Extru

extruded

?	This is a special text character used in the labeling	C Gdrl	cable guardrail	Culv	culvert	FOS
Ŀ	This is a special text character used in the labeling of existing features. It indicates a feature that has	Calc	calculate	C&G	curb & gutter	FOS
	of existing features. It indicates a feature that has an unknown characteristic, potentially based on:	CIP	cast iron pipe	CI	curb a guiller	Feu FP
	lack of description, location accuracy or purpose.	CIP CB	catch basin	CR	curb ramp	FP
Abn	abandoned	CRS	cationic rapid setting	C	cut	Fn P
		C Gd		C	cut	FO
Abut	abutment		cattle guard	Dala		
Adj	adjusted	C To C	center to center	Dd Ld	dead load	FD
Aggr	aggregate	CL or €	centerline	Defl	deflection	F
Ahd	ahead	Ch	chain	Defm	deformed	FAA
ARV	air release valve	Chnlk	chain-link	DInt	delineate	FH
Align	alignment	Ch Blk	channel block	DIntr	delineator	FI
AI	alley	Ch Ch	channel change	Depr	depression	Fird
Alt	alternate	Chk	check	Desc	description	FES
Alum	aluminum	Chsld	chiseled	Det	detail	F Bcn
ADA	Americans with Disabilities Act	Cir	circle	DWP	detectable warning panel	FA
&	and	CI	class	Dtr	detour	FL
Appr	approach	CInt	clean-out	Dia or ø	diameter	Ftg
Approx	approximate	Clr	clear	Dir	direction	FM
ACP	asbestos cement pipe	Cl&gr	clearing & grubbing	Dist	distance	Fnd
Asph	asphalt	Comb.	combination	DM	disturbed material	Fdn
AC	asphalt cement	Coml	commercial	DB	ditch block	Frac
Assmd	assumed	Compr	compression	DG	ditch grade	Frwy
@	at	CADD	computer aided drafting & design	Dbl	double	Frt
Atten	attenuation	Conc	concrete	Dn	down	FF
ATR	automatic traffic recorder	CECB	concrete erosion control blanket	Dwg	drawing	F Disp
Ave	Avenue	Cond	conductor	Dr	drive	FFP
Avg	average	Const	construction	Drwy	driveway	FLS
ADT	average daily traffic	Cont	continuous	DI	drop inlet	Furn
		CSB	continuous split barrel sample	D	dry density	
		Contr	contraction	DSDS	dynamic speed display sign	
		Contr	contractor			
Bk	back	CP	control point			
BF	back face	Coord	coordinate	Ea	each	
Balc	balcony	Cor	corner	Esmt	easement	
B Wire	barbed wire	Corr	corrected	E	East	
Barr	barricade	CAES	corrugated aluminum end section	EB	Eastbound	
Btry	battery	CAP	corrugated aluminum pipe	Elast	elastomeric	
BI	beehive inlet	CMES	corrugated metal end section	EL	electric locker	
Beg	begin	CMP	corrugated metal pipe	E Mtr	electric meter	
BG	below grade	CPVCP	corrugated poly-vinyl chloride pipe	Elec	electric/al	
BM	bench mark	CSES	corrugated steel end section	EDM	electronic distance meter	
Bkwy	bikeway	CSES	corrugated steel flared end section	Elev or El		
Bit	bituminous	CSPES	corrugated steel pipe	Ellipt	elliptical	
Blk	block	CSP	corrugated steel pipe corrugated steel traversable end section	Empt	emparkment	
BH		Coles	-		emulsion/emulsified	
	bore hole		County	Emuls ES		
Bot Blvd	bottom Revieward	Crse Ct	course Court		end section	
	Boulevard	Ct		Engr	engineer	
Bndry	boundary	Xarm	cross arm	ESS Ea	environmental sensor station	
Brkwy	breakaway	Xbuck	cross buck	Eq	equal	
Br	bridge	Xsec	cross sections	Evgr	evergreen	
Bldg	building	Xing	crossing	Exc	excavation	
Bus.	business	Xrd	crossroad	Exst	existing	1
BV	butterfly valve	Crn	crown	Exp	expansion	
Вур	bypass			Expy	Expressway	1
				E	external of curve	
				Extru	extruded	

os	factor of safety
ed	Federal
P	feed point
n	fence
n P	fence post
0	fiber optic
D	field drive
	fill
ĀA	fine aggregate angularity
Η	fire hydrant
-1	flange
Ird	flared
ES	flared end section
Bcn	flashing beacon
Ā	flight auger sample
Ľ	flow line
tg	footing
M	force main
nd	found
dn	foundation
rac	fractional
rwy	freeway
rt	front
F	front face
⁻ Disp	fuel dispenser
FP	fuel filler pipes
LS	fuel leak sensor
urn	furnish/ed

DEPART	NORTH DAKOTA IENT OF TRANSPORTATION	VI HO
	07-01-14	at sinor
	REVISIONS	CISTED A
DATE	CHANGE	$\Lambda/\Lambda = 10 \Lambda$
04-23-18 09-20-18 12-18-20	General Revisions General Revisions General Revisions	PROFESSIONAL PE-4683 TOPTH DAY 12 18 2020

Galv Gar Gs L G Reg GMV G Mtr GSV GVP GV Ga Gov Grd Grnd GWM Gdrl Gtr	galvanized garage gas line gas line regulator gas main valve gas meter gas service valve gas vent pipe gate valve gauge government graded/grade ground ground water monitor guardrail gutter	
H Plg Hdwl Ht HDPE HM HP HPS Hwy Hor HBP HMA Hyd Ph	H piling headwall height helical high density polyethylene high mast high pressure high pressure sodium highway horizontal hot bituminous pavement hot mix asphalt hydrant hydrogen ion content	
Id Incl ID Inst Intchg Intmdt Intscn Inv IP Jt Jct	identification inclinometer tube inlet manhole inside diameter instrument interchange intermediate intersection invert iron pipe joint junction	

Ln	lane
Lg	large
Lat	latitude
Lt	left
Lens	lenses
LvI	level
LvIng	leveling
Lht	light
LP	light pole
Ltg	lighting
Liq	liquid
ĹĹ	liquid limit
Loc	location
	longitude
Long.	•
Lp	loop
LD	loop detector
Lum	luminaire
Mb	mailbox
ML	main line
MH	manhole
Mkd	marked
Mkr	marker
Mkg	marking
MA	mast arm
Mat	material
Max	maximum
MC	meander corner
Meas	measure
	median
Mdn	
MD	median drain
MC	medium curing
MGS	Midwest Guardrail System
MM	mile marker
MP	mile post
Min	minimum
Misc	miscellaneous
Mon	monument
Mnd	
	mound
Mtbl	mountable
Mtd	mounted
Mtg	mounting
Mk	muck
Neop	neoprene
Ntwk	network
Ν	North
NE	North East
	North West

North West

Northbound

number

Ln

NW

NB

No. or #

lane

Obsc Ocpd Ocpy	obscure(d) occupied occupy	Qty Qtr	quantity quarter
O/s	offset		
00	on center	Rad or R	radius
С	one dimensional consolidation	RR	railroad
00	organic content	Rlwy	railway
Orig	original	Rsd	raised
0 To 0	out to out	RC	rapid curing
OD	outside diameter	Rec	record
OH	overhead	Rcy	recycle
		RAP	recycled asphalt pavement
		RPCC	recycled portland cement concrete
PMT	pad mounted transformer	Ref	reference
Pg	pages	R Mkr	reference marker
Pntd	painted	RM	reference monument
Pr	pair	RP	reference point
Pnl	panel	Refl	reflectorized
Pk	park	RCB	reinforced concrete box
PSD	passing sight distance	RCES	reinforced concrete end section
Pvmt	pavement	RCFES	reinforced concrete flared end section
Ped	pedestal	RCP	reinforced concrete pipe
Ped	pedestrian	RCPS	reinforced concrete pipe sewer
PPP	pedestrian pushbutton post	RCTES	reinforced concrete traversable end section
Pen.	penetration	Reinf	reinforcement
Perf	perforated	Res	reservation
Per.	perimeter	Res	residence
Perm	permanent	Ret	retaining
PL	pipeline	Rev	reverse
PI	place	Rt	right
P&P	plan & profile	R/W	right of way
PL _	plastic limit	Riv	river
PI or 🗗	plate	Rd	road
Pt	point	Rdbd	road bed
PE	polyethylene	Rdwy	roadway
PVC	polyvinyl chloride	RWIS	roadway weather information system
PCC	Portland Cement concrete	Rk	rock
PP	power pole	Rt	route
Preempt	preemption		
Prefab	prefabricated		
Prfmd or P	1		
Prep	preperation		
Press.	pressure		
PRV	pressure relief valve		
Prestr	prestressed		
Pvt	private	ſ	
PD	private drive		NORTH DAKOTA DEPARTMENT OF TRANSPORTATION
Prod.	production/produce		DEPARTMENT OF TRANSPORTATION
Prog	programmed		
Prop.	property		
Prop Ln	property line		08-03-15 04-23-18 General Revisions General Revisions
Ppsd	proposed		04-23-18 General Revisions 12-18-20 General Revisions PE-4683
PB	pull box		
		I	Channel Channel

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Oale		Tal	to look and
Salv	salvage(d)	Tel Tel B	telephone Talaphana Baath
San Saa	sanitary sewer line		Telephone Booth
Sec	section	Tel P	telephone pole
SL	section line	Tv -	television
Sep	separation	Temp	temperature
Seq	sequence	Temp	temporary
Serv	service	ТВМ	temporary bench mark
Sht	sheet	Т	thinwall tube sample
Shtng	sheeting	Ts	topsoil
Shldr	shoulder	Traf	traffic
Sw or Sdwł	k sidewalk	TSCB	traffic signal control box
SD	sight distance	Tr	trail
SN	sign number	Transf	transformer
Sig	signal	Trans	transition
Sgl	single	ТТ	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		
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
Ν	standard penetration test		
Std Specs	standard specifications		
Stm L	steam line	Wkwy	walkway
SEC	steel encased concrete	Ŵ	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 service valve
Str	structure	WW	water well
Subd	subdivision	Wrng	
		5	wearing
Sub Sub Bron	subgrade propagation	WIM	weigh in motion
Sub Prep	subgrade preperation	W	west
Ss	subsoil	WB	westbound
SS	supplement specification	Wrng	wiring
	••		
	-		
	survey	WC	witness corner
Sym	symmetrical		
SS Supp Surf Surv Sym	supplemental surfacing	Wrng W/ W/o WC	wiring with without witness corner

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MEASUREMENTS

ас	acres
А	ampere
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
CY/mi	cubic yards per mile
D or Deg	degree
F	Fahrenheit
F	farad
ft	feet/foot
Gal	-
	gallon
G	giga
На	hectare
Н	henry
Hz	hertz
hr	hour(s)
in	inch
J	joule
K	kelvin
kN	kilo newton
kPa	kilo pascal
kg	kilogram
kg/m3	kilogram per cubic meter
km	kilometer
К	Kip(s)
LF	linear foot
L	litre
Lm	lumen
L sum	lump sum
Lx	lux
M Hr	man hour
М	mega
m	meter
m/s	meters per second
mi	mile
mL	milliliter
mm	millimeter
mm/hr	millimeters per hour
n	nano
N	newton
Pa	pascal
lb	pounds
sec	seconds
S	siemens
SF	square feet
sr km2	square kilometer
m2	square meter
SY	square yard
Sta Yd	station yards
SI	Systems International

Т	tesla
T/mi	tons per mile
V	volt
W	watt
Wb	weber

S	URVE	Y DESCRIPTIONS	SOIL
Az	2	azimuth	Cl
Bs		backsight	Cl F
Br		bearing	Cl Hvy
BS	Сар	blue plastic cap both sides	Cl Lm
BC		brass cap	Co S
CS		curve to spiral	C Gr
Eq		equation	
Е	1	external of curve	CS
FS		far side	FS
FB		field book	Gr
Fs	eod	foresight	Lig Co
GI		geodetic Geographical Information System	Lig Sl
GF		Global Positioning System	Lm
Ĥİ		height of instrument	Rk
IN	1	iron monument	Sd
IP		iron pin	Sdy Cl
LS		Land Surveyor (licensed)	-
LS	11	Land Surveyor In Training	Sdy Cl
L LC		length of curve long chord	Sdy Fl
LB		level book	Sdy Lr
	er	meridian	Sc
Μ		mid ordinate of curve	Sh
N		National Geodetic Survey	Si Cl
NS		near side	Si Cl L
	osn ff Loc	observation office location	Si Lm
	P Cap	orange plastic cap	
PK	Cup	Parker-Kalon nail	
	Сар	plastic cap	
PP	° Cap	pink plastic cap	
PC		point of compound curve	
PC PI		point of curve	
PF		point of intersection point of reverse curvature	
PT		point of tangent	
PC		point on curve	
PC	DT	point on tangent	
RT		random traverse point	
Rg		range	
SC	Cap	red plastic cap	
ST		spiral to curve spiral to tangent	
St		station	
SE		superelevation	
Та	n	tangent	
T		tangent (semi)	
TS		tangent to spiral	
TV TB		township transit book	
TP		traverse point	
ŤP		turning point	
	SC&G	US Coast & Geodetic Survey	
	SGS	US Geologic Survey	
VC		vertical curve	
	GS	World Geodetic System	
۲P Z	' Cap	yellow plastic cap zenith	
2			

D-101-4

SOIL TYPES

	clay clay fill
vy	, clay heavy
'n	clay loam
5	coal slack
-	coarse gravel
	coarse sand
	fine sand
	gravel
Co	lignite coal
51	lignite slack
	loam
	rock
	sand
Cl	sandy clay
Cl Lm	sandy clay loam
FI	sandy fill
Lm	sandy loam
	scoria
	shale
	silt clay
Lm	silty clay loam
n	silty loam

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NDDOT UTILITY COMPANY AND ORGANIZATION ABBREVIATIONS

702COM ACCENT AGASSIZ WU AGC ALL PL ALL SEAS WU AMOCO PI AMRDA HESS AT&T **B** PAW BAKER ELEC **BASIN ELEC BEK TEL BELLE PL** BLM BNSF BOEING **BRNS RWD** BURK-DIV ELEC **BURL WU** CABLE ONE CABLE SERV CAP ELEC CASS CO ELEC CASS RWU CAV ELEC CBLCOM CENEX PL CENT PL WATER DIST CENT PWR ELEC CENTURYLINK COE CONS TEL CONT RES CPR DOE DAK CARR DAK CENT TEL DAK RWD DGC DICKEY R NET DICKEY RWU DICKEY TEL DNRR DOME PL DVELEC DVMW ENBRDG ENVENTIS FALK MNG FHWA G FKS-TRL WD **GETTY TRD & TRAN** GLDN W ELEC GRGS CO TEL GTR RAMSEY WD

702 Communications Accent Communications Agassiz Water Users Incorporated Assiociated General Contractors of America Alliance Pipeline All Seasons Water Users Association Amoco Pipeline Company Amerada Hess Corporation AT&T Corporation Bear Paw Energy Incorporated Baker Electric **Basin Electric Cooperative Incorporated** Bek Communications Cooperative Belle Fourche Pipeline Company Bureau of Land Management Burlington Northern Santa Fe Railway Boeing Barnes Rural Water District Burke-Divide Electric Cooperative **Burleigh Water Users** Cable One **Cable Services** Capital Electric Cooperative Incorporat Cass County Electric Cooperative Cass Rural Water Users Incorporated **Cavalier Rural Electric Cooperative** Cablecom Of Fargo **Cenex** Pipeline Central Pipe Line Water District **Central Power Electric Cooperative** CenturyLink Corps of Engineers Consolidated Telephone **Continental Resource Inc** Canadian Pacific Railway Department Of Energy Dakota Carrier Network Dakota Central Telephone Dakota Rural Water District Dakota Gasification Company Dickey Rural Networks **Dickey Rural Water Users Association** Dickey Telephone Dakota Northern Railroad Dome Pipeline Company Dakota Valley Electric Cooperative Dakota, Missouri Valley & Western Enbridge Pipelines Incorporated Enventis Telephone Falkirk Mining Company Federal Highway Administration Grand Forks-traill Water District Getty Trading & Transportation Golden West Electric Cooperative Griggs County Telephone Greater Ramsey Water District

GT PLNS NAT GAS HALS TEL IDEA1 INT-COMM TEL KANEB PL **KEM ELEC** KOCH GATH SYS LKHD PL LNGDN RWU LWR YELL R ELEC MCKNZ CON MCKNZ ELEC MCKNZ WRD MCLEOD MCLN ELEC MCLN-SHRDN R WAT MDU MIDCO MIDSTATE TEL MINOT CABLE MINOT TEL MISS VALL COMM MISS W W S MNKOTA PWR MOR-GRAN-SOU ELEC MOUNT-WILLIELEC MRE LBTY TEL MUNICIPAL MUNICIPAL N CENT ELEC N VALL W DIST ND PKS & REC ND TEL NDDOT NDSU SOIL SCI DEPT NEMONT TEL NODAK R ELEC NOON FRMS TEL NPR NSP NTH PRAIR RW NTHN BRDR PL NTHN PLNS ELEC NTHWSTRN REF NW COMM NWRWD ONEOK OSHA OTTR TL PWR PLEM POLAR COM **PVT ELEC** OWEST **R&T W SUPPLY**

Great Plains Natural Gas Company Halstad Telephone Company dea1 Inter-Community Telephone Company Kaneb Pipeline Company Kem Electric Cooperative Incorporated Koch Gathering Systems Incorporated Lakehead Pipeline Company Langdon Rural Water Users Incorporated Lower Yellowstone Rural Electric McKenzie Consolidated Telcom McKenzie Electric Cooperative McKenzie County Water Resource District McLeod USA McLean Electric Cooperative McLean-Sheridan Rural Water Montana-dakota Utilities MidContinent Communications Midstate Telephone Company Minot Cable Television Minot Telephone Company Missouri Valley Communications Missouri West Water System Minnkota Power Mor-gran-sou Electric Cooperative Mountrail-williams Electric Cooperative Moore & Liberty Telephone City Water And Sewer City Of '.....' North Central Electric Cooperative North Valley Water District North Dakota Parks And Recreation North Dakota Telephone Company North Dakota Department of Transportation NDSU Soil Science Department Nemont Telephone Nodak Rural Electric Cooperative Noonan Farmers Telephone Company Northern Plains Railroad Northern States Power Northern Prairie Rural Water Association Northern Border Pipeline Northern Plains Electric Cooperative Incorporated Northwestern Refinery Company Northwest Communication Cooperation Northwest Rural Water District Oneok gas Occupational Safety and Health Administration Otter Tail Power Company Prairielands Energy Marketing **Polar Communications** Private Electric **Qwest Communications** R & T Water Supply Association

RED RIV COMM **RESVTN TEL** ROBRTS TEL R-RIDER ELEC RRVW S CENT REG WD SEWU SCOTT CABLE SHERDN ELEC SHEYN VLY ELEC SKYTECH SLOPE ELEC SOURIS RIV TELCOM ST WAT COMM STATE LN WATER STER ENG STUT RWU SW PL PRJ ТМС TCL TESORO HGH PLNS PL TRI-CNTY WU TRL CO RWU UNTD TEL UPPR SOUR WUA US SPRINT USAF MSL CABLE USFWS **USW COMM** VRNDRY ELEC W RIV TEL WAPA WFB WILLI RWA WILSTN BAS PL WLSH RWD WOLVRTN TEL XLENER YSVR

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Red River Rural Communications Reservation Telephone **Roberts Company Telephone Roughrider Electric Cooperative** Red River Valley & Western Railroad South Central Regional Water District South East Water Users Incorporated Scott Cable Television Dickinson Sheridan Electric Cooperative Sheyenne Valley Electric Cooperative Skyland Technologies Incorporated Slope Electric Cooperative Incorporated Souris River Telecommunications State Water Commission State Line Water Cooperative Sterling Energy Stutsman Rural Water Users Southwest Pipeline Project **Turtle Mountain Communications** TCI of North Dakota Tesoro High Plains Pipeline Tri-County Water Users Incorporated Traill County Rural Water Users United Telephone Upper Souris Water Users Association U.S. Sprint U.S.A.F. Missile Cable US Fish and Wildlife Service U.S. West Communications Verendrye Electric Cooperative West River Telephone Incorporated Western Area Power Administration W. E. B. Water Development Association Williams Rural Water Association Williston Basin Interstate Pipeline Company Walsh Water Rural Water District Wolverton Telephone Xcel Energy Yellowstone Valley Railroad

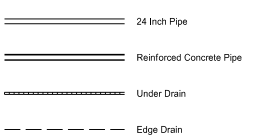
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LINE STYLES

Existing To	pography		Existing 3-Cable w Posts	Existing (Jtilities
Void — Void — Void — V	Existing Ground Void	<u></u>	Site Boundary	——————————————————————————————————————	Existing Electrical
++	Existing Cemetary Boundary		Existing Berm, Dike, Pit, or Earth Dam	F0	Existing Fiber Optic Line
	Existing Box Culvert Bridge		Existing Ditch Block	F0	Existing TV Fiber Optic
	Existing Concrete Surface		Existing Tree Boundary	G	Existing Gas Pipe
	Existing Drainage Structure	******	Existing Brush or Shrub Boundary	OH	Existing Overhead Utility Line
	Existing Gravel Surface		Existing Retaining Wall	P	Existing Power
	Existing Riprap		Existing Planter or Wall	PL	Existing Fuel Pipeline
	Existing Dirt Surface	€ <u>4 _ 1 _ 4 _ 4 _ 4 _ 4 _ 4 _ 4</u> _ 4 _ 4 _ 4 _	Existing W-Beam Guardrail with Posts	PL	Existing Undefined Above Ground Pipe Line
	Existing Asphalt Surface	•	Existing Railroad Switch	SAN:	Existing Sanitary Sewer
	Existing Tie Point Line	<u>, , , , , , , , , , , , , , , , , , , </u>	Gravel Pit - Borrow Area	SAN FM	Existing Sanitary Force Main
	Existing Railroad Centerline		Existing Wet Area-Vegetation Break	SD:	Existing Storm Drain
	Existing Guardrail Cable		Existing High Tension Cable Guardrail	SD FM	Existing Storm Drain Force Main
	Existing Guardrail Metal	F-+F	Existing High Tension Cable Guardrail with Posts		Existing Culvert
	Existing Edge of Water			T	Existing Telephone Line
xx	Existing Fence	Proposed T	opography	Τν	Existing TV Line
++++++	Existing Railroad		3-Cable w Posts	w	Existing Water or Steam Line
	Existing Field Line	~ ~ ~ ·	Flow		Existing Under Drain
~ ~ ~ ~	Exst Flow	xxx	Fence		Existing Slotted Drain
	Existing Curb	—— REMOVE —— REMOVE —	Remove Line		Existing Conduit
	Existing Valley Gutter	<u> </u>	Wall		Existing Conductor
	Existing Driveway Gutter		Retaining Wall (Plan View)		Existing Down Guy Wire Down Guy
	Existing Curb and Gutter	<u> </u>	W-Beam w Posts		Existing Underground Vault or Lift Station
	Existing Mountable Curb and Gutter		High Tension Cable Guardrail with Posts		

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Proposed Utilities



Traffic Utilities

	Conductor
	Fiber Optic
	Existing Loop Detector
••	Existing Double Micro Loop Detector
••	Micro Loop Detector Double
•	Existing Micro Loop Detector
•	Micro Loop Detector
ţ	Signal Head with Mast Arm
f	Existing Signal Head with Mast Arm
Sign Str	uctures

Existing Overhead Sign Structure

•

•

— Existing Overhead Sign Structure Cantilever

Overhead Sign Structure Cantilever

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	REVISIONS	L CISTER A
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09-23-16 12-18-20	Added and Revised Items, Organized by Functional Groups General Revisions	PROFESSIONAL PE-4683 PE-4683 PE-4683 PE-4683 PTH DAY 12 18 2020

LINE STYLES

Right Of Way	Cross Sections and Typicals	Striping	Erosion Control
Easement	Existing Ground	Centerline Pavement Marking	Limits of Const Transition Line
Existing Easement	Existing Topsoil (Cross Section View)	Barrier with Centerline Pavement Marking	····· Bale Check
Right of Way	void — void — void — v Existing Ground Void (Not Surveyed)	Barrier Pavement Marking	····· Rock Check
Existing Right of Way	Existing Concrete	Stripe 4 IN Dotted Extension White	s s Floating Silt Curtain
Existing Right of Way Railroad	Existing Aggregate (Cross Section View)	Stripe 8 IN Dotted Extension White	SF SF Silt Fence
Existing Right of Way Not State Owner	d Existing Curb and Gutter (Cross Section View)	– – – – Stripe 8 IN Lane Drop	— · · · · · · · · · Excavation Limits
Existing Government Lot Line	Existing Asphalt (Cross Section View)		Fiber Rolls
Existing Adjacent Block Lines	Existing Reinforcement Rebar	Pavement Joints	
Existing Adjacent Lot Lines	Geotechnical	Doweled Joint	Environmental
Existing Adjacent Property Line	D D Geotextile Fabric Type D	++++++++++++++ Tie Bar 30 Inch 4 Foot Center to Center	
Existing Adjacent Subdivision Lines	Geo - Geogrid	Tie Bar 18 Inch 3 Foot Center to Center	Existing Wetland Easement USFWS
Sight Distance Triangle Line	R R Geotextile Fabric Type R	++++++++++++++++ Tie Bar at Random Spacing	
Dimension Leader	R R Geotextile Fabric Type R1		Existing Wetland
	RR Geotextile Fabric Type RR	Bridge Details	Tree Row
Boundary Control	s s Geotextile Fabric Type S	Small Hidden Object	
Existing City Corporate Limits or Reservation Boundary	Subgrade Reinforcement	Large Hidden Object	
Existing State or International Line	Failure Line	Phantom Object	
Existing Township	Countours	Existing Conditions Object	
Existing County	Depression Contours	— – — – — – — Centerline Main	
—————————————————— Existing Section Line	——————————Supplemental Contour	— — — — — — — Centerline Secondary	NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 07-01-14 REVISIONS
———————————————— Existing Quarter Section Line	Profile	— · · · · · · · · · Excavation Limits	REVISIONS DATE CHANGE OP-22-16 Added and Revised Name
Existing Sixteenth Section Line		Proposed Ground	09-23-16 Organized by Functional Groups 12-18-20 Added and Revised Items, Organized by Functional Groups General Revisions PROFESSIONA PE-4683
Existing Centerline	Topsoil Profile	Sheet Piling	ZOPTH DAK
Tangent Line			12 18 2020

	Limits of Const Transition Line
	Bale Check
	Rock Check
s s	Floating Silt Curtain
SF SF	Silt Fence
, ,	Excavation Limits
· · · · · · · · · · · ·	Fiber Rolls

DEPARTI	NORTH DAKOTA MENT OF TRANSPORTATION 07-01-14 REVISIONS	JURK J. HOAR
DATE	CHANGE	Λ/Λ
09-23-16 12-18-20	Added and Revised Items, Organized by Functional Groups General Revisions	PROFESSIONAL PE-4683 TO SUGINEER TH DAK 12 18 2020

			North Arrow (Half Scale)	a	Existing Bush or Shrub	CSB	Continuous Sp
		٨	Alignment Data Point	\rightarrow	Existing Large Evergreen Tree	FA	Flight Auger S
		●	Alignment Monument	\times	Existing Small Evergreen Tree	SB	Split Barrel Sa
		×	Spot Elevation	\mathbb{C}	Existing Large Tree	F	Thinwall Tube
		×	Existing Miscellaneous Spot	¢ů	Existing Small Tree	z	Standard Pen
		♠	Existing Access Control Arrow	۵	Existing Tree Trunk		Inclinometer T
		۲	Existing Benchmark				Excavation Ur
		۲	Reset USGS Marker		Cairn or Stone Circle	•	Existing Grour
		0	Iron Monument Found	×	Existing Artifact		
		۲	Iron Pin R/W Monument	÷	Existing Satellite Dish		
		•	Property Corner	V	Existing Weather Station		
		•	Iron Pin Reference Monument	\bowtie	Existing Windmill or Tower		
۵	۵	٥	Right of Way Marker (Exst, Ppsd, Reset)	Ħ	Reinforced Pavement		
		×	Existing Federal Reference Corner				
•	٢	\oplus	Existing Section Corner (Full, Quarter, Sixteenth, Meander)				
		\oplus	Existing Witness Corner				
۵	۵	۵	Existing Control Point (CP, GPS-RTK, TRI)				
		۵	Existing Traverse PI Aerial Panel				
		Δ	Existing Reference Marker Point NGS				
		Δ	Existing EFB Misc				ſ

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D-101-30

us Split Barrel Sample

ger Sample

el Sample

Tube Sample

Penetration Test

eter Tube

on Unit

Ground Water Well Bore Hole

DEPART	NORTH DAKOTA MENT OF TRANSPORTATION 07-01-14 REVISIONS	HRK J. HORA
DATE	CHANGE	N/Ze - JOVA
12-18-20	General Revisions	PROFESSIONAL PE-4683 TO FTH DAY 12 18 2020

					•	Flexible Delineator		ţ.
						Flexible Delineator Type A (Exst, Ppsd)	þ	þ
						Flexible Delineator Type B (Exst, Ppsd)	þ	ŀ
						Flexible Delineator Type C (Exst, Ppsd)	ļþ	lþ
				0	0	Flexible Delineator Type D (Exst, Ppsd)		K
				0	0	Flexible Delineator Type E (Exst, Ppsd)		k
		⊢	F	F	F	Delineator Type A (Exst, Ppsd, Diamond Grade-Reset)		I k
		⊩	⊬	⊩	⊩	Delineator Type B (Exst, Ppsd, Diamond Grade-Reset)		
		₩	#-	₩		Delineator Type C (Exst, Ppsd, Diamond Grade)	Θ	. –
		0	0	0		Delineator Type D (Exst, Ppsd, Diamond Grade)	Θ	, - (
		0	0	¢,		Delineator Type E (Exst, Ppsd, Diamond Grade)	G	。
			Т	\square	\mathbb{I}	Barricade (Type I, Type II, Type III}		
				11	1111			
	↔ •	►				Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted)		
$\textcircled{\textbf{0}}$	↔	Ę						
Q	⊕ Ţ	Ę	₽			Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted)		
٢	÷	Ę				Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted) Attenuation Device		-
Ĩ	÷	Ţ	Ð			Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted) Attenuation Device Truck Mounted Attenuator		-
	÷	Ę	⊥ ₽		•	Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted) Attenuation Device Truck Mounted Attenuator Delineator Drums		-
Ĩ	Ð	Ţ				Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted) Attenuation Device Truck Mounted Attenuator Delineator Drums Flagger		-
	÷	Ţ	Ð		↓ ↓ ↓ ↓	Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted) Attenuation Device Truck Mounted Attenuator Delineator Drums Flagger Tubular Marker		

D-101-31

	Þ	Highway Sign	(Exst, Ppsd)									
	þ	Mile Post Type	e A (Exst-Ppsd-Reset)									
		Mile Post Type	e B (Exst, Ppsd)									
		Mile Post Type	e C (Exst, Ppsd)									
	k	Object Marker	Type I (Exst, Ppsd)									
	k	Object Marker	Type II (Exst, Ppsd)									
	K	Object Marker	Type III (Exst, Ppsd)									
	o	Existing Refer	ence Marker									
	G	Road Closure	Gate 18 Ft (Exst, Ppsd)									
Э-		Road Closure	Gate 28 Ft (Exst, Ppsd)									
		——————————————————————————————————————	Gate 40 Ft (Exst, Ppsd)									
		Existing Railro	ad Battery Box									
	×	Existing RR P	rofile Spot									
	Ť	Existing Railro	ad Crossbuck									
	×	Existing Railro	xisting Railroad Frog									
		Existing Mailb	ox (Private, Federal)									
ſ	DEPART	NORTH DAKOTA MENT OF TRANSPORTATION										
þ		07-01-14	RKJ. HOR									
┢	DATE	REVISIONS CHANGE	- KEGISTERA									
	12-18-20	General Revisions	PROFESSIONAL PE-4683									
			TH DAK									

12 18 2020

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Ŷ	Existing Luminaire	(\downarrow)	
	Luminaire LED	\bigcirc	\bigcirc
$-\diamondsuit$	Existing Light Standard Luminaire	$\langle \cdot \rangle$	\bigcirc
$-\langle \rangle$	Relocate Light Standard	$\langle \mathbf{x} \rangle$	\bigcirc
-	Light Standard Light LED Luminaire	X	\bigcirc
-0	Light Standard 35 Watt High Pressure Sodium Vapor Luminaire		\bigoplus
$- \ominus$	Light Standard 50 Watt High Pressure Sodium Vapor Luminaire	X	()
-	Light Standard 70 Watt High Pressure Sodium Vapor Luminaire	Ê	\bigotimes
\rightarrow	Light Standard 100 Watt High Pressure Sodium Vapor Luminaire	\bigcirc	\bigcirc
$- \mathbf{O}$	Light Standard 150 Watt High Pressure Sodium Vapor Luminaire	\bigcirc	\Box
\$-	Light Standard 200 Watt High Pressure Sodium Vapor Luminaire	\square	
	Light Standard 250 Watt High Pressure Sodium Vapor Luminaire	¢	\subset
-	Light Standard 310 Watt High Pressure Sodium Vapor Luminaire	0	٠
$-\diamondsuit$	Light Standard 400 Watt High Pressure Sodium Vapor Luminaire	00	00
-	Light Standard 700 Watt High Pressure Sodium Vapor Luminaire		
-	Light Standard 1000 Watt High Pressure Sodium Vapor Luminaire	00	0 0
+	Emergency Vehicle Detector	\bigcirc	\bigcirc
-	Video Detection Camera		
		\bigcirc	

High Mast Light Standard 3 Luminaire (Exst, Ppsd)		0	
High Mast Light Standard 4 Luminaire (Exst, Ppsd)	\otimes	\otimes	\otimes
High Mast Light Standard 5 Luminaire (Exst, Ppsd)	\otimes	\otimes	
High Mast Light Standard 6 Luminaire (Exst, Ppsd)		A.	
High Mast Light Standard 7 Luminaire (Exst, Ppsd)	¢	-	¢
High Mast Light Standard 8 Luminaire (Exst, Ppsd)		α	
High Mast Light Standard 9 Luminaire (Exst, Ppsd)		0	•
High Mast Light Standard 10 Luminaire (Exst, Ppsd)			0
Overhead Sign Structure Load Center (Exst, Ppsd)			0
Traffic Signal Controller (Exst, Ppsd)			o
Pad Mounted Traffic Signal Controller (Exst, Ppsd) •	•	•	•
Flashing Beacon (Exst, Ppsd)			
Concrete Foundation (Exst, Ppsd)			
Pipe Mounted Flasher (Exst, Ppsd)			
Pad Mounted Feed Point (Exst, Ppsd)			
Pipe Mounted Feed Point with Pad (Exst, Ppsd)			
Pole Mounted Feed Point (Exst, Ppsd)			
Junction Box (Exst, Ppsd)			
Existing Pedestrian Head with Number			
Existing Signal Head			
Pole Mounted Head			
Existing Lighting Standard Pole			

D-101-32

Existing Traffic Signal Standard

Pull Box (Exst-Ppsd-Undefined)

Intelligent Transportation Pull Box (Exst, Ppsd)

Transformer (Exst, Ppsd)

Power Pole (Exst-Ppsd-with Transformer)

Wood Pole (Exst, Ppsd)

Pedestrian Push Button Post (Exst, Ppsd)

Existing Pole

Existing Telephone Pole

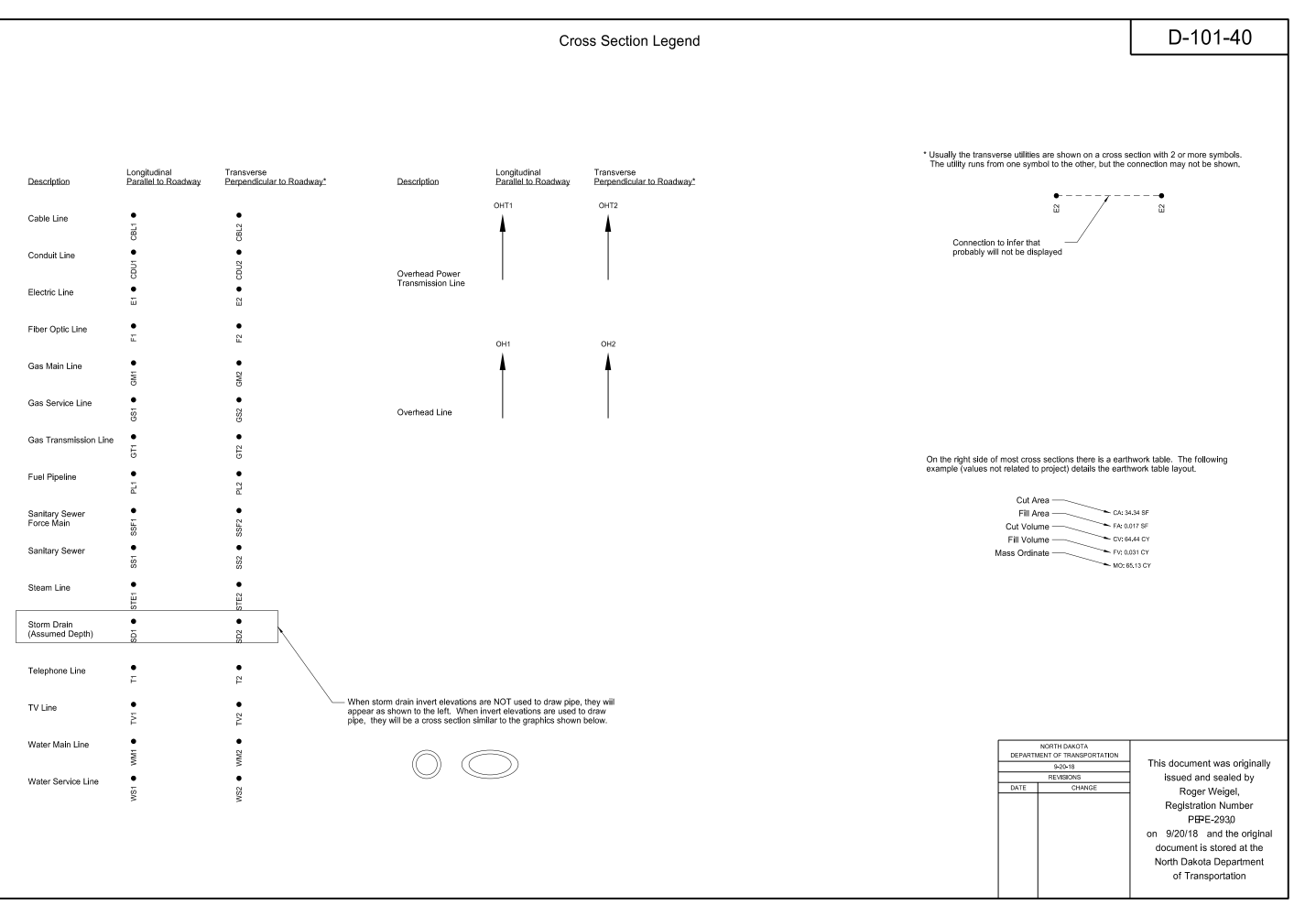
Existing Post

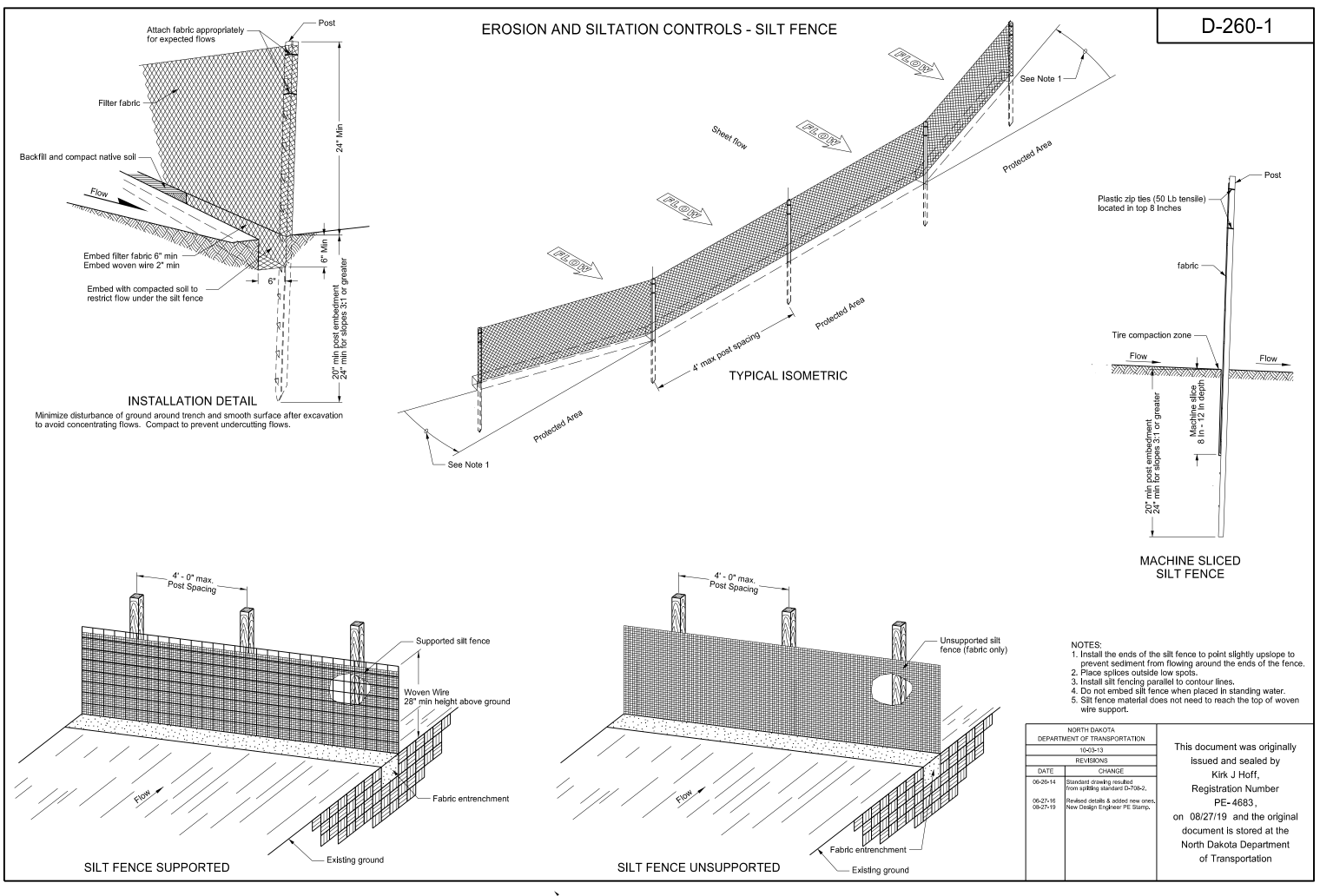
Connection Conductor (Ground, Neutral, Phase 1, Phase 2)

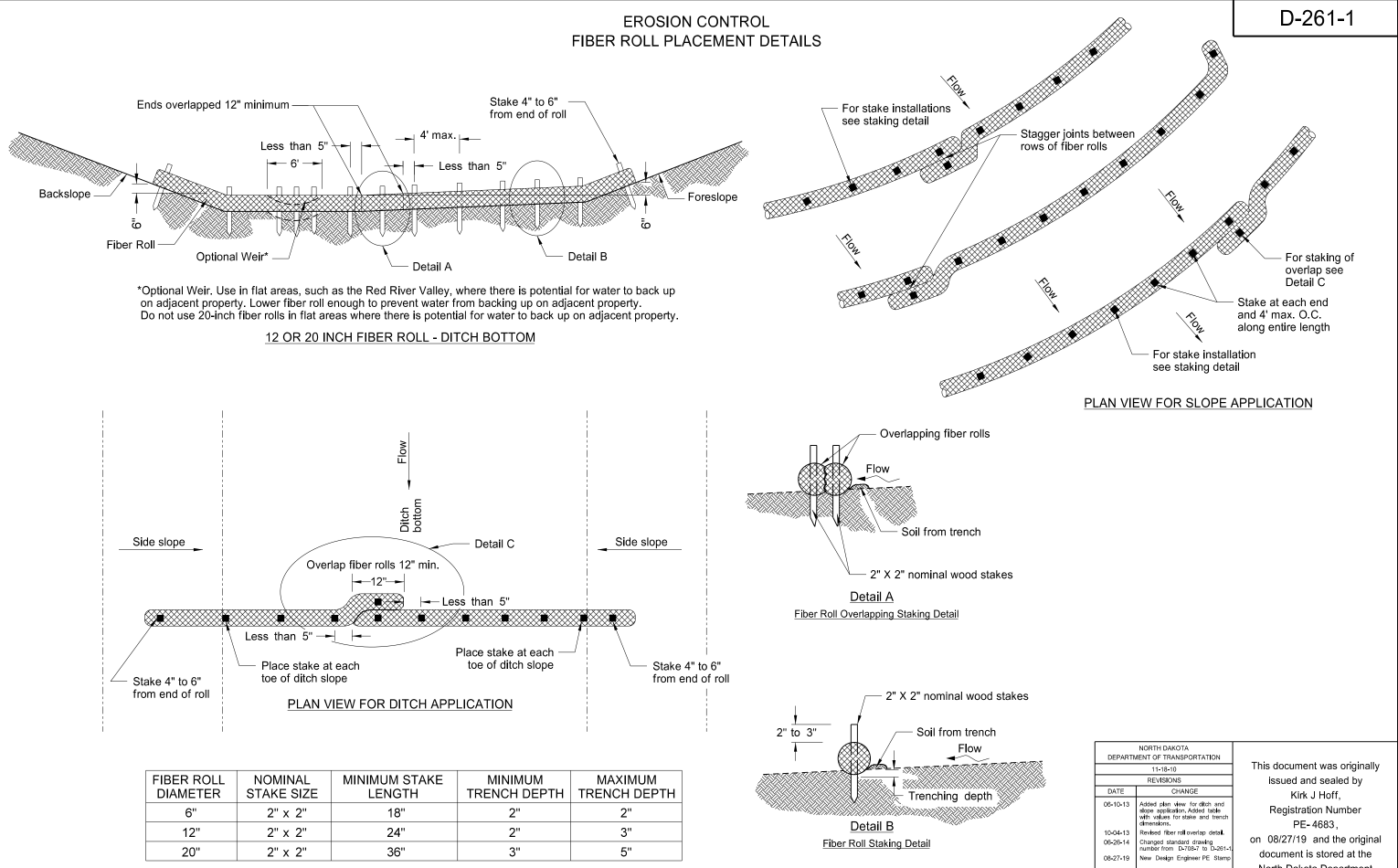
DEPART	NORTH DAKOTA IENT OF TRANSPORTATION	X J HO
	07-01-14	RECENT
	REVISIONS	GISTER
DATE	CHANGE	NAT ISOVA
12-18-20	General Revisions	PROFESSIONAL PE-4683 TO SUGINEER TH DAK 12 18 2020

	()	(<u>)</u>)	()	Existing Manhole (Electrical, Gas, Telephone)	Cap or St Ex	ub st Gas, Exst Sa	nitary, Exst St	torm Drain, Pps	d Storm Drain,	Exst Water						
		\bigcirc	(<u>@</u>)	Water Manhole (Exst, Exst with Valve)	þ	D	þ	C	ī							
	(_)	0	(ô)	Sanitary Sewer Manhole (Exst, Ppsd, Exst with Valve)	Existing Pedestal Electrical, Telephone, Fiber Optic Telephone, TV, Fiber Optic TV, Undefined											
	(_)	0	۲	Sanitary Force Main Manhole (Exst, Ppsd, Exst with Valve)	D	۵	۵	D	Ω	û						
()	0	())		Storm Drain Manhole (Exst, Ppsd, Exst with Inlet, Ppsd with Inlet)	Existing F Ga	^r ipe Vent s, Fuel, Sanitar	y, Storm Drair	n, Water, Undef	ned							
		(_)	()	Force Main Storm Drain Manhole (Exst, Exst with Valve)	ſ	ſ	ſ	ſ	ſ	า						
	\bigcirc	Ø	$(\hat{\})$	Manhole (Ppsd, Ppsd 48 Inch, Exst Undefined)	Valve Ex	st Gas, Exst Wa	ater, Ppsd Wa	iter, Exst Undefi	ned							
			Ø	Existing Water Appurtenance	8	8	θ									
		þ	ia;	Sprinkler Head (Exst, Ppsd)	Pump Sa	nitary, Storm D	rain, Exst Wat	ter								
		q	۲	Fire Hydrant (Exst, Ppsd)	ø	ø	ø									
		<u>C</u>	Ø	Cleanout (Exst Sanitary, Underdrain)	Corrugated Metal End Section (18, 24, 30, 36, 42, 48, 54, 60 Inch)											
		([])	OID	Existing Catch Basin Inlet (Round, Square)	Q	\triangleleft	\triangleleft	\Box								
		([])	OID	Existing Curb Inlet (Round, Square)	Reinforced Concrete End Section (18, 24, 30, 36, 42, 48, 54, 60 Inch)											
			DID	Existing Slotted Reinforced Concrete Pipe	Д	А	\bowtie					K				
	0	0	0	Catch Basin (Riser 30 Inch, Beehive, Type A)												
		0		Inlet Mountable Curb (Type A, Type B)	+	Existing U	tility Marker									
		0		Inlet Saddle Base (Type 1, Type 2)		Existing N	leter									
	0	0	0	Inlet Special (Catch Basin, Type 1, Type A)		Existing F	uel Dispenser	rs								
0	0			Inlet (Tee, Type 1, Type 2, Type 2 Double)	٠	Existing F	uel Filler Pipe	S								
			0	Median Drain	۲	Existing F	uel Leak Sens	sors				NO				
0	L			Headwall (Exst, Ppsd, Ppsd Single with Vegitation Barrier, Ppsd Double with Vegitation Barrier)								DEPARTMENT				
												DATE				

DEPART	NORTH DAKOTA MENT OF TRANSPORTATION 07-01-14 REVISIONS	HRK J. HOAA
DATE	CHANGE General Revisions Sheet added - Continued from D-101-32	PROFESSIONAL PE-4683 TOPTH DAY 12 18 2020







	NORTH DAKOTA IENT OF TRANSPORTATION	DEPARTI
This docu	11-18-10	
issued	REVISIONS	
٨	CHANGE	DATE
Regis	Added plan view for ditch and slope application. Added table with values for stake and trench dimensions.	06-10-13
00/07	Revised fiber roll overlap detail.	10-04-13
on 08/27/	Changed standard drawing number from D-708-7 to D-261-1	06-26-14
docume North Da of T	New Design Engineer PE Stamp	08-27-19

akota Department Transportation

				20-10-	100				C C T A	TION(c).										AREA: 36.0 Sq.Ft.
	TH x H			-0" x 4					317		3).										ANEA. 30.0 34.1 L
	DER V		-		set 0.7	75")															
				· ·	iset 0.	(5)										9	'-0"				
				round									•							-	1
		·	-																		6.2"
BAC	KGRO	UND		YPE:		eflectiv								CC)NS	TRι	JCTI	ED	ΒY		6"D
			-			rescen	it Oran	ge					V	<u></u>		~~		iv		ue I	4.5 "
LEGI	LEGEND/BORDER TYPE: Non-Refl							4-0"	ľ	UUF	くし	UM	PAr	T P	NA	ᄢᆮᆝ	6"D 4.5"				
	COLOR: Black											4		Y	0UI	ЯT	OW	N	ND		16"D
SYM	BOL			Х	Y	WID	HT	ANGLE							001	\ I	011	۹,			+4.5"
				42.1	6.2	24	4	0									t logo 24" — +]			4"
												1 L					24	7			6.3"
												8	25"			9	1.5"			8.25	
												•				-					
									Dime	Dimensions are in inches.tenths Letter locations are panel								e panel e	edge to lower left corner		
							Ц	ETTER	POSI	TION (X)								LENGTH	SIZE	SERIES
С	0	Ν	S	Т	R	U	C	Т	E	D	.,	В	Y						69.7	6	D 2000
19.2	24.5	30	35.1	39.7	44.3	49.4	54.8	59.7	64.3	69	73.1	79.1	83.7							-	
														•							D 0000
Y	0	U	R	00.4	C	0	M	P	A	N	Y	70.0	N	A	M	E			91.5	6	D 2000
8.3	14.2	19.8	25.3	29.4	35.4	40.7	46.2	52.4	56.8	62.8	67.8	72.9	78.9	83.9	89.9	96					
Y	0	U	R		Т	0	W	N	,		Ν	D							64.6	6	D 2000
21.7	27.6	33.2	38.7	42.8	48.8	53.3	58.4	64.6	69.6	70.7	76.7	82.2									
<u> </u>																					
						I															

Advance Warning Sign Spacing (A)										
Road Type	Distar	Distance between signs min. (ft)								
	A	В	С							
Urban - Low Speed (30 mph or less)	150	150	150							
Urban - Low Speed (over 30 to 40 mph)	280	280	280							
Urban - High Speed (over 40 mph to 50 mph)	360	360	360							
Rural - High Speed (over 50 mph to 65 mph)	720	720	720							
Urban Expressway and Freeway (55 mph to 60 mph)	850	1350	2200							
Rural Expressway and Freeway (70 mph to 75 mph)	1000	1500	2640							
Interstate/4-Lane Divided (Maintenance and Surveying)	750	1000	1500							

D-704-5

Notes:

 Post mount sign a distance of ½A following the End Road Work (G20-2-48) sign (maximum 2 signs per project.)

2. Use sign on rural projects with a 30 day or longer duration (not required on seal coats or other short duration projects.)

3. Do not place sign in urban areas or within city limits.

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION											
8-22-12											
REVISIONS											
DATE	CHANGE										
7-18-14 9-27-17 8-30-18 10-03-19	Revise sheeting to type IV. Updated sign number in note 1. Updated sign number in note 1. 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 PROJECT FUNDING SIGN

SIGN NUMBER	12-	5-96					STA	TION(S):										AREA: 32.0 Sq.Ft.
WIDTH X HEIGHT	8'-	0" x 4'-	-0"																
BORDER WIDTH	1.2	25" (ins	set 0.7	5")															
CORNER RADIUS	3"																		
MOUNTING	Gr	ound										┝╼───		8	3'-0"			-	
BACKGROUND	TY	PE:	XI Re	flective	е				Ŧ	8"	7.3"							8"	Ŧ
	CC	COLOR: White								6"C	Ť		2 CT	YOL	JR HI	GHW/	AY I		18.5"
LEGEND/BORDER	TY	PE:	Non-r	eflecti	ve			5	4	4.5" 6"C	18"			DOLL				6"C 4.5" 6"C	+ 6"C
	CC	COLOR: Black						4'-0"	'		5.3"		DOT			AI W			+00
SYMBOL		x	Y	WID	НТ	ANGLE			23	3.5"	5.3" 4"C 3" 4"C				DED BY (A)			6" 4"C -4"C -4"C -6.5"	23.5"
ND_CIRCLE_LOGC)	6	22.8	18	18	0			•		6.4"				(~)			6.5"	
		44.2	4.2	7.5	8.6	0											-	I.	-
												6"			84"		6"	'	
							Dim	Dimensions are in inches.tenths Letter locations are								e panel edge to lower left corner			
								PANEL STYLE: ND_Reg_48_Large.ssi											
X Q U	D			0	1			TION (2	X)	1							LENGTH	SIZE	SERIES
Y O U	R	H		G	H	W	A	Y									50.3	6	C 2000
33.5 38.1 42.8 4	47.5	55.4	60.1	62.1	66.7	70.9	75.8	80											
D O L	L	А	R	S	Α	Т	W	0	R	K							62.6	6	C 2000
27.4 31.8 36.5 4	40.4	43.9	48.5	52.6	60.5	64.7	72.2	77.5	82.3	86.6							52.0	0	0 2000
F U N	D	Е	D	В	Y												05	4	0.0000
35.5 38.1 41.2 4	44.3	47.4	50.1	55.3	57.9												25	4	C 2000
													-						
			I		I	I		I	I	<u> </u>									l

Notes:

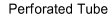
- Contact the Communications Division of the NDDOT to obtain a copy of the image for the NDDOT Logo.
- 2) Contact Project Engineer for funding source message.

D-704-6

Use a horizontal spacing of 3" between words and hyphens. Center message horizontally in sign panel.

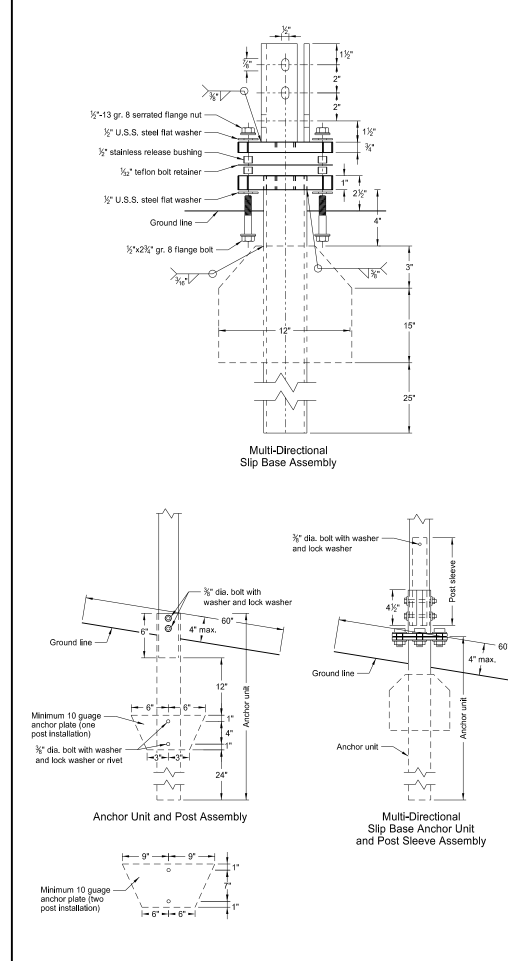
DEPART	NORTH DAKOTA IENT OF TRANSPORTATION 12-08-21 REVISIONS	IRK J. HOR
DATE	CHANGE	PROFESSIONAL PE-4683 TOPTHDAYO 12/08/21

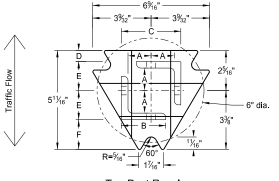
BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS



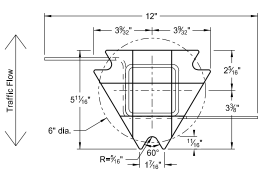


- 2. Use anchor with 43.9 KSI yield strength and 59.3 KSI tensile strength.
- 4. In concrete sidewalk, use same anchor without wings.

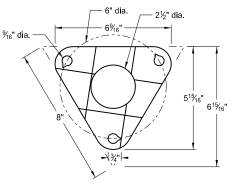




Top Post Receiver Plate - ASTM A572 grade 50 Angle Receiver - 2½"x2½"x¾" ASTM A36 structural angle



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- $\frac{1}{32}$ " Reprocessed Teflon

	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	2¼	12			No	21⁄2
1	21⁄2	12			(A)	3
1	21⁄2	10			Yes	
1	2¼	12	2	12	Yes	
1	2½	12	21⁄4	12	Yes	
2	2	12			No	21⁄4
2	2¼	12			No	2½
2	2½	12			Yes	
2	2½	12			Yes	
2	21⁄4	10	2	12	Yes	
2	2½	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	2½	10	2¾ ₁₆	10	Yes	

(A) Use breakaway base when support is placed in weak soils. Engineer determines if soils are weak. (B) For additional wind load, insert the $2\frac{3}{16}x10$ ga. into $2\frac{1}{2}x10$ ga.

D-704-7

1. Torque slip base bolts as specified by manufacturer.

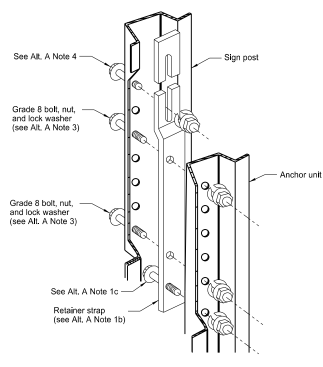
- Provide 4" vertical clearance for anchor or breakaway base. Measure the 4"x60" measurement above and below post location and back and ahead of post.
- 5. Provide more than 7' between the first and fourth posts of a four post sign.

	Properties of Telescoping Perforated Tube					
Tube Size in	Wall Thickness in.	U.S. Standard Gauge	Weight per Foot Ibs	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
2 ³ ⁄ ₁₆ x 2 ³ ⁄ ₁₆	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

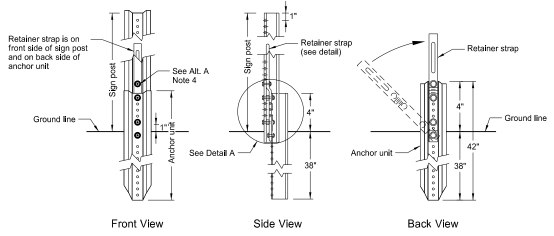
Top Post Receiver Data Table						
Square Post Sizes (B)	А	В	С	D	Е	F
2 ³ / ₁₆ "x10 ga.	1%4"	2½"	3½2"	²⁵ ⁄32"	1 ³³ ⁄64"	1%"
2½"x10 ga.	1%2"	2½"	3 ⁵ ⁄16"	5⁄8"	1 ² ¹ / ₃₂ "	1¾"

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION		
	2-28-14	This document was originally
	REVISIONS	issued and sealed by
DATE	CHANGE	Kirk J Hoff,
	Updated to active voice New Design Engr PE Stamp	Registration Number PE- 4683 , on 10/03/19 and the original
		document is stored at the North Dakota Department of Transportation

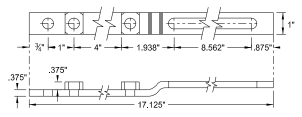
BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS





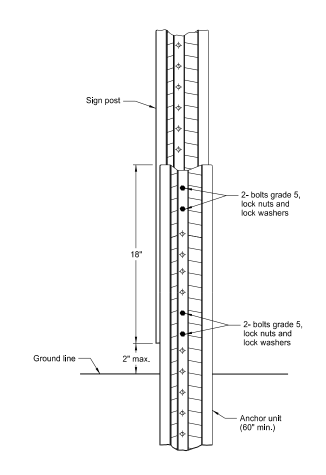


Breakaway U-Channel Detail Alternate A Install a maximum of 2 posts within 7'.



Retainer Strap Detail





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

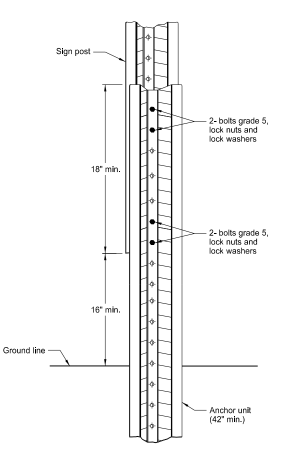
Alternate A Steps of Installation:

- 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 5/16"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 5/6"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.

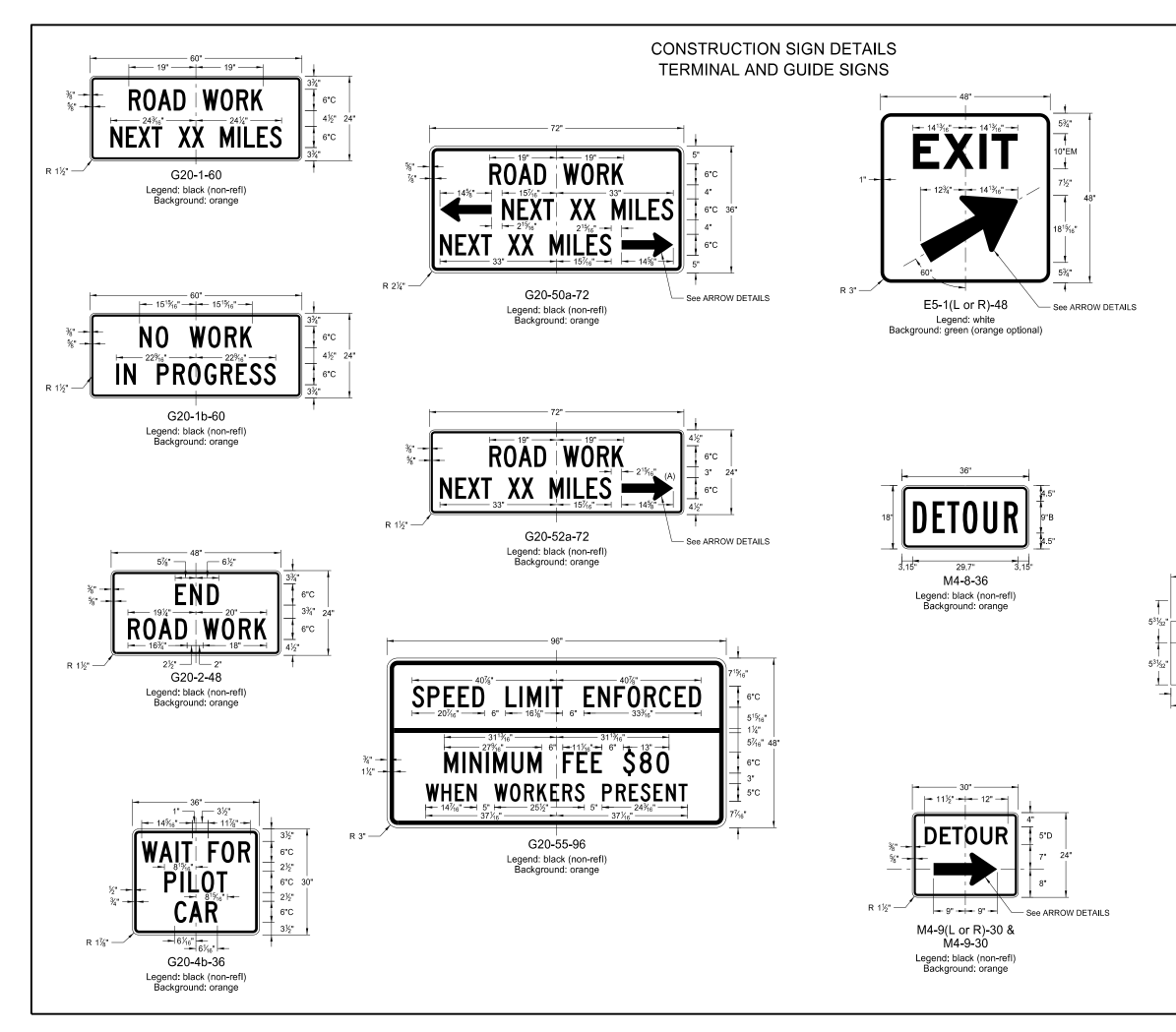
D-704-8

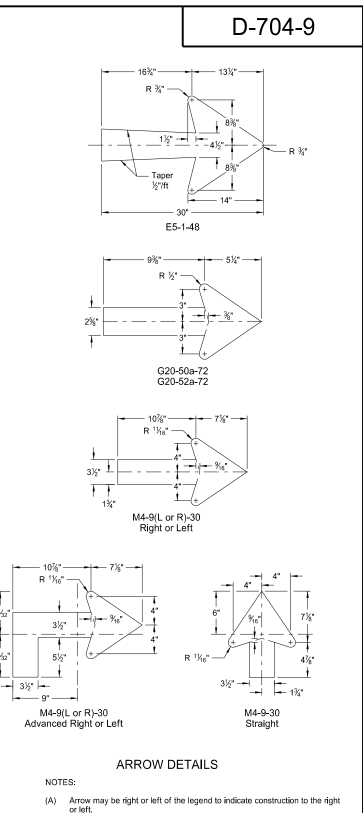


Breakaway U-Channel Splice Detail Alternate C (2.5 and 3 lb/ft)

Install a maximum of 3 posts within 7'.

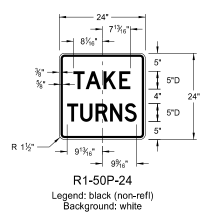
DEPART	NORTH DAKOTA IENT OF TRANSPORTATION	
	2-28-14	This document was originally
	REVISIONS	issued and sealed by
DATE	CHANGE	Kirk J Hoff,
9-27-17	Updated to active voice	,
10-03-19	New Design Engr PE Stamp	Registration Number
		PE-4683,
		on 10/03/19 and the original
		document is stored at the
		North Dakota Department
		of Transportation





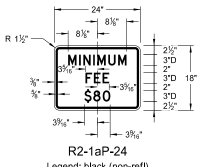
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION		
	8-13-13	This document was originally
	REVISIONS	issued and sealed by
DATE 8-17-17 10-03-19	CHANGE Added sign & background color New Design Engheer PE Stamp	Kirk J Hoff, Registration Number PE- 4683, on 10/03/19 and the original document is stored at the North Dakota Department of Transportation

CONSTRUCTION SIGN DETAILS REGULATORY SIGNS

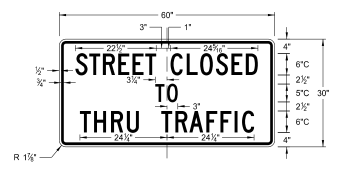




R11-3c-60 Legend: black (non-refl) Background: white

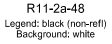


Legend: black (non-refl) Background: white



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

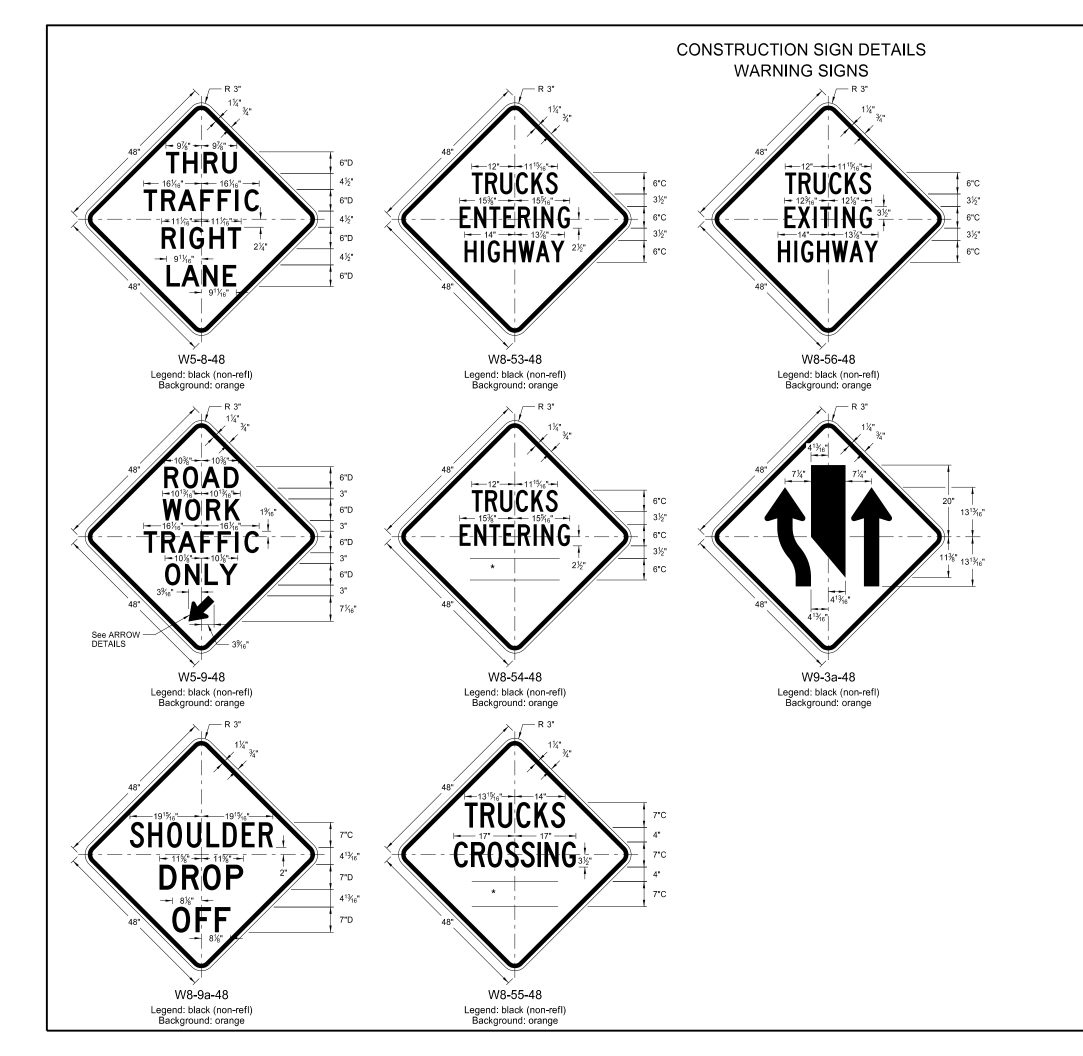




D-704-10

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	

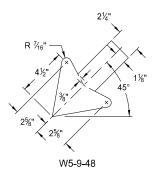
This document was originally
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Kirk J Hoff,
Registration Number
PE-4683,
on 10/03/19 and the original
document is stored at the
North Dakota Department
of Transportation

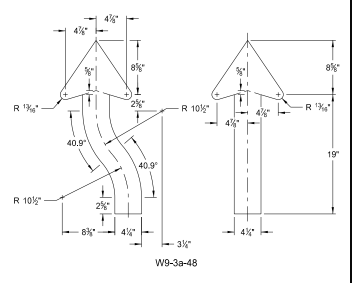


D-704-11

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

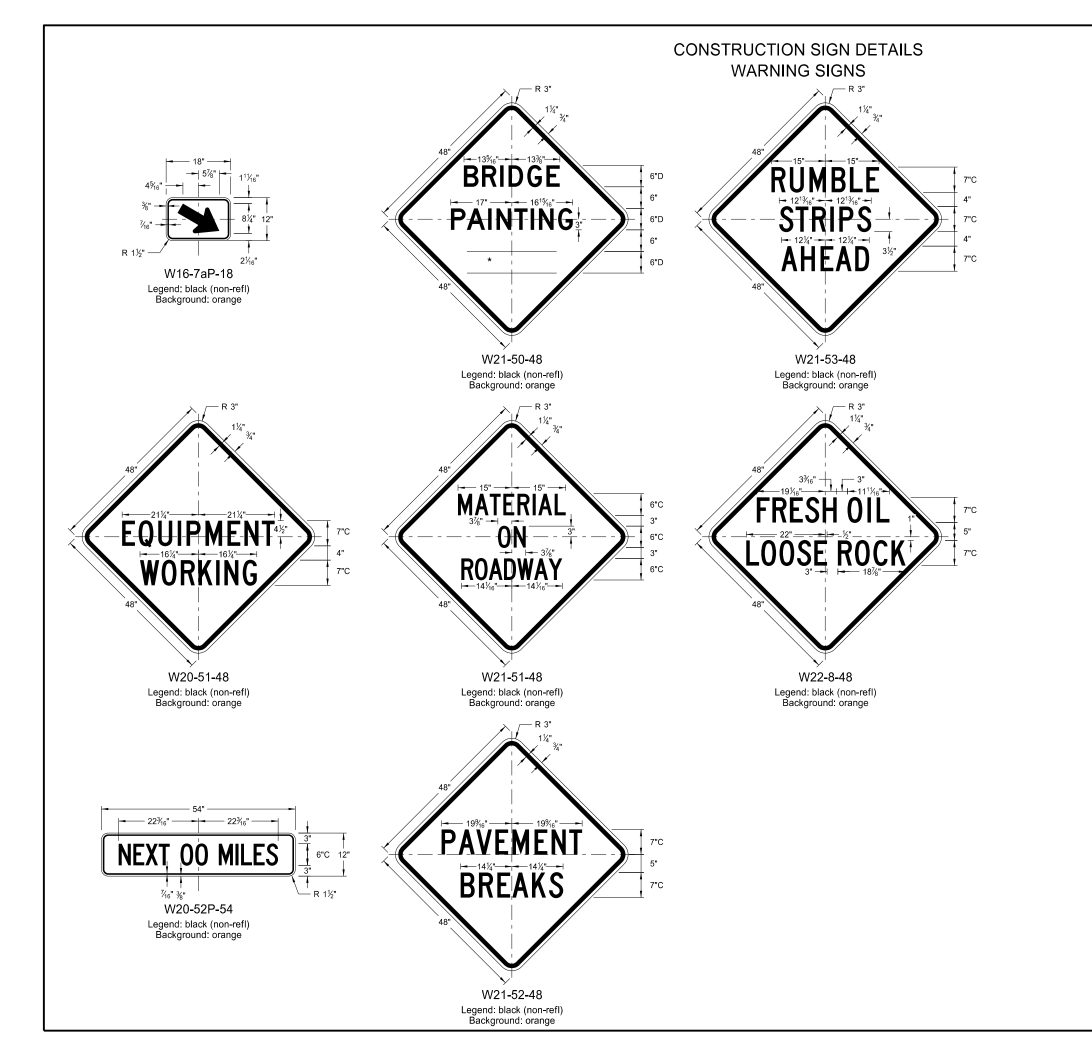




ARROW DETAILS

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION			
	8-13-13		
	REVISIONS		
DATE	CHANGE		
8-17-17 5-31-18 10-03-19	Updated sign number Revised sign and arrow details New Design Engineer PE Stamp		

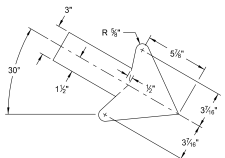
This document was originally						
issued and sealed by						
Kirk J Hoff,						
Registration Number						
PE-4683,						
on 10/03/19 and the original						
document is stored at the						
North Dakota Department						
of Transportation						



D-704-11A

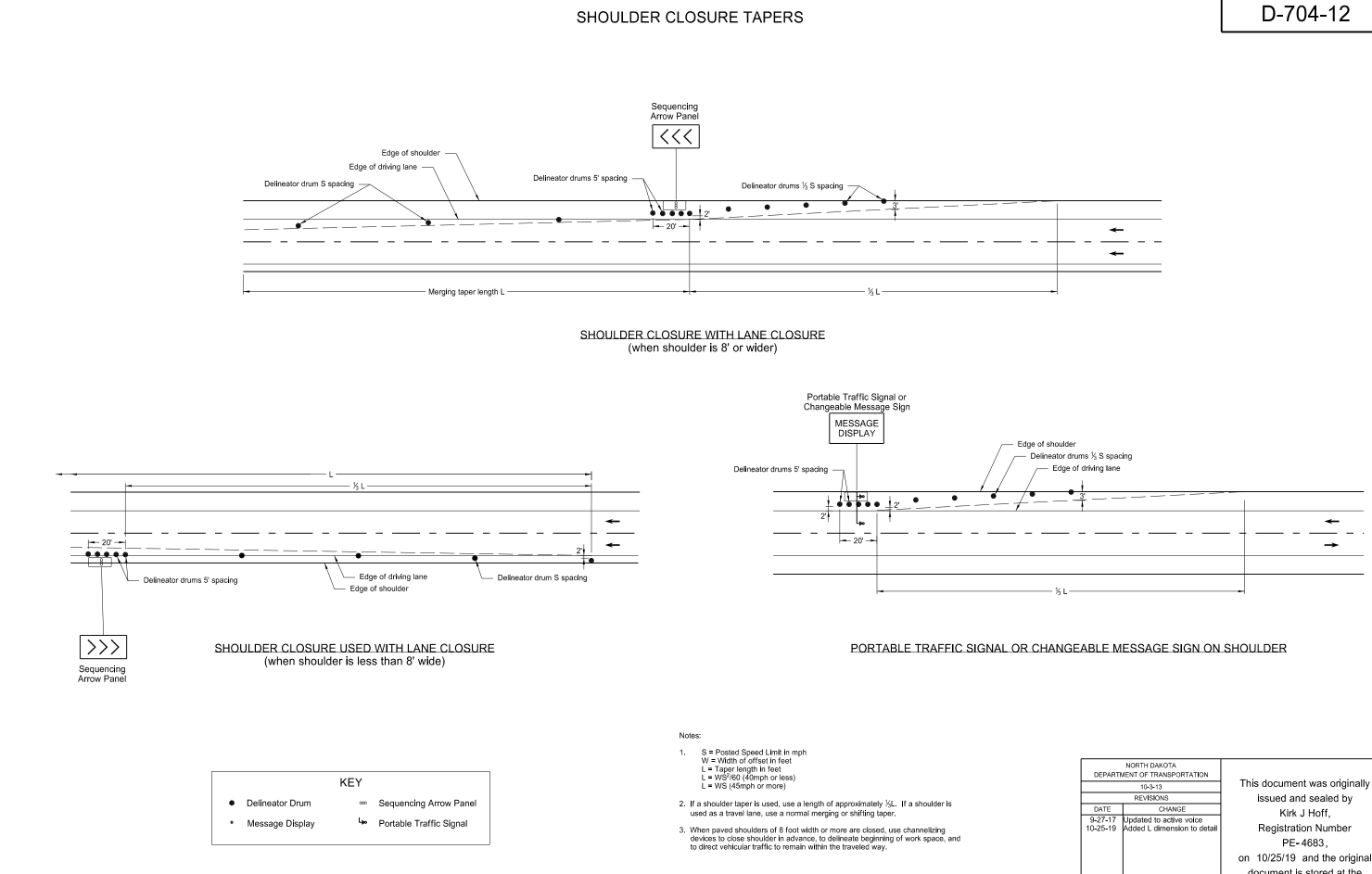
WORD	LETTER SPACING
AHEAD	Standard
200 FT	Standard
350 FT	Standard
500 FT	Standard
1000 FT	Reduce 40%
1500 FT	Reduce 40%
½ MILE	Reduce 50%
1 MILE	Standard

* DISTANCE MESSAGES

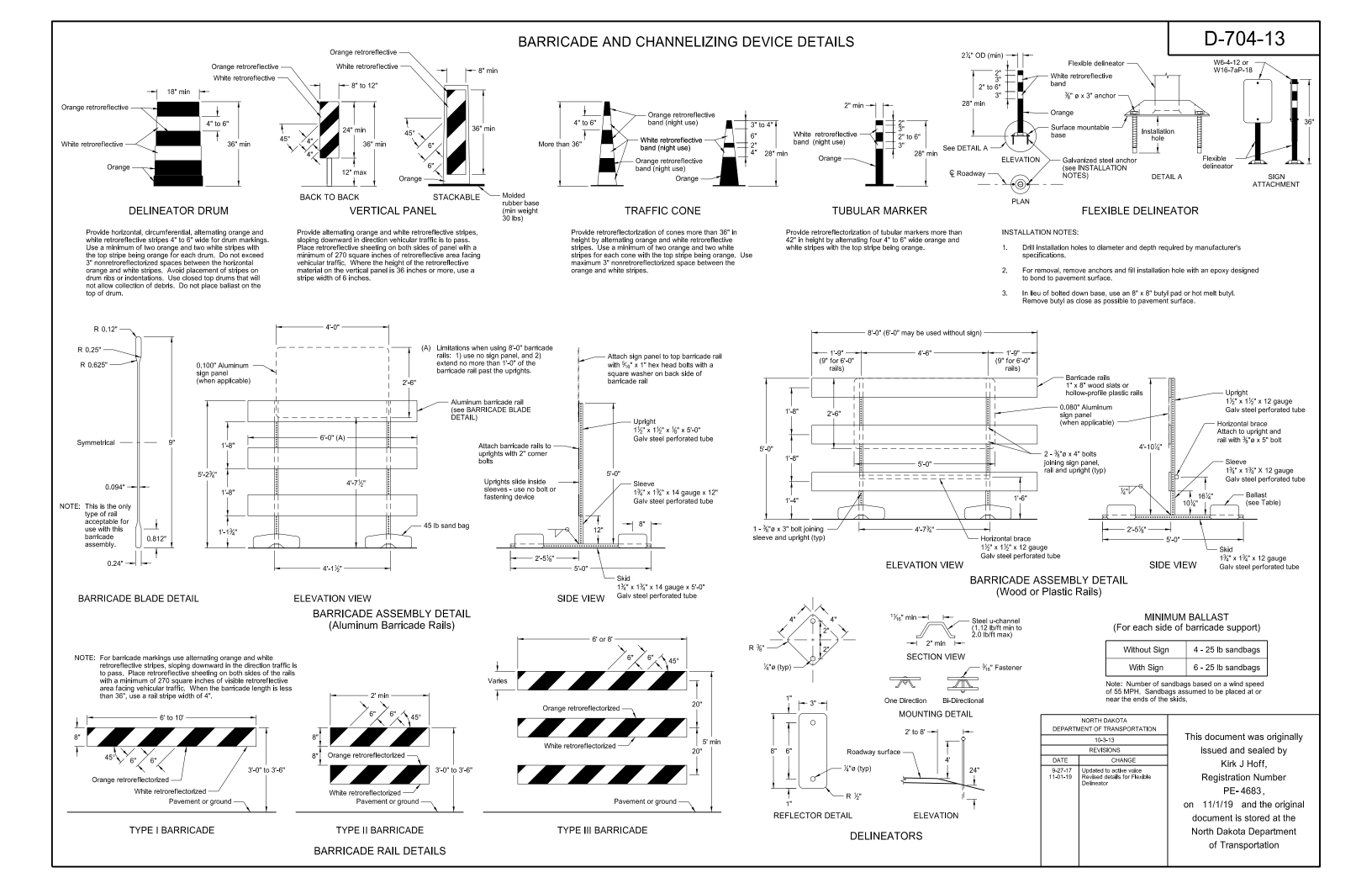


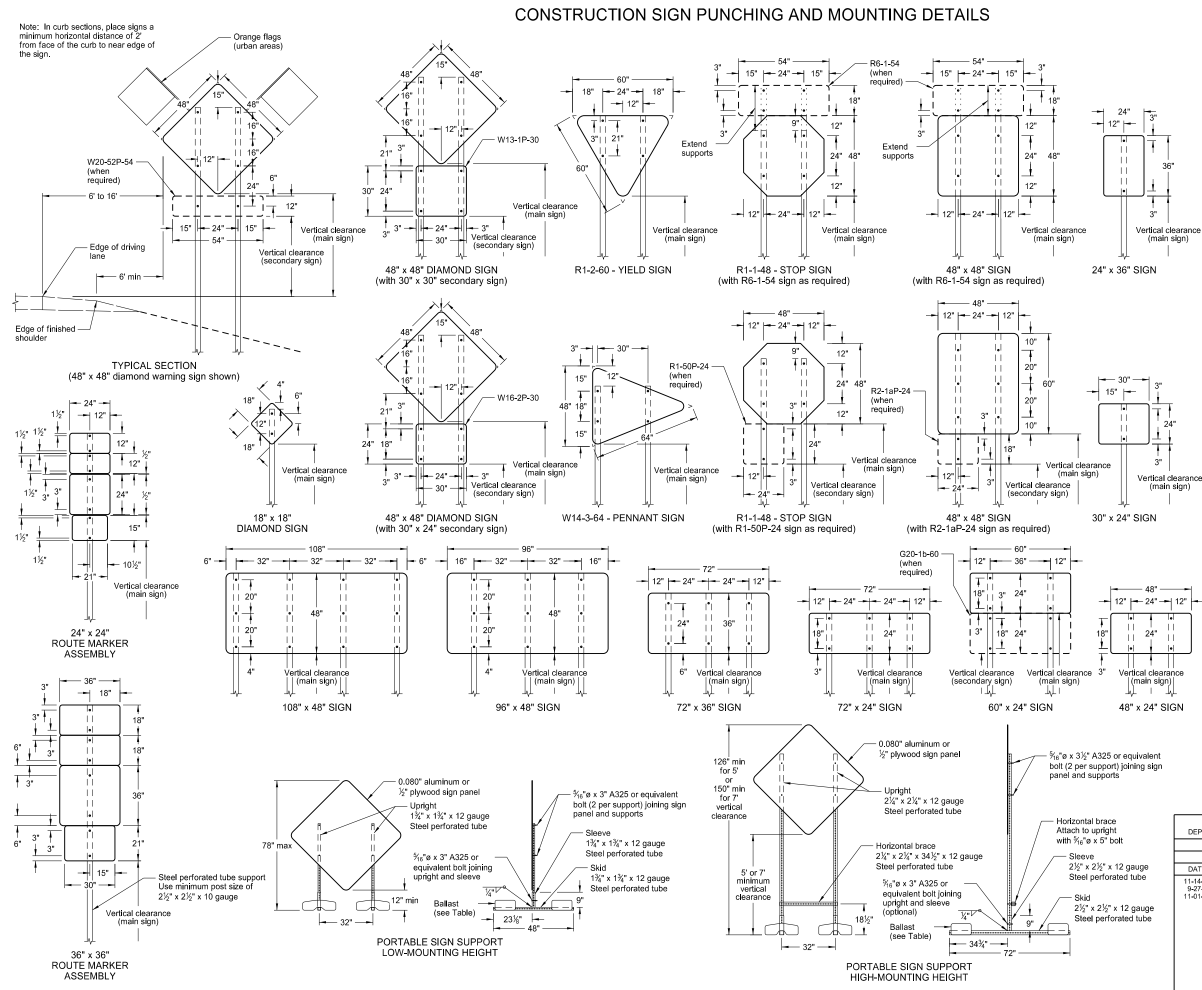
W16-7aP-18

DEPARTI	NORTH DAKOTA MENT OF TRANSPORTATION				
	5-31-18	This document was originally			
	REVISIONS	issued and sealed by			
DATE	CHANGE	Kirk J Hoff,			
11-01-19	Added details for sign W16-7aP-18.	Registration Number PE-4683, on 11/1/19 and the original document is stored at the North Dakota Department of Transportation			



DEPART	NORTH DAKOTA MENT OF TRANSPORTATION	-		
10-3-13		This document was originally		
	REVISIONS	issued and sealed by		
DATE	CHANGE	Kirk J Hoff,		
	Updated to active voice Added L dimension to detail	Registration Number		
		PE-4683,		
		on 10/25/19 and the original		
		document is stored at the		
		North Dakota Department		
		of Transportation		





NOTES:

1. 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 MPF

D-704-14

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.

- 2. Sign Panels: Provide sign panels made of 0.100" aluminum, $\frac{1}{2}$ " plywood, or other approved material, except where noted. Punch all holes round for $\frac{3}{4}$ " bolts.
- 3. 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

 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

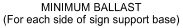
The vertical clearance to secondary signs is 1'-0" less than the vertical clearance stated above.

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

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

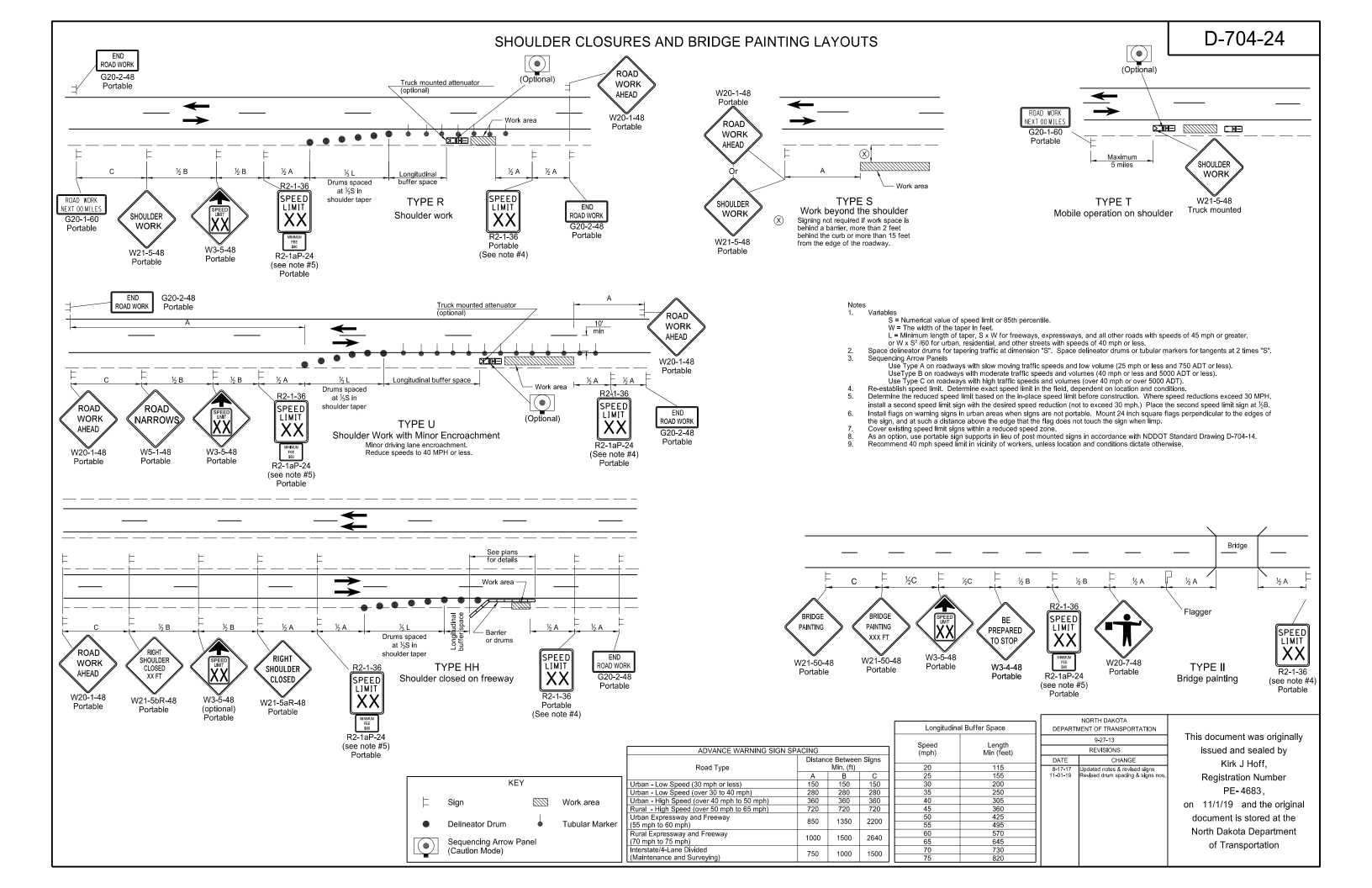
Restrict signs mounted on portable sign supports shown in the LOW-MOUNTING HEIGHT and HIGH-MOUNTING HEIGHT details to a maximum surface area of 16 square feet.



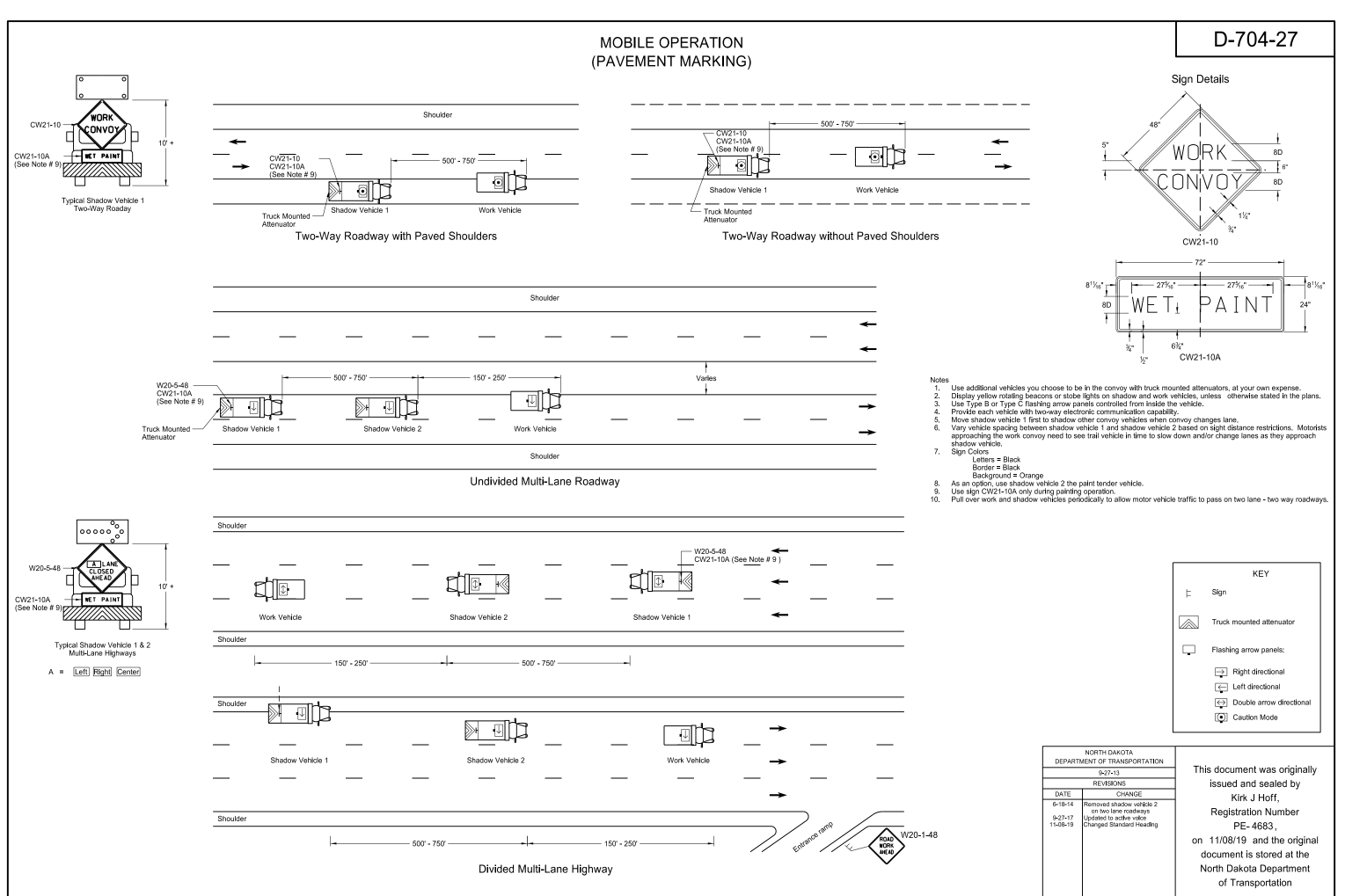
Sign Panel Mounting Height (ft)	Number of 25 lb sandbags for 4' x 4' sign panel
1'	6
5'	8
7'	10

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

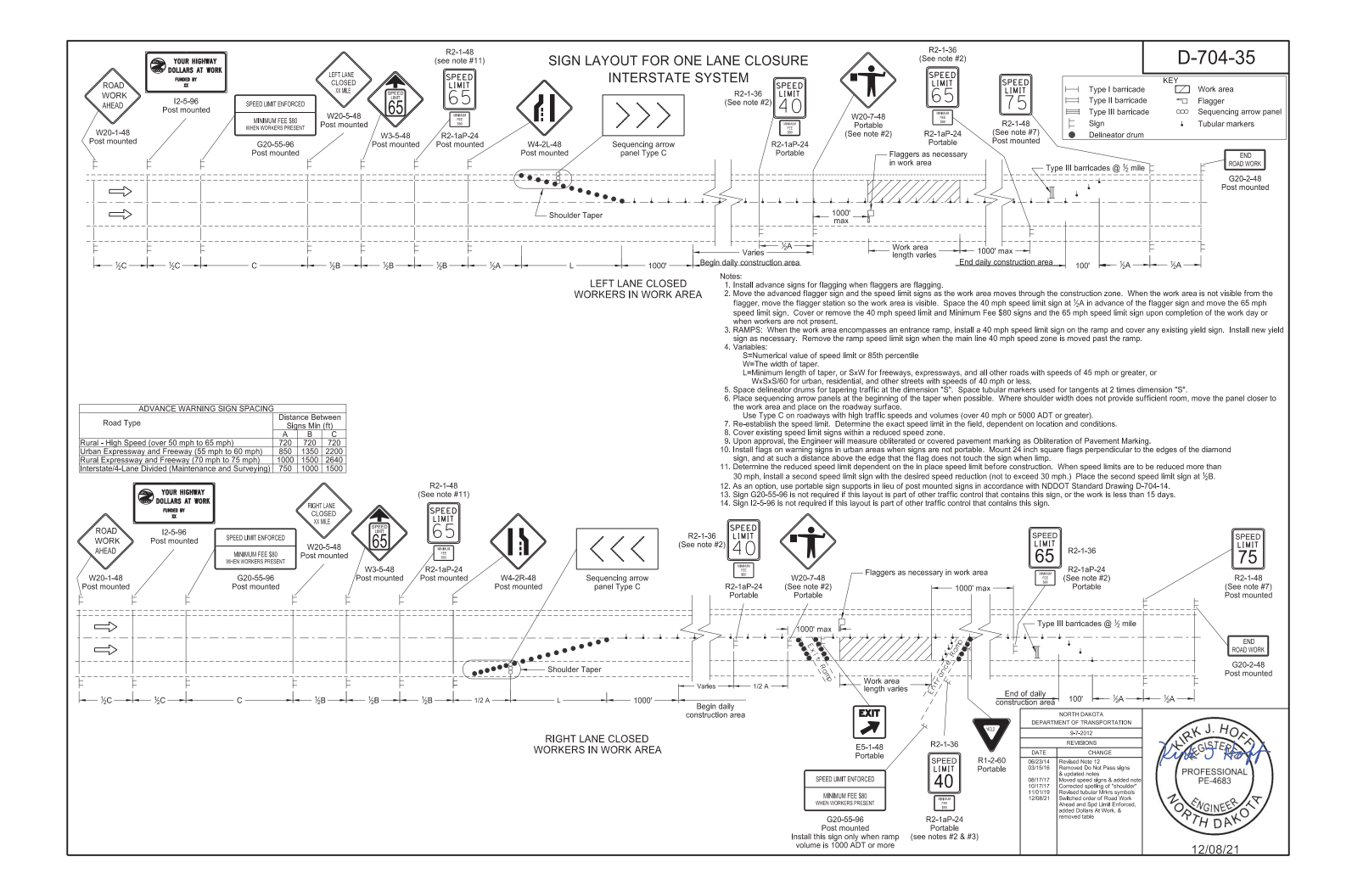
	DEPART	NORTH DAKOTA MENT OF TRANSPORTATION	This document was originally			
		10-4-13				
		REVISIONS	issued and sealed by			
auge	DATE	CHANGE	Kirk J Hoff.			
tube gauge d tube	11-14-13 9-27-17 11-01-19	Revised Note 6 Updated to active voice Revised 60'x24' sign detail	Registration Number PE- 4683, on 11/1/19 and the original document is stored at the North Dakota Department of Transportation			

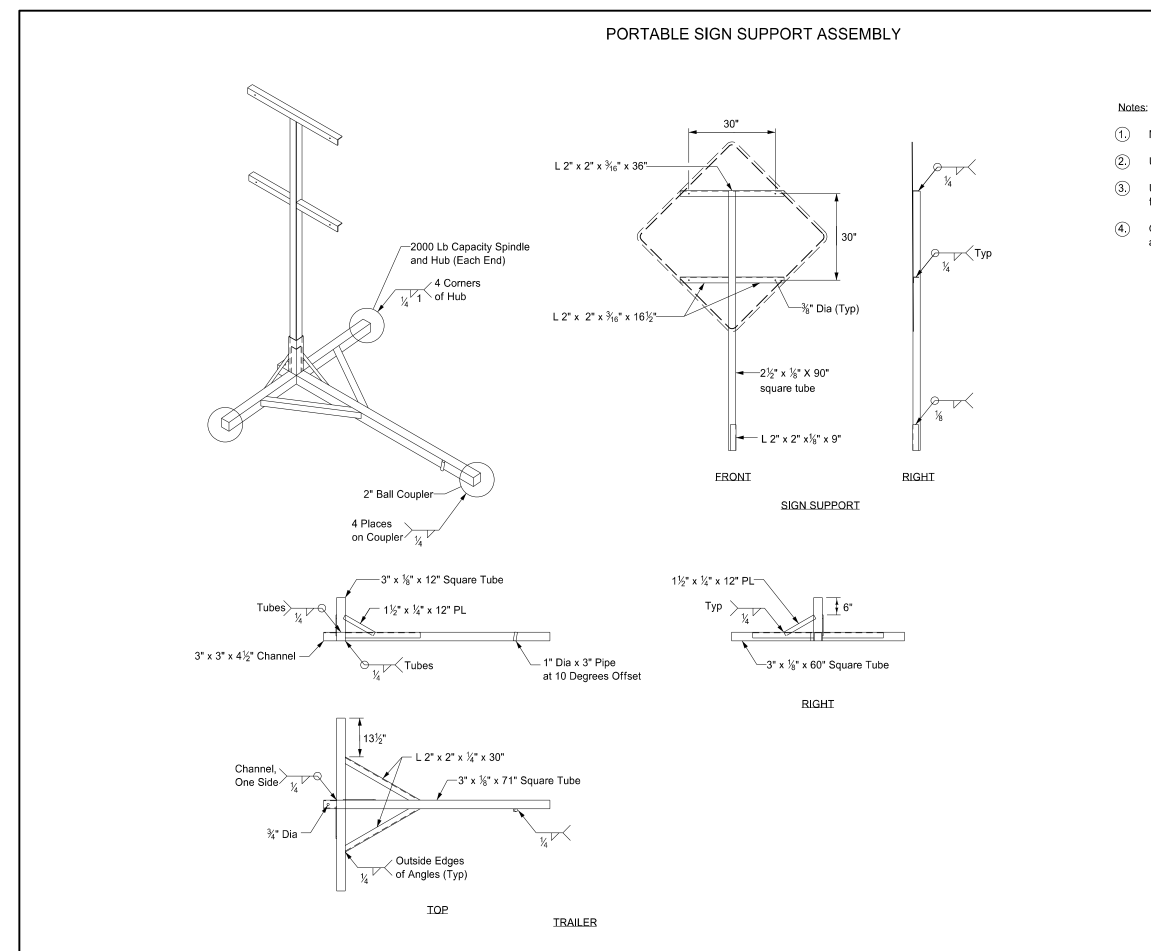


(PAVEMENT MARKING)



		Caution Mode
DEPART	NORTH DAKOTA MENT OF TRANSPORTATION 9-27-13	This document was originally
REVISIONS		issued and sealed by
DATE	CHANGE	Kirk J Hoff,
6-18-14 9-27-17 1-08-19	Removed shadow vehicle 2 on two lane roadways Updated to active voice Changed Standard Heading	Registration Number PE- 4683, on 11/08/19 and the original document is stored at the North Dakota Department of Transportation





D-704-50

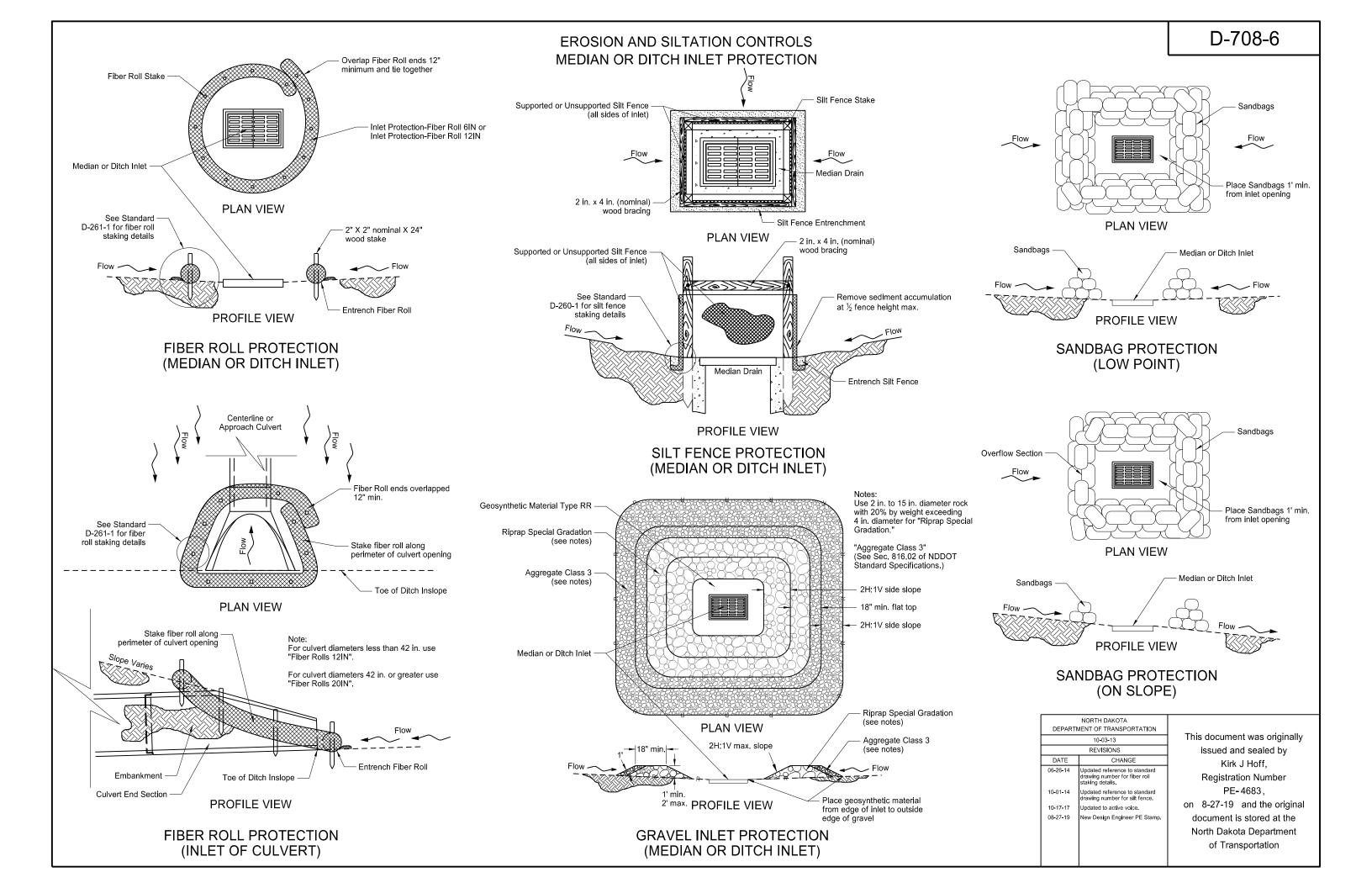
Maximum 250 pound weight of assembly.

Use a 14" wheel and tire.

Use no automotive and equipment axle assemblies for trailer-mounted sign supports.

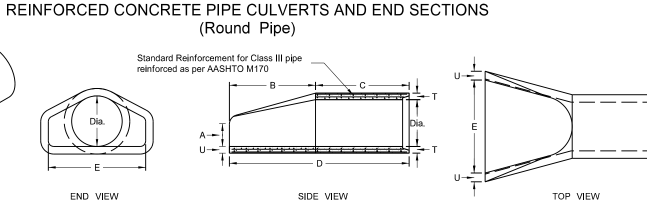
Other NCHRP 350 or MASH crash tested assemblies are acceptable.

DEPARTI	NORTH DAKOTA MENT OF TRANSPORTATION 11-23-10 REVISIONS	JURK J. HORA
DATE	CHANGE	TI LEGIOL TANIA
12/02/2020	Updated Note to active voice.	PROFESSIONAL PE-4683 TOPTH DAT 12 02 2020



	F	LARED	END	SECTIO	DN		
TERMINAL DIMENSIONS							
DIA	А	В	С	D	Е	U	
12	0'-4"	2'-0"	4'-07⁄8"	6'-07⁄8"	2'-0"	2"	
15	0'-6''	2'-3"	3'-10"	6'-1"	2'-6"	2¼"	
18	0'-9"	2'-3"	3'-10"	6'-1"	3'-0"	21⁄2"	
21	0'-9''	3'-0"	3'-1"	6'-1"	3'-6"	2¾"	
24	0'-9½"	3'-7½"	2'-6"	6'-1½"	4'-0"	3"	
27	0'-10½"	4'-0"	2'-1½"	6'-1½"	4'-6"	3¼"	
30	1'-0"	4'-6"	1'-7¾"	6'-1¾"	5'-0"	31/2"	
36	1'-3"	5'-3"	2'-9"	8'-0"	6'-0"	4"	
42	1'-9"	5'-3"	2'-9"	8'-0"	6'-6"	41/2"	
48	2'-0"	6'-0"	2'-0"	8'-0"	7'-0"	5"	
54	2'-3"	5'-5"	2'-9¼"	8'-2¼"	7'-6"	5½"	
60	2' - 11"	5'-0"	3'-3"	8'-3"	8'-0"	5"	
66	2'-6"	6'-0"	2'-3"	8'-3"	8'-6"	5½"	
72	3'-0"	6'-6"	1'-9"	8'-3"	9'-0"	6"	
78	3'-0"	7'-6"	1'-9"	9'-3"	9'-6"	6½"	
84	3'-0"	7' - 6½"	1'-9"	9'-3½"	10'-0''	6½"	
90	3'-5"	7'-3½"	2'-0"	9'-31/2"	11'-0"	6½"	

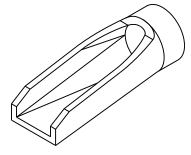
PERSPECTIVE



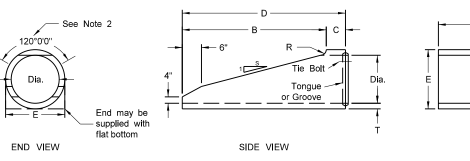
REINFORCED CONCRETE PIPE - FLARED END SECTION Reinforcement to be equivalent to Class III RCP

TRAVERSABLE END SECTION						
DIA	В	С	D	E	R	s
15"	4'	9"	4'-9"	1'-7½"	3"	6
18"	5'-9"	9"	6'-6"	1'-11"	3"	6
24"	6'	1'	7'	2'-6"	3"	4
30"	7'-6"	1'	8'-6"	3'-1"	3½"	4
36"	7'-3"	15"	8'-6"	3'-8"	3"	4

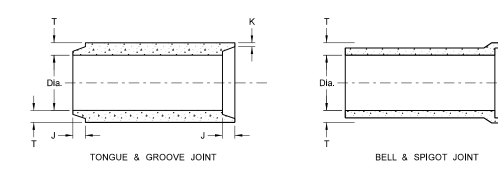
All Classifications of Round Concrete Pipe



PERSPECTIVE



REINFORCED CONCRETE PIPE - TRAVERSABLE END SECTION Reinforcement to be equivalent to Class III RCP





TOP VIEW

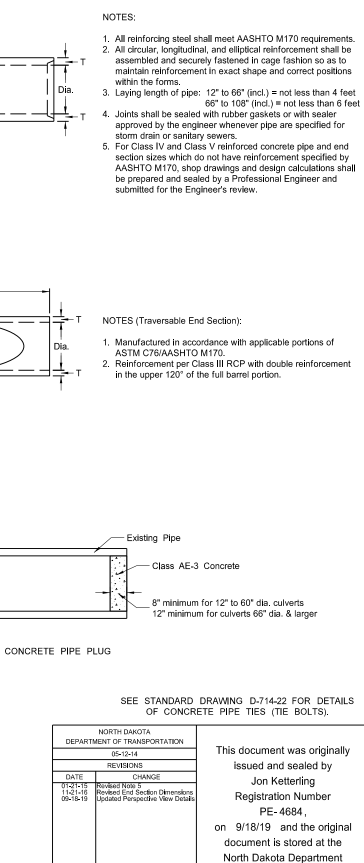
Internal Dia of pipe in inches	Cross-Sectional Water Area	Weight per lin foot of pipe Std. Wall	Joint J Groove End Min/Max	Joint K Tongue End Min.	Minimum Wall Thickness (T)	
Dia	Sq. ft.	Lbs.	In,	In.	In.	
12	0.79	92	1 ⁵ /8-2 ³ /8	3⁄4	2	
15	1.23	127	1¾-2¾	7∕8	2¼	
18	1.77	168	1½ -2 ½	1	21/2	
21	2.40	214	11/8-31/8	11/8	2¾	
24	3.14	265	2¾-3¾	11/8	3	
27	3.98	322	2¾ - 4	1¼	3¼	
30	4.91	384	3¼-4¼	1¼	31⁄2	
33	5.94	452	3¼ - 4¼	1½	3¾	
36	7.07	524	3¼-4¼	1½	4	
42	9.62	685	3¾ - 4¾	1¾	4½	
48	12.57	685	3 ⁵ /8 -4 ³ /4	17⁄8	5	
54	15.90	1070	4½ - 5¼	2	51/2	
60	19.63	1296	4½-5½	2¼	6	
66	23.76	1542	5-6	25⁄8	6½	
72	28.27	1810	5 ⁵ /8 - 6 ³ /4	21%	7	
78	33.18	2098	6¼-7¼	21/8	71/2	
84	38.48	2410	5 ⁵ /8-7 ³ /4	3¾	8	
90	44.18	2793	6¾ - 8½	31/8	8½	
96	50.27	3092	7 - 8¼	3½	9	
102	56.75	3466	7-8¼	31⁄2	9½	
108	63.62	3864	7¼ - 8½	3¾	10	

CIRCULAR PIPE

END VIEW

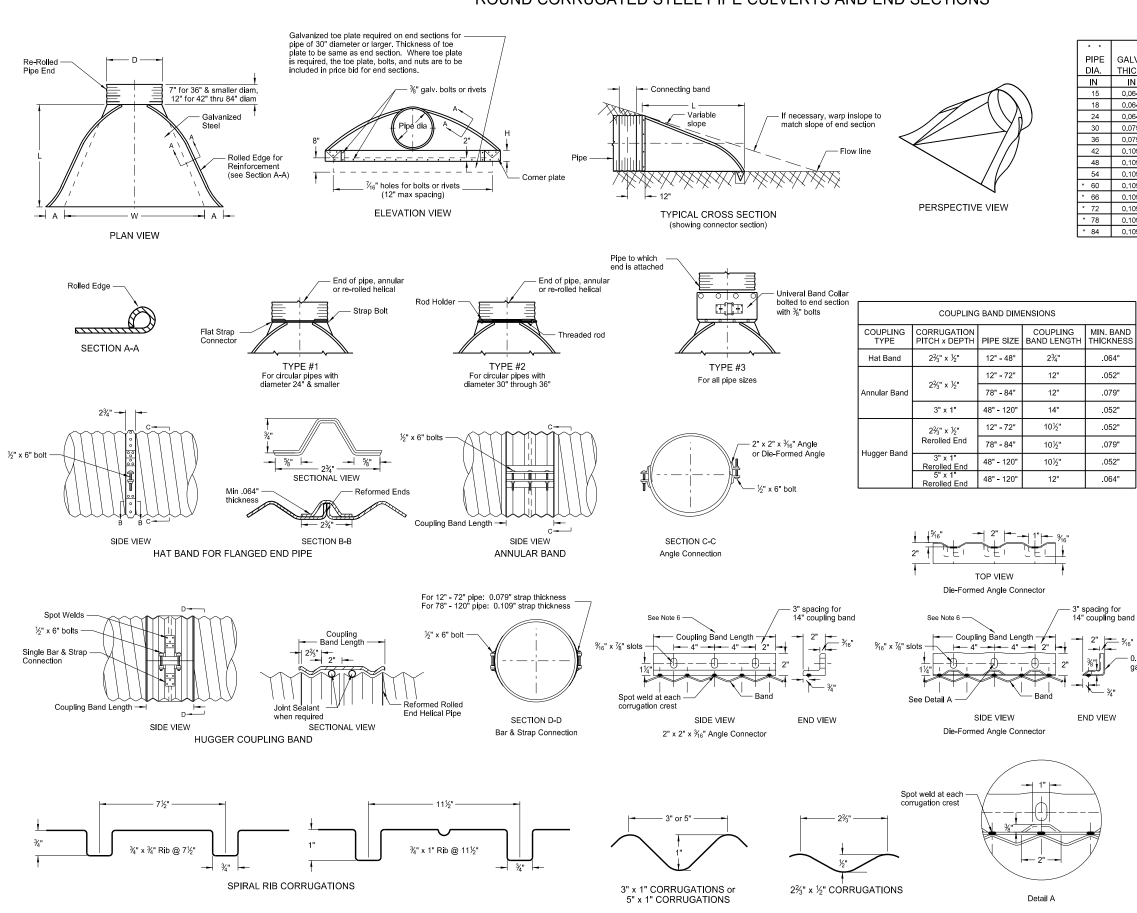
JOINTS FOR REINFORCED CONCRETE PIPE

D-714-1



of Transportation

ROUND CORRUGATED STEEL PIPE CULVERTS AND END SECTIONS



D-714-4

GALV.		ND SECT	APPROX.	BODY			
THICK.	A	В	H	L	W	SLOPE	
IN	IN	IN	IN	IN	IN	RATE	PIECE
0.064	7	8	6	26	30	21⁄2:1	1
0.064	8	10	6	31	36	21/2:1	1
0.064	10	13	6	41	48	21⁄2:1	1
0.079	12	16	8	51	60	21⁄2:1	1 or 2
0.079	14	19	9	60	72	21⁄2:1	2
0.109	16	22	11	69	84	21/2:1	2
0.109	18	27	12	78	90	2¼:1	2
0.109	18	30	12	84	102	2:1	2
0.109	18	33	12	87	114	1¾:1	3
0.109	18	36	12	87	120	1½:1	3
0.109	18	39	12	87	126	1 1/3 :1	3
0.109	18	42	12	87	132	1¼:1	3
0.109	18	45	12	87	138	1 1/6 :1	3

* These sizes have 0.109" sides and 0.138" center panels.

* * Pipe diameter is equal to dimension "D" of end section.

Manufacturers tolerances of above dimensions will be allowed.

Splices to be the lap riveted type.

Multiple panel bodies shall have lap seams which are to be tightly joined with %" dia. galv. bolts or rivets. Nuts to be torqued to 25 foot-lbs ±

NOTES:

- 1. Pipes and connecting bands shall conform to applicable sections of NDDOT Standard Specifications and to AASHTO M-36
- 2. Top edge of all end sections to have rolled edges for reinforcement (see Section A-A). The reinforced edges are to be supplemented with 2" x 2" x 1/4" galv. angle for 60" through 72" dia. and 21/2" x 21/2" x 1/4" galv. angle for 78" and 84" dia. Angles to be attached by galv. 3/8" dia. bolts and nuts. Angles are to extend from pipe to the corner wing bend.
- Elongated pipes shall be factory preformed so that the vertical diameter shall be 5% greater and the horizontal diameter 5% less than a circular pipe.
- 4. Coupling bands shall be two-piece for pipes larger than 36" as shown in Section C-C & D-D details. For pipes 36" and smaller, a one-piece band is acceptable.
- 5. $\frac{1}{2}$ " x 8" bolts may be used as a substitute for the ½" x 6" bolts shown in the details.
- 6. Coupling bands wider than 14" may be used if a minimum of four $\frac{1}{2}$ " bolts with maximum spacing of 52" are used for the connection.
- 7. Length of spot welds shall be minimum $\frac{1}{2}$ ".

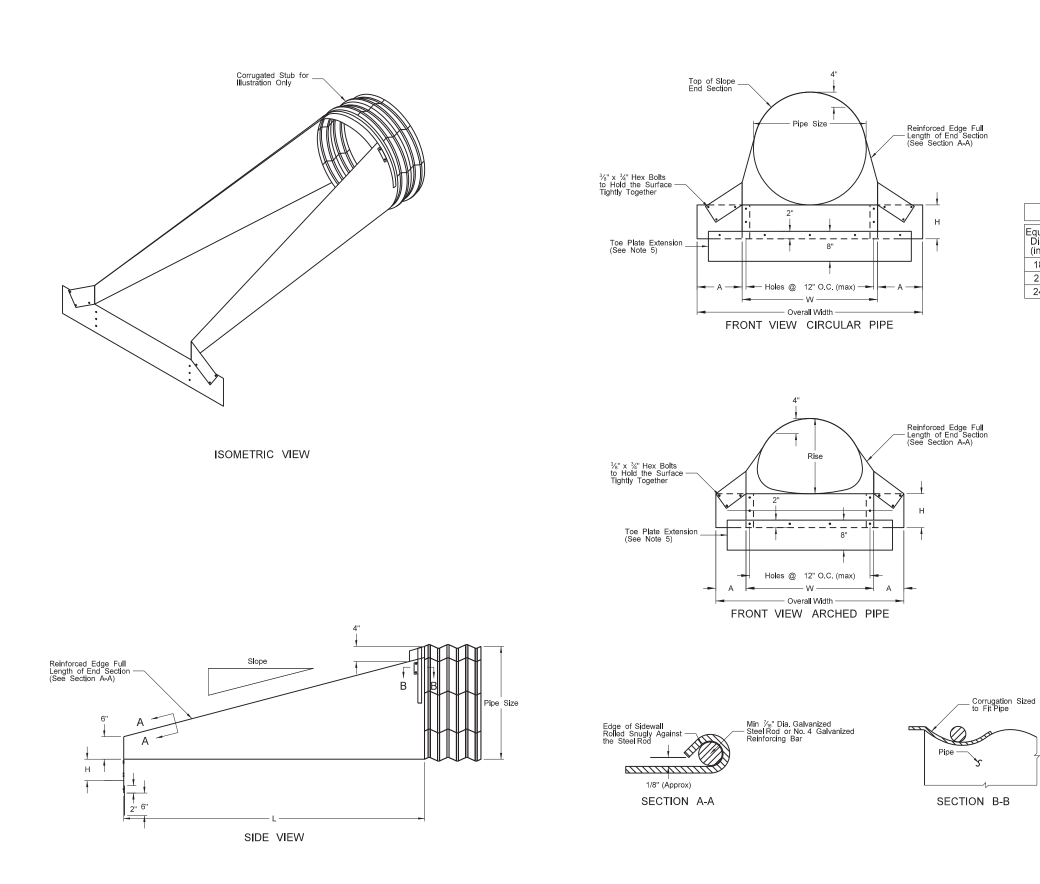
- 0.109" thic galv. steel

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION				
	08-16-13			
	REVISIONS			
DATE	CHANGE			
01-07-14 02-27-14 09-18-19	End Section Plan View 3* x 1* Corrugation Detail Added Perspective View Detail			

This document was originally issued and sealed by Jon Ketterling **Registration Number** PE-4684, on 9/18/19 and the original document is stored at the North Dakota Department of Transportation

AND	
4"	
2"	
9"	
2"	
2"	
9"	
2"	
4"	

TRAVERSABLE END SECTIONS FOR CORRUGATED STEEL PIPE CULVERTS



 TR

 Pipe

 Dia.

 (in.)

 15

 18

 24

 30

 Equiv.
 (inche

 Dia.
 Span

 (in.)
 Span

 18
 21

 21
 24

 24
 28

D-714-11

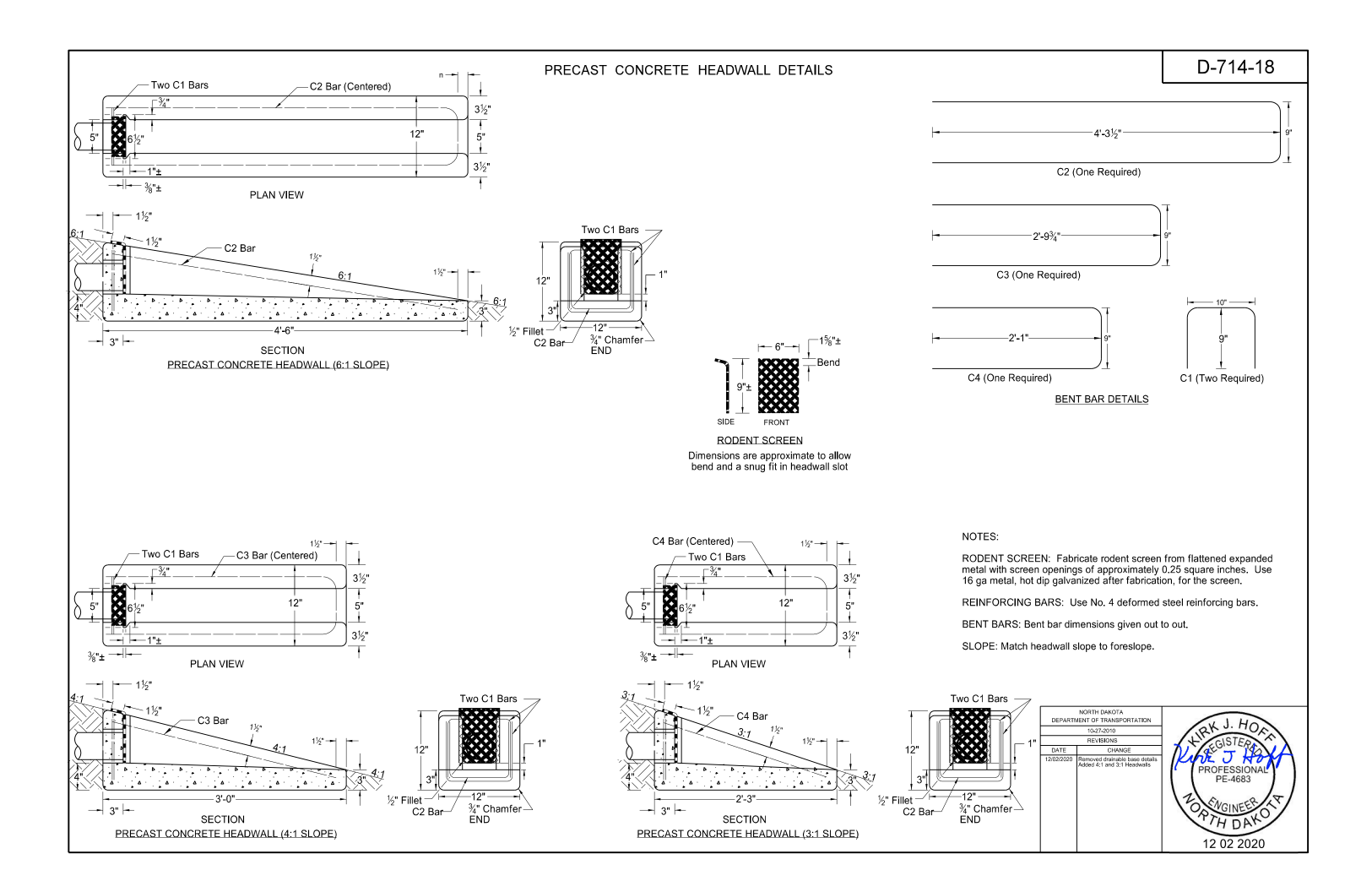
RAVERSABLE END SECTIONS FOR CIRCULAR PIPES									
Min. Thick. Dimensions (inches) L Dimensions						;			
in.	Gauge	А	Н	W	Overall Width	Slope	Length (in.)	Slope	Length (in.)
.064	16	8	6	21	37	4:1	20	6:1	30
.064	16	8	6	24	40	4:1	32	6:1	48
.064	16	8	6	30	46	4:1	56	6:1	84
.109	12	12	9	36	60	4:1	80	6:1	120

TRAVERSABLE END SECTIONS FOR ARCHED PIPES										
es) Min. Thick. Dimensions (inches) L Dimensions										
Rise	in.	Gauge	А	Н	W	Overall Width	Slope	Length (in.)	Slope	Length (in.)
15	.064	16	8	6	27	43	4:1	20	6:1	30
18	.064	16	8	6	30	46	4:1	32	6:1	48
20	.064	16	8	6	34	50	4:1	40	6:1	60

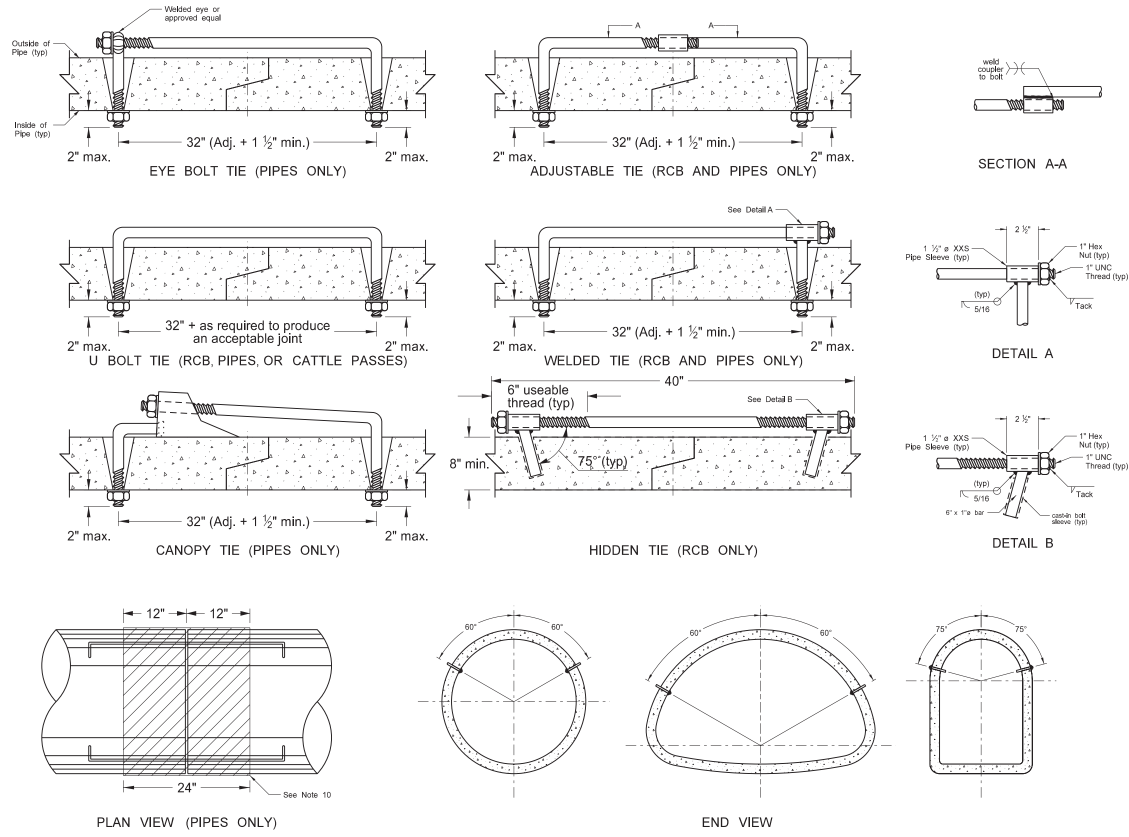
NOTES:

- 1. See Standard Drawing D-714-04 for end section to pipe details.
- 2. Use a $\frac{1}{2}$ " diameter rod or strap type connection for 15", 18", and 24" diameter end sections to attach to corrugated steel pipe.
- Use a ⁵/₈" diameter rod type connection for 30" diameter round end sections to attach to corrugated steel pipe.
- 4. Use a $\frac{1}{2}$ " diameter rod type connection for all sizes of arched pipe end sections to attach to corrugated steel pipe.
- Use the same gauge material for the toe plate extension as the end section. Use a dimension with a width 6" less than the overall width.
- 6. For centerline crossings, use end sections with a dimension "W" of 36" or less where a single culvert is required to convey the flow and a dimension "W" of 30" or less where multiple culverts are required to convey the flow.
- 7. For approach crossings, use end sections with a dimension "W" of 24" or less where a single culvert is required to convey the flow and a dimension "W" of 21" where multiple culverts are required to convey the flow.

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
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8-6-21 Notes 2-7, Lables	PROFESSIONAL PE-4684 CONTRACTOR PE-4684 CONTRACTOR PE-4684 CONTRACTOR PE-4684 CONTRACTOR CONTRACTON







D-714-22

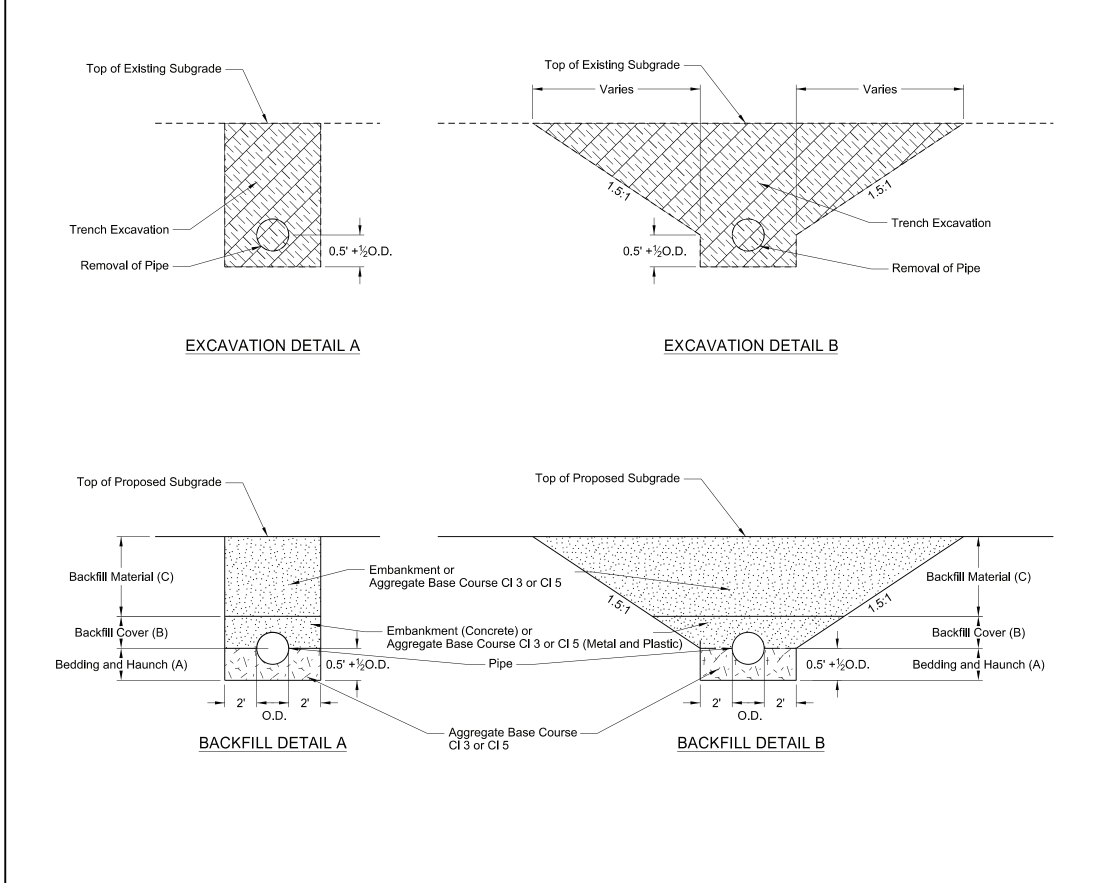
REQUIRED SIZE OF TIE BOLTS			
Pipe Size	Thread ø	XXS Pipe Sleeve Innerø	
18" - 24"	5⁄8" See note 3	3⁄4"	
30" - 66"	3⁄4"	1"	
72" - 120"	1"	1 1/2"	
RCB/Cattle Pass	I	1 24	

NOTES:

- 1. The pipe size listed is the inside diameter of round pipe or the equivalent diameter of pipe arch.
- 2. Insert pipe ties from the inside of the pipes and grout into place for Cattle Pass and Jacked and Bored pipes. Jacked and bored pipes with a diameter of 24" or less do not require pipe ties.
- 3. Nuts and washers are not required on Jacked and Bored pipes or pipes with a 24" diameter or less. Insert and grout tie bars into place where nuts and washers are not hazu
- 4. Do not use pipe ties to pull the pipe or RCB sections tight. The ties are only for holding sections together.
- 5. Use only tie bolt assemblies that have been hot dip galvanized in accordance with ASTM A 153.
- 6. Holes in pipes to accommodate tie bolts can be precast or drilled. Tapered holes are permitted when precast. Use holes that have a diameter $\frac{1}{4}$ " larger than the diameter of the thread In precast RCB's, use holes that contain cast-in bolt sleeves with an inside diameter of $1\frac{1}{4}$ ".
- 7. Select the type of tie bolt used from those shown.
- 8. Include the cost of precasting or drilling the required holes and furnishing and installing the tie bolts in the price bid for the appropriate conduit or RCB pay item.
- Tie all centerline and approach RCP culvert joints. Tie the first three joints including the end section of all free ends of storm drain systems. Free ends are defined as any storm drain end which does not terminate at an inlet or manhole. Outfall culverts with end sections which drain adjacent ditches are examples of free ends.
- 10. Place joint wrap prior to installing ties. Firmly secure the wrap around the full perimeter. For concrete pipes, overlap the joint by 12" in both directions. For box culverts, use a waterproof membrane that meets ASTM C877 (Type III). Provide a membrane that is a minimum of 12" wide and center it at the joint. Provide a minimum overlap of 2.5" at the seams.
- 11. Use tie bolts that conform to ASTM A 36. Use heavy hex nuts that conform to ASTM A 563. Use washers that conform to ASTM F 436, Type 1. Use welded pipe sleeves and cast-in bolt sleeves that conform to ASTM A 53, Grade B.
- 12. Tie RCB's at locations shown on the plans.

DEPARTN	NORTH DAKOTA IENT OF TRANSPORTATION 3-18-14 REVISIONS	AND KETA
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7-21-15 6-6-17 8-11-21	Note 8 Notes 2-11, Table, Title, Lables Notes 2-12, Table, Lable	PROFESSIONAL PE-4684

PIPE INSTALLATION DETAIL FOR LONGITUDINAL MAINLINE PIPE OR PIPE NOT UNDER THE ROADWAY



D-714-27

Pay Items
1) Pipe* 2) Removal of Pipe (if required)

*Included in Pipe Pay Item

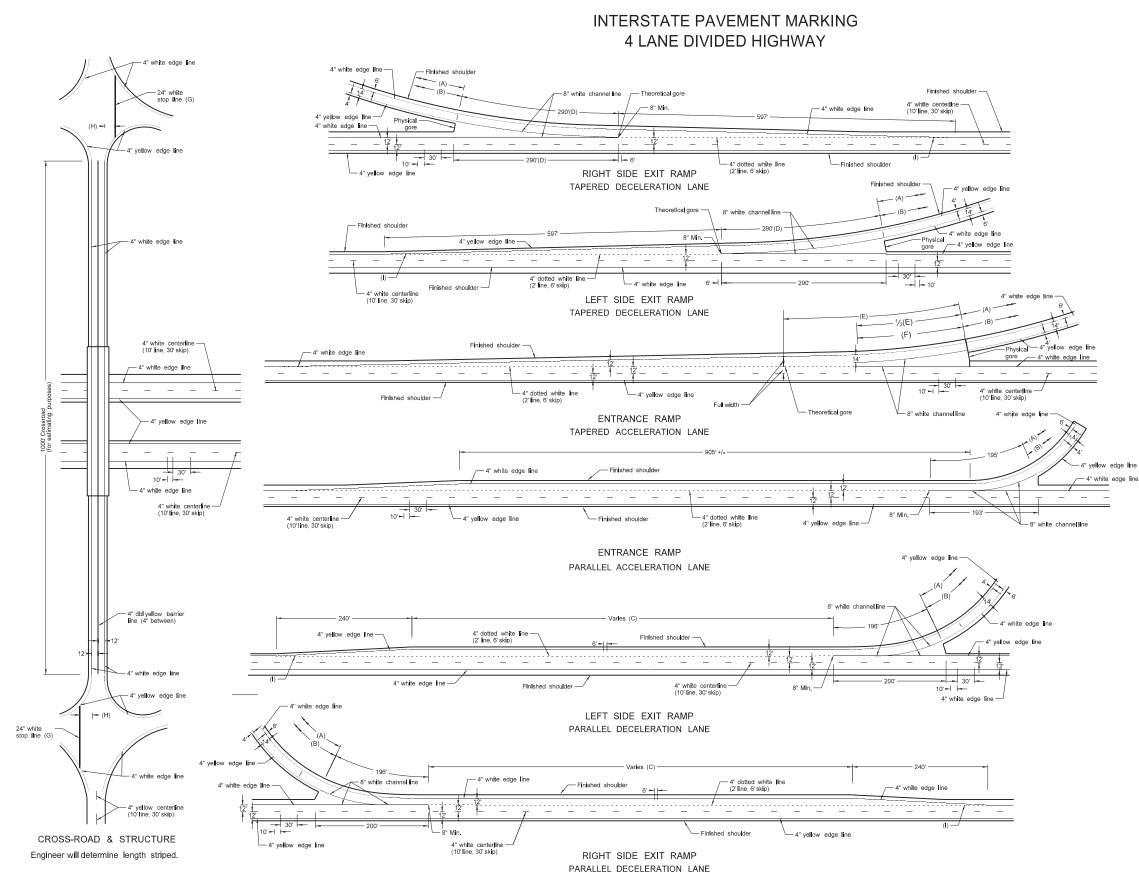
- 1) Pipe
- 2) Trench excavation
- 3) Aggregate base course CI 3 or CI 54) Embankment

NOTES: 1) This drawing does not apply to pipes in approaches.
2) It is the contactor's option to select Detail A or B.
3) Embankment may be either Borrow Excavation or Common Excavation - Type A

Bedding and Haunch (A)
Pipes Not Under Roadway = 0.5 O.D. + 0.5 Feet
Pipes Under the Roadway = 0.5 O.D. + 0.5 Feet
Backfill Cover (B)
Concrete Pipe = 0.5 O.D.
Metal and Plastic = 0.5 O.D. + 1 Foot

Backfill Material (C) Top of Pipe 4 Feet or Less Below the Top of Proposed Subgrade = Aggregate Base Course Cl3 or Cl 5 Top of Pipe Greater than 4 Feet Below the Top of Proposed Subgrade = Common Excavation - Type A Pipe Not Under Roadway = Common Excavation - Type B

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DATE	CHANGE	MATTHEW C
10-15-13 1-21-15 12-10-15 5-27-20	Label Formatting Nomenclature Added Plastic Pipe Changed bedding depth and updated table	NURLE PE-8777 DATE DATE DATE DOS/27/20 TH DAKO DOCUSION



D-762-2

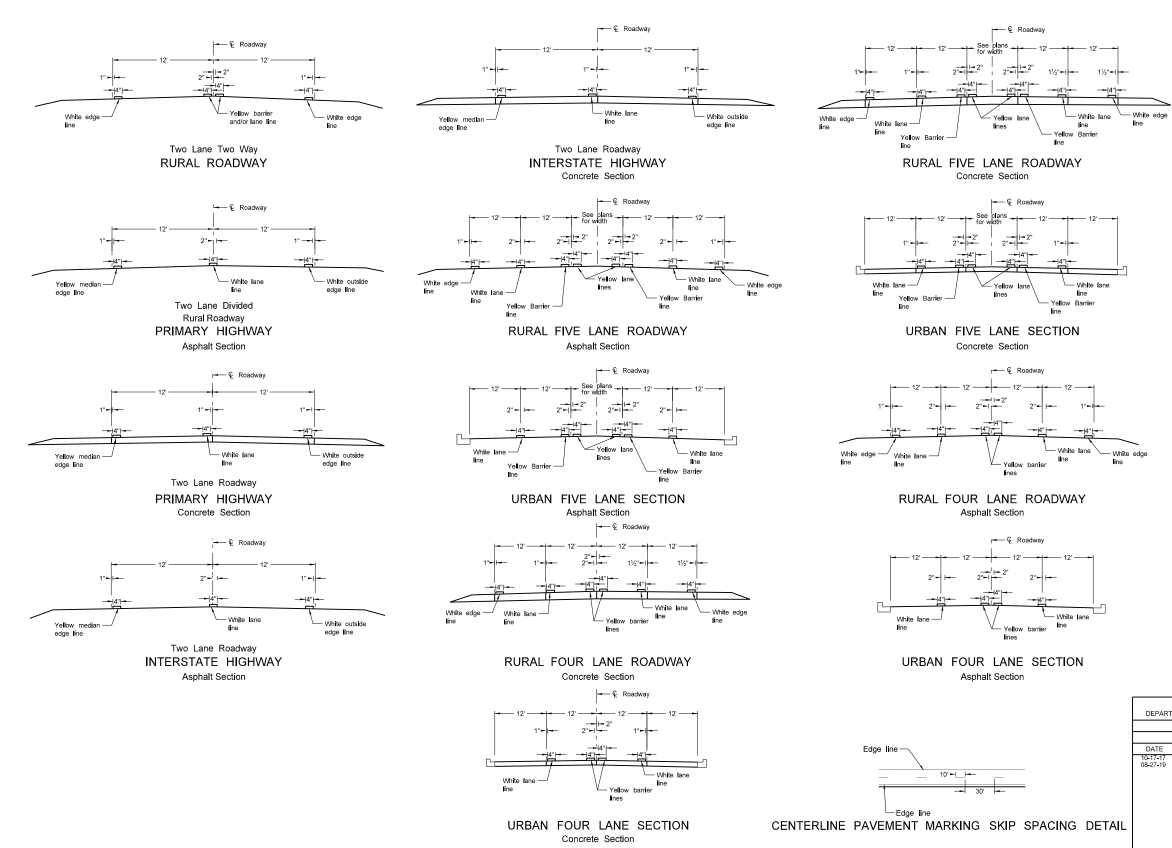
NOTE:

- (A) 4" White edge line
 (B) 4" Yellow edge line
 (C) Assume 'varies' equals 790' for purpose of estimate. Place pavement marking from beginning of taper to the 8" line.
 (D) Beginning of physical gore to theoretical gore.
 (E) If the distace is less than 350' extend the 8" channel line to the theoretical gore, otherwise use 195'.
 (F) Use 195' for estimating purposes.
 (G) Not required for gravel surface crossroad approaches.
 (H) 4' minimum, 15' maximum from nearest edge of intersection traveled way.
 (I) Extend dotted line until It touches the edgeline.

BASIS OF ESTIMATE			
LOCATION	ITEM		
	8" White channel line	580 LF	
Right or Left Side	24" White stop line	60 LF	
Exit Ramp	4" White dotted line	148 LF	
TAPERED	4" White edge line	1115 LF	
	4" Yellow edge line	1075 LF	
	8" White channel line	390 LF	
Entrance Ramp	4" White dotted line	258 LF	
TAPERED	4" White edge line	1270 LF	
	4" Yellow edge line	1075 LF	
	8" White channel line	396 LF	
-	24" White stop line	60 LF	
Right or Left Side Exit Ramp	4" White dotted line (C)	258 LF	
PARALLEL	4" White edge line	1115 LF	
	4" Yellow edge line	1075 LF	
	8" White channel line	388 LF	
Entrance Ramp	4" White dotted line	283 LF	
PARALLEL	4" White edge line	1275 LF	
	4" Yellow edge line	1075 LF	
	4" White lane line, 10'line, 30'skip	2640 LF/M	
Main Line (Both Roadways)	4" White edge line	10,560 LF/MI	
(Sour resumaya)	4" Yellow edge line	10,560 LF/MI	
Cross Road	4" White edge line 4" Dbl yellow barrier line (4" between)	2000 LF 2000 LF	

DEPART	NORTH DAKOTA //ENT OF TRANSPORTATION	
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10-17-17 10-25-19 11-05-21	Updated to active voice Replaced 2' Max dim with Note (I) Revised labels	PROFESSIONAL PE-4683

PAVEMENT MARKING



D-762-4

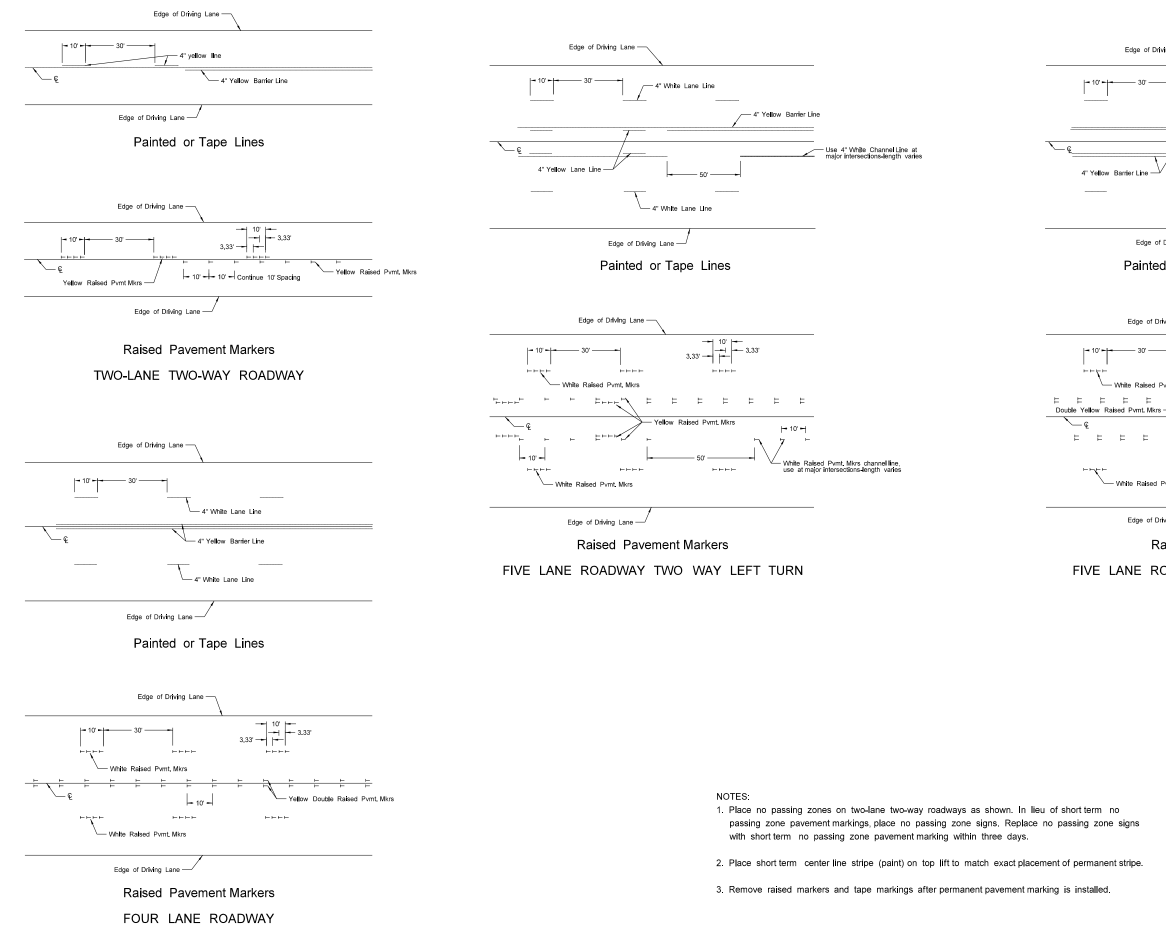
NOTES:

Continue edge lines through private drives and field drives. Break edge lines for intersections.

		NORTH DAKOTA						
	DEPARTM	IENT OF TRANSPORTATION						
	12-1-10							
		REVISIONS						
	DATE	CHANGE						
	10-17-17 08-27-19	Updated to active voice. New Design Engineer PE Stamp.						
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This document was originally issued and sealed by Kirk J Hoff, **Registration Number** PE-4683, on 8/27/19 and the original document is stored at the North Dakota Department of Transportation

SHORT-TERM PAVEMENT MARKING



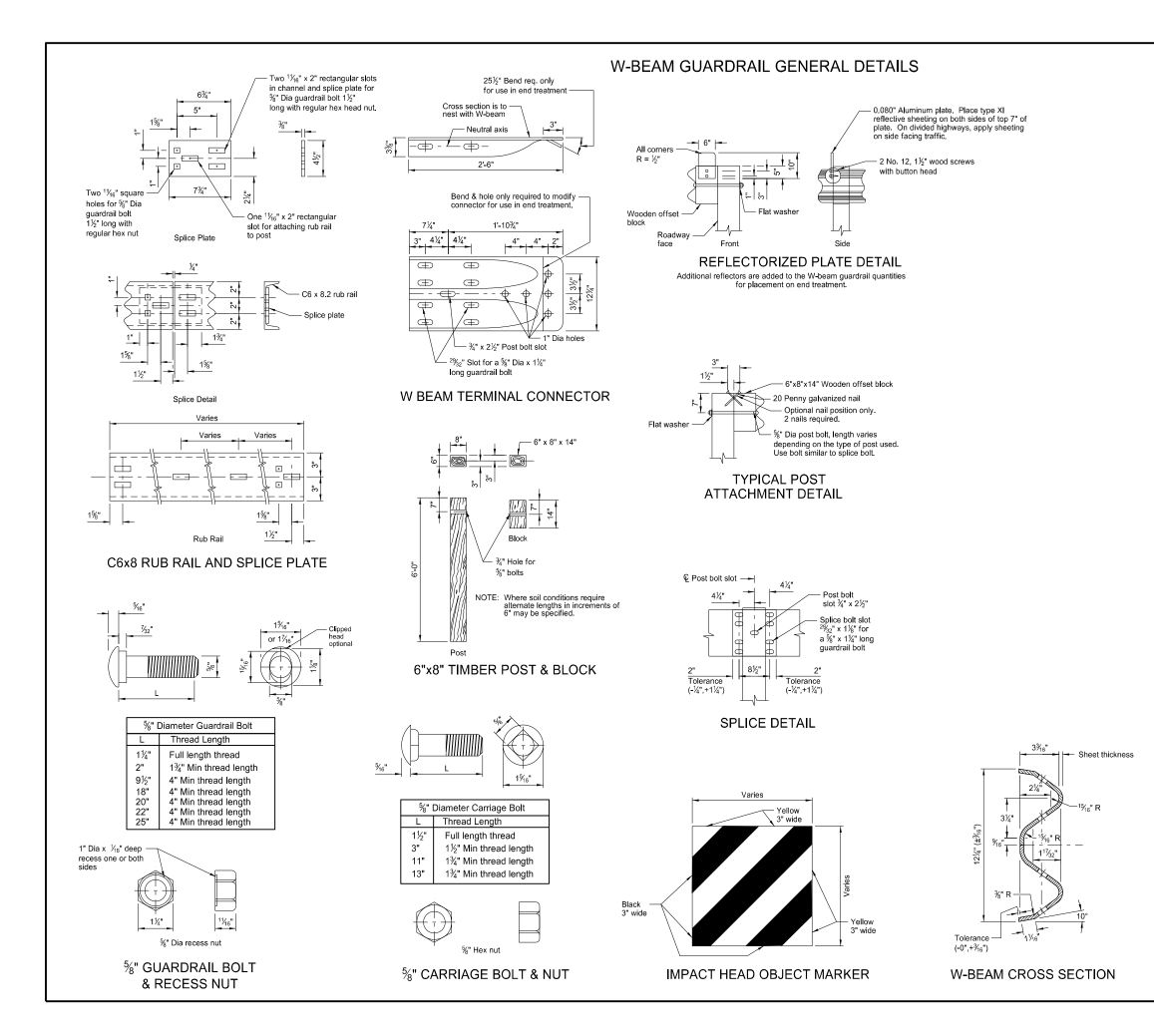
D-762-11 Edge of Driving Lane -4" White Lane Line - 4" White Channel Line /aries └── 4" White Lane Line Edge of Driving Lane —/ Painted or Tape Lines Edge of Driving Lane -3.33' --- | --- 3.33' - White Raised Pymt Mkrs - 10' -F F F F ドドド F White Raised Pvmt Mkrs F = = È ヒ - 10' **н**нн $\vdash \vdash \vdash \vdash \vdash$ Varie - White Raised Pvmt Mkrs Edge of Driving Lane — **Raised Pavement Markers** FIVE LANE ROADWAY WITH MARKED ISLANDS NORTH DAKOTA DEPARTMENT OF TRANSPORTATION This document was originally 12-1-10 REVISIONS issued and sealed by CHANGE Re-numbered to be D-762-11 (previously was D-762-6) DATE 3-29-16 Kirk J Hoff, **Registration Number**

 DATE
 CHANGE

 3-29-16
 Re-numbered to be D-762-11 (previously was D-762-6)
 Kirk J Hoff,

 10-17-17
 Updated to active voice.
 PE- 4683,

 8-27-19
 New Design Engineer PE Stamp.
 on 8/27/19 and the original document is stored at the North Dakota Department of Transportation



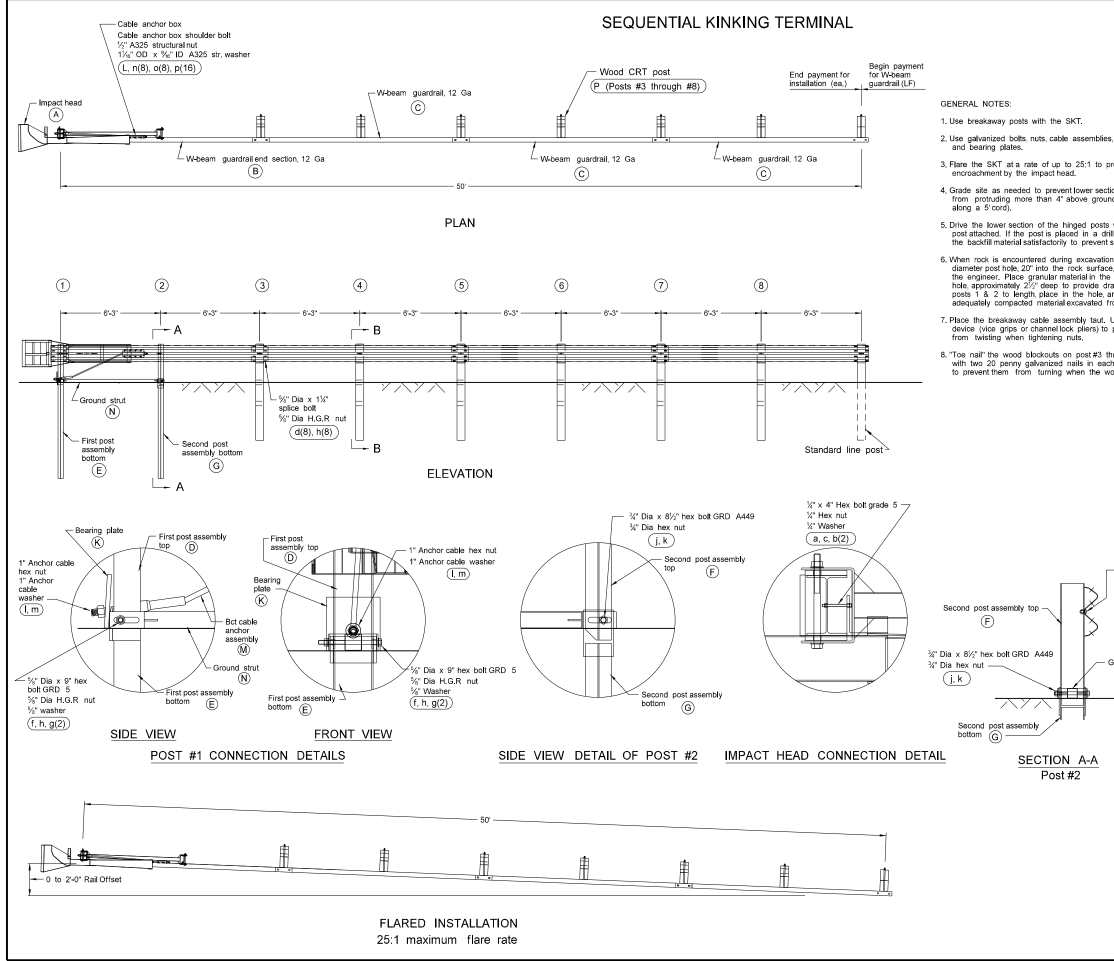
NOTES:

 Place reflector plates at the first post and spaced at 25' centers on guardrail less than 250' in length and at 50' centers for guardrail over 250' in length. Use reflector the same color as the pavement marking adjacent to that reflector unless noted otherwise on the plans.

D-764-1

- Dispose of excess earth from excavations for guard posts as directed by the engineer. Replace bituminous material where guardrail is installed after mat is placed. Include cost of excavation and replacing of bituminous material in the price bid for other items.
- Place Object Marker within the vertical edges of the Impact Plate. Use type XI retroreflective sheeting meeting the requirements of Section 894.02.E of the standard specifications. Apply sheeting to 0.100 Aluminum sheeting meeting the requirements Section 894.01.A. Attach the Object Marker to the Impact Head Plate with non-rust rivets or some other non-rust attachment device. Slope stripes downward toward the roadway side.
- 4. Guardrail installation height tolerance = $-\frac{1}{4}$ ", + 1".
- 5. Standard W-Beam rail post bolt slot spacing is 6'-3". Post bolt slot spacing of 3'-1 $\ensuremath{12^{\prime\prime}}$ is acceptable.

DEPART	NORTH DAKOTA MENT OF TRANSPORTATION	(1) Ha
	10-11-13	HRK J. HOAA
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10-25-19	Updated notes to active voice and added Note 5. Updated clipped head to optional	PROFESSIONAL PE-4683 TOPTH DAY 12 02 2020



D-764-5

	ITEM	QTY	BILL OF MATERIALS	
	A	1	IMPACT HEAD	
	В	1	W-BEAM GUARDRAIL END SECTION, 12 Ga	
	С	3	W-BEAM GUARDRAIL, 12 Ga	
	D	1	FIRST POST ASSEMBLY TOP	
es, cable anchors,	E	1	FIRST POST ASSEMBLY BOTTOM	
	F	1	SECOND POST ASSEMBLY TOP	
prevent shoulder	G	1	SECOND POST ASSEMBLY BOTTOM	
	K	1	BEARING PLATE	
tions of the posts	L	1	CABLE ANCHOR BOX	
ind (measured	M	1	BCT CABLE ANCHOR ASSEMBLY	
	N	1	GROUND STRUT HINGED POST	
s without the upper rilled hole, compact	P	6	WOOD CRT POST	
t settlement.	R	6	TIMBER BLOCKOUT/RCY EQUIVALENT	
on, use a 10"			HARDWARE	
e, if approved by	а	2	1/4 " x 4" HEX BOLT Grade 5	
e bottom of the Irainage. Field cut	b	4	1/4" WASHER	
and backfill with	С	2	¼" HEX NUT	
from the hole.	d	25	5⁄₃" Dia X 1¼" SPLICE BOLT, POST #2	
Use a locking	е	6	5/3" Dia X 18" H.G.R. BOLT (POSTS 3 THRU 8)	
prevent the cable	f	1	5⁄8" Dia X 9" HEX BOLT GRD 5	
	g	8	∜₃" WASHER	
through post #8	h	32	5∕₃" Dia H.G.R. NUT	
ch rectangular post, vood shrinks	j	1	3/4" Dia X 81/2" HEX BOLT GRD A449	
	k	1	¾" Dia HEX NUT	
	I	2	1" ANCHOR CABLE HEX NUT	
	m	2	1" ANCHOR CABLE WASHER	
	n	8	GROUND STRUT HINGED POST	
	0	8	1/2" A325 STRUCTURAL NUT	
	р	16	11/16" OD X %16" ID A325 STR. WASHER	
— ⁵ %" Dia x 1¼" splice bo ⁵ %" Dia H.G.R. nut (d, h) Wood CRT po (P) Ground strut (N)	ost		TION B-B	
Posts #3 through #8				
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 10-11-13 REVISIONS DATE CHANGE 12-02-20 Updated notes to active voice.			RUSE J HOL	
			PE-4683 TO STUDIEER TH DAY 12 02 2020	

