

## TABLE OF CONTENTS

| Section No. Sheet No. |  |  |
| :---: | :--- | :--- |
| 1 | 1 | Description <br> 2 |
| Title Sheet |  |  |

## LIST OF STANDARD DRAWING

Standard No
D101-1,2,3
D101-10
D101-20,21
D101-30,31,32
D-704-3
D-704-7, 8
D-704-9,10, 11
D-704-12
D-704-13
D-704-14
D-704-15
D-704-20
D-704-22
D-704-26
D-704-27
D-762-1
D-762-4
D-762-6

## Description

NDDOT Abbreviations
NDDOT Utility Company Abbreviations
Linestyles
Symbols
Lane Markers (Spotting Tab, Seal Jobs Only)
Breakaway Systems for Construction Zone Signs
Construction Sign Details
Shoulder Closure Tapers
Barricade and Channelizing Device Details
Construction Sign Punching and Mounting Details Road Closure Layouts
Terminal and Seal Coat Sign Layouts
Construction Truck and Temporary Detour Layouts
Miscellaneous Sign Layouts
Traffic Control Plan for Moving Operations
Pavement Marking Message Details
Pavement Marking
Short-Term Pavement Marking

105-P01 HAUL ROADS: All roads off the state system will not be designated as haul roads. The Contractor will obtain approval from the local government agency in charge of local roads before using them as haul roads.

107-P01 RAILROAD PROTECTIVE LIABILITY INSURANCE: Project SC-2511(065) crosses the Burlington Northern Santa Fe Railway Company (BNSF) Railroad Right of Way at Station 32+42.6. The type of work that will be performed in the railroad right of way is a chip seal. Inquiries for protective liability insurance shall be directed to:

## Ms. Lynn Leibfried

Manager Public Projects
BNSF Railway Company
$8044^{\text {th }}$ Avenue NE
Minneapolis, MN 55421
763-782-3492-0
Lynn.leibfried@bnsf.com
Information on crossing number 093053E may be obtained from the Federal Railroad Administration website: http://safetydata.fra.dot.gov/Officeofsafety/.

420-P01 SEAL COAT APPLICATION: Place the Seal Coat using the following stages:

1) The application rate for CRS-2P Emulsified Asphalt and Cover Coat Class 41 shall be as shown in the Basis of Estimate, or as otherwise directed by the Engineer.
2) The cover coat aggregate shall be spread immediately following the application of bituminous material. Under no circumstances shall the seal coat operations proceed if the bituminous material remains uncovered for more than one minute.
3) Initial light brooming shall be during the cool period of the early morning of the next day after seal application. Traffic control is required during the brooming operation.
4) Lanes must be pulled even at the end of the day. Posted speed limit in area of unbroomed chips will remain at speed limit 45.
5) The roadway shall be broomed again prior to the Fog Coat application. A Fog Coat application of CSS-1H will follow at the undiluted rate as shown in the Basis of Estimate, or as otherwise directed by the Engineer. The dilution rate of the Fog Coat will be $50 \%$ (water) and $50 \%$ (CSS-1H). Dilution at the supplier will be required. This work will be performed within 48 hours of the initial brooming.
6) If needed, a final brooming shall take place no later than 5 days after mainline seal work is complete to remove all excess cover coat material on mainline and shoulders.
7) The maintenance period will end 5 days after the application of the Fog Coat.
8) Blotter material needed to correct bleeding will be paid for using the PS-1 schedule Application shall be approved by the Engineer.

420-P02 CLASS 41 COVER COAT: Class 41 cover coat material shall be paid for actual quantity used up to plan quantity unless otherwise directed by the Engineer. Any excess chips along the shoulder or approaches after the final brooming shall be removed by the Contractor.

420-P02 URBAN SECTION: A pick up broom shall be used for the final brooming prior to applying the fog coat. Excess cover coat material shall be picked up and removed from the project. The Costs associated with brooming and disposal of the cover coat material shall be incidental to the Bid Item "Cover Coat Material CL 41".

704-P01 TRAFFIC CONTROL FOR SEAL COATS: Traffic control for the seal coat shall consist of a temporary road closure, flagging and a pilot car. Traffic control devices shall comply with the following Standard Drawings:

1. Standard D-704-15, Layout A: For temporary roadway closures just beyond the daily work areas during seal coat operations. Intermediate flagging stations will require signs W20-7a-48 only.
2. Standard D-704-20, Layout H: For construction signing during seal coat operations.
3. Standard $D-704-22$, Layouts $K$ and $L$ : For trucks hauling material.
4. Standard Drawings D-704-7, $8,9,10,11,12,13$, and 14 are applicable.
5. Standard D-704-3, Lane Markers for Seal Jobs (Spotting Tabs)

Quantities are based on a 6 mile limitation for the sealing operations. Pilot car operations may not exceed 6 miles. The required traffic control signs and devices are included in the Traffic Control Devices List and will be measured and paid for at the contract unit price for each device.

704-P02 CONSTRUCTION SIGNING: The Contractor shall furnish the necessary signing as shown on the Standard Drawings, "Construction Sign and Barricade Location Details: under Type A, G, H, K, L, BB, CC, and EE as per Standard Drawings D-704-15, 20, 22 \& 26 as required by the Contractor's operations.

762-P01 PAVEMENT MARKING: The short term application shall be applied immediately following final brooming for the entire project. The permanent application shall be no sooner than two weeks following the short term application.

| STATE | PROJECT No. | SECTION <br> No. | SHET <br> N. |
| :---: | :---: | :---: | :---: |
| ND | $\mathrm{SC}-2511(065)$ | 8 | 1 |


| ESTI MATE OF QUANTITIES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPEC | CODE | DESCRIPTION | UNIT | MAINLINE | APPROACHES | total |
| 103 | 0100 | CONTRACT BOND | L SUM | 1 |  | 1 |
| 107 | 0100 | RAILWAY PROTECTION INSURANCE | L SUM | 1 |  | 1 |
| 401 | 0070 | FOG SEAL | GAL | 7434 |  | 7434 |
| 420 | 0111 | CRS2P EMULSIFIED ASPHALT | GAL | 79275 | 1494 | 80769 |
| 420 | 0125 | COVER COAT MATERIAL CL 41 | TON | 1859 | 83 | 1942 |
| 702 | 0100 | MOBILIZATION | L SUM | 1 |  | 1 |
| 704 | 1000 | TRAFFIC CONTROL SIGNS | UNIT | 1060 |  | 1060 |
| 704 | 1052 | TYPE III BARRICADE | EA | 4 |  | 4 |
| 762 | 0103 | PAVEMENT MARKING PAINTED-MESSAGE | SF | 265 |  | 265 |
| 762 | 0405 | SHORT TERM 4IN BROKEN LINE-PNT TAPE OR RSD MRK | LF | 12455 |  | 12455 |
| 762 | 0410 | SHORT TERM 4IN LINE NPZ-PN TP OR RS MRK | LF | 11140 |  | 11140 |
| 762 | 1104 | PVMT MK PAINTED 4IN LINE | LF | 23595 |  | 23595 |





| State | project no. | SECTION <br> N. | SHEET <br> No. |
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| FFP | fuel filler pipes | IP | iron Pipe |
| :---: | :---: | :---: | :---: |
| FLS | fuel leak sensor | Jt | joint |
| Furn | furnish/ed | J | joule |
| Gal | gallon | Jct | junction |
| Galv | galvanized | K | kelvin |
| Gar | garage | Kn | kilo newton |
| Gs L | gas line | Kpa | kilo pascal |
| G Reg | gas line regulator | Kg | kilogram |
| GMV | gas main valve | Kg/m3 | kilogram per cubic meter |
| G Mtr | gas meter | Km | kilometer |
| GSV | gas service valve | K | Kip(s) |
| GVP | gas vent pipe | LS | Land Surveyor (licensed) |
| GV | gate valve | LSIT | Land Surveyor In Training |
| Ga | gauge | Ln | lane |
| Geod | geodetic | Lg | large |
| GIS | Geographical Information System | Lat | latitude |
| G | giga | Lt | left |
| GPS | Global Positioning System | L | length of curve |
| Gov | government | Lens | lenses |
| Grd | graded/grade | Lvl | level |
| Gr | gravel | LB | level book |
| Grnd | ground | Lving | leveling |
| GWM | ground water monitor | Lht | light |
| Gdrl | guardrail | LP | light pole |
| Gtr | gutter | Ltg | lighting |
| HPlg | H piling | Lig Co | lignite coal |
| Hdwl | headwall | Lig SI | lignite slack |
| Ha | hectare | LF | linear foot |
| Ht | height | Liq | liquid |
| Hi | height of instrument | LL | liquid limit |
| Hel | helical | L | litre |
| H | henry | Lm | loam |
| Hz | hertz | Loc | location |
| HDPE | high density polyethylene | LC | long chord |
| HM | high mast | Long. | longitude |
| HP | high pressure | Lp | loop |
| HPS | high pressure sodium | LD | loop detector |
| Hwy | highway | Lm | lumen |
| Hor | horizontal | Lum | luminaire |
| HBP | hot bituminous pavement | LSum | lump sum |
| Hr | hour(s) | Lx | lux |
| Hyd | hydrant | ML | main line |
| Ph | hydrogen ion content | M Hr | man hour |
| Id | identification | MH | manhole |
| In or " | inch | Mkd | marked |
| Incl | inclinometer tube | Mkr | marker |
| IMH | inlet manhole | Mkg | marking |
| ID | inside diameter | MA | mast arm |
| Inst | instrument | Matl | material |
| Intchg | interchange | Max | maximum |
| Intmdt | intermediate | MC | meander corner |
| Intscn | intersection | Meas | measure |
| Inv | invert | Mdn | median |
| IM | iron monument | MD | median drain |
| 1 Pn | Iron Pin | MC | medium curing |


| M | mega |
| :---: | :---: |
| Mer | meridian |
| M | meter |
| M/s | meters per second |
| M | mid ordinate of curve |
| Mi | mile |
| MM | mile marker |
| MP | mile post |
| MI | milliliter |
| Mm | millimeter |
| $\mathrm{Mm} / \mathrm{hr}$ | millimeters per hour |
| Min | minimum |
| Misc | miscellaneous |
| Mon | monument |
| Mnd | mound |
| Mtbl | mountable |
| Mtd | mounted |
| Mtg | mounting |
| Mk | muck |
| Mun | municipal |
| N | nano |
| NGS | National Geodetic Survey |
| NS | near side |
| Neop | neoprene |
| Ntwk | network |
| N | newton |
| N | North |
| NE | North East |
| NW | North West |
| NB | Northbound |
| No. or \# | number |
| Obsc | obscure(d) |
| Obsn | observation |
| Ocpd | occupied |
| Ocpy | occupy |
| Off Loc | office location |
| O/s | offset |
| OC | on center |
| C | one dimensional consolidation |
| OC | organic content |
| Orig | original |
| O To O | out to out |
| OD | outside diameter |
| OH | overhead |
| PMT | pad mounted transformer |
| Pg | pages |
| Pntd | painted |
| Pr | pair |
| Prl | 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 |
| PI | 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 | preformed |
| Prep | preperation |
| Press. | pressure |
| PRV | pressure relief valve |
| Prestr | prestressed |
| Pvt | private |
| PD | privete drive |
| Prod. | production/produce |
| Prog | programmed |
| Prop. | property |
| Prop Ln | property line |
| Ppsd | proposed |
| PB | pull box |
|  |  |


| $\begin{gathered} \text { NORTH DAKOTA } \\ \text { DEPARTMENT OF TRANSPORTATION } \\ \hline \end{gathered}$ |  | This document was originally issued and sealed by |
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|  |  | PE-2930, |
|  |  | on 07/01/14 and the original document is stored at the |
|  |  | North Dakota Department |


|  |  |  |  | TS | tangent to spiral |  | Westbound |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty | quantity | Sig | signal | Tel | telephone | WB |  |  |  |
| Qtr | quarter | SiCl | silt clay | Tel B | Telephone Booth | Wrng | wiring |  |  |
| Rad or R | radius | SiClLm | silty clay loam | TelP | telephone pole | W/ | with |  |  |
| RR | railroad | Si Lm | silty loam | Tv | television | W/o | without |  |  |
| Rlwy | railway | Sgl | single | Temp | temperature | WC | witness corner |  |  |
| Rsd | raised | SC | slow curing | Temp | temporary | WGS | World Geodetic System |  |  |
| RTP | random traverse point | SS | slow setting | TBM | temporary bench mark | z |  |  |  |
| Rge or R | range | Sm | small | T | tesla |  |  |  |  |
| RC | rapid curing | S | South | T | thinwall tube sample |  |  |  |  |
| Rec | record | SE | South East | T/mi | tons per mile |  |  |  |  |
| Rcy | recycle | SW | South West | Ts | topsoil |  |  |  |  |
| RPCC | recycled Portland cement concrete | SB | Southbound | Twp or T | township |  |  |  |  |
| Ref | reference | Sp | spaces | Traf | traffic |  |  |  |  |
| R Mkr | reference marker | Spcl | special | TSCB | traffic signal control box |  |  |  |  |
| RM | reference monument | SA | special assembly | Tr | trail |  |  |  |  |
| Refl | reflectorized | SP | special provisions | Transf | transformer |  |  |  |  |
| RCB | reinforced concrete box | G | specific gravity | TB | transit book |  |  |  |  |
| RCES | reinforced concrete end section | Spk | spike | Trans | transition |  |  |  |  |
| RCP | reinforced concrete pipe | SC | spiral to curve | TT | transmission tower |  |  |  |  |
| RCPS | reinforced concrete pipe sewer | ST | spiral to tangent | Trans | transverse |  |  |  |  |
| Reinf | reinforcement | SB | split barrel sample | Trav | traverse |  |  |  |  |
| Res | reservation | SH | sprinkler head | TP | traverse point |  |  |  |  |
| Ret | retaining | SV | sprinkler valve | Trtd | treated |  |  |  |  |
| Rev | reverse | Sq | square | Trmt | treatment |  |  |  |  |
| Rt | right | SF | square feet | Qc | triaxial compression |  |  |  |  |
| R/W | right of way | Km2 | square kilometer | TERO | tribal employment rights ordinance |  |  |  |  |
| Riv | river | M2 | square meter | Tpl | triple |  |  |  |  |
| Rd | road | SY | square yard | TP | turning point |  |  |  |  |
| Rdbd | road bed | Stk | stake | Typ | typical |  |  |  |  |
| Rdwy | roadway | Std | standard | Qu | unconfined compressive strength |  |  |  |  |
| RWIS | Roadway Weather Information System | N | standard penetration test | Ugrnd | underground |  |  |  |  |
| Rk | rock | Std Specs | Standard Specifications | USC\&G | US Coast \& Geodetic Survey |  |  |  |  |
| Rt | route | Sta | station | USGS | US Geologic Survey |  |  |  |  |
| Salv | salvage(d) | Sta Yd | station yards | Util | utility |  |  |  |  |
| Sd | sand | Stm L | steam line | VG | valley gutter |  |  |  |  |
| Sdy CI | sandy clay | SEC | steel encased concrete | Vap | vapor |  |  |  |  |
| Sdy CILm | sandy clay loam | SSD | stopping sight distance | Vert | vertical |  |  |  |  |
| Sdy FI | sandy fill | SD | storm drain | VC | vertical curve |  |  |  |  |
| Sdy Lm | sandy loam | St | street | VCP | vitrified clay pipe |  |  |  |  |
| San | sanitary sewer line | SPP | structural plate pipe | V | volt |  |  |  |  |
| Sc | scoria | SPPA | structural plate pipe arch | Vol | volume |  |  |  |  |
| Sec | seconds | Str | structure | Wkwy | walkway |  |  |  |  |
| Sec | section | Subd | subdivision | W | water content |  |  |  |  |
| SL | section line | Sub | subgrade | WGV | water gate valve |  |  |  |  |
| Sep | separation | Sub Prep | subgrade preperation | WL | water line |  |  |  |  |
| Seq | sequence | Ss | subsoil | WM | water main |  |  |  |  |
| Serv | service | SE | superelevation | WMV | water main valve |  | NORTH DAKOTADEPARTMENT OF TRANSPORTATION |  |  |
| Sh | shale | SS | supplement specification | W Mtr | water meter |  |  |  |  |
| Shtng | sheet sheeeting | Supp | supplemental surfacing | WW | water service valve water well |  |  |  | issued and sealed by <br> Roger Weigel, Registration Number |
| Shldr | shoulder | Surv | survey | w |  |  | Registration Number PE-2930, <br> on 07/01/14 and the original |  |  |
| Sw | sidewalk | Sym | symmetrical | Wrng | wearing |  |  |  |  |  |
| S | siemens | SI | Systems International | Wb | weber |  |  |  |  |  |
| SD | sight distance | Tan | tangent | WIM | Weigh In Motion |  |  |  | on 07/01/14 and the original document is stored at the |
| SN | sign number | T | tangent (semi) | W | West |  |  |  | North Dakota Department of Transportation |

702 Communications Accent Communication 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
Burkes Rural Water District Burleigh Water Users
Cable One
Cable Services
Capital Electric Cooperative Incorporat Cass County Electric Cooperative Cass Rural Water Users Incorporated Cavalier Rurat Ele Cablecom Of Farg
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 Central Telephone Dakota Rural Water District Dickey Rural Networks Dickey Rural Water Users Association Dickey Telephone Dakota Northern Railroad Dome Pipeline Company Dakota Valley Electric Cooperative Dakota, Missouri Valley \& Western Enbridge Pipelines Incorporated Enventis Telephone
Federal Highway Administration Grand Forks-traill Water District Getty Trading \& Transportation Golden West Electric Cooperative Griggs County Telephone

GT PLNS NAT GAS
HALS TEL
DEA1
NT-COMM TEL
KANEB PL
KOCH GATH SYS
LKHD PL
LNGDN RWU
LWR YELL R ELEC
MCKNZ CON
MCKNZ ELEC
MCKNZ WRD
MCLEOD
MCLN-SHRDNR WAT
MDU
Mid-CONT CABLE
MIDSTATE TEL
MINOT CABLE
MINOT TEL
MISS WWS
MNKOTA PWR
MOR-GRAN-SOU ELEC
MOUNT-WILLIELEC
MRE LBTY TE
MUNICIPAL
MUNICIPAL
NCENT ELEC
NCENT ELEC
N VALL W DIST
ND PKS \& REC
ND TEL
NDDOT
NDSU SOIL SCI DEPT
NEMONT TEL
NODAK RELEC
NOON FRMS TEL
NPR
NSP
NTH PRAIR RW
NTHN BRDR PL
NTHN PLNS ELEC
NTHWSTRN REF
NW СомM
ONEOK
OSHA
OTTR TL PWR
PLEM
PLEM
POLAR COM
PVT ELE
R\&T W SUPPLY
RAMSEY R SEW
RAMSEY RW
RAMSEY RW
RAMSEY UTIL

Great Plains Natural Gas Company
Halstad Telephone Company
dea1
nter-Community Telephone Company Kaneb Pipeline Company
Kem Electric Cooperative Incorporated
Koch Gathering Systems Incorporated Koch Gathering Systems Incorpor
Langdon Rural Water Users Incorporated Lower Yellowstone Rural Electric McKenzie Consolidated Telcom McKenzie Electric Cooperative Mckenzie County Water Resource Distric McLeod USA
cLean Electric Cooperative
McLean-Sheridan Rural Wat
Mid-Continent Cable
Midstate Telephone Company
Minot Cable Television
Minot Telephone Company Missouri West Water System Minnkota Power
Mor-gran-sou Electric Cooperative Mountrail-williams Electric Cooperative Moore \& Liberty Telephon 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 Slains Railroa
Northern Prairie Rural Water Association Northern Border Pipeline
Northern Plains Electric Cooperative Incorporated Northwestern Refinery Company
Northwest Communication Cooperation Oneok gas
ccupational Safety and Health Administration
Otter Tail Power Company
rairielands Energy Marketing
Private Electric
Qwest Communications
\& \& T Water Supply Association
Ramsey Rural Sewer Association
Ramsey Rural Water Association
Ramsey County Rural Utilities

| RED RIV TEL | Red River Rural Telephone |
| :--- | :--- |
| RESVTN TEL | Reservation Telephone |
| ROBRT TEL | Roberts Company Telephone |
| R-RIDER ELEC | Roughrider Elecetric Coop |
| RRVW | Red River Valley \& Western Railroad |
| RSR ELEC | R.S.R. Electric CCooperative |
| SE WU | South East Water Users Incorporated |
| SCOTT CABLE | Scott Cable Television Dickinson |
| SHERDNELEC | Sheridan Electric Cooperative |
| SHEYN VLY ELEC | Sheyenne Valley Electric Cooperative |
| SKYTECH | Skyland Technologies Incorporated |
| SLOPE ELEC | Slope Electric Cooperative Incorporated |
| SOURIS RIV TELCOM | Souris River Telecommunications |
| ST WAT COMM | State Water Commission |
| STATE LN WATER | State Line Water Cooperative |
| STER ENG | Sterling Energy |
| STUT RWU | Stutsman Rural Water Users |
| SW PLPRJ | Southwest Pipeline Project |
| TMC | Turtle Mountain Communications |
| TCI | TCI of North Dakota |
| TTSORO HGH PLNS PL | Tesoro High Plains Pipeline |
| TRI-CNTY WU | Tri-County Water Users Incorporated |
| TRL CO RWU | Traill County Rural Water Users |
| UNTD TEL | United Telephone |
| UPPR SOUR WUA | Upper Souris Water Users Association |
| US SPRINT | U.S. Sprint |
| USAF MSL CABLE | U.S.A.F. Missile Cable |
| USFWS | US Fish and Wildlife Service |
| USW COMM | U.S. West Communications |
| VRNDRY ELEC | Verendrye Electric Cooperative |
| W RIV TEL | West River Telephone Incorporated |
| WEB | W.E. B. Water Development Association |
| WILLIRWA | Williams Rural Water Association |
| WILSTNBAS PL | Williston Basin Interstate Pipeline Company |
| WLSH RWD | Walsh Water Rural Water District |
| WOLVRTN TEL | Wolverton Telephone |
| XLENER | Xcel Energy |
| YSVR | Yellowstone Valley Railroad |
|  |  |

This document was originally
ssued and sealed by
Roger Weigel,
Roger Weigel,
Registration Number PE-2930,
on 07/01/14 and the origina document is stored at the North Dakota Department



## North Arrow (Half Scale)

| D | Truck Mounted Attenuator |
| :--- | :--- |
| I | Type I Barricade |
| II | Type II Baricade |
| III | Type III Barricade |
| (1) | Catch Basin |
|  | Cairn or Stone Circle |

- Video Detection Camera
] Storm Drain Cap or Stub

| $\square$ | Corrugated Metal End Section 18 Inch |
| :--- | :--- |
| $\square$ | Corrugated Metal End Section 24 Inch |

$\square \quad$ Corrugated Metal End Section 30 Inch
$\square \quad$ Corrugated Metal End Section 36 Inch

- Corrugated Metal End Section 42 Inch
$\square$ Corrugated Metal End Section 48 Inch
- Concrete Foundation
- Ground Connection Conductor
Delineator Type B Reset
Delineator Type $C$
Delineator Type $D \quad \square$
Delineator Type E 四
Delineator Drums

Spot Elevation @
Existing Access Control Arrow
Existing Artifact
$\stackrel{ }{*}$

- Pad Mounted Signal Controller
(ब) Alignment Data Point
- Emergency Vehicle Detector
$\downarrow$
Existing Flashing Beacon
\#
o

Existing Rairoad Battery Box
Existing Bush or Shrub
Existing Gas Cap or Stub
Existing Sanitary Cap or Stub
Existing Storm Drain Cap or Stub
Existing Water Cap or Stu
Existing Sanitary Cleanout
Existing Concrete Foundation
Existing Traffic Signal Controller
Existing Pad Mounted Signal Controller
Existing Sixteenth Section Correr
Existing Quarter Section Cormer
Existing Section Comer
Existing Rairroad Crossbuck
Existing Satellite Dish
Existing Fuel Dispensers
Existing Flexible Delineator Type A
Existing Flexible Delineator Type B

Existing Flexible Delineator Type C
Existing Flexible Delineator Type D
Existing Flexible Delineator Type
Existing Delineator Type A
Existing Delineator Type B
Existing Delineator Type C
研

Existing Delineator Type
Existing EFB Misc
Existing Flashing Beacon
Existing Pipe Mounted Flashe
Existing Pad Mounted Feed Point

Existing Pipe Mounted Feed Point with Pad
Existing Pole Mounted Feed Point
Existing Rairroad Frog
Existing Snow Gate 18
Existing Snow Gate 28
Existing Snow Gate 40
xisting Headwal

Existing Pedestrian Head with Number
Existing Signal Head

Existing Sprinkler Head
Existing Fire Hydrant
Existing Catch Basin Drop Inlet
Existing Curb Inlet

Existing Manhole Inlet
Existing Junction Box


Existing High Mast Light Standard 10 Luminaire
Existing High Mast Light Standard 3 Luminaire
Existing High Mast Light Standard 4 Luminaire
Existing High Mast Light Standard 5 Luminaire
Existing High Mast Light Standard 6 Luminaire
Existing High Mast Light Standard 7 Luminaire
Existing High Mast Light Standard 8 Luminaire
Existing High Mast Light Standard 9 Luminaire
Existing Overhead Sign Structure Load Center
Existing Luminaire
Existing Light Standard Luminaire
Existing Federal Mailbox
Existing Private Mailbox
Existing Meander Section Corner
Existing Meter
Existing Electrical Manhole
Existing Gas Manhole
Existing Sanitary Manhole
Existing Sanitary Force Main Manhole
Existing Sanitary Manhole with Valve
Existing Storm Drain Manhole
Existing Force Main Storm Drain Manhole
Existing Force Main Storm Drain Manhole with Valve

Existing Manhole with Valve Water
Existing Water Manhole
Existing Mile Post Type A
Existing Mile Post Type B
Existing Mile Post Type C
Existing Reference Marker
Existing RW Marker
Existing Utility Marker
Iron Monument Found
Iron Pin RWW Monument
Existing Object Marker Type I
Existing Object Marker Type II
Existing object Marker Type III
Existing Electrical Pedestal
Existing Telephone Pedestal
Existing Fiber Optic Telephone Pedestal
Existing TV Pedestal
Existing Fiber Optic TV Pedestal

Existing Fuel Filler Pipes
Existing Traverse PI Aerial Panel
Existing Pole
Existing Power Pole
Existing Power Pole with Transormer
$\square$


Existing Pedestrian Push Button Post
Existing Control Point CP
Existing Control Point GPs-RTK

Existing Control Point TRI
Existing Reference Marker Point NGS
Existing Pull Box
Existing Intelligent Transportation Pull Box
Existing Water Pump
Existing Slotted Reinforced Concrete Pipe

Existing RR Profile Spot
Existing Fuel Leak Sensors

Existing Highway Sign
Existing Miscellaneous Spot
Existing Lighting Standard Pole
Existing Traffic Signal Standard

Existing Transformer
Existing Large Evergreen Tree
Existing Small Evergreen Tree
Existing Large Tree
Existing Small Tree
Existing Tree Trunk

[^0]Existing Telephone Pole
Existing Undefined Manhole
Existing Undefined Pull Box
Existing Undefined Pedestal
Existing Undefined Valve
Existing Undefined Pipe Vent

Existing Gas Valve
Existing Water Valve
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
Existing Windmill or Tower
Existing Witness Corner
Flashing Beacon

Flagger
Pipe Mounted Flasher
Sanitary Force Main with Valve

$\square$ Pad Mounted Feed Point
-0. Pipe Mounted Feed Point with Pad
Pole Mounted Feed Point
I Headwall
(1) Double Headwall with Vegitation Barrie

I] Single Headwall with Vegitation Barrier
$\xrightarrow{-}$ Pole Mounted Head

- Sprinkler Head
- Fire Hydrant
(1) Inlet Type 1
- Inlet Type 2
$\square$ Double Inlet Type 2
(l) Inlet Grate Type 2 $\square \quad$ Junction Box $\theta$

High Mast Light Standard 10 Luminaire
High Mast Light Standard 3 Luminaire
High Mast Light Standard 4 Luminaire
High Mast Light Standard 5 Luminaire
High Mast Light Standard 6 Luminaire
High Mast Light Standard 7 Luminaire
High Mast Light Standard 8 Luminaire
High Mast Light Standard 9 Luminaire
Relocate Light Standard
Overhead Sign Structure Load Center

- Light Standard 1000 Watt High Pressure Sodium Vapor Luminaire

Light Standard 150 Watt High Pressure Sodium Vapor Luminaire Light Standard 175 Watt High Pressure Sodium Vapor Luminaire ik

Light Standard 200 Watt High Pressure Sodium Vapor Luminaire
Light Standard 250 Watt High Pressure Sodium Vapor Luminaire II

- Light Standard 310 Watt High Pressure Sodium Vapor Luminaire
(1) Light Standard 35 Watt High Pressure Sodium Vapor Luminaire $\leftrightarrows$
- Lig Light Standard 400 Watt High Pressure Sodium Vapor Luminaire $\rightarrow$

Light Standard 50 Watt High Pressure Sodium Vapor Luminaire
Light Standard 70 Watt High Pressure Sodium Vapor Luminaire $\square$
-. Light Standard 700 Watt High Pressure Sodium Vapor Luminaire -
Manhole

Manhole 48 Inch
O Sanitary Force Main Manhole
(1) Stom Drain Martole wir

Reset Mile Post
Mile Post Type A
Mile Post Type B
Mile Post Type C
Right of Way Marker
$\square$
Tubular Marker
$\square$
$\square$
$\square$

Object Marker Type I
Object Marker Type II
Object Marker Type III
Caution Mode Arrow Panel
Back to Back Veritical Panel Sign
Double Direction Arrow Panel
Left Directional Arrow Panel
Right Directional Arrow Panel
Sequencing Arrow Panel
Truck Mounted Arrow Panel
Power Pole
Wood Pole

Pedestrian Push Button Post
Property Corner
Pull Box
Intelligent Transportation Pull Box
Sanitary Pump
Storm Drain Pump

Reinforced Pavement
Reinforced Concrete End Section 15 Inch
Reinforced Concrete End Section 18 Inch
Reinforced Concrete End Section 24 Inch
Reinforced Concrete End Section 30 Inch
Reinforced Concrete End Section 36 Inch
Real
$\square$ Reinforced Concrete End Section 48 Inch
$\square$ Reinforced Concrete End Section 54 Inch
(0) Reset Right of Way Marker
$\star \quad$ Reset USGS Marker

- Right of Way Marke

Riser 30 Incl
Continuous Split Barrel Sample
Flight Auger Sample
Split Barrel Sample
Thinwall Tube Sample
Highway Sign
snow gate 18 FT

SNOW GATE 28 FT
SNOW GATE 40 FT
(2) Standard Penetration Test
$\triangle \quad$ Transformer
Inclinometer Tube
Underdrain Cleanout
$\square \quad$ Excavation Unit
Water Valve


1. The lane ine markers shall be installed as shown, prior to the eeginning of the seal coal.

2. The protective covers shal be removed, immediaity after the seal coatis applied.
3. The markers shall be removed after permanent pavement marking has been installed.
4. The maker body and cover shall be manufactured from polyurethane material

 entrance angle
The ahhesive shal contorm to AASHTO M23.


Marker Body with Protective Cover

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Perforated Tube



Bottom Soil Stub



Bolt Retainer for Base Connection


| Properties of Telescoping Perforated Tube |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Tube } \\ & \text { in } \\ & \text { in } \end{aligned}$ | $\begin{gathered} \text { Wall } \\ \text { Thickness } \\ \text { in. } \end{gathered}$ | $\begin{aligned} & \text { U.S. } \\ & \text { Standard } \\ & \text { Gapue } \end{aligned}$ | $\begin{aligned} & \text { Weight } \\ & \text { per Feot } \end{aligned}$ | Moment of Inertia in ${ }^{4}$ | $\begin{gathered} \text { Cross } \\ \text { Sec.Area } \\ \text { in. } \end{gathered}$ | Modulus |
| $1 \frac{112}{} \times 1 \frac{1}{2}$ | 0.105 | 12 | 1.702 | 0.129 | 0.380 |  |
| $\times 2$ | 0.105 | 12 | 2.416 | 0.372 | 0.590 | 0.372 |
| $\times 21 / 4$ | 0.105 | 12 | 2.773 | 0.561 | 0.695 | 0.499 |
| $2^{3 / 6} \times 2 \times 2 / 6$ | 0.135 | 10 | 3.432 | 0.605 | 0.84 | 0.590 |
| $21 / 2$ | 0.105 | 12 | 141 | 0.804 | 0.803 |  |
| $21 / 2 \times 21 / 2$ | 0.135 | 10 | 4.006 | 0.979 | 1.010 |  |


| Top Post Receiver Data Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { Square Post } \\ \text { Sizes (B) } \end{array}$ | A | B | c | D | E |  |
| $2^{3 / 6} 6^{\text {" }} \times 10 \mathrm{l}$ ga. | 1\%4" | 2/2" | $3^{1 / 3} 2^{\prime \prime}$ | 25/32" | 13384 | 1/8" |
| 21/2x10 ga. | $193 z^{\prime \prime}$ | $2{ }^{1 / 2}$ | $35 / 16^{\prime \prime}$ | $5{ }_{5}$ |  |  |

whe



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U-Channel Post

Front View

$$
\begin{gathered}
\text { Breakaway U-Channel Detail } \\
\text { A A teriximum of } \text { p posts shall be installed within }
\end{gathered}
$$

Retainer Strap Detail

## Steps of Instalation:

(a) Drive anchor unit towithi 12" of ground level bithom hole of retainer strap with the 6 th hole from the top of the anchor unit
2. a) Dive anchor unit oot" above ground.

Complete assembly by tightering 5/f6"x2" bolt (this fastens sign post to retainer strap)
.The base post, strap and sign post shal be property nested. Proper nesting occurs when all flat surfaces of the base post, strap, and


Breakaway U-Channel Splice Detail
Alternate B
$(2.5$ and $3 \mathrm{lb} / \mathrm{ft})$
maximum of 3 posts shal be installed within 7 ?


Breakaway U-Channel Splice Detai Alternate C
(2.5 and $3 \mathrm{lb} / \mathrm{ft})$
maximum of 3 posts shall be installed within 7 ?


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

## STREET

CLOSED

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



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SHOULDER CLOSURE WITH LANE CLOSURE
(when shoulder is $8^{\prime}$ or wider)


PORTABLE TRAFFIC SIGNAL OR CHANGEABLE MESSAGE SIGN ON SHOULDER

Notes:


2. If a shoulder taper is ssed. it should have a length of approximately 1 y.L. If a shoed.



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Undivided Multi-Lane Roadway


Shoulder




|  |  |
| :---: | :---: |
|  |  |
| DATE | ${ }_{\text {Revsous }}^{\text {Cumbe }}$ |
| ${ }_{0}^{6,1814}$ |  |

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[^0]:    Existing Telephone Manhole

