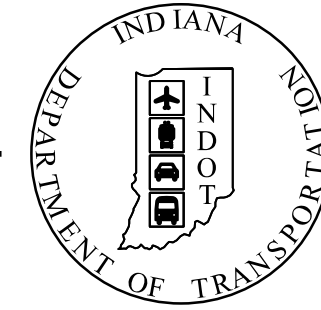


PROJECT	DESIGNATION
2001172 & 2100049	2001172 & 2100049
CONTRACT	
R-42909	

INDIANA DEPARTMENT OF TRANSPORTATION

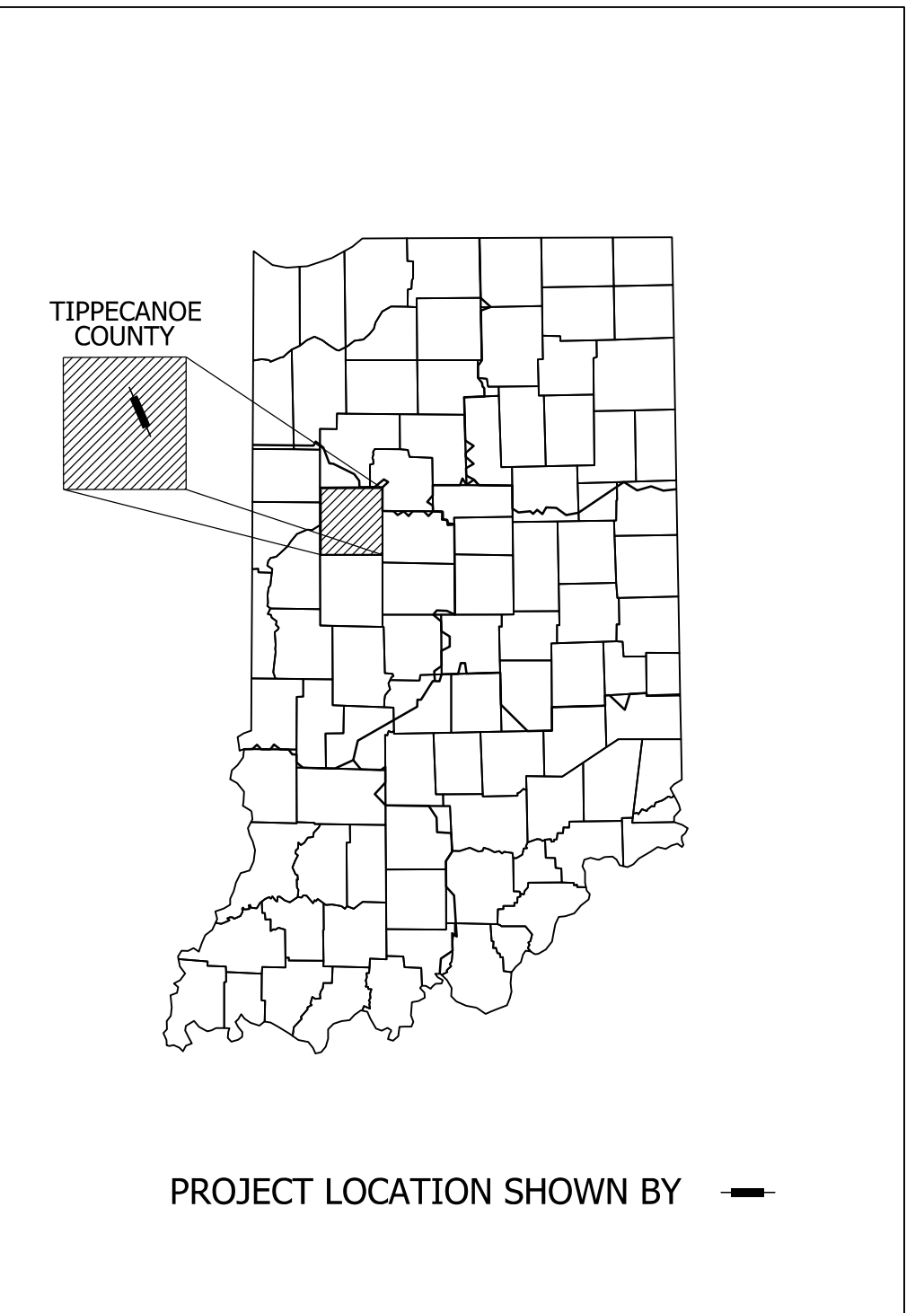


ROAD PLANS I-65 ADDED TRAVEL LANES

ROUTE: I-65 FROM: RP 178+0.56 TO: RP 180+0.75
PROJECT NO. 2001172 & 2100049 P.E.
2001172 & 2100049 CONST.

SEE SHEET IN-01 FOR
TRAFFIC AND DESIGN DATA

KIN PROJECT INFORMATION		
DESIGNATION	PROJECT DESCRIPTION	
ROAD		
2001172	ADDED TRAVEL LANES FROM 1.33 MILES NORTH OF SR 25 TO 0.8 MILE NORTH OF SR 43 RP'S 178+0.56 TO 179+0.95.	LEAD DES.
2100049	ADDED TRAVEL LANES FROM 0.8 MILE NORTH OF SR 43 TO 2.43 MILES NORTH OF SR 43 AND RP'S 179+0.95 TO 180+0.75.	
BRIDGE		
2002114	I-65 NB OVER CSX R.R., 9TH STREET, AND BURNETT CREEK	
2002115	I-65 SB OVER CSX R.R., 9TH STREET, AND BURNETT CREEK	
1601088	I-65 NB OVER SR 43	
1601090	I-65 SB OVER SR 43	
2002116	I-65 NB OVER PROPHETS ROCK ROAD	
2002117	I-65 SB OVER PROPHETS ROCK ROAD	
2002364	CR 725 N OVER I-65	



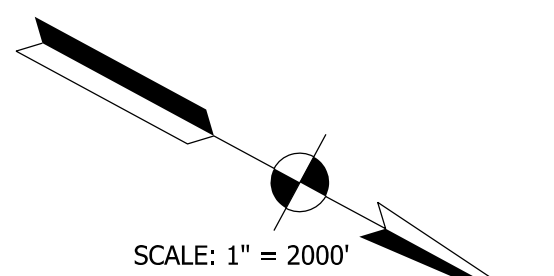
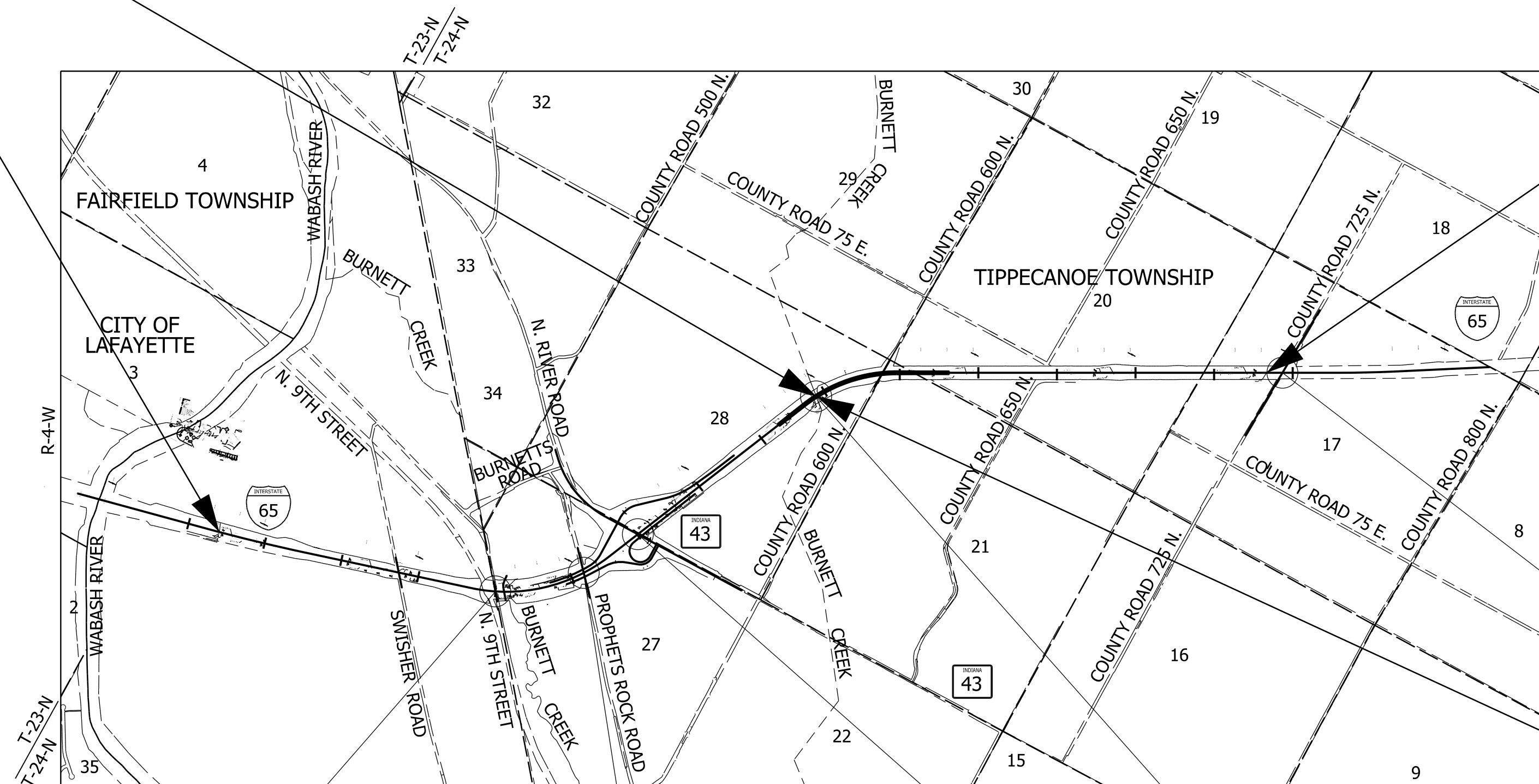
PROJECT LOCATION SHOWN BY —

END PROJECT
PROJECT NO. 2001172
P.O.C. STA. 949+15.88
LINE "PR-A"

BEGIN PROJECT
PROJECT NO. 2001172
STA. 822+10.00
LINE "PR-A"

PROJECT DESCRIPTION

ADDED TRAVEL LANES AND ROADWAY RECONSTRUCTION ON I-65 EXTENDS 4.04 MILES ALONG INTERSTATE 65 STARTING FROM 1.33 MILES NORTH OF THE STATE ROAD 25 INTERCHANGE TO 2.43 MILES NORTH OF STATE ROAD 43 INTERCHANGE, IN SECTIONS 17, 20, 21, 27, 28 & BURNETT'S RESERVE, TOWNSHIP 24 NORTH, RANGE 4 WEST, IN TIPPECANOE TOWNSHIP, TIPPECANOE COUNTY, INDIANA.



END PROJECT
PROJECT NO. 2100049
STA. 1036+03.00
LINE "PR-A"

LATITUDE: 40°29'49" LONGITUDE: 86°52'06"

HYDROLOGIC UNIT CODE: 05120105070030
05120108010030
05120108010010
05120108010020

GROSS LENGTH: 4.04 MI.
NET LENGTH: 3.81 MI.
MAX. GRADE: 3.04 %

NO ADDITIONAL R/W REQUIRED
FOR THIS CONTRACT

BRIDGE FILE NO.
165-180-05489
CR 725 N OVER I-65

BEGIN PROJECT
PROJECT NO. 2100049
P.O.C. STA. 949+15.88
LINE "PR-A"

BRIDGE FILE NO.
165-177-02402 BNBL
165-177-02402 JCSB
I-65 OVER CSX R.R., 9TH STREET
AND BURNETT'S CREEK

BRIDGE FILE NO.
165-178-05485 BNBL
165-178-05485 JBSB
I-65 OVER PROPHETS ROCK ROAD

LOCATION MAP
TIPPECANOE TOWNSHIP
TIPPECANOE COUNTY

BRIDGE FILE NO.
165-178-05486 JCNB
165-178-05486 CSBL
I-65 OVER SR 43

BRIDGE FILE NO.
165-179-05487 CNBL
165-179-05487 CSBL
I-65 OVER BURNETT CREEK
(Work By Others)

INDIANA DEPARTMENT OF TRANSPORTATION
STANDARD SPECIFICATIONS DATED 2020
TO BE USED WITH THESE PLANS

STAGE 2 PLANS
FEBRUARY 1, 2021



HNTB CORPORATION
THE HNTB COMPANIES
ENGINEERS ARCHITECTS PLANNERS
111 MONUMENT CIRCLE
SUITE 1200
INDIANAPOLIS, IN 46204

DRAFT
NOT FOR CONSTRUCTION

PLANS PREPARED BY: _____ PHONE NUMBER _____
CERTIFIED BY: _____ DATE _____
APPROVED FOR LETTING: _____ DATE _____
INDIANA DEPARTMENT OF TRANSPORTATION

BRIDGE FILE	
N/A	
DESIGNATION	
2001172 & 2100049	
SURVEY BOOK	SHEETS
ELECTRONIC	1 of 531
CONTRACT	
PROJECT	
R-42909	2001172 & 2100049

NOTE TO REVIEWER:
Additional barrier layout details to be provided in a future submittal.

CONSTRUCTION LEGEND

PCCP Alternate-Bid Pavement Design (Preliminary)

- (A) Full Depth PCCP Pavement Design - Travel Lanes and Shoulders
QC/QA-PCCP, 11 in. (Widened Slab 2 ft into Outside Shoulder) with D-1 Joints Spaced at 16 ft with 1 1/2 in. Diameter Dowel Bars Spaced at 12 in. on
Drainage Layer Consisting of:
300 lb/Syd QC/QA-HMA, 4, 76, Intermediate, OG 19.0mm on
Separation Layer Consisting of:
6" of Compacted Aggregate, No. 53 on
Geotextile for Subgrade, Type 2B on
Subgrade Treatment, Type 1B (12 in. Chemical Modification & 14 in. Foundation Soil Stabilization with Cement)

HMA Alternate-Bid Pavement Design (Preliminary)

- (K1) Full Depth HMA Pavement Design - Travel Lanes
165 #/Syd. QC/QA-HMA, 4, 76, Surface, 12.5mm - SMA on
275 #/Syd. QC/QA-HMA, 4, 76, Intermediate, 12.5mm on
1210 #/Syd. QC/QA-HMA, 2, 64, Base, 25.0mm on
Drainage Layer Consisting of:
300 #/Syd. QC/QA-HMA, 4, 76, Intermediate, OG 19.0mm on
Separation Layer Consisting of:
6 in. of Compacted Aggregate, No. 53 on
Geotextile for Subgrade, Type 2B on
Cement Stabilized Subgrade (12 in. Chemical Modification & 14 in. Foundation Soil Stabilization with Cement)

- (K2) Full Depth HMA Pavement Design - Shoulders
165 #/Syd. QC/QA-HMA, 3, 70, Surface, 12.5mm - SMA on
275 #/Syd. QC/QA-HMA, 2, 64, Intermediate, 12.5mm on
1210 #/Syd. QC/QA-HMA, 2, 64, Base, 25.0mm on
Drainage Layer Consisting of:
300 #/Syd. QC/QA-HMA, 4, 76, Intermediate, OG 19.0mm on
Separation Layer Consisting of:
6 in. of Compacted Aggregate, No. 53 on
Geotextile for Pavement, Type 2B on
Cement Stabilized Subgrade (12 in. Chemical Modification & 14 in. Foundation Soil Stabilization with Cement)

- (K3) 165 #/Syd. QC/QA-HMA, 2, 64, Surface, 9.5mm on
495 #/Syd. QC/QA-HMA, 2, 64, Base, 25.0mm on
4 in. of Compacted Aggregate, No. 53 on
Subgrade Treatment, Type 1C

- (C1) Milled HMA Corrugations, Conventional

- (C2) Milled PCCP Corrugations, Conventional

- (N) Compacted Aggregate, No. 53

- (R) Seeding

- (R1) 165 #/Syd. QC/QA-HMA, 2, 64, Surface 9.5 mm on Milling, Asphalt 1 1/2 in.

- (S) Saw Cut Full Depth

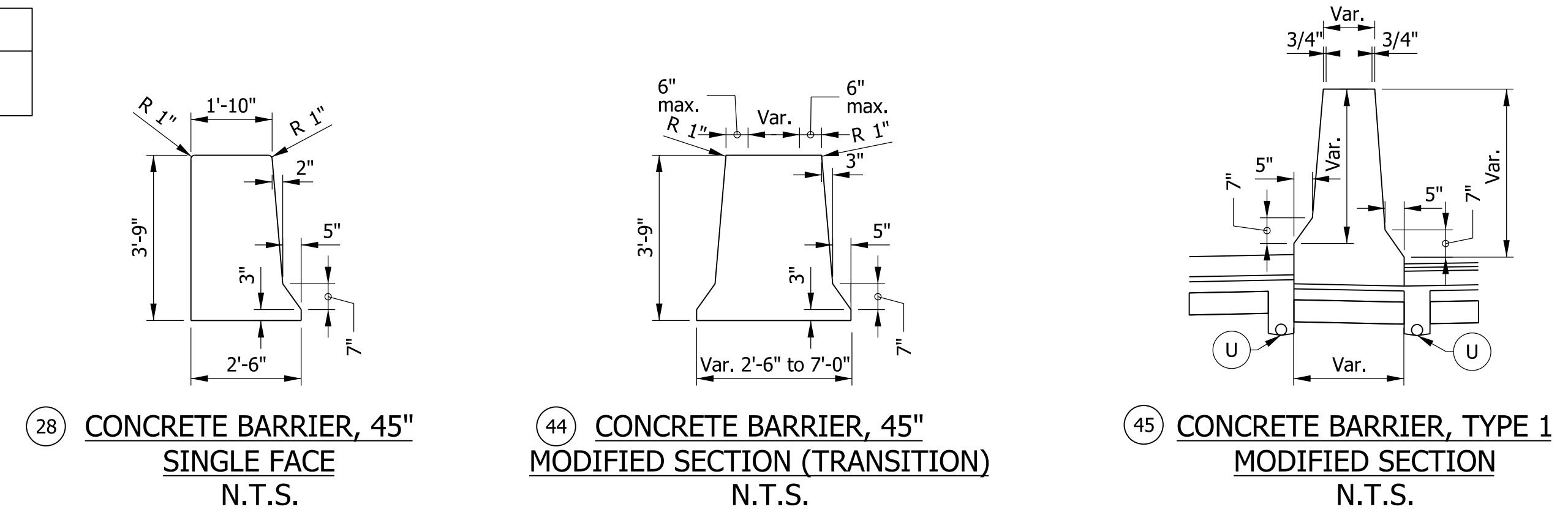
- (U) 6 In. Underdrain

- (X) Longitudinal Construction Joint

HATCHING LEGEND

Exist. Composite Pavement Removal (to be Paid for as Pavement Removal)

- (21) Concrete Barrier (45")
- (27) Sodding
- (28) Concrete Barrier, Modified Section (45", Single Face)
- (29) Guardrail Double faced Thrie Beam
- (30) Guardrail MGS W-Beam
- (43) Slopewall, Concrete, 4 In.
- (44) Concrete Barrier, Modified Section (Transition)
- (45) Concrete Barrier, Modified Section
- (50) Cable-Barrier System, Type TL-4
- (51) Safety Terminal, Type TL-4
- (55) Revetment Riprap
- 0000 Existing Pipe to be Removed



I-65 VARIABLE WIDTH TABLE						
Type	Alignment	LT/RT	Begin Station	Begin Width	End Station	End Width
Guardrail	PR-A	LT	822+10.00	2'-0" from paved shld	824+71.00	4'-10" from paved shld
Paved Shoulder	PR-A	LT & RT	856+64.00	12'-0"	856+84.00	11'-6"
Paved Shoulder	PR-A	LT & RT	857+55.00	11'-6"	857+75.00	12'-0"
Paved Shoulder	PR-A	LT	872+50.00	12'-0"	872+72.35	13'-5.5"
Paved Shoulder	PR-A	RT	872+69.19	12'-0"	873+04.19	16'-1.5"
Paved Shoulder	PR-A	RT	872+72.00	12'-0"	873+02.00	11'-11.5"
Paved Shoulder	PR-A	LT	878+76.30	14'-10"	879+33.64	14'-0"
Paved Shoulder	PR-A	LT & RT	878+98.00	11'-11.5"	879+18.00	12'-0"
Paved Shoulder	PR-A	RT	879+00.00	16'-1.5"	879+65.00	12'-0"
Acceleration Lane	PR-A	LT	879+14.50	0'-0"	886+64.50	12'-0"
Deceleration Lane	PR-A	RT	885+70.00	0'-0"	892+07.73	16'-0"
Paved Shoulder	PR-A	RT	891+23.75	12'-0"	892+08.00	19'-9"
Paved Shoulder	PR-A	LT	891+38.00	12'-0"	892+58.00	19'-10.5"
Paved Shoulder	PR-A	LT & RT	892+21.00	12'-0"	892+41.00	11'-11.5"
Paved Shoulder	PR-A	RT	894+43.57	11'-11.5"	894+63.05	12'-0"
Paved Shoulder	PR-A	LT	894+49.57	18'-0.5"	894+90.91	17'-6"
Paved Shoulder	PR-A	LT & RT	894+57.00	11'-11.5"	894+77.00	12'-0"
Acceleration Lane	PR-A	LT	895+00.43	12'-0"	895+94.65	16'-0"
Paved Shoulder	PR-A	LT	904+38.00	12'-0"	904+88.01	15'-9"
Paved Shoulder	PR-A	LT & RT	904+68.00	12'-0"	904+88.01	11'-11.5"
Paved Shoulder	PR-A	LT	907+25.40	15'-9"	907+52.00	12'-0"
Paved Shoulder	PR-A	LT & RT	907+55.00	11'-11.5"	907+75.00	12'-0"
Paved Shoulder	PR-A	RT	907+56.77	17'-3.5"	908+40.54	12'-0"
Acceleration Lane	PR-A	RT	907+87.76	16'-0"	910+60.27	12'-0"
Acceleration Lane	PR-A	RT	919+57.00	12'-0"	927+97.00	0'-0"
Deceleration Lane	PR-A	LT	923+94.68	16'-0"	927+55.90	12'-0"
Deceleration Lane	PR-A	LT	925+25.00	12'-0"	932+95.00	0'-0"
Paved Shoulder	PR-65-SB/PR-65-NB	LT & RT	200+66.85/300+67.00	12'-0"	201+07.11/301+07.25	11'-1"
Paved Shoulder	PR-65-SB/PR-65-NB	LT & RT	201+12.61/301+12.75	11'-1"	201+52.86/301+53.00	12'-0"
Paved Shoulder	PR-65-SB	LT	207+75.00	12'-0"	208+10.00	14'-1"
Paved Shoulder	PR-65-SB	RT	207+78.00	12'-0"	208+08.00	13'-0"
Paved Shoulder	PR-65-NB	LT	307+73.00	12'-0"	308+03.00	13'-0"
Paved Shoulder	PR-65-NB	RT	310+05.00	13'-6"	310+30.00	12'-0"
Paved Shoulder	PR-65-SB	RT	221+50.00	13'-0"	222+55.00	10'-0"
Paved Shoulder	PR-65-NB	LT	321+70.00	12'-0"	322+00.00	11'-0"
Paved Shoulder	PR-65-SB	RT	222+90.00	10'-0"	223+95.00	13'-0"
Paved Shoulder	PR-65-NB	LT	323+00.00	11'-0"	323+30.00	12'-0"
Paved Shoulder	PR-65-SB	RT	228+91.91	13'-0"	230+09.50	12'-0"
Paved Shoulder	PR-A	LT & RT	993+97.00	12'-0"	994+37.25	10'-8"
Paved Shoulder	PR-A	LT & RT	994+42.75	10'-8"	994+83.00	12'-0"
Paved Shoulder	PR-A	RT	1029+29.00	12'-0"	1034+90.00	10'-0"
Paved Shoulder	PR-A	LT	1032+03.00	12'-0"	1036+03.00	10'-0"
Paved Shoulder	43NBEX	RT	105+70.00	10'-0"	106+70.00	8'-0"
Lane Width	43NBEX	LT	113+59.00	16'-0"	114+59.00	12'-0"
Lane Width	43NBEX	RT	113+59.00	0'-0"	114+59.00	12'-0"
Paved Shoulder	43NBEX	RT	113+59.00	8'-0"	114+59.00	10'-0"
Paved Shoulder	43NBEX	LT	133+89.03	23'-3.5"	117+85.08	5'-0"
Lane Width	43SBEX	LT	122+40.00	16'-0"	123+40.00	12'-0"
Lane Width	43SBEX	RT	122+40.00	0'-0"	123+40.00	12'-0"
Paved Shoulder	43SBEX	RT	122+40.00	8'-0"	123+40.00	10'-0"
Lane Width	43SBEN	LT	103+49.00	12'-0"	105+64.00	16'-0"
Lane Width	43SBEN	LT	103+49.00	12'-0"	105+64.00	0'-0"
Paved Shoulder	43SBEN	RT	107+15.00	10'-0"	110+00.00	17'-6"
Paved Shoulder	PR-S-16-A	LT	48+73.08	4'-0"	49+15.33	2'-0"
Paved Shoulder	PR-S-16-A	RT	48+82.57	4'-0"	49+18.57	2'-0"
Paved Shoulder	PR-S-16-A	LT	50+86.85	2'-0"	51+22.85	4'-0"
Paved Shoulder	PR-S-16-A	RT	50+96.45	2'-0"	51+32.45	4'-0"
Clear Zone	43SBEN	LT	106+80.54	16'-0"	111+14.68	23'-0"
Clear Zone	43SBEX	LT	106+80.55	16'-0"	111+14.69	23'-0"
Clear Zone	43NBEX	LT	108+48.76	16'-0"	113+64.91	24'-0"
Clear Zone	43SBEX	RT	121+25.95	16'-0"	126+52.52	24'-0"

NOTE TO REVIEWER:
Preliminary pavement designs for Line "PR-A" based on final approved pavement designs used for Des. No. 1802958/Contract No. R-41849 (I-65 ATL Project Near Lebanon). Final pavement designs to be completed in a future submittal.

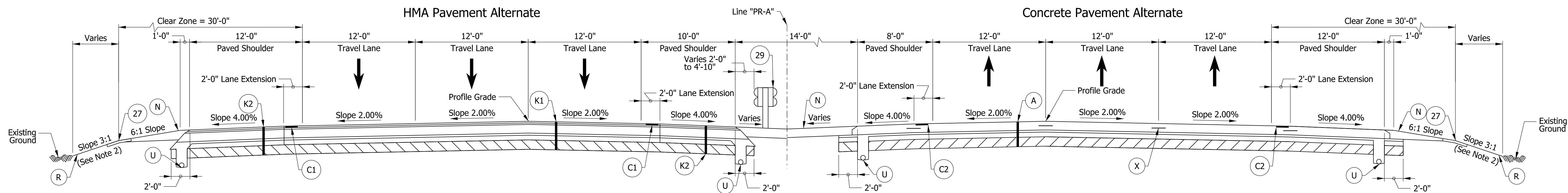
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NOT FOR CONSTRUCTION

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DESIGNED: _____ DCK _____ DRAWN: _____ DCK _____
CHECKED: _____ MKM _____ CHECKED: _____ MKM _____

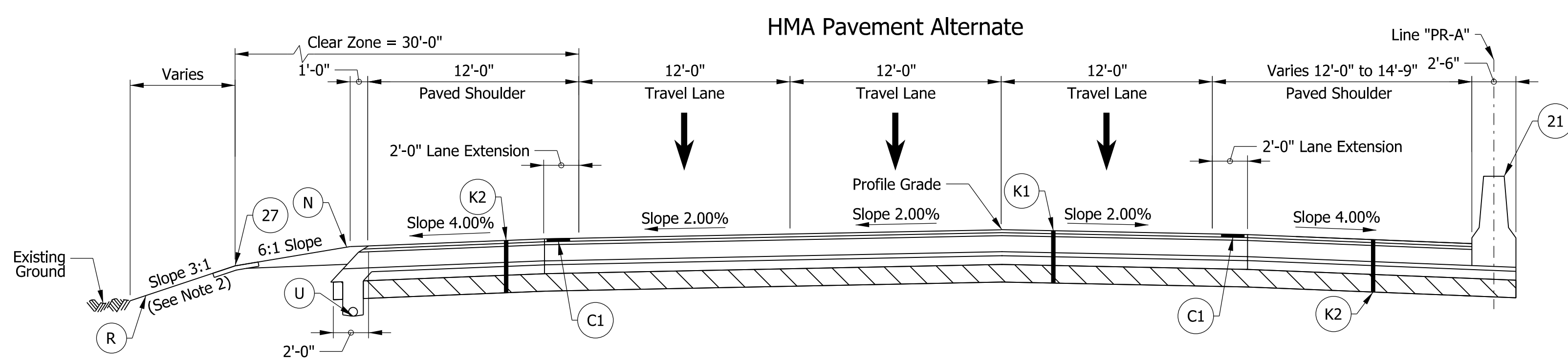
INDIANA DEPARTMENT OF TRANSPORTATION
CONSTRUCTION LEGEND

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS DET-01
ELECTRONIC	3 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

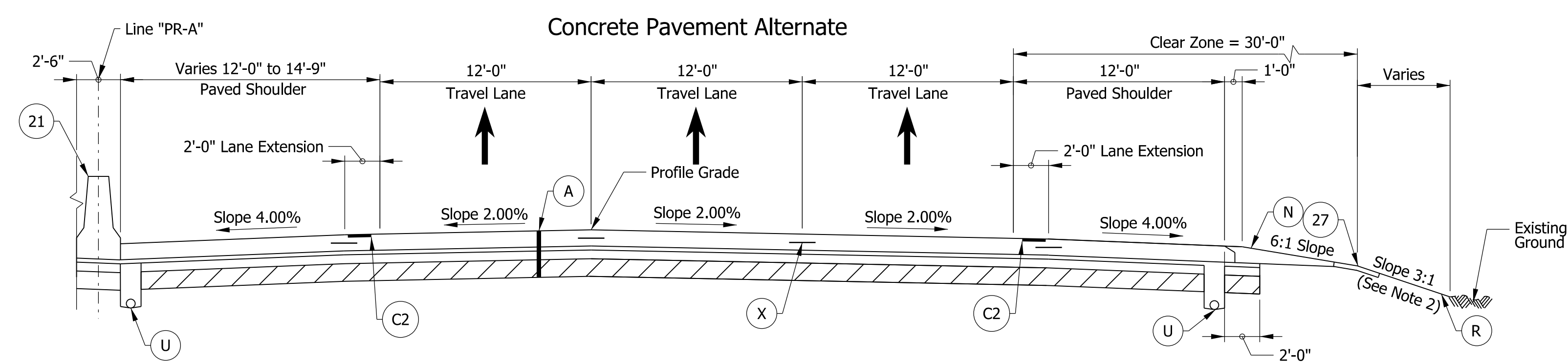
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I-65 NORMAL CROWN TYPICAL SECTION
 STA. 822+10.00 "PR-A" to STA. 824+71.00 "PR-A"



I-65 NORMAL CROWN TYPICAL SECTION
 STA. 824+71.00 "PR-A" to STA. 828+21.00 "PR-A"



I-65 NORMAL CROWN TYPICAL SECTION
 STA. 824+71.00 "PR-A" to STA. 828+21.00 "PR-A"

- Notes:
1. See DET-01 for Legend and Variable Width Table.
 2. See Cross Sections for varying slopes.

NOTE TO REVIEWER:

Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:

Safety Edge detail to be provided in a future submittal.

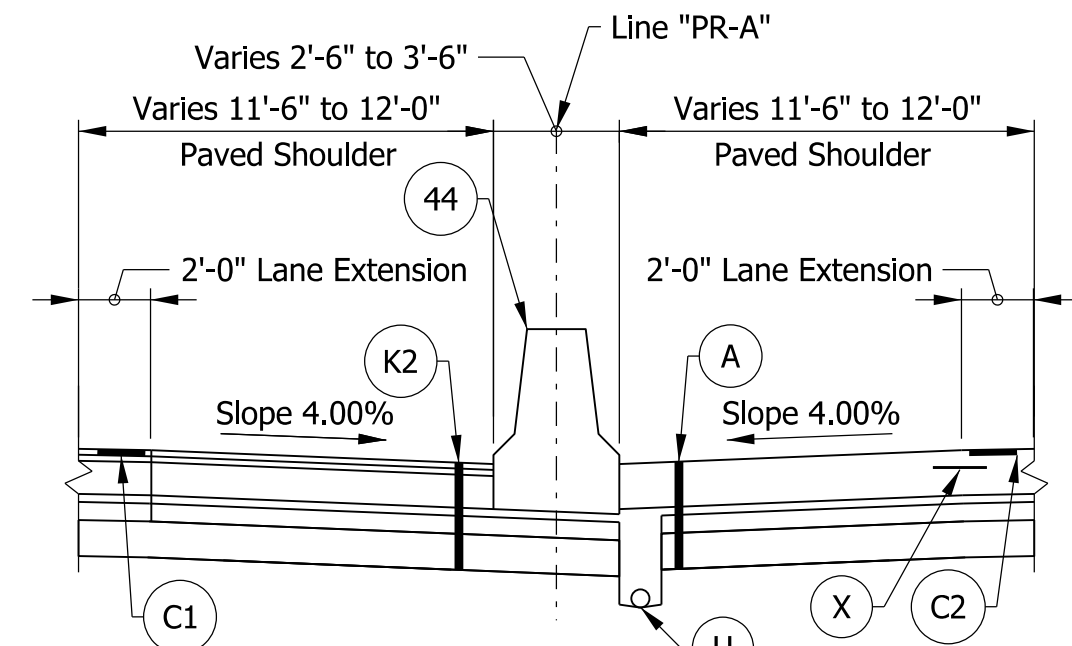
DRAFT
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RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: _____	DCK	DRAWN: _____
CHECKED: _____	MKM	CHECKED: _____
	MKM	

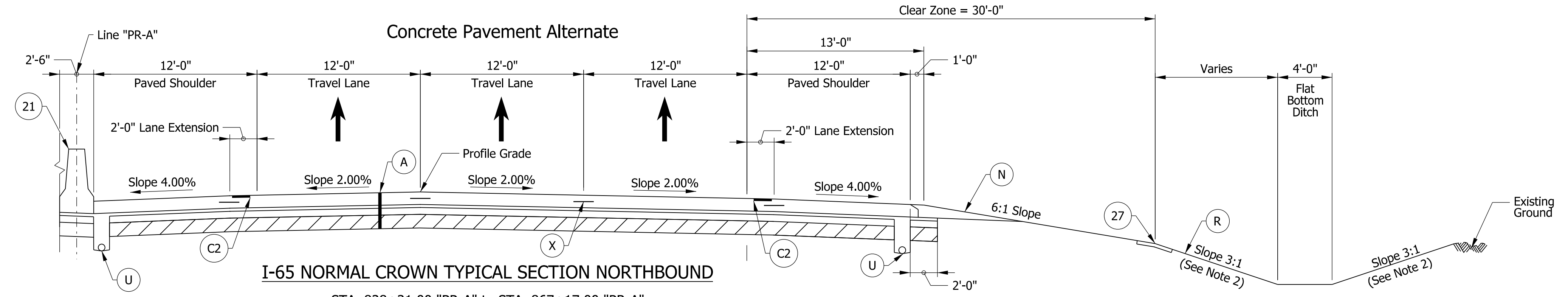
INDIANA
 DEPARTMENT OF TRANSPORTATION

TYPICAL CROSS SECTIONS
 I-65 LINE "PR-A"

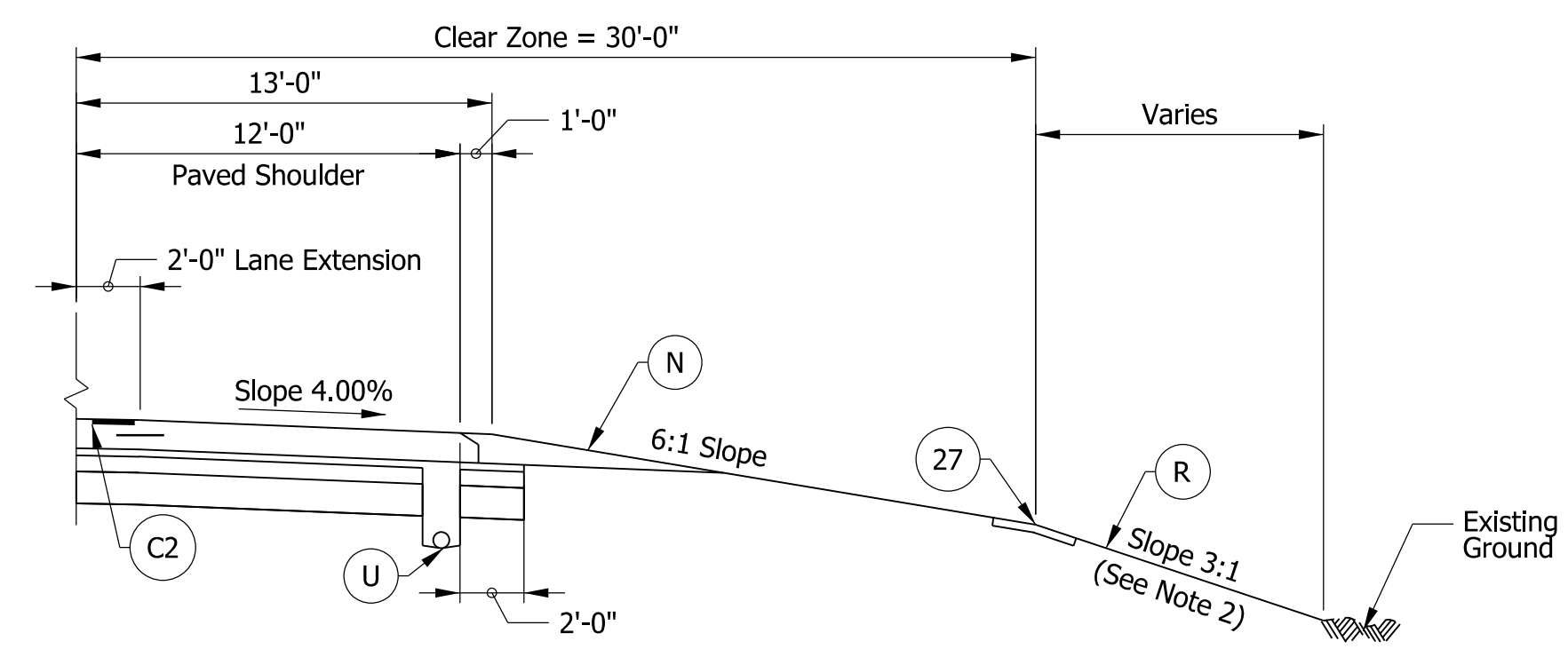
HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	4 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



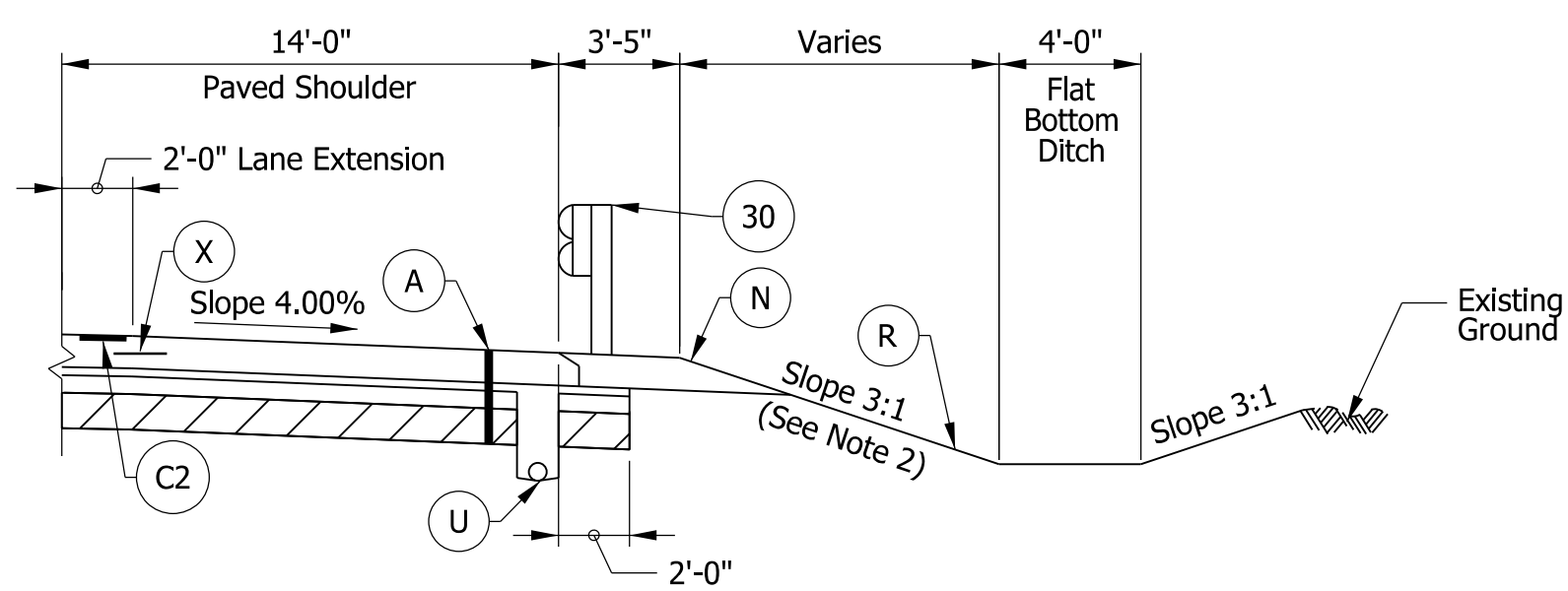
MODIFIED MEDIAN BARRIER DETAIL
 STA. 856+64.00 "PR-A" to STA. 857+75.00 "PR-A"
 STA. 904+68.00 "PR-A" to STA. 907+75.00 "PR-A" *
 STA. 993+97.00 "PR-A" to STA. 994+83.00 "PR-A"



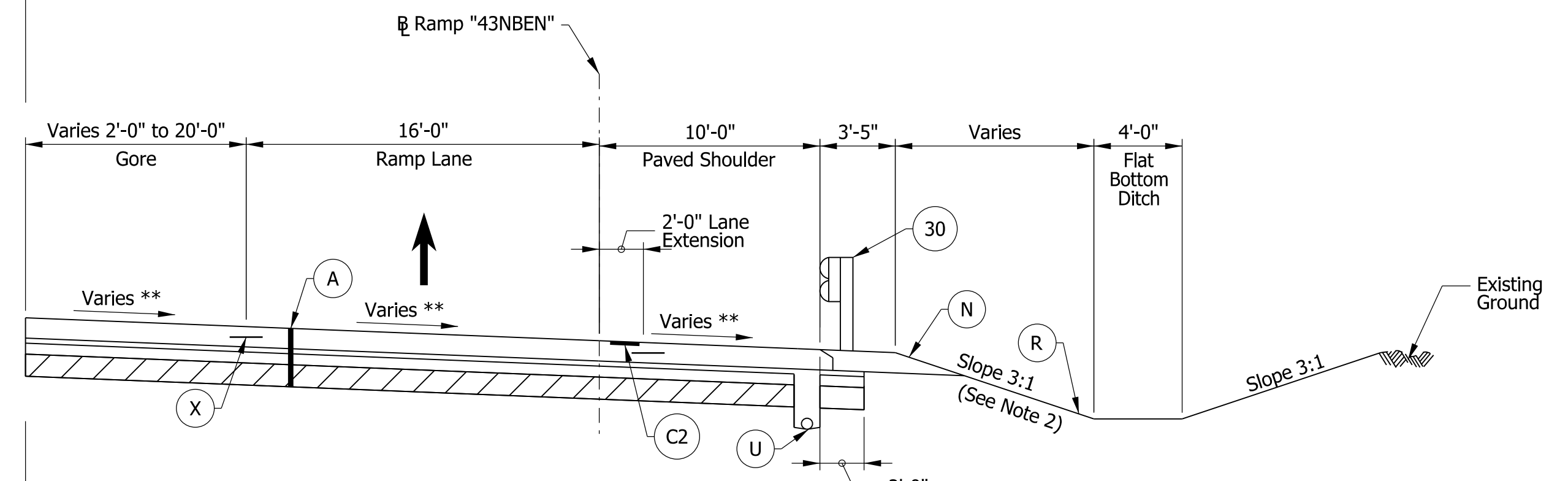
I-65 NORMAL CROWN TYPICAL SECTION NORTHBOUND
 A STA. 828+21.00 "PR-A" to STA. 867+17.00 "PR-A"
 STA. 903+41.00 "PR-A" to STA. 940+10.00 "PR-A"
 STA. 975+45.00 "PR-A" to STA. 1029+20.00 "PR-A"



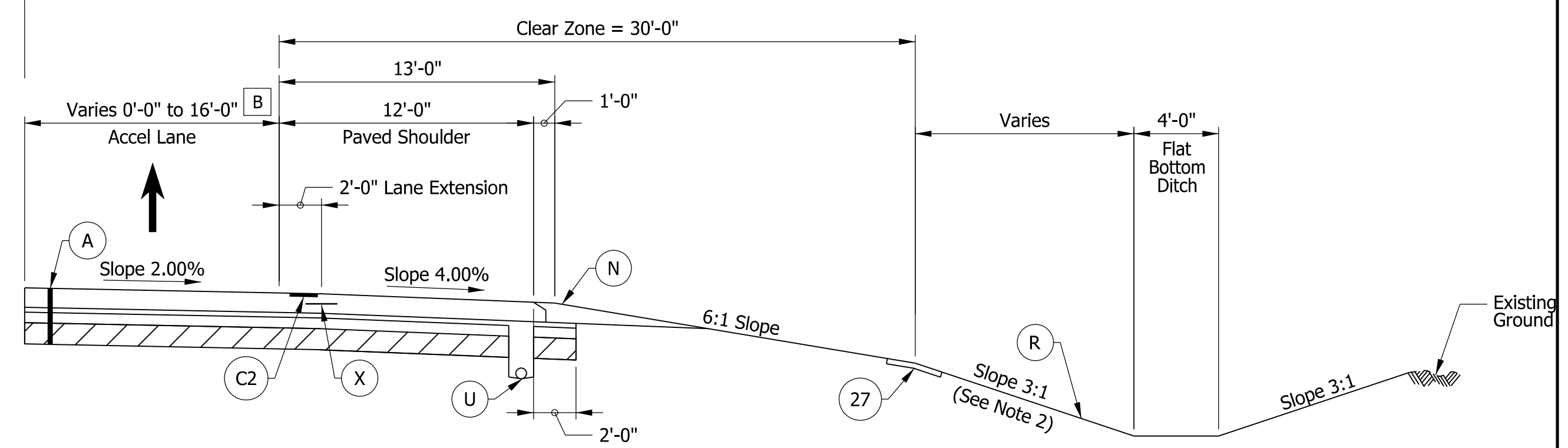
NB OUTSIDE SHOULDER DETAIL
 STA. 828+21.00 "PR-A" to STA. 834+00.00 "PR-A" NB
 STA. 935+00.00 "PR-A" to STA. 940+10.00 "PR-A" NB
 STA. 989+50.00 "PR-A" to STA. 1016+50.00 "PR-A" NB



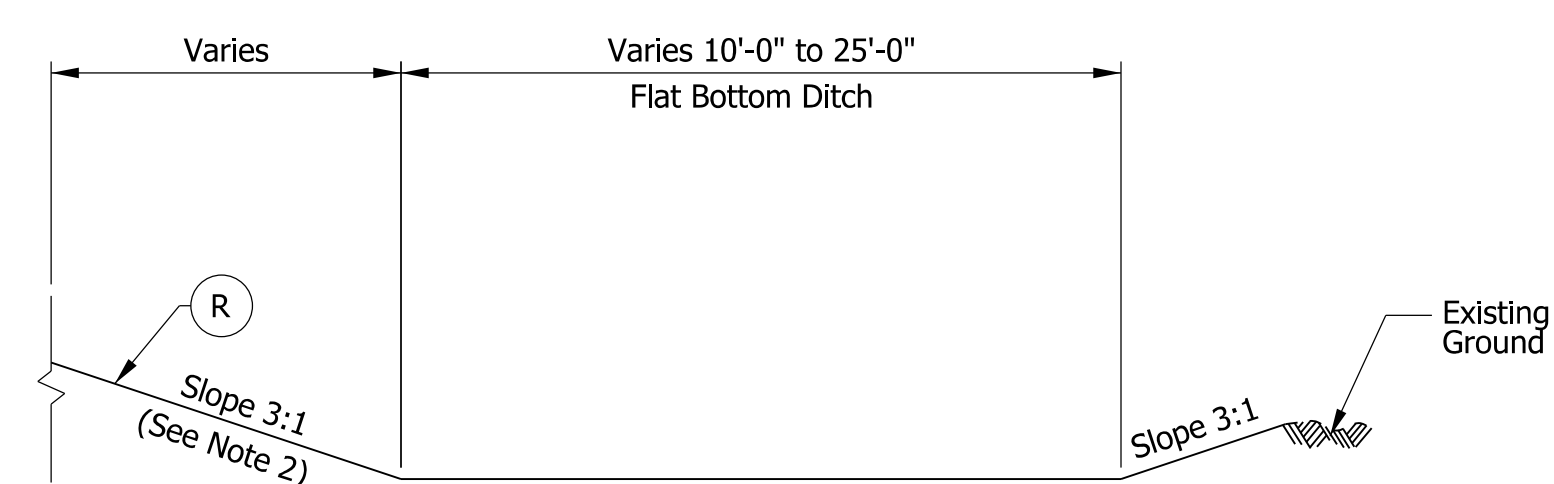
NB GUARDRAIL AND OUTSIDE SHOULDER DETAIL
 STA. 855+05.00 "PR-A" to STA. 857+98.75 "PR-A" NB



RAMP GORE SECTION WITH GUARDRAIL- I-65 NORTHBOUND AT SR 43
 STA. 903+84.07 "PR-A" to STA. 907+87.76 "PR-A"



ACCELERATION LANE - I-65 NORTHBOUND AT SR 43
 STA. 907+87.76 "PR-A" to STA. 927+97.00 "PR-A"



OUTSIDE WIDE DITCH DETAIL
 STA. 847+00.00 "PR-A" to STA. 853+00.00 "PR-A" NB
 STA. 860+50.00 "PR-A" to STA. 863+00.00 "PR-A" NB
 STA. 923+50.00 "PR-A" to STA. 929+50.00 "PR-A" NB

- A NB Bridge Paving Exception from STA. 905+27.30 "PR-A" to STA. 907+46.96 "PR-A"
- B See Construction Detail sheets for limits of acceleration and deceleration lanes and taper limits.

- Notes:**
- See DET-01 for Legend and Variable Width Table.
 - See Cross Sections for varying slopes.
 - Proposed improvements to follow "PR-65-NB" and "PR-65-SB" between STA. 940+10.00 "PR-A" and STA. 975+45.00 "PR-A".
- * Slope varies. See shoulder transition exhibits.
 ** Slope varies. See Gore Details.

NOTE TO REVIEWER:
 Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:
 Safety Edge detail to be provided in a future submittal.

DRAFT
 NOT FOR CONSTRUCTION

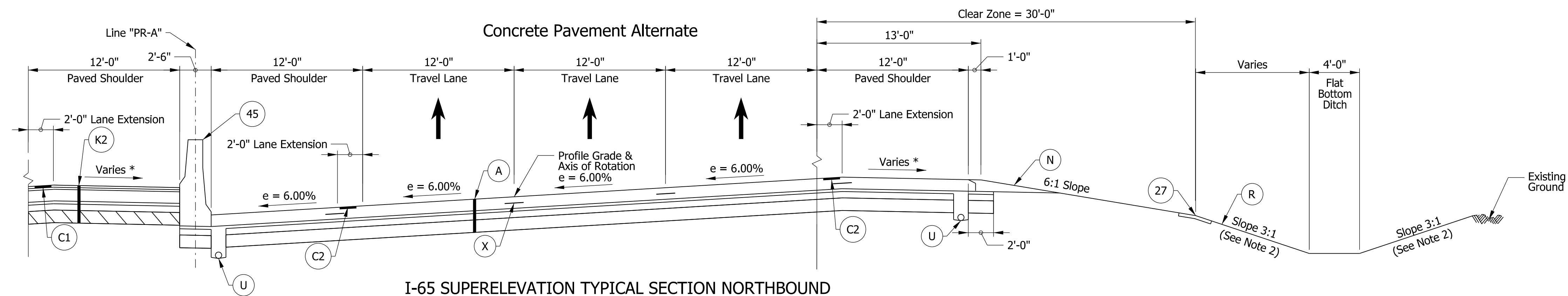
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DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ MKM _____	CHECKED: _____ MKM _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

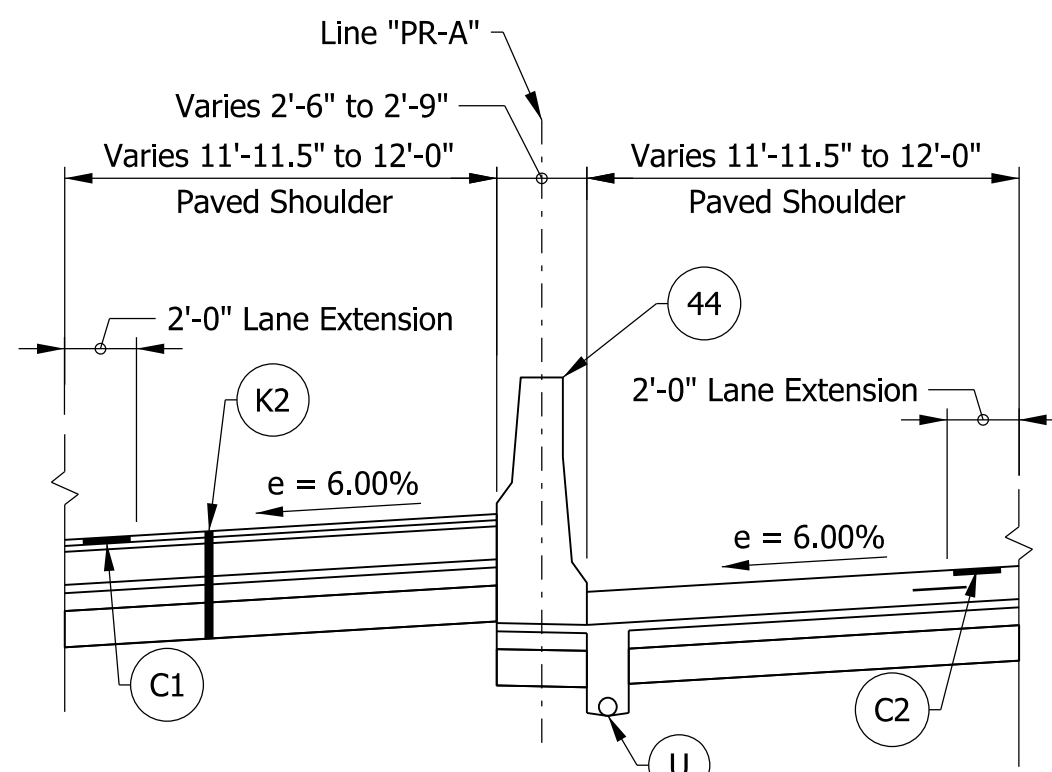
TYPICAL CROSS SECTIONS
 I-65 LINE "PR-A"

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	5 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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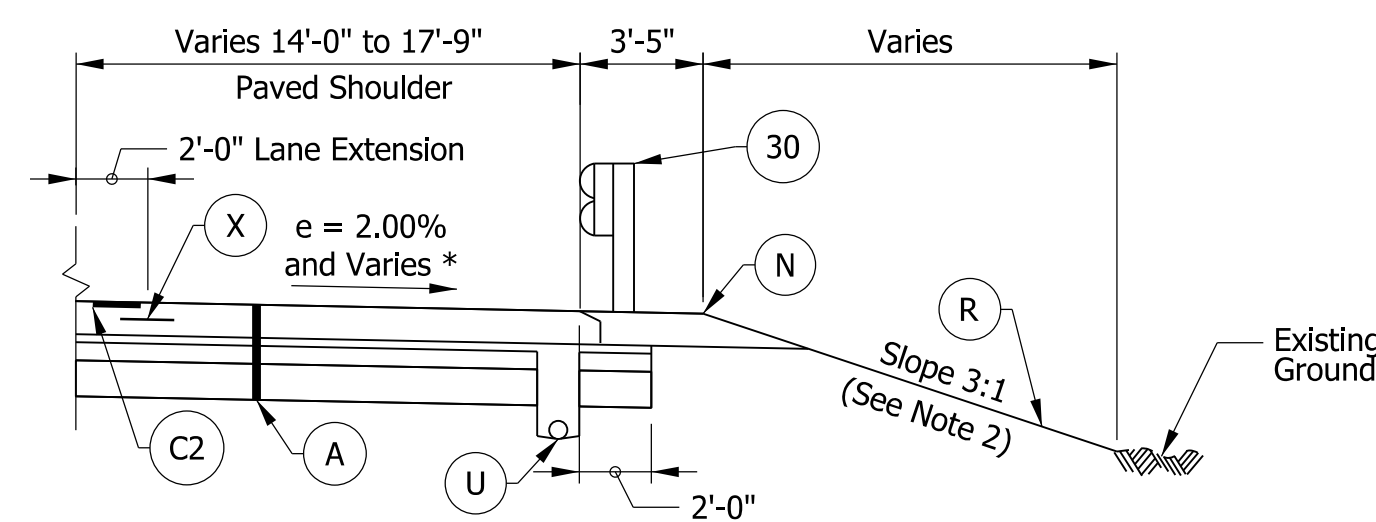


I-65 SUPERELEVATION TYPICAL SECTION NORTHBOUND
 A STA. 867+17.00 "PR-A" to STA. 903+41.00 "PR-A"



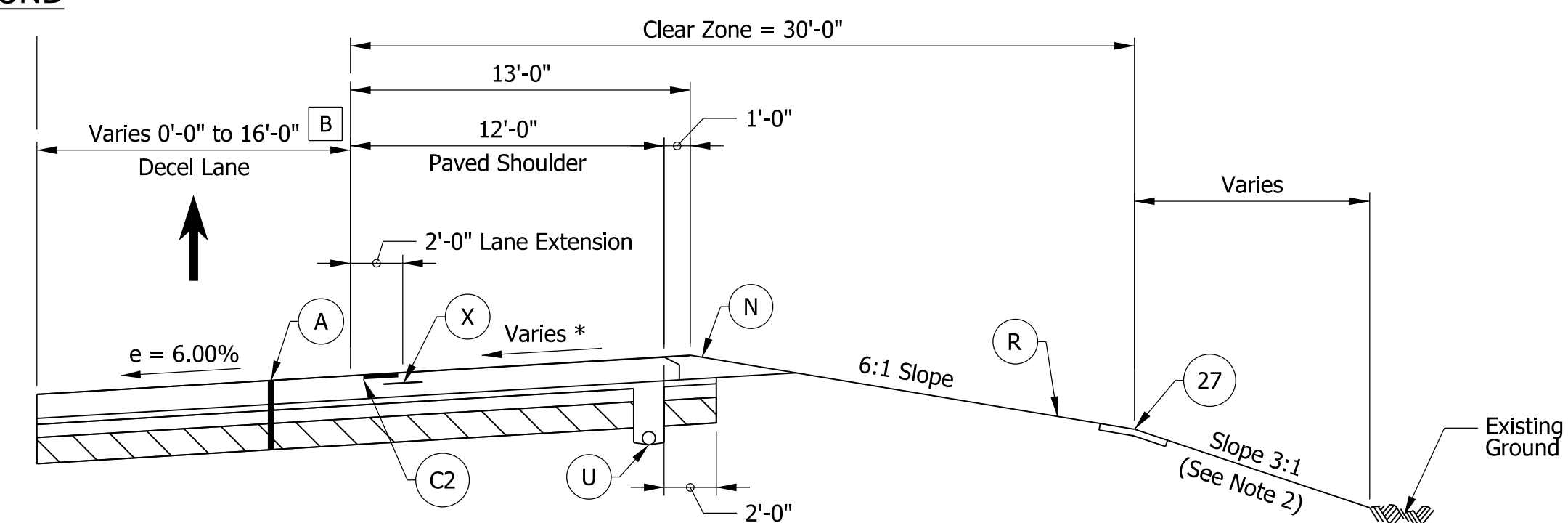
MODIFIED MEDIAN BARRIER DETAIL

STA. 872+72.00 "PR-A" to STA. 873+02.00 "PR-A"
 STA. 878+98.00 "PR-A" to STA. 879+18.00 "PR-A"
 STA. 892+21.00 "PR-A" to STA. 892+41.00 "PR-A"
 STA. 894+57.00 "PR-A" to STA. 894+77.00 "PR-A"

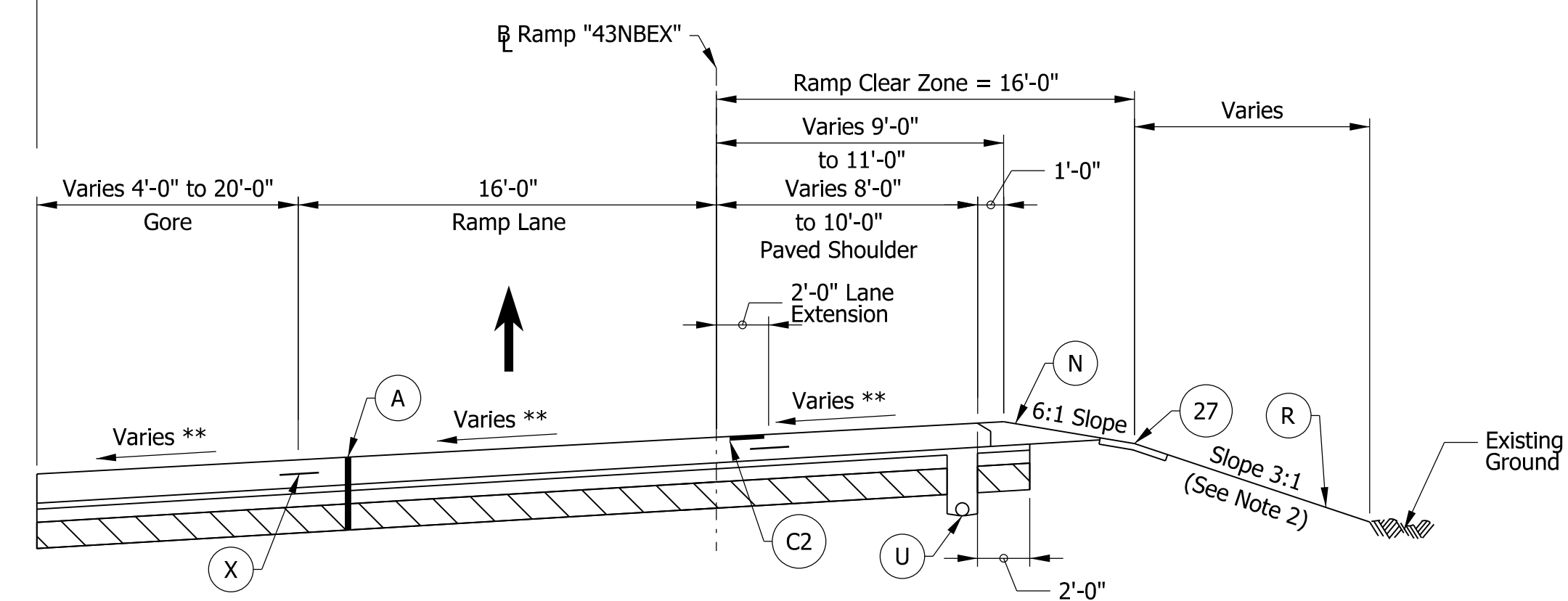


NB GUARDRAIL AND OUTSIDE SHOULDER DETAIL

STA. 870+45.03 "PR-A" to STA. 873+83.59 "PR-A"
 STA. 888+73.84 "PR-A" to STA. 892+56.28 "PR-A"



DECELERATION LANE - I-65 NORTHBOUND AT SR 43
 STA. 885+70.00 "PR-A" to STA. 892+07.73 "PR-A"



EXIT RAMP GORE SECTION - I-65 NORTHBOUND AT SR 43
 A STA. 892+07.73 "PR-A" to STA. 896+10.44 "PR-A"

- A NB Bridge Paving Exception from STA. 873+15.76 "PR-A" to STA. 878+87.58 "PR-A"
- NB Bridge Paving Exception from STA. 892+50.89 "PR-A" to STA. 894+26.50 "PR-A"
- B See Construction Detail sheets for limits of acceleration and deceleration lanes and taper limits.

Notes:

1. See DET-01 for Legend and Variable Width Table.
 2. See Cross Sections for varying slopes.
- * Max rollover between shoulder and travel lane not to exceed 8%. See Superelevation Detail for transition information
- ** Slope varies. See Gore Details.

NOTE TO REVIEWER:

Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:

Safety Edge detail to be provided in a future submittal.

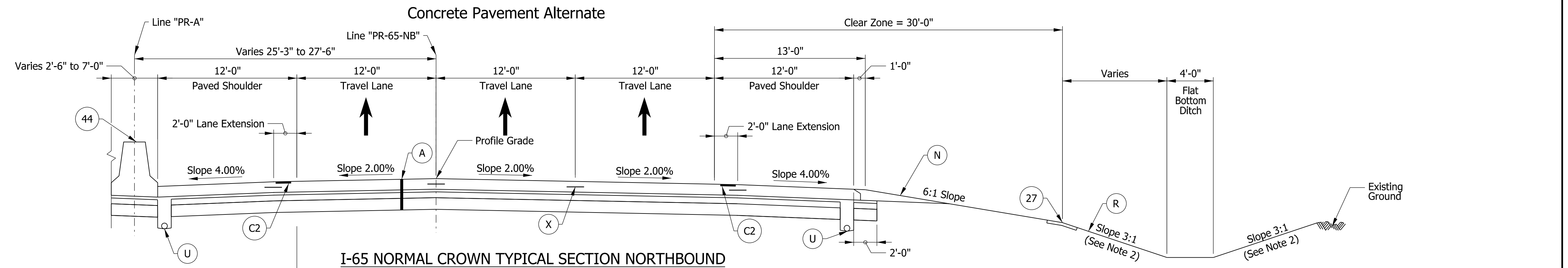
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 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ MKM _____	CHECKED: _____ MKM _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

TYPICAL CROSS SECTIONS
 I-65 LINE "PR-A"

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	6 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

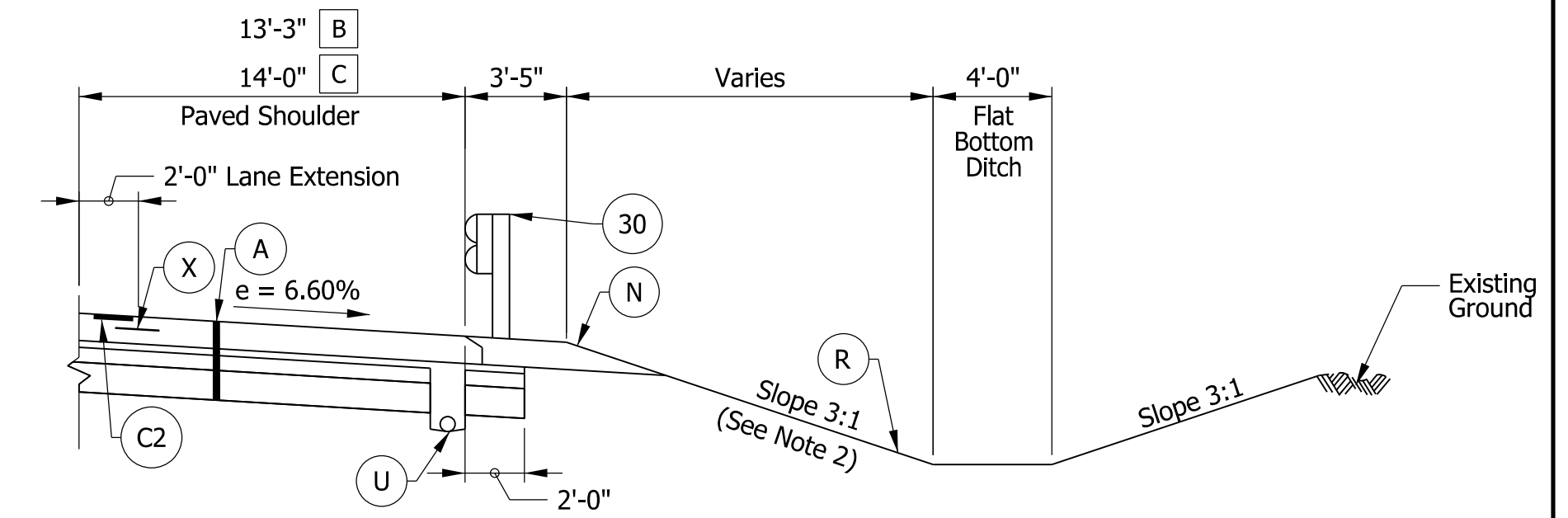


I-65 NORMAL CROWN TYPICAL SECTION NORTHBOUND

STA. 300+00.00 "PR-65-NB" to STA. 301+96.00 "PR-65-NB"
 STA. 329+61.00 "PR-65-NB" to STA. 335+17.47 "PR-65-NB"

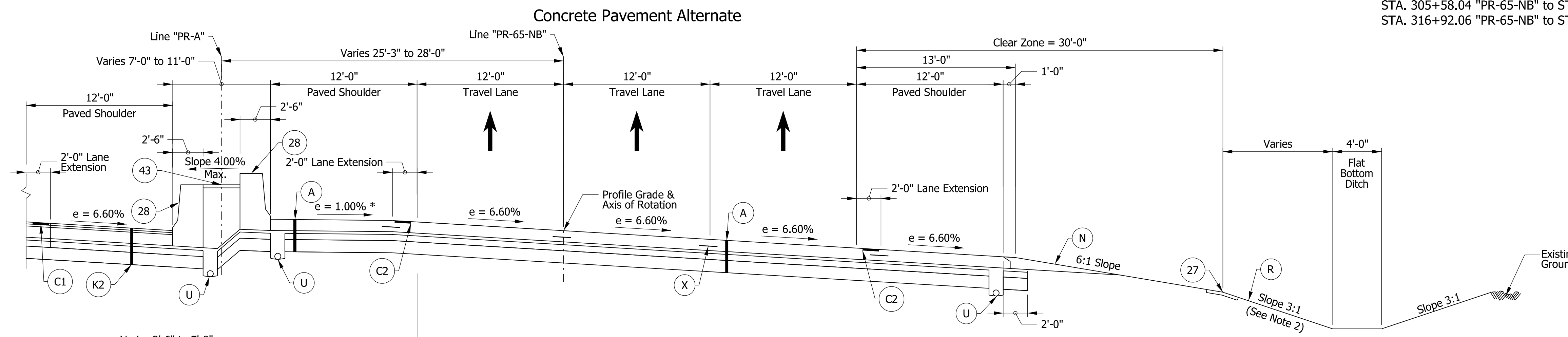
MODIFIED MEDIAN BARRIER DETAIL

STA. 300+67.00 "PR-65-NB" to STA. 301+53.00 "PR-65-NB"



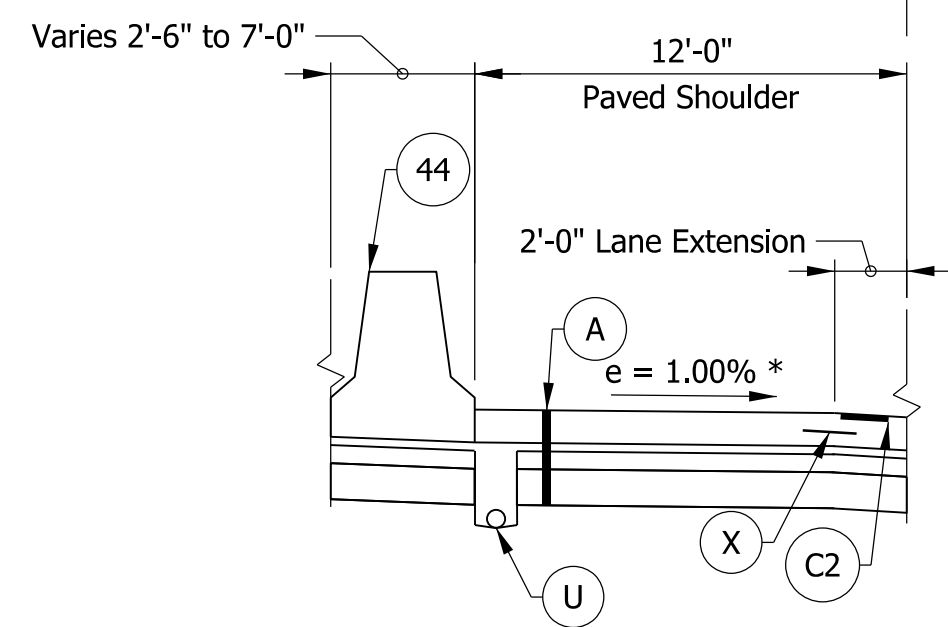
NB GUARDRAIL AND OUTSIDE SHOULDER DETAIL

STA. 305+58.04 "PR-65-NB" to STA. 308+13.45 "PR-65-NB" **B**
 STA. 316+92.06 "PR-65-NB" to STA. 322+36.79 "PR-65-NB" **C**



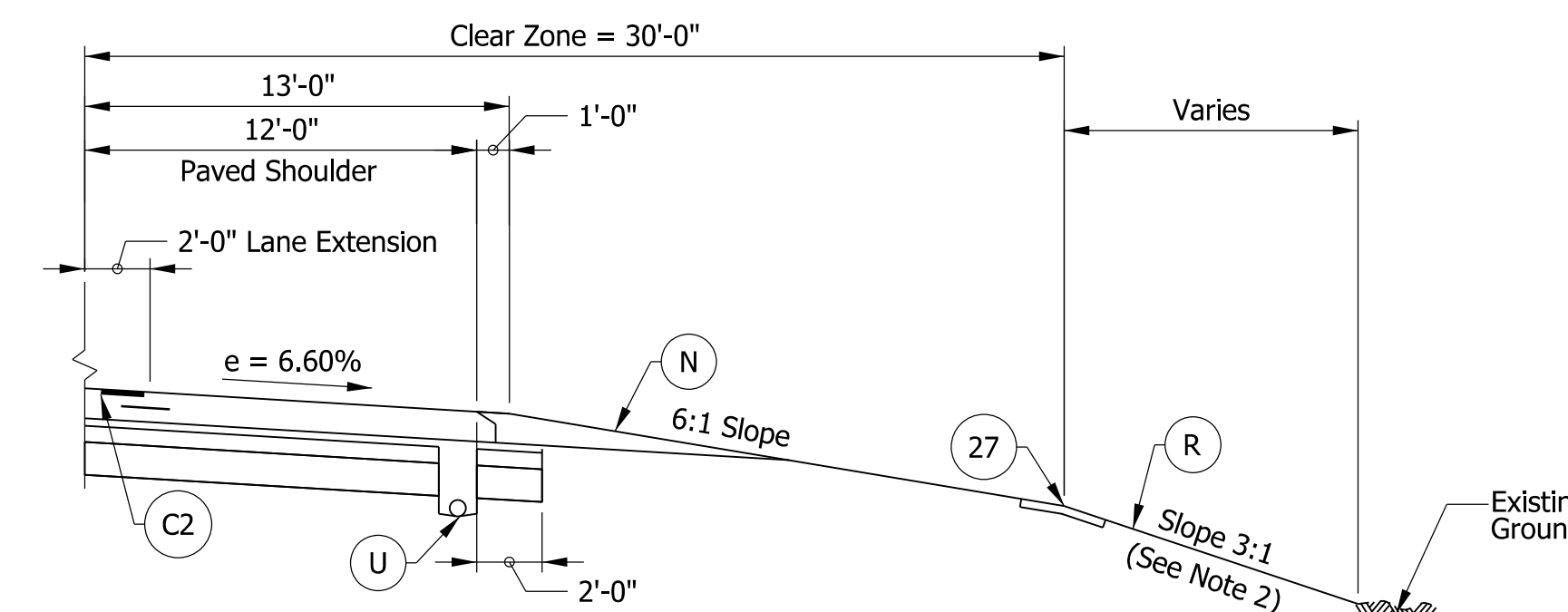
I-65 SUPERELEVATION TYPICAL SECTION NORTHBOUND

A STA. 301+96.00 "PR-65-NB" to STA. 329+61.00 "PR-65-NB"



MODIFIED MEDIAN BARRIER DETAIL

STA. 301+96.00 "PR-65-NB" to STA. 305+20.20 "PR-65-NB"
 STA. 326+08.07 "PR-65-NB" to STA. 329+61.00 "PR-65-NB"



NB OUTSIDE SHOULDER DETAIL

STA. 308+13.45 "PR-65-NB" to STA. 314+00.00 "PR-65-NB"

A NB Bridge Paving Exception from STA. 308+13.45 "PR-65-NB" to STA. 309+93.48 "PR-65-NB"

Notes:

- See DET-01 for Legend and Variable Width Table.
 - Cross slope varies. See Cross Sections for varying slopes. See Superelevation Detail and Intersection Detail Sheets for cross slope transition locations.
 - Proposed improvements to follow "PR-65-NB" and "PR-65-SB" between STA. 940+10.00 "PR-A" and STA. 975+45.00 "PR-A".
- * Max rollover between shoulder and travel lane not to exceed 8%. See Superelevation Detail for transition information

NOTE TO REVIEWER:

Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:

Safety Edge detail to be provided in a future submittal.

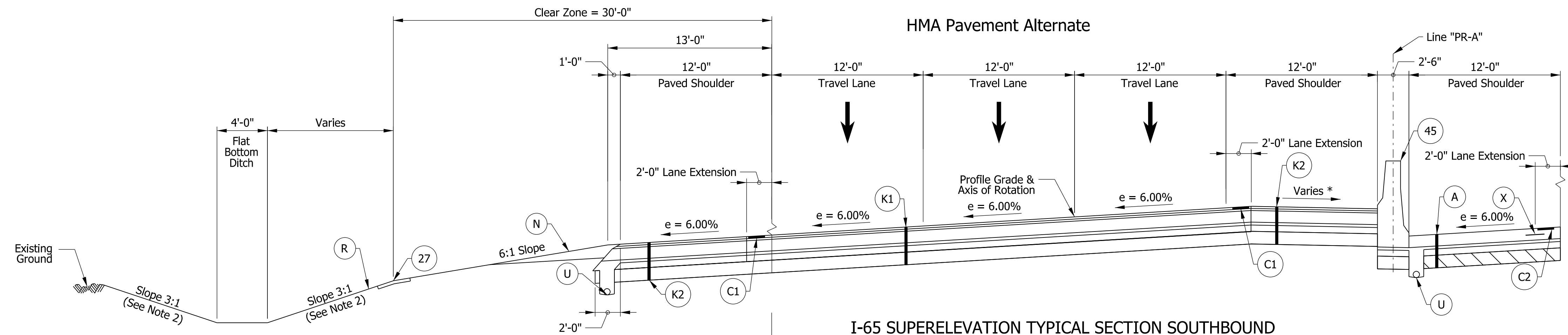
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ MKM _____	CHECKED: _____ MKM _____	

INDIANA DEPARTMENT OF TRANSPORTATION

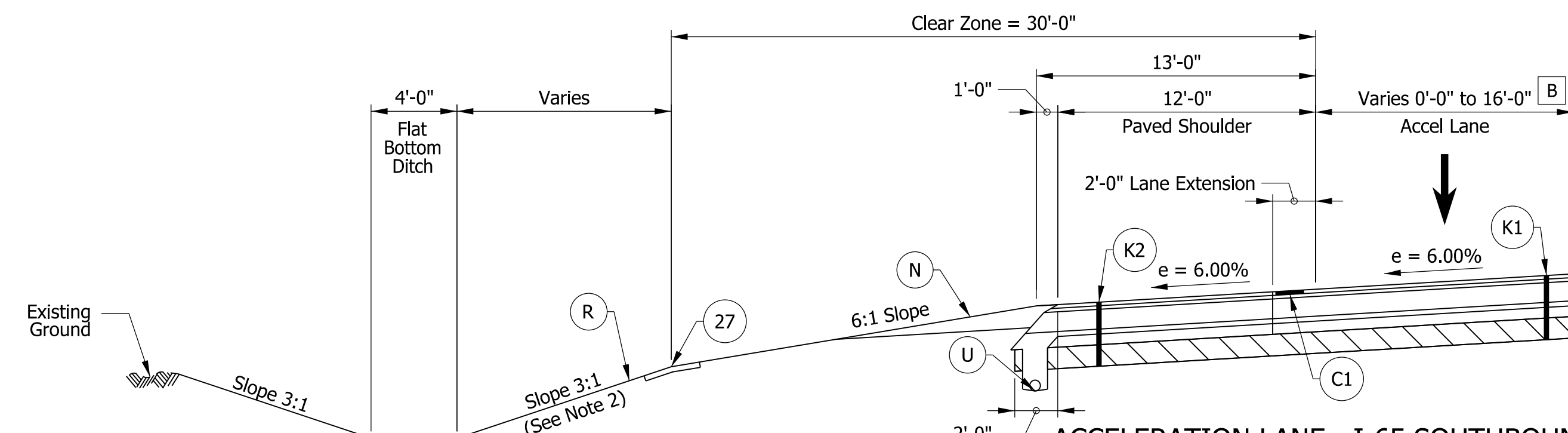
TYPICAL CROSS SECTIONS
I-65 LINE "PR-65-NB"

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	7 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



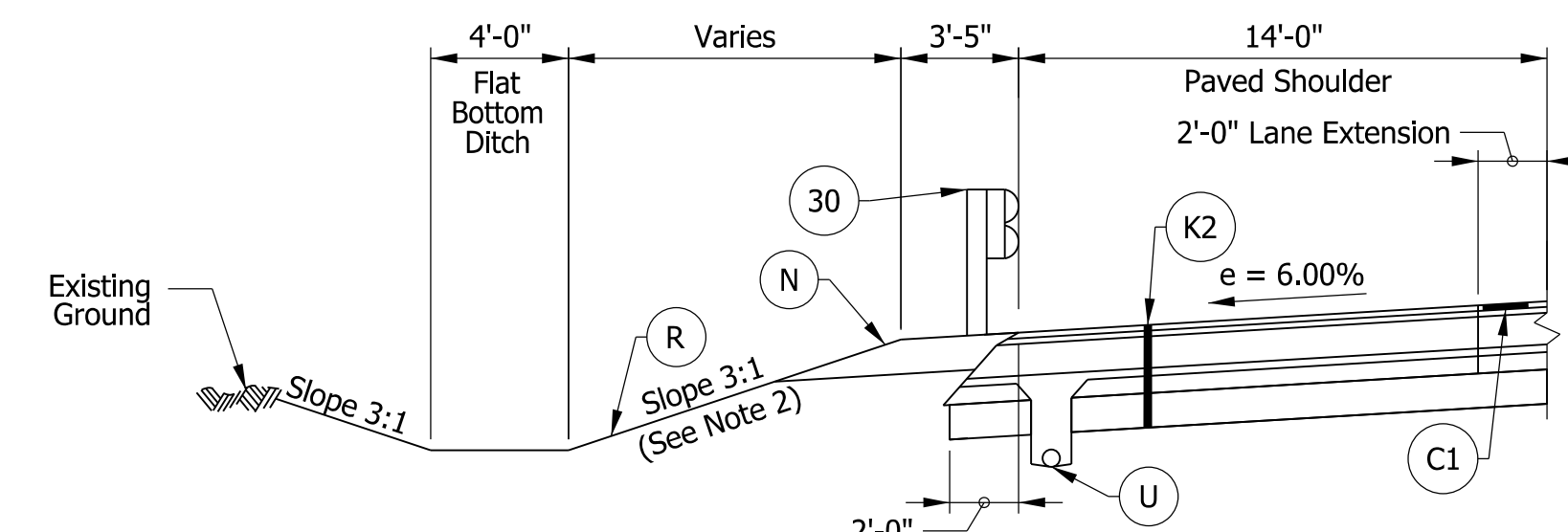
I-65 SUPERELEVATION TYPICAL SECTION SOUTHBOUND

A STA. 867+17.00 "PR-A" to STA. 903+41.00 "PR-A"



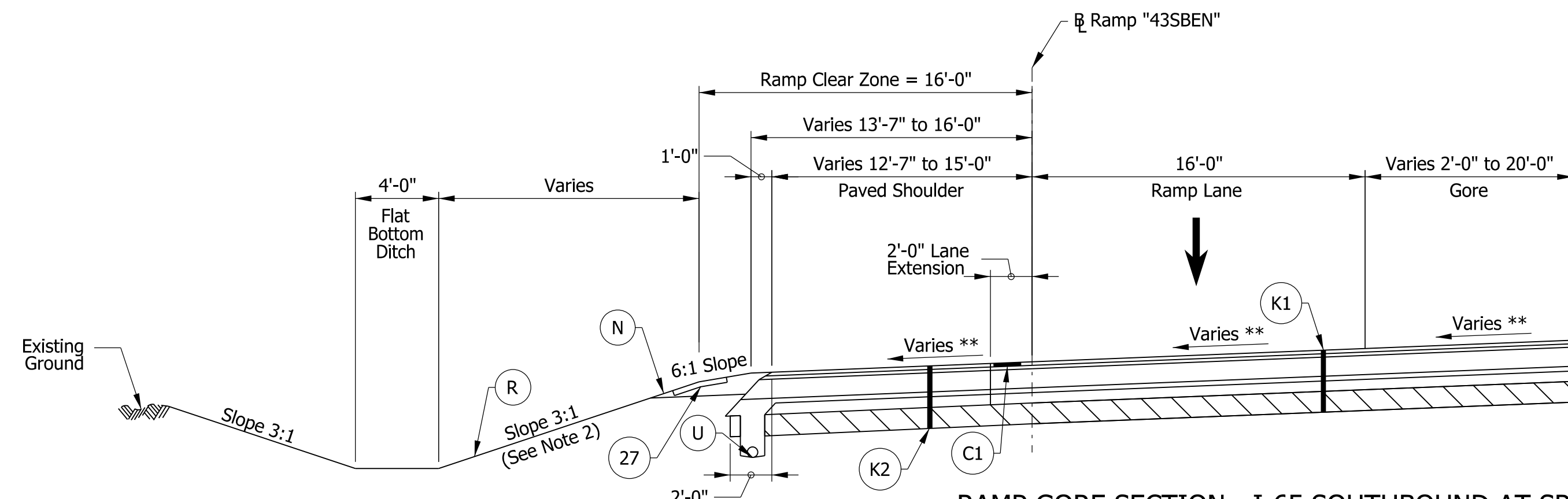
ACCELERATION LANE - I-65 SOUTHBOUND AT SR 43

A STA. 879+14.50 "PR-A" to STA. 895+94.65 "PR-A"



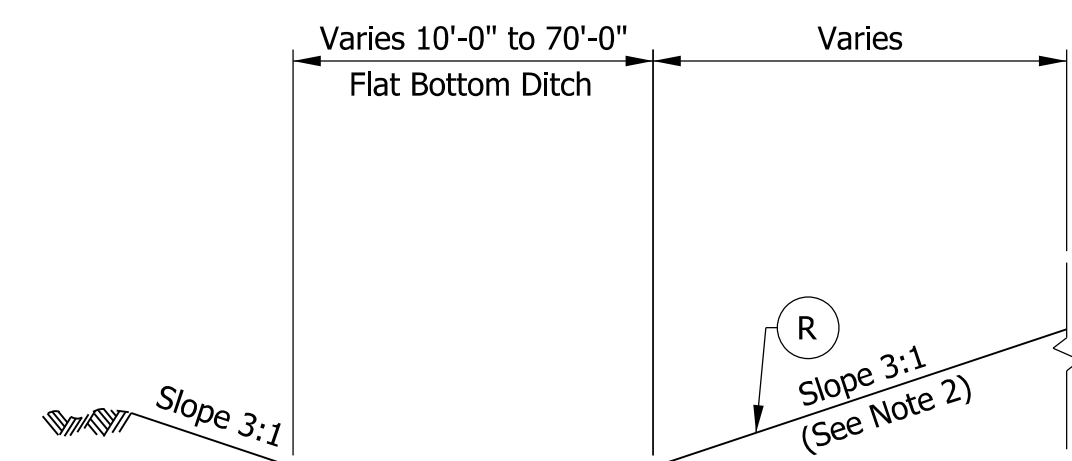
SB GUARDRAIL AND OUTSIDE SHOULDER DETAIL

A STA. 878+57.77 "PR-A" to STA. 881+31.48 "PR-A"
 STA. 894+43.88 "PR-A" to STA. 896+40.77 "PR-A"



RAMP GORE SECTION - I-65 SOUTHBOUND AT SR 43

STA. 895+94.65 "PR-A" to STA. 896+87.97 "PR-A"



OUTSIDE WIDE DITCH DETAIL

STA. 885+50.00 "PR-A" to STA. 891+00.00 "PR-A" SB

- A SB Bridge Paving Exception from STA. 872+72.35 "PR-A" to STA. 878+76.30 "PR-A"
- SB Bridge Paving Exception from STA. 892+70.14 "PR-A" to STA. 894+49.55 "PR-A"
- B See Construction Detail sheets for limits of acceleration and deceleration lanes and taper limits.

- Notes:**
1. See DET-01 for Legend and Variable Width Table.
 2. Cross slope varies. See Cross Sections for varying slopes. See Superelevation Detail and Intersection Detail Sheets for cross slope transition locations.
 3. Proposed improvements to follow "PR-65-NB" and "PR-65-SB" between STA. 940+10.00 "PR-A" and STA. 975+45.00 "PR-A".
- * Max rollover between shoulder and travel lane not to exceed 8%. See Superelevation Detail for transition information
- ** Slope varies. See Gore Details.

NOTE TO REVIEWER:

Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:

Safety Edge detail to be provided in a future submittal.

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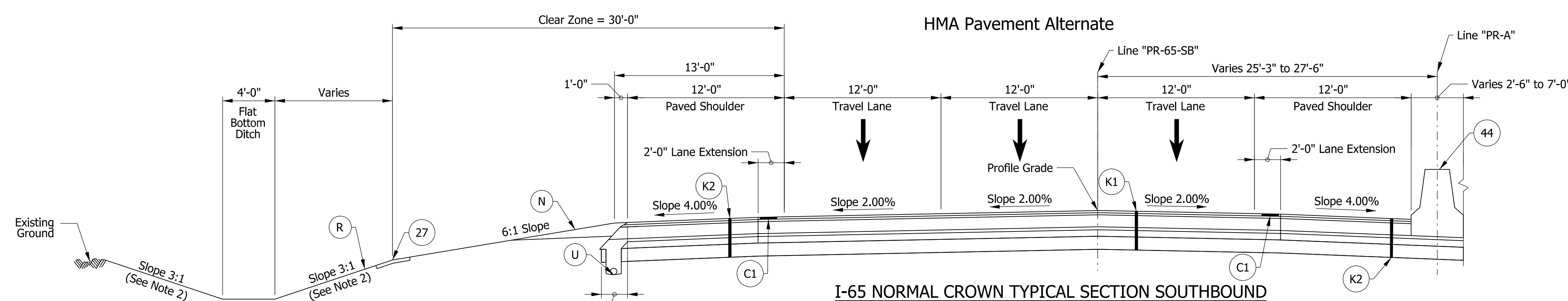
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: _____	DRAWN: _____	_____
CHECKED: _____	CHECKED: _____	_____

INDIANA
DEPARTMENT OF TRANSPORTATION

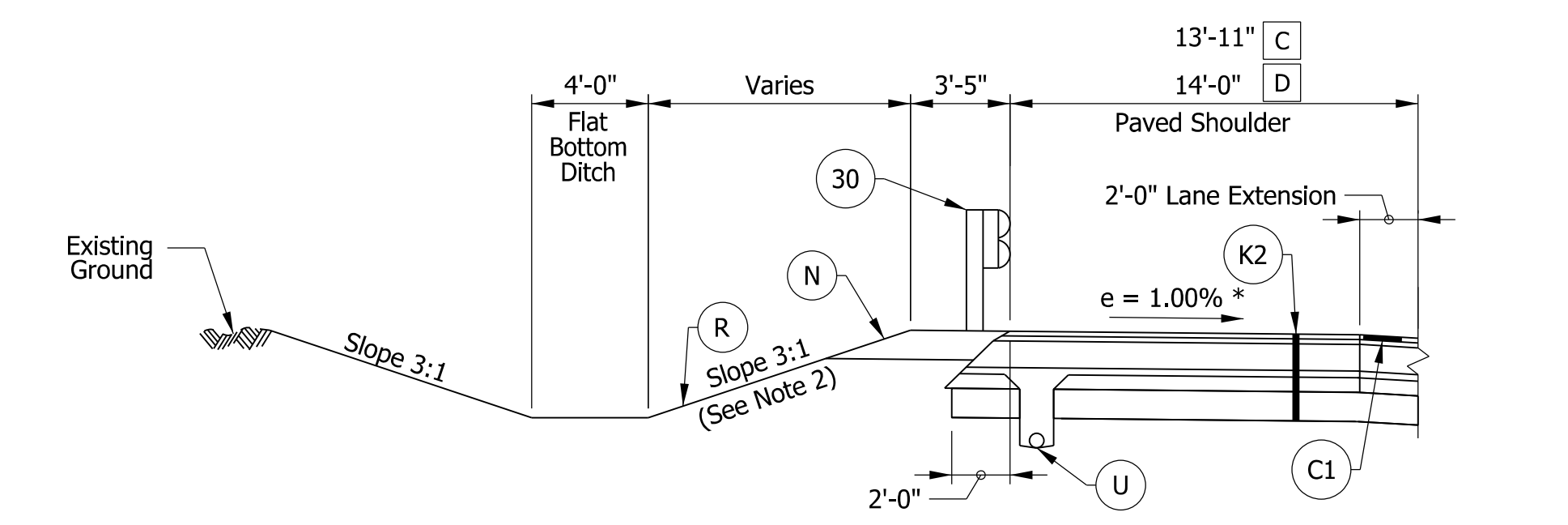
TYPICAL CROSS SECTIONS
I-65 LINE "PR-A"

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	9 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

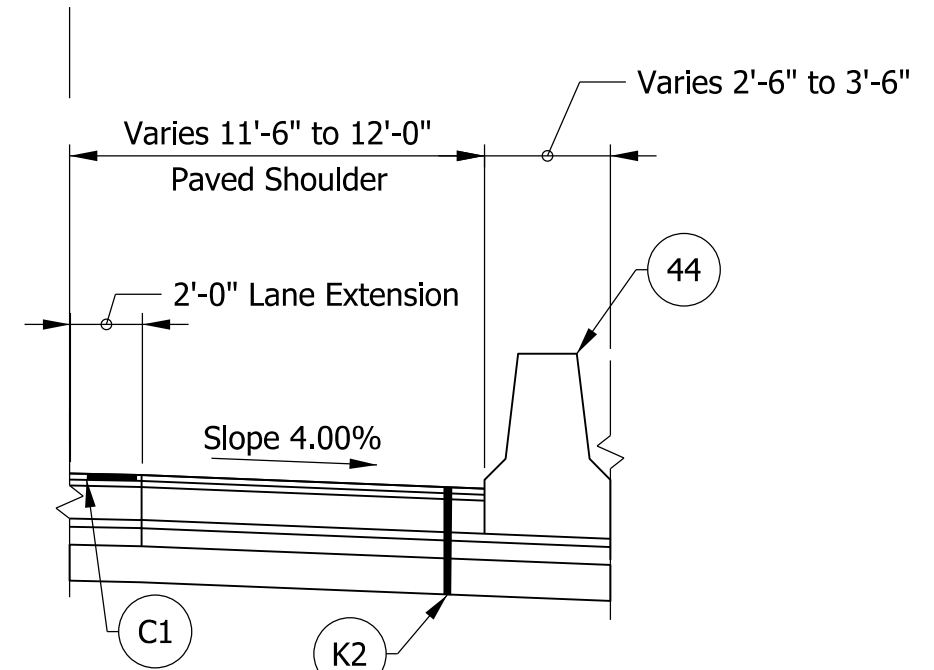
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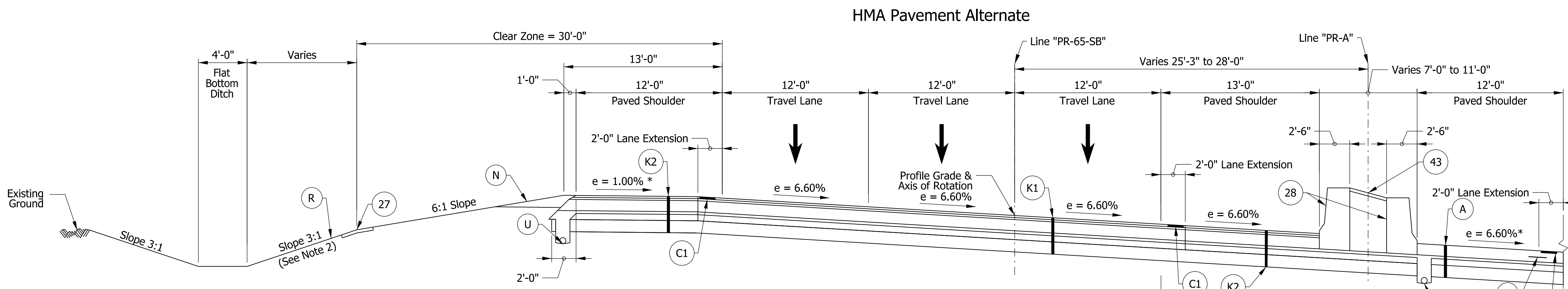
I-65 NORMAL CROWN TYPICAL SECTION SOUTHBOUND
 STA. 200+00.00 "PR-65-SB" to STA. 201+72.00 "PR-65-SB"
 STA. 230+34.00 "PR-65-SB" to STA. 235+54.50 "PR-65-SB"



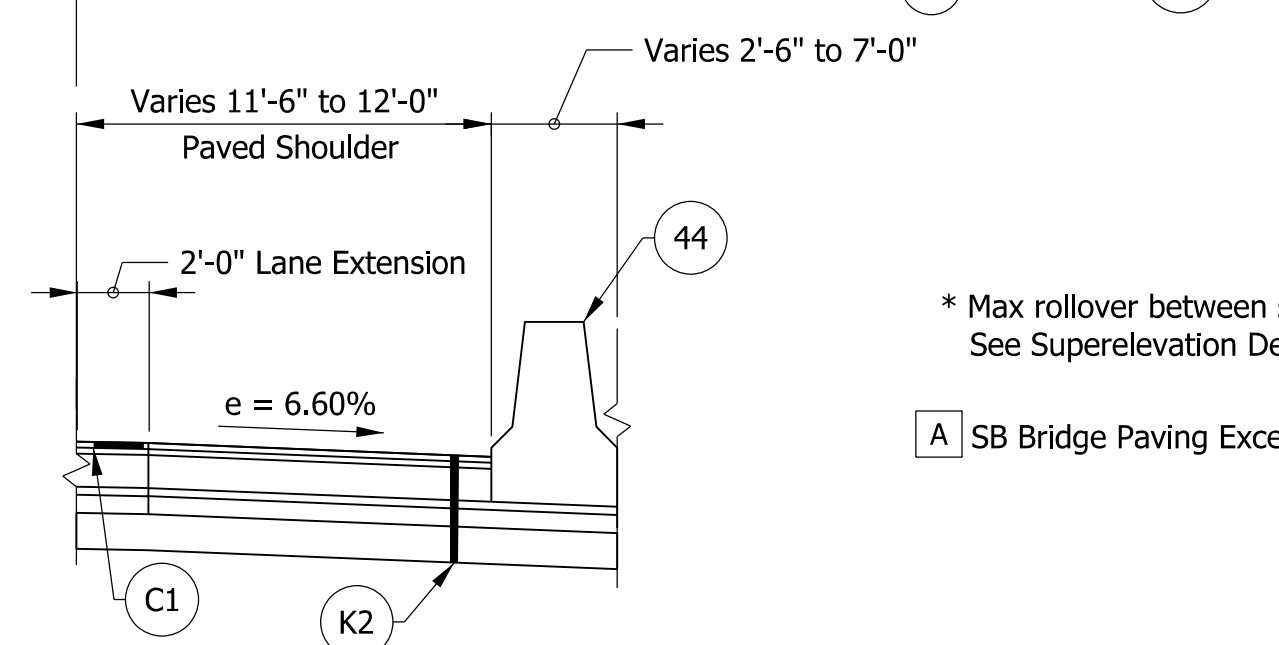
SB GUARDRAIL AND OUTSIDE SHOULDER DETAIL
 STA. 209+94.56 "PR-65-SB" to STA. 212+46.24 "PR-65-SB"
 STA. 222+96.24 "PR-65-SB" to STA. 227+05.00 "PR-65-SB"



MODIFIED MEDIAN BARRIER DETAIL
 STA. 200+66.85 "PR-65-SB" to STA. 201+52.86 "PR-65-SB"



I-65 SUPERELEVATION TYPICAL SECTION SOUTHBOUND
 STA. 201+72.00 "PR-65-SB" to STA. 230+34.00 "PR-65-SB"



MODIFIED MEDIAN BARRIER DETAIL
 STA. 201+72.00 "PR-65-SB" to STA. 205+20.04 "PR-65-SB"
 STA. 226+45.19 "PR-65-SB" to STA. 230+34.00 "PR-65-SB"

* Max rollover between shoulder and travel lane not to exceed 8%.
 See Superelevation Detail for transition information

A SB Bridge Paving Exception from STA. 208+18.63 "PR-65-SB" to STA. 209+98.66 "PR-65-SB"

- Notes:**
- See DET-01 for Legend and Variable Width Table.
 - Cross slope varies. See Cross Sections for varying slopes. See Superelevation Detail and Intersection Detail Sheets for cross slope transition locations.
 - Proposed improvements to follow "PR-65-NB" and "PR-65-SB" between STA. 940+10.00 "PR-A" and STA. 975+45.00 "PR-A".

NOTE TO REVIEWER:
 Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:
 Safety Edge detail to be provided in a future submittal.

NOTE TO REVIEWER:
 High side shoulder along southbound travel lanes in superelevations to remain at 1% towards roadway to match proposed design of DES. NO. 1601091.

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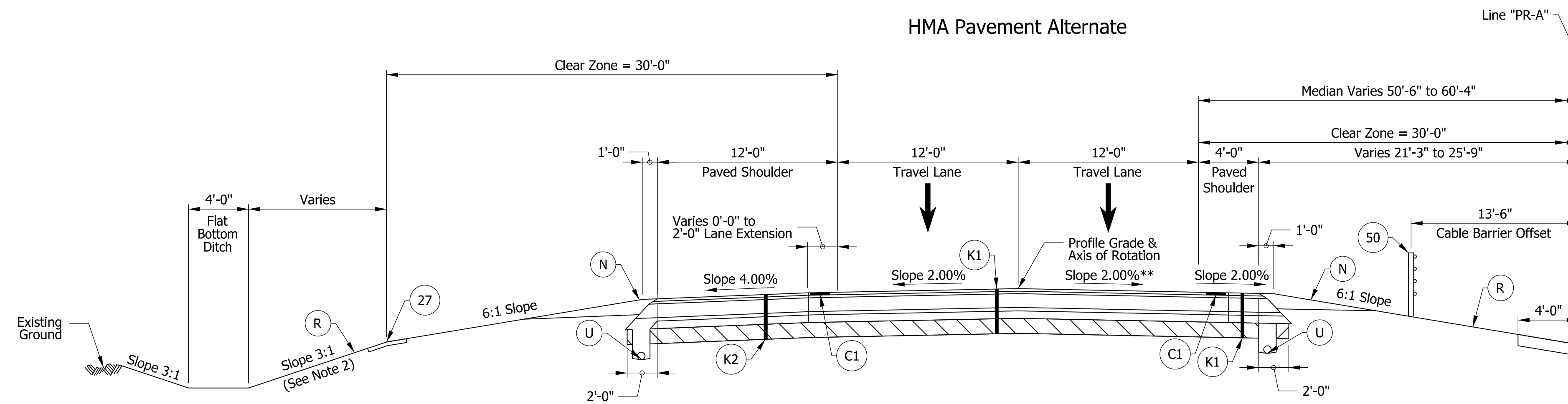
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DESIGNED: DCK	DRAWN: DCK	
CHECKED: MKM	CHECKED: MKM	

INDIANA DEPARTMENT OF TRANSPORTATION

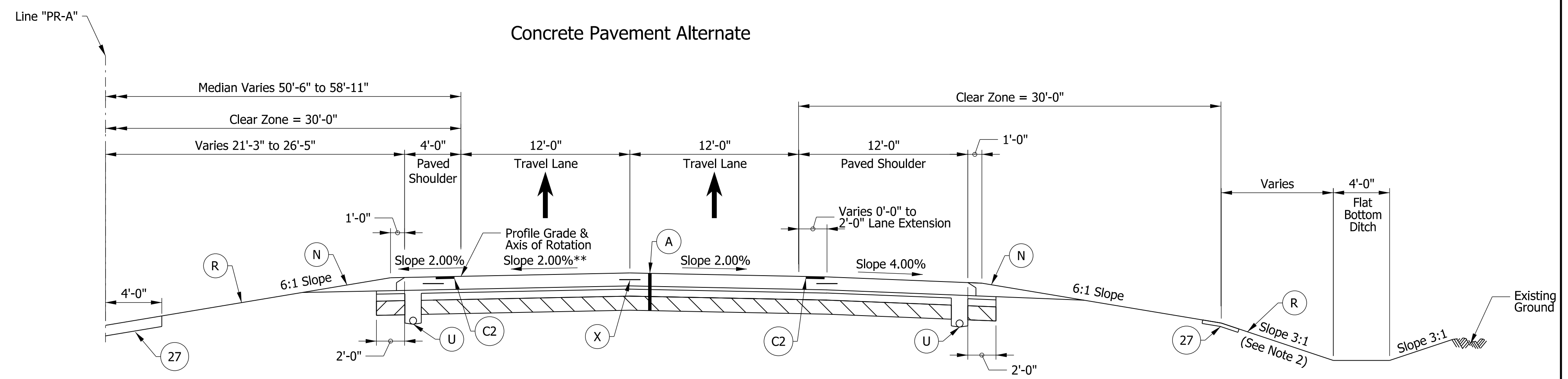
TYPICAL CROSS SECTIONS LINE "PR-65-SB"

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	10 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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I-65 NORMAL CROWN TYPICAL SECTION SOUTHBOUND
 STA. 1029+20.00 "PR-A" to STA. 1036+03.00 "PR-A"



I-65 NORMAL CROWN TYPICAL SECTION NORTHBOUND
 STA. 1029+20.00 "PR-A" to STA. 1034+90.00 "PR-A"

- Notes:**
- See DET-01 for Legend and Variable Width Table.
 - See Cross Sections for varying slopes.
- ** Slope varies. Slope transition from STA. 1029+20.00 "PR-A" to STA. 1031+00.00 "PR-A"
 See Superelevation Details for transition information.

NOTE TO REVIEWER:

Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:

Safety Edge detail to be provided in a future submittal.

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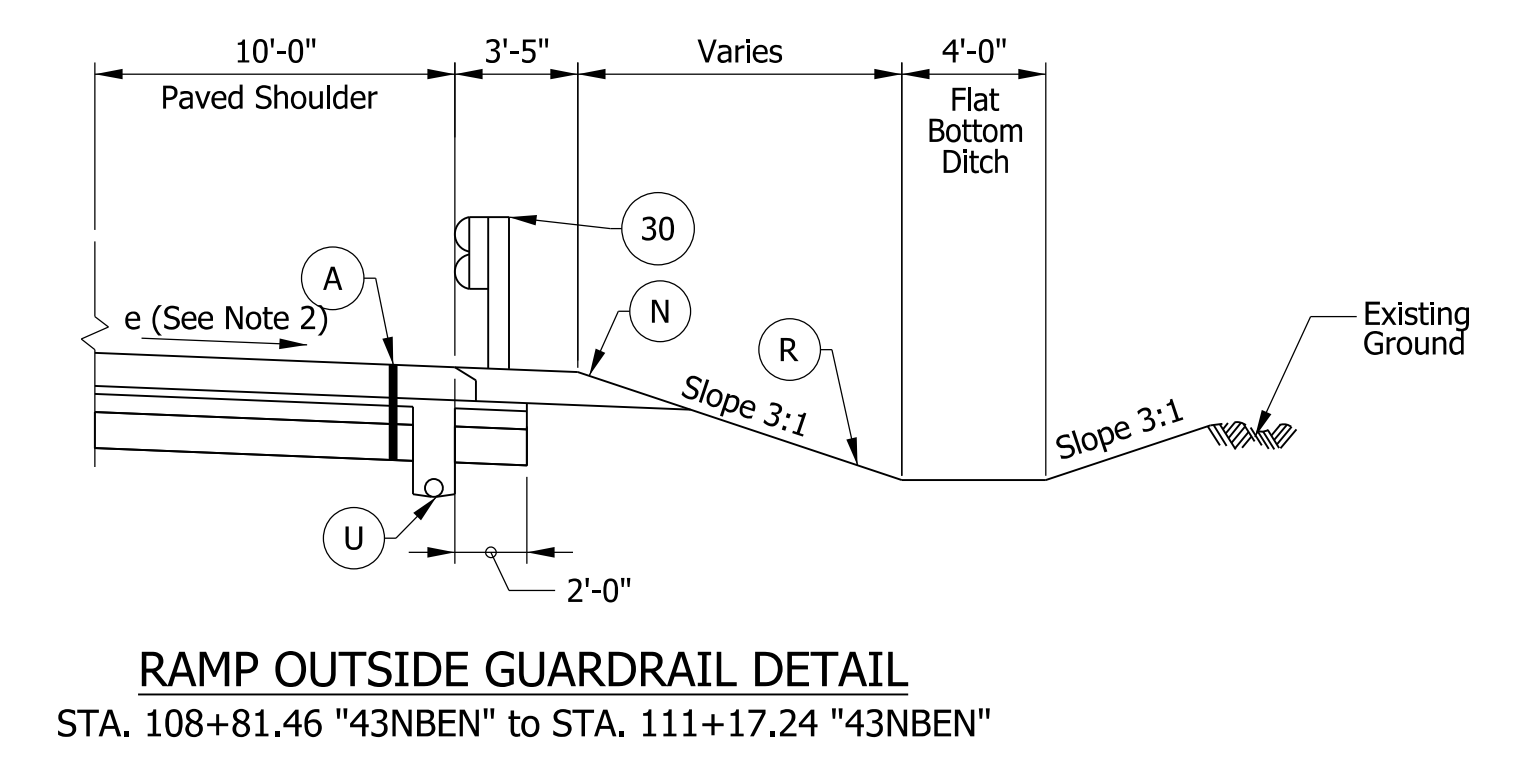
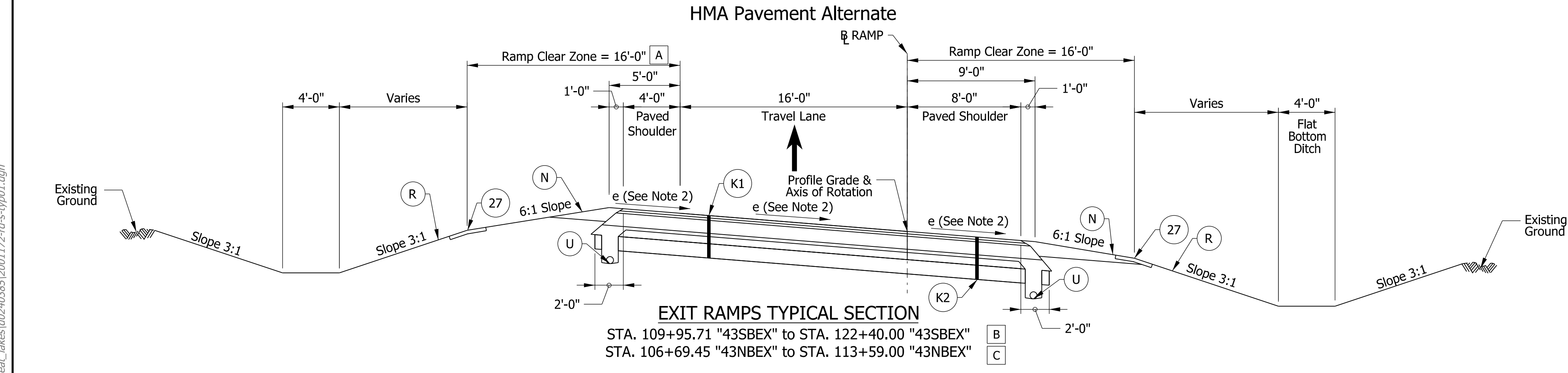
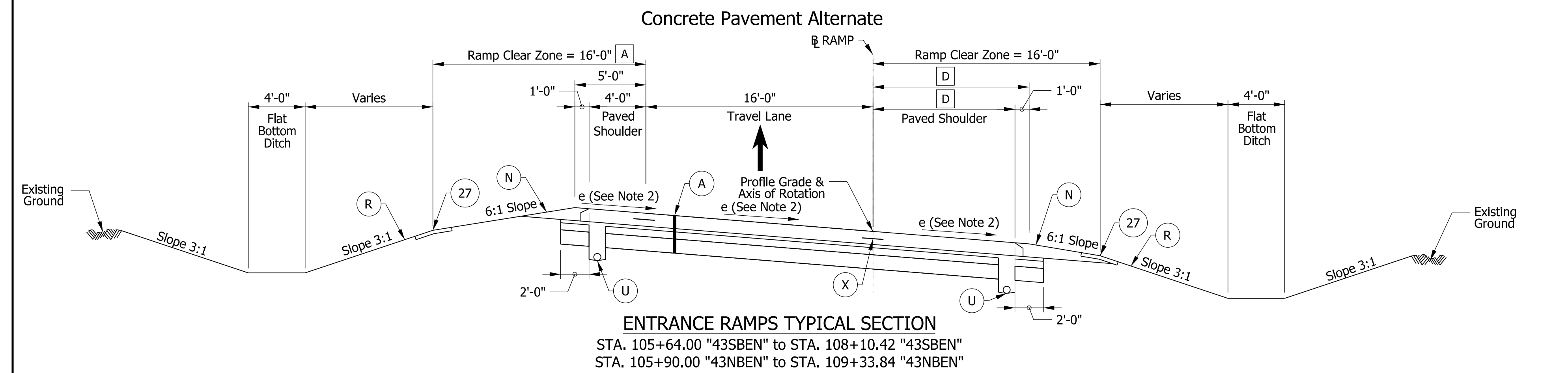
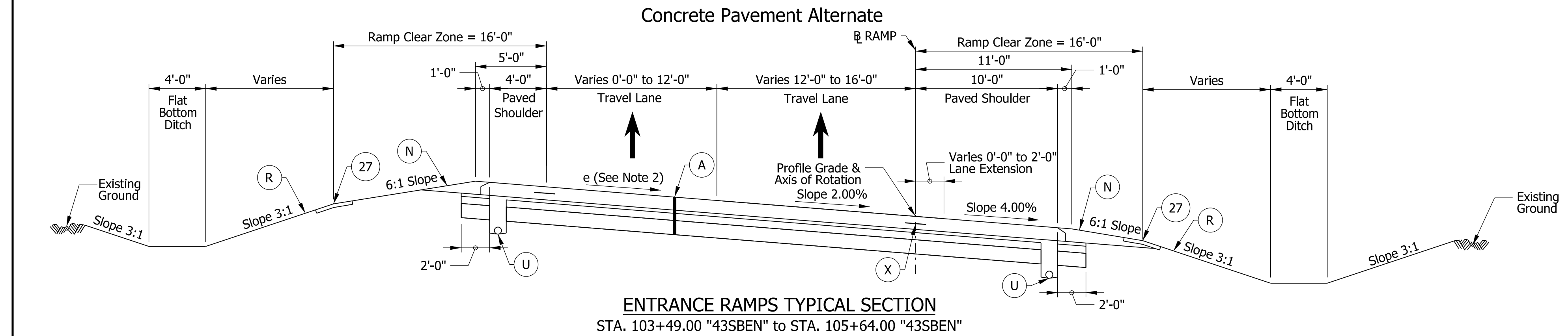
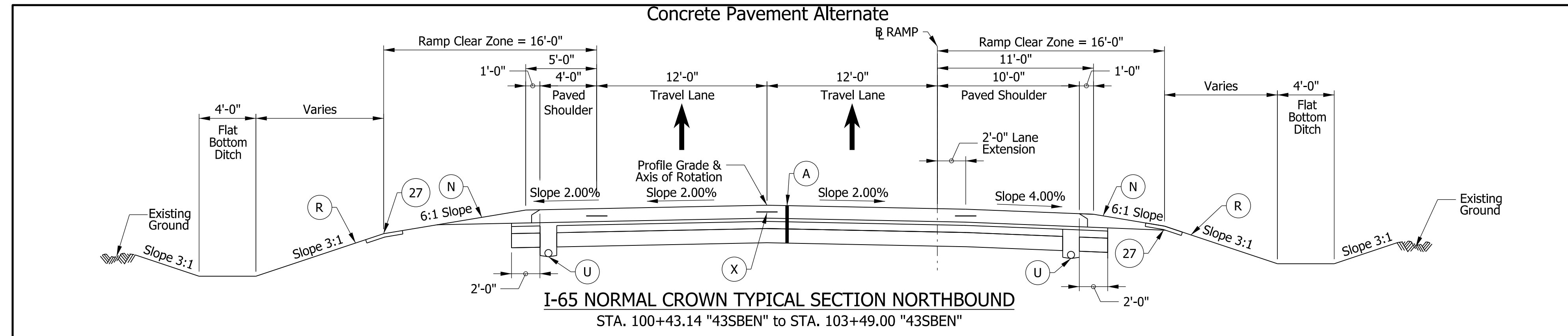
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ MKM _____	CHECKED: _____ MKM _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

TYPICAL CROSS SECTIONS
 I-65 LINE "PR-A"

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	11 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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 model: Sheet11
 file: c:\cadd\ib\pwr\strngel\pwr\grat_lakes\p0240385\2001172-rf-s-hy01.dgn



- Notes:**
- A Clear zone width varies. See Variable Width Table.
 - B SBEX backslope varies from 3:1 to 6:1 from STA. 109+95.71 "43SBEX" to STA. 121+25.95 "43SBEX"
 - C See Construction details for NBEX Ramp backslope and ditch bottom revetment.
 - D Paved Shoulder width = 8'-0"; Usable Shoulder width = 9'-0" for "43NBEN"
Paved Shoulder width = 10'-0"; Usable Shoulder width = 11'-0" for "43SBEN" See Variable Width Table.
- Notes:**
1. See DET-01 for Legend and Variable Width Table.
 2. Cross slope varies. See Superelevation Detail and Intersection Detail Sheets for cross slope transition locations.

NOTE TO REVIEWER:
Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:
Safety Edge detail to be provided in a future submittal.

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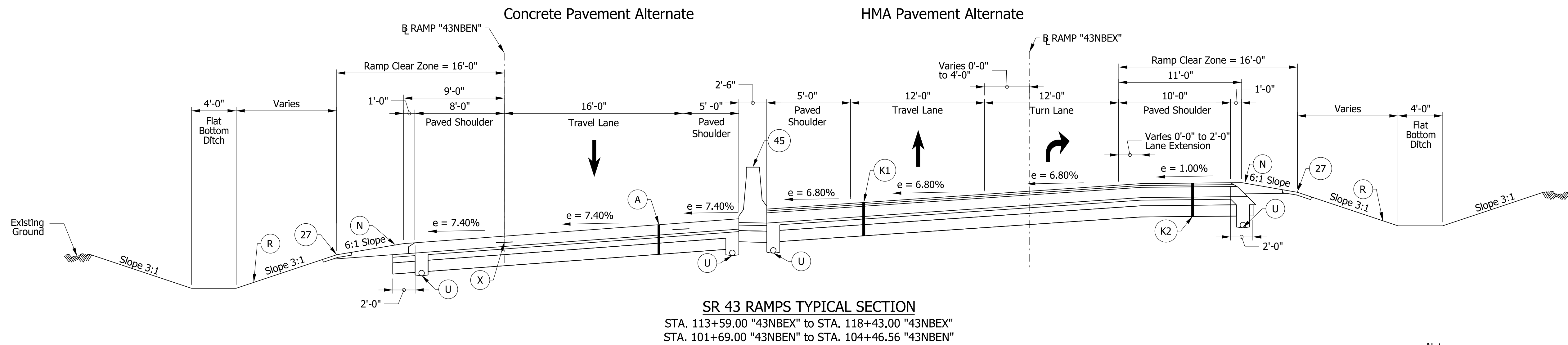
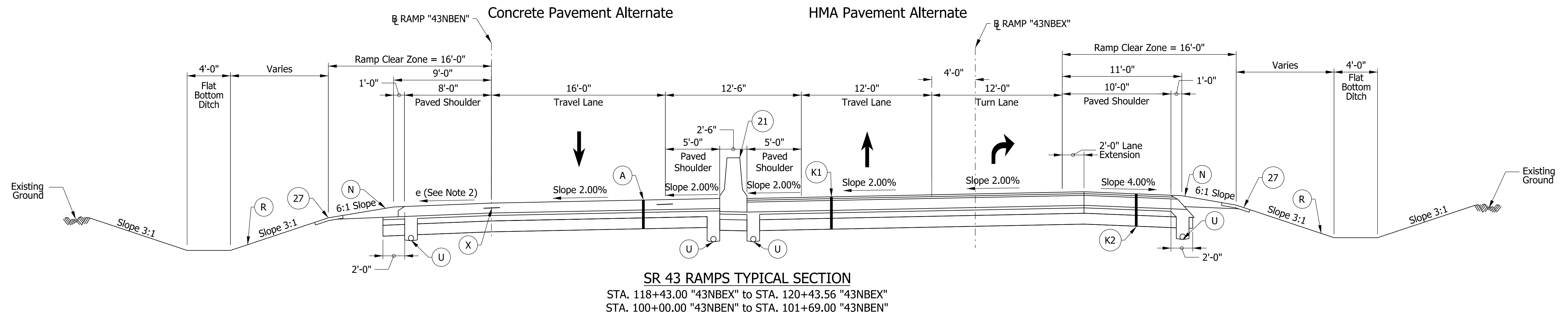
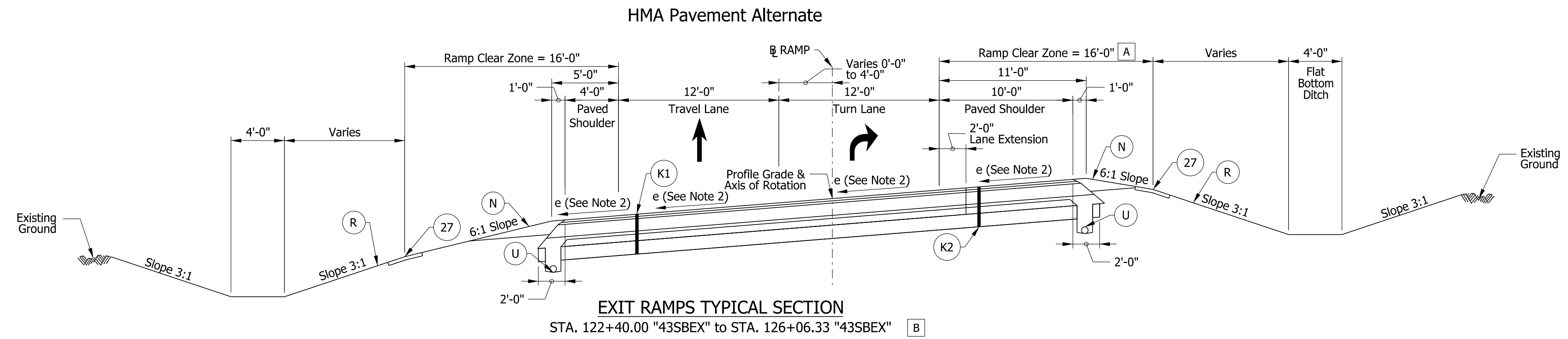
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ MKM _____	CHECKED: _____ MKM _____	

INDIANA DEPARTMENT OF TRANSPORTATION

TYPICAL CROSS SECTIONS SR 43 RAMPS

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	12 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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- [A] Clear zone width varies. See Variable Width Table.
- [B] SBEX backslope varies from 3:1 to 6:1 from STA. 109+95.71 "43SBEX" to STA. 121+25.95 "43SBEX"

- Notes:**
1. See DET-01 for Legend and Variable Width Table.
 2. Cross slope varies. See Cross Sections for varying slopes.

NOTE TO REVIEWER:

Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:

Safety Edge detail to be provided in a future submittal.

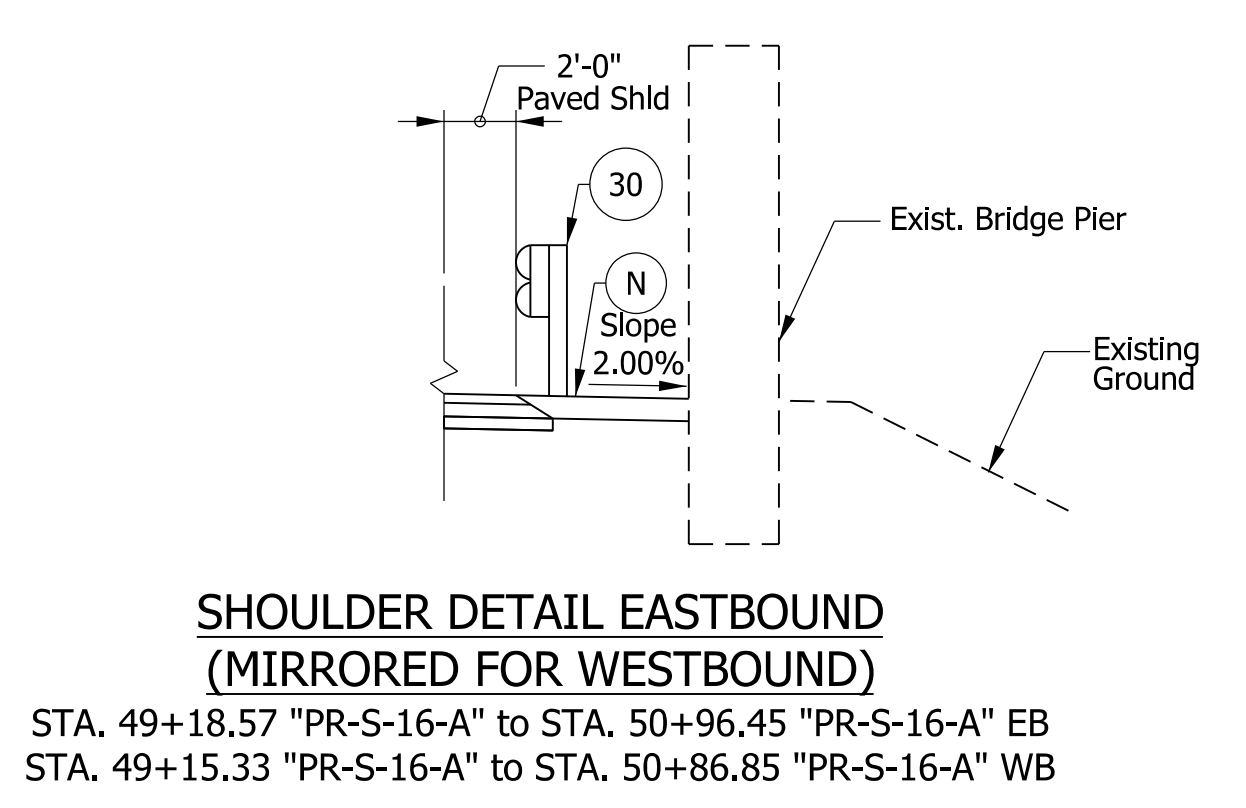
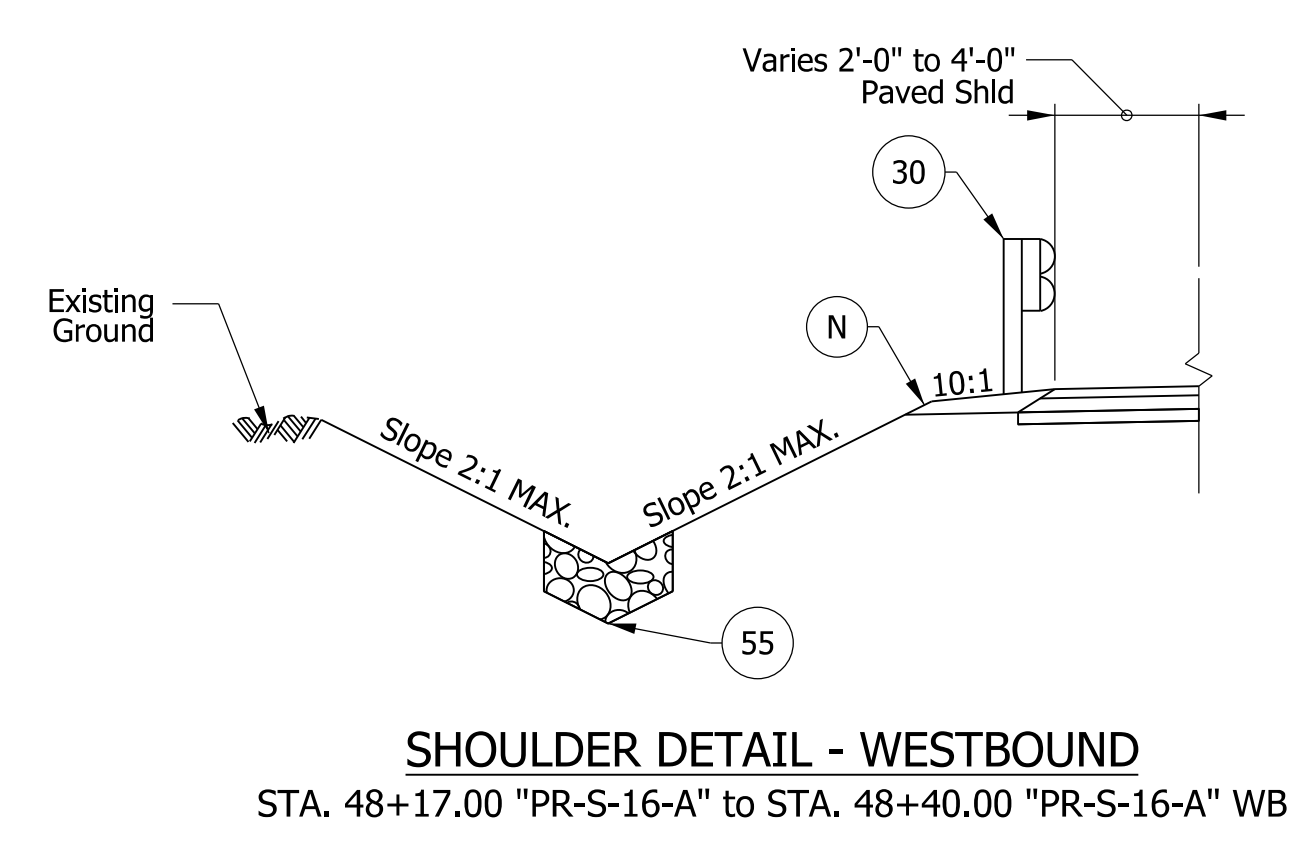
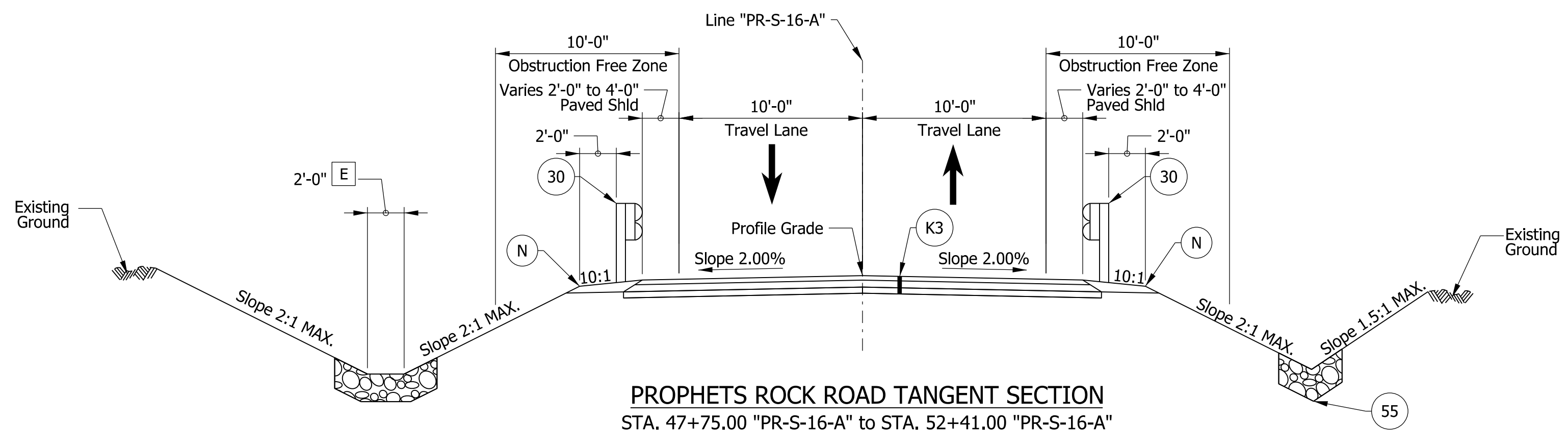
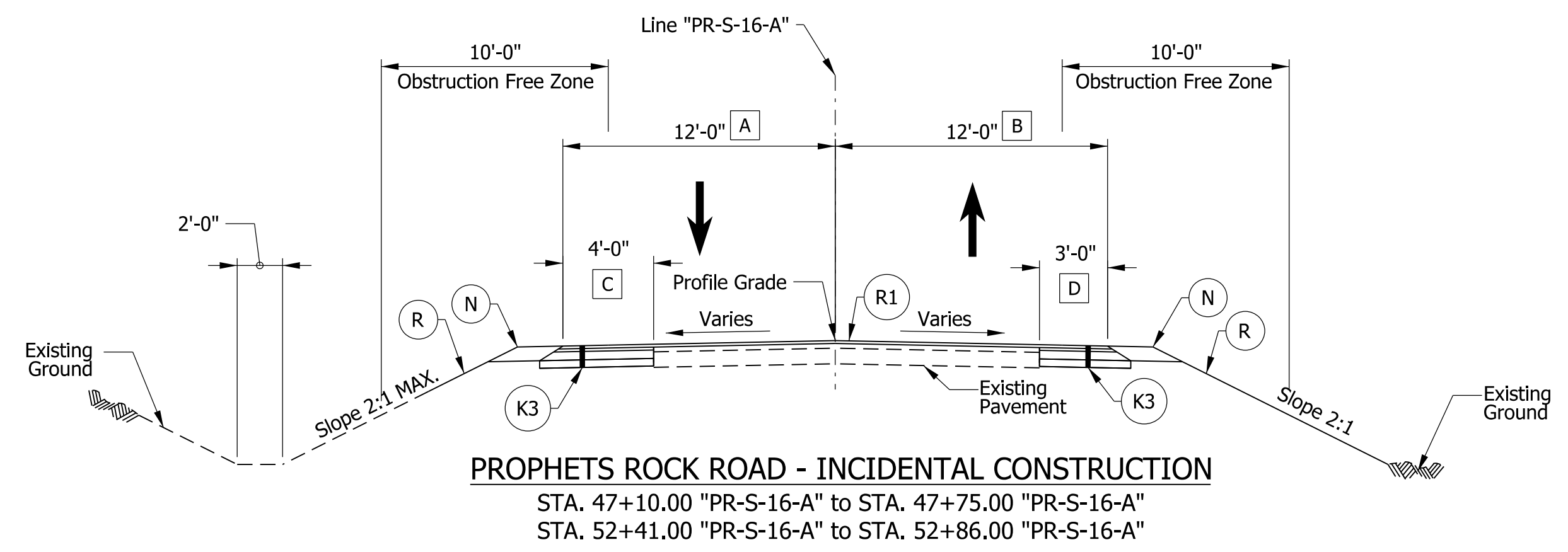
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ MKM _____	CHECKED: _____ MKM _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

TYPICAL CROSS SECTIONS
 SR 43 RAMPS

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	13 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



- Notes:**
- See DET-01 for Legend and Variable Width Table.
 - See Cross Sections for varying slopes.
- A** Width varies from 10'-0" to 12'-0" from STA. 47+10.00 "PR-S-16-A" to STA. 47+75.00 "PR-S-16-A".
Width varies from 12'-0" to 10'-8" from STA. 52+41.00 "PR-S-16-A" to STA. 52+86.00 "PR-S-16-A".
 - B** Width varies from 11'-0" to 12'-0" from STA. 47+10.00 "PR-S-16-A" to STA. 47+75.00 "PR-S-16-A".
Width varies from 12'-0" to 10'-1" from STA. 52+41.00 "PR-S-16-A" to STA. 52+86.00 "PR-S-16-A".
 - C** Width varies from 2'-0" to 4'-0" from STA. 47+10.00 "PR-S-16-A" to STA. 47+75.00 "PR-S-16-A".
Width varies from 3'-6" to 2'-2" from STA. 52+41.00 "PR-S-16-A" to STA. 52+86.00 "PR-S-16-A".
 - D** Width varies from 2'-0" to 3'-0" from STA. 47+10.00 "PR-S-16-A" to STA. 47+75.00 "PR-S-16-A".
Width varies from 4'-0" to 2'-1" from STA. 52+41.00 "PR-S-16-A" to STA. 52+86.00 "PR-S-16-A".
 - E** Width varies from 0'-0" to 2'-0" from STA. 48+40.00 "PR-S-16-A" to STA. 49+00.00 "PR-S-16-A" WB.

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 model: Sheet14
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NOTE TO REVIEWER:
 Pavement design assumed to be asphalt for estimating purposes. Pavement design to be approved in a future submittal.

NOTE TO REVIEWER:
 Safety Edge detail to be provided in a future submittal.

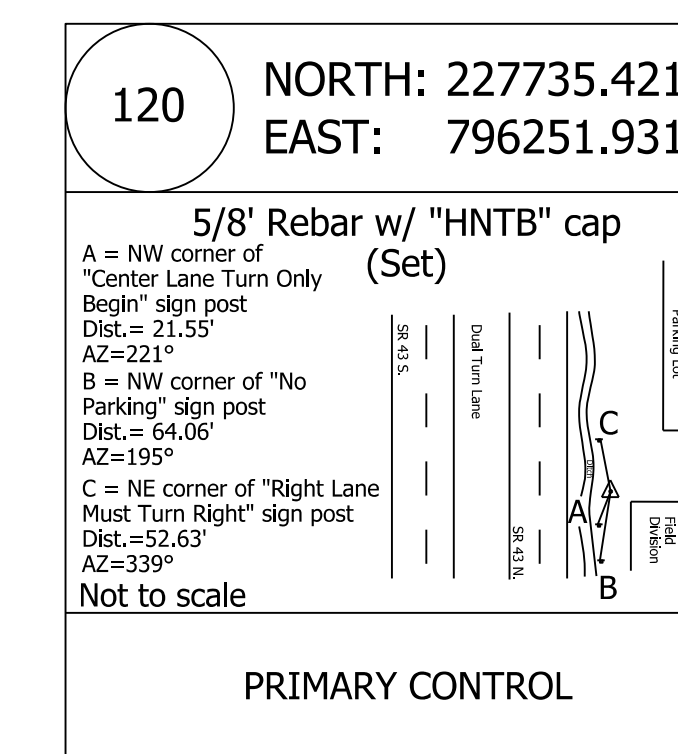
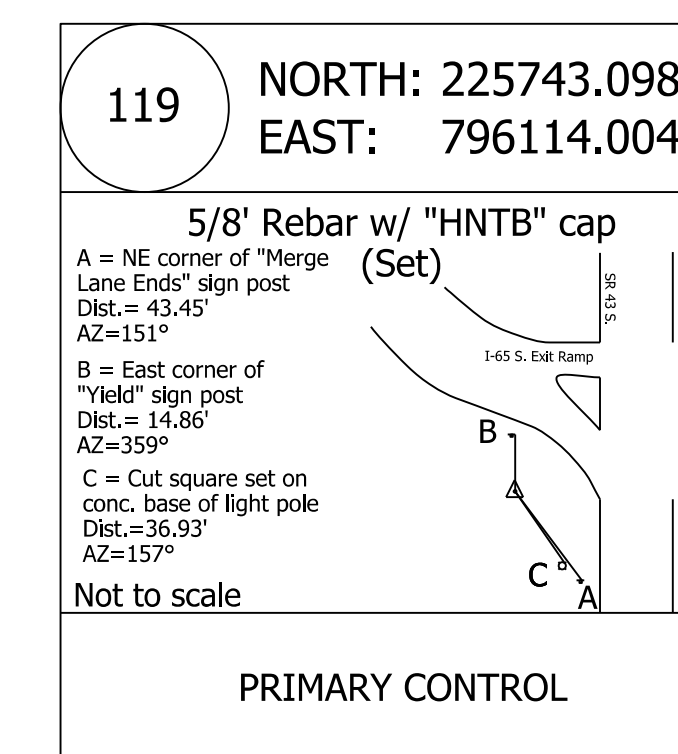
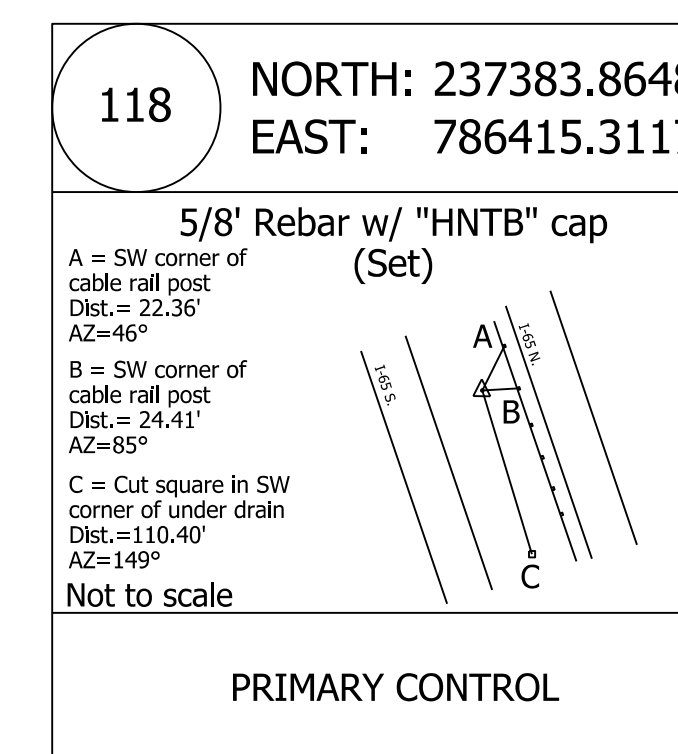
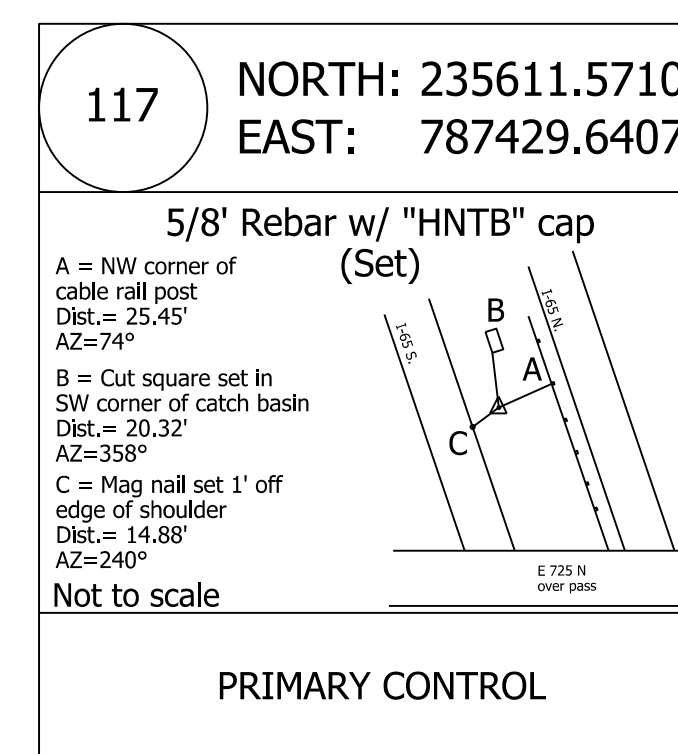
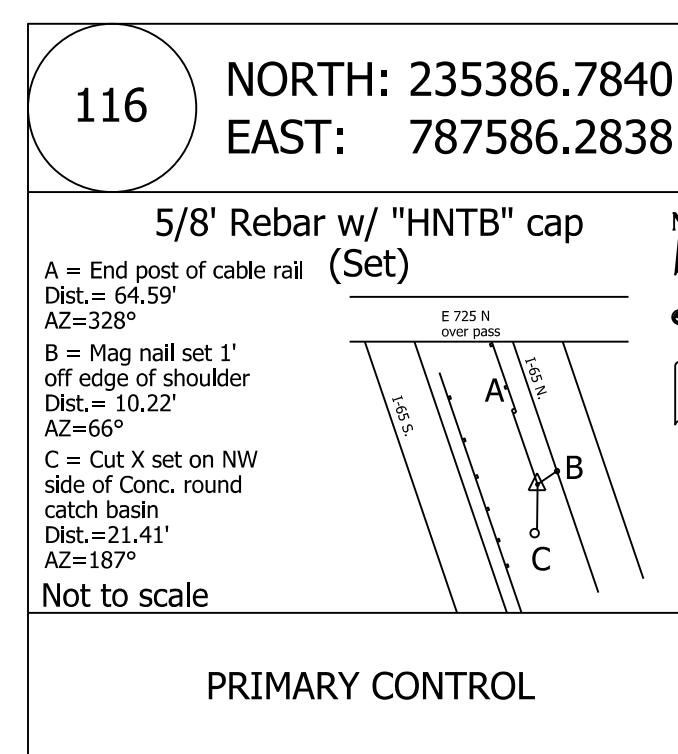
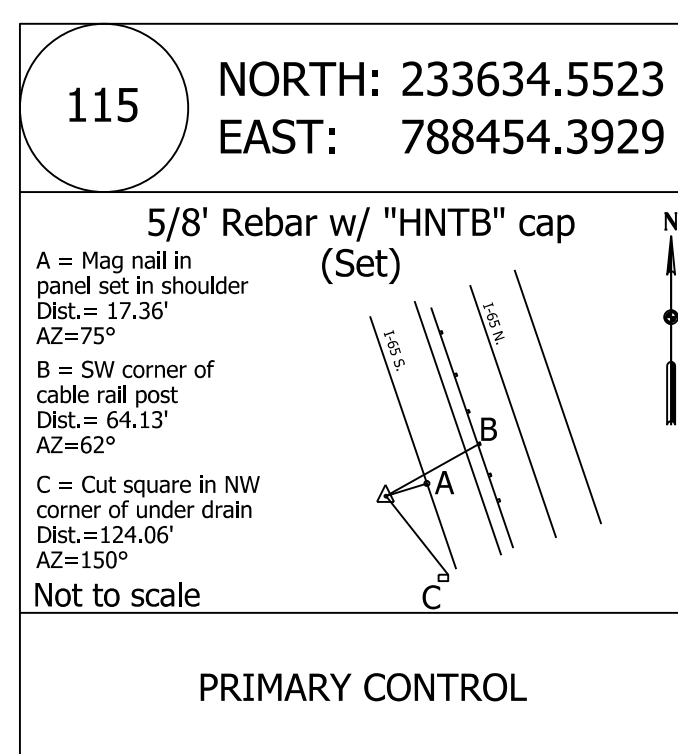
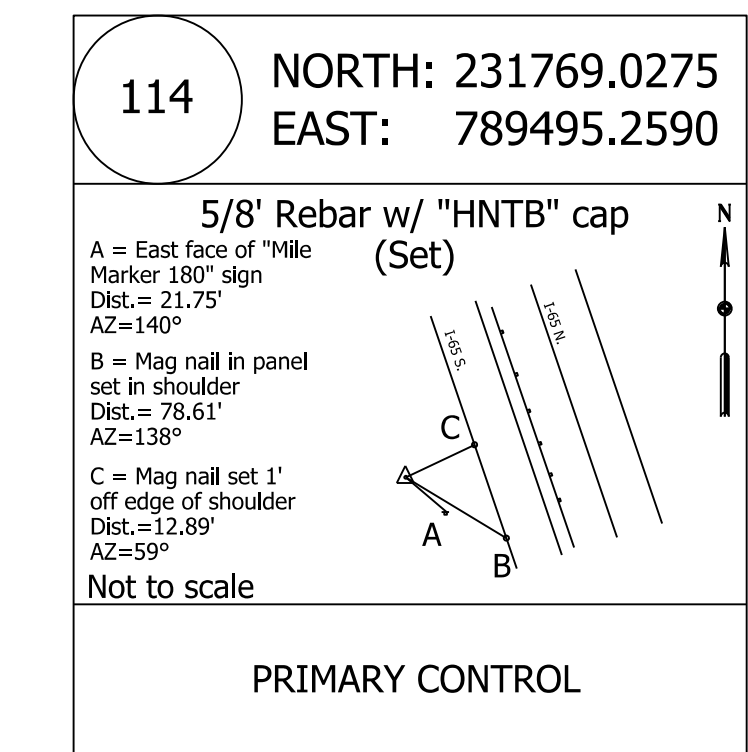
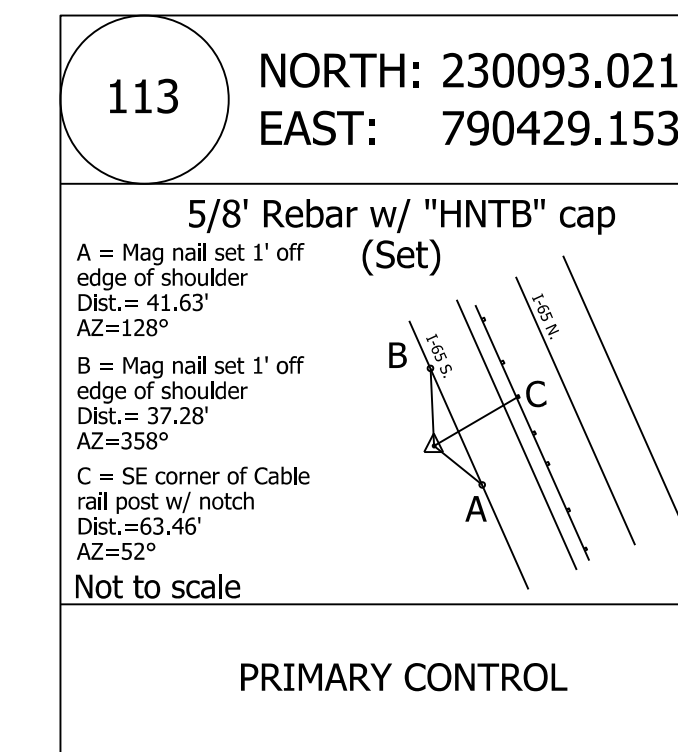
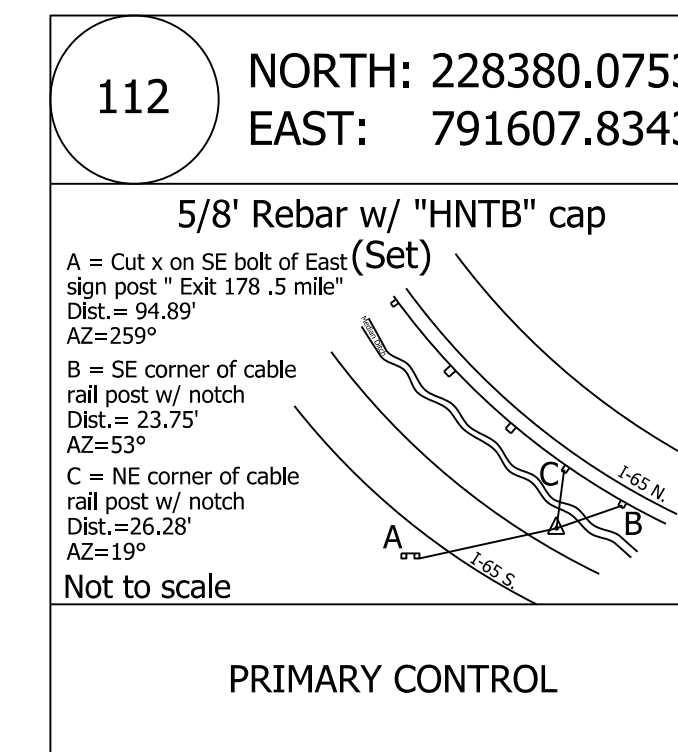
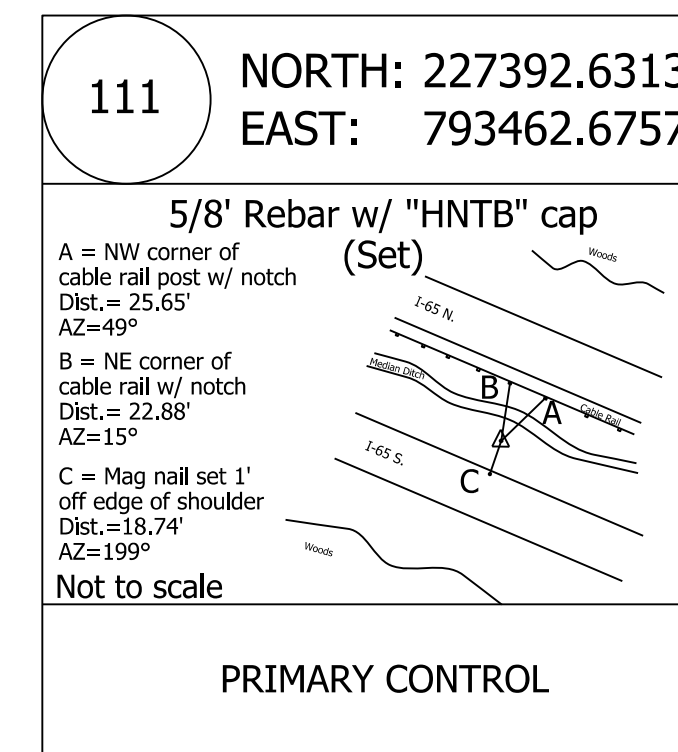
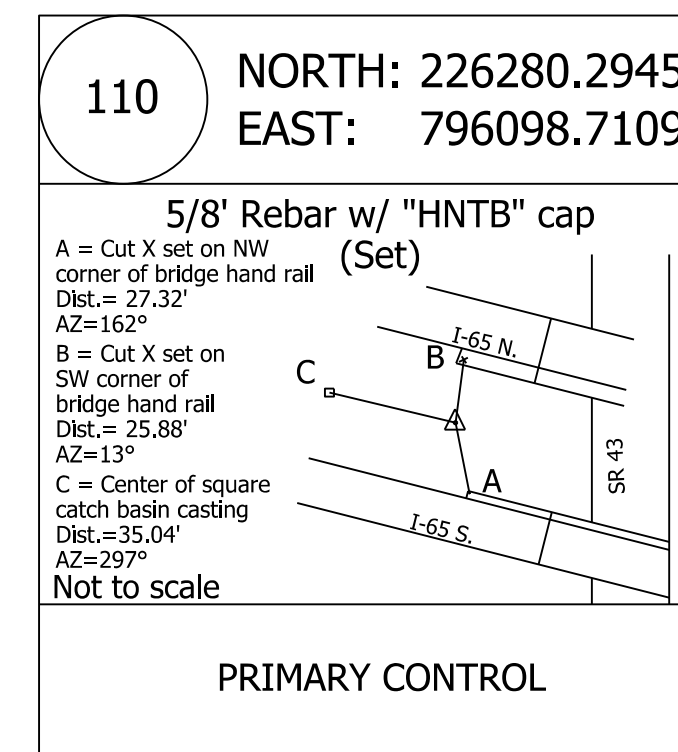
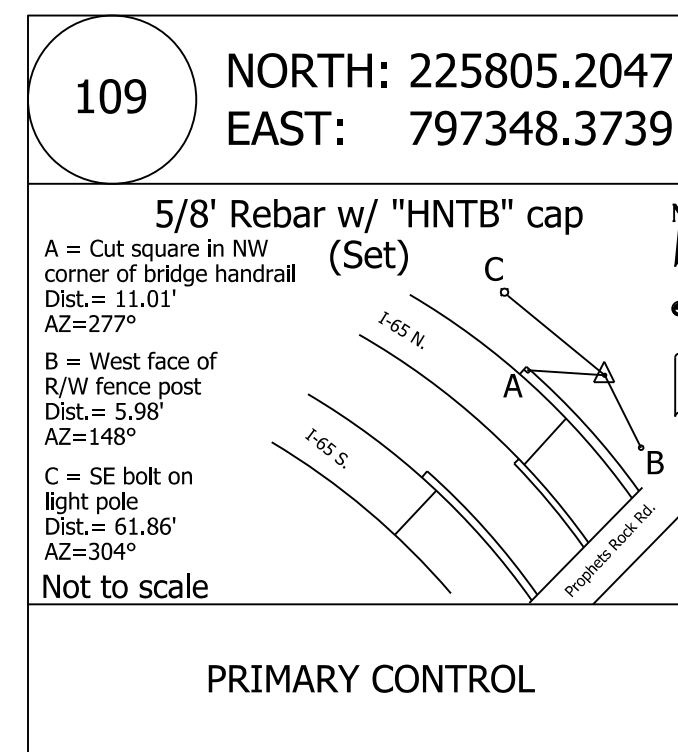
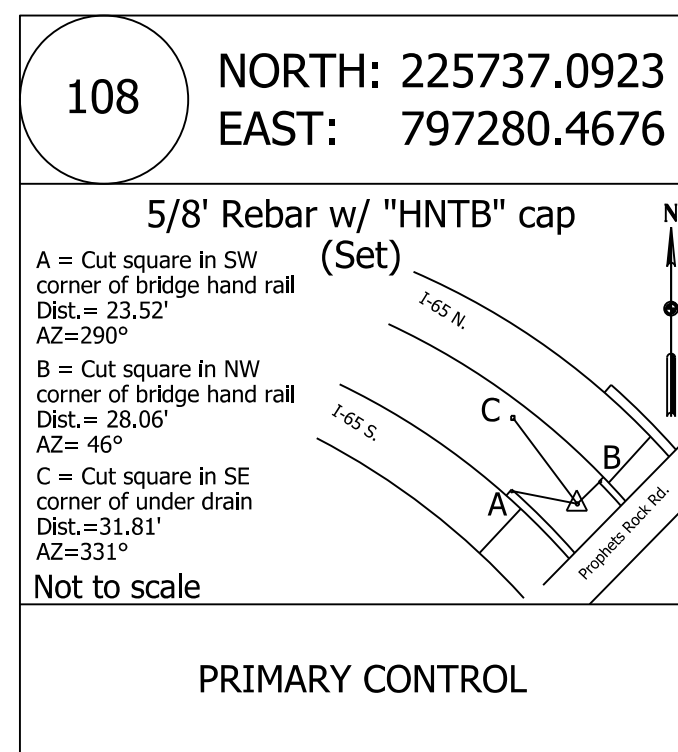
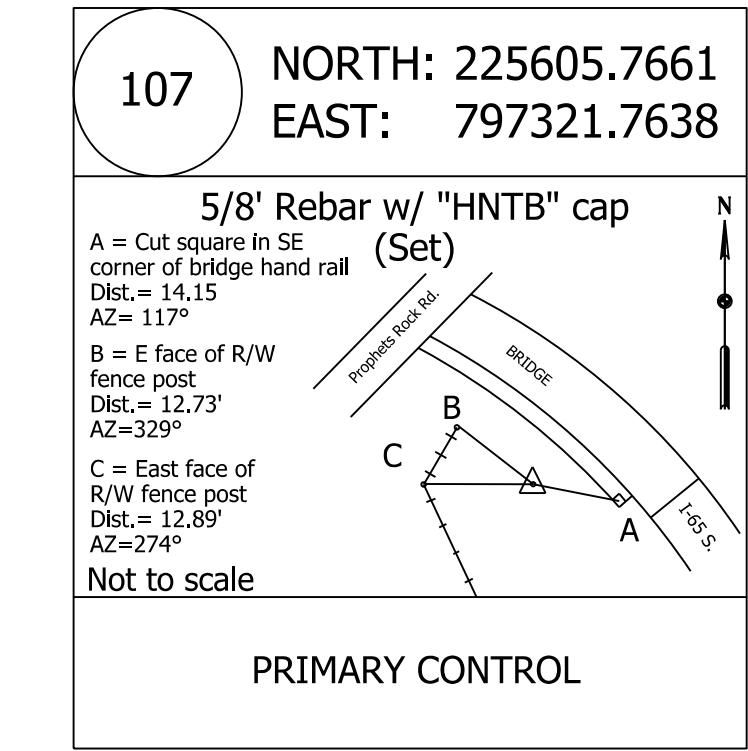
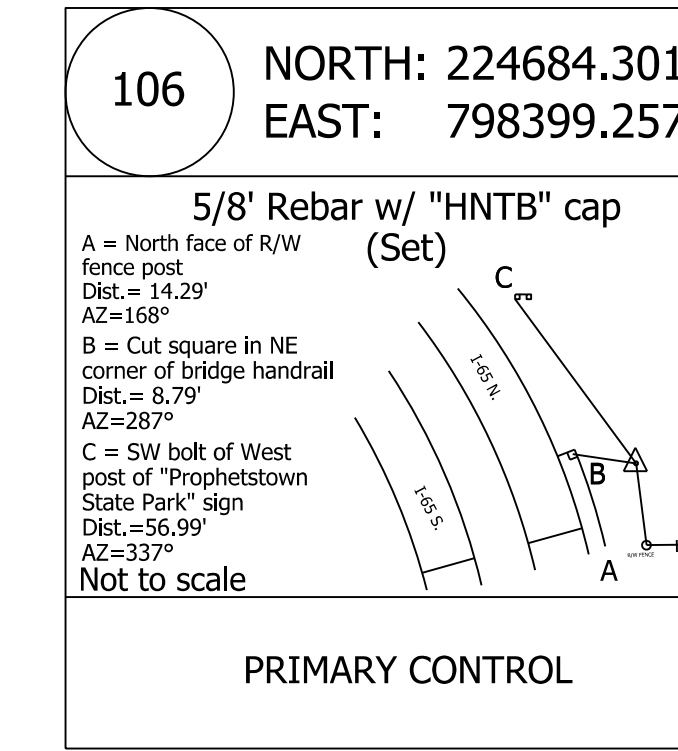
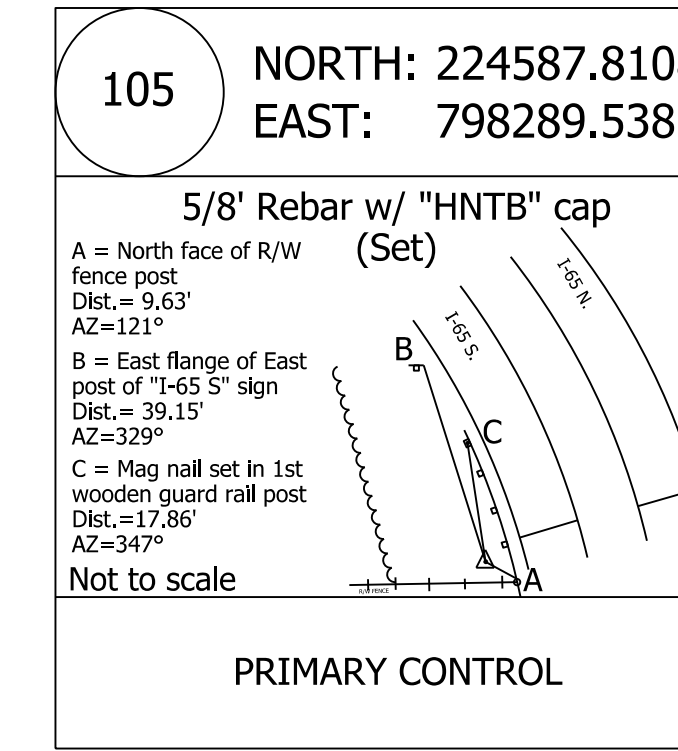
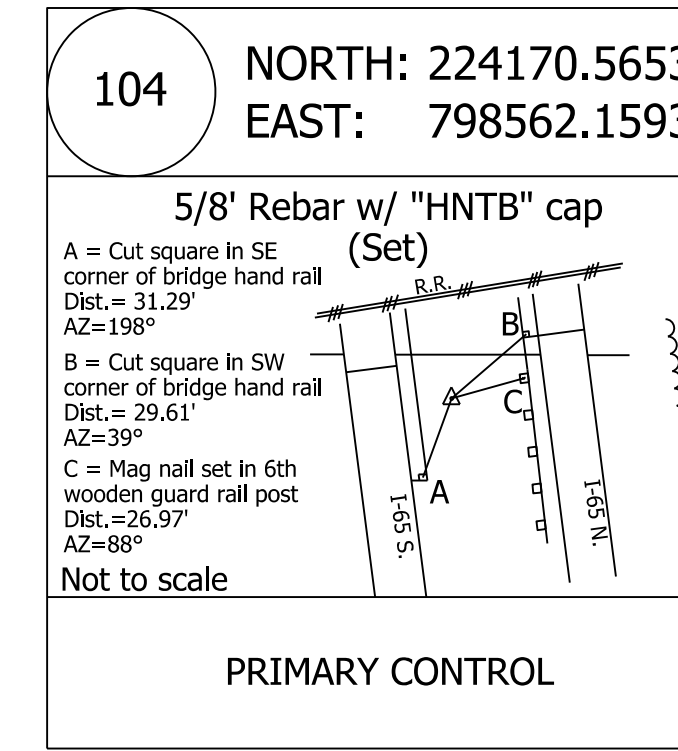
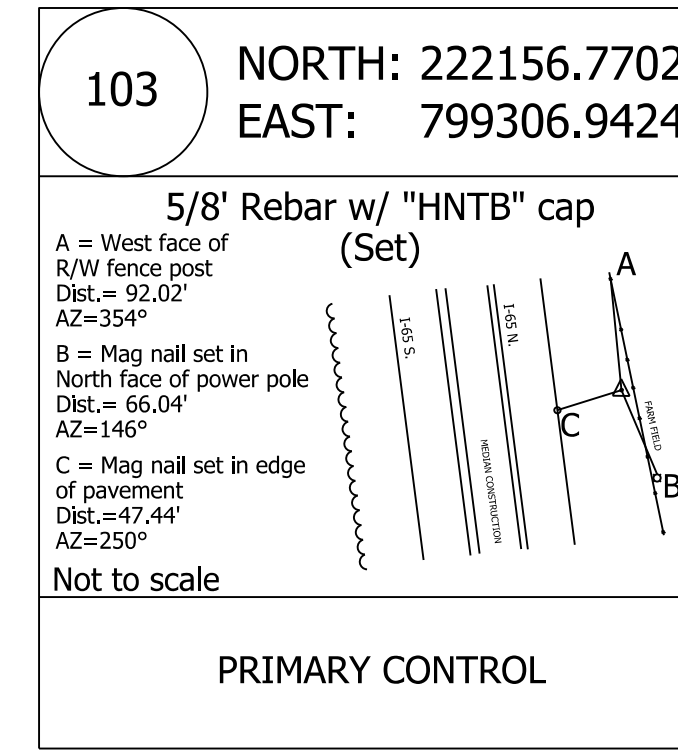
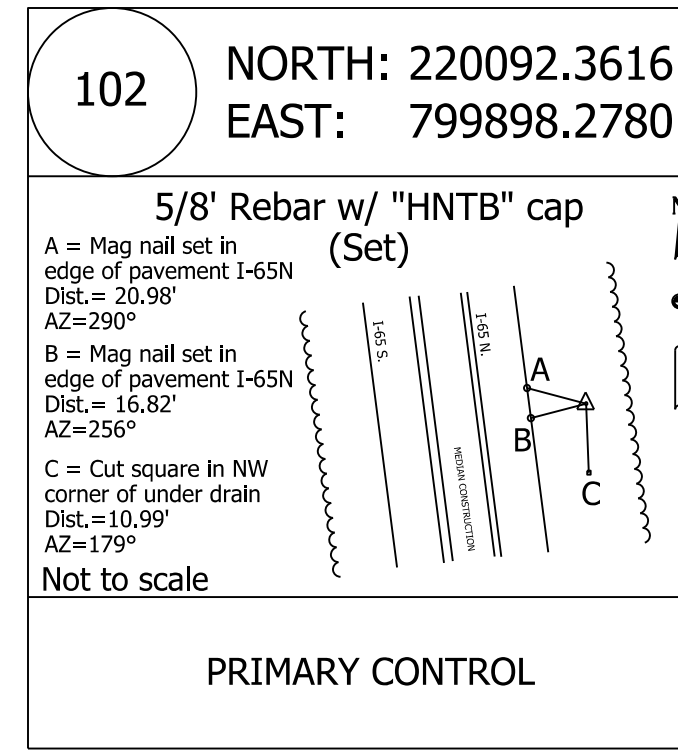
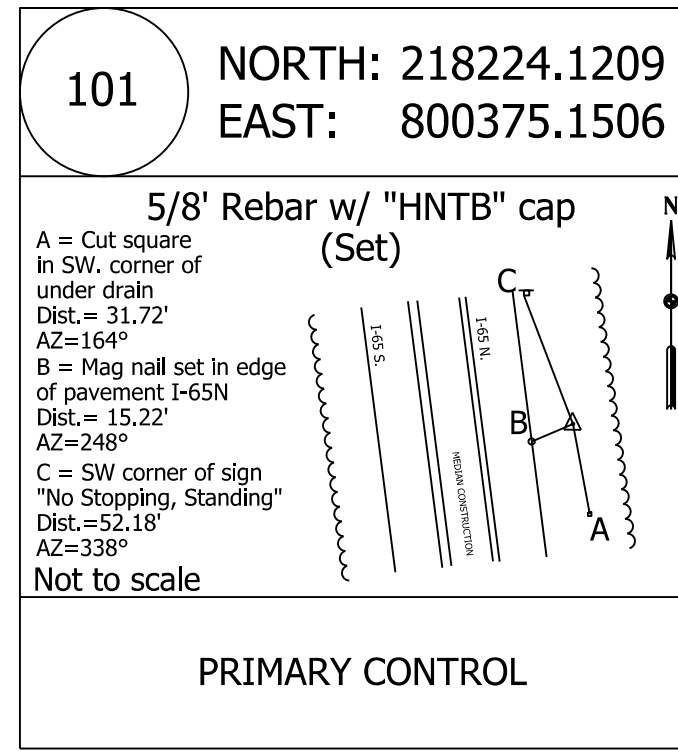
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ MKM _____	CHECKED: _____ MKM _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

TYPICAL CROSS SECTIONS
PROPHETS ROCK ROAD

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	14 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



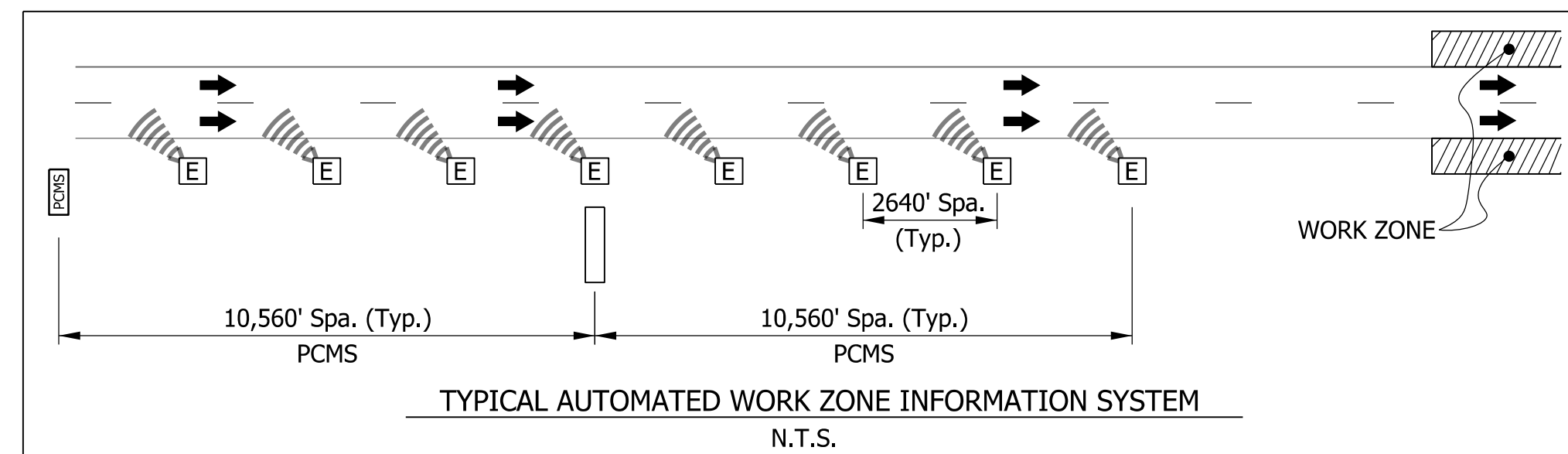
DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: WMJ	DRAWN: WMJ	
CHECKED: MKM	CHECKED: MKM	

INDIANA
DEPARTMENT OF TRANSPORTATION

REFERENCE TIES

HORIZONTAL SCALE	BRIDGE FILE
N/A	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	15 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



LEGEND

NON-INTRUSIVE DETECTION

PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)
-PCMS are activated in response to queued traffic when the queue is detected within one mile of the sign location.
-When no queue is detected, all PCMS should be blank.
-As the queue extends beyond a PCMS location the sign should switch to only "Prepare to Stop" message.

NOTE: Contractor shall submit proposed messaging to the Work Zone Safety Section at least 14 days prior to operation.

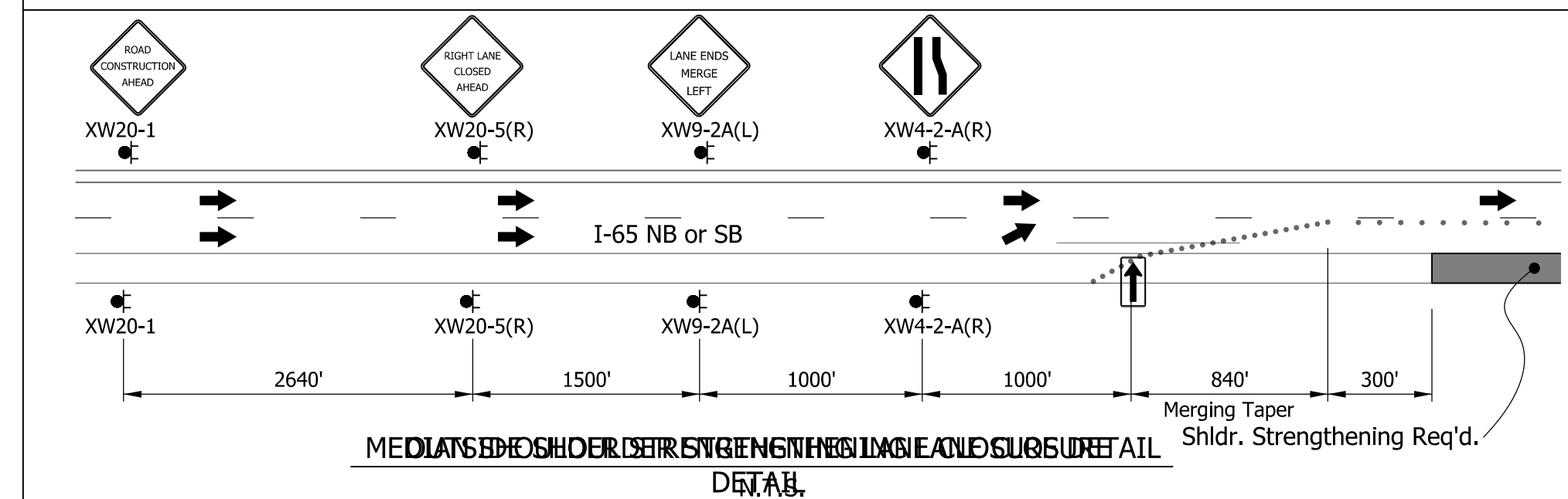
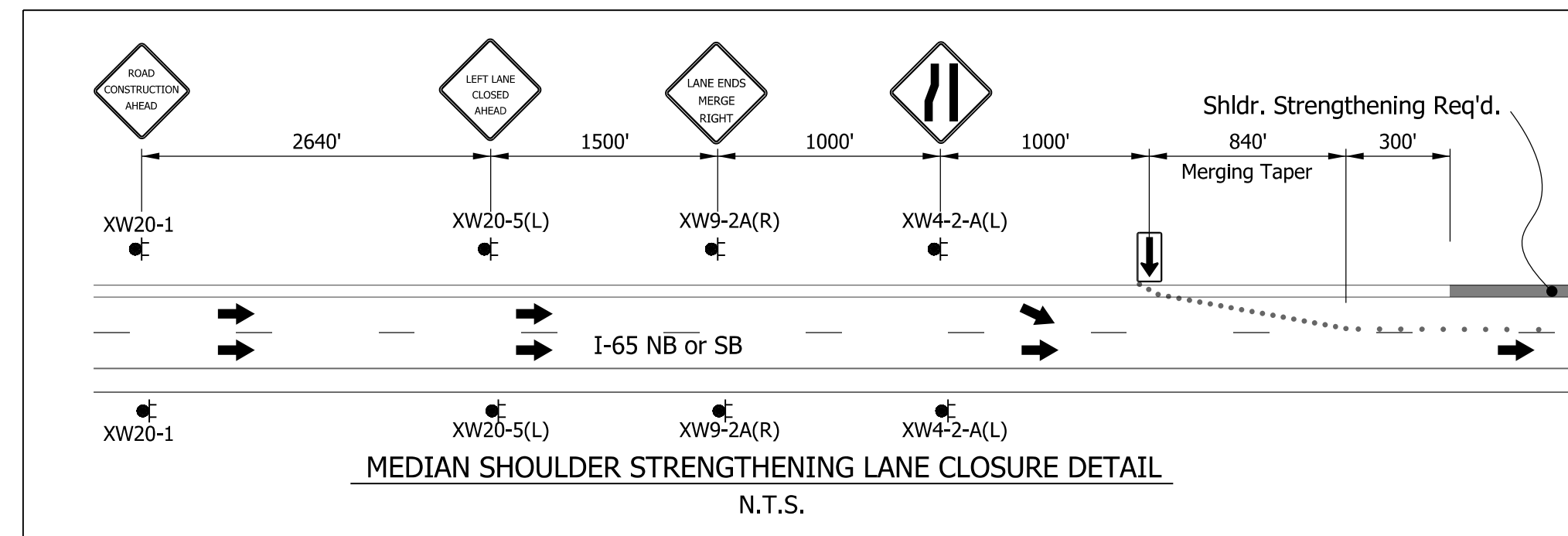
POTENTIAL PCMS MESSAGE

ROAD WORK AHEAD

SLOW # MILES AHEAD

STOPPED TRAFFIC # MILE

PREPARE TO STOP



TEMPORARY PAVEMENT DESIGN

1. Temporary Pavement for MOT - I-65 Temporary Widening
165 Lb/Yd² HMA, Surface, Type D on
275 Lb/Yd² HMA, Intermediate, Type D on
660 Lb/Yd² HMA, Base, Type D on
6.0 In. Compacted Aggregate No. 53 on
Subgrade Treatment, Type III

2. Temporary Pavement for MOT - I-65 Shoulder Strengthening
Shoulder strengthening shall consist of removal of the existing shoulder pavement and placement of the following materials:
165 Lb/Yd² HMA, Surface, Type D on
275 Lb/Yd² HMA, Intermediate, Type D on
660 Lb/Yd² HMA, Base, Type D on
6.0 In. Compacted Aggregate No. 53 on
Subgrade Treatment, Type III

NOTE TO REVIEWER:
Temporary Pavement Design for information only. Pavement Design Pending.

MAINTENANCE OF TRAFFIC TEMPORARY PAVEMENT MARKING LEGEND

- | | |
|-----------------------------------------------------------|----------------------------------------------------------------------|
| Temporary Pavement Markings, 4 In., Solid, White | Temporary Pavement Markings, Removable, 4 In., Solid, White |
| Temporary Pavement Markings, 4 In., Solid, Yellow | Temporary Pavement Markings, Removable, 4 In., Solid, Yellow |
| Temporary Pavement Markings, 4 In., Broken, White | Temporary Pavement Markings, Removable, 4 In., Broken, White |
| Temporary Pavement Markings, 4 In., Dotted, White | Temporary Pavement Markings, Removable, 4 In., Dotted, White |
| Temporary Pavement Markings, 4 In., Solid, Double, Yellow | Temporary Pavement Markings, Removable, 4 In., Solid, Double, Yellow |
| Temporary Pavement Markings, 24 In., Solid, Stop Line | Temporary Pavement Markings, Removable, 24 In., Solid, Stop Line |

MOT CONSTRUCTION SIGNS

ROAD CLOSED R11-2	ROAD CLOSED TO THRU TRAFFIC R11-4	END CONSTRUCTION XG20-2	ROAD CLOSED DATE XG20-5	Speeding Max \$1000 Reckless Driving Max 6 Yrs XW2-6	WORKSITE XG20-5P
STOP R1-1	DO NOT ENTER R5-1	BEGIN LEFT TURN LANE R3-20L	SIDEWALK CLOSED R9-9	EXIT E5-1	SPEED LIMIT XX R2-1
LEFT TURN XW1-1 (L)	RIGHT TURN XW1-1 (R)	LEFT MERGE XW1-4 (L)	RIGHT MERGE XW1-4 (R)	LANE MERGE XW1-4b (L)	LANE MERGE XW1-4b (R)
LEFT TURN XW1-6	SPEED LIMIT 60 XW3-5	LEFT MERGE XW4-1 (L)	RIGHT MERGE XW4-1 (R)	LANE NARROWING XW4-2 (L)	LANE NARROWING XW4-2 (R)
LANE ENDS MERGE LEFT XW9-2 (L)	LANE ENDS MERGE RIGHT XW9-2 (R)	LANE MERGE XW12-1	XX M.P.H. XW13-1 To be used below a warning sign only.	ROAD CONSTRUCTION AHEAD XW20-1	ONE LANE ROAD AHEAD XW20-4
LEFT LANE CLOSED AHEAD XW20-5 (L)	RIGHT LANE CLOSED AHEAD XW20-5 (R)	SHOULDER WORK XW21-5	LEFT MERGE XW24-1 (L)	RIGHT MERGE XW24-1 (R)	LANE MERGE XW24-1a (L)
RIGHT MERGE XW24-1a (R)					

MOT CONSTRUCTION SIGNS

MOT GENERAL NOTES

- Remove existing markings in conflict with proposed markings.
- Cover existing signs in conflict with proposed signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

CONSTRUCTION LEGEND

Previous Construction Phase	Temporary Traffic Barrier	Type A Warning Light	Type III Barricades
Construction Area	Construction Sign	Flashing Arrow Sign	PCMS
Temporary Pavement	Channelizing Device	Portable Changeable Message Sign	Flagger
Direction of Traffic	Flexible Tubular Marker		

MOT GENERAL NOTES

- Remove existing markings in conflict with proposed markings.
- Cover existing signs in conflict with proposed signs.

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____

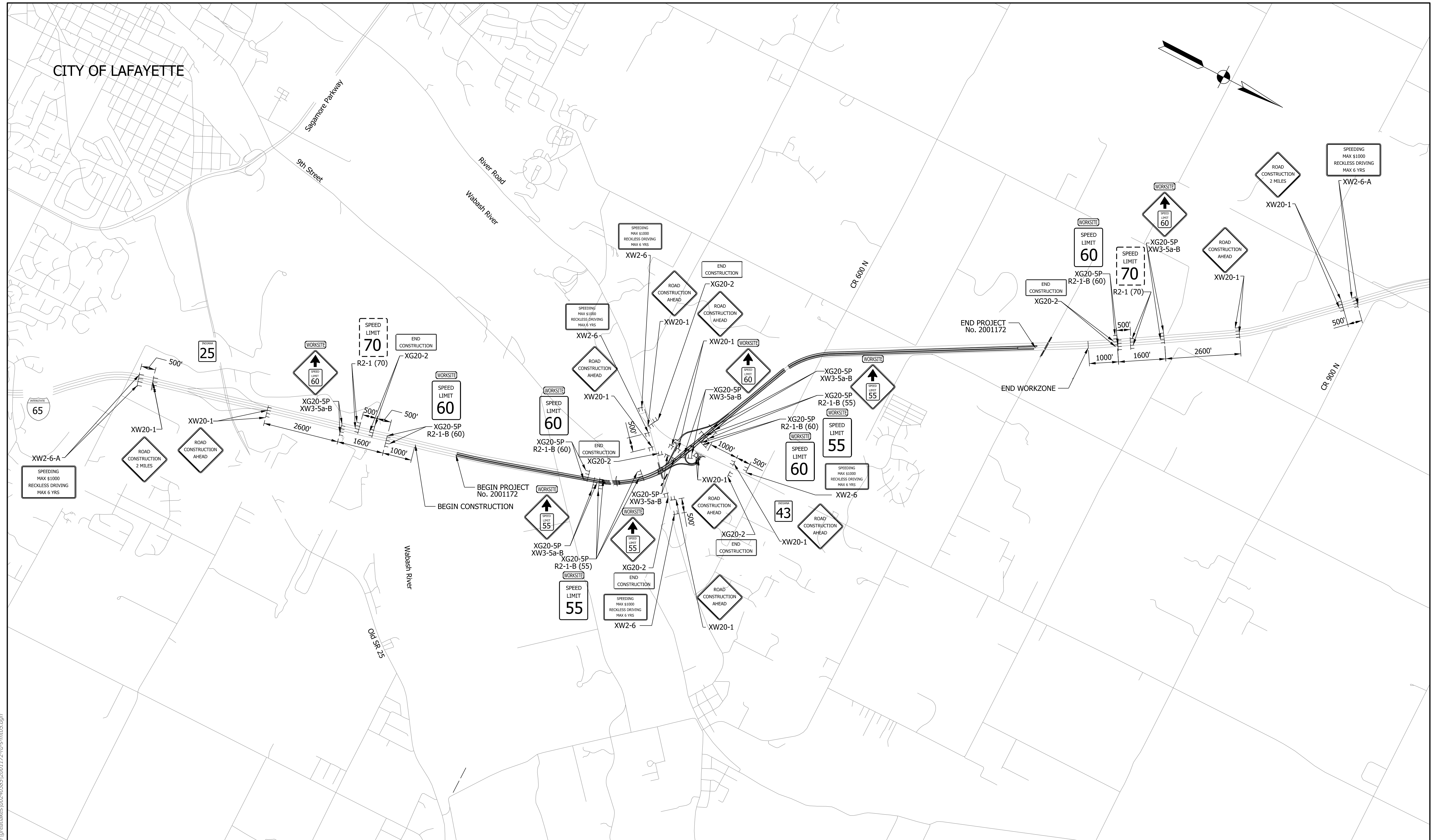
DESIGNED: _____ DCK _____ DRAWN: _____ DCK _____

CHECKED: _____ PLK _____ CHECKED: _____ AMH _____

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC GENERAL NOTES

HORIZONTAL SCALE	BRIDGE FILE
N/A	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	16 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



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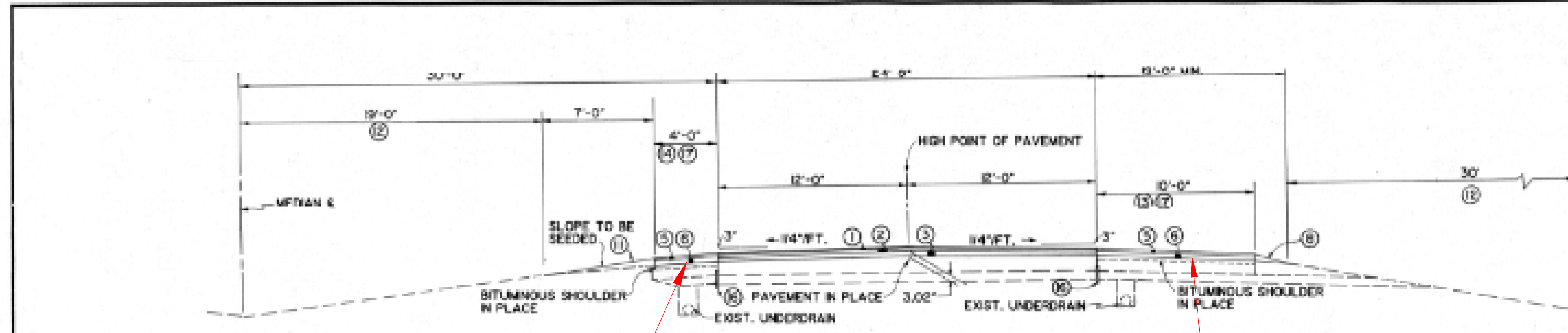
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
ADVANCED SIGNING

HORIZONTAL SCALE	BRIDGE FILE
1"=1500'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	17 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

FEDERAL ROAD DISTRICT NO.	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS
5	IND.	17354 (2001172)	188	3

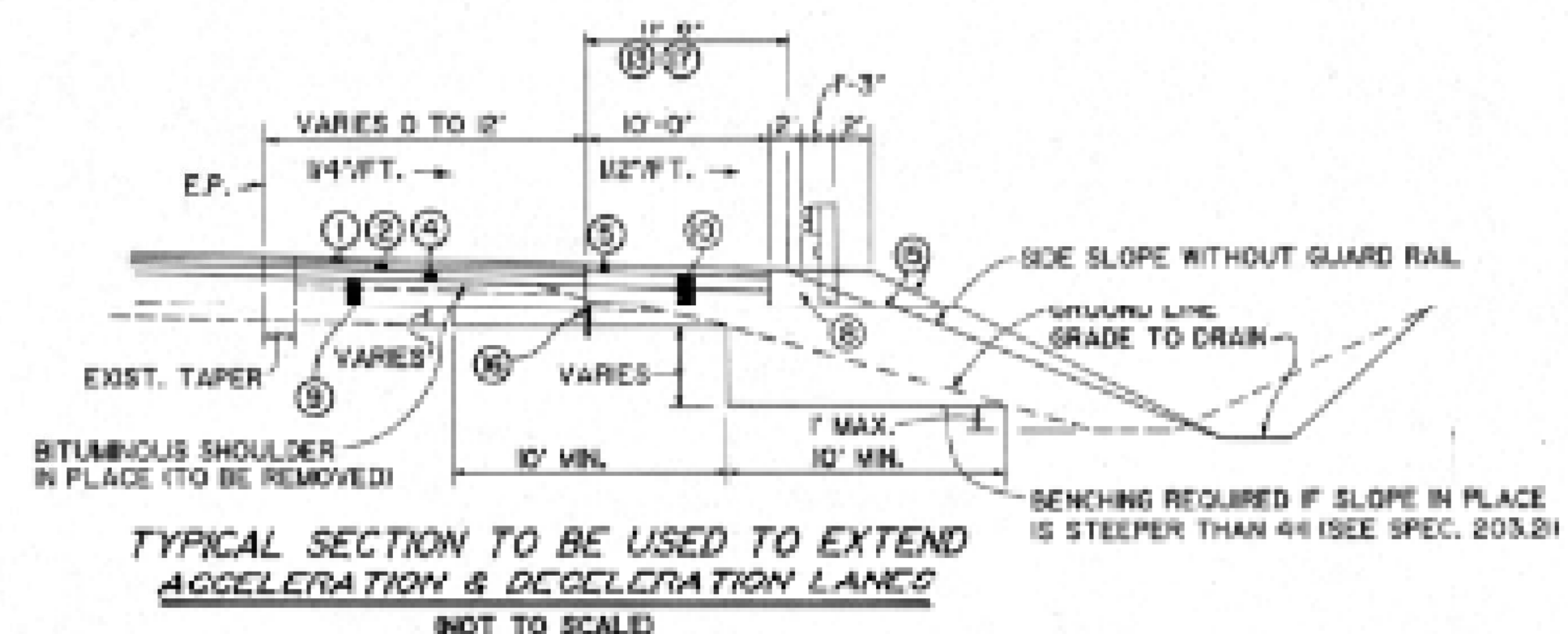


Inside Shoulders Consist of 4.5" HMA Overlay on Original 3" HMA on 6" CAB. Pavement Cores Needed to Determine Exact Composition.

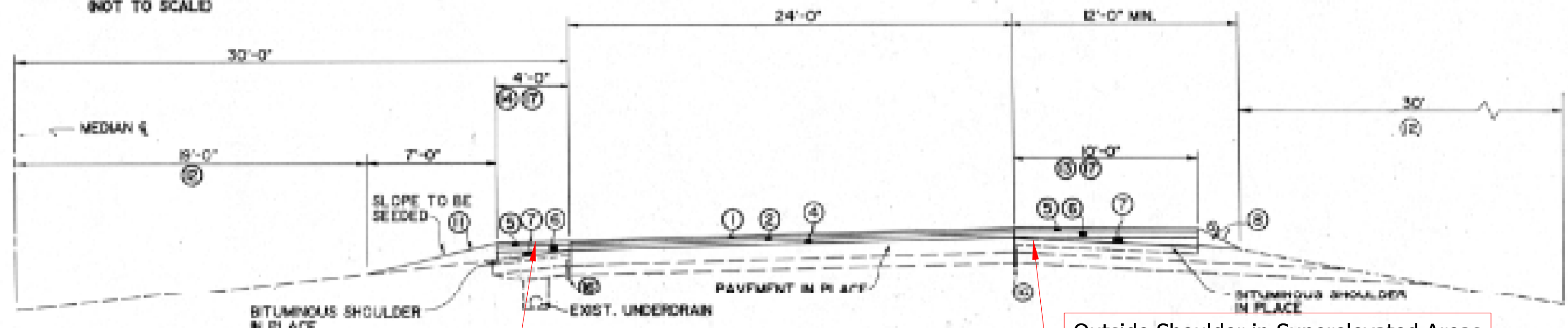
Outside Shoulders Consist of 4.5" HMA Overlay on Original 3" HMA on 6" CAB. Pavement Cores Needed to Determine Exact Composition.

- LEGEND**
- ① 110#18YD. BITUMINOUS SURFACE II, HV
 - ② 160#18YD. BITUMINOUS BINDER, 9, HV
 - ③ 200#18YD. BITUMINOUS BASE, 5, HV
 - ④ 250#18YD. BITUMINOUS BASE, 5, HV
 - ⑤ 185#18YD. BITUMINOUS SURFACE II, LV
 - ⑥ 360#18YD. BITUMINOUS BASE 5, LV
 - ⑦ BITUMINOUS BASE 5, LV FOR WEDGE & LEVEL
 - ⑧ TYPE 10" COMPACTED AGGREGATE FOR BASE SIZE NO. 53 WEDGE REQ'D. PROJECT ENGINEER WILL FLATTEN SLOPE AS MUCH AS POSSIBLE
 - ⑨ 880#18YD. BITUMINOUS BASE, 5, HV ON 440#18YD. BITUMINOUS BASE, 50, HV
 - ⑩ 495#18YD. BITUMINOUS BASE, 50, LV ON 6" COMP. AGG. TYPE 10" BASE # 53
 - ⑪ EARTH WEDGE (SCAFFY PER SPEC. 203.2D)
 - ⑫ FERTILIZER 1500 LBS. PER ACRE
 - ⑬ SLOPE 12"1FT. DOWN FOR TANGENTS AND INSIDE OF CURVES
SLOPE 12"1FT. DOWN FOR OUTSIDE OF CURVES 0°30' THRU 1°29'99".
SLOPE 14"1FT. DOWN FOR OUTSIDE OF CURVES 1°30' THRU 1°59'99".
SLOPE 18"1FT. UP FOR OUTSIDE OF CURVES 2°00' AND ABOVE.
 - ⑭ SLOPE 12"1FT. DOWN FOR TANGENTS.
SLOPE 12"1FT. DOWN FOR OUTSIDE OF CURVES UP THRU 0°29'99".
SLOPE 12"1FT. DOWN FOR INSIDE OF ALL CURVES.
SLOPE IN PLANE OF SUPERELEVATION FOR OUTSIDE OF CURVES 0°30' AND ABOVE.
 - ⑮ SLOPE VARIES IN ORDER TO STAY WITHIN EXISTING R/W.
SLOPE STEEPER THAN 3:1 TO BE USED ONLY AS DIRECTED BY THE ENGINEER.
WHERE SLOPES ARE 2:1 OR STEEPER, GUARD RAIL TO BE PLACED AS SHOWN.
 - ⑯ SEE SHEET NO. 47 GEOTECHNICAL PAVEMENT EDGE DRAIN DETAILS.
EDGE DRAINS WILL NOT BE INSTALLED ON EITHER SIDE OF NB/L BETWEEN STA. 88+00 AND STA. 827+50 TO PRESERVE SHRP PAVEMENT TEST SECTION.
 - ⑰ CONTINUOUS RUMBLE STRIP (SEE DETAIL SHEET # 40 & SPEC. PROV. 609-R-05)

TYPICAL SECTION FOR TANGENT & CURVES OF 0°29'99" OR LESS
 STA. 806+93.58 "A" TO STA. 869+25.2 "A"
 STA. 901+38.80 "A" TO STA. 944+12.5 "A"
 STA. 967+85.80 "A" TO STA. 1038+00 "A"



NOTE:
 FOR BITUMINOUS SURFACE CONSTRUCTION JOINT PLACEMENT SEE "STANDARD SPECIFICATIONS" SECTION 4011. THERE SHALL BE NO BASE COURSE CONSTRUCTION JOINT LOCATED WITHIN 6 INCHES FROM AN EXISTING PAVEMENT JOINT & NO BINDER COURSE CONSTRUCTION JOINT LOCATED WITHIN 6 INCHES FROM A BASE COURSE CONSTRUCTION JOINT.
 FINAL QUANTITIES WILL REFLECT THE OVERLAP AT ROADWAY CROWN.



Inside Shoulder in Superelevated Areas Consist of 4.5" HMA Overlay on Variable Depth HMA Layer on Original 3" HMA on 6" CAB. Pavement Cores Needed to Determine Exact Composition.

Outside Shoulder in Superelevated Areas Consist of 4.5" HMA Overlay on Variable Depth HMA Layer on Original 3" HMA on 6" CAB. Pavement Cores Needed to Determine Exact Composition.

TYPICAL SUPERELEVATED SECTION ON CURVES TO LEFT OF 0°30' OR MORE CURVES TO RIGHT REVERSED
 STA. 869+25.2 "A" TO STA. 901+38.8 "A"
 STA. 944+12.5 "A" TO STA. 967+85.8 "A" (NBL)
 STA. 944+12.5 "A" TO STA. 967+85.8 "A" (SBL)
 STA. 964+30.0 "A" TO STA. 967+85.8 "A" (SBL)

NOTE:
 This sheet is for information purposes only. Typical shows shoulder pavement section built with the 1991 road resurfacing contract. Refer to pavement cores for additional information.

FOR MAIN LINE I-65 (LINE "A")
INDIANA DEPARTMENT OF TRANSPORTATION
TYPICAL CROSS SECTIONS
 SCALE: 1/4" = 1'-0" OR AS INDICATED

As planned
 JWS
 R-1988



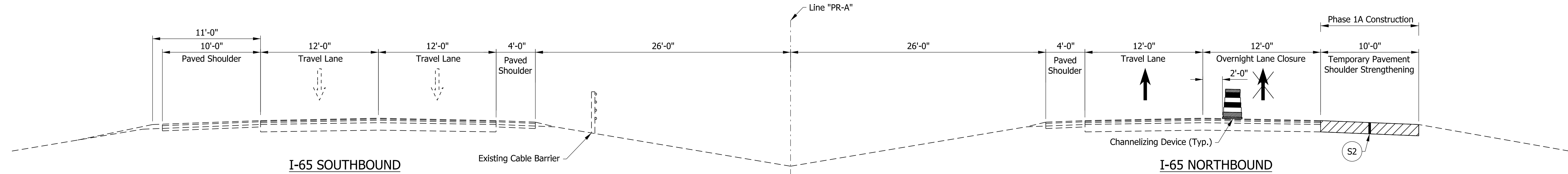
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DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK	DRAWN: _____ DCK	
CHECKED: _____ PLK	CHECKED: _____ AMH	

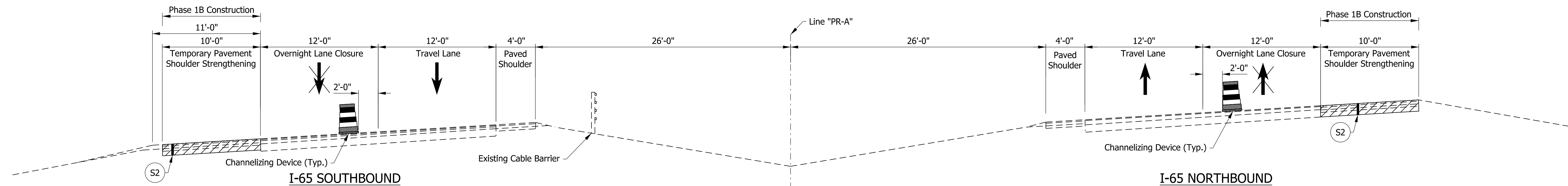
INDIANA DEPARTMENT OF TRANSPORTATION
 MAINTENANCE OF TRAFFIC EXISTING TYPICAL SECTIONS
 TYPICAL CROSS SECTIONS

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	18 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



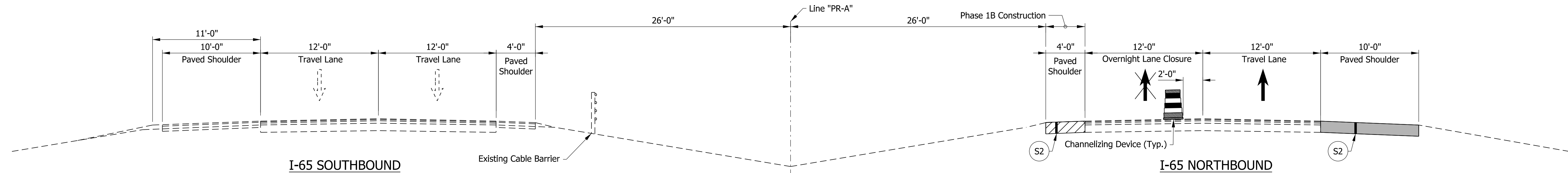
MOT PHASE 1A: I-65 NB SHOULDER STRENGTHENING

STA. 822+10.00 "PR-A" TO STA. 868+00.00 "PR-A"
 STA. 915+00.00 "PR-A" TO STA. 1036+03.00 "PR-A"



MOT PHASE 1B: I-65 NB and SB SHOULDER STRENGTHENING

STA. 868+00.00 "PR-A" TO STA. 873+15.76 "PR-A"
 STA. 878+87.58 "PR-A" TO STA. 892+50.89 "PR-A"
 STA. 894+26.50 "PR-A" TO STA. 905+27.30 "PR-A"
 STA. 907+46.96 "PR-A" TO STA. 915+00.00 "PR-A"



MOT PHASE 1B: NB SHOULDER STRENGTHENING

STA. 822+10.00 "PR-A" TO STA. 868+00.00 "PR-A"
 STA. 915+00.00 "PR-A" TO STA. 1036+03.00 "PR-A"

TEMPORARY PAVEMENT DESIGN

(For Information Only. Pavement Design Pending)

- S1. Temporary Pavement for MOT - I-65 Temporary Widening
 - 165 Lb/Yd² HMA, Surface, Type D on
 - 275 Lb/Yd² HMA, Intermediate, Type D on
 - 660 Lb/Yd² HMA, Base, Type D on
 - 6.0 In. Compacted Aggregate No. 53 on
 - Subgrade Treatment, Type III
- S2. Temporary Pavement for MOT - I-65 Shoulder Strengthening
 - Shoulder strengthening shall consist of removal of the existing shoulder pavement and placement of the following materials:
 - 165 Lb/Yd² HMA, Surface, Type D on
 - 275 Lb/Yd² HMA, Intermediate, Type D on
 - 660 Lb/Yd² HMA, Base, Type D on
 - 6.0 In. Compacted Aggregate No. 53 on
 - Subgrade Treatment, Type III

NOTE TO REVIEWER:
 Supplemental pavement and shoulder cores are pending. The need and limits for median and outside shoulder strengthening to be determined.

NOTES:

1. Maintenance of Traffic Phase 1 for I-65 NB Outside and inside shoulder strengthening using nighttime lane closures. Set TTB to perform I-65 NB median temporary pavement widening.

CONSTRUCTION LEGEND

- Construction Area
- Temporary Pavement
- Removal Limits

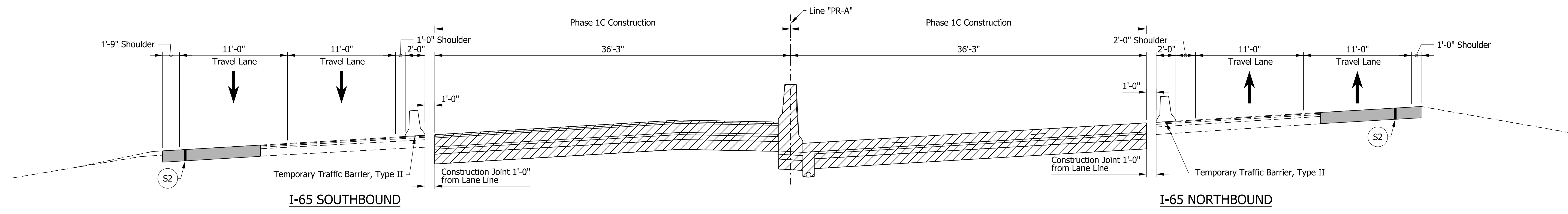
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 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

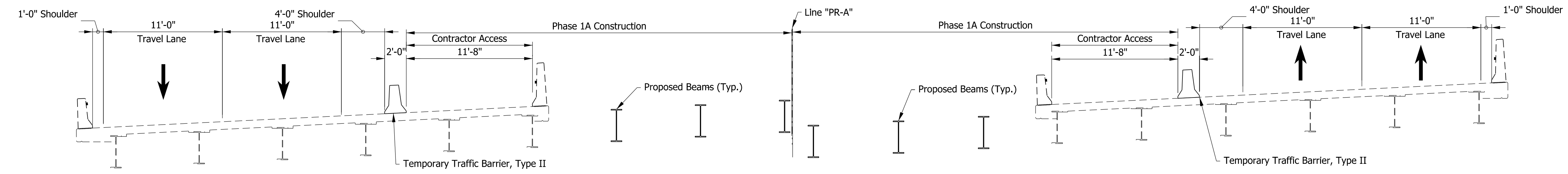
MAINTENANCE OF TRAFFIC
 PHASE 1
 TYPICAL CROSS SECTIONS

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	19 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



MOT PHASE 1C: INSIDE ROADWAY CONSTRUCTION

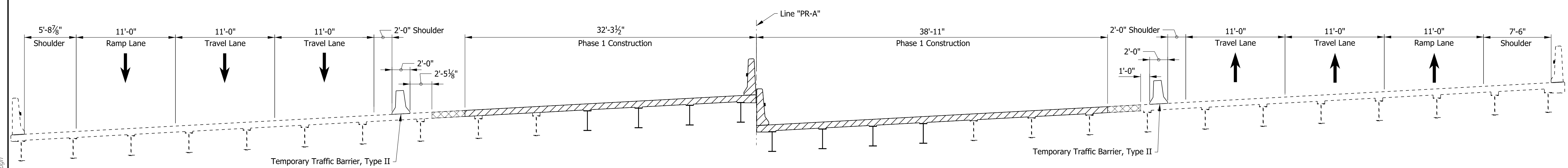
STA. 868+00.00 "PR-A" to STA. 873+15.76 "PR-A"
 STA. 878+87.58 "PR-A" to STA. 892+50.89 "PR-A"
 STA. 894+26.50 "PR-A" to STA. 905+27.30 "PR-A"
 STA. 907+46.96 "PR-A" to STA. 915+00.00 "PR-A"



MOT PHASE 1C: I-65 OVER 9th STREET BRIDGE TYPICAL

STA. 873+15.76 "PR-A" to STA. 878+87.58 "PR-A"

Note: MOT Phase 1C lane configuration on 9th St. Bridge to remain in place until substructure and beams set. Purpose is to provide a wider inside shoulder for the majority of Phase 1 in addition to provide contractor access across the bridge. Once beams are set, contractor to shift TTB over, remove portions of existing deck and pour new deck in middle portion of bridge.



MOT PHASE 1C: I-65 OVER PROPHETS ROCK BRIDGE TYPICAL

STA. 892+50.89 "PR-A" to STA. 894+26.50 "PR-A"

CONSTRUCTION LEGEND

- Construction Area
- Temporary Pavement
- Removal Limits

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NOT FOR CONSTRUCTION

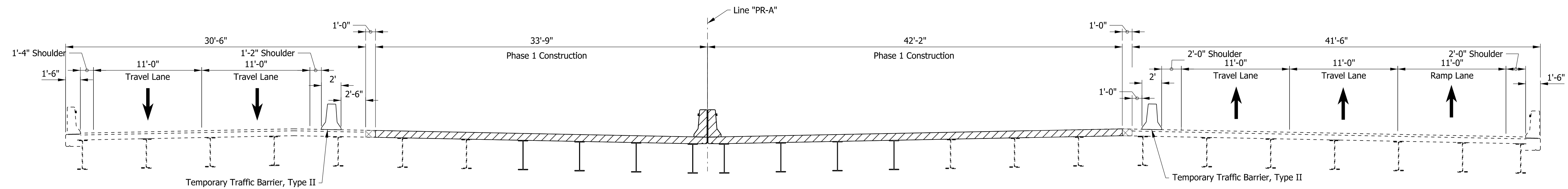
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1
TYPICAL CROSS SECTIONS

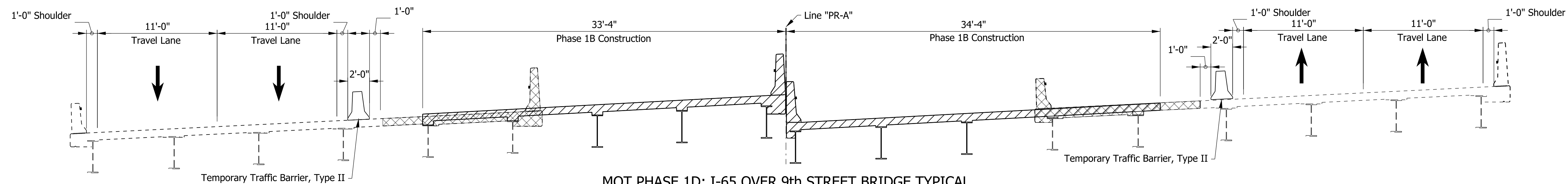
HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	20 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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MOT PHASE 1C: I-65 OVER SR 43 BRIDGE TYPICAL SECTION

STA. 905+27.30 "PR-A" to STA. 907+46.96 "PR-A"



MOT PHASE 1D: I-65 OVER 9th STREET BRIDGE TYPICAL

STA. 873+15.76 "PR-A" to STA. 878+87.58 "PR-A"

CONSTRUCTION LEGEND

- Construction Area
- Temporary Pavement
- Removal Limits

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1
TYPICAL CROSS SECTIONS

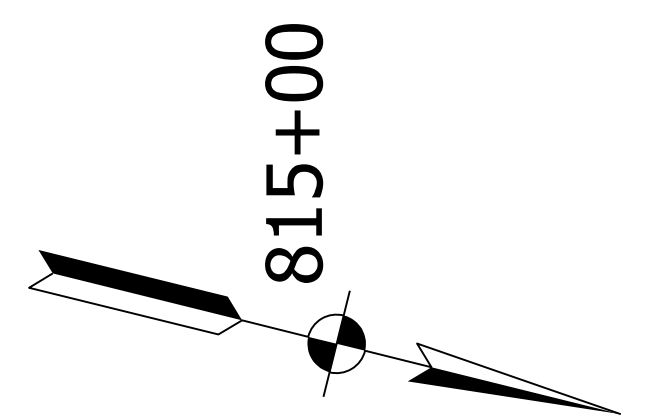
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	21 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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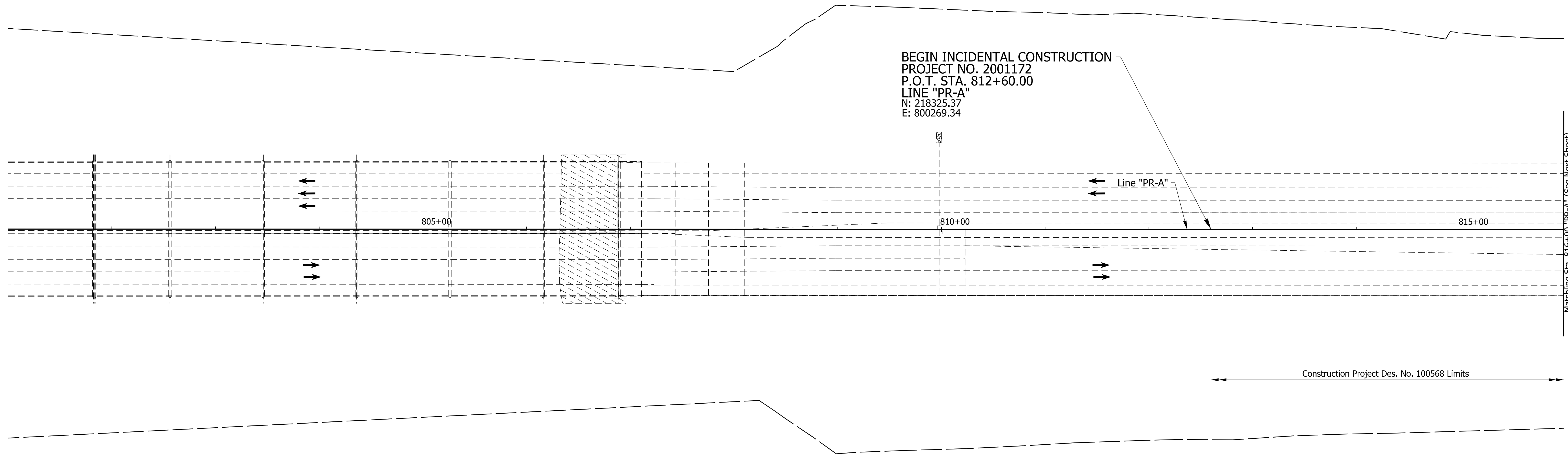
805+00

810+00

815+00



BEGIN INCIDENTAL CONSTRUCTION
PROJECT NO. 2001172
P.O.T. STA. 812+60.00
LINE "PR-A"
N: 218325.37
E: 800269.34



NOTE TO REVIEWER:
Drainage features constructed during each phase of MOT will be provided in Stage 3 submittal.

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CONSTRUCTION LEGEND

- Temporary Traffic Barrier
- Type A Warning Light
- Type III Barricades
- Construction Sign
- Flashing Arrow Sign
- Channelizing Device
- Portable Changeable Message Sign
- Flexible Tubular Marker
- Energy Absorbing Terminal, CZ, TL-3
- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

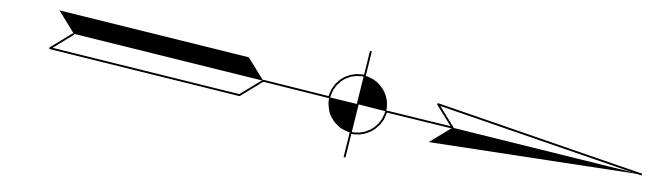
**MAINTENANCE OF TRAFFIC
PHASE 1**

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VERTICAL SCALE N/A	DESIGNATION 2001172 & 2100049
SURVEY BOOK ELECTRONIC	SHEETS 22 of 531
CONTRACT R-42909	PROJECT 2001172 & 2100049

820+00

825+00

830+00



BEGIN PROJECT
PROJECT NO. 2001172
P.O.C. STA. 822+10.00
LINE "PR-A"

MOT Phase 1B Temporary Median Shoulder
Strengthening to be constructed using
nighttime lane closures.

I-65 Southbound Lanes

Line "PR-A"

825+00

830+00

I-65 Northbound Lanes

+10 "PR-A"
31' RT

+11 "PR-A"
54' RT

+11 "PR-A"
64' RT

MOT Phase 1A Temporary Outside Shoulder
Strengthening to be constructed using
nighttime lane closures.

Construction Project Des. No. 100568 Limits

See Drawing MT-04 For Advanced Warning Signs Detail

Matchline Sta. 816+00 "PR-A" (See Previous Sheet)

Matchline Sta. 831+00 "PR-A" (See Next Sheet)

CONSTRUCTION LEGEND

- Temporary Traffic Barrier
- Type A Warning Light
- Type III Barricades
- Construction Area
- Construction Sign
- Flashing Arrow Sign
- Temporary Pavement
- Channelizing Device
- Flexible Tubular Marker
- Direction of Traffic
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

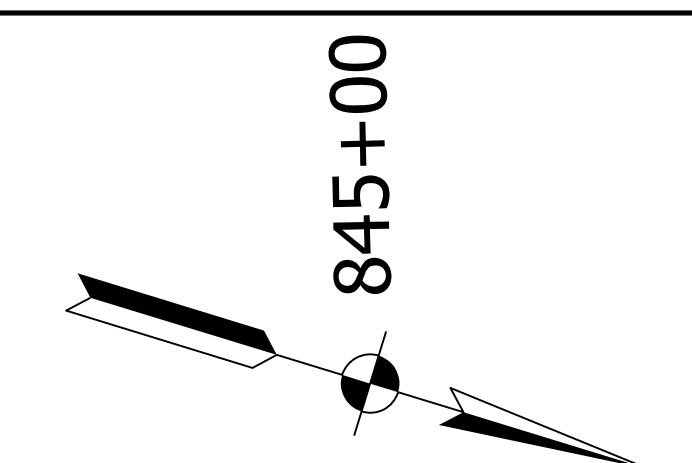
DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
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INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1

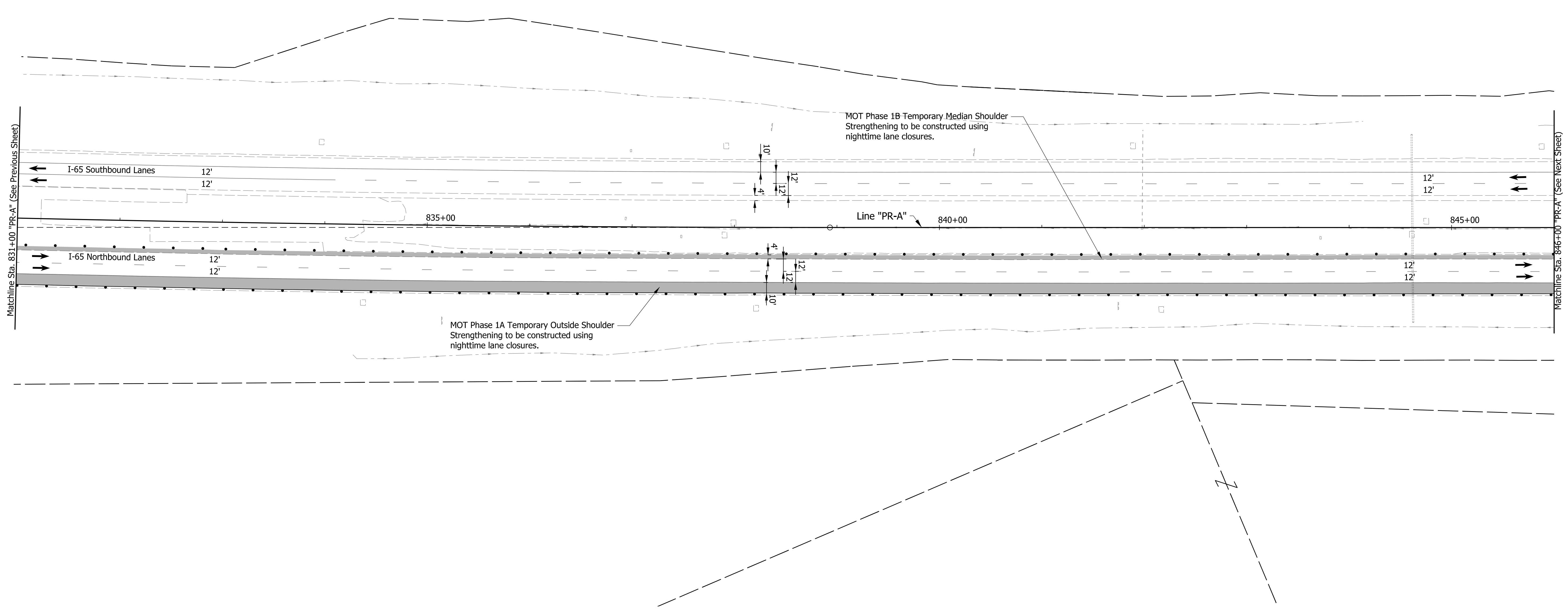
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	23 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



835+00

840+00

845+00



Matchline Sta. 831+00 "PR-A" (See Previous Sheet)

Matchline Sta. 846+00 "PR-A" (See Next Sheet)

I-65 Southbound Lanes 12'

I-65 Northbound Lanes 12'

835+00

Line "PR-A" 840+00

845+00

MOT Phase 1A Temporary Outside Shoulder Strengthening to be constructed using nighttime lane closures.

MOT Phase 1B Temporary Median Shoulder Strengthening to be constructed using nighttime lane closures.

CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

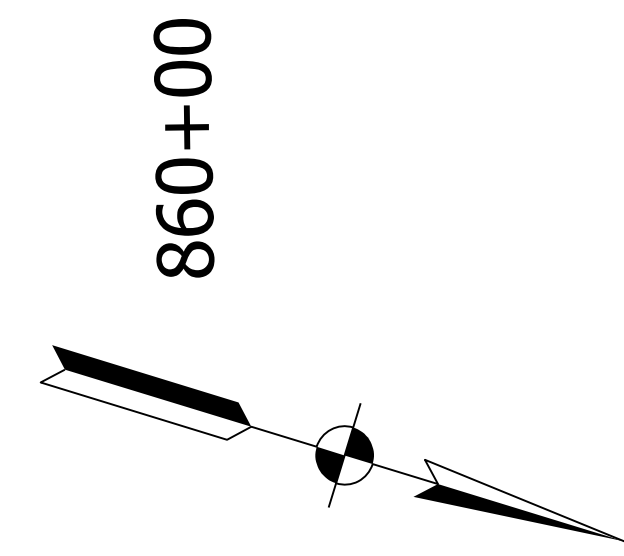
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	24 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

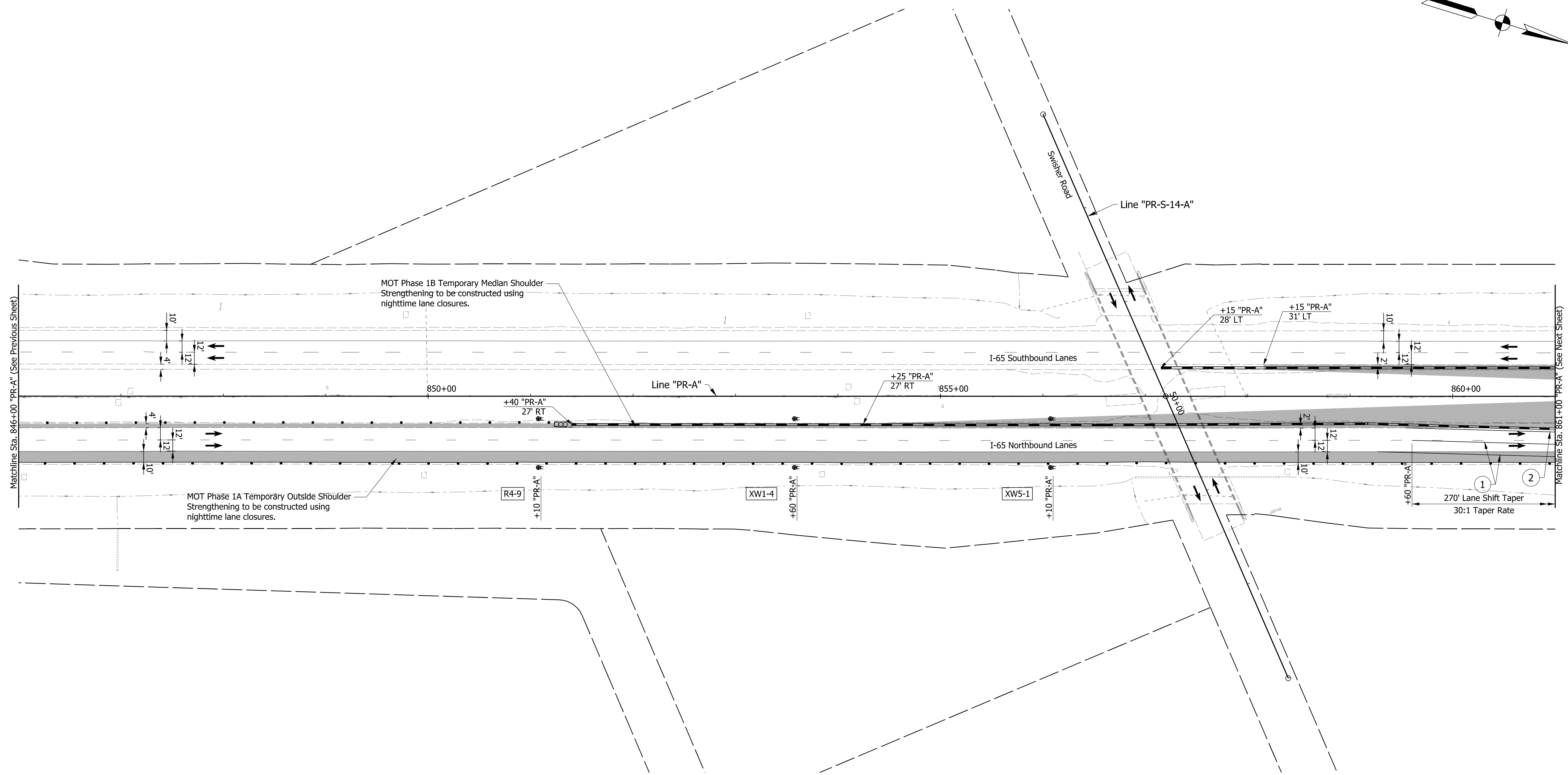
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850+00

855+00

860+00



Matchline Sta. 846+00 "PR-A" (See Previous Sheet)

Matchline Sta. 861+00 "PR-A" (See Next Sheet)

CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

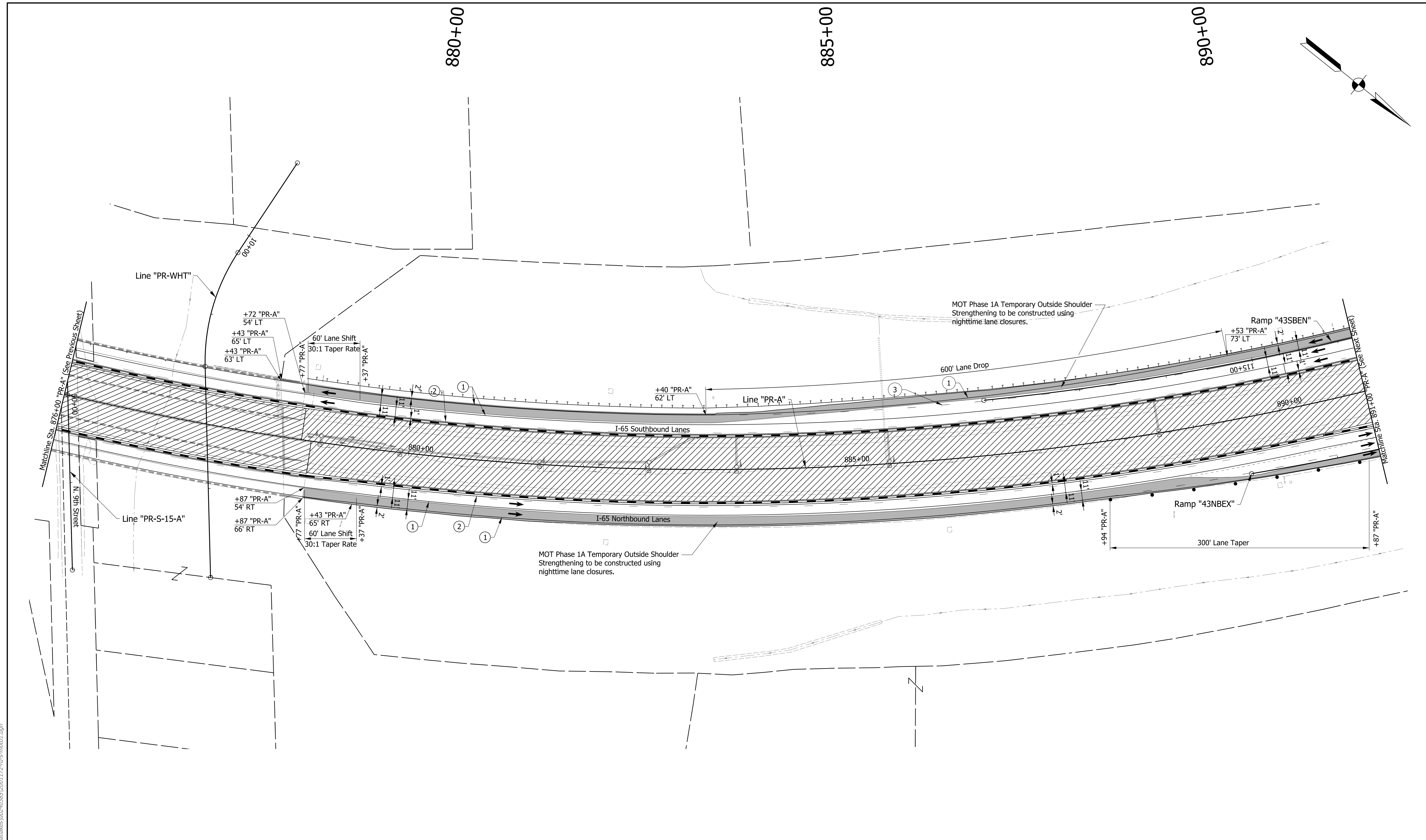
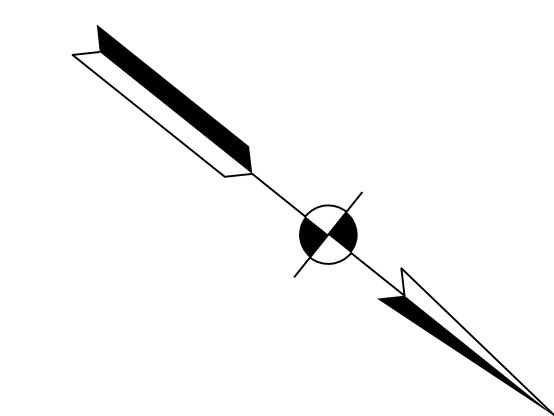
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	25 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

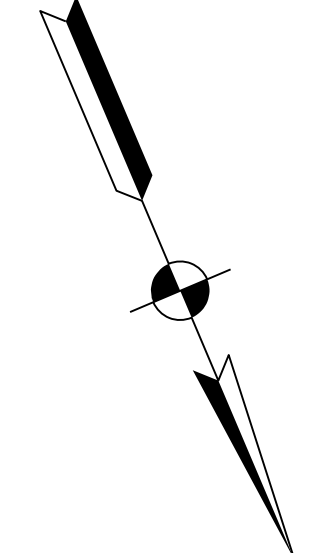
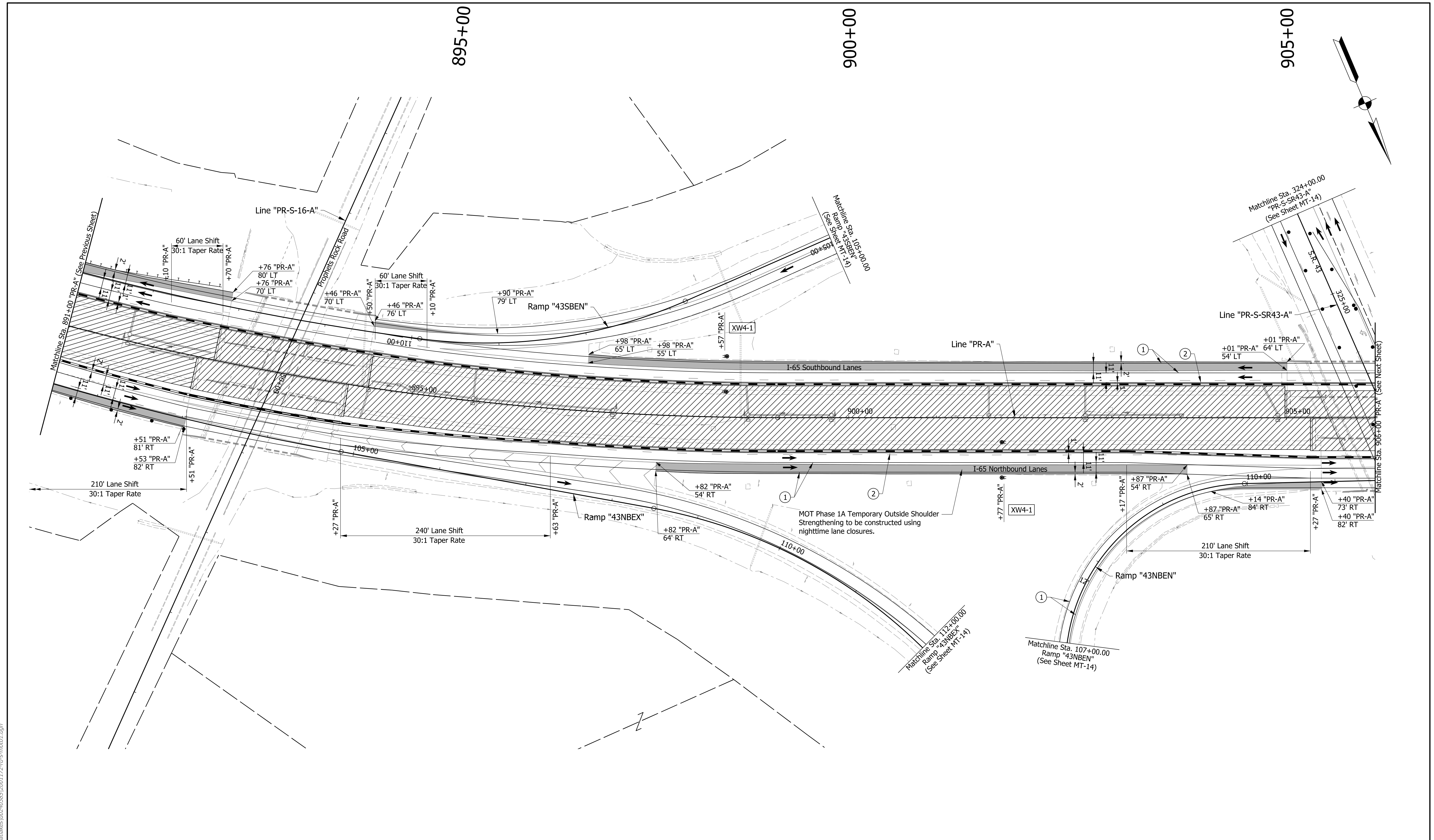
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CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	27 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

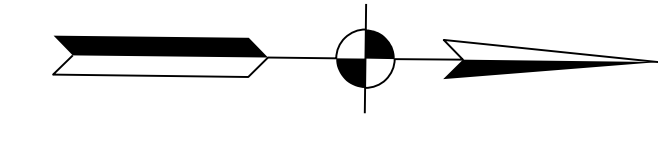
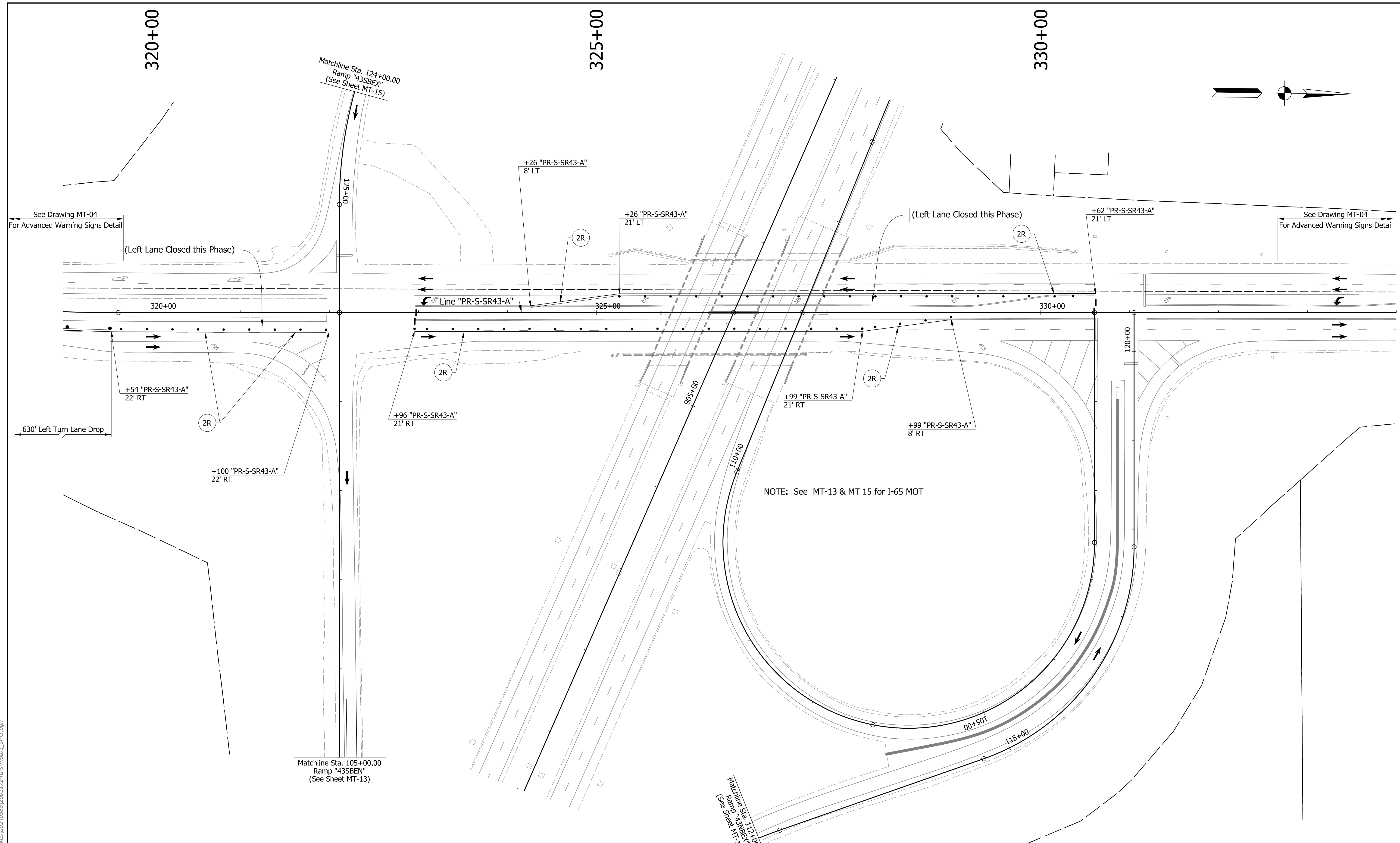
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	28 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

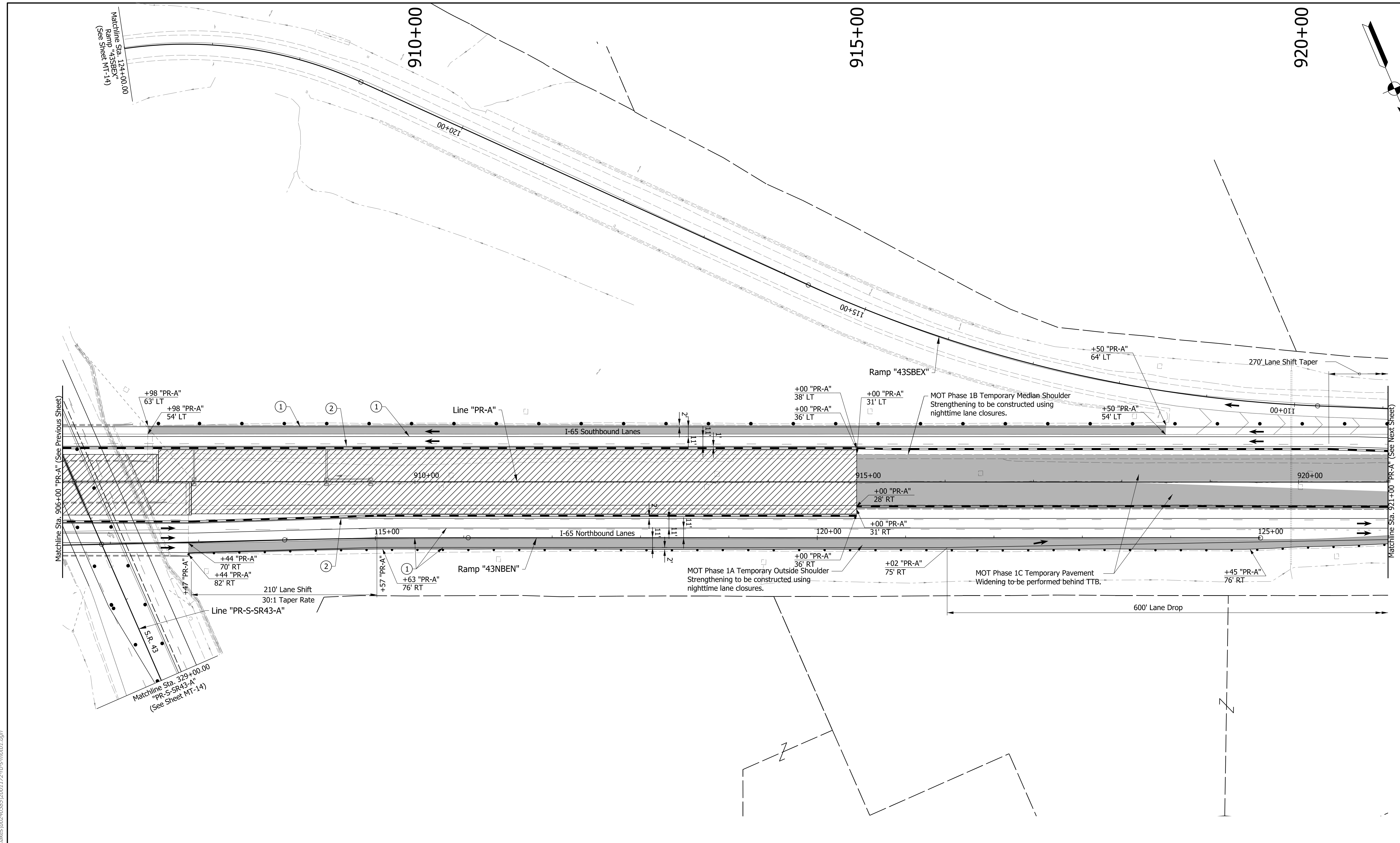
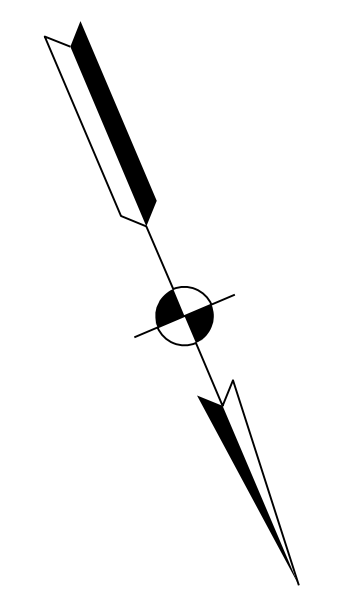
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DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	29 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

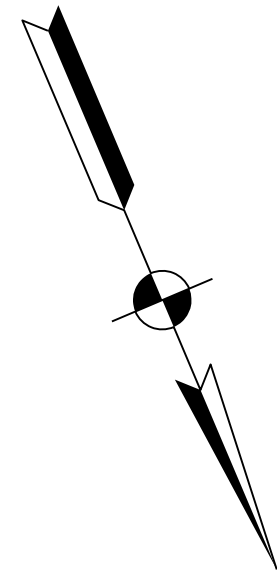
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INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	30 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

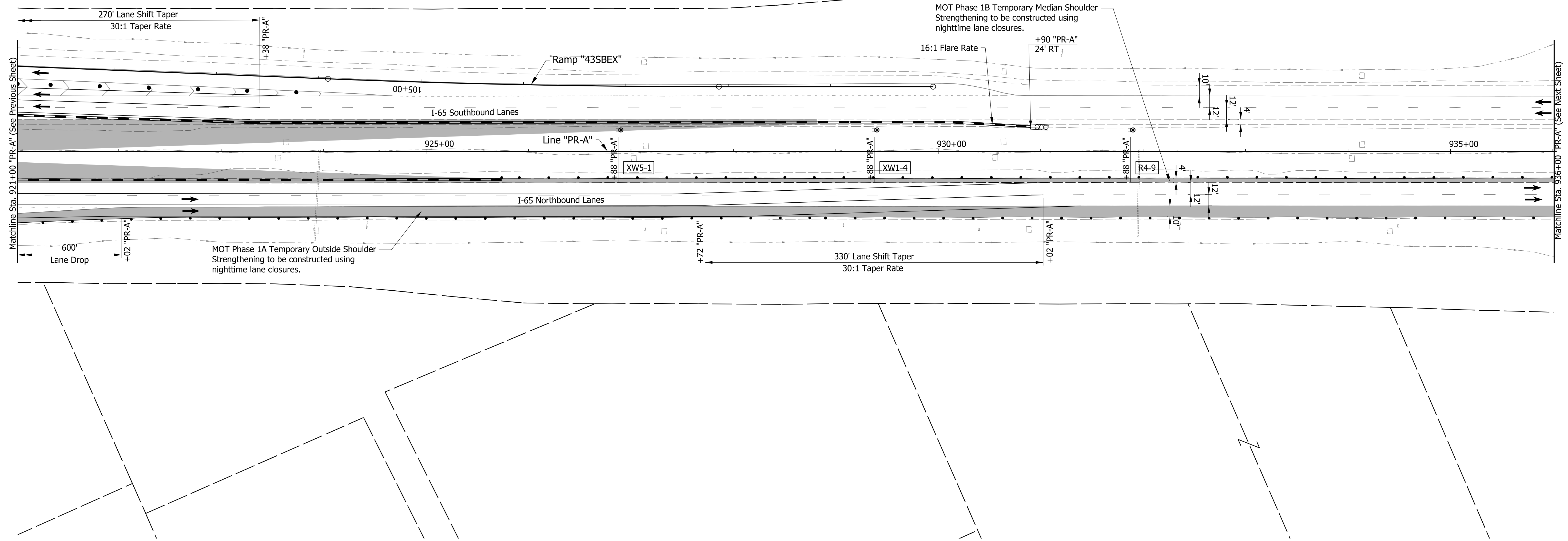
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925+00

930+00

935+00



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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Direction of Traffic	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

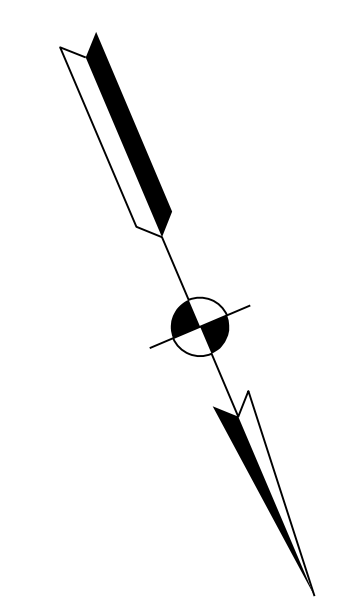
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
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CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
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SURVEY BOOK	SHEETS
ELECTRONIC	31 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



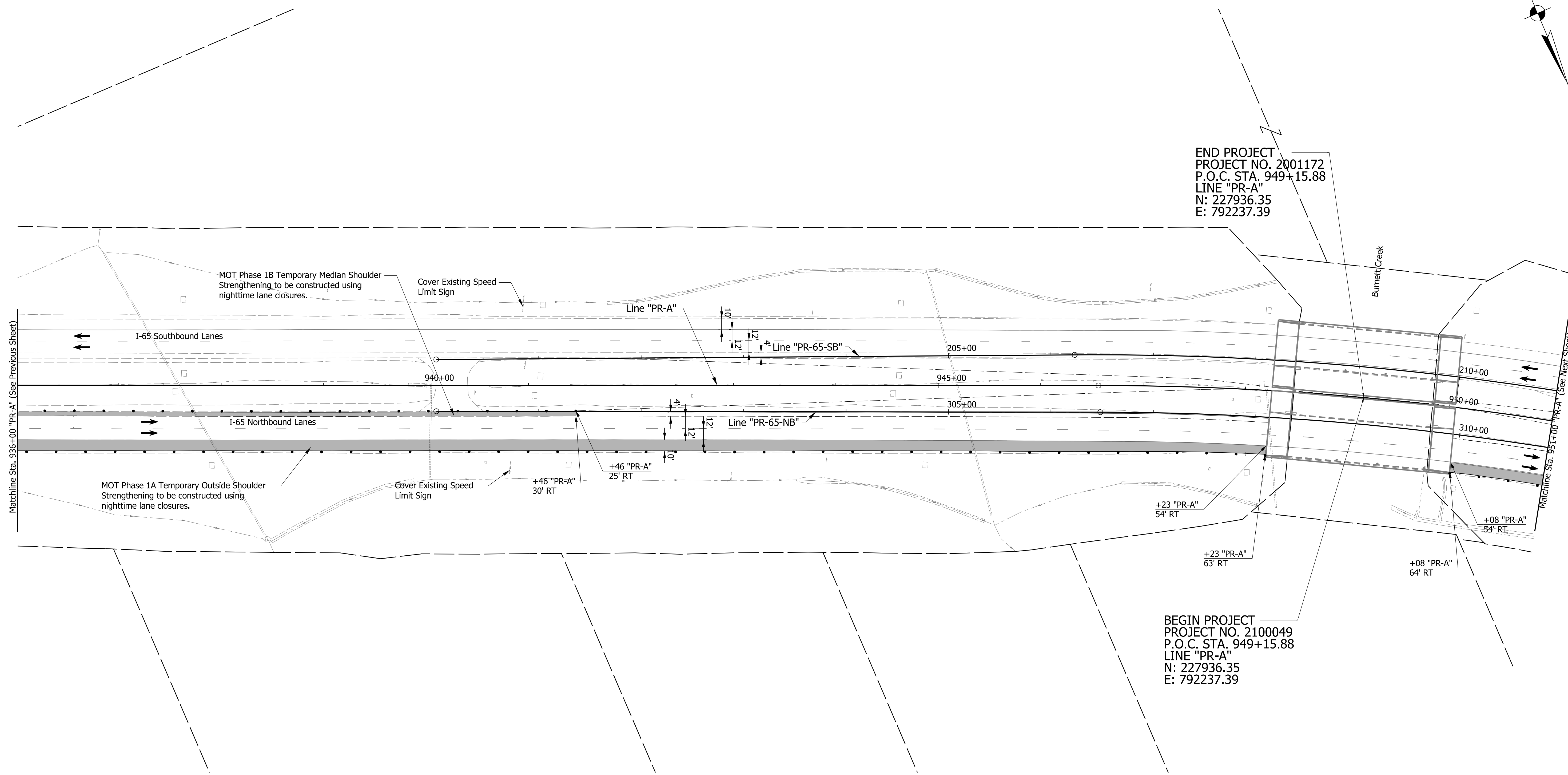
940+00

945+00

950+00

END PROJECT
PROJECT NO. 2001172
P.O.C. STA. 949+15.88
LINE "PR-A"
N: 227936.35
E: 792237.39

BEGIN PROJECT
PROJECT NO. 2100049
P.O.C. STA. 949+15.88
LINE "PR-A"
N: 227936.35
E: 792237.39



CONSTRUCTION LEGEND

- Temporary Traffic Barrier
- Type A Warning Light
- Type III Barricades
- Construction Sign
- Flashing Arrow Sign
- Channelizing Device
- Flexible Tubular Marker
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

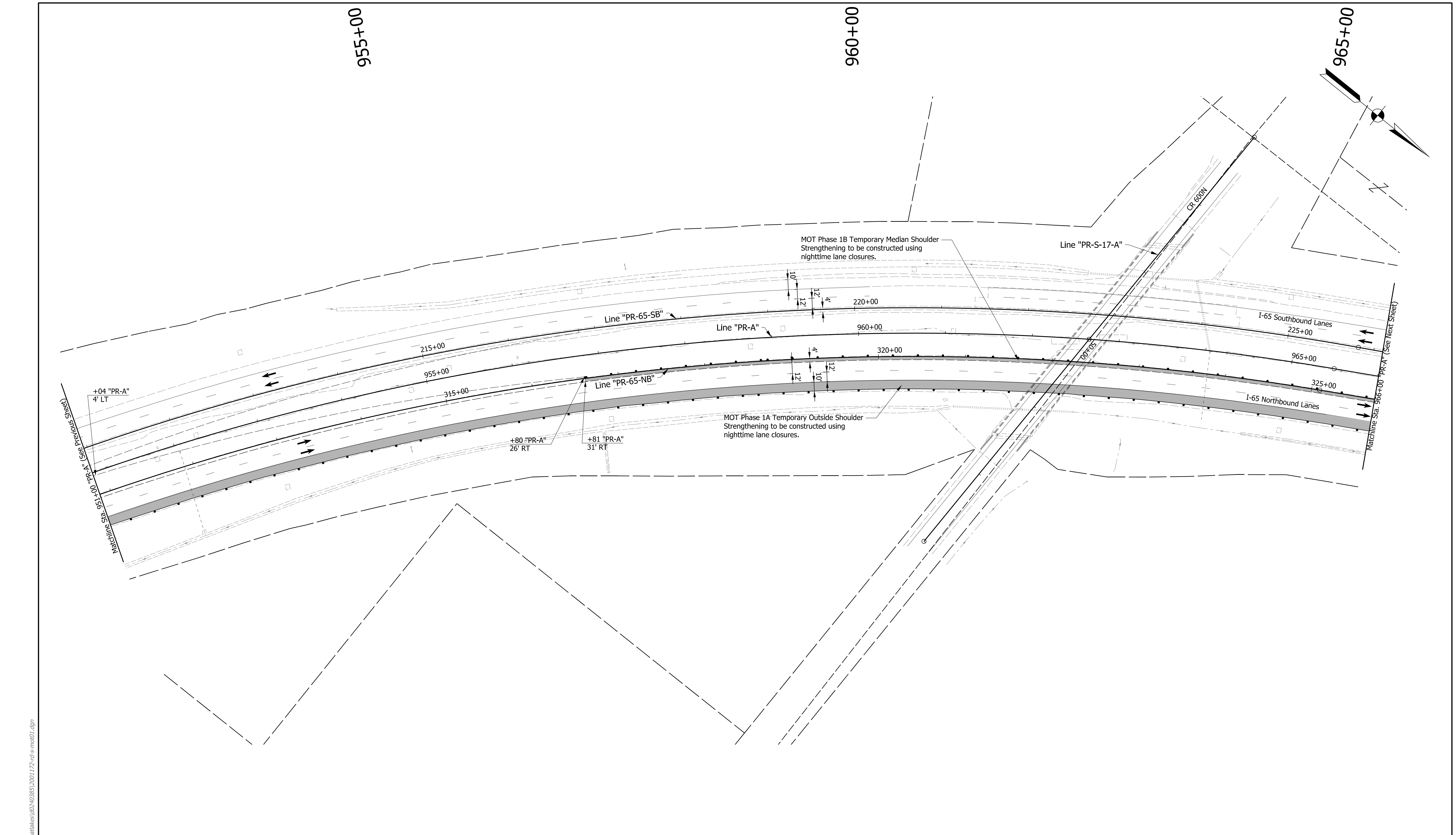
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INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	32 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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 model: Sheet13
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

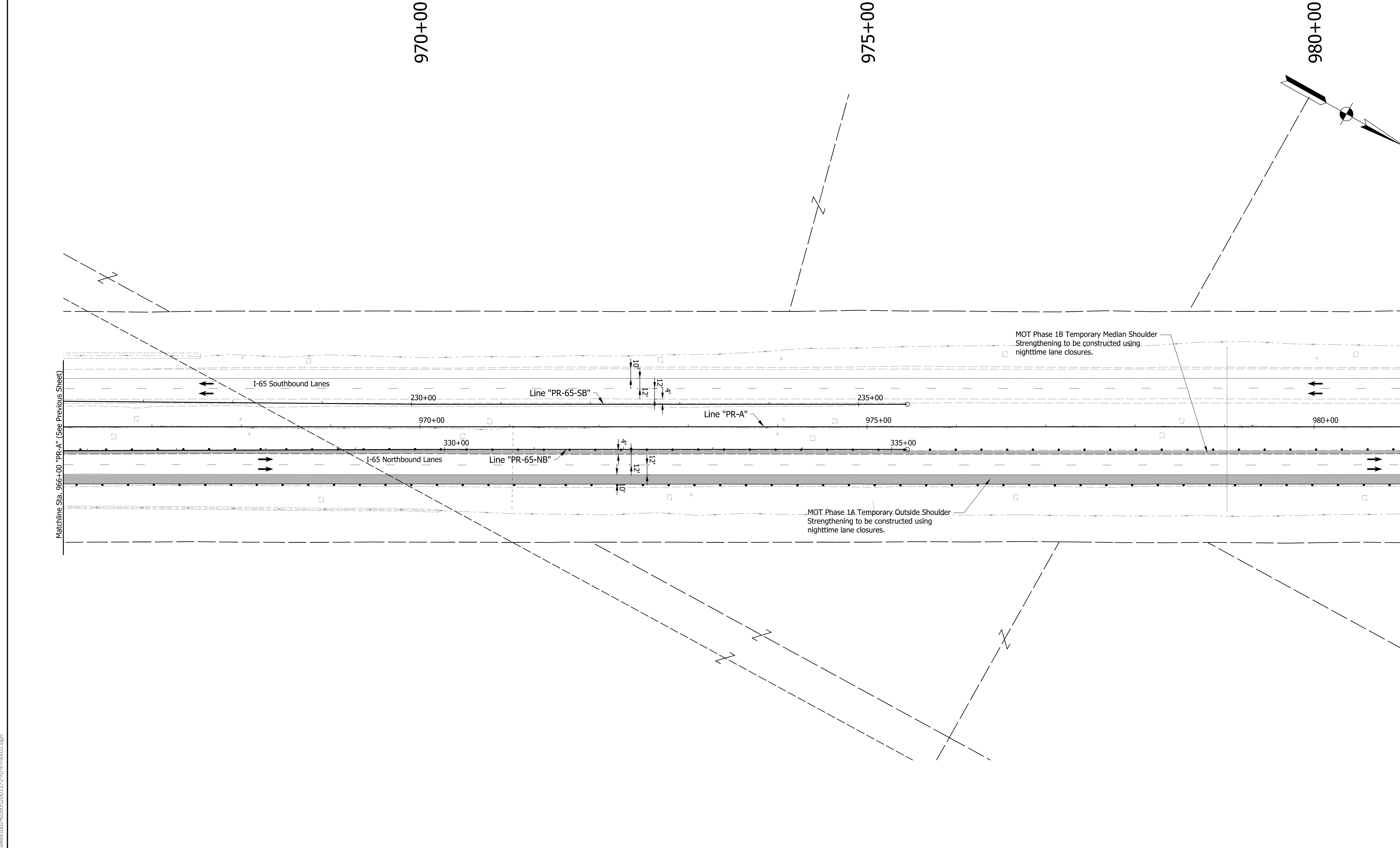
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
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INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-18
CONTRACT	33 of 531
R-42909	PROJECT
	2001172 & 2100049



dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

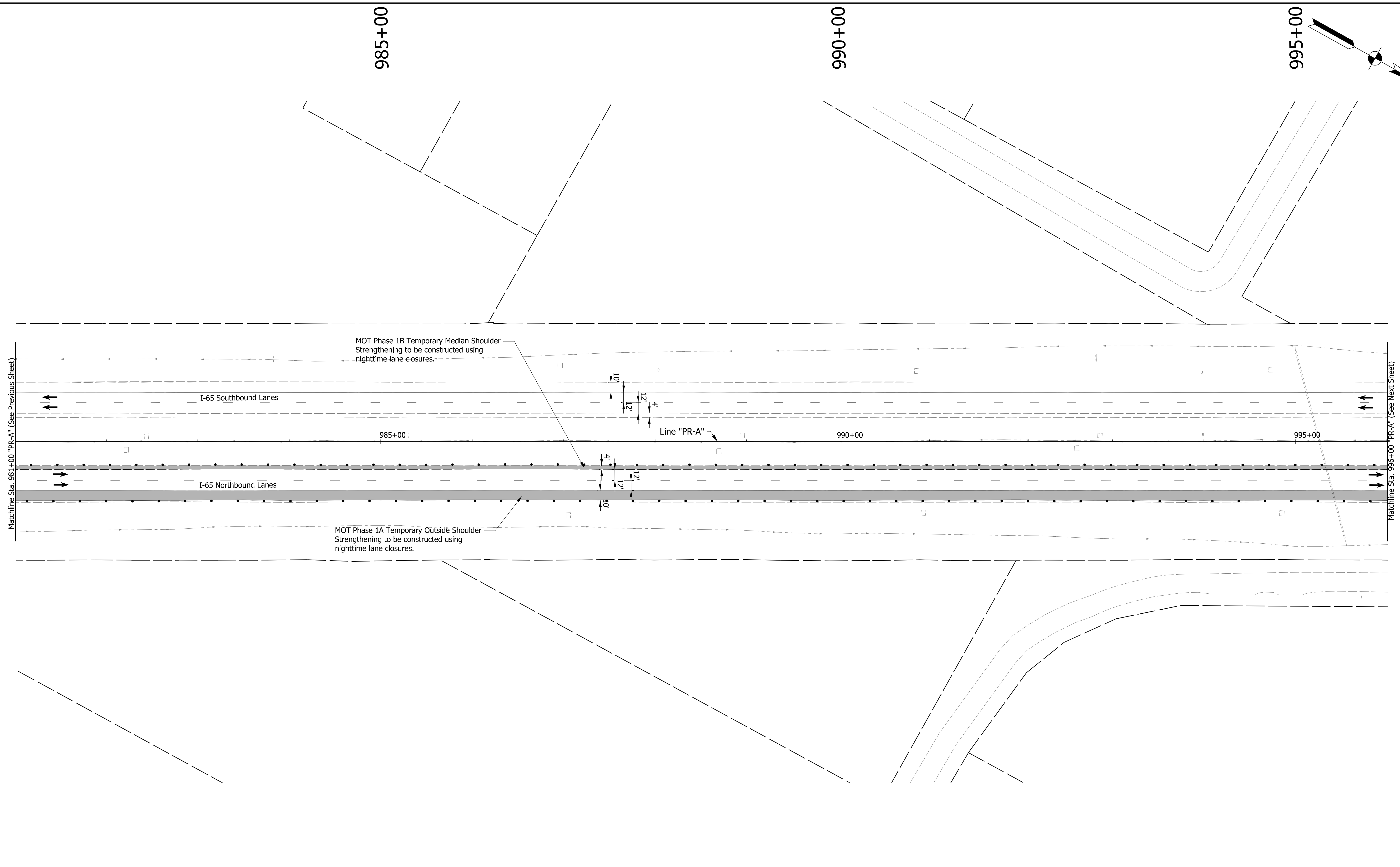
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	34 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

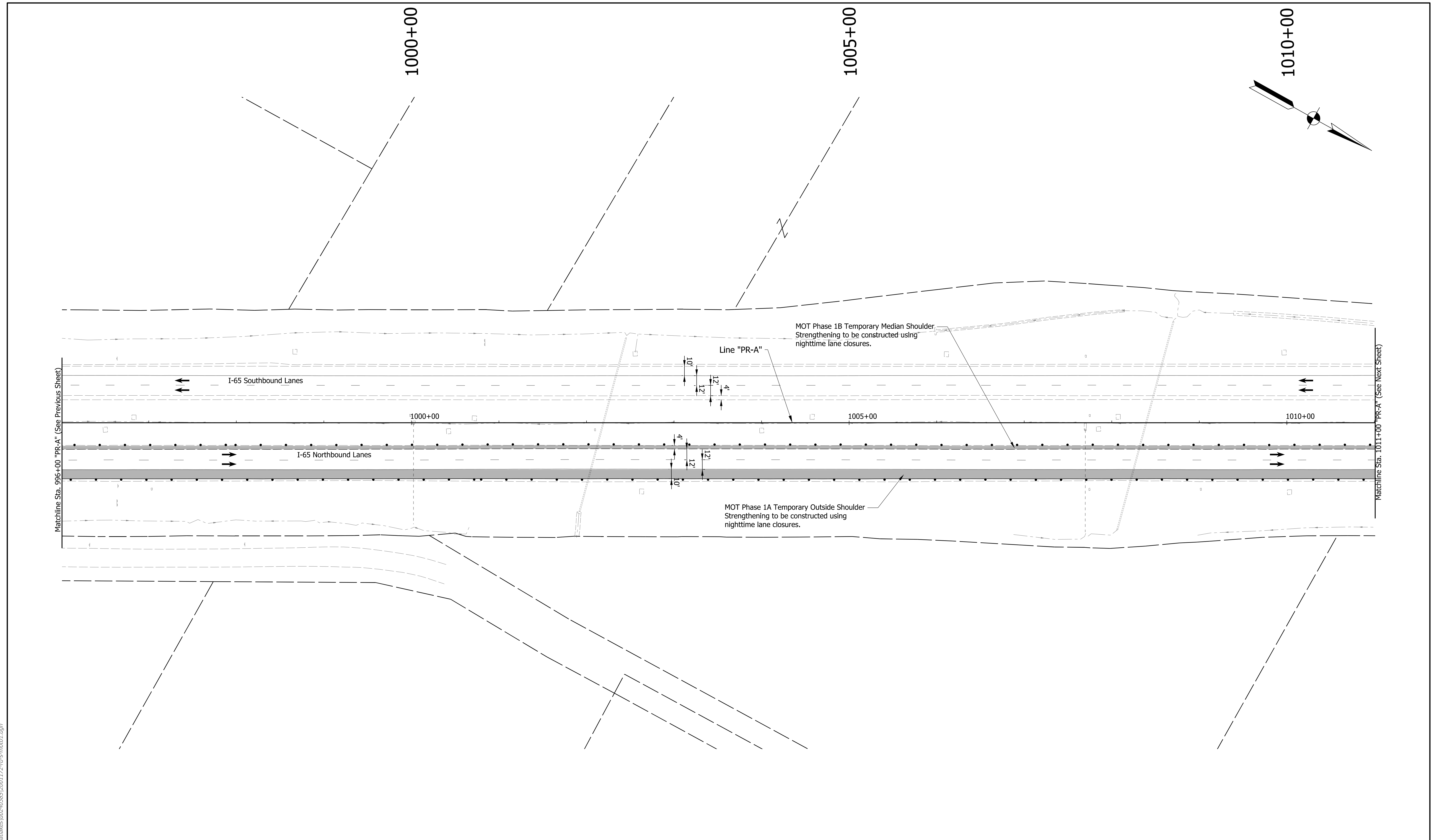
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INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	35 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Maintenance of Traffic General
 Notes for Pavement Marking Legend.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

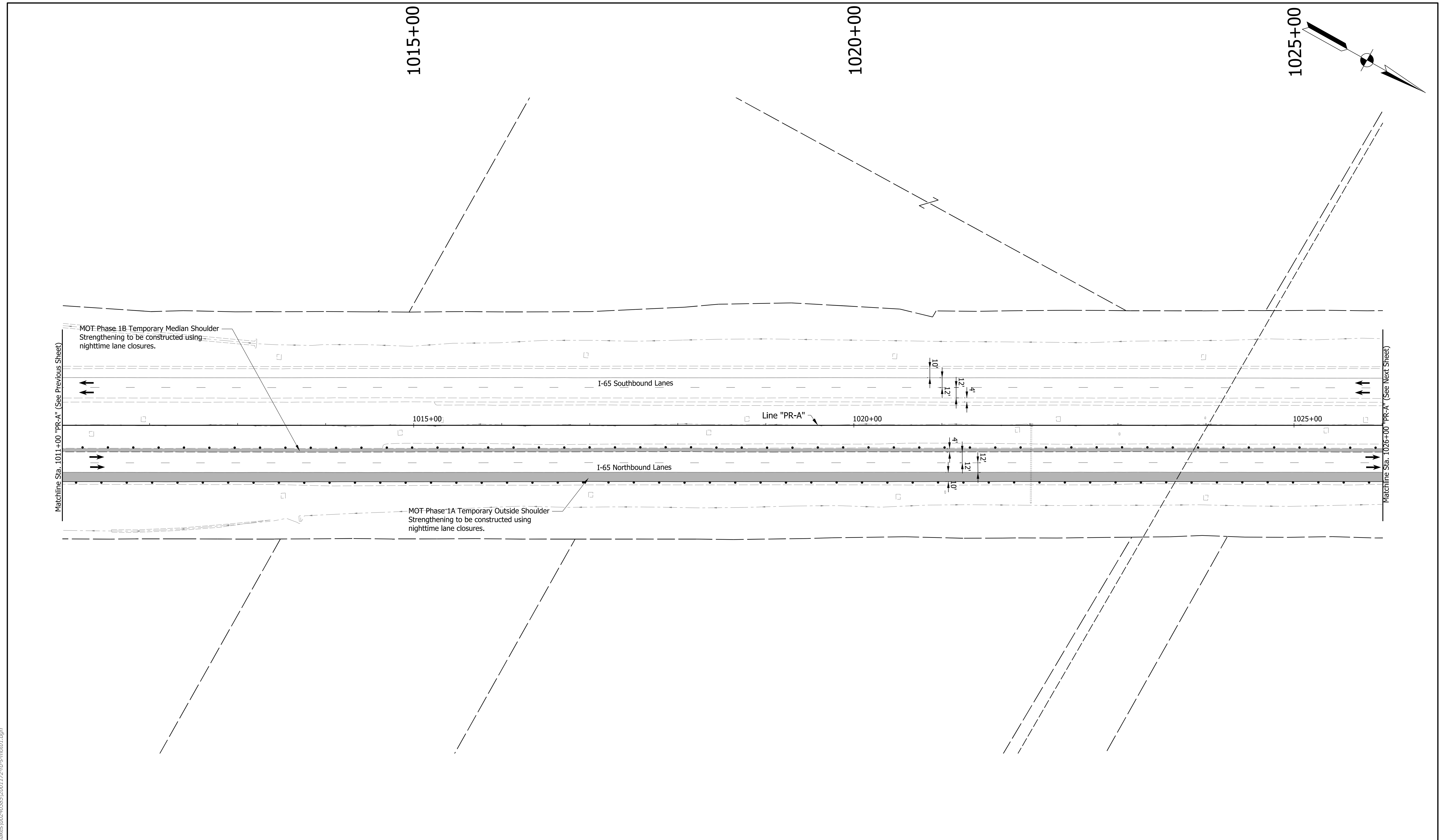
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	36 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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2/2/2021 8:25:06 am
model:Sheet17
file:c:\caddib\pvt\cebutler\greatakes\02-40385\2001172-rd-s-mot01.dgn



CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

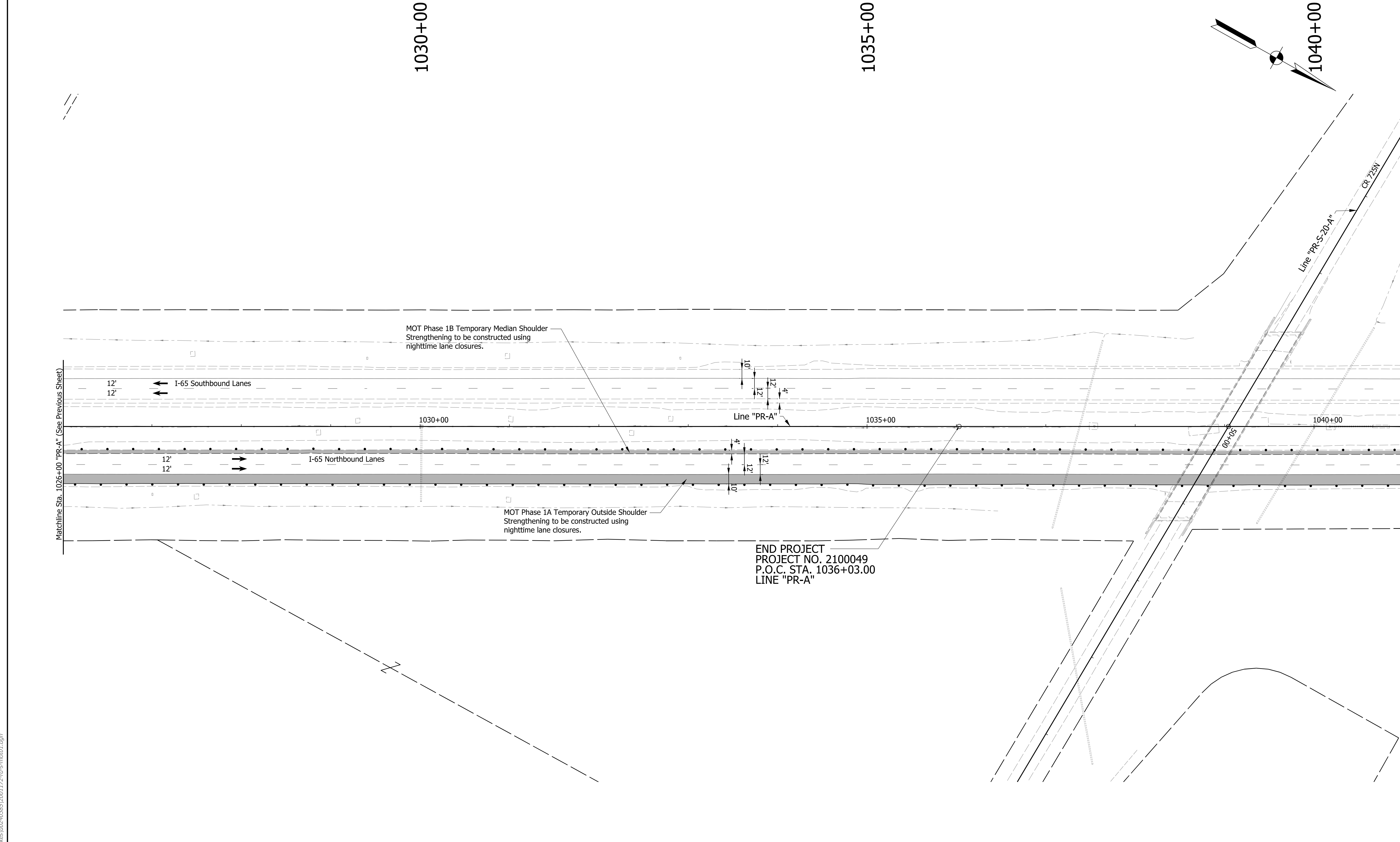
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NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	37 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



END PROJECT
 PROJECT NO. 2100049
 P.O.C. STA. 1036+03.00
 LINE "PR-A"

MOT Phase 1B Temporary Median Shoulder
 Strengthening to be constructed using
 nighttime lane closures.

MOT Phase 1A Temporary Outside Shoulder
 Strengthening to be constructed using
 nighttime lane closures.

dkaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of
 Traffic General Notes, Pavement Marking
 Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

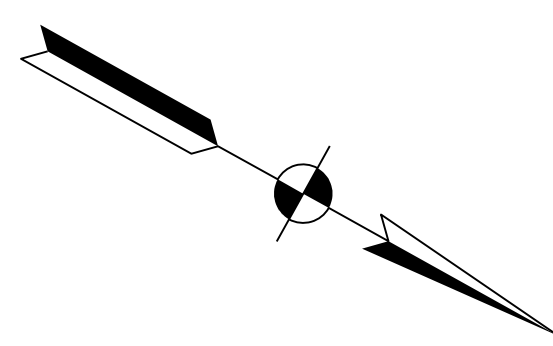
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 1

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	38 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



1045+00

1050+00

1055+00

END INCIDENTAL CONSTR.
PROJECT NO. 2100049
P.O.C. STA. 1053+70.00
LINE "PR-A"
N: 236770.48
E: 786792.94

MOT Phase 1B Temporary Median Shoulder
Strengthening to be constructed using
nighttime lane closures.

See Drawing MT-04 For Advanced Warning Signs

Matchline Sta. 1041+00 "PR-A" (See Previous Sheet)

I-65 Southbound Lanes

I-65 Northbound Lanes

Line "PR-A"

1045+00

1050+00

1055+00

MOT Phase 1A Temporary Outside Shoulder
Strengthening to be constructed using
nighttime lane closures.

+83 "PR-A"
65' RT

+83 "PR-A"
53' RT

CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

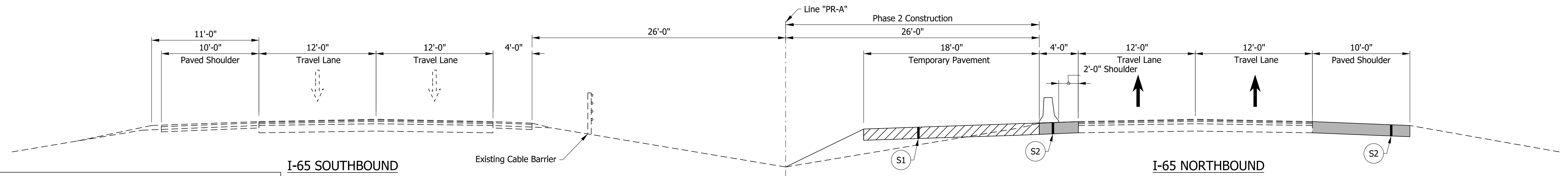
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
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INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 1

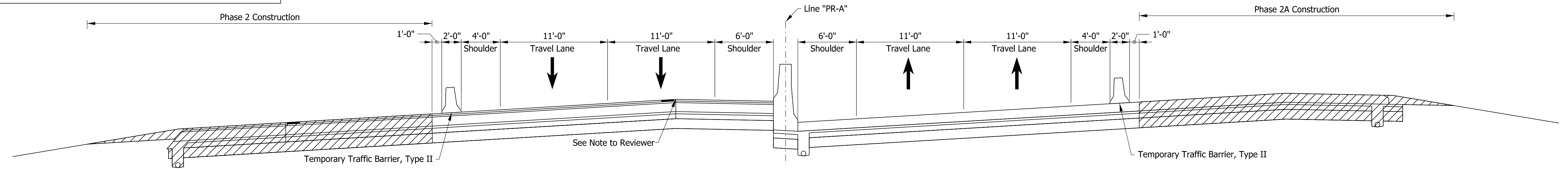
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1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	39 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaskie
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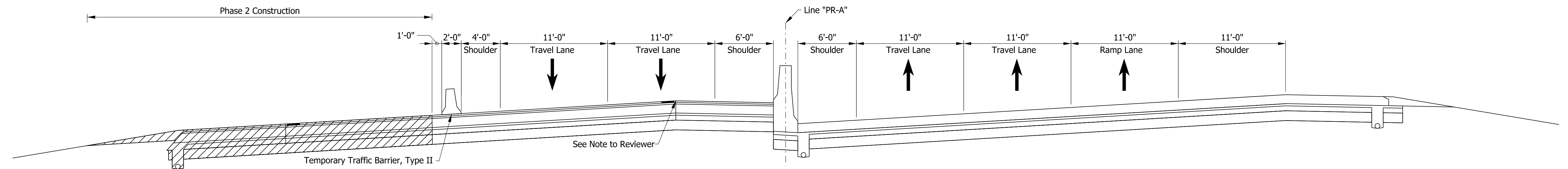


NOTE TO REVIEWER:
 Inside temporary travel lane as shown in MOT Phase 2 straddles the proposed southbound I-65 shoulder and inside through lane for the length of the horizontal curve in the Prophets Rock and 9th St. area. Placing a temporary lane across this pavement grade break is undesirable in accordance with the IDM. It is preferred to have the shoulder and lane cross slope at or near the same cross slope through the curve where the lane straddles the shoulder. HNTB and INDOT are in agreement that the preferred MOT strategy is to utilize inside-out construction in this area. We will modify the proposed inside southbound shoulder cross slope to comply with the IDM. Design and MOT plans will be modified accordingly.

MOT PHASE 2A: NB TEMPORARY WIDENING
 STA. 822+10.00 "PR-A" TO STA. 868+00.00 "PR-A"
 STA. 915+00.00 "PR-A" TO STA. 1035+00.00 "PR-A"



MOT PHASE 2A: OUTSIDE ROADWAY CONSTRUCTION
 STA. 868+00.00 "PR-A" TO STA. 873+15.76 "PR-A"
 STA. 878+87.58 "PR-A" TO STA. 892+50.89 "PR-A"
 STA. 894+26.50 "PR-A" TO STA. 905+27.30 "PR-A"
 STA. 907+46.96 "PR-A" TO STA. 915+00.00 "PR-A"



MOT PHASE 2B: OUTSIDE ROADWAY CONSTRUCTION
 STA. 890+55.00 "PR-A" TO STA. 892+50.89 "PR-A"
 STA. 894+26.50 "PR-A" TO STA. 897+82.00 "PR-A"

CONSTRUCTION LEGEND

- Construction Area
- Temporary Pavement
- Removal Limits

DRAFT
NOT FOR CONSTRUCTION

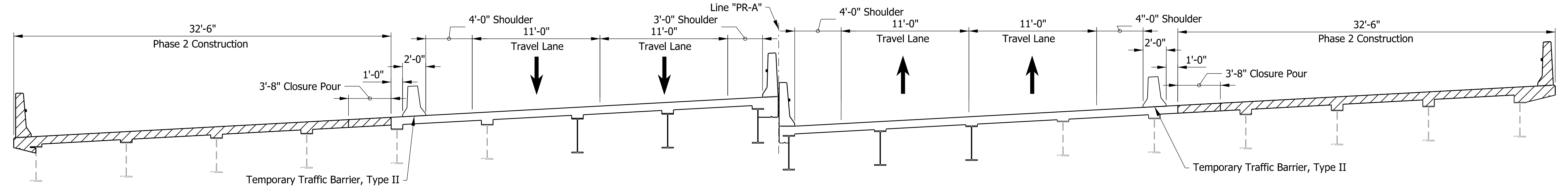
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DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 2 TYPICAL CROSS SECTIONS

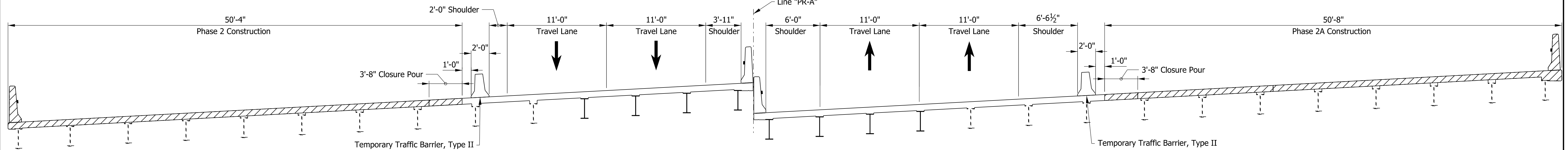
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3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	40 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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MOT PHASE 2: I-65 OVER 9th STREET BRIDGE TYPICAL

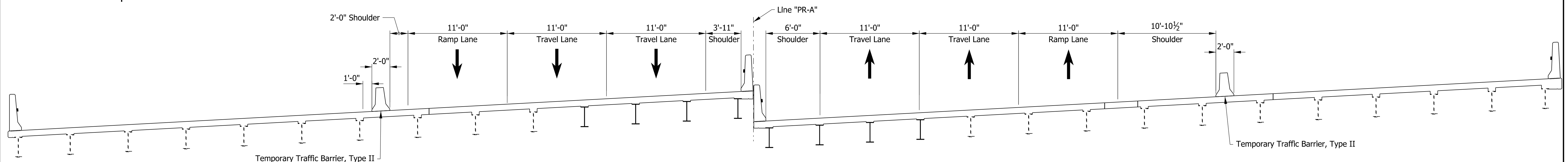
STA. 873+15.76 "PR-A" to STA. 878+87.58 "PR-A"



MOT PHASE 2A: I-65 OVER PROPHETS ROCK BRIDGE TYPICAL

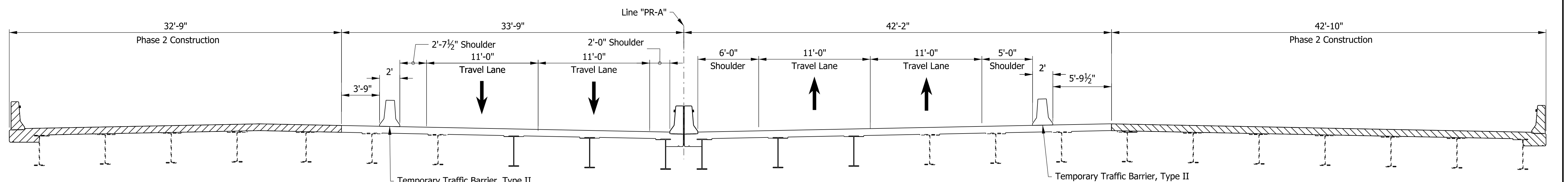
STA. 892+50.89 "PR-A" to STA. 894+26.50 "PR-A"

Note: I-65 SB on-ramp, I-65 NB on-ramp, and I-65 NB off-ramp are closed in this phase.



MOT PHASE 2B: I-65 OVER PROPHETS ROCK BRIDGE TYPICAL

STA. 892+50.89 "PR-A" to STA. 894+26.50 "PR-A"



MOT PHASE 2: I-65 OVER SR 43 BRIDGE TYPICAL SECTION

STA. 905+27.30 "PR-A" to STA. 907+46.96 "PR-A"

CONSTRUCTION LEGEND

-  Construction Area
-  Temporary Pavement
-  Removal Limits

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

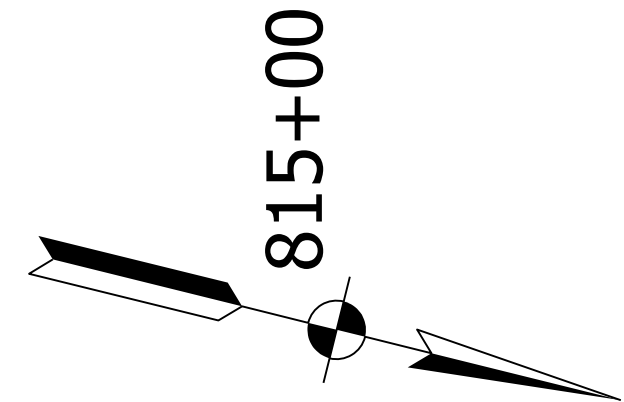
MAINTENANCE OF TRAFFIC
PHASE 2
TYPICAL CROSS SECTIONS

HORIZONTAL SCALE	BRIDGE FILE
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VERTICAL SCALE	DESIGNATION
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SURVEY BOOK	SHEETS
ELECTRONIC	41 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

805+00

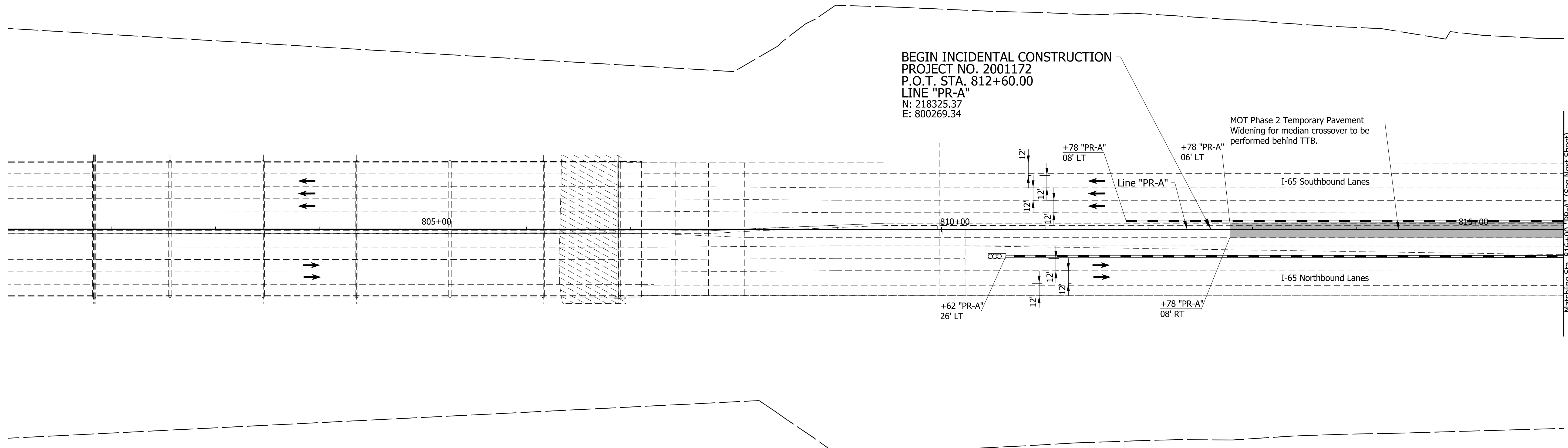
810+00

815+00



BEGIN INCIDENTAL CONSTRUCTION
PROJECT NO. 2001172
P.O.T. STA. 812+60.00
LINE "PR-A"
N: 218325.37
E: 800269.34

MOT Phase 2 Temporary Pavement
Widening for median crossover to be
performed behind TTb.



CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

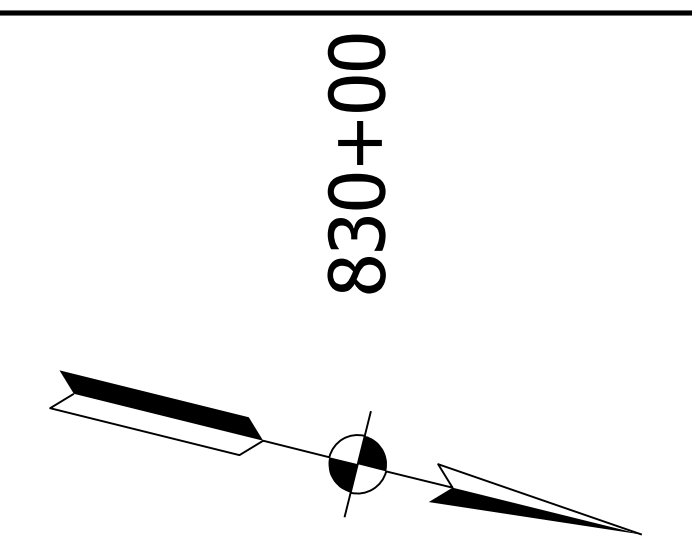
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DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	42 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

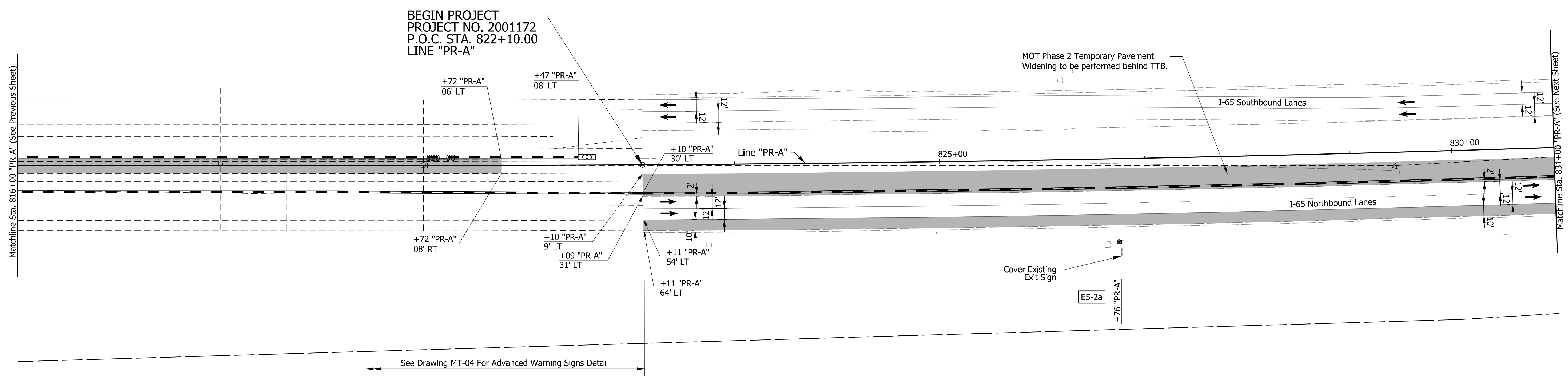
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820+00

825+00

830+00



BEGIN PROJECT
PROJECT NO. 2001172
P.O.C. STA. 822+10.00
LINE "PR-A"

MOT Phase 2 Temporary Pavement
Widening to be performed behind TTB.

I-65 Southbound Lanes

I-65 Northbound Lanes

Line "PR-A"

Cover Existing
Exit Sign

E5-2a

See Drawing MT-04 For Advanced Warning Signs Detail

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CONSTRUCTION LEGEND

- | | | |
|---------------------------|-------------------------|-------------------------------------|
| Temporary Traffic Barrier | Type A Warning Light | Type III Barricades |
| Construction Area | Construction Sign | Flashing Arrow Sign |
| Temporary Pavement | Channelizing Device | Portable Changeable Message Sign |
| Direction of Traffic | Flexible Tubular Marker | Energy Absorbing Terminal, CZ, TL-3 |

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

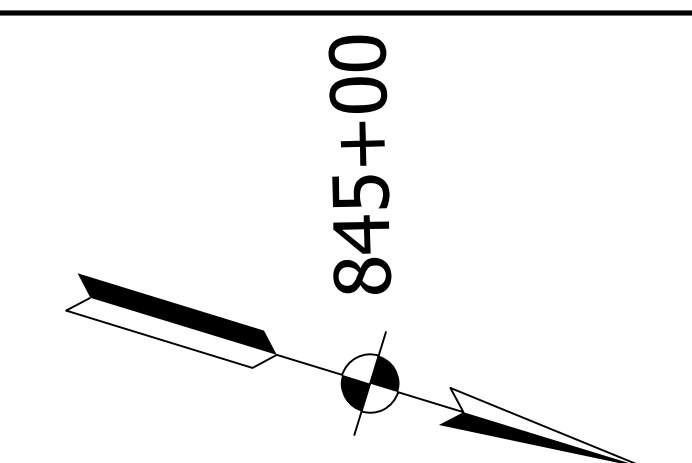
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NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
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INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

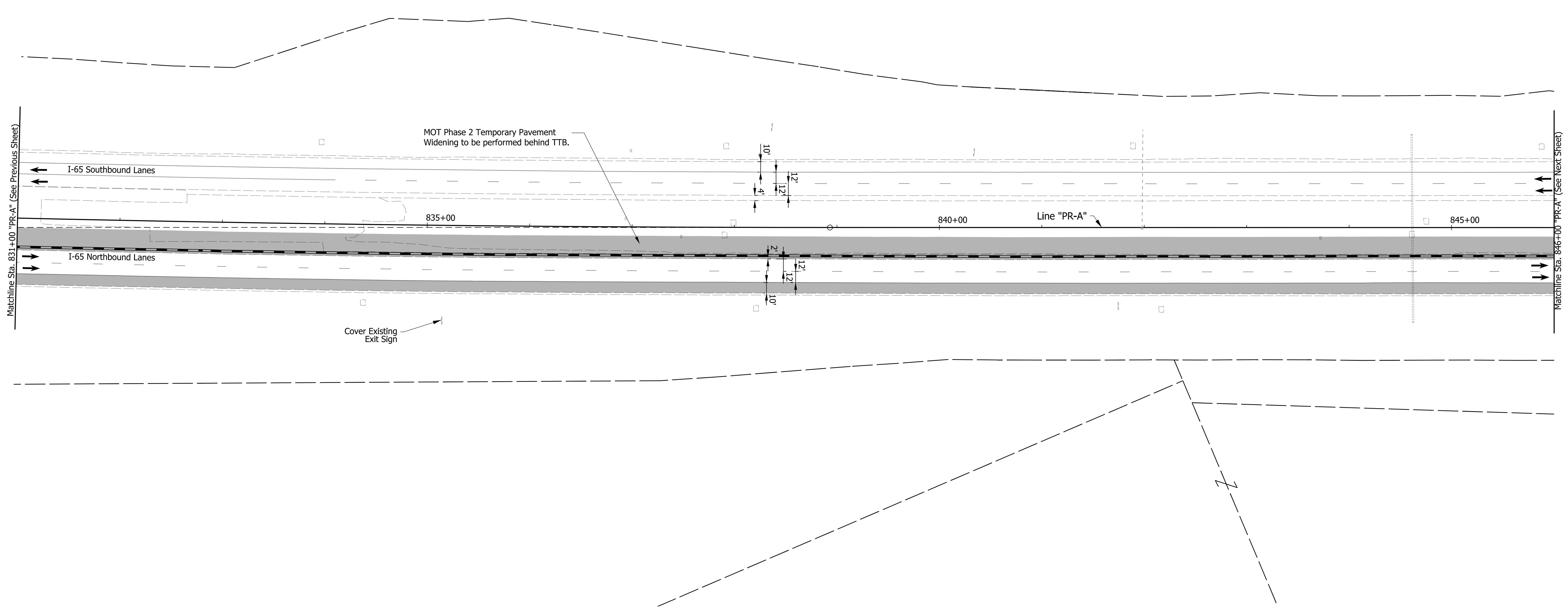
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	43 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



835+00

840+00

845+00



Matchline Sta. 831+00 "PR-A" (See Previous Sheet)

Matchline Sta. 846+00 "PR-A" (See Next Sheet)

MOT Phase 2 Temporary Pavement Widening to be performed behind TTB.

I-65 Southbound Lanes

I-65 Northbound Lanes

835+00

840+00

Line "PR-A"

845+00

Cover Existing Exit Sign

CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
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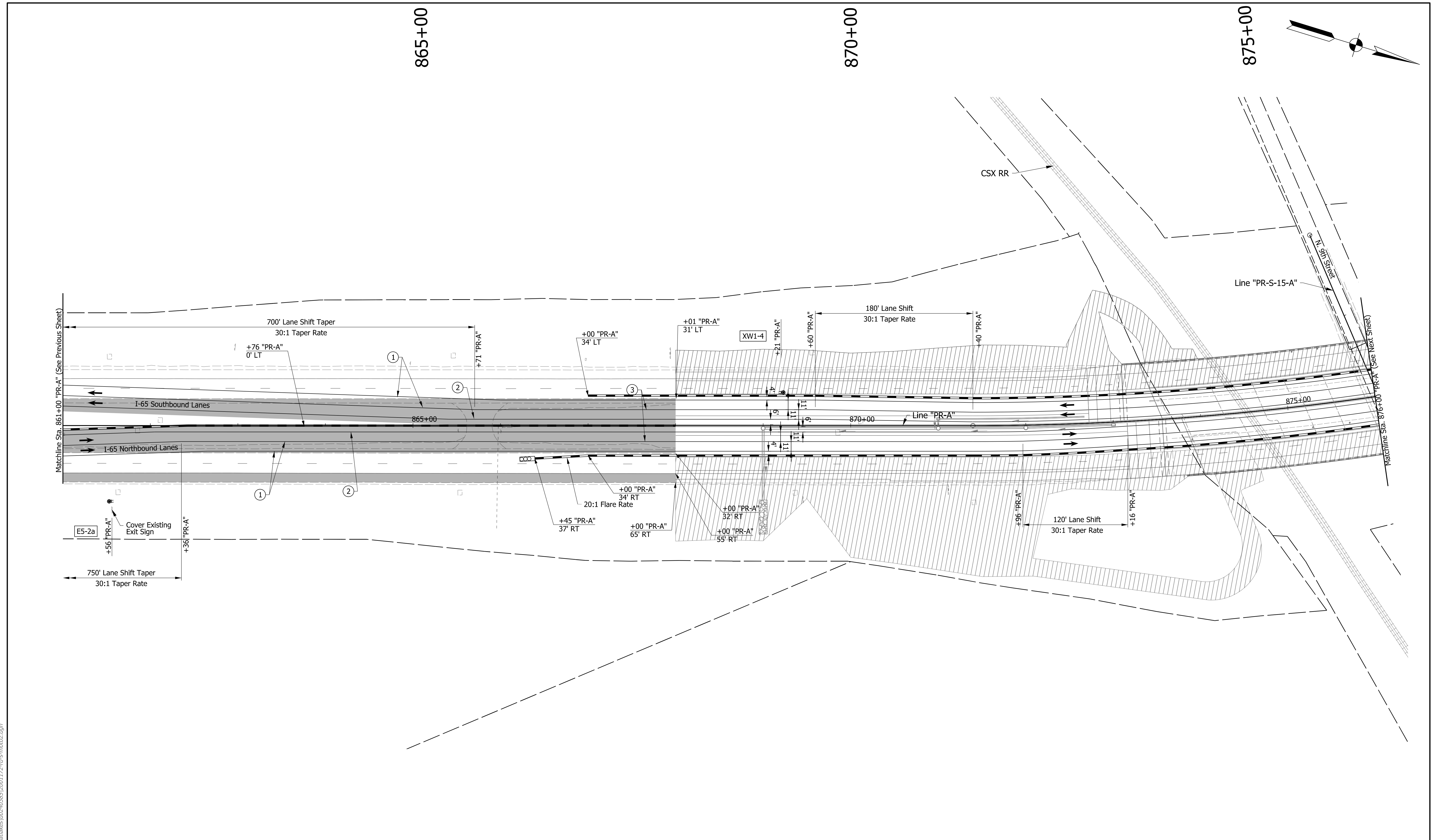
INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	44 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

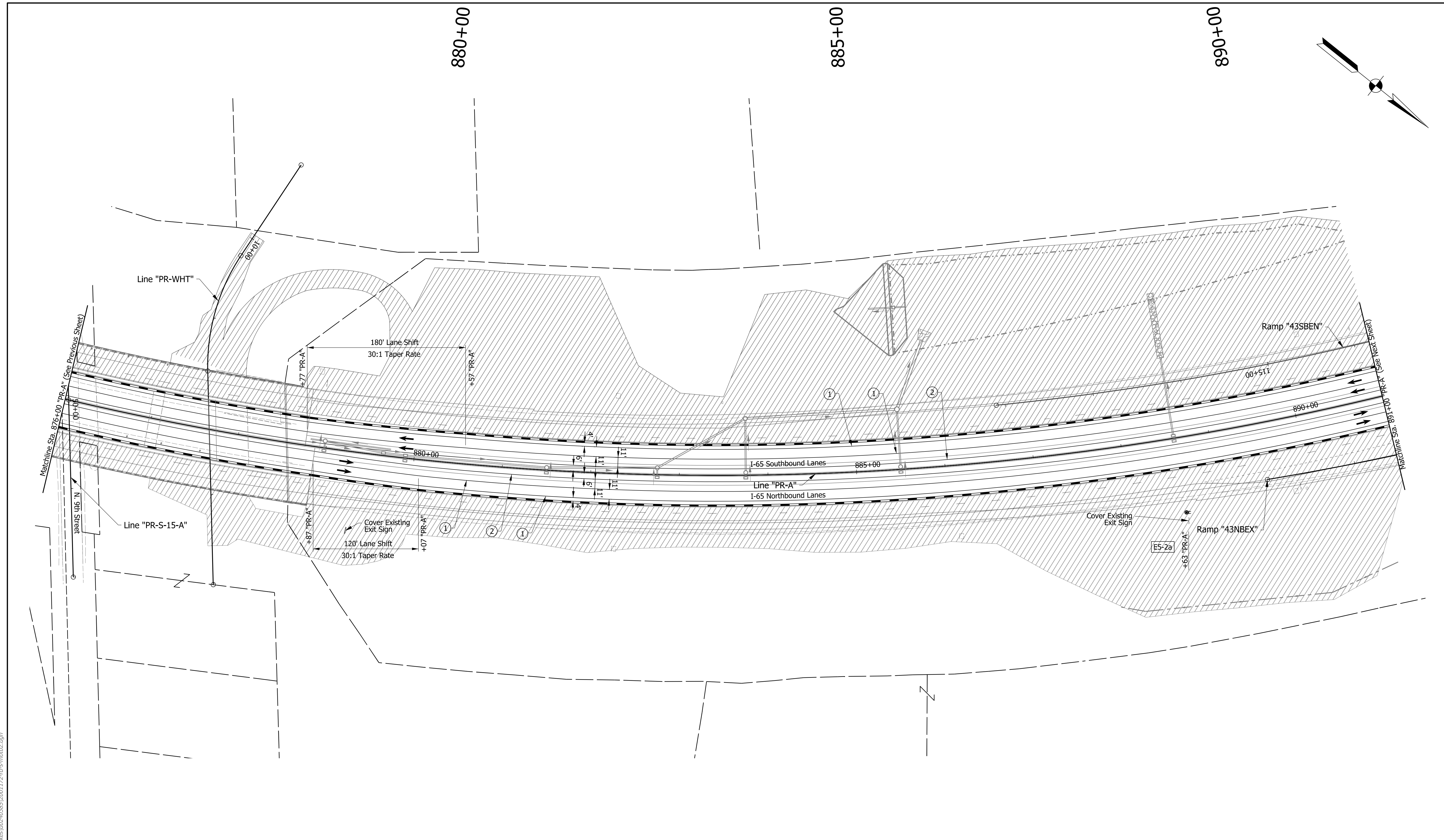
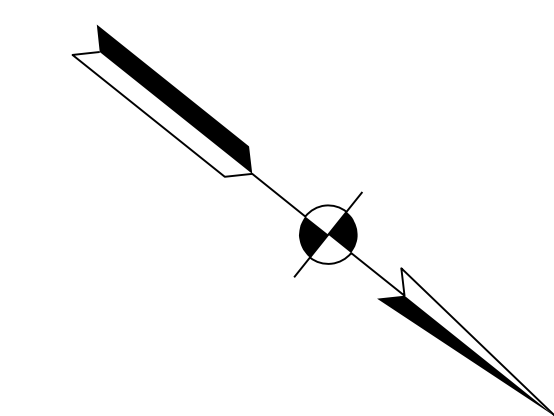
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RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-31
CONTRACT	46 of 531
R-42909	PROJECT
	2001172 & 2100049



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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

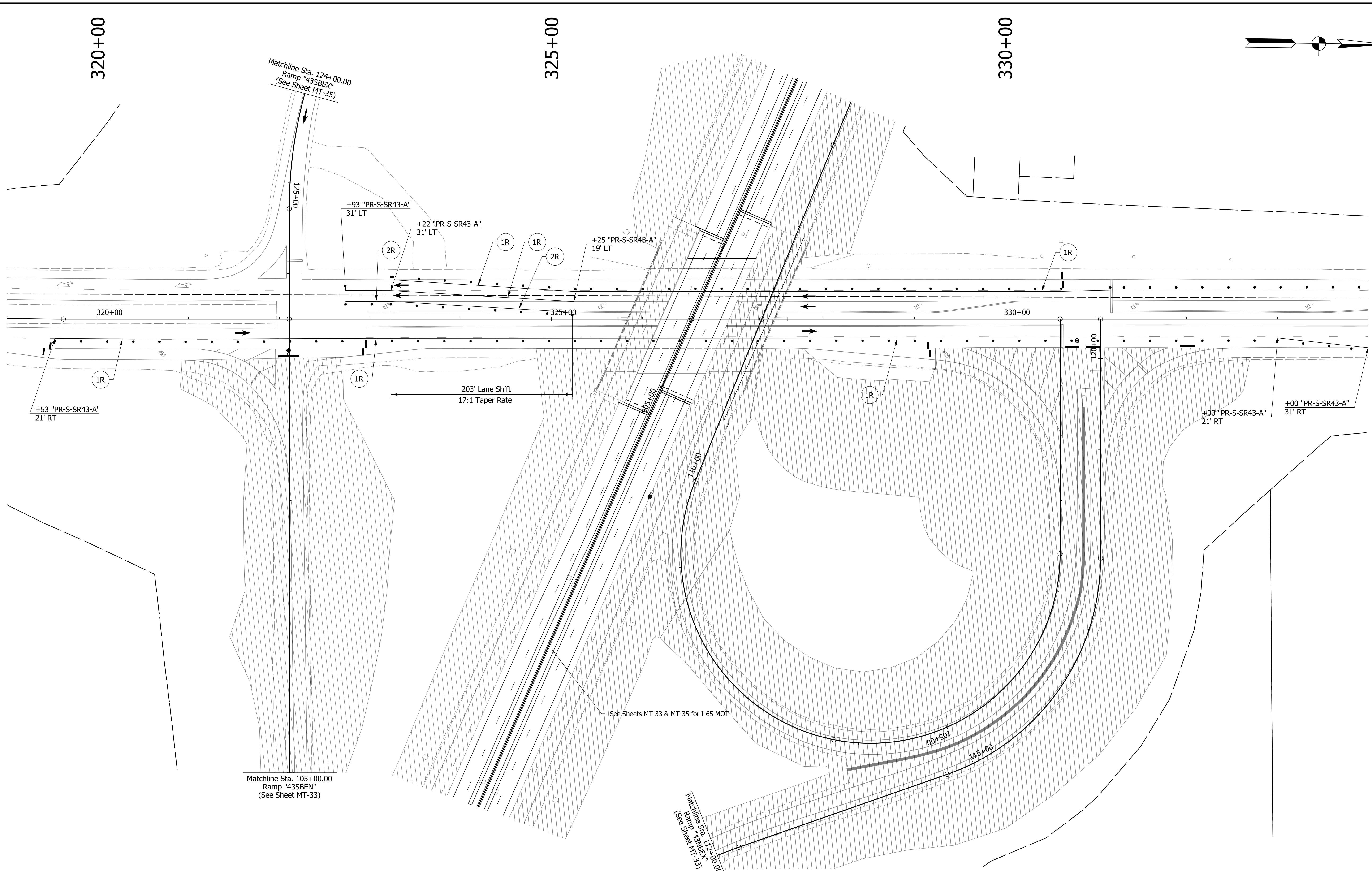
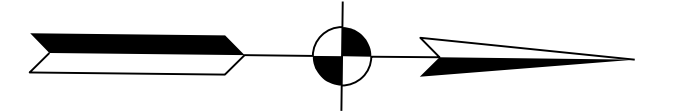
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	47 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 2

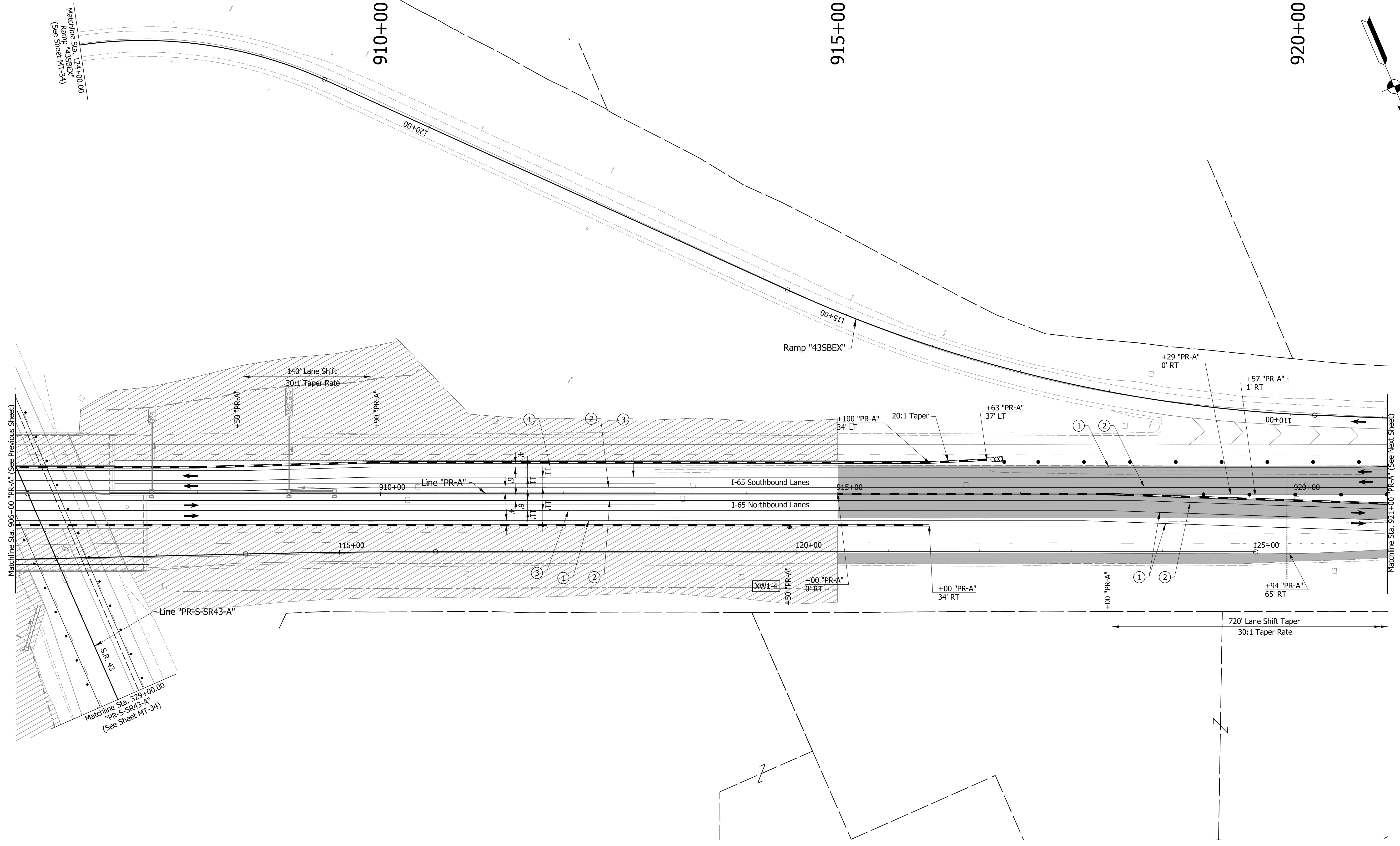
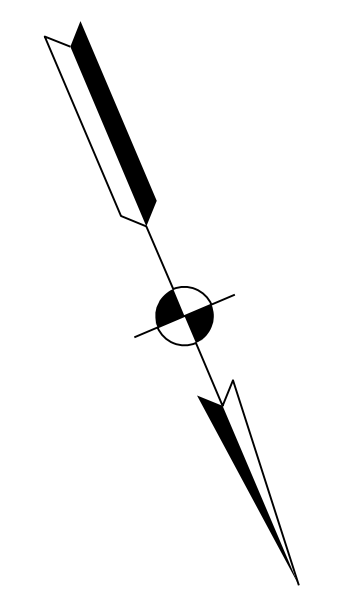
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	49 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

Matchline Sta. 124+00.00
Ramp "43SBEX"
(See Sheet MT-34)

910+00

915+00

920+00



Matchline Sta. 906+00 "PR-A" (See Previous Sheet)

Matchline Sta. 921+00 "PR-A" (See Next Sheet)

Matchline Sta. 329+00.00
"PR-SR43-A"
(See Sheet MT-34)

CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

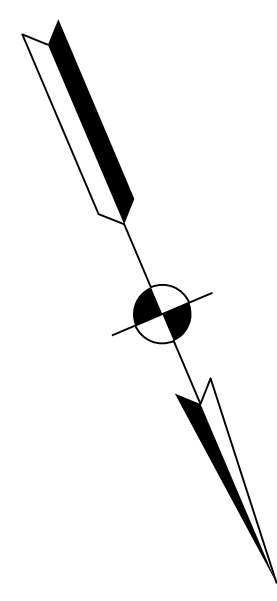
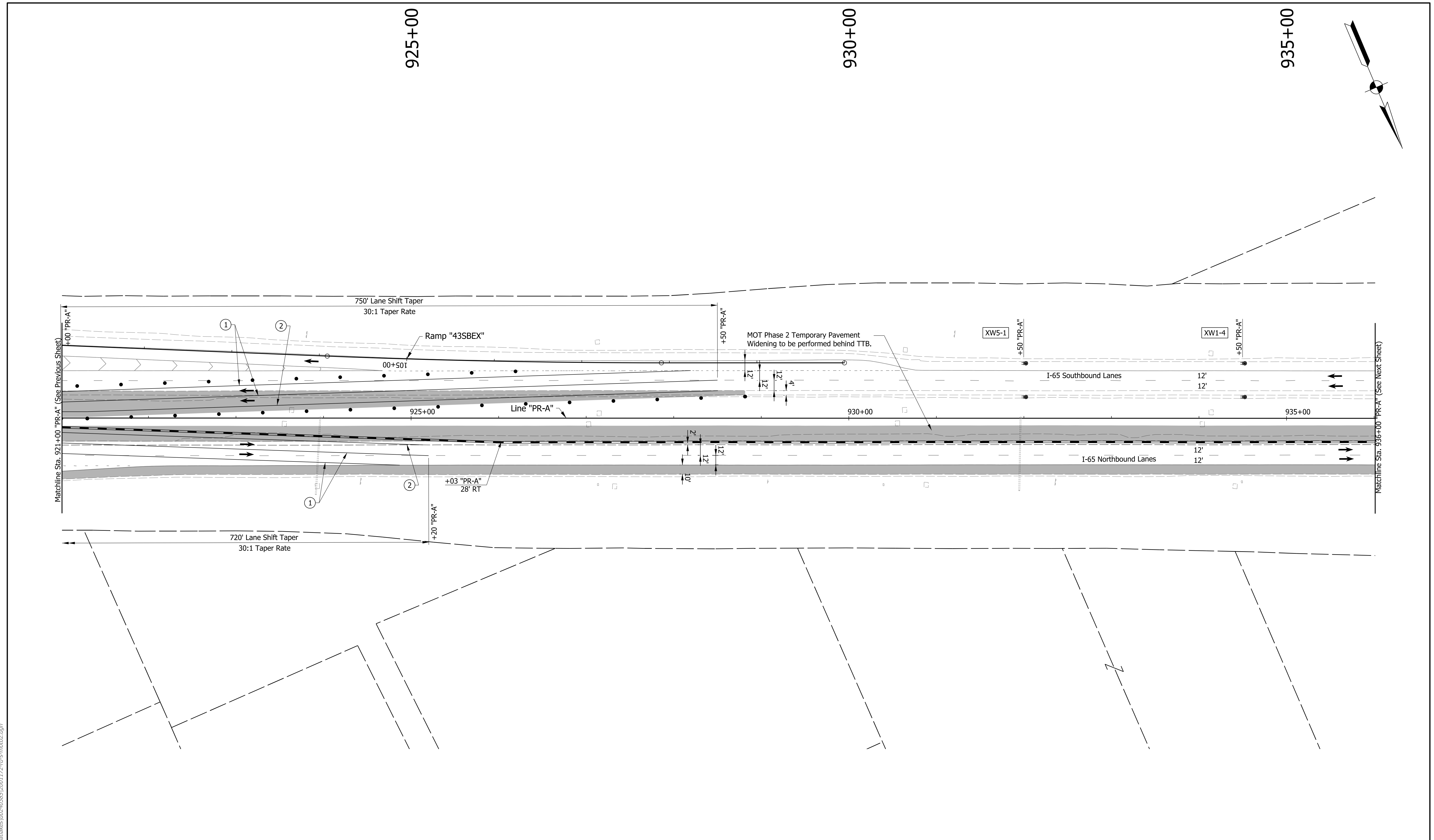
INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	50 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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CONSTRUCTION LEGEND			
	Temporary Traffic Barrier		Type III Barricades
	Type A Warning Light		Flashing Arrow Sign
	Construction Sign		Portable Changeable Message Sign
	Channelizing Device		Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker		
	Construction Area		
	Temporary Pavement		
	Direction of Traffic		

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

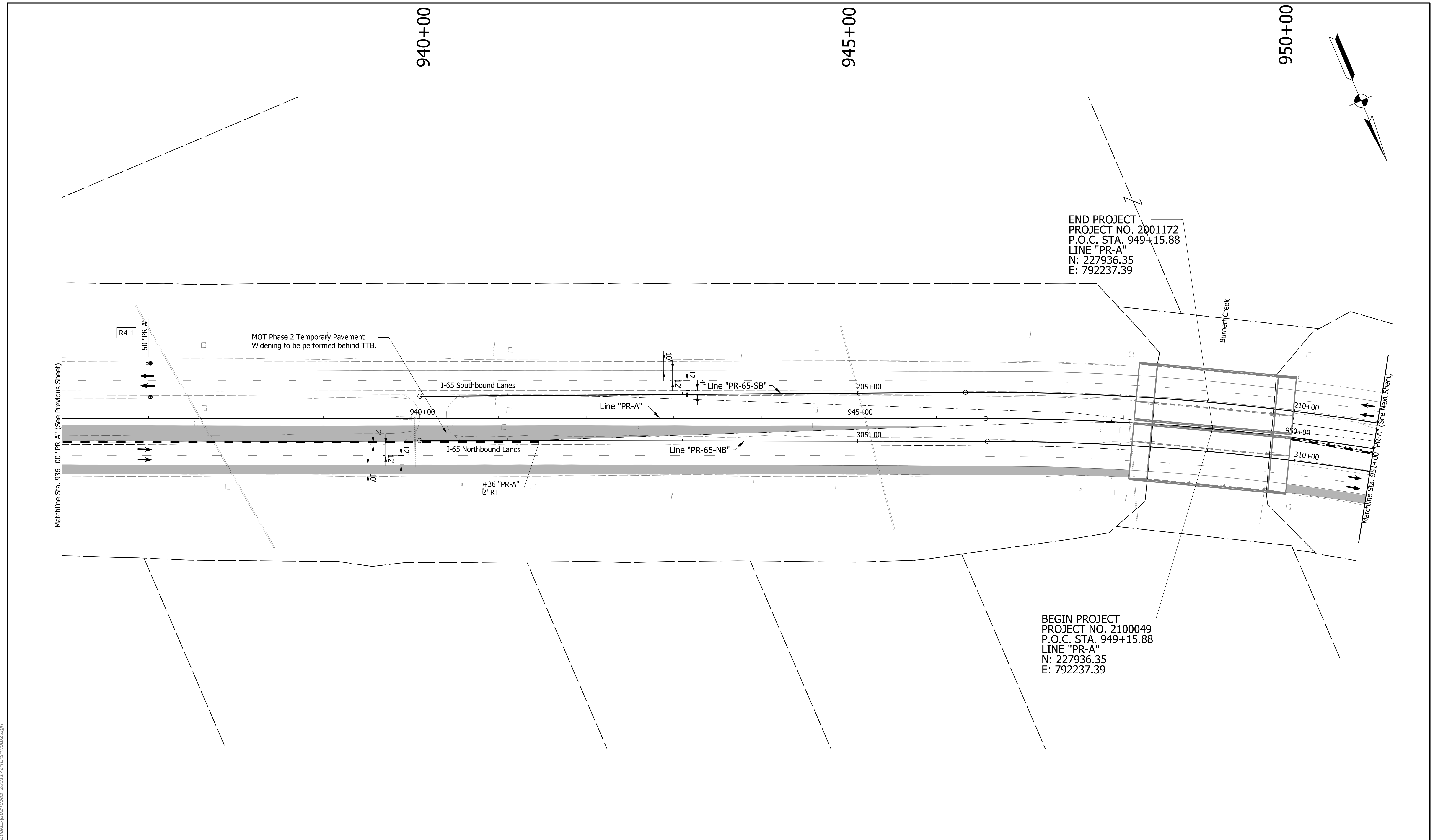
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	51 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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END PROJECT
 PROJECT NO. 2001172
 P.O.C. STA. 949+15.88
 LINE "PR-A"
 N: 227936.35
 E: 792237.39

BEGIN PROJECT
 PROJECT NO. 2100049
 P.O.C. STA. 949+15.88
 LINE "PR-A"
 N: 227936.35
 E: 792237.39

CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of
 Traffic General Notes, Pavement Marking
 Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

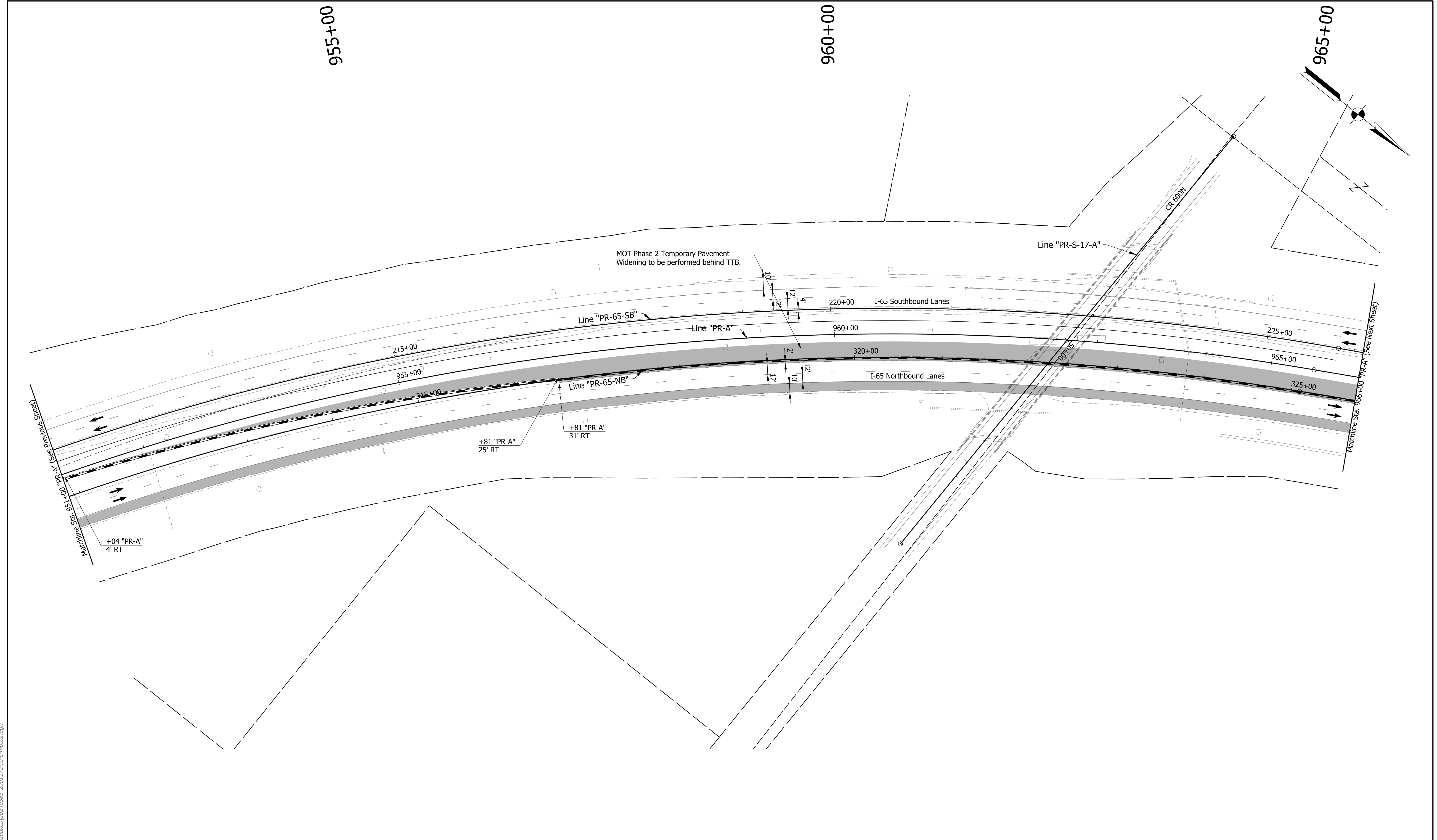
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 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	52 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

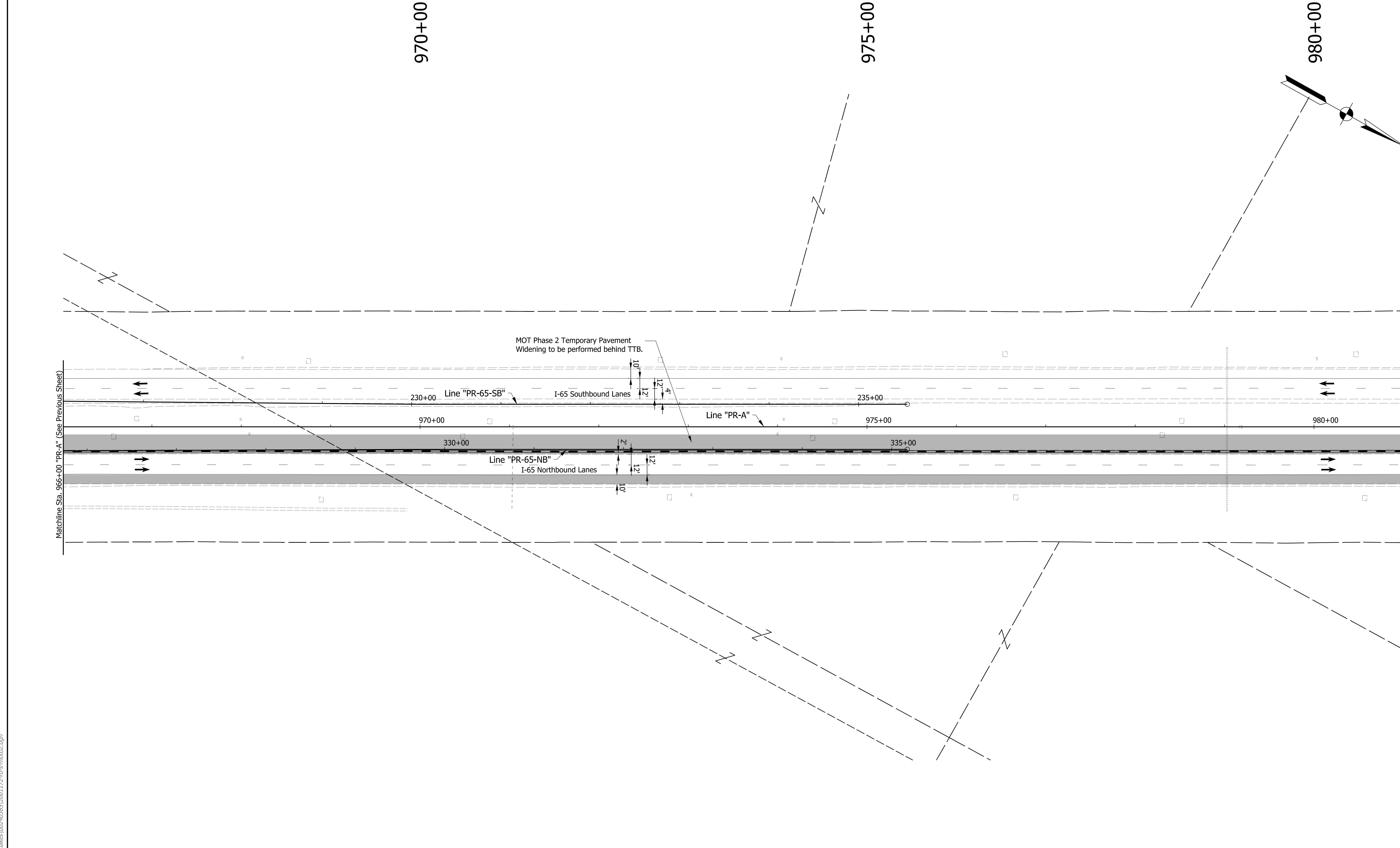
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	53 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Direction of Traffic	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

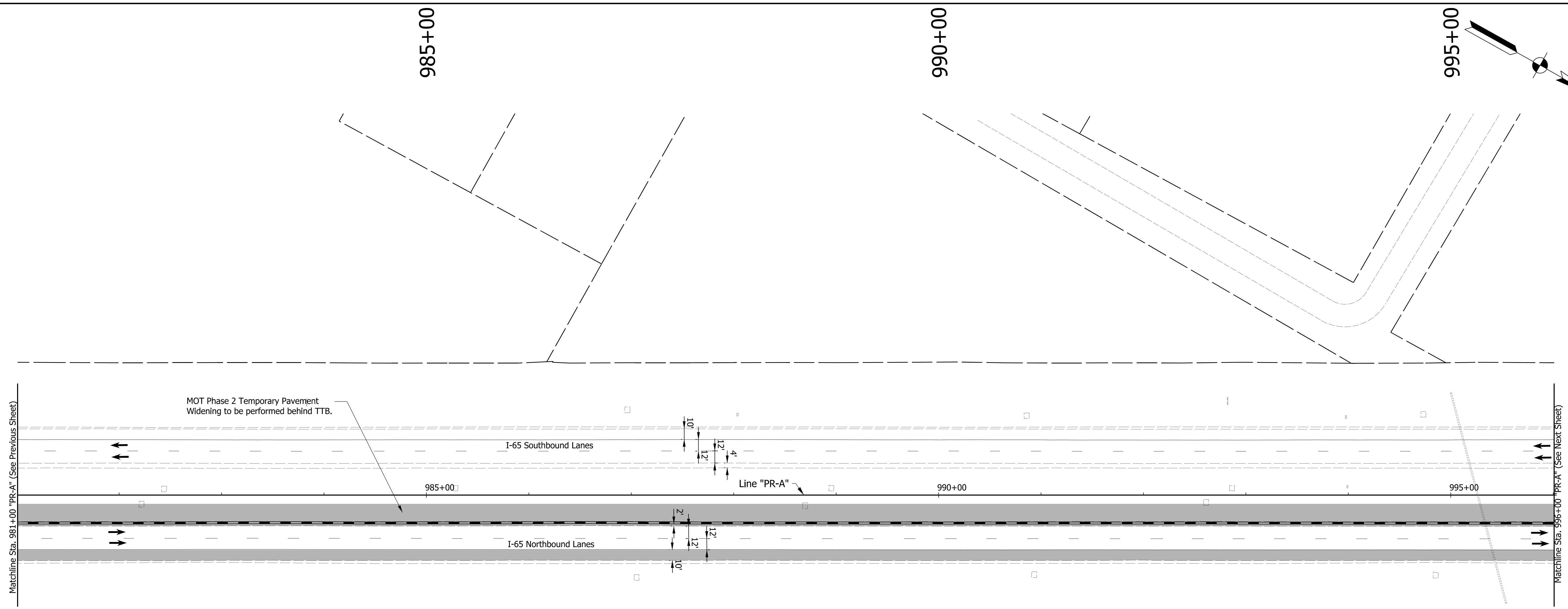
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	54 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



MOT Phase 2 Temporary Pavement Widening to be performed behind TTB.

I-65 Southbound Lanes

I-65 Northbound Lanes

Line "PR-A"

Matchline Sta. 981+00 "PR-A" (See Previous Sheet)

Matchline Sta. 996+00 "PR-A" (See Next Sheet)

CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

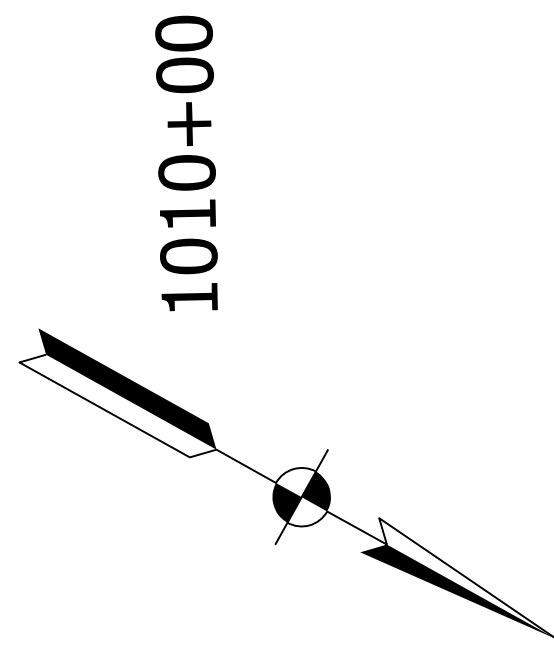
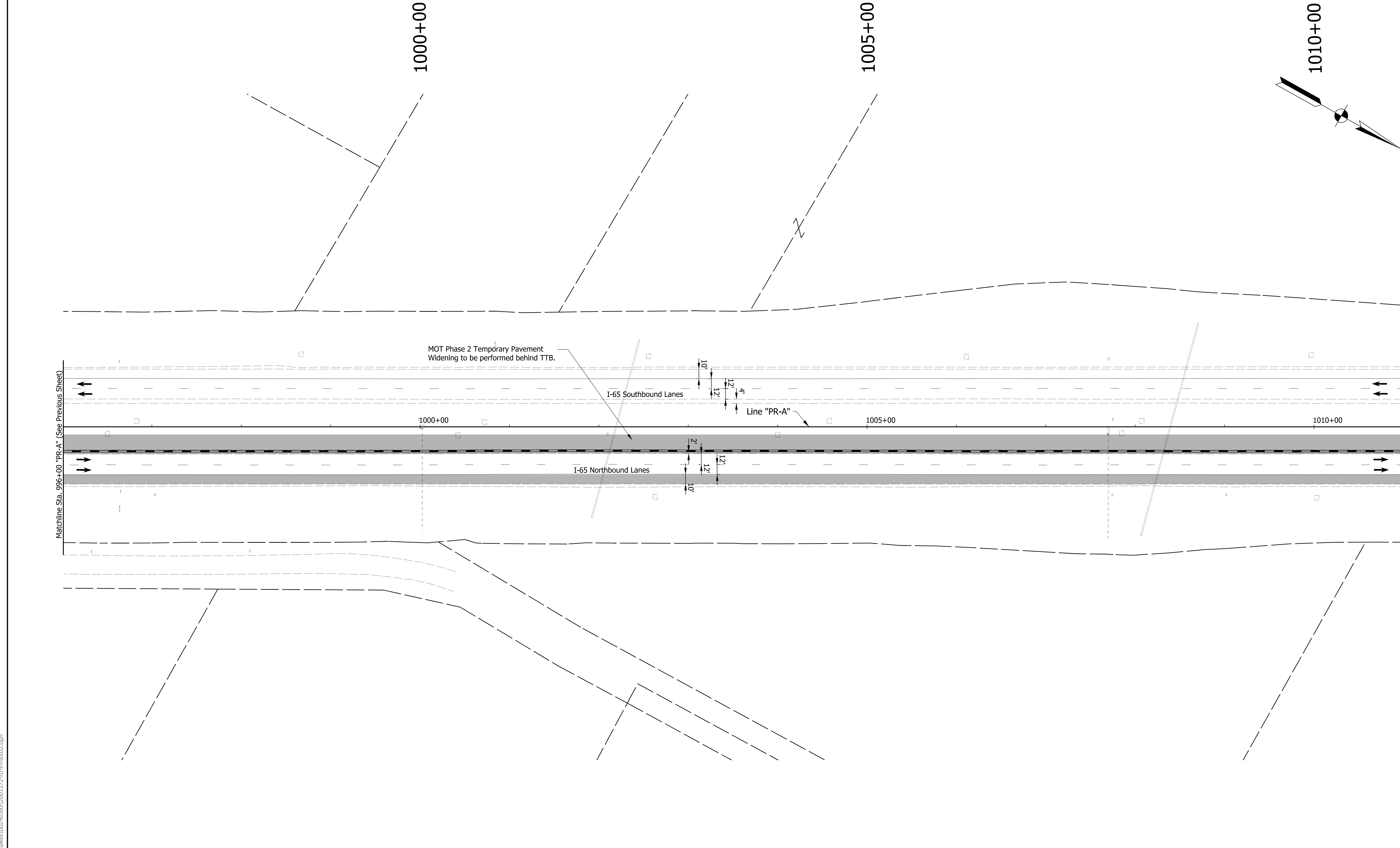
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-40
CONTRACT	55 of 531
R-42909	PROJECT
	2001172 & 2100049

dkaaskie
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Construction Sign	
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

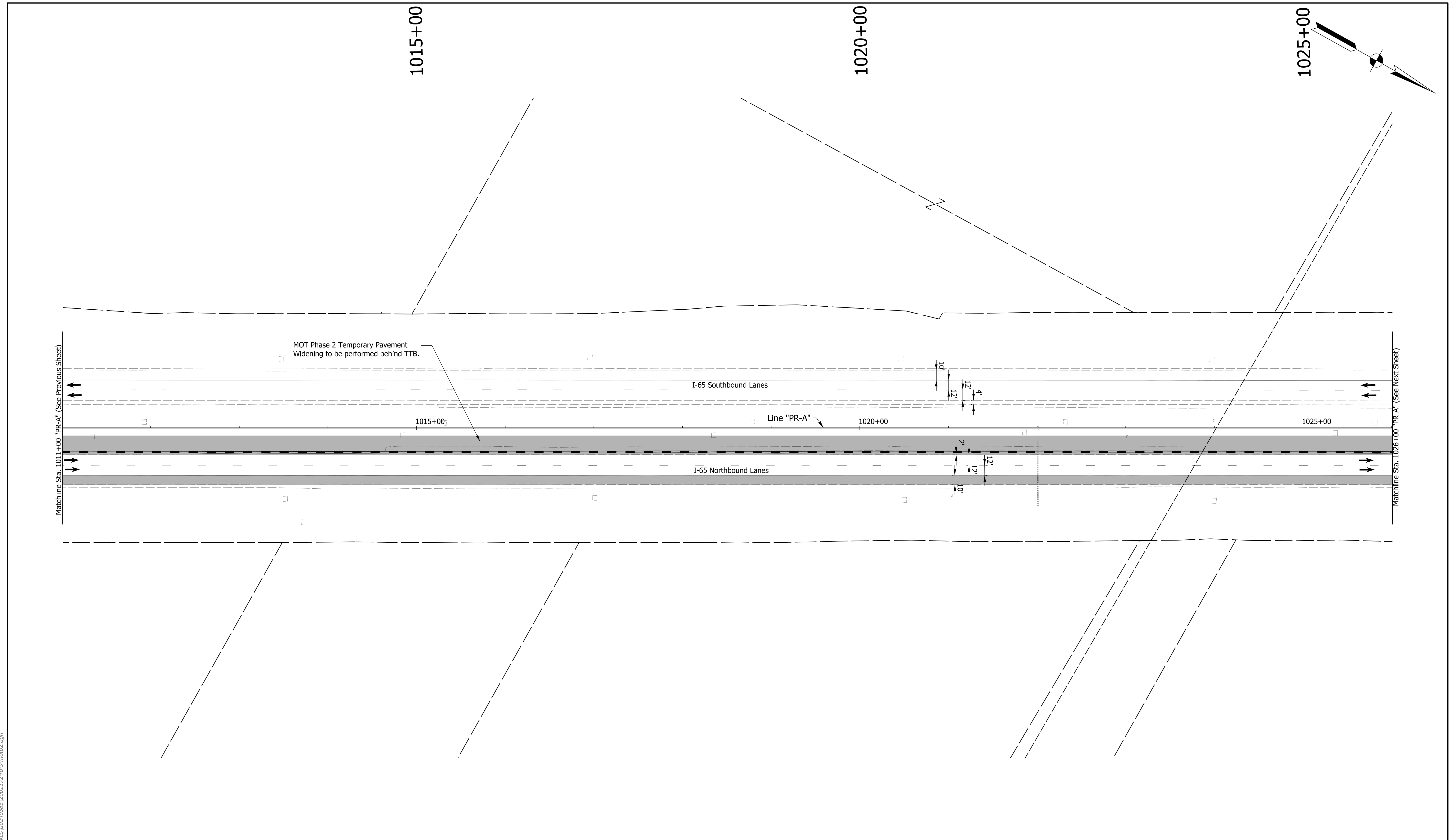
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	56 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

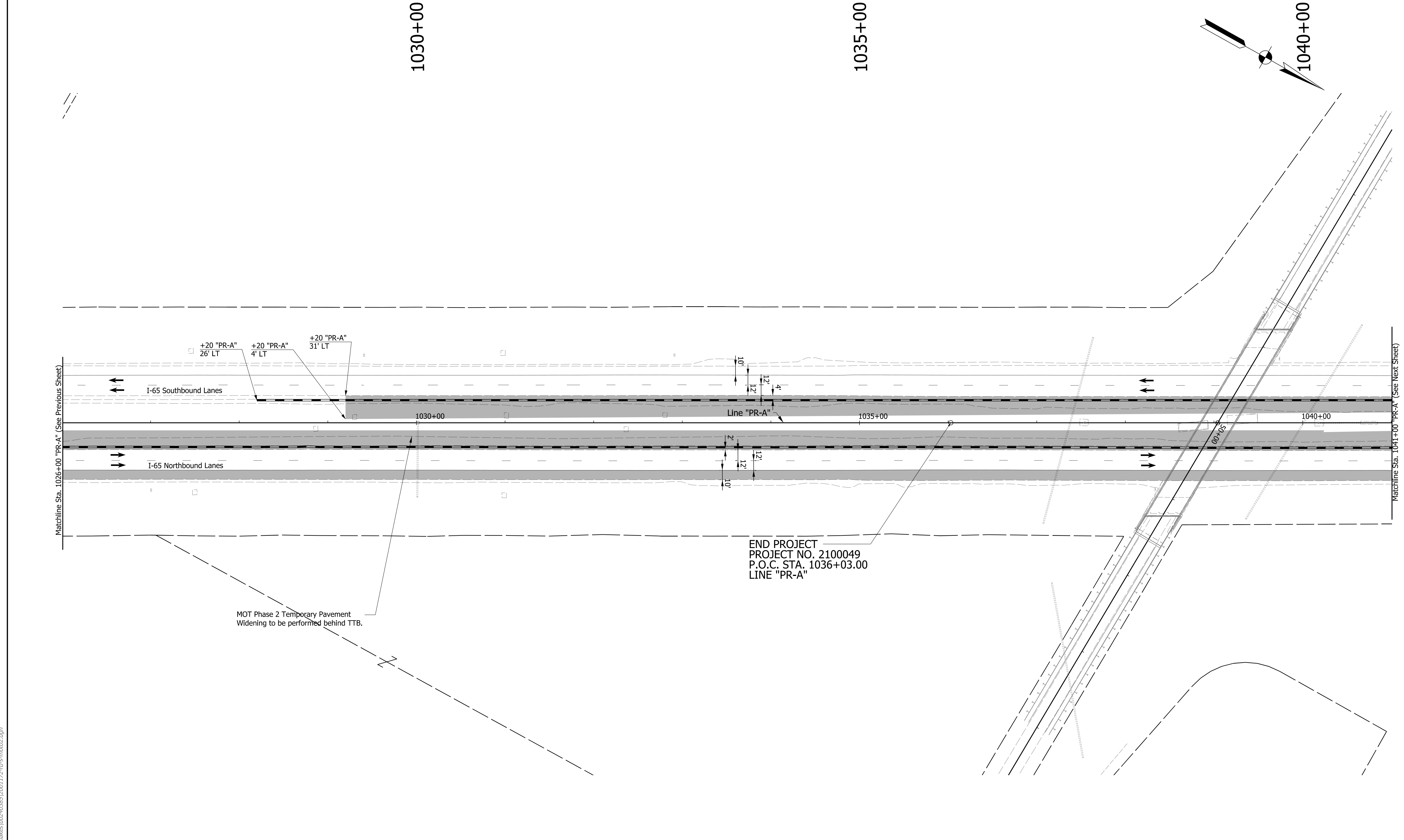
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 2

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	57 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



END PROJECT
 PROJECT NO. 2100049
 P.O.C. STA. 1036+03.00
 LINE "PR-A"

MOT Phase 2 Temporary Pavement
 Widening to be performed behind TTB.

dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

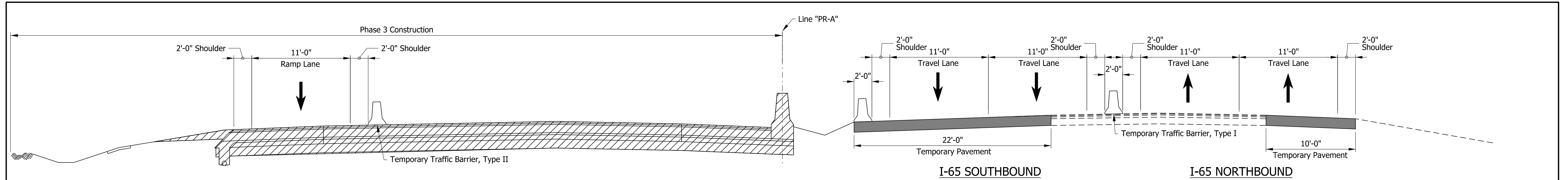
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
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INDIANA
 DEPARTMENT OF TRANSPORTATION

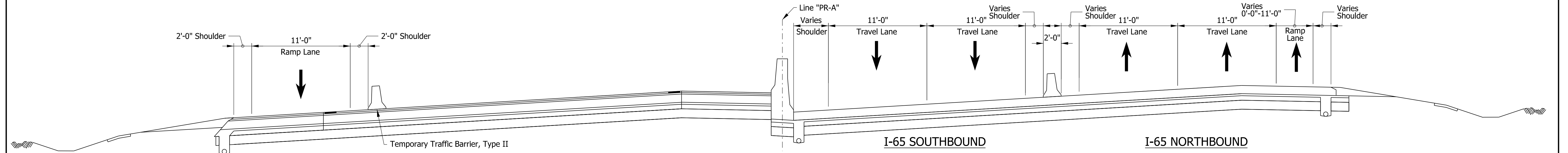
MAINTENANCE OF TRAFFIC
 PHASE 2

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VERTICAL SCALE	DESIGNATION
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SURVEY BOOK	SHEETS
ELECTRONIC	58 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

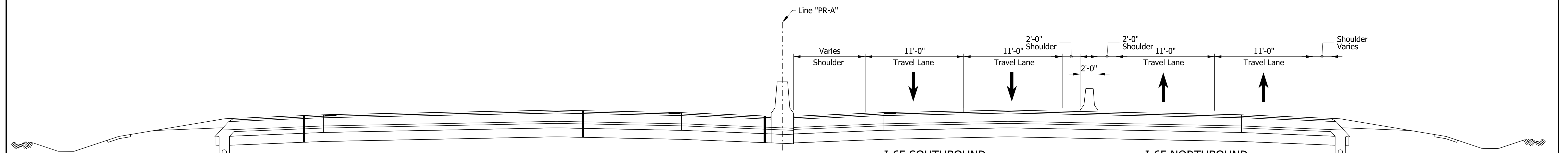


Note: SR 43 On-ramp to I-65 Southbound to remain open to traffic. Contractor to phase construction utilizing existing and new pavement to keep ramp open. Additional details to be provided at next submittal.

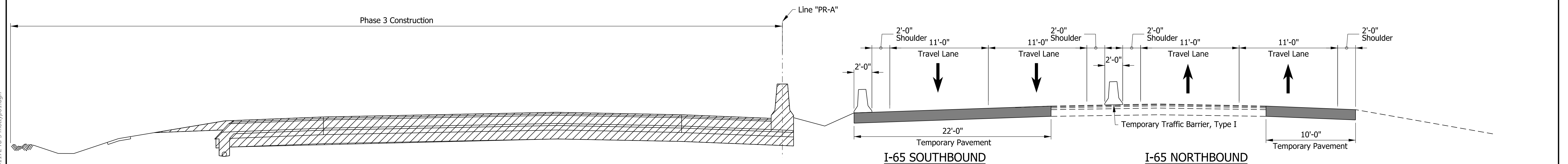
MOT PHASE 3: SB ROADWAY CONSTRUCTION
 STA. 822+10.00 "PR-A" to STA. 868+00.00 "PR-A"



MOT PHASE 3: ROADWAY TYPICAL SECTION
 STA. 868+00.00 "PR-A" to STA. 873+15.76 "PR-A"
 STA. 878+87.58 "PR-A" to STA. 892+50.89 "PR-A"
 STA. 894+26.50 "PR-A" to STA. 896+87.97 "PR-A"



MOT PHASE 3: ROADWAY TYPICAL SECTION
 STA. 896+87.97 "PR-A" to STA. 905+27.30 "PR-A"
 STA. 907+46.96 "PR-A" to STA. 915+10.00 "PR-A"



MOT PHASE 3: SB ROADWAY CONSTRUCTION
 STA. 915+10.00 "PR-A" TO STA. 1053+61.00 "PR-A"

CONSTRUCTION LEGEND

- Construction Area
- Temporary Pavement
- Removal Limits

DRAFT
NOT FOR CONSTRUCTION

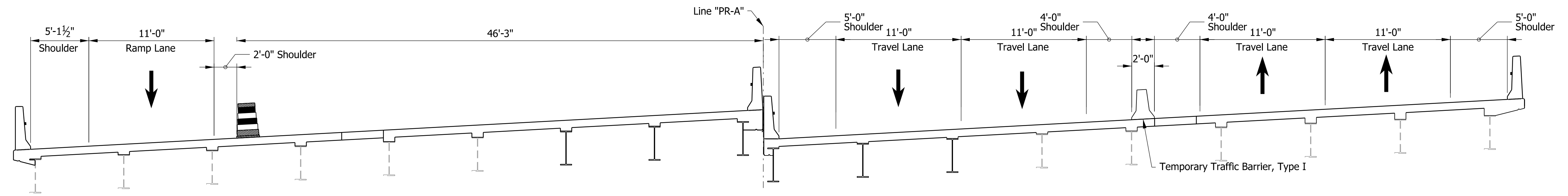
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DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

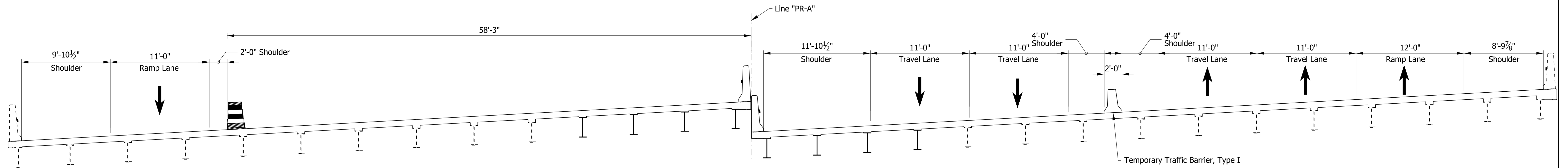
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VERTICAL SCALE	DESIGNATION
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SURVEY BOOK	SHEETS
ELECTRONIC	60 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

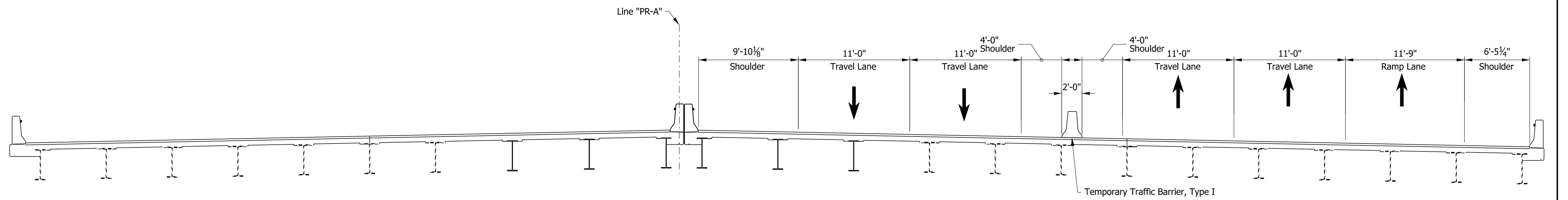
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MOT PHASE 3: I-65 OVER 9th STREET BRIDGE TYPICAL SECTION
 STA. 873+15.76 "PR-A" to STA. 878+87.58 "PR-A"



MOT PHASE 3: I-65 OVER PROPHETS ROCK BRIDGE TYPICAL
 STA. 892+50.89 "PR-A" to STA. 894+26.50 "PR-A"



MOT 3: I-65 OVER SR 43 BRIDGE TYPICAL SECTION
 STA. 905+27.30 "PR-A" to STA. 907+46.96 "PR-A"

CONSTRUCTION LEGEND

-  Construction Area
-  Temporary Pavement
-  Removal Limits

DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 3
 TYPICAL CROSS SECTIONS

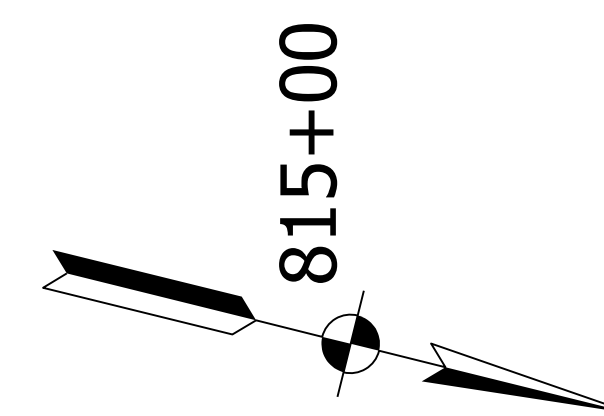
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3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	61 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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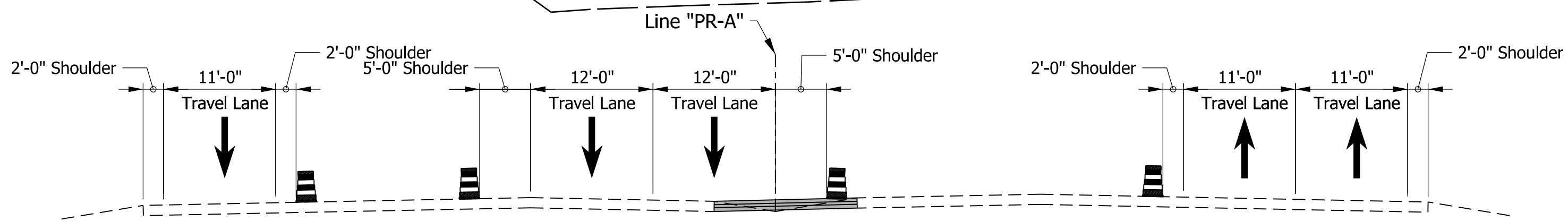
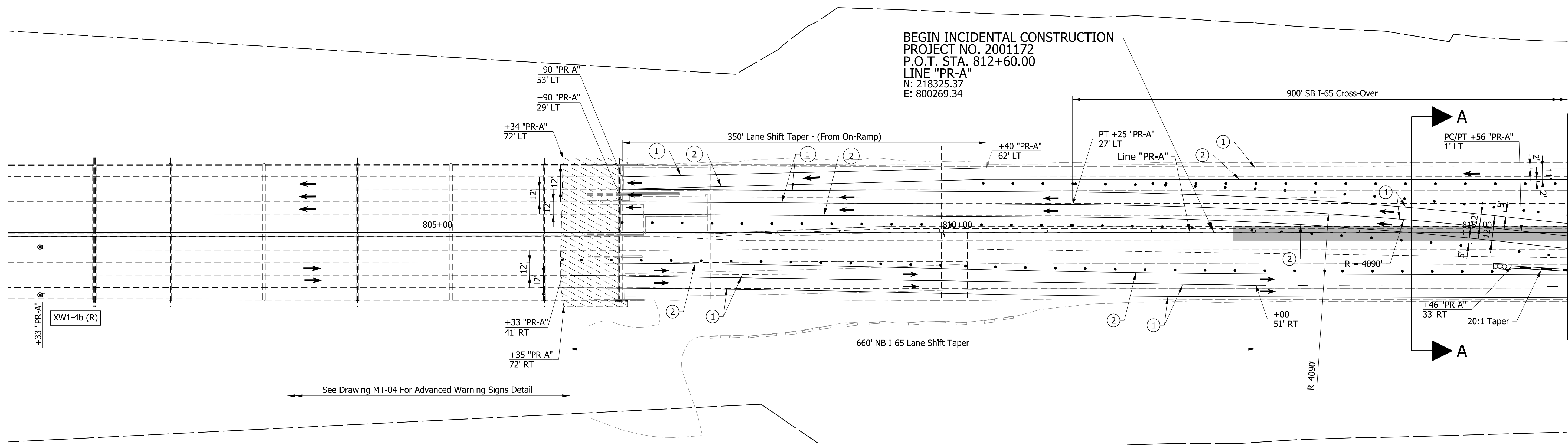
805+00

810+00

815+00



BEGIN INCIDENTAL CONSTRUCTION
PROJECT NO. 2001172
P.O.T. STA. 812+60.00
LINE "PR-A"
N: 218325.37
E: 800269.34



Section A-A

I-65 SB Crossover Sta. 814+50 "PR-A"

CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 3

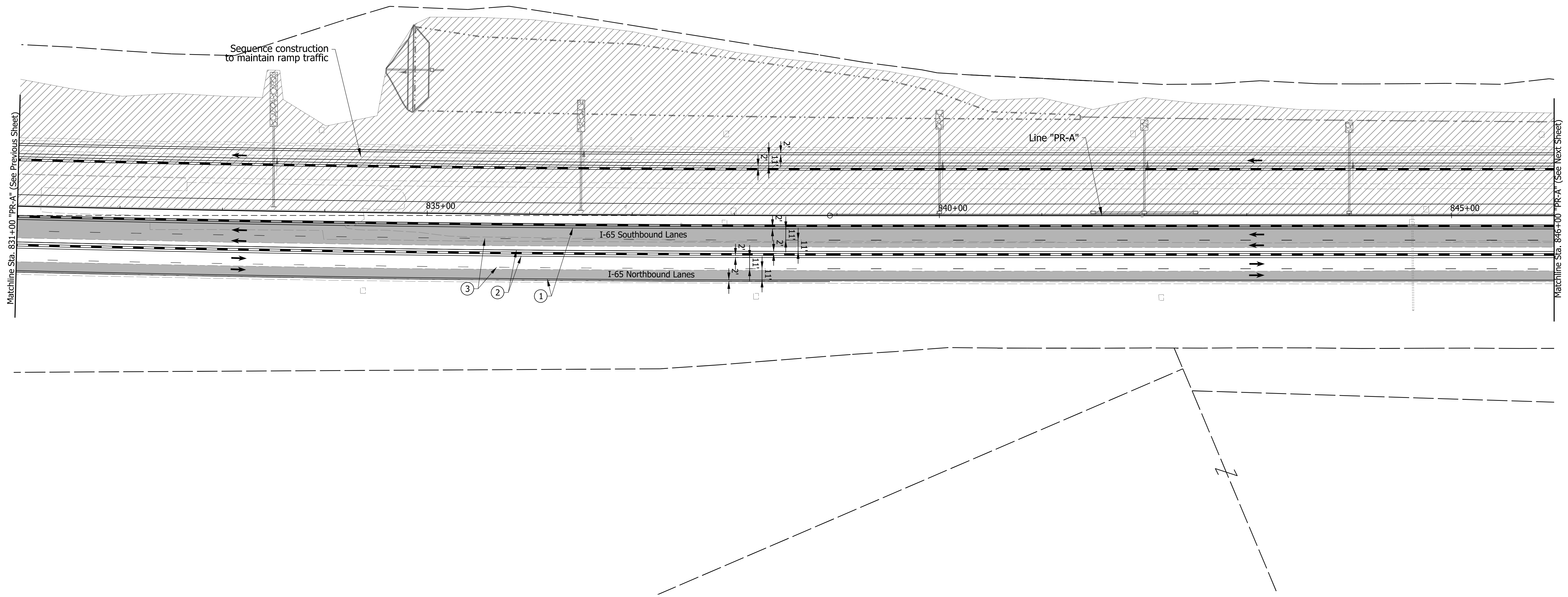
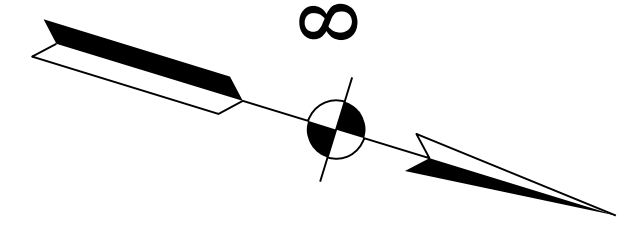
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	62 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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835+00

840+00

845+00



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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

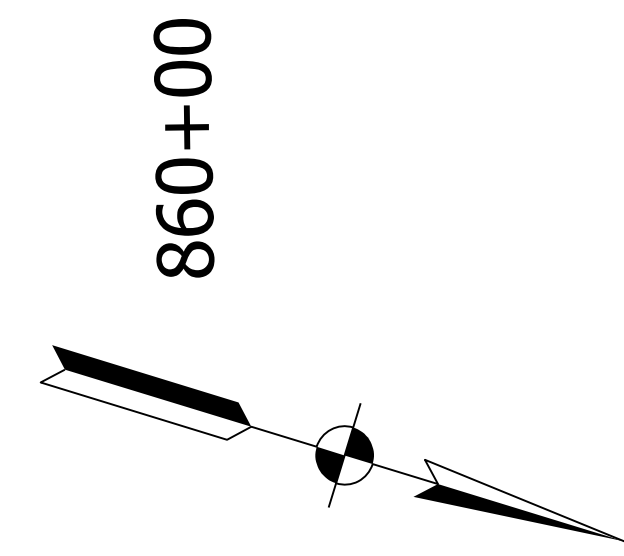
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 3

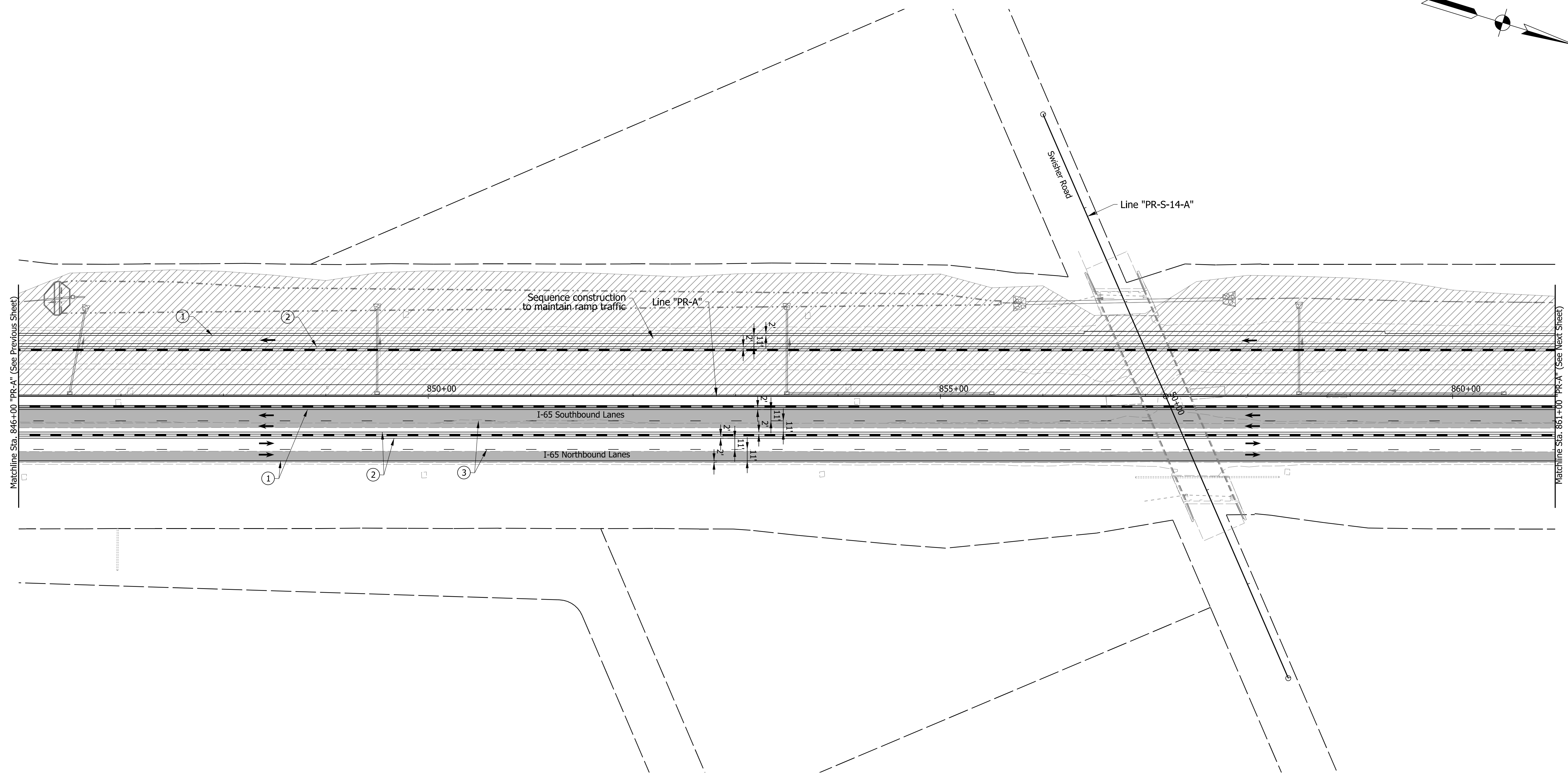
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1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	64 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



850+00

855+00

860+00



dkaaskie
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

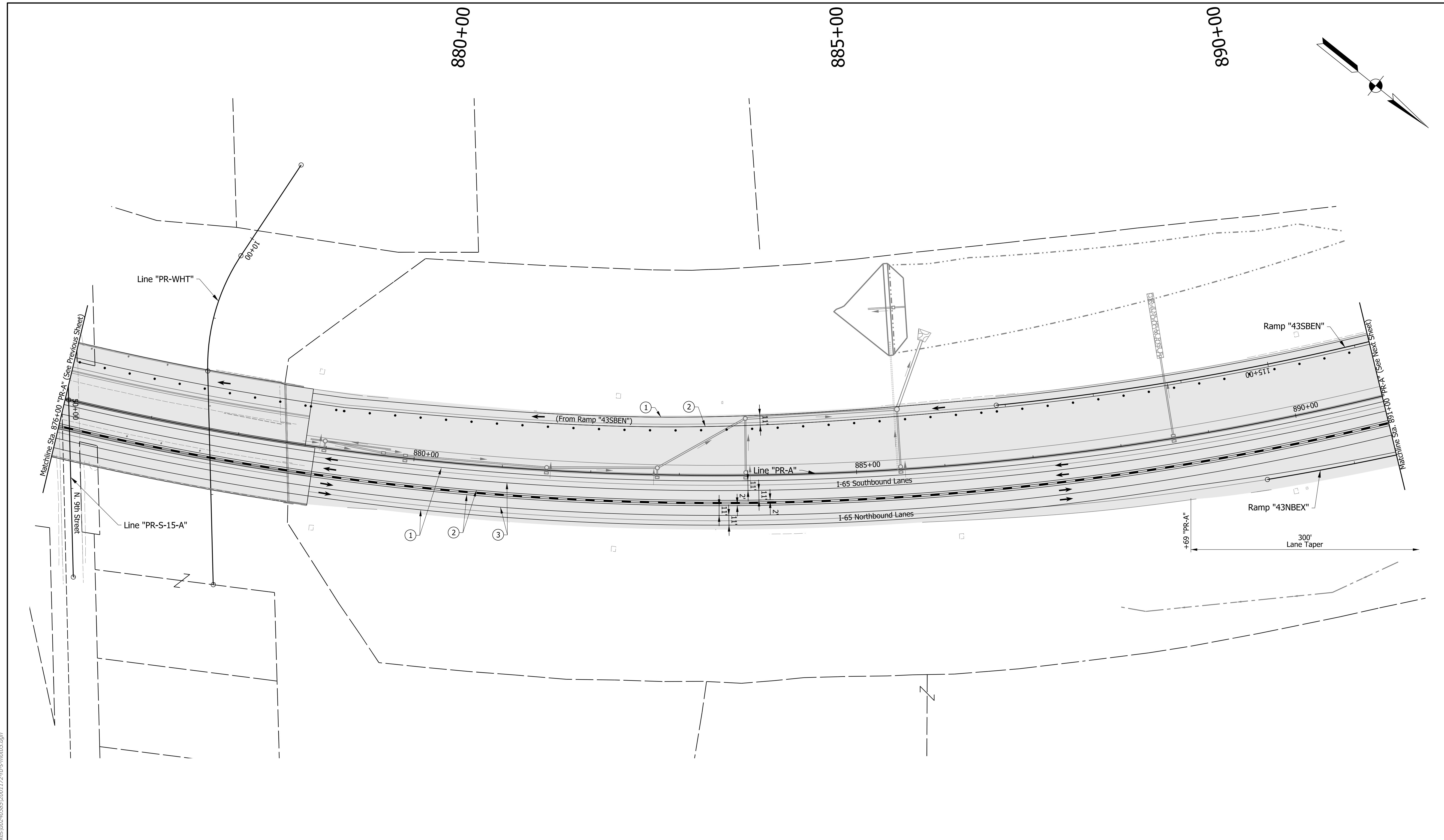
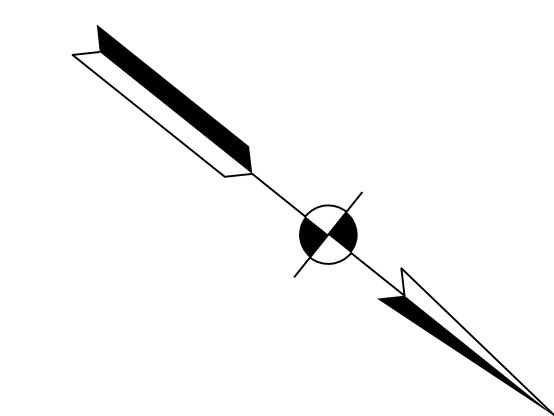
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	65 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



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 model:Sheet8
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

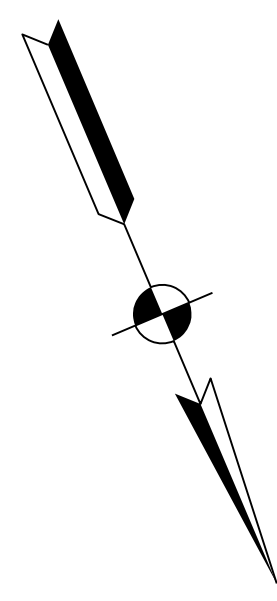
DRAFT
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RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 3

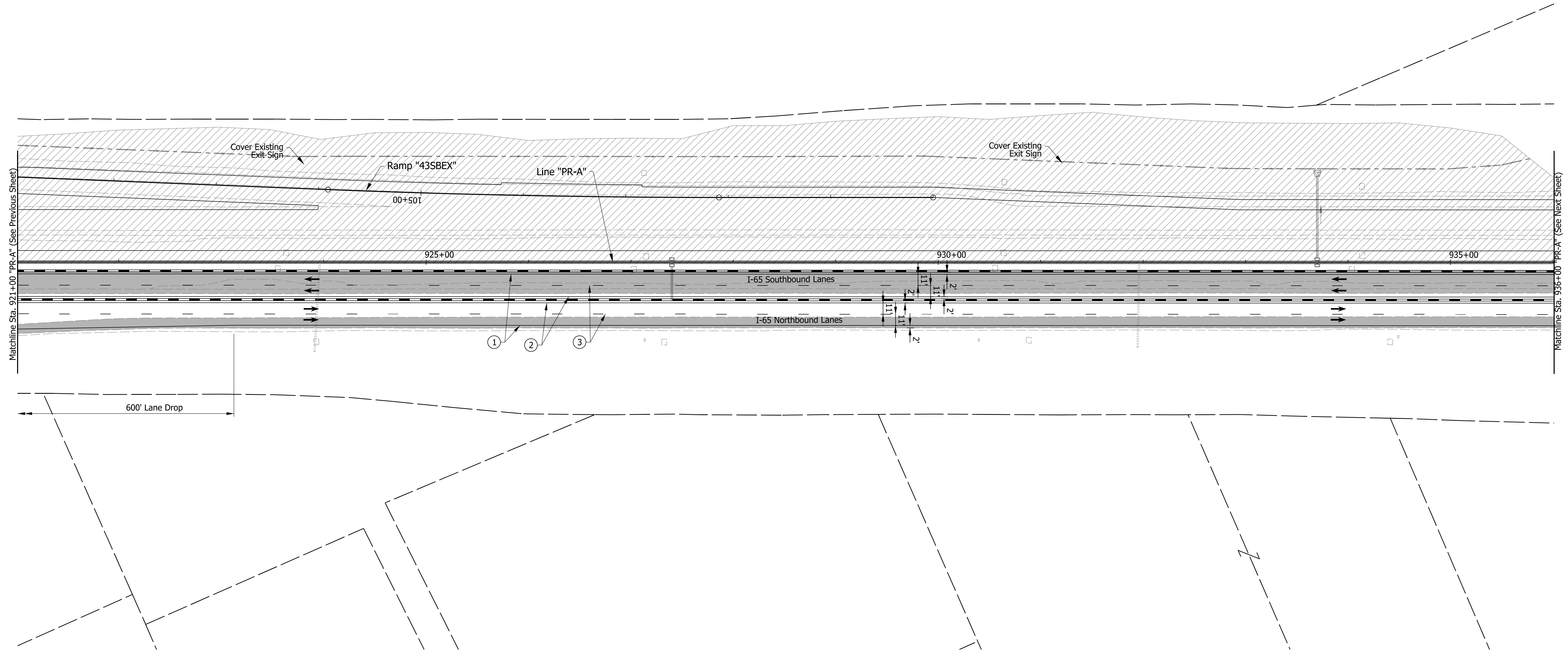
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VERTICAL SCALE	DESIGNATION
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SURVEY BOOK	SHEETS
ELECTRONIC	67 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



925+00

930+00

935+00



CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

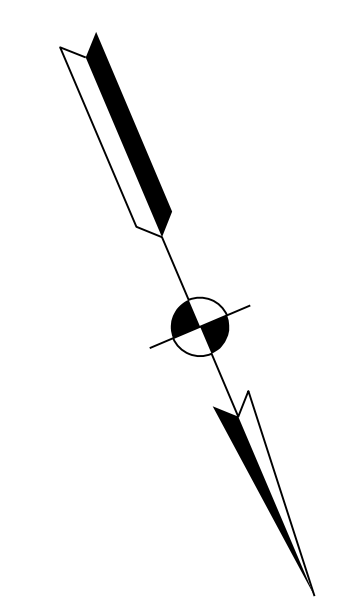
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	71 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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 model: Sheet11
 file: c:\cadd\ib\pvt\cebutler\greatakes\002-40385\2001172-rd-s-mot03.dgn



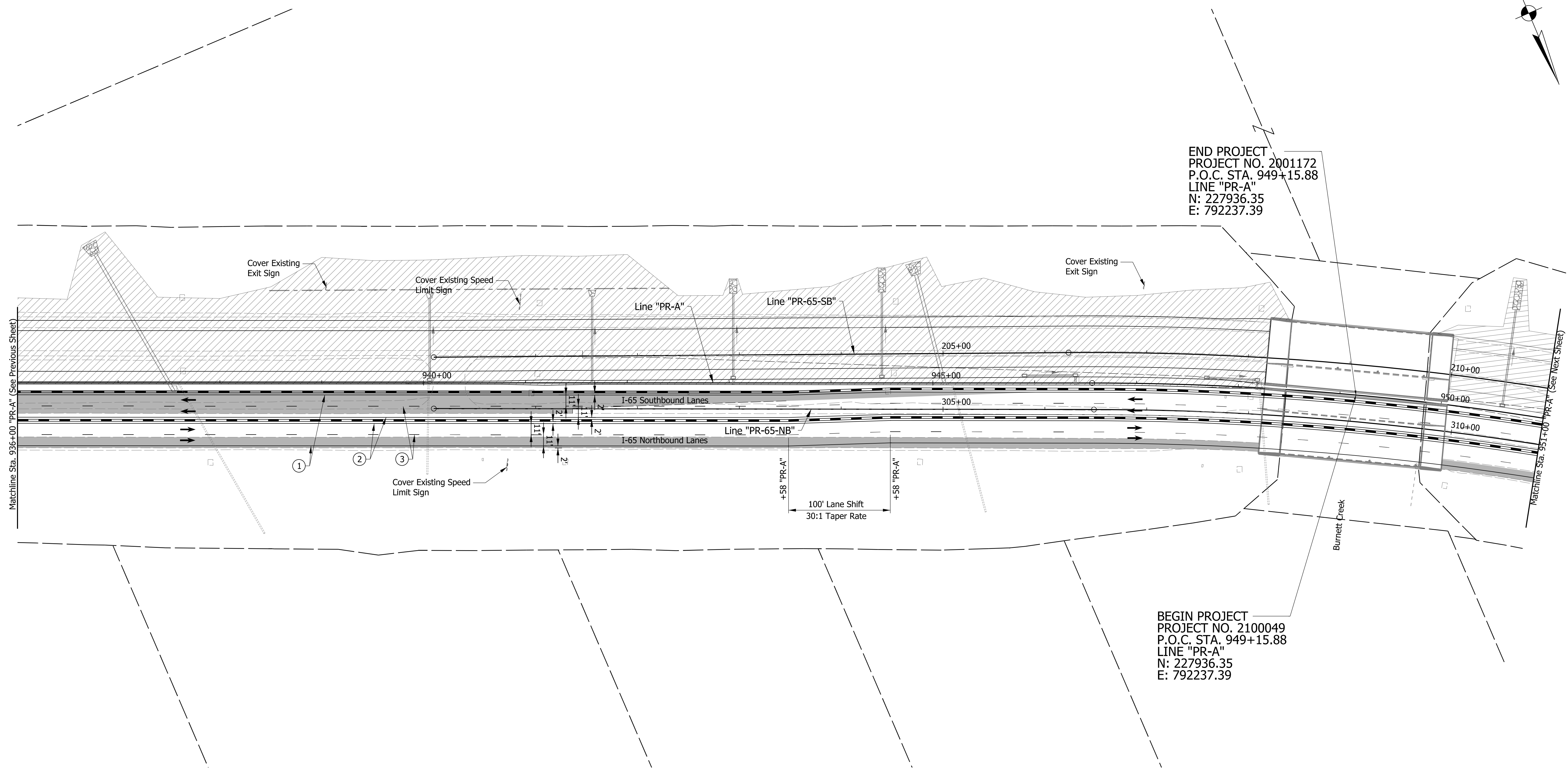
940+00

945+00

950+00

END PROJECT
PROJECT NO. 2001172
P.O.C. STA. 949+15.88
LINE "PR-A"
N: 227936.35
E: 792237.39

BEGIN PROJECT
PROJECT NO. 2100049
P.O.C. STA. 949+15.88
LINE "PR-A"
N: 227936.35
E: 792237.39



dkaaskie
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 model:Sheet12
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

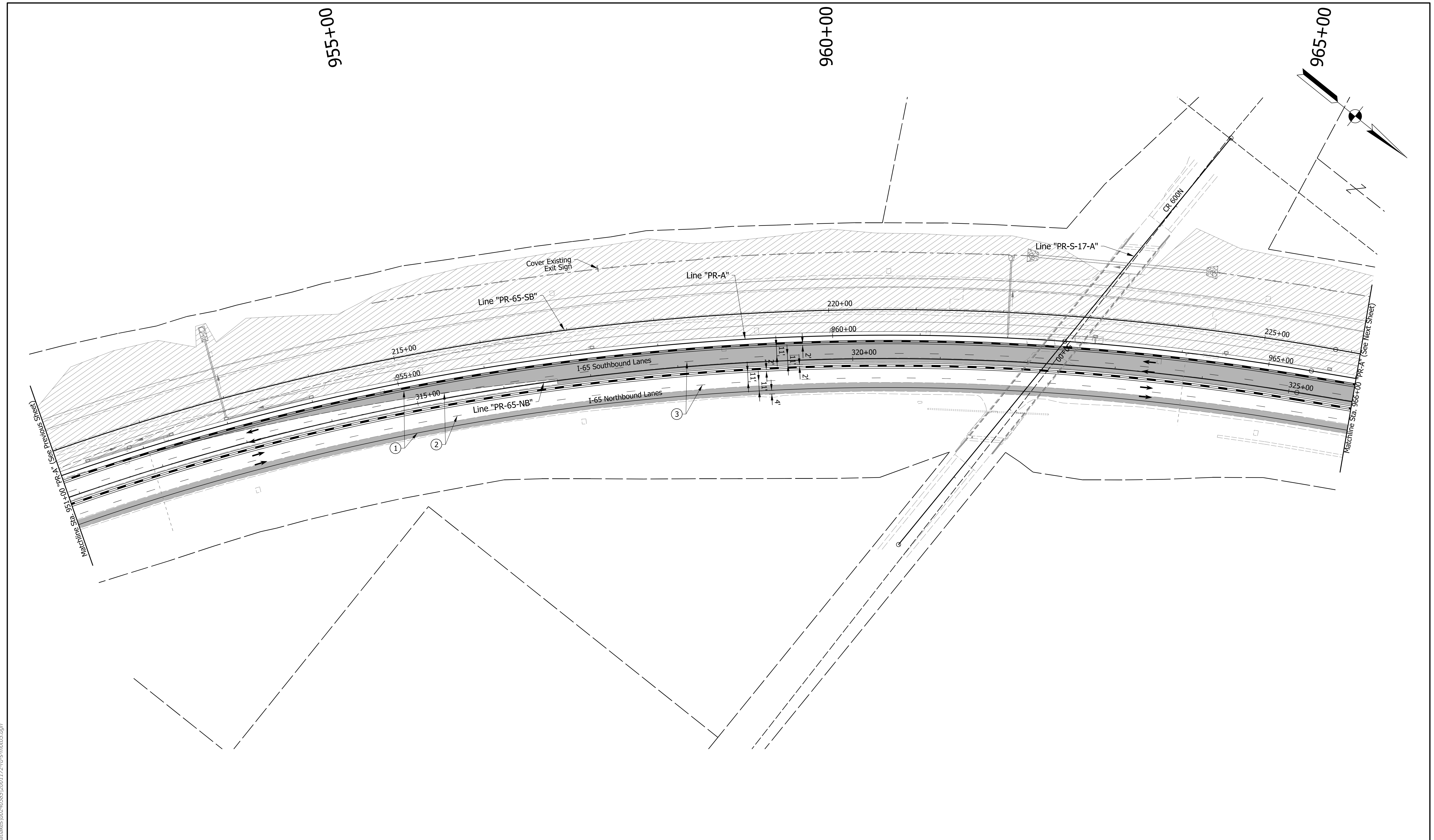
DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	72 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

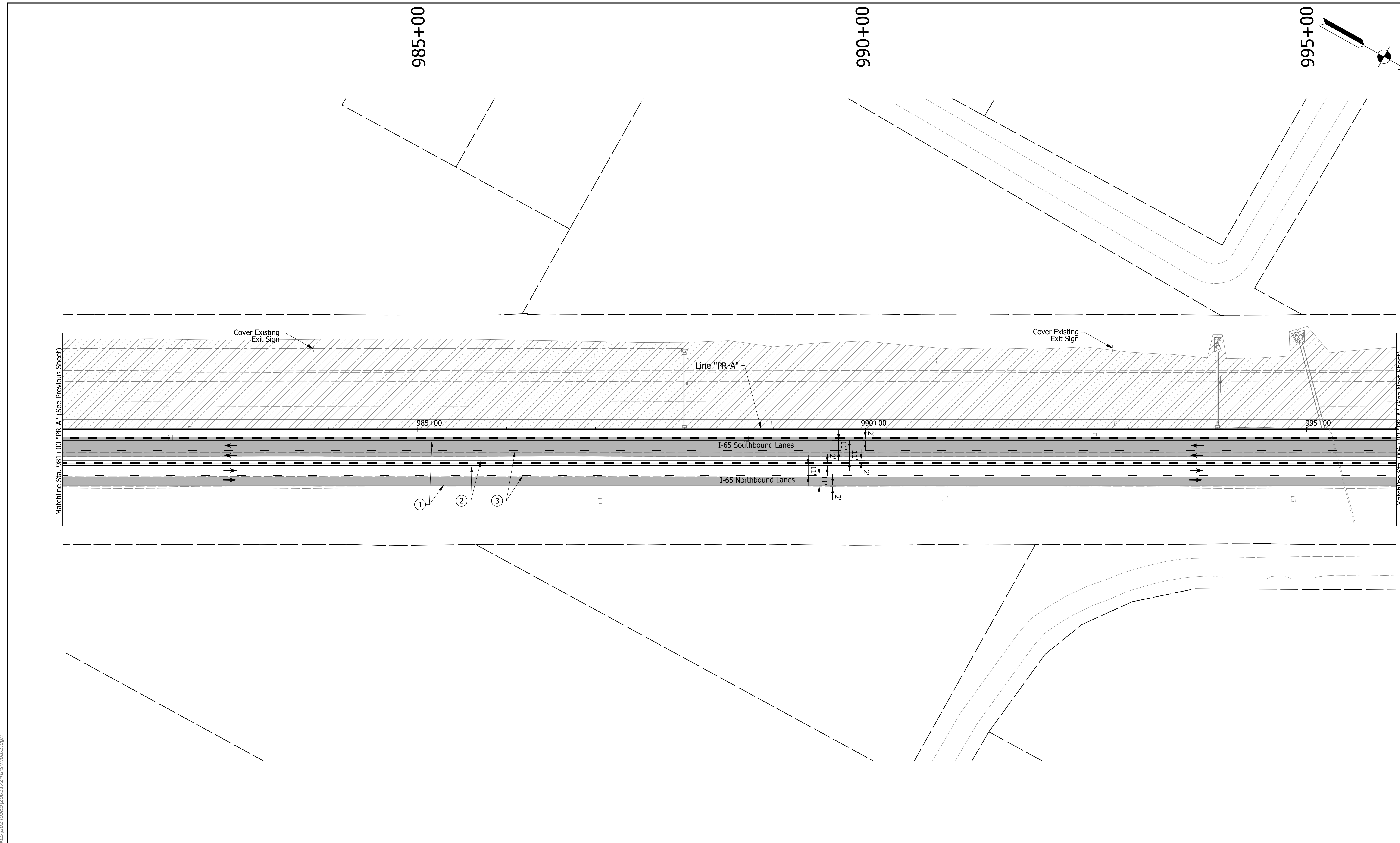
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	73 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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 file: c:\cadd\ib\pvt\cebutler\greatakes\002-40385\2001172-rd-s-mot03.dgn

CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

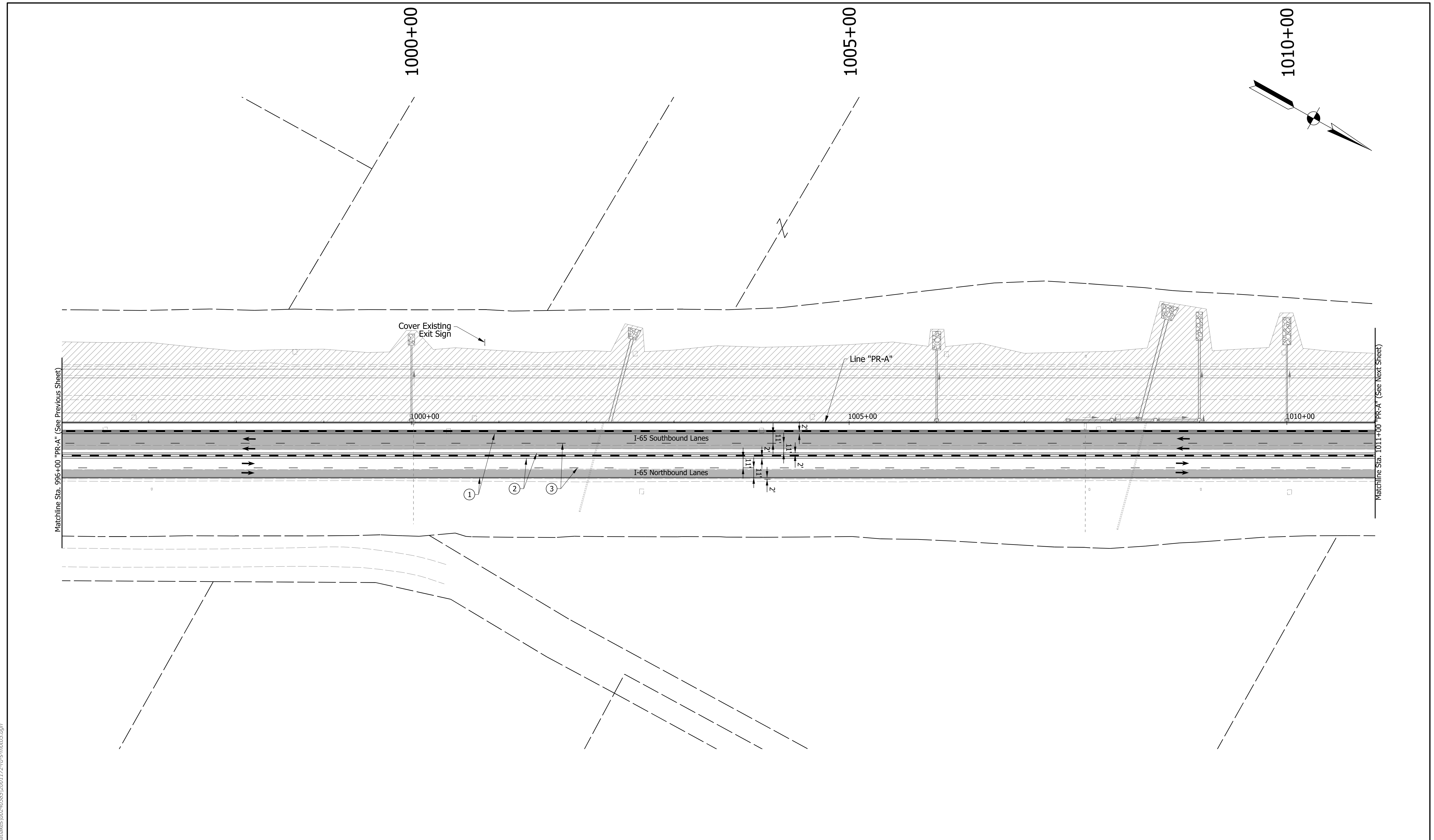
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	75 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

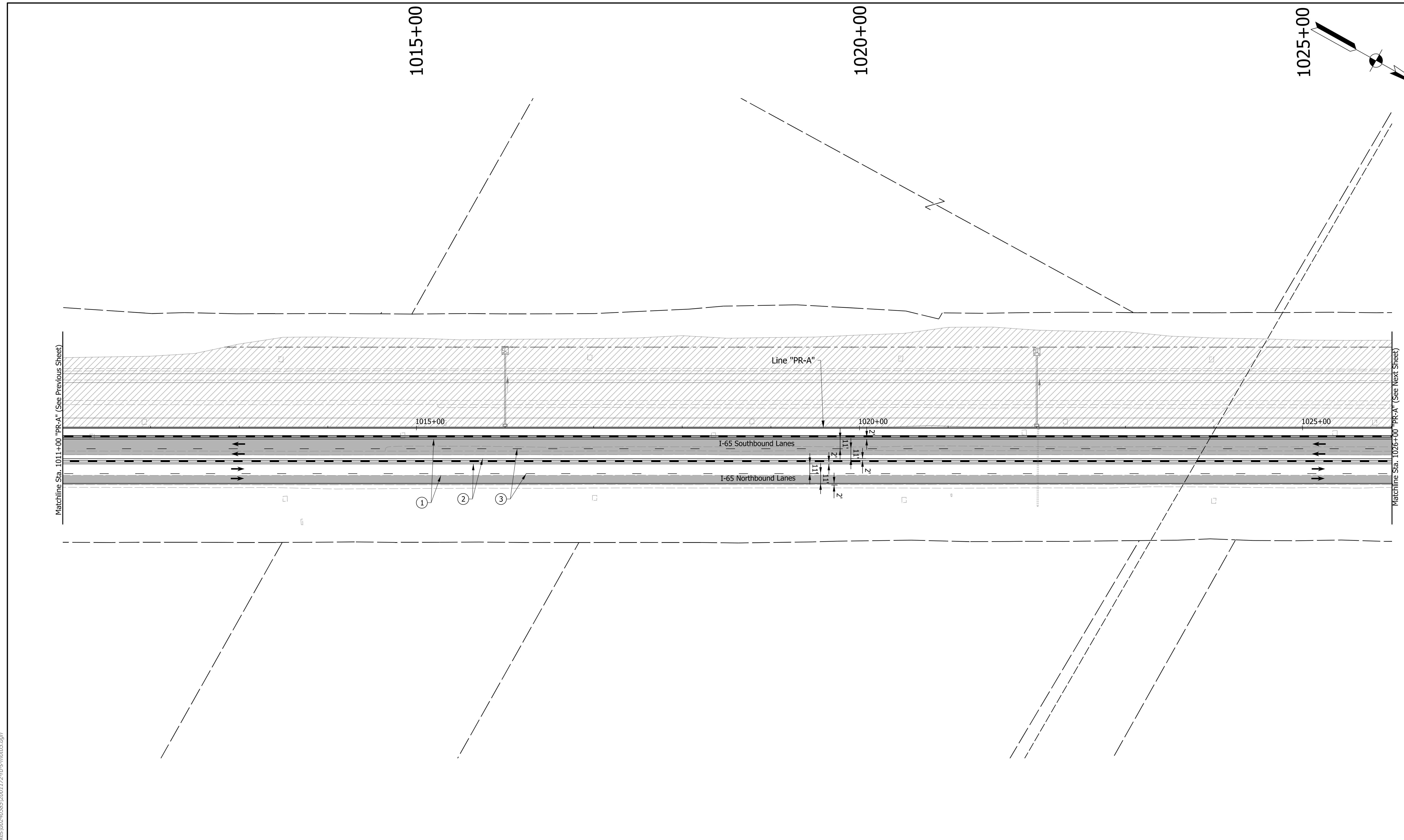
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 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	76 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



dkaaskie
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

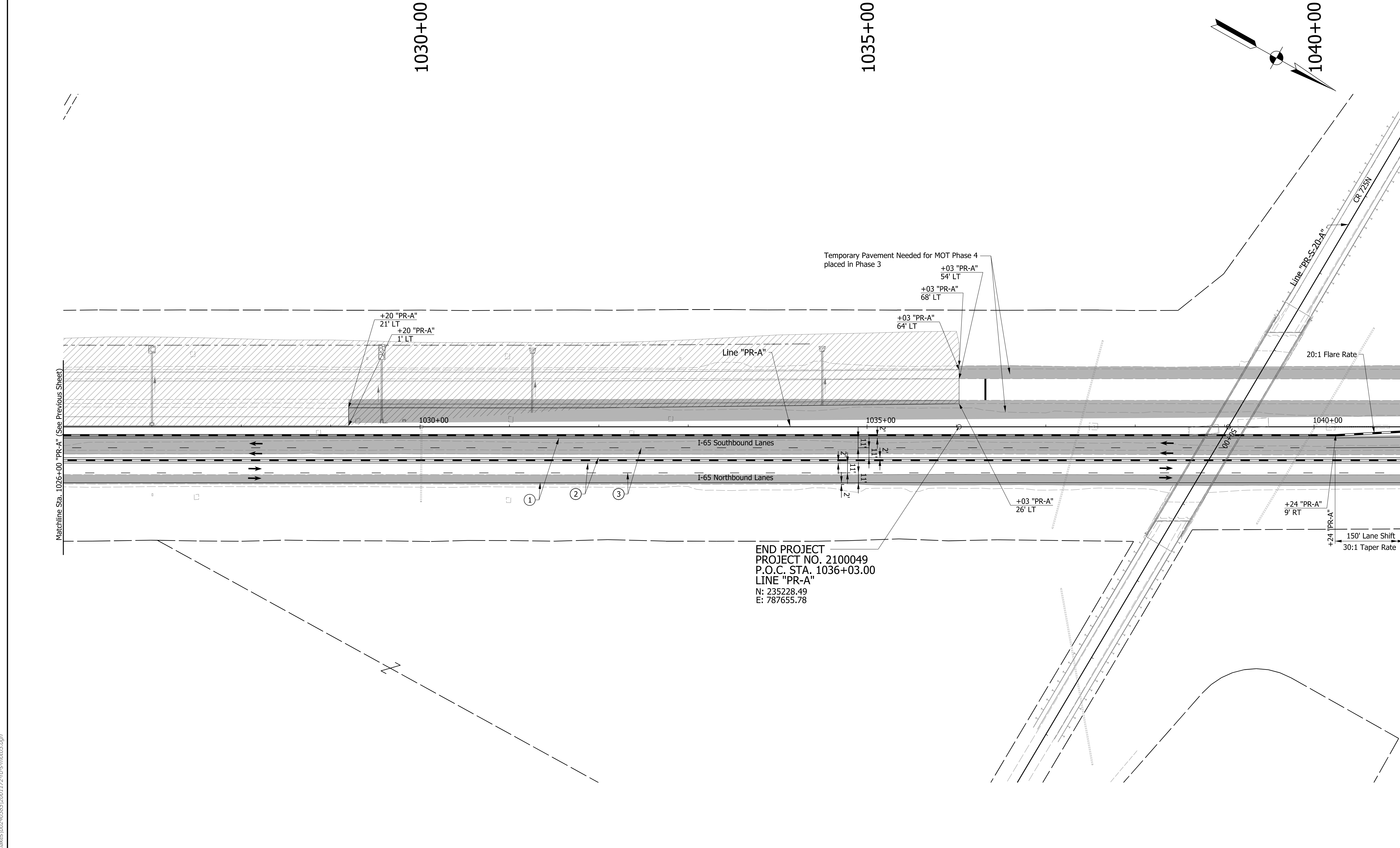
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 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	77 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



END PROJECT
 PROJECT NO. 2100049
 P.O.C. STA. 1036+03.00
 LINE "PR-A"
 N: 235228.49
 E: 787655.78

dkaaskie
 2/2/2021 8:26:34 am
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

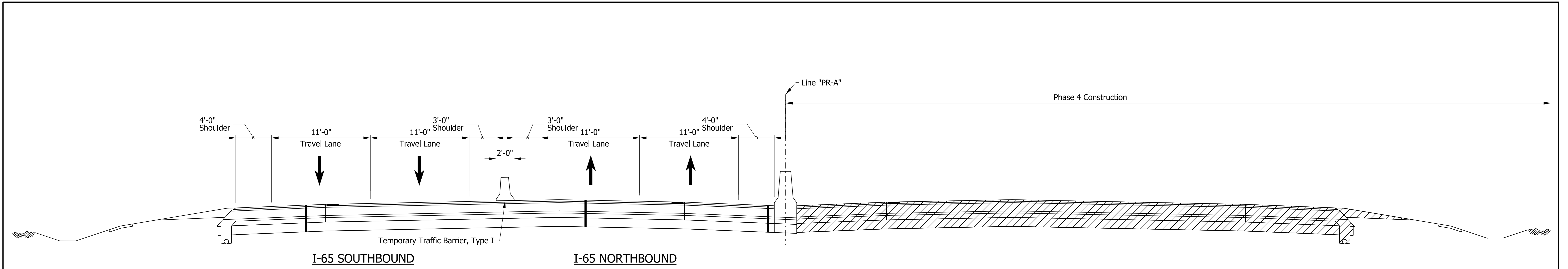
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 3

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	78 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

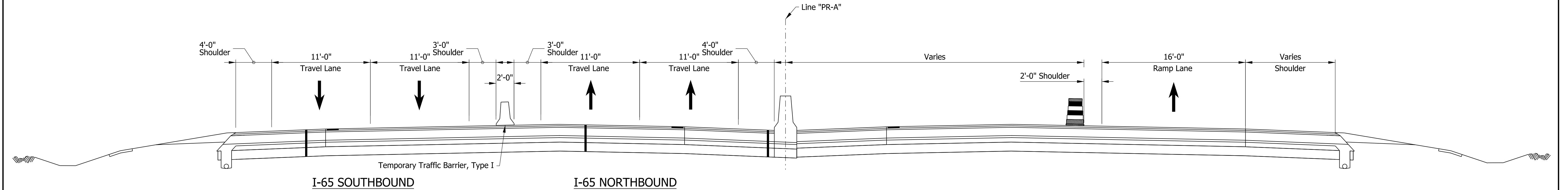


I-65 SOUTHBOUND

I-65 NORTHBOUND

MOT PHASE 4: ROADWAY TYPICAL SECTION

STA. 822+10.00 "PR-A" to STA. 868+00.00 "PR-A"
 STA. 915+00.00 "PR-A" to STA. 1036+03.00 "PR-A"

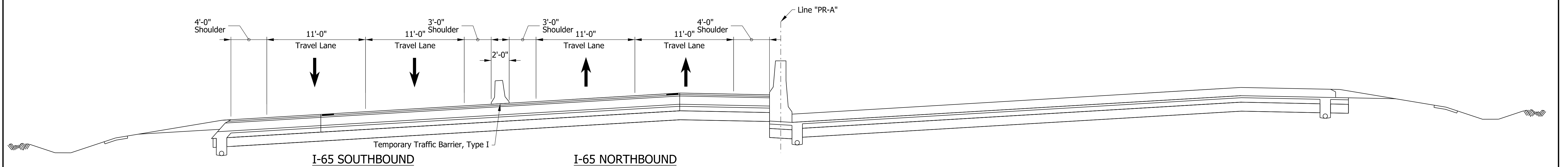


I-65 SOUTHBOUND

I-65 NORTHBOUND

MOT PHASE 4: ROADWAY TYPICAL SECTION

STA. 868+00.00 "PR-A" to STA. 873+15.76 "PR-A"
 STA. 878+87.58 "PR-A" to STA. 892+50.89 "PR-A"
 STA. 894+26.50 "PR-A" to STA. 896+10.44 "PR-A"



I-65 SOUTHBOUND

I-65 NORTHBOUND

MOT PHASE 4: ROADWAY TYPICAL SECTION

STA. 896+10.44 "PR-A" to STA. 905+27.30 "PR-A"
 STA. 907+46.96 "PR-A" to STA. 915+00.00 "PR-A"

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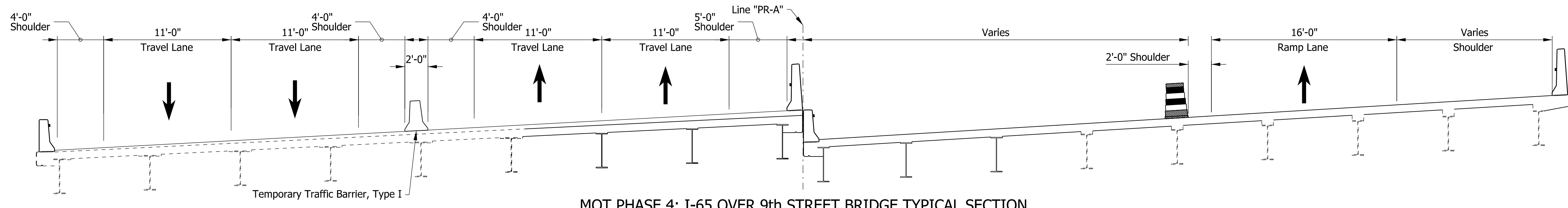
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

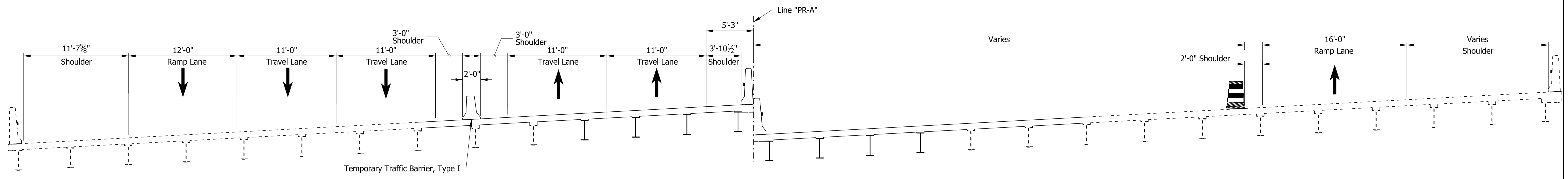
INDIANA
 DEPARTMENT OF TRANSPORTATION

**MAINTENANCE OF TRAFFIC
 PHASE 4
 TYPICAL CROSS SECTIONS**

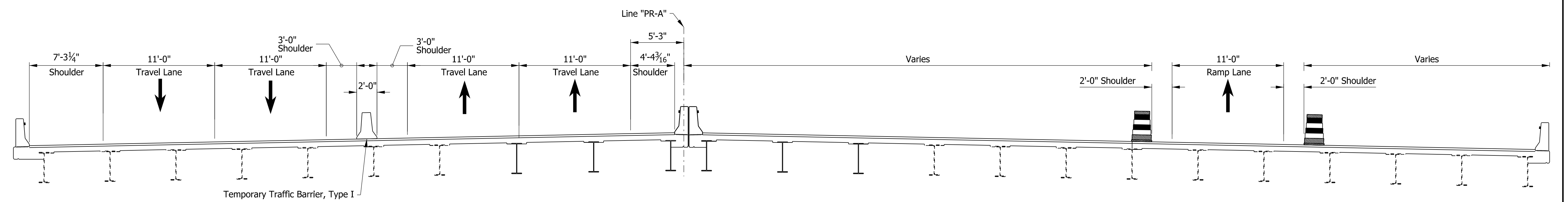
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3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	80 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



MOT PHASE 4: I-65 OVER 9th STREET BRIDGE TYPICAL SECTION
 STA. 873+15.76 "PR-A" to STA. 878+87.58 "PR-A"



MOT PHASE 4: I-65 OVER PROPHETS ROCK BRIDGE TYPICAL
 STA. 892+50.89 "PR-A" to STA. 894+26.50 "PR-A"



MOT PHASE 4: I-65 OVER SR 43 BRIDGE TYPICAL SECTION

dkskls
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 model-Sheet10
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DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ DCK _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

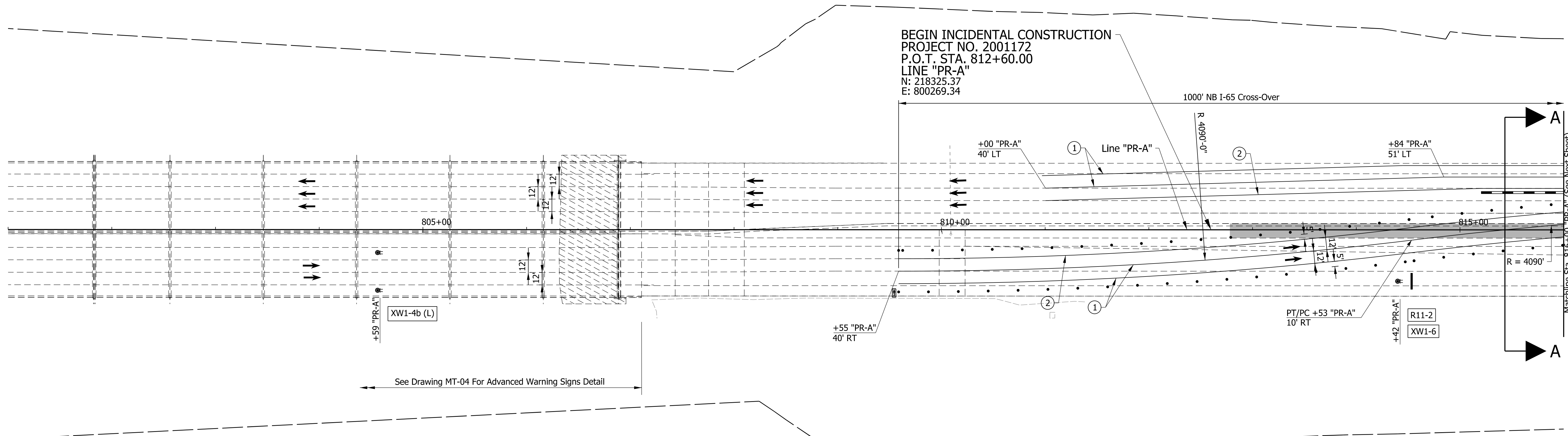
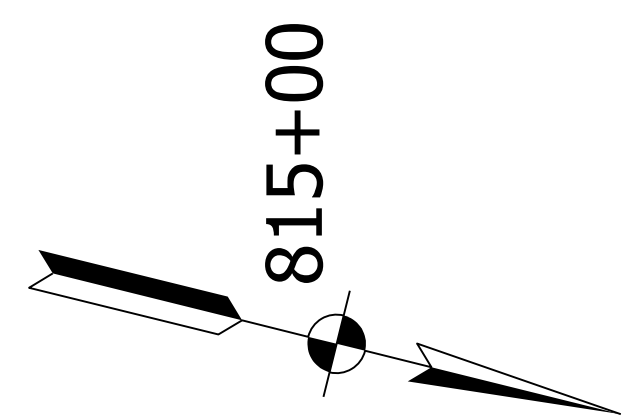
MAINTENANCE OF TRAFFIC
PHASE 4
TYPICAL CROSS SECTIONS

HORIZONTAL SCALE	BRIDGE FILE
3/16"=1'-0"	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	81 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

805+00

810+00

815+00



BEGIN INCIDENTAL CONSTRUCTION
PROJECT NO. 2001172
P.O.T. STA. 812+60.00
LINE "PR-A"
N: 218325.37
E: 800269.34

1000' NB I-65 Cross-Over

R 4090'-0"

+00 "PR-A"
40' LT

+84 "PR-A"
51' LT

+55 "PR-A"
40' RT

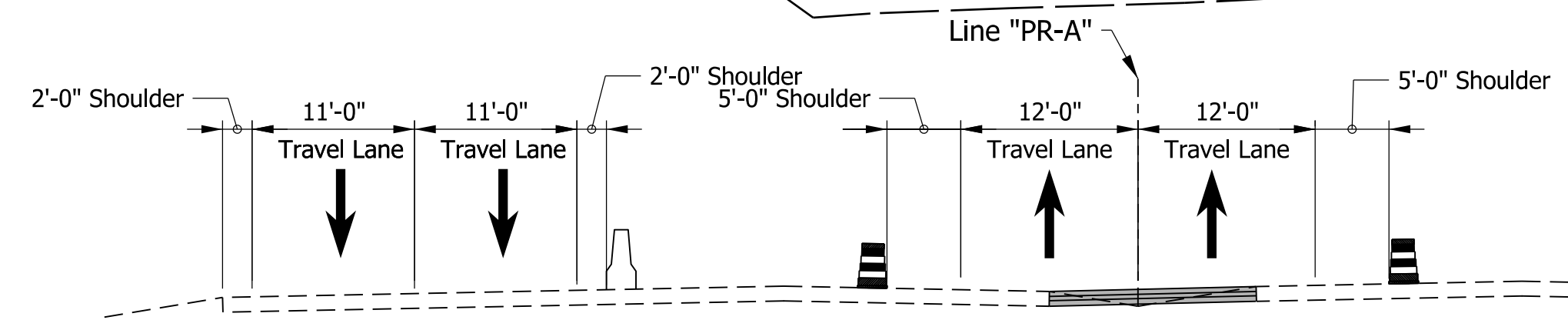
PT/PC +53 "PR-A"
10' RT

+42 "PR-A"

R = 4090'

Matchline Sta. 816+00 "PR-A" (See Next Sheet)

See Drawing MT-04 For Advanced Warning Signs Detail



Section A-A

I-65 NB Crossover Sta. 1045+43 "PR-A"

dkaaskie
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CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

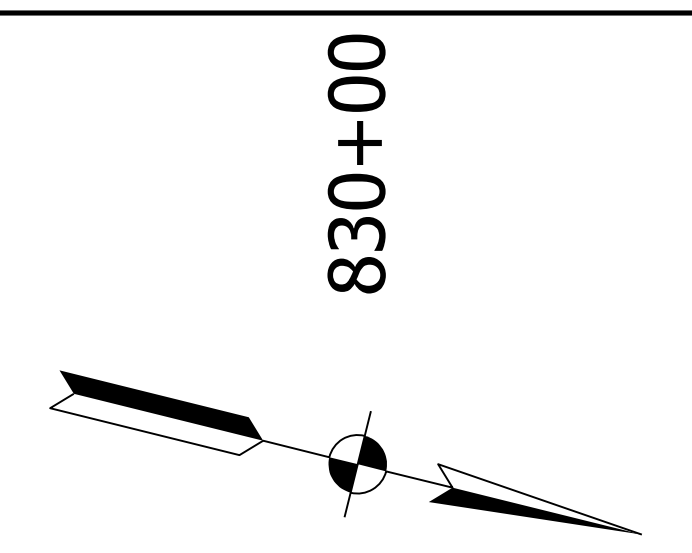
DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 4

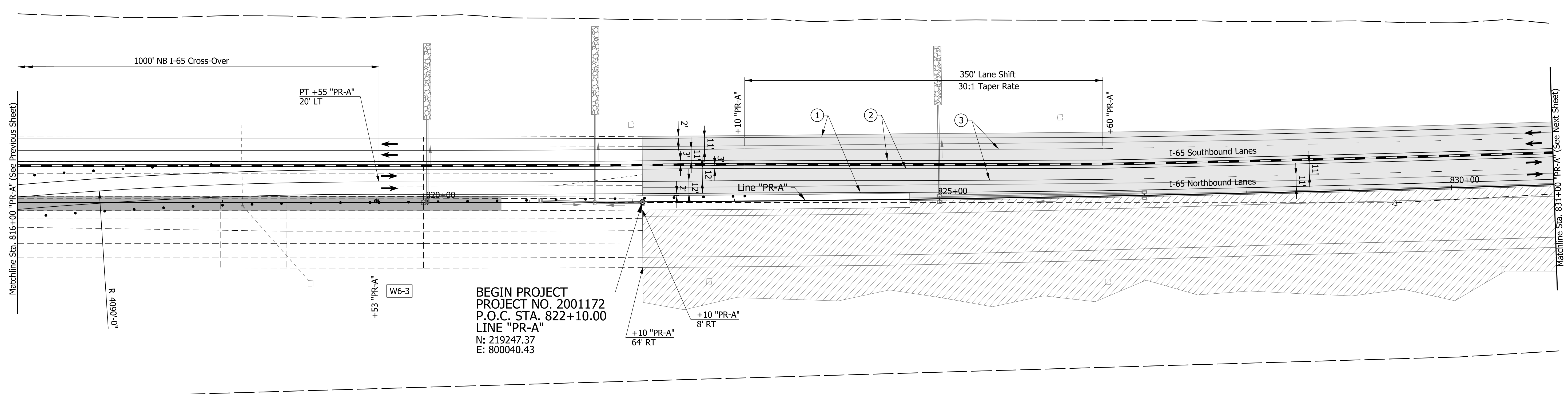
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-67
CONTRACT	82 of 531
R-42909	PROJECT
	2001172 & 2100049



820+00

825+00

830+00



BEGIN PROJECT
 PROJECT NO. 2001172
 P.O.C. STA. 822+10.00
 LINE "PR-A"
 N: 219247.37
 E: 800040.43

dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Temporary Pavement	
	Direction of Traffic	
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of
 Traffic General Notes, Pavement Marking
 Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

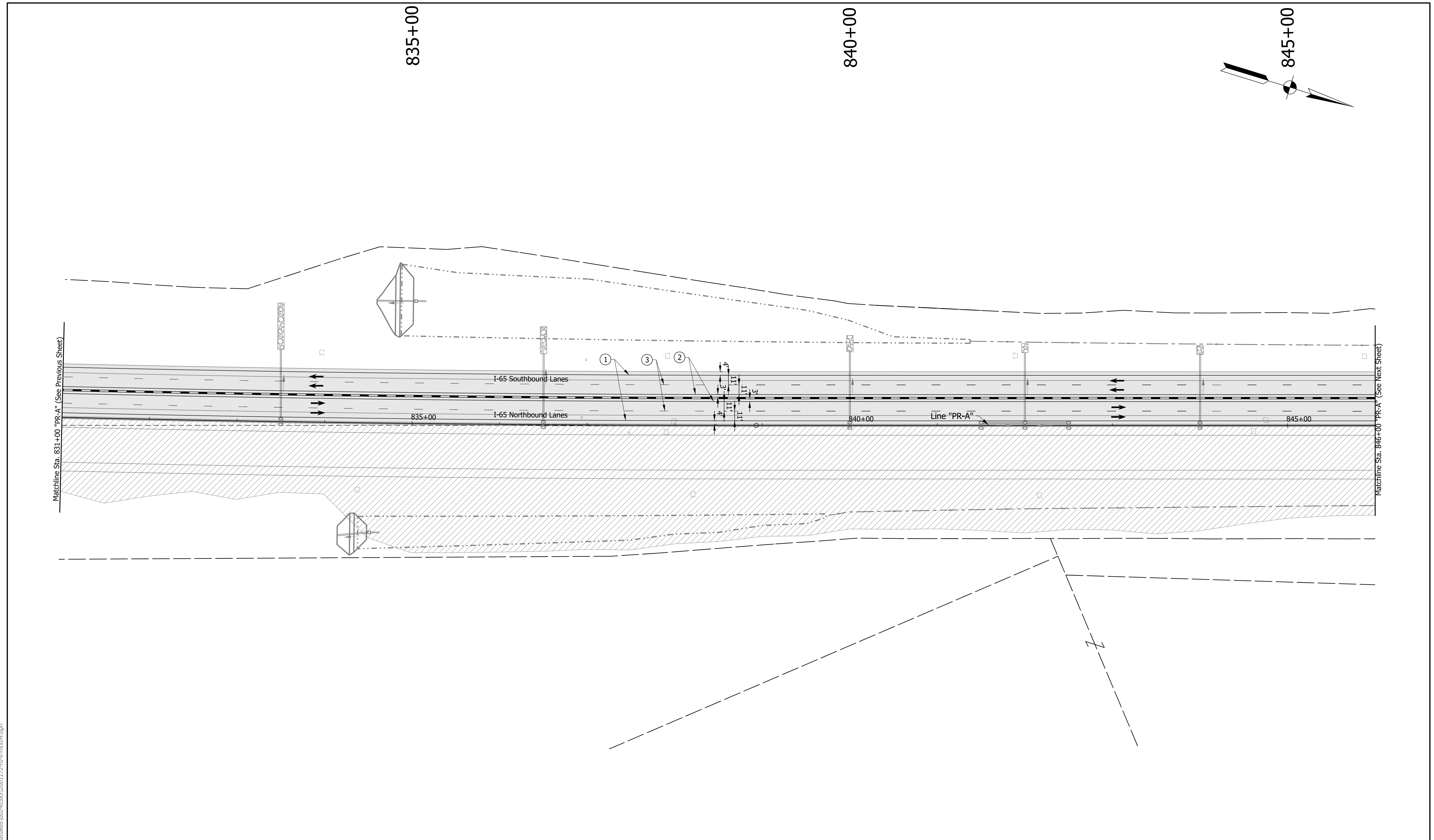
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	83 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
2/2/2021 8:26:48 am
model-Sheet5
file:c:\cadd\ib\pvt\cebutler\greatakes\002-40385\2001172-rd-s-mot04.dgn



CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

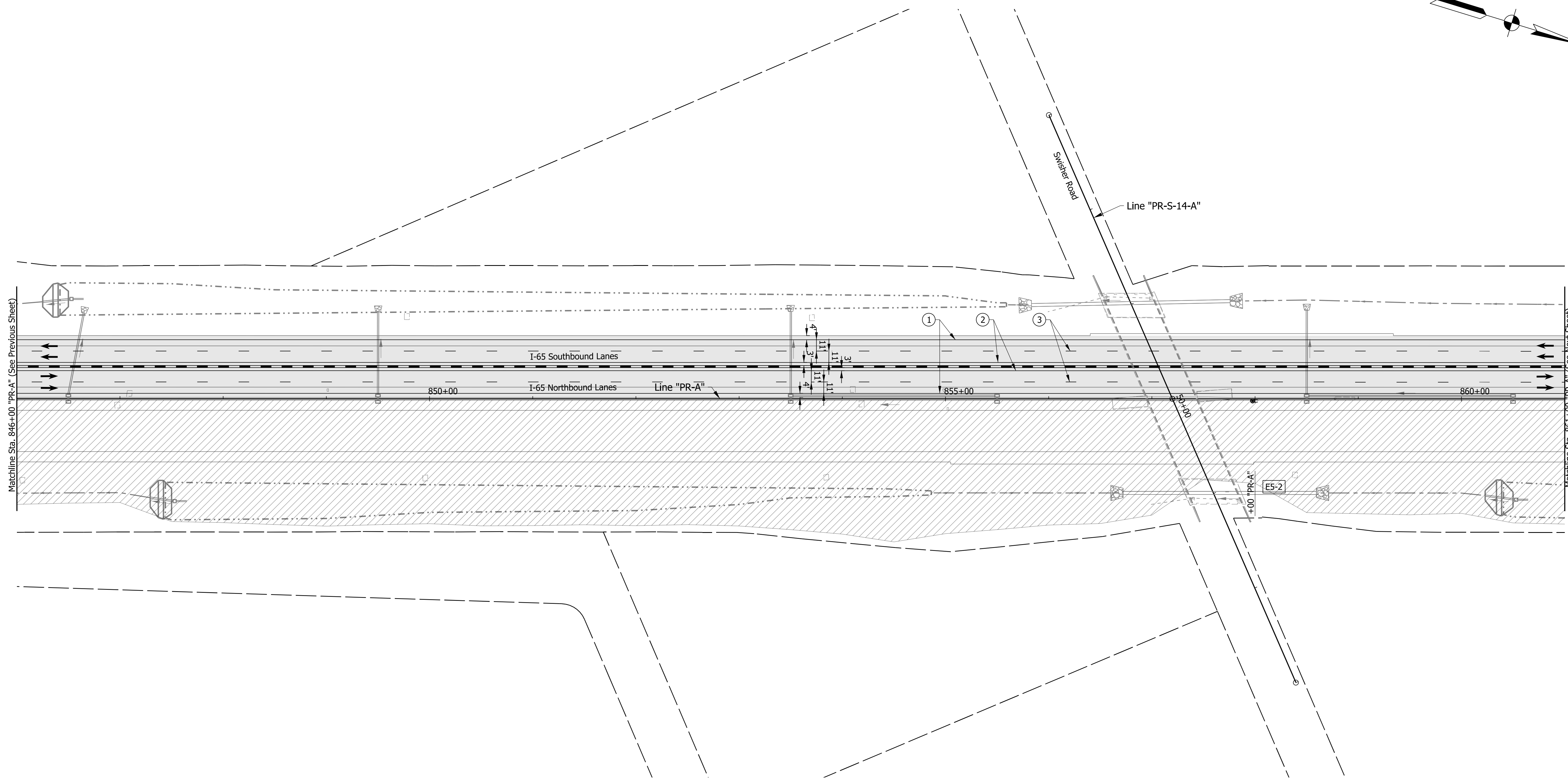
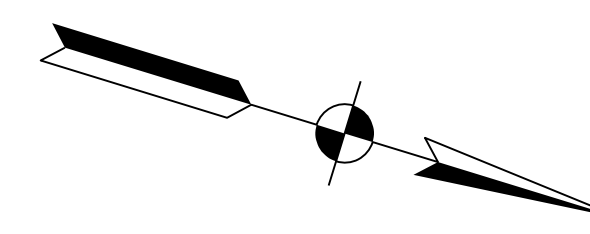
MAINTENANCE OF TRAFFIC
PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-69
CONTRACT	84 of 531
R-42909	PROJECT
	2001172 & 2100049

850+00

855+00

860+00



CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

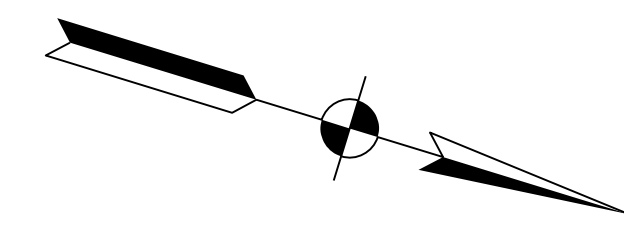
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**MAINTENANCE OF TRAFFIC
PHASE 4**

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-70
CONTRACT	PROJECT
R-42909	2001172 & 2100049

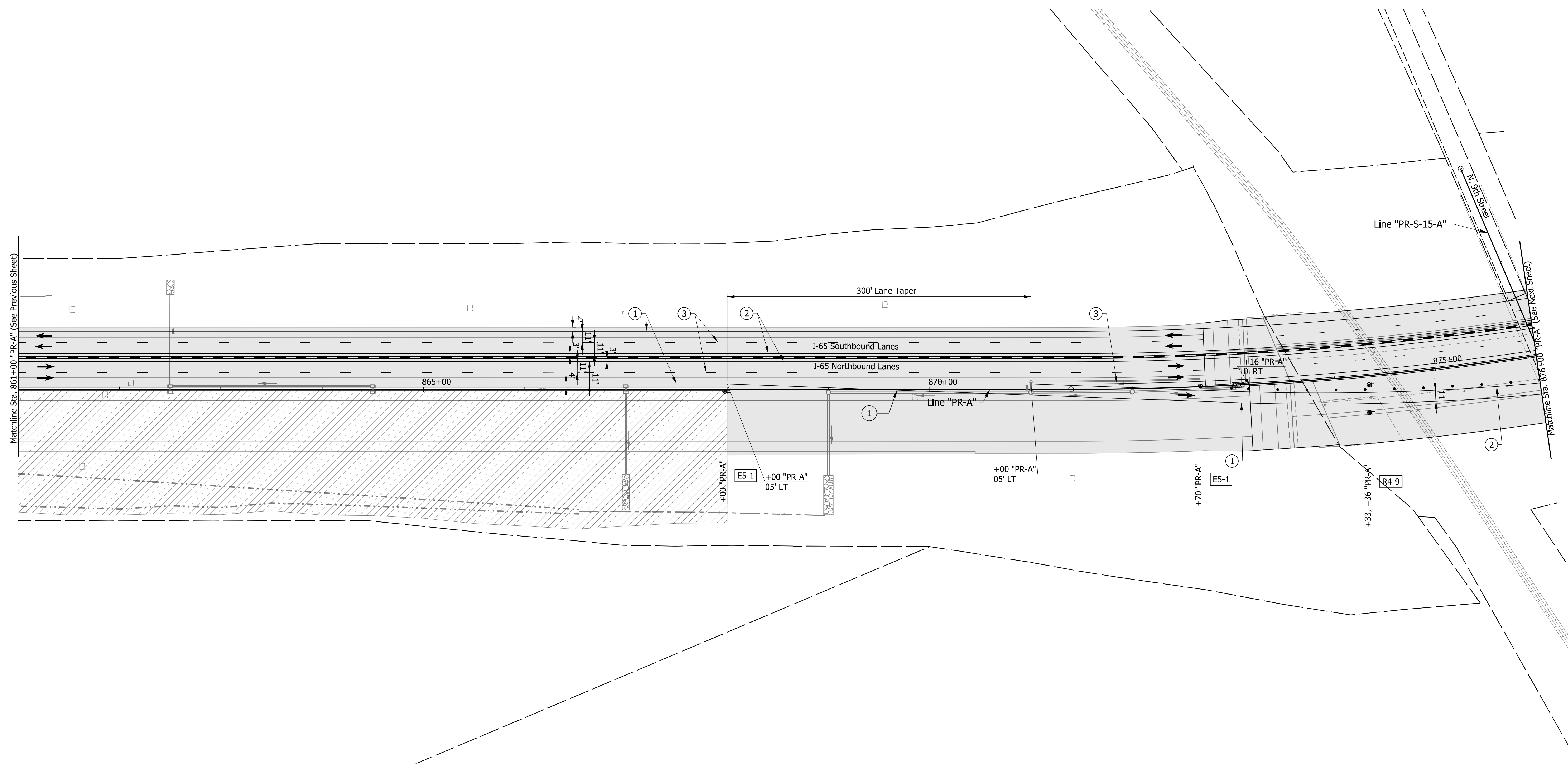
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865+00

870+00

875+00



CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

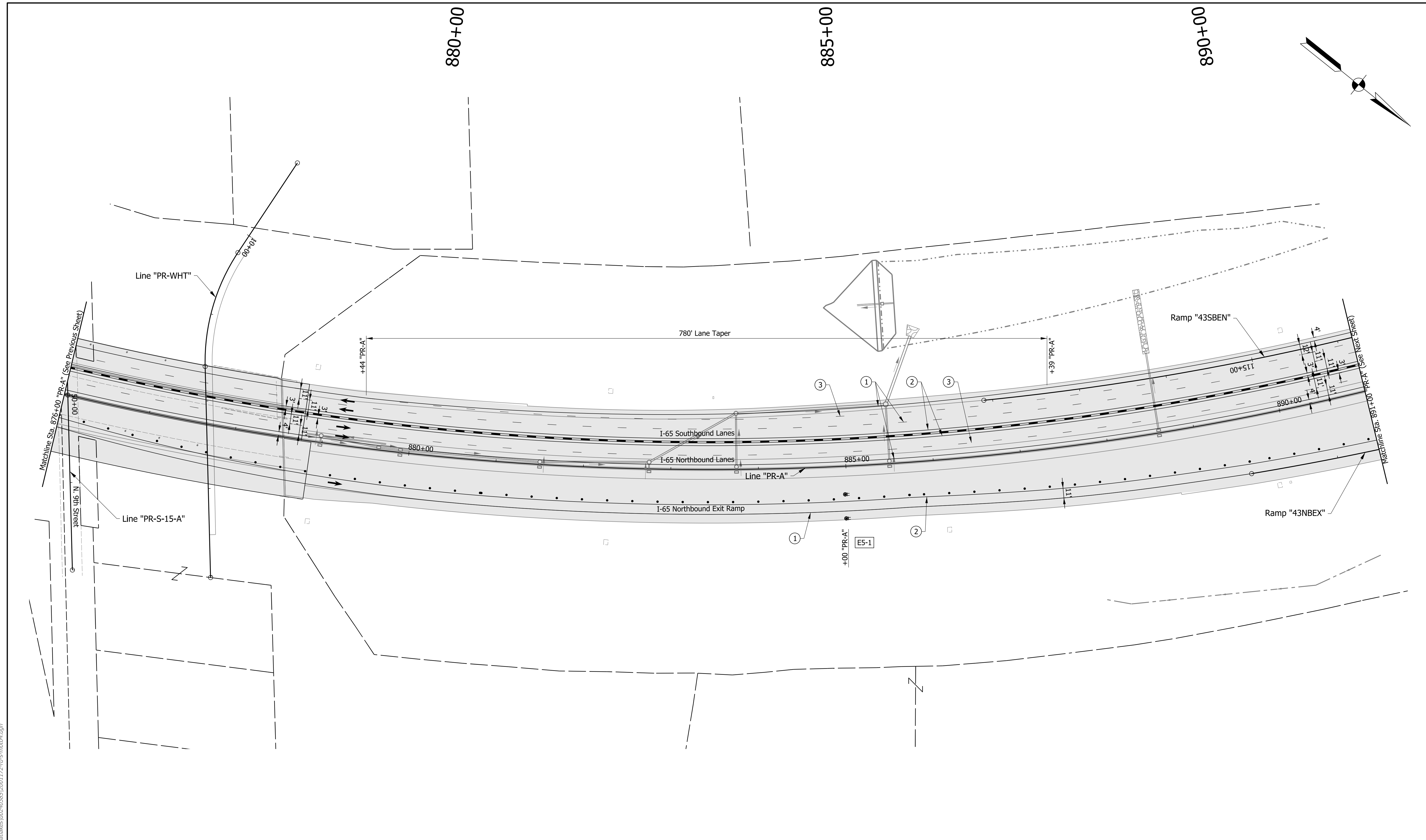
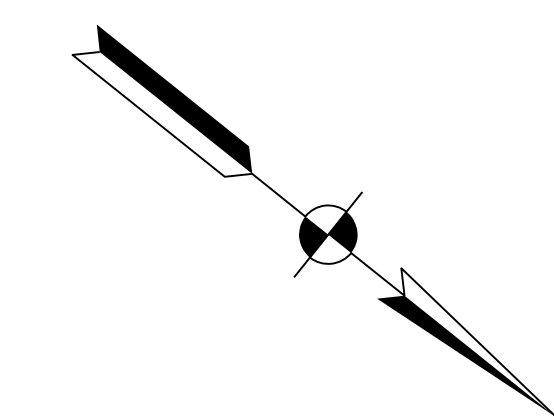
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	86 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaskie
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

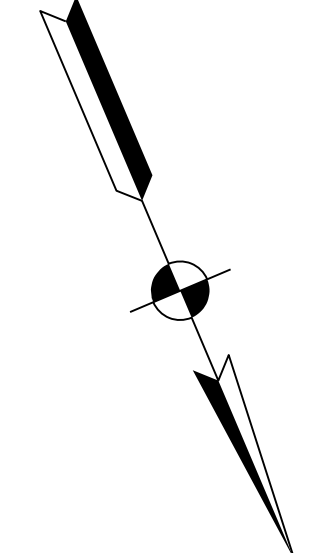
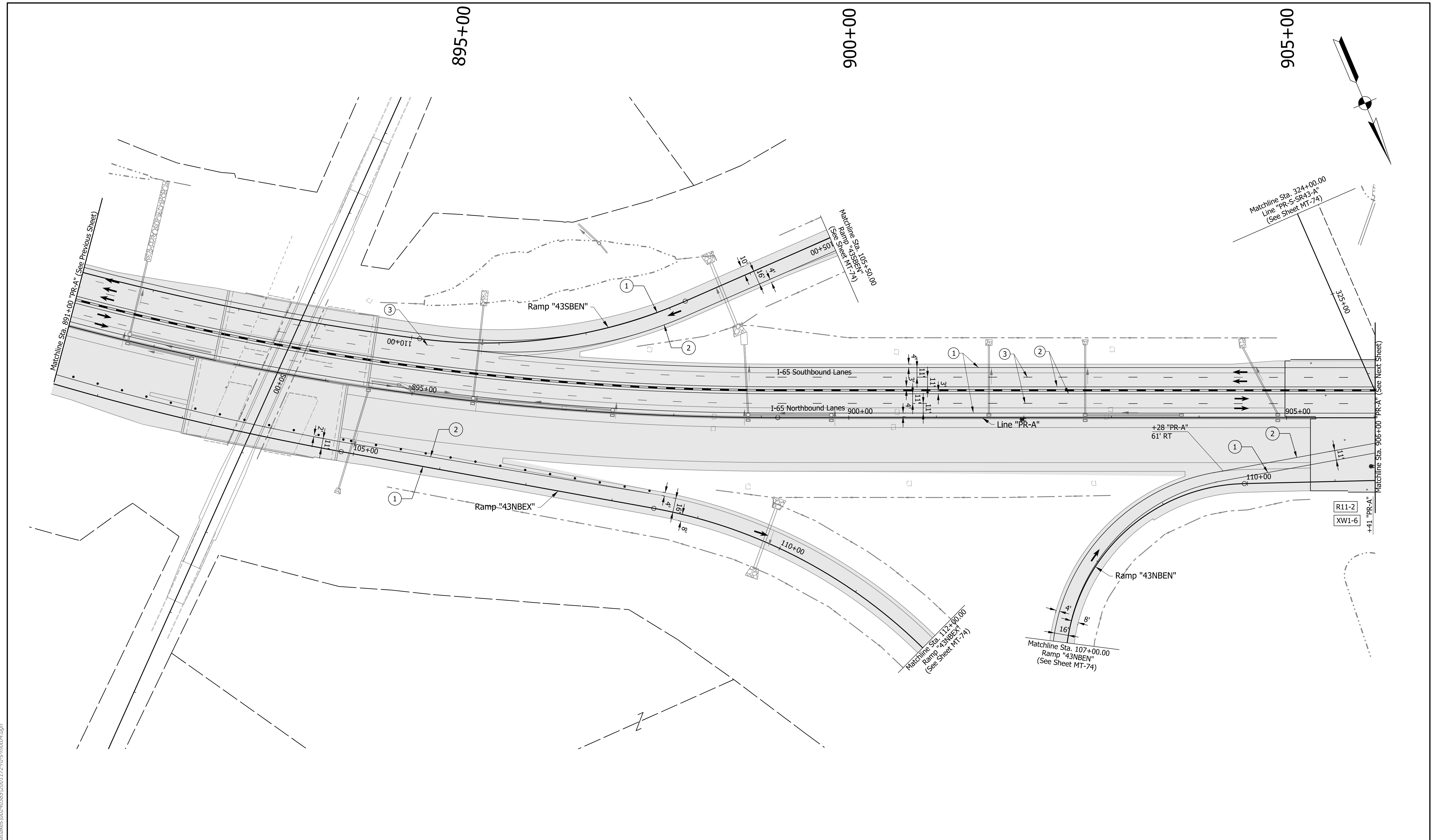
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	87 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	
	Type A Warning Light	
	Construction Sign	
	Channelizing Device	
	Flexible Tubular Marker	
	Direction of Traffic	
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

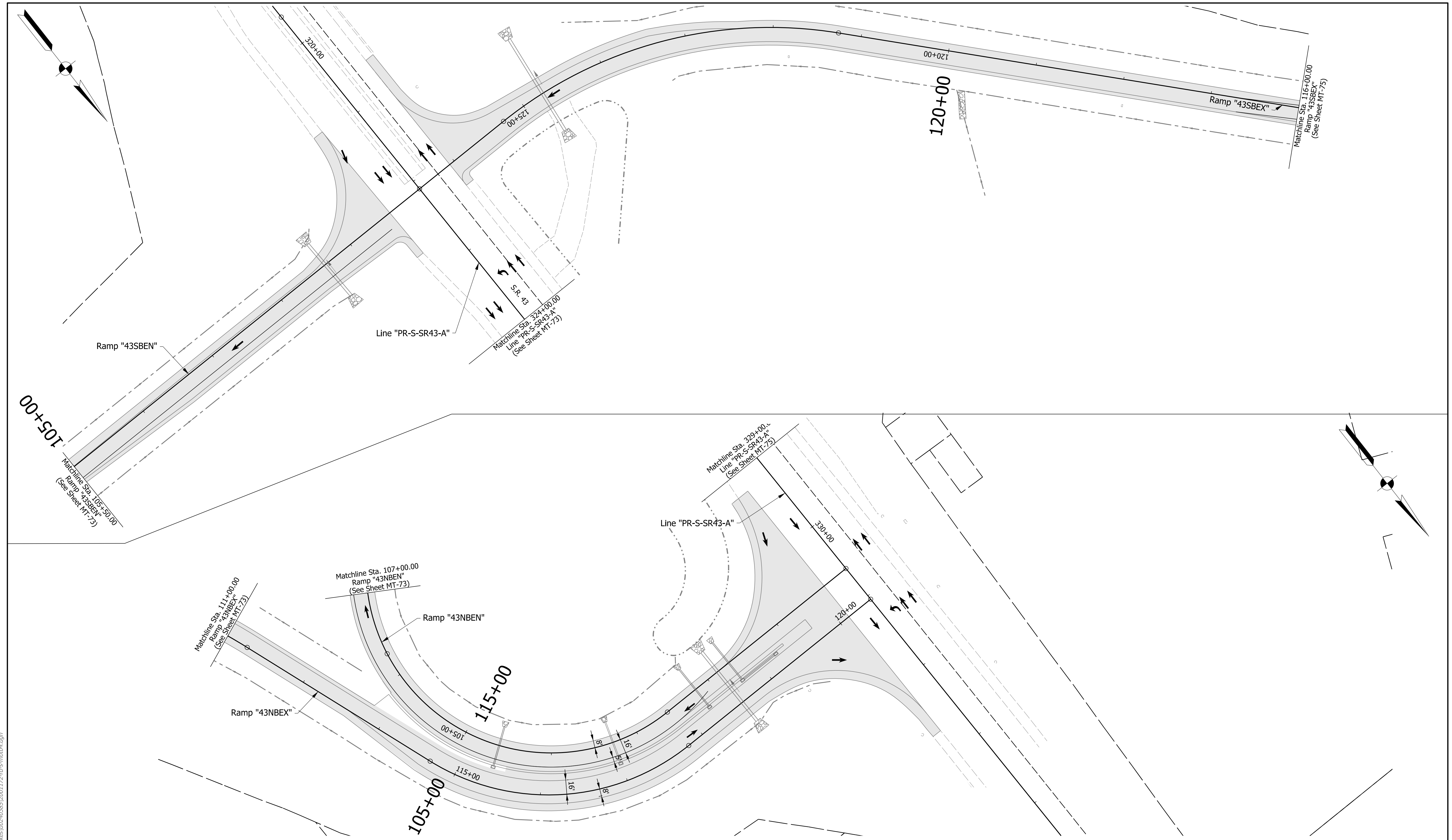
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-73
CONTRACT	88 of 531
R-42909	PROJECT
	2001172 & 2100049



dkskile
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

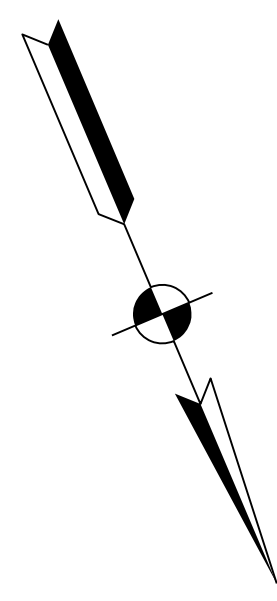
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 4

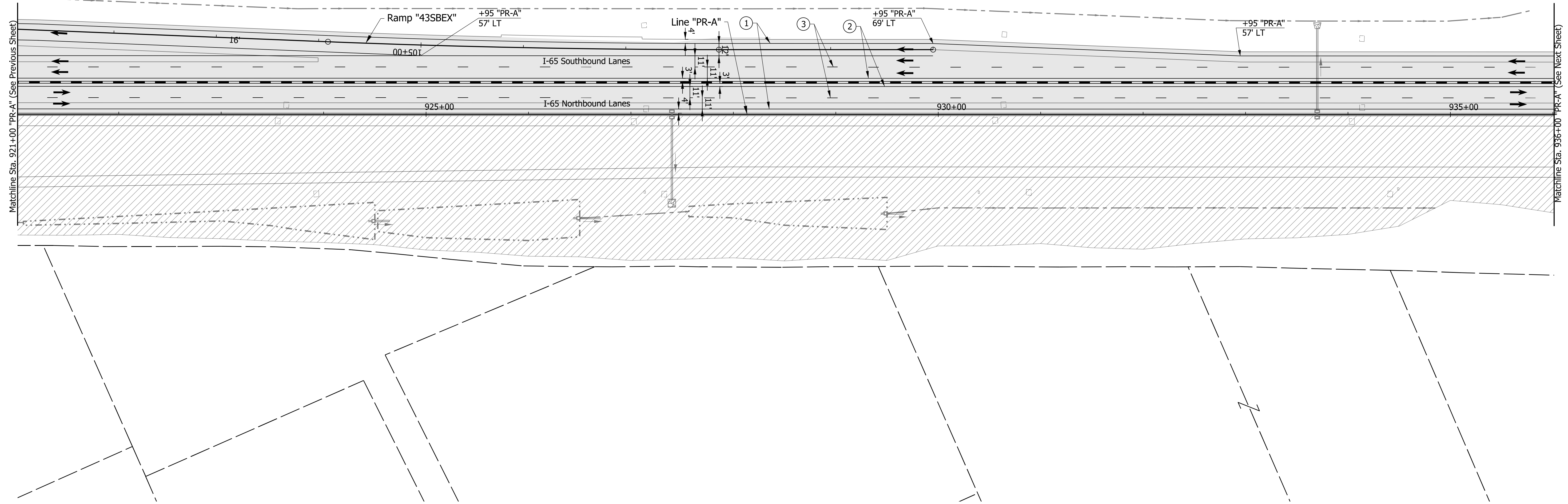
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-74
CONTRACT	89 of 531
R-42909	PROJECT
	2001172 & 2100049



925+00

930+00

935+00



CONSTRUCTION LEGEND

- | | | |
|-----------------------|---------------------------|-------------------------------------|
| Previous Construction | Temporary Traffic Barrier | Type III Barricades |
| Construction Area | Type A Warning Light | Flashing Arrow Sign |
| Temporary Pavement | Construction Sign | Portable Changeable Message Sign |
| Direction of Traffic | Channelizing Device | Energy Absorbing Terminal, CZ, TL-3 |
| | Flexible Tubular Marker | |

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 4

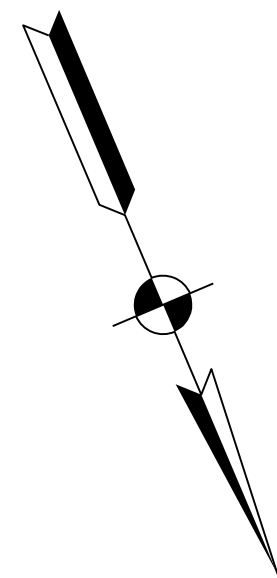
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VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	91 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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940+00

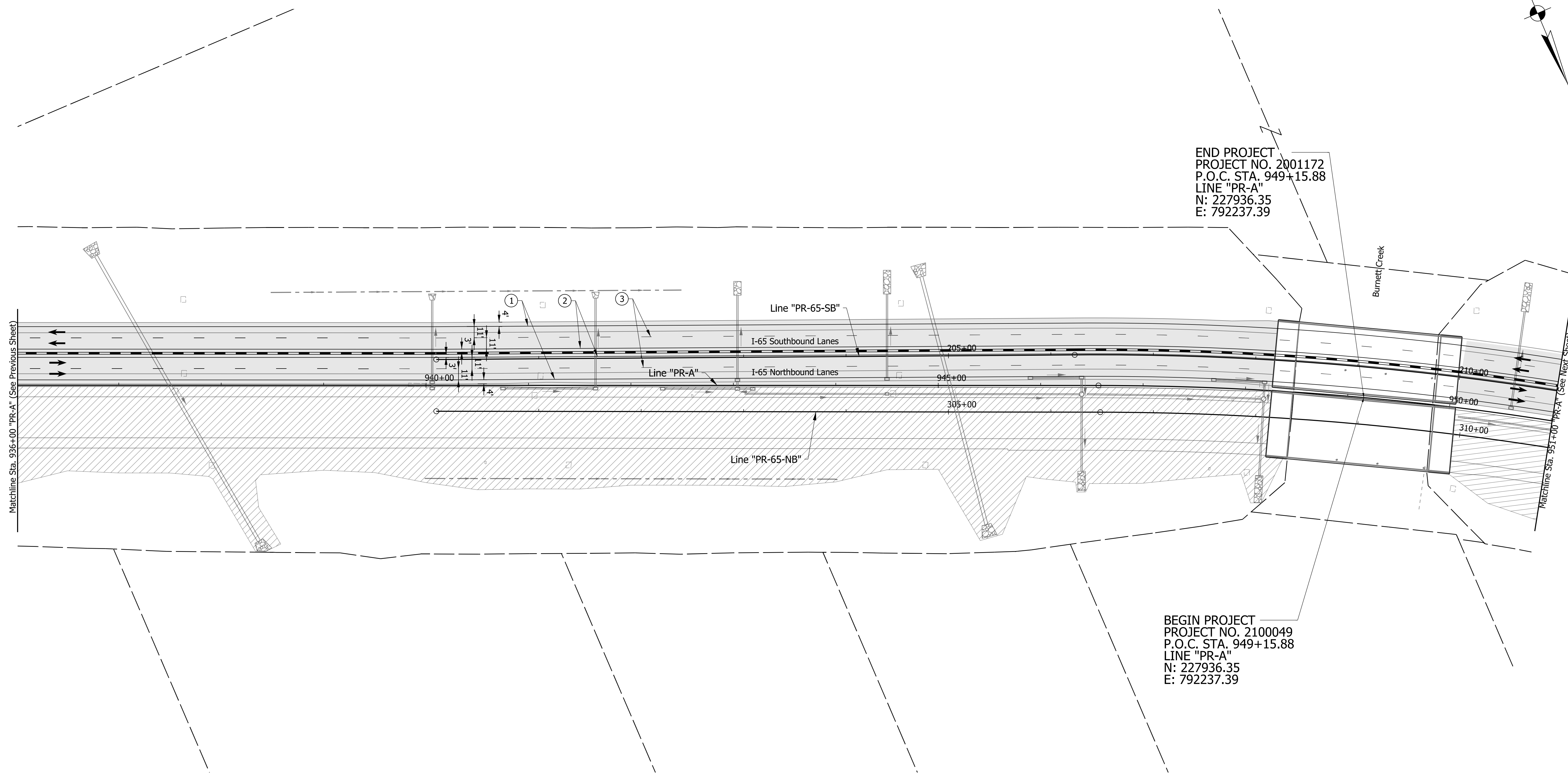
945+00

950+00



END PROJECT
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P.O.C. STA. 949+15.88
LINE "PR-A"
N: 227936.35
E: 792237.39

BEGIN PROJECT
PROJECT NO. 2100049
P.O.C. STA. 949+15.88
LINE "PR-A"
N: 227936.35
E: 792237.39



Matchline Sta. 936+00 "PR-A" (See Previous Sheet)

Matchline Sta. 951+00 "PR-A" (See Next Sheet)

CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

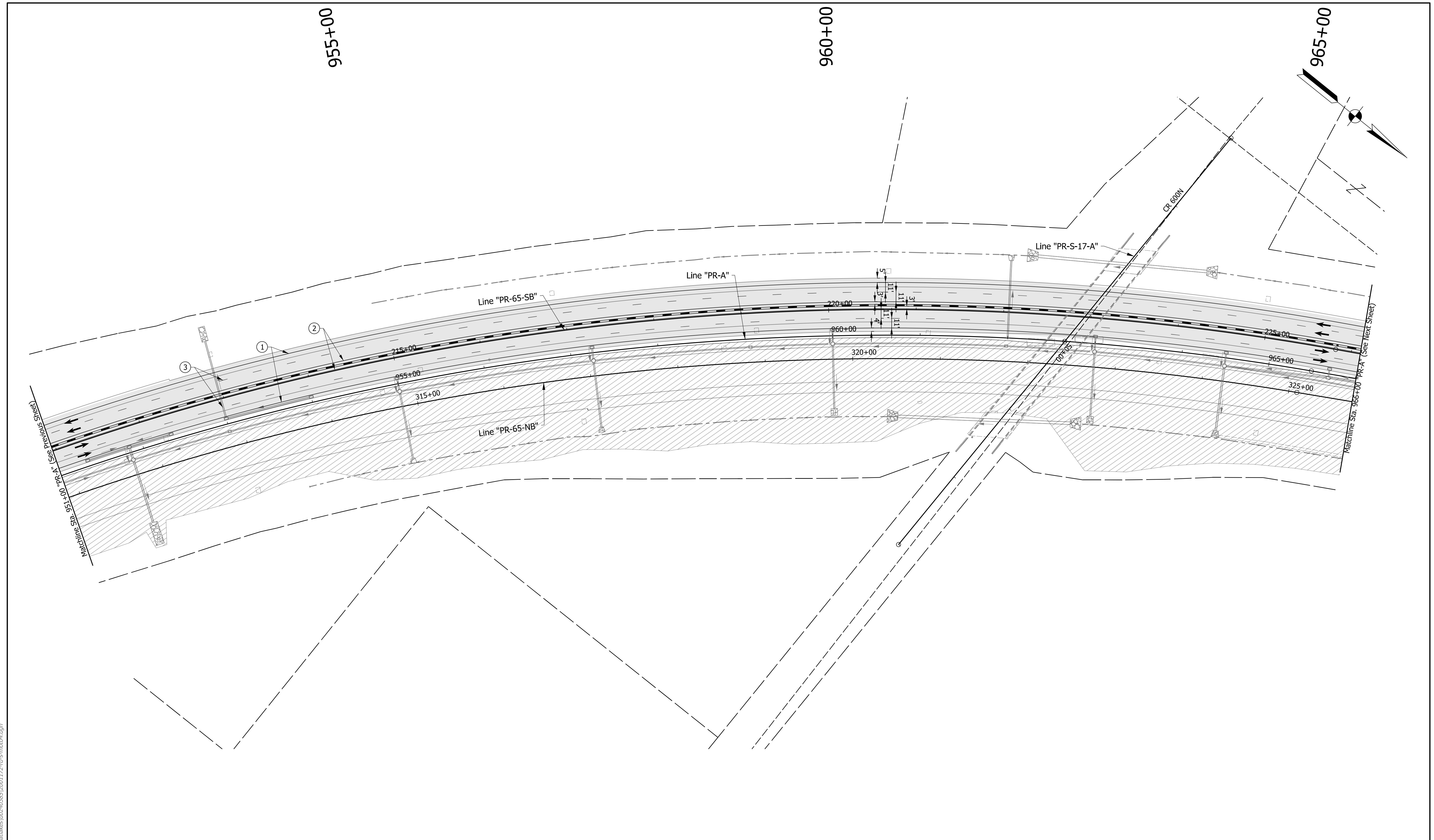
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DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	92 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Flashing Arrow Sign	
	Portable Changeable Message Sign	
	Energy Absorbing Terminal, CZ, TL-3	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

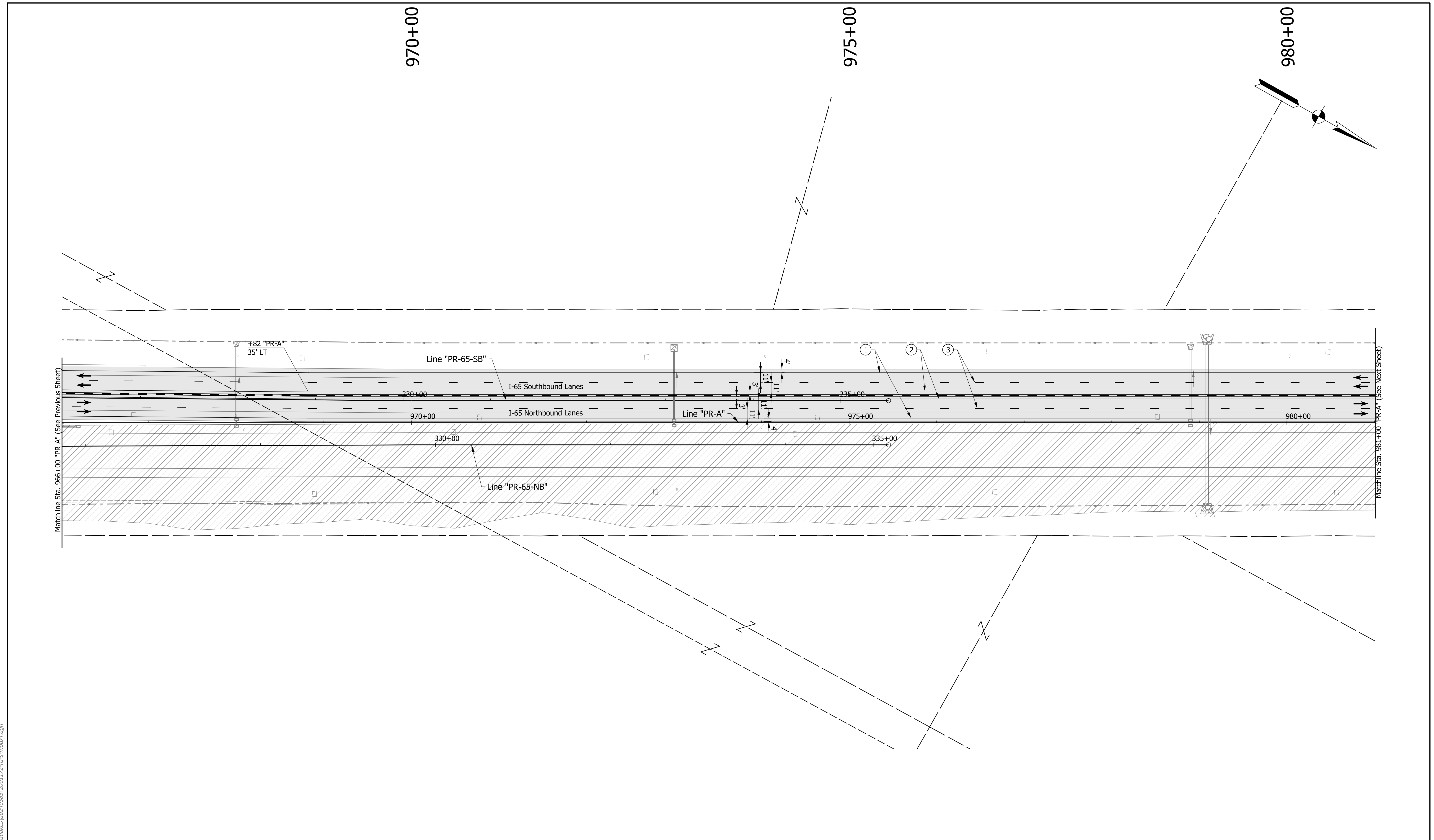
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	93 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

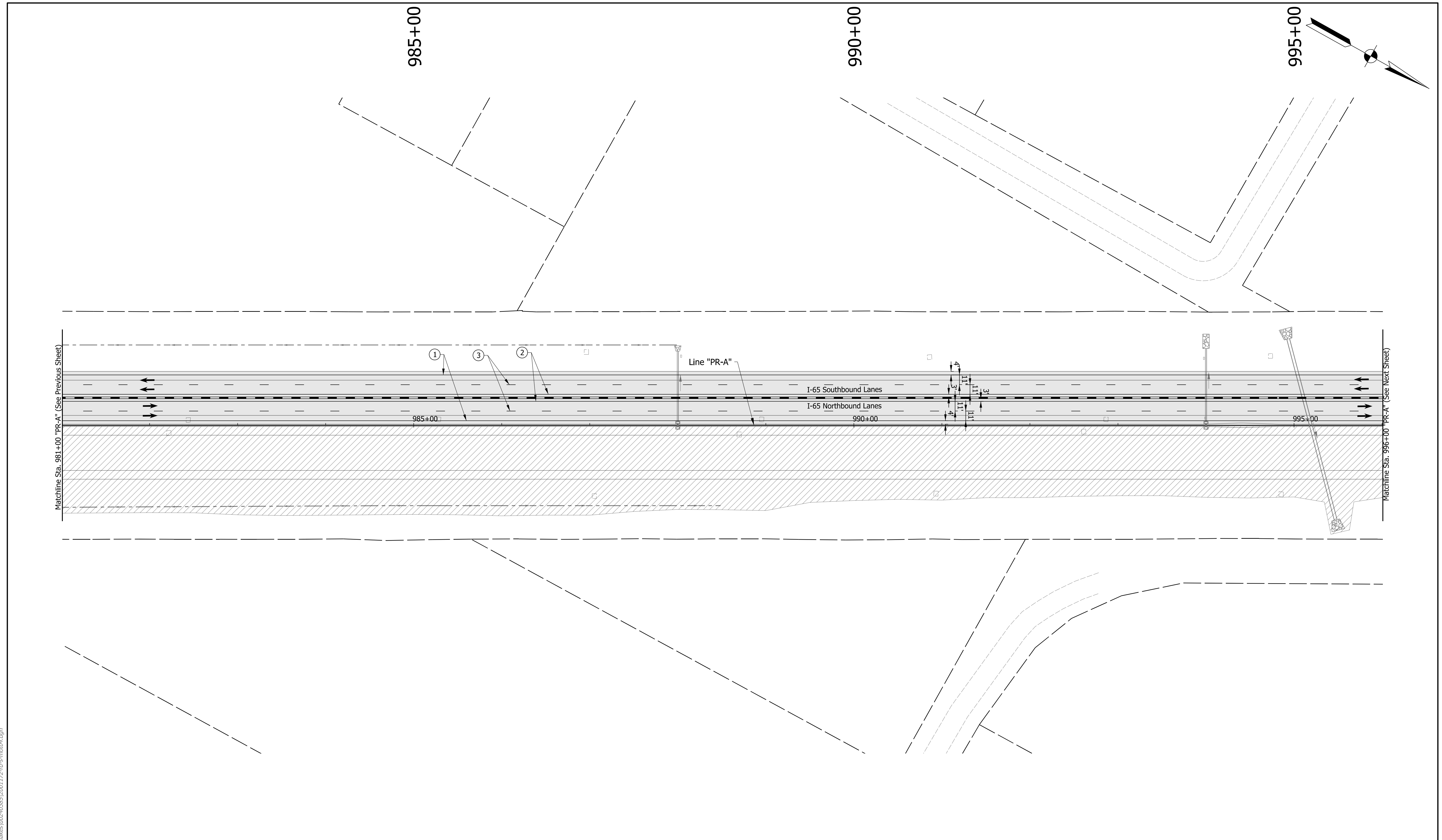
DRAFT
 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-79
CONTRACT	94 of 531
R-42909	PROJECT
	2001172 & 2100049



dkaaskie
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CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

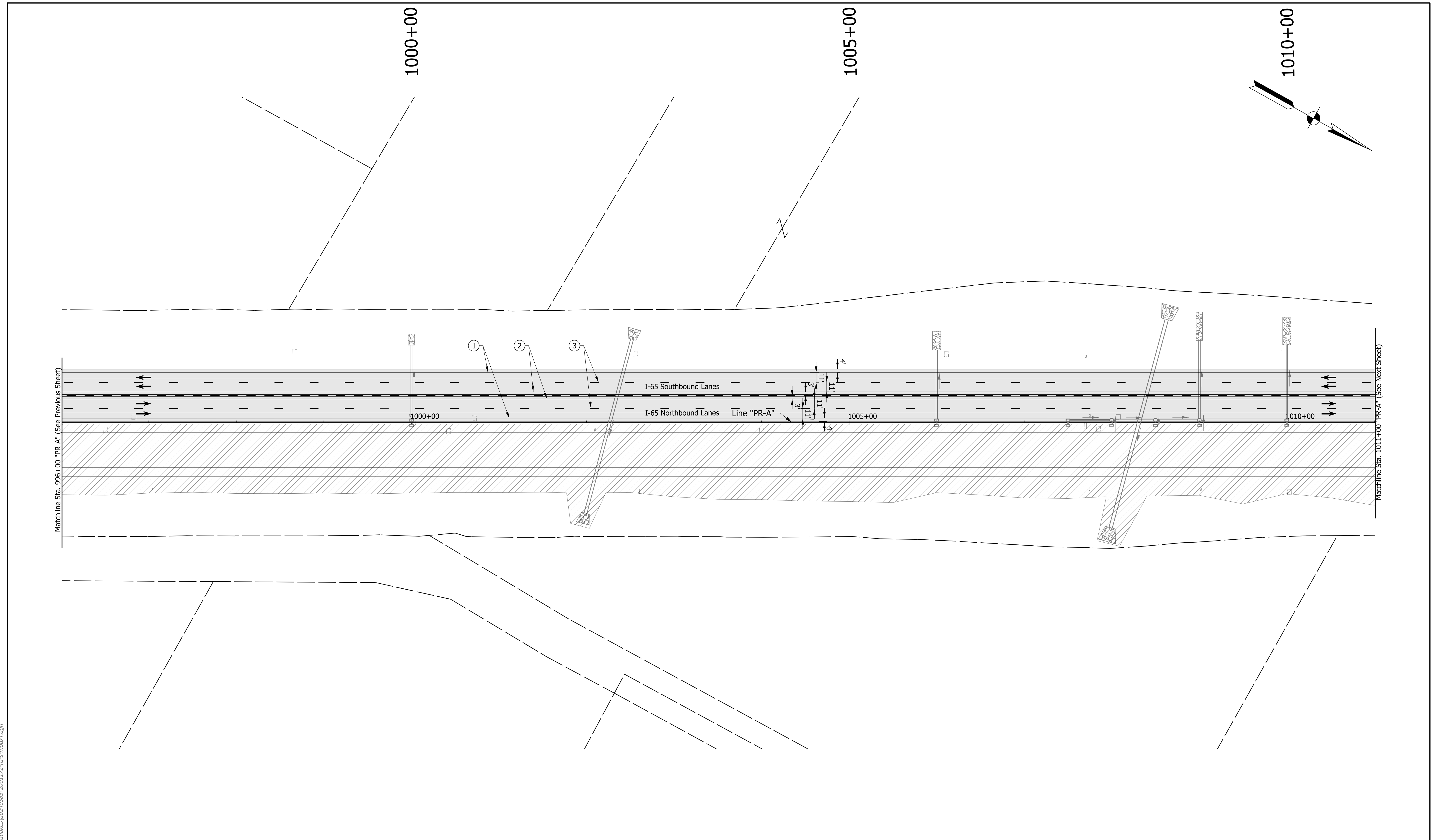
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	95 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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CONSTRUCTION LEGEND		
	Temporary Traffic Barrier	Type III Barricades
	Type A Warning Light	Flashing Arrow Sign
	Construction Sign	Portable Changeable Message Sign
	Channelizing Device	Energy Absorbing Terminal, CZ, TL-3
	Flexible Tubular Marker	

Note:
 See Sheet MT-01 for Maintenance of Traffic General Notes, Pavement Marking Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

DRAFT
 NOT FOR CONSTRUCTION

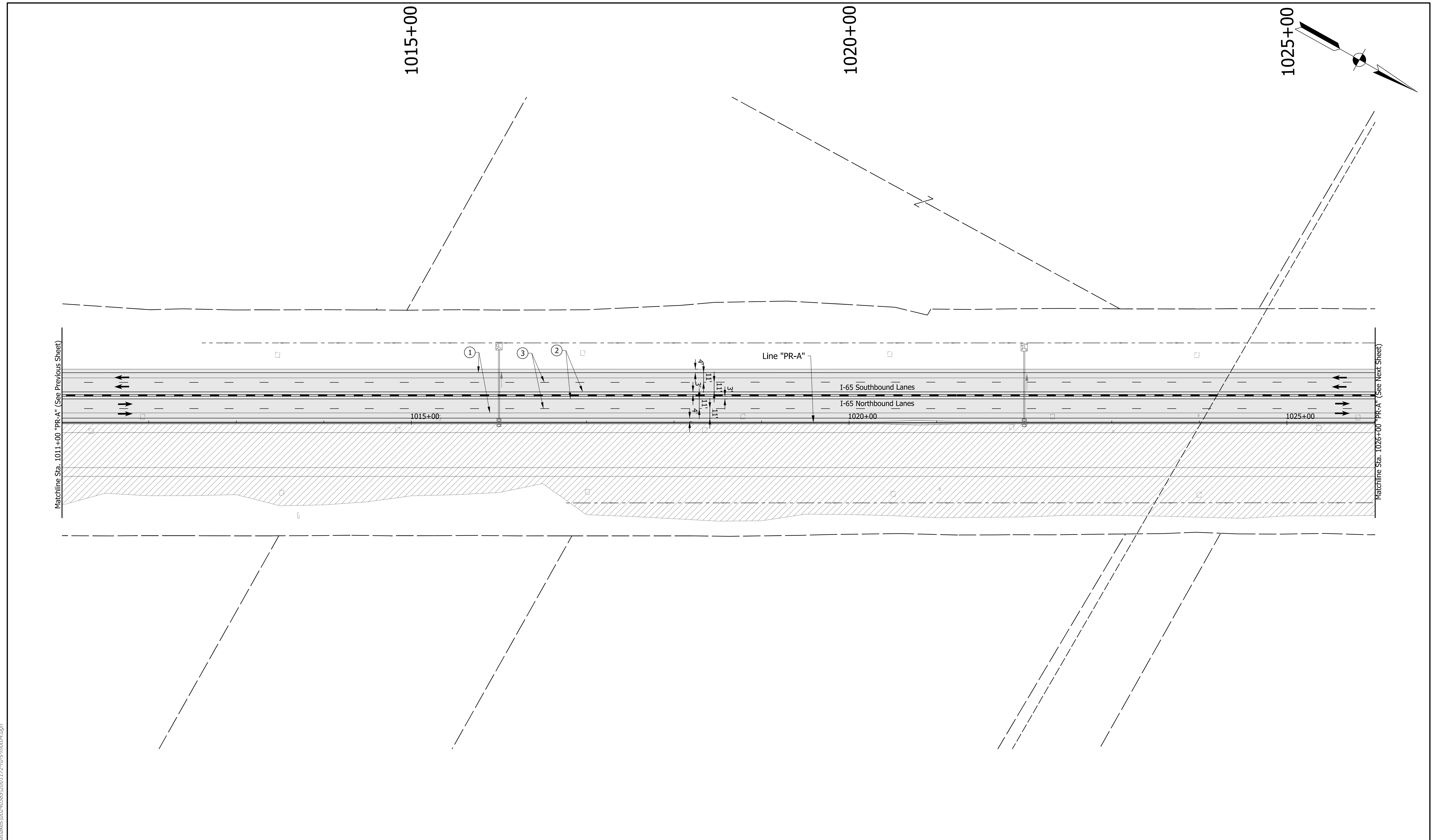
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
 PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	MT-81
CONTRACT	96 of 531
R-42909	PROJECT
	2001172 & 2100049

dkaaskie
2/2/2021 8:27:15 am
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file: c:\cadd\ib\pvt\cebutler\greatakes\002-40385\2001172-rd-s-mot04.dgn



CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

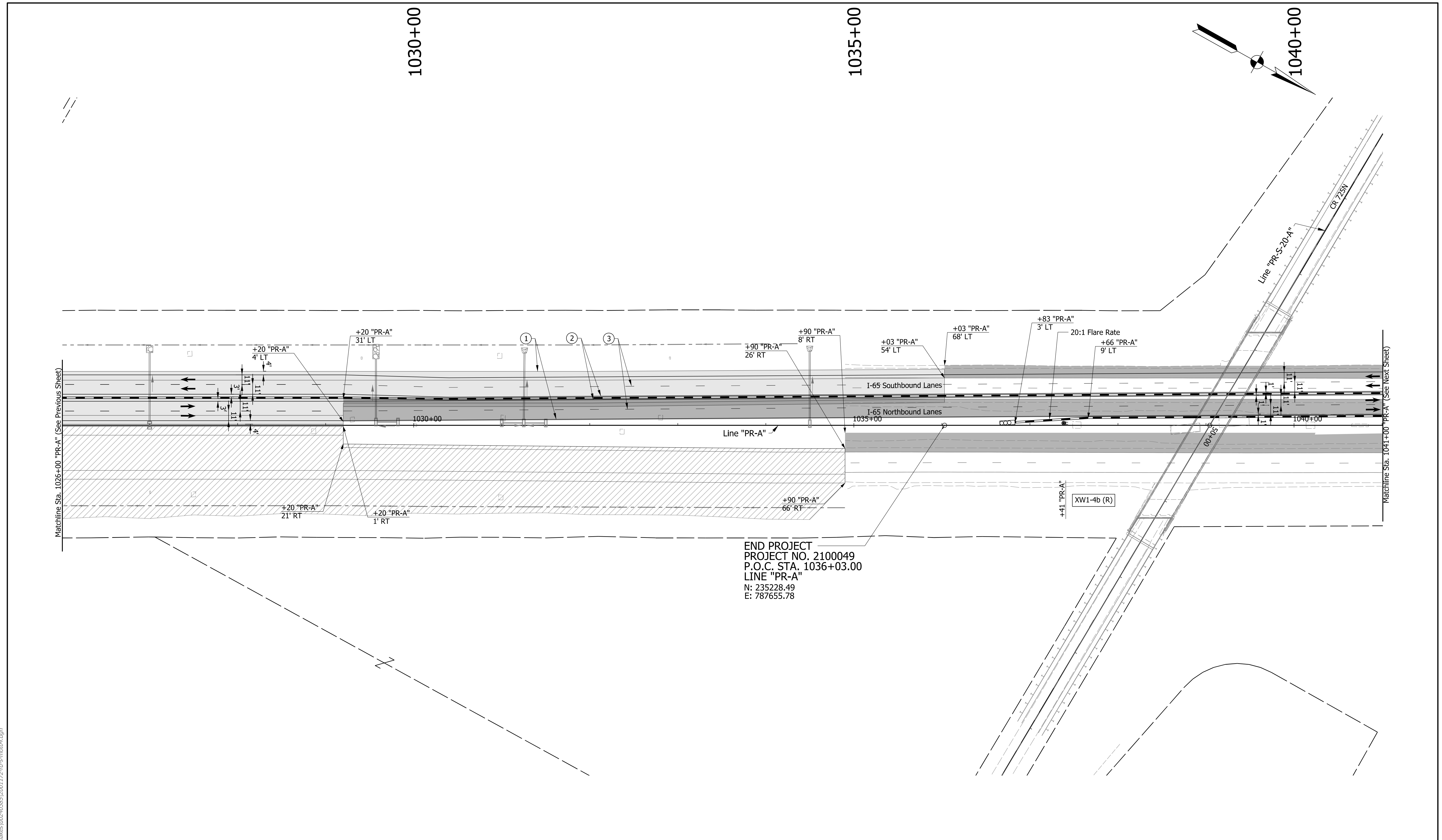
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DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**MAINTENANCE OF TRAFFIC
PHASE 4**

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	97 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkaaskie
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END PROJECT
 PROJECT NO. 2100049
 P.O.C. STA. 1036+03.00
 LINE "PR-A"
 N: 235228.49
 E: 787655.78

CONSTRUCTION LEGEND		
	Previous Construction	
	Construction Area	
	Temporary Pavement	
	Direction of Traffic	
	Temporary Traffic Barrier	
	Type III Barricades	
	Portable Changeable Message Sign	

Note:
 See Sheet MT-01 for Maintenance of
 Traffic General Notes, Pavement Marking
 Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
 Construction Clear Zone = 15'

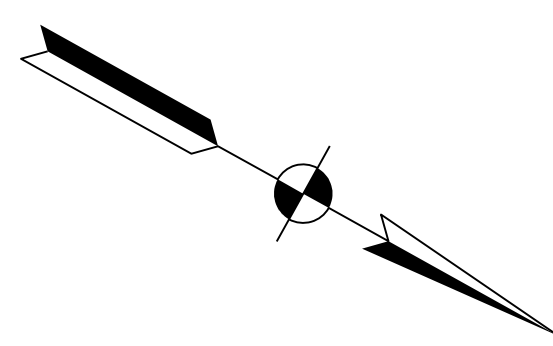
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 NOT FOR CONSTRUCTION

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ DCK _____	DRAWN: _____ RJS _____	
CHECKED: _____ PLK _____	CHECKED: _____ AMH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	98 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049



1045+00

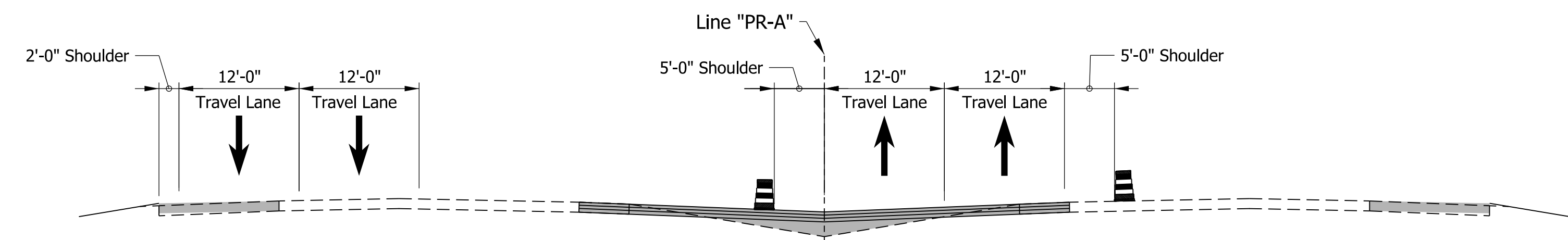
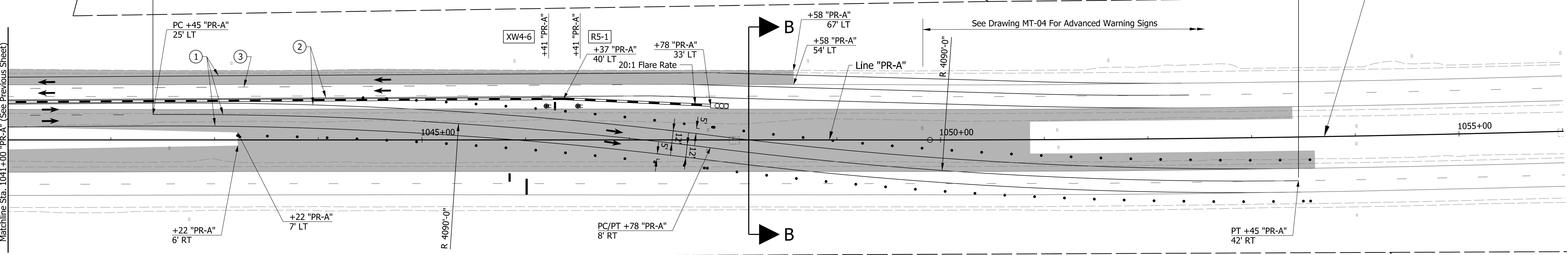
1050+00

1055+00

1100' NB I-65 Cross-Over

END INCIDENTAL CONSTR.
PROJECT NO. 2100049
P.O.C. STA. 1053+70.00
LINE "PR-A"
N: 236770.48
E: 786792.94

Matchline Sta. 1041+00 "PR-A" (See Previous Sheet)



Section B-B

I-65 NB Crossover 1043+15 "PR-A"

Note:
See Sheet MT-01 for Maintenance of
Traffic General Notes, Pavement Marking
Legend, and Construction Signs.

Construction Zone Design Speed = 60 mph
Construction Clear Zone = 15'

DRAFT
NOT FOR CONSTRUCTION

CONSTRUCTION LEGEND

- Previous Construction
- Construction Area
- Temporary Pavement
- Direction of Traffic
- Temporary Traffic Barrier
- Type A Warning Light
- Construction Sign
- Channelizing Device
- Flexible Tubular Marker
- Type III Barricades
- Flashing Arrow Sign
- Portable Changeable Message Sign
- Energy Absorbing Terminal, CZ, TL-3

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: DCK	DRAWN: RJS	
CHECKED: PLK	CHECKED: AMH	

INDIANA
DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC
PHASE 4

HORIZONTAL SCALE	BRIDGE FILE
1"=50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	2001172 & 2100049
SURVEY BOOK	SHEETS
ELECTRONIC	99 of 531
CONTRACT	PROJECT
R-42909	2001172 & 2100049

dkskile
2/2/2021 8:27:19 am
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file:c:\caddib\pvt\caddib\lgreatakes\002\0385\2001172-rd-s-mot04.dgn