

DESIGN DATA					
Traffic	Average Daily				Max Hour
Current 2013	Pass: N/A	Trucks: N/A	Total: <100	N/A	
Forecast 2033	Pass: N/A	Trucks: N/A	Total: <100	N/A	
Clear Zone Distance: 12'	Design Speed: 55 MPH				
Minimum Sight Distance (Non Passing): 495'	Bridges: HL-93				
Minimum Sight Distance (Safe Passing): N/A					
Sight Distance for No Passing Zone: N/A					
Pavement Design Life: N/A					

PCN 20372	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	BRO-0025(010)	1	1

# McHENRY COUNTY

## NORTH DAKOTA

### FEDERAL AID PROJECT BRO-0025(010)

### STRUCTURE

STRUCTURE #25-104-03.0

THE PROJECT CONSISTS OF REMOVING THE EXISTING BRIDGE AND REPLACING IT WITH A QUAD 12 FT SPAN BY 12 FT HIGH PRECAST REINFORCED CONCRETE BOX CULVERT  
THE PROJECT IS LOCATED 11.0 MILES WEST AND 1.0 MILES NORTH OF UPHAM, ND

## Job #9

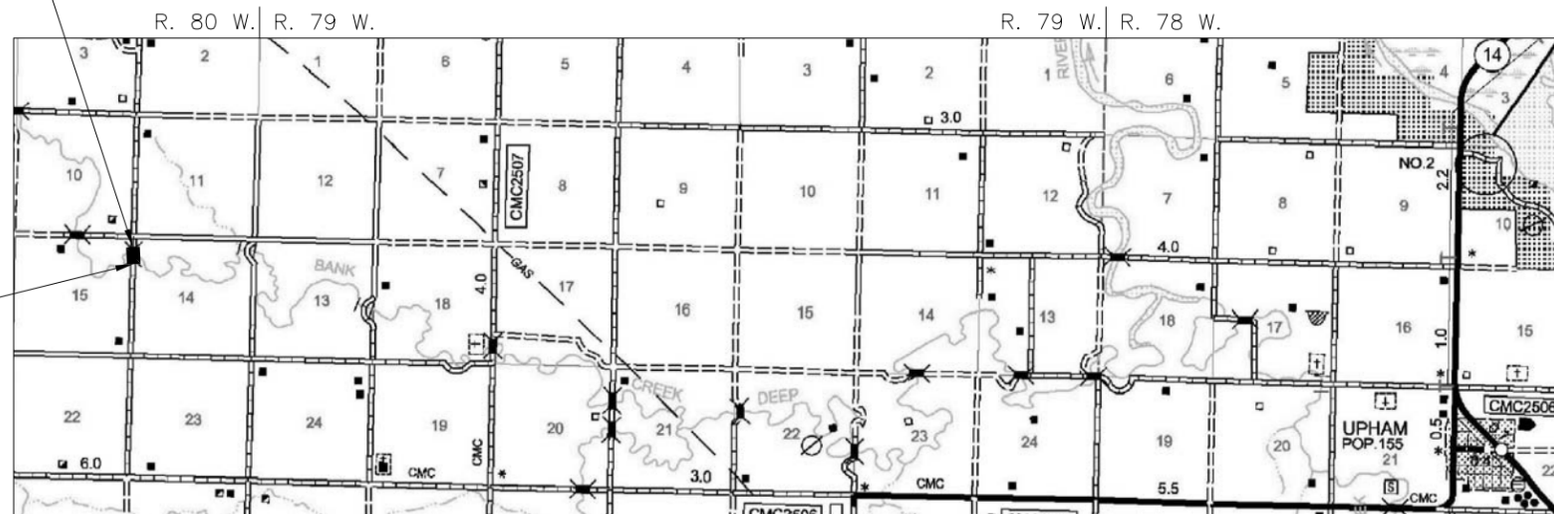
#### GOVERNING SPECIFICATIONS

Standard Specifications for Road and Bridge Construction, adopted by the North Dakota Department of Transportation, October 2014, standard drawings currently in effect, and other contract provisions submitted herein.

LENGTH OF PROJECT		
PROJECT	MILES-GROSS	MILES-NET
BRO-0025(010)	0.076	0.076
TOTALS	0.076	0.076

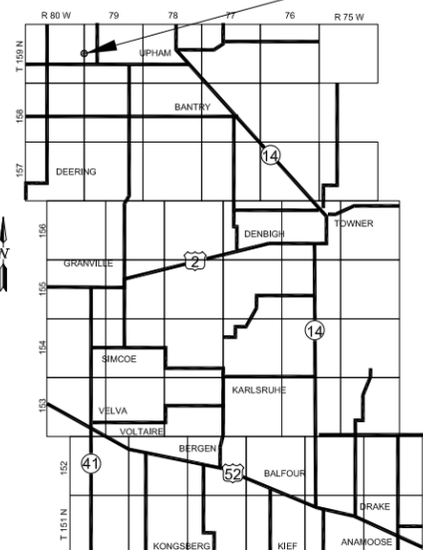
End Project BRO-0025(010)  
STA. 7+00 = A Point 1120' South and 5.96' East of the NE Corner of S. 15, T. 159 N., R. 80 W.

Begin Project BRO-0025(010)  
STA. 3+00 = A Point 1520' South and 7.42' East of the NE Corner of S. 15, T. 159 N., R. 80 W.



## LOCATION MAP

PROJECT LOCATION



SKETCH MAP OF McHENRY COUNTY

SURVEYED & DESIGNED 08/01/2014

PS & E REVISIONS MADE 08/29/2014

**Wold Engineering, P.C.**  
Consulting Engineers & Land Surveyors

915 East 11th Street ~ PO Box 237 ~ Bottineau, ND 58318  
316 Eastdale Drive ~ PO Box 1277 ~ Bismarck, ND 58502  
110 8th Avenue Southwest ~ Minot, ND 58701

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at Wold Engineering, Bismarck

**TABLE OF CONTENTS**

<u>Section No.</u>	<u>Sheet No.</u>	<u>Description</u>
1	1	Title Sheet
2	1	Table of Contents
6	1-2	Notes
	3	Environmental Commitments
8	1	Quantities and Basis of Estimate
30	1	Typical Sections
60	1	Plan & Profile Sheets
75	1	Wetlands
	2	Temporary Erosion Control
	3	Permanent Erosion Control
80	1	Survey Coordinate and Curve Data
100	1	Traffic Control Devices List
	2	Work Zone Traffic Control
170	1	Precast Box Culvert Details
	2	Notes

**LIST OF STANDARD DRAWINGS**

<u>Standard No.</u>	<u>Description</u>
D101-1,2,3	NDDOT Abbreviations
D101-10	NDDOT Utility Company Abbreviations
D101-20,21	Linestyles
D101-30,31,32	Symbols
D-261-1	Erosion Control – Fiber Roll Placement Details
D-704-7, 8	Breakaway Systems for Construction Zone Signs
D-704-9-11	Construction Sign Details
D-704-13	Barricade Details and Channelizing Devices
D-704-14	Construction Sign and Barricade Assembly Details

**LIST OF SPECIAL PROVISIONS (SP)**

<u>SP #</u>	<u>Description</u>
SP 3(14)	Temporary Erosion and Sediment Best Management Practices
SP 4(14)	Federal Migratory Bird Treaty Act to these plans
SP 5015(14)	Permits and Environmental Considerations

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	6	1

**NOTES**

**104-P01 SCOPE OF WORK:** The project consists of removing the existing bridge and installing a quad 12 feet span by 12 feet high by 92 feet long precast concrete box culvert and approximately 400 feet of approach road regrading. The new precast reinforced concrete box culvert will be installed at Sta. 5+17 with a 15° right ahead skew.

**105-P01 UTILITIES:** Notice shall be given to the utility companies a minimum of 2 weeks prior to work on the project. Utilities that the engineer has been made aware of are shown on the plans. Other utilities may exist that are not shown. Power lines, telephone cables, rural water lines, and other utilities may be encountered on this project. The contractor shall be responsible to verify the locations and to notify all utility and pipeline companies to have the locations flagged and marked prior to beginning construction. Any charges by the utility companies for locates shall be paid by the contractor. The contractor will be liable for any costs resulting from damage to utilities or pipelines.

Utility companies will move or adjust conflicting facilities in conjunction with or prior to the highway construction. The contractor will not be responsible for costs associated with the moving or adjustment of utilities on the project right of way.

One-Call Service: 1-800-795-0555

**107-P01 HAUL ROADS:** All paved roads off the state system shall not be designated as haul roads. The gross vehicle weight on all county and township roads shall not exceed 80,000 pounds unless approved by the local agency. The contractor shall contact the appropriate State, County, Township, or City officials to determine if there are any No Haul Routes prior to preparing a bid for this project.

**107-P02 RESPONSIBILITY TO PUBLIC:** The Contractor shall provide access to and from all adjacent, private, and field drives during construction.

**202-P01 REMOVAL OF STRUCTURE:** The existing structure shall be removed. The existing structure, built in 1924 and reconstructed in 1968, is a 58.07 foot single span bridge with prestressed concrete adjacent box beams with a timber substructure. The bridge has a clear roadway width of 23 feet.

The structure shall be removed by the contractor in accordance with Section 202 of the standard specifications. The bid item "REMOVAL OF STRUCTURE" shall include:

1. All materials removed shall become property of the contractor and shall be disposed of properly off the right-of-way.
2. Existing piling shall be cut-off a minimum of one foot below the proposed foundation fill limits and backfilled with foundation fill. All materials removed shall become property of the contractor and shall be disposed of properly off the right-of-way.

**203-P02 BORROW-EXCAVATION:** The Contractor shall be responsible for obtaining areas to provide suitable "Borrow" material, and shall bear all costs of obtaining, opening and restoring the site. The final "Borrow" quantity is to be determined by cross sectioning before and after removal or by measured load count. Compaction of embankment material shall be in accordance with Standard Specifications, Section 203.04 E.3. Water may be required to compact the borrow-excavation and shall be incidental to "Borrow-Excavation". All necessary clearing and grubbing cost shall be included in price bid for "Borrow-Excavation".

The contractor shall remove and replace approximately 6" of topsoil over the excavation and embankment areas except the 28' roadbed.

All work as described above shall be included in the price bid for "Borrow-Excavation".

**210-P01 CLASS 2 EXCAVATION-BOX CULVERT:** All box culvert excavation, foundation fill excavation, channel excavation, riprap excavation, placement of ordinary backfill, compaction, water, and shaping of roadway inslopes and channel slopes shall be included in the unit price bid for "CLASS 2 EXCAVATION\_BOX CULVERT" (Approximately 555 C.Y.). Class 2 Excavation-Box Culvert shall be performed according to Section 210 of the standard specifications.

The suitability of material from on-site excavations for use as ordinary backfill will be determined by the engineer. The contractor shall remove and replace approximately 6" of topsoil over the excavation and embankment areas, except the 28' roadbed. Backfill shall be placed and compacted in accordance with Section 203.04 E.3 of the Standard Specifications. Water may be required to compact the backfill and shall be incidental. Embankment constructed from excavated material will not be measured for separate payment, but will be included in the price bid for "CLASS 2 EXCAVATION-BOX CULVERT". If the excavated material is deemed not suitable for ordinary backfill, it shall become property of the contractor and disposed of outside of the road right-of-way, not adjacent to the construction site, and at a site approved by the engineer. All costs associated with excavation, hauling, depositing and leveling the waste material shall be included in the unit price bid for "CLASS 2 EXCAVATION-BOX CULVERT".

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 09/26/14 and the original document is stored at Wold Engineering, Bismarck

NOTES

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	6	2

**NOTES**

**210-P02 FOUNDATION FILL:** The quantity for foundation fill was computed to a depth of 1.5' below the box culvert; however, this may vary depending on the soil conditions. If, in the opinion of the engineer, a suitable foundation exists under the culvert site, the foundation fill may be eliminated. If larger rock is required to stabilize the foundation it will be paid for as "FOUNDATION FILL." The larger rock shall be wrapped completely with Geosynthetic Material Type S1. The bed for the pre-cast sections shall consist of fine graded material (sand) approximately 4" in depth below the culvert. Grade rails shall be used to establish a uniform bed for the pre-cast sections. All material described above shall be included in the price bid for "FOUNDATION FILL." Material will be accepted by Engineers Statement. No aggregate testing shall be required unless deemed necessary by the Engineer.

**210-P03 FOUNDATION PREPARATION-BOX CULVERT:** The bidders shall be aware of the possible inundated conditions at this site before the bid opening. The cost of any cofferdams and dewatering the excavation shall be included in the bid for "Foundation Preparation-Box Culvert."

**216-P01 WATER:** The application of water for compaction and for use as a dust palliative, as required, shall be included in the cost for other bid items.

**251-P01 SEEDING CLASS II:** Seeding will be measured by the acre for Seeding Class II. Seeding shall cover the entire disturbed area (excluding the 28' roadbed).

**253-P01 STRAW MULCH:** All seeded areas shall be stabilized with straw mulch after the completion of the seeding operation.

**256-P01 RIPRAP GRADE II:** Final pay quantity for "RIPRAP GRADE II" shall be determined by field measurements in accordance with plan length, width, and depth, or by measured load count.

**261-P01 TEMPORARY EROSION CONTROL:** Temporary erosion and siltation control has been provided for placement prior to disturbing the topsoil. Locations of sediment control and ditch checks are typically at pipe outlets, where drainage leaves the R/W, and other areas approved by the engineer. The temporary erosion and siltation control shall be installed according to Standard D-261-1, or as directed by the engineer.

**302-P01 AGGREGATE SURFACE COURSE CLASS 13:** Compaction of aggregate surface course shall be in accordance with Section 302.04. The dimensions shown for the aggregate surface course are approximate. Plan quantities shall be placed throughout except where the engineer authorizes a change. Water may be required to compact the aggregate surface course and shall be incidental to "AGGREGATE SURFACE COURSE CI 13". Material will be accepted by Engineers Statement. No aggregate testing shall be required unless deemed necessary by the Engineer.

**709-P01 GEOSYNTHETIC MATERIAL TYPE RR:** Geosynthetic Material Type RR shall be placed below all riprap.

**752-P01 FENCE TEMPORARY INSTALL & REMOVE:** Temporary fencing, if needed, will be provided by the contractor after determining the presence of livestock during construction and in consultation with the landowner. The Contractor shall coordinate with the adjacent landowners to determine if livestock will be present during construction. If a temporary fence is needed, the Contractor shall install and maintain an electric fence to contain the livestock. The temporary electric fence shall remain in place until the permanent fence is installed. If no livestock is present during construction this bid item will be removed. Installation, maintenance and removal of the temporary electric fence shall be included in the price bid for "Fence Temporary Install & Remove".

**CONTACT PERSON:** Michael Rivinius, P.E.  
Wold Engineering, P.C.  
316 Eastdale Drive  
Bismarck, ND 58502  
Phone: (701)258-9227

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 09/26/14 and the original document is stored at Wold Engineering, Bismarck

NOTES

## ENVIRONMENTAL COMMITMENTS

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	6	3

**ENVIRONMENTAL COMMITMENTS:** McHenry County, the North Dakota Department of Transportation, and the Federal Highway Administration have made several environmental commitments to various agencies and the public to secure approval of this project. The environmental commitments are as follows:

**Commitment No. 1:** Construction shall not affect the fish spawning and migration period between April 15<sup>th</sup> and June 1<sup>st</sup>.

**Action taken/required:** The contractor is not allowed to work in the channel between April 15 and June 1 for this project.

**Commitment No. 2:** Wetland impacts will be mitigated either on-site or at an appropriate mitigation site. Approximately 0.09 jurisdictional acres of potential other waters will be impacted permanently and 0.03 jurisdictional acres of potential other waters will be temporarily impacted.

**Action taken/required:** The permanent impacts to potential other waters do not require mitigation. To minimize the overall impact to the channel, the proposed inverts of the box culvert and riprap are set 1 foot below the streambed elevation to allow for sedimentation of the box culvert floor and to allow passage of fish and other organisms.

**Commitment No. 4:** Active migratory bird nests with eggs or chicks are protected by the Federal Migratory Bird Treaty Act. Demolition on bridges or box culverts with active nesting cannot start until nesting season is over unless measures are taken to prevent nesting.

**Action taken/required:** The contractor will not remove any existing bridge or box culvert if active nests are present. The contractor can legally remove inactive nests prior to the nesting season. After inactive nests are removed the contractor can use nets or tarps secured to the structure to discourage nesting.

**Commitment No. 5:** Any disruption or displacement of the streambed and banks other than the planned alterations must be restored to pre-project conditions.

**Action taken/required:** The contractor shall restore all disruptions and displacements of the streambed and banks to pre-project conditions. This does not include planned alterations.

**Commitment No. 6:** The reinforced concrete box culvert (RCB) and riprap shall be sunk one foot below the stream grade line.

**Action taken/required:** The RCB invert elevations shown in the plans are one foot below the stream grade line. The riprap shall also be placed one foot below the stream grade line.

**Commitment No. 7:** A concrete structure or bridge will be demolished as a part of this project. SFN 17987 Asbestos Notification of Demolition and Renovation is required.

**Action taken/required:** The contractor will complete and submit SFN 17987 to the North Dakota Department of Health 10 days prior to beginning the activity.

Wetland Number	Location	Long/Lat (Dec. Deg.)	Cowardin Class.	Wetland Type	Wetland Size (Acres)	Wetland Feature	USACE Jurisdictional Wetlands*	Wetland Impacts (acres)		Deep Water Impacts		USFWS Easement Impacts	
								Temp.	Perm.	Acres	CY	Temp.	Perm.
1	Sec. 14, T159N, R80W	-100.972664W 48.599965N	R4USF	Riverine	2.79	Natural	X	0.02	0.06				
<b>Totals</b>					<b>2.79</b>			<b>0.02</b>	<b>0.06</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

POTENTIAL OTHER WATERS										
Number	Location	Long/Lat (Dec. Deg.)	Type	Size		Feature	USACE Jurisdictional*	Impacts to Potential Other Waters		
				Acres	Linear Feet			Acres		Linear Feet
								Temp	Perm	
POW - 1	Sec. 15, T159N, R80W	-100.972937W 48.599969N	Dry Channel	>1.00	>500	Natural	X	0.01	0.03	73
<b>Totals</b>				<b>&gt;1.00</b>	<b>&gt;500</b>			<b>0.01</b>	<b>0.03</b>	<b>73</b>

\* A wetland Jurisdictional Determination was issued by the USACE on 7/19/2013; NWO-2013-1274-BIS.

**Commitment No. 3:** The contractor shall provide the ND Game & Fish Department a reasonable opportunity to inspect all vessels, motors, trailers, and construction equipment prior to these items being launched or placed into the waters of the state.

**Action taken/required:** A minimum of 72 hours notice must be provided for scheduling an inspection. The department's Nuisance Species Biologist, Mr. Fred Ryckman, can be contacted at 701-770-0920 for equipment inspections or any additional information regarding Aquatic Nuisance Species prevention protocols.

### Required Permits

North Dakota Department of Health — *NDPDES Permit*  
*Status: To be obtained by the contractor prior to construction*  
*Owner of permit will be McHenry County*

United States Army Corps of Engineers — *404 Permit*  
*Status: Has been obtained for the project*

North Dakota Department of Health — *Asbestos Notification of Demolition and Renovation SFN 17987*  
*Status: To be submitted by the contractor 10 days prior to bridge removal*

**ESTIMATED QUANTITIES**

SPEC.	CODE	ITEM DESCRIPTION	UNIT	QUANTITY
103	0100	CONTRACT BOND	L SUM	1
202	0104	REMOVAL OF STRUCTURE	EA	1
202	0312	REMOVE EXISTING FENCE	LF	336
203	0140	BORROW-EXCAVATION	CY	2088
210	0109	CLASS 2 EXCAVATION-BOX CULVERT	EA	1
210	0210	FOUNDATION FILL	CY	508
210	0405	FOUNDATION PREPARATION-BOX CULVERT	EA	1
251	0200	SEEDING CLASS II	ACRE	0.8
253	0101	STRAW MULCH	ACRE	0.8
256	0200	RIPRAP GRADE II	CY	208
261	0112	FIBER ROLLS 12IN	LF	689
261	0113	REMOVE FIBER ROLLS 12IN	LF	200
302	0356	AGGREGATE SURFACE COURSE CL 13	TON	259
606	3212	DBL 12FT X 12FT PRECAST RCB CULVERT	LF	184
606	7212	DBL 12FT X 12FT PRECAST RCB END SECTION	EA	4
702	0100	MOBILIZATION	L SUM	1
704	1000	TRAFFIC CONTROL SIGNS	UNIT	390
704	1052	TYPE III BARRICADE	EA	10
709	0155	GEOSYNTHETIC MATERIAL TYPE RR	SY	313
752	0500	FENCE BARBED WIRE RESET	LF	287
752	0905	TEMPORARY FENCE	LF	475

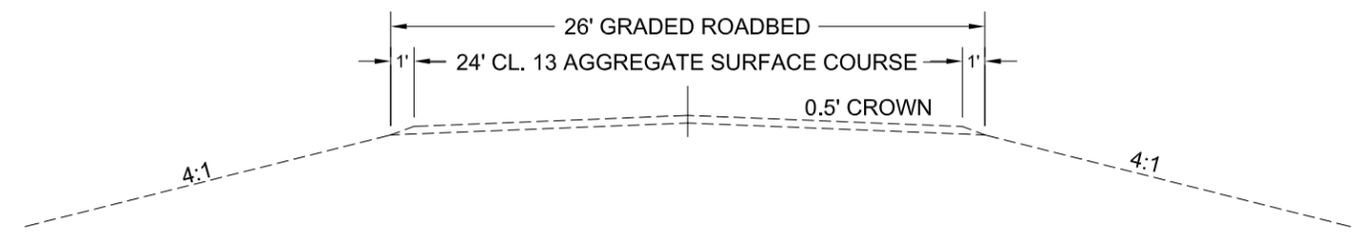
**BASIS OF ESTIMATE**

QUANTITY PER MILE	WIDTH	UNIT	DESCRIPTION
3,179	28'	TON	AGGR. SURF COURSE, CL. 13 (1.875 TON/C.Y.) ~ Mainline
			CL. 13 AGGR. ~ 42 TON PER SECTION LINE (0)
			CL. 13 AGGR. ~ 18 TON PER PRIVATE DRIVE (1)

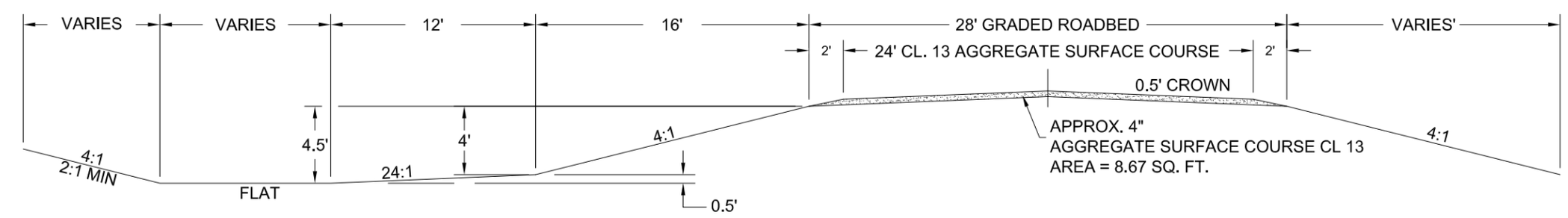
This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at Wold Engineering, Bismarck

Quantities and Basis of Estimate

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	30	1



EXISTING TYPICAL SECTION



CUT

PROPOSED TYPICAL SECTION

FILL

Note: A 50 foot transition from the existing typical section to the proposed typical section is required.

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at the Wold Engineering, Bismarck

<b>Typical Section</b>		
REVISED: 00/00/0000		
 <b>Wold Engineering, P.C.</b> Consulting Engineers & Land Surveyors BOTTINEAU - BISMARCK - MINOT		
DRAWN BY: MRR	CHECKED BY: MRR	DATE: 08/29/2014
© Wold Engineering, P.C. 2014		

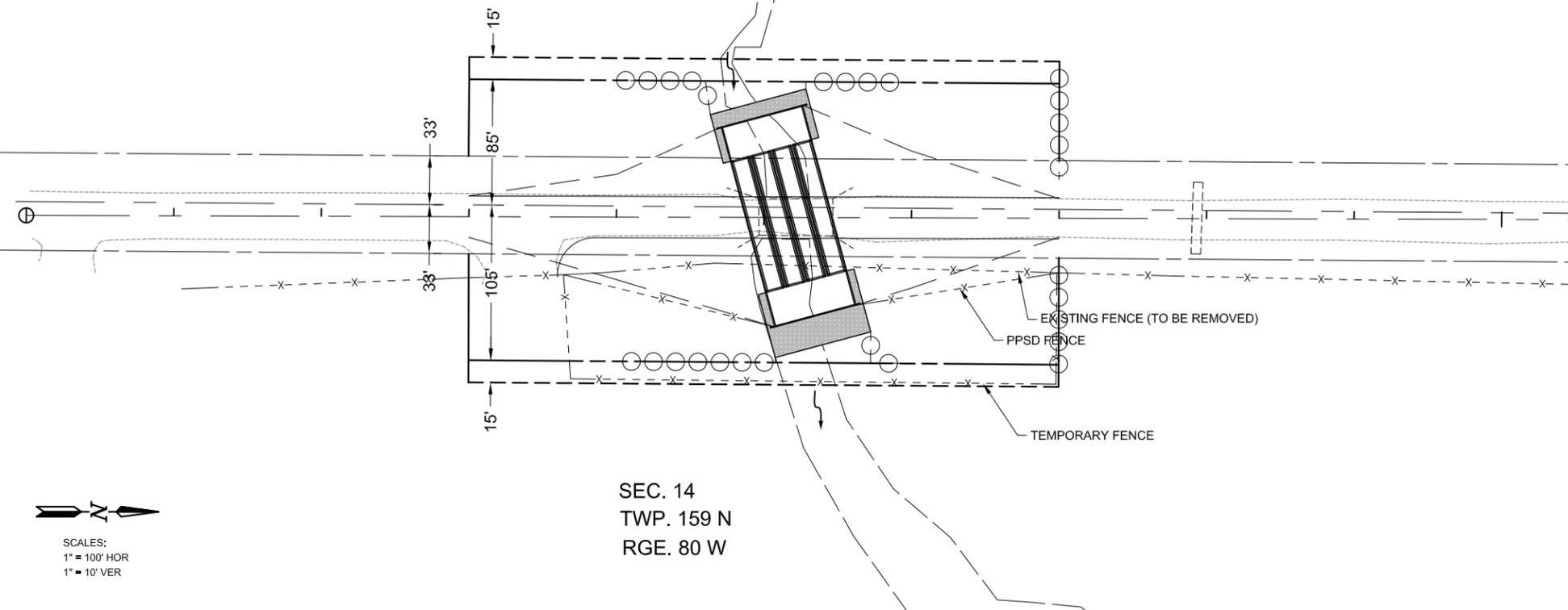
STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	060	1

0+00

SEC. 15  
TWP. 159 N  
RGE. 80 W

5+00

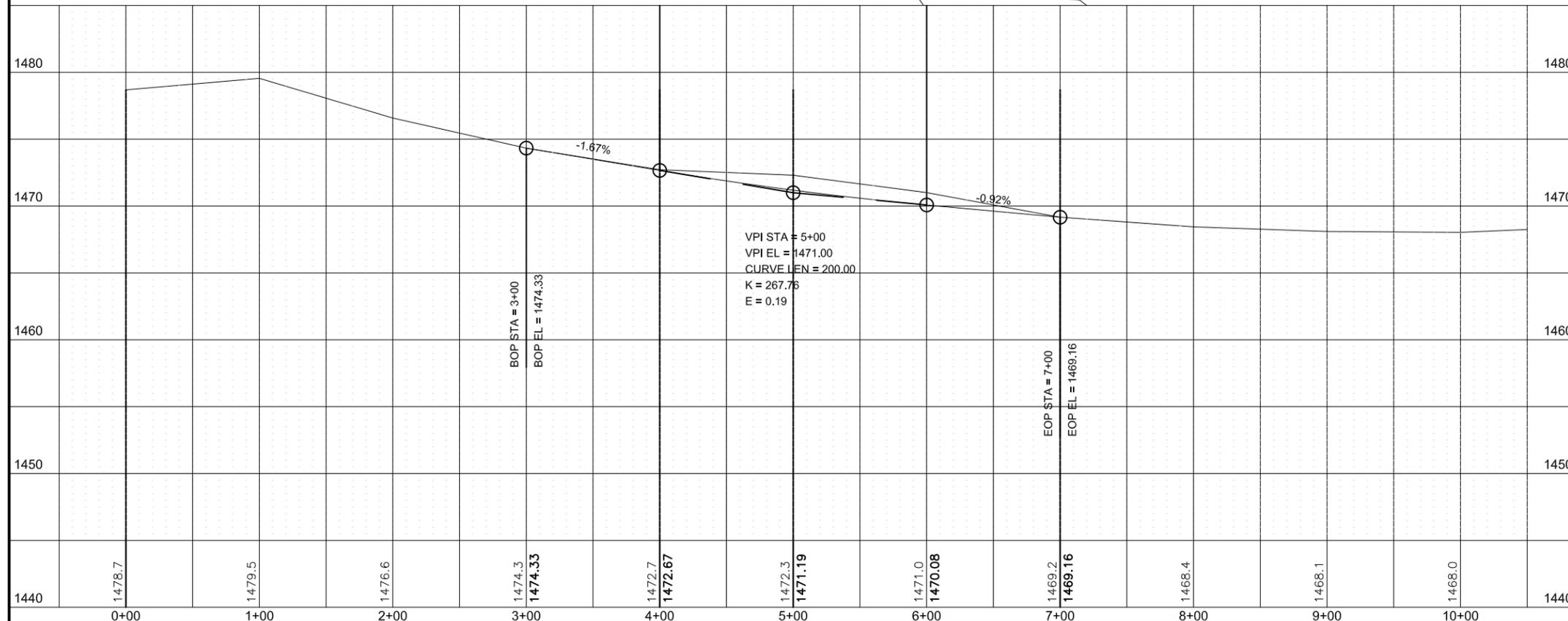
10+00



SCALES:  
1" = 100' HOR  
1" = 10' VER

SEC. 14  
TWP. 159 N  
RGE. 80 W

<b>REMOVE EXISTING FENCE</b>	
STA. 3+64 TO 7+00 RT	336 LF
<b>RIPRAP GRADE II</b>	
STA. 4+63 TO 5+37 LT	69 CY
STA. 4+96 TO 5+73 RT	139 CY
<b>DOUBLE 12FTX12FT PRECAST RCB CULVERT</b>	
STA. 5+17 C	184 LF
<b>DOUBLE 12FTX12FT PRECAST RCB END SECTION</b>	
STA. 5+17 C	4 EA
<b>FENCE BARBED WIRE RESET</b>	
STA. 3+36 TO 5+08 RT	148 LF
STA. 5+63 TO 7+00 RT	139 LF
<b>TEMPORARY FENCE</b>	
STA. 3+64 TO 7+00 RT	475 LF
<b>GEOSYNTHETIC MATERIAL TYPE RR</b>	
STA. 4+63 TO 5+37 LT	104 SY
STA. 4+96 TO 5+73 RT	209 SY
<b>REMOVAL OF STRUCTURE</b>	
Sta. 5+22 C	
Structure No. 25-104-03.0	
Deck/Beams: Adjacent Box Beams	
Curb: Precast Concrete	
Rail: None	
Abutments: Timber	
Overall Length: 47.5'	
Deck Width: 23'	



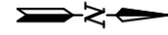
This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at the Wold Engineering, Bismarck

**PLAN & PROFILE**  
STA. 3+00 TO 7+00

FILE: 060pp\_001.dwg



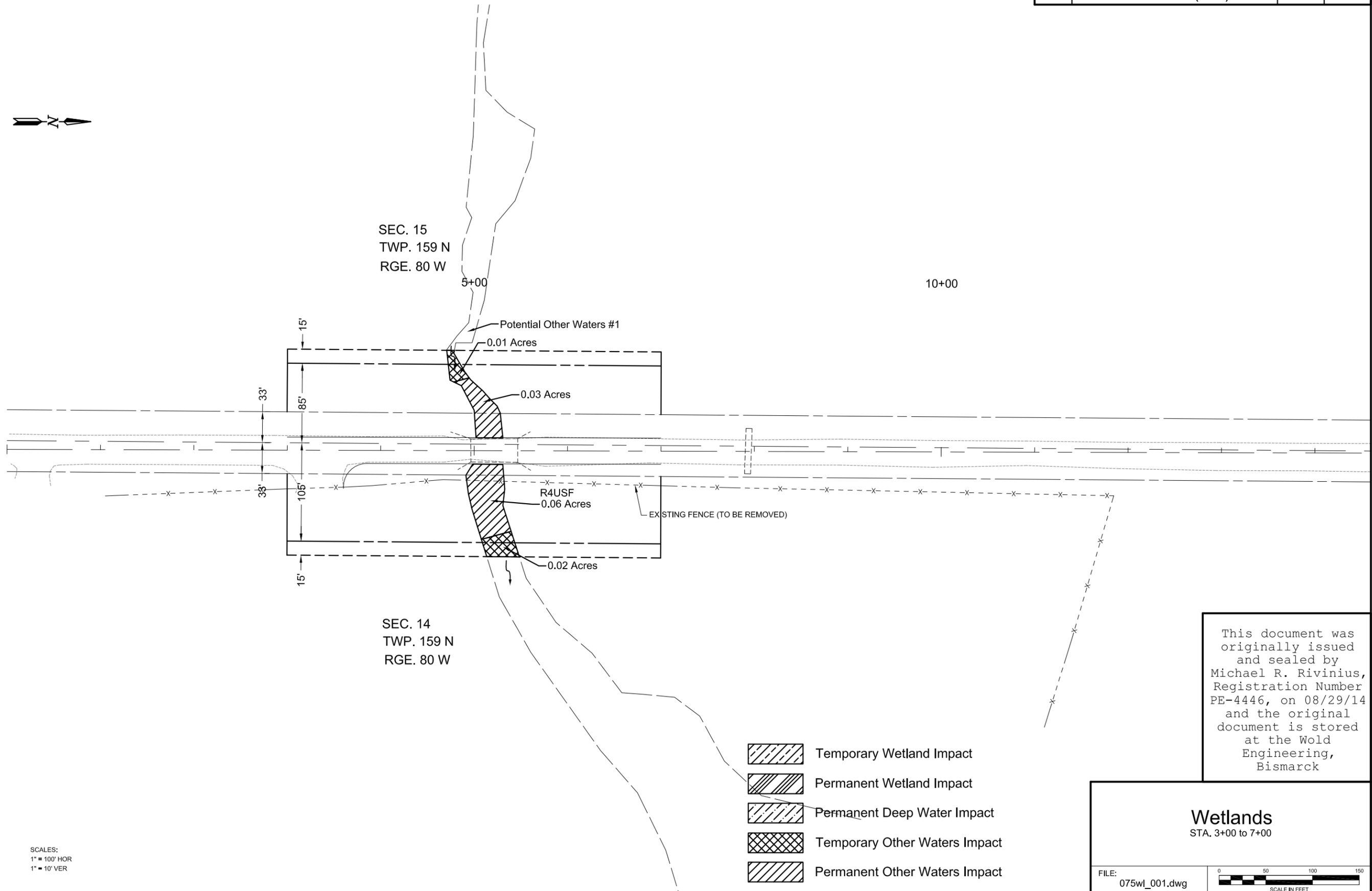
STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	075	1



SEC. 15  
TWP. 159 N  
RGE. 80 W

5+00

10+00



SEC. 14  
TWP. 159 N  
RGE. 80 W

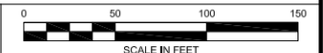
-  Temporary Wetland Impact
-  Permanent Wetland Impact
-  Permanent Deep Water Impact
-  Temporary Other Waters Impact
-  Permanent Other Waters Impact

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at the Wold Engineering, Bismarck

**Wetlands**  
STA. 3+00 to 7+00

SCALES:  
1" = 100' HOR  
1" = 10' VER

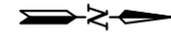
FILE: 075wl\_001.dwg



FIBER ROLLS 12IN -ooooooooooooo  
 STA. 4+00 TO STA. 6+00 ~ 120' RT  
 STA. 7+00 LT  
 STA. 7+00 RT

200 LF  
 80 LF  
 88 LF

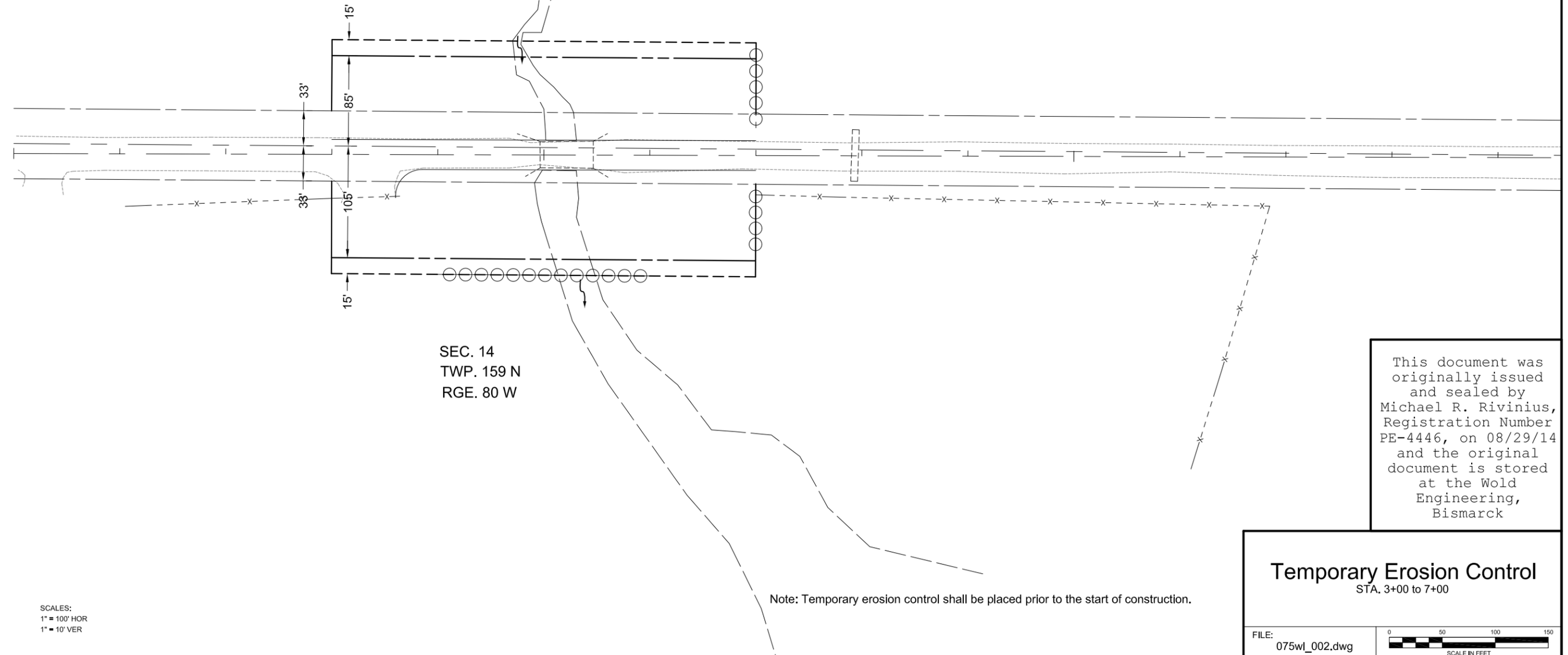
STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	075	2



SEC. 15  
 TWP. 159 N  
 RGE. 80 W

5+00

10+00



SEC. 14  
 TWP. 159 N  
 RGE. 80 W

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at the Wold Engineering, Bismarck

**Temporary Erosion Control**  
 STA. 3+00 to 7+00

FILE: 075wl\_002.dwg

SCALE IN FEET

Note: Temporary erosion control shall be placed prior to the start of construction.

SCALES:  
 1" = 100' HOR  
 1" = 10' VER

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	075	3

<b>FIBER ROLLS 12IN</b>	
STA. 4+00 TO STA. 4+63 LT	83 LF
STA. 4+00 TO STA. 5+08 RT	112 LF
STA. 5+28 TO STA. 6+00 LT	77 LF
STA. 5+73 TO STA. 6+00 RT	49 LF

<b>MULCHING</b>	
STA. 3+00 TO STA. 7+00 LT	0.4 Acres
STA. 3+00 TO STA. 7+00 RT	0.4 Acres

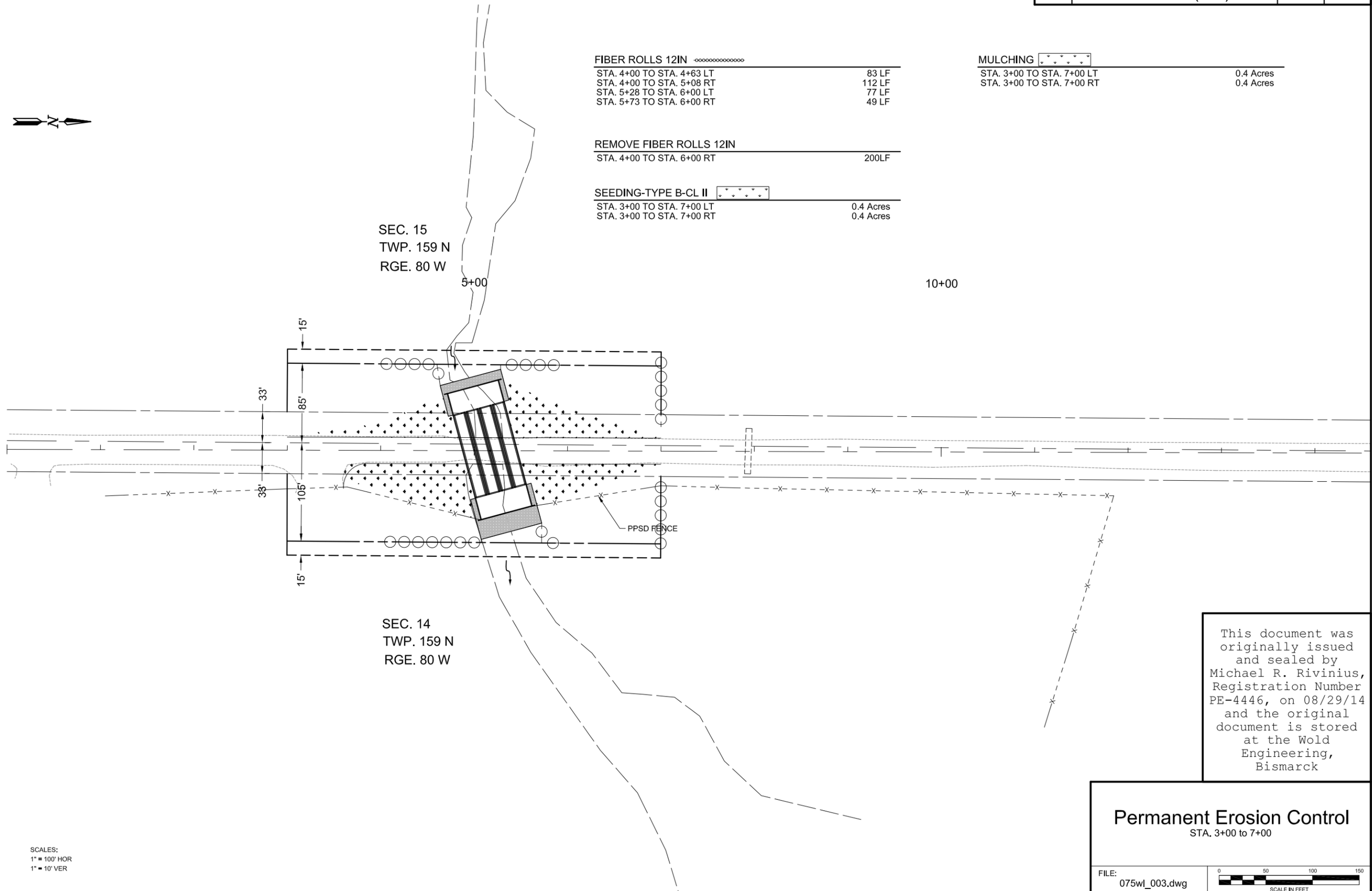
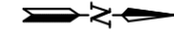
<b>REMOVE FIBER ROLLS 12IN</b>	
STA. 4+00 TO STA. 6+00 RT	200LF

<b>SEEDING-TYPE B-CL II</b>	
STA. 3+00 TO STA. 7+00 LT	0.4 Acres
STA. 3+00 TO STA. 7+00 RT	0.4 Acres

SEC. 15  
TWP. 159 N  
RGE. 80 W

5+00

10+00



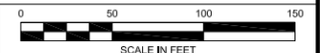
SEC. 14  
TWP. 159 N  
RGE. 80 W

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at the Wold Engineering, Bismarck

**Permanent Erosion Control**  
STA. 3+00 to 7+00

SCALES:  
1" = 100' HOR  
1" = 10' VER

FILE: 075wl\_003.dwg



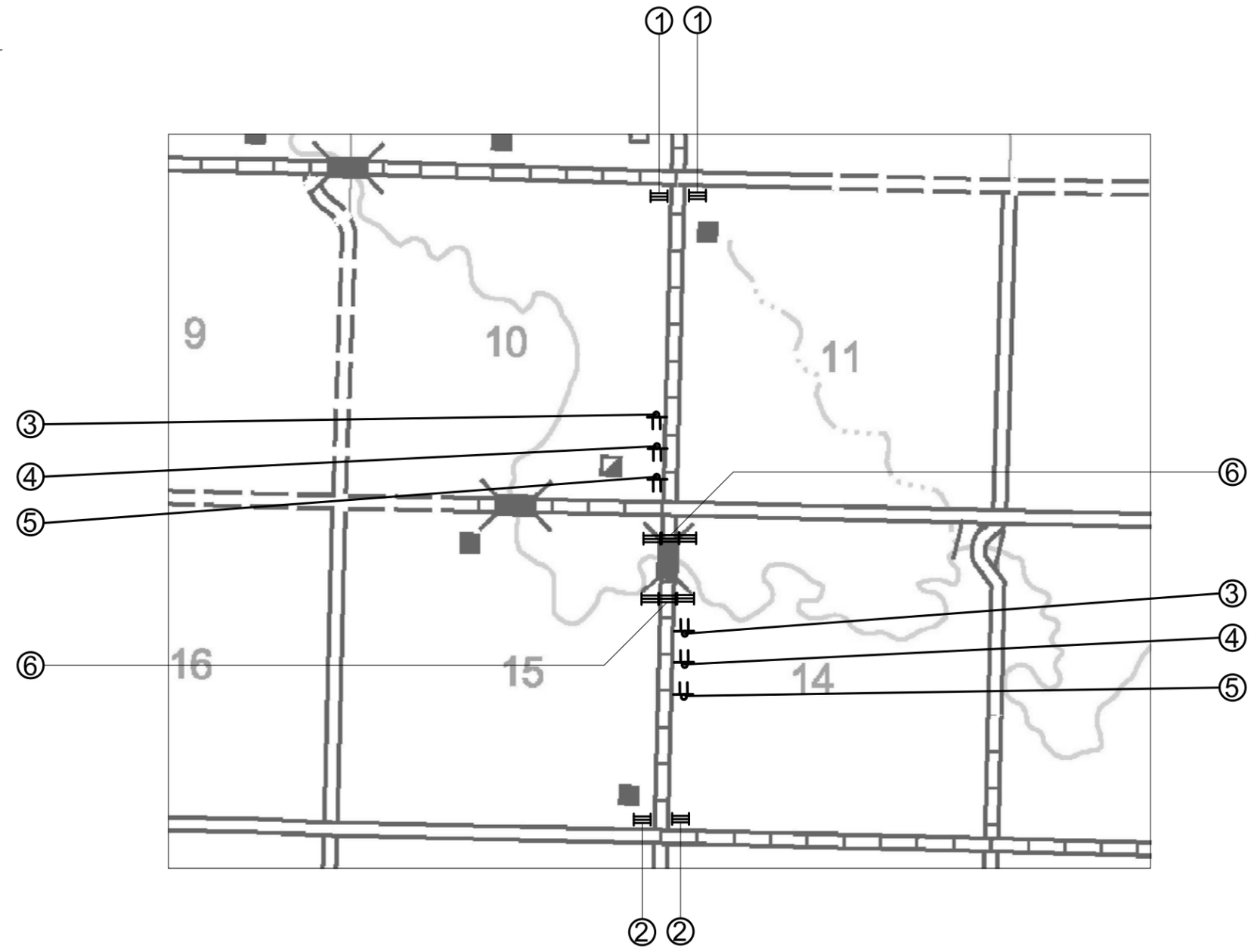




STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BR0-0025(010)	100	2

**LEGEND:**

- ① ROAD CLOSED  
1.2 MILES AHEAD  
LOCAL TRAFFIC ONLY  
R11-3a-60  
BARRICADE POST MOUNTING
- ② ROAD CLOSED  
0.8 MILES AHEAD  
LOCAL TRAFFIC ONLY  
R11-3a-60  
BARRICADE POST MOUNTING
- ③ ROAD CLOSED  
AHEAD  
500'  
W20-3-48  
POST MOUNTING
- ④ ROAD CLOSED  
1000 FT  
500'  
W20-3-48  
POST MOUNTING
- ⑤ ROAD CLOSED  
500 FT  
500'  
W20-3-48  
POST MOUNTING
- ⑥ ROAD CLOSED  
500'  
BARRICADE MOUNTING  
R11-2-48



Traffic Control Layout

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at the Wold Engineering, Bismarck

<b>Work Zone Traffic Control</b>		
REVISED: 00/00/0000		
 Consulting Engineers & Land Surveyors BOTTINEAU - BISMARCK - MINOT		
DRAWN BY: MRR	CHECKED BY: MRR	DATE: 08/29/2014
© Wold Engineering, P.C. 2014		

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	170	1

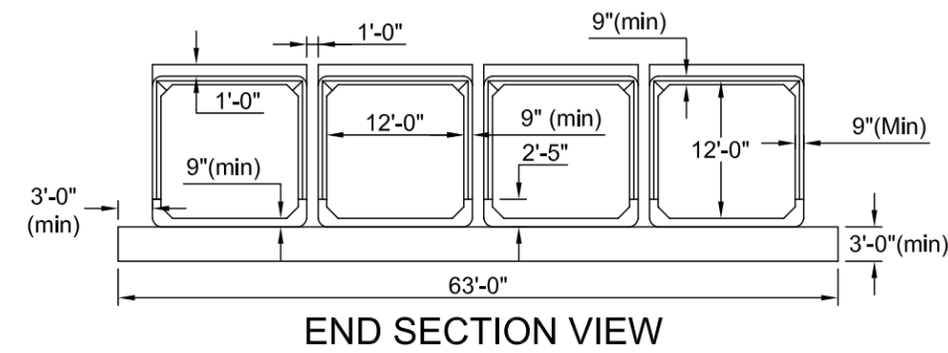
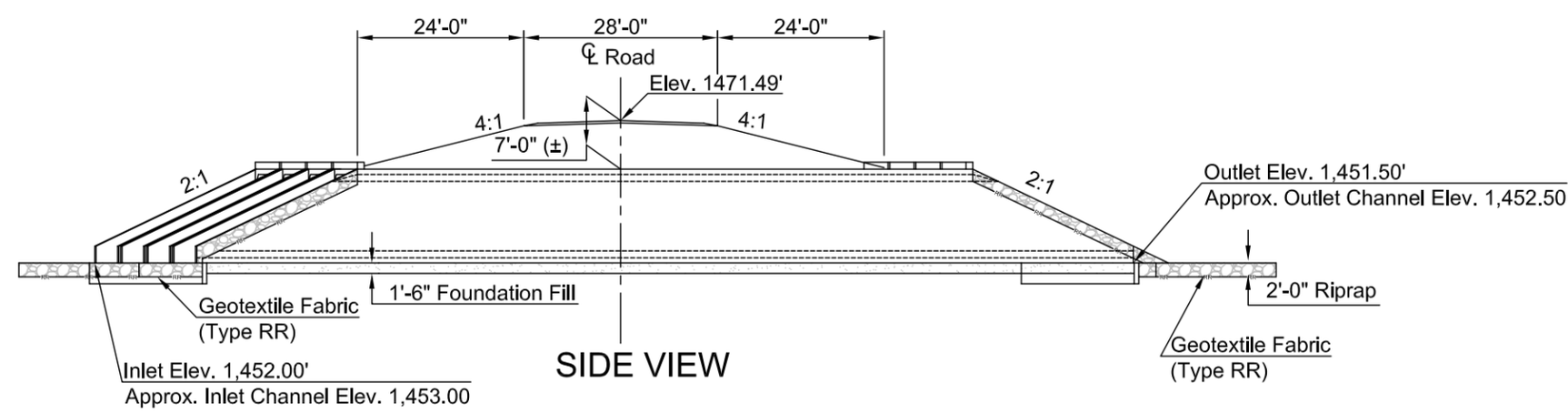
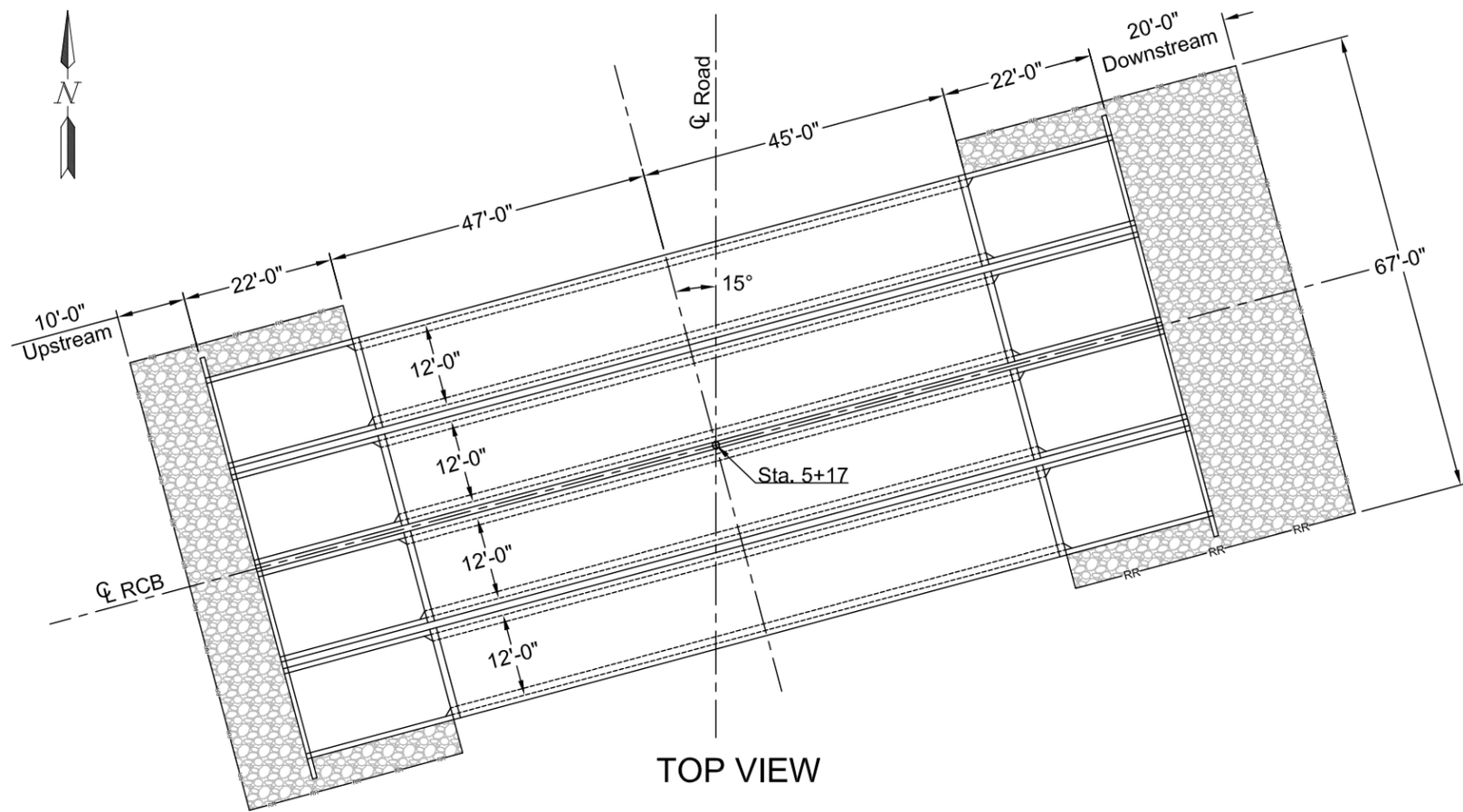
For a box culvert with 9.0 inch thick roof, 9.0 inch thick floor and 9.0 inch thick walls, the following total factored moments would result from the application of the required loads:

LRFD Factored Design Moments and Minimum Reinforcing (Double Cell)

	Factored Design Moments	Minimum Reinforcing
Wall Moment	4,288 ft.-lbs.	0.216 in <sup>2</sup> /ft
Roof Moments		
Corner	16,962 ft.-lbs.	0.475 in <sup>2</sup> /ft
Bottom	19,434 ft.-lbs.	0.548 in <sup>2</sup> /ft
Top	35,248 ft.-lbs.	1.038 in <sup>2</sup> /ft
Floor Moments		
Corner	20,311 ft.-lbs.	0.574 in <sup>2</sup> /ft
Top	19,982 ft.-lbs.	0.564 in <sup>2</sup> /ft
Bottom	38,259 ft.-lbs.	1.137 in <sup>2</sup> /ft

LRFD Factored Design Moments and Minimum Reinforcing (Single Cell)

	Factored Design Moments	Minimum Reinforcing
Wall Moment	2,999 ft.-lbs.	0.192 in <sup>2</sup> /ft
Roof Moments		
Corner	17,234 ft.-lbs.	0.483 in <sup>2</sup> /ft
Bottom	26,871 ft.-lbs.	0.773 in <sup>2</sup> /ft
Floor Moments		
Corner	22,126 ft.-lbs.	0.628 in <sup>2</sup> /ft
Top	29,225 ft.-lbs.	0.846 in <sup>2</sup> /ft



HYDRAULIC DATA	
DRAINAGE AREA	406 sq. miles
STREAM SLOPE	0.0009 ft/ft
DESIGN FREQUENCY	15 year
DESIGN DISCHARGE	2,448 cfs
DESIGN HEADWATER STAGE	1,461.89'
DESIGN TAILWATER STAGE	1,461.36'
DESIGN VELOCITY	5.47 fps
100-YEAR FREQUENCY DISCHARGE	6,021 cfs
100-YEAR FREQUENCY HEADWATER	1,466.85'
OVERTOPPING STAGE	1,468.07'
OVERTOPPING DISCHARGE	6,824 cfs

PRECAST BOX CULVERT

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at the Wold Engineering, Bismarck

REVISED: 00/00/0000

Consulting Engineers & Land Surveyors  
BOTTINEAU - BISMARCK - MINOT

DRAWN BY: JAB	CHECKED BY: MRR	DATE: 08/29/2014
---------------	-----------------	------------------

© Wold Engineering, P.C. 2014

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	BRO-0025(010)	170	2

**NOTES**

**606-P01 PRECAST RCB CULVERT**

Dimensions: Quad 12ft. span x 12ft. rise section

Fill: 8ft.

Design Load: HL-93

Total Length: 88ft./line + sloped ends = 92 ft. total barrel length

Weight: Double = 54,000 lbs/5ft. Single = 34,275/6 ft.

Tie Bolts: All sections shall be tied together with a minimum of 2 tie bolts per outside wall. The tie bolts shall be placed at third points of the outside walls. Cost of ties shall be included in price bid for "DBL 12FT X 12FT PRECAST RCB CULVERT". An alternate tie system using pre-cast tubes and an internal cable tie will be allowed but subject to review of shop detail drawings.

Threaded Inserts for Eye Bolts: Three (3) 5/8" Dia. galvanized threaded inserts and 5/8" Dia. threaded and eyebolts shall be provided per wall on each end section to provided anchor points for fencing. The concrete inserts shall be of such design that when installed in concrete, will be capable of developing the full strength of the 5/8" Dia. threaded eye bolt. The Insets shall start 15" from the ground and be spaced at 15" intervals.

End Sections: The sloped end sections shall be attached to the last barrel section. The sloped end sections shall be connected to the last barrel sections by the use of tie bolts, steel-bolted plates or another approved method so the inside corner surface is smooth. Holes shall be cast at 3' centers through the floor of the last sloped end section and into the cutoff wall to receive 3/4" diameter reinforcing bars.

The "DBL 12FT X 12FT PRECAST RCB END SECTION" shall consist of the threaded inserts, eye bolts, cutoff wall, sloped ends sections and parapet.

All bolts, plates, angles, and studs shall meet ASTM A 36. Nuts shall be ASTM A 563 and washers shall be ASTM F 436, Type 1. Welded pipe sleeves shall conform to ASTM A 53, Grade B. All hardware shall be galvanized according to AASHTO M 232. Structural steel shall be galvanized after fabrication according to AASHTO M 111. Welders shall be properly certified for all shop and field welds. Field welds shall be coated with galvanizing paint.

Joints: All joints shall have one (1) inch joint mastic installed in the center of the tongue and groove. This shall be installed on the bottom and up each side, 12" above the haunch on each side. The joints shall be wrapped with 24" wide filter fabric on all sides, including the top, bottom, and sides. This filter fabric shall be centered on the joint maintaining 12" overlap on either side of the joint.

Single or Multiple Span Substitution

The Contractor may substitute two single span precast box culverts sections for the double span precast box culvert sections shown in the plans. The contractor shall install the four single span precast box culverts sections or two double span precast box culverts sections with a space between barrel lines of 1'-0". This space shall be filled with grout with the following mix design:

MIX DESIGN

3/4" minus Rock	800 lbs
Sand	2,300 lbs
Fly Ash	100 lbs
Cement	560 lbs
Air	5%
Slump	5" to 6"

The grout shall be fluid on placement to flow around and fill voids in the backfill area. The grout shall be included in price bid for precast units.

Payment shall be limited to the price bid for the Double Precast Box Sections and End Sections.

This document was originally issued and sealed by Michael R. Rivinius, Registration Number PE-4446, on 08/29/14 and the original document is stored at Wold Engineering, Bismarck

NOTES

NDDOT ABBREVIATIONS

? This is a special text character used in the labeling of existing features. It indicates a feature that has an unknown characteristic, potentially based on: lack of description, location accuracy or purpose.

Abn abandoned  
 Abut abutment  
 Ac acres  
 Adj adjusted  
 Aggr aggregate  
 Ahd ahead  
 ARV air release valve  
 Align alignment  
 Al alley  
 Alt alternate  
 Alum aluminum  
 ADA Americans with Disabilities Act  
 A ampere  
 & and  
 Appr approach  
 Approx approximate  
 ACP asbestos cement pipe  
 Asph asphalt  
 AC asphalt cement  
 Assmd assumed  
 @ at  
 Atten attenuation  
 ATR automatic traffic recorder  
 Ave Avenue  
 Avg average  
 ADT average daily traffic  
 Az azimuth  
 Bk back  
 BF back face  
 Bs backsight  
 Balc balcony  
 B Wire barbed wire  
 Barr barricade  
 Btry battery  
 Brg bearing  
 BI beehive inlet  
 Beg begin  
 BM bench mark  
 Bkwy bikeway  
 Bit bituminous  
 Blk block  
 Bd Ft board feet  
 BH bore hole  
 BS both sides  
 Bot bottom  
 Blvd Boulevard  
 Bndry boundary  
 BC brass cap  
 Brkwy breakaway  
 Br bridge  
 Bldg building

BV butterfly valve  
 Byp bypass  
 C Gdrl cable guardrail  
 Calc calculate  
 Cd candela  
 CIP cast iron pipe  
 CB catch basin  
 CRS cationic rapid setting  
 C Gd cattle guard  
 C To C center to center  
 Cl or C centerline  
 Cm centimeter  
 Ch chain  
 Chnlk chain-link  
 Ch Blk channel block  
 Ch Ch channel change  
 Chk check  
 Chsld chiseled  
 Cir circle  
 Cl class  
 Cl clay  
 Cl F clay fill  
 Cl Hvy clay heavy  
 Cl Lm clay loam  
 Clnt clean-out  
 Clr clear  
 Cl&gr clearing & grubbing  
 Co S coal slack  
 Comb. combination  
 Coml commercial  
 Compr compression  
 CADD computer aided drafting & design  
 Conc concrete  
 Cond conductor  
 Const construction  
 Cont continuous  
 CSB continuous split barrel sample  
 Contr contraction  
 Contr contractor  
 CP control point  
 Coord coordinate  
 Cor corner  
 Corr corrected  
 CAES corrugated aluminum end section  
 CAP corrugated aluminum pipe  
 CMES corrugated metal end section  
 CMP corrugated metal pipe  
 CPVCP corrugated poly-vinyl chloride pipe  
 CSES corrugated steel end section  
 CSP corrugated steel pipe  
 C coulomb  
 Co County  
 Crse course  
 C Gr course gravel  
 CS course sand

Ct Court  
 Xarm cross arm  
 Xbuck cross buck  
 Xsec cross sections  
 Xing crossing  
 Xrd Crossroad  
 Crn crown  
 CF cubic feet  
 M3 cubic meter  
 M3/s cubic meters per second  
 CY cubic yard  
 Cy/mi cubic yards per mile  
 Culv culvert  
 C&G curb & gutter  
 CI curb inlet  
 CR curb ramp  
 CS curve to spiral  
 C cut  
 Dd Ld dead load  
 Defl deflection  
 Defm deformed  
 Deg or D degree  
 DInt delineate  
 DIntr delineator  
 Depr depression  
 Desc description  
 Det detail  
 DWP detectable warning panel  
 Dtr detour  
 Dia diameter  
 Dir direction  
 Dist distance  
 DM disturbed material  
 DB ditch block  
 DG ditch grade  
 Dbl double  
 Dn down  
 Dwg drawing  
 Dr drive  
 Drwy driveway  
 DI drop inlet  
 D dry density  
 Ea each  
 Esmt easement  
 E East  
 EB Eastbound  
 Elast elastomeric  
 EL electric locker  
 E Mtr electric meter  
 Elec electric/al  
 EDM electronic distance meter  
 Elev or El elevation  
 Ellipt elliptical  
 Emb embankment  
 Emuls emulsion/emulsified

ES end section  
 Engr engineer  
 ESS environmental sensor station  
 Eq equal  
 Eq equation  
 Evgr evergreen  
 Exc excavation  
 Exst existing  
 Exp expansion  
 Expy Expressway  
 E external of curve  
 Extru extruded  
 FOS factor of safety  
 F Fahrenheit  
 FS far side  
 F farad  
 Fed Federal  
 FP feed point  
 Ft feet/foot  
 Fn fence  
 Fn P fence post  
 FO fiber optic  
 FB field book  
 FD field drive  
 F fill  
 FAA fine aggregate angularity  
 FS fine sand  
 FH fire hydrant  
 Fl flange  
 Flrd flared  
 FES flared end section  
 F Bcn flashing beacon  
 FA flight auger sample  
 FL flow line  
 Ftg footing  
 FM force main  
 Fs foresight  
 Fnd found  
 Fdn foundation  
 Frac fractional  
 Frwy freeway  
 Frt front  
 FF front face  
 F Disp fuel dispenser

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

NDDOT ABBREVIATIONS

FFP	fuel filler pipes	IP	iron Pipe	M	mega	Ped	pedestrian
FLS	fuel leak sensor	Jt	joint	Mer	meridian	PPP	pedestrian pushbutton post
Furn	furnish/ed	J	joule	M	meter	Pen.	penetration
Gal	gallon	Jct	junction	M/s	meters per second	Perf	perforated
Galv	galvanized	K	kelvin	M	mid ordinate of curve	Per.	perimeter
Gar	garage	Kn	kilo newton	Mi	mile	PL	pipeline
Gs L	gas line	Kpa	kilo pascal	MM	mile marker	PI	place
G Reg	gas line regulator	Kg	kilogram	MP	mile post	P&P	plan & profile
GMV	gas main valve	Kg/m3	kilogram per cubic meter	MI	milliliter	PL	plastic limit
G Mtr	gas meter	Km	kilometer	Mm	millimeter	PI	plate
GSV	gas service valve	K	Kip(s)	Mm/hr	millimeters per hour	Pt	point
GVP	gas vent pipe	LS	Land Surveyor (licensed)	Min	minimum	PCC	point of compound curve
GV	gate valve	LSIT	Land Surveyor In Training	Misc	miscellaneous	PC	point of curve
Ga	gauge	Ln	lane	Mon	monument	PI	point of intersection
Geod	geodetic	Lg	large	Mnd	mound	PRC	point of reverse curvature
GIS	Geographical Information System	Lat	latitude	Mtbl	mountable	PT	point of tangent
G	giga	Lt	left	Mtd	mounted	POC	point on curve
GPS	Global Positioning System	L	length of curve	Mtg	mounting	POT	point on tangent
Gov	government	Lens	lenses	Mk	muck	PE	polyethylene
Grd	graded/grade	Lvl	level	Mun	municipal	PVC	polyvinyl chloride
Gr	gravel	LB	level book	N	nano	PCC	Portland Cement concrete
Grnd	ground	LvIng	leveling	NGS	National Geodetic Survey	Lb or #	pounds
GWM	ground water monitor	Lht	light	NS	near side	PP	power pole
Gdrl	guardrail	LP	light pole	Neop	neoprene	Preempt	preemption
Gtr	gutter	Ltg	lighting	Ntwk	network	Prefab	prefabricated
H Plg	H piling	Lig Co	lignite coal	N	newton	Prfmd	performed
Hdwl	headwall	Lig Sl	lignite slack	N	North	Prep	preparation
Ha	hectare	LF	linear foot	NE	North East	Press.	pressure
Ht	height	Liq	liquid	NW	North West	PRV	pressure relief valve
HI	height of instrument	LL	liquid limit	NB	Northbound	Prestr	prestressed
Hel	helical	L	litre	No. or #	number	Pvt	private
H	henry	Lm	loam	Obsc	obscure(d)	PD	private drive
HZ	hertz	Loc	location	Obsn	observation	Prod.	production/produce
HDPE	high density polyethylene	LC	long chord	Ocpd	occupied	Prog	programmed
HM	high mast	Long.	longitude	Ocpy	occupy	Prop.	property
HP	high pressure	Lp	loop	Off Loc	office location	Prop Ln	property line
HPS	high pressure sodium	LD	loop detector	O/s	offset	Ppsd	proposed
Hwy	highway	Lm	lumen	OC	on center	PB	pull box
Hor	horizontal	Lum	luminaire	C	one dimensional consolidation		
HBP	hot bituminous pavement	L Sum	lump sum	OC	organic content		
Hr	hour(s)	Lx	lux	Orig	original		
Hyd	hydrant	ML	main line	O To O	out to out		
Ph	hydrogen ion content	M Hr	man hour	OD	outside diameter		
Id	identification	MH	manhole	OH	overhead		
In or "	inch	Mkd	marked	PMT	pad mounted transformer		
Incl	inclinometer tube	Mkr	marker	Pg	pages		
IMH	inlet manhole	Mkg	marking	Pntd	painted		
ID	inside diameter	MA	mast arm	Pr	pair		
Inst	instrument	Matl	material	Pnl	panel		
Intchg	interchange	Max	maximum	Pk	park		
Intmdt	intermediate	MC	meander corner	PK	Parker-Kalon nail		
Intscn	intersection	Meas	measure	Pa	pascal		
Inv	invert	Mdn	median	PSD	passing sight distance		
IM	iron monument	MD	median drain	Pvmt	pavement		
IPn	Iron Pin	MC	medium curing	Ped	pedestal		

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

NDDOT ABBREVIATIONS

D-101-3

Qty	quantity	Sig	signal	TS	tangent to spiral	WB	Westbound
Qtr	quarter	Si Cl	silt clay	Tel	telephone	Wrng	wiring
Rad or R	radius	Si Cl Lm	silty clay loam	Tel B	Telephone Booth	W/	with
RR	railroad	Si Lm	silty loam	Tel P	telephone pole	W/o	without
Rlwy	railway	Sgl	single	Tv	television	WC	witness corner
Rsd	raised	SC	slow curing	Temp	temperature	WGS	World Geodetic System
RTP	random traverse point	SS	slow setting	Temp	temporary	Z	zenith
Rge or R	range	Sm	small	TBM	temporary bench mark		
RC	rapid curing	S	South	T	tesla		
Rec	record	SE	South East	T	thinwall tube sample		
Rcy	recycle	SW	South West	T/mi	tons per mile		
RPCC	recycled Portland cement concrete	SB	Southbound	Ts	topsoil		
Ref	reference	Sp	spaces	Twp or T	township		
R Mkr	reference marker	Spcl	special	Traf	traffic		
RM	reference monument	SA	special assembly	TSCB	traffic signal control box		
Refl	reflectorized	SP	special provisions	Tr	trail		
RCB	reinforced concrete box	G	specific gravity	Transf	transformer		
RCES	reinforced concrete end section	Spk	spike	TB	transit book		
RCP	reinforced concrete pipe	SC	spiral to curve	Trans	transition		
RCPS	reinforced concrete pipe sewer	ST	spiral to tangent	TT	transmission tower		
Reinf	reinforcement	SB	split barrel sample	Trans	transverse		
Res	reservation	SH	sprinkler head	Trav	traverse		
Ret	retaining	SV	sprinkler valve	TP	traverse point		
Rev	reverse	Sq	square	Trtd	treated		
Rt	right	SF	square feet	Trmt	treatment		
R/W	right of way	Km2	square kilometer	Qc	triaxial compression		
Riv	river	M2	square meter	TERO	tribal employment rights ordinance		
Rd	road	SY	square yard	Tpl	triple		
Rdbd	road bed	Stk	stake	TP	turning point		
Rdwy	roadway	Std	standard	Typ	typical		
RWIS	Roadway Weather Information System	N	standard penetration test	Qu	unconfined compressive strength		
Rk	rock	Std Specs	Standard Specifications	Ugrnd	underground		
Rt	route	Sta	station	USC&G	US Coast & Geodetic Survey		
Salv	salvage(d)	Sta Yd	station yards	USGS	US Geologic Survey		
Sd	sand	Stm L	steam line	Util	utility		
Sdy Cl	sandy clay	SEC	steel encased concrete	VG	valley gutter		
Sdy Cl Lm	sandy clay loam	SSD	stopping sight distance	Vap	vapor		
Sdy Fl	sandy fill	SD	storm drain	Vert	vertical		
Sdy Lm	sandy loam	St	street	VC	vertical curve		
San	sanitary sewer line	SPP	structural plate pipe	VCP	vitrified clay pipe		
Sc	scoria	SPPA	structural plate pipe arch	V	volt		
Sec	seconds	Str	structure	Vol	volume		
Sec	section	Subd	subdivision	Wkwy	walkway		
SL	section line	Sub	subgrade	W	water content		
Sep	separation	Sub Prep	subgrade preparation	WGV	water gate valve		
Seq	sequence	Ss	subsoil	WL	water line		
Serv	service	SE	superelevation	WM	water main		
Sh	shale	SS	supplement specification	WMV	water main valve		
Sht	sheet	Supp	supplemental	W Mtr	water meter		
Shtng	sheeting	Surf	surfacing	WSV	water service valve		
Shldr	shoulder	Surv	survey	WW	water well		
Sw	sidewalk	Sym	symmetrical	W	watt		
S	siemens	SI	Systems International	Wrng	wearing		
SD	sight distance	Tan	tangent	Wb	weber		
SN	sign number	T	tangent (semi)	WIM	Weigh In Motion		
				W	West		

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

NDDOT UTILITY COMPANY AND ORGANIZATION ABBREVIATIONS

D-101-10

702COM	702 Communications	GT PLNS NAT GAS	Great Plains Natural Gas Company	RED RIV TEL	Red River Rural Telephone
ACCENT	Accent Communications	HALS TEL	Halstad Telephone Company	RESVTN TEL	Reservation Telephone
AGASSIZ WU	Agassiz Water Users Incorporated	IDEA1	Idea1	ROBRTS TEL	Roberts Company Telephone
AGC	Associated General Contractors of America	INT-COMM TEL	Inter-Community Telephone Company	R-RIDER ELEC	Roughrider Electric Coop
All PI	Alliance Pipeline	KANEB PL	Kaneb Pipeline Company	RRVW	Red River Valley & Western Railroad
ALL SEAS WU	All Seasons Water Users Association	KEM ELEC	Kem Electric Cooperative Incorporated	RSR ELEC	R.S.R. Electric Cooperative
AMOCO PI	Amoco Pipeline Company	KOCH GATH SYS	Koch Gathering Systems Incorporated	S E W U	South East Water Users Incorporated
AMRDA HESS	Amerada Hess Corporation	LKHD PL	Lakehead Pipeline Company	SCOTT CABLE	Scott Cable Television Dickinson
AT&T	AT&T Corporation	LNGDN RWU	Langdon Rural Water Users Incorporated	SHERDN ELEC	Sheridan Electric Cooperative
B PAW	Bear Paw Energy Incorporated	LWR YELL R ELEC	Lower Yellowstone Rural Electric	SHEYN VLY ELEC	Sheyenne Valley Electric Cooperative
BAKER ELEC	Baker Electric	MCKNZ CON	McKenzie Consolidated Telcom	SKYTECH	Skyland Technologies Incorporated
BASIN ELEC	Basin Electric Cooperative Incorporated	MCKNZ ELEC	McKenzie Electric Cooperative	SLOPE ELEC	Slope Electric Cooperative Incorporated
BEK TEL	Bek Communications Cooperative	MCKNZ WRD	McKenzie County Water Resource District	SOURIS RIV TELCOM	Souris River Telecommunications
BELLE PL	Belle Fourche Pipeline Company	MCLEOD	McLeod USA	ST WAT COMM	State Water Commission
BLM	Bureau of Land Management	MCLN ELEC	McLean Electric Cooperative	STATE LN WATER	State Line Water Cooperative
BNSF	Burlington Northern Santa Fe Railway	MCLN-SHRDN R WAT	McLean-Sheridan Rural Water	STER ENG	Sterling Energy
BOEING	Boeing	MDU	Montana-dakota Utilities	STUT RWU	Stutsman Rural Water Users
BRNS RWD	Barnes Rural Water District	MID-CONT CABLE	Mid-Continent Cable	SW PL PRJ	Southwest Pipeline Project
BURK-DIV ELEC	Burke-Divide Electric Cooperative	MIDSTATE TEL	Midstate Telephone Company	T M C	Turtle Mountain Communications
BURL WU	Burleigh Water Users	MINOT CABLE	Minot Cable Television	TCI	TCI of North Dakota
Cable One	Cable One	MINOT TEL	Minot Telephone Company	TESORO GHG PLNS PL	Tesoro High Plains Pipeline
CABLE SERV	Cable Services	MISS W W S	Missouri West Water System	TRI-CNTY WU	Tri-County Water Users Incorporated
CAP ELEC	Capital Electric Cooperative Incorporat	MNKOTA PWR	Minnkota Power	TRL CO RWU	Traill County Rural Water Users
CASS CO ELEC	Cass County Electric Cooperative	MOR-GRAN-SOU ELEC	Mor-gran-sou Electric Cooperative	UNTD TEL	United Telephone
CASS RWU	Cass Rural Water Users Incorporated	MOUNT-WILLI ELEC	Mountrail-williams Electric Cooperative	UPPR SOUR WUA	Upper Souris Water Users Association
CAV ELEC	Cavalier Rural Electric Cooperative	MRE LBTY TEL	Moore & Liberty Telephone	US SPRINT	U.S. Sprint
CBLCOM	Cablecom Of Fargo	MUNICIPAL	City Water And Sewer	USAF MSL CABLE	U.S.A.F. Missile Cable
CENEX PL	Cenex Pipeline	MUNICIPAL	City Of '.....'	USFWS	US Fish and Wildlife Service
CENT PL WATER DIST	Central Pipe Line Water District	N CENT ELEC	North Central Electric Cooperative	USW COMM	U.S. West Communications
CENT PWR ELEC	Central Power Electric Cooperative	N VALL W DIST	North Valley Water District	VRNDRY ELEC	Verendrye Electric Cooperative
COE	Corps of Engineers	ND PKS & REC	North Dakota Parks And Recreation	W RIV TEL	West River Telephone Incorporated
CONS TEL	Consolidated Telephone	ND TEL	North Dakota Telephone Company	WEB	W. E. B. Water Development Association
CONT RES	Continental Resource Inc	NDDOT	North Dakota Department of Transportation	WILLI RWA	Williams Rural Water Association
CPR	Canadian Pacific Railway	NDSU SOIL SCI DEPT	NDSU Soil Science Department	WILSTN BAS PL	Williston Basin Interstate Pipeline Company
D O E	Department Of Energy	NEMONT TEL	Nemont Telephone	WLSH RWD	Walsh Water Rural Water District
DAK CARR	Dakota Carrier Network	NODAK R ELEC	Nodak Rural Electric Cooperative	WOLVRTN TEL	Wolverton Telephone
DAK CENT TEL	Dakota Central Telephone	NOON FRMS TEL	Noonan Farmers Telephone Company	XLENER	Xcel Energy
DAK RWD	Dakota Rural Water District	NPR	Northern Plains Railroad	YSVR	Yellowstone Valley Railroad
DGC	Dakota Gasification Company	NSP	Northern States Power		
DICKEY R NET	Dickey Rural Networks	NTH PRAIR RW	Northern Prairie Rural Water Association		
DICKEY RWU	Dickey Rural Water Users Association	NTHN BRDR PL	Northern Border Pipeline		
DICKEY TEL	Dickey Telephone	NTHN PLNS ELEC	Northern Plains Electric Cooperative Incorporated		
DNRR	Dakota Northern Railroad	NTHWSTRN REF	Northwestern Refinery Company		
DO ME PL	Dome Pipeline Company	NW COMM	Northwest Communication Cooperation		
DVELEC	Dakota Valley Electric Cooperative	ONEOK	Oneok gas		
DVMW	Dakota, Missouri Valley & Western	OSHA	Occupational Safety and Health Administration		
ENBRDG	Enbridge Pipelines Incorporated	OTTR TL PWR	Otter Tail Power Company		
ENVENTIS	Enventis Telephone	P L E M	Prairielands Energy Marketing		
FALK MNG	Falkirk Mining Company	POLAR COM	Polar Communications		
FHWA	Federal Highway Administration	PVT ELEC	Private Electric		
G FKS-TRL WD	Grand Forks-traill Water District	QWEST	Qwest Communications		
GETTY TRD & TRAN	Getty Trading & Transportation	R&T W SUPPLY	R & T Water Supply Association		
GLDN W ELEC	Golden West Electric Cooperative	RAMSEY R SEW	Ramsey Rural Sewer Association		
GRGS CO TEL	Griggs County Telephone	RAMSEY RW	Ramsey Rural Water Association		
		RAMSEY UTIL	Ramsey County Rural Utilities		

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

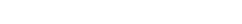
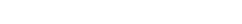
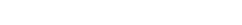
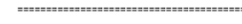
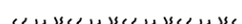
Line Styles

.....	Limits of Const Transition Line	—— s —— s ——	Floating Silt Curtain	—— ——— ———	Existing Aggregate (Cross Section View)	- - - - -	Existing Centerline
.....	Bale Check	—— ——— T ——	Existing Telephone Line	—— ——— ———	Existing Curb and Gutter (Cross Section View)	- - - - -	Supplemental Contour
.....	Rock Check	—— ——— TV ——	Existing TV Line	—— ——— ———	Existing Riprap	—— - - - - -	Right of Way
.....	Sight Distance Triangle Line	Void — void — void — v	Existing Assumed Ground (Not Surveyed)	—— ——— ———	Existing Underground Vault or Lift Station	—— - - - - -	Existing Right of Way
- - - - -	Small Hidden Object	Void — void — void — v	Tentative Ground Line	—— ——— ———	Tangent Line	—— - - - - -	Existing Right of Way Railroad
- - - - -	Dimension Leader	—— ——— w ——	Existing Water or Steam Line	- - - - -	Hidden Object	- - - - -	Failure Line
- - - - -	Existing Ground	=====	Existing Under Drain	—— ——— ———	Existing Dirt Surface	- - - - -	Existing Conditions
- - - - -	Existing Topsoil (Cross Section View)	=====	Under Drain	—— ——— ———	Existing Conduit	- - - - -	Existing Ground (Details)
—— ——— ———	Large Hidden Object	=====	Wall	—— ——— ———	Topsoil Profile	—— - - - - -	Existing Sixteenth Section Line
—— ——— ———	Edge Drain	=====	Existing Slotted Drain	- - - - -	Existing Conductor	- - - - -	Existing Right of Way Not State Owned
—— D —— D ——	Geotextile Fabric Type D	—— + —— + ——	Existing Cemetary Boundary	- - - - -	Conductor	- - - - -	Phantom Object
—— ——— E ——	Existing Electrical	—— ——— ———	Centerline Pavement Marking	- - - - -	Fiber Optic	- - - - -	Centerline Main
—— ——— FO ——	Existing Fiber Optic Line	=====	Barrier with Centerline Pavement Marking	- - - - -	Existing Loop Detector	- . . . .	Existing Guardrail Cable
—— ——— FO ——	Existing TV Fiber Optic	=====	Barrier Pavement Marking	- - - - -	Subgrade, Subcut or Ditch Grade	— • — • — • — •	Existing Guardrail Metal
—— ——— G ——	Existing Gas Pipe	- - - - -	Stripe 4 IN Dotted Extension White	—— ——— ———	Existing Asphalt Surface	—— . ——— . ——— . ——— .	Existing Edge of Water
—— <b>Geo</b> —— <b>Geo</b> ——	Geogrid	- - - - -	Stripe 8 IN Dotted Extension White	—— ——— ———	Existing Asphalt (Cross Section View)	- - - - -	Excavation Limits
—— ——— OH ——	Existing Overhead Utility Line	- - - - -	Stripe 8 IN Lane Drop	—— ——— ———	Existing Reinforcement Rebar	—— . . . . .	Existing Government Lot Line
—— ——— P ——	Existing Power	—— v v v v ——	Wetland Mitigation	—— ——— ———	Existing Tie Point Line	.....	Existing Adjacent Block Lines
—— ——— PL ——	Existing Fuel Pipeline	- - - - -	Existing Box Culvert Bridge	—— ——— ———	Existing State or International Line	.....	Existing Adjacent Lot Lines
—— ——— <b>PL</b> ——	Existing Undefined Above Ground Pipe Line	- - - - -	Existing Concrete Surface	—— ——— ———	Existing Quarter Section Line	.....	Existing Adjacent Property Line
—— ——— R —— R ——	Geotextile Fabric Type R	- - - - -	Existing Drainage Structure	—— ——— ———	Existing County	.....	Existing Adjacent Subdivision Lines
—— ——— R —— R ——	Geotextile Fabric Type R1	- - - - -	Easement	—— ——— ———	Existing Section Line	.....	
—— REMOVE —— REMOVE ——	Remove Line	- - - - -	Existing Concrete	—— ——— ———	Existing Township	.....	
—— RR —— RR ——	Geotextile Fabric Type RR	- - - - -	Existing Easement	—— ——— ———	Existing Railroad Centerline	.....	
—— ——— S —— S ——	Geotextile Fabric Type S	—— ——— ———	Existing Gravel Surface	—— - - - - -	Centerline	.....	

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

Line Styles

	Subgrade Reinforcement		Existing Railroad Switch		Sheet Piling
	Existing Down Guy Wire Down Guy		Overhead Sign Structure Cantilever		W-Beam w Posts
	Existing Fence		24 Inch Pipe		Existing W-Beam Guardrail with Posts
	Existing Railroad		Reinforced Concrete Pipe		Exst Wet Area-Vegetation Break
	Existing Sanitary Sewer		Signal Head with Mast Arm		Existing Wetland Delineated
	Existing Sanitary Force Main		Existing Signal Head with Mast Arm		
	Existing Storm Drain		Tie Bar at Random Spacing		
	Existing Storm Drain Force Main		3-Cable w Posts		
	Fence		Existing 3-Cable w Posts		
	Silt Fence		Site Boundary		
	Existing Field Line		Fiber Rolls		
	Exst Flow		Doweled Joint		
	Flow		Tie Bar 30 Inch 4 Foot Center to Center		
	Existing Culvert		Tie Bar 18 Inch 3 Foot Center to Center		
	Existing Curb		Existing Berm, Dike, Pit, or Earth Dam		
	Existing Valley Gutter		Existing Ditch Block		
	Existing Driveway Gutter		Depression Contours		
	Existing Curb and Gutter		Existing City Corporate Limits or Reservation Boundary		
	Existing Mountable Curb and Gutter		Gravel Pit - Borrow Area		
	Existing Double Micro Loop Detector		Existing Tree Boundary		
	Micro Loop Detector Double		Tree Row		
	Existing Overhead Sign Structure		Existing Brush or Shrub Boundary		
	Existing Micro Loop Detector		Existing Retaining Wall		
	Micro Loop Detector		Existing Planter or Wall		
	Existing Overhead Sign Structure Cantilever		Retaining Wall (Plan View)		

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

Symbols

	North Arrow (Half Scale)		Attenuation Device		Existing Railroad Battery Box		Existing Delineator Type E
	Truck Mounted Attenuator		Diamond Grade Delineator Type A		Existing Bush or Shrub		Existing EFB Misc
	Type I Barricade		Diamond Grade Delineator Type B		Existing Gas Cap or Stub		Existing Flashing Beacon
	Type II Barricade		Diamond Grade Delineator Type C		Existing Sanitary Cap or Stub		Existing Pipe Mounted Flasher
	Type III Barricade		Diamond Grade Delineator Type D		Existing Storm Drain Cap or Stub		Existing Pad Mounted Feed Point
	Catch Basin		Diamond Grade Delineator Type E		Existing Water Cap or Stub		Existing Pipe Mounted Feed Point with Pad
	Cairn or Stone Circle		Flexible Delineator		Existing Sanitary Cleanout		Existing Pole Mounted Feed Point
	Video Detection Camera		Flexible Delineator Type A		Existing Concrete Foundation		Existing Railroad Frog
	Storm Drain Cap or Stub		Flexible Delineator Type B		Existing Traffic Signal Controller		Existing Snow Gate 18
	Corrugated Metal End Section 18 Inch		Flexible Delineator Type C		Existing Pad Mounted Signal Controller		Existing Snow Gate 28
	Corrugated Metal End Section 24 Inch		Flexible Delineator Type D		Existing Sixteenth Section Corner		Existing Snow Gate 40
	Corrugated Metal End Section 30 Inch		Flexible Delineator Type E		Existing Quarter Section Corner		Existing Headwall
	Corrugated Metal End Section 36 Inch		Delineator Type A		Existing Section Corner		Existing Pedestrian Head with Number
	Corrugated Metal End Section 42 Inch		Delineator Type A Reset		Existing Railroad Crossbuck		Existing Signal Head
	Corrugated Metal End Section 48 Inch		Delineator Type B		Existing Satellite Dish		Existing Sprinkler Head
	Concrete Foundation		Delineator Type B Reset		Existing Fuel Dispensers		Existing Fire Hydrant
	Ground Connection Conductor		Delineator Type C		Existing Flexible Delineator Type A		Existing Catch Basin Drop Inlet
	Neutral Connection Conductor		Delineator Type D		Existing Flexible Delineator Type B		Existing Curb Inlet
	Phase 1 Connection Conductor		Delineator Type E		Existing Flexible Delineator Type C		Existing Manhole Inlet
	Phase 2 Connection Conductor		Delineator Drums		Existing Flexible Delineator Type D		Existing Junction Box
	Traffic Cone		Spot Elevation		Existing Flexible Delineator Type E		
	Signal Controller		Existing Access Control Arrow		Existing Delineator Type A		
	Pad Mounted Signal Controller		Existing Artifact		Existing Delineator Type B		
	Alignment Data Point		Existing Flashing Beacon		Existing Delineator Type C		
	Emergency Vehicle Detector		Existing Benchmark		Existing Delineator Type D		

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

Symbols

	Existing Light Standard		Existing Manhole with Valve Water		Existing Telephone Pole		Existing Undefined Manhole
	Existing High Mast Light Standard 10 Luminaire		Existing Water Manhole		Existing Wood Pole		Existing Undefined Pull Box
	Existing High Mast Light Standard 3 Luminaire		Existing Mile Post Type A		Existing Post		Existing Undefined Pedestal
	Existing High Mast Light Standard 4 Luminaire		Existing Mile Post Type B		Existing Pedestrian Push Button Post		Existing Undefined Valve
	Existing High Mast Light Standard 5 Luminaire		Existing Mile Post Type C		Existing Control Point CP		Existing Undefined Pipe Vent
	Existing High Mast Light Standard 6 Luminaire		Existing Reference Marker		Existing Control Point GPS-RTK		Existing Gas Valve
	Existing High Mast Light Standard 7 Luminaire		Existing RW Marker		Existing Control Point TRI		Existing Water Valve
	Existing High Mast Light Standard 8 Luminaire		Existing Utility Marker		Existing Reference Marker Point NGS		Existing Fuel Pipe Vent
	Existing High Mast Light Standard 9 Luminaire		Iron Monument Found		Existing Pull Box		Existing Gas Pipe Vent
	Existing Overhead Sign Structure Load Center		Iron Pin R/W Monument		Existing Intelligent Transportation Pull Box		Existing Sanitary Pipe Vent
	Existing Luminaire		Existing Object Marker Type I		Existing Water Pump		Existing Storm Drain Pipe Vent
	Existing Light Standard Luminaire		Existing Object Marker Type II		Existing Slotted Reinforced Concrete Pipe		Existing Water Pipe Vent
	Existing Federal Mailbox		Existing Object Marker Type III		Existing RR Profile Spot		Existing Weather Station
	Existing Private Mailbox		Existing Electrical Pedestal		Existing Fuel Leak Sensors		Existing Ground Water Well Bore Hole
	Existing Meander Section Corner		Existing Telephone Pedestal		Existing Highway Sign		Existing Windmill or Tower
	Existing Meter		Existing Fiber Optic Telephone Pedestal		Existing Miscellaneous Spot		Existing Witness Corner
	Existing Electrical Manhole		Existing TV Pedestal		Existing Lighting Standard Pole		Flashing Beacon
	Existing Gas Manhole		Existing Fiber Optic TV Pedestal		Existing Traffic Signal Standard		Flagger
	Existing Sanitary Manhole		Existing Fuel Filler Pipes		Existing Transformer		Pipe Mounted Flasher
	Existing Sanitary Force Main Manhole		Existing Traverse PI Aerial Panel		Existing Large Evergreen Tree		Sanitary Force Main with Valve
	Existing Sanitary Manhole with Valve		Existing Pole		Existing Small Evergreen Tree		
	Existing Storm Drain Manhole		Existing Power Pole		Existing Large Tree		
	Existing Force Main Storm Drain Manhole		Existing Power Pole with Transformer		Existing Small Tree		
	Existing Force Main Storm Drain Manhole with Valve		Existing Tree Trunk		Existing Tree Trunk		
	Existing Telephone Manhole		Existing Pad Mounted Traffic Signal Control Box		Existing Pad Mounted Traffic Signal Control Box		

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 07/01/14 and the original document is stored at the North Dakota Department of Transportation

# Symbols

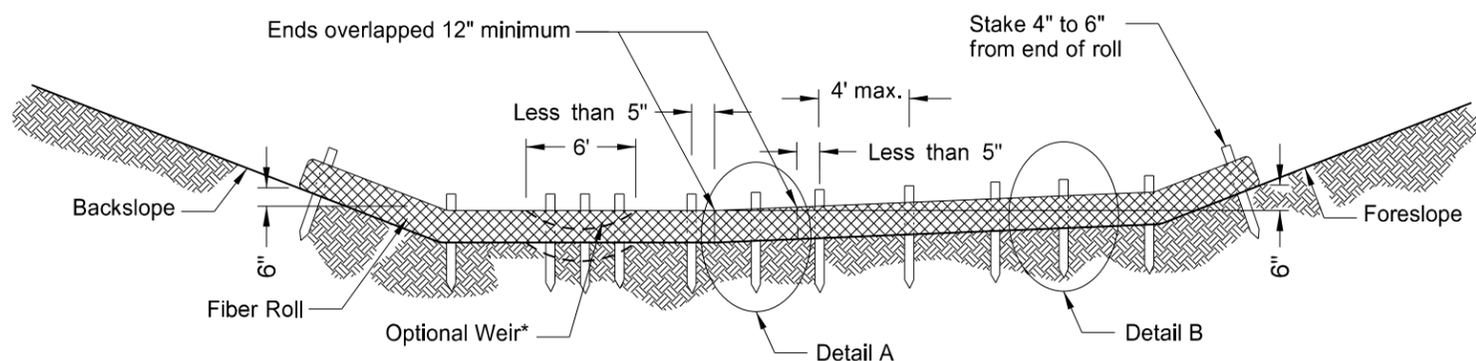
D-101-32

 Pad Mounted Feed Point  Pipe Mounted Feed Point with Pad  Pole Mounted Feed Point  Headwall  Double Headwall with Vegetation Barrier  Single Headwall with Vegetation Barrier  Pole Mounted Head  Sprinkler Head  Fire Hydrant  Inlet Type 1  Inlet Type 2  Double Inlet Type 2  Inlet Gate Type 2  Junction Box  High Mast Light Standard 10 Luminaire  High Mast Light Standard 3 Luminaire  High Mast Light Standard 4 Luminaire  High Mast Light Standard 5 Luminaire  High Mast Light Standard 6 Luminaire  High Mast Light Standard 7 Luminaire  High Mast Light Standard 8 Luminaire  High Mast Light Standard 9 Luminaire  Relocate Light Standard  Overhead Sign Structure Load Center  Light Standard 100 Watt High Pressure Sodium Vapor Luminaire	 Light Standard 1000 Watt High Pressure Sodium Vapor Luminaire  Light Standard 150 Watt High Pressure Sodium Vapor Luminaire  Light Standard 175 Watt High Pressure Sodium Vapor Luminaire  Light Standard 200 Watt High Pressure Sodium Vapor Luminaire  Light Standard 250 Watt High Pressure Sodium Vapor Luminaire  Light Standard 310 Watt High Pressure Sodium Vapor Luminaire  Light Standard 35 Watt High Pressure Sodium Vapor Luminaire  Light Standard 400 Watt High Pressure Sodium Vapor Luminaire  Light Standard 50 Watt High Pressure Sodium Vapor Luminaire  Light Standard 70 Watt High Pressure Sodium Vapor Luminaire  Light Standard 700 Watt High Pressure Sodium Vapor Luminaire  Manhole  Manhole 48 Inch  Sanitary Force Main Manhole  Sanitary Sewer Manhole  Storm Drain Manhole  Storm Drain Manhole with Inlet  Reset Mile Post  Mile Post Type A  Mile Post Type B  Mile Post Type C  Right of Way Marker  Tubular Marker  Alignment Monument  Iron Pin Reference Monument	 Object Marker Type I  Object Marker Type II  Object Marker Type III  Caution Mode Arrow Panel  Back to Back Vertical Panel Sign  Double Direction Arrow Panel  Left Directional Arrow Panel  Right Directional Arrow Panel  Sequencing Arrow Panel  Truck Mounted Arrow Panel  Power Pole  Wood Pole  Pedestrian Push Button Post  Property Corner  Pull Box  Intelligent Transportation Pull Box  Sanitary Pump  Storm Drain Pump  Reinforced Pavement  Reinforced Concrete End Section 15 Inch  Reinforced Concrete End Section 18 Inch  Reinforced Concrete End Section 24 Inch  Reinforced Concrete End Section 30 Inch  Reinforced Concrete End Section 36 Inch  Reinforced Concrete End Section 42 Inch	 Reinforced Concrete End Section 48 Inch  Reinforced Concrete End Section 54 Inch  Reset Right of Way Marker  Reset USGS Marker  Right of Way Markers  Riser 30 Inch  Continuous Split Barrel Sample  Flight Auger Sample  Split Barrel Sample  Thinwall Tube Sample  Highway Sign  SNOW GATE 18 FT  SNOW GATE 28 FT  SNOW GATE 40 FT  Standard Penetration Test  Transformer  Inclinometer Tube  Underdrain Cleanout  Excavation Unit  Water Valve
--	---	--	---

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
07-01-14	
REVISIONS	
DATE	CHANGE

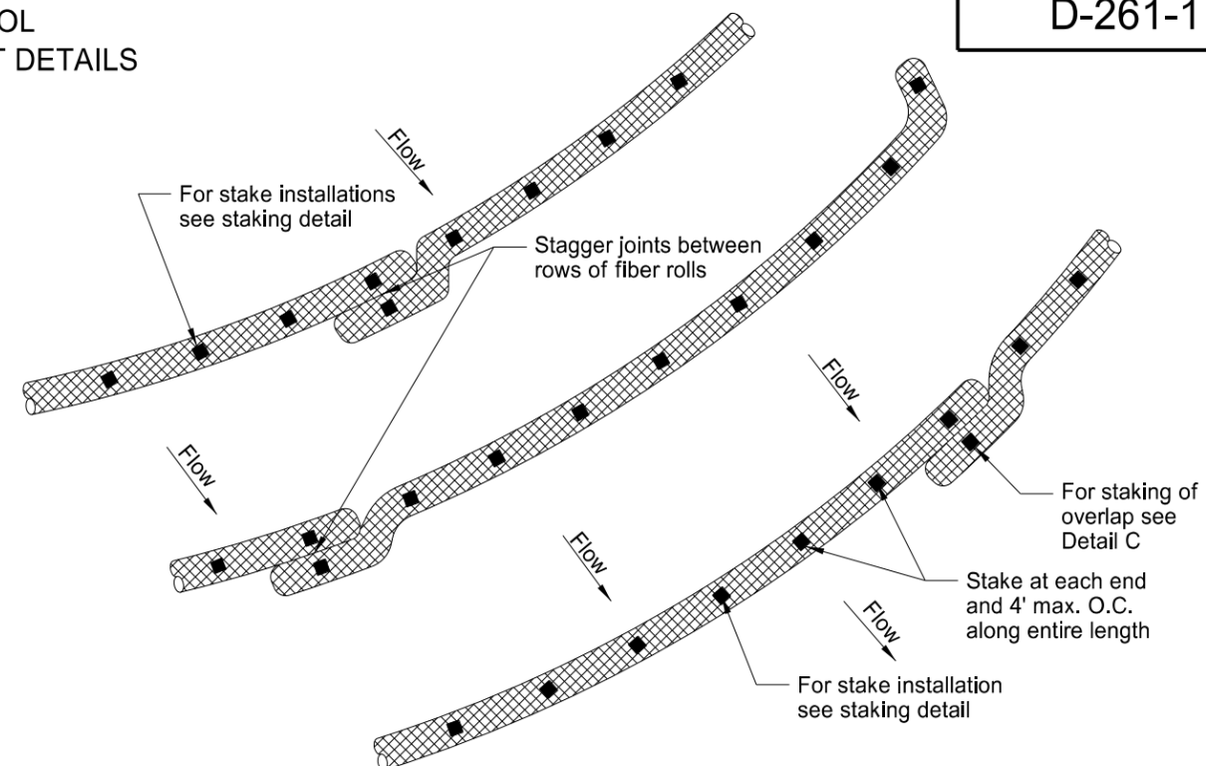
This document was originally issued and sealed by  
**Roger Weigel,**  
 Registration Number  
 PE-2930,  
 on 07/01/14 and the original document is stored at the  
 North Dakota Department  
 of Transportation

EROSION CONTROL  
FIBER ROLL PLACEMENT DETAILS

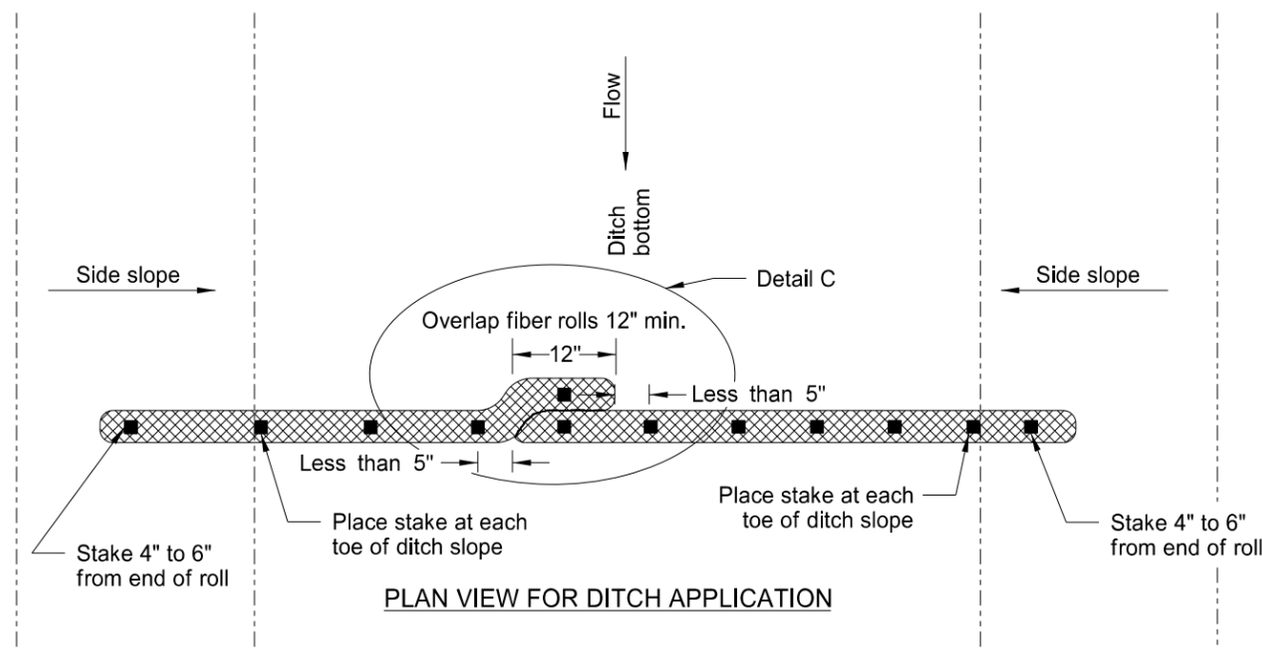


\*Optional Weir. Use in flat areas, such as the Red River Valley, where there is potential for water to back up on adjacent property. Lower fiber roll enough to prevent water from backing up on adjacent property. Do not use 20-inch fiber rolls in flat areas where there is potential for water to back up on adjacent property.

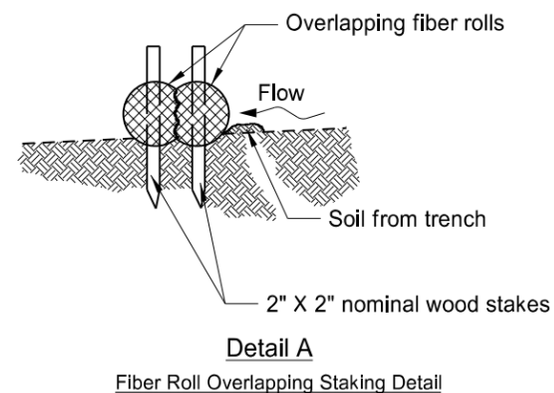
12 OR 20 INCH FIBER ROLL - DITCH BOTTOM



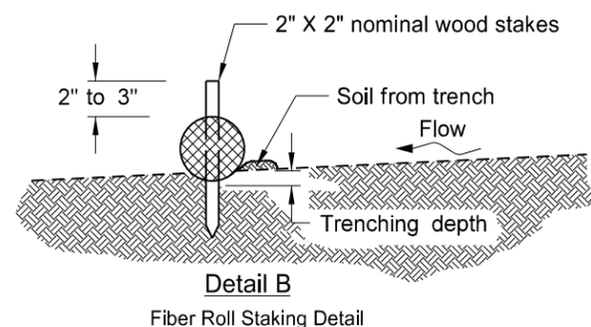
PLAN VIEW FOR SLOPE APPLICATION



PLAN VIEW FOR DITCH APPLICATION



Detail A  
Fiber Roll Overlapping Staking Detail



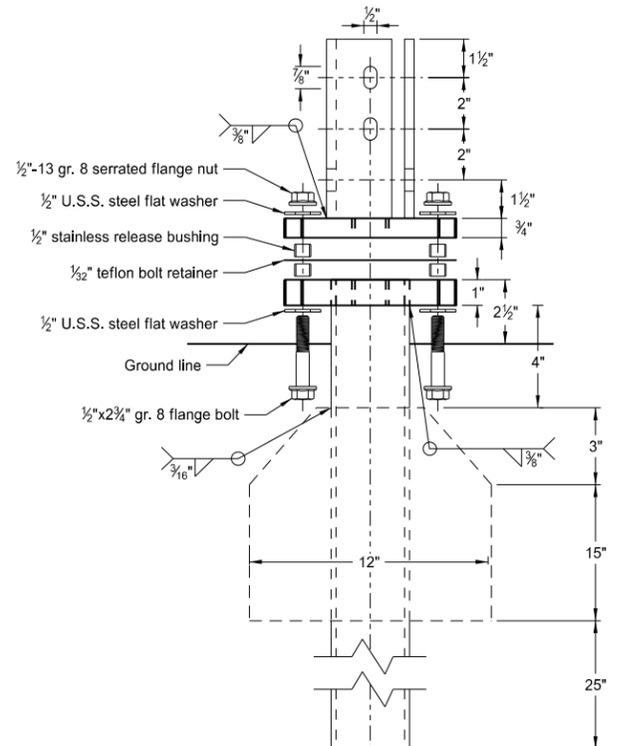
Detail B  
Fiber Roll Staking Detail

FIBER ROLL DIAMETER	NOMINAL STAKE SIZE	MINIMUM STAKE LENGTH	MINIMUM TRENCH DEPTH	MAXIMUM TRENCH DEPTH
6"	2" x 2"	18"	2"	2"
12"	2" x 2"	24"	2"	3"
20"	2" x 2"	36"	3"	5"

NOTE: Runoff must not be allowed to run under or around roll.

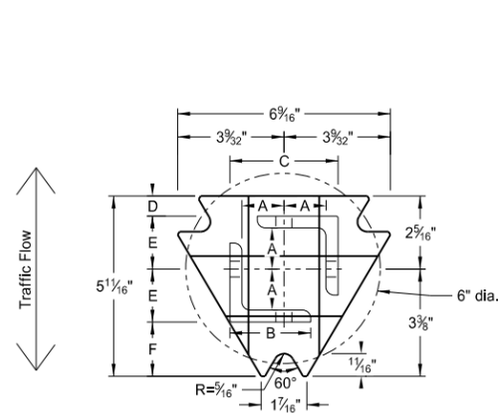
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
11-18-10	
REVISIONS	
DATE	CHANGE
06-10-13	Added plan view for ditch and slope application, Added table with values for stake and trench dimensions.
10-04-13	Revised fiber roll overlap detail.
06-26-14	Changed standard drawing number from D-708-7 to D-261-1

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 06/26/14 and the original document is stored at the North Dakota Department of Transportation

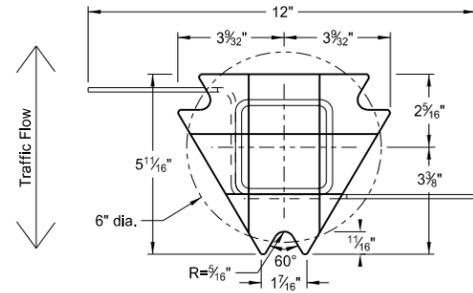


Multi-Directional Slip Base Assembly

Perforated Tube



Top Post Receiver  
Plate - ASTM A572 grade 50  
Angle Receiver - 2 1/2"x2 1/2"x3/8" ASTM A36 structural angle



Bottom Soil Stub  
Tube - 3"x3"x7 gauge ASTM A500 grade B tube  
Stabilizing Wing - 7 gauge H.R.P.O. ASTM A1011  
Plate - ASTM A572 grade 50

Notes:

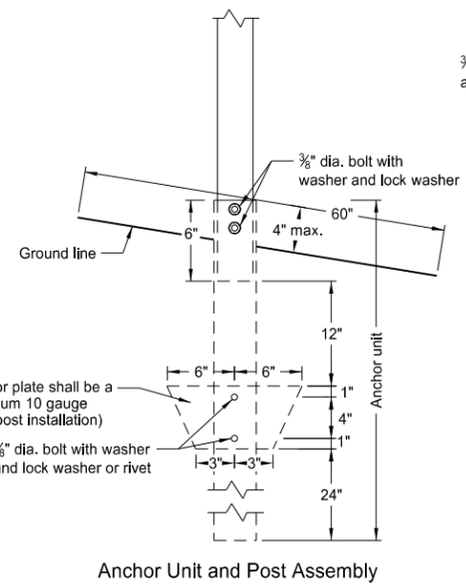
1. Slip base bolts shall be torqued as specified by the manufacturer.
2. Anchor shall have a yield strength of 43.9 KSI and tensile strength of 59.3 KSI.
3. The 4" vertical clearance is required for the anchor or breakaway base. The 4"x60" measurement shall be made above and below post location and also back and ahead of the post.
4. When used in concrete sidewalk, anchor shall be same except without the wings.
5. Four post signs shall have over 7' between the first and the fourth posts.

Telescoping Perforated Tube						
Number of Posts	Post Size in.	Wall Thickness Gauge	Sleeve Size in.	Wall Thickness Gauge	Slip Base	Anchor Size without Slip Base in.
1	2	12			No	2 1/4
1	2 1/4	12			No	2 1/2
1	2 1/2	12			(A)	3
1	2 1/2	10			Yes	
1	2 1/4	12	2	12	Yes	
1	2 1/2	12	2 1/4	12	Yes	
2	2	12			No	2 1/4
2	2 1/4	12			No	2 1/2
2	2 1/2	12			Yes	
2	2 1/2	12			Yes	
2	2 1/4	10	2	12	Yes	
2	2 1/2	12	2 1/4	12	Yes	
3 & 4	2 1/2	12			Yes	
3 & 4	2 1/2	10			Yes	
3 & 4	2 1/2	12	2 1/4	12	Yes	
3 & 4	2 1/4	12	2	12	Yes	
3 & 4	2 1/2	10	2 3/16	10	Yes	

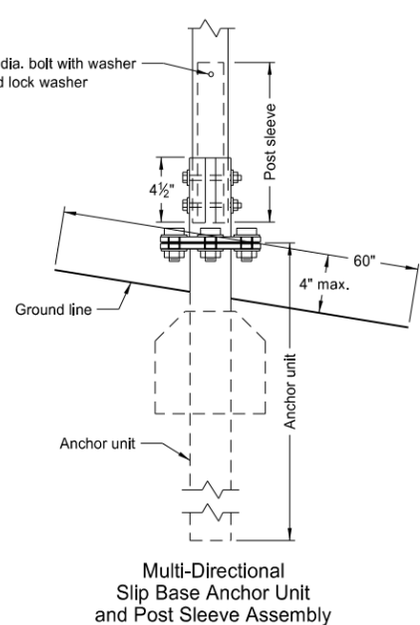
Properties of Telescoping Perforated Tube						
Tube Size in.	Wall Thickness in.	U.S. Standard Gauge	Weight per Foot lbs.	Moment of Inertia in. <sup>4</sup>	Cross Sec. Area in. <sup>2</sup>	Section Modulus in. <sup>3</sup>
1 1/2 x 1 1/2	0.105	12	1.702	0.129	0.380	0.172
2 x 2	0.105	12	2.416	0.372	0.590	0.372
2 1/4 x 2 1/4	0.105	12	2.773	0.561	0.695	0.499
2 3/16 x 2 3/16	0.135	10	3.432	0.605	0.841	0.590
2 1/2 x 2 1/2	0.105	12	3.141	0.804	0.803	0.643
2 1/2 x 2 1/2	0.135	10	4.006	0.979	1.010	0.785

Top Post Receiver Data Table						
Square Post Sizes (B)	A	B	C	D	E	F
2 3/16"x10 ga.	1 9/64"	2 1/2"	3 1/32"	2 5/32"	1 33/64"	1 1/8"
2 1/2"x10 ga.	1 9/32"	2 1/2"	3 5/16"	5/8"	1 21/32"	1 3/4"

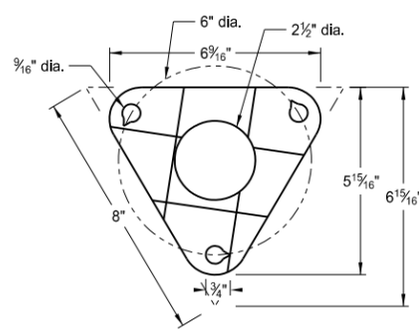
- (A) The breakaway base is required when the support is placed in weak soils. The Engineer shall determine if the soils are weak.  
 (B) The 2 3/16"x10 ga. may be inserted into 2 1/2"x10 ga. for additional wind load.



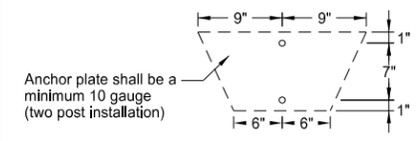
Anchor Unit and Post Assembly



Multi-Directional Slip Base Anchor Unit and Post Sleeve Assembly



Bolt Retainer for Base Connection  
Bolt Retainer - 1/2" Reprocessed Teflon

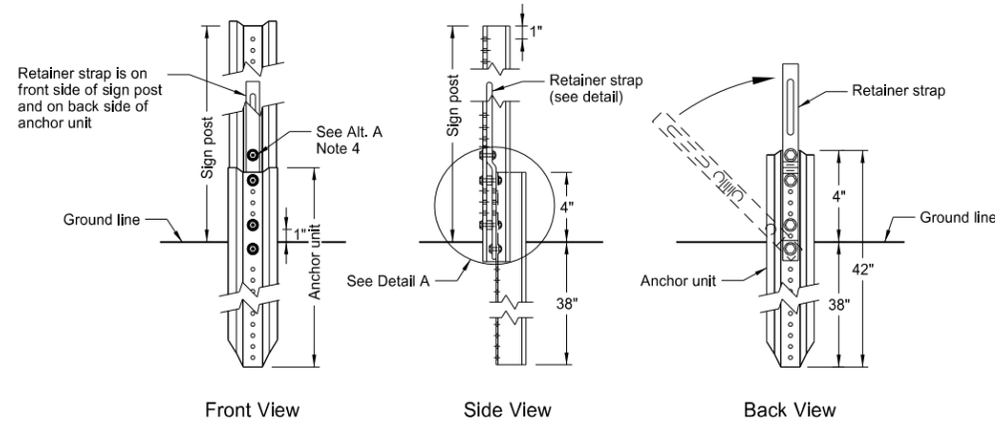
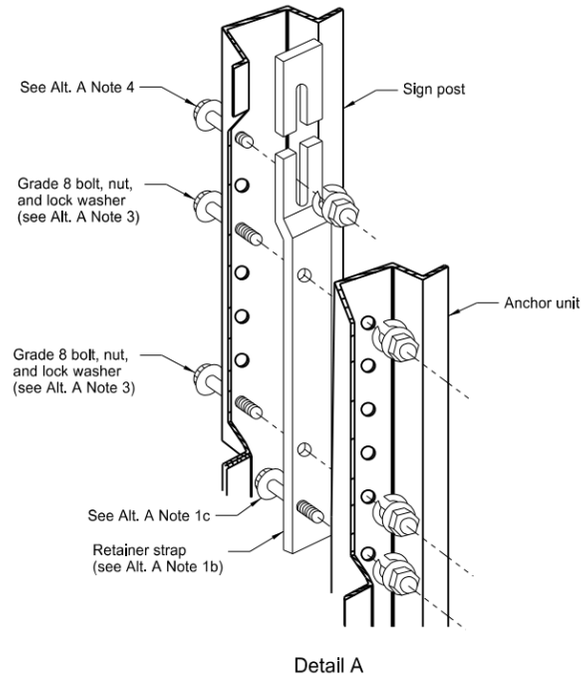


Anchor plate shall be a minimum 10 gauge (two post installation)

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
2-28-14	
REVISIONS	
DATE	CHANGE

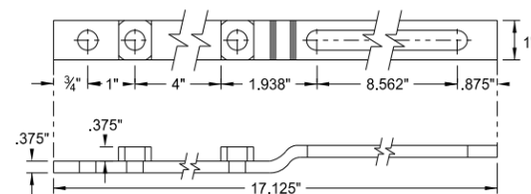
This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 2/28/14 and the original document is stored at the North Dakota Department of Transportation

U-Channel Post

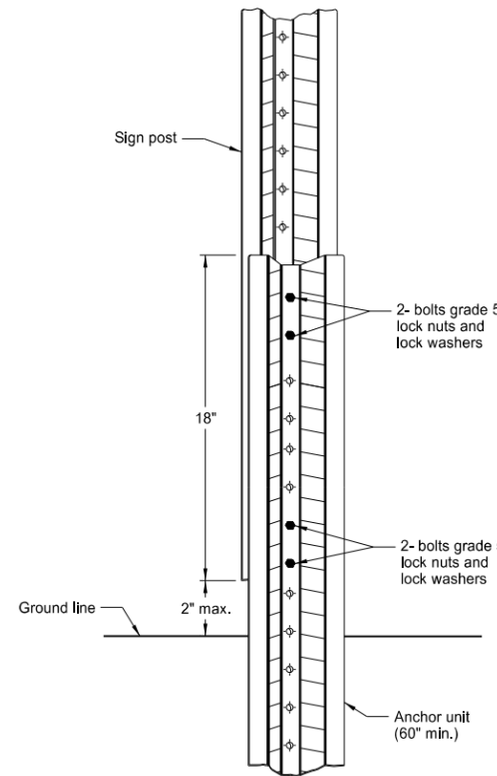


Breakaway U-Channel Detail Alternate A

A maximum of 2 posts shall be installed within 7'.

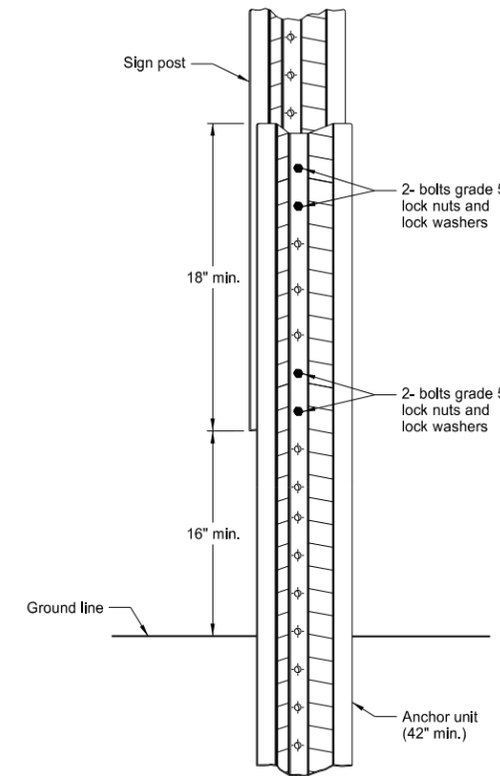


Retainer Strap Detail



Breakaway U-Channel Splice Detail Alternate B (2.5 and 3 lb/ft)

A maximum of 3 posts shall be installed within 7'.



Breakaway U-Channel Splice Detail Alternate C (2.5 and 3 lb/ft)

A maximum of 3 posts shall be installed within 7'.

Alternate A Steps of Installation:

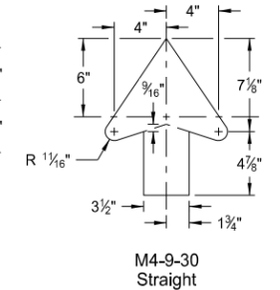
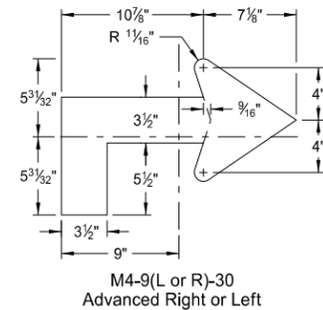
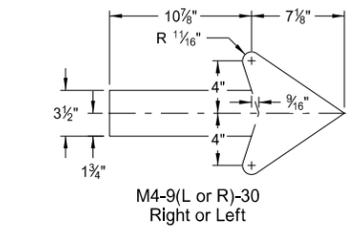
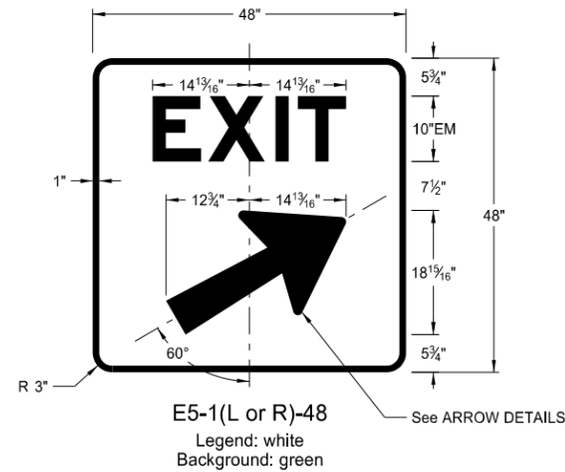
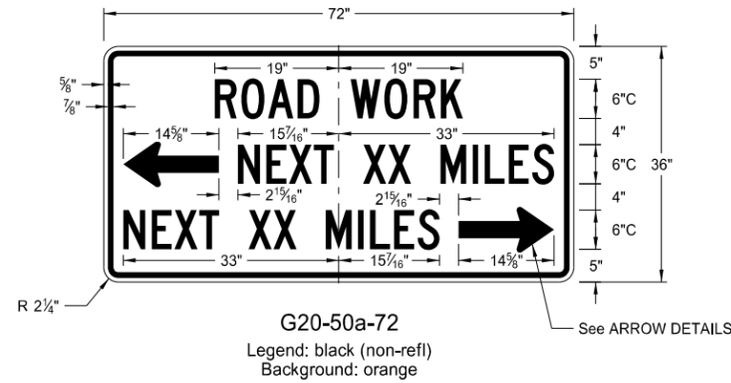
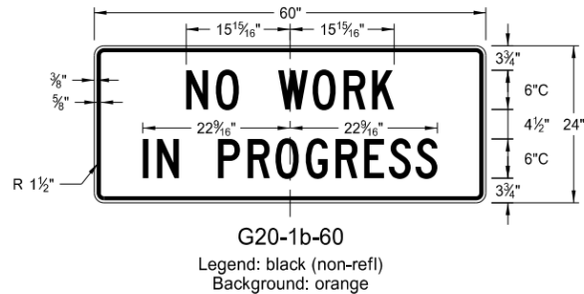
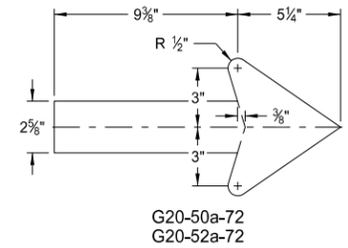
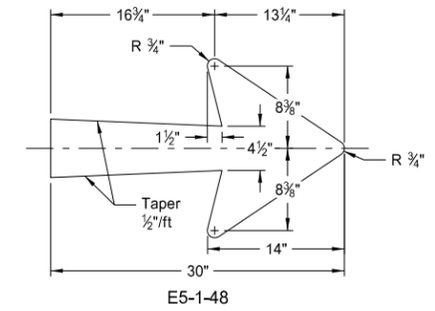
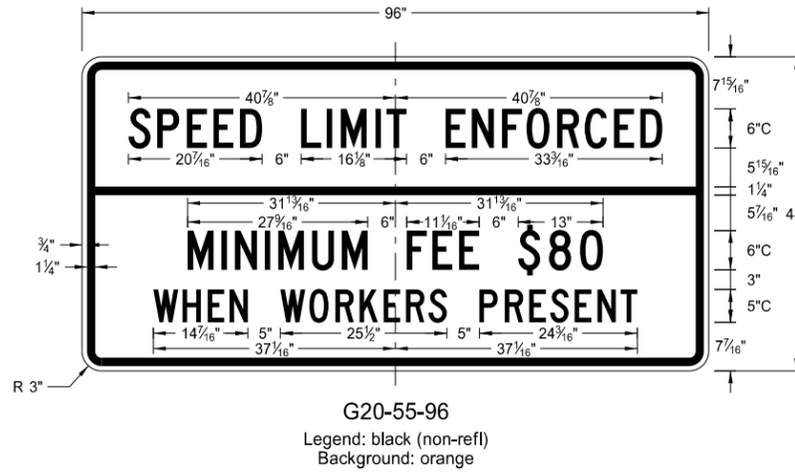
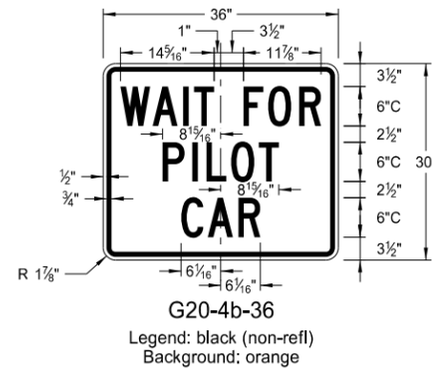
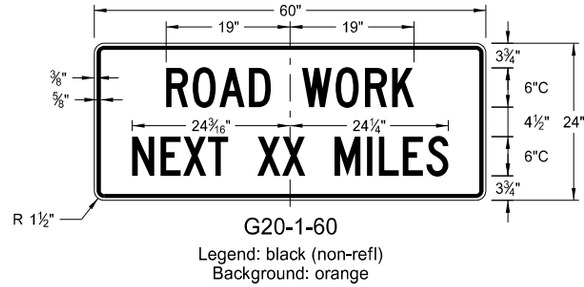
1. a) Drive anchor unit to within 12" of ground level.  
b) Proper assembly established by lining up the bottom hole of retainer strap with the 6th hole from the top of the anchor unit.  
c) Assemble strap to back of anchor unit using 5/16"x2" bolt, lock washer and nut.  
d) Rotate strap 90° to left.
2. a) Drive anchor unit to 4" above ground.  
b) Rotate strap to vertical position.
3. a) Place 5/16"x2" bolt, lock washer and nut in bottom of sign post to facilitate alignment of sign post with proper hole in anchor unit.  
b) Alternately tighten two connector bolts.
4. Complete assembly by tightening 5/16"x2" bolt (this fastens sign post to retainer strap).
5. The base post, strap and sign post shall be properly nested. Proper nesting occurs when all flat surfaces of the base post, strap, and sign post at the bolts have full contact across the entire width.

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
2-28-14	
REVISIONS	
DATE	CHANGE

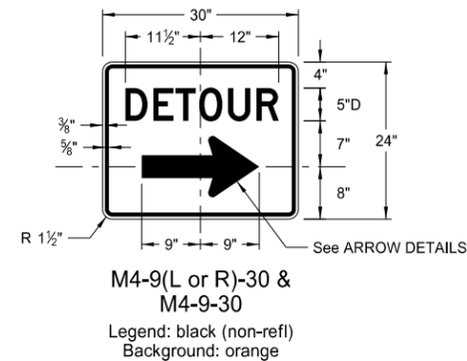
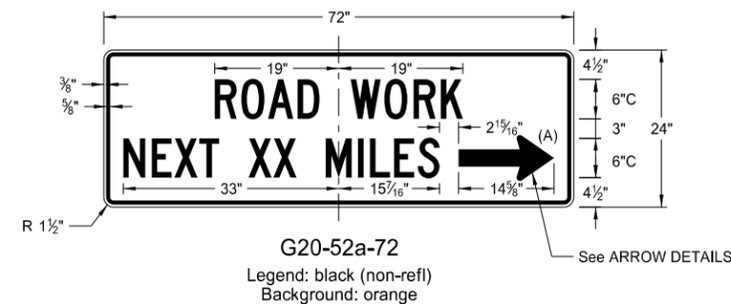
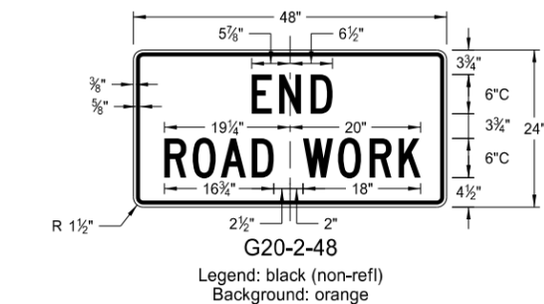
This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 2/28/14 and the original document is stored at the North Dakota Department of Transportation

CONSTRUCTION SIGN DETAILS  
 TERMINAL AND GUIDE SIGNS

D-704-9



ARROW DETAILS



NOTES:

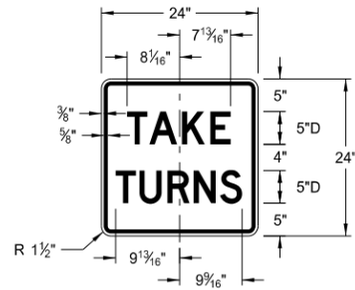
(A) Arrow may be right or left of the legend to indicate construction to the right or left.

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
8-13-13	
REVISIONS	
DATE	CHANGE

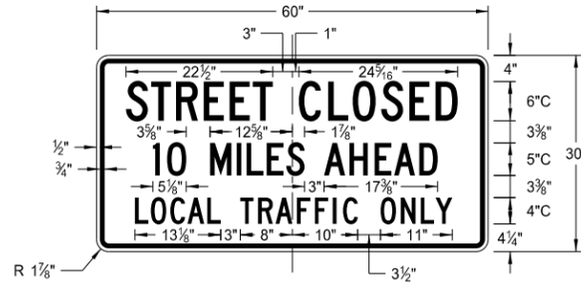
This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 8/13/13 and the original document is stored at the North Dakota Department of Transportation

CONSTRUCTION SIGN DETAILS  
REGULATORY SIGNS

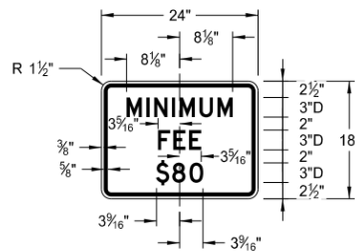
D-704-10



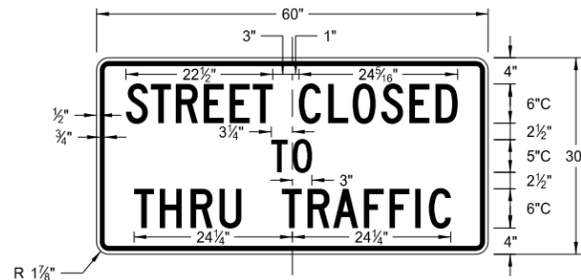
R1-50-24  
Legend: black (non-refl)  
Background: white



R11-3c-60  
Legend: black (non-refl)  
Background: white



R2-1a-24  
Legend: black (non-refl)  
Background: white



R11-4a-60  
Legend: black (non-refl)  
Background: white



R11-2a-48  
Legend: black (non-refl)  
Background: white

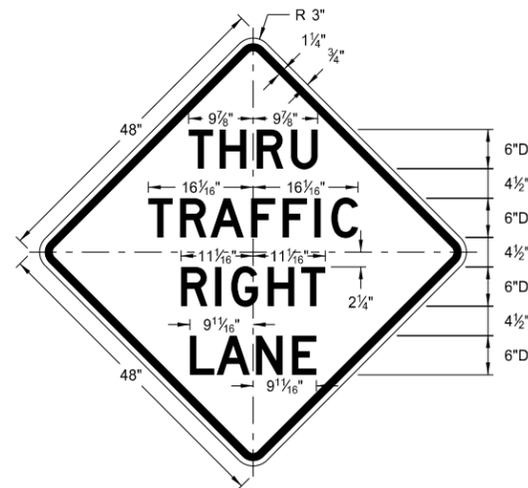
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
8-13-13	
REVISIONS	
DATE	CHANGE

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 8/13/13 and the original document is stored at the North Dakota Department of Transportation

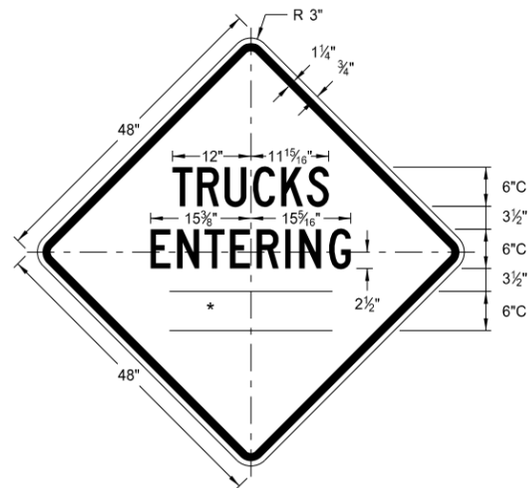
CONSTRUCTION SIGN DETAILS  
WARNING SIGNS

WORD	LETTER SPACING
AHEAD	Standard
200 FT	Standard
350 FT	Standard
500 FT	Standard
1000 FT	Reduce 40%
1500 FT	Reduce 40%
½ MILE	Reduce 50%
1 MILE	Standard

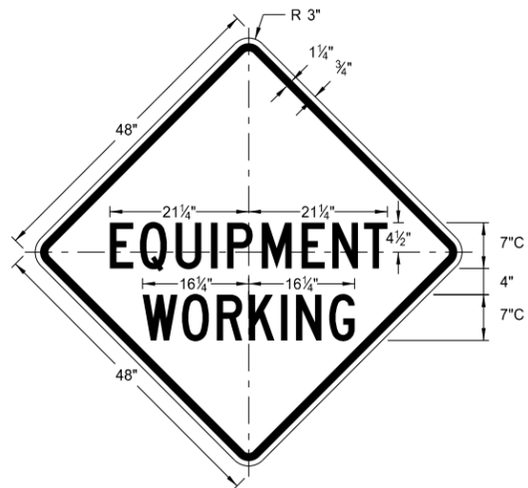
\* DISTANCE MESSAGES



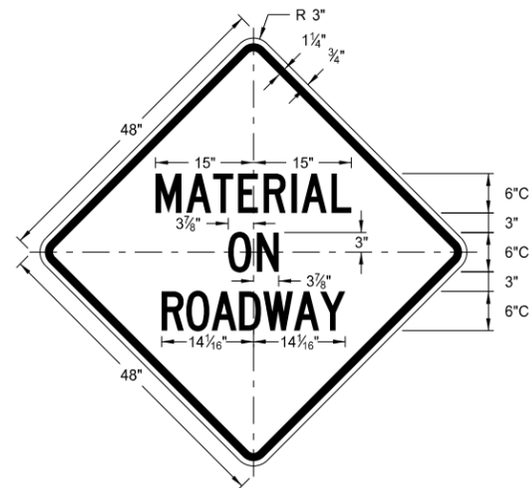
W5-8-48  
Legend: black (non-refl)  
Background: orange



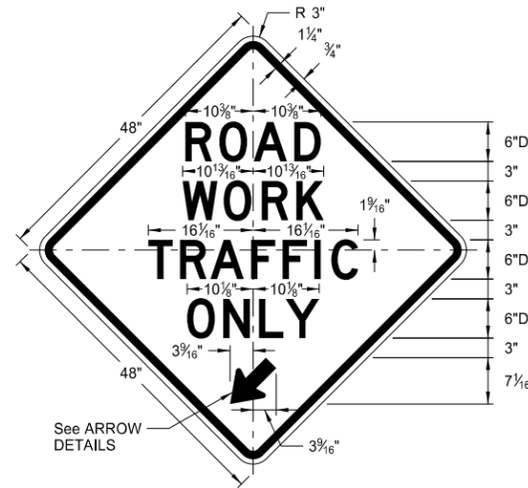
W8-54-48  
Legend: black (non-refl)  
Background: orange



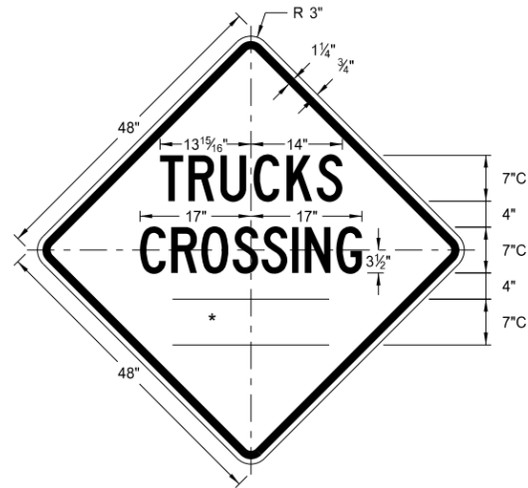
W20-51-48  
Legend: black (non-refl)  
Background: orange



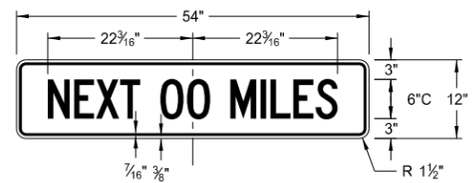
W21-51-48  
Legend: black (non-refl)  
Background: orange



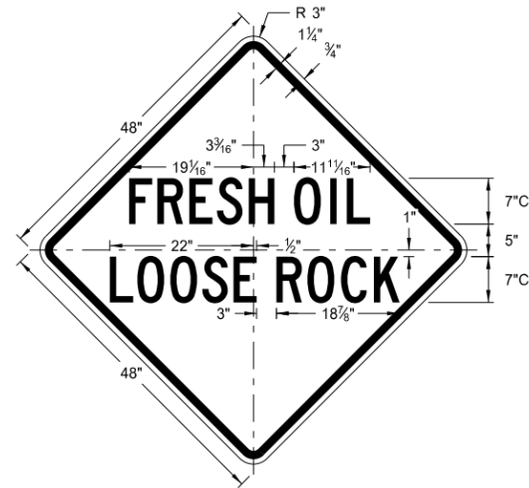
W5-9-48  
Legend: black (non-refl)  
Background: orange



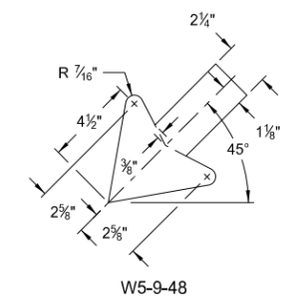
W8-55-48  
Legend: black (non-refl)  
Background: orange



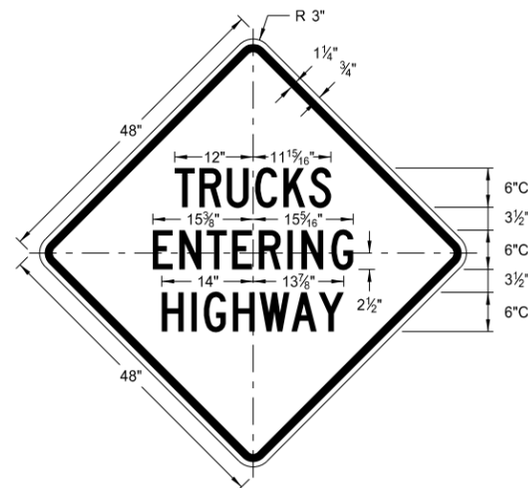
W20-52-54  
Legend: black (non-refl)  
Background: orange



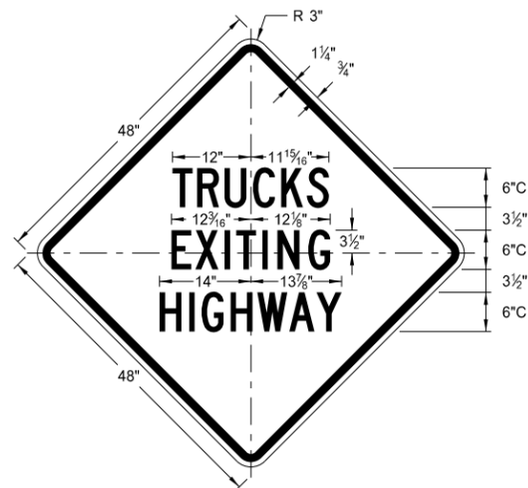
W22-8-48  
Legend: black (non-refl)  
Background: orange



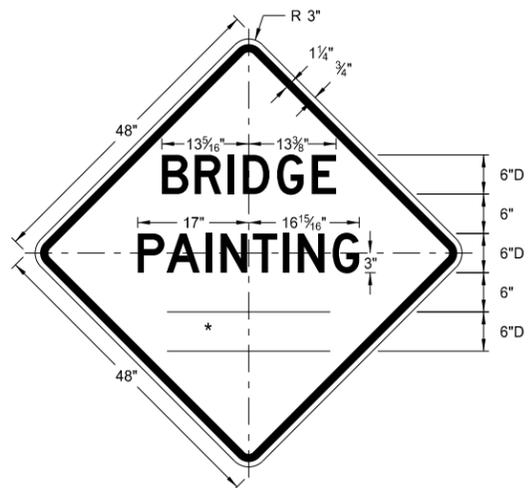
W5-9-48  
ARROW DETAILS



W8-53-48  
Legend: black (non-refl)  
Background: orange



W8-56-48  
Legend: black (non-refl)  
Background: orange

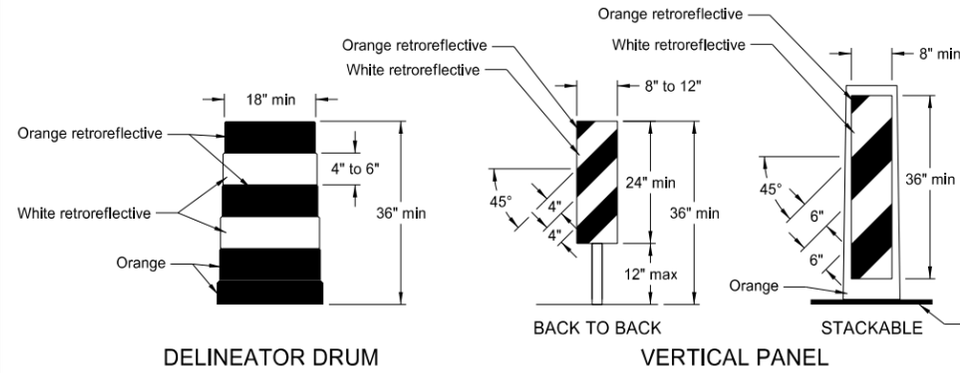


W21-50-48  
Legend: black (non-refl)  
Background: orange

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
8-13-13	
REVISIONS	
DATE	CHANGE

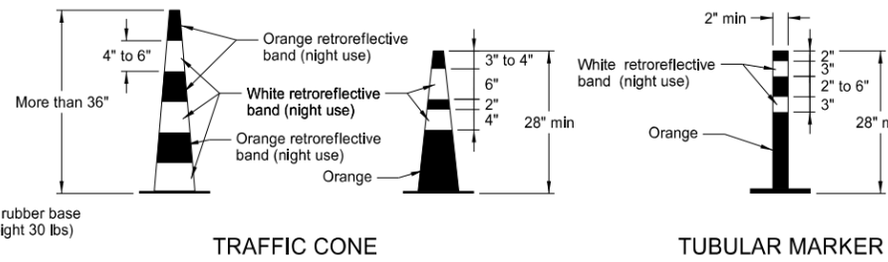
This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 8/13/13 and the original document is stored at the North Dakota Department of Transportation

BARRICADE AND CHANNELIZING DEVICE DETAILS



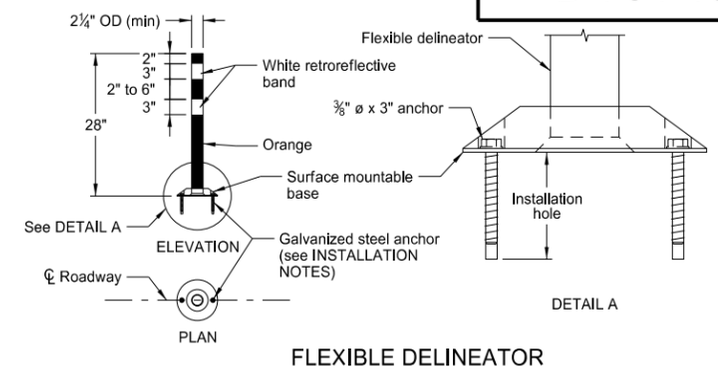
The markings on drums shall be horizontal, circumferential, alternating orange and white retroreflective stripes 4" to 6" wide. Each drum shall have a minimum of two orange and two white stripes with the top stripe being orange. Any nonretroreflectORIZED spaces between the horizontal orange and white stripes shall not exceed 3" wide. Stripes shall not be placed on ribs or indentations in the drum. Drums shall have closed tops that will not allow collection of construction debris or other debris. Ballast shall not be placed on the top of a drum.

Markings for vertical panels shall be alternating orange and white retroreflective stripes, sloping downward in the direction vehicular traffic is to pass. Retroreflective sheeting shall be placed on both sides of panel and shall have a minimum of 270 square inches of retroreflective area facing vehicular traffic. Where the height of the retroreflective material on the vertical panel is 36 inches or more, a stripe width of 6 inches shall be used.



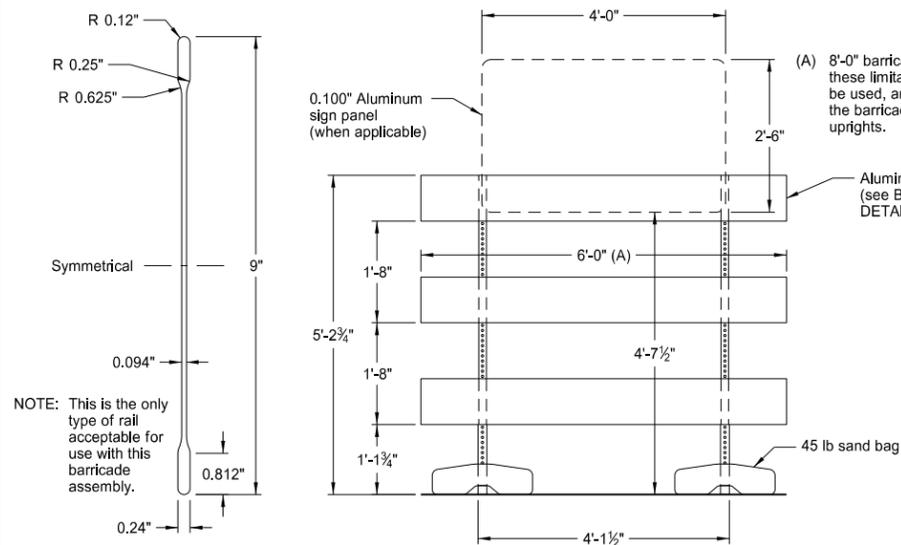
RetroreflectORIZATION of cones more than 36" in height shall be provided by alternating orange and white retroreflective stripes. Each cone shall have a minimum of two orange and two white stripes with the top stripe being orange. Any nonretroreflectORIZED space between the orange and white stripes shall not exceed 3" wide.

RetroreflectORIZATION of tubular markers more than 42" in height shall be provided by alternating four 4" to 6" wide orange and white stripes with the top stripe being orange.



INSTALLATION NOTES:

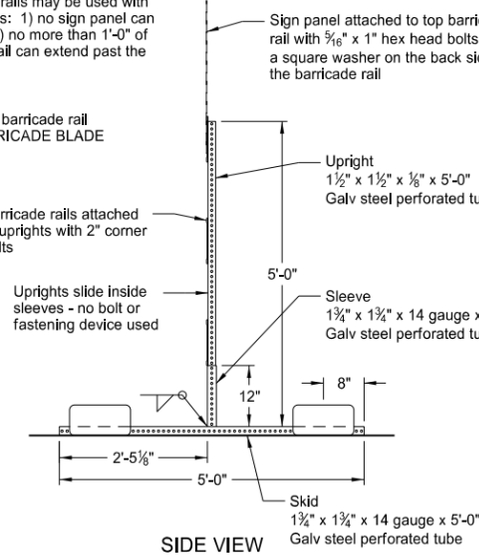
1. Drill installation holes to diameter and depth as required by manufacturer's specifications.
2. For removal, remove anchors and fill installation hole with an epoxy designed to bond to pavement surface.
3. In lieu of bolted down base, the contractor may use an 8" x 8" butyl pad or hot melt butyl. Butyl shall be removed as close as possible to pavement surface.



BARRICADE BLADE DETAIL

ELEVATION VIEW

BARRICADE ASSEMBLY DETAIL (Aluminum Barricade Rails)

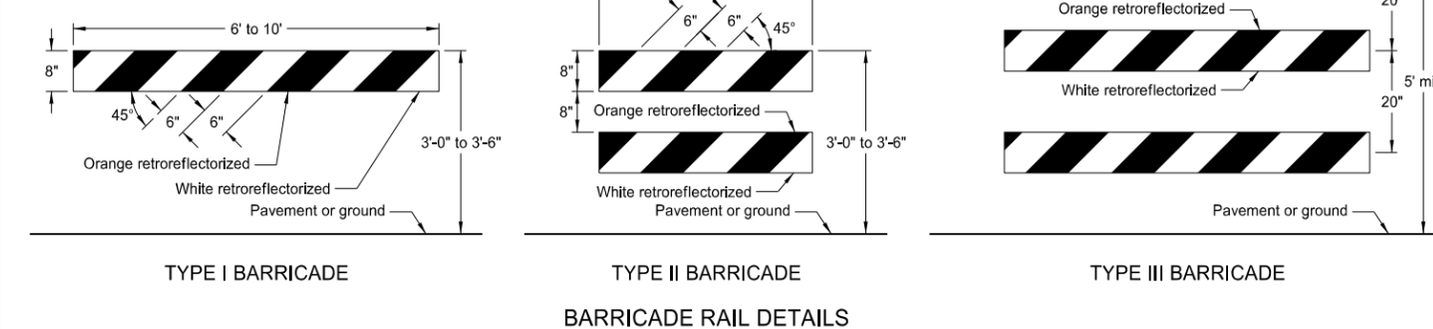


ELEVATION VIEW

BARRICADE ASSEMBLY DETAIL (Wood or Plastic Rails)

SIDE VIEW

NOTE: Markings for barricades shall be alternating orange and white retroreflective stripes, sloping downward in the direction traffic is to pass. Retroreflective sheeting shall be placed on both sides of the rails and shall have a minimum of 270 square inches of visible retroreflective area facing vehicular traffic. When the barricade length is less than 36", the rail stripe width shall be 4".

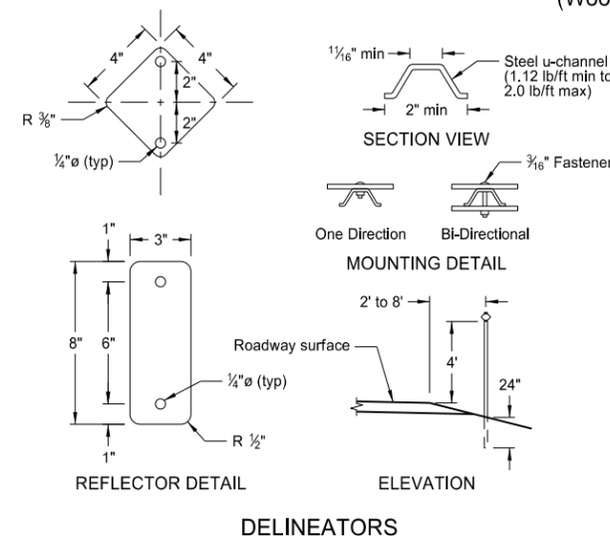


TYPE I BARRICADE

TYPE II BARRICADE

TYPE III BARRICADE

BARRICADE RAIL DETAILS



REFLECTOR DETAIL

DELINEATORS

MINIMUM BALLAST (For each side of barricade support)

Without Sign	4 - 25 lb sandbags
With Sign	6 - 25 lb sandbags

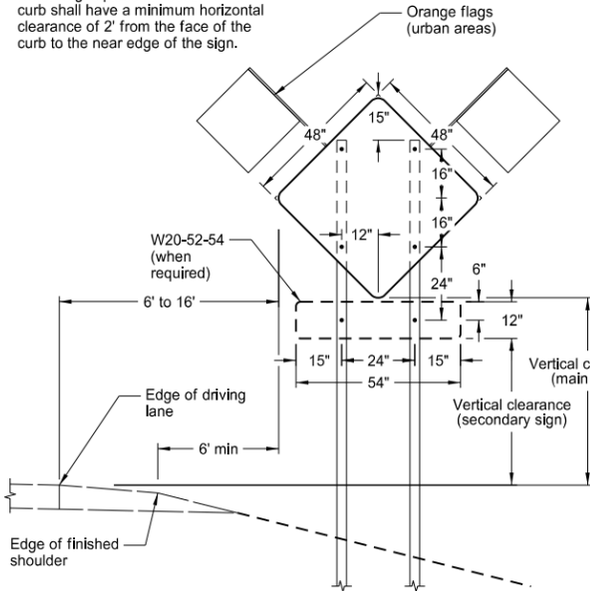
Note: The number of sandbags are based on a wind speed of 55 MPH. The sandbags are assumed to be placed at or near the ends of the skids.

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
10-3-13	
REVISIONS	
DATE	CHANGE

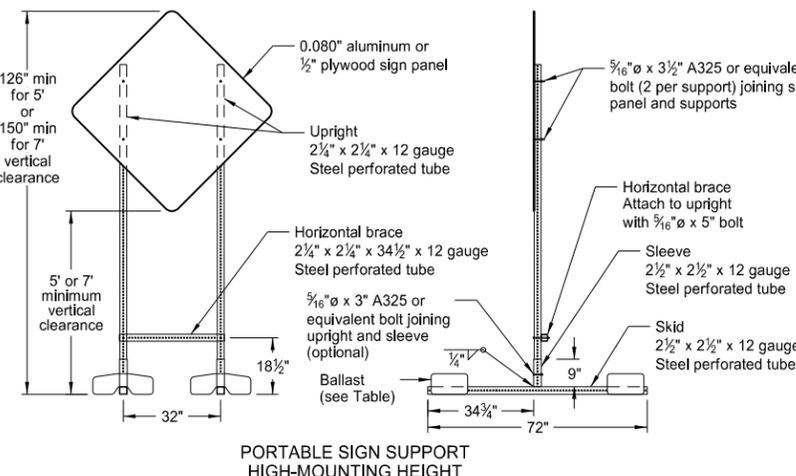
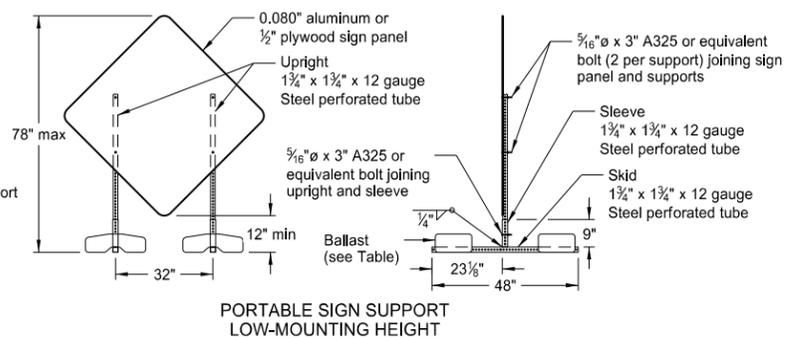
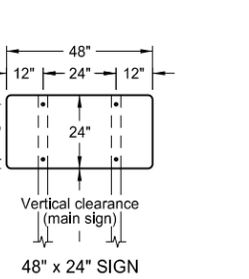
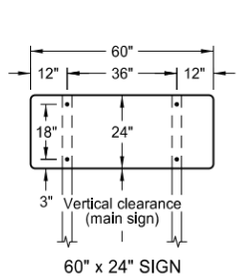
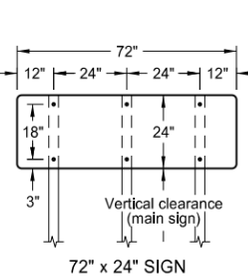
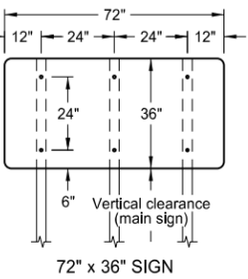
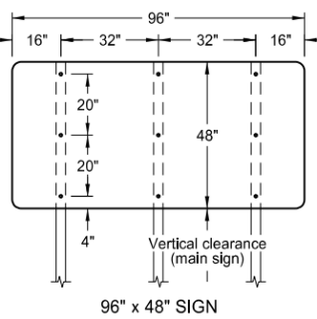
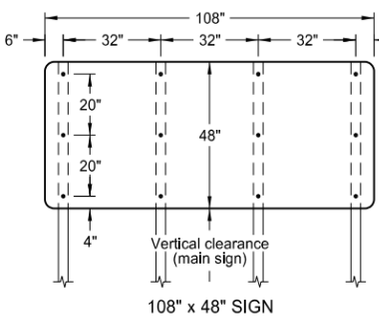
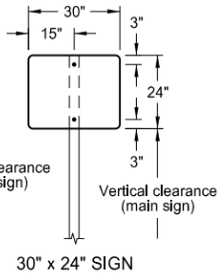
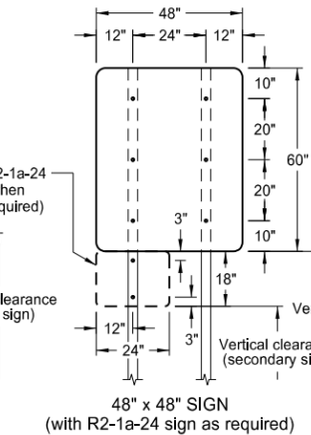
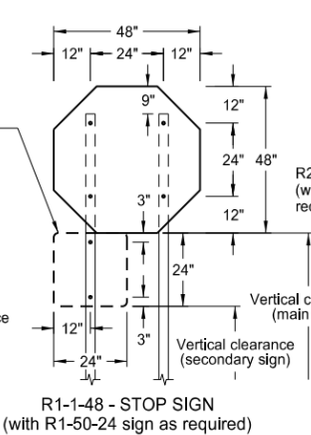
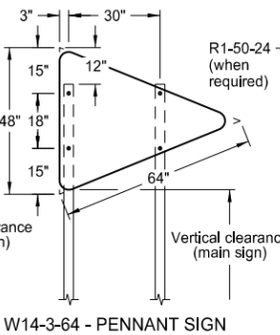
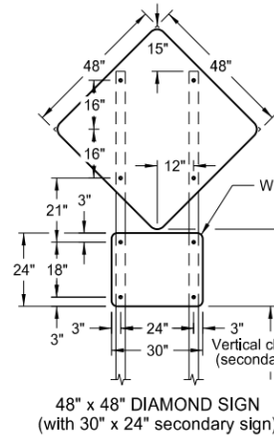
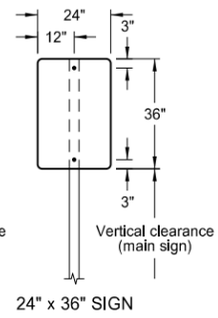
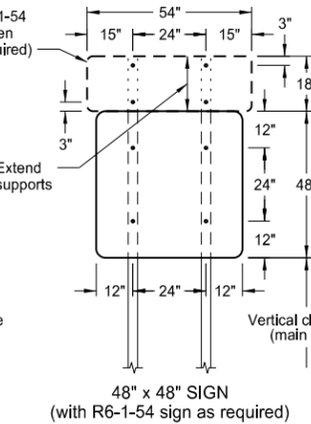
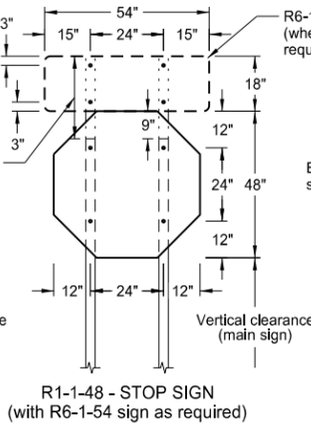
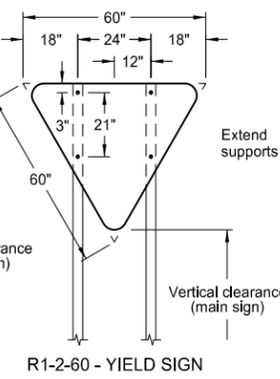
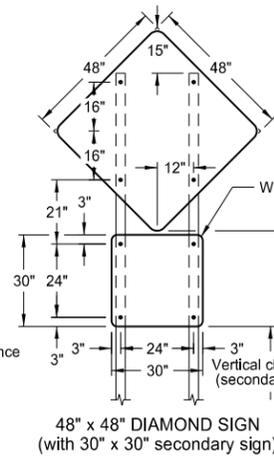
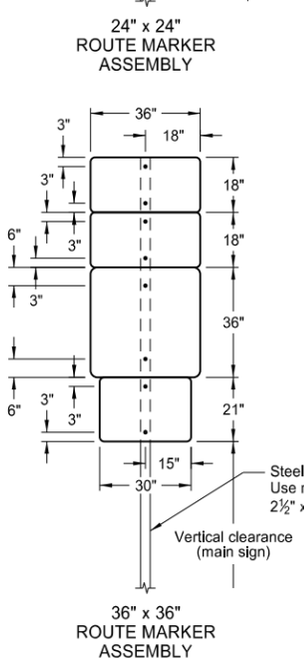
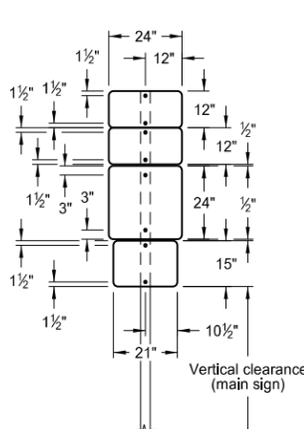
This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 10/3/13 and the original document is stored at the North Dakota Department of Transportation

CONSTRUCTION SIGN PUNCHING AND MOUNTING DETAILS

Note: Signs placed in sections with curb shall have a minimum horizontal clearance of 2' from the face of the curb to the near edge of the sign.



TYPICAL SECTION (48" x 48" diamond warning sign shown)



- NOTES:
- Sign Supports: Supports shall be galvanized or painted. Minimum post sizes are 2.5 lb/ft u-channel or 2" x 2" x 12 gauge steel perforated tube, except where noted. When installing signs on u-channel, the minimum post size for assemblies containing a secondary sign is 3.0 lb/ft. Post sizes are based on a wind speed of 55 MPH.

Signs over 50 square feet should be installed on 2 1/2" x 2 1/2" perforated tube supports as a minimum.

Guy wires shall not be attached to sign supports. Wind beams may be attached to u-posts behind the sign panels.

- Sign Panels: Provide sign panels made of 0.100" aluminum, 1/2" plywood, or other approved material, except where noted. All holes to be punched round for 3/8" bolts.

- Alternate Messages: The signs that have alternate messages may have these alternate messages placed on a reflectorized plate (without a border) and installed and removed as required. (i.e. "Left" and "Right" message on a lane closure sign)

- Route Marker Auxiliary Signs: Provide route marker auxiliary signs, such as the cardinal direction and directional arrows, with a background and legend that match the route marker they are used with:

Interstate - white legend on blue background  
Interstate Business Loop - white legend on green background  
US and State - black legend on white background  
County - yellow legend on blue background

- Vertical Clearance: Install signs with a vertical clearance of 5'-0" (see TYPICAL SECTION.) In areas where parking or pedestrian movements are likely or the view of the sign may be obstructed, install signs with a vertical clearance of 7'-0" from the top of the curb or from the near edge of the driving lane in absence of a curb.

The vertical clearance to secondary signs is 1'-0" less than the vertical clearance as stated above.

Large signs having an area exceeding 50 square feet shall have a minimum clearance of 7'-0" from the ground at the post.

- Portable Signs: Provide portable signs that meet the vertical clearance as stated above. Use portable signs when it is necessary to place signs within the pavement surface.

When portable signs are used for 5 days or less, low-mounting height (minimum 12" vertical clearance) sign supports may be used as long as the view of the sign is not obstructed. Time delays caused by unforeseen circumstances, such as equipment breakdown, rain, subgrade failures, etc., will not accrue towards the 5 day period. The R9-8 through R9-11a series, W1-5 through W1-8 series, M4-10, and E5-1 may be used for longer than 5 days.

Signs mounted to the portable sign supports shown in the LOW-MOUNTING HEIGHT and HIGH-MOUNTING HEIGHT Details shall have a maximum surface area of 16 square feet.

MINIMUM BALLAST (For each side of sign support base)

Sign Panel Mounting Height (ft)	Number of 25 lb sandbags for 4' x 4' sign panel
1'	6
5'	8
7'	10

Note: The number of sandbags are based on a wind speed of 55 MPH. The sandbags are assumed to be placed at or near the ends of the skids.

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
10-4-13	
REVISIONS	
DATE	CHANGE
11-14-13	Revised Note 6.

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 11/14/13 and the original document is stored at the North Dakota Department of Transportation