STATE	PROJECT NO.	PCN	SECTION NO.	SHEET NO.
ДИ	NH-9-999(543)	24559	1	1

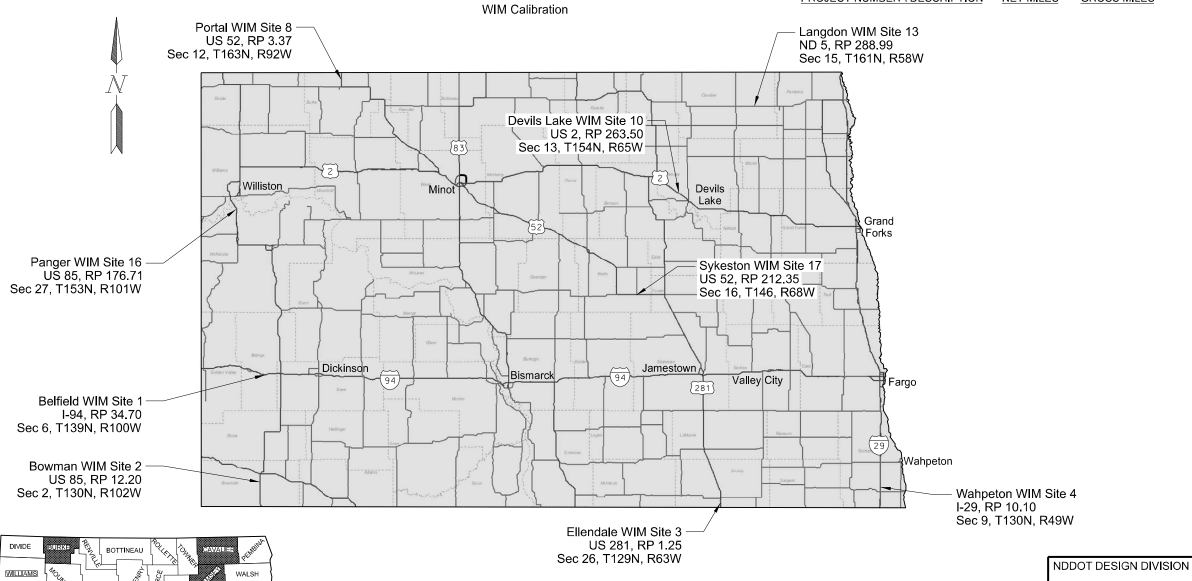
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION

NH-9-999(543)

Billings, Bowman, Burke, Dickey, McKenzie, Wells, Cavalier, Ramsey, and Richland Counties Statewide



PROJECT NUMBER \ DESCRIPTION NET MILES **GROSS MILES**



DESIGNER Samantha Hettinger DESIGNER

STATE COUNTY MAP

LOGAN LA MOURE RAN

MC LEAN

OLIVER

ND DEPARTMENT OF TRANSPORTATION OFFICE OF PROJECT DEVELOPMENT Kirk Hoff

kink Hoff

03/14/25

DESIGNER

SLOPE

TABLE OF CONTENTS

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	1	2	1

PΙ	ΔN	SE	CT	n	NS
гь	. MIN				

160

1 ITS

LIST OF STANDARD DRAWINGS

Section	Page(s)	Description	Number	Description
1	1	Title Sheet	D-101-2, 3,4	NDDOT Abbreviations
2	1	Table of Contents	D-704-7,	Breakaway Systems For Construction Zone Signs - Perforated Tube
6	1	Notes	8,9,10,13,14,24,50	
8	1	Quantities		

5/13/2025 7:50:40 AM hettingersamantha

NOTES

100-P01 COORDINATION OF PROJECTS: The following projects are planned for the 2025 construction season near the project area:

<u>Project H-3-005(014)256</u>, <u>PCN 24287</u> is located on ND 5 from JCT 20 to Langdon. The project includes a chip seal for a total length of 21.7 miles and is near Site 13.

<u>Project NH-3-052(059)198</u>, <u>PCN 24504</u> is located on US 52-W from JCT ND 200 to E JCT 200. The project includes a chip seal for a total length of 23.992 miles and is near Site 17.

772-P01 TRAFFIC CONTROL DEVICES: For all work past the edge of the shoulder, provide advance "Road Work Ahead" signs according to D-704-24 Type S.

If the contractor chooses to park vehicles on the shoulder, provide traffic control according to these layouts at the contractor's expense:

- D-704-24 Type R shoulder work on two lane roadways,
- D-704-24 Type HH shoulder closure on interstate, concrete barriers are not needed.

Notify DOT District Staff prior to setting up work zone traffic control shoulder closures. Provide notification 24 hours in advance of placing signs and devices.

Include all costs associated with this work in the price bid for "Revise Virtual Weigh in Motion System".

- 772-P02 WIM CALIBRATION: Calibrate the Weigh in Motion (WIM) sites according to the following specifications. Before calibration complete the following items:
 - Update the iSINC interface modules including LSM, SGSM, KSM, QSM with the latest firmware
 - Test and verify control and sequence of operational interface components for VWS web display if applicable.
 - Test response levels and signal levels of in-road instrumentation using iSINC signal capture.

Have the Vendor on site during the calibration of all sites. Identify the Vendor representatives at the preconstruction conference or before starting work.

Weight Testing. Secure and pay expenses to provide the test truck used for calibrating the WIM system.

Provide a tractor unit for the test truck that meets the following:

- Steering axle with a weight between 10,000 lbs and 12,000 lbs,
- Tandem drive wheels with a weight between 32,000 and 34,000 lbs, and
- The remaining weight of 34,000 lbs must be loaded equally all over the entire length of the trailer, and
- The calibration vehicle must be capable of 80,000 lbs gross vehicle weight (GVW).

Supply a trailer that meets the following:

- Trailer manufactured within the last 5 years at time of bid,
- Flat bed, combo front deck, or step trailer. No Lowboy trailers,
- Trailer length of 48 to 53 feet,
- Spacing between the tandem axles is 11 feet (132 inches) or less, and

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	NH-9-999(543)	6	1

Capable of receiving tie downs.

Provide the test truck unit that meets the following:

- Class 9 tractor trailer combination,
- Current DOT Inspection Certification,
- Air ride suspension, and
- Tires that are not cupped, worn, of different tread type or size, out of round or any other defects that will affect the calibration of the sites when loaded. If the tires need to be replaced, replace the tires at no cost to the Department.

Supply the weights for the weight testing. Load the trailer to evenly distribute the load over both the tractor and trailer. Confirm that the load is equally distributed so that the rear axles do not bounce on the roadway. Secure the load to the trailer and confirm that the load will not shift during testing.

Provide a photo of the loaded truck to the Engineer before calibration begins.

Provide the test truck weight ticket from an independently certified scale to the Engineer. Obtain the GVW and individual axle weights. North Dakota Highway Patrol (NDHP) can be available to provide individual axle weights (both left and right sides). The Engineer will need 48-hour notice to have NDHP provide the axle weights.

Drive the test truck 15 times over each WIM lane to calibrate at different speeds as recommended by International Road Dynamics (IRD).

Additional runs are required if the measured weight deviates more than 10% from the mean within a speed range.

Calculate the deviation from the static weight as a percent and determine the new overall accuracy.

Using the test vehicle, verify that accuracy of the system to Table 1 for 95% of the time.

TABLE 1					
Accuracy	Load				
± 6.0%	Gross				
± 10.0%	Axle Group Load				
± 15.0%	Axle Load				

Speed Testing. The Engineer or NDHP may check the speed recorded by the system to verify that 90% of the vehicle speeds collected are within ± 1 mph of the actual speed.

Axle Spacing Testing. Conduct the test runs concurrently with the weight testing. Ensure the spacing between axles, recorded by WIM equipment, will be within \pm 0.5 ft.

Each site no matter how many lanes or sensors is considered a single site.



NOTES

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	NH-9-999(543)	6	2

After Calibration is completed. Contact Phil Thomas and confirm the site is operational after the calibration is completed.

Phil Thomas (701) 328-6973 pmthomas@nd.gov

Include all costs associated with this work in the price bid for "Revise Virtual Weigh in Motion System".

772-P03 QUALIFIED TECHNICIAN: Provide an IRD WIM qualified technician on site to calibrate the system at each location. Ensure the technician is certified for the WIM equipment, calibration, and vehicle verification processes.

After calibration is complete and before leaving the site, ensure that the system is in the proper mode to collect and store the data, the system has been signed out of by the technician according to Quarterhill recommendation, and all components of the system are functioning appropriately.

Ensure all testing results are compiled, bound, and provided in a neat, clean, and orderly file. Electronic versions of all results may also be provided, ensure the information is compatible with Microsoft Excel Software.

Include all costs associated with this work in the price bid for "Revise Virtual Weigh in Motion System".

772-P04 WARRANTY: Provide a warranty for the calibration and testing for each site. Provide the warranty certifications to the Engineer.

The warranty includes vehicle and weight verification and covers the first 30 calendar days following system acceptance by the Department.

Include all costs associated with this work in the price bid for "Revise Virtual Weigh in Motion System".



ST	ATE	PROJECT NO.	SECTION NO.	SHEET NO.
N	D	NH-9-999(543)	8	1

SPEC CODE ITEM DESCRIPTION	UNIT	MAINLINE 	TOTAL
103 0100 CONTRACT BOND	L SUM	1	1
702 0100 MOBILIZATION	L SUM	1	1
772 9112 REVISE VIRTUAL WEIGH IN MOTION SYSTEM	EA	9	9

	Quantities (A)							
Hwy	RP	Site Name	Calibration	Unit	Qty.			
US 52	3.37	Portal	1 lane eastbound	EA	1			
US 85	176.71	Panger	1 lane at Weigh Station	EA	1			
US 2	263.50	Devils Lake	4 lanes	EA	1			
I-94	34.70	Belfield	2 lanes eastbound	EA	1			
US 85	12.20	Bowman	1 lane northbound	EA	1			
US 281	1.25	Ellendale	2 lanes	EA	1			
US 5	288.99	Langdon	2 lanes	EA	1			
US 52	212.35	Sykeston	2 lanes	EA	1			
I-29	10.10	Wahpeton	2 lanes northbound	EA	1			

Revise Virtual Weigh in Motion System EA	9
--	---

(A) The items shown in the table are for informational purposes only.

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	NH-9-999(529)	160	1

SPEC	CODE	BID ITEM	QTY	UNIT
772	9112	Revise Virtual Weigh In Motion System		
			9	FA

WIM Calibration Sites Chart



NDDOT ABBREVIATIONS D-101-2

Galv	galvanized	Ln	lane	Obsc	obscure(d)	Qty	quantity
Gar	garage	Lg	large	Ocpd	occupied	Qtr	quarter
Gs L	gas line	Lat	latitude	Осру	occupy		
G Reg	gas line regulator	Lt	left	O/s	offset		
GMV	gas main valve	Lens	lenses	OC	on center	Rad or R	radius
G Mtr	gas meter	LvI	level	С	one dimensional consolidation	RR	railroad
GSV	gas service valve	LvIng	leveling	OC	organic content	Rlwy	railway
GVP	gas vent pipe	Lht	light	Orig	original	Rsd	raised
GV	gate valve	LP	light pole	O To O	out to out	RC	rapid curing
Ga	gauge	Ltg	lighting	OD	outside diameter	Rec	record
Gov	government	Liq	liquid	OH	overhead	Rcy	recycle
Grd	graded/grade	LL.	liquid limit			RAP	recycled asphalt pavement
Grnd	ground	Loc	location			RPCC	recycled portland cement concrete
GWM	ground water monitor	Long.	longitude	PMT	pad mounted transformer	Ref	reference
Gdrl	guardrail	Lp	loop	Pg	pages	R Mkr	reference marker
Gtr	gutter	LD	loop detector	Pntd	painted	RM	reference monument
	9	Lum	luminaire	Pr	pair	RP	reference point
				Pnl	panel	Refl	reflectorized
H Plg	H piling			Pk	park	RCB	reinforced concrete box
Hdwl	headwall	Mb	mailbox	PSD	passing sight distance	RCES	reinforced concrete end section
Ht	height	ML	main line	Pvmt	pavement	RCFES	reinforced concrete flared end section
Hel	helical	MH	manhole	Ped	pedestal	RCP	reinforced concrete pipe
HDPE	high density polyethylene	Mkd	marked	Ped	pedestrian	RCPS	reinforced concrete pipe sewer
HM	high mast	Mkr	marker	PPP	pedestrian pushbutton post	RCTES	reinforced concrete traversable end section
HP	high pressure	Mkg	marking	Pen.	penetration	Reinf	reinforcement
HPS	high pressure sodium	MA	mast arm	Perf	perforated	Res	reservation
HTCG	high tension cable guardrail	Matl	material	Per.	perimeter	Res	residence
Hwy	highway	Max	maximum	Perm	permanent	Ret	retaining
Hor	horizontal	MC	meander corner	PL	pipeline	Rev	reverse
HBP	hot bituminous pavement	Meas	measure	PI	place	Rt	right
HMA	hot mix asphalt	Mdn	median	P&P	plan & profile	R/W	right of way
Hyd	hydrant	MD	median drain	PL	plant & profile	Riv	river
Ph	hydrogen ion content	MC	medium curing	Plor P	plate	Rd	road
ЕП	nydrogen forr content	MGS	Midwest Guardrail System	Pt	point	Rdbd	road bed
		MM	mile marker	PE	polyethylene	Rdwy	roadway
ld	identification	MP	mile post	PVC	polyvinyl chloride	RWIS	roadway weather information system
Incl	inclinementer tube	Min	minimum	PCC	Portland Cement concrete	Rk	rock
IMH	inlet manhole	Misc	miscellaneous	PP	power pole	Rt	route
		Mon			· · · · ·	Νί	Toute
ID Inst	inside diameter	Mnd	monument	Preempt Prefab	preemption prefabricated		
Inst	instrument interchange		mound	Prenab Prfmd or P	·		
Intchg		Mtbl	mountable		•		
Intmdt	intermediate	Mtd	mounted	Prep	preperation		
Intscn	intersection	Mtg	mounting	Press.	pressure		
Inv	invert	Mk	muck	PRV	pressure relief valve		
IΡ	iron pipe			Prestr	prestressed		
				Pvt	private	Г	NORTH DAKOTA
				PD	private drive		DEPARTMENT OF TRANSPORTATION
Jt 	joint			Prod.	production/produce		07-01-14 Och J. HOC
Jct	junction	Neop	neoprene	Prog	programmed	-	REVISIONS DATE CHANGE
		Ntwk	network	Prop.	property	}	IKUME D HOM
		N	North	Prop Ln	property line		08-03-15 General Revisions Q4-23-18 General Revisions PROFESSIONAL
		NE	North East	Ppsd	proposed		12-18-20 General Revisions 08-16-22 General Revisions PE-4683
		NW	North West	PB	pull box		

NB

No. or # number

Northbound

NDDOT ABBREVIATIONS D-101-3

Salv	salvage(d)	Tel	telephone
San	sanitary sewer line	Tel B	Telephone Booth
Sec	section	Tel P	telephone pole
SL	section line	Tv	television
Sep	separation	Temp	temperature
Seq	sequence	Temp	temporary
Serv	service	TBM	temporary bench mark
Sht	sheet	Т	thinwall tube sample
Shtng	sheeting	Ts	topsoil
Shldr	shoulder	Traf	traffic
Sw or Sdw	k sidewalk	TSCB	traffic signal control box
SD	sight distance	Tr	trail
SN	sign number	Transf	transformer
Sig	signal	Trans	transition
Sgl	single	TT	transmission tower
SRCP	slotted reinforced concrete pipe	TES	traversable end section
SC	slow curing	Trans	transverse
SS	slow setting	Trtd	treated
Sm	small	Trmt	treatment
S	South	Qc	triaxial compression
SE	South East	TERO	tribal employment rights ordinance
SW	South West	Tpl	triple
SB	Southbound	Тур	typical
Sp	spaces	71	71
Spcl	special		
SA	special assembly	Qu	unconfined compressive strength
SP	special provisions	Ugrnd	underground
G	specific gravity	Util	utility
Spk	spike	·	······
SB	split barrel sample		
SH	sprinkler head	VG	valley gutter
SV	sprinkler valve	Vap	vapor
Sq	square	Vert	vertical
Stk	stake	VCP	vitrified clay pipe
Std	standard	Vol	volume
N	standard penetration test	VSFS	vehicle speed feedback sign
Std Specs	standard specifications	70.0	vermore apara recapacit eight
Stm L	steam line	Wkwy	walkway
SEC	steel encased concrete	W	water content
SMA	stone matrix asphalt	WGV	water gate valve
SSD	stopping sight distance	WL	water line
SD	storm drain	WM	water main
St	street	WMV	water main valve
SPP	structural plate pipe	W Mtr	water meter
SPPA	structural plate pipe arch	WSV	water meter water service valve
Str	structure	WW	water well
Subd	subdivision	Wrng	wearing
Sub	subgrade	WIM	weigh in motion
	-	W	weigh in motion west
Sub Prep	subgrade preperation subsoil	w WB	westbound
Ss SS			
	supplement specification	Wrng W/	wiring with
Supp	supplemental	w/o	with
Surf	surfacing		
Surv	survey	WC	witness corner

symmetrical

Sym

NORTH DAKOTA					
DEPARTI	ENT OF TRANSPORTATION				
	07-01-14				
REVISIONS					
DATE	CHANGE				
12-18-20	Seneral Revisions General Revisions Seneral Revisions General Revisions				



MEASUREMENTS

ac acres ampere Α Bd Ft board feet Cd candela cm centimeter С coulomb CF cubic feet m3 cubic meter

m3/s cubic meters per second

CY cubic yard

cubic yards per mile

CY/mi D or Deg degree Fahrenheit farad feet/foot Gal gallon G giga На hectare henry Hz hertz hr hour(s) in inch joule kelvin kΝ kilo newton kPa kilo pascal kilogram

kg/m3 kilogram per cubic meter

km kilometer Kip(s) LF linear foot litre Lm lumen lump sum L sum Lx lux M Hr man hour М mega m meter

kg

m/s meters per second

mi mile milliliter mL millimeter mm

millimeters per hour mm/hr

nano newton Pa pascal lb pounds sec seconds S siemens SF square feet km2 square kilometer m2 square meter SY square yard Sta Yd station yards SI Systems International tesla

T/mi tons per mile

V volt W watt Wb weber

SURVEY DESCRIPTIONS

Αz azimuth Bs backsight Brg bearing blue plastic cap BS BC both sides brass cap CS Eq curve to spiral equation external of curve FS far side FΒ field book Fs foresight

Geod geodetic Geographical Information System GIS GPS Global Positioning System

HΙ height of instrument IM iron monument

l Pn iron pin Land Surveyor (licensed) LS LSIT Land Surveyor In Training

length of curve L LC long chord LB level book Mer meridian

M mid ordinate of curve

NGS National Geodetic Survey

NS near side Obsn observation Off Loc office location orange plastic cap Parker-Kalon nail OP Cap PK P Cap plastic cap PP Cap pink plastic cap

PCC point of compound curve PC point of curve

PΙ point of intersection PRC point of reverse curvature PT point of tangent

POC point on curve POT point on tangent RTP random traverse point

range

Rge RP Cap SC ST red plastic cap spiral to curve spiral to tangent Sta SE station superelevation

Tan tangent tangent (semi) Τ̈́S tangent to spiral Twp township TB TP transit book traverse point TΡ turning point

ÜSC&G US Coast & Geodetic Survey

USGS **US Geologic Survey** VC vertical curve WGS World Geodetic System YP Cap yellow plastic cap

zenith

SOIL TYPES

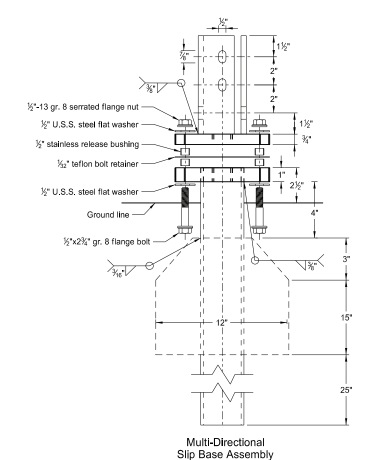
Cl clay Cl F clav fill Cl Hvy clay heavy Cl Lm clay loam Co S coal slack C Gr coarse gravel CS coarse sand FS fine sand Gr gravel Lig Co lignite coal lignite slack Lig Sl Lm loam Rk rock Sd sand Sdy Cl sandy clay Sdy Cl Lm sandy clay loam Sdy Fl sandy fill sandy loam Sdy Lm Sc scoria Sh shale Si Cl silt clay Si Cl Lm silty clay loam Si Lm silty loam

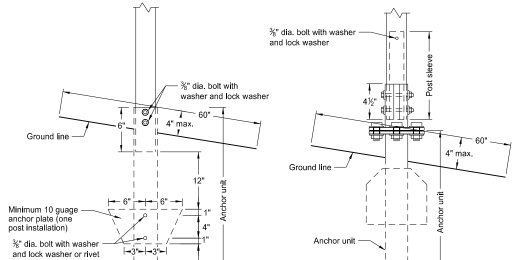
	NORTH DAKOTA				
DEPARTM	DEPARTMENT OF TRANSPORTATION				
	07-01-14				
	REVISIONS				
DATE	CHANGE				
12-18-20	Sheet Added - Continued from D-101-3				



BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

Perforated Tube





Multi-Directional

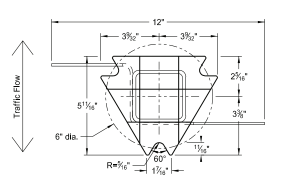
Slip Base Anchor Unit

and Post Sleeve Assembly

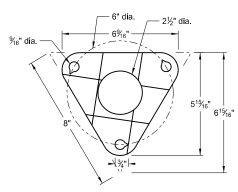
Minimum 10 guage anchor plate (two post installation)

Anchor Unit and Post Assembly

Plate - ASTM A572 grade 50 Angle Receiver - 2½"x2½"x¾" 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



Bolt Retainer for Base Connection Bolt Retainer- ½2" Reprocessed Teflon

Notes:

- 1. Torque slip base bolts as specified by manufacturer.
- 2. Use anchor with 43.9 KSI yield strength and 59.3 KSI tensile strength.
- Provide 4" vertical clearance for anchor or breakaway base. Measure the 4"x60" measurement above and below post location and back and ahead of post.
- 4. In concrete sidewalk, use same anchor without wings.
- 5. Provide more than 7' between the first and fourth posts of a four post sign.

Telescoping Perforated Tube						
Number of Posts	Post Size in.	Wall Thick- ness Gauge	Sleeve Size in.	Wall Thick- ness Gauge	Slip Base	Anchor Size without Slip Base in.
1	2	12			No	21/4
1	21/4	12			No	2½
1	2½	12			(A)	3
1	2½	10			Yes	
1	21/4	12	2	12	Yes	
1	2½	12	21/4	12	Yes	
2	2	12			No	21/4
2	21/4	12			No	2½
2	2½	12			Yes	
2	2½	12			Yes	
2	21/4	10	2	12	Yes	
2	$2\frac{1}{2}$	12	21/4	12	Yes	
3 & 4	2½	12			Yes	
3 & 4	2½	10			Yes	
3 & 4	2½	12	21/4	12	Yes	
3 & 4	21/4	12	2	12	Yes	
3 & 4	$2\frac{1}{2}$	10	2¾ 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.4	Cross Sec. Area in.²	Section Modulus in.3	
1½ x 1½	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	
2¼ x 2¼	0.105	12	2.773	0.561	0.695	0.499	
2¾6 x 2¾6	0.135	10	3.432	0.605	0.841	0.590	
2½ x 2½	0.105	12	3.141	0.804	0.803	0.643	
2½ x 2½	0.135	10	4.006	0.979	1.010	0.785	

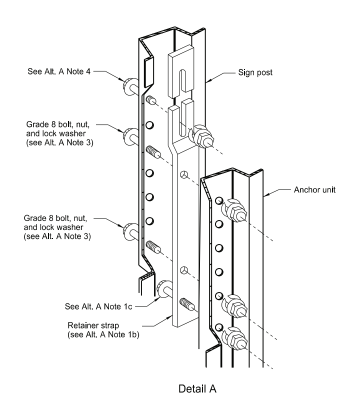
Top Post Receiver Data Table						
Square Post Sizes (B)	Α	В	С	D	Е	F
2¾ ₁₆ "x10 ga.	1%4"	2½"	31/32"	²⁵ / ₃₂ "	1 ³³ ⁄ ₆₄ "	1%"
2½"x10 ga.	1%2"	2½"	35/ ₁₆ "	5%"	1 ² / ₃₂ "	1¾"

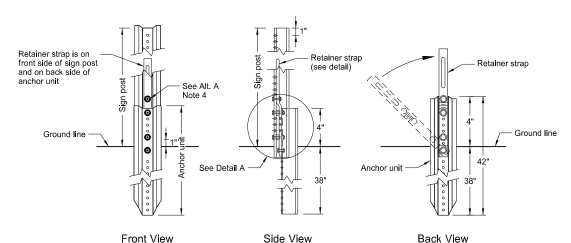
- (A) Use breakaway base when support is placed in weak soils. Engineer determines if soils are weak.
- (B) For additional wind load, insert the $2\%_{\rm 16}"x10$ ga. into 2%2"x10 ga.

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION				
	2-28-14			
	REVISIONS			
DATE CHANGE				
9-27-17 10-03-19	Updated to active voice New Design Engr PE Stamp			

This document was originally issued and sealed by Kirk J Hoff, Registration Number PE- 4683, on 10/03/19 and the original document is stored at the North Dakota Department of Transportation

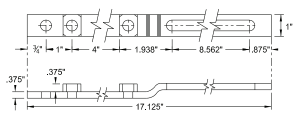
U-Channel Post



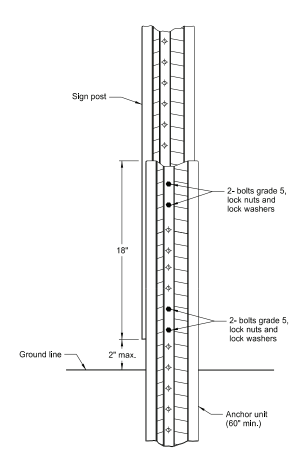


Breakaway U-Channel Detail Alternate A

Install a maximum of 2 posts within 7'.

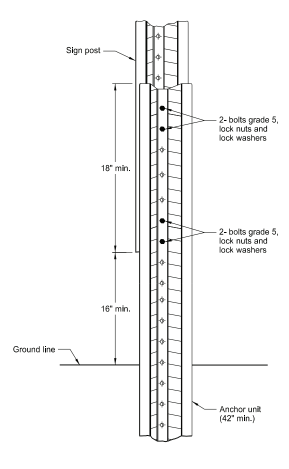


Retainer Strap Detail



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

Install a maximum of 3 posts within 7'.



Breakaway U-Channel Splice Detail Alternate C (2.5 and 3 lb/ft) Install a maximum of 3 posts within 7'.

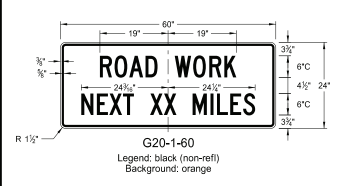
Alternate A Steps of Installation:

- a) Drive anchor unit to within 12" of ground level.
- b) Establish proper assembly by lining up bottom hole of retainer strap with 6th hole from the top of the anchor unit. c) Assemble strap to back of anchor unit using $\frac{9}{16}$ "x2" bolt, lock washer and nut.
- d) Rotate strap 90° to left.
- a) Drive anchor unit to 4" above ground.b) Rotate strap to vertical position.
- a) Place 3/6"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 $\frac{5}{16}$ "x2" bolt (this fastens sign post to retainer strap).
- 5. Properly nest base post, strap, and sign post. 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.

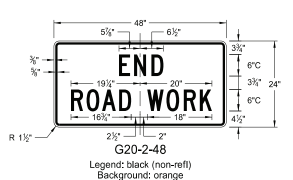
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION				
DEI ARTIV	2-28-14			
	REVISIONS			
DATE CHANGE				
9-27-17	Updated to active voice New Design Engr PE Stamp			

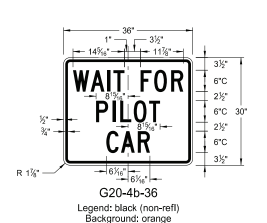
This document was originally issued and sealed by Kirk J Hoff, Registration Number PE-4683, on 10/03/19 and the original document is stored at the North Dakota Department of Transportation

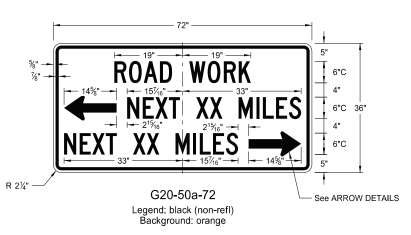
CONSTRUCTION SIGN DETAILS TERMINAL AND GUIDE SIGNS

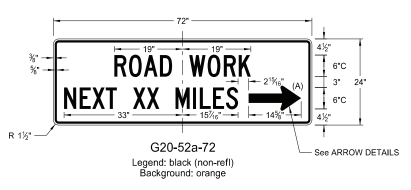


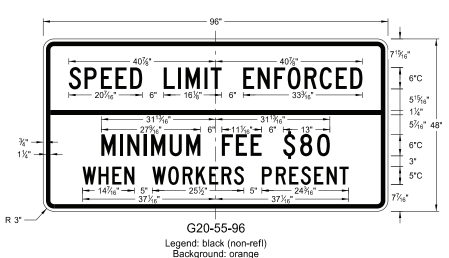


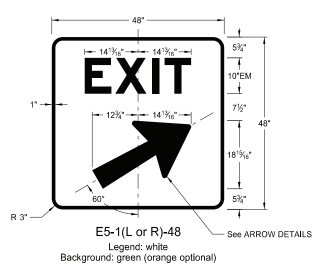
















Background: orange

• 11½" - | - 12" -

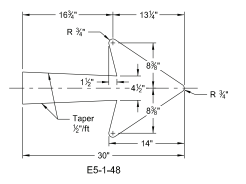
M4-9(L or R)-30 &

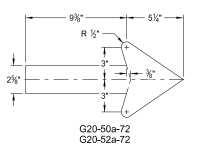
M4-9-30 Legend: black (non-refl)

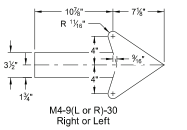
Background: orange

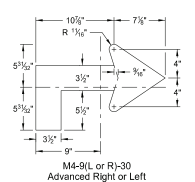
5"D

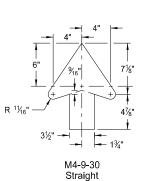
See ARROW DETAILS











ARROW DETAILS

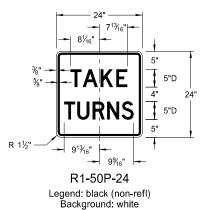
NOTES:

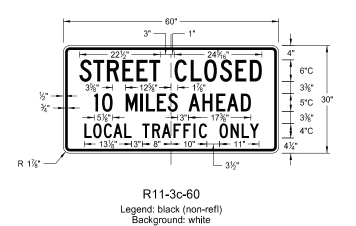
Arrow may be right or left of the legend to indicate construction to the right or left.

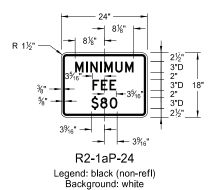
	NORTH DAKOTA		
DEPART	MENT OF TRANSPORTATION		
	8-13-13		
	REVISIONS		
DATE CHANGE			
8-17-17 10-03-19	Added sign & background color New Design Engineer PE Stamp		

This document was originally issued and sealed by Kirk J Hoff, Registration Number PE-4683, on 10/03/19 and the original document is stored at the North Dakota Department of Transportation

CONSTRUCTION SIGN DETAILS REGULATORY SIGNS







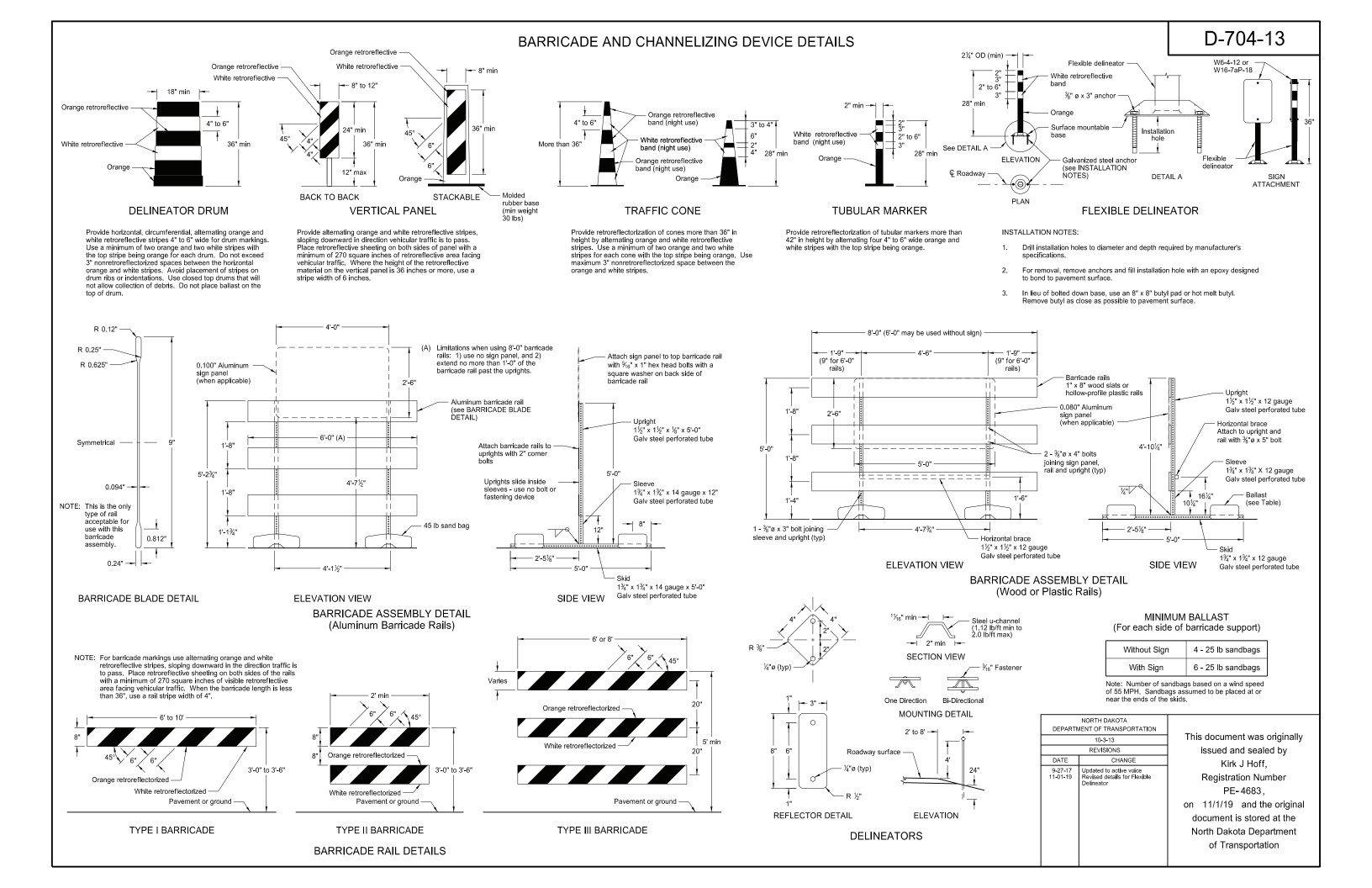


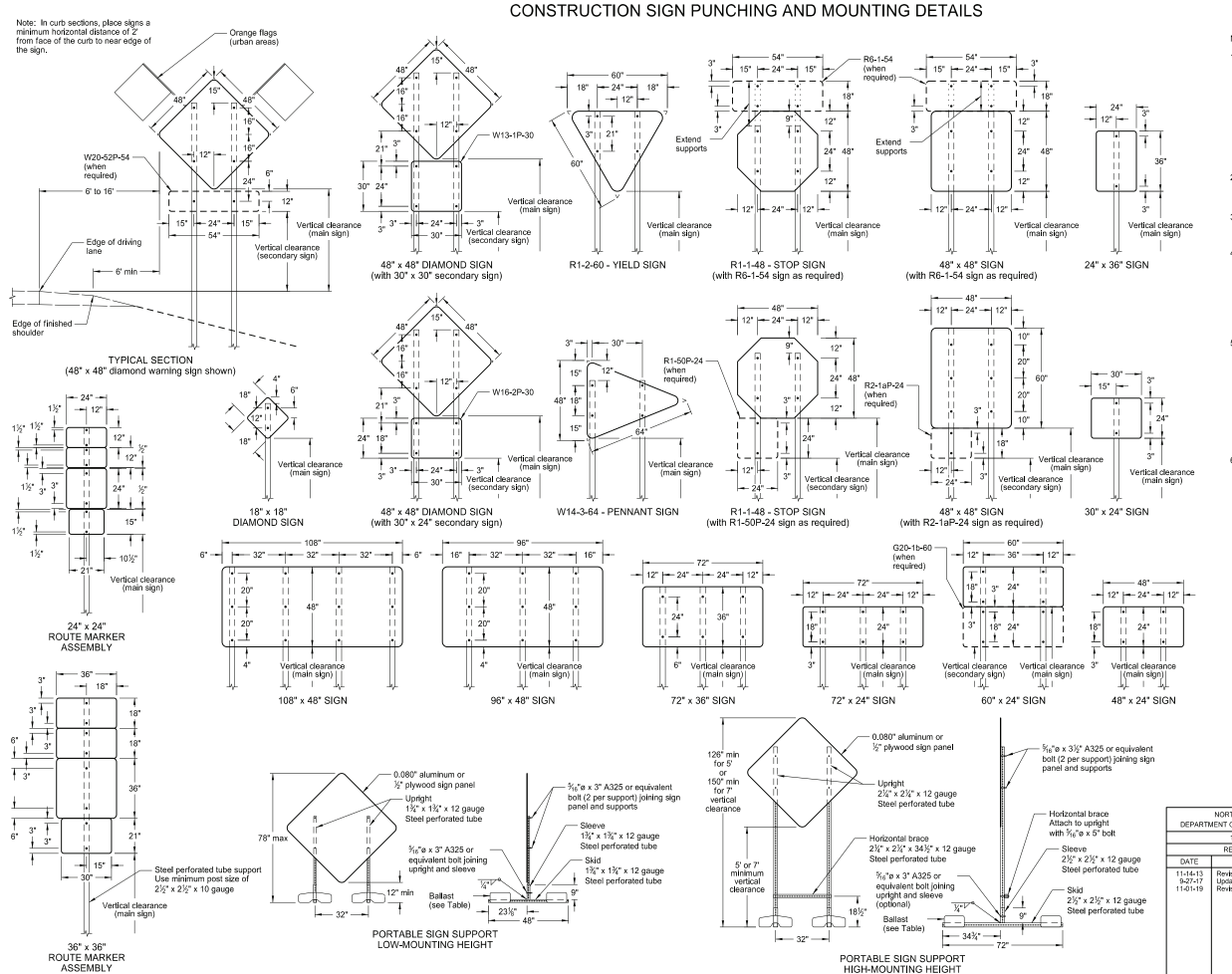


R11-2a-48 Legend: black (non-refl) Background: white

NORTH DAKOTA		
DEPARTMENT OF TRANSPORTATION		
8-13-13		
REVISIONS		
DATE	CHANGE	
8-17-17 10-03-19	Revised sign number New Design Engineer PE Stamp	

This document was originally issued and sealed by Kirk J Hoff,
Registration Number PE-4683,
on 10/03/19 and the original document is stored at the North Dakota Department of Transportation





NOTES:

 Sign Supports: Galvanize or paint supports. 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, minimum post size for assemblies containing a secondary sign is 3.0 lb/ft. Post sizes based on a wind speed of 55 MPH.

Place signs over 50 square feet on $2\frac{1}{2}$ " x $2\frac{1}{2}$ " perforated tube supports as a minimum.

Do not attach guy wires to sign supports. Attach wind beams behind sign panels when used with u-posts.

- Sign Panels: Provide sign panels made of 0.100" aluminum, ½" plywood, or other approved material, except where noted. Punch all holes round for ¾" bolts.
- Alternate Messages: Install and remove alternate message signs on reflectorized plate (without borders) as required. (i.e. "Left" and "Right" message on 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

5. 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 stated above.

Provide a minimum clearance of 7'-0" from the ground at the post for signs with an area exceeding 50 square feet.

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

Use of low-mounting height (minimum 12" vertical clearance) portable signs for 5 days or less, is allowed as long as the view of the sign is not obstructed. Time delays caused by unforseen circumstances, such as equipment breakdown, rain, subgrade failures, etc., will not accrue towards the 5 day period. Use of R9-8 through R9-11a series, W1-6 through W1-8 series, M4-10, and E5-1 is allowed for longer than 5 days.

Restrict signs mounted on portable sign supports shown in the LOW-MOUNTING HEIGHT and HIGH-MOUNTING HEIGHT details to a maximum surface area of 16 square feet.

MINIMUM BALLAST (For each side of sign support base)

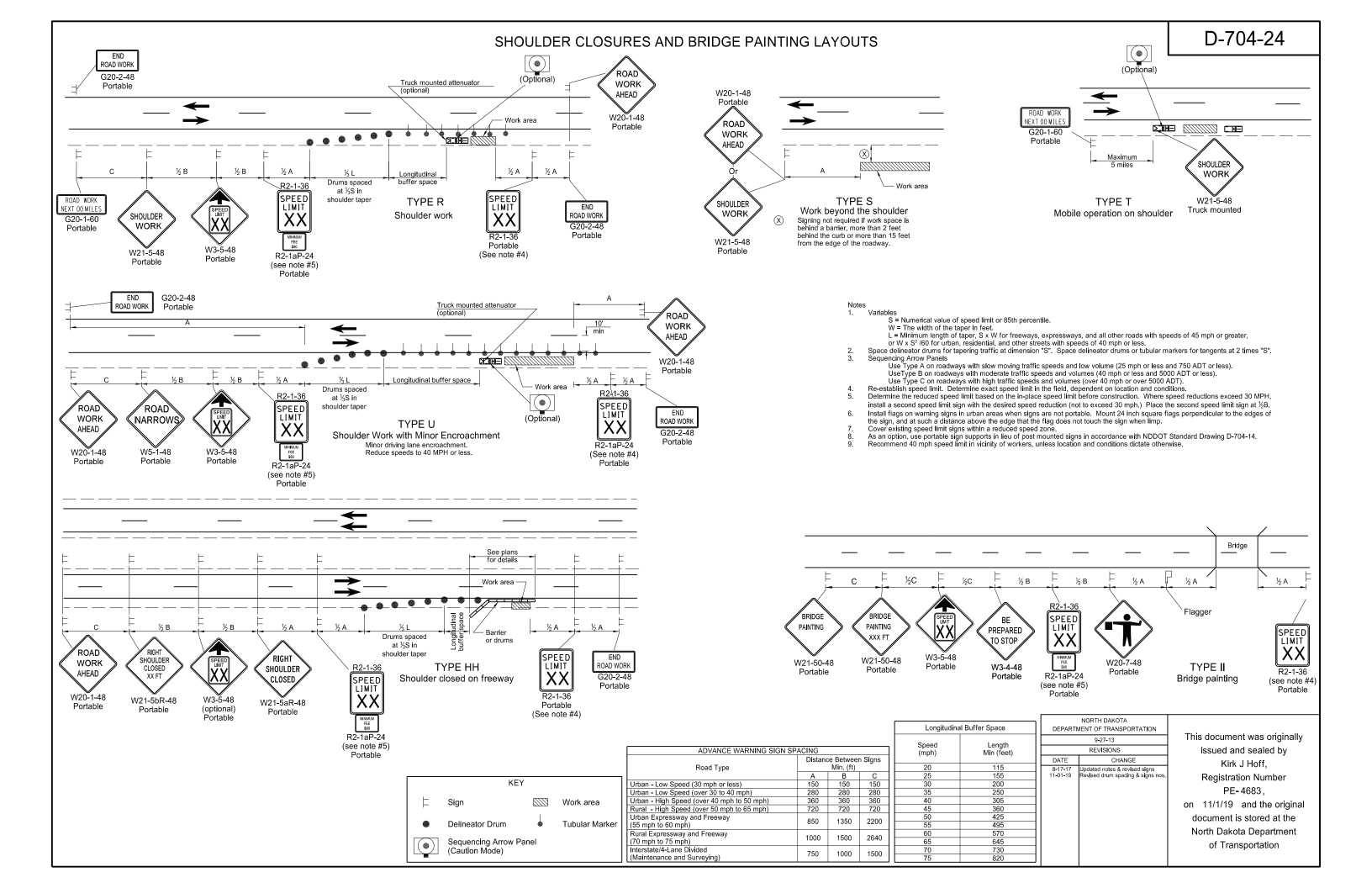
Sign Panel Mounting Height (ft)	Number of 25 lb sandbags for 4' x 4' sign panel
1'	6
5'	8
7'	10

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

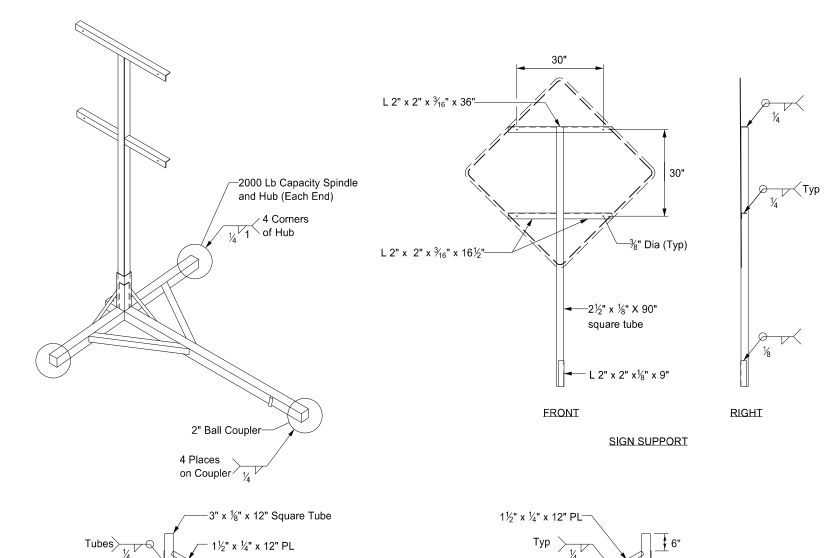
	NORTH DAKOTA		
DEPAR'	DEPARTMENT OF TRANSPORTATION		
	10-4-13		
	REVISIONS		
DATE	CHANGE		
11-14-13 9-27-17 11-01-19	Revised Note 6 Updated to active voice Revised 60"x24" sign detail		

This document was originally issued and sealed by Kirk J Hoff, Registration Number PE-4683,

on 11/1/19 and the original document is stored at the North Dakota Department of Transportation

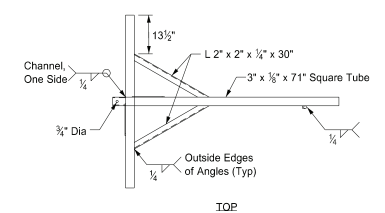


PORTABLE SIGN SUPPORT ASSEMBLY





RIGHT



Tubes

3" x 3" x 4½" Channel -

TRAILER

1" Dia x 3" Pipe

at 10 Degrees Offset

Notes:

- 1. Maximum 250 pound weight of assembly.
- 2.) Use a 14" wheel and tire.
- Use no automotive and equipment axle assemblies for trailer-mounted sign supports.
- 4. Other NCHRP 350 or MASH crash tested assemblies are acceptable.

DEPART	NORTH DAKOTA MENT OF TRANSPORTATION	
	11-23-10	1 /aku
	REVISIONS	1
DATE	CHANGE	T TILLEDIN
	Updated Note to active voice.	PROFE PE ZONG

12 02 2020