NDDOT ABBREVIATIONS

Extru

extruded

D-101-1

| ? | This is a special text character used in the labeling | C Gdrl | cable guardrail | Culv | culvert |
|------------|---|---------|--|------------|-----------------------------------|
| | of existing features. It indicates a feature that has | Calc | calculate | C&G | curb & gutter |
| | an unknown characteristic, potentially based on: | CIP | cast iron pipe | CI | curb inlet |
| | lack of description, location accuracy or purpose. | СВ | catch basin | CR | curb ramp |
| Abn | abandoned | CRS | cationic rapid setting | C | cut |
| Abut | abutment | C Gd | cattle guard | Ü | out |
| Adj | adjusted | C To C | center to center | Dd Ld | dead load |
| Aggr | aggregate | CL or © | centerline | Defl | deflection |
| Ahd | ahead | Ch Ch | chain | Defm | deformed |
| ARV | air release valve | Chnlk | chain-link | Dint | delineate |
| Align | alignment | Ch Blk | channel block | Dintr | delineator |
| _ | S . | Ch Ch | channel change | | depression |
| AI ^ I+ | alley | Chk | check | Depr | · |
| Alt | alternate | | chiseled | Desc | description |
| Alum | aluminum | Chsld | | Det | detail |
| ADA | Americans with Disabilities Act | Cir | circle | DWP | detectable warning panel |
| & | and | CI | class | Dtr | detour |
| Appr | approach | CInt | 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 |
| Assmd | assumed | Compr | compression | DG | ditch grade |
| @ | at | CADD | computer aided drafting & design | Dbl | 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 | Ea | each |
| BF | back face | Coord | coordinate | Esmt | easement |
| Balc | balcony | Cor | corner | E | East |
| B Wire | barbed wire | Corr | corrected | EB | Eastbound |
| Barr | barricade | CAES | corrugated aluminum end section | Elast | elastomeric |
| Btry | battery | CAP | corrugated aluminum pipe | EL | electric locker |
| BI | beehive inlet | CMES | corrugated metal end section | E Mtr | electric meter |
| Beg | begin | CMP | corrugated metal pipe | EVSE | electric vehicle supply equipment |
| ВĞ | below grade | CPVCP | corrugated poly-vinyl chloride pipe | Elec | electric/al |
| ВМ | 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 |
| BH | bore hole | Co | County | Emuls | emulsion/emulsified |
| 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 |
| Bus. BV | butterfly valve | Crn | crown | Exp | expansion |
| | · | OIII | OI O VVII | · | · |
| Вур | bypass | | | Expy | Expressway |
| | | | | E | external of curve |

| FOS Fed FP Fn Fn P FO FD F FAA FH FI Fird FES F Bcn FA FL Ftg FM Fnd Fdn Frac Frwy Frt FF F Disp FFP FLS | 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 |
|--|---|
| | |
| Furn | rurnisn/ea |
| | |

NORTH DAKOTA
DEPARTMENT OF TRANSPORTATION 07-01-14 REVISIONS

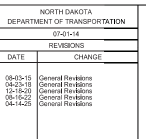


D-101-2 NDDOT ABBREVIATIONS

| Galv | galvanized | Ln | lane |
|------------|--------------------------------|-----------|--------------------------|
| Gar | garage | Lg | large |
| Gs L | gas line | Lat | latitude |
| G Reg | gas line regulator | Lt | left |
| GMV | gas main valve | Lens | lenses |
| G Mtr | gas meter | Lvl | level |
| GSV | gas service valve | LvIng | leveling |
| GVP | gas vent pipe | Lht | light |
| GV | gate valve | LP | light pole |
| Ga | • | Ltg | lighting |
| Gov | gauge government | Liq | liquid |
| Grd | graded/grade | LL | liquid limit |
| | | Loc | • |
| Grnd | ground | | location |
| GWM | ground water monitor | Long. | longitude |
| Gdrl | guardrail | Lp | loop |
| Gtr | gutter | LD | loop detector |
| | | Lum | luminaire |
| H Plg | H piling | | |
| Hdwl | headwall | Mb | mailbox |
| Ht | height | ML | main line |
| Hel | helical | MH | manhole |
| HDPE | high density polyethylene | Mkd | marked |
| HM | high mast | Mkr | marker |
| HP | high pressure | Mkg | marking |
| HPS | high pressure sodium | MA | mast arm |
| HTCG | high tension cable guardrail | Matl | material |
| | - | Max | maximum |
| Hwy | h i ghway horizontal | iviax | maximum |
| Hor HBP | | Meas | magaura |
| | hot bituminous pavement | Mdn | measure median |
| HMA | hot mix asphalt | | |
| Hyd | hydrant | MD | median drain |
| Ph | hydrogen ion content | MC | medium curing |
| | | MGS | Midwest Guardrail System |
| | | MM | mile marker |
| ld . | identification | MP | mile post |
| Incl | inclinometer tube | Min | minimum |
| IMH | inlet manhole | Misc | miscellaneous |
| ID | inside diameter | Mon | monument |
| Inst | instrument | Mnd | mound |
| Intchg | interchange | Mtbl | mountable |
| Intmdt | intermediate | Mtd | mounted |
| Intscn | intersection | Mtg | mounting |
| Inv | invert | Mk | muck |
| IΡ | iron pipe | | |
| | | | |
| Jt | joint | | |
| Jct | junction | Neop | neoprene |
| | , | Ntwk | network |
| | | N | North |
| | | NE | Northeast |
| | | NW | Northwest |
| | | NB | Northbound |
| | | No. or # | number |
| | | 140. ΟΙ π | name of |

| Obsc Ocpd Ocpy O/s OC C OC Orig O To O OD | obscure(d) occupied occupy offset on center one dimensional consolidation organic content original out to out outside diameter overhead |
|--|--|
| PMT Pg Pntd Pr Pnl Pk PSD Pvmt Ped Ped Pen. Perf Per. Perm PL Pl Pl Pl Pt PE PVC PCC PP Preempt Prefab Prefab Prep Press. PRV Prestr PVt PD Prod. Prog Prop. Ppsd PB | pad mounted transformer pages painted pair panel park passing sight distance pavement pedestal pedestrian pedestrian pushbutton post penetration perforated perimeter permanent pipeline place plan & profile plastic limit plate point polyethylene polyvinyl chloride Portland Cement concrete power pole preemption prefabricated ref preformed preperation pressure pressure relief valve prestressed private private drive production/produce programmed property proposed pull box |

| - | quantity quarter |
|---|--|
| RR Rlwy Rsd RC Rec Rcy RAP RPCC Ref R Mkr RM RP Refl RCB RCFES RCFES RCP RCPS RCTES RCTES Reinf Res Res Ret Rev Rt R/W Riv Rd Rdbd Rdwy RWIS Rk | radius railroad railway raised rapid curing record recycle recycled asphalt pavement recycled portland cement concrete reference reference marker reference monument reflectorized reinforced concrete box reinforced concrete flared end section reinforced concrete pipe reinforced concrete pipe sewer reinforced concrete traversable end section reinforcement reservation residence retaining reverse right right of way river road road bed roadway roadway weather information system rock route |





Sym

symmetrical

NDDOT ABBREVIATIONS D-101-3

| Calu | achiaga(d) | Tal | talanhana |
|-----------|---|----------|------------------------------------|
| 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 | T | thinwall tube sample |
| Shtng | sheeting | Ts | topsoil |
| Shldr | shoulder | Traf | traffic |
| Sw or Sdw | | 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 | Southeast | TERO | tribal employment rights ordinance |
| SW | Southwest | Tpl | triple |
| SB | Southbound | Тур | typical |
| Sp | spaces | | • • |
| Spcl | special | | |
| SA | special assembly | Qu | unconfined compressive strength |
| SP | special provisions | Ugrnd | underground |
| G | specific gravity | Util | utility |
| Spk | spike | | • |
| SB | split barrel sample | | |
| SH | sprinkler head | VG | valley gutter |
| SV | sprinkler valve | Vap | vapor |
| Sq | square | Vert | vertical |
| Stk | stake | VCP | vitrified clay pipe |
| Std | standard | Vol | volume |
| N | standard penetration test | VSFS | vehicle speed feedback sign |
| Std Specs | standard specifications | | vernoie opeca recabacit digit |
| 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 main valve |
| SPPA | structural plate pipe structural plate pipe arch | WSV | water meter water service valve |
| Str | structure | WW | water well |
| Subd | subdivision | Wrng | |
| Subu | | WIM | wearing |
| | subgrade proporation | VVIIVI | weigh in motion west |
| Sub Prep | subgrade preperation | vv WB | |
| Ss | subsoil | | westbound |
| SS | supplement specification | Wrng | wiring |
| Supp | supplemental | W/ | with |
| Surf | surfacing | W/o | without |
| Surv | survey | | |
| Sym | symmetrical | | |

| DEDART | NORTH DAKOTA MENT OF TRANSPORTATION | |
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| DEPART | 07-01-14 | |
| | REVISIONS | |
| DATE | CHANGE | |
| 08-03-15 04-23-18 12-18-20 08-16-22 04-14-25 | General Revisions General Revisions General Revisions General Revisions General Revisions | (|



D-101-4 NDDOT ABBREVIATIONS

MEASUREMENTS

ac

acres

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

m3/s cubic meters per second

CY cubic yard

cubic yards per mile

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

kilogram per cubic meter kg/m3

kilogram

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

kg

m/s meters per second

mi mile mL milliliter millimeter mm

mm/hr millimeters per hour

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

T/mi tons per mile

V volt W watt Wb weber

SURVEY DESCRIPTIONS

azimuth Bs backsight Brg bearing BP Cap blue plastic cap BS BC CC CS Eq both sides brass cap closing corner curve to spiral equation E ' FS external of curve far side FB Fs field book foresight Geod geodetic

GIS Geographical Information System **GPS** Global Positioning System height of instrument HI

IM iron monument

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

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

mid ordinate of curve M NGS National Geodetic Survey

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

PCC point of compound curve PC point of curve Ы point of intersection

PRC point of reverse curvature PT point of tangent POC point on curve POT point on tangent

RTP random traverse point Rge RP Cap range red plastic cap SC SC ST Sta spiral to curve standard corner spiral to tangent station

SE superelevation Tan tangent tangent (semi) TS tangent to spiral Twp township TB TP transit book traverse point TP turning point

ÜSC&G US Coast & Geodetic Survey

USGS US Geologic Survey νĊ vertical curve WC witness corner WGS World Geodetic System YP Cap yellow plastic cap

źenith

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 lignite coal Lig Co lignite slack Lig Sl loam Lm 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 DATE CHANGE eet Added Continued from D-101-3 eneral Revisions 12-18-20 4-14-25



NDDOT UTILITY COMPANY AND ORGANIZATION ABBREVIATIONS

702COM 702 Communications **ACCENT** Accent Communications AGASSIZ WU Agassiz Water Users District Associated General Contractors of America AGC ALL PL Alliance Pipeline

ALL SEAS WU All Seasons Water Users District 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 Electric Cooperative Incorporated **BASIN ELEC**

BEK TEL Bek Communications Cooperative BELLE PL Belle Fourche Pipeline Company Bureau of Land Management BLM

BNSF Burlington Northern Santa Fe Railway

BOEING Boeing

BRNS RWD Barnes Rural Water District Burke-Divide Electric Cooperative **BURK-DIV ELEC** Burleigh County Water Resource District **BURL WRD**

CABLE ONE Cable One CABLE SERV Cable Services

CAP ELEC Capital Electric Cooperative Incorporated CASS CO ELEC Cass County Electric Cooperative **CASS RWU** Cass Rural Water Users District **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

CONS COMM **Consolidated Communications** CONS TELCOM Consolidated Telcom 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 WRD Dickey County Water Resource District

DICKEY TEL Dickey Telephone DNRR Dakota Northern Railroad DOME PL Dome Pipeline Company

DVELEC Dakota Valley Electric Cooperative Dakota, Missouri Valley & Western DVMW E CENT REG WD East Central Water District **ENBRDG** Enbridge Pipelines Incorporated

ENVENTIS Enventis Telephone **EQUINOR** Equinor Pipeline FALK MNG Falkirk Mining Company Federal Highway Administration **FHWA** G FKS-TRL WD Grand Forks-traill Water District **GETTY TRD & TRAN** Getty Trading & Transportation **GLDN W ELEC** Golden West Electric Cooperative

GTR RAMSEY WD Greater Ramsey Water District GT PLNS NAT GAS Great Plains Natural Gas Company HALS TEL Halstad Telephone Company

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 LWR YELL R ELEC Lower Yellowstone Rural Electric Lumen Technologies Incorporated LUMEN McKenzie Consolidated Telcom MCKNZ CON MCKNZ ELEC McKenzie Electric Cooperative

MCKNZ WRD McKenzie County Water Resource District

MCLEOD McLeod USA

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

MDU Montana-dakota Utilities **MIDCO** MidContinent Communications MIDSTATE TEL Midstate Telephone Company MINOT CABLE Minot Cable Television MINOT TEL Minot Telephone Company

MISS VALL COMM Missouri Valley Communications Incorporated

Missouri West Water System MISS W W S

Minnkota Power MNKOTA PWR

MOR-GRAN-SOU ELEC Mor-gran-sou Electric Cooperative MOUNT-WILLIELEC Mountrail-williams Electric Cooperative MLGC Moore & Liberty - Griggs County

City Water And Sewer MUNICIPAL City Of '.....' MUNICIPAL

N CENT ELEC North Central Electric Cooperative N PRAIR REG WD North Prairie Regional Water District ND PKS & REC North Dakota Parks And Recreation ND TEL North Dakota Telephone Company **NDDOT** North Dakota Department of Transportation

NE REG WD Northeast Regional Water District NDSU SOIL SCIDEPT 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 NTHN BRDR PL Northern Border Pipeline

NTHN PLNS ELEC Northern Plains Electric Cooperative Incorporated

NTHWSTRN REF Northwestern Refinery Company Northwest Communication Cooperation NW COMM

NWRWD Northwest Rural Water District

ONEOK Oneok gas

Occupational Safety and Health Administration OSHA

OTTR TL PWR Otter Tail Power Company Plains All American Pipeline PAAP PLEM Prairielands Energy Marketing POLAR COM **Polar Communications PVT ELEC** Private Electric

QWEST **Qwest Communications** R & T Water District **R&T REG WD**

RED RIV COMM **RESVTN TEL** ROBRTS TEL R-RIDER ELEC **RRVW** S CENT REG WD SE W U SCOTT CABLE SHERDN ELEC SHEYN VLY ELEC SKYTECH SLOPE ELEC SOURIS RIV TELCOM ST WAT COMM STATE LN WATER

STER ENG STUT RWD SW PL PRJ SWWA SUNOCO

TMC

TCI TESORO HGH PLNS PL

TRI-CNTY WU TRL CO WRD **UNTD TEL** UPPR SOUR WD

US SPRINT USAF MSL CABLE

USFWS USW COMM VRNDRY ELEC W RIV TEL WAPA WAWSA WEB WILLI WRD WILSTN BAS PL

WLSH RWD **WOLVRTN TEL**

XLENER YSVR

Red River Communications Reservation Telephone Roberts Company Telephone Roughrider Electric Cooperative Red River Valley & Western Railroad South Central Regional Water District Southeast Water Users Incorporated Scott Cable Television Dickinson Sheridan Electric Cooperative Sheyenne Valley Electric Cooperative Skyland Technologies Incorporated Slope Electric Cooperative Incorporated Souris River Telecommunications State Water Commission

State Line Water Cooperative Sterling Energy

Stutsman Rural Water District Southwest Pipeline Project Southwest Water Authority

Sunoco LP

Turtle Mountain Communications

TCI of North Dakota

Tesoro High Plains Pipeline

Tri-County Water Users Incorporated Traill County Water Resource District

United Telephone

Upper Souris Water District

U.S. Sprint

U.S.A.F. Missile Cable US Fish and Wildlife Service U.S. West Communications Verendrye Electric Cooperative West River Telephone Incorporated Western Area Power Administration Western Area Water Supply Authority W. E. B. Water Development Association Williams County Water Resource District Williston Basin Interstate Pipeline Company Walsh Water Rural Water District

Wolverton Telephone

Xcel Energy

Yellowstone Valley Railroad

| | DEPARTM | NORTH DAKOTA MENT OF TRANSPORTATION | |
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| ľ | | 07-01-14 | |
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| | DATE | CHANGE | |
| | 04-23-18 09-20-18 12-18-20 08-16-22 04-14-25 | General Revisions General Revisions General Revisions General Revisions General Revisions | |



LINE STYLES D-101-20

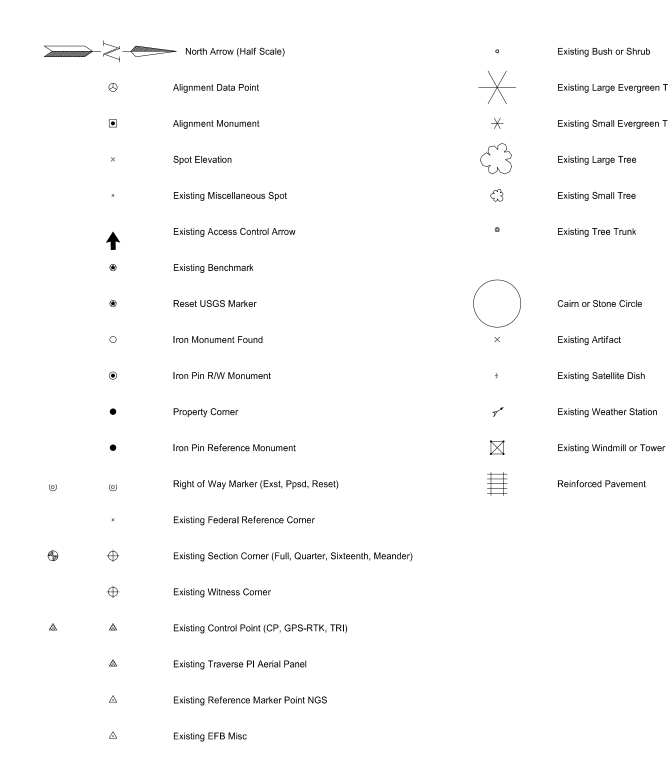
| Existing Topography | Existing 3-Cable w Posts | Existing Utilities | Proposed Utilities |
|---|---|---|---|
| void — void — void — v Existing Ground Void | Site Boundary | Existing Electrical | 24 Inch Pipe |
| ——— + ——— + ——— Existing Cemetary Boundary | Existing Berm, Dike, Pit, o | r Earth Dam 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 ———————————————————————————————————— | |
| ——— 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 | | 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 Geotextile Fabric Type R | +++++++++++++++ Tie Bar at Random Spacing | Existing Wetland Jurisdictional |
| ————————— Dimension Leader | R Geotextile Fabric Type R1 | | Existing Wetland |
| | | Bridge Details | Tree Row |
| Boundary Control | s S Geotextile Fabric Type S | —————————————————————————————————————— | |
| 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 Organized Sprinctional Groups PE-4683 |
| Existing Centerline | —————————————————————————————————————— | Sheet Piling | ON THE DAY |
| ——— ——— Tangent Line | | | 12 18 2020 |

SYMBOLS

D-101-30

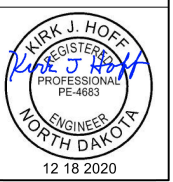


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| or Shrub | CSB | Continuous Split Barrel Sample |
|----------------|------|--------------------------------|
| Evergreen Tree | FA | Flight Auger Sample |
| Evergreen Tree | SB | Split Barrel Sample |
| Tree | F | Thinwall Tube Sample |
| Tree |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

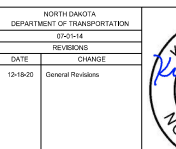
| DEPARTM | NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | |
|----------|--|--|--|
| | 07-01-14 | | |
| | REVISIONS | | |
| DATE | CHANGE | | |
| 12-18-20 | General Revisions | | |
| | | | |

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 | | 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 |



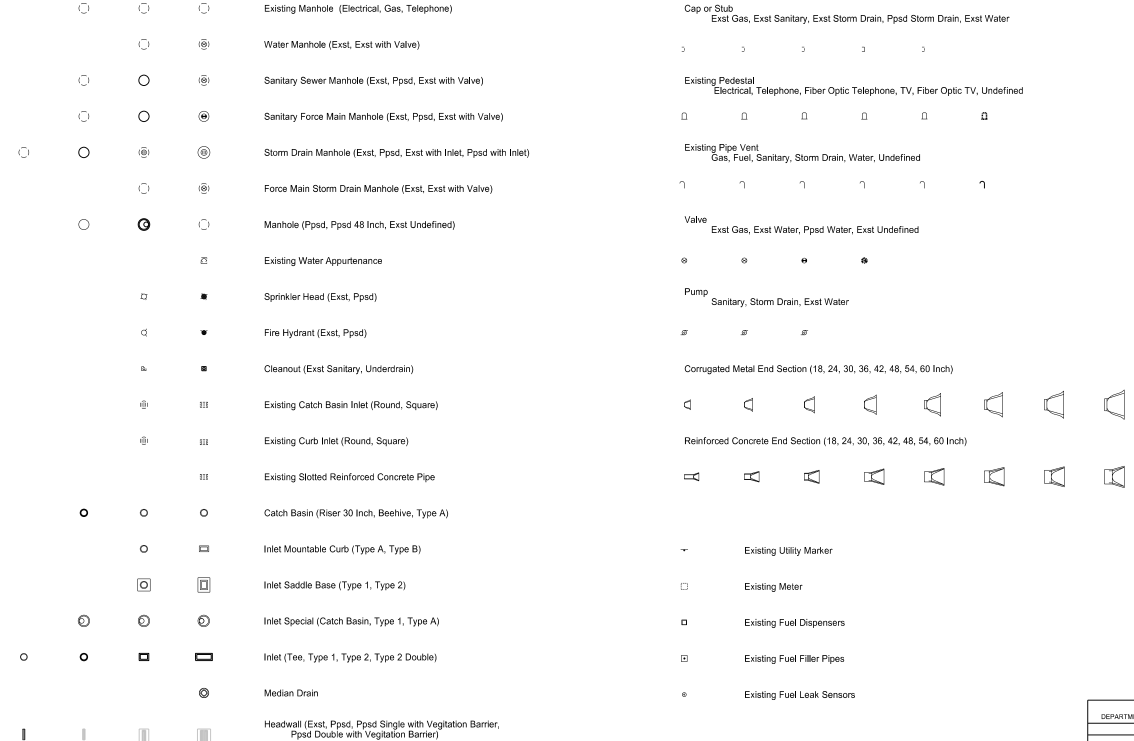


SYMBOLS

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 | (| \subset | 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 |



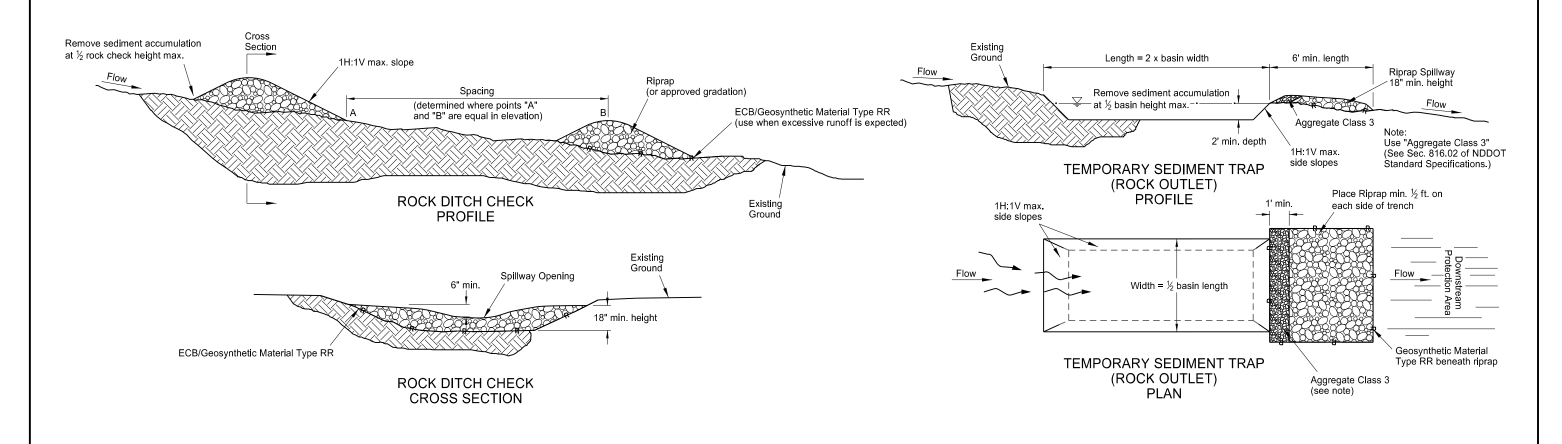


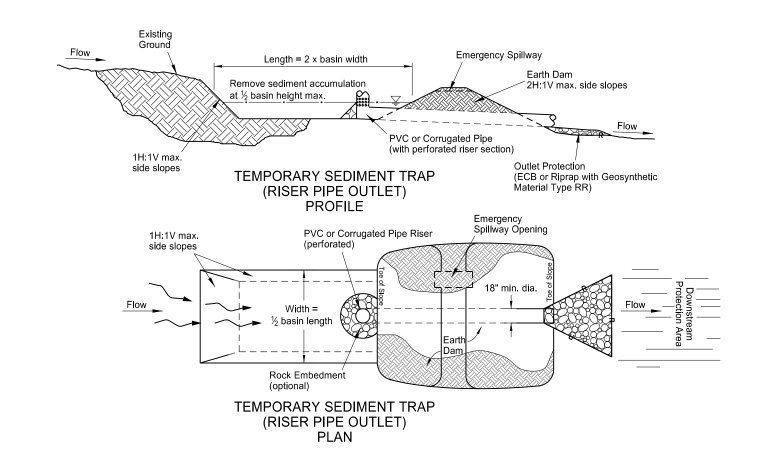
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| DATE |
| 12-18-20 |



D-101-33

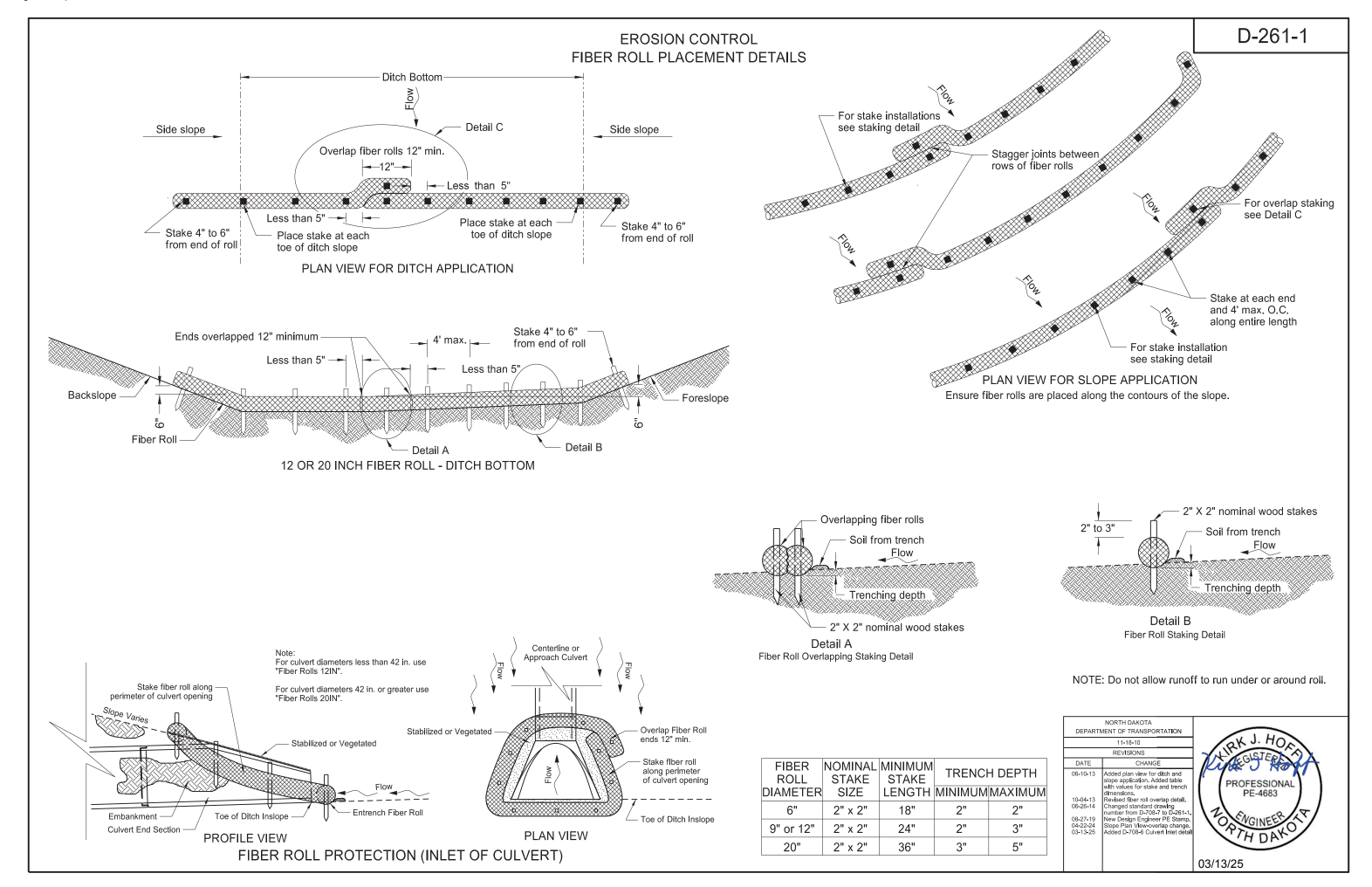
EROSION AND SILTATION CONTROLS





| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | | | | | |
|---|--|---|--|--|--|--|
| | 10-03-13 | | | | | |
| REVISIONS | | | | | | |
| DATE | CHANGE | | | | | |
| 06-26-14 | Changed standard drawing number from D-708-2 to D-256-1. Deleted silt fence details. | | | | | |
| 10-17-17 | Updated to active voice. | l | | | | |
| 08-27-19 | New Design Engineer PE Stamp | | | | | |
| | | | | | | |

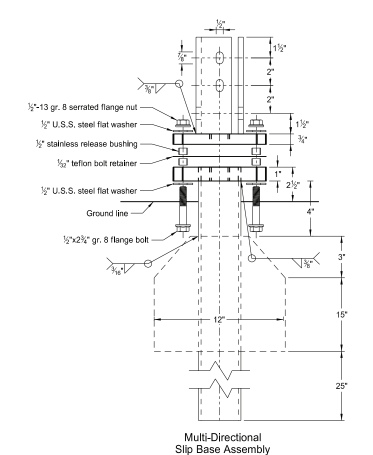
This document was originally issued and sealed by
Kirk J Hoff,
Registration Number
PE- 4683,
on 8-27-2019 and the original document is stored at the
North Dakota Department
of Transportation

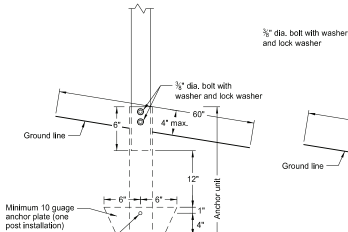


D-704-7

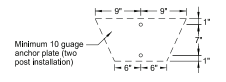
BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

Perforated Tube

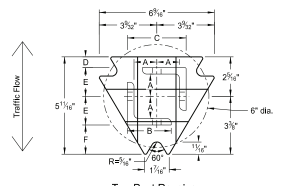




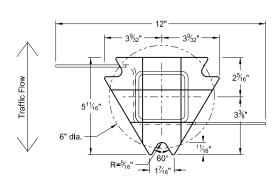
Anchor Unit and Post Assembly



3/8" dia. bolt with washer and lock washer or rivet



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

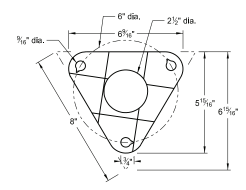


Bottom Soil Stub
Tube - 3"x3"x7 gauge ASTM A500 grade B tube
Stabilizing Wing - 7 gauge H.R.P.O. ASTM A1011
Plate - ASTM A572 grade 50

4" max.

Anchor unit -

Multi-Directional Slip Base Anchor Unit and Post Sleeve Assembly



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.

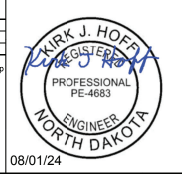
| Telescoping Perforated Tube | | | | | | |
|-----------------------------|---------------------|---------------------------------|-----------------------|---------------------------------|--------------|--|
| Number of Posts | Post Size in. | Wall Thick- ness Gauge | Sleeve Size in. | Wall Thick- ness Gauge | Slip Base | Anchor Size without Slip Base in. |
| 1 | 2 | 12 | | | No | 21/4 |
| 1 | 21/4 | 12 | | | No | 2½ |
| 1 | $2\frac{1}{2}$ | 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 | $2\frac{1}{2}$ | 10 | 2¾ ₁₆ | 10 | Yes | |

| Properties of Telescoping Perforated Tube | | | | | | | |
|---|--------------------------|---------------------------|----------------------------|------------------------------|----------------------------|----------------------------|--|
| Tube Size in. | Wall Thickness in. | U.S. Standard Gauge | Weight per Foot lbs. | Moment of Inertia in.4 | Cross Sec. Area in.2 | Section Modulus in.3 | |
| 1½ x 1½ | 0.105 | 12 | 1.702 | 0.129 | 0.380 | 0.172 | |
| 2 x 2 | 0.105 | 12 | 2.416 | 0.372 | 0.590 | 0.372 | |
| 21/4 x 21/4 | 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 | |

| Top Post Receiver Data Table | | | | | | |
|---|------|-----|--------|--------|-----------------------------------|------|
| Square Post Sizes (B) | Α | В | С | D | Е | F |
| 2 ³ / ₁₆ "x10 ga. | 1%4" | 2½" | 31/32" | 25/32" | 1 ³³ ⁄ ₆₄ " | 11%" |
| 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 $2\%_{16}"x10$ ga. into 2%"x10 ga.

| DEPARTI | NORTH DAKOTA MENT OF TRANSPORTATION |
|----------|---|
| | 2-28-14 |
| | REVISIONS |
| DATE | CHANGE |
| 10-03-19 | Updated to active voice New Design Engr PE Stamp Electronic Stamp/Signature |



- 2- bolts grade 5, lock nuts and

- 2- bolts grade 5, lock nuts and lock washers

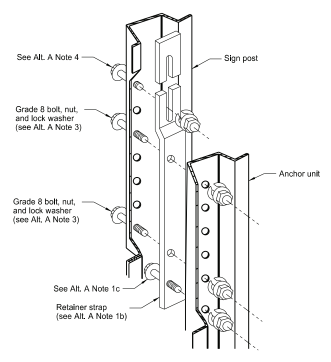
- Anchor unit

(42" min.)

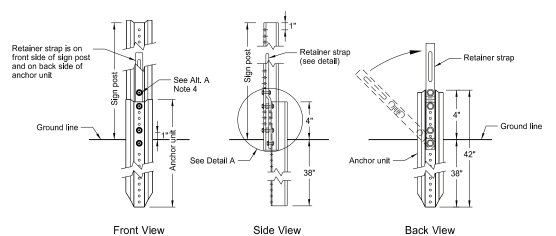
lock washers

BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

U-Channel Post

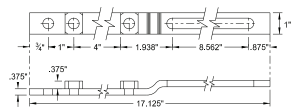


Detail A

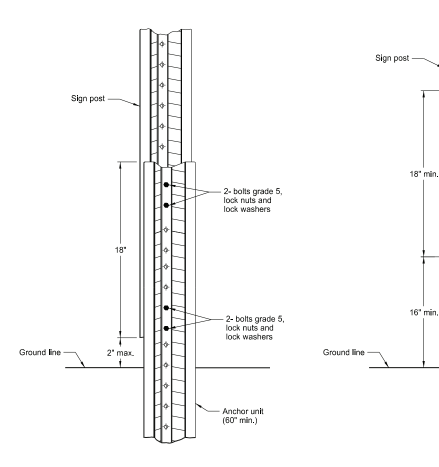


Breakaway U-Channel Detail Alternate A

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'.

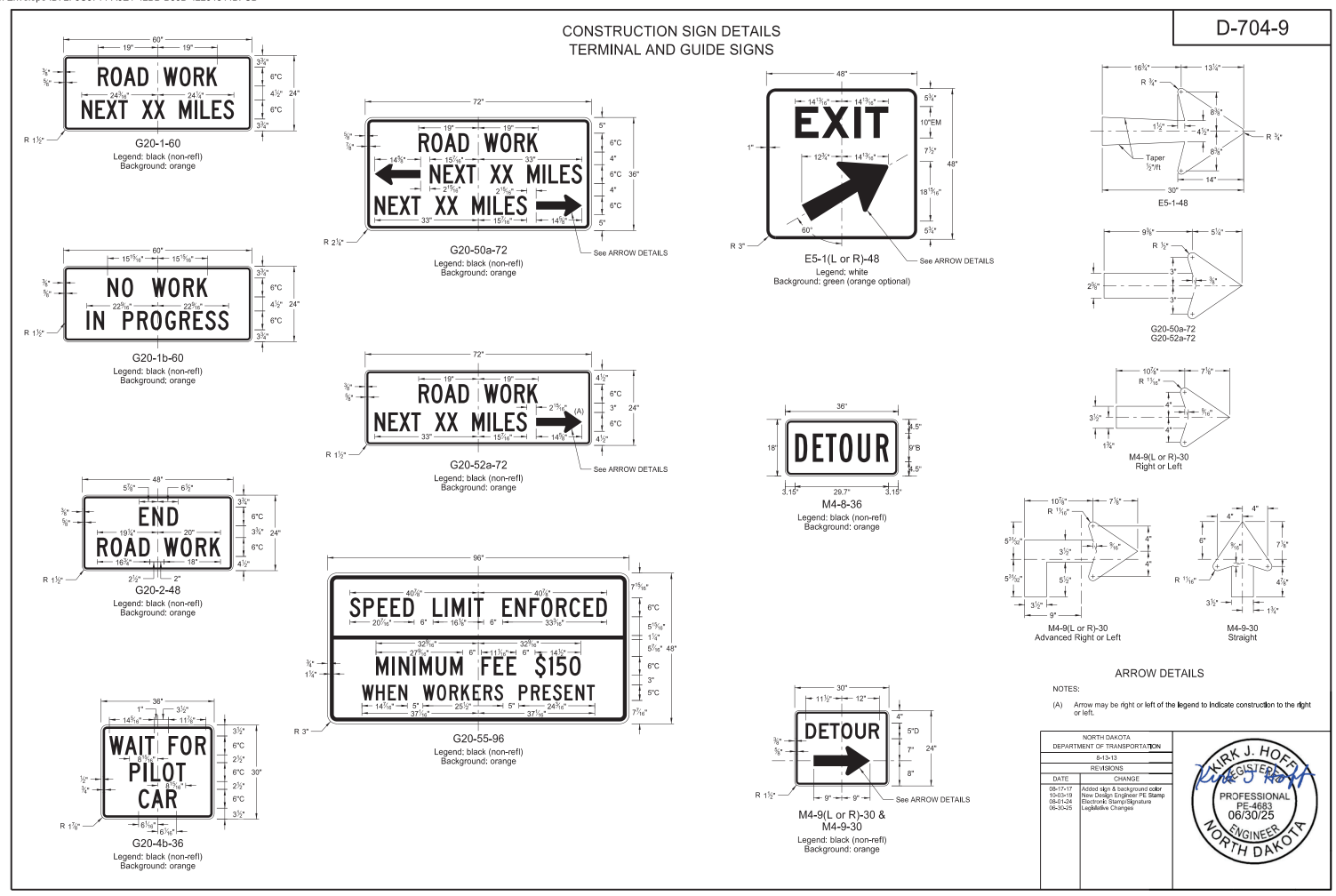
Breakaway U-Channel Splice Detail Alternate C (2.5 and 3 lb/ft) Install a maximum of 3 posts within 7'.

Alternate A Steps of Installation:

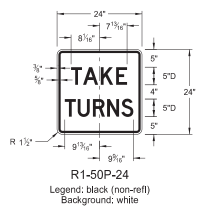
- a) Drive anchor unit to within 12" of ground level.
 b) Establish proper assembly by lining up bottom hole of retainer strap with 6th hole from the top of the anchor unit.
- c) Assemble strap to back of anchor unit using $\frac{5}{16}$ "x2" bolt, lock washer and nut.
- d) Rotate strap 90° to left.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

| | NORTH DAKOTA | | | | |
|--------------------------------|---|--|--|--|--|
| DEPARTM | MENT OF TRANSPORTATION | | | | |
| 2-28-14 | | | | | |
| REVISIONS | | | | | |
| DATE | CHANGE | | | | |
| 9-27-17 10-03-19 8-01-24 | Updated to active voice New Design Engr PE Stamp Electronic Stamp/Signature | | | | |



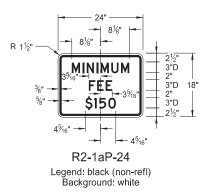


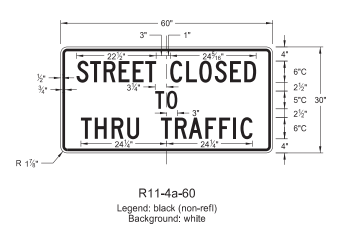
CONSTRUCTION SIGN DETAILS REGULATORY SIGNS





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

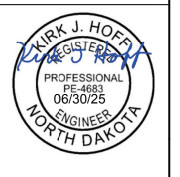




R11-2a-48 Legend: black (non-refl) Background: white

| | NORTH DAKOTA | | | | | |
|-----------|------------------------------|--|--|--|--|--|
| DEPART | DEPARTMENT OF TRANSPORTATION | | | | | |
| | 8-13-13 | | | | | |
| REVISIONS | | | | | | |
| DATE | CHANCE | | | | | |

| DATE | CHANGE |
|----------------------|--|
| 10-03-19 08-01-24 | Revised sign number New Design Engineer PE Stamp Electronic Stamp/Signature Legislative Changes |



See ARROW DETAILS

W5-9-48

Legend: black (non-refl)

Background: orange

SHOULDER

DROP

W8-9a-48 Legend: black (non-refl)

Background: orange



WARNING SIGNS

W8-56-48

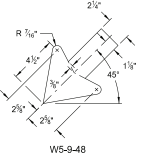
Legend: black (non-refl) Background: orange

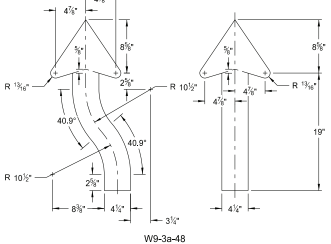
W9-3a-48

Legend: black (non-refl)

Background: orange

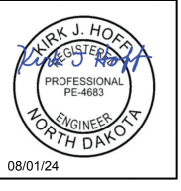
* DISTANCE MESSAGES

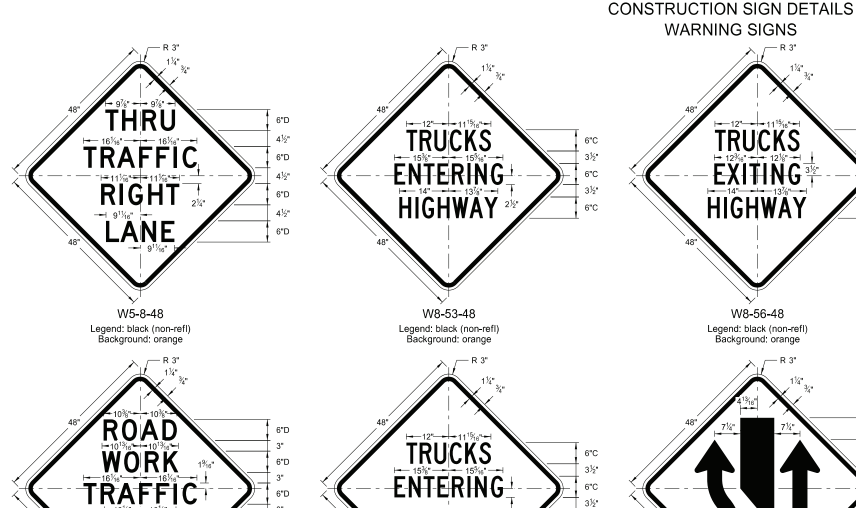




ARROW DETAILS

| NORTH DAKOTA DEPARTMENT OF TRANSPORTAT I ON | | | | | | |
|--|---|--|--|--|--|--|
| | 8-13-13 | | | | | |
| | REVISIONS | | | | | |
| DATE | CHANGE | | | | | |
| 8-17-17 5-31-18 10-03-19 8-01-24 | Updated sign number Revised sign and arrow detalls New Design Engineer PE Stamp Electronic Stamp/Signature | | | | | |



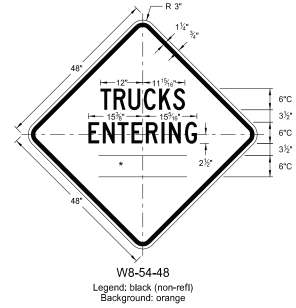


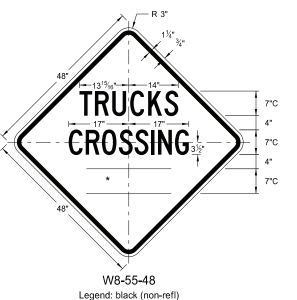
6"D

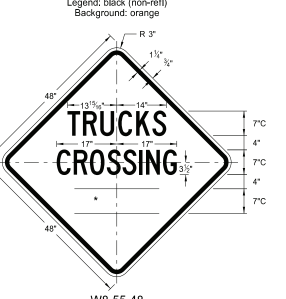
7½6"

7"D

4¹³/₁₆" 7"D







W16-7aP-18

Legend: black (non-refl)

Background: orange

EQUIPMENT

WORKING

W20-51-48

Legend: black (non-refl)

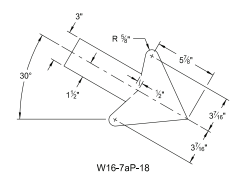
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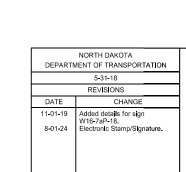
7"C

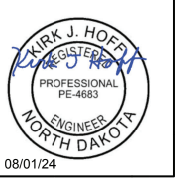
D-704-11A

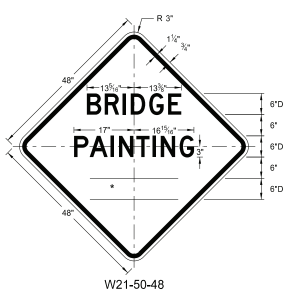


* DISTANCE MESSAGES









CONSTRUCTION SIGN DETAILS
WARNING SIGNS

W21-53-48

Legend: black (non-refl) Background: orange

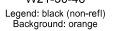
FRESH OII

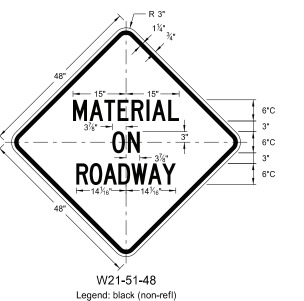
OOSE ROCK

W22-8-48

Legend: black (non-refl)

Background: orange





PAVEMENT

19%6"

PAVEMENT

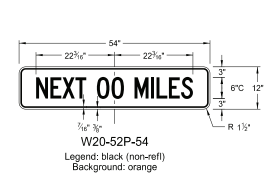
7"C

5"

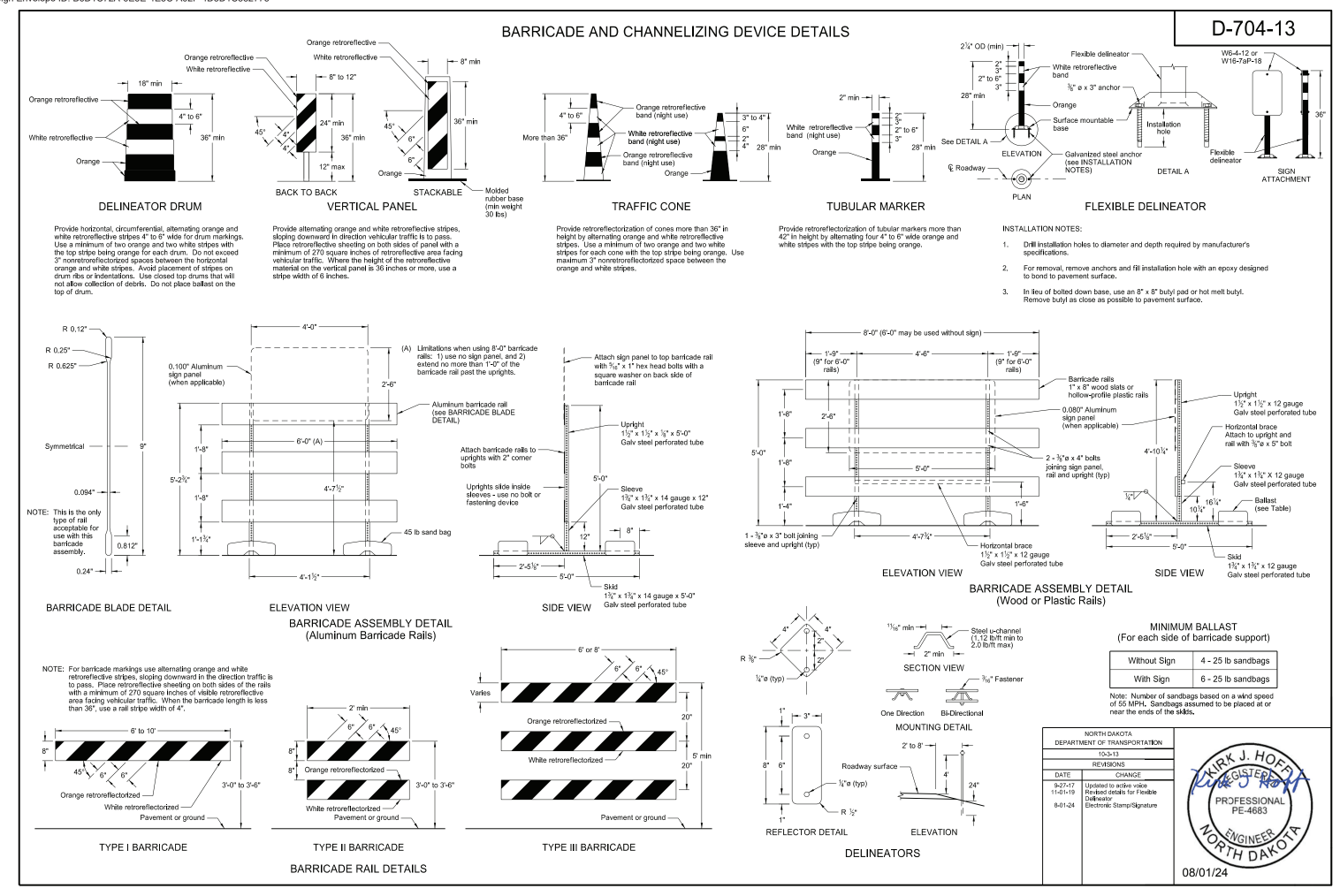
7"C

7"C

Background orange



W21-52-48
Legend: black (non-refl)
Background: orange



Vertical clearance

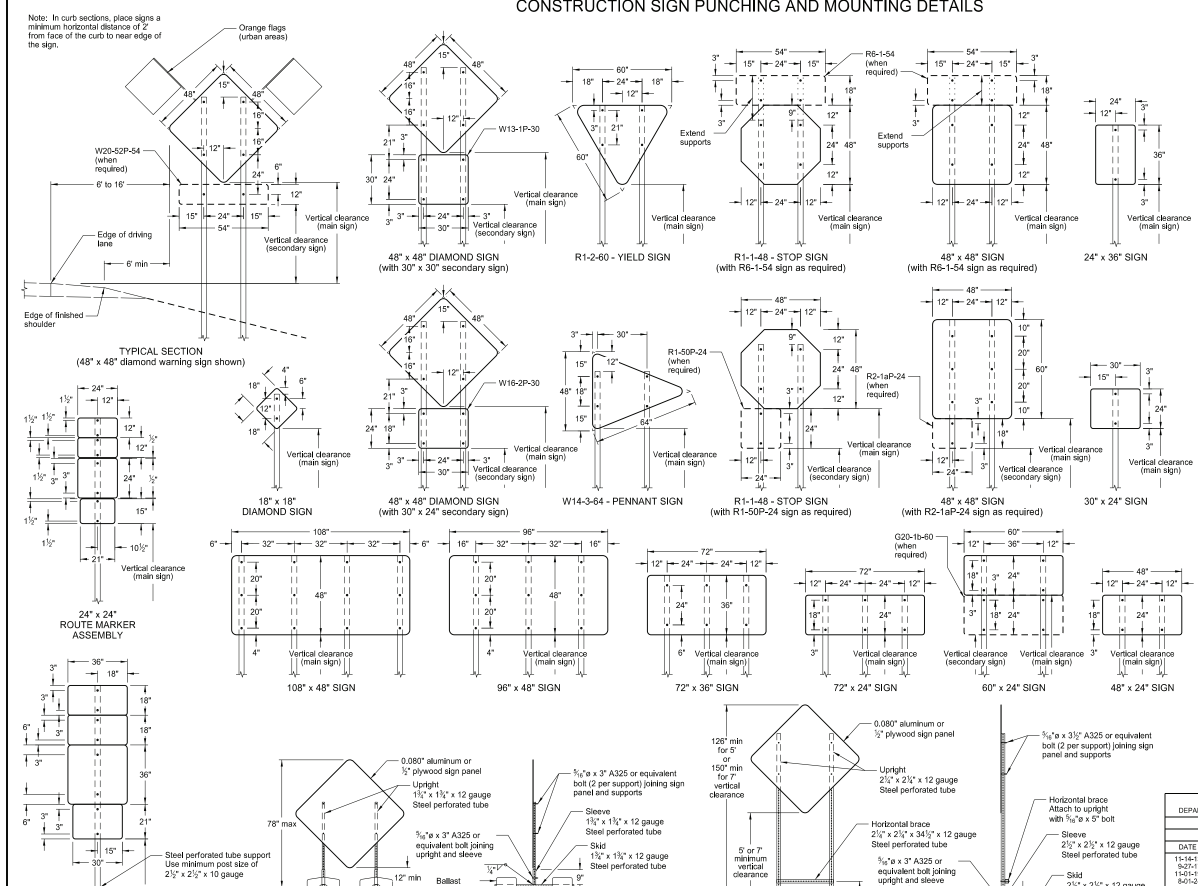
36" x 36'

ROUTE MARKER

ASSEMBLY

(main sign)

CONSTRUCTION SIGN PUNCHING AND MOUNTING DETAILS



(see Table)

PORTABLE SIGN SUPPORT

LOW-MOUNTING HEIGHT

32" ---

231/8"

1. Sign Supports: Galvanize or paint supports. Minimum post sizes are 2.5 lb/ft u-channel or 2" x 2" x 12 gauge steel perforated tube, except where noted. When installing signs on u-channel, minimum post size for assemblies containing a secondary sign is 3.0 lb/ft. Post sizes based on a wind speed

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

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

- 2. Sign Panels: Provide sign panels made of 0.100" aluminum, $\frac{1}{2}$ " plywood, or other approved material, except where noted. Punch all holes round for $\frac{3}{6}$ " bolts.
- 3 Alternate Messages: Install and remove alternate message signs on reflectorized plate (without borders) as required. (i.e. "Left" and "Right" message on lane closure sign)
- 4. 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

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.

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

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

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

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



2½" x 2½" x 12 gauge

teel perforated tube

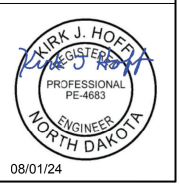
(optional)

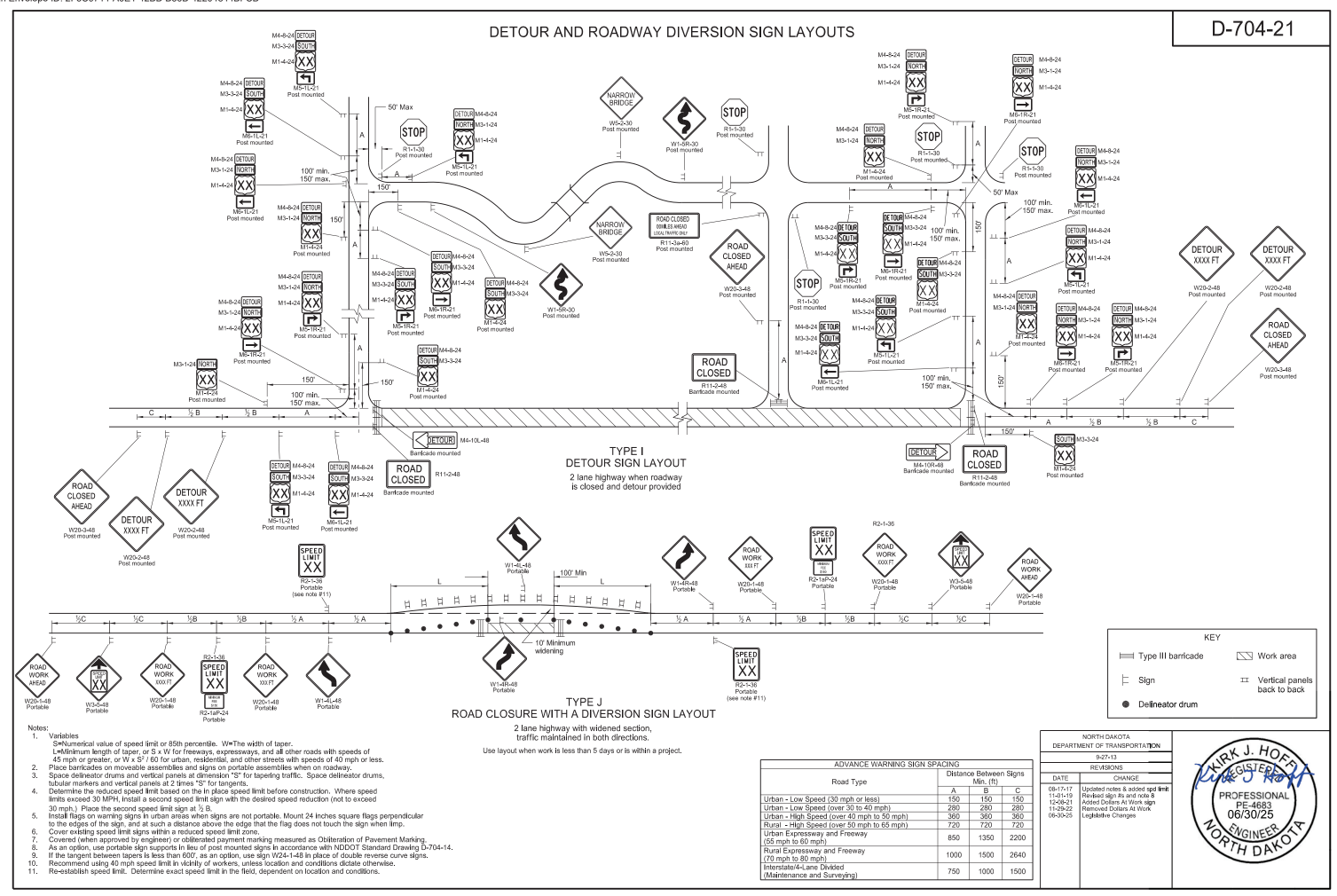
Ballast (see Table)

PORTABLE SIGN SUPPORT

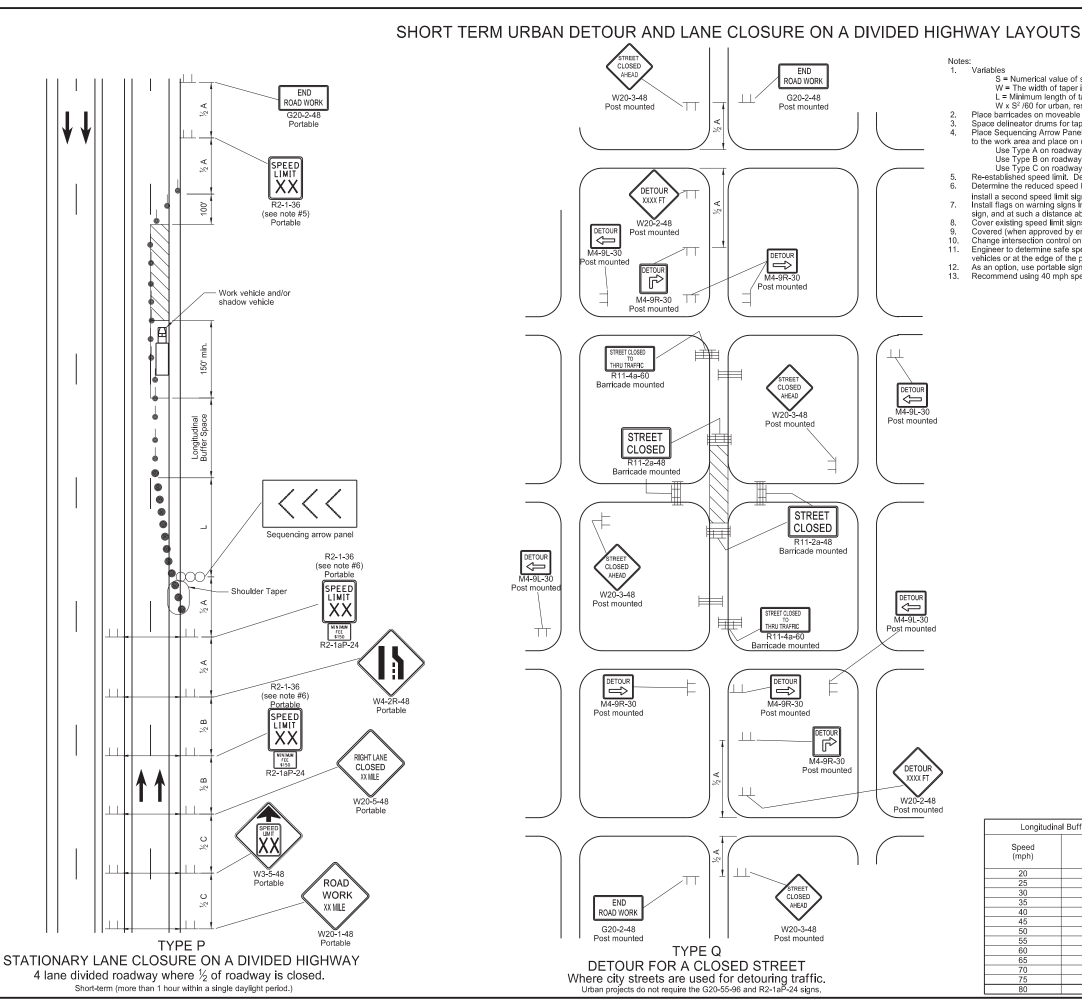
HIGH-MOUNTING HEIGHT

----- 34¾" -----





D-704-23



S = Numerical value of speed limit or 85th percentile. W = The width of taper in feet

L = Minimum length of taper, S x W for freeways, expressways, and all other roads with speeds of 45 mph or greater, or W x S² /60 for urban, residential, and other streets with speeds of 40 mph or less.

Place barricades on moveable assemblies and signs on portable assemblies when located on roadway.

Space delineator drums for tapering traffic at dimension "S". Space delineator drums or tubular markers for tangents at 2 times "S".

Place Sequencing Arrow Panels at the beginning of taper. Where shoulder width does not provide sufficient room, move panel closer to the work area and place on roadway surface. to the work area and piace on roadways 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).

Re-established speed limit. Determine exact speed limit in the field, dependent on location and conditions.

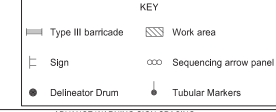
Determine the reduced speed limit based on the in-place speed limit before construction. Where speed reductions exceed 30 MPH,

Determine the reduced speed limit based on the in-place speed limit before construction. Where speed reductions exceed 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 ½ B. Install flags on warning signs in urban areas when signs are not portable. Mount 24 inch square flags perpendicular to the edges of the sign, and at such a distance above the edge that the flag does not touch the sign when limp. Cover existing speed limit signs within a reduced speed zone. Covered (when approved by engineer) or obliterated payment marking measured as as Obliteration of Pavement Marking. Change intersection control on detour for Type Q when determined necessary by the engineer. Engineer to determine safe speed where necessary. When parking is present, place signs so they are entirely visible above parked webicles or at the edge of the parking areas on they are visible to group traffic.

vehicles or at the edge of the parking area so they are visible to oncoming traffic.

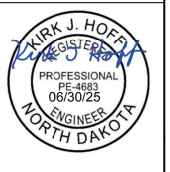
As an option, use portable sign supports in lieu of post mounted signs in accordance with NDDOT Standard Drawing D-704-14.

Recommend using 40 mph speed limit in vicinity of workers for Layout Type P, unless location and conditions dictate otherwise.

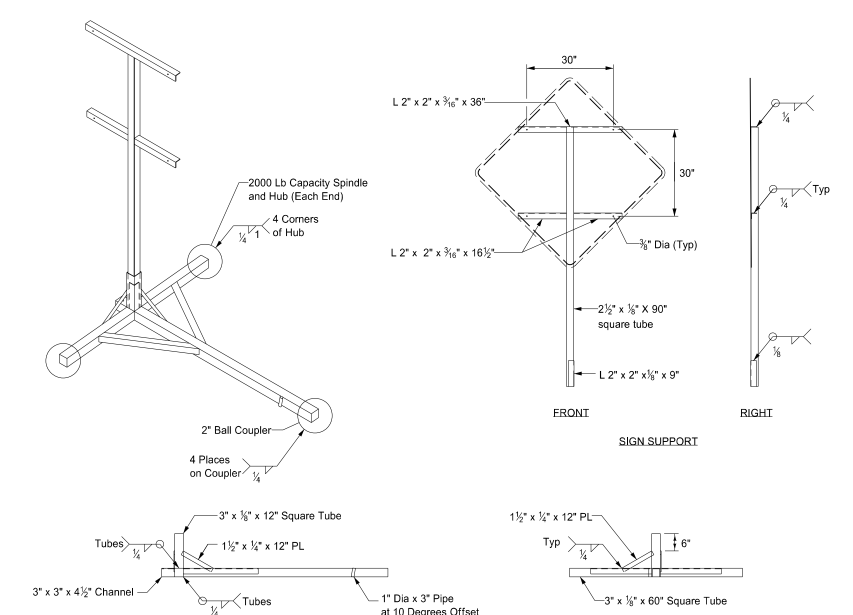


| ADVANCE WARNING SIGN SF | ACING | | | | | |
|---|-------------------------------------|------|------|--|--|--|
| Road Type | Distance Between Signs Min. (ft) | | | | | |
| | Α | В | С | | | |
| Urban - Low Speed (30 mph or less) | 150 | 150 | 150 | | | |
| Urban - Low Speed (over 30 to 40 mph) | 280 | 280 | 280 | | | |
| Urban - High Speed (over 40 mph to 50 mph) | 360 | 360 | 360 | | | |
| Rural - High Speed (over 50 mph to 65 mph) | 720 | 720 | 720 | | | |
| Urban Expressway and Freeway (55 mph to 60 mph) | 850 | 1350 | 2200 | | | |
| Rural Expressway and Freeway (70 mph to 80 mph) | 1000 | 1500 | 2640 | | | |
| Interstate/4-Lane Divided (Maintenance and Surveying) | 750 | 1000 | 1500 | | | |

| | | (ivialité | enance and Surveying) |
|-------------|-----------------|----------------------|---|
| Longitudina | al Buffer Space | DEPARTI | NORTH DAKOTA MENT OF TRANSPORTATION |
| Speed | Length | | 9-27-13 |
| (mph) | Min (feet) | | REVISIONS |
| 20 | 115 | DATE | CHANGE |
| 25 | 155 | 08-17-17 | Removed speed Ilmit signs, & |
| 30 | 200 | | updated notes & sign numbers |
| 35 | 250 | 11-01-19 12-08-21 | Revised sign numbers & note Added Dollars At Work sign |
| 40 | 305 | 11-29-22 | Removed Dollars At Work |
| 45 | 360 | 06-30-25 | LegIslatIve Changes |
| 50 | 425 | | |
| 55 | 495 | | |
| 60 | 570 | | |
| 65 | 645 | | |
| 70 | 730 | | |
| 75 | 820 | | |
| 0.0 | 0.40 | 11 | I |



PORTABLE SIGN SUPPORT ASSEMBLY

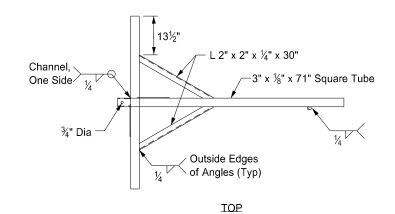


at 10 Degrees Offset

TRAILER

x 1/8" x 60" Square Tube

RIGHT

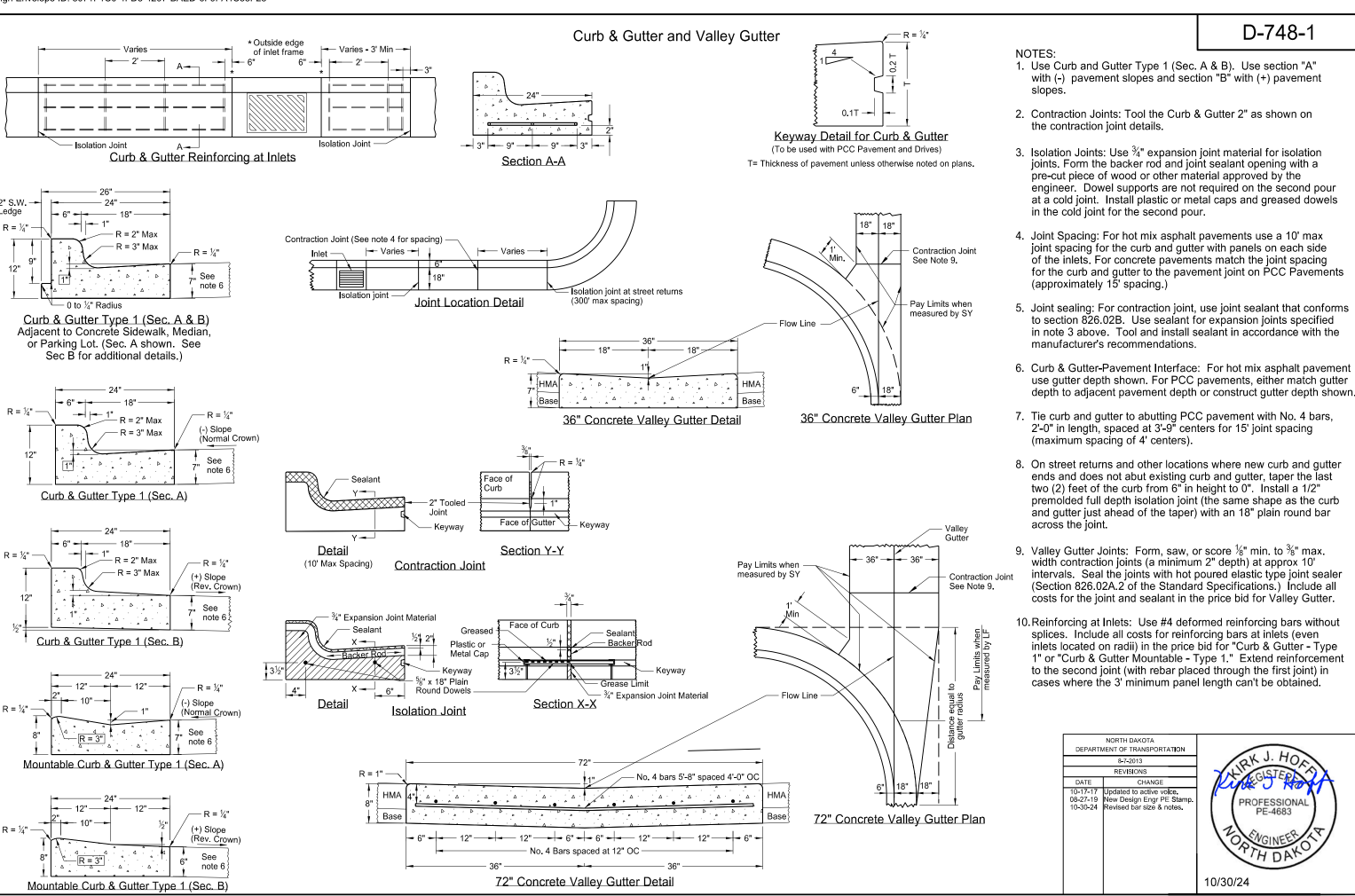


Notes:

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

| DEPARTI | NORTH DAKOTA MENT OF TRANSPORTAT I ON | |
|------------|---|------------------------------|
| | 11-23-10 | /ak |
| | REVISIONS | 14/019 |
| DATE | CHANGE | 7/// |
| 12/02/2020 | Updated Note to active voice. | PROFE PE ZO ENG PTH |

12 02 2020



SYMBOL

Α

В

С

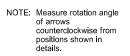
D

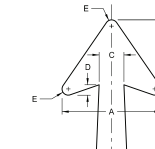
Ε

F(A)

LETTER AND ARROW DETAILS

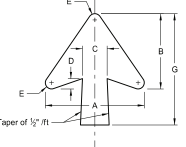
D-754-9



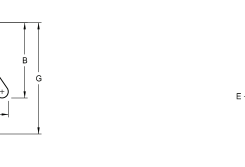


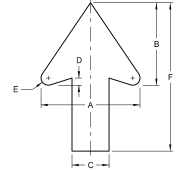
ND 16IN

ND_20IN



TYPE B





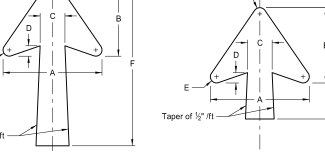
TYPE D

| DESIGNATION | LETTER SIZE (Upper Case) | А | В | С | D | E | F |
|-------------|-----------------------------|-----|--------|-------|--------|--------|-----|
| ND_2IN | 2" | 2" | 1.625" | 0.75" | 0.125" | 0.125" | 3" |
| ND_4IN | 4" | 4" | 3.313" | 1.5" | 0.25" | 0.25" | 6" |
| ND_6IN | 6" | 6" | 4.875" | 2.25" | 0.375" | 0.375" | 9" |
| ND_8IN | 8" | 8" | 6.625" | 3" | 0.5" | 0.5" | 12" |
| ND_10IN | 10" | 10" | 8.375" | 3.75" | 0.75" | 0.75" | 15" |

12"

10"

Taper of ½" /ft -



TYPE A

LETTER SIZE DESIGNATION С D Ε G В (Upper Case) 9.125" 3" 1" 0.625" 20" 13.5" ND_6IN 12" ND_8IN 8" 15.125" | 11.563" | 3.75" 1.313" 0.813" 25" 17" ND_10IN 10" ND_12IN 12" 18.25" 14" 4.5" 1.5" 0.75" 30" 20" ND_13IN 13.3"

17"

5.375"

1.75"

35"

25"

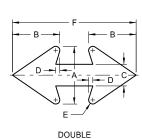
NOTE: Arrow size on gore signs is based on the letter size of "EXIT".

22.25"

16"

12" ND_12IN

- c -SINGLE



4.5" 0.875" 0.875"

SPECIAL

| DESIGNATION | А | В | С | D | Ш | F | USES |
|-------------|----|--------|--------|--------|--------|-------|-------------------------------|
| ND_0.75IN | 2" | 1.625" | 0.75" | 0.125" | 0.125" | 7.75" | Parking Signs (Regulatory) |
| ND_2.625IN | 7" | 5.75" | 2.625" | 0.5" | 0.5" | 15" | Frontage Road Signs |

| | | Essentially the same as the height letter. (also applies to spacing between | | |
|--|-----------------|---|--------------|-----------------|
| | Varies → Varies | Varies (see Sign Details in | olans) | ← Varies |
| Equal to the mean of the letter height of the adjacent lines of letters. 4 of the average of the heights of the capital letters in the adjacent lines of letters. | Varies | | Text Text | |
| Equal to the mean of the letter height of the adjacent lines of letters. | Varies | | | |

DETERMINE SIZE OF THE FRACTION AS FOLLOWS:

TITLE

Letter height

Fraction height

Fraction width

Fraction width

Space to next character

Length of diagonal

(A) Center diagonal stroke of fraction optically.

TYPICAL SPACING

RATIO TO HEIGHT OF CAPITAL OR UPPER CASE

1.0 of capital or upper case

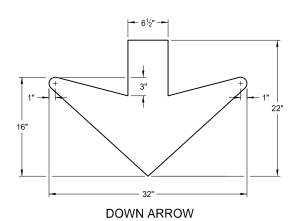
1.5 X A

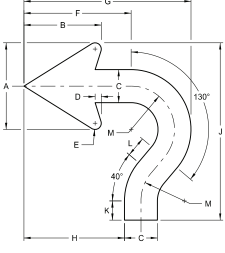
2.5 X A

2 X A

1 to 1.5 X A

1.75 X A

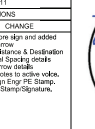




ROUNDABOUT

| DESIGNATION | LETTER SIZE (Upper Case) | А | В | С | D | E | F | G | Н | J | К | L | М |
|-------------|-----------------------------|-------|--------|--------|--------|--------|--------|---------|--------|---------|--------|--------|--------|
| ND_6IN | 6" | 5.25" | 4.688" | 2" | 0.375" | 0.375" | 6.5" | 10.125" | 6.094" | 10.75" | 1.168" | 1.25" | 2.625" |
| ND_8IN | 8" | 7" | 5.75" | 2.625" | 0.5" | 0.5" | 8.688" | 13.5" | 8.166" | 14.333" | 1.557" | 1.667" | 3.5" |

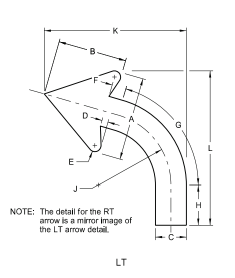
| | NORTH DAKOTA | | | | | | |
|--------------------|---|--|--|--|--|--|--|
| DEPART | MENT OF TRANSPORTATION | | | | | | |
| | 8-3-11 | | | | | | |
| | REVISIONS | | | | | | |
| DATE | CHANGE | | | | | | |
| 7-8-14 | Revised gore sign and added 4" D & D arrow | | | | | | |
| 5-4-16 | Revised Distance & Destination and Typical Spacing details | | | | | | |
| 4-23-18 8-30-18 | Revised arrow details Updated notes to active volce. | | | | | | |

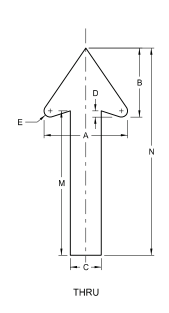


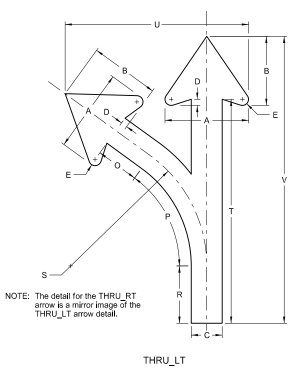


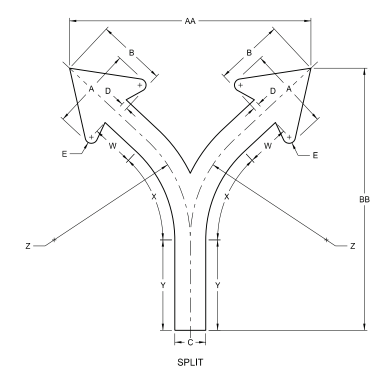
D-754-10

ARROW DETAILS FOR LANE CONTROL AND ARROW-PER-LANE SIGNS









ADVANCE INTERSECTION CONTROL

| DESIGNATION | А | В | С | D | E |
|-------------|---------|--------|-------|--------|--------|
| ND_2.5IN | 6.75" | 5.563" | 2.5" | 0.5" | 0.5" |
| ND_3IN | 8.126" | 6.688" | 3" | 0.563" | 0.563" |
| ND_3.75IN | 10.126" | 8.375" | 3.75" | 0.75" | 0.75" |

| F | G | Н | J | К | L |
|--------|-----|--------|--------|---------|---------|
| 1.140" | 74° | 3.279" | 5.875" | 11.468" | 12.478" |
| 1.444" | 74° | 3.752" | 7.731" | 14.376" | 15.487" |
| 1.679" | 74° | 4.889" | 8.813" | 17.202" | 18.717" |

| | М | N |
|---|---------|---------|
| 1 | 13.687" | 18.75" |
| 1 | 16.927" | 23.052" |
| 1 | 20.5" | 28.125" |

| | 0 | Р | R | S | Т | U | ٧ |
|----|--------|-----|--------|-------|---------|---------|---------|
| 5" | 3.480" | 54° | 4.642" | 11" | 18.125" | 14.813" | 23.188" |
| 2" | 3.448" | 54° | 6.811" | 13.2" | 22.367" | 17.232" | 28.492" |
| 5" | 5.195" | 54° | 6.960" | 16.5" | 27.157" | 22.220" | 34.782" |
| | | | | | | | |

| W | x | Y | Z | AA | ВВ |
|--------|-----|---------|-------|--------|---------|
| 3.485" | 47° | 9.313" | 11" | 19.5" | 23.188" |
| 3.508" | 46° | 12.305" | 13.2" | 21.92" | 28.492" |
| 5.198" | 47° | 13.969" | 16.5" | 29.25" | 34.782" |

LANE-USE CONTROL

| DESIGNATION | А | В | С | D | E |
|-------------|---------|-----|------|--------|--------|
| ND_4.5IN | 12.126" | 10" | 4.5" | 0.875" | 0.875" |

| F | G | Н | J | K | L |
|--------|-----|--------|-------|--------|---------|
| 1.519" | 72° | 6.326" | 11.4" | 20.25" | 23.418" |

| М | N | |
|---------|---------|--|
| 14.293" | 23.418" | |

| 0 | Р | R | S | Т | U | V |
|--------|-----|----|-----|---------|-------|-------|
| 3.188" | 68° | 4" | 17" | 30.375" | 29.5" | 39.5" |

| W | х | Y | Z | AA | BB |
|---|---|---|---|----|----|
| _ | _ | _ | _ | _ | _ |

ARROW-PER-LANE

| DESIGNATION | Α | В | С | D | Е |
|-------------|-----|--------|-------|------|------|
| ND_7.75IN | 21" | 17.25" | 7.75" | 1.5" | 1.5" |

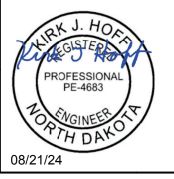
| F | G | Н | J | К | L |
|--------|-----|---------|-----|--------|-----|
| 6.701" | 66° | 14.303" | 20" | 36.25" | 45" |
| | | | | | |

| М | N | 0 |
|--------|-----|-------|
| 50.25" | 66" | 11.83 |
| | | |

| | 0 | Р | R | Ø | Т | J | V |
|--|---------|-----|--------|---------|--------|-----|-----|
| | 11.831" | 68° | 4.125" | 31.875" | 50.25" | 56" | 66" |

| W | x | Y | Z | AA | ВВ |
|--------|-----|--------|--------|--------|-----|
| 0.127" | 60° | 8.190" | 43.25" | 70.75" | 55" |

| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | | | | |
|---|---|--|--|--|--|
| DEIARII | | | | | |
| | 4-23-18 | | | | |
| REVISIONS | | | | | |
| DATE | CHANGE | | | | |
| | New Design Engineer PE Stamp. Thru Lt/Rt Lane Use Control Arrow. | | | | |



PERFORATED TUBE ASSEMBLY DETAILS

€ of roadway —

€ of roadway

D-754-23

Distance support below top of sign

Sign support _____

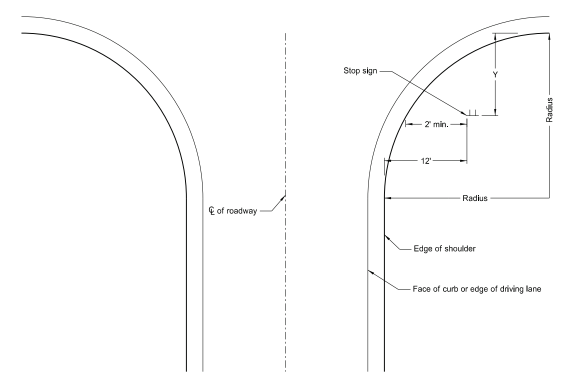
- 1. Curbed Roadways: Use a 3' clearance from face of the curb except where right of way or sidewalk width is limited; Use a minimum 2' clearance. Increase the horizontal clearance if required to maintain a minimum sidewalk clear width of 4' from the sign support, not
- 2. Minimum vertical clearance: 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.

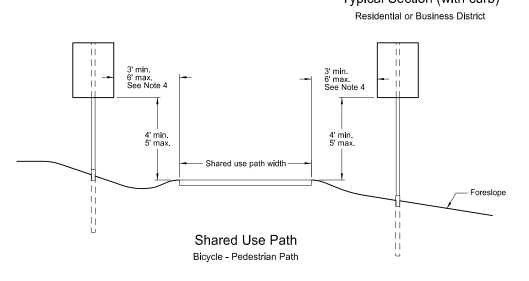
- Offset signs: Use a vertical clearance of 5' above the edge of the driving lane for signs placed 30 feet or more from the edge of the traveled way.
- 4. Provide a horizontal clearance from edge of shared use path to edge of sign of 3', except where width is limited. Provide a minimum

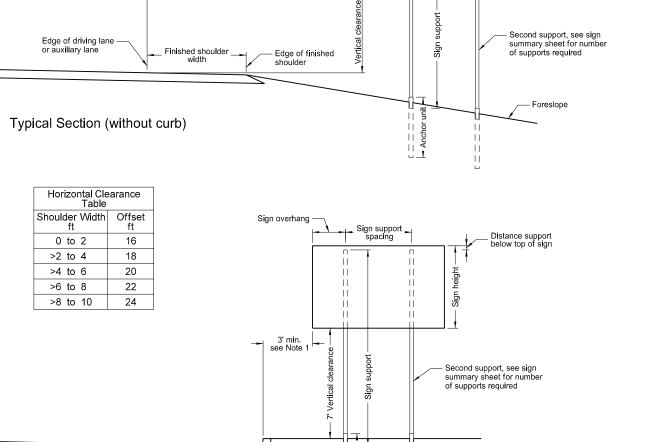


Stop Sign Location Wide Throat Intersection

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 | | |





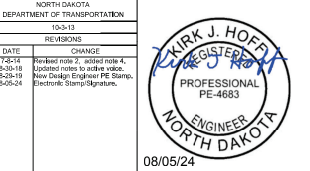
NORTH DAKOTA

10-3-13 REVISIONS

CHANGE

See Horizontal Clearance Table

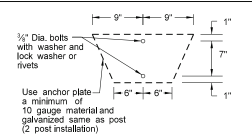
Typical Section (with curb)

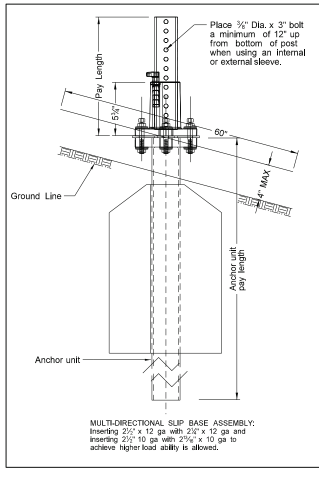


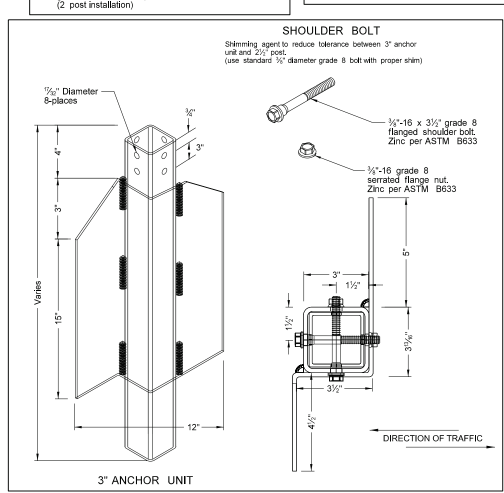
| | Telescoping Perforated Tube | | | | | | |
|-----------------------|-----------------------------|---------------------------------|-------|---------------------------------|--------------|--|------|
| Number of Posts | Post Size In. | Wall Thick- ness Gauge | In. | Wall Thick- ness Gauge | Slip Base | 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 |

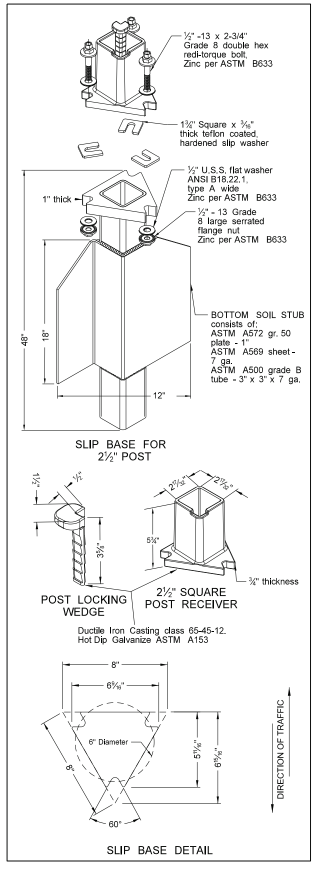
- (B) Provide a shim as specified by the manufacturer when placing 2½", 12 gauge posts in standard soils without breakaway bases. Provide breakaway base when placing the support in weak soils. The Engineer will determine if the soils are weak. Weak soils are classified as boggy, wet, or loose soil areas.

 (C) - 3" anchor unit
 (D) - 2½" x 12 ga. x 18" minimum length external









Mounting Details Perforated Tube

D-754-24

NOTE:

Properties of Telescoping Perforated Tubes

12

12

1.702 0.129

12 2.773 0.561

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 0.783

The 2 $^3\!/_6$ " size 10 gauge is shown as 2.19" size on the plans; The 2 $^1\!/_2$ " size is shown as 2.51" size on the plans.

0.380

0.695

2.416 0.372 0.590 0.372

0.172

0.499

Size

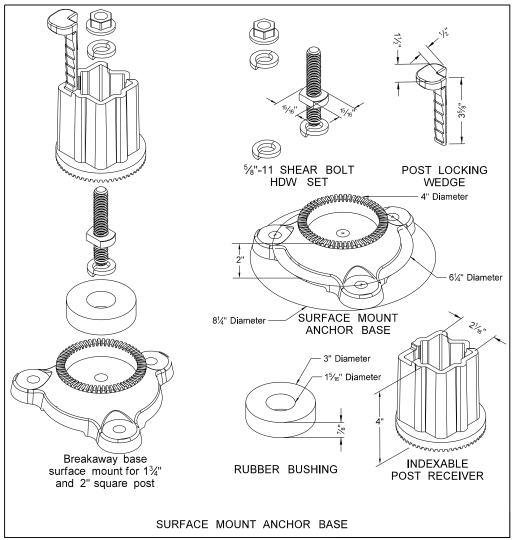
1½ x 1½ 0.105

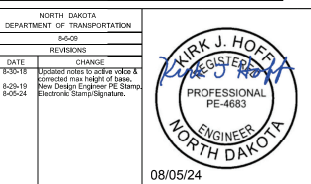
2¼ x 2¼ 0.105

2 x 2 0.105

- 4" Vertical clearance of anchor or breakaway base. The 4" x 60" measurement is above and below post
- The 4" x 60" measurement is above and below post location and also back and ahead of post.

 2. Provide 7 guage HRPO commmercial 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 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 $\frac{1}{2}$ " diameter x 4" grade 8 concrete
- fastener for surface mount breakaway base.





%" Dia. bolts with washer and lock washer

Ground line

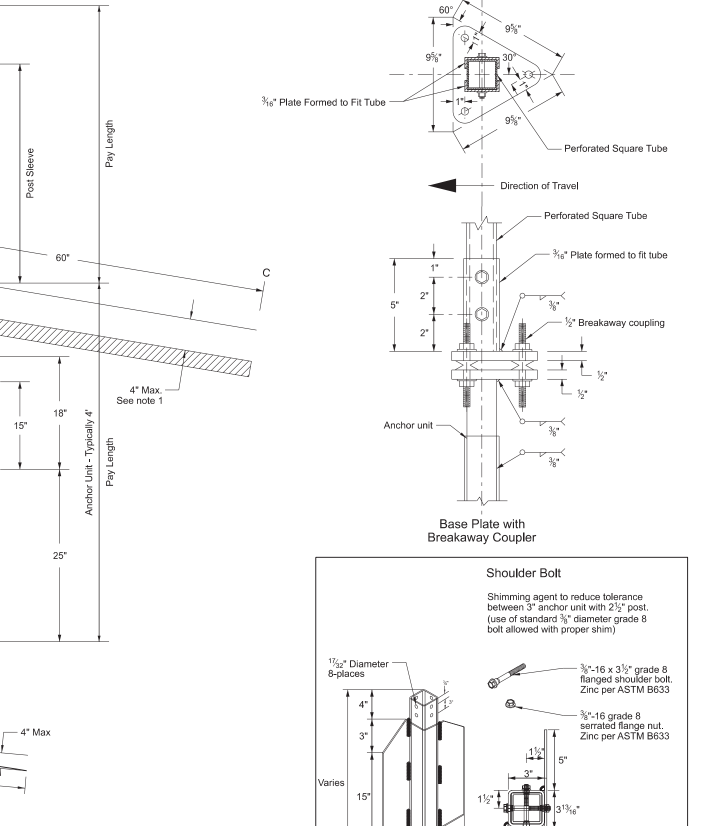
Anchor unit -

Section C-C

Max projection 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.

Breakaway Coupler System for Perforated Tubes



3" Anchor Unit

Notes:

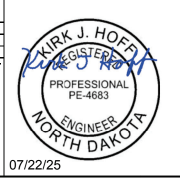
- 4" Vertical clearance of anchor or breakaway base. The 4" x 60" measurement is above and below post location and also back and ahead of post.
- 2. Use anchor unit of the same size and specification as the post.
- 3. Provide a minimum 8' distance between the first and fourth post on four post signs.
- 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.

| | | | | . 5 | | | | | |
|-----------------------|-----------------------------|---------------------------------|-----------------------|---------------------------------|--------------|--|-----------------------------------|--|--|
| Numahar | 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 | 2½ | 12 | | | (B) | 3(C) | 7 | | |
| 1 | 2½ | 10 | | | Yes | | 7 | | |
| 1 | 21/4 | 12 | 2 | 12 | Yes | | 7 | | |
| 1 | 2½ | 12 | 21/4 | 12 | Yes | | 7 | | |
| 2 | 2½ | 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 | 2½ | 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

Direction of Traffic

| DEPARTMENT OF TRANSPORTATION | | | | | |
|------------------------------|---|--|--|--|--|
| | 10-3-2013 | | | | |
| | REVISIONS | | | | |
| DATE | CHANGE | | | | |
| 08-30-19 08-05-24 | Updated notes to active voice. New Design Engr PE Stamp. Electronic Stamp/Signature. Corrected "typo" in C-C note. | | | | |



Post

0

 \bigcirc

Side View

 $\frac{5}{16}$ " dia bolt with

washer & lock washer

18 NC threaded both ends.

Horizontal stringer

Mounting Details Perforated Tube

stringer and post holes.

attachment bracket E post and sign Stringers same size as post Punch round and partial through angle so excess metal fits

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

Note:

1. Horizontal stringers - Use perforated tubes or $1 \ensuremath{\,^{3}\!\!\!/}{\!\!\!/}{}^{u}$ x $\ensuremath{\,^{3}\!\!\!/}{\!\!\!/}{}_{16}^{u}$ thick, 1.08 lbs./ft aluminum or 3.16 lbs./ft steel z bar stringers.

D-754-25

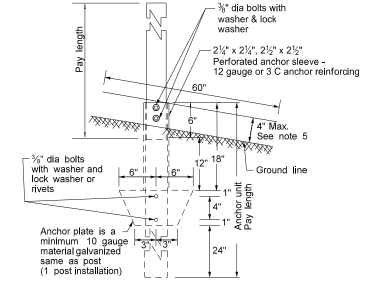
- 2. Use minimum outside diameter 15/16" ±1/16" and 10 gauge thick metal washers on sign face.
- 3. Place No Parking signs with directional arrows at a 30 to 45 degree angle with the line of traffic flow. Turning the support to the correct angle for No Parking signs requiring the above angles is allowed. If the No Parking sign is placed with another sign that requires placement at a 90 degree angle with the line of traffic flow, use the detailed angle strap to mount the No Parking sign. Use flat washers and lock washers with all nylon washers.
- 4. Punching the sign backing and placing the bolt through the sign, the stringer and the post is allowed in lieu of using the bent bolt to attach the post to the stringer.
- 5. 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.

and the second second second second

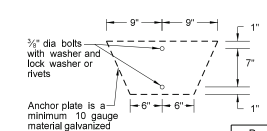
| | Telescoping Perforated Tube | | | | | | | | |
|-----------------------|-----------------------------|---------------------------------|--------------------------------|---------------------------------|--------------|--|---|--|--|
| Number of Posts | Post Size In. | Wall Thick- ness Gauge | Sleeve Size In. | Wall Thick- ness Gauge | Slip Base | Anchor Size Without Slip Base In. | Anchor Wall 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 | 2 ³ / ₁₆ | 10 | Yes | | 7 | | |

(B) - When placing 21/2", 12 gauge posts in standard soils without breakaway bases, provide a shim as specified by the manufacturer. Provide breakaway base when placing the support in weak soils. Engineer will determine if soils are weak. Weak soils are classified as boggy, wet, or loose soil areas. (C) - 3" anchor unit

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



ANCHOR UNIT AND POST ASSEMBLY



| material galvanized same as post | Properties of Telescoping Perforated Tubes | | | | | | bes |
|-------------------------------------|--|--------------------------|---------------------------|----------------------------|------------------------------|---|----------------------------|
| (2 post installation) | Tube Size In. | Wall Thickness In. | U.S. Standard Gauge | Weight Per Foot Lbs. | Moment of Inertia In.4 | Cross Sect. area In. ² | Section Modulus In ³ |
| | 1½ x 1½ | 0.105 | 12 | 1.702 | 0.129 | 0.380 | 0.172 |
| | 2 x 2 | 0.105 | 12 | 2.416 | 0.372 | 0.590 | 0.372 |
| | 2¼ x 2¼ | 0.105 | 12 | 2.773 | 0.561 | 0.695 | 0.499 |
| | $2\frac{3}{16}$ x $2\frac{3}{16}$ | 0.135 | 10 | 3.432 | 0.605 | 0.841 | 0.590 |
| | $2\frac{1}{2} \times 2\frac{1}{2}$ | 0.105 | 12 | 3.141 | 0.804 | 0.803 | 0.643 |
| | $2\frac{1}{2} \times 2\frac{1}{2}$ | 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. The $2\frac{1}{2}$ " size is shown as 2.51" size on the plans.

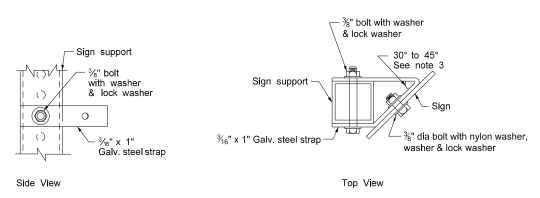
Nylon washer & lock washer Nvlon washer 18 NC threaded Top View

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 8-6-09 REVISIONS Updated notes to active voice 8-30-18 8-30-19 8-05-24 New Design Engr PE Stamp. Electronic Stamp/Signature.





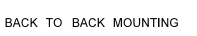
(WITH STRINGER IN FRONT OF POST)



STRAP DETAIL

%" dia bolt with washer & lock washer 18 NC threaded Post Nylon washer

BOLT MOUNTING



Sign support

dia bolt with washer

3/8" dia bolt with washer -

varies with post size)

Sign

Horizontal stringer

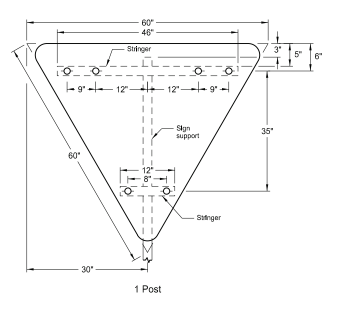
see note 1

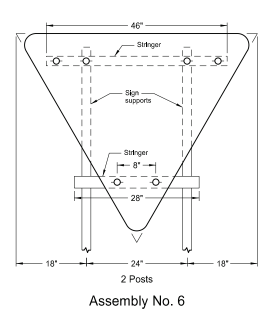
& lock washer (bolt length

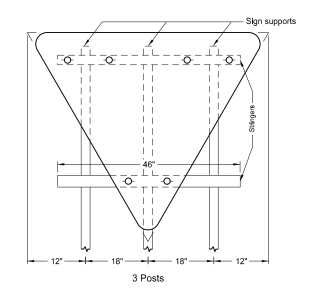
D-754-26 SIGN PUNCHING, STRINGER AND SUPPORT LOCATION DETAILS REGULATORY, WARNING AND GUIDE SIGNS Notes: 1. Use 0.100 inch minimum thickness sign backing material. 2. Use $1\frac{1}{2}$ " x $1\frac{1}{2}$ " perforated square tube stringers. 3. Punch holes round for $\frac{3}{8}$ " bolt. 1 Post 2 Posts 1 Post 2 Posts 3 Posts Assembly No. 1 Assembly No. 2 1 Post 2 Posts Assembly No. 4 1 Post 2 Posts 3 Posts Assembly No. 3 supports NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 12-1-10 REVISIONS Updated notes to active voice, New Design Engineer PE Stamp, Electronic Stamp/Signature. PROFESSIONAL 2 Posts 3 Posts 1 Post Assembly No. 5

D-754-27

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

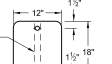






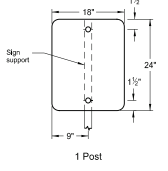
Notes:

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

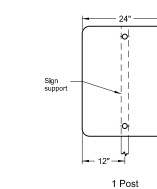


1 Post

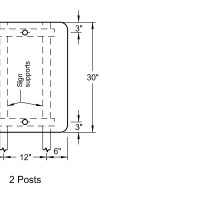
Assembly No. 7



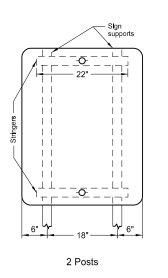
Assembly No. 8

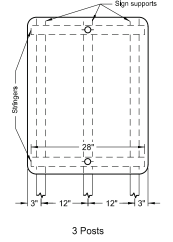


Assembly No. 9

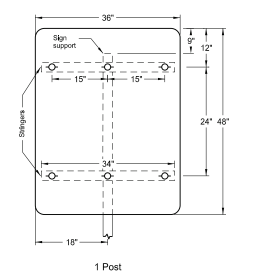


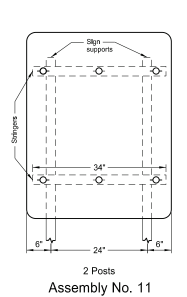
Sign support 36

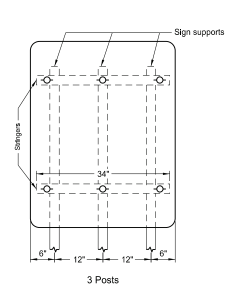




Assembly No. 10

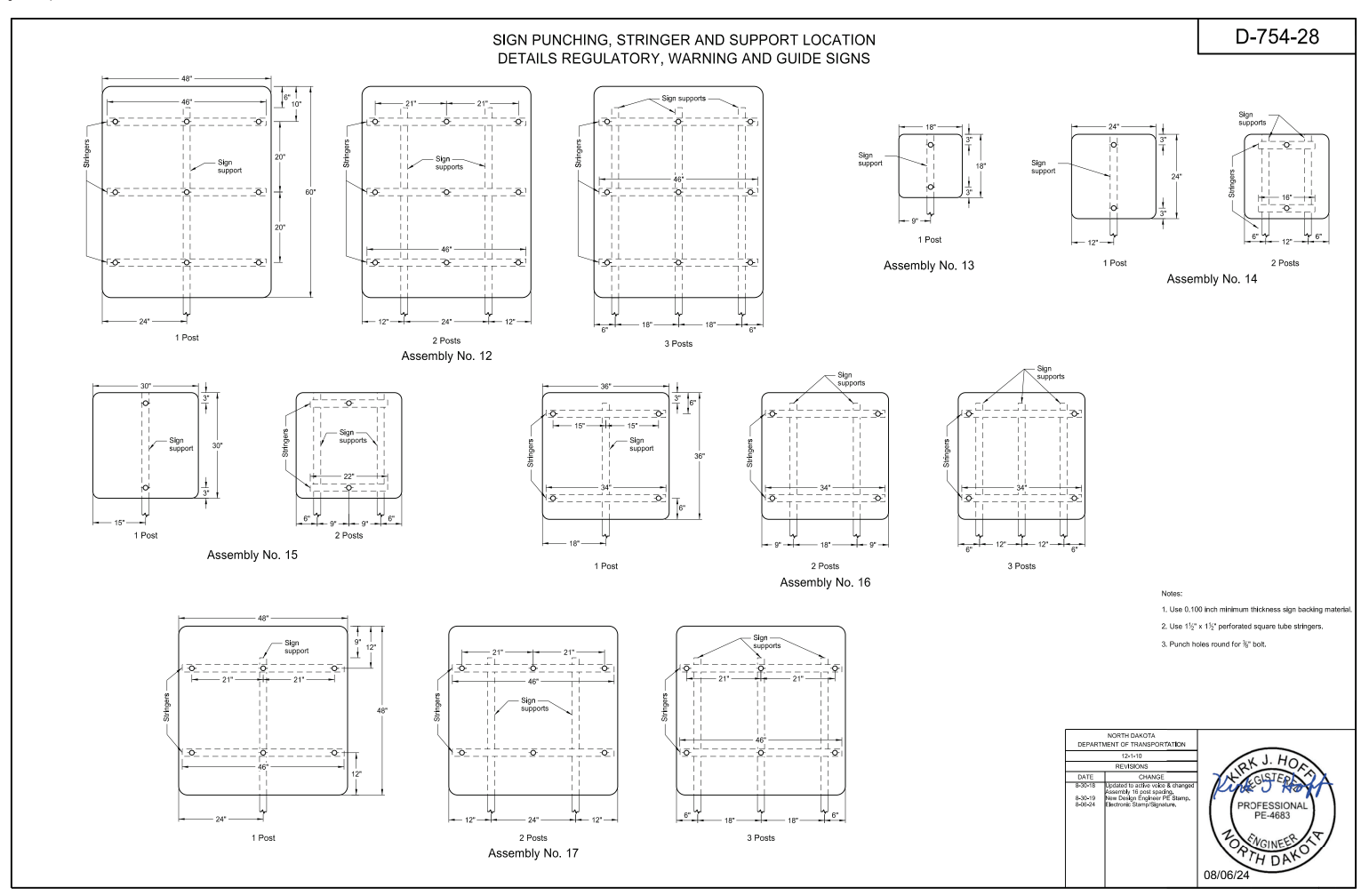


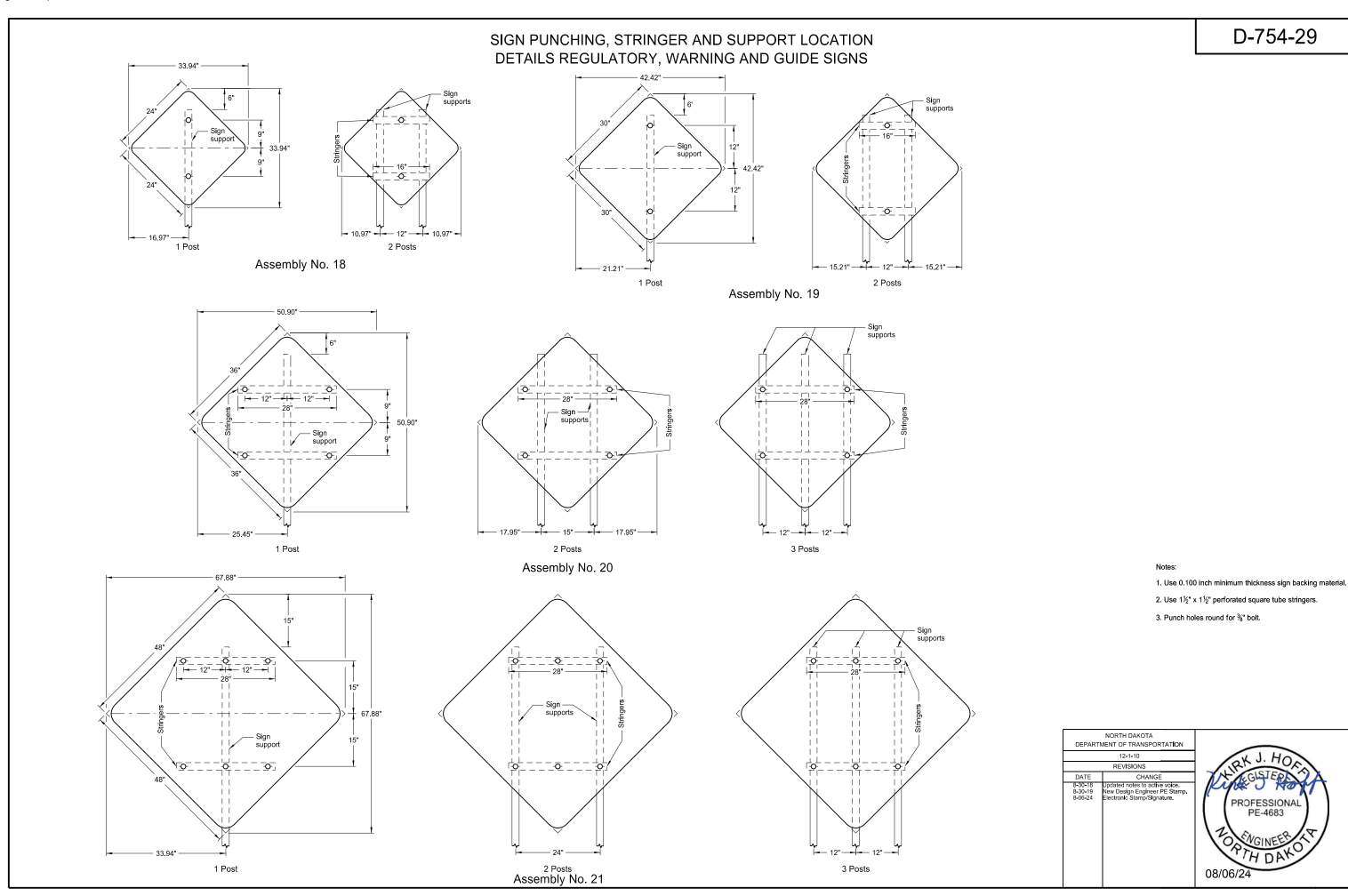








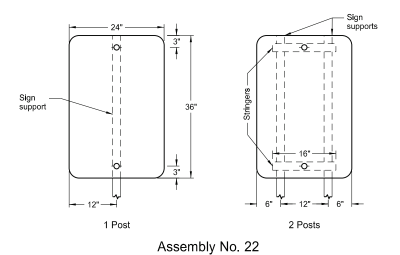


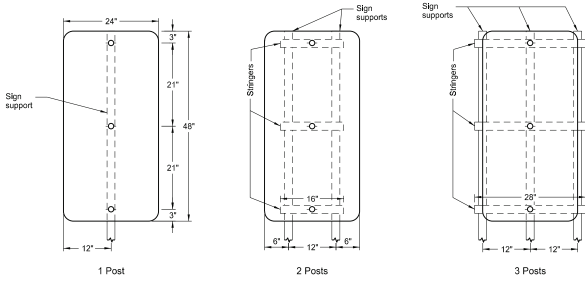


D-754-29

PROFESSIONAL PE-4683

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





Assembly No. 23

Notes:

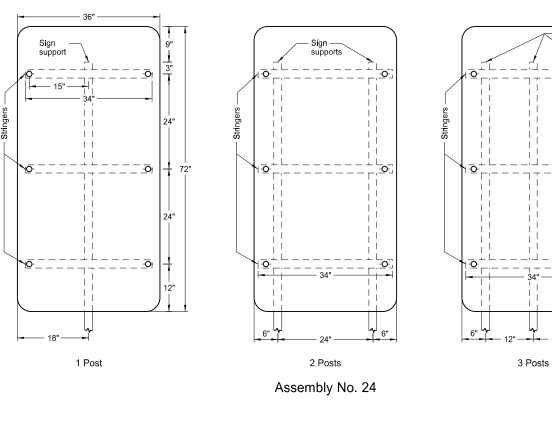
- 1. Use 0.100 inch minimum thickness sign backing material.
- 2. Use $1\frac{1}{2}$ " x $1\frac{1}{2}$ " perforated square tube stringers.
- 3. Punch holes round for %" bolt.

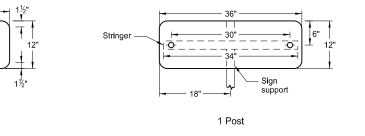
| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | | | | |
|---|--|--|--|--|--|
| | 12-1-10 | | | | |
| | REVISIONS | | | | |
| DATE | CHANGE | | | | |
| 8-30-18 8-30-19 8-06-24 | Updated notes to active voice. New Design Engineer PE Stamp. Electronic Stamp/Signature. | | | | |



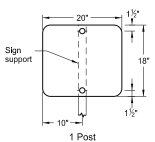
D-754-31

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



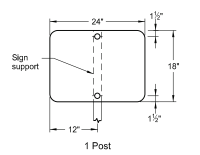


Assembly No. 27

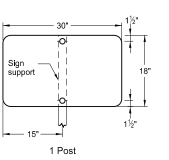


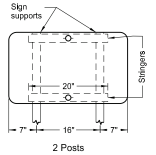
Assembly No. 26

Assembly No. 28

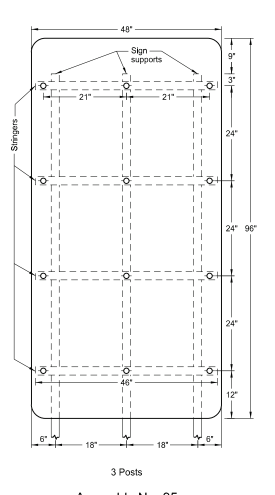


Assembly No. 29





Assembly No. 30



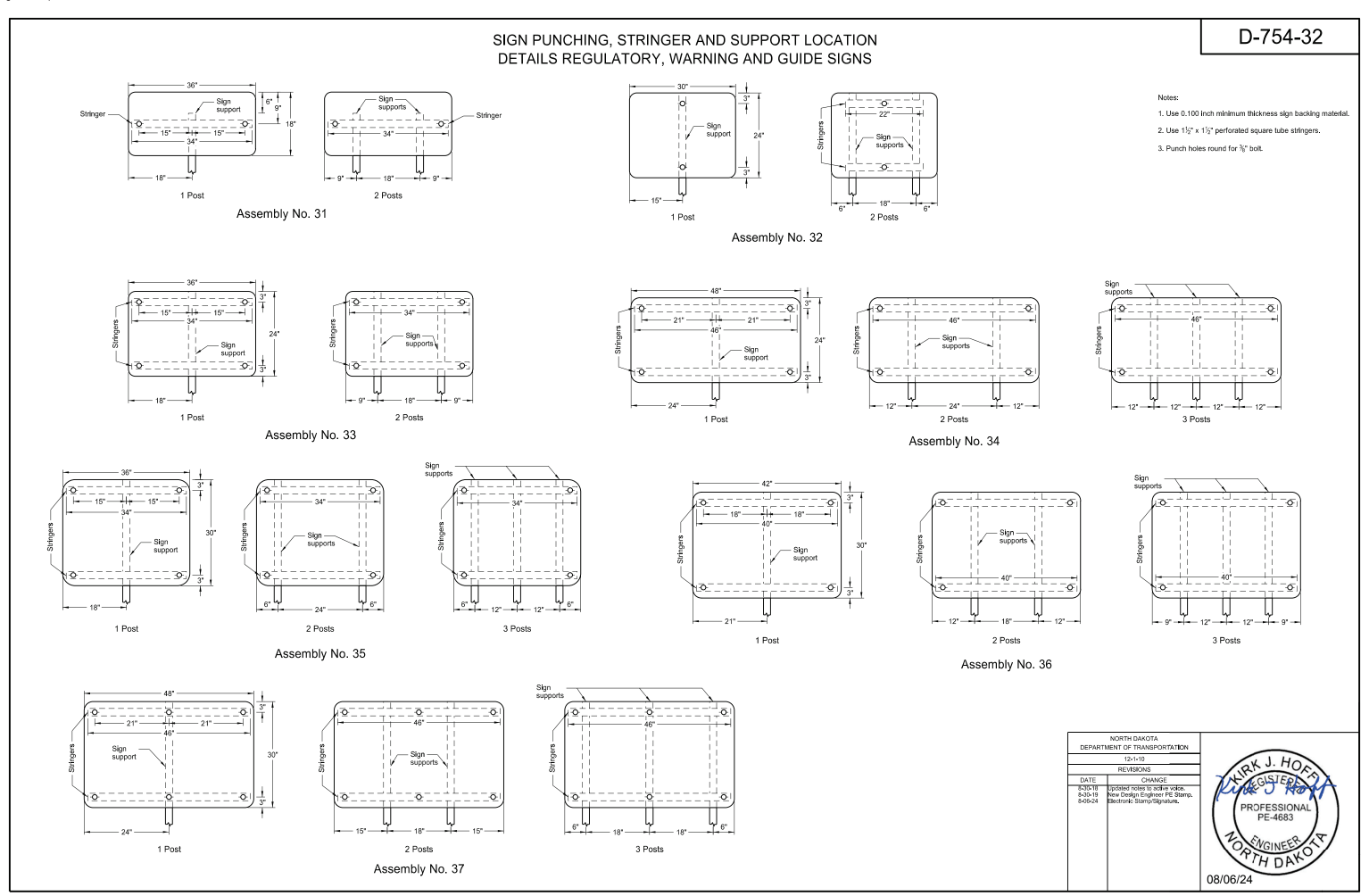
Assembly No. 25

Notes

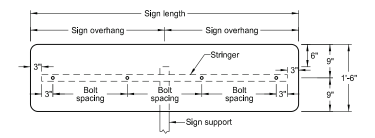
- 1. Use 0.100 inch minimum thickness sign backing material.
- 2. Use $1\frac{1}{2}$ " x $1\frac{1}{2}$ " perforated square tube stringers.
- 3. Punch holes round for $\frac{3}{8}$ " bolt.

| NORTH DAKOTA DEPARTMENT OF TRANSPORTAT I ON | | |
|---|-----------|--|
| | 12-1-10 | |
| | REVISIONS | |
| DATE | CHANGE | |
| B-30-18 Updated notes to active voice 8-30-19 New Design Engineer PE Sta 8-06-24 Electonic Stamp/Signature. | | |

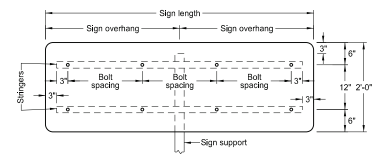




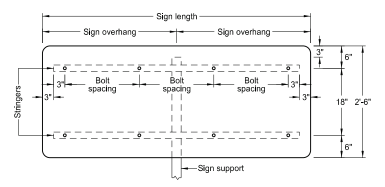
SIGN PUNCHING, STRINGER AND SUPPORT LOCATION DETAILS FOR VARIABLE LENGTH SIGNS



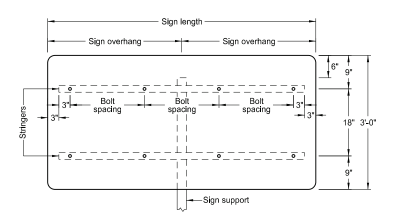
VARIES X 1'-6"



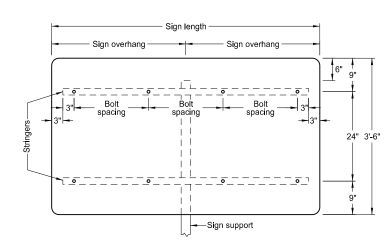
VARIES X 2'-0"



VARIES X 2'-6"



VARIES X 3'-0"



VARIES X 3'-6"

Notes:

- 1. Use 0.100 inch minimum thickness sign backing material.
- 2. Use $1\frac{1}{2}$ " x $1\frac{1}{2}$ " perforated square tube stringers.
- 3. Punch holes round for %" bolt.
- Attach single stringer to single post signs with special stringer angle, shown on "Mounting Details Perforated Tube" standard drawing.

| 1 POST | | | |
|----------------|------------------|-----------------|--|
| Sign Length | Sign Overhang | Bolt Spacing | |
| 4'-0" | 2'-0" | 18" | |
| 4'-6" | 2'-3" | 21" | |
| 5'-0" | 2'-6" | 24" | |
| 5'-6" | 2'-9" | 18" | |
| 6'-0" | 3'-0" | 20" | |
| 6'-6" | 3'-3" | 22" | |
| 7'-0" | 3'-6" | 24" | |
| 7'-6" | 3'-9" | 2-20" & 2-19" | |
| 8'-0" | 4'-0" | 21" | |
| 8'-6" | 4'-3" | 2-22" & 2-23" | |
| 9'-0" | 4'-6" | 24" | |
| 9'-6" | 4'-9" | 4-20" & 1-22" | |
| 10'-0" | 5'-0" | 2-21" & 3-22" | |
| 10'-6" | 5'-3" | 4-23" & 1-22" | |
| 11'-0" | 5'-6" | 24" | |
| 11'-6" | 5'-9" | 21" | |
| 12'-0' | 6'-0" | 22" | |
| | | | |

| | NORTH DAKOTA | |
|-----------|--------------------------------|--|
| DEPARTI | MENT OF TRANSPORTATION | |
| 9-25-12 | | |
| REVISIONS | | |
| DATE | CHANGE | |
| 8-30-18 | Updated notes to active voice. | |
| 9-04-19 | New Design Engr PE Stamp. | |
| 8-07-24 | Electronic Stamp/Signature. | |
| | | |
| l | | |

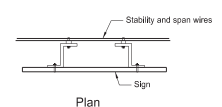


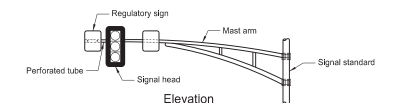
Stability wire

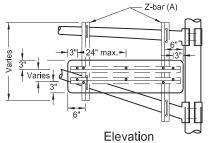
washer (E)

LIGHT STANDARD, SIGNAL STANDARD, AND SPAN WIRE MOUNTED SIGN **ASSEMBLY DETAIL**

Perforated tube







Mast arm

11/4"x3/8" dia. hex. head bolt, hex. nut, lock washer, metal washer, and nylon washer (E) /4"x2"x2"x2" alum. Z-bar or Center sign between top span $\frac{1}{4}$ "x2"x2" (2) alum. angle bars wire and stability wire.

- Bracket (see Detail A) Spacer U-bolt (C) U-shape fitting - Perforated tube

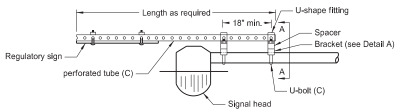
- Signal standard

 $1\frac{1}{4}$ " $x\frac{3}{8}$ " dia. hex. head bolt, hex. nut, lock washer, metal washer, and nylon

Mast arm Varies

Section A-A

Plan

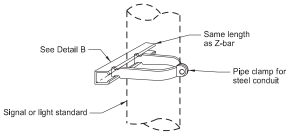


Plan

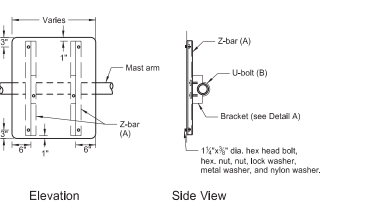
Section B-B Span Wire Mounted Sign Detail

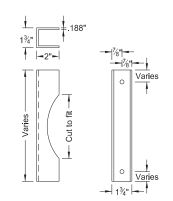


Sign Mounted Beyond End of Mast Arm Detail



Vertical Mounting (Use 2 clamps per sign)





Same length as Z-bar - Steel fitting Signal or light standard -

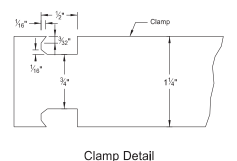
Horizontal Mounting alternate clamp mounting (Use 2 clamps per sign)

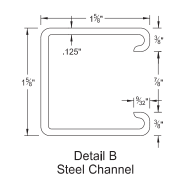
Mast Arm Mounted Regulatory Sign Detail

Detail A

- Light standard

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



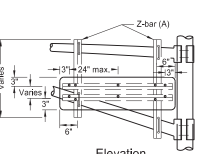


| Post Size dia. | Clamp Gauge min. |
|-------------------|------------------------|
| 3½" to 5" | 11 |
| 6" to 12" | 10 |

| Clamp | | |
|-----------|------------------|--|
| Post Size | D | |
| dia. in. | in. | |
| 3½ | 3 | |
| 4 | 3¾ ₁₆ | |
| 5 | 51/8 | |
| 6 | 7½16 | |
| 8 | 131/16 | |
| 10 | 20¾ | |
| 12 | 29% | |
| | | |

| | NORTH DAKOTA | | |
|---|--------------|---|--|
| | DEPARTI | MENT OF TRANSPORTA | |
| | | 10-3-13 | |
| | | REVISIONS | |
| | DATE | CHANGE | |
| 9 | -05-19 | Updated notes to active v New Design Engineer PE Electronic Stamp/Signatu | |

D-754-80

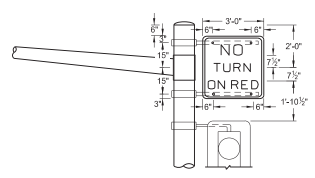


U-bolt (B)

1¼"x¾" dia. hex. head bolt, hex. nut, lock washer, metal washer,

and nylon washer.

Mast Arm Mounted Street Name Sign Detail



Signal Standard Mounted Sign Attachment Detail

Notes:

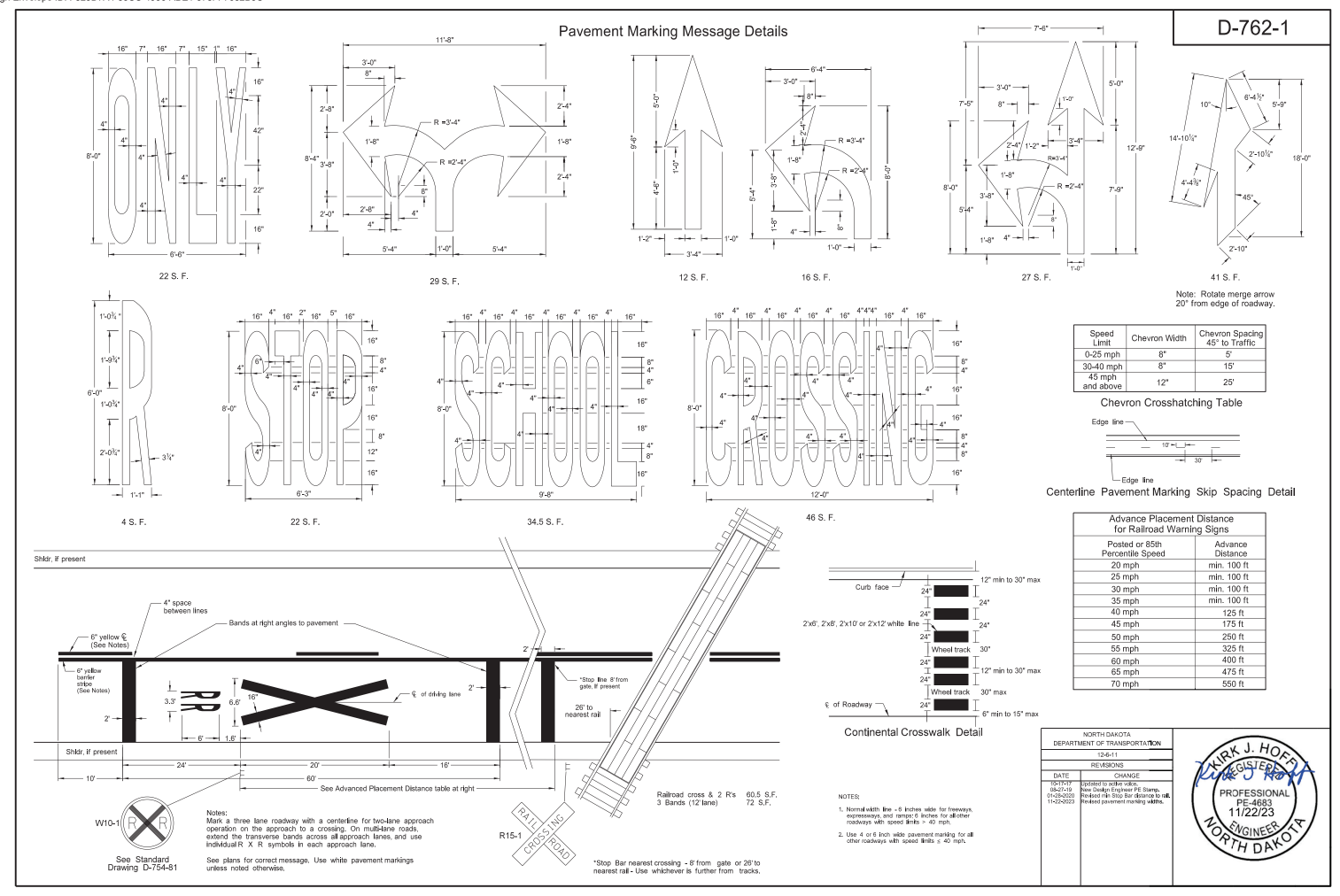
- (A) Use $1\frac{3}{4}$ " $x\frac{3}{16}$ " thick 1.08 lb/ft aluminum alloy Z-bar. In place of Z-bar, use two $1\frac{3}{4}$ " $x\frac{13}{4}$ " $x\frac{3}{16}$ " angles bolted together or a 1¾"x2"x.188" channel.
- (B) 3/8" U-bolt, hex. nut, lock washer, and bracket (U-bolt length depends on dia. of mast arm.)
- (C) 3/8" U-bolt, hex. nut, lock washer, and bracket (U-bolt length depends on dia. of mast arm.)

Maximum perforated tube lengths for mounting signs beyond end of mast arm: 2"x2" maximum support length 9.9' 21/4"x21/4" maximum support length 12.6' 2½"x2½" maximum support length 15.7'

- (D) Use galv. steel strap and sign attachment bracket similar to the one shown in the detail. Include all costs of bracket assembly in the price bid for flat sheet signs. Punch as shown on Standard Drawings. Provide a 7' minimum vertical clearance to the bottom of signs mounted on light standards.
- (E) Use metal washers and nylon washers with a minimum outside dia. of $^{15}\!\!/_{16}$ " ± $^{12}\!\!/_{16}$ " and 10 gauge thickness on

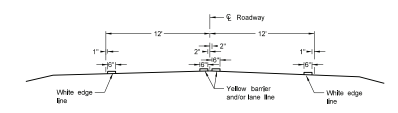


| DEPARTMENT OF TRANSPORTATION | | |
|-------------------------------|---|--|
| 10-3-13 | | |
| REVISIONS | | |
| DATE | CHANGE | |
| 8-30-18 9-05-19 8-08-24 | Updated notes to active voice. New Design Engineer PE Stamp Electronic Stamp/Signature. | |

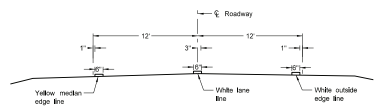


D-762-4

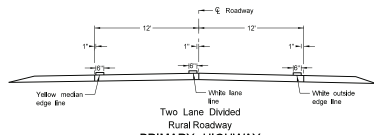
PAVEMENT MARKING



Two Lane Two Way
RURAL ROADWAY

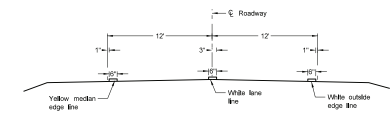


Two Lane Divided
Rural Roadway
PRIMARY HIGHWAY
Asphalt Section



PRIMARY HIGHWAY

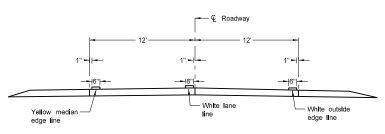
Concrete Section



Two Lane Roadway

INTERSTATE HIGHWAY

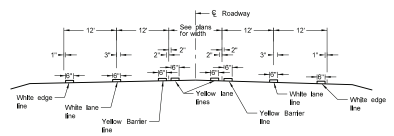
Asphalt Section



Two Lane Roadway

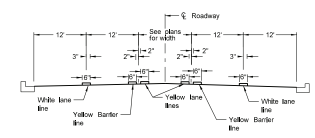
INTERSTATE HIGHWAY

Concrete Section



RURAL FIVE LANE ROADWAY

Asphalt Section



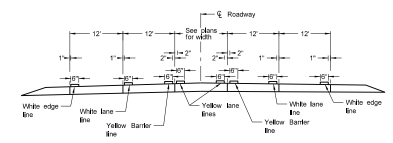
URBAN FIVE LANE SECTION

RURAL FOUR LANE ROADWAY

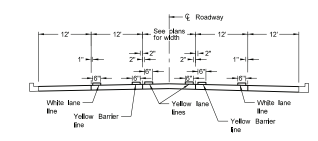
Concrete Section

| Q Roadway | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12' | 12'

URBAN FOUR LANE SECTION
Concrete Section

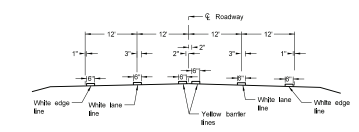


RURAL FIVE LANE ROADWAY
Concrete Section



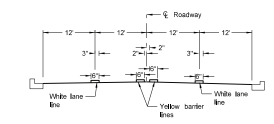
URBAN FIVE LANE SECTION

Concrete Section

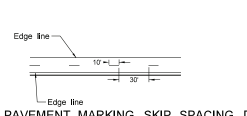


RURAL FOUR LANE ROADWAY

Asphalt Section



URBAN FOUR LANE SECTION
Asphalt Section



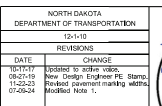
| | • | | | | |
|------------|----------|---------|------|---------|--------|
| CENTERLINE | PAVEMENT | MARKING | SKIP | SPACING | DETAIL |
| | | | | | |

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

NOTES:

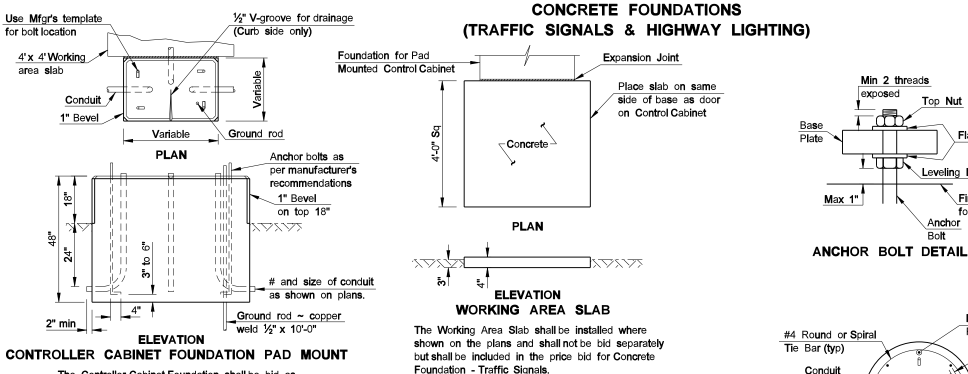
For section lines, county roads, and street approaches, stripe the radii and edge lines of the paved surface within the right of way except where curb and gutter interests.

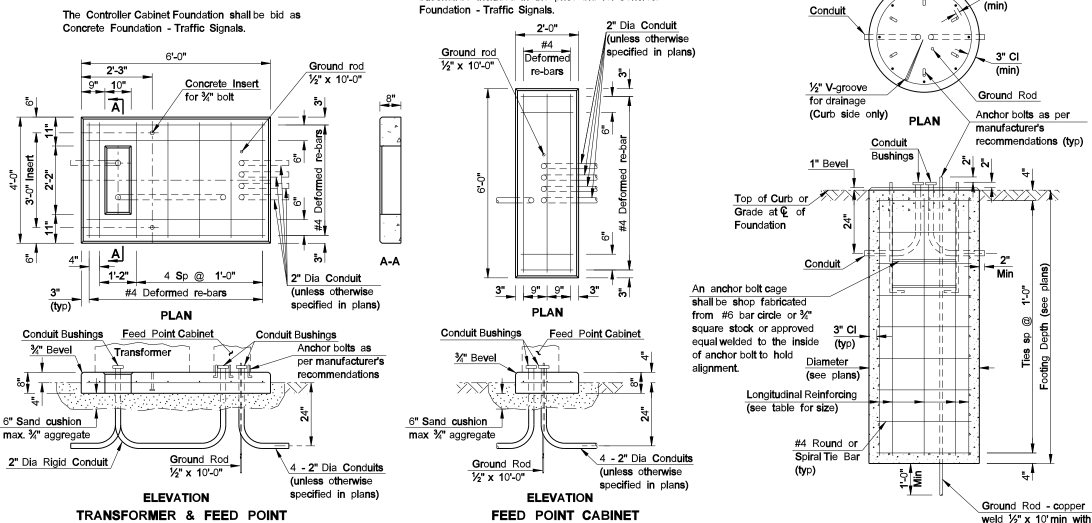
- Normal width line 6 inches wide for freeways, expressways, and ramps; 6 inches for all other roadways with speed limits > 40 mph,
- Use 4 or 6 inch wide pavement marking for all other roadways with speed limits < 40 mph.











FOUNDATION PAD MOUNT

The Feed Point Cabinet Foundation Pad Mount shall be

bid as Concrete Foundation ~ Feed Point ~ Type B.

NOTES:

Top Nut

Leveling Nut

Anchor

Flat Washers

Finish elev of

Longitudinal

11/2" CI

Reinforcing (typ)

bolt type clamp at top

ELEVATION

LIGHT & SIGNAL STANDARD FOUNDATION

foundation

LIGHT & SIGNAL STANDARD FOUNDATIONS: See plans for conduit size, number of bends and correct position for each foundation. When conduit does not continue beyond the foundation, conduit with a 105° bend and bushings on both ends may be substituted for the 90° bends shown. See plans for correct size & location of foundations. The grade and exact location shall be established by the Engineer in the field. All reinforcing shall be Grade 60. Tie bars shall have a minimum of a 12" lap. Reinforcing may be omitted for Type I, II, V, VI &

VII signal standard foundations if the anchor bolts extend to

of 6 anchor bolts shall be used for cantilevered structures.

within 3" to 6" above the bottom of the foundation. A minimum

CONTROLLER CABINET FOUNDATION PAD MOUNT FOUNDATION: See plans for the number of 90° bends per foundation and correct positioning. The foundation for Pad Mounted Controller Cabinet shall be of sufficient size so that there is a minimum of 3" of clearance from the outside edge of cabinet to the outside edge of the foundation on any side. The contractor shall ensure a water-tight seal between the controler cabinet and the foundation by caulking, except for

WORKING AREA SLAB: The materials and preparation of this slab shall be as approved by the Engineer in the field.

TRANSFORMER & FEED POINT CABINET FOUNDATION PAD MOUNTED: The foundation shall have a wood float finish. All conduits shown shall be installed. Conduit that is not used at this time shall be plugged with an expandable

FEED POINT CABINET FOUNDATION PAD MOUNTED: The foundation shall have a wood float finish. All conduits shown shall be installed. Conduit that is not used at this time shall be plugged with an expandable plug.

| LIGHT & SIGNAL FOUNDATION TABLE | | |
|---------------------------------|---------------|--|
| FOOTING DEPTH | LONGITUDINAL | |
| (ft) | REINFORCING | |
| ≤ 12 | 8 - #5 | |
| 13 - 14 | 8 - #6 | |
| 15 - 1 6 | 8 - #7 | |
| 17 - 1 9 | 8 - #8 | |

| | NORTH DAKOTA | | |
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This document was originally issued and sealed by Terrence R. Udland Registration Number PE- 2674. on 6/15/10 and the original document is stored at the North Dakota Department of Transportation

CABINET FOUNDATION PAD MOUNT

The Transformer & Feed Point Cabinet Foundation Pad Mount

shall be bid as Concrete Foundation ~ Feed Point ~ Type A.

Meter socket (if required) -

Transformer by

power company

Primary cable by

Electric Utility Company

Elevation

Ground rod %"x10"

No. I/O bare copper wire 6' below ground,1' from pad.

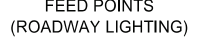
Plan

Transformer and Feed Point Cabinet Pad Mounted

120 x 240 Volt

single phase

see notes 2 and 7



- Photo cell, see notes 1 and 7

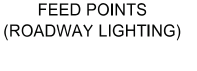
Cabinet with safety switch and padlock with keys,

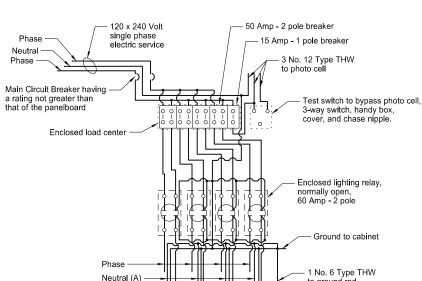
> Photo Cell Mounting Detail

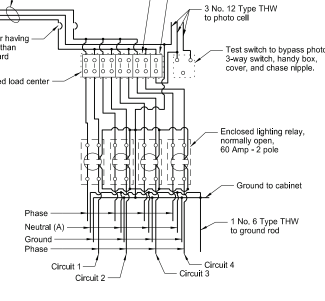
Ground rod

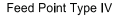
Grounding grid,

see note 6









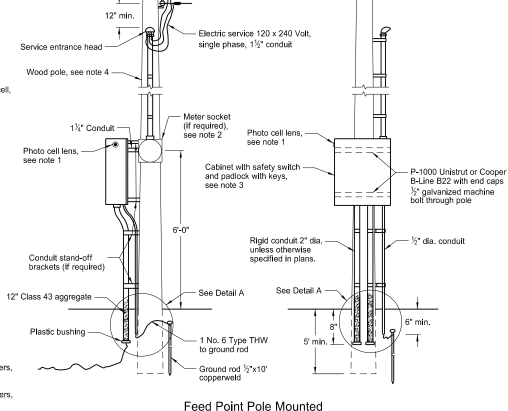
Provide Type I feed point similar to Type IV, except with one electrical circuit, one 50 Amp - 2 pole breakers, and one lighting relay, normally open.

Provide Type II feed point similar to Type IV, except with two electrical circuit, two 50 Amp - 2 pole breakers, and two lighting relays, normally open.

Provide Type III feed point similar to Type IV, except with three electrical circuits, three 50 Amp - 2 pole breakers, and three lighting relays, normally open.

(A) Install when festoon circuit is required.

the feed point to the first light standard.



- Service connection by Electric Utility Company

" sq. oval washer

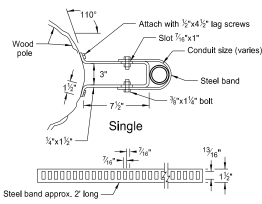
Conduit size and number variable

- Photo Cell: Furnish and install the photoelectric cell. Face photo lens north.
- Meter Socket: Install meter socket and trim if the meter is required by local Utility Company. Meter furnished and installed by Utility Company.
- Pole Mounted Cabinet: Provide cabinet with lock drip shield, factory installed steel backing, stainless steel hardware, and side hinge door. Shop coat cabinet with one coat of primer and two coats of exterior gray enamel.

Provide 30" high x 24" wide x 8" deep Type I and II feed points. Provide 30" high x 42" wide x 10" deep or 36" high x 36" wide x 10" deep Type III and IV feed points.

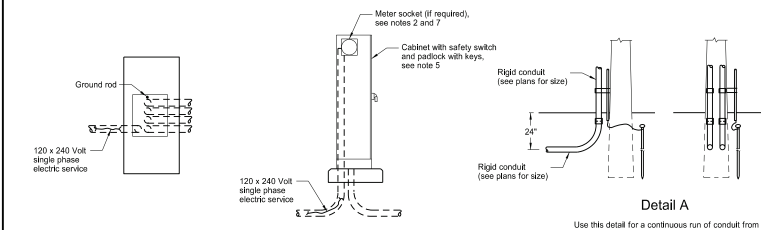
D-770-2

- Wood Pole: Provide minimum 20' Class VII full length penta pressure treated wood pole. (if required, see layout sheets)
- Pad Mounted Cabinet: Provide 56" high x 26" wide x 14" deep weatherproof cabinet. Minimum 12 gauge steel or aluminum with provisions for padlock.
- Grounding Grid: Provide grounding grid with a maximum ground resistance of 25 ohms, using one or more 5/8"x10" copperweld ground rods in parallel or series at two corners. Provide a minimum distance between ground unit assemblies of 6'0".
- Meter Location: Do not mount the meter (if required) on the same side of the cabinet

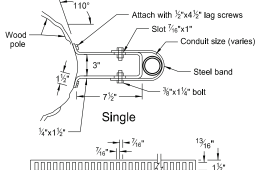


Double

when not required by local utility company.

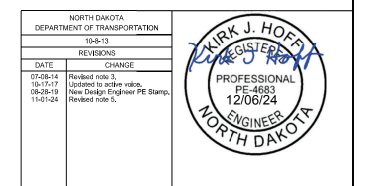


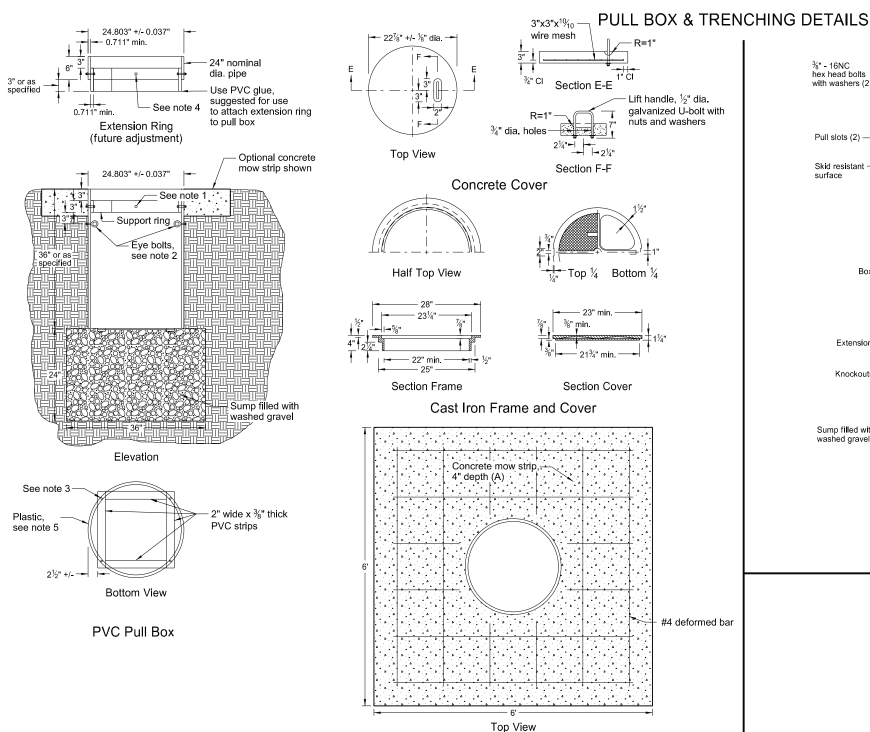
Plan Elevation Feed Point Cabinet Pad Mounted



Conduit Standoff Bracket

Omission of conduit standoff brackets allowed





PVC Pull Box Notes:

- 1. Attach split 24" nominal diameter PVC cover support ring with four % dia, x 2" long stainless steel hex head bolts with nuts at 90 degrees apart.
- 2. Two type 2 shoulder eye bolts, %" dia. x 1¼" shank length with hex nuts 180 degrees apart (for lifting pull box and supporting electric cable).
- 3. Four ¼" x 1¼" long galvanized lag screws. Screw assembly together.
- 4. Attach split 24" nominal diameter PVC cover support extension ring with four 3/8" dia. x 2" long stainless steel hex head bolts with nuts at 90 degrees apart.
- 5. Bolt assembly together.
- 6. Size conduit holes located in barrel section no more than 1" larger than size of conduit being used.
- 7. After pull box and conduit installation, install water tight seal for inside walls and cover.
- 8. PVC pipe to meet requirements of ASTM F679 or equal.
- 9. Provide Austenitic Stainless Steel Hex Head bolts and nuts. Other fasteners to be galvanized as per ASTM A153.
- 10. Install an epoxy coating on the top and sides of the concrete cover. Provide an epoxy protective coating that is light gray, clear, or neutral in color and apply as recommended by the pull box manufacturer. Before application, clean with a wire brush and dry the surfaces of the concrete to which the epoxy protective coating is applied.

with optional concrete mow strip

11. If a Cast Iron cover is provided, use grey iron as per AASHTO M 306.

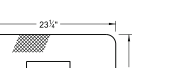
General Pull Box Notes:

15½"

Logo

Elevation

- 1. Duct seal all conduits entering and exiting pull boxes.
- 2. Ensure all pull boxes are UL listed.

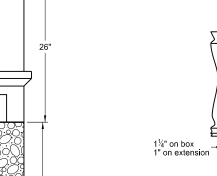


13¾"

D-770-3



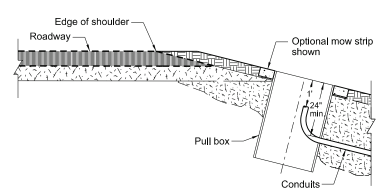
Logo



Polymer Concrete Pull Box Notes:

- 1. Place top of pull box flush with surfaced area and approximately one inch above earth or sodded areas on level surfaces.
- 2. Provide at least one knockout per side in pull box.
- 3. Provide Polymer Concrete pull box meeting Tier 22 as per ANSI / SCTE 77.
- 4. Ensure the pull box constructed of polymer concrete reinforced by a heavy

Polymer Concrete Pull Box



Pull Box Installation Details

Note: The location of pull box will vary, refer to layout sheets for

%" - 16NC

hex head bolts

Pull slots (2)

Skid resistant

Knockouts

Sump filled with

washed gravel

surface

with washers (2)

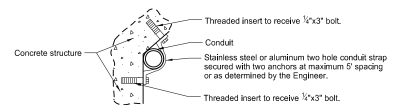
When required, install a mow strip around the pull box. Place expansion material between the foundation and the mow strip. Ensure the mow strip is 4" depth and 2' width from the foundation. Use #4 deformed bars in the mow strip. Space the bars 6" from the outside edge. Place the bars in a grid pattern at 1' apart.

| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | |
|---|----------------------------------|--|
| 10-8-13 | | |
| REVISIONS | | |
| DATE CHANGE | | |
| 11-01-24 | Updated PVC pull box, trenching. | |



LIGHTING AND SIGNAL DETAILS

Direction of travel - Direction of travel -Adjustable detector (see note 3) - Emergency vehicle detector - ½" Mounting arm - ½" Mounting arm - Par lamp holder - Par lamp holder 3/4" Pipe nipple Type T Unilet, see note 1 for two-way detector Type T Unilet Conduit nipple Mast arm — Par 38 Lamp (White) - Par 38 Lamp (White) (one-way detection) (one-way detection)



Bridge Mounted Conduit Hanger

Top of sidewalk

Bridge Curb Mounted Conduit

Stainless steel or aluminum conduit strap at maximum 5' spacing or as determined

by the Engineer.

Emergency Vehicle Detector Detail

Use Type X Unilet with two Par lamp holders and lamps for Two-way Detectors. (one in each direction).
 Plug unused end of One-way Detector with metal pipe plug.

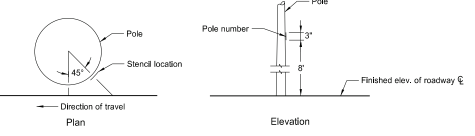
Alternate Emergency Vehicle Detector Detail (adjustable)

- 3. Rotate detector lens to face direction of travel on Two-way Detectors.

- Direction of travel

Light Standard Numbering

Note: On the roadway side of each light standard, stencil the pole number using contrasting color paint or an adhesive coated plastic such as Scotchcal by 3M or as approved by the Engineer. See layout sheets for pole numbers.



Flevation **Revise Concrete Foundation**

Note: Jackhammer or drill to remove material and provide a location for conduit. Make opening no larger than necessary. Place conduit, fill with concrete and finish foundation to original appearance.

NORTH DAKOTA

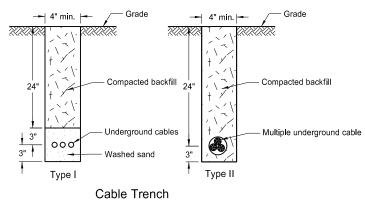
DEPARTMENT OF TRANSPORTATION

10-8-13

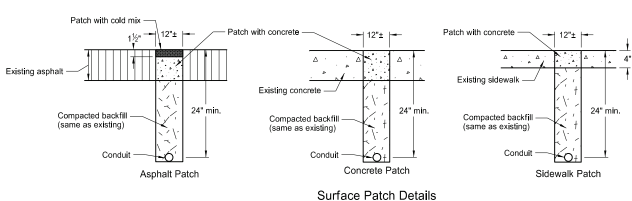
REVISIONS

CHANGE odated to active voice. emoved conduit under RR detail edated bridge hanger detail.

DATE

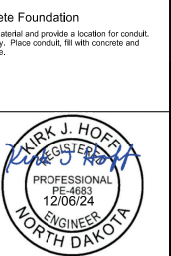


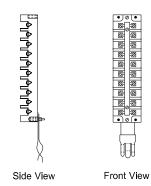
| Cable | Trench |
|------------------------|-------------------------|
| Note: Seed entire area | disturbed by trenching. |



Threaded insert to receive 1/4"x3" bolt.

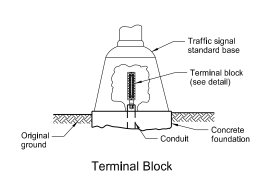
Note: Saw cut trenches. Use PCC pavement for replacement concrete with the coarse aggregate gradation, maximum size and method of curing as approved by the Engineer. Immediately prior to pouring replacement concrete, paint all surfaces with an approved epoxy compound.





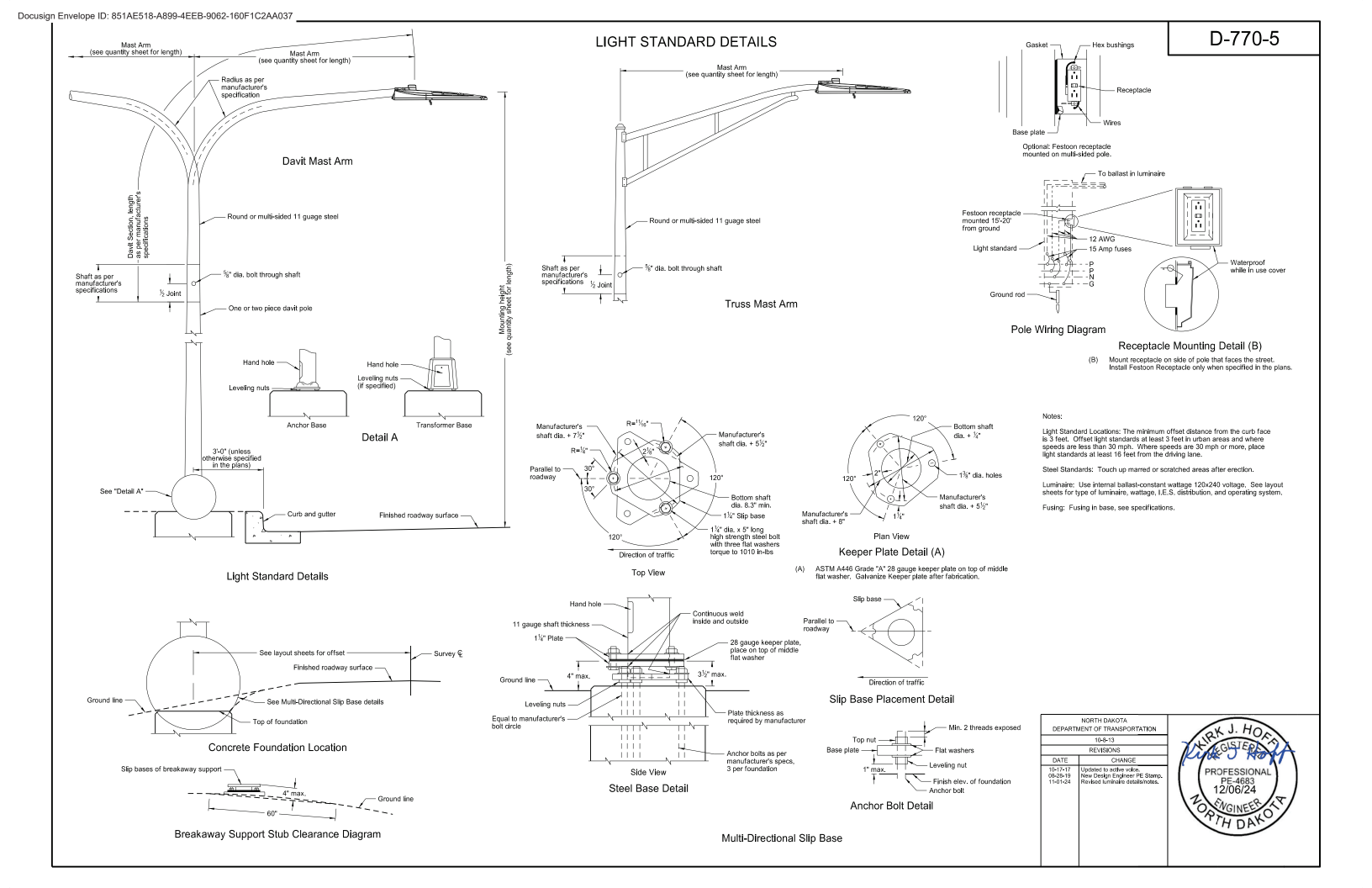
D-770-4

Terminal Block Detail



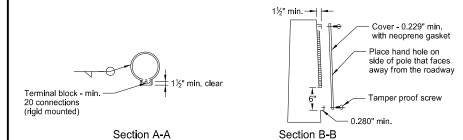
(rigid mounted)

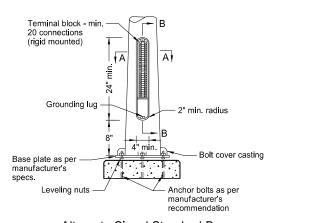
- Extend conduit 1" above top of foundation Conduit opening (see note)



TRAFFIC SIGNAL STANDARDS

D-772-2



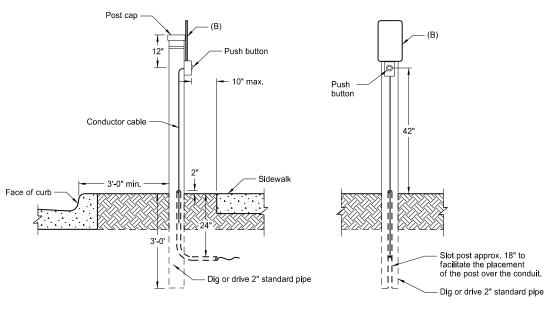


Alternate Signal Standard Base For use only with Type V, VI, and VII signal standards.

8' + clearance to bottom of pedestrian signal

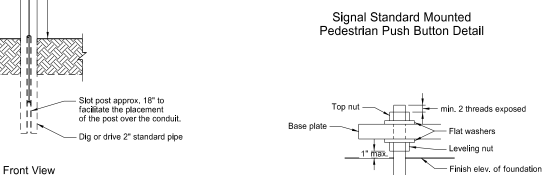
Type II

Hand hole



Pedestrian Push Button Post Details (A)

3'-0" min.
- (unless otherwise specified in the plans)



Anchor Bolt Detail

- (A) Use positioning of the sign, pushbutton, and direction of arrow to clearly indicate which crosswalk is actuated by the push button. Place type of sign based on the jurisdiction in which placed.
- (B) Attach sign to post using rust resistant 0.081 aluminum bracket and banding. See Standard Signs book for dimensions and legend series. See plans for type of sign.

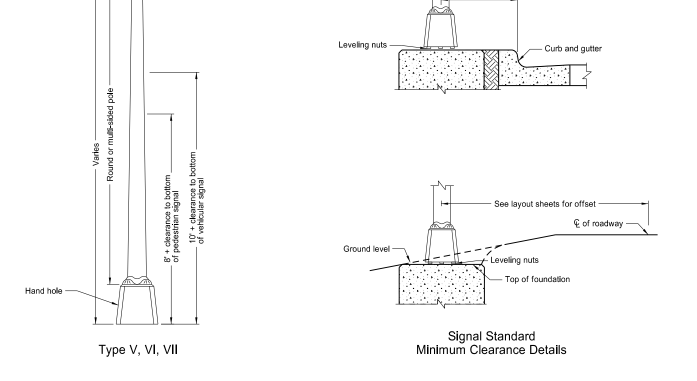
Notes:

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

Place signal standard a minimum of 3 ft. from the face of the curb to center of signal standard, unless shown otherwise on layout sheets. Steel Standards:

See note sheet for required color of paint. Paint:

Transformer Base: In lieu of transformer base use alternate signal standard base.



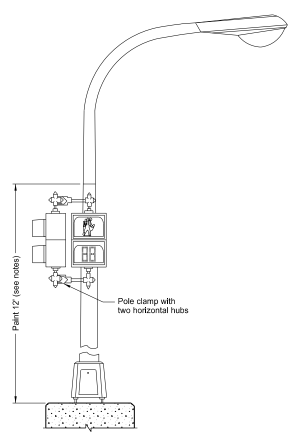
Side View

| DEPART | NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | |
|----------------------|---|--|
| | 11-14-13 | |
| | REVISIONS | |
| DATE | CHANGE | |
| 10-17-17 10-25-19 | Updated to active voice, Added 10" dim for ped pushbutton. | |

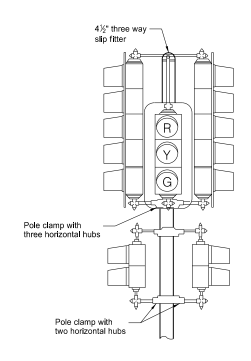
issued and sealed by Kirk J Hoff, Registration Number PE-4683, on 10/25/19 and the original document is stored at the North Dakota Department of Transportation

This document was originally

TRAFFIC SIGNAL HEAD MOUNTING



Light Standard Mounted Pedestrian Signal Head (A)



Type VII

Post Mounted - Vehicular
Post Mounted - Pedestrian (A)

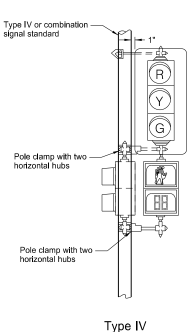


Pedestrian countdown timer

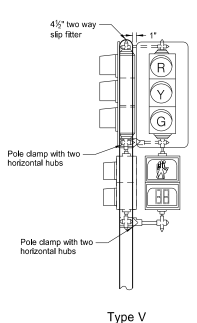
(A) See plans for the appropriate orientation and type of pedestrian signal head to use.



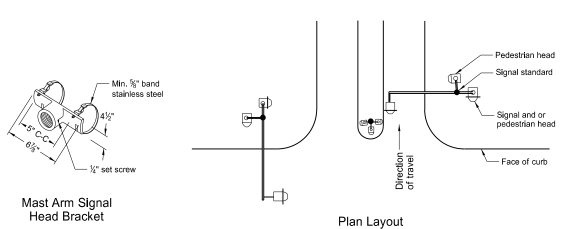
Type II
Pedestal Mounted - Pedestrian (A)



Post Mounted - Vehicular Post Mounted - Pedestrian (A)

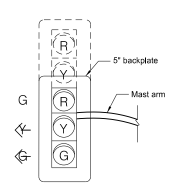


Post Mounted - Vehicular Post Mounted - Pedestrian (A)



Note: Place signal heads behind the face of the curb.

(typical)



Side View

Mid-Span Mounted and Mast Arm Rigid Mounted

Signal Heads

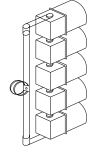
Front View

5" backplate

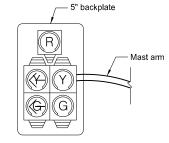
2" elevator

plumbizer

2" standard pipe

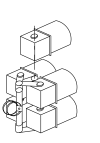


Isometric View

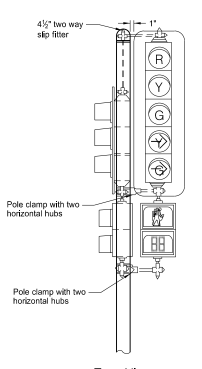


Front View





Isometric View



Type VI

Post Mounted - Vehicular
Post Mounted - Pedestrian (A)

Notes:

Reinforcing Plates:

Install reinforcing plates where mounting hardware attaches to signal heads when using polycarbonate signal heads. Where a plumbizer is used, place reinforcing plates on each side of the plumbizer.

arance: Place the bottom of post or pedestal mounted vehicular signal heads a minimum of 10 ft. and pedestrian signal heads a minimum of 8 ft. above

the ground line or sidewalk.

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, is allowed in place of pole clamps. Where traffic signal heads and pedestrian signal heads are mounted one above the other, one pole clamp assembly is allowed.

Paint: Paint signal housing yellow and backplates dull black. Paint pole clamps and signal head mounting hardware the same color as the signal standard shaft

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

Mounting

All signal heads shown viewed from direction of travel.

| NORTH DAKOTA | |
|-------------------------------|---|
| DEPARTMENT OF TRANSPORTATION | |
| 11-14-13 | |
| REVISIONS | |
| DATE | CHANGE |
| 7-8-14 10-17-17 8-28-19 | Added reinforcing plate note Updated to active voice. New Design Engineer PE Stamp. |

This document was originally issued and sealed by Kirk J Hoff,
Registration Number PE- 4683,
on 8/28/19 and the original document is stored at the North Dakota Department of Transportation