

TRANSYSTEMS
1475 EAST WOODFIELD ROAD, SUITE 600
SCHAUMBURG, ILLINOIS 60173
(847) 605-9600

FILE NAME =

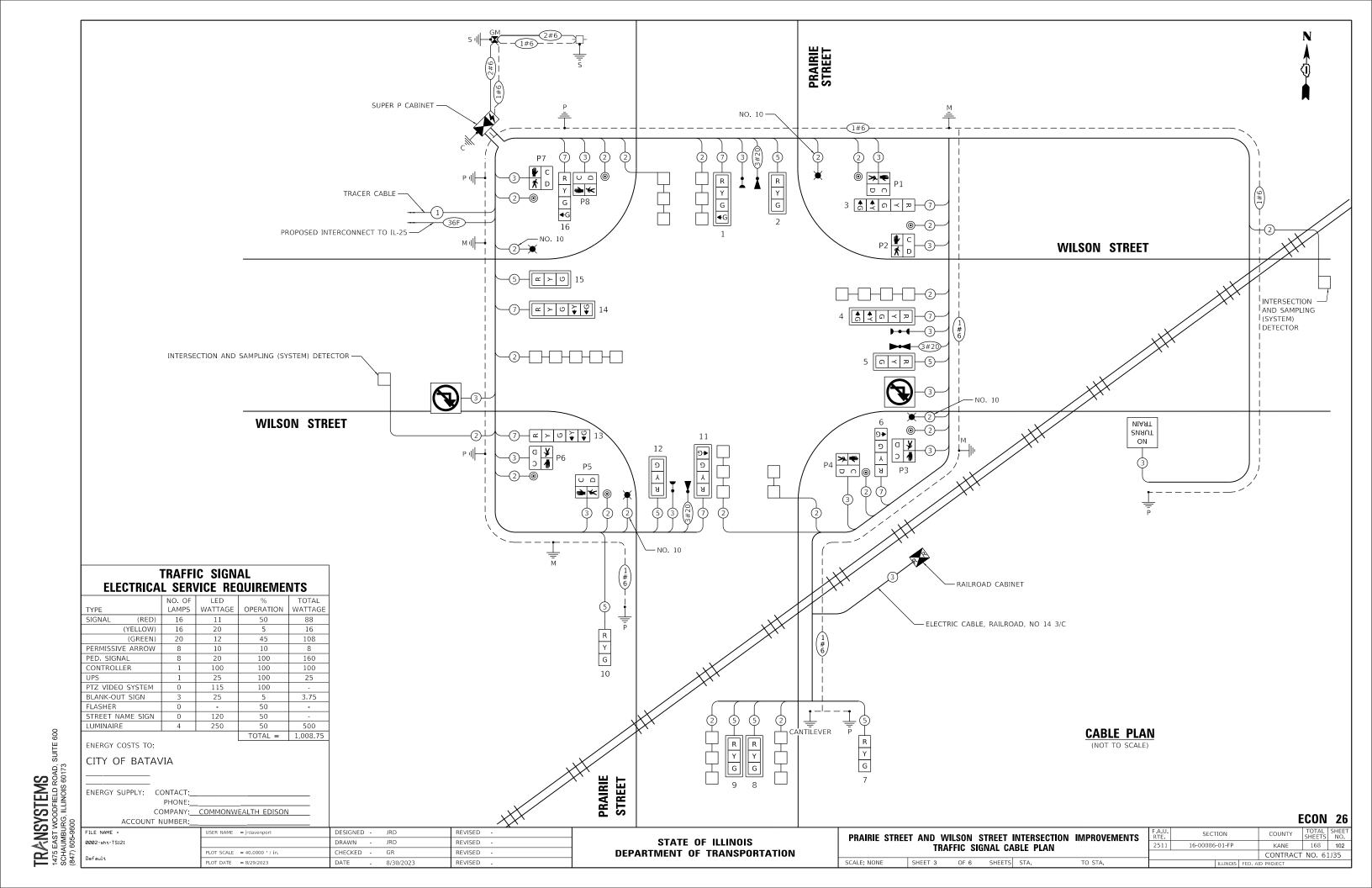
0002-sht-TS102

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PRAIRIE STREET AND WILSON STREET INTERSECTION IMPROVEMENTS
TRAFFIC SIGNAL EQUIPMENT PLAN

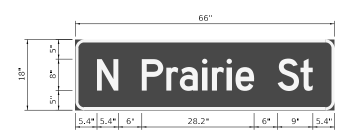
SCALE: 1"=20' SHEET 2 OF 6 SHEETS STA. TO STA.

A.U. SECTION COUNTY TOTAL SHEETS NO. 2511 16-00086-01-FP KANE 168 101 CONTRACT NO. 61J35



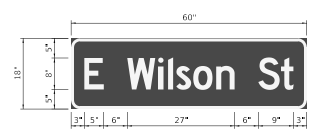
# SIGN PANEL – TYPE 1 OR TYPE 2

ALL DIMENSIONS ARE IN INCHES UNLESS NOTED OTHERSWISE



DESIGN	AREA	SIGN PANEL	SHEETING	INTERSECTION
SERIES	(SQ FT)	TYPE	TYPE	QTY. REQUIRED
D	8.25	1	ZZ	

SIGNS SHALL BE DOUBLE-SIDED



DESIGN	AREA	SIGN PANEL	SHEETING	INTERSECTION
SERIES	(SQ FT)	TYPE	TYPE	QTY. REQUIRED
D	7.5	1	ZZ	2

SIGNS SHALL BE DOUBLE-SIDED

# NOTES:

 FOR ADDITIONAL DESIGN AND INSTALLATION INFORMATION PLEASE SEE DISTRICT ONE MAST ARM MOUNTED STREET NAME SIGNS DETAIL.

# SCHEDULE OF QUANTITIES

UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.  UNDERGROUND CONDUIT, GALVANIZED STEEL, 3" DIA.  UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.  UNDERGROUND CONDUIT, PVC, 3" DIA.  HANDHOLE  HEAVY-DUTY HANDHOLE  COUBLE HANDHOLE  CLECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10  PAINT NEW TRAFFIC SIGNAL POST  PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT  TRANSCEIVER - FIBER OPTIC  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	SQ FT L SUM FOOT FOOT FOOT EACH EACH EACH EACH FOOT EACH FOOT FOOT FOOT FOOT	56 1 979 330 430 300 6 5 3 2,500 5 4 1 1,020 2,680 2,035
UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.  UNDERGROUND CONDUIT, GALVANIZED STEEL, 3" DIA.  UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.  UNDERGROUND CONDUIT, PVC, 3" DIA.  HANDHOLE  HEAVY-DUTY HANDHOLE  COUBLE HANDHOLE  CLECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10  PAINT NEW TRAFFIC SIGNAL POST  PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT  TRANSCEIVER - FIBER OPTIC  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT FOOT FOOT EACH EACH EACH EACH EACH EACH EACH EACH	979 330 430 300 6 5 3 2,500 5 4 1 1,020 2,680
UNDERGROUND CONDUIT, GALVANIZED STEEL, 3" DIA.  UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.  UNDERGROUND CONDUIT, PVC, 3" DIA.  HANDHOLE  HEAVY-DUTY HANDHOLE  CUBLE HANDHOLE  CLECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10  PAINT NEW TRAFFIC SIGNAL POST  PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT  TRANSCEIVER - FIBER OPTIC  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT FOOT EACH EACH EACH EACH EACH EACH EACH FOOT EACH EACH FOOT FOOT FOOT FOOT	330 430 300 6 5 3 2,500 5 4 1 1,020 2,680
UNDERGROUND CONDUIT, GALVANIZED STEEL, 3" DIA.  UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.  UNDERGROUND CONDUIT, PVC, 3" DIA.  HANDHOLE  HEAVY-DUTY HANDHOLE  CUBLE HANDHOLE  CLECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10  PAINT NEW TRAFFIC SIGNAL POST  PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT  TRANSCEIVER - FIBER OPTIC  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT FOOT EACH EACH EACH FOOT EACH EACH FOOT FOOT FOOT FOOT FOOT	430 300 6 5 3 2,500 5 4 1 1,020 2,680
UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.  UNDERGROUND CONDUIT, PVC, 3" DIA.  HANDHOLE  HEAVY-DUTY HANDHOLE  CUBLE HANDHOLE  CLECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10  PAINT NEW TRAFFIC SIGNAL POST  PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT  TRANSCEIVER - FIBER OPTIC  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C  CLECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT EACH EACH FOOT EACH EACH EACH EACH FOOT FOOT FOOT FOOT	300 6 5 3 2,500 5 4 1 1,020 2,680
HANDHOLE HEAVY-DUTY HANDHOLE DOUBLE HANDHOLE ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10 PAINT NEW TRAFFIC SIGNAL POST PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT TRANSCEIVER - FIBER OPTIC ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	EACH EACH FOOT EACH EACH EACH FOOT FOOT FOOT FOOT	6 5 3 2,500 5 4 1 1,020 2,680
HANDHOLE HEAVY-DUTY HANDHOLE DOUBLE HANDHOLE ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10 PAINT NEW TRAFFIC SIGNAL POST PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT TRANSCEIVER - FIBER OPTIC ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	EACH EACH FOOT EACH EACH EACH FOOT FOOT FOOT FOOT	5 3 2,500 5 4 1 1,020 2,680
HEAVY-DUTY HANDHOLE  COUBLE HANDHOLE  CLECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10  PAINT NEW TRAFFIC SIGNAL POST  PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT  TRANSCEIVER - FIBER OPTIC  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C  CLECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C  CLECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C  CLECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	EACH FOOT EACH EACH EACH FOOT FOOT FOOT FOOT	5 3 2,500 5 4 1 1,020 2,680
DOUBLE HANDHOLE ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10 PAINT NEW TRAFFIC SIGNAL POST PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT RANSCEIVER - FIBER OPTIC ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	EACH FOOT EACH EACH EACH FOOT FOOT FOOT	3 2,500 5 4 1 1,020 2,680
ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10 PAINT NEW TRAFFIC SIGNAL POST PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT RANSCEIVER - FIBER OPTIC ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT EACH EACH EACH FOOT FOOT FOOT	2,500 5 4 1 1,020 2,680
PAINT NEW TRAFFIC SIGNAL POST PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT RANSCEIVER - FIBER OPTIC ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	EACH EACH FOOT FOOT FOOT FOOT	5 4 1 1,020 2,680
PAINT NEW COMBINATION MAST ARM AND POLE, UNDER 40 FOOT RANSCEIVER - FIBER OPTIC ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	EACH EACH FOOT FOOT FOOT	4 1 1,020 2,680
RANSCEIVER - FIBER OPTIC ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT FOOT FOOT	1 1,020 2,680
ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT FOOT FOOT	1,020 2,680
ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT FOOT	2,680
ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT FOOT	
ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT	2,033
LECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C		1,310
ELECTRIC CABLE IN CONDUIT, RAILROAD, NO. 14 3C ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	1001	5,250
LECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT	
	FOOT	1,215
TECTRIC CARLE IN CONDUIT FOURDMENT CROUNDING CONDUCTOR NO. C. 10		75
ELECTRIC CABLE IN CONDUIT, EQUIPMENT GROUNDING CONDUCTOR, NO. 6 1C	FOOT	1,395
RAFFIC SIGNAL POST, GALVANIZED STEEL 12 FT.	EACH	2
RAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT.	EACH	1
RAFFIC SIGNAL POST, GALVANIZED STEEL 18 FT.	EACH	2
CONCRETE FOUNDATION, TYPE A	FOOT	20
CONCRETE FOUNDATION, TYPE C	FOOT	4
CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER	FOOT	43
GIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST-ARM MOUNTED	EACH	6
GIGNAL HEAD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	2
GIGNAL HEAD, LED, 1-FACE, 4-SECTION, BRACKET MOUNTED	EACH	2
GIGNAL HEAD, LED, 1-FACE, 4-SECTION, MAST ARM MOUNTED	EACH	2
GIGNAL HEAD, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH	2
GIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST-ARM MOUNTED	EACH	2
PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH	8
RAFFIC SIGNAL BACKPLATE, LOUVERED, FORMED PLASTIC	EACH	10
NDUCTIVE LOOP DETECTOR	EACH	10
DETECTOR LOOP, TYPE I	FOOT	980
IGHT DETECTOR	EACH	4
IGHT DETECTOR AMPLIFIER	EACH	1
PEDESTRIAN PUSH-BUTTON	EACH	8
MERGENCY VEHICLE PRIORITY SYSTEM LINE SENSOR CABLE, NO. 20 3/C	FOOT	655
ERVICE INSTALLATION, GROUND MOUNTED, METERED	EACH	1
RAILROAD, FULL-ACTUATED CONTROLLER AND TYPE SUPER P CABINET (SPECIAL)	EACH	1
UMINAIRE (SPECIAL)	EACH	4
PARE RAILROAD, FULL ACTUATED CONTROLLER , SPECIAL	EACH	1
COMBINATION LIGHTING CONTROLLER	EACH	1
JNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH	1
TEEL COMBINATION MAST ARM ASSEMBLY AND POLE 24 FT. (SPECIAL)	EACH	1
TEEL COMBINATION MAST ARM ASSEMBLY AND POLE 32 FT. (SPECIAL)	EACH	1
TEEL COMBINATION MAST ARM ASSEMBLY AND POLE 36 FT. (SPECIAL)	EACH	1
TEEL COMBINATION MAST ARM ASSEMBLY AND POLE 38 FT. (SPECIAL)	EACH	1
LLUMINATED SIGN, SPECIAL	EACH	3
DPTIMIZE TRAFFIC SIGNAL SYSTEM	EACH	1

ECON 26

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

					SECTION IMPROVEMENTS QUANTITIES
SCALE: NONE	SHEET 4	OF 6	SHEETS	STA.	TO STA.

# **SEQUENCE OF OPERATIONS**

MOVEMENT	↑ N		5 —	_ <b>)</b>	— 1	4	<b></b>	► — 6 — 1	5 - 2 -	<u></u>		2	2		6	===	H	3	<b>1</b> 3	<b>†</b>			A   A   A   A   A   A   A   A   A   A	4	-	FLASH
PHASE			1 -	+ 5			1 + 6			2 + 5			2 -						3				. 4	r .		
INTERVAL		1	2	3	4	5	6	7	8	9	10	11	12	13A	13B	14	15	16A	16B		17B	18	19		20B	
CHANGE TO			2+6	1+6	2+5	θ	θ	2+6	θ	θ	2+6				3 4			1-	4 +5 +6		+5 +6			1+5 1+6	2+5 2+6	
WILSON STREET	E/B	R	R	R	R	R	R	R	G	G	G	G	G	Υ	R	R	R	R	R	R	R	R	R	R	R	R
END OF MAST ARM AND FAR LEFT SIGNALS (3,4)		← G	← Y	← Y	← G				← G	← G	<b>←</b> Y			, i												
WILSON STREET RIGHT MAST ARM SIGNAL (5)	E/B	R	R	R	R	R	R	G	G	G	G	G	G	Y	R	R	R	R	R	R	R	R	R	R	R	R
WILSON STREET	W/B	R	R	R	R	G	G	G	_	_	_	_		V	_		_	_	_	_			_	_		
END OF MAST ARM AND FAR LEFT SIGNALS (13,14)		← G	← Y	← G	← Y	← G	<b>←</b> G	<b>←</b> Y	R	R	R	G	G	Y	R	R	R	R	R	R	R	R	R	R	R	R
WILSON STREET RIGHT MAST ARM SIGNAL (15)	W/B	R	R	R	R	G	G	R	R	R	R	G	G	Υ	R	R	R	R	R	R	R	R	R	R	R	R
PRAIRIE STREET (NORTH OF INTERSECTION)	N/B															G	G	G	G						$\vdash$	$\overline{}$
LEFT MAST ARM AND FAR LEFT SIGNALS (1,16)	14, 5	R	R	R	R	R	R	R	R	R	R	R	R	R	R	← G	← G	← G	← G	Y	R	R	R	R	R	R
PRAIRIE STREET (NORTH OF INTERSECTION)	N/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	G	G	G	Y	R	R	R	R	R	R
RIGHT MAST ARM SIGNAL (2)																										
PRAIRIE STREET (SOUTH OF INTERSECTION) ALL PRE-SIGNALS (7,8,9,10)	N/B	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	G	Υ	R	R	R	R	R	R	R	R
PRAIRIE STREET	S/B		_	_			_	_	_	_				_		_	_	_	_			G	G			
LEFT MAST ARM AND FAR LEFT SIGNALS (6,11)		R	K	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	K	K	← G	← G	, r	R	R
PRAIRIE STREET	S/B	_	_	_				_	_		_	_		_		_	_	_	_	_			_	.,		
RIGHT MAST ARM SIGNAL (12)		R	K	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	G	Y	R	R
PEDESTRIAN SIGNAL CROSSING PRAIRIE STREET		Н				*P	**FHCD	Н	Н	Н	Н	*P	**FHCD	Н	Н				- 11			Н	Н	- 11	Н	
ON NORTH SIDE OF WILSON STREET (P1,P8)		"	"	H	H	"P	racb	"	"	"	"	**P	FILED		"	H	H	Н	Н	H	H	"		Н	"	
PEDESTRIAN SIGNAL CROSSING PRAIRIE STREET		Н	н	н	Н	н	Н	Н	* Р	**FHCD	Н	*Р	**FHCD	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	
ON SOUTH SIDE OF WILSON STREET (P4,P5)			"	"	"	"				FILL			FILED			"	"			"	"	"	П		1	DARK
PEDESTRIAN SIGNAL CROSSING WILSON STREET		Н	н	н	Н	н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	н	Н	Н	*р	**FHCD	Н	Н	DAKK
ON WEST SIDE OF PRAIRIE STREET (P6,P7)							П					П			П	"		П				"	FILL			
PEDESTRIAN SIGNAL CROSSING WILSON STREET		н	н	н	н	н	н	Н	н	Н	Н	н	н	н	н	*P	**FHCD	н	Н	н	Н	Н	Н	н	н	
ON EAST SIDE OF PRAIRIE STREET (P2,P3)		''	''	''	''	''	"	''	''	I ''	'''	"	"	''	''	"	I	''	''	''	''	''	''	''	''	

PHASE 2+6 SHALL BE PLACED ON RECALL

- TO APPEAR ONLY UPON PUSHBUTTON ACTUATION
- \*\* FLASHING " " IS TO TERMINATE AT THE COMPLETION OF PEDESTRIAN INTERVAL CLEARANCE
- θ THIS THE OR FLASHING THE INTERVAL MAY FINISH TIMING IN THE BIDIRECTIONAL STRAIGHT THROUGH MOVEMENT IF THE LEFT ARROW TIME IS NOT SUFFICIENT TO COMPLETE " \*\* " OR FLASHING " INTERVALS.
  - = ILLUMINATED PERSON = WALK
- FHCD = ILLUMINATED FLASHING HAND = FLASHING DON'T WALK WITH COUNTDOWN TIMER
- H = ILLUMINATED SOLID HAND = DON'T WALK

RAILROAD PREEMPTION SEQUENCE OF OPERATIONS

PREEMPTION SEQUENCE OF OPE	nam	UNS												MPTOR BER 3		MPTOR BER 4	PREEMPTOR NUMBER 5	PREEMPTOR NUMBER 2				
CHANGE FROM NORMAL SEQUENCE OF		1				0		1		4		0										
OPERATION INTERVAL NUMBER		1	:	5	'	8	,	1		.4	,	8										
CHANGE FROM EMERGENCY VEHICLE PREEMPTION														2		3	4					
SEQUENCE OF OPERATION INTERVAL NUMBER														2		5	4					
RAILROAD PREEMPTION SEQUENCE OF		1A	1B	10	1D	1E	1F	1G	1H	11	1K	1L	1M	1N	1P	10	1R	2	3	4	5	CLEAR TO
OPERATION INTERVAL NUMBER		IA	10	10	10	16	11	16	1111	1)	1K	1L	11/1	III	117	1Q	IK IK	2	5	4	٥	CLEAR TO NORMAL
CHANGE TO RAILROAD PREEMPTION		2	1C	2	1E	2	1G	2	11	2	1L	2	1N	2	10	2	2	3	4	5		SEQUENCE
SEQUENCE OF OPERATION INTERVAL NUMBER		<sup>2</sup>	IC	2	I IE	2	16	2	1)	2	11	2	11/1	2	1Q	2	2	3	4	) 3		JEQUENCE
WILSON STREET	E/B	R	-	_		_	Υ	_	_	_		-		_	_	_	В.	В.	-	R		
END OF MAST ARM AND FAR LEFT SIGNALS (3,4)		<b>←</b> Y	R	R	Y	R	Y	R	R	R	R	R	Y	R	R	R	R	R	R	R	R	Δ
WILSON STREET	E/B	_		_	V	_	Υ	_			_	-			_	_		-	_	_	_	
RIGHT MAST ARM SIGNAL (5)		R	R	R	Y	R	Y	R	R	R	R	R	Y	R	R	R	R	R	R	R	R	Δ
WILSON STREET	W/B	R		_		_	.,		_		_	-	.,		_		_				G	
END OF MAST ARM AND FAR LEFT SIGNALS (13,14)		← Y	Υ	R	R	R	Υ	R	R	R	R	R	Y	R	R	R	R	R	R	R	<b>←</b> G	Δ
WILSON STREET	W/B	_		_	_	_		_	_	_	_	_			_	_	_	_	_	_	_	
RIGHT MAST ARM SIGNAL (15)		R	Υ	R	R	R	Υ	R	R	R	R	R	Y	R	R	R	R	R	R	R	G	Δ
PRAIRIE STREET (NORTH OF INTERSECTION)	N/B						_		G	G	_	_			_	_	G	G			_	
LEFT MAST ARM AND FAR LEFT SIGNALS (1.16)		R	R	R	R	R	R	R	← G	← G	R	R	R	R	R	R	<b>←</b> G	<b>←</b> G	Υ	R	R	Δ
PRAIRIE STREET (NORTH OF INTERSECTION)	N/B	_		_	_	_	_	_	_	_	_	_	_		_	_	_	_		_	_	
RIGHT MAST ARM SIGNAL (2)		R	R	R	R	R	R	R	G	G	R	R	R	R	R	R	G	G	Υ	R	R	Δ
PRAIRIE STREET (SOUTH OF INTERSECTION)	N/B																					
ALL PRE-SIGNALS (7.8.9.10)		R	R	R	R	R	R	R	Y	R	R	R	R	R	R	R	Y	R	R	R	R	Δ
PRAIRIE STREET	S/B																					
LEFT MAST ARM AND FAR LEFT SIGNALS (6.11)		R	R	R	R	R	R	R	R	R	Y	R	R	R	Y	R	R	R	R	R	R	Δ
PRAIRIE STREET	S/B																_	_				
RIGHT MAST ARM SIGNAL (12)		R	R	R	R	R	R	R	R	R	Y	R	R	R	Y	R	R	R	R	R	R	Δ
PEDESTRIAN SIGNAL CROSSING PRAIRIE STREET																		_				
ON NORTH SIDE OF WILSON STREET (P1,P8)		н	FH	Н	н	Н	FH	Н	H	H	Н	Н	Н	Н	Н	Н	Н	R	Н	Н	Н	Δ
PEDESTRIAN SIGNAL CROSSING PRAIRIE STREET																						
ON SOUTH SIDE OF WILSON STREET (P4.P5)		н	Н	Н	FH	H	FH	Н	H	H	Н	Н	Н	H	H	H	Н	Н	Н	H	Н	Δ
PEDESTRIAN SIGNAL CROSSING WILSON STREET																						
ON WEST SIDE OF PRAIRIE STREET (P6,P7)		н	Н	Н	н	Н	Н	Н	H	Н	FH	Н	Н	Н	H	H	Н	Н	Н	H	Н	Δ
PEDESTRIAN SIGNAL CROSSING WILSON STREET																						
ON EAST SIDE OF PRAIRIE STREET (P2,P3)		н	Н	Н	Н	Н	Н	Н	FH	Н	Н	Н	Н	H	Н	Н	Н	Н	Н	Н	Н	Δ
INTERNALLY ILLUMINATED																						
NO TURNS SIGNS		NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	Δ
10 101113 310113				l .				l .			I		I	1					1			

Δ RAILROAD PREEMPTION SEQUENCE SHALL PROVIDE THE PROPER CLEARANCE INTERVAL TO RESUME THE NORMAL SEQUENCE OF OPERATION OR PROPER CLEARANCE INTERVAL TO DISPLAY AN EMERGENCY VEHICLE INTERVAL (IF APPLICABLE) AFTER THE RAILROAD PREEMPTION INTERVAL 5 IS TERMINATED.

NT = INTERNALLY ILLUMINATED "NO RIGHT TURN" AND "NO TURNS TRAINS" OR



FH = ILLUMINATED FLASHING HAND = FLASHING DON'T WALK

= ILLUMINATED SOLID HAND = DON'T WALK

THE COUNTDOWN PEDESTRIAN SIGNAL DISPLAY SHOULD BE DISCONTINUED AND GO DARK IMMEDIATELY UPON ACTIVATION OF THE PREEMPTION TRANSITION.

TRANSYSTEMS
1475 EAST WOODFIELD ROAD, SUITE 600
SCHAUMBURG, ILLINOIS 60173
(847) 605-9600

JSER NAME = jrdavenport DESIGNED - JRD REVISED 0002-sht-TS171.dgn DRAWN - JRD REVISED CHECKED -GR REVISED PLOT DATE = 8/29/2023 REVISED DATE

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

					RSECTION IMPROVEMENTS SEQUENCE OF OPERATIONS	F.A RT 25
SCALE: NONE	SHEET 5	OF 6	SHEETS	STA.	TO STA.	

ECON 26 COUNTY SECTION 16-00086-01-FP KANE 168 104 CONTRACT NO. 61J35

# **EMERGENCY VEHICLE PEEMPTION SEQUENCE OF OPERATIONS**

																												PREEMPTOR NUMBER 3	PREEMPTOR NUMBER 4	PREEMPTOR NUMBER 5	
CHANGE FROM NORMAL SEQUENCE OF		1		;		5			ρ		8		11		11				1	14			14		18		18				
OPERATION INTERVAL NUMBER		1		,									11										14		10		10				
EMERGENCY VEHICLE PREEMPTION SEQUENCE		1A	1B	1C	1D	1E	1F	1G	1H	11	1K	1L	1M	1N	1P	10	1R	15	1T	10	1V	1W	1X	1Y	1Z	1 <sub>AA</sub>	1AB	2	3	4	CLEAR TO
OF OPERATION INTERVAL NUMBER		1A	10	10	10	10	11	10	1111	1)	1K	IL.	1141	110	115	10	11/	13	11	10	1 V	1 00	1/	11	12	IAA	IAD	2	٥	4	NORMAL
CHANGE TO EMERGENCY VEHICLE PREEMPTION		2, 3	1C	2	1E	1F	3 OR 4	1Н	2	1K	1L	3 OR 4		1P	10	3 OR 4	15	1T	1U	1V	110/	2 OR 3	4	1Z	1 4 4	2 OR 4	4 3				SEQUENCE
SEQUENCE OF OPERATION INTERVAL NUMBER		OR 4	10	2	10	11	3 OK 4	1111	-	11	16	3 UK 4	-	117	10	3 OK 4	15	11	10	1 V	1 1 1 1	2 OK 3	4	12	IAA	2 UK 4	† 3				SEQUENCE
WILSON STREET	E/B	R	٦	R	R	R	D	G	G	G	V	R	G	G		R	R	R	R	R	R	_ n	D	n	_ n	_ n	0	G	R	R	
END OF MAST ARM AND FAR LEFT SIGNALS (3,4)		<b>←</b> Y	ĸ	ĸ	K	K	K	← G	← Y	<b>←</b> G	'	K	ا	G	'	K	K	K	K	K	K	K	K	"	K	K	K	G	K	"	•
WILSON STREET	E/B	П	R	п	П	D.	D	G		G		R	_		V/	R	В	n	_	R		R	D	R	R	R		-	R	D	
RIGHT MAST ARM SIGNAL (5)		K	К	R	R	R	R	٥	G	G	1	K	G	G	'	K	R	R	R	K	R	K	K	K	K	K	K	G	K	R	•
WILSON STREET	W/B	R	G	G	G		R	R	R	R	R	R	_	-	_	D.		_	_			D.		R	R				R	D.	
END OF MAST ARM AND FAR LEFT SIGNALS (13,14)		<b>←</b> Y	<b>←</b> G	<b>←</b> Y	← G	Y	К	K	K	K	K	K	G	G	1	R	R	R	R	R	R	K	K	K	K	K	l K	G	K	R	•
WILSON STREET	W/B	_	G		_	· ·	R	R		_	_	R		-	.,	R	-	_	_		_	_	_	В				-	R	Б	
RIGHT MAST ARM SIGNAL (15)		К	G	G	G	Y	К	K	K	R	R	R	G	G	Y	R	R	R	R	R	R	R	R	K	K	R	l R	G	K I	R	•
PRAIRIE STREET (NORTH OF INTERSECTION)	N/B	_	-	_	,	_	-			_	_		_	-		-	G	G	G			_	G	_						G	
LEFT MAST ARM AND FAR LEFT SIGNALS (1,16)		К	R	R	R	R	R	R	R	R	R	R	R	R	R	K	<b>←</b> G	← G	← G	G	Y	K	<b>←</b> G	K	R	R	R	R	R	<b>←</b> G	•
PRAIRIE STREET (NORTH OF INTERSECTION)	N/B	_			-	Б.		R	R	R	R	_	R	R		R	-					R	_	_		R		R		6	
RIGHT MAST ARM SIGNAL (2)		K	R	R	R	R	R	K	"	K	K	R	"	K	R	K	G	G	G	G	T	K	G	R	R	K	K	K	R	G	<b>*</b>
PRAIRIE STREET (SOUTH OF INTERSECTION)	N/B	n	R	R	R	R	R	R	R	В	D	R	R	R	R	R	-	V	R	R	R	n	G	R		_ n		R	R	G	
ALL PRE-SIGNALS (7,8,9,10)		K	ĸ	ĸ	K	K	K	K	K	K	K	K	"	K	K	K	G	'	K	K	K	K	G	"	K	K	K	K	K	6	•
PRAIRIE STREET	S/B	D	D	R	R	R	R	R	R	В	В	R	R	R	В	R	R	R	R	R	R	В	D	G	V	В	G	R	G	R	
LEFT MAST ARM AND FAR LEFT SIGNALS (6,11)		K	K	K	K	K	K	I K	"	"	I K	_ K	K	K	K	l K	I.	K	K	"	K	l K	I N	← G	'	"	← G	K	← G	"	•
PRAIRIE STREET	S/B	n	D	R	R	R	R	R	R	R	R	R	R	R	R	R	0	R	D	R	D	R	D	G	V	R	G	R	G	R	
RIGHT MAST ARM SIGNAL (12)		ĸ	R	ĸ	K	ĸ	K	K	"	K	K	K	"	K	K	"	R	K	R	"	R	K	K	G	'	"	6	K	G	"	•
PEDESTRIAN SIGNAL CROSSING PRAIRIE STREET		н	FH	н	FH	Н	Н	Н	н		н	Н	FH	FH			- 11	- 11	- 11	Н		Н	н	Н	н		н		Н	11	
ON NORTH SIDE OF WILSON STREET (P1,P8)		н	FH	н	FH	Н	н	П	"	"	Н	Н	FH	FH	Н	Н	Н	H	Н	"	Н	Н Н	н	"	"	H	Н Н	Н	H	Н	•
PEDESTRIAN SIGNAL CROSSING PRAIRIE STREET			н	н	-										н									н	н	Н	н				
ON SOUTH SIDE OF WILSON STREET (P4,P5)		н	н	н	Н	Н	Н	FH	"	FH	Н	Н	FH	FH	н	Н	Н	Н	Н	Н	Н	Н	н	"	"	"	Н Н	Н	н	Н	•
PEDESTRIAN SIGNAL CROSSING WILSON STREET		- 11	- 11	Н			11			Н	Н	- 11		- 11			- 11	- 11		- 11			- 11	FH			FILE				
ON WEST SIDE OF PRAIRIE STREET (P6,P7)		Н	Н	П	Н	Н	Н	H	Н	"	"	Н	Н	Н	H	H	Н	H	Н	Н	Н	H	Н	l LH	H	H	FH	Н	Н	H	<b>,</b>
PEDESTRIAN SIGNAL CROSSING WILSON STREET			Н	н	Ι	Н	Н	н	н	ш	н	н	н	Н	н	Н	FH	н	Н	н	н	ш	FH	Н		Н	ш	Н	Н	Н	_
ON EAST SIDE OF PRAIRIE STREET (P2,P3)		п	п	п	П	п	П	П	Н Н	Н	Н	П		П	Н	Н	-H	П	Н	"	"	Н	FH		Н	H	Н	Н	п	"	•

♦ EMERGENCY VEHICLE SEQUENCE SHALL PROVIDE THE PROPER CLEARANCE INTERVAL TO RESUME THE NORMAL SEQUENCE OF OPERATION OR PROPER CLEARANCE INTERVAL TO DISPLAY A DIFFERENT EMERGENCY VEHICLE INTERVAL AFTER EMERGENCY VEHICLE INTERVAL 2, 3, OR 4 IS TERMINATED.

FH = ILLUMINATED FLASHING HAND = FLASHING DON'T WALK
H = ILLUMINATED SOLID HAND = DON'T WALK

THE COUNTDOWN PEDESTRIAN SIGNAL DISPLAY SHOULD BE DISCONTINUED AND GO DARK IMMEDIATELY UPON ACTIVATION OF THE PREEMPTION TRANSITION.

TRANSYSTEMS
1475 EAST WOODFIELD ROAD, SUITE 600
SCHAUMBURG, ILLINOIS 60173
(847) 605-9600

 FILE NAME = jrdavenport
 DESIGNED = JRD
 REVISED = 

 0002-sht-TS172.dgn
 DRAWN = JRD
 REVISED = 

 PLOT SCALE = 40.0000 / in.
 CHECKED = GR
 REVISED = 

 PLOT DATE = 8/29/2023
 DATE = 8/30/2023
 REVISED =

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

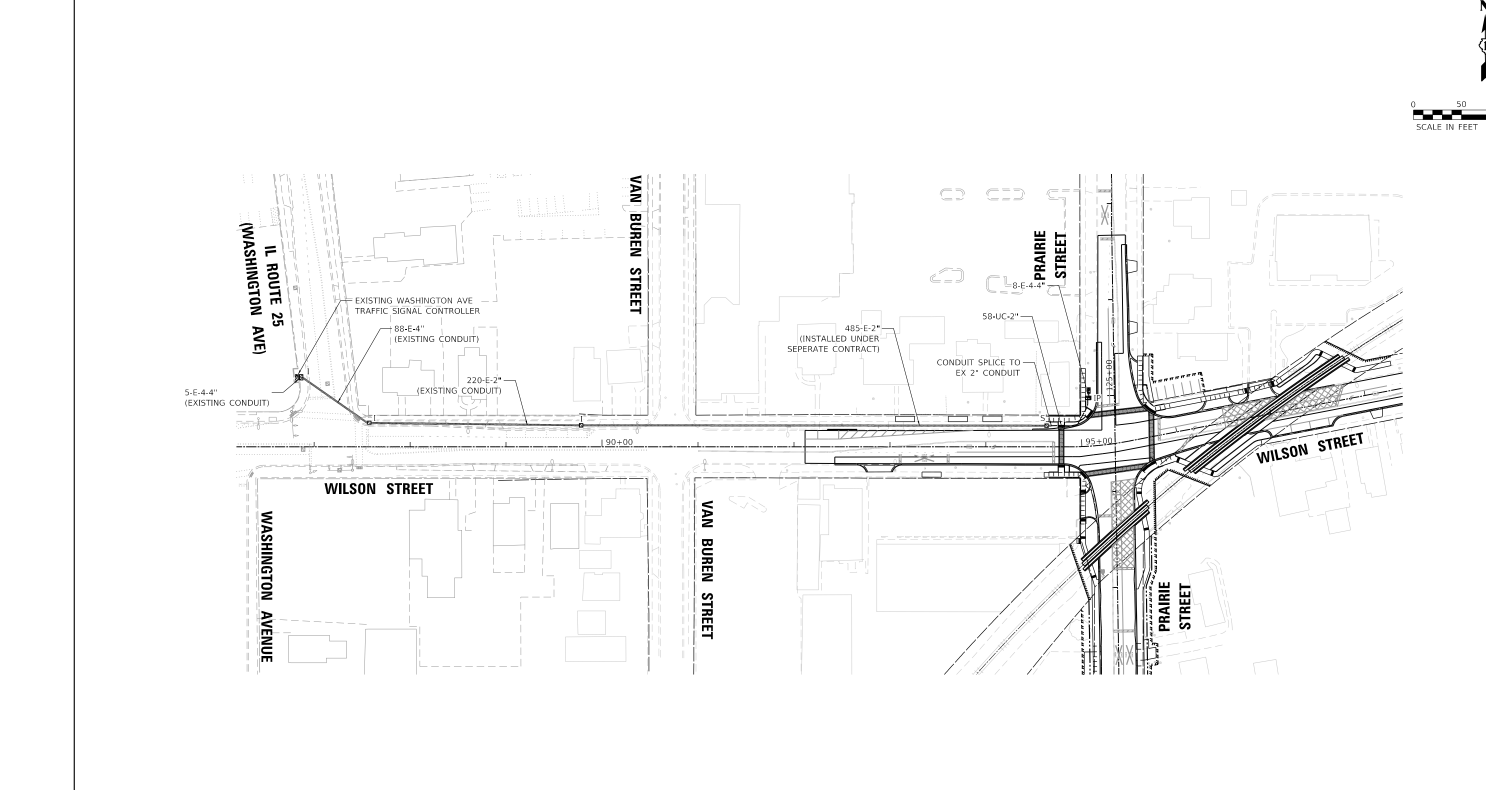
PRAIRIE STREET AND WILSON STREET INTERSECTION IMPROVEMENTS EMERGENCY VEHICLE PREEMPTION SEQUENCE OF OPERATIONS

SCALE: NONE SHEET 6 OF 6 SHEETS STA. TO STA.

0002-sht-TS901.dgn

ECON 26 COUNTY TOTAL SHEET NO.

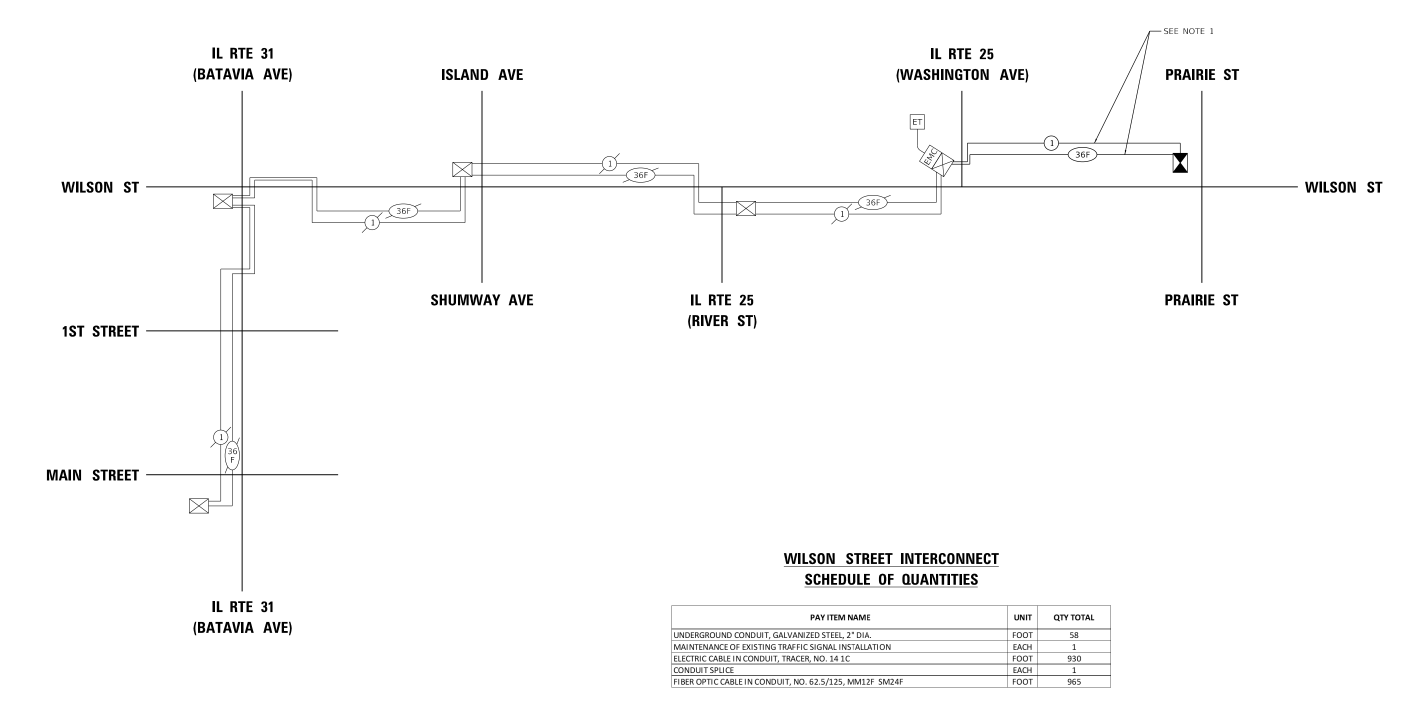
KANE 168 106 DESIGNED -JRD REVISED SECTION COUNTY PRAIRIE STREET AND WILSON STREET INTERSECTION IMPROVEMENTS PROPOSED INTERCONNECT PLAN STATE OF ILLINOIS DRAWN -JRD REVISED 16-00086-01-FP **DEPARTMENT OF TRANSPORTATION** LOT SCALE = 100.0000 ' / in. REVISED CONTRACT NO. 61J35 PLOT DATE = 8/29/2023 SCALE: 1"=50" SHEET 1 OF 2 SHEETS STA.



# NOTES:

1. SEE INTERCONNECT PLAN VIEW FOR LOCATION OF PROPOSED INTERCONNECT FIBER AND TRACER CABLES. EXISTING CONDUIT INSTALLED UNDER A SEPERATE CONTRACT SHALL BE USED WITH CONDUIT SPLICE FOR THE PROPOSED INTERCONNECT SYSTEM.





TRANSYSTEMS	1475 EAST WOODFIELD ROAD, SUITE 600	SCHAUMBURG, ILLINOIS 60173	(847) 605-9600	
	1475 EAST WOODFIELD ROAD, SUI	SCHAUMBURG, ILLINOIS 60173	(847) 605-9600	

FILE NAME =	USER NAME = jrdavenport	DESIGNED -	JRD	REVISED -
0002-sht-TS921.dgn		DRAWN -	JRD	REVISED -
0.0.1	PLOT SCALE = 40.0000 ' / in.	CHECKED -	GR	REVISED -
Default	PLOT DATE = 8/29/2023	DATE -	8/30/2023	REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

PRAIRIE STREE	ET AND W	/ILSON S	TREET IN	NTERSEC	CTION IMPROVEMENTS	F.A.U. RTE
			RCONNEC			2511
			1001111120			
SCALE: NONE	SHEET 2	OF 2	SHEETS	STA.	TO STA.	

			E	CON	26
SECT	ΠON		COUNTY	TOTAL SHEETS	SHEET NO.
-00086	-01-FP		KANE	168	107
			CONTRACT	NO. 6	1J35
	TELEVIOLE	EED A	ID DDOIECT		

16-00086-

# SCHEDULE OF QUANTITIES

PAY ITEM NAME	UNIT	QTY TOTAL
ELECTRIC SERVICE INSTALLATION	EACH	1
UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.	FOOT	350
GULFBOX JUNCTION	EACH	1
GULFBOX JUNCTION REMOVAL	EACH	1
ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 3-1/C NO. 6, 1/C NO. 6 GROUND	FOOT	400
LIGHT POLE FOUNDATION, 24" DIAMETER	FOOT	9
REMOVAL OF LIGHTING UNIT, SALVAGE	EACH	2
REMOVAL OF POLE FOUNDATION	EACH	3
RELOCATE EXISTING LIGHTING UNIT	EACH	1
REMOVAL OF ELECTRIC SERVICE INSTALLATION	EACH	1
REMOVE ELECTRIC CABLE FROM CONDUIT	FOOT	570
TEMPORARY LIGHTING SYSTEM	LSUM	1
MAINTENANCE OF LIGHTING SYSTEM	CAL MO	18

FILE NAME =	USER NAME = jrdavenport	DESIGNED - J	JRD	REVISED -	
Lighting General Notes		DRAWN - J	JRD	REVISED -	l
Default	PLOT SCALE = 40.0000 / in.	CHECKED - C	GR	REVISED -	l
	PLOT DATE = 8/29/2023	DATE - 8	8/30/2023	REVISED -	

RANSYSTEMS
5 EAST WOODFIELD ROAD, SUITE 60

# STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

					F.A.U. RTE	SECTION	COUNTY	TOTAL SHEETS	
		ING GENERA			2511	16-00086-01-FP	KANE	168	108
EIGHTHEG GENERAL MOTEU							CONTRACT	F NO. 63	1J35
SCALE: NONE	SHEET 1 O	F 10 SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

## **LIGHTING GENERAL NOTES:**

- 1. THE EXACT LOCATION OF ALL UTILITIES SHALL BE FIELD VERIFIED BY THE CONTRACTOR BEFORE ORDERING ANY MATERIALS AND STARTING ANY WORK. FOR LOCATIONS OF UTILITIES, LOCALLY OWNED EQUIPMENT, LEASED ENFORCEMENT CAMERA SYSTEM FACILITIES AND IDOT UNDERGROUND FACILITIES, CONTACT THE LOCAL COUNTIES, MUNICIPALITIES AND IDOT FOR LOCATES, THE CONTRACTOR SHALL CALL "JULIE" AT (800) 892-0123 OR 811, FOR FIELD LOCATIONS OF BURIED UTILITIES (48 HOUR NOTIFICATION REQUIRED).
- EXISTING LIGHTING AND REMOVAL PLANS ARE PROVIDED FOR GUIDANCE ONLY. CONTRACTOR SHALL
  CONFIRM EXISTING LIGHTING WIRING AND CIRCUITS PRIOR TO REMOVAL OF EXISTING EQUIPMENT.
- . THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF ALL ROADWAY LIGHTING WITHIN THE PROJECT LIMITS FOR THE DURATION OF THE PROJECT.
- 4. THE CONTRACTOR SHALL COORDINATE AND STAGE TEMPORARY, PROPOSED, RELOCATED LIGHTING INSTALLATIONS AND EXISTING LIGHTING REMOVALS SUCH THAT NO SECTION OF THE ROADWAY THAT IS CURRENTLY ILLUMINATED WILL BE WITHOUT LIGHT FOR ANY NIGHTTIME PERIOD.
- 5. CONTRACTOR SHALL VERIFY THE REQUIREMENTS FOR THE ELECTRIC SERVICE FOR THE PROPOSED ROADWAY LIGHTING. IT IS THE CONTRACTOR'S RESPONSIBILITY TO TIMELY NOTIFY AND COORDINATE WITH THE ELECTRIC UTILITY COMPANY.
- 6. ROADWAY LIGHTING REQUIREMENTS FOR THIS PROJECT SHALL COMPLY WITH IDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION (LATEST EDITION), IDOT RECURRING SPECIAL PROVISIONS, CONTRACT SPECIAL PROVISIONS, AND THE AMERICAN NATIONAL STANDARD PRACTICE FOR ROADWAY LIGHTING AND THE ANSI/IES RP-8.
- 7. IT SHALL THE CONTRACTOR'S RESPONSIBILITY TO MARK THE PROPOSED LOCATIONS OF ALL LIGHT POLES AND CONFIRM WITH THE ENGINEER. THE EXACT LOCATIONS OF ALL ITEMS SHALL BE CONFIRMED WITH THE ENGINEER PRIOR TO STARTING WORK.
- 8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ESTABLISHMENT OF FINISHED GRADE. THE ENGINEER MAY ASSIST THE CONTRACTOR, AS APPLICABLE, BUT THE RESPONSIBILITY FOR COORDINATING THE FINISHED GRADE ELEVATION WITH THE TOP OF THE FOUNDATION HEIGHTS AND THE LIKE SHALL REMAIN WITH THE CONTRACTOR.
- 9. SEE TRAFFIC SIGNAL PLANS FOR COMBINATION LIGHTING PLANS.
- POLES SHALL NOT BE INSTALLED UNTIL RESPECTIVE FOUNDATIONS HAVE CURED, AS APPROVED BY ENGINEER.
- 11. EXISTING ROADWAY, SIDEWALK, OR PARKWAYS IMPACTED BY CONSTRUCTION AND NOT COVERED BY THE CIVIL PLANS SHALL BE RESTORED TO EXISTING CONDITIONS BY THE CONTRACTOR. THE COST OF THIS WORK SHALL BE INCLUDED IN THE CONTRACT FEE.

# **LIGHTING LEGEND:**

o—Œ	EXISTING LIGHT POLE TO REMAIN
<b>○</b>	TEMPORARY WOOD POLE, CLASS 4, 15' MAST ARM WITH TEMPORARY LUMINAIRE, MOUNTING HEIGHT 35'
o—®	EXISTING LIGHT POLE TO BE REMOVED
<u>⊶</u> ∰	EXISTING LIGHT POLE TO BE RELOCATED
O	RELOCATED LIGHT POLE ON NEW FOUNDATION
	EXISTING CONDUIT TO BE ABANDONED
_ A A	AERIAL CABLE WITH MESSENGER WIRE
L	ELECTRICAL CABLE IN PROPOSED CONDUIT
	ELECTRICAL CABLE IN EXISTING CONDUIT

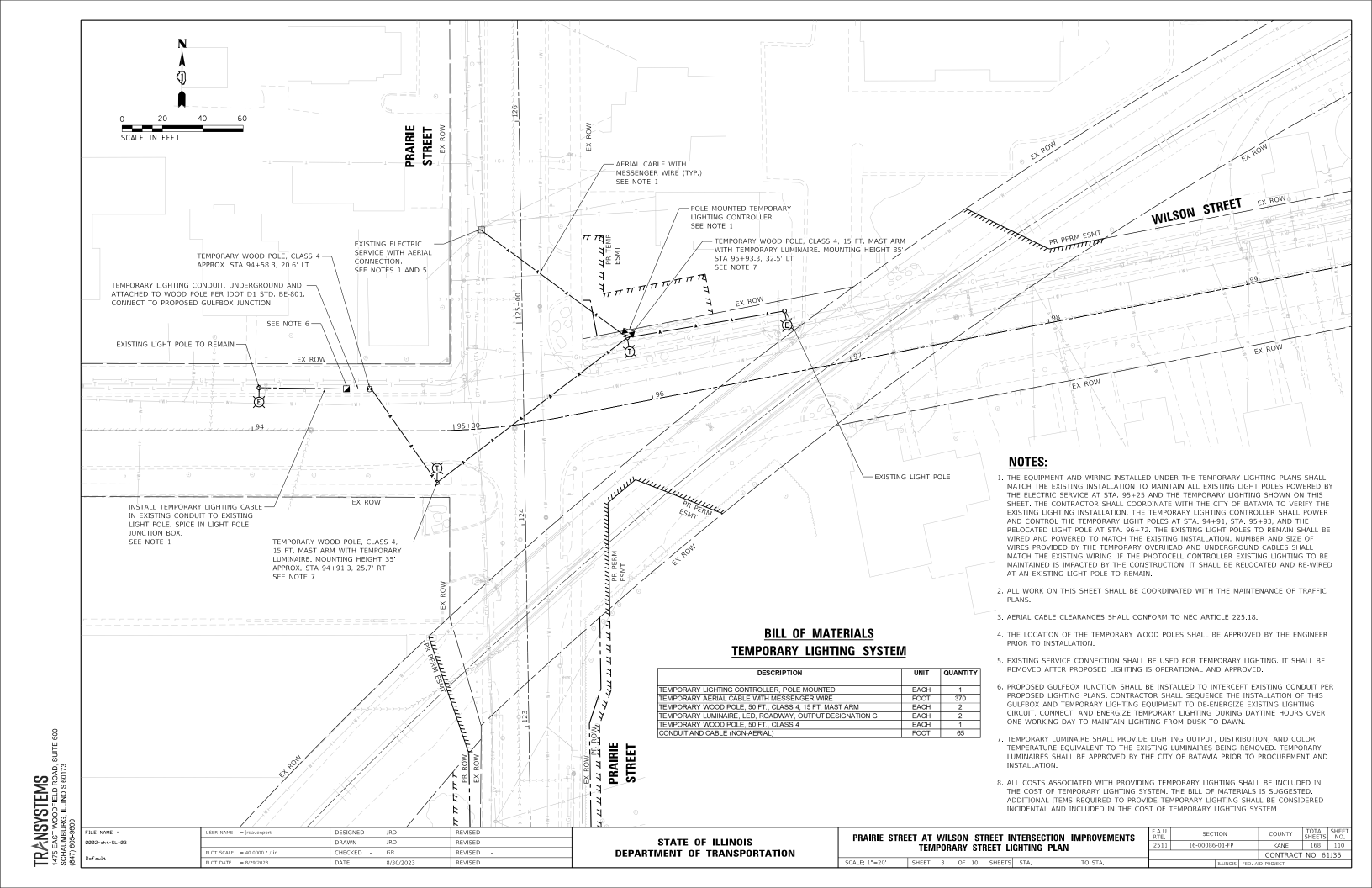
TEMPORARY LIGHTING CONTOLLER

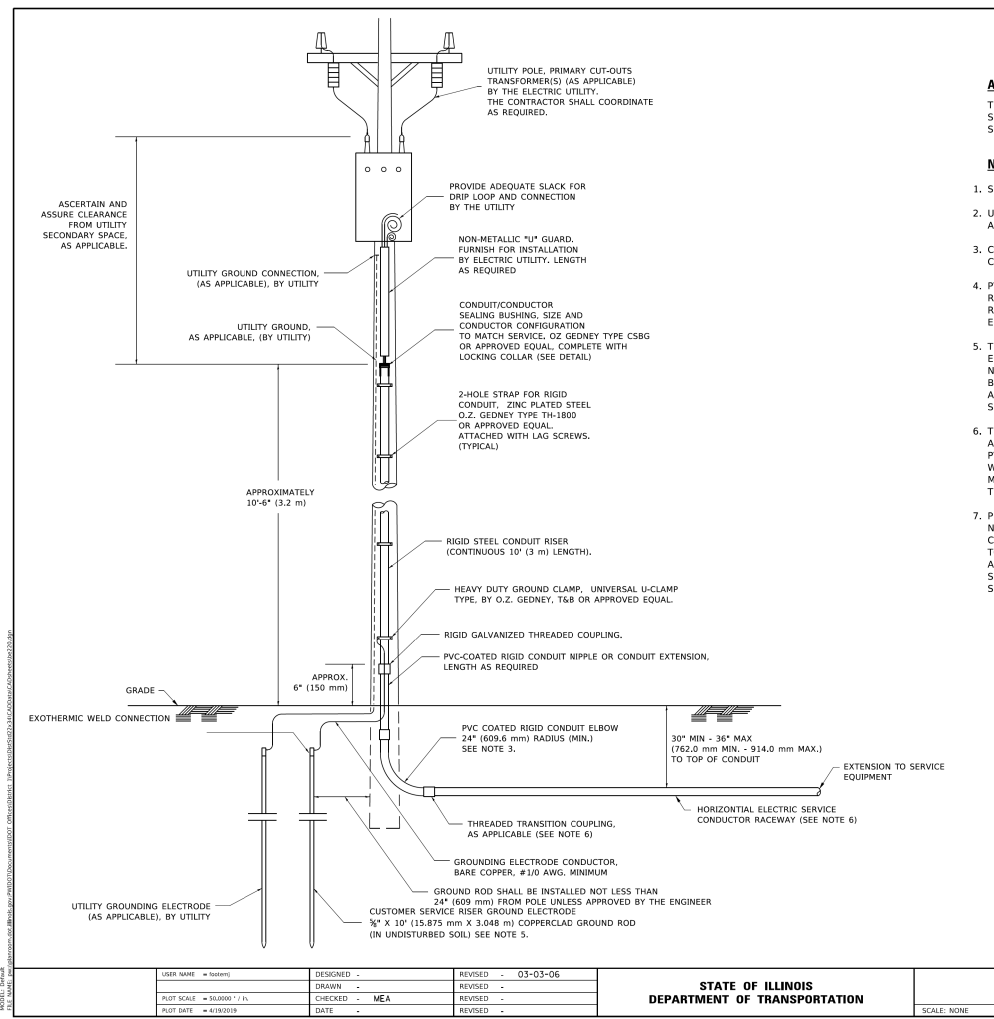
TEMPORARY WOOD POLE, CLASS 4

EXISTING GULFBOX JUNCTION

PROPOSED GULFBOX JUNCTION

TRANSYSTEMS
1475 EAST WOODFIELD ROAE
SCHAUMBURG, ILLINOIS 6017



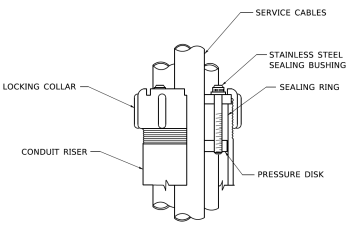


#### **APPLICATION**

THIS DETAIL APPLIES FOR LOW VOLTAGE ELECTRIC SERVICE (660 V OR LESS) FROM AN OVERHEAD UTILITY SUPPLY TO SEPERATLY-MOUNTED SERVICE EQUIPMENT.

#### **NOTES**

- 1. SERVICE VOLTAGE SHALL BE AS INDICATED ELSEWHERE IN THE DRAWINGS.
- 2. UNLESS OTHERWISE INDICATED, ITEMS AND WORK SHALL BE INCLUDED AND PAID AS PART OF THE ELECTRIC UTILITY SERVICE INSTALLATION PAY ITEM.
- 3. CONDUIT AND CONNECTOR DIAMETER SHALL MATCH THE DIAMETER OF THE SERVICE CONDUCTOR RACEWAY AS INDICATED ON THE PLANS,
- 4. PVC COATED RACEWAYS AND ACCESSORIES SHALL BE CAREFULLY INSTALLED WITH MFR RECOMMENDED TOOLS AND PROCEDURES TO AVOID DAMAGE. ANY DAMAGE SHALL BE REPAIRED WITH COMPATIBLE PVC TOUCH-UP MATERIAL TO THE SATISFACTION OF THE ENGINEER OR THE DAMAGED MATERIAL SHALL BE REPLACED AT NO ADDITIONAL COST.
- 5. THE CONTRACTOR SHALL OBTAIN INSPECTION AND APPROVAL BY THE ENGINEER OF SERVICE RISER GROUND ELECTRODE, RISER ELBOW, NIPPLE AND CONNECTION TO SERVICE CONDUCTOR RACEWAY EXTENSION BEFORE BACKFILL AND SHALL ALSO OBTAIN INSPECTION OF SERVICE RISER AND SEALING BUSHING BEFORE UTILITY "U" GUARD INSTALLATION AND SERVICE CONNECTION.
- 6. THE HORIZONTAL ELECTRIC SERVICE CONDUCTOR RACEWAY SHALL BE AS INDICATED AND SHALL BE MEASURED SEPARATELY FOR PAYMENT. WHEN THE RACEWAY IS PVC-COATED RIGID GALVANIZED STEEL, THE COUPLING SHALL BE THE SAME. WHEN THE RACEWAY IS PVC CONDUIT (IN CONCRETE), THE COUPLING SHALL BE A METALIC TO NON METALIC ADAPTER. WHEN THE RACEWAY IS ENCASED IN CONCRETE, THE CONCRETE SHALL EXTEND TO COVER THE COUPLING.
- 7. PLANS AND DETAILS INDICATE THE GENERAL NATURE AND REQUIREMENTS. THEY DO NOT SHOW EVERY ACCESSORY AND ATTACHMENT, AND THEY DO NOT RELIEVE THE CONTRACTOR OF THE REQUIREMENTS OF THE SPECIFICATIONS AND SPECIAL PROVISIONS TO ASCERTAIN UTILITY REQUIREMENTS AND TO COORDINATE ACCORDINGLY, FURNISHING ALL ITEMS AND WORK NOT PROVIDED BY THE UTILITY, BUT NECESSARY FOR A COMPLETE SERVICE INSTALLATION IS REQUIRED AND SHALL BE INCLUDED IN THE ELECTRIC UTILITY SERVICE INSTALLATION PAY ITEM.



**SEALING BUSHING DETAIL** 

#### LIGHT POLE FOUNDATION DEPTH TABLE

30 FT. (9.144 m) TO 35 FT. (10.668 m) MOUNTING HEIGHT

	, , ,				
SOIL CONDITIONS	DESIGN DEPTH "D" OF FOUNDATION				
SOIL CONDITIONS	SINGLE ARM POLE	TWIN ARM POLE			
SOFT CLAY	11'-0"	12'-8"			
Qu = 0.375 TON/SQ. FT.	(3.35 m)	(3.85 m)			
MEDIUM CLAY	9'-0"	14'-10"			
Qu = 0.75 TON/SQ.FT	(2.74 m)	(4.52 m)			
STIFF CLAY	7'-6 <b>"</b>	8'-7 <b>"</b>			
Qu = 1.50  TON/SQ. FT.	(2.29 m)	(2.61 m)			
LOOSE SAND	9'-6"	10'-7"			
Ø = 34°	(2.90 m)	(3.22 m)			
MEDIUM SAND	9'-0"	9'-10"			
∅ = 37.5°	(2.74 m)	(2.99 m)			
DENSE SAND	8'-3"	9'-7"			
∅ = 40°	(2.51 m)	(2.91 m)			

6" (152.4)

THREADED

%" T. X 4" DIA. WASHER, TACK → WELDED DIA.

5" (127.0)

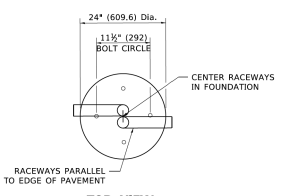
TOP OF ANCHOR ROD

4" (100) MAX.

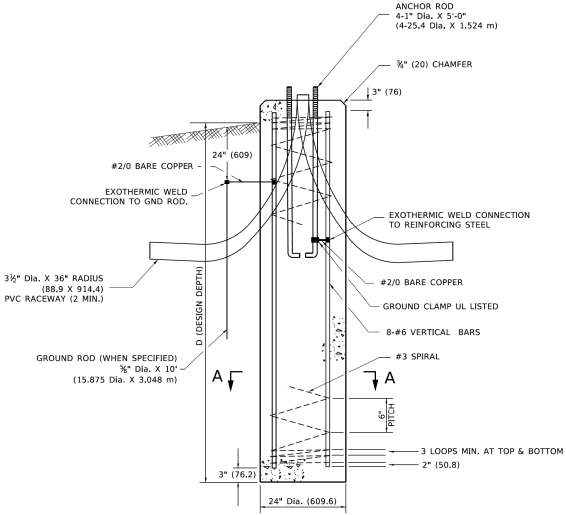
**ANCHOR BOLT DETAIL** 

~ 60" (1500)

FOUNDATION EXTENSION DETAIL



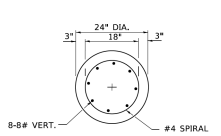
## **TOP VIEW**



### NOTES

- 1. ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.
- 2. THE ANCHOR RODS AND RACEWAYS SHALL BE PROPERLY SECURED IN PLACE BEFORE THE CONCRETE IN PLACED.
- 3. THE FOUNDATION SHALL NOT PROTRUDE MORE THAN 4 IN. (100 mm) ABOVE THE FINISHED GRADE WITHIN A 60 IN. (1.5 m) CHORD ACROSS THE FOUNDATION, WITH ANCHOR RODS INCLUDED, IN ACCORDANCE WITH AASHTO GUIDELINES. IF THE FOUNDATION HEIGHT, INCLUDING ANCHOR RODS, EXTENDS BEYOND THESE SPECIFIED LIMITS, THE FOUNDATION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. SEE FOUNDATION EXTENSION DETAIL.
- 4. THE HOLE FOR THE FOUNDATION SHALL BE MADE BY DRILLING WITH AN AUGER, OF THE SAME DIAMETER AS THE FOUNDATION. IF SOIL CONDITIONS REQUIRE THE USE OF A LINER TO FORM THE HOLE, THE LINER SHALL BE WITHDRAWN AS THE CONCRETE IS DEPOSITED.
- 5. THE TOP OF THE FOUNDATION SHALL BE CONSTRUCTED LEVEL, A LINER OR FORM SHALL BE USED TO PRODUCE A UNIFORM SMOOTH SIDE TO THE TOP OF THE FOUNDATION. FOUNDATION TOP SHALL BE CHAMFERED 3#4-IN. (20 mm).
- 6. THE CONCRETE SHALL BE CLASS SI. CONCRETE SHALL CURE ACCORDING TO ARTICLE 1020.13 BEFORE LIGHT POLES ARE INSTALLED.
- 7. THE ANCHOR ROD SHALL BE A HOOK ROD TYPE. COLD BENDING OF THE ANCHOR ROD WILL NOT BE ALLOWED. THE RADIUS OF THE HOOK BEND SHALL NOT BE LESS THAN 4 TIMES THE NOMINAL DIAMETER OF THE ANCHOR ROD. A TACK WELDED ANCHOR ROD MAY BE SUBSTITUTED WITH THE APPROVAL OF THE ENGINEER.
- 8. ANCHOR RODS, NUTS AND WASHERS SHALL BE COMPLETELY GALVANIZED BY EITHER THE HOT-DIPPED PROCESS CONFORMING WITH AASHTO M 232, THE MECHANICAL PLATING METHOD CONFORMING TO AASHTO M 298, CLASS 50 WITH A MAXIMUM COATING THICKNESS OF 150 UM(6 MILS) OR THE ELECTROLYTIC PROCESS ACCORDING TO ASTM F 1136.
- THE ANCHOR RODS SHALL BE THREADED A MINIMUM OF 6 INCHES (150 mm) WITH A MINIMUM OF 3 INCHES (75 mm) OF THREADED ANCHOR ROD EMBEDDED IN THE FOUNDATION.
- 10. ANCHOR RODS SHALL PROJECT 23#4" (69.9 mm) ABOVE THE TOP OF THE FOUNDATION. IF BREAKAWAY COUPLINGS ARE SPECIFIED, THE CONTRACTOR SHALL CAREFULLY COORDINATE THE ANCHOR ROD PROJECTION WITH THE INSTALLATION REQUIREMENTS OF THE BREAKAWAY COUPLINGS.
- 11. THE CONTRACTOR SHALL USE A #3 SPIRAL AT 6" (152.4 mm) PITCH OR MAY SUBSTITUTE #3 TIES AT 12" (304.8 mm) O.C. WITH THE APPROVAL OF THE ENGINEER.
- 12. THE CABLE TRENCHES AND FOUNDATION SHALL BE BACK FILLED AND COMPACTED AS SPECIFIED BEFORE THE LIGHT POLE IS ERECTED.
- 13 THE RACEWAYS SHALL PROJECT 1" (25.4 mm) ABOVE THE TOP OF THE FOUNDATION.

# **FOUNDATION DETAIL**



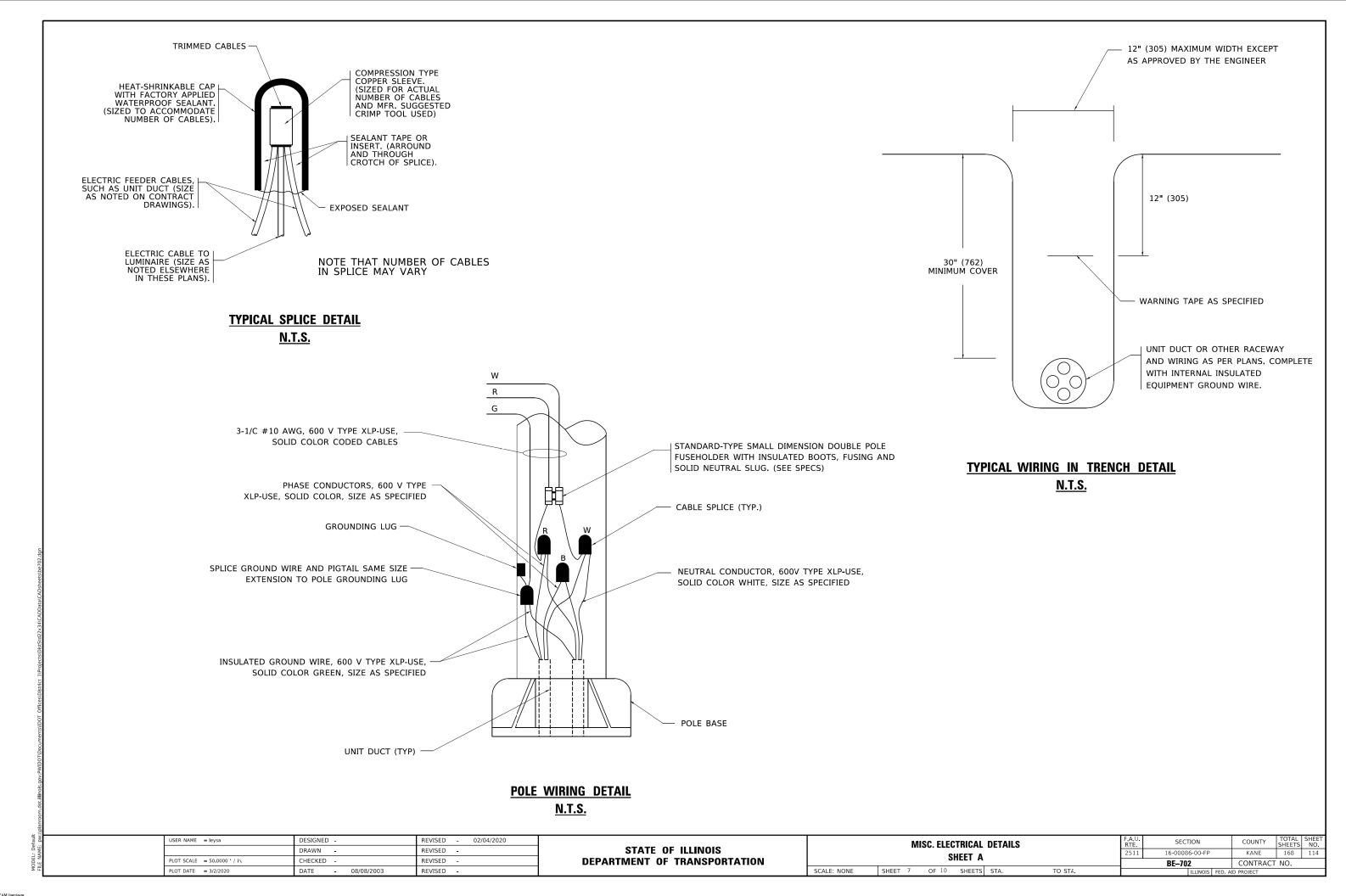
# SECTION A-A

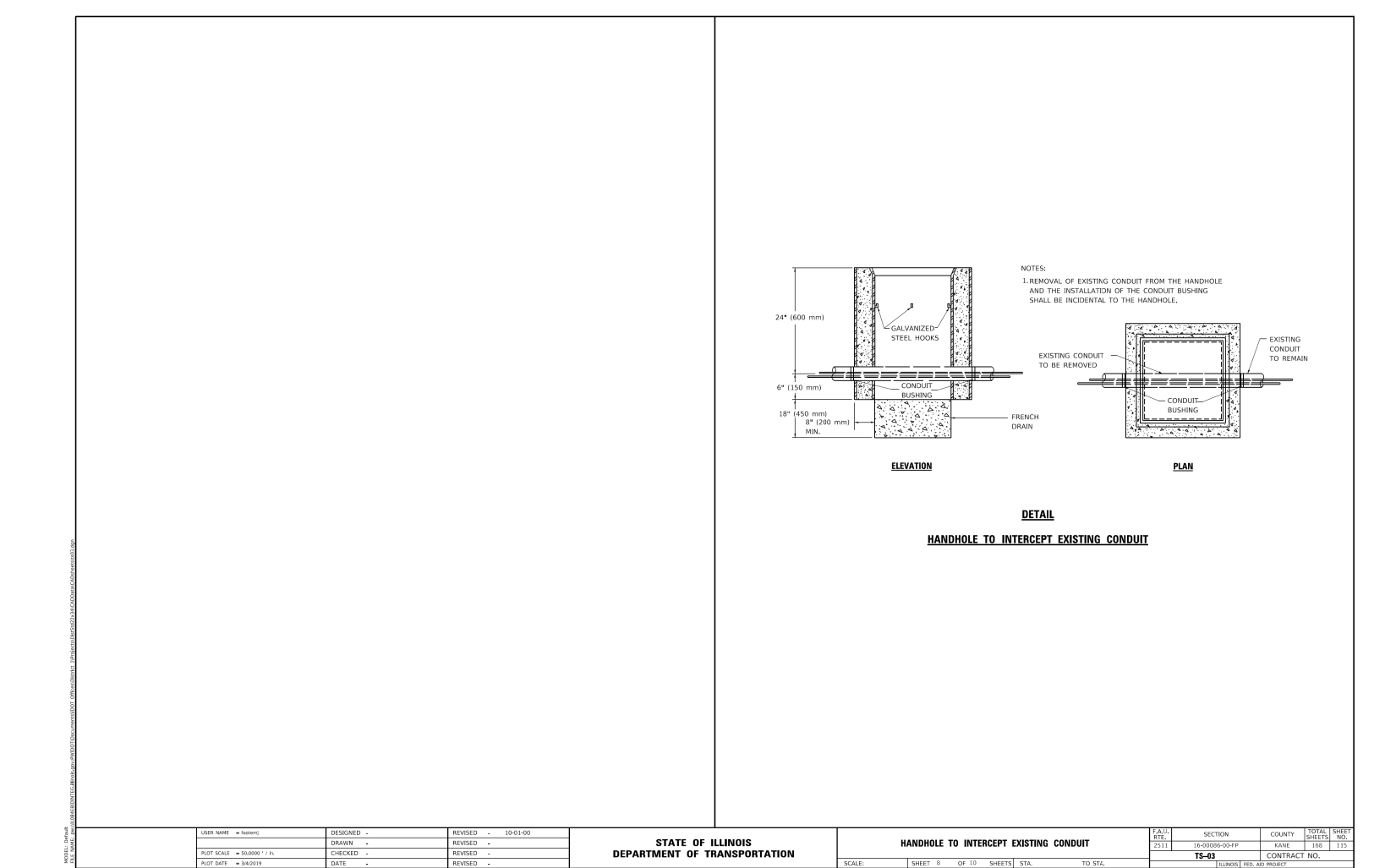
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	DRAWN -	REVISED -
PLOT SCALE = 50.0000 ' / in.	CHECKED -	REVISED -
PLOT DATE = 4/19/2019	DATE -	REVISED -

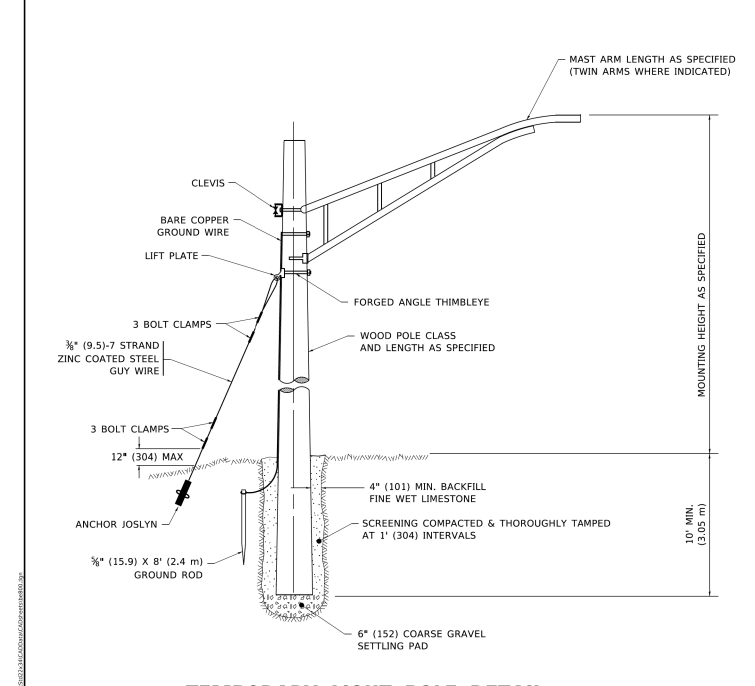
GROUND LINE

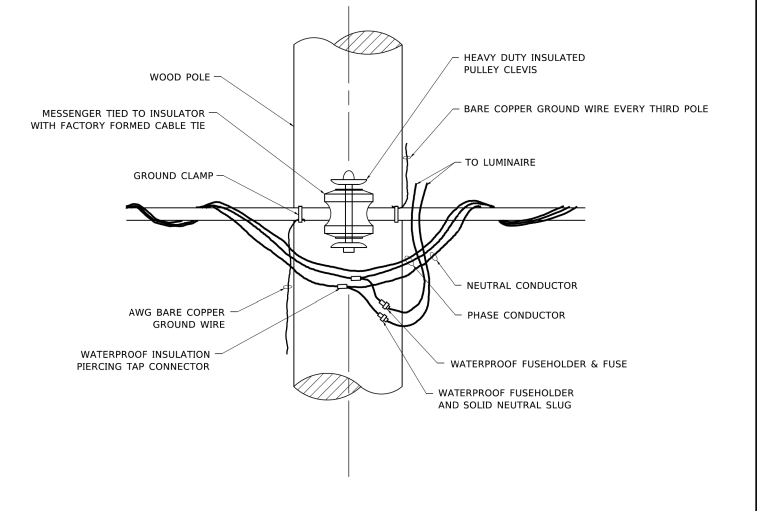
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

LIGHT POLE FOUNDATION								
30′ (9.144 m	) TO	35′	(10.668	m)	M.H. 1	1 1/2"	(292 mm) BOLT CIF	RCLE
SCALE: NONE	SHEET	6	OF 1	0	SHEETS	STA	TO STA.	









# <u>TEN</u>

# **TEMPORARY LIGHT POLE ATTACHMENT DETAIL**

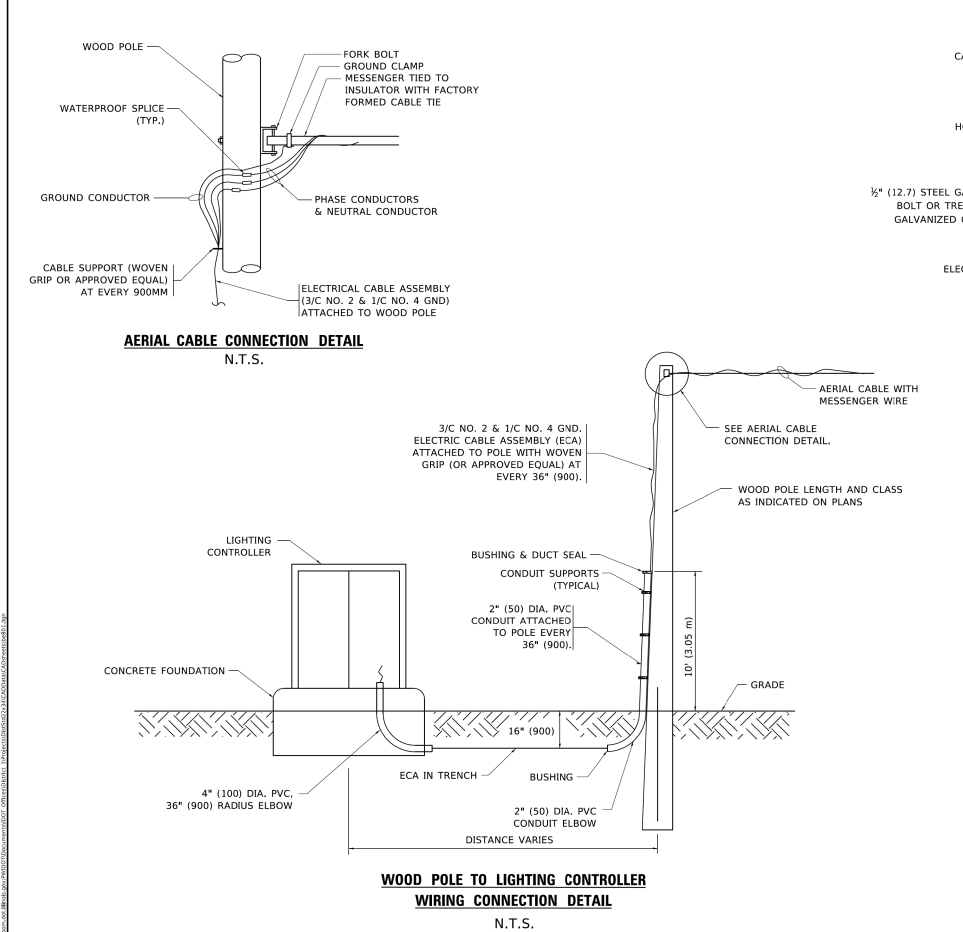
# **TEMPORARY LIGHT POLE DETAIL**

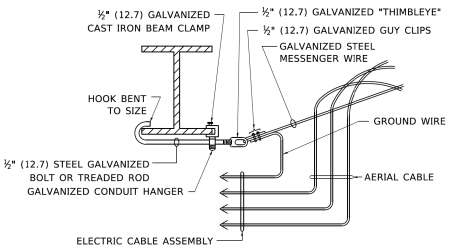
#### NOTE:

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

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 -	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION





# AERIAL CABLE ATTACHED TO STRUCTURE

NOT TO SCALE

## NOTES:

- 1. ALL DIMENSIONS IN INCHES (MILLIMETERS) UNLESS OTHERWISE INDICATED.
- 2. SEE PROPOSED LIGHTING PLAN FOR CONDUIT, CABLE AND ROUTING.
- 3. THE CONTRACTOR SHALL PROVIDE INTERMEDIATE SUPPORTS TO MAINTAIN MINIMUM CLEARANCES. REFER TO AERIAL AERIAL CABLE ATTACHED TO STRUCTURE DETAIL.
- 4. COST OF SPLICES AND MOUNTING HARDWARE SHALL BE INCLUDED IN THE UNIT PRICE FOR AERIAL CABLE.

USER NAME = footemj	DESIGNED -	REVISED - 08-08-03
	DRAWN -	REVISED -
PLOT SCALE = 50.0000 ' / in.	CHECKED -	REVISED -
PLOT DATE = 4/19/2019	DATE -	REVISED -

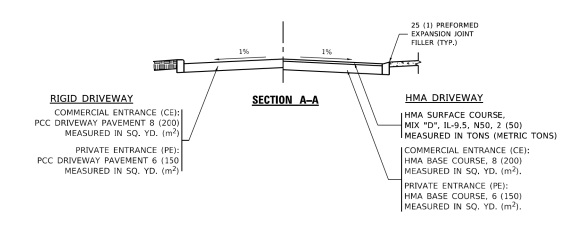
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

						RT	ΓE.
TEMPORARY AERIAL CABLE INSTALLATION							
	SHEET 10	OF 10	SHEETS	STA.	TO STA.		

SCALE: NONE

WITH CONCRETE CURB, TYPE B

#### - SEE NOTE 3 EXISTING DRIVEWAY OR PARKING LOT EXISTING CURB (TYP.) --12 (300) & VAR. R.O.W. LINE PCC PCC SIDEWALK SIDEWALK - CONCRETE CURB TYPE B (TYP.) -R=15' (4.5 m) (TYP.) MIN. PARKWAY (TYP.) - CURB & GUTTER TRANSITION (TYP.) R=10' (3.0 m) TYP. MIN. 12 (300) STUB COMBINATION CURB & GUTTER FLOW LINE OF GUTTER DEPRESSED CURB



DESIGNED - R. SHAH

11-04-95

DRAWN

DATE

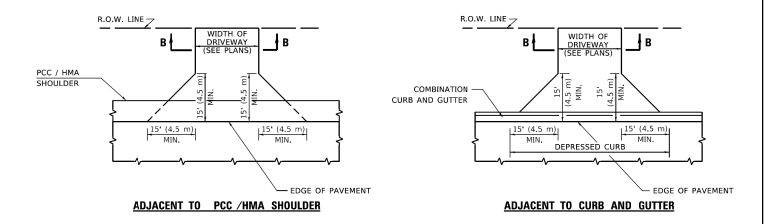
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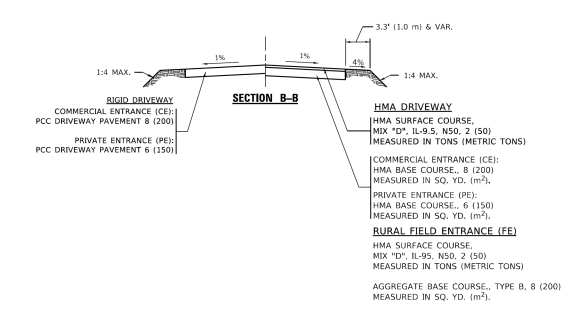
USER NAME = Lawrence.DeManche

PLOT SCALE = 100,0000 ' / in.

PAVEMENT

WITH CONCRETE CURB, TYPE B





#### **GENERAL NOTES**

- 1. DRIVEWAY SLOPES, LOCATIONS, & GEOMETRIC LAYOUT SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE "HANDBOOK FOR POLICY ON PERMITS FOR ACCESS DRIVEWAYS TO STATE HIGHWAYS". FOR FURTHER LAYOUT REQUIREMENTS, REFER TO ILLUSTRATIONS IN THE PERMIT HANDBOOK. DRIVEWAYS SHALL BE REPLACED IN KIND, UNLESS OTHERWISE NOTED ON THE PLANS.
- 2. COMMERCIAL DRIVEWAYS SHALL BE CONSTRUCTED WITH CONCRETE CURB, TYPE B RETURNS EXCEPT WHEN THE SIDEWALK EDGE IS 4 FEET (1.2 METERS) OR LESS FROM THE BACK OF CURB, CONSTRUCT A FLARE DRIVEWAY WITHOUT CURB.

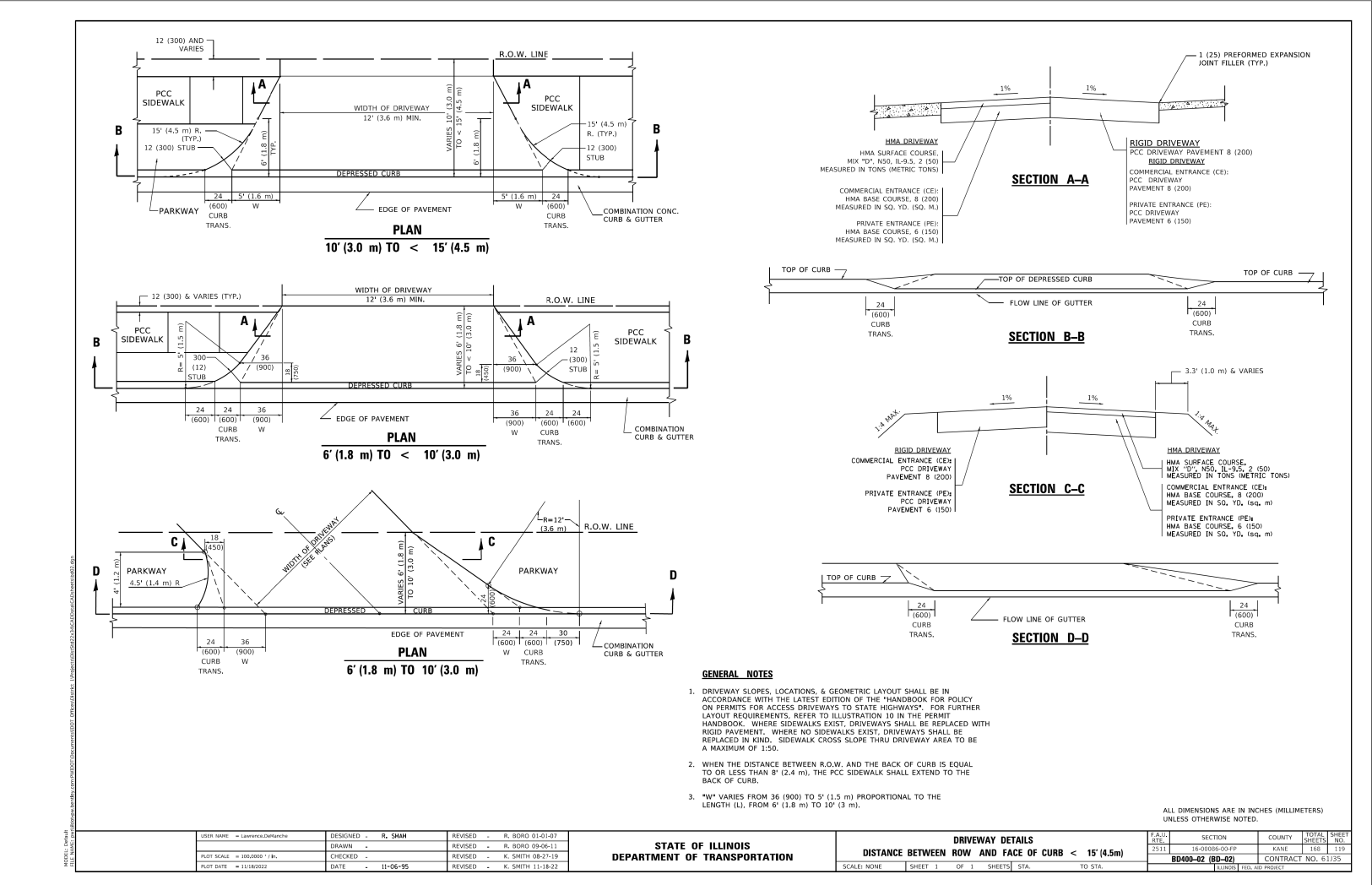
SCALE: NONE

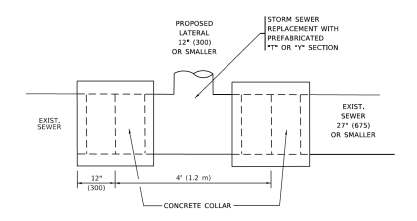
ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE NOTED.

REVISED	-	R. BORO 06-11-08	
REVISED	-	R. BORO 09-06-11	
REVISED	-	K. SMITH 08-28-19	
REVISED	_	K. SMITH 11-18-22	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

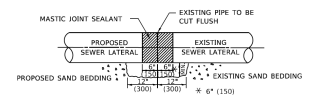
DRIVEWAY DETAILS – DISTANCE BETWEEN R.O.W.		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.				
AND F	ACE OF CHE	IR 2.	EDGE OF	CHUIII DEB	> 15'// 5m)	2511	16-00086-00-FP	KANE	168	118
AND FACE OF CURB & EDGE OF SHOULDER ≥15'(4.5m)				BI	D400-01 (BD-01)	CONTRACT NO. 61J35		1J35		
ONE	CHEET 1	OF 1	CHEETS	STA	TO STA		TILINOIS FED	AID DROIFET		

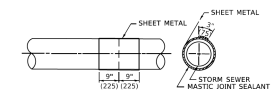


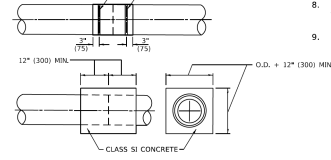


# DETAIL "A"

LATERAL CONNECTION TO EXISTING SEWER OF 27" (675) OR SMALLER







METAL BINDING

# **DETAIL** "B"

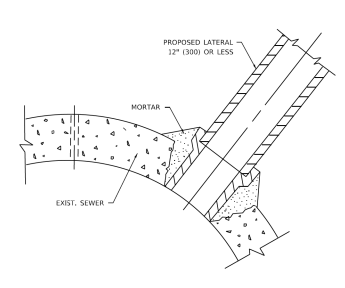
CLASS SI CONCRETE COLLAR

# CONSTRUCTION SEQUENCE

- 1. CUT THE EXISTING END OF THE PIPE SO AS TO PRESENT A FLUSH BUTT JOINT. BRUSH AND CLEAN
- 2. APPLY THE MASTIC JOINT SEALANT TO THE FIRST 6" (150) OF EACH PIPE.
- 3. BUTT THE PIPES TOGETHER LEAVING A MINIMUM OF 12' x 6' (300 x 150) DEEP EXCAVATION UNDER AND AROUND EACH PIPE END.
- 4. CUT A PIECE OF SHEET METAL GAGE NO. 19 1.1 (0.0418) 18" (450) WIDE BY THE OUTSIDE CIRCUMFERANCE OF THE PIPE PLUS 3" (75) LONG.
- WRAP THE SHEET METAL AROUND THE PIPES, 9" (225) ON EACH SIDE OF THE JOINT, STARTING AT THE TOP OF THE PIPE.
- 6. LAP THE SHEET METAL AT LEAST 3" (75) AT THE TOP OF THE PIPE AND PLACE THE MASTIC JOINT SEALANT BETWEEN THE LAP.
- 7. PLACE TWO METAL BANDS AROUND THE SHEET METAL AND TIGHTEN.
- WIPE OFF ANY EXCESS MASTIC JOINT SEALANT THAT OOZES OUT FROM BETWEEN THE SHEET METAL AND THE PIPES.

SCALE: NONE

9. PLACE CLASS SI CONCRETE AROUND THE



# DETAIL "C"

PROPOSED LATERAL CONNECTION TO EXISTING SEWER OF 30" (750) OR LARGER

#### NOTES:

### MATERIAL

MATERIAL USED FOR THE TEE OR WYE SECTION SHALL BE COMPATIBLE WITH THE EXISTING STORM SEWER OR THE PROPOSED STORM SEWER.

#### **CONSTRUCTION METHODS**

- I. THIS WORK SHALL BE CONSTRUCTED IN CONFORMANCE WITH THE APPLICABLE PORTIONS OF SECTION 550 OF THE STANDARD SPECIFICATIONS.
- II. CONNECTION TO AN EXISTING STORM SEWER SHALL BE BY EITHER OF THE FOLLOWING METHODS: A) PROPOSED STORM SEWER CONNECTION TO EXISTING SEWER OF 27" (675) OR SMALLER SEE
  - B) PROPOSED STORM SEWER CONNECTION TO EXISTING SEWER OF 30" (750) OR LARGER SEE

IF THE EXISTING SEWER PIPE IS CRACKED, BROKEN OR OTHERWISE DAMAGED BY THE CONTRACTOR IN MAKING THE CIRCULAR OPENING, THE CONTRACTOR SHALL REPLACE THAT SECTION OF PIPE WITH PIPE EQUAL AND SIMILAR IN ALL RESPECTS TO THE PIPE IN THE EXISTING SEWER, IN A CAREFUL WORKMANLIKE MANNER, WITHOUT EXTRA COMPENSATION.

# **GENERAL**

- CARE MUST BE TAKEN TO PREVENT DEBRIS FROM ENTERING THE SEWER.
   ALL DEBRIS WHICH ENTERS THE SEWER MUST BE REMOVED. THE SEWER MUST BE LEFT CLEAN AND UNOBSTRUCTED UPON COMPLETION OF THE CONTRACT.
- 2. CARE MUST BE TAKEN TO PREVENT ANY PART OF THE NEW PIPE CONNECTION FROM PROJECTING INTO THE EXISTING SEWER.

#### **BASIS OF PAYMENT**

- 1. TEE OR WYE CONNECTIONS SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR STORM SEWER TEE OR WYE OF THE TYPE AND SIZE SPECIFIED IN THE PLANS, THIS PRICE SHALL INCLUDE ALL EXCAVATION OF THE TRENCH, REMOVAL OF THE EXISTING STORM SEWER. FURNISHING AND INSTALLING THE SPECIFIED TEE OR WYE SECTION, FURNISHING AND INSTALLING THE REQUIRED CONCRETE COLLAR, AND ALL OTHER MATERIAL NECESSARY TO COMPLETE THIS WORK AS SHOWN AND SPECIFIED.
- 2. REMOVAL AND REINSTALLATION OF EXISTING STORM SEWER ADJACENT TO THE PROPOSED TEE OR WYE SECTION, FOR THE PURPOSE OF FACILITATING THE INSTALLATION OF THE TEE OR WYE SECTION, WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE UNIT PRICE BID FOR THE WORK.
- 3. TRENCH BACKFILL, EXCAVATION IN ROCK AND REMOVAL AND REPLACEMENT OF UNSUITABLE MATERIAL BELOW PLAN BEDDING GRADE WILL BE PAID FOR SEPARATELY.
- 4. CONCRETE COLLAR FOR CONNECTING A PROPOSED STORM SEWER TO AN EXISTING STORM SEWER WILL NOT BE PAID PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE COST OF THE PROPOSED STORM SEWER.

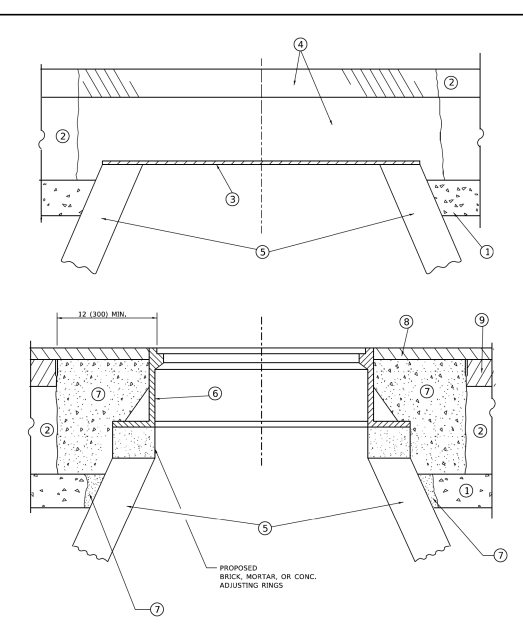
\* ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

USER NAME = Lawrence.DeManche	DESIGNED - M. DE YONG	REVISED - R. SHAH 09-09-94
	DRAWN -	REVISED - R. SHAH 10-25-94
PLOT SCALE = 100,0000 ' / in.	CHECKED -	REVISED - R. SHAH 06-12-96
PLOT DATE = 11/18/2022	DATE - 07-25-90	REVISED - K. SMITH 11-18-22

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

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SHEET	1	OF	1	SHEETS	STA.	TO STA.

COUNTY 16-00086-00-FP KANE 168 120 BD500-01 (BD-07) CONTRACT NO. 61J35



# DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING

#### **NOTES**

- 1. EXISTING BROKEN FRAMES AND LIDS SHALL BE REMOVED AND DISPOSED OF BY THE CONTRACTOR AND SHALL BE REPLACED AS DIRECTED BY THE ENGINEER. REPLACEMENT FRAMES AND LIDS WILL BE PAID FOR IN ACCORDANCE WITH ARTICLE 109.04 OF THE STANDARD SPECIFICATIONS UNLESS A SEPARATE PAY ITEM HAS BEEN PROVIDED.
- IF THE EXISTING LIDS ARE OPEN, THE FRAME WILL BE ADJUSTED TO THE ELEVATION OF THE MILLED PAVEMENT SURFACE PRIOR TO THE MILLING OPERATION. THE FRAME WILL NOT BE REMOVED AND COVERED BY THE METAL PLATE.
- CITY OF CHICAGO CASTINGS ARE THE PROPERTY OF THE CITY AND THE CONTRACTOR SHALL NOTIFY THE CITY FOR REMOVAL AND DISPOSITION OF THE CASTINGS.
- 4. THE METAL PLATE USED TO COVER THE STRUCTURE SHALL REMAIN THE PROPERTY OF THE CONTRACTOR.

#### CONSTRUCTION PROCEDURES

#### STAGE 1 (BEFORE PAVEMENT MILLING)

- A) REMOVE A MINIMUM OF 12 (300) OF THE PAVEMENT FROM AROUND THE STRUCTURE.
- B) REMOVE THE EXISTING FRAME AND LID FROM THE STRUCTURE.
- C) COVER THE STRUCTURE OPENING WITH A 36 (900) DIAMETER METAL PLATE
- D) BACKFILL WITH CRUSHED STONE AND HMA SURFACE MIX APPROVED BY THE ENGINEER. (MIN. 1 1/2 (40) HMA TO REMAIN AFTER MILLING).

#### STAGE 2 (AFTER PAVEMENT MILLING)

- A) REMOVE THE HMA SURFACE MIX AND CRUSHED STONE.
- B) INSTALL THE FRAME AND LID; ADJUST THE FRAME TO ITS FINAL SURFACE ELEVATION.
- C) THE SURROUNDING SPACE SHALL BE FILLED WITH CLASS\*PP-1 CONCRETE TO THE ELEVATION OF THE SURFACE OF THE EXISTING BASE COURSE OR THE BINDER COURSE.
- \*UNLESS OTHERWISE SPECIFIED IN THE PLANS.

THE PROCEDURE EXPLAINED ABOVE SHALL CONFORM TO THE APPLICABLE PORTIONS OF SECTIONS 353, 406, 602, AND 603 OF THE STANDARD SPECIFICATIONS EXCEPT THAT "THE CONTRACTOR SHALL ADJUST THE STRUCTURES TO THE FINISHED PAVEMENT ELEVATION NO MORE THAN 5 CALENDAR DAYS PRIOR TO PLACEMENT OF THE FINAL LIFT OF SURFACE UNLESS APPROVED BY THE ENGINEER."

LEGEND

# 1 SUB-BASE GRANULAR MATERIAL

- (6) FRAME AND LID (SEE NOTES)
- (2) EXISTING PAVEMENT
- (7) CLASS\*PP-1 CONCRETE
- 3 36 (900) DIAMETER METAL PLATE
- 8 PROPOSED HMA SURFACE COURSE
- 4 PROPOSED CRUSHED STONE AND HMA SURFACE MIX
  - (9) PROPOSED HMA BINDER COURSE
- (5) EXISTING STRUCTURE

## **LOCATION OF STRUCTURES**

THE CONTRACTOR WILL BE REQUIRED TO KEEP A RECORD OF THE LOCATIONS OF THE BURIED STRUCTURES ACCORDING TO THE STATION AND DISTANCE LEFT OR RIGHT OF THE CENTERLINE OF PAVEMENT. UPON COMPLETION OF THE WORK, THE CONTRACTOR WILL DELIVER THE RECORD TO THE ENGINEER.

### **BASIS OF PAYMENT**

- 1. REMOVING FRAMES AND LIDS ON DRAINAGE AND UTILITY STRUCTURES IN THE PAVEMENT PRIOR TO MILLING, AND ADJUSTING TO FINAL GRADE PRIOR TO PLACING THE SURFACE COURSE, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR "FRAMES AND LIDS TO BE ADJUSTED (SPECIAL)."
- 2. THIS WORK WILL NOT BE PAID FOR WHEN DRAINAGE AND UTILITY STRUCTURES ARE SPECIFIED FOR PAYMENT AS STRUCTURE RECONSTRUCTION.
- NEW FRAMES AND LIDS, WHEN SPECIFIED, WILL BE PAID FOR SEPARATELY.
- 4. WHEN STRUCTURES ARE TO BE ADJUSTED OR RECONSTRUCTED, THE LOWERING AND RAISING OF THE FRAMES AND LIDS WILL NOT BE PAID FOR SEPARATELY BUT WILL BE INCLUDED IN THE COST OF THE CORRESPONDING PAY ITEM.

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FRAMES AND LIDS ADJUSTMENT WITH MILLING

SHEET 1 OF 1 SHEETS STA. TO STA.

F.A.U. RTE. SECTION COUNTY TOTAL SHEE SHEETS NO. 2511 16-00086-00-FP KANE 168 121

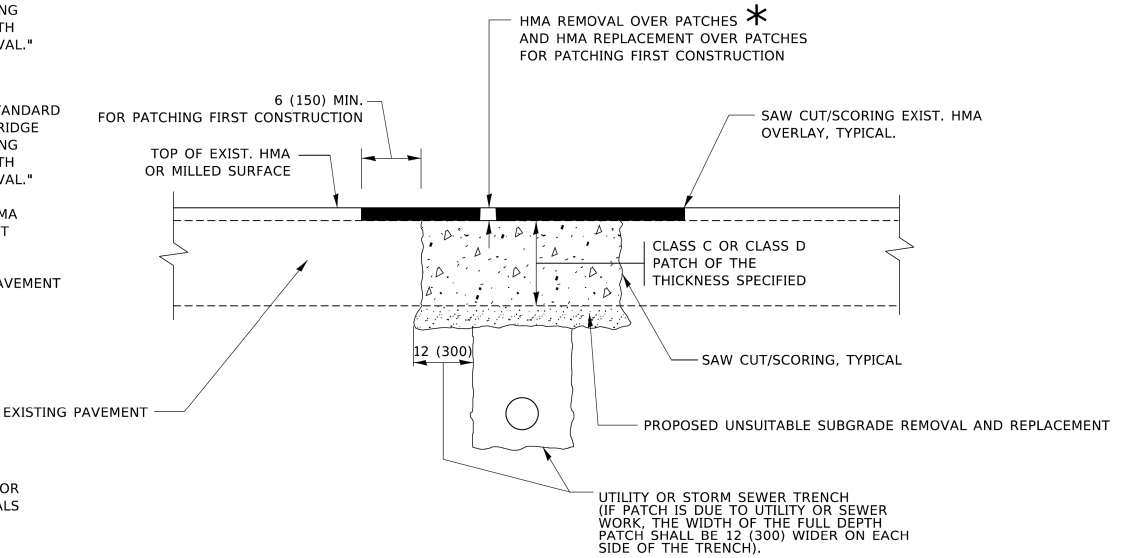
BD600-03 (BD-08) CONTRACT NO. 61J35

# METHOD OF MEASUREMENT

REFER TO SECTION 442 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND THE RECURRING SPECIAL PROVISION "PATCHING WITH HOT-MIX ASPHALT OVERLAY REMOVAL."

# **BASIS OF PAYMENT**

- 1. REFER TO SECTION 442 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND THE RECURRING SPECIAL PROVISION "PATCHING WITH HOT-MIX ASPHALT OVERLAY REMOVAL."
- SAW CUT/SCORING OF EXISTING HMA OVERLAY IS INCLUDED IN THE COST OF PAVEMENT PATCHING.
- 3. SAW CUT/SCORING OF EXISTING PAVEMENT IS INCLUDED IN THE COST OF PAVEMENT PATCHING.



# **SEQUENCE OF CONSTRUCTION (PATCHING FIRST)**

1. REMOVE THE EXISTING HMA MATERIAL OVER THE AREA TO BE PATCHED.

SEE TYPICAL SECTIONS FOR

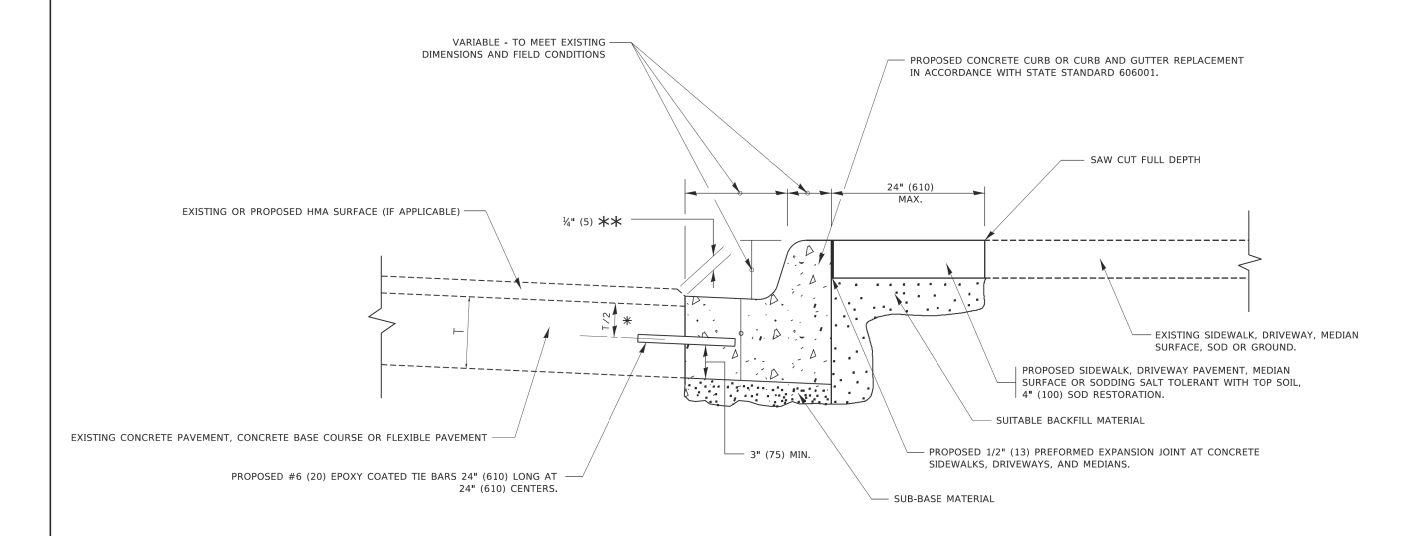
THICKNESS AND MATERIALS

- 2. REMOVE AND REPLACE WITH CLASS C OR D PATCH.
- 3. REPLACE HMA MATERIAL OVER THE AREA TO BE PATCHED.

# **SEQUENCE OF CONSTRUCTION (MILLING FIRST)**

- 1. MILL HMA FIRST IF THERE IS AT LEAST  $4\frac{1}{2}$  INCHES OR MORE OF HMA MATERIAL ON TOP OF THE EXISTING PAVEMENT OR IF THE PAVEMENT IS FULL DEPTH HMA. A MINIMUM OF 2 INCHES OF HMA MATERIAL SHALL BE IN PLACE AFTER MILLING.
- 2. REMOVE AND REPLACE WITH FULL DEPTH CLASS D PATCHES TO TOP OF MILLED SURFACE.

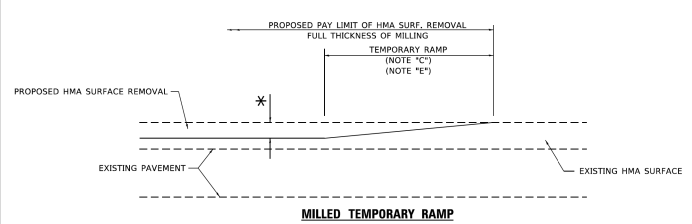
USER NAME = Lawrence.DeManche	DESIGNED - R. SHAH	REVISED - R. BORO 01-01-07		PAVEMENT PATCHING FOR	F.A.U.	SECTION	COUNTY	TOTAL	SHEET
	DRAWN -	REVISED - R. BORO 09-04-07	STATE OF ILLINOIS		2511	16-00086-00-FP	KANE	168	122
PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED - K. ENG 10-27-08	DEPARTMENT OF TRANSPORTATION	DEPARTMENT OF TRANSPORTATION   INITIAL CONTACTOR AND		BD400-04 (BD-22)	CONTRACT	NO. 61	135
PLOT DATE = 11/18/2022	DATE - 10-25-94	REVISED - K. SMITH 11-18-22		SCALE: NONE SHEET 1 OF 1 SHEETS STA. TO STA.		ILLINOIS FEE	AID PROJECT		



- 💥 3" (75) MINIMUM FROM TOP AND BOTTOM OF THE CONCRETE PAVEMENT OR BASE COURSE.
- $\star\star$  IF THE FINAL SURFACE OF THE PAVEMENT IS CONCRETE, THE GUTTER IS TO BE FLUSH WITH THE PAVEMENT.

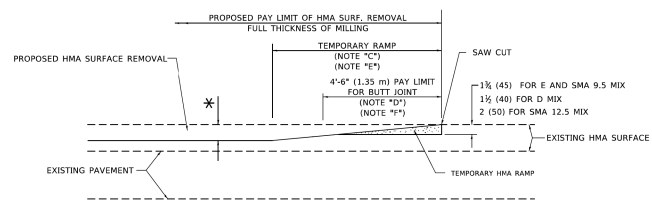
# **CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT**

USER NAME = footemj	DESIGNED - A. HOUSEH	REVISED - A. ABBAS 03-21-97			CURB OR CURB AND GUTTER		RTE.	SECTION	COUNTY	SHEET
	DRAWN -	REVISED - M. GOMEZ 01-22-01	STATE OF ILLINOIS		REMOVAL AND REPLACEMENT		2511	16-00086-00-FP	KANE	168
PLOT SCALE = 50.0000 ' / in.	CHECKED -	REVISED - R. BORO 12-15-09	DEPARTMENT OF TRANSPORTATION		REIVIOVAL AIND REPLACEIVIEIVI		BD6	00-06 (BD-24)	CONTRACT	NO. 6
PLOT DATE = 7/11/2019	DATE - 03-11-94	REVISED - K. SMITH 07-11-19		SCALE: NONE	SHEET 1 OF 1 SHEETS STA.	TO STA.		ILLINOIS FED.	AID PROJECT	



(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

# OPTION 1

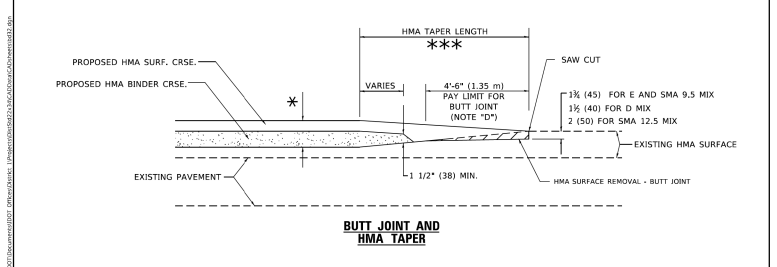


#### HMA CONSTRUCTED TEMPORARY RAMP

(FOR BUTT JOINT AND HMA TAPER SEE DETAIL BELOW)

# OPTION 2

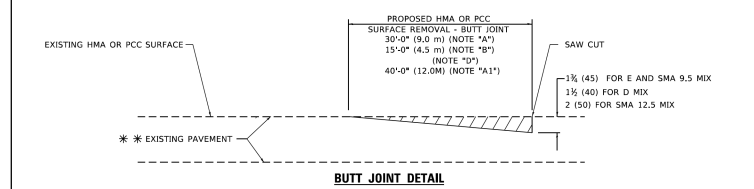
# TYPICAL TEMPORARY RAMP

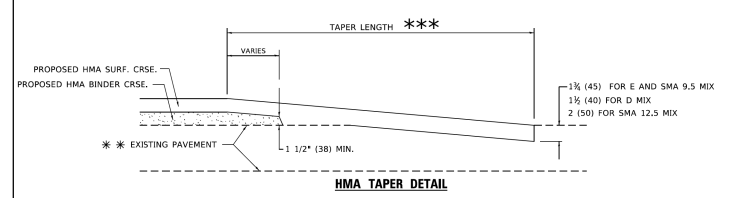


# TYPICAL BUTT JOINT AND HMA TAPER FOR MILLING AND RESURFACING

# STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

| Rate | 1 | OF 1 | SHEETS | STA. | TO STA. | | SHEETS | STA. | TO STA. | SHEETS | STA. | TO STA. | SHEETS | STA. | TO STA. | SHEETS | SHE





# TYPICAL BUTT JOINT AND HMA TAPER FOR RESURFACING ONLY

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

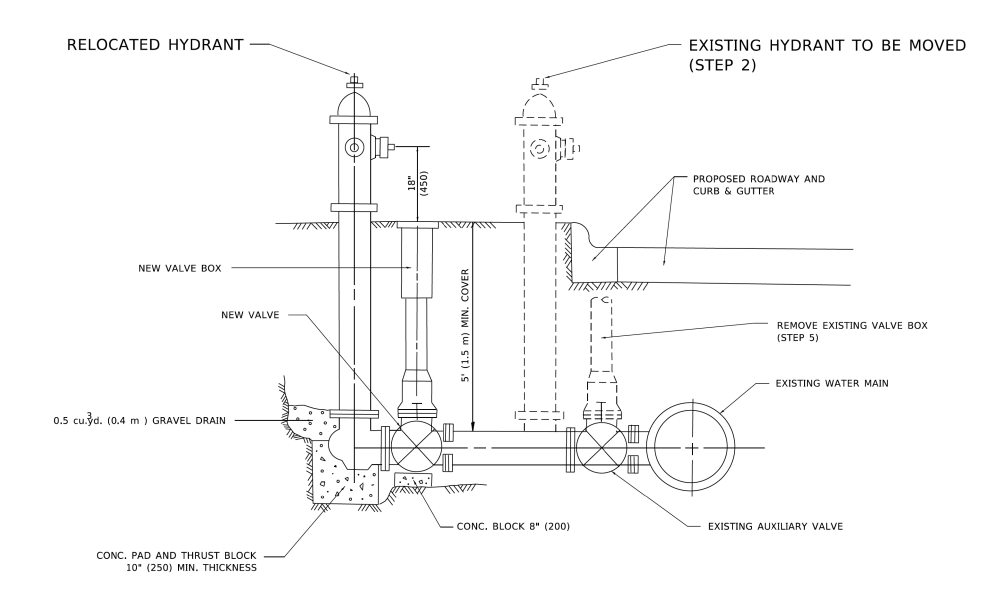
# **GENERAL NOTES**

- 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.
  - igstar 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.

SCALE: NONE



# SEQUENCE OF CONSTRUCTION:

- 1. CLOSE EXISTING VALVE.
- 2. REMOVE EXISTING HYDRANT.
- 3. INSTALL HYDRANT EXTENSION AND NEW VALVE.
- 4. RELOCATE EXISTING HYDRANT.
- 5. OPEN EXISTING VALVE, REMOVE BOX.
- 6. BACKFILL.
- FLUSH AND TEST FOR CHLORIDE RESIDUAL AND PROVIDE TEST.

# NOTE:

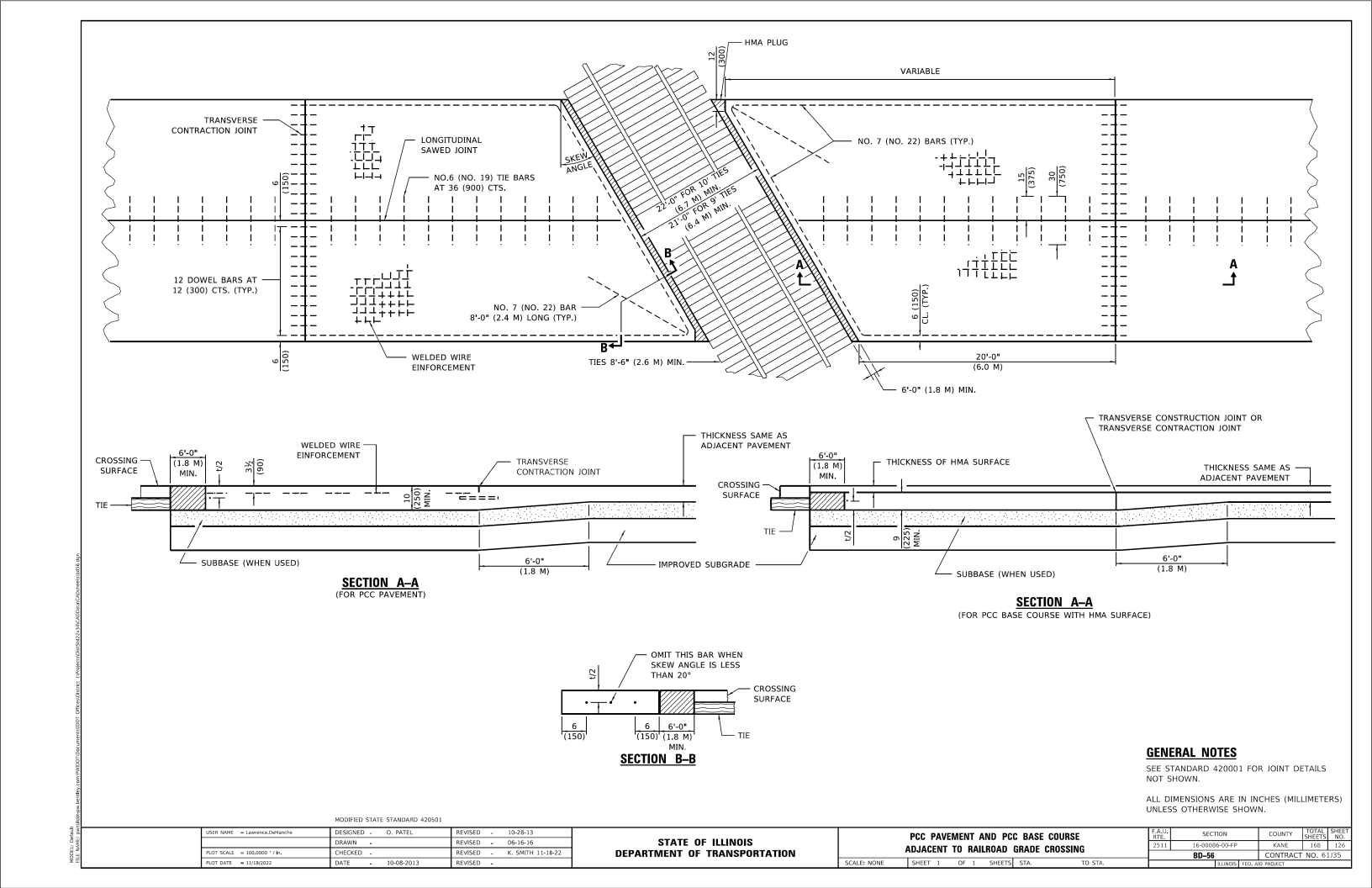
ALL WORK TO BE DONE IN ACCORDANCE WITH SECTION 564 OF THE STANDARD SPECIFICATIONS. NEW VALVE AND BOX SHALL BE SAME MAKE AND MODEL AS EXISTING.

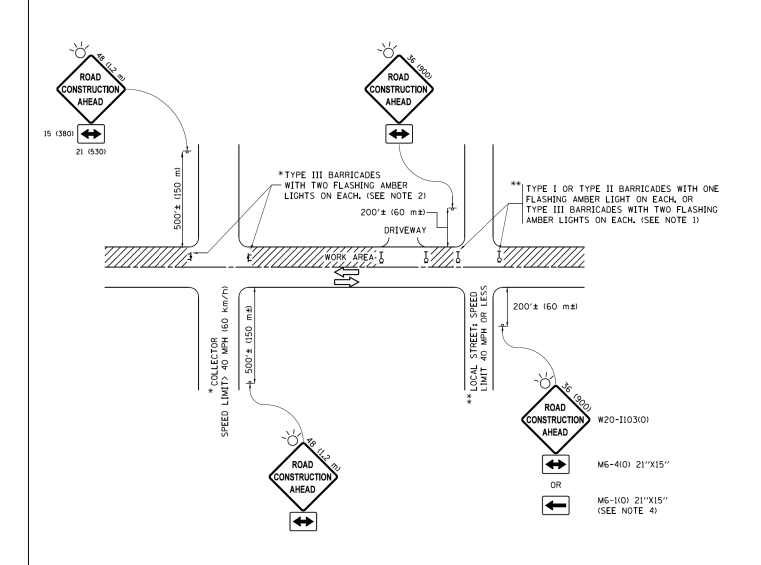
# FIRE HYDRANT TO BE MOVED

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

USER NAME = Lawrence.Demanche	DESIGNED -	REVISED - R. SHAH 09-09-94
	DRAWN -	REVISED - R. SHAH 10-25-94
PLOT SCALE = 100,0000 ' / in.	CHECKED -	REVISED - K. SMITH 11-18-22
PLOT DATE = 11/18/2022	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION





# NOTES:

- 1. SIDE ROAD WITH A SPEED LIMIT OF 40 MPH (60 km/h) OR LESS AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER:
  - a) ONE "ROAD CONSTRUCTION AHEAD" SIGN 36 x 36 (900x900) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 200" (60 m) IN ADVANCE OF THE MAIN ROUTE.
  - b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE I, TYPE II OR TYPE III BARRICADES, 1/3 OF THE CROSS SECTION OF THE CLOSED PORTION.
- 2. SIDE ROAD WITH A SPEED LIMIT GREATER THAN 40 MPH (60 km/h) AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER:
  - a) ONE "ROAD CONSTRUCTION AHEAD" SIGN 48  $\times$  48 (1.2 m  $\times$  1.2 m) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 500" (150 m) IN ADVANCE OF THE MAIN ROUTE.
  - b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE III BARRICADES, 1/2 OF THE CROSS SECTION OF THE CLOSED PORTION.
- 3. CONES MAY BE SUBSTITUTED FOR BARRICADES OR DRUMS AT HALF THE SPACING DURING DAY OPERATIONS. CONES SHALL BE A MINIMUM OF 28 (710)
- 4. WHEN THE SIDE ROAD LIES BETWEEN THE BEGINNING OF THE MAINLINE SIGNING AND THE WORK ZONE, A SINGLE HEADED ARROW (M6-1) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW (M6-4).

SCALE: NONE

- 5. WHEN WORK IS BEING PERFORMED ON A SIDE ROAD OR DRIVEWAY, FOLLOW THE APPLICABLE STANDARD(S). THE DIRECTIONAL ARROW (M6-1 OR M6-4) SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE TRAFFIC CONTROL SET-UP.
- 6. ADVANCE WARNING SIGNS ARE TO BE OMITTED ON DRIVEWAYS UNLESS OTHERWISE SPECIFIED IN THE PLANS OR BY THE ENGINEER
- 7. THE TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS SHALL BE INCLUDED IN THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

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

FILE NAME =	USER NAME = footemj	DESIGNED - L.H.A.	REVISED	- A. HOUSEH 10-15-96
pw:\\ILØ84EBIDINTEG.:1ll:nois.gov:PWIDOT\Do	cuments\IDOT Offices\District 1\Projects\Dist	Gt <b>DR'AWM</b> \CADD <del>o</del> to\CADsheets\tc10.dgn	REVISED	-T. RAMMACHER 01-06-00
	PLOT SCALE = 50.000 ' / in.	CHECKED -	REVISED	- A. SCHUETZE 07-01-13
Default	PLOT DATE = 9/15/2016	DATE - 06-89	REVISED	- A. SCHUETZE 09-15-16

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

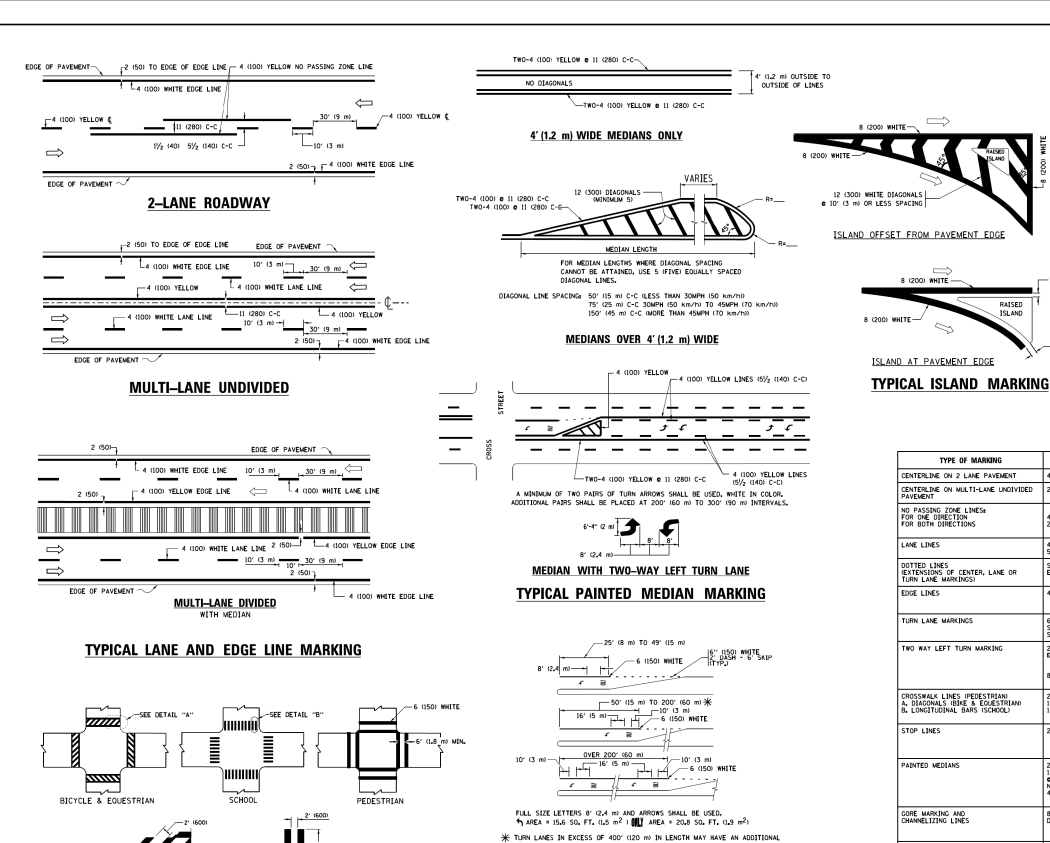
	TRAFFIC	CONTROL	L AND P	ROTECTION	ON FOR	F.A.U. RTE.	SECTION
СI	DE ROADS, INTERSECTIONS, AND DRIVEWAYS			2511	16-00086-00-FP		
31	TRAFFIC CONTROL AND PROTECT DE ROADS, INTERSECTIONS, AND SHEET 1 OF 1 SHEETS STA	, AND D	MIVEVVAIS		TC-10		
	SHEET 1	OF 1	SHEETS	STA	TO STA.		TI I INOTE

 
 F.A.U. RTE.
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 SHEETS

 2511
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 KANE
 168
 127

 TC-10
 CONTRACT
 NO.
 61J35

 |ILLINOIS|FED. AID PROJECT



12 (300) \* LANE REDUCTION ARROWS REQUIRED AT SPEEDS OF 45 MPH OF GREATER OR WHEN SPECIFIED IN PLANS. **U\_TURN** TYPE OF MARKING WIDTH OF LINE PATTERN SPACING /REMARKS CENTERLINE ON 2 LANE PAVEMENT SKIP-DASH YELLOW 10' (3 m) LINE WITH 30' (9 m) SPACE CENTERLINE ON MULTI-LANE UNDIVIDED PAVEMENT NO PASSING ZONE LINES: FOR ONE DIRECTION FOR BOTH DIRECTIONS 5½ (140) C-C FROM SKIP-DASH CENTERLINE 11 (280) C-C OMIT SKIP-DASH CENTERLINE BETWEEN 4 (100) 2 **c** 4 (100) SKIP-DASH SKIP-DASH LANE LINES 10' (3 m) LINE WITH 30' (9 m) SPACE 4 (100) 5 (125) ON FREEWAYS 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 YELLOW-LEFT WHITE-RIGHT OUTLINE MEDIANS IN YELLOW 6 (150) LINE; FULL SIZE LETTERS & SYMBOLS (8' (2.4m)) TURN LANE MARKINGS SOLID WHITE SEE TYPICAL TURN LANE MARKING DETAIL 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 (2.4m) LEFT ARROW CROSSWALK LINES (PEDESTRIAN)
A. DIAGONALS (BIKE & EQUESTRIAN)
B. LONGITUDINAL BARS (SCHOOL) NOT LESS THAN 6' (1.8 m) APART 2' (600) APART 2' (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 POSSIBLE STOP LINES 24 (600) SOLID WHITE 2 @ 4 (100) WITH 12 (300) DIAGONALS PAINTED MEDIANS SOLID 11 (280) C-C FOR THE DOUBLE LINE SEE TYPICAL PAINTED MEDIAN MARKING. YELLOW: TWO WAY TRAFFIC WHITE: ONE WAY TRAFFIC NO DIAGONALS USED FOR 4' (1.2 m) WIDE MEDIANS 8 (200) WITH 12 (300) DIAGONALS @ 45° GORE MARKING AND CHANNELIZING LINES SOLID 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 LETTERS; 16 (400) LINE FOR "X" SEE STATE STANDARD 780001 AREA OF: "R"=3.6 SO. FT. (0.33 m²) EACH "X"=54.0 SO. FT. (5.0 m²) RAILROAD CROSSING SOLID WHITE 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 (0VER 45MPH (70 km/h)) SHOULDER DIAGONALS (REQUIRED FOR SHOULDERS  $\geq$  8') WHITE - RIGHT YELLOW - LEFT 12 (300) @ 45° SOLID U TURN ARROW SEE DETAIL SOL TO WHITE 2 ARROW COMBINATION LEFT AND U TURN 30.4 SF

6'-4" (1930)

40 (1020)

\_\_\_ 2 (50)

2 (50)

RAISED

COMBINATION

LEFT AND U-TURN

5'-4" (1620)

√ 32 R (810)

40 (1020)

D(FT)

345

425

580

665

750

LANE REDUCTION TRANSITION

SPEED LIMIT

30

55

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

SCALE: NONE

8 (200) WHITE -

unless otherwise shown.

USER NAME = leysa DESIGNED - EVERS REVISED - C. JUCIUS 09-09-0 \diststd\22x34\tc13.dgn DRAWN REVISED - C. JUCIUS 07-01-13 REVISED -PLOT SCALE = 50.000 ' / 10. CHECKED C. JUCIUS 12-21-15 PLOT DATE = 6/23/2017 DATE 03-19-90 REVISED -C. JUCIUS 04-12-16

DETAIL "B"

- 6 (150) WHITE

THE ROAD WHICH IT CROSSES

TYPICAL CROSSWALK MARKING

 $oldsymbol{st}$  markings shall be installed parallel to the centerline of

DETAIL "A"

FILE NAME =

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

SET OF ARROW - "ONLY" INSTALLED MIDWAY BETWEEN THE OTHER TWO SETS OF

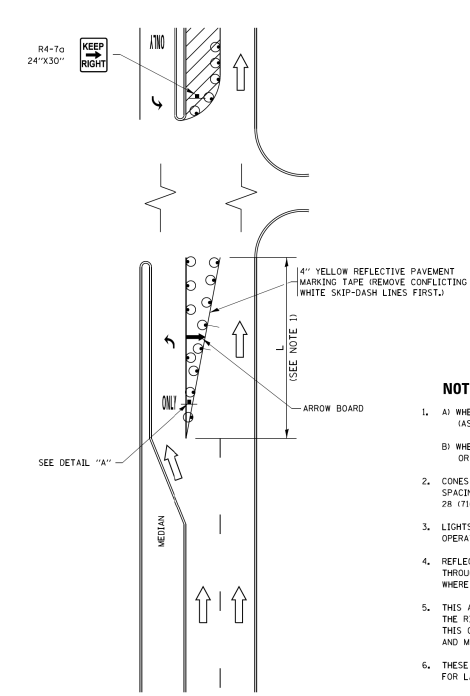
TYPICAL LEFT (OR RIGHT) TURN LANE

TYPICAL TURN LANE MARKING

SECTION COUNTY DISTRICT ONE KANE TYPICAL PAVEMENT MARKINGS TC-13 CONTRACT NO. 61J35 TO STA. SHEET 1 OF 1 SHEETS STA.

-12 (300) WHITE

# TURN BAY ENTRANCE AT START OF LANE CLOSURE TAPER



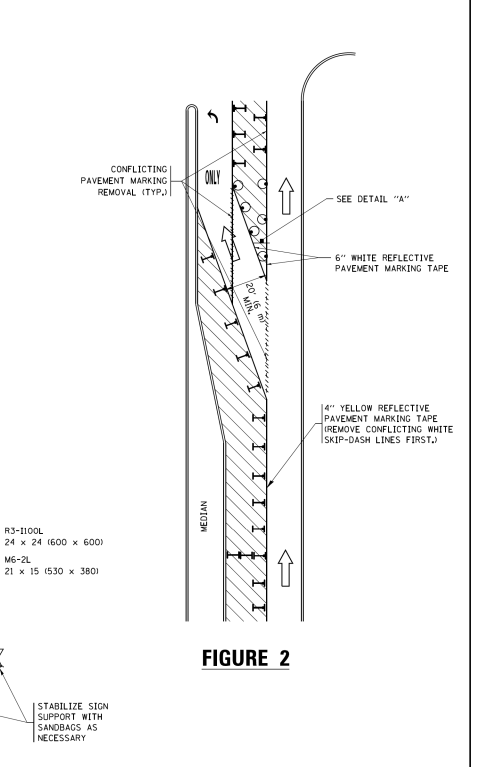
# FIGURE 1

# **LEGEND** WORK AREA LANE OPEN TO TRAFFIC ARROW BOARD TYPE I OR II BARRICADE OR DRUM WITH STEADY BURN LIGHT DRUM WITH STEADY BURN LIGHT TYPE I OR II CHECK BARRICADE WITH FLASHING LIGHT

#### NOTES:

- 1. A) WHEN "L" IS ≤ THE STORAGE LENGTH OF THE TURN LANE (AS SHOWN IN FIG. 1), USE FIGURE 1.
  - B) WHEN "L" IS > THE STORAGE LENGTH OF THE TURN LANE OR THE TURN LANE IS WITHIN THE LANE CLOSURE, USE FIGURE 2.
- 2. CONES MAY BE SUBSTITUTED FOR BARRICADES OR DRUMS AT HALF THE SPACING DURING DAY OPERATIONS. CONES SHALL BE A MINIMUM OF 28 (710) IN HEIGHT.
- 3. LIGHTS WILL NOT BE REQUIRED ON BARRICADES OR DRUMS FOR DAY OPERATIONS. ALL LIGHTS SHALL BE MONODIRECTIONAL.
- 4. REFLECTIVE TEMPORARY PAVEMENT MARKINGS SHALL BE PLACED THROUGHOUT THE BARRICADED AREAS OF EACH TURN BAY AS SHOWN WHERE THE CLOSURE TIME IS GREATER THAN FOURTEEN (14) DAYS.
- 5. 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-I100R 24 x 24 (600 x 600) AND M6-2R 21 x 15 (530 x 380) SHALL BE USED.
- 6. THESE CONTROLS SHALL SUPPLEMENT MAINLINE TRAFFIC CONTROL FOR LANE CLOSURES.
- 7. THE SIGNS SHALL BE MOUNTED ABOVE THE BARRICADES/DRUMS ON SEPARATE SIGN SUPPORTS THAT MEET NCHRP 350 OR MASH PREQUIREMENTS.
- 8. TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) SHALL BE INCLUDED IN THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

# **TURN BAY ENTRANCE** WITHIN A LANE CLOSURE



# **DETAIL A**

LANE

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

COUNTY

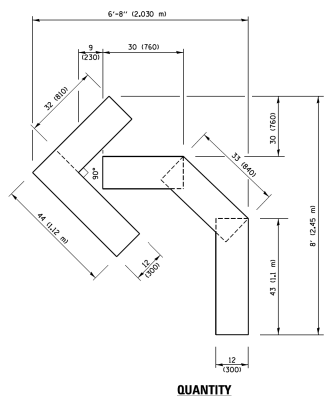
CONTRACT NO. 61J35

KANE

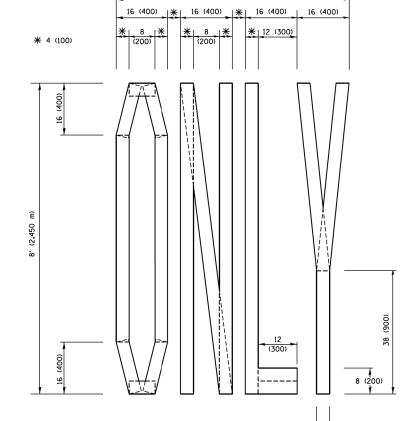
FILE NAME =	USER NAME = footemj	REVISED	- T.	RAMMACHER	09-08-94	REVISED	-	R. BORO 09-14-09
pw:\\ILØ84EBIDINTEG.:ll:no1s.gov:PWIDOT\Do	cuments\IDOT Offices\District 1\Projects\Dist	HENISEO	DData	∖C <b>AQ</b> sH <b>H@USEH</b> 1	41₽ <del>9</del> 07-95	REVISED	- A.	SCHUETZE 07-01-13
	PLOT SCALE = 50.0000 '/ in.	REVISED	-	A. HOUSEH	10-12-96	REVISED	- A.	SCHUETZE 09-15-16
Default	PLOT DATE = 9/15/2016	REVISED	- T.	RAMMACHER	01-06-00	REVISED	-	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

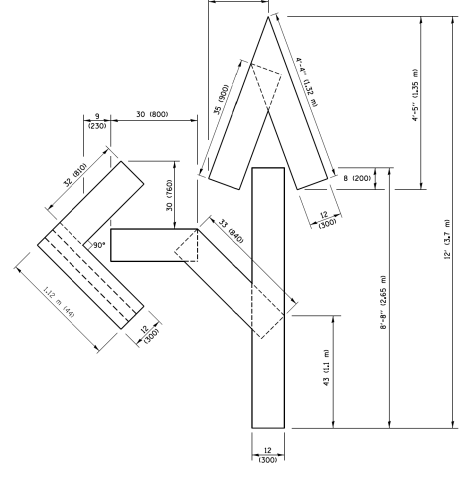
TRAFFIC CONTROL AND PROTECTION AT TURN BAYS	F.A.U. RTE.	SECTION	
	2511	16-00086-00-FP	
(TO HEMAIN OF EN TO THATTIO)	TC-14		
SCALE NONE SHEET 1 OF 1 SHEETS STA. TO STA.		ILLINOIS FED	



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)



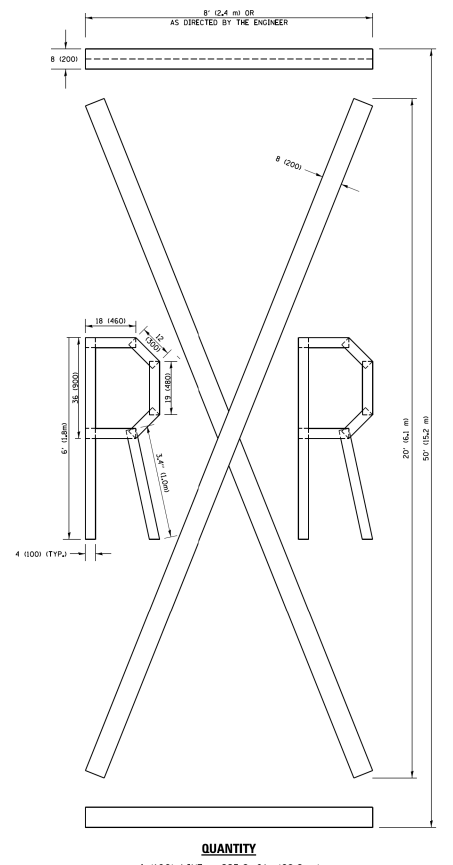
1'-8" (500)

# 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.



4 (100) LINE = 225.9 ft. (68.9 m) 75.3 sq. ft. (6.99 sq. m)

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

FILE NAME =	USER NAME = footemj	DESIGNED -	REVISED	-T. RAMMACHER 03-02-98
pw:\\ILØ84EBIDINTEG.:ll1no1s.gov:PWIDOT\Do	cuments\IDOT Offices\District 1\Projects\Dist	t <b>∂RAWM</b> \CADData\CADsheets\tc16.dgn	REVISED	-E. GOMEZ 08-28-00
	PLOT SCALE = 50.0000 '/ in.	CHECKED -	REVISED	-E. GOMEZ 08-28-00
	PLOT DATE = 9/15/2016	DATE - 09-18-94	REVISED	- A. SCHUFTZF 09-15-16

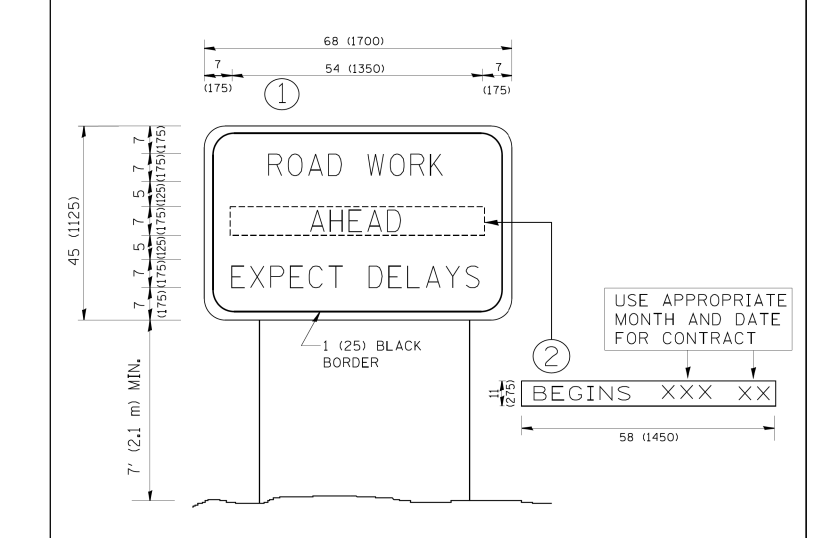
QUANTITY

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

SECTION SHORT TERM PAVEMENT MARKING LETTERS AND SYMBOLS 16-00086-00-FP SCALE: NONE SHEET NO. 1 OF 1 SHEETS STA. TO STA.

COUNTY TOTAL SHEETS NO.

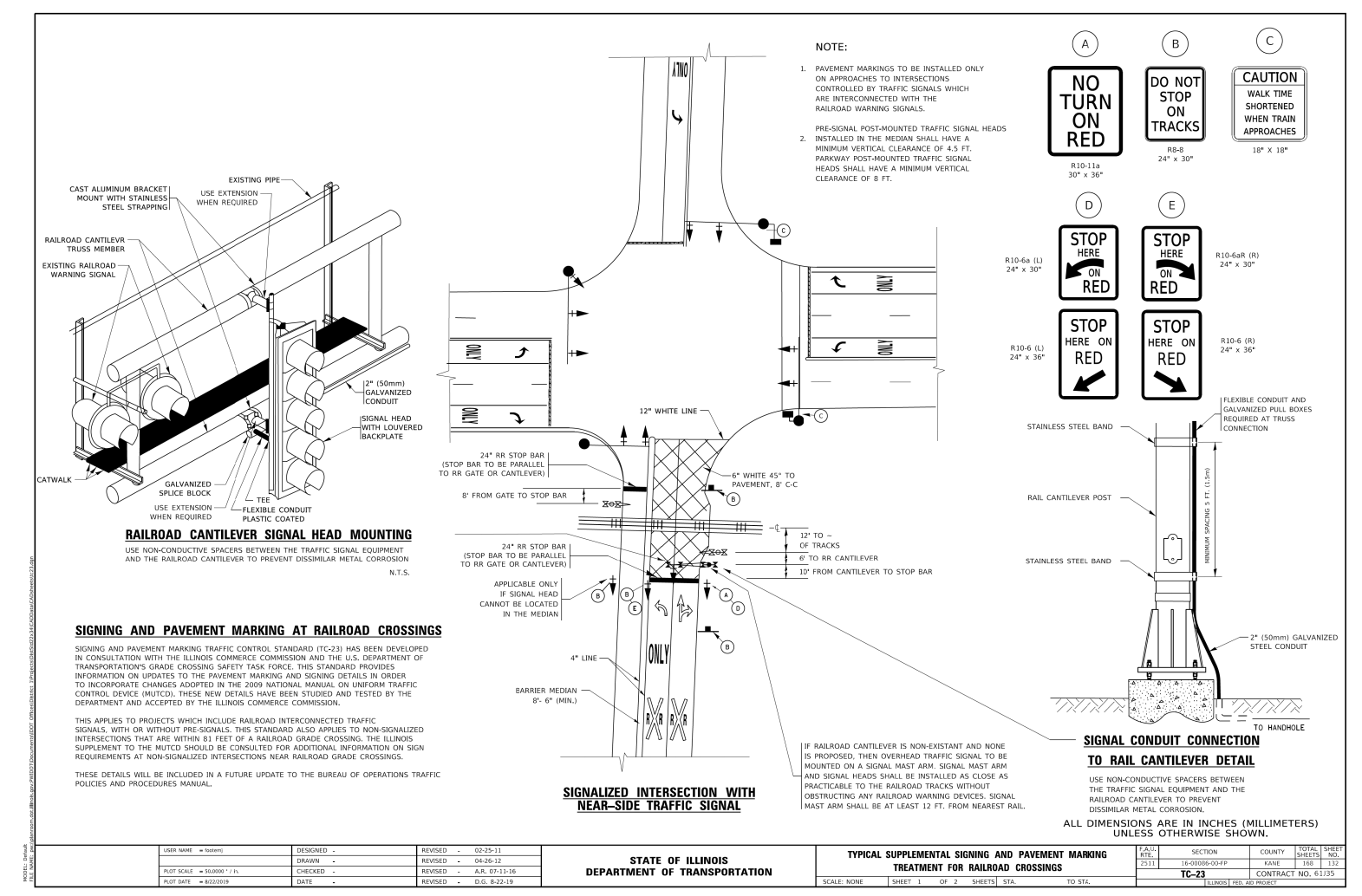
KANE 168 130 TC-16 CONTRA CONTRACT NO.



# NOTES:

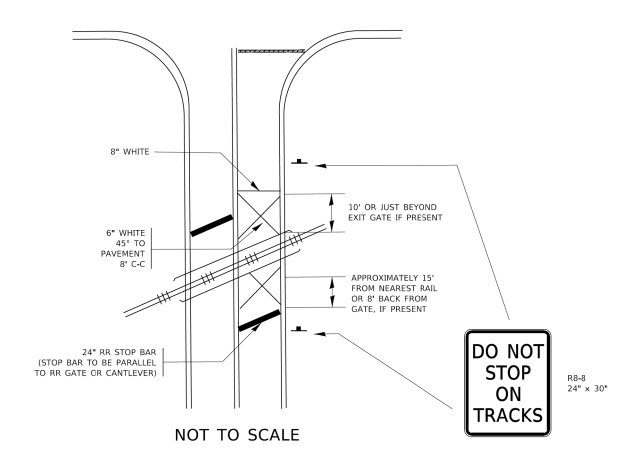
- 1. USE BLACK LETTERING ON ORANGE BACKGROUND.
- 2. ERECT SIGNS IN ADVANCE OF THE LOCATION FOR THE "ROAD CONSTRUCTION AHEAD" SIGN AT LOCATIONS AS DIRECTED BY THE ENGINEER.
- 3. ERECT SIGN (1) WITH INSTALLED PANEL (2) ONE WEEK PRIOR TO THE START OF CONSTRUCTION.
- 4. REMOVE PANEL (2) SOON AFTER THE START 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.)
- 7. SHALL BE PAID FOR AS TEMPORARY INFORMATION SIGNING.

FILE NAME =	USER NAME = gaghanobt	DESIGNED -	REVISED - R. MIRS 09-15-97			ARTERIAL ROAD		F.A.U.	SECTION	COUNTY	TOTAL SHEET SHEET NO.
W:\diststd\22x34\tc22.dgn		DRAWN -	REVISED - R. MIRS 12-11-97	STATE OF ILLINOIS				2511	16-00086-00-FP	KANE	168 131
	PLOT SCALE = 50.000 ' / IN.	CHECKED -	REVISED -T. RAMMACHER 02-02-99	DEPARTMENT OF TRANSPORTATION		INFORMATION SIGN			TC-22	CONTRACT	T NO. 61J35
	PLOT DATE = 1/4/2008	DATE -	REVISED - C. JUCIUS 01-31-07		SCALE: NONE	SHEET NO. 1 OF 1 SHEETS STA.	TO STA.	FED. ROAD	DIST, NO. 1 ILLINOIS FED.		



# TYPICAL SUPPLEMENTAL SIGNING AND PAVEMENT MARKING TREATMENT FOR RAILROAD CROSSINGS

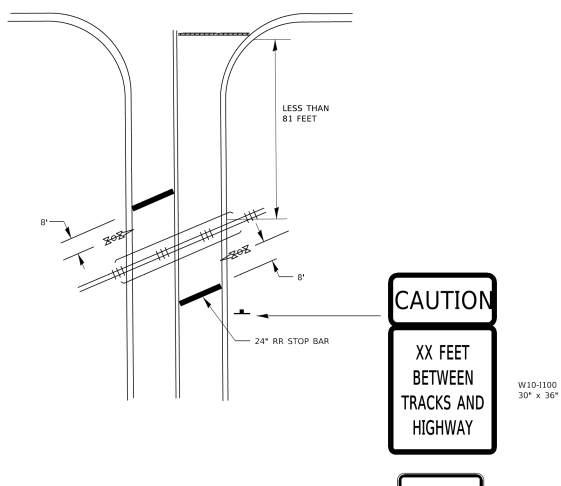
# WITH SIGNALIZED INTERSECTION



#### NOTE:

- PAVEMENT MARKINGS TO BE INSTALLED ONLY ON APPROACHES TO INTERSECTIONS CONTROLLED BY TRAFFIC SIGNALS WHICH ARE INTERCONNECTED WITH THE RAILROAD WARNING SIGNALS.
- 2. WHERE NEAR-SIDE TRAFFIC SIGNALS ARE USED THE PAVEMENT MARKINGS EXTEND TO THE INTERSECTION. (SEE DETAIL FOR PRE-SIGNALS).

# WITH NON-SIGNALIZED INTERSECTION 81' OR LESS TO CLOSEST RAIL



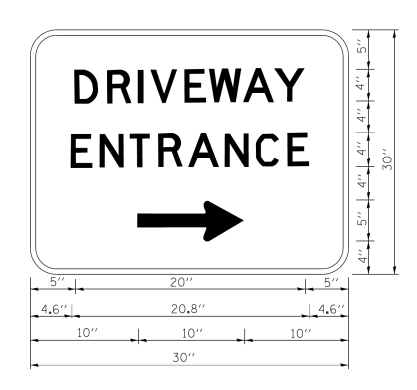
#### NOTE:

- 1. DISTANCE TO BE SHOWN ON SIGN MEASURED FROM A POINT 6 FEET FROM THE RAIL CLOSEST TO THE INTERSECTION OR FROM THE CLOSEST POINT ALONG THE EXIT GATE IF PRESENT OVER THE ROADWAY WHEN IN THE LOWERED POSITION TO THE STOP BAR OR CROSSWALK, WHICHEVER IS CLOSEST, ROUNDED DOWN TO THE NEAREST 5 FEET. WHERE THERE IS NO STOP LINE, MEASURE TO POINT WHERE DRIVER HAS A VIEW OF APPROACHING TRAFFIC.
- 2. THE CLEARANCE SIGN IS ALSO TO BE USED AS AN INTERIM MEASURE AT LOCATIONS WITH INTERCONNECTED INTERSECTION TRAFFIC SIGNALS WHERE IT IS PLANNED TO CHANGE THEM TO NEAR-SIDE SIGNALS AT A FUTURE TIME. IN THIS CASE, THE DISTANCE TO BE SHOWN ON THE SIGN IS MEASURED FROM THE EDGE OF THE STRIPED-OUT AREA INSTEAD OF 6 FEET FROM THE RAIL. THE SIGN IS TO BE REMOVED WHEN THE NEAR-SIDE SIGNALS ARE INSTALLED AND THE PAVEMENT MARKING EXTEND TO THE INTERSECTION.



R8-8 24" x 30"

USER NAME = footemj	DESIGNED -	REVISED -		TYPICAL	SUPPLEME	NTAL SI	GNING	AND PAVE	MENT MARKING	RTE.	SECTION	COUNTY	SHEETS	NO.
	DRAWN -	REVISED -	STATE OF ILLINOIS		TREATME			AD CROSS		2511	16-00086-00-FP	KANE	168	133
PLOT SCALE = 50.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		INCATIVIE	INI FUN	nAILNU	AD CHUSS	olivas		TC-23	CONTRACT	NO. 61	J35
PLOT DATE = 3/4/2019	DATE -	REVISED -		SCALE: NONE	SHEET 2	OF 2	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		



3.0" RADIUS, 0.5" BORDER, WHITE ON GREEN; REFLECTORIZED "DRIVEWAY" D; "ENTRANCE" D; STANDARD ARROW CUSTOM 12.0" x 5.0"

# NOTES:

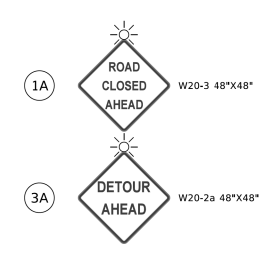
- 1. HALF OF THE SIGNS WILL REQUIRE A LEFT HAND FACING ARROW.
- 2. TWO SIGNS SHALL BE USED AT EACH COMMERCIAL ENTRANCE PLACED BACK-TO-BACK: ONE WITH A RIGHT HAND ARROW (SHOWN) SHALL BE PLACED ON THE NEAR RIGHT SIDE THE DRIVEWAY AND ONE WITH A LEFT HAND ARROW SHALL BE PLACED ON THE FAR LEFT SIDE OF THE DRIVEWAY.
- 3. SIGNS TO BE PAID FOR AS ITEM "TEMPORARY INFORMATION SIGNING".

FILE INHME -	USEN NHME - gagiianobt	DESIGNED -	KEVISED - C. JUCIUS 02-15-01
c:\pw_work\pwidot\gaglianobt\d0108315\tc	26 <b>.</b> dgn	DRAWN -	REVISED -
	PLOT SCALE = 50.000 ' / in.	CHECKED -	REVISED -
	PLOT DATE = 12/13/2012	DATE -	REVISED -

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPOR	RTATION

	DRIVEWAY ENTRANC	E SIGNING		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		2511	2511 16-00086-00-FP		168	134		
			TC-26 CONTRACT NO. 61					
SCALE: NONE	SHEET NO. 1 OF 1 SHEETS	STA.	TO STA.	FED. RO	DAD DIST. NO. 1 ILLINOIS FED. A	D PROJECT		

# RAILROAD CROSSING REPAIR DETOUR SIGNING



ROAD

CLOSED

\*\*

5

5A)

´ 6 `

(6A)

7

W20-3 48"X48"

M1-I100 24"X24" (STATE ROUTE)

M1-I100 24"X24" (STATE ROUTE)

M1-4 24"X24" (US ROUTE)

USE SEE NOTE 4.

M4-8 24"X12"

M6-1L 21"X15"

M6-2L 21"X15"

M6-3 21"x15"

FOR FREEWAY/EXPRESSWAY

M1-4 24"X24" (US ROUTE)

USE SEE NOTE 4.

M4-8 24"X12"

M5-1L 21"X15"

M5-2L 21"X15"

FOR FREEWAY/EXPRESSWAY



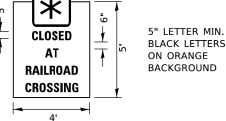
M1-I100 24"X24" (STATE ROUTE) M1-4 24"X24" (US ROUTE) FOR FREEWAY/EXPRESSWAY USE SEE NOTE 4.

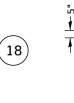
M4-8 24"X12"

M5-1R 21"X15"



|M1-I100 24"X24" (STATE ROUTE) M1-4 24"X24" (US ROUTE) FOR FREEWAY/EXPRESSWAY USE SEE NOTE 4.





5" LETTER MIN. **BLACK LETTERS** ON ORANGE **BACKGROUND** 



RAILROAD

**REPAIRS** 

BEGIN

DATE

TIME

5" LETTER MIN. **BLACK LETTERS** ON ORANGE **BACKGROUND** 



M1-I100 24"X24" USED FOR ILLINOIS ROUTES.

NOTES:

1. FOR DETOURS OF UNMARKED ROUTES, SIGNS 5 - 9A SHALL BE MODIFIED TO USE THE M4-9 SIGN

2. FOR DETOURS OF MARKED ROUTES, THE ORDER

ASSEMBLY SHOWN BELOW.

OF THE SIGNS SHOWN IN THE SIGN ASSEMBLIES

5 - 9A SHALL BE MODIFIED TO MATCH TYPICAL

3. ANY SIGNS THAT ARE TO BE IN PLACE FOR MORE

AND HIGHWAY STANDARD 701901.

SIGN LAYOUT AND SPACING

THAN 4 DAYS MUST HAVE A VERTICAL CLEARANCE

OF 7 FEET FROM TOP OF PAVEMENT TO THE BOTTOM

OF THE SIGN (5 FEET IN RURAL AREAS). THESE SIGNS

SHALL BE POST MOUNTED IN THE GROUND WHERE

POSSIBLE PER ARTICLE 701.14 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION

4. FOR FREEWAY/EXPRESSWAY USE - M1-I100 36"X36" USED FOR ILLINOIS ROUTES, M1-4 36"X36" FOR U.S.

ROUTES, OR ROAD NAMES SIGN WITH 6" LETTER

REFER TO DISTRICT DETAIL TC-21 FOR TYPICAL

MINIMUM BLACK LETTERS ON ORANGE BACKGROUND.

M1-4 24"X24" USED FOR U.S. ROUTES.



CUSTOM ROAD NAME SIGN WITH 5" MINIMUM UPPERCASE BLACK LETTERS ON ORANGE BACKGROUND.

Main St

WHEN LOWER CASE LETTERS ARE USED, AS SHOWN, THEY SHALL BE 3/4 OF THE SIZE OF THE UPPER CASE LETTERS.

FOR FREEWAY/EXPRESSWAY USE - SEE NOTE 4.



TO STA

M3-1 24"X12"

F AST

M3-2 24"X12"

M3-3 24"X12" M3-4 24"X12"

CARDINAL DIRECTION SIGNS

SHALL BE USED DIRECTLY ABOVE THE ROUTE MARKER.

\*\*

(8A)

9

M5-2R 21"X15"

M1-I100 24"X24" (STATE ROUTE) M1-4 24"X24" (US ROUTE) FOR FREEWAY/EXPRESSWAY USE SEE NOTE 4. M4-8 24"X12"

M6-1R 21"X15"

9A



M6-2R 21"X15"

R11-3a

60"X30"

R11-3a

60"X30"

ROAD CLOSED 10 LOCAL TRAFFIC ONLY

AT RR CROSSING



( 19 )



R3-2 24"X24"





R3-1 24"X24"



[12]

13

14

ROAD CLOSED

ROAD CLOSED

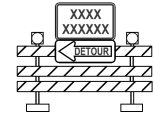
XX MILES AHEAD

LOCAL TRAFFIC ONLY

R11-2 48"X30"







TYPE III BARRICADE

W/ FLASHING LIGHTS

SEE M4-10L, M4-10R ABOVE (AS REQUIRED)

SEE R11-2, R-11-3a ABOVE

TYPE III BARRICADE W/FLASHING LIGHTS



SCALE: NONE

TYPE A FLASHING LIGHT

\*\*

M1-I100 24"X24" (STATE ROUTE) M1-4 24"X24" (US ROUTE) FOR FREEWAY/EXPRESSWAY USE SEE NOTE 4. M4-8 24"X12"

<sup>15</sup>



DETOUR

M4-8a 24"X18"

M4-10R 48"X18"

M4-10L 48"X18"

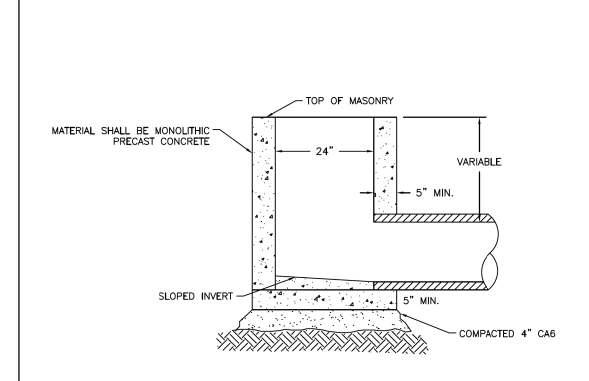
USER NAME = footemj REVISED - A. SCHUETZE 09-16 DESIGNED -REVISED -DRAWN PLOT SCALE = 50.0000 ' / in. CHECKED -REVISED -PLOT DATE = 3/4/2019 DATE REVISED -

**STATE OF ILLINOIS** DEPARTMENT OF TRANSPORTATION

RAILROAD CROSSING REPAIR **DETOUR SIGNING** SHEET 1 OF 1 SHEETS STA

SECTION COUNTY 16-00086-00-FP KANE 168 135 CONTRACT NO. 61J35 TC-28





#### NOTES:

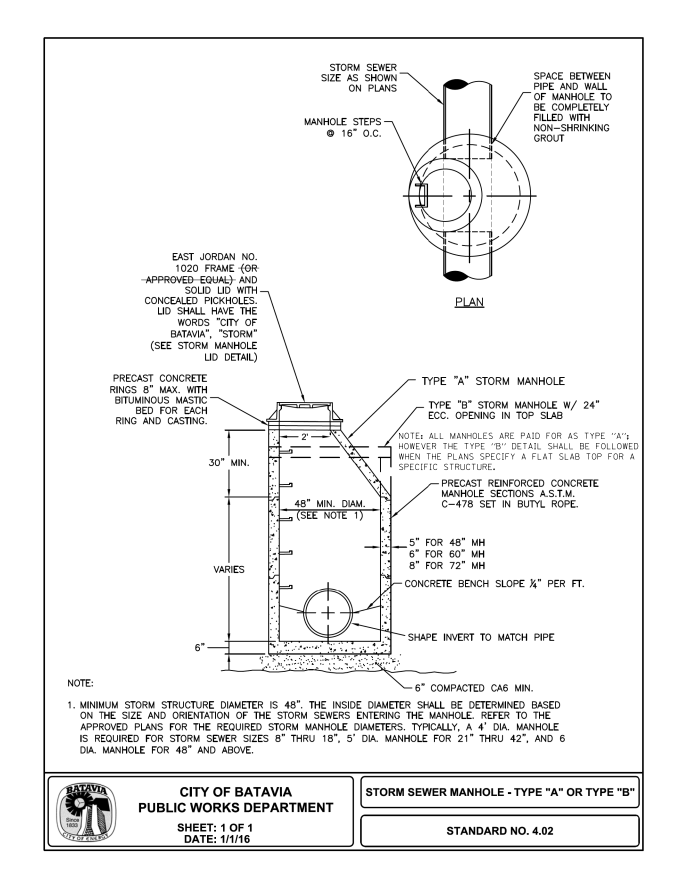
- 1. PRE-CAST REINFORCED CONCRETE RISER RINGS SHALL COMPLY WITH ASTM C-39 AND ASTM C-478.
- 2. ALL JOINTS BETWEEN PRE—CAST ELEMENTS, ADJUSTING RINGS AND MANHOLE FRAMES SHALL BE SET IN PLACE WITH A BUTYL RUBBER JOINT SEALANT.
- 3. USE EAST JORDAN NO. 7220-M1 FOR FRAME & CRATE OR APPROVED EQUAL IN CURB LINE INLETS & MANHOLES.
- 4. USE EAST JORDAN NO. 6527 GRATE OR APPROVED EQUAL FOR ALL INLETS IN NON-PAVED LOCATIONS.
- 5. SUMP PUMP JUNCTION BOXES SHALL BE 30" DEEP AND SHALL HAVE AN EAST JORDAN NO. 1020 FRAME WITH TYPE A SOLID LID O<del>R APPROVED EQUAL</del> SET TO FINISHED GRADE. LID CASTING SHALL HAVE THE WORDS "CITY OF BATAVIA", "STORM" PER CITY DETAIL.
- 6. PRECAST CONCRETE RINGS 8-INCH MAXIMUM WITH BITUMASTIC BED FOR EACH RING MAY BE USED.



CITY OF BATAVIA PUBLIC WORKS DEPARTMENT INLET TYPE A

SHEET: 1 OF 1 DATE: 6/8/22

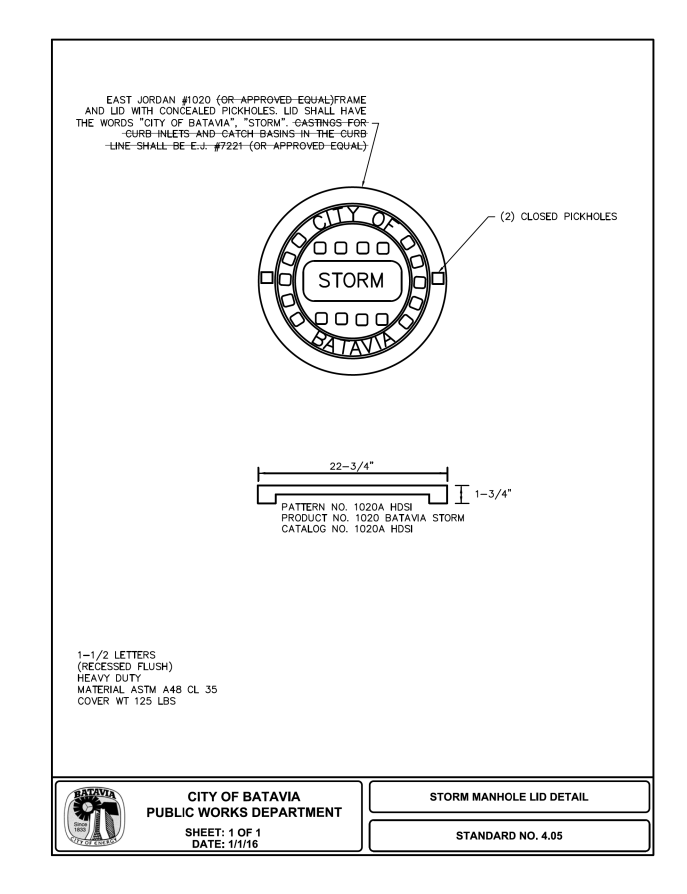
STANDARD NO. 4.01

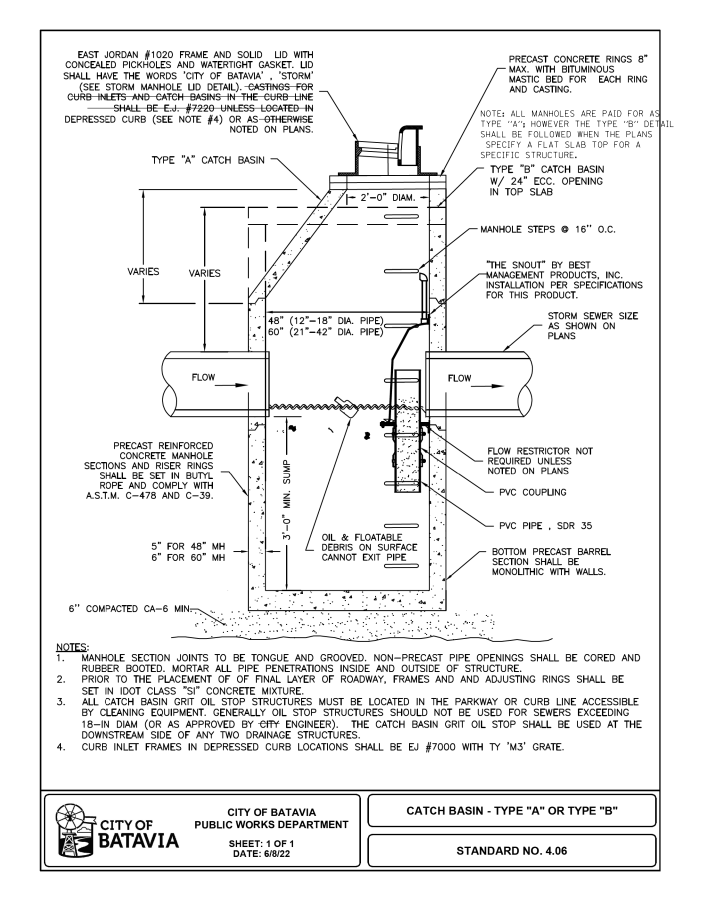


ILE NAME =	USER NAME = sbpottorff	DESIGNED -	SBP	REVISED -
ht-Batavıa-Details		DRAWN -	BMS	REVISED -
	PLOT SCALE = 2.0000 ' / in.	CHECKED -	JLV	REVISED -
efault	PLOT DATE = 8/30/2023	DATE -	8/30/2023	REVISED -

F.A.U. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
2511	2511 16-00086-01-FP		KANE	168	136
			CONTRACT	NO. 6	1J35
	TILLINOIS	EED A	ID PROJECT		





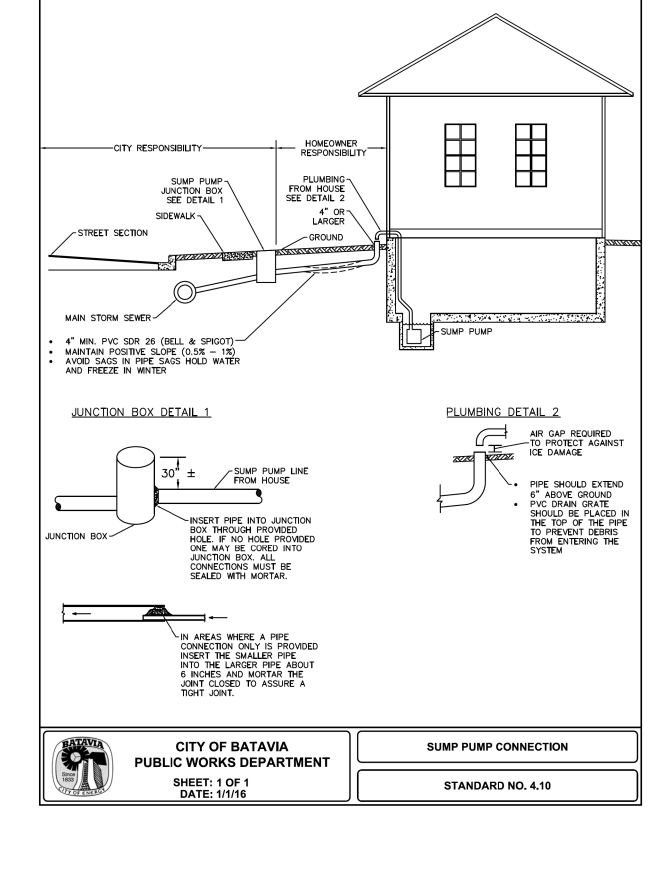


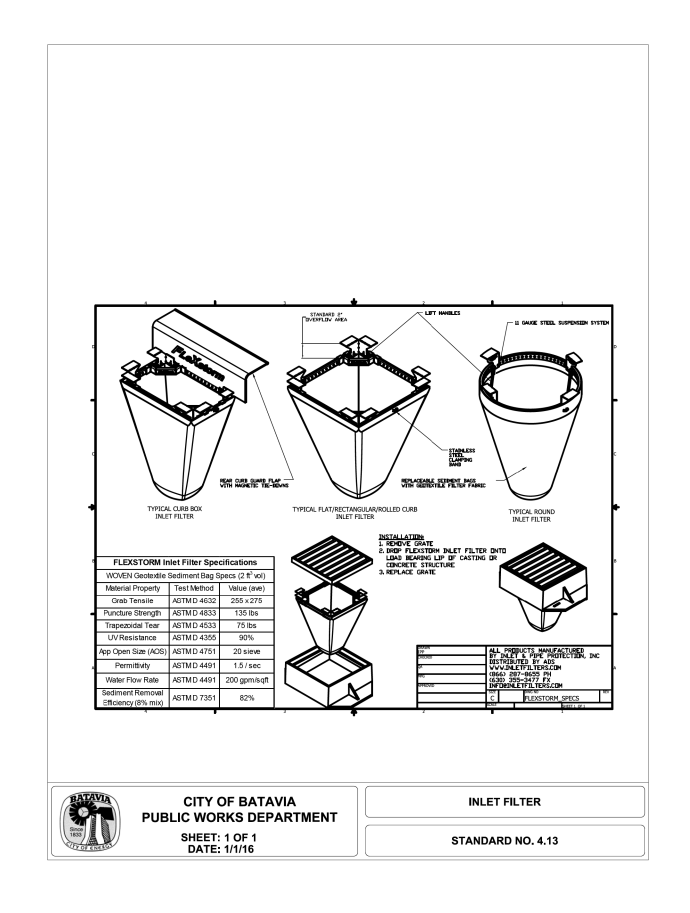
PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS
CITY OF BATAVIA DETAILS

SCALE: NONE SHEET 2 OF 18 SHEETS STA.

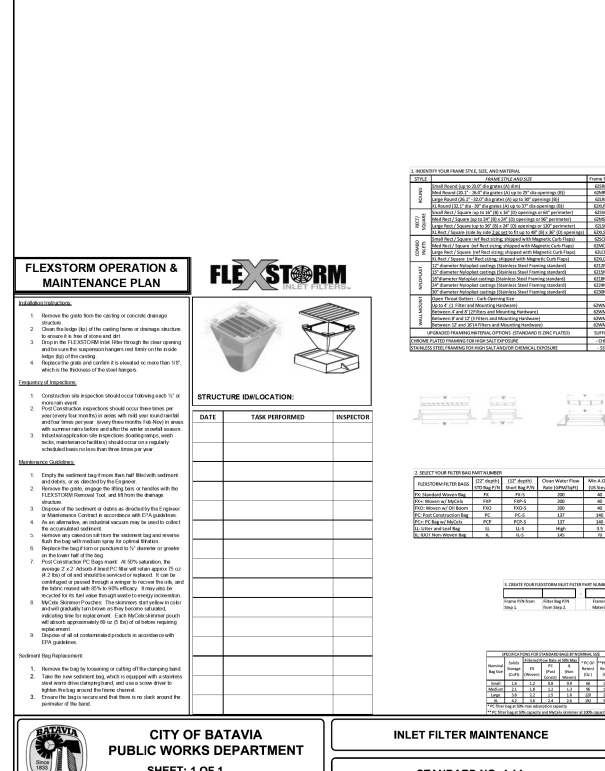


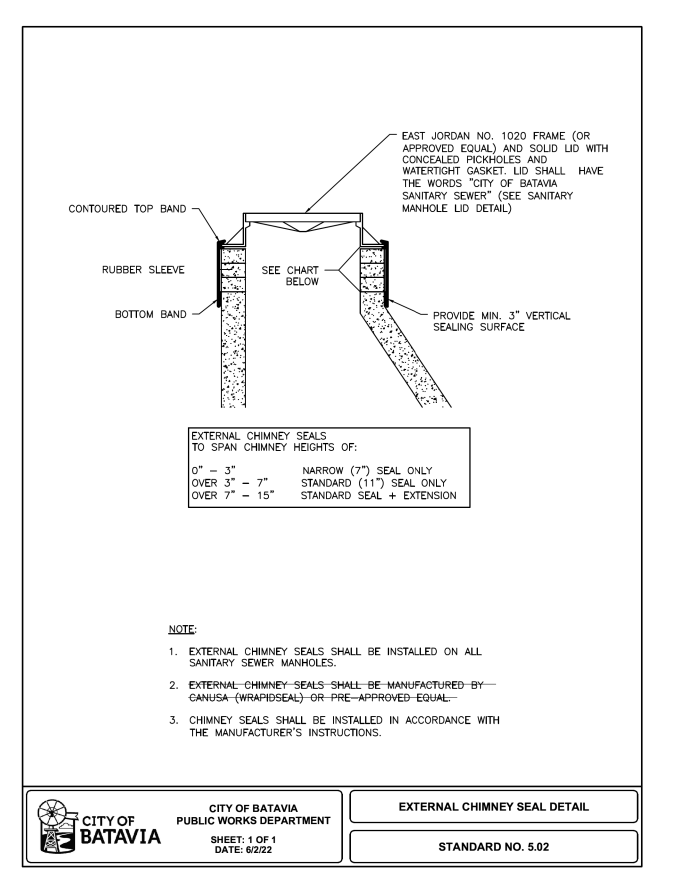






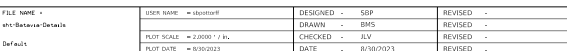
PRAIRIE STRE	ET AT	WILS	son	ST	REET IN	ITERSECTION	IMPROVEMENTS	F.A.U. RTE	SECT	ION	COUNTY	TOTAL SHEETS	SHEET NO.
						DETAILS		2511	16-00086	-01-FP	KANE	168	138
		•				D2171120					CONTRACT	NO. 6	1J35
SCALE: NONE	SHEET	3	OF	18	SHEETS	STA.	TO STA.			ILLINOIS FED. A	D PROJECT		





SHEET: 1 OF 1 **DATE: 1/1/16** 

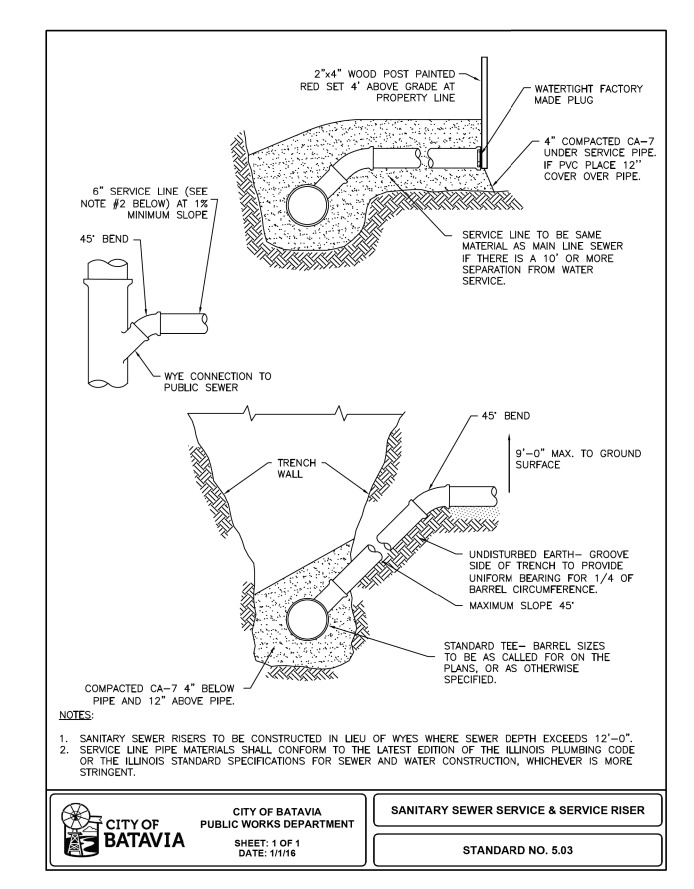
STANDARD NO. 4.14

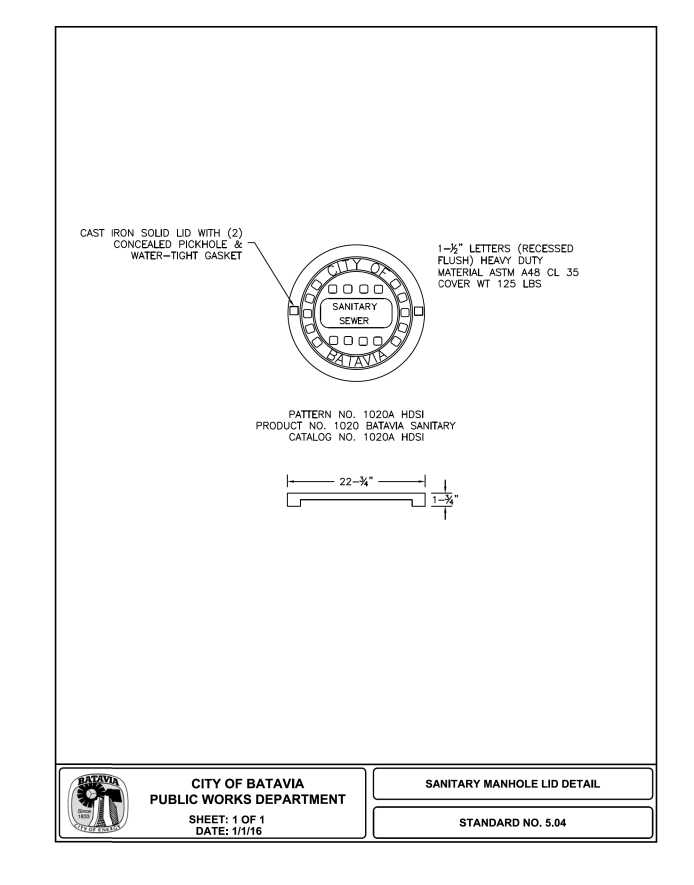


PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS CITY OF BATAVIA DETAILS SCALE: NONE SHEET 4 OF 18 SHEETS STA.

SECTION COUNTY 16-00086-01-FP KANE 168 139 CONTRACT NO. 61J35







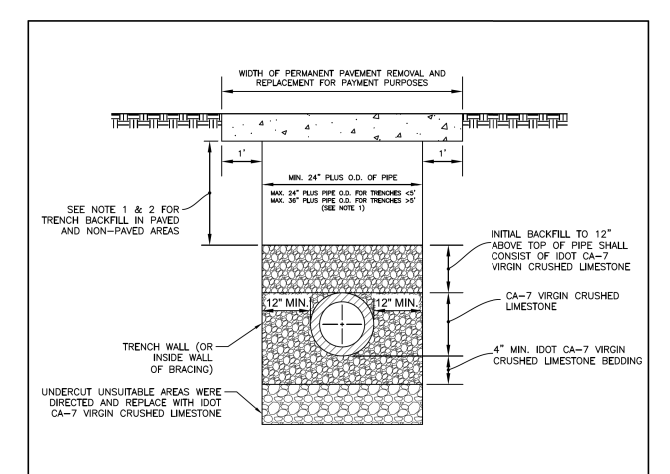
DESIGNED -FILE NAME = JSER NAME = sbpottorff REVISED sht-Batavia-Details DRAWN -BMS REVISED LOT SCALE = 2.0000 ' / in. REVISED

REVISED

PLOT DATE = 8/30/2023

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

SECTION COUNTY PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS 16-00086-01-FP KANE 168 140 CITY OF BATAVIA DETAILS CONTRACT NO. 61J35 SCALE: NONE SHEET 5 OF 18 SHEETS STA.



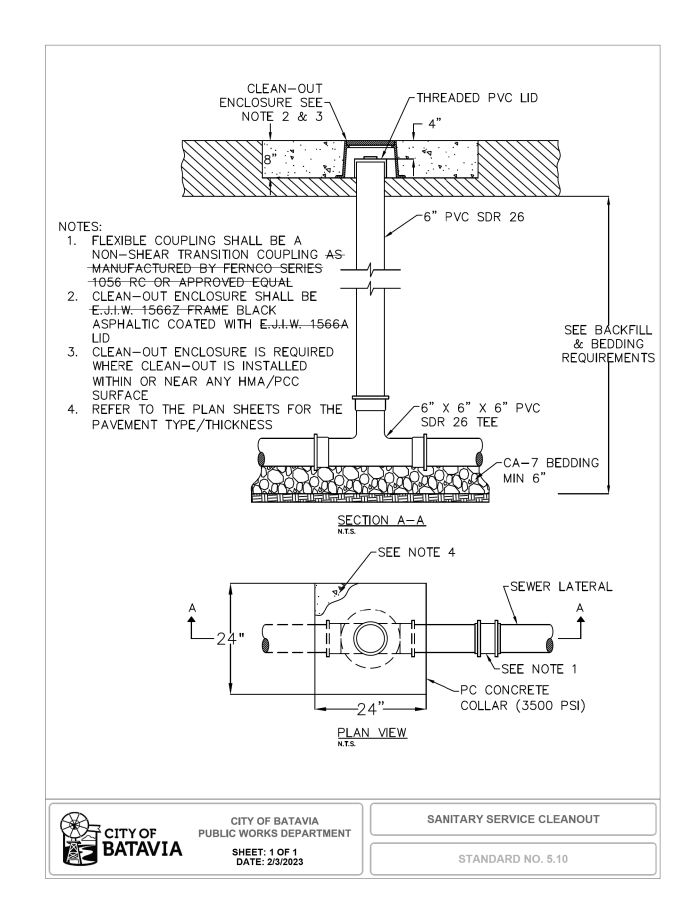
- TRENCH BACKFILL MATERIALS UNDER PAVED AREAS OR WITHIN THE ZONE OF INFLUENCE (3' FROM EDGE OF PAVEMENT) SHALL CONSIST OF THE FOLLOWING:
- a. CA-6 PLACED IN 6" LAYERS COMPACTED TO 95% PROCTOR DENSITY (OR CONTROLLED LOW STRENGTH MATERIAL IDOT MIX 1 WITH PRIOR APPROVAL BY CITY ENGINEER);
- b. MAXIMUM DEPTH FOR PAYMENT OF TRENCH BACKFILL MATERIAL SHALL BE FROM 12" ABOVE TOP OF PIPE TO TOP OF SUBGRADE;
- c. MAXIMUM WIDTH FOR PAYMENT SHALL BE 18" PLUS PIPE O.D. (FOR TRENCHES <5') AND 36" PLUS PIPE O.D. (FOR TRENCHES >5').
- 2. BACKFILL MATERIALS IN NON-PAVED AREAS OUTSIDE THE ZONE OF INFLUENCE (3' PAST EDGE OF PAVEMENT) SHALL CONSIST OF INORGANIC EXCAVATED MATERIALS COMPACTED PLACED IN 9" LIFTS COMPACTED TO 90% STANDARD PROCTOR DENSITY, A MINIMUM OF 6" OF TOPSOIL SHALL BE RESPREAD TO MATCH EXISTING GRADE.
- 2. ALL MATERIALS SHALL BE PROPERLY COMPACTED PER SPECIFICATIONS (INUNDATION OR WATER JETTING ONLY ALLOWED WITH PRIOR APPROVAL OF THE CITY ENGINEER).
- 3. ALL TRENCH EXCAVATIONS SHALL MEET OSHA REQUIREMENTS.
- 4. BEDDING MATERIAL FOR PVC PIPE INSTALLATION SHALL COMPLY WITH ASTM D-2321.



# **CITY OF BATAVIA PUBLIC WORKS**

SHEET: 1 OF 1 DATE: 9/3/2019 **UTILITY TRENCH SECTION** 

**STANDARD NO. 5.08** 

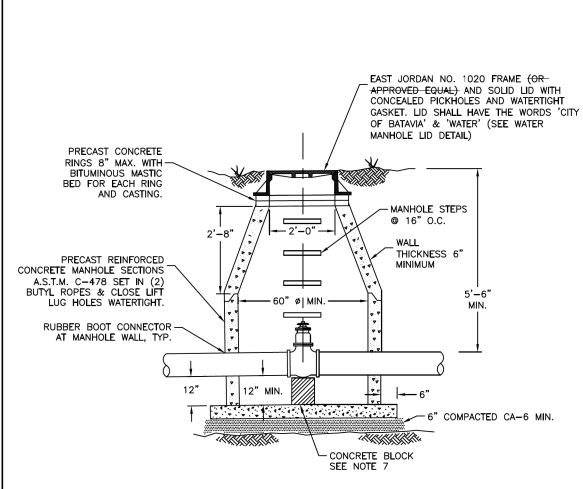


FILE NAME : sht-Batavia-Details

TRANSYSTEMS
1475 EAST WOODFIELD ROAE
SCHAUMBURG, ILLINOIS 6017

DESIGNED -REVISED DRAWN BMS REVISED LOT SCALE = 2.0000 ' / in. REVISED REVISED

PRAIRIE STRE	PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS				F.A.U. RTE	SECT	TION	CO	YTNL	TOTAL SHEETS	SHEET NO.			
						DETAILS		2511	16-00086	-01-FP	K	ANE	168	141
			•								CON	ITRAC1	Γ NO. 63	J35
SCALE: NONE	SHEET	6	OF	18	SHEETS	STA.	TO STA.			ILLINOIS FED	AID PROJE	CT		



- 1. VALVE VAULT OPENING SHALL BE CENTERED OVER VALVE & CASTING TO BE SET AT FINISH GRADE AS SHOWN
- 2. PRECAST CONCRETE VAULT SHALL HAVE AN INSIDE DIAMETER OF 60" (MINIMUM) FOR 8" DIA. WATER MAIN AND
- 3. VALVES SHALL BE RESILIENT WEDGE GATE VALVES CONFORMING TO AWWA C-515 AND SHALL BE CLOW OR-APPROVED EQUAL.
- 4. ALL NUTS AND BOLTS ON VALVE ARE TO BE STAINLESS STEEL
- 5. MEG-A-LUGS SHALL BE USED.
- 6. RUBBER BOOT CONNECTOR ASSEMBLY SHALL MEET ASTM C923 REQUIREMENTS.
- 7. PROVIDE A ½" LAYER OF PREFORMED JOINT FILLER BETWEEN PEDESTAL AND VALVE.
- 8. THE OPERATING NUT SHALL BE LOCATED DIRECTLY BELOW THE VALVE VAULT LID. ALL VALVES SHALL BE "KEYABLE" AS DETERMINED BY THE CITY OF BATAVIA WATER DEPARTMENT.

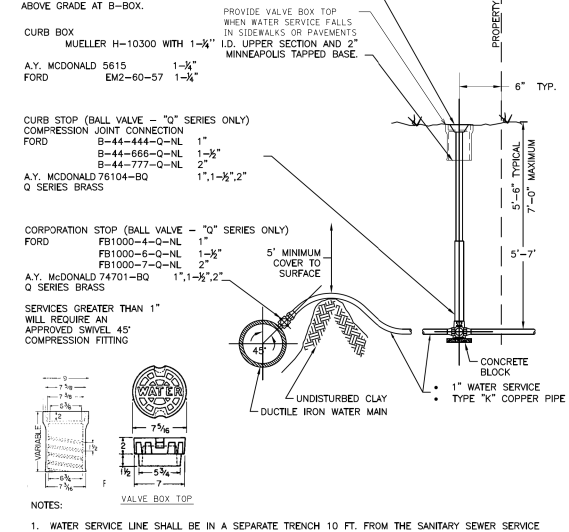
NOT TO SCALE



**CITY OF BATAVIA PUBLIC WORKS DEPARTMENT**  **WATER VALVE VAULT** 

SHEET: 1 OF 1 DATE: 07/10/2020

STANDARD NO. 6.01



- LINE OR IF IN THE SAME TRENCH ON A SHELF 18" MIN. ABOVE THE SEWER LINE, IN WHICH CASE THE SEWER PIPE MATERIAL SHALL BE DUCTILE IRON OR PVC PIPE EQUIVALENT TO WATER MAIN STANDARDS.
- WATER SERVICE PIPE MATERIALS SHALL BE TYPE K COPPER.

B-BOX LOCATION TO BE SET 6" FROM PROPERTY LINE WITH WATER

CAST INTO COVER (PAVEMENT LOCATION PROHIBITED)

SET 2"x4" WOOD POST PAINTED BLUE 4'

- PIPE SIZE CAN VARY, BUT 1" MINIMUM. OTHER APPURTENANCES SHALL REFLECT SAME.
- COPPER PIPE SHALL BE ONE PIECE BETWEEN TAP AND CURB BOX.
- PLACE BETWEEN SIDEWALK AND PROPERTY LINE. KEEP BOXES OUT OF SIDEWALKS AND DRIVEWAY.
- MINIMUM OF 5' BETWEEN TAPS AND 5' TO NEAREST JOINT.
- 7. 1" SERVICE MAY BE DIRECTLY TAPPED INTO 6" OR LARGER MAIN. LARGER TAPS (OR LESS THAN 6" MAIN) WILL REQUIRE (AT MINIMUM) AN APPROVED DUCTILE IRON, DOUBLE SS STRAP SERVICE SADDLE.

NOT TO SCALE

6" TYP.



**CITY OF BATAVIA PUBLIC WORKS DEPARTMENT** 

> SHEET: 1 OF 1 **DATE: 9/30/22**

WATER SERVICE DETAIL

STANDARD NO. 6.02

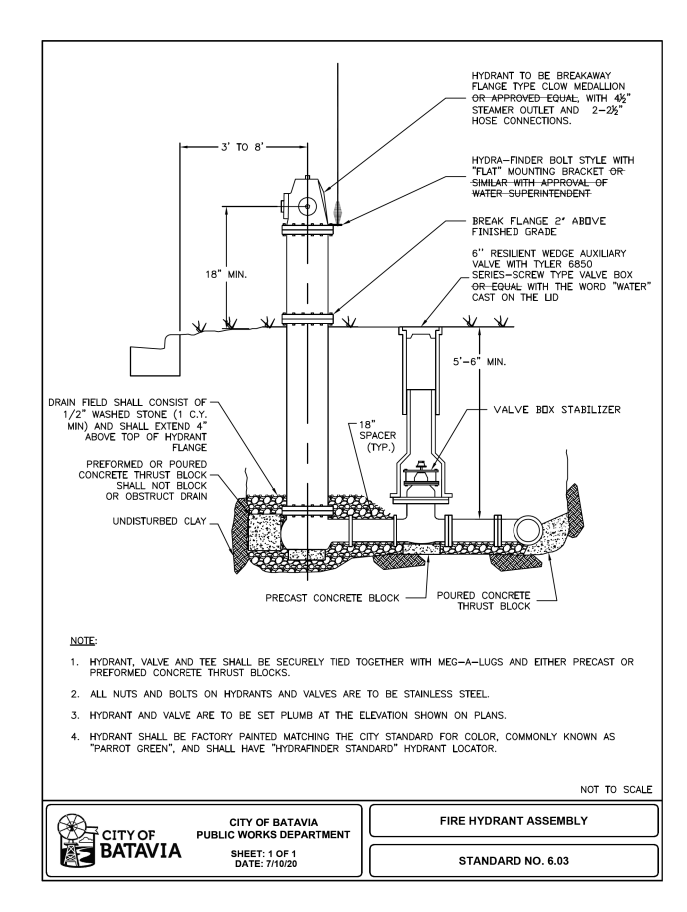
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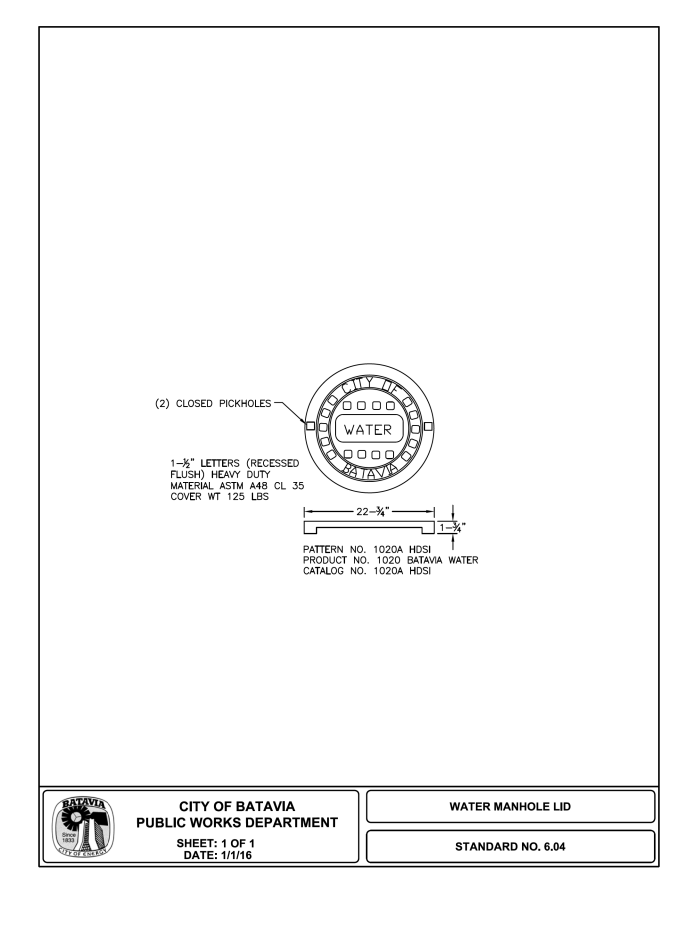
TRANSYSTEMS
1475 EAST WOODFIELD ROAE
SCHAUMBURG, ILLINOIS 6017

DESIGNED -JSER NAME = sbpottorff REVISED DRAWN BMS REVISED REVISED OT SCALE = 2.0000 / in. REVISED

RAIRIE STRE	ET AT	WIL	son	ST	REET IN	NTERSECT	ION	IMPROVEMENTS		F.A.U. RTE
						DETAILS				2511
E: NONE	SHEET	7	OF	18	SHEETS	STA.		TO STA.		

F.A.U. RTE	SECTION		COUNTY	TOTAL SHEETS	SHE
2511	16-00086-01-FP		KANE	168	14:
			CONTRACT	NO. 6	1J35
	ILLINOIS	FED. A	ID PROJECT		



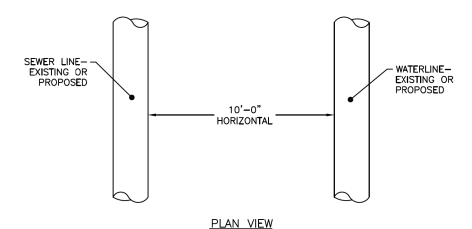


TRANSYSTEMS
1475 EAST WOODFIELD ROAD, SUITE 60
SCHAUMBURG, ILLINOIS 60173
(847) 605-9600

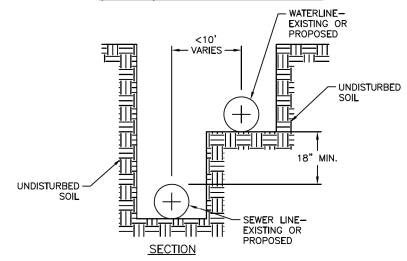
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PRAIRIE STRE	ET AT	WILS	ON	STR	REET IN	ITERSECTION	IMPROVEMENTS	F.A.U. RTE	SECT	ION	COUNTY	TOTAL SHEETS	SHEET NO.
						DETAILS		2511	16-00086	-01-FP	KANE	168	143
		••••				D2171120					CONTRACT	Г NO. 6	1J35
SCALE: NONE	SHEET	8	OF	18	SHEETS	STA.	TO STA.			ILLINOIS FED. AI	D PROJECT		

#### WHEN PROPOSED SEWER (OR WATER) IS LOCATED TEN (10) FEET OR MORE FROM EXISTING WATER (OR SEWER), NO SPECIAL CONSTRUCTION REQUIRED.



#### WHEN PROPOSED SEWER (OR WATER) IS LOCATED LESS THAN TEN (10) FEET FROM EXISTING WATER (OR SEWER) THE DETAIL BELOW SHALL APPLY.



- 1. FOR FURTHER INFORMATION REGARDING THE WATER AND SEWER SEPARATION REQUIREMENTS SEE THE LATEST EDITION OF THE "ILLINOIS STANDARDS SPECFICATION FOR SEWER AND WATER CONSTRUCTION IN ILLINOIS."
- 2. REFER TO THE CITY OF BATAVIA "WATER MAIN CROSSING" DETAIL FOR DETAILED REQUIREMENTS FOR PROPOSED WATER MAIN CROSSING UNDER A SEWER.

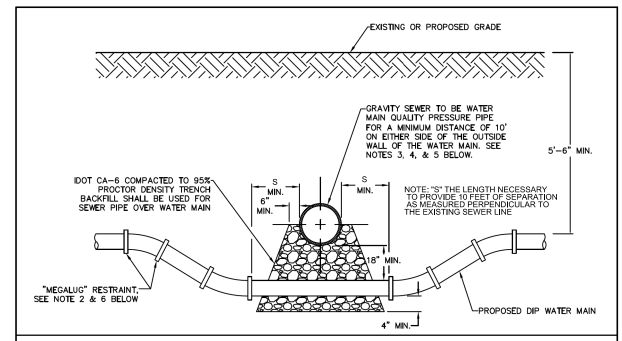
NOT TO SCALE



# **CITY OF BATAVIA PUBLIC WORKS DEPARTMENT**

WATER AND SEWER SEPARATION

SHEET: 1 OF 1 DATE: 01/01/2016 STANDARD NO. 6.05



## NOTES:

- 1. HORIZONTAL AND VERTICAL SEPARATION BETWEEN WATER MAINS AND SEWERS SHALL COMPLY WITH CITY OF BATAVIA DESIGN MANUAL OR IEPA STANDARDS, WHICHEVER IS MORE STRINGENT.
- 2. CONTRACTOR MAY BEND WATER MAIN PIPE UNIFORMLY UNDER SEWERS WITHOUT USING FITTINGS PROVIDED THAT JOINT DEFLECTION DOES NOT EXCEED 5 DEGREES PER JOINT FOR PIPE UNDER 14" IN DIAMETER AND 3 DEGREES PER JOINT FOR PIPE 14" AND OVER IN DIAMETER. IF FITTINGS ARE USED, CONTINOUS STRAPPING WITH RODS, STRAPS, NUTS AND BOLTS BELOW NORMAL WATERMAIN DEPTH ARE REQUIRED, OR RETAINER GLANDS MAY BE USED IN LIEU OF STRAPPING. RETAINER GLANDS TO BE "MEGALUG" RESTRAINT, SERIES 1100 OR APPROVED EQUAL WITH "COR-TEN" BOLTS.
- 3. ALL SANITARY SEWER (INCLUDING SERVICE) CROSSINGS WHERE THE WATER MAINS OR WATER SERVICES ARE LESS THAN 18" VERTICALLY ABOVE THE SEWER SHALL BE POLYVINYL CHLORIDE PRESSURE PIPE (SDR 26 MINIMUM) AND SHALL CONFORM WITH THE LATEST REVISION OF ASTM D-2241 OR AWWA C900/905. JOINTS SHALL CONFORM TO ASTM D-3139 AND ELASTOMERIC GASKETS SHALL CONFORM TO ASTM F-477. THE SAME PIPE AND JOINT MATERIALS SHALL BE USED WHENEVER WATER MAIN CROSSES BELOW THE SEWER.
- 4. ALL STORM SEWER (INCLUDING SERVICE) CROSSINGS WHERE THE WATER MAINS ARE LESS THAN 18" VERTICALLY ABOVE THE SEWER SHALL BE REINFORCED CONCRETE PIPE, ASTM C-361, CLASS D-25, WITH BELL AND SPIGOT JOINTS AND RUBBER GASKETS, OR PVC SDR 26 AS SPECIFIED IN NOTE 3 ABOVE. THE SAME PIPE AND JOINT MATERIAL SHALL BE USED WHENEVER WATER MAIN CROSSES BELOW THE SEWER.
- 5. FOR NEW SEWER INSTALLATIONS CROSSING OVER WATER MAINS, THE ENTIRE RUN OF NEW SEWER SHALL BE WATER MAIN QUALITY PIPE, EXTENDING FROM STRUCTURE TO STRUCTURE ON EACH SIDE OF THE CROSSING.
- 6. ALL JOINTS WITHIN "L" LENGTH OF FITTING MUST BE RESTRAINED. REFER TO CITY OF BATAVIA "WATER MAIN RESTRAINT" TYPICAL DETAIL FOR MINIMUM RESTRAINED LENGTHS. NOT TO SCALE



# **CITY OF BATAVIA PUBLIC WORKS DEPARTMENT**

SHEET: 1 OF 1 **DATE: 1/1/16**  WATER MAIN CROSSING

STANDARD NO. 6.06

COUNTY

KANE

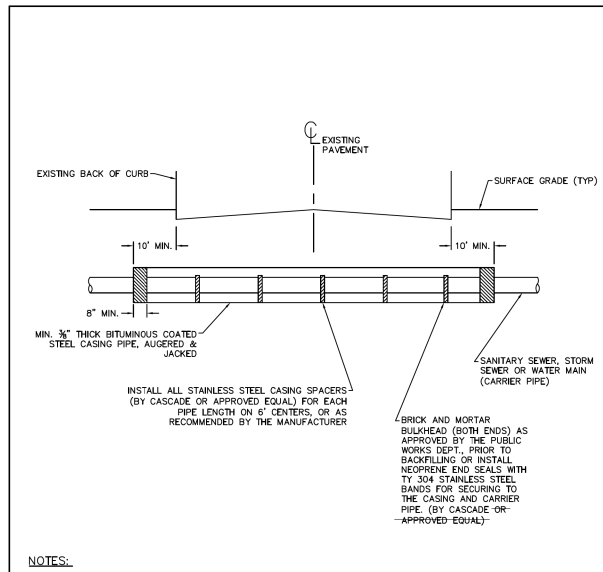
CONTRACT NO. 61J35

168 144

sht-Batavia-Details

JSER NAME = sbpottorff DESIGNED -REVISED DRAWN BMS REVISED LOT SCALE = 2.0000 ' / in. HECKED REVISED PLOT DATE = 8/30/2023 REVISED DATE 8/30/2023

PRAIRIE STRE	ET AT	WIL	SON	ST	REET IN	ITERSECTIO	N IMPROVEMENTS	F.A.U. RTE	SECTION
						DETAILS		2511	16-00086-01-FP
		•				D2171120			
SCALE: NONE	SHEET	9	OF	18	SHEETS	STA.	TO STA.		ILLINOIS FED A



- 1. CASING PIPE IS REQUIRED UNDER ALL EXISTING ROADWAYS, OR AS OTHERWISE DIRECTED BY THE ENGINEERING DIVISION WHERE OPEN CUTS ARE NOT PERMITTED, EXCEPT FOR WATER SERVICE LINES UP TO 2" IN DIAMETER.
- 2. WATER MAIN CASING SPACERS SHALL BE RESTRAINED IN POSITION.
- 3. THE DIAMETER OF THE CASING PIPE SHALL BE A MINIMUM OF 12" GREATER THAN THE OUTSIDE DIAMETER OF THE CARRIER PIPE TO ALLOW AMPLE SPACE FOR BELLS, AND CARRIER PIPE SLOPE (FOR GRAVITY PIPE).
- 4. ALL AUGER PITS TO BE BACKFILLED WITH IDOT CA-7 VIRGIN CRUSHED LIMESTONE MATERIAL.
- 5. DUCTILE IRON WATER MAIN IN CASING SHALL BE WRAPPED IN POLYETHYLENE ENCASEMENT.
- 6. WATER MAIN PIPING IN CASING SHALL HAVE RESTRAINED JOINTS. RESTRAINED JOINTS SHALL BE PUSH JOINT WITH A FIELD LOCK GASKET OR APPROVED EQUAL

NOT TO SCALE



# **CITY OF BATAVIA PUBLIC WORKS**

SHEET: 1 OF 1 **DATE: 06/19/18**  **CASING PIPE DETAL** 

STANDARD NO. 6.08

# MINIMUM RESTRAINED LENGTHS (IN FEET) BACK FROM BOTH SIDES OF FITTING

FITTING TYPE/NOMINAL SIZE	4"	6"	8"	10"	12"	16"
90 DEGREE BEND	17	25	32	38	45	59
45 DEGREE BEND	7	10	13	16	19	24
22.5 DEGREE BEND	3	5	6	8	9	12
11.25 DEGREE BEND	2	2	3	4	4	6
DEAD END	39	55	73	87	103	134
TOP SIDE VERTICAL OFFSET * (45 DEGREE)	16	23	30	36	43	55
BOTTOM SIDE VERTICAL OFFSET * (45 DEGREE)	4	6	8	10	11	15
TEE RUN X BRANCH ** 6" BY	1	17				
TEE RUN X BRANCH ** 8" BY	1	5	34			
TEE RUN X BRANCH ** 10" BY	1	1	24	49		
TEE RUN X BRANCH ** 12" BY	1	1	15	41	65	
TEE RUN X BRANCH ** 16" BY	1	1	1	26	52	95
REDUCER ** 6" BY	28					
REDUCER ** 8" BY	52	30				
REDUCER ** 10" BY	71	54	29			
REDUCER ** 12" BY	90	75	55	51		
REDUCER ** 16" BY	123	113	97	94	54	

'VERTICAL OFFSET WITH MINIMUM 10'OF SOLID PIPE BETWEEN UPPER AND LOWER BEND.

\*\* TEE WITH MINIMUM 10' SOLID PIPE ON BOTH SIDES OF RUN.

NUMBER INDICATES LENGTH OF BRANCH TO BE RESTRAINED.

\*\*\* LENGTH BACK FROM LARGE END OF REDUCER



# CITY OF BATAVIA **PUBLIC WORKS DEPARTMENT**

SHEET: 1 OF 1 DATE: 08/30/2017 **WATER MAIN RESTRAINT** 

**STANDARD NO. 6.09** 

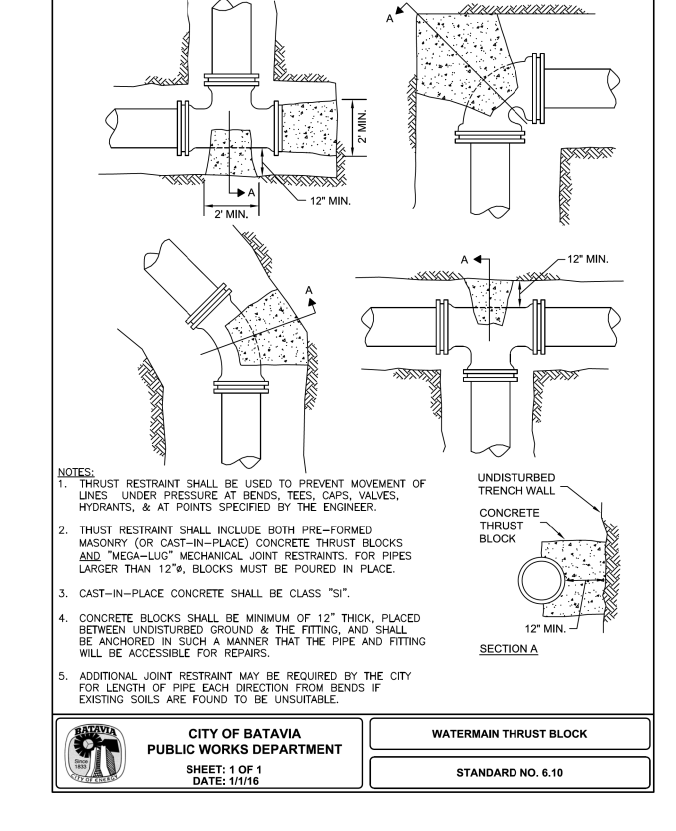
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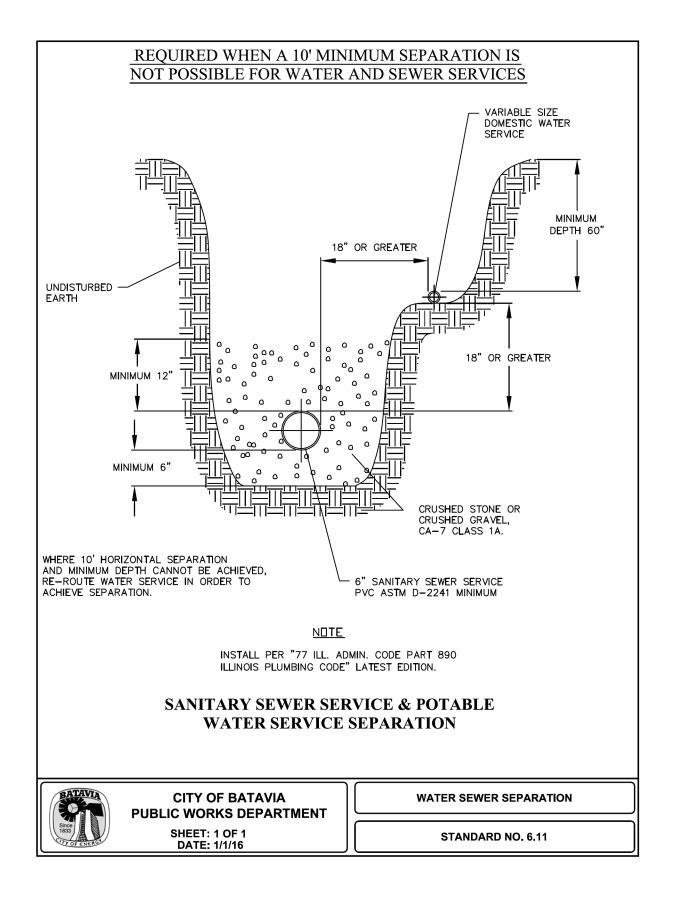
TRANSYSTEMS
1475 EAST WOODFIELD ROAD, S
SCHAUMBURG, ILLINOIS 60173

DESIGNED -JSER NAME = sbpottorff REVISED DRAWN -BMS REVISED LOT SCALE = 2.0000 ' / in. HECKED -REVISED PLOT DATE = 8/30/2023 REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

SECTION PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS 16-00086-01-FP CITY OF BATAVIA DETAILS





TRANSYSTEMS
1475 EAST WOODFIELD ROAE
SCHAUMBURG, ILLINOIS 6017 FILE NAME = sht-Batavia-Details

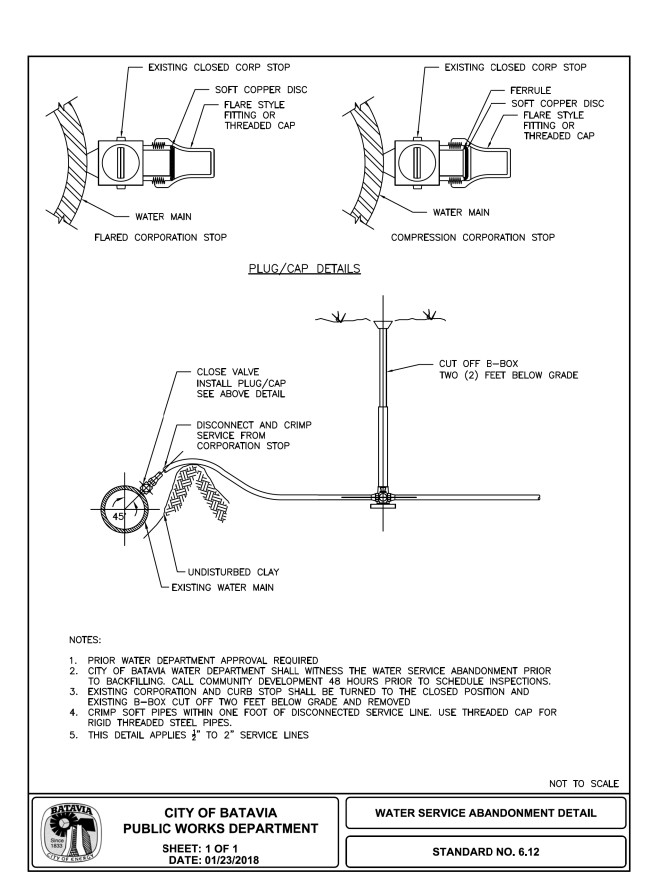
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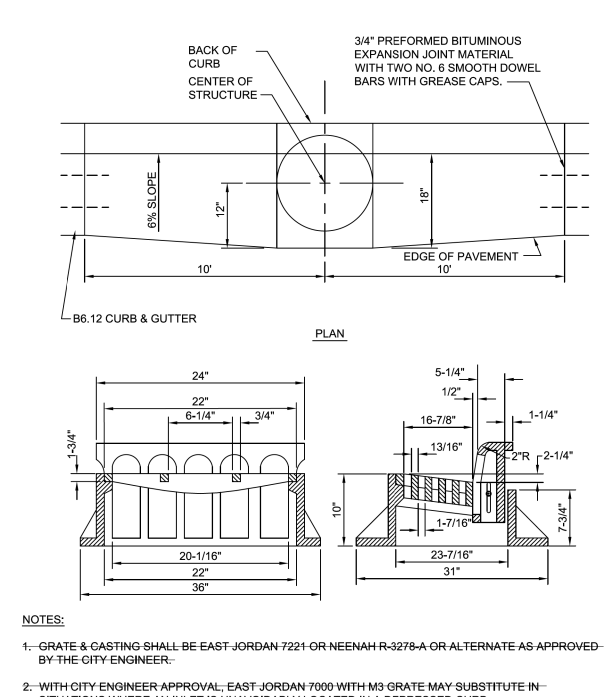
PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS		F.A.U. RTE			TOTAL SHEETS	SHEET NO.
CITY OF BATA		2511	16-00086-01-FP	KANE	168	146
				CONTRAC	T NO. 6:	1J35
SCALE: NONE SHEET 11 OF 18 SH	ETS STA. TO STA.		ILLINOIS FED. A	ID PROJECT		



FILE NAME :

sht-Batavia-Details





- SITUATIONS WHERE AN INLET IS UNAVOIDABLY LOCATED IN A DEPRESSED CURB.
- 3. ALL CASTINGS SHALL BE SHOP PAINTED WITH AN ASPHALTIC BASE.



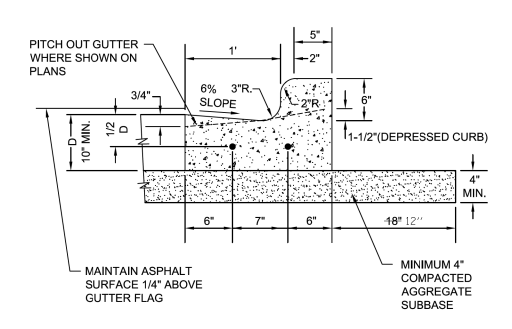
# **CITY OF BATAVIA PUBLIC WORKS**

SHEET: 1 OF 1 DATE: 06/02/2020 **B6.12 BARRIER CURB & GUTTER AT INLETS** 

STANDARD NO. 7.03

USER NAME = sbpottorff	DESIGNED -	SBP	REVISED -	Ī
	DRAWN -	BMS	REVISED -	l
PLOT SCALE = 2.0000 ' / in.	CHECKED -	JLV	REVISED -	
PLOT DATE = 8/30/2023	DATE -	8/30/2023	REVISED -	

F.A.U. RTE	SECT	ΠΟN		COUNTY	TOTAL SHEETS	SHEET NO.
2511	16-00086	-01-FP		KANE	168	147
				CONTRACT	NO. 63	1J35
		ILLINOIS	FED. A	ID PROJECT		



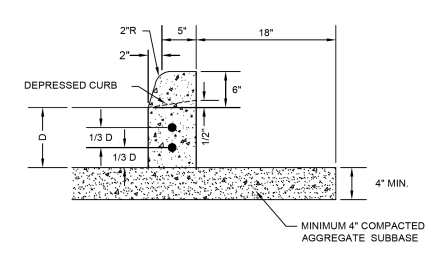
- 1. 3/4" PREFORMED BITUMINOUS EXPANSION JOINT WITH TWO (2) NUMBER 6 COATED SMOOTH DOWEL BARS (3/4" DIA. X 18") WITH GREASE CAPS SHALL BE PLACED EVERY 150', 5' EITHER SIDE OF DRAINAGE STRUCTURES, P.C.'S, RADIUS POINTS AND BACK OF CUL-DE-SACS. WHEN EXPANSION JOINTS ARE CONSTRUCTED ADJACENT TO EXISTING CURB & GUTTER THE EXISTING CURB SHALL BE DRILLED AND TWO (2) NUMBER 6 EPOXY COATED SMOOTH DOWEL BARS (3/4" X 18") GROUTED IN PLACE. GREASE CAPS SHALL BE PLACED ON THE SIDE OF THE NEW CURB AND GUTTER SHALL HAVE A PINCHED STOP THAT WILL PROVIDE A MINIMUM 1" EXPANSION.
- 2. TOOLED CONTROL JOINTS OR SAWCUTS SHALL BE MADE EVERY 15' AND AT LEAST (1) CONTROL JOINT PROVIDED AT ADA CURB RAMPS PER CITY STANDARD DETAIL NO. 7.10.
- 3. SAWCUTS SHALL BE MADE WITHIN TWENTY-FOUR (24) HOURS AND SEALED WITH A CITY APPROVED JOINT SEALANT. JOINTS SHALL BE CLEAN AND DRY PRIOR TO APPLICATION OF SEALANT.
- 4. FOR CURB AND GUTTER CONSTRUCTED OVER UTILITY TRENCHES, TWO (2) EPOXY COATED REINFORCING BARS (NO. 5) SHALL BE PLACED IN THE CURB AND GUTTER, CENTERED OVER THE TRENCH.



# CITY OF BATAVIA PUBLIC WORKS

SHEET: 1 OF 1 DATE: 11/8/18 **B6.12 BARRIER CURB & GUTTER** 

STANDARD NO. 7.04



## NOTES:

- 1. 3/4" PREFORMED BITUMINOUS EXPANSION JOINT WITH TWO (2) NUMBER 6 COATED SMOOTH DOWEL BARS (3/4" DIA. X 18") WITH GREASE CAPS SHALL BE PLACED EVERY 150', 10' EITHER SIDE OF DRAINAGE STRUCTURES, P.C.'S, RADIUS POINTS AND BACK OF CUL-DE-SACS. WHEN EXPANSION JOINTS ARE CONSTRUCTED ADJACENT TO EXISTING CURB & GUTTER THE EXISTING CURB SHALL BE DRILLED AND TWO (2) NUMBER 6 COATED SMOOTH DOWEL BARS (3/4" X 18") GROUTED IN PLACE. GREASE CAPS SHALL BE PLACED ON THE SIDE OF THE NEW CURB AND GUTTER SHALL HAVE A PINCHED STOP THAT WILL PROVIDE A MINIMUM 1" EXPANSION.
- 2. TOOLED CONTROL JOINTS OR SAWCUTS SHALL BE MADE EVERY 15'.
- SAWCUTS SHALL BE MADE WITHIN TWENTY-FOUR (24) HOURS AND SEALED WITH A CITY APPROVED JOINT SEALANT. JOINTS SHALL BE CLEAN AND DRY PRIOR TO APPLICATION OF SEALANT.
- 4. FOR CURB AND GUTTER CONSTRUCTED OVER UTILITY TRENCHES, TWO (2) EPOXY COATED REINFORCING BARS (NO. 4) SHALL BE PLACED IN THE CURB AND GUTTER, CENTERED OVER THE TRENCH.



CITY OF BATAVIA
PUBLIC WORKS DEPARTMENT

SHEET: 1 OF 1 DATE: 11/8/19 **TYPE B BARRIER CURB** 

STANDARD NO. 7.06

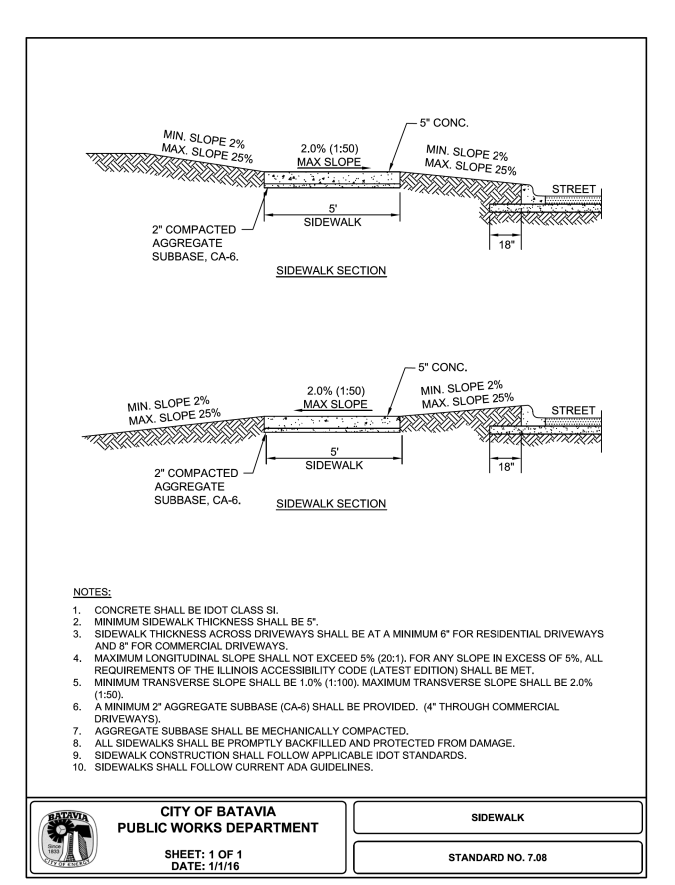
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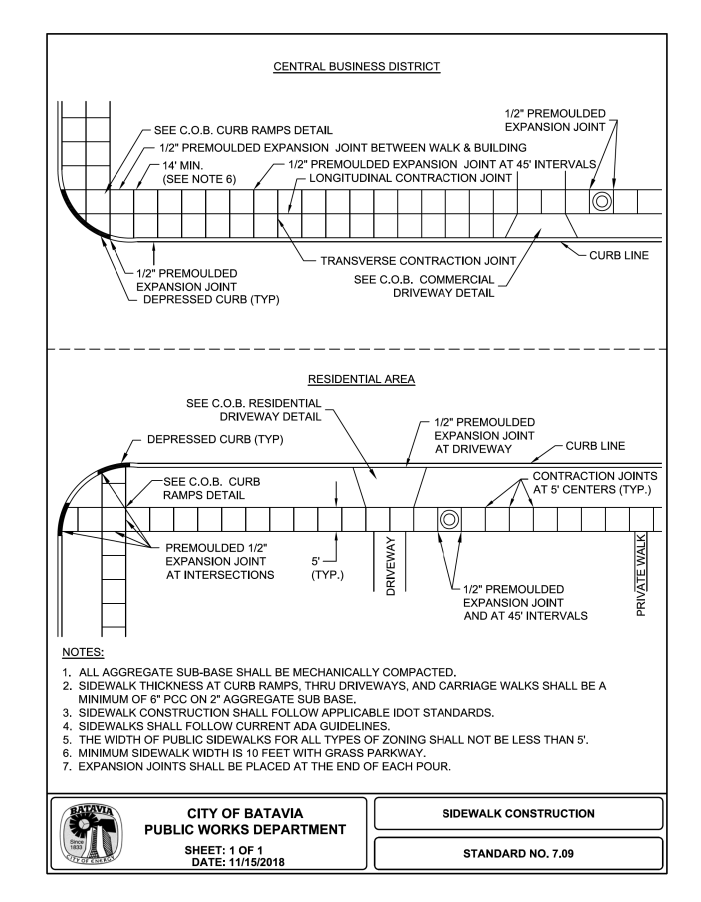
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	DRAWN	-	BMS	REVISED	=
PLOT SCALE = 2.0000 ' / in.	CHECKED	-	JLV	REVISED	=
PLOT DATE = 8/30/2023	DATE	-	8/30/2023	REVISED	-

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

							F.A.U. RTE	SECTION			COUNTY	TOTAL SHEETS	SHEET NO.	
						DETAILS		2511	16-00086	-01-FP		KANE	168	148
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SCALE: NONE	SHEET	13	OF	18	SHEETS	STA.	TO STA.	TILLINOIS FED AID PROJECT						



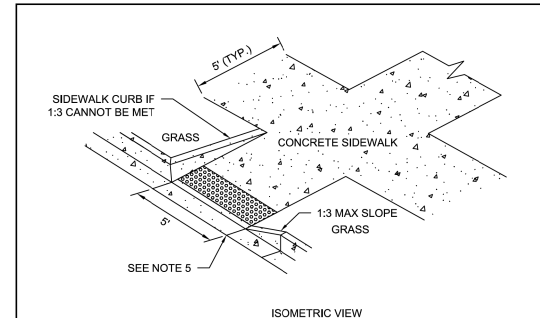




DESIGNED -REVISED JSER NAME = sbpottorff DRAWN BMS REVISED LOT SCALE = 2.0000 ' / in. REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS 16-00086-01-FP KANE 168 149 CITY OF BATAVIA DETAILS CONTRACT NO. 61J35 SCALE: NONE SHEET 14 OF 18 SHEETS STA.



- 1. ALL AGGREGATE SUB-BASE SHALL BE MECHANICALLY COMPACTED.
- 2. SIDEWALK THICKNESS AT CURB RAMPS SHALL BE A MINIMUM OF 6" PCC ON 2" AGGREGATE SUB BASE.
- 3. SIDEWALK CONSTRUCTION SHALL FOLLOW APPLICABLE IDOT STANDARDS.
- 4. SIDEWALKS SHALL FOLLOW CURRENT ADA GUIDELINES.
- 5. PROVIDE AT LEAST ONE (1) TOOLED OR SAWCUT CONTROL JOINT IN THE CURB. JOINT SHALL BE INLINE WITH SIDEWALK EDGE.
- 6. DETECTABLE WARNING TILE COLOR SHALL BE "BRICK RED" OR AS APPROVED BY THE CITY OF BATAVIA.

## APPLICABLE IDOT STANDARD DETAILS OR LATEST REVISION THEREOF:

424001-07 424006-01	PERPENDICULAR CURB RAMPS FOR SIDEWALKS DIAGONAL CURB RAMPS FOR SIDEWALKS
424011-01	CORNER PARALLEL CURB RAMPS FOR SIDEWALKS
424016-01	MID-BLOCK CURB RAMPS FOR SIDEWALKS
424021-01	DEPRESSED CORNER FOR SIDEWALKS
424026-01	ENTRANCE/ALLEY PEDESTRIAN CROSSINGS
424031-01	MEDIAN PEDESTRIAN CROSSINGS
606001-05	CONCRETE CURB TYPE B AND COMB CONCRETE CURB AND GUTTER

# **APPROVED ADA DETECTABLE WARNING TILES:**

- ADA SOLUTIONS CAST IN PLACE REPLACEABLE
- ARMOR TILE CAST IN PLACE
- DETECTILE SLIMTEK II 3.
- 4. TUFTILE POLYMER WET-SET

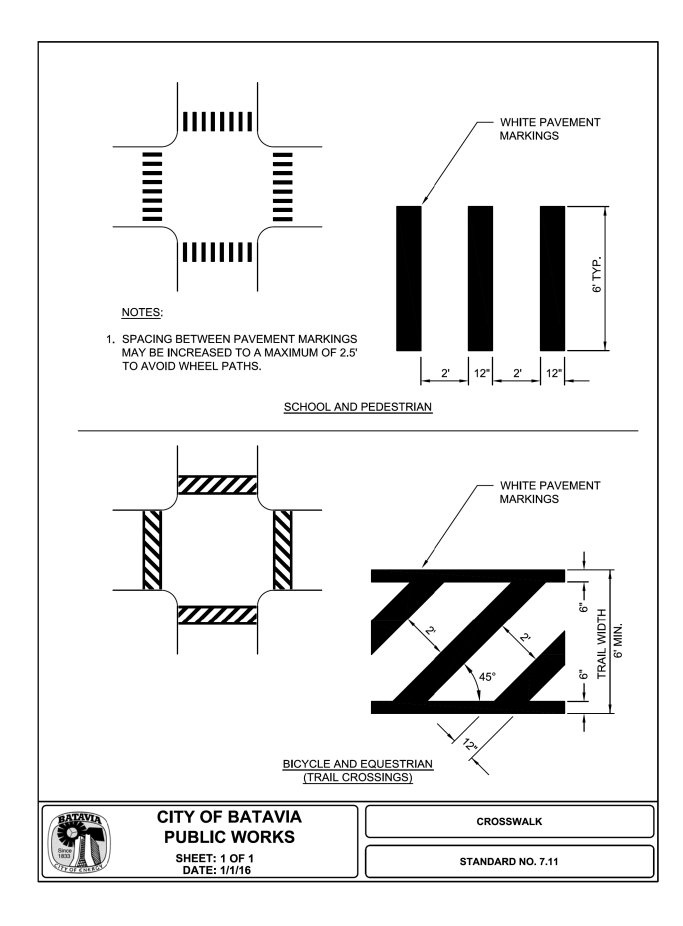


**CITY OF BATAVIA PUBLIC WORKS** 

SHEET: 1 OF 1 DATE: 8/18/20

**CURB RAMPS** 

STANDARD NO. 7.10

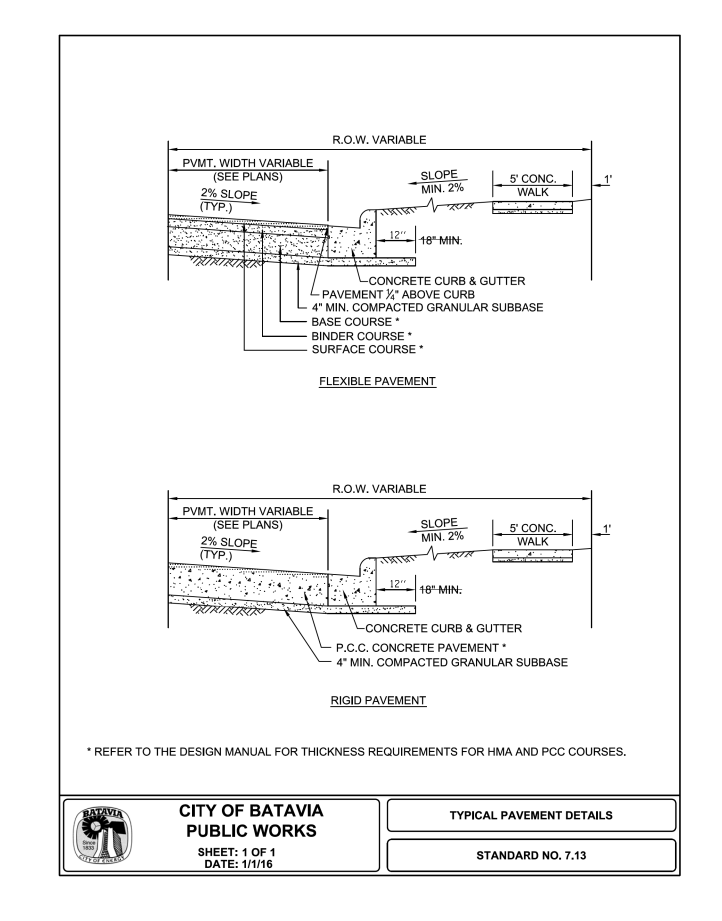


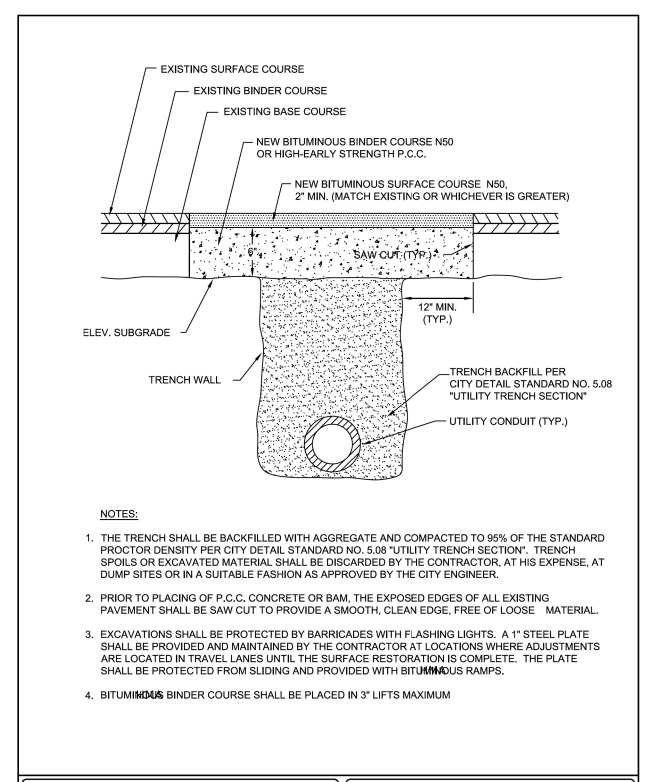
TRANSYSTEMS
1475 EAST WOODFIELD ROAE
SCHAUMBURG, ILLINOIS 6017 FILE NAME = sht-Batavia-Details

JSER NAME = sbpottorff DESIGNED - SBP REVISED DRAWN -BMS REVISED LOT SCALE = 2.0000 / in. HECKED -REVISED PLOT DATE = 8/30/2023 REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS 16-00086-01-FP KANE 168 150 CITY OF BATAVIA DETAILS CONTRACT NO. 61J35 SCALE: NONE SHEET 15 OF 18 SHEETS STA. TO STA.







# **CITY OF BATAVIA PUBLIC WORKS DEPARTMENT**

**UTILITY TRENCH HMA PAVING SECTION** 

SHEET: 1 OF 1 DATE: 11/27/18

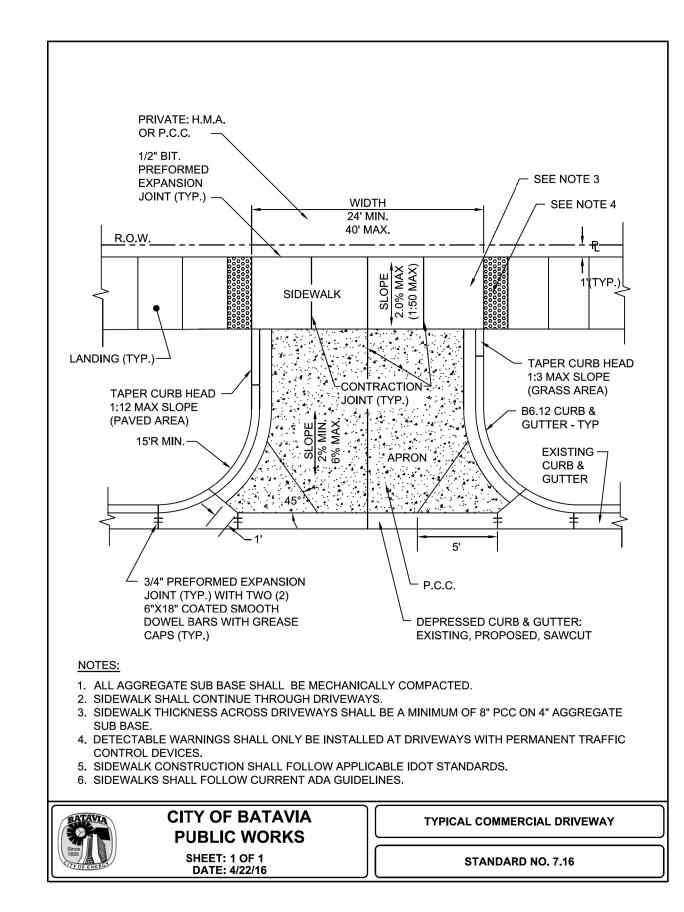
**STANDARD NO. 7.15** 

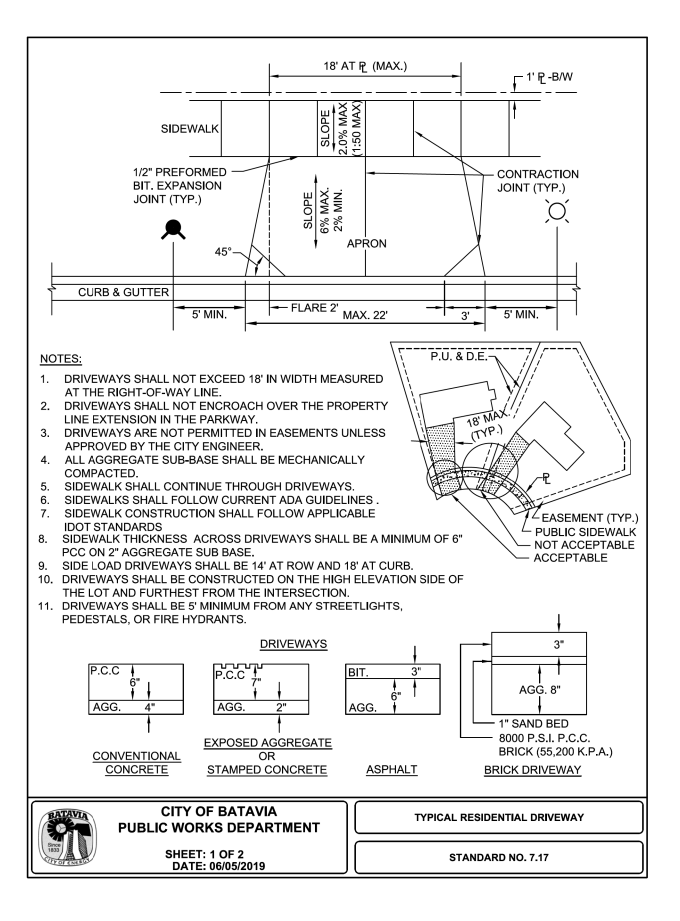
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SCALE: NONE SHEET 16 OF 18 SHEETS STA.

PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS CITY OF BATAVIA DETAILS

16-00086-01-FP KANE 168 151 CONTRACT NO. 61J35





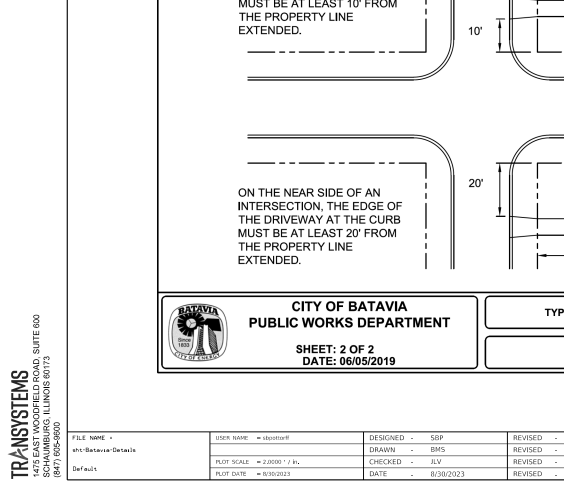
TRANSYSTEMS
1475 EAST WOODFIELD ROAD, SUIT
SCHAUMBURG, ILLINOIS 60173
(847) 605-9600

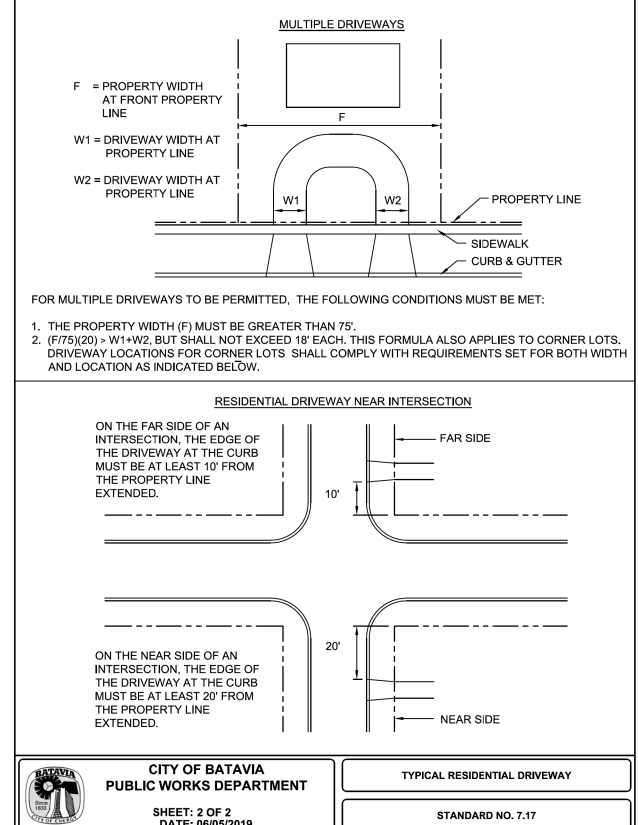
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sht-Batavia-Details

PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS CITY OF BATAVIA DETAILS

SCALE: NONE SHEET 17 OF 18 SHEETS STA. TO STA.





USER NAME = sbpottorff	DESIGNED -	SBP	REVISED -
	DRAWN -	BMS	REVISED -
PLOT SCALE = 2.0000 ' / in.	CHECKED -	JLV	REVISED -
PLOT DATE = 8/30/2023	DATE -	8/30/2023	REVISED -

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

PRAIRIE STREET AT WILSON STREET INTERSECTION IMPROVEMENTS CITY OF BATAVIA DETAILS							F.A.U. RTE			COUNTY	TOTAL SHEETS	SHEET NO.
							2511	16-00086-01-FP		KANE	168	153
			···· ··		DE174120					CONTRAC	T NO. 6	1J35
SCALE: NONE	S	HEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AID PROJECT				

