Section No.

Section No.

TOTAL SHEETS =

## DECEMBER 2021 ORDER OF SHEETS Section No. Section No. Typical Sections and Details

STATE OF WISCONSIN **DEPARTMENT OF TRANSPORTATION** Section No. Estimate of Quantities

FEDERAL PROJECT STATE PROJECT PROJECT CONTRACT WISC 2022072 1

PLAN OF PROPOSED IMPROVEMENT

# T OF WAUZEKA, GRAN GRAE ROAD

(GRAN GRAE CREEK, B-12-0253)

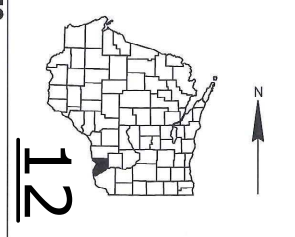
## LOC STR **CRAWFORD**

STATE PROJECT NUMBER

5339-00-72

**BEGIN PROJECT** 

STA 10+00 Y = 130915.376 X = 351338.389



Computer Earthwork Data

Cross Sections

90

## DESIGN DESIGNATION 5339-00-72

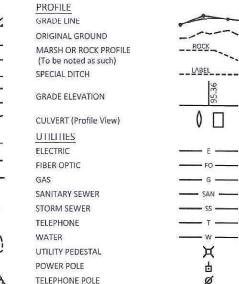
A.A.D.T. A.A.D.T. (2042) - 105 D.H.V. (2042) = 27DESIGN SPEED = 47,000

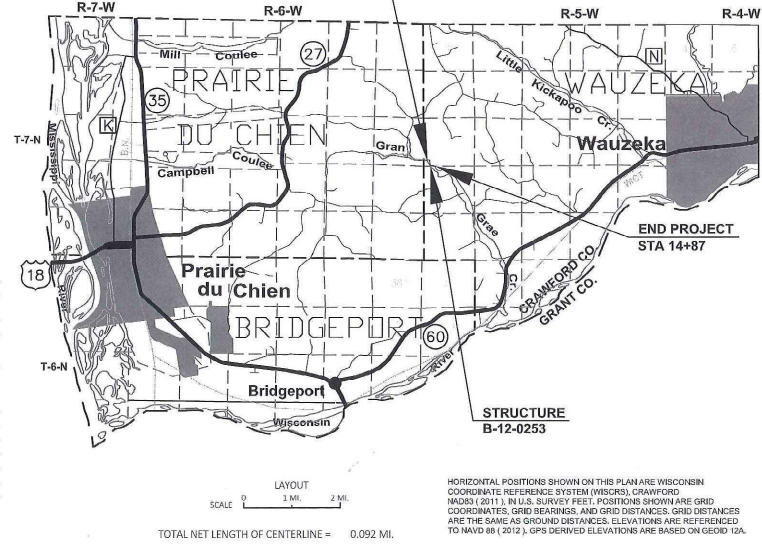
# - 45MPH

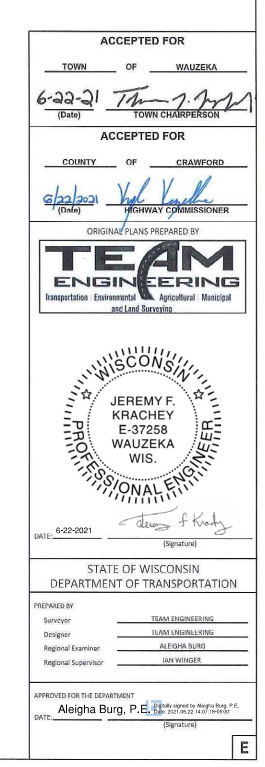
## CONVENTIONAL SYMBOLS

1 10	NI N
COF	RPORATE LIMITS
PRC	PERTY LINE
LOT	LINE
LIM	ITED HIGHWAY EASEMENT
EXIS	STING RIGHT OF WAY
PRC	POSED OR NEW R/W LINE
SLO	PE INTERCEPT
RFF	ERENCE LINE
EXIS	STING CULVERT
	POSED CULVERT or Pipe)
COM	MBUSTIBLE FLUIDS
MΔ	RSH AREA

WOODED OR SHRUB AREA







## LIST OF STANDARD ABBREVATIONS

ADUT	Abutment	JT		SEC	0 11
ABUT.	Acre	JCT	Joint		Section
AC	Aggregate		Junction	SHLDR	Shoulder
AGG.	Ahead	LHF	Left-Hand Forward	SHR	Shrinkage
AH		L	Length of Curve	SW	Sidewalk
<	Angle	LIN FT OR LF	Linear Foot	S	South
ASPH	Asphaltic	LC	Long Chord of Curve	SQ	Square
AVG.	Average	MH	Manhole	SF OR SQ FT	Sauare feet
A.D.T.	Average Daily Traffic	мв	Mailbox	SY OR SQ YD	Square Yard
BAD	Base Aggregate Dense	ML OR M/L	Match Line	STD	Standard
BK.	Back	N N	North	SDD	Standard Detail Drawings
BF.	Back Face	Ϋ́		STH	
B.M	Bench Mark	OAL	North Grid Coordiante	STA	State Trunk Highways
	Bridge		Overall Length		Station
BR.	Center Line	OD	Outside Diameter	SS	Storm Sewer
C/L	Center to Center	PLE	Permanent Limited Easement	SG	Subgrade
CC	County Trunk Highway	PT	Point	SE	Superelevation
CTH		PC	Point of Curvature	SL OR S/L	Survey Line
CR.	Creek	PI	Point of Intersection	SV	Septic Vent
CY OR CU YD	Crushed	PRC	Point of Reverse Curvature	T	Tangent
CP CP	Cubic Yard	PT	Point of Tangency	TEL	Telephone
Č & G	Culvert Pipe	POC	Point on curve	TEMP	Temporary
D	Curb and Gutter	POT	Point on Tangent	TI	Temporary Interest
DHV	Degree of Curve	PVC	Polyvinyl Chloride	TLE	Temporary Limited Easement
DIA	Design Hour Volume	PCC	Portland Cement Concrete	t	Ton
	Diameter	LB	Pound	T OR TN	Town
E	Fast	PSI			Transition
X	East Grid Coordinate	PE PE	Pounds Per Square Inch	TRANS .	
ELEC	Electric		Private Entrance	TL OR T/L	Transit Line
EL OR ELEV	Elevation	R	Radius	T	Trucks (percent of)
ESALS	Equivalent Single Axle Loads	RR	Railroad	TYP	Typical
EBS	Excavation Below Subgrade	RL OR R/L	Reference Line	UNCL	Unclassified
FF	Face to Face	RP	Reference Point	UG	Underground Cable
FE		RCCP	Reinforced Concrete Culvert Pipe	USH	United States Highway
F	Field Entrance	REQD	Required	VAR	Variable
FG	Fill	RES	Residence or Residential	V	Velocity or Design Speed
FL OR F/L	Finished Grade	RW	Retaining Wall	VERT	Vertical
FT	Flow Line	RT	Right	VC	Vertical Curve
FTG	Foot	RHF	Right-Hand Forward	VOL	Volume
GN	Footing	R/W	Right-of-Way	WM	Water Main
	Grid North		River		Water Walli Water Valve
HT	Height	R	Road	WV	
CWT	Hundredweight	RD		W	West
HYD	Hydrant	RDWY	Roadway	WB	Westbound
INL	Inlet	SALV	Salvaged	YD	Yard
ID	Inside Diameter	SAN S	Sanitary Sewer		
INV	Invert				
IP	Iron Pipe or Pin				
IRS	iron Tibe of Lin				

## **DESIGNER**

TEAM ENGINEERING, INC. 210 GUARD STREET WAUZEKA, WI 53826 ATTN: JEREMY KRACHY, P.E. PH: (608) 875-5075 jkrachey@teamenginc.com

## **DNR CONTACT**

DEPARTMENT OF NATURAL RESOURCES 3550 MORMON COULEE ROAD LA CROSSE, WI 54601 ATTN: KAREN KALVELAGE ENVIRONMENTAL ANALYSIS & REVIEW SPECIALIST PH: (608) 785-9115 karen.kalvelage@wisconsin.gov

## **MUNICIPALITY CONTACT**

CRAWFORD COUNTY HIGHWAY DEPARTMENT 21515 STATE HWY 27 SENECA, WI 54654 ATTN: KYLE KOZELKA, COMMISSIONER PH: (608) 734-9500 kkozelka@crawfordcountywi.org



## **UTILITIES**

SCENIC RIVERS ENERGY COOPERATIVE 231 N. SHERIDAN ST. LANCASTER, WI 53813 ATTN: ANDY KILCOYNE PH: (608) 723-2121 EXT. 568 akilcovne@srec.net

\* - NOT A MEMBER OF DIGGER'S HOTLINE.

## **GENERAL NOTES**

NO TREES OR SHRUBS ARE TO BE REMOVED UNLESS SUCH TREES OR SHRUBS HAVE FIRST BEEN INDICATED FOR REMOVAL BY THE ENGINEER IN THE FIELD.

EXCAVATION BELOW SUBRGRADE (EBS) IS NOT USED TO BALANCE YARDAGE AND IS NOT SHOWN ON THE CROSS SECTIONS, BUT IS MEASURED AND PAID FOR AS EXCAVATION COMMON. THE LOCATION OF EBS WILL BE DETERMINED BY THE ENGINEER IN THE FIELD.

FILL EXPANSION IS ESTIMATED AT 30%.

DISTURBED AREAS SHOWN WITHIN THE RIGHT-OF-WAY, EXCEPT THE AREAS WITHIN THE FINISHED SHOULDER POINTS, ARE TO BE FERTILIZED (TYPE B), SEEDED (USE SEEDING MIXTURE #20), EROSION MAT, AND MULCHED AS DIRECTED BY THE ENGINEER IN THE FIELD.

THE LOCATIONS OF SILT FENCE, SALVAGED TOPSOIL, SEEDING MIX #20, SEEDING TEMPORARY, EROSION MAT, MULCH AND TEMPORARY DITCH CHECKS ARE APPROXIMATE. LOCATIONS ARE TO BE DETERMINED BY THE ENGINEER IN THE FIELD.

REMOVAL OF ASPHALTIC SURFACES WHERE AN ABUTTING ASPHALTIC SURFACE IS TO REMAIN IN PLACE SHALL REQUIRE A SAWCUT MEETING THE APPROVAL OF THE ENGINEER IN THE FIELD.

THE LOCATIONS OF EXISTING AND PROPOSED UTILITY INSTALLATIONS AS SHOWN ON THE PLAN ARE APPROXIMATE. THERE MAY BE OTHER UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.

ELEVATIONS SHOWN ON THE PLAN ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 2012 (NAVD88).

BEARINGS ON THE PLAN ARE REFERENCED TO THE WISCONSIN COUNTY COORDINATE SYSTEM, CRAWFORD COUNTY.

EROSION CONTROL DEVICES SHALL BE INSTALLED PRIOR TO STAGE 1. EROSION CONTROL ITEMS ON THE PLAN ARE AT SUGGESTED LOCATIONS. EXACT LOCATIONS AND DIMENSIONS WILL BE DETERMINED BY THE ENGINEER IN THE FIELD. ALL EROSION CONTROL DEVICES SHALL BE MAINTAINED UNTIL SUCH TIME AS THE ENGINEER IN THE FIELD DEEMS THE DEVICES NO LONGER NECESSARY.

4-INCH ASPHALTIC SURFACE SHALL BE PLACED WITH A 2 1/4-INCH LOWER LAYER AND A 1 3/4-INCH UPPER LAYER. THE NOMINAL SIZE OF AGGREGATE USED FOR THE LOWER LAYER SHALL BE 19.0 MM AND THE UPPER LAYER SHALL BE 12.5 MM.

EXACT DIMENSIONS OF ANY PART ITEM CONTAINING THE WORK "RIPRAP" SHALL BE DETERMINED BY THE ENGINEER IN THE FIELD.

## RUNOFF COEFFICIENT TABLE

HYDROLOGIC SOIL GROUP												
	A B				С			D				
	S		RANGE CENT)	S		RANGE CENT)	SLOPE RANGE (PERCENT)			SLOPE RANGE (PERCENT)		
LAND USE	0-2	2-6	6 & OVER	0-2	2-6	6 & OVER	0-2	2-6	6 & OVER	0-2	2-6	6 & OVER
ROW CROPS	.08 .22	.16 .30	.22 .38	.12 .26	.20 .34	.27 .44	.15 .30	.24 .37	.33 .50	.19 .34	.28 .41	.38 .56
MEDIAN STRIP- TURF	.19 .24	.20 .26	.24 .30	.19 .25	.22 .28	.26 .33	.20 .26	.23 .30	.30 .37	.20 .27	.25 .32	.30 .40
SIDE SLOPE- TURF			.25 .32			.27 .34			.28 .36			.30 .38
PAVEMENT: ASPHALT CONCRETE BRICK DRIVES,WALKS ROOFS GRAVEL ROADS SH	OULDE	ERS				.80 – .70 – .75 – .75 –	.95 .95 .80 .85 .95					

TOTAL PROJECT AREA = 1.37 ACRES

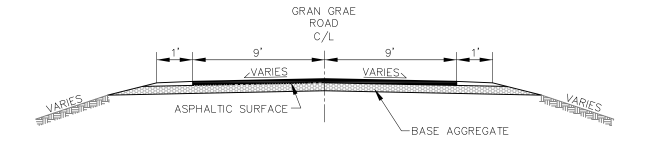
TOTAL AREA EXPECTED TO BE DISTURBED BY CONSTRUCTION ACTIVITIES = 1.02 ACRES

PROJECT NO: 5339-00-72 HWY: GRAN GRAE ROAD

COUNTY: CRAWFORD

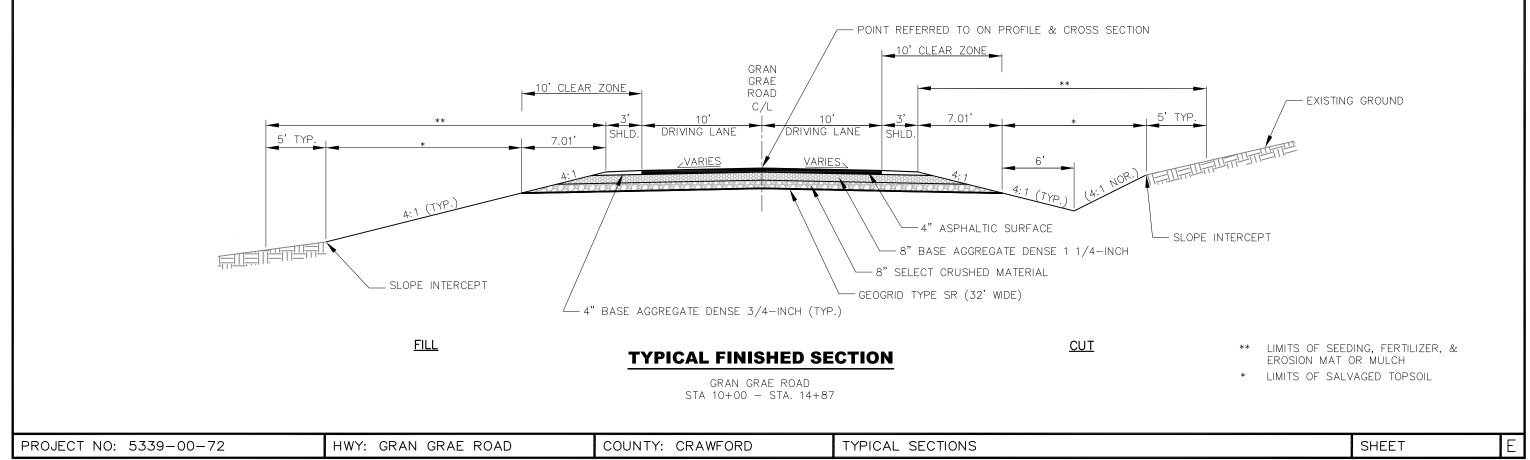
GENERAL NOTES & UTILITIES

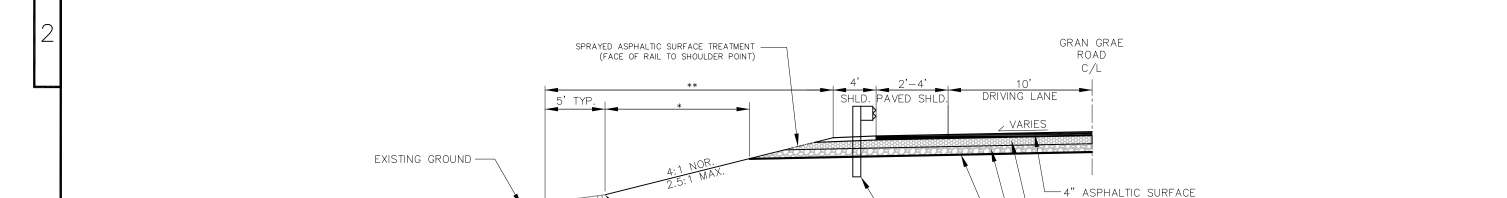
SHEET



## **TYPICAL EXISTING SECTION**

GRAN GRAE ROAD



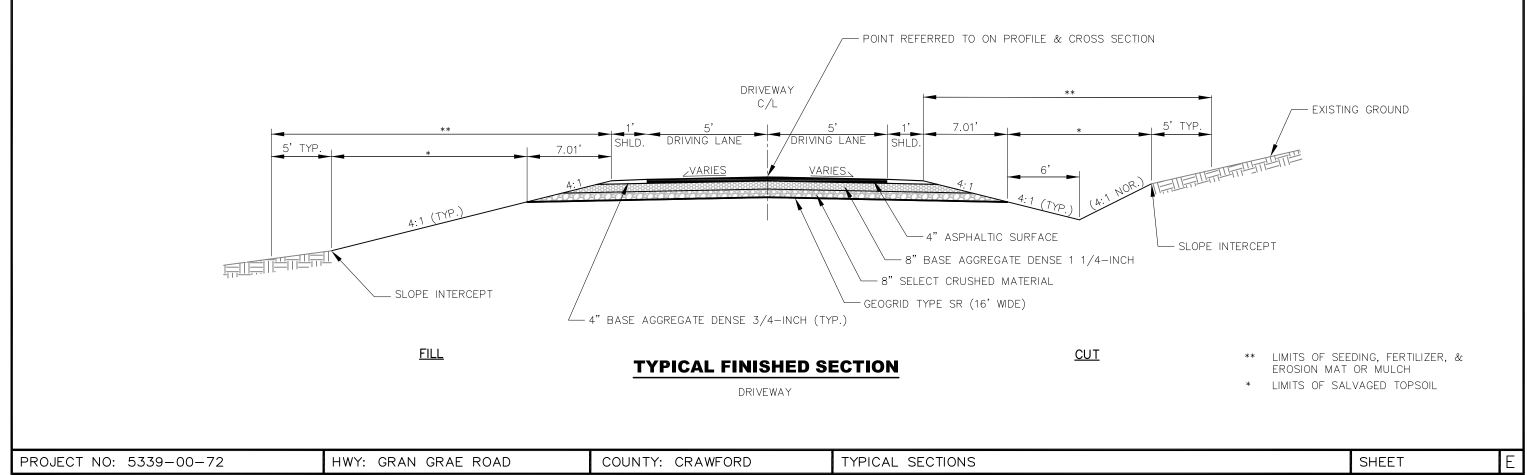


SLOPE INTERCEPT

## **TYPICAL FINISHED BEAM GUARD HALF SECTION**

GRAN GRAE ROAD STA 10+67 - STA. 11+63, LT STA 11+18 - STA 11+78, RT STA 12+15 - STA. 13+05, LT STA 12+28 - STA 13+21, RT

- \*\* LIMITS OF SEEDING, FERTILIZER, & EROSION MAT OR MULCH
- \* LIMITS OF SALVAGED TOPSOIL

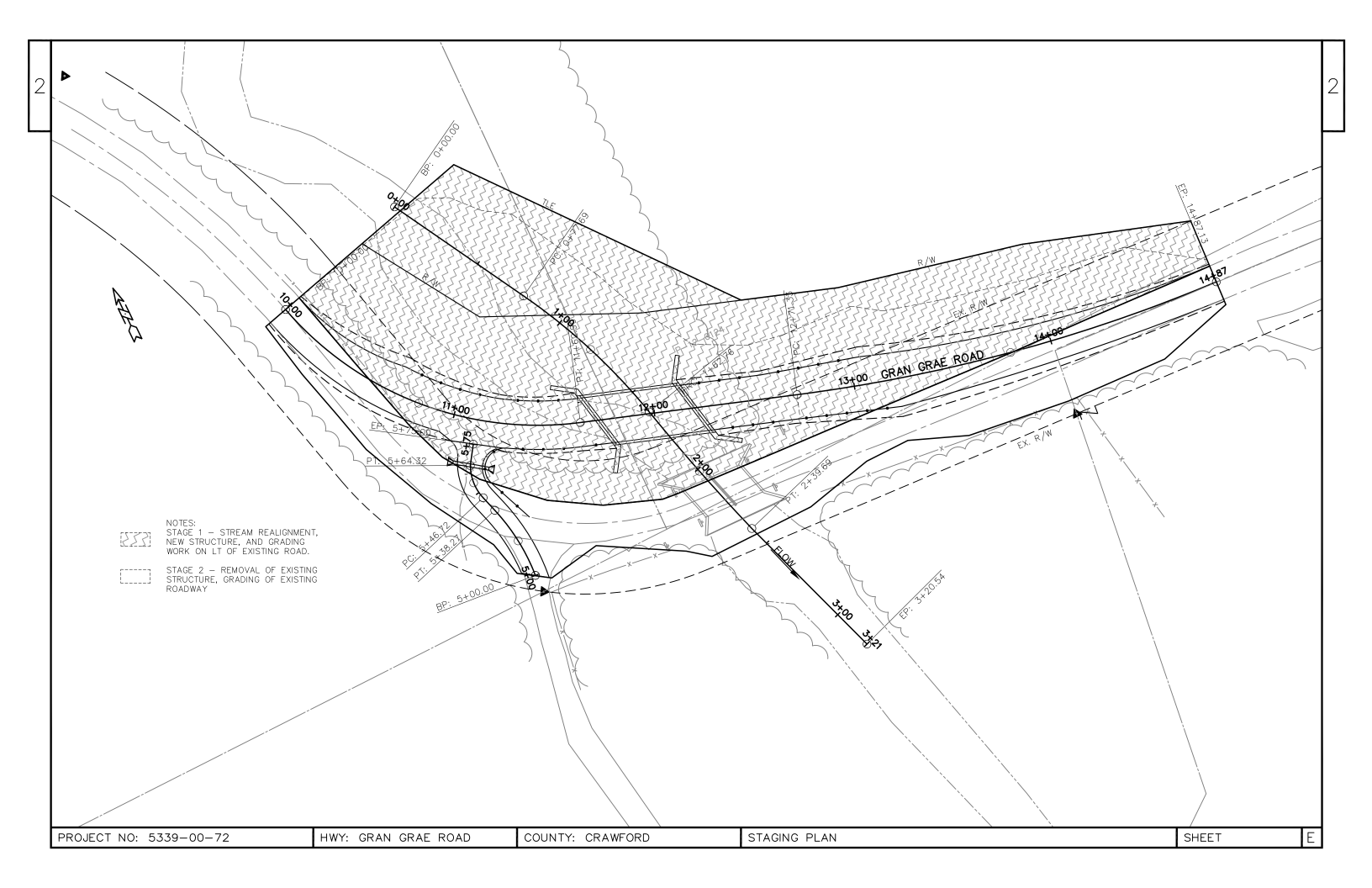


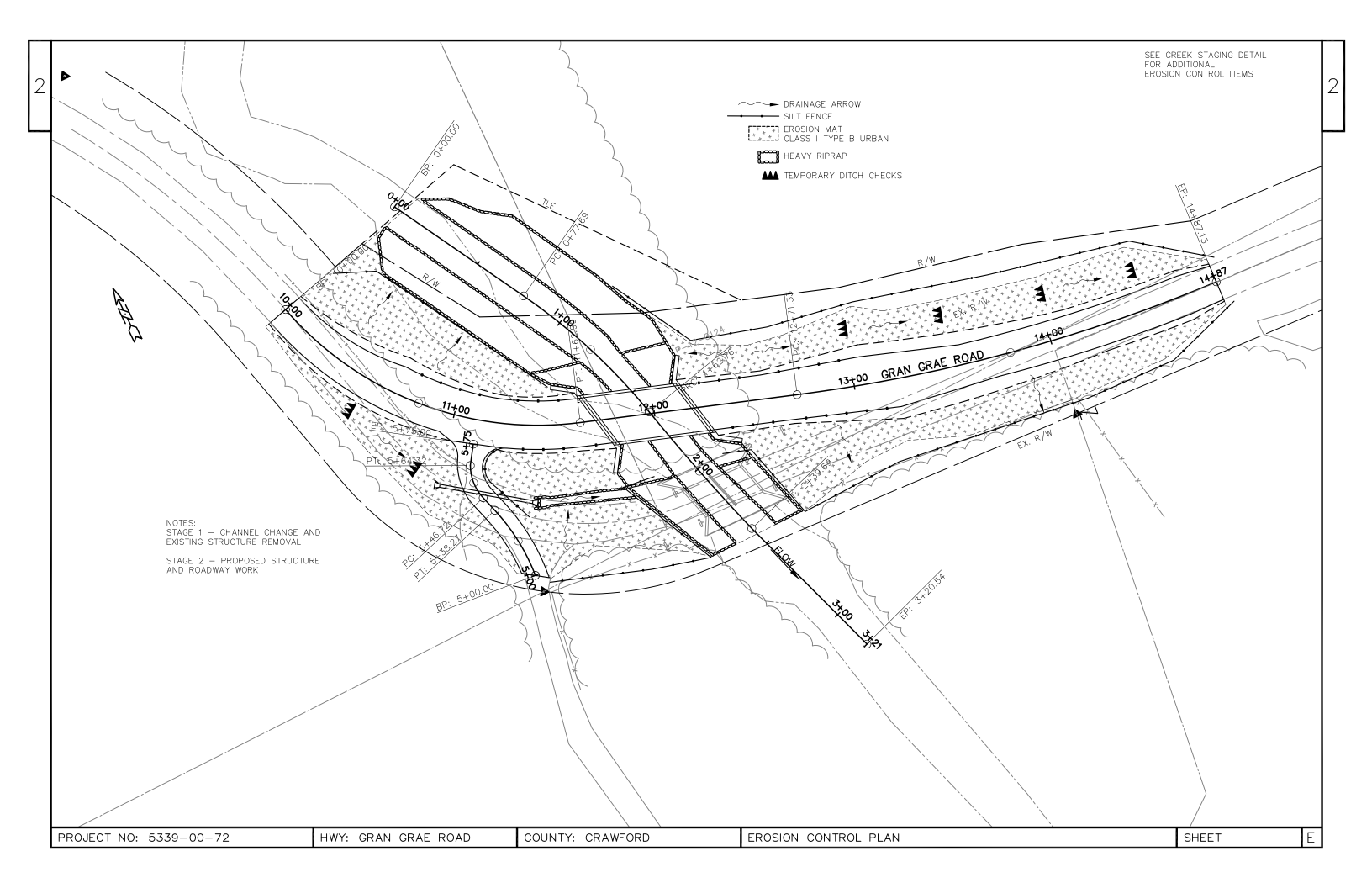
-8" BASE AGGREGATE DENSE 1 1/4-INCH

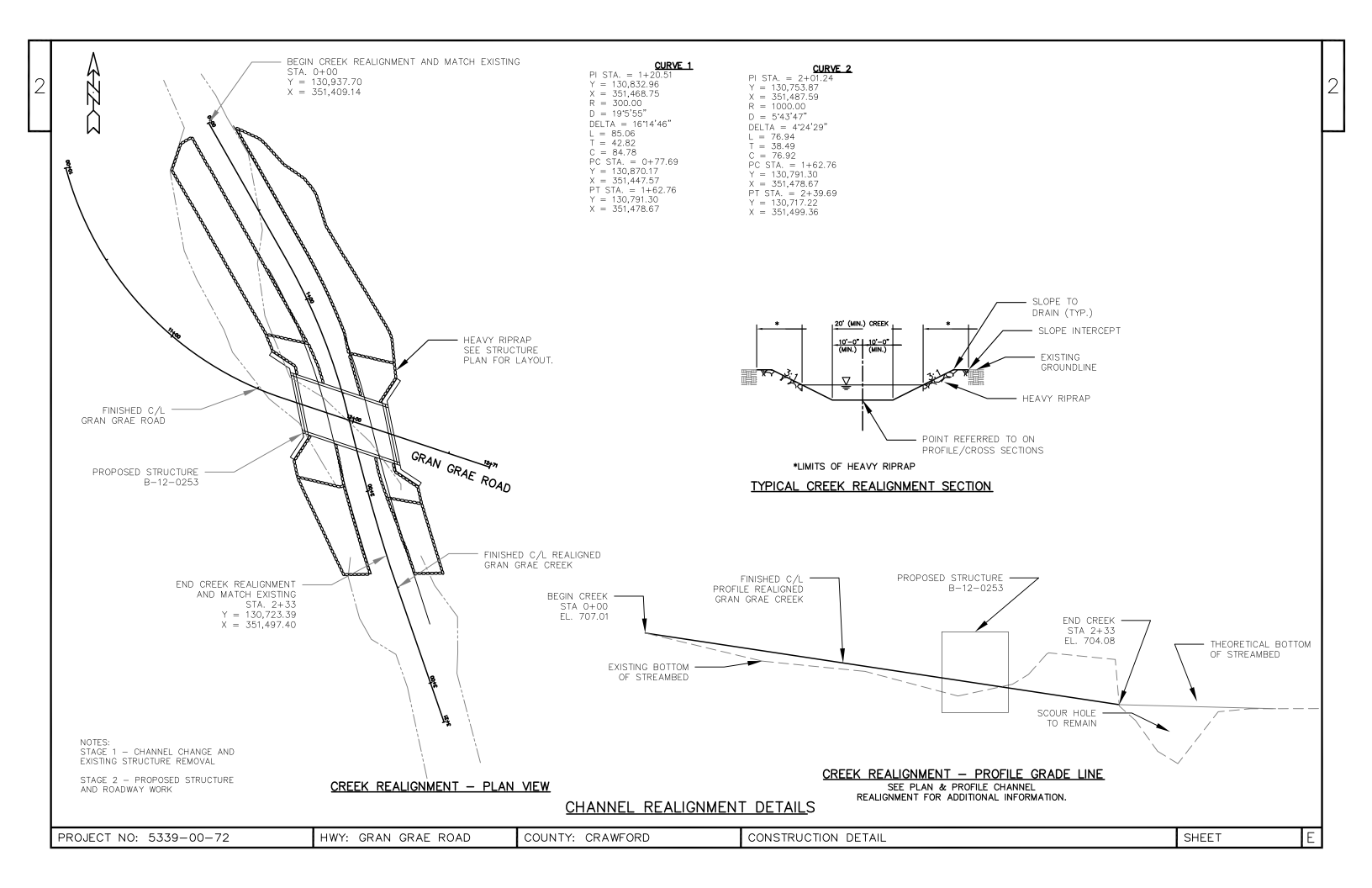
-8" SELECT CRUSHED MATERIAL

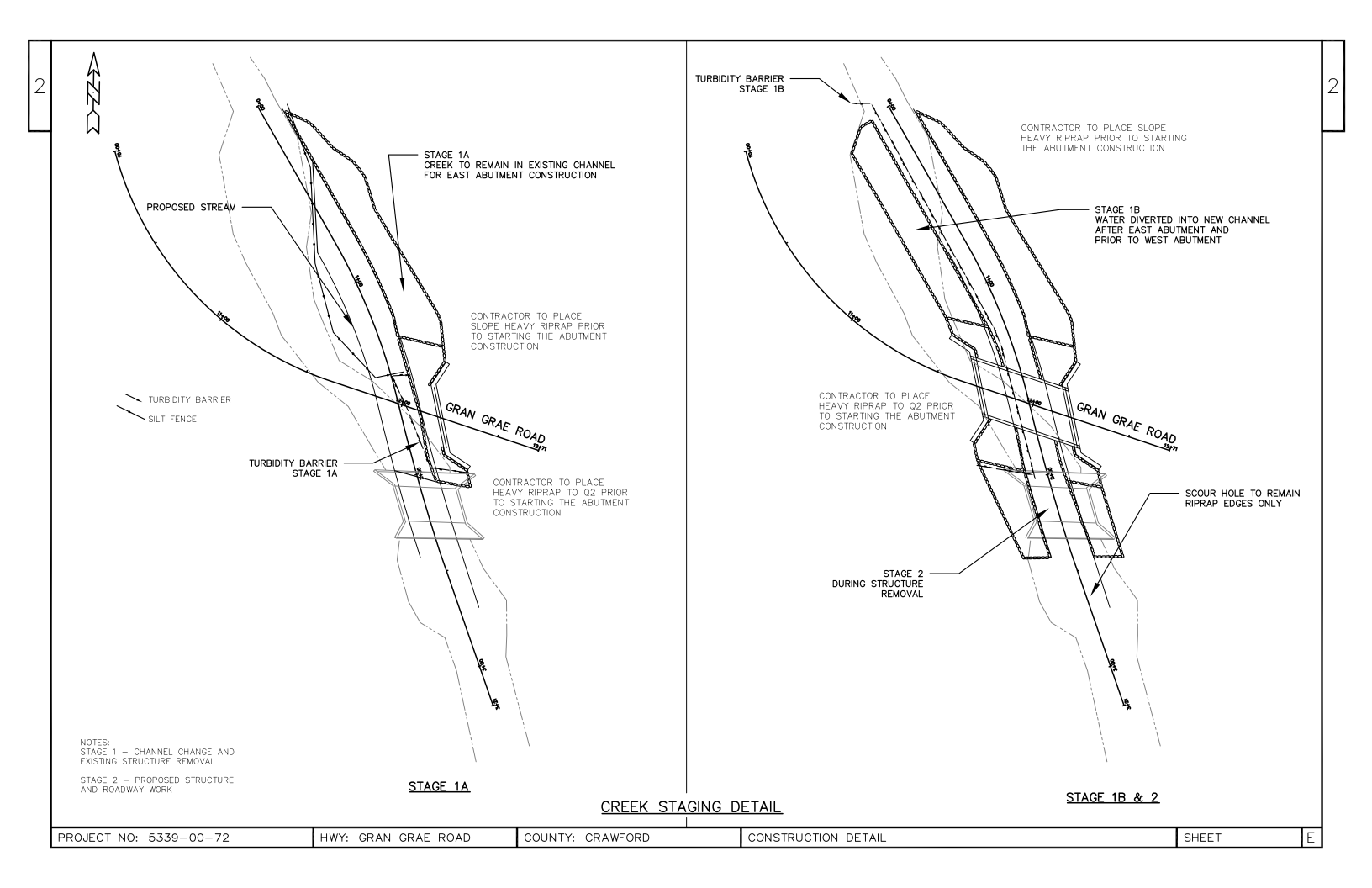
-GEOGRID TYPE SR

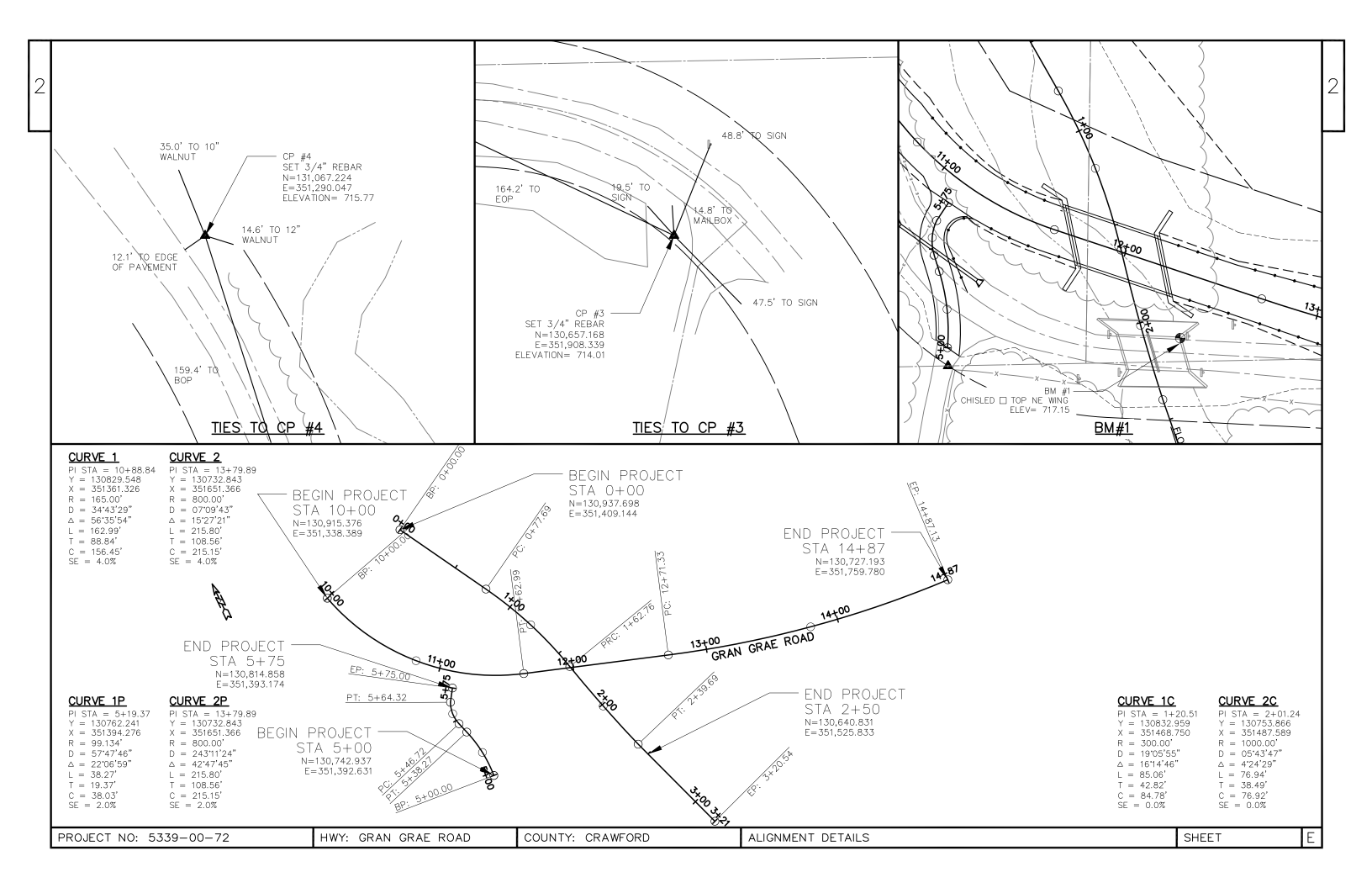
- MIDWEST GUARDRAIL SYSTEM (TYP.)











3

					5339-00-72
Line	Item	Item Description	Unit	Total	Qty
0002	201.0105	Clearing	STA	3.000	3.000
0004	201.0205	Grubbing	STA	3.000	3.000
0006	203.0260	Removing Structure Over Waterway Minimal Debris (structure) 01. P-12-124	EACH	1.000	1.000
8000	205.0100	Excavation Common	CY	2,110.000	2,110.000
0010	206.1000	Excavation for Structures Bridges (structure) 01. B-12-0253	LS	1.000	1.000
0012	210.1500	Backfill Structure Type A	TON	680.000	680.000
0014	213.0100	Finishing Roadway (project) 01. 5339-00-72	EACH	1.000	1.000
0016	305.0110	Base Aggregate Dense 3/4-Inch	TON	124.000	124.000
0018	305.0120	Base Aggregate Dense 1 1/4-Inch	TON	950.000	950.000
0020	312.0110	Select Crushed Material	TON	1,000.000	1,000.000
0022	455.0605	Tack Coat	GAL	72.000	72.000
0024	465.0105	Asphaltic Surface	TON	293.000	293.000
0026	502.0100	Concrete Masonry Bridges	CY	206.000	206.000
0028	502.3200	Protective Surface Treatment	SY	183.000	183.000
0030	505.0400	Bar Steel Reinforcement HS Structures	LB	4,830.000	4,830.000
0032	505.0600	Bar Steel Reinforcement HS Coated Structures	LB	23,790.000	23,790.000
0034	513.4061	Railing Tubular Type M	LF	105.000	105.000
0036	516.0500	Rubberized Membrane Waterproofing	SY	14.000	14.000
0038	520.1018	Apron Endwalls for Culvert Pipe 18-Inch	EACH	2.000	2.000
0040	520.3318	Culvert Pipe Class III-A 18-Inch	LF	48.000	48.000
0042	550.0500	Pile Points	EACH	18.000	18.000
0044	550.1100	Piling Steel HP 10-Inch X 42 Lb	LF	900.000	900.000
0046	606.0300	Riprap Heavy	CY	622.000	622.000
0048	612.0406	Pipe Underdrain Wrapped 6-Inch	LF	210.000	210.000
0050	614.2350	MGS Guardrail Short Radius	LF	25.000	25.000
0052	614.2500	MGS Thrie Beam Transition	LF	160.000	160.000
0054	614.2610	MGS Guardrail Terminal EAT	EACH	3.000	3.000
0056	614.2630	MGS Guardrail Short Radius Terminal	EACH	1.000	1.000
0058	618.0100	Maintenance And Repair of Haul Roads (project) 01. 5339-00-72	EACH	1.000	1.000
0060	619.1000	Mobilization	EACH	1.000	1.000
0062	624.0100	Water	MGAL	20.000	20.000
0064	625.0500	Salvaged Topsoil	SY	1,900.000	1,900.000
0066	627.0200	Mulching	SY	1,000.000	1,000.000
0068	628.1504	Silt Fence	LF	850.000	850.000
0070	628.1520	Silt Fence Maintenance	LF	1,700.000	1,700.000
0072	628.1905	Mobilizations Erosion Control	EACH	4.000	4.000
0074	628.1910	Mobilizations Emergency Erosion Control	EACH	3.000	3.000
0076	628.2008	Erosion Mat Urban Class I Type B	SY	2,960.000	2,960.000
0078	628.6005	Turbidity Barriers	SY	180.000	180.000
0800	628.7504	Temporary Ditch Checks	LF	72.000	72.000
0082	629.0210	Fertilizer Type B	CWT	2.000	2.000
0084	630.0120	Seeding Mixture No. 20	LB	80.000	80.000
0086	630.0200	Seeding Temporary	LB	80.000	80.000
8800	630.0500	Seed Water	MGAL	75.000	75.000
0090	633.5100	Markers Row	EACH	12.000	12.000
0092	633.5200	Markers Culvert End	EACH	2.000	2.000
0094	634.0614	Posts Wood 4x6-Inch X 14-FT	EACH	4.000	4.000
0096	637.2230	Signs Type II Reflective F	SF	12.000	12.000
0098	638.2602	Removing Signs Type II	EACH	6.000	6.000

$F \cap O \cap$	00 70	
	-00-72	

Line	Item	Item Description	Unit	Total	Qty
0100	638.3000	Removing Small Sign Supports	EACH	6.000	6.000
0102	642.5001	Field Office Type B	EACH	1.000	1.000
0104	643.0300	Traffic Control Drums	DAY	1,340.000	1,340.000
0106	643.0420	Traffic Control Barricades Type III	DAY	520.000	520.000
0108	643.0705	Traffic Control Warning Lights Type A	DAY	1,040.000	1,040.000
0110	643.0900	Traffic Control Signs	DAY	880.000	880.000
0112	643.5000	Traffic Control	EACH	1.000	1.000
0114	645.0111	Geotextile Type DF Schedule A	SY	112.000	112.000
0116	645.0220	Geogrid Type SR	SY	1,700.000	1,700.000
0118	650.4500	Construction Staking Subgrade	LF	712.000	712.000
0120	650.5000	Construction Staking Base	LF	512.000	512.000
0122	650.6000	Construction Staking Pipe Culverts	EACH	1.000	1.000
0124	650.6500	Construction Staking Structure Layout (structure) 01. B-12-0253	LS	1.000	1.000
0126	650.9910	Construction Staking Supplemental Control (project) 01. 5339-00-72	LS	1.000	1.000
0128	650.9920	Construction Staking Slope Stakes	LF	712.000	712.000
0130	690.0150	Sawing Asphalt	LF	38.000	38.000
0132	715.0502	Incentive Strength Concrete Structures	DOL	1,236.000	1,236.000
0134	999.2000.S	Installing and Maintaining Bird Deterrent System (Station) 01. 12+28	EACH	1.000	1.000
0136	ASP.1T0A	On-the-Job Training Apprentice at \$5.00/HR	HRS	600.000	600.000
0138	ASP.1T0G	On-the-Job Training Graduate at \$5.00/HR	HRS	1,040.000	1,040.000
0140	SPV.0070	Special 01. Sprayed Asphaltic Surface Treatment	GAL	50.000	50.000

(643.0705)

CAT	EGORY	CLEAR STATION-STATION	RING & GRUBBING  LOCATION	(201.0105) CLEARING (STA)	(201.0205) GRUBBING (STA)
C	010	11+21 - 12+71	LT & RT	1.5	1.5
			0010 TOTALS	1.5	1.5
0	030	10+00 - 11+21 12+71 - 13+00	LT & RT LT & RT	1.2 0.3	1.2 0.3
			0030 TOTALS	1.5	1.5
			PROJECT TOTALS	3.0	3.0

CATEGORY	BASE A	LOCATION		(305.0120) 1 1/4-INCH (TON)
0010	11+21 - 11+71 12+21 - 12+71 5+00 - 5+75	GRAN GRAE RD GRAN GRAE RD P.E.	13 15 6	105 110 79
0030	10+00 - 11+21	0010 TOTALS GRAN GRAE RD	34 27	294
	12+71 - 14+87	GRAN GRAE RD 0030 TOTALS	90	427 656
		PROJECT TOTALS	124	950

	SELECT CRUSHED MATERIALS									
CATEGORY	STATION-STATION	LOCATION	(312.0110) (TON)							
0010	11+21 - 11+71 12+21 - 12+71 5+00 - 5+75	GRAN GRAE RD GRAN GRAE RD P.E.	110 113 98							
		0010 TOTAL	321							
0030	10+00 - 11+21 12+71 - 14+87	GRAN GRAE RD GRAN GRAE RD	237 442							
		0030 TOTAL	679							
		PROTJECT TOTAL	1,000							

## WATER

CATEGORY	LOCATION	(624.0100) (MGAL)
0010	GRAN GRAE ROAD	20
	0010 TOTAL	20

## **EARTHWORK SUMMARY**

CATEGORY	STATION-STATION	LOCATION	(205.0100) EXCAVATION COMMON (1) (CY)	UNEXPANDED FILL (CY)	EXPANDED FILL (2) (20%) (CY)	MASS ORDINA +/- (3 (CY)
0010	11+21 - 12+71 0+00 - 2+34 5+00 - 5+75	GRAN GRAE RD. CHANNEL REALIGNMENT DRIVEWAY	94 1,170 260	530 750 20	636 900 24	-542 270 236
		0010 TOTALS	1,524	1,300	1,560	-36
0030	10+00 - 11+21 12+71 - 14+87	GRAN GRAE RD. GRAN GRAE RD.	191 395	395 70	474 84	-283 311
		0030 TOTALS	586	465	558	28
		PROJECT TOTALS	2,110	1,765	2,118	-8

1.) SALVAGED/UNUSABLE PAVEMENT IS INCLUDED IN CUT

2.) AVAILABLE MATERIAL = CUT

3.) EXPANDED FILL FACTOR 1.20: EXPANDED FILL =(UNEXPANDED FILL)\*1.20
4.) THE MASS ORDINATE +OR- QTY CALCULATED FOR THE DIVISION. PLUS QUANTITY INDICATED AN EXCESS OF MATERIAL WITHIN THE CATEGORY. MINUS INDICATES A SHORTAGE OF MATERIAL WITHIN THE CATEGORY.

CATEGORY	STATION-STATION	ASPHALTIC ITEMS	(455.0605) TACK COAT (GAL)	(465.0105) ASPHALTIC SURFACE (TON)
0010	11+21 - 11+71	GRAN GRAE RD	8	35
	12+21 - 12+71	GRAN GRAE RD	9	37
	5+00 - 5+75	P.E.	7	27
		0010 TOTALS	24	99
0030	10+00 - 11+21	GRAN GRAE RD	17	71
	12+71 - 14+87	GRAN GRAE RD	31	123
		0030 TOTALS	48	194
		PROJECT TOTALS	72	293

## TRAFFIC CONTROL

CATEGORY	LOCATION	SIGN CODE	MESSAGE	SERVICE PERIOD DAYS	(643.000) DRUMS (DAY)	(643.0420) BARRICADES (DAY)	LIGHTS TYPE A (DAY)	(643.0900) SIGNS (DAY)
0010	GRAN GRAE RD	R11-2B	BARRICADES/SIGNS	67	_	268	536	134
	GRAN GRAE RD	W20-1A	ROAD WORK AHEAD	67	_	_	_	134
	GRAN GRAE RD	W20-1C	ROAD WORK 1000 FT	67	_	_	_	134
	GRAN GRAE RD	W20-1D	ROAD WORK 500 FT	67	_	_	_	134
	GRAN GRAE RD	G20-2A	END ROAD WORK	67	_	_	_	134
	GRAN GRAE RD	_	DRUMS	67	1,340	_	_	_
			SUB TOTAL STAGE	Ξ 1	1,340	268	536	670
	GRAN GRAE RD	R11-4	BARRICADES/SIGNS	21	_	210	420	42
	GRAN GRAE RD	W20-3A	ROAD WORK AHEAD	21	_	_	_	42
	GRAN GRAE RD	W20-3C	ROAD WORK 1000 FT	21	_	_	_	42
	GRAN GRAE RD	W20-3D	ROAD WORK 500 FT	21	_	_	-	42
	GRAN GRAE RD	R11-3	BARRICADES/SIGNS	21	_	42	84	42
			SUB TOTAL STAGE	. 2	_	252	504	210
			0010 TOTALS		1,340	520	1,040	880

COUNTY: CRAWFORD SHEET PROJECT NO: 5339-00-72 HWY: GRAN GRAE ROAD MISCELLANEOUS QUANTITIES

REMOVING	SIGNS	TYPF II 8	& RFMOVING	SMALL	<b>SIGN SUPPORTS</b>
IZEIAI O A II 4 O	010110	–	C INCINO VIIVO	CIVICALL	

CATEGORY	STATION	LOCATION	DESCRIPTION	(638.2602) (EACH)	(638.3000) (EACH)
0010	11+98	RT	8 TON	1	1
	12+05	RT	W5-52	1	1
	12+16	RT	W5-52	1	1
	12+43	RT	W5-52	1	1
	12+55	RT	W5-52	1	1
	12+63	RT	8 TON	1	1
			OO1O TOTALS	6	6

## **TURBIDITY BARRIER**

CATEGORY	LOCATION		(628.6005) (SY)
0010	WEST ABUTMENT EAST ABUTMENT		50 130
		0010 TOTAL	180

## RIPRAP HEAVY

CATEGORY	STATION-STATION	LOCATION	(606.0300) (CY)
0010	11+23 - 11+80 0+05 - 1+30 2+00 - 2+45	GRAN GRAE RD, RT CHANNEL REALIGNMENT CHANNEL REALIGNMENT	40 340 50
		0010 TOTAL	430*

\*THERE IS ADDITIONAL QUANTITY IN THE STRUCTURE PLANS.

#### PERMANENT SIGNING (634.0614) (637.2230) PÒSTS WOÓD SIGNS TYPE II 4X6-INCH REFLECTIVE X 14-FT TYPE F SIGN (EACH) CATEGORY (SF) STATION LOCATION 0010 11 + 61LT W5 - 523 11 + 77RT W5 - 5212+13 LT W5 - 5213+30 RT W5 - 523 12.00 0010 TOTALS

#### **GEOGRID TYPE SR** (645.0220) (SY) CATEGORY STATION-STATION LOCATION GRAN GRAE RD 185 0010 11+21 - 11+71GRAN GRAE RD 180 12+21 - 12+71134 5+00 - 5+75 P.E. 0010 TOTAL 499 10+00 - 11+21 0030 GRAN GRAE RD 428 12+71 - 14+87GRAN GRAE RD 773 0030 TOTAL 1,201 1,700

CATEGORY	STATION	LOCATION	(690.0150) (LF)
0010	10+00 14+87	GRAN GRAE ROAD GRAN GRAE ROAD	19 19
		0010 TOTAL	38

PROJECT TOTAL

## MGS GUARDRAIL ITEMS

_CATEGORY	STATION - STATION	LOCATION	(614.2350) SHORT RADIUS (LF)	(614.2500) THRIE BEAM TRANSITION (LF)	(614.2610) TERMINAL EAT (EACH)	(614.2630) SHORT RADIUS TERMINAL (EACH)
0010	10+68 - 11+22	LT	_	_	1	=
	11+22 - 11+64	LT	_	40	_	_
	11+28 - 11+78	RT	_	40	_	_
	12+15 - 12+55	LT	=	40	=	=
	12+28 - 12+68	RT	_	40	_	_
	12+55 - 13+05	LT	_	_	1	_
	12+68 - 13+21	RT	=	=	1	=
	P.E.	RT	25	_	_	1
		0010 TOTALS	25	160	3	1

## **CONSTRUCTION STAKING**

CATEGORY	STATION-STATION	LOCATION	(650.4500) SUBGRADE (LF)	(650.5000) BASE (LF)	(650.6000) PIPE CULVERT (EACH)	(650.9910) SUPPLEMENTAL CONTROL (LS)	(650.9920) SLOPE STAKING (LF)
0010	10+00 - 11+71	GRAN GRAE RD	171	171	_	_	171
	12+21 - 14+87	GRAN GRAE RD	266	266	_	_	266
	0+00 - 2+00	CHANNEL REALIGNMENT	200	_	_	_	200
	5+00 - 5+75	P.E.	75	75	1	_	75 
		0010 TOTALS	712	512	1	1	712

HWY: GRAN GRAE ROAD

PROJECT NO: 5339-00-72

COUNTY: CRAWFORD

MISCELLANEOUS QUANTITIES

SHEET

FILE NAME: T:\PROJECTS\2019\19-1770-1 CRAWFORD CTY GRAN GRAE RD (P-12-0124) 5339-00-02\_72\DRAWINGS\FINAL\1770\_MISC\_QTY.DWG

PLOT DATE : 10/4/2021 10:11 AM

PLOT BY: BRAD SCHROEDER

<b>CULVERT PIPE</b>			
	(520.1018) APRON ENDWALL	(520.3318) CULVERT PIPE	
	18-INCH	CLASS III-A 18-INCH	SILT FENCE & SILT F
LOCATION	(EACH)	(LF)	<u> </u>
PF	2	48	

48

## SPRAYED ASPHALTIC SURFACE TREATMENT

CATEGORY	STATION-STATION	LOCATION	(SPV.0070) (GAL)
0010	10+68 - 11+71 12+21 - 13+21	RT & LT RT & LT	25 25
		0010 TOTAL	50

0010 TOTALS

CATEGORY

0010

## **ROADWAY MARKERS**

				(633.5100)	(633.5200) MARKERS CULVERT
0.1.75.0.00.7	D /W DONE #	07.47.01.		RKER POSTS ROW	END
CATEGORY	R/W POINT #	STATION	OFFSET	(EACH)	(EACH)
0010	101	10+64.45	50.71' RT	1	_
	102	10+00	33.52'RT	1	_
	103	10+00	50.00' LT	1	_
	105	12+49.75	50.00' LT	1	_
	106	13+00	49.52'LT	1	_
	107	14+00	50.00' LT	1	_
	108	14+87	32.76'LT	1	_
	109	14+87	33.24' RT	1	_
	110	14+01.89	38.15'RT	1	-
	111	12+16.86	80.08' RT	1	_
	112	12+00	50.00' LT	1	_
	113	11+00	50.00' LT	1	-
		5+32	16.00' RT	_	1
		5+61	16.00' LT	-	1
		0010 TOTALS		12	2

## ENCE MAINTENANCE

CATEGORY	STATION-STATION	LOCATION	(628.1504) (LF)	(628.1520) (LF)	
0010	10+00 - 11+50 11+51 - 12+20 12+10 - 14+87 12+25 - 14+87	GRAN GRAE RD, LT GRAN GRAE RD, RT GRAN GRAE RD, LT GRAN GRAE RD, RT	124 154 277 295	248 308 554 590	
		0010 TOTALS	850	1,700	

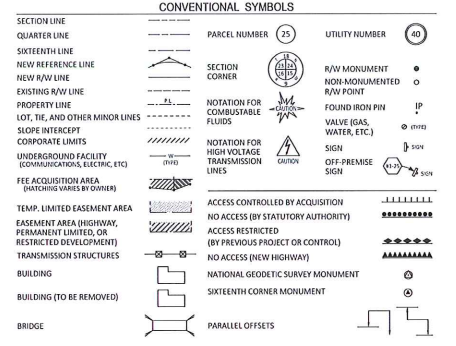
## TEMPORARY DITCH CHECKS

CATEGORY	STATION	LOCATION	(628.7504) TEMPORARY DITCH CHECKS (LF)
0010	10+50	RT	12
	10+90	RT	12
	13+00	LT	12
	13+50	LT	12
	14+00	LT	12
	14+50	LT	12
		0010 TOTAL	 72

## **FINISHING ITEMS**

CATEGORY	STATION-STATION	LOCATION	(625.0500) SALVAGED TOPSOIL (SY)	(627.0200) MULCHING (SY)	(628.2008) EROSION MAT URBAN CLASS I TYPE B (SY)	(629.0210) FERTILIZER TYPE B (CWT)	(630.0120) SEEDING MIXTURE NO. 20 (LB)	(630.0200) SEEDING TEMPORARY (LB)	(630.0500) SEED WATER (MGAL)	(628.1905) MOBILIZATION EROSION CONTROL (LB)	(628.1910) MOBILIZATION EMERGENCY EROSION CONTROL (MGAL)
0010	10+00 - 11+71	GRAN GRAE RD. LT & RT	907	_	1,166	0.8	32	32	30	_	_
	12+21 - 14+87	GRAN GRAE RD. LT & RT	993	_	1,794	1.2	48	48	45	_	_
		UNDISTRIBUTED	-	1,000	-	_	-	-	_	4	3
		0010 TOTALS	1,900	1,000	2,960	2.0	80	80	75	4	3

PROJECT NO: 5339-00-72 SHEET COUNTY: CRAWFORD HWY: GRAN GRAE ROAD MISCELLANEOUS QUANTITIES



#### CONVENTIONAL ABBREVIATIONS

ACCESS RIGHTS	AR	OUTLOT	OL
ACRES	AC	PAGE	P
AHEAD	AH	POINT OF TANGENCY	PT
ALUMINUM	ALUM	PROPERTY LINE	PL
AND OTHERS	ET AL	RECORDED AS	(100')
BACK	BK	REEL/IMAGE	R/I
BLOCK	BLK	REFERENCE LINE	R/L
CENTERLINE	C/L	PERMANENT LIMITED EASEMENT	PLE
CERTIFIED SURVEY MAP	CSM	POINT OF BEGINNING	POB
CONCRETE	CONC	POINT OF CURVATURE	PC
COUNTY	co	POINT OF COMPOUND CURVE	PCC
COUNTY TRUNK HIGHWAY	CTH	POINT OF INTERSECTION	PI
DISTANCE	DIST	REMAINING	REM
CORNER	COR	RESTRICTIVE DEVELOPMENT EASEMENT	RDE
DOCUMENT NUMBER	DOC	RIGHT	RT
EASEMENT	EASE	RIGHT OF WAY	R/W
EXISTING	EX	SECTION	SEC
GAS VALVE	GV	SEPTIC VENT	SEPV
GRID NORTH	GN	SQUARE FEET	SF
HIGHWAY EASEMENT	HE	STATE TRUNK HIGHWAY	STH
IDENTIFICATION	ID	STATION	STA
LAND CONTRACT	LC	TELEPHONE PEDESTAL	TP
LEFT	LT	TEMPORARY LIMITED EASEMENT	TLE
MONUMENT	MON	TRANSPORTATION PROJECT PLAT	TPP
NATIONAL GEODETIC SURVEY	NGS	UNITED STATES HIGHWAY	USH
NUMBER	NO	VOLUME	V

## CONVENTIONAL UTILITY SYMBOLS

WATER	
GAS	——G—
TELEPHONE	т
OVERHEAD TRANSMISSION LINES	—
ELECTRIC	—
CABLE TELEVISION	——w—
FIBER OPTIC	——fo—
SANITARY SEWER	
STORM SEWER	ss
ELECTRIC TOWER	$\boxtimes$
NON-	
COLARCHICAR	IF COMPENSABL

POWER POLE TELEPHONE POLE TELEPHONE PEDESTA

## CURVE DATA ABBREVIATIONS

LONG CHORD	LCH
LONG CHORD BEARING	LCB
RADIUS	R
DEGREE OF CURVE	D
CENTRAL ANGLE	△/DELT
LENGTH OF CURVE	L
TANGENT	T
DIRECTION AHEAD	DA
DIRECTION BACK	DB

#### NOTES:

POSITIONS SHOWN ON THIS PLAT ARE WISCONSIN COORDINATE REFERENCE SYSTEM COORDINATES (WISCRS), CRAWFORD COUNTY, NAD83 2011 IN US SURVEY FEET. VALUES SHOWN ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES. GRID DISTANCES MAY BE USED AS GROUND DISTANCES.

RIGHT-OF-WAY MONUMENTS WILL BE TYPE 2 (TYPICALLY 3/4" X 24" IRON REBARS), UNLESS OTHERWISE NOTED, AND WILL BE PLACED PRIOR TO THE COMPLETION OF THE PROJECT.

RIGHT-OF-WAY BOUNDARIES ARE DEFINED WITH COURSES OF THE PERIMETER OF THE HIGHWAY LANDS REFERENCED TO THE U.S. PUBLIC LAND SURVEY SYSTEM OR OTHER "SURVEYS" OF PUBLIC RECORD.

DIMENSIONING FOR THE NEW RIGHT-OF-WAY IS MEASURED ALONG AND PERPENDICULAR TO NEW REFERENCE

THIS PLAT IS A GRAPHIC REPRESENTATION AND IS FOR REFERENCE PURPOSE ONLY. DEEDS MUST BE CHECKED TO DETERMINE PROPERTY BOUNDARIES AND ACCESS RIGHTS.

FOR CURRENT ACCESS/DRIVEWAY INFORMATION, CONTACT THE CRAWFORD COUNTY HIGHWAY DEPARTMENT.

A PERMANENT LIMITED EASEMENT (PLE) IS A RIGHT FOR CONSTRUCTION AND MAINTENANCE PURPOSES, AS DEFINED HEREIN, INCLUDING THE RIGHT TO OPERATE NECESSARY EQUIPMENT THEREON AND THE RIGHT OF INGRESS AND EGRESS, AS LONG AS REQUIRED FOR SUCH PUBLIC PURPOSE, INCLUDING THE RIGHT TO PRESERVE, PROTECT, REMOVE, OR PLANT THEREON ANY VEGETATION THAT THE HIGHWAY AUTHORITIES MAY DEEM DESIRABLE BUT WITHOUT PREJUDICE TO THE OWNER'S RIGHT TO MAKE OR CONSTRUCT IMPROVEMENTS ON SAID LANDS OR TO FLATTEN THE SLOPES, PROVIDING SAID ACTIVITIES WILL NOT IMPAIR OR OTHERWISE ADVERSELY

INFORMATION FOR THE BASIS OF EXISTING HIGHWAY RIGHT-OF-WAY POINTS OR REFERENCE AND ACCESS CONTROL ARE LISTED ON THE DETAIL SHEET.

## **BEGIN RELOCATION ORDER**

197.86 FT NORTH AND 827.60 FT EAST OF THE



LAYOUT

TOTAL NET LENGTH OF CENTERLINE = 0.092 MILES

Bridgepor

PLOT BY: STEVE ALT

PLOT NAME :

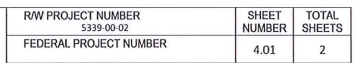
END RELOCATION ORDER

Y=130727.193

X=351759.780

50.33 FT SOUTH AND 1972.10 FT WEST OF THE

SOUTH 1/4 CORNER OF SEC. 18, T7N, R5W



PLAT OF RIGHT OF WAY REQUIRED FOR

TOWN OF WAUZEKA, GRAN GRAE ROAD (GRAN GRAE CREEK BRIDGE, B-12-0253)

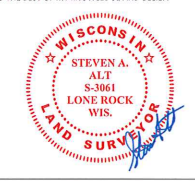
CRAWFORD COUNTY 5339-00-72 CONSTRUCTION PROJECT NUMBER



THIS PLAT IS A GRAPHICAL REPRESENTATION AND IS FOR REFERENCE PURPOSES ONLY. DEEDS MUST BE CHECKED TO DETERMINE PROPERTY BOUNDARIES AND ACCESS RIGHTS.

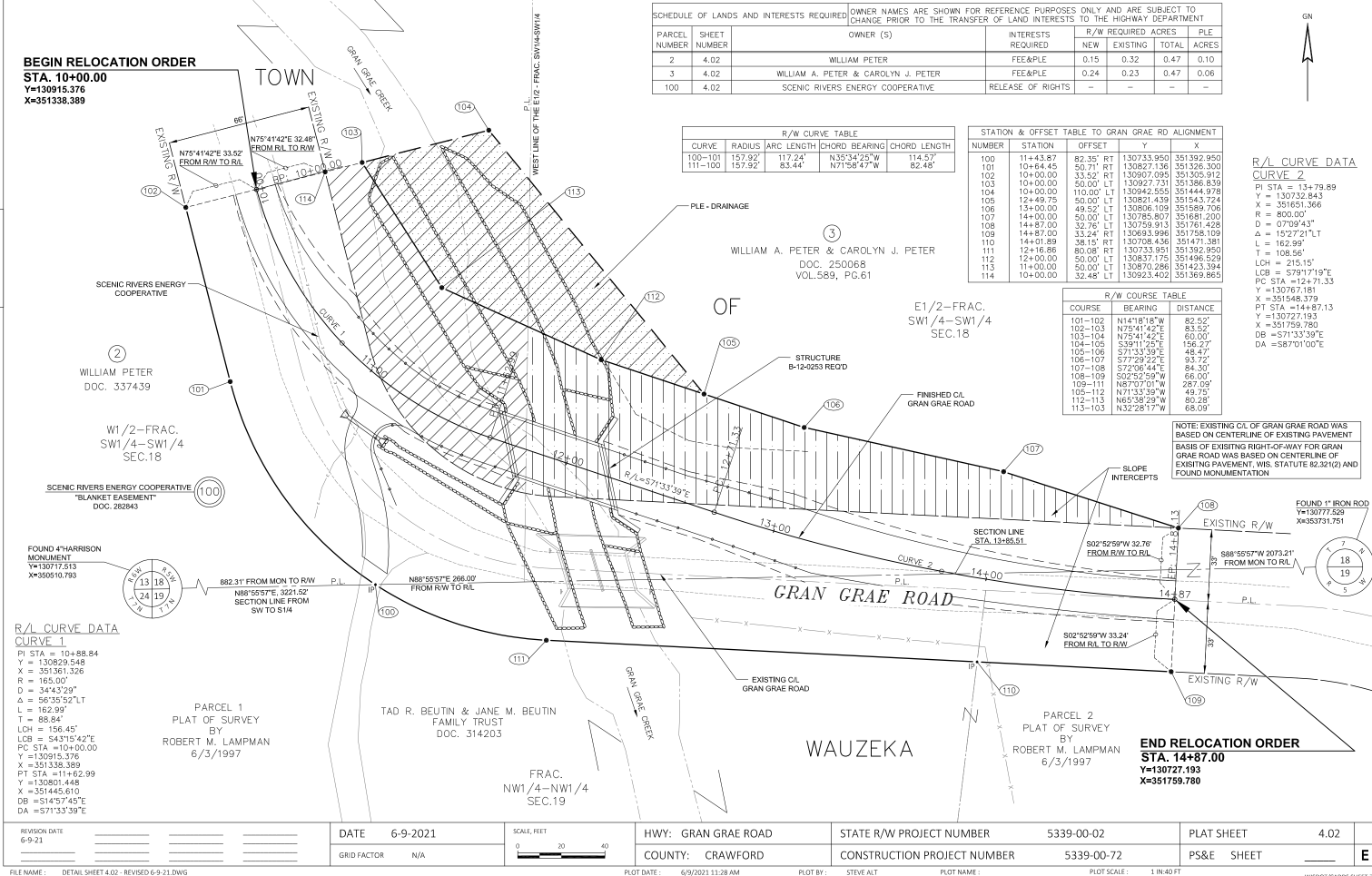
ORIGINAL PLAT PREPARED BY Agricultural | Municipal

and Land Surveying I HEREBY CERTIFY THAT THIS PLAT WAS MADE FOR THE COUNTY OF CRAWFORD, WISCONSIN AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.



REVISION DATE: 6-9-21

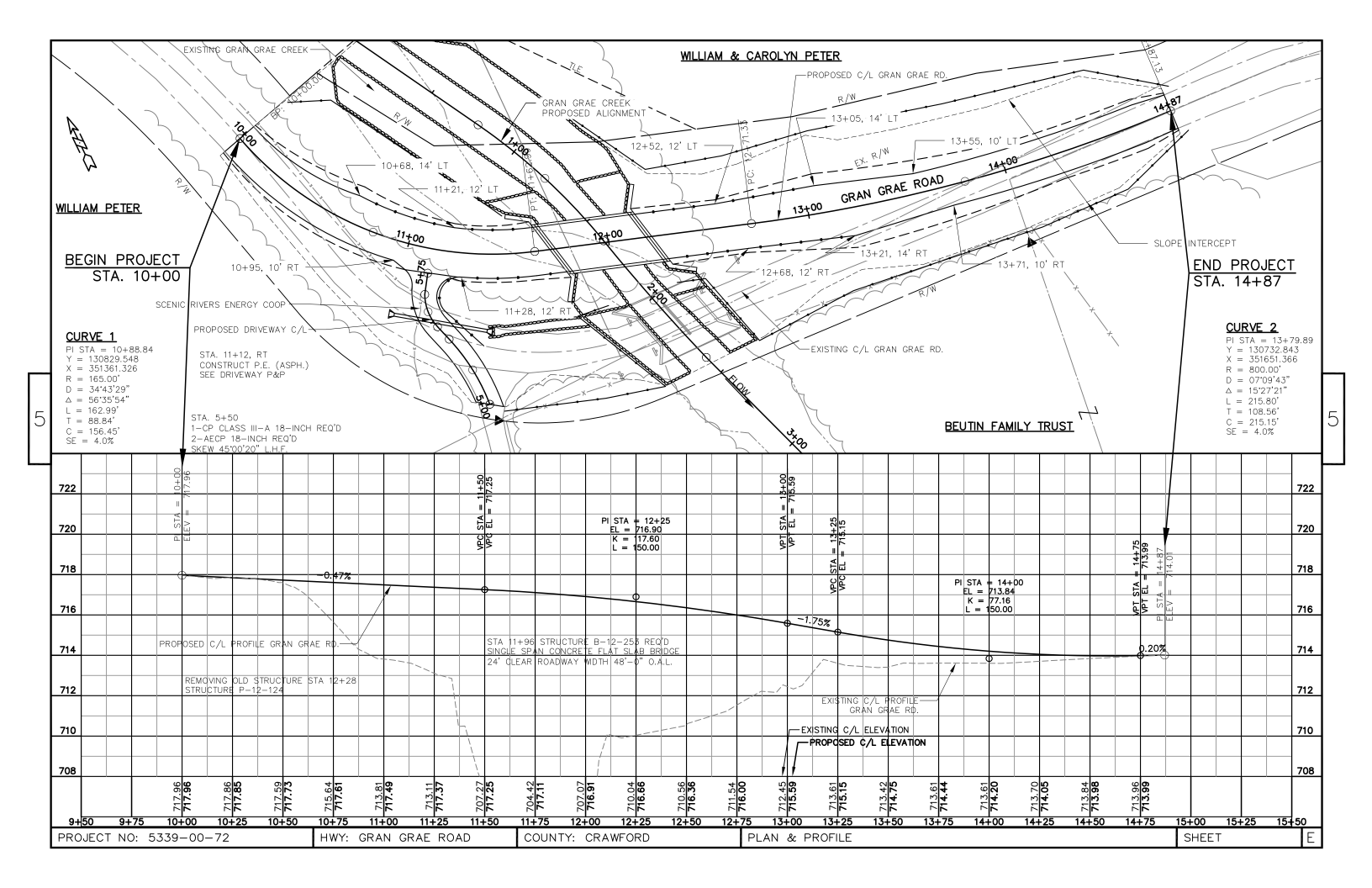
CRAWFORD COUNTY HIGHWAY DEPARTMENT

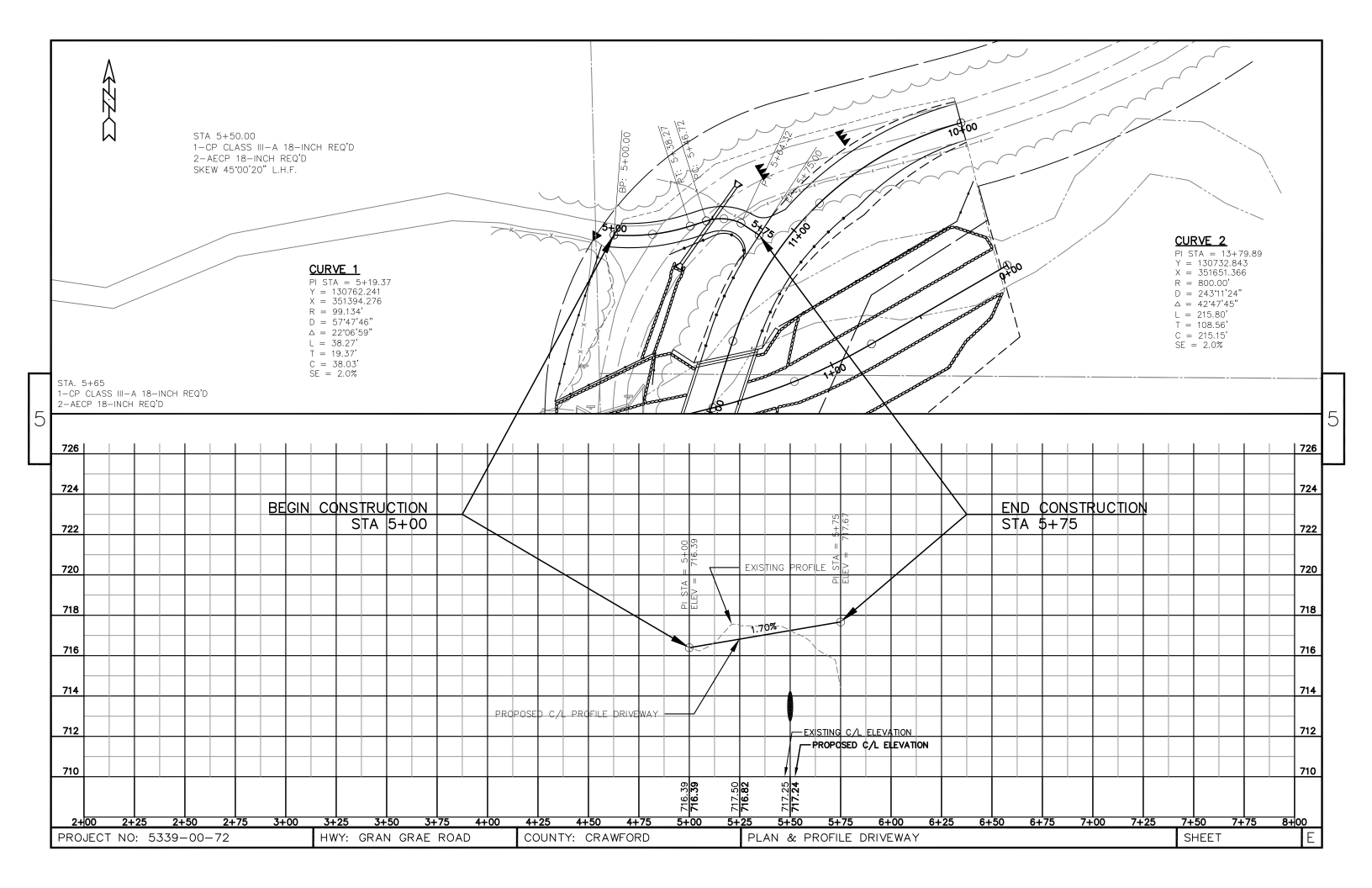


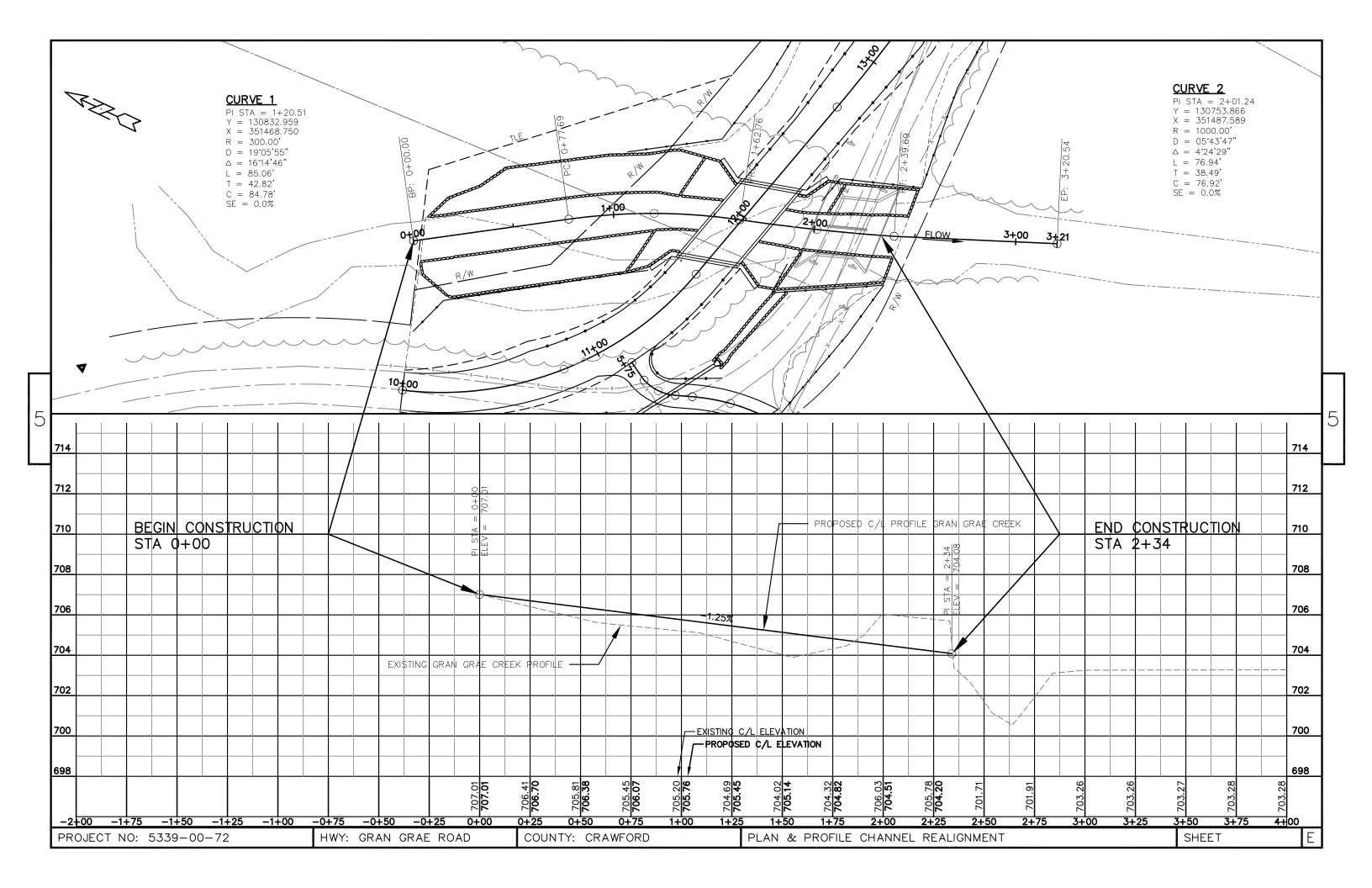
DETAIL SHEET 4.02 - REVISED 6-9-21.DWG FILE NAME :

LAYOUT NAME - Layout1

WISDOT/CADDS SHEET 75







# Standard Detail Drawing List

12A03-10 NAME PLATE (STRUCTURES) 14B42-07A MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B42-07C MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B42-07D MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B42-07D MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B44-04A MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B44-04A MI DWEST GUARDRAI L SYSTEM ENERGY ABSORBI NG TERMI NAL (MGS) 14B44-04B MI DWEST GUARDRAI L SYSTEM ENERGY ABSORBI NG TERMI NAL (MGS) 14B44-04C MI DWEST GUARDRAI L SYSTEM ENERGY ABSORBI NG TERMI NAL (MGS) 14B45-05A MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSITI ON (MGS) 14B45-05B MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSITI ON (MGS) 14B45-05C MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSITI ON (MGS) 14B45-05H MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSITI ON (MGS) 14B53-01A SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01C SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01D SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01D SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01F SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01F SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01F SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01F SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01F SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US	08E08-03 08E09-06 08E11-02 08F01-11	TYPICAL INSTALLATIONS OF EROSION BALES / TEMPORARY DITCH CHECKS SILT FENCE TURBIDITY BARRIER APRON ENDWALLS FOR CULVERT PIPE
14B42-07A MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B42-07C MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B42-07D MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B42-07D MI DWEST GUARDRAI L SYSTEM (MGS) GUARDRAI L 14B44-04A MI DWEST GUARDRAI L SYSTEM ENERGY ABSORBI NG TERMI NAL (MGS) 14B44-04B MI DWEST GUARDRAI L SYSTEM ENERGY ABSORBI NG TERMI NAL (MGS) 14B44-04C MI DWEST GUARDRAI L SYSTEM ENERGY ABSORBI NG TERMI NAL (MGS) 14B45-05A MI DWEST GUARDRAI L SYSTEM ENERGY ABSORBI NG TERMI NAL (MGS) 14B45-05B MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSI TI ON (MGS) 14B45-05B MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSI TI ON (MGS) 14B45-05B MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSI TI ON (MGS) 14B45-05H MI DWEST GUARDRAI L SYSTEM THRI E BEAM TRANSI TI ON (MGS) 14B53-01A SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (MGS) 14B53-01B SHORT RADI US BEAM GUARD (MGS) SHORT RADI US TERMI NAL (M	12A03-10	NAME PLATE (STRUCTURES)
14B42-07B MI DWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL 14B42-07C MI DWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL 14B42-07D MI DWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL 14B44-04A MI DWEST GUARDRAIL SYSTEM ENERGY ABSORBING TERMINAL (MGS) 14B44-04B MI DWEST GUARDRAIL SYSTEM ENERGY ABSORBING TERMINAL (MGS) 14B44-04C MI DWEST GUARDRAIL SYSTEM ENERGY ABSORBING TERMINAL (MGS) 14B45-05A MI DWEST GUARDRAIL SYSTEM ENERGY ABSORBING TERMINAL (MGS) 14B45-05B MI DWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS) 14B45-05B MI DWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS) 14B45-05H MI DWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS) 14B53-01A SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01C SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01D SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01E SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01F SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01G SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01G SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01G SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01G SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01G SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01G SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01G SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS) 14B53-01B SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS	14B42-07A	
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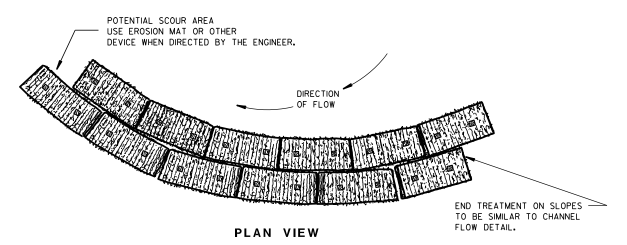
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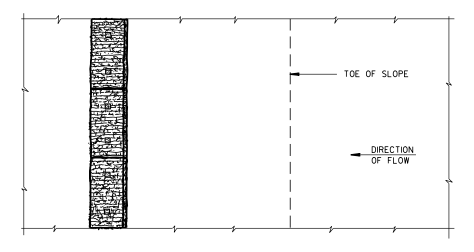
## **GENERAL NOTES**

DETAILS OF CONSTRUCTION, MATERIALS AND WORKMANSHIP NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS AND THE APPLICABLE SPECIAL PROVISIONS.

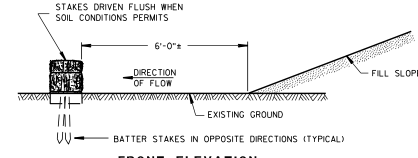
1 TEMPORARY DITCH CHECKS EITHER EROSION BALES OR MANUFACTURED SHALL BE PAID FOR UNDER THE BID ITEM OF TEMPORARY DITCH CHECK. THE DEPARTMENT WILL NOT PAY FOR TEMPORARY DITCH CHECKS CONSTRUCTED OF A SINGLE ROW OF EROSION BALES.



WHEN ALTERING THE DIRECTION OF FLOW



## PLAN VIEW



#### FRONT ELEVATION

WHEN EXISTING GROUND SLOPES AWAY FROM FILL SLOPE

**EROSION BALES FOR SHEET FLOW** 

# TYPICAL INSTALLATIONS OF EROSION BALES / TEMPORARY DITCH CHECKS

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

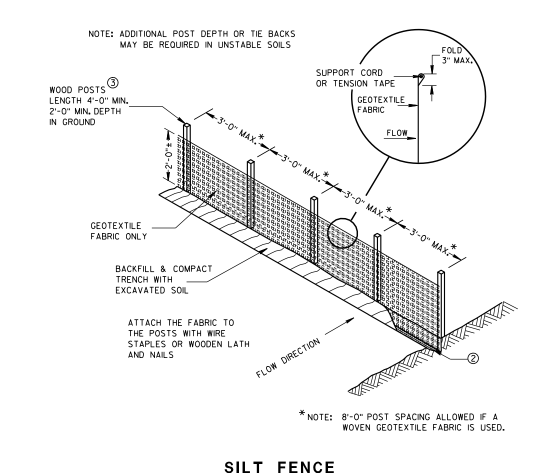
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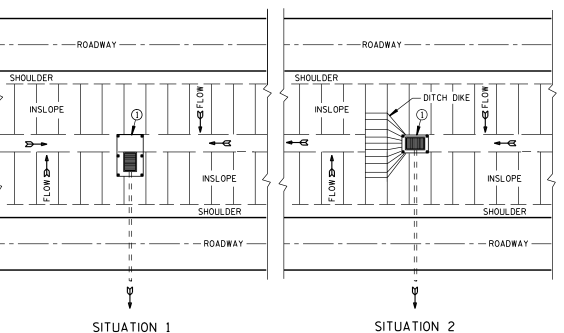
DATE CHIEF ROADWAY DEVELOPMENT ENGINEER

6

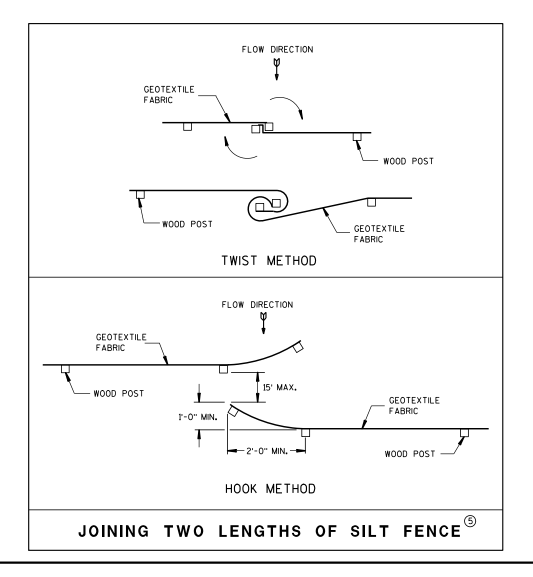
D.D. 8 E 8-3

## TYPICAL APPLICATION OF SILT FENCE





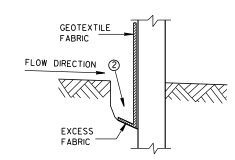
## PLAN VIEW SILT FENCE AT MEDIAN SURFACE DRAINS



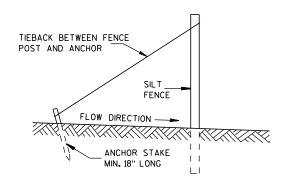
## **GENERAL NOTES**

DETAILS OF CONSTRUCTION NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS AND APPLICABLE SPECIAL PROVISIONS.

- ① HORIZONTAL BRACE REQUIRED WITH 2" X 4" WOODEN FRAME OR EQUIVALENT AT TOP OF POSTS.
- 2 FOR MANUAL INSTALLATIONS THE TRENCH SHALL BE A MINIMUM OF 4" WIDE & 6" DEEP TO BURY AND ANCHOR THE GEOTEXTILE FABRIC. FOLD MATERIAL TO FIT TRENCH AND BACKFILL & COMPACT TRENCH WITH EXCAVATED SOIL.
- 3 WOOD POSTS SHALL BE A MINIMUM SIZE OF 11/8" X 11/8" OF OAK OR HICKORY.
- 4) SILT FENCE TO EXTEND ACROSS THE TOP OF THE PIPE.
- (5) CONSTRUCT SILT FENCE FROM A CONTINUOUS ROLL IF POSSIBLE BY CUTTING LENGTHS TO AVOID JOINTS. IF A JOINT IS NECESSARY USE ONE OF THE FOLLOWING TWO METHODS; A) OVERLAP THE END POSTS AND TWIST, OR ROTATE, AT LEAST 180 DEGREES, B) HOOK THE END OF EACH SILT FENCE LENGTH.



TRENCH DETAIL



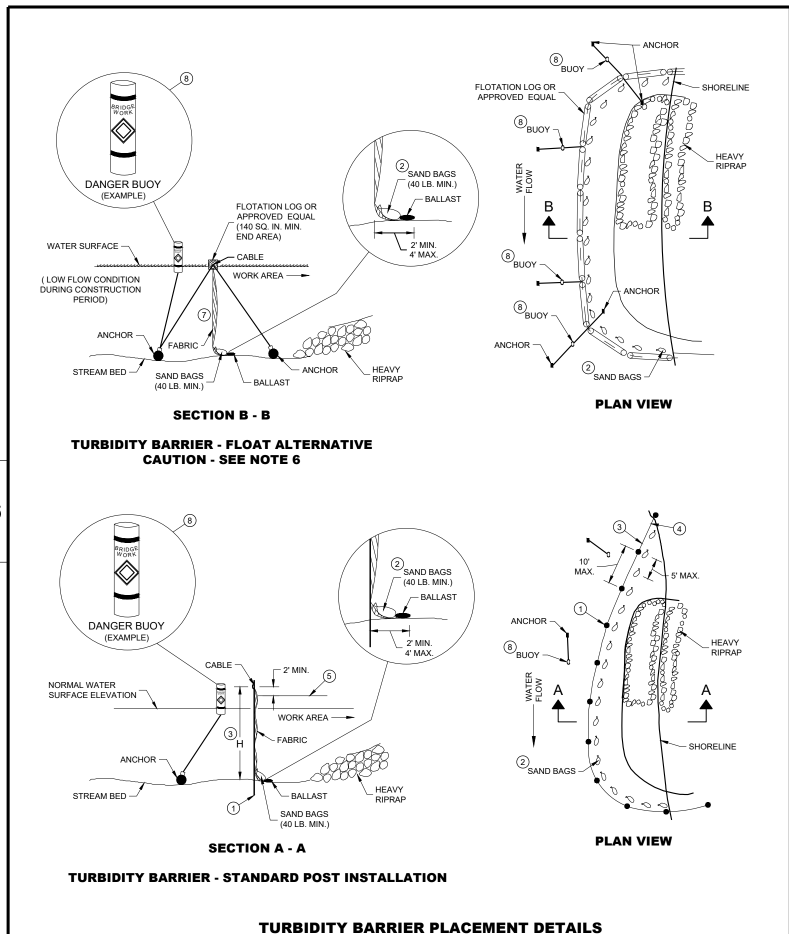
SILT FENCE TIE BACK (WHEN REQUIRED BY THE ENGINEER)

SILT FENCE STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION APPROVED 4-29-05 /S/ Beth Cannestra CHIEF ROADWAY DEVELOPMENT ENGINEER

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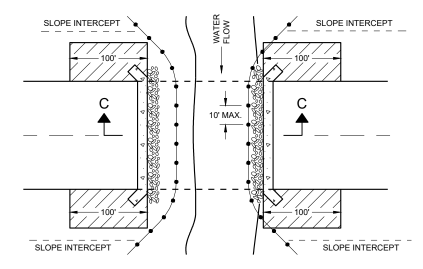


## **GENERAL NOTES**

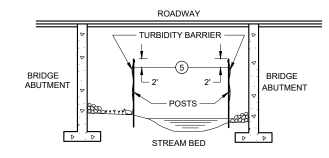
DETAILS OF CONSTRUCTION, MATERIALS AND WORKMANSHIP NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS AND THE APPLICABLE SPECIAL PROVISIONS.

TURBIDITY BARRIER MAY BE REMOVED AT THE ENGINEERS DISCRETION, WHEN PERMANENT EROSION CONTROL MEASURES HAVE BEEN ESTABLISHED.

- ① DRIVEN STEEL POSTS, PIPES, OR CHANNELS. LENGTH SHALL BE SUFFICIENT TO SECURELY SUPPORT BARRIER AT HIGH
- (2) SAND BAGS TO BE USED AS ADDITIONAL BALLAST WHEN ORDERED BY THE ENGINEER TO MEET ADVERSE FIELD CONDITIONS. SPACE AS APPROPRIATE FOR SITE CONDITIONS.
- (3) WHEN BARRIER HEIGHT "H" EXCEEDS 8 FEET, POST SPACING MAY NEED TO BE DECREASED.
- (4) IN WATERWAYS SUBJECT TO FLUCTUATING WATER ELEVATIONS, PROVISIONS SHOULD BE MADE TO ALLOW THE WATER TO EQUALIZE ON EACH SIDE OF THE BARRIER. THIS MAY BE ACCOMPLISHED BY LEAVING A PORTION OF THE BARRIER OPEN ON
- (5) ESTIMATED HIGH WATER ELEVATION DURING CONSTRUCTION PERIOD. MINIMUM BARRIER HEIGHT SHALL BE 2' GREATER THAN EITHER THE Q2 ELEVATION OR THE ESTIMATED HIGH WATER ELEVATION DURING CONSTRUCTION, WHICHEVER IS GREATER.
- (6) FLOAT ALTERNATIVE WILL ONLY BE ALLOWED WITH WRITTEN APPROVAL OF THE ENGINEER, AND IS MEANT FOR LOCATIONS WHERE BEDROCK PREVENTS THE INSTALLATION OF POSTS.
- (7) ALLOW SUFFICIENT SLACK VERTICALLY AND HORIZONTALLY SO THAT SEDIMENT BUILD UP WILL NOT SEPARATE OR LOWER THE TURBIDITY BARRIER.
- (8) USE AS DIRECTED BY COAST GUARD OR DNR PERMIT WHEN WORKING IN NAVIGABLE WATERWAYS.



**PLAN VIEW** 



**SECTION C - C** 

**TURBIDITY BARRIER DETAIL SHOWING TYPICAL PLACEMENT AT STRUCTURES** 

## **TURBIDITY BARRIER**

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION  $\infty$ 

APPROVED	
6/4/02	/S/ Beth Cannestra
DATE	CHIEF ROADWAY DEVELOPMENT
F1 04/4	ENGINEER

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	SHOULDER	TONGUE END ON INLET END SECTION	AND CORRU
	SLOPE L	CULVERT SLOPE	DIMPLED B CORRUGATE
S.D.D	DIA. FLOW LINE	MEASURED LENGTH OF CULLVERT (TO NEAREST FOOT)  BAR OR STEEL FABRIC REINFORCEMENT  A  REINFORCEMENT  A  REINFORCEMENT  REINFORC	FOR CIRCUI ENDWALL ( AS APPLIC FOR HELIC CONNECTIO
). 8		LONGITUDINAL SECTION	FOR HELIC CIRCUMFER
П	SIDE ELEVATION	CONCDETE ENDWALLS	USE ENDW

METAL APRON ENDWALLS DIMENSIONS (Inches) MIN. THICK. **IPPROX** DIA. (Inches) BOD (I) SLOPE STEEL ALUM。 (±1") |(MAX。)| (±1") |(±1 "/>")| 17<sup>1</sup>/<sub>2</sub> 21<sup>3</sup>/<sub>4</sub> .064 12 24 21 /2to 1 .064 6 14 30 .060 26 ½+o 1 1 Pc. 21/2to 1 1 Pc. .064 .060 31 15 281/4 36 /2to 1 1 Pc. -064 -060 12 36 18 29% 42 21 9 6 24 .064 .075 10 13 41 18 371/2 12 51 18 521/4 .075 16 8 .105 19 9 60 24 593/ .109 .105 22 11 69 24 84 16 12 .109 .105 18 27 78 24 81 84 30 851/2 .105 18 30 12 60 .109×| .105×| 18 33 12 87 114 2 36 .109× .105× 18 12 87 120 18 39 12 87 72 -109x -105 X 126 .109× .105× 18 42 12 87 132 .109× .105× 18 45 12 87 \_ 138 .109× .105× 18 37 12 87 \_ | 144 11/2 96 .109× .105× 18 35 12 87 —

\* EXCEPT CENTER PANEL

SEE GENERAL NOTES

PLAN VIEW

END VIEW

METAL ENDWALLS

		•			
10	1	1	Pc.		-
10	1	1	Pc.	1	ť
10	1	2	Pc.	1	
to	1	2	Pc.	1	
to.	1	3	Pc.	1	
10	1	3	Pc.	1	
to	1	3	Pc.	1	١.
to	1	3	Pc.	1	Н
to	1	3	Pc.	1	
†o	1	3	Pc.	1	
to	1	3	Pc.		
to	1	3	Pc.		8
†o	1	3	Pc.		

REINFORCED

SECTION A-A)

END CORNER PLATES MAY

BE FASTENED TO APRON

THE SURFACES TIGHTLY

TOGETHER

PROPER BY BOLTS, RIVETS, OR RESISTANCE SPOT WELDS WHICH WILL HOLD

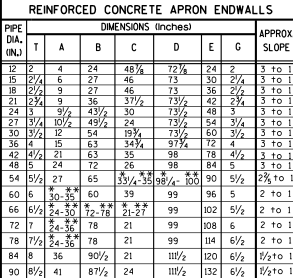
TOE PLATE (SAME THICKNESS

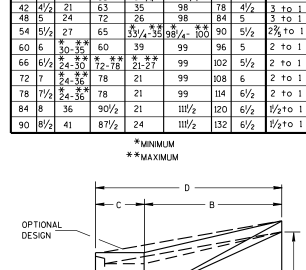
AND METAL AS APRON) SHALL

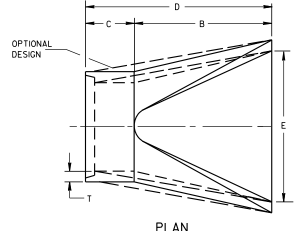
BE FURNISHED WHEN CALLED

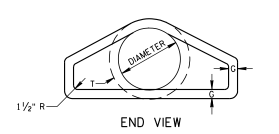
FOR ON THE PLANS

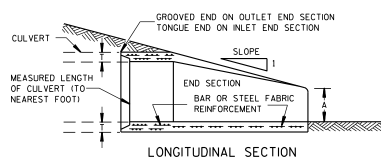
FDGE (SFE



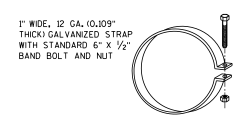




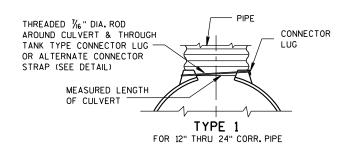


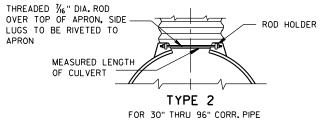


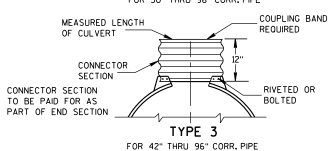
CONCRETE ENDWALLS

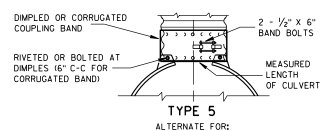


## ALTERNATE FOR TYPE 1 CONNECTION END SECTION CONNECTOR STRAP









ALL SIZES CORRUGATED CIRCULAR PIPE

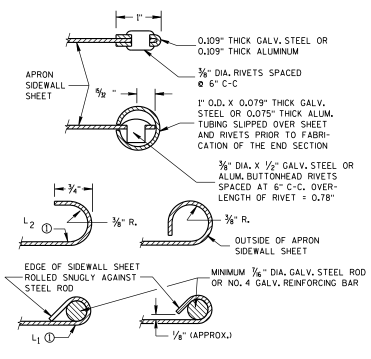
NOTE: DIMPLED BAND FITS OVER OUTSIDE OF ENDWALL. AND CORRUGATED BAND FITS INSIDE ENDWALL. BAND MAY BE USED WITH HELICALLY TED PIPE.

> CUMFERENTIALLY CORRUGATED PIPE USE CONNECTION DETAILS 1, 2, 3 OR 5 LICABLE.

LICALLY CORRUGATED PIPE USE ENDWALL TION DETAILS 1, 2 OR 5.

ICALLY CORRUGATED PIPES WITH TWO ERENTIAL CORRUGATIONS AT EACH END USE ENDWALL CONNECTION DETAILS 1, 2 OR 3.

CONNECTION DETAILS



## SECTION A-A

## GENERAL NOTES

DETAILS OF CONSTRUCTION, MATERIALS AND WORKMANSHIP NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS AND THE APPLICABLE SPECIAL PROVISIONS.

CONCRETE CULVERT ENDWALLS MAY NOT BE USED WITH GALVANIZED STEEL OR ALUMINUM CULVERT PIPE OR VISE VERSA, GALVANIZED STEEL OR ALUMINUM ENDWALLS SHALL NORMALLY BE INSTALLED ON CULVERT PIPE OF THE SAME METAL.

ALL THREE PIECE STEEL APRON ENDWALLS FOR 60" DIAMETER PIPE AND LARGER SHALL HAVE 0.109" SIDES AND 0.138" CENTER PANELS. ALL THREE PIECE ALUMINUM APRON ENDWALLS FOR 60" DIAMETER PIPE AND LARGER SHALL HAVE 0.105" SIDES AND 0.134" CENTER PANELS. THE WIDTH OF CENTER PANELS SHALL BE GREATER THAN 20 PERCENT OF THE PIPE

LAP SEAMS SHALL BE TIGHTLY JOINED BY GALVANIZED RIVETS OR BOLTS FOR STEEL UNITS AND ALUMINUM RIVETS AND BOLTS FOR ALUMINUM UNITS. FOR THE 60" THROUGH 96" DIAMETER APRON ENDWALL SIZES. THE REINFORCED EDGES AND CENTER PANEL SEAMS SHALL BE FURTHER REINFORCED WITH GALVANIZED STEEL OR ALUMINUM STIFFENER ANGLES. THE ANGLES SHALL BE ATTACHED BY GALVANIZED NUTS AND BOLTS FOR STEEL UNITS AND ALUMINUM NUTS AND BOLTS FOR ALUMINUM UNITS.

WHERE TWO OR MORE PIPES WITH APRON ENDWALLS ARE LAID ADJACENT TO EACH OTHER, THEY SHALL BE SEPARATED BY A DISTANCE SUFFICIENT TO PROVIDE A MINIMUM CLEARANCE OF 6 INCHES BETWEEN APRON ENDWALLS.

(1) FOR PIPE SIZES UP TO 60" DIAMETER, A 180° ROLLED EDGE MAY BE USED INSTEAD OF STEEL ROD REINFORCEMENT. SEE SECTION A-A.

## APRON ENDWALLS FOR **CULVERT PIPE** STATE OF WISCONSIN

DEPARTMENT OF TRANSPORTATION APPROVED

11/30/94 /S/ Rory L. Rhinesmith CHIEF ROADWAY DEVELOPMENT ENGINEER

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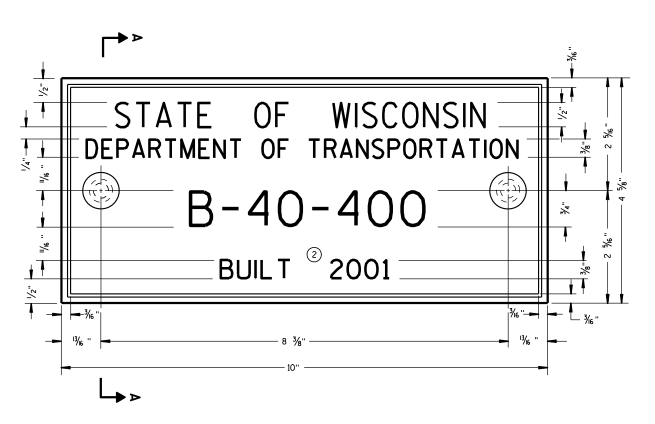
END CORNER

1/16" DIA. HOLES FOR

12" C-C MAX. SPACING

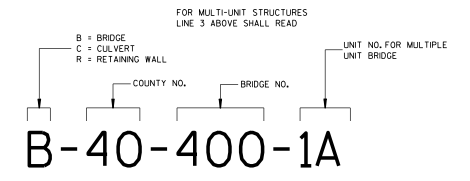
BOLTS OR RIVETS -





## TYPICAL NAME PLATE

(BRIDGES, CULVERTS, AND RETAINING WALLS)



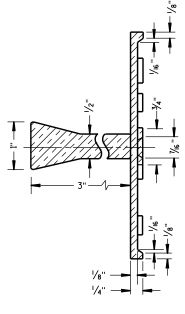
NUMBERING DESIGNATION MULTI-UNIT STRUCTURES

## **GENERAL NOTES**

NAME PLATES TO BE INSTALLED ON BRIDGES, CULVERTS, AND RETAINING WALLS SHALL CONFORM TO THE REQUIREMENTS OF SECTION 502.3.11 OF THE STANDARD SPECIFICATIONS.

THE BRIDGE NUMBER AND YEAR BUILT SHOWN ON THIS DRAWING ARE EXAMPLES ONLY. SEE CONSTRUCTION PLANS FOR INDIVIDUAL NUMBERING AND YEAR BUILT.

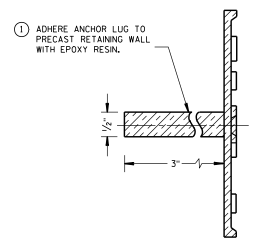
- 1 EPOXY RESIN SHALL BE FROM AN APPROVED MANUFACTURER AND USED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- REHABILITATION OF AN EXISTING STRUCTURE SHOULD USE THE DATE OF ORIGINAL STRUCTURE CONSTRUCTION.



SPREAD OPEN SO THE
TOP OF LUG IS 11/4" WIDE

SECTION A-A

ALTERNATE LUG



ALTERNATE LUG

(FOR ATTACHMENT TO PRECAST STRUCTURES)

# NAME PLATE (STRUCTURES)

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

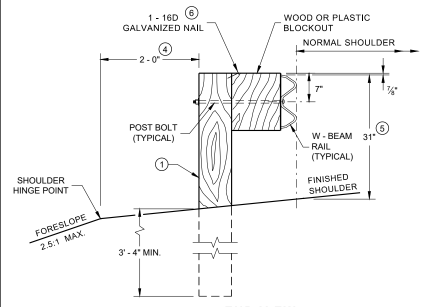
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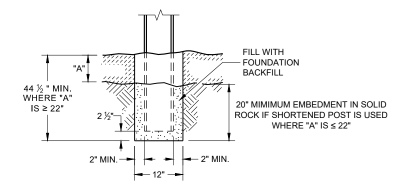
3/26/IO /S/ SCOT BECKET

CHIEF STRUCTURAL DEVELOPMENT ENGINEER

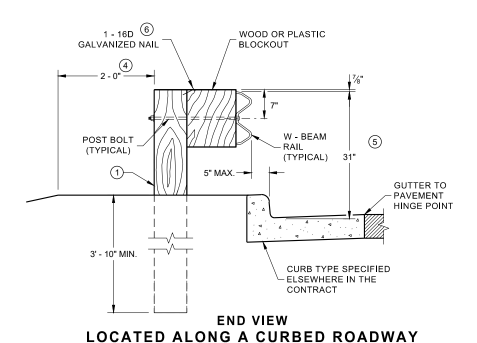
- ② USE WOOD OR APPROVED PLASTIC BLOCKOUTS. WOOD BLOCKOUTS MAY BE CONSTRUCTED OUT OF TWO OR MORE WOOD BLOCKOUTS. SEE ALTERNATE WOOD BLOCKOUT DETAIL. DIMENSIONS OF APPROVED PLASTIC BLOCKOUTS MAY VARY.
- (3) IF ROCK IS ENCOUNTERED DURING EXCAVATION, PROVIDE A HOLE 12 INCHES IN DIAMETER EXTENDING 20 INCHES DEEP INTO THE ROCK. PLACE APPROXIMATELY 2 1/2" INCHES OF GRANULAR MATERIAL IN THE BOTTOM OF THE HOLE. CUT THE POSTS THE TO LENGTH AMD INSTALL. BACKFILL WITH EXCAVATED MATERIAL AND COMPACT. BACKFILL IS TO BE FREE OF LARGE ROCKS.
- 4 WHEN THE DISTANCE FROM BACK OF POST TO SHOULDER HINGE POINT IS LESS THAN 2 FEET INSTALL LONGER POST AT HALF POST SPACING (K).
- $\fill \ensuremath{5}$  FOR NEW MGS INSTALLATION TOP OF W-BEAM RAIL TOLERANCE IS  $\pm 1"$  . FOR EXISTING MGS INSTALLATION TOP OF W-BEAM IS BETWEEN 27 % " TO 32".
- (6) WHEN USING STEEL POST AND WOOD BLOCKOUTS INSTALL FOUR 16D GALVANIZED NAILS. INSTALL NAILS AT THE BACK CORNERS OF THE BLOCK AND BEND THE NAILS OVER THE FLANGE OF THE STEEL POST.
- $\bigcirc$  TOTAL POST LENGTH FOR TYPE K IS 7' 0". TOTAL POST LENGTH FOR OTHER MGS TYPES IS 6' 0".

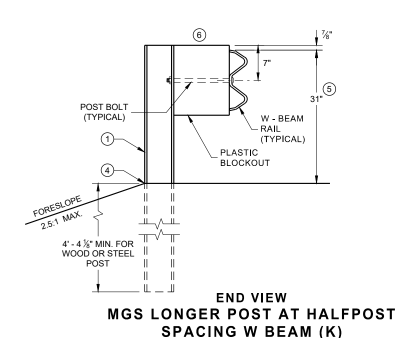


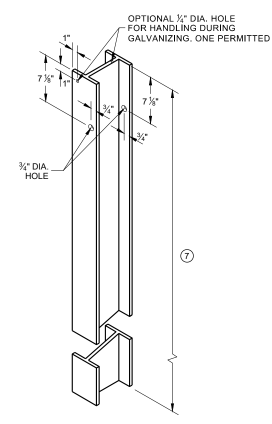
END VIEW
LOCATED ALONG A ROADWAY SHOULDER
STANDARD INSTALLATION



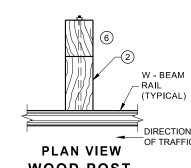
SETTING STEEL OR WOOD POST IN ROCK



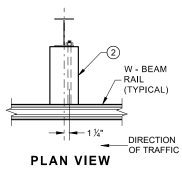




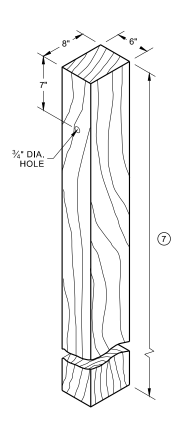
STEEL POST & HOLE PUNCHING DETAIL (W 6 X 9) (1)



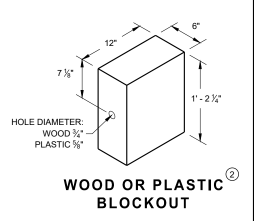
PLAN VIEW
WOOD POST,
BLOCKOUT & BEAM



PLAN VIEW
STEEL POST,
PLASTIC BLOCKOUT & BEAM



WOOD POST (6" X 8") NOMINAL



# MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

SDD 14B42 - 0

## **FRONT VIEW** HALF POST SPACING (HS) AND HALF POST SPACING WITH LONGER POSTS (K)

3' 1½" C -C 3' 1½" C - C POST SPACING POST SPACING

6' 3" C - C

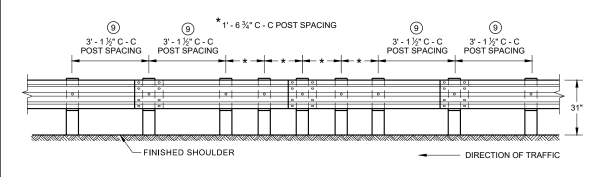
POST SPACING

DIRECTION OF TRAFFIC

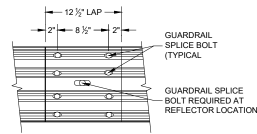
6' - 3" C -C

POST SPACING

FINISHED SHOULDER



FRONT VIEW **QUARTER POST SPACING (QS)** 



**FRONT VIEW MID-SPAN BEAM SPLICE** 

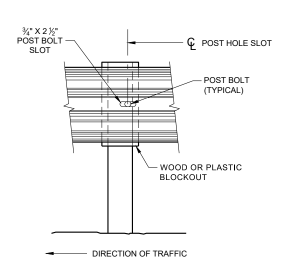
# REFLECTOR LOCATIONS

## **GENERAL NOTES**

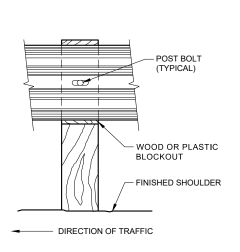
- DO NOT INSTALL REFLECTORS ON THE FIRST 50 FEET OF THE APPROACH END OF THE ENERGY ABSORBING TERMINAL.
- (9) 25 FEET OF HALF POST SPACING IS REQUIRED ON APPROACH AND DEPARTURE ENDS OF QUARTER POST SPACING.

POST BOLTS ARE A %" DIAMETER ASTM A307 GUARDRAIL BOLT. A POST BOLT REQUIRES %" DIAMETER A563A DOUBLE RECESSED (DR) HEAVY HEX NUT AND %" DIAMETER F844 FLAT WASHER. POST BOLTS MAY BE LONGER IF MULTIPLE BLOCKOUTS

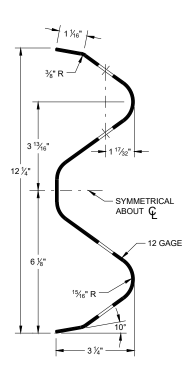
GUARD RAIL SPLICE BOLTS ARE A %" DIAMETER ASTM A307 GUARDRAIL HEAD BOLT. A GUARDRAIL SPLICE BOLT REQUIRES %" DIAMETER A563A DOUBLE RECESSED (DR) HEAVY HEX NUT.



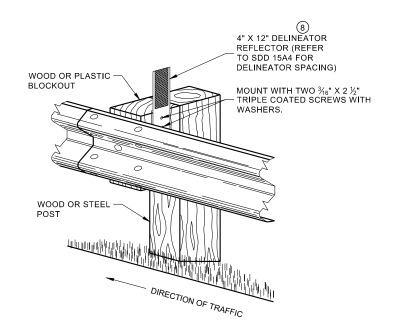
FRONT VIEW AT STEEL POST



FRONT VIEW AT WOOD POST



**SECTION THRU W-BEAM RAIL** 



**ONE SIDED REFLECTOR DETAIL** AND TYPICAL INSTALLATION

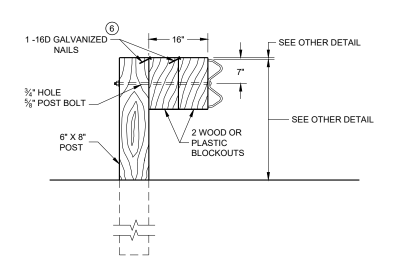
**MIDWEST GUARDRAIL SYSTEM** (MGS) GUARDRAIL

**07**b

SDD

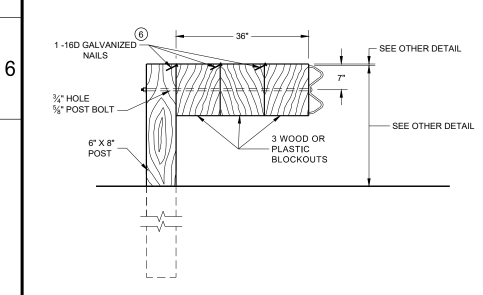
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

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## **DETAIL FOR 16" BLOCKOUT DEPTH**

IT IS ACCEPTABLE TO USE BLOCKOUTS UP TO 16" DEEP TO INCREASE THE POST OFFSET TO AVOID UNDERGROUND OBSTACLES. THERE IS NO LIMIT TO THE NUMBER OF POSTS THAT CAN HAVE ADDITIONAL BLOCKOUTS UP TO 16" DEEP.



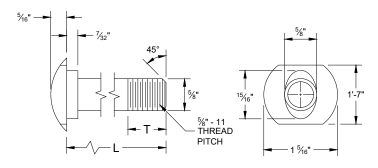
## **DETAIL FOR 36" BLOCKOUT DEPTH**

NOTES: UNDER SPECIAL CIRCUMSTANCES, SUCH AS AVOIDING OBSTACLES THAT ARE NOT RELOCATED, IT IS ACCEPTABLE TO INSTALL ADDITIONAL BLOCKOUTS TO OBTAIN UP TO 36" DEPTH FOR ONE OR TWO POSTS IN A SECTION OF GUARDRAIL.

DO NOT USE 16" OR 36" BLOCKOUTS IF IT CAUSES THE POST TO BE DRIVEN BEYOND SHOULDER HINGE POINT OR CAUSES A FIXED OBJECT TO BE WITHIN THE DEFLECTION DISTANCE OF THE BARRIER.

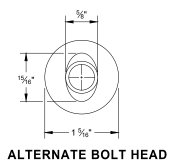
#### NOTE:

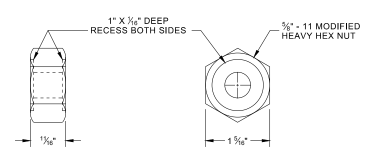
- 1. ALL FILLETS SHALL HAVE A MINIMUM RADIUS OF  $\frac{3}{16}$ ".
- 2. IF THE BOLT EXTENDS MORE THAN  $\mbox{\ensuremath{\mbox{\sc M}}}\mbox{\sc "}\mbox{\sc FROM THE NUT THE BOLT SHOULD BE TRIMMED BACK.}$



## **POST BOLT TABLE**

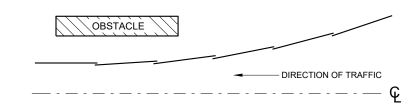
L	T (MIN.)
1 1⁄4"	1 1/4"
2"	1 3/4"
10"	4"
14"	4 1/16"
18"	4"
21"	4 1/16"
25"	4"



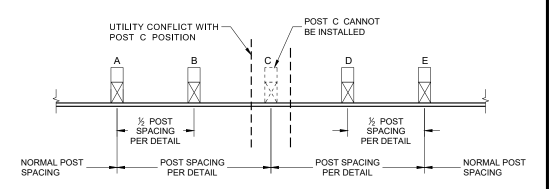


## POST BOLT, SPLICE BOLT **AND RECESS NUT**

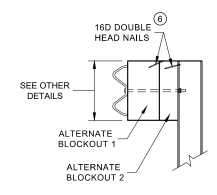
WHEN USING STEEL POST AD WOOD BLOCKOUTS, INSTALL FOUR 16D (6) GALVANIZED NAILS. INSTALL NAILS AT THE BACK CORNERS OF THE BLOCK AND BEND THE NAILS OVER THE FLANGE OF THE STEEL POST.

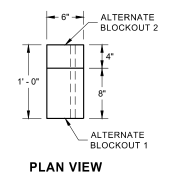


## **PLAN VIEW BEAM LAPPING DETAIL**



## POST DRIVING FOR CONTINUOUS UNDERGROUND OBSTRUCTION





SIDE VIEW

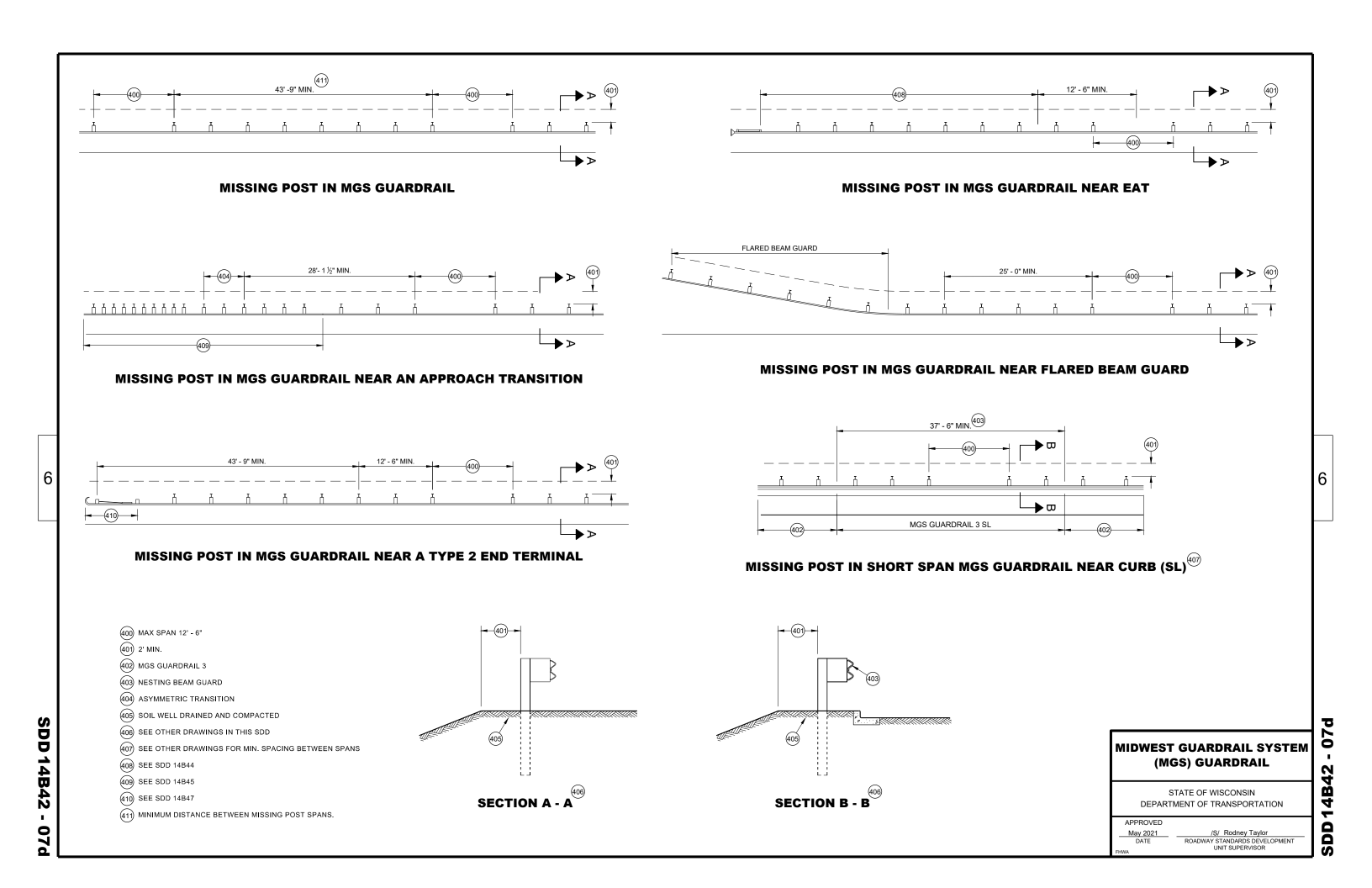
**ALTERNATE WOOD BLOCKOUT DETAIL** 

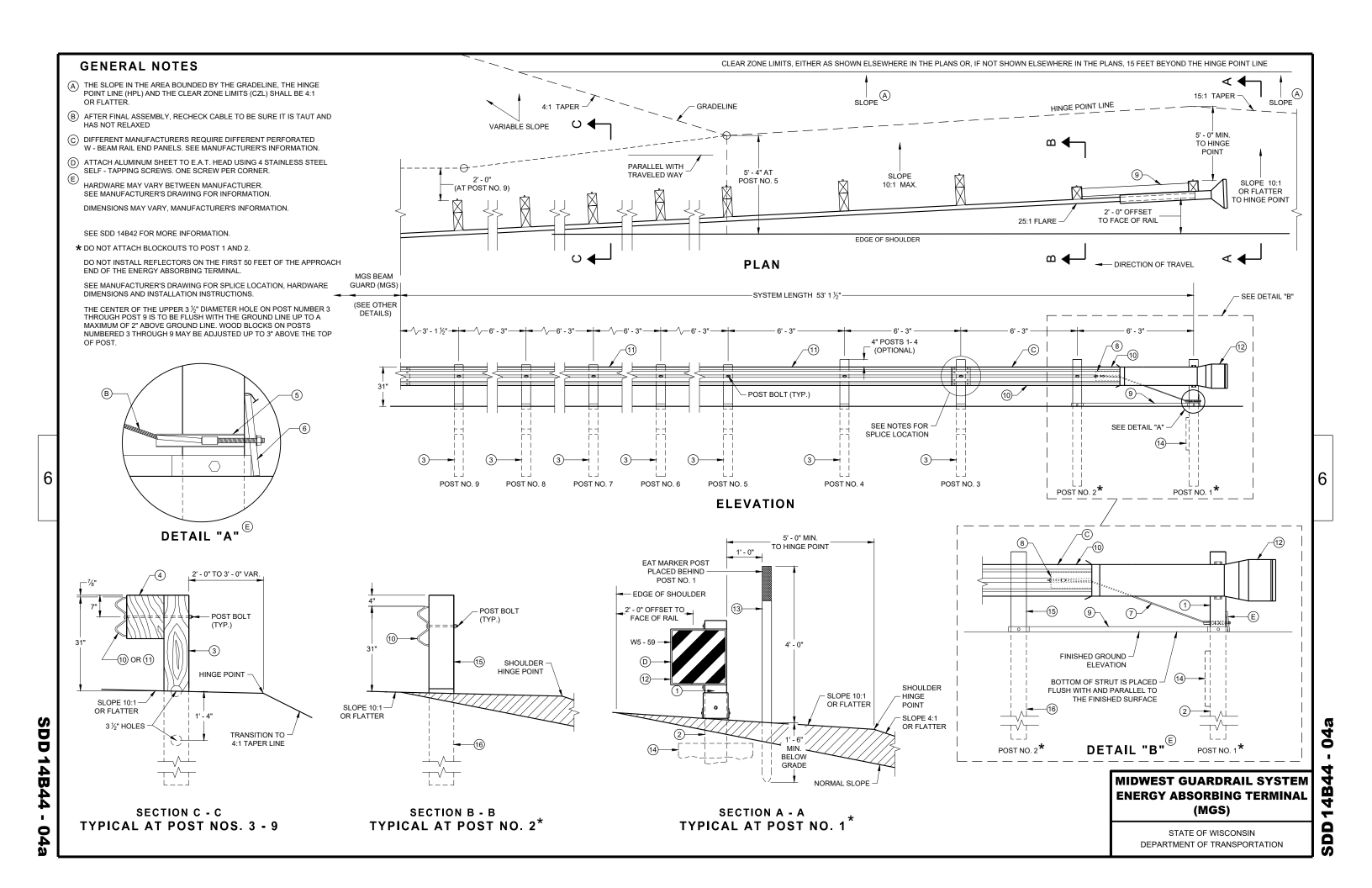
## **MIDWEST GUARDRAIL SYSTEM** (MGS) GUARDRAIL

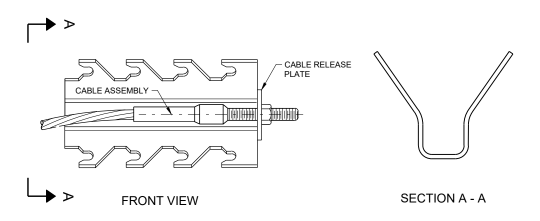
07

SD

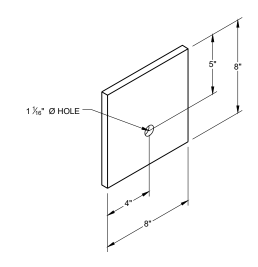
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION







GENERIC ANCHOR CABLE BOX <sup>(9) (E)</sup>



BEARING PLATE

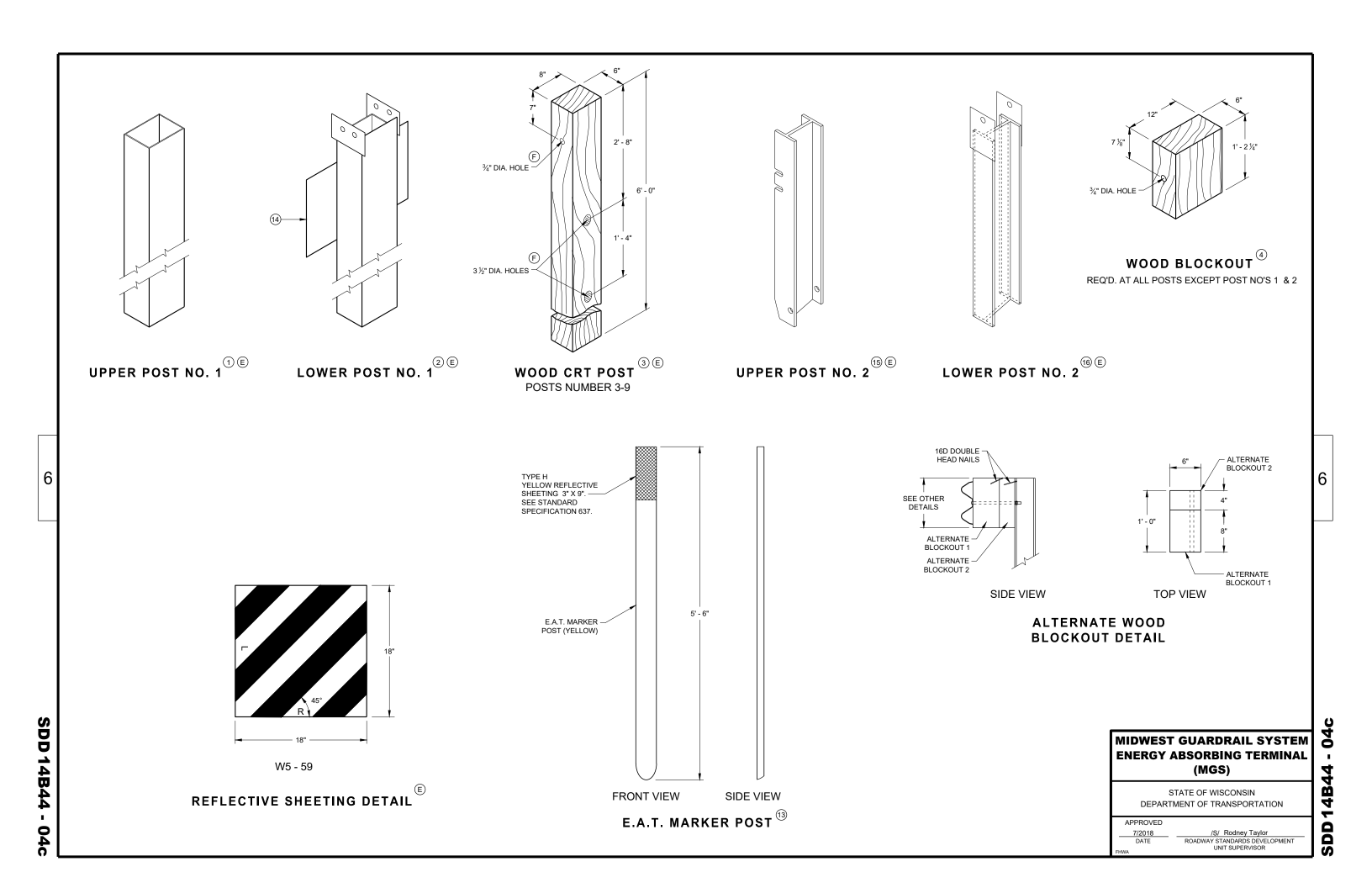
## MIDWEST GUARDRAIL SYSTEM ENERGY ABSORBING TERMINAL (MGS)

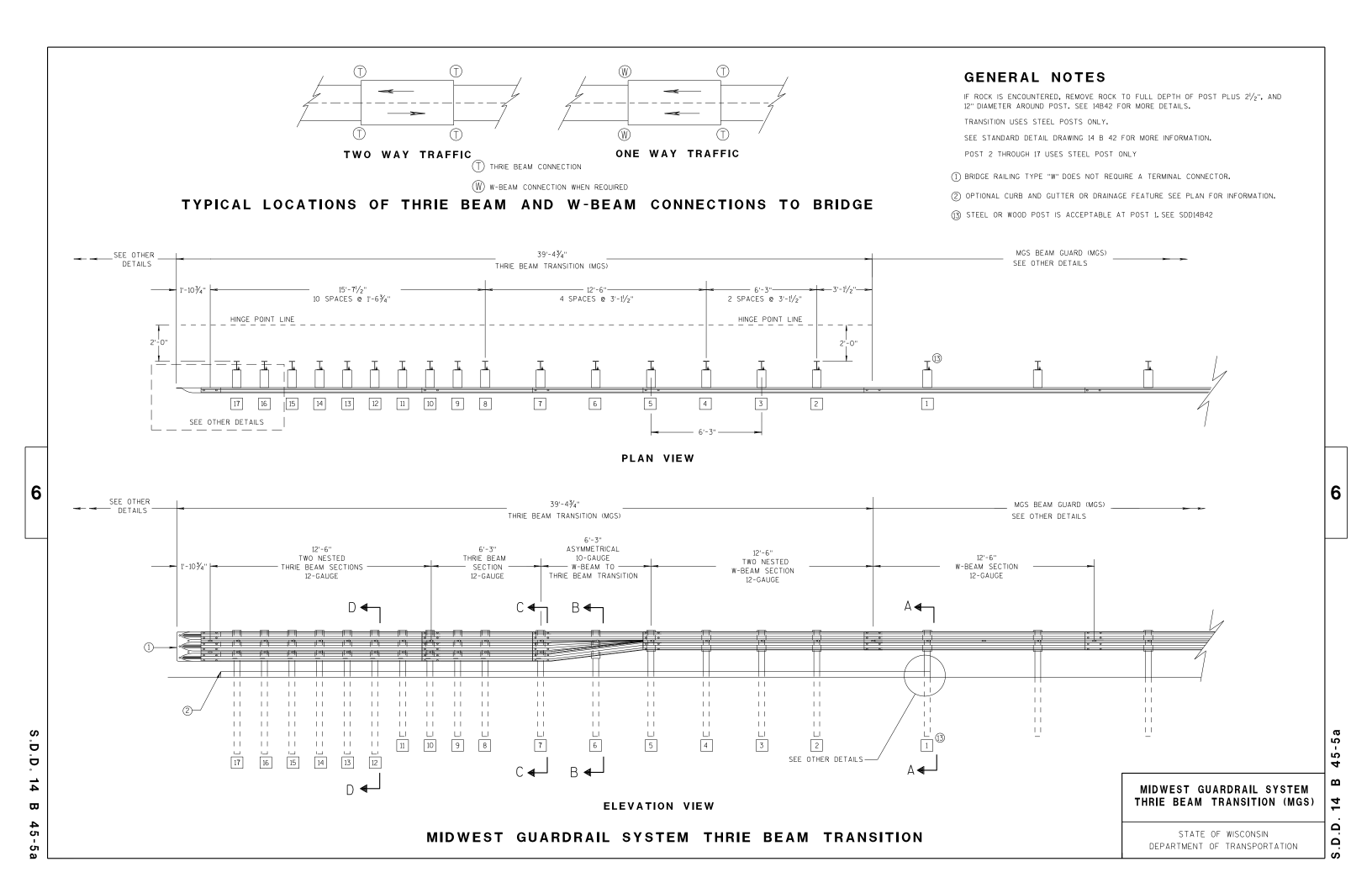
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

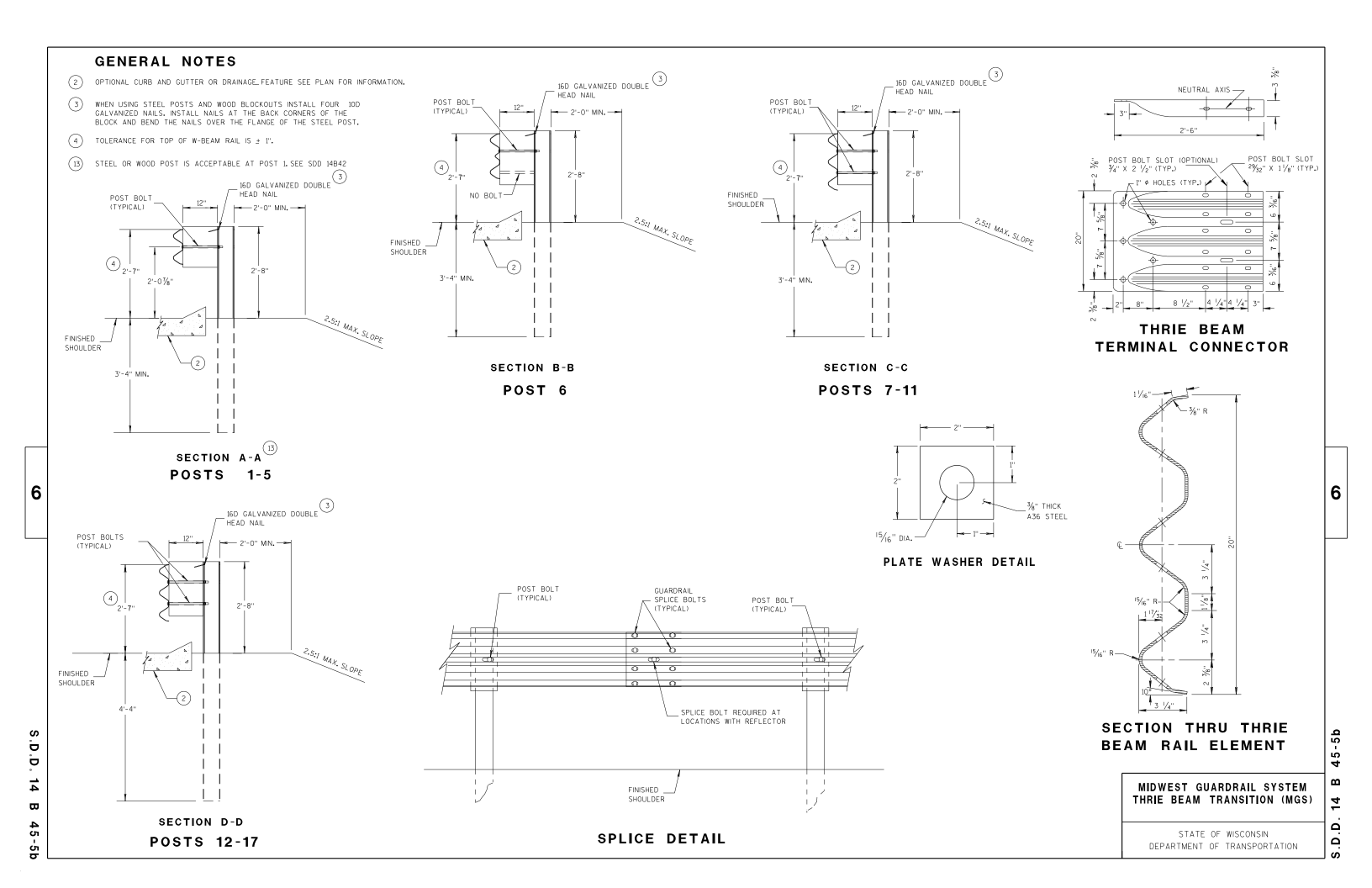
6

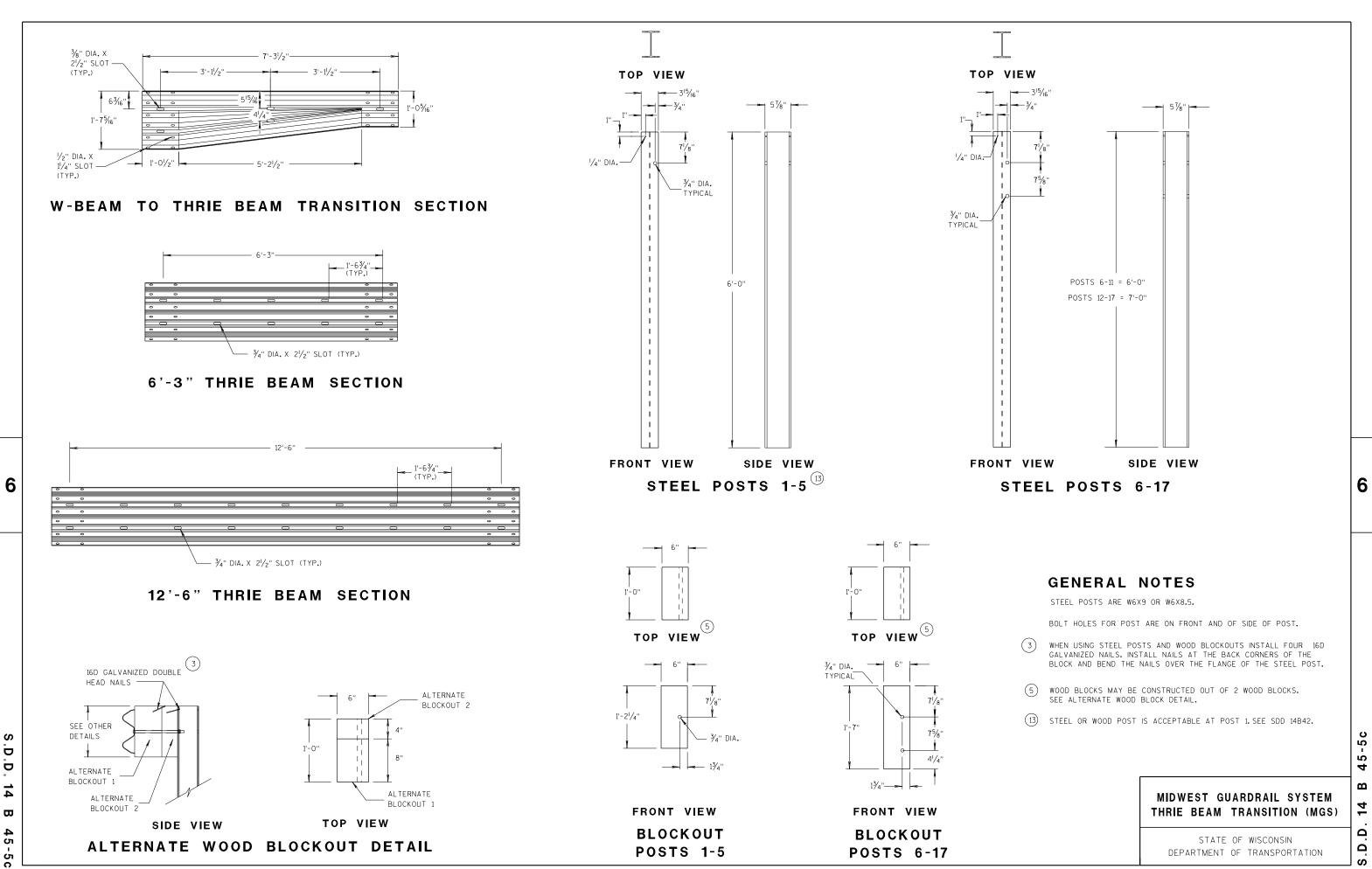
SDD 14B44

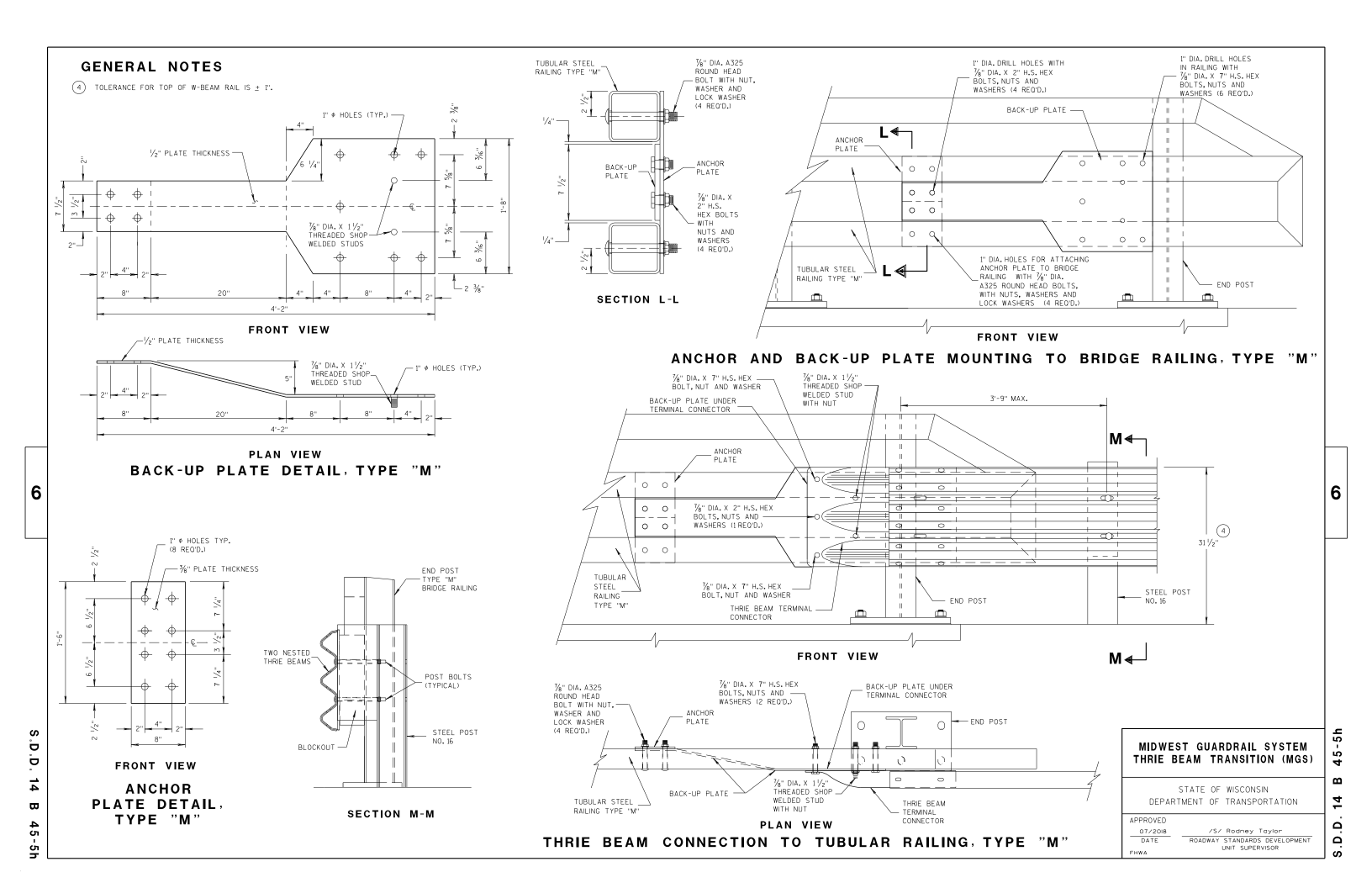
SDD 14B44

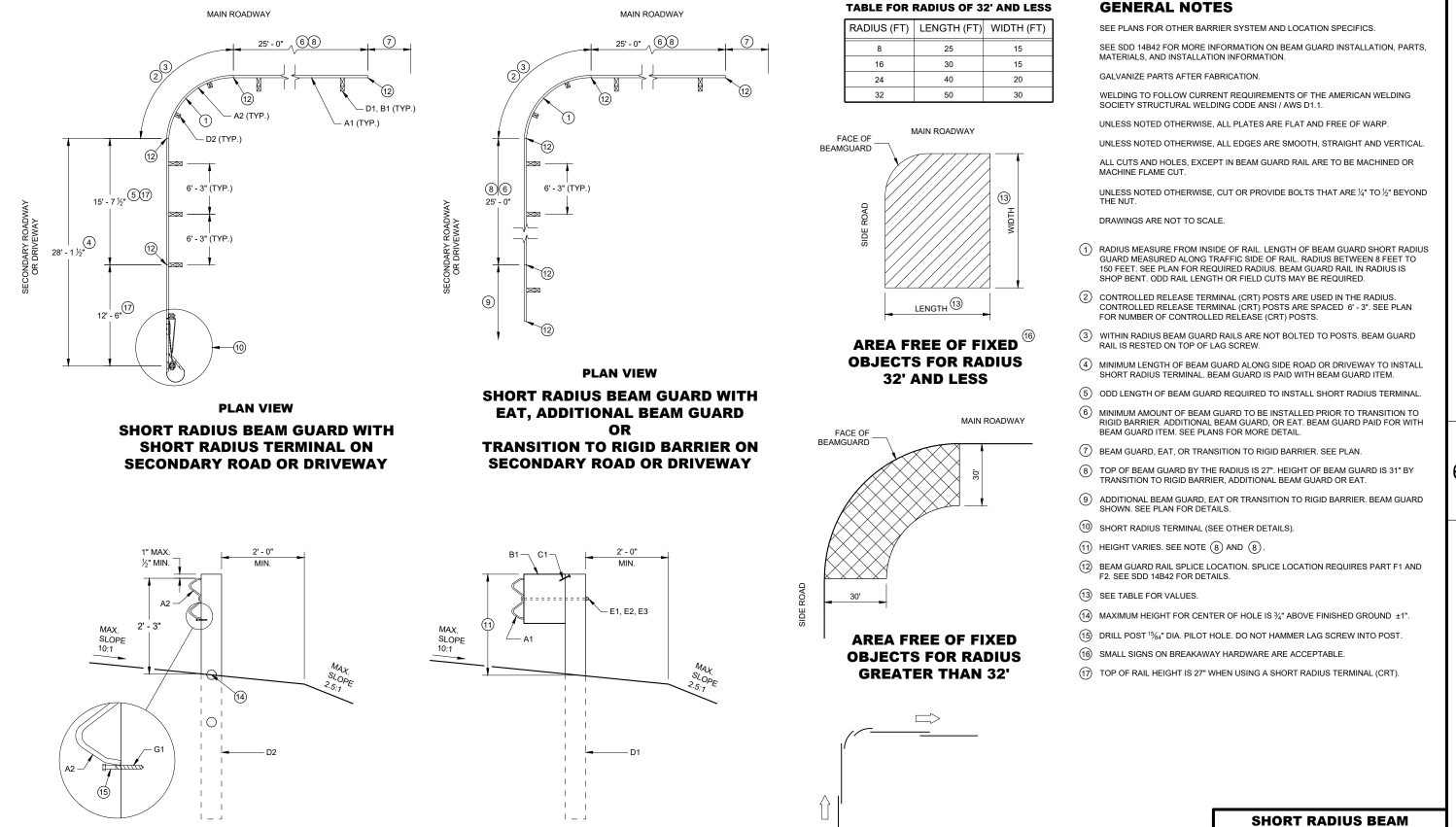












LAP SPLICE DETAIL

**BEAM GUARD POSTS** 

IN HEIGHT TRANSITION

**SDD 14B53** 

0

**CONTROLLED RELEASE** 

**TERMINAL POST (CRT) IN RADIUS** 

SDD 14B53 - 0

**GUARD (MGS) SHORT** 

**RADIUS TERMINAL (MGS)** 

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

**SHORT RADIUS TERMINAL** 

**SDD 14B53** 

0

SDD 14B53 - 01

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

**RADIUS TERMINAL (MGS)** 

GROUND LINE -

(101) QQ4, QQ5, QQ6 – (NOT SHOWN)

QQ1-

**PROFILE VIEW DETAIL "D"** 

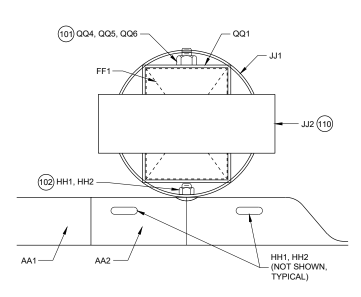
**GENERAL NOTES** 

(200) TWO (2) NAILS SPACED 4 INCHES CENTER TO CENTER.

1/4 - ¾" DIA. HOLE HH1, HH2 102 (NOT SHOWN) FF1-

## **PROFILE VIEW**

## **DETAIL "B"** STEEL PIPE ASSEMBLY (BEAM GUARD AND W BEAM **END SECTION NOT SHOWN)**



**PLAN VIEW DETAIL "B"** STEEL PIPE ASSEMBLY

- 01c SDD 14B53

**SHORT RADIUS BEAM GUARD (MGS) SHORT** RADIUS TERMINAL (MGS)

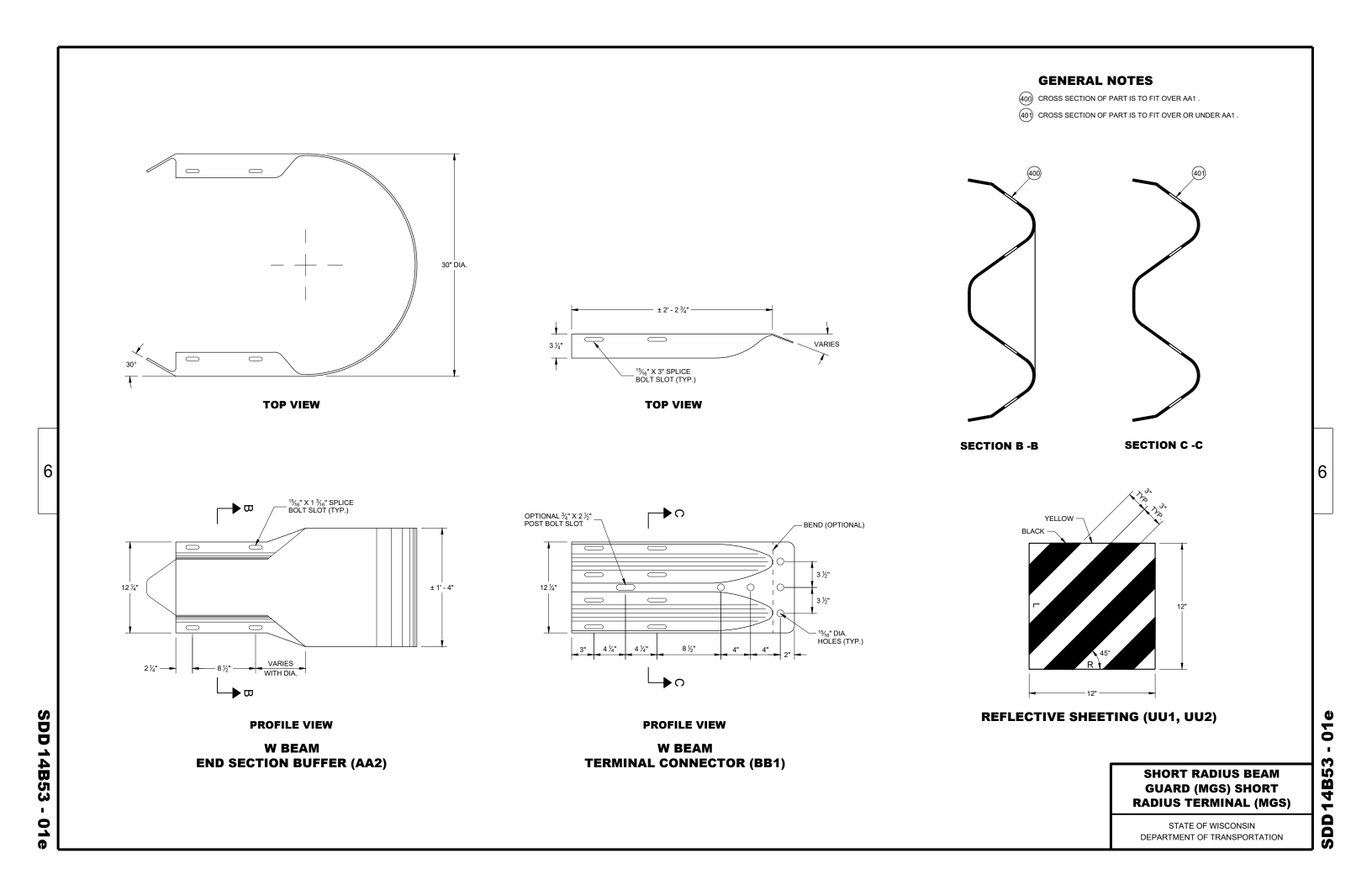
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

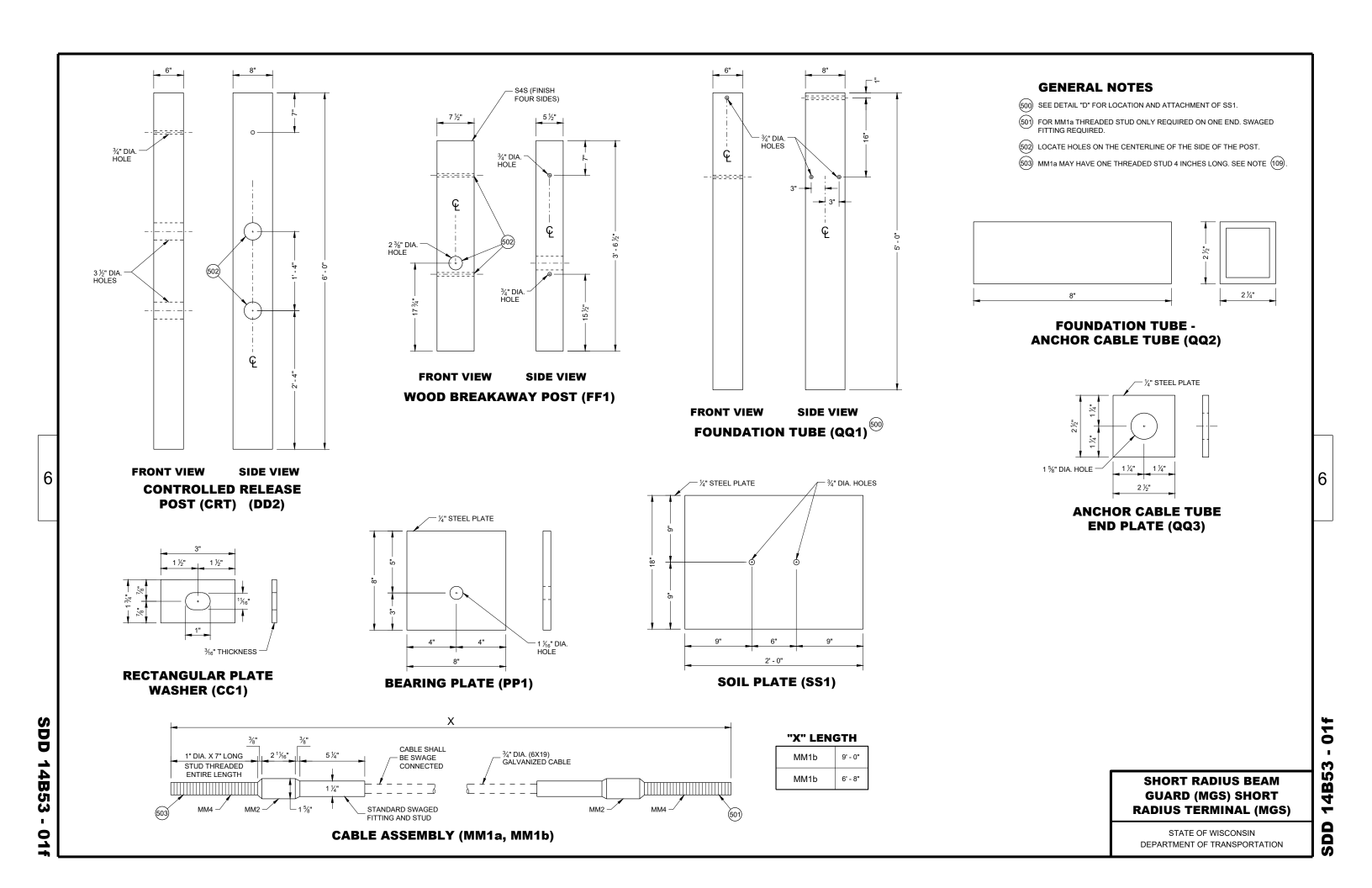
SDD 14B53 - 01c

6

SDD 14B53 - 01d

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION





PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES	
		AASHTO M180, CLASS A, TYPE 2		
A1	BEAM GUARD RAIL	APPROVED PRODUCER		
		INDICATE ON BACK OF RAIL THE RADIUS THAT RAIL WAS BENT TO. SHOP BEND RADIUS IS TO THE NEAREST FOOT. FOLLOW AASHTO M180 ON HOW TO MARK RADIUS INFORMATION.		
A2	BEAM GUARD RAIL - SHOP BENT	AASHTO M180, CLASS A, TYPE 2		
		APPROVED PRODUCER		
B1	BLOCK - WOOD	WISDOT SPEC. 614	SEE SDD 14B42	
C1	NAIL	ASTM A153 HOT DIP CLASS D		
Ci	IVAIL	ASTM F1667 TYPE 1 STYLE 12 (16 DOUBLE HEAD)		
D1	POST-STRONG POST-WOOD	WISDOT SPEC. 614	SEE SDD 14B42	
D2	POST-CRT-WOOD	WISDOT SPEC. 614		
		ASTM A307 GRADE A OR SAE J429 GRADE 2	%" DIA. SEE SDD 14B42 FOR BOLT GEOMETRY	
		AASHTO M180		
E1	POST BOLT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1		
		UNC		
E2	POST BOLT - WASHER	ASTM F436 TYPE 1 (HARDEN TYPICALLY USED WITH STEEL) OR ASTM F844 (UNHARDENED TYPICALLY WITH WOOD)	5⁄8" DIA.	
EZ	POST BOLT - WASHEN	GALV. AASHTO M111/ASTM A 123 OR GALV. HOT DIP. TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329		
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD		
		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	5%" DIA.	
E3	POST BOLT - NUT	UNC	SEE SDD 14B42 FOR BOLT GEOMETRY	
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563	BOLI GEOMETRY	
		ASTM A563 GRADE A HEAVY HEX HEAD		
		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	5∕8" DIA.	
F1	SPLICE BOLT	ASTM A307 GRADE A OR SAE J429 GRADE 2	SEE SDD 14B42 FOR BOLT GEOMETRY	
		UNC	BOL. GLOWEIK	
		AASHTO M180		

PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES
	SPLICE BOLT - NUT	ASTM A563 GRADE A	
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD	
F2		GALV. HOT DIP TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1/ASTM B695 CLASS 50, TYPE 1	5%" DIA.  SEE SDD 14B42 FOR BOLT GEOMETRY
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563	
		UNC	
G1	LAG SCREW	ASTM A308 GRADE A ASTM A153 CLASS D	½" DIA. 6" LONG
H1	DELINEATOR - BEAM GUARD		SEE SDD 14B42 FOR MORE INFORMATION
		YELLOW OR WHITE	
H2	DELINEATION - SHEETING	WISDOT SPEC 637 TYPE SH	
		APPROVED PRODUCT LIST	
J1	FOUNDATION BACKFILL	STANDARD SPEC. 614	
		AASHTO M180, CLASS A, TYPE 2	
AA1	BEAM GUARD RAIL - PUNCHED	APPROVED PRODUCER	
AA2 BEAM GUARD RAIL - END SECTION BUFFER		AASHTO M180, CLASS A, TYPE 2	
		APPROVED PRODUCER	
BB1	BEAM GUARD RAIL - TERMINAL	AASHTO M180, CLASS A, TYPE 2	
ВВТ	CONNECTOR MODIFIED	APPROVED PRODUCER	
CC1	SHORT RADIUS - SQUARE	AASHTO M180	
CCT	WASHER	GALV. AASHTO M111/ASTM A123	
FF4	NAIL	ASTM A153 HOT DIP CLASS D	
EE1	NAIL	ASTM F1667 TYPE 1 STYLE 12 (16 DOUBLE HEADED)	
FF1	POST - BCT - WOOD	S4S FINISH ON 4 SIDES	
FFI	POST - BCT - WOOD	WISDOT SPEC. 614	
		ASTM A307 GRADE A OR SAE J429 GRADE 2	3%" DIA.
		AASHTO M180	SEE SDD 14B42 FOR BOLT GEOMETRY
GG1	POST BOLT	GALV. HOT DIP TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1/ASTM B695 CLASS 50, TYPE 1	
		UNC	
GG2	POST BOLT - WASHER	ASTM F436 TYPE 1 (HARDEN TYPICALLY USED WITH STEEL) OR ASTM F844 (UNHARDENED TYPICALLY WITH WOOD)	- ¾" DIA.
502	. SS. BOLL WIGHLIA	GALV. AASHTO M111 / ASTM A 123 OR GALV. HOT DIP. TO AASHTO M232 CLASS C/ASTM A153 CLASS C / ASTM F2329	78 Dir.

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

RADIUS TERMINAL (MGS)

SDD 14B53 - 01g

PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES
		ASTM A563 GRADE A	¾" DIA.
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD	SEE 14B42 FOR GEOMETRY
GG3	POST BOLT - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	
		UNC	
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563	
		ASTM A563 GRADE A HEAVY HEX HEAD	
		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	- ¾" DIA.
HH1	SPLICE BOLT	ASTM A307 GRADE A OR SAE J429 GRADE 2	SEE SDD 14B42 FOR
		UNC	BOLT GEOMETRY
		AASHTO M180 HEAD GEOMETRY	
		ASTM A563 GRADE A	
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD	
HH2	SPLICE BOLT - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	%" DIA.  SEE SDD 14B42 FOR BOLT GEOMETRY
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563	
		UNC	
JJ1	PIPE - STEEL	ASTM A53 GALVANIZED GRADE B SCHEDULE 40	10" O.D.
JJ2	TOP PLATE	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI	DIMENSIONS %" X 4" X 1' - 0"
		GALV. AASHTO M111 / ASTM A123	
KK1	ANCHOR BRACKET	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI	
		GALV. AASHTO M111 / ASTM A123	
KK2	ANCHOR BRACKET - BEARING PLATE	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI	
		GALV. AASHTO M111 / ASTM A123	
		ASTM A307 GRADE B HEAVY HEX HEAD OR SAE J429 GRADE 2 HEAVY HEX HEAD	
LL1	ANCHOR BRACKET - BOLT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	%" DIA.
		UNC	

PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES	
		ASTM F436 TYPE 1 (HARDEN WASHER ONLY)		
LL2	ANCHOR BRACKET - WASHER	GALV. AASHTO M111 / ASTM A123 OR GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329	%" DIA.	
		ASTM A563 GRADE A		
LL3	LL3	ANCHOR BRACKET - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	5⁄8" DIA.
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563	-	
		UNC		
MM1a	ANCHOR CABLE	AASHTO M30 / ASTM A741 INDEPENDENT WIRE CORE (IWRC) OR WIRE STRAND CORE (WCS), IMPROVED PLOW STEEL (IPS), 6X19, TYPE II OR IIc CLASS C ZINC COATED		
MM1b	ANCHOR CABLE	AASHTO M30 / ASTM A741 INDEPENDENT WIRE CORE (IWRC) OR WIRE STRAND CORE (WCS), IMPROVED PLOW STEEL (IPS), 6X19, TYPE II OR IIc CLASS C ZINC COATED		
		ASTM A576 GRADE 1035		
MM2	ANCHOR CABLE - SWAGE FITTING	SWAGE FITTINGS ARE TO BE FACTORY SWEDGED. WITH A BREAKING STRENGTH 40,000 LBS.		
		GALV. AASHTO M111 / ASTM A123		
		ASME B30.26 FORGED, CAST, OR DIE STAMPED WITH THE FOLLOWING INTO CONNECTION: NAME OF MANUFACTURER OR TRADEMARK OF CONNECTION'S MANUFACTURER, SIZE OR RATED LOAD, GRADE.		
MM3	WIRE ROPE CABLE CLAMPS	FF-C-450D TYPE 1 CLASS 1	3/4"	
		ASTM A153 HOT DIP CLASS D		
		ASTM F3125 GRADE A325 TYPE 1 OR SAE GRADE 5 OR ASTM A449 TYPE 1 HEAVY HEX HEAD		
MM4 ANCHOR CABLE - SWAGE FITTING - STUD		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1		
		UNC		
		ASTM A563 GRADE A		
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD		
NN1	ANCHOR CABLE - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	1" DIA.	
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563		
		UNC		
		ASTM F436 TYPE 1 (HARDEN WASHER ONLY)		
NN2	ANCHOR CABLE - NUT - WASHER	GALV. AASHTO M111/ASTM A123 OR GALV. HOT DIP TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329	1" DIA.	

SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS)

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

SDD 14B53 - 01h

PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES
SS1	SOIL PLATE	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI	
		GALV. AASHTO M111/A123	
		ASTM A307 GRADE B HEAVY HEX HEAD OR SAE J429 GRADE 2 HEAVY HEX HEAD	
TT1	SOIL PLATE - BOLT  GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1		% DIA.
		UNC	
		ASTM F436 TYPE 1 (HARDEN WASHER ONLY)	
TT2 SOIL PLATE - WASHER	GALV. AASHTO M111 / ASTM A1	GALV. AASHTO M111 / ASTM A123 OR GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329	% DIA.
TT3	SOIL PLATE - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	% DIA.
		MUTCD / WISDOT OBJECT MARKER TYPE 3	PATTERN AND
UU1	OBJECT MARKER - SHEETING	WISDOT SPEC 637 TYPE F	COLOR FOR SHEETING. SHEETING TYPE
		APPROVED PRODUCT LIST	
UU2	OBJECT MARKER - ALUMINUM PLATE	WISDOT SPEC 637 ALUMINUM PLATE	MATERIAL AND THICKNESS OF MATERIALS
UU3	OBJECT MARKER - SCREWS	STAINLESS SELF-TAPPING SCREWS	
VV1	FOUNDATION BACKFILL	WISDOT SPEC 614	

### **SHORT RADIUS BEAM GUARD (MGS) SHORT RADIUS TERMINAL (MGS)**

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

APPROVED

June 2017 /S/ Rodney Taylor

DATE ROADWAY STANDARDS DEVELOPMENT ENGINEER

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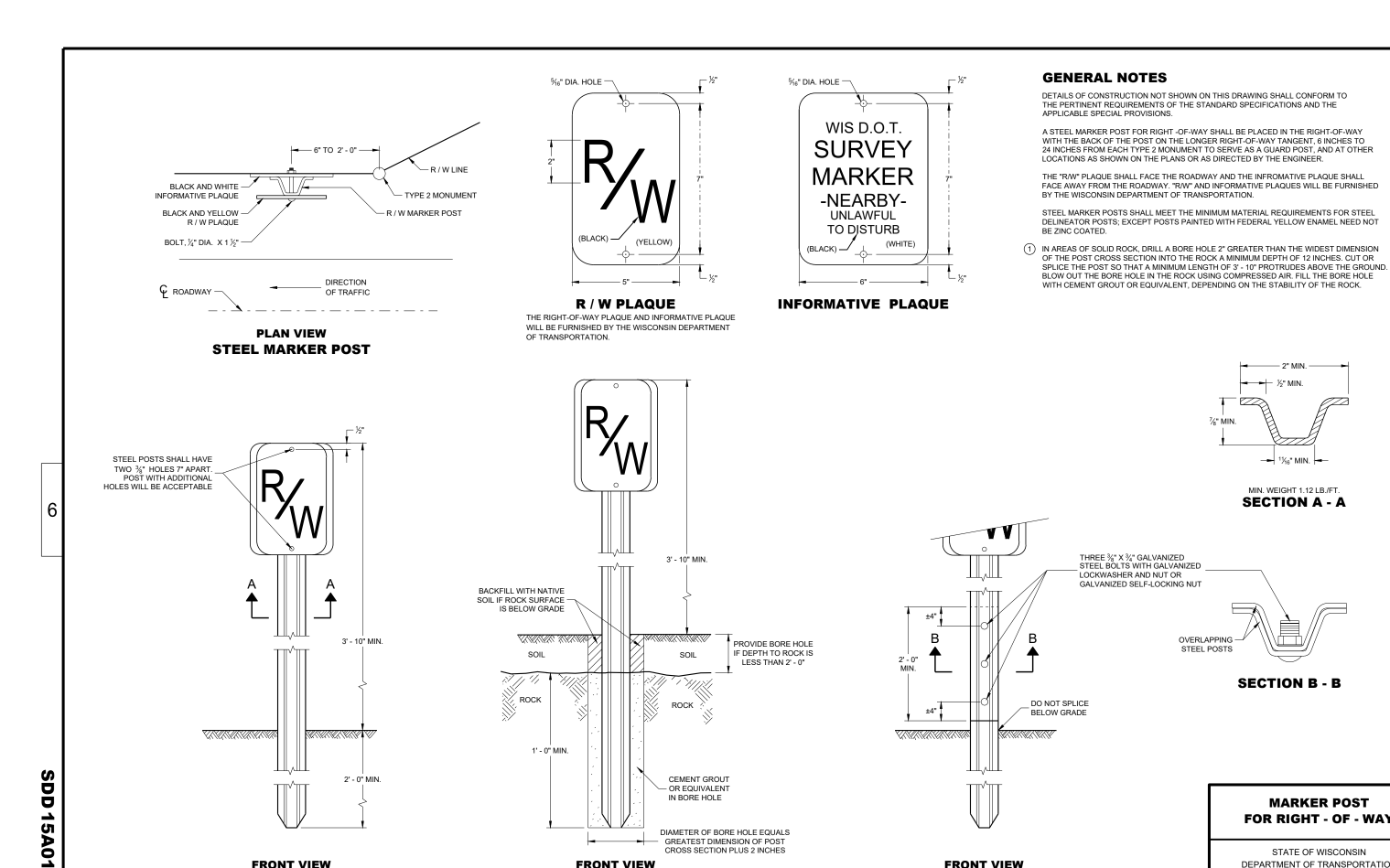
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14B53

SD

**SDD 14B53** 

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IN BORE HOLE

**FRONT VIEW** 

ROCK INSTALLATION 1

**FRONT VIEW** 

STEEL MARKER POST

DIAMETER OF BORE HOLE EQUALS

- GREATEST DIMENSION OF POST

CROSS SECTION PLUS 2 INCHES

**FRONT VIEW** 

**SPLICE DETAIL** 

AOA Ŋ 

**MARKER POST FOR RIGHT - OF - WAY** 

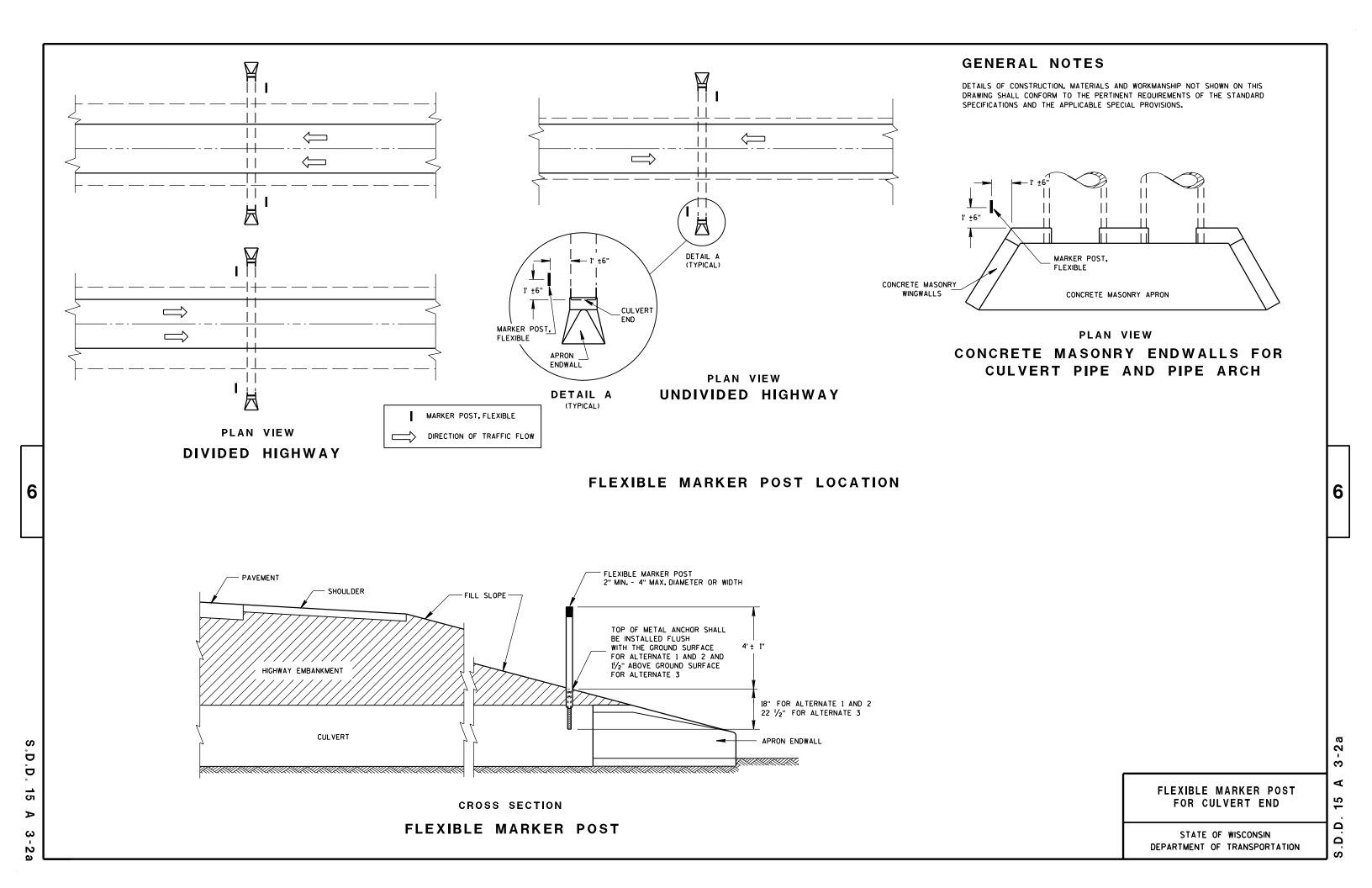
STATE OF WISCONSIN

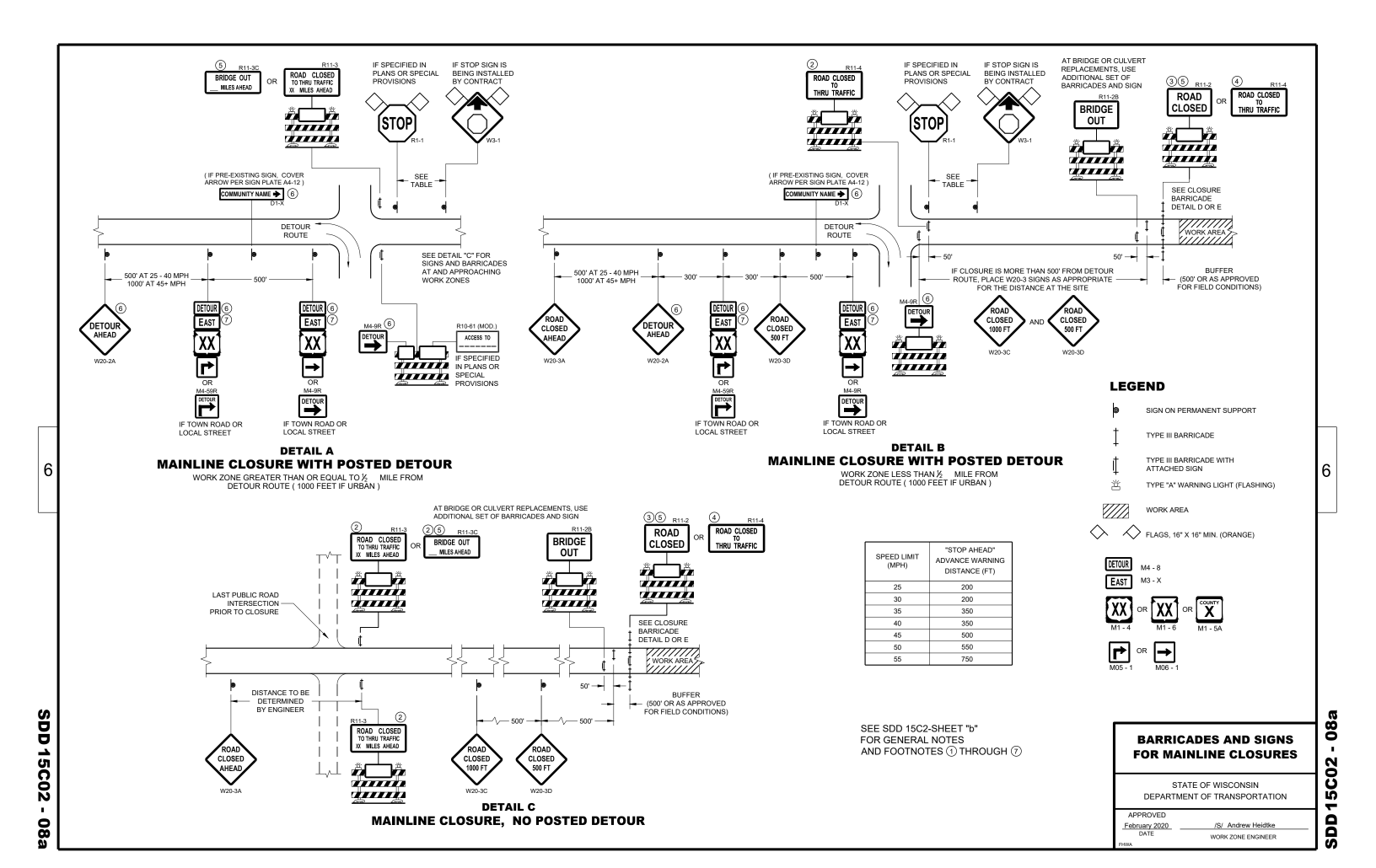
DEPARTMENT OF TRANSPORTATION

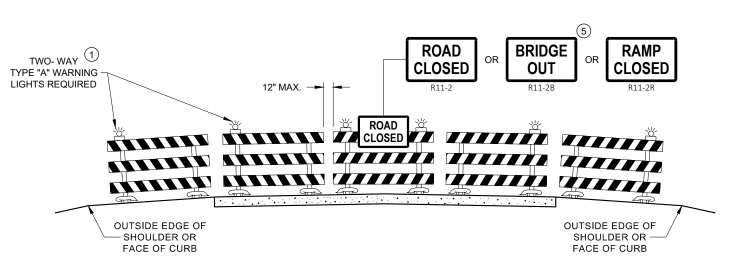
/S/ Ray Kumapayi
CHIEF SURVEYING AND MAPPING
ENGINEER

APPROVED

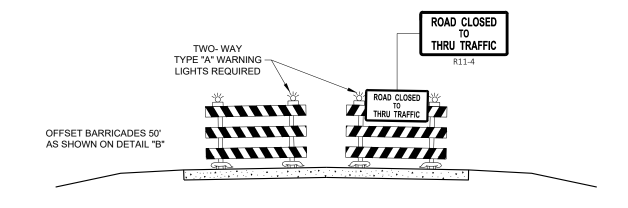
2/18/2016 DATE







## DETAIL D ROAD CLOSURE BARRICADE DETAIL APPROACH VIEW



# DETAIL E LANE CLOSURE BARRICADE DETAIL APPROACH VIEW

SEE SDD 15C2 - SHEET "a" FOR LEGEND

#### **GENERAL NOTES**

THE EXACT NUMBER, LOCATION, AND SPACING OF ALL SIGNS AND BARRICADES SHALL BE ADJUSTED TO FIT FIELD CONDITIONS AS APPROVED BY THE ENGINEER.

ANY SIGNS TEMPORARY OR EXISTING, WHICH CONFLICT WITH TRAFFIC CONTROL "IN USE", SHALL BE REMOVED OR COVERED AS NEEDED AND AS APPROVED BY THE ENGINEER.

THE SPACING BETWEEN TRAFFIC CONTROL SIGNS SHOULD BE ADJUSTED TO NOT CONFLICT WITH AND SHOULD PROVIDE A DESIRABLE MINIMUM OF 200 FEET CLEARANCE TO EXISTING SIGNS THAT WILL REMAIN IN PLACE.

BARRICADES THAT MUST BE MOVED FOR A WORK OPERATION SHALL BE IMMEDIATELY RE-ESTABLISHED UPON COMPLETION OF THE OPERATION, OR FOR CONTINUING OPERATIONS, AT THE END OF EACH WORKING DAY.

SIGNS THAT WILL BE IN PLACE LESS THAN 7 CONTINUOUS DAYS AND NIGHTS MAY BE MOUNTED ON PORTABLE SUPPORTS

ALL TYPE III BARRICADES SHALL HAVE RAILS REFLECTORIZED ON BOTH FACES. STRIPES SHALL BE PROPERLY SLOPED DOWN TOWARD THE TRAFFIC SIDE OR AS SHOWN IN THE ROAD CLOSURE BARRICADE DETAIL "D" FOR FULL ROAD CLOSURES.

TYPE "A" LOW - INTENSITY FLASHING WARNING LIGHTS SHALL BE VISIBLE ON BOTH SIDES OF THE BARRICADE.

THE R11 - 2, R11 - 3, M4 - 9, R11 - 4, AND R10 - 61 SIGNS PLACED ON THE BARRICADES SHALL COVER NO MORE THAN THE TOP RAIL. THE SIGNS SHALL NOT COVER ANY PORTION OF THE MIDDLE RAIL OR BOTTOM RAILS.

"WO" AND "MO" SIGNS ARE THE SAME AS "W" AND "M" SIGNS EXCEPT THE BACKGROUND IS ORANGE.

ALL SIGNS SHALL BE 48" X 48" UNLESS OTHERWISE NOTED BELOW:

R11 - 2 SHALL BE 48" X 30"

R11 - 3 SHALL, R11 - 4 AND R10 - 61 SHALL BE 60 " X 30"

M4 - 9 SHALL BE 30" X 24"

M3 - X SHALL BE 24" X 12" (36" X 18" IF NEEDED TO MATCH EXISTING SIGNS)

M4 - 8 SHALL BE 24" X 12" (36" X 18" IF NEEDED TO MATCH EXISTING SIGNS)

M1 - 4, M1 - 5A AND M1 - 6 SHALL BE 24" X 24" (36" X 36" IF NEEDED TO MATCH EXISTING SIGNS)

MO5 - 1 AND MO6 - 1 SHALL BE 21" X 21" (30" X 30" IF NEEDED TO MATCH EXISTING SIGNS) D1 - X SHALL BE AS SHOWN ON SPECIFIC PROJECT SIGNING DETAIL SHEETS.

R1 - 1 SHALL BE 36" X 36"

- TWO WARNING LIGHTS SHALL BE PROVIDED ON THE CENTER BARRICADE AND A MINIMUM OF ONE WARNING LIGHT SHALL BE PROVIDED ON EACH OF THE OTHER BARRICADES WITHIN THE ROADWAY LIMITS. SPACING OF THE WARNING LIGHTS SHALL BE UNIFORM TO THE EDGE OF ROADWAY AS SHOWN (APPROX. 8 FOOT LIGHT SPACING.
- THESE SIGNS AND BARRICADES ARE NOT REQUIRED IF ROAD CLOSURE BEGINS AT AN INTERSECTION.
- (3) FOR ROAD CLOSURE WITHOUT LOCAL ACCESS TO PROJECT, SEE ROAD CLOSURE BARRICADE DETAIL "D".
- (4) FOR ROAD CLOSURE WITH LOCAL ACCESS TO PROJECT, SEE ROAD CLOSURE BARRICADE DETAIL "E".
- (5) FOR BRIDGE OR CULVERT REPLACEMENTS, SUBSTITUTE "BRIDGE OUT" INSTEAD OF "ROAD CLOSED" ON R11 2 AND R11 3 SIGNS.
- (6) INSTALL DETOUR AND COMMUNITY GUIDE SIGNS AND ARROWS ONLY IF SPECIFIED IN THE CONTRACT. IF THERE ARE EXISTING ROUTE MARKER ASSEMBLIES THAT WILL REMAIN IN PLACE, ADJUST THE LOCATION OF THE DETOUR ROUTE SIGNS TO CORRESPOND WITH THE EXISTING ASSEMBLIES. MODIFY EXISTING SIGNS WHERE POSSIBLE. SEE SPECIFIC PROJECT DETOUR SIGNING DETAIL SHEETS. IF DETOUR SIGNS ARE BEING INSTALLED BY OTHERS, PLACE THE CONTRACTED TRAFFIC CONTROL SIGNS TO ALLOW FOR PLACEMENT OF ALL WARNING, DETOUR AND GUIDE SIGNS AS SHOWN
- (7) "EAST" CARDINAL DIRECTION MARKERS AND RIGHT TURN ARROWS ARE SHOWN. USE OTHER CARDINAL DIRECTIONS AND ARROWS AS APPROPRIATE.

## FOR VARIOUS CLOSURES

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

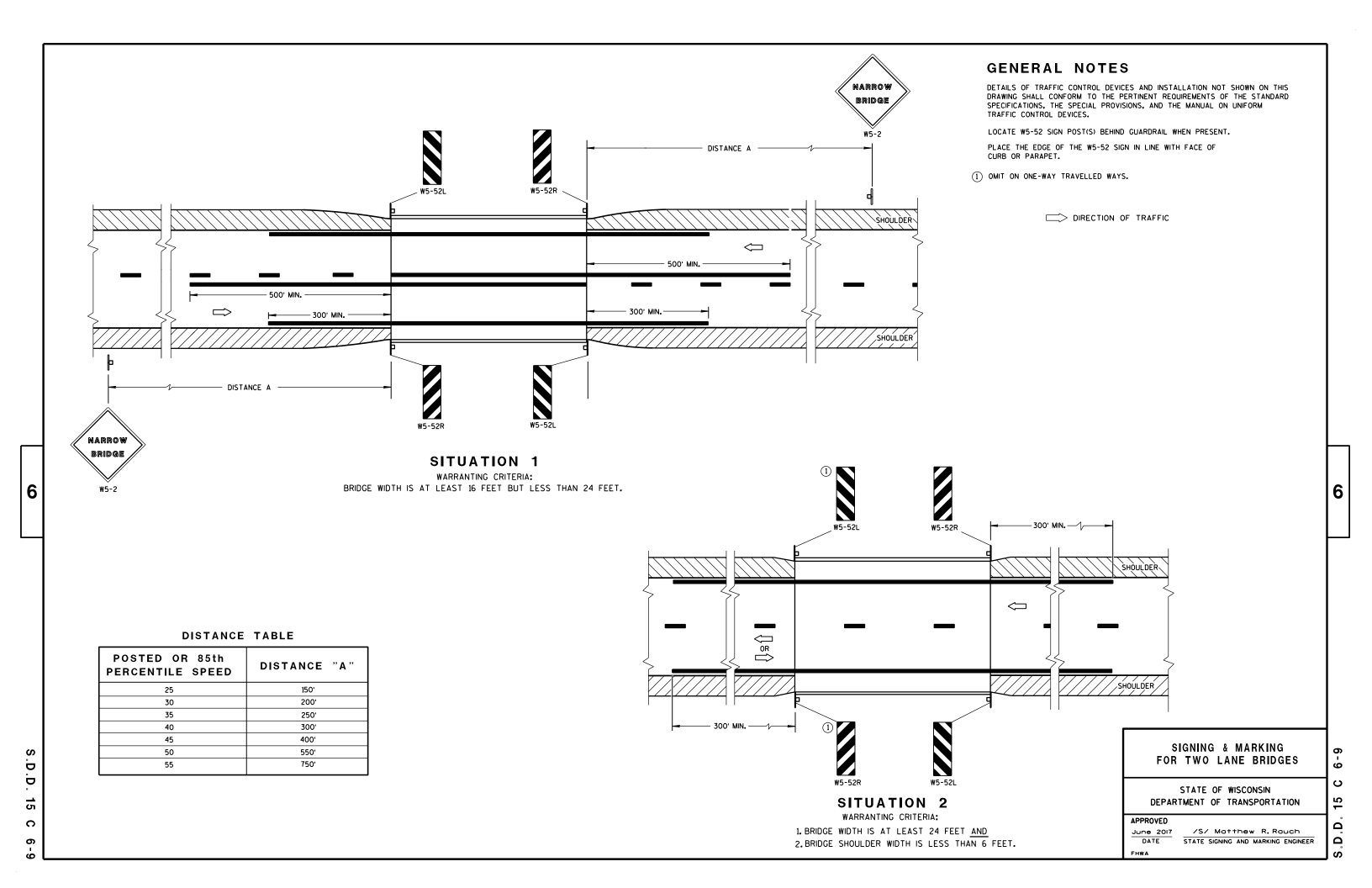
APPROVED

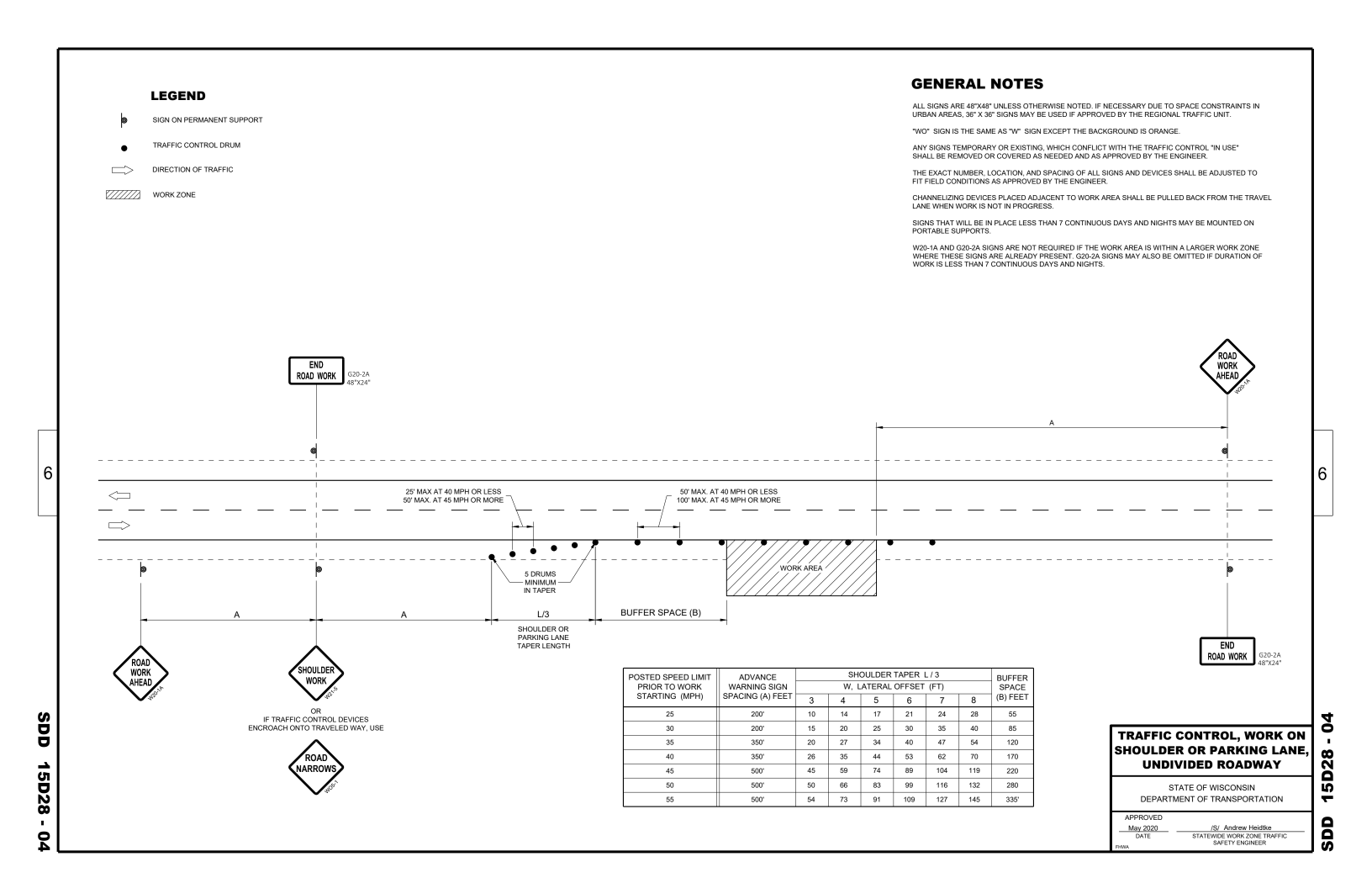
February 2020 \_\_\_\_

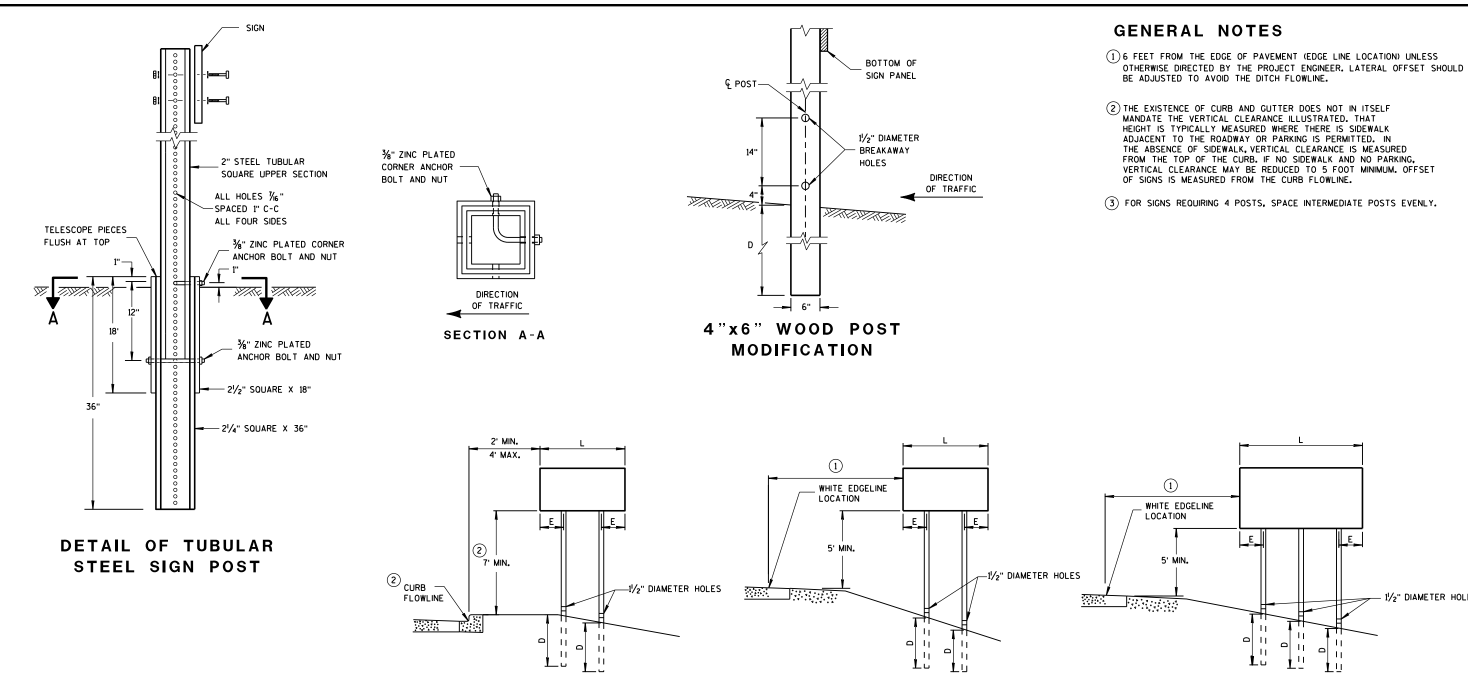
/S/ Andrew Heidtke
WORK ZONE ENGINEER

DD 15C0

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TUBULAR STEEL POSTS

AREA OF SIGN INSTALLATION (SO. FT.)	NUMBER OF REQUIRED TUBULAR STEEL POSTS
9 OR LESS	1
GREATER THAN 9 LESS THAN OR EOUAL TO 18	2
GREATER THAN 18 LESS THAN OR EQUAL TO 27	3

SIGNS WIDER THAN 3 FEET OR LARGER THAN 9 SO.FT. SHALL BE MOUNTED ON MULTIPLE POSTS (SEE ABOVE TABLE). SIGNS LARGER THAN 27 SO.FT. SHALL NOT BE MOUNTED ON TUBULAR STEEL POSTS.

URBAN AREA

RURAL AREA

## POST MOUNTING DETAIL FOR TEMPORARY TRAFFIC CONTROL FIXED MESSAGE SIGNS

WOOD POST **EMBEDMENT DEPTH** 

AREA OF SIGN INSTALLATION (SO. FT.)	D (MIN)
20 OR LESS	4'
GREATER THAN 20	5'

4" X 6" WOOD POST

POST SPACING REQUIREMENTS		NUMBER OF	
Ĺ	E	WOOD POSTS REQUIRED	
48" OR LESS AND LESS THAN 20 SO.FT.	-	1	
LESS THAN 60"	12"	2	؛ [
60" TO 120"	L/5	2	
GREATER THAN 120" LESS THAN 168"	12"	3	
168" AND GREATER	12"	4	

SEE NOTE (3)

TEMPORARY TRAFFIC CONTROL SIGN MOUNTING

-11

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

D D 15 D  $\infty$ 

6

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6

- 11/2" DIAMETER HOLES

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

> /S/ Andrew Heidtke WORK ZONE ENGINEER

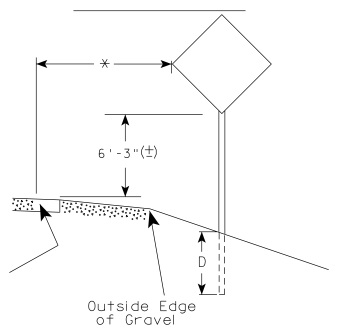
APPROVED

June 2017
DATE

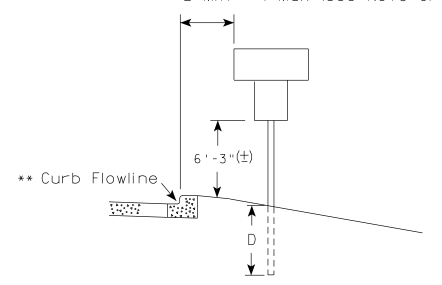
2' Min - 4' Max (See Note 6)

The state of t

White Edgeline Location



2' Min - 4' Max (See Note 6)



White Edgeline Location

geline

Outside Edge
of Gravel

\*\* The existence of curb and gutter does not in itself mandate the vertical clearance illustrated. That height is typically measured where there is sidewalk adjacent to the roadway or parking is permitted. In the absence of sidewalk vertical clearance is measured from the top of the curb. Offset of signs is

HWY:

\* 6 feet from edge of a paved shoulder or 12 feet from the edge of pavement (edge line location) or 2 feet from outside edge of gravel, whichever is greater unless directed by project engineer.

1. Signs wider than 4 feet or 20 sq.ft or larger, shall be mounted on multiple posts. Refer to plate A4-4.

2. If signs are mounted on or behind barrier wall, see A4-10 sign plate.

The Double Arrow sign (W12-1D) shall be mounted at a height of 2'-3" ( $\pm$ ). The Chevron sign (W1-8), Roundabout Chevron panel (R6-4B), Enhanced Reference Markers, Clearance Markers (W5-52), Mile Markers (D10 series), In Road Object Markers (W5-54) & End of Road Markers (W5-56) shall be mounted at a height of 4'-3" ( $\pm$ ).

- 3. For expressways and freeways, mounting height is 7'- 3"  $(\pm)$  or 6'-3"  $(\pm)$  depending upon existence of a sub-sign.
- 4. Minimum mounting height for signs mounted on traffic signal poles is 5' 3'' ( $\frac{+}{2}$ ).
- 5. Offset distance shall be consistent with existing signs or consistent throughout length of project.
- 6. The (±) tolerance for mounting height is 3 inches.
- 7. Folding signs shall be mounted at a height of 5'-3'' ( $\pm$ ) or as directd by the Engineer.

POST EMBEDMENT DEPTH

Area of Sign	
Installation	D
( Sq.Ft.)	(Min)
20 or Less	4'
Greater than 20	5'

TYPICAL INSTALLATION
OF PERMANENT TYPE II
SIGNS ON SINGLE POSTS

WISCONSIN DEPT OF TRANSPORTATION

APPROVED

Matthew R Rawh

For State Traffic Engineer

DATE 5/13/2020 PLATE NO. A4-3.22

SHEET NO:

Ε

PROJECT NO:

FILE NAME: C:\CAEfiles\Projects\tr\_stdplate\A43.dgn

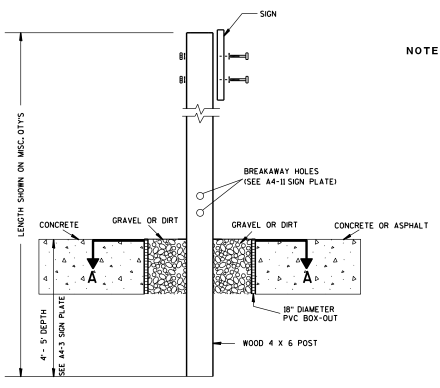
measured from the flow line.

COUNTY: PLOT DATE: 13-MAY 2020 1:04

PLOT BY : mscj9h

PLOT NAME :

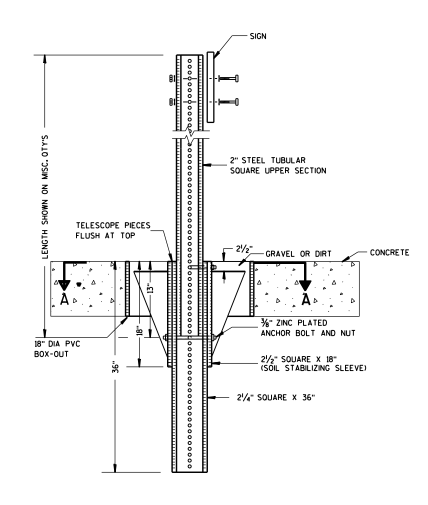
PLOT SCALE: \$\$.....plotscale.....\$\$ WISDOT/CADDS SHEET 42



NOTES: 1. ALL MATERIAL TO BE APPROVED

BY ENGINEER PRIOR TO INSTALLATION

- 2. SEE SIGN PLATE A4-8 FOR SIGN HARDWARE REQUIREMENTS
- 3. 18 INCH X 18 INCH SQUARE BOX-OUTS MAY BE USED FOR INSTALLATIONS IN EXISTING CONCRETE OR ASPHALT LOCATIONS.



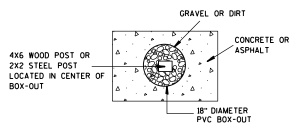
## ELEVATION VIEW

DETAIL OF STEEL 2 X 2 SIGN POST IN BOX-OUT

ELEVATION VIEW

DETAIL OF WOOD 4 X 6 SIGN POST IN BOX-OUT

HWY:



#### PLAN VIEW

COUNTY:

FOR NEW CONCRETE/ASPHALT INSTALLATIONS

SIGN POST BOX-OUTS A4-3B

WISCONSIN DEPT OF TRANSPORTATION

For State Traffic Engineer

DATE 1/27/14 PLATE NO. A4-3B.1

SHEET NO:

FILE NAME : C:\CAEFiles\Projects\tr\_stdplate\A43B.DGN

PROJECT NO:

PLOT DATE: 27-JAN-2014 09:48

PLOT NAME :

PLOT BY: mscsja

PLOT SCALE : 13.659812:1.000000

APPROVED

- 1. For 3 or 4 post installations, individual post spacing shall be greater than 3'-6".
- 2. See tables below for required number of posts.
- 3. For expressways and freeways, mounting height is 7'-3" (±) or 6'-3" (±) depending upon existence of sub-sign.
- 4. The (±) tolerance for mounting height is 3 inches.
- 5. J-Assemblies are considered to be one sign for mounting height.
- 6. Offset distance shall be consistent with existing signs or consistent throughout length of project.
- 7. Folding signs shall be mounted at a height of 5'-3'' ( $\pm$ ) or as directed by the engineer.
- 8. The Double Arrow sign (W12-1) shall be mounted at a height of 2'-3" (±). The Chevron sign (W1-8), Roundabout Chevron panel (R6-4B), Clearance Markers (W5-52), Mile Markers (D10 series), In Road Object Markers (W5-54) & End of Road Markers (W5-56) shall be mounted at a height of 4"-3" (±).
- \* 6 feet from edge of a paved shoulder or 12 feet from the edge of pavement (edge line location) or 2 feet from outside edge of gravel, whichever is greater unless directed by project engineer.
- \*\* The existence of curb and gutter does not in itself mandate the vertical clearance illustrated. That height is typically measured where there is sidewalk adjacent to the roadway or parking is permitted. In the absence of sidewalk vertical clearance is measured from the top of the curb. Offset of signs is measured from the flow line.
- $\star\star\star$  See A4-3 sign plate for signs 4' or less in width and less than 20 S.F. in area.

## POST EMBEDMENT DEPTH

D
(Min)
4'
5'

OF TYPE II SIGNS
ON MULTIPLE POSTS

WISCONSIN DEPT OF TRANSPORTATION

APPROVED

APPROVED

TYPICAL INSTALLATION

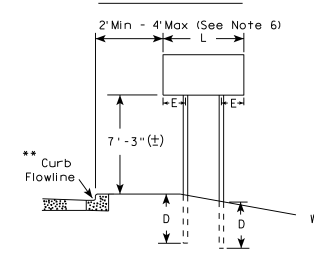
For State Traffic Engineer

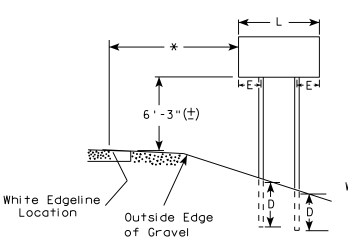
DATE 8/21/17 PLATE NO. A4-4.15

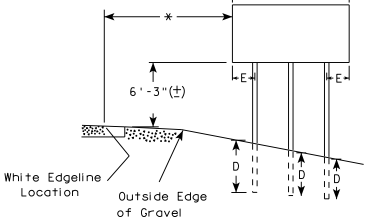
SHEET NO:

## URBAN AREA

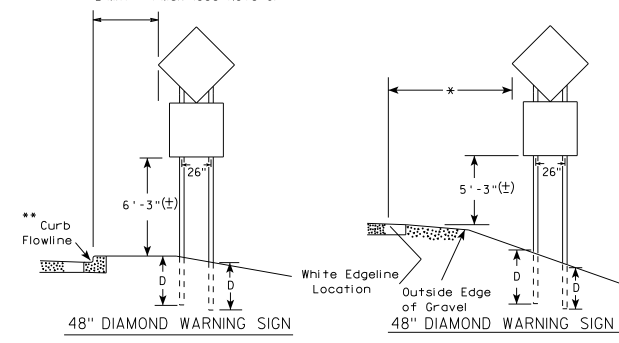
## RURAL AREA (See Note 3)







2'Min - 4'Max (See Note 6)



	SIGN SHAPE OTHER THAN DIAMOND (TWO POSTS REQUIRED)	
	L	E
***	Greater than 48" Less than 60"	12"
	60" to 108"	L/5

HWY:

SIGN SHAPE OTHER THAN DIAMOND (THREE POSTS REQUIRED)		
L	E	
Greater than 108" to 144"	12''	

COUNTY:

FILE NAME : C:\CAEfiles\Projects\tr\_stdplate\A44.DGN

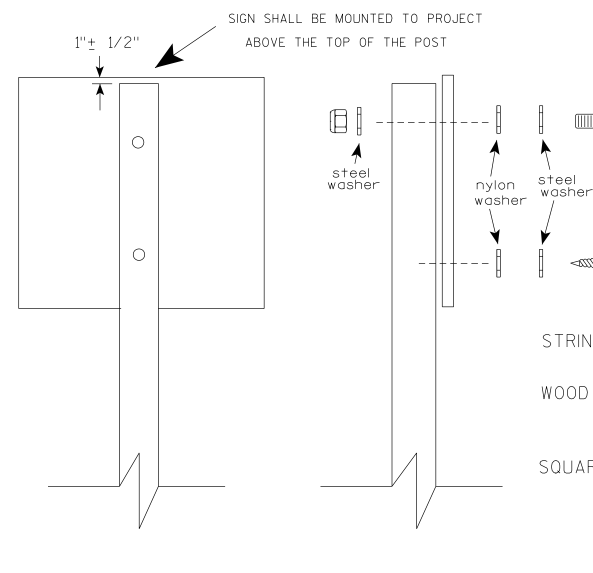
PROJECT NO:

PLOT DATE: 21-AUG-2017 15:54

PLOT BY: \$\$...plotuser...\$\$ PLOT NAME:

PLOT SCALE: 108.188297:1.000000

WISDOT/CADDS SHEET 42



Nuts, bolts and lags used for mounting signs shall have hexagonal heads and shall be either:

- a. Hot dip galvanized in accordance with ASTM Designation: A 153. Class D. or SC 3
- b. Electro-galvanized in accordance with ASTM Designation: B 633, TYPE III, SC 3.

Threads on bolts and nuts shall be manufactured with sufficient allowance for the cadmium plate or galvanized coating to permit the nuts to run freely on the bolts.

STRINGER BOLTING TO ALUMINUM SIGNS (SEE SIGN PLATE A4-18)

MACHINE BOLTS -  $\frac{5}{16}$ " X 1-3/4" Length w/ lock nuts

WOOD POSTS  $(4'' \times 6'')$ 

LAG SCREWS - 3/8" X 3" (NO STRINGERS ON BACK OF SIGN) 3/8" X 4" (STRINGERS ON BACK OF SIGN)

SQUARE STEEL POSTS (2" x 2")

MACHINE BOLTS - 3/8" X 3-1/4" Length w/ nuts (NO STRINGER ON BACK OF SIGN) 3/8" X 5" Length w/ nuts (STRINGERS ON BACK OF SIGN)

RIVETS - 3/32 " (6605-9-6) BULB-TITE. TRI-FOLD. ALUMINUM BODY/MANDREL O.D. FLANGE .720-.765 INCH, GRIP RANGE .042-.375 INCH

WASHERS (ALL POSTS) -

1-1/4" O.D. X  $\frac{3}{8}$ " I.D. X  $\frac{1}{16}$ " STEEL 1-1/4" O.D. X  $\frac{3}{8}$ " I.D. X .080 NYLON

Two different fastening systems are shown for illustration purposes. On any individual sign, either one or the other system shall be used. Actual number of fasteners per sign varies with the sign area, but normally there are two. For a single post installation, all signs greater than 9 sq.ft. require the use of 3 fasteners.

ATTACHMENT OF SIGNS TO POSTS

WISCONSIN DEPT OF TRANSPORTATION

APPROVED Matther

≠or State Traffic Engineer

SHEET NO:

DATE 4/1/2020

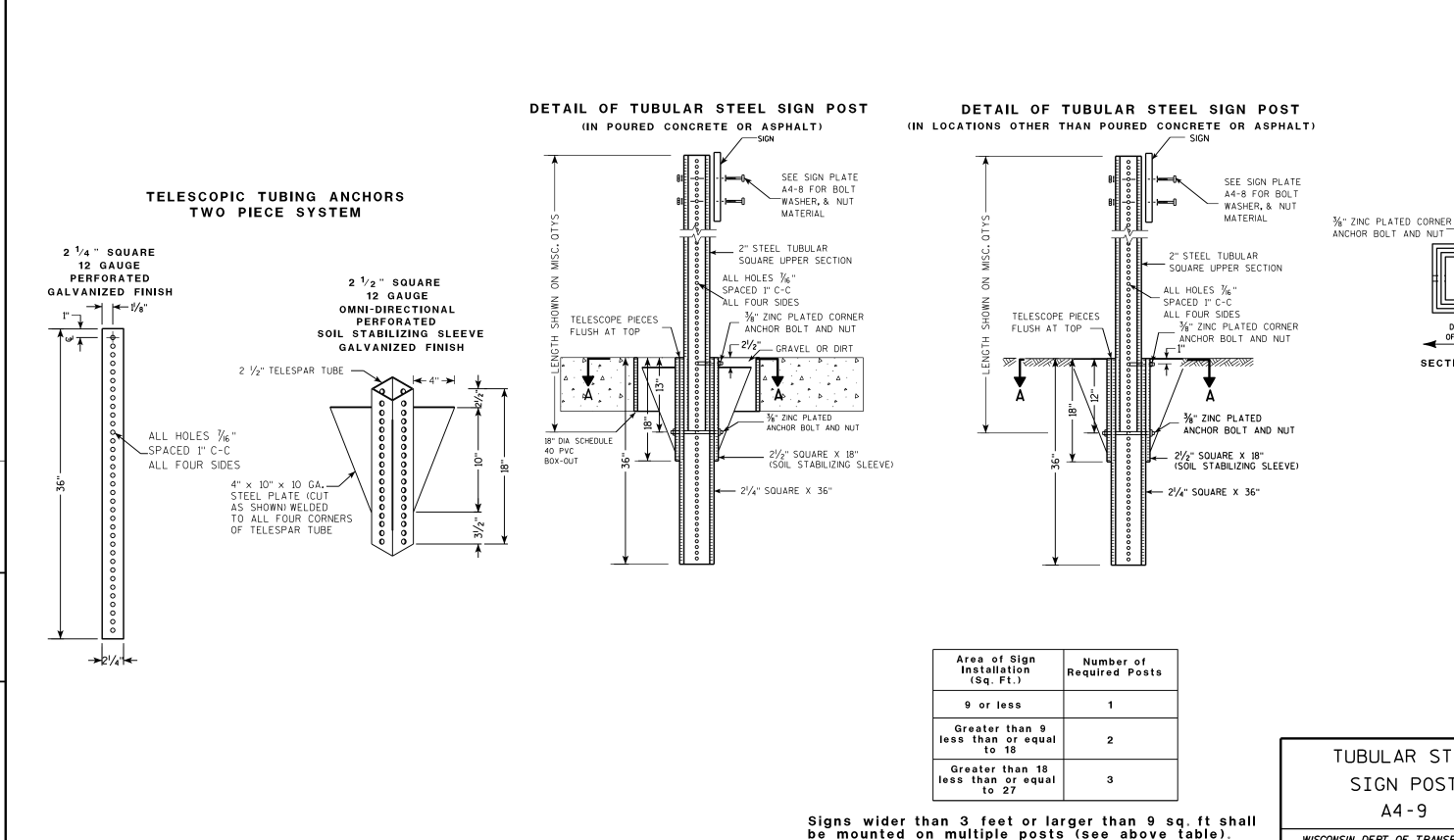
PLATE NO. <u>A4-8.9</u>

PROJECT NO:

PLOT DATE: 01-APRIL-2020

PLOT BY : dotc4c

Ε



TUBULAR STEEL SIGN POST A4-9

WISCONSIN DEPT OF TRANSPORTATION

For State Traffic Engineer DATE 2/05/15 PLATE NO. <u>A4-9.9</u>

SHEET NO:

FILE NAME : C:\CAEFiles\Projects\tr\_stdplate\A49.DGN

HWY:

PROJECT NO:

PLOT DATE: 05-FEB-2015 17:09

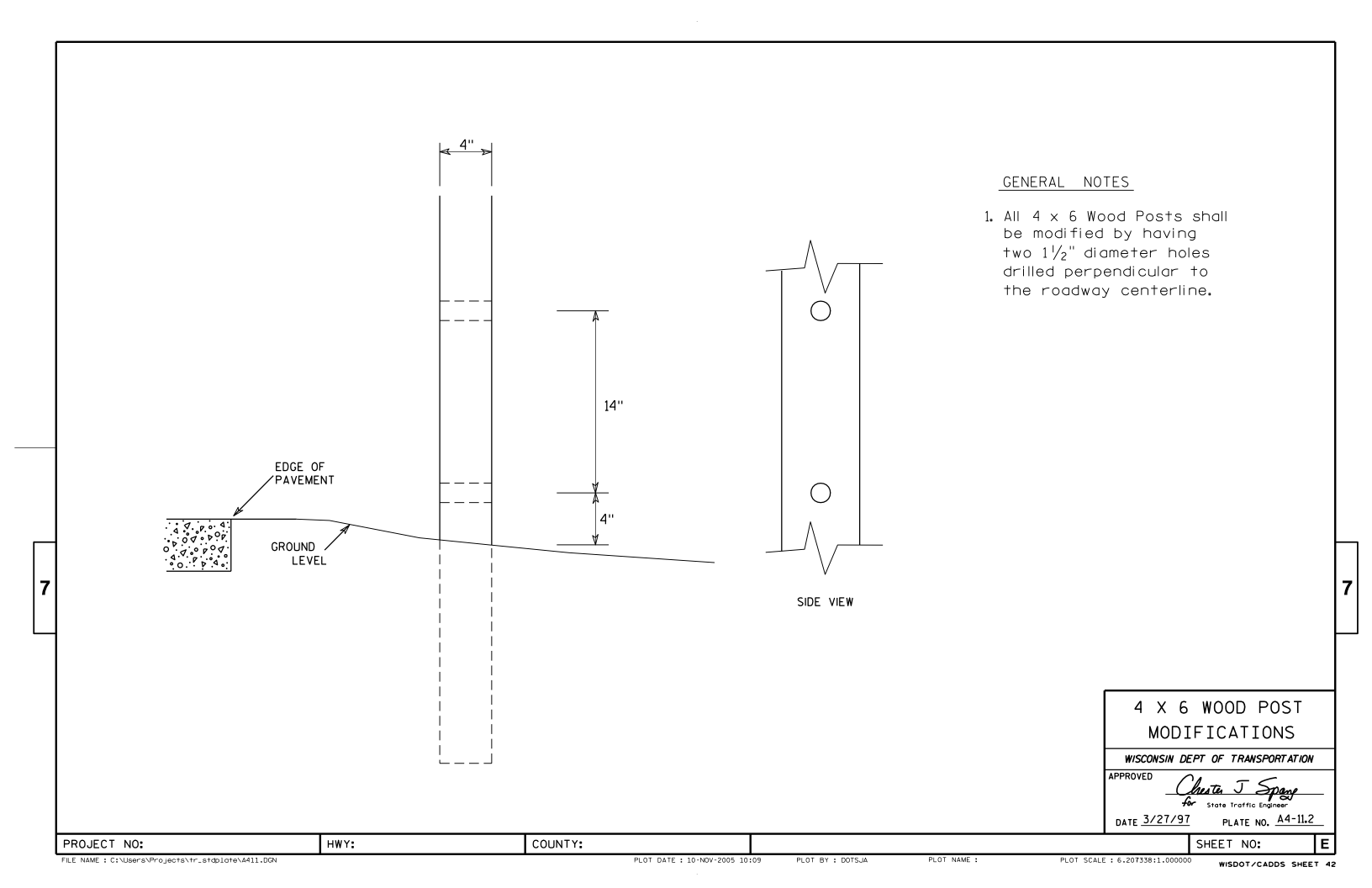
COUNTY:

PLOT NAME :

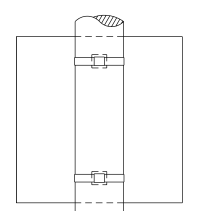
PLOT BY: mscsja

PLOT SCALE: 13.659812:1.000000

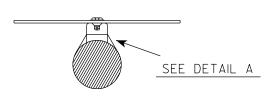
SECTION A-A

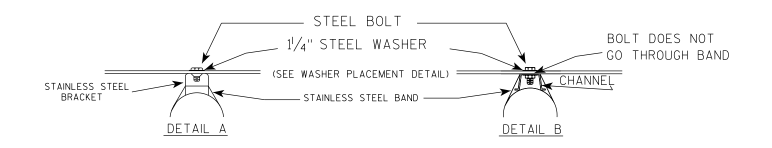


## BANDING

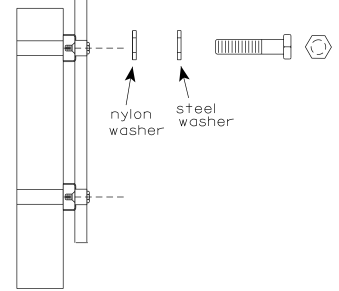


SINGLE SIGN





## WASHER PLACEMENT



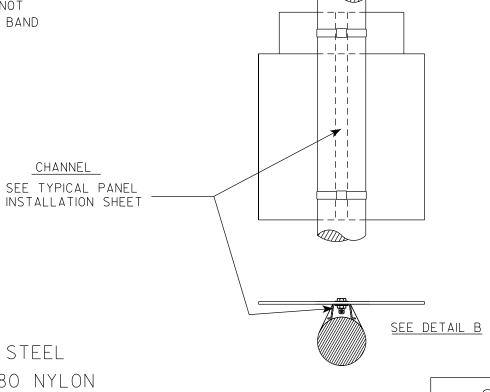
WASHERS (ALL POSTS) -

1-1/4" O.D. X<sup>3</sup>/<sub>8</sub>" I.D. X<sup>1</sup>/<sub>16</sub>" STEEL 1-1/4" O.D.  $\times \frac{3}{8}$ " I.D.  $\times$  .080 NYLON FOR ALL TYPE H SIGNS

### GENERAL NOTES

- 1. Any sign over 3 feet in width shall use the V-Block banding method. See A5-10 standard plate.
- 2. Signs 3 feet or greater in height shall have three bracket bands installed. Signs less than 3 feet in height shall have two bracket bands installed.
- 3. Banding and assembly bracket shall be stainless steel. All bands shall be  $\frac{3}{4}$ " in width and 0.025" thickness.
- 4. ALL SIGN MOUNTING BOLTS AND WASHERS SHALL BE EITHER:
  - a. Hot dip or mechanically galvanized in accordance with ASTM Designation: A 153, Class D
  - b. Electro-galvanized in accordance with ASTM designation: B 633, Type III, SC 3

## "J" ASSEMBLY



STANDARD SIGN SIGN BANDING DETAILS

WISCONSIN DEPT OF TRANSPORTATION

SHEET NO:

APPROVED

State Traffic Engineer DATE 6/10/19

PLATE NO. A5-9.4

Ε

HWY:

COUNTY:

PLOT DATE: 10-JUN 2019 4:10

PLOT NAME :

PLOT SCALE: \$\$.....plotscale.....\$\$ WISDOT/CADDS SHEET 42

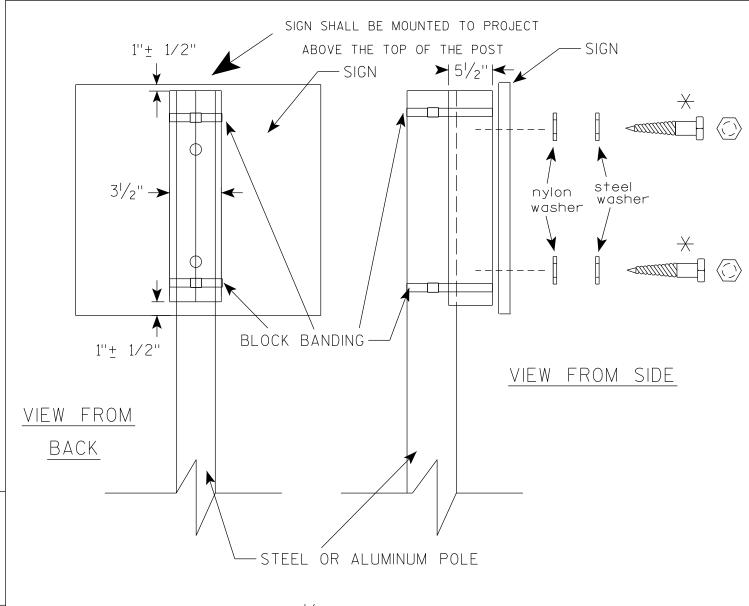
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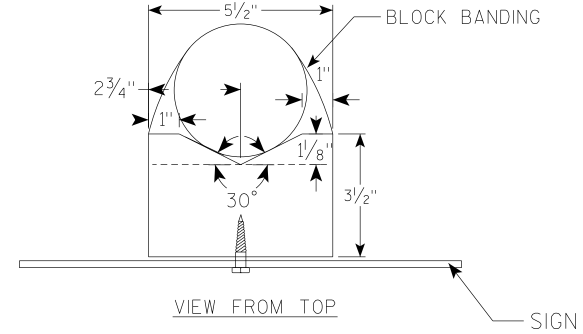
PROJECT NO:

PLOT BY: mscj9h

CHANNEL

SEE TYPICAL PANEL





## GENERAL NOTES

- 1. WOOD 4"X6" POST MATERIAL SHALL CONFORM TO 507.2.2 OF THE WISDOT STANDARD SPECIFICATIONS
- 2. BLOCK BANDING AND CLIPS SHALL BE STAINLESS STEEL,  $\frac{3}{4}$ " WIDTH AND 0.025" THICKNESS
- 3. SIGNS 3' OR GREATER IN HEIGHT SHALL UTILIZE 3 BLOCK BANDS.

  SIGNS UNDER 3' IN HEIGHT SHALL UTILIZE 2 BLOCK BANDS
- 4. ACTUAL NUMBER OF FASTENERS PER SIGN VARIES WITH THE SIGN AREA, BUT NORNALLY THERE ARE TWO. FOR SIGNS GREATER THAN 9 S.F. 3 FASTENERS SHALL BE USED.
- 5. ALL SIGN MOUNTING BOLTS AND WASHERS SHALL BE EITHER:
  - a. Hot dip or mechanically galvanized in accordance with ASTM Designation: A 153, Class D
  - b. Electro-galvanized in accordance with ASTM Designation: B 633, TYPE III, SC 3
- 6. ALL BOLTS SHALL HAVE HEXAGONAL HEADS.
- 7. STEEL WASHERS SHALL BE  $1^{1}/_{4}$ " O.D. X  $\frac{3}{8}$ " I.D. X  $\frac{1}{16}$ "
- 8. NYLON WASHERS SHALL BE  $1^{1}/_{4}$ " O.D. X  $3/_{8}$ " I.D. X .080 FOR TYPE H OR TYPE F FACE SIGN

 $\rightarrow$  LAG BOLTS SHALL BE  $\frac{3}{8}$ " X  $2\frac{1}{2}$ "

BLOCK BANDING DETAIL ( V-BLOCK OPTION )

WISCONSIN DEPT OF TRANSPORTATION

Matthew R

APPROVED

For State Traffic Engineer

SHEET NO:

DATE <u>6/10/19</u>

PLATE NO. <u>A5-10.2</u>

PROJECT NO:

FILE NAME: C:\CAEfiles\Projects\tr\_stdplate\A510.dgn

PLOT DATE: 10-JUN 2019 4:15

PLOT BY: mscj9h

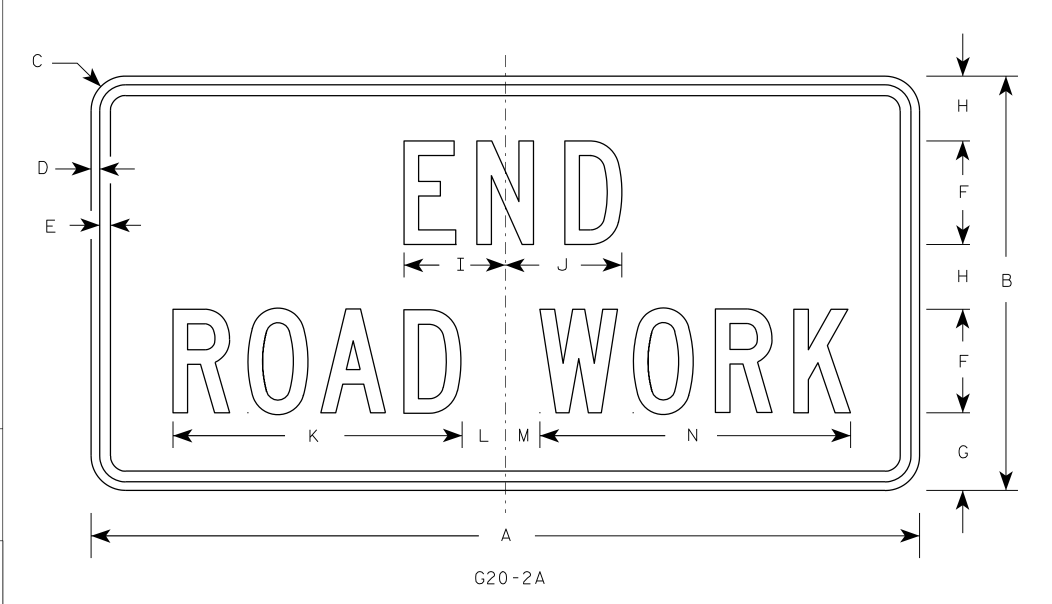
WISDOT/CADDS SHEET 42

1. Sign is Type II - Type F Reflective - reference WIS DOT Standard Specification for HIGHWAY and STRUCTURE CONSTRUCTION latest edition.

2. Color:

Background - Orange Message - Black

- 3. Message Series C
- 4. Corners may be square or rounded when base material is plywood but borders shall be rounded as shown. When base material is metal, the corners and borders shall be rounded.



Metric equivalent for this sign is:

SIZE					
1	900	mm	Χ	450	mm
2	1200	mm	Х	600	mm
3	1200	mm	Х	600	mm
4	1200	mm	Χ	600	mm
5	1200	mm	Χ	600	mm

SIZE	Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	T	U	٧	w	Х	Y	Z	Area sq. ft.	Area m2
1	36	18	1 1/8	3/8	1/2	4	3 3/4	2 1/2	4 1/8	4 1/8	11 1/8	2	1	12 1/8													4.5	0.41
2	48	24	1 1/2	1/2	5/8	6	4 1/2	3 3/4	5 %	6 3/4	16 ¾	2 1/2	1 3/4	18 ½													8.0	0.72
3	48	24	1 1/2	1/2	5/8	6	4 1/2	3 3/4	5 1/8	6 3/4	16 3/4	2 1/2	1 3/4	18 ½													8.0	0.72
4	48	24	1 1/2	1/2	5/8	6	4 1/2	3 3/4	5 %	6 3/4	16 3/4		1 3/4	18 1/2													8.0	0.72
5	48	24	1 1/2	1/2	5/8	6	4 1/2	3 ¾	5 1/8	6 3/4	16 ¾	2 1/2	1 3/4	18 1/2													8.0	0.72

STANDARD SIGN G20-2A

WISCONSIN DEPT OF TRANSPORTATION

APPROVED For State Traffic Engineer

DATE 9/30/09 PLATE NO. G20-2A.8 SHEET NO:

HWY:

COUNTY:

PLOT NAME :

PLOT SCALE : 5.561773:1.000000

WISDOT/CADDS SHEET 42

Ε

PROJECT NO:

- 1. Sign is Type II Type H Reflective reference WIS DOT Standard Specification for HIGHWAY and STRUCTURE CONSTRUCTION latest edition.
- 2. Color:

Background - White Message - Black

- 3. Message Series D
- 4. Corners may be square or rounded when base material is plywood but borders shall be rounded as shown. When base material is metal, the corners and borders shall be rounded.

C —	<u> </u>
	G   H B   G   G   G   G   G   G   G   G   G
A	1
R11-2B	

SIZE A Areo sq. ft. В С D G н I | J | K 0 0 S 1/2 4 19 3/4 9 3/4 9 1/8 5/8 48 30 | 1 3/8 | 10.0 2M 5/8 48 30 1 3/8 1/2 8 5 19 34 9 34 9 38 | 10.0 3 5/8 1 3/8 1/2 19 3/4 9 3/4 9 1/8 48 30 5 10.0 5/8 19 3/4 9 3/4 9 1/8 4 1 3/8 1/2 48 30 8 5 10.0 5 19 3/4 9 3/4 9 1/8 1 3/8 1/2 5/8 48 30 5 10.0

STANDARD SIGN R11-2B

WISCONSIN DEPT OF TRANSPORTATION

Matthew R Rauch

DATE 4/1/11 PLATE NO. R11-2B.2

SHEET NO:

PROJECT NO:

- 1. Sign is Type II Type H Reflective
- 2. Color:

Background - White Message - Black

- 3. Message Series C
- 4. Corners may be square or rounded when base material is plywood but borders shall be rounded as shown. When base material is metal, the corners and borders shall be rounded.
- 5. Substitute appropriate numerals to nearest quarter mile and optically adjust spacing to achieve proper balance.

 $D \rightarrow$ F->

R11-3

\*\* See Note 5

SIZE	А	В	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z	Area sq. ft.
1	36	18	1 1/4	3/8	3/8	4	3	2	11 1/4	3	1 1/8	15 3/8	2	3 3/4	8 1/4	5/8		1 3/8	13 1/4	8 3/8	7/8	10 1/2	7 1/8				4.5
2S	60	30	1 3/8	1/2	5/8	6	5	3 1/2	16 1/8	5	1 3/8	23 1/4	3	6 1/4	13 %	1 1/8		1 1/8	22 1/8	14	1 1/2	17 1/2	11 1/8				12.5
2M	60	30	1 3/8	1/2	5/8	6	5	3 1/2	16 1/8	5	1 3/8	23 1/4	3	6 1/4	13 %	1 1/8		1 1/8	22 1/8	14	1 1/2	17 1/2	11 1/8				12.5
3																											
4																											
5																											
PRC	PROJECT NO: HWY:									С	OUNT		•	•	•		•		•	•				•			

STANDARD SIGN R11-3

WISCONSIN DEPT OF TRANSPORTATION

APPROVED Matthew & Kauch

SHEET NO:

DATE 6/14/2021 PLATE NO. R11-3.9

Ε

FILE NAME : C:\CAEfiles\Projects\tr\_stdplate\R113.DGN

PLOT DATE: 14-JUNE 2021 10:04

PLOT BY : dotc4c

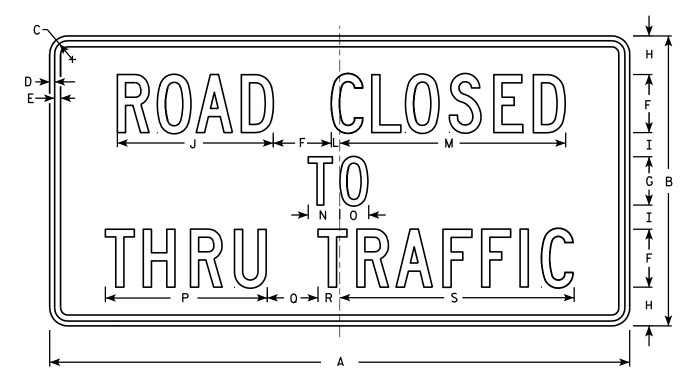
PLOT NAME :

PLOT SCALE: \$\$.....plotscale.....\$\$ WISDOT/CADDS SHEET 42

- 1. Sign is Type II Type H Reflective reference WIS DOT Standard Specification for HIGHWAY and STRUCTURE CONSTRUCTION latest edition.
- 2. Color:

Background - White Message - Black

- 3. Message Series C
- 4. Corners may be square or rounded when base material is plywood but borders shall be rounded as shown. When base material is metal, the corners and borders shall be rounded.



R11-4

SIZE	Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	0	R	S	Т	U	٧	W	X	Y	Z	Areg sq. ft.
1																											
25	60	30	1 3/8	1/2	5/8	6	5	4	2 1/2	16 1/8		<b>7/8</b>	23 ¾	3 1/4	3	16 3/4	5 1/4	2 1/4	24 1/4								12.5
2M	60	30	1 3/8	1/2	5/8	6	5	4	2 1/2	16 1/8		<b>7</b> ⁄8	23 3/8	3 1/4	3	16 3/4	5 1/4	2 1/4	24 1/4								12.5
3																											
4																											
5																											

COUNTY:

STANDARD SIGN R11 - 4

WISCONSIN DEPT OF TRANSPORTATION

DATE 4/1/11 PLATE NO. R11-4.3

SHEET NO:

FILE NAME : C:\Users\PROJECTS\tr\_stdplate\R114.DGN

PROJECT NO:

HWY:

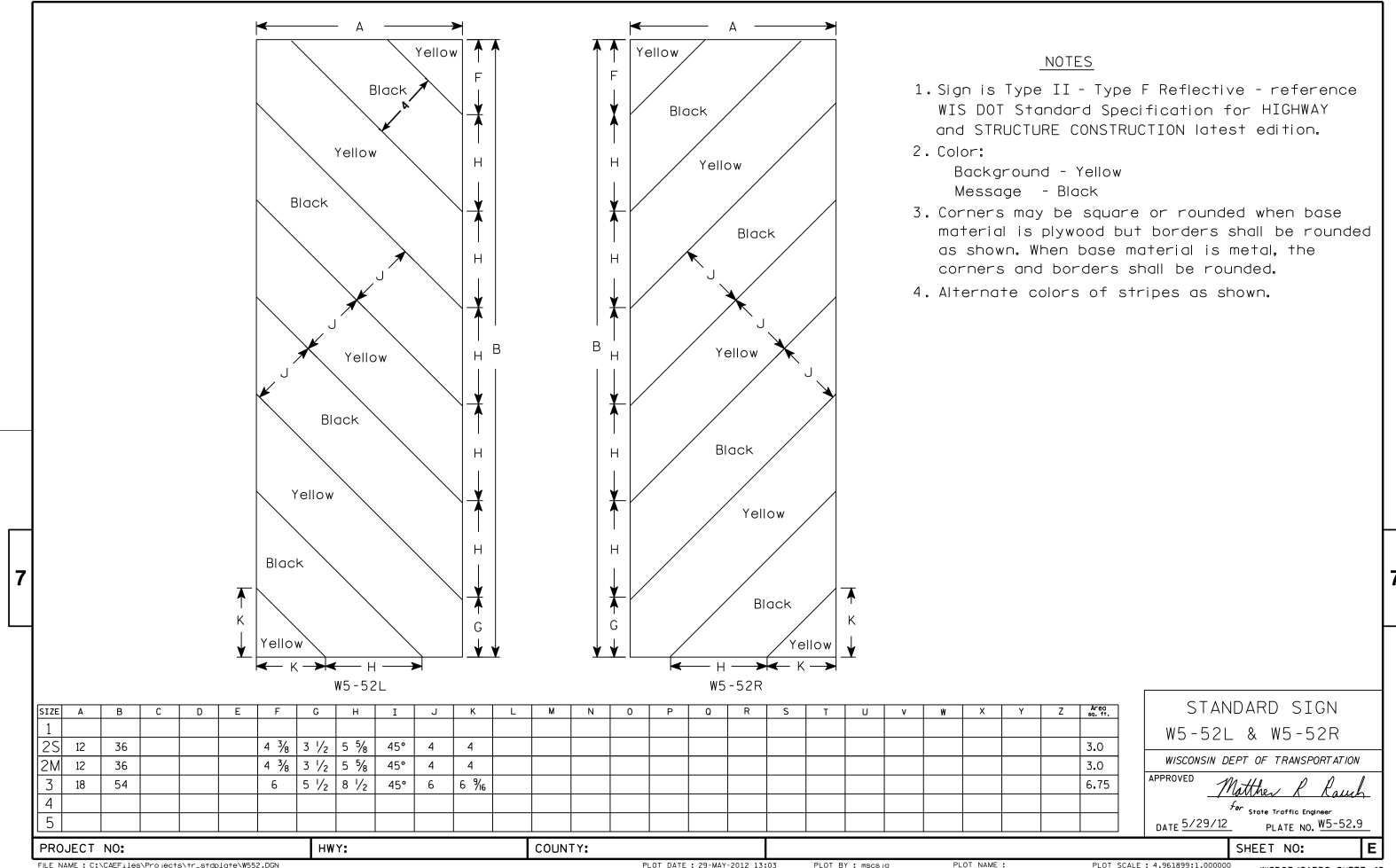
PLOT DATE: 01-APR-2011 14:11

PLOT BY: mscj9h

PLOT NAME :

PLOT SCALE: 9.931739:1.000000

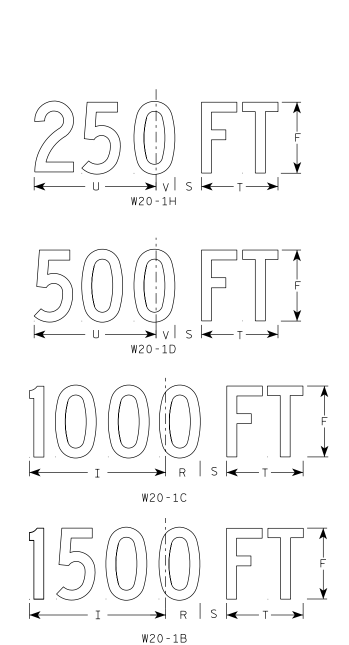
WISDOT/CADDS SHEET 42

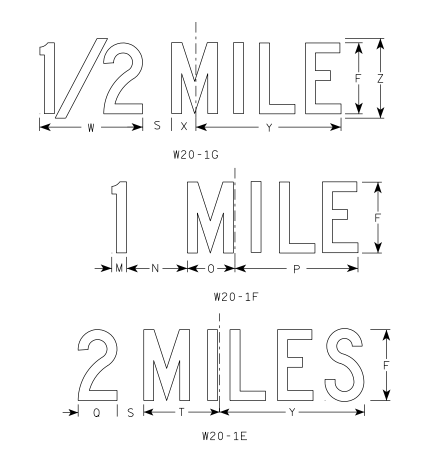


- 1. Sign is Type II Type F Reflective
- 2. Color:

Background – Orange Message – Black

- 3. Message Series C
- 4. Corners may be square or rounded when base material is plywood but borders shall be rounded as shown.
  When base material is metal, the corners and borders shall be rounded.





SIZE	А	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W	X	Y	Z	Area sq. ft.
1	36		1 5/8	5/8	3/4	5	2 5/8	3 1/4	10 1/8	7	7 5/8	8 1/8	1 1/8	4 1/2	3 1/2	9	3 1/4	2 1/2	2 1/4	5 %	9	1 3/8	8	1 3/4	10 3/4	6	9.0
25	48		2 1/4	3/4	1	8	3 3/4	5 1/8	15 3/8	11 1/8	12 1/8	14 3/8	1	6 %	5 3/8	13 1/8	4 3/8	3 1/8	3	8 %	13 3/4	2 1/8	11 1/8	2 3/4	16 3/8	9	16.0
2M	48		2 1/4	3/4	1	8	3 3/4	5 1/8	15 3/8	11 1/8	12 1/8	14 3/8	1 5/8	6 1/8	5 3/8	13 1/8	4 3/8	3 1/8	3	8 %	13 3/4	2 1/8	11 1/8	2 3/4	16 3/8	9	16.0
3	48		2 1/4	3/4	1	8	3 3/4	5 1/8	15 3/8	11 1/8	12 1/8	14 3/8	1	6 %	5 3/8	13 1/8	4 3/8	3 1/8	3	8 %	13 3/4	2 1/8	11 1/8	2 3/4	16 3/8	9	16.0
4	48		2 1/4	3/4	1	8	3 3/4	5 1/8	15 3/8	11 1/8	12 1/8	14 3/8	1 5/8	6 1/8	5 3/8	13 1/8	4 3/8	3 1/8	3	8 %	13 3/4	2 1/8	11 1/8	2 3/4	16 3/8	9	16.0
5	48		2 1/4	3/4	1	8	3 3/4	5 1/8	15 3/8	11 1/8	12 1/8	14 3/8	1	6 1/8	5 3/8	13 1/8	4 3/8	3 1/8	3	8 %	13 3/4	2 1/8	11 1/8	2 3/4	16 3/8	9	16.0

STANDARD SIGN W20-1A, B, C, D, E, F, G & H

WISCONSIN DEPT OF TRANSPORTATION

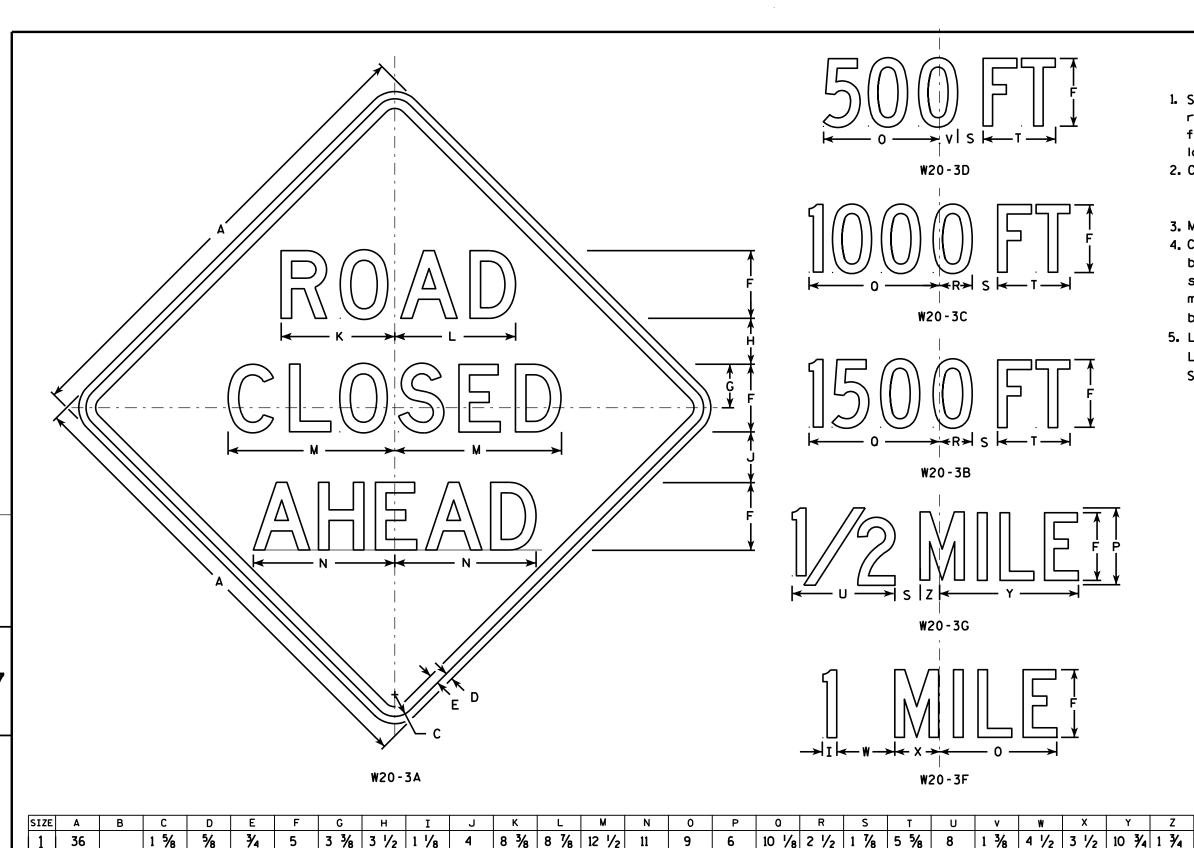
APPROVED Matthew R Rauch

For State Traffic Engineer
DATE 3/25/2020 PLATE NO. W20-1.11

SHEET NO:

PROJECT NO:

W20-1A



1 1/2 | 5 1/4 | 11 3/4 | 12 1/2 | 17 1/4 | 14 5/8 |

4 1/2 4 3/4 1 1/2 5 1/4 11 3/4 12 1/2 17 1/4 14 5/8

4 1/2 4 3/4 1 1/2 5 1/4 11 3/4 12 1/2 17 1/4 14 5/8

4 1/2 | 4 3/4 | 1 1/2 | 5 1/4 | 11 3/4 | 12 1/2 | 17 1/4 | 14 5/8 |

| 5 1/4 | 11 3/4 | 12 1/2 | 17 1/4 | 14 5/8 |

COUNTY:

### NOTES

- 1. Sign is Type II Type F Reflective reference WIS DOT Standard Specification for HIGHWAY and STRUCTURE CONSTRUCTION latest edition.
- 2. Color:

Background - Orange Message - Black

- 3. Message Series see note 5
- 4. Corners may be square or rounded when base material is plywood but borders shall be rounded as shown. When base material is metal, the corners and borders shall be rounded.
- 5. Lines 1 and 2 are Series D. Line 3 is Series D for AHEAD and Series C for all other distances.

4 \( \frac{5}{8} \) 14 \( \frac{3}{8} \) 2 \( \frac{3}{8} \) 16.0 4 \\ 14 \\ 38 \ 2 \\ 38 \ 16.0 4 % | 14 % | 2 % | 16.0 4 \\ 14 \\ 38 \ 2 \\ 38 \ 16.0 4 5/8 14 3/8 2 3/8 16.0

STANDARD SIGN W20-3A, B, C, D, F & G

WISCONSIN DEPT OF TRANSPORTATION

For State Traffic Engineer DATE 3/18/11 PLATE NO. W20-3.7

SHEET NO: PLOT NAME : PLOT BY: mscj9h

FILE NAME : C:\Users\PROJECTS\tr\_stdplate\W203.DGN

2 1/4

2M

5

48

48

48

48

PROJECT NO:

3/4

3/4

3/4

3/4

3/4

HWY:

PLOT DATE: 18-MAR-2011 12:08

13 1/2 3 3/8 2 5/8

7 1/2 10 5/8 1 7/8

7 1/2 10 5/8 1 7/8

10 % 1 %

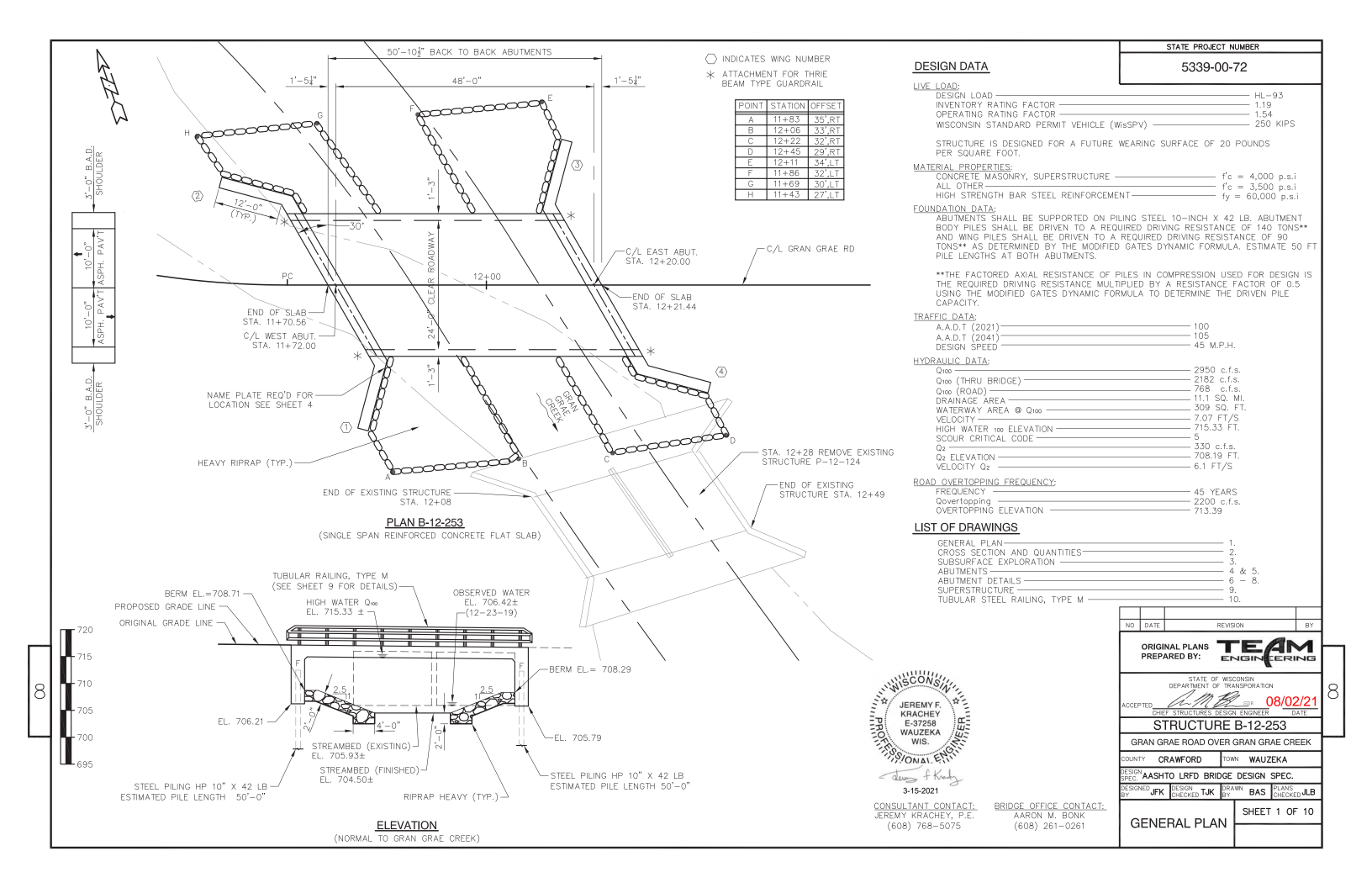
7 1/2

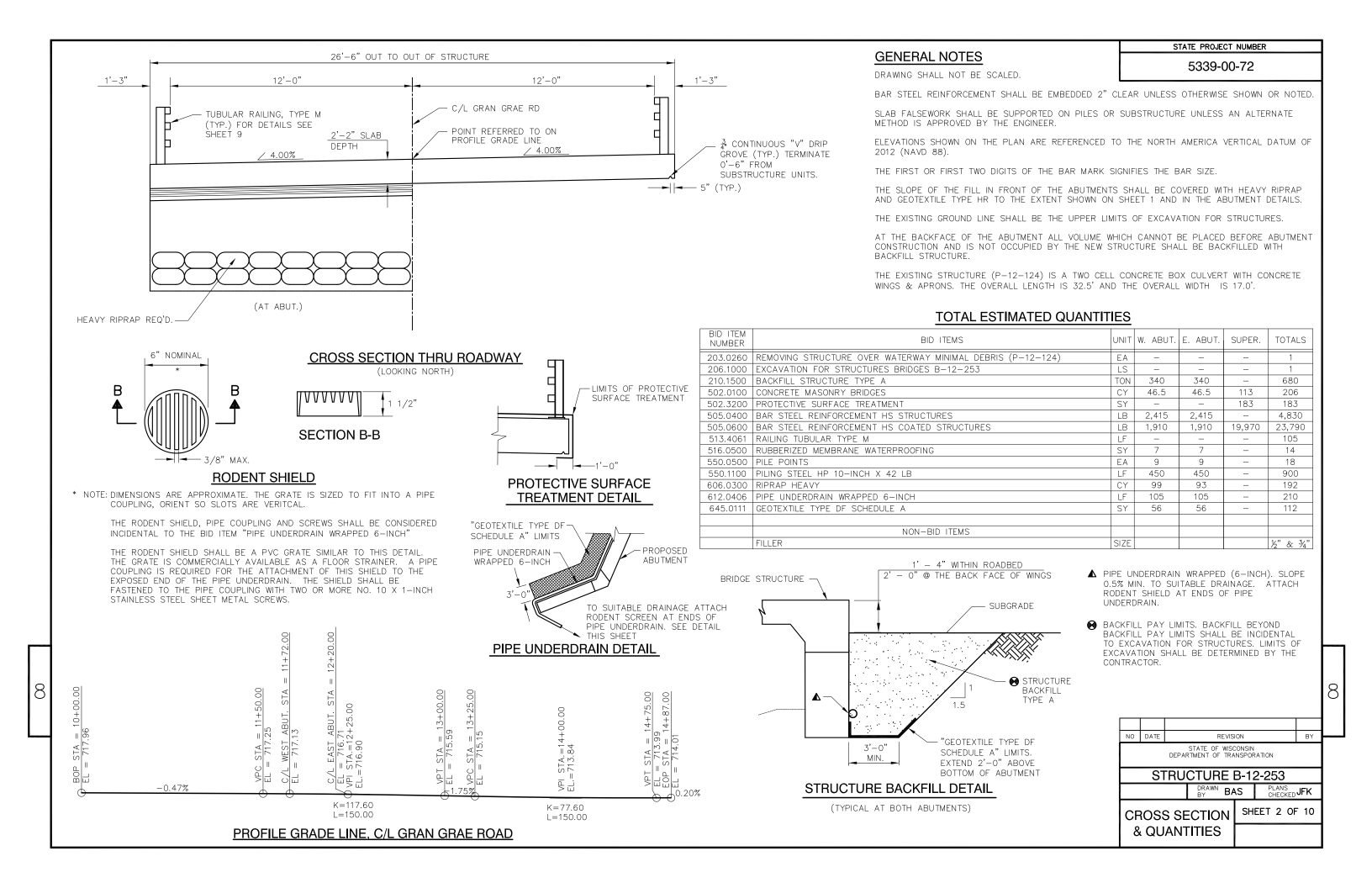
13 1/2 3 3/8 2 5/8 7 1/2 10 5/8 1 3/8

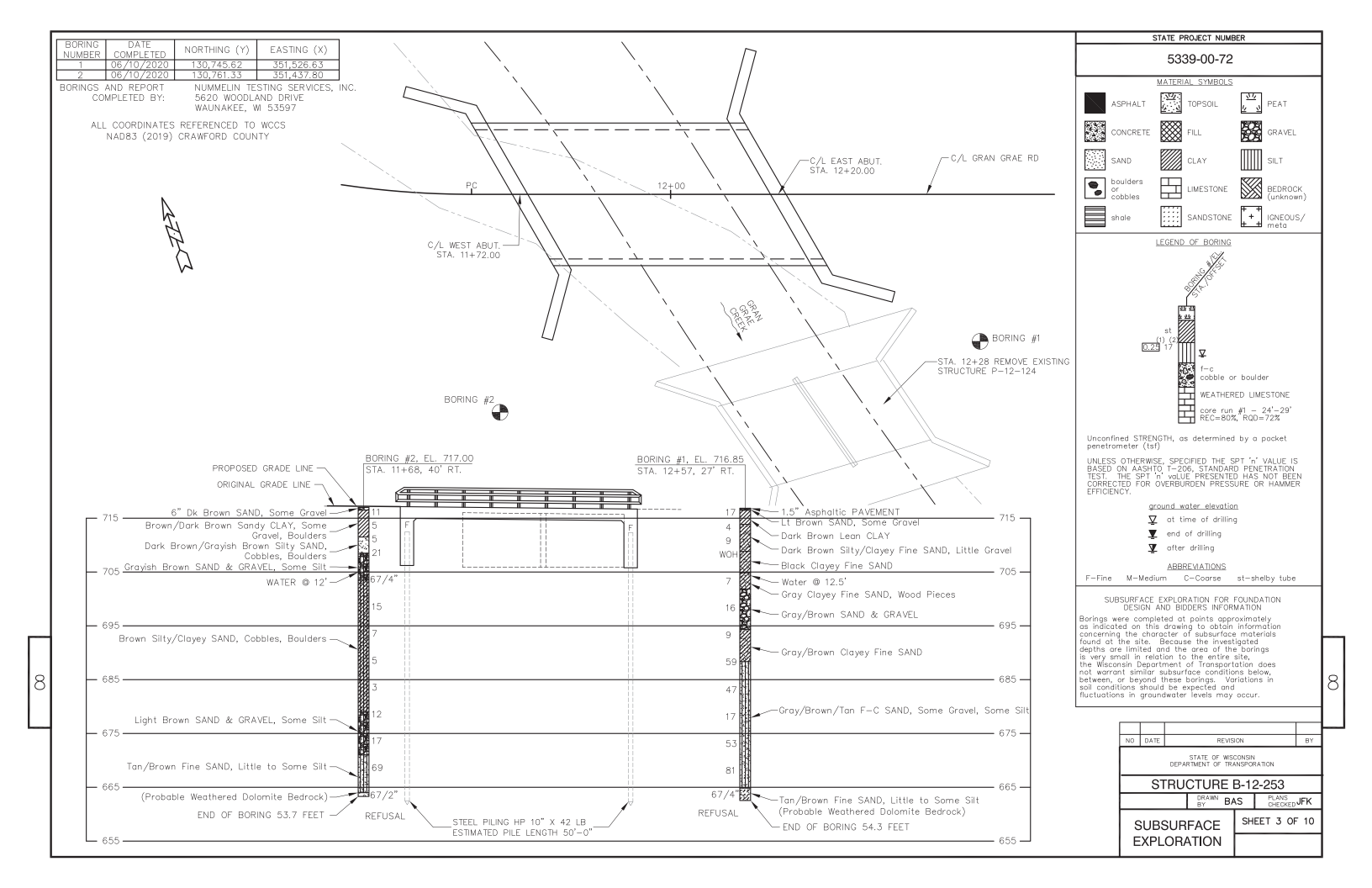
13 1/2 3 3/8 2 5/8 7 1/2 10 5/8 1 3/8

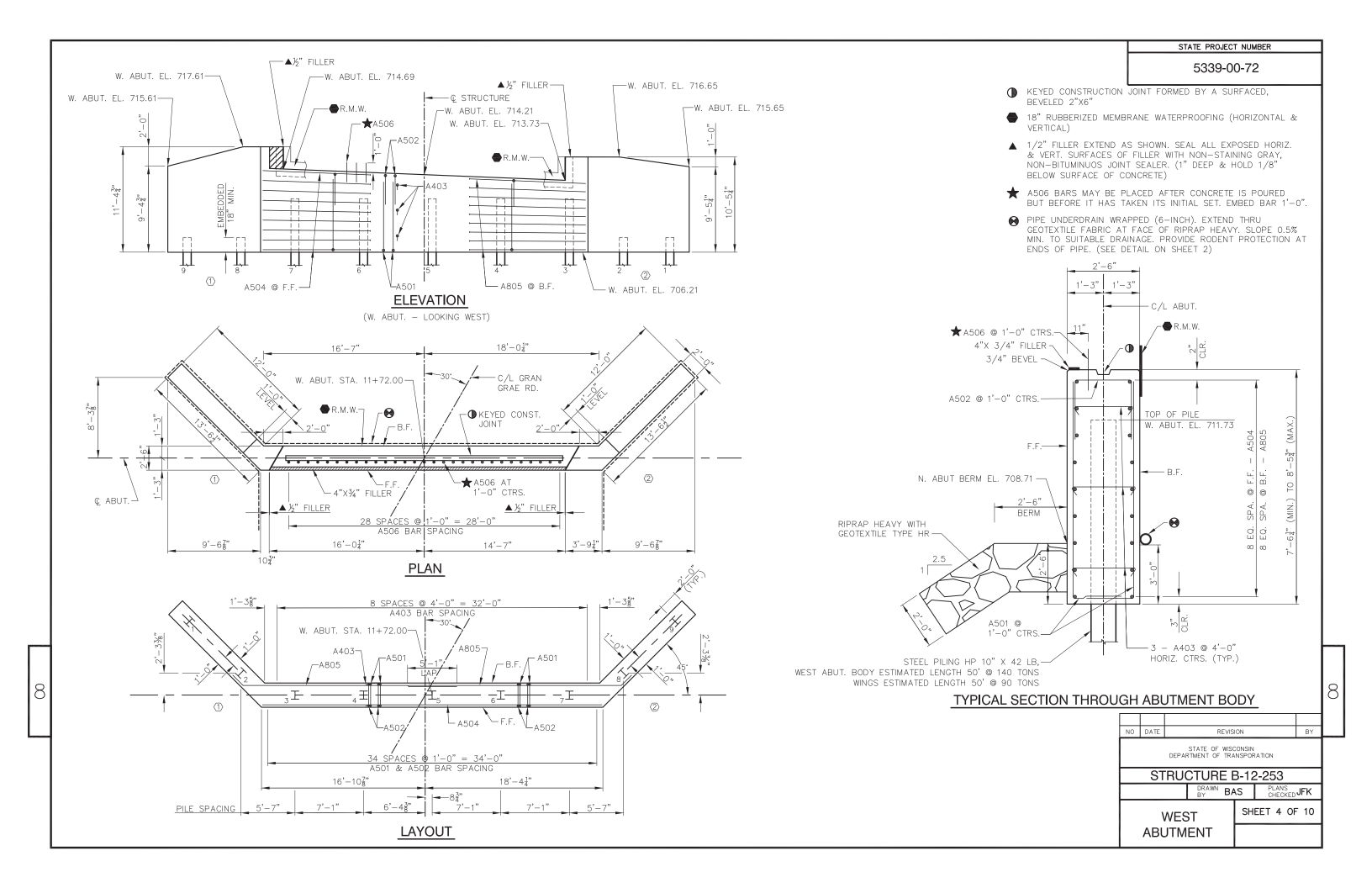
PLOT SCALE: 9.931739:1.000000

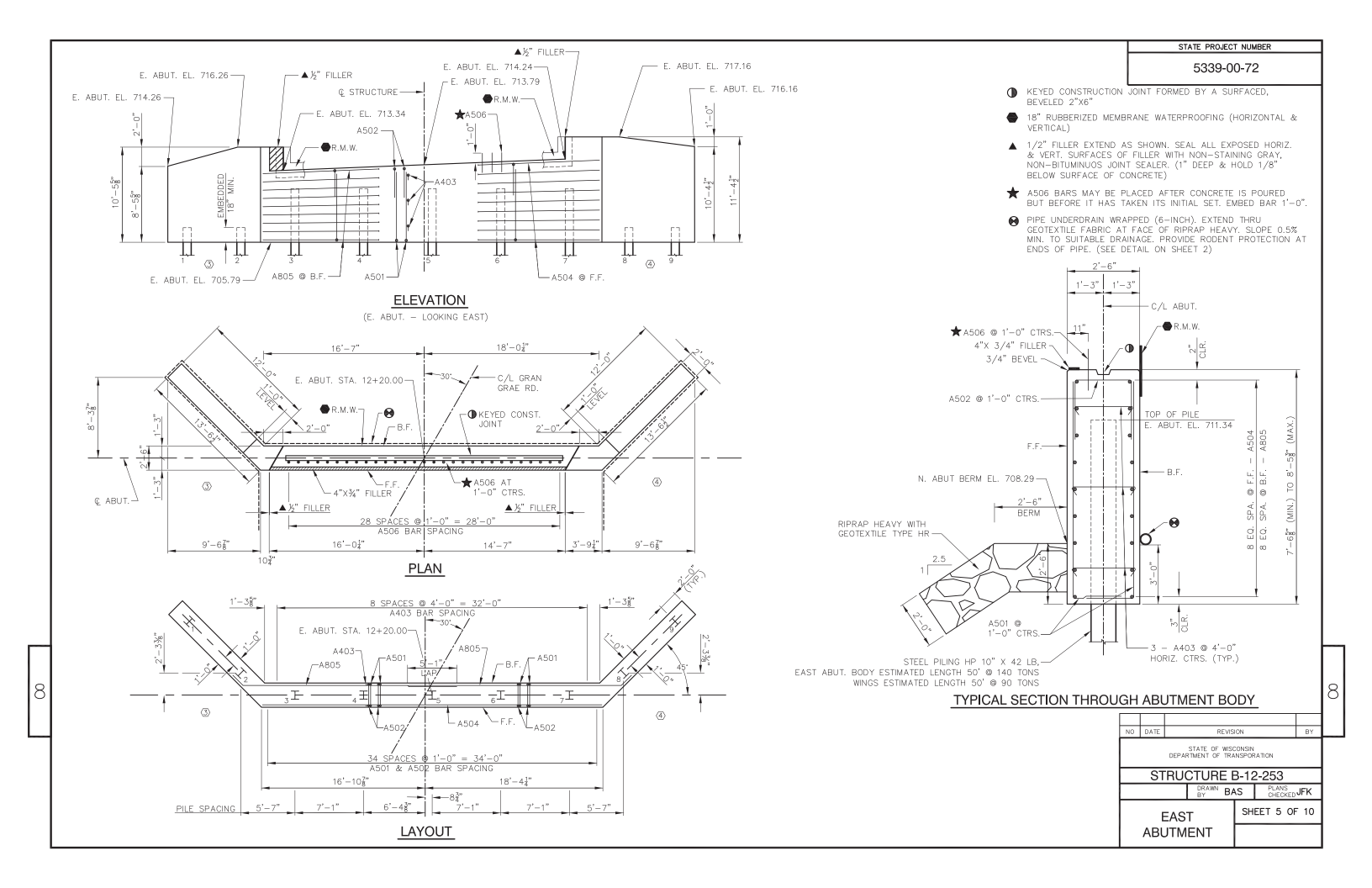
WISDOT/CADDS SHEET 42

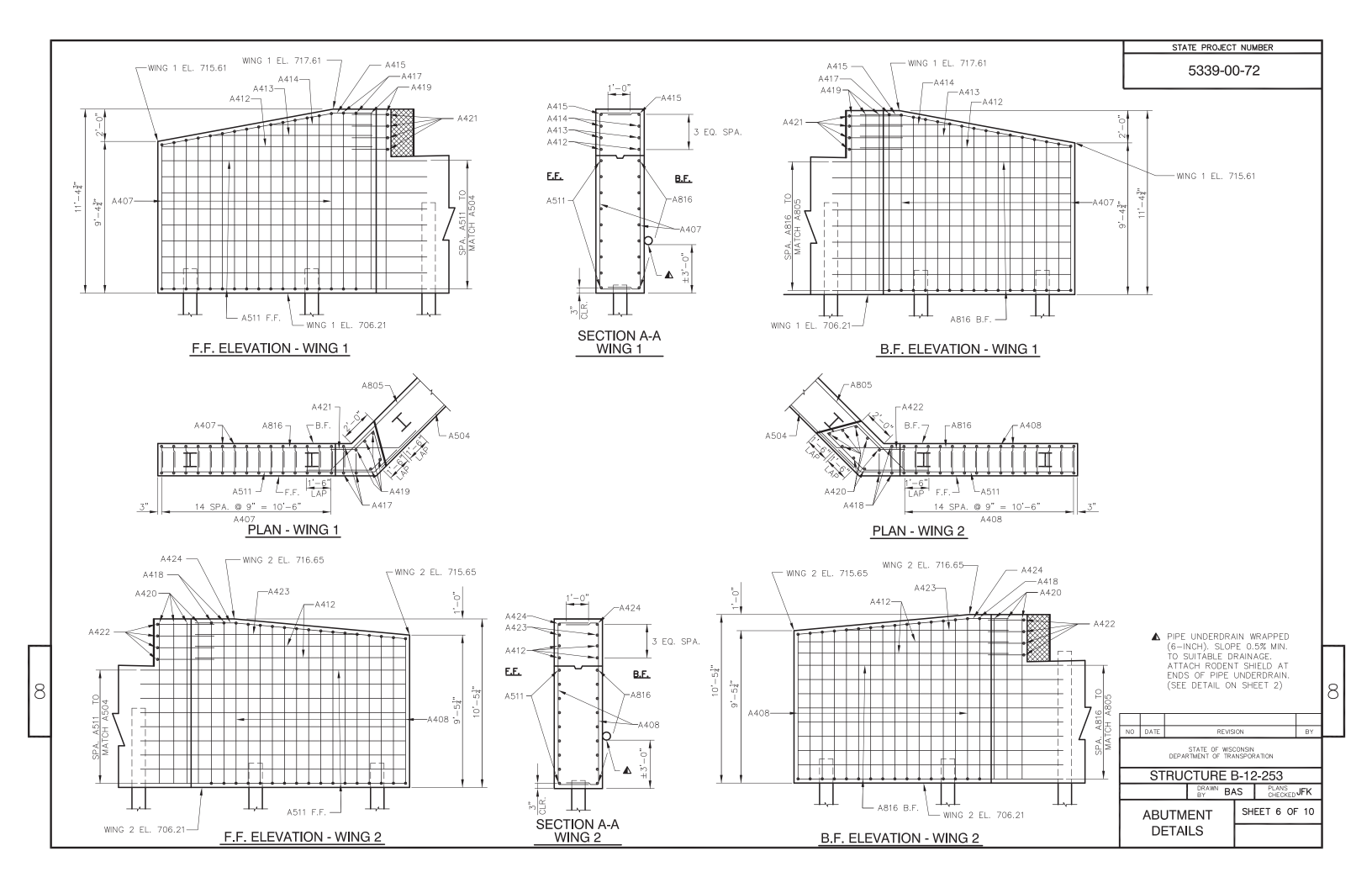


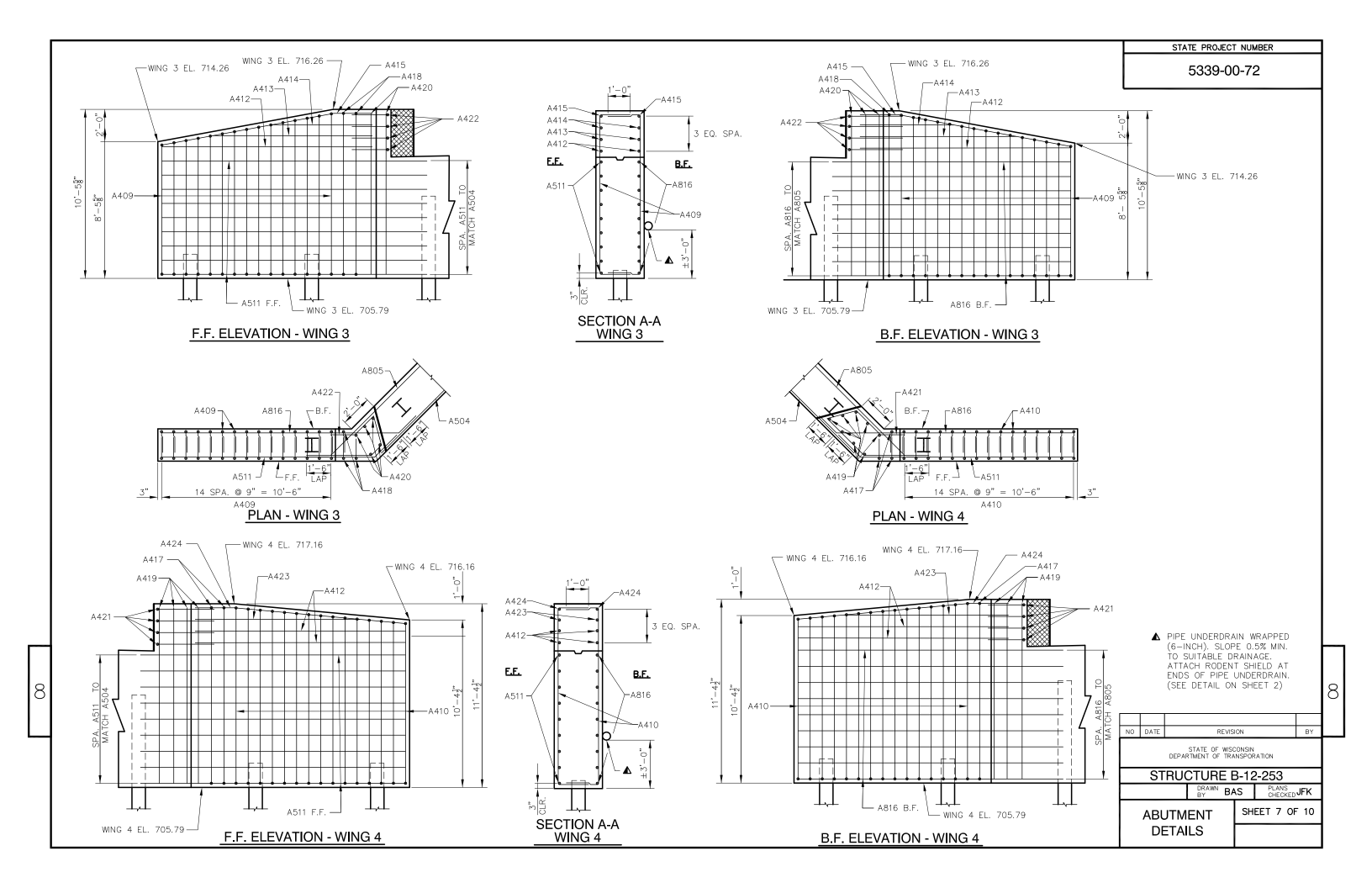


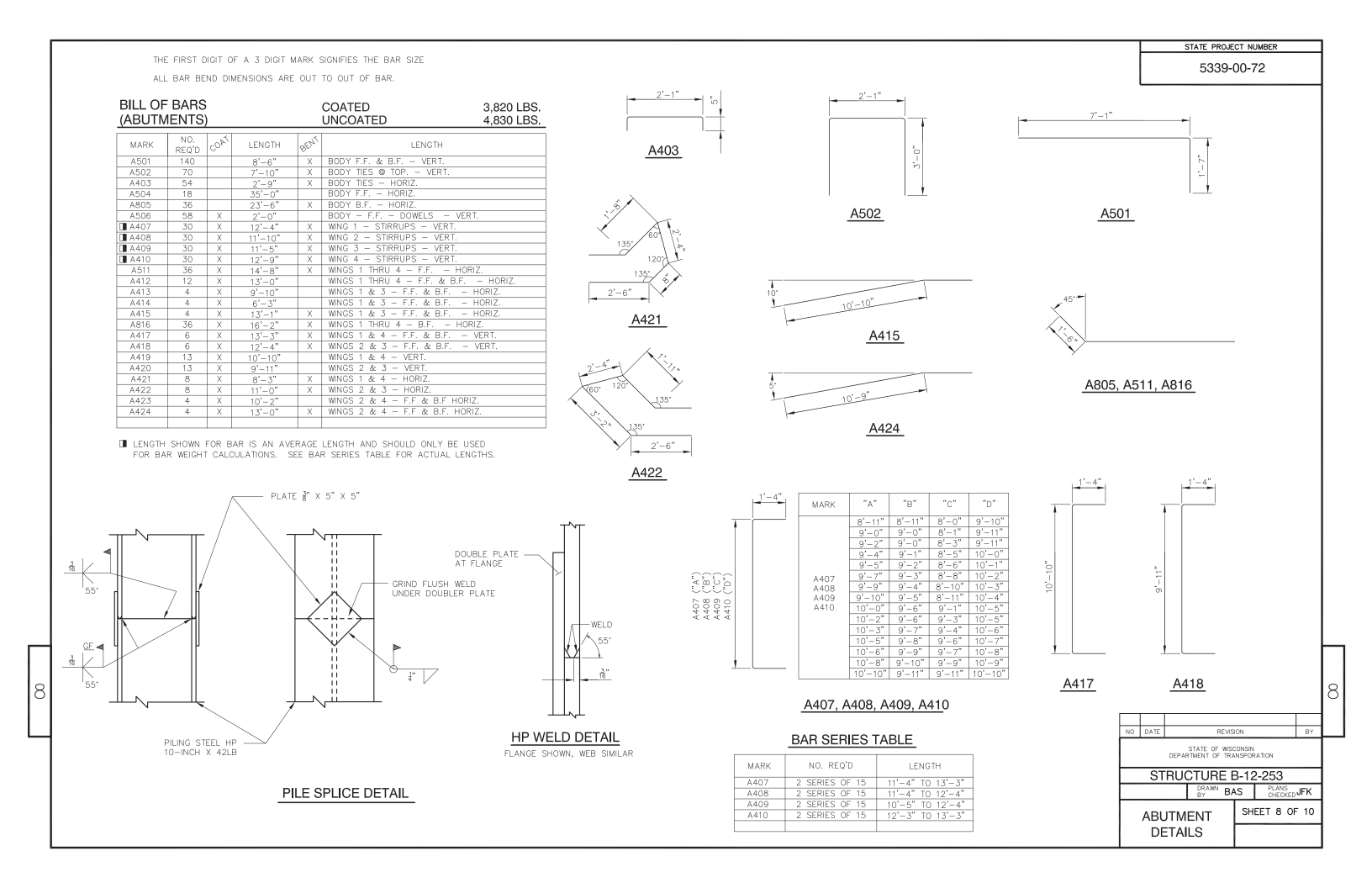


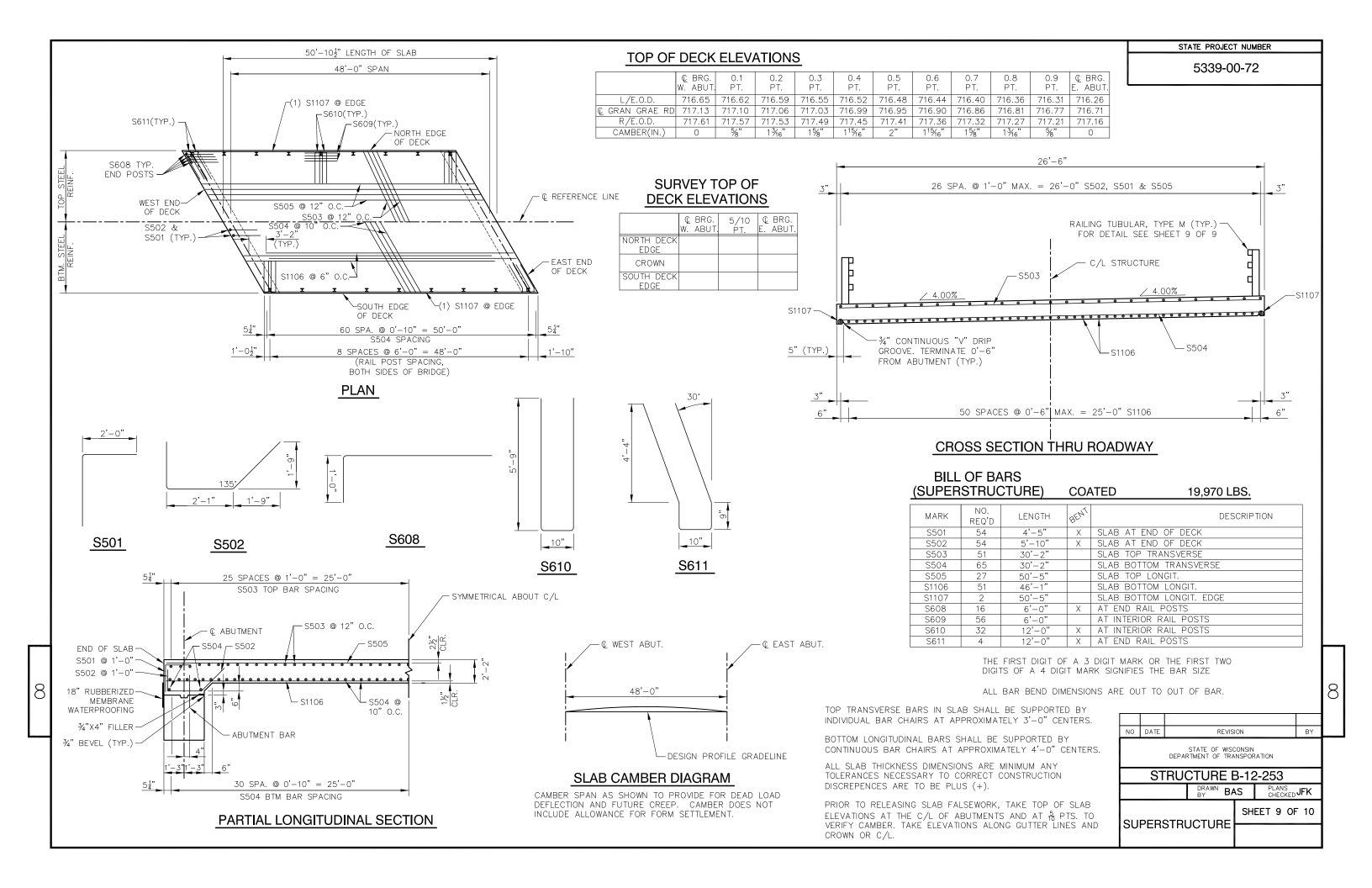


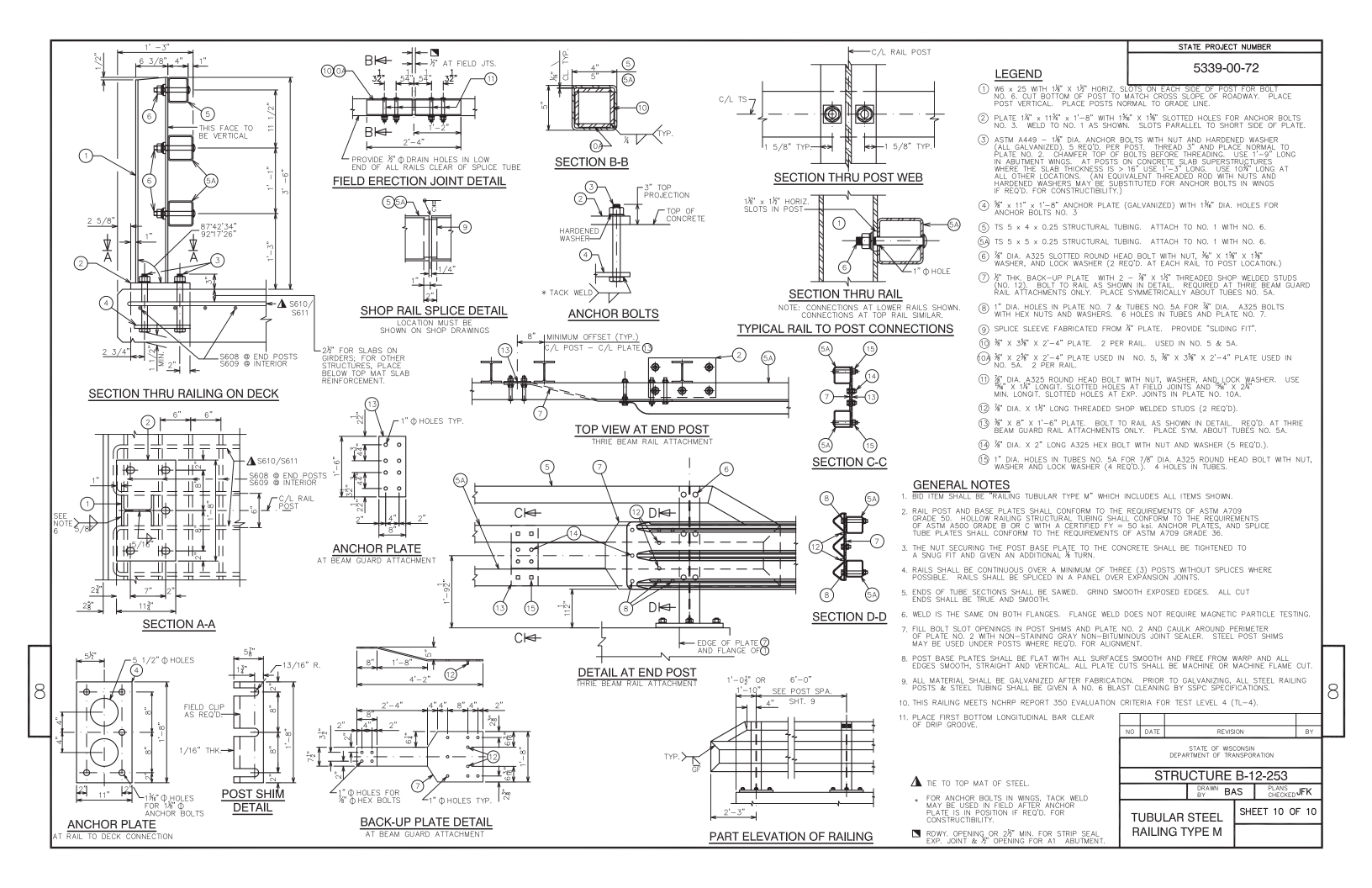












## GRAN GRAE ROAD

STATION		AREA (SF)		INCREMENTAL VOL (CY)		CUMULATIVE VOL (CY)		MASS
STATION	FEET	соммон	FILL	COMMON	FILL	соммон	FILL*	HAUL
10+00		45.6	0.0					
	50.0			86.5	16.3	86.5	19.6	66.9
10+50		47.8	17.6					
	18.0			32.1	16.1	118.6	38.9	79.7
10+68		48.5	30.7					
	54.0			72.7	296.4	191.3	394.6	-203.3
11+22		24.2	265.7					
	28.0			35.3	322.4	226.5	781.4	-554.9
11+50		43.8	356.0					
	13.0			16.9	122.1	243.5	927.9	-684.4
11+63		26.5	151.1					
	8.0			3.9	22.4	247.4	954.7	707.4
11+71		0	0.0					
				247.4	795.6			

## GRAN GRAE ROAD

STATION		AREA (SF)		INCREMENTAL VOL (CY)		CUMULATIVE VOL (CY)		MASS
, 511	FEET	соммон	FILL	COMMON	FILL	COMMON	FILL*	HAUL
12+23		0.0	88.7					
	27.0			11.1	101.7	11.1	122.0	-110.9
12+50		22.2	114.6					
	18.0			22.0	59.8	33.1	193.8	-160.6
12+68		43.9	64.9					
	32.0			43.4	48.1	76.5	251.5	-175.0
13+00		39.3	16.3					
	5.0			6.1	2.9	82.6	254.9	-172.3
13+05		36.6	14.5					
	16.0			18.7	5.3	101.3	261.3	-160.0
13+21		26.6	3.4					
	29.0			36.4	1.8	137.8	263.5	-125.8
13+50		41.2	0.0					
	50.0			89.4	0.0	227.2	263.5	-36.3
14+00		55.4	0.0					
	50.0			119.6	0.0	346.8	263.5	83.3
14+50		73.8	0.0					
	37.0			80.9	0.0	427.7	263.5	164.2
14+87		44.3	0.0					
				427.7	219.6			

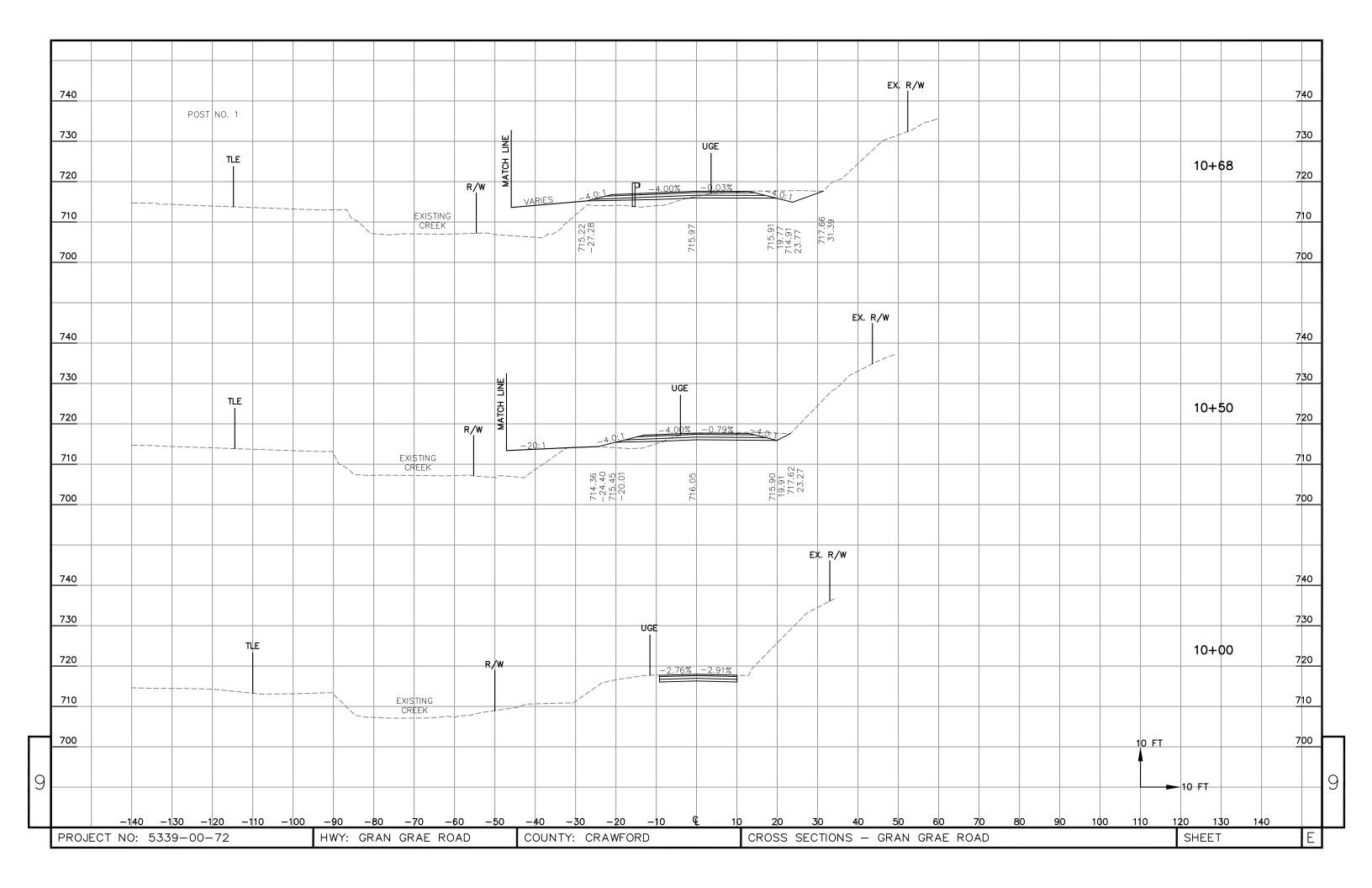
\* EXPANDED FILL FACTOR = 1.20

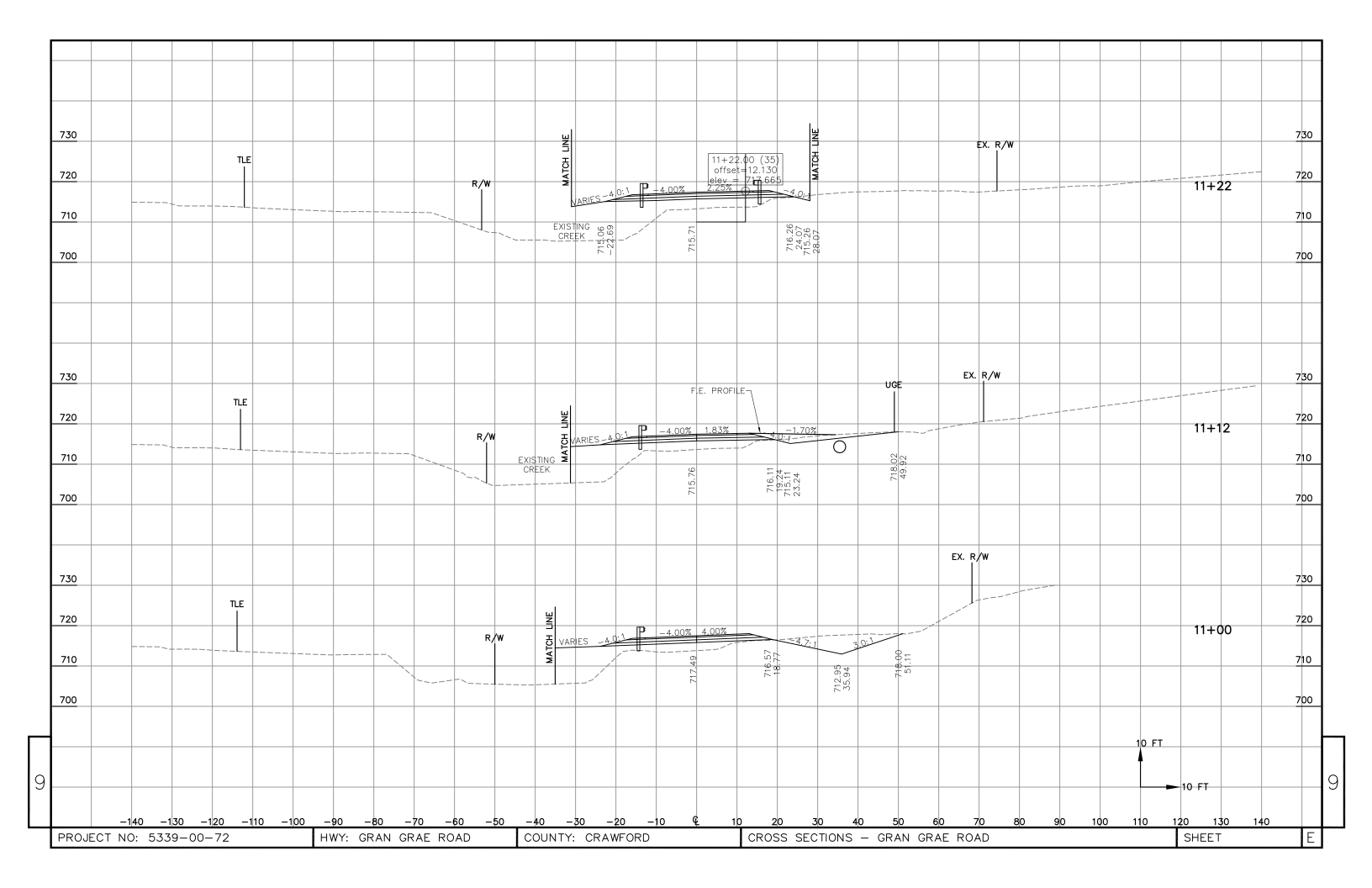
## PRIVATE ENTERANCE

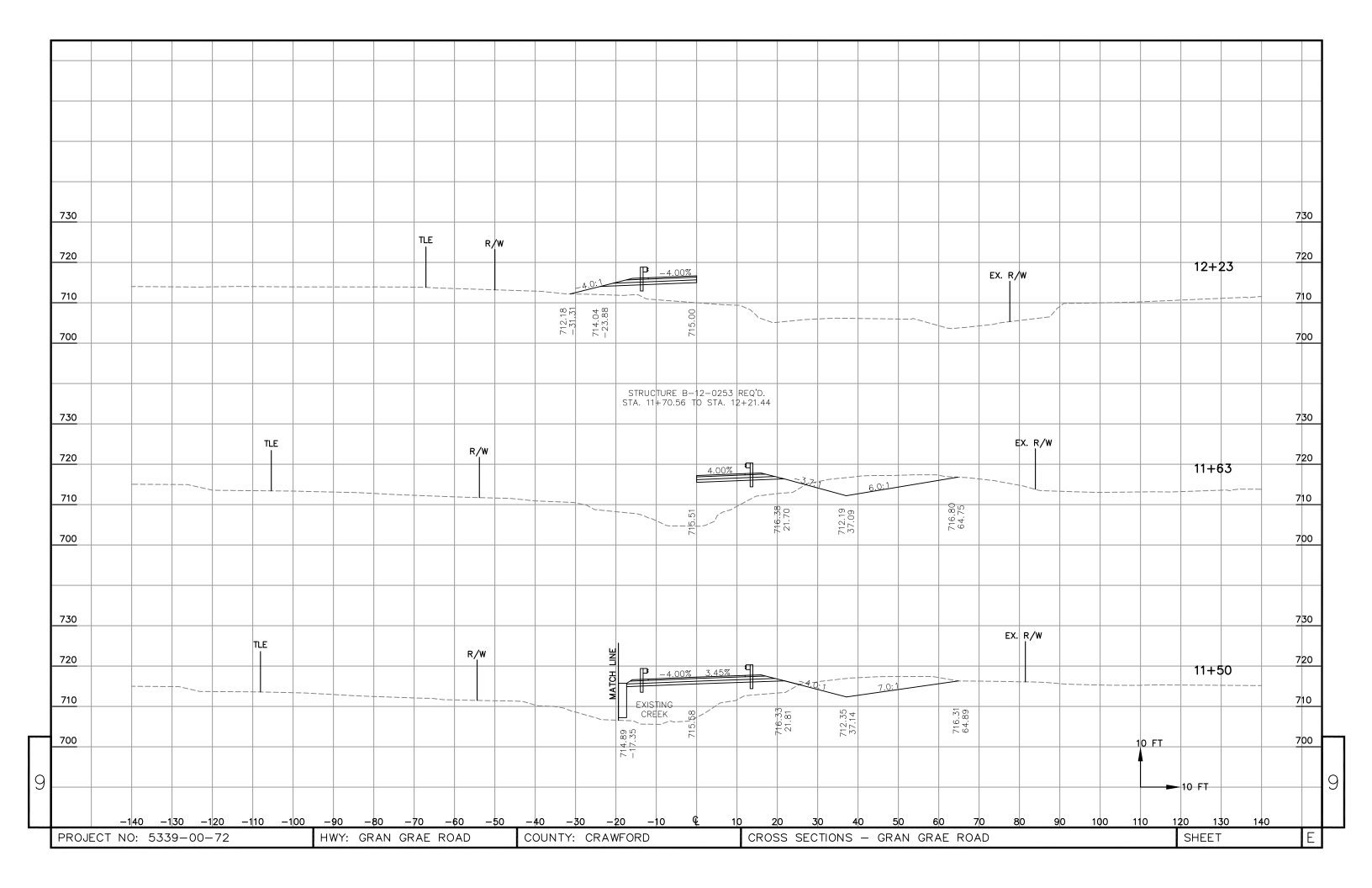
STATION		AREA (SF)		INCREMENTAL VOL (CY)		CUMULATIVE VOL (CY)		MASS
	FEET	COMMON	FILL	COMMON	FILL	COMMON	FILL*	HAUL
5+00		115.8	0.0					
	25.0			113.1	0.0	113.1	0.0	113.1
5+25		128.4	0.0					
	25.0			99.4	0.0	212.5	0.0	212.5
5+50		86.3	0.0					
	25.0			45.2	19.1	257.6	22.9	234.7
5+75		11.3	41.3					
				257.6	19.1			

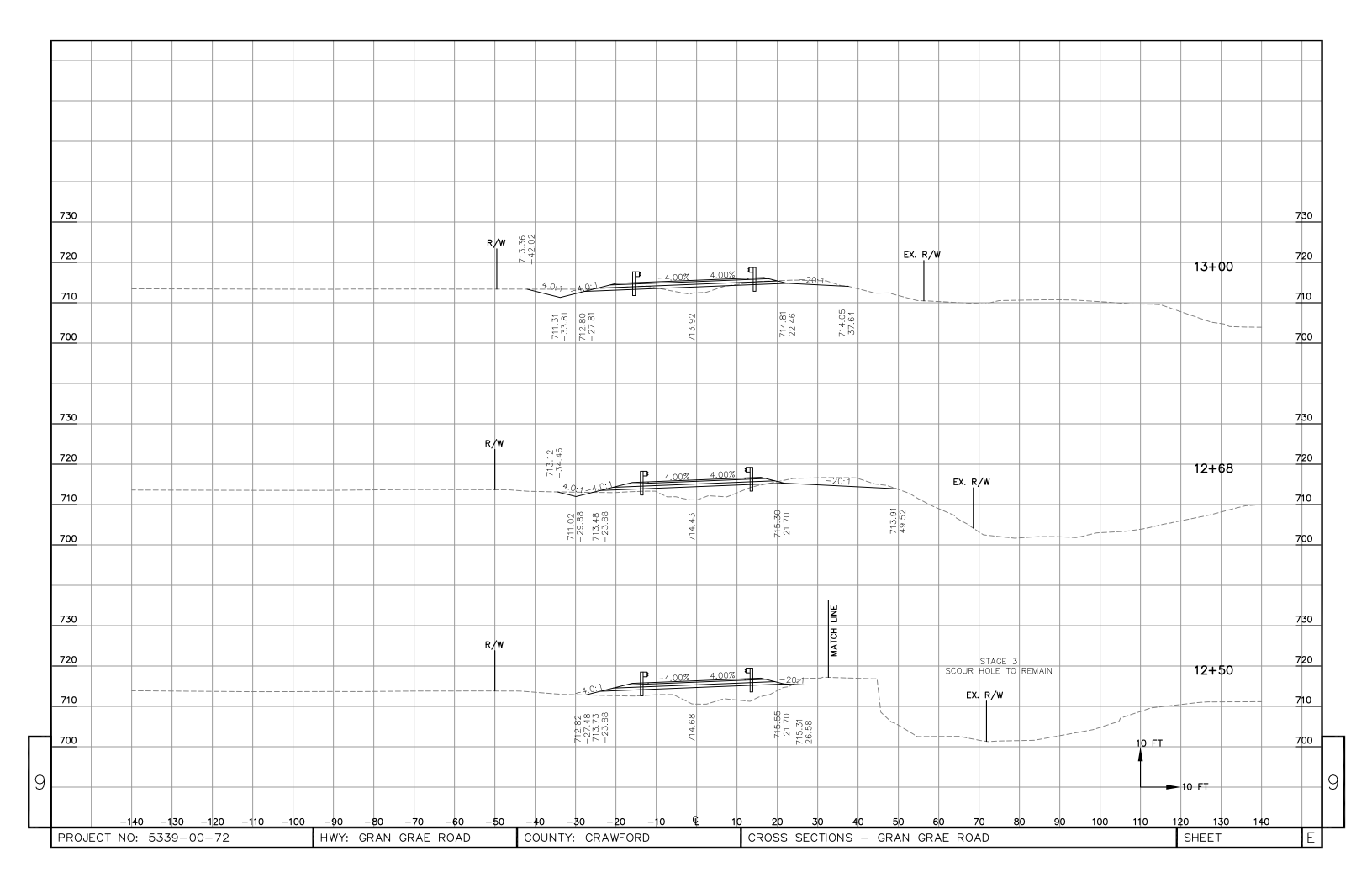
## CREEK REALIGNMENT

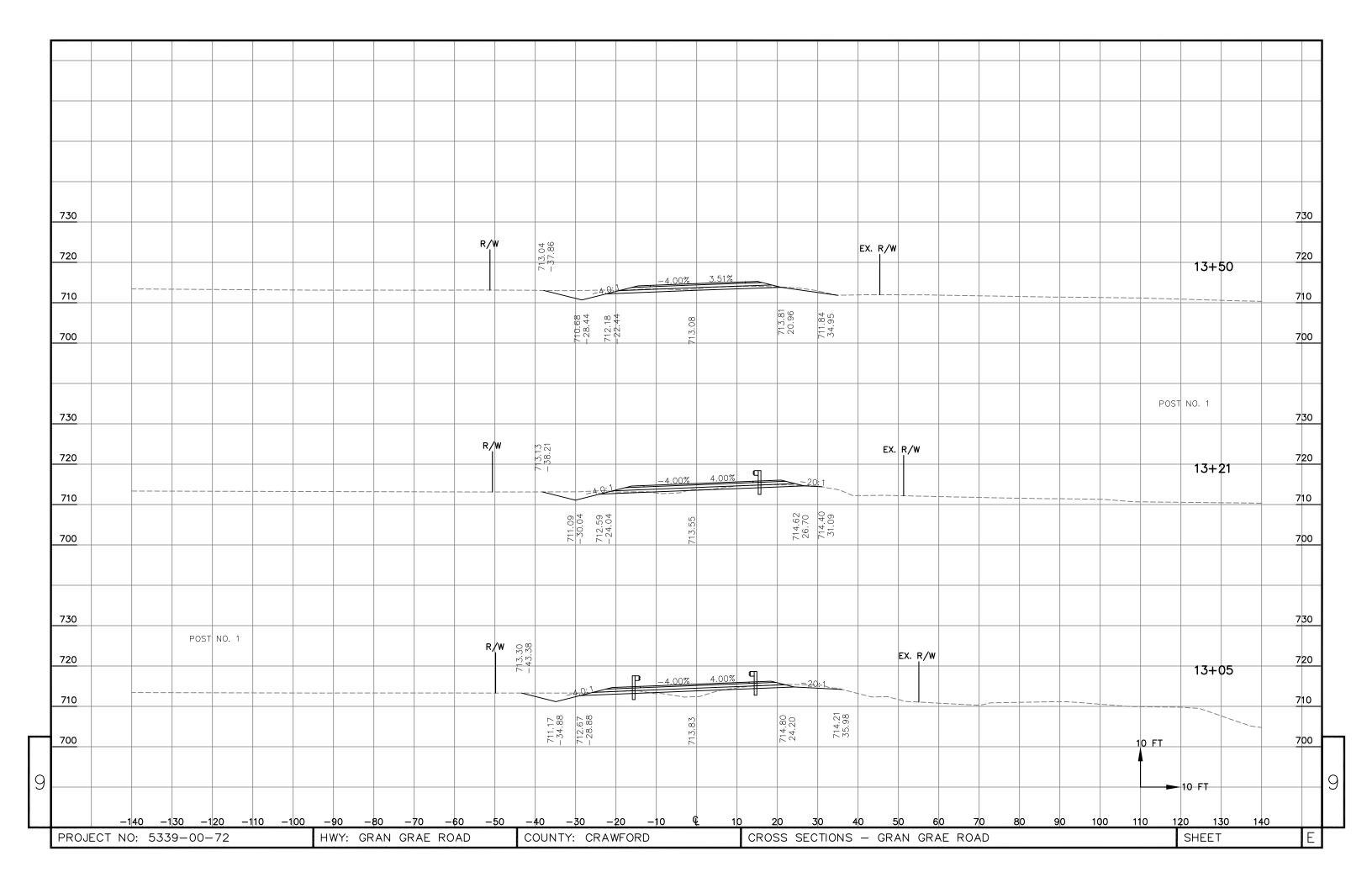
STATION		AREA (SF)		INCREMENTAL VOL (CY)		CUMULATIVE VOL (CY)		MASS
	FEET	COMMON	FILL	соммон	FILL	COMMON	FILL*	HAUL
0+00		0.0	0.0					
	50.0			105.0	151.5	105.0	181.8	-76.8
0+50		113.4	163.6					
	50.0			290.5	340.6	395.5	590.6	-195.1
1+00		200.3	204.3					
	50.0			296.6	215.6	692.0	849.3	-157.3
1+50		120.0	28.6					
	50.0			328.5	34.4	1020.6	890.6	130.0
2+00		234.8	8.5					
	34.0			147.8	5.4	1168.4	897.0	271.4
2+34		0.0	0.0					
				1168.4	747.5			

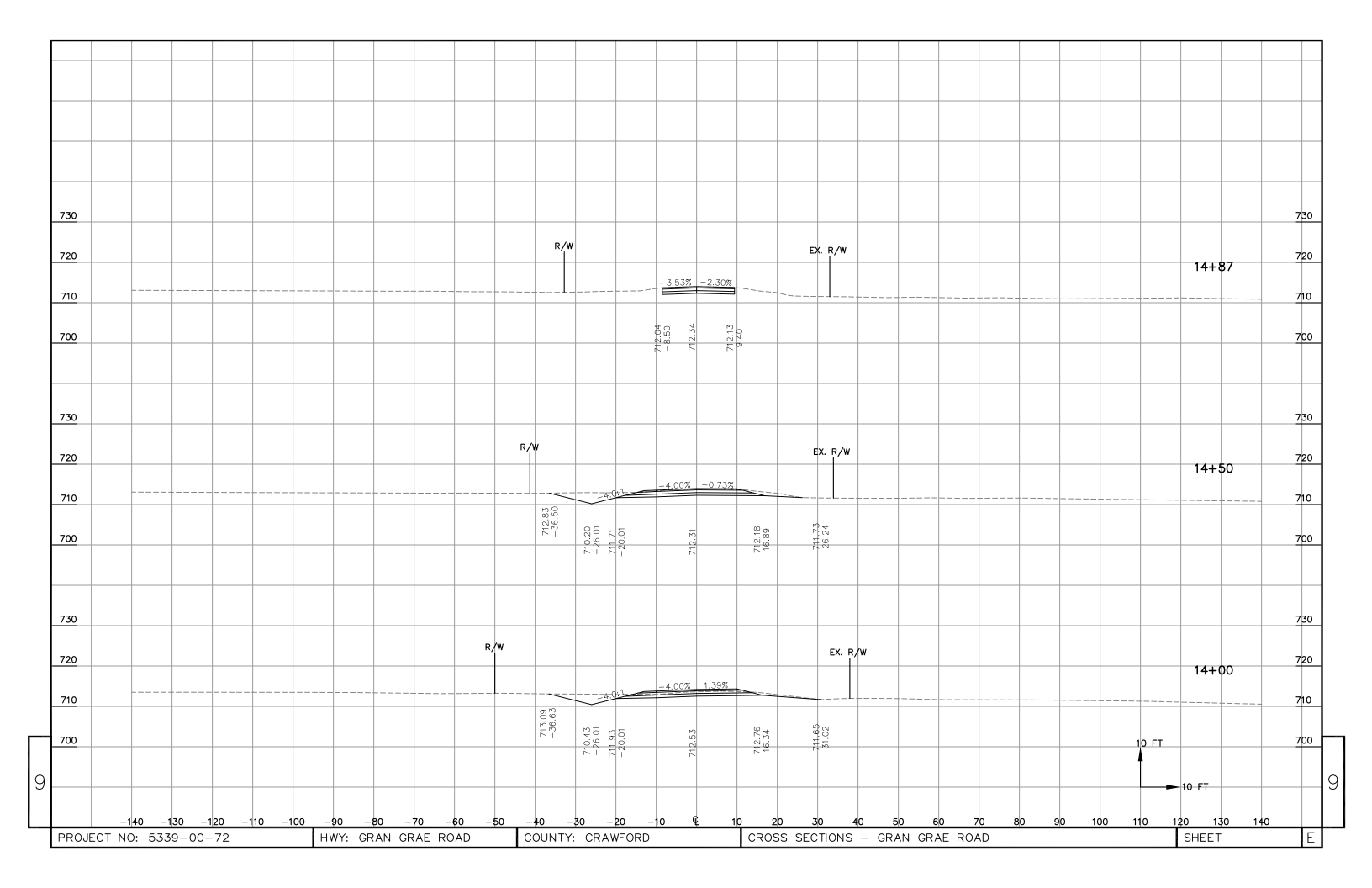


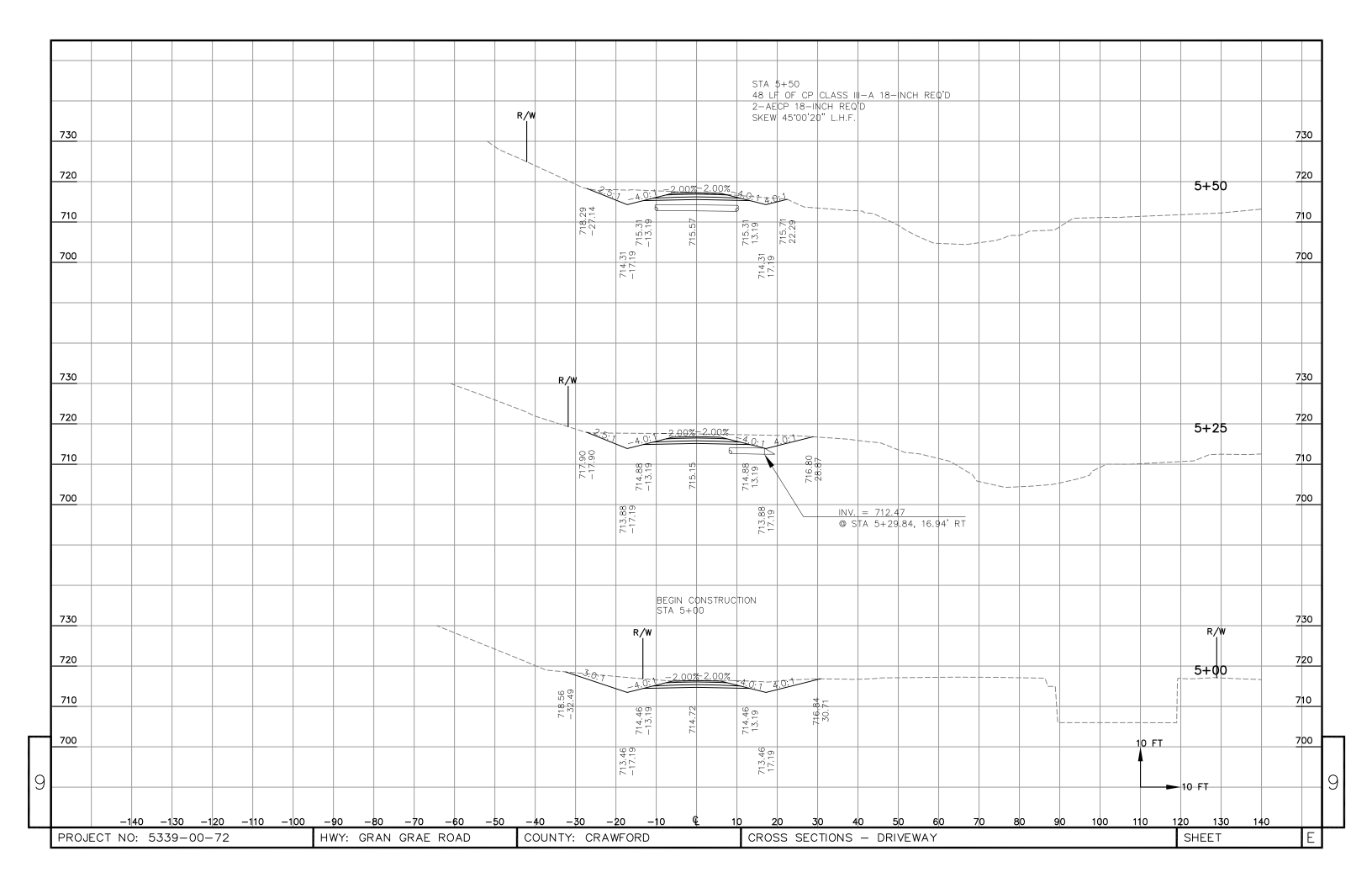


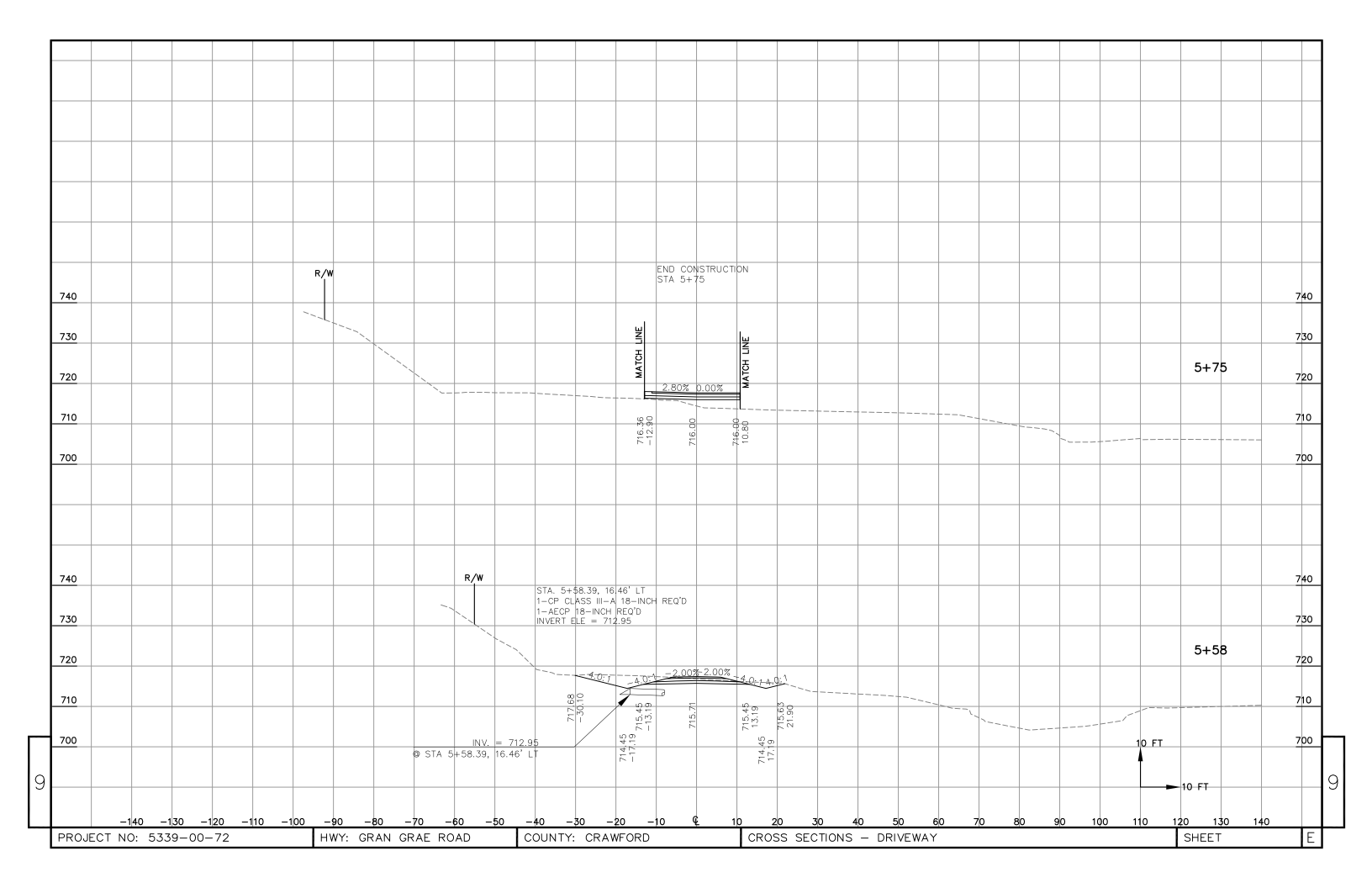


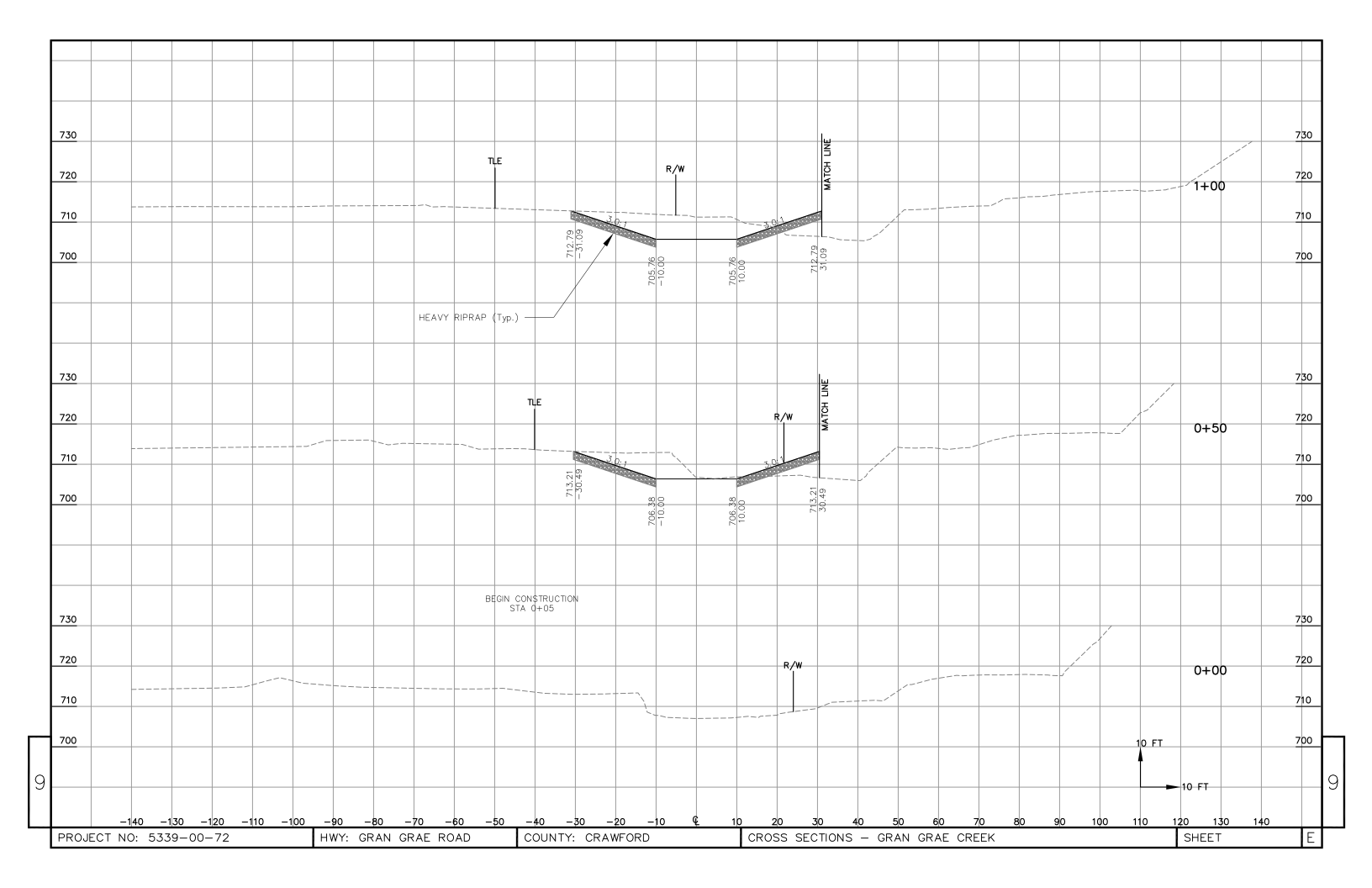


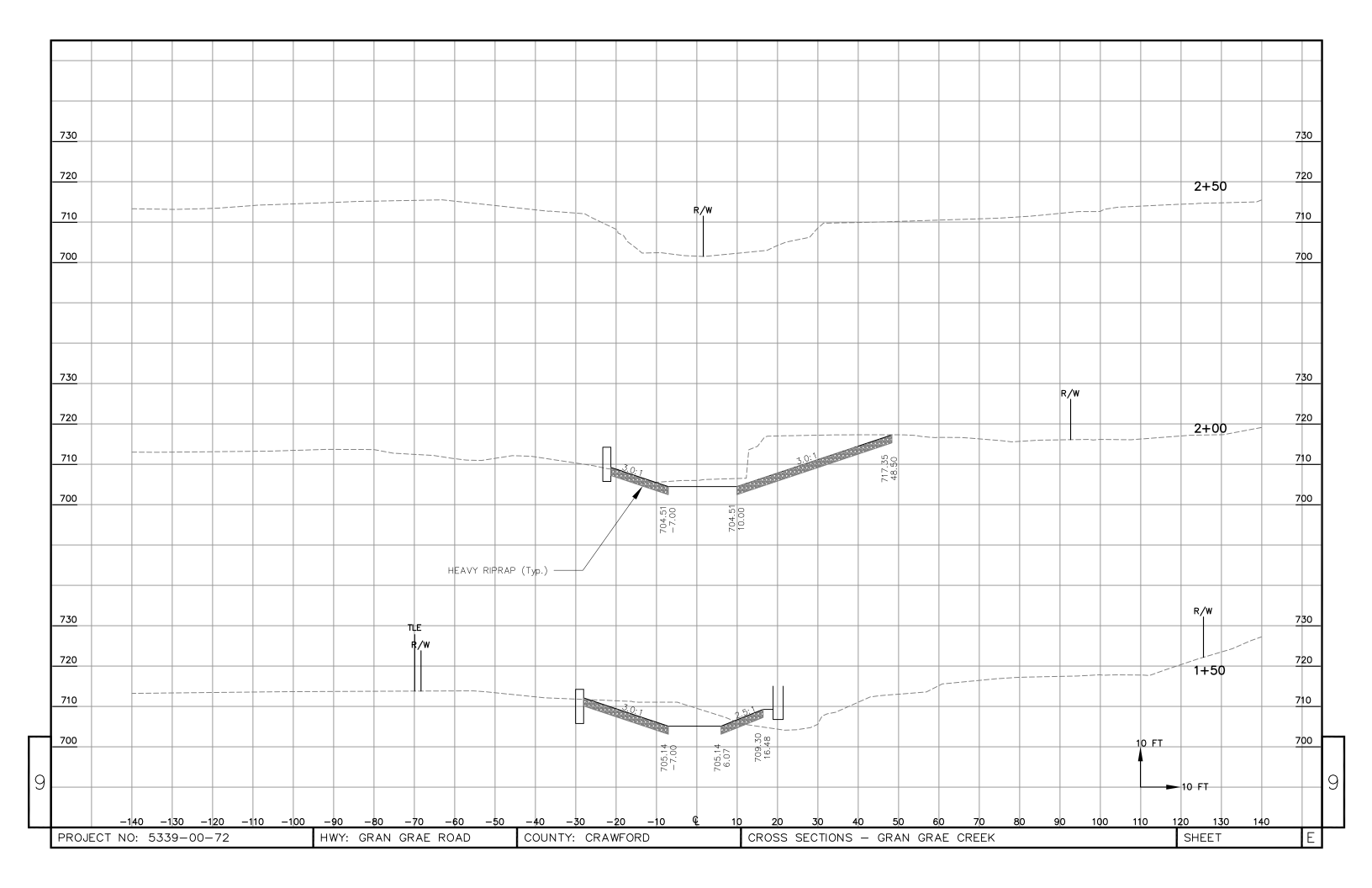


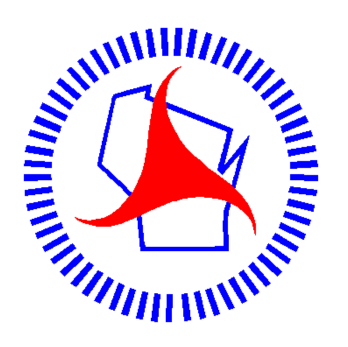












# Wisconsin Department of Transportation

Dedicated people creating transportation solutions through innovation and exceptional service.

http://www.dot.wisconsin.gov