NDDOT ABBREVIATIONS

| _ | | | | | | | |
|--------|--|---------|-------------------------------------|----------|--|------------|--|
| ? | This is a special text character used in the labeling of existing features. It indicates a feature that has an unknown characteristic, potentially based on: | Bldg | building | CSP | corrugated steel pipe | EDM | electronic distance meter |
| | an unknown characteristic potentially based on | BV | butterfly valve | CSTES | corrugated steel traversable end section | Elev or El | |
| | lack of description, location accuracy or purpose. | Вур | bypass | С | coulomb | Ellipt | elliptical |
| | | C Gdrl | cable guardrail | Со | County | Emb | embankment |
| Abn | abandoned | Calc | calculate | Crse | course | Emuls | emulsion/emulsified |
| Abut | abutment | Cd | candela | Ct | Court | ES | end section |
| Ac | acres | CIP | cast iron pipe | Xarm | cross arm | Engr | engineer |
| Adj | adjusted | СВ | catch basin | Xbuck | cross buck | ESS | environmental sensor station |
| Aggr | aggregate | CRS | cationic rapid setting | Xsec | cross sections | Eq | equal |
| Ahd | ahead | C Gd | cattle guard | Xing | crossing | Eq | equation |
| ARV | air release valve | C To C | center to center | Xrd | Crossroad | Evgr | evergreen |
| Align | alignment | Cl or € | centerline | Crn | crown | Exc | excavation |
| Al | alley | Cm | centimeter | CF | cubic feet | Exst | existing |
| Alt | alternate | Ch | chain | M3 | cubic meter | Exp | expansion |
| Alum | aluminum | Chnlk | chain-link | M3/s | cubic meters per second | Ехру | Expressway |
| ADA | Americans with Disabilities Act | Ch Blk | channel block | CY | cubic meters per second | | external of curve |
| | | | | | | E | |
| A | ampere | Ch Ch | channel change | Cy/mi | cubic yards per mile | Extru | extruded |
| & | and | Chk | check | Culv | culvert | FOS | factor of safety |
| Appr | approach | Chsld | chiseled | C&G | curb & gutter | F | Fahrenheit |
| Approx | approximate | Cir | circle | CI | curb inlet | FS | far side |
| ACP | asbestos cement pipe | CI | class | CR | curb ramp | F | farad |
| Asph | asphalt | CI | clay | CS | curve to spiral | Fed | Federal |
| AC | asphalt cement | CI F | clay fill | С | cut | FP | feed point |
| Assmd | assumed | CI Hvy | clay heavy | Dd Ld | dead load | Ft | feet/foot |
| @ | at | CI Lm | clay loam | Defl | deflection | Fn | fence |
| Atten | attenuation | CInt | clean-out | Defm | deformed | Fn P | fence post |
| ATR | automatic traffic recorder | Clr | clear | Deg or D | degree | FO | fiber optic |
| Ave | Avenue | Cl&gr | clearing & grubbing | DInt | delineate | FB | field book |
| Avg | average | Co Š | coal slack | DIntr | delineator | FD | field drive |
| ADT | average daily traffic | C Gr | coarse gravel | Depr | depression | F | fill |
| Az | azimuth | CS | coarse sand | Desc | description | FAA | fine aggregate angularity |
| Bk | back | Comb. | combination | Det | detail | FS | fine sand |
| BF | back face | Coml | commercial | DWP | detectable warning panel | FH | fire hydrant |
| Bs | backsight | Compr | compression | Dtr | detour | FI | flange |
| Balc | balcony | CADD | computer aided drafting & design | Dia or ø | diameter | FIrd | flared |
| B Wire | barbed wire | Conc | concrete | Dia or ø | direction | FES | flared end section |
| | barricade | CECB | concrete erosion control blanket | Dist | distance | F Bcn | |
| Barr | | | | Dist | | | flashing beacon |
| Btry | battery | Cond | conductor | | disturbed material | FA | flight auger sample |
| Brg | bearing | Const | construction | DB | ditch block | FL | flow line |
| BI | beehive inlet | Cont | continuous | DG | ditch grade | Ftg | footing |
| Beg | begin | CSB | continuous split barrel sample | Dbl | double | FM | force main |
| BG | below grade | Contr | contraction | Dn | down | Fs | foresight |
| BM | bench mark | Contr | contractor | Dwg | drawing | | |
| Bkwy | bikeway | CP | control point | Dr | drive | | |
| Bit | bituminous | Coord | coordinate | Drwy | driveway | | |
| Blk | block | Cor | corner | DI | drop inlet | - | |
| Bd Ft | board feet | Corr | corrected | D | dry density | | NORTH DAKOTA DEPARTMENT OF TRANSPORTATION |
| BH | bore hole | CAES | corrugated aluminum end section | DSDS | dynamic speed display sign | - | 07-01-14 This |
| BS | both sides | CAP | corrugated aluminum pipe | Ea | each | | REVISIONS |
| Bot | bottom | CMES | corrugated metal end section | Esmt | easement | _ | DATE CHANGE |
| Blvd | Boulevard | CMP | corrugated metal pipe | E | East | | 04-23-18 General Revisions 09-20-18 General Revisions |
| Bndry | boundary | CPVCP | corrugated poly-vinyl chloride pipe | EB | Eastbound | | 09-20-18 General Revisions |
| BC | brass cap | CSES | corrugated steel end section | Elast | elastomeric | | on 0 |
| Brkwy | breakaway | CSFES | corrugated steel flared end section | EL | electric locker | | do |
| Br | bridge | | | E Mtr | electric meter | | No |
| | 511490 | | | Elec | electric/al | | |
| | | | | LIEC | Giogno/ai | | |

D-101-1

| DEPART | NORTH DAKOTA MENT OF TRANSPORTATION | |
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NDDOT ABBREVIATIONS

| Fnd | found | ID |
|-------------|---------------------------------|-------------|
| Fdn | foundation | Ins |
| Frac | fractional | Inte |
| Frwy | freeway | Inti |
| Frt | front | Inte |
| FF | front face | Inv |
| F Disp | fuel dispenser | IM |
| FFP | fuel filler pipes | ۱Pr |
| FLS | fuel leak sensor | IP |
| Furn | furnish/ed | Jt |
| Gal | gallon | J |
| Galv | galvanized | Jct |
| Gar | garage | K |
| Gs L | gas line | Kn |
| G Reg | gas line regulator | Кра |
| GMV | gas main valve | Kg |
| G Mtr | gas meter | Kg/ |
| GSV | gas service valve | Km |
| GVP | gas vent pipe | K |
| GV | gate valve | LS |
| Ga | gauge | LS |
| Geod | geodetic | Ln |
| GIS | Geographical Information System | Lg |
| G | giga | Lat |
| GPS | Global Positioning System | Lt |
| Gov | government | L |
| Grd | graded/grade | Ler |
| Gr | gravel | |
| Grnd GWM | ground | LB |
| Gdrl | ground water monitor | Lvlı Lht |
| Gun Gtr | guardrail guttor | LIII |
| H Plg | gutter H piling | Ltg |
| Hdwl | headwall | Lig |
| Ha | hectare | Lig |
| Ht | height | LF |
| HI | height of instrument | Liq |
| Hel | helical | |
| H | henry | L |
| Hz | hertz | Lm |
| HDPE | high density polyethylene | Loc |
| HM | high mast | LC |
| HP | high pressure | Lor |
| HPS | high pressure sodium | Lp |
| Hwy | highway | LD |
| Hor | horizontal | Lm |
| HBP | hot bituminous pavement | Lur |
| HMA | hot mix asphalt | LS |
| Hr | hour(s) | Lx |
| Hyd | hydrant | Mb |
| Ph | hydrogen ion content | ML |
| ld | identification | M٢ |
| In or " | inch | MH |
| Incl | inclinometer tube | Mk |
| IMH | inlet manhole | Mk |
| | | |

| U | inside diameter |
|--------|---------------------------|
| Inst | instrument |
| Intchg | interchange |
| Intmdt | intermediate |
| - | intersection |
| Intscn | |
| Inv | invert |
| M | iron monument |
| l Pn | Iron Pin |
| IP | iron Pipe |
| Jt | joint |
| J | - |
| - | joule |
| Jct | junction |
| К | kelvin |
| Kn | kilo newton |
| Kpa | kilo pascal |
| Kg | kilogram |
| - | |
| Kg/m3 | kilogram per cubic meter |
| Km | kilometer |
| K | Kip(s) |
| LS | Land Surveyor (licensed) |
| LSIT | Land Surveyor In Training |
| Ln | lane |
| | |
| Lg | large |
| Lat | latitude |
| Lt | left |
| L | length of curve |
| Lens | lenses |
| Lvl | level |
| LB | level book |
| | |
| LvIng | leveling |
| Lht | light |
| LP | light pole |
| Ltg | lighting |
| Lig Co | lignite coal |
| Lig SI | lignite slack |
| LF | linear foot |
| | |
| Liq | liquid |
| LL | liquid limit |
| L | litre |
| Lm | loam |
| Loc | location |
| LC | long chord |
| | longitude |
| Long. | - |
| Lp | loop |
| LD | loop detector |
| Lm | lumen |
| Lum | luminaire |
| L Sum | lump sum |
| Lx | lux |
| | |
| Mb | mailbox |
| ML | main line |
| M Hr | man hour |
| MH | manhole |
| Mkd | marked |
| Mkr | marker |
| | mantor |
| | |

inside diameter

ID

| MA Matl Max Matl Max MC Max MC Max MC Max MC Max MC Max MC Max MD MC MD MC MC MC MC MC MC MC MC MC MM MC MM MC MM MM | marking mast arm material maximum meander corner measure median median drain median drain median drain median drain median drain metar metars metars meters per second mid ordinate of curve Midwest Guardrail System mile mile marker millimeter millimeter millimeter millimeter millimeter millimeter millimeters per hour minimum miscellaneous monument mountable mountable mounted mounting muck municipal nano National Geodetic Survey near side neoprene network newton North North East North West North West No | PMT Pg Pntd Pr Pk Pcd Pen. Ped Pen. Per. Pl Pcc PC PC PC PC PC PC Preer Preer Press |
|--|--|---|
|--|--|---|

D-101-2

| PMT | and mounted transformer |
|------------|------------------------------|
| | pad mounted transformer |
| Pg Data | pages |
| Pntd | painted |
| Pr | pair |
| Pnl | panel |
| Pk | park |
| PK | Parker-Kalon nail |
| Pa | pascal |
| PSD | passing sight distance |
| Pvmt | pavement |
| Ped | pedestal |
| Ped | pedestrian |
| PPP | pedestrian pushbutton post |
| Pen. | penetration |
| Perf | perforated |
| Per. | perimeter |
| PL | pipeline |
| PI | place |
| P&P | plan & profile |
| PL | plastic limit |
| P Cap | plastic cap |
| PlorP | plate |
| Pt – | point |
| PCC | , point of compound curve |
| PC | point of curve |
| PI | point of intersection |
| PRC | point of reverse curvature |
| PT | point of tangent |
| POC | point on curve |
| POT | point on tangent |
| PE | polyethylene |
| PVC | polyvinyl chloride |
| PCC | Portland Cement concrete |
| Lb or # | pounds |
| PP | power pole |
| Preempt | preemption |
| Prefab | prefabricated |
| Prfmd or P | • |
| Prep | preperation |
| Press. | |
| F1622 | pressure |

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NDDOT ABBREVIATIONS

| PRV | pressure relief valve | Sc |
|-----------|---|-------|
| Prestr | prestressed | Sec |
| P∨t | private | Sec |
| PD | private drive | SL |
| Prod. | production/produce | Sep |
| Prog | programmed | Seq |
| Prop. | property | Serv |
| Prop Ln | property line | Sh |
| Ppsd | proposed | Sht |
| PB | pull box | Shtr |
| Qty | quantity | Shld |
| Qtr | quarter | Swid |
| Rad or R | radius | S |
| RR | railroad | SD |
| Rlwy | railway | SN |
| Rsd | raised | Sig |
| RTP | random traverse point | Si C |
| Rge or R | range | Si C |
| RC | rapid curing | Si Li |
| Rec | record | Sgl |
| Rcy | recycle | SRC |
| RAP | recycled asphalt pavement | SC |
| RPCC | recycled portland cement concrete | SS |
| Ref | reference | Sm |
| R Mkr | reference marker | S |
| RM | reference monument | SE |
| RP | reference point | SW |
| Refl | reflectorized | SB |
| RCB | reinforced concrete box | Sp |
| RCES | reinforced concrete end section | Spcl |
| RCFES | reinforced concrete flared end section | SA |
| RCTES | reinforced concrete traversable end section | SP |
| RCP | reinforced concrete pipe | G |
| RCPS | reinforced concrete pipe sewer | Spk |
| Reinf | reinforcement | SC |
| Res | reservation | ST |
| Rs | residence | SB |
| Ret | retaining | SH |
| Rev | reverse | SV |
| Rt | right | Sq |
| R/W | right of way | SF |
| Riv | river | Km2 |
| Rd | road | M2 |
| Rdbd | road bed | SY |
| Rdwy | roadway | Stk |
| RWIS | roadway weather information system | Std |
| Rk | rock | N |
| Rt | route | Std S |
| Salv | salvage(d) | Sta |
| Sd | sand | Sta ` |
| Sdy Cl | sandy clay | Stm |
| Sdy CI Lm | sandy clay loam | SEC |
| Sdy Fl | sandy fill | SMA |
| Sdy Lm | sandy loam | SSD |
| San | sanitary sewer line | SD |
| | | |

| 300Ha |
|---|
| seconds |
| section |
| section line |
| |
| separation |
| sequence |
| service |
| shale |
| sheet |
| sheeting |
| 0 |
| shoulder |
| k sidewalk |
| siemens |
| sight distance |
| sign number |
| signal |
| - |
| silt clay |
| silty clay loam |
| silty loam |
| single |
| slotted reinforced concrete pipe |
| slow curing |
| - |
| slow setting |
| small |
| South |
| South East |
| South West |
| Southbound |
| spaces |
| special |
| |
| special assembly |
| special provisions |
| specific gravity |
| spike |
| spiral to curve |
| spiral to tangent |
| split barrel sample |
| |
| sprinkler head |
| sprinkler valve |
| square |
| square feet |
| square kilometer |
| square meter |
| square yard |
| stake |
| |
| standard |
| standard penetration test |
| standard specifications |
| station |
| station yards |
| steam line |
| |
| |
| steel encased concrete |
| steel encased concrete stone matrix asphalt |
| steel encased concrete stone matrix asphalt stopping sight distance |
| steel encased concrete stone matrix asphalt |
| |

scoria

| St SPP SPPA Str Subd Sub Sub Prep Ss SE SS SE SS Supp Surf Surv | street structural plate pipe structural plate pipe arch structure subdivision subgrade subgrade preperation subsoil superelevation supplement specification supplemental surfacing survey |
|--|---|
| Sym | symmetrical |
| SI | systems international |
| Tan | tangent |
| T | tangent (semi) |
| TS Tol | tangent to spiral |
| Tel Tel B | telephone |
| Tel P | Telephone Booth telephone pole |
| Tv | television |
| Temp | temperature |
| Temp | temporary |
| TBM | temporary bench mark |
| Т | tesla |
| Т | thinwall tube sample |
| T/mi | tons per mile |
| Ts T | topsoil |
| Twp or T | township |
| Traf TSCB | traffic |
| Tr | traffic signal control box trail |
| Transf | transformer |
| TB | transit book |
| Trans | transition |
| TT | transmission tower |
| TES | traversable end section |
| Trans | transverse |
| Trav | traverse |
| TP | traverse point |
| Trtd | treated |
| Trmt Qc | treatment triaxial compression |
| TERO | tribal employment rights ordinance |
| Tpl | triple |
| TP | turning point |
| Тур | typical |
| Qu | unconfined compressive strength |
| Ugrnd | underground |
| USC&G | US Coast & Geodetic Survey |
| USGS | US Geologic Survey |
| Util | utility |
| VG Vap | valley gutter vapor |
| vap | ναροι |

D-101-3

| Vert VC | vertical vertical curve |
|------------|----------------------------|
| VCP | vitrified clay pipe |
| V | volt |
| Vol | volume |
| Wkwy | walkway |
| W | water content |
| WGV | water gate valve |
| WL | water line |
| WM | water main |
| WMV | water main valve |
| W Mtr | water meter |
| WSV | water service valve |
| WW | water well |
| W | watt |
| Wrng | wearing |
| Wb | weber |
| WIM | weigh in motion |
| W | west |
| WB | westbound |
| Wrng | wiring |
| W/ | with |
| W/o | without |
| WC | witness corner |
| WGS | world geodetic system |
| Z | zenith |
| | |

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| nsportation |
| a E B C |

NDDOT UTILITY COMPANY AND ORGANIZATION ABBREVIATIONS

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

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

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

Great Plains Natural Gas Company Halstad Telephone Company Idea1 Inter-Community Telephone Company Kaneb Pipeline Company Kem Electric Cooperative Incorporated Koch Gathering Systems Incorporated Lakehead Pipeline Company Langdon Rural Water Users Incorporated Lower Yellowstone Rural Electric McKenzie Consolidated Telcom McKenzie Electric Cooperative McKenzie County Water Resource District McLeod USA McLean Electric Cooperative McLean-Sheridan Rural Water Montana-dakota Utilities Mid-Continent Cable Midstate Telephone Company Minot Cable Television Minot Telephone Company **Missouri Valley Communications** Missouri West Water System Minnkota Power Mor-gran-sou Electric Cooperative Mountrail-williams Electric Cooperative Moore & Liberty Telephone City Water And Sewer City Of '.....' North Central Electric Cooperative North Valley Water District North Dakota Parks And Recreation North Dakota Telephone Company North Dakota Department of Transportation NDSU Soil Science Department Nemont Telephone Nodak Rural Electric Cooperative Noonan Farmers Telephone Company Northern Plains Railroad Northern States Power Northern Prairie Rural Water Association Northern Border Pipeline Northern Plains Electric Cooperative Incorporated Northwestern Refinery Company Northwest Communication Cooperation Northwest Rural Water District Oneok gas Occupational Safety and Health Administration Otter Tail Power Company Prairielands Energy Marketing Polar Communications Private Electric **Qwest Communications** R & T Water Supply Association

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

D-101-10

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

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Line Styles

| Existing To | pography | | Existing 3-Cable w Posts | Existing (| Jtilities |
|------------------------|------------------------------------|---|--|--|--|
| void — void — void — v | Existing Ground Void | <u> </u> | Site Boundary | —————————————————————————————————————— | Existing Electrical |
| tt | Existing Cemetary Boundary | | Existing Berm, Dike, Pit, or Earth Dam | F0 | Existing Fiber Optic Line |
| | Existing Box Culvert Bridge | | Existing Ditch Block | F0 | Existing TV Fiber Optic |
| | Existing Concrete Surface | | Existing Tree Boundary | G | Existing Gas Pipe |
| | Existing Drainage Structure | ****** | Existing Brush or Shrub Boundary | OH | Existing Overhead Utility Line |
| | Existing Gravel Surface | | Existing Retaining Wall | P | Existing Power |
| | Existing Riprap | | Existing Planter or Wall | PL | Existing Fuel Pipeline |
| | Existing Dirt Surface | € ª _ª_ I _ª _ E _I _ € _ | Existing W-Beam Guardrail with Posts | PL | Existing Undefined Above Ground Pipe Line |
| | Existing Asphalt Surface | • | Existing Railroad Switch | SAN: | Existing Sanitary Sewer |
| | Existing Tie Point Line | <u>, , , , , , , , , , , , , , , , , , , </u> | Gravel Pit - Borrow Area | SAN FM | Existing Sanitary Force Main |
| | Existing Railroad Centerline | | Existing Wet Area-Vegetation Break | SD: | Existing Storm Drain |
| | Existing Guardrail Cable | | | SD FM | Existing Storm Drain Force Main |
| | Existing Guardrail Metal | Proposed To | opography | | Existing Culvert |
| | Existing Edge of Water | · | 3-Cable w Posts | T | Existing Telephone Line |
| xx | - | ~ ~ ~ · | Flow | TV | Existing TV Line |
| | Existing Railroad | xxx | Fence | w | Existing Water or Steam Line |
| | Existing Field Line | —— REMOVE —— REMOVE — | Remove Line | | Existing Under Drain |
| | Exst Flow | | Wall | a | Existing Slotted Drain |
| | Existing Curb | | Retaining Wall (Plan View) | | Existing Conduit |
| | Existing Valley Gutter | 9 8 8 8 8 8 8 8 | W-Beam w Posts | | Existing Conductor |
| | Existing Driveway Gutter | | | | Existing Down Guy Wire Down Guy |
| | Existing Curb and Gutter | | | | Existing Underground Vault or Lift Station |
| | Existing Mountable Curb and Gutter | | | | |

D-101-20

Proposed Utilities

24 Inch Pipe Reinforced Concrete Pipe ----- Under Drain ----- Edge Drain

Traffic Utilities

| | Conductor |
|----------|-------------------------------------|
| | Fiber Optic |
| | Existing Loop Detector |
| •• | Existing Double Micro Loop Detector |
| •• | Micro Loop Detector Double |
| • | Existing Micro Loop Detector |
| • | Micro Loop Detector |
| • | Signal Head with Mast Arm |
| f | Existing Signal Head with Mast Arm |
| 0' 0 | |

Sign Structures

.

- Existing Overhead Sign Structure
- Existing Overhead Sign Structure Cantilever

Overhead Sign Structure Cantilever

| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | | | | | |
|--|--|--|--|--|--|--|
| | 07-01-14 | | | | | |
| | REVISIONS | | | | | |
| DATE | CHANGE | | | | | |
| 09-23-16 | Added and Revised Items, Organized by Functional Groups | | | | | |

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Line Styles

| Right Of Way | Cros | ss Sections and Typicals | Strip | oing | Erosion Control | |
|--|----------------------------------|--|---|--|--|---|
| Night Of Way | | | | | | |
| Easement | | – – – – – Existing Ground | | Centerline Pavement Marking | Limits of C | Const Transition Line |
| Existing E | Easement | Existing Topsoil (Cross Section View) | | Barrier with Centerline Pavement Marking | Bale Chec | sk |
| Right of V | Nay void — void | — void — v Existing Ground Void (Not Surveyed) | | Barrier Pavement Marking | Rock Chee | ck |
| Existing R | Right of Way | Existing Concrete | | Stripe 4 IN Dotted Extension White | s s Floating Si | ilt Curtain |
| ———— Existing R | Right of Way Railroad | Existing Aggregate (Cross Section View) | | Stripe 8 IN Dotted Extension White | SF SF Silt Fence | |
| Existing R | Right of Way Not State Owned | Existing Curb and Gutter (Cross Section View) |) | Stripe 8 IN Lane Drop | Excavation | n Limits |
| Existing G | Government Lot Line | —— —— Existing Asphalt (Cross Section View) | | | Fiber Rolls | S |
| Existing A | Adjacent Block Lines | —— —— Existing Reinforcement Rebar | Paveme | nt Joints | | |
| Existing A | Adjacent Lot Lines | Geotechnical | | Doweled Joint | Environmental | |
| Existing A | Adjacent Property Line 0 | D Geotextile Fabric Type D | +++++++++++++++++++++++++++++++++++++++ | Tie Bar 30 Inch 4 Foot Center to Center | | litigation |
| Existing A | Adjacent Subdivision Lines Geo - | Geo - Geogrid | ···· | Tie Bar 18 Inch 3 Foot Center to Center | www.www.www.www.Existing W | /etland Easement USFWS |
| ····· Sight Dist | tance Triangle Line R — R — | ——— R —— Geotextile Fabric Type R | +++++++++++++++++++++++++++++++++++++++ | Tie Bar at Random Spacing | Existing W | /etland Jurisdictional |
| ——————————————— Dimension | n Leader R R R | R —— Geotextile Fabric Type R1 | | | Existing W | /etland |
| | | Geotextile Fabric Type RR | Bridge | Details | Tree Row | |
| Boundary Control | s —s — | s — Geotextile Fabric Type S | | Hidden Object | | |
| Existing C Reservation | City Corporate Limits or | ····· Subgrade Reinforcement | | Small Hidden Object | | |
| ——— —— —— Existing S | State or International Line | – v – v – v Failure Line | | Large Hidden Object | | |
| —————————————————————————————————————— | Fownship | Countours | | Phantom Object | | |
| —————————————————————————————————————— | County | Depression Contours | | Centerline Main | | |
| ———————————————————— Existing S | Section Line ———— | ————— Supplemental Contour | | Centerline | NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 07-01-14 | This document was o |
| Existing C | Quarter Section Line | Profile | | Existing Ground (Details) | REVISIONS DATE CHANGE 09-23-16 Added and Revised Items, | issued and sealed Roger Weigel, |
| ————— Existing S | Sixteenth Section Line ————— | Subgrade, Subcut or Ditch Grade | | Existing Conditions | Organized by Functional Groups | Registration Num PE- 2930 , on 09/23/16 and the |
| —— —— —— —— —— Existing C | Centerline — – | —— – Topsoil Profile | | Sheet Piling | | document is stored North Dakota Depar |
| Tangent L | Line | | | | | of Transportatio |

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

| NORTH DAKOTA | | | | | |
|--------------|--|--|--|--|--|
| DEPARTM | IENT OF TRANSPORTATION | | | | |
| | 07-01-14 | | | | |
| | REVISIONS | | | | |
| DATE | CHANGE | | | | |
| 09-23-16 | Added and Revised Items, Organized by Functional Groups | | | | |

as originally aled by igel, lumber), the original red at the partment tation

Symbols

| | North Arrow (Half Scale) | \bigtriangleup | Attenuation Device | | Existing Railroad Battery Box | 0 |
|--------------|--------------------------------------|------------------|---------------------------------|------------|--|--------------|
| | Truck Mounted Attenuator | F | Diamond Grade Delineator Type A | ٥ | Existing Bush or Shrub | |
| I | Type I Barricade | ⊩ | Diamond Grade Delineator Type B | ٦ | Existing Gas Cap or Stub | ¢ |
| Ш | Type II Barricade | ₩ | Diamond Grade Delineator Type C | ٦ | Existing Sanitary Cap or Stub | 0(|
| \mathbb{I} | Type III Barricade | 0 | Diamond Grade Delineator Type D | ٦ | Existing Storm Drain Cap or Stub | |
| | Catch Basin | 0 | Diamond Grade Delineator Type E | ٦ | Existing Water Cap or Stub | 00 |
| | Cairn or Stone Circle | • | Flexible Delineator | ē, | Existing Sanitary Cleanout | \bigcirc |
| | Video Detection Camera | | Flexible Delineator Type A | 0 | Existing Concrete Foundation | × |
| с | Storm Drain Cap or Stub | | Flexible Delineator Type B | \bigcirc | Existing Traffic Signal Controller | Θ- |
| ٩ | Corrugated Metal End Section 18 Inch | | Flexible Delineator Type C | \square | Existing Pad Mounted Signal Controller | Θ |
| | Corrugated Metal End Section 24 Inch | 0 | Flexible Delineator Type D | ٢ | Existing Sixteenth Section Corner O- | |
| | Corrugated Metal End Section 30 Inch | 0 | Flexible Delineator Type E | Ð | Existing Quarter Section Corner | 0 |
| | Corrugated Metal End Section 36 Inch | ⊢ | Delineator Type A | \oplus | Existing Section Corner | |
| | Corrugated Metal End Section 42 Inch | \vdash | Delineator Type A Reset | Ť | Existing Railroad Crossbuck | 0 |
| | Corrugated Metal End Section 48 Inch | ⊩ | Delineator Type B | ÷ | Existing Satellite Dish | þ |
| • | Concrete Foundation | ⊩ | Delineator Type B Reset | | Existing Fuel Dispensers | q |
| • | Ground Connection Conductor | ₩ | Delineator Type C | | Existing Flexible Delineator Type A | ([]) |
| • | Neutral Connection Conductor | 0 | Delineator Type D | | Existing Flexible Delineator Type B | JIC |
| • | Phase 1 Connection Conductor | Ø | Delineator Type E | | Existing Flexible Delineator Type C | (<u>@</u>) |
| • | Phase 2 Connection Conductor | • | Delineator Drums | 0 | Existing Flexible Delineator Type D | |
| ▲ | Traffic Cone | × | Spot Elevation | 0 | Existing Flexible Delineator Type E | |
| | Signal Controller | ♠ | Existing Access Control Arrow | \vdash | Existing Delineator Type A | |
| | Pad Mounted Signal Controller | - × | Existing Artifact | ⊩ | Existing Delineator Type B | |
| ٨ | Alignment Data Point | ¢ | Existing Flashing Beacon | ₩ | Existing Delineator Type C | |
| - | Emergency Vehicle Detector | ۲ | Existing Benchmark | 0 | Existing Delineator Type D | |
| | | | | | | |

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| | | | B 101 00 | | | | | |
|--------------|----------------|--|---|--|--|--|--|--|
| 0 | I | Existing Delineator Type I | E | | | | | |
| Δ | I | Existing EFB Misc | | | | | | |
| ¢ | I | Existing Flashing Beacon | | | | | | |
| 00 | I | Existing Pipe Mounted Flasher | | | | | | |
| | I | Existing Pad Mounted Feed Point | | | | | | |
| 0.0 | I | Existing Pipe Mounted Fe | ed Point with Pad | | | | | |
| \bigcirc | I | Existing Pole Mounted Fe | ed Point | | | | | |
| × | I | Existing Railroad Frog | | | | | | |
| Θ— | I | Existing Snow Gate 18 | | | | | | |
| 0 | — <u>o</u> — I | Existing Snow Gate 28 | | | | | | |
| | <u> </u> | Existing Snow Gate 40 | | | | | | |
| 0 | I | Existing Headwall | | | | | | |
| | I | Existing Pedestrian Head | with Number | | | | | |
| \bigcirc | I | Existing Signal Head | | | | | | |
| Ø | I | Existing Sprinkler Head | | | | | | |
| q | I | Existing Fire Hydrant | | | | | | |
| ([]) | I | Existing Catch Basin Drop | o Inlet | | | | | |
| DIC | I | Existing Curb Inlet | | | | | | |
| (<u>@</u>) | I | Existing Manhole Inlet | | | | | | |
| | I | Existing Junction Box | | | | | | |
| | DEPARTM | NORTH DAKOTA IENT OF TRANSPORTATION | | | | | | |
| | DATE | 07-01-14 REVISIONS CHANGE | This document was originally issued and sealed by Roger Weigel, Registration Number PE- 2930, on 07/01/14 and the original document is stored at the North Dakota Department | | | | | |
| | | | of Transportation | | | | | |

Symbols

| 0 | Existing Light Standard | () | Existing Manhole with Valve Water | 0 | Existing Telephone Pole |
|--|--|------------|---|---------------|---|
| Ê | Existing High Mast Light Standard 10 Luminaire | \bigcirc | Existing Water Manhole | Ø | Existing Wood Pole |
| (\Box) | Existing High Mast Light Standard 3 Luminaire | þ | Existing Mile Post Type A | o | Existing Post |
| $\left(\begin{array}{c} \\ \end{array} \right)$ | Existing High Mast Light Standard 4 Luminaire | ŀ | Existing Mile Post Type B | 0 | Existing Pedestrian Push Button Post |
| $\langle X \rangle$ | Existing High Mast Light Standard 5 Luminaire | ⊫ | Existing Mile Post Type C | ۵ | Existing Control Point CP |
| $\langle \mathbf{x} \rangle$ | Existing High Mast Light Standard 6 Luminaire | 0 | Existing Reference Marker | ۵ | Existing Control Point GPS-RTK |
| × | Existing High Mast Light Standard 7 Luminaire | ١ | Existing RW Marker | ۵ | Existing Control Point TRI |
| | Existing High Mast Light Standard 8 Luminaire | Ŧ | Existing Utility Marker | A | Existing Reference Marker Point NGS |
| R | Existing High Mast Light Standard 9 Luminaire | 0 | Iron Monument Found | \otimes | Existing Pull Box |
| \bigcirc | Existing Overhead Sign Structure Load Center | ۲ | Iron Pin R/W Monument | \otimes | Existing Intelligent Transportation Pull Box |
| \diamond | Existing Luminaire | K | Existing Object Marker Type I | ø | Existing Water Pump |
| $-\diamondsuit$ | Existing Light Standard Luminaire | k | Existing Object Marker Type II | DIC | Existing Slotted Reinforced Concrete Pipe |
| | Existing Federal Mailbox | ⊪ | Existing Object Marker Type III | × | Existing RR Profile Spot |
| - | Existing Private Mailbox | D | Existing Electrical Pedestal | ۲ | Existing Fuel Leak Sensors |
| \oplus | Existing Meander Section Corner | D | Existing Telephone Pedestal | ١. | Existing Highway Sign |
| | Existing Meter | D | Existing Fiber Optic Telephone Pedestal | × | Existing Miscellaneous Spot |
| (_) | Existing Electrical Manhole | D | Existing TV Pedestal | ¤ | Existing Lighting Standard Pole |
| (_) | Existing Gas Manhole | D | Existing Fiber Optic TV Pedestal | 0 | Existing Traffic Signal Standard |
| (_) | Existing Sanitary Manhole | ٠ | Existing Fuel Filler Pipes | à. | Existing Transformer |
| (_) | Existing Sanitary Force Main Manhole | ۵ | Existing Traverse PI Aerial Panel – | \times | Existing Large Evergreen Tree |
| () | Existing Sanitary Manhole with Valve | 0 | Existing Pole | \star | Existing Small Evergreen Tree |
| (_) | Existing Storm Drain Manhole | Ð | Existing Power Pole (| \mathcal{A} | Existing Large Tree |
| (_) | Existing Force Main Storm Drain Manhole | ÷ | Existing Power Pole with Transformer | 샧 | Existing Small Tree |
| (ô) | Existing Force Main Storm Drain Manhole with Valve | | | ۵ | Existing Tree Trunk |
| ()) | Existing Telephone Manhole | | | \bigcirc | Existing Pad Mounted Traffic Signal Control Box |

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| (<u>)</u>) | Existing Undefined Manhole |
|--------------|----------------------------|
| | |

- \otimes Existing Undefined Pull Box
- Ω Existing Undefined Pedestal
- Existing Undefined Valve 铮
- า Existing Undefined Pipe Vent
- \otimes Existing Gas Valve
- Existing Water Valve 8

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- Existing Fuel Pipe Vent
- Existing Gas Pipe Vent
- Existing Sanitary Pipe Vent
- Existing Storm Drain Pipe Vent
- Existing Water Pipe Vent
- Existing Weather Station
- Existing Ground Water Well Bore Hole
- \bowtie Existing Windmill or Tower
- \oplus Existing Witness Corner
- $(\Box$ Flashing Beacon
- Flagger
- $\bigcirc \bigcirc$ Pipe Mounted Flasher
- ۲

Sanitary Force Main with Valve

| DEPARTM | NORTH DAKOTA IENT OF TRANSPORTATION | |
|---------|--|------------------------------|
| | 07-01-14 | This document was originally |
| | REVISIONS | issued and sealed by |
| DATE | CHANGE | Roger Weigel, |
| | | Registration Number |
| | | PE-2930, |
| | | on 07/01/14 and the original |
| | | document is stored at the |
| | | North Dakota Department |
| | | of Transportation |
| | | |

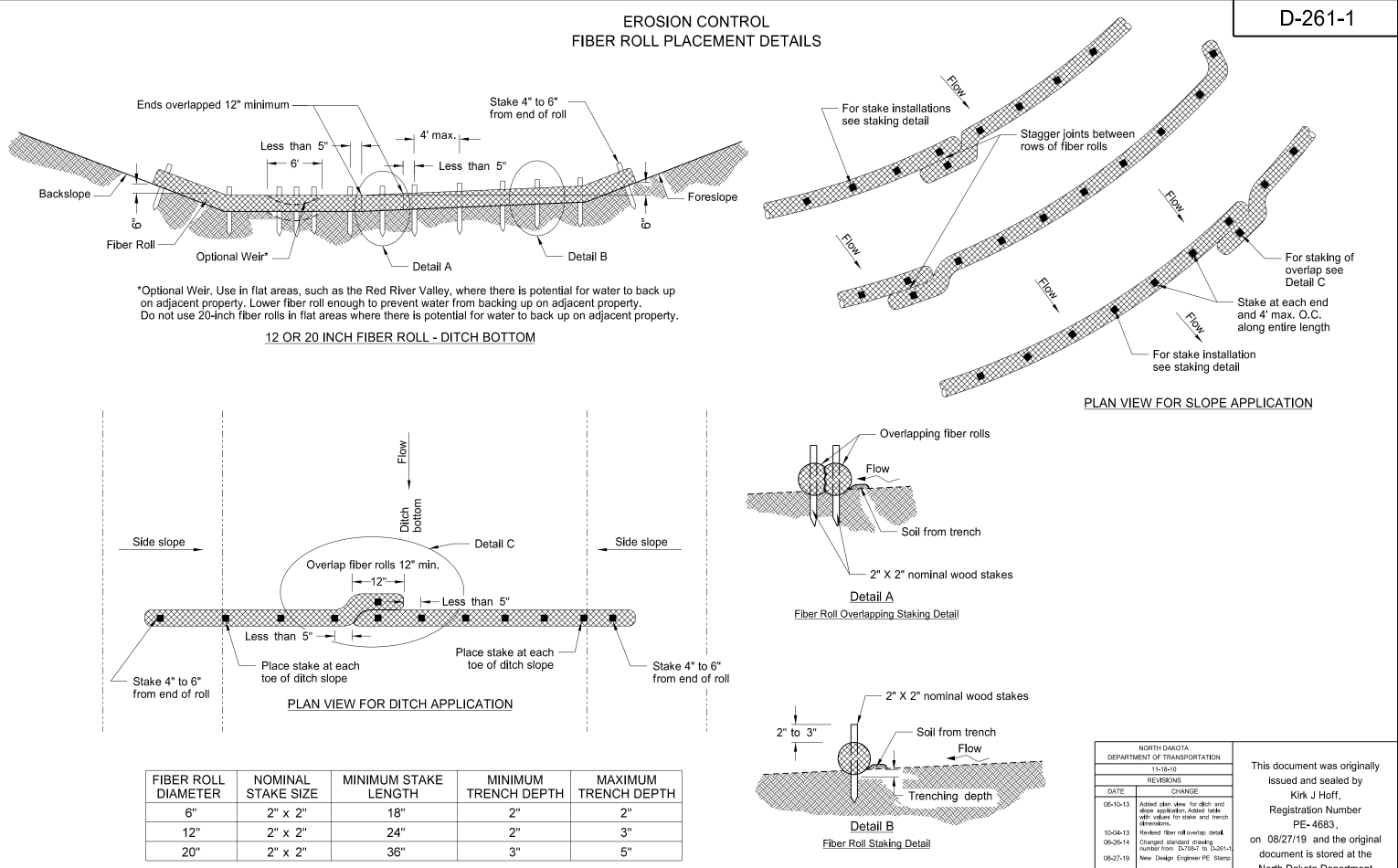
Symbols

| | Pad Mounted Feed Point | | Light Standard 1000 Watt High Pressure Sodium Vapor Luminaire | e k | Object Marker Type I |
|--|--|-----------------|---|-------------------|---|
| 0 0 | Pipe Mounted Feed Point with Pad | -•• | Light Standard 150 Watt High Pressure Sodium Vapor Luminaire | k | Object Marker Type II |
| \bigcirc | Pole Mounted Feed Point | $-\diamondsuit$ | Light Standard 175 Watt High Pressure Sodium Vapor Luminaire | K | Object Marker Type III |
| Į | Headwall | | Light Standard 200 Watt High Pressure Sodium Vapor Luminaire | \bigcirc | Caution Mode Arrow Panel |
| | Double Headwall with Vegitation Barrier | | Light Standard 250 Watt High Pressure Sodium Vapor Luminaire | Τ | Back to Back Vertical Panel Sign |
| | Single Headwall with Vegitation Barrier | | Light Standard 310 Watt High Pressure Sodium Vapor Luminaire | \leftrightarrow | Double Direction Arrow Panel |
| • | Pole Mounted Head | -0- | Light Standard 35 Watt High Pressure Sodium Vapor Luminaire | ← • | Left Directional Arrow Panel |
| ing and a second se | Sprinkler Head | $-\diamondsuit$ | Light Standard 400 Watt High Pressure Sodium Vapor Luminaire | \rightarrow | Right Directional Arrow Panel |
| ۲ | Fire Hydrant | $- \ominus$ | Light Standard 50 Watt High Pressure Sodium Vapor Luminaire | 000 | Sequencing Arrow Panel |
| | Inlet Type 1 | - | Light Standard 70 Watt High Pressure Sodium Vapor Luminaire | | Truck Mounted Arrow Panel |
| | Inlet Type 2 | $-\Phi$ | Light Standard 700 Watt High Pressure Sodium Vapor Luminaire | - | Power Pole |
| | Double Inlet Type 2 | 0 | Manhole | | Wood Pole |
| | Inlet Grate Type 2 | Ø | Manhole 48 Inch | • | Pedestrian Push Button Post |
| | Junction Box | 0 | Sanitary Force Main Manhole | • | Property Corner |
| (| High Mast Light Standard 10 Luminaire | 0 | Sanitary Sewer Manhole | \otimes | Pull Box |
| \bigcirc | High Mast Light Standard 3 Luminaire | 0 | Storm Drain Manhole | \otimes | Intelligent Transportation Pull Box |
| \bigcirc | High Mast Light Standard 4 Luminaire | ۲ | Storm Drain Manhole with Inlet | ø | Sanitary Pump |
| \bigcirc | High Mast Light Standard 5 Luminaire | þ | Reset Mile Post | ø | Storm Drain Pump |
| \bigcirc | High Mast Light Standard 6 Luminaire | þ | Mile Post Type A | | Reinforced Pavement |
| \bigcirc | High Mast Light Standard 7 Luminaire | þ | Mile Post Type B | Д | Reinforced Concrete End Section 15 Inch |
| \bigcirc | High Mast Light Standard 8 Luminaire | ⊫ | Mile Post Type C | Д | Reinforced Concrete End Section 18 Inch |
| \bigotimes | High Mast Light Standard 9 Luminaire | (II) | Right of Way Marker | Д | Reinforced Concrete End Section 24 Inch |
| $-\langle \rangle$ | Relocate Light Standard | •- | Tubular Marker | \square | Reinforced Concrete End Section 30 Inch |
| \bigcirc | Overhead Sign Structure Load Center | | Alignment Monument | \Box | Reinforced Concrete End Section 36 Inch |
| - | Light Standard 100 Watt High Pressure Sodium Vapor Luminaire | • | Iron Pin Reference Monument | \Box | Reinforced Concrete End Section 42 Inch |

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| | | |] | Reinforced Concrete En | d Section 48 Inch | | | | | | |
|----|----|-----------|----------|----------------------------------|---|--|--|--|--|--|--|
| | | \square |] | Reinforced Concrete En | Reinforced Concrete End Section 54 Inch | | | | | | |
| | | 0 | | Reset Right of Way Marker | | | | | | | |
| | | ۲ | | Reset USGS Marker | | | | | | | |
| | | ٦ | | Right of Way Markers | | | | | | | |
| | | 0 | | Riser 30 Inch | | | | | | | |
| | | CSB | | Continuous Split Barrel | Sample | | | | | | |
| | | FA | | Flight Auger Sample | | | | | | | |
| | | SB | | Split Barrel Sample | | | | | | | |
| | | ⊢ | | Thinwall Tube Sample | | | | | | | |
| | | Þ | | Highway Sign | | | | | | | |
| | | Θ— | | SNOW GATE 18 FT | | | | | | | |
| | Θ- | | | SNOW GATE 28 FT | | | | | | | |
| Θ— | | | <u>o</u> | SNOW GATE 40 FT | | | | | | | |
| | | Z | | Standard Penetration Te | est | | | | | | |
| | | A | | Transformer | | | | | | | |
| | | Incl | | Inclinometer Tube | | | | | | | |
| | | ٥ | | Underdrain Cleanout | | | | | | | |
| | | | | Excavation Unit | | | | | | | |
| | | θ | | Water Valve | | | | | | | |
| | | | | NORTH DAKOTA | | | | | | | |
| | | | DEPAR | TMENT OF TRANSPORTATION 07-01-14 | This document was originally | | | | | | |
| | | | DATE | REVISIONS CHANGE | issued and sealed by Roger Weigel, | | | | | | |
| | | | | | Registration Number | | | | | | |
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| | | | | | on 07/01/14 and the original | | | | | | |

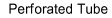
on 07/01/14 and the original document is stored at the North Dakota Department of Transportation



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

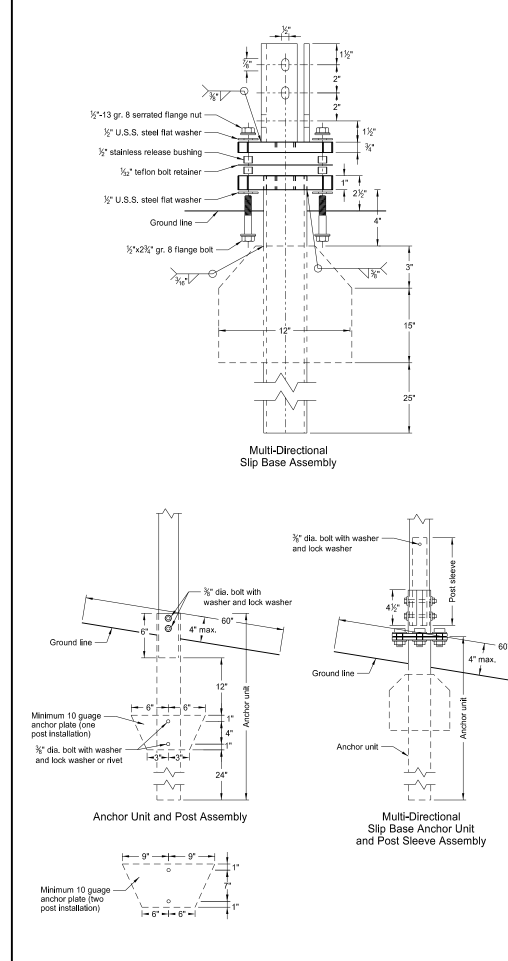
akota Department Transportation

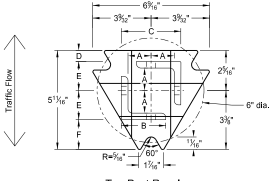
BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS



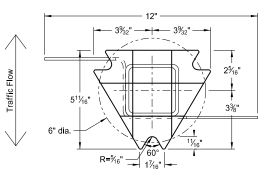


- 2. Use anchor with 43.9 KSI yield strength and 59.3 KSI tensile strength.
- 4. In concrete sidewalk, use same anchor without wings.

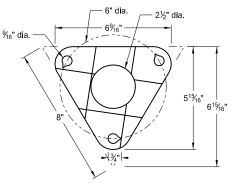




Top Post Receiver Plate - ASTM A572 grade 50 Angle Receiver - 2½"x2½"x¾" ASTM A36 structural angle



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



Bolt Retainer for Base Connection Bolt Retainer- $\frac{1}{32}$ " Reprocessed Teflon

| Telescoping Perforated Tube | | | | | | |
|-----------------------------|---------------------|---------------------------------|-----------------------|---------------------------------|--------------|--|
| Number of Posts | Post Size in. | Wall Thick- ness Gauge | Sleeve Size In. | Wall Thick- ness Gauge | Slip Base | Anchor Size without Slip Base in. |
| 1 | 2 | 12 | | | No | 21⁄4 |
| 1 | 2¼ | 12 | | | No | 21⁄2 |
| 1 | 21⁄2 | 12 | | | (A) | 3 |
| 1 | 21⁄2 | 10 | | | Yes | |
| 1 | 2¼ | 12 | 2 | 12 | Yes | |
| 1 | 2½ | 12 | 21⁄4 | 12 | Yes | |
| 2 | 2 | 12 | | | No | 21⁄4 |
| 2 | 2¼ | 12 | | | No | 2½ |
| 2 | 2½ | 12 | | | Yes | |
| 2 | 2½ | 12 | | | Yes | |
| 2 | 21⁄4 | 10 | 2 | 12 | Yes | |
| 2 | 2½ | 12 | 21⁄4 | 12 | Yes | |
| 3&4 | 2½ | 12 | | | Yes | |
| 3&4 | 2½ | 10 | | | Yes | |
| 3&4 | 2½ | 12 | 21⁄4 | 12 | Yes | |
| 3&4 | 21⁄4 | 12 | 2 | 12 | Yes | |
| 3&4 | 2½ | 10 | 2¾ ₁₆ | 10 | Yes | |

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

D-704-7

1. Torque slip base bolts as specified by manufacturer.

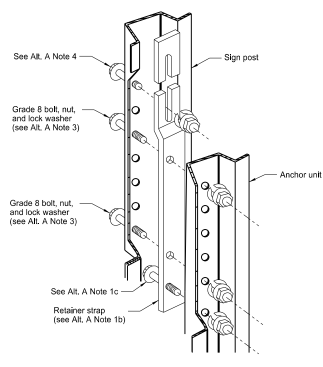
- Provide 4" vertical clearance for anchor or breakaway base. Measure the 4"x60" measurement above and below post location and back and ahead of post.
- 5. Provide more than 7' between the first and fourth posts of a four post sign.

| | Properties of Telescoping Perforated Tube | | | | | | |
|---|---|---------------------------|---------------------------|------------------------------|--|--|--|
| Tube Size in | Wall Thickness in. | U.S. Standard Gauge | Weight per Foot Ibs | Moment of Inertia in.⁴ | Cross Sec. Area in. ² | Section Modulus in. ³ | |
| 1½ x 1½ | 0.105 | 12 | 1.702 | 0.129 | 0.380 | 0.172 | |
| 2 x 2 | 0.105 | 12 | 2.416 | 0.372 | 0.590 | 0.372 | |
| 2¼ x 2¼ | 0.105 | 12 | 2.773 | 0.561 | 0.695 | 0.499 | |
| 2 ³ ⁄ ₁₆ x 2 ³ ⁄ ₁₆ | 0.135 | 10 | 3.432 | 0.605 | 0.841 | 0.590 | |
| 2½ x 2½ | 0.105 | 12 | 3.141 | 0.804 | 0.803 | 0.643 | |
| 2½ x 2½ | 0.135 | 10 | 4.006 | 0.979 | 1.010 | 0.785 | |

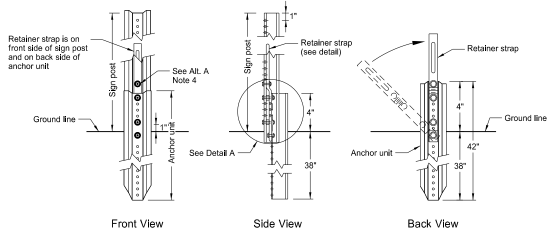
| Top Post Receiver Data Table | | | | | | |
|---|------|-----|---------------------|--------------------|---|-----|
| Square Post Sizes (B) | А | В | С | D | Е | F |
| 2 ³ / ₁₆ "x10 ga. | 1%4" | 2½" | 3½2" | ²⁵ ⁄32" | 1 ³³ ⁄64" | 1%" |
| 2½"x10 ga. | 1%2" | 2½" | 3 ⁵ ⁄16" | 5⁄8" | 1 ² ¹ / ₃₂ " | 1¾"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

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

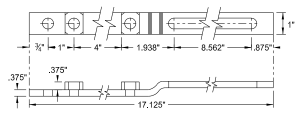
BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS





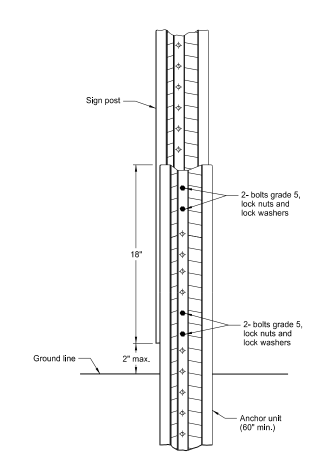


Breakaway U-Channel Detail Alternate A Install a maximum of 2 posts within 7'.



Retainer Strap Detail





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

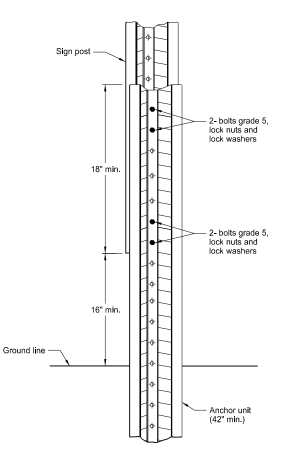
Alternate A Steps of Installation:

- a) Drive anchor unit to within 12" of ground level.
 b) Establish proper assembly by lining up bottom hole of retainer strap with 6th hole from the top of the anchor unit.
 c) Assemble strap to back of anchor unit using 5/16"x2" bolt, lock washer and nut.
 d) Rotate strap 90° to left.
- a) Drive anchor unit to 4" above ground.
 b) Rotate strap to vertical position.
- a) Place 5/6"x2" bolt, lock washer and nut in bottom of sign post to facilitate alignment of sign post with proper hole in anchor unit.
 b) Alternately tighten two connector bolts.

4. Complete assembly by tightening $\frac{5}{16}$ "x2" bolt (this fastens sign post to retainer strap).

5. Properly nest base post, strap, and sign post. Proper nesting occurs when all flat surfaces of the base post, strap, and sign post at the bolts have full contact across the entire width.

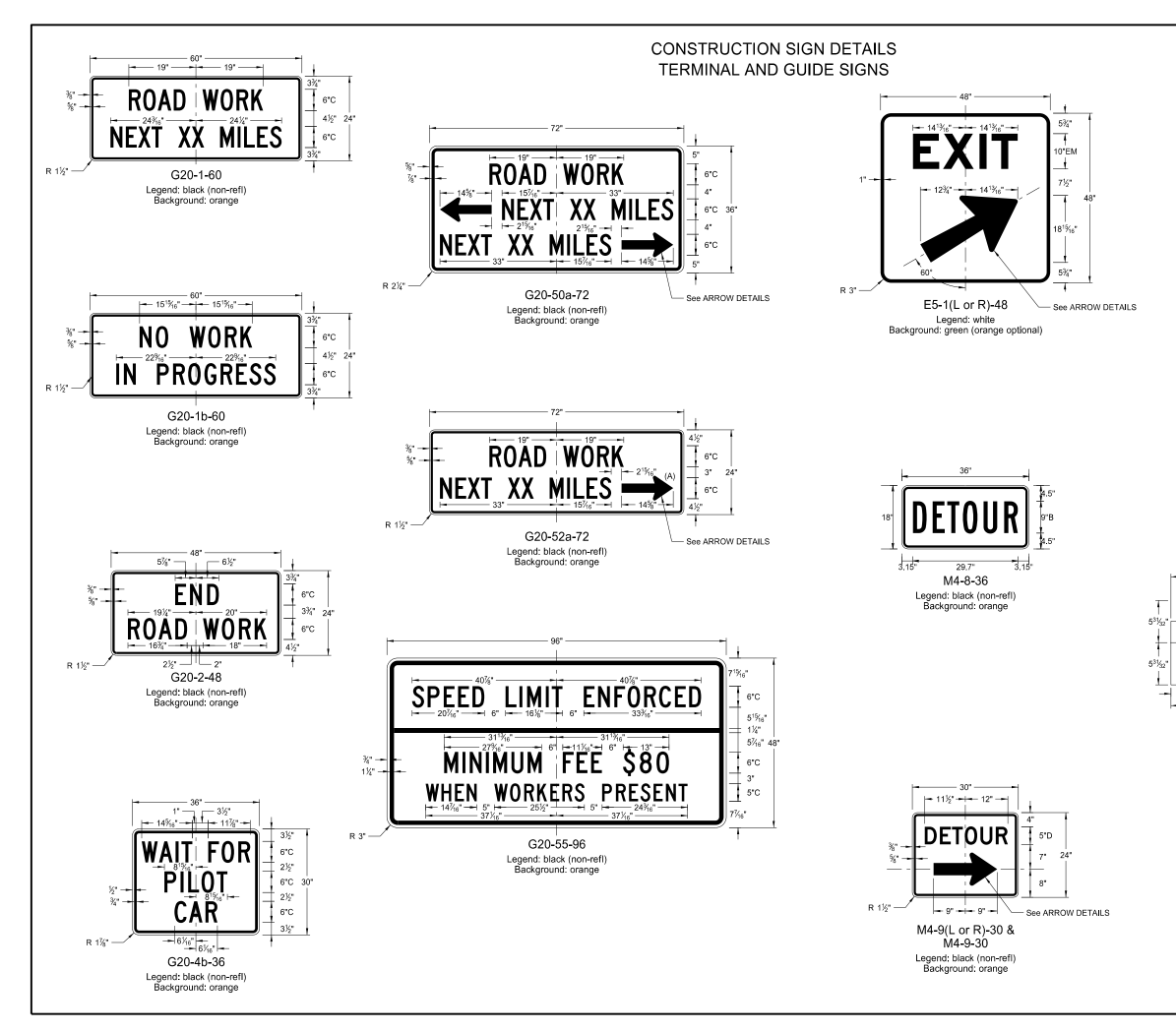
D-704-8

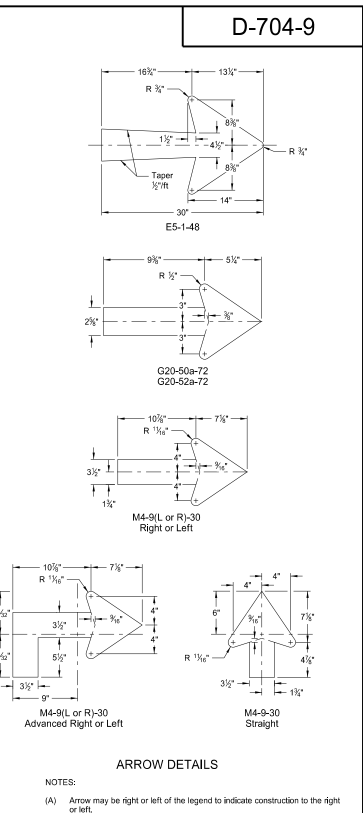


Breakaway U-Channel Splice Detail Alternate C (2.5 and 3 lb/ft)

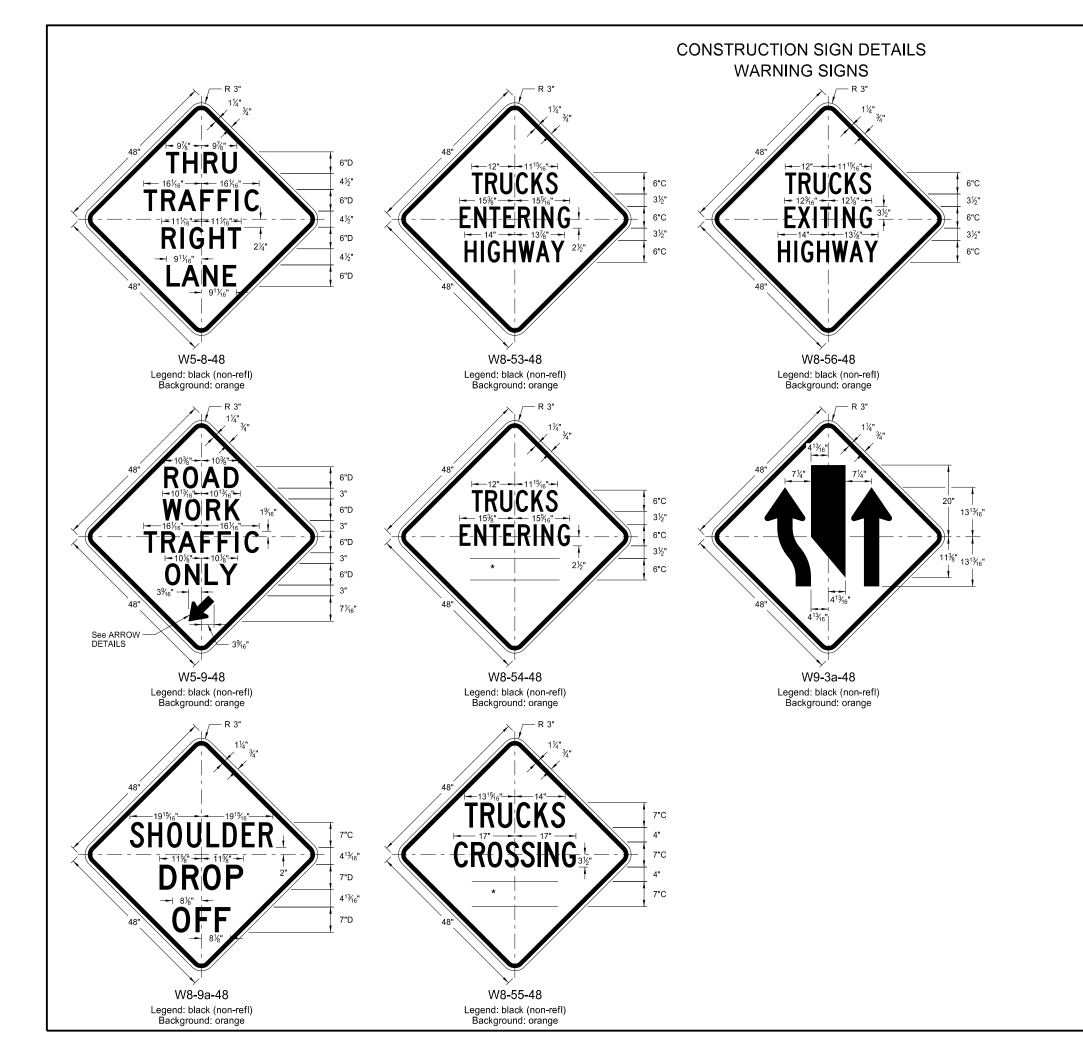
Install a maximum of 3 posts within 7'.

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|----------|--|------------------------------|--|--|
| | 2-28-14 | This document was originally | | |
| | REVISIONS | issued and sealed by | | |
| DATE | CHANGE | Kirk J Hoff, | | |
| 9-27-17 | Updated to active voice | , | | |
| 10-03-19 | New Design Engr PE Stamp | Registration Number | | |
| | | PE-4683, | | |
| | | on 10/03/19 and the original | | |
| | | document is stored at the | | |
| | | North Dakota Department | | |
| | | of Transportation | | |
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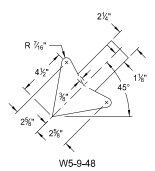
| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | | | |
|--|--|---|--|--|
| | 8-13-13 | This document was originally | | |
| | REVISIONS | issued and sealed by | | |
| DATE 8-17-17 10-03-19 | CHANGE Added sign & background color New Design Engheer PE Stamp | Kirk J Hoff, Registration Number PE- 4683, on 10/03/19 and the original document is stored at the North Dakota Department of Transportation | | |
| | | | | |

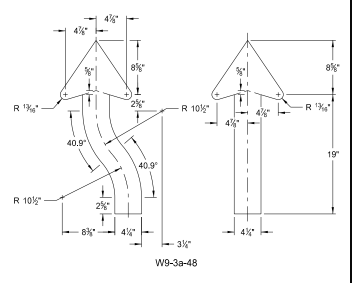


D-704-11

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

* DISTANCE MESSAGES

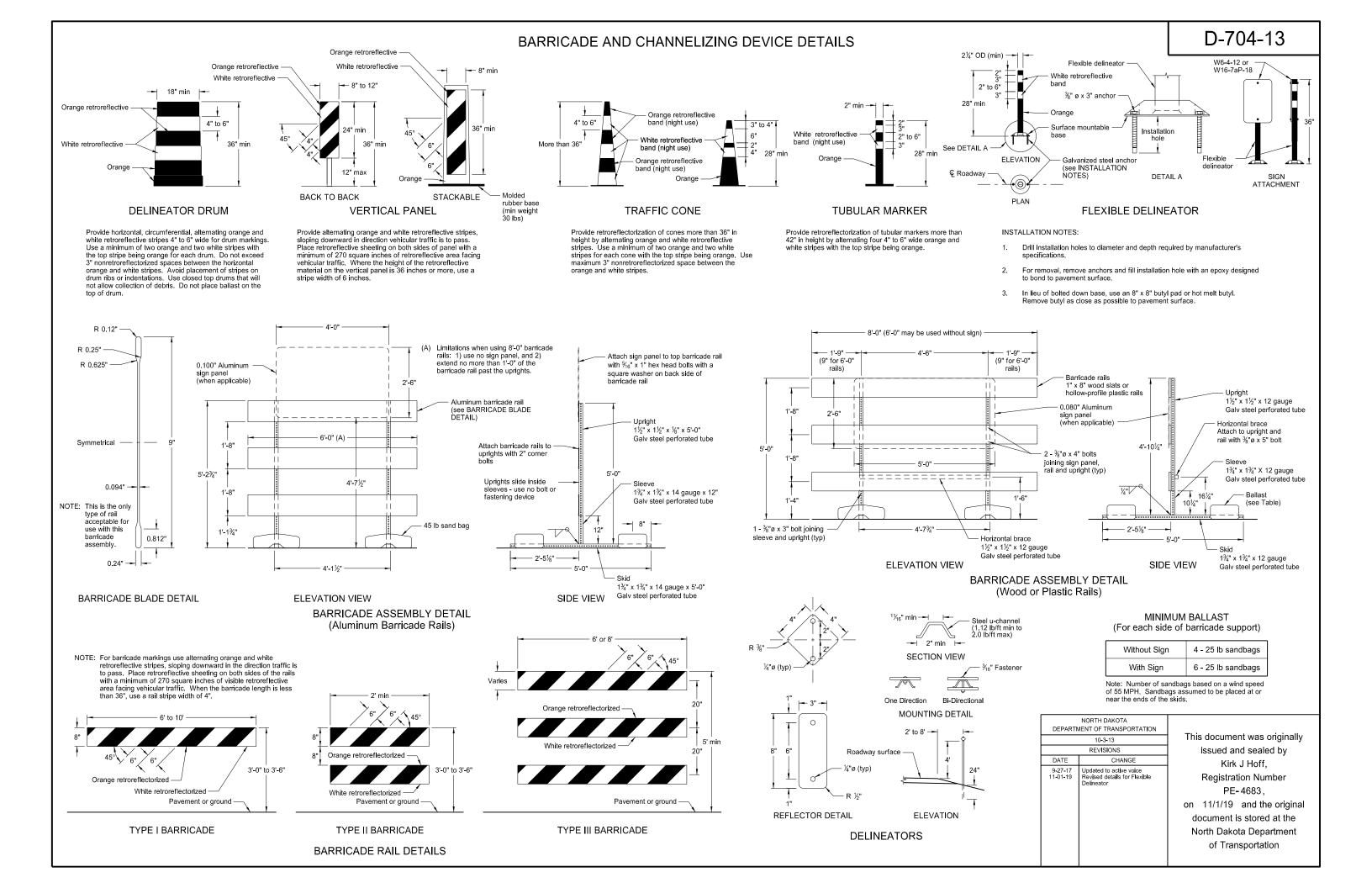


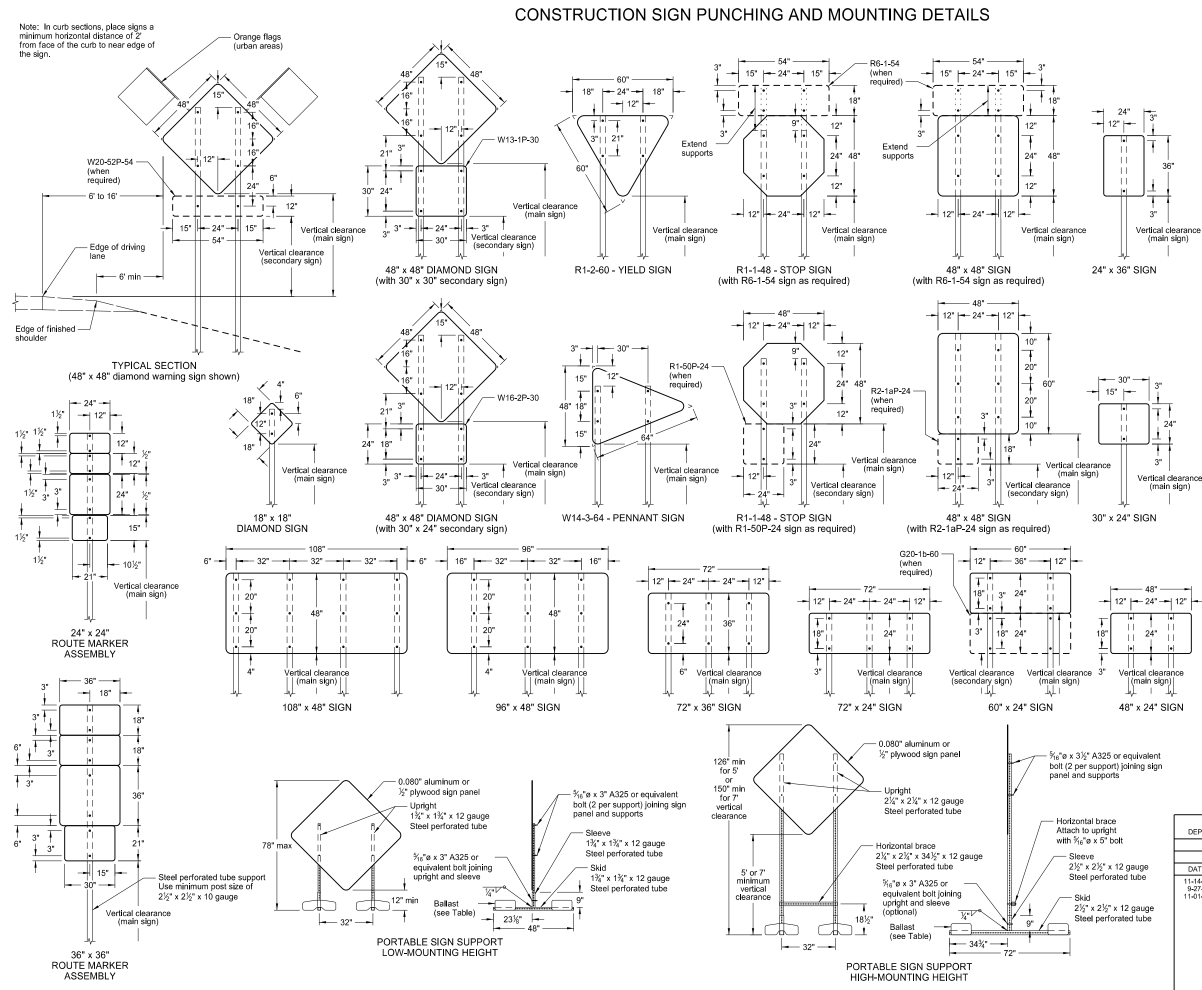


ARROW DETAILS

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

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





NOTES:

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

D-704-14

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

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

- 2. Sign Panels: Provide sign panels made of 0.100" aluminum, $\frac{1}{2}$ " plywood, or other approved material, except where noted. Punch all holes round for $\frac{3}{4}$ " bolts.
- 3. Alternate Messages: Install and remove alternate message signs on reflectorized plate (without borders) as required. (i.e. "Left" and "Right" message on lane closure sign)
- Route Marker Auxiliary Signs: Provide route marker auxiliary signs, such as the cardinal direction and directional arrows, with a background and legend that match the route marker they are used with

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

 Vertical Clearance: Install signs with a vertical clearance of 5'-0" (see TYPICAL SECTION.) In areas where parking or pedestrian movements are likely or the view of the sign may be obstructed, install signs with a vertical clearance of 7'-0" from the top of the curb or from the near edge of the driving lane in absence of a curb

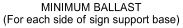
The vertical clearance to secondary signs is 1'-0" less than the vertical clearance stated above.

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

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

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

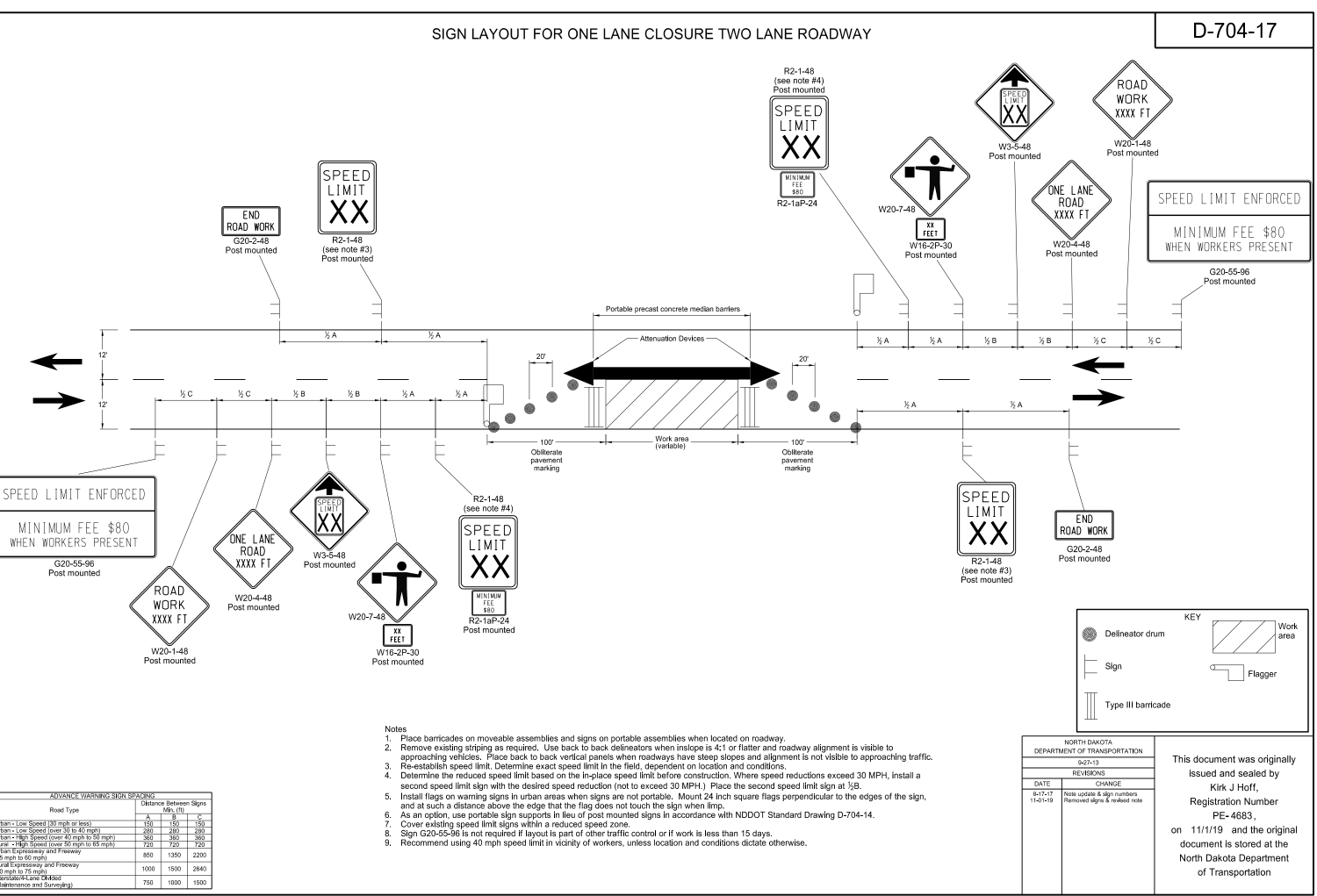
Restrict signs mounted on portable sign supports shown in the LOW-MOUNTING HEIGHT and HIGH-MOUNTING HEIGHT details to a maximum surface area of 16 square feet.



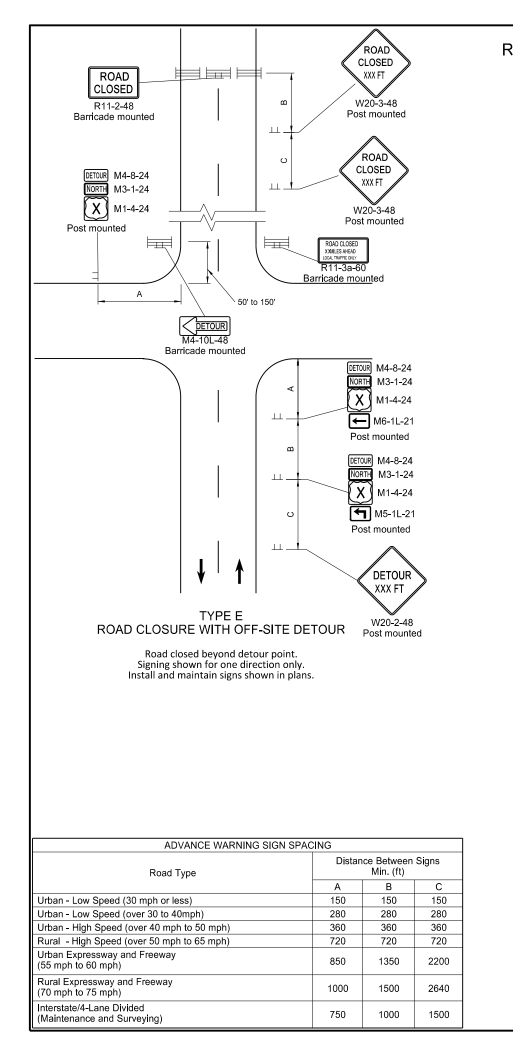
| Sign Panel Mounting Height (ft) | Number of 25 lb sandbags for 4' x 4' sign panel |
|---------------------------------------|---|
| 1' | 6 |
| 5' | 8 |
| 7' | 10 |
| | |

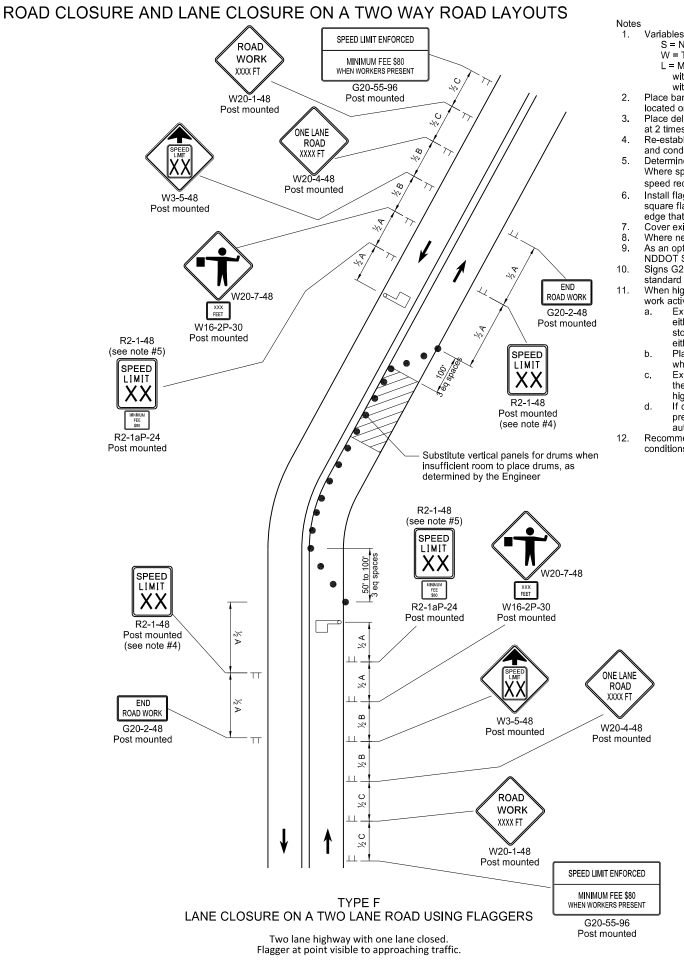
Note: The number of sandbags are based on a wind speed of 55 MPH. Place sandbags at or near the ends of skids.

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



| ADVANCE WARNING SIGN | SPACING | | | | |
|--|---------|-------------------------------------|------|--|--|
| Road Type | Distanc | Distance Between Signs Min. (ft) | | | |
| | A | В | С | | |
| Urban - Low Speed (30 mph or less) | 150 | 150 | 150 | | |
| Urban - Low Speed (over 30 to 40 mph) | 280 | 280 | 280 | | |
| Urban - High Speed (over 40 mph to 50 mph) | 360 | 360 | 360 | | |
| Rural High Speed (over 50 mph to 65 mph) | 720 | 720 | 720 | | |
| Urban Expressway and Freeway (55 mph to 60 mph) | 850 | 1350 | 2200 | | |
| Rural Expressway and Freeway (70 mph to 75 mph) | 1000 | 1500 | 2640 | | |
| Interstate/4-Lane Divided (Maintenance and Surveying) | 750 | 1000 | 1500 | | |





D-704-19

S = Numerical value of speed limit or 85th percentile

W = The width of taper in feet

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

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

Place delineator drums for tapering traffic at 3 equal spaces and for tangents space them at 2 times dimension "S".

Re-establish 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, install a second speed limit sign with the desired speed reduction (not to exceed 30 mph.) Place second speed limit sign at $\frac{1}{2}B$.

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. Where necessary, safe speed to be determined by the Engineer.

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

Signs G20-55-96 or R2-1aP-24 are not required when pilot car operation is used, if this standard is part of other traffic control layouts, or if work is less than 15 days.

When highway-rail grade crossings exist either within or in the vicinity of the roadway work activities:

Extra care shall be taken to minimize the probability of conditions being created, either by lane restrictions, flagging or other operations, where vehicles might be stopped within the highway-rail grade crossing (considered as being 15 feet on either side of the closest and farthest rail.)

Place "Do Not Stop on Tracks" sign (R8-8-24) near cross buck in each direction while lane closure is near tracks.

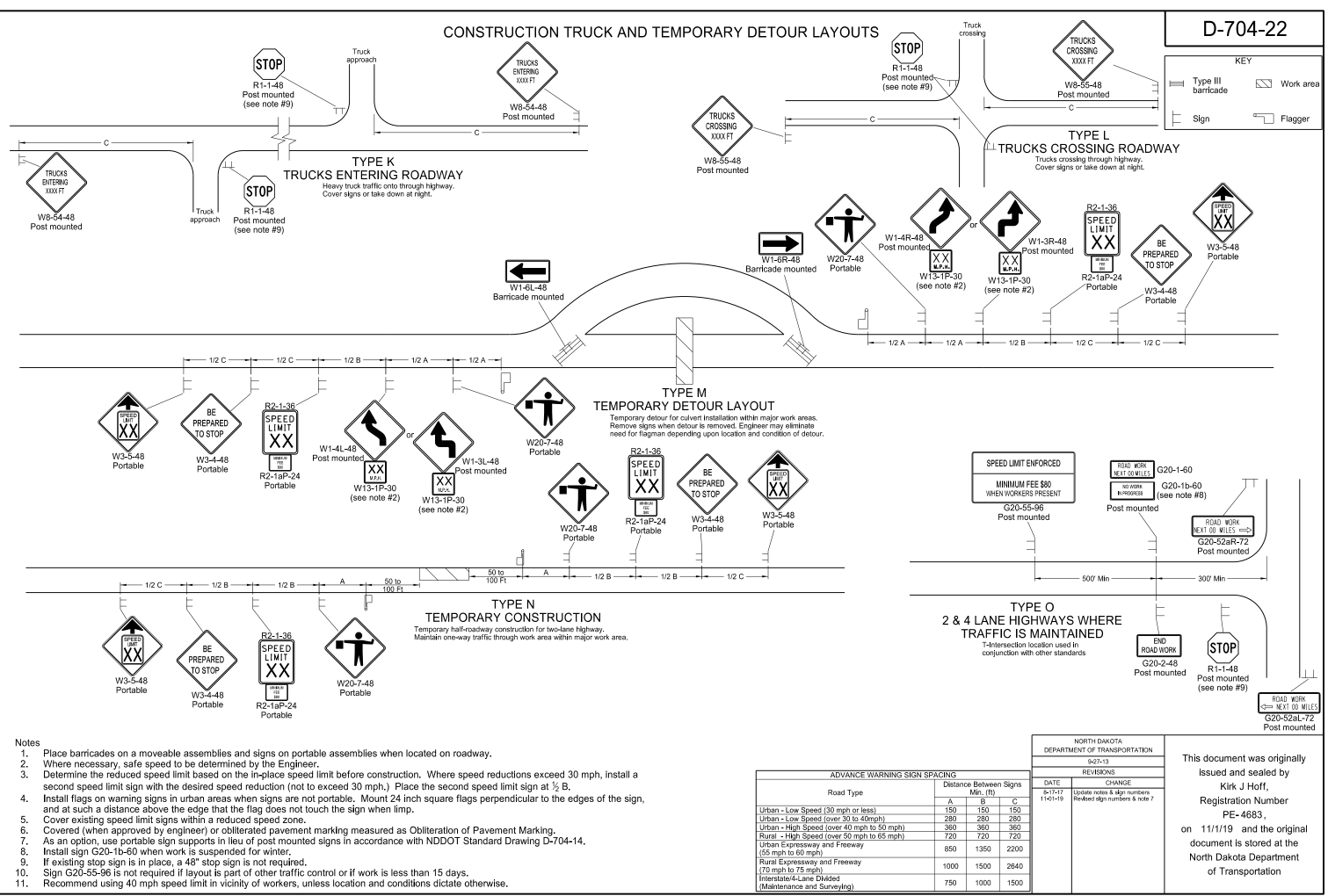
Extend buffer space between work zone and lane closure transition upstream of the highway-rail grade crossing to prevent flagging queue from extending across highway-rail grade crossing.

If queuing extends across highway-rail crossing, provide flagger at crossing to prevent vehicles from stopping within the crossing (even when

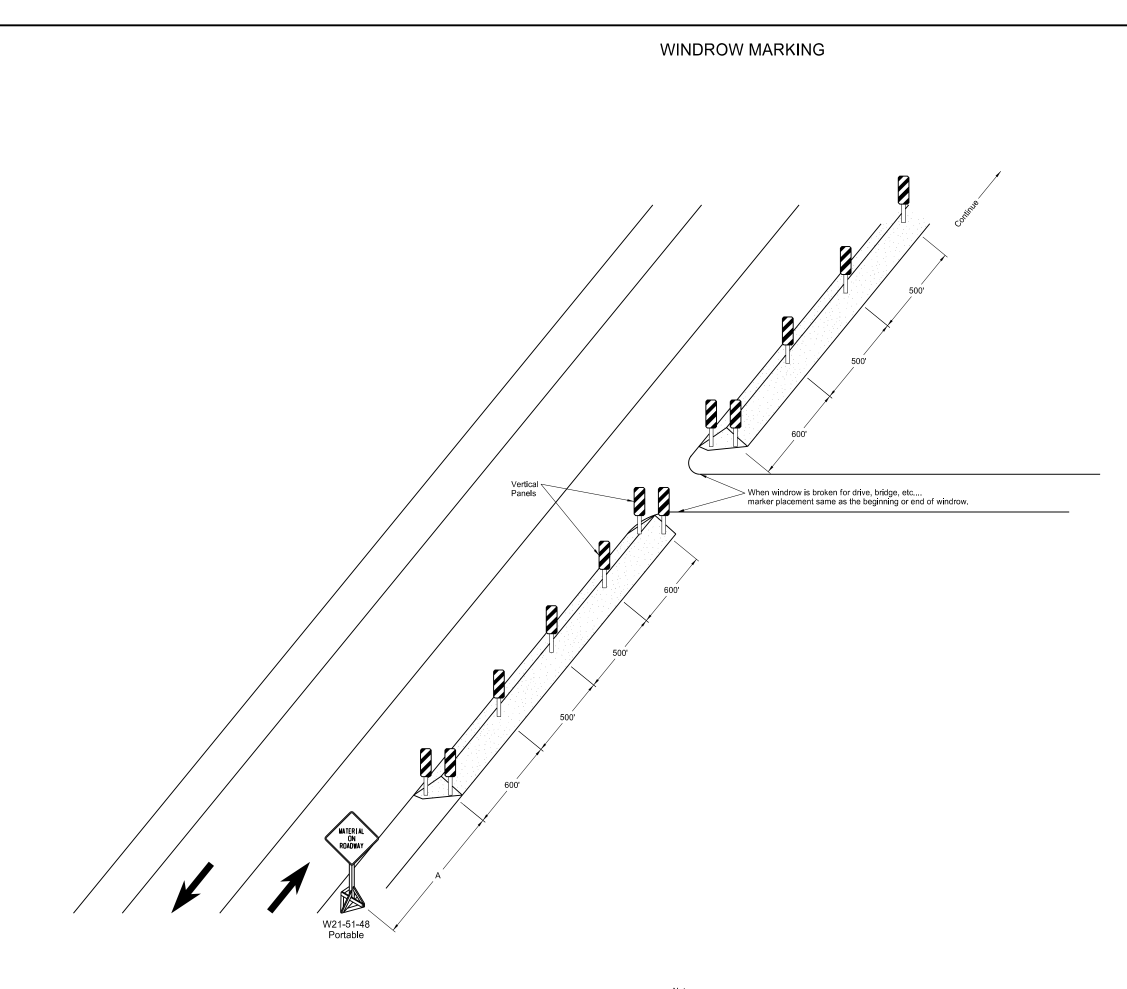
automatic warning devices are in place.)

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

| | KEY | | |
|---|--|--|--|
|]]] | Type I II Barricade | Flagger | |
| | Work/Hazard Area | | |
| ORTATION | | | |
| | This document was originally issued and sealed by | | |
| | | | |
| 9-27-13 REVISIONS DATE CHANGE 3-13-14 Revised Sign Cell "ROAD WORK XXX FT". 8-17-17 Update notes & sign numbers. I1-01-19 Revised signs, sign #s and notes. | | rk J Hoff, ration Number E-4683, 9 and the original t is stored at the kota Department ansportation | |
| | X FT". In numbers. | Type III Barricade Work/Hazard Area DRTATION GE X FT". n #s and notes. P on 11/1/19 documen North Dal | |



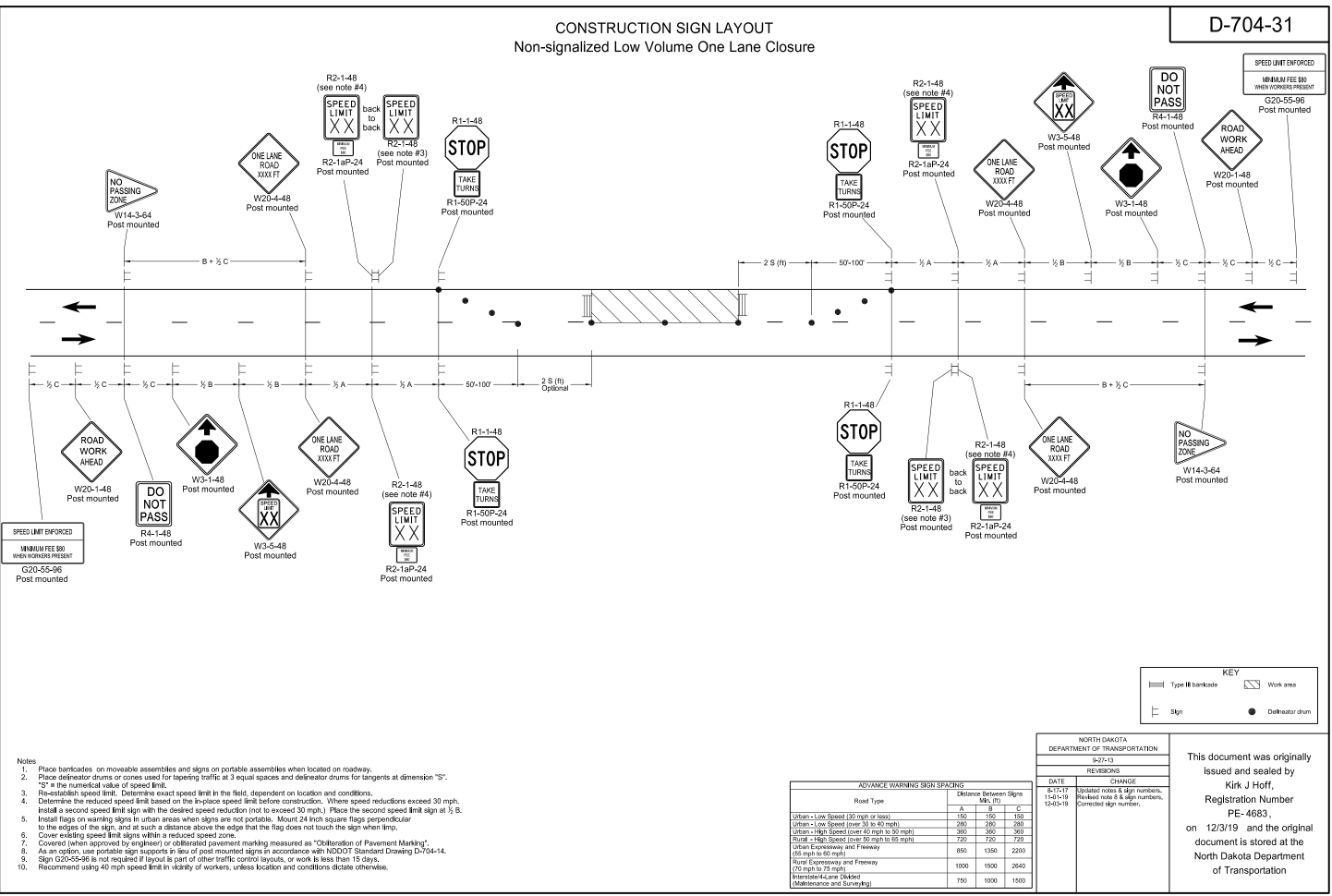
| ADVANCE WARNING SIGN SPACING | | | | |
|--|------|------------------------------|--|--|
| Road Type | | Distance Betwee Min. (ft) | | |
| | Α | В | | |
| Urban - Low Speed (30 mph or less) | 150 | 150 | | |
| Urban - Low Speed (over 30 to 40mph) | 280 | 280 | | |
| Urban - High Speed (over 40 mph to 50 mph) | 360 | 360 | | |
| Rural - High Speed (over 50 mph to 65 mph) | 720 | 720 | | |
| Urban Expressway and Freeway (55 mph to 60 mph) | 850 | 1350 | | |
| Rural Expressway and Freeway (70 mph to 75 mph) | 1000 | 1500 | | |
| Interstate/4-Lane Divided (Maintenance and Surveying) | 750 | 1000 | | |



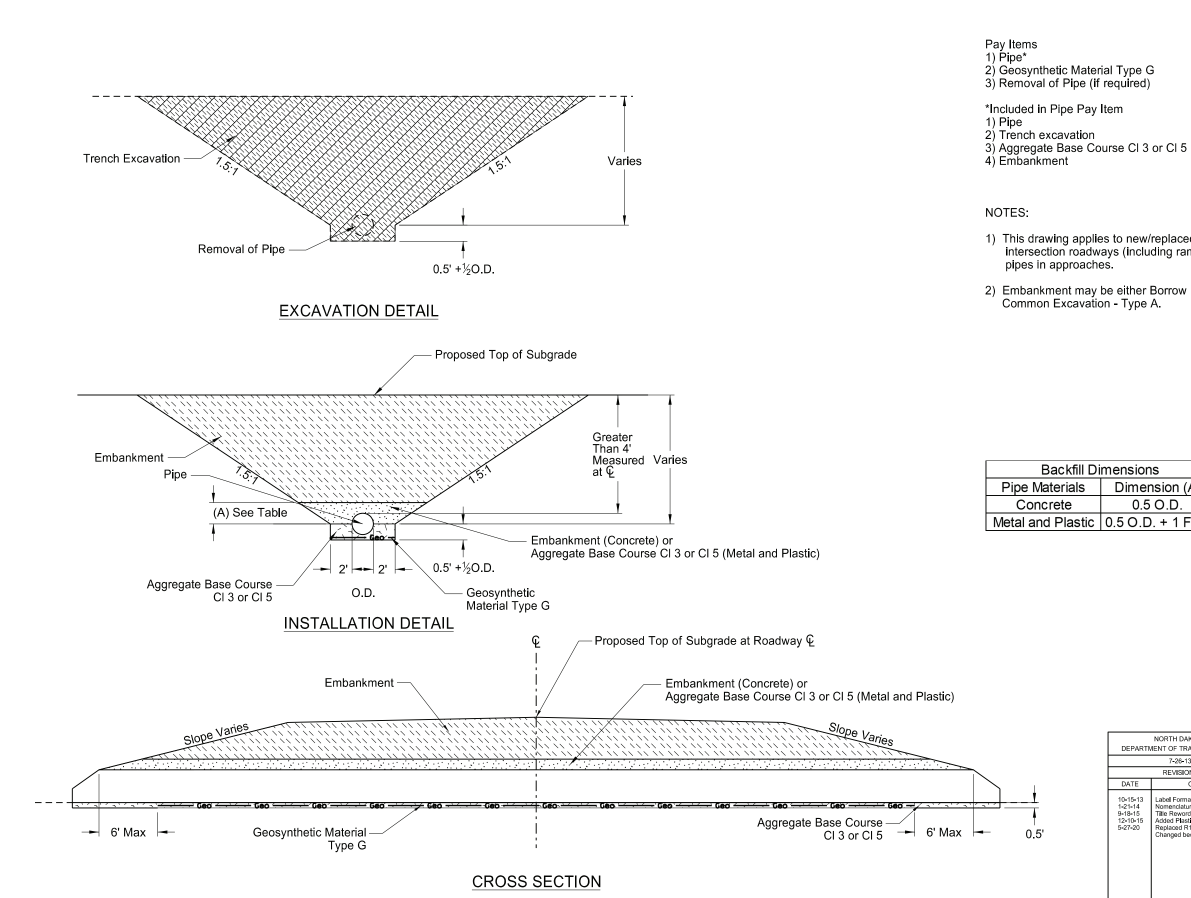
D-704-30

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

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| | 9-27-13 | This document was originally |
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| DATE | CHANGE | Kirk J Hoff, |
| 6-24-14 8-17-17 11-01-19 | Revised Note Updated notes & sign support Revised note | Registration Number PE-4683, on 11/1/19 and the original document is stored at the North Dakota Department of Transportation |



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



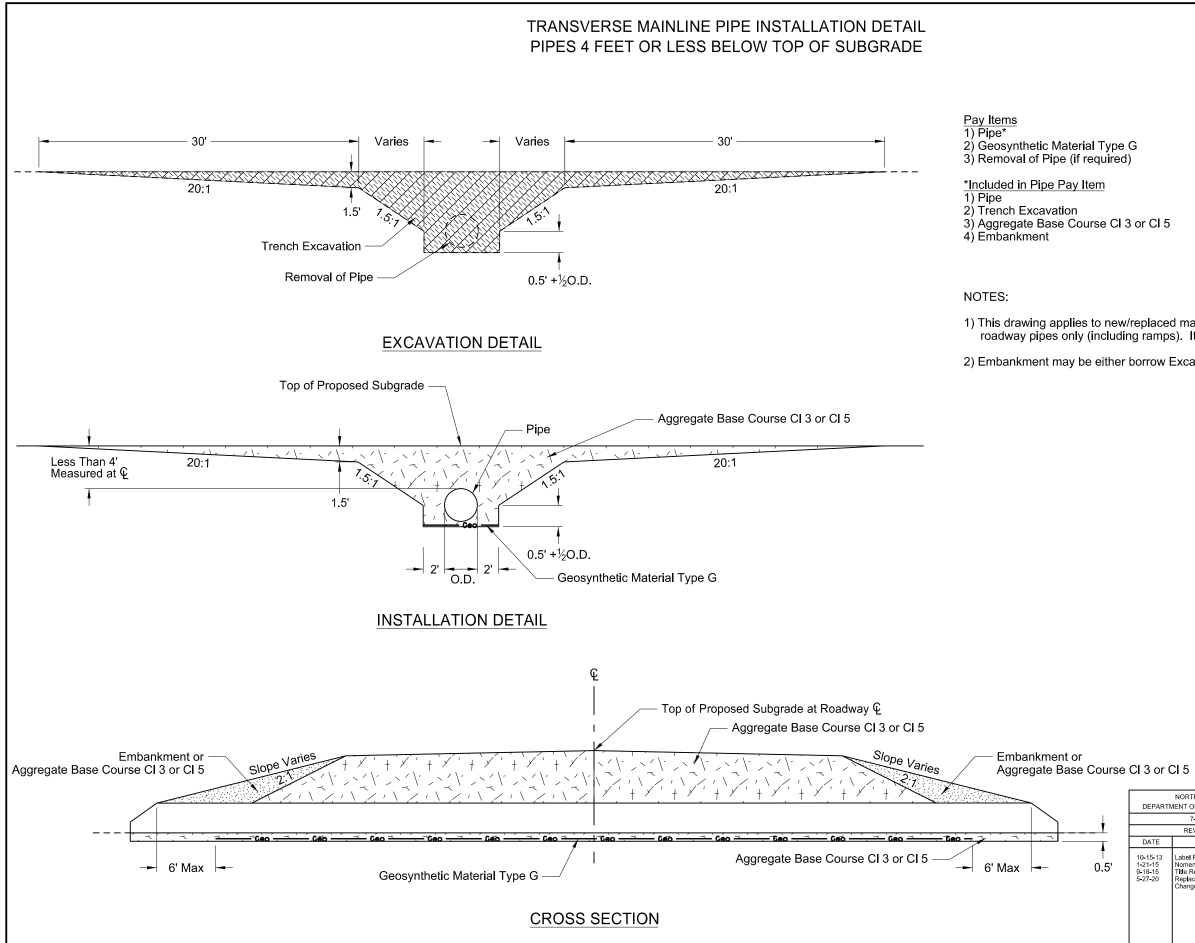
D-714-25

This drawing applies to new/replaced mainline and paved intersection roadways (including ramps). It does not include

2) Embankment may be either Borrow Excavation or

| Dimensions | | |
|------------|-------------------|--|
| | Dimension (A) | |
| | 0.5 O.D. | |
| С | 0.5 O.D. + 1 Foot | |

| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | PROFESSION |
|---|---|--|
| | 7-26-13 | RHUILOUIUN |
| | REVISIONS | |
| DATE | CHANGE | MATTHEW C |
| 10-15-13 1-21-14 9-18-15 12-10-15 5-27-20 | Label Formatting Nomenclature Title Rewording Added Plastic Pipe Replaced R1 Fabric with Geogrid Changed bedding depth | KURLE PE-8777 DATE |

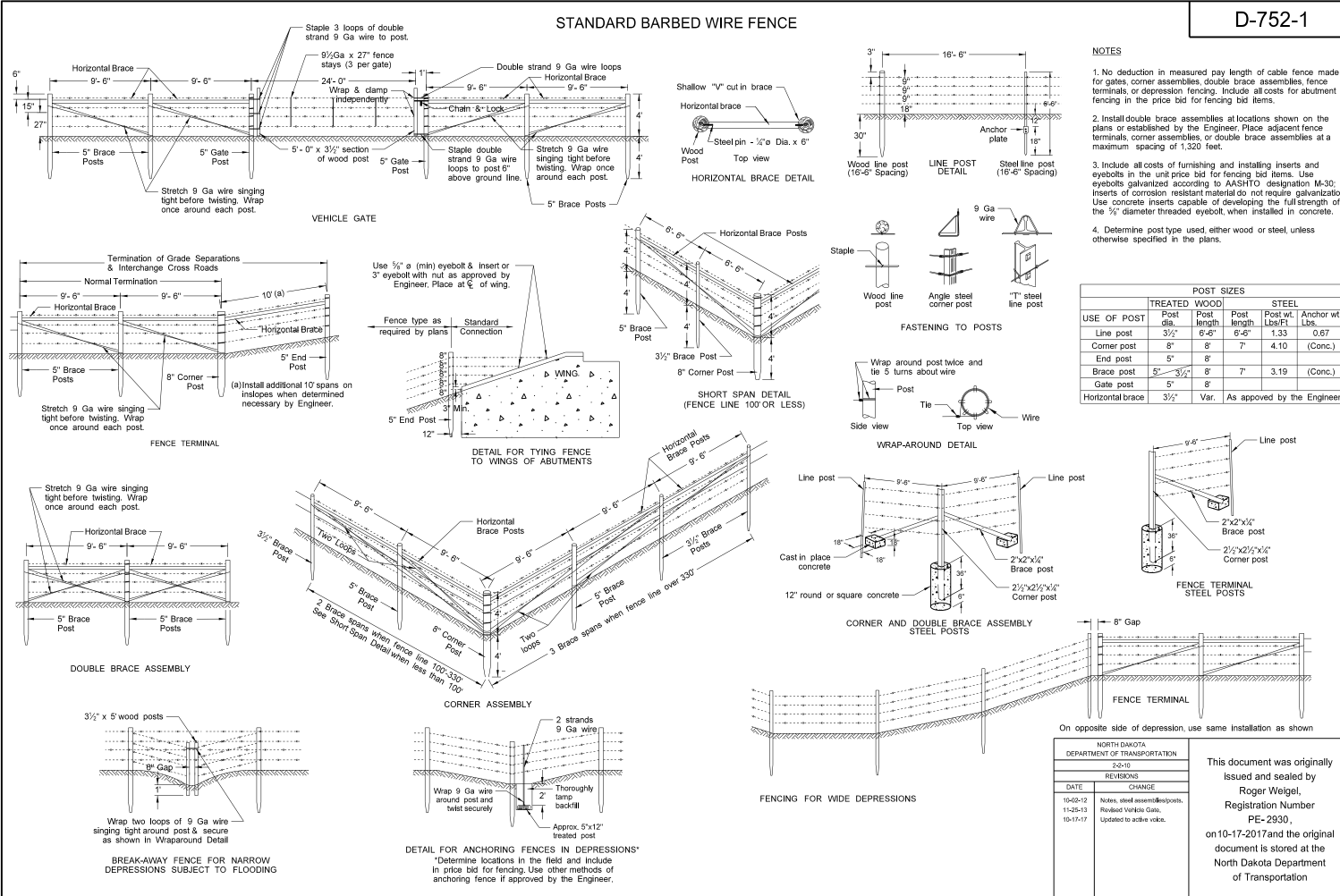


D-714-26

1) This drawing applies to new/replaced mainline and paved intersection roadway pipes only (including ramps). It does not include pipes in approaches.

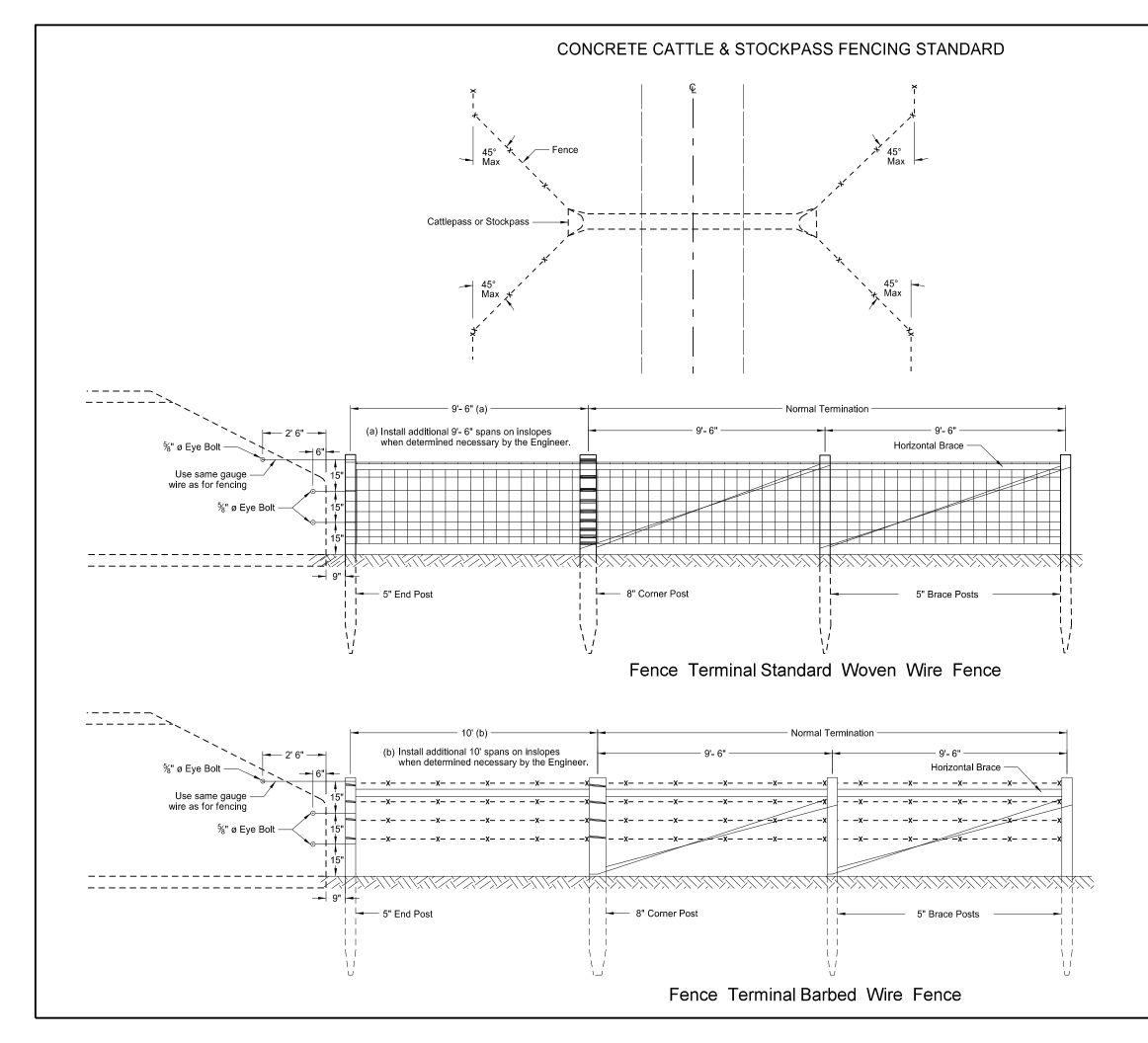
2) Embankment may be either borrow Excavation or Common Excavation - Type A

| DEPART | NORTH DAKOTA MENT OF TRANSPORTATION 7-26-13 REVISIONS CHANGE | SUP PROFESSION PROFESSION |
|---|---|---|
| 10-15-13 1-21-15 9-18-15 5-27-20 | Label Formatting Nomenclature Title Rewording Replaced R1 Fabric with Geogrid Changed bedding depth | MATTHEW-C KURLE DE-8777 DATE 05/27/20 MORTH DAKOTO |



inserts of corrosion resistant material do not require galvanization Use concrete inserts capable of developing the full strength of

| POST SIZES | | | | | |
|------------------|--------------|----------------|----------------|--------------------|-------------------|
| | TREATED | WOOD | | STEEL | _ |
| USE OF POST | Post dia. | Post length | Post length | Post wt. Lbs/Ft | Anchor wt. Lbs |
| Line post | 31⁄2" | 6'-6" | 6'-6" | 1.33 | 0.67 |
| Corner post | 8" | 8' | 7' | 4.10 | (Conc.) |
| End post | 5" | 8' | | | |
| Brace post | 5" 31/2" | 8' | 7' | 3.19 | (Conc.) |
| Gate post | 5" | 8' | | | |
| Horizontal brace | 31⁄2" | Var. | As appo | ved by th | e Engineer |



D-752-4

NOTES:

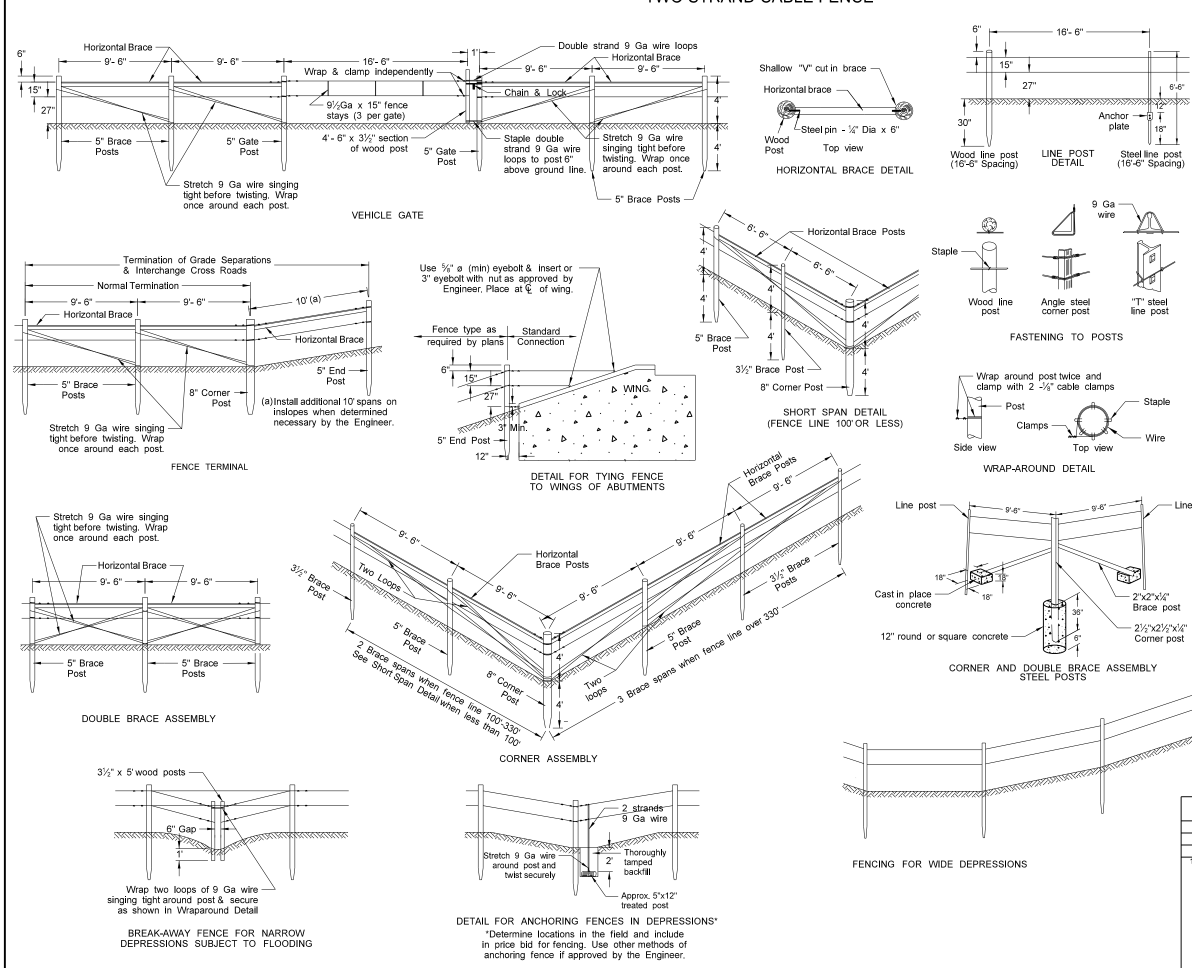
1. See Standard Drawings D-752-1 BARBED WIRE FENCE and D-752-3 STANDARD WOVEN WIRE FENCE for fencing details.

2. Include all costs of furnishing and installing inserts, eyebolts, and wire in the unit price bid for fencing bid items. Use eyebolts galvanized according to AASHTO designation M-30; inserts of corrosion resistant material do not require galvanization. Use concrete inserts capable of developing the full strength of the %" diameter threaded eyebolt, when installed in concrete.

| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | | |
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| | 10-4-13 | |
| | REVISIONS | |
| DATE | CHANGE | |
| 10-17-17 | Updated to active voice. | |
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TWO STRAND CABLE FENCE



<u>NOTES</u>

1. Use $\frac{1}{8}$ " diameter cable with 2000 pound strength for cable fence.

D-752-5

2 No deduction in measured pay length of cable fence made for gates, corner assemblies, double brace assemblies, fence terminals, or depression fencing. Include all costs for abutment fencing in the price bid for fencing bid items.

3. Install double brace assemblies at locations shown on the plans or established by the Engineer. Place adjacent fence terminals, corner assemblies, or double brace assemblies at a maximum spacing of 1,320 feet.

4. Include all costs of furnishing and installing inserts and eyebolts in the unit price bid for fencing bid items. Use eyebolts galvanized according to AASHTO designation M-30; inserts of corrosion resistant material do not require galvanization. Use concrete inserts capable of developing the full strength of the $\frac{5}{2}$ " diameter threaded evelopit, when installed in concrete.

5. Determine post type used, either wood or steel, unless otherwise specified in the plans.

| POST SIZES | | | | | | |
|------------------|--------------------|----------------|----------------|--------------------|-------------------|--|
| | TREATED WOOD STEEL | | | | | |
| USE OF POST | Post dia | Post length | Post length | Post wt. Lbs/Ft | Anchor wt. Lbs | |
| Line post | 31⁄2" | 6'-6" | 6'-6" | 1.33 | 0.67 | |
| Corner post | 8" | 8' | 7' | 4.10 | (Conc.) | |
| End post | 5" | 8' | | | | |
| Brace post | 5" 31/2" | 8' | 7' | 3.19 | (Conc.) | |
| Gate post | 5" | 8' | | | | |
| Horizontal brace | 31⁄2" | Var. | As appo | ved by th | e Engineer | |

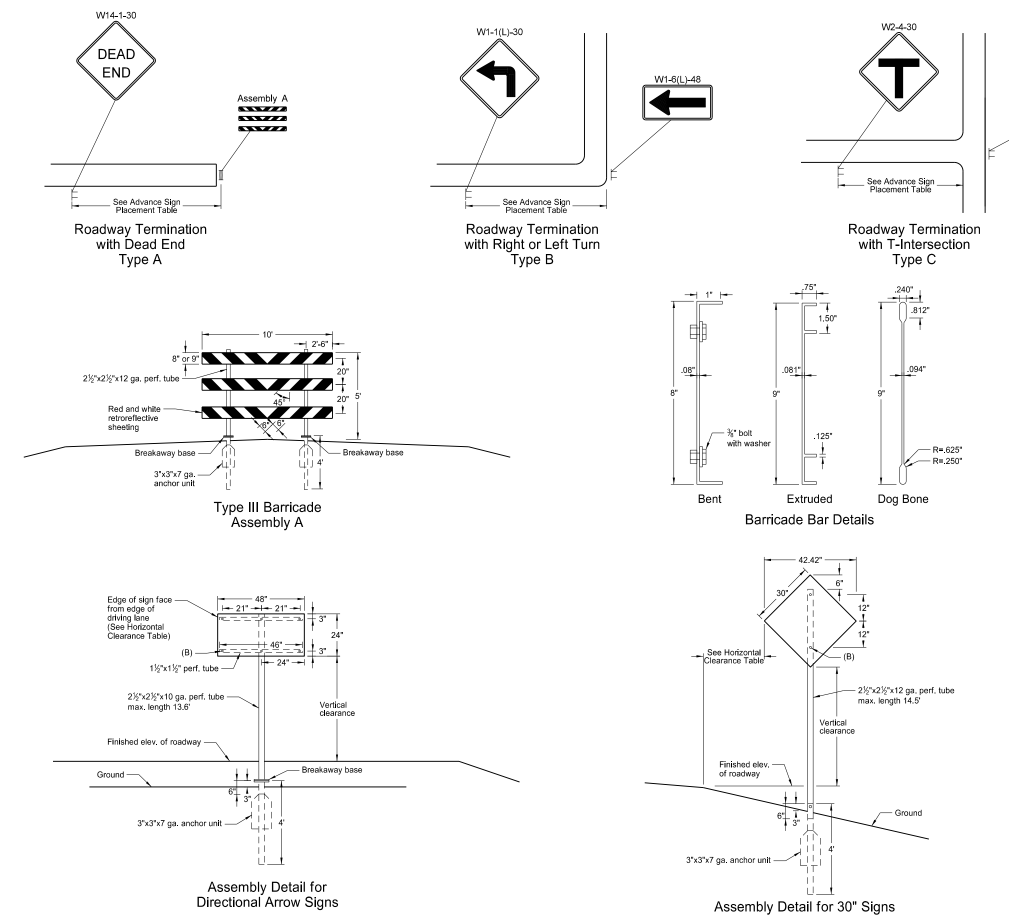
Line post Line post d -2"x2"x1/4" ΩЩ Brace post - 2¹/₂"x2¹/₂"x¹/₄" Corner post FENCE TERMINAL STEEL POSTS

FENCE TERMINAL

On opposite side of depression, use same installation as shown

| ument was originally |
|--|
| ed and sealed by |
| Roger Weigel, stration Number PE- 2930, 2017and the original ent is stored at the Dakota Department Transportation |
| 1 |

BARRICADE AND ADVANCE SIGNS FOR FORWARD ROADWAY TERMINATION



D-754-18

Notes:

Barricade Rails: Fabricate 8" or 9" x 120" rails from anodized aluminum and attach to perforated tube posts with two %" diameter bolts per post placed between the reinforcing ribs.



Barricade Supports: Use material specified for sign supports.

Method of Measurement: The number of each location completed, in place, and accepted by the Engineer.

Basis of Payment: Include all cost for furnishing, delivering, and installing all necessary signs and barricades at each location shown on the plans in the unit price bid for each location.

Vertical Clearance: 5' minimum, 7' residential and business districts where parking and/or pedestrian movements occur.

Place breakaway base and anchor unit as shown on D-754-24 or D-754-24A.

Use Type XI reflective sheeting.

| Horizontal Clearance Table | | | | |
|-------------------------------|--------------|--|--|--|
| Shoulder Width ft | Offset ft | | | |
| 0 to 2 | 16 | | | |
| >2 to 4 | 18 | | | |
| >4 to 6 | 20 | | | |
| >6 to 8 | 22 | | | |
| >8 to 10 | 24 | | | |
| | | | | |

| Advance | Sian | | | |
|---------------------------------------|---------------------|--|--|--|
| Advance Sign Placement Table (A) | | | | |
| Posted or 85th Percentile Speed | Minimum Distance | | | |
| 0 to 40 mph | 125 ft | | | |
| 45 mph | 175 ft | | | |
| 50 mph | 250 ft | | | |
| 55 mph | 325 ft | | | |
| 60 mph | 400 ft | | | |
| 65 mph | 475 ft | | | |
| 70 mph | 550 ft | | | |
| 75 mph | 650 ft | | | |

(A) If roadway termination is ½ mile or less from a section line road, place the advanced warning sign just after the section line road.
(B) Punch round holes for %" fasteners.

| DEPARTI | NORTH DAKOTA IENT OF TRANSPORTATION | | | |
|--------------------|---|--|--|--|
| 10-3-13 | | | | |
| | REVISIONS | | | |
| DATE | CHANGE | | | |
| 11-4-13 7-8-14 | Non bkwy base for 30" signs Note added for Refl. sheeting and revised Assembly detail for directional arrow signs. | | | |
| 8-30-18 8-29-19 | Updated notes to active voice. New Design Engineer PE Stamp. | | | |
| | | | | |

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