## INDEX OF SHEETS

#### 06-16-2023 LETTING ITEM 172

## HEET NO. DESCRIPTION O1 COVER SHEET

02 GENERAL NOTES AND HIGHWAY STANDARDS

03-05 SUMMARY OF QUANTITIES
06 SCHEDULE OF QUANTITIES
07-17 MAINTENANCE OF TRAFFIC
18-19 STRUCTURE No. 098-0095

20-21 STRUCTURE No. 098-0096
22 PREFORMED JOINT STRIP SEAL

23 BAR SPLICER ASSEMBLY AND MECHANICAL SPLICER DETAILS

24 ADJUST SHOULDER SCUPPERS WITH CURB REPAIRS

25 TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION

26-29 MOT STANDARDS

BEGIN IMPROVEMENT
BRIDGE & APPROACH ROADWAY
REHABILITATION - SN 098-0096
STA 719+89.85 TO STA 724+77.60
AND

BRIDGE & APPROACH ROADWAY REHABILITATION - SN 098-0095 STA 735+97.33 TO STA 740+48.67 END IMPROVEMENT

### 0 100' 200' 300'— 1"= 100' 0 10' 20' 30'— 1"= 10' 0 50' 100' 1"= 50' 0 50' 100' 1"= 40' 0 50' 100' — 1"= 30'

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811

PROJECT ENGINEER OLUFEMI OLADEINDE, P.E., S.E. (312) 551-9780 PROJECT MANAGER MAHMOUD ETEMADI, P.E. (815) 284-5393

CONTRACT NO. 64P63

0

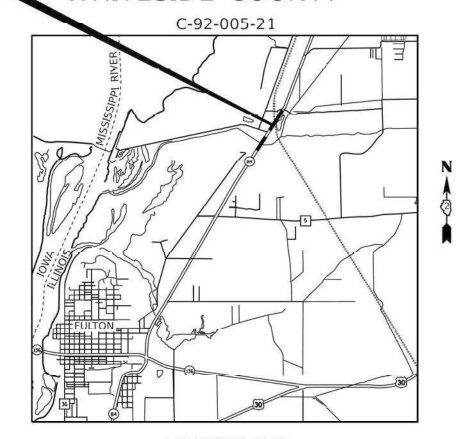
0



# STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

# PROPOSED HIGHWAY PLANS

FAP ROUTE 308 (IL 84) SECTION (107B-1)BDR&(107VB-2)BDR PROJECT: NHPP-6I18(004) BRIDGE REHABILITATION WHITESIDE COUNTY



#### LOCATION MAP SCALE: 1" = 3,000 FT

GROSS LENGTH= 2059 FT. (0.390 MILES)
NET LENGTH= 939 FT. (0.178 MILES)

Signed: A OLADEINDE Date
LICENSE EXPIRES 11-30-2023

#### 64P63



FUNCTIONAL CLASSIFICATION
OTHER PRINCIPAL ARTERIAL
2021=5800
P. =88% EST. TRUCK 12%
FULTON TOWNSHIP



PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

#### GENERAL NOTES

- 1. IN ADDITION TO THE REQUIREMENTS OF ARTICLE 107.16, THE CONTRACTOR SHALL PROTECT THE SURFACE OF ALL BRIDGE DECKS AND BRIDGE APPROACH PAVEMENTS IN A MANNER SATISFACTORY TO THE ENGINEER BEFORE ANY EQUIPMENT IS ALLOWED TO CROSS THE STRUCTURE. PROTECTION SHALL BE PROVIDED FOR ALL EQUIPMENT, AS DEFINED IN ARTICLE 101.17 IF TRACK MOUNTED OR WHEELED.
- 2. THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH THE UTILITY COMPANIES, AND THE CITY OF FULTON
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND PROTECTING UTILITY PROPERTY DURING CONSTRUCTION OPERATIONS AS OUTLINED IN ARTICLE 107.39 OF THE STANDARD SPECIFICATIONS. A MINIMUM OF 48 HOURS ADVANCE NOTICE IS REQUIRED FOR NON-EMERGENCY WORK. THE JULIE NUMBER

IDOT IS NOT A MEMBER OF JULIE. IF YOU ARE NEAR ANY OVERHEAD LIGHTING, INTERSECTION LIGHTING OR TRAFFIC SIGNALS, CONTACT THE IDOT TRAFFIC OFFICE AT 815/284-5469 AT LEAST 48 HOURS PRIOR

- 4. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CONTACT THE MUNICIPALITY TO DETERMINE APPROVED METHODS OF UTILITY STRUCTURE ADJUSTMENT. UTILITY STRUCTURES MAY INCLUDE, BUT ARE NOT LIMITED TO MANHOLES, WATER VALVES, HANDHOLES, ETC., ALL MATERIALS AND WORK NECESSARY TO COMPLETE ADJUSTMENTS PER MUNICIPALITY REQUIREMENTS SHALL BE CONSIDERED INCLUDED IN THE COST OF THE ASSOCIATED ADJUSTMENT PAY ITEM.
- 5. ALL DAMAGE TO EXISTING PAVEMENT MARKING OR RAISED REFLECTIVE PAVEMENT MARKERS OUTSIDE THE REMOVAL LINE SHOWN ON THE PLANS SHALL BE REPLACED AT THE CONTRACTORS EXPENSE. NO ADDITIONAL COST TO THE DEPARTMENT.
- 6 REFORE REGINNING ANY WORK THE CONTRACTOR SHALL RETAIN AND RECORD FOR FUTURE REFERENCES, 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 STRIPING SHALL BE AS DIRECTED BY THE ENGINEER
- 7. PAVEMENT MARKING SHALL BE DONE ACCORDING TO STANDARD 780001, EXCEPT AS FOLLOWS:
- 1. ALL WORDS, SUCH AS ONLY, SHALL BE 8 FEET HIGH.
- 2. ALL NON-FREEWAY ARROWS SHALL BE THE LARGE SIZE
- 3. THE DISTANCE BETWEEN YELLOW NO-PASSING LINES SHALL BE 8 INCHES, NOT 7 INCHES, AS SHOWN IN THE DETAIL OF TYPICAL LANE AND EDGE LINES.
- 4. CENTERLINE SKIP DASH PAVEMENT MARKING ON MULTI-LANE DIVIDED, MULTI-LANE UNDIVIDED, AND ONE-WAY ROADWAY SHALL BE ACCORDING TO DISTRICT STANDARD 41.1.
- 8. FRAMES AND GRATES ADJUSTMENT OF PRIVATE UTILITIES WITHIN THE LIMITS OF THE IMPROVEMENTS SHALL BE DONE BY THEIR RESPECTIVE OWNERS AND ARE NOT PART OF THIS CONTRACT.
- 9. DRAINAGE ADJUSTMENT OR RECONSTRUCTION LOCATIONS WILL BE DETERMINED IN THE FIELD BY THE ENGINEER.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS AND CONDITIONS EXISTING IN THE FIELD PRIOR TO CONSTRUCTION AND ORDERING MATERIALS
- 11. THE CONTRACTOR SHALL BE REQUIRED TO PROVIDE ACCESS TO ABUTTING PROPERTY AT ALL TIMES DURING THE CONSTRUCTION OF THIS PROJECT.
- 12. DO NOT SCALE PLANS FOR CONSTRUCTION DIMENSIONS.
- 13. THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT
- 14. THE FINAL TOP FOUR INCHES OF SOIL IN ANY RIGHT-OF-WAY AREA DISTURBED BY THE CONTRACTOR MUST BE CAPABLE OF SUPPORTING VEGETATION. THE SOIL MUST BE FROM A HORIZON (ZERO TO 2' DEEP) OF SOIL PROFILES OF LOCAL SOILS. THE COST OF THIS WORK SHALL BE INCLUDED IN THE UNIT PRICES BID AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED
- 15. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL LOGS, SHRUBS, BUSHES, SAPLINGS, UNDERBRUSH OR DEBRIS ACCORDING TO SECTION 201 OF THE STANDARD SPECIFICATIONS AT LOCATIONS REQUIRING ACCESS TO THE SUBSTRUCTURE. THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT THE COST SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 16. WHEN RELOCATE TEMPORARY CONCRETE BARRIER IS SPECIFIED, THE WALL SHALL BE REMOVED, STORED AND TRANSPORTED TO AND FROM STORAGE, WHEN THE WALL IS NOT NEEDED FOR A TIME AS SHOWN ON THE STAGING PLANS, AND RELOCATED AND REINSTATED AT THE NEW LOCATION. THE REINSTALLATION REQUIREMENTS SHALL BE THE SAME AS THOSE FOR A NEW INSTALLATION. THIS SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER FOOT FOR RELOCATE TEMPORARY CONCRETE BARRIER
- 17. RELOCATE TEMPORARY IMPACT ATTENUATORS SHALL INCLUDE STORAGE AND TRANSPORTATION TO AND FROM STORAGE, WHEN THE DEVICE IS NOT NEEDED FOR A TIME, AS SHOWN ON THE STAGING PLANS. THIS SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE PER EACH FOR IMPACT ATTENUATORS, RELOCATE OF THE TYPE

#### HIGHWAY STANDARDS

000001-08 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS

442201-03 CLASS C AND D PATCHES

482006-03 HMA SHOULDER ADJACENT TO RIGID PAVEMENT

610001-09 SHOULDER INLET WITH CURB

701006-05 OFF-RD OPERATIONS, 2L, 2W, 15' TO 24" FROM PAVEMENT EDGE

701201-05 LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS ≥ 45 MPH

701306-04 LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS DAY ONLY, FOR SPEEDS ≥ 45 MPH

PCC SURFACE REMOVAL 2½"

701321-18 LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIEF

701901-08 TRAFFIC CONTROL DEVICES

704001-08 TEMPORARY CONCRETE BARRIER

720011-01 METAL POSTS FOR SIGNS, MARKERS AND DELINEATORS

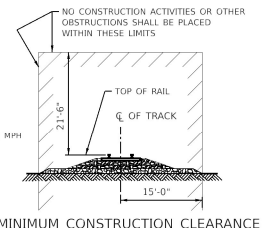
728001-01 TELESCOPING STEEL SIGN SUPPORT

729001-01 APPLICATIONS OF TYPES A AND B METAL POSTS (FOR SIGN & MARKERS)

780001-05 TYPICAL PAVEMENT MARKINGS

NONE

782006-01 GUARDRAIL AND BARRIER WALL REFLECTOR MOUNTING DETAILS



#### MINIMUM CONSTRUCTION CLEARANCE **ENVELOPE**

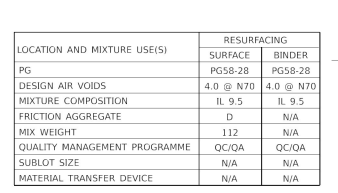
NORMAL TO Q BNSF RAILROAD

#### UTILITY NOTES 8'-0" 12'-0" 12'-0" 8'-0" SHDR SB LANE NB LANE SHDF 2'-0" 2'-0" AGG. WEDGE AGG. WEDGE SHLD. TYPE SHLD. TYPE B TIMESTALL PCC/HMA SURFACE REMOVAL & HMA SURFACE COURSE/BINDER COURSE PROP. HMA SURFACE COURSE, IL-9.5, MIX "D", N70 EXISTING PAVEMENT AND HMA BINDER COURSE, IL-9.5FG, N70

#### IL 84 OVER BNSF RAILROAD NOTES

- 1. ALL PERMANENT CLEARANCES SHALL BE VERIFIED BEFORE PROJECT CLOSING
- 2. THE CONTRACTOR MUST SUBMIT A PROPOSED METHOD OF EROSION AND SEDIMENT CONTROL AND HAVE THE METHOD APPROVED BY THE RAILROAD.
  - 3. REGARDLESS OF UNDERLYING LAND OWNERSHIP, ALL SHORING SYSTEMS WITHIN RAILROAD RIGHT-OF-WAY OR THAT MAY IMPACT THE RAILROADS OPERATIONS AND/OR SUPPORTS THE RAILROAD'S EMBANKMENT SHALL BE DESIGNED AND CONSTRUCTED PER CURRENT RAILROAD GUIDELINES FOR TEMPORARY SHORING
  - 4. THE CONTRACTOR MUST SUBMIT AND PROVIDE SUFFICIENT SAFETY MEASURES TO PROTECT UNATTENDED EXCAVATIONS TO THE RAILROAD FOR APPROVAL
  - 5. ALL DEMOLITIONS/REMOVALS WITHIN THE RAILROAD'S RIGHT-OFF-WAY AND/OR THAT MAY IMPACT THE RAILROAD'S TRACKS OR OPERATIONS SHALL BE IN COMPLIANCE WITH THE CURRENT RAILROAD'S DEMOLITION GUIDELINES.
  - 6. RAILROAD REQUIREMENTS DO NOT ALLOW WORK WITHIN 50 FEET OF TRACK CENTERLINE WHEN A TRAIN PASSES THE WORK SITE, AND ALL PERSONNEL MUST CLEAR THE AREA WITHIN 25 FEET OF THE TRACK CENTERLINE AND SECURE ALL
  - 7. CALL BEFORE YOU DIG. PRIOR TO EXCAVATION, DISRUPTING OR WORKING ON THE RAILROAD PROPERTY THE CONTRACTOR SHALL LOCATE AND PROTECT UPRR FACILITIES BY CALLING THE UPRR "CALL BEFORE YOU DIG (CBYD) PHONE NUMBER 1-800-336-9193.
  - 8. CONSTRUCTION ACTIVITIES, INCLUDING FALSEWORK/FORMWORK, ARE NOT ALLOWED WITHIN THE "MINIMUM CONSTRUCTION CLEARANCE ENVELOPE"AS THEY WOULD OTHERWISE DISRUPT RAILROAD OPERATIONS.

#### TYPICAL ROADWAY RESURFACING SECTION MATCH EXISTING CROSS SLOPE



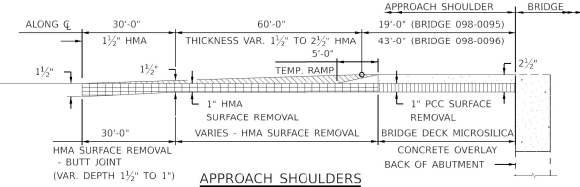
EXISTING	CROSS SLOP	E		ROADWAY PAVEMENT BRIDGE
	ALONG Q	30'-0"	60'-0"	19'-0" (BRIDGE 098-0095)
	_	1½" HMA	THICKNESS VAR. $1\frac{1}{2}$ " TO $2\frac{1}{2}$ " HMA	43'-0" (BRIDGE 098-0096)
				2½" HMA 5'-0"
	1½"	11/2" -		2½" TEMP. RAMP
	†		L 1" PCC SURFACE REMOVAL	BACK OF ABUTMENT
		30'-0"	79'-0" PCC SURFACE REMO	OVAL 1" (BRIDGE 098-0095)
	PCC S	URFACE REMOVAL	103'-0" PCC SURFACE REM	OVAL 1" (BRIDGE 098-0096)
		T JOINT		l i
	(VAR.	DEPTH $1\frac{1}{2}$ " TO 1")	APPROACH LANES	1

#### LEGEND

AGGREGATE WEDGE SHOULDER, TYPE B HMA SURFACE COURSE, MIX "D", N/0 PCC SURFACE REMOVAL PCC SURFACE REMOVAL & HMA REPLACEMENT HMA SURFACE REMOVAL & HMA REPLACEMENT

BRIDGE DECK MICROSILICA OVERLAY

TEMPORARY RAMP





	USER NAME = \$USER\$	DESIGNED - NB	REVISED -
Р.		DRAWN - AD	REVISED -
1.	PLOT SCALE = \$SCALE\$	CHECKED - OAO	REVISED -
n	PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

GENERAL NOTES AND HIGHWAY STANDARDS	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	308	(107B-1)BDR & (107VB-1)BDR	WHITESIDE	29	02
			CONTRACT	NO. 641	263
SHEET OF S08 SHEETS		ILLINOIS FEI	AID PROJECT		

	SUMMARY OF QUANTITIES			CONSTRUCTION CODE	
				80% FEDERAL	20% STATE
				BRIDGE	ROADWAY
CODE NO.	ITEM	UNIT	TOTAL QUANTITY	0047	0004
				S.N. 098-0095 <b>-</b> 96	URBAN
20600200	GRANULAR EMBANKMENT, SPECIAL	CU YD	18.6		18.6
28100105	STONE RIPRAP, CLASS A3	SQ YD	35		35
28200200	FILTER FABRIC	SQ YD	35		35
40600370	LONGITUDINAL JOINT SEALANT	FOOT	490		490
40600982	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	SQ YD	214		214
40600985	PORTLAND CEMENT CONCRETE SURFACE REMOVAL - BUTT JOINT	SQ YD	320		320
	TOTAL CEMENT CONCRETE SONTACE REMOVAL - BOTT JOINT	30 10	320		320
40600990	TEMPORARY RAMP	SQ YD	89.2		89.2
40602985	HOT-MIX ASPHALT BINDER COURSE, IL-9.5, N70	TON	225		225
40604062	HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N70	TON	180		180
44000153	HOT-MIX ASPHALT SURFACE REMOVAL, 1"	SQ YD	2600		2600
44201353	CLASS C PATCHES, TYPE II, 10 INCH	SQ YD	44		44
44201737	CLASS D PATCHES, TYPE I, 8 INCH	SQ YD	4		4
44213200	SAW CUTS	FOOT	251		251
48102100	AGGREGATE WEDGE SHOULDER, TYPE B	TON	8		8
50103400	CONCRETE DEMOVAL	CILVE	40	40	
50102400	CONCRETE REMOVAL	CU YD	40	40	
50157300	PROTECTIVE SHIELD	SQ YD	409	409	
50300255	CONCRETE SUPERSTRUCTURE	CU YD	40	40	
F0200200	PROTECTIVE COAT	50.72	2240	22.40	
50300300	PROTECTIVE COAT	SQ YD	2249	2249	
50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	5880	5880	

$\triangle$		L
(S)D(I)	ENGINEERING CORP.	h
	www.sdiengr.com	Ī

USER NAME = \$USER\$	DESIGNED – NB	REVISED -
	DRAWN - AD	REVISED -
PLOT SCALE = \$SCALE\$	CHECKED - 0A0	REVISED -
PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SUMMARY OF QUANTITIES	308	(107B-1)BDR & (107VB-1)BDR	WHITESIDE	29	03
			CONTRACT	NO. 64	P63
SHEET OF S08 SHEETS		ILLINOIS FE	D. AID PROJECT		

	CHMMARY OF CHANTITIES			CONSTRUCT	ION CODE
	SUMMARY OF QUANTITIES			80% FEDERAL	20% STATE
				BRIDGE	ROADWAY
CODE NO.	ITEM	UNIT	TOTAL QUANTITY	0047	0004
NO.			43	S.N. 098-0095-96	URBAN
50800515	BAR SPLICERS	EACH	68	68	
52000110	PREFORMED JOINT STRIP SEAL	FOOT	216	216	
67000400	ENGINEER'S FIELD OFFICE, TYPE A	CAL MO	3		3
67100100	MOBILIZATION	L SUM	1		1
70100405	TRAFFIC CONTROL AND PROTECTION, STANDARD 701321	EACH	2		2
70100450	TRAFFIC CONTROL AND PROTECTION, STANDARD 701201	L SUM	1		1
70100460	TRAFFIC CONTROL PROTECTION, STANDARD 701306	L SUM	1		1
70106500	TEMPORARY BRIDGE TRAFFIC SIGNALS	EACH	2		2
70107025	CHANGEABLE MESSAGE SIGN	CA DAY	90		90
70106700	TEMPORARY RUMBLE STRIPS	EACH	12		12
70300150	SHORT TERM PAVEMENT MARKING REMOVAL	SQ FT	2020		2020
70307120	TEMPORARY PAVEMENT MARKING - LINE 4" - TYPE IV TAPE	FOOT	5831		5831
70307160	TEMPORARY PAVEMENT MARKING - LINE 12"- TYPE IV TAPE	FOOT	96		96
70400100	TEMPORARY CONCRETE BARRIER	FOOT	1151		1151
70400200	RELOCATE TEMPORARY CONCRETE BARRIER	FOOT	1151		1151
70600250	IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3	EACH	4		4
70600350	IMPACT ATTENUATORS, RELOCATE (NON-REDIRECTIVE), TEST LEVEL 3	EACH	4		4
78001120	PAINT PAVEMENT MARKING - LINE 5"	FOOT	2910		2910
78100100	RAISED REFLECTIVE PAVEMENT MARKER	EACH	16		16
78300202	PAVEMENT MARKING REMOVAL - WATER BLASTING	SQ FT	1560		1560

\*= SPECIALTY ITEM



USER NAME = \$USER\$	DESIGNED – NB	REVISED =
	DRAWN - AD	REVISED -
PLOT SCALE = \$SCALE\$	CHECKED - OAO	REVISED -
PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

SUMMARY OF QUANTITIES				CONSTRUCTION CODE		
	SUMMARY OF QUANTITIES		1	80% FEDERAL 20% STATE		
				BRIDGE	ROADWAY	
CODE	ITEM	UNIT	TOTAL QUANTITY	0047	0004	
NO.			QUANTITY	S.N. 098-0095-96	URBAN	
X6350206	LINEAR DELINEATOR PANELS, 6 INCH	EACH	48		48	
X1700035	CLASS SI CONCRETE	CU YD	1		1	
X5030250	BRIDGE DECK GROOVING (LONGITUDINAL)	SQ YD	1534	1534		
X6300610	THRIE BEAM GUARDRAIL ELEMENT PLATES	EACH	8		8	
Z0001700	APPROACH SLAB REPAIR (FULL DEPTH)	SQ YD	40	40	1	
Z0010616	ROADWAY CLEANING (SPECIAL)	EACH	1		1	
Z0012130	BRIDGE DECK SCARIFICATION 3 4"	SQ YD	2229	2229		
Z0012164	BRIDGE DECK MICROSILICA CONCRETE OVERLAY 2 1 2"	SQ YD	2229	2229		
Z0016001	DECK SLAB REPAIR (FULL DEPTH, TYPE I)	SQ YD	33	33		
		34.12				
Z0016002	DECK SLAB REPÄIR (FULL DEPTH, TYPE II) /	SQ YD	59	59		
Z0018051	DRAINAGE SCUPPERS TO BE ADJUSTED	EACH	6		6	
Z0018500	DRAINAGE STRUCTURES TO BE CLEANED	EACH	5		5	
70020000	DIAMOND CRINDING (PRIDGE SECTION)	50 VP	2017	2017		
Z0029090	DIAMOND GRINDING (BRIDGE SECTION)	SQ YD	2017	2017		
Z0048665	RAILROAD PROTECTIVE LIABILITY INSURANCE	L SUM	1		1	
Z0052000	REPAIR STEEL PLATE BEAM GUARDRAIL, TYPE A	FOOT	18		18	



	USER NAME = \$USER\$	DESIGNED - NB	REVISED -
		DRAWN - AD	REVISED -
-	PLOT SCALE = \$SCALE\$	CHECKED - OAO	REVISED -
	PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

SUMMARY	OF	QUANTITIES
CUE		NE COO CUEETE

F.A.P. RTE.	SECTION	COUNTY	SHEETS	SHEET NO:	
308	(107B-1)BDR & (107VB-1)BDR	WHITESIDE	29	05	
		CONTRACT	NO. 64	P63	
	ILLINOIS   FED	AID PROJECT			

	PAVING MATERIALS						
	LOCATION	HOT-MIX ASPHALT BINDER COURSE, I.L-9.5, N70	HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N70	LONGITUDINAL JOINT SEALANT			
		TON	TON	FOOT			
IL84 RAILROAD TRACKS	STA 719+89.85 TO STA 721+22.85 (Q. LANES) STA 719+89.85 TO STA 720+81.62 (R SHLD) STA 719+89.85 TO STA 721+26.08 (L SHLD)	61.8	49.4	135			
(SN 098-0096)	STA 723+44.60 TO STA 724+77.60 (QLANES) STA 723+41.37 TO STA 724+77.60 (R SHLD) STA 723+85.82 TO STA 724+77.60 (L SHLD)	61.8	49.4	135			
HOA OVER JOHNSON CREEK	STA 735+97.33 TO STA 737+06.33 (QLANES) STA 735+97.33 TO STA 736+95.64 (R SHLD) STA 735+97.33 TO STA 736+90.29 (L SHLD)	50.7	40.8	110			
IL84 OVER JOHNSON CREEK (SN 098-0095)	STA 739+39.67 TO STA 740+48.67 (QLANES) STA 739+57.21 TO STA 740+48.67 (R SHLD) STA 739+53.86 TO STA 740+48.67 (L SHLD)	50.7	40.4	110			
	TOTAL	225	180	490			

AGGREGATE WEDGE SHOULDER, TYPE B							
LOCATION	TON						
STA 719+89.85 TO STA 720+81.62 (R SHLD) STA 719+89.85 TO STA 721+26.08 (L SHLD)	2						
STA 723+41.37 TO STA 724+77.60 (R SHLD) STA 723+85.82 TO STA 724+77.60 (L SHLD)	2						
STA 735+97.33 TO STA 736+95.64 (R SHLD) STA 735+97.33 TO STA 736+90.29 (L SHLD)	2						
STA 739+57.21 TO STA 740+48.67 (R SHLD) STA 739+53.86 TO STA 740+48.67 (L SHLD)	2						
TOTAL	8						

PAVEMENT MARKINGS							
LOCATION	PAVEMENT MARKING DESCRIPTION	PAINT PAVEMENT MARKING LINE 5"	RAISED REFLECTIVE PAVEMENT MARKER				
		FOOT	EACH				
STA 719+89.85 TO STA 724+77.60	SOLID YELLOW	244					
STA 719+89.85 TO STA 724+77.60	SOLID WHITE	244					
STA 735+97.33 TO STA 740+48.67	YELLOW SKIP DASH	223					
STA 735+97.33 TO STA 740+48.67	SOLID WHITE	223					
STA 719+89.85 TO STA 721+22.85			4				
STA 723+44.60 TO STA 724+77.60			6				
STA 735+97.33 TO STA 737+06.33			3				
STA 739+39.67 TO STA 740+48.67			3				
TOTAL		1827	16				

NOTE:

N.B. - NORTH BOUND
S.B. - SOUTH BOUND
E.B. - EAST BOUND
W.B. - WEST BOUND
R - RIGHT
L - LEFT
SHLD - SHOULDER

ITEM	UNIT	TOTAL QUANTITY		LOCATIONS & QUANTITIES							
GRANULAR EMBANKMENT, SPECIAL	CU YD	18.6	Sta 739+52 L	4.3	Sta 739+55 R	11.3	Sta 721+33 L	1.5	Sta 720+85 R	1.5	
STONE RIPRAP, CLASS A3	SQ YD	35	Sta 739+52 L	8.4	Sta 739+55 R	21	Sta 721+29 L	2.8	Sta 720+85 R	2.8	
FILTER FABRIC	SQ YD	35	Sta 739+52 L	8.4	Sta 739+55 R	21	Sta 721+29 L	2.8	Sta 720+85 R	2.8	
HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	SQ YD	214	STA 719+89.85 TO STA 720+19.85 (L&R SHLDS)	53.5	STA 724+47.60 TO STA 724+77.60 (L&R SHLDS)	53.5	STA 735+97.33 TO STA 736+27.33 (L&R SHLDS)	53.5	STA 739+09.67 TO STA 739+39.67 (L&R SHLDS	) 53.5	
PORTLAND CEMENT CONCRETE SURFACE REMOVAL - BUTT JOINT	SQ YD	320	STA 719+89.85 TO STA 720+19.85 (@ LANES)	80	STA 724+47.60 TO STA 724+77.60 (Q LANES)	80	STA 735+97.33 TO STA 736+27.33 (Q. LANES)	80	STA 739+09.67 TO STA 739+39.67 (Q LANES)	80	
TEMPORARY RAMP	SQ YD	53.4	STA 721+17.85 TO STA 721+22.85 (@ LANES)	13.4	STA 723+44.60 TO STA 723+49.60 (@ LANES)	13.4	STA 737+01.33 TO STA 737+06.33 (@ LANES)	13.4	STA 739+39.67 TO STA 739+44.67 (LANES)	13.4	
HOT-MIX ASPHALT SURFACE REMOVAL, 1"	SQ YD	2600	STA 720+19.85 TO STA 720+81.62 (R SHLD) STA 720+19.85 TO STA 721+26.08 (L SHLD)	735.9	STA 723+41.37 TO STA 724+47.60 (R SHLD) STA 723+85.82 TO STA 724+47.60 (L SHLD)	736.0	STA 736+27.33 TO STA 736+95.64 (R SHLD) STA 736+27.33 TO STA 736+90.29 (L SHLD)	575.0	STA 739+57.21 TO STA 740+18.67 (R SHLD) STA 739+53.86 TO STA 740+18.67 (L SHLD)	553.1	
CLASS SI CONCRETE	CU YD	1	STA 720+84 (R SHLD) STA 721+29 (L SHLD)	0.1 0.1	STA 723+31 (R SHLD) STA 723+82 (L SHLD)	0.5 0.2			STA 739+51 (R SHLD) STA 739+50 (L SHLD)	0.05 0.05	
THRIE BEAM GUARDRAIL ELEMENT PLATES	EACH	8	STA 721+04 R STA 721+53 L	1 1	STA 723+15 R STA 723+63 L	1 1	STA 737+13 R STA 737+09 L	1 1	STA 739+37 R STA 739+33 L	1 1	
DRAINAGE SCUPPERS TO BE ADJUSTED	EACH	6	STA 720+84 (R SHLD) STA 721+29 (L SHLD)	1 1	STA 723+31 (R SHLD) STA 723+82 (L SHLD)	1 1			STA 739+51 (R SHLD) STA 739+50 (L SHLD)	1 1	
REPAIR STEEL PLATE BEAM GUARDRAIL, TYPE A	FOOT	18	STA 724+88 L	18							

(S)DVI	ENGINEERING CORP.
	www.sdiengr.com

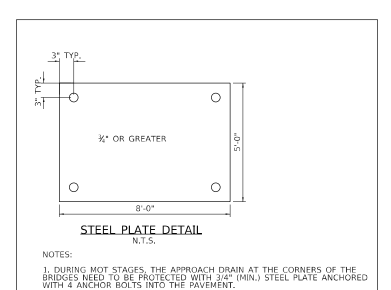
	USER NAME = \$USER\$	DESIGNED - NB	REVISED -
		DRAWN - AD	REVISED -
•	PLOT SCALE = \$SCALE\$	CHECKED - OAO	REVISED -
	PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

SCHEDULE OF QUANTITIES	F.A.P. RTE. 308	SECTION (1078-1)BDR &	COUNTY	TOTAL SHEETS	
SCHEDULE OF QUANTITIES		(107VB-1)BDR	WHITESIDE	29	06
			CONTRACT	NO. 64	263

#### **CONSTRUCTION STAGING GENERAL NOTES**

- ALL SIGNAGE MUST BE IN ACCORDANCE WITH THE APPLICABLE PROVISIONS
  OF THE STATE OF ILLINOIS "STANDARD SPECIFICATIONS FOR ROAD AND
  BRIDGE CONSTRUCTION ADOPTED JANUARY 1, 2022. THE DETAILS IN THESE
  PLANS. THE LATEST EDITION OF THE IDOT BUREAU OF DESIGN AND
  ENVIRONMENT HIGHWAY STANDARDS AND THE LATEST EDITION OF THE
  "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES".
- PARTIAL TOPOGRAPHICAL SURVEY WAS COMPLETED AS PART OF THE ATTACHED PLANS. STATION OFFSETS AND DIMENSIONS OF TRAFFIC CONTROL MEASURES SHOWN ON THESE PLANS WILL NEED TO BE VERIFIED BY THE CONTRACTOR AND MAY BE ADJUSTED TO FIT FIELD CONDITIONS AS DIRECTED BY THE ENGINEER.
- 3. THE CONTRACTOR MUST BE RESPONSIBLE FOR ENSURING THAT ALL BARRICADES, SIGNS, LIGHTS AND OTHER DEVICES INSTALLED ARE IN PLACE AND OPERATING 24 HOURS EACH DAY INCLUDING SUNDAYS AND HOLIDAYS DURING THE TIME THIS CONSTRUCTION IS IN EFFECT.
- 4. ALL EXISTING SIGNAGE THAT IS NOT APPLICABLE WHILE CONSTRUCTION IS IN EFFECT MUST BE COMPLETELY COVERED OR REMOVED BY THE
- 5. THE SIZE OF ALL SIGNS NOT SPECIFIED IN THESE PLANS MUST BE AS REQUIRED BY THE ILLINOIS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES
- 6. AS A MINIMUM, ALL AMBER FLASHING LIGHTS MUST MEET THE REQUIREMENTS FOR TYPE A LOW INTENSITY FLASHING LIGHTS IN ARTICLE 702.04 OF THE STANDARD SPECIFICATIONS. ALL LIGHTS SHALL OPERATE DURING HOURS OF DARKNESS. ONLY LIGHTS THAT HAVE BEEN APPROVED BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION SHALL BE USED.
- 7. PROPOSED MAINTANENCE OF TRAFFIC SIGNAGE MUST BE COVERED OR REMOVED WHEN NOT REQUIRED DURING A SPECIFIC STAGE OF CONSTRUCTION
- 8. SEE SUGGESTED MAINTENANCE OF TRAFFIC PLAN FOR ADDITIONAL SIGNAGE.
- . TWO CHANGEABLE MESSAGE SIGNS SHALL BE PROVIDED AS DIRECTED BY THE ENGINEER TWO WEEKS PRIOR TO THE START OF CONSTRUCTION.
- 10. EMERGENCY VEHICLES MUST HAVE ACCESS TO THE AREA AT ALL TIMES.
- 11. THE CONTRACTOR MUST NOTIFY THE IDOT BUREAU OF TRAFFIC AS REQUIRED 72 HOURS IN ADVANCE OF BEGINNING WORK AT (815) 284-5474.
- 12. SIGN SPACING SHALL BE PER IDOT STANDARDS 701321. DEVIATIONS NEEDED TO ADJUST TO SITE CONDITIONS MUST BE APPROVED BY THE ENGINEER.
- 13. CONTRACTOR SHALL MAKE EVERY EFFORT DURING CONSTRUCTION TO PROTECT BRIDGE SCUPPERS AND APPROACH DRAINS WITH STEEL PLATE OR APPROVED EQUIVALENT. SEE STEEL PLATE DETAIL BELOW. THIS WORK SHALL BE INCIDENTAL AND INCLUDED AS PART OF "TRAFFIC CONTROL AND PROTECTION, STANDARD 701321".



2. THE EDGES OF THE STEEL PLATE SHALL BE TAPERED WITH HMA TO AVOID BUMP FOR TRAFFIC.

#### SEQUENCE OF CONSTRUCTION

#### STAGE I - STRUCTURE NO. S098-0095 OVER JOHNSON CREEK

TRAFFIC

TEMPORARY SHIFT TRAFFIC TO SINGLE LANE USING FLAGGER OPERATIONS CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARD 701201. CONSTRUCTION

- CONTRACTOR TO PROVIDE ROADWAY CLEANING PRIOR TO CONSTRUCTION COMMENCEMENT.
- 2. PATCH SHOULDER (WEST) FOR STAGE I TRAFFIC.
- 3. PROTECT BRIDGE SCUPPERS AND APPROACH INLETS ON THE SHOULDER (WEST) WITH STEEL PLATE FOR STAGE I TRAFFIC FLOW (SEE STEEL PLATE DETAILS).
- 4. INSTALL TEMPORARY BRIDGE SIGNAL.

#### STAGE IA

#### TRAFFIC

SHIFT TRAFFIC TO THE WEST AND REDUCE TO A SINGLE 12-FOOT LANE WITH TWO-WAY OPERATIONS. MAINTAIN WORKZONE SPEED 40 MPH. CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARDS 701321.

#### CONSTRUCTION

- 1. CONTRACTOR TO PROVIDE ROADWAY CLEANING PRIOR TO CONSTRUCTION COMMENCEMENT.
- 2. PATCH SHOULDER (EAST) FOR STAGE II TRAFFIC.
- 3. PROTECT BRIDGE SCUPPERS AND APPROACH INLETS ON THE SHOULDER (EAST) WITH STEEL PLATE FOR STAGE II TRAFFIC FLOW. (SEE STEEL PLATE DETAILS)
- 4. REHABILITATION AND MICROSILICA DECK OVERLAY OF THE NORTHBOUND TRAVEL LANE AND SHOULDER OF THE BRIDGE.
- 5. INSTALL TEMPORARY BRIDGE SIGNAL.

#### STAGE IE

#### TRAFFIC

SHIFT TRAFFIC TO THE EAST AND REDUCE TO A SINGLE 12-FOOT LANE WITH TWO-WAY OPERATIONS. MAINTAIN WORKZONE SPEED 40 MPH. CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARDS 701321.

#### CONSTRUCTION

1. REHABILITATION AND MICROSILICA DECK OVERLAY OF THE SOUTHBOUND TRAVEL LANE AND SHOULDER OF THE BRIDGE.

#### STAGE IC

#### TRAFFIC

TRAFFIC TO BE UNDER DAY LANE CLOSURE WITH FLAGGER. CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARD 701306.

#### CONSTRUCTION

- 1. CONTRACTOR TO MILL AND RESURFACE ROADWAY APPROACHES FOR BOTH STRUCTURES.
- 2. CONSTRACTOR TO INSTALL PERMANENT PAVEMENT MARKINGS.

#### STAGE II - STRUCTURE NO. S098-0096 OVER BNSF RAIL

#### TRAFFIC

TEMPORARY SHIFT TRAFFIC TO SINGLE LANE USING FLAGGER OPERATIONS. CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARD 701201. CONSTRUCTION

- CONTRACTOR TO PROVIDE ROADWAY CLEANING PRIOR TO CONSTRUCTION COMMENCEMENT.
- 2. PATCH SHOULDER (WEST) FOR STAGE I TRAFFIC.
- 3. PROTECT BRIDGE SCUPPERS AND APPROACH INLETS ON THE SHOULDER (WEST) WITH STEEL PLATE FOR STAGE I TRAFFIC FLOW (SEE STEEL PLATE DETAILS).
- 4. INSTALL TEMPORARY BRIDGE SIGNAL.

#### STAGE IIA TRAFFIC

SHIFT TRAFFIC TO THE WEST AND REDUCE TO A SINGLE 12-FOOT LANE WITH TWO-WAY OPERATIONS. MAINTAIN WORKZONE SPEED 40 MPH. CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARDS 701321.

#### CONSTRUCTION

- CONTRACTOR TO PROVIDE ROADWAY CLEANING PRIOR TO CONSTRUCTION COMMENCEMENT.
- 2. PATCH SHOULDER (EAST) FOR STAGE II TRAFFIC.
- 3. PROTECT BRIDGE SCUPPERS AND APPROACH INLETS ON THE SHOULDER (EAST) WITH STEEL PLATE FOR STAGE II TRAFFIC LOW. (SEE STEEL PLATE DETAILS)
- 4. REHABILITATION AND MICROSILICA DECK OVERLAY OF THE NORTHBOUND TRAVEL LANE AND SHOULDER OF THE BRIDGE.
- 5. INSTALL TEMPORARY BRIDGE SIGNAL.

#### TAGE IIB

#### RAFFIC

1. SHIFT TRAFFIC TO THE EAST AND REDUCE TO A SINGLE 12-FOOT LANE WITH TWO-WAY OPERATIONS. MAINTAIN WORKZONE SPEED 40 MPH. CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARDS 701321.

#### CONSTRUCTION

1. REHABILITATION AND  $\,$  MICROSILICA DECK OVERLAY OF THE SOUTHBOUND TRAVEL LANE AND SHOULDER OF THE BRIDGE.

#### STAGE IIC

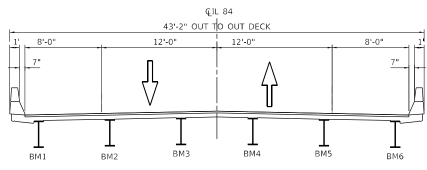
TRAFFIC TO BE UNDER DAY LANE CLOSURE WITH FLAGGER. CONTRACTOR TO USE HIGHWAY TRAFFIC CONTROL STANDARD 701306.

#### CONSTRUCTION

- 1. CONTRACTOR TO MILL AND RESURFACE ROADWAY APPROACHES FOR BOTH STRUCTURES.
- 2. CONSTRACTOR TO INSTALL PERMANENT PAVEMENT MARKINGS.

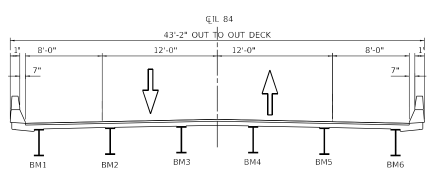
#### TOTAL MAINTENANCE OF TRAFFIC- SUMMARY OF QUANTITIES

	PAY ITEM	DESCRIPTION	UNIT	QUANTITY
	44201353	CLASS C PATCHES, TYPE II, 10 INCH	SQYD	44
	44201737	CLASS D PATCHES, TYPE I, 8 INCH	SQYD	4
	44213200	SAW CUTS	FOOT	251
	70100405	TRAFFIC CONTROL AND PROTECTION, STANDARD 701321	EACH	2
	70100450	TRAFFIC CONTROL AND PROTECTION, STANDARD 701201	L SUM	1
	70100460	TRAFFIC CONTROL AND PROTECTION, STANDARD 701306	L SUM	1
	70106500	TEMPORARY BRIDGE TRAFFIC SIGNALS	EACH	2
	70106700	TEMPORARY RUMBLE STRIPS	EACH	12
	70107025	CHANGEABLE MESSAGE SIGN	CAL DA	90
	70300150	SHORT TERM PAVEMENT MARKING REMOVAL	SQFT	2020
	70307120	TEMPORARY PAVEMENT MARKING - LINE 4" - TYPE IV TAPE	FOOT	5831
	70307160	TEMPORARY PAVEMENT MARKING - LINE 12"- TYPE IV TAPE	FOOT	96
	70400100	TEMPORARY CONCRETE BARRIER	FOOT	1151
	70400200	RELOCATION TEMPORARY CONCRETE BARRIER	FOOT	1151
	70600250	IMPACT ATTENUATORS,TEMPORARY (NON-REDIRECTIVE), TEST LEVEL 3	EACH	4
	70600350	IMPACT ATTENUATORS,RELOCATE (NON-REDIRECTIVE), TEST LEVEL 3	EACH	4
	78300202	PAVEMENT MARKING REMOVAL - WATER BLASTING	SQFT	1560
*	X0326649	LINEAR DELINEATOR PANELS, 6 INCH	EACH	48
k	Z0018500	DRAINAGE STRUCTURES TO BE CLEANED	EACH	5
*	Z0010616	ROADWAY CLEANING (SPECIAL)	EACH	1
*	Z0010616	ROADWAY CLEANING (SPECIAL)		



#### **EXISTING TYPICAL SECTION**

STA. 737+06.33 TO STA. 739+39.67 STRUCTURE NO. S098-0095 OVER JOHNSON CREEK (LOOKING NORTH)



#### **EXISTING TYPICAL SECTION**

STA. 721+22.85 TO STA. 723+44.60

STRUCTURE NO. S098-0096 OVER BNSF RAIL (LOOKING NORTH)



USER NAME = kkoehneke	DESIGNED	-	NJ	REVISED	-
	DRAWN	-	NJ	REVISED	-
PLOT SCALE = 10.0000 / in.	CHECKED	-	KEK	REVISED	-
PLOT DATE = 10/26/2022	DATE	-	7/14/2022	REVISED	-

	MAINTENANCE OF TRAFFIC PLAN GENERAL NOTES S098-0095 & S098-0096				F.A.P RTE	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.		
1					308	(107B-1)BDR & (107VB-1	I)BDR	WHITESIDE	29	7		
GLIVERAL NOTES 5030-0033 & 3030-0030							CONTRACT	NO. D	64P63			
	SHEET 1	OF	1	SHEETS	STA.	TO STA.		TUINOIS	EED ΔII	PROJECT		

#### TEMPORARY CONCRETE BARRIER-SCHEDULE

TEMPORARY COME	0.575 0.400.150	TEMPORARY	RELOCATE TEMPORARY	IMPACT	RELOCATE IMPACT	L I NEAR DEL I NEATOR
TEMPORARY CONC	KEIE BAKKIEK	CONCRETE BARRIER	CONCRETE BARRIER	ATTENUATOR, TEMPORARY	ATTENUATOR, TEMPORARY	PANELS, 6 INCH
STAGE	BR I DGE	FEET	FEET	EACH	EACH	EACH
STAGE I	S098-0095	-	-	-	-	-
STAGE IA	5098-0095	587.5	-	2	-	33
STAGE IB	S098-0095		587.5	-	2	33
STAGE II	5098-0096	-	-	-	-	32
STAGE IIA	5098-0096		562.5		2	32
STAGE IIB	5098-0096		562.5		2	-

#### SHOULDER PATCHING-SCHEDULE

CLASS D PATCHES, TYPE I, 8 INCH									
ROADWAY	AL I GNMENT	STATION START	OFFSET (LT/RT)	STATION END	OFFSET (LT/RT)	AREA (SQ YD)			
IL 84	EXCL	723+65	12' LT	723+69	14' LT	4			

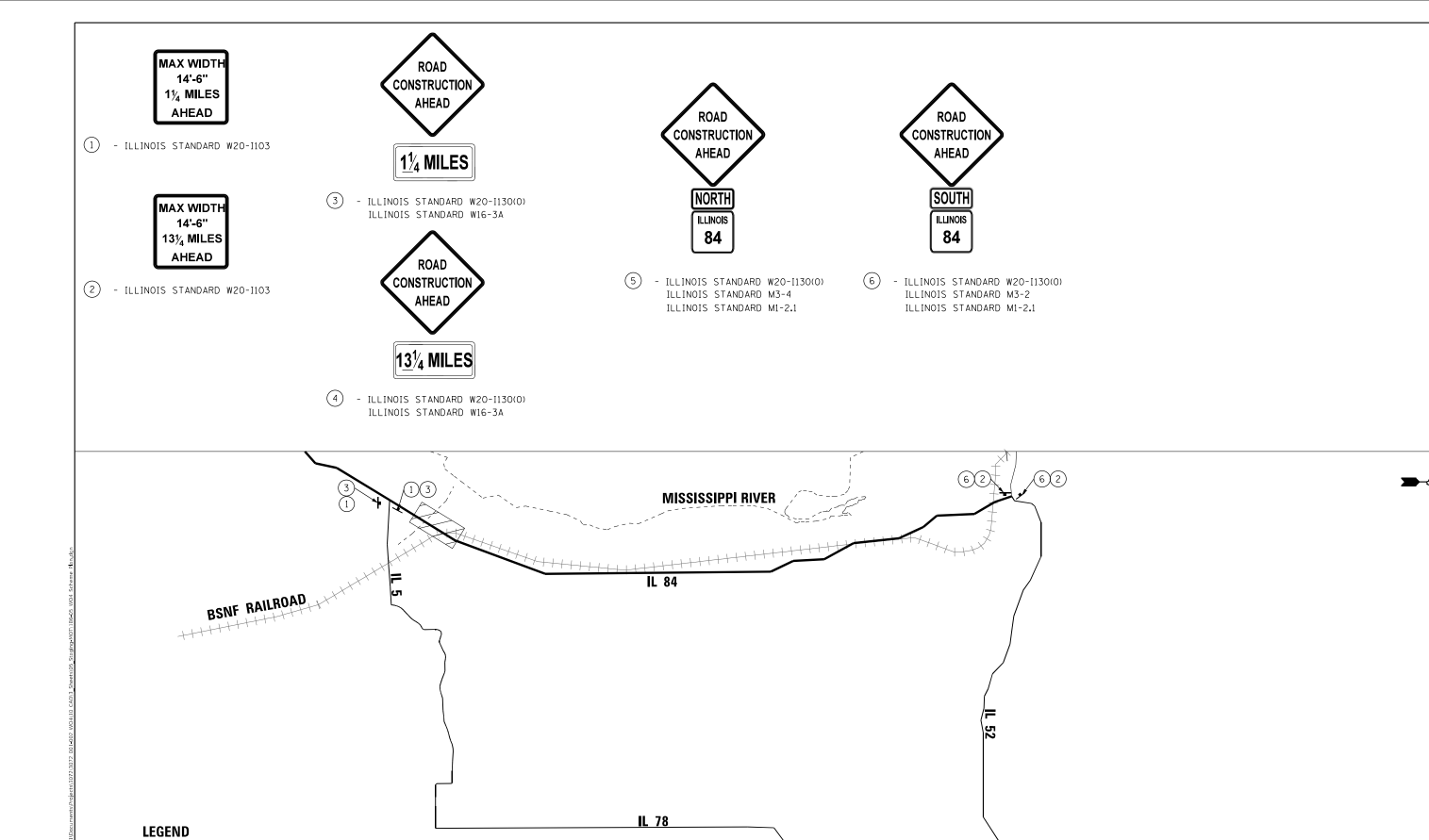
	CLASS C PATCHES, TYPE II, FULL DEPTH											
ROADWAY	ALIGNMENT	STATION START	OFFSET (LT/RT)	STATION END	OFFSET (LT/RT)	AREA (SQ YD)						
IL 84	EXCL	739+50	12' LT	739+60	12' LT	10						
IL 84	EXCL	739+46	12' LT	739+56	12' LT	7						
IL 84	EXCL	723+27	14' RT	723+37	13' RT	8						
IL 84	EXCL	723+77	12' RT	723+86	12' RT	10						
IL 84	EXCL	721+29	12' RT	721+39	12' RT	10						

DRAII	DRAINAGE STRUCTURES TO BE CLE									
ROADWAY	ALIGNMENT	STATION START	OFFSET (LT/RT)							
IL 84	EXCL	739+57	12' LT							
IL 84	EXCL	739+51	12' LT							
IL 84	EXCL	723+33	12' LT							
IL 84	EXCL	723+82	12' LT							
11 84	EXCL	721+34	12' LT							

A E G ATLAS ENGINEERING GROUP, LTD.

USER NAME = kkoehneke	DESIGNED	-	NJ	REVISED -
	DRAWN	-	NJ	REVISED -
PLOT SCALE = 10.0000 / in	CHECKED	-	KEK	REVISED -
PLOT DATE = 6/29/2022	DATE	-	6/29/2022	REVISED -

MAINTENANCE OF TRAFFIC PLAN							RTE SECTION			COUNTY	TOTAL SHEETS	SHEET NO.
1		SCHEDULE	OF OU	MITITIFS		308	(107B-1)BDR & (107VB-1)BDF			WHITESIDE	28	8
L		JUILDULL	01 407	ANTITIES						CONTRACT	NO. D	64P63
SCALE: N.T.S.	SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. AII	D PROJECT		



ILE NAME: pi	A E G ATLAS ENGINEERING GROUP, LTD.
₽I	

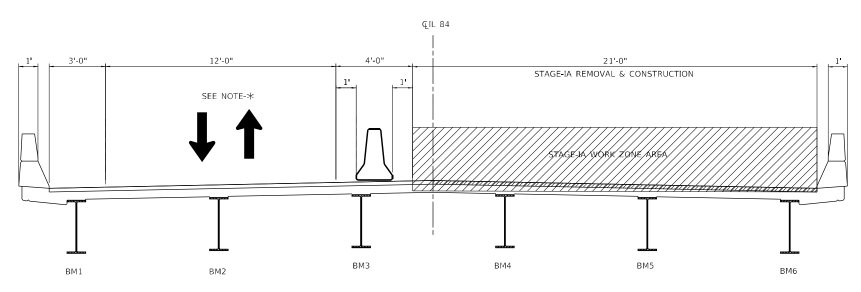
WORK ZONE

USER NAME = kkoenneke	DESIGNED - EH	REVISED -
	DRAWN - EH	REVISED -
PLOT SCALE = 5.0000 / in.	CHECKED - KEK	REVISED -
PLOT DATE = 7/14/2022	DATE - 07/14/2022	REVISED -

SCALE: 1:50

SHEET 1

WAINTENANCE OF TRAFFIC	F.A.P RTE	SECTION	TOTAL SHEETS	SHEET NO.	
ENERAL PLAN SCHEMATIC	308	(107B-1)BDR & (107VB-1)BDR	DR & (107VB-1)BDR WHITESIDE		9
ILIVERIAL FEAR SCHEWATIO		CONTRACT NO.			
OF 1 CHEETE CTA TO CTA					

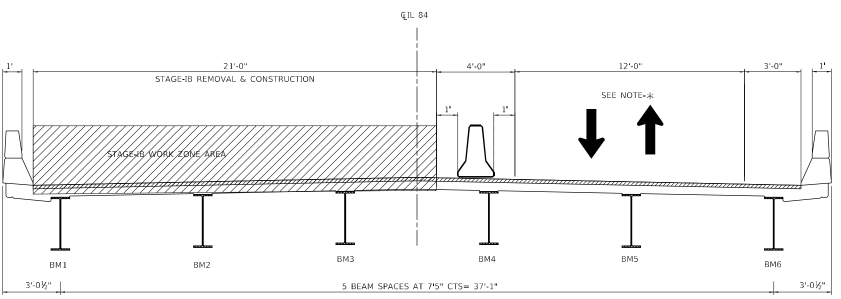


#### S098-0095 TYPICAL SECTION (LOOKING NORTH)

#### STAGE-IA

STA. 737+07 TO STA. 739+40

\* TRAFFIC CONTROLLED BY TEMPORARY BRIDGE SIGNAL SEE STD 701321 FOR MORE DETAILS



## S098-0095 TYPICAL SECTION (LOOKING NORTH)

#### STAGE-IB

STA. 737+07 TO STA. 739+40

structure Traffic controlled by Temporary Bridge Signal SEE STD 701321 FOR MORE DETAILS

### **LEGEND**



TEMPORARY CONCRETE BARRIER



WORK ZONE



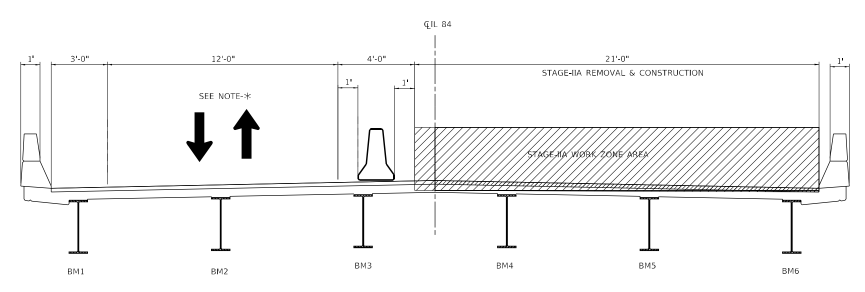
FINISHED SURFACE

A E G ATLAS ENGINEERING GROUP, LTD.

	USER NAME = kkoehneke	DESIGNED	-	NJ	REVISED	-
;		DRAWN	-	NJ	REVISED	-
	PLOT SCALE = 5.0000 / in.	CHECKED	-	KEK	REVISED	-
	PLOT DATE = 6/29/2022	DATE	-	6/29/2022	REVISED	-

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

MAINTENANCE OF TRAFFIC PLAN					F.A.P RTE	SECTION			COUNTY	TOTAL SHEETS	SHEET NO.	
TYPICAL SECTION S098-0095						308	(107B-1)BDR & (107VB-1)BDR		·1)BDR	WHITESIDE	28	10
	IOAL SE	OTION 3								CONTRACT	64P63	
SHEET 1	OF 2	SHEETS	STA.	T <sup>r</sup>	ΓΟ STA.			ILLINOIS	FED. Al	D PROJECT		

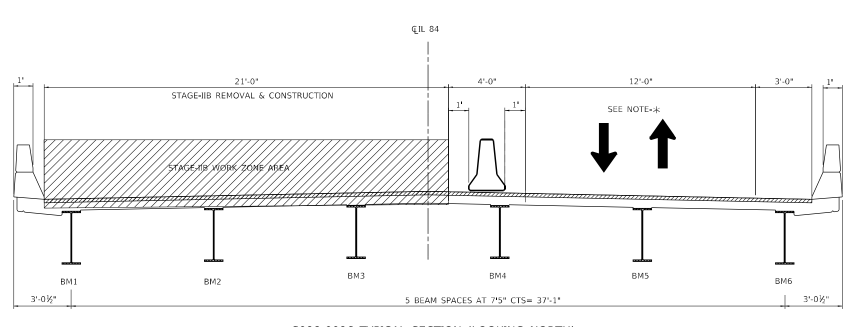


#### S098-0096 TYPICAL SECTION (LOOKING NORTH)

STAGE-IIA

STA. 721+23 TO STA. 723+45

\* TRAFFIC CONTROLLED BY TEMPORARY BRIDGE SIGNAL SEE STD 701321 FOR MORE DETAILS



### **LEGEND**



TEMPORARY CONCRETE BARRIER



WORK ZONE



FINISHED SURFACE

#### S098-0096 TYPICAL SECTION (LOOKING NORTH)

STAGE-IIB

STA. 721+23 TO STA. 723+45

\* TRAFFIC CONTROLLED BY TEMPORARY BRIDGE SIGNAL SEE STD 701321 FOR MORE DETAILS

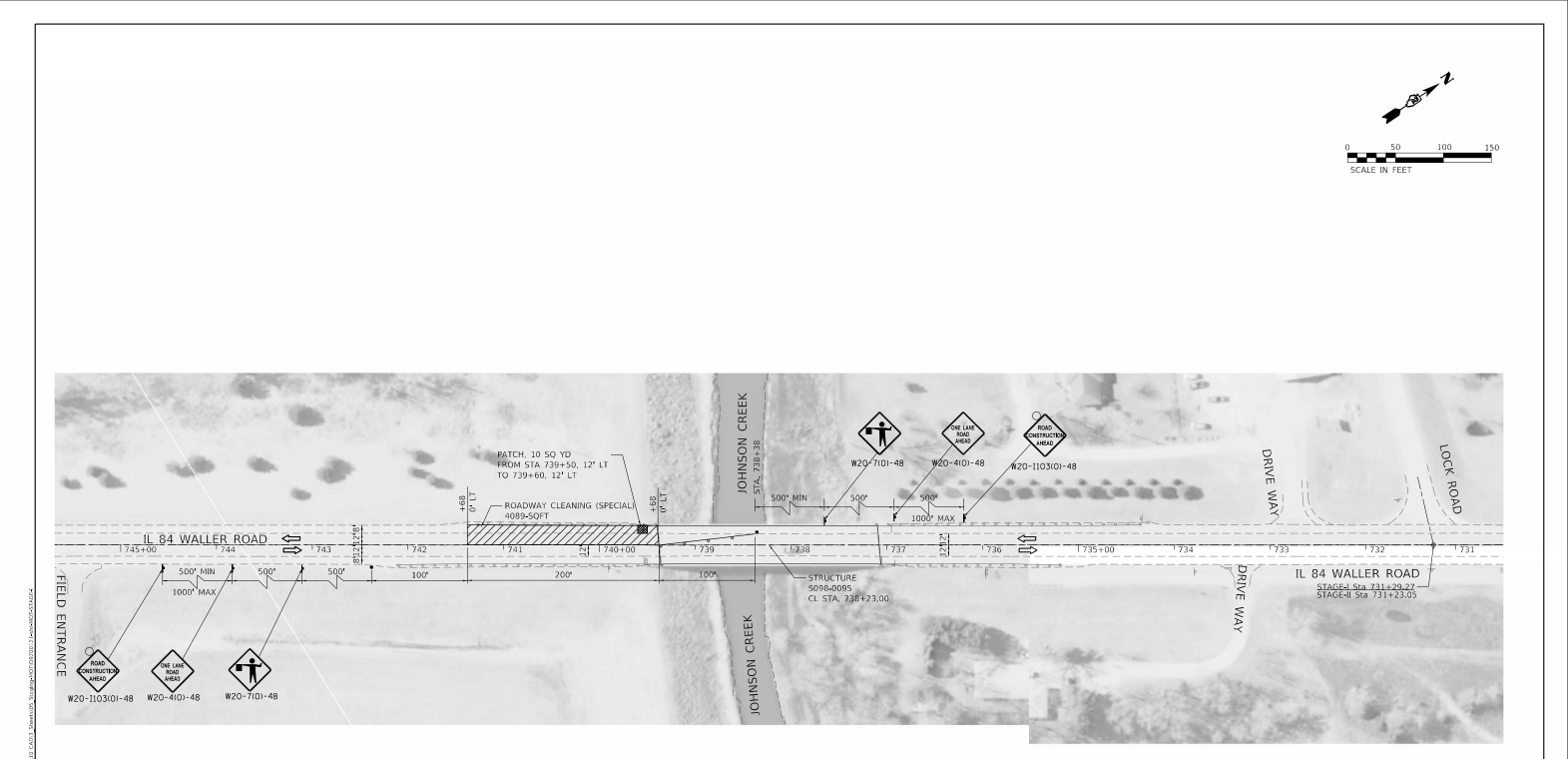
A E G ATLAS ENGINEERII	٩G
------------------------	----

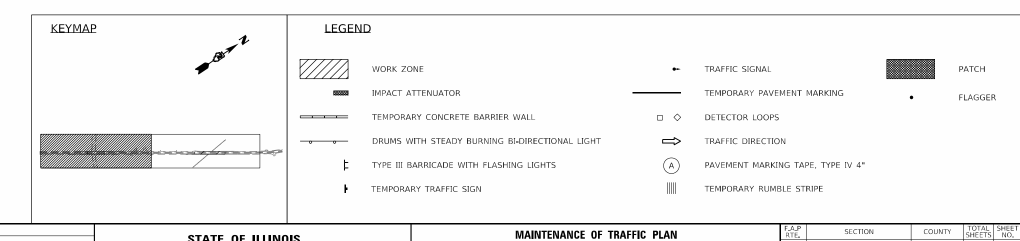
	USER NAME = kkoehneke	DESIGNED	-	NJ	REVISED	-
;		DRAWN	-	NJ	REVISED	-
	PLOT SCALE = 5.0000 / in.	CHECKED	-	KEK	REVISED	-
	PLOT DATE = 6/29/2022	DATE	-	6/29/2022	REVISED	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

MAI	NTENA	NCE	OF TR	AFFIC PLA	M	F.A.P RTE	SECTION	V	COUNTY	TOTAL SHEETS	SHEET NO.
TYPICAL SECTION S098-0096		308	(107B-1)BDR & (10	07VB-1)BDF	WHITESIDE	28	11				
<u>'</u>	II JUAL	JLC	, i join 3	0030-0030					CONTRACT	NO. D	64P63
CHEET 2	O.E.	2	СПЕСТС	CTA	TO STA		71.17	HOIC SED 4	ID DDGJEGT		





A E G ATLAS ENGINEERING GROUP, LTD.

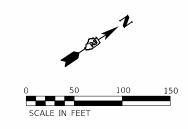
DESIGNED -REVISED DRAWN -NJ REVISED REVISED 6/29/2022

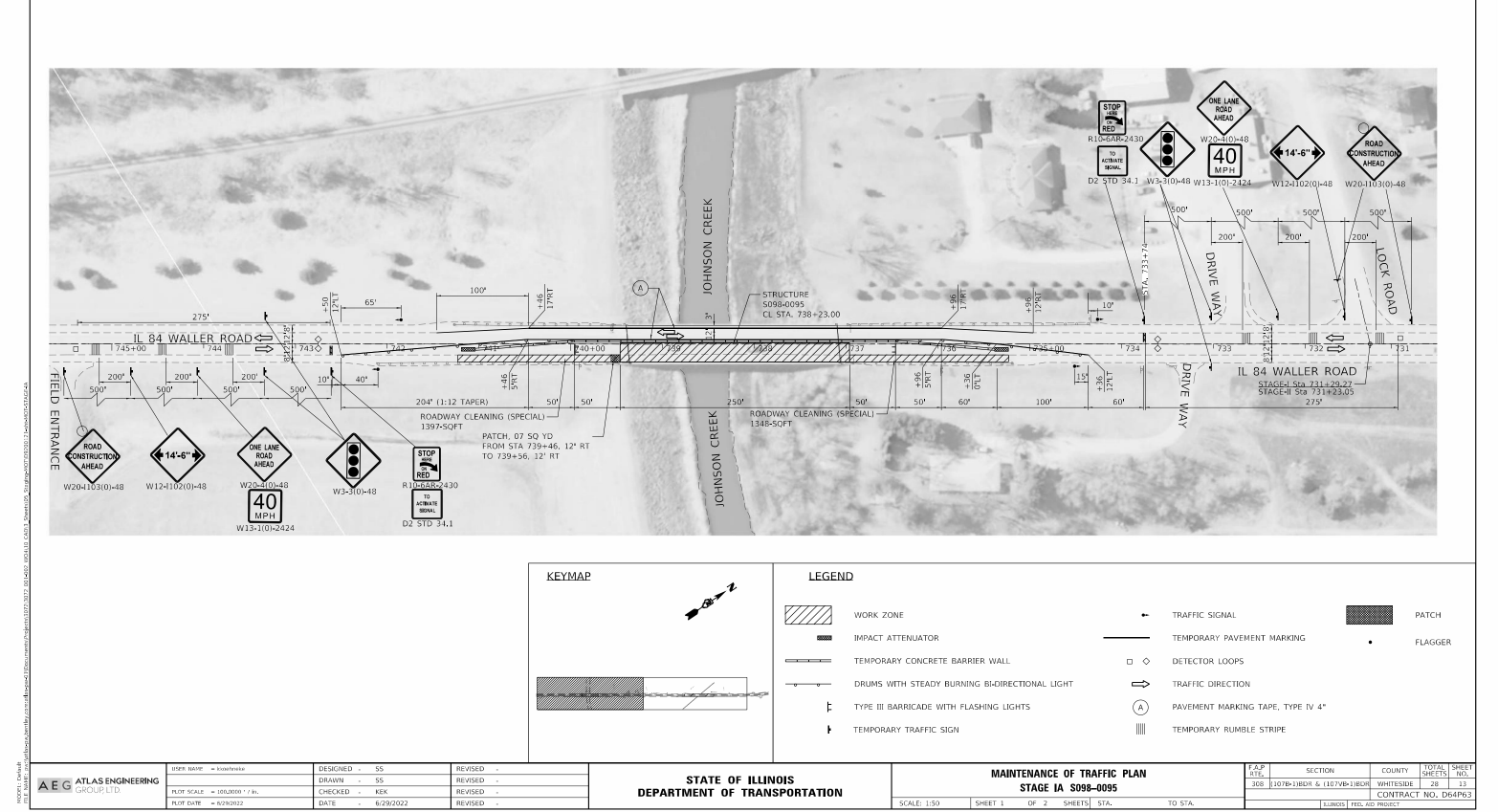
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

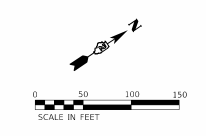
STAGE | S098-0095 SCALE: 1:50 OF 2 SHEETS STA.

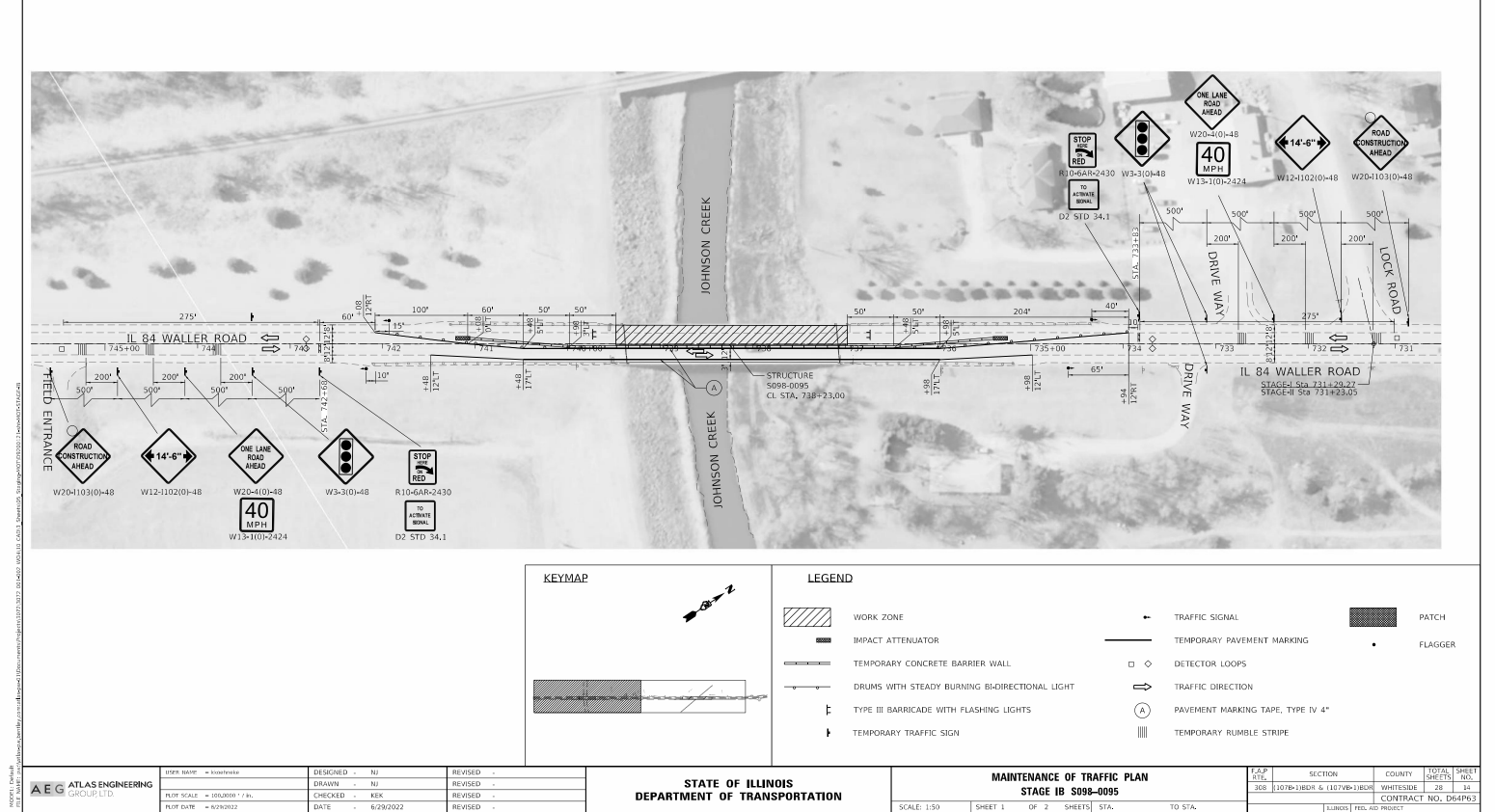
TO STA.

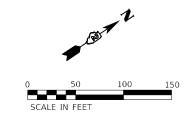
308 (107B-1)BDR & (107VB-1)BDR WHITESIDE 28 12 CONTRACT NO. D64P63

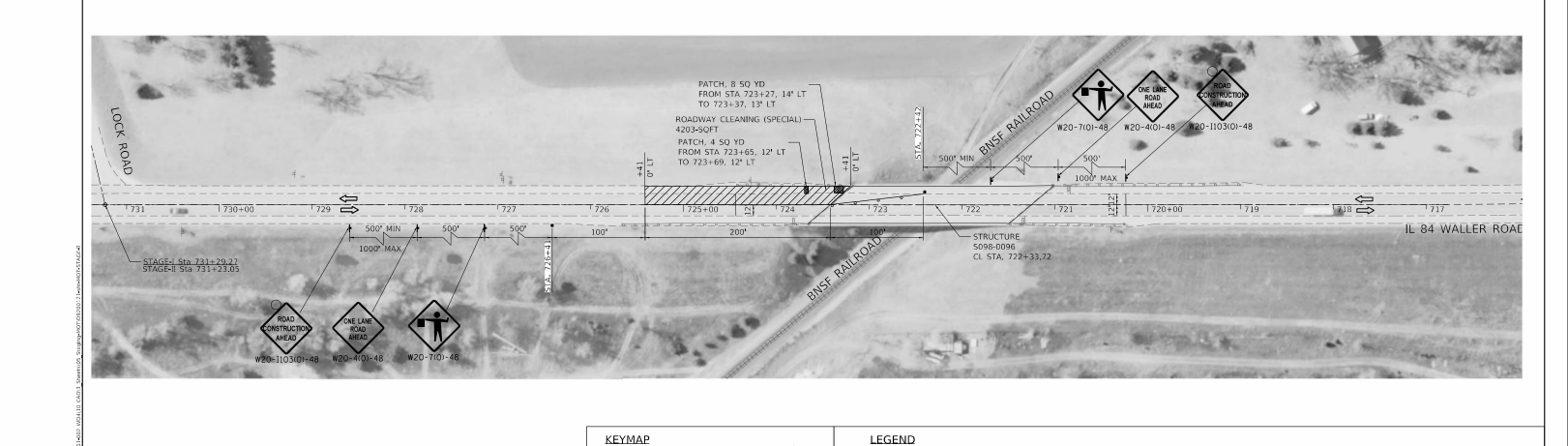












A E G ATLAS ENGINEERING GROUP, LTD.

DESIGNED -REVISED DRAWN -REVISED REVISED 6/29/2022

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

WORK ZONE

IMPACT ATTENUATOR

TEMPORARY TRAFFIC SIGN

TEMPORARY CONCRETE BARRIER WALL

TYPE III BARRICADE WITH FLASHING LIGHTS

SCALE: 1:50

DRUMS WITH STEADY BURNING BI-DIRECTIONAL LIGHT

MAINTENANCE OF TRAFFIC PLAN STAGE II S098-0096 OF 2 SHEETS STA.

TRAFFIC SIGNAL

DETECTOR LOOPS

TO STA.

TRAFFIC DIRECTION

TEMPORARY RUMBLE STRIPE

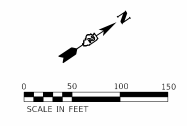
TEMPORARY PAVEMENT MARKING

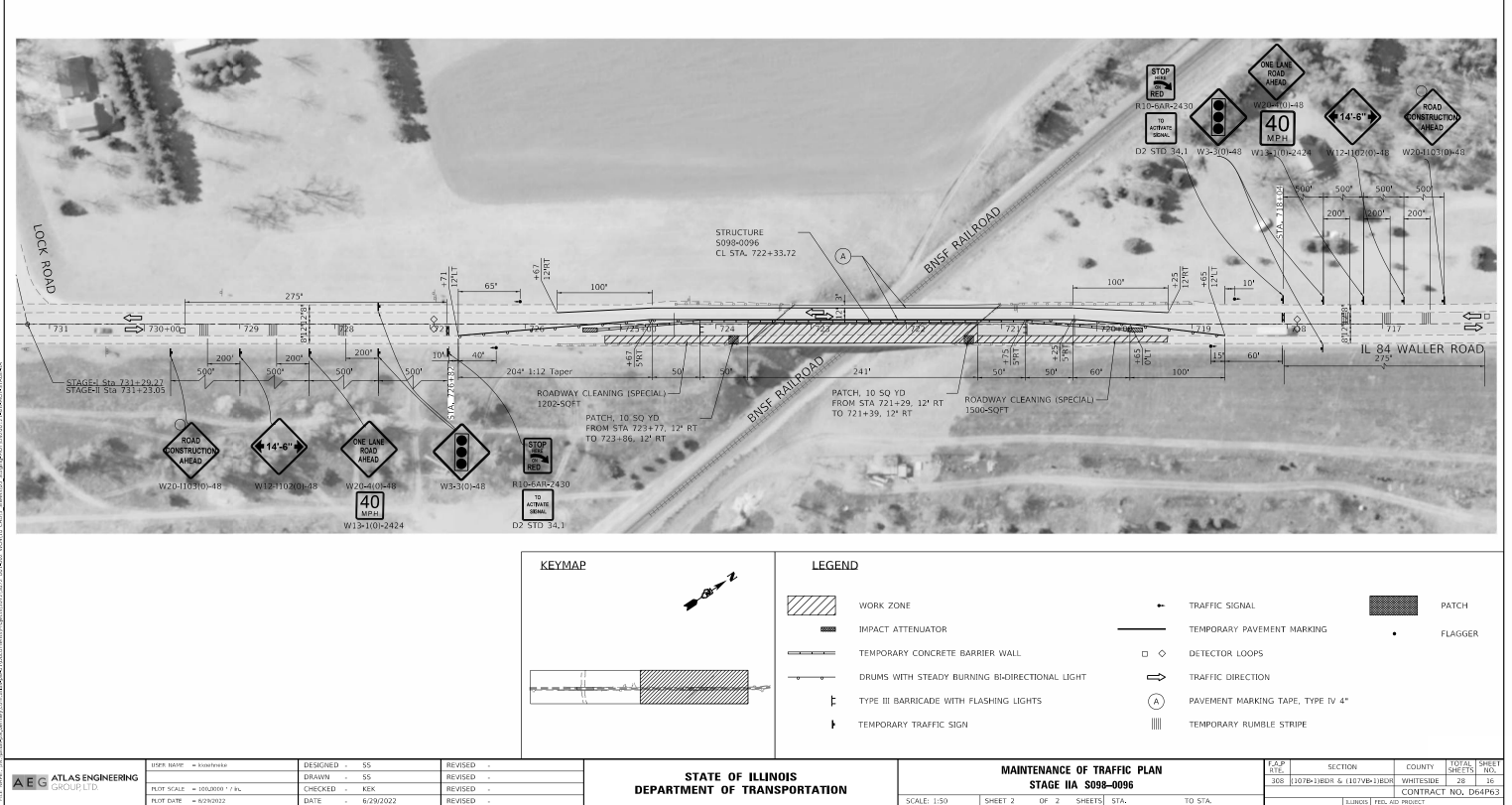
PAVEMENT MARKING TAPE, TYPE IV 4"

308 (107B-1)BDR & (107VB-1)BDR WHITESIDE 28 15 CONTRACT NO. D64P63

PATCH

FLAGGER

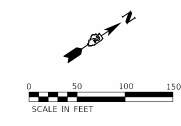


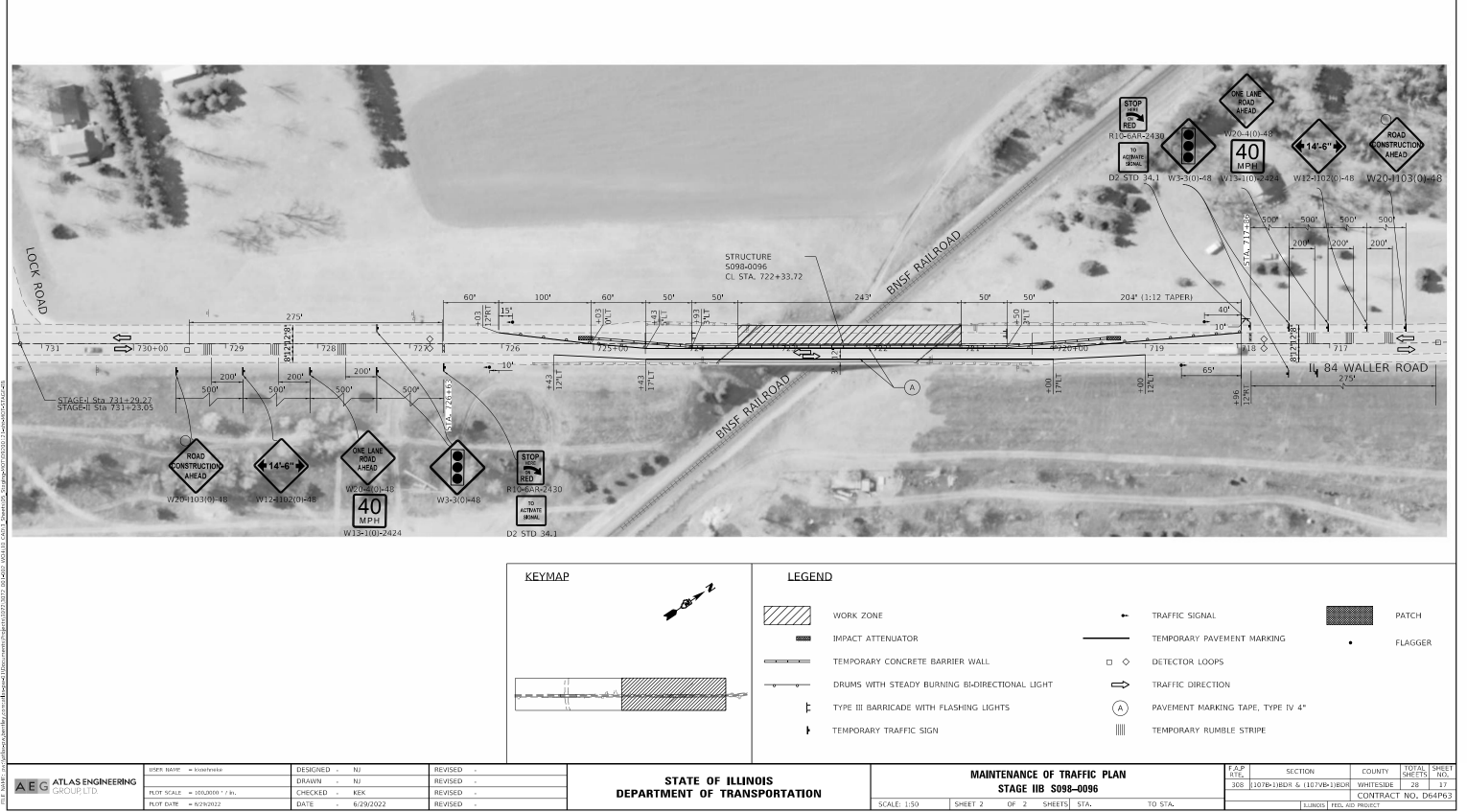


REVISED 6/29/2022

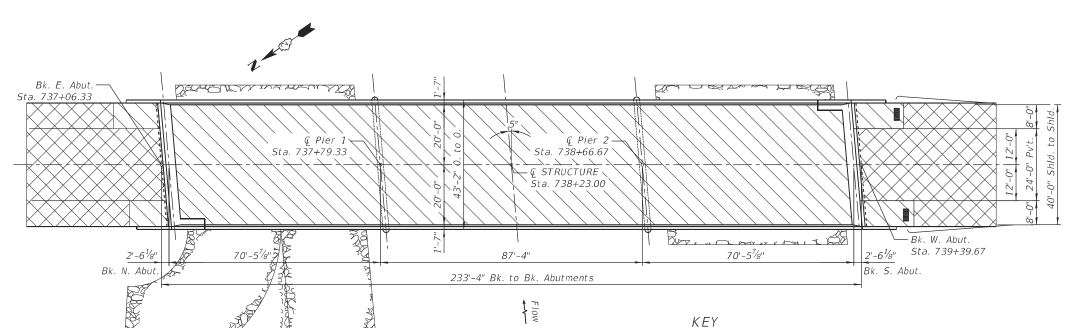
**DEPARTMENT OF TRANSPORTATION** 

SHEET 2 OF 2 SHEETS STA.

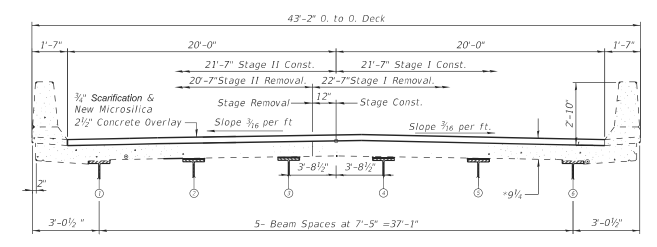




Existing Structure: Three span steel W36X135 Wide Flange Bridge with a  $7\frac{1}{2}$ " concrete deck, skewed at 5° Rt. ahead. SN 098-0095. W36X135 ELEVATION



<u>PLAN</u>



#### CROSS SECTION

(Looking North)

\*Prior to Grinding

#### GENERAL NOTES

- 1. Plan dimensions and details relative to existing plans are subject to nominal construction variations. The Contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work.
- 2. Reinforcement bars designated (E) shall be epoxy coated.
- 3. All exposed concrete edges shall have a  $\frac{3}{4}$ " x 45° chamfer, except
- 4. Existing reinforcement bars extending into the removal area shall be cleaned, straightened and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal shall be replaced with an approved bar splicer or anchorage system. Cost included with "Concrete Removal".
- 5. Joint openings shall be adjusted according to Article 520.04 of the Std. Specs. when the deck is poured at an ambient temperature other than
- 6. Areas of Deck Slab Repair and Approach Slab Repair shown are estimated. The Engineer shall show actual locations of repairs on As-built Plans.

- 1. Remove and replace transverse expansion joints at the abutments with preformed joint strip seals.
- 2. Apply protective coat on the reconstructed transverse joint areas.
- 3. Scarify 3/4" from the bridge deck slab.
- 4. Perform full depth deck and approach slab repairs.
- 5. Remove and replace transverse expansion joints at the abutments with Preformed Joint Strip Seals.
- 6. Place  $2\frac{1}{2}$ " Microsilica Concrete Overlay on Deck and indicated lengths of Approach Shoulders.
- 7. Perform bridge deck and approach slab diamond grinding.
- 8. Perform Bridge Deck Grooving (Longitudinal).
- 9. Apply protective coat on the reconstructed transverse joint and overlay areas.

#### TOTAL BILL OF MATERIAL

Approach Lane and Shoulder Surface removal, and overlay.

Bridge Deck Scarification 3/4"

See Roadway Plans.

Bridge Deck Microsilica Concrete Overlay 2½"

ITEM	UNIT	SUPER	SUB	TOTAL
Concrete Removal	Cu Yd	19	-	19
Concrete Superstructures	Cu Yd	19	-	19
Reinforcement Bars, Epoxy Coated	Pound	2540	=	2540
Bar Splicers	Each	36	=	36
Deck Slab Repair (Full Depth Type I)	Sq Yd	21	-	21
Deck Slab Repair (Full Depth Type II)	Sq Yd	33	-	33
Approach Slab Repair (Full Depth)	Sq Yd	16	-	16
Preformed Joint Strip Seal	Foot	88	-	88
Bridge Deck Scarification 3/4"	Sq Yd	1147	-	1147
Bridge Deck Grooving (Longitudinal)	Sq Yd	783	-	783
Diamond Grinding (Bridge Section)	Sq Yd	1043	-	1043
Bridge Deck Microsilica Concrete Overlay 2 1/2"	Sq Yd	1147	-	1147
Protective Coat	Sq Yd	1160	-	1160

<sup>\*\*</sup> On new concrete and concrete overlay only

OLUFEMI A. OLADEINDE 081-005196 CHICAGO OLUFEMI A. OLADEINDE, Expires: 11.30.2024

STRUCTURA

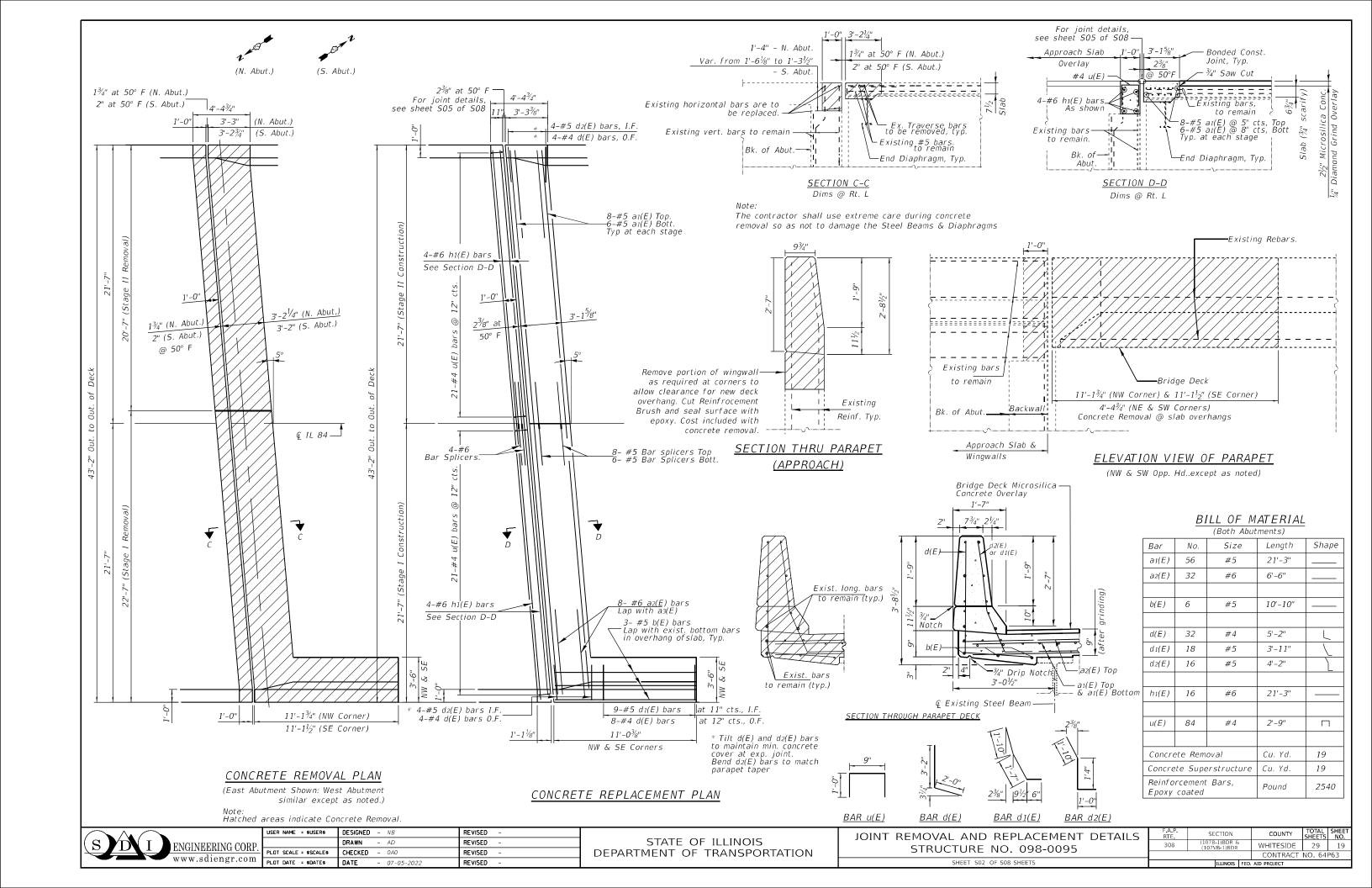


USER NAME = \$USER\$ DESIGNED - NB

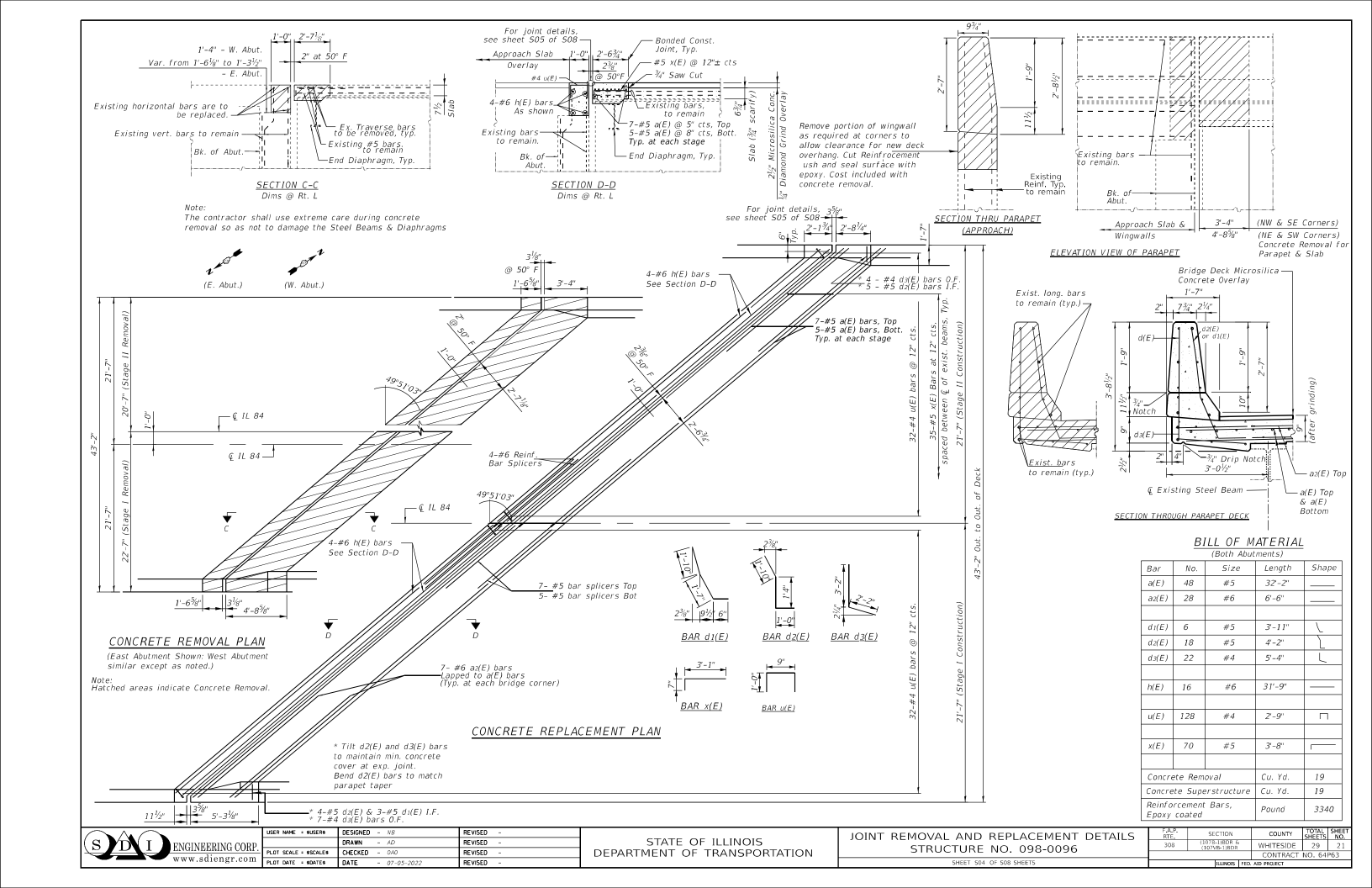
REVISED DRAWN - AD REVISED ENGINEERING CORP CHECKED - 0A0 REVISED www.sdiengr.com PLOT DATE = \$DATE\$ DATE REVISED

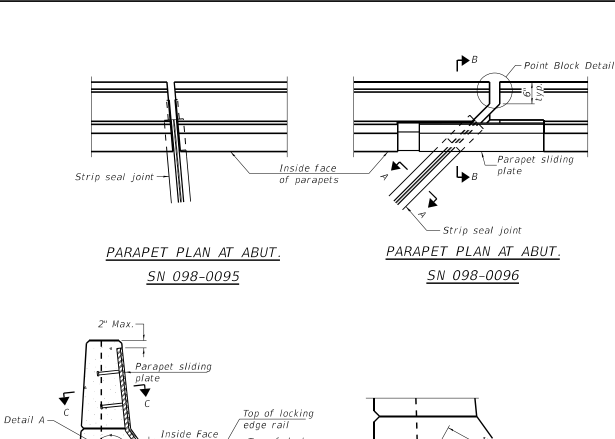
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION GENERAL PLAN AND ELEVATION STRUCTURE NO. 098-0095 SHEET S01 OF S08 SHEETS

F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.
308	(107B-1)BDR & (107VB-1)BDR		WHITESIDE	29	18
			CONTRACT	NO. 64	P63
	ILLINOIS	EED	AID DROIECT		



GENERAL NOTES Existing Structure: Three span steel W33X130 Wide Flange Bridge with a 71/3" concrete deck, skewed at 49°51'03" Lt. ahead. 1. Plan dimensions and details relative to existing plans are subject to SN 098-0096. nominal construction variations. The Contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in scope of the work, however, the Contractor will be paid W33X130 for the quantity actually furnished at the unit price bid for the work. 2. Reinforcement bars designated (E) shall be epoxy coated. 3. All exposed concrete edges shall have a  $\frac{3}{4}$ " x 45° chamfer, except Track where shown. 4. Existing reinforcement bars extending into the removal area shall be cleaned, straightened and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal shall be replaced with an approved bar splicer or anchorage system. Cost included with "Concrete Removal". ELEVATION 5. Joint openings shall be adjusted according to Article 520.04 of the Std. Specs. when the deck is poured at an ambient temperature other than 6. Areas of Deck Slab Repair and Approach Slab Repair shown are estimated. Limits of The Engineer shall show actual locations of repairs on As-built Plans. Protective Shield Bk. E. Abut. Sta. 721+22.85 KEYBridge Deck Scarification 3/4" @ Pier Bridge Deck Microsilica Concrete Overlay  $2lac{1}{2}$ " Sta. 721+94.26 Sta. 722+73.18 ← C STRUCTURE Approach Lane and Shoulder Surface removal, and overlay. See Roadway Plans. Bk. W. Abut. TOTAL BILL OF MATERIAL Sta. 723+44.60 ITEM UNIT SUPER SUB TOTAL 4'-01/2"  $67'-4^{1/2}''$  $67'-4^{1/2}$  $4'-0^{1/2''}$ 78'-11" 221'-9" Back To Back Abutment 21 Cu Yd 21 Concrete Removal Concrete Superstructures Cu Yd 21 21 PLANSCOPE OF WORK: 3340 Reinforcement Bars, Epoxy Coated Pound 3340 1. Provide protective shielding within limits as indicated on the plans. 2. Scarify 3/4" from the bridge deck slab. Bar Splicers Each 32 32 3. Perform full depth deck and approach slab repairs. Deck Slab Repair (Full Depth Type I) Sq Yd 12 12 43'-2" O. to O. Deck 4. Remove and replace transverse expansion joints at the abutments Deck Slab Repair (Full Depth Type II) Sq Yd 26 26 with Preformed Joint Strip Seals. 20'-0" Approach Slab Repair (Full Depth) 24 Sq Yd 24 5. Place 21/3" Microsilica Concrete Overlay on Deck and indicated 21'-7" Stage II Const. 21'-7" Stage I Const. Preformed Joint Strip Seal Foot 128 128 lengths of Approach Shoulders. 20'-7" Stage II Removal , 22'-7" Stage I Removal Sq Yd 1089 \*\* Protective Coat 1089 6. Perform bridge deck and approach slab diamond grinding. <sup>3</sup>⁄<sub>4</sub>" Scarification & Sq Yd — Stage Const. 7. Apply protective coat on the reconstructed transverse joint areas. Bridge Deck Grooving (Longitudinal) 751 751 Stage Removal-New Microsilica 8. Weld Bottom Flange of Beams 1 & 2 to Top Plates of Elastomeric 974 Diamond Grinding (Bridge Section) Sq Yd 974 2½" Concrete Overlay -Slope ¾<sub>16</sub> per ft Slope <sup>3</sup>∕<sub>16</sub> per ft. Bearings at West Abutment as shown on this sheet. Bridge Deck Microsilica Concrete Overlay 2 1/2" Sq Yd 1082 1082 Bridge Deck Scarification, 3/4" Sq Yd 1082 1082 3'-8½" Protective Shield Sq Yd 409 409 \*\* On new concrete and concrete overlay only 3'-01/2 5 Beam Spaces at 7'-5" = 37'-1" 4TH PM ♀ Brg. Beams 1 & 2 STRUCTURAL Exist. Side Retainer for Beam 1 CROSS SECTION OLUFEMI A. West **OLADEINDE** ⊢@ Beam 1 (Looking West) Abutment | 081-005196 ¢ Beam 2-\*Prior to grinding Cost of welding exist. beams 1 & 2 CHICAGO bottom flanges to Top Plates of Elastomeric Bearings, included in the cost of Concrete Superstuctures. SECTION A-A OLUFEMI A. OLADEINDE LOCATION SKETCH EXIST. ELASTOMERIC BEARINGS OF BEAMS 1 & 2 AT W. ABUT Expires: 11.30.2024 USER NAME = \$USER\$ DESIGNED - NB REVISED COUNTY GENERAL PLAN AND ELEVATION RTE 308 STATE OF ILLINOIS DRAWN - AD REVISED 07B-1)BDR & ENGINEERING CORP WHITESIDE 29 STRUCTURE NO. 098-0096 CHECKED - 0A0 REVISED DEPARTMENT OF TRANSPORTATION CONTRACT NO. 64P63 www.sdiengr.com PLOT DATE = \$DATE\$ SHEET S03 OF S08 SHEETS DATE REVISED





Top of deck

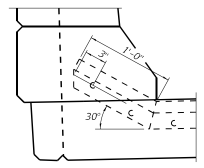
### SECTION B-B AT PARAPET

6" cts., typ.

of Parapet

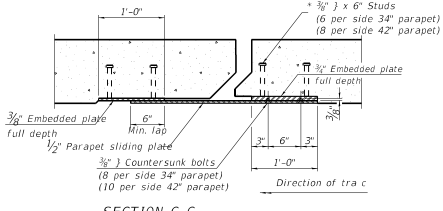
(SN 098-0096 shown) (Edge Rail for SN 098-0095 similar)

5/8" Ø x 6" Studs



#### DETAIL A

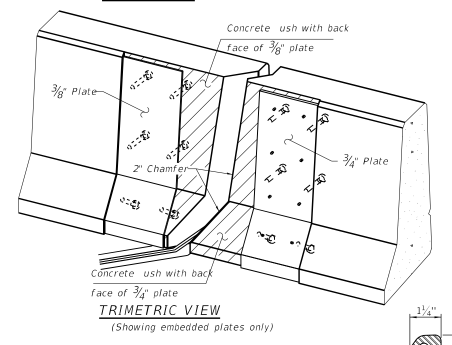
50° F



#### SECTION C-C

Top of concrete

SHOWING WELDED RAIL JOINT





(EXTRUDED) RAIL

WELDED RAIL

### LOCKING EDGE RAILS

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

#### BILL OF MATERIAL STRUCTURE No. 098-0095

Item	Unit	Total
Preformed Joint Strip Seal	Foot	88

of the locking edge rails and matching strip seal may vary from manufacturer to manufacturer provided they t the application 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.

The manufacturer's recommended installation methods shall be followed.

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

The locking edge rails depicted are con gured for typical

applications and are conceptual only. The actual con guration

seal shall match the con guration of the locking edge

rails. Open or "webbed" strip seal gland con gurations are not permitted. The gland shall be sized for a maximum

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 parapet sliding plates, 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.

NOTES:

rated movement of 4 inches.

## LOCKING EDGE RAIL SPLICE

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

#### BILL OF MATERIAL STRUCTURE No. 098-0096

Item		Unit	Total
Preformed	Joint Strip Seal	Foot	128



	USER NAME = \$USER\$	DESIGNED - NB	REVISED -
		DRAWN - AD	REVISED -
•	PLOT SCALE = \$SCALE\$	CHECKED - 0A0	REVISED -
	PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

\*\*\*Prior to 1/4" grinding

<u>2¾"at</u>

SHOWING ROLLED RAIL JOINT

50°F

Locking edge rait

Top of concrete

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

\*  $\frac{5}{8}$ " } x 6" studs @ 6" cts. (alternate

 $\frac{3}{8}$ " } threaded rods in  $\frac{7}{16}$ " } holes at | 4'-0" cts.

for holding the proper joint opening based on

the temperature during the deck pour. Place to

miss studs. All rods shall be burned, or sawed

o ush with the plates after concrete is set.

SECTION A-A

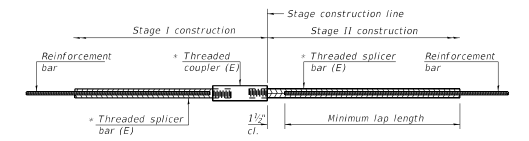
\* Granular or solid flux filled headed studs conforming to Article 1006.32 of the Std. Specs., automatically end welded.

angled/bent studs with horizontal studs)

PREFORMED JOINT STRIP SEAL

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
308	(107B-1)BDR & (107VB-1)BDR	WHITESIDE	29	22
		CONTRACT	NO. 64	263
	[ ]			

SHEET S05 OF S08 SHEETS



#### STANDARD BAR SPLICER ASSEMBLY

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

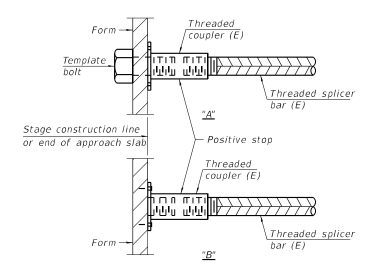
\* Epoxy not required on Bar Splicer Assembly components used in conjunction with black bars.

#### STRUCTURE No. 098-0095

Location	Bar size	No. assemblies required	Minimum lap length
Bridge Deck	#5	28	3'-6"
Top of Abutment Backwall	#6	8	4'-0"

#### STRUCTURE No. 098-0096

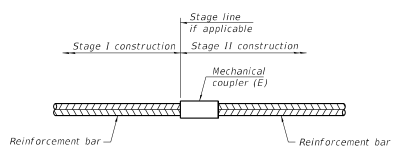
Location	Bar	No. assemblies	Minimum
20000.011	size	required	lap length
Bridge Deck	#5	24	3'-6"
Top of Abutment Backwall	#6	8	4'-0"



#### INSTALLATION AND SETTING METHODS

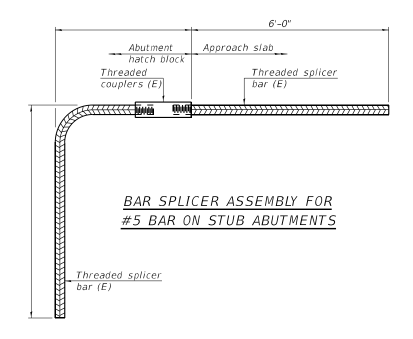
"A": Set bar splicer assembly by means of a template bolt.
"B": Set bar splicer assembly by nailing to wood forms or cementing to steel forms.

(E): Indicates epoxy coating.



#### STANDARD MECHANICAL SPLICER

Location	Bar size	No. assemblies required



#### NOTES

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

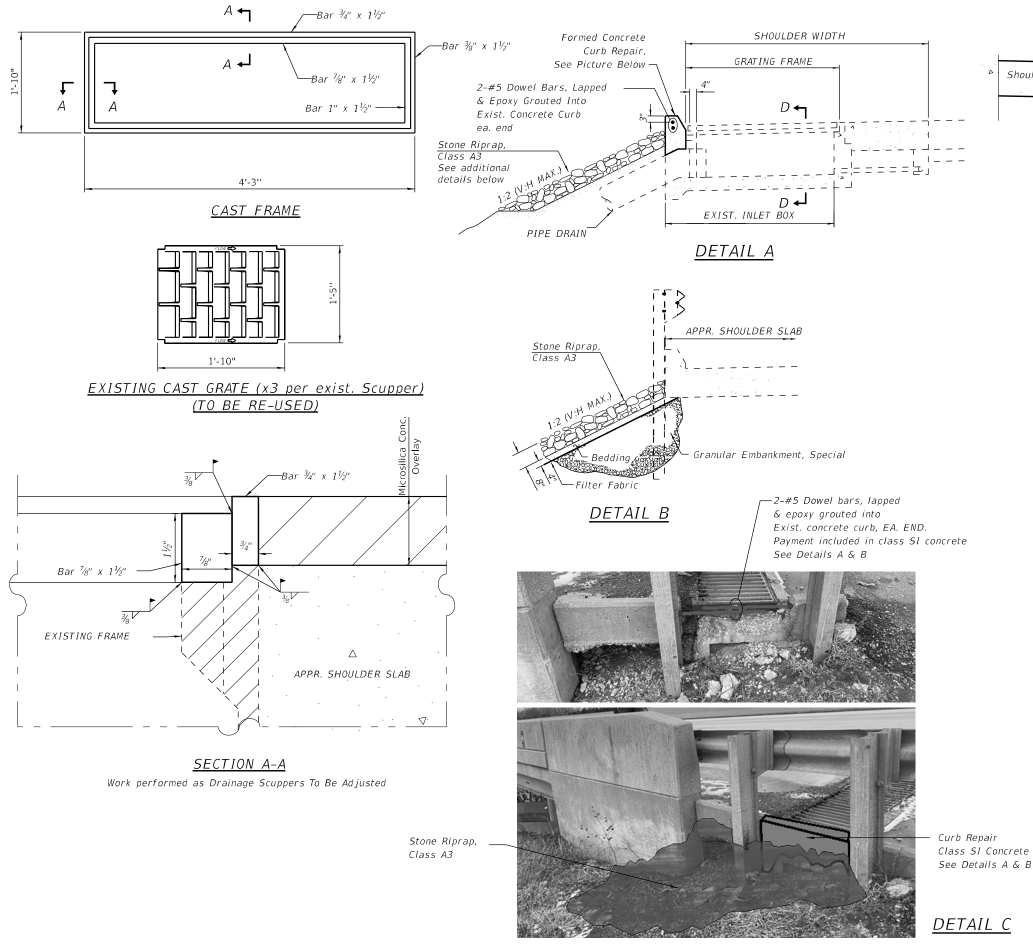
All reinforcement shall be lapped and tied to the splicer bars.
Bar splicer assemblies shall be epoxy coated according to the requirements for reinforcement bars. See Section 508 of the Standard Speci cations.
See approved list of bar splicer assemblies and mechanical splicers for alternatives.

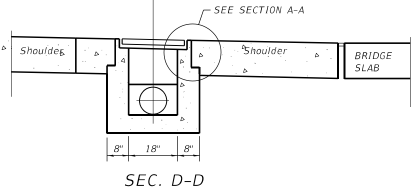
|--|

USER NAME = \$USER\$	DESIGNED - NB	REVISED -
	DRAWN - AD	REVISED -
PLOT SCALE = \$SCALE\$	CHECKED - 0A0	REVISED -
PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

BAR	SPLICER	ASSEMBLY	AND	MECHANICAL	SPLICER	DETAILS	
		SHE	ET SO	OF SOR SHEETS			

F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.
308	(107B-1)BDR & (107VB-1)BDR		WHITESIDE	29	23
			CONTRACT	NO. 64	P63
	ILLINOIS	FFD.	AID PROJECT		





← Ç STRUCTURE

#### GENERAL NOTES:

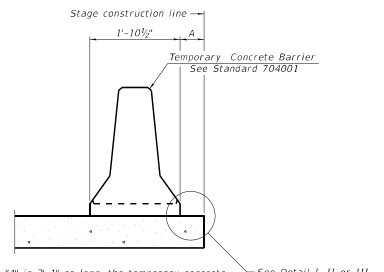
- 1. ALL STRUCTURAL STEEL SHALL CONFORM TO AASHTO CLASSIFICATION M-270 GR. 36. THE ADJUSTING SCUPPER RING SHALL BE GALVANIZED.
- 2. BOLTS, SHALL BE ½" ○, AASHTO M164 TYPE I, MECHANICALLYGALVANIZED.
- 3. PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING PLANS ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS. THE CONTRACTOR SHALL FIELD VERIFY EXISTING DIMENSIONS AND DETAILS AFFECTING NEW CONSTRUCTION AND MAKE NECESSARY APPROVED ADJUSTMENTS PRIOR TO CONSTRUCTION OR ORDERING OF MATERIALS, SUCH VARIATIONS SHALL NOT BE CAUSE FOR ADDITIONAL COMPENSATION FOR A CHANGE IN SCOPE OF THE WORK, HOWEVER, THE CONTRACTOR WILL BE PAID FOR THE QUANTITY ACTUALLY FURNISHED AT THE UNIT PRICE BID FOR THE WORK.
- 4. THE CONTRACTOR SHALL ENSURE THAT NO DAMAGE IS DONE TO EXISTING GRATES TO BE REUSED. SHOP PLANS FOR PROPOSED ADJUSTING SCUPPER RING SHALL BE SUBMITTED FOR APPROVAL PRIOR TO FABRICATION.
- 5. COST OF ALL LABOR AND MATERIAL NECESSARY TO REMOVE EXISTING GRATES, CLEAN EXISTING SCUPPERS, INSTALL ADJUSTING SCUPPER RINGS AND REINSTALLING GRATES IS INCLUDED IN THE COST PER UNIT EACH FOR DRAINAGE SCUPPERS TO BE ADJUSTED.
- 6. ALL CAST IRON PARTS SHALL BE GREY IRON CONFORMING TO THE REQUIREMENTS OF AASHTO M 105, CLASS 35B.
- 7. BOLTS, ANCHOR STUDS, WASHERS AND NUTS SHALL CORFORM TO THE REQUIREMENTS OF ASTM A 307 AND SHALL BE GALVALIZED ACCORDING TO THE REQUIREMENTS OF AASHTO M 232.
- 8. CAST IRON PARTS SHALL BE UNFINISHED.
- 9. ADJUSTING RING SHALL BE FROM NEENAH AND APPROVED EQUAL. STRUCTURAL STEEL WELDMENTS OR EQUAL SECTIONS AND OF THE SAME CONFIGURATION MAY BE SUBMITTED FOR CAST IRON. FILLET OR FULL PENETRATION WELDS MAY BE USED FOR WELDMENTS. DETAILS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL.
- 10. PROVIDE A  $\frac{1}{8}$ " FILLET WELD AROUND PERIMETE OF NEW ADJUSTING RING TO SECURE TO EXISTING SCUPPER. ELECTRODE SHALL BE COMPATIBLE WITH CAST IRON.

#### BILL OF MATERIALS

ITEM	UNIT	QUANTITY
DRAINAGE SCUPPERS TO BE ADJUSTED	EACH	6
STONE RIPRAP, CLASS A3	SQ YD	35.0
FILTER FABRIC	SQ YD	35.0
GRANULAR EMBANKMENT, SPECIAL	CU YD	18.6
CLASS SI CONCRETE	CU YD	1.0

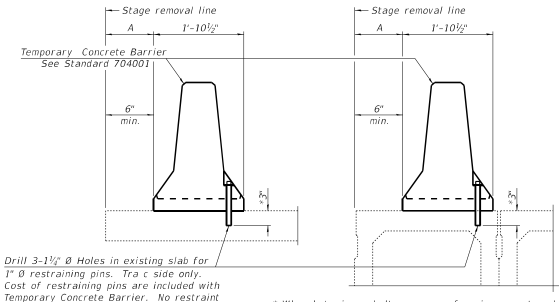
SDI ENGINEERING CORP. www.sdiengr.com

	USER NAME = \$USER\$	DESIGNED - NB	REVISED -
D		DRAWN - AD	REVISED -
<u>.</u>	PLOT SCALE = \$SCALE\$	CHECKED - OAO	REVISED -
n	PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION 

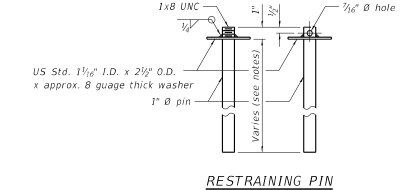
When "A" is 3'-1" or less, the temporary concrete — See Detail I, II or III barrier shall be restrained to the new slab according to Detail I, II or III. No restraint is required when "A" is greater than 3'-1".

## NEW SLAB OR NEW DECK BEAM



\* When hot-mix asphalt wearng surface is present, embedment shall be 3" plus the wearing surface depth.

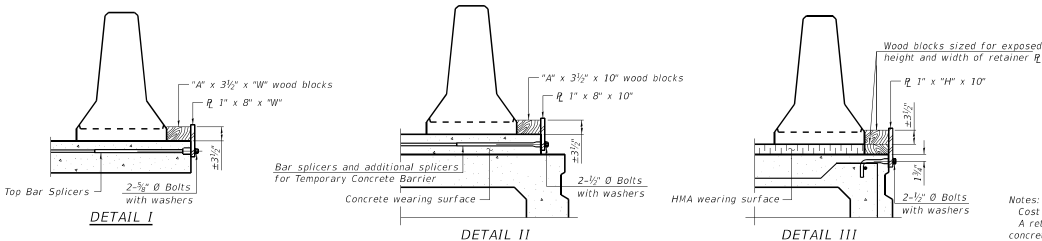
EXISTING DECK BEAM

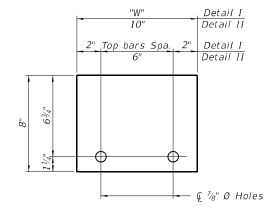


#### SECTIONS THRU SLAB OR DECK BEAM

EXISTING SLAB

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

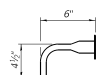




STEEL RETAINER P 1" x 8" x "W"

10" 6" ← Q ¾" Ø Holes

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



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

Cost of retainer assembly is included with Temporary Concrete Barrier. A retainer assembly shall be located at the approximate Q of each temporary

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.

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.

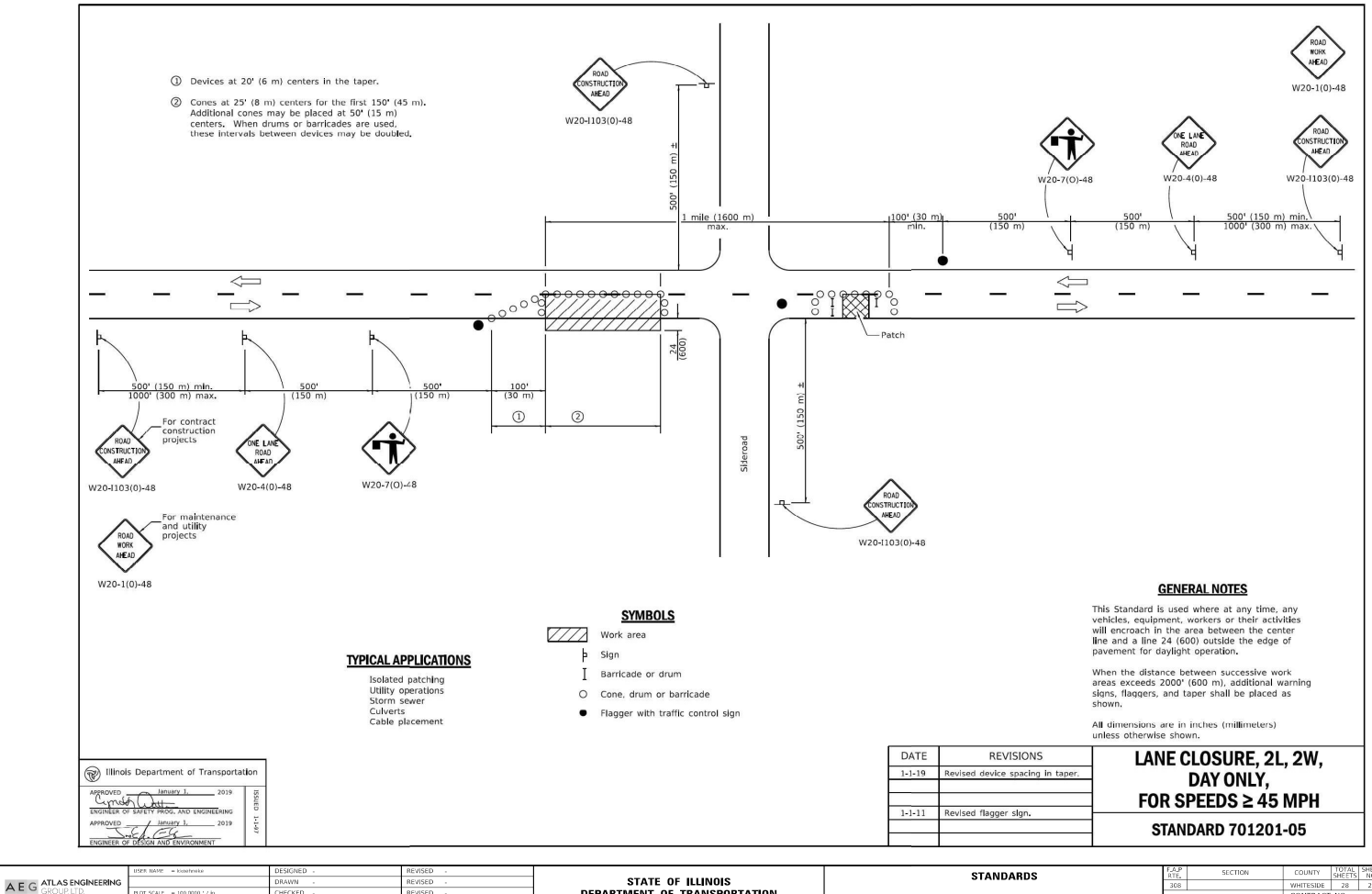
Detail II - Installation for a new deck beam with an initial concrete wearing surface. Additional bar splicers shall be provided at 6'-0" centers and paired with the bar splicers of the concrete wearing surface reinforcement to accommodate the installation of the retainer assemblies. The cost of the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

(S)DVI	ENGINEERING CORP.
	www.sdiengr.com

	USER NAME = \$USER\$	DESIGNED - NB	REVISED -
)		DRAWN - AD	REVISED -
•	PLOT SCALE = \$SCALE\$	CHECKED - OAO	REVISED -
	PLOT DATE = \$DATE\$	DATE - 07-05-2022	REVISED -

CUEET CAO AE CAO CUEETC		LILIUMS SED	LID DDOLEGE		
			CONTRACT	NO. 64	P63
EMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION	308	(107B-1)BDR & (107VB-1)BDR	WHITESIDE	29	25
	RTE.	SECTION	COUNTY	SHEETS	NO.

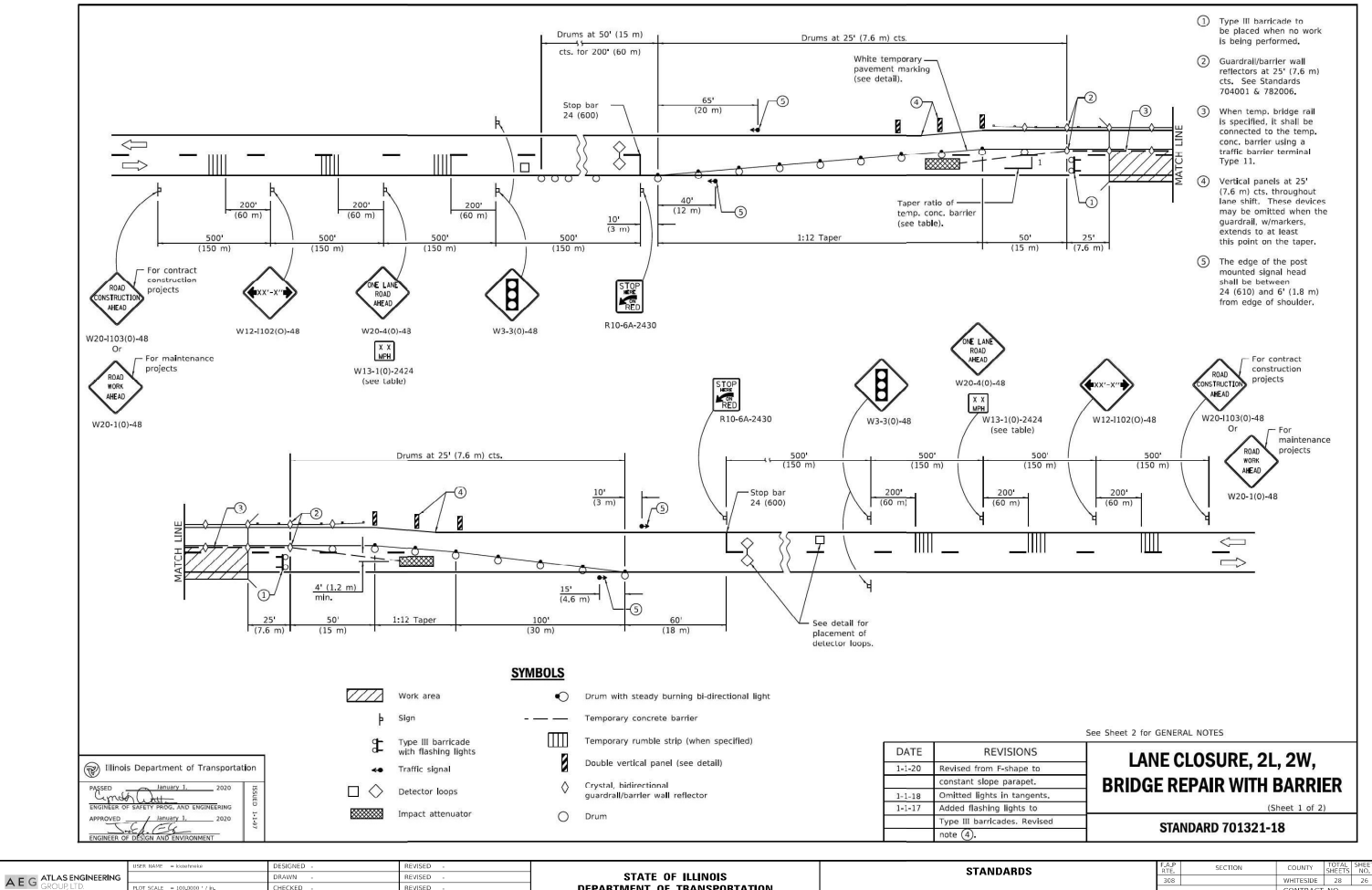


USER NAME = kkoenneke	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0000 / in	CHECKED -	REVISED -
PLOT DATE = 6/29/2022	DATE -	REVISED -

**DEPARTMENT OF TRANSPORTATION** 

SCALE:

	SI	TANDA	RDS		F.A.P RTE	SECT	ION		COUNTY	TOTAL SHEETS	SHEET NO.	
					308				WHITESIDE	28	25	
									CONTRACT	NO.		
SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. AI	D PROJECT			

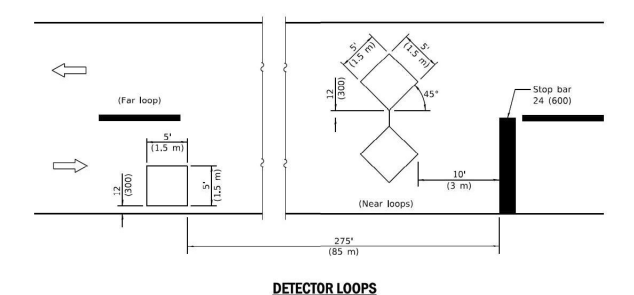


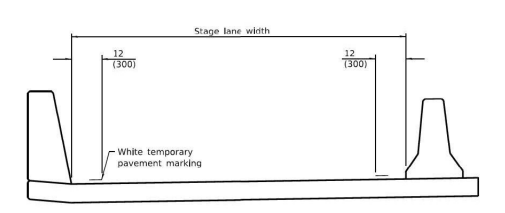
CHECKED REVISED PLOT DATE = 6/29/2022 DATE REVISED

**DEPARTMENT OF TRANSPORTATION** 

SCALE:

308 CONTRACT NO. SHEET OF SHEETS STA. TO STA.





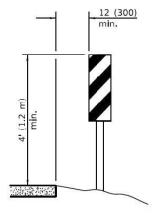
#### TEMPORARY PAVEMENT MARKING

PASSED	January 1,	2020	15
Cimdo	( Att		SSUEL
ENGINEER OF SA	AFETY PROG. AND EN	GINEERING	_
APPROVED	/ January 1,	2020	1-1-97

TRAFFIC SIGN	IAL	SE	QUE	NC	E	
PHASE	Α			В		
INTERVAL	1	2	3	4	5	6
NORTHBOUND OR EASTBOUND	G	Υ	R	R	R	R
SOUTHBOUND OR WESTBOUND		R	R	G	Υ	R

TEMPORARY CONCRETE	BARRIER		
NORMAL POSTED SPEED	TAPER RATIO		
40 mph AND ABOVE	12:1		
BELOW 40 mph	8:1		

ADVISORY SPE	ED LIMIT	
NORMAL POSTED SPEED	ADVISORY SPEED	
55 - 45 mph	40 mph	
40 mph	35 mph	
35 - 30 mph	30 mph	



#### **VERTICAL PANELS**

(Post mounted, one each side)

#### **GENERAL NOTES**

This Standard is used where, at any time, any vehicle, equipment, workers, or their activities will encroach on one lane of a bridge. Traffic signals and a positive barrier are required.

Traffic signals shall be operational only when all traffic controls are in place. When traffic signals are not in operation, flaggers shall be used and traffic control shall conform to Standard 701201 or 701206.

Temporary concrete barrier shall be according to Standard 704001.

Existing or temporary pavement markings shall be on both sides of open lane from stop bar to stop bar.

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

# LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIER

(Sheet 2 of 2

WHITESIDE 28 27

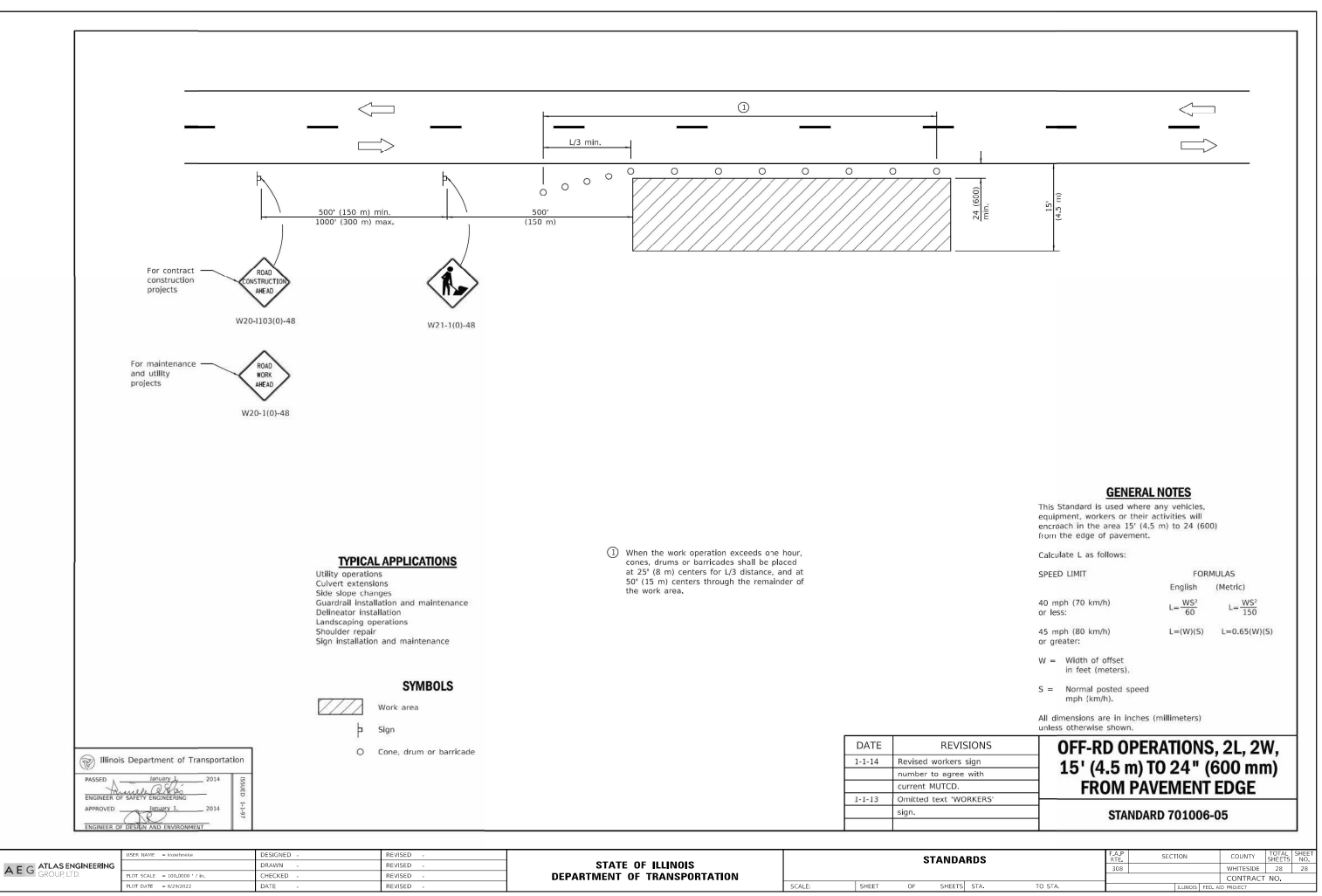
CONTRACT NO.

STANDARD 701321-18

AEG	<b>ATLAS ENGINEERING</b> GROUP, LTD.

USER NAME = kkoehneke	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0000 / in.	CHECKED -	REVISED -
PLOT DATE = 6/29/2022	DATE -	REVISED -

	STANDARDS					F.A.P RTE	F L CECTION	
						308		
SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS F	



FILE NAME: pw://atl