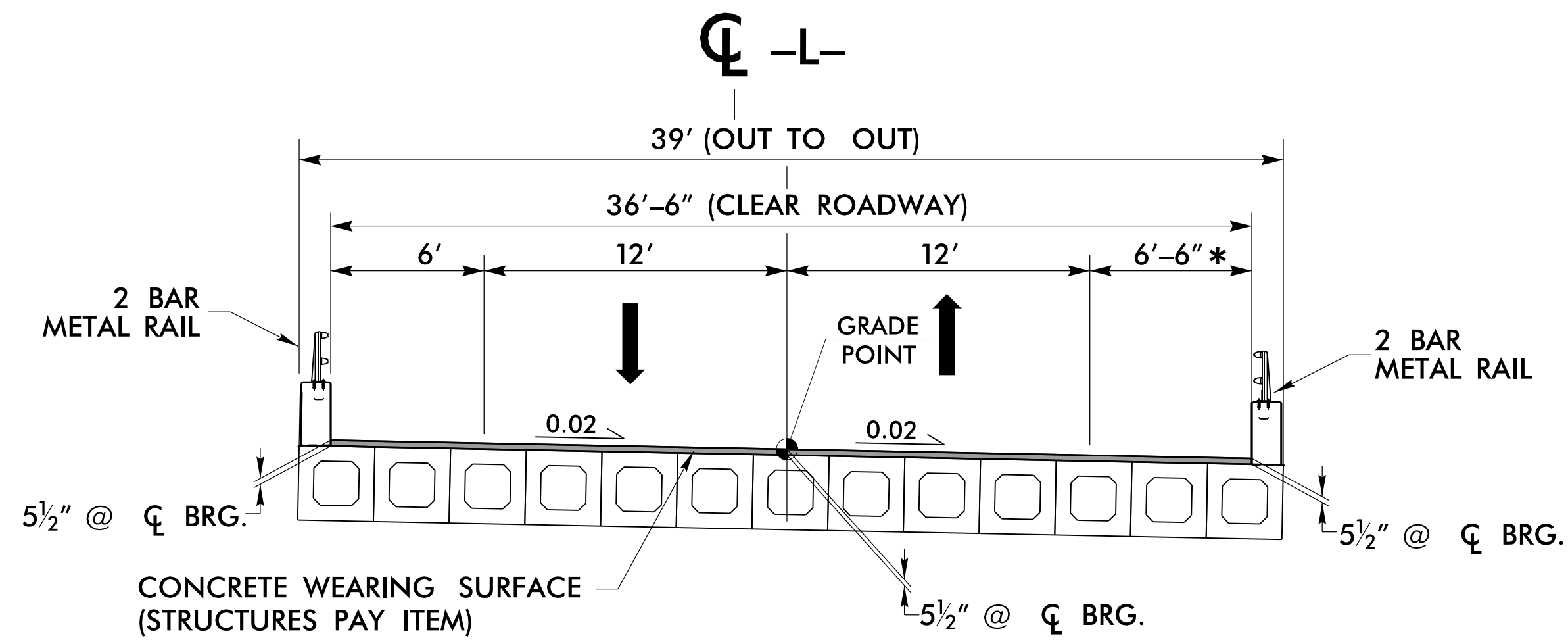


6/2/09

PAVEMENT SCHEDULE	
C2	VAR. DEPTH S9.5B
J1	6" ABC
T	EARTH MATERIAL

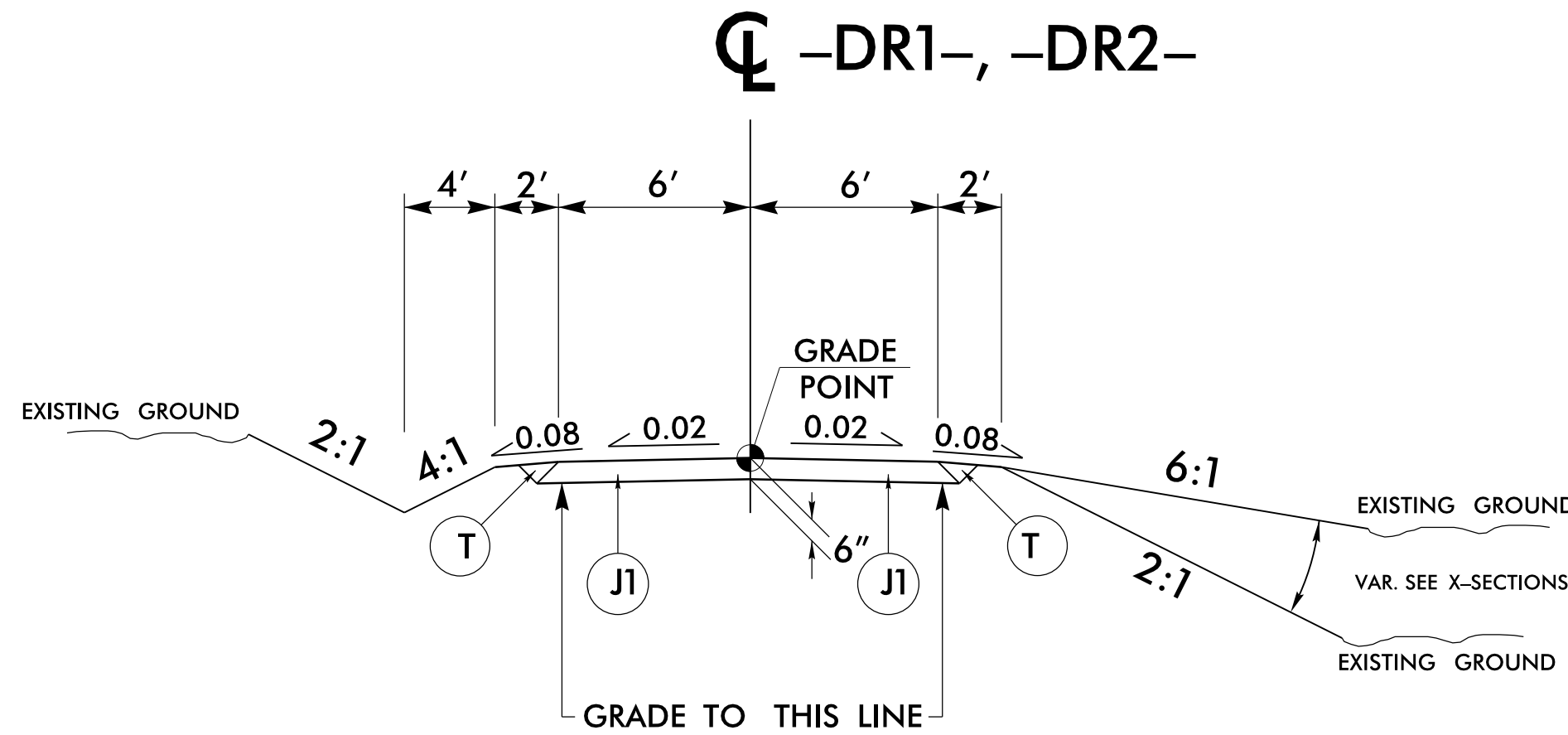
PROJECT REFERENCE NO. B-5165	SHEET NO. 2A-2
ROADWAY DESIGN ENGINEER W. S. HOOD SEAL 014509 NORTH CAROLINA PROFESSIONAL ENGINEERS	PAVEMENT DESIGN ENGINEER CLARK S. MORRISON SEAL 022896 NORTH CAROLINA PROFESSIONAL ENGINEERS
DocuSigned by: W. S. Hood	DocuSigned by: Clark Morrison
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



TYPICAL SECTION NO. 3
13 BOX BEAM UNITS
(SEE STRUCTURE PLANS)

USE TYPICAL SECTION NO. 3
AT THE FOLLOWING LOCATIONS:
-L- STA. 21+35.74 (BEGIN BRIDGE) TO
-L- STA. 22+88.26 (END BRIDGE)

* ADDITIONAL BRIDGE OFFSET WIDTH REQUIRED
FOR HYDRAULIC DESIGN



TYPICAL SECTION NO. 4

USE TYPICAL SECTION NO. 4
AT THE FOLLOWING LOCATIONS:
-DR1- STA. 10+16.89 TO -DR1- STA. 11+66.00
-DR2- STA. 10+10.00 TO -DR2- STA. 11+19.17

I:\APR-2017\1302\B5165.Rd\j_tjp_0242.dgn
 P:\R0000000\B5165.Rd\j_tjp_0242.dgn
 P:\R0000000\B5165.Rd\j_tjp_0242.dgn