?	This is a special text character used in the labeling of existing features. It indicates a feature that has	BV	butterfly valve	Ct	Court	ES	end section	
	of existing features. It indicates a feature that has	Вур	bypass	Xarm	cross arm	Engr	engineer	
	an unknown characteristic, potentially based on: lack of description, location accuracy or purpose.	C Gdrl	cable guardrail	Xbuck	cross buck	ESS	environmental sensor s	tation
	lack of description, location accuracy of purpose.	Calc	calculate	Xsec	cross sections	Eq	equal	
Abn	abandoned	Cd	candela	Xing	crossing	Eq	equation	
Abut	abutment	CIP	cast iron pipe	Xrd	Crossroad	Evgr	evergreen	
Ac	acres	СВ	catch basin	Crn	crown	Exc	excavation	
Adj	adjusted	CRS	cationic rapid setting	CF	cubic feet	Exst	existing	
Aggr	aggregate	C Gd	cattle guard	M3	cubic meter	Exp	expansion	
Ahd	ahead	C To C	center to center	M3/s	cubic meters per second	Expy	Expressway	
ARV	air release valve	Cl or €	centerline	CY	cubic yard	E Î	external of curve	
Align	alignment	Cm	centimeter	Cy/mi	cubic yards per mile	Extru	extruded	
Al	alley	Ch	chain	Culv	culvert	FOS	factor of safety	
Alt	alternate	Chnlk	chain-link	C&G	curb & gutter	F	Fahrenheit	
Alum	aluminum	Ch Blk	channel block	CI	curb inlet	FS	far side	
ADA	Americans with Disabilities Act	Ch Ch	channel change	CR	curb ramp	F	farad	
A	ampere	Chk	check	CS	curve to spiral	Fed	Federal	
&	and	Chsld	chiseled	C	cut	FP	feed point	
Appr	approach	Cir	circle	Dd Ld	dead load	Ft	feet/foot	
Approx	approximate	CI	class	Defl	deflection	Fn	fence	
ACP	asbestos cement pipe	Cl	clay	Defm	deformed	Fn P	fence post	
Asph	asphalt	CIF	clay fill	Deg or D	degree	FO	fiber optic	
AC	asphalt cement	CI Hvy	clay heavy	Dint	delineate	FB	field book	
Assmd	assumed	CI Lm	clay loam	Dintr	delineator	FD	field drive	
@	at	Clnt	clean-out	Depr	depression	F	fill	
Atten	attenuation	Clr	clear	Desc	description	FAA	fine aggregate angulari	its,
ATR	automatic traffic recorder	Cl&gr	clearing & grubbing	Desc	detail	FS	fine sand	ty
Ave	Avenue	Co S	coal slack	DWP	detectable warning panel	FH	fire hydrant	
		Comb.	combination	Dtr	detour	FI	•	
Avg ADT	average average daily traffic		commercial	Dia	diameter	Fird	flange flared	
	The state of the s	Coml	compression	Dia Dir	direction	FES		
Az	azimuth	Compr	•		distance		flared end section	
Bk	back back face	CADD	computer aided drafting & design	Dist		F Bcn	flashing beacon	
BF Be		Conc	concrete	DM	disturbed material	FA	flight auger sample	
Bs	backsight	Cond	conductor	DB	ditch block	FL	flow line	
Balc	balcony	Const	construction	DG	ditch grade	Ftg	footing	
B Wire	barbed wire	Cont	continuous	Dbl	double	FM	force main	
Barr	barricade	CSB	continuous split barrel sample	Dn	down	Fs	foresight	
Btry	battery	Contr	contraction	Dwg	drawing	Fnd	found	
Brg	bearing	Contr	contractor	Dr	drive	Fdn -	foundation	
BI	beehive inlet	CP	control point	Drwy	driveway	Frac	fractional	
Beg	begin	Coord	coordinate	DI	drop inlet	Frwy	freeway	
BM	bench mark	Cor	corner	D	dry density	Frt	front	
Bkwy	bikeway	Corr	corrected	Ea	each	FF 	front face	
Bit	bituminous	CAES	corrugated aluminum end section	Esmt	easement	F Disp	fuel dispenser	
Blk	block	CAP	corrugated aluminum pipe	E	East			
Bd Ft	board feet	CMES	corrugated metal end section	EB	Eastbound		NODTHERMOTA	
ВН	bore hole	CMP	corrugated metal pipe	Elast	elastomeric		NORTH DAKOTA DEPARTMENT OF TRANSPORTATION	
BS	both sides	CPVCP	corrugated poly-vinyl chloride pipe	EL	electric locker		07-01-14	This
Bot	bottom	CSES	corrugated steel end section	E Mtr	electric meter		REVISIONS DATE CHANGE	is
DI J	Davidavand	CCD					I DATE I CHANGE	1

Elec

EDM

Ellipt

Emb

Emuls

Elev or El

electric/al

elevation

elliptical

embankment

emulsion/emulsified

electronic distance meter

CSP

С

Co

Crse

C Gr

CS

corrugated steel pipe

coulomb

County

course

course gravel

course sand

Blvd

Bndry

Brkwy

ВС

Br

Bldg

Boulevard

boundary

brass cap

breakaway

bridge

building

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NDDOT ABBREVIATIONS

PSD

Pvmt

passing sight distance

pavement

FFP	fuel filler pipes	I Pn	Iron Pin	MC	medium curing
FLS	fuel leak sensor	IΡ	iron Pipe	M	mega
Furn	furnish/ed	Jt	joint	Mer	meridian
Gal	gallon	J	joule	M	meter
Galv	galvanized	Jct	junction	M/s	meters per second
Gar	garage	K	kelvin	M	mid ordinate of curve
Gs L	gas line	Kn	kilo newton	Mi	mile
3 Reg	gas line regulator	Кра	kilo pascal	MM	mile marker
3MV	gas main valve	Kg	kilogram	MP	mile post
3 Mtr	gas meter	Kg/m3	kilogram per cubic meter	MI	milliliter
3SV	gas service valve	Km	kilometer	Mm	millimeter
GVP	gas vent pipe	K	Kip(s)	Mm/hr	millimeters per hour
3V. 3V	gate valve	LS	Land Surveyor (licensed)	Min	minimum
3a 3a	gauge	LSIT	Land Surveyor In Training	Misc	miscellaneous
Geod	geodetic	Ln	lane	Mon	monument
SIS				Mnd	
	Geographical Information System	Lg	large	Mtbl	mound
) >D0	giga	Lat	latitude		mountable
GPS	Global Positioning System	Lt	left	Mtd	mounted
Gov	government	L	length of curve	Mtg	mounting
Grd	graded/grade	Lens	lenses	Mk	muck
Gr	gravel	LvI	level	Mun	municipal
Grnd	ground	LB	level book	N	nano
GWM	ground water monitor	LvIng	leveling	NGS	National Geodetic Survey
Gdrl	guardra i l	Lht	light	NS	near side
Gtr	gutter	LP	light pole	Neop	neoprene
H Plg	H piling	Ltg	lighting	Ntwk	network
Hdwl	headwall	Lig Co	lignite coal	N	newton
Ha	hectare	L i g SI	lignite slack	N	North
Ht	height	LF	linear foot	NE	North East
HI	height of instrument	Liq	liquid	NW	North West
Hel	helical	LL	liquid limit	NB	Northbound
-1	henry	L	litre	No. or #	number
Hz	hertz	Lm	loam	Obsc	obscure(d)
HDPE	high density polyethylene	Loc	location	Obsn	observation
HM	high mast	LC	long chord	Ocpd	occupied
HP	high pressure	Long.	longitude	Осру	occupy
HPS	high pressure sodium	Lp	loop	Off Loc	office location
Hwy	highway	LD	loop detector	O/s	offset
	horizontal		lumen	O/s OC	on center
Hor		Lm			
HBP	hot bituminous pavement	Lum	luminaire	C	one dimensional consolidation
HMA	hot mix asphalt	L Sum	lump sum	OC	organic content
Hr	hour(s)	Lx	lux	Orig	original
Hyd	hydrant	ML	main line	O To O	out to out
Ph 	hydrogen ion content	M Hr	man hour	OD	outside diameter
d	identification	MH	manhole	ОН	overhead
n or "	inch	Mkd	marked	PMT	pad mounted transformer
ncl	inclinometer tube	Mkr	marker	Pg	pages
IMH	inlet manhole	Mkg	marking	Pntd	painted
D	inside diameter	MA	mast arm	Pr	pair
nst	instrument	Matl	material	Pnl	panel
Intchg	interchange	Max	maximum	Pk	park
Intmdt	intermediate	MC	meander corner	PK	Parker-Kalon nail
ntscn	intersection	Meas	measure	Pa	pascal
Inv	Invert	Mdn	modian	Den	paccing cight distance

Mdn

MD

nν

IM

invert

iron monument

median

median drain

Ped pedestrian PPP pedestrian pushbutton post Pen. penetration perforated Perf Per. perimeter PL pipeline Ы place P&P plan & profile PL plastic limit Ы plate Pt point PCC point of compound curve PC point of curve ΡI point of intersection PRC point of reverse curvature PΤ point of tangent POC point on curve POT point on tangent PΕ polyethylene PVC polyvinyl chloride PCC Portland Cement concrete Lb or # pounds PP power pole Preempt preemption Prefab prefabricated Prfmd preformed Prep preperation Press. pressure PRV pressure relief valve Prestr prestressed Pvt private PD private drive Prod. production/produce Prog programmed Prop. property Prop Ln property line

proposed

pull box

pedestal

Ped

Ppsd

PB

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NDDOT ABBREVIATIONS D-101-3

Qty quantity SN sign number Tan tangent Qtr Sig Т quarter signal tangent (semi) Si CI TS Rad or R radius silt clay tangent to spiral RR Si CI Lm Tel railroad silty clay loam telephone Si Lm Rlwy railway silty loam Tel B Telephone Booth Rsd raised Sgl single Tel P telephone pole RTP random traverse point SC slow curing Τv television SS slow setting Rge or R Temp temperature range Sm RC rapid curing small Temp temporary S TBM Rec record South temporary bench mark SE South East Rcy Τ tesla recycle SW South West RAP Τ thinwall tube sample recycled asphalt pavement SB **RPCC** recycled portland cement concrete Southbound T/mi tons per mile Ref reference Sp spaces Ts topsoil R Mkr reference marker Spcl special Twp or T township SA RMreference monument special assembly Traf traffic SP Refl reflectorized special provisions **TSCB** traffic signal control box G RCB Tr reinforced concrete box specific gravity trail **RCES** Spk reinforced concrete end section spike Transf transformer RCP SC spiral to curve TB reinforced concrete pipe transit book ST RCPS spiral to tangent Trans transition reinforced concrete pipe sewer SB Reinf reinforcement split barrel sample TT transmission tower Res reservation SH sprinkler head Trans transverse Ret retaining SV sprinkler valve Trav traverse Sq TP Rev square traverse point reverse SF Rt square feet Trtd treated right R/W Km2 Trmt right of way square kilometer treatment Riv M2 Qc triaxial compression river square meter SY Rd **TERO** road square yard tribal employment rights ordinance Rdbd Stk Tpl road bed stake triple TP Std turning point Rdwy roadway standard **RWIS** Ν roadway weather information system standard penetration test Тур typical Rk rock Std Specs standard specifications Qu unconfined compressive strength Rt route Sta station Ugrnd underground Sta Yd USC&G US Coast & Geodetic Survey Salv salvage(d) station yards US Geologic Survey Sd sand Stm L steam line USGS Sdy CI sandy clay SEC steel encased concrete Util utility Sdy CI Lm sandy clay loam SMA stone matrix asphalt VG valley gutter Sdy FI sandy fill SSD stopping sight distance Vap vapor Sdy Lm sandy loam SD storm drain Vert vertical San sanitary sewer line St street VC vertical curve SPP VCP Sc scoria structural plate pipe vitrified clay pipe SPPA Sec seconds structural plate pipe arch ٧ volt Sec section Str structure Vol volume SL Subd subdivision Wkwy walkway section line W Sep separation Sub subgrade water content Sub Prep WGV Seq sequence subgrade preperation water gate valve Serv Ss WL water line service subsoil Sh SE superelevation WM water main shale SS Sht sheet supplement specification WMV water main valve Shtng supplemental sheeting Supp W Mtr water meter surfacing WSV Shldr shoulder Surf water service valve Sw sidewalk Surv survey WW water well S W siemens Sym symmetrical watt SD SI systems international Wrng sight distance wearing

Wb weber WIM weigh in motion W west WB westbound Wrng wiring W/ with W/o without WC witness corner WGS world geodetic system Ζ zenith

NORTH DAKOTA
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NDDOT UTILITY COMPANY AND ORGANIZATION ABBREVIATIONS

702COM 702 Communications
ACCENT Accent Communications
AGASSIZ WU Agassiz Water Users Incorporated
AGC Assiociated General Contractors of America

All PI 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

B PAW Bear Paw Energy Incorporated

BAKER ELEC Baker Electric

BASIN ELEC
BEK TEL
BELLE PL
Belle Fourche Pipeline Company
BASIN ELEC
Basin Electric Cooperative Incorporated
Belle Fourche Pipeline Company

BLM Bureau of Land Management
BNSF Burlington Northern Santa Fe Railway

BOEING Boeing

BRNS RWD Barnes Rural Water District
BURK-DIV ELEC Burke-Divide Electric Cooperative

BURL WU Burleigh Water Users

Cable One Cable One CABLE SERV Cable Services

CAP ELEC
Capital Electric Cooperative Incorporat
CASS CO ELEC
CASS RWU
CASS RWU
CAV ELEC
Cass Rural Water Users Incorporated
CAV ELEC
Cavalier Rural Electric Cooperative

CBLCOM Cablecom Of Fargo CENEX PL Cenex Pipeline

CENT PL WATER DIST Central Pipe Line Water District
CENT PWR ELEC Central Power Electric Cooperative

COE Corps of Engineers **CONS TEL** 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

DVELEC Dakota Valley Electric Cooperative
DVMW Dakota, Missouri Valley & Western
ENBRDG Enbridge Pipelines Incorporated

ENVENTIS Enventis Telephone
FALK MNG Falkirk Mining Company

FHWA Federal Highway Administration
G FKS-TRL WD Grand Forks-traill Water District
GETTY TRD & TRAN Getty Trading & Transportation
GLDN W ELEC Golden West Electric Cooperative
GRGS CO TEL Griggs County Telephone

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
MCKNZ CON McKenzie Consolidated Telcom
MCKNZ ELEC McKenzie Electric Cooperative

MCKNZ WRD McKenzie County Water Resource District

MCLEOD McLeod USA

MCLN ELEC McLean Electric Cooperative MCLN-SHRDN R WAT McLean-Sheridan Rural Water

MDU Montana-dakota Utilities
MID-CONT CABLE Mid-Continent Cable

MIDSTATE TEL Midstate Telephone Company
MINOT CABLE Minot Cable Television
MINOT TEL Minot Telephone Company
MISS W W S Missouri West Water System

MNKOTA PWR Minnkota Power

MOR-GRAN-SOU ELEC Mor-gran-sou Electric Cooperative MOUNT-WILLI ELEC Mountrail-williams Electric Cooperative

MRE LBTY TEL Moore & Liberty Telephone
MUNICIPAL City Water And Sewer
MUNICIPAL City Of '......'

N CENT ELEC
North Central Electric Cooperative
N VALL W DIST
NOrth Valley Water District
ND PKS & REC
North Dakota Parks And Recreation
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
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

ONEOK Oneok gas

OSHA Occupational Safety and Health Administration

OTTR TL PWR Otter Tail Power Company
P L E M Prairielands Energy Marketing
POLAR COM Polar Communications

PVT ELEC Private Electric
QWEST Qwest Communications
R&T W SUPPLY R & T Water Supply Association
RAMSEY R SEW Ramsey Rural Sewer Association
RAMSEY RW Ramsey Rural Water Association
RAMSEY UTIL Ramsey County Rural Utilities

RED RIV TEL Red River Rural Telephone **RESVTN TEL** Reservation Telephone ROBRTS TEL Roberts Company Telephone R-RIDER ELEC Roughrider Electric Coop Red River Valley & Western Railroad RRVW RSR ELEC R.S.R. Electric Cooperative SEWU South East Water Users Incorporated SCOTT CABLE Scott Cable Television Dickinson SHERDN ELEC Sheridan Electric Cooperative

SHEYN VLY ELEC
SKYTECH
Skyland Technologies Incorporated
SLOPE ELEC
SOURIS RIV TELCOM
Sheyenne Valley Electric Cooperative
Skyland Technologies Incorporated
Slope Electric Cooperative Incorporated
Souris River Telecommunications

ST WAT COMM State Water Commission
STATE LN WATER State Line Water Cooperative

STER ENG Sterling Energy

STUT RWU Stutsman Rural Water Users
SW PL PRJ Southwest Pipeline Project
T M C Turtle Mountain Communications

TCI TCI of North Dakota

TESORO HGH PLNS PL
TRI-CNTY WU
TRL CO RWU
UNTD TEL
Tesoro High Plains Pipeline
Tri-County Water Users Incorporated
Traill County Rural Water Users
United Telephone

UPPR SOUR WUA

Upper Souris Water Users Association

US SPRINT U.S. Sprint

USAF MSL CABLE
USFWS
US Fish and Wildlife Service
USW COMM
U.S. West Communications
VRNDRY ELEC
W RIV TEL
West River Telephone Incorporated
WEB
U.S.A.F. Missile Cable
US Fish and Wildlife Service
West Communications
Verendrye Electric Cooperative
West River Telephone Incorporated

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

Xcel Energy

XLENER

YSVR Yellowstone Valley Railroad

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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	——— ε —— Existing Electrical	24 Inch Pipe
+ + Existing Cemetary Boundary	Existing Berm, Dike, Pit, or Earth Dam	——— 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 Boundary	——— 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	
————— Existing Dirt Surface	Existing W-Beam Guardrail with Posts	——— PL —— Existing Undefined Above Ground Pipe Line	———————- Fiber Optic
Existing Asphalt Surface	Existing Railroad Switch	======================================	Existing Loop Detector
——————————————————————————————————————	Gravel Pit - Borrow Area	SAN FM Existing Sanitary Force Main	Existing Double Micro Loop Detector
——— — Existing Railroad Centerline	Existing Wet Area-Vegetation Break	======================================	Micro Loop Detector Double
—·—·—·—·—· Existing Guardrail Cable		SD FM Existing Storm Drain Force Main	Existing Micro Loop Detector
• • Existing Guardrail Metal	Proposed Topography	======================================	Micro Loop Detector
Existing Edge of Water	3-Cable w Posts	——— T —— Existing Telephone Line	Signal Head with Mast Arm
x Existing Fence	- Flow	Existing TV Line	Existing Signal Head with Mast Arm
Existing Railroad	xx Fence	——— w ——— Existing Water or Steam Line	Sign Structures
Existing Field Line	— REMOVE — REMOVE — Remove Line	Existing Under Drain	Existing Overhead Sign Structure
Exst Flow	Wall	Existing Slotted Drain	Existing Overhead Sign Structure Cantilever
Existing Curb	Retaining Wall (Plan View)	—— —— —— – Existing Conduit	Overhead Sign Structure Cantilever NORTH DAKOTA
Existing Valley Gutter	<u>■ 8 8 8 8 8 8 8 8 W</u> -Beam w Posts	——————————————————————————————————————	DEPARTMENT OF TRANSPORTATION 07-01-14 REVISIONS This document was originally issued and sealed by
Existing Driveway Gutter		Existing Down Guy Wire Down Guy	DATE CHANGE Roger Weigel, 09-23-16 Added and Revised Items, Organized by Functional Groups Registration Number
Existing Curb and Gutter		——— —— Existing Underground Vault or Lift Station	PE- 2930 , on 09/23/16 and the original document is stored at the
Existing Mountable Curb and Gutter			North Dakota Department of Transportation

Line Styles D-101-21

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
	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 Aggregate (Cross Section View)	Stripe 8 IN Dotted Extension White	
Existing Right of Way Not State Owned	Existing Curb and Gutter (Cross Section View)	Stripe 8 IN Lane Drop	— — — — Excavation Limits
	————————— 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	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	Hidden Object	
Existing City Corporate Limits or Reservation Boundary	· · · · · · Subgrade Reinforcement	Small Hidden Object	
——————— Existing State or International Line	- ·· - · - · - · - · - · - · - · - · Failure Line	Large Hidden Object	
	Countours	Phantom Object	
	Depression Contours	— - — - — - — Centerline Main	
	——————— Supplemental Contour	—— — — Centerline	NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 07-01-14 This document was originally
	Profile	—————————————————Existing Ground (Details)	REVISIONS issued and sealed by DATE CHANGE Roger Weigel, 09-23-16 Added and Revised Items, Decistration Numbers
Existing Sixteenth Section Line	——————— Subgrade, Subcut or Ditch Grade	———————————————Existing Conditions	O9-23-16 Added and Revised Items, Organized by Functional Groups PE- 2930, On 09/23/16 and the original
Existing Centerline	—— — Topsoil Profile	Sheet Piling	document is stored at the North Dakota Department
———— Tangent Line			of Transportation

D-101-30 Symbols \triangle North Arrow (Half Scale) Attenuation Device Existing Railroad Battery Box 0 Existing Delineator Type E Existing Bush or Shrub Truck Mounted Attenuator \vdash Diamond Grade Delineator Type A 0 \triangle Existing EFB Misc (Type I Barricade \vdash Diamond Grade Delineator Type B ٦ Existing Flashing Beacon Existing Gas Cap or Stub \bigcirc Diamond Grade Delineator Type C ٦ Existing Pipe Mounted Flasher Type II Barricade # Existing Sanitary Cap or Stub Type III Barricade \bigcirc Diamond Grade Delineator Type D Existing Storm Drain Cap or Stub Existing Pad Mounted Feed Point (1) Catch Basin 0 Diamond Grade Delineator Type E Existing Water Cap or Stub 0.0 Existing Pipe Mounted Feed Point with Pad Flexible Delineator Cairn or Stone Circle (C) **Existing Sanitary Cleanout** Existing Pole Mounted Feed Point Video Detection Camera Flexible Delineator Type A 0 **Existing Concrete Foundation** Existing Railroad Frog \bigcirc Storm Drain Cap or Stub Flexible Delineator Type B Existing Traffic Signal Controller Existing Snow Gate 18 ◁ Corrugated Metal End Section 18 Inch Flexible Delineator Type C \subseteq Existing Pad Mounted Signal Controller Existing Snow Gate 28 Corrugated Metal End Section 24 Inch 0 Flexible Delineator Type D Existing Sixteenth Section Corner Existing Snow Gate 40 Θ 0 1 Corrugated Metal End Section 30 Inch Flexible Delineator Type E Existing Headwall Existing Quarter Section Corner \oplus Corrugated Metal End Section 36 Inch Existing Pedestrian Head with Number \vdash Delineator Type A **Existing Section Corner** \bigcirc Corrugated Metal End Section 42 Inch \vdash Delineator Type A Reset Existing Railroad Crossbuck Existing Signal Head

Existing Sprinkler Head Corrugated Metal End Section 48 Inch \vdash Delineator Type B Existing Satellite Dish Þ Concrete Foundation \vdash Delineator Type B Reset Existing Fuel Dispensers Q Existing Fire Hydrant ((()) **Ground Connection Conductor** # Delineator Type C Existing Flexible Delineator Type A Existing Catch Basin Drop Inlet Neutral Connection Conductor \bigcirc Delineator Type D Existing Flexible Delineator Type B Existing Curb Inlet OID Phase 1 Connection Conductor **(3)** Delineator Type E Existing Flexible Delineator Type C **Existing Manhole Inlet** Phase 2 Connection Conductor Delineator Drums 0 Existing Flexible Delineator Type D **Existing Junction Box**

(3)

0

Existing Flexible Delineator Type E

Existing Delineator Type A

Existing Delineator Type B

Existing Delineator Type C

Existing Delineator Type D

Spot Elevation

Existing Artifact

₳

(

•

Existing Access Control Arrow

Existing Flashing Beacon

Existing Benchmark

Traffic Cone

Signal Controller

Alignment Data Point

Pad Mounted Signal Controller

Emergency Vehicle Detector

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D-101-31 Symbols 0 Existing Light Standard (⊗) Existing Manhole with Valve Water 0 Existing Telephone Pole (_) Existing Undefined Manhole (\bigcirc) (3) Existing High Mast Light Standard 10 Luminaire Existing Water Manhole Existing Wood Pole Existing Undefined Pull Box Ω Existing High Mast Light Standard 3 Luminaire Existing Mile Post Type A Existing Post Existing Undefined Pedestal Existing High Mast Light Standard 4 Luminaire Existing Mile Post Type B Existing Pedestrian Push Button Post Existing Undefined Valve Existing High Mast Light Standard 5 Luminaire Existing Mile Post Type C Δ Existing Control Point CP Existing Undefined Pipe Vent Existing Control Point GPS-RTK Existing High Mast Light Standard 6 Luminaire Existing Reference Marker Δ Existing Gas Valve Existing High Mast Light Standard 7 Luminaire Existing RW Marker ◬ **Existing Control Point TRI** Existing Water Valve (D) Existing High Mast Light Standard 8 Luminaire Existing Utility Marker \triangle Existing Reference Marker Point NGS Existing Fuel Pipe Vent (8) Existing Gas Pipe Vent Existing High Mast Light Standard 9 Luminaire 0 Iron Monument Found Existing Pull Box \otimes Existing Overhead Sign Structure Load Center Iron Pin R/W Monument Existing Intelligent Transportation Pull Box Existing Sanitary Pipe Vent 7 Existing Object Marker Type I ø Existing Water Pump Existing Storm Drain Pipe Vent **Existing Luminaire** Existing Object Marker Type II Existing Light Standard Luminaire k OID Existing Slotted Reinforced Concrete Pipe Existing Water Pipe Vent Existing Federal Mailbox Existing Object Marker Type III Existing RR Profile Spot **Existing Weather Station** Existing Private Mailbox Ω Existing Electrical Pedestal Existing Fuel Leak Sensors Existing Ground Water Well Bore Hole \boxtimes \oplus Ω Existing Windmill or Tower Existing Meander Section Corner Existing Telephone Pedestal Existing Highway Sign \oplus Existing Meter П Existing Fiber Optic Telephone Pedestal Existing Miscellaneous Spot Existing Witness Corner (_) Ω ¤ Existing Electrical Manhole Existing TV Pedestal Existing Lighting Standard Pole Flashing Beacon (\bigcirc) Existing Gas Manhole П Existing Fiber Optic TV Pedestal 0 Existing Traffic Signal Standard Flagger \Box (\bigcirc) \bigcirc Existing Sanitary Manhole • Existing Fuel Filler Pipes A Existing Transformer Θ (_) Existing Sanitary Force Main Manhole Δ Existing Traverse PI Aerial Panel Existing Large Evergreen Tree \times (⊗) Existing Sanitary Manhole with Valve \circ Existing Pole Existing Small Evergreen Tree nt was originally (_) Existing Storm Drain Manhole Existing Large Tree d sealed by -**Existing Power Pole** Weigel, £3 (_) Existing Force Main Storm Drain Manhole 8 Existing Power Pole with Transformer Existing Small Tree

Existing Tree Trunk

Existing Pad Mounted Traffic Signal Control Box

 \subseteq

(⊗)

(_)

Existing Force Main Storm Drain Manhole with Valve

Existing Telephone Manhole

) [Pipe Mounted Flasher	
;	Sanitary Force Main with	Valve
DEPARTM	NORTH DAKOTA MENT OF TRANSPORTATION	
	07-01-14	This document
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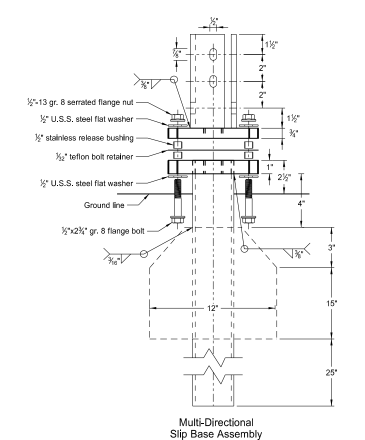
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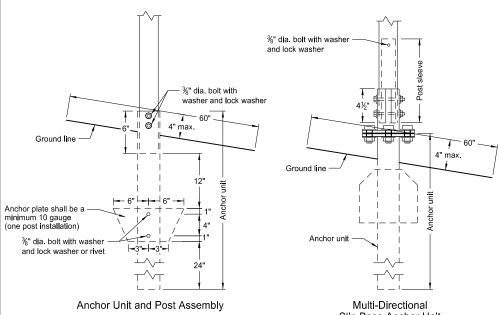
Symbols D-101-32

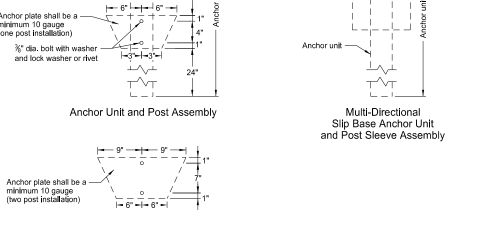
			Symbols				D-101-32
П	Pad Mounted Feed Point	-	Light Standard 1000 Watt High Pressure Sodium Vapor Luminair	e k	Object Marker Type I		Reinforced Concrete End Section 48 Inch
0 0	Pipe Mounted Feed Point with Pad	→	Light Standard 150 Watt High Pressure Sodium Vapor Luminaire	k	Object Marker Type II		Reinforced Concrete End Section 54 Inch
\bigcirc	Pole Mounted Feed Point	─ ♦	Light Standard 175 Watt High Pressure Sodium Vapor Luminaire	 k	Object Marker Type III	(D)	Reset Right of Way Marker
<u>į</u>	Headwall	-	Light Standard 200 Watt High Pressure Sodium Vapor Luminaire		Caution Mode Arrow Panel	•	Reset USGS Marker
	Double Headwall with Vegitation Barrier	-	Light Standard 250 Watt High Pressure Sodium Vapor Luminaire	П	Back to Back Vertical Panel Sign	(9)	Right of Way Markers
	Single Headwall with Vegitation Barrier	—	Light Standard 310 Watt High Pressure Sodium Vapor Luminaire	\bigoplus_{\blacksquare}	Double Direction Arrow Panel	0	Riser 30 Inch
•	Pole Mounted Head	-O	Light Standard 35 Watt High Pressure Sodium Vapor Luminaire		Left Directional Arrow Panel	CSB	Continuous Split Barrel Sample
	Sprinkler Head	-	Light Standard 400 Watt High Pressure Sodium Vapor Luminaire	\Rightarrow	Right Directional Arrow Panel	EA .	Flight Auger Sample
•	Fire Hydrant	\rightarrow	Light Standard 50 Watt High Pressure Sodium Vapor Luminaire	ooo	Sequencing Arrow Panel	N S B	Split Barrel Sample
Ш	Inlet Type 1	—	Light Standard 70 Watt High Pressure Sodium Vapor Luminaire		Truck Mounted Arrow Panel	Ŀ	Thinwall Tube Sample
	Inlet Type 2	-	Light Standard 700 Watt High Pressure Sodium Vapor Luminaire	-	Power Pole	‡	Highway Sign
	Double Inlet Type 2	0	Manhole		Wood Pole	O .	SNOW GATE 18 FT
Ш	Inlet Grate Type 2	O	Manhole 48 Inch	•	Pedestrian Push Button Post	O .	SNOW GATE 28 FT
	Junction Box	0	Sanitary Force Main Manhole	•	Property Corner	0 .	SNOW GATE 40 FT
	High Mast Light Standard 10 Luminaire	0	Sanitary Sewer Manhole	\otimes	Pull Box	Z	Standard Penetration Test
	High Mast Light Standard 3 Luminaire	0	Storm Drain Manhole	\otimes	Intelligent Transportation Pull Box	A	Transformer
	High Mast Light Standard 4 Luminaire	(11)	Storm Drain Manhole with Inlet	ø	Sanitary Pump	Incl	Inclinometer Tube
	High Mast Light Standard 5 Luminaire	þ	Reset Mile Post	ø	Storm Drain Pump	0	Underdrain Cleanout
	High Mast Light Standard 6 Luminaire	þ	Mile Post Type A		Reinforced Pavement		Excavation Unit
	High Mast Light Standard 7 Luminaire	þ	Mile Post Type B	В	Reinforced Concrete End Section 15 Inch	⊖	Water Valve
	High Mast Light Standard 8 Luminaire	l -	Mile Post Type C	В	Reinforced Concrete End Section 18 Inch	DEPAR	NORTH DAKOTA MENT OF TRANSPORTATION This document was originally
	High Mast Light Standard 9 Luminaire	(11)	Right of Way Marker	\forall	Reinforced Concrete End Section 24 Inch	DATE	O7-01-14 REVISIONS CHANGE This document was originally issued and sealed by Roger Weigel,
	Relocate Light Standard	•-	Tubular Marker	\forall	Reinforced Concrete End Section 30 Inch		Registration Number PE- 2930 ,
	Overhead Sign Structure Load Center	•	Alignment Monument		Reinforced Concrete End Section 36 Inch		on 07/01/14 and the original document is stored at the North Dakota Department
- ♦	Light Standard 100 Watt High Pressure Sodium Vapor Luminaire	•	Iron Pin Reference Monument		Reinforced Concrete End Section 42 Inch		of Transportation

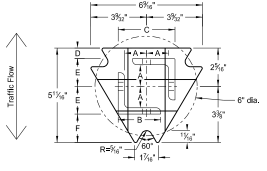
BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

Perforated Tube

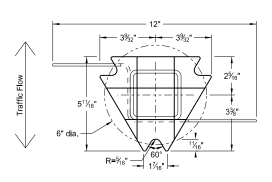




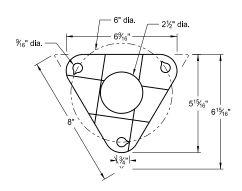




Top Post Receiver Plate - ASTM A572 grade 50 Angle Receiver - 2½"x2½"x¾" ASTM A36 structural angle



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- 1/32" Reprocessed Teflon

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

	Telescoping Perforated Tube								
Number of Posts	Post Size in.	Wall 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	2¾6	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				
2¾ ₆ x 2¾ ₆	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				

Т	op Pos	t Rece	eiver Da	ata Tal	ole	
Square Post Sizes (B)	А	В	С	D	Е	F
2¾ ₁₆ "x10 ga.	1%4"	2½"	31/32"	²⁵ / ₃₂ "	1 ³ % ₄ "	1%"
2½"x10 ga.	1%2"	2½"	35⁄16"	5%"	1 ² / ₃₂ "	1¾"

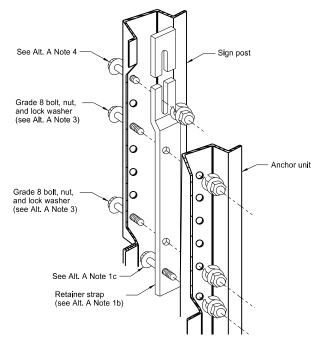
- (A) The breakaway base is required when the support is placed in weak soils. The Engineer shall determine if the soils are weak.
- (B) The $2\frac{3}{16}$ "x10 ga. may be inserted into $2\frac{1}{2}$ "x10 ga. for additional wind load.

DEPARTM	NORTH DAKOTA IENT OF TRANSPORTATION		
2-28-14			
	REVISIONS		
DATE	CHANGE		

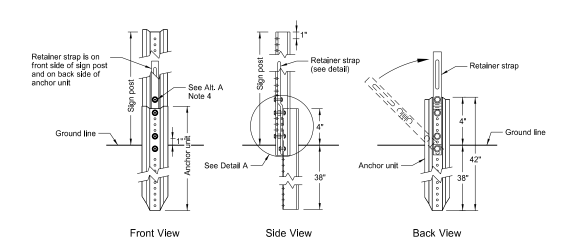
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BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

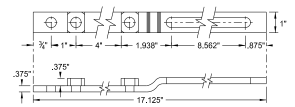
U-Channel Post



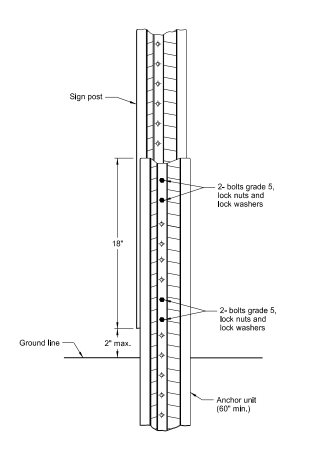
Detail A



Breakaway U-Channel Detail Alternate A A maximum of 2 posts shall be installed within 7'.

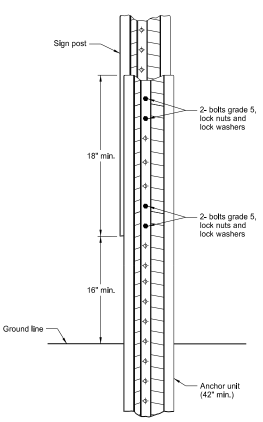


Retainer Strap Detail



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

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



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

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

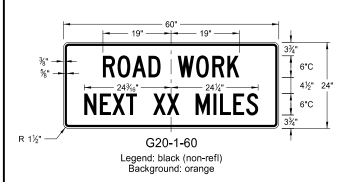
Alternate A Steps of Installation:

- a) Drive anchor unit to within 12" of ground level.
 b) Proper assembly established by lining up the bottom hole of retainer strap with the 6th hole from the top of the anchor unit.
 c) Assemble strap to back of anchor unit using 5/16"x2" bolt, lock washer and nut.
 d) Rotate strap 90" to left.
- 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).
- The base post, strap and sign post shall be properly nested. Proper nesting occurs when all flat surfaces of the base post, strap, and sign post at the boits have full contact across the entire width.

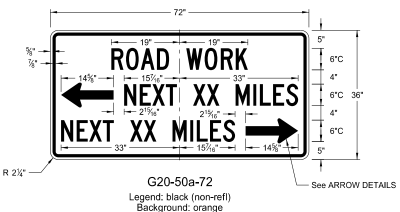
	NORTH DAKOTA		
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	2-28-14		
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CONSTRUCTION SIGN DETAILS TERMINAL AND GUIDE SIGNS







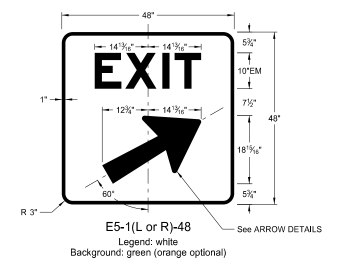
ROAD WORK

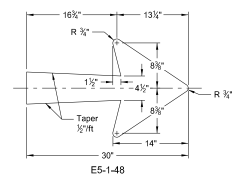
G20-52a-72

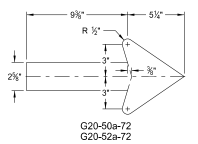
Legend: black (non-refl) Background: orange

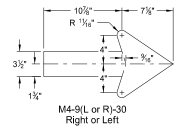
NEXT XX MILES

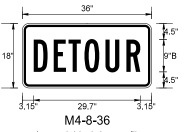
R 1½"





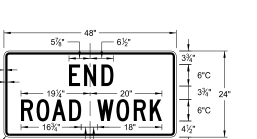






Legend: black (non-refl)

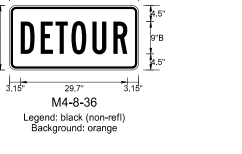
Background: orange

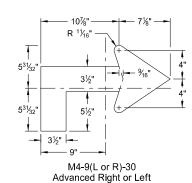


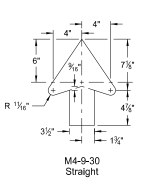
G20-2-48 Legend: black (non-refl) Background: orange

R 1½"









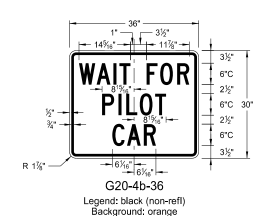
ARROW DETAILS

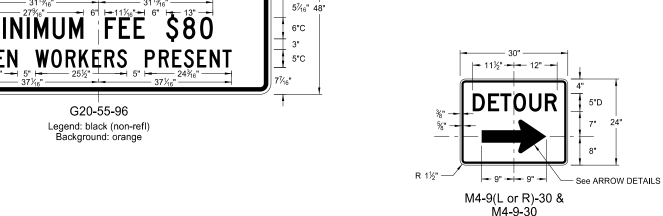
NOTES:

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

NORTH DAKOTA			
DEPARTI	MENT OF TRANSPORTATION		
	8-13-13		
	REVISIONS		
DATE	CHANGE		
8-17-17	Added sign & background color		

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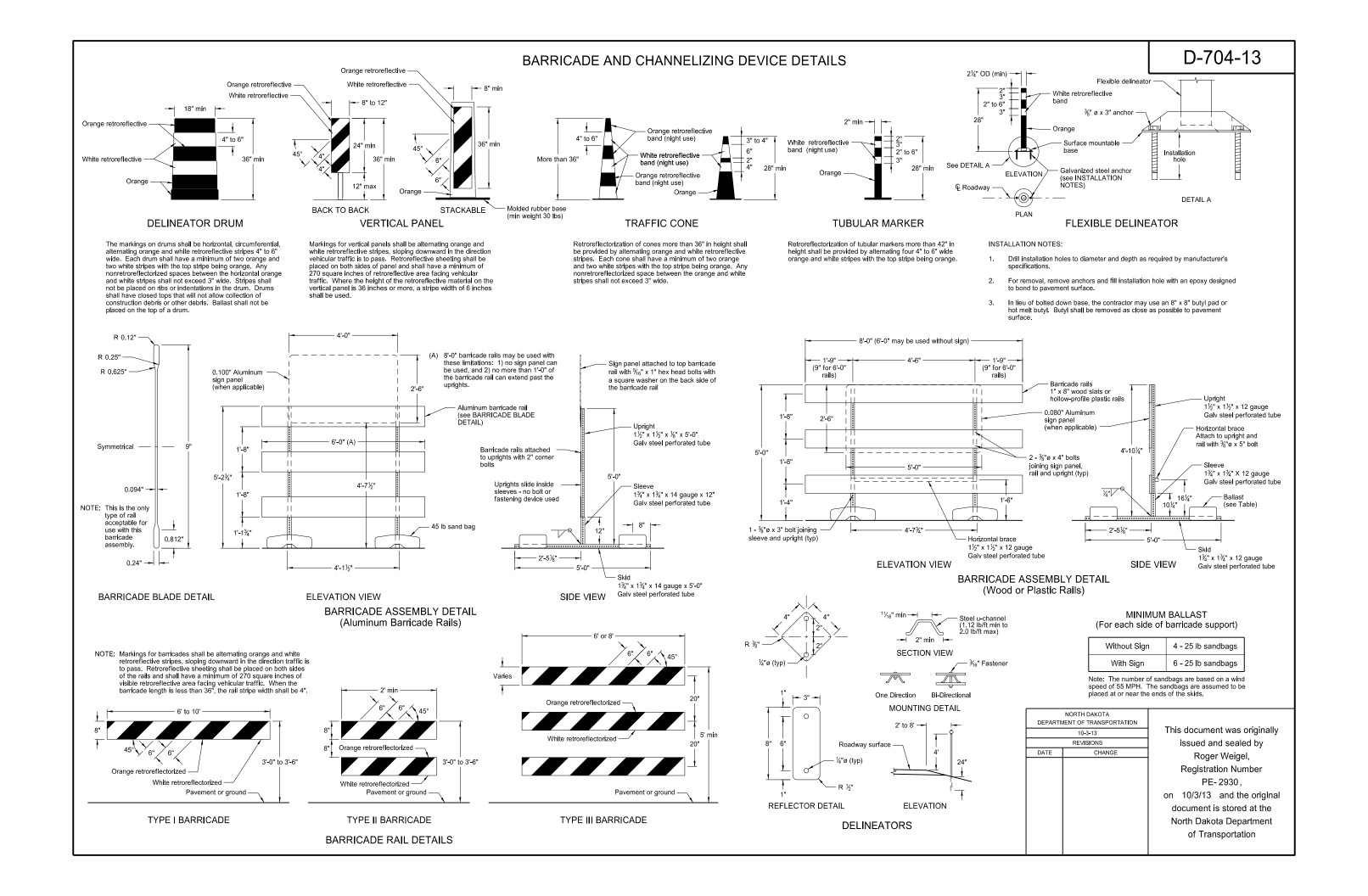


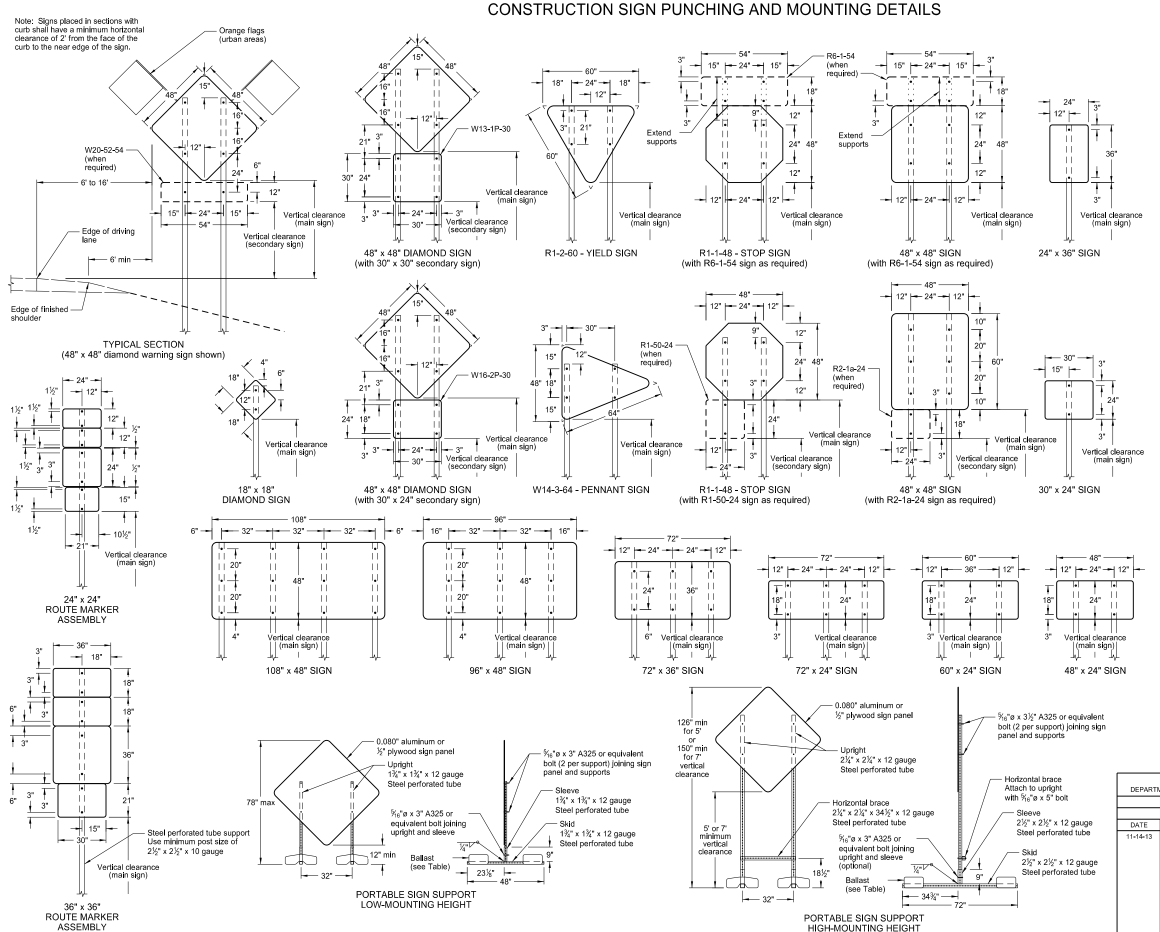


6"C 3"

6"C

See ARROW DETAILS





NOTES:

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

Signs over 50 square feet should be installed on $2 \frac{1}{2}$ x $2 \frac{1}{2}$ perforated tube supports as a minimum.

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

- 2. Sign Panels: Provide sign panels made of 0.100" aluminum, $\frac{1}{2}$ " plywood, or other approved material, except where noted. All holes to be punched round for $\frac{1}{2}$ " bolts.
- Alternate Messages: The signs that have alternate messages may have these alternate messages placed on a reflectorized plate (without a border) and installed and removed as required. (i.e. "Left" and "Right" message on a lane closure sign)
- Route Marker Auxiliary Signs: Provide route marker auxiliary signs, such as the cardinal direction and directional arrows, with a background and legend that match the route marker they are used with:

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

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 as stated above

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

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

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

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

MINIMUM BALLAST (For each side of sign support base)

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

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

NORTH DAKOTA
DEPARTMENT OF TRANSPORTATION

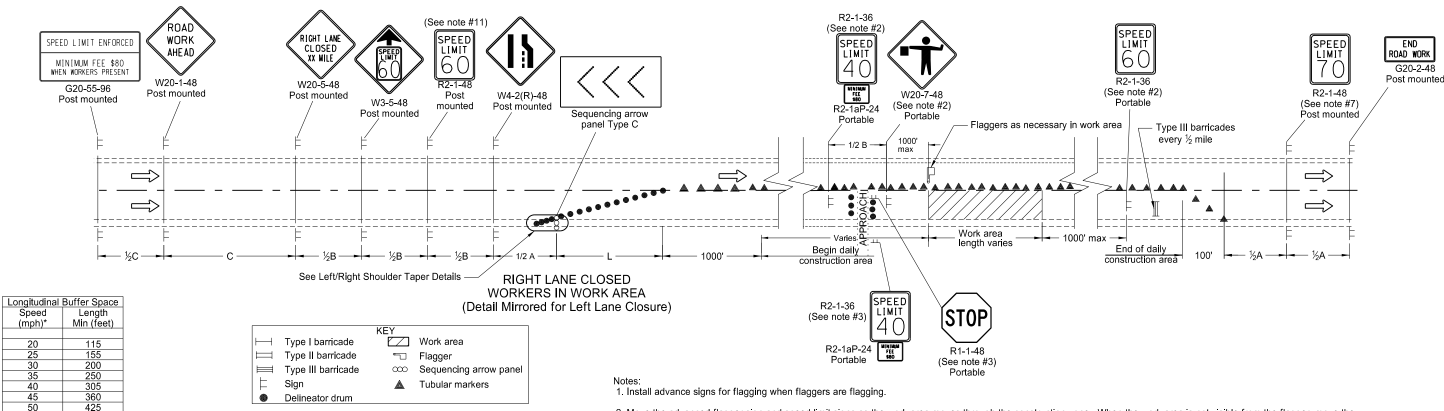
10-4-13
REVISIONS
DATE CHANGE

11-14-13 Revised Note 6.

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of Transportation

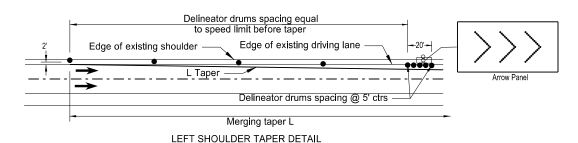
SIGN LAYOUT FOR ONE LANE CLOSURE

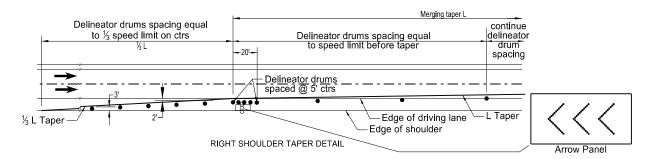


*Posted speed, off-peak 85th percentile speed prior to work starting, or the anticipated operating speed in mph.

495

820





- 2. Move the advanced flagger sign and speed limit signs as the work area moves through the construction zone. When the work area is not visible from the flagger, move the flagger station so the work area is visible. Place the 40 mph speed limit sign at 1/2A in advance of the flagger sign and move the 60 mph speed limit sign. Cover or remove the 40 mph speed limit and the Minimum Fee \$80 signs upon completion of the work day or when workers are not present. Determine the exact speed limit in the field,
- 3. Approaches: When the work area encompasses an approach, install a 40 mph speed limit sign to control the approach. Cover the existing stop sign and install a new portable stop sign when the approach is on the side of the lane closure. Remove the approach speed limit sign once the main line 40 mph speed zone is moved past the approach.
- 4. Variables:

S=Numerical value of speed limit or 85th percentile

W=The width of taper.

- L=Minimum length of taper, or SxW for freeways, expressways, and all other roads with speeds of 45 mph or greater, or (WxSxS)/60 for urban, residential, and other streets with speeds of 40 mph or less.
- 5. Space delineator drums for tapering traffic at the dimension "S". Space tubular markers used for tangents at 2 times dimension "S".
- 6. Place sequencing arrow panels at the beginning of the taper when possible. Where shoulder width does not provide sufficient room, move the panel closer to the work area and place on the roadway surface

Use Type A on roadways with slow moving traffic speeds and low volume (25 mph or less and 750 ADT or less).

Use Type B on roadways with moderate traffic speeds and volumes (40 mph or less and 5000 ADT or less).

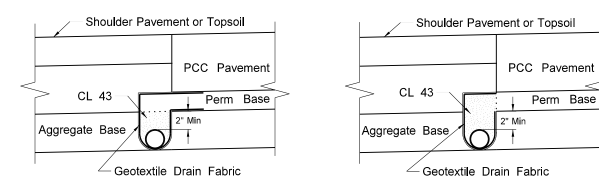
- Use Type C on roadways with high traffic speeds and volumes (over 40 mph or over 5000 ADT).
- 7. Re-establish the speed limit. Determine the exact speed limit in the field, dependent on location and conditions.
- 8. Cover existing speed limit signs within a reduced speed zone.
- 9. Install flags on warning signs in urban areas when signs are not portable. Mount 24 inch square flags perpendicular to the edges of the diamond sign, and at such a distance above the edge that the flag does not touch the sign when limp.
- 10. Determine the reduced speed limit dependent on the in place speed limit before construction. Where speed limits are to be reduced more than 30 mph, install a second speed limit sign with the desired speed reduction (not to exceed 30 mph.) Place the second speed limit sign at 1/2B.
- 11. As an option use portable sign supports in lieu of post mounted signs in accordance with NDDOT Standard Specifications.
- 12. Sign G20-55-96 is not required if this standard is part of other traffic control layouts or the work is less than 15 days.

ADVANCE WARNING SIGN SPACING			
Road Type		nce Bet ns Min	
	Α	В	C
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

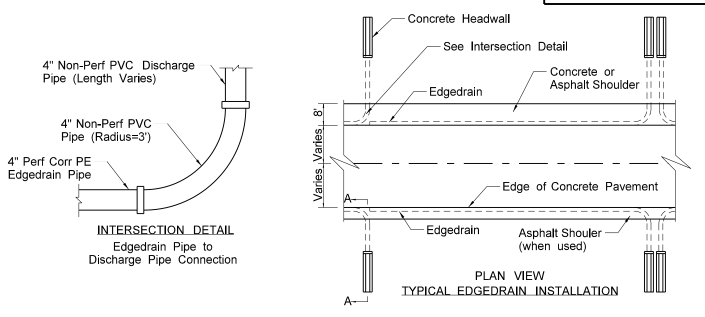
DEPART	NORTH DAKOTA MENT OF TRANSPORTATION
	9-26-2012
	REVISIONS
DATE	CHANGE
	Removed Do Not Pass signs and updated notes
8-17-17	Updated notes & sign nos. & moved Speed Limit signs

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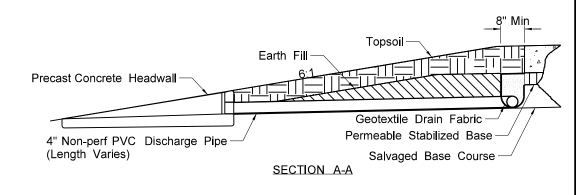
Option #1: Trench before permeable base is placed Option #2: Trench after permeable base is placed TRENCH WRAP DETAILS



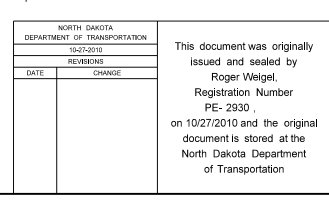
SUPERELEVATED CURVES: The edgedrain, outlets, and headwalls shall be omitted from the high side of superelevated curves.

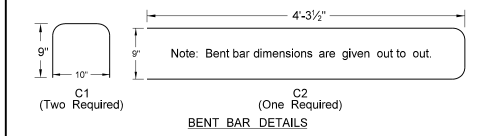
RODENT SCREEN: The rodent screen shall be fabricated from flattened expanded metal with screen openings of approximately 0.25 square inches. The screen shall be 16 ga metal, hot dip galvanized after fabrication.

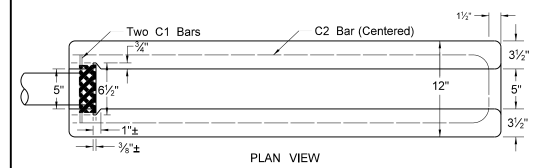
REINFORCING BARS: Reinforcing bars shall be No. 4 deformed steel bars.

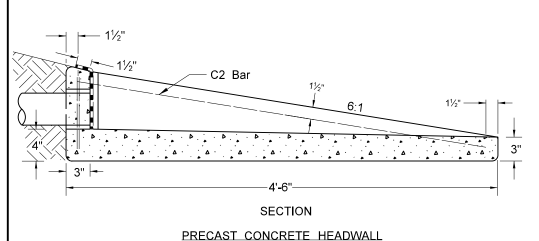


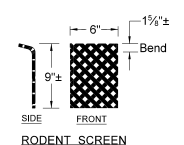
Section A-A shows edgedrain location for median concrete shoulder installations on Interstate highways. For installations where asphalt shoulders will be constructed, or the outside shoulder is to be concrete, the edgedrain is to be trenched adjacent to the roadway concrete pavement, and will be located beneath the shoulder pavement.



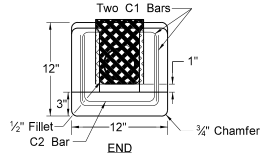


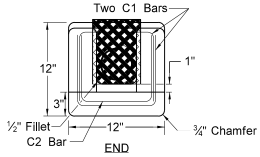




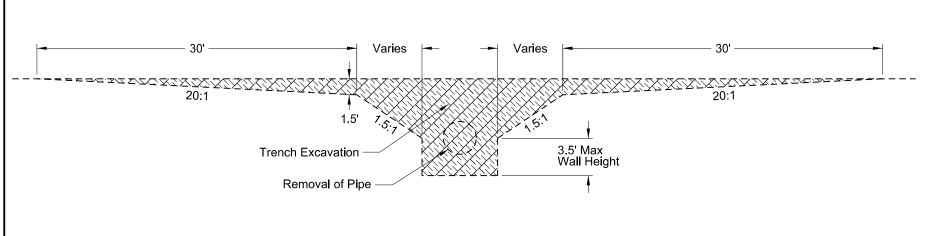


Dimensions are approximate to allow bend and a snug fit in headwall slot

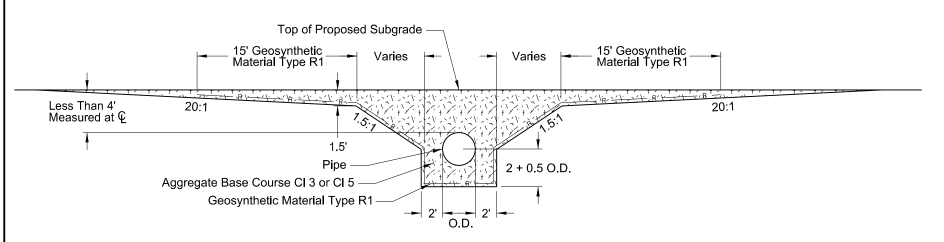




TRANSVERSE MAINLINE PIPE INSTALLATION DETAIL PIPES 4 FEET OR LESS BELOW TOP OF SUBGRADE



EXCAVATION DETAIL



INSTALLATION DETAIL

Pay Items 1) Pipe*

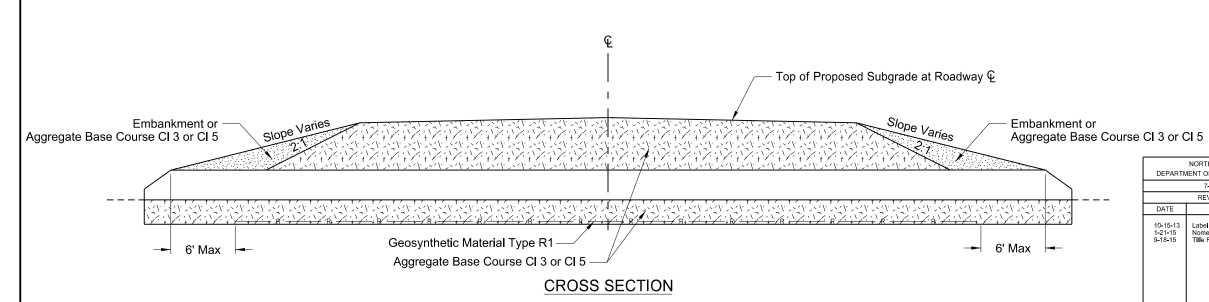
- 2) Geosynthetic Material Type R1 3) Removal of Pipe (if required)

*Included in Pipe Pay Item

- 1) Pipe
- 2) Trench Excavation
- 3) Aggregate Base Course Cl 3 or Cl 5
- 4) Embankment

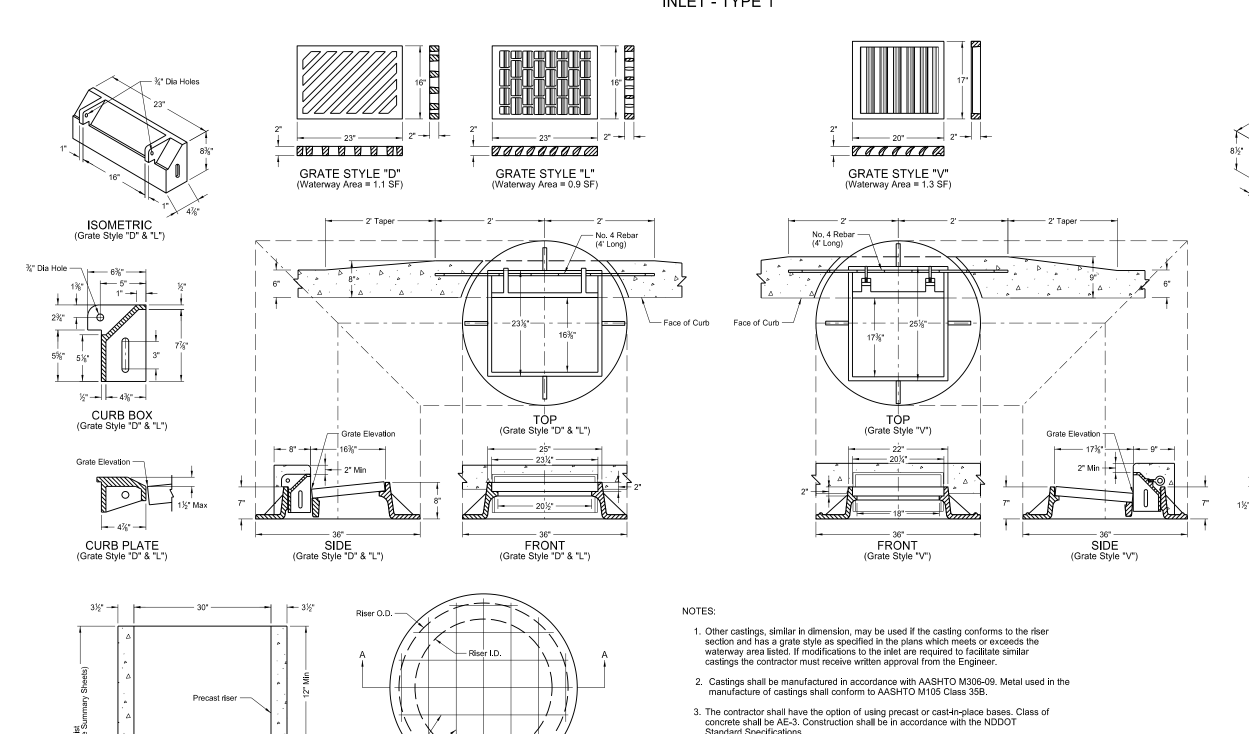
NOTES:

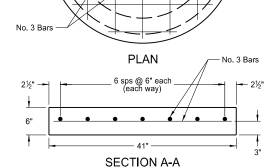
- 1) This drawing applies to new/replaced mainline and paved intersection roadway pipes only (including ramps). It does not include pipes in approaches.
 2) Embankment may be either Borrow Excavation or
- Common Excavation Type A



NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 7-26-13 REVISIONS DATE 10-15-13 1-21-15 9-18-15 Label Formatting Nomendature Title Rewording

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Mortar inlet base Slope to drain

ELEVATION

- Base Flevation

- 4. Precast concrete risers shall be constructed in accordance with AASHTO M199.
- 5. On projects with P.C.C. pavement all inlet risers shall be constructed 4 to 5 inches below final elevation and adjusted to final grade after paving. Adjustment may be done with adjusting rings or cast-in-place concrete. All costs for this adjustment shall be included in the price bid for the inlet.
- 6. All reinforcing steel shall be Grade 60 steel.
- 7. Curb plates shall be used in lieu of curb boxes when curb height at inlet location is 4" or less.

	NORTH DAKOTA
DEPARTM	MENT OF TRANSPORTATION
	05-14-13
	REVISIONS
DATE	CHANGE
11-27-13	Revised drawing title, notes & curb plate subtitle
6-24-14	Revised Note 3

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 6-24-14 and the original document is stored at the North Dakota Department of Transportation

Holes for ½" Eye Bolts

ISOMETRIC (Grate Style "V")

CURB BOX

(Grate Style "V")

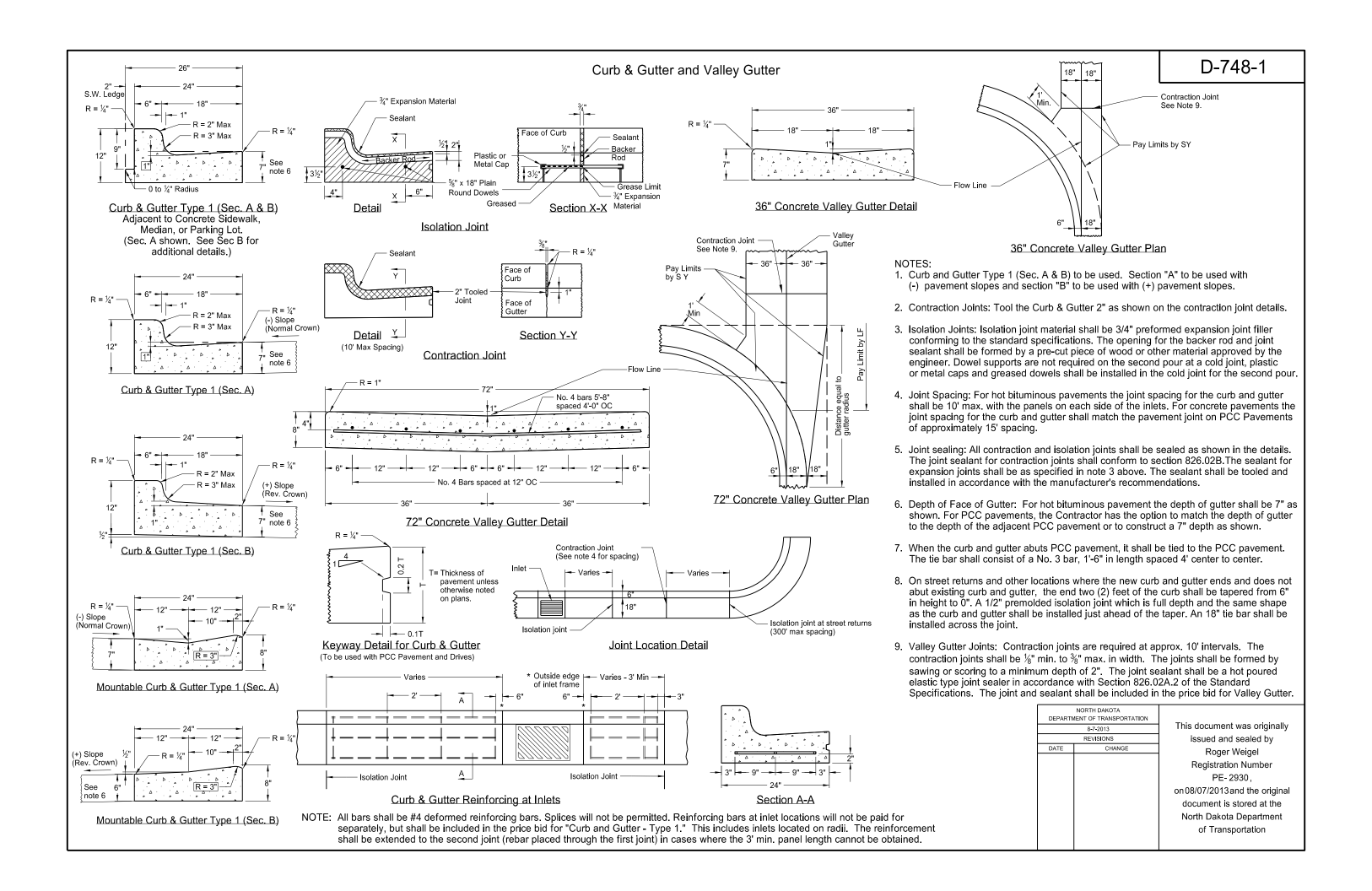
0

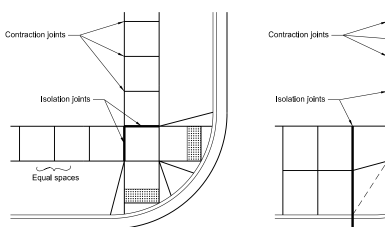
CURB PLATE

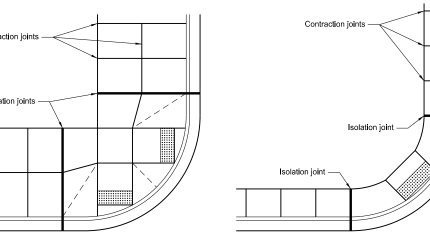
(Grate Style "V")

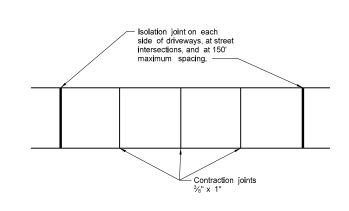
Grate Elevation

- ½" Eye Bolt



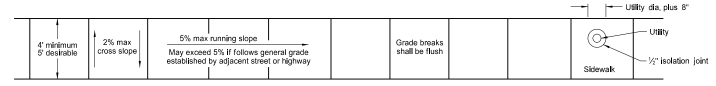






Typical Joint Layouts

1/4" Max



Sidewalk Width and Grade

Sidewalk Detail

(Installed adjacent to curb and gutter)

Varies

Concrete Median

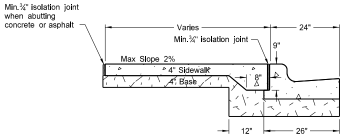
_4" Base

Earth Fill

Concrete Median Detail



½" Max



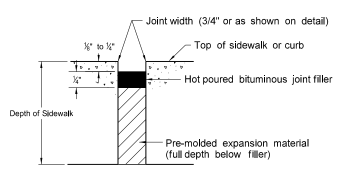
- Min.¾" isolation joint

2" Ledge



Min.3/4" isolation joint

"L"Bar Detail #3 Bar



Typical Isolation Joint Seal (longitudinal and transverse)

NOTES:

- Curb ramp and detectable warning panel layouts are for informational purposes only. See Standard Drawing D-750-3 for curb ramp and detectable warning panel details.
- 2. Joint Spacing: Transverse contraction joint spacing shall vary from 4' to 6' to create approximate square panels.

Longitudinal contraction joints shall be used where the sidewalk width is 8' or greater, and shall be spaced at half the sidewalk width

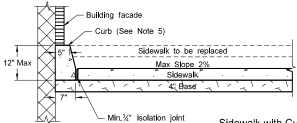
The contraction joints may be sawed or a grooved joint, and shall be a minimum of 1/3 the depth of the concrete.

When the sidewalk is adjacent to the curb & gutter, the sidewalk joint spacing shall be varied to match up with the curb & gutter joints.

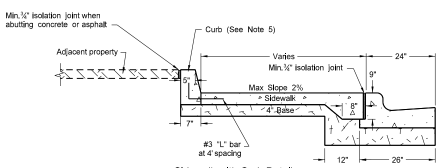
Isolation joints should also be used between seperately poured concretes, or between old and new concrete.

The cost for all labor, equipment, and material necessary to construct contraction and isolation joints shall be included in the price bid for sidewalk concrete

- 4" sidewalk concrete thickness to be used unless otherwise specified in the plans.
- 4. 4" base material thickness to be used unless otherwise specified in the plans. All labor and materials necessary to place the base material shall be included in the price bid for "Salvage Base Course" or "Aggregate Base Course CL 5."
- Landscaping is preferred to modify existing ground slope changes as needed. If not possible, such as adjacent buildings, a vertical curb may be used as shown in the detail below. The curb will be paid for at the unit price bid for the item "Curb - Type I" per lineal foot.



Sidewalk with Curb Detail (Building face application)

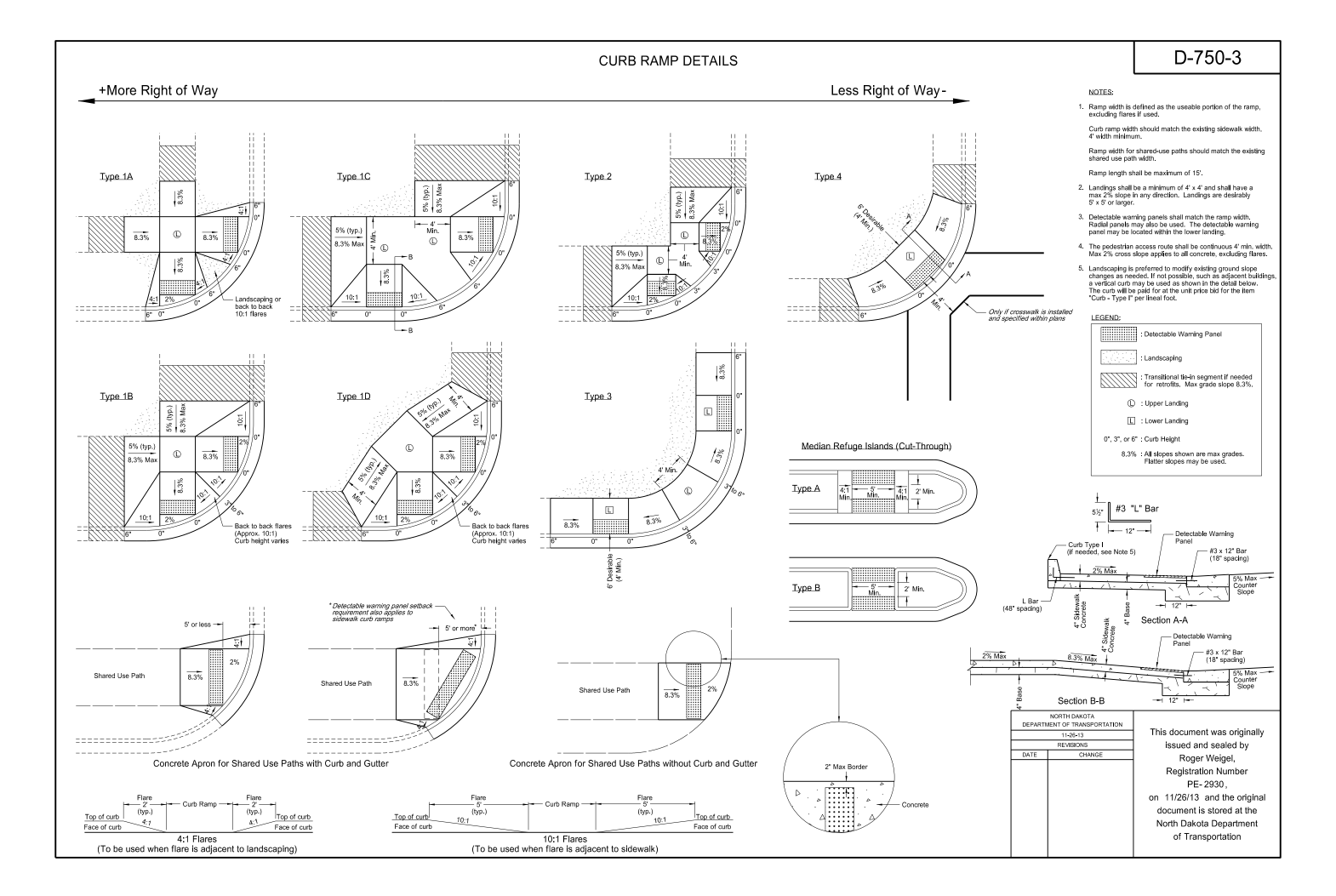


Sidewalk with Curb Detail (Adjacent property application)

	NORTH DAKOTA
DEPARTM	MENT OF TRANSPORTATION
	11-26-13
	REVISIONS
DATE	CHANGE

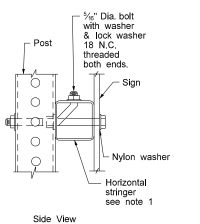
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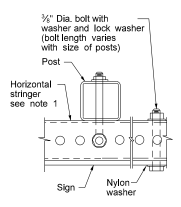
of Transportation



D-754-25

Mounting Details Perforated Tube





Top View

STREET NAME SIGNS AND ONE WAY SIGNS SINGLE POST ASSEMBLY ONE STRINGER OR BACK TO BACK MOUNTING

These stringers shall be

post holes.

the same size as the post

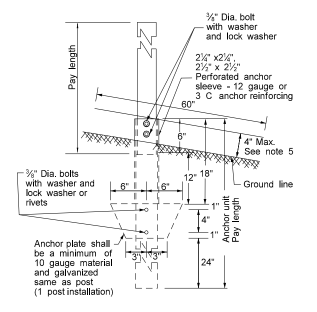
metal fits stringer and

Punch round and partial

through angle so that excess

© post

and sign



attachment bracket

ᄩᄩᇒᆈ

ANCHOR UNIT AND POST ASSEMBLY

3/8" Dia. bolts with washer and lock washer or rivets Anchor plate shall be a minimum of 10 gauge material and galvanized same as post

(2 post installation)

Properties of Telescoping Perforated Tubes Size 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 2½ x 2½ 0.105 12 2.773 0.561 0.695 0.499 $2\frac{3}{16}$ x $2\frac{3}{16}$ 0.135 10 3.432 0.605 0.841 0.590

The $2\frac{3}{16}$ " size 10 gauge is shown as 2.19" size on the plans. The $2\frac{1}{2}$ " size is shown as 2.51" size on the plans.

- 1. Horizontal stringers In lieu of perforated tubes, the contractor may substitute z bar stringers. The z bar stringers shall be $1\frac{3}{4}$ " x $\frac{3}{16}$ " thick, 1.08 lbs./ft aluminum or 3.16 lbs./ft steel.
- 2. Metal washers used on sign face shall have a minimum outside diameter of $^{15}/_{16}$ " \pm $^{17}/_{16}$ " and 10 gauge thickness.
- 3. No Parking Signs: All no parking signs with directional arrows shall be placed at a 30 to 45 degree angle with the line of traffic flow. No parking signs required at the above angles may have the support turned to the correct angle. If the no parking sign is placed with another sign that has to be placed at a 90 degree angle with the line of traffic flow, the detailed angle strap should be used to mount the no parking sign. Flat washers and lock washers shall be used with all nylon washers.
- 4. In lieu of using the bent bolt to attach the post to the stringer the contractor may choose to punch the sign backing and place the bolt through the sign, the stringer and the post.
- 5. 4" vertical clearance of anchor or breakaway base. The 4" x 60" measurement shall be made above and below post location and also back and ahead of post.

		Teles	scoping	Perfora	ited T	ube	
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 Thick- ness Gauge
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) - The $2\frac{1}{2}$ ", 12 gauge posts do not need breakaway bases when placed in standard soils, but require a shim as specified by the manufacturer. The breakaway base is required when the support is placed in weak soils. The Engineer shall 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

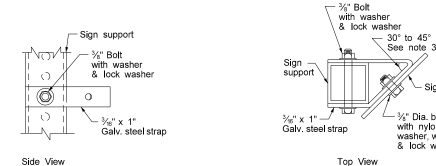
DEPARTM	NORTH DAKOTA IENT OF TRANSPORTATION	
	8-6-09	
	REVISIONS	
DATE	CHANGE	
7-8-14	Revised Note 3	

Roger Weigel. Registration Number PE- 2930, on 7/8/14 and the original document is stored at the North Dakota Department of Transportation

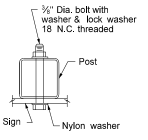
This document was originally

issued and sealed by

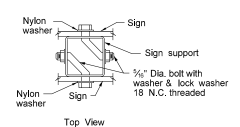
STRINGER MOUNTING (WITH STRINGER IN FRONT OF POST)



STRAP DETAIL







%" Dia. bolt

washer, washer

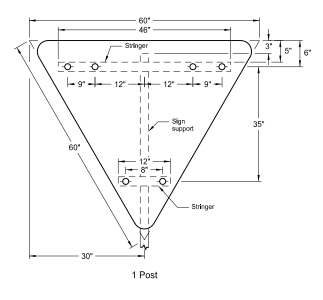
& lock washer

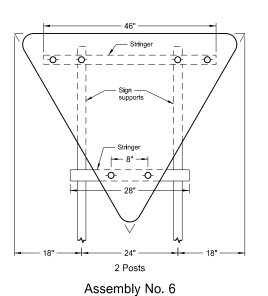
with nylon

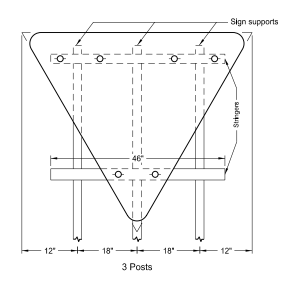
BACK TO BACK MOUNTING

D-754-27

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

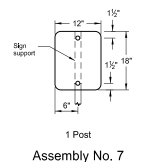




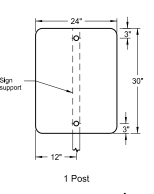


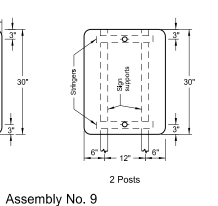
Notes:

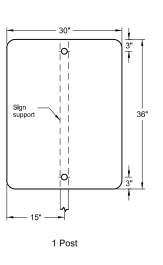
- 1. See Standard D-754-25 for mounting details.
- 2. The minimum sign backing material thickness shall be 0.100 inch.
- 3. Perforated square tube stringer shall be 1½" x 1½".
- 4. All holes shall be punched round for $\frac{3}{8}$ " bolt.

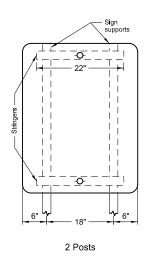


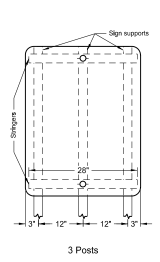
Assembly No. 8



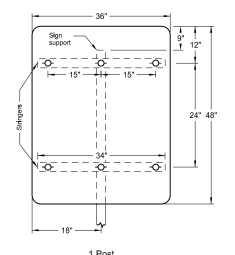


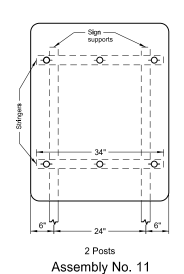


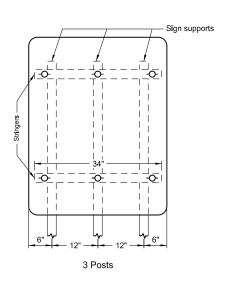




Assembly No. 10





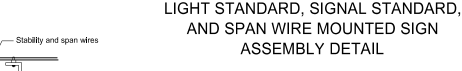


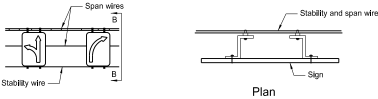
DEPARTMENT OF TRANSPORTATION 12-1-10		NORTH DAKOTA
REVISIONS	DEPART	MENT OF TRANSPORTATION
		12-1-10
DATE CHANGE		REVISIONS
	DATE	CHANGE

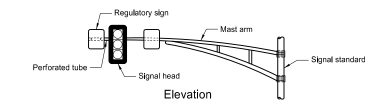
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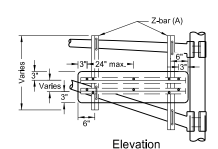
11/4"x3/4" dia. hex. head bolt. hex, nut, lock washer, metal washer,

and nylon washer.









bolt, hex. nut, lock washer, metal washer, and nylon washer (E) 1/4"x2"x2"x2" alum. Z-bar or Sign to be centered 1/4"x2"x2" (2) alum. angle bars between top span wire and stability wire. - Bracket (see Detail A) U-bolt (C) - U-shape fitting 11/4"x3/8" dia. hex. head Perforated tube bolt, hex. nut, lock washer,

Mast arn

Section A-A

Plan

Elevation

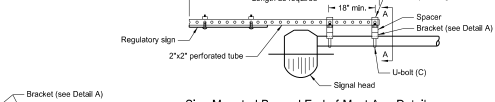
Perforated tube Signal standard Plan

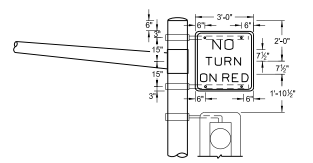
Mast Arm Mounted Street Name Sign Detail

Section B-B Span Wire Mounted Sign Detail

1¼"x¾" dia. hex. head

metal washer, and nylon



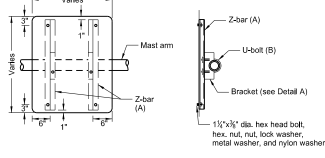


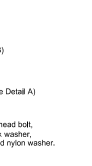
as Z-bar Pipe clamp for steel conduit Signal or light standard

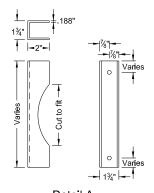
Sign Mounted Beyond End of Mast Arm Detail

Signal Standard Mounted Sign Attachment Detail

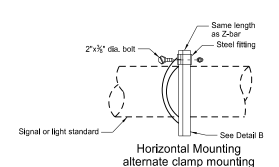
Vertical Mounting (2 clamps required per sign)







U-shape fitting



Mast Arm Mounted Regulatory Sign Detail

Side View

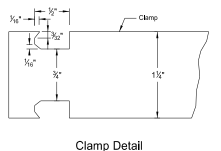
Detail A

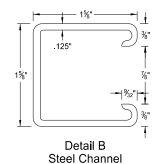
- (A) Z-bar Use $1\frac{3}{4}$ " $x\frac{3}{16}$ " thick 1.08 lb/ft aluminum alloy. In place of Z-bar, two angles bolted together may be used or a channel. $1\frac{3}{4}$ " $x1\frac{3}{4}$ " $x\frac{3}{16}$ " angles or $1\frac{3}{4}$ "x2"x.188" channels.
- (B) 3/8" U-bolt, hex. nut, lock washer, and length depends on dia. of mast arm.
- (C) $\mbox{\%}"$ U-bolt, hex. nut, lock washer, and length depends on dia. of mast arm 2"x2" maximum support length 9.9' 2¼"x2¼" maximum support length 12.6' 21/2"x21/2" maximum support length 15.7
- (D) Bracket shall be of galv. steel consisting of strap and sign attachment bracket similar to the one shown in the detail. The cost of the bracket assembly is to be included in the price bid for flat sheet signs. Punching shall be as shown on the Standard Drawings. There shall be a 7' vertical clearance to the bottom of all signs mounted on light standards.
- (E) Metal washers and nylon washers used on sign face shall have a minimum outside dia. of $^{15}\!\!/_{16}$ " \pm $^{1}\!\!/_{16}$ " and 10

Strap —		Light standa	ard
Sign — Bracket		Bracket	

(2 clamps required per sign)

Light Standard Mounted Sign Bracket Detail Max. 24"x30" signs (D)

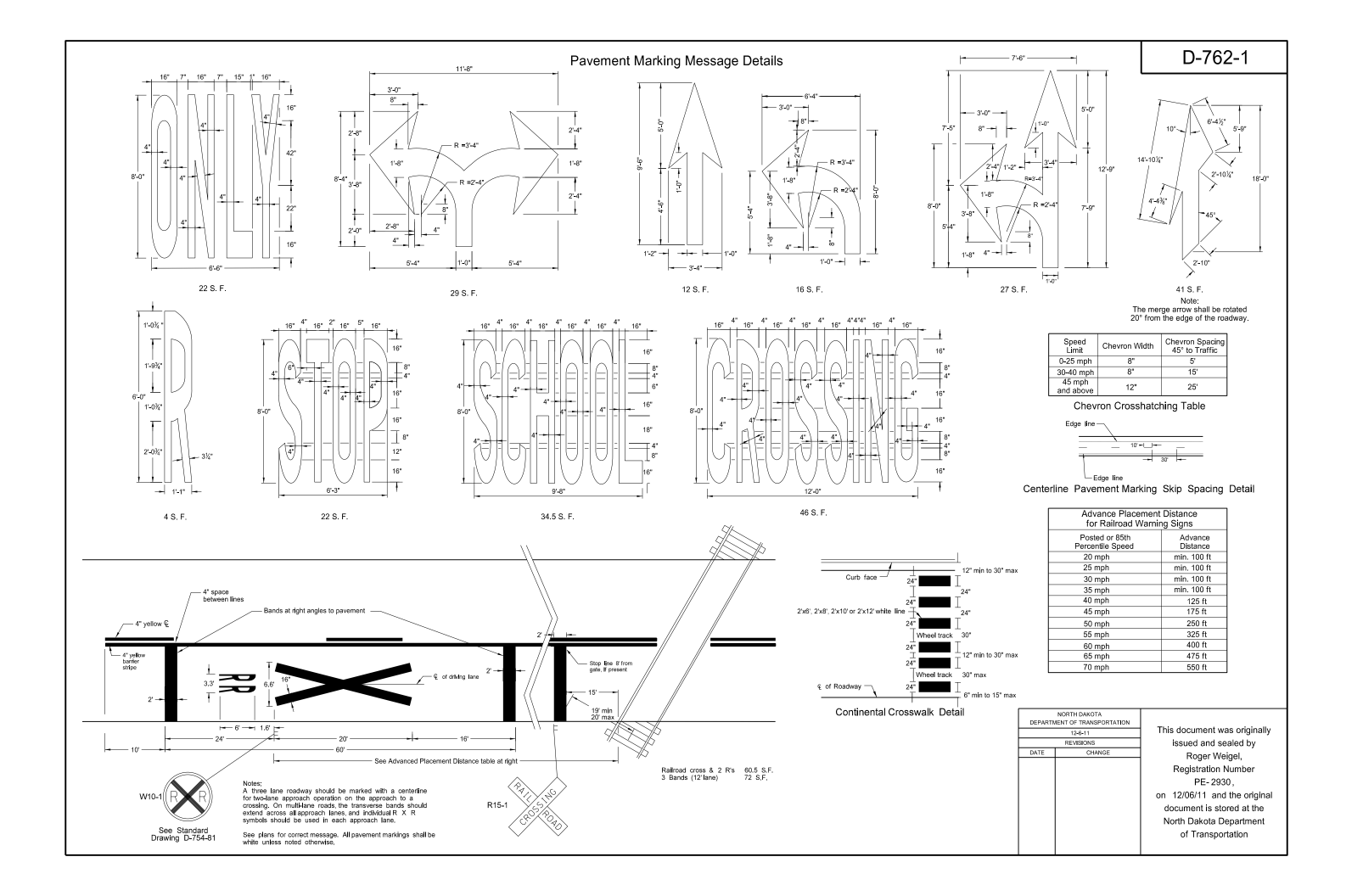




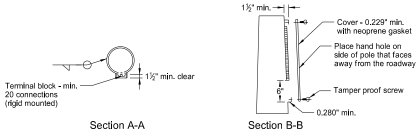
3½" to 5" 11
6" to 12" 10

Clamp		
D		
in.		
3		
3¾ ₁₆		
51/8		
7 ½16		
131/16		
20¾		
29%		

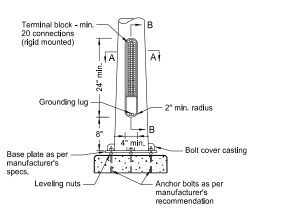
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Roger Weigel
Registration Number
PE-2930,
on 10/3/13 and the original
document is stored at the
North Dakota Department
of Transportation



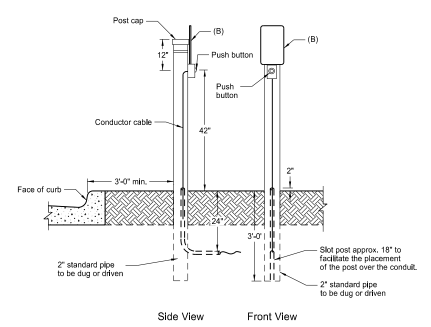
TRAFFIC SIGNAL STANDARDS



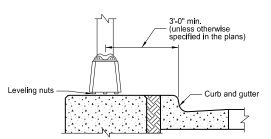
Section A-A

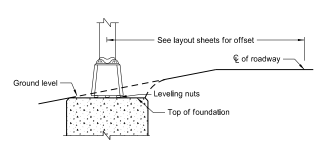


Alternate Signal Standard Base For use only with Type V, VI, and VII signal standards.

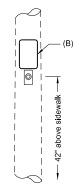


Pedestrian Push Button Post Details (A)

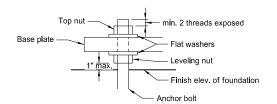




Signal Standard Minimum Clearance Details



Signal Standard Mounted Pedestrian Push Button Detail



Anchor Bolt Detail

- (A) The positioning of the sign, pushbutton, and direction of arrow shall clearly indicate which crosswalk is actuated by the push button. The type of sign will depend on the jurisdiction they are to be placed in.
- (B) Sign shall be attached to post using rust resistant bracket and banding. The material shall be 0.081 aluminum. See Standard Signs book for dimensions and legend series. See plans for type of sign.

Notes:

See traffic signal layout for correct mounting position, number, size, and arrangement of lenses. Signal Heads:

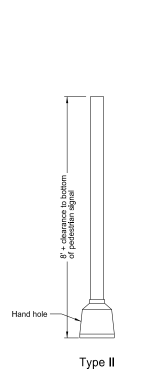
The center of the signal standard shall be a minimum of 3 ft. from the face of the curb unless shown otherwise on the layout sheets.

See note sheet for required color of paint. Paint:

Transformer Base: In lieu of the transformer base the contractor may use the alternate

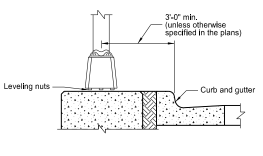
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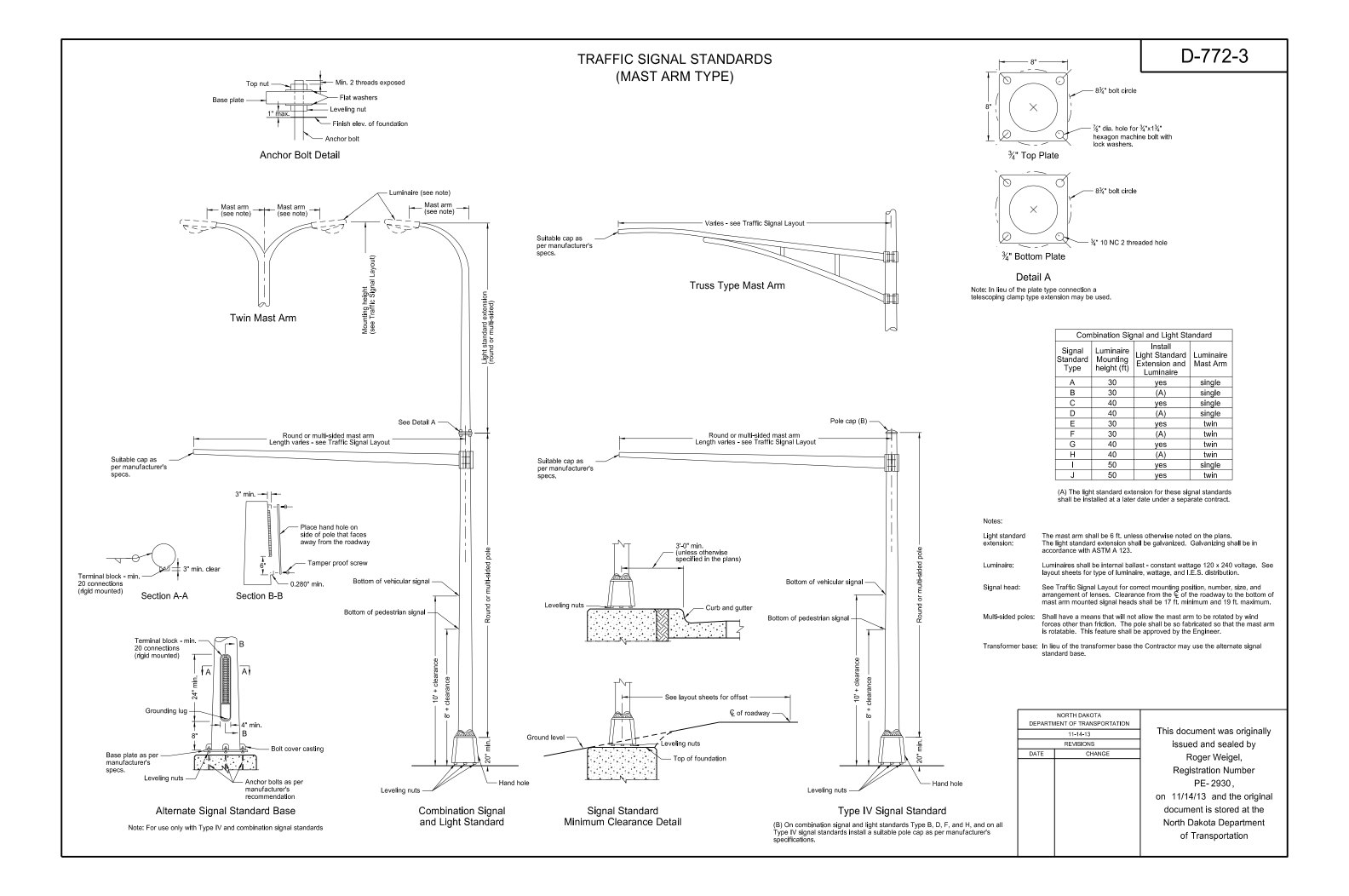
his document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, 11/14/13 and the original document is stored at the North Dakota Department of Transportation



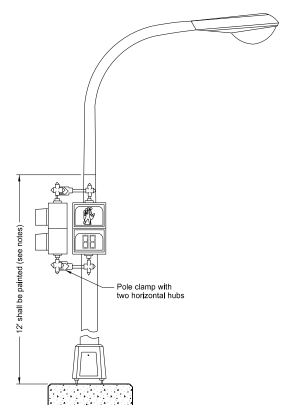
8' + clearance to both of pedestrian signal Hand hole

Type V, VI, VII

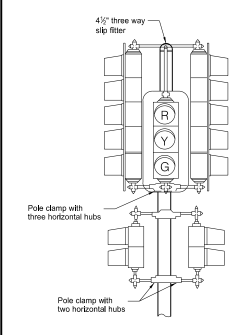




TRAFFIC SIGNAL HEAD MOUNTING



Light Standard Mounted Pedestrian Signal Head (A)

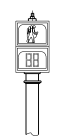


Type VII Post Mounted - Vehicular Post Mounted - Pedestrian (A)

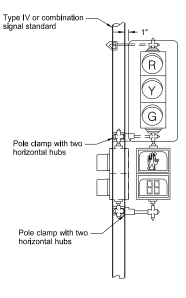


Pedestrian countdown timer

(A) See plans for the appropriate orientation and type of pedestrian signal head to use.

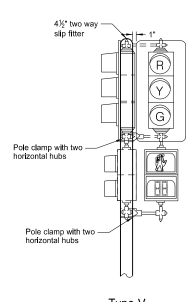


Type II Pedestal Mounted - Pedestrian (A)



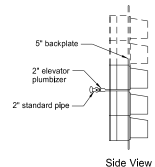
Type IV Post Mounted - Vehicular

Post Mounted - Pedestrian (A)

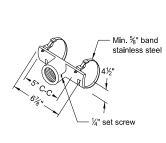


Type V

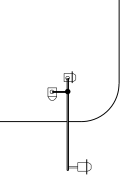
Post Mounted - Vehicular Post Mounted - Pedestrian (A)



Mid-Span Mounted and Mast Arm Rigid Mounted Signal Heads

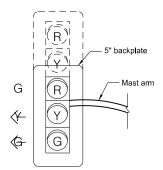


Mast Arm Signal Head Bracket

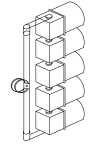


Plan Layout (typical)

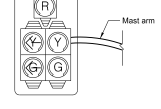
Note: Signal heads shall not protrude over the face of the curb.



Front View



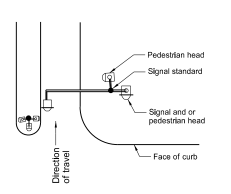
Isometric View

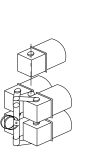


- 5" backplate

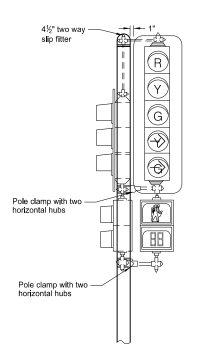
Front View

End Mounted and Mast Arm Rigid Mounted Signal Heads





Isometric View



Type VI Post Mounted - Vehicular Post Mounted - Pedestrian (A)

Polycarbonate signal heads shall have reinforcing plates installed where the mounting hardware attaches to the signal head. Where a plumbizer is used reinforcing plates shall be placed on each side of the plumbizer.

Clearance: Clearance from the ground line or sidewalk to the bottom of post or

pedestal mounted vehicular signal heads shall be 10 ft. minimum, from pedestrian signal heads shall be 8 ft. minimum.

Signal Heads: See traffic signal layout for correct mounting position, numbers, size, and arrangement of lenses.

Pole Clamps: A pole plate with suitable banding material, as approved by the Engineer, may be substituted for the pole clamps. Where traffic signal heads and pedestrian signal heads are mounted one above the other, one pole clamp

Signal housing shall be painted yellow. Backplates shall be painted dull black. Pole clamps and signal head mounting hardware shall be painted

the same color as the signal standard shaft.

When pedestrian heads are light standard mounted, the lower 12 ft. shall be painted the same color as the other traffic signal standards.

Mounting Details: All signal heads shown are viewed from direction of travel.

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7-8-14	Added reinforcing plate note	
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