			DE	ESIGN DATA		
Traffic	Average Daily			Average Daily		
Current	2016	Pass:	245	Trucks: 55	Total: 300	
Preventa	ative Maintena	nce				
l						

# JOB # 30 NORTH DAKOTA DEPARTMENT OF TRANSPORTATION

STATE

ND

 PCN
 SECTION NO.
 SHEET NO.

 21440
 1
 1

SOIB-7-042(015)031 Divide County

HWY 42 N W JCT ND 5 to State Line Chip Seal **GOVERNING SPECIFICATIONS:** 

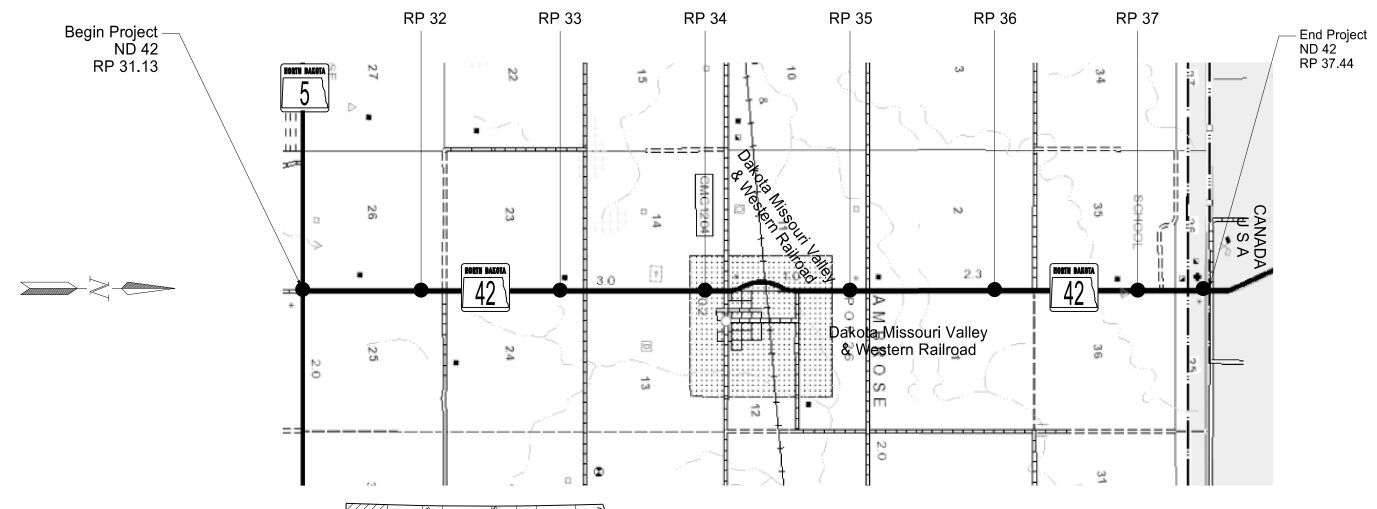
PROJECT NO.

SOIB-7-042(015)031

2014 Standard Specifications adopted by the North Dakota Department of Transportation and the Supplemental Specifications effective on the date the project is advertised.

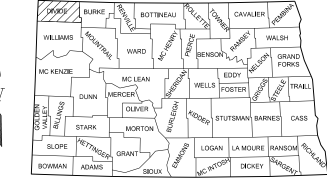
PROJECT NUMBER \ DESCRIPTION NET MILES GROSS MILES

SOIB-7-042(015)031 6.31 6.31



DESIGNERS

Ahmed Yusuf /s/



STATE COUNTY MAP

APPROVED DATE 1/29/16

Bill P. Gathman /s/

Williston District Engineer
ND DEPARTMENT OF TRANSPORTATION

I hereby certify that the attached plans were prepared by me or under my direct supervision and that I am a duly registered professional engineer under the laws of the state of ND.

Ahmed Yusuf /s/

APPROVED DATE 1/29/16

Megan L. Isenhower /s/

issued and sealed by
Megan L. Isenhower
Registration Number
PE- 8775,
on 01/29/16 and the original
document is stored at the
North Dakota Department

of Transportation

This document was originally

### **TABLE OF CONTENTS**

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	SOIB-7-042(015)031	2	1

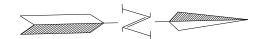
### **PLAN SECTIONS**

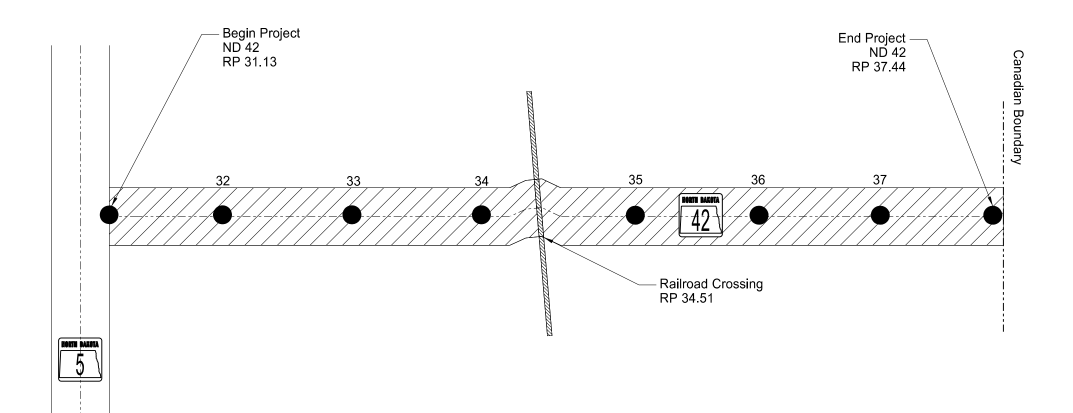
Section	Page(s)	Description
1	1	Table of Contents
1	1	Table of Contents
4	1	Scope of Work
6	1	Notes
8	1	Quantities
10	1	Basis of Estimate
20	2	General Details
30	1	Typical Sections
100	2	Work Zone Traffic Control

### LIST OF STANDARD DRAWINGS

Number	Description
D-101-1	NDDOT Abbreviations
D-101-2	NDDOT Abbreviations
D-101-3	NDDOT Abbreviations
D-101-10	NDDOT Utility Company and Organization Abbreviations
D-101-20	Line Styles
D-101-21	Line Styles
D-101-30	Symbols
D-101-31	Symbols
D-101-32	Symbols
D-704-3	Lane Markers (Spotting Tab for Seal Projects Only)
D-704-7	Breakaway Systems for Construction Zone Signs - Perforated Tube
D-704-8	Breakaway Systems for Construction Zone Signs - U-Channel Post
D-704-9	Construction Sign Details - Terminal and Guide Signs
D-704-10	Construction Sign Details - Regulatory Signs
D-704-11	Construction Sign Details - Warning Signs
D-704-13	Barricade and Channelizing Device Details
D-704-14	Construction Sign Punching and Mounting Details
D-704-15	Road Closure Layouts
D-704-20	Terminal and Seal Coat Sign Layouts
D-704-22	Construction Truck and Temporary Detour Layouts
D-704-26	Miscellaneous Sign Layouts
D-704-27	Traffic Control Plan for Moving Operations
D-704-50	Portable Sign Support Assembly
D-762-4	Pavement Marking
D-762-6	Short-Term Pavement Marking

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	SOIB-7-042(015)031	4	1





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Scope of Work

ND 42 from the Junction ND 5 to the State Line

Chip Seal Coat

Ayusuf

2/1/2016

## **NOTES**

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	SOIB-7-042(015)031	6	1

#### **GENERAL NOTES**

107-11 RAILROAD PROTECTIVE LIABILITY INSURANCE: This project crosses the Dakota, Missouri Valley & Western Railroad Company at RP 34.51. The type of work that Will be performed within the railroad right of way is Bituminous Seal Coat. Inquiries for protective liability insurance should be directed to

Mr. Roger Wood, General Manager Dakota, Missouri Valley & Western Railroad Company 3501 East Rosser Avenue Bismarck, ND 58501 701-223-9282

Information on crossing number 699077V may be obtained from the Federal Railroad Administration web site:

http://safetydate.fra.dot.gov/Officefsafety/.

- 401-P01 FOG SEAL: Apply fog seal immediately after performing the initial brooming.
- 420-P01 SEAL COAT APPLICATION: Lower the speed limit in areas with unbroomed chips to 45 mph. The speed limit shall be increased to 55 mph immediately after the initial brooming.
- 420-100 RAILROAD CROSSING: Stop the application of seal oil and chips 50 feet on either side of the centerline of rail crossings. If the crossing contains multiple tracks, measure the distance from the centerline of the outermost tracks.
- 704-P01 TRAFFIC CONTROL FOR SEAL COATS: Provide traffic control consisting of a temporary road closure, flagging, and a pilot car.

Traffic control device quantities are based on a 6 mile limitation and the list below.

- 1. Standard D-704-15, layout A.
- 2. Standard D-704-20, layout G; Signing will be required at junctions: Highway 42 North, and West Junction ND 5.
- 3. Standard D-704-22, layouts K and L.

Place flaggers and traffic control devices as shown on Standard 704-15, layout A at the following intersections with Highway 42 when the lane closure spans across them:

- 1. North Highway 42 Junction to the State border line
- 2. South Highway 42 Junction to ND 5

762-050 PAVEMENT MARKING: If the Engineer and Contractor agree, plan quantity will be used as the measurement for payment for pavement marking items.

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# ESTIMATE OF QUANTITIES

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	SOIB-7-042(015)031	8	1

SPEC CODE ITEM DESCRIPTION	UNIT MAINLINE	TOTAL 
103 0100 CONTRACT BOND	L SUM 0.12	0.12
107 0100 RAILWAY PROTECTION INSURANCE	L SUM 0.5	0.5
401 0070 FOG SEAL	GAL 4,507	4,507
420 0111 CRS2P EMULSIFIED ASPHALT	GAL 37,169	37,169
420 0127 COVER COAT MATERIAL CL 41-M	TON 1,127	1,127
702 0100 MOBILIZATION	L SUM 0.12	0.12
704 1000 TRAFFIC CONTROL SIGNS	UNIT 1,475	1,475
762 0103 PVMT MK PAINTED-MESSAGE	SF 265	265
762 1104 PVMT MK PAINTED 4IN LINE	LF 76,190	76,190
762 1124 PVMT MK PAINTED 24IN LINE	LF 25	25

# **BASIS OF ESTIMATE**

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	SOIB-7-042(015)031	10	1

		Typical Section 1			Typical Section	า 2		Typical Section	n 3		Typical Section	4
Materials	Width	Quantity/Mile	Quantity	Width	Quantity/Mile	Quantity	Width	Quantity/Mile	Quantity	Width	Quantity/Miles	Quantity
CRS2P Emulsified Asphalt @ 0.40 Gal./SY-Mainline	26'	6,102	7,932 Gal	26'	6,102	4,576 Gal	22.5'	5,280	6,970 Gal	24'	5,632	16,558 Gal
CRS2P Emulsified Asphalt @ 0.10 Gal./SY-Shoulders	2'	118	153 Gal	0'	0	0 Gal	1.5'	88	117 Gal	5	293	863 Gal
Fog Seal @ 0.05 Gal./SY	26'	763	992 Gal	26'	763	573 Gal	22.5'	660	872 Gal	24'	704	2,070 Gal
Cover Coat Material Class 41-M @ 25 lbs./SY	26'	191	248 ton	26'	191	143 ton	22.5'	165	218 ton	24'	176	518 ton

Permanent Pavement	Marking		
Description	Basis	Quantity	Unit
4" White Edge Line	10,560LF/Mile	53,856	LF
4" Yellow Centerline Skips	1,320 LF/Mile	11,616	LF
4" Yellow Barrier	5,280 LF/Mile	10,718	LF
24" White Stop Bar	LF	25	LF
Railroad Crossing Symbol 2R's, 3 bands (both lanes)	132.5/Each lane	265	SF

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						STATE	PROJECT NO.	SECTION NO.	I SH
					L	ND	SOIB-7-042(015)	)031 30	
•		— 28' —		•	-				
1' Seal	13' ————————————————————————————————————	Fog	13' —	1' Sea	-				
Cour				000					
4:1	Match Existing Slope		Match Existing Slope	4.1	Vari				
Varies	RP RP	oical Section-1 31.13 - 31.29 32.04 - 33.18			311es				
<del>-</del>		— 26' ———		-					
	13'	ę	13' <i></i>	-					
	Seal, Cover & F	Fog							
	Match Existing Slope		Match Existing Slope						
Varies	Typ RP	oical Section-2 2 31.29 - 32.04			Varies				
-		— 24' ———		-					
- 0.7	75' 11.25' ————————————————————————————————————	Fog	— 11.25' ————————————————————————————————————	).75' -   -					
4:1	Match Existing Slope		Match Existing Slope	4:1					
Varies	Typ RP	oical Section-3 33.18 - 34.22 36.65 - 36.93		Var	ies				
,	RP	36.65 - 36.93							
							Г		
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ND	SOIB-7-042(015)031	100	1
STATE	PROJECT NO.	NO.	NO.
07475	DDG (EGT NG	SECTION	SHEET

SIGN NUMBER	SIGN SIZE	DESCRIPTION	AMOUNT REQUIRED	UNITS PER AMOUNT	UNITS SUB TOTAL
D3-36	36"x6"	STREET NAME SIGN (Sign and installation only)		6	
G20-1-60	60"x24"	ROAD WORK NEXTMILES	1	34	3
G20-1b-60 G20-2-48	60"x24" 48"x24"	WORK IN PROGRESS/ NO WORK IN PROGRESS (Sign and installation only)  END ROAD WORK	2	26 <b>19</b>	3
G20-2-46 G20-4-36	36"x18"	PILOT CAR FOLLOW ME (Mounted to back of pilot car)	1	18	1
G20-10-108		CONTRACTOR SIGN		64	
G20-50a-72		ROAD WORK NEXT MILES RT & LT ARROWS	3	37	11
G20-52a-72	72"x24"	ROAD WORK NEXT MILES RT or LT ARROW	2	30	6
G20-55-96	96"x48"	SPEED LIMIT ENFORCED - MINIMUM FEE \$80 WHEN WORKERS PRESENT	2	59	113
V11-1-36	36"x36"	INTERSTATE ROUTE MARKER (Post and installation only)		10	
M1-4-24 M1-5-24	24"x24" 24"x24"	U.S. ROUTE MARKER (Post and installation only)  STATE ROUTE MARKER (Post and installation only)		10 10	
VI3-1-24	24"x12"	NORTH (Mounted on route marker post)		7	
M3-2-24	24"x12"	EAST (Mounted on route marker post)		7	
M3-3-24	24"x12"	SOUTH (Mounted on route marker post)		7	
M3-4-24	24"x12"	WEST (Mounted on route marker post)		7	
M4-8-24	24"x12"	DETOUR (Mounted on route marker post)		7	
M4-9-30	30"x24"	DETOUR ARROW RIGHT or LEFT/AHD AND RT or LT		15	
M4-10-48 M5-1-21	48"x18" 21"x15"	DETOUR ARROW RIGHT or LEFT  ARROW AHD AND RT or LT(Mounted on route marker post)		23 7	
M5-2-21	21 x15 21"x15"	ARROW AHD UP & RT or LT (Mounted on route marker post)		7	
VIG-2-21	21"x15"	ARROW RT or LT (Mounted on route marker post)		7	
VI6-2-21	21"x15"	ARROW UP & RT or LT (Mounted on route marker post)		7	
M6-3-21	21"x15"	ARROW AHD (Mounted on route marker post)		7	
R1-1-48	48"x48"	STOP	2	32	6
R1-1a-18	18"x18"	STOP and SLOW PADDLE Back to Back	2	5	10
R1-2-60	60"x60"	YIELD SPEED LIMIT		29	
R <b>2-1-48</b> R2-1a-24	48"x60" 24"x18"	SPEED LIMIT MINIMUM FEE \$80 (Mounted on Speed Limit post)	6	<b>39</b> 10	234
R3-7-48	48"x48"	LEFT or RIGHT LANE MUST TURN LEFT or RIGHT		35	
R4-1-48	48"x60"	DO NOT PASS	4	39	15
R4-7-48	48"x60"	KEEP RIGHT SYMBOL		39	
R5-1-48	48"x48"	DO NOT ENTER		35	
R6-1-36	36"x12"	ONE WAY RIGHT or LEFT		13	
R7-1-12	12"x18"	NO PARKING		11	
R10-6-24	24"x36"	STOP HERE ON RED		16	
R11-2-48 R11-2a-48	48"x30" 48"x30"	ROAD CLOSED STREET CLOSED		28 28	
R11-2a-46	60"x30"	ROAD CLOSED MILES AHEAD LOCAL TRAFFIC ONLY		31	
R11-3c-60	60"x30"	STREET CLOSED MILES AHEAD LOCAL TRAFFIC ONLY		31	
R11-4a-60	60"x30"	STREET CLOSED TO THRU TRAFFIC		31	
W1-3-48	48"x48"	RIGHT or LEFT SHARP REVERSE CURVE ARROW		35	
W1-4-48	48"x48"	RIGHT or LEFT REVERSE CURVE ARROW		35	
W1-4b-48	48"x48"	DOUBLE RIGHT or LEFT REVERSE CURVE ARROW		35	
N1-6-48	48"x24"	LARGE ARROW		26	
N3-1-48 N3-3-48	48"x48" 48"x48"	STOP AHEAD SYMBOL SIGNAL AHEAD SYMBOL		35 35	
N3-3-46	48"x48"	BE PREPARED TO STOP	2	35	70
N3-5-48	48"x48"	SPEED REDUCTION AHEAD	2	35	70
N4-2-48	48"x48"	RIGHT or LEFT LANE TRANSITION SYMBOL		35	
N5-1-48	48"x48"	ROAD NARROWS		35	
N5-8-48	48"x48"	THRU TRAFFIC RIGHT LANE		35	
N5-9-48	48"x48"	ROAD WORK TRAFFIC ONLY DOWN & LT or RT ARROW		35	
N6-3-48	48"x48"	TWO WAY TRAFFIC SYMBOL		35	
N8-1-48 N8-3-48	48"x48" 48"x48"	BUMP PAVEMENT ENDS		35 35	
N8-7-48	48"x48"	LOOSE GRAVEL		35	
W8-9a-48	48"x48"	SHOULDER DROP-OFF		35	
W8-11-48	48"x48"	UNEVEN LANES		35	
W8-12-48	48"x48"	NO CENTER STRIPE	4	35	14
N8-53-48	48"x48"	TRUCKS ENTERING HIGHWAY		35	
N8-54-48	48"x48"	TRUCKS ENTERING AHEAD or FT.		35	
N8-55-48	48"x48"	TRUCKS CROSSING AHEAD or FT.  TRUCKS EXITING HIGHWAY		35	
N8-56-48 N9-3a-48	48"x48" 48"x48"	CENTER LANE CLOSED SYMBOL		35 35	
W12-2-48	48"x48"	LOW CLEARANCE SYMBOL		35	
W13-1-24	24"x24"	MPH ADVISORY SPEED PLATE (Mounted on warning sign post)		11	
W13-4-48	48"x60"	RAMP ARROW		39	
W14-3-48	48"x36"	NO PASSING ZONE		23	
W20-1-48	48"x48"	ROAD WORK AHEAD or _FT or _ MILE	2	35	7
	48"x48"	DETOUR AHEAD or FT		35	
N20-2-48	48"x48"	ROAD or STREET CLOSED AHEAD or FT.		35	
N20-2-48 N20-3-48	40"40"	ONE LANE ROAD AHEAD or FT.		35 35	
W20-2-48 W20-3-48 W20-4-48	48"x48"	IDICHT or LEET LANE CLOSED AHEAD or ET		່ ວວ	
W20-2-48 W20-3-48 W20-4-48 W20-5-48	48"x48"	RIGHT OF LEFT LANE CLOSED AHEAD OF FT.	2		7
W20-2-48 W20-3-48 W20-4-48 W20-5-48 W20-7a-48	48"x48" 48"x48"	FLAGGING SYMBOL	2	35	7
W20-2-48 W20-3-48 W20-4-48 W20-5-48	48"x48" 48"x48" 24"x18"	FLAGGING SYMBOLFEET (Mounted on warning sign post)	2	<b>35</b> 10	7
W20-2-48 W20-3-48 W20-4-48 W20-5-48 <b>W20-7a-48</b> W20-7k-24	48"x48" 48"x48"	FLAGGING SYMBOL	2	35	7(
W20-2-48 W20-3-48 W20-4-48 W20-5-48 W20-7a-48 W20-7k-24 W20-8-48	48"x48" 48"x48" 24"x18" 48"x48"	FLAGGING SYMBOLFEET (Mounted on warning sign post) STREET CLOSED	6	<b>35</b> 10 35	
W20-2-48 W20-3-48 W20-4-48 W20-5-48 W20-7a-48 W20-7k-24 W20-8-48 W20-51-48	48"x48" 48"x48" 24"x18" 48"x48" 48"x48"	FLAGGING SYMBOLFEET (Mounted on warning sign post) STREET CLOSED EQUIPMENT WORKING		35 10 35 35	7:

SIGN NUMBER	SIGN SIZE	DESCRIPTION	AMOUNT REQUIRED	UNITS PER AMOUNT	UNITS SUB TOTAL
W21-5-48	48"x48"	SHOULDER WORK		35	
W21-5a-48	48"x48"	RIGHT or LEFT SHOULDER CLOSED		35	
W21-5b-48	48"x48"	RIGHT or LEFT SHOULDER CLOSED AHEAD or FT.		35	
W21-6a-48	48"x48"	SURVEY CREW AHEAD		35	
W21-50-48	48"x48"	BRIDGE PAINTING AHEAD or FT.		35	
W21-51-48	48"x48"	MATERIAL ON ROADWAY		35	
W22-8-48	48"x48"	FRESH OIL LOOSE ROCK	4	35	140
	24"x24"	TAKE TURNS (6" D letters) (Mounted on stop sign post)		11	
	1				
	+				

SPECIAL SIG	NS		

SPEC & CODE 704-1000 TRAFFIC CONTROL SIGNS TOTAL UNITS 1475 If additional signs are required, units will be calculated using the formula from Section III-19.06 of the Design Manual. http://www.dot.nd.gov/

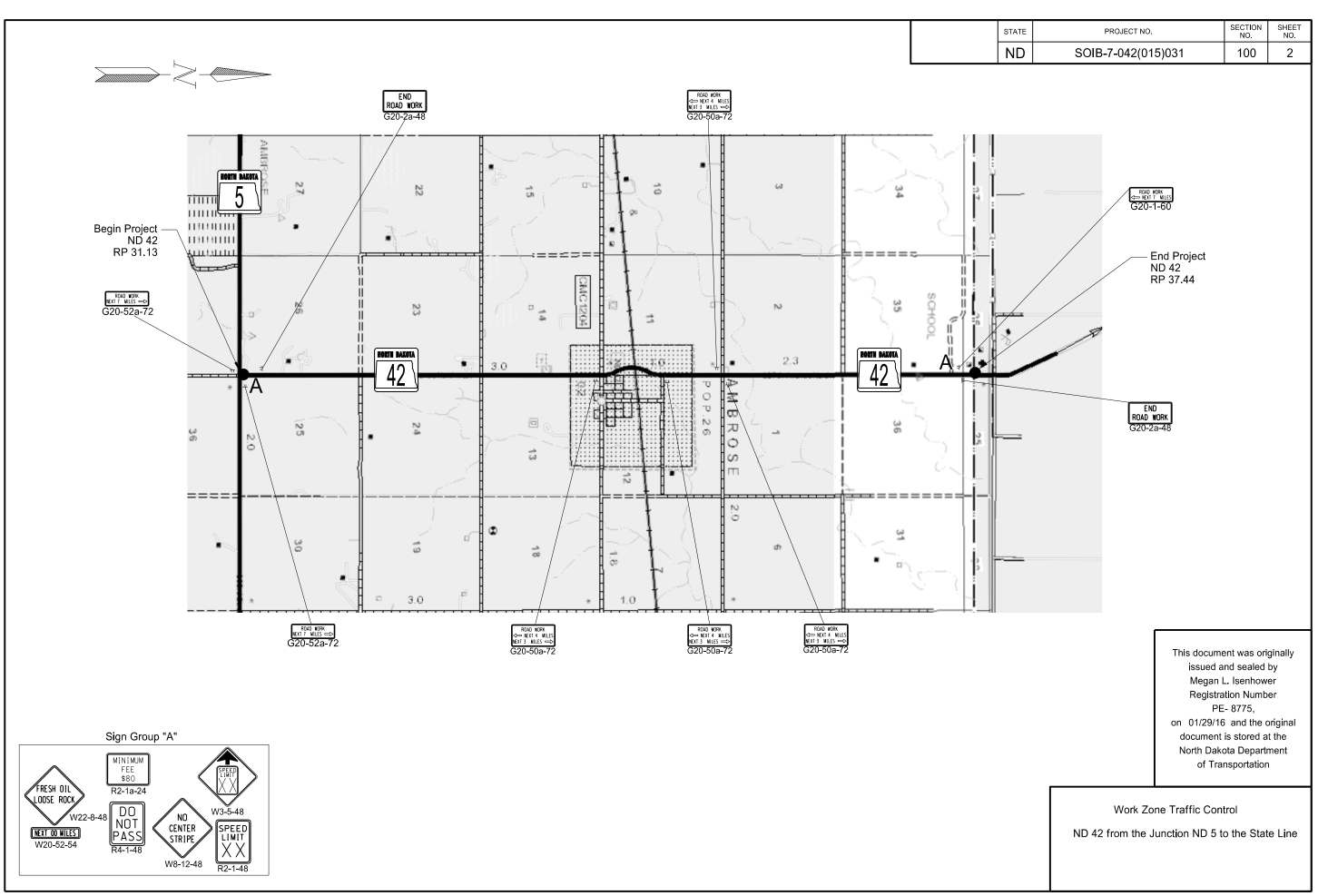
SPEC & CODE	DESCRIPTION	UNIT QUANTITY
704-0100	FLAGGING	MHR
704-1041	ATTENUATION DEVICE-TYPE B-55	EACH
704-1043	ATTENUATION DEVICE-TYPE B-65	EACH
704-1044	ATTENUATION DEVICE-TYPE B-70	EACH
704-1050	TYPE I BARRICADES	EACH
704-1051	TYPE II BARRICADES	EACH
704-1052	TYPE III BARRICADES	EACH
704-1060	DELINEATOR DRUMS	EACH
704-1065	TRAFFIC CONES	EACH
704-1067	TUBULAR MARKERS	EACH
704-1070	DELINEATOR	EACH
704-1072	FLEXIBLE DELINEATORS	EACH
704-1081	VERTICAL PANELS - BACK TO BACK	EACH
704-1085	SEQUENCING ARROW PANEL - TYPE A	EACH
704-1086	SEQUENCING ARROW PANEL - TYPE B	EACH
704-1087	SEQUENCING ARROW PANEL - TYPE C	EACH
704-1088	SEQUENCING ARROW PANEL - TYPE C - CROSSOVER	EACH
704-1095	TYPE B FLASHERS	EACH
704-1500	OBLITERATION OF PVMT MK	SF
704-3501	PORTABLE PRECAST CONCRETE MED BARRIER	LF
704-3510	PRECAST CONCRETE MED BARRIER - STATE FURNISHED	EACH
762-0200	RAISED PAVEMENT MARKERS	EACH
762-0420	SHORT TERM 4IN LINE - TYPE R	LF
762-0430	SHORT TERM 4IN LINE - TYPE NR	LF
772-2110	FLASHING BEACON - POST MOUNTED	EACH

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Traffic Control Devices List

0.4 Mi N Stanley N to S Jct ND 50

2/1/2016 11:15 AM F:\Williston\Ayusuf\Prj21440\Copy of 100WZ\_001\_TCDL.xlsm VERSION: 4.4.2008



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

Elec

EDM

Ellipt

Emb

Emuls

Elev or El

electric/al

elevation

elliptical

embankment

emulsion/emulsified

electronic distance meter

CSP

С

Co

Crse

C Gr

CS

corrugated steel pipe

coulomb

County

course

course gravel

course sand

Blvd

Bndry

Brkwy

ВС

Br

Bldg

Boulevard

boundary

brass cap

breakaway

bridge

building

DEPARTMENT OF TRANSPORTATION  07-01-14  REVISIONS  DATE CHANGE		NODTH BAROTA		
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#### NDDOT ABBREVIATIONS

PSD

Pvmt

passing sight distance

pavement

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

Mdn

MD

nν

IM

invert

iron monument

median

median drain

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

proposed

pull box

pedestal

Ped

Ppsd

PB

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DATE	REVISIONS			
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08-03-15 General Revisions				
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NDDOT ABBREVIATIONS D-101-3

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

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

NORTH DAKOTA
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Line Styles D-101-20

	Line Style	es	D-101-20
Limits of Const Transition Line	— s — s — Floating Silt Curtain	Existing Aggregate (Cross Section View)	Existing Centerline
····· Bale Check	——— T —— Existing Telephone Line	Existing Curb and Gutter (Cross Section View	y) ——————— Supplemental Contour
····· Rock Check	——— TV ——— Existing TV Line	—— —— —— Existing Riprap	
····· Sight Distance Triangle Line	void — void — void — v Existing Assumed Ground (Not Surveyed)	—— —— Existing Underground Vault or Lift Station	
Small Hidden Object	void — void — void — v Tentative Ground Line	——— Tangent Line	——————————————————————————————————————
— — — — — — — — Dimension Leader	——— w ——— Existing Water or Steam Line	Hidden Object	- · · - · - · - · · - · - · - · - · Failure Line
Existing Ground	Existing Under Drain		—— —— —— - Existing Conditions
Existing Topsoil (Cross Section View)		—— —— —— – Existing Conduit	—— —— —— - Existing Ground (Details)
Large Hidden Object		—— — Topsoil Profile	Existing Sixteenth Section Line
—— —— —— Edge Drain	Existing Slotted Drain	————————— Existing Conductor	Existing Right of Way Not State Owned
D D Geotextile Fabric Type D	+ + + Existing Cemetary Boundary	————————— Conductor	Phantom Object
Existing Electrical	Centerline Pavement Marking	——————— Fiber Optic	— - — - — - — Centerline Main
F0 Existing Fiber Optic Line	Barrier with Centerline Pavement Marking	Existing Loop Detector	—·—·—·—·—· Existing Guardrail Cable
F0 Existing TV Fiber Optic	Barrier Pavement Marking	——————————————————————————————————————	• • Existing Guardrail Metal
——— G —— Existing Gas Pipe	Stripe 4 IN Dotted Extension White	——————————————————————————————————————	
Geo - Geogrid	Stripe 8 IN Dotted Extension White	——————————————————————————————————————	— — — — — Excavation Limits
——— OH —— Existing Overhead Utility Line	Stripe 8 IN Lane Drop	——————————————————————————————————————	
——— P —— Existing Power		————————— Existing Tie Point Line	· · · · · · Existing Adjacent Block Lines
———— PL ——— Existing Fuel Pipeline	Existing Box Culvert Bridge	Existing State or International Line	· · · · · · Existing Adjacent Lot Lines
Existing Undefined Above Ground Pipe Line	Existing Concrete Surface		· · · · · · Existing Adjacent Property Line
R — R Geotextile Fabric Type R	Existing Drainage Structure	Existing County	Existing Adjacent Subdivision Lines
R — R — Geotextile Fabric Type R1	Easement	Existing Section Line	NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 07-01-14  This document was originally
— REMOVE — REMOVE — Remove Line	Existing Concrete	Existing Township	REVISIONS issued and sealed by  DATE CHANGE Roger Weigel,  Registration Number
	Existing Easement	—— — Existing Railroad Centerline	Registration Number PE- 2930, on 07/01/14 and the original
——— s ——— s —— Geotextile Fabric Type S	——— Existing Gravel Surface	—— – — Centerline	document is stored at the North Dakota Department
			of Transportation

D-101-21

		Line Styles			
	Subgrade Reinforcement	•	Existing Railroad Switch		Sheet Piling
	Existing Down Guy Wire Down Guy	•	Overhead Sign Structure Cantilever	R R R R R R	W-Beam w Posts
X X	Existing Fence		24 Inch Pipe	<u> </u>	Existing W-Beam Guardrail with Posts
	Existing Railroad		Reinforced Concrete Pipe		Exst Wet Area-Vegetation Break
======================================	Existing Sanitary Sewer	<b>T</b>	Signal Head with Mast Arm	<u></u>	Existing Wetland Delineated
SAN FM	Existing Sanitary Force Main	<b>f</b>	Existing Signal Head with Mast Arm		
======== sD ======:	Existing Storm Drain	+++++++++++++++++++++++++++++++++++++++	Tie Bar at Random Spacing		
SD FM	Existing Storm Drain Force Main		3-Cable w Posts		
xxx	Fence		Existing 3-Cable w Posts		
xxx	Silt Fence		Site Boundary		
	Existing Field Line		Fiber Rolls		
<b>→ →</b> ·	Exst Flow		Doweled Joint		
~ · ·	Flow		Tie Bar 30 Inch 4 Foot Center to Center		
	Existing Culvert		Tie Bar 18 Inch 3 Foot Center to Center		
	Existing Curb		Existing Berm, Dike, Pit, or Earth Dam		
	Existing Valley Gutter		Existing Ditch Block		
	Existing Driveway Gutter		Depression Contours		
<u></u>	Existing Curb and Gutter		Existing City Corporate Limits or Reservation Bo	undary	
=======================================	Existing Mountable Curb and Gutter	***************************************	Gravel Pit - Borrow Area		
•	Existing Double Micro Loop Detector		Existing Tree Boundary		
•	Micro Loop Detector Double		Tree Row		
•	Existing Overhead Sign Structure	***************************************	Existing Brush or Shrub Boundary		
•	Existing Micro Loop Detector		Existing Retaining Wall		
•	Micro Loop Detector		Existing Planter or Wall		
•	Existing Overhead Sign Structure Cantilever		Retaining Wall (Plan View)		

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

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

**(3)** 

0

Existing Flexible Delineator Type E

Existing Delineator Type A

Existing Delineator Type B

Existing Delineator Type C

Existing Delineator Type D

Spot Elevation

**Existing Artifact** 

₳

(

•

Existing Access Control Arrow

Existing Flashing Beacon

**Existing Benchmark** 

Traffic Cone

Signal Controller

Alignment Data Point

Pad Mounted Signal Controller

Emergency Vehicle Detector

 $\bigcirc$ 

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

Existing Tree Trunk

Existing Pad Mounted Traffic Signal Control Box

 $\subseteq$ 

(⊗)

(\_)

Existing Force Main Storm Drain Manhole with Valve

Existing Telephone Manhole

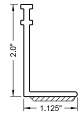
) [	Pipe Mounted Flasher					
;	Sanitary Force Main with	Valve				
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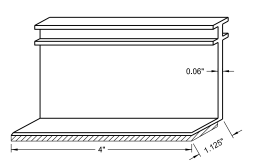
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Symbols D-101-32

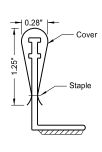
			Symbols				D-101-32
П	Pad Mounted Feed Point	-	Light Standard 1000 Watt High Pressure Sodium Vapor Luminair	e k	Object Marker Type I		Reinforced Concrete End Section 48 Inch
0 0	Pipe Mounted Feed Point with Pad	<b>→</b>	Light Standard 150 Watt High Pressure Sodium Vapor Luminaire	k	Object Marker Type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

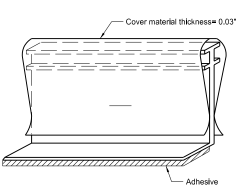
## LANE MARKERS (Spotting Tab for Seal Projects only)





Marker Body





Marker Body with Protective Cover

- 1. The lane line markers shall be installed as shown, prior to the beginning of the seal coat.
- The cover shall be attached to the vertical part of the marker in such a way that traffic will not cause it to detach and so that it may be easily removed manually.
- 3. The protective covers shall be removed, immediately after the seal coat is applied.
- 4. The markers shall be removed after permanent pavement marking has been installed.
- 5. The marker body and cover shall be manufactured from polyurethane material.

Marker types:
 Type Y - Yellow body and cover with yellow reflective tape on both sides.
 Type W - White body and cover with white reflective tape on one side.

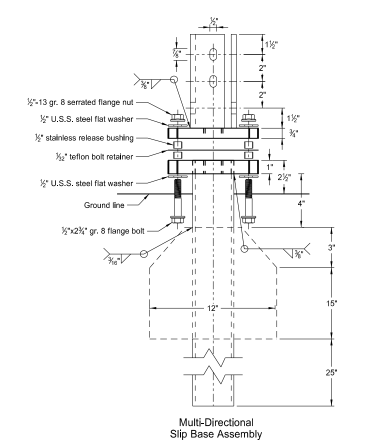
- 7. The reflective tape shall be a retroreflective material. The tape shall have a minimum reflectance of 1200 candle power per foot-candle per square foot, using a .1 degree observation angle and 0 degree entrance angle.
- 8. The adhesive shall conform to AASHTO M 237.

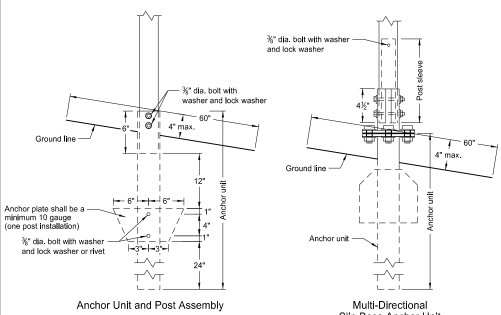
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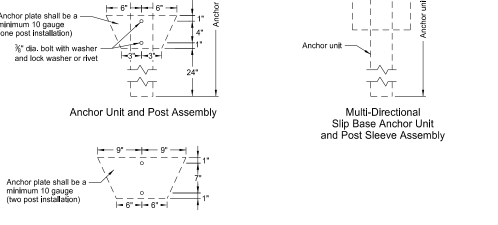
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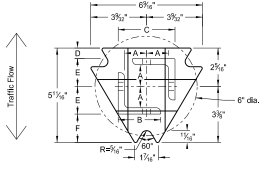
#### BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

#### Perforated Tube

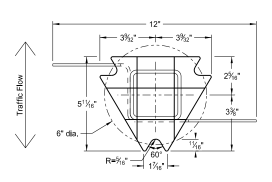




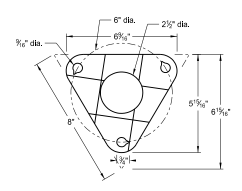




Top Post Receiver Plate - ASTM A572 grade 50 Angle Receiver - 2½"x2½"x¾" ASTM A36 structural angle



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



Bolt Retainer for Base Connection Bolt Retainer- 1/32" Reprocessed Teflon

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

	Telescoping Perforated Tube							
Number of Posts	Post Size in.	Wall Thick- ness Gauge	Sleeve Size in.	Wall Thick- ness Gauge	Slip Base	Anchor Size without Slip Base in.		
1	2	12			No	21/4		
1	21/4	12			No	2½		
1	2½	12			(A)	3		
1	2½	10			Yes			
1	21/4	12	2	12	Yes			
1	2½	12	21/4	12	Yes			
2	2	12			No	21/4		
2	21/4	12			No	2½		
2	2½	12			Yes			
2	2½	12			Yes			
2	21/4	10	2	12	Yes			
2	2½	12	21/4	12	Yes			
3 & 4	2½	12			Yes			
3 & 4	2½	10			Yes			
3 & 4	2½	12	21/4	12	Yes			
3 & 4	21/4	12	2	12	Yes			
3 & 4	2½	10	2¾6	10	Yes			

	Properties of Telescoping Perforated Tube						
Tube Size In.	Wall Thickness in.	U.S. Standard Gauge	Weight per Foot lbs	Moment of Inertia in.4	Cross Sec. Area in.²	Section Modulus in.3	
1½ x 1½	0.105	12	1.702	0.129	0.380	0.172	
2 x 2	0.105	12	2.416	0.372	0.590	0.372	
2¼ x 2¼	0.105	12	2.773	0.561	0.695	0.499	
2¾ <sub>6</sub> x 2¾ <sub>6</sub>	0.135	10	3.432	0.605	0.841	0.590	
2½ x 2½	0.105	12	3.141	0.804	0.803	0.643	
2½ x 2½	0.135	10	4.006	0.979	1.010	0.785	

Top Post Receiver Data Table						
Square Post Sizes (B)	А	В	С	D	Е	F
2¾ <sub>16</sub> "x10 ga.	1%4"	2½"	31/32"	<sup>25</sup> / <sub>32</sub> "	1 <sup>3</sup> % <sub>4</sub> "	1%"
2½"x10 ga.	1%2"	2½"	35⁄16"	5%"	1 <sup>2</sup> / <sub>32</sub> "	1¾"

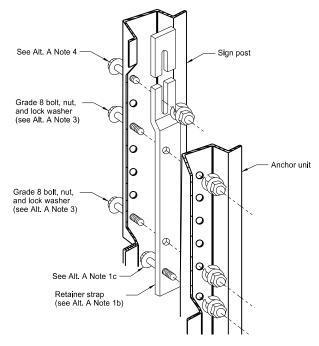
- (A) The breakaway base is required when the support is placed in weak soils. The Engineer shall determine if the soils are weak.
- (B) The  $2\frac{3}{16}$ "x10 ga. may be inserted into  $2\frac{1}{2}$ "x10 ga. for additional wind load.

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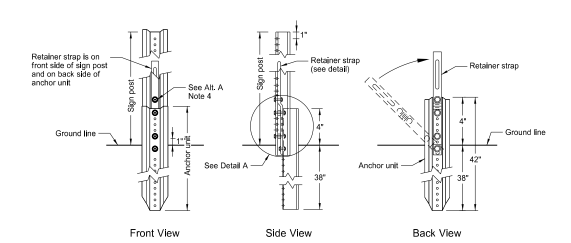
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#### BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

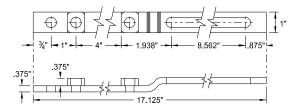
#### **U-Channel Post**



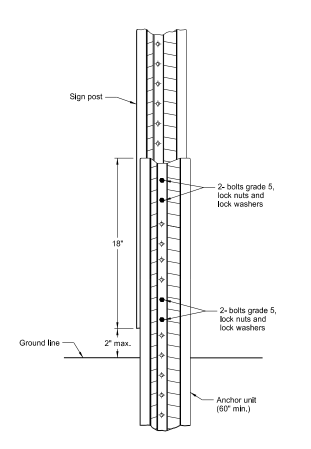
Detail A



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

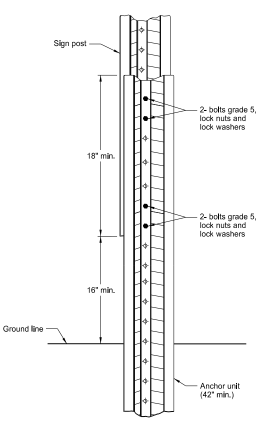


Retainer Strap Detail



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

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



Breakaway U-Channel Splice Detail Alternate C (2.5 and 3 lb/ft) A maximum of 3 posts shall be installed within 7'.

#### Alternate A Steps of Installation:

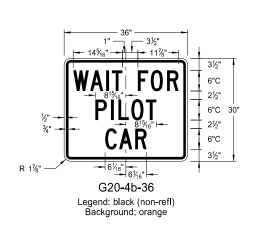
- a) Drive anchor unit to within 12" of ground level.
   b) Proper assembly established by lining up the bottom hole of retainer strap with the 6th hole from the top of the anchor unit.
   c) Assemble strap to back of anchor unit using 5/16"x2" bolt, lock washer and nut.
   d) Rotate strap 90" to left.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

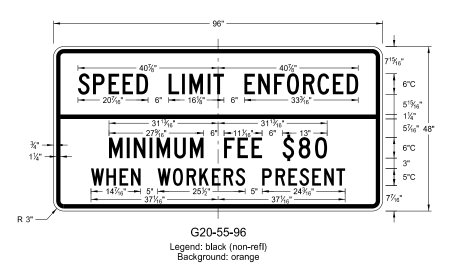
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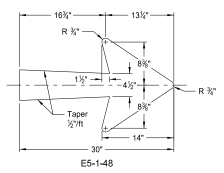
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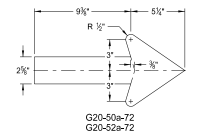
#### **CONSTRUCTION SIGN DETAILS** TERMINAL AND GUIDE SIGNS

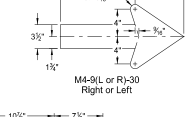


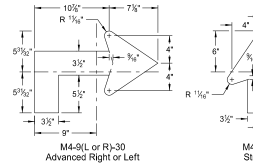


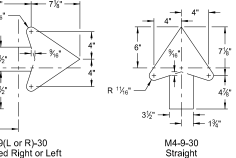












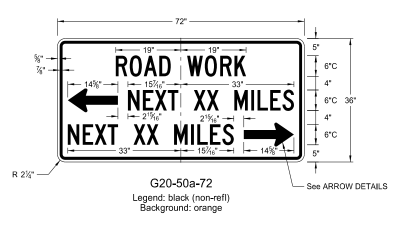
**ARROW DETAILS** 

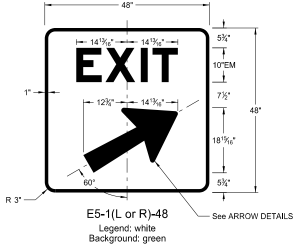
(A) Arrow may be right or left of the legend to indicate construction to the right or left.

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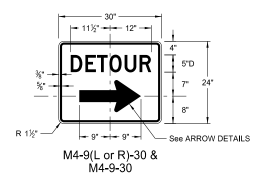






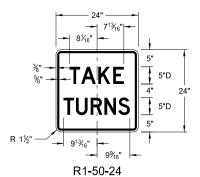






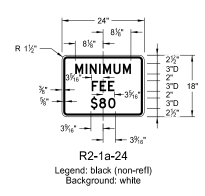
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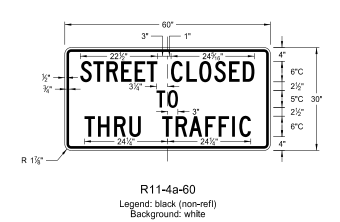
## **CONSTRUCTION SIGN DETAILS REGULATORY SIGNS**

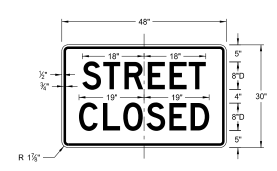


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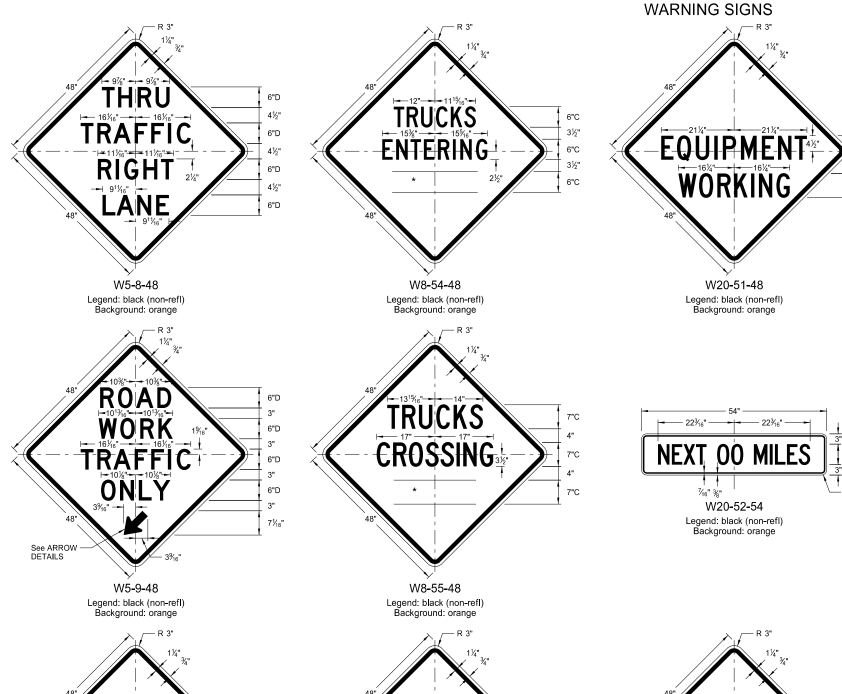


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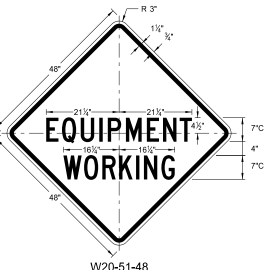
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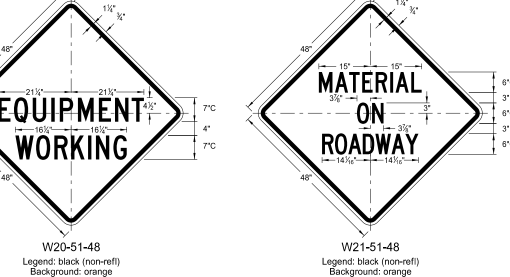
## D-704-11



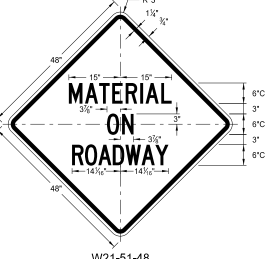
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**CONSTRUCTION SIGN DETAILS** 

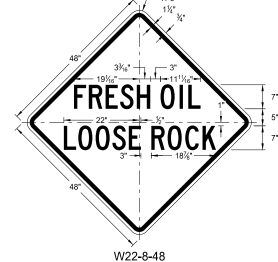


6"C 12"

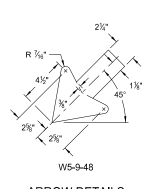


WORD LETTER SPACING AHEAD Standard 200 FT Standard 350 FT Standard Standard 1000 FT Reduce 40% 1500 FT Reduce 40% ½ MILE Reduce 50% 1 MILE Standard

\* DISTANCE MESSAGES



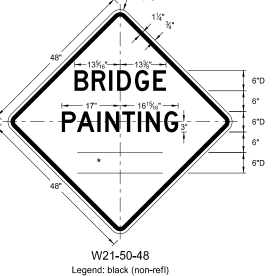
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ARROW DETAILS

R 3" 1½" 3½" 1111½6"1	R 3" 11/4" 3/4"  11/5/16"  11/5/16"  11/5/16"
TRUCKS  15%"  15%"  6°C  3½"	TRUCKS  - 12% - 12% - 3%"
15 <sup>%</sup> <sub>1</sub> " 15 <sup>%</sup> <sub>16</sub> " 3 <sup>1</sup> / <sub>2</sub> "	<u>12¾6"</u> 12½" → 12½" → 13½"
<b>FNTFRING</b> - — - ) 6°C	6"C
14" 13%"	14"13%"1 3½"
HIGHWAY 2½" 6"C	HIGHWAY 6°C
	48"
W8-53-48	W8-56-48

Legend: black (non-refl) Background: orange

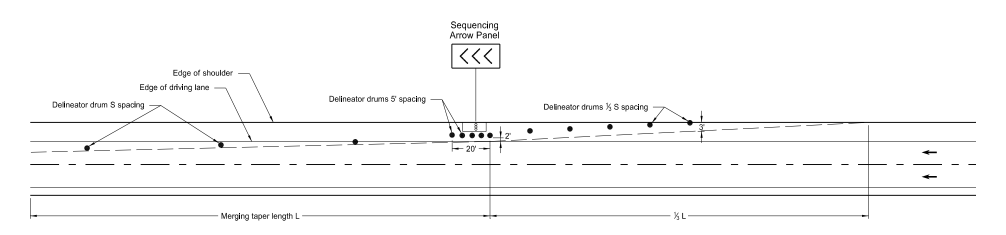


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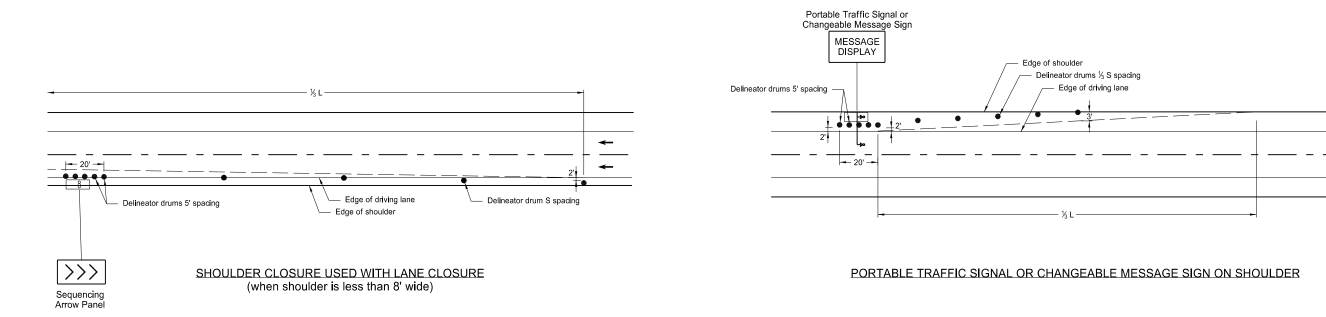
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### SHOULDER CLOSURE TAPERS



#### SHOULDER CLOSURE WITH LANE CLOSURE (when shoulder is 8' or wider)



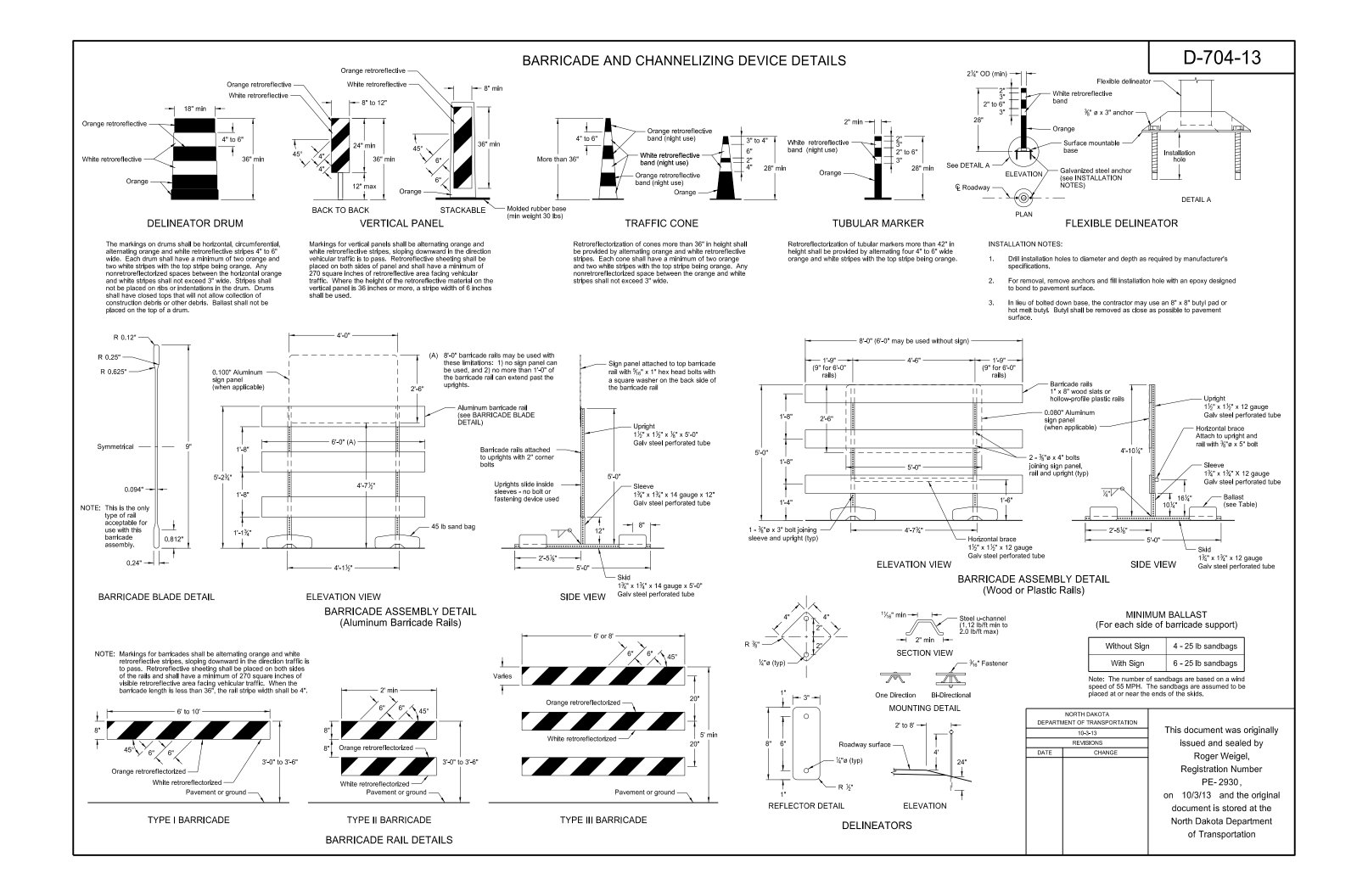
#### Notes:

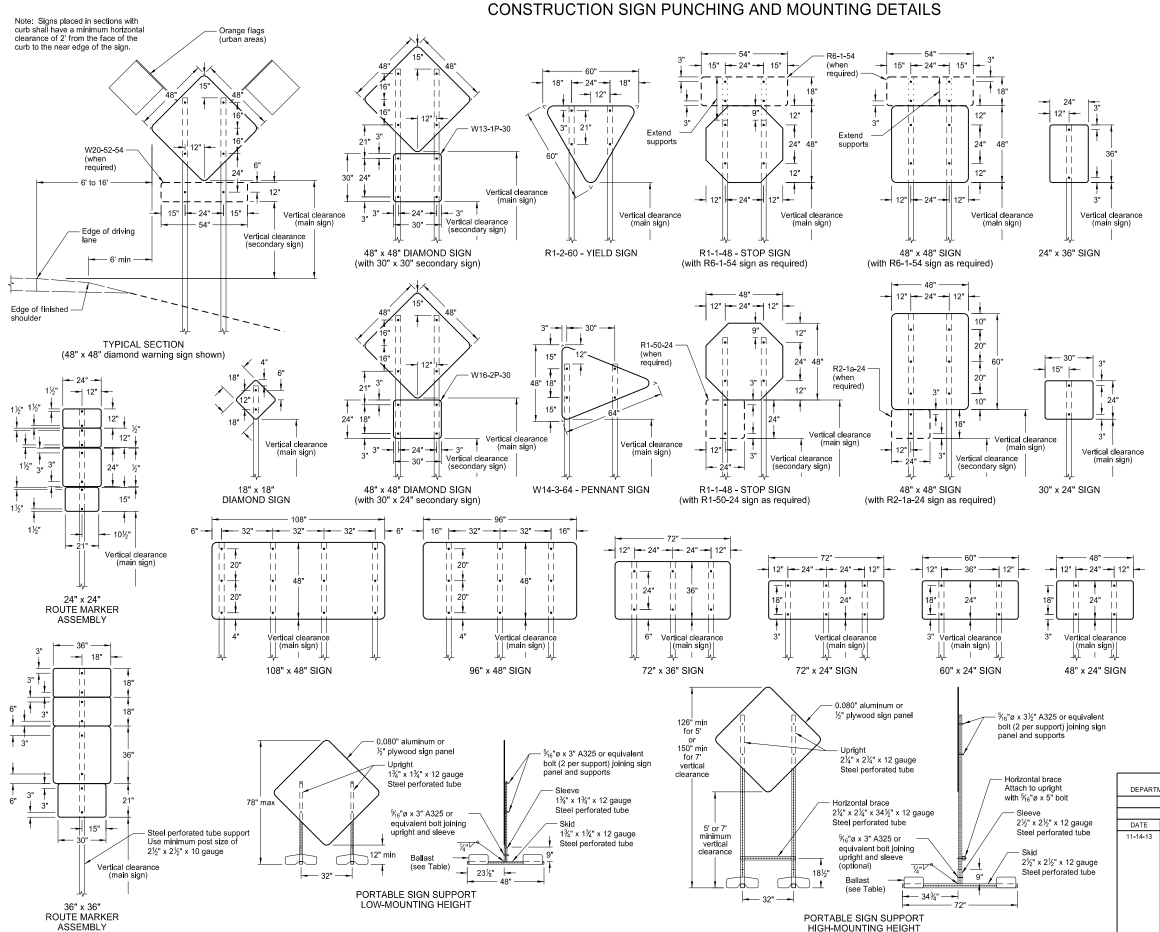
- 1. S = Posted Speed Limit in mph W = Width of offset in feet L = Taper length in feet L = WS<sup>2</sup>/60 (40mph or less) L = WS (45mph or more)
- 2. If a shoulder taper is used, it should have a length of approximately  $\frac{1}{2}$ L. If a shoulder is used as a travel lane, a normal merging or shifting taper should be
- When paved shoulders of 8 foot width or more are closed, channelizing devices shall be used to close the shoulder in advance to delineate the beginning of the work space and direct vehicular traffic to remain within the traveled way.

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#### KEY Delineator Drum

- ∞ Sequencing Arrow Panel
- ► Portable Traffic Signal Message Display





#### NOTES:

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

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

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

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

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

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

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

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

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

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

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

# MINIMUM BALLAST (For each side of sign support base)

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

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

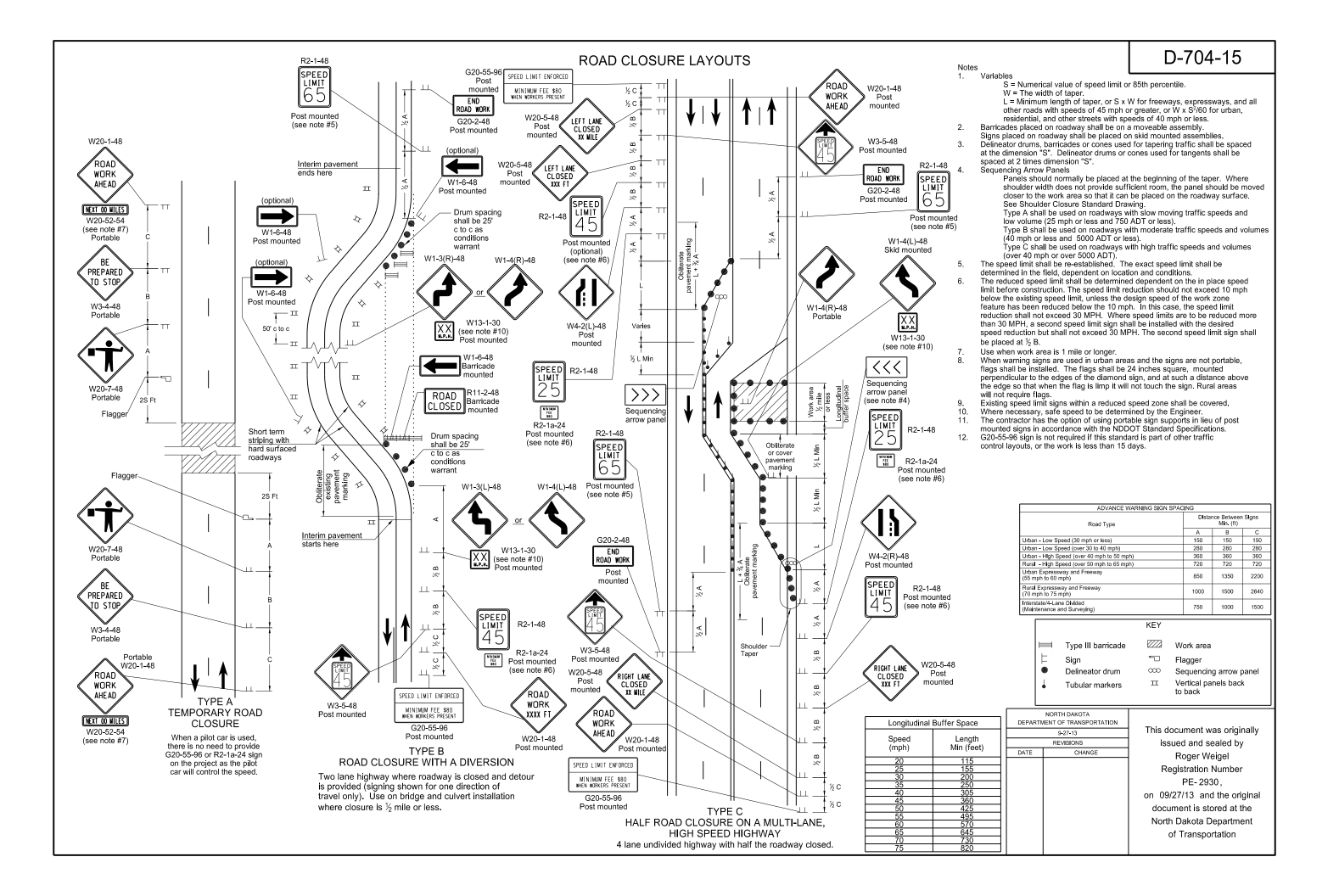
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11-14-13 Revised Note 6.

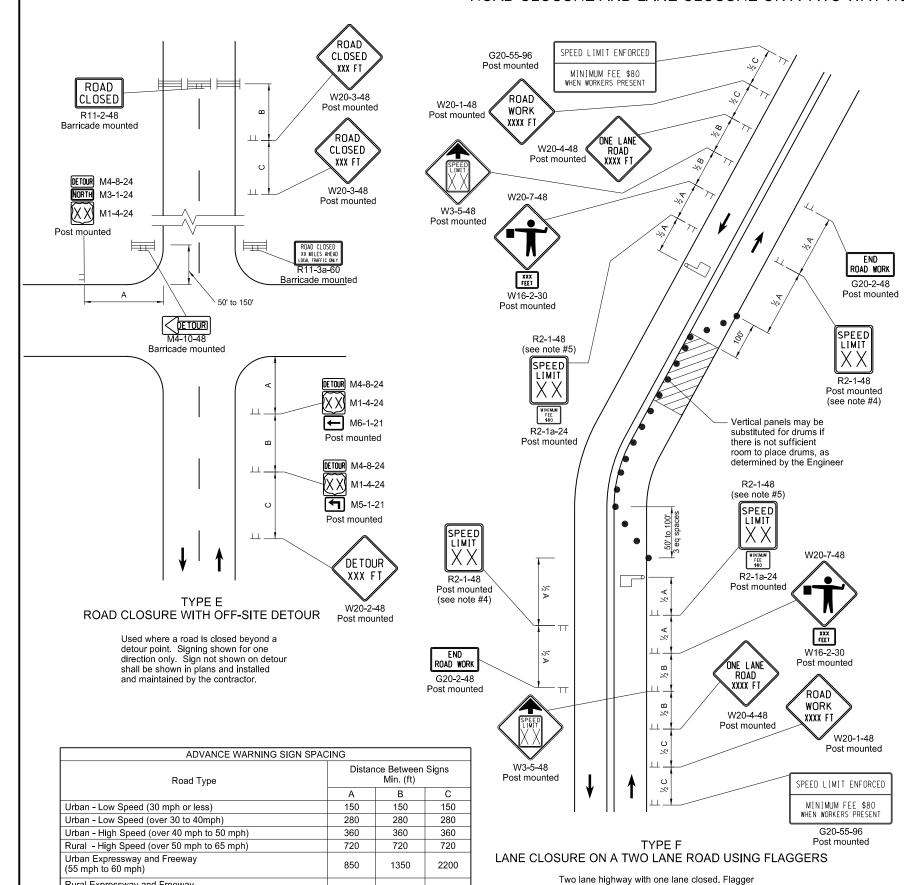
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#### ROAD CLOSURE AND LANE CLOSURE ON A TWO WAY ROAD LAYOUTS

is at a point where it is visible to approaching traffic.



2640

1500

1500

1000

1000

750

Rural Expressway and Freeway

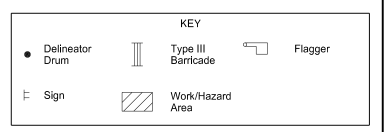
(70 mph to 75 mph)

Interstate/4-Lane Divided

(Maintenance and Surveying)

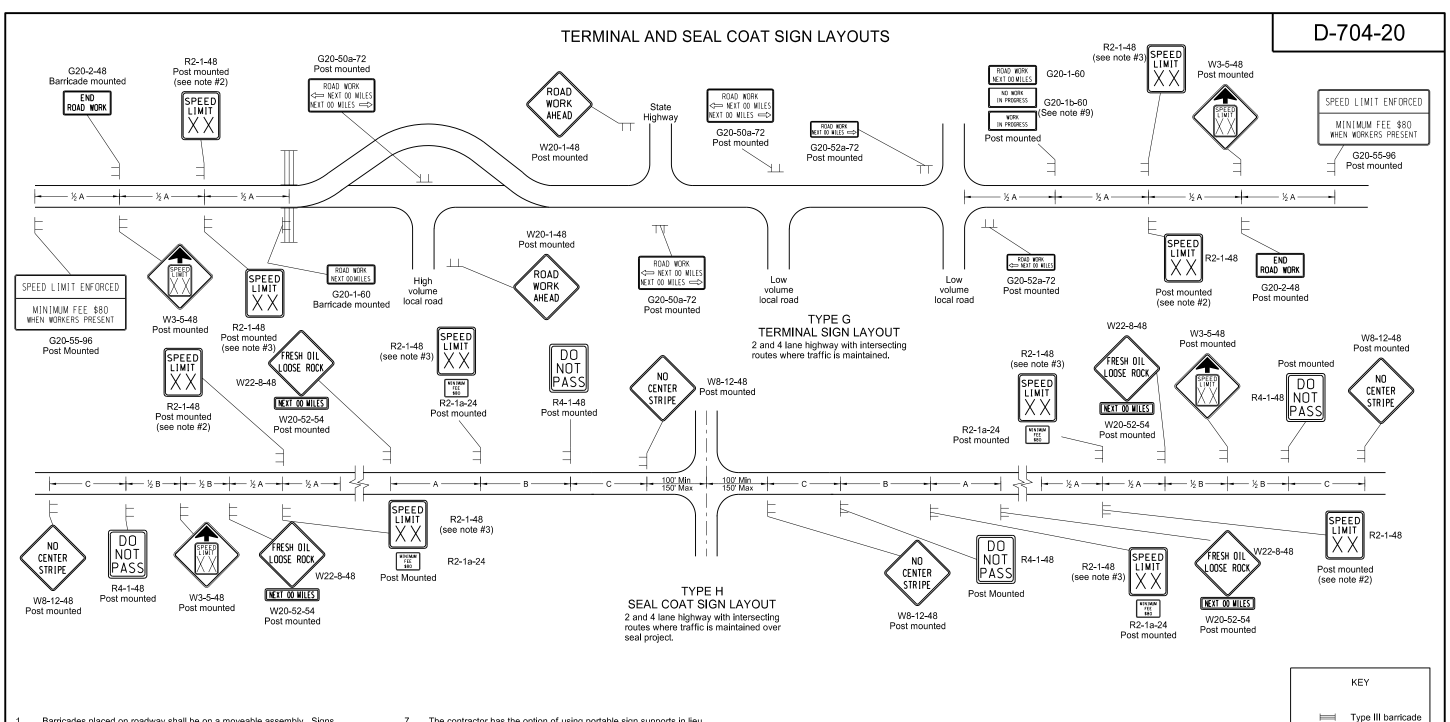
- - S = Numerical value of speed limit or 85th percentile
    - W = The width of taper
  - L = Minimum length of taper, or S x W for freeways, expressways, and all other roads with speeds of 45 mph or greater, or W x S<sup>2</sup>/60 for urban, residential, and other streets with speeds of 40 mph
- Barricades placed on roadway shall be on a moveable assembly. Signs placed on the roadway shall be placed on skid mounted assemblies
- Delineator drums used for tapering traffic shall be placed at 3 equal spaces.
- Delineator drums for tangents shall be spaced at 2 times dimension "S". The speed limit shall be re-established. The exact speed limit shall be determined in the field, dependent on location and conditions.
- The reduced speed limit shall be determined dependent on the in place speed limit before construction. The speed limit reduction should not exceed 10 mph below the existing speed limit, unless the design speed of the work zone feature has been reduced below the 10 mph. In this case, the speed limit reduction shall not exceed 30 MPH. Where speed limits are to be reduced more than 30 MPH, a second speed limit sign shall be installed with the desired speed reduction but shall not exceed 30 MPH. The second speed limit sign shall be placed at 1/2 B.
- When warning signs are used in urban areas and the signs are not portable, flags shall be installed. The flags shall be 24 inches square, mounted perpendicular to the edges of the diamond sign, and at such a distance above the edge so that when the flag is limp it will not touch the sign. Rural areas will not require flags.
- Existing speed limit signs within a reduced speed zone shall be covered. Where necessary, safe speed to be determined by the Engineer.
- The contractor has the option of using portable sign supports in lieu of post mounted signs in accordance with the NDDOT Standard Specifications.
- G20-55-96 or R2-1a-24 sign are not required when a pilot car operation is used, if this standard is part of other traffic control layouts, or the 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, a. 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.)

    A "Do Not Stop on Tracks" sign (R8-8-24) should be placed near the cross buck
  - in each direction while the lane closure is in the vicinity of the tracks. A buffer space between the work zone and the lane closure transition should be extended upstream of the highway-rail grade crossing so a queue created by the flagging operation will not extend across the highway-rail grade crossing.
  - If the queuing of vehicles across active rail tracks cannot be avoided, a flagger shall be provided at the highway-rail grade crossing to prevent vehicles from stopping within the highway-rail grade crossing, even if automatic warning devices are in place.



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- Barricades placed on roadway shall be on a moveable assembly. Signs placed on the roadway shall be placed on skid mounted assemblies.
- The speed limit shall be re-established. The exact speed limit shall be determined in the field, dependent on location and conditions.
- 3. The reduced speed limit shall be determined dependent on the in place speed limit before construction. The speed limit reduction should not exceed 10 MPH below the existing speed limit, unless the design speed of the work zone feature has been reduced below the 10 MPH. In this case, the speed limit reduction shall not exceed 30 MPH. Where speed limits are to be reduced more than 30 MPH, a second speed limit sign shall be installed with the desired speed reduction but shall not exceed 30 MPH. The second speed limit sign shall be placed at ½ B.
- 4. When warning signs are used in urban areas and the signs are not portable, flags shall be installed. The flags shall be 24 inches square, mounted perpendicular to the edges of the diamond sign, and at such a distance above the edge so that when the flag is limp it will not touch the sign. Rural areas will not require flags.
- 5. Existing speed limit signs within a reduced speed zone shall be covered.
  6. On seal projects, signs R2-1-48, R2-1a-24, R4-1-48, W22-8-48 and W20-52-54 shall be placed just after all important intersections and at five mile intervals thereafter. Sign W8-12-48 shall be placed just after all important intersections and at 2 mile intervals thereafter until the short term center line pavement marking is in place. No short term pavement markings are placed when traffic volumes are 750 ADT or less.

- The contractor has the option of using portable sign supports in lieu of post mounted signs in accordance with the NDDOT Standard Specifications.
- Type H construction sign traffic control shall have the speed limit signs
- covered or removed once the loose aggregate has been removed.

  9. The contractor shall install the G20-1b-60 sign when work is suspended
- Other traffic control layouts will be required in the immediate work areas.
   If the speed limit is reduced in the work area, speed limit signs shall have the R2-1a-24 sign placed below.
- 11. G20-55-96 sign is not required if work is less than 15 days.

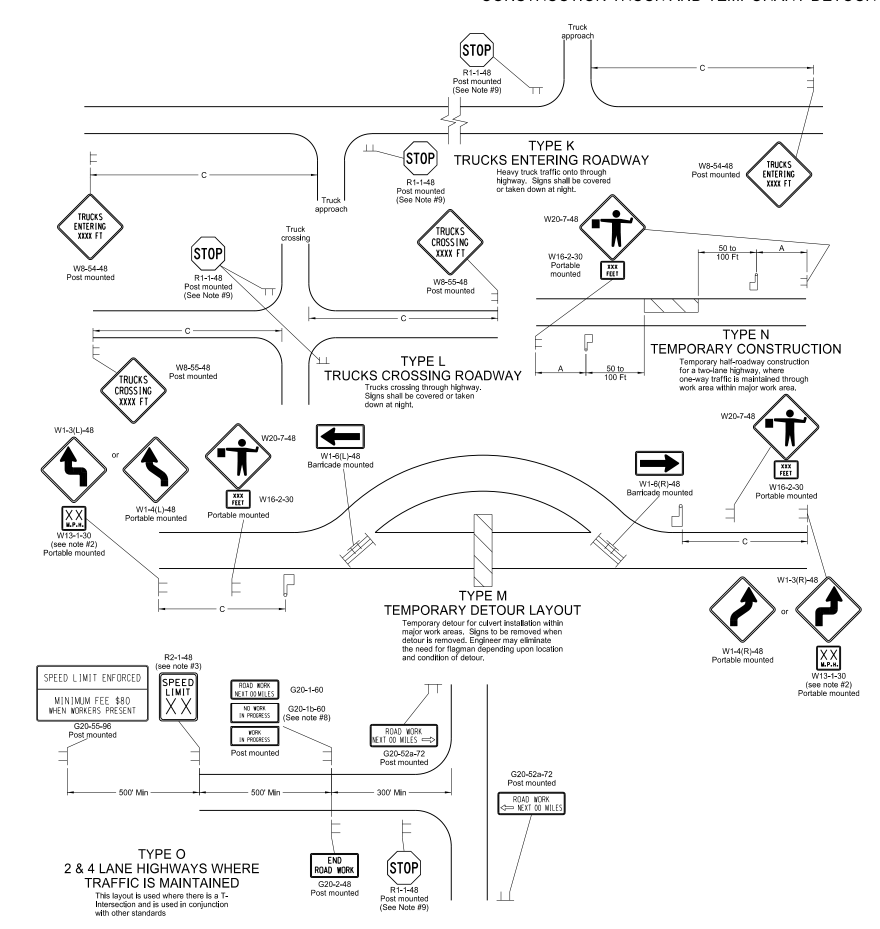
ADVANCE WARNING SIGN SPACING			
Road Type	Distance Between Sigr Min. (ft)		n S <b>i</b> gns
	Α	В	С
Urban - Low Speed (30 mph or less)	150	150	150
Urban - Low Speed (over 30 to 40 mph)	280	280	280
Urban - High Speed (over 40 mph to 50 mph)	360	360	360
Rural - High Speed (over 50 mph to 65 mph)	720	720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

	NORTH DAKOTA	
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Sign

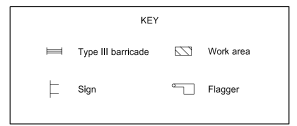
#### CONSTRUCTION TRUCK AND TEMPORARY DETOUR LAYOUTS



#### Notes

- Barricades placed on roadway shall be on a moveable assembly.

  Signs placed on the roadway shall be placed on skid mounted assemblies.
- 2. Where necessary, safe speed to be determined by the Engineer.
- 3. The reduced speed limit shall be determined dependent on the in place speed limit before construction. The speed limit reduction should not exceed 10 mph below the existing speed limit, unless the design speed of the work zone feature has been reduced below the 10 mph. In this case, the speed limit reduction shall not exceed 30 MPH. Where speed limits are to be reduced more than 30 MPH, a second speed limit sign shall be installed with the desired speed reduction but shall not exceed 30 MPH. The second speed limit sign shall be placed at ½ B.
- 4. When warning signs are used in urban areas and the signs are not portable, flags shall be installed. The flags shall be 24 inches square, mounted perpendicular to the edges of the diamond sign, and at such a distance above the edge so that when the flag is limp it will not touch the sign. Rural areas will not require flags.
- 5. Existing speed limit signs within a reduced speed zone shall be covered.
- 6. Obliterated or covered pavement marking shall be paid for as Obliteration of Pavement Marking. The covering shall be approved by the engineer.
- 7. The contractor has the option of using portable sign supports in lieu of post mounted signs in accordance with the NDDOT Standard Specifications.
- 8. The contractor shall install the G20-1b-60 sign when work is suspended for winter.
- 9. If existing stop sign is in place, a 48" stop sign is not required.
- 10. G20-55-96 sign is not required if this standard is part of other traffic control layouts with this sign or the work is less than 15 days.



ADVANCE WARNING SIGN SP	ACING		
Road Type		e Betweer	n Signs
<b>,</b>	А	В	С
Urban - Low Speed (30 mph or less)	150	150	150
Urban - Low Speed (over 30 to 40mph)	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

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Rural Expressway and Freeway

(Maintenance and Surveying)

(70 mph to 75 mph) Interstate/4-Lane Divided 1000

750

1500

1000

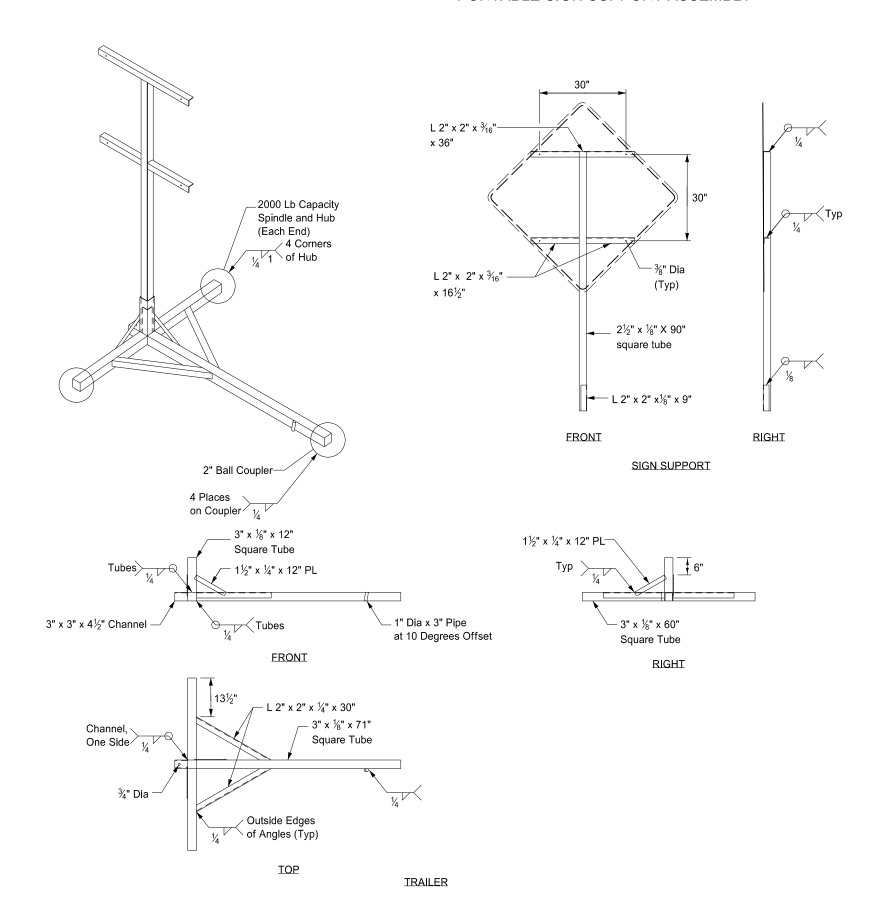
2640

1500

North Dakota Department

of Transportation

#### PORTABLE SIGN SUPPORT ASSEMBLY

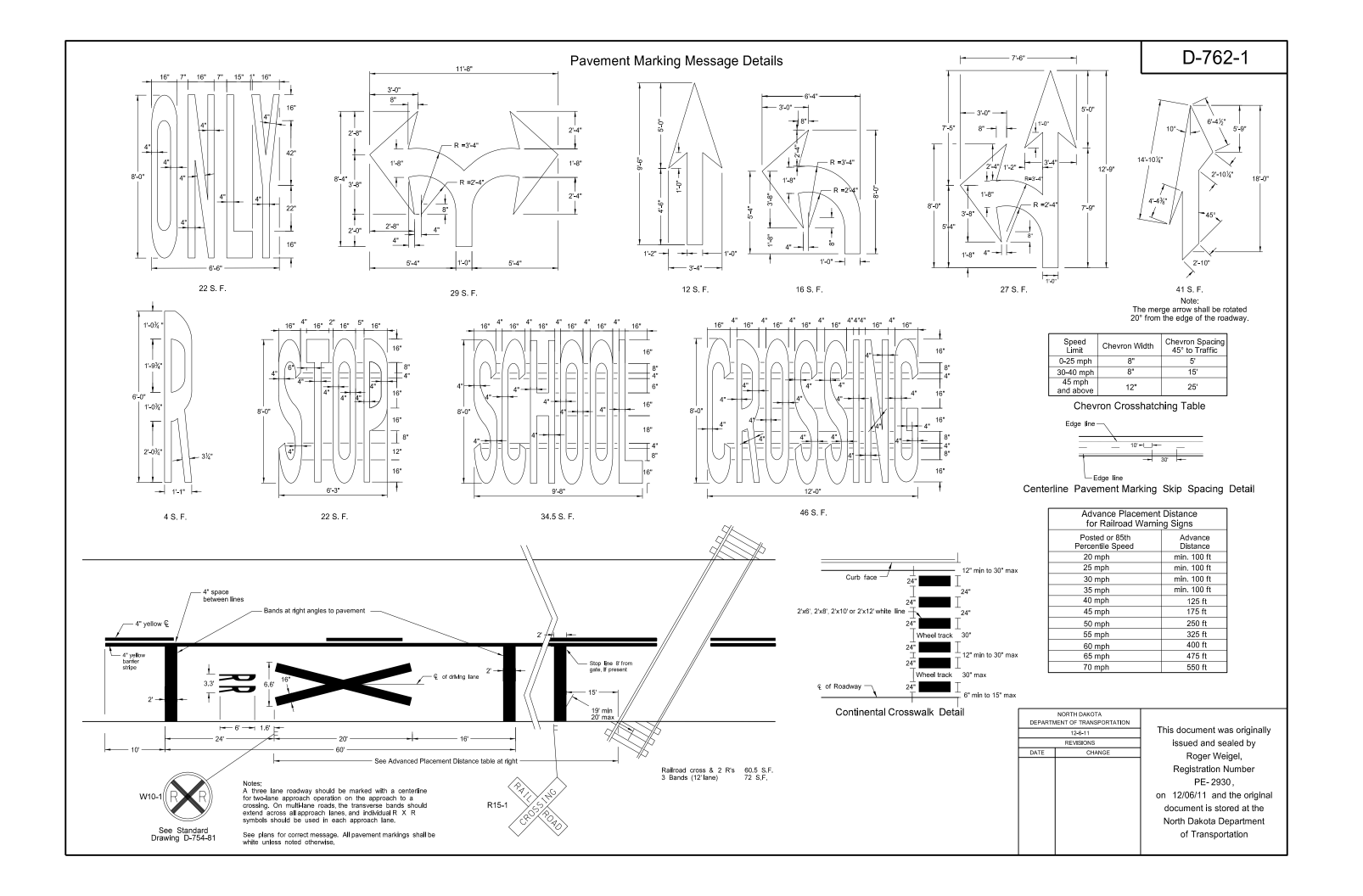


#### Notes:

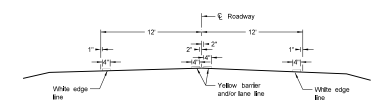
- 1. The maximum weight of the assembly is 250 pounds.
- Use a 14" wheel and tire.
- Automotive and equipment axle assemblies may not be used for trailer-mounted sign supports.
- 4. Other NCHRP 350 crash tested assemblies are acceptable.

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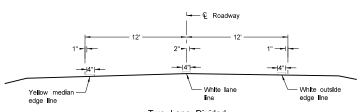
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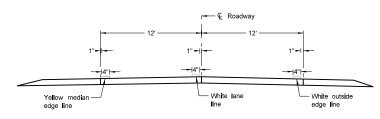
PAVEMENT MARKING D-762-4



Two Lane Two Way
RURAL ROADWAY



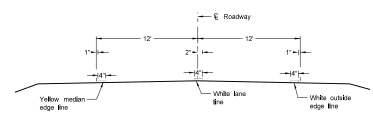
Two Lane Divided
Rural Roadway
PRIMARY HIGHWAY
Asphalt Section



Two Lane Roadway

PRIMARY HIGHWAY

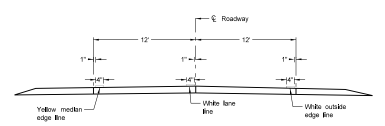
Concrete Section



Two Lane Roadway

INTERSTATE HIGHWAY

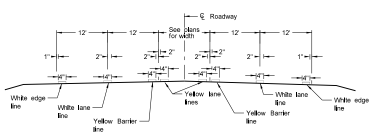
Asphalt Section



Two Lane Roadway

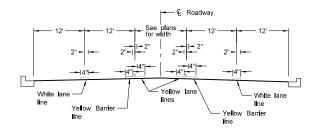
INTERSTATE HIGHWAY

Concrete Section

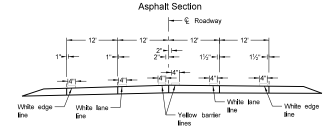


RURAL FIVE LANE ROADWAY

Asphalt Section

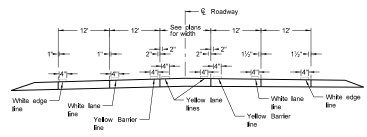


URBAN FIVE LANE SECTION

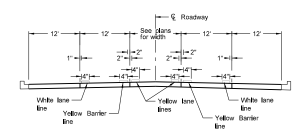


# RURAL FOUR LANE ROADWAY Concrete Section

URBAN FOUR LANE SECTION
Concrete Section

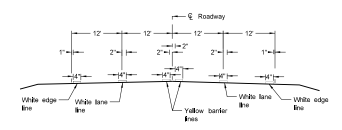


# RURAL FIVE LANE ROADWAY Concrete Section



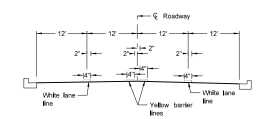
#### URBAN FIVE LANE SECTION

Concrete Section

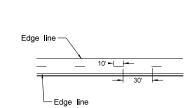


#### RURAL FOUR LANE ROADWAY

Asphalt Section



# URBAN FOUR LANE SECTION Asphalt Section



CENTERLINE PAVEMENT MARKING SKIP SPACING DETAIL

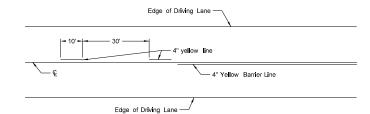
NOTES:

 Edge lines shall be continued through private drives and field drives and broken for intersections.

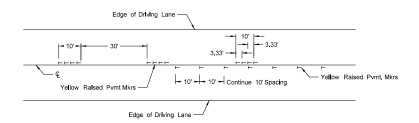
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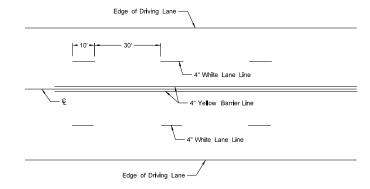
#### SHORT-TERM PAVEMENT MARKING



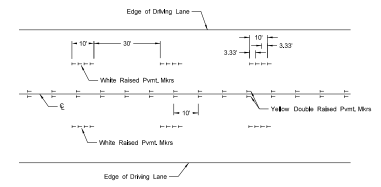
Painted or Tape Lines



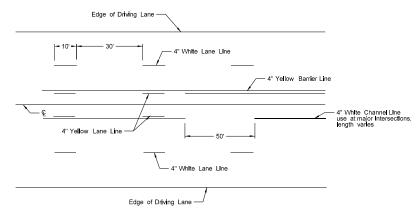
Raised Pavement Markers
TWO-LANE TWO-WAY ROADWAY



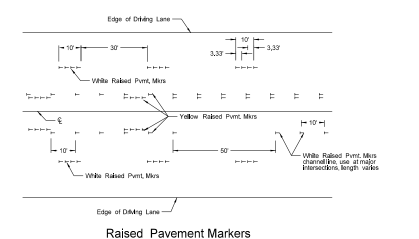
Painted or Tape Lines



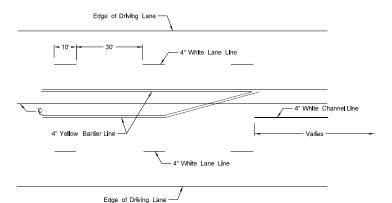
Raised Pavement Markers
FOUR LANE ROADWAY



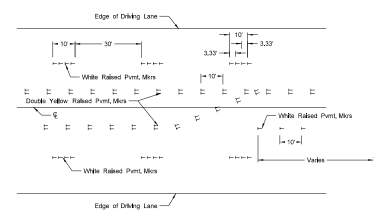
Painted or Tape Lines



FIVE LANE ROADWAY TWO WAY LEFT TURN



Painted or Tape Lines



Raised Pavement Markers

FIVE LANE ROADWAY WITH MARKED ISLANDS

#### NOTES

- Two-lane two-way roadways shall have no passing zones placed as shown.
   No passing zone signs may be placed in lieu of short term no passing zone pavement markings. These signs will be allowed to remain in place for three days, at which time the short term no passing zone pavement marking shall be placed.
- 2. Short term center line stripe (paint) on top lift shall be carefully placed with exact spacing so that the permanent stripe will match when applied.
- Raised markers and tape markings shall be removed after permanent pavement marking has been installed. Removed markings shall become the property of the contractor.

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