NDDOT ABBREVIATIONS D-101-1

	This is a second to the second second in the labelium	0.044		0	and the sale
?	This is a special text character used in the labeling of existing features. It indicates a feature that has	C Gdrl	cable guardrail	Culv	culvert
	an unknown characteristic, potentially based on:	Calc	calculate	C&G	curb & gutter
	lack of description, location accuracy or purpose.	CIP	cast iron pipe	CI	curb inlet
		CB	catch basin	CR	curb ramp
Abn	abandoned	CRS	cationic rapid setting	С	cut
Abut	abutment	C Gd	cattle guard		
Adj	adjusted	C To C	center to center	Dd Ld	dead load
Aggr	aggregate	CL or £	centerline	Defl	deflection
Ahd	ahead	Ch	chain	Defm	deformed
ARV	air release valve	Chnlk	chain-link	DInt	delineate
Al i gn	alignment	Ch Blk	channel block	DIntr	delineator
Αl	alley	Ch Ch	channel change	Depr	depression
Alt	alternate	Chk	check	Desc	description
Alum	aluminum	Chsld	chiseled	Det	detail
ADA	Americans with Disabilities Act	Cir	circle	DWP	detectable warning panel
&	and	CI	class	Dtr	detour
Appr	approach	Clnt	clean-out	Dia or ø	diameter
Approx	approximate	Clr	clear	Dir	direction
ACP	asbestos cement pipe	Cl&gr	clearing & grubbing	Dist	distance
Asph	asphalt	Comb.	combination	DM	disturbed material
AC	asphalt cement	Coml	commercial	DB	ditch block
	·			DG	
Assmd	assumed	Compr CADD	compression	Dbl	ditch grade
@ ^ ++ = ==	at		computer aided drafting & design		double
Atten	attenuation	Conc	concrete	Dn	down
ATR	automatic traffic recorder	CECB	concrete erosion control blanket	Dwg	drawing
Ave	Avenue	Cond	conductor	Dr	drive
Avg	average	Const	construction	Drwy	driveway
ADT	average daily traffic	Cont	continuous	DI	drop inlet
		CSB	continuous split barrel sample	D	dry density
		Contr	contraction		
		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	CSFES	corrugated steel flared end section	Elev or El	elevation
Bit	bituminous	CSP	corrugated steel pipe	Ellipt	elliptical
Blk	block	CSTES	corrugated steel traversable end section	Emb	embankment
			•	Emuls	emulsion/emulsified
BH	bore hole	Co	County		
Bot	bottom	Crse	course	ES	end section
Blvd	Boulevard	Ct	Court	Engr	engineer
Bndry	boundary	Xarm	cross arm	ESS	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
BV	butterfly valve	Crn	crown	Exp	expansion
Вур	bypass			Expy	Expressway
				E	external of curve
				Extru	extruded

F (F (F (F (F (F (F (F (F (F (nn POOD AA H rd ES Ben A L g M nd dn rac rwy rt F Disp FP LS	factor of safety Federal feed point fence fence post fiber optic field drive fill fine aggregate angularity fire hydrant flange flared flared end section flashing beacon flight auger sample flow line footing force main found foundation fractional freeway front front face fuel dispenser fuel filler pipes fuel leak sensor
Fi	urn	furnish/ed



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	ОН	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
		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
НМ	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	plastic limit	Riv	river
Ph	hydrogen ion content	MC	medium curing	PI or ₽	plate	Rd	road
	.,	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	inclinometer tube	Min	minimum	PCC	Portland Cement concrete	Rk	rock
IMH	inlet manhole	Misc	miscellaneous	PP	power pole	Rt	route
ID	inside diameter	Mon	monument	Preempt	preemption		
Inst	instrument	Mnd	mound	Prefab	prefabricated		
Intchg	interchange	Mtbl	mountable	Prfmd or P			
Intmdt	intermediate	Mtd	mounted	Prep	preperation		
Intscn	intersection	Mtg	mounting	Press.	pressure		
Inv	invert	Mk	muck	PRV	pressure relief valve		
IP	iron pipe			Prestr	prestressed		
				Pvt	private		
				PD	private drive		NORTH DAKOTA
Jt	joint			Prod.	production/produce		DEPARTMENT OF TRANSPORTATION 07-01-14
Jct	junction	Neop	neoprene	Prog	programmed	}	07-01-14 REVISIONS
	<u> </u>	Ntwk	network	Prop.	property	į	DATE CHANGE
		N	North	Prop Ln	property line		08-03-15 General Revisions
		NE	North East	Ppsd	proposed		08-03-15 General Revisions 04-23-18 General Revisions 12-18-20 General Revisions 12-18-20 General Revisions PE-4683
		NW	North West	PB	pull box		08-16-22 General Revisions
		NR	Northhound	. 2	L 200 - 200		12 En - CR 18

NB

Northbound

No. or # number

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	Typ	typical
Sp	spaces	71	31
Spcl	special		
SA	special assembly	Qu	unconfined compressive strength
SP	special provisions	Ugrnd	underground
G	specific gravity	Util	utility
Spk	spike		y
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	VOI 0	verliele speed reedback sign
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 mater
SPPA	structural plate pipe arch	WSV	water meter water service valve
Str	structure	WW	water well
Subd	subdivision	Wrng	water well wearing
Subu		WIM	•
	subgrade		weigh in motion
Sub Prep	subgrade preperation	W	west
Ss	subsoil	WB	westbound
SS	supplement specification	Wrng	wiring
Supp	supplemental	W/	with
Surf	surfacing	W/o	without
Surv	survey	WC	witness corner

symmetrical

Sym

NORTH DAKOTA						
DEPARTMENT OF TRANSPORTATION						
	07-01-14					
REVISIONS						
DATE	CHANGE					
08-03-15 04-23-18 12-18-20 08-16-22	General Revisions General Revisions General 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

CY/mi cubic yards per mile

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

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

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 tons per mile

V volt W watt Wb weber

T/mi

SURVEY DESCRIPTIONS

Αz azimuth Bs backsight Brg bearing BP Cap 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 ĽС long chord LB level book Mer meridian

M mid ordinate of curve NGS National Geodetic Survey

near side

NS 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

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

range

Rge RP Cap red plastic cap SC ST 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 clay 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 DEPARTMENT OF TRANSPORTATION 07-01-14 REVISIONS CHANGE DATE Sheet Added - Continued from D-101-3 12-18-20

RK J. HOX PROFESSIONAL PE-4683 PTH DAY 12 18 2020

NDDOT UTILITY COMPANY AND ORGANIZATION ABBREVIATIONS

702COM 702 Communications ACCENT **Accent Communications** AGASSIZ WU Agassiz Water Users Incorporated Assiociated General Contractors of America AGC ALL PL Alliance Pipeline ALL SEAS WU All Seasons Water Users Association AMOCO PI Amoco Pipeline Company AMRDA HESS Amerada Hess Corporation AT&T AT&T Corporation **BPAW** Bear Paw Energy Incorporated **BAKER ELEC** Baker Electric **BASIN ELEC** Basin Electric Cooperative Incorporated **BEK TEL Bek Communications Cooperative** BELLE PL Belle Fourche Pipeline Company BLM Bureau of Land Management BNSF Burlington Northern Santa Fe Railway BOEING Boeina Barnes Rural Water District **BRNS RWD BURK-DIV ELEC** Burke-Divide Electric Cooperative Burleigh Water Users **BURL WU** CABLE ONE Cable One Cable Services CABLE SERV CAP ELEC Capital Electric Cooperative Incorporat CASS CO ELEC Cass County Electric Cooperative **CASS RWU** Cass Rural Water Users Incorporated **CAV ELEC** Cavalier Rural Electric Cooperative **CBLCOM** Cablecom Of Fargo **CENEX PL** Cenex Pipeline Central Pipe Line Water District CENT PL WATER DIST **CENT PWR ELEC** Central Power Electric Cooperative CENTURYLINK CenturvLink COE Corps of Engineers **CONSTEL** Consolidated Telephone CONT RES Continental Resource Inc CPR Canadian Pacific Railway DOE Department Of Energy DAK CARR Dakota Carrier Network DAK CENT TEL Dakota Central Telephone DAK RWD Dakota Rural Water District DGC **Dakota Gasification Company** DICKEY R NET Dickey Rural Networks **DICKEY RWU** Dickey Rural Water Users Association DICKEY TEL Dickey Telephone DNRR Dakota Northern Railroad DOME PL Dome Pipeline Company Dakota Valley Electric Cooperative DVELEC DVMW Dakota, Missouri Valley & Western **ENBRDG** Enbridge Pipelines Incorporated Enventis Telephone **ENVENTIS EQUINOR** Equinor Pipeline Falkirk Mining Company FALK MNG Federal Highway Administration

Grand Forks-traill Water District

Getty Trading & Transportation

Greater Ramsey Water District

Griggs County Telephone

Golden West Electric Cooperative

FHWA

G FKS-TRL WD

GLDN W ELEC

GRGS CO TEL

GTR RAMSEY WD

GETTY TRD & TRAN

GT PLNS NAT GAS Great Plains Natural Gas Company HALS TEL Halstad Telephone Company IDEA1 Idea1 INT-COMM TEL Inter-Community Telephone Company KANEB PL Kaneb Pipeline Company KEM ELEC Kem Electric Cooperative Incorporated **KOCH GATH SYS** Koch Gathering Systems Incorporated LKHD PL Lakehead Pipeline Company **LNGDN RWU** Langdon Rural Water Users Incorporated LWR YELL R ELEC Lower Yellowstone Rural Electric McKenzie Consolidated Telcom MCKNZ CON MCKNZ ELEC McKenzie Electric Cooperative MCKNZ WRD McKenzie County Water Resource District MCLEOD McLeod USA McLean Electric Cooperative MCLN ELEC MCLN-SHRDN R WAT McLean-Sheridan Rural Water MDU Montana-dakota Utilities MIDCO MidContinent Communications MIDSTATE TEL Midstate Telephone Company MINOT CABLE Minot Cable Television Minot Telephone Company MINOT TEL MISS VALL COMM Missouri Valley Communications MISS W W S Missouri West Water System MNKOTA PWR Minnkota Power MOR-GRAN-SOU ELEC Mor-gran-sou Electric Cooperative MOUNT-WILLIELEC Mountrail-williams Electric Cooperative MRE LBTY TEL Moore & Liberty Telephone MUNICIPAL City Water And Sewer City Of '..... MUNICIPAL N CENT ELEC North Central Electric Cooperative N VALL W DIST North Valley Water District North Dakota Parks And Recreation ND PKS & REC ND TEL North Dakota Telephone Company NDDOT North Dakota Department of Transportation NDSU SOIL SCI DEPT NDSU Soil Science Department NEMONT TEL Nemont Telephone NODAK R ELEC Nodak Rural Electric Cooperative NOON FRMS TEL Noonan Farmers Telephone Company **NPR** Northern Plains Railroad NSP Northern States Power NTH PRAIR RW Northern Prairie Rural Water Association NTHN BRDR PL Northern Border Pipeline NTHN PLNS ELEC Northern Plains Electric Cooperative Incorporated NTHWSTRN REF Northwestern Refinery Company NW COMM Northwest Communication Cooperation Northwest Rural Water District NWRWD ONEOK Oneok gas OSHA Occupational Safety and Health Administration OTTR TL PWR Otter Tail Power Company Plains All American Pipeline PAAP Prairielands Energy Marketing PLEM POLAR COM Polar Communications PVT ELEC Private Electric **QWEST Qwest Communications**

R & T Water Supply Association

R&T W SUPPLY

RED RIV COMM Red River Rural Communications **RESVTN TEL** Reservation Telephone ROBRTS TEL Roberts Company Telephone R-RIDER ELEC Roughrider Electric Cooperative **RRVW** Red River Valley & Western Railroad S CENT REG WD South Central Regional Water District SEWU South East Water Users Incorporated SCOTT CABLE Scott Cable Television Dickinson SHERDN ELEC Sheridan Electric Cooperative SHEYN VLY ELEC Sheyenne Valley Electric Cooperative Skyland Technologies Incorporated SKYTECH SLOPE ELEC Slope Electric Cooperative Incorporated SOURIS RIV TELCOM Souris River Telecommunications ST WAT COMM State Water Commission State Line Water Cooperative STATE LN WATER STER ENG Sterling Energy Stutsman Rural Water Users STUT RWU SW PL PRJ Southwest Pipeline Project TMC **Turtle Mountain Communications** TCI of North Dakota TCI TESORO HGH PLNS PL Tesoro High Plains Pipeline TRI-CNTY WU Tri-County Water Users Incorporated TRL CO RWU Traill County Rural Water Users UNTD TEL United Telephone Upper Souris Water Users Association UPPR SOUR WUA **US SPRINT** U.S. Sprint U.S.A.F. Missile Cable **USAF MSL CABLE** US Fish and Wildlife Service USFWS U.S. West Communications **USW COMM** VRNDRY ELEC Verendrye Electric Cooperative W RIV TEL West River Telephone Incorporated WAPA Western Area Power Administration WAWSA Western Area Water Supply Authority WFB W. E. B. Water Development Association **WILLI RWA** Williams Rural Water Association WILSTN BAS PL Williston Basin Interstate Pipeline Company WLSH RWD Walsh Water Rural Water District **WOLVRTN TEL** Wolverton Telephone **XLENER** Xcel Energy **YSVR** Yellowstone Valley Railroad

NORTH DAKOTA								
DEPARTMENT OF TRANSPORTATION								
07-01-14								
REVISIONS								
DATE	CHANGE							
09-20-18 12-18-20	General Revisions General Revisions General Revisions General Revisions							



LINE STYLES D-101-20

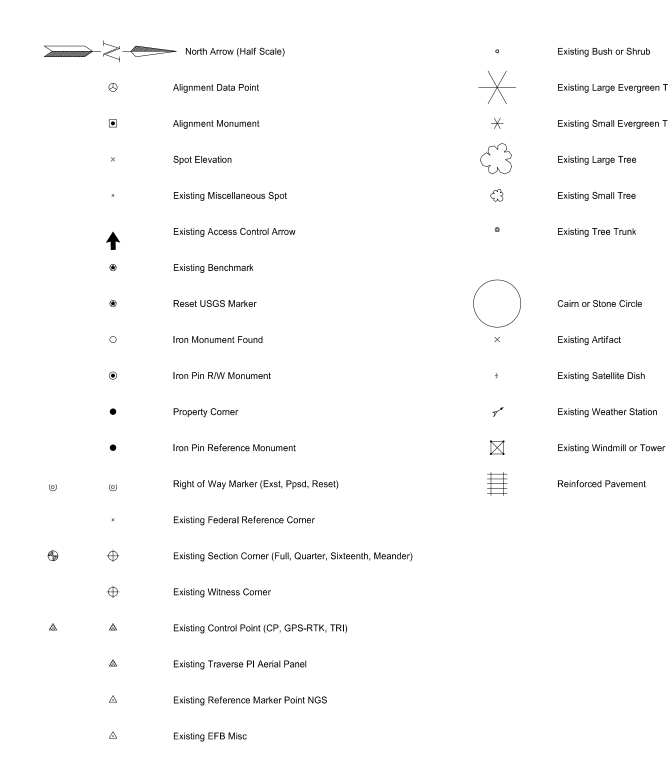
Existing Topography	Existing 3-Cable w Posts	Existing Utilities	Proposed Utilities
void — void — void — v Existing Ground Void	Site Boundary	Existing Electrical	24 Inch Pipe
——— + ——— + Existing Cemetary Boundary	Existing Berm, Dike, Pit, o	r Earth Dam F0 F0 Existing Fiber Optic Line	Reinforced Concrete Pipe
Existing Box Culvert Bridge	Existing Ditch Block	——— F0 —— Existing TV Fiber Optic	
Existing Concrete Surface	Existing Tree Boundary	——— G ——— Existing Gas Pipe	—— —— —— Edge Drain
Existing Drainage Structure	Existing Brush or Shrub B	oundary ———— OH ——— Existing Overhead Utility Line	
——— Existing Gravel Surface	Existing Retaining Wall	——— P —— Existing Power	Traffic Utilities
—— —— Existing Riprap	Existing Planter or Wall	———— PL ——— Existing Fuel Pipeline	———————- Conductor
Existing Dirt Surface	Existing W-Beam Guardra	il with Posts — PL — Existing Undefined Above Ground Pipe	e Line ————————- Fiber Optic
——————————————————————————————————————	Existing Railroad Switch	Existing Sanitary Sewer	Existing Loop Detector
————————— Existing Tie Point Line	Gravel Pit - Borrow Area	SAN FM Existing Sanitary Force Main	Existing Double Micro Loop Detector
—— — — Existing Railroad Centerline	Existing Wet Area-Vegeta	ion Break ========= SD ======= Existing Storm Drain	Micro Loop Detector Double
—·—·—·—· Existing Guardrail Cable	——————————————Existing High Tension Cat	le Guardrail SD FM Existing Storm Drain Force Main	Existing Micro Loop Detector
• • Existing Guardrail Metal	Existing High Tension Cat	le Guardrail with Posts ========== Existing Culvert	Micro Loop Detector
		Existing Telephone Line	Signal Head with Mast Arm
x Existing Fence	Proposed Topography	——— TV ——— Existing TV Line	Existing Signal Head with Mast Arm
Existing Railroad	3-Cable w Posts	——— w ——— Existing Water or Steam Line	Sign Structures
Existing Field Line	- Flow	Existing Under Drain	● Existing Overhead Sign Structure
- Exst Flow	x	Existing Slotted Drain	Existing Overhead Sign Structure Cantilever
Existing Curb	— REMOVE — REMOVE — Remove Line	—— —— —— – Existing Conduit	Overhead Sign Structure Cantilever
Existing Valley Gutter		——————————————————————————————————————	NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 07-01-14 DEPARTMENT OF TRANSPORTATION
Existing Driveway Gutter	Retaining Wall (Plan View	Existing Down Guy Wire Down Guy	DATE CHANGE 09-23-16 Added and Revised Items.
Existing Curb and Gutter	W-Beam w Posts	Existing Underground Vault or Lift Sta	Added and Revised Items, Organized by Functional Groups General Revisions PROFESSIONAL PE-4683
Existing Mountable Curb and Gutter	High Tension Cable Guar	drail with Posts	12 18 2020

D-101-21 LINE STYLES

Right Of Way	Cross Sections and Typicals	Striping	Erosion Control
Easement	——————————————————————————————————————	—— Centerline Pavement Marking	Limits of Const Transition Line
Existing Easement	Existing Topsoil (Cross Section View)	Barrier with Centerline Pavement Marking	····· Bale Check
	void — void — void — v Existing Ground Void (Not Surveyed)	Barrier Pavement Marking	····· Rock Check
	Existing Concrete	Stripe 4 IN Dotted Extension White	——— s —— s —— Floating Silt Curtain
——————————————————————————————————————	Existing Aggregate (Cross Section View)	Stripe 8 IN Dotted Extension White	SF Silt Fence
Existing Right of Way Not State Owned	Existing Curb and Gutter (Cross Section View)	Stripe 8 IN Lane Drop	— · — · — · — Excavation Limits
			Fiber Rolls
Existing Adjacent Block Lines	—————————— Existing Reinforcement Rebar	Pavement Joints	
Existing Adjacent Lot Lines	Geotechnical	Doweled Joint	Environmental
Existing Adjacent Property Line	——— 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	Existing Wetland Jurisdictional
————————— Dimension Leader	R — R Geotextile Fabric Type R1		Existing Wetland
		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		
Existing Township	Countours	—————————————————Existing Conditions Object	
	Depression Contours	— - — - — - — Centerline Main	
Existing Section Line	———————— Supplemental Contour	— — — — — — — Centerline Secondary	NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 07-01-14 07-01-14 07-01-14 07-01-14
	Profile	— · — · — · — Excavation Limits	DATE CHANGE 09-23-16 Added and Revised Items, Organized by Functional Groups PROFESSIONAL
Existing Sixteenth Section Line	——————————————————————————————————————		Organized by Functional Groups General Revisions Organized Sprinctional Groups General Revisions PROFESSIONAL PE-4683
Existing Centerline	——————————————————————————————————————	Sheet Piling	OPTH DAYO
————————————Tangent Line			12 18 2020

SYMBOLS

D-101-30

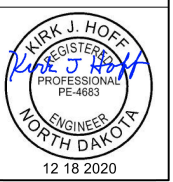


 \oplus

or Shrub	CSB	Continuous Split Barrel Sample
Evergreen Tree	FA	Flight Auger Sample
Evergreen Tree	SB	Split Barrel Sample
Tree	F	Thinwall Tube Sample
Tree	Z	Standard Penetration Test
runk	Incl	Inclinometer Tube
		Excavation Unit

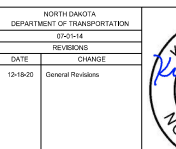
DEPARTM	NORTH DAKOTA MENT OF TRANSPORTATION				
	07-01-14				
	REVISIONS				
DATE	CHANGE				
12-18-20	General Revisions				

Existing Ground Water Well Bore Hole





				•	Flexible Delineator			Þ	Þ	Highway Sign (Exst, Ppsd)
					Flexible Delineator Type A (Exst, Ppsd)		þ	þ	þ	Mile Post Type A (Exst-Ppsd-Reset)
					Flexible Delineator Type B (Exst, Ppsd)	I	þ	þ		Mile Post Type B (Exst, Ppsd)
					Flexible Delineator Type C (Exst, Ppsd)	ı	þ	lþ.		Mile Post Type C (Exst, Ppsd)
			0	0	Flexible Delineator Type D (Exst, Ppsd)			k	k	Object Marker Type I (Exst, Ppsd)
			©	©	Flexible Delineator Type E (Exst, Ppsd)			k	k	Object Marker Type II (Exst, Ppsd)
	\vdash	\vdash	⊢	\vdash	Delineator Type A (Exst, Ppsd, Diamond Grade-Reset)			I k	I k	Object Marker Type III (Exst, Ppsd)
	⊩	⊩	⊩	⊩	Delineator Type B (Exst, Ppsd, Diamond Grade-Reset)				٥	Existing Reference Marker
	₩	₩-	₩-		Delineator Type C (Exst, Ppsd, Diamond Grade)	(-		0 .	Road Closure Gate 18 Ft (Exst, Ppsd)
	0	0	0		Delineator Type D (Exst, Ppsd, Diamond Grade)	0-	0	G)	Road Closure Gate 28 Ft (Exst, Ppsd)
	③	③	③		Delineator Type E (Exst, Ppsd, Diamond Grade)	0	0	0	0	Road Closure Gate 40 Ft (Exst, Ppsd)
		I	\prod	\blacksquare	Barricade (Type I, Type III)					Existing Railroad Battery Box
Θ		\Rightarrow	000		Arrow Panel (Caution Mode, Double Direction, Left Directional, Right Directional, Sequencing, Truck Mounted)				×	Existing RR Profile Spot
				\triangle	Attenuation Device				*	Existing Railroad Crossbuck
					Truck Mounted Attenuator				×	Existing Railroad Frog
				•	Delineator Drums					Existing Mailbox (Private, Federal)
					Flagger					
				•-	Tubular Marker					
				A	Traffic Cone					
				П	Back to Back Vertical Panel Sign					DAKOTA
									07-	TRANSPORTATION 01-14 ISIONIS



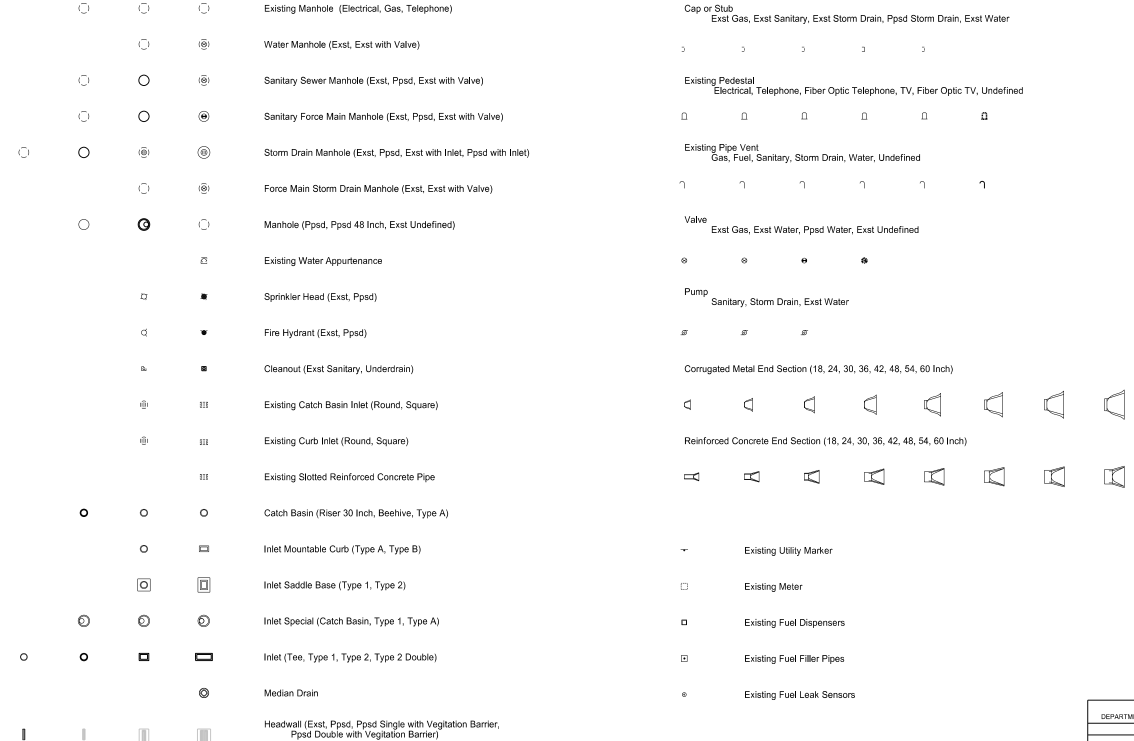


SYMBOLS

D-101-32

\Diamond	Existing Luminaire			High Mast Light Standard 3 Luminaire (Exst, Ppsd)			0		Existing Traffic Signal Standard
	Luminaire LED			High Mast Light Standard 4 Luminaire (Exst, Ppsd)		\otimes	\otimes	⊗	Pull Box (Exst-Ppsd-Undefined)
	Existing Light Standard Luminaire			High Mast Light Standard 5 Luminaire (Exst, Ppsd)		\otimes	\otimes		Intelligent Transportation Pull Box (Exst, Ppsd)
	Relocate Light Standard			High Mast Light Standard 6 Luminaire (Exst, Ppsd)			٨	A	Transformer (Exst, Ppsd)
	Light Standard Light LED Luminaire			High Mast Light Standard 7 Luminaire (Exst, Ppsd)		0	-	당	Power Pole (Exst-Ppsd-with Transformer)
-0	Light Standard 35 Watt High Pressure Sodium Vapor Luminaire			High Mast Light Standard 8 Luminaire (Exst, Ppsd)				•	Wood Pole (Exst, Ppsd)
-	Light Standard 50 Watt High Pressure Sodium Vapor Luminaire			High Mast Light Standard 9 Luminaire (Exst, Ppsd)			ō	•	Pedestrian Push Button Post (Exst, Ppsd)
-	Light Standard 70 Watt High Pressure Sodium Vapor Luminaire			High Mast Light Standard 10 Luminaire (Exst, Ppsd)				0	Existing Pole
→	Light Standard 100 Watt High Pressure Sodium Vapor Luminaire	\bigcirc		Overhead Sign Structure Load Center (Exst, Ppsd)				•	Existing Telephone Pole
→	Light Standard 150 Watt High Pressure Sodium Vapor Luminaire			Traffic Signal Controller (Exst, Ppsd)				۰	Existing Post
-	Light Standard 200 Watt High Pressure Sodium Vapor Luminaire			Pad Mounted Traffic Signal Controller (Exst, Ppsd)	•	•	•	•	Connection Conductor (Ground, Neutral, Phase 1, Phase 2)
-	Light Standard 250 Watt High Pressure Sodium Vapor Luminaire	(\sqsubset	Flashing Beacon (Exst, Ppsd)					
—	Light Standard 310 Watt High Pressure Sodium Vapor Luminaire	0	•	Concrete Foundation (Exst, Ppsd)					
	Light Standard 400 Watt High Pressure Sodium Vapor Luminaire	0-0	0—0	Pipe Mounted Flasher (Exst, Ppsd)					
$-\Phi$	Light Standard 700 Watt High Pressure Sodium Vapor Luminaire			Pad Mounted Feed Point (Exst, Ppsd)					
—	Light Standard 1000 Watt High Pressure Sodium Vapor Luminaire	00	0 0	Pipe Mounted Feed Point with Pad (Exst, Ppsd)					
+	Emergency Vehicle Detector	\bigcirc	\bigcirc	Pole Mounted Feed Point (Exst, Ppsd)					
-	Video Detection Camera			Junction Box (Exst, Ppsd)					
				Existing Pedestrian Head with Number					
		\bigcirc		Existing Signal Head				٦	NORTH DAKOTA
			•	Pole Mounted Head				-	DEPARTMENT OF TRANSPORTATION 07-01-14 REVISIONS DATE CHANGE
		¤		Existing Lighting Standard Pole					DATE CHANGE 12-18-20 General Revisions PROFESSIONAL PE-4683

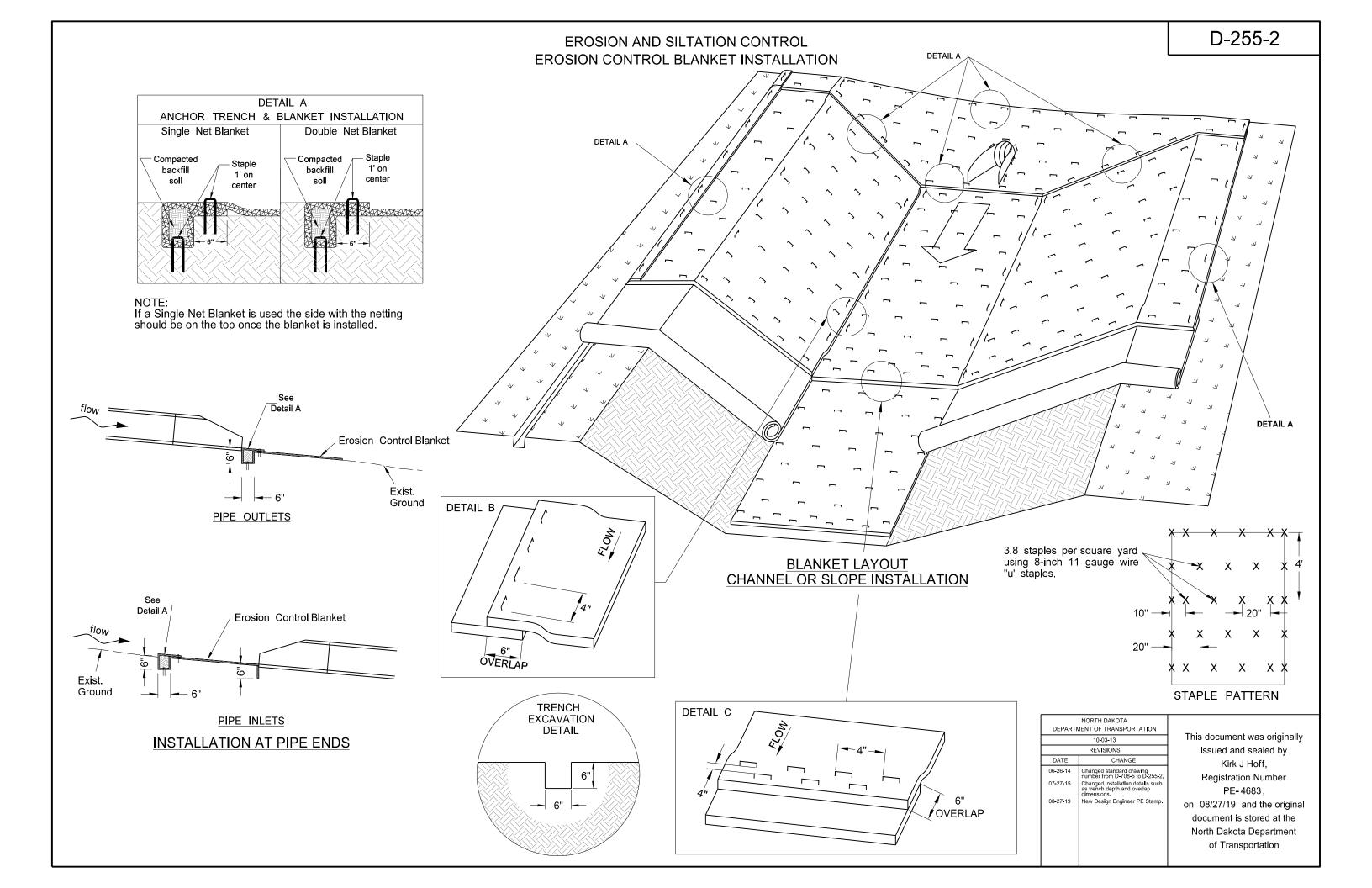


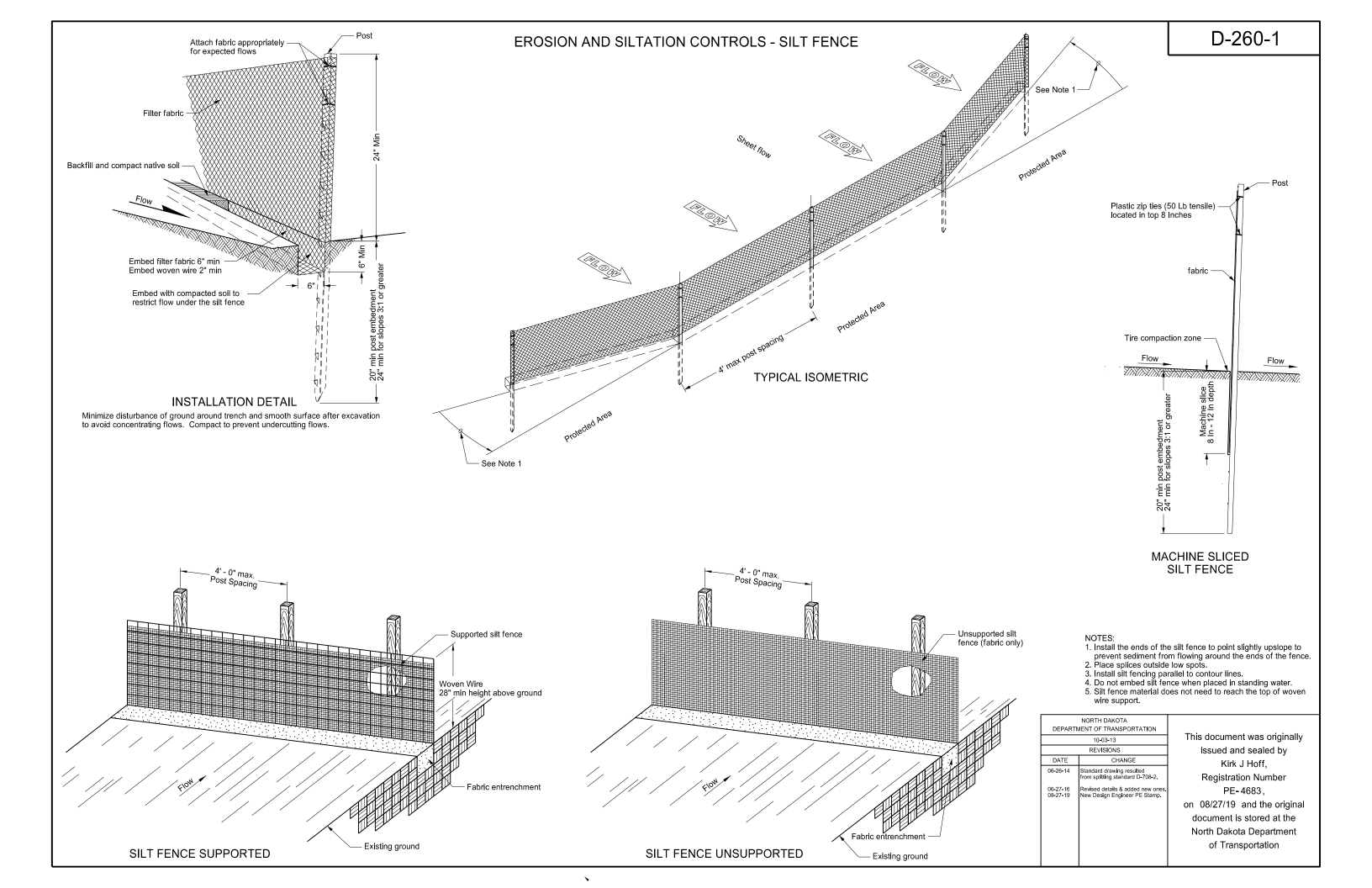


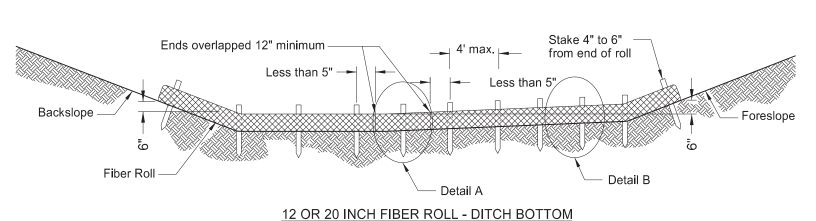
DEPARTM
DATE
12-18-20

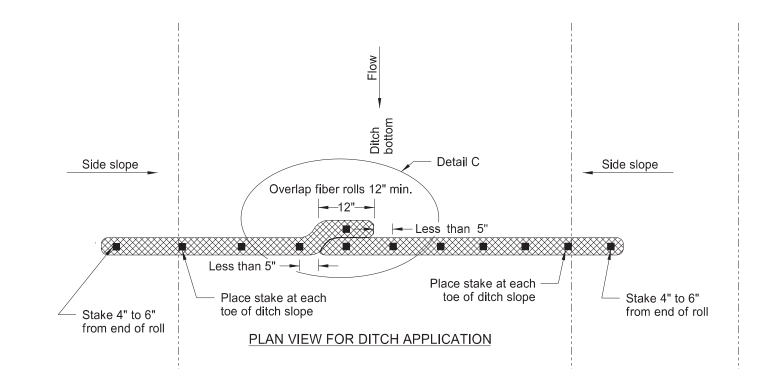


D-101-33

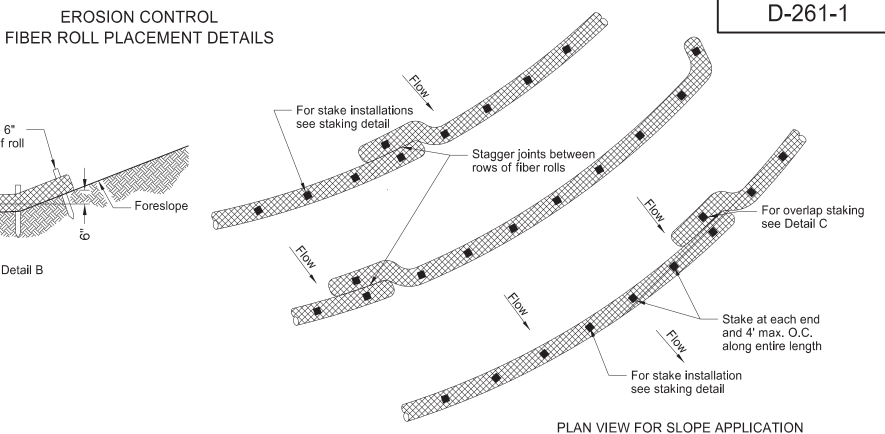


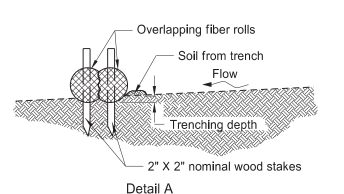




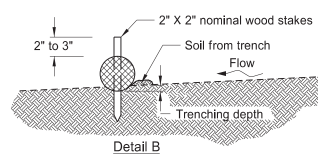


FIBER ROLL DIAMETER	NOMINAL STAKE SIZE	MINIMUM STAKE LENGTH	MINIMUM TRENCH DEPTH	MAXIMUM TRENCH DEPTH
DIAMETER	STARL SIZE	LLINGTIT	INLINCITULETIII	INLINCITULETIII
6"	2" x 2"	18"	2"	2"
12"	2" x 2"	24"	2"	3"
20"	2" x 2"	36"	3"	5"





Fiber Roll Overlapping Staking Detail

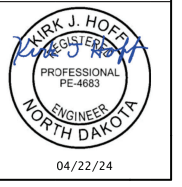


Fiber Roll Staking Detail

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

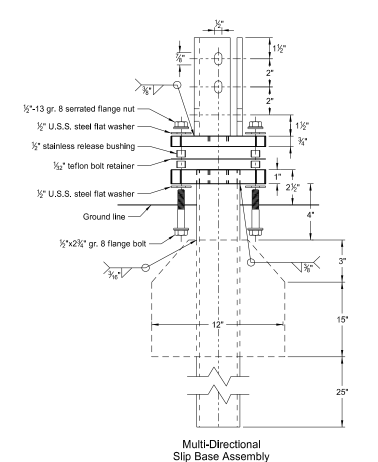
	NORTH DAKOTA
DEPART	MENT OF TRANSPORTATION
	11-18-10
	REVISIONS
DATE	CHANGE
06-10-13	Added plan view for ditch and slope application. Added table with values for stake and trench dimensions.
10-04-13	Revised fiber roll overlap detail.
06-26-14	Changed standard drawing number from D-708-7 to D-261-1.
08-27-19	New Design Engineer PE Stamp
04-22-24	Slope Plan Vlew-Overlap Change.

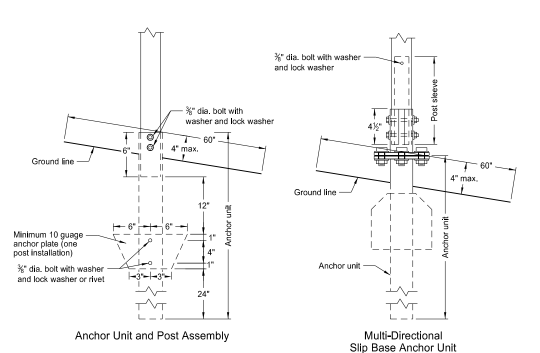
Ensure fiber rolls are placed along the contours of the slope.



BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

Perforated Tube





Minimum 10 guage anchor plate (two post installation)

|- 6" -|- 6" -|

and Post Sleeve Assembly

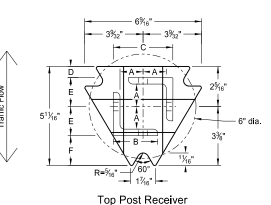
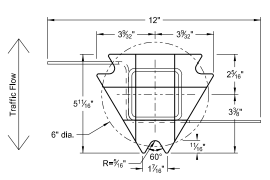
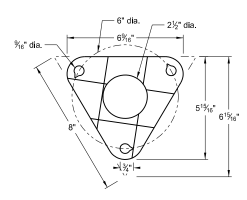


Plate - ASTM A572 grade 50 Angle Receiver - 2½"x2½"x¾" ASTM A36 structural angle



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- 1/32" 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	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			

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
23/16 x 23/16	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

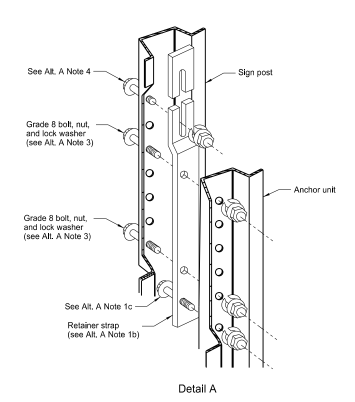
Top Post Receiver Data Table						
Square Post Sizes (B)	А	В	С	D	Е	F
2¾ ₆ "x10 ga.	1%4"	2½"	31/32"	25/32"	1 ³³ ⁄ ₆₄ "	1%"
2½"x10 ga.	1%2"	2½"	35/16"	5%"	1 ² / ₃₂ "	1¾"

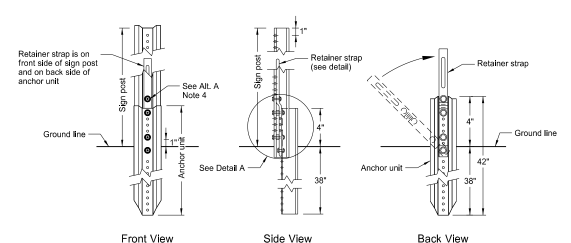
- (A) Use breakaway base when support is placed in weak soils. Engineer determines if soils are weak.
- (B) For additional wind load, insert the $2\%_{\rm 16}"x10$ ga. into 2%2"x10 ga.

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

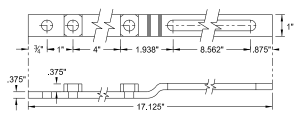
U-Channel Post



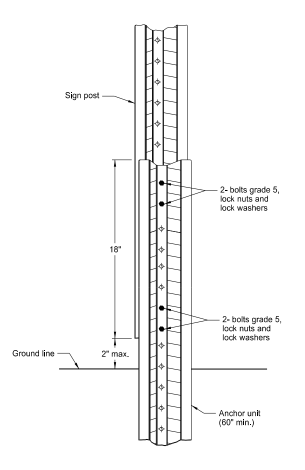


Breakaway U-Channel Detail Alternate A

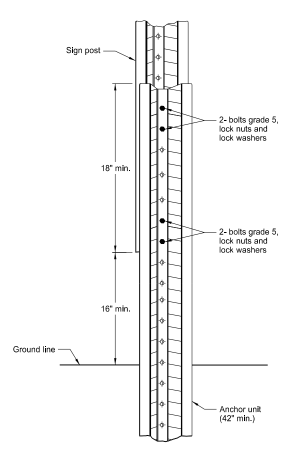
Install a maximum of 2 posts within 7'.



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			
MENT OF TRANSPORTATION			
2-28-14			
REVISIONS			
CHANGE			
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





5%" — 6½"

END

ROAD WORK

G20-2-48

Legend: black (non-refl)

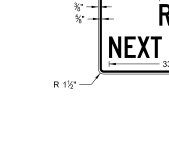
Background: orange

R 1½"

6"C

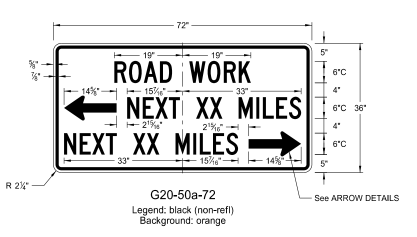
6"C

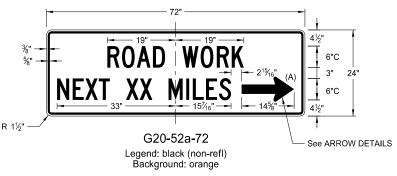
3¾" 24'

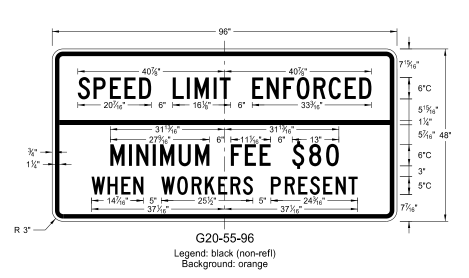


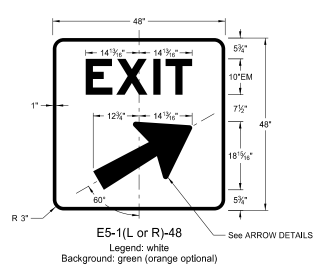


Legend: black (non-refl) Background: orange





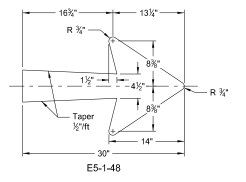


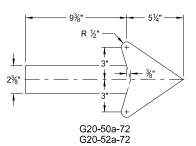


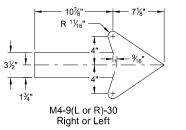


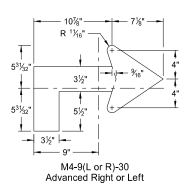


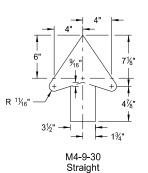
Background: orange











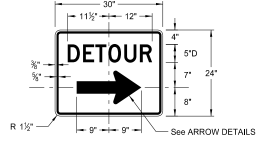
ARROW DETAILS

NOTES:

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

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

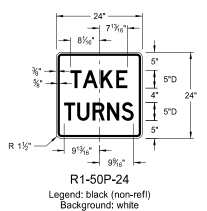
This document was originally issued and sealed by Kirk J Hoff, Registration Number PE-4683, on 10/03/19 and the original document is stored at the North Dakota Department of Transportation



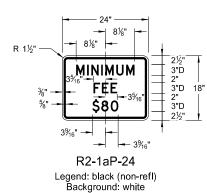
M4-9(L or R)-30 & M4-9-30

Legend: black (non-refl) Background: orange

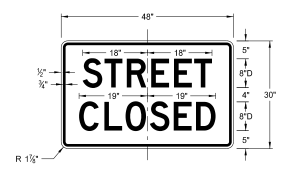
CONSTRUCTION SIGN DETAILS REGULATORY SIGNS







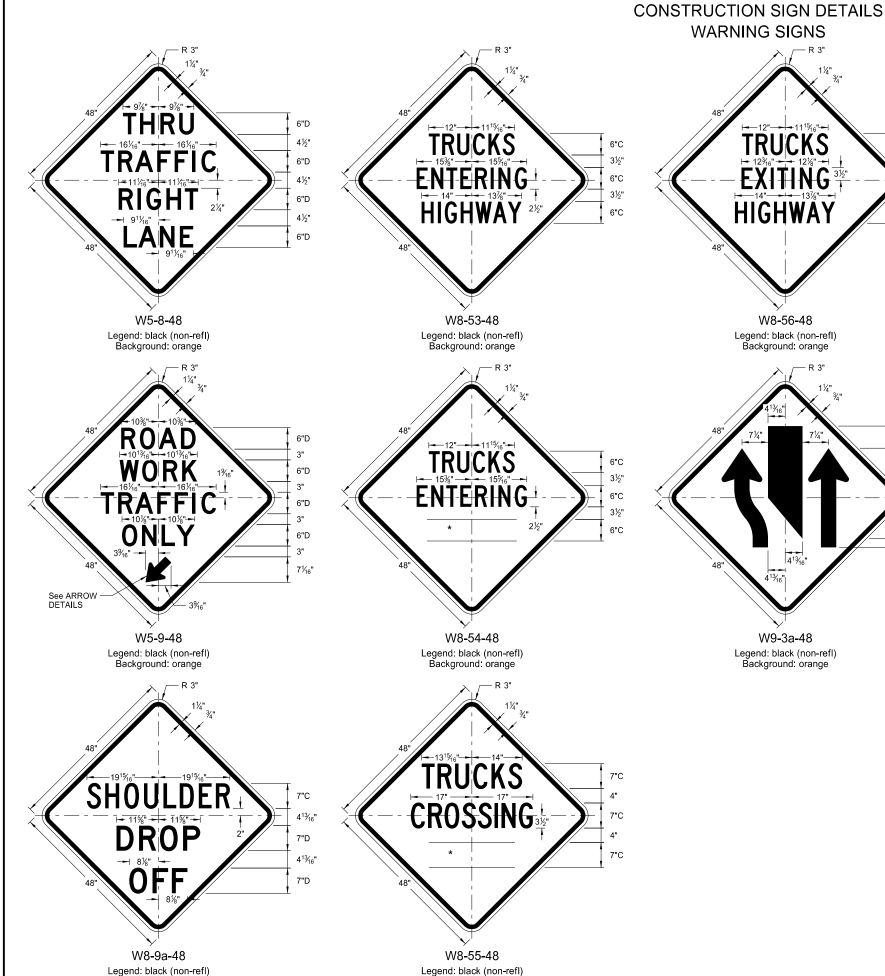




R11-2a-48 Legend: black (non-refl) Background: white

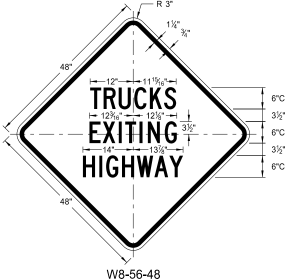
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 8-13-13 REVISIONS DATE CHANGE 8-17-17 10-03-19 Revised sign number New Design Engineer PE Stamp
8-13-13 REVISIONS DATE CHANGE 8-17-17 Revised sign number
REVISIONS
DATE CHANGE 8-17-17 Revised sign number
8-17-17 Revised sign number

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



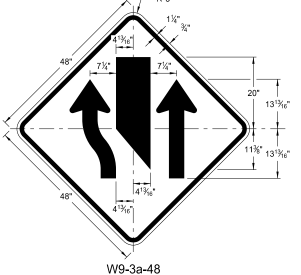
Background: orange

Background: orange



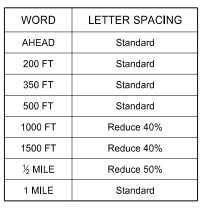
WARNING SIGNS

Legend: black (non-refl) Background: orange

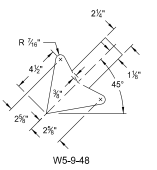


Legend: black (non-refl)

Background: orange



* DISTANCE MESSAGES

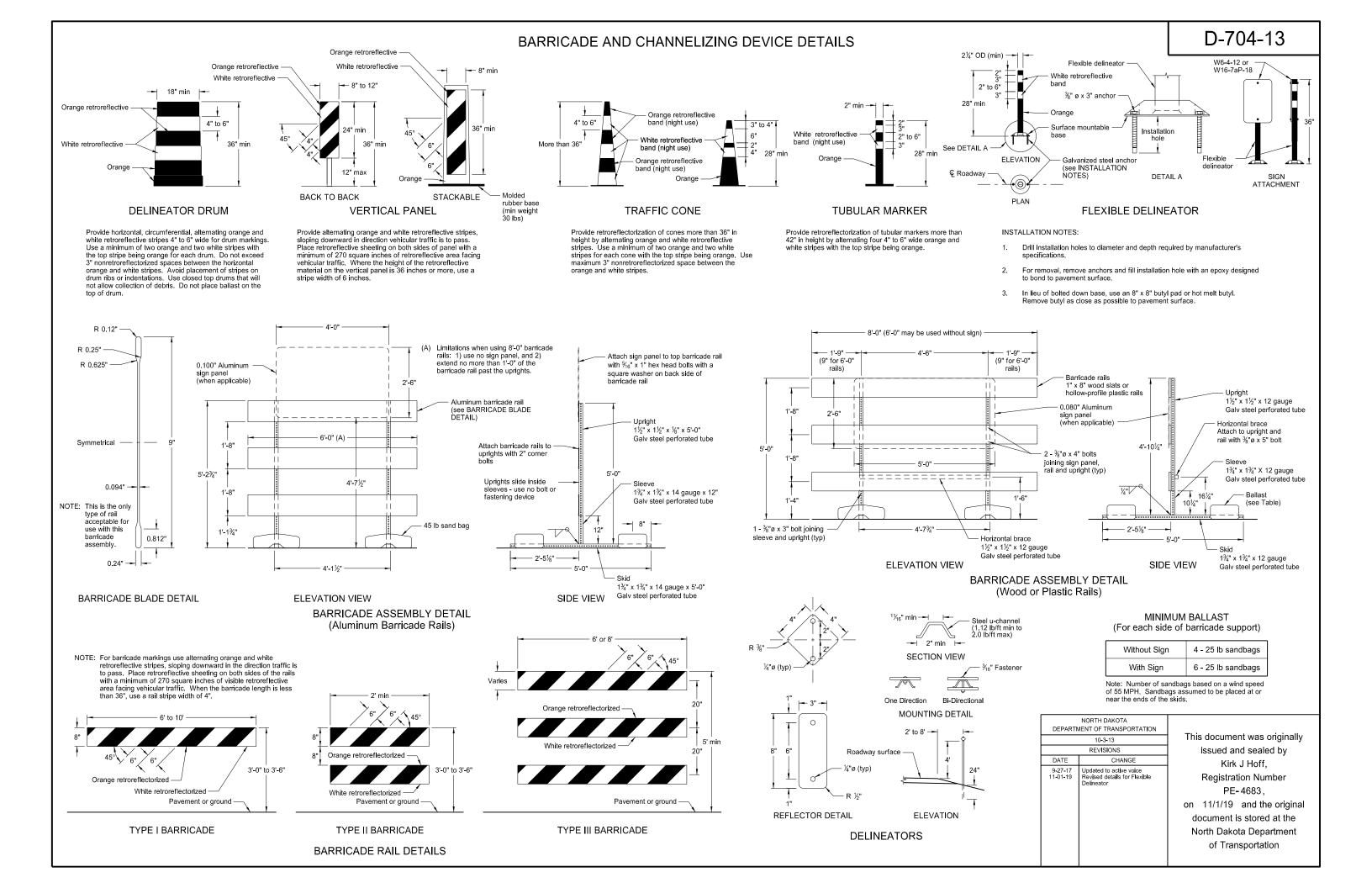


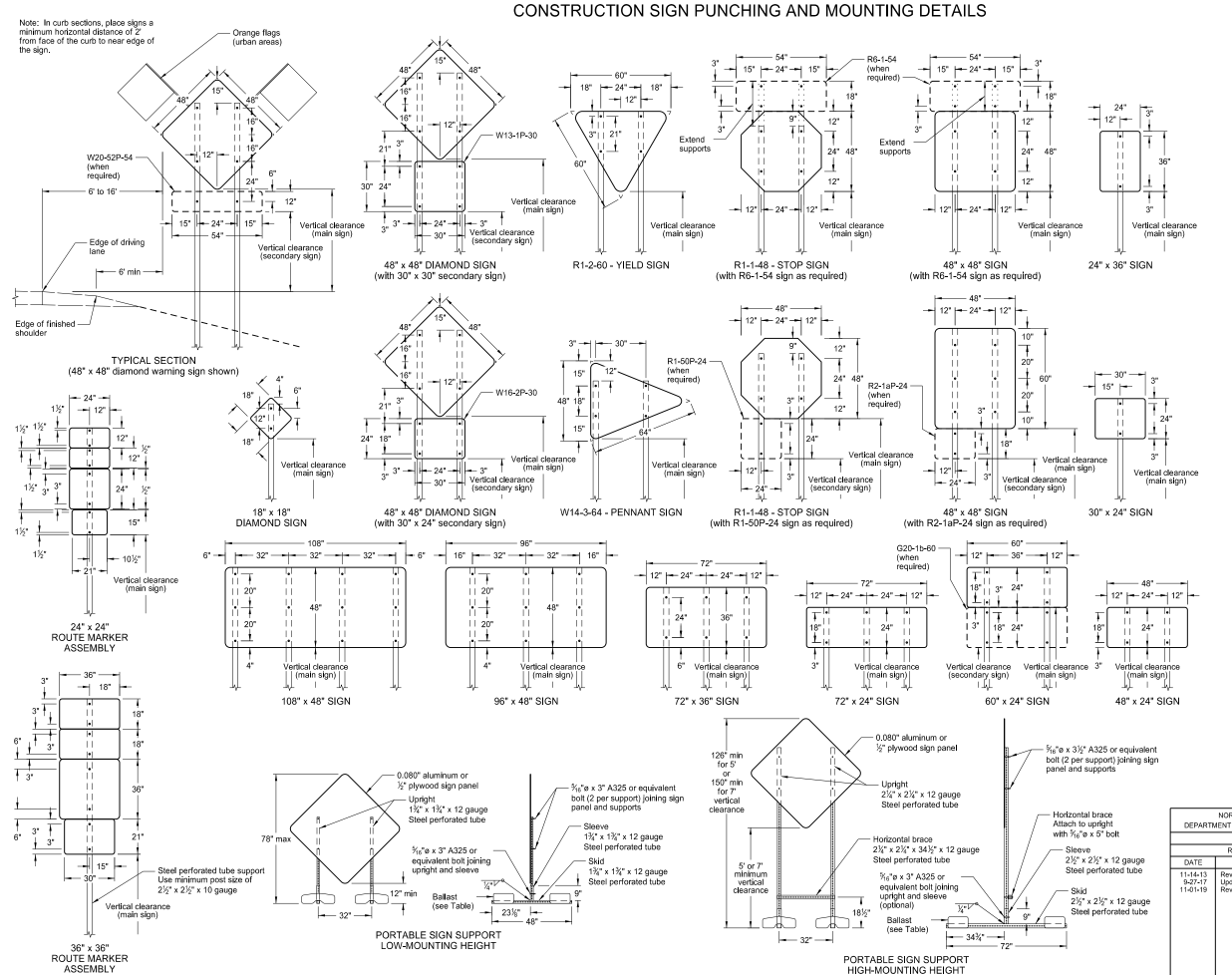
R 10½" -2%" — 8¾" —- W9-3a-48

ARROW DETAILS

DEPARTI	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





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 %" 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)

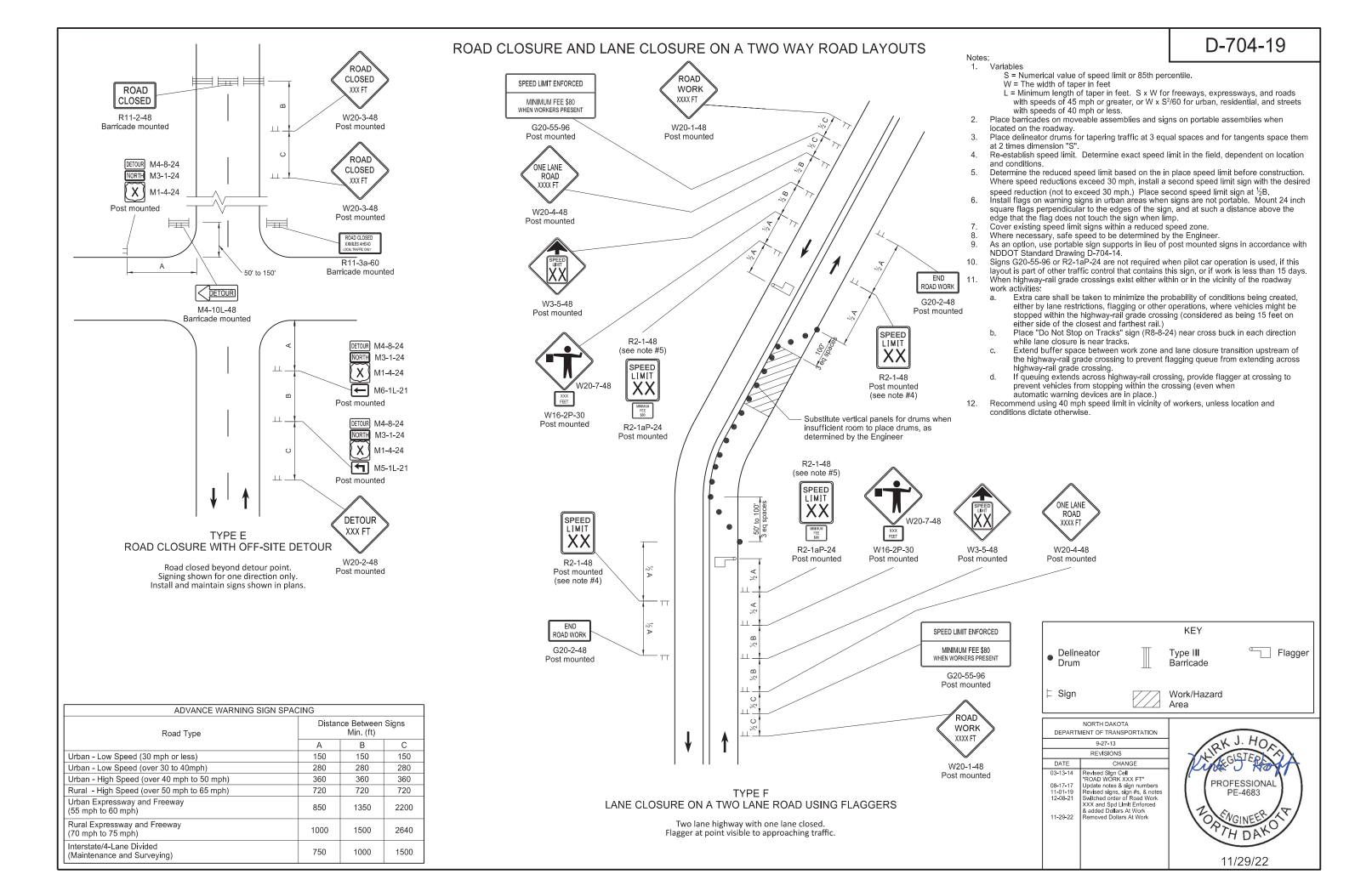
Sign Panel Mounting Height (ft)	Number of 25 lb sandbags for 4' x 4' sign panel
1'	6
5'	8
7'	10

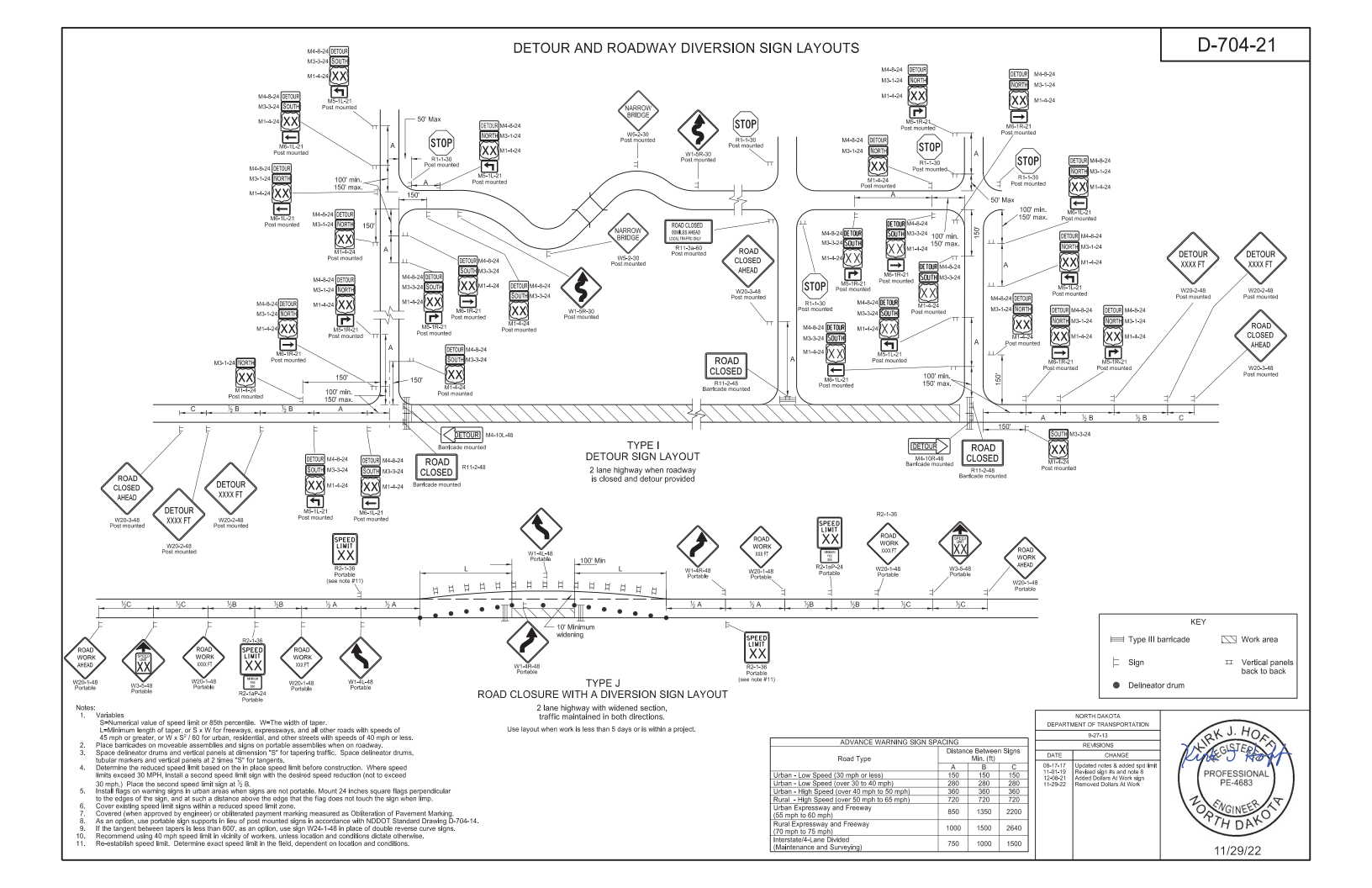
Note: The number of sandbags are based on a wind speed of 55 MPH. Place sandbags at or near the ends of skids.

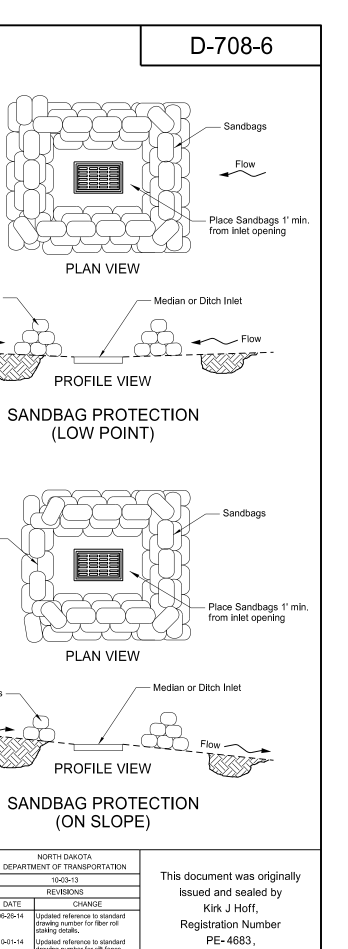
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION						
	10-4-13					
	REVISIONS					
DATE	CHANGE					
11-14-13 9-27-17 11-01-19	Revised Note 6 Updated to active voice Revised 60"x24" sign detail					

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







on 8-27-19 and the original

document is stored at the North Dakota Department

of Transportation



Silt Fence Stake

Median Drain

Remove sediment accumulation

at ½ fence height max

Entrench Silt Fence

Sandbags

Overflow Section

Flow

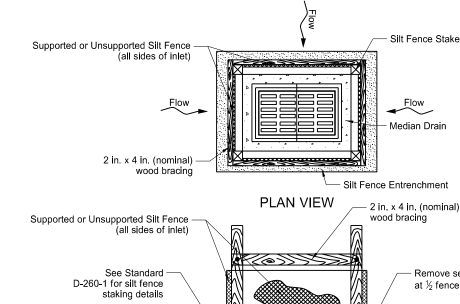
Sandbags

DATE

10-01-14

10-17-17

dated to active voice. w Design Engineer PE Stamp.



Overlap Fiber Roll ends 12" minimum and tie together

- 2" X 2" nominal X 24"

Entrench Fiber Roll

Fiber Roll ends overlapped

perimeter of culvert opening

Toe of Ditch Inslope

Stake fiber roll along

For culvert diameters less than 42 in. use

For culvert diameters 42 in. or greater use

Entrench Fiber Roll

"Fiber Rolls 12IN".

wood stake

Inlet Protection-Fiber Roll 6IN or Inlet Protection-Fiber Roll 12IN

Fiber Roll Stake

PLAN VIEW

PROFILE VIEW

FIBER ROLL PROTECTION

(MEDIAN OR DITCH INLET)

Centerline or Approach Culvert

PLAN VIEW

Toe of Ditch Inslope

PROFILE VIEW

FIBER ROLL PROTECTION

(INLET OF CULVERT)

Stake fiber roll along perimeter of culvert opening

Median or Ditch Inlet

See Standard

staking details

D-261-1 for fiber roll

See Standard D-261-1 for fiber

Embankment -

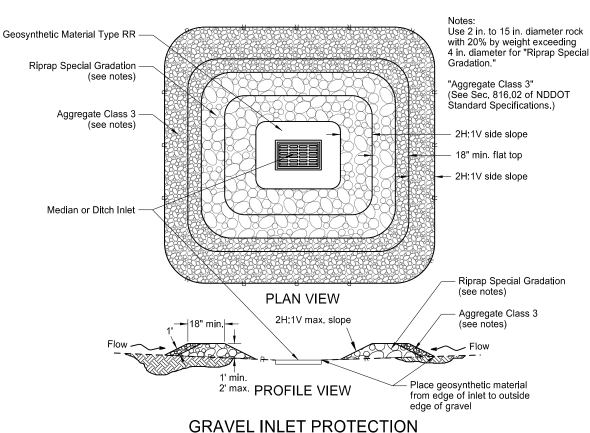
Culvert End Section

roll staking details

PROFILE VIEW

Median Drain

SILT FENCE PROTECTION (MEDIAN OR DITCH INLET)



(MEDIAN OR DITCH INLET)

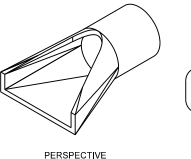
D-714-1

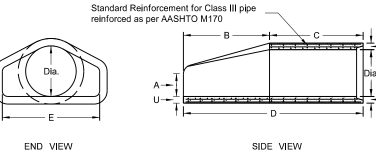
FLARED END SECTION TERMINAL DIMENSIONS DIA Ε Α В С D U 12 0'-4" 2'-0" 4'-01/8" 6'-01/8" 2'-0" 2" 15 21/4" 3'-10" 2'-6" 0'-6" 2'-3" 6'-1" 0'-9" 3'-10" 6'-1" 3'-0" 21/2" 2'-3" 3'-6" 2¾" 21 0'-9" 3'-0" 3'-1" 6'-1" 3" 24 0'-91/2" 3'-71/2" 2'-6" 6'-1½" 4'-0" 4'-6" 3¼" 27 4'-0" 0'-101/5" 2'-11/5" 6'-11/5" 30 1'-0" 4'-6" 1'-7¾" 6'-1¾" 5'-0" 31/2" 2'-9" 36 1'-3" 5'-3" 8'-0" 4" 6'-0" 42 1'-9" 5'-3" 2'-9" 8'-0" 6' 6" 41/2" 8'-0" 48 2'-0" 6'-0" 2'-0" 7'-0" 54 2'-3" 5'-5" 2'-91/4" 8'-21/4" 7'-6" 51/2" 2'-11" 3'-3" 5'-0" 8'-3" 8'-0" 66 2'-6" 6'-0" 2'-3" 8'-3" 8'-6" 51/2" 3'-0" 1'-9" 8'-3" 9'-0" 6'-6" 3'-0" 6½" 78 1'-9" 7'-6" 9'-6" 9'-3" 3'-0" 7'-61/2" 1'-9" 9'-31/2" 10'-0" 6½" 11'-0" 6½" 90 3'-5" 2'-0" 7'-31/2" 9'-31/2"

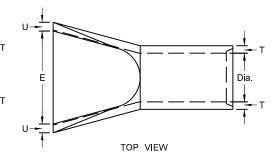
TRAVERSABLE END SECTION								
DIA	B C D E R S							
15"	4'	9"	4'-9"	1'-7½"	3"	6		
18"	5'-9"	9"	6'-6"	1'-11"	3"	6		
24"	6'	1'	7'	2'-6"	3"	4		
30"	7'-6"	1'	8'-6"	3'-1"	3½"	4		
36"	7'-3"	15"	8'-6"	3'-8"	3"	4		

All Classifications of Round Concrete Pipe								
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	15/8-23/8	3/4	2			
15	1.23	127	134-234	7∕8	21/4			
18	1.77	168	11/8-21/8	1	21/2			
21	2.40	214	11/8-31/8	11/8	2¾			
24	3.14	265	2¾-3¾	11/8	3			
27	27 3.98		2¾-4	1¼	31/4			
30 4.91		384	31/4-41/4	1¼	31/2			
33	5.94	452	31/4-41/4	1½	3¾			
36	7.07	524	31/4-41/4	1½	4			
42	9.62	685	3¾-4¾	1¾	41/2			
48	18 12.57 685 3%-4¾		1%	5				
54	15.90	1070	41/8-51/4	2	5½			
60	19.63	1296	41/2-51/2	21/4	6			
66	23.76	1542	5 - 6	25/8	6½			
72	28.27	1810	55/8-63/4	21/8	7			
78	33.18	2098	61/4-71/4	21/8	7½			
84	38.48	2410	55/8-73/4	3¾	8			
90	44.18	2793	6¾-8½	31/8	8½			
96	50.27	3092	7-81/4	3½	9			
102	56.75	3466	7-8¼	3½	9½			
108	63.62	3864	71/4-81/2	3¾	10			

REINFORCED CONCRETE PIPE CULVERTS AND END SECTIONS (Round Pipe)

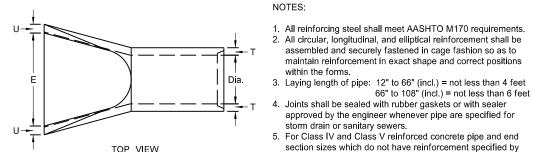






REINFORCED CONCRETE PIPE - FLARED END SECTION

Reinforcement to be equivalent to Class III RCP



NOTES (Traversable End Section):

within the forms.

storm drain or sanitary sewers.

submitted for the Engineer's review.

- 1. Manufactured in accordance with applicable portions of ASTM C76/AASHTO M170.
- Reinforcement per Class III RCP with double reinforcement in the upper 120° of the full barrel portion.

assembled and securely fastened in cage fashion so as to

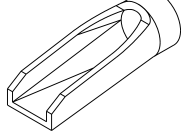
maintain reinforcement in exact shape and correct positions

approved by the engineer whenever pipe are specified for

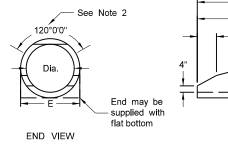
section sizes which do not have reinforcement specified by

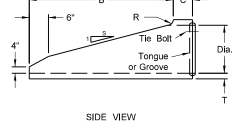
be prepared and sealed by a Professional Engineer and

AASHTO M170, shop drawings and design calculations shall



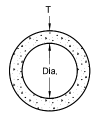






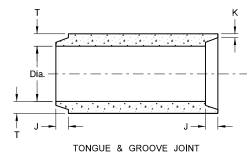
TOP VIEW

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

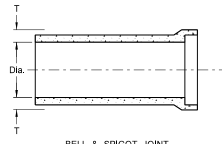


END VIEW

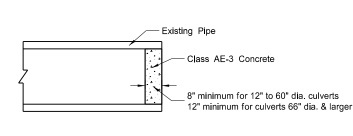
CIRCULAR PIPE



TONGUE & GROOVE JOINT



BELL & SPIGOT JOINT



CONCRETE PIPE PLUG

JOINTS FOR REINFORCED CONCRETE PIPE

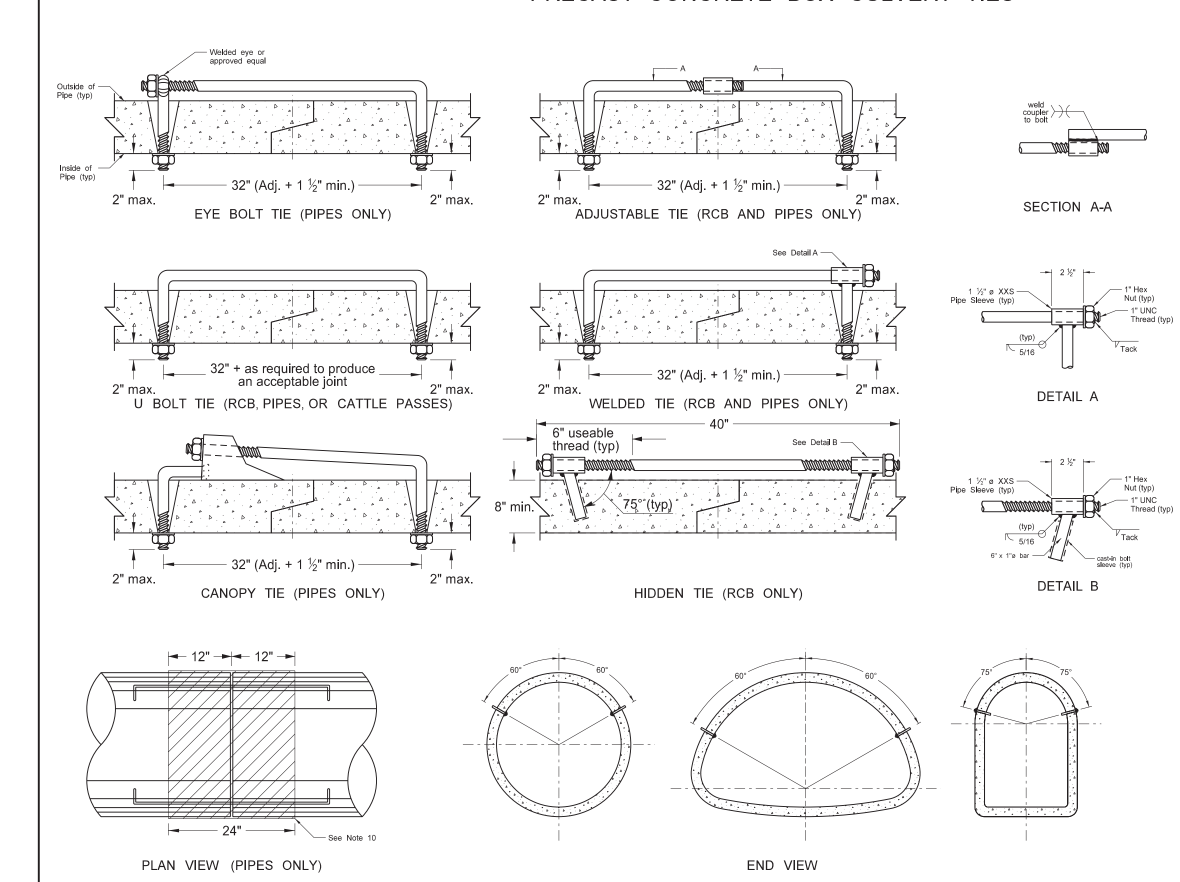
SEE STANDARD DRAWING D-714-22 FOR DETAILS OF CONCRETE PIPE TIES (TIE BOLTS).

	NORTH DAKOTA				
DEPARTM	ENT OF TRANSPORTATION				
	05-12-14				
	REVISIONS				
DATE	CHANGE				
11-21-16	Revised Note 5 Revised End Section Dimensions Updated Perspective View Details				

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

D-714-22

CONCRETE PIPE, CATTLE PASS, OR PRECAST CONCRETE BOX CULVERT TIES



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

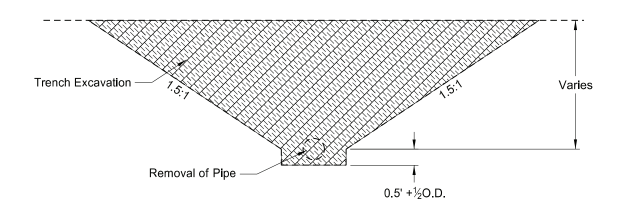
NOTES

- The pipe size listed is the inside diameter of round pipe or the equivalent diameter of pipe arch.
- 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.
- 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
- 4. Do not use pipe ties to pull the pipe or RCB sections tight. The ties are only for holding sections together.
- Use only tie bolt assemblies that have been hot dip galvanized in accordance with ASTM A 153.
- Holes in pipes to accommodate tie bolts can be precast or drilled. Tapered holes are permitted when precast. Use holes that have a diameter ¼" 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 ¼".
- 7. Select the type of tie bolt used from those shown.
- 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.
- 9. 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.

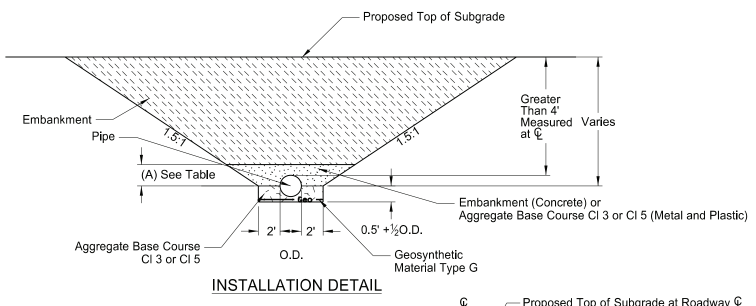
	NORTH DAKOTA
DEPARTM	ENT OF TRANSPORTATION
	3-18-14
	REVISIONS
DATE	CHANGE
7-21-15	Note 8
6-6-17	Notes 2-11, Table, Title, Lables
8-11-21	Notes 2-12, Table, Lable



TRANSVERSE MAINLINE PIPE INSTALLATION DETAIL PIPES MORE THAN 4 FEET BELOW TOP OF SUBGRADE



EXCAVATION DETAIL



Pav	Items
. ~,	

- 1) Pipe*
- 2) Geosynthetic Material Type G3) Removal of Pipe (if required)

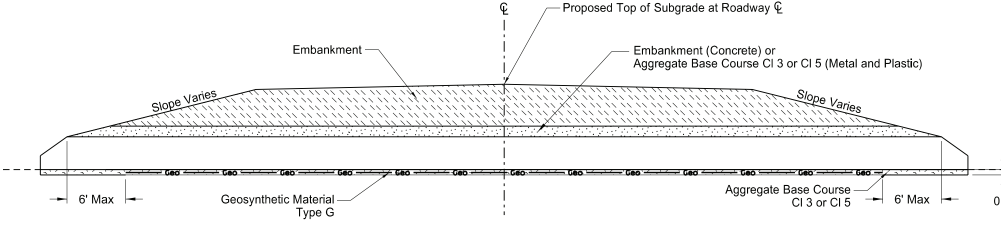
*Included in Pipe Pay Item 1) Pipe

- 2) Trench excavation
 3) Aggregate Base Course Cl 3 or Cl 5
 4) Embankment

NOTES:

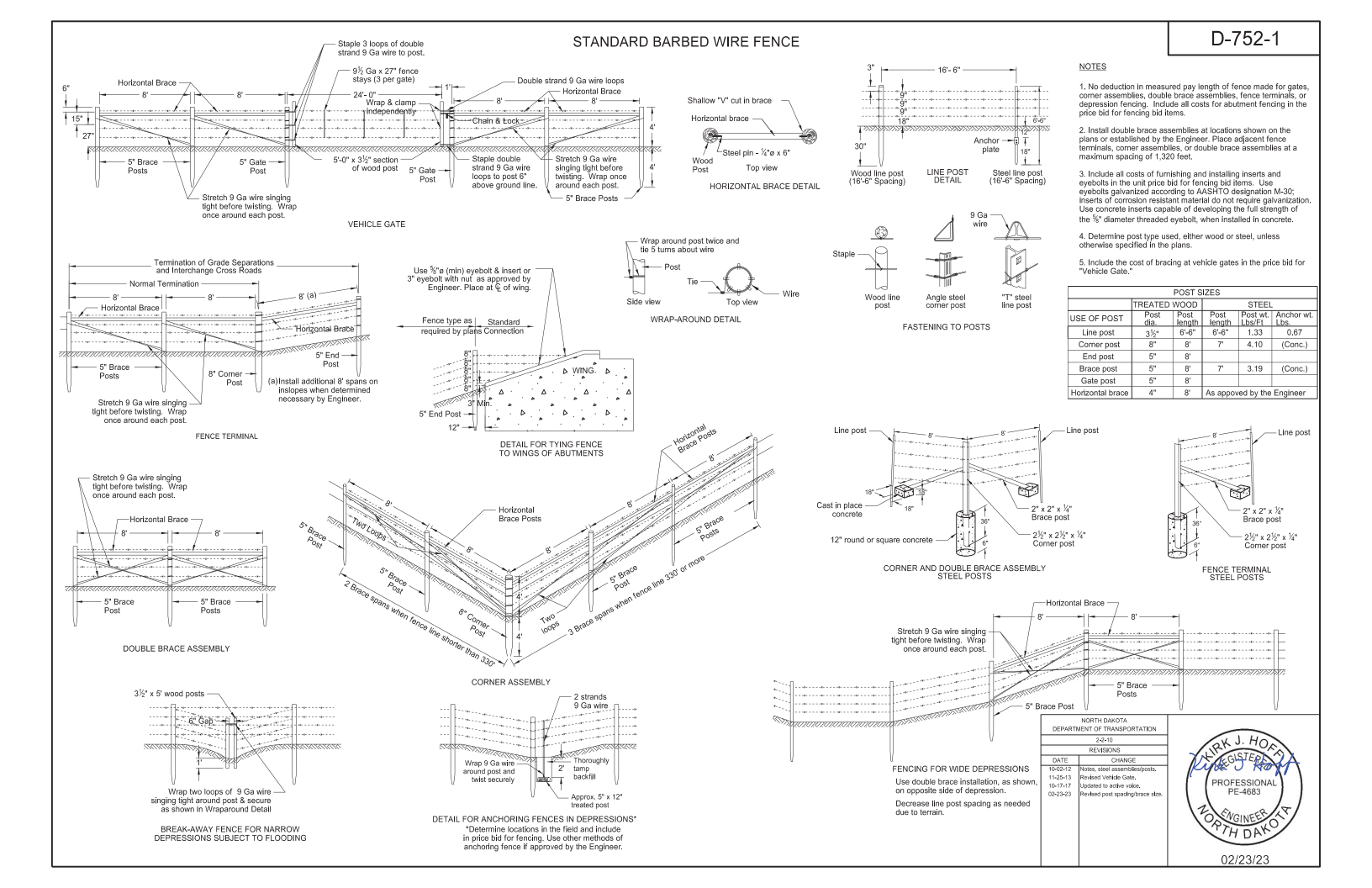
- This drawing applies to new/replaced mainline and paved intersection roadways (including ramps). It does not include pipes in approaches.
- 2) Embankment may be either Borrow Excavation or Common Excavation - Type A.

Backfill Dimensions					
Pipe Materials Dimension (A)					
Concrete	0.5 O.D.				
Metal and Plastic	0.5 O.D. + 1 Foot				



CROSS SECTION

DEPART	NORTH DAKOTA MENT OF TRANSPORTATION	PROFESS/ON
	7-26-13	8K01=00/0/
	REVISIONS	
DATE	CHANGE	MATTHEW C
10-15-13 1-21-14 9-18-15 12-10-15 5-27-20	Label Formatting Nomenclature Title Rewording Added Plastic Pipe Replaced R1 Fabric with Geogrid Changed bedding depth	PE-8777 DATE OS/27/20 VORTH DAKO



PERFORATED TUBE ASSEMBLY DETAILS

Notes

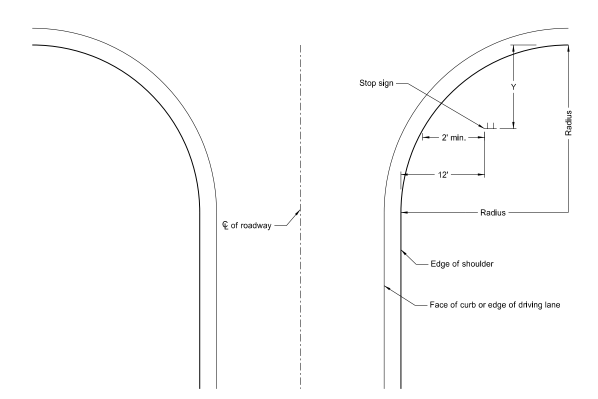
- 1. Curbed Roadways: Use a 3' clearance from face of the curb except where right of way or sidewalk width is limited; Use a minimum 2' clearance. Increase the horizontal clearance if required to maintain a minimum sidewalk clear width of 4' from the sign support, not including any attached curb.
- 2. Minimum vertical clearance: Provide at least 5' measured from the bottom of the sign to the edge of the driving lane or auxiliary lane at the side of the road in rural districts. Provide at least 7' clearance to the bottom of the sign, where parking or pedestrian movements occur.

Install signs on expressways a minimum height of 7'.

Install adopt-a-highway signs on Freeways at least 7' above the edge of the driving lane.

Maximum vertical clearance is 6" greater than the minimum vertical clearance.

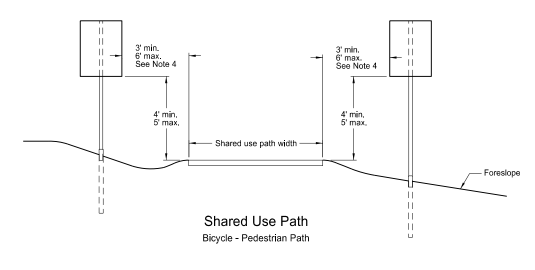
- 3. Offset signs: Use a vertical clearance of 5' above the edge of the driving lane for signs placed 30 feet or more from the edge of the traveled way.
- 4. Provide a horizontal clearance from edge of shared use path to edge of sign of 3', except where width is limited. Provide a minimum

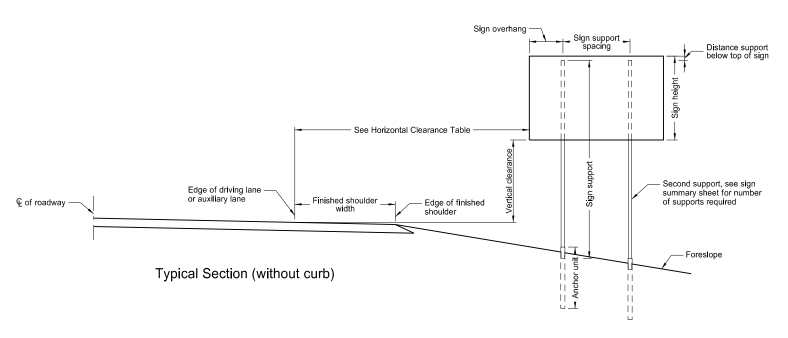


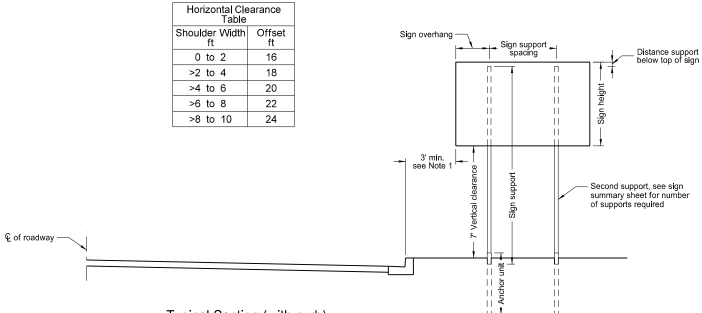
Stop Sign Location Wide Throat Intersection

Use layout for the placement of "Stop" signs.

Radius	Y-max.	Y-min.
ft.	ft.	ft.
40	50	15
45	50	18
50	50	21
55	50	25
60	50	28
65	50	32
70	50	35
75	50	39
80	50	43







Typical Section (with curb)

Residential or Business District

NORTH DAKOTA
DEPARTMENT OF TRANSPORTATION

10-3-13

REVISIONS

DATE CHANGE
7-8-14 Revised note 2, added note 4, 8-30-18 Updated notes to active volce.
8-29-19 New Design Engineer PE Stamp.

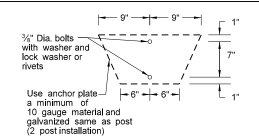
This document was originally issued and sealed by Kirk J Hoff, Registration Number PE-4683,

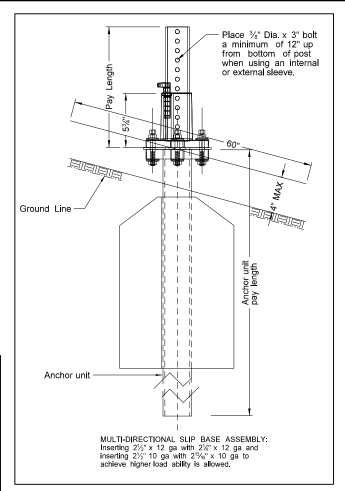
on 8/29/19 and the original document is stored at the North Dakota Department of Transportation

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.	Wall
1	2	12			No	21/4	12
1	21/4	12			No	21/2	12
1	21/2	12			(B)	3(C)	7
1	21/2	10			Yes		7
1	21/4	12	2½(D)	12	Yes		7
1	21/2	12	21/4	12	Yes		7
2	21/2	10			Yes		7
2	21/4	12	2½(D)	12	Yes		7
2	21/2	12	21/4	12	Yes		7
3 & 4	21/2	12			Yes		7
3 & 4	21/2	10			Yes		7
3 & 4	21/2	12	21/4	12	Yes		7
3 & 4	21/4	12	2½(D)	12	Yes		7
3 & 4	21/2	10	23/16	10	Yes		7

(B) - Provide a shim as specified by the manufacturer when placing 2½", 12 gauge posts in standard soils without breakaway bases. Provide breakaway base when placing the support in weak soils. The Engineer will determine if the soils are weak. Weak soils are classified as boggy, wet, or loose soil areas.

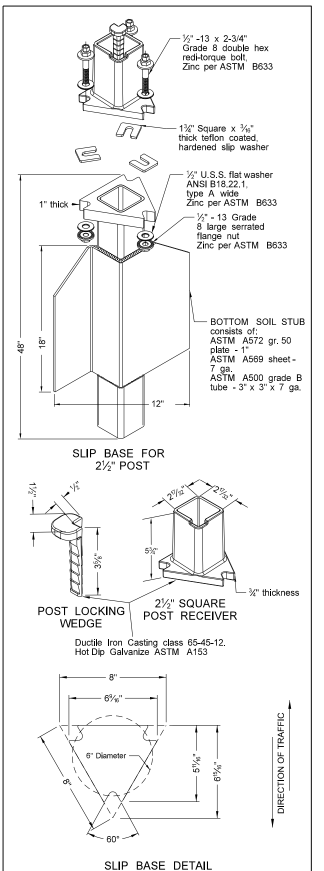
(D) - $2\frac{1}{2}$ " x 12 ga. x 18" minimum length external sleeve required.





SHOULDER BOLT Shimming agent to reduce tolerance between 3" anchor unit and $2\frac{1}{2}$ " post. (use standard $\frac{3}{8}$ " diameter grade 8 bolt with proper shim) 17/32" Diameter $^{-3}$ %"-16 x $3\frac{1}{2}$ " grade 8 flanged shoulder bolt. Zinc per ASTM B633 3/8"-16 grade 8 serrated flange nut. Zinc per ASTM B633 DIRECTION OF TRAFFIC 3" ANCHOR UNIT

Mounting Details Perforated Tube



D-754-24

NOTE:

Properties of Telescoping Perforated Tubes

1.702

2½ x 2½ 0.135 10 4.006 0.979 1.010 0.783 The 2 $\frac{3}{16}$ " size 10 gauge is shown as 2.19" size on the plans;

 0.105
 12
 2.416
 0.372
 0.590
 0.372

3.432 0.605 0.841

0.380

0.499

0.590

0.643

In

0.105

 $2\frac{3}{16}$ x $2\frac{3}{16}$ 0.135 10

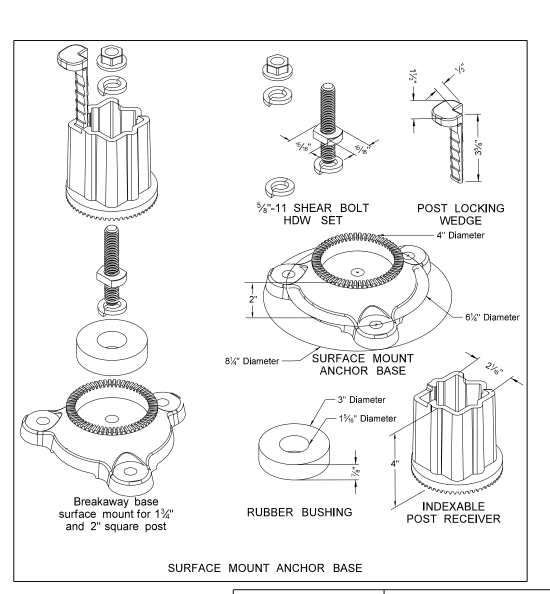
12

The $2\frac{1}{2}$ " size is shown as 2.51" size on the plans.

2½ x 2½ 0.105 12 2.773 0.561 0.695

2½ x 2½ 0.105 12 3.141 0.804 0.803

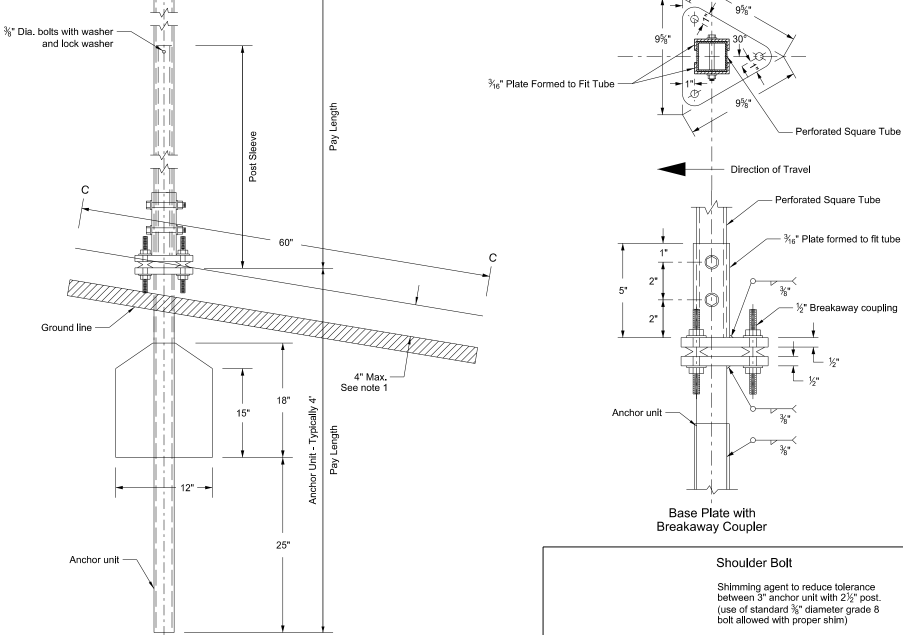
- 4" Vertical clearance of anchor or breakaway base. The 4" x 60" measurement is above and below post location and also back and ahead of post.
- Provide 7 guage HRPO commercial quality ASTM A569 and 3" x 3" x 7" guage ASTM A500 grade B anchor material with 43.9 KSI yield strength and 59.3 KSI toolid strength and 59.3 KSI tensile strength. Hot dip galvanize anchor per ASTM A123/153. Tolerances on anchor unit and slip base bottom assembly are +/- 0.005" unless ortherwise noted. Eliminate wings when anchor is used in concrete sidewalk.
- Provide a minimum 8'distance between the first and fourth post on four post signs. Install in accordance with manufacturers recommendation.
- Use a minimum ½" diameter x 4" grade 8 concrete fastener for surface mount breakaway base.

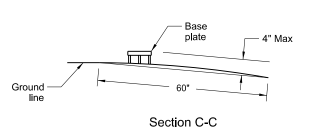


NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 8-6-09 REVISIONS DATE CHANGE 8-30-18 Updated notes to active voice & corrected max height of base. New Design Engineer PE Stan 8-29-19

This document was originally issued and sealed by Kirk J Hoff, Registration Number PE- 4683 on 8/29/19 and the original document is stored at the North Dakota Department of Transportation

Breakaway Coupler System for Perforated Tubes





Max protection of the stub post is 4" above a 60" chord aligned radially to the center line of the highway and connecting any point, within the length of the chord, on the ground surface on one side of the support to a point in the ground surface on the other side.

Shoulder Bolt Shimming agent to reduce tolerance between 3" anchor unit with 2½" post. (use of standard %" diameter grade 8 bolt allowed with proper shim) 17/32" Diameter 8-places 17/32" Diameter 9/8"-16 grade 8 serrated flange nut. Zinc per ASTM B633

Notes:

- 4" Vertical clearance of anchor or breakaway base. The 4" x 60" measurement is above and below post location and also back and ahead of post.
- 2. Use anchor unit of the same size and specification as the post.
- Provide a minimum 8' distance between the first and fourth post on four post signs.
- Use the breakaway base system on standard D-754-24 or the breakaway coupling
 system manufactured from material meeting the requirements of ASTM A325 fasteners
 with the special requirements specified by DENT BREAKAWAY IND., INC. which
 meets the test requirements of NCHRP Report 350.

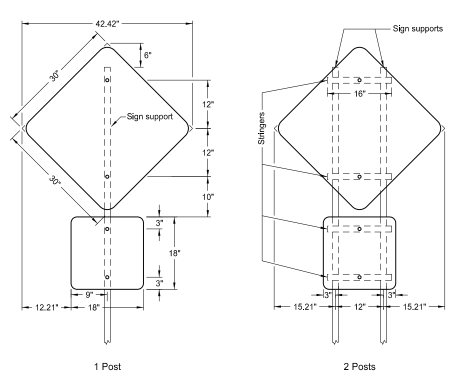
	Telescoping Perforated Tube								
Number of Posts	Post Size In.	Wall Thick- ness Gauge	Sleeve Size In.	Wall Thick- ness Gauge	Slip Base	Anchor Size Without Slip Base In.	Anchor Wall Thickness Guage		
1	2	12			No	21/4	12		
1	21/4	12			No	2½	12		
1	2 ½	12			(B)	3(C)	7		
1	2 ½	10			Yes		7		
1	21/4	12	2	12	Yes		7		
1	2½	12	21/4	12	Yes		7		
2	2 ½	10			Yes		7		
2	21/4	12	2	12	Yes		7		
2	2½	12	21/4	12	Yes		7		
3 & 4	2½	12			Yes		7		
3 & 4	2½	10			Yes		7		
3 & 4	2½	12	21/4	12	Yes		7		
3 & 4	21⁄4	12	2	12	Yes		7		
3 & 4	2 ½	10	2¾ ₁₆	10	Yes		7		

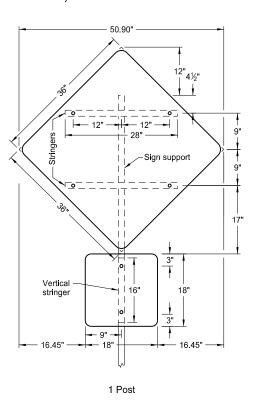
- (B) $2\frac{1}{2}$ " 12 gauge posts do not need breakaway bases unless support is placed in boggy, wet, or loose soil areas.
- (C) 3" anchor unit

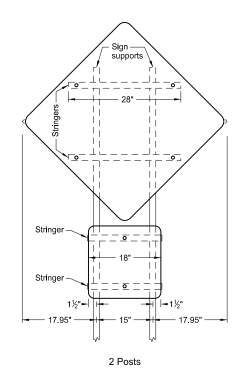
DEPARTMENT OF TRANSPORTATION	
10-3-2013	
REVISIONS	
DATE	CHANGE
	Updated notes to active voice. New Design Engr PE Stamp.
	DATE 8-30-18

This document was originally issued and sealed by Kirk J Hoff,
Registration Number PE-4683,
on 8/30/19 and the original document is stored at the North Dakota Department of Transportation

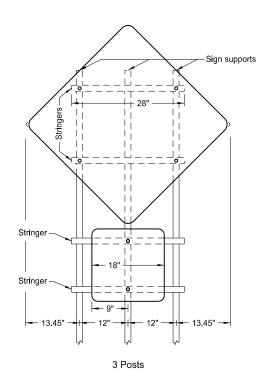
SIGN PUNCHING, STRINGER AND SUPPORT LOCATION DETAILS REGULATORY, WARNING AND GUIDE SIGNS



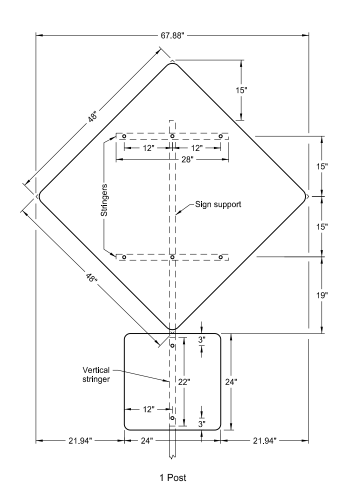


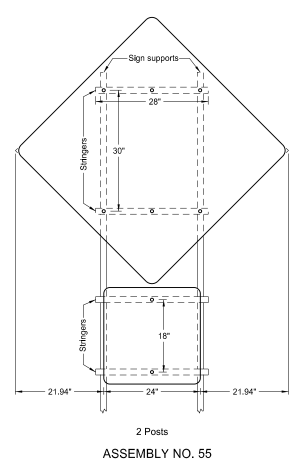


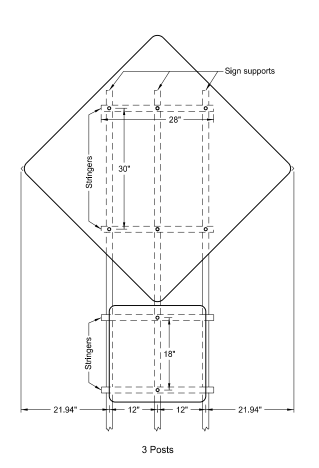
ASSEMBLY NO. 54



ASSEMBLY NO. 53





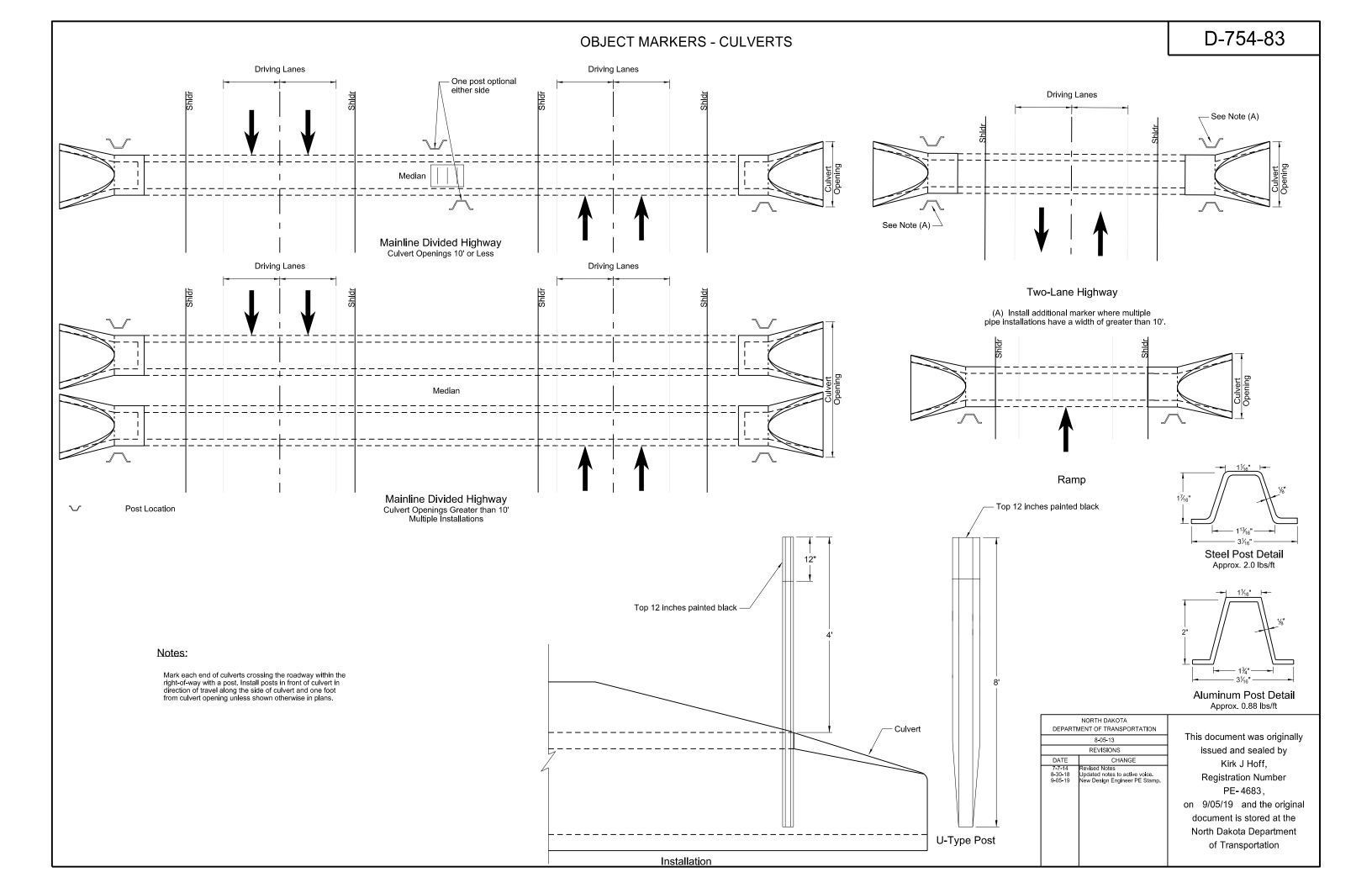


Notes:

- 1. Use 0.100 inch minimum thickness sign backing material.
- 2. Use 1½"x1½" perforated square tube stringers.
- 3. Punch holes round for $\frac{3}{8}$ " bolt.

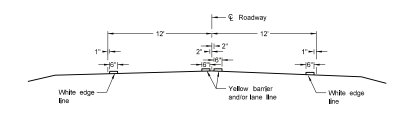
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION		
9-25-12		
REVISIONS		
DATE	CHANGE	
8-30-18	Updated to active voice & added Assembly 53, 54, & 55 dimension.	
8-30-19	New Design Engineer PE Stamp.	

This document was originally issued and sealed by Kirk J Hoff, Registration Number PE-4683, on 8/30/19 and the original document is stored at the North Dakota Department of Transportation

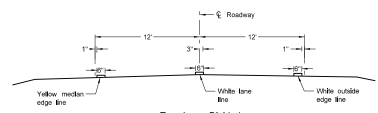


D-762-4

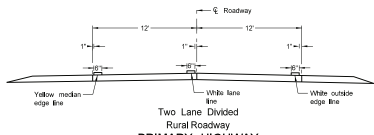
PAVEMENT MARKING



Two Lane Two Way
RURAL ROADWAY

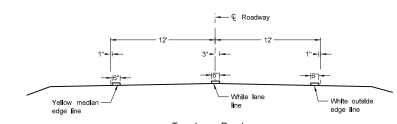


Two Lane Divided
Rural Roadway
PRIMARY HIGHWAY
Asphalt Section



PRIMARY HIGHWAY

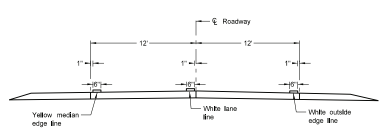
Concrete Section



Two Lane Roadway

INTERSTATE HIGHWAY

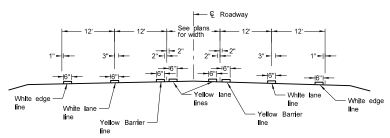
Asphalt Section



Two Lane Roadway

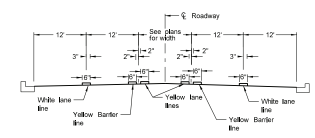
INTERSTATE HIGHWAY

Concrete Section



RURAL FIVE LANE ROADWAY

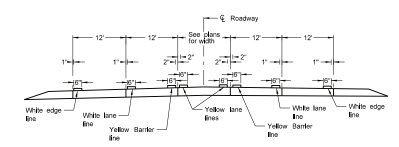
Asphalt Section



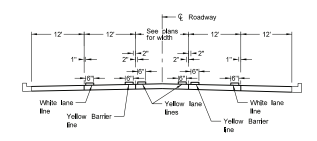
URBAN FIVE LANE SECTION

RURAL FOUR LANE ROADWAY Concrete Section

URBAN FOUR LANE SECTION
Concrete Section

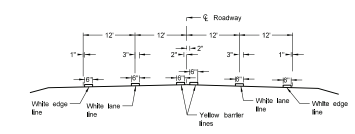


RURAL FIVE LANE ROADWAY Concrete Section

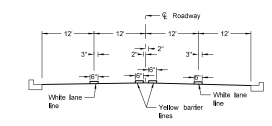


URBAN FIVE LANE SECTION

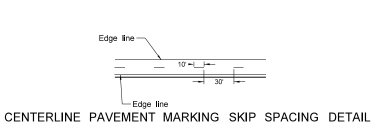
Concrete Section



RURAL FOUR LANE ROADWAY Asphalt Section



URBAN FOUR LANE SECTION Asphalt Section



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

NOTES:

- For section lines, county roads, and street approaches, stripe the radii and edge lines of the paved surface within the right of way except where curb and gutter is present.
- Normal width line 6 inches wide for freeways, expressways, and ramps; 6 inches for all other roadways with speed limits > 40 mph,
- 3. Use 4 or 6 inch wide pavement marking for all other roadways with speed limits < 40 mph.

