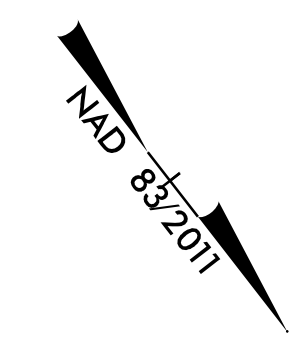


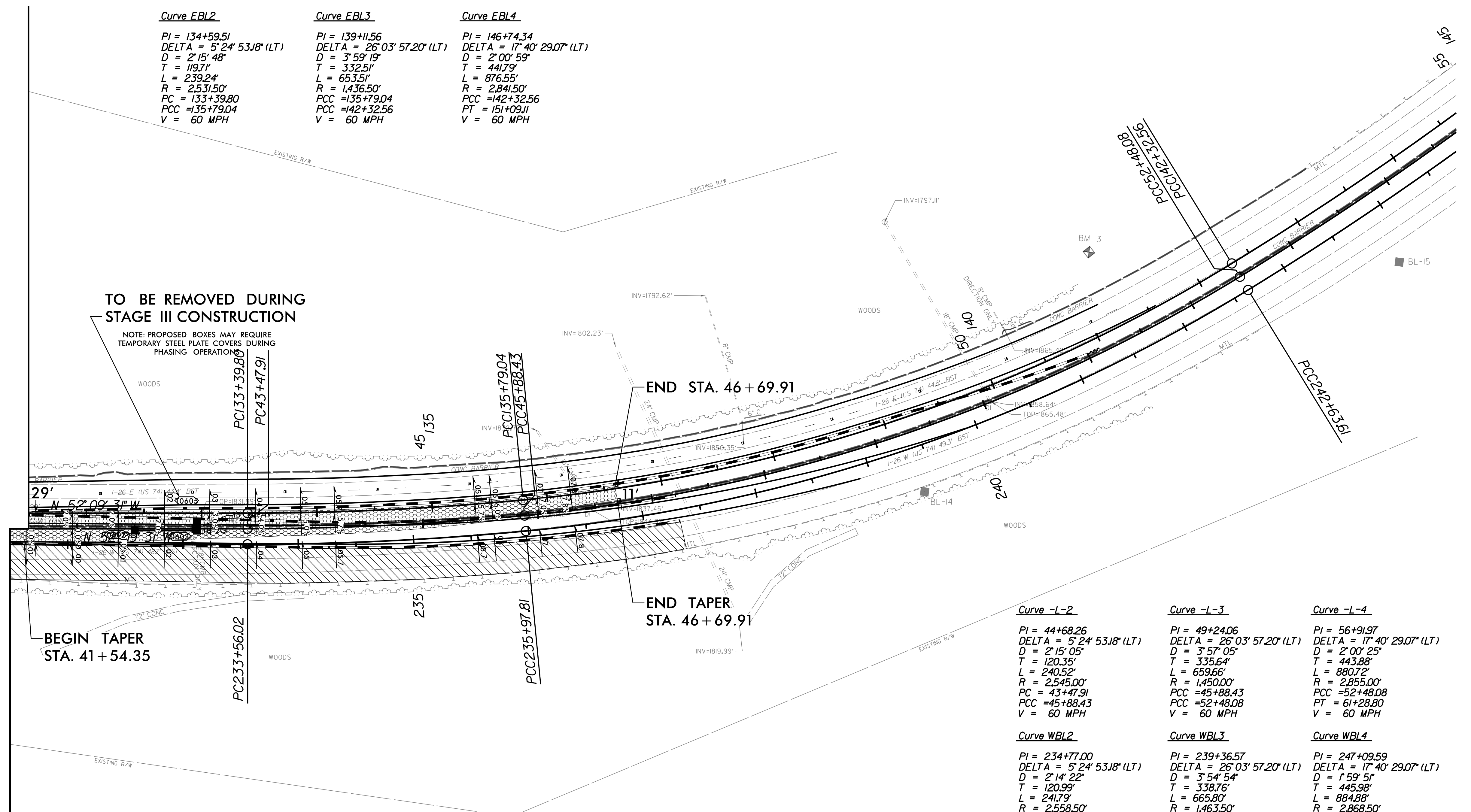
TEMPORARY PAVEMENT DETAILS FOR TRAFFIC CONTROL STAGE II CONSTRUCTION DETAIL PRIOR TO STAGE III TRAFFIC SHIFT



PROJECT REFERENCE NO. 15BPR.20	SHEET NO. 2B-8
ROADWAY DESIGN ENGINEER 	HYDRAULICS ENGINEER
Prepared in the Office of: AECOM	
<small>NC FIRM LICENSE No. F-0342 701 Corporate Center Drive, Suite 475 Raleigh, NC 27603 (919) 854-6200 • (919) 854-6259 (FAX)</small>	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

<u>Curve EBL2</u>	<u>Curve EBL3</u>	<u>Curve EBL4</u>
PI = 134+59.51	PI = 139+11.56	PI = 146+74.34
DELTA = 5° 24' 53.18" (LT)	DELTA = 26° 03' 57.20" (LT)	DELTA = 17° 40' 29.07" (LT)
D = 2' 15' 48"	D = 3' 59' 19"	D = 2' 00' 59"
T = 119.71'	T = 332.51'	T = 441.79'
L = 239.24'	L = 653.51'	L = 876.55'
R = 2531.50'	R = 1,436.50'	R = 2,841.50'
PC = 133+39.80	PCC = 135+79.04	PCC = 142+32.56
PCC = 135+79.04	PCC = 142+32.56	PT = 151+09.11
V = 60 MPH	V = 60 MPH	V = 60 MPH

MATCHLINE - SEE SHEET 2B-7
 EBL STA 131+50
 WBL STA 231+50
 -L- STA 41+58.11



- WEDGING & WIDENING
- TEMPORARY PAVEMENT
- PAVEMENT / BRIDGE REMOVAL

FOR EBL PROFILE SEE SHEET 10
FOR WBL PROFILE SEE SHEET 10

<u>Curve -L-2</u>	<u>Curve -L-3</u>	<u>Curve -L-4</u>
PI = 44+68.26	PI = 49+24.06	PI = 56+91.97
DELTA = 5° 24' 53.18" (LT)	DELTA = 26° 03' 57.20" (LT)	DELTA = 17° 40' 29.07" (LT)
D = 2' 15' 05"	D = 3' 57' 05"	D = 2' 00' 25"
T = 120.35'	T = 335.64'	T = 443.88'
L = 240.52'	L = 659.66'	L = 880.72'
R = 2545.00'	R = 1,450.00'	R = 2,855.00'
PC = 43+47.91	PCC = 45+88.43	PCC = 52+48.08
PCC = 45+88.43	PCC = 52+48.08	PT = 61+28.80
V = 60 MPH	V = 60 MPH	V = 60 MPH
<u>Curve WBL2</u>	<u>Curve WBL3</u>	<u>Curve WBL4</u>
PI = 234+77.00	PI = 239+36.57	PI = 247+09.59
DELTA = 5° 24' 53.18" (LT)	DELTA = 26° 03' 57.20" (LT)	DELTA = 17° 40' 29.07" (LT)
D = 2' 14' 22"	D = 3' 54' 54"	D = 1' 59' 51"
T = 120.99'	T = 338.76'	T = 445.98'
L = 241.79'	L = 665.80'	L = 884.88'
R = 2558.50'	R = 1,463.50'	R = 2,868.50'
PC = 233+56.02	PCC = 235+97.81	PCC = 242+63.61
PCC = 235+97.81	PCC = 242+63.61	PT = 251+48.49
V = 60 MPH	V = 60 MPH	V = 60 MPH