

94+00

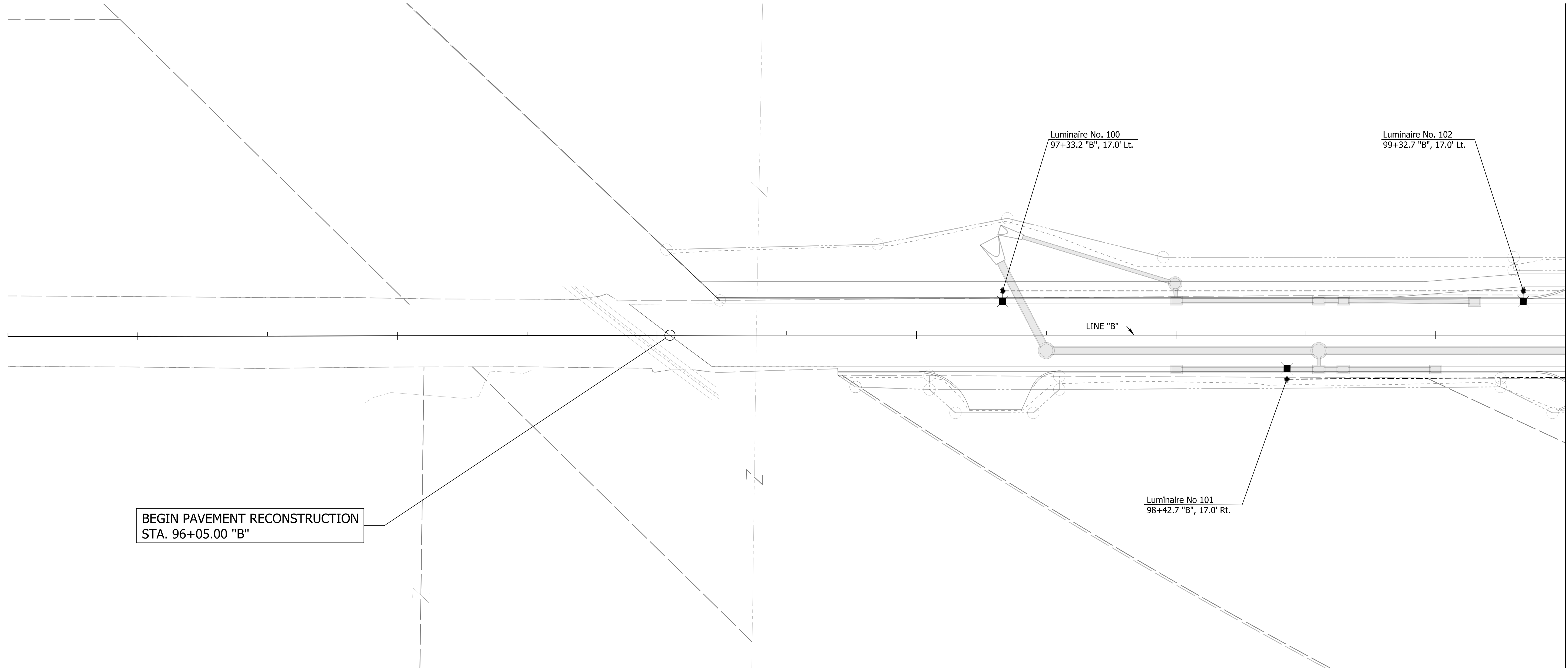
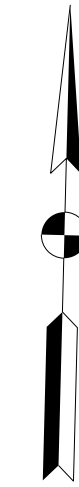
95+00

96+00

97+00

98+00

99+00



BEGIN PAVEMENT RECONSTRUCTION
STA. 96+05.00 "B"

MATCH LINE STA. 99+50 "B"

LUMINAIRE IDENTIFICATION			
XX	--	SR46	-- XXX -- 01
			LUMINAIRE NO.
			CROSS ROAD NO. (XXX)
			MAINLINE (SR46)
			COUNTY NO.

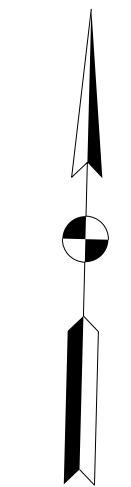
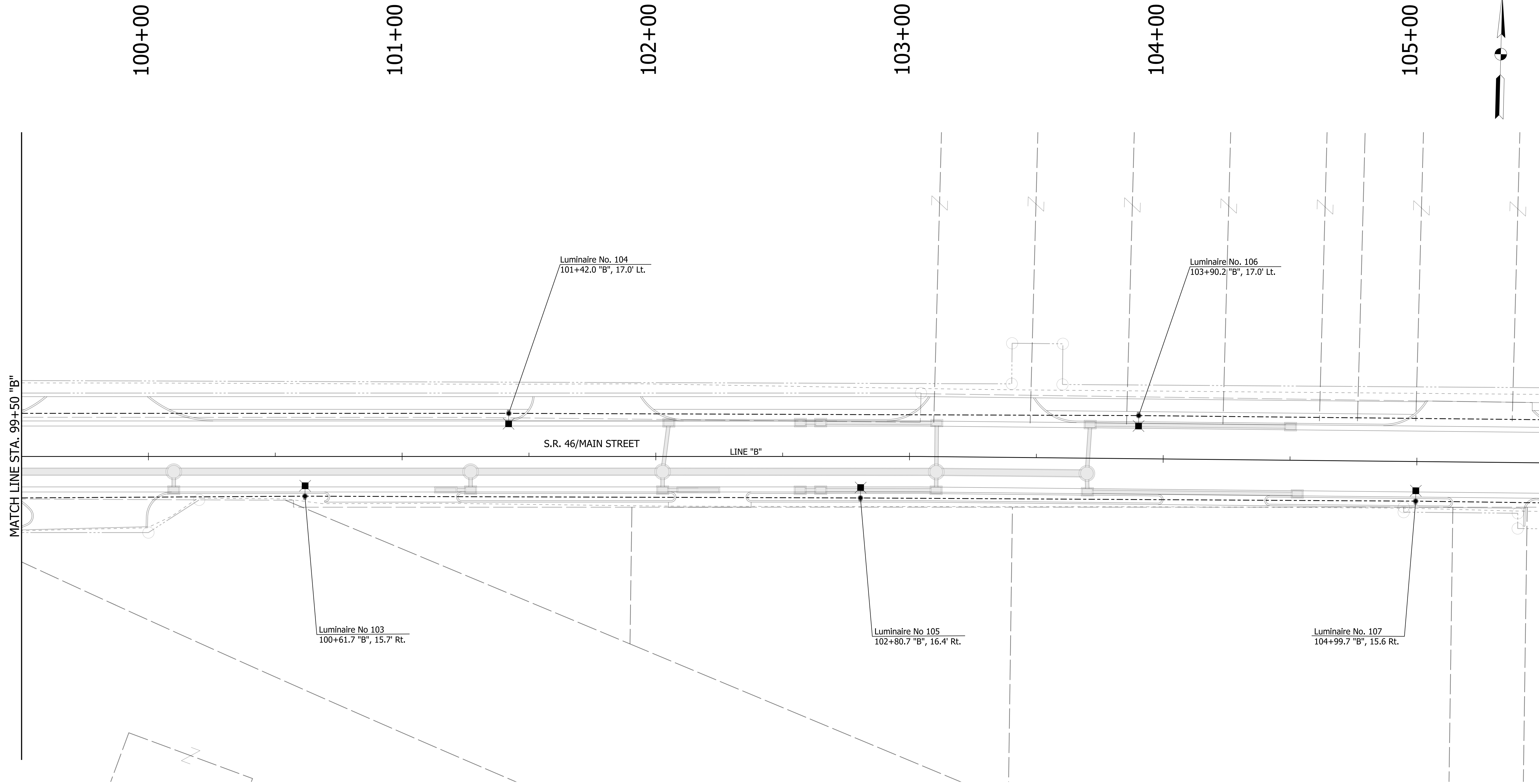
NOTES:
1. SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA.

LEGEND			
	EXISTING LIGHTING POLE, BREAK AWAY		PROPOSED LIGHTING POLE, BREAK AWAY
	EXISTING LIGHTING POLE, NON-BREAK AWAY		PROPOSED LIGHTING POLE, NON-BREAK AWAY
	EXISTING LUMINAIRE		PROPOSED LUMINAIRE
	EXISTING UNDERPASS LUMINAIRE		PROPOSED UNDERPASS LUMINAIRE
	EXISTING SERVICE POINT I		PROPOSED CABLE MARKER
	EXISTING SERVICE POINT II		PROPOSED LIGHTING HANDHOLE
	EXISTING CABLE MARKER		
	EXISTING LIGHTING HANDHOLE		

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA DEPARTMENT OF TRANSPORTATION	
LIGHTING DETAILS	

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS
CONTRACT R-41463	53 of 98 PROJECT 1800256



LUMINAIRE IDENTIFICATION			
XX	--	SR46	-- XXX -- 01
			LUMINAIRE NO.
			CROSS ROAD NO. (XXX)
			MAINLINE (SR46)
			COUNTY NO.

LEGEND			
	EXISTING LIGHTING POLE, BREAK AWAY		PROPOSED LIGHTING POLE, BREAK AWAY
	EXISTING LIGHTING POLE, NON-BREAK AWAY		PROPOSED LIGHTING POLE, NON-BREAK AWAY
	EXISTING LUMINAIRE		PROPOSED LUMINAIRE
	EXISTING UNDERPASS LUMINAIRE		PROPOSED UNDERPASS LUMINAIRE
	EXISTING SERVICE POINT I		PROPOSED CABLE MARKER
	EXISTING SERVICE POINT II		PROPOSED LIGHTING HANDHOLE
	EXISTING CABLE MARKER		
	EXISTING LIGHTING HANDHOLE		

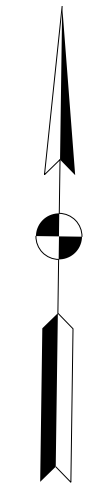
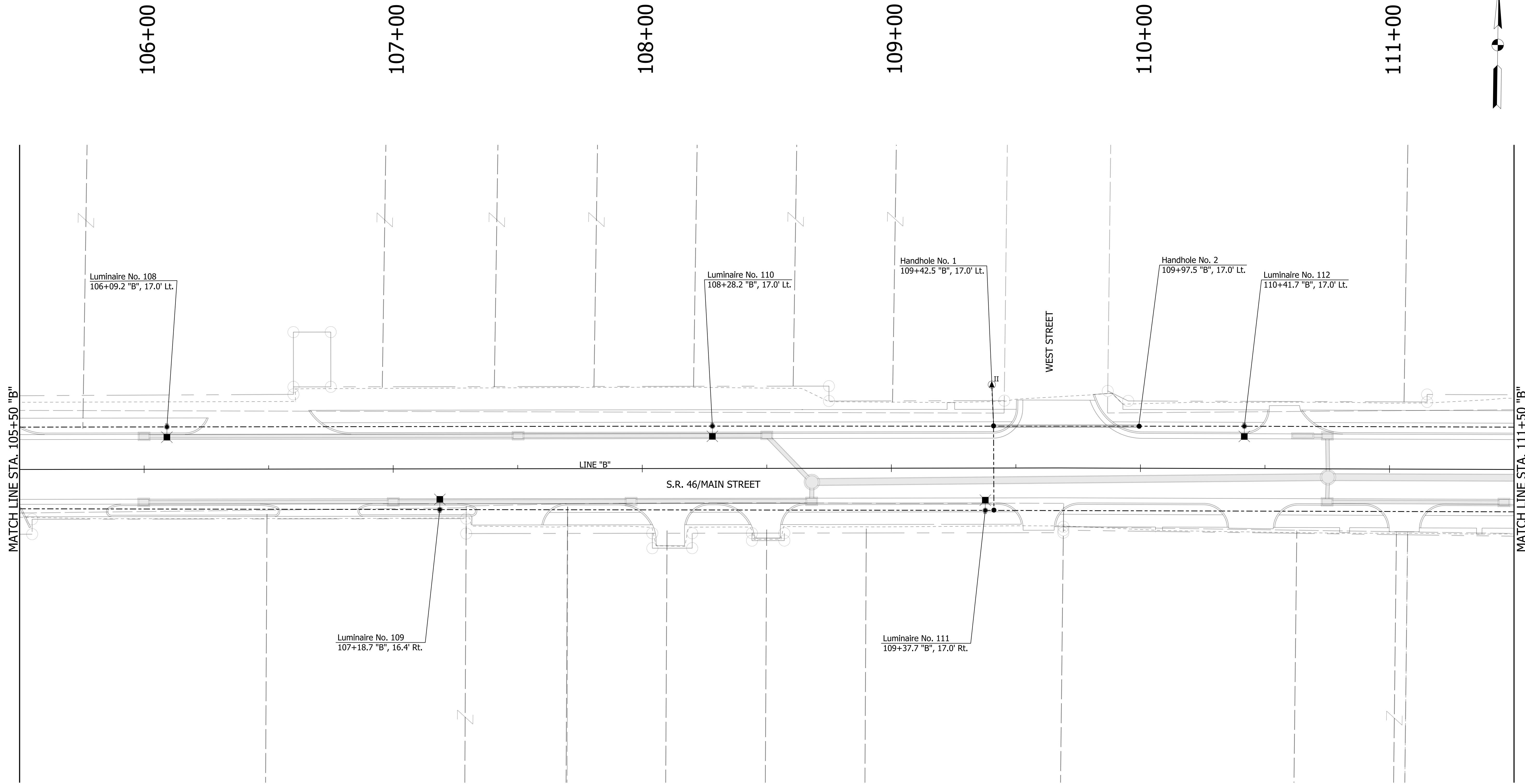
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

LIGHTING DETAILS

NOTES:
1. SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA.

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	54 of 98
CONTRACT	PROJECT
R-41463	1800256



LUMINAIRE IDENTIFICATION			
XX	--	SR46	-- XXX -- 01
			LUMINAIRE NO.
			CROSS ROAD NO. (XXX)
			MAINLINE (SR46)
			COUNTY NO.

LEGEND			
	EXISTING LIGHTING POLE, BREAK AWAY		EXISTING SERVICE POINT I
	EXISTING LIGHTING POLE, NON-BREAK AWAY		EXISTING SERVICE POINT II
	EXISTING LUMINAIRE		EXISTING CABLE MARKER
	EXISTING UNDERPASS LUMINAIRE		EXISTING LIGHTING HANDHOLE
	PROPOSED LIGHTING POLE, BREAK AWAY		PROPOSED LIGHTING POLE, NON-BREAK AWAY
	PROPOSED CABLE MARKER		PROPOSED LUMINAIRE
	PROPOSED LIGHTING HANDHOLE		PROPOSED UNDERPASS LUMINAIRE

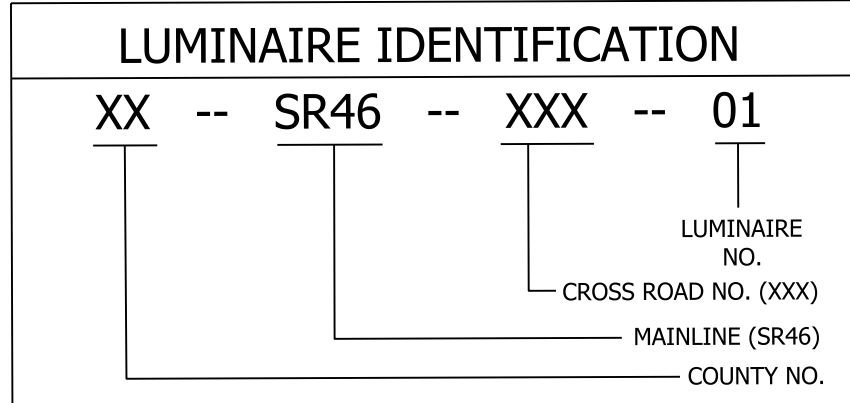
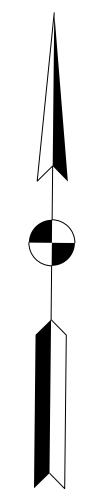
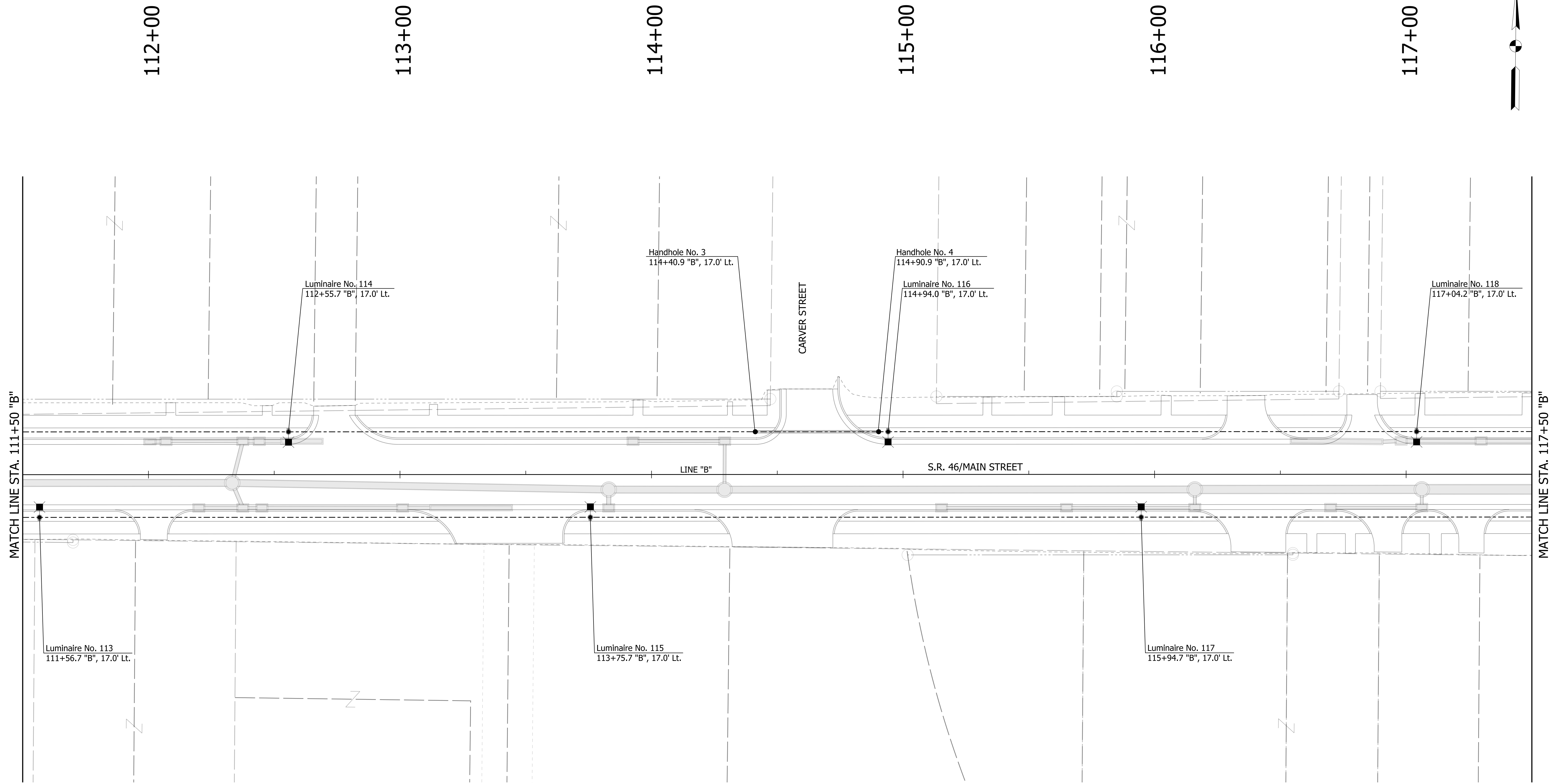
NOTES:
1. SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA.

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

LIGHTING DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	55 of 98
CONTRACT	PROJECT
R-41463	1800256



NOTES:
1. SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA.

LEGEND			
	EXISTING LIGHTING POLE, BREAK AWAY		EXISTING SERVICE POINT I
	EXISTING LIGHTING POLE, NON-BREAK AWAY		EXISTING SERVICE POINT II
	EXISTING LUMINAIRE		EXISTING CABLE MARKER
	EXISTING UNDERPASS LUMINAIRE		EXISTING LIGHTING HANDHOLE
	PROPOSED LIGHTING POLE, BREAK AWAY		PROPOSED LIGHTING POLE, NON-BREAK AWAY
	PROPOSED CABLE MARKER		PROPOSED LUMINAIRE
	PROPOSED LIGHTING HANDHOLE		PROPOSED UNDERPASS LUMINAIRE

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

LIGHTING DETAILS

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 56 of 98
CONTRACT R-41463	PROJECT 1800256

118+00

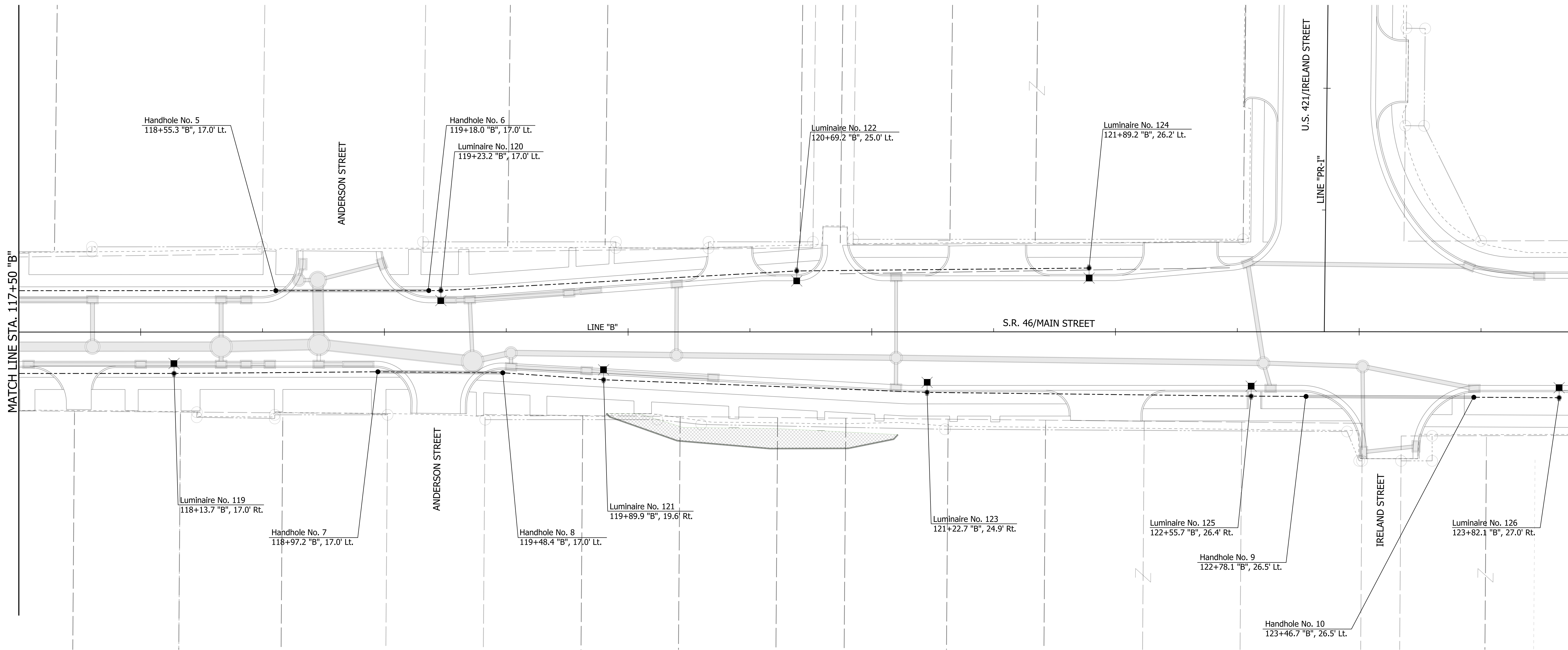
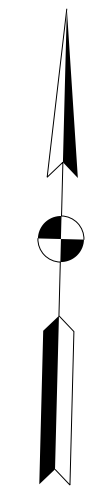
119+00

120+00

121+00

122+00

123+00



LUMINAIRE IDENTIFICATION			
XX	--	SR46	-- XXX -- 01
			LUMINAIRE NO.
			CROSS ROAD NO. (XXX)
			MAINLINE (SR46)
			COUNTY NO.

NOTES:

- SEE PLAN & PROFILES FOR LINE "B" ALIGNMENT DATA.

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	57 of 98
CONTRACT	PROJECT
R-41463	1800256

LEGEND			
	EXISTING LIGHTING POLE, BREAK AWAY		PROPOSED LIGHTING POLE, BREAK AWAY
	EXISTING LIGHTING POLE, NON-BREAK AWAY		PROPOSED LIGHTING POLE, NON-BREAK AWAY
	EXISTING LUMINAIRE		PROPOSED LUMINAIRE
	EXISTING UNDERPASS LUMINAIRE		PROPOSED UNDERPASS LUMINAIRE
	EXISTING SERVICE POINT I		PROPOSED CABLE MARKER
	EXISTING SERVICE POINT II		PROPOSED LIGHTING HANDHOLE
	EXISTING CABLE MARKER		
	EXISTING LIGHTING HANDHOLE		

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
	JEC	
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA DEPARTMENT OF TRANSPORTATION	
LIGHTING DETAILS	

Submitted by ESL-Spectrum

Job Name:
City of Greensburg - Lincoln Street Rehab
Contractor: Custer Electric, Inc. (Rushville)

Catalog Number:
RTA20C8B4-M-ARM43700-BA

Type:
83

Notes: INDY18-96563

RTA Round Tapered Aluminum Pole with Arms Single Mast - 4-Bolt Base

Pole:
Shaft and arm will be constructed of seamless extruded tube of 6063 Aluminum Alloy per the requirements of ASTM B221. The shaft assembly shall be full length heat treated after base metal to produce a T6 temper.

Base Style:
4 Bolt Cast Aluminum Base Flange of Alloy 356-T6 with Aluminum Bolt Covers Alloy 306-F and Stainless Steel Hex Head Anchoring Screws.

Handhole:
6\"/>

Anchorage:
Anchorage Kit will include four (4) L-shaped Steel Anchor Bolts conforming to AASHTO M274-90 (Bolt Size: Six Inches (157.48) threaded end will be galvanized per ASTM A153. Kit will include four (4) Hex Nuts, four (4) Lock Washers, and four (4) Flat Washers (all components Galvanized Steel). A full circle template will be provided.

Vibration Damper:
When determined necessary by Hapco, a Vibration Damper will be factory-assembled inside the pole shaft. Customer specification of the damper is available.

Finish:
O1 - Satin Aluminum
BA = Black Powder Coat
BH = White Powder Coat
BM = Dark Bronze Powder Coat
BG = Dark Green Powder Coat
GC = Gray Powder Coat
** = Specify Finish

C Butt Dia.	D Top Dia.	F Bolt Sp. Dia.	G Bolt Dia.	H Bolt Prod.	I Bolt Size
6	4.5	9 - 10	9.75	2.75	1 x 36 x 4
7	4.5	10 - 11	10.5	2.75	1 x 36 x 4
8	4.5	11 - 12	11.25	2.75	1 x 36 x 4

Dimensions in inches

28 **hapco** www.hapco.com

WARNING: Do not install light pole without lightning.

Submitted by ESL-Spectrum

Job Name:
City of Greensburg - Lincoln Street Rehab
Contractor: Custer Electric, Inc. (Rushville)

Catalog Number:
RTA20C8B4-M-ARM43700-BA

Type:
83

Notes: INDY18-96563

RTA20C8B4-M-ARM43700-BA Catalog Number System

The catalog number for Hapco poles utilizes the following identification system.

RTA 20 0 156* 6 6 00 110 8.0 8.2 6.5 5.2 21 082 R0A20C8B4M14

RTA 30 D 8 B 4 M 1 6 - 01
Round Tapered Aluminum, 30' Mounting Height, .188" Wall Thickness, 8" Butt Diameter, 4.5" Top Diameter, 4-Bolt Base, Mast Arm, Single, 6' Arm Length, Satin Aluminum Finish.

A. Hgt. Ft.	B. Top Dia. In.	C. Butt Dia. In.	D. Bolt Sp. Dia. In.	E. Bolt Dia. In.	F. Bolt Prod. In.	G. Bolt Size	H. Arm Length Ft.	I. Arm Dia. In.	J. Arm Dia. In. @ 30'	K. Arm Dia. In. @ 20'	L. Arm Dia. In. @ 10'	M. Arm Dia. In. @ 5'	N. Arm Dia. In. @ 2.5'	O. Arm Dia. In. @ 1.25'	P. Arm Dia. In. @ .625'	Q. Arm Dia. In. @ .3125'	R. Arm Dia. In. @ .15625'	S. Arm Dia. In. @ .078125'	T. Arm Dia. In. @ .0390625'	U. Arm Dia. In. @ .01953125'	V. Arm Dia. In. @ .009765625'	W. Arm Dia. In. @ .0048828125'	X. Arm Dia. In. @ .00244140625'	Y. Arm Dia. In. @ .001220703125'	Z. Arm Dia. In. @ .0006103515625'	AA. Arm Dia. In. @ .00030517578125'
20	0.156*	6	6	00	110	8.0	8.2	6.5	5.2	21	082	R0A20C8B4M14														
20	0.156*	6	6	00	90	7.2	6.6	5.7	4.4	21	085	R0A20C8B4M18														
20	0.156*	6	6	40	6.8	5.7	4.8	4.0	3.2	21	087	R0A20C8B4M18														
20	0.188*	6	6	00	110	8.0	8.2	6.8	5.6	21	032	R0A20C8B4M14														
20	0.188*	6	6	00	90	7.2	6.6	5.4	4.6	21	035	R0A20C8B4M18														
20	0.188*	6	6	40	6.8	5.2	4.8	4.0	3.2	21	037	R0A20C8B4M18														
25	0.156*	6	6	40	6.8	4.5	3.8	2.5	1.7	21	258B3	R0A20C8B4M18														
25	0.188*	6	6	00	9.8	8.8	8.2	4.7	3.6	21	282	R0A20C8B4M14														
25	0.188*	6	6	00	8.8	6.2	5.4	4.0	2.9	21	285	R0A20C8B4M18														
25	0.188*	6	6	45	8.2	5.0	4.7	3.2	2.2	21	287	R0A20C8B4M18														
25	0.150*	7	6	00	10.4	6.2	7.8	6.3	5.0	21	302	R0A20C8B4M18														
25	0.150*	7	6	00	8.6	5.8	6.2	5.2	4.2	21	305	R0A20C8B4M18														
25	0.150*	7	6	40	6.4	5.0	4.6	3.8	3.0	21	307	R0A20C8B4M18														
25	0.188*	7	6	00	10.4	8.2	7.6	6.4	5.4	21	292	R0A20C8B4M14														
25	0.188*	7	6	00	8.6	6.8	6.2	5.2	4.4	21	295	R0A20C8B4M18														
25	0.188*	7	6	40	6.4	5.0	4.6	3.8	3.0	21	297	R0A20C8B4M18														
30	0.150*	7	6	00	7.6	3.1	4.4	3.1	2.2	21	492	R0A20C8B4M18														
30	0.150*	7	6	40	7.0	4.6	3.0	2.6	1.7	21	495	R0A20C8B4M18														
30	0.150*	7	6	00	6.1	3.8	3.1	1.8	0.9	21	497	R0A20C8B4M18														
30	0.150*	8	6	00	10.0	7.6	7.4	6.0	4.8	21	642	R0A20C8B4M18														
30	0.150*	8	6	00	8.2	6.4	6.0	5.0	4.2	21	645	R0A20C8B4M18														
30	0.150*	8	6	40	6.0	4.8	4.4	3.0	2.8	21	647	R0A20C8B4M18														
30	0.188*	8	6	00	10.0	7.8	7.4	6.0	5.0	21	582	R0A20C8B4M14														
30	0.188*	8	6	00	8.2	6.4	6.0	5.0	4.2	21	585	R0A20C8B4M18														
30	0.188*	8	6	40	6.0	4.8	4.4	3.8	2.8	21	587	R0A20C8B4M18														
30	0.188*	8	6	00	8.0	4.6	4.4	3.2	2.2	21	422	R0A20C8B4M14														
35	0.188*	8	6	40	7.4	4.7	4.1	2.7	1.7	21	425	R0A20C8B4M18														
35	0.150*	8	6	40	5.6	3.0	3.3	1.0	0.0	21	427	R0A20C8B4M18														
35	0.188*	8	6	00	9.6	7.6	7.0	6.2	5.9	21	982	R0A20C8B4M14														
35	0.188*	8	6	00	7.8	6.2	6.2	4.5	3.3	21	985	R0A20C8B4M18														
35	0.188*	8	6	40	5.8	4.6	4.2	3.4	2.6	21	987	R0A20C8B4M18														
35	0.180*	8	6	40	5.8	4.6	4.2	3.4	2.6	21	987	R0A20C8B4M18														
35	0.250*	8	6	00	9.8	7.6	7.0	6.8	5.0	21	882	R0A20C8B4M18														
35	0.250*	8	6	00	7.8	6.2	5.8	4.8	4.0	21	885	R0A20C8B4M18														
35	0.250*	8	6	40	5.8	4.6	4.2	3.4	2.8	21	887	R0A20C8B4M18														
40	0.188*	8	6	00	7.0	4.4	3.8	2.4	1.5	50	702-041	R0A20C8B4M14														
40	0.188*	8	6	40	6.4	3.8	3.2	1.8	1.0	50	702-001	R0A20C8B4M18														
40	0.188*	8	6	00	5.0	3.1	2.5	1.1	-	50	702-002	R0A20C8B4M18														
40	0.219*	8	6	55	7.6	5.8	5.0	3.4	2.2	50	702-005	R0A20C8B4M18														
40	0.219*	8	6	40	5.6	4.4	4.2	2.0	1.6	50	702-006	R0A20C8B4M18														
40	0.250*	8	6	00	9.2	7.4	6.6	5.4	4.1	50	702-045	R0A20C8B4M18														
40	0.250*	8	6	00	7.6	6.0	5.6	4.8	3.5	50	702-009	R0A20C8B4M18														
40	0.250*	8	6	40	5.8	4.4	4.0	3.2	2.0	50	702-025	R0A20C8B4M18														

EPA Notes:
Effective Project Area (EPA) in square feet (EPA) calculated using wind velocity (mi/hr) indicated in accordance with 25004ASB70. USE in using a 25 year design life. Maximum EPA is based on the tentative weight shown; increased tentative weight may reduce the maximum EPA. If weight is exceeded, or if other design life or code is required, please consult the factory.

www.hapco.com **hapco** 29

Submitted by ESL-Spectrum

Job Name:
City of Greensburg - Lincoln Street Rehab
Contractor: Custer Electric, Inc. (Rushville)

Catalog Number:
ARM 43700

Type:
83

Notes: INDY18-96563

ARM 43700

Customer Service
800-368-7171
276-628-7171

Need a quote or have a question?
An expert is ready to help you. Our engineers are happy to work with your specific needs for your project, from design to budgeting to final cost report.

INDIANA
DEPARTMENT OF TRANSPORTATION

HORIZONTAL SCALE
VERTICAL SCALE
DESIGNATION
1800255

SURVEY BOOK
SHEETS
59 of 98

CONTRACT
PROJECT
R-41463
1800256

RECOMMENDED FOR APPROVAL _____

DESIGNED: DC DRAWN: JEC

CHECKED: WRC CHECKED: WRC

INDIANA DEPARTMENT OF TRANSPORTATION

LIGHTING DETAILS

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	DESIGNATION
	1800255
SURVEY BOOK	SHEETS
	59 of 98
CONTRACT	PROJECT
R-41463	1800256

LUMINAIRE SCHEDULE														
LUMINAIRE NO.	100	101	102	103	104	105	106	107	108	109	110	111	112	113
CONNECTION TYPE	1	1	2	2	2	2	2	2	2	2	2	2	2	2
POLE HEIGHT	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft
MAST ARM LENGTH	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft

LUMINAIRE SCHEDULE														
LUMINAIRE NO.	114	115	116	117	118	119	120	121	122	123	124	125	126	
CONNECTION TYPE	2	2	2	2	2	2	2	2	2	2	1	2	1	
POLE HEIGHT	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	20-ft	
MAST ARM LENGTH	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	4-ft	

HANDHOLE SCHEDULE										
HANDHOLE NO.	H01	H02	H03	H04	H05	H06	H07	H08	H09	H10
CONNECTION TYPE	A	A	A	A	A	A	A	A	A	A

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DC _____	DRAWN: _____ JEC _____	
CHECKED: _____ WRC _____	CHECKED: _____ WRC _____	

INDIANA DEPARTMENT OF TRANSPORTATION
LIGHTING TABLES

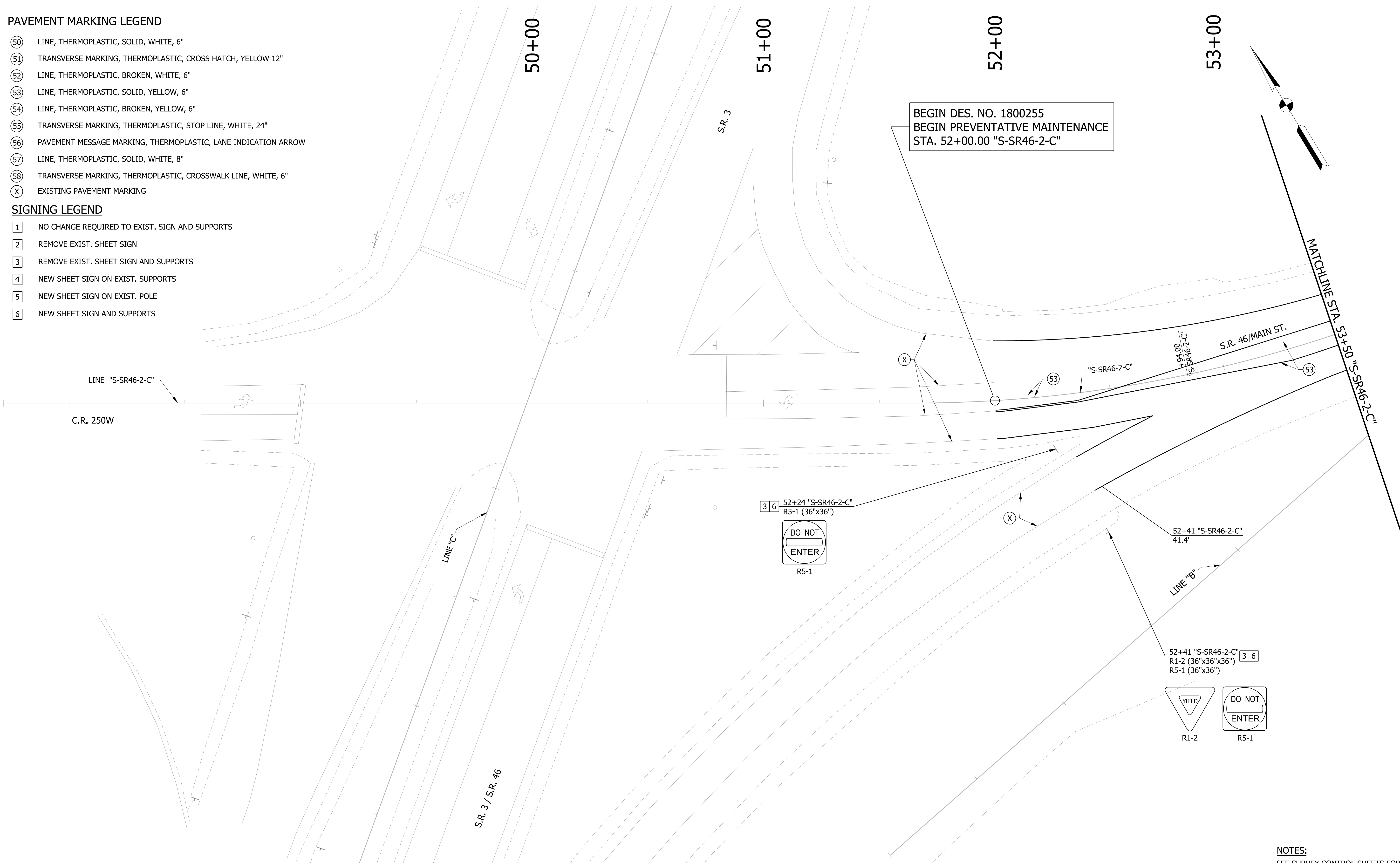
HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	DESIGNATION 1800255
SURVEY BOOK	SHEETS 60 of 98
CONTRACT R-41463	PROJECT 1800256

PAVEMENT MARKING LEGEND

- 50 LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- 51 TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- 52 LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- 53 LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- 54 LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- 55 TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- 56 PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- 57 LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- 58 TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- X EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS



BEGIN DES. NO. 1800255
 BEGIN PREVENTATIVE MAINTENANCE
 STA. 52+00.00 "S-SR46-2-C"

3 6 52+24 "S-SR46-2-C"
 R5-1 (36"x36")

R5-1

52+41 "S-SR46-2-C"
 41.4'

52+41 "S-SR46-2-C" 3 6
 R1-2 (36"x36"x36")
 R5-1 (36"x36")

R1-2

R5-1

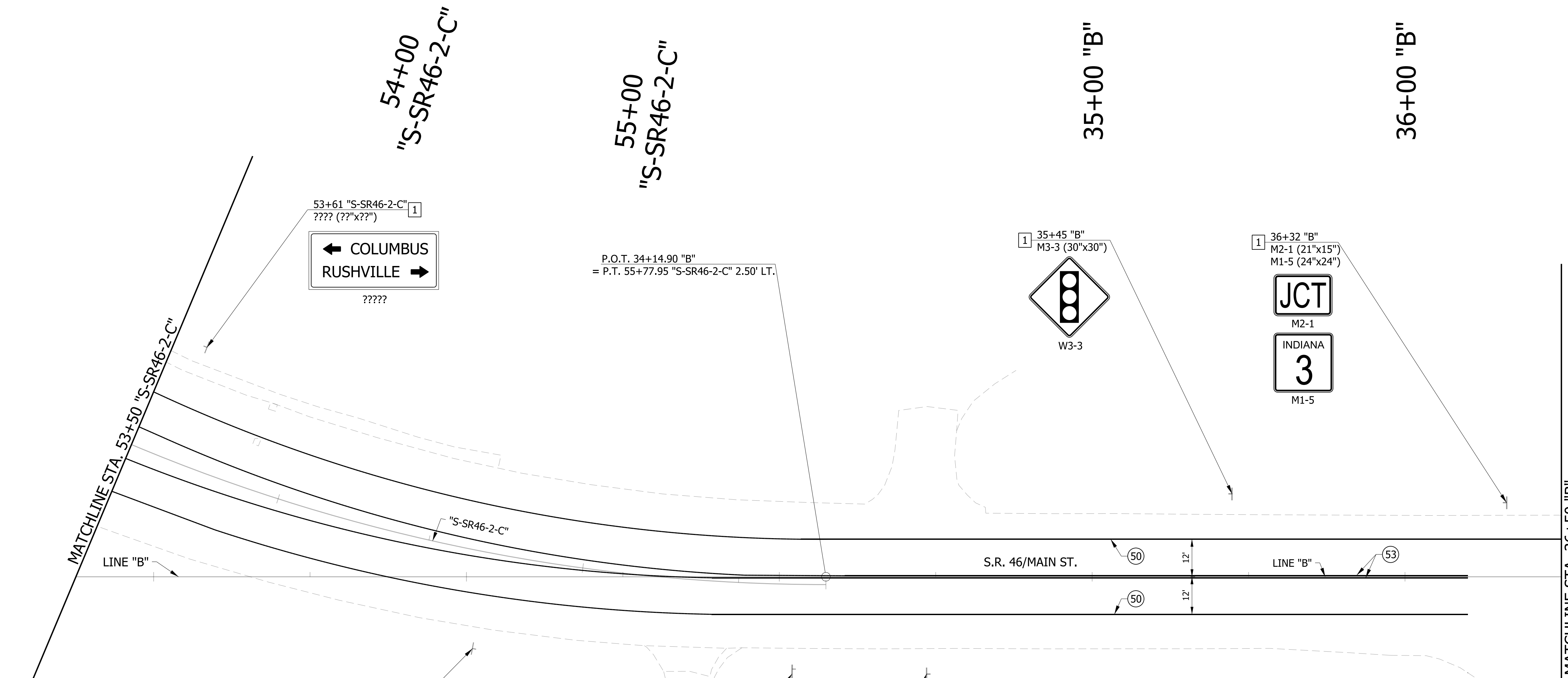
NOTES:
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
 DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
 LINE "S-SR46-2-C"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 61 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

1 54+70 "S-SR46-2-C"
M3-2 (24"x12")
M1-5 (24"x24")

EAST
M3-2

INDIANA
46
M1-5

1 55+68 "S-SR46-2-C"
XXX (??"x??")
XXX (??"x??")

Decator Co Park →
XXX

Decator Co 4-H Fairgrounds →
XXX

1 34+47 "B"
XXX (??"x??")
XXX (??"x??")

XXX

XXX

1 35+45 "B"
M3-3 (30"x30")

W3-3

1 36+32 "B"
M2-1 (21"x15")
M1-5 (24"x24")

JCT
M2-1

INDIANA
3
M1-5

1 36+25 "B"
W10-1 (??"x??")

W10-1

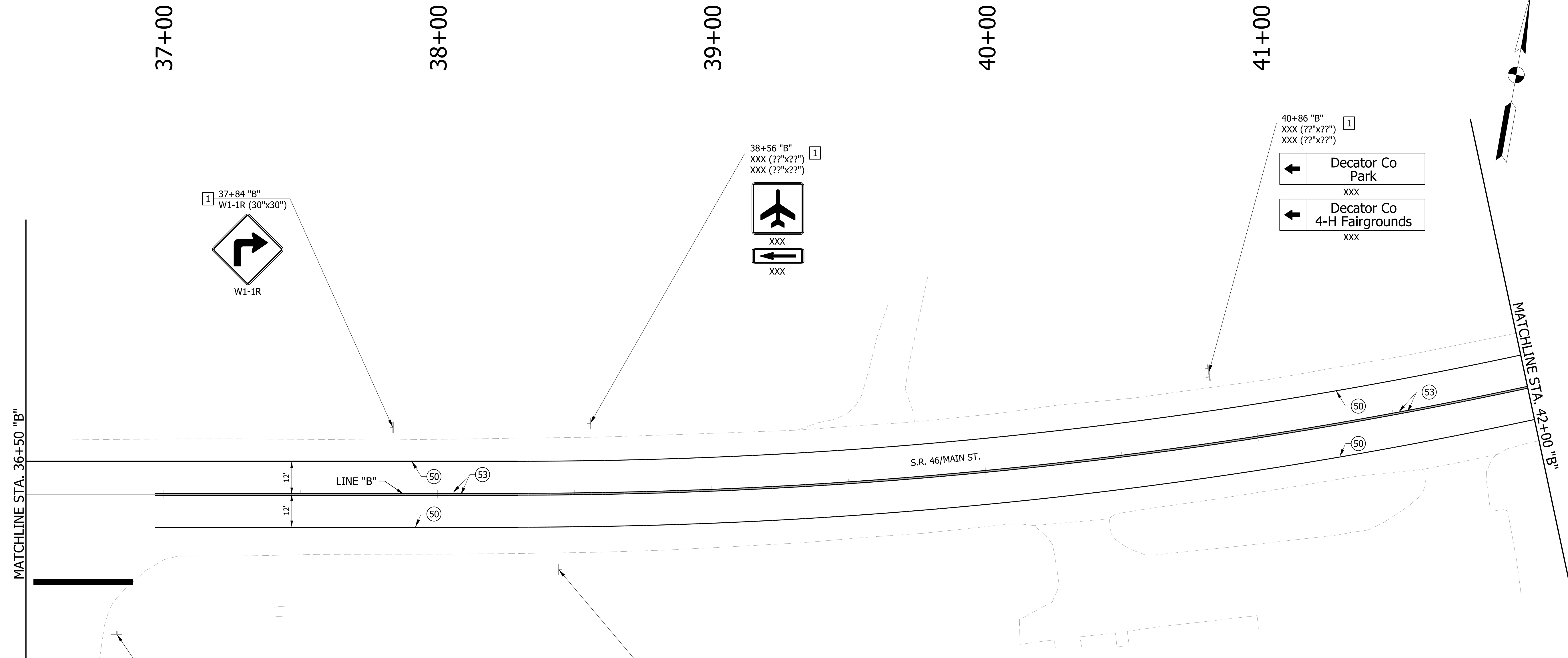
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
LINE "S-SR46-2-C" & LINE "B"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS
CONTRACT R-41463	62 of 98 PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- [1] NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- [2] REMOVE EXIST. SHEET SIGN
- [3] REMOVE EXIST. SHEET SIGN AND SUPPORTS
- [4] NEW SHEET SIGN ON EXIST. SUPPORTS
- [5] NEW SHEET SIGN ON EXIST. POLE
- [6] NEW SHEET SIGN AND SUPPORTS

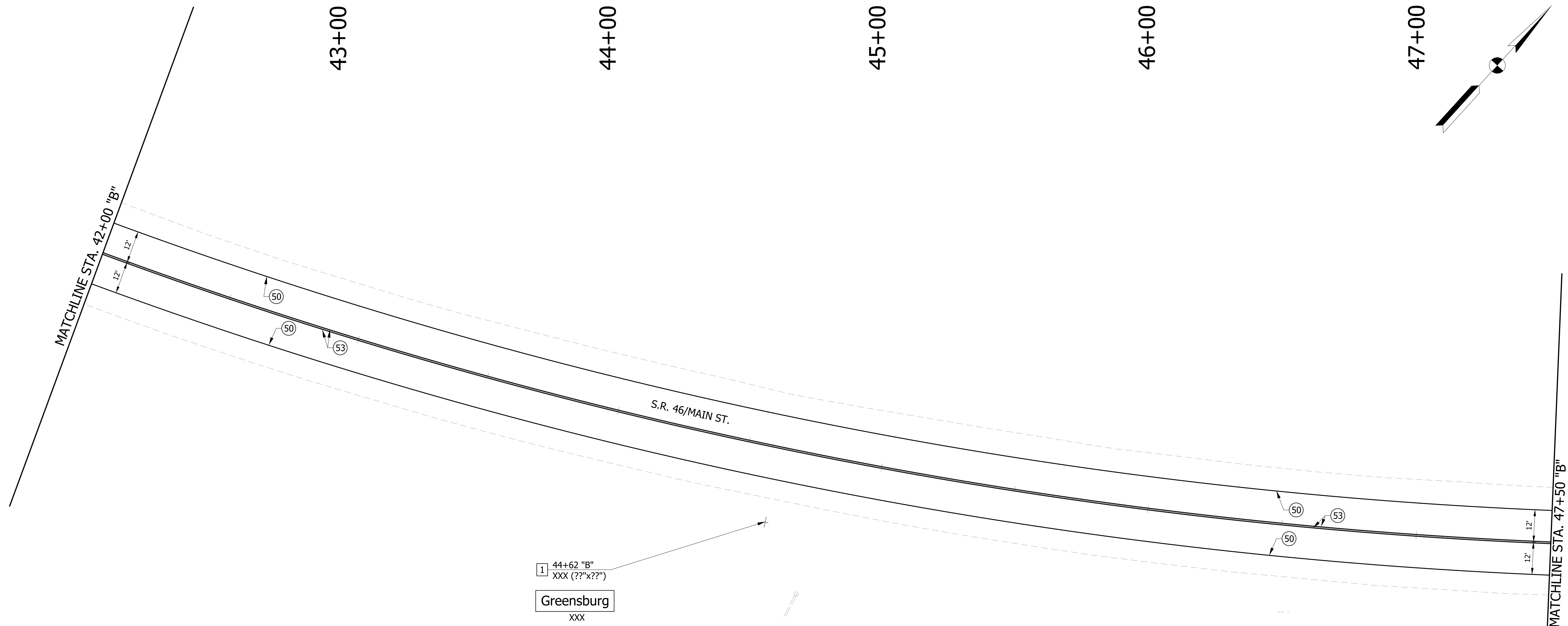
NOTES:
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DC _____	DRAWN: _____ JEC _____	
CHECKED: _____ WRC _____	CHECKED: _____ WRC _____	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 63 of 98
CONTRACT R-41463	PROJECT 1800256



1 44+62 "B"
XXX (??"x??")

Greensburg
XXX

PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

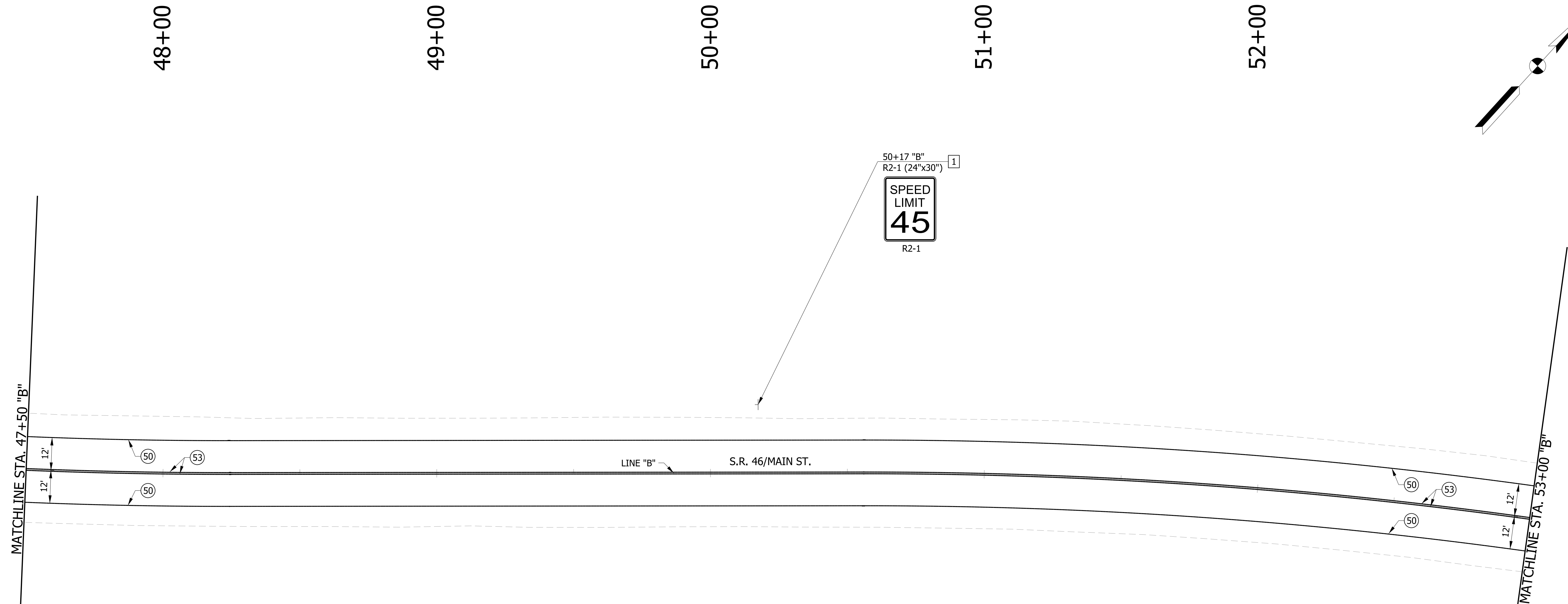
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DC _____	DRAWN: _____ JEC _____	
CHECKED: _____ WRC _____	CHECKED: _____ WRC _____	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 64 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- [1] NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- [2] REMOVE EXIST. SHEET SIGN
- [3] REMOVE EXIST. SHEET SIGN AND SUPPORTS
- [4] NEW SHEET SIGN ON EXIST. SUPPORTS
- [5] NEW SHEET SIGN ON EXIST. POLE
- [6] NEW SHEET SIGN AND SUPPORTS

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 65 of 98
CONTRACT R-41463	PROJECT 1800256

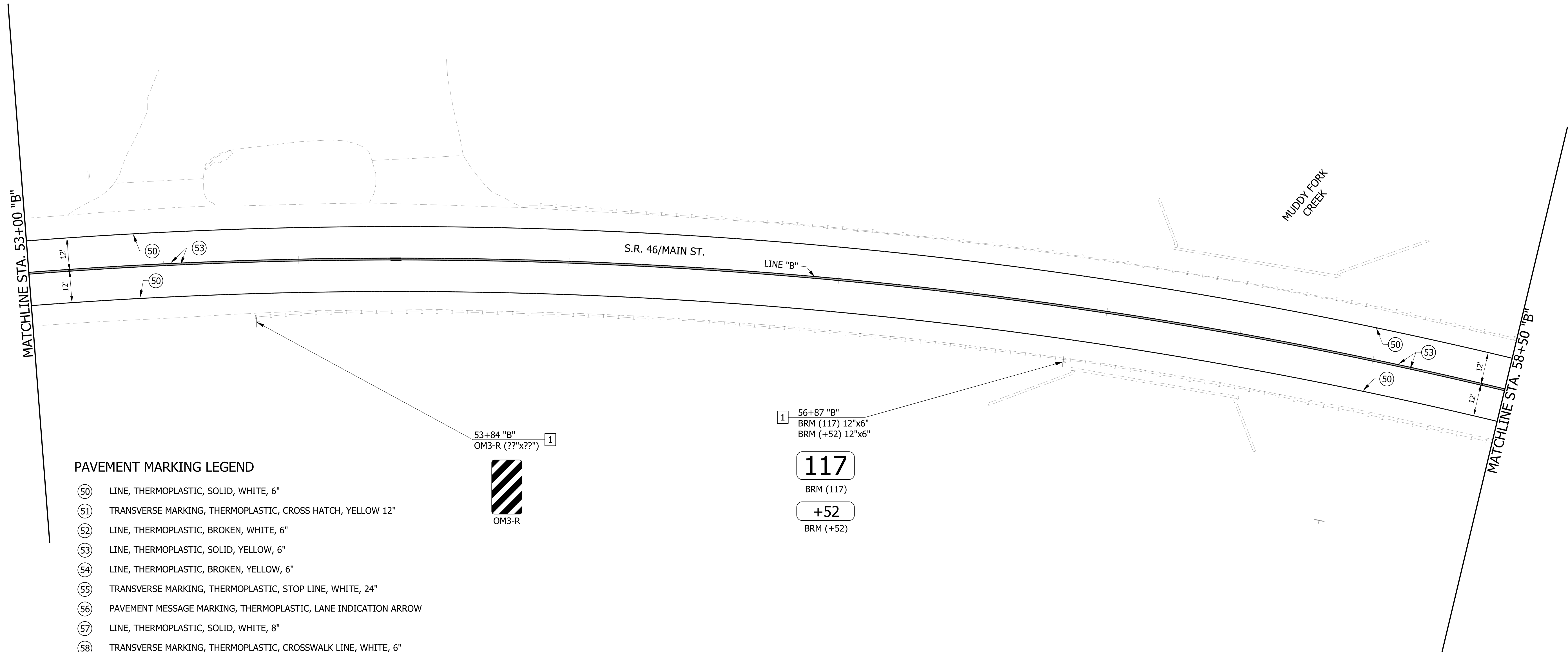
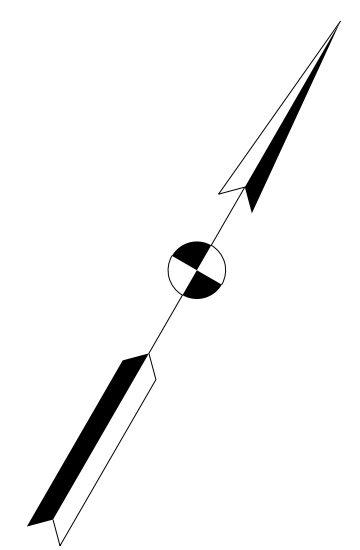
54+00

55+00

56+00

57+00

58+00

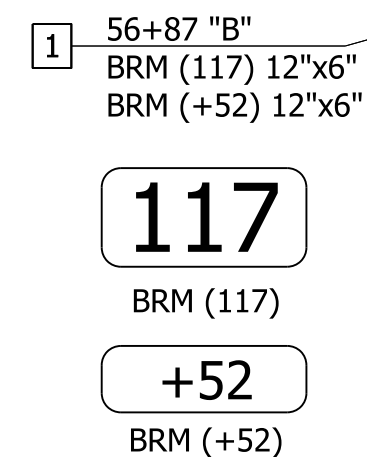
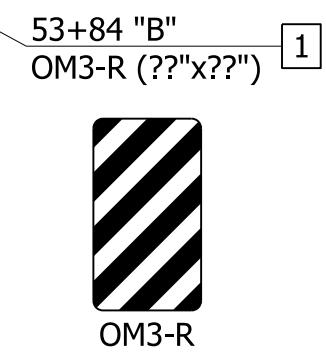


PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS



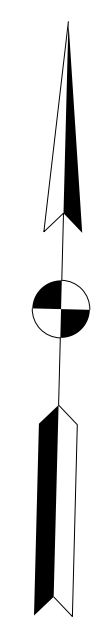
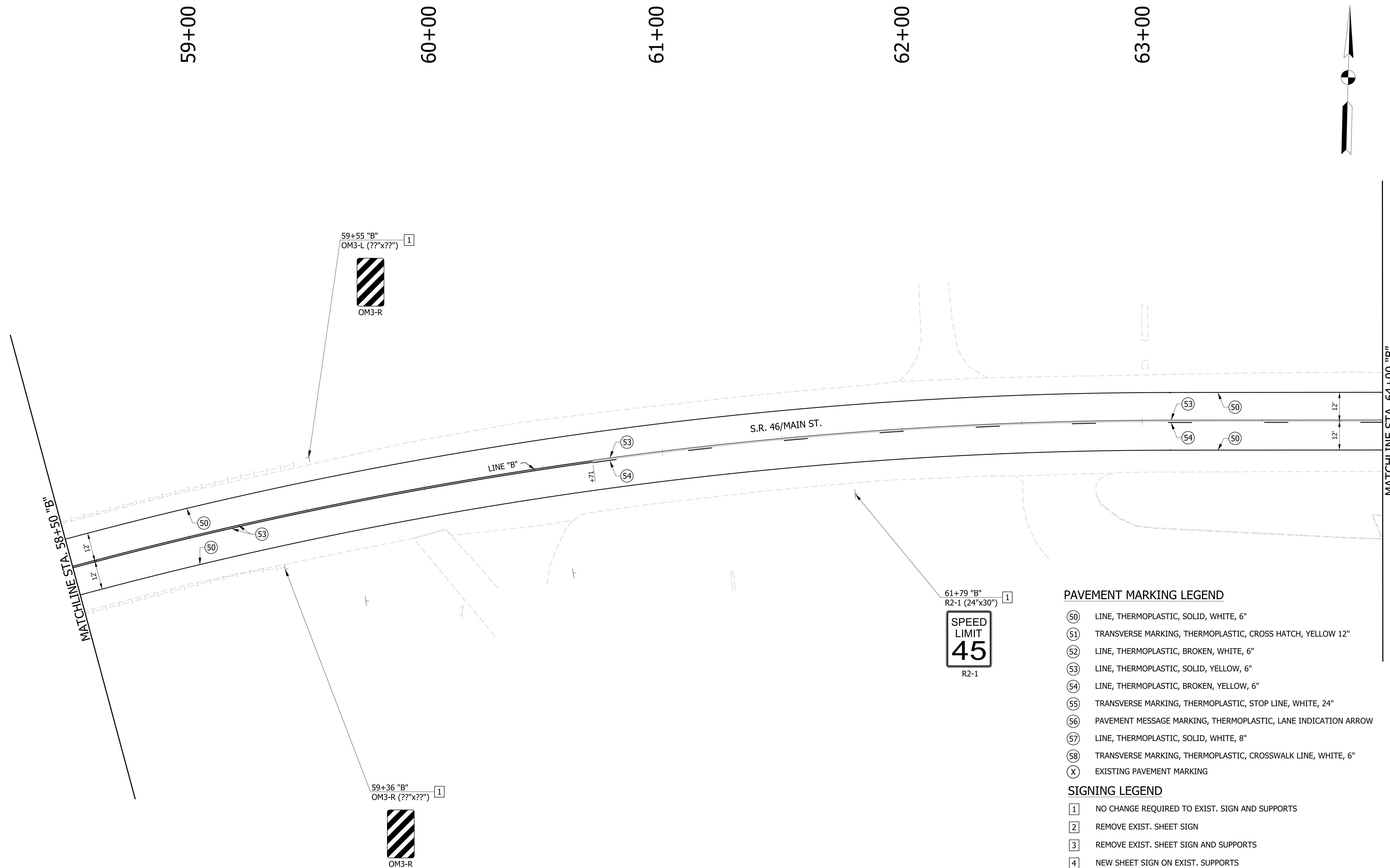
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DC _____	DRAWN: _____ JEC _____	
CHECKED: _____ WRC _____	CHECKED: _____ WRC _____	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE 1"=20'	DESIGNATION 1800255
SURVEY BOOK	SHEETS 66 of 98
CONTRACT R-41463	PROJECT 1800256



- PAVEMENT MARKING LEGEND**
- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
 - (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
 - (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
 - (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
 - (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
 - (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
 - (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
 - (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
 - (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
 - (X) EXISTING PAVEMENT MARKING
- SIGNING LEGEND**
- [1] NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
 - [2] REMOVE EXIST. SHEET SIGN
 - [3] REMOVE EXIST. SHEET SIGN AND SUPPORTS
 - [4] NEW SHEET SIGN ON EXIST. SUPPORTS
 - [5] NEW SHEET SIGN ON EXIST. POLE
 - [6] NEW SHEET SIGN AND SUPPORTS

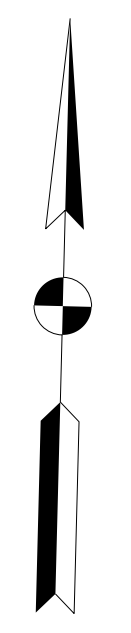
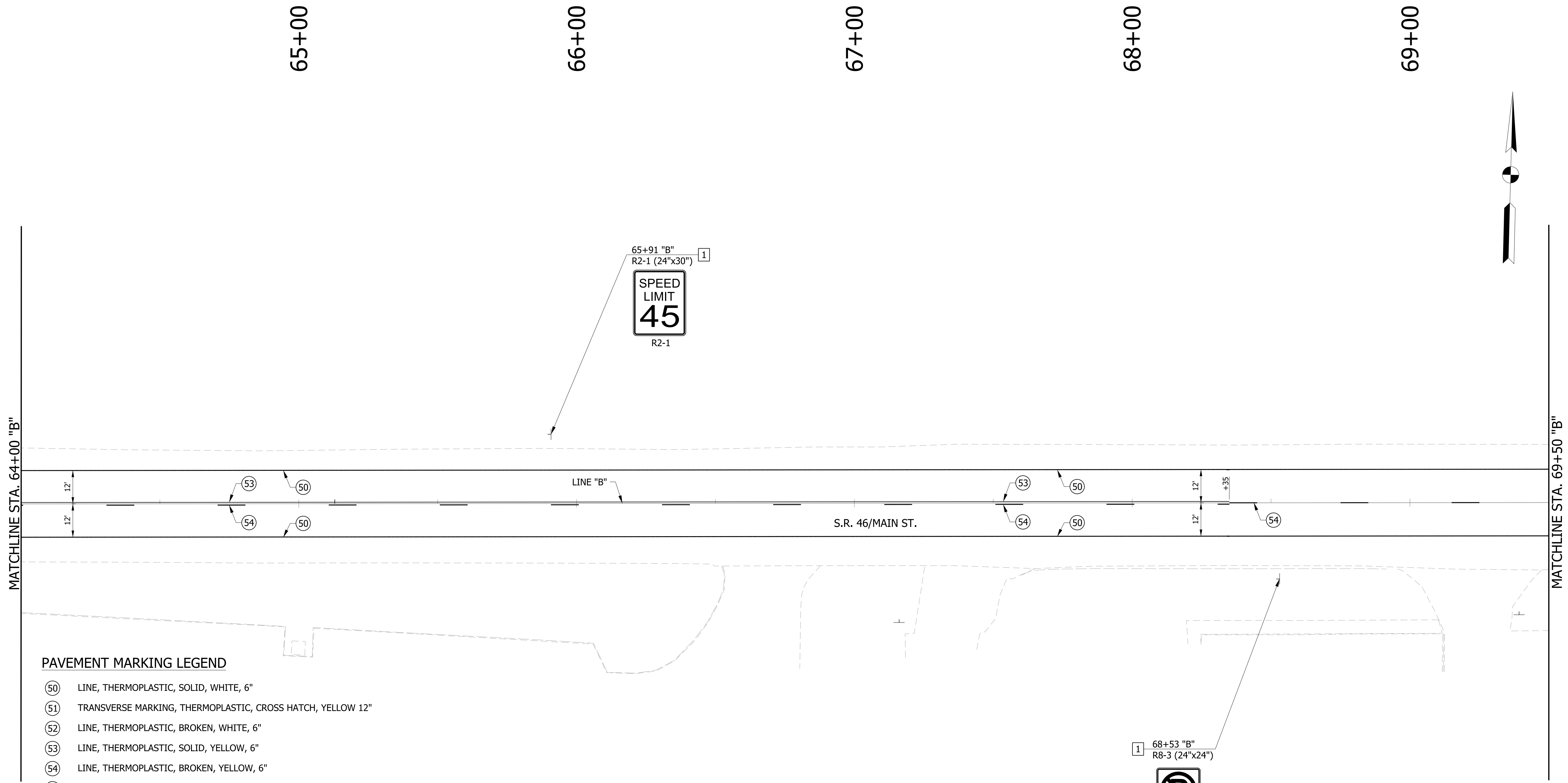
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA, REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DC _____	DRAWN: _____ JEC _____	
CHECKED: _____ WRC _____	CHECKED: _____ WRC _____	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 67 of 98
CONTRACT R-41463	PROJECT 1800256



- PAVEMENT MARKING LEGEND**
- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
 - (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
 - (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
 - (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
 - (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
 - (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
 - (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
 - (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
 - (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
 - (X) EXISTING PAVEMENT MARKING
- SIGNING LEGEND**
- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
 - 2 REMOVE EXIST. SHEET SIGN
 - 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
 - 4 NEW SHEET SIGN ON EXIST. SUPPORTS
 - 5 NEW SHEET SIGN ON EXIST. POLE
 - 6 NEW SHEET SIGN AND SUPPORTS

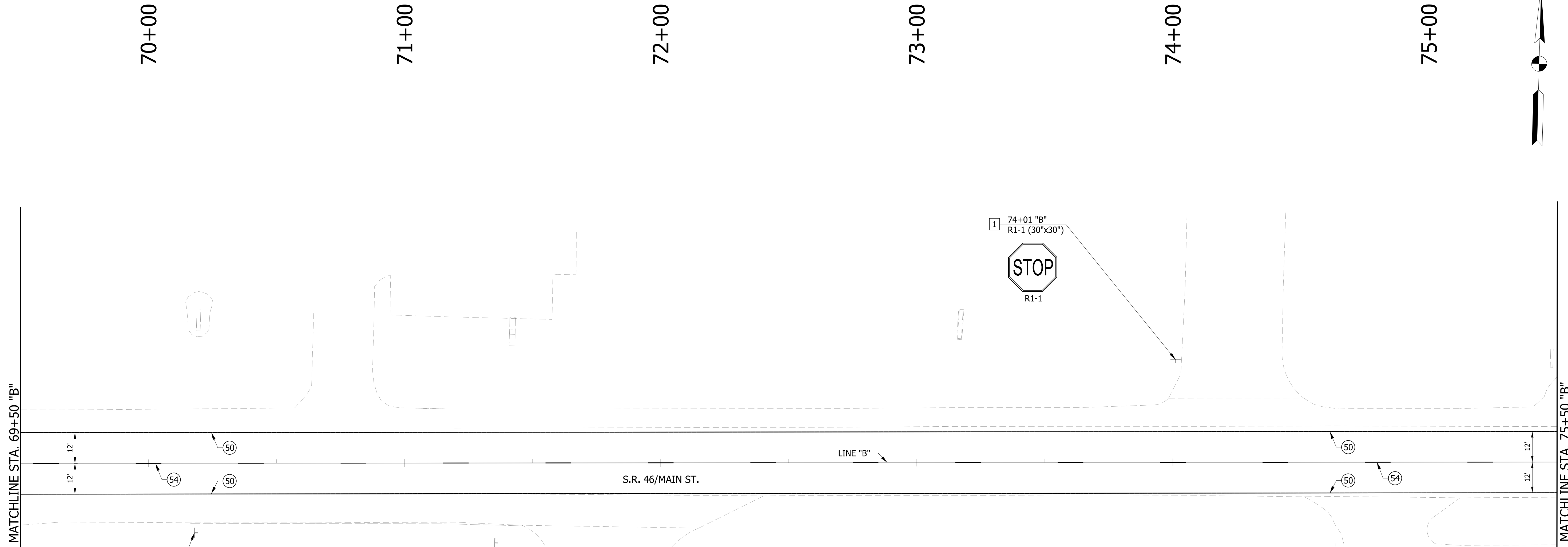
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 68 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

NOTES:

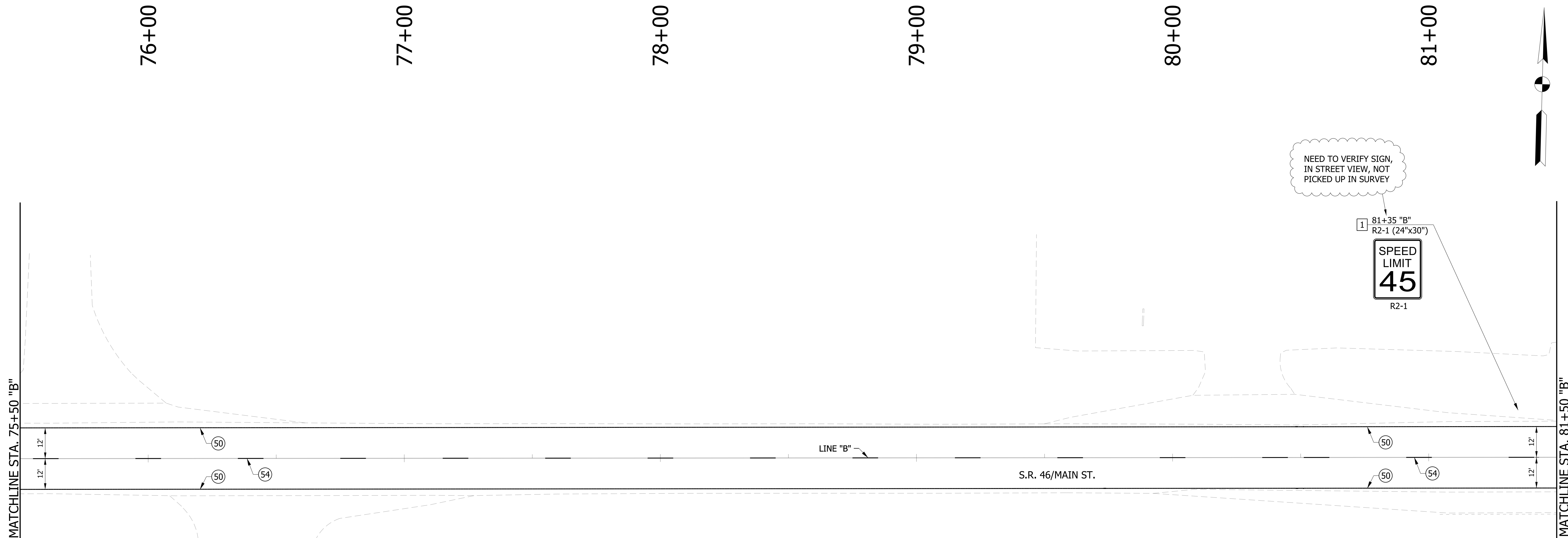
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA, REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
LINE "B"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 69 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- [1] NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- [2] REMOVE EXIST. SHEET SIGN
- [3] REMOVE EXIST. SHEET SIGN AND SUPPORTS
- [4] NEW SHEET SIGN ON EXIST. SUPPORTS
- [5] NEW SHEET SIGN ON EXIST. POLE
- [6] NEW SHEET SIGN AND SUPPORTS

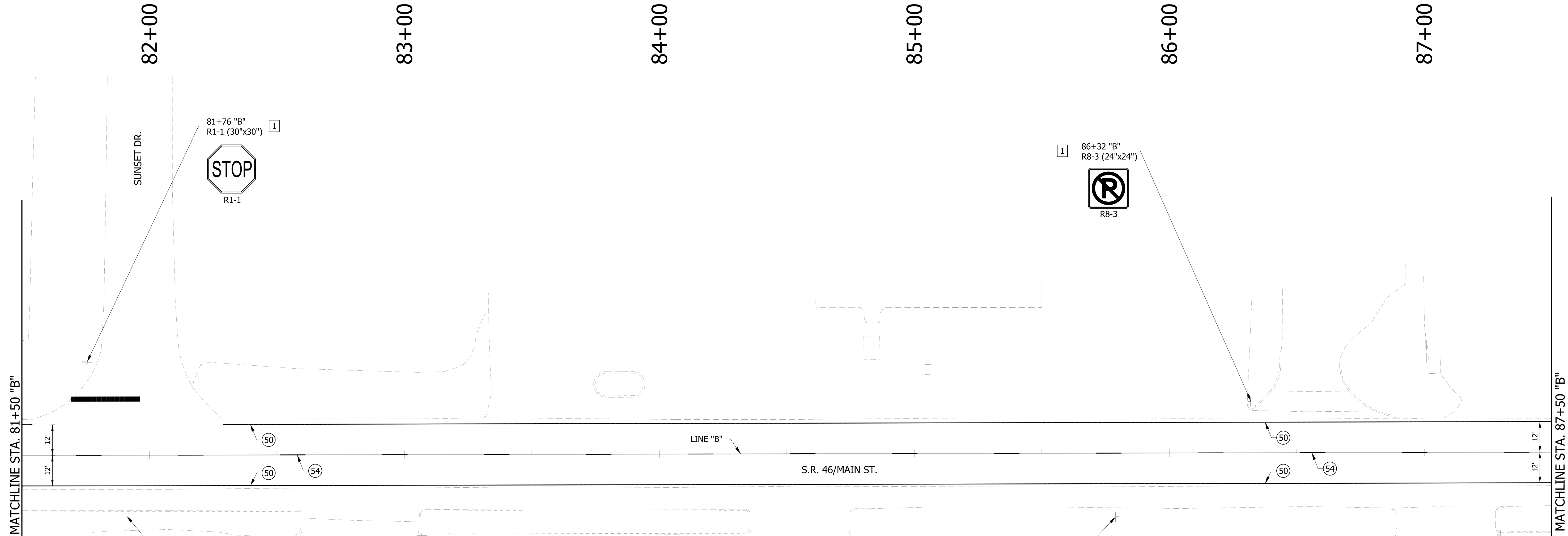
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 70 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- [1] NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- [2] REMOVE EXIST. SHEET SIGN
- [3] REMOVE EXIST. SHEET SIGN AND SUPPORTS
- [4] NEW SHEET SIGN ON EXIST. SUPPORTS
- [5] NEW SHEET SIGN ON EXIST. POLE
- [6] NEW SHEET SIGN AND SUPPORTS

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

NEED TO VERIFY SIGN,
IN STREET VIEW, NOT
PICKED UP IN SURVEY

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 71 of 98
CONTRACT R-41463	PROJECT 1800256

MATCHLINE STA. 87+50 "B"

MATCHLINE STA. 93+50 "B"

88+00

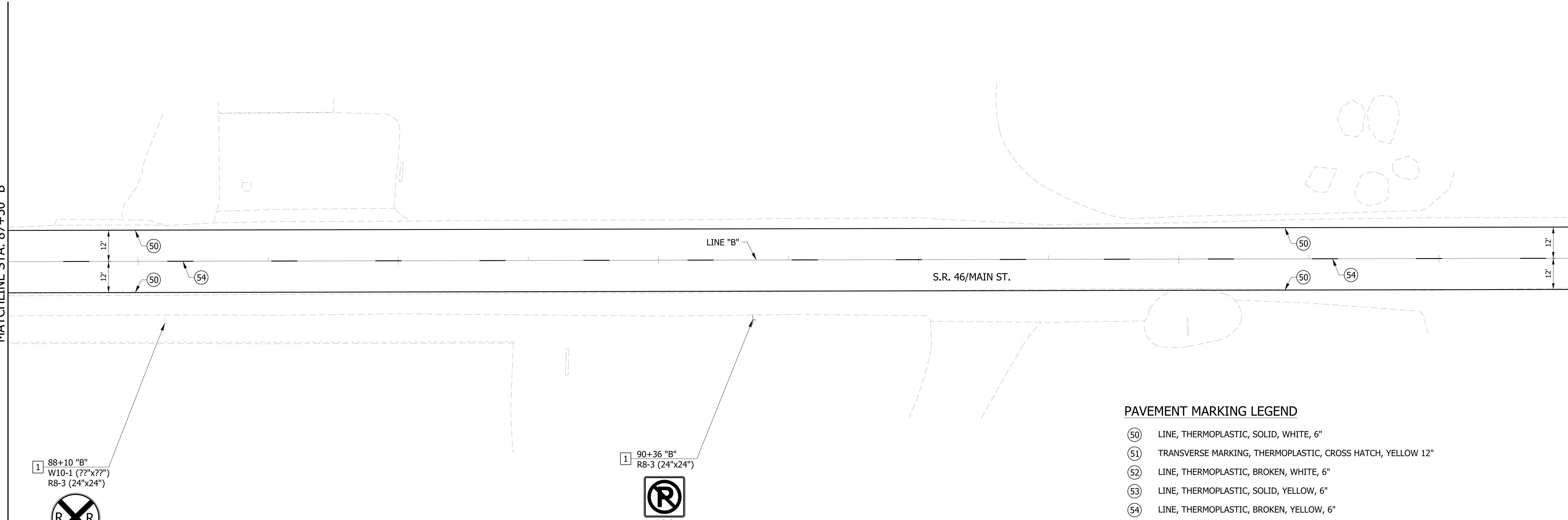
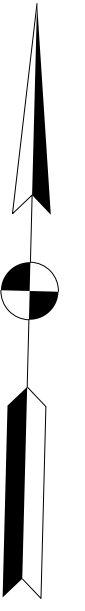
89+00

90+00

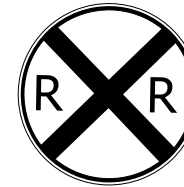
91+00

92+00

93+00



1 88+10 "B"
 W10-1 (??"x??")
 R8-3 (24"x24")



W10-1



R8-3

1 90+36 "B"
 R8-3 (24"x24")



R8-3

PAVEMENT MARKING LEGEND

- 50 LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- 51 TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- 52 LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- 53 LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- 54 LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- 55 TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- 56 PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- 57 LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- 58 TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- X EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

NOTES:

SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA, REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____
 DESIGN ENGINEER DATE

DESIGNED: DC DRAWN: JEC
 CHECKED: WRC CHECKED: WRC

INDIANA
 DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
 LINE "B"

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	72 of 98
CONTRACT	PROJECT
R-41463	1800256

MATCHLINE STA. 93+50 "B"

MATCHLINE STA. 99+50 "B"

94+00

95+00

96+00

97+00

98+00

99+00

BEGIN PAVEMENT RECONSTRUCTION
STA. 96+05.00 "B"

6 97+21 "B"
W10-1 (??"x??")



W10-1

3 99+39 "B"
W10-1 (??"x??")

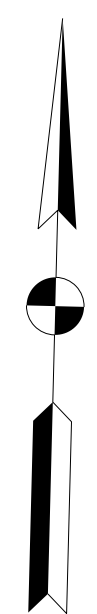


W10-1

3 6 98+45 "B"
R2-1 (24"x30")



R2-1



PAVEMENT MARKING LEGEND

- (37) R R, THERMOPLASTIC PAVEMENT MESSAGE MARKING
- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

NOTES:

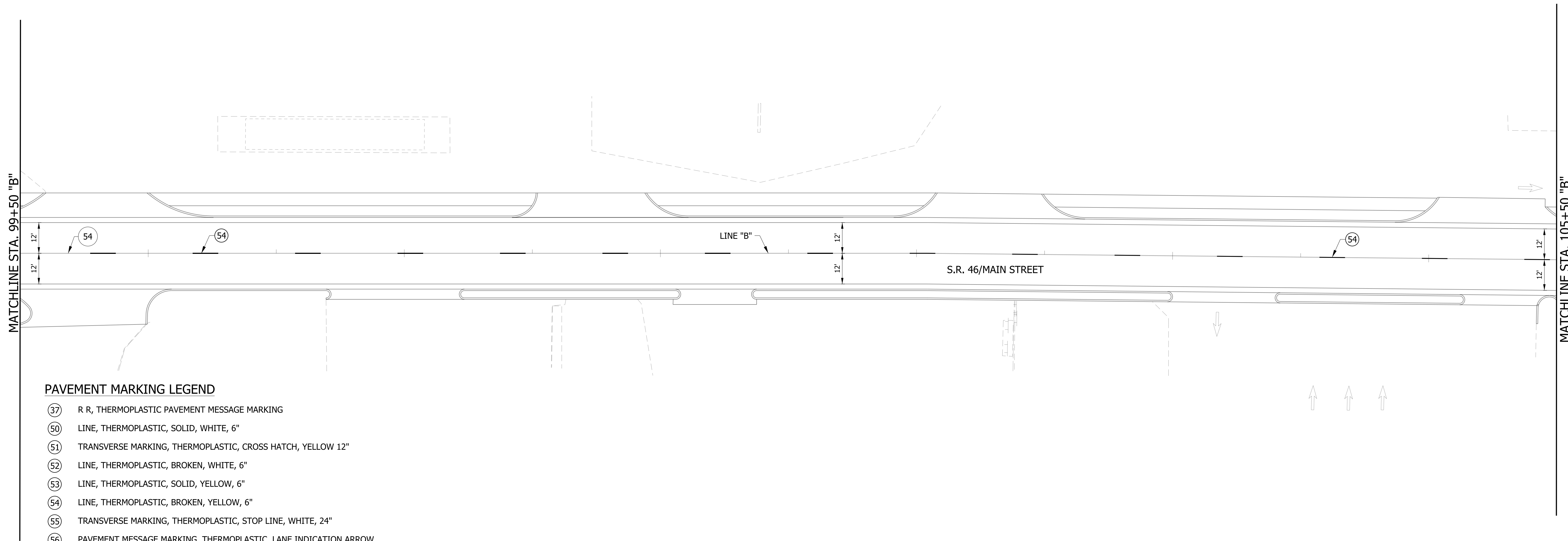
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
LINE "B"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 73 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- (37) R R, THERMOPLASTIC PAVEMENT MESSAGE MARKING
- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

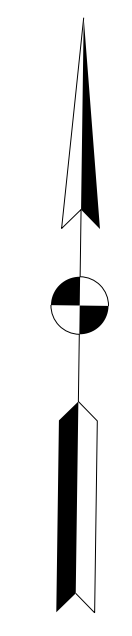
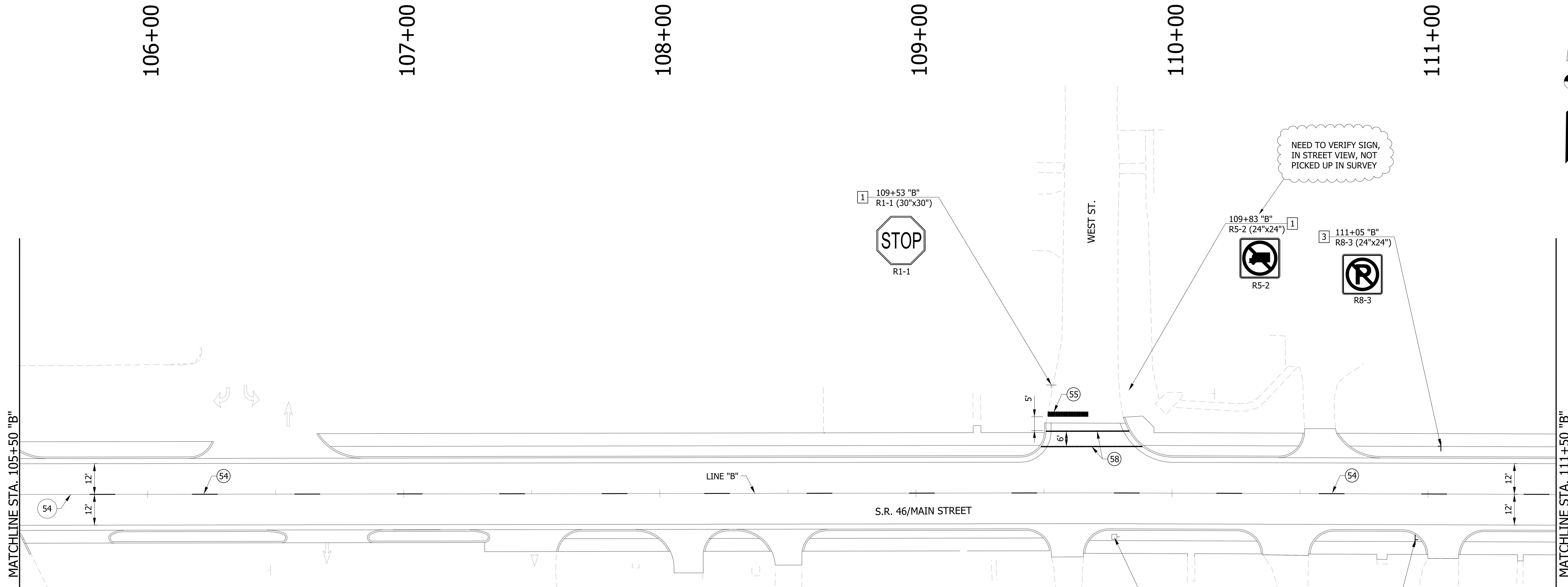
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
LINE "B"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS
CONTRACT R-41463	74 of 98 PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- [1] NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- [2] REMOVE EXIST. SHEET SIGN
- [3] REMOVE EXIST. SHEET SIGN AND SUPPORTS
- [4] NEW SHEET SIGN ON EXIST. SUPPORTS
- [5] NEW SHEET SIGN ON EXIST. POLE
- [6] NEW SHEET SIGN AND SUPPORTS

109+77 "B"
D3-1 (??"x2")
D3-1 (??"x2")

E MAIN ST
N WEST ST

3 110+95 "B"
R8-3 (24"x24")

NEED TO VERIFY SIGN,
IN STREET VIEW, NOT
PICKED UP IN SURVEY

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
LINE "B"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 75 of 98
CONTRACT R-41463	PROJECT 1800256

MATCHLINE STA. 111+50 "B"

MATCHLINE STA. 117+50 "B"

112+00

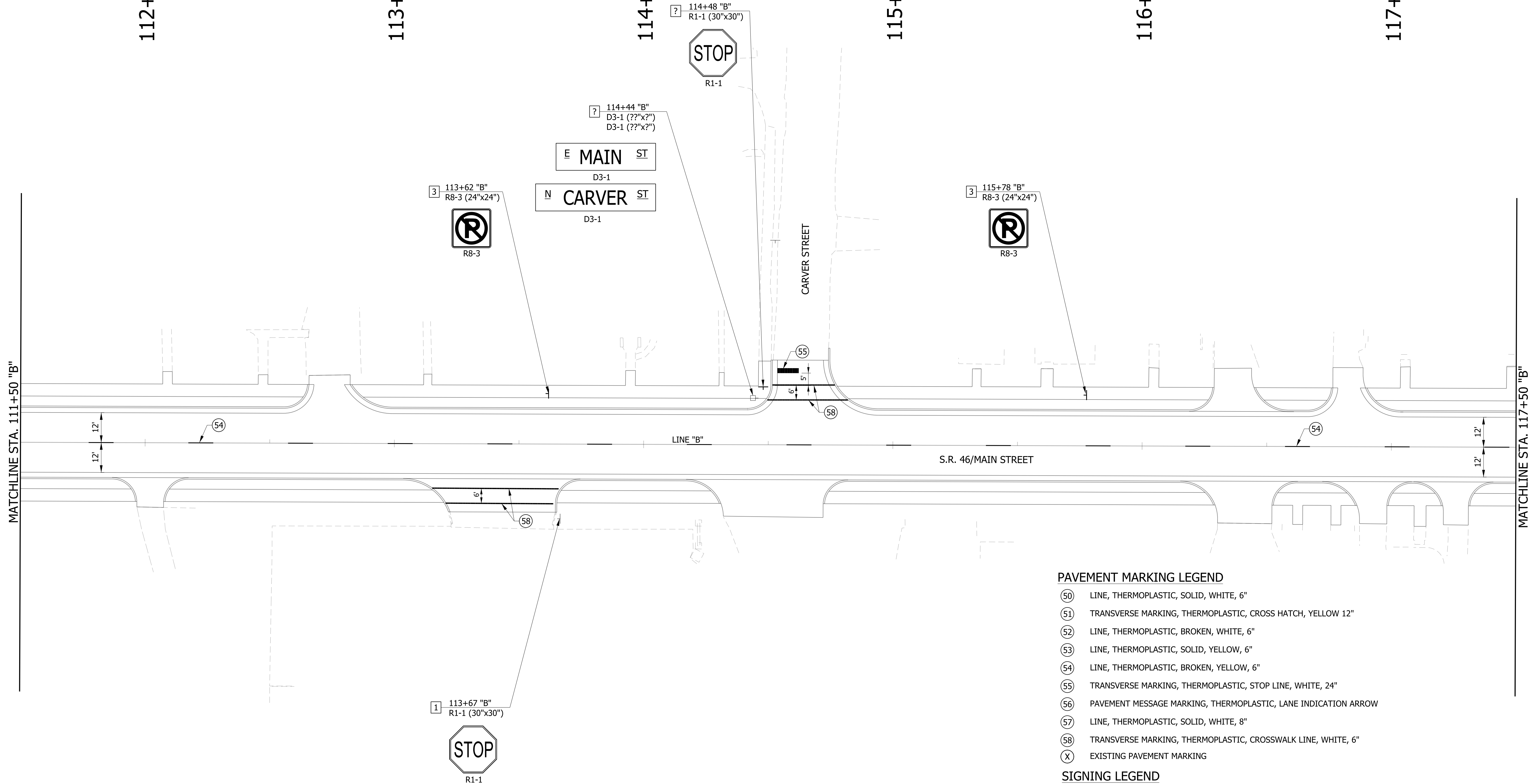
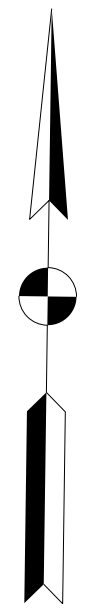
113+00

114+00

115+00

116+00

117+00



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

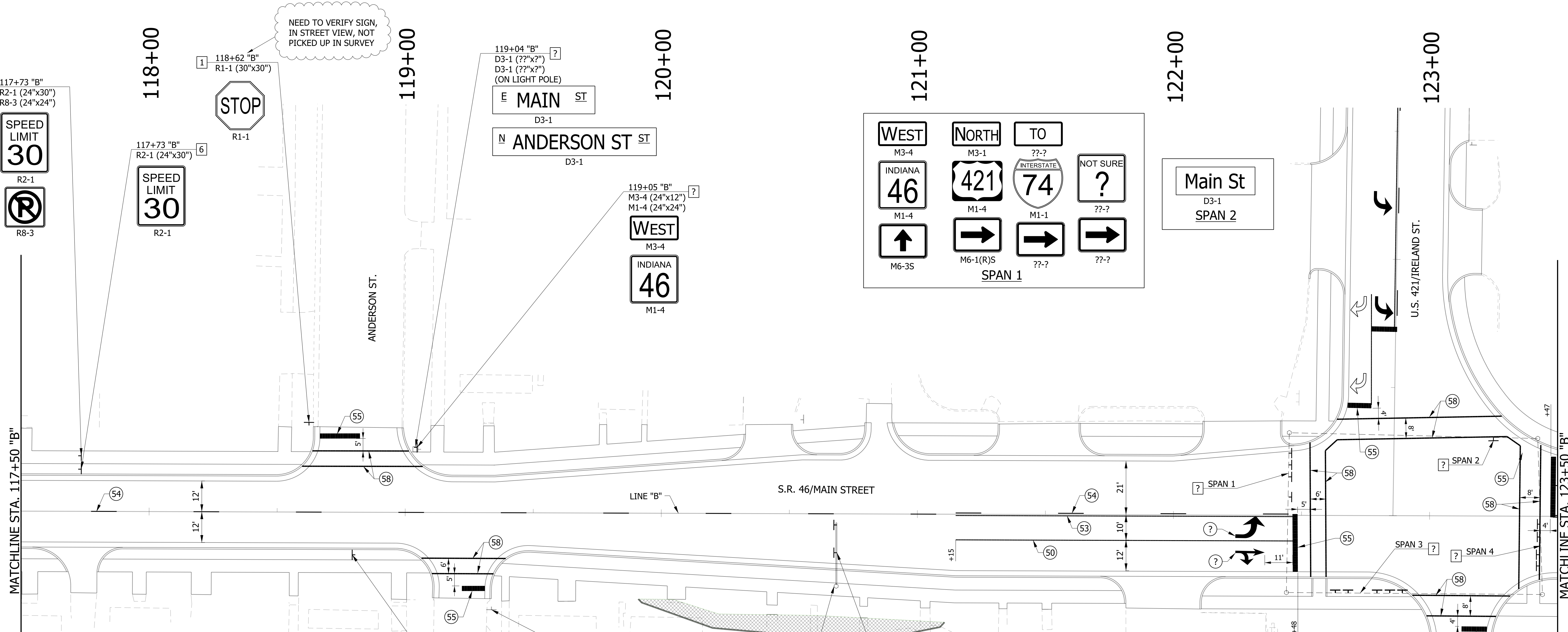
NOTES:
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 76 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- (50) LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- (51) TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- (52) LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- (53) LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- (54) LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- (55) TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- (56) PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- (57) LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- (58) TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- (X) EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PAVEMENT MARKING & SIGN DETAILS
LINE "B"**

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	77 of 98
CONTRACT	PROJECT
R-41463	1800256

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA, REFERENCE TIES & BENCHMARKS.

SPAN 4

TO ??-? INTERSTATE 74 M1-1 ← ??-?	NORTH M3-1 421 M1-4 ← M6-1(L)S	EAST M3-2 INDIANA 46 M1-4 ↑ M6-3S	SOUTH M3-3 421 M1-4 ↑ M6-3S	Ireland St D3-1
---	---	---	--	--------------------

SPAN 3

NOT SURE ??-? ← ??-?	EAST M3-2 INDIANA 46 M1-4 ← M6-1(L)S	SOUTH M3-3 421 M1-4 ← M6-1(L)S	WEST M3-4 INDIANA 46 M1-4 → M6-1(R)S	Main St D3-1
-------------------------------	--	---	--	-----------------

R3-5L **R3-6R**

119+34 "B"
R1-1 (30"x30")

118+79 "B"
M2-1 (21"x15")
M1-4 (30"x24")

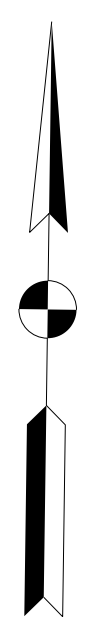
2 120+68 "B"
R8-3 (24"x24")
(ON CANTILEVER POLE)

SPAN 1

WEST M3-4 INDIANA 46 M1-4 ↑ M6-3S	NORTH M3-1 421 M1-4 → M6-1(R)S	TO ??-? INTERSTATE 74 M1-1 → ??-?	NOT SURE ??-? ?
---	---	---	-----------------------

Main St
D3-1
SPAN 2

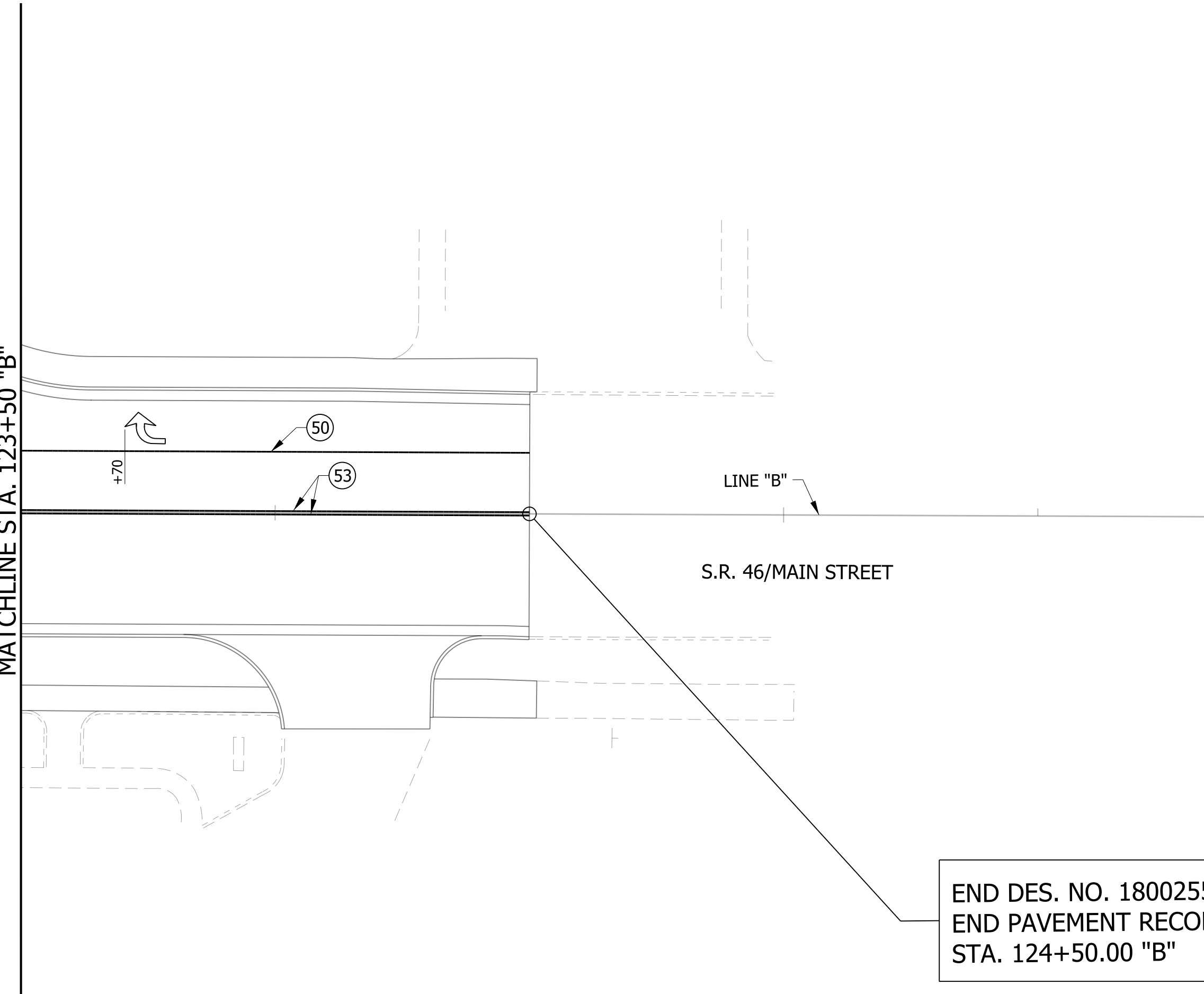
NEED TO VERIFY SIGN, IN STREET VIEW, NOT PICKED UP IN SURVEY



MATCHLINE STA. 123+50 "B"

123+00

124+00



END DES. NO. 1800255
END PAVEMENT RECONSTRUCTION
STA. 124+50.00 "B"

PAVEMENT MARKING LEGEND

- ⑤0 LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- ⑤1 TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- ⑤2 LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- ⑤3 LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- ⑤4 LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- ⑤5 TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- ⑤6 PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- ⑤7 LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- ⑤8 TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- ⓧ EXISTING PAVEMENT MARKING

SIGNING LEGEND

- 1 NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- 2 REMOVE EXIST. SHEET SIGN
- 3 REMOVE EXIST. SHEET SIGN AND SUPPORTS
- 4 NEW SHEET SIGN ON EXIST. SUPPORTS
- 5 NEW SHEET SIGN ON EXIST. POLE
- 6 NEW SHEET SIGN AND SUPPORTS

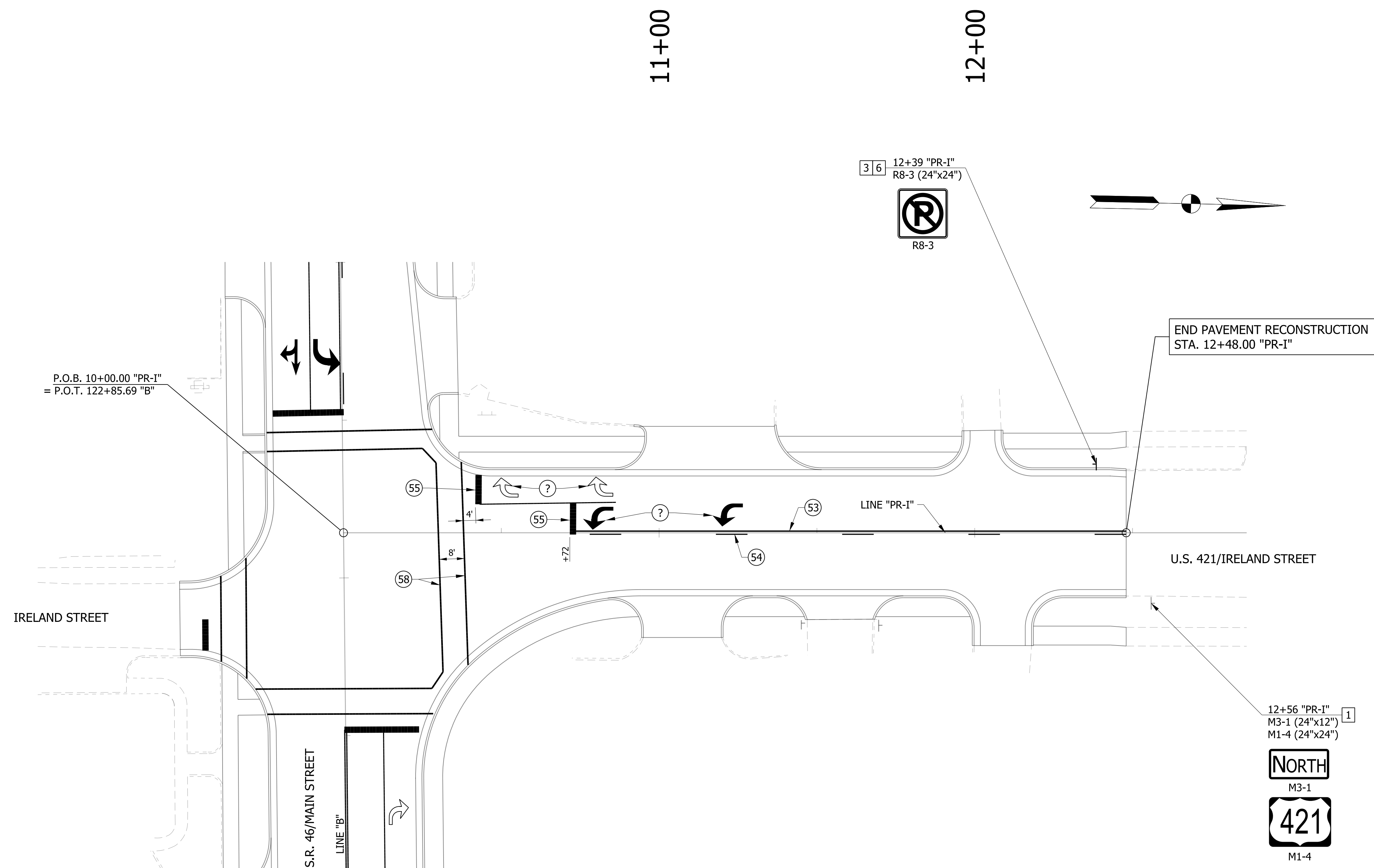
NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DC _____	DRAWN: _____ JEC _____	
CHECKED: _____ WRC _____	CHECKED: _____ WRC _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKING & SIGN DETAILS
LINE "B"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 78 of 98
CONTRACT R-41463	PROJECT 1800256



PAVEMENT MARKING LEGEND

- ⑤① LINE, THERMOPLASTIC, SOLID, WHITE, 6"
- ⑤② TRANSVERSE MARKING, THERMOPLASTIC, CROSS HATCH, YELLOW 12"
- ⑤③ LINE, THERMOPLASTIC, BROKEN, WHITE, 6"
- ⑤④ LINE, THERMOPLASTIC, SOLID, YELLOW, 6"
- ⑤⑤ LINE, THERMOPLASTIC, BROKEN, YELLOW, 6"
- ⑤⑥ TRANSVERSE MARKING, THERMOPLASTIC, STOP LINE, WHITE, 24"
- ⑤⑦ PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW
- ⑤⑧ LINE, THERMOPLASTIC, SOLID, WHITE, 8"
- ⑤⑨ TRANSVERSE MARKING, THERMOPLASTIC, CROSSWALK LINE, WHITE, 6"
- ⓧ EXISTING PAVEMENT MARKING

SIGNING LEGEND

- ① NO CHANGE REQUIRED TO EXIST. SIGN AND SUPPORTS
- ② REMOVE EXIST. SHEET SIGN
- ③ REMOVE EXIST. SHEET SIGN AND SUPPORTS
- ④ NEW SHEET SIGN ON EXIST. SUPPORTS
- ⑤ NEW SHEET SIGN ON EXIST. POLE
- ⑥ NEW SHEET SIGN AND SUPPORTS

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

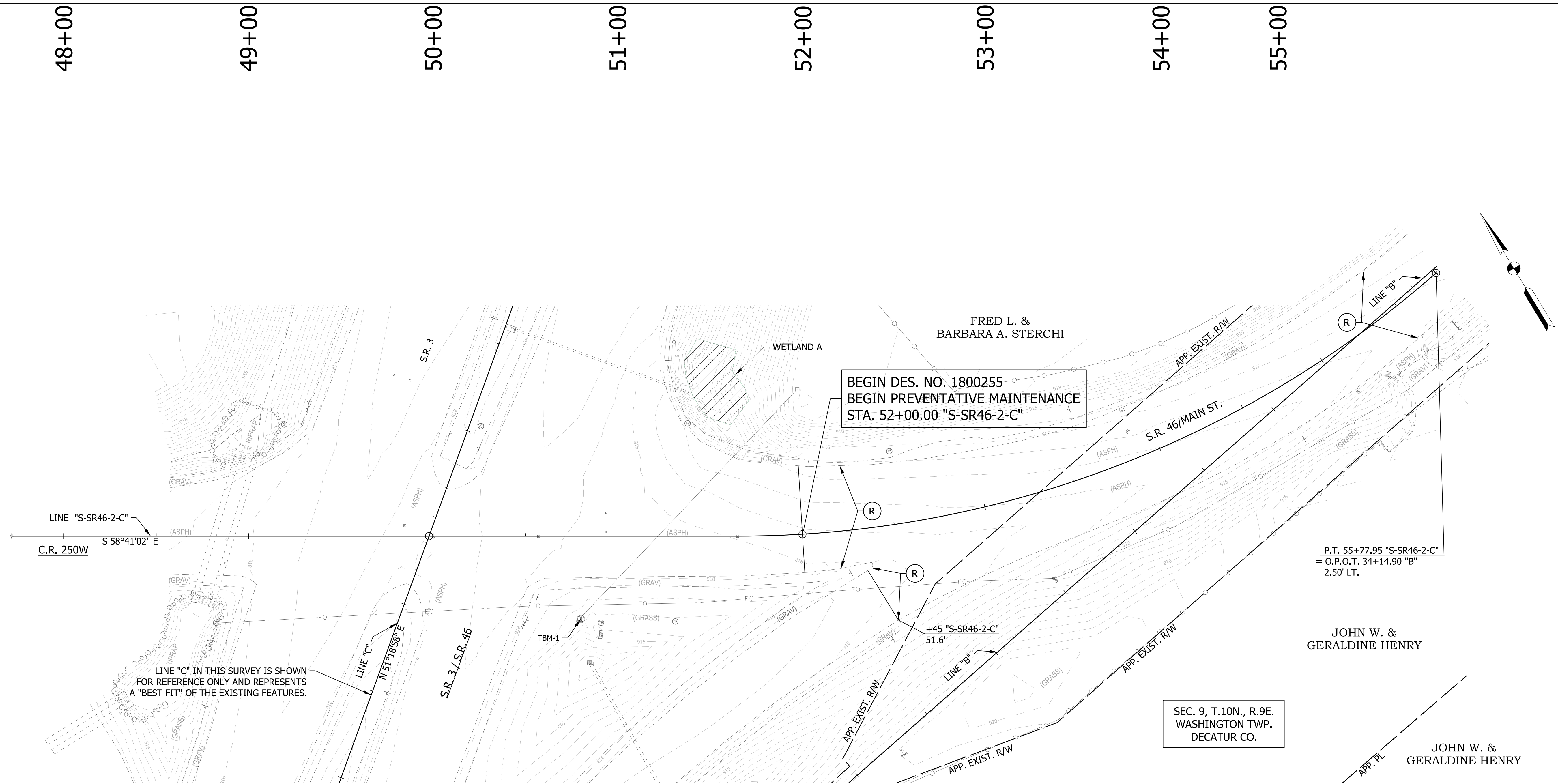
RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
			1"=20'	
DESIGNED: DC	DRAWN: JEC	VERTICAL SCALE		DESIGNATION
CHECKED: WRC	CHECKED: WRC	N/A		1800255
		SURVEY BOOK		SHEETS
				79 of 98
		CONTRACT		PROJECT
		R-41463		1800256

**PAVEMENT MARKING & SIGN DETAILS
LINE "PR-1"**

STRUCTURE DATA

STRUCTURE NUMBER	LOCATION				SIZE	DESCRIPTION MANHOLE, INLET, CATCH BASIN, OR SPECIALTY STRUCTURE AND TYPE	LENGTH LFT	VIDEO INSPECTION LENGTH LFT	SKEW	COVER FT	FLOW LINE		SUMP DEPTH IN.	TOP OF CASTING ELEV.	SERVICE LIFE YRS	SITE DESIGNATION	PH	BACKFILL METHOD	STRUCTURE BACKFILL TYPE 2 CYS	FLOWABLE BACKFILL TYPE ?? CYS	UNDERCUT			RETEXTILES for RIPRAP TYPE 1B SYS	REVETMENT RIPRAP TON	SCOUR PROTECTION				Q. WATER SURFACE ELEVATION FT	PIPE, REMOVE LFT	ANCHORS EA.	PIPE END SECTION EA.	SAFETY METAL END SECTION			CONNECT TO STR.	CULVERT ASSET ID	REMARKS										
	STATION	LEFT	RIGHT	CROSS							PIPE TYPE	UP STREAM ELEV.									DOWN STREAM ELEV.	EXCAVATION CYS.	COMPACTED AGGREGATE #5 ? IN.			COMPACTED AGGREGATE #53 ? IN.	GEOTEXTILES for ??? TYPE?? (??) TONS	GEOTEXTILES for RIPRAP TYPE 1B SYS.	REVETMENT RIPRAP TON					CLASS 1 RIPRAP TON	CLASS 2 RIPRAP TON	TYPE				SLOPE	EA.								
																																										FT	IN.	ELEV.	ELEV.	TONS	TONS	TONS	FT
LINE "B"																																																	
71	118+33.00			13.00	18	2	CATCH BASIN C-15	16.0			934.72	934.64	938.17																													110							
110	118+33.00			6.00	36	2	MANHOLE, J-4	34.0			932.88	932.83	938.32																														112						
70	118+33.00			13.00	18	2	CATCH BASIN C-15	4.0			934.39	934.38	938.17																															110					
71-1	118+42.79			13.00	15	2	INLET C-15	6.0			934.82	934.79	938.17																															71					
72	118+43.26			13.00	15	2	INLET C-15	6.0			934.49	934.47	938.17																															70					
71-2	118+53.04			13.00	15	2	INLET B-15	6.0			934.93	934.89	938.18																															71-1					
75	118+52.99			13.00	15	2	INLET B-15	6.0			934.8	934.78	938.17																															72					
73	118+66.30			28.00	15	2	INLET B-15	3.0			934.8	934.79	938.23																															73-1					
73-1	118+64.98			21.00	18	2	MANHOLE, C-4	3.0			934.73	934.72	938.03																																74				
74	118+72.69			21.00	42	2	MANHOLE, K-4	20.0			931.75	931.73	938.26																																112				
112	118+73.00			6.00	48	2	MANHOLE, L-4	55.0			931.56	931.5	938.35																																113				
78	118+97.64			28.00	15	2	CATCH BASIN B-15	22.0			934.5	934.42	938.06																																74				
79	119+35.00			12.00	15	2	CATCH BASIN C-15	24.0			934.62	934.43	938.38																																	113			
113	119+36.00		X	12.00		2	MANHOLE, L-4																																										
124	119+52.00			8.50	24	2	MANHOLE, K-4	10.0			933.9	933.89	938.58																																			113	
80	119+51.97			12.00	18	2	CATCH BASIN C-15	4.0			934.58	934.56	938.4																																			124	
82	119+75.73			14.00	12	2	INLET B-15	37.0			935	934.86	938.45																																		79		
83	119+82.99			14.00	15	2	INLET C-15	27.0			934.82	934.68	938.48																																		80		
84	120+19.97			17.00	15	2	INLET B-15	22.0			934.87	934.79	938.52																																			115	
115	120+19.84			9.50	24	2	MANHOLE, C-4	63.0			934.11	934	938.78																																		124		
85	120+34.97			16.00	12	2	INLET B-15	48.0			935.1	934.92	938.59																																		83		
86	121+10.01			20.00	15	2	CATCH BASIN B-15	24.0			935.09	935	938.74																																			114	
114	121+09.99			9.50	18	2	MANHOLE, C-4	86.0			935	934.74	939.11																																		115		
87	121+10.00			17.00	15	2	CATCH BASIN B-15	12.0			935.11	935.07	938.76																																			114	

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE N/A VERTICAL SCALE N/A SURVEY BOOK CONTRACT R-41463	BRIDGE FILE DESIGNATION 1800255 SHEETS 82 of 98 PROJECT 1800256
DESIGNED: DC CHECKED: WRC	DRAWN: JEC CHECKED: WRC	STRUCTURE DATA TABLE	



LINE "C" IN THIS SURVEY IS SHOWN FOR REFERENCE ONLY AND REPRESENTS A "BEST FIT" OF THE EXISTING FEATURES.

BEGIN DES. NO. 1800255
BEGIN PREVENTATIVE MAINTENANCE
STA. 52+00.00 "S-SR46-2-C"

P.T. 55+77.95 "S-SR46-2-C"
= O.P.O.T. 34+14.90 "B"
2.50' LT.

SEC. 9, T.10N., R.9E.
WASHINGTON TWP.
DECATUR CO.

JOHN W. &
GERALDINE HENRY

JOHN W. &
GERALDINE HENRY

NOTES:
ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

LEGEND			
	165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM ON, EXISTING, MILLED ASPHALT SURFACE		TEMPORARY INLET PROTECTION
	WETLANDS		TEMPORARY CHECK DAM, TRAVERSABLE
	STREAM		TEMPORARY FILTER SOCK

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA DEPARTMENT OF TRANSPORTATION	
EROSION CONTROL DETAIL LINE "B"	

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	
VERTICAL SCALE	DESIGNATION
NA	1800255
SURVEY BOOK	SHEETS
	83 of 98
CONTRACT	PROJECT
R-41463	1800256

30+00

31+00

32+00

33+00

34+00

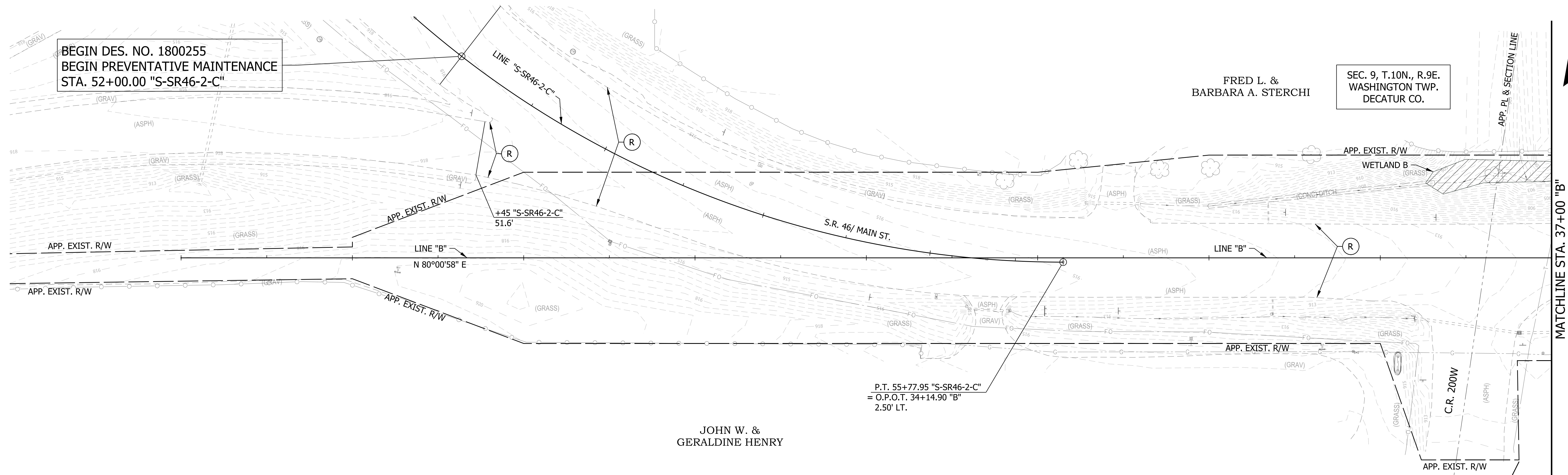
35+00

36+00

BEGIN DES. NO. 1800255
BEGIN PREVENTATIVE MAINTENANCE
STA. 52+00.00 "S-SR46-2-C"

FRED L. &
BARBARA A. STERCHI

SEC. 9, T.10N., R.9E.
WASHINGTON TWP.
DECATUR CO.



MATCHLINE STA. 37+00 "B"

P.T. 55+77.95 "S-SR46-2-C"
= O.P.O.T. 34+14.90 "B"
2.50' LT.

JOHN W. &
GERALDINE HENRY

NOTES:
ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.
OVERLAY CONSTRUCTION LIMITS ARE CONFINED TO THE
EXISTING EDGE OF PAVEMENT

LEGEND

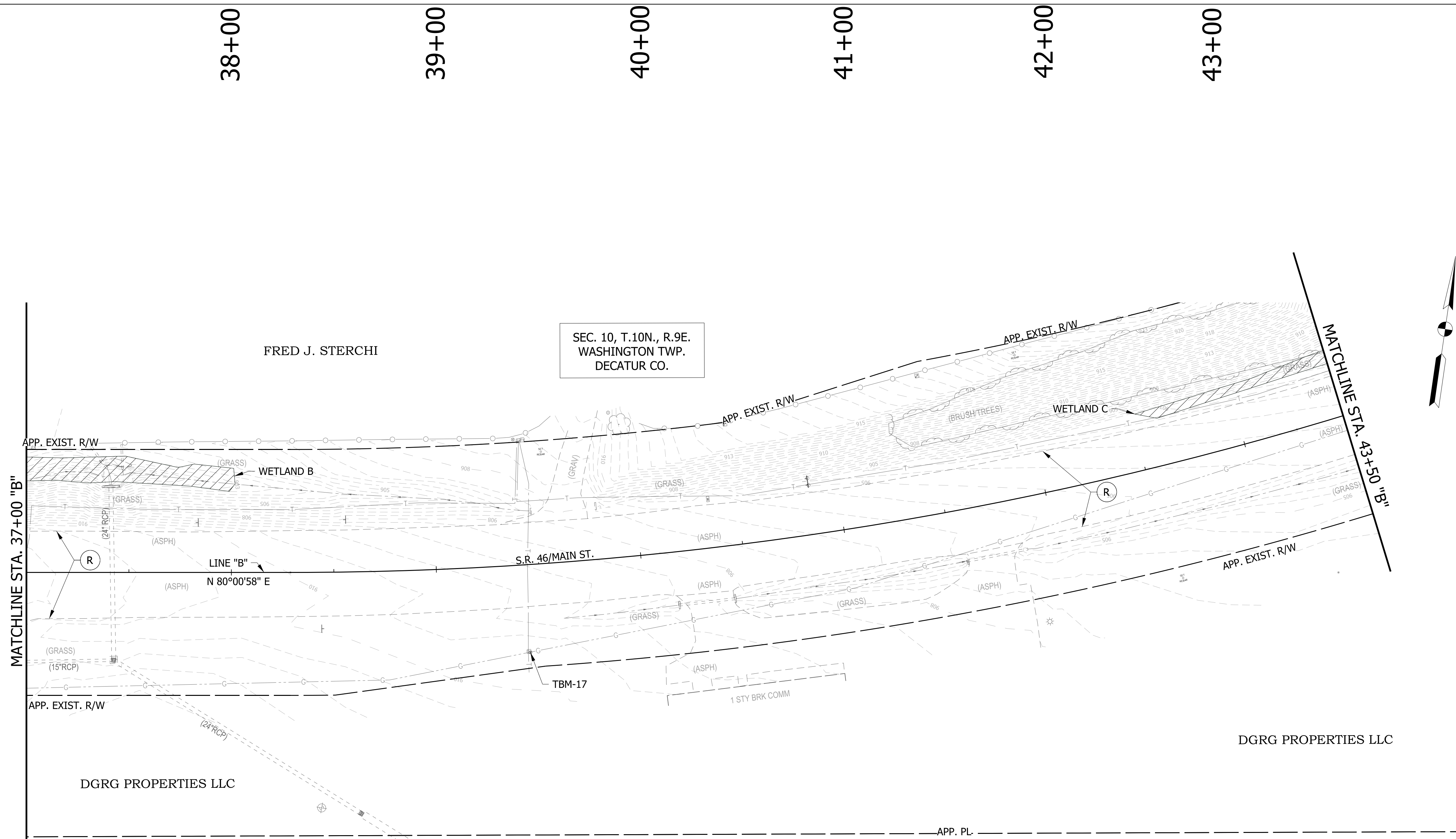
- (R) 165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM ON, EXISTING, MILLED ASPHALT SURFACE
- TEMPORARY INLET PROTECTION
- ▨ WETLANDS
- ▭ TEMPORARY CHECK DAM, TRAVERSABLE
- FS— TEMPORARY FILTER SOCK
- ▭ STREAM

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

EROSION CONTROL DETAIL
LINE "B"

HORIZONTAL SCALE	BRIDGE FILE
1" = 30'	
VERTICAL SCALE	DESIGNATION
NA	1800255
SURVEY BOOK	SHEETS
	84 of 98
CONTRACT	PROJECT
R-41463	1800256



NOTES:
 ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN. SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA, REFERENCE TIES & BENCHMARKS.
 OVERLAY CONSTRUCTION LIMITS ARE CONFINED TO THE EXISTING EDGE OF PAVEMENT

LEGEND

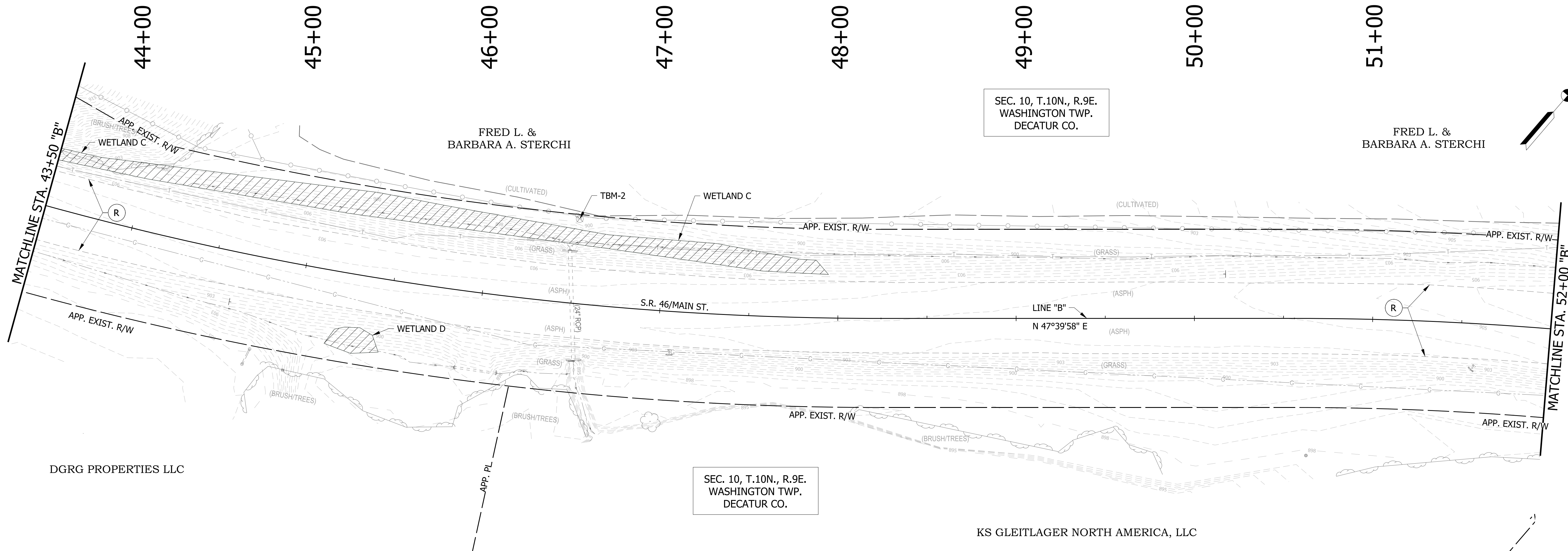
	165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM @ 1.5%
	TEMPORARY INLET PROTECTION
	TEMPORARY CHECK DAM, TRAVERSABLE
	TEMPORARY FILTER SOCK
	WETLANDS
	STREAM

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**EROSION CONTROL DETAIL
LINE "B"**

HORIZONTAL SCALE 1"=30'	BRIDGE FILE
VERTICAL SCALE NA	DESIGNATION 1800255
SURVEY BOOK	SHEETS 85 of 98
CONTRACT R-41463	PROJECT 1800256



SEC. 10, T.10N., R.9E.
WASHINGTON TWP.
DECATUR CO.

SEC. 10, T.10N., R.9E.
WASHINGTON TWP.
DECATUR CO.

NOTES:
ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.
OVERLAY CONSTRUCTION LIMITS ARE CONFINED TO THE
EXISTING EDGE OF PAVEMENT

LEGEND
 (R) 165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM ON,
EXISTING, MILLED ASPHALT SURFACE

WETLANDS
 TEMPORARY INLET PROTECTION
 FS

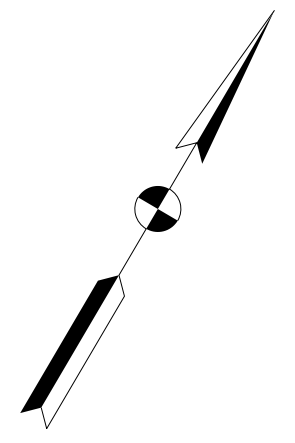
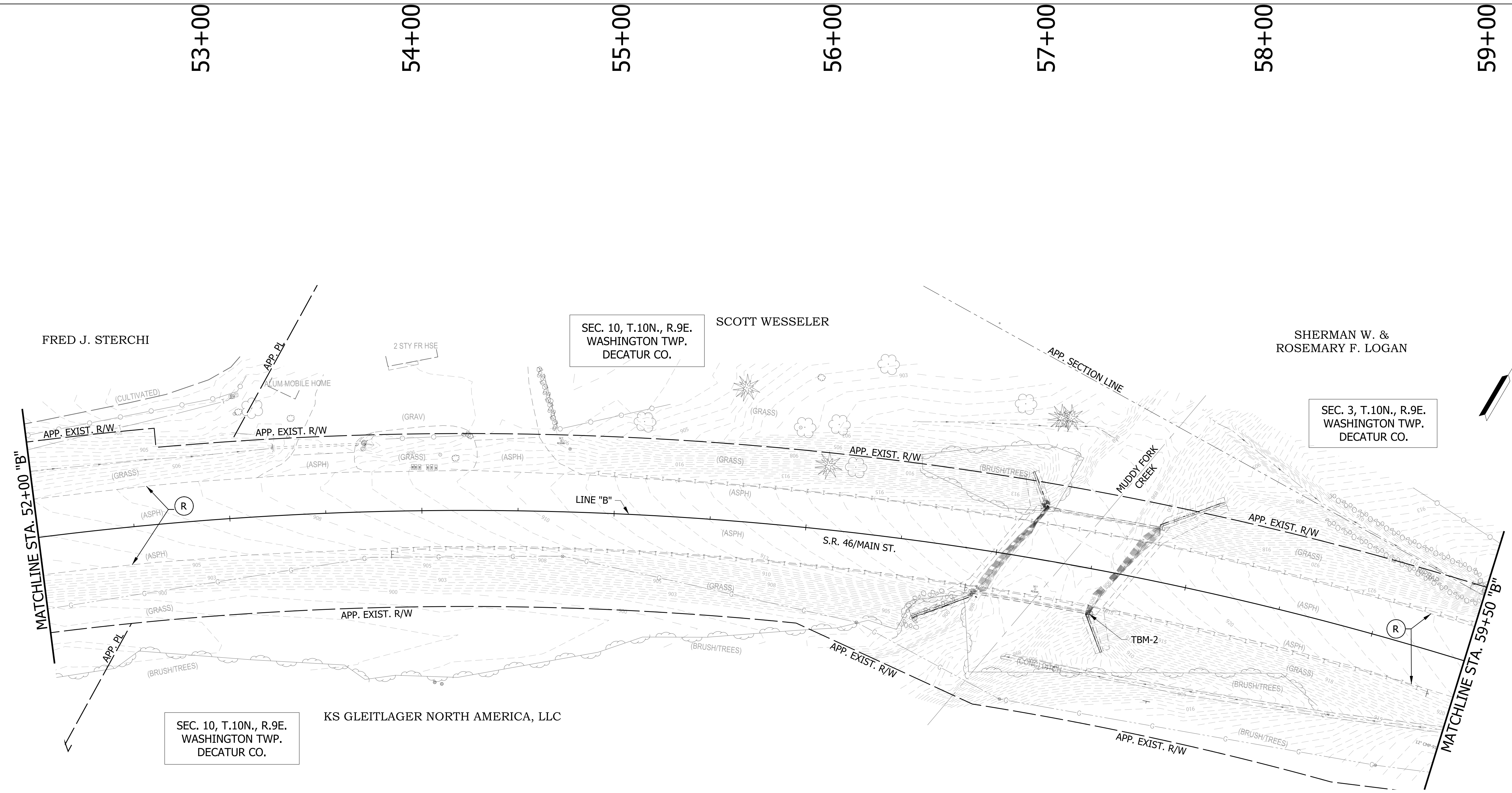
TEMPORARY CHECK DAM, TRAVERSABLE
 TEMPORARY FILTER SOCK
 STREAM

RECOMMENDED FOR APPROVAL _____
 DESIGN ENGINEER _____ DATE _____
 DESIGNED: DC DRAWN: JEC
 CHECKED: WRC CHECKED: WRC

INDIANA
DEPARTMENT OF TRANSPORTATION

EROSION CONTROL DETAIL
LINE "B"

HORIZONTAL SCALE 1"=30'	BRIDGE FILE
VERTICAL SCALE NA	DESIGNATION 1800255
SURVEY BOOK	SHEETS 86 of 98
CONTRACT R-41463	PROJECT 1800256



NOTES:
 ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.
 OVERLAY CONSTRUCTION LIMITS ARE CONFINED TO THE
 EXISTING EDGE OF PAVEMENT

LEGEND (R) 165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM ON, EXISTING, MILLED ASPHALT SURFACE ○ TEMPORARY INLET PROTECTION TEMPORARY CHECK DAM, TRAVERSABLE WETLANDS F-S TEMPORARY FILTER SOCK STREAM
--

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
 DEPARTMENT OF TRANSPORTATION

EROSION CONTROL DETAIL
 LINE "B"

HORIZONTAL SCALE 1"=30'	BRIDGE FILE
VERTICAL SCALE NA	DESIGNATION 1800255
SURVEY BOOK	SHEETS 87 of 98
CONTRACT R-41463	PROJECT 1800256

60+00

61+00

62+00

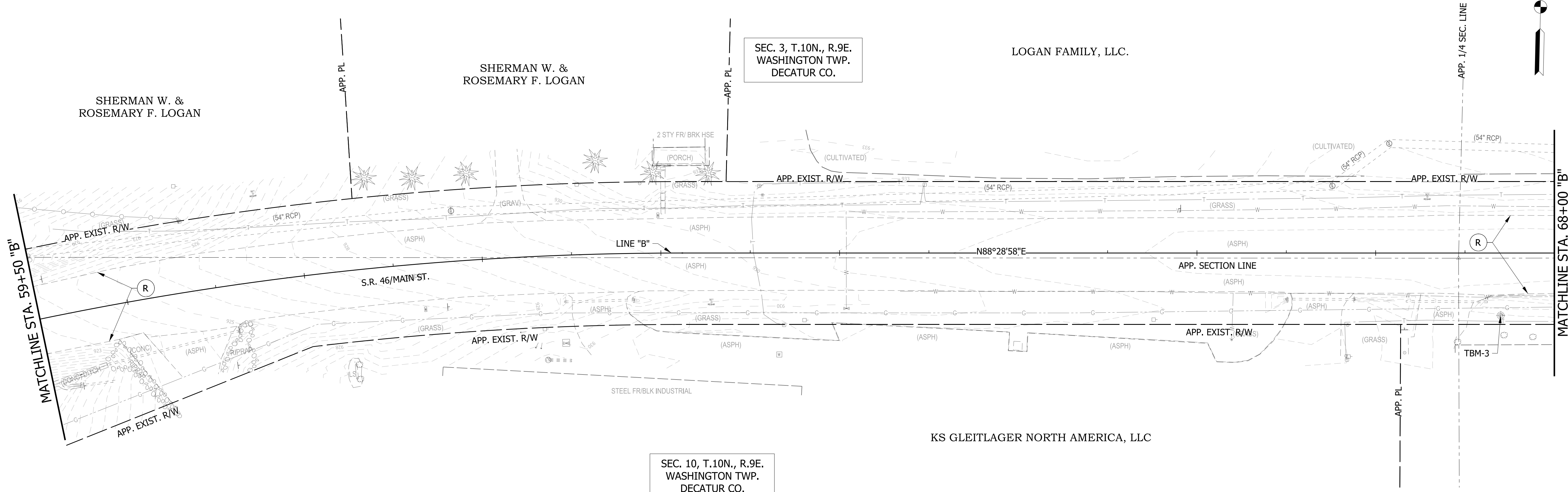
63+00

64+00

65+00

66+00

67+00



NOTES:
 ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.
 OVERLAY CONSTRUCTION LIMITS ARE CONFINED TO THE
 EXISTING EDGE OF PAVEMENT

(R) 165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM ON,
 EXISTING, MILLED ASPHALT SURFACE

TEMPORARY INLET PROTECTION
 F.S.

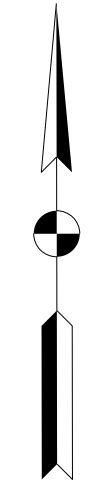
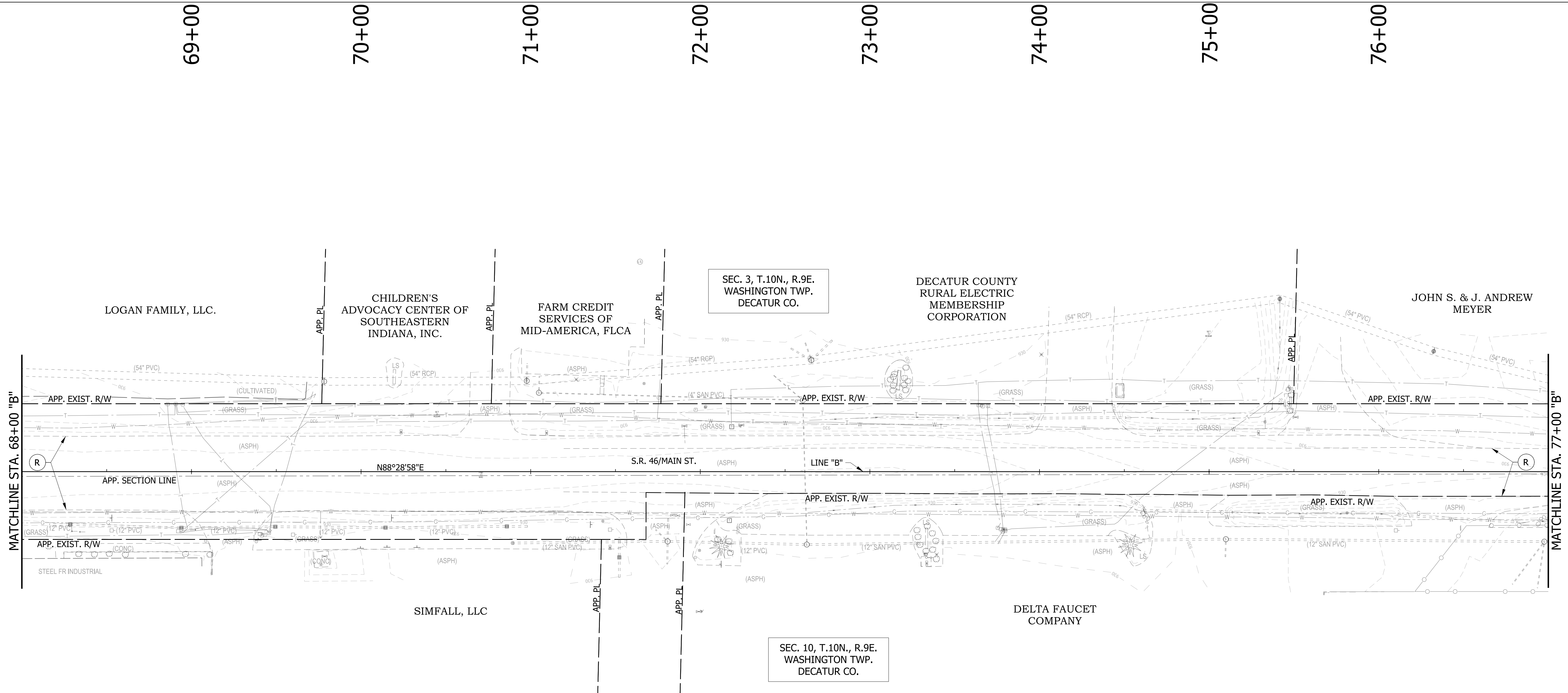
TEMPORARY CHECK DAM, TRAVERSABLE
 TEMPORARY FILTER SOCK

WETLANDS

RECOMMENDED FOR APPROVAL _____ DATE _____
 DESIGN ENGINEER
 DESIGNED: DC DRAWN: JEC
 CHECKED: WRC CHECKED: WRC

INDIANA
 DEPARTMENT OF TRANSPORTATION
 EROSION CONTROL DETAIL
 LINE "B"

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	
VERTICAL SCALE	DESIGNATION
NA	1800255
SURVEY BOOK	SHEETS
	88 of 98
CONTRACT	PROJECT
R-41463	1800256



NOTES:
 ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.
 OVERLAY CONSTRUCTION LIMITS ARE CONFINED TO THE
 EXISTING EDGE OF PAVEMENT

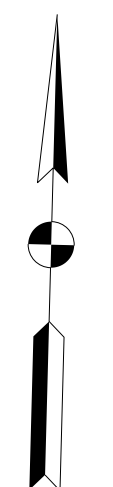
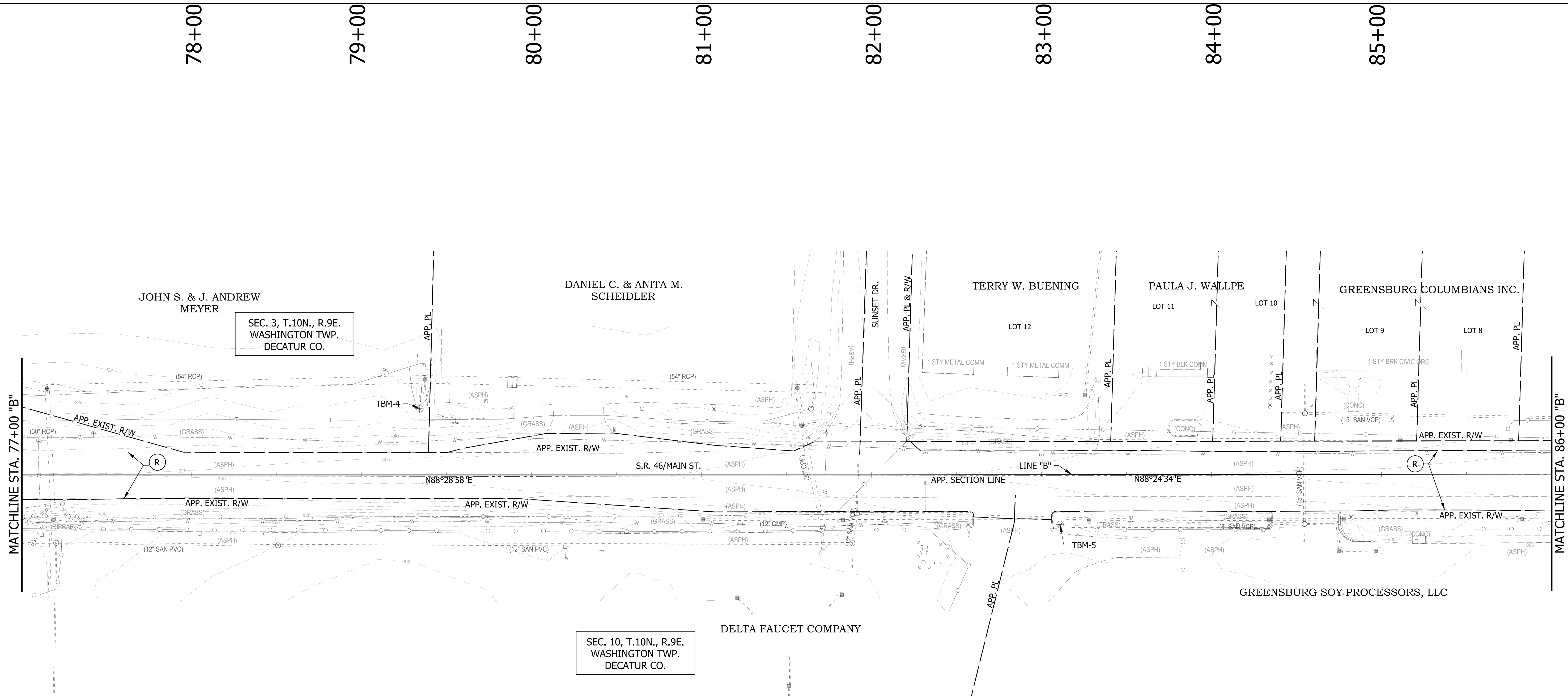
LEGEND
 (R) 165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM ON, EXISTING, MILLED ASPHALT SURFACE

TEMPORARY INLET PROTECTION
 TEMPORARY CHECK DAM, TRAVERSABLE
 STREAM
 WETLANDS
 TEMPORARY FILTER SOCK

RECOMMENDED FOR APPROVAL _____
 DESIGN ENGINEER DATE _____
 DESIGNED: DC DRAWN: JEC
 CHECKED: WRC CHECKED: WRC

INDIANA
 DEPARTMENT OF TRANSPORTATION
 EROSION CONTROL DETAIL
 LINE "B"

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	
VERTICAL SCALE	DESIGNATION
NA	1800255
SURVEY BOOK	SHEETS
	89 of 98
CONTRACT	PROJECT
R-41463	1800256



NOTES:
 ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.
 OVERLAY CONSTRUCTION LIMITS ARE CONFINED TO THE
 EXISTING EDGE OF PAVEMENT

LEGEND			
	165 LB/SYS QC/QA-HMA, 3, 70. SURFACE 9.5 MM ON, EXISTING, MILLED ASPHALT SURFACE		TEMPORARY INLET PROTECTION
	WETLANDS		TEMPORARY CHECK DAM, TRAVERSABLE
	TEMPORARY FILTER SOCK		STREAM

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**EROSION CONTROL DETAIL
LINE "B"**

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	
VERTICAL SCALE	DESIGNATION
NA	1800255
SURVEY BOOK	SHEETS
	90 of 98
CONTRACT	PROJECT
R-41463	1800256

87+00

88+00

89+00

90+00

91+00

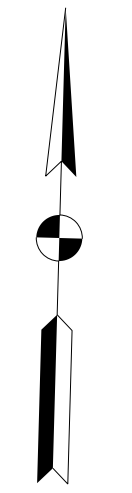
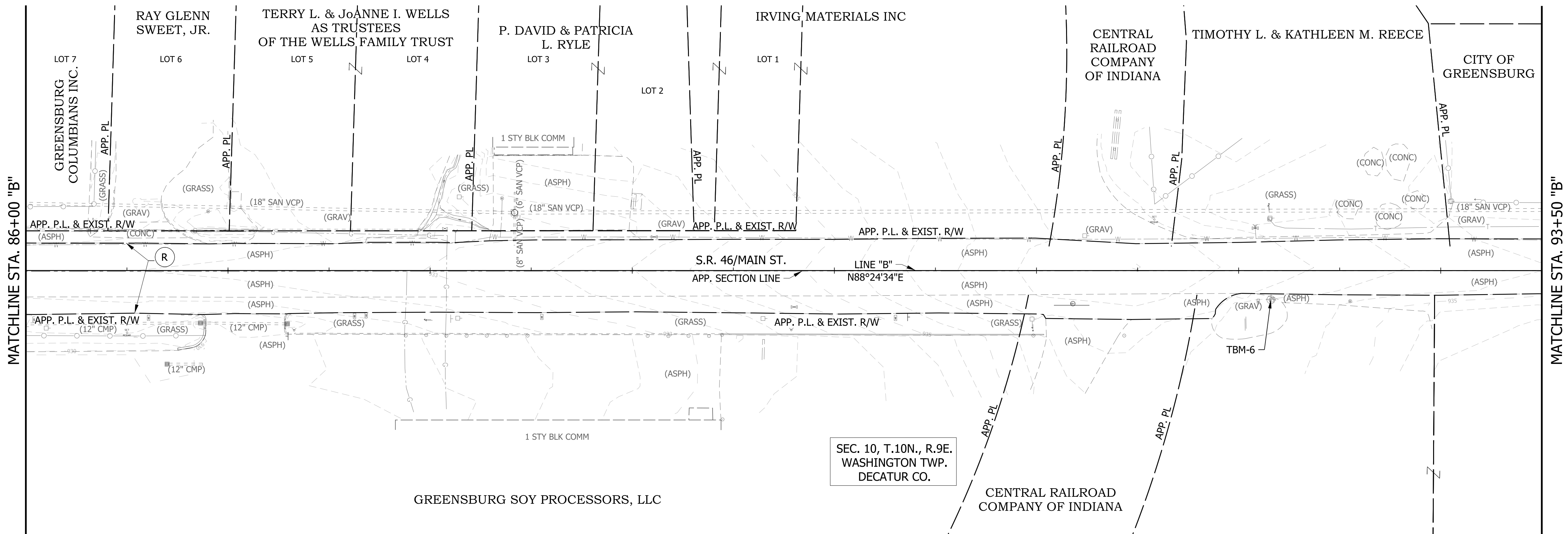
92+00

93+00

94+00

SEC. 3, T.10N., R.9E.
WASHINGTON TWP.
DECATUR CO.

SEC. 10, T.10N., R.9E.
WASHINGTON TWP.
DECATUR CO.



NOTES:
ALL R/W DESCRIBED FROM LINE "B" EXCEPT AS SHOWN.
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

LEGEND

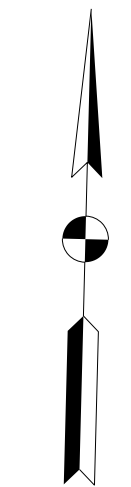
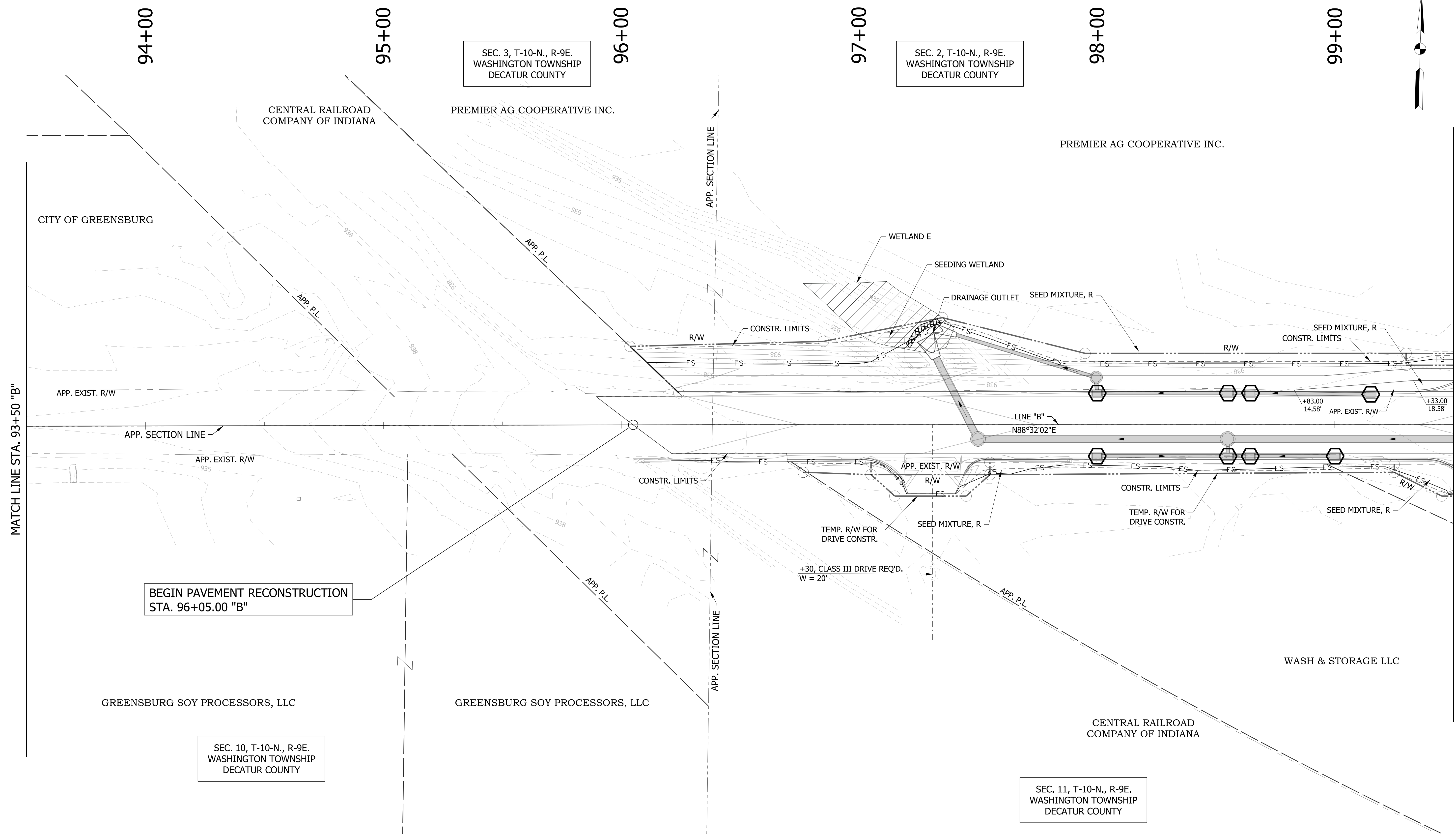
- (R) 165 LB/SYS QC/QA-HMA, 3, 70, SURFACE 9.5 MM ON, EXISTING, MILLED ASPHALT SURFACE
- TEMPORARY INLET PROTECTION
- TEMPORARY CHECK DAM, TRAVERSABLE
- STREAM
- WETLANDS
- F-S TEMPORARY FILTER SOCK

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

EROSION CONTROL DETAIL
LINE "B"

HORIZONTAL SCALE	BRIDGE FILE
1"=30'	
VERTICAL SCALE	DESIGNATION
NA	1800255
SURVEY BOOK	SHEETS
	91 of 98
CONTRACT	PROJECT
R-41463	1800256



BEGIN PAVEMENT RECONSTRUCTION
STA. 96+05.00 "B"

+30, CLASS III DRIVE REQ'D.
W = 20'

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

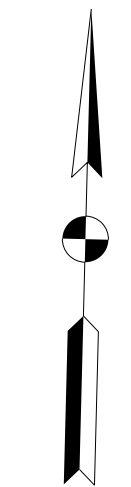
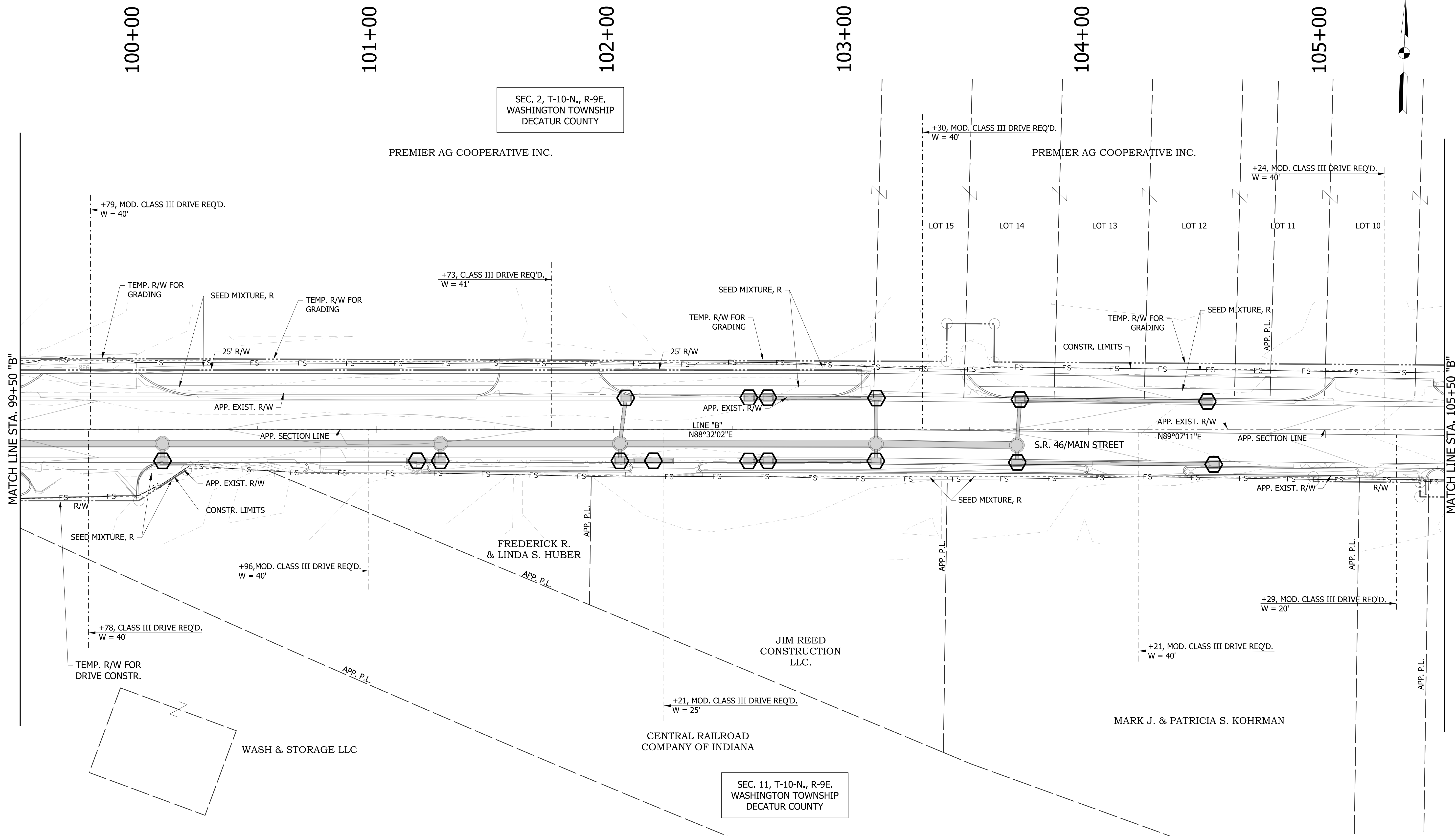
LEGEND			
	TEMPORARY INLET PROTECTION		TEMPORARY CHECK DAM, TRAVERSABLE
	WETLANDS		STREAM
	TEMPORARY FILTER SOCK		

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

EROSION CONTROL DETAIL
LINE "B"

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	92 of 98
CONTRACT	PROJECT
R-41463	1800256



NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

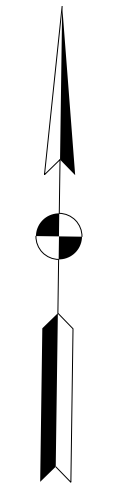
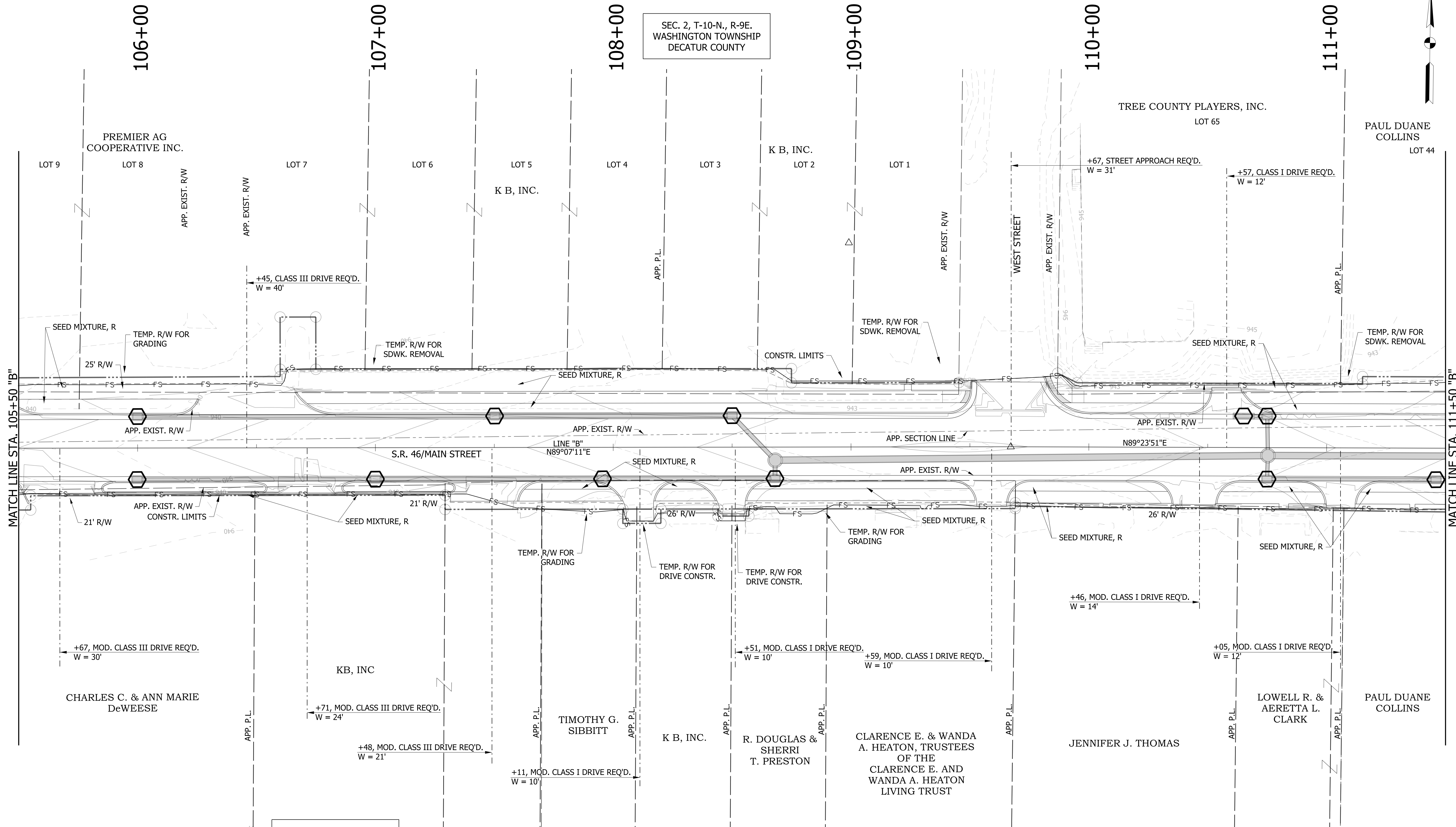
LEGEND	
	TEMPORARY INLET PROTECTION
	TEMPORARY CHECK DAM, TRAVERSABLE
	STREAM
	WETLANDS
	TEMPORARY FILTER SOCK

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

EROSION CONTROL DETAIL
LINE "B"

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS
CONTRACT R-41463	93 of 98 PROJECT 1800256



NOTES:
 SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
 REFERENCE TIES & BENCHMARKS.

LEGEND

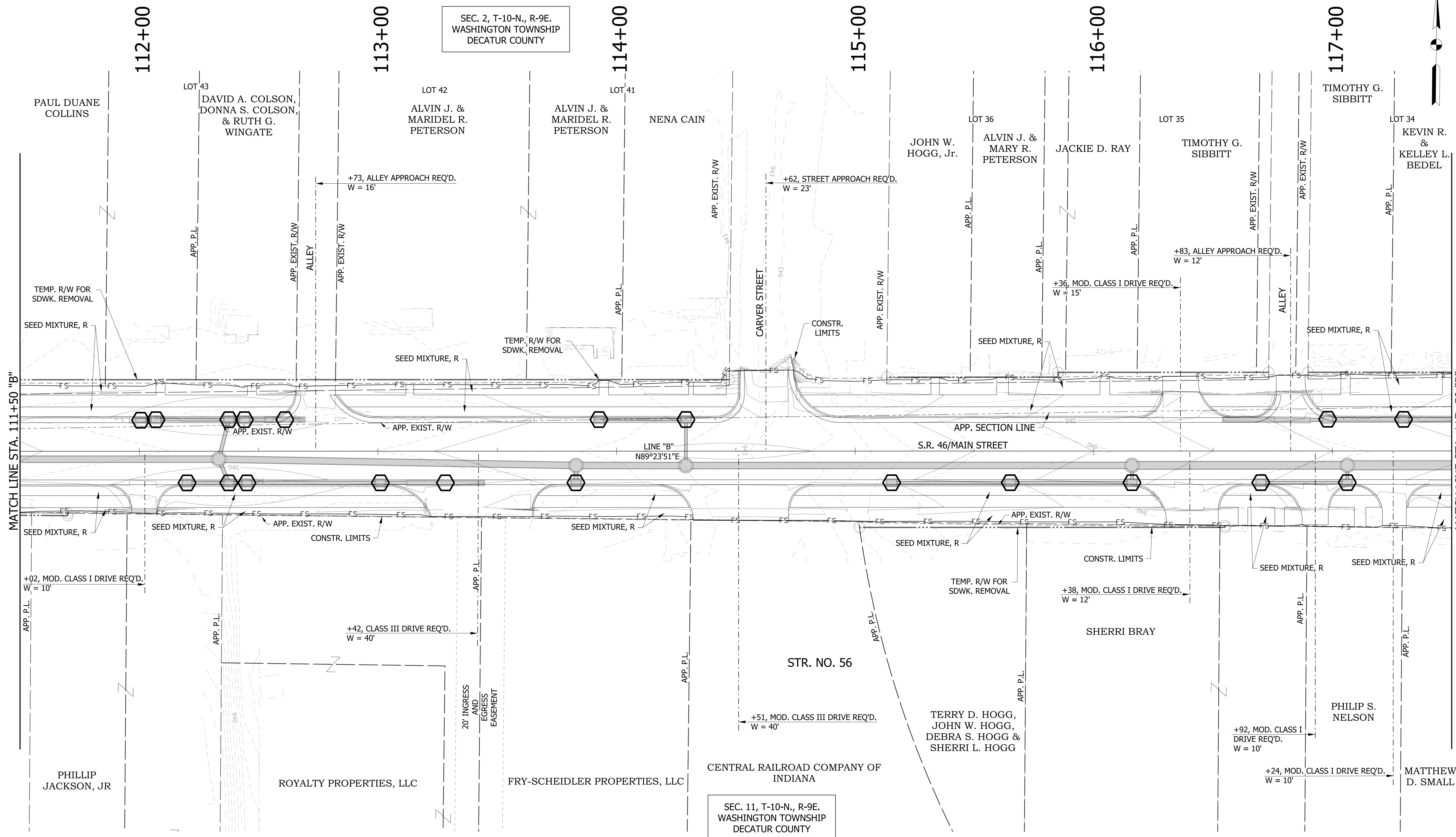
	TEMPORARY INLET PROTECTION		TEMPORARY CHECK DAM, TRAVERSABLE		STREAM
	WETLANDS		TEMPORARY FILTER SOCK		

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**EROSION CONTROL DETAIL
LINE "B"**

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	94 of 98
CONTRACT	PROJECT
R-41463	1800256



SEC. 2, T-10-N., R-9E.
WASHINGTON TOWNSHIP
DECATUR COUNTY

SEC. 11, T-10-N., R-9E.
WASHINGTON TOWNSHIP
DECATUR COUNTY

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

LEGEND

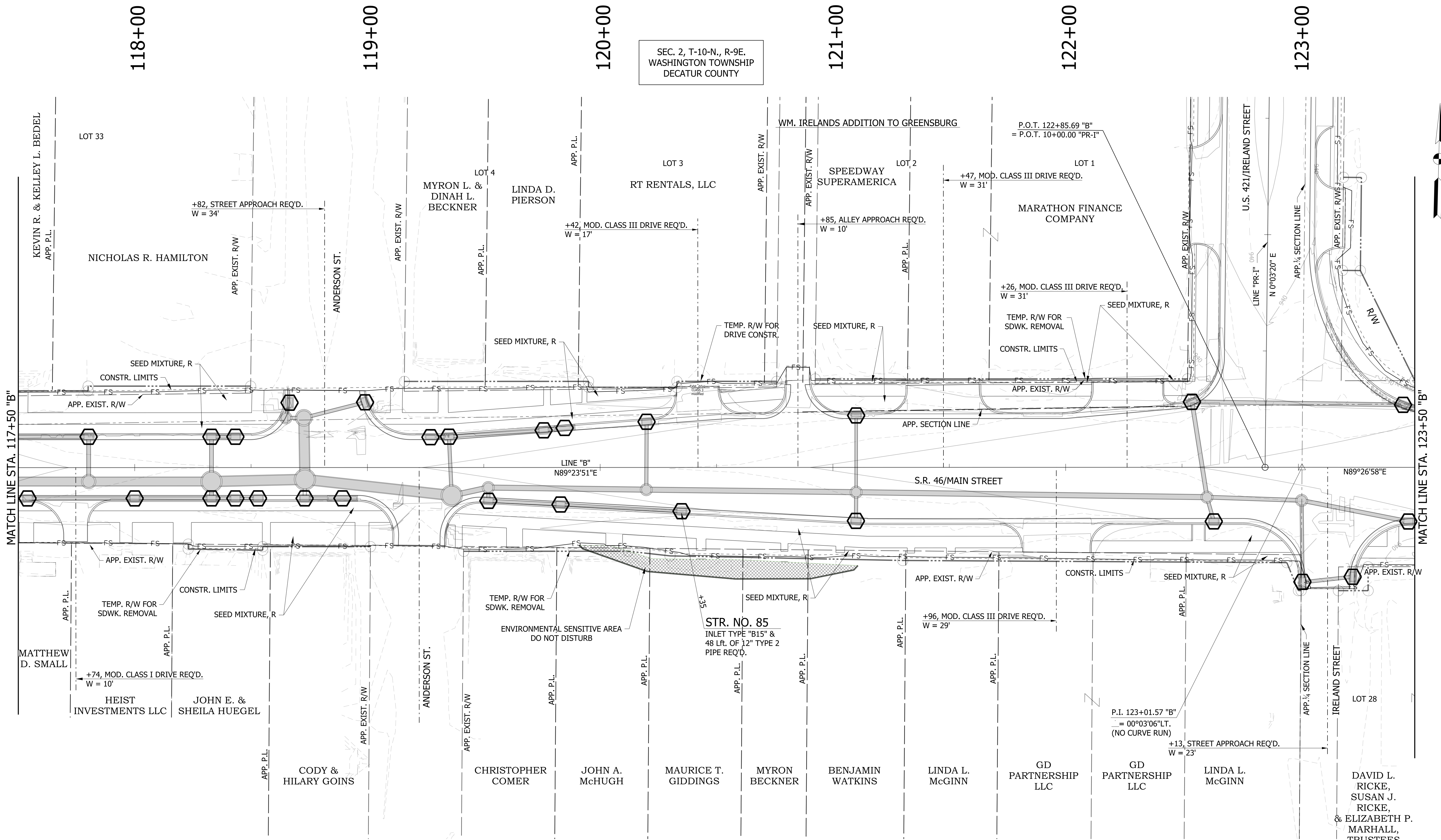
	TEMPORARY INLET PROTECTION		TEMPORARY CHECK DAM, TRAVERSABLE		STREAM
	WETLANDS		TEMPORARY FILTER SOCK		

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

**EROSION CONTROL DETAIL
LINE "B"**

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	95 of 98
CONTRACT	PROJECT
R-41463	1800256



SEC. 2, T-10-N., R-9E.
WASHINGTON TOWNSHIP
DECATUR COUNTY

SEC. 11, T-10-N., R-9E.
WASHINGTON TOWNSHIP
DECATUR COUNTY

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA,
REFERENCE TIES & BENCHMARKS.

LEGEND

	TEMPORARY INLET PROTECTION		TEMPORARY CHECK DAM, TRAVERSABLE		STREAM
	WETLANDS		TEMPORARY FILTER SOCK		

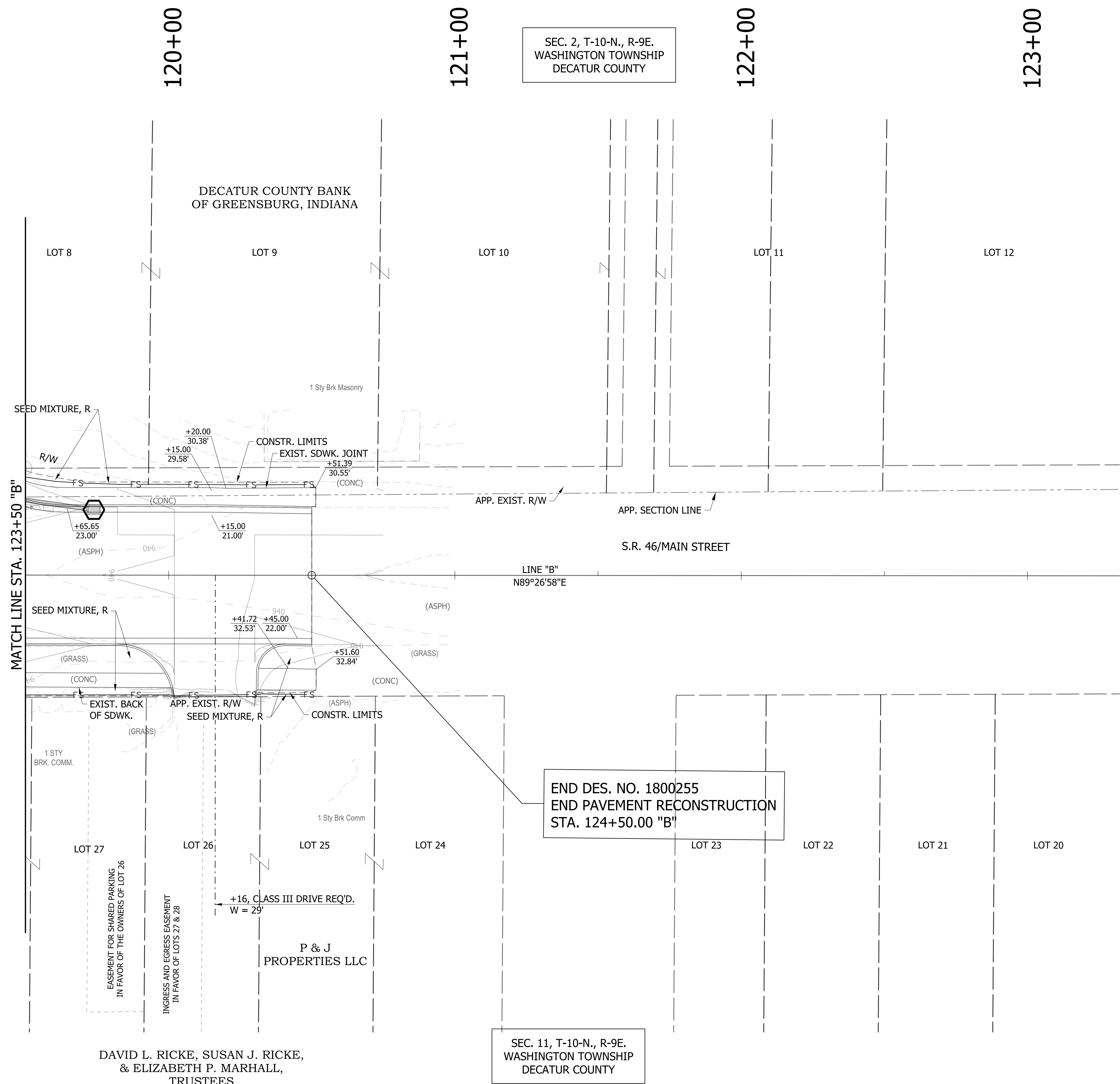
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA
DEPARTMENT OF TRANSPORTATION

**EROSION CONTROL DETAIL
LINE "B"**

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800255
SURVEY BOOK	SHEETS
	96 of 98
CONTRACT	PROJECT
R-41463	1800256

SEC. 2, T-10-N., R-9E.
WASHINGTON TOWNSHIP
DECATUR COUNTY



LEGEND

	TEMPORARY INLET PROTECTION		TEMPORARY CHECK DAM, TRAVERSABLE		STREAM
	WETLANDS		TEMPORARY FILTER SOCK		

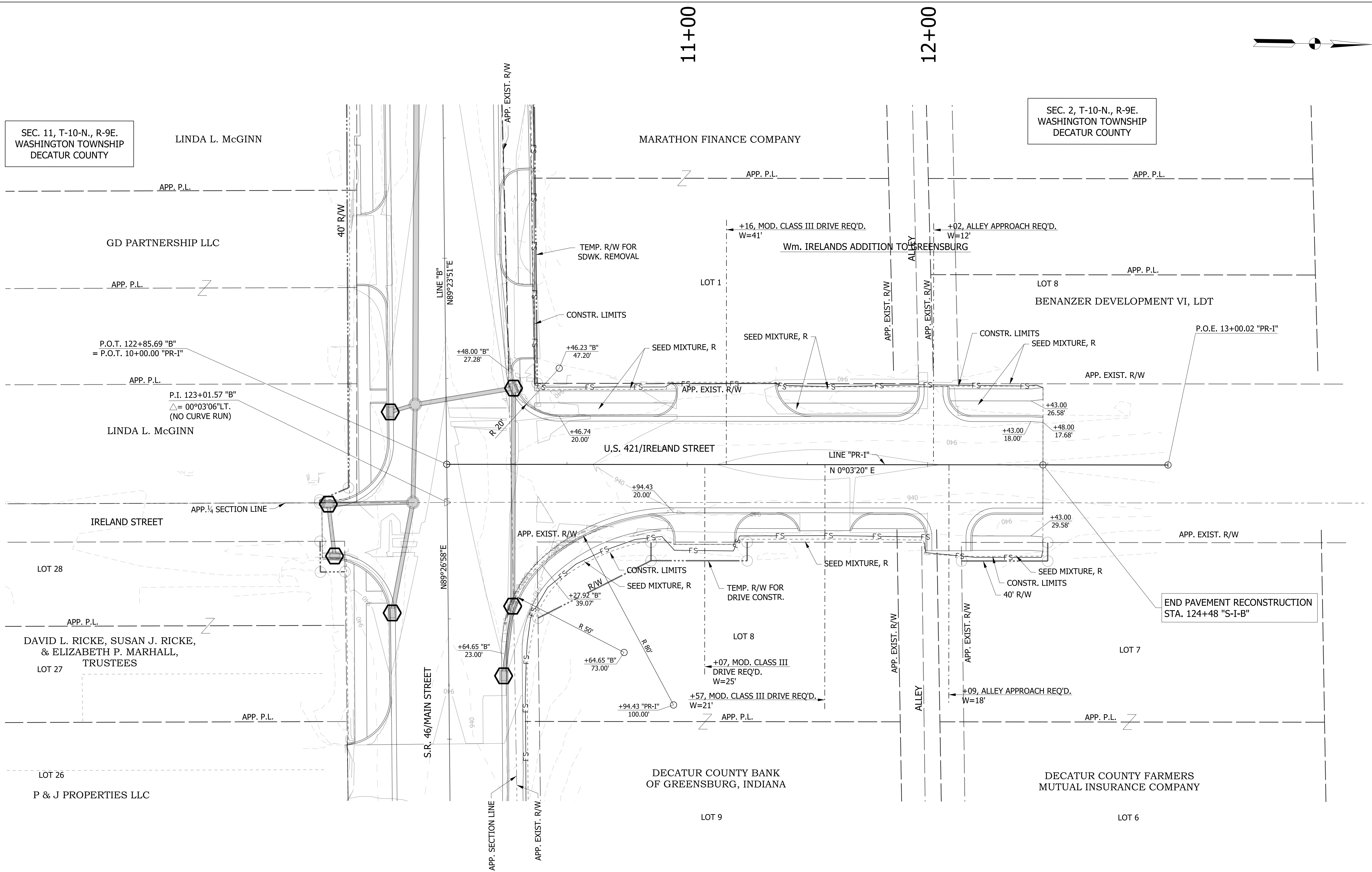
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

**INDIANA
DEPARTMENT OF TRANSPORTATION**



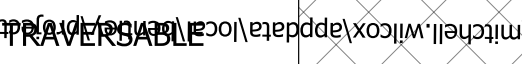



**EROSION CONTROL DETAIL
LINE "B"**

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA, REFERENCE TIES & BENCHMARKS.

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 97 of 98
CONTRACT R-41463	PROJECT 1800256



LEGEND

 TEMPORARY INLET PROTECTION
 TEMPORARY CHECK DAM
 TEMPORARY FILTER SOCK
 STREAM
 WETLANDS
 FS TEMPORARY FILTER SOCK

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: DC	DRAWN: JEC	
CHECKED: WRC	CHECKED: WRC	

INDIANA DEPARTMENT OF TRANSPORTATION

**EROSION CONTROL DETAIL
LINE "PR-I"**

NOTES:
SEE SURVEY CONTROL SHEETS FOR ALIGNMENT DATA, REFERENCE TIES & BENCHMARKS.

HORIZONTAL SCALE 1"=20'	BRIDGE FILE
VERTICAL SCALE N/A	DESIGNATION 1800255
SURVEY BOOK	SHEETS 98 of 98
CONTRACT R-41463	PROJECT 1800256

LOCATION		DESCRIPTION (APPROACH TYPE OR CLASS)	WIDTH FT	LENGTH FT	RADIUS FT	MILLING, ASPHALT, 1 1/2 IN.	GRADE		EXCAVATION		CLEAR ZONE AT DRIVE FT	PAVEMENT QUANTITIES AND APPROACH TABLE										REMARKS									
							1 %	2 %	3 %	4 %		CUT CYS	FILL CYS	HMA FOR APPROACHES TYPE B		PCCP FOR APPROACHES		HMA MATERIALS						COMPACTED AGGREGATE FOR BASE NO. 53	GEOGRID, TYPE 1B	DENSE GRADED SUBBASE		SUBGRADE TREATMENT, TYPE II	SUBGRADE TREATMENT, TYPE 1B	SUBGRADE TREATMENT, TYPE III	
														LBS. PER SYD.		DEPTH		HMA FOR SIDEWALK SURFACE	HMA FOR SIDEWALK INTERMD.	CC/QA-HMA 3.70 SURFACE 9.5 mm	CC/QA-HMA 3.70 INTERMD. 13.0 mm		CC/QA-HMA 3.64 BASE 19.0 mm			CC/QA-HMA 4.76 INTERMD. 25.0 mm	JOINT ADHESIVE, SURFACE				JOINT ADHESIVE, INTERMEDIATE
							165	SYS	6 IN	9 IN		140	220	165	385	330	330	LFT	LFT	LFT	LFT		SYS	SYS	4 IN	SYS	SYS	SYS	6 IN	CYS	SYS
BEGIN STATION		END STATION		APPROACHES LINE "B"		91+24						17																			
108+11				CLASS I								44.4												44.4							
108+51				CLASS I								44.4												44.4							
109+58				CLASS I								28.8												28.8							
110+46				CLASS I								30.6												30.6							
111+06				CLASS I								31.2												31.2							
112+02				CLASS I								33.1												33.1							
112+74				CLASS I								43.4												43.4							
116+36				CLASS I								53.9												53.9							
116+40				CLASS I								46.3												46.3							
116+82				CLASS I								51												51							
116+92				CLASS I								44.9												44.9							
117+26				CLASS I								40.2												40.2							
117+74				CLASS I								27.8												27.8							
120+85				CLASS I								57.2												57.2							
121+96				CLASS I								76.7												76.7							
97+31				CLASS III								39.6												39.6							
99+79				CLASS VIII								67.6												67.6							
99+78				CLASS III								69.7												69.7							
100+96				CLASS III								19.3												19.3							
101+73				CLASS III								58.6												58.6							
102+21				CLASS III								26.5												26.5							
103+29				CLASS III								61.3												61.3							
104+22				CLASS III								19.1												19.1							
105+22				CLASS III								66.3												66.3							
105+31				CLASS III								9.6												9.6							
105+67				CLASS III								18.4												18.4							
106+50				CLASS III								39.8												39.8							
106+71				CLASS III								17.3												17.3							
107+47				CLASS III								17												17							
110+57				CLASS III								31.5												31.5							
113+42				CLASS III								83.7												83.7							
114+52				CLASS III								88.8												88.8							
120+42				CLASS III								65.8												65.8							
121+47				CLASS III								71.3												71.3							
122+26				CLASS III								52.9												52.9							
124+16				CLASS III								95.6												95.6							
APPROACHES LINE "PR-1"				CLASS III								59.6												59.6							
11+07				CLASS III								82.7												82.7							
11+14				CLASS III								26.1												26.1							
11+57				CLASS III								36.7												36.7							
12+04				CLASS I								36.7												36.7							
MAJOR APPROACHES LINE "B"				N WEST ST.								6		10	20	12.1	102	102	102				217.5			75.9					
N CARVER ST.												7.2		12	23.9	14.8	93	93	93				260.4			91.7					
N ANDERSON ST.												9.1		15.1	30.2	18.1	115	115	115				329.1			114.4					
S ANDERSON ST.												6.8		11.3	22.5	13.9	91	91	91				245.1			86.4					
S IRELAND ST.												12.4		20.6	41.1	24.8	118.5	118.5	118.5				447.6			155.9					
MAJOR APPROACHES LINE "PR-1"				ALLEY								2.6		4.3	8.6	5.4	71	71	71				93.0			33					

RECOMMENDED FOR APPROVAL _____
 DESIGN ENGINEER _____ DATE _____
 DESIGNED: DC DRAWN: JEC
 CHECKED: WRC CHECKED: WRC

INDIANA DEPARTMENT OF TRANSPORTATION
 ROADWAY TABLES

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	DESIGNATION 1800255
SURVEY BOOK	SHEETS 100 of 98
CONTRACT R-41463	PROJECT 1800256

PAVEMENT MARKINGS SUMMARY OF QUANTITIES

LOCATION	LINE, THERMOPLASTIC			GROOVING FOR PAVEMENT MARKINGS			TRANSVERSE MARKINGS THERMOPLASTIC STOP LINE	TEMPORARY PAVEMENT MARKINGS, REMOVABLE, 4 IN.	TRANSVERSE MARKINGS CROSSWALK LINE	PAVEMENT MESSAGE THERMOPLASTIC LANE INDICATION ARROW	PAVEMENT MESSAGE THERMOPLASTIC WORD "RRR"	
	SOLID WHITE 6 in	SOLID YELLOW 6 in	BROKEN YELLOW 6 in	SOLID WHITE 6 in	SOLID YELLOW 6 in	BROKEN YELLOW 6 in	SOLID WHITE 24 in	SOLID YELLOW	SOLID WHITE 8 in			
	ft	ft	ft	ft	ft	ft	ft	ft	ft	EACH	EACH	
Start Station	End Station											
LINE "S-SR46-2-C"												
52+00	55+78	378	756	378	756							
52+00	52+15	15		15								
52+00	52+83	83		83								
52+33	52+83	50		50								
52+38	55+78	340		340								
LINE "B"												
34+15	95+60	6,145		6,145								
34+15	60+70		5,310		5,310							
60+70	68+35		765		765							
60+70	95+60			873		873						
94+50	121+50						5400					
96+05	122+46			660		661						
121+12	122+46		134		134							
123+48	124+50		102		102							
LINE "PR-1"												
10+72	12+47		175		44		175		44			
APPROACHES												
	Railroad						12				1	
	Railroad						12				1	
	N West St Drive						16.5		72.1			
	N Carver St								94			
	N Anderson St						10.5		57.5			
	S Anderson St						16.5		80.7			
	S Anderson St						11		56.9			
	Ireland St/SR 46						83		411.6	6		
Totals		7,011	7,242	1,577	7,011	7,242	1,578	162	5,400	773	6	2

MONUMENT TABLE

STATION	OFFSET	LINE	DESC.	LT	X	RT	TYPE				SEC COR	
							A	B	C	D		
06+15.00		B						1				
08+14.24		B						1				
08+58.69		B						1				
09+03.09		B						1				
10+11.18		B						1				
TOTAL							0	5	0	0	0	0

RECOMMENDED FOR APPROVAL _____ DATE _____
 DESIGN ENGINEER _____
 DESIGNED: DC DRAWN: JEC
 CHECKED: WRC CHECKED: WRC

INDIANA DEPARTMENT OF TRANSPORTATION

ROADWAY TABLES

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	DESIGNATION 1800255
SURVEY BOOK	SHEETS 101 of 98
CONTRACT R-41463	PROJECT 1800256