

MISSOURI HIGHWAYS and TRANSPORTATION COMMISSION

JEFFERSON CITY, MISSOURI

SUPPLEMENTAL PLANS TO JULY 2022 MISSOURI STANDARD PLANS FOR HIGHWAY CONSTRUCTION

EFFECTIVE October 1, 2022

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

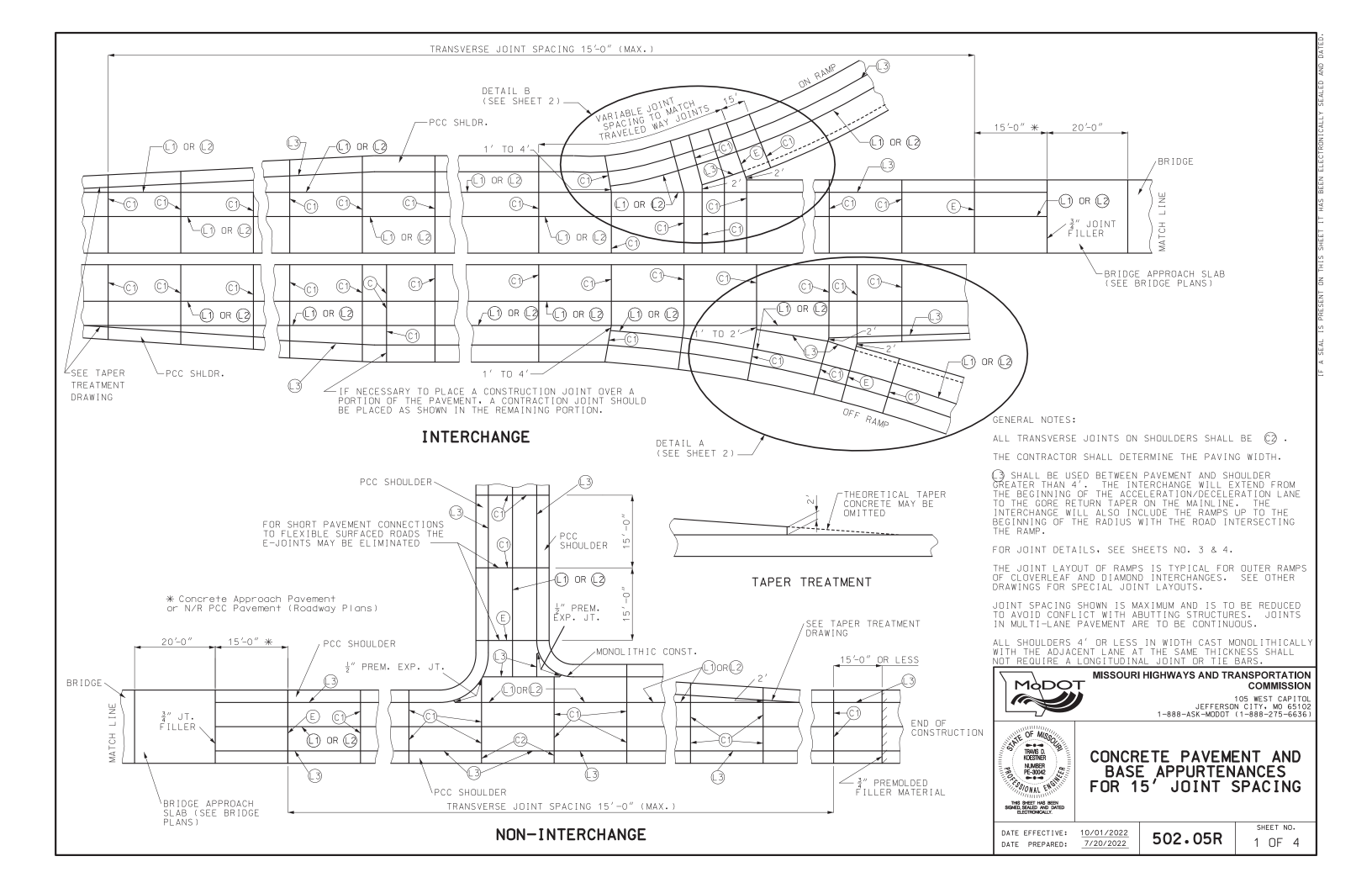
STANDARD	DRAWING TITLE	NO. OF	EFFECTIVE	STANDARD	DRAWING TITLE	NO. OF	EFFECTIVE
NO.		SHEETS	DATE	NO.		SHEETS	DATE
203.00E	EXCAVATION AND EMBANKMENT – TYPICAL DETAILS	1	08/01/1998	606.40D	ONE-STRAND ACCESS RESTRAINT CABLE	2	07/01/2004
203.02F	UNDERGRADING – TYPICAL DETAILS	2	01/01/2004	606.41M	THREE-STRAND GUARD CABLE	7	04/01/2021
203.10D	TABULATED EARTHWORK AND SECTION DATA	1	02/01/2009	606.50D	MIDWEST GUARDRAIL SYSTEM (MGS)	8	04/01/2021
203.20G	SUPERELEVATION, SPIRALS AND WIDENING (UNDIVIDED HIGHWAY)	4	07/01/2017	606.51	MIDWEST GUARDRAIL SYSTEM (MGS) - MEDIAN PIER PROTECTION	2	04/01/2021
203.21K	SUPERELEVATION, SPIRALS AND WIDENING (DIVIDED HIGHWAY)	3	07/01/2017	606.60B	MIDWEST GUARDRAIL SYSTEM (MGS) - VERTICAL BARRIER TRANSITIONS	6	07/01/2021
203.22	SUPERELEVATION, SPIRALS AND WIDENING	2	07/01/2017	606.70B	MIDWEST GUARDRAIL SYSTEM (MGS) - THRIE BEAM RAIL ON BRIDGE	5	04/01/2018
203.35A	MAILBOX TURNOUTS	1	08/01/1981	606.80C	MIDWEST GUARDRAIL SYSTEM (MGS) - TERMINAL ANCHOR ENDS	7	07/01/2021
203.40G	TYPICAL DETAILS ON AND OFF RAMP	2	10/01/2007	606.81B	MASH - CRASHWORTHY END TERMINALS - TYPE A - GRADING LIMITS	1	10/01/2019
203.41F	TYPICAL DETAILS ON AND OFF RAMPS (ROADWAY WITH 6:1 FORESLOPE)	2	01/01/1995	607.10V	CHAIN-LINK FENCE	1	02/01/2007
203.50N	TYPICAL MEDIAN OPENINGS (DIVIDED HIGHWAYS)	2	04/01/2016	607.11H	CHAIN-LINK FENCE FOR RETAINING WALLS	1	06/01/2009
203.61B	DRIVEWAY – TYPE I	1	07/01/2020	607.20G	WOVEN WIRE FENCE	2	07/01/2016
203.62E	DRIVEWAY – TYPE II	2	07/01/2020	608.00K	PAVED APPROACHES	2	07/01/2020
203.63C	DRIVEWAY – TYPE III	2	07/01/2020	608.10P	CONCRETE SIDEWALK	1	04/01/2015
203.64E	DRIVEWAY – TYPE IV	2	07/01/2020	608.20E	CONCRETE STAIRS	2	04/01/2015
203.65B	DRIVEWAY – TYPE V	1	07/01/2020	608.30A	CONCRETE MEDIAN STRIP	1	10/01/2020
204.00D	EMBANKMENT CONTROL – MEASURING DEVICES	1	04/01/1983	608.40A	HANDRAILING	4	01/01/2021
204.30	PORE PRESSURE MEASUREMENT DEVICES	1	03/01/1996	608.50	CURB RAMPS	4	04/01/2015
401.00B	TYPE A2 AND A3 SHOULDERS, SAFETY EDGE SM	3	04/01/2018	609.00Q	CONCRETE CURB, CURB AND GUTTER AND GUTTER	* 2	10/01/2022
413.20	SCRUB SEAL BROOM CONFIGURATION	1	07/01/2004	609.15D	PAVED DITCHES	1	07/01/2016
502.05R	CONCRETE PAVEMENT AND BASE APPURTENANCES FOR 15 FT. JOINT SPACING	* 4	10/01/2022	609.40S	DRAIN BASIN, SHOULDER PAVING AND FILL SLOPES AT BRIDGE ENDS	3	01/01/2022
502.10K	DOWEL SUPPORTING UNITS	2	06/01/2010	609.60C	ROCK DITCH LINER	1	03/01/1993
504.00L	CONCRETE APPROACH PAVEMENT	* 3	10/01/2022	609.70C	ROCK LINING FOR CULVERT OUTLET	1	10/01/1981
506.20	BIG BLOCK UNBONDED CONCRETE OVERLAY	1	07/01/2021	611.60R	CONCRETE SLOPE PROTECTION	1	07/01/2015
602.00D	RIGHT-OF-WAY AND DRAIN MARKERS	2	01/01/2003	612.20E	SAND FILLED IMPACT ATTENUATORS	1	11/01/2018
604.05D	PIPE CULVERT HEADWALLS – TYPE S	2	08/01/2006	613.00T	PAVEMENT REPAIR	4	01/01/2020
604.10E	PIPE CULVERT HEADWALLS – ENERGY DISSIPATOR FOR 18" CONCRETE PIPE	1	07/01/2001	614.10U	GRATES AND BEARING PLATES	1	10/01/2021
604.11E	PIPE CULVERT HEADWALLS – ENERGY DISSIPATOR FOR 24" CONCRETE PIPE	1	07/01/2001	614.11D	CURVED VANE GRATE AND FRAME	1	01/01/2021
604.12E	PIPE CULVERT HEADWALLS – ENERGY DISSIPATOR FOR 30" CONCRETE PIPE	1	07/01/2001	614.30E	MANHOLE AND FRAME COVERS	2	07/01/1996
604.13E	PIPE CULVERT HEADWALLS – ENERGY DISSIPATOR FOR 36" CONCRETE PIPE	1	07/01/2001	616.10AZ	TEMPORARY TRAFFIC CONTROL DEVICES	* 9	10/01/2022
604.14E	PIPE CULVERT HEADWALLS – ENERGY DISSIPATOR FOR 42" CONCRETE PIPE	1	07/01/2001	616.20	TEMPORARY TRAFFIC CONTROL PLANS - TWO-LANE ROADWAYS	5	07/01/2022
604.14E	PIPE CULVERT HEADWALLS - ENERGY DISSIPATOR FOR 48" CONCRETE PIPE	1	07/01/2001	617.10M	PERMANENT CONCRETE TRAFFIC BARRIER	11	10/01/2020
604.29C	DROP INLET - TYPE X	2	04/01/2018	617.20F	TEMPORARY CONCRETE TRAFFIC BARRIER	8	01/01/2020
604.30G	CONCRETE MANHOLES	2	02/01/2009	619.10J	PAVEMENT EDGE TREATMENT	1	10/01/2017
604.40G	PIPE COLLARS	2	07/01/2021	620.00N	PAVEMENT LOGE INCAMENT	* 6	10/01/2017
604.70	SLOTTED DRAIN	2	03/01/1994	620.10G	TEMPORARY PAVEMENT MARKING	5	07/01/2022
604.70 605.10I	PAVEMENT UNDERDRAINAGE	2	06/01/2013	625.00	HOLE PATTERN FOR PAVEMENT SLAB STABILIZATION	5	10/01/1998
		4					
606.00AY	GUARDRAIL MEDIAN PIER PROTECTION		01/01/2020	626.00H	RUMBLE STRIPS	2	07/01/2022
606.01F		°	04/01/2021				
606.22U	BRIDGE ANCHOR SECTION - SAFETY BARRIER CURB ON BRIDGE	6	07/01/2016				
606.23J	BRIDGE ANCHOR SECTION - THRIE BEAM RAIL ON BRIDGE	5	07/01/2016				
606.30L	GUARDRAIL - TERMINAL ANCHOR ENDS	1	04/01/2021				
606.31B	CRASHWORTHY END TERMINALS - TYPE A - GRADING LIMITS	1	10/01/2019				

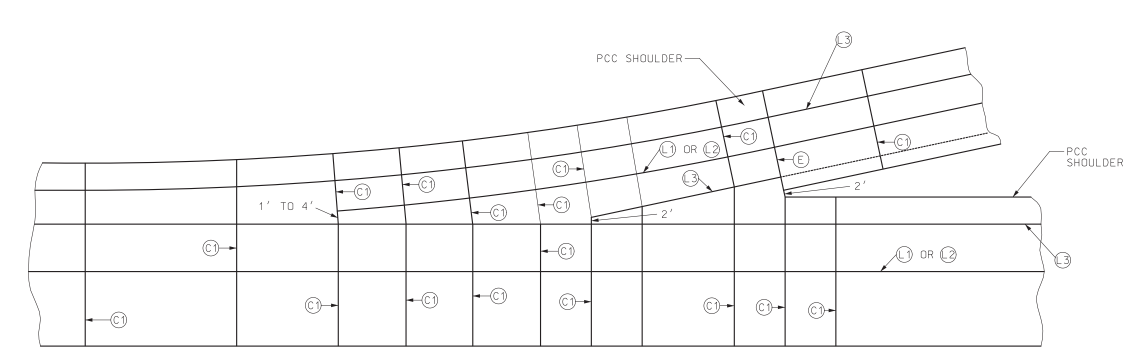
EFFECTIVE: 10/01/2022

MISSOURI STANDARD PLANS FOR HIGHWAY CONSTRUCTION

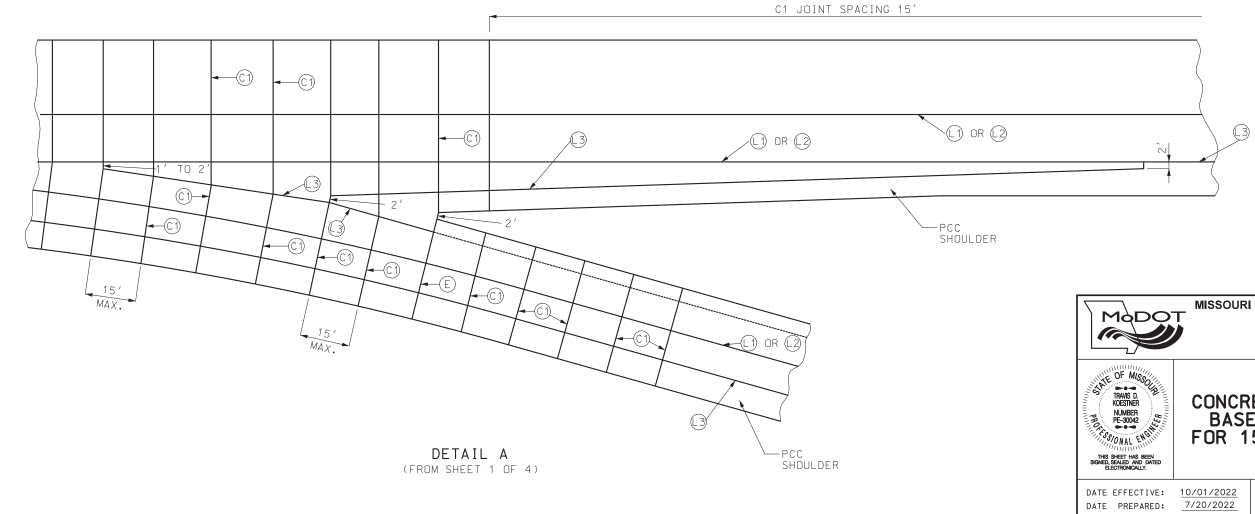
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NO.		SHEETS	DATE	NO.		SHEE	
703.10J	CONCRETE SINGLE BOX CULVERT - STRAIGHT WINGS (SQUARED)	3	01/01/2021	901.00AB	HIGHWAY LIGHTING – POLES, FOUNDATION & APPURTENANCES FOR 30' M.H.	4	01/01/20
703.11J	CONCRETE SINGLE BOX CULVERT – FLARED WINGS (SQUARED)	3	01/01/2021	901.01AJ	HIGHWAY LIGHTING – POLES, FOUNDATION & APPURTENANCES FOR 45' M.H.	6	01/01/20
703.12J	CONCRETE SINGLE BOX CULVERT – STRAIGHT WINGS (LEFT ADVANCE)	3	01/01/2021	901.02B	HIGHWAY LIGHTING - CABLE, CONDUIT AND TRENCHING	1	04/01/20
703.13J	CONCRETE SINGLE BOX CULVERT – FLARED WINGS (LEFT ADVANCE)	3	01/01/2021	901.30F		2	04/01/20
703.14J	CONCRETE SINGLE BOX CULVERT – STRAIGHT WINGS (RIGHT ADVANCE)	3	01/01/2021	901.80D	HIGHWAY LIGHTING – POWER SUPPLY ASSEMBLY – SECONDARY SERVICE	2	04/01/20
703.15E	CONCRETE SINGLE BOX CULVERT – FLARED WINGS (RIGHT ADVANCE)	3		901.85B	HIGHWAY LIGHTING SYMBOLS		
703.16	CONCRETE SINGLE BOX CULVERT – CUT SECTIONS	14	01/01/2021	902.00P		2	04/01/20
703.17	CONCRETE SINGLE BOX CULVERT – MEMBER SIZES AND REINFORCEMENT	14	04/01/2011 04/01/2011	902.05	TRAFFIC SIGNALS – ACCESSIBLE PEDESTRIAN SIGNALS	2	04/01/20
703.37C 703.38A	CONCRETE BOX CULVERT – EXTERIOR WING REINFORCEMENT	2		902.10Q	TRAFFIC SIGNALS – CONTROLLERS CONDUIT LOCATION TRAFFIC SIGNALS – POWER SUPPLY ASSEMBLY	3	07/01/20
	CONCRETE BOX CULVERT – CUTTING DETAILS CONCRETE DOUBLE BOX CULVERT – STRAIGHT WINGS (SQUARE)	3	10/01/2009 01/01/2021	902.15K 902.20G	TRAFFIC SIGNALS – POWER SUPPLY ASSEMBLY TRAFFIC SIGNALS – CONCRETE PULL BOXES	3	07/01/20
703.40H 703.41H	CONCRETE DOUBLE BOX CULVERT – STRAIGHT WINGS (SQUARE)	3	01/01/2021	902.20G	TRAFFIC SIGNALS - CONCRETE FOLL BOXES	3	03/01/19
703.41H	CONCRETE DOUBLE BOX CULVERT – PLAKED WINGS (SQUARE)	3	01/01/2021	902.30P	TRAFFIC SIGNALS – TELEPHONE INTERCONNECT	2	10/01/20
703.42H	CONCRETE DOUBLE BOX CULVERT – FLARED WINGS (LEFT ADVANCE)	3	01/01/2021	902.40R	TRAFFIC SIGNALS – FUST BASES	3	04/01/20
703.44H	CONCRETE DOUBLE BOX CULVERT – STRAIGHT WINGS (LEFT ADVANCE)	3	01/01/2021	902.50M	TRAFFIC SIGNALS - TOBOLAR STEEL POSTS	2	04/01/2
703.45C	CONCRETE DOUBLE BOX CULVERT – FLARED WINGS (RIGHT ADVANCE)	3	01/01/2021	902.70Q	TRAFFIC SIGNALS – RIGID SPAN WIRE DETAILS	3	01/01/2
703.46	CONCRETE DOUBLE BOX CULVERT – CUT SECTION	1	01/01/2021	902.80L	TRAFFIC SIGNALS – TRAFFIC SIGNAL SYMBOLS	1	04/01/20
03.40	CONCRETE DOUBLE BOX CULVERT – MEMBER SIZES AND REINFORCEMENT	27	10/01/2011	903.01J	STANDARD ARROW DETAILS	2	10/01/2
03.60E	CONCRETE BOX STRUCTURE – PIPE INLET	1	07/01/2001	903.02AP	HIGHWAY SIGNING	8	10/01/2
703.80H	CONCRETE TRIPLE BOX CULVERT – STRAIGHT WINGS (SQUARE)	3	01/01/2021	903.03BP	POST INSTALLATION AND SIGN MOUNTING DETAILS	16	07/01/2
703.81H	CONCRETE TRIPLE BOX CULVERT – FLARED WINGS (SQUARE)	3	01/01/2021	903.04K	HIGHWAY SIGNING – WEIGH STATION	10	02/01/2
703.82H	CONCRETE TRIPLE BOX CULVERT – STRAIGHT WINGS (LEFT ADVANCE)	3	01/01/2021	903.05L	HIGHWAY SIGNING – TUBULAR SUPPORT STEEL – TYPE S, ONE TUBE	* 2	10/01/20
703.83H	CONCRETE TRIPLE BOX CULVERT – FLARED WINGS (LEFT ADVANCE)	3	01/01/2021	903.06L	HIGHWAY SIGNING – TUBULAR SUPPORT STEEL – TYPE S, TWO TUBE	* 2	10/01/20
703.84H	CONCRETE TRIPLE BOX CULVERT – STRAIGHT WINGS (RIGHT ADVANCE)	3	01/01/2021	903.07L	HIGHWAY SIGNING – TUBULAR SUPPORT STEEL – TYPE C	* 2	10/01/2
703.85C	CONCRETE TRIPLE BOX CULVERT – FLARED WINGS (RIGHT ADVANCE)	3	01/01/2021	903.08K	HIGHWAY SIGNING – TUBULAR SUPPORT STEEL – TYPE B	* 2	10/01/2
703.86	CONCRETE TRIPLE BOX CULVERT – CUT SECTIONS	1	01/01/2021	903.10BD	OVERHEAD SIGN TRUSSES – ALUMINUM	6	01/01/2
703.87	CONCRETE TRIPLE BOX CULVERT – MEMBER SIZES AND REINFORCEMENT	27	12/01/2011	903.12AA	OVERHEAD SIGN TRUSSES – BUTTERFLY AND CANTILEVER STRUCTURAL STEEL	7	01/01/2
706.35H	BAR SUPPORTS FOR CONCRETE REINFORCEMENT	1	07/01/2004	903.60AC	OVERHEAD SIGN TRUSSES – STRUCTURAL STEEL	5	01/01/2
712.40L	STEEL DAMS AT EXPANSION JOINTS	1	10/01/2019				
725.00C	CORRUGATED METAL PIPE INSTALLATION METHODS	5	04/01/2011				
725.31C	METAL CURTAIN WALL AND METAL INLETS	1	07/01/2004				
726.30J	RIGID CULVERT INSTALLATION METHODS	2	04/01/2015				
730.00E	THERMOPLASTIC PIPE INSTALLATION METHODS	1	04/01/2015				
731.00U	PRECAST MANHOLES	2	07/01/2016				
731.10S	PRECAST DROP INLET	8	01/01/2022				
732.00S	FLARED END SECTION	3	07/01/2021				
732.05D	BEVELED PIPE END TREATMENT	2	01/01/2021				
732.10H	SAFETY SLOPE END SECTION	3	01/01/2021				
733.00	PRECAST CONCRETE BOX CULVERT TIES	1	07/01/2021				
805.00	SEEDING	1	07/01/2022				
306.10J	TEMPORARY EROSION CONTROL MEASURES	6	04/01/2019				
808.00	TYPICAL PLANTING ILLUSTRATIONS	3	07/01/2004				

EFFECTIVE: 10/01/2022

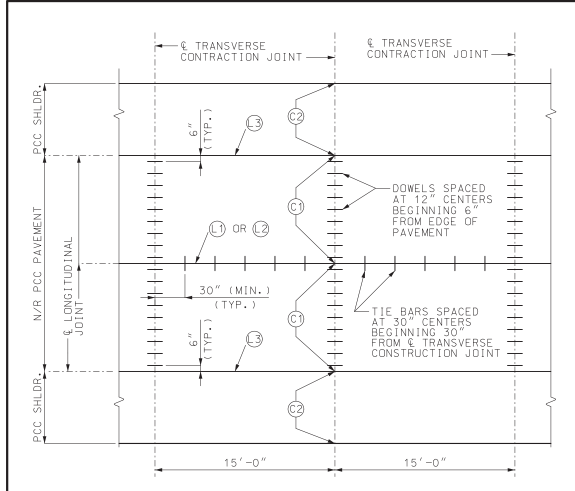




DETAIL B (from sheet 1 of 4)



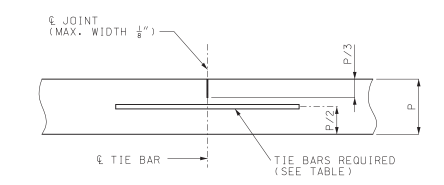
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		105 WE JEFFERSON CITY 1-888-ASK-MODOT (1-888						
THANS D TRANS D NUMBER PE-30042 53 ONAL EN THIS SHEET HAS BEEN SIGNED SEALD AND DATED ELECTRONICALLY.	BASE	ETE PAVEME E APPURTEN 5' JOINT S	ANCES					
DATE EFFECTIVE: DATE PREPARED:	10/01/2022 7/20/2022	502.05R	SHEET NO. 2 OF 4					



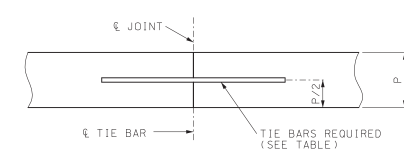
JOINT PLAN AND SPACING FOR CONTRACTION JOINTS

(1) LONGITUDINAL JOINT NOT REQUIRED FOR 4' OR LESS SHOULDER, PAVED MONOLITHICALLY WITH ADJACENT DRIVING LANE, ON DIVIDED HIGHWAYS AND RAMPS.

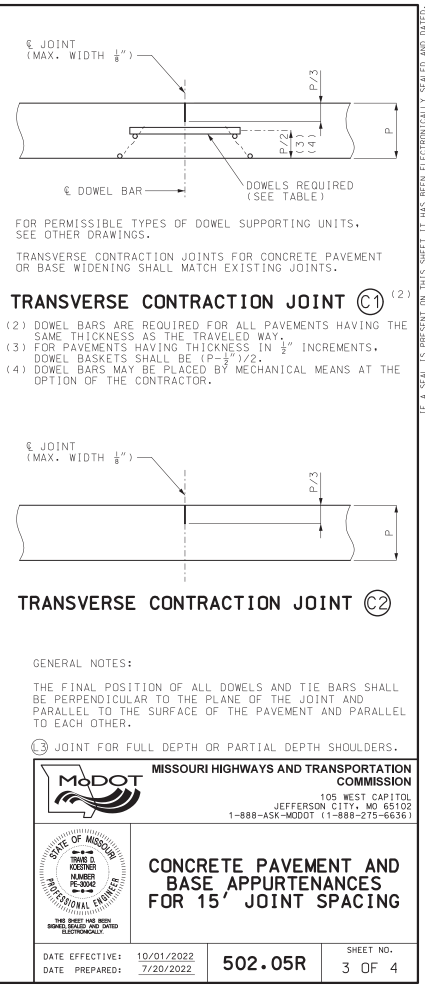
DOWEL	AND 1	TIE BAF	R TABLE	
PCCP	DOV	WEL	TIE	BAR
THICKNESS (P)	SIZE SPACING		SIZE	SPACING
LESS THAN 7"	NONE	NONE	#5X30″	30″ CTRS.
7″ TO 10″	1 ¼″X18″	12" CTRS.	#5X30″	30″ CTRS.
GREATER THAN 10"	1 ½″X18″	12" CTRS.	#6X40″	30″ CTRS.

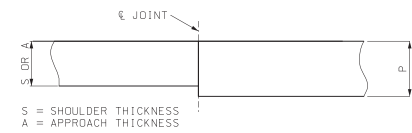


LONGITUDINAL JOINT (1)

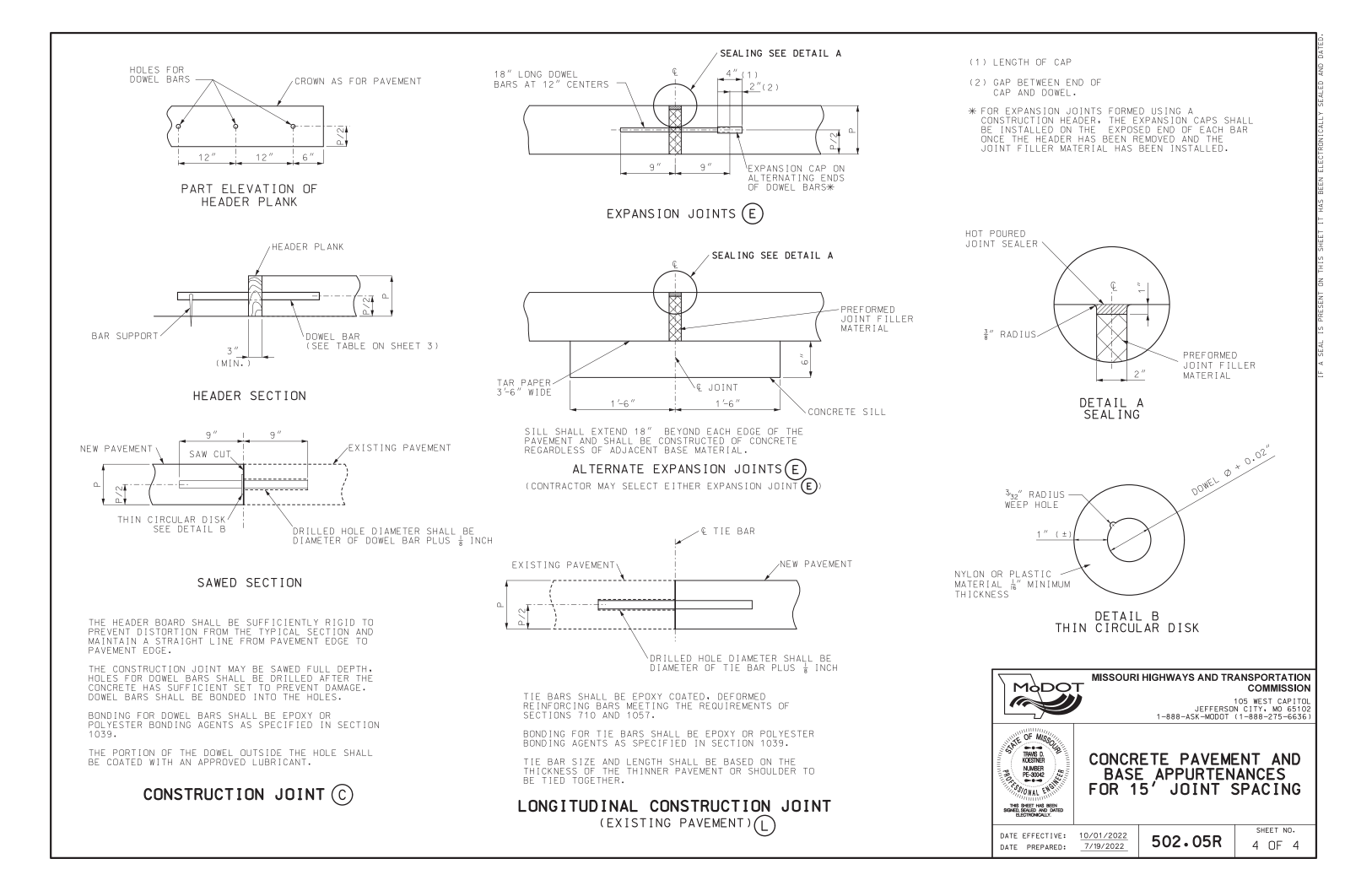


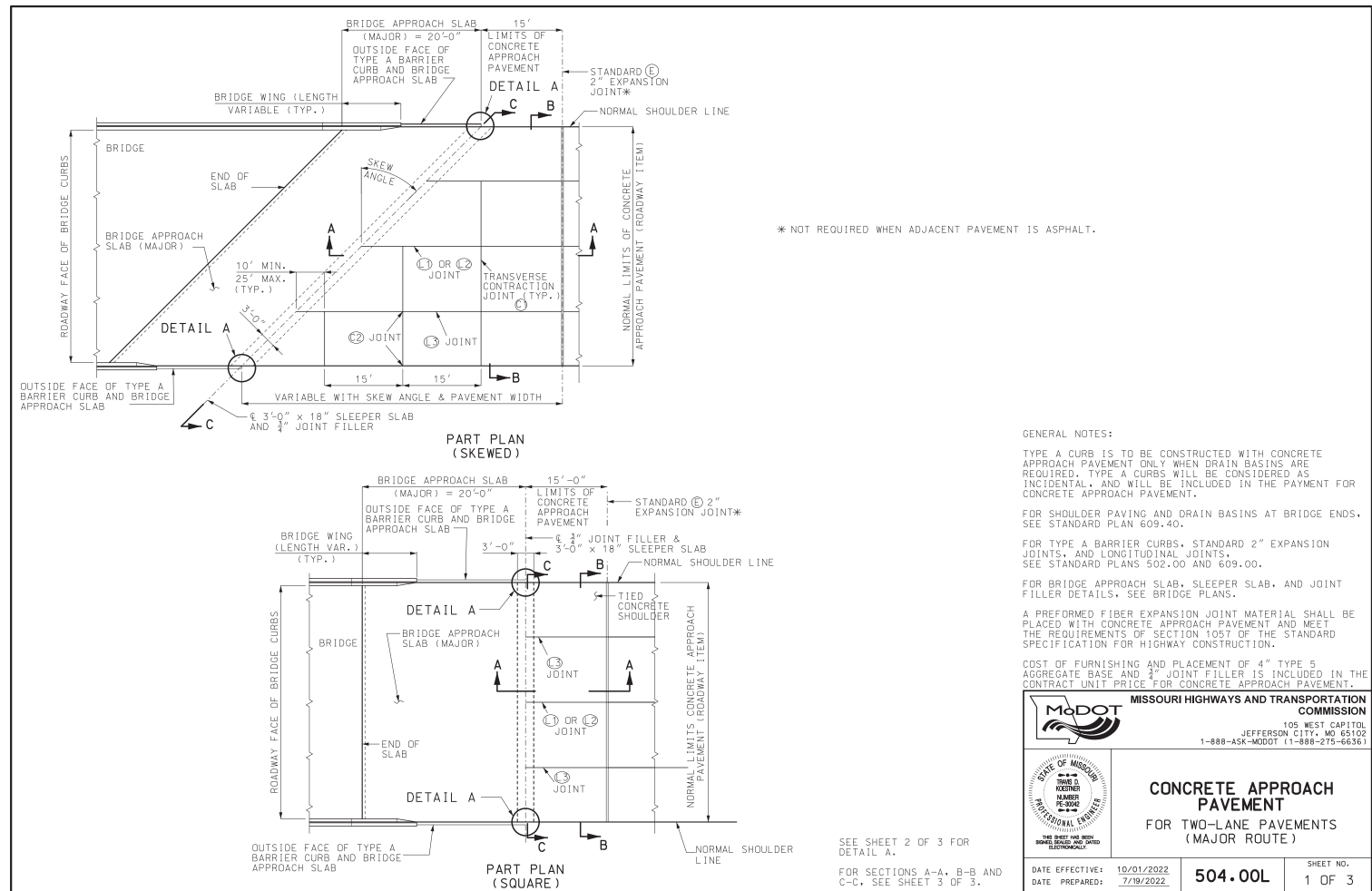
LONGITUDINAL CONSTRUCTION JOINT (2)

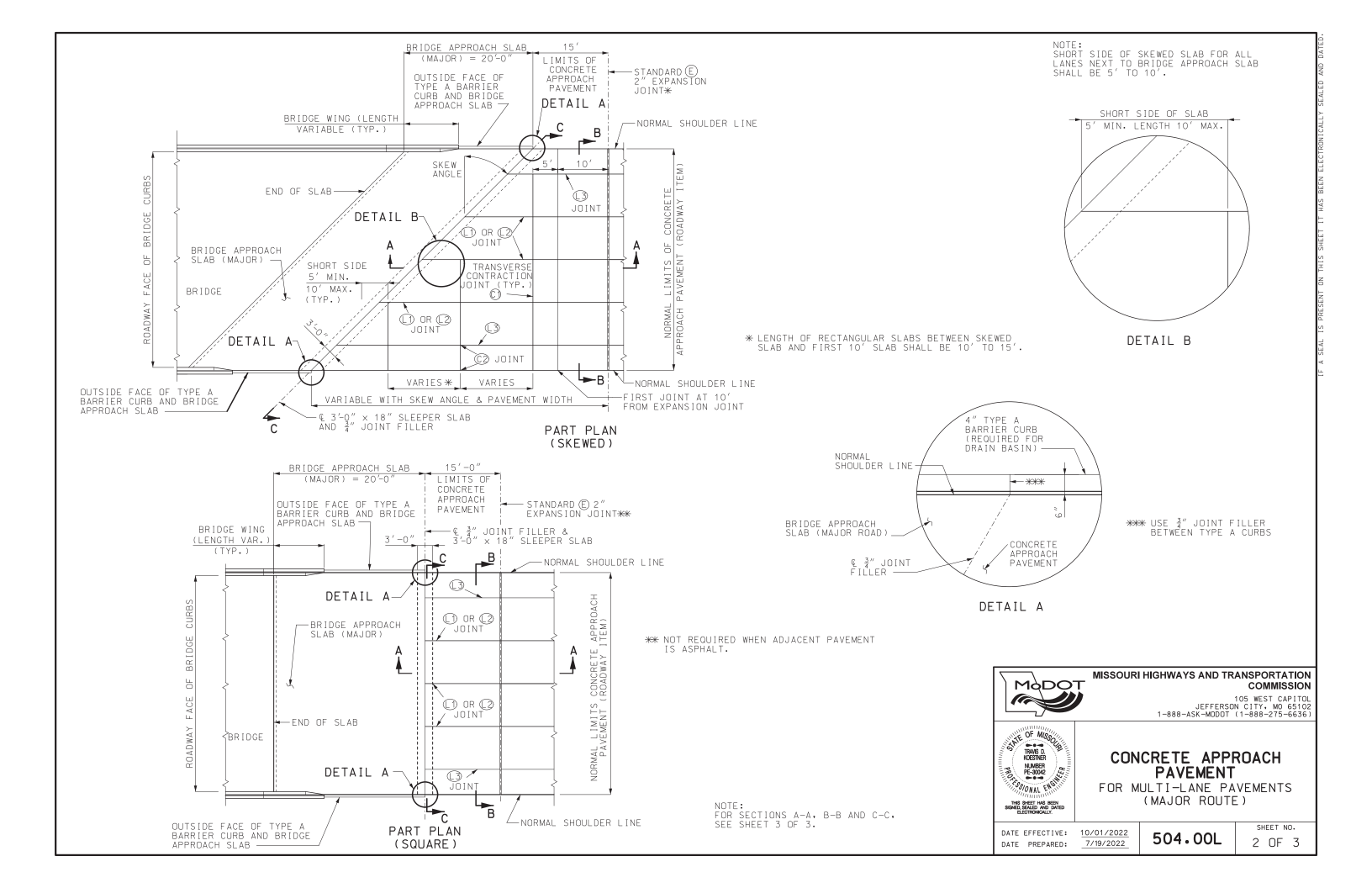


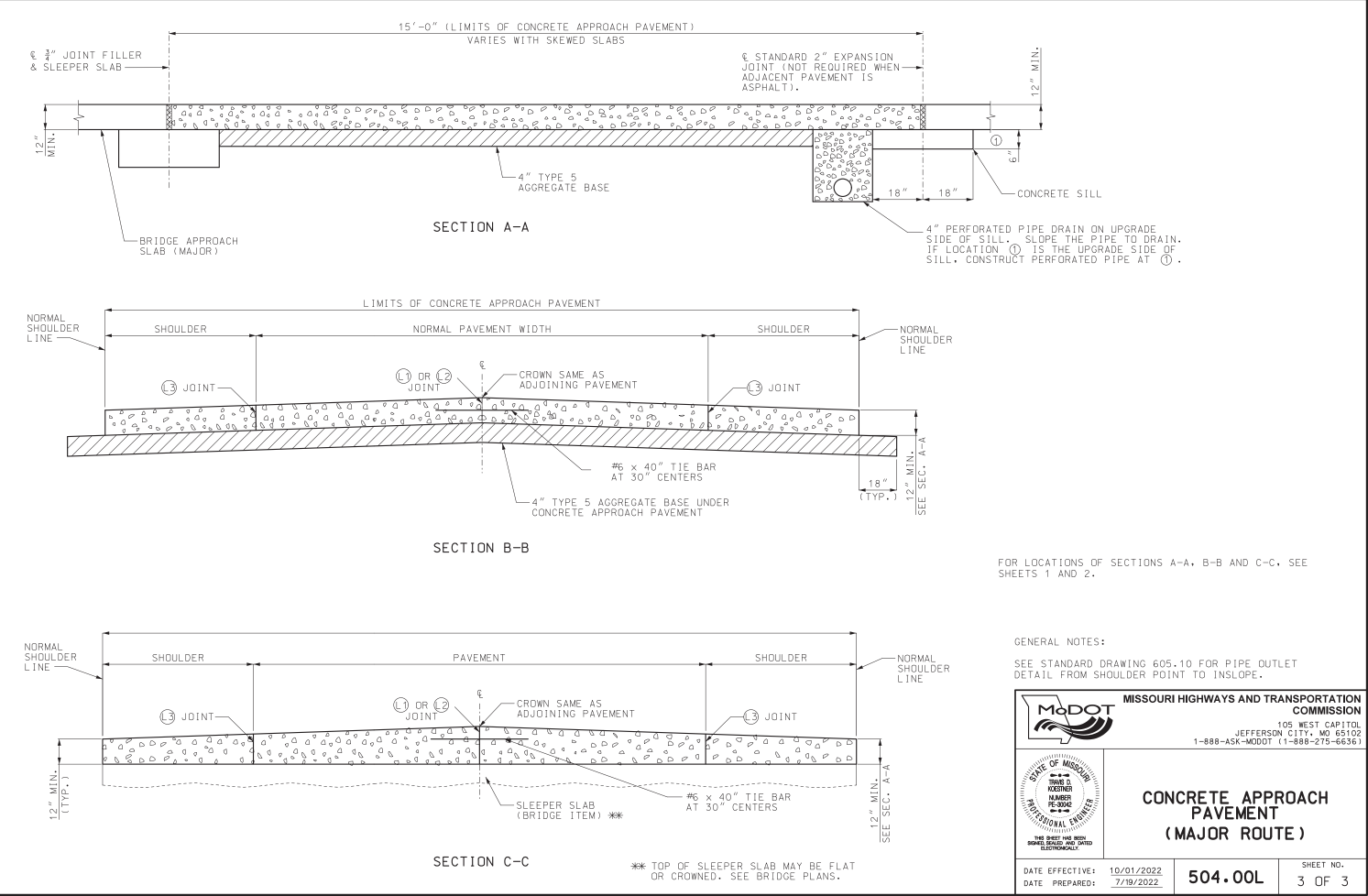


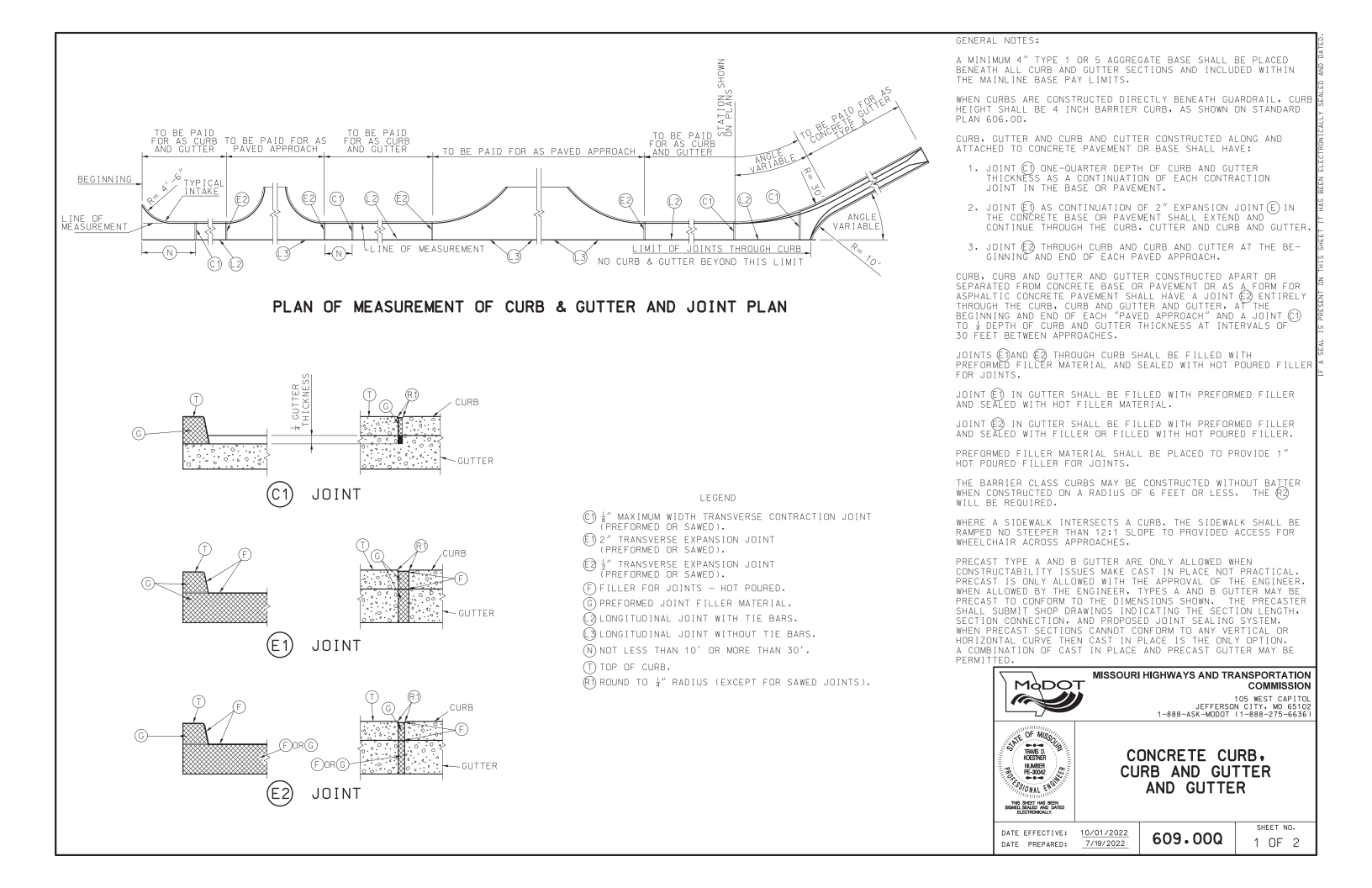
LONGITUDINAL CONSTRUCTION JOINT (3) FOR SHOULDER AND APPROACHES

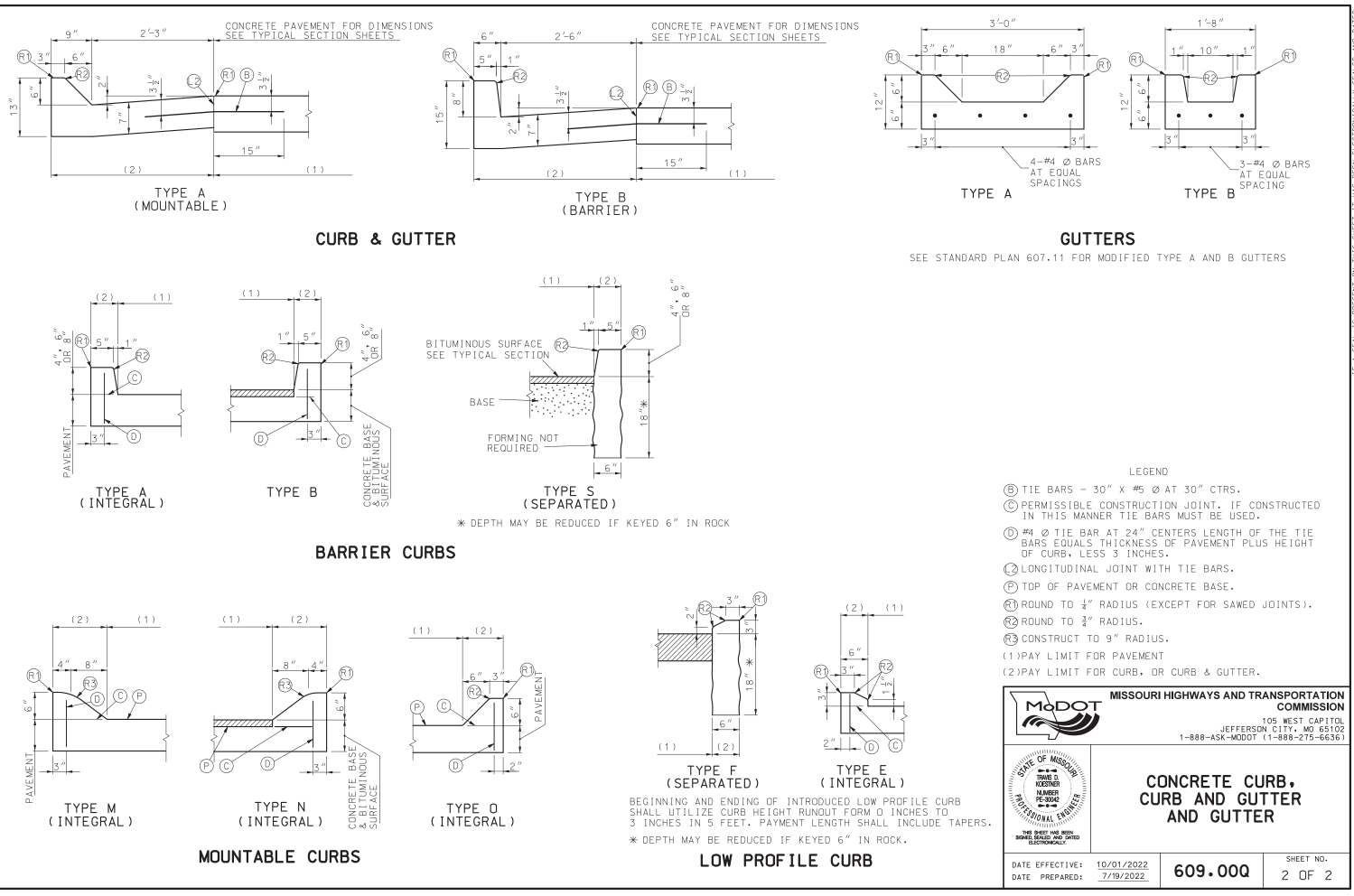


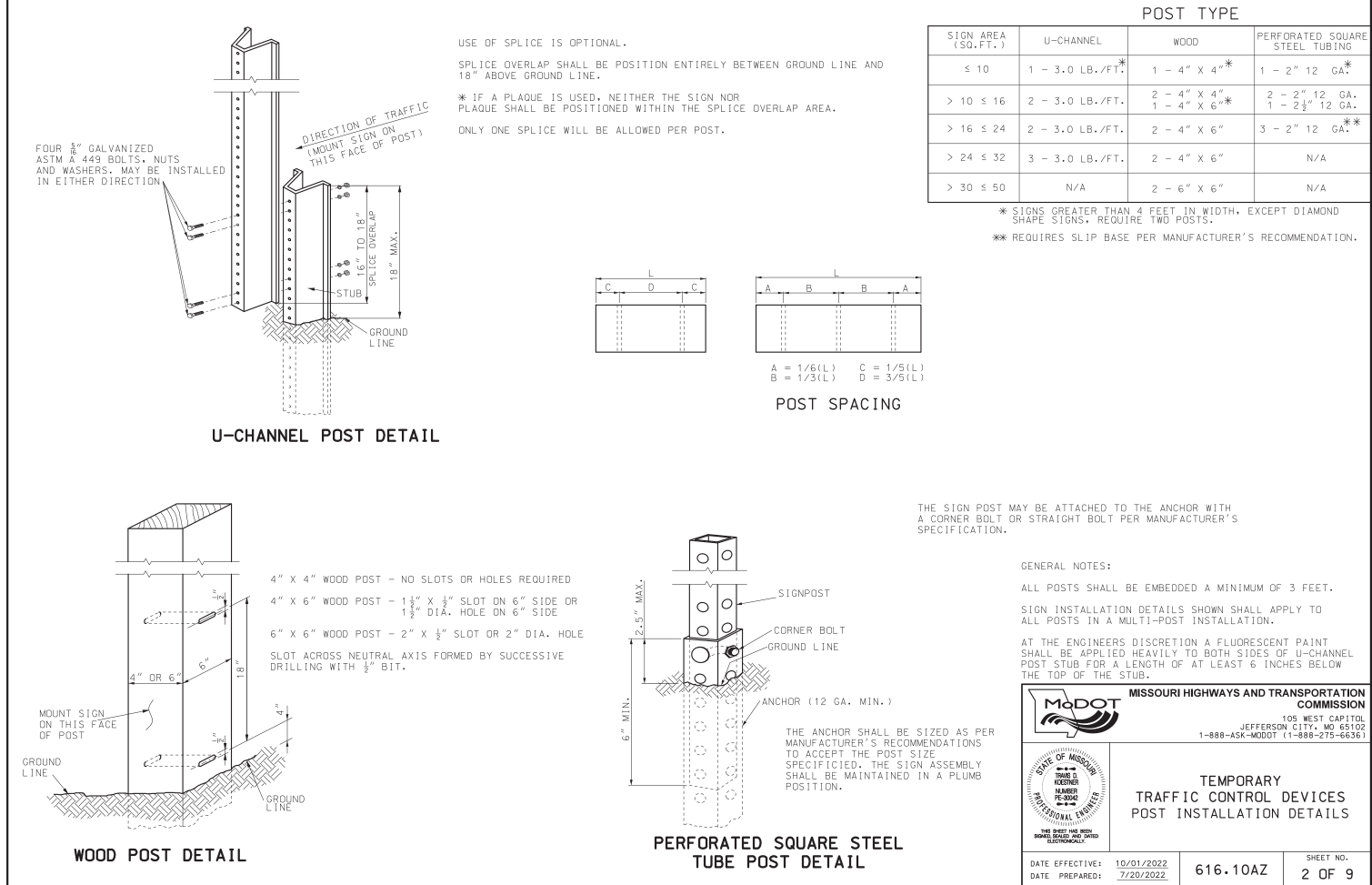




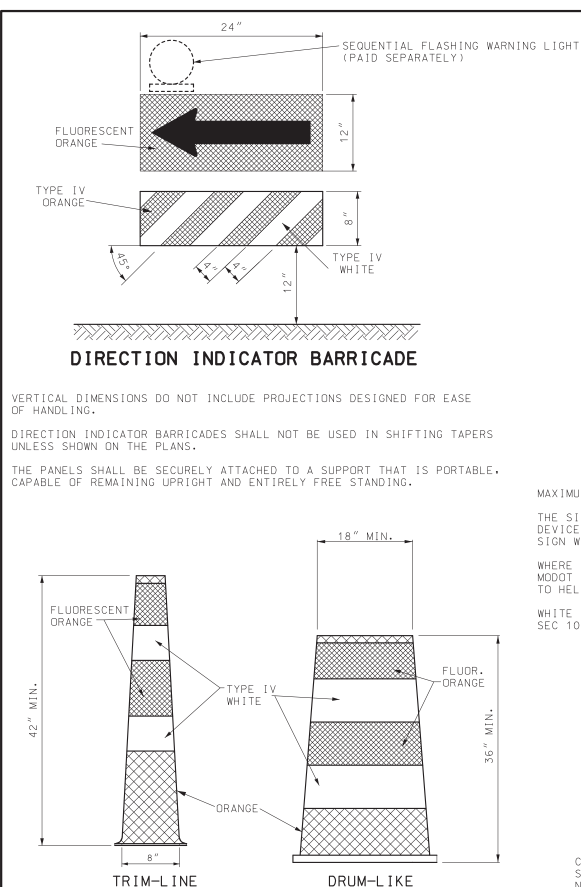




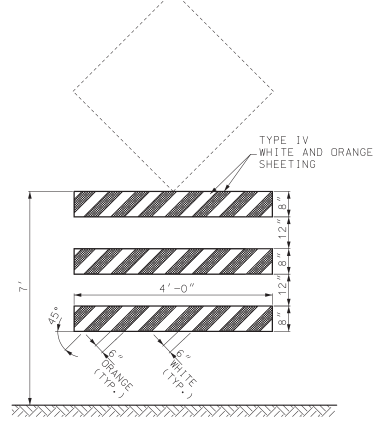




	POST TYPE		DATED.
U-CHANNEL	WOOD	PERFORATED SQUARE STEEL TUBING	D AND
- 3.0 LB./FT.	1 - 4" X 4"*	1 - 2" 12 GA*	SEALE
- 3.0 LB./FT.	2 - 4" X 4" 1 - 4" X 6"*	2 - 2'' + 12 GA. $1 - 2\frac{1}{2}'' + 12 GA.$	VI CALLY
- 3.0 LB./FT.	2 - 4″ X 6″	3 - 2" 12 GA.	ELECTRONICALL
- 3.0 LB./FT.	2 - 4" X 6"	NZA	BEEN EI
N/A	2 - 6" X 6"	NZA	IT HAS







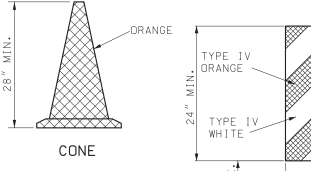
ADVANCE WARNING RAIL SYSTEM

MAXIMUM WEIGHT OF SIGN SHALL NOT EXCEED 25 LBS.

THE SIGN AND RAIL SYSTEM MAY BE MOUNTED AS TWO SEPARATE CRASHWORTHY DEVICES. THE RAIL SYSTEM SHALL BE LOCATED DIRECTLY IN FRONT OF THE SIGN WITH 7 TO 10 FEET SEPARATING THE TWO DEVICES.

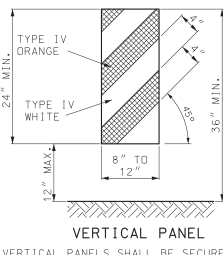
WHERE MARKING IS NOT PROVIDED ON THE BACKSIDE, STRIPS OF 3 $^{\prime\prime}$ WIDE MODOT TYPE 7 ORANGE SHEETING MAY BE APPLIED TO THE ENDS OF EACH RAIL TO HELP DELINEATE THE DEVICE.

WHITE AND ORANGE REFLECTIVE SHEETING SHALL BE IN ACCORDANCE WITH SEC 1042.2.7.4.



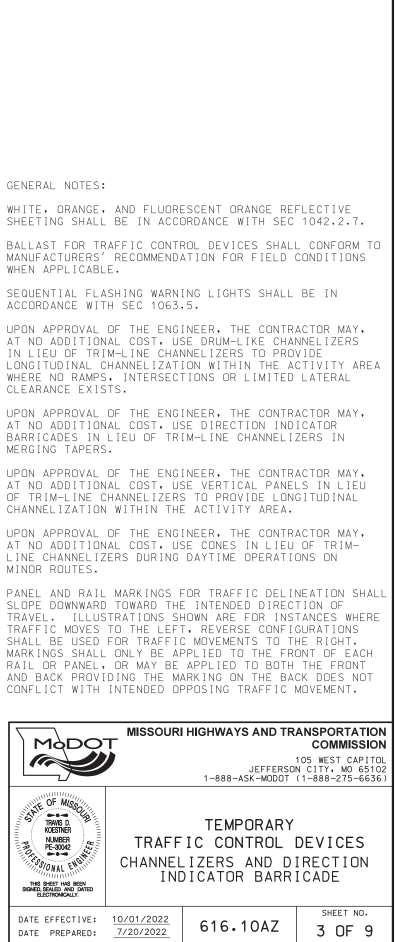
CONES SHALL MAINTAIN THEIR SHAPE UPON EXPOSURE TO NORMAL WORK CONDITIONS.

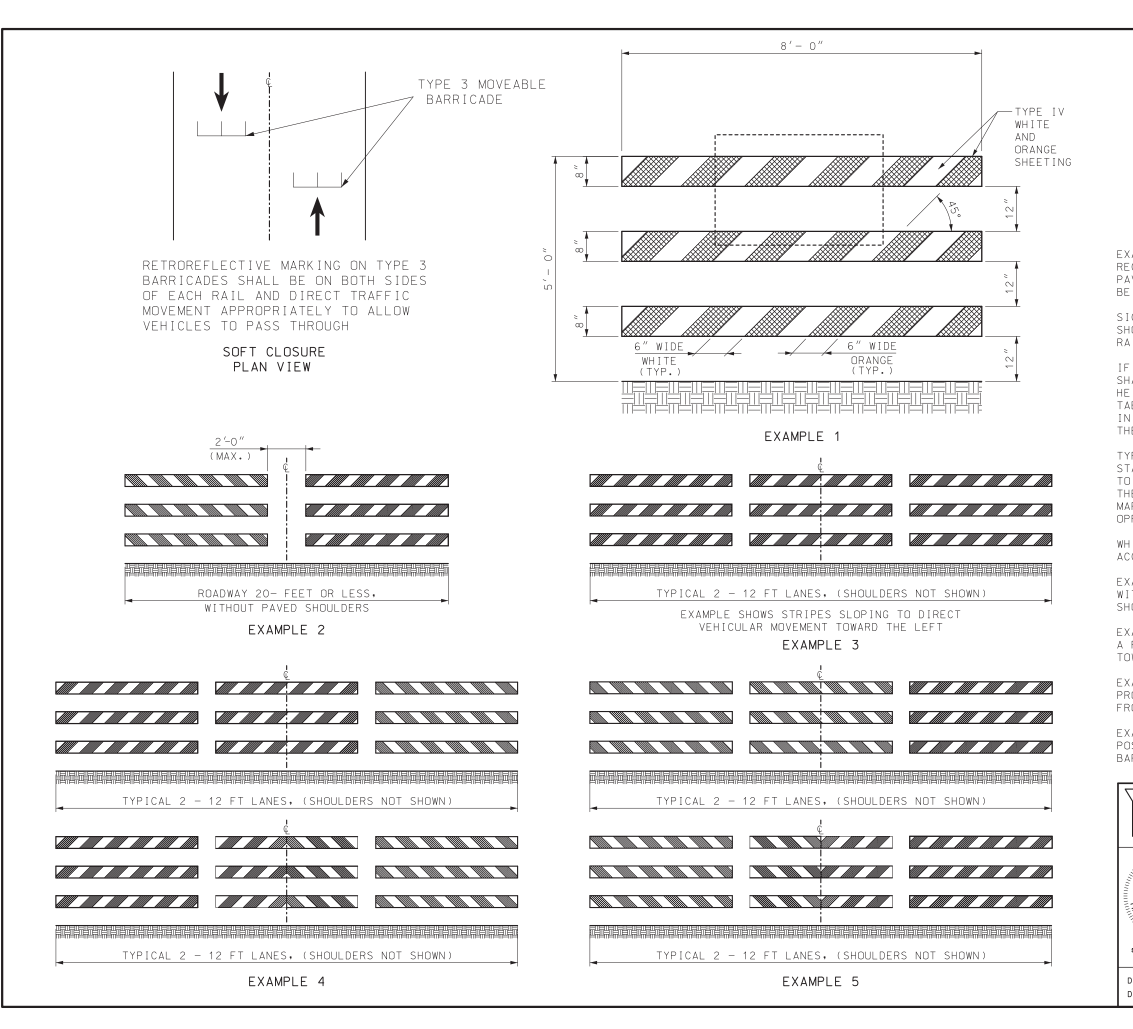
CONES SHALL BE USED DURING DAYLIGHT HOURS ONLY.



VERTICAL PANELS SHALL BE SECURELY ATTACHED TO A SUPPORT THAT IS PORTABLE, CAPABLE OF REMAINING UPRIGHT AND ENTIRELY FREE STANDING.

STRIPES ON TRIM-LINE CHANNELIZERS SHALL BE 6" TO 8". STRIPES ON DRUM-LIKE CHANNELIZERS SHALL BE 4" TO 6".





EXAMPLE 1 - ONE TYPE 3 MOVABLE BARRICADE WILL BE REQUIRED TO COMPLETELY CLOSE EACH 8' OF PAVEMENT. PAVED SHOULDERS SHALL BE INCLUDED IN THE AREA TO BE CLOSED.

SIGNS SHALL BE LIGHT WEIGHT (ROLL-UP OR PLASTIC) AND SHOULD NOT OBSCURE MORE THAN 50 PERCENT OF THE TOP 2 RAILS OR 33 PERCENT OF ALL THREE RAILS.

IF SIGNS CANNOT MEET THE ABOVE REQUIREMENTS, THEY SHALL BE MOUNTED ON SEPARATE CRASHWORTHY DEVICES AT HEIGHTS SPECIFIED FOR POST MOUNTED SIGNS, LOCATED IN TABLE A ON SHEET 1. THE BARRICADE SHALL BE LOCATED IN FRONT OF THE SIGNS WITH 7 TO 10 FEET SEPARATING THE DEVICES.

TYPE 3 MOVABLE BARRICADES SHALL BE ENTIRELY FREE STANDING AND PORTABLE. MARKING SHALL ONLY BE APPLIED TO THE FRONT OF EACH RAIL OR MAY BE APPLIED TO BOTH THE FRONT AND THE BACK OF EACH RAIL PROVIDED THE MARKING ON THE BACK DOES NOT CONFLICT WITH INTENDED OPPOSING TRAFFIC MOVEMENT.

WHITE AND ORANGE REFLECTIVE SHEETING SHALL BE IN ACCORDANCE WITH SEC 104.2.7.4.

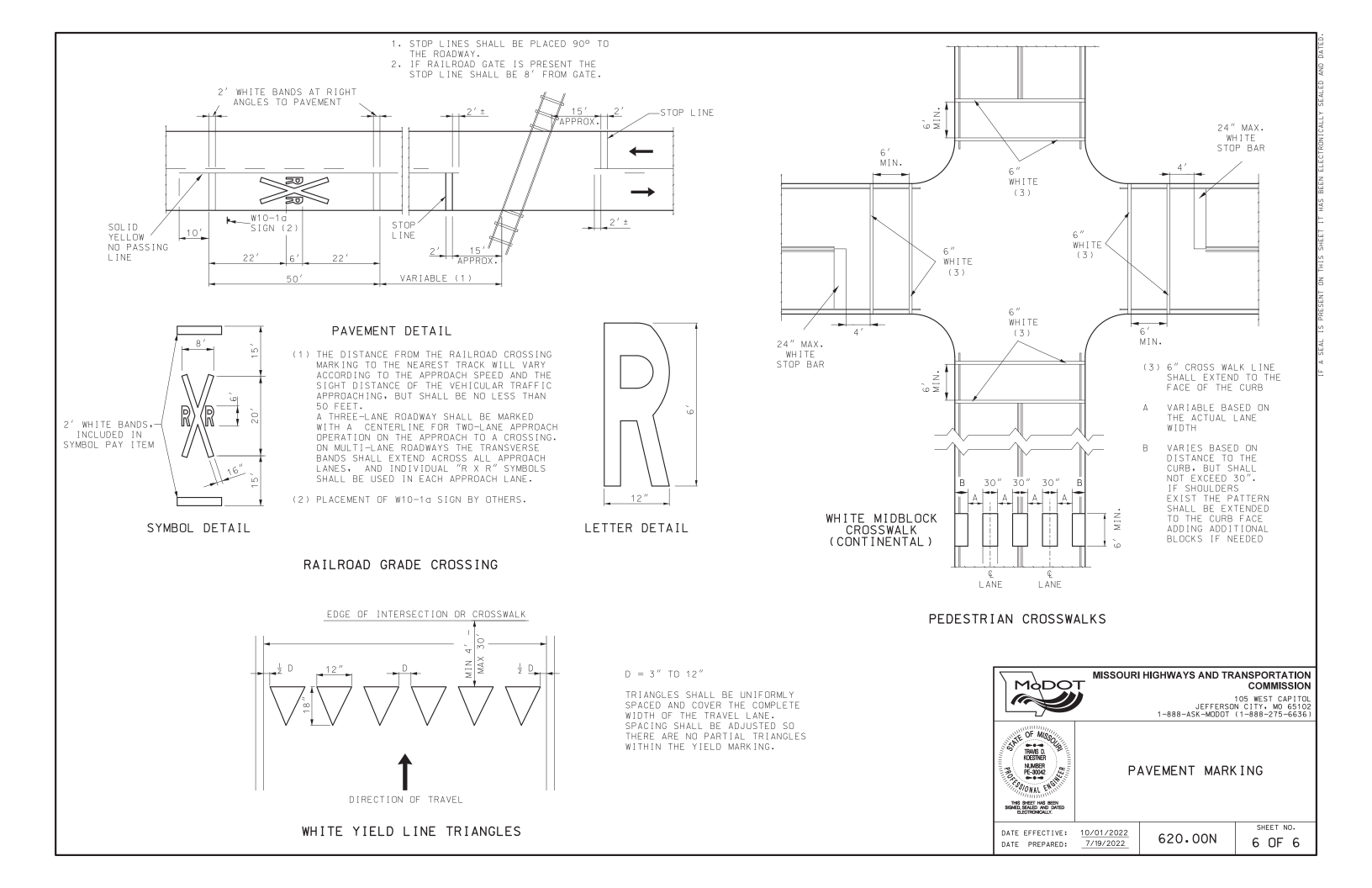
EXAMPLE 2 - FOR PAVED ROADWAYS WITH A WIDTH OF 20-FEET OR LESS AND WITHOUT PAVED SHOULDERS, TWO BARRICADES ARE ACCEPTABLE.

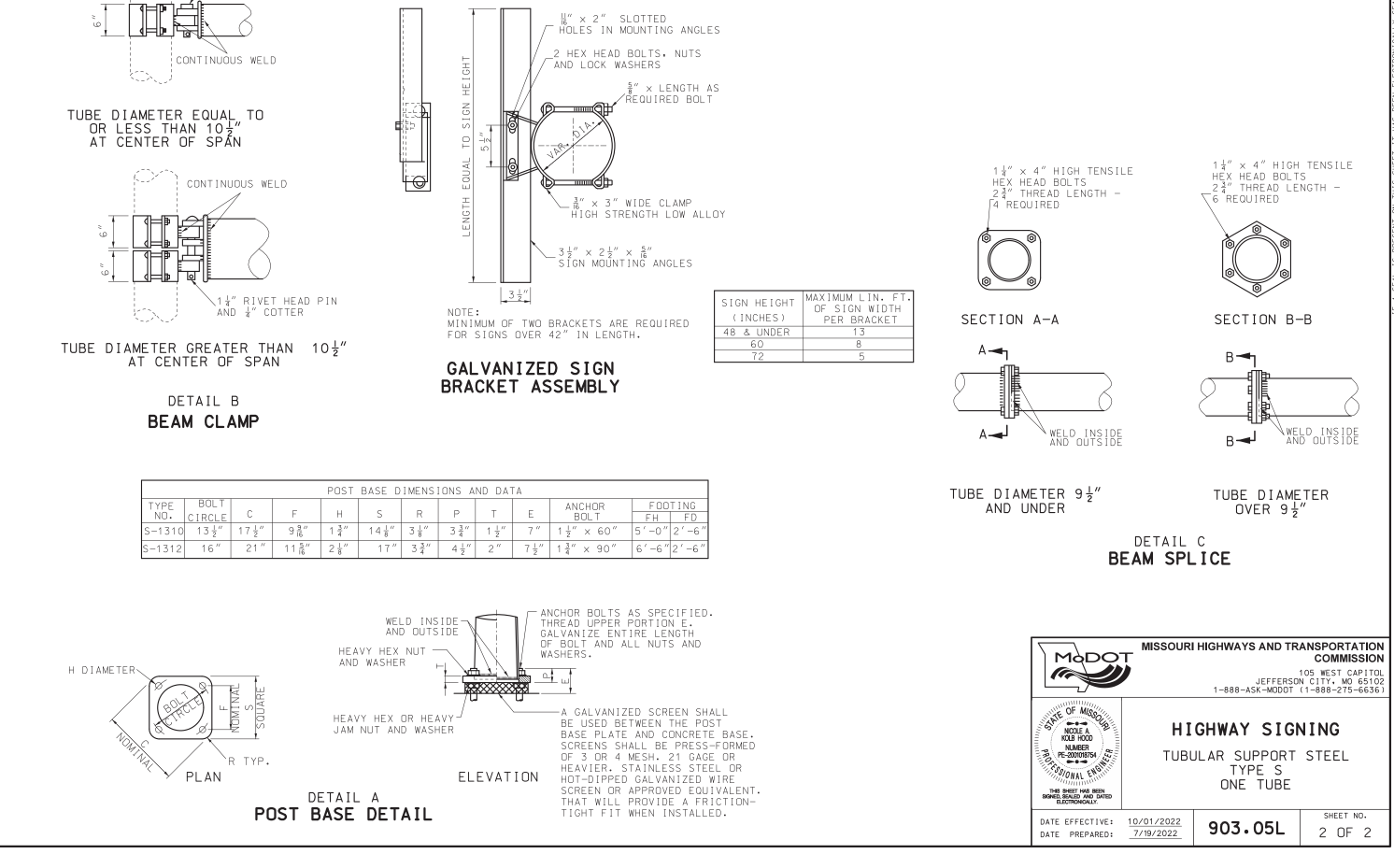
EXAMPLE 3 - WHERE BARRICADES EXTEND ENTIRELY ACROSS A ROADWAY, STRIPES SLOPE DOWNWARD IN THE DIRECTION TOWARD WHICH ROAD USERS MUST TURN.

EXAMPLE 4 - WHERE BOTH RIGHT AND LEFT TURNS ARE PROVIDED, STRIPES SLOPE DOWNWARD IN BOTH DIRECTIONS FROM THE CENTER OF THE BARRICADE OR BARRICADES.

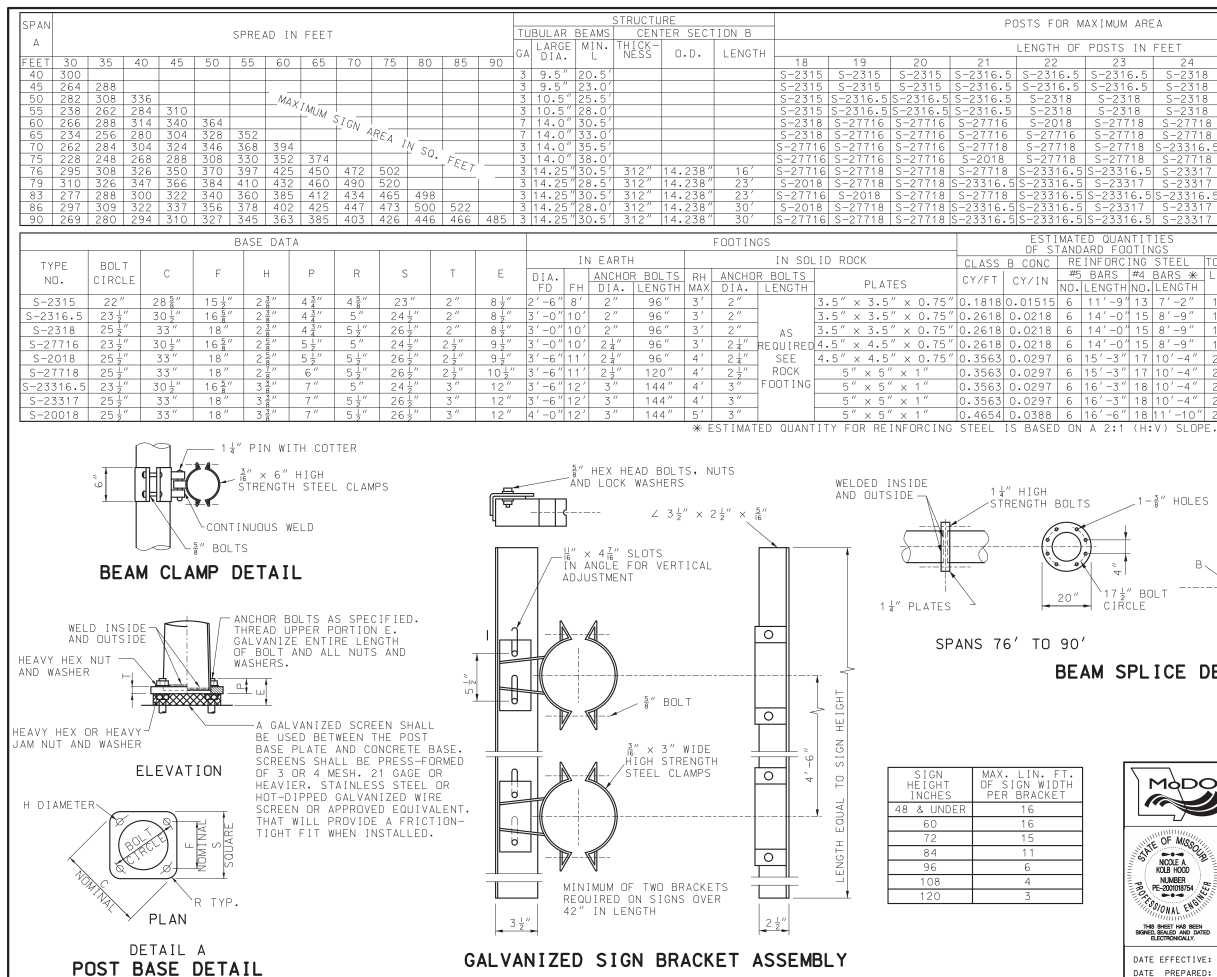
EXAMPLE 5 - WHERE NO TURNS ARE INTENDED, STRIPES POSITIONED TO SLOPE DOWNWARD TOWARD THE CENTER OF THE BARRICADE OR BARRICADES.







1¼″ PIN AND ¼″ COTTER



AREA							
N FEET							
24 5 S-2318 5 S-2318	25 S-2318 S-2318	20 S-2 S-2	318	2 S-2 S-2	318		
8 S-2318 8 S-2318	S-27716 S-2318	S-27 S-27		S-27 S-27			
8 S-27718 8 S-27718	S-27718 S-27718	S-233 S-233	16.5	S-233	316.5		
8 S-23316.5	S-23316.5	S-233	16.5	S-23	3317		
.5 S-23317	<u>S-23316.5</u> S-23317	S-233 S-23	317	S-20			
7 S-23317 •5 S-23316.5	<u>S-23317</u> S-23317	S-20 S-23		S-20 S-20			
•5 S-23316•5 7 S-23317 •5 S-23317	S-23317 S-23317	S-20 S-20		S-20 S-20			
ITIES		0 20		0 20			
TINGS NG STEEL TOT	AL						
[€] 4 BARS * LB 10.LENGTH	S.						
13 7'-2" 13	6						
15 8'-9" 17 15 8'-9" 17							_
15 8'-9" 17	<u>, </u>	JBE A.	А		В	NO, OF BOLTS	
17 10'-4" 21 17 10'-4" 21	2 9.	1//	11 <u>+</u>	//	12 <u>1</u> ″	4	
18 10'-4" 22	26 10	$\frac{1}{2}''$	1458	//	14"	4	-
8 10' -4" 22 8 11' -10" 24		•0″	174		17″	6]
H:V) SLOPE.							
1-3/8 HOLES		5PANS		5TREN	GTH BO		
	MISSOU	RI HIGI	HWAYS	AND	TRANS	PORTATI	10
MoDO						OMMISSI VEST CAPI	
	F	1	-888-AS	JEFFE SK-MOD	RSON CIT	TY, MO 65 38-275-66	10
NICOLE A KOLB HOOD NUMBER	Н	IGH	WAY	SI	GNI	١G	
NUMBER							

DATE EFFECTIVE: 10/01/2022 7/19/2022

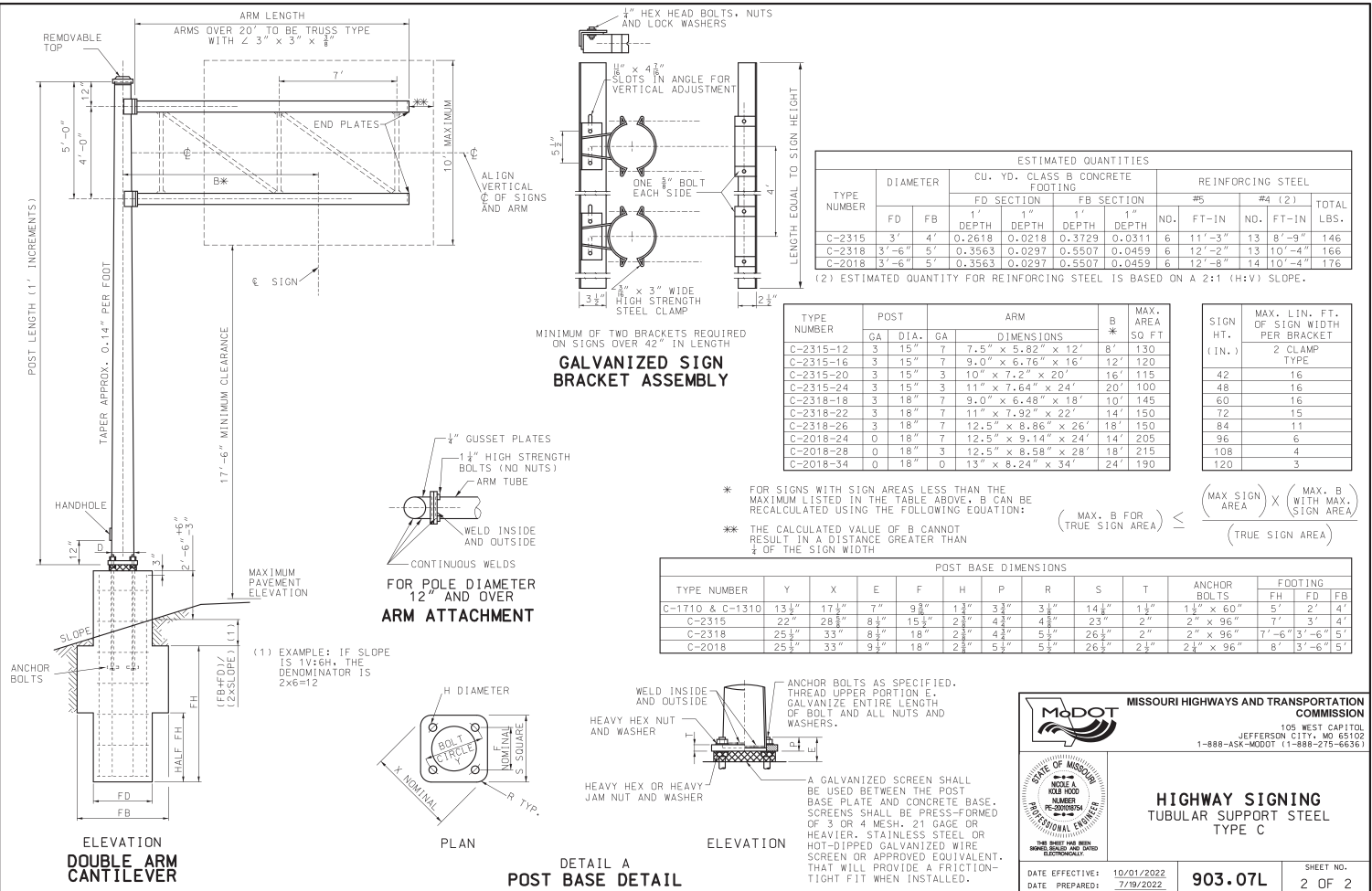
903.06L

TUBULAR SUPPORT STEEL

TYPE S

TWO TUBES

SHEET NO. 2 OF 2

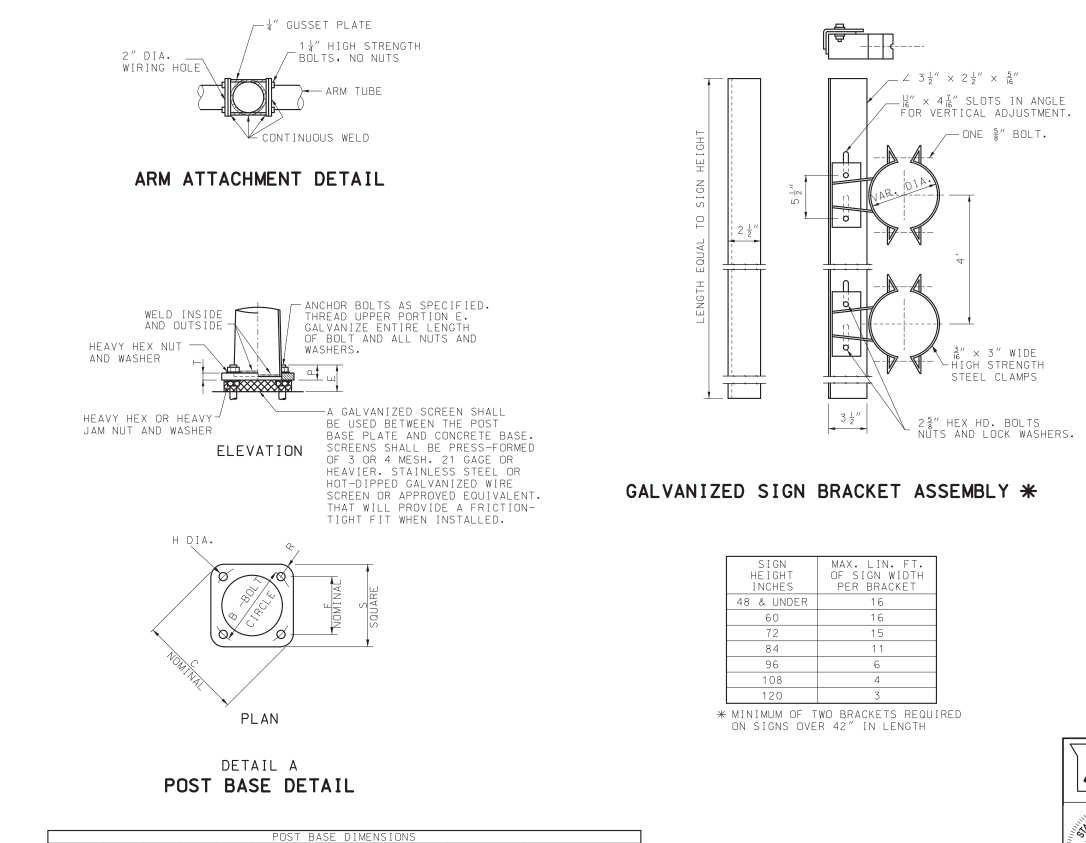


TIMATED QUANTITIES										
LASS B CONCRETE FOOTING				REINFORCING STEEL						
IN	FB SECTION			#5	#4	TOTAL				
TH	1' DEPTH	1″ DEPTH	NO.	F T – I N	NO.	F T – I N	LBS.			
18	0.3729	0.0311	6	11′-3″	13	8′-9″	146			
97	0.5507	0.0459	6	12′-2″	13	10'-4"	166			
97	0.5507	0.0459	6	12′-8″	14	10'-4"	176			
RCIN	CING STEEL IS BASED ON A 2:1 (H:V) SLOPE.									

SIONS	В *	MAX: AREA SQ FT
SIONS 2" x 12' 6" x 16'	8′	130
5″ x 16′	12′	120
x 20′	16′	115
″×24′	20′	100
3″×18′	10′	145
″ × 22′	14′	150
36″ × 26′	18′	150
14″×24′	14′	205
58″ × 28′ ″ × 34′	18′	215
″× 34′	24′	190

SIGN HT.	MAX, LIN, FT, OF SIGN WIDTH PER BRACKET
(IN.)	2 CLAMP TYPE
42	16
48	16
60	16
72	15
84	11
96	6
108	4
120	3

c	т	ANCHOR	FOC	DTING	
5	I	BOLTS	FH	FD	FΒ
14 <u>+</u> "	$1\frac{1}{2}''$	1 <u>+</u> " × 60"	5′	2′	4′
23″	2″	2″ × 96″	7′	3′	4′
$26\frac{1}{2}''$	2″	2″ × 96″	7′-6″	3′-6″	5′
$26\frac{1}{2}''$	$2\frac{1}{2}''$	2 <u>4</u> ″×96″	8′	3′-6″	5′
	$ S \\ 14 \frac{1}{8}'' \\ 23'' \\ 26 \frac{1}{2}'' \\ 26 \frac{1}{2}'' $	$\begin{array}{c c} S & T \\ \hline 14\frac{1}{8}'' & 1\frac{1}{2}'' \\ \hline 23'' & 2'' \\ \hline 26\frac{1}{2}'' & 2'' \\ \hline 26\frac{1}{2}'' & 2\frac{1}{2}'' \end{array}$	S I BOLTS $14\frac{1}{8}$ " $1\frac{1}{2}$ " $1\frac{1}{2}$ " × 60" 23 " 2" 2" × 96" $26\frac{1}{2}$ " 2" × 96"	S I BOLTS FH $14\frac{1}{8}''$ $1\frac{1}{2}''$ $1\frac{1}{2}'' \times 60''$ 5' $23''$ $2''$ $2'' \times 96''$ 7' $26\frac{1}{2}'''$ $2''$ $2'' \times 96''$ 7'-6''	S I BOLTS FH FD $14\frac{1}{8}$ " $1\frac{1}{2}$ " $1\frac{1}{2}$ " × 60" 5' 2' 23 " 2" 2" × 96" 7' 3' $26\frac{1}{2}$ " 2" 2" × 96" 7'-6" 3'-6"



	POST BASE DIMENSIONS											
TYPE NUMBER	В	С	F	Н	S	R	Ρ	Т	E	ANCHOR BOLTS	FOOTING "h ¹ " "d" '	"b"
B-2018	25 <u>+</u> "	33″	18″	2 5 "	$26\frac{1}{2}''$	5 <u>+</u> "	5 <u>+</u> "	2 <u>1</u> "	9 <u>1</u> ″	$2\frac{1}{4}'' \times 96''$	7′-6″3′-6″6′	-0″
B-23318	$25\frac{1}{2}''$	33″	18″	3 <u>3</u> ″	$26\frac{1}{2}''$	5 ½"	7 ″	3″	12″	3″ × 120″	8′-0″3′-6″7′	-0 "
B-20018	$25\frac{1}{2}''$	33″	18″	3 <u>3</u> ″	$26\frac{1}{2}''$	5 <u>+</u> "	7″	3″	12″	3″× 120″	9′-6″3′-6″7′	-0″

