01-16-2026 LETTING ITEM 043

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

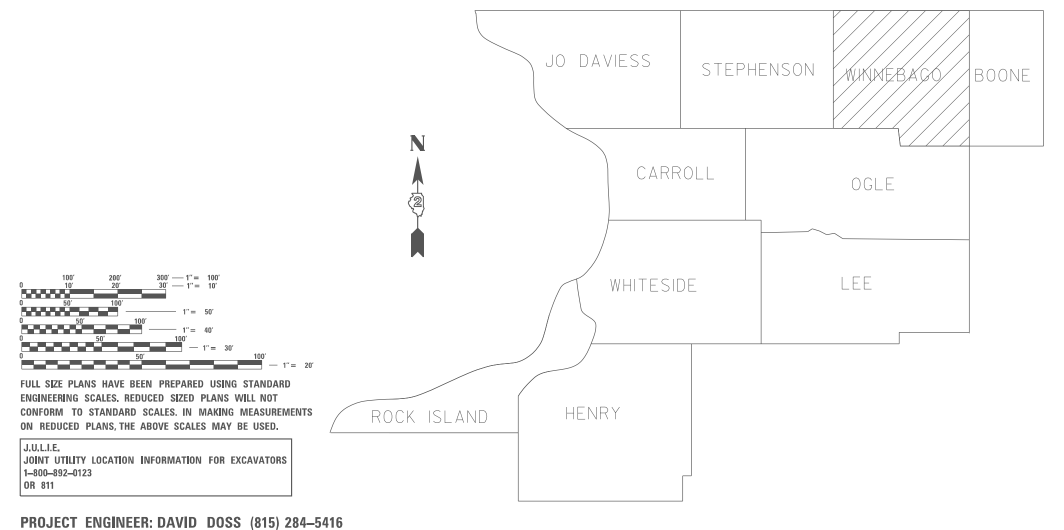
FOR INDEX OF SHEETS, SEE SHEET NO. 2 FOR HIGHWAY STANDARDS, SEE SHEET NO. 2

PROPOSED HIGHWAY PLANS

VARIOUS ROUTES
SECTION D2 BDS 2026–02

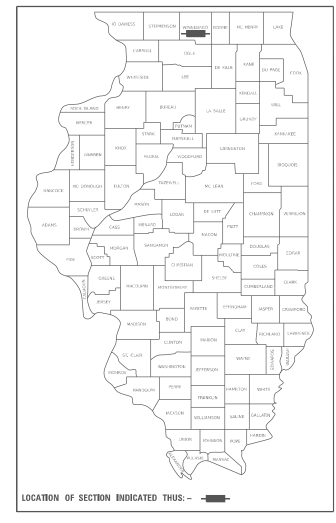
TYPE OF IMPROVEMENT: BRIDGE DECK SEALING
WINNEBAGO COUNTY

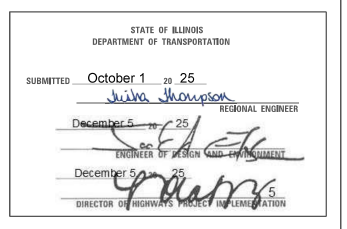
C-92-009-26



DISTRICT 2

D-92-117-26





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

PROJECT MANAGER: DERRICK LOPEZ (815) 284-5398

 \bigcirc

INDEX OF SHEETS

- I COVER SHEET
- 2 INDEX OF SHEETS & HIGHWAY STANDARDS
- 2 GENERAL NOTES
- 3 SUMMARY OF QUANTITIES
- 4-5 SCHEDULE OF QUANTITIES
- 6 LOCATION MAP WINNEBAGO COUNTY
- 7 SEALING DETAIL
- 8-II WORK ZONE SIGN DETAILS (DIST STD 34.1)
- 12-15 TRAFFIC CONTROL FOR TRANSITION AREAS (DIST STD 38.1)
 - TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) (DIST STD 94.2)

HIGHWAY STANDARDS

701006-05	OFF ROAD OPERATIONS, 2L, 2W, 15' TO 24" FROM PAVEMENT EDGE
701101-05	OFF ROAD OPERATIONS, MULTILANE, 15' TO 24" FROM PAVEMENT EDGE
701201-05	LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS > TO 45 MPH
701400-12	APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY
701401-13	LANE CLOSURE, FREEWAY/EXPRESSWAY
701406-13	LANE CLOSURE, FREEWAY/EXPRESSWAY, DAY OPERATIONS ONLY
701411-09	LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP, FOR SPEEDS > 45 MPH
701421-08	LANE CLOSURE, MULTILANE, DAY OPERATIONS ONLY, FOR SPEEDS 2 45 MPH TO 55 MPH
701422-10	LANE CLOSURE, MULTILANE, FOR SPEEDS > 45 MPH TO 55 MPH
701426-09	LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPER., FOR SPEEDS 2 45 MPH
70I446-II	TWO LANE CLOSURE FREEWAY/EXPRESSWAY
701501-06	URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED
701601-09	URBAN LANE CLOSURE, MULTILANE, IW OR 2W WITH NONTRAVERSABLE MEDIAN
701606-10	URBAN SINGLE LANE CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN
701801-06	SIDEWALK, CORNER OR CROSSWALK CLOSURE
701901-11	TRAFFIC CONTROL DEVICES

GENERAL NOTES

THE CONCRETE SEALER SHALL BE APPLIED TO THE ENTIRE TOP SURFACE OF THE DECK, INCLUDING THE INSIDE FACES AND TOPS OF PARAPETS.

WATER BASED CONCRETE SEALERS WILL NOT BE ALLOWED.

WORK ON THIS PROJECT MAY POTENTIALLY CONFLICT WITH WORK ON OTHER CONTRACTS IN THE AREA. THE CONTRACTOR SHOULD BE PREPARED TO PLAN FOR POTENTIAL DELAYS AND COOPERATE WITH CONTRACTORS ON THE OTHER PROJECTS.

NO STREAM PERMITS HAVE BEEN PROCURED FOR THIS PROJECT, NONE ARE REQUIRED FROM THE REGULATORY AGENCIES AS LONG AS THERE IS NO DEBRIS FALLING OR BEING PLACED INTO THE STREAM. ANY TEMPORARY FILL IN THE STREAM OR THE COMPROMISING DIKE (IF APPLICABLE) WILL NOT BE ALLOWED, IF THE CONTRACTOR CHOOSES TO USE ALTERNATE/MODIFIED CONSTRUCTION METHOD(S) FROM THE AFOREMENTIONED. THEY WILL BE RESPONSIBLE FOR OBTAINING THE PROPER PERMITS. NO RELIEF OR COMPENSATION WILL BE GIVEN FOR ANY DELAYS. WORKING DAYS CHARGED OR CALENDAR DAYS EXPIRED AS A RESULT OF THE LOSS OF TIME OR DELAY DURING THE RE-SUBMITTAL PROCESS TO PROCURE THE NECESSARY PERMIT(S) DUE TO THE CONTRACTOR CHOOSING ALTERNATE/MODIFIED CONSTRUCTION METHOD(S). ABSOLUTELY NO CONSTRUCTION ACTIVITIES WILL TAKE PLACE WITHOUT THE PROPER PERMITS BEING SECURED.

Ĭ	USER NAME = David.Doss	DESIGNED -	REVISED =
		DRAWN -	REVISED =
	PLOT SCALE = \$SCALE\$	CHECKED	REVISED _
	PLOT DATE = 9/30/2025	DATE	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

INDEV OF			TANDARD		OFNEDAL NOTES	F.A. RTE.	SECTION	COUNTY	TOTAL	SHEET NO
INDEX OF	SHEETS, HIGH	HWAY S	IANDAKD	5 &	GENERAL NOTES	VAR	D2 BDS 2026-02	VARIOUS	16	2
						10	ii	CONTRACT	NO. 64	1V03
	SHEET O)F SH	HEETS STA.		TO STA		LILLINOIS LEED A	D PROJECT		

SUMMARY OF QUANTITIES

				WINNEBAGO	WINNEBAGO
CODE NUMBER	ITEM	UNIT	TOTAL QUANTITY	COUNTY 0047 100% STATE INTERSTATE	COUNTY 0047 100% STATE NON-INTERSTATE
58700300	CONCRETE SEALER	SQ FT	485,629.40	119,805.74	365,823.66
67100100	MOBILIZATION	L SUM	1	0.20	0.80
70100310	TRAFFIC CONTROL AND PROTECTION, STANDARD 701421	L SUM	1	_	1
70100320	TRAFFIC CONTROL AND PROTECTION, STANDARD 701422	L SUM	1	_	1
70100420	TRAFFIC CONTROL AND PROTECTION, STANDARD 701411	EACH	1	_	1
70100430	TRAFFIC CONTROL AND PROTECTION, STANDARD 701446	EACH	1	_	1
70100450	TRAFFIC CONTROL AND PROTECTION, STANDARD 701201	L SUM	1	0.10	0.90
70100700	TRAFFIC CONTROL AND PROTECTION, STANDARD 701406	L SUM	1	0.15	0.85
70100800	TRAFFIC CONTROL AND PROTECTION, STANDARD 701401	L SUM	1	0.50	0.50
7040000	TRAFFIC CONTROL AND PROTECTION CTANDARD TO 104				
70102620	TRAFFIC CONTROL AND PROTECTION, STANDARD 701501	L SUM	1	_	1
70402025	TRAFFIC CONTROL AND DROTFCTION CTANDARD 704CCC	I CUM	4	0.22	0.67
70102625	TRAFFIC CONTROL AND PROTECTION, STANDARD 701606	L SUM	1	0.33	0.67
70102630	TRAFFIC CONTROL AND PROTECTION, STANDARD 701601	L SUM	1		1
70102030	INALLIC CONTROL AND FROILCIION, STANDARD 701001	L 301VI		-	•
70102640	TRAFFIC CONTROL AND PROTECTION, STANDARD 701801	L SUM	1	_	1
70102040	INDITIO CONTINUE AND INCIDENTION, CIANDAND 101001	L JUIVI	<u> </u>	_	

MODEL Default

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

SCHEDULE OF QUANTITIES

				Total Length	Bridge Rdwy	Parapet	Area to be		
SN	FacilityCarried	FeatureCrossed	Location	(Ft.)	Width(Ft.)	(Ft.)	sealed (Sq. Ft.)	TRAFFIC CONTROL	
1010046	US RT 20 WB	US 20 BR EB	3 MIW OR ROCKFORD	262.8	34	7.5	10,906.20	701400 & 701406 or 701426	
1010047	US 20 WB	CUNNINGHAM RD	1 MI E MERIDIAN RD	240.6	32.4	7.5	9,599.94	701400 & 701406 or 701426	
1010048	US 20 EB	CUNNINGHAM RD	1 MI E MERIDIAN RD	241.1	32.4	7.5	9,619.89	701400 & 701406 or 701426	
1010049	US 20 EB	CC&P RR	1.2 MI E MERIDIAN RD	80	41.1	7.5	3,888.00	701400 & 701406 or 701426	
1010050	US 20 WB	CC&P RR	1.2 MI E MERIDIAN RD	80	41.1	7.5	3,888.00	701400 & 701406 or 701426	
1010051	US 20 WB	PRAIRIE RD	1 MI W OF IL 2	150	39	7.5	6,975.00	701400 & 701406 or 701426	
1010052	US 20 EB	PRAIRIE RD	1 MI W OF IL 2	150	39	7.5	6,975.00	701400 & 701406 or 701426	
1010053	US 20 EB	SIMPSON RD	0.8 MI W IL 2	173.7	34	7.5	7,208.55	701400 & 701406 or 701426	
1010054	US 20 WB	SIMPSON RD	0.8 MI W IL 2	173.7	34	7.5	7,208.55	701400 & 701406 or 701426	
1010061	US 20 EB	KISHWAUKEE ST	0.8 MI W IL 251	155	33	7.5	6,277.50	701400 & 701401	*
1010062	US 20 WB	KISHWAUKEE ST	0.8 MI W IL 251	155	33	7.5	6,277.50	701400 & 701401	*
1010063	US 20 EB	BN RR	0.5 MI W IL 251	159	33	7.5	6,439.50	701400 & 701401	*
1010064	US 20 WB	BN RR	0.5 MI W IL 251	159	33	7.5	6,439.50	701400 & 701401	*
1010065	US 20 E B	ILL 251 (11TH ST)	S EDGE ROCKFORD	234.2	47	7.5	12,763.90	701400 & 701401	*
1010066	US 20 W B	ILL 251 (11TH ST)	S EDGE ROCKFORD	234.2	47	7.5	12,763.90	701400 & 701401	*
1010067	I-39 NB & US 20	CC&P RR	4.7 MIE IL 251	169.7	40	7.5	8,060.75	701400 & 701401	*
1010068	I-39 SB & US 20	CC&P RR	4.7 MIE IL 251	169.7	39.1	7.5	7,908.02	701400 & 701401	*
1010069	I-39 SB & US 20	C&NW RR	1.4 MIS OF I-90	279.7	39	7.5	13,006.05	701400 & 701401	*
1010070	I-39 NB & US 20	C&NW RR	1.4 MIS OF I-90	279.7	39	7.5	13,006.05	701400 & 701401	*
1010071	I-39 NB	HARRISON AVE	.6 MIS OF I-90	228.1	50	7.5	13,115.75	701400 & 701401	*
1010072	I-39 SB	HARRISON AVE	.6 MIS OF I-90	228.1	50	7.5	13,115.75	701400 & 701401	*
1010101	ALPINE RD	UNION PACIFIC RR	0.4 MIS HARRISON AVE	148.5	64.8	7.5	10,736.55	701606	*
1010102	ALPINE RD	UNION PACIFIC RR	0.4 MIS HARRISON AVE	151.5	64.8	7.5	10,953.45	701606	*
1010127	IL 2 SB	SOO RR & OLD RIVER RD	0.3 MIS HONONEGAH RD	264.9	32.8	7.5	10,675.47	701421	
1010128	IL 2 NB	SOO RR & OLD RIVER RD	0.3 MIS HONONEGAH RD	264.9	32.8	7.5	10,675.47	701421	
1010151	ALPINE ROAD	US 20 BY-PASS	SOUTH EDGE ROCKFORD	212.7	78	7.5	18,185.85	701421 OR 701422 & 701446	
1010154	IL 251 SB	KILBUCK CREEK	0.6 MIN OGLE CO LINE	222.5	38	7.5	10,123.75	701421 & DIST STD 38.1	
1010157	IL 75	PECATONICA RIVER	1.2 MI W MERIDIAN RD	283.9	32	7.5	11,214.05	701201	
1010158	IL 251 NB	KILBUCK CREEK	0.6 MIN OGLE CO LINE	222.5	38	7.5	10,123.75	701421 & DIST STD 38.1	
1010160	IL 251(FAP 734)	C&NW RR	KISHWAUKEE ST-ROCKFORD	105.8	82	7.5	9,469.10	701601	
1010163	IL 251	KISHWAUKEE RIVER	AT NEW MILFORD	300	66	7.5	22,050.00	701421	
1010164	IL 2	DRAINAGE DITCH	0.6 MI NE OGLE CO LINE	79.3	70	7.5	6,145.75	701201	
1010165	IL 70 (TRASK BRG RD)	PECATONICA RIVER	5 MIS DURAND	350	36	7.5	15,225.00	701201	
1010166	US 20 WB	GROVE CREEK	0.3 MI E STEPH CO	102	40	7.5	4,845.00	701400 & 701406 or 701426	
1010167	US 20 EB	GROVE CREEK	0.3 MI E STEPH CO	104	40	7.5	4,940.00	701400 & 701406 or 701426	
1010169	PRAIRIE HILL RD	I-90	2 MIS WISCONSIN LINE	199.3	27.6	7.5	6,995.43	701201	

* = NIGHTTIME WORK ZONE LIGHTING REQUIRED

USER NAME = David.Doss	DESIGNED -	REVISED -								F.A.	SECTION	COUNTY	TOTAL	SHEET
	DRAWN -	REVISED -	STATE OF ILLINOIS		S	CHEDUL	E OF QU	ANTITIES		VAR	D2 BDS 2026-02	VARIOUS	16	4
PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION									CONTRAC	T NO. 6	34V03
PLOT DATE = 9/30/2025	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		

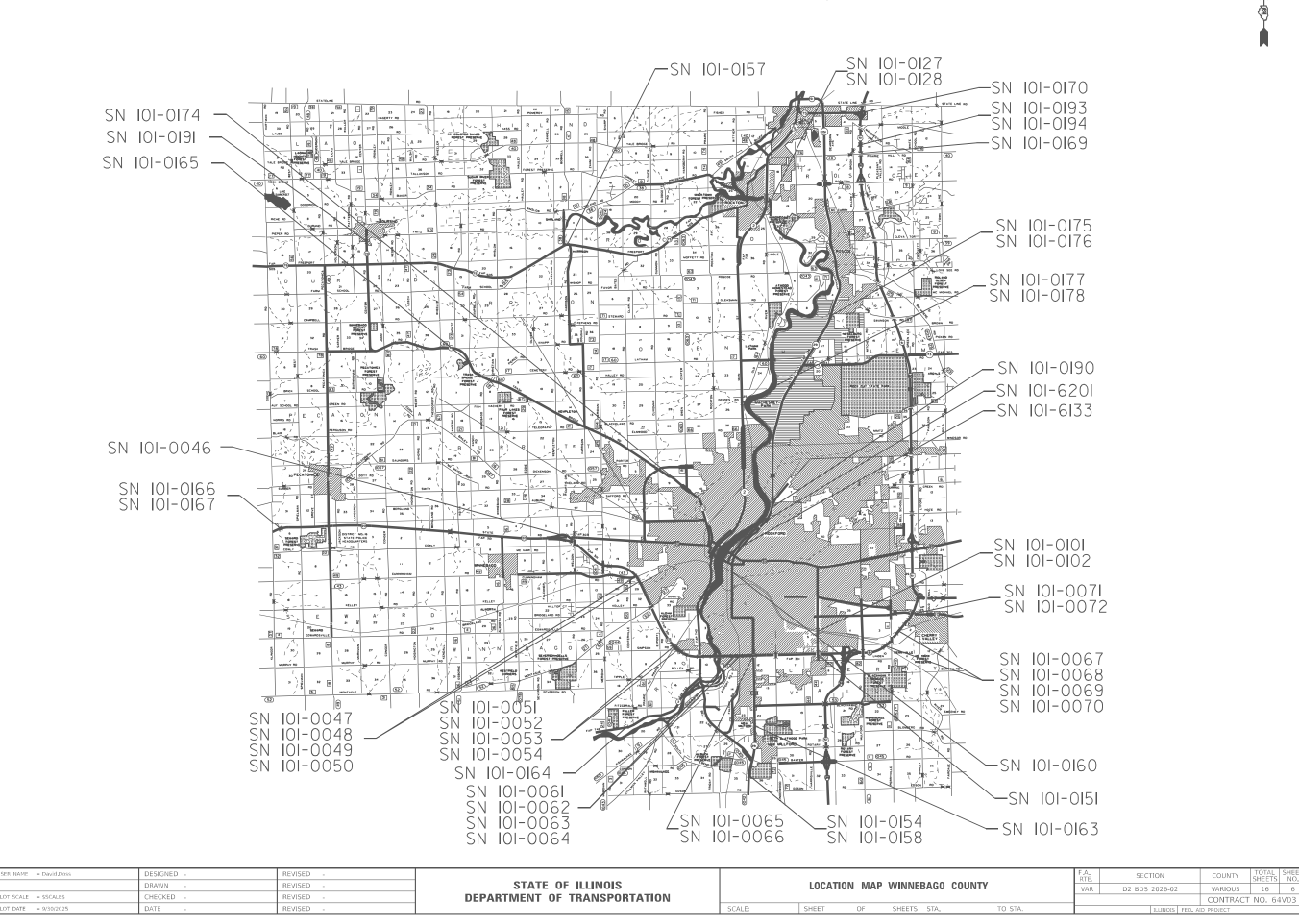
SCHEDULE OF QUANTITIES

				Total	Pridge Pdusy	Doronot	Aroa to bo	
SN	FacilityCarried	FeatureCrossed	Location	Length (Ft.)	Bridge Rdwy Width(Ft.)		Area to be sealed (Sq. Ft.)	TRAFFIC CONTROL
1010170	US 52 & IL 75	1-90	E EDGE S BELOIT			· · ·	•	701606
				218.8	98.1	7.5	23,105.28	
1010174	IL 70	KENT CREEK	0.1 MI SPRINGFIELD RD	56	54	7.5	3,444.00	701201
1010175	IL 251 SB	MCDONALD CREEK	2.0 MIN IL 173	87.5	40	7.5	4,156.25	701421
1010176	IL 251 SB	MCDONALD CREEK	2.0 MIN IL 173	87.5	40	7.5	4,156.25	701421
1010177	IL 2	MUD CREEK	.4 MIS OLD RIVER RD	113	24	7.5	3,559.50	701201
1010178	IL 2	MUD CREEK	.4 MIS OLD RIVER RD	113	24	7.5	3,559.50	701201
1010190	IL 251	SPRING CREEK RD	1.4 MIN WHITMAN ST	263.3	115.8	7.5	32,464.89	701421 & 701446 & 701411
1010191	IL 70	S BRANCH OF OTTER	.8 MIN OF IL 75	67.5	26	7.5	2,261.25	701501 & 701801
1010193	I-90 SB	DRY CREEK	1 MI S OF IL 75	153.3	65.7	7.5	11,221.56	701400 & 701406 or 701426
1010194	I-90 NB	DRY CREEK	1 MI S OF IL 75	153.3	59.5	7.5	10,271.10	701400 & 701406 or 701426
1016133	US BUS 20 EB	ROCK RIVER	0.1 MIE OF MAIN ST	448.2	52	7.5	26,667.90	701201
1016201	N 2ND ST	WHITMAN ST	WHITMAN INTERCHANGE	192	60	7.5	12,960.00	SB-701422,NB-701601 & 701411(B0TH)

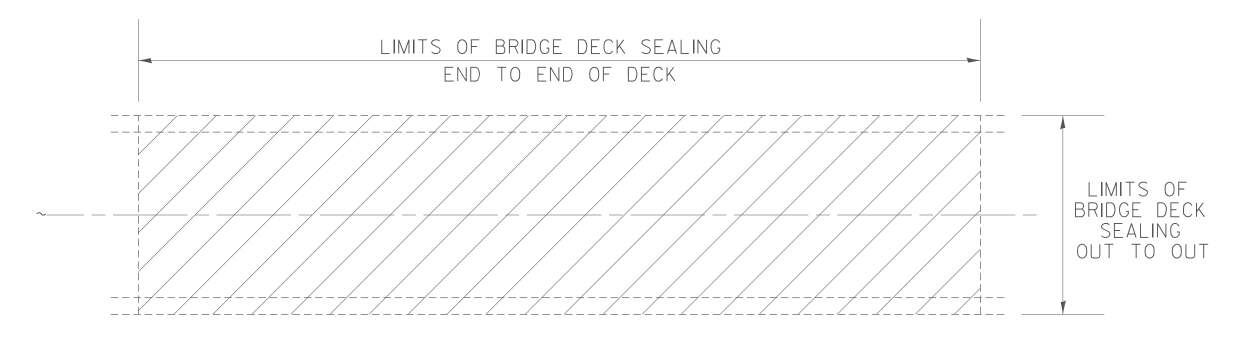
* = NIGHTTIME WORK ZONE LIGHTING REQUIRED

USER NAME = David,Doss	DESIGNED -	REVISED -								F.A. RTE	SECTION	COUNTY	TOTAL	SHEET
	DRAWN -	REVISED -	STATE OF ILLINOIS		5	CHEDULE	E OF QU	ANTITIES		VAR	D2 BDS 2026-02	VARIOUS	16	5
PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION									CONTRAC	T NO. 6	4V03
PLOT DATE = 9/30/2025	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED	AID PROJECT		

LOCATION MAP WINNEBAGO COUNTY



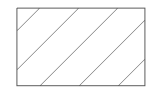
SEALING DETAILS



PLAN VIEW



CROSS SECTION WITH PARAPET

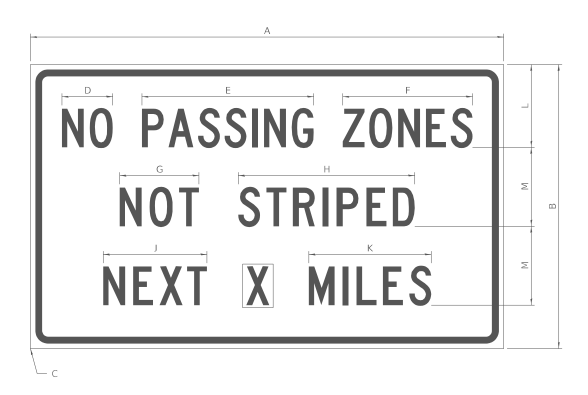


AREA TO BE SEALED

USER NAME = David, Doss	DESIGNED -	REVISED -								F.A.	SECTION	COUNTY	TOTAL SE	NO
	DRAWN -	REVISED -	STATE OF ILLINOIS				NG DET			VAR	D2 BDS 2026-02	VARIOUS	16	7
PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION									CONTRACT	NO. 64VC	03
PLOT DATE = 9/30/2025	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		

WORK ZONE SIGN DETAILS

ILLINOIS STANDARD G20-I100



COLOR LEGEND AND BORDER BACKGROUND

BLACK ORANGE NON-REFLECTORIZED REFLECTORIZED

SIGN SIZE					[DIMEN	ISIONS	5				
SIGN SIZE	А	В	С	D	Е	F	G	Н	J	K	L	M
60 x 36	60.00	36,00	2,25	6.4	21,80	16.40	10.00	22,40	13,20	15.50	10.50	10,00

SIGN SIZE	SER	IES BY	MARGIN	BORDER	
SIGN SIZE	1	2	3	MARGIN	DORDER
60 x 36	5C	5C	5C	0,625	0,875

Sign not to scale

GENERAL NOTES

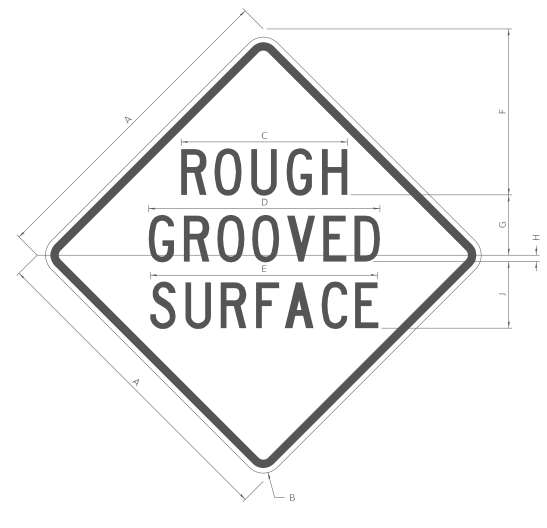
All work to furnish and install these signs shall be included in the cost of the speci ed tra c control standards and shall not be paid separately.

All Illinois Standard signs shall conform to the latest edition of the "Illinois Standard Highway Signs Book" in e ect on the date of invitation for bids.

Signs shall meet the applicable portions of Sections 701 and 720 of the Standard Speci cations.

All dimensions are in inches unless otherwise noted.

ILLINOIS STANDARD W8-I107



COLOR LEGEND AND BORDER BACKGROUND

BLACK

NON-REFLECTORIZED REFLECTORIZED

SIGN SIZE		DIMENSIONS									
SIGN SIZE	А	В	С	D	Е	F	G	Н	J		
48 x 48	48.00	3.00	25.00	34.80	34.20	24.94	9.00	1.00	10.00		

SIGN SIZE	SER	IES BY	LINE	MARGIN	BORDER	
SIGN SIZE	1	2	3	MARGIN		
48 x 48	7C	7C	7C	1.250	0.750	

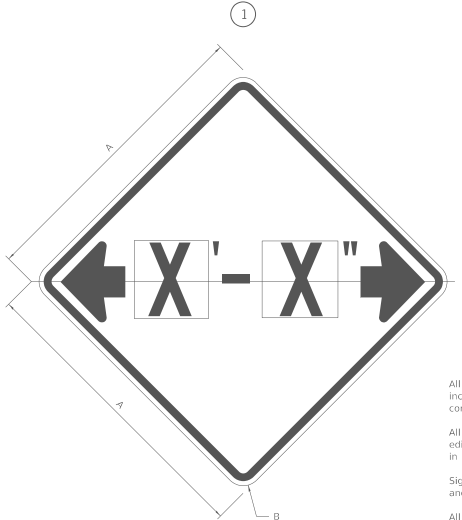
Sign not to scale

FILE NAME: pw://ildot-pw.bentley.com:PWIDOT/Doc	USER NAME = David.Doss uments/IDOT O ces/District 2/ORD Projects/Operations/I	DESIGNED - ri ®AAAN on/Bridge Deck Sealing Contracts/2026/6	REVISED - 3-02-16 44RB/MSED64V03-sht-cover.dgn	STATE OF ILLINOIS		REGION 2
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		
	PLOT DATE = 9/30/2025	DATE -	REVISED -		SCALE:	SHEET 1 C

1 2 / DICTRICT 2 CTANDARD						SECT	ΠΟN		COUNTY	TOTAL SHEETS	SHEET NO.
I 2 / DISTRICT 2 STANDARD				VAR	D2 BDS 2026-02 VAR		VARIOUS	16	8		
									CONTRACT	NO. 64	V03
OF	4	SHEETS	STA.	TO STA.			ILLINOIS	FED. A	D PROJECT		

WORK ZONE SIGN DETAILS

ILLINOIS STANDARD W12-I102



GENERAL NOTES

All work to furnish and install these signs shall be included in the cost of the speci ed tra c control standards and shall not be paid separately.

All Illinois Standard signs shall conform to the latest edition of the "Illinois Standard Highway Signs Book" in e ect on the date of invitation for bids.

Signs shall meet the applicable portions of Sections 701 and 720 of the Standard Speci cations.

All dimensions are in inches unless otherwise noted.

COLOR LEGE

LEGEND AND BORDER BACKGROUND BLACK FL ORANGE NON-REFLECTORIZED REFLECTORIZED

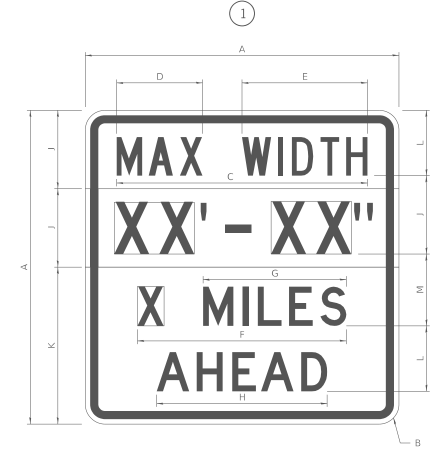
SIGN SIZE	DIMENSIONS				
SIGN SIZE	А	В			
48 × 48	48.00	3.00			

 $\underbrace{1} \ \, \text{Illinois Standard signs W12-I102 and W12-I103 shall be used as described in the special provisions.}$

SIGN SIZE	SERIES BY LINE	MARGIN	BORDER
	1	MARGIN	BONDEN
48 x 48	12C	0.750	1,250

Sign not to scale

ILLINOIS STANDARD W12-I103



COLOR

LEGEND AND BORDER BACKGROUND BACKGROUND (WIDTH) BLACK WHITE FL ORANGE NON-REFLECTORIZED REFLECTORIZED REFLECTORIZED

SIGN SIZE					[DIMEN	ISIONS	5				
SIGN SIZE	А	В	С	D	Е	F	G	Н	J	K	L	M
48 x 48	48.00	3.00	38.40	13.20	19.20	32.00	22.00	26.20	12.00	24.00	10.00	11.00

SIGN SIZE		SERIES	BY LINE		MARGIN	BORDER
SIGN SIZE	1	2	3	4	MARGIN	BORDER
48 x 48	6C	8D	6D	6D	0.750	1.250

Sign not to scale

XX'-XX" WIDTH AND X MILES ARE VARIABLE TOP AND BOTTOM OF BACKGROUND WHITE

	USER NAME = David.Doss	DESIGNED -	REVISED - 3-02-16				F.A.	SECTION	COUNTY TOTAL SHEET
FILE NAME: pw://ildot-pw.bentley.com:PWIDOT/Dot	uments/IDOT O ces/District 2/ORD Projects/Operations,	/គriយា្សASAMion/Bridge Deck Sealing Contracts/2026/	64 \RB)c\SED 64V03-sht-cover.dgn	STATE OF ILLINOIS		REGION 2 / DISTRICT 2 STANDARD	VAR	D2 BDS 2026-02	VARIOUS 16 9
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION					CONTRACT NO. 64V03
	PLOT DATE = 9/30/2025	DATE -	REVISED -		SCALE:	SHEET 2 OF 4 SHEETS STA. TO STA.		ILLINOIS FED.	AID PROJECT

WORK ZONE SIGN DETAILS

ROAD CLOSED TO OVERSIZED LOADS



COLOR

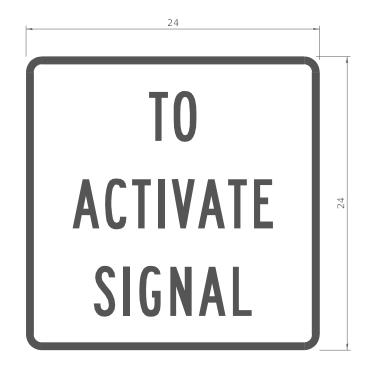
LEGEND AND BORDER BACKGROUND BLACK ORANGE NON-REFLECTORIZED REFLECTORIZED

Permit Loads - Loads Over 13 Feet; 3.0" Radius, 1.3" Border; [NO OVERSIZE -] D; [OVERWEIGHT LOADS] D 85% spacing; [XX MILES AHEAD] D; Table of letter and object lefts.

N 11.7	O 18.1	O 30.0	V 36.2	E 42.8	R 48.4	S 54.4	I 60.7	Z 63.5	E 69.5	- 80.8				
O 2.6	V 8.6	E 15.0	R 20.4	W 26.2	E 33.4	I 38.8	G 41.3	H 47.4	T 53.2	L 64.5	O 69.9	A 75.9	D 82.9	S 88.7
X 7.6	X 13.6	M 25.3	I 32.3	L 35.1	E 40.6	S 46.2	A 57.9	H 65.1	E 71.4	A 76.6	D 83.7			

Sign not to scale

STOP LINE SIGN FOR TEMPORARY SIGNALS



COLOR

LEGEND AND BORDER BACKGROUND BLACK WHITE NON-REFLECTORIZED REFLECTORIZED

SIGN SIZE	SERIES BY LINE					
SIGN SIZE	1	2	3			
24 x 24	4C	4C	4C			

Sign not to scale

GENERAL NOTES

All work to furnish and install these signs shall be included in the cost of the speci ed tra c control standards and shall not be paid separately.

All Illinois Standard signs shall conform to the latest edition of the "Illinois Standard Highway Signs Book" in e ect on the date of invitation for bids.

Signs shall meet the applicable portions of Sections 701 and 720 of the Standard Speci cations.

All dimensions are in inches unless otherwise noted.

ı		USER NAME = David, Doss	DESIGNED -	REVISED - 3-02-16
ı	FILE NAME: pw://ildot-pw.bentley.com:PWIDOT/Doc	uments/IDOT O ces/District 2/ORD Projects/Operations/	Fri@@AAANion/Bridge Deck Sealing Contracts/2026/6	4VREXISED64V03-sht-cover.dgn
ı		PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -
ı		PLOT DATE = 9/30/2025	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

REGION	2 / DISTRICT	2 STANDARD	

 F.A. RTE.
 SECTION
 COUNTY SHEETS
 TOTAL NO.
 SHEETS NO.

 VAR
 D2 BDS 2026-02
 VARIOUS
 16
 10

 CONTRACT NO. 64V03

ENTRANCE SIGN FOR USE WITH TEMPORARY SIGNALS

WORK ZONE SIGN DETAILS



COLOR LEGEND AND BORDER BACKGROUND

BLACK ORANGE NON-REFLECTORIZED REFLECTORIZED

2.25" Radius, 0.88" Border, 0.50" IndenT; [CAUTION] D; [ONE LANE ROAD] D; [FOLLOW TRAFFIC] D; [FLOW] D This sign shall be installed at entrances located between the temporary signals as shown in the staging plans.

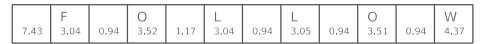
Table Of Widths And Spaces

22.31	C 3.36	0.62	A 4.18	0.94	U 3.36	0.94	T 3.04	0.94	I 0.78	1.17	O 3.52	1.17	N 3.36	22.31
-------	-----------	------	-----------	------	-----------	------	-----------	------	-----------	------	-----------	------	-----------	-------

	0		N		Е
8.23	3.51	1.17	3.36	1.18	3.04

	L 5.00 3.05 0.31		А		N		Е
5.00	3,05	0.31	4.18	0.94	3,36	1,17	3.05



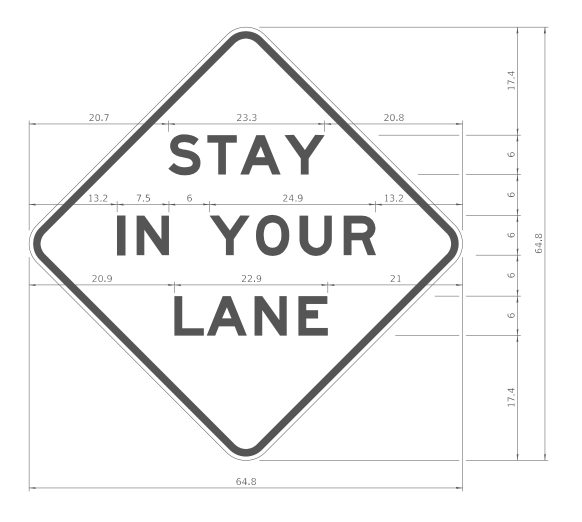


	Т		R		А		F		F		I		С	
5.00	3.05	0.94	3.36	0.94	4.18	0.93	3.05	0.94	3.04	0.94	0.78	1.18	3.35	7.43

	F		L		0		W	
27.60	3.05	0.94	3.04	0.94	3.52	0.93	4.38	27.60

Sign not to scale

STAY IN YOUR LANE



COLOR

LEGEND AND BORDER BACKGROUND

BLACK ORANGE NON-REFLECTORIZED REFLECTORIZED

48.0" across sides 3.8" Radius, 1.0" Border, 0.6" Indent; "STAY" E Mod; "IN YOUR" E Mod; "LANE" E Mod;

Table of Letter and Object Lefts

S	T	A	Y
20.7	26.8	31.6	38.0

I	N	Υ	0	U	R
13.2	15.9	26.7	33.9	40.5	46.8

L	А	N	Е
20.9	25.8	33.1	39.4

Sign not to scale

	USER NAME = David.Doss	DESIGNED -	REVISED - 3-02-16				F.A.	SECTION	COUNTY TOTAL S	HEET
FILE NAME: pw://ildot-pw.bentley.com:PWIDOT/Doduments/IDOT O ces/District 2/ORD Projects PLOT SCALE = \$SCALE\$ PLOT DATE = 9/30/2025	uments/IDOT O ces/District 2/ORD Projects/Operations/	ri ញ្ជាAAA/N ion/Bridge Deck Sealing Contracts/2026/	4VRB/ASED64V03-sht-cover.dgn	STATE OF ILLINOIS		REGION 2 / DISTRICT 2 STANDARD	VAR	D2 BDS 2026-02	VARIOUS 16	11
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION					CONTRACT NO. 64V	/03
	PLOT DATE = 9/30/2025	DATE -	REVISED -		SCALE:	SHEET 4 OF 4 SHEETS STA. TO STA.		ILLINOIS FED. AI	D PROJECT	-

GENERAL NOTES

All work to furnish and install these signs shall be included in the cost of the speci ed tra c control standards and shall not be paid separately.

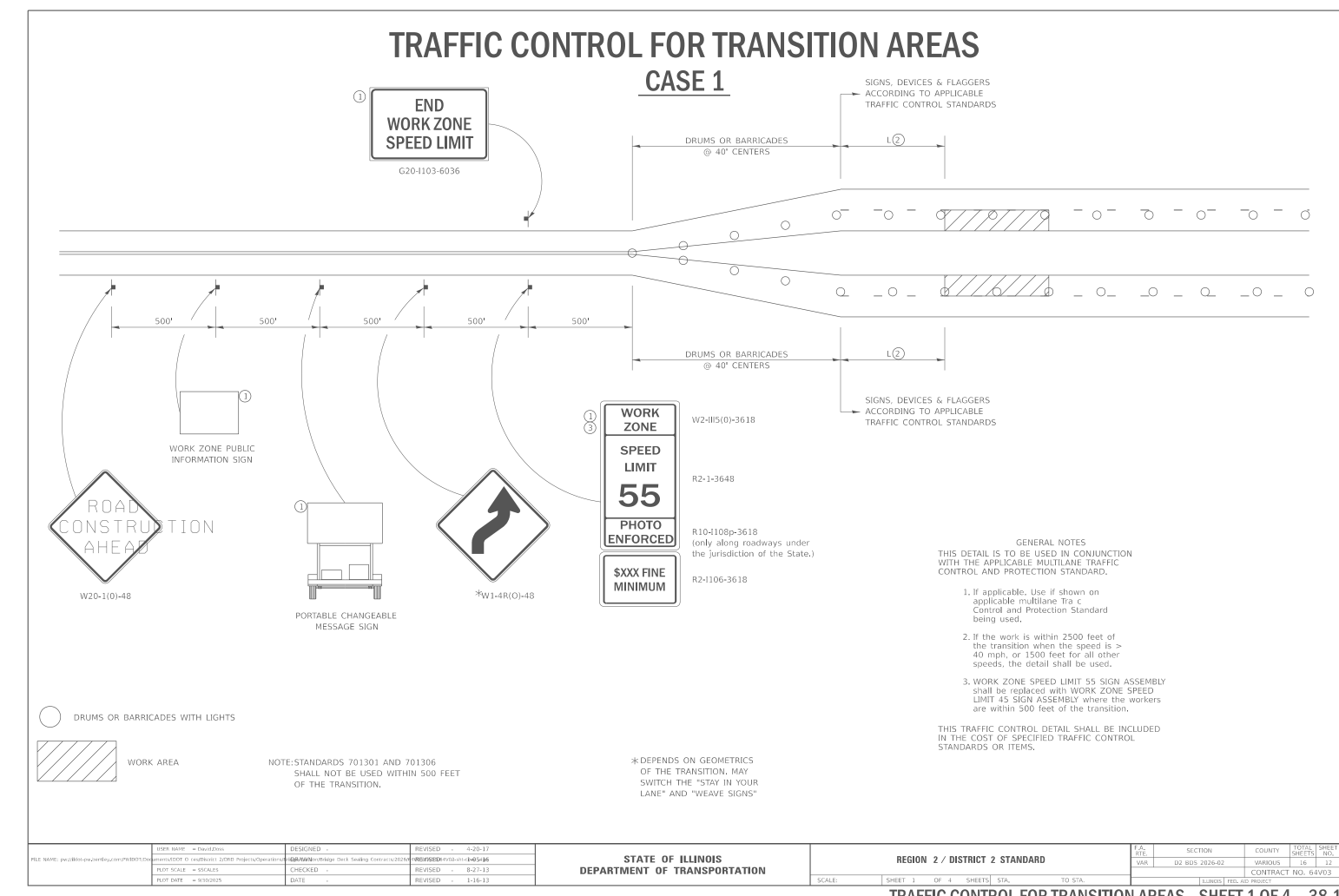
All Illinois Standard signs shall conform to the latest edition of the "Illinois Standard Highway Signs Book"

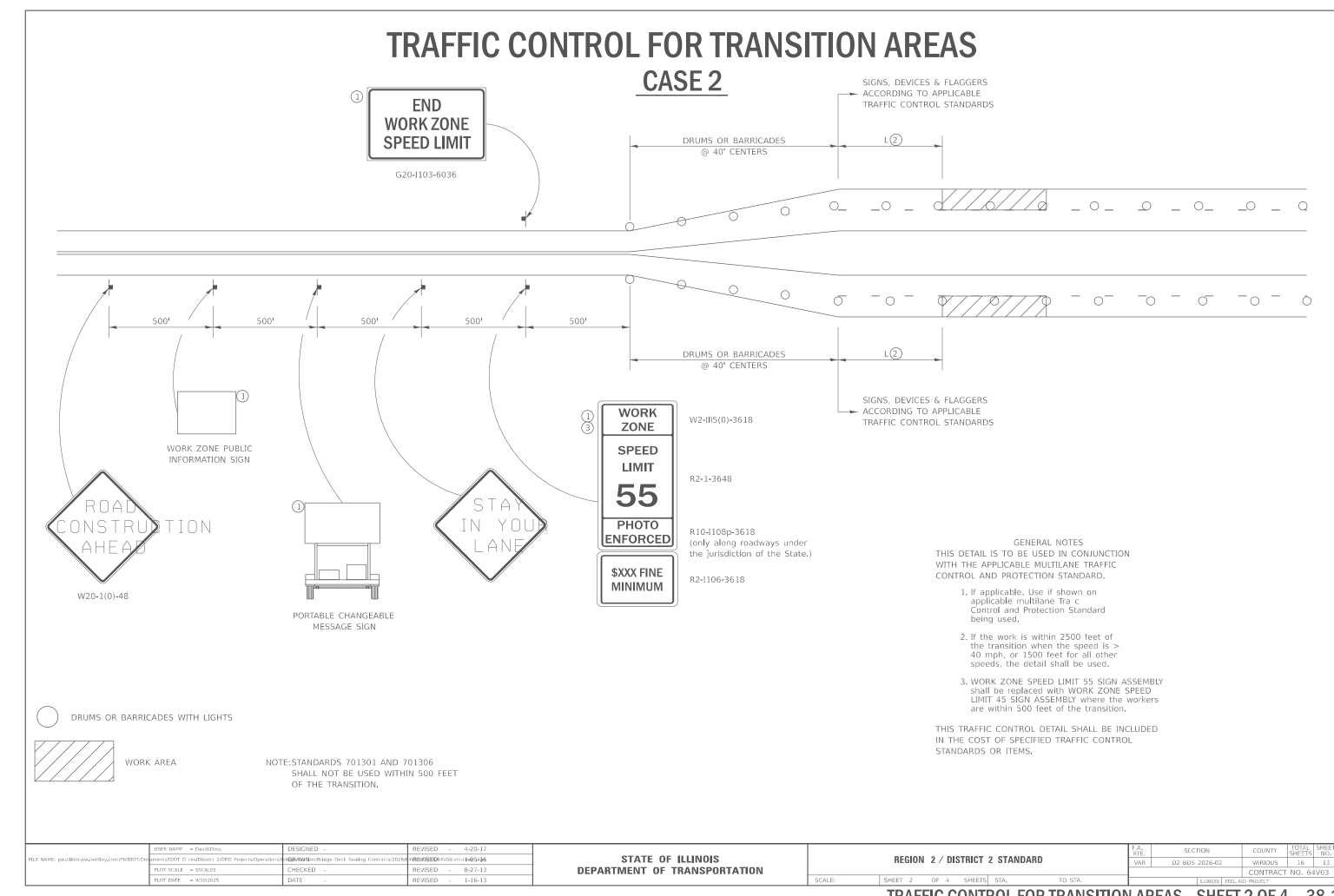
All dimensions are in inches unless otherwise noted.

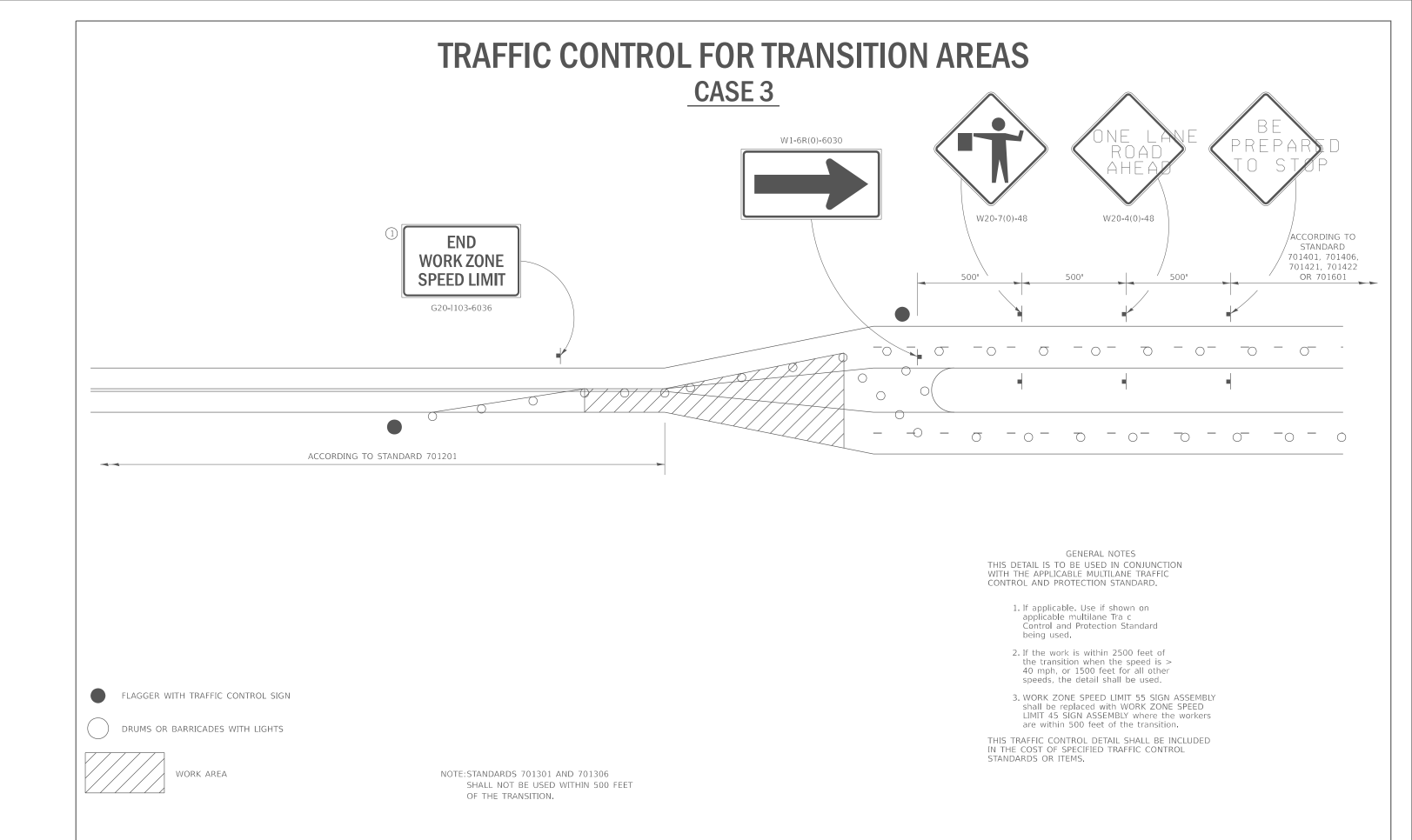
Signs shall meet the applicable portions of Sections 701

in e ect on the date of invitation for bids.

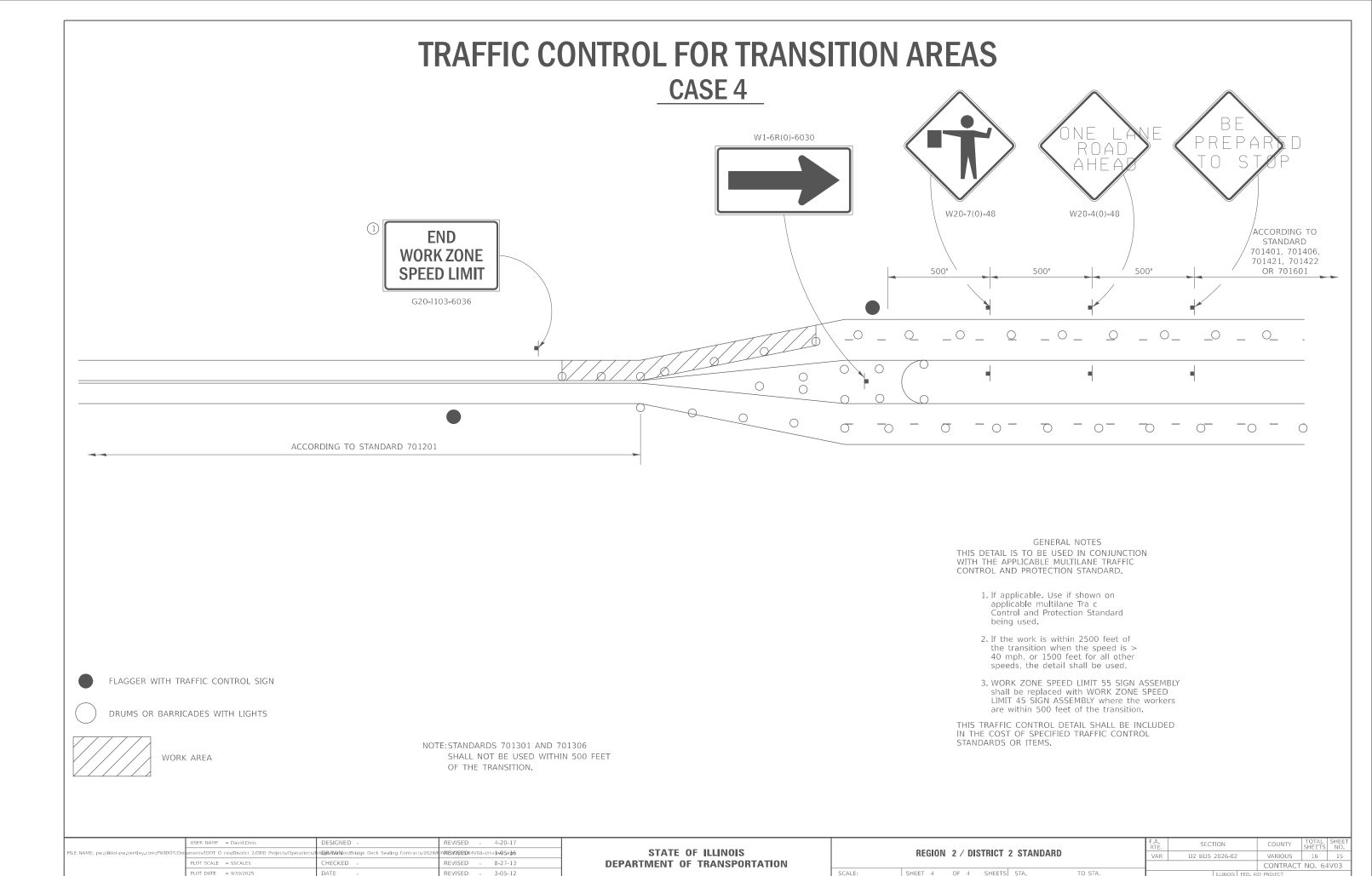
and 720 of the Standard Speci cations.



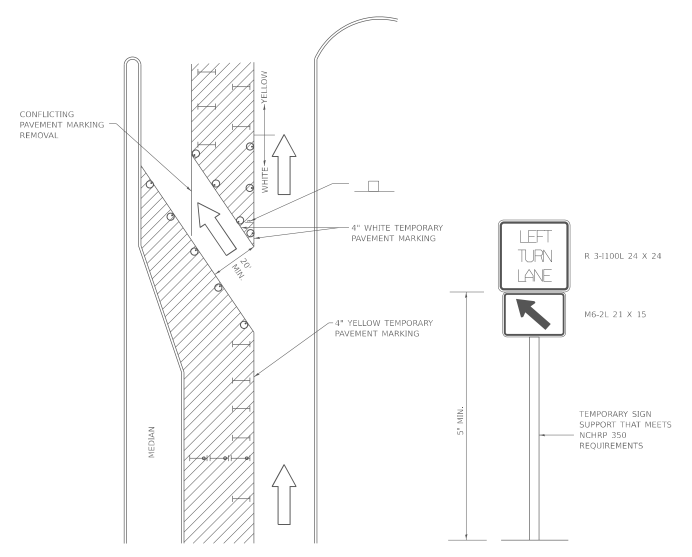




	USER NAME = David.Doss	DESIGNED -	REVISED - 4-20-17					F.A. RTF.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.	
FILE NAME: pw://ildot-pw.bentley.com:PWIDOT/Doc	uments/IDOT O ces/District 2/ORD Projects/Operations/E	ri្រាស្ត្រASA(Nion/Bridge Deck Sealing Contracts/2026/	4VRB)KISED64V03-sht-cb+05d16	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION SCALE:	REGION 2 / DISTRICT 2 STANDAR	VAR	D2 BDS 2026-02	VARIOUS	16 14			
						CONTRACT	NO. 64V03					
	PLOT DATE = 9/30/2025	DATE -	REVISED - 3-05-12	SCALE:	SHEET 3 OF 4 SHEETS STA.	TO STA.		ILLINOIS FED.	AID PROJECT			
			TDAESIC CONTDOL SOD TDANICITION ADEAS									



TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC)



LEGEND



WORK AREA



LANE OPEN TO TRAFFIC



TYPE I OR II BARRICADE OR DRUM WITH FLASHING BURNING LIGHT



DRUM OR BARRICADE WITH STEADY BURN LIGHT



SIGN (SEE DETAIL)



TYPE I OR II CHECK BARRICADE WITH STEADY LIGHT BURN

REVISED - 10-14-11

GENERAL NOTES

CONES MAY BE SUBSTITUTED FOR BARRICADES OR DRUMS AT HALF THE SPACING DURING DAY OPERATIONS. CONES SHALL BE A MINIMUM OF 28 IN HEIGHT.

STEADY BURNING LIGHTS WILL NOT BE REQUIRED ON BARRICADES OR DRUMS FOR DAY OPERATIONS. ALL LIGHTS WILL BE MONODIRECTIONAL.

TEMPORARY PAVEMENT MARKING SHALL BE PLACED THROUGHOUT THE BARRICADED AREA OF EACH BAY WHERE THE CLOSURE TIME IS GREATER THAN FOURTEEN DAYS.

THIS APPLICATION ALSO APPLIES WHEN WORK IS BEING PERFORMED IN THE RIGHT LANE(S) AND THE RIGHT TURN BAY IS TO REMAIN OPEN. UNDER THIS CONDITION, "RIGHT TURN LANE" R3-100 24 X 24 AND M6-2R 21 X 15 SHALL BE USED.

THESE CONTROLS SHALL SUPPLEMENT MAINLINE TRAFFIC CONTROL FOR LANE CLOSURES. LONGITUDINAL DIMENSIONS MAY BE ADJUSTED TO FIT FIELD CONDITIONS.

TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) SHALL BE INCLUDED IN THE COST SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED.

REVISED -						F.A. RTE	SECTION	COUNTY	TOTAL	SHEET NO.	
REVISED -		REGIO	V 2/D	ISTRICT	VAR	D2 BDS 2026-02	VARIOUS	16	16		
REVISED -									CONTRACT	NO. 64	1V03
REVISED -	SCALE: SSCALE\$	CALE: SSCALE\$ SHEET OF SHEETS STA. TO STA.							ED. AID PROJECT		