P.V. = 94.7% S.U. = 2.3%

# **STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION**

# 01-16-2026 LETTING ITEM 196

#### (111-BI) BDR.BJR 25 MCHENRY 33 1 CONTRACT NO. 82Y05

PROJECT LOCATED IN VILLAGE OF RINGWOOD

TRAFFIC DATA (IL 31): **FUNCTIONAL CLASSIFICATION** PRINCIPAL ARTERIAL 2023 ADT = 7,600 VPD**POSTED AND DESIGN SPEED LIMIT: 55 MPH** 

062-062156 REGISTERED PROFESSIONAL ENGINEER

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SINGH & ASSOCIATES, INC. GREGORY GEDEMER. P.E. # 062-062156

DATE: 11/30/2025 SIGNATURE AND SEAL APPLIES TO DRAWINGS: 13-14

ARDMORE RODERICK YUN S. KIM. P.E. # 062-059992

DATE: 11/30/2025 / SIGNATURE AND SEAL APPLIES TO DRAWINGS:

M.U. = 3.0%

ARDMORE RODERICK SHAWN T. BRODASKI, S.E. # 81-7569

Show Bradasti DATE: 11/30/2026 SIGNATURE AND SEAL

81-7569

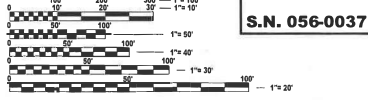
062-059992 REGISTERED

**PROFESSIONAL** 

ENGINEER

APPLIES TO DRAWINGS: 15-24

> PROJECT LOCATION IL 31 (RICHMOND ROAD) **OVER NIPPERSINK CREEK**



**ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT** CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

**JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION** 1-800-892-0123

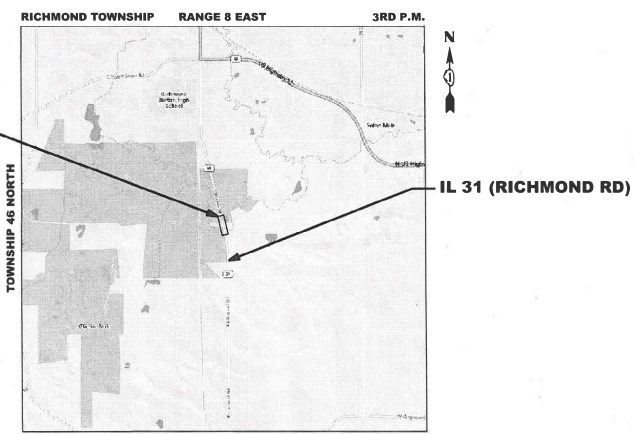
PROJECT ENGINEER: RODRIGO LEDEZMA, P.E. (847) 805-4580 PROJECT MANAGER: J. ALAN MIDY, P.E. (847) 221-3056

CONTRACT NO. 62Y05

# **PROPOSED HIGHWAY PLANS**

**FAP ROUTE 336 IL 31 (RICHMOND ROAD) OVER NIPPERSINK CREEK** SECTION: (111-BI) BDR,BJR 25 PROJECT NO.: BR-Q0R5(798) **BRIDGE DECK OVERLAY, BRIDGE JOINT REPLACE / REPAIR MCHENRY COUNTY** 

C-91-172-25



**SECTION 33** 

# **LOCATION MAP**

(NOT TO SCALE)

GROSS LENGTH = 1050 FT. = 0.20 MILE **NET LENGTH = 1050 FT. = 0.20 MILE** 

D-91-110-25



Ardmore Poderick

LOCATION OF SECTION INDICATED THUS: -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

**REV-SEP** 

#### **INDEX OF SHEETS**

SHEET	DESCRIPTION
311661	DESCRIPTION

NO.

COVER SHEET

INDEX OF SHEETS, GENERAL NOTES, AND HIGHWAY STANDARDS

3-6 SUMMARY OF QUANTITIES

REMOVAL AND EROSION AND SEDIMENT CONTROL PLAN ROADWAY, PAVEMENT MARKING, AND LANDSCAPE PLAN MAINTENANCE OF TRAFFIC PLAN

9-12

TEMPORARY TRAFFIC SIGNALS PLAN 13-14

BRIDGE REPAIR PLANS (STRUCTURE NO. 056-0037) 15-25

BD-32: BUTT JOINT AND HMA TAPER DETAILS 26 27 BE-800: TEMPORARY LIGHT POLE DETAILS

BE-805: TEMPORARY LIGHTING AND TRAFFIC SIGNALS FOR SINGLE LANE STAGING (EDITED) 28-29

TC-11: TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS (SNOW-PLOW RESISTANT)

31 TC-13: DISTRICT ONE TYPICAL PAVEMENT MARKINGS

TC-16: SHORT TERM PAVEMENT MARKING LETTERS AND SYMBOLS

TC-22: ARTERIAL ROAD INFORMATION SIGN

# LIST OF HIGHWAY STANDARDS

**STANDARD** DESCRIPTION

NO.

STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS 000001-09

AREAS OF REINFORCEMENT BARS 001001-02 001006 DECIMALS OF AN INCH AND OF A FOOT

280001-07 TEMPORARY EROSION CONTROL SYSTEMS 630001-13 STEEL PLATE BEAM GUARDRAIL

631033-09 TRAFFIC BARRIER TERMINAL, TYPE 6B

701006-05 OFF-ROAD OPERATIONS, 2L, 2W, 15' (4.5 M) TO 24" (600 MM) FROM PAVEMENT EDGE

701201-05 LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS ≥ 45 MPH 701301-04 LANE CLOSURE, 2L, 2W, SHORT TERM OPERATIONS

701311-03 LANE CLOSURE, 2L, W2, MOVING OPERATIONS - DAY ONLY

701901- **11** TRAFFIC CONTROL DEVICES 704001-08 LANE CLOSURE, FREEWAY/EXPRESSWAY

725001-01 **OBJECT AND TERMINAL MARKERS** 

780001-05 TYPICAL PAVEMENT MARKINGS

TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS 781001-04 GUARDRAIL AND BARRIER WALL REFLECTOR MOUNTING DETAILS 782006-01

SPAN WIRE MOUNTED SIGNALS AND FLASHING BEACON INSTALLATION 880001-01

#### COMMITMENTS

THERE ARE NO COMMITMENTS FOR THIS PROJECT.

## **GENERAL NOTES**

- BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL "J.U.L.I.E." AT (800) 892-0123 OR 811 FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE, AND GAS FACILITIES (48 HOURS NOTIFICATION IS REQUIRED).
- THE CONTRACTOR SHALL CONTACT THE DISTRICT TRAFFIC CONTROL SUPERVISOR AT KALPANA.KANNAN-HOSADURGA@ILLINOIS.GOV A MINIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK
- THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH UTILITY COMPANIES, THE VILLAGE OF RINGWOOD, AND MCHENRY COUNTY
- THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT.
- DO NOT SCALE PLANS FOR CONSTRUCTION DIMENSIONS.
- BUTT JOINTS WILL BE INSTALLED AT THE ENDS OF ALL RESURFACING (WHERE RESURFACING MEETS EXISTING PAVEMENT) ACCORDING TO THE "BUTT JOINT AND HMA TAPER DETAILS" INCLUDED IN THE PLANS, UNLESS OTHERWISE SPECIFIED.
- BEFORE BEGINNING ANY WORK, THE CONTRACTOR SHALL RETAIN AND RECORD FOR FUTURE REFERENCE, ALL EXISTING PAVEMENT MARKING LINES (AND RAISED REFLECTIVE PAVEMENT MARKERS) IN ORDER THAT THESE LOCATIONS CAN BE RE-ESTABLISHED FOR STRIPING. EXACT LOCATIONS OF ALL PAVEMENT MARKINGS SHALL BE AS DIRECTED BY THE ENGINEER.
- WHEN MILLED PAVEMENT IS OPEN TO TRAFFIC, THE MAXIMUM GRADE DIFFERENTIAL BETWEEN PASSES OF THE MILLING MACHINE SHALL NOT EXCEED 1 1/2 INCHES (40MM) WHERE THE SPEED LIMIT IS 40 MPH (80 HM/H) OR LESS AND 1 INCH (25 MM) WHERE THE SPEED LIMIT IS GREATER THAN 40 MPH (80 KM/H). WITH WRITTEN APPROVAL FROM THE ENGINEER, A MXIMUM GRADE DIFFERENTIAL OF 3 INCHES (75 MM) MAY BE ALLOWED IF THE EDGE OF THE MILLING IS SLOPED A MINIMUM 1:3 (V:H) OR A NOTCHED LONGITUDINAL WEDGE IS USED
- THE RESIDENT ENGINEER SHALL CONTACT BRANDY KENNEDY, AREA TRAFFIC FIELD ENGINEER, AT BRANDY.KENNEDY@ILLINOIS.GOV, A MINIMUM OF TWO (2) WEEKS PRIOR TO THE PLACEMENT OF PERMANENT PAVEMENT MARKINGS
- ANY DAMAGE TO EXISTING PAVEMENT MARKINGS OR RAISED REFLECTIVE PAVEMENT MARKERS OUTSIDE THE REMOVAL LINE SHOWN ON THE PLANS SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
- 11. ALL PAVEMENT MARKINGS SHALL BE PLACED THROUGHOUT THE IMPROVEMENT ACCORDING TO THE "DISTRICT 1 TYPICAL PAVEMENT MARKING" SHEET INCLUDED IN THE PLANS, UNLESS OTHERWISE SPECIFIED
- 12. THE CONTRACTOR SHALL CONTACT THE DEPARTMENT'S ELECTRICAL MAINTENANCE CONTRACTOR, MEADE ELECTRIC COMPANY, AT (773) 287-7672 PRIOR TO THE START OF CONSTRUCTION TO LOCATE ALL IDOT ELECTRICAL FOUIPMENT AND UNDERGROUND CABLES.
- 13. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS IN THE FIELD PRIOR TO CONSTRUCTION AND ORDERING MATERIALS.
- 14. DURING CONSTRUCTION OPERATION, IF ANY LOOSE MATERIAL IS DEPOSITED IN THE FLOW LINE OF DRAINAGE STRUCTURES SUCH THAT THE NATURAL FLOW OF WATER IS OBSTRUCTED THE MATERIAL SHALL BE REMOVED A THE CLOSE OF EACH WORKDAY. AT THE CONCLUSION OF CONSTRUCTION OPERATIONS, ALL UTILITY STRUCTURES SHALL BE FREE OF DUST AND DEBRIS. THE WORK SPECIFIED ABOVE WILL NOT BE PAID SEPARATELY BUT SHALL BE INCLUDED IN THE COST OF CONTRACT.
- 15. THE "ROAD CONSTRUCTION AHEAD" SIGNS SHALL REMAIN INSTALLED UNTIL THE COMPLETION OF THE PROJECT OR WHEN NO ROADWAY HAZARDS REMAIN WITHIN THE WORK ZONE.
- PAVEMENT MARKING TAPE, TYPE IV SHALL BE USED FOR SHORT TERM PAVEMENT MARKINGS ON ALL FINAL SURFACES.
- EXISTING FACILITIES WITHIN THE LIMITS OF CONSTRUCTION TO BE PROTECTED FROM DAMAGE BY CONTRACTOR. IF EXCAVATION WILL BE PERFORMED NEAR POLES OR LARGE EQUIPMENT WILL BE USED NEAR EXISTING OVERHEAD LINES, FACILITY PROTECTION MAY BE REQUIRED. IF FACILITY PROTECTION IS REQUIRED, PLEASE CALL 1-800-334-7661 TO CREATE A TICKET FOR LINE AND/OR POLE PROTECTION AS SOON AS POSSIBLE

7/10	
Ardmore Roderick	

USER NAME = rileywhite	DESIGNED	-	RBW	REVISED	-
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CONTRACT NO. 62Y05 **REV-SEP** 

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CODE			TOTAL	80% FED, 20% STATE BRIDGE 0059	80% FED, 20% STATE BRIDGE 0059
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25000210	SEEDING, CLASS 2A	ACRE	0.25		0.25
25000400	NITROGEN FERTILIZER NUTRIENT	POUND	23		23
25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	23		23
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 25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	23		23
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2542222	EDOSION CONTROL BLANKET	00.40	202		200
25100630	EROSION CONTROL BLANKET	SQ YD	392		392
28000250	TEMPORARY EROSION CONTROL SEEDING	POUND	9		9
28000400	PERIMETER EROSION BARRIER	FOOT	690		690
40600290	BITUMINOUS MATERIALS (TACK COAT)	POUND	146		146
40600370	LONGITUDINAL JOINT SEALANT	FOOT	210		210
40000000	LIOT MIVA CRUAL T SUPEACE REMOVAL. RUTT JOINT	00.70	224		224
40600982	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	SQ YD	324		324
40604062	HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N70	TON	19		19
50102400	CONCRETE REMOVAL	CU YD	12.0		12.0
50300255	CONCRETE SUPERSTRUCTURE	CU YD	11.2		11.2
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50300300	PROTECTIVE COAT	SQ YD	946		946

Ardmore Poderick	

j	PLOT DATE = 08/08/2025	DATE -	08/08/2025	REVISED	-
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CODE NO.	ITEM	UNIT	TOTAL QUANTITY	80% FED, 20% STATE BRIDGE 0059 S.N. 056-0037	80% FED, 20% STATE BRIDGE 0059 S.N. 056-0037
110.	TIEM .	ONIT	QUARTITI	3.N. 030-0007	3.N. 030-3037
50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	2450		2450
50800515	BAR SPLICERS	EACH	32		32
52000110	PREFORMED JOINT STRIP SEAL	FOOT	118		118
58700300	CONCRETE SEALER	SQ FT	130		130
63000001	STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS	FOOT	637.5		637.5
63100089	TRAFFIC BARRIER TERMINAL, TYPE 6B	EACH	1		1
63200310	GUARDRAIL REMOVAL	FOOT	638		638
67100100	MOBILIZATION	L SUM	1		1
70106500	TEMPORARY BRIDGE TRAFFIC SIGNALS	EACH	1	1	
70106700	TEMPORARY RUMBLE STRIPS	EACH	12		12
70107025	CHANGEABLE MESSAGE SIGN	CAL DA	168		168
70300150	SHORT TERM PAVEMENT MARKING REMOVAL	SQ FT	826		826
70300221	TEMPORARY PAVEMENT MARKING - LINE 4"- PAINT	FOOT	1908		1908
70307120	TEMPORARY PAVEMENT MARKING - LINE 4" - TYPE IV TAPE	FOOT	2205		2205

Ardmore	Roderick

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CODE NO.	ITEM	UNIT	TOTAL QUANTITY	80% FED, 20% STATE  BRIDGE  0059  S.N. 056-0037	80% FED, 20% STATE BRIDGE 0059 S.N. 056-0037
70307210	TEMPORARY PAVEMENT MARKING - LINE 24" - TYPE IV TAPE	FOOT	49		49
78000200	THERMOPLASTIC PAVEMENT MARKING - LINE 4"	FOOT	1532		1532
78009004	MODIFIED URETHANE PAVEMENT MARKING - LINE 4"	FOOT	376		376
78100100	RAISED REFLECTIVE PAVEMENT MARKER	EACH	3		3
78200005	GUARDRAIL REFLECTORS, TYPE A	EACH	15		15
78300200	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	3		3
78300202	PAVEMENT MARKING REMOVAL - WATER BLASTING	SQ FT	1259		1259
X0326276	TEMPORARY LIGHTING FOR SINGLE LANE STAGING	L SUM	1	1	
X5030250	BRIDGE DECK GROOVING (LONGITUDINAL)	SQ YD	445		445
X6310301	REPAIR TRAFFIC BARRIER TERMINAL TYPE 1 (SPECIAL)	EACH	3		3
X6700407	ENGINEER'S FIELD OFFICE, TYPE A (D1)	CAL MO	12		12
X7010216	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	L SUM	1		1
X7200061	TEMPORARY INFORMATION SIGNING	SQ FT	412		412
X7830050	RAISED REFLECTIVE PAVEMENT MARKER, REFLECTOR REMOVAL	EACH	8		8

Ardmore	Roderick

j	PLOT DATE = 08/08/2025	DATE	-	08/08/2025	REVISED	-
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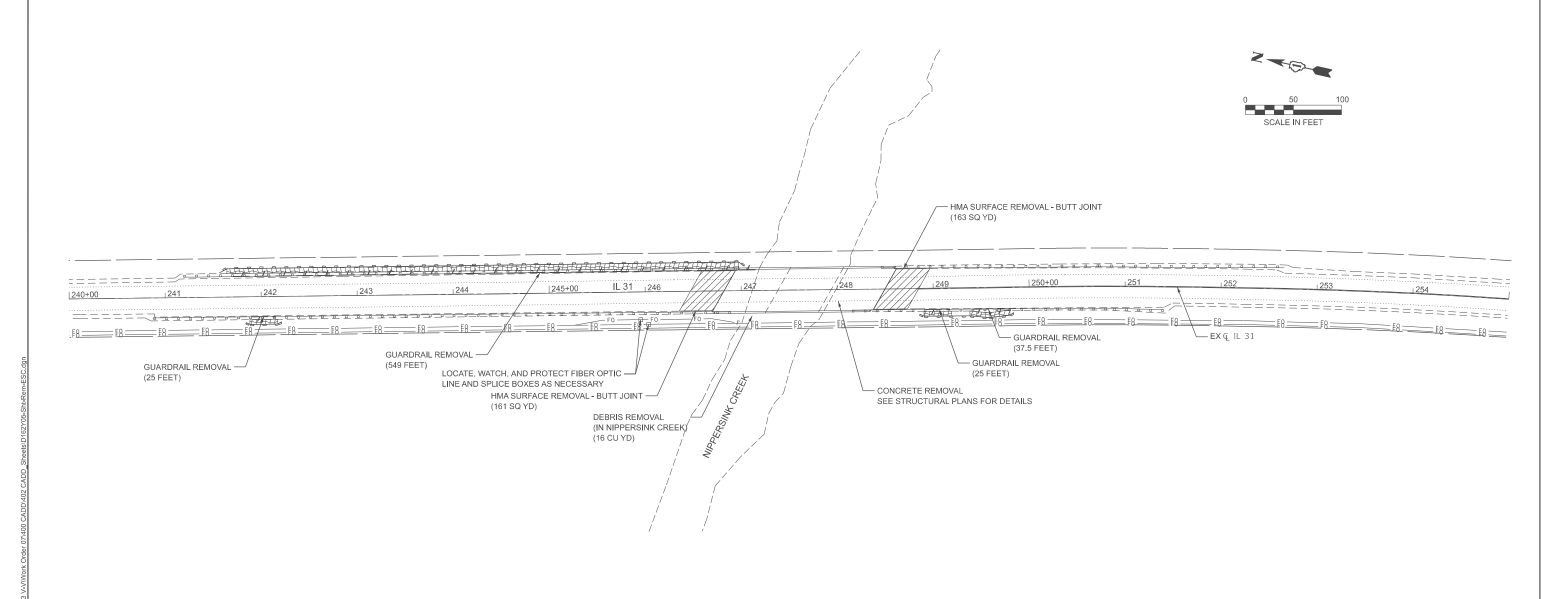
				CONSTRUCTION CODE		
CODE			TOTAL	80% FED, 20% STATE BRIDGE 0059	80% FED, 20% STATE BRIDGE 0059	
NO.	ITEM	UNIT	QUANTITY	S.N. 056-0037	S.N. 056-0037	
X7830052	RAISED REFLECTIVE PAVEMENT MARKER, REFLECTOR REPLACEMENT	EACH	8		8	
X8900104	TEMPORARY TRAFFIC SIGNAL TIMING	EACH	1	1		
Z0006016	BRIDGE DECK LATEX CONCRETE OVERLAY, 2 3/4 INCHES	SQ YD	816	•	816	
Z0012130	BRIDGE DECK SCARIFICATION 3/4"	SQ YD	816		816	
20012130	BRIDGE DECK SCARIFICATION 5/4	SQTD	010		010	
Z0012754	STRUCTURAL REPAIR OF CONCRETE (DEPTH EQUAL TO OR LESS THAN 5 INCHES)	SQ FT	132		132	
Z0013798	CONSTRUCTION LAYOUT	L SUM	1		1	
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Z0015550	DEBRIS REMOVAL	CU YD	16		16	
Z0029090	DIAMOND GRINDING (BRIDGE SECTION)	SQ YD	742		742	
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	PLOT DATE = 08/08/2025	DATE -	08/08/2025	REVISED -
		CHECKED -	YSK	REVISED -
J		DRAWN -	RBW	REVISED -
	USER NAME = rileywhite	DESIGNED -	RBW	REVISED -

#### NOTES:

- 1. IN PREPARATION FOR TEMPORARY TRAFFIC STAGING PAVEMENT MARKINGS, REMOVE EXISTING PAVEMENT MARKINGS USING PAVEMENT MARKING REMOVAL - WATER BLASTING (78300202).
- FOR REMOVING RAISED REFLECTORS OUTSIDE OF THE ASPHALT PAVEMENT REMOVAL LIMITS, USE RAISED REFLECTIVE PAVEMENT MARKER, REFLECTOR REMOVAL (X7830050).





\_\_\_\_\_\_ LINEAR ITEM REMOVAL

ASPHALT SURFACE REMOVAL

EROSION CONTROL BLANKET TEMPORARY EROSION CONTROL SEEDING

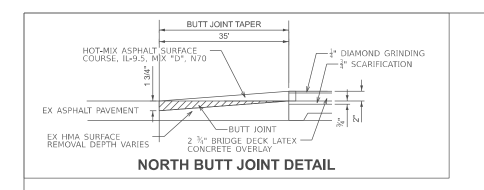
PERIMETER EROSION BARRIER

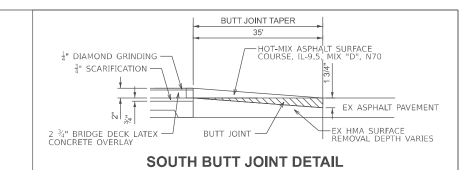
Ardmore Rod	erick

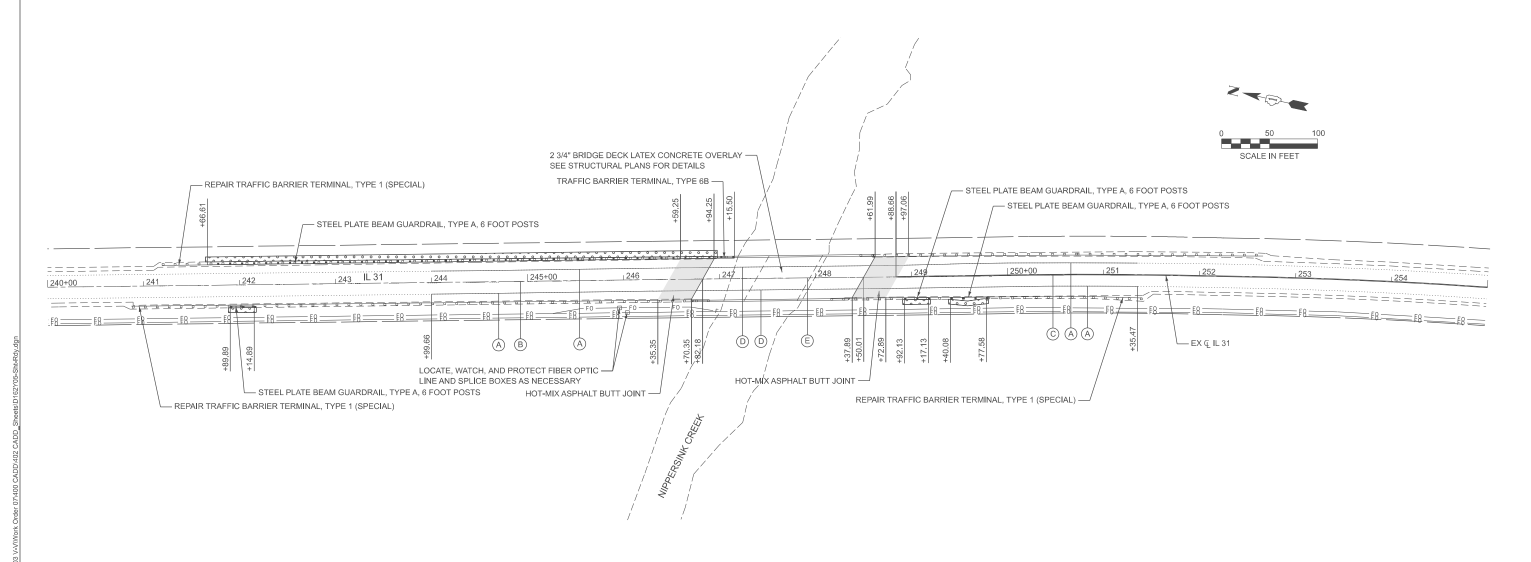
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	<b>ROADWAY RE</b>	<b>EMOVALS</b>	AND E	ROSION	AND SEDIM	MENT CONTRO	L PLAN	RTE.
								336
_								
	SCALE: 1"=50'	SHEET 1	OF	1 SHEE	TS STA. 240+0	00.00 TO STA.	255+00.00	

F.A.P RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE	
336	(111-BI) BDR,BJR 2:	(111-BI) BDR,BJR 25		33	07
			CONTRACT	NO. 62	<b>/</b> 05
	ILLINOIS	FED. AII	D PROJECT		







**LEGEND** 

STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS



HOT-MIX ASPHALT BUTT JOINT



SEEDING, CLASS 2A NITROGEN FERTILIZER NUTRIENT PHOSPHORUS FERTILIZER NUTRIENT POTASSIUM FERTILIZER NUTRIENT

- THERMOPLASTIC PAVEMENT MARKING LINE 4" (WHITE, SOLID)
- (B) THERMOPLASTIC PAVEMENT MARKING - LINE 4" (YELLOW, 10' DASH, 30' SKIP)
  - THERMOPLASTIC PAVEMENT MARKING LINE 4" (YELLOW, 1 SOLID, 1 10' DASH W/ 30' SKIP, @ 11" C-C)
- MODIFIED URETHANE PAVEMENT MARKING LINE 4" (WHITE, SOLID)
- MODIFIED URETHANE PAVEMENT MARKING LINE 4" (YELLOW, 10' DASH, 30' SKIP)

- MODIFIED URETHANE PAVEMENT MARKINGS SHALL BE USED ON ALL PCC SURFACES.
- THERMOPLASTIC PAVEMENT MARKINGS SHALL BE USED ON ALL HMA SURFACES.
  THE CONTRACTOR SHALL INSTALL ALL PAVEMENT MARKINGS IN ACCORDANCE WITH D1 DETAIL TC-13.
- THE CONTRACTOR SHALL INSTALL ALL RAISED REFLECTIVE PAVEMENT MARKERS IN ACCORDANCE WITH D1 DETAIL TC-11.

HOT-MIX ASPHALT MIXTURE REQUIREMENTS						
MIXTURE TYPE	AIR VOIDS @ N des	PROGRAM (QMP)				
HOT-MIX ASPHALT BUTT JOINT						
HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N70 (2")	4% AT 70 GYR.	QC/QA				
QMP DESIGNATION: QUALITY CONTROL/QUALITY ASSURANCE (QC/QA); QUALITY CONTROL FOR PERFORMANCE (QCP); PAY FOR PERFORMANCE (PFP)						

NOTE 1: THE UNIT WEIGHT USED TO CALCULATE ALL HMA SURFACE MIXTURE QUANTITIES IS 112 LBS/SQ YD/IN.

NOTE 2: THE "AC TYPE" FOR POLYMERIZED HMA MIXES SHALL BE "SBS/SBR PG 76-22" AND FOR NON-POLYMERIZED HMA THE "AC TYPE" SHALL BE "PG 64-22" UNLESS MODIFIED BY RECLAIMED MATERIALS SPECIFICATIONS.

NOTE 3: THE LONGITUDINAL JOINT SEALANT SHALL BE PLACED UNDER THE HMA SURFACE COURSE IL-9.5, MIX D, N70.

Ardmore Roderick	

USER NAME = rileywhite	DESIGNED	-	RBW	REVISED	-
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PLOT DATE = 8/6/2025	DATE	-	08/08/2025	REVISED	-

	PROPOSED R	OADWAY,	PAVEME	NT MAR	KING, AND LA	ANDSCAPE PLAN	F.A.P RTE.	SEC	TION	COUNTY	TOTAL SHEETS	SHEET NO.
		,,,							DR,BJR 25	MCHENRY	33	08
										CONTRACT	T NO. 62	<b>7</b> 05
1	SCALE: 1"=50'	SHEET 1	OF 1	SHEETS	STA, 240+00.00	TO STA, 255+00,00			ILLINOIS FED AL	D PRO JECT		

#### MAINTENANCE OF TRAFFIC GENERAL NOTES

- THE TRAFFIC CONTROL MEASURES DEPICTED IN THE PLANS ARE THE MINIMUM REQUIREMENT. ADDITIONAL TRAFFIC CONTROL DEVICES, AS SPECIFIED IN THE HIGHWAY AND DISTRICT STANDARDS, AS SHOWN IN THE INDEX OF SHEETS, AND SPECIAL PROVISIONS SHALL BE PLACED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER. ALL TRAFFIC CONTROL DEVICES SHALL BE CONSIDERED INCLUDED IN THE COST OF TRAFFIC CONTROL AND PROTECTION, UNLESS OTHERWISE INDICATED WITHIN THESE GENERAL NOTES, PLANS, OR SPECIAL PROVISIONS.
- TRAFFIC CONDITIONS, ACCIDENTS, AND OTHER UNFORESEEN EMERGENCY CONDITIONS MAY REQUIRE THE ENGINEER TO RESTRICT, MODIFY, OR REMOVE LANE CLOSURES OR CHANNELIZATION SHOWN IN THE PLANS. THE CONTRACTOR SHALL PROMPTLY RESPOND AT THE TIME OF NOTIFICATION BY THE ENGINEER.
- THE CONTRACTOR SHALL BE REQUIRED TO MAINTAIN TRAFFIC IN ACCORDANCE WITH THE TRAFFIC CONTROL GENERAL NOTES, PLANS, SPECIAL PROVISIONS, APPLICABLE HIGHWAY & DISTRICT STANDARDS, AND AS DIRECTED BY THE ENGINEER, ANY CHANGES TO THE TRAFFIC CONTROL SHALL BE SUBMITTED TO THE ENGINEER 72 HOURS IN ADVANCE OF ANY PROPOSED CHANGE TO THE SUGGESTED STAGES OF CONSTRUCTION AND TRAFFIC CONTROL PLAN.
- ALL EXISTING LANE LINE PAVEMENT MARKINGS AND RAISED REFLECTIVE PAVEMENT MARKER REFLECTORS LOCATED WITHIN TEMPORARY LANE CLOSURE TAPERS. LANE SHIFT TAPERS. OR IN LOCATIONS THAT CONFLICT WITH THE TEMPORARY PAVEMENT MARKING TAPE USED FOR STAGING SHALL BE REMOVED VIA WATER BLASTING WITH VACUUM RECOVERY IF THE STAGING WILL REMAIN IN PLACE FOR MORE THAN 14 DAYS. THE EXISTING PAVEMENT MARKINGS AND RAISED REFLECTIVE PAVEMENT MARKER REFLECTORS THAT WERE REMOVED SHALL BE RESTORED IN KIND AFTER THE COMPLETION OF THE STAGING.
- IMMEDIATELY AFTER THE COMPLETION OF CONSTRUCTION, THE CONTRACTOR SHALL RESTORE ALL PERMANENT PAVEMENT MARKINGS, LANDSCAPING, SIGNS, AND OTHER TRAFFIC CONTROL DEVICES THAT WERE COVERED. IF THEY WERE REMOVED, DAMAGED, OR OTHERWISE AFFECTED BY CONSTRUCTION ACTIVITIES, THE COST TO REPAIR ANY DAMAGES WILL BE BORNE BY THE CONTRACTOR AND NOT THE RESPONSIBILITY OF THE DEPARTMENT.
- PAVEMENT MARKING TAPE, TYPE IV (AND/OR TYPE III) SHOWN ON THE PLANS FOR ANY CONSTRUCTION STAGE THAT THE CONTRACTOR PROPOSES TO EXTEND OVER THE WINTER PERIOD SHALL MEAN MODIFIED URETHANE PAVEMENT MARKING AND WILL BE PAID FOR THEIR RESPECTIVE CONTRACT UNIT PRICE
- NO WORK SHALL COMMENCE UNTILL TRAFFIC CONTROL REQUIREMENTS ARE MET.
- THE CONTRACTOR SHALL CONTACT THE DISTRICT ONE TRAFFIC CONTROL SUPERVISOR, KALPANA KANNAN-HOSADURGA, AT KALPANA, KANNAN-HOSADURGA@ILLINOIS.GOV A MINIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK.
- THE "ROAD CONSTRUCTION AHEAD" SIGNS SHALL REMAIN INSTALLED UNTIL THE COMPLETION OF THE PROJECT OR WHEN NO ROADWAY HAZARDS REMAIN WITHIN THE WORK ZONE
- 10. THE CONTRACTOR SHALL PROVIDE ADEQUATE TEMPORARY DRAINAGE DURING ALL PHASES OF CONSTRUCTION.
- CHANGEABLE MESSAGE SIGNS SHALL BE INSTALLED TWO WEEKS PRIOR TO ALL TRAFFIC STAGE CHANGES ON EACH APPROACH OF THE EFFECTED ROADWAY TO WARN MOTORISTS OF THE UPCOMING EVENT. THE SIGN MESSAGES SHALL BE REVISED TWO WEEKS THEREAFTER WITH MESSAGES WARNING MOTORISTS OF POTENTIAL TRAFFIC DELAYS, QUEUING, AND/OR WITH MESSAGES NOTIFYING TRAFFIC TO USE ALTERNATE ROUTES. THE SIGN LOCATIONS AND MESSAGES SHALL BE DETERMINED BY THE ENGINEER. THE CHANGEABLE MESSAGE SIGNS ARE TO REMAIN IN PLACE FOR THE DURATION OF ALL MOT STAGES. THIS WORK IS TO BE PAID FOR AT THE CONTRACT UNIT PRICE PER CALENDAR DAY "CHANGEABLE MESSAGE SIGN".

USER NAME = rileywhite	DESIGNED	-	RBW	REVISED	-
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	CHECKED	-	YSK	REVISED	-
PLOT DATE = 08/08/2025	DATE	-	08/08/2025	REVISED	-

#### **STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION**

# **CONSTRUCTION SEQUENCING NOTES**

#### PRE-STAGE

#### CONSTRUCTION:

INSTALL TEMPORARY TRAFFIC SIGNALS AS SHOWN IN THE PLANS

#### STAGE 1:

ON THE EASTERN HALF OF THE ROADWAY, CONSTRUCT BRIDGE DECK OVERLAY, PERFORM ABUTMENT JOINT REPLACEMENT WORK, GUARDRAIL REPAIRS, AND INSTALL BUTT JOINT.

#### TRAFFIC

SET UP NORTHBOUND LANE CLOSURE FOLLOWING THE MAINTENANCE OF TRAFFIC - STAGE 1 PLANS AND IDOT D1 STANDARD BE-805: TEMPORARY LIGHTING AND TRAFFIC SIGNALS FOR SINGLE LANE STAGING. PROVIDE 1 - 12' WIDE LANE AND INSTALL TRAFFIC CONTROL DEVICES AND TEMPORARY PAVEMENT MARKINGS PER TYPICAL SECTIONS AND PLANS.

#### STAGE 2:

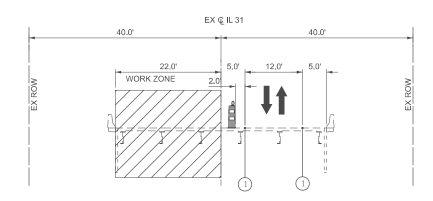
#### CONSTRUCTION:

SCALE: NONE

ON THE WESTERN HALF OF THE ROADWAY, CONSTRUCT BRIDGE DECK OVERLAY, PERFORM ABUTMENT JOINT REPLACEMENT WORK, GUARDRAIL REPAIRS, AND INSTALL BUTT JOINT.

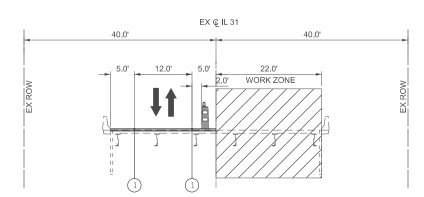
SET UP SOUTHBOUND LANE CLOSURE FOLLOWING THE MAINTENANCE OF TRAFFIC - STAGE 2 PLANS AND IDOT D1 STANDARD BE-805: TEMPORARY LIGHTING AND TRAFFIC SIGNALS FOR SINGLE LANE STAGING. PROVIDE 1 - 12' WIDE LANE AND INSTALL TRAFFIC CONTROL DEVICES AND TEMPORARY PAVEMENT MARKINGS PER TYPICAL SECTIONS AND PLANS.

SECTION COUNTY **MAINTENANCE OF TRAFFIC** 336 (111-BJ) BDR,BJR 25 MCHENRY 33 09 **GENERAL NOTES AND SEQUENCE OF CONSTRUCTION** CONTRACT NO. 62Y05 SHEET 1 OF 4 SHEETS STA.



# IL 31 - STAGE 1 (LOOKING SOUTH)

STA 246+98 TO STA 248+34



# IL 31 - STAGE 2 (LOOKING SOUTH)

STA 246+98 TO STA 248+34

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		DRAWN -	RBW	REVISED -	
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TO STA.

F.A.P RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.
336	(111-BI) BDR,BJR 2	5	MCHENRY	33	10
			CONTRACT	NO. 621	<b>1</b> 05
	ILLINOIS	FED. AII	) PROJECT		

WORK AREA

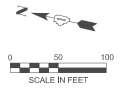
MOT LEGEND

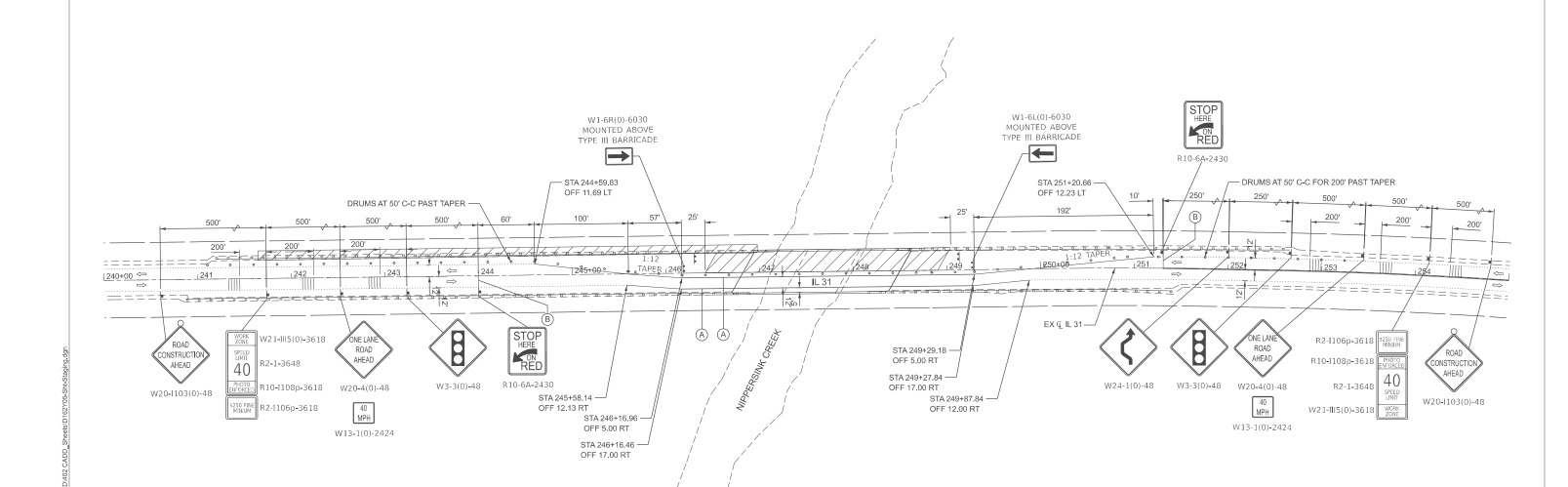
DIRECTION OF TRAFFIC



CONSTRUCTION DRUMS WITH STEADY BIDIRECTIONAL LIGHT (TO BE PLACED AT 25' C-C UNLESS OTHERWISE NOTED)

TEMPORARY 4" SOLID WHITE LINE TYPE IV TAPE





# **MOT LEGEND**

WORK AREA

sic

TYPE III BARRICADE WITH FLASHING LIGHTS

|||| TEMPORARY RUMBLE STRIP

CONSTRUCTION DRUMS WITH STEADY

BIDIRECTIONAL LIGHT (25' C-C UNLESS OTHERWISE NOTED)

←⇒ DIRECTION OF TRAFFIC

(A)	TEMPORARY	PAVEMENT	MARKING	- LINE 4"	- TYPE IV	(WHITE,	SOLID)

B TEMPORARY PAVEMENT MARKING - STOP BAR 24" - TYPE IV (WHITE)

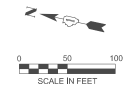
Ardmore Roderick

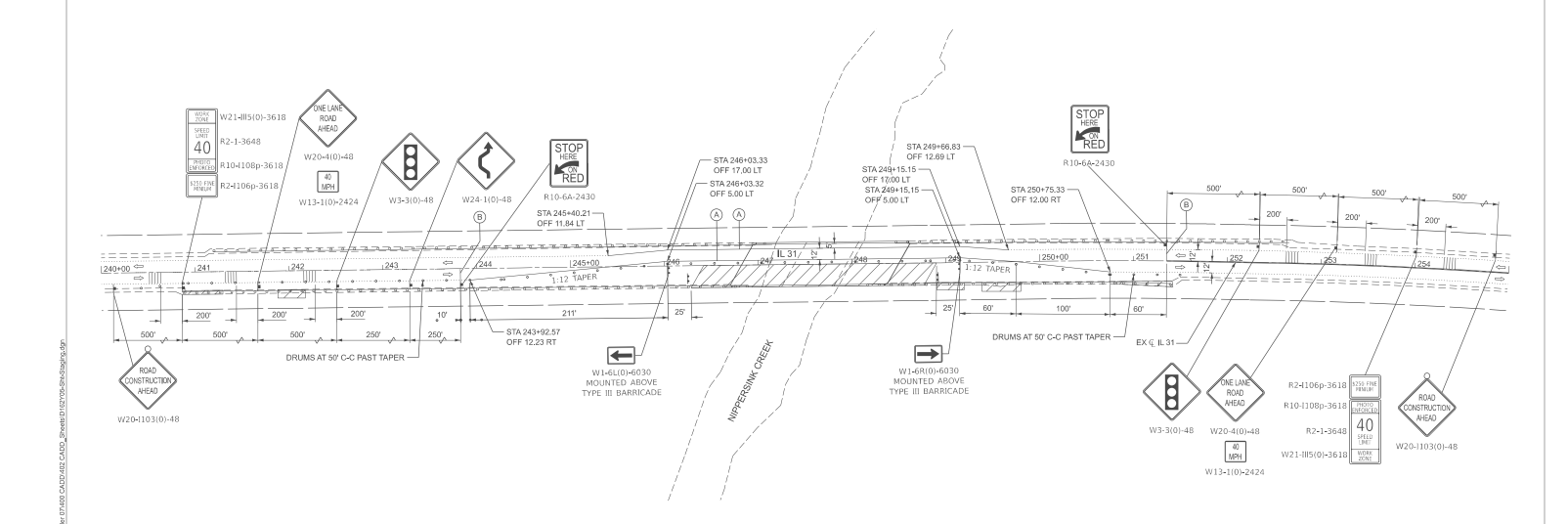
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PLOT DATE = 8/8/2025	DATE	-	08/08/2025	REVISED	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE: 1"=50'

MAINTENANCE OF TRAFFIC	MAINTENANCE OF TRAFFIC PLAN					COUNTY	TOTAL SHEETS	SHEET NO.
STAGE 1	336	(111-BI) BDR,BJR 25	5	MCHENRY	33	11		
STAGE I				CONTRACT	NO. 62	Y05		
SHEET 3 OF 4 SHEETS STA. 24	0+00.00 TO STA.	255+00.00		ILLINOIS	FED. AID	D PROJECT		





# **MOT LEGEND**

WORK AREA

SIGN

TYPE III BARRICADE WITH FLASHING LIGHTS

TEMPORARY RUMBLE STRIP

CONSTRUCTION DRUMS WITH STEADY BIDIRECTIONAL LIGHT (25' C-C UNLESS

DIRECTION OF TRAFFIC

(A) TEMPORARY PAVEMENT MARKING - LINE 4" - TYPE IV (WHITE, SOLID	(A)	TEMPORARY PAVEN	IENT MARKING	- LINE 4" - TY	PE IV (WHITE,	SOLID)
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B) TEMPORARY PAVEMENT MARKING - STOP BAR 24" - TYPE IV (WHITE)

	USER NAME = rileywhite	DESIGNED -	RBW	REVISED -
		DRAWN -	RBW	REVISED -
		CHECKED -	YSK	REVISED -
Ardmore Poderick	PLOT DATE = 8/5/2025	DATE -	08/08/2025	REVISED -

STATE OF	ILLINOIS
<b>DEPARTMENT OF 1</b>	<b>TRANSPORTATION</b>

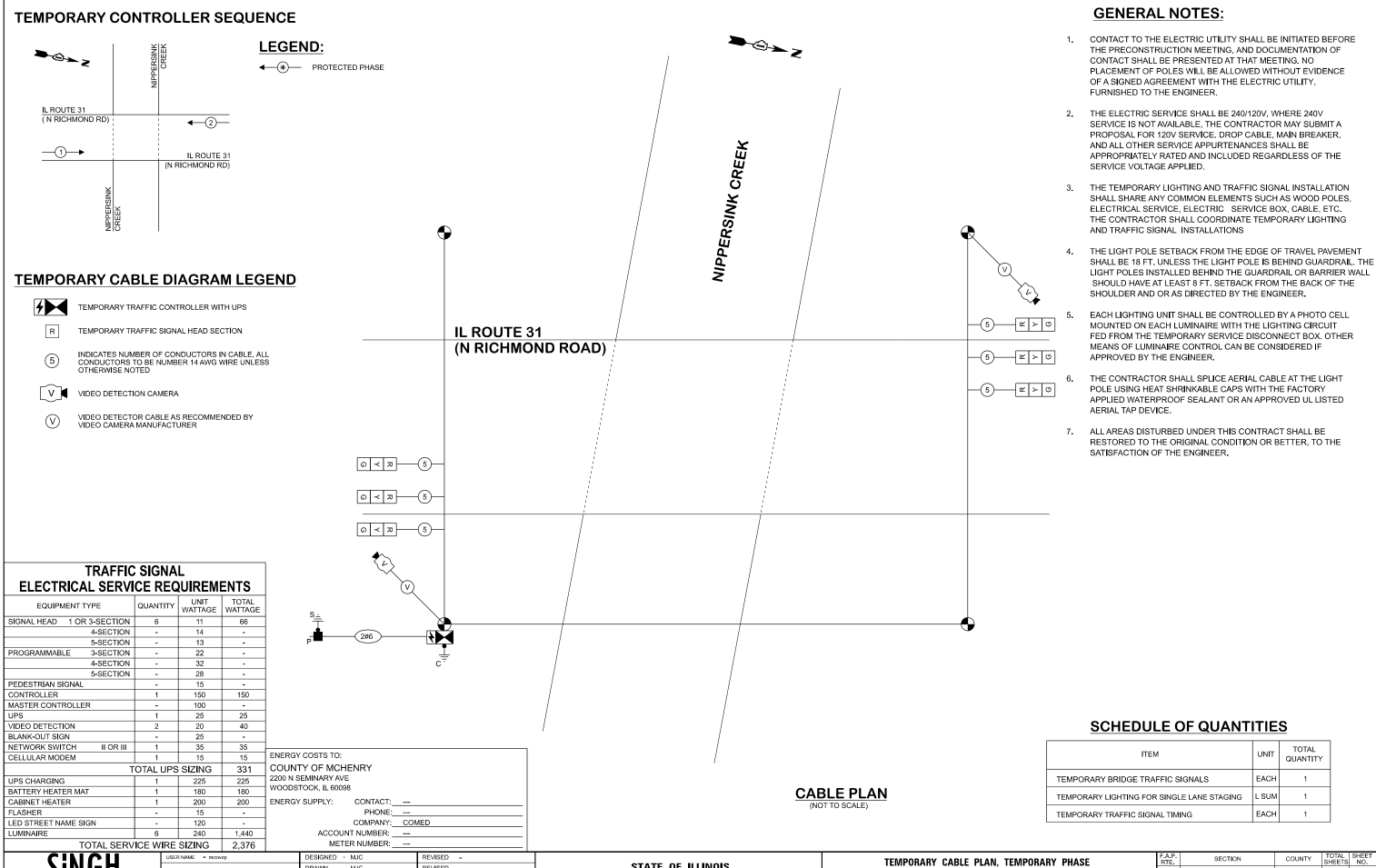
SCALE: 1"=50'

MAINTENANCE OF TRAFFIC PLAN				F.A.P RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.			
STAGE 2				336	(111-BI) BDR,BJR	25	MCHENRY	33	12			
						CONTRACT	NO. 62	Y05				
SHEET 4	OF	4	SHEETS	STA. 240+00.00	TO STA.	255+00.00	ILLINOIS FED. AID PRO-			D PROJECT		

REVISED -

SHEET NO. 1 OF 2 SHEETS

STA. 238+00 TO STA.



STATE OF ILLINOIS

**DEPARTMENT OF TRANSPORTATION** 

(111-BI) BDR.BJR 25

**DESIGNATION DIAGRAM, AND SCHEDULE OF QUANTITIES** 

STA.

SHEET NO. 2 OF 2 SHEETS

MCHENRY 33 14

CONTRACT NO. 62Y05

REVISED -

REVISED -

REVISED -

DRAWN - MJC

CHECKED - GJG

- 9/5/2025

DATE

PLOT DATE = 9/23/2025

Benchmark: Railroad spike driven vertical in root on West side of 30" Oak. 41'-0" left offset, Sta 245+88, Elev. 769.76.

Existing Structure: SN 056-0037 over Nippersink Creek in the Village of Richmond was originally built in 1927, rebuilt in 1966, and widened with a superstructure replacement in 1988 under S.B.I. Route 61 (IL-31) Sec. 111B-L. The existing structure consists of a 3 span structure with reinforced concrete deck and continuous steel beams supported on closed abutments with timber piles supporting the abutment and steel piles supporting the wingwalls. The end to end of deck is 166'-9" and the out-to-out width is 47'-2". Traffic to be maintained utilizing staged construction.

Salvage: No Salavage.

DESIGN SPECIFICATIONS

1983 AASHTO Standard Specifications for Road and Bridge Construction

#### DESIGN LOADING

HS-20-44 and Allowance for 25 P.S.F. Wearing Surface

# DESIGN STRESSES

#### NEW CONSTRUCTION

f'c = 4,000 psi (Concrete Superstructure) fy = 60,000 psi (Reinforcement)

# EXISTING CONSTRUCTION

f'c = 3,500 psi

f'y = 50,000 psi (M223 Grade 50)

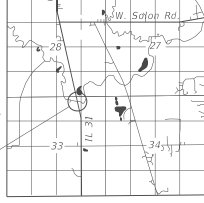
f'y = 36,000 psi (M183)

fy = 60,000 psi (Reinforcement)

#### SCOPE OF WORK

- 1. Scarify and Overlay bridge deck.
- 2. Reconstruct the expansion joints at each abutment.
- 3. Repair Parapets and Guardrails.
- 4, Remove tree debris in channel.

Range 8E, 3rd P.M.



LOCATION SKETCH

GENERAL PLAN & ELEVATION
F.A.P. RTE. 336 (IL-31) OVER

NIPPERSINK CREEK

SECTION 111-BI

MCHENRY COUNTY

STATION 247+68

STRUCTURE NO. 056-0037

167'-4<sup>3</sup>/<sub>4</sub>" End to End Deck 55'-11<sup>1</sup>/<sub>4</sub>" 55'-7<sup>1</sup>/<sub>2</sub>" 55'-10" Span 1 Span 2 Span 3 R.O.W. Edge of Channel, Typ. -6" Dia. Floor Drain, Typ. Reconstruct Parapet, Typ. Exist. Traffic Barrier -Terminal Type 6 - Edge of Shoulder Skew Pavement, Typ. Pier 2 G Brg. N. Abut. Station Increase Sta. 247+93.92 Sta. 246+83.50 © Pier 1 € IL Rte. 31-Sta. 247+38.29 247 248 South End of Deck /Sta. 247+68.00 (IL-31) @ Reconstruct Expansion Joint, G Bearing S. Abut. N. End of Deck Sta. 248+49.43 © Nippersink Creek Sta. 246+82.68 Sta. 248+48.51 Typ. Both Ends R.O.W. — Perform ¾" Bridge Deck Scarification, Apply 23/4" Bridge Deck Latex Concrete Overlay, Proposed Work and Perform  $\frac{1}{4}$ " Diamond Grinding, Typ. Deck, and PLANShoulder Pavement

ARDMORE RODERICK SHAWN T. BRODASKI, S.E. #81-7569

Shaw Bradashi

DATE: 11/30/2026 SIGNATURE AND SEAL APPLIES TO DRAWINGS: 15-24



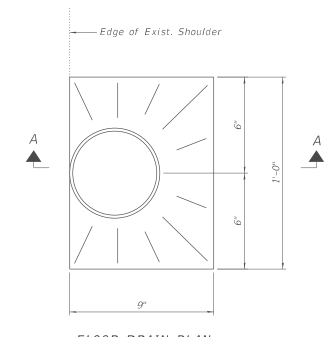
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Ardmore Poderick	

	USER NAME = rileywhite	DESIGNED -	MS	REVISED -
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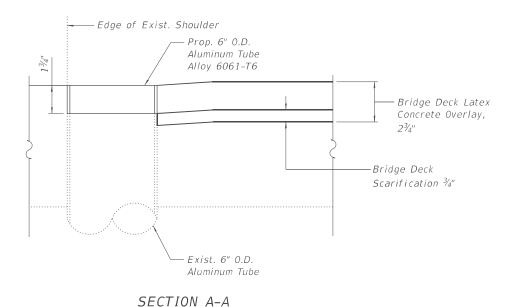
SCALE: 1"=10'

#### GENERAL NOTES

- 1. Reinforcement bars designated "(E)" shall be epoxy coated.
- 2. Plan dimensions and details relative to existing structure have been taken from existing plans and are subject to normal construction variations. The contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering materials. Such variations shall not be cause for additional compensation for a change in scope of work however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work.
- 3. Concrete sealer shall be applied to each abutment backwall. All surfaces to be sealed shall be cleaned thoroughly prior to sealer application. Cost included with concrete sealer.
- 4. Stage construction shall be utilized to maintain traffic during constuction.
- 5. The contractor shall exercise care duing removal of exisiting joints to ensure that the slab, beams and diaphragm's integrity will not be detrimentally impacted. The Contractor shall repair any damage(s) to the slab, beams and diaphragms caused by his operation as directed by the Engineer at no additional cost to the Department.
- 6. Prior to pouring the new concrete deck for expansion joint replacement and deck slab repairs, all heavy or loose rust, loose mill scale, and other loose detrimental foreign material shall be removed from the surfaces in contact with concrete (SSPC SP3 standards). Tightly adhered paint may remain unless otherwise noted. Removal shall be accomplished by methods that will not damage the steel and the cost will be paid for according to Article 109.04 of the Standard Specifications.
- 7. Protective Coat shall be applied to the top and inside faces of new and existing parapets, new concrete deck adjacent to repaired deck joints, and new concrete overlays
- 8. Joint openings shall be adjusted according to Article 520.04 of the Std. Specs. when the deck is poured at an ambiant temperature other than 50°F.
- Any reinforcement bars that are damaged during concrete removal operations shall be repaired or replaced using an approved bar splicer or anchorage system. Cost incidental to "Concrete Removal".
- 10. Bars indicated thus, 3x2-#5, indicates 3 lines of #5 bars with 2 lengths of bar per line.
- 11. Up to  $\frac{1}{4}$ " to be ground off the bridge deck.
- 12. Hand finish of overlay material is required around the floor drains. The cost is included with Bridge Deck Latex Concrete Overlay, 2¾".
- 13. All exposed concrete edges shall have a  $\frac{3}{4}$ "x45° chamfer, except where shown otherwise.
- 14. See HMA Butt Joint Detail in Roadway plans for transition at ends of bridge deck.



# FLOOR DRAIN PLAN



# TOTAL BILL OF MATERIAL

ITEM	UNIT	SUPER	SUB	TOTAL
Concrete Removal	CU YD	12	-	12
Concrete Superstructure	CU YD	11.2	-	11.2
Protective Coat	SQ YD	946	-	946
Reinforcement Bars, Epoxy Coated	POUND	2450	-	2450
Bar Splicers	EACH	32	-	32
Preformed Joint Strip Seal	FOOT	118	-	118
Concrete Sealer	SQ FT	130	-	130
Bridge Deck Grooving (Longitudinal)	SQ YD	445	-	445
Bridge Deck Latex Concrete Overlay, 2 3/4 Inches	SQ YD	816	-	816
Bridge Deck Scarification 3/4 Inches	SQ YD	816	-	816
Structural Repair of Concrete (Depth Equal To Or Less Than 5 Inches)	SQ FT	_	132	132
Diamond Grinding (Bridge Section)	SQ YD	742	-	742

# INDEX OF SHEETS

S-01	General Plan and Elevation
5-02	General Notes and Bill of Material
5-03	Stage Construction Details
5-04	Deck Overlay Details
S-05	Abutment Repair Details
5_06	Expansion Joint Removal

S-07 Expansion Joint Reconstruction Details I S-08 Expansion Joint Reconstruction Details II

S-09 Preformed Joint Strip Seal S-10 Bar Splicer Details

S-11 Temporary Concrete Barrier

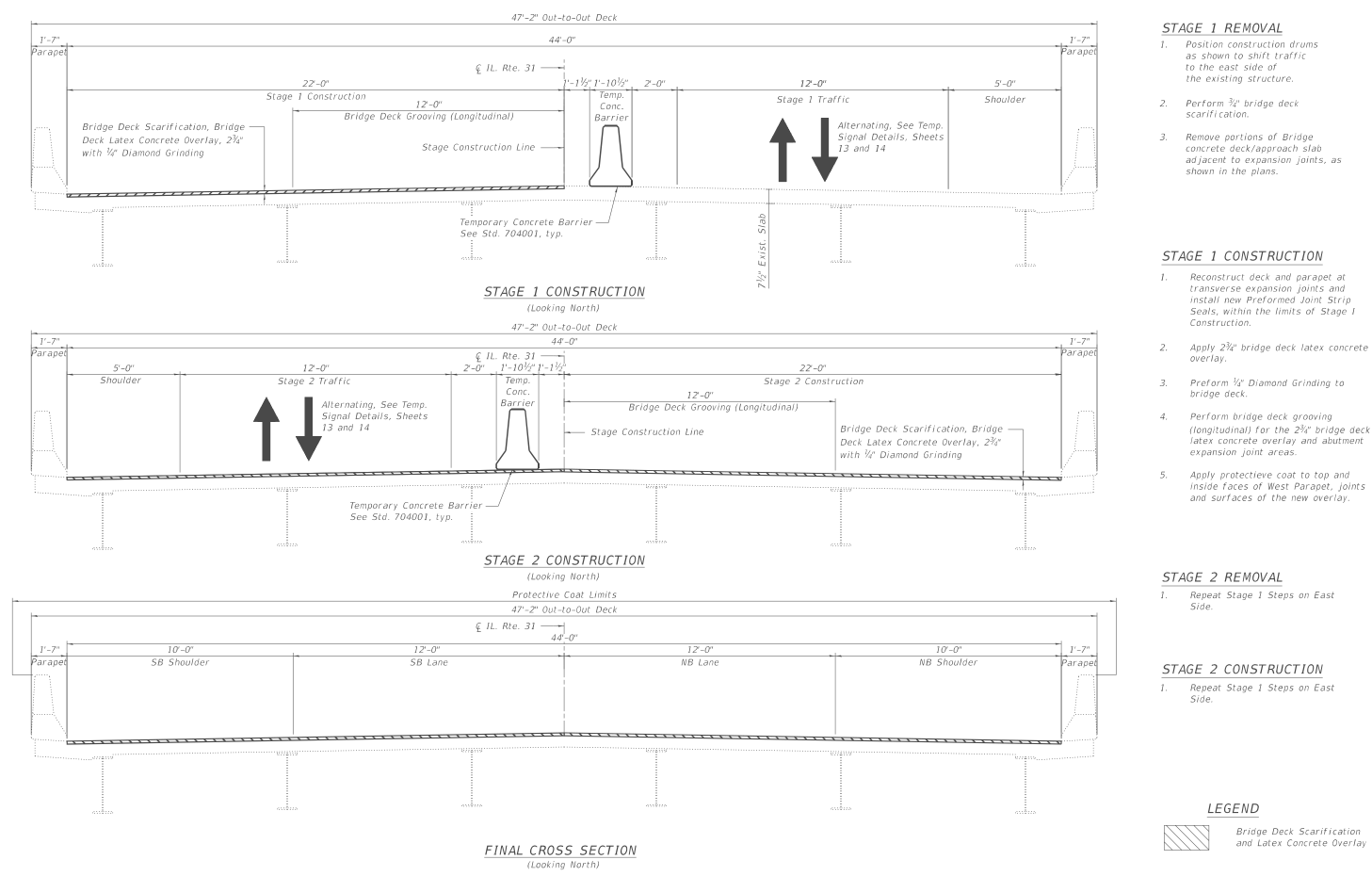
#### LIST OF ABBREVIATIONS



USER NAME = rileywhite	DESIGNED	-	MS	REVISED	-
	DRAWN	-	NMB	REVISED	-
	CHECKED	-	STB	REVISED	-
PLOT DATE = 09/23/2025	DATE	-	08/08/2025	REVISED	-

SCALE: 1"=10'

	GENERAL NOTES AND BI	F.A.P RTE.	SECTION	COUNTY	TOTAL SHEETS		
	STRUCTURE NO. 056-0037				(111-BI) BDR,BJR 25	MCHENRY	33
51 K001 OKE NO; 030-0037					CONTRAC	T NO. 621	
	SHEET S-02 OF S-11 SHEETS	STA.	TO STA.		ILLINOIS FED AID PROJECT		



SECTION COUNTY

TO STA.

**STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION** 

STAGE CONSTRUCTION DETAILS **STRUCTURE NO. 056-0037** SCALE: 1/2"=1'-0" SHEET S-03 OF S-11 SHEETS STA.

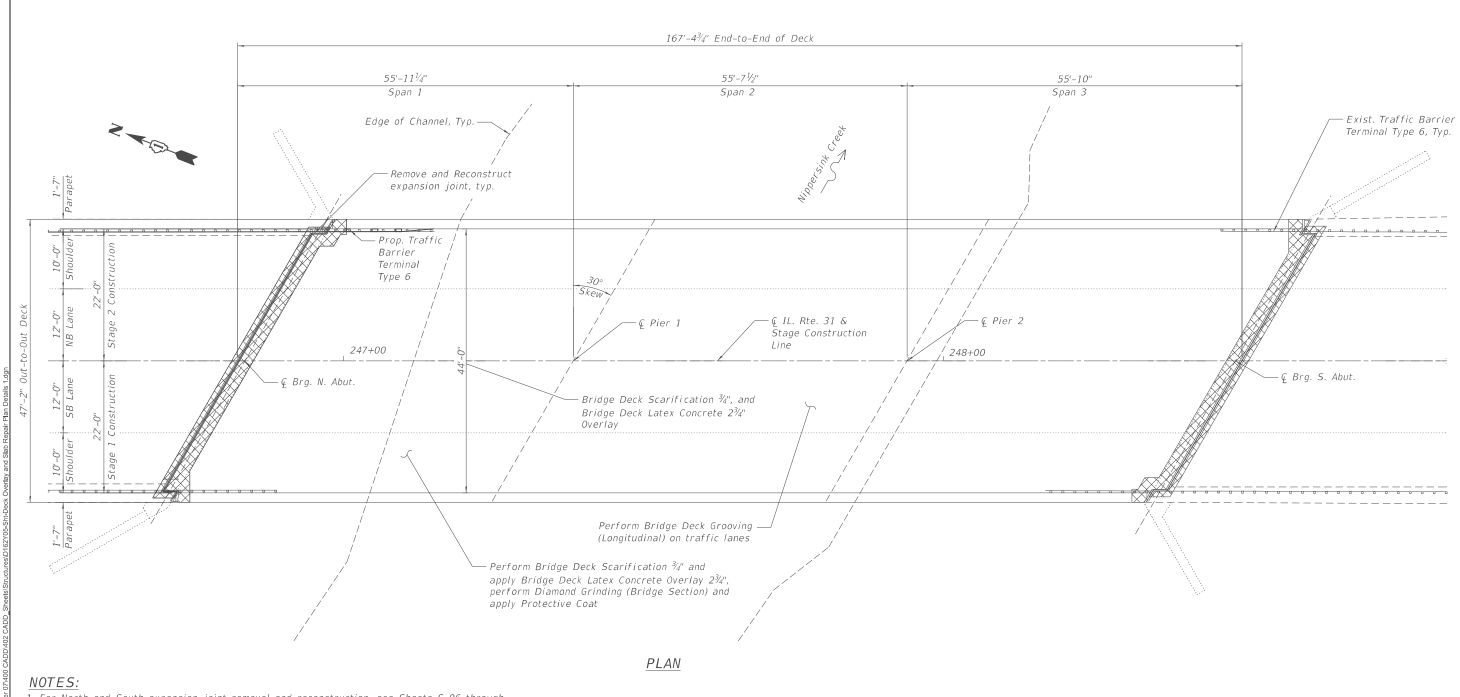
(111-BI) BDR,BJR 25 MCHENRY 33 17 CONTRACT NO. 62Y05

Bridge Deck Scarification and Latex Concrete Overlay

LEGEND

Ardmore Roderick

DESIGNED - MS REVISED JSER NAME = nickbrustin DRAWN \_-NMB REVISED REVISED PLOT DATE = 09/23/2025 DATE 08/08/2025 REVISED



- 1. For North and South expansion joint removal and reconstruction, see Sheets S-06 through S-09.
- 2. For Parapet details at joint reconstruction, see Sheet S-08.
- 3. Perform ½" Diamond Grinding to top of entire overlayed surface.
  4. Perform Bridge Deck Grooving (Longitudinal) on traffic lanes.
- Perform Bridge Deck Grooving (Longitudinal) on traffic lanes.
   Protective Coat shall be applied to the top of the reconstructed transverse joints, top and
- inside face of parapets and top of latex concrete overlay.

  6. Any reinforcement bars that are damaged during concrete removal operations shall be
- 6. Any reinforcement bars that are damaged during concrete removal operations shall be repaired or replaced using an approved bar splicer or anchorage system. The cost of repair or replacement shall be included in the cost of Concrete Removal.
- 7. The Contractor shall excercise extreme caution during concrete removal to avoid damaging the steel beams and diaphragms to remain. Any damage to the existing steel beams and/or diaphgrams to remain caused by the Contractor in the performance of his/her work shall be repaired by the Contractor, to the satisfaction of the Engineer at no cost to the Department.

# LEGEND



Concrete Removal

# BILL OF MATERIAL

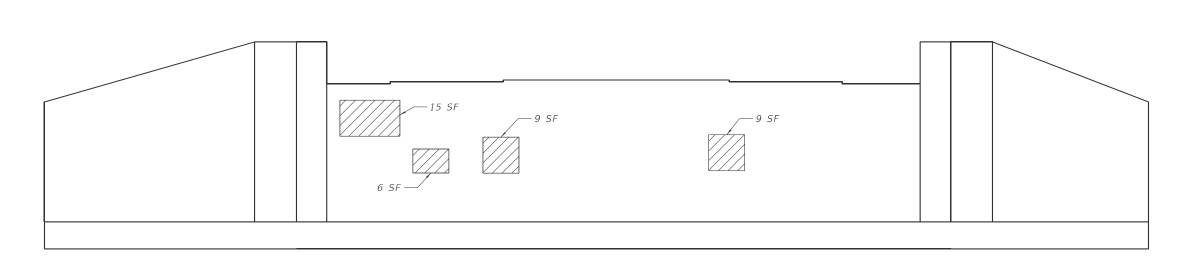
ITEM	UNIT	TOTAL
Protective Coat	Sq. Yd.	946
Bridge Deck Grooving (Longitudinal)	Sq. Yd.	445
Bridge Deck Latex Concrete Overlay, 2 3/4 Inches	Sq. Yd.	816
Bridge Deck Scarification 3/4 Inches	Sq. Yd.	816
Diamond Grinding (Bridge Section)	Sq. Yd.	742
·		

7			
Ardm	ore .	Poderick	

USER NAME = rileywhite	DESIGNED	-	MS	REVISED	-
	DRAWN	-	NMB	REVISED	-
	CHECKED	-	STB	REVISED	-
PLOT DATE = 09/23/2025	DATE	-	08/08/2025	REVISED	-

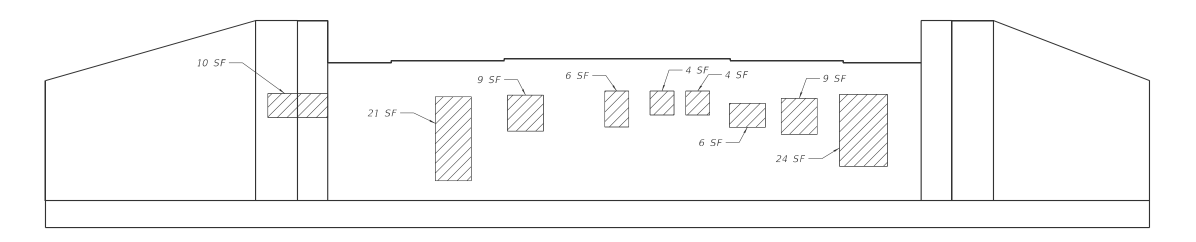
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	DECK OVERLAY DETAILS					COUNTY	TOTAL SHEETS	SHEET NO.
	STRUCTURE NO.	056-0037		336	(111-BI) BDR,BJR 25	MCHENRY	33	18
	STRUCTURE NO. 030-0037					CONTRACT	NO. 62	Y05
SCALE: 1/8"=1'-0"	SHEET S-04 OF S-11 SHEETS	STA.	TO STA.		ILLINOIS FED. AI	D PROJECT		



# SOUTH ABUTMENT ELEVATION

(Looking South)



# NORTH ABUTMENT ELEVATION

(Looking North)

# LEGEND



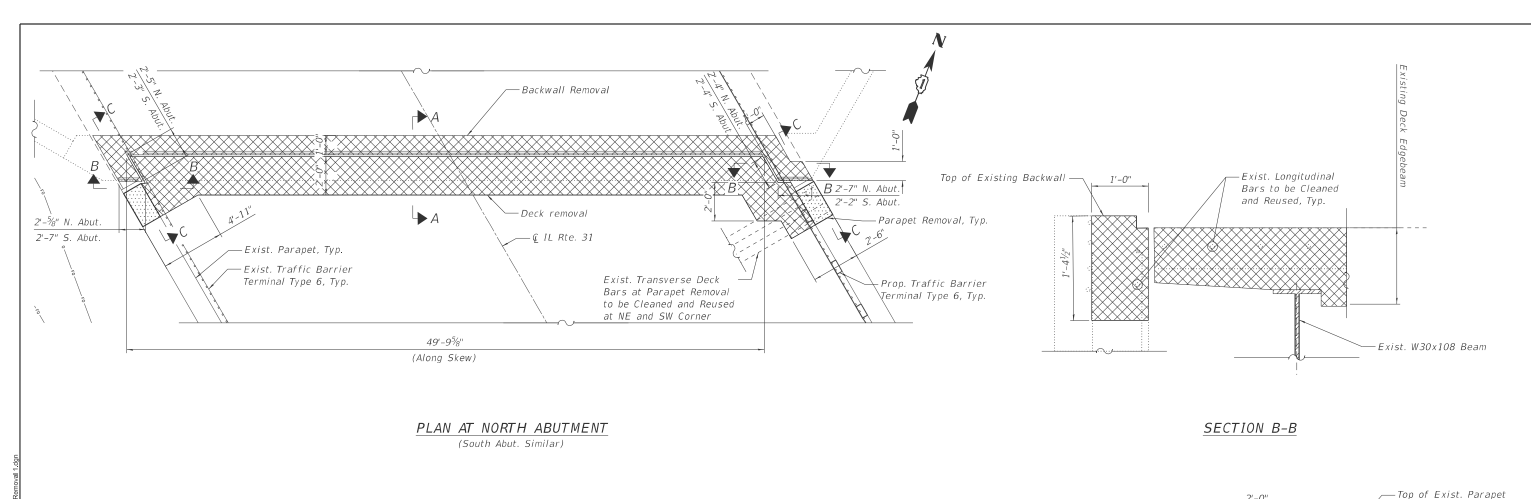
# BILL OF MATERIAL

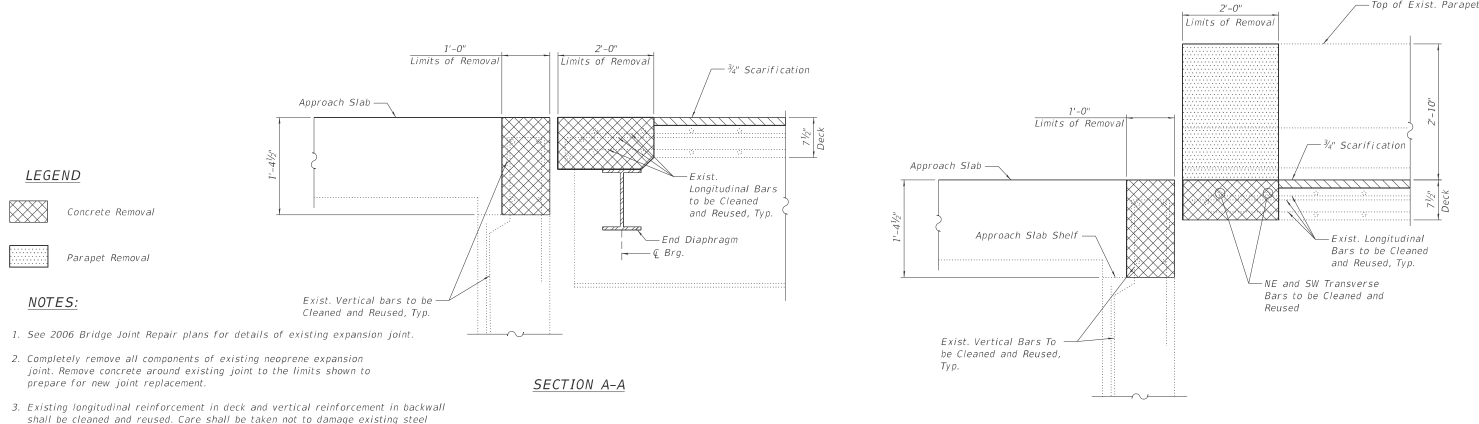
ITEM	UNIT	TOTAL	
Structural Repair Of Concrete (Depth Equal To Or Less Than 5 Inches)	Sq. Ft.	132	



	USER NAME = rileywhite	DESIGNED -	MS	REVISED	-
		DRAWN -	MS	REVISED	-
		CHECKED -	STB	REVISED	-
	PLOT DATE = 09/23/2025	DATE -	08/08/2025	REVISED	-
_					

DDEL: Abutment Repair Details [Sheet]





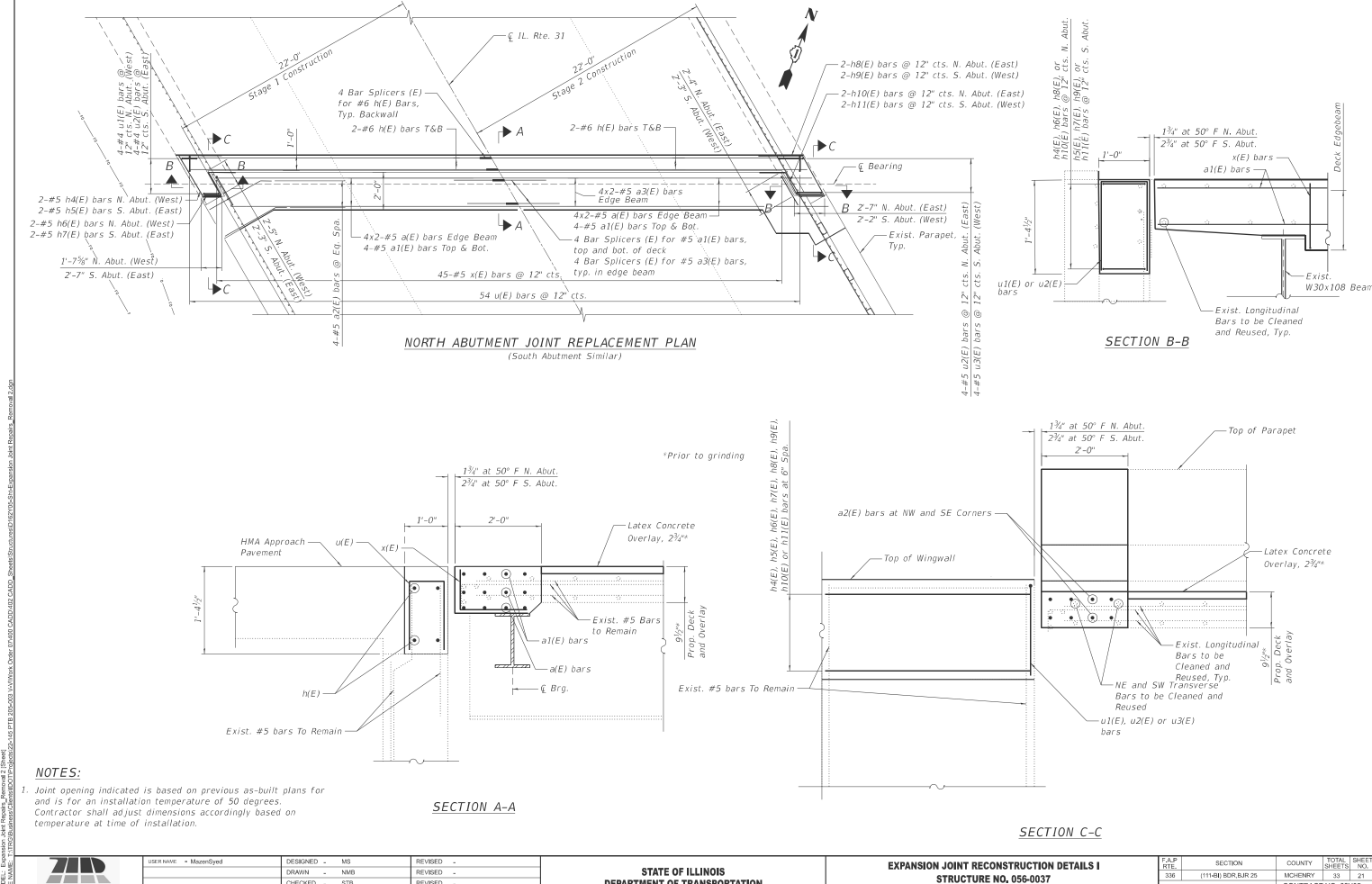
4. Exiting concrete reinforcement that is not to be reused is shown for information only.

reinforcement during concrete removal, Any reinforcing steel exposed during concrete removal shall be cleaned and touched up with a zinc rich primer prior

to placement of new concrete.

<b>-</b>  - اÿ		USER NAME = rileywhite	DESIGNED - MS	REVISED -			EXPANSION JOINT REMOVAL	F.A.P RTE.	SECTION	COUNTY	TOTAL SHEET!	SHEET NO.
Ž			DRAWN - NMB	REVISED -	STATE OF ILLINOIS	STRUCTURE NO. 056-0037			(111-BI) BDR,BJR 25	MCHENRY	33	20
핃			CHECKED - STB	REVISED -	DEPARTMENT OF TRANSPORTATION	31R0C10RE NO. 030-0037				CONTRAC	T NO. 62	Y05
EL	Ardmore Roderick	PLOT DATE = 09/23/2025	DATE - 08/08/2025	REVISED -		SCALE: N.T.S.	SHEET S-06 OF S-11 SHEETS STA. TO STA.		ILLINOIS FED. A	AID PROJECT		

SECTION C-C



**DEPARTMENT OF TRANSPORTATION** 

SCALE: N.T.S.

SHEET S-07 OF S-11 SHEETS STA.

TO STA.

CONTRACT NO. 62Y05

Ardmore Poderick

PLOT DATE = 09/23/2025

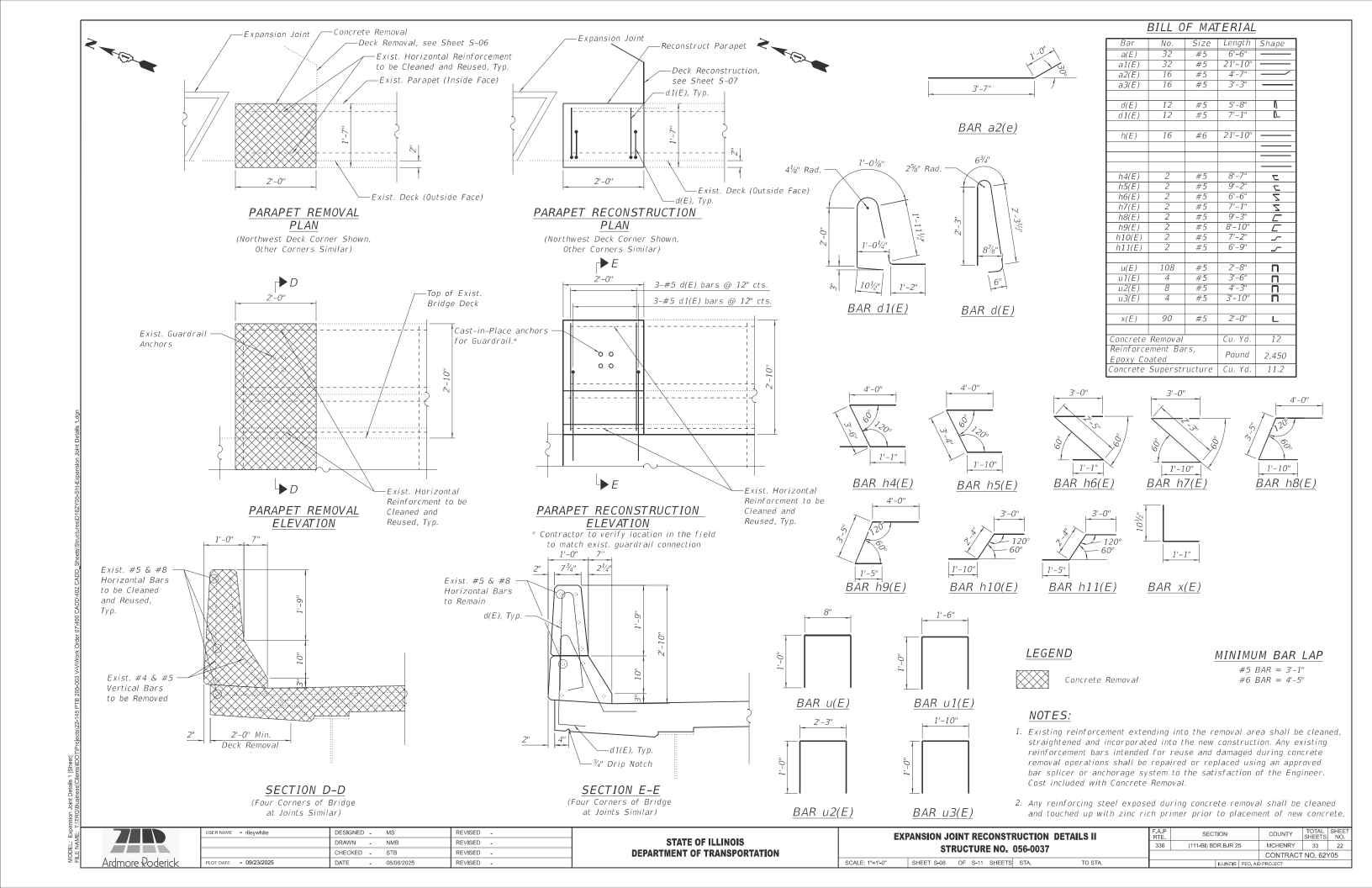
STB

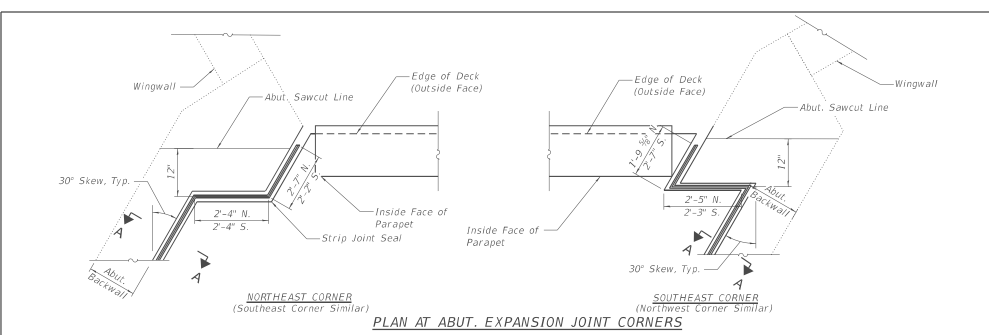
08/08/2025

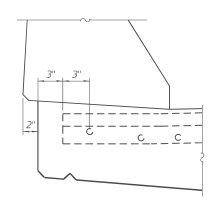
DATE

REVISED

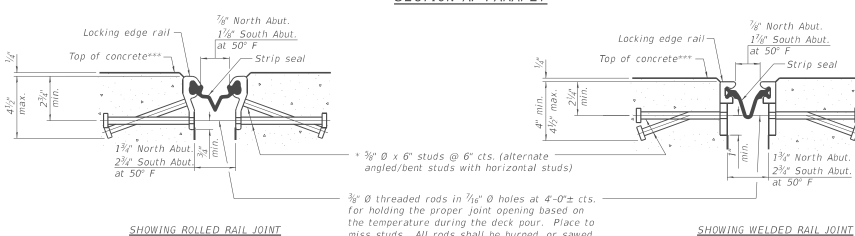
REVISED .







## SECTION AT PARAPET

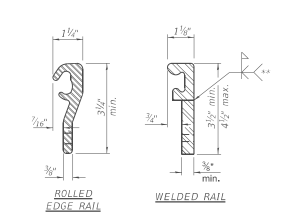


#### SECTION A-A

miss studs. All rods shall be burned, or sawed

of flush with the plates after concrete is set.

\* Granular or solid flux filled headed studs conforming to Article 1006.32 of the Std. Specs., automatically end welded. \*\*\* After Grinding



#### LOCKING EDGE RAILS

\*\* Back gouge not required if complete joint penetration is verified by mock-up.

SCALE: N.T.S.

#### rails. Open or "webbed" strip seal gland configurations are not permitted. The gland shall be sized for a maximum rated movement of 4 inches. The locking edge rails depicted are configured for typical applications and are conceptual only. The actual configuration of the locking edge rails and matching strip seal may vary from manufacturer to manufacturer provided they fit the application

The strip seal shall be made continuous and shall have a minimum thickness of  $\frac{1}{4}$ ". The configuration of the strip

seal shall match the configuration of the locking edge

and meet the minimum anchorage shown. Flanged edge rails, however, will not be allowed. Locking edge rails may exceed the  $4\frac{1}{2}$ " maximum depth provided the anchorage system is revised according to the manufacturer's recommendation.

Notes:

The manufacturer's recommended installation methods shall be followed.

All steel components shall be galvanized after fabrication according to Article 520.03 of the Standard Speci cations.

The Maximum space between locking edge rail segments shall be  $\frac{3}{16}$ " and sealed with a suitable sealant; however, any rail joint within 10' measured perpendicular to the face of the curb or parapet shall be welded as shown in the locking edge rail splice detail.

Cost of embedded plates, and anchorage studs included with Preformed Joint Strip Seal.

The concrete opening below the strip seal will vary based on the locking edge rail chosen by the Contractor. Deck and parapet lengths shown elsewhere in the plans are dimensioned to the concrete opening, not the joint opening, and are based on the rolled locking edge rail. If the Contractor elects to use a di erent locking edge rail, dimensional adjustments may be required. One exception to this would be the strip seal joint at the end of the precast bridge approach slab. For these cases the pavement connector length shall be adjusted, not the length of the bridge approach slab.



TO STA.

# LOCKING EDGE RAIL SPLICE

flush

The inside of the locking edge rail groove shall be free of weld residue. Rolled rail shown, welded rail similar.

#### BILL OF MATERIAL

Item	Unit	Total
Preformed Joint Strip Seal	Foot	118



USER NAME = nickbrustin	DESIGNED	-	MS	REVISED	-
	DRAWN	-	NMB	REVISED	-
	CHECKED	-	STB	REVISED	-
PLOT DATE = 09/23/2025	DATE	-	08/08/2025	REVISED	-

-					STRIP SEAL 056-0037	
SHEET	S-09	OF	S-11	SHEETS	STA.	

F.A.P RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.
336	(111-BI) BDR,BJR 25		MCHENRY	33	23
			CONTRACT	NO. 62	/05
HUNDO FED AND DROUGHT					

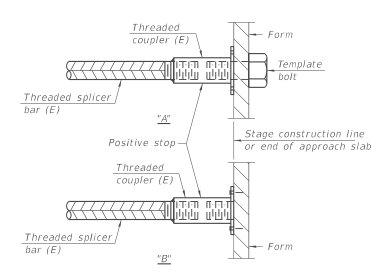
# STANDARD BAR SPLICER ASSEMBLY PLAN

Only bar splicer assemblies as presented on the approved QPL list may be used.

Threaded splicer bar length = min. lap length +  $1\frac{1}{2}$ " + thread length

\* Epoxy not required on Bar Splicer Assembly components used in conjunction with black bars.

Location	Bar	No. assemblies	Minimum
LUCALIUII	size	required	lap length
Deck Edge Beam	#5	24	2'-11"
Backwall	#6	8	3'-6"

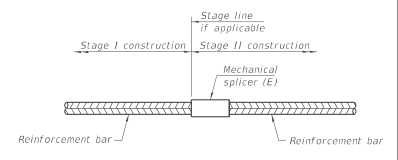


# INSTALLATION AND SETTING METHODS

"A": Set bar splicer assembly by means of a template bolt.
"B": Set bar splicer assembly by nailing to wood forms or cementing to steel forms.

SCALE: N.T.S.

(E) : Indicates epoxy coating.



## STANDARD MECHANICAL SPLICER

Location	Bar	No. assemblies
LOCALION	size	required

Notes:

Splicer bars shall be deformed with threaded ends and have a minimum 60 ksi yield strength.

All reinforcement shall be lapped and tied to the splicer bars.

TO STA.

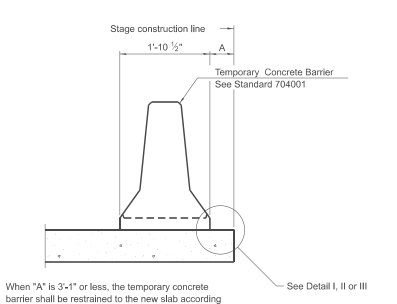
Bar splicer assemblies shall be epoxy coated according to the requirements for reinforcement bars. See Section 508 of the Standard Specifications. See approved list of bar splicer assemblies and mechanical splicers for

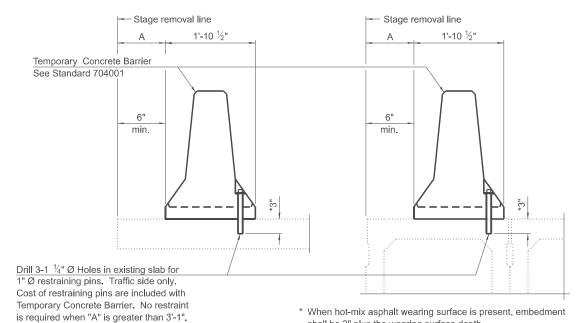
See approved list of bar splicer assemblies and mechanical splicers for alternatives.

5-15-2023



PLOT DATE = 09/23/2025	DATE		08/08/2025	REVISED -	_
					_
	CHECKED	-	STB	REVISED -	
	DRAWN	-	MS	REVISED -	
USER NAME = nickbrustin	DESIGNED	-	MS	REVISED -	





1x8 UNC <sup>7</sup>∕<sub>16</sub>" Ø hole US Std. 1  $\frac{1}{16}$ " I.D. x 2  $\frac{1}{2}$ " O.D. x approx. 8 gauge thick washer 1" Ø pin

# shall be 3" plus the wearing surface depth. EXISTING DECK BEAM

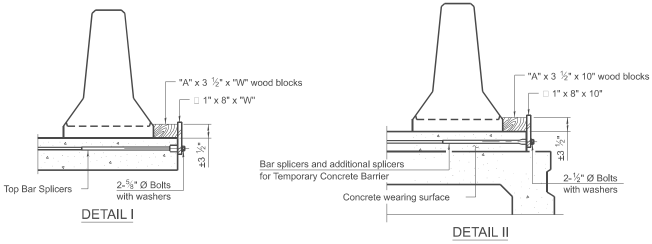
## NEW SLAB OR NEW DECK BEAM

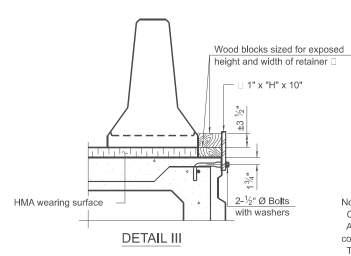
to Detail I, II or III. No restraint is required

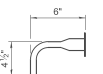
when "A" is greater than 3'-1".

# SECTIONS THRU SLAB OR DECK BEAM

EXISTING SLAB







**RESTRAINING PIN** 

#### BAR SPLICER FOR #4 BAR - DETAIL III

# Detail I Detail II Detail I 2" Top bars Spa. Detail II

STEEL RETAINER \( \precedut 1" x 8" x "W" \)

(Detail I and II)

# - □ ¾" Ø Holes

The retainer plate shall not be removed until the concrete on the adjacent stage is ready to be poured. For Detail III applications the retainer plate shall not be removed until just prior to placing the adjacent beam.

A retainer assembly shall be located at the approximate □ of each temporary

Cost of retainer assembly is included with Temporary Concrete Barrier.

When the 'A' dimension is less than 1  $\frac{1}{2}$ ", the wood block shall be omitted and the barrier shall be placed in direct contact with the steel retainer plate. For deck beam applications the minimum required 'A' distance is 6" to accommodate the shear key clamping device.

Detail I - Installation for a new bridge deck or bridge slab.

Notes:

concrete barrier.

Detail II - Installation for a new deck beam with an initial concrete wearing surface. Additional bar splicers shall be provided at 6'-0" centers and paired with the bar splicers of the concrete wearing surface reinforcement to accommodate the installation of the retainer assemblies. The cost of the additional bar splicers is included with the concrete wearing surface.

Detail III - Installation for a new deck beam with no initial wearing surface or with an initial hot-mix asphalt (HMA) wearing surface present. The deck beam directly beneath the temporary concrete barrier shall be fabricated with bar splicer inserts in the side of the beam, as detailed, to accommodate the installation of the retainer assemblies. A pair of bar splicers, 6" apart, shall be placed at 6'-0" centers along the length of the beam. The cost of the bar splicers is included with the deck beam,

#### RAILING CRITERIA

NCHRP 350 Test Level Railing Weight (plf) 440

R-27 5-15-2023

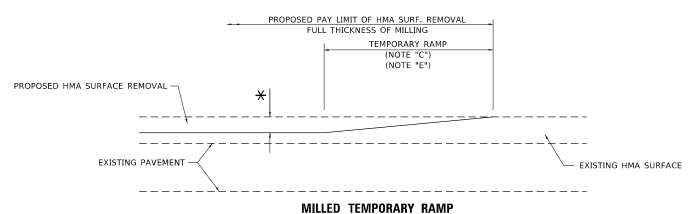
	USER NAME = rileywhite	DESIGNED - MS	REVISED -	
		DRAWN - MS	REVISED -	
		CHECKED - STB	REVISED -	
dmore Roderick	PLOT DATE = 9/23/2025	DATE - 08/29/2025	REVISED -	

**STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION** 

TEMPORARY C	F.A.P RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.			
STRUCTUR	E NO (	156-0037		336	(111-BI) BDR,BJR 25		MCHENRY	33	25
31100101				CONTRACT	NO. 62	Y05			
SHEET S-11 OF S-11	SHEETS	STA.	TO STA.		ILLINOIS	FED. AI	D PROJECT		

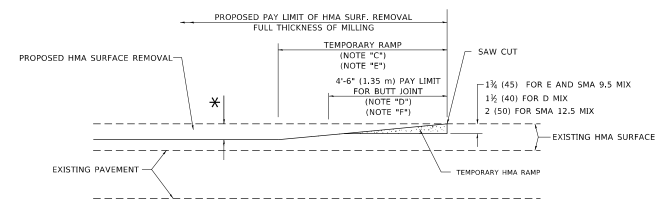
STEEL RETAINER | 1" x "H" x 10" (Detail III)

SCALE: N.T.S.



(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

## OPTION 1

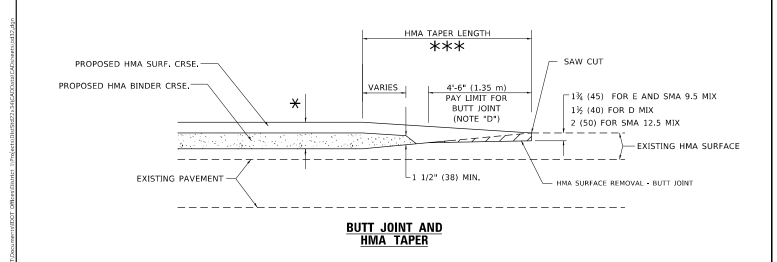


#### HMA CONSTRUCTED TEMPORARY RAMP

(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

# OPTION 2

# TYPICAL TEMPORARY RAMP



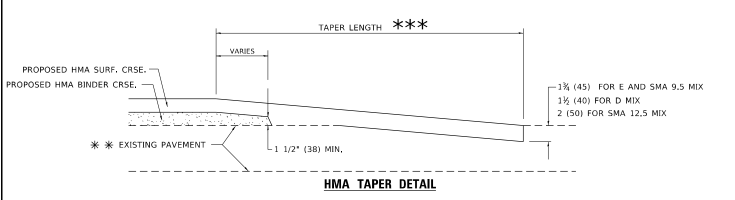
# TYPICAL BUTT JOINT AND HMA TAPER FOR MILLING AND RESURFACING

EXISTING HMA OR PCC SURFACE -SAW CUT 15'-0" (4.5 m) (NOTE "B") (NOTE "D") 40'-0" (12.0M) (NOTE "A1")  $-1\frac{3}{4}$  (45) FOR E AND SMA 9.5 MIX 1½ (40) FOR D MIX 2 (50) FOR SMA 12.5 MIX \* EXISTING PAVEMENT **BUTT JOINT DETAIL** 

PROPOSED HMA OR PCC

SURFACE REMOVAL - BUTT JOINT

30'-0" (9.0 m) (NOTE "A")



# TYPICAL BUTT JOINT AND HMA TAPER FOR RESURFACING ONLY

\*\* PC CONCRETE, HMA OR HMA RESURFACED PAVEMENT.

#### **GENERAL NOTES**

- A. MAINLINE ARTERIAL ROADWAYS AND MAJOR SIDE ROADS.
- A1. INTERSTATES
- B. MINOR SIDE ROADS
- C. THE TEMP, RAMP SHALL BE CONSTRUCTED IMMEDIATELY UPON REMOVAL OF THE EXISTING HMA SURFACE,
- D. THE BUTT JOINT SHALL BE CONSTRUCTED IMMEDIATELY PRIOR TO PLACING THE PROPOSED HMA COURSES.
- E. TAPER THE TEMP. RAMP AT A RATE OF 3' 4" (1.02m) PER 1 INCH (25 mm) OF MILLING THICKNESS.

SHEET 3

- $\bigstar$  SEE TYPICAL SECTIONS FOR MILLING THICKNESS.
- F. SEE ARTICLE 406.08 AND 406.14 OF THE STANDARD SPECIFICATIONS FOR "HMA AND/OR PCC SURFACE REMOVAL, BUTT JOINT".
- \*\*\* 20'-0" (6.1 m) PER 1 (25) RESURFACING (NOTE "A") 10'-0" (3.0 m) PER 1 (25) RESURFACING (NOTE "B")

#### **BASIS OF PAYMENT**

- THE BUTT JOINT WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER SQUARE YARD (SQUARE METER) FOR "HOT-MIX ASPHALT SURFACE REMOVAL BUTT JOINT" OR FOR "PORTLAND CEMENT CONCRETE SURFACE REMOVAL-BUTT JOINT".
- 2. THE TEMPORARY RAMP AND SAW CUT SHALL BE INCLUDED IN THE UNIT COST FOR HMA OR PCC SURFACE REMOVAL-BUTT JOINT.

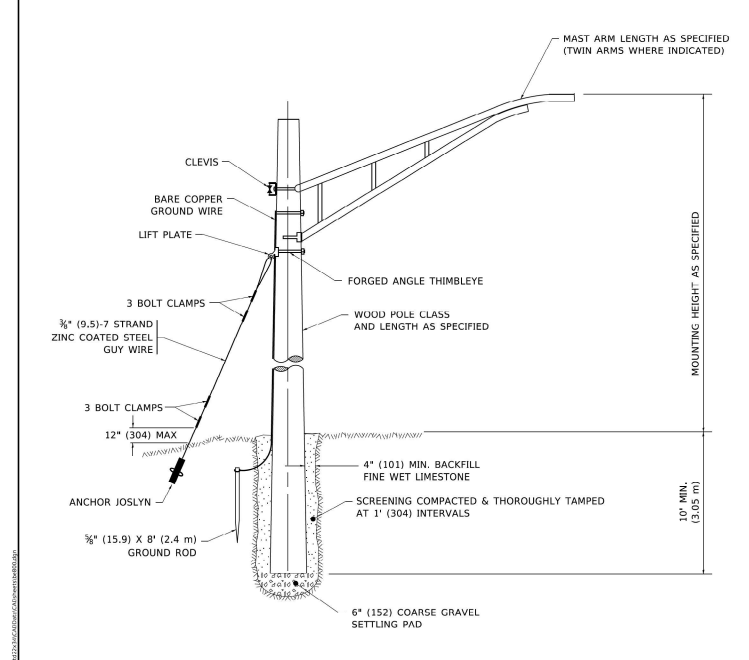
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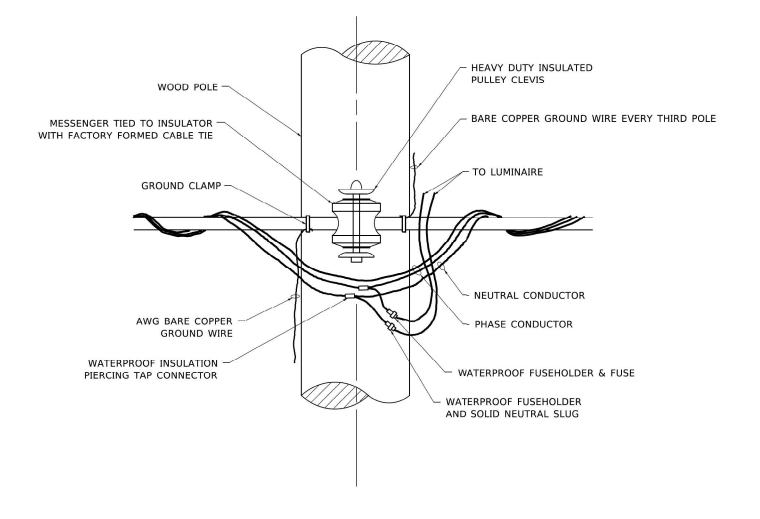
ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

USER NAME = Lawrence, DeManche	DESIGNED - M. DE YONG	REVISED	-	A. ABBAS 03-21-97
	DRAWN -	REVISED	-	M. GOMEZ 04-06-01
PLOT SCALE = 100.0000 / in.	CHECKED -	REVISED	-	R. BORO 01-01-07
PLOT DATE = 11/18/2022	DATE - 06-13-90	REVISED	-	K SMITH 11-18-22

STATE OF ILLINOIS							
DEPARTMENT	OF	TRANSPORTATION					

	BUTT JOINT AND						SEC <sup>-</sup>	COUNTY	TOTAL SHEETS	SHEET NO.		
	HMA TAPER DETAILS					336	(111-BI) BDR,BJR 25			MCHENRY	34	26
NIMA TAPEN DETAILS						BD400-05	BD-32		CONTRACT	NO.62Y	′05	
1	OF	1	SHEETS	STA.	TO STA.			ILLINOIS	FED. A	D PROJECT		





# **TEMPORARY LIGHT POLE DETAIL**

# TEMPORARY LIGHT POLE ATTACHMENT DETAIL

# NOTE:

- 1. ALL DIMENSIONS IN INCHES (MILLIMETERS) UNLESS OTHERWISE INDICATED.
- 2. MAST ARM SHALL BE RATED FOR THE SPECIFIED MOUNTING HEIGHT.

SINGH SINGH SINGH PASSOCIATES, INC. CONSULTING ENGINEERS

USER NAME = footemj	DESIGNED -	REVISED - 08-08-03
	DRAWN -	REVISED - R.T. 07-26-16
PLOT SCALE = 50.0010 ' / in.	CHECKED -	REVISED -
PLOT DATE = 4/19/2019	DATE -	REVISED -

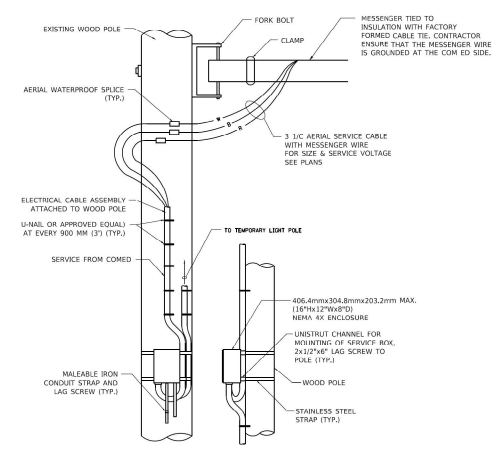
STAT	E 01	F ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

SCALE: NONE

TEMPORARY LIGHT POLE DETAILS								F.A.P. SECTION			COUNTY	TOTAL SHEETS	SHEET NO.		
	IEN	VIPUI	KAK	Y L	IGHT PO	DE DETAILS			336	(111-BI) BDR,BJR 25		MCHENRY	33	27	
													CONTRAC	T NO. 62	Y05
	SHEET 1	1	OF	1	SHEETS	STA.	TO STA.		FED. RC	AD DIST, NO. 1	ILLINOIS	FED. All	D PROJECT		

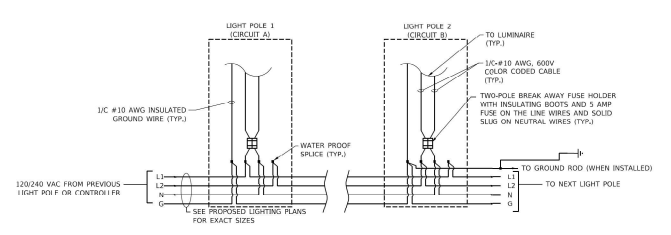
# **TEMPORARY SERVICE INSTALLATION DETAIL**

NOT TO SCALE



# **DISCONNET MOUNTING DETAIL**

NOT TO SCALE



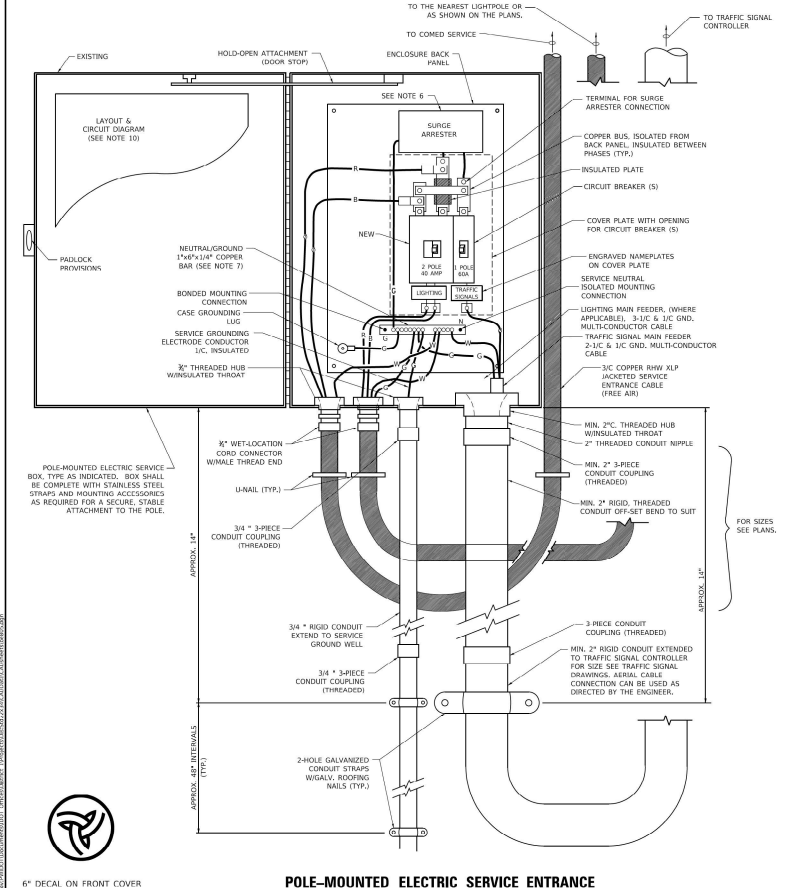
# LIGHT POLE WIRING DETAIL

NOT TO SCALE



USER NAME = footemj	DESIGNED	-	MP	REVISED	÷
	DRAWN	-		REVISED	
PLOT SCALE = 50,0000 ' / in.	CHECKED	æ		REVISED	-
PLOT DATE = 4/19/2019	DATE	-	01/14/10	REVISED	•

TI	EMPORARY LIGHTING AND	F.A.P. SECTION		TION	COUNTY	TOTAL SHEETS	SHEET NO.		
	FOR SINGLE LANE	336	336 (111-BI) BDR,BJR 25		MCHENRY	33	28		
	TON SHUGEL EARL	JIAGING					CONTRAC	T NO. 62	Y05
SCALE: NONE	SHEET NO. 1 OF 2 SHEETS	STA.	TO STA.	FED, RO	AD DIST, NO. 1	ILLINOIS FED. AII	D PROJECT		



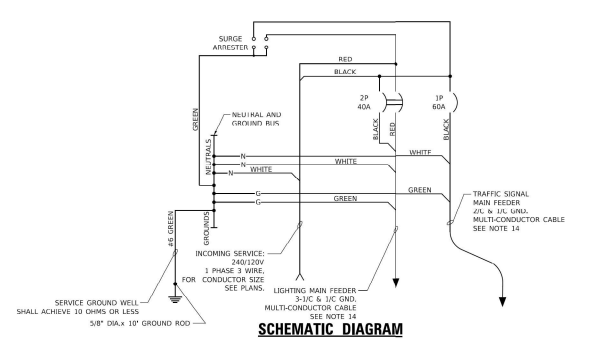
#### NOTES:

- ELECTRIC SERVICE SHALL BE OF THE VOLTAGE INDICATED OR DESIGNATED BY THE ENGINEER, AND SERVICE OROP CABLE SHALL BE COMPATIDLE WITH ITHIS SERVICE ACCORDINGLY. SOME INSTALLATIONS MAY CALL FOR SERVICE ENTRANCE EQUIPMENT SUITABLE FOR 3-WIRE SERVICE EVEN THOUGH INITIALLY WIRED FOR 2-WIRE SERVICE.
- THE POLE-MOUNTED ELECTRIC SERVICE BOX SHALL BE CONFIGURED AND FULLY EQUIPPED FOR 240/120V 3W SERVICE, COMPLETE WITH LIGHTING MAIN BREAKER AND TRAFFIC SIGNALS MAIN BREAKER AS REQUIRED.
- 3. THE ELECTRIC SERVICE EQUIPMENT ASSEMBLY SHALL BE UL LISTED AS SUITABLE FOR USE AS SERVICE ENTRANCE EQUIPMENT.
- 4. THE ELECTRIC SERVICE EQUIPMENT ENCLOSURE SHALL BE NEMA 4X STAINLESS STEEL, NOMINALLY 12"W X 16"H X 8"D, WITH A PIANO-HINGED DOOR, STEEL BACK PANEL, FAST-ACTING STAINLESS STEEL ENCLOSURE CLAMPS, PADLOCK PROVISIONS AND DOOR STOP, HOFFMAN CATALOG NO. A-16H12085S6LP/A-16 P12/A-DSTOPK/C-PWMI12, OR APPROVED EQUAL.
- 5. CIRCUIT BREAKERS SHALL BE THERMAL MAGNETIC BOLT-ON TYPE WITH A MINIMUM INTERRUPTING CAPACITY OF 25,000 SYMMEIRICAL AMPERES AI 240 VOLIS. HEY SHALL BE LOCKABLE IN THE "OFF" POSITION FOR COMPLIANCE WITH OSHA LOCK-OUT/ TAG-OUT REQUIREMENTS. HANDLES SHALL BE TRIP FREE.

SCALE: NONE

6. THE SURGE PROTECTOR SHALL BE SUITABLE FOR THE SERVICE VOLTAGE SINGLE PHASE 60HZ AC, WITH A SURGE ENERGY CAPABILITY OF 2160 JOULES OR BETTER AT 8/20 MICRO-SECONDS, RATED -40 TO 60 DEGREES C., WITH LED OPERATING INDICATORS, AND SHALL BE UL LISTED PER UL 1449, CUTLER-HAMMER CM0V230L065XST OR APPROVED EQUAL.

- 7. BUS BARS, CONNECTORS, AND LUGS SHALL BE COPPER, INSULATED AND ISOLATED, AND CONFIGURED TO PREVENT SHORTED CONDITIONS FROM TIGHTENING TERMINATIONS, ETC. THE OVERALL BUS SECTION SHALL BE CONFIGURED BEHIND AN INSULATING BARRIER SHIELD WHICH IS REMOVABLE FOR ACCESS TO CONNECTIONS, OR THE ASSEMBLY SHALL BE A MANUFACTURED SPECIALTY PANELBOARD, CUTLER-HAMMER PRL2A OR APPROVED FOLKI
- 8. THE COMBINATION GROUND AND NEUTRAL BAR SHALL BE CONFIGURED WITH SEPARATE GROUND AND NEUTRAL SECTIONS AND SPARE TERMINALS AS INDICATED. THE HEADS OF GROUND SCREWS SHALL BE PAINTED GREEN. THE HEADS OF NEUTRAL SCREWS SHALL BE PAINTED WHITE. THE SERVICE NEUTRAL AND SERVICE GROUNDING ELECTRODE CONDUCTOR SHALL BE TERMINATED ADJACENT TO EACH OTHER AT THE DIVIDE BETWEEN THE SECTIONS AND WIRING SHALL BE TERMINATED ONLY UPON THE APPROPRIATE SECTION.
- THE WIRING TERMINALS, INCLUDING THE GROUND/NEUTRAL BAR SHALL BE ARRANGED TO PROVIDE ADEQUATE ROOM FOR PERFORMING FIFE DETERMINATIONS.
- 10. A PLASTIC LAMINATED LAYOUT AND CIRCUIT DIAGRAM SHALL BE MECHANICALLY SECURED TO THE INTERIOR SIDE OF THE ENCLOSURE DOOR.
- A 2-COLOR ENGRAVED PLASTIC NAMEPLATE, ATTACHED WITH SCREWS AND ENGRAVED AS INDICATED, SHALL BE PROVIDED FOR EACH MAIN REFAKER
- 12. LUGS AND CONNECTORS SHALL BE RATED FOR 75 C CONDUCTOR.
- 13. THE EXACT MOUNTING HEIGHT OF THE BOX SHALL BE FIELD DETERMINED TO AVOID OBSTRUCTIONS AND PUBLIC ACCESS. TYPICAL HEIGHT SHALL BE APPROXIMATELY 10 FEET ABOVE GRADE.



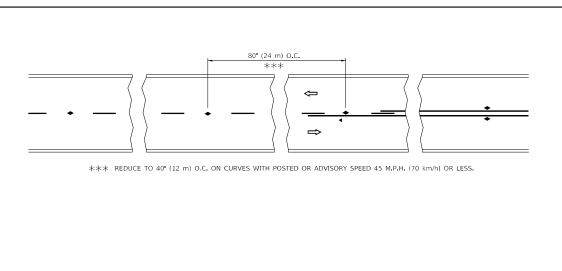
# POLE-MOUNTED ELECTRIC SERVICE ENTRANCE GENERAL LAYOUT DIAGRAM

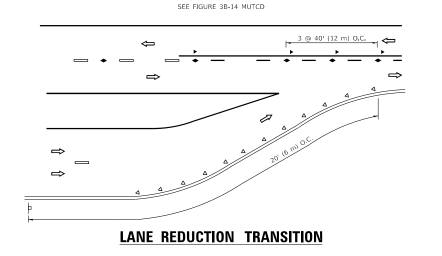
NOT TO SCALE

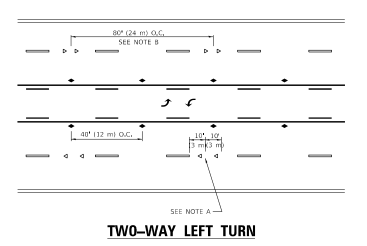
SINGH SINGH+ASSOCIATES, INC.

USER NAME = footemj	DESIGNED - MP	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 50,0000 ' / in.	CHECKED -	REVISED -
PLOT DATE = 4/19/2019	DATE - 01/14/10	REVISED -

TEMPORARY LIGHTING AND TRAFFIC SIGNALS FOR SINGLE LANE STAGING						SEC.	CTION		COUNTY	TOTAL SHEETS	SHEET NO.
						336 (111-BI) BDR,BJR 25			MCHENRY	33	29
	TON ONIGEE EARE					CONTRAC	T NO. 62	Y05			
	SHEET NO. 2 OF 2 SHEETS	STA.	TO STA.		FED ROAD DIST NO. 1 JULINOIS FED AID PROJECT				D PROJECT		







**SYMBOLS** 

ONE-WAY AMBER MARKER

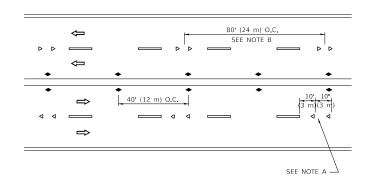
TWO-WAY AMBER MARKER

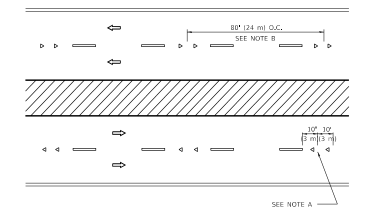
ONE-WAY CRYSTAL MARKER (W/O)

YELLOW STRIPE

WHITE STRIPE

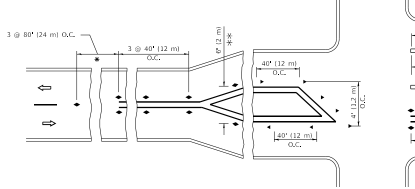
# TWO-LANE/TWO-WAY

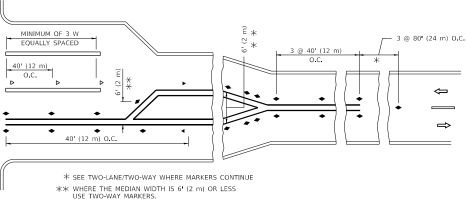




# MULTI-LANE/UNDIVIDED







# **TURN LANES**

# **GENERAL NOTES**

- 1. MARKERS USED WITH DASHED LINES SHALL BE CENTERED IN THE GAP BETWEEN SEGMENTS.
- 2. MARKERS USED ADJACENT TO SOLID LINES SHALL BE OFFSET 2 TO 3 (50 TO 75) TOWARD TRAFFIC AS SHOWN.
- MARKERS THROUGH TANGENTS LESS THAN 500' (150 m) IN LENGTH BETWEEN CURVES SHALL BE INSTALLED AT THE LESSER OF THE TWO CURVE SPACINGS.
- 4. MARKERS ARE TO BE USED ADJACENT TO BOTH SOLID WHITE LINES IN DUAL LEFT TURN LANES

# LANE MARKER NOTES

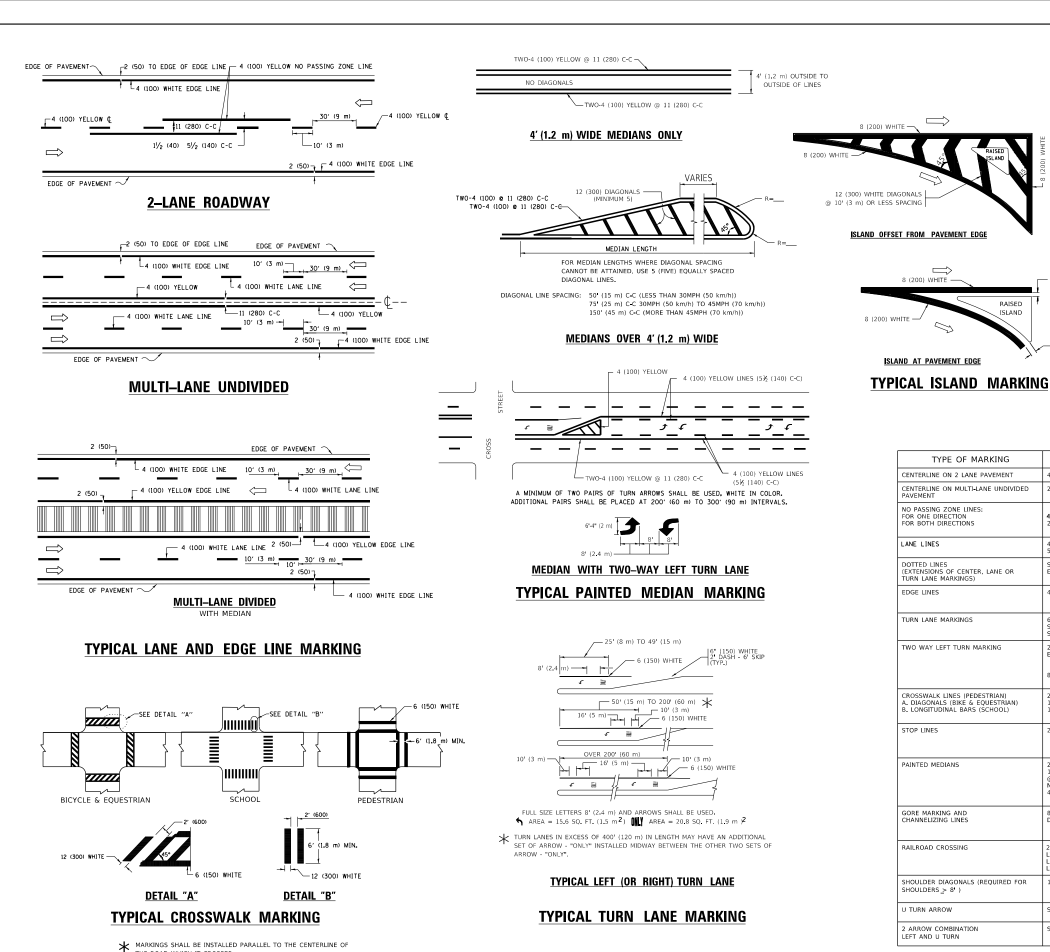
- A. USE DOUBLE LANE LINE MARKERS SPACED AS SHOWN.
- B. REDUCE TO 40' (12 m) O.C. ON CURVES WHERE ADVISORY SPEEDS ARE 10 M.P.H (20 km/h) LOWER THAN POSTED SPEEDS.

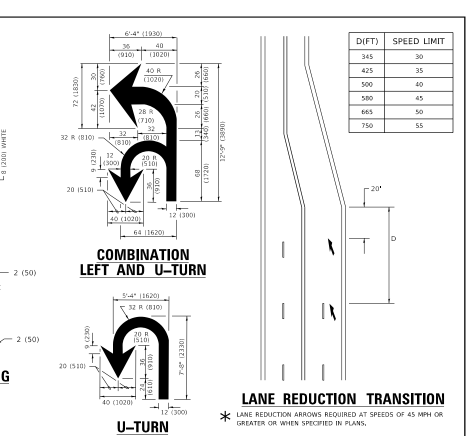
## **DESIGN NOTES**

- 1. DOUBLE LANE LINE MARKERS SHALL BE USED UNLESS SPECIFIED OTHERWISE.
- 2. EXCEPT AS SHOWN ON THE LANE REDUCTION TRANSITION AND FREEWAY EXIT RAMP DETAIL. MARKERS ARE NOT TO BE SPECIFIED ON RIGHT EDGE LINES.
- 3. THE EXACT MARKER LIMITS, SPACING, AND COLOR SHALL BE INCLUDED IN THE PLANS WHEN STANDARD SPECIFICATIONS ARE NOT BEING USED.
- MARKERS SHOULD NOT BE USED ALONGSIDE CURBS EXCEPT FOR EXTREMELY SHORT SECTIONS OF CURBS WHERE NOT MORE THAN TWO MARKERS WOULD BE INVOLVED.

All dimensions are in inches (millimeters) unless otherwise shown.

JSER NAME = footemj DESIGNED -REVISED - T. RAMMACHER 03-12-99 SECTION TYPICAL APPLICATIONS STATE OF ILLINOIS DRAWN REVISED - T. RAMMACHER 01-06-00 MCHENRY 33 30 (111-BI) BDR,BJR 25 336 RAISED REFLECTIVE PAVEMENT MARKERS (SNOW-PLOW RESISTANT) CHECKED REVISED - C. JUCIUS 09-09-09 **DEPARTMENT OF TRANSPORTATION** TC-11 CONTRACT NO.62Y05 SHEET 1 OF 1 SHEETS STA. REVISED - C. JUCIUS 07-01-13 PLOT DATE = 3/4/2019 DATE





TYPE OF MARKING WIDTH OF LINE PATTERN SPACING / REMARKS COLOR CENTERLINE ON 2 LANE PAVEMENT SKIP-DASH YELLOW 10' (3 m) LINE WITH 30' (9 m) SPACE SOLID YELLOW 11 (280) C-C NO PASSING ZONE LINES: FOR ONE DIRECTION FOR BOTH DIRECTIONS **4 (100)** 2 @ 4 (100) YELLOW YELLOW OMIT SKIP-DASH CENTERLINE BETWEEN LANE LINES SKIP-DASH 10' (3 m) LINE WITH 30' (9 m) SPACE 4 (100) 5 (125) ON FREEWAYS SKIP-DASH DOTTED LINES (EXTENSIONS OF CENTER, LANE OR TURN LANE MARKINGS) SAME AS LINE BEING EXTENDED SKIP-DASH SAME AS LINE BEING EXTENDED 2 (600) LINE WITH 6 (1.8 m) SPACE EDGE LINES 4 (100) SOLID OUTLINE MEDIANS IN YELLOW YELLOW-LEFT WHITE-RIGHT 6 (150) LINE; FULL SIZE LETTERS & SYMBOLS (8' (2.4m) SEE TYPICAL TURN LANE MARKING DETAIL TURN LANE MARKINGS 10' (3 m) LINE WITH 30' (9 m) SPACE FOR SKIP-DASH; 5½ (140) C-C BETWEEN SOLID LINE AND SKIP-DASH LINE SEE TYPICAL TWO-WAY LEFT TURN MARKING DETAIL TWO WAY LEFT TURN MARKING YELLOW 2 @ 4 (100) EACH DIRECTION 8 (2.4m) LEFT ARROW 2 @ 6 (150) 12 (300) @ 45° 12 (300) @ 90° CROSSWALK LINES (PEDESTRIAN) A. DIAGONALS (BIKE & EQUESTRIAN) NOT LESS THAN 6 (1.8 m) APART . LONGITUDINAL BARS (SCHOOL) SOLID WHITE ' (600) APART SEE TYPICAL CROSSWALK MARKING DETAILS. PLACE 4 (1.2 m) IN ADVANCE OF AND PARALLEL TO CROSSWALK, IF PRESENT. OTHERWISE, PLACE AT DESIRED STOPPING POINT. PARALLEL TO CROSSROAD CENTERLINE, WHERE PAGESTID IS STOP LINES 24 (600) SOLID WHITE 2 @ 4 (100) WITH 12 (300) DIAGONALS @ 45° PAINTED MEDIANS SOLID 11 (280) C-C FOR THE DOUBLE LINE SEE TYPICAL PAINTED MEDIAN MARKING. YELLOW: TWO WAY TRAFFIC WHITE: ONE WAY TRAFFIC @ 45° NO DIAGONALS USED FOR 4' (1.2 m) WIDE MEDIANS DIAGONALS: 15' (4.5 m) C-C (LESS THAN 30MPH (50 km/h)) 20' (6 m) C-C 30MPH (50 km/h) TO 45MPH (70 km/h)) 30' (9 m) C-C (OVER 45MPH (70 km/h)) 24 (600) TRANSVERSE LINES; "RR" IS 6' (1.8 m) LETTERS; 16 (400) LINE FOR "X" RAILROAD CROSSING SOLID WHITE SEE STATE STANDARD 780001 AREA OF: "R"=3.6 SQ. FT. (0.33 m 2EACH "X"=54.0 SQ. FT. (5.0 m 2 50' (15 m) C-C (LESS THAN 30MPH (50 km/h)) 75' (25 m) C-C (30 MPH (50 km/h) TO 45MPH (70 km/h)) 150' (45 m) C-C (OVER 45MPH (70 km/h)) SHOULDER DIAGONALS (REQUIRED FOR 12 (300) @ 45° SOLID WHITE - RIGHT YELLOW - LEFT SHOULDERS > 8') U TURN ARROW SEE DETAIL SOLID WHITE 2 ARROW COMBINATION SEE DETAIL SOLID 30.4 SF

FOR FURTHER DETAILS ON PAVEMENT MARKING REFER TO STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND STATE STANDARD 780001.

SCALE: NONE

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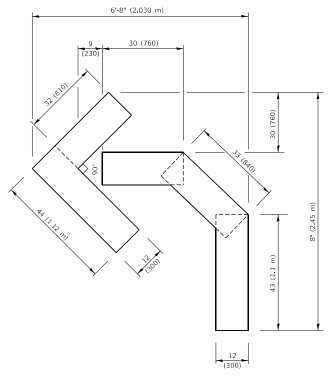
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All dimensions are in inches (millimeters unless otherwise shown.

SER NAME = footemj EVERS DESIGNED -C. JUCIUS 09-09-09 DRAWN REVISED C. JUCIUS 07-01-13 HECKED REVISED C. JUCIUS 12-21-15 DATE

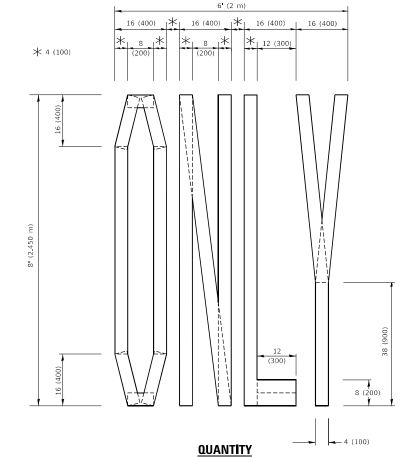
THE ROAD WHICH IT CROSSES

DISTRICT ONE						A.P. SECTION			COUNTY	TOTAL SHEETS	SHEET NO.
TYPICAL PAVEMENT MARKINGS					336	(111-BI) BDR,BJR 25		5	MCHENRY	33	31
	IUAL I	VEIVICIAI	MAIMINGS		TC-13 CONTRACT			T NO.62Y05			
EET 1	OF 2	SHEETS	STA	TO STA	THE PROOF SEED, AND PROOFEST						

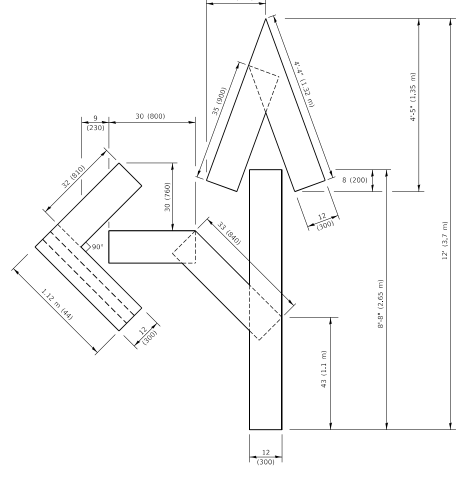


# **QUANTITY**

4 (100) LINE = 45.5 ft. (13.9 m) 15.2 sq. ft. (1.41 sq. m)



4 (100) LINE = 64.1 ft. (19.5 m) 21.4 sq. ft. (1.99 sq. m)

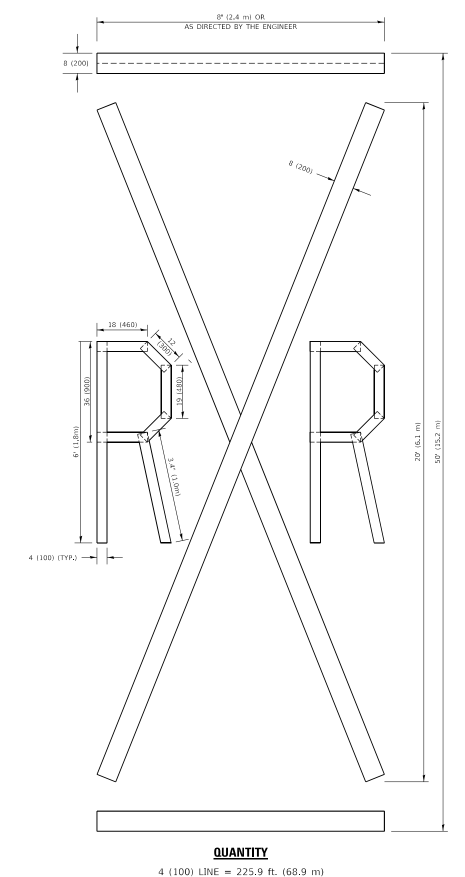


# **QUANTITY**

4 (100) LINE = 82.5 ft. (25.1 m) 27.5 sq. ft. (2.53 sq. m)

#### NOTE:

ALL QUANTITIES OF PLACEMENT ARE REPRESENTED IN LINEAR FEET OF 4" LINES TO MATCH THE 4" TEMPORARY TAPE PAY ITEM AND REPRESENTS THE TOTAL QUANTITY OF 4" TAPE REQUIRED.



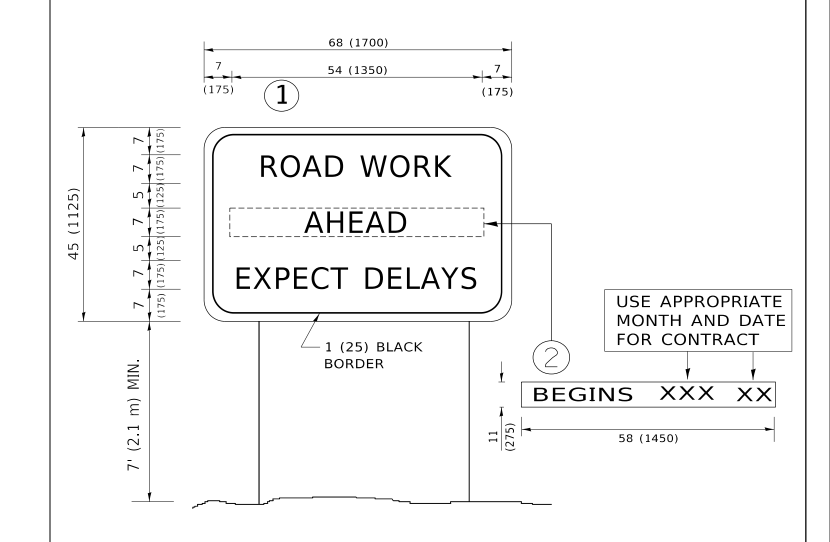
75.3 sq. ft. (68.9 m)

All dimensions are in inches (millimeters) unless otherwise shown.

USER NAME = footemj	DESIGNED -	REVISED	- T. RAMMACHER 03-02-98
	DRAWN -	REVISED	- E. GOMEZ 08-28-00
PLOT SCALE = 50.0068 / in.	CHECKED -	REVISED	- E. GOMEZ 08-28-00
PLOT DATE = 3/4/2019	DATE - 09-18-94	REVISED	- A. SCHUETZE 09-15-16

	SHORT 1	ERM	PAV	EMENT	MARKING	LETTERS	AND	SYMBOLS	
ALE:	NONE	SHEE	T 1	OF 1	SHEETS	STA.		TO STA.	

F.A.P. RTE.	SEC	TION		COUNTY	TOTAL SHEETS	SHEET NO.
336	(111 <b>-</b> B <b>i</b> ) BI	DR,BJR 2	5	MCHENRY	32	
	TC-16		CONTRACT NO.62Y05			
		TELEMOIS	VID PROJECT			



# NOTES:

- 1. USE BLACK LETTERING ON ORANGE BACKGROUND.
- 2. ERECT SIGNS IN ADVANCE OF THE LOCATION FOR THE "ROAD CONSTRUCTION AHEAD" SIGN AT LOCATIONS AS DIRECTED BY THE ENGINEER.
- 3. ERECT SIGN 1 WITH INSTALLED PANEL 2 ONE WEEK PRIOR TO THE START OF CONSTRUCTION.
- 4. REMOVE PANEL(2)SOON AFTER THE START OF CONSTRUCTION.
- 5. SEE SPECIAL PROVISION FOR "TEMPORARY INFORMATION SIGNING" FOR ADDITIONAL INFORMATION.
- 6. ONE SIGN ASSEMBLY EQUALS 25.70 SQ. FT. (2.3 SQ. M.)

SCALE: NONE

7. SHALL BE PAID FOR AS TEMPORARY INFORMATION SIGNING.

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

USER NAME = TOOTEM)	DESIGNED -	REVISED	-	R. MIRS 09-15-97	
	DRAWN -	REVISED	-	R. MIRS 12-11-97	
PLOT SCALE = 50.0000 / in.	CHECKED -	REVISED	- T.	RAMMACHER 02-02-99	DEPART
PLOT DATE = 3/4/2019	DATE -	REVISED	-	C. JUCIUS 01-31-07	

							F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
							336	(111-BI) BDR,BJR 25	MCHENRY	33	33
INI UNIVIATION SIGN							TC-22 CONTRACT NO				05
	SHEET	1	OF 1	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				