

PROJECT REFERENCE NO. R-2707C	SHEET NO. 2A-5
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT DESIGN ENGINEER

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

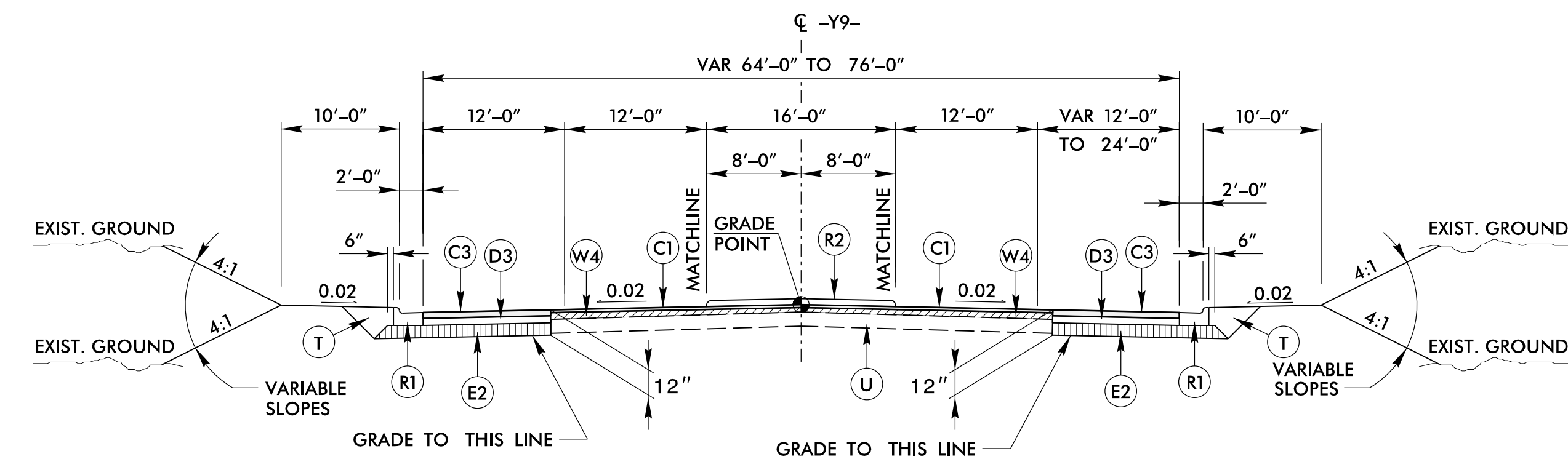
PAVEMENT SCHEDULE

CODE	DESCRIPTION
C1	1 1/2" ACSC TYPE S9.5B
C3	3" ACSC TYPE S9.5B
D2	3 1/2" ACIC TYPE I19.0B
D3	4" ACIC TYPE I19.0B
E1	4" ACBC TYPE B25.0B
E2	5" ACBC TYPE B25.0B
J2	8" ABC
J3	10" ABC
P	PRIME COAT
R1	2'-6" CURB AND GUTTER
R2	5" CONG. ISLAND
T	EARTH MATERIAL
U	EXISTING PAVEMENT
W2	WEDGING DETAIL 2

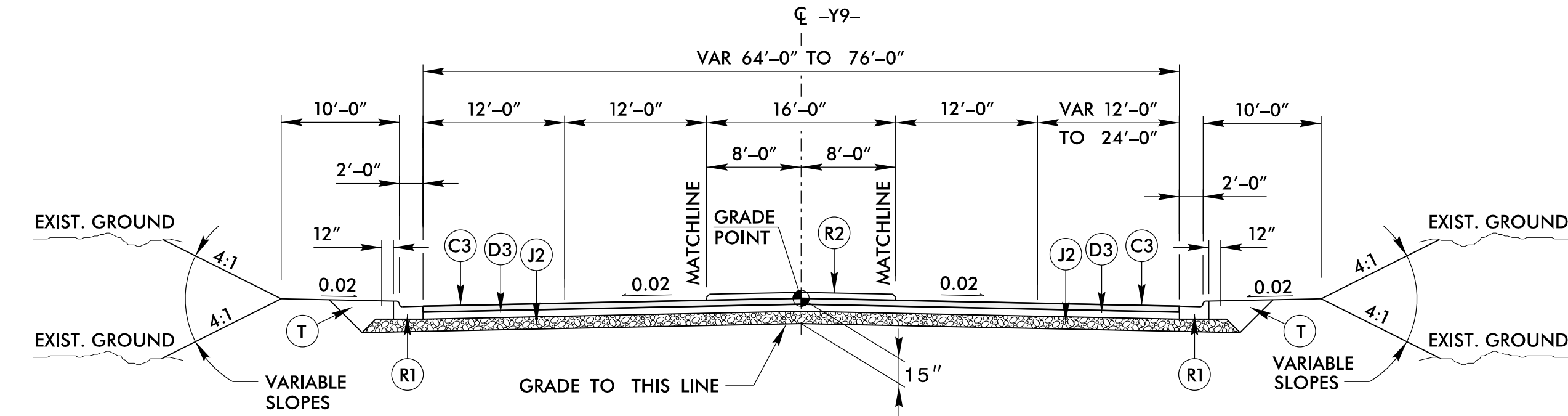
NOTES: PAVEMENT EDGE SLOPES ARE 1:1 UNLESS OTHERWISE SHOWN

INSET G
USE INSET G IN CONJUNCTION WITH TYPICAL SECTIONS 15, 16 & 20

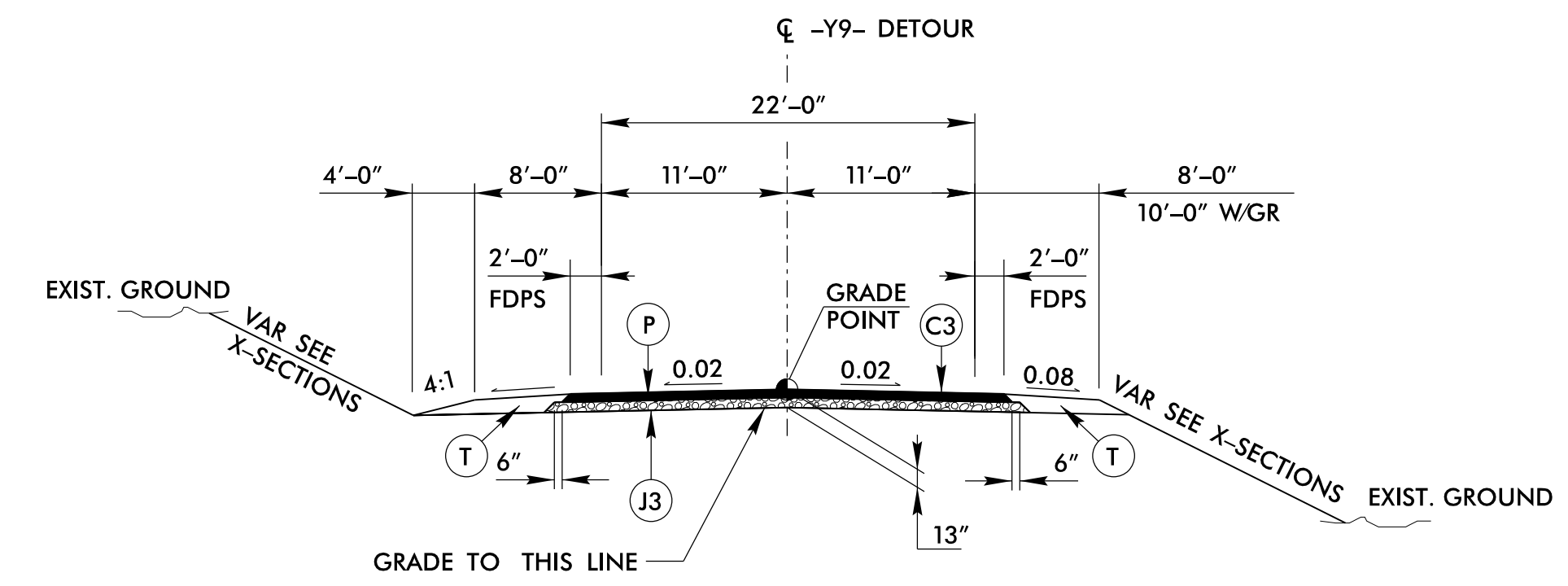
* SEE CORRESPONDING TYPICAL SECTIONS FOR REQUIRED PAVEMENT
USE THIS DETAIL AT THE FOLLOWING LOCATIONS:
(-Y9-) NC 18 (Fallston Road) STA 11+51.02 TO STA 15+00.00
(-Y9-) NC 18 (Fallston Road) STA 18+72.40 TO STA 22+65.00
(-Y9-) NC 18 (Fallston Road) STA 23+65.00 TO STA 27+90.00 (FLIPVIEW)
(-Y9-) NC 18 (Fallston Road) STA 31+00.00 TO STA 32+59.88 (FLIPVIEW)
(-Y14-) NC 150 (Cherryville Road) STA 17+48.00 TO STA 20+56.02 (FLIPVIEW)



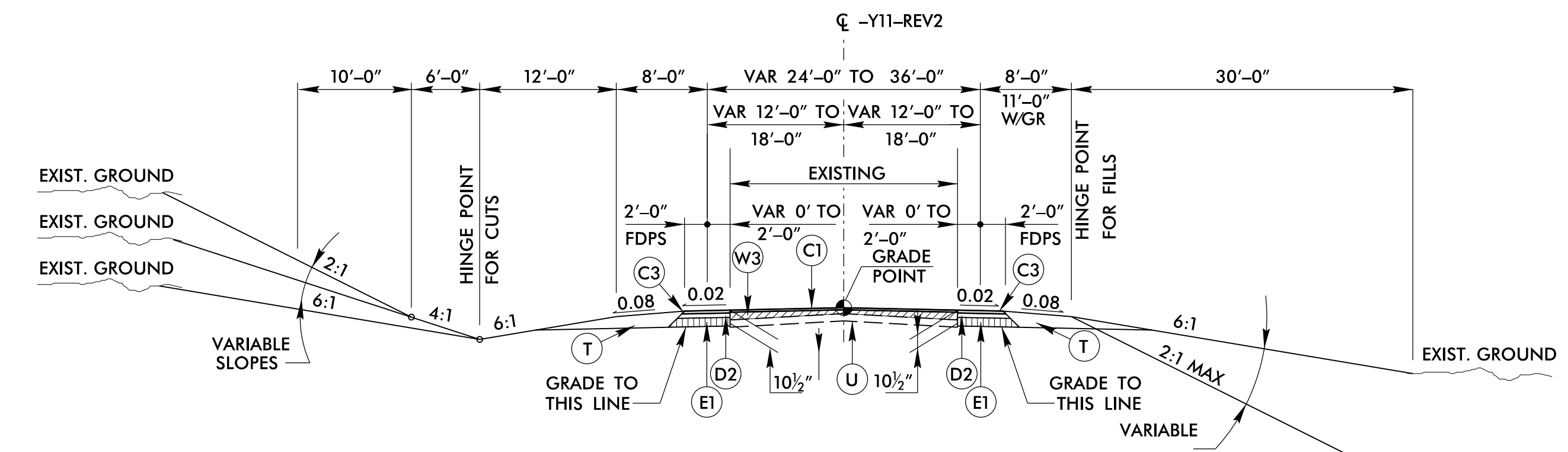
TYPICAL No. 15
(-Y9-) NC 18 (Fallston Road) STA 10+70.00 TO 19+66.80
(-Y9-) NC 18 (Fallston Road) STA 29+51.06 TO 36+00.00



TYPICAL No. 16
(-Y9-) NC 18 (Fallston Road) STA 19+66.80 TO 23+03.49 (BEGIN BRIDGE)
(-Y9-) NC 18 (Fallston Road) STA 25+12.49 (END BRIDGE) TO 29+51.06



TYPICAL No. 17
-Y9- DETOUR STA 11+91.81 TO STA 23+25.74



TYPICAL No. 18
-Y11-REV2 NC 180 (North Post Road) STA 17+72.40 TO STA 23+31.64
-Y11-REV2 NC 180 (North Post Road) STA 66+64.00 TO STA 69+85.16