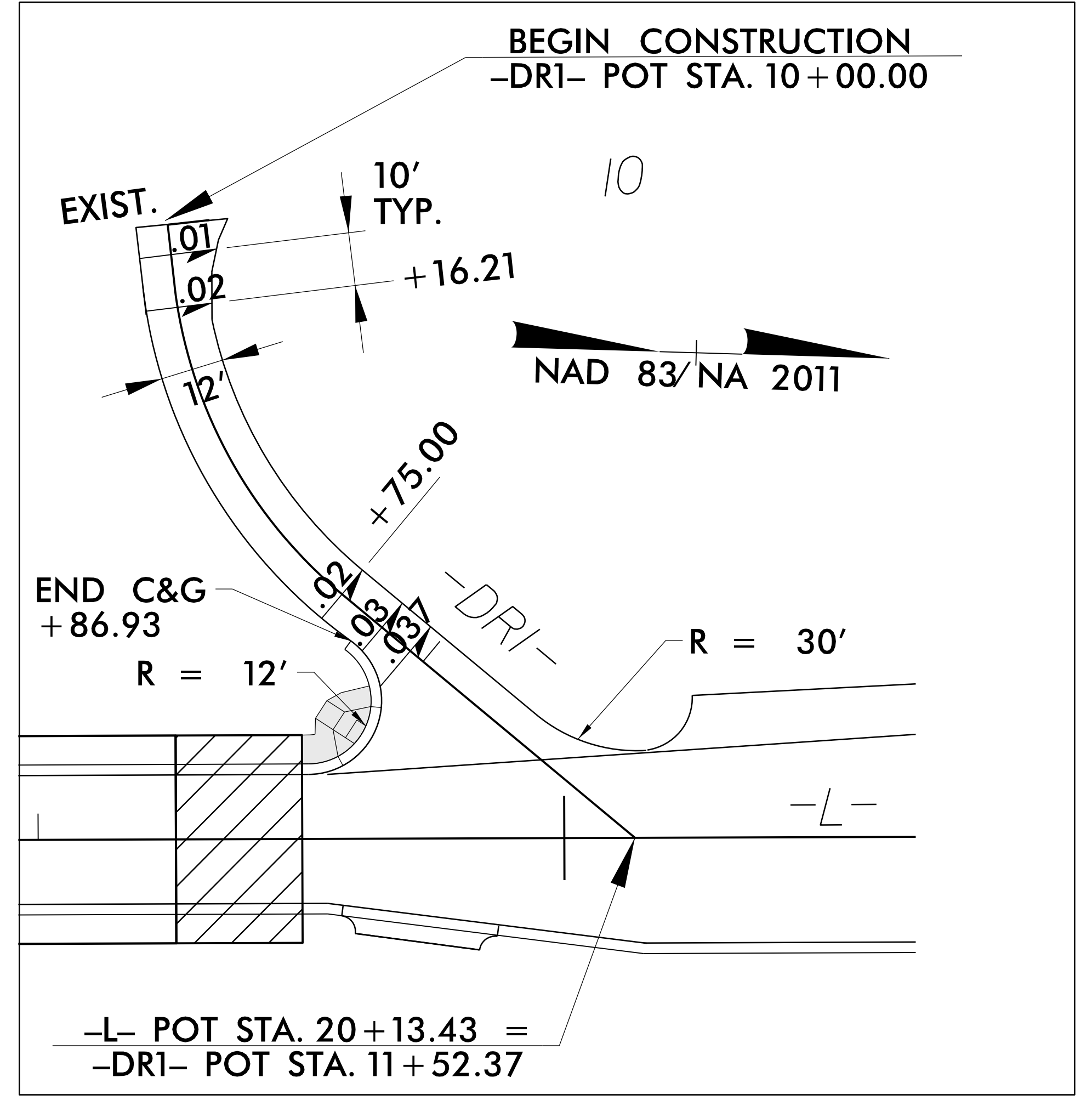
USE TYPICAL SECTION NO. 5

-L- STA. 18+28.81 BEGIN BRIDGE TO -L- STA. 19+26.19 END BRIDGE

SKETCH SHOWING BRIDGE-PAVEMENT RELATIONSHIP FOR -L- OVER PANTEGO CREEK (n.t.s.)



SKETCH SHOWING DETAIL FOR -DRI- (n.t.s.)



PC: JAN-2016 JL50
RS: RAN-2016 JL50
B: B-5300_Rdy_tup.dgn
A: 0718864