NOVEMBER 2020

Section No.

Section No.

Section No.

Section No.

TOTAL SHEETS =

ORDER OF SHEETS

Title

Typical Sections and Details

Estimate of Quantities

Plan and Profile

Cross Sections

68

Miscellaneous Quantities

COMBUSTIBLE FLUIDS

WOODED OR SHRUB AREA

MARSH ARFA

STATE OF WISCONSIN **DEPARTMENT OF TRANSPORTATION**

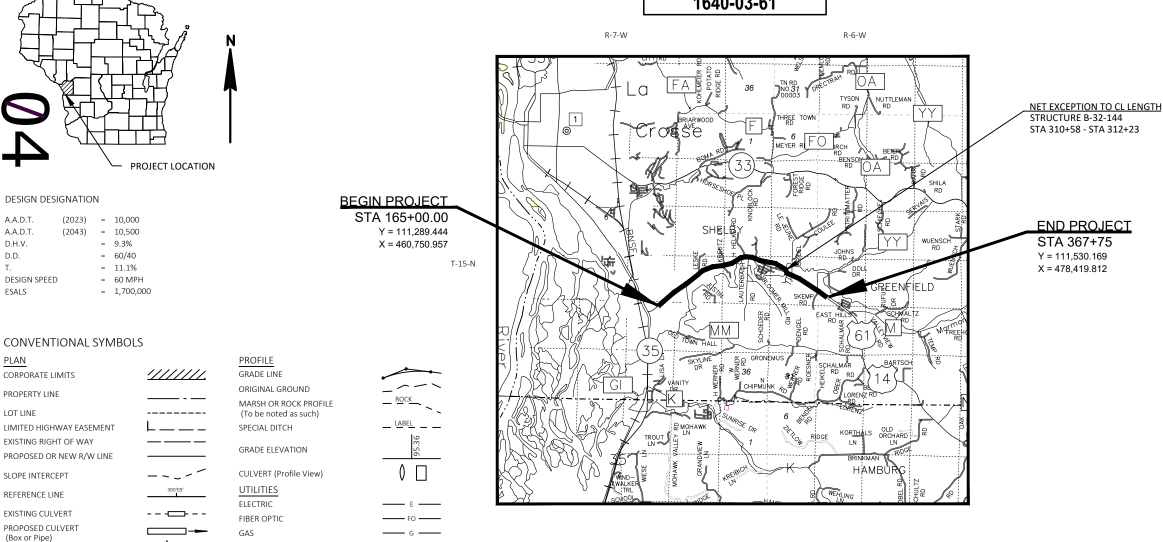
PLAN OF PROPOSED IMPROVEMENT

LA CROSSE - WESTBY

BRICKYARD LANE TO CTH M

USH 14 LA CROSSE COUNTY

> STATE PROJECT NUMBER 1640-03-61



TOMESH E-398986 LA CROSSE S/ONAL E STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

ORIGINAL PLANS PREPARED BY

FEDERAL PROJECT

CONTRACT

PROJECT

WISC 2020528

STATE PROJECT

1640-03-61

PREPARED BY SEH SW REGION Regional Supervisor

APPROVED FOR THE DEPARTMEN

\\SEHLX\PROJECTS\UZ\W\WITSW\145831\PERMANENT\5-FINAL-DSGN\51-DRAWINGS\10-CIVIL\C3D\16400331\SHEETSPLAN\01010-TI,DWG

POWER POLE TELEPHONE POLE

SANITARY SEWER

STORM SEWER

UTILITY PEDESTAL

PLOT DATE :

SCALE

7/14/2020 4:11 PM

VERTICAL DATUM OF 1988, NAVD (2012).

PLOT NAME

HORIZONTAL POSITIONS SHOWN ON THIS PLAN ARE WISCONSIN COUNTY

COORDINATES, LA CROSSE COUNTY, NAD83 (2011), IN U.S. SURVEY FEET.

GRID DISTANCES MAY BE USED AS GROUND DISTANCES. ELEVATIONS

SHOWN ON THIS PLAN ARE REFERENCED TO THE NORTH AMERICAN

VALUES ARE GRID COORDINATES, GRID BEARINGS, AND GRID DISTANCES.

CLARISSA M. HOETH

TOTAL NET LENGTH OF CENTERLINE = 3.808 MI

REFERENCE LINES SHOWN ON THE PLANS ARE APPROXIMATE IN RELATION TO EXISTING CENTERLINE. CONTRACTOR SHALL VERIFY THAT PLAN OFFSETS ARE ACCURATE IN RELATION TO THE EXISTING CENTERLINE.

GENERAL NOTES

ELEVATIONS SHOWN ON THE PLAN ARE REFERENCED TO THE APPROXIMATE USGS DATUM.

WHEN THE QUANTITY OF BASE AGGREGATE OR ASPHALTIC SURFACE IS MEASURED FOR PAYMENT BY THE TON OR CUBIC YARD, THE DEPTH OR THICKNESS OF THE LAYER SHOWN ON THE PLANS IS APPROXIMATE AND THE ACTUAL THICKNESS WILL DEPEND ON THE DISTRIBUTION OF THE MATERIAL AS DIRECTED BY THE ENGINEER

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

NO TREES OR SHRUBS ARE TO BE REMOVED WITHOUT THE APPROVAL OF THE ENGINEER.

THE EXACT LOCATION OF THE EROSION CONTROL DEVICES SHALL BE DETERMINED IN THE FIELD

DISTURBED AREAS WITHIN THE RIGHT-OF-WAY, EXCEPT THE AREAS WITHIN THE FINISHED SHOULDER POINTS, ARE TO BE 4-INCH SALVAGED TOPSOILED/TOPSOILED, FERTILIZED, SEEDED AND MULCHED.

ALL PRIVATE DRIVEWAYS, FIELD ENTRANCES, AND SHALL BE RESTORED IN-KIND. LIMITS TO BE DETERMINED BY ENGINEER

WHEN PORTION OF EXISTING ASPHALTIC SURFACES ARE TO BE REMOVED TO ACCOMMODATE NEW CONSTRUCTION. THE LINE OF SUCH REMOVAL SHALL BE NEATLY DELINEATED WITH A SAW CUT JOINT THOUGH THE ASPHALTIC SURFACE SO THAT REMOVAL OF THE ASPHALT SHALL BE ACCOMPLISHED WITHOUT DAMAGE TO REMAINING PORTION, THE LOCATION OF SAW JOINT AND THE AMOUNT REMOVED AT SIDE ROADS WILL BE DETERMINED IN THE FIELD BY THE ENGINEER

BEARINGS SHOWN ON THE PLAN ARE REFERENCED TO THE EXISTING ROADWAY CENTERLINE AND ARE ASSUMED.

THE CONTRACTOR'S PAVING OPERATIONS SHALL BE CONSISTENT WITH THE PLAN TYPICAL SECTIONS AND CONSTRUCTED TO PREVENT HMA LONGITUDINAL JOINTS FROM BEING LOCATED WITHIN A DRIVING, TURNING, PASSING OR PARKING LANE.

SHOULDER TAPER LOCATIONS SHALL MATCH EXISTING.

- TACK COAT CALCULATIONS ARE BASED ON THE FOLLOWING APPLICATION RATES:
- BETWEEN THE MILLED PAVEMENT AND NEW HMA PAVEMENT AT 0.07 GAL/SY
- BETWEEN THE LOWER LAYER AND UPPER LAYER OF NEW HMA PAVEMENT AT 0.05 GAL/SY

HMA PAVEMENT SHALL BE PLACED IN LIFTS AS FOLLOWS:

• 2": SINGLE LAYER (4 MT 58-28 S)

PROJECT NO:

1640-03-61

• 3.5": 1.75" LOWER LAYER (4 LT 58-28 S), 1.75" UPPER LAYER (4 MT 58-28 S)

A CONVERSION FACTOR OF 2.1 TONS/CY IS USED TO ESTIMATE QUANTITIES FOR BASE AGGREGATE DENSE 3/4-INCH.

A CONVERSION FACTOR OF 112 LBS/IN/SY IS USED TO ESTIMATE QUANTITIES FOR HMA PAVEMENT

STANDARD ABBREVIATIONS:

ABUT	ABUTMENT	CWT	HUNDREDWEIGHT
AC	ACRE	HYD	HYDRANT
AGG	AGGREGATE	ID	INSIDE DIAMETER
AECPRC	APRON ENDWALL FOR CULVERT PIPE	INV	INVERT
	REINFORCED CONCRETE	IP	IRON PIPE OR PIN
AECPCS	ACRE AGGREGATE APRON ENDWALL FOR CULVERT PIPE REINFORCED CONCRETE APRON ENDWALL FOR CULVERT PIPE CORPUGATED STEEL	ΪΗF	LEFT-HAND FORWARD
	CORRUGATED STEEL	L	LENGTH OF CURVE
ASPH	CORRUGATED STEEL ASPHALTIC AVERAGE	ĹF	LINEAR FOOT
AVG	AVERAGE	īc	LONG CHORD OF CURVE
ADT	AVERAGE DAILY TRAFFIC	LC LS	LUMP SUM
BF.	BACK FACE	MH	MANHOLE
Вм	BENCH MARK	MH MOR	MID POINT OF RADIUS
BR	BRIDGE	MCE	MARKERS CULVERT END
CE	COMMEDCIAL ENTRANCE	NC	NORMAL CROWN
CL OR C/L OR &	COMMERCIAL ENTRANCE CENTER LINE	NO NO	NUMBER
CL OK CYL OK #	CENTER LINE	ODL TT	
Δ CONC	CENTRAL ANGLE OR DELTA	OBLIT	OBLITERATE
	CONCRETE	PAVT	PAVEMENT
CPRC	CULVERT PIPE REINFORCED	PE	PRIVATE ENTRANCE
CONCRETE		PVRC	POINT OF VERTICAL REVERSE CURVE
CPCS	CULVERT PIPE CORRUGATED STEEL	QOR	QUARTER POINT OF RADIUS
CR	CREEK	R	RADIUS
CY	CUBIC YARD	REO'D	REQUIRED
C & G	CURB AND GUTTER	RES	RESIDENCE OR RESIDENTIAL
D	DEGREE OF CURVE	RHF	RIGHT-HAND FORWARD
DHV	DESIGN HOUR VOLUME	R∕W	RIGHT-OF-WAY
DISCH	DISCHARGE	R	RIVER
DG	DITCH GRADE	RDWY	ROADWAY
DWY	CREEK CUBIC YARD CURB AND GUTTER DEGREE OF CURVE DESIGN HOUR VOLUME DISCHARGE DITCH GRADE DRIVEWAY EAST GRID COORDINATE STEEL PLATE BEAM GUARD ENERGY ABSORBING TERMINAL END POINT OF RADIUS ELEVATION ENTRANCE	R∕L OR €	REFERENCE LINE
X	EAST GRID COORDINATE	SALV	SALVAGED
EAT	STEEL PLATE BEAM GUARD	SAN	SANITARY SEWER
	ENERGY ABSORBING TERMINAL	SF	SQUARE FEET
EOR	END POINT OF RADIUS	SY	SQUARE YARD
EL	ELEVATION	SDD	STANDARD DETAIL DRAWINGS
ENT	ENTRANCE	STA	STATION
ESALS	ELEVATION ENTRANCE EOUIVALENT SINGLE AXLE LOADS EXCAVATION EYCAVATION BELOW SUBCRADE	SS	STORM SEWER
EXC	FXCAVATION	SSPRC	STORM SEWER PIPE REINFORCED
EBS	EXCAVATION BELOW SUBGRADE	CONCRETE	
EXIST	FXISTING	SE	SUPERELEVATION RATE
FC	FACE OF CURB	TC	TOP OF CURB
FF	FACE TO FACE	T OR TN	TOWN
FERT	EXCAVATION BELOW SUBGRADE EXISTING FACE OF CURB FACE TO FACE FERTILIZE FIELD ENTRANCE FLOW LINE FIBER OPTIC	T	TRUCKS (PERCENT OF)
FE	FIFID ENTRANCE	ΤΥΡ	TYPICAL
FL	FLOW LINE	VAR	VARIABLE
FO	FIRED ODITO	VC	VERTICAL CURVE
1.0	I IDEN OF LIC	VC Y	NORTH GRID COORDINATE
		AD.	YARD COORDINATE

CENTURYLINK - COMMUNICATION LINE ATTENTION: MONTY PARKER 20 S WILSON AVE RICE LAKE, WI 54868 PHONE: (715) 234-5528 EMAIL: MONTY.PARKER@CENTURYLINK.COM

LA CROSSE WATER UTILITY - WATER ATTENTION: RANDY TURTENWALD 400 LA CROSSE ST LA CROSSE, WI 54601 PHONE (608)789-7505 TURTENWALDR@CITYOFLACROSSE.ORG

CITY OF LA CROSSE - SEWER ATTENTION: RANDY TURTENWALD 400 LA CROSSE ST LA CROSSE, WI 54601 PHONE (608)789-7505 EMAIL: TURTENWALDR@CITYOFLACROSSE.ORG

DAIRYLAND POWER COOPERATIVE - ELECTRICITY

ATTENTION: ROB MALY 3200 EAST AVE S P.O. BOX 817 LA CROSSE, WI 54602-0817 PHONE (608)788-4000 ROB.MALY@DAIRYLANDPOWER.COM

WINDSTREAM KDL. LLC - COMMUNICATION LINE ATTENTION: KEVIN PARRIS 1855 WRIGHT ST MADISON WI 53704 PHONE: (608) 819-5016 EMAIL: KEVIN.J.PARRIS@WINDSTREAM.COM

MIDWEST NATURAL GAS, INC. - GAS/PETROLEUM ATTENTION: RANDY RISEN 3600 STATE HIGHWAY 157 P.O. BOX 429 LA CROSSE, WI 54602-0429 PHONE (608)781-1011 EMAIL: RANDYR@MIDWESTNATURALGAS.COM

MEDIACOM WISCONSIN LLC - COMMUNICATION LINE ATTENTION: CRAIG EGGERT 207 W PEARLE ST P.O. BOX 226

DECORAH, IA 52101-0226 PHONE (563) 419-5160

EMAIL: CEGGERT@MEDIACOMCC.COM

VERNON ELECTRIC COOPERATIVE - ELECTRICITY ATTENTION: CRAIG BUROS 110 SAUGSTAD RD WESTBY, WI 54667-1199 PHONE: (608) 634-3121 EMAIL: CBUROS@VERNONELECRTIC.ORG

XCEL ENERGY - GAS/PETROLEUM ATTENTION: CORISSA SEELY 1414 W HAMILTON AVE P.O. BOX 8 EAU CLARE. WI 54702-0008 PHONE: (715) 737-4097 EMAIL: CORISSA.E.SEELY@XCELENERGY.COM



DESIGN CONTACTS

ATTENTION: JEREMY TOMESH 329 JAY ST SUITE 301 LA CROSSE, WI 54601 PHONE: (608) 498-4947 EMAIL: JTOMESH@SEHINC .COM

WISDOT SW REGION ATTENTION: TIM MAEDKE 3550 MORMON COULEE ROAD LA CROSSE, WI 54601 PHONF: (608) 789-6317 EMAIL: TIMOTHY.MAEDKE@DOT.WI.GOV

WDNR LIASON

DNR SERVICE CENTER ATTENTION: KAREN KALVELAGE 3550 MORMON COULEE ROAD LACROSSE, WI 54601 PHONE: (608) 785-9115 EMAIL:KAREN.KALVALAGE@WISCONSIN.GOV

GENERAL NOTES SHEET

\\SEHLX\PROJECTS\UZ\W\WITSW\145831\PERMANENT\5-FINAL-DSGN\51-DRAWINGS\10-CIVIL\C3D\16400331\SHEETSPLAN\020101-GN.DWG

LAYOUT NAME - 020101-gn

HWY: USH 14

PLOT DATE ·

7/14/2020 4·11 PM

COUNTY: LA CROSSE

CLARISSA M. HOFTH

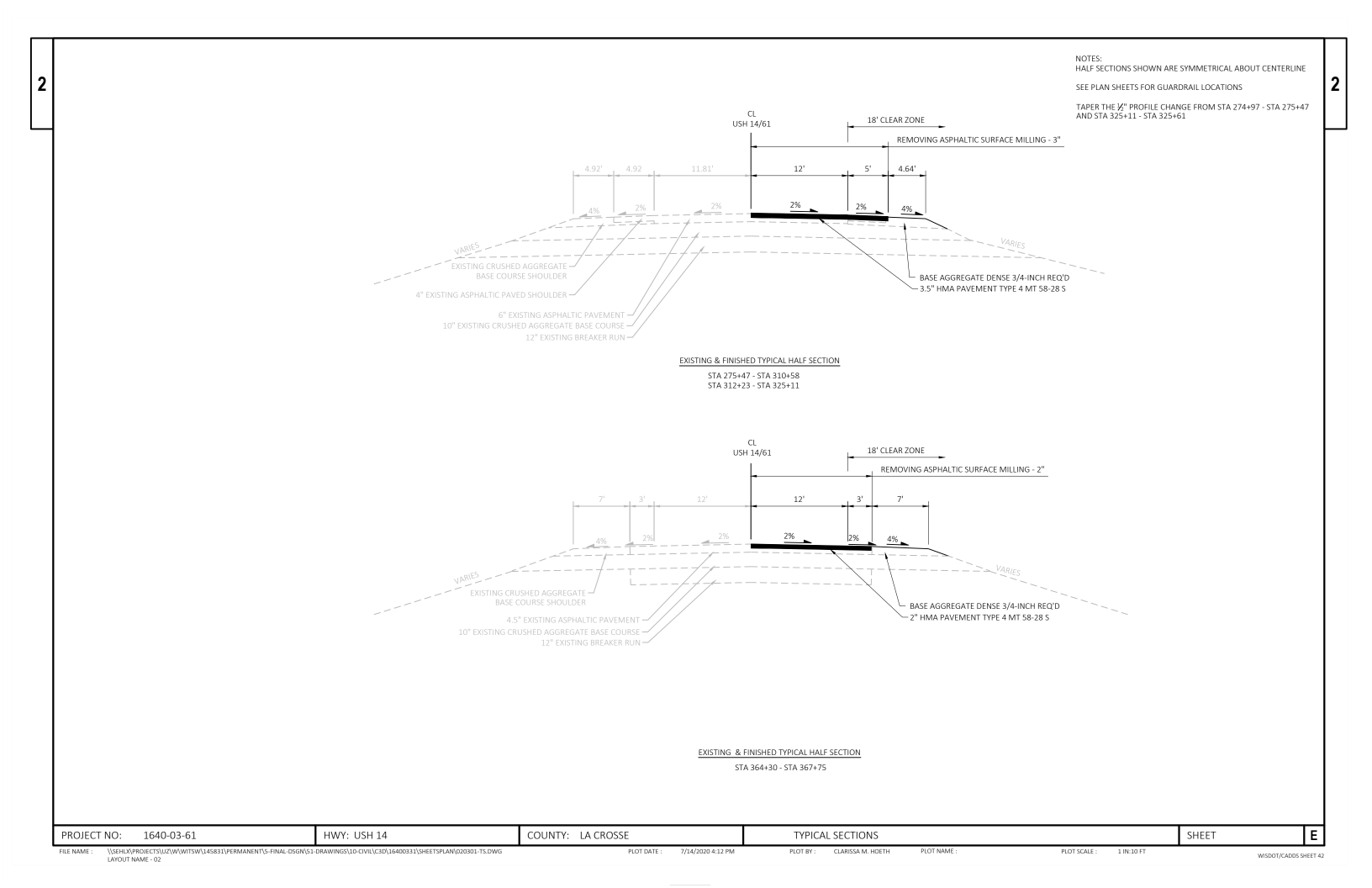
PLOT NAME

PLOT SCALE :

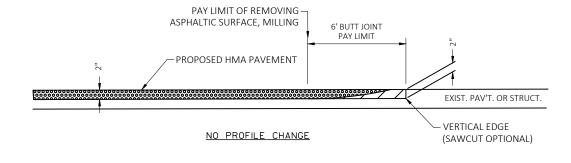
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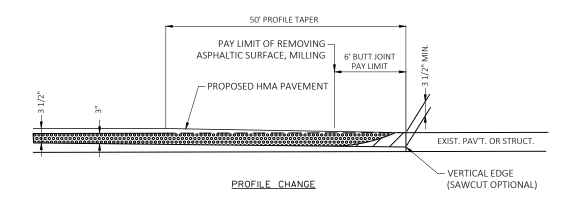
WISDOT/CADDS SHEET 42

NOTES: HALF SECTIONS SHOWN ARE SYMMETRICAL ABOUT CENTERLINE SEE PLAN SHEETS FOR GUARDRAIL LOCATIONS 18' CLEAR ZONE USH 14/61 REMOVING ASPHALTIC SURFACE MILLING - 2" REMOVING ASPHALTIC SURFACE MILLING - 2" 12' VARIES 7.5'-11.65' - MGS GUARDRAIL AS SHOWN ON PLAN EXISTING EXISTING CRUSHED AGGREGATE — BASE AGGREGATE DENSE 3/4-INCH REQ'D - 2" HMA PAVEMENT TYPE 4 MT 58-28 S - 2" HMA PAVEMENT TYPE 4 MT 58-28 S FINISHED TYPICAL PARTIAL SECTION W/ CONCRETE C&G AND GUARDRAIL 8.5" EXISTING ASPHALTIC PAVEMENT STA 164+42 - 172+62 RT STA 201+38 - 205+18 LT 8" EXISTING CRACKED & SEATED P.C. CONCRETE — 4" EXISTING CRUSHED AGGREGATE BASE COURSE — STA 212+90 - 217+22 RT 12" EXISTING GRANULAR SUBBASE — STA 224+59 - 234+29 RT STA 257+15 - 267+88 RT EXISTING & FINISHED TYPICAL HALF SECTION STA 165+00 - STA 274+67 STA 325+11 - STA 364+30 18' CLEAR ZONE USH 14/61 REMOVING ASPHALTIC SURFACE MILLING - 2" BASE AGGREGATE DENSE 3/4-INCH REQ'D 4.5" EXISTING ASPHALTIC PAVEMENT — - 2" HMA PAVEMENT TYPE 4 MT 58-28 S 8" EXISTING CRACKED & SEATED P.C. CONCRETE — 4" EXISTING CRUSHED AGGREGATE BASE COURSE -EXISTING & FINISHED TYPICAL HALF SECTION STA 274+67 - STA 275+47 Ε PROJECT NO: 1640-03-61 HWY: USH 14 COUNTY: LA CROSSE TYPICAL SECTIONS SHEET \\SEHLX\PROJECTS\UZ\W\WiTSW\145831\PERMANENT\5-FINAL-DSGN\51-DRAWINGS\10-CIVIL\C3D\16400331\SHEETSPLAN\020301-TS.DWG LAYOUT NAME - 01 PLOT BY: CLARISSA M. HOETH PLOT NAME : FILE NAME : 7/14/2020 4:12 PM PLOT SCALE : 1 IN:10 FT WISDOT/CADDS SHEET 42





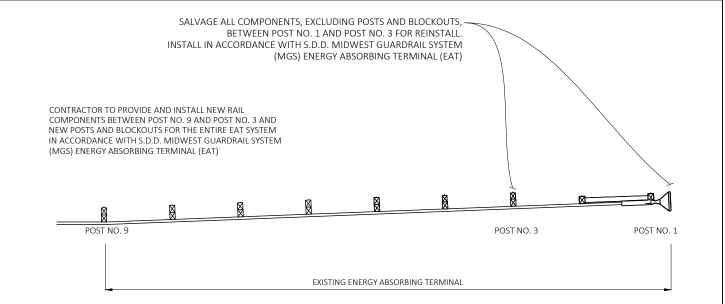




REMOVING ASPHALTIC SURFACE, MILLING

REMOVING ASPHALTIC SURFACE BUTT JOINT

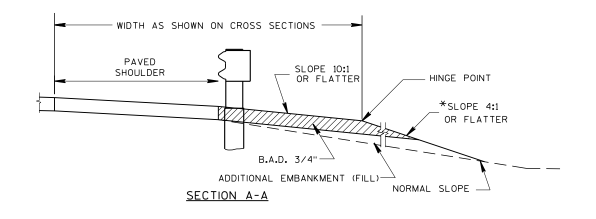
BUTT JOINT DETAIL FOR ASPHALTIC PAVEMENTS

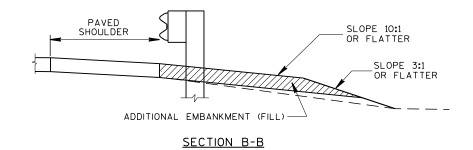


DETAIL FOR SALVAGE AND REINSTALL GUARDRAIL ENERGY ABSORBING TERMINAL

NORMAL SLOPE *4:1 SLOPE NORMAL SLOPE TRANSITION TO ANY SLOPE EDGE OF SHOULDER EDGE OF TRAVELED WAY

PLAN VIEW

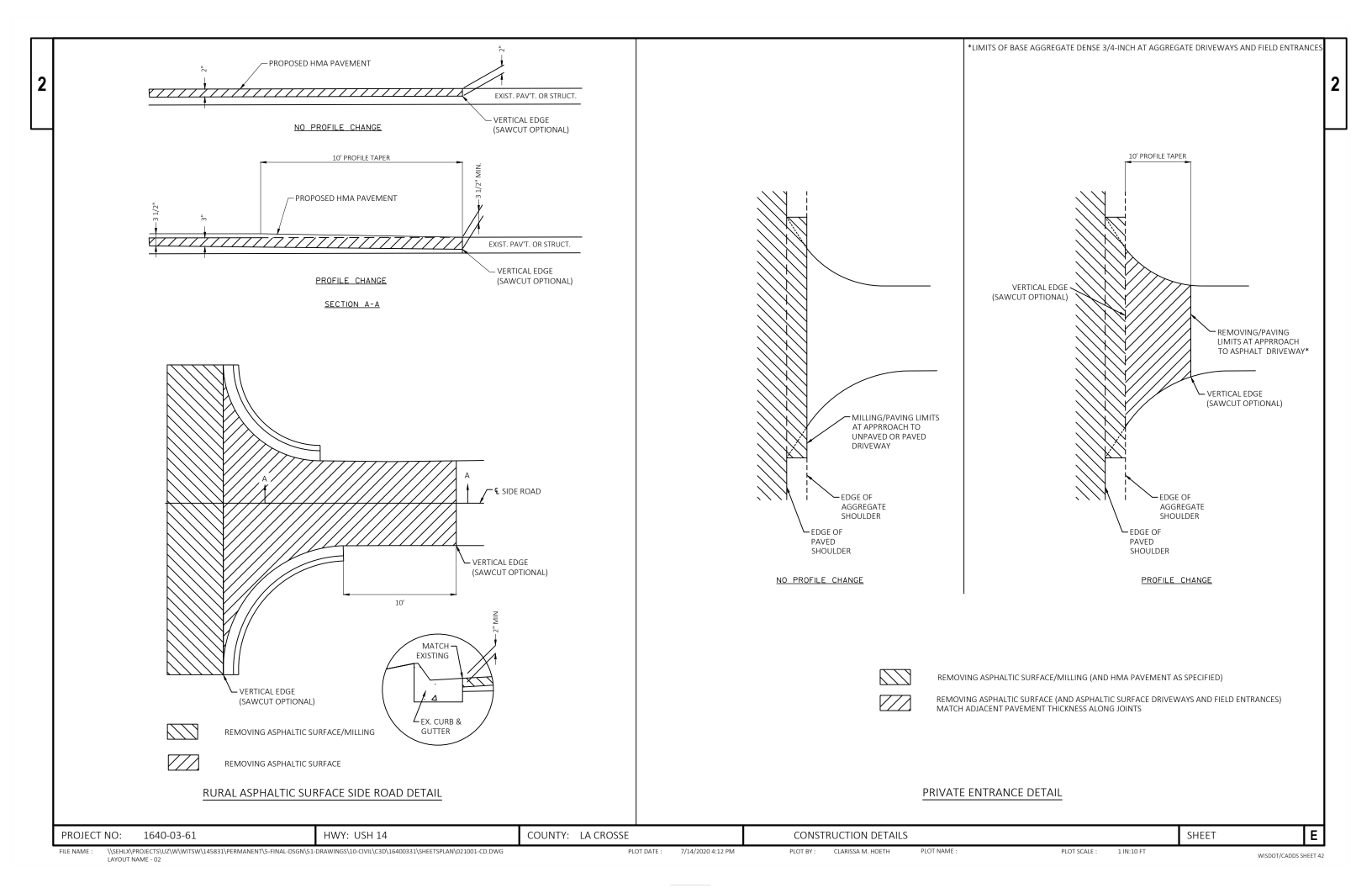


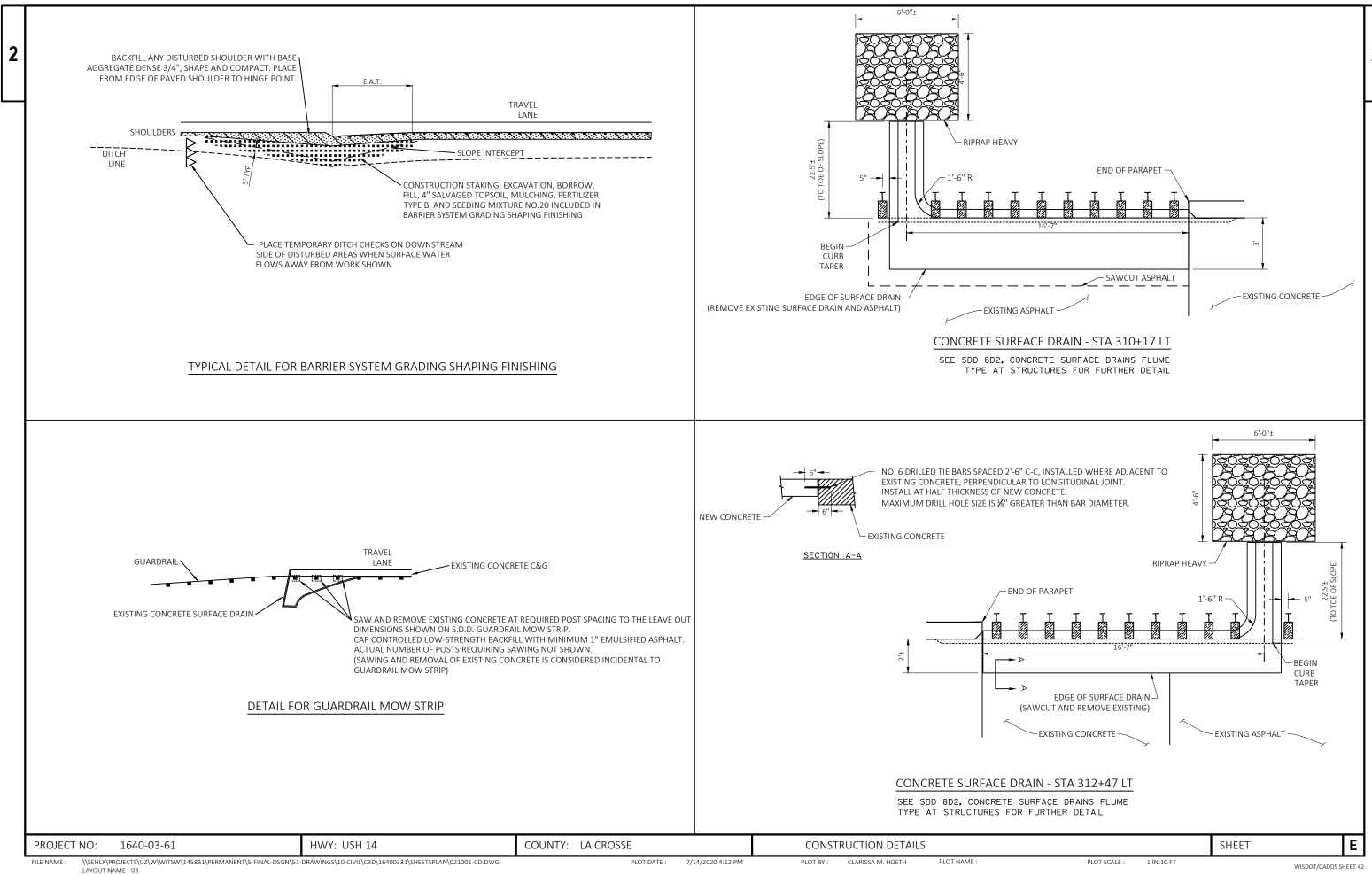


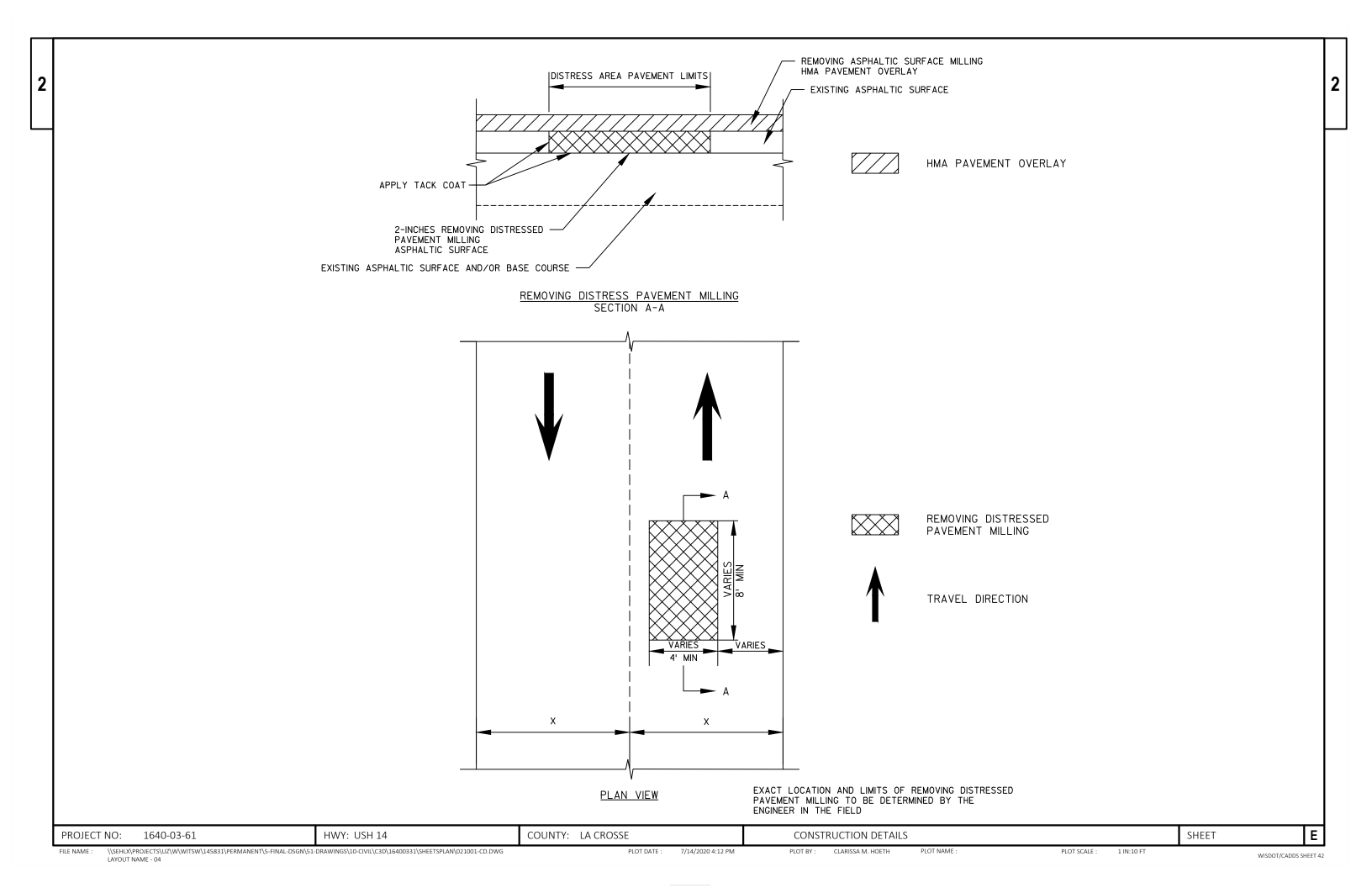
FILL AREA AT BEAMGUARD

- *4:1 TYPICAL. SEE CROSS SECTIONS FOR SLOPE AT EACH E.A.T. LOCATION.
- **TAPER MAY BE REDUCED TO 10:1 AS APPROVED BY THE ENGINEER.

PROJECT NO: 1640-03-61 HWY: USH 14 COUNTY: LA CROSSE **CONSTRUCTION DETAILS** SHEET Ε







SHEET: 8

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4	
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	_
4	_

PROJECT NO: 16400331

HWY: USH 14

Location	Station	Mixture Use	Underlying Surface	Bid Items	Tons	Thickness	Mixture Acceptance	Density Acceptance
12' Driving Lane	165+00 to 275+47 325+11 to 367+75	Upper Layer	Existing Pavement	4 MT 58-28 S	4573	2"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density PWL HMA Pavement 460.2005
12' Driving Lane	275+47 to 325+11	Upper Layer	4 MT 58-28 S	4 MT 58-28 S	1254	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
12' Driving Lane	275+47 to 325+11	Lower Layer	Existing Pavement	4 MT 58-28 S	1254	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
5' Shoulder	Varies	Upper Layer	Existing Pavement	4 MT 58-28 S	1418	2"	Incentive Air Voids HMA Pavement 460.2010	Acceptance testing by the department; Not eligible for incentive
5' Shoulder	275+47 to 325+11	Upper Layer	4 MT 58-28 S	4 MT 58-28 S	523	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
5' Shoulder	275+47 to 325+11	Lower Layer	Existing Pavement	4 MT 58-28 S	523	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
3' Shoulder	364+30 to 367+75	Upper Layer	Existing Pavement	4 MT 58-28 S	26	2"	Incentive Air Voids HMA Pavement 460.2010	Acceptance testing by the department; Not eligible for incentive
Beamguard Shoulder	Varies	Upper Layer	Existing Pavement	4 MT 58-28 S	523	2"	Incentive Air Voids HMA Pavement 460.2010	Acceptance testing by the department; Not eligible for incentive
Beamguard Shoulder	Varies	Upper Layer	4 MT 58-28 S	4 MT 58-28 S	42	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
Beamguard Shoulder	Varies	Lower Layer	Existing Pavement	4 MT 58-28 S	42	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
Intersections	Varies	Upper Layer	Existing Pavement	4 MT 58-28 S	653	2"	Incentive Air Voids HMA Pavement 460.2010	Acceptance testing by the department; Not eligible for incentive
Intersections	Varies	Upper Layer	4 MT 58-28 S	4 MT 58-28 S	196	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
Intersections	Varies	Lower Layer	Existing Pavement	4 MT 58-28 S	196	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
Acceleration & Turn Lanes	Varies	Upper Layer	Existing Pavement	4 MT 58-28 S	446	2"	Incentive Air Voids HMA Pavement 460.2010	Acceptance testing by the department; Not eligible for incentive
Acceleration & Turn Lanes	Varies	Upper Layer	4 MT 58-28 S	4 MT 58-28 S	153	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
Acceleration & Turn Lanes	Varies	Lower Layer	Existing Pavement	4 MT 58-28 S	153	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
Side Entrances & Driveways	Varies	Upper Layer	Existing Pavement	4 MT 58-28 S	103	2"	Incentive Air Voids HMA Pavement 460.2010	Acceptance testing by the department; Not eligible for incentive
Side Entrances & Driveways	Varies	Upper Layer	4 MT 58-28 S	4 MT 58-28 S	29	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000
Side Entrances & Driveways	Varies	Lower Layer	Existing Pavement	4 MT 58-28 S	29	1 3/4"	Incentive Air Voids HMA Pavement 460.2010	Incentive Density HMA Pavement 460.2000

HMA PAVEMENT – PERCENT WITHIN LIMITS

FILE NAME : 020101-gn PLOT BY : Cortney D. Olson PLOT NAME : PLOT SCALE : 1 IN:100 FT

COUNTY: La Crosse

		ZUPE	RELEVATION	11
Station	Description	Left Lane	Right Lane	_
195+07.21	End Normal Crown	-2.00%	-2.00%	
195+60.72	Level Crown	-2.00%	0.00%	
196+14.24	Reverse Crown	-2.00%	2.00%	
196+59.72'	Begin Full Super	-3.51%	3.51%	
204+64.60	End Full Super	-3.51%	3.51%	
205+10.08	Reverse Crown	-2.00%	2.00%	
205+63.60	Level Crown	-2.00%	0.00%	
206+17.11	Begin Normal Crown	-2.00%	-2.00%	
206+17.11	Begin Normal Crown	-2.00%	-2.00%	

207+04.99	End Normal Crown	-2.00%	-2.00%
207+58.32	Level Crown	0.00%	-2.00%
208+11.66	Reverse Crown	2.00%	-2.00%
208+94.32	Begin Full Super	5.10%	-5.10%
222+81.05	End Full Super	5.10%	-5.10%
223+63.71	Reverse Crown	2.00%	-2.00%
224+17.05	Level Crown	0.00%	-2.00%
224+70.38	Begin Normal Crown	-2.00%	-2.00%

238+15.25'	End Normal Crown	-2.00%	-2.00%
238+68.58	Level Crown	-2.00%	0.00%
239+21.91'	Reverse Crown	-2.00%	2.00%
239+88.58	Begin Full Super	-4.38%	4.38%
251+16.71	End Full Super	-4.38%	4.38%
251+83.38'	Reverse Crown	-2.00%	2.00%
252+36.71	Level Crown	-2.00%	0.00%
252+90.04'	Begin Normal Crown	-2.00%	-2.00%

254+68.92'	End Normal Crown	-2.00%	-2.00%
255+22.26'	Level Crown	0.00%	-2.00%
255+75.59	Reverse Crown	2.00%	-2.00%
256+82.26'	Begin Full Super	5.96%	-5. 96 %
271+54.03	End Full Super	5.96%	-5.96%
272+60.70'	Reverse Crown	2.00%	-2.00%
273+14.03'	Level Crown	0.00%	-2.00%
273+67.37	Begin Normal Crown	-2.00%	-2.00%

Station	Description	Left Lane	Right Lane
273+99.28	End Normal Crown	-2.00%	-2.00%
274+52.76'	Level Crown	-2.00%	0.00%
275+06.23	Reverse Crown	-2.00%	2.00%
275+75.76	Begin Full Super	-4.50%	4.50%
287+99.03'	End Full Super	-4.50%	4.50%
288+68.55'	Reverse Crown	-2.00%	2.00%
289+22.03'	Level Crown	-2.00%	0.00%
289+75.51	Begin Normal Crown	-2.00%	-2.00%

291+20.49	End Normal Crown	-2.00%	-2.00%
291+73.94	Level Crown	0.00%	-2.00%
292+27.40'	Reverse Crown	2.00%	-2.00%
293+20.94	Begin Full Super	5.60%	-5.60%
305+30.24	End Full Super	5.60%	-5.60%
306+23.78	Reverse Crown	2.00%	-2.00%
306+77.24	Level Crown	0.00%	-2.00%
307+30.691	Begin Normal Crown	-2.00%	-2.00%

308+38.92	End Normal Crown	-2.00%	-2.00%
308+92.25	Level Crown	-2.00%	0.00%
309+45.59'	Reverse Crown	-2.00%	2.00%
310+12.25	Begin Full Super	-4.60%	4.60%
315+19.39	End Full Super	-4.60%	4.60%
315+86.06	Reverse Crown	-2.00%	2.00%
316+39.39	Level Crown	-2.00%	0.00%
316+92.73	Begin Normal Crown	-2.00%	-2.00%

318+09.30	End Normal Crown	-2.00%	-2.00%
318+62.87	Level Crown	0.00%	-2.00%
319+16.44	Reverse Crown	2.00%	-2.00%
319+37.87	Begin Full Super	2.50%	-2.50%
322+34.43	End Full Super	2.50%	-2.50%
322+55.86	Reverse Crown	2.00%	-2.00%
323+09.43	Level Crown	0.00%	-2.00%
323+63.001	Begin Normal Crown	-2.00%	-2.00%
	OU SWICTING COMMITTEE		_

*SUPERELEVATION DATA IS FOR INFORMATION ONLY AND IS ASSUMED TO MATCH EXISTING CONDITIONS. PAVING OPERATIONS SHALL MATCH EXISTING PAVEMENT SLOPES AND SHALL NOT PERFORM CORRECTIONS TO MATCH TABLE.

PROJECT NO:

1640-03-61

HWY: USH 14

COUNTY: LA CROSSE

PLAN: ALIGNMENT SUPERELEVATION DATA

PLOT NAME :

PLOT SCALE : 1 IN:10 FT SHEET

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					1640-03-61
Line	Item	Item Description	Unit	Total	Qty
0002	204.0110	Removing Asphaltic Surface	SY	5,072.000	5,072.000
0004	204.0115	Removing Asphaltic Surface Butt Joints	SY	177.000	177.000
0004	204.0113	Removing Asphaltic Surface Milling	SY	87,117.000	87,117.000
0008	204.0120	Removing Curb & Gutter	LF	97.000	97.000
0010	204.0150	Removing Guardrail	LF	6,928.000	6,928.000
0010	204.0103	Removing Surface Drains	EACH	2.000	2.000
0012	211.0100	Prepare Foundation for Asphaltic Paving (project) 01.	LS	1.000	1.000
		1640-03-61			
0016	213.0100	Finishing Roadway (project) 01. 1640-03-61	EACH	1.000	1.000
0018	305.0110	Base Aggregate Dense 3/4-Inch	TON	2,640.000	2,640.000
0020	305.0120	Base Aggregate Dense 1 1/4-Inch	TON	60.000	60.000
0022	305.0500	Shaping Shoulders	STA	400.000	400.000
0024	416.0610	Drilled Tie Bars	EACH	7.000	7.000
0026	416.1010	Concrete Surface Drains	CY	2.600	2.600
0028	455.0605	Tack Coat	GAL	7,624.000	7,624.000
0030	460.0105.S	HMA Percent Within Limits (PWL) Test Strip Volumetric	s EACH	1.000	1.000
0032	460.0110.S	HMA Percent Within Limits (PWL) Test Strip Density	EACH	1.000	1.000
0034	460.2000	Incentive Density HMA Pavement	DOL	4,402.000	4,402.000
0036	460.2005	Incentive Density PWL HMA Pavement	DOL	4,573.000	4,573.000
0038	460.2010	Incentive Air Voids HMA Pavement	DOL	12,141.000	12,141.000
0040	460.6224	HMA Pavement 4 MT 58-28 S	TON	12,141.000	12,141.000
0042	465.0105	Asphaltic Surface	TON	112.000	112.000
0044	465.0120	Asphaltic Surface Driveways and Field Entrances	TON	32.000	32.000
0046	465.0425	Asphaltic Shoulder Rumble Strips 2-Lane Rural	LF	29,404.000	29,404.000
0048	465.0475	Asphalt Centerline Rumble Strips 2-Lane Rural	LF	14,578.000	14,578.000
0050	601.0411	Concrete Curb & Gutter 30-Inch Type D	LF	42.000	42.000
0052	601.0557	Concrete Curb & Gutter 6-Inch Sloped 36-Inch Type D	LF	55.000	55.000
0054	606.0300	Riprap Heavy	CY	5.000	5.000
0056	614.0010	Barrier System Grading Shaping Finishing	EACH	1.000	1.000
0058	614.0395	Guardrail Mow Strip Concrete	SY	12.000	12.000
0060	614.2300	MGS Guardrail 3	LF	5,237.500	5,237.500
0060	614.2330	MGS Guardrail 3 K	LF	337.500	337.500
0064	614.2500	MGS Cuardrail Torrainal FAT	LF	157.600	157.600
0066	614.2610	MGS Guardrail Terminal EAT	EACH	26.000	26.000
0068	614.2620	MGS Guardrail Terminal Type 2	EACH	3.000	3.000
0070	618.0100	Maintenance And Repair of Haul Roads (project) 01. 1640-03-61	EACH	1.000	1.000
0072	619.1000	Mobilization	EACH	1.000	1.000
0074	624.0100	Water	MGAL	40.000	40.000
0076	625.0500	Salvaged Topsoil	SY	10.000	10.000

					1040-03-01	
Line	Item	Item Description	Unit	Total	Qty	
0078	627.0200	Mulching	SY	10.000	10.000	
0800	628.1905	Mobilizations Erosion Control	EACH	1.000	1.000	
0082	628.1910	Mobilizations Emergency Erosion Control	EACH	1.000	1.000	
0084	628.7504	Temporary Ditch Checks	LF	15.000	15.000	
0086	629.0210	Fertilizer Type B	CWT	0.100	0.100	
8800	630.0120	Seeding Mixture No. 20	LB	1.000	1.000	
0090	630.0500	Seed Water	MGAL	15.000	15.000	
0092	642.5001	Field Office Type B	EACH	1.000	1.000	
0094	643.0300	Traffic Control Drums	DAY	2,145.000	2,145.000	
0096	643.0900	Traffic Control Signs	DAY	2,276.000	2,276.000	
0098	643.1050	Traffic Control Signs PCMS	DAY	14.000	14.000	
0100	643.5000	Traffic Control	EACH	1.000	1.000	
0102	645.0120	Geotextile Type HR	SY	22.000	22.000	
0104	646.1020	Marking Line Epoxy 4-Inch	LF	37,285.000	37,285.000	
0106	646.1040	Marking Line Grooved Wet Ref Epoxy 4-Inch	LF	40,550.000	40,550.000	
0108	646.3020	Marking Line Epoxy 8-Inch	LF	1,678.000	1,678.000	
0110	646.4520	Marking Line Same Day Epoxy 4-Inch	LF	34,727.000	34,727.000	
0112	646.7120	Marking Diagonal Epoxy 12-Inch	LF	55.000	55.000	
0114	648.0100	Locating No-Passing Zones	MI	3.840	3.840	
0116	649.0105	Temporary Marking Line Paint 4-Inch	LF	2,022.000	2,022.000	
0118	650.8000	Construction Staking Resurfacing Reference	LF	18,934.000	18,934.000	
0120	650.9910	Construction Staking Supplemental Control (project) 01. 1640-03-61	LS	1.000	1.000	
0122	690.0150	Sawing Asphalt	LF	663.000	663.000	
0124	740.0440	Incentive IRI Ride	DOL	14,344.000	14,344.000	
0126	ASP.1T0A	On-the-Job Training Apprentice at \$5.00/HR	HRS	1,200.000	1,200.000	
0128	ASP.1T0G	On-the-Job Training Graduate at \$5.00/HR	HRS	600.000	600.000	
0130	SPV.0060	Special 01. Salvage and Reinstall Guardrail Energy Absorbing Terminal	EACH	1.000	1.000	
0132	SPV.0180	Special 01. Removing Distressed Pavement Milling	SY	1,000.000	1,000.000	

REMOVING ASPHALTIC SURFACE ITEMS

CATEGORY	STATION - STATION	LOCATION	204.0110 REMOVING ASPHALTIC SURFACE (SY)	204.0120 REMOVING ASPHALTIC SURFACE MILLING (SY)
0010	165+00 - 275+47	USH 14	-	48836
	275+47 - 310+36	USH 14	-	14853
	286+95	LT, DWY	64	-
	300+88	LT, DWY	79	-
	306+60	LT, DWY	22	-
	312+43 - 325+11	USH 14	-	5644
	325+11 - 367+75	USH 14	-	17784
	5+01'WV'	WATERFORD VALLEY RD	352	-
	10+00'MM'	CTH MM	415	-
	15+00'J'	JUSTIN RD	512	-
	20+00'L'	LESKE RD	330	-
	25+00'C'	CONTINENTAL LN	197	-
	30+00'K'	KREUTZ LN	184	-
	35+01'H'	HELKE RD	265	-
	40+00'BM'	BLOOMER MILL RD	200	-
	45+00'RO'	RED OAK RD	328	-
	50+00'P'	PARK RD	268	-
	60+00'A'	AUTUMN DR	366	-
	70+00'BC'	BREIDEL COULEE RD	411	-
	75+00'P'	PINEVIEW DR	299	-
	80+00'YY'	CTH YY	339	-
	85+00'S'	SKEMP RD	251	-
	90+00'CM'	COULEE MANOR RD	189	-

PROJECT TOTALS

5072

87117

REMOVING GUARDRAIL

					204.0165
CATEGORY	STATION	-	NOITATZ	LOCATION	(LF)
0010	163+58	-	172+86	RT	928
	167+32	-	168+59	LT	128
	178+41	-	181+68	RT	329
	179+42		183+05	LT	365
	200+15	-	205+03	RT	503
	201+26		205+30	LT	402
	212+78	-	217+34	RT	452
	213+22	-	217+58	LT	441
	224+64	-	234+29	RT	966
	256+39		268+37	RT	1204
	261+75	-	262+81	LT	155
	268+67	-	269+37	RT	92
	308+28	-	310+48	RT	221
	308+63	-	310+34	LT	171
	312+30	-	314+25	LT	194
	312+47		313+89	RT	144
	354+45	-	355+49	RT	117
	354+66	-	355+81	LT	116
				PROJECT TOTALS	6928

BASE AGGREGATE DENSE

				305.0110	305.0120	305.0500 SHAPING	624.0100
				3/4-INCH	1 1/4-INCH	SHOULDERS	WATER
CATEGORY	STATION	STATION	LOCATION	(TON)	(TON)	(STA)	(MGAL)
0010	165+00 -	367+75	SHOULDERS	2,094	-	400	40
	165+00 -	367+75	DRIVEWAYS	50	-	-	-
	165+00 -	367+75	GUARDRAIL EATs	254	-	-	-
	222+66 -	224+52	GUARDRAIL EAT-SHLD WIDENING	-	54	-	
			UNDISTRIBUTED	243	6		
			PROJECT TOTALS	2,640	60	400	40

CONCRETE SURFACE DRAINS

		PROJECT TOTALS	2	2.6	7	22	5
		UNDISTRIBUTED				2	1
	312+47	LT	1	1.1	7	10	2
0010	310+17	LT	1	1.5	-	10	2
CATEGORY	STATION	LOCATION	(EACH)	(CY)	(EACH)	(SY)	(CY)
			DRAINS	DRAINS		TYPE HR	
			SURFACE	SURFACE	TIE BARS	FABRIC	HEAVY
			REMOVING	CONCRETE	DRILLED	GEOTEXTILE	RIPRAP
			204.0190	416.1010	416.0610	645.0120	606.0300

REMOVING ASPHALTIC SURFACE BUTT JOINTS

CATEGORY	STATION	LOCATION	204.0115 (SY)
0010	165+00	USH 14	12
	367+75	USH 14	14
	5+72'WV'	WATERFORD VALLEY RD	15
	8+92'MM'	CTH MM	10
	13+85'J'	JUSTIN RD	10
	20+86'L'	LESKE RD	8
	25+68'C'	CONTINENTAL LN	8
	30+68'K'	KREUTZ LN	7
	35+74°H'	HELKE RD	7
	39+32'BM'	BLOOMER MILL RD	10
	45+91'RO'	RED OAK RD	8
	49+30'P'	PARK RD	12
	59+04'A'	AUTUMN DR	11
	71+00'BC'	BREIDEL COULEE RD	10
	74+17'P'	PINEVIEW DR	10
	80+84'YY'	ÇTH YY	9
	84+12'5"	SKEMP RD	8
	90+59'CM'	COULEE MANOR RD	8
-		PROJECT TOTALS	1.77

ASPHALTIC PAVEMENT ITEMS

CATEGORY	STATION - STATION	LOCATION	LAYER THICKNESS (IN)	455.0605 TACK COAT (GAL)	460.6224 HMA PAVEMENT 4 MT 58-28 S (TON)	465.0120 ASPHALTIC SURFACE DRIVEWAYS AND FIELD ENTRANCES (TON)	465.0105 ASPHALTIC SURFACE (TON)	
0010	165+00 - 275+47	USH 14	2.00	3613	5781	-	-	UPPER
	275+47 - 310+36	USH 14	1.75	1084	1518	-	-	LOWER
			1.75	774	1518	-	-	UPPER
	286+95	LT, DWY	1.75	8	-	6	-	LOWER
			1.75	-	-	6	-	UPPER
	300+88	LT, DWY	1.75	9	-	8	-	LOWER
			1.75	-	-	8	-	UPPER
	306+60	LT, DWY	1.75	3	-	2	-	LOWER
			1.75	-	-	2	-	UPPER
	312+43 - 325+11	USH 14	1.75	445	623	-	-	LOWER
			1.75	318	623	-	-	UPPER
	325+11 - 367+75	USH 14	2.00	1299	2079	-	-	UPPER
	UNDI	STRIBUTED	2.00	70	-	-	112	
		PROJECT TOTAL		7,624	12,141	32	112	

CONCRETE CURB & GUTTER

					204.0150 REMOVING	601.0411 CONCRETE CURB & GUTTER	601.0557 CONCRETE CURB & GUTTER
CATEGORY	STATION	_	STATION	LOCATION	(LF)	30-INCH TYPE D	
0,11200111	0.7		0.,,,,,,	20 07 111 011	(=: /	(=,)	(= /
0010	234+21.33	-	234+63.64	USH 14, RT	42	42	-
	80+22'YY'	-	80+74'YY'	CTH YY	55	-	55
				PROJECT TOTALS	97	42	55

PROJECT NO: HWY: USH 14 COUNTY: LA CROSSE MISCELLANEOUS QUANTITIES SHEET 1640-03-61

\\SEHLX\PROJECTS\UZ\W\WITSW\145831\PERMANENT\5-FINAL-DSGN\51-DRAWINGS\10-CIVIL\C3D\16400331\SHEETSPLAN\030201-MQ.DWG LAYOUT NAME - 030201_mq

PLOT DATE : 7/24/2020 8:06 AM

PLOT BY: CLARISSA M. HOETH

PLOT NAME :

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RUMBLE STRIPS

CATEGORY	STATION	- STATION	LOCATION	465,0425 ASPHALTIC SHOULDER RUMBLE STRIPS 2-LANE RURAL (LF)	465.0475 ASPHALTIC CENTERLI NE RUMBLE STRIPS 2-LANE RURAL (LF)
0000	265.00	474.52		053	
0010	165+00	174+57	LT SHOULDER	957	
	165+00	177+05	CENTERLINE	-	1205
	165+00	186+39	RT SHOULDER CENTERLINE	2139	742
	181+05 182+48	188+47 186+41	LT SHOULDER	393	142
	187+03	199+59	LT SHOULDER	1256	
	192+37	200+56	RT SHOULDER	819	-
	192+47	203+37	CENTERLI NE	-	1090
	200+19	207+58	LT SHOULDER	739	-
	207+49	210+30	RT SHOULDER	281	
	210+72	211+52	LT SHOULDER	80	-
	211+07	235+91	CENTERLINE	-	2484
	212+28	235+95	RT SHOULDER	2367	-
	212+71	236+63	LT SHOULDER	2392	-
	239+87	247+90	RT SHOULDER	803	
	240+76	244+25	LT SHOULDER	349	-
	241+22	261+00	CENTERLINE	-	1978
	244+93	246+60	LT SHOULDER	167	-
	247+28	256+00	LT SHOULDER	872	-
	248+58	264+55	RT SHOULDER	1597	<u> </u>
	257+10	260+98	LT SHOULDER	388	-
	265+00	265+93	CENTERLINE	•	93
	268+29	270+38	LT SHOULDER	209	•
	270+99	272+70	LT SHOULDER	171	-
	270+58 271+10	272+70 282+42	RT SHOULDER	1132	213
	276+70	284+93	CENTERLINE	-	822
	288+93	298+89	CENTERLINE		997
	289+30	296+47	RT SHOULDER	717	-
	302+65	310+11	RT SHOULDER	746	
	302+89	310+11	CENTERU NE	-	722
	312+68	316+84	RT SHOULDER	416	-
	312+68	318+53	CENTERLI NE		585
	322+86	351+04	CENTERU NE	-	2818
	322+90	330+79	RT SHOULDER	789	-
	331+39	334+20	RT SHOULDER	281	-
	334+84	349+42	RT SHOULDER	1458	-
	355+89	361+11	RT SHOULDER	522	-
	355+45	360+92	CENTERLINE	-	547
	361+83	362+33	RT SHOULDER	50	
	362+94	367+75	RT SHOULDER	481	-
	278+48 287+28	286+59 300+48	LT SHOULDER LT SHOULDER	811 1320	-
	301+25	306+26	LT SHOULDER	501	
	306+96	310+11	LT SHOULDER	315	-
	312+68	318+41	LT SHOULDER	573	-
	324+67	351+06	LT SHOULDER	2639	-
	356+34	360+41	LT SHOULDER	407	-
	364+91	367+75	CENTERLI NE		284
	365+08	367+75	LT SHOULDER	267	
			PROJECT TOTALS	29404	14578

FINISHING ITEMS

			625.0500		629.0210	630.0120	630.0500
			SALVAGED	627.0200	FERTILIZER	SEEDING	SEED
			TOPSOIL	MULCHING	TYPE B	NO. 20	WATER
CATEGORY	STATION	LOCATION	(SY)	(SY)	(CWT)	(LB)	(MGAL)
0010	312+47	LT	10	10	0.1	1	15
		PROJECT TOTAL	10	10	0.1	1	15

EROSION CONTROL MOBILIZATION

628.1905 628.1910 MOBILIZATION EMERGENCY EROSION CONTROL MOBILIZATIONS EROSION CONTROL CATEGORY LOCATION (EACH) (EACH) 0010 USH 14 PROJECT TOTALS

BARRIER SYSTEM GRADING SHAPING FINISHING

CATEGORY STATION - STATION	LOCATION	614.0010 (EACH)	628.7504 TEMPORARY DITCH CHECKS (LF)	*EXCAVATION COMMON (CY)	*BORROW (CY)	*SALVAGED TOPSOIL (SY)	*MULCHING (SY)	*FERTILIZER TYPE B (CWT)	*SEEDING NO. 20 (LB)	*CONSTRUCTION STAKING SLOPE STAKES (LF)
0010 223+65 - 224+52	GUARDRAIL EAT; RT	1	15 15	21	3	85 85	85 85	0.1	4	87 87

*ITEMS AND QUANTITIES LISTED FOR BID INFORMATION ONLY

GUARDRAIL ITEMS

						614.2610	614.2620	614.0395	SPV.0060.01
			614.2300	614.2330	614.2500	MGS GU	ARDRAIL	GUARDRAIL	SALVAGE AND REINSTALL
			MGS	MGS	MGS THRIE BEAM	TERN	11NAL	MOW STRIP	GUARDRAIL ENERGY
			GUARDRAIL 3	GUARDRAIL 3 K	TRANSITION	EAT	TYPE 2	CONCRETE	ABSORBING TERMINAL
CATEGORY	STATION - STATION	LOCATION	(LF)	(LF)	(LF)	(EACH)	(EACH)	(SY)	(EACH)
0010	163+57.50 - 172+76.24	RT	812.5	-	-	2	-	-	-
	167+33.00 - 168+64.24	LT	25.0	-	-	2	-	-	-
	178+37.25 - 181+68.50	RT	225.0	-	-	2	-	-	-
	179+41.50 - 183+10.23	LT	262.5	-	-	2	-	-	-
	199+65.92 - 205+05.65	RT	487.5	-	-	1	1	-	-
	201+25.50 - 205+31.74	LT	300.0	-	-	2	-	-	-
	212+71.76 - 217+28.00	RT	350.0	-	-	2	-	-	-
	213+21.00 - 217+64.74	LT	-	337.5	-	2	-	-	-
	224+02.50 - 234+33.74	RT	925.0	-	-	2	-	12	-
	256+40.00 - 268+37.19	RT	1150.0	-	-	1	-	-	-
	261+55.54 - 262+81.80	LT	137.5	-	-	1	1	-	-
	268+67.39 - 269+60.68	RT	62.5	-	-	1	-	-	-
	308+20.48 - 310+47.97	RT	137.5	-	39.4	-	-	-	1
	308+68.80 - 310+33.79	LT	75.0	-	39.4	1	-	-	-
	312+29.91 - 314+19.90	LT	100.0	-	39.4	1	-	-	-
	312+47.31 - 313+87.30	RT	50.0	-	39.4	1	-	-	-
	354+07.62 - 355+49.61	RT	125.0	-	-	1	1	-	-
	354+66.00 - 355+84.74	LT	12.5	-	-	2	-	-	-
		PROJECT TOTAL	5237.5	337.5	157.6	26	3	12	1

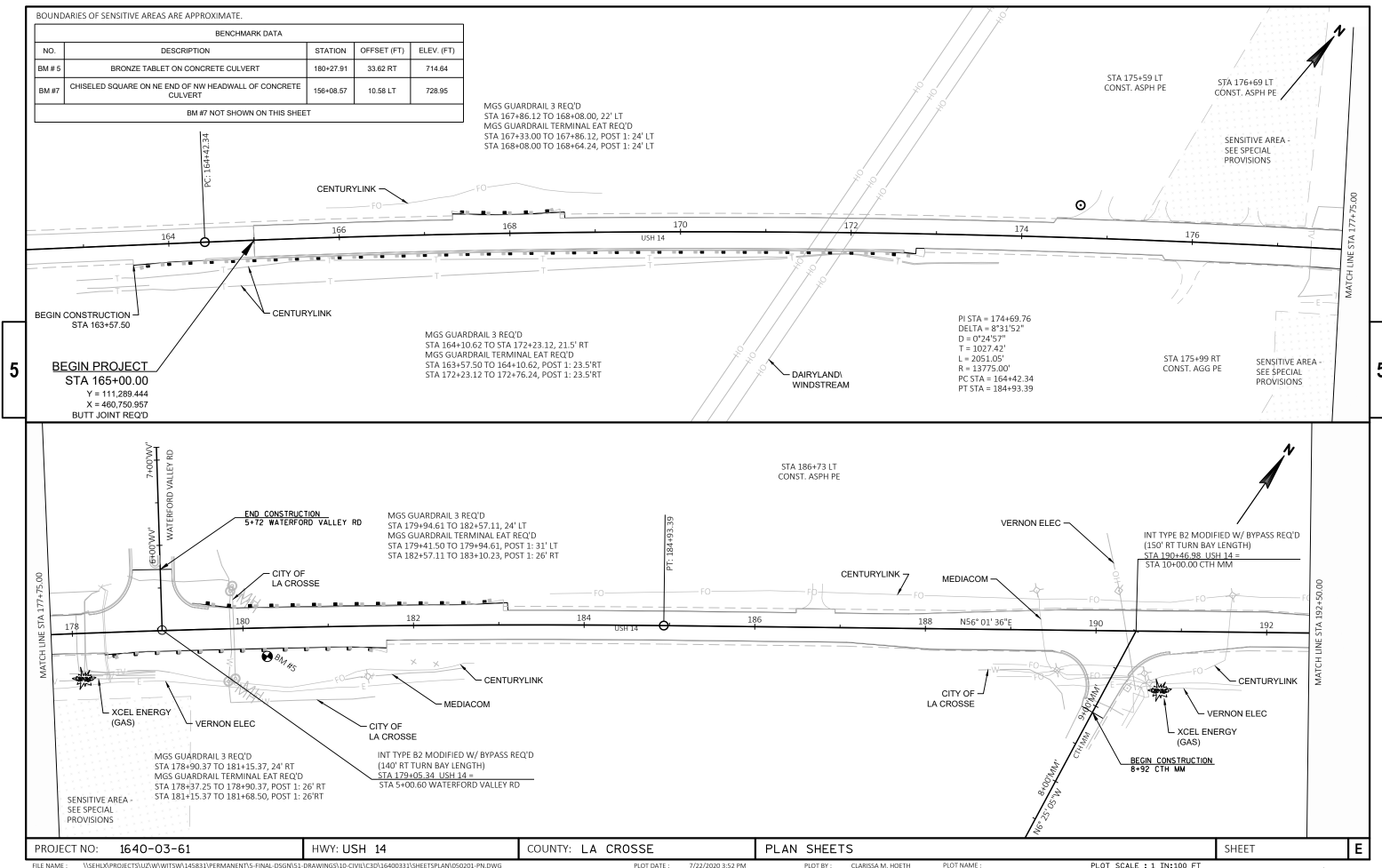
HWY: USH 14 COUNTY: LA CROSSE SHEET PROJECT NO: 1640-03-61 MISCELLANEOUS QUANTITIES

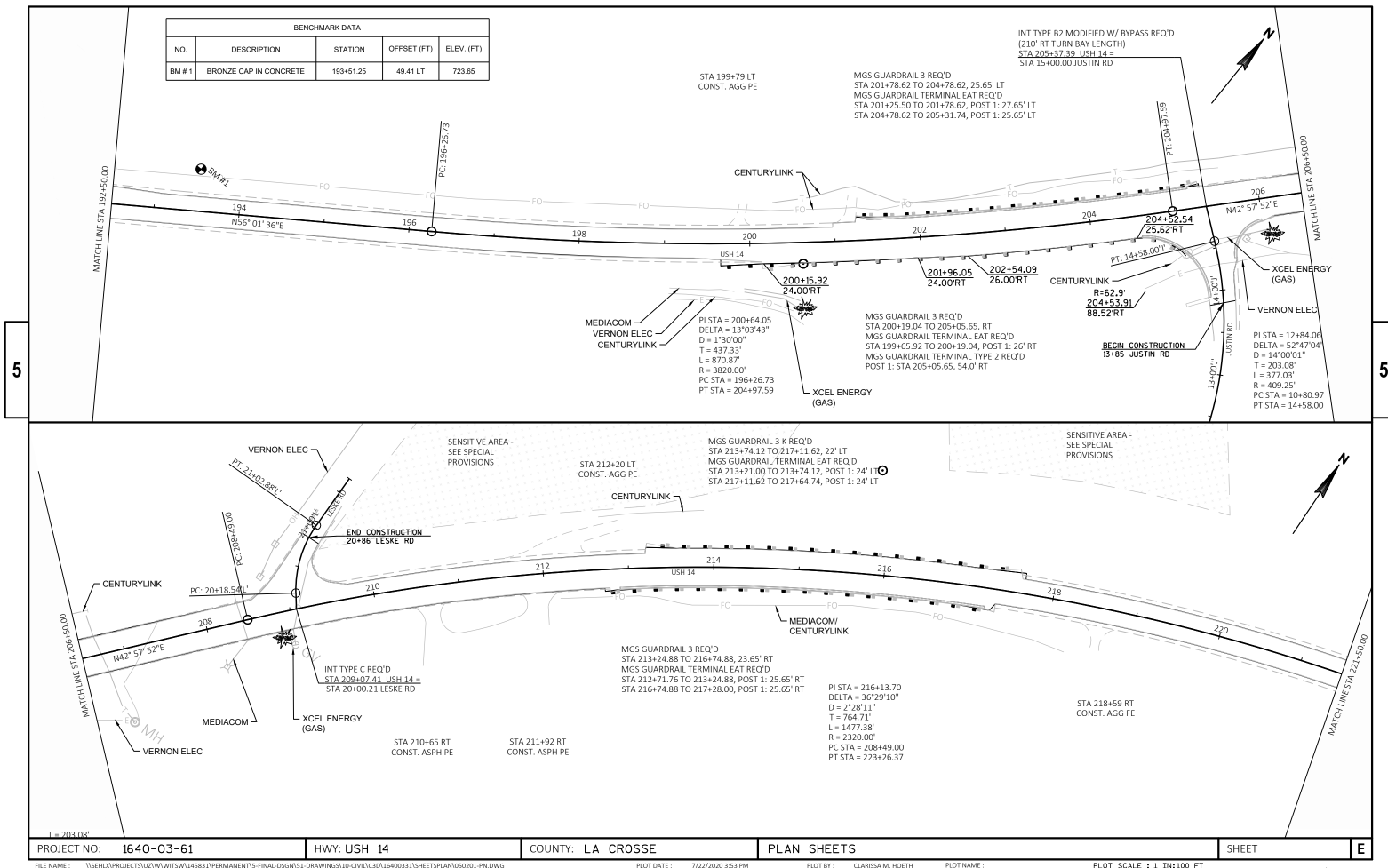
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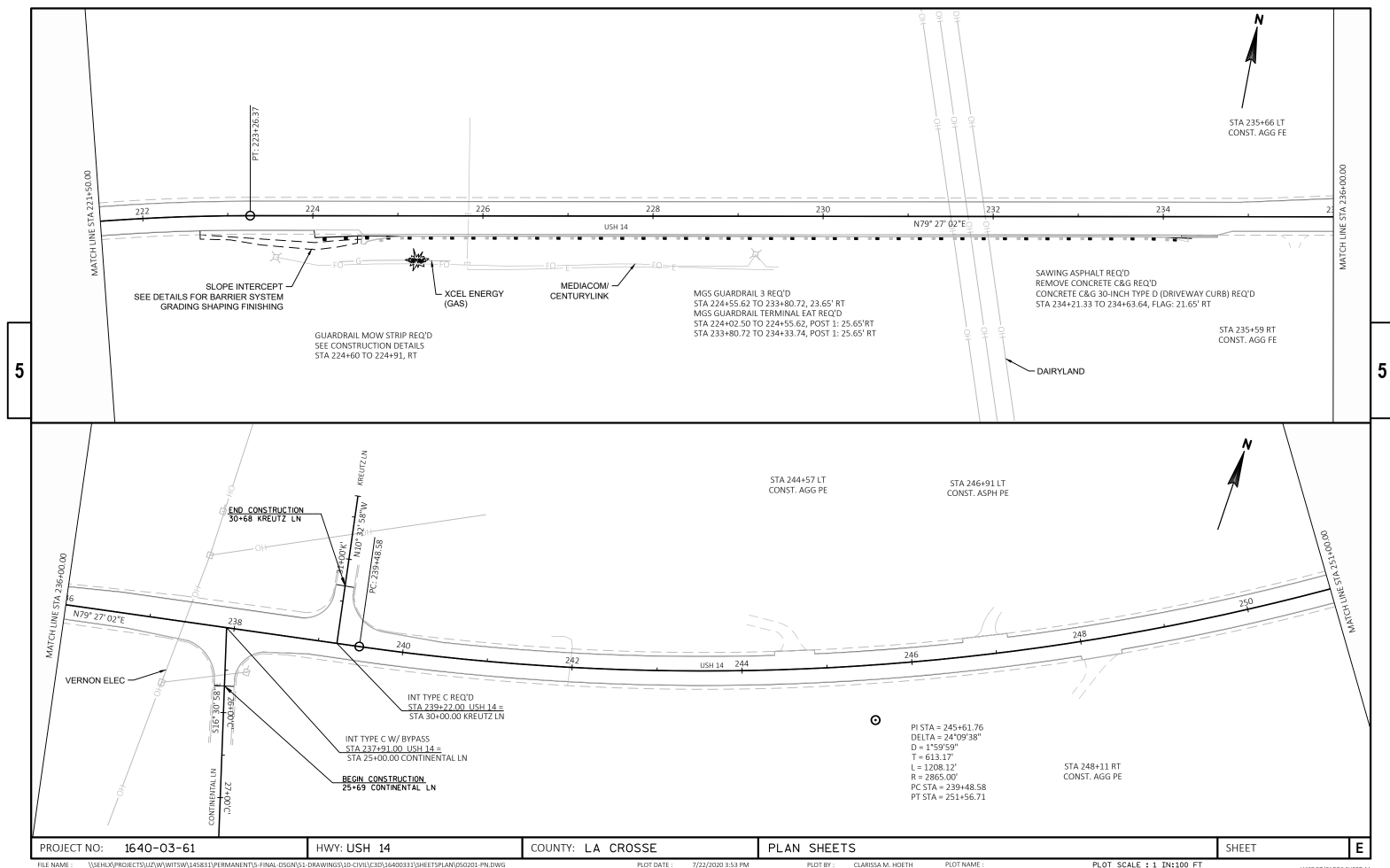
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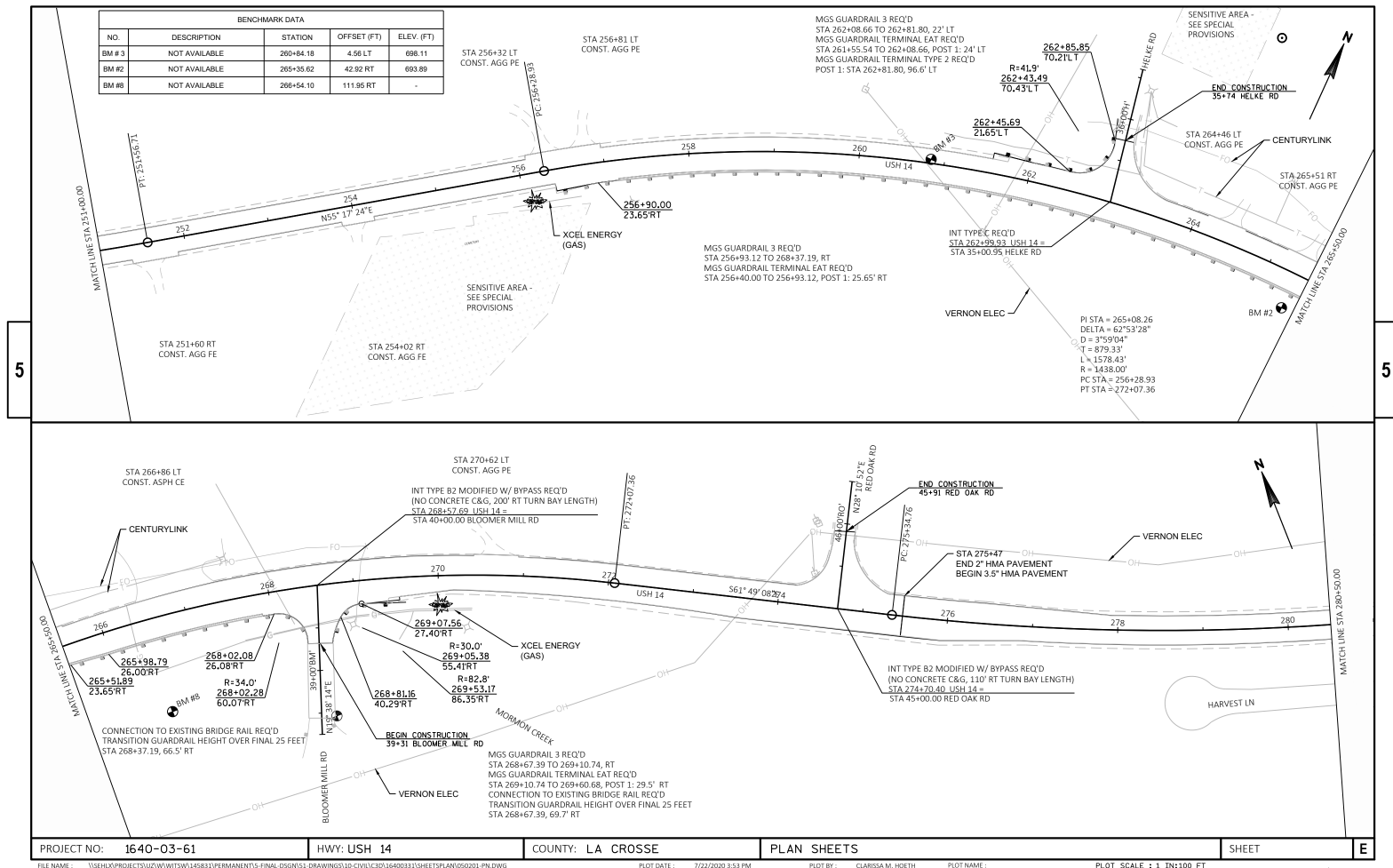
	STATION - STATION 165+00 - 310+55 165+00 - 310+55 310+55 - 323+75 310+55 - 323+75 323+75 - 345+20 323+75 - 345+20 345+20 - 364+00 364+00 - 367+75 364+00 - 367+75	LOCATION CL LT/RT CL LT/RT CL LT/RT CL LT/RT CL LT/RT	SKIPS WHITE LF LE LF LE LF LE LF	646.1020 MARKING LINE EPOXY 4-INCH SOLID CL YELLOW ENGTH LF 4,555 29,110 1,320 1,320	SKIPS YELLOW Y LF - : 660 - : 571 - 470	646.4520 MARKING LINE SAME DAY EPOXY 4-INCH SOUID SKIPS FELLOW YELLOW LF LF 1,320 330 - 537 - 1,880	646.1040 MARKING LINE GROOVED WET REF EPOXY 4-INCH SOUD WHITE LT - 29,110 2,640 - 4,290 - 3,760 - 750	646.3020 MARKING LINE EPOXY 8-INCH SOLID SKIPS WHITE WHITE LF LF	646.7120 MARKING DIAGONAL EPOXY 12-INCH YELLOW LF	REMARKS	-			STATION - 165+00 - 275+47 - 325+11 -	STATION LO 275+47 325+11 367+75	CL 796	REMARK 4' SKIPS 50' 4' SKIPS 50' 4' SKIPS 50'	C-C C-C
	366+12 - 367+75 SIDE ROADS	MEDIAN PROJECT TOTALS		37,285	-	34,727	- - 40,550	1,678	55 - 55		-			CATEGORY	STATION	SAWING ASPHALT	690.015((LF)) REMARKS
DESCRIPTION	DAYS	TEMPO EACH	643.0300 TRAFFIC CONTROL DRUMS DAY	643.0900 TRAFFIC CONTROL SIGNS DAY	L 643.10 TRAFF CONTR SIGN: PCM! DAY	IC OL 643.50 S TRAFF S CONTR	IC OL	<u> </u>	CATEGO 001 PROJECT 1	ORY STATI	RESON - STATION 5+00 - 367+75	ING 650.8000 URFACING REFERENCE LF 18934 18934			165+00 4-21 - 234+64 310+17 367+75 5-72'WV' 8+92'MM' 13+85'J' 20+86'L' 25+68'C' 30+68'K' 35+74'H' 39+32'8M' 45+91'RO' 49+30'P' 59+04'A' 71+00'BC' 74+17'P' +22 - 80+74'YY' 80+84'YY' 84+12'S' 90+59'CM'	CTH YY SKEMP RD COULEE MANOR RD	29 31 23 24 22 29 24 36 32 30 29 65 28 24 23	TRANSVERSE LONGITUDI NAL CONC. SURF DRI TRANSVERSE
ADVANCE SIGNING GUARDRAIL WORK MILLING & PAVING O PAVING OPS PROJECT DURATION	15 PS 25 6	2 143 34 8 26	2145	850 48 1378	14	1				1000		NG 70NF5				PROJECT TOTALS	663 (ING	
	PROJECT TOTALS		2143	2210	14				0	EGORY D10 T TOTALS	LOCATION PROJECT	648.0100 MI 3.84 3.84	_			G50.9 SUPPLEMENTA (1640-0 ATEGORY (LS 0010 1 JECT TOTALS 1	910 L CONTROL 3-61)	-

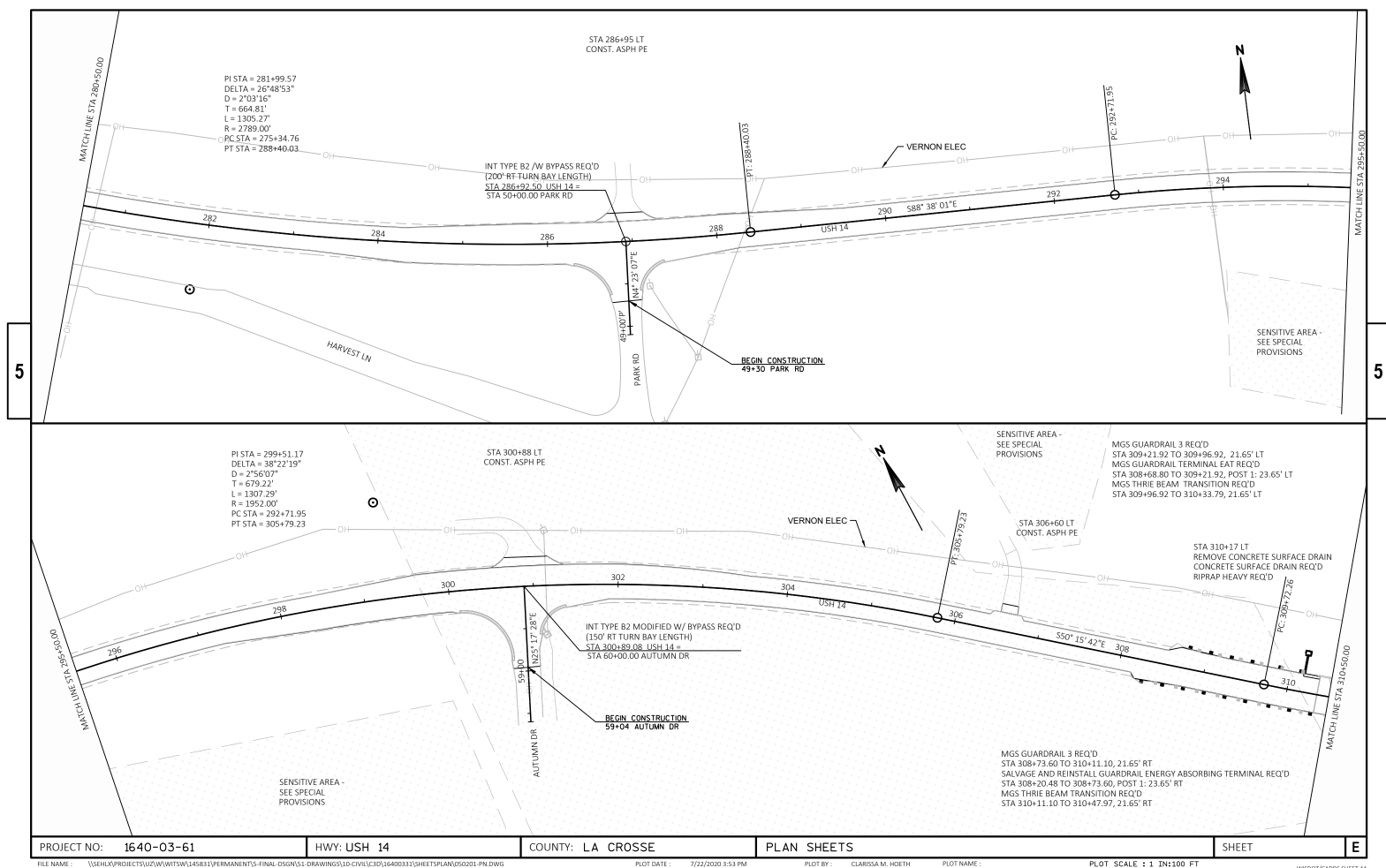
FILE NAME: \\SEHLX\PROJECTS\UZ\W\\WITSW\145831\PERMANENT\5-FINAL-DSGN\51-DRAWINGS\10-CIVIL\C3D\16400331\SHEETSPLAN\030201-MQ.DWG PLOT DATE: 7/14/2020 4:14 PM PLOT BY: CLARISSA M. HOETH PLOT NAME: LAYOUT NAME - 030203_mq

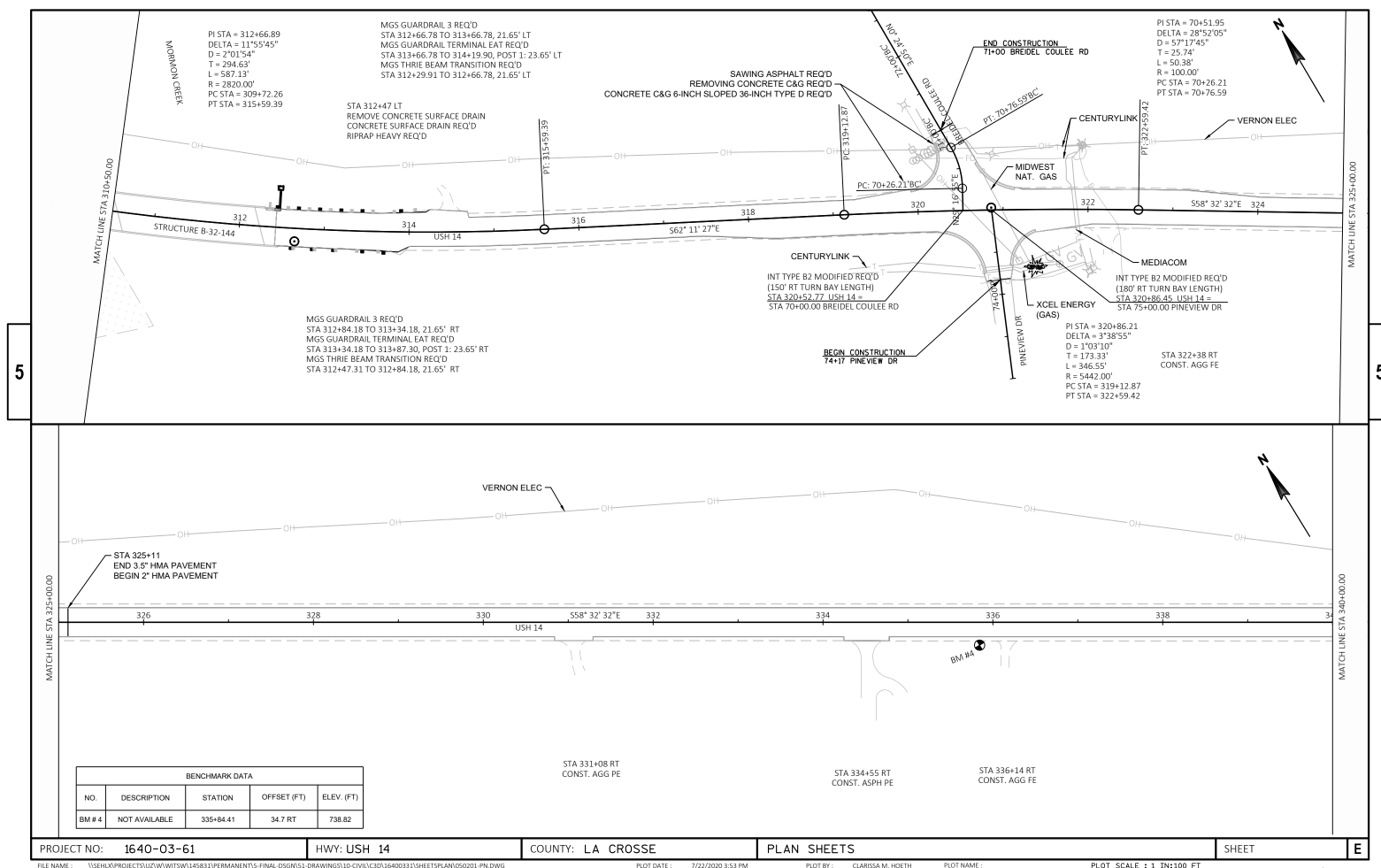


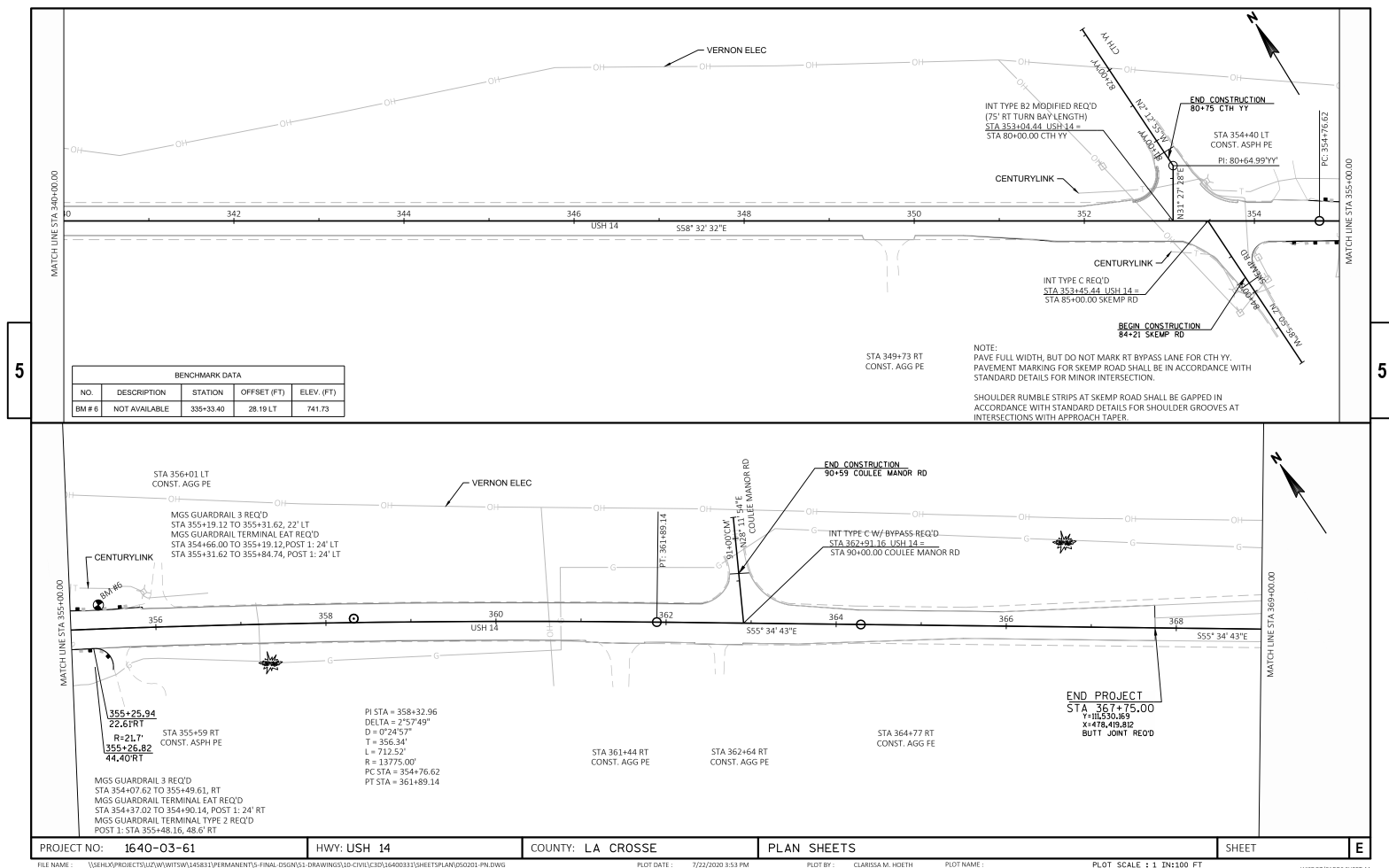








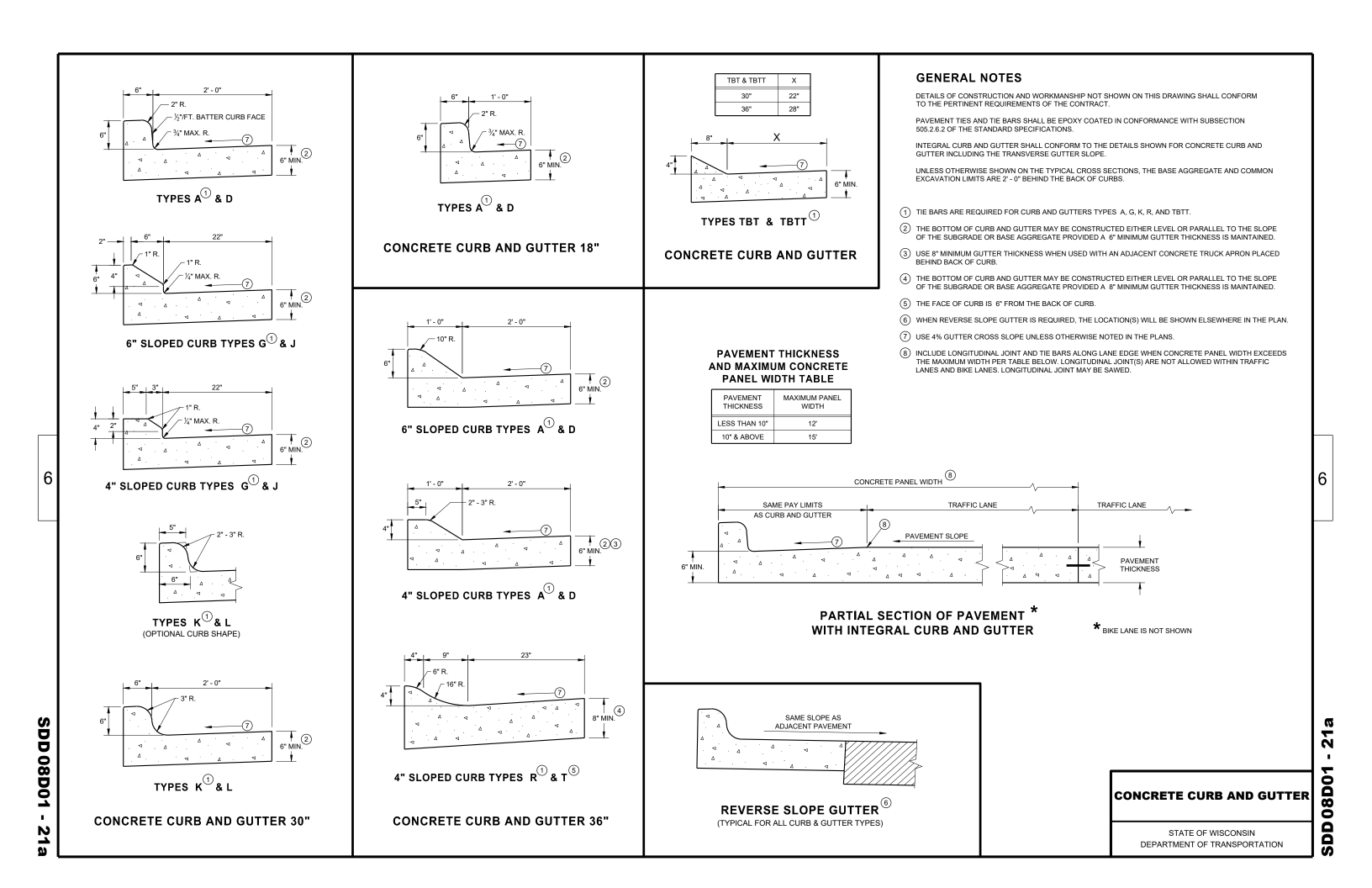




Standard Detail Drawing List

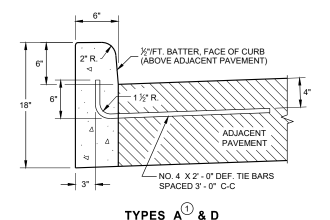
08D01-21A 08D01-21B 08D02-07A 08D02-07B 08D02-07C	CONCRETE CURB & GUTTER CONCRETE CURB, TIES AND CURB AND GUTTER APPLICATIONS CONCRETE SURFACE DRAINS FLUME TYPE AT STRUCTURES
08D22-01 08E08-03	DRIVEWAYS WITHOUT CURB & GUTTER RESURFACING PROJECTS RURAL TYPICAL INSTALLATIONS OF EROSION BALES / TEMPORARY DITCH CHECKS
08E09-06 09A01-13A	SILT FENCE AT-GRADE SIDE ROAD INTERSECTION, TYPES "B1", "B2", "C" AND D AND TEE INTERSECTION BYPASS LANE
13A10-02A	2-LANE RURAL SHOULDER RUMBLE STRIP, MILLING
13A10-02C	2-LANE RURAL SHOULDER RUMBLE STRIP, MILLING
13A10-02D	2-LANE RURAL SHOULDER RUMBLE STRIP, MILLING
13A11-03A	2-LANE RURAL CENTER LINE RUMBLE STRIP, MILLING
13A11-03B	2-LANE RURAL CENTER LINE RUMBLE STRIP, MILLING
13C19-02 14B28-03	HMA LONGITUDINAL JOINTS GUARDRAIL MOW STRIP
14B29-01	SAFETY EDGE
14B42-06A	MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL
14B42-06B	MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL
14B42-06C	MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL
14B42-06D	MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL
14B44-04A	MI DWEST GUARDRAIL SYSTEM ENERGY ABSORBING TERMINAL (MGS)
14B44-04B	MI DWEST GUARDRALL SYSTEM ENERGY ABSORBING TERMINAL (MGS)
14B44-04C	MIDWEST GUARDRALL SYSTEM TURLE REAM TRANSLITION (MGS)
14B45-05A 14B45-05B	MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS) MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS)
14B45-05B	MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS)
14B45-05D	MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS)
14B47-02A	MI DWEST GUARDRAIL SYSTEM (MGS) TYPE 2 TERMI NAL
14B47-02B	MIDWEST GUARDRAIL SYSTEM (MGS) TYPE 2 TERMINAL
14B47-02C	MIDWEST GUARDRAIL SYSTEM (MGS) TYPE 2 TERMINAL
15C04-05	TRAFFIC CONTROL, ADVANCE WARNING SIGNS 45 M.P.H. OR GREATER TWO-WAY UNDIVIDED ROAD OPEN TO TRAFFIC
15C08-20A	LONGI TUDI NAL MARKI NG (MAI NLI NE)
15C08-20B	PAVEMENT MARKING (TURN LANES)
15C08-20C	PAVEMENT MARKING (TURN LANES)
15C12-07 15C19-06A	TRAFFIC CONTROL FOR LANE CLOSURE WITH FLAGGING OPERATION MOVING PAVEMENT MARKING OPERATION TWO-LANE TWO-WAY ROADWAY
15C19-06A 15C35-04A	PAVEMENT MARKING (INTERSECTIONS)
15D28-04	TRAFFIC CONTROL, WORK ON SHOULDER OR PARKING LANE, UNDIVIDED ROADWAY
15D38-02A	TEMPORARY TRAFFIC CONTROL SIGN MOUNTING
15D38-02B	ATTACHMENT OF SIGNS TO POSTS
15D39-02	TRAFFIC CONTROL, DROP-OFF SIGNING

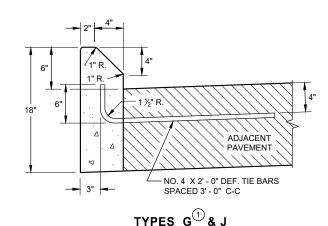
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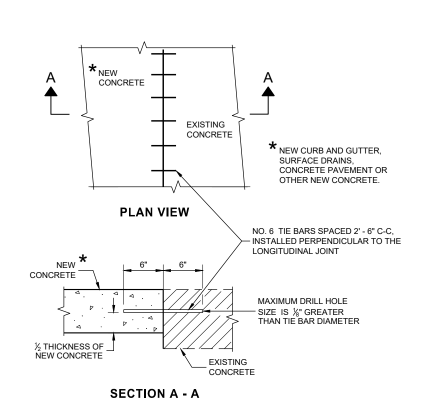
DETAIL OF CURB AND GUTTER AT INLETS

(TYPICAL H INLET COVER SHOWN)





CONCRETE CURB



DEPRESS BELOW NORMAL - FLOWLINE TO MATCH GRATE ELEVATION

GRATE ELEVATION AS SHOWN ON STORM SEVER DETAILS

CURB AND GUTTER

TIE BARS DRILLED INTO EXISTING PAVEMENT

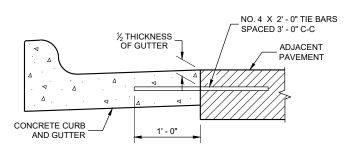
GENERAL NOTES

DETAILS OF CONSTRUCTION AND WORKMANSHIP NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE CONTRACT.

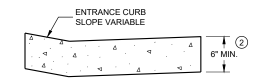
PAVEMENT TIES AND TIE BARS SHALL BE EPOXY COATED IN CONFORMANCE WITH SUBSECTION 505.2.6.2 OF THE STANDARD SPECIFICATIONS.

UNLESS OTHERWISE SHOWN ON THE TYPICAL CROSS SECTIONS, THE BASE AGGREGATE AND COMMON EXCAVATION LIMITS ARE 2'- 0" BEHIND THE BACK OF CURBS.

- 1) TIE BARS ARE REQUIRED FOR CURB AND GUTTERS TYPES A, G, K, R, AND TBTT.
- 2 THE BOTTOM OF CURB AND GUTTER MAY BE CONSTRUCTED EITHER LEVEL OR PARALLEL TO THE SLOPE OF THE SUBGRADE OR BASE AGGREGATE PROVIDED A 6" MINIMUM GUTTER THICKNESS IS MAINTAINED.
- 9 REFER TO SDD 08D18 AND 08D19 FOR ADDITIONAL DRIVEWAY ENTRANCE CURB DETAILS.



TYPICAL TIE BAR LOCATION $^{\scriptsize{\scriptsize{\scriptsize{\scriptsize{\scriptsize{1}}}}}}$



DRIVEWAY ENTRANCE CURB® (WHEN DIRECTED BY THE ENGINEER)

CONCRETE CURB, TIES AND CURB AND GUTTER APPLICATIONS

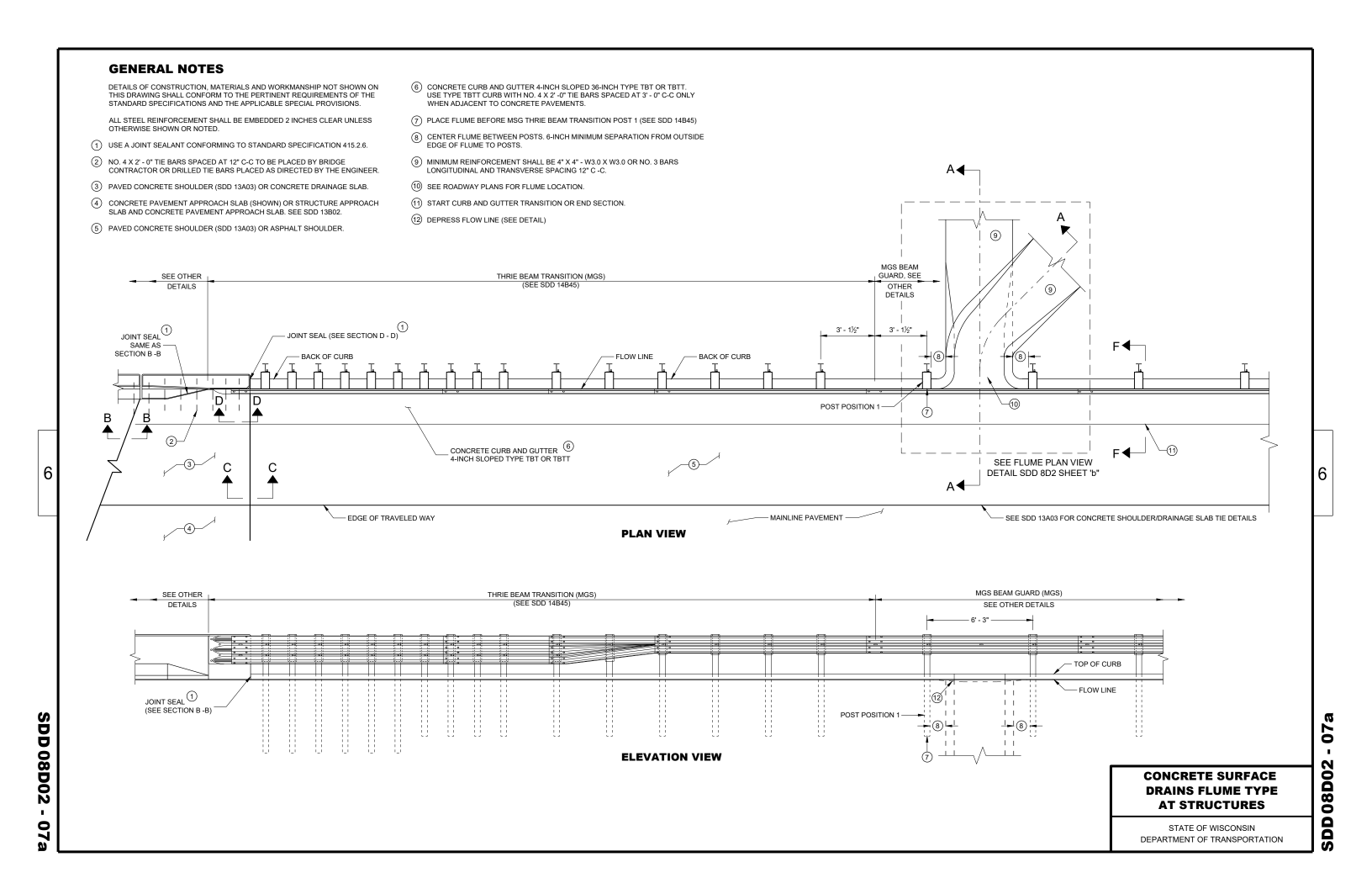
DEPARTMENT OF TRANSPORTATION

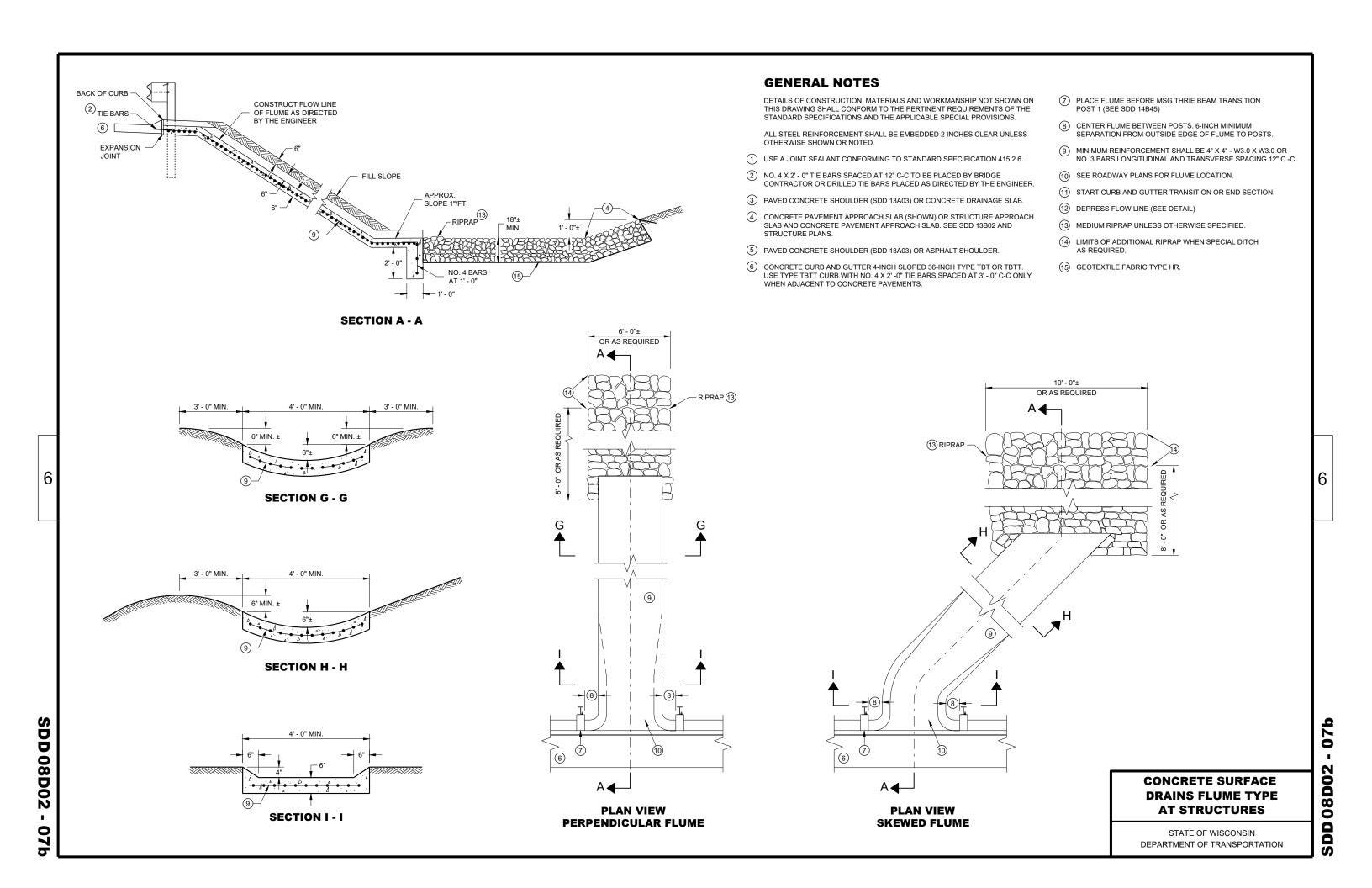
APPROVED /S/ Rodney Taylor
ROADWAY STANDARDS DEVELOPMENT
ENGINEER February 2020 DATE

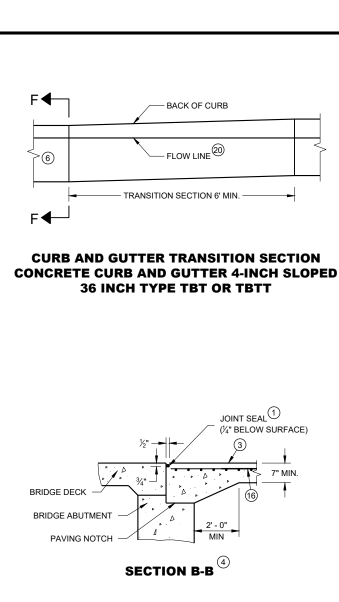
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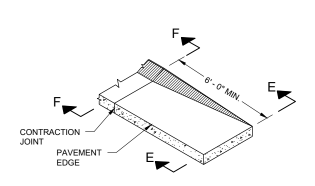
08DO,

STATE OF WISCONSIN

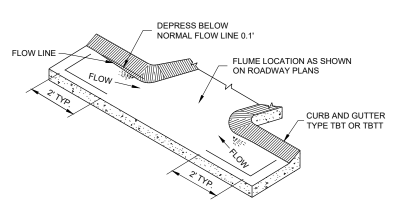




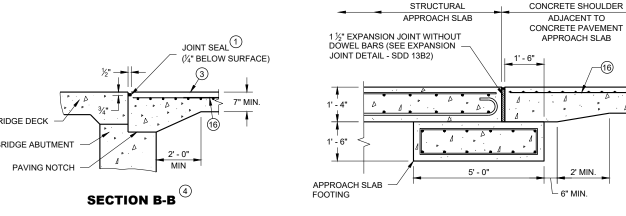




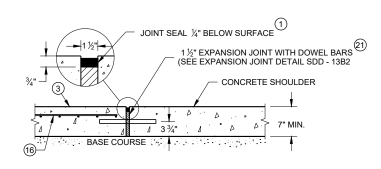
CURB AND GUTTER END SECTION CONCRETE CURB AND GUTTER 4-INCH SLOPED 36 INCH TYPE TBT OR TBTT



CURB AND GUTTER FLOW LINE DEPRESSION AT FLUMES CONCRETE CURB AND GUTTER 4-INCH SLOPED 36 INCH TYPE TBT OR TBTT



SECTION C - C JOINT DETAIL FOR BRIDGE WITH STRUCTURAL APPROACH SLAB AND CONCRETE APPROACH SLAB



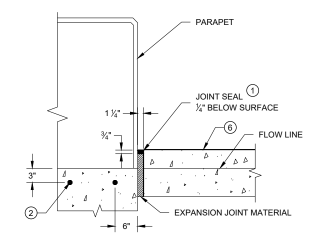
SECTION C - C JOINT DETAIL FOR BRIDGE APPROACH WITH CONCRETE SHOULDERS

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.

ALL STEEL REINFORCEMENT SHALL BE EMBEDDED 2 INCHES CLEAR UNLESS

- (1) USE A JOINT SEALANT CONFORMING TO STANDARD SPECIFICATION 415.2.6.
- (2) NO. 4 X 2' 0" TIE BARS SPACED AT 12" C-C TO BE PLACED BY BRIDGE CONTRACTOR OR DRILLED TIE BARS PLACED AS DIRECTED BY THE ENGINEER.
- (3) PAVED CONCRETE SHOULDER (SDD 13A03) OR CONCRETE DRAINAGE SLAB.
- (4) CONCRETE PAVEMENT APPROACH SLAB (SHOWN) OR STRUCTURE APPROACH SLAB AND CONCRETE PAVEMENT APPROACH SLAB. SEE SDD 13B02 AND STRUCTURE PLANS.
- (5) PAVED CONCRETE SHOULDER (SDD 13A03) OR ASPHALT SHOULDER.
- (6) CONCRETE CURB AND GUTTER 4-INCH SLOPED 36-INCH TYPE TBT OR TBTT. USE TYPE TBTT CURB WITH NO. 4 X 2'-0" TIE BARS SPACED AT 3'-0" C-C ONLY WHEN ADJACENT TO CONCRETE PAVEMENTS.
- 7 PLACE FLUME BEFORE MSG THRIE BEAM TRANSITION POST 1 (SEE SDD 14B45)
- 8 CENTER FLUME BETWEEN POSTS. 6-INCH MINIMUM SEPARATION FROM OUTSIDE EDGE OF FLUME TO POSTS.
- 9 MINIMUM REINFORCEMENT SHALL BE 4" X 4" W3.0 X W3.0 OR NO. 3 BARS LONGITUDINAL AND TRANSVERSE SPACING 12" C -C.
- (10) SEE ROADWAY PLANS FOR FLUME LOCATION.
- (11) START CURB AND GUTTER TRANSITION OR END SECTION.
- (12) DEPRESS FLOW LINE (SEE DETAIL)
- (13) MEDIUM RIPRAP UNLESS OTHERWISE SPECIFIED.
- (14) LIMITS OF ADDITIONAL RIPRAP WHEN SPECIAL DITCH IS REQUIRED.
- (15) GEOTEXTILE FABRIC TYPE HR.
- (16) MINIMUM REINFORCEMENT SHALL BE 6" X 6" W4.0 X W4.0 OR NO. 3 BARS LONGITUDINAL AND TRANSVERSE SPACING 12" C - C.
- (7) MSG THRIE BEAM TRANSITION POST 1. SEE SDD 14B45 FOR ADDITIONAL CONSTRUCTION DETAILS AND ACCEPTABLE MATERIALS.
- (18) MAINTAIN WIDTH, THICKNESS AND CROSS SLOPE OF ADJACENT TYPE TBT OR TBTT CURB. SEE NOTE 6 FOR TIE BAR SPACING.
- (19) ALIGN FACE OF POST BLOCK WITH FLOW LINE.
- 20 MAINTAIN FLOW LINE AT EDGE OF PAVEMENT/FACE OF BEAM GUARD AS APPLICABLE.
- (21) DO NOT CONSTRUCT AN EXPANSION JOINT OR INSTALL DOWEL BARS WHEN ABUTTING HMA PAVEMENTS.



2' - 0" MIN. — **FINISHED** SHOULDER 6" MIN

SECTION E - E

2' - 0" MIN. — **FINISHED** SHOULDER 6" MIN

SECTION F - F

CONCRETE SURFACE DRAINS FLUME TYPE AT STRUCTURES

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

APPROVED

February 2020 DATE

SDD 08D02 0

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SECTION D - D

/S/ Rodney Taylor

ROADWAY STANDARDS DEVELOPMENT

ENGINEER

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1) DESIGN WILL DETERMINE FINAL DRIVEWAY ASPHALTIC THICKNESS BASED ON TYPE OF USAGE AND LOADINGS.

EXISTING ASPHALTIC SURFACE DRIVEWAY — 8' TO 10' SHOULDER —= HMA PAVEMENT - 5' TO 20' -5' TO 7'-OVERLAY 2.00% 4.00% VARIES - EXISTING HMA PAVEMENT REMOVE EXISTING ASPH. PAV'T EXISTING BASE & BASE COURSE TO A DEPTH AGGREGATE DENSE SUFFICIENT TO PLACE 2" TO 3" ASPHALTIC SURFACE & 6" 2" TO 3" ASPHALTIC SURFACE (1) BASE AGGREGATE DENSE 6" BASE AGGREGATE MATCH EXISTING DRIVEWAY DENSE (MAY BE INCREASED FOR CLAY SUBGRADES)

PLAN VIEW

HALF SECTION

MATCH EXISTING DRIVEWAY — 8' TO 10' SHOULDER— 1 3' TO 5' 5' TO 20' - 5' TO 7'— HMA PAVEMENT OVERLAY 2.00% 4.00% VARIES 6" BASE AGGREGATE - DENSE (MAY BE INCREASED FOR CLAY SUBGRADES) _ EXISTING HMA PAVEMENT REMOVE EXISTING BASE COURSE EXISTING BASE AGGREGATE TO A DEPTH SUFFICIENT TO -PLACE 6" BASE AGGREGATE DENSE EXISTING CRUSHED - BASE AGGREGATE DENSE

PLAN VIEW HALF SECTION

PROFILE VIEW

RURAL ENTRANCE WITH AGGREGATE SURFACE

6" BASE AGGREGATE DENSE RESURFACING PROJECTS

PROFILE VIEW

RURAL ENTRANCE WITH ASPHALTIC SURFACE

RESURFACING PROJECTS

DRIVEWAYS WITHOUT CURB & GUTTER RESURFACING PROJECTS RURAL STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

APPROVED /S/ Rodney Taylor December, 2016 ROADWAY STANDARDS DEVELOPMENT

UNIT SUPERVISOR FHWA

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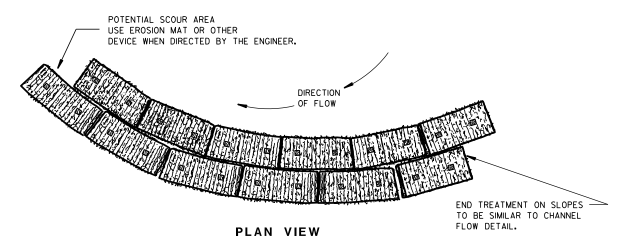
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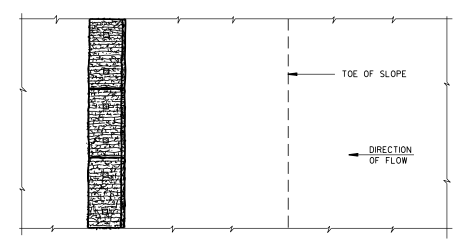
GENERAL NOTES

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.

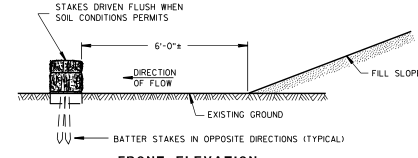
1 TEMPORARY DITCH CHECKS EITHER EROSION BALES OR MANUFACTURED SHALL BE PAID FOR UNDER THE BID ITEM OF TEMPORARY DITCH CHECK. THE DEPARTMENT WILL NOT PAY FOR TEMPORARY DITCH CHECKS CONSTRUCTED OF A SINGLE ROW OF EROSION BALES.



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

APPROVED

6/04/02
DATE / CHIEF ROADWAY DEVELOPMENT ENGINEER

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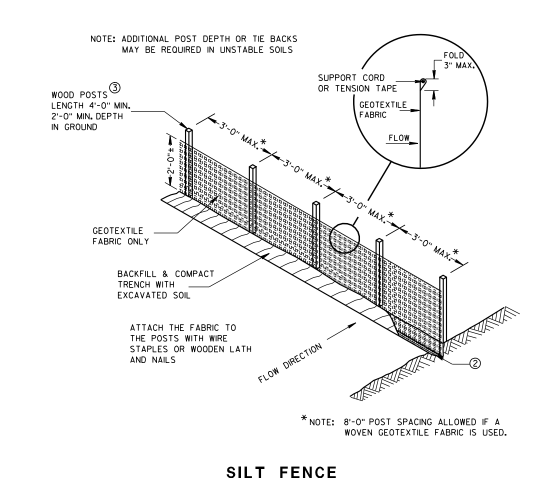
TYPICAL APPLICATION OF SILT FENCE

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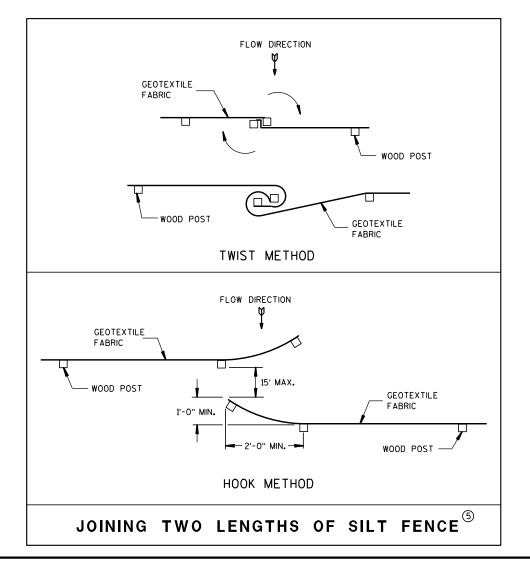
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-ROADWAY -ROADWAY SHOULDER SHOULDER — DITCH DIKE INSLOPE INSLOPE (1) --≪ >→ **₹** INSLOPE INSLOPE SHOULDER SHOULDER ROADWAY - ROADWAY SITUATION 2 SITUATION 1

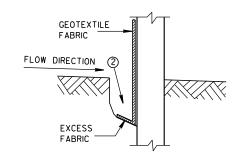
PLAN VIEW SILT FENCE AT MEDIAN SURFACE DRAINS



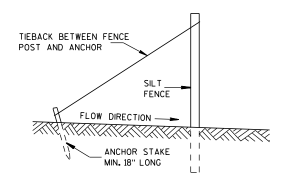
GENERAL NOTES

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

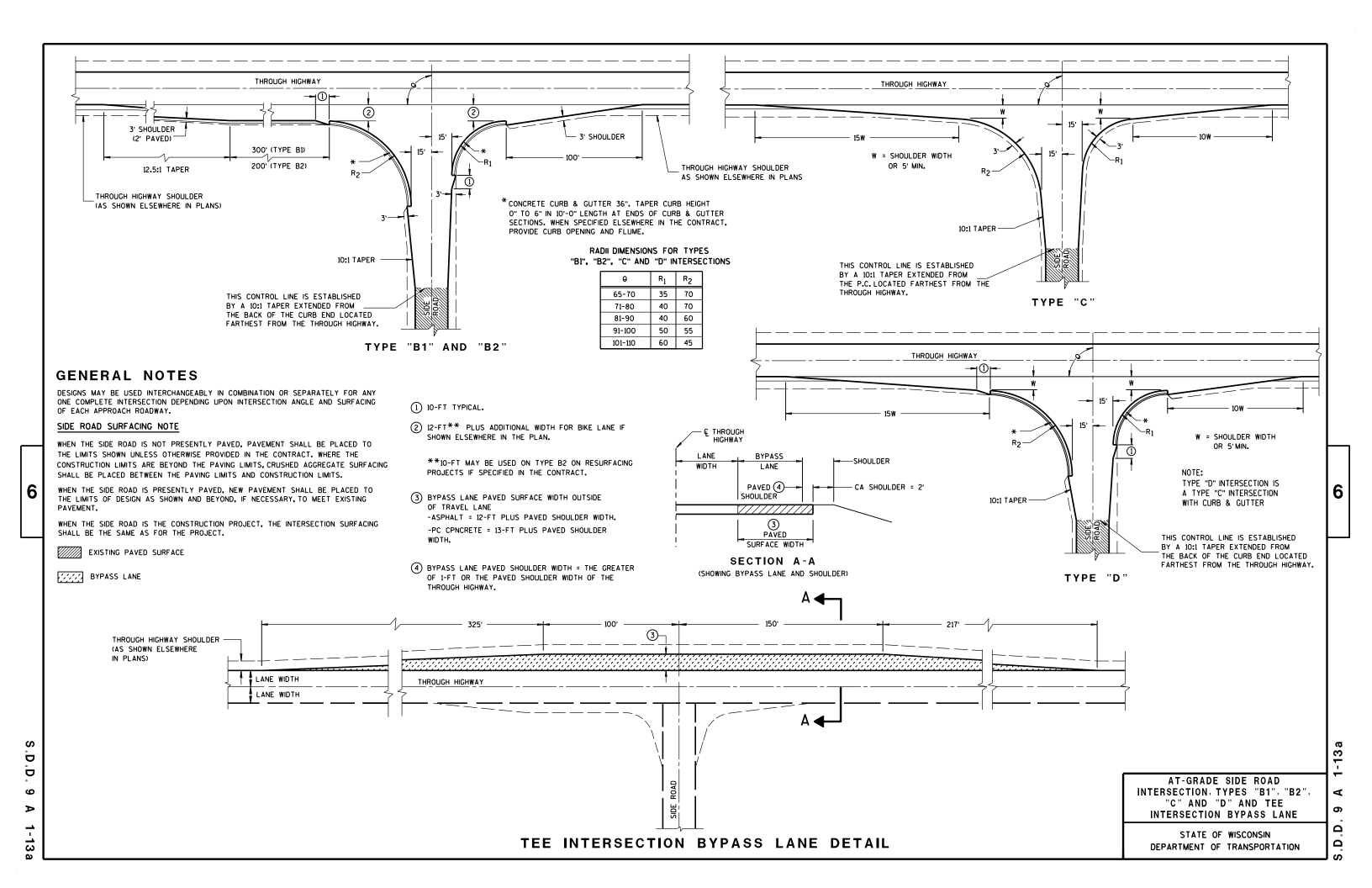
DEPARTMENT OF TRANSPORTATION APPROVED 4-29-05 /S/ Beth Cannestra CHIEF ROADWAY DEVELOPMENT ENGINEER

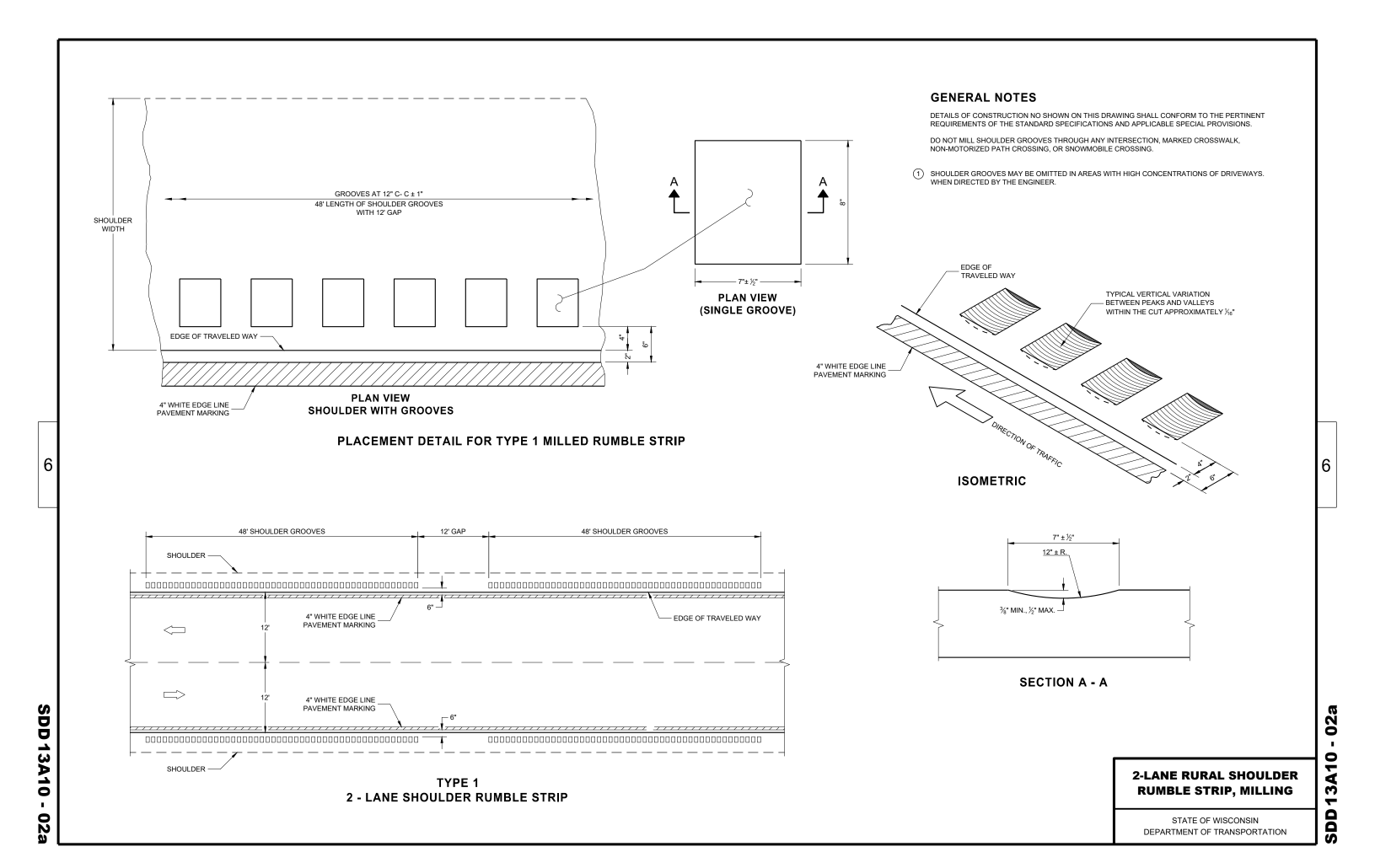
STATE OF WISCONSIN

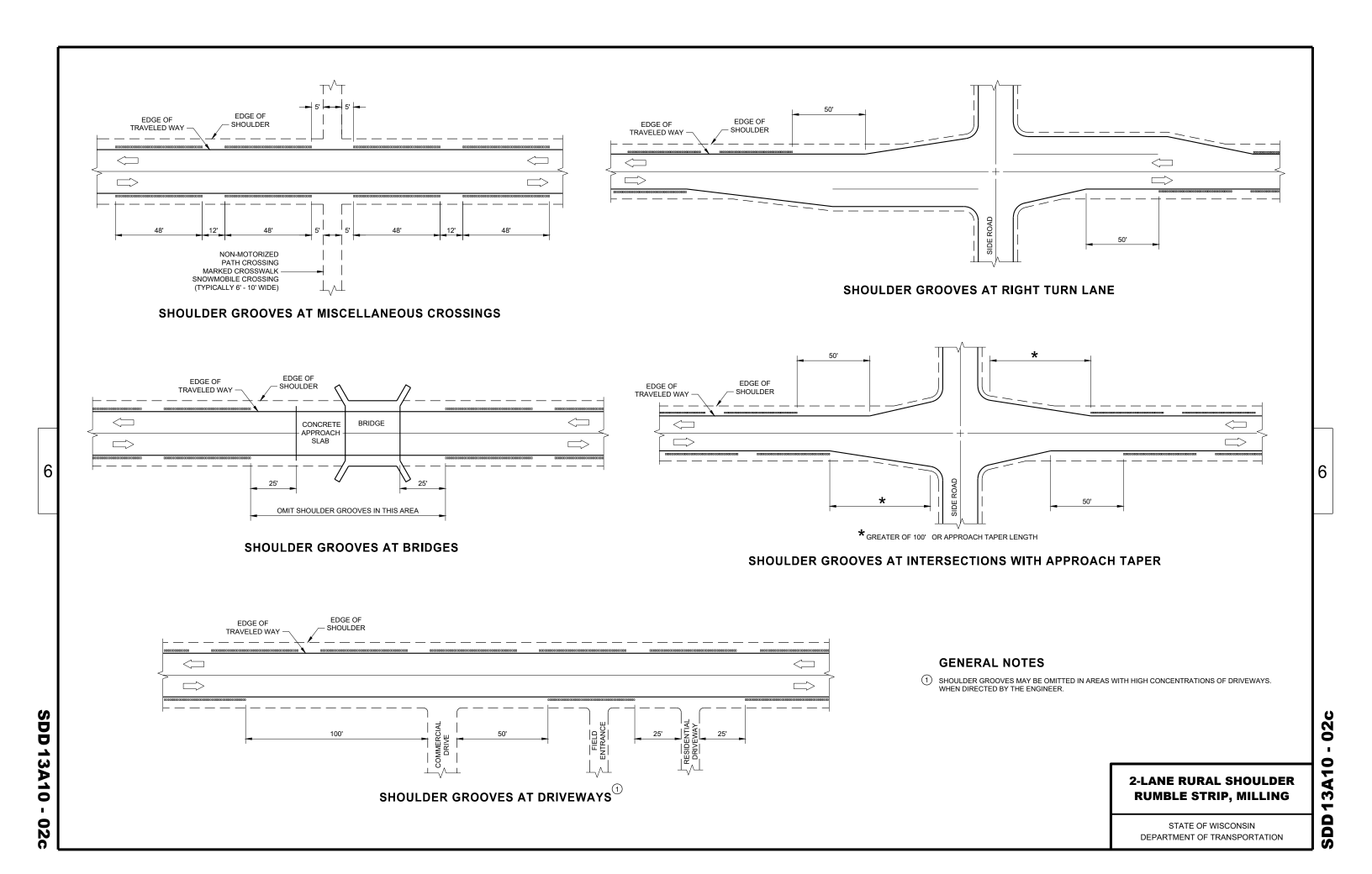
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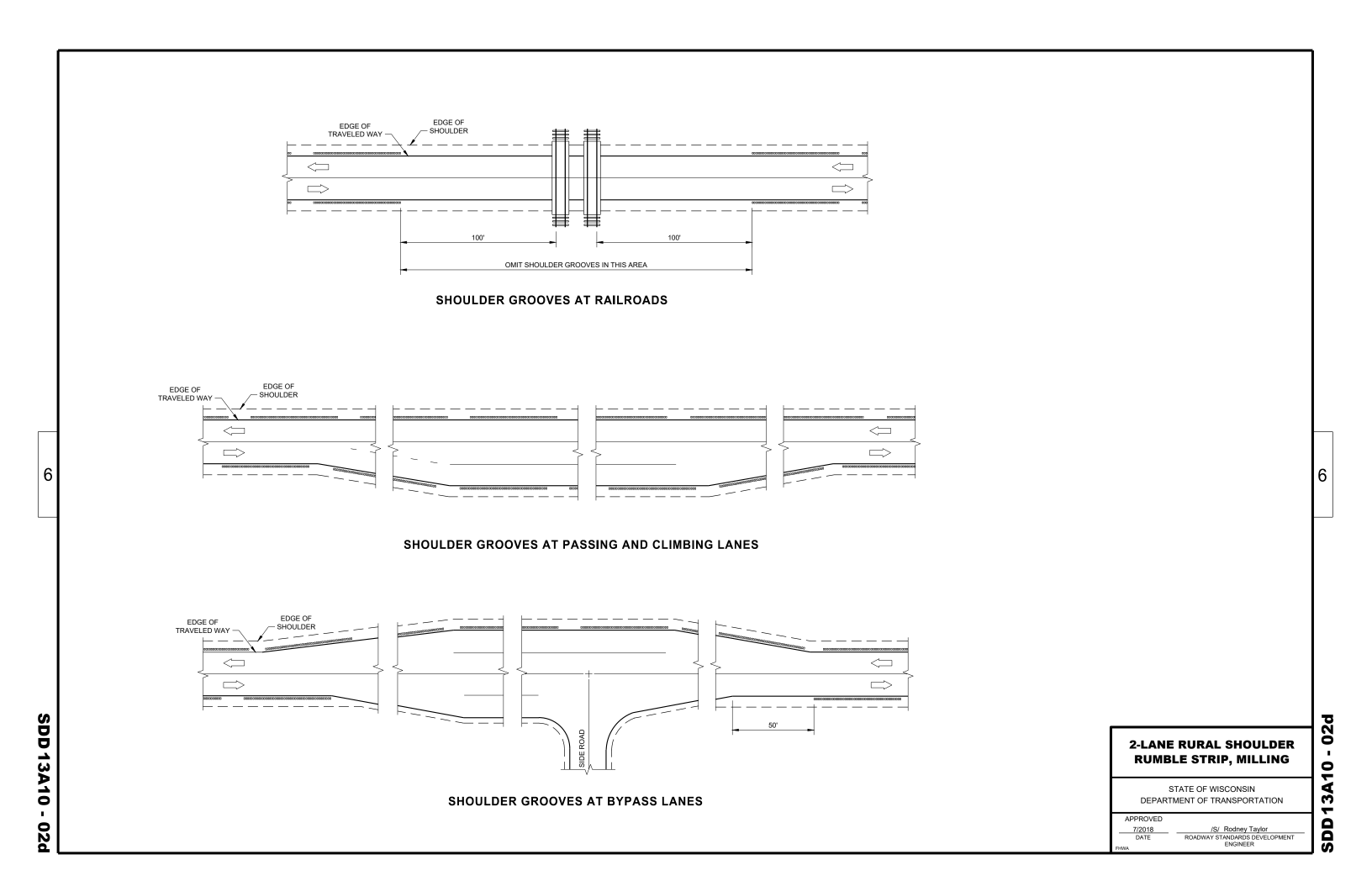
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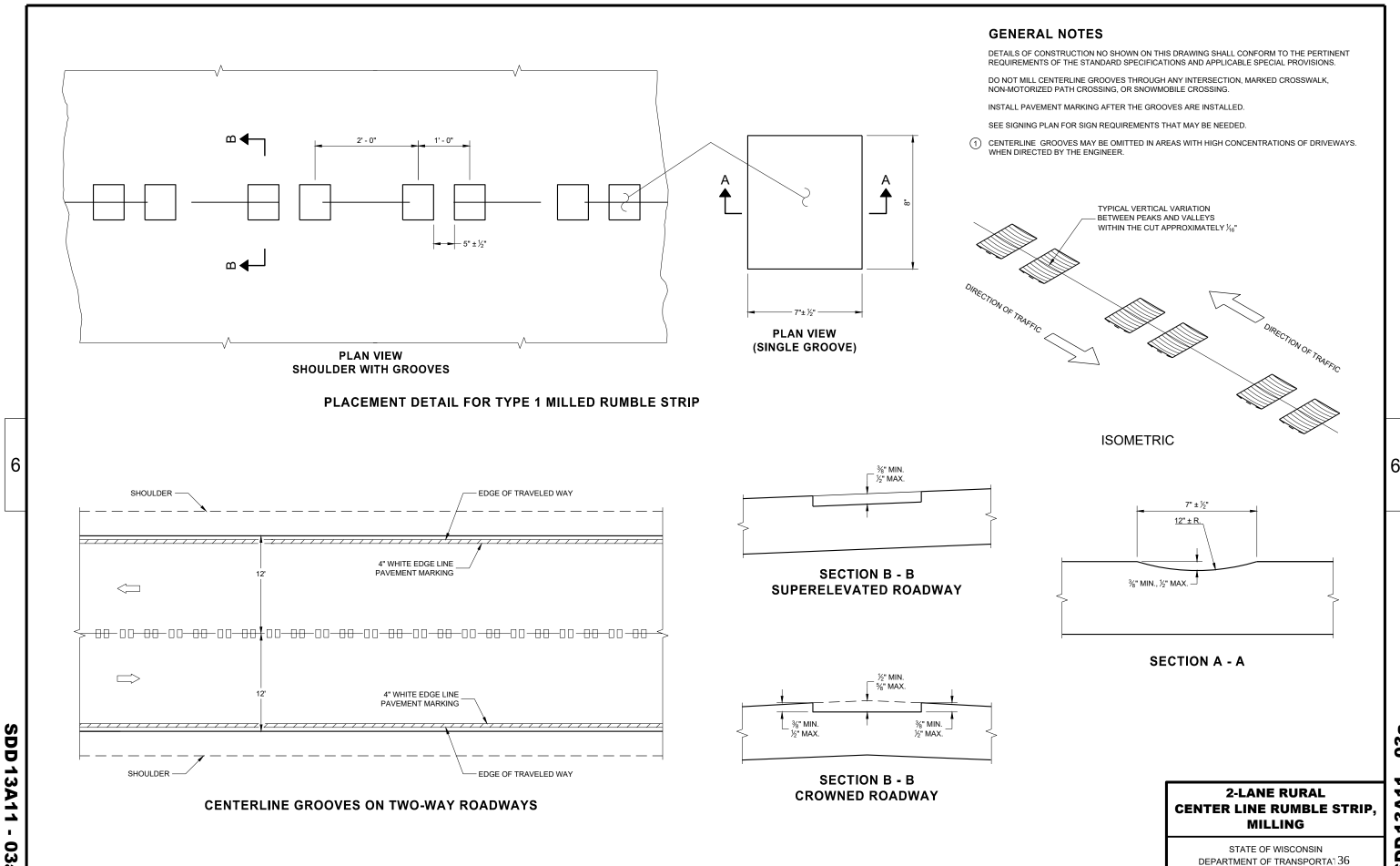
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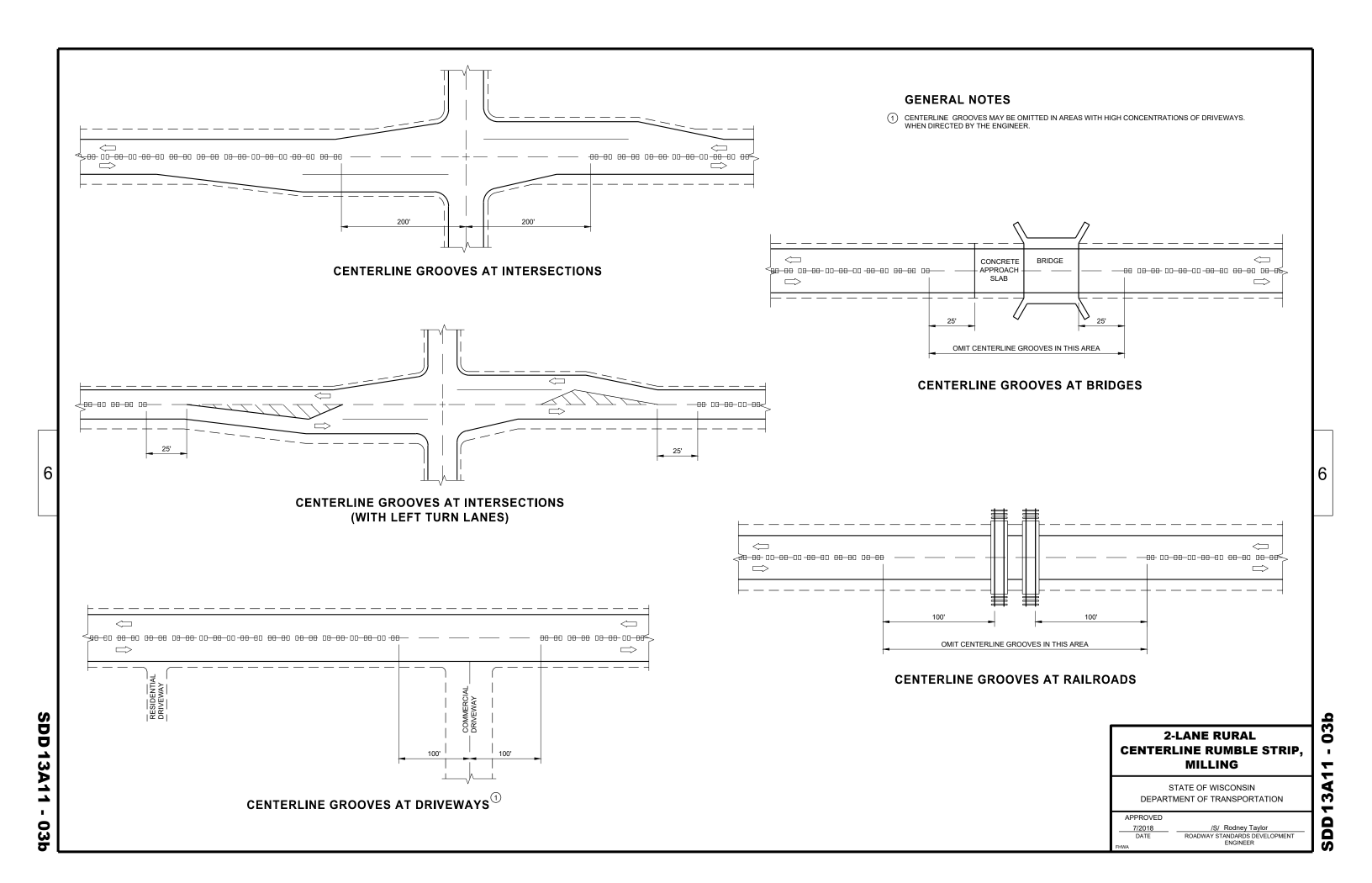


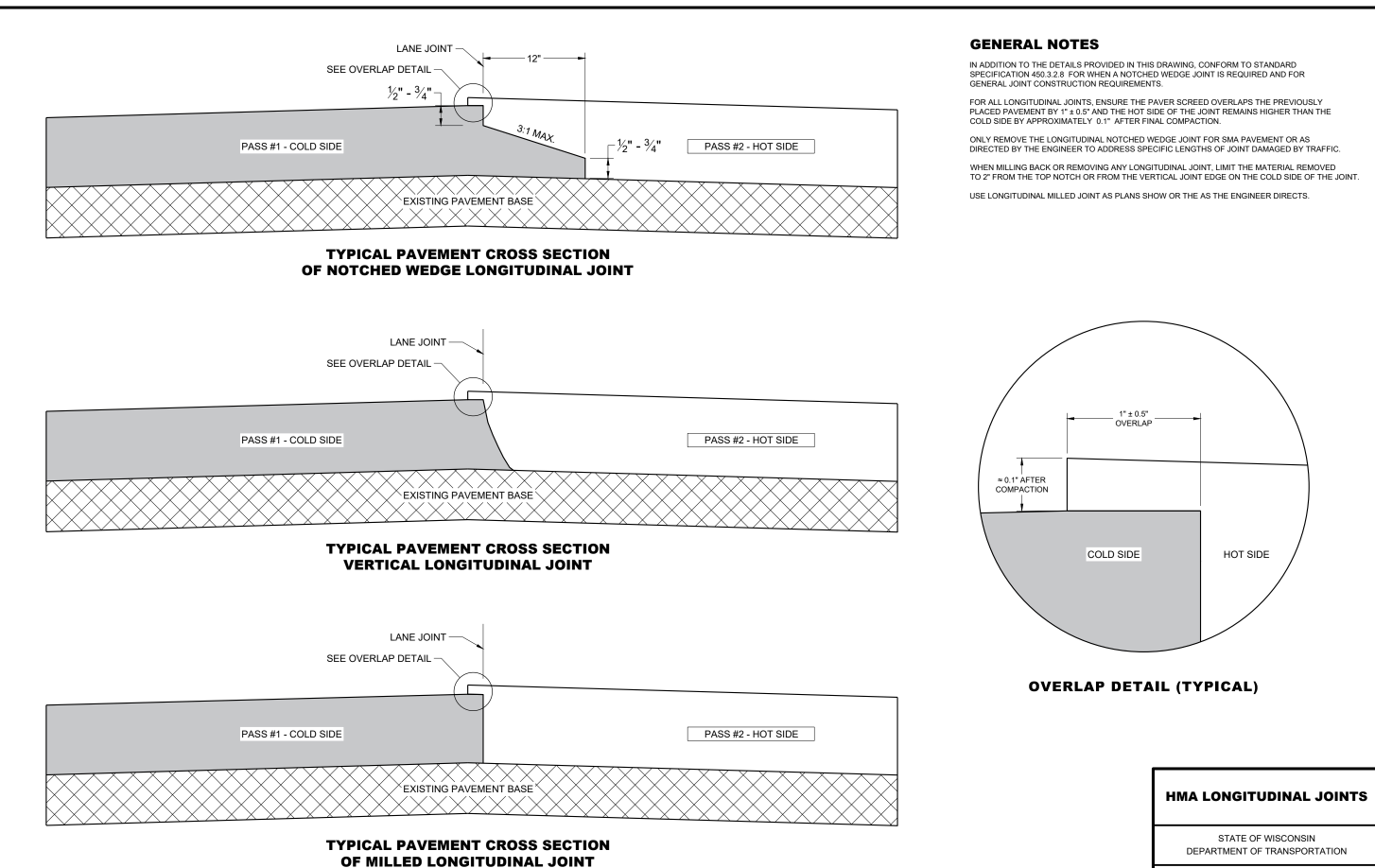






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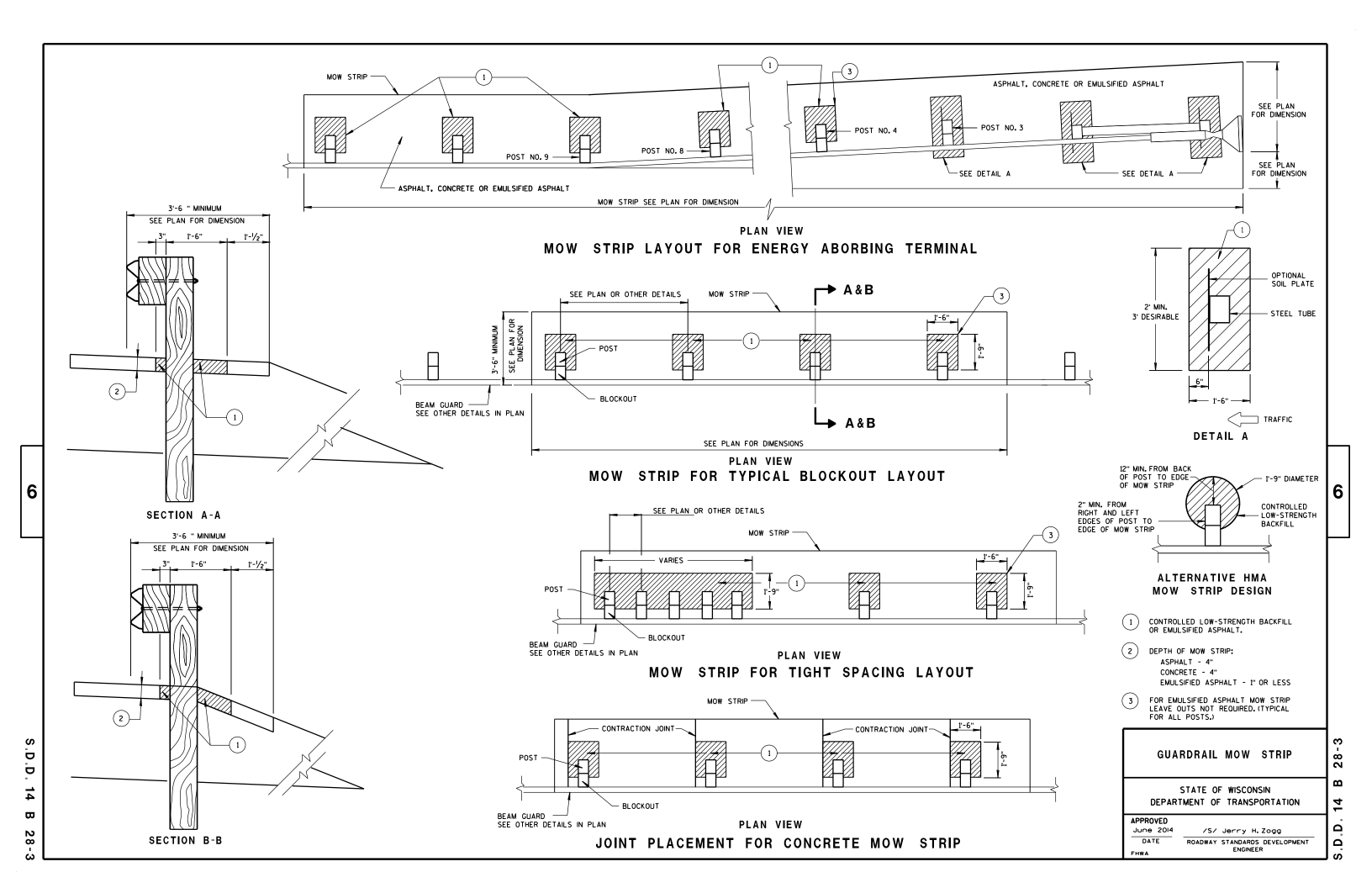
APPROVED February 2020 DATE

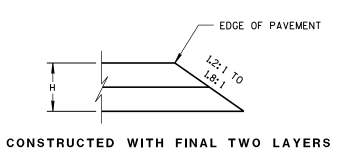
/S/ Steven Hefel

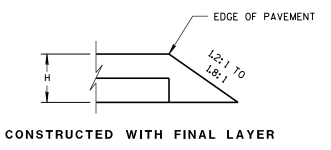
HMA PAVEMENT ENGINEER

SDD

13C19

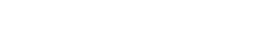


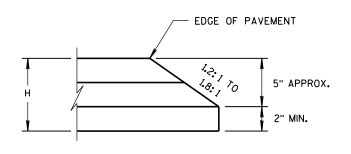




FOR H 5" OR LESS

FOR H 5" OR LESS





CONSTRUCTED WITH FINAL TWO LAYERS

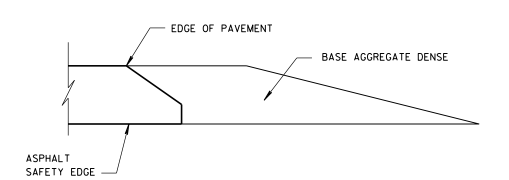
FOR H GREATER THAN 5"

5" APPROX.
2" MIN.

CONSTRUCTED WITH FINAL LAYER

FOR H GREATER THAN 5"

EDGE OF PAVEMENT



HMA PAVEMENT AND HMA OVERLAYS

FINISHED SHOULDER AGGREGATE PLACEMENT

SAFETY EDGE SM STATE OF WISCONSIN 6

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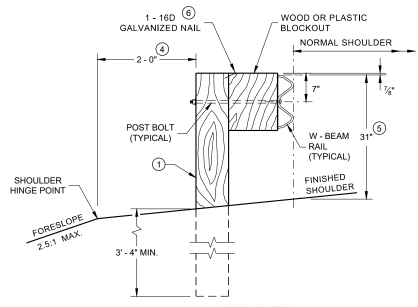
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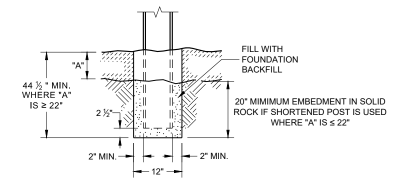
DEPARTMENT OF TRANSPORTATION

APPROVED

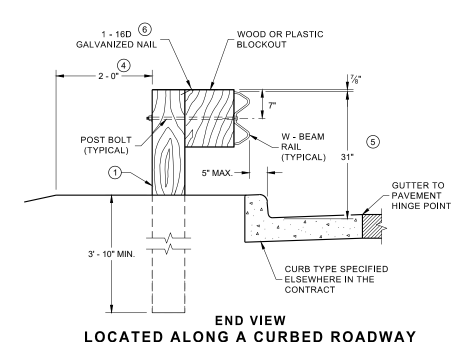
- ② USE WOOD OR APPROVED PLASTIC BLOCKOUTS. WOOD BLOCKOUTS MAY BE CONSTRUCTED OUT OF TWO OR MORE WOOD BLOCKOUTS. SEE ALTERNATE WOOD BLOCKOUT DETAIL. DIMENSIONS OF APPROVED PLASTIC BLOCKOUTS MAY VARY.
- (3) IF ROCK IS ENCOUNTERED DURING EXCAVATION, PROVIDE A HOLE 12 INCHES IN DIAMETER EXTENDING 20 INCHES 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).
- $_{\mbox{\scriptsize (5)}}$ FOR NEW MGS INSTALLATION TOP OF W-BEAM RAIL TOLERANCE IS +1". FOR EXISTING MGS INSTALLATION TOP OF W-BEAM IS BETWEEN 27 $^3\!4''$ 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.

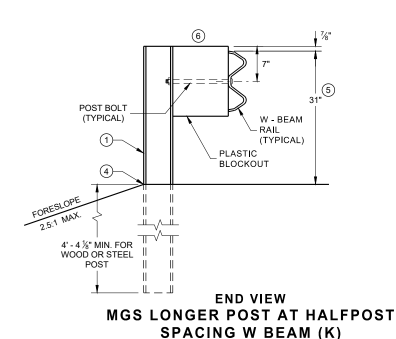


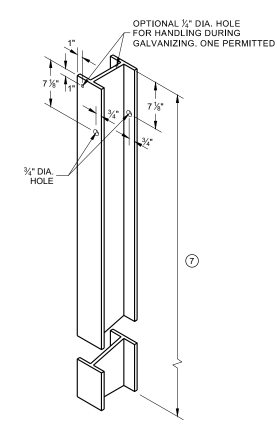
END VIEW
LOCATED ALONG A ROADWAY SHOULDER
STANDARD INSTALLATION



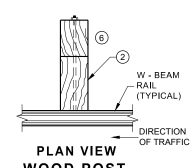
SETTING STEEL OR WOOD POST IN ROCK $^{\scriptsize{\textcircled{3}}}$



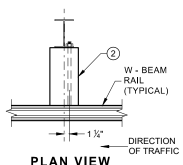




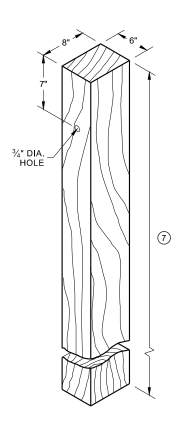
STEEL POST & HOLE PUNCHING DETAIL (W 6 X 9) (1)



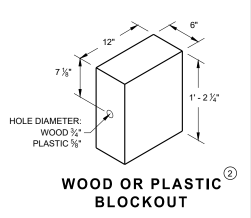
WOOD POST,
BLOCKOUT & BEAM



PLAN VIEW
STEEL POST,
PLASTIC BLOCKOUT & BEAM



WOOD POST (6" X 8") NOMINAL



MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

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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

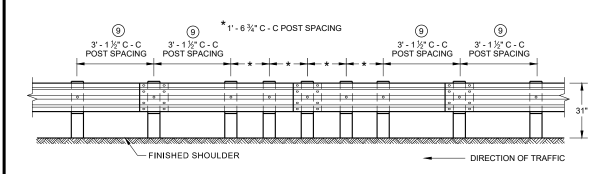
POST SPACING

DIRECTION OF TRAFFIC

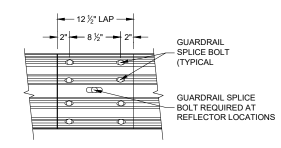
6' - 3" C -C

POST SPACING

FINISHED SHOULDER



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



FRONT VIEW MID-SPAN BEAM SPLICE

¾" X 2 ½" POST BOLT C POST HOLE SLOT POST BOLT

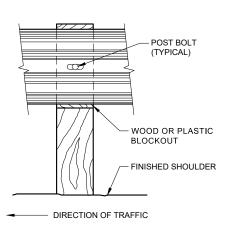
(TYPICAL)

- WOOD OR PLASTIC

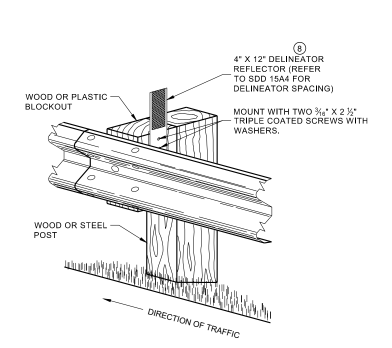
BLOCKOUT



— DIRECTION OF TRAFFIC



FRONT VIEW AT WOOD POST



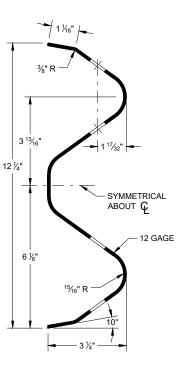
ONE SIDED REFLECTOR DETAIL AND TYPICAL INSTALLATION

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.



SECTION THRU W-BEAM RAIL

MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL

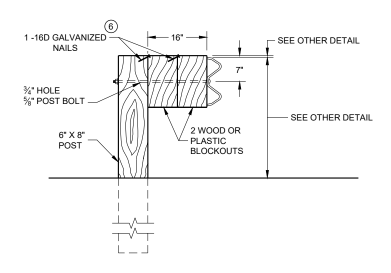
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION **90**

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SDD

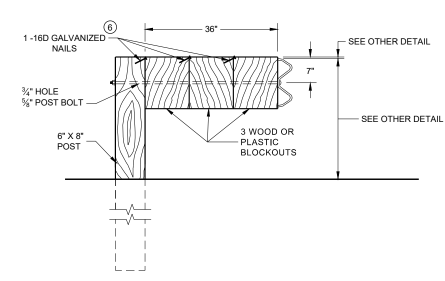
6





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.



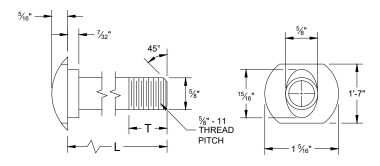
DETAIL FOR 36" BLOCKOUT DEPTH

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.

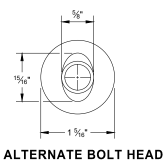
NOTE:

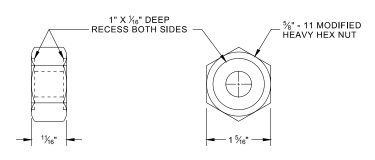
- 1. ALL FILLETS SHALL HAVE A MINIMUM RADIUS OF 3/16".
- 2. IF THE BOLT EXTENDS MORE THAN $\mbox{\ensuremath{\mbox{\sc M}}}\mbox{\sc "}\mbox{\sc FROM THE NUT THE BOLT SHOULD BE TRIMMED BACK.}$



POST BOLT TABLE

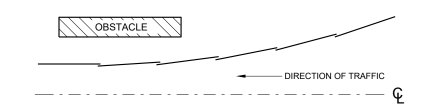
L	T (MIN.)
1 1⁄4"	1 1/4"
2"	1 3/4"
10"	4"
14"	4 1/16"
18"	4"
21"	4 1/16"
25"	4"



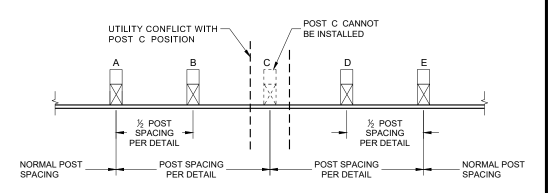


POST BOLT, SPLICE BOLT AND RECESS NUT

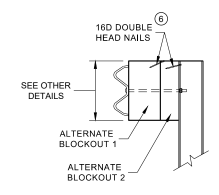
(6) WHEN USING STEEL POST AD WOOD BLOCKOUTS, INSTALL FOUR 16D GALVANIZED NAILS. INSTALL NAILS AT THE BACK CORNERS OF THE BLOCK AND BEND THE NAILS OVER THE FLANGE OF THE STEEL POST.

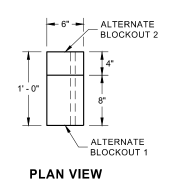


PLAN VIEW BEAM LAPPING DETAIL



POST DRIVING FOR CONTINUOUS UNDERGROUND OBSTRUCTION





SIDE VIEW

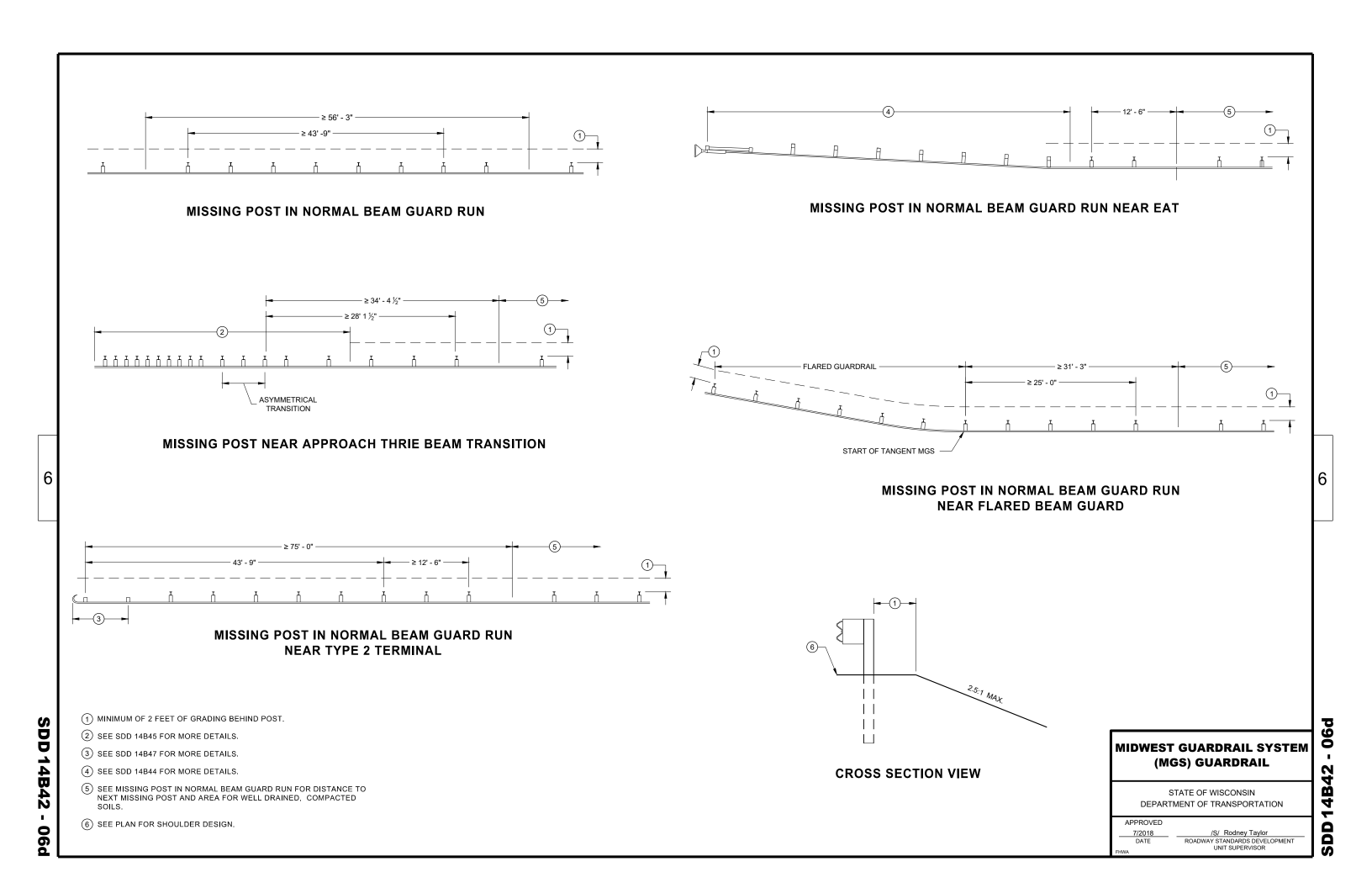
ALTERNATE WOOD BLOCKOUT DETAIL

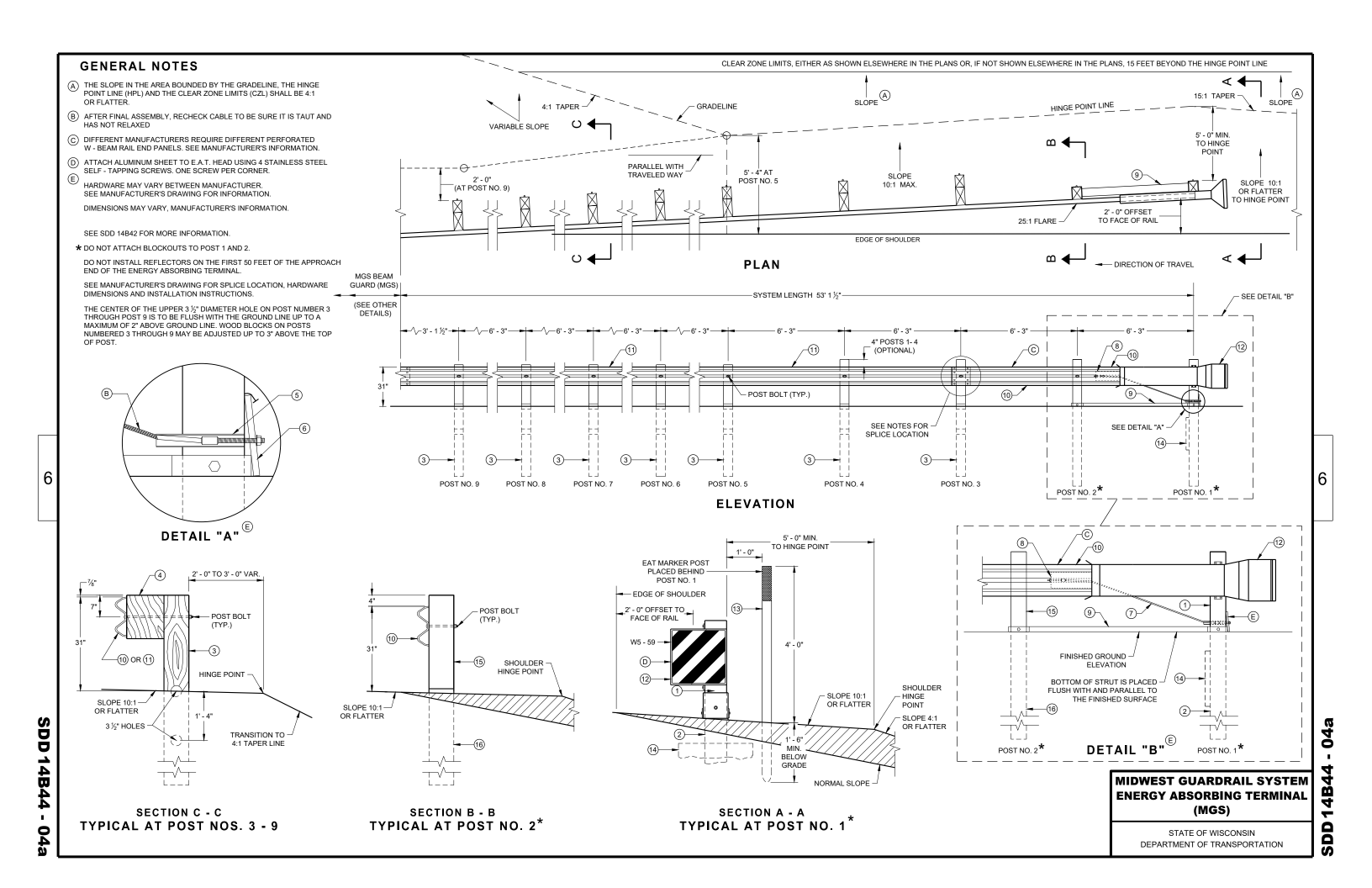
MIDWEST GUARDRAIL SYSTEM (MGS) GUARDRAIL

90

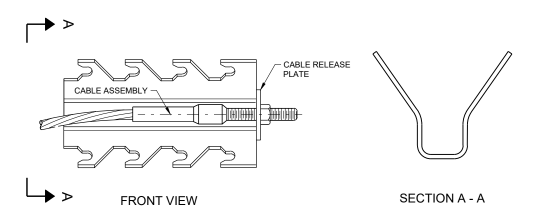
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STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

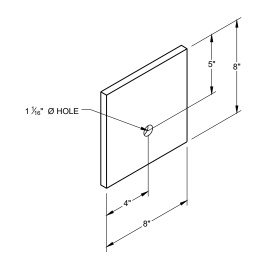




GENERIC GROUND STRUT



GENERIC ANCHOR CABLE BOX ^{(9) (E)}



BEARING PLATE

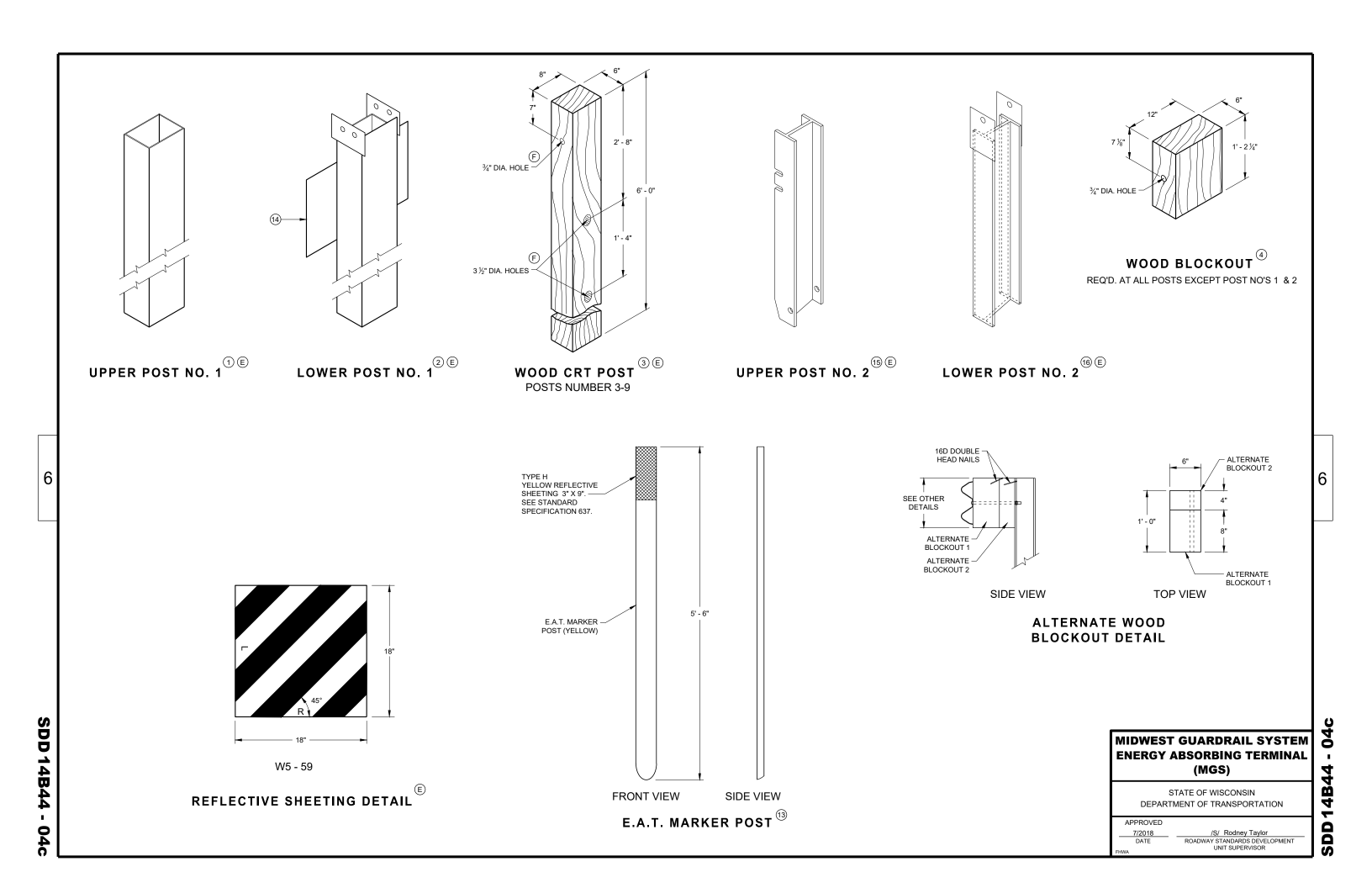
MIDWEST GUARDRAIL SYSTEM ENERGY ABSORBING TERMINAL (MGS)

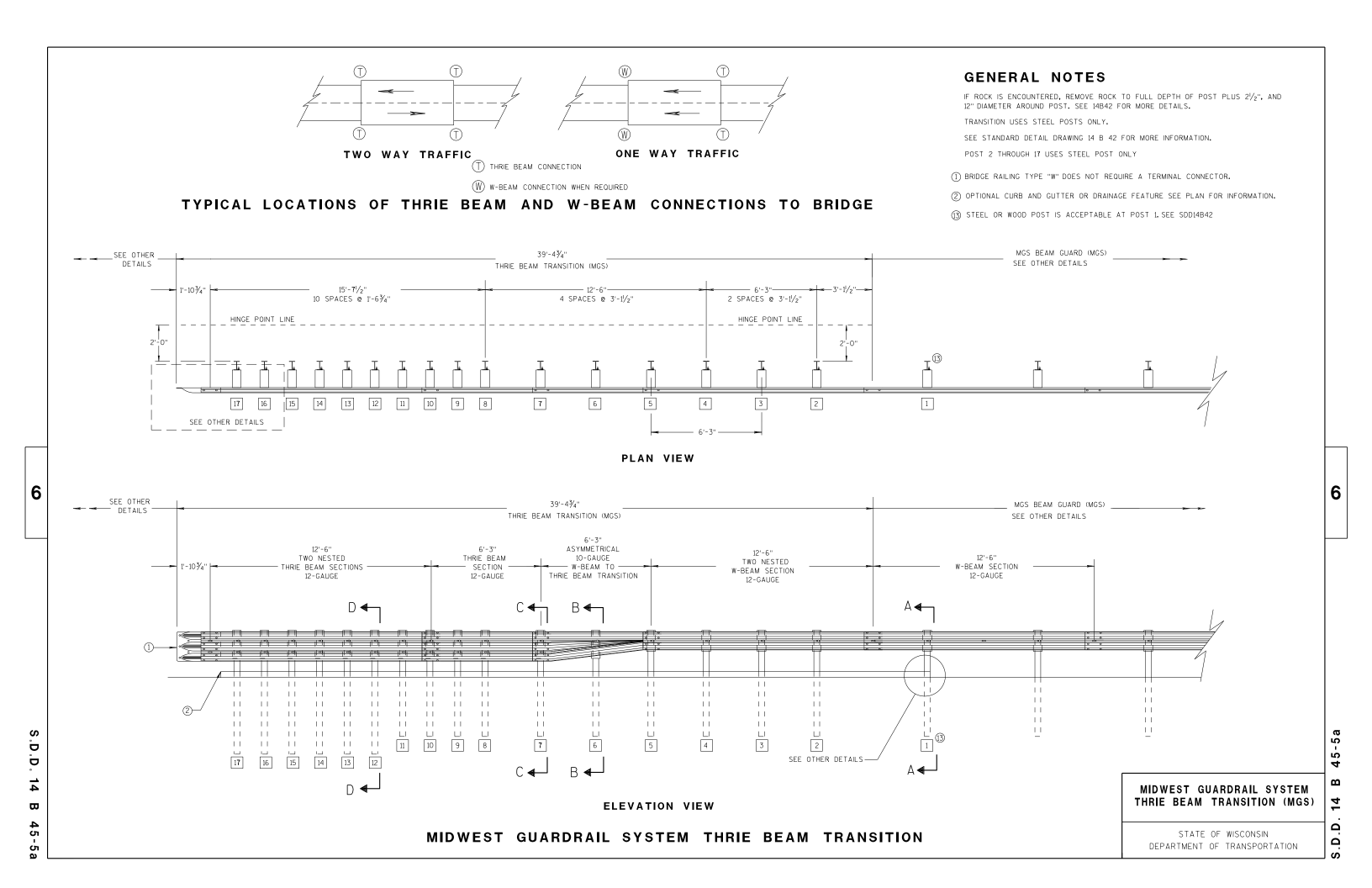
STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

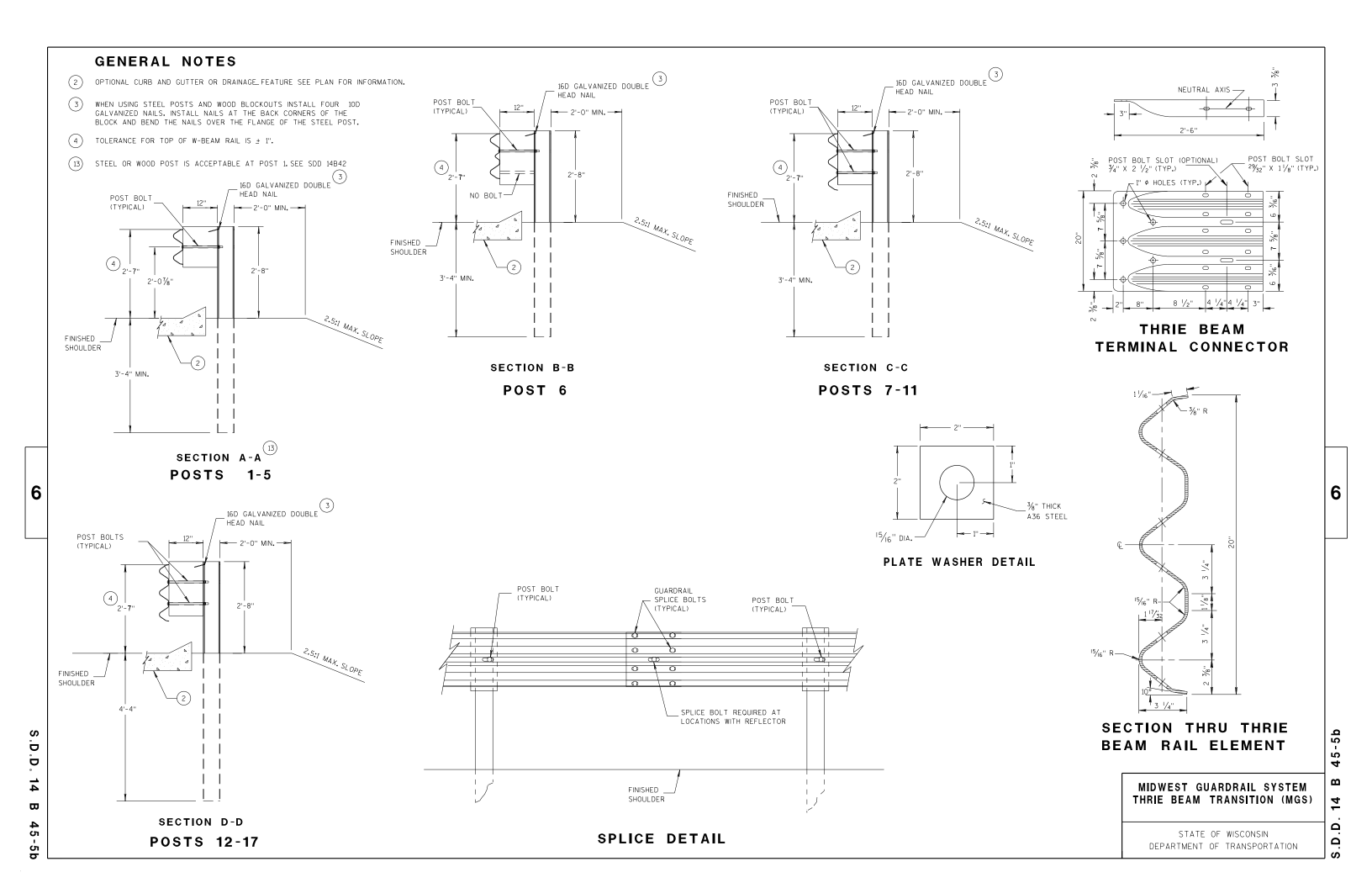
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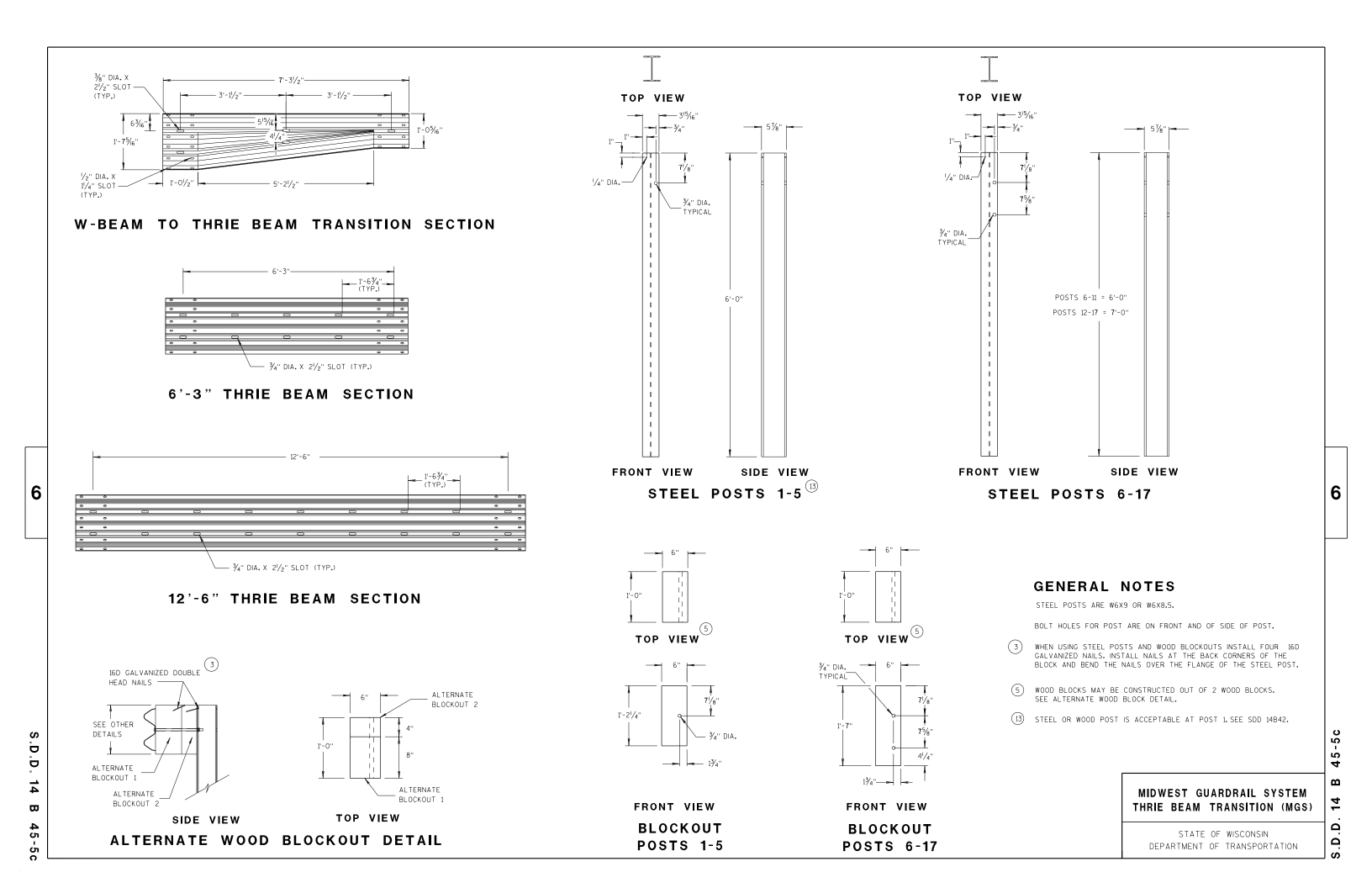
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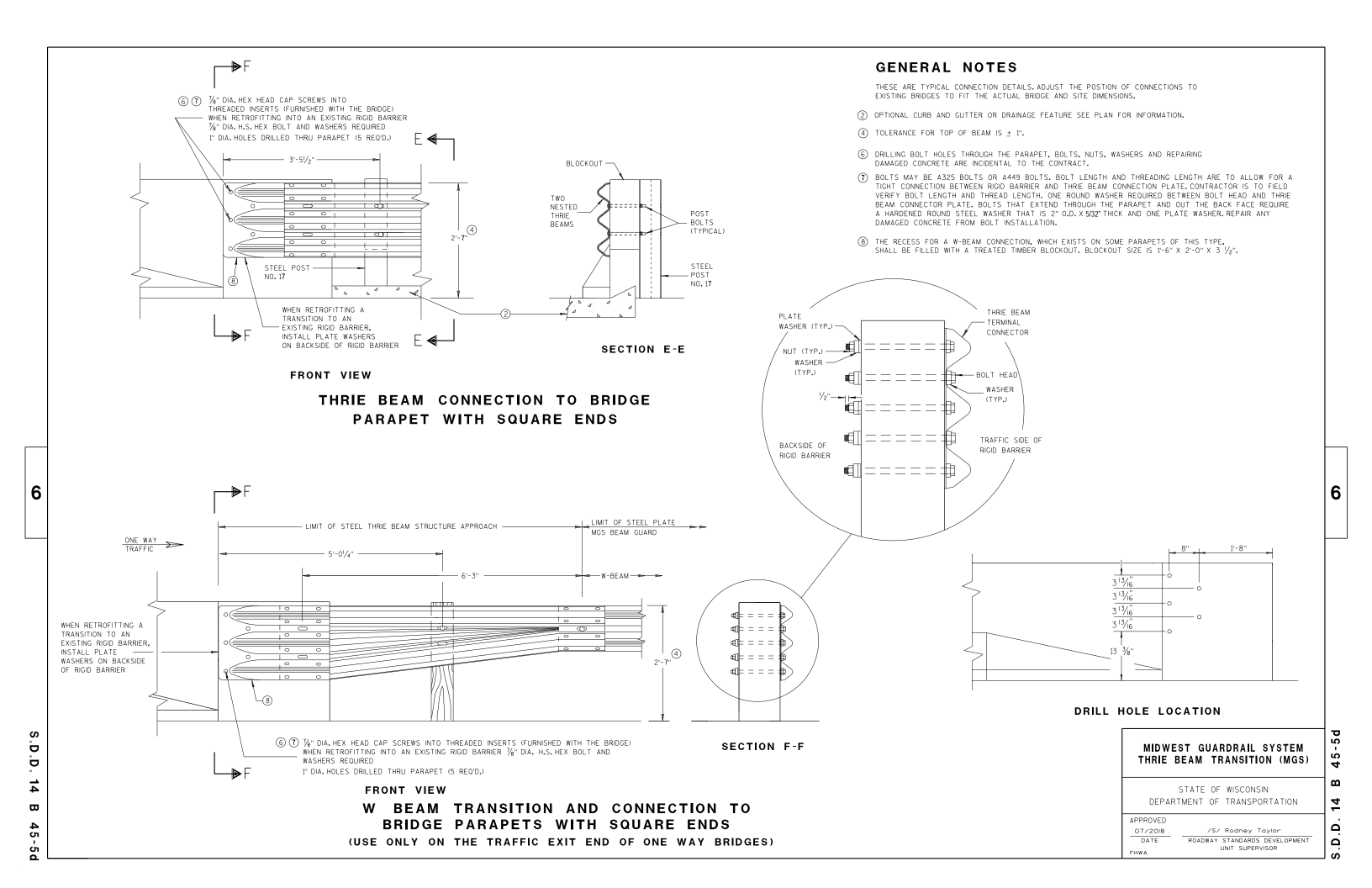
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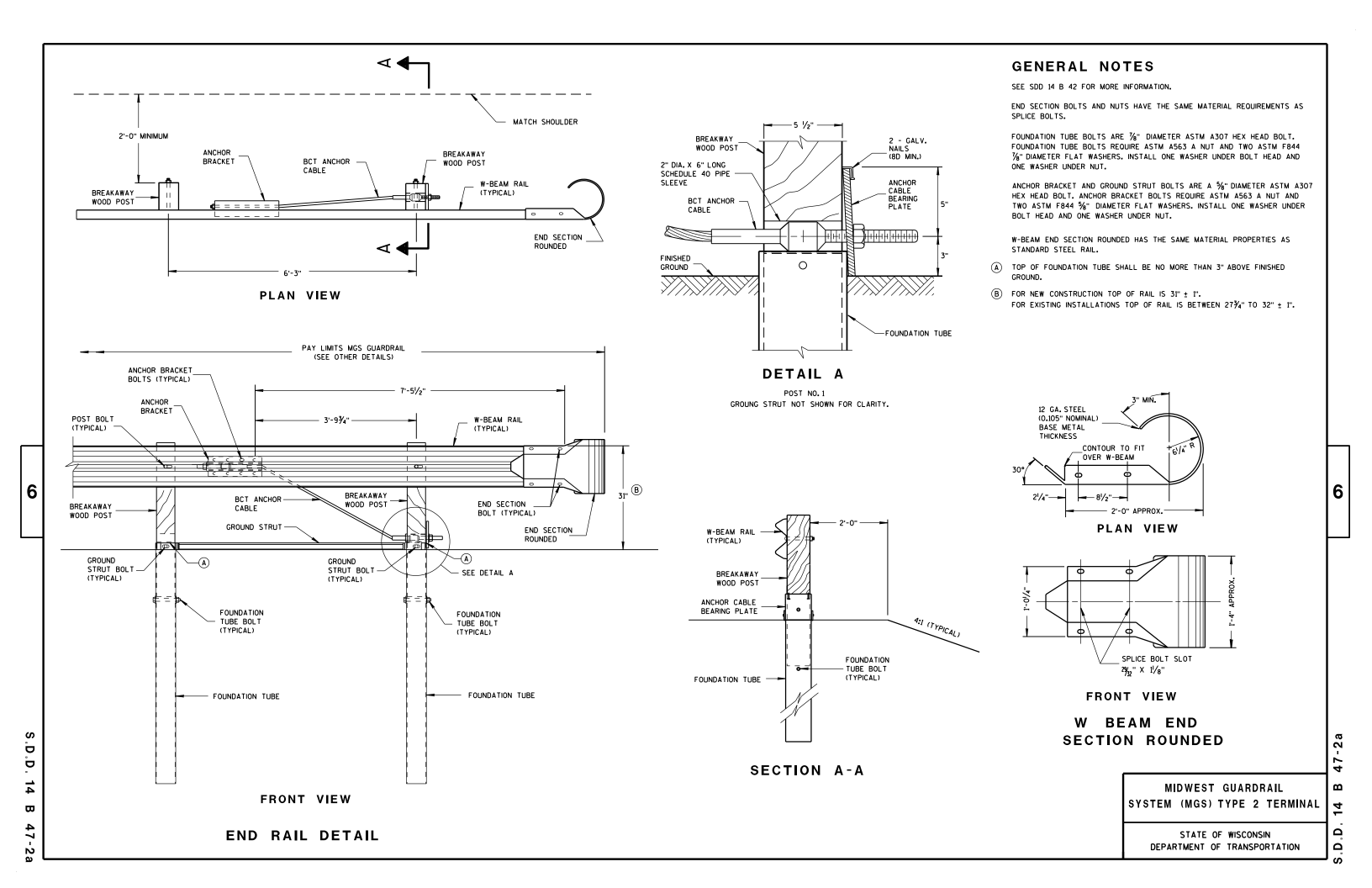


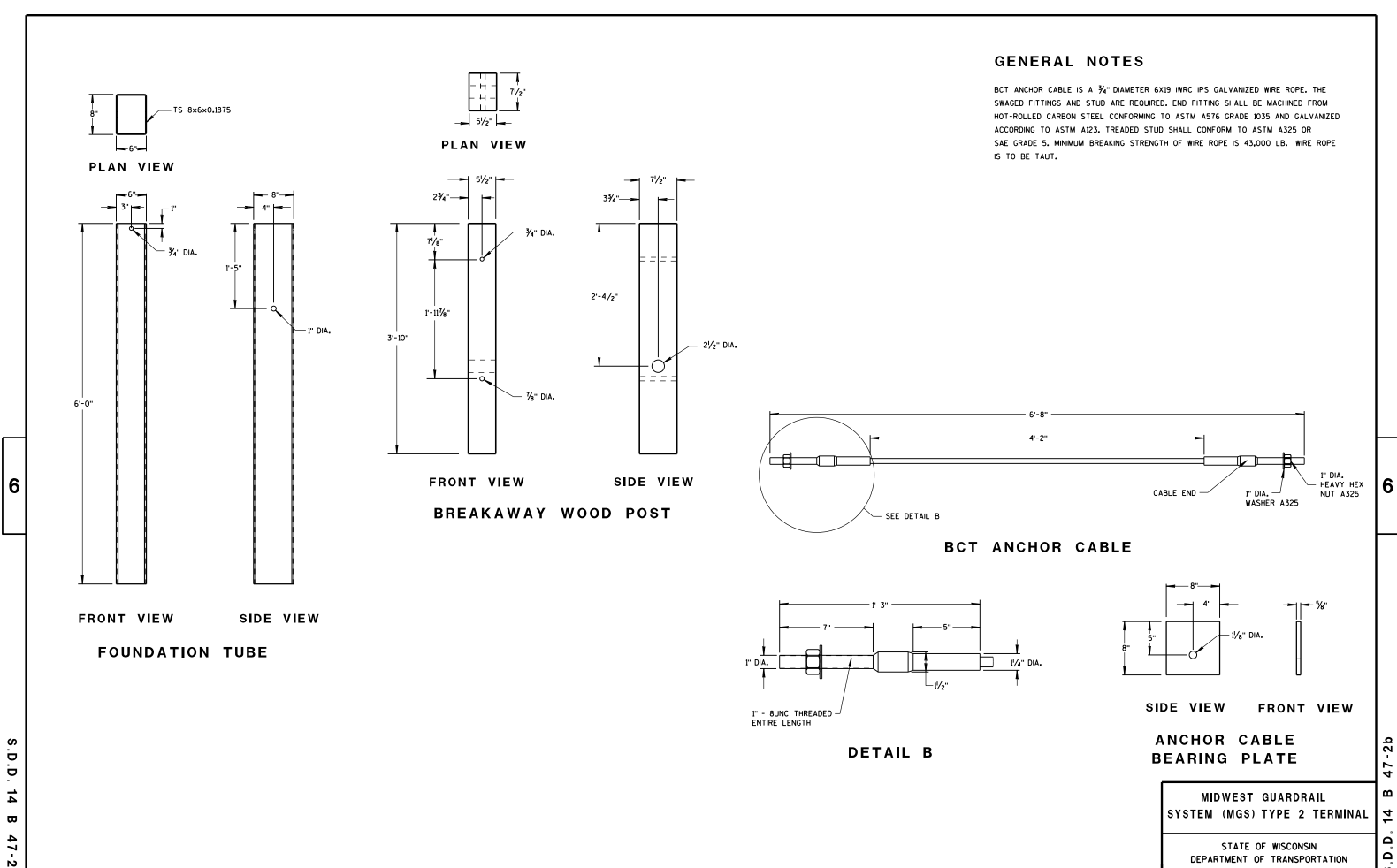




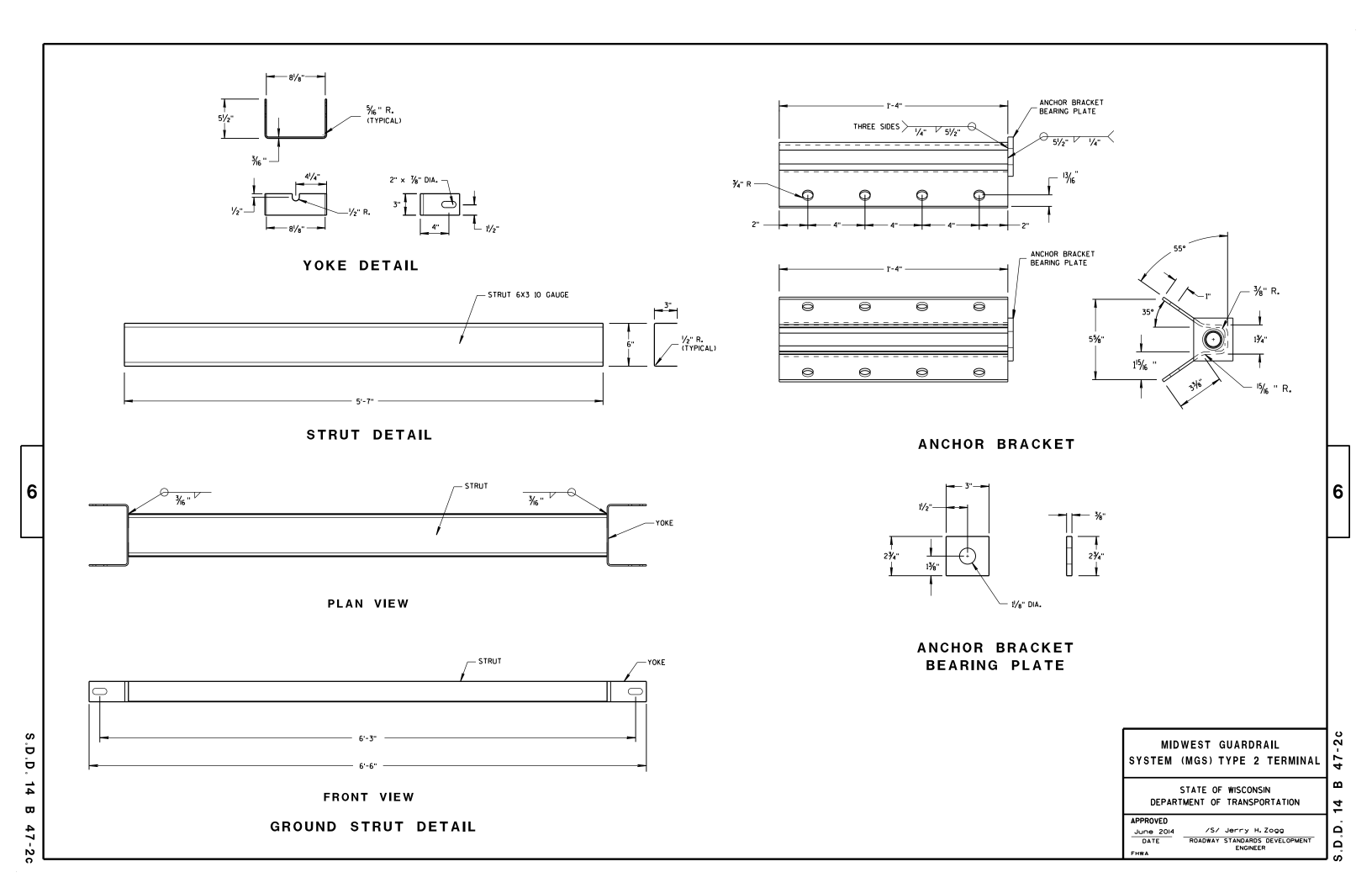


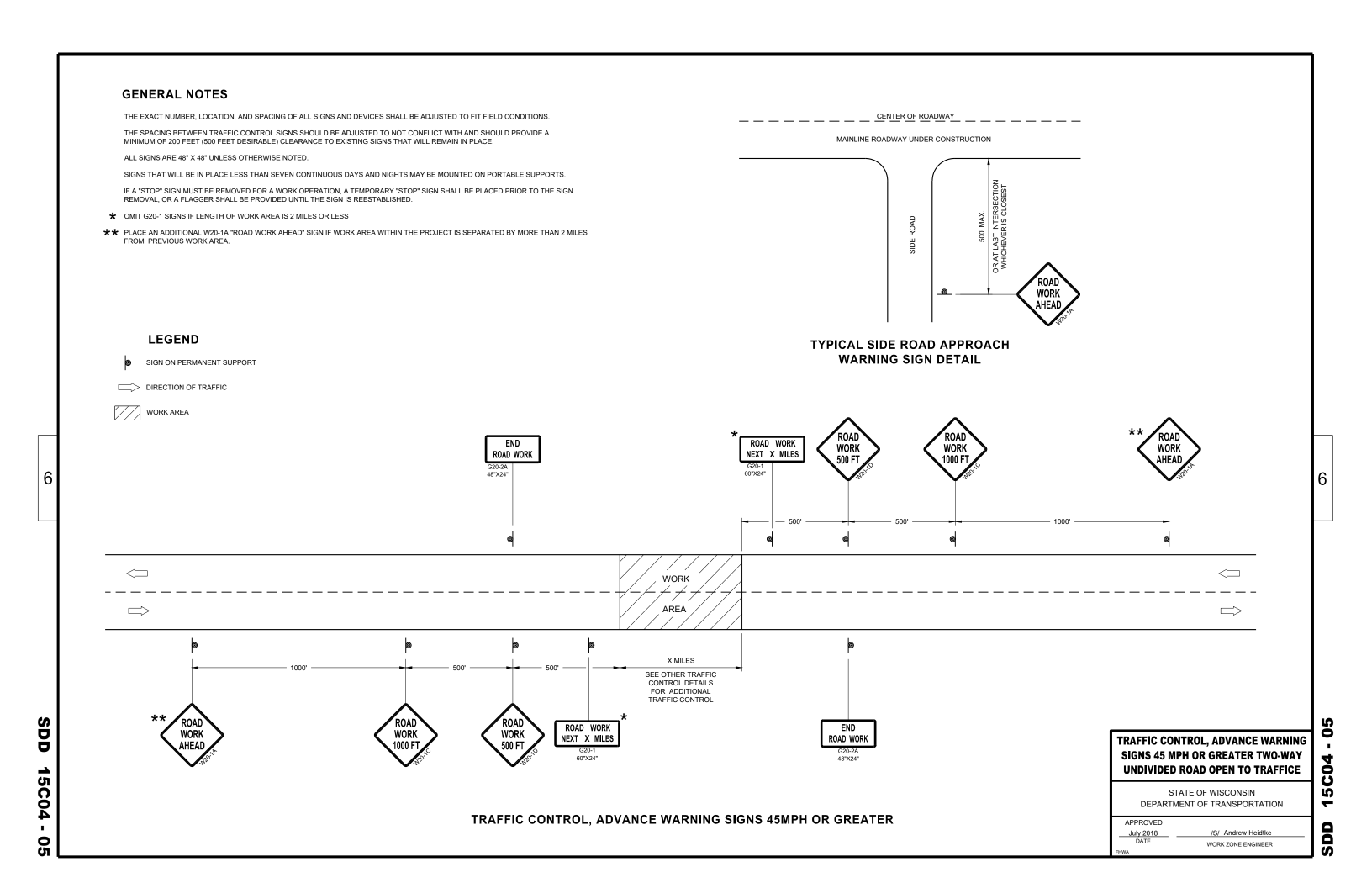


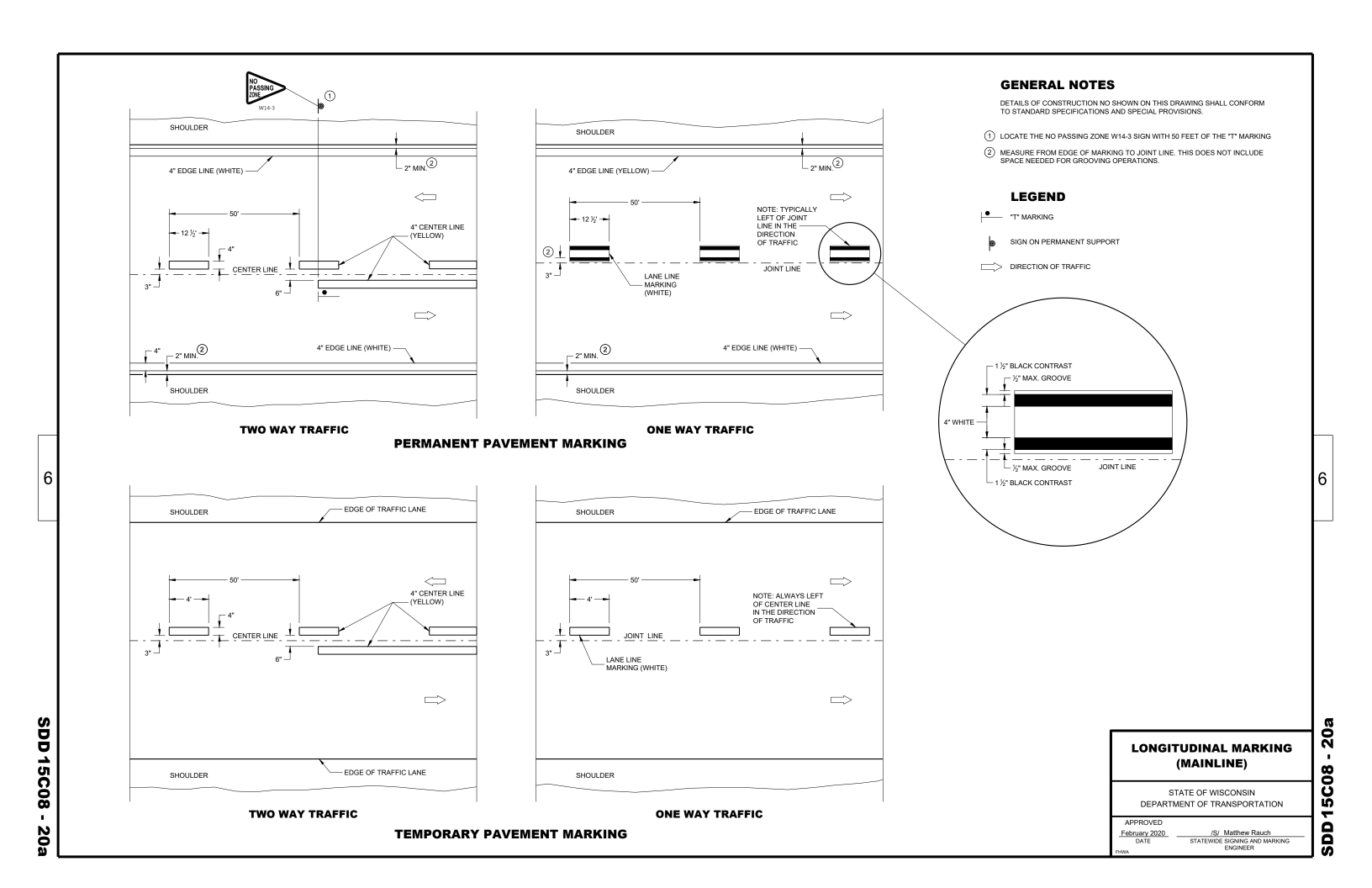


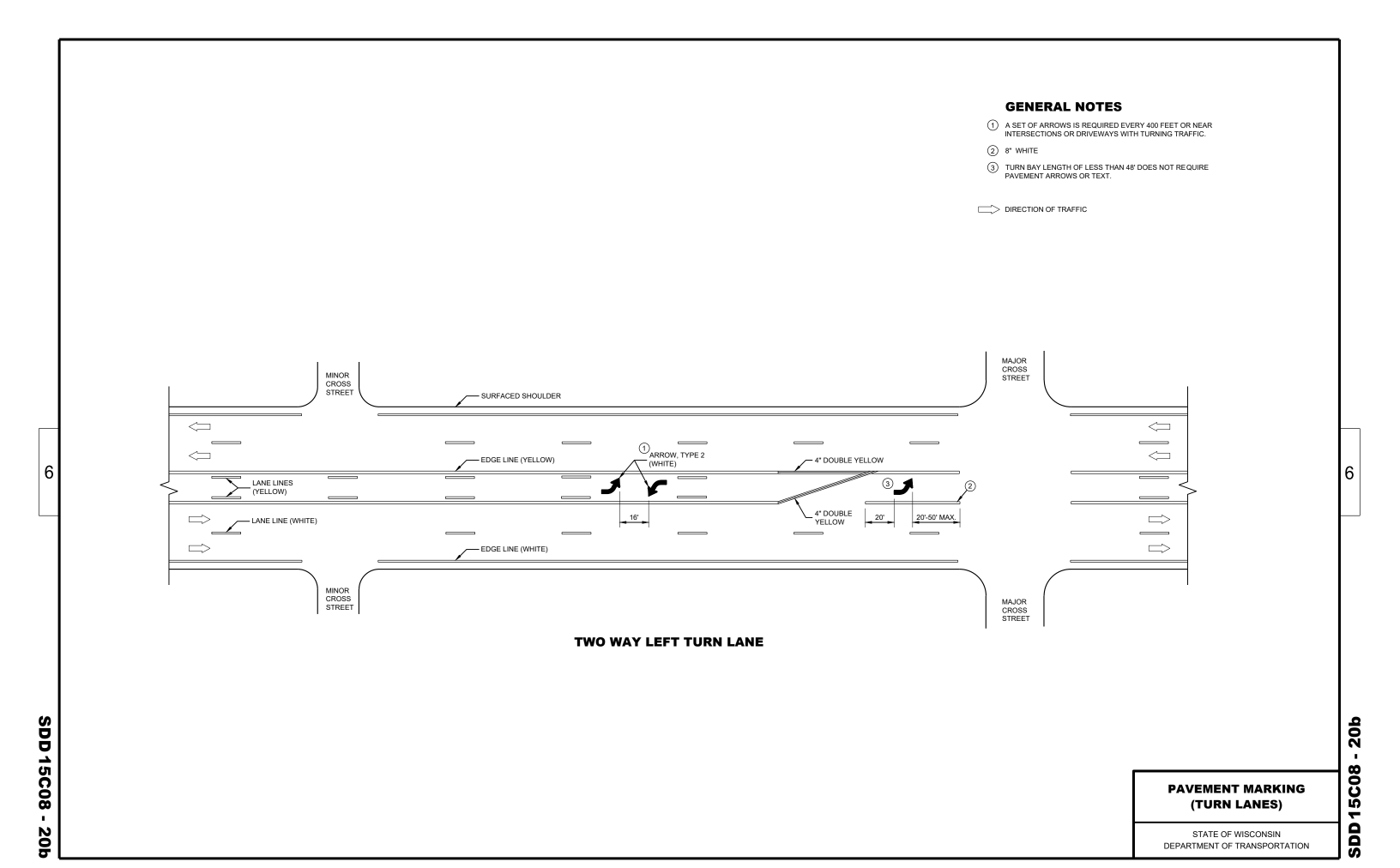


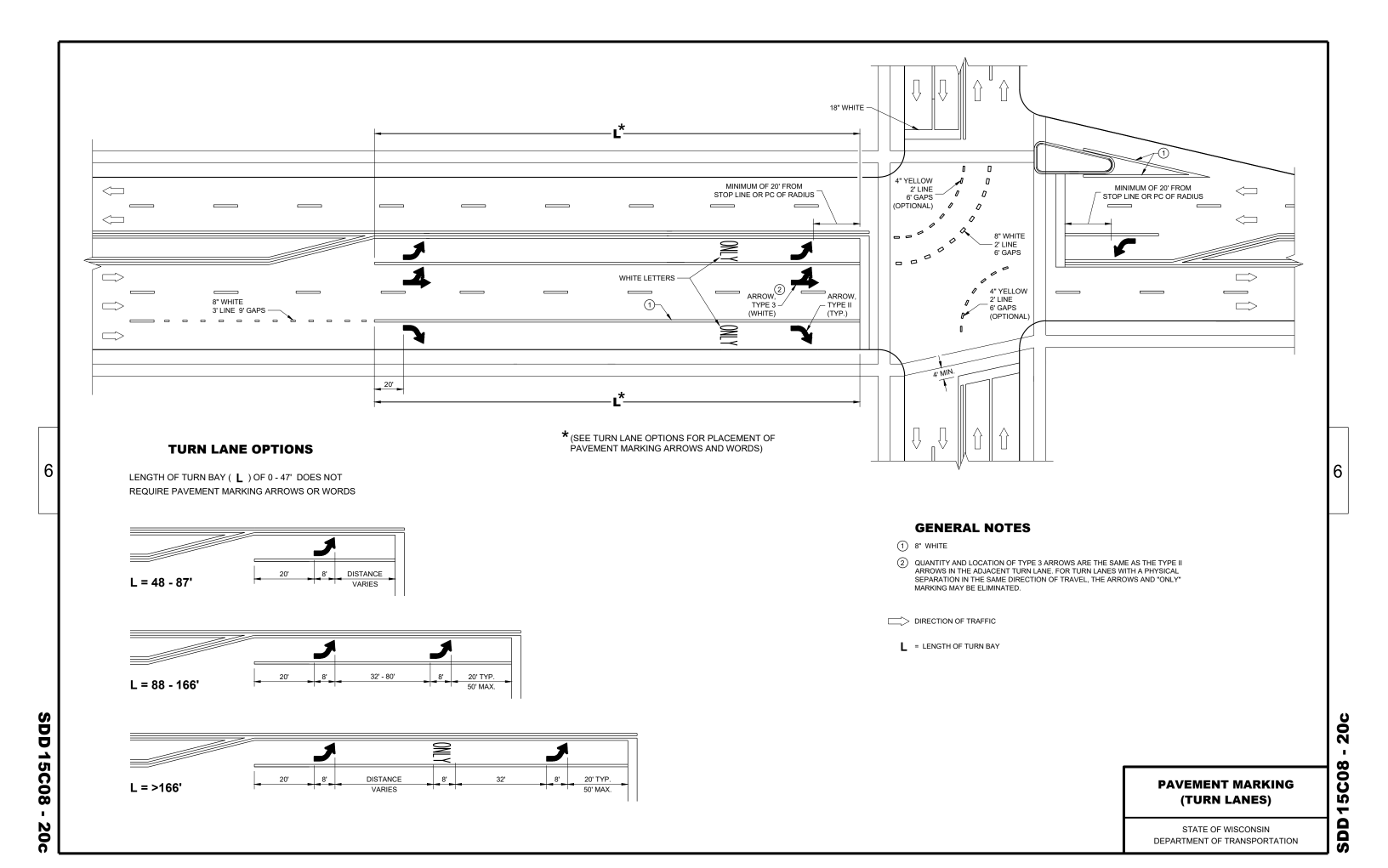
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RUMBLE

STRIPS

ROAD

WORK

GENERAL NOTES FLAGGING LEGEND FLAGGERS SHALL BE IN SIGHT OF EACH OTHER OR IN DIRECT COMMUNICATION AT ALL TIMES. THEY SHALL BE EQUIPPED WITH DETAILS OF TRAFFIC CONTROL DEVICES AND INSTALLATION NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE SIGN ON PORTABLE OR PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS, THE SPECIAL PROVISIONS, AND THE MANUAL ON STOP/SLOW PADDLES FASTENED ON SUPPORT STAFFS. WHEN THE FLAGGING OPERATION IS NOT IN EFFECT REMOVE TEMPORARY PERMANENT SUPPORT PORTABLE RUMBLE STRIPS PRIOR TO COVERING OR REMOVING ALL ADVANCE SIGNING. UNIFORM TRAFFIC CONTROL DEVICES. ALL SIGNS ARE 48" X 48" UNLESS OTHERWISE NOTED. FOR MOVING WORK OPERATIONS, POST ADDITIONAL W20-7A FLAGGER SIGNS AT APPROXIMATELY 3,500' INTERVALS IN THE MOVING TEMPORARY PORTABLE RUMBLE WORK OPERATION OR AS APPROVED BY THE ENGINEER. STRIP ARRAY "WO" SIGNS ARE THE SAME AS "W" SIGNS EXCEPT THE BACKGROUND IS ORANGE. SIGN NOT REQUIRED IF FLAGGING OPERATION OCCURS WITHIN A SIGNED ROAD WORK ZONE AREA. THE EXACT NUMBER, LOCATION AND SPACING OF ALL SIGNS, DEVICES, AND LOCATION OF ALL FLAGGERS SHALL BE DIRECTION OF TRAFFIC ADJUSTED TO FIT FIELD CONDITIONS AS APPROVED BY THE ENGINEER. WHEN THE DISTANCE BETWEEN FLAGGERS EXCEEDS 2 MILES, A PILOT CAR IS REQUIRED. WHEN CURVES REDUCE SIGHT DISTANCE BELOW 400', A PILOT CAR IS REQUIRED. THE FIRST ADVANCE WARNING SIGN SHOULD TYPICALLY BE LOCATED IN ADVANCE OF THE ANTICIPATED TRAFFIC BACKUP WORK AREA **TEMPORARY PORTABLE RUMBLE STRIPS** WHEN A SIDE ROAD OR RAMP INTERSECTS THE FACILITY ON WHICH THE WORK IS BEING PERFORMED, ADDITIONAL UTILIZE TEMPORARY PORTABLE RUMBLE STRIPS ON ALL FLAGGING OPERATIONS. TRAFFIC CONTROLS SHALL BE PROVIDED AS SPECIFIED IN THE PLANS AND/OR THE SPECIAL PROVISIONS OR AS APPROVED BY THE ENGINEER. FLAGGER, EQUIPPED WITH STOP/SLOW EACH TEMPORARY PORTABLE RUMBLE STRIP ARRAY CONSISTS OF THREE RUMBLE STRIPS SPACED ACCORDING TO MANUFACTURER'S PADDLE FASTENED ON SUPPORT STAFF RECOMMENDATION, PLACED TRANSVERSE ACROSS THE LANE AT LOCATIONS SHOWN. ONLY USE TEMPORARY PORTABLE RUMBLE STRIPS FOR THE APPROVED PRODUCTS LIST. INSTALL TEMPORARY RUMBLE STRIPS PER MANUFACTURER'S RECOMMENDATIONS. PLACE ADVANCE SIGNING PRIOR TO INSTALLING TEMPORARY RUMBLE STRIPS. DO NOT INSTALL TEMPORARY PORTABLE RUMBLE STRIPS ON GRAVEL, MILLED SURFACES, OR ASPHALT THAT HAS BEEN PAVED LESS THAN 12 HOURS. **SIGN AND TEMPORARY RUMBLE** STRIP ARRAY SPACING TABLE 5' MIN BE SPEED LIMIT SPACING "A" USE OF WO3-4 SIGN IS OPTIONAL. WHEN USED, PREPARED THIS SIGN SHALL BE LOCATED BETWEEN THE 25-30 MPH TO STOP W20-7A AND W20-4A SIGNS, USING SPACING "A" 35-40 MPH STOP/SLOW PADDLE ŔUMBLĖ 45-55 MPH 500' WO3-4 WORK **ON SUPPORT STAFF** ROAD STRIPS 1 VARIABLE DISTANCE - 200' - 300' (TYP.) END ROAD WORK |||3 WORK AREA A/2 END ROAD WORK 200' - 300' (TYP.) VARIABLE DISTANCE

TRAFFIC CONTROL FOR LANE CLOSURE WITH **FLAGGING OPERATION**

2

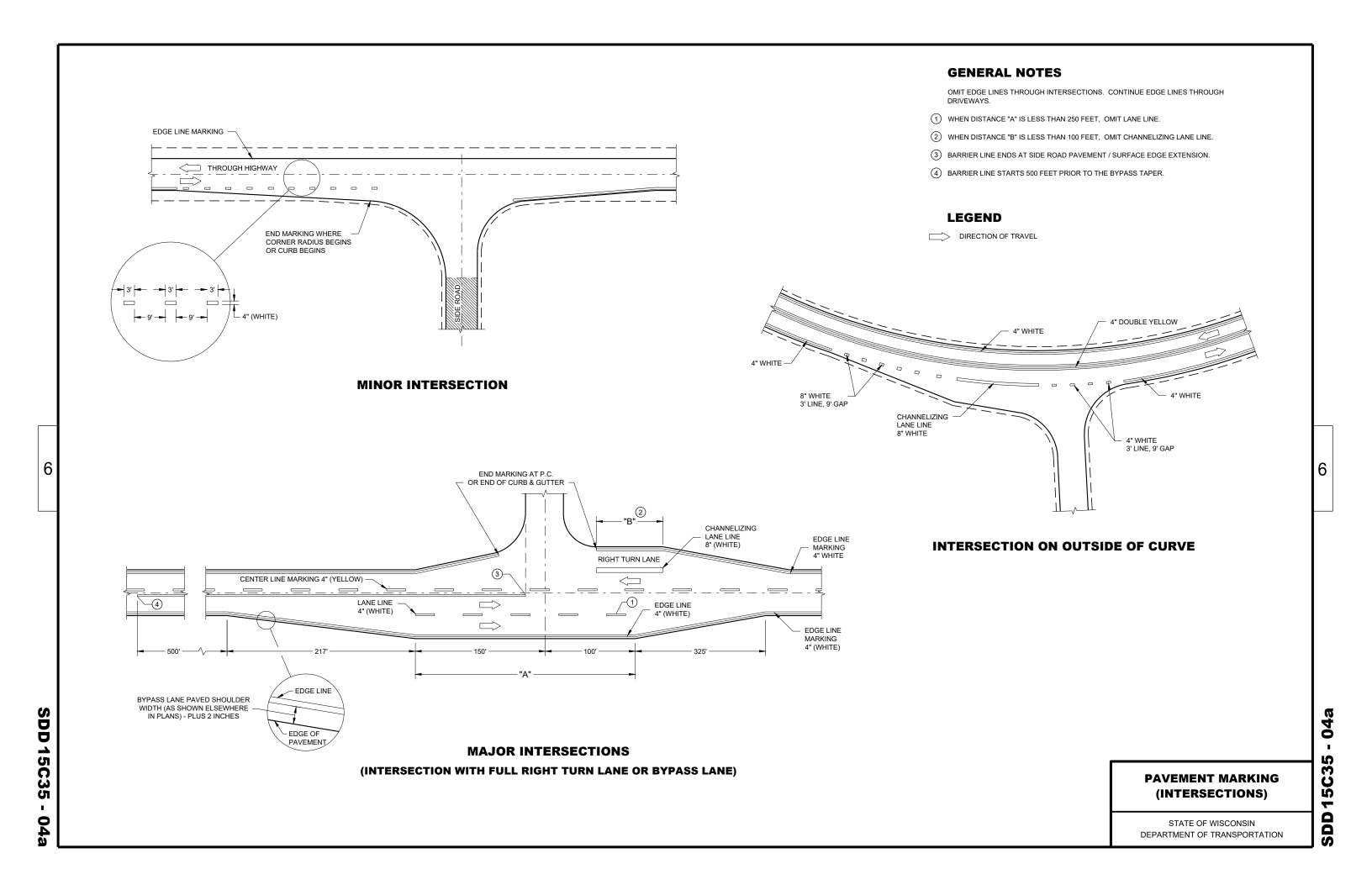
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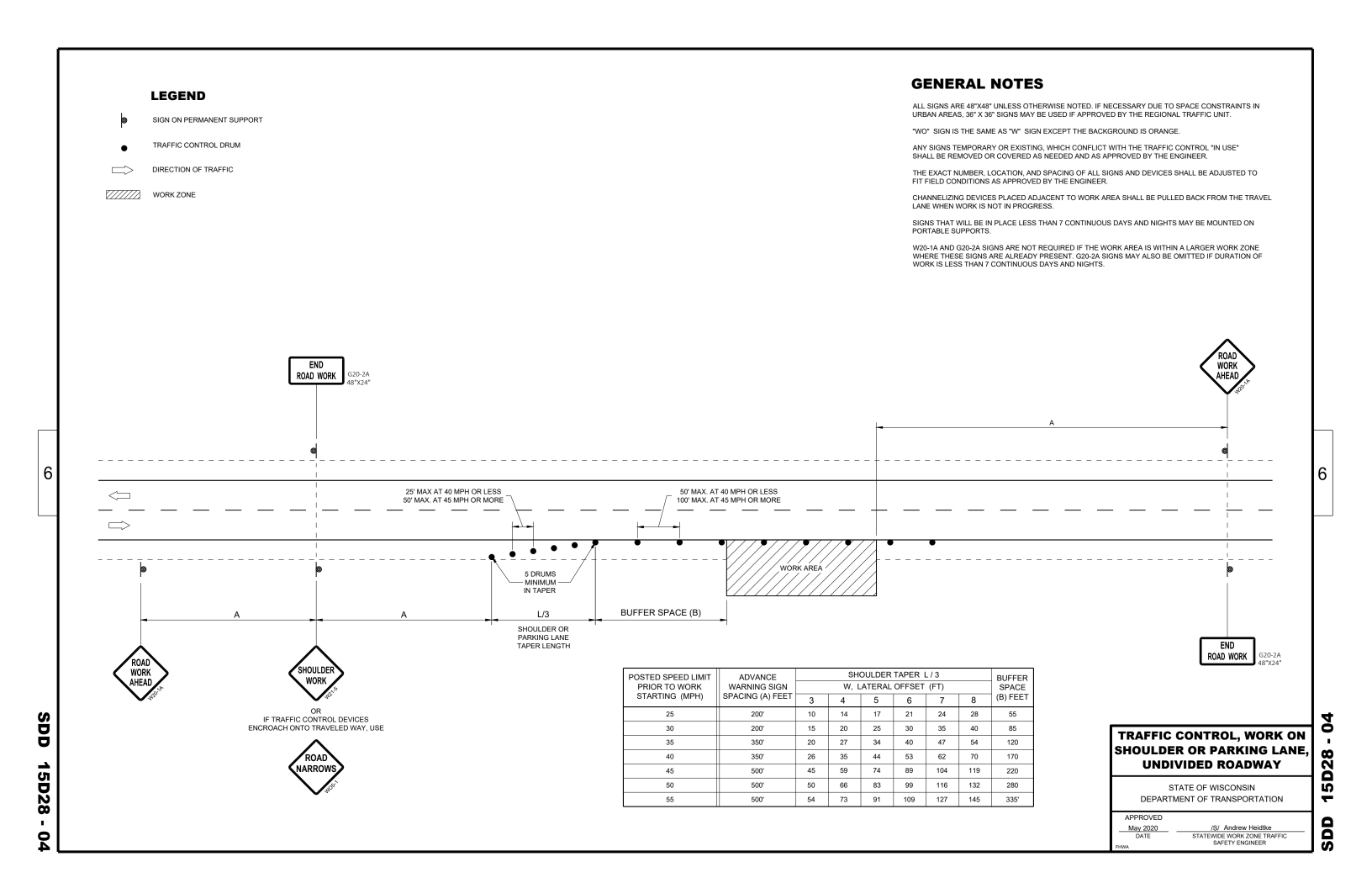
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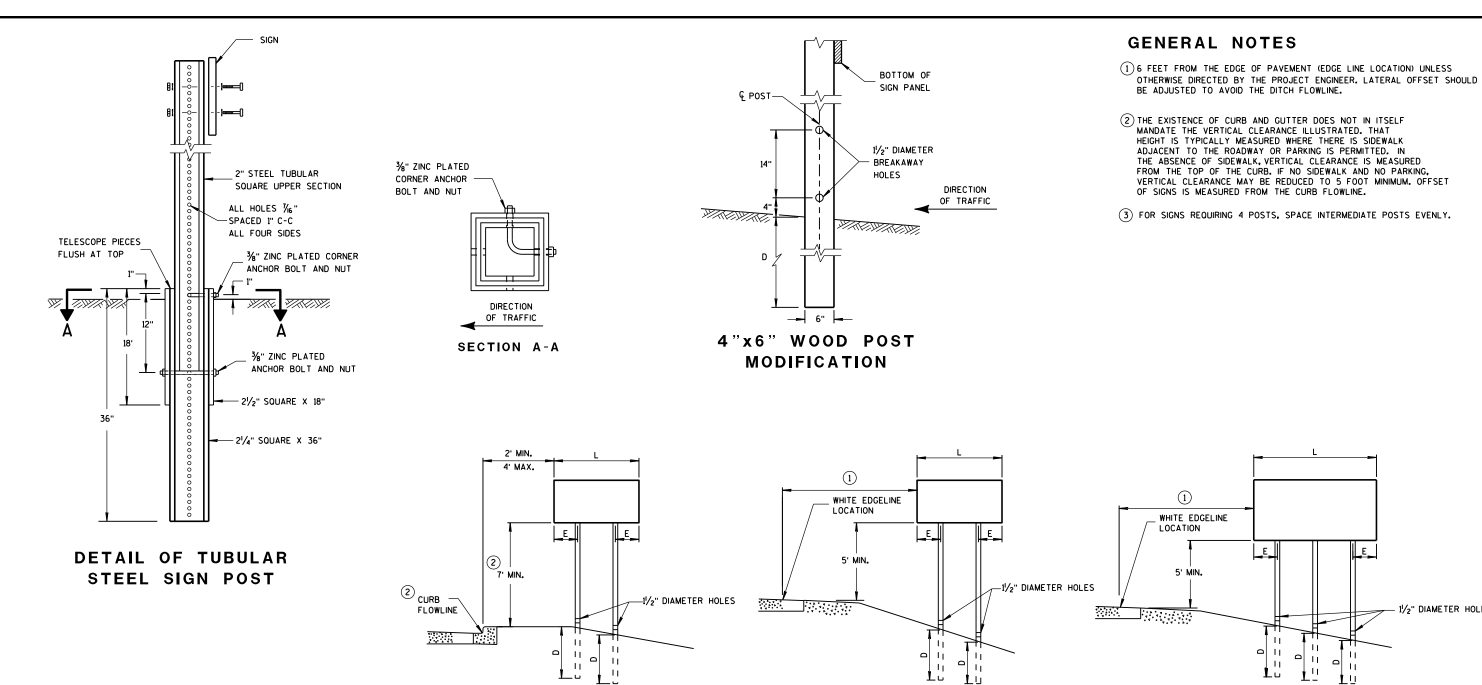
APPROVED May 2019 DATE WORK ZONE ENGINEER

TRAFFIC CONTROL FOR LANE CLOSURE WITH FLAGGING OPERATION

3DD 15C19 - 06a







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	
L	E	WOOD POSTS REQUIRED	
48" OR LESS AND LESS THAN 20 SO.FT.	-	1	
LESS THAN 60"	12"	2	٤
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

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

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- 11/2" DIAMETER HOLES

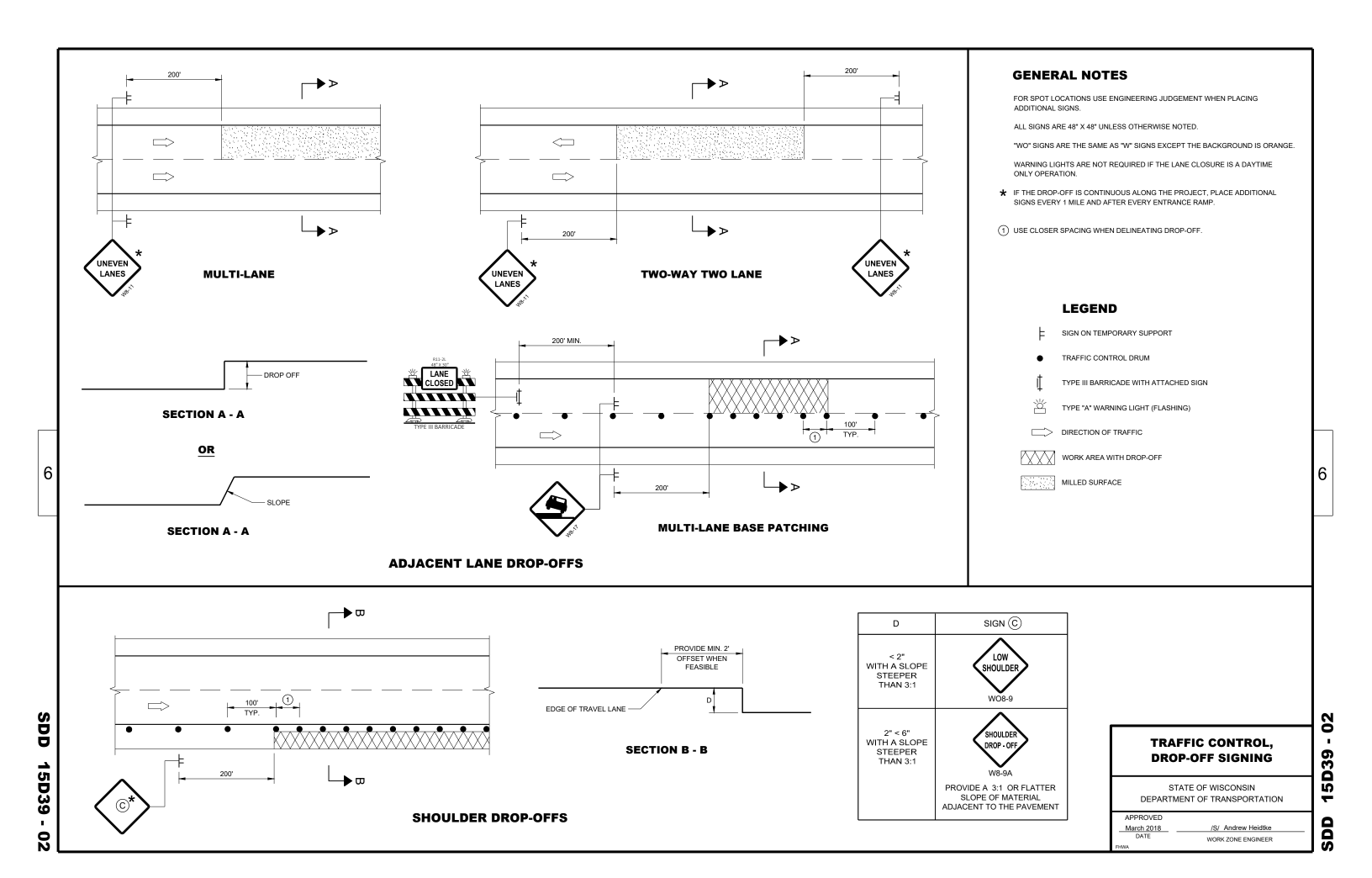
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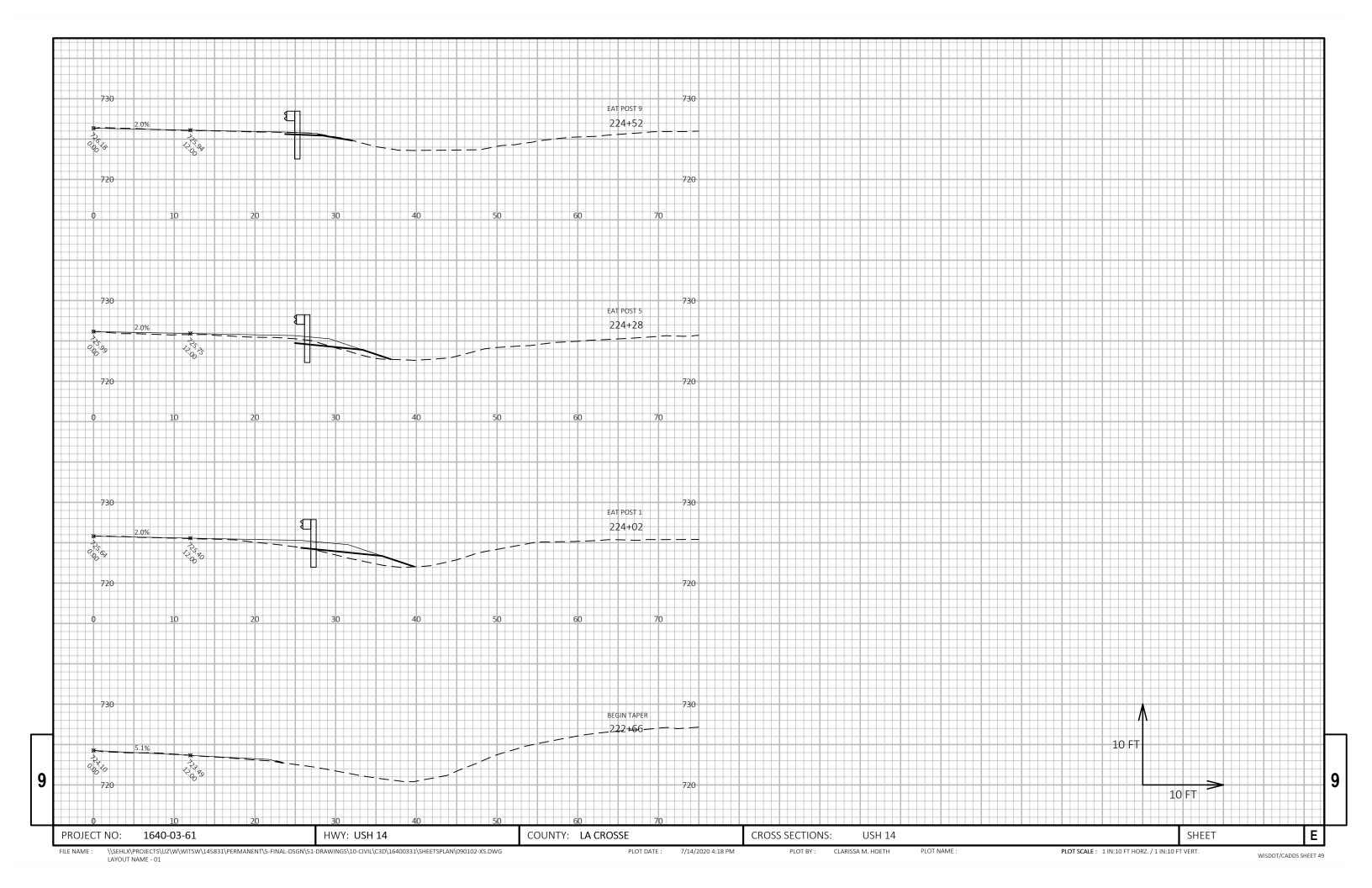
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

> /S/ Andrew Heidtke WORK ZONE ENGINEER

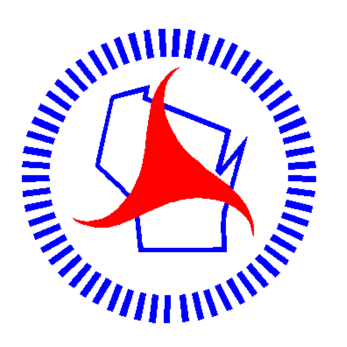
APPROVED

June 2017 DATE





Notes



Wisconsin Department of Transportation

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