

PROJECT NO.	PCN	SECTION NO.	SHEET NO.
H-5-067(012)000	21925	1	1
ING SPECIFICATIONS: Indard Specifications adopted by Int of Transportation and the Sup In the date the project is adverti	pplemental Specific sed.	ations ROSS MILE	S
-067(012)000	9.215	9.28	5
End Pro	ject RP 9.00		
the attached plans were inder my direct supervision registered professional aws of the state of ND. 5/4/17 Rob Rayhorn	issued Rol Registr Pl on 5/4/17	nent was ori and sealed b Rayhorn ration Numb E- 4289, ' and the o t is stored a	by er original

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D-704-50	Portable Sign Support Assembly
D-762-4	Pavement Marking

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Tube

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## <u>NOTES</u>

- 107-700 HAUL ROADS: The Engineer will not designate paved roads off the state system as haul roads.
- 107-710 HAUL ROADS: Before submitting a proposal, contact the appropriate State, County, Township, or City officials to determine if there are any roadways that will be designated as "no haul routes".
- 704-P01 TRAFFIC CONTROL FOR SEAL COATS: Provide traffic control consisting of a temporary lane closure, flagging, and a pilot car.

Traffic control device quantities are based on a 6 mile limitation and following list:

- 1. Standard D-704-15, layout A, place layout A at both ends of the work zone;
- 2. Standard D-704-20, layout H;
- 3. Standard D-704-22, layouts K and L;
- 4. Signs are provided for one flagging zone, with one additional set of signs to leapfrog the signs as the flagging zone moves and one additional set of signs for flagging at major intersections within the work zone.;
- 5. Move sign W3-5-48 and the sign assembly containing signs R2-1-48 with the work area as it progresses through the construction zone. Place the R2-1-48 assembly a minimum of 500 feet in advance of flagging signs.

Provide additional devices at no cost to the Department.

- 704-P02 TRAFFIC CONTROL FOR SEAL COAT: Install and maintain a 45 MPH speed limit after cover coat application and prior to initial sweeping. Install and maintain a 55 MPH speed limit during the maintenance period. Re-establish the speed limit to pre-construction condition after the final sweeping. Four additional speed limit signs have been provided in the plans for this.
- 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

SPEC CODE ITEM DESCRIPTION	UNIT	MAINLINE
103 0100 CONTRACT BOND	L SUM	1
420 0111 CRS2P EMULSIFIED ASPHALT	GAL	59,314
420 0125 COVER COAT MATERIAL CL 41	TON	1,758
702 0100 MOBILIZATION	L SUM	1
704 1000 TRAFFIC CONTROL SIGNS	UNIT	1,912
762 1104 PVMT MK PAINTED 4IN LINE	LF	132,000
762 1124 PVMT MK PAINTED 24IN LINE	LF	21

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		59,31	.4
		1,75	58
			1
		1,91	.2
		132,00	00
		2	21

Locations	Item / Rate	Width	Quantity	Locations	Item / Rate	Width	Quantity
Bowman County Road	CRS-2P Emulsified Asphalt (0.38 gal/sy)	30	1,592 Gals	Scranton City Section - Brodie Street	CRS-2P Emulsified Asphalt (0.38 gal/sy)	41	304 Gals
RP -0.285 to RP -0.047	Cover Coat Material Cl. 41 (25 lbs/sy)	28	48.9 Ton	RP 0.2928 to RP 0.3271	Cover Coat Material Cl. 41 (25 lbs/sy)	41	10.3 Ton
Co. Rd. 645 Intersection to ND 67 Begin Bridge	CRS-2P Emulsified Asphalt (0.38 gal/sy)	*	771 Gals	4-Way Elevator Intersection	CRS-2P Emulsified Asphalt (0.38 gal/sy)	*	530 Gals
RP -0.047 to RP 0.0409	Cover Coat Material Cl. 41 (25 lbs/sy)	*	25.4 Ton	RP 0.3271 to RP 0.3612	Cover Coat Material Cl. 41 (25 lbs/sy)	*	17.4 Ton
ND 67 North Side of Bridge	CRS-2P Emulsified Asphalt (0.38 gal/sy)	*	176 Gals	Scranton City Section	CRS-2P Emulsified Asphalt (0.38 gal/sy)	37	1,161 Gals
RP 0.1102 to RP 0.1323	Cover Coat Material Cl. 41 (25 lbs/sy)	*	5.8 Ton	RP 0.3612 to RP 0.5019	Cover Coat Material Cl. 41 (25 lbs/sy)	37	38.2 Ton
ND 67	CRS-2P Emulsified Asphalt (0.38 gal/sy)	34	711 Gals	Scranton City Section	CRS-2P Emulsified Asphalt (0.38 gal/sy)	34.5	1,727 Gals
RP 0.1323 to RP 0.2261	Cover Coat Material Cl. 41 (25 lbs/sy)	30	20.6 Ton	RP 0.5019 to RP 0.7265	Cover Coat Material CI. 41 (25 lbs/sy)	31.5	51.9 Ton
ND 67	CRS-2P Emulsified Asphalt (0.38 gal/sy)	*	117 Gals	ND Hwy 67	CRS-2P Emulsified Asphalt (0.38 gal/sy)	27	49,800 Gals
RP 0.2261 to RP 0.2428	Cover Coat Material Cl. 41 (25 lbs/sy)	*	3.8 Ton	RP 0.7265 to RP 9.0000	Cover Coat Material Cl. 41 (25 lbs/sy)	24	1,456.1 Ton
Scranton City Section - Main Street	CRS-2P Emulsified Asphalt (0.38 gal/sy)	73	544 Gals	Approaches	CRS-2P Emulsified Asphalt (0.38 gal/sy)	*	1,547 Gals
RP 0.2428 to RP 0.2762	Cover Coat Material Cl. 41 (25 lbs/sy)	73	17.9 Ton	See Section 20 for breakdown	Cover Coat Material Cl. 41 (25 lbs/sy)	*	50.9 Ton
Intersection of Brodie & Main Street	CRS-2P Emulsified Asphalt (0.38 gal/sy)	*	334 Gals	Totals:	CRS-2P Emulsified Asphalt	-	59,314 Gals
RP 0.2762 to RP 0.2928	Cover Coat Material Cl. 41 (25 lbs/sy)	*	11 Ton		Cover Coat Material Cl. 41	-	1,758.2 Ton

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#### Basis of Estimate

C**i**hp Seal

Permanent Pavement Marking	Unit	Applications	Co. Road 645 to Intersection	ND Hwy 67
	Unit	Applications	RP -0.285 to RP 0.000	RP 0.000 to RP 9.000
Pvmt. Marking Painted 4in Line (yellow skips)	LF	1	-	10,395
Pvmt. Marking Painted 4in Line (yellow barriers)	LF	1	3,010	25,831
Pvmt. Marking Painted 4in Line (white edgelines)	LF	1	3,010	89,754
Pvmt. Marking Painted Line (24" stop bar)	LF	1	-	21

Co. Road 645 & Scranton							
Begin RP	End RP	Description					
-0.285	0.000	Double Yellow					
0.000	0.252	Double Yellow					
0.271	0.313	Double Yellow					
0.271	0.271	24" Stop Bar					
0.327	0.340	Double Yellow					
0.364	0.383	Double Yellow					
0.397	0.457	Double Yellow					
0.466	0.522	Double Yellow					
0.531	0.638	Double Yellow					
0.652	0.972	Double Yellow					

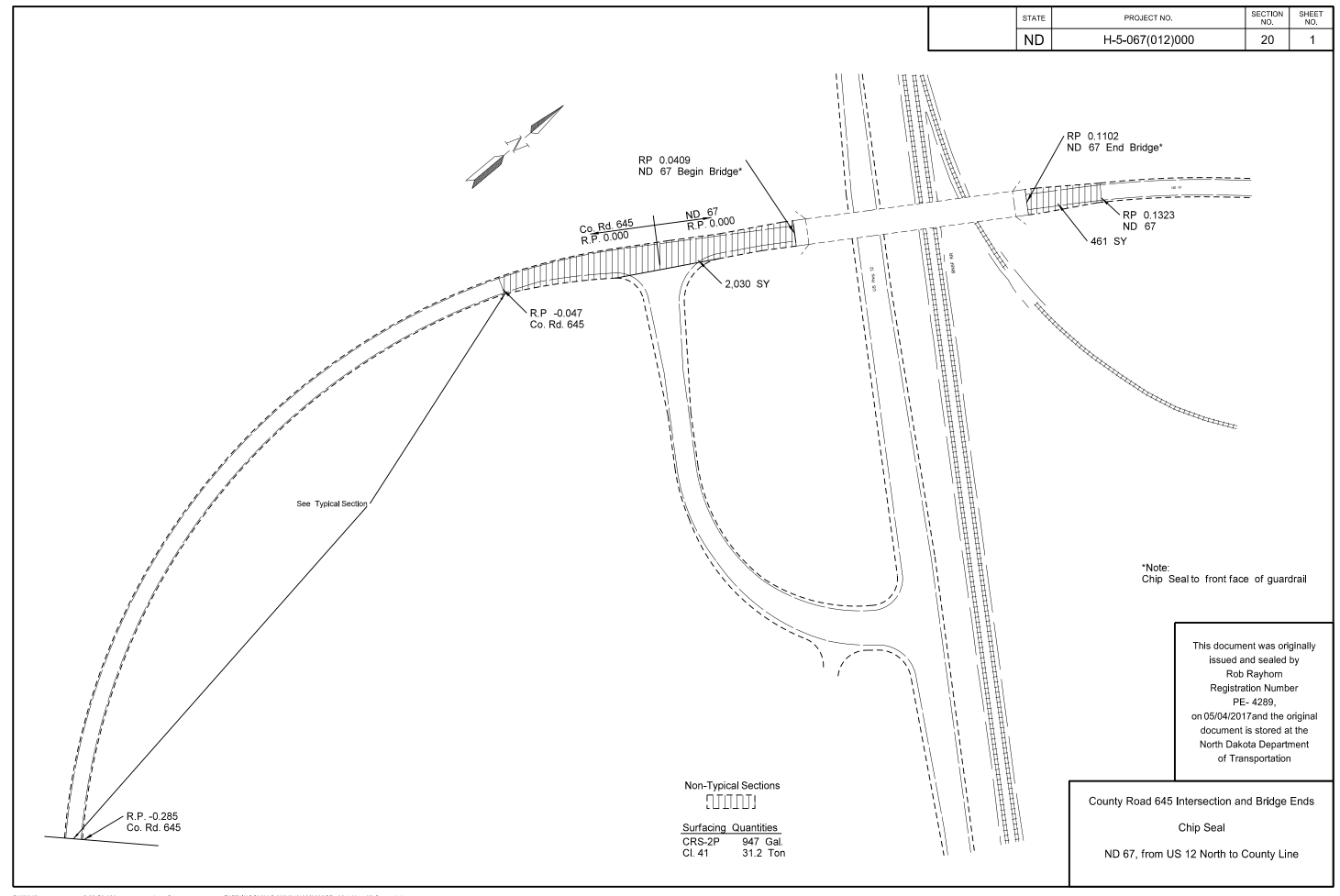
NB Single Barrier					
Begin RP	End RP				
2.178	2.467				
2.792	2.902				
3.483	3.597				
4.088	4.264				
5.136	5.334				
5.959	6.088				
7.500	7.680				
8.108	8.293				
8.607	8.870				

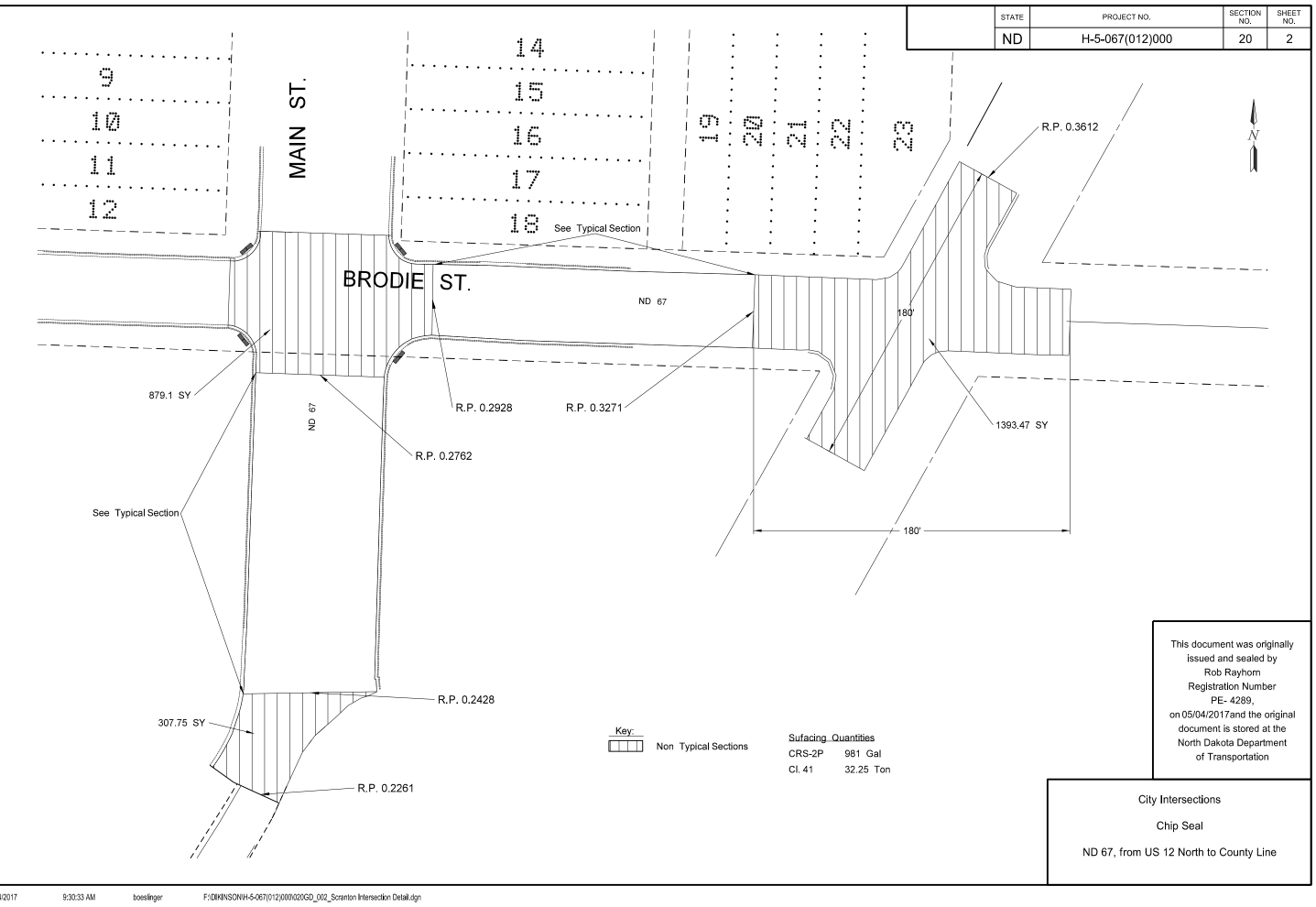
SB Single Barrier		
Begin RP	End RP	
1.297	1.507	
1.742	1.873	
2.433	2.688	
2.942	3.052	
3.707	3.817	
4.310	4.431	
5.300	5.542	
6.204	6.299	
7.715	7.830	
8.279 8.453		
8.811	9.000	

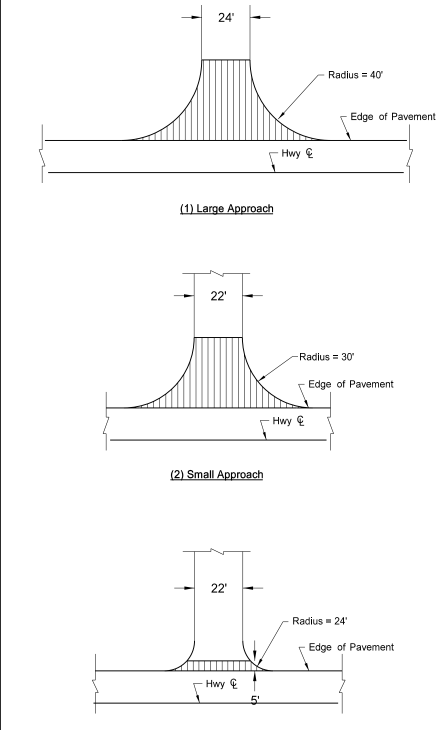
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0.000					
	Ed	lgeline			
Be	gin RP	End RP			
-	0.285	0.000			
(	0.000	0.252			
0.6	650 NB	9.000 NB			
0.	731 SB	9.000 SB			
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#### Basis of Estimate

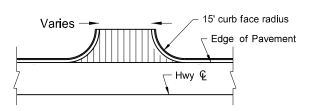
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(3) Field Drive Approach



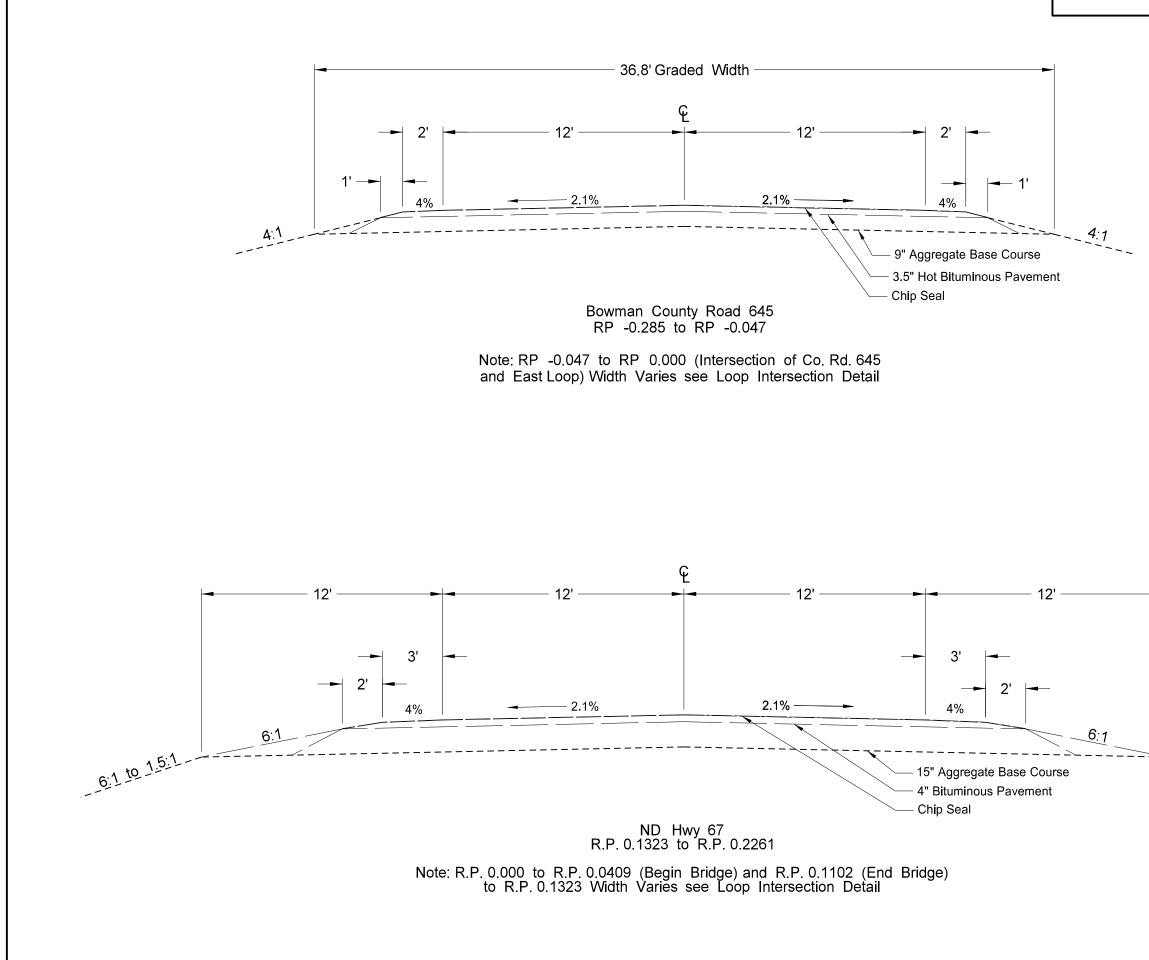
(4) Urban Approach

RP	Lt/Rt	Туре
0.345	Lt	4
0.387	Lt	4
0.458	Lt	4
0.524	Lt	4
0.597	Rt	3
0.647	Lt	4
0.731	Lt	3
0.820	Rt	2
0.820	Lt	3
0.912	Rt	3
0.969	Rt	3
0.976	Lt	1
1.286	Rt	2
1.286	Lt	1
1.319	Lt	3
1.359	Lt	3
1.389	Lt	3
1.990	Rt	2
1.990	Lt	2
2.290	Rt	1
2.290	Lt	1
2.477	Rt	3
3.240	Rt	2
3.240	Lt	3
3.294	Rt	1
3.294	Lt	1

RP	Lt/Rt	Туре
3.363	Lt	3
3.968	Lt	3
4.300	Rt	1
4.300	Lt	1
4.805	Rt	3
5.302	Rt	1
5.302	Lt	3
5.336	Lt	3
5.799	Rt	3
5.799	Lt	3
6.300	Rt	2
6.300	Lt	2
6.800	Rt	3
6.800	Lt	3
7.300	Rt	1
7.300	Lt	1
7.800	Rt	3
7.800	Lt	3
7.821	Lt	2
7.859	Rt	3
8.300	Rt	3
8.300	Lt	
8.543	Rt	3 3
8.810	Rt	2
8.810	Lt	3

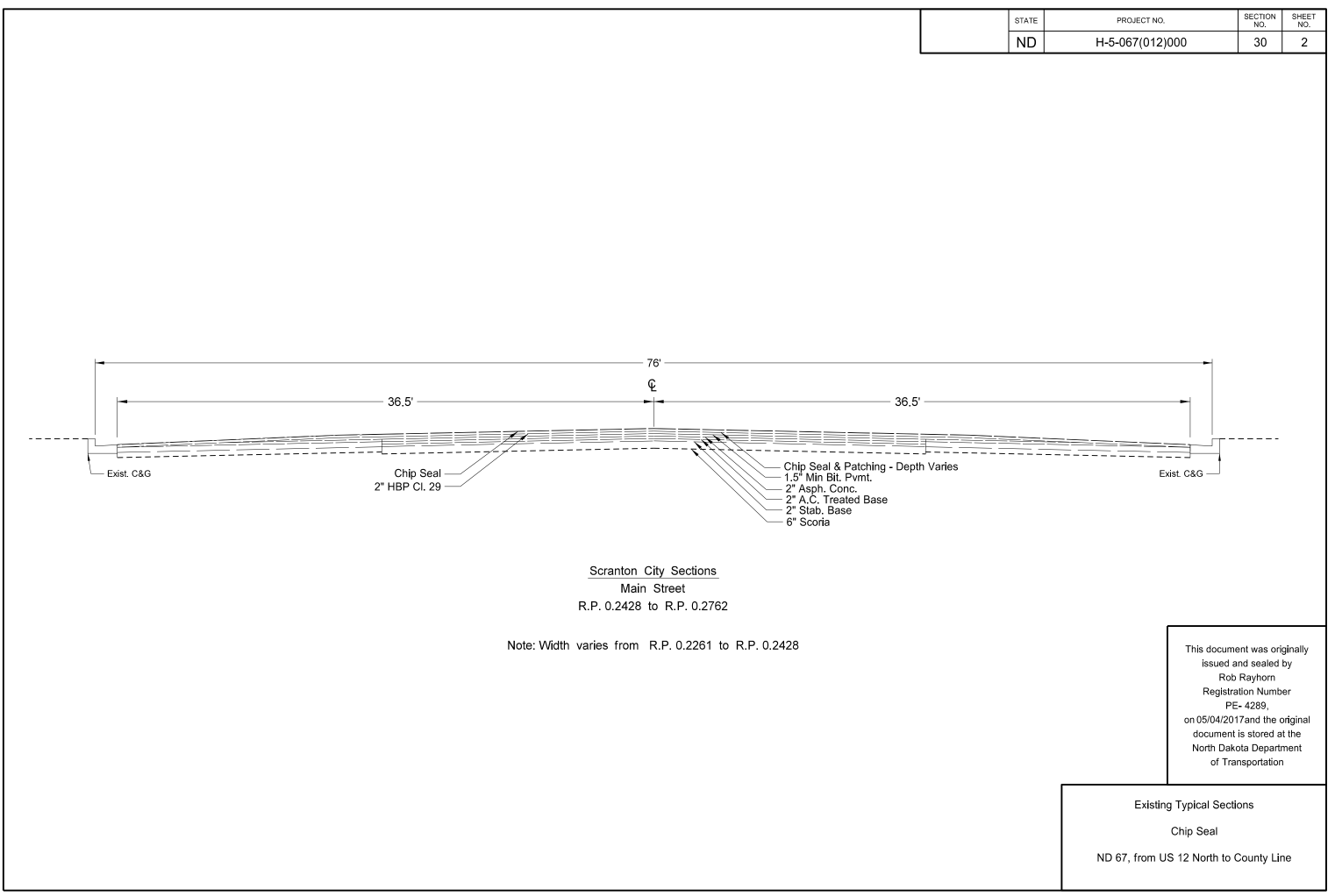
		1	2	3	4	
		Large	Small	Field	Urban	
Approach Type		Approach	Approach	Drive	Street	Total
Number of Locations	(EACH)	10	9	26	5	
Average Area (SY)	(SY)	200	130	25	50	
CRS-2P Emulsified Asphalt @ .38 gal/SY	(GAL)	760	445	247	95	1,547
Cover Coat Material Cl 41 @ 25 lbs/sy	(TON)	25.0	14.6	8.1	3.1	50.9

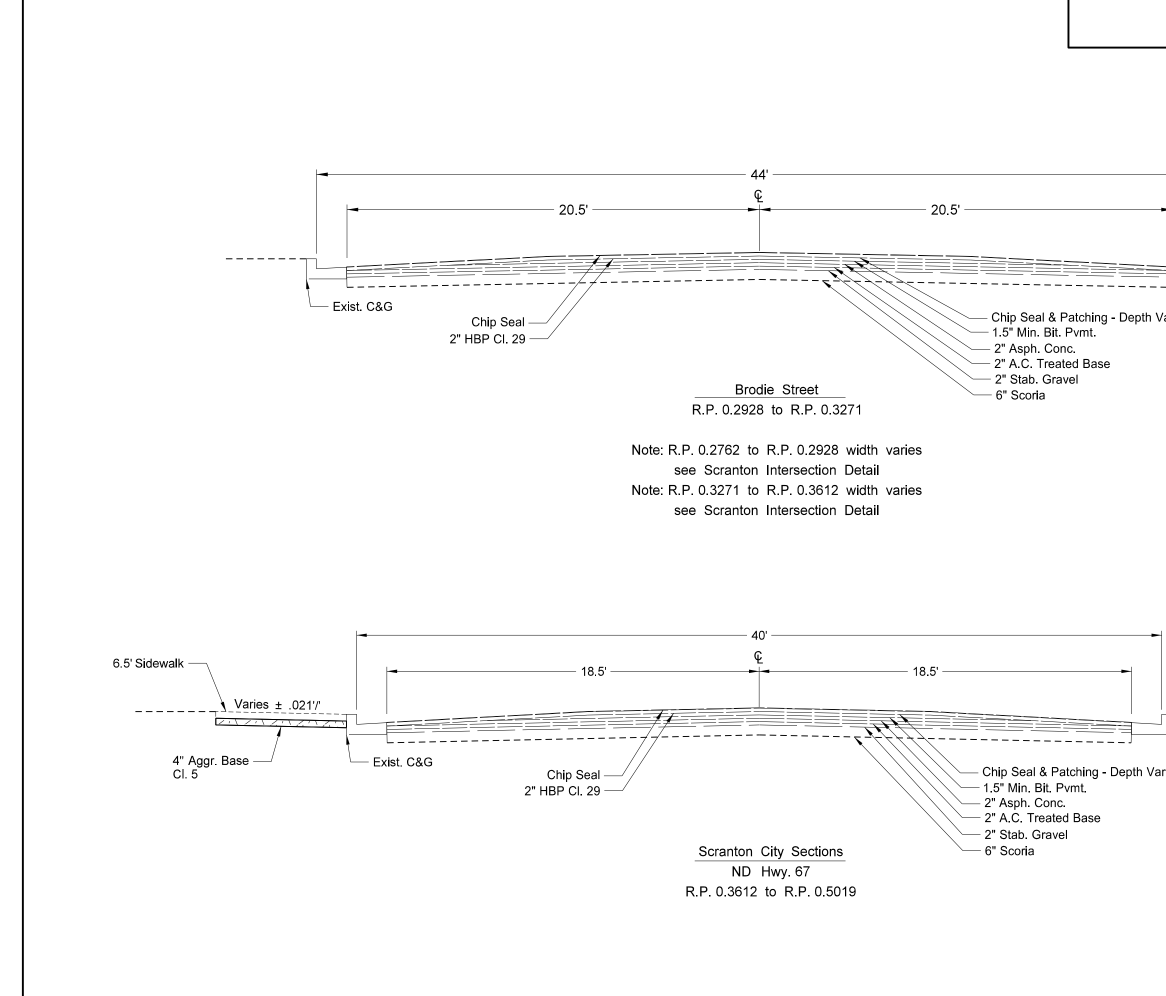
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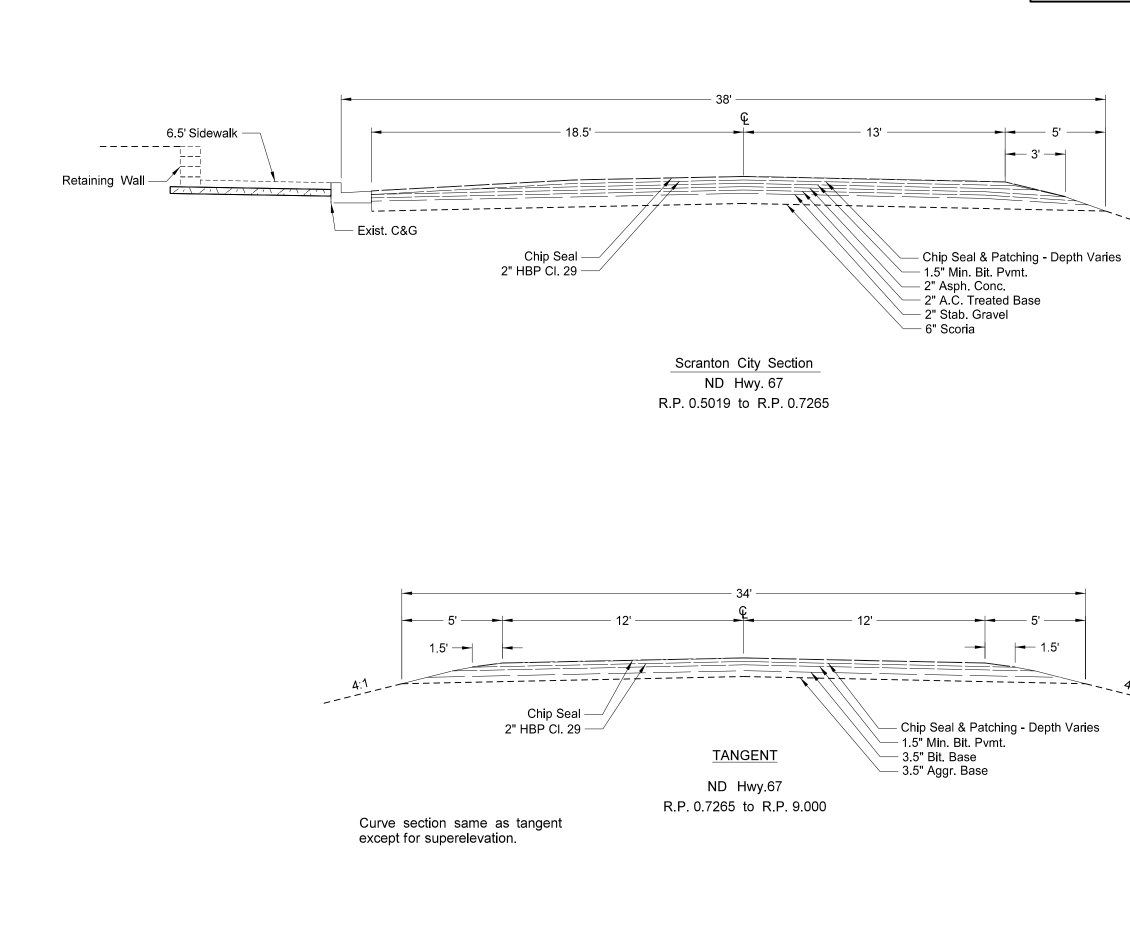




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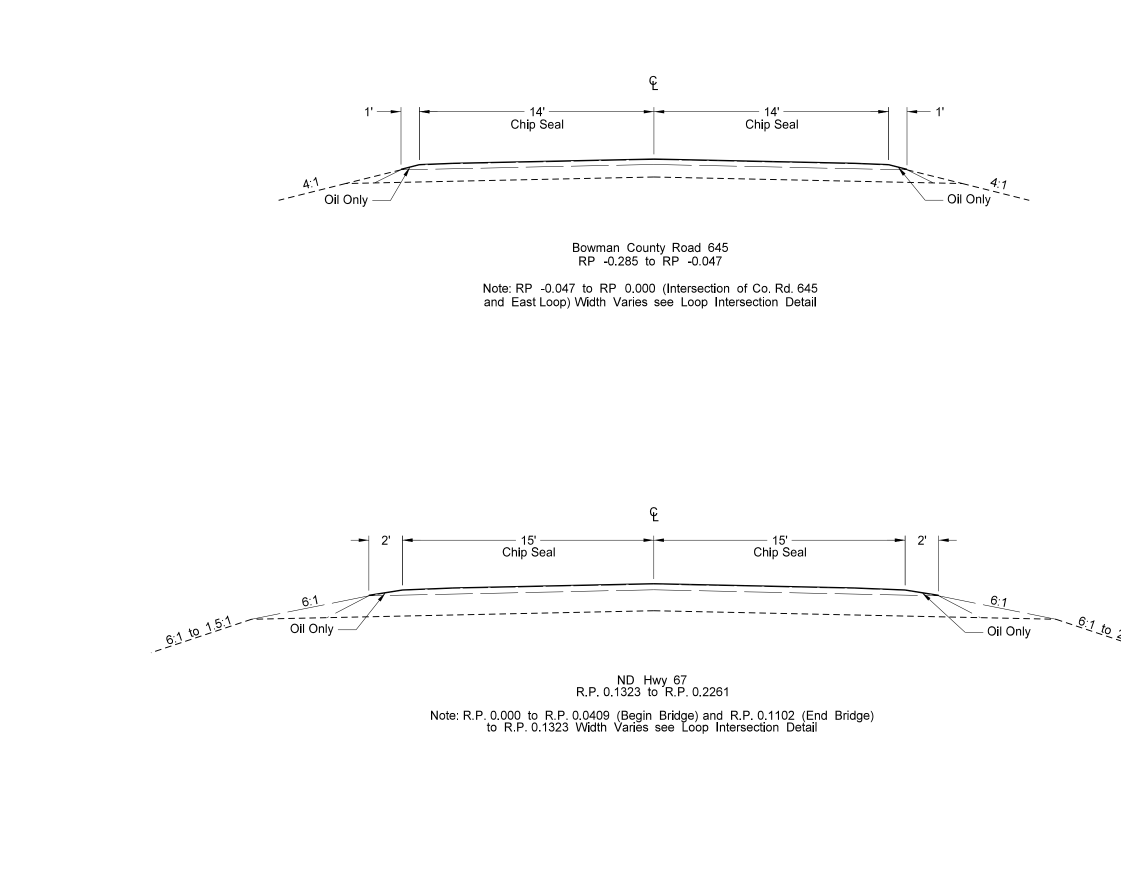
Existing Typical Sections

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	Existing Typical 3	Sections	

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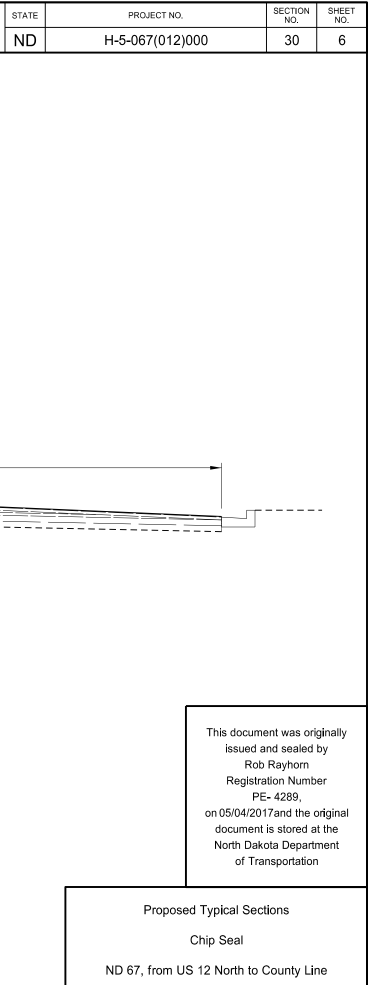


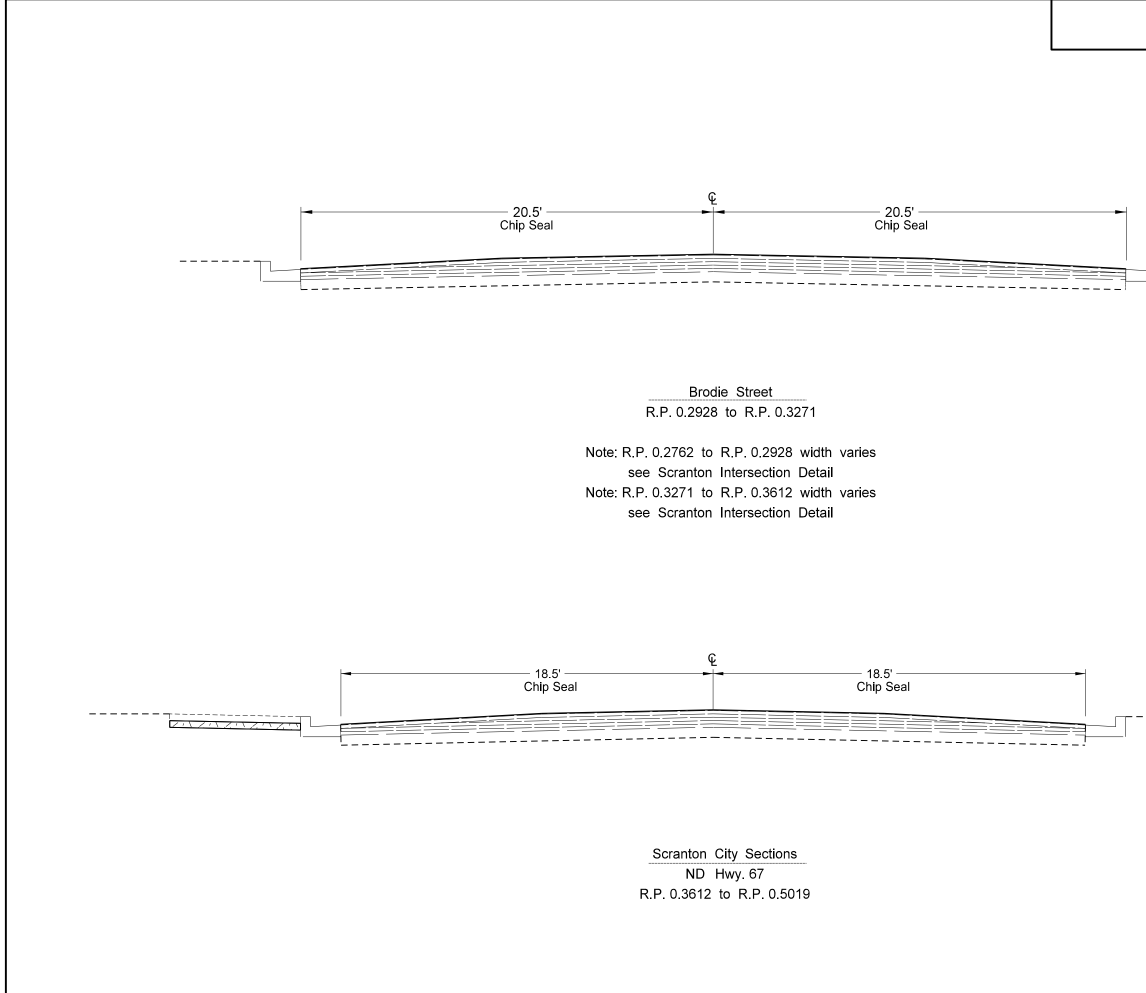
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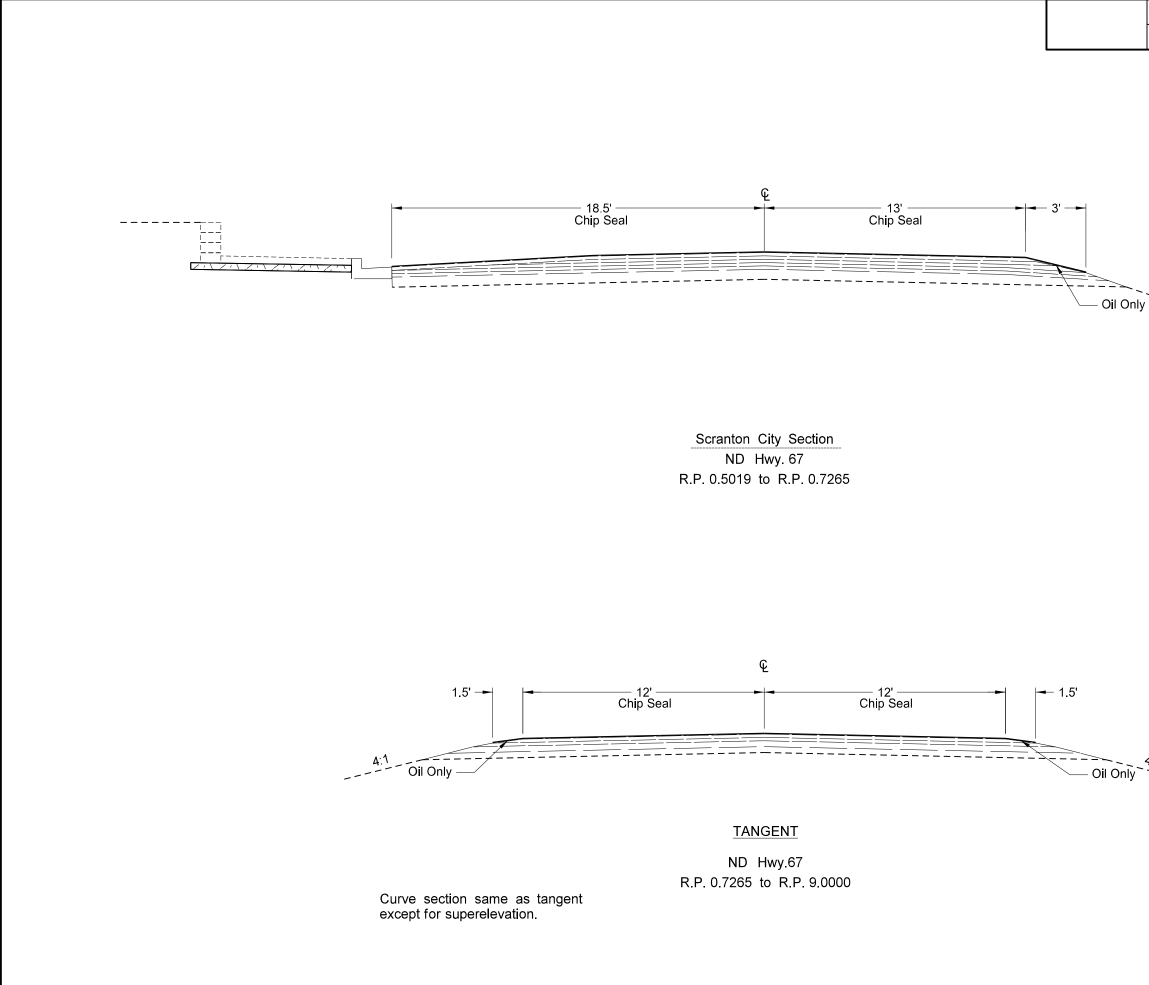
Scranton City Sections Main Street R.P. 0.2428 to R.P. 0.2762

Note: Width varies from R.P. 0.2261 to R.P. 0.2428





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Proposed Typical Sections

Chip Seal

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 G20-1b-60	60"x24" 60"x24"	ROAD WORK NEXT MILES WORK IN PROGRESS/ NO WORK IN PROGRESS (Sign and installation only)	2	34 26	68
G20-10-00	48"x24"	END ROAD WORK	2	19	38
G20-4-36	36"x18"	PILOT CAR FOLLOW ME (Mounted to back of pilot car)	1	18	18
G20-10-108	108"x48"			64	
G20-50a-72 G20-52a-72	72"x36" 72"x24"	ROAD WORK NEXT MILES RT & LT ARROWS		37 30	
G20-52-72	96"x48"	SPEED LIMIT ENFORCED - MINIMUM FEE \$80 WHEN WORKERS PRESENT	2	59	118
M1-1-36	36"x36"	INTERSTATE ROUTE MARKER (Post and installation only)		10	
M1-4-24	24"x24" 24"x24"	U.S. ROUTE MARKER (Post and installation only) STATE ROUTE MARKER (Post and installation only)		10	
M1-5-24 M3-1-24	24 x24 24"x12"	NORTH (Mounted on route marker post)		10 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 M4-8-24	24"x12" 24"x12"	WEST (Mounted on route marker post) 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	48"x18"	DETOUR ARROW RIGHT or LEFT		23	
M5-1-21	21"x15"	ARROW AHD AND RT or LT(Mounted on route marker post)		7	
M5-2-21	21"x15"	ARROW AHD UP & RT or LT (Mounted on route marker post)		7	
M6-1-21 M6-2-21	21"x15" 21"x15"	ARROW RT or LT (Mounted on route marker post) ARROW UP & RT or LT (Mounted on route marker post)		7	
M6-3-21	21 x15 21"x15"	ARROW AHD (Mounted on route marker post)		7	
R1-1-48	48"x48"	STOP	1	32	32
R1-1a-18	18"x18"	STOP and SLOW PADDLE Back to Back	4	5	20
R1-2-60 R2-1-48	60"x60" 48"x60"	YIELD SPEED LIMIT	10	29 39	390
R2-1-40 R2-1a-24	24"x18"	MINIMUM FEE \$80 (Mounted on Speed Limit post)	2	10	20
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	150
R4-7-48	48"x60"	KEEP RIGHT SYMBOL		39	
R5-1-48 R6-1-36	48"x48" 36"x12"	DO NOT ENTER ONE WAY RIGHT or LEFT		35 13	
R7-1-12	12"x18"	NO PARKING		11	
R10-6-24	24"x36"	STOP HERE ON RED		16	
R11-2-48	48"x30"	ROAD CLOSED		28	
R11-2a-48 R11-3a-60	48"x30" 60"x30"	STREET CLOSED ROAD CLOSED MILES AHEAD LOCAL TRAFFIC ONLY		28 31	
R11-3c-60	60"x30"	STREET CLOSEDMILES 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 W1-4b-48	48"x48" 48"x48"	RIGHT or LEFT REVERSE CURVE ARROW DOUBLE RIGHT or LEFT REVERSE CURVE ARROW		35 35	
W1-6-48	48"x24"	LARGE ARROW		26	
W3-1-48	48"x48"	STOP AHEAD SYMBOL		35	
W3-3-48	48"x48"	SIGNAL AHEAD SYMBOL		35	
W3-4-48 W3-5-48	48"x48" 48"x48"	BE PREPARED TO STOP SPEED REDUCTION AHEAD	4	35 35	140
W4-2-48	48"x48"	RIGHT or LEFT LANE TRANSITION SYMBOL	2	35	
W5-1-48	48"x48"	ROAD NARROWS		35	
W5-8-48	48"x48"	THRU TRAFFIC RIGHT LANE		35	
W5-9-48 W6-3-48	48"x48" 48"x48"	ROAD WORK TRAFFIC ONLY DOWN & LT or RT ARROW TWO WAY TRAFFIC SYMBOL		35	
W8-1-48	40 x40 48"x48"	BUMP		35 35	
W8-3-48	48"x48"	PAVEMENT ENDS		35	
W8-7-48	48"x48"	LOOSE GRAVEL		35	
W8-9a-48 W8-11-48	48"x48" 48"x48"	SHOULDER DROP-OFF UNEVEN LANES		35 35	
W8-12-48	48"x48"	NO CENTER STRIPE	4	35	140
W8-53-48	48"x48"	TRUCKS ENTERING HIGHWAY	2	35	70
W8-54-48	48"x48"	TRUCKS ENTERING AHEAD or FT.	2	35	70
W8-55-48 W8-56-48	48"x48" 48"x48"	TRUCKS CROSSING AHEAD or FT.		35	
W9-3a-48	48 x48 48"x48"	TRUCKS EXITING HIGHWAY 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 W20-1-48	48"x36" 48"x48"	NO PASSING ZONE ROAD WORK AHEAD or _FT or _ MILE	4	23 35	140
W20-2-48	48"x48"	DETOUR AHEAD or FT		35	
W20-3-48	48"x48"	ROAD or STREET CLOSED AHEAD or FT.		35	
W20-4-48	48"x48"	ONE LANE ROAD AHEAD or FT.		35	
W20-5-48 W20-7a-48	48"x48" 48"x48"	RIGHT or LEFT LANE CLOSED AHEAD or FT.  FLAGGING SYMBOL	4	35 35	140
W20-7a-48 W20-7k-24	<b>48 x48</b> 24"x18"	FLAGGING SYMBOL	4	35 10	140
W20-8-48	48"x48"	STREET CLOSED		35	
W20-51-48	48"x48"	EQUIPMENT WORKING		35	
W20-52-54	54"x12"	NEXTMILES (Mounted on warning sign post)	6	12	72
W21-1a-48 W21-2-48	48"x48" 48"x48"	WORKERS SYMBOL FRESH OIL		35 35	
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			t	ND			H-5-06	7(012)000	100	<u>1</u>
SIGN NUMBER	SIGN SIZE	DESCRIPTION		AMOU REQUI		UNITS PER AMOUNT	UNITS SUB TOTAL			
W21-5-48 W21-5a-48 W21-5b-48 W21-5b-48 W21-50-48 W21-50-48 W21-51-48 W22-8-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 24"x24"	SHOULDER WORK RIGHT or LEFT SHOULDER CLOSED RIGHT or LEFT SHOULDER CLOSED AHEAD or FT. SURVEY CREW AHEAD BRIDGE PAINTING AHEAD or FT. MATERIAL ON ROADWAY FRESH OIL LOOSE ROCK TAKE TURNS (6" D letters) (Mounted on stop sign post)		6		35 35 35 35 35 35 35 35 11	210			
SPECIAL SIG	GNS									
SPEC & COE 704-1000		TRAFFIC CONTROL SIGNS	TOTAL UNITS				1912	NOTE: If additional sig required, units calculated usin from Section III	will be g the formula	
SPEC & CODE		DESCRIPTION		QUANTIT	Y			Design Manual http://www.dot.		
704-0100 704-1041 704-1043 704-1044	ATTENU	ATION DEVICE-TYPE B-55 ATION DEVICE-TYPE B-65 ATION DEVICE-TYPE B-70	MHR EACH EACH EACH							
704-1051	TYPE II E TYPE III I DELINEA TRAFFIC TUBULAI DELINEA	R MARKERS	EACH EACH EACH EACH EACH EACH EACH EACH					orig and De	document w inally issue d sealed by enis Oyugi, tration Num	d ,
704-1081 704-1085 704-1086 704-1087 704-1087 704-1088 704-1095 704-1500 704-3501	SEQUEN SEQUEN SEQUEN SEQUEN TYPE B F OBLITER	AL PANELS - BACK TO BACK ICING ARROW PANEL - TYPE A ICING ARROW PANEL - TYPE B ICING ARROW PANEL - TYPE C ICING ARROW PANEL - TYPE C - CROSSOVER FLASHERS ATION OF PVMT MK ILE PRECAST CONCRETE MED BARRIER	EACH EACH EACH EACH EACH EACH EACH EACH					I on 5, origir	PE-7501, /4/17 and th nal docume tt the North	ne ent Dakota
704-3510 762-0200 762-0420 762-0430	PRECAS RAISED I SHORT T SHORT T	ILE FRECAST CONCRETE INED BARRIER TT CONCRETE MED BARRIER - STATE FURNISHED PAVEMENT MARKERS TERM 4IN LINE - TYPE R TERM 4IN LINE - TYPE NR IG BEACON - POST MOUNTED	EACH EACH EACH LF LF EACH				-	Fraffic Control Devic Chip Seal	ces List	
							ND 6	7, from US 12 N to	County Line	e

## NDDOT ABBREVIATIONS

?	This is a special text character used in the labeling	BV	butterfly valve	Ct	Court	ES	end section	
	of existing features. It indicates a feature that has an unknown characteristic, potentially based on:	Вур	bypass	Xarm	cross arm	Engr	engineer	
	lack of description, location accuracy or purpose.	C Gdrl	cable guardrail	Xbuck	cross buck	ESS	environmental sensor	station
		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	CI or 🕑	centerline	CY	cubic yard	E	external of curve	
Align	alignment	Cm	centimeter	Cy/mi	cubic yards per mile	Extru	extruded	
AI	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	
А	ampere	Chk	check	CS	curve to spiral	Fed	Federal	
&	and	Chsld	chiseled	С	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	CI	clay	Defm	deformed	Fn P	fence post	
Asph	asphalt	CI F	clay fill	Deg or D	degree	FO	fiber optic	
AĊ	asphalt cement	CI Hvy	clay heavy	DInt	delineate	FB	field book	
Assmd	assumed	CI Lm	clay loam	DIntr	delineator	FD	field drive	
@	at	CInt	clean-out	Depr	depression	F	fill	
Atten	attenuation	Clr	clear	Desc	description	FAA	fine aggregate angular	rit∨
ATR	automatic traffic recorder	Cl&gr	clearing & grubbing	Det	detail	FS	fine sand	,
Ave	Avenue	Co S	coal slack	DWP	detectable warning panel	FH	fire hydrant	
Avg	average	Comb.	combination	Dtr	detour	FI	flange	
ADT	average daily traffic	Coml	commercial	Dia	diameter	Flrd	flared	
Az	azimuth	Compr	compression	Dir	direction	FES	flared end section	
Bk	back	CADD	computer aided drafting & design	Dist	distance	F Bcn	flashing beacon	
BF	back face	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			
BH	bore hole	CMP	corrugated metal pipe	Elast	elastomeric		NORTH DAKOTA	
BS	both sides	CPVCP	corrugated poly-vinyl chloride pipe	EL	electric locker		DEPARTMENT OF TRANSPORTATION	This do
Bot	bottom	CSES	corrugated steel end section	E Mtr	electric meter		07-01-14 REVISIONS	issu
Blvd	Boulevard	CSP	corrugated steel pipe	Elec	electric/al		DATE CHANGE	
Bridge	boundary	C	coulomb	EDM	electronic distance meter			Ro
BC	brass cap	Co	County	Elev or El	elevation			Reç
Brkwy	breakaway	Co Crse	course	Ellipt	elliptical			on 07/0
Br	•	C Gr		Emp	emplical embankment			
	bridge building	CS	course gravel course sand	Emb	emulsion/emulsified			docur
Bldg	bunding	03	Course sand	Emuis	emuision/emuisineu			North

## D-101-1

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## NDDOT ABBREVIATIONS

FFP	fuel filler pipes	l Pn
FLS	fuel leak sensor	IP
Furn	furnish/ed	Jt
Gal	gallon	J
Galv	galvanized	Jct
Gar	garage	K
Gs L	gas line	Kn
G Reg	gas line regulator	Кра
GMV	gas main valve	Kg
G Mtr	gas meter	Kg/m
GSV	gas service valve	Km
GVP	gas vent pipe	К
GV	gate valve	LS
Ga	gauge	LSIT
Geod	geodetic	Ln
GIS	Geographical Information System	Lg
G	giga	Lat
GPS	Global Positioning System	Lt
Gov	government	L
Grd	graded/grade	Lens
Gr	gravel	LvI
Grnd	ground	LB
GWM	ground water monitor	Lving
Gdrl	guardrail	Lht
Gtr	gutter	LP
H Plg	H piling	Ltg
Hdwl	headwall	Lig C
Ha	hectare	Lig S
Ht	height	LF
HI	height of instrument	Liq
Hel	helical	LL
Н	henry	L
Hz	hertz	Lm
HDPE	high density polyethylene	Loc
HM	high mast	LC
HP HPS	high pressure	Long
	high pressure sodium	Lp
Hwy	highway	LD
Hor HBP	horizontal	Lm
НМА	hot bituminous pavement hot mix asphalt	Lum L Sui
Hr	hour(s)	L Sui
Hyd	hydrant	ML
Ph	hydrogen ion content	M Hr
ld	identification	MH
In or "	inch	Mkd
Incl	inclinometer tube	Mkr
IMH	inlet manhole	Mkg
ID	inside diameter	MA
Inst	instrument	Matl
Intchg	interchange	Max
Intmdt	intermediate	MC
Intscn	intersection	Meas
Inv	invert	Mdn
IM	iron monument	MD

IPn		Iron Pin
IP		iron Pipe
Jt		joint
J		joule
Jct		junction
K		kelvin
		-
Kn		kilo newton
Кра		kilo pascal
Kg		kilogram
Kg/n	n3	kilogram per cubic meter
Km		kilometer
K		Kip(s)
LS		Land Surveyor (licensed)
	-	
LSIT		Land Surveyor In Training
Ln		lane
Lg		large
Lat		latitude
Lt		left
L		length of curve
Lens		lenses
Lvl		
		level level book
LB		level book
LvIn	g	leveling
Lht		light
LP		light pole
Ltg		lighting
Lig C	Co	lignite coal
Lig S		lignite slack
-	וכ	•
LF		linear foot
Liq		liquid
LL		liquid limit
L		litre
Lm		loam
Loc		location
LC		long chord
Long	r	longitude
-	1.	•
Lp		loop
LD		loop detector
Lm		lumen
Lum		luminaire
L Su	ım	lump sum
Lx		lux
ML		main line
MH	~	man hour
MH		manhole
Mkd		marked
Mkr		marker
Mkg		marking
MĂ		mast arm
Matl		material
Max		maximum
MC		meander corner
Mea	S	measure
Mdn		median
MD		median drain

Iron Pin

MC	medium curing
М	mega
Mer	meridian
М	meter
M/s	meters per second
M	mid ordinate of curve
Mi	mile
MM	mile marker
MP	mile post
MI	milliliter
Mm	millimeter
Mm/hr	millimeters per hour
Min	minimum
Misc	miscellaneous
Mon	monument
Mnd	mound
Mtbl	mountable
Mtd	mounted
Mtg	mounting
Mĸ	muck
Mun	municipal
Ν	nano
NGS	National Geodetic Survey
NS	near side
Neop	neoprene
Ntwk	network
Ν	newton
Ν	North
NE	North East
NW	North West
NB	Northbound
No. or #	number
Obsc	obscure(d)
Obsn	observation
Ocpd	occupied
Осру	оссиру
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
ОН	overhead
PMT	pad mounted transformer
Pg	pages
Pntd	painted
Pr	pair
Pnl	panel
Pk	park
PK	Parker-Kalon nail
Ра	pascal
PSD	passing sight distance
Pvmt	pavement
	percenter

# D-101-2

Ped Ped Pen. Perf Per. PL PI P&P PL	pedestal pedestrian pedestrian pushbutton post penetration perforated perimeter pipeline place plan & profile 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 Dreate	pressure relief valve
Prestr Pvt	prestressed
PD	private private drive
Prod.	production/produce
Prog.	programmed
Prop.	property
Prop Ln	property line
Ppsd	proposed
PB	pull box
-	F

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	07-01-14	This document was originally
	REVISIONS	issued and sealed by
DATE CHANGE		Roger Weigel,
08-03-15	General Revisions	Registration Number
		PE-2930,
		on 08/03/15 and the original
		document is stored at the
		North Dakota Department
		of Transportation

### NDDOT ABBREVIATIONS

Qty Qtr Rad or R RR Rlwy Rsd RTP Rge or R RC RC Rec	quantity quarter radius railroad railway raised random traverse point range rapid curing record		SN Sig Si Cl Si Lr Sgl SC SS Sm S
Rcy	recycle		SE
RAP	recycled asphalt pavement		SW
RPCC	recycled portland cement concrete		SB
Ref	reference		Sp
R Mkr	reference marker		Spcl
RM	reference monument		SA
Refl	reflectorized		SP
RCB	reinforced concrete box		G
RCES	reinforced concrete end section		Spk
RCP	reinforced concrete pipe		SC
RCPS	reinforced concrete pipe sewer		ST
Reinf	reinforcement		SB
Res	reservation		SH
Ret	retaining		SV
Rev Rt R/W Riv Rd Rdbd	reverse right right of way river road road bed	5 	Sq SF Km2 M2 SY Stk
Rdwy RWIS Rk Rt Salv Sd Sdy Cl	roadway roadway weather information system rock route salvage(d) sand sandy clay	n f S S S S	Std Std S Sta Sta Stm SEC
Sdy CI Lm	sandy clay loam		SMA
Sdy FI	sandy fill		SSD
Sdy Lm	sandy loam		SD
San	sanitary sewer line		St
Sc	scoria		SPP
Sec	seconds		SPP
Sec	section		Str
SL Sep Seq Serv Sh Sht Shtg Shtng	section line separation sequence service shale sheet sheet sheeting shoulder		Subo Sub Sub Ss SE SS Supp Surf
Sw	sidewalk	Ś	Surv
S	siemens		Sym
SD	sight distance		SI

N	sign number
ig	signal
i Cl	silt clay
i CI Lm	silty clay loam
i Lm	
	silty loam
gl	single
С	slow curing
S	slow setting
m	small
	South
E	South East
W	South West
В	Southbound
р	spaces
pcl	special
A	special assembly
Р	special provisions
	specific gravity
pk	spike
C	spiral to curve
T	spiral to tangent
B	split barrel sample
H	sprinkler head
V	sprinkler valve
	square
q F	•
r m2	square feet square kilometer
2 Y	square meter
	square yard
tk	stake
td	standard
	standard penetration test
td Specs	standard specifications
ta	station
ta Yd	station yards
tm L	steam line
EC	steel encased concrete
MA	stone matrix asphalt
SD	stopping sight distance
D	storm drain
t	street
PP	structural plate pipe
PPA	structural plate pipe arch
tr	structure
ubd	subdivision
ub	subgrade
ub Prep	subgrade preperation
s	subsoil
Ē	superelevation
S	supplement specification
upp	supplemental
urf	surfacing
urv	survey
	•
ym	symmetrical
1	systems international

Tan	tangent
Т	tangent (semi)
TS	tangent to spiral
Tel	telephone
Tel B	Telephone Booth
Tel P	telephone pole
Τv	television
Temp	temperature
Temp	•
	temporary
TBM T	temporary bench mark
T -	tesla
T	thinwall tube sample
T/mi	tons per mile
Ts	topsoil
Twp or T	township
Traf	traffic
TSCB	traffic signal control box
Tr	trail
Transf	transformer
ТВ	transit book
Trans	transition
ТТ	transmission tower
Trans	transverse
Trav	traverse
TP	traverse point
Trtd	treated
Trmt	treatment
Qc	triaxial compression
TERO	tribal employment rights ordinance
Tpl	triple
TP	turning point
Тур	typical
Qu	unconfined compressive strength
Ugrnd	underground
USC&G	US Coast & Geodetic Survey
USGS	US Geologic Survey
Util	utility
VG	valley gutter
Vap	
Vap Vert	vapor vertical
VC	vertical curve
VC VCP	
VCF	vitrified clay pipe volt
-	
Vol	volume
Wkwy	walkway
W	water content
WGV	water gate valve
WL	water line
WM	water main
WMV	water main valve
W Mtr	water meter
WSV	water service valve
WW	water well
W	watt
Wrng	wearing

#### Wb WIM W WB Wrng W/ W/o WC

## D-101-3

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

NORTH DAKOTA				
DEPARTN	IENT OF TRANSPORTATION			
	07-01-14			
	REVISIONS			
DATE	CHANGE			
08-03-15	General Revisions			

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#### NDDOT UTILITY COMPANY AND ORGANIZATION ABBREVIATIONS

Great Plains Natural Gas Company

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

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

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

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

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

## D-101-10

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

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

## Line Styles

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

## D-101-20

#### **Proposed Utilities**

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

#### Traffic Utilities

	Conductor
	Fiber Optic
	Existing Loop Detector
••	Existing Double Micro Loop Detector
••	Micro Loop Detector Double
•	Existing Micro Loop Detector
•	Micro Loop Detector
•	Signal Head with Mast Arm
<b>f</b>	Existing Signal Head with Mast Arm
0' 0	

#### Sign Structures

.

- Existing Overhead Sign Structure
- Existing Overhead Sign Structure Cantilever

Overhead Sign Structure Cantilever

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

This document was originally issued and sealed by Roger Weigel, Registration Number PE-2930, on 09/23/16 and the original document is stored at the North Dakota Department of Transportation

Line Styles

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

# D-101-21

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

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

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

## Symbols

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

# D-101-30

			B 101 00			
0	I	Existing Delineator Type I	ε			
Δ	I	Existing EFB Misc				
¢	I	Existing Flashing Beacon	on			
00	I	Existing Pipe Mounted Fla	Flasher			
	I	Existing Pad Mounted Fe	eed Point			
0.0	I	Existing Pipe Mounted Fe	ed Point with Pad			
$\bigcirc$	I	Existing Pole Mounted Fe	ed Point			
×	I	Existing Railroad Frog				
Θ—	<del></del> I	Existing Snow Gate 18				
0	— <u>o</u> — I	Existing Snow Gate 28				
	<u> </u>	Existing Snow Gate 40				
	I	Existing Headwall				
	I	Existing Pedestrian Head	ad with Number			
$\bigcirc$	I	Existing Signal Head				
Ø	I	Existing Sprinkler Head				
q	I	Existing Fire Hydrant				
([])	I	Existing Catch Basin Drop	o Inlet			
DIC	I	Existing Curb Inlet				
( <u>@</u> )	I	Existing Manhole Inlet				
	Existing Junction Box					
NORTH DAKOTA DEPARTMENT OF TRANSPORTATION						
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			of Transportation			

## Symbols

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

## D-101-31

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

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

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

Sanitary Force Main with Valve

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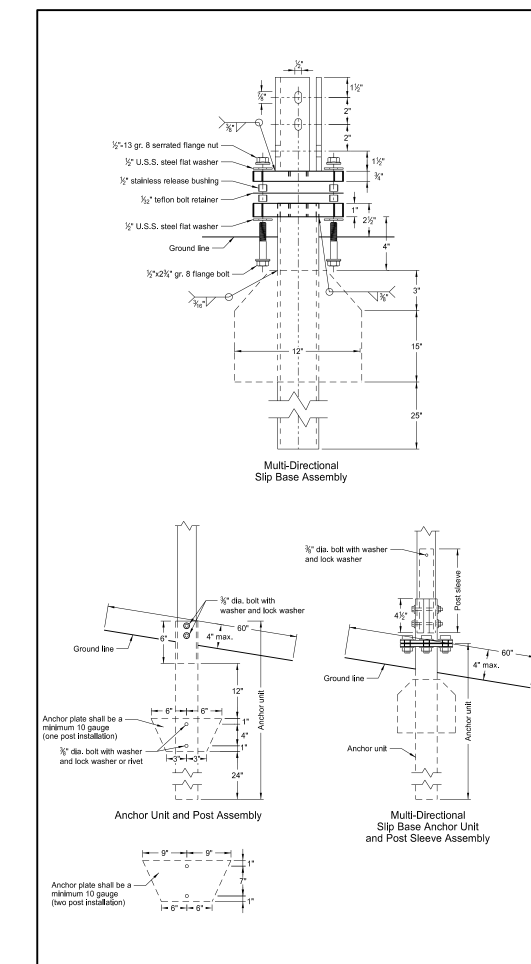
## Symbols

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

# D-101-32

			]	Reinforced Concrete En	d Section 48 Inch
		$\square$	]	Reinforced Concrete En	d Section 54 Inch
		0		Reset Right of Way Ma	rker
		۲		Reset USGS Marker	
		٦		Right of Way Markers	
		0		Riser 30 Inch	
		CSB		Continuous Split Barrel	Sample
		FA		Flight Auger Sample	
		SB		Split Barrel Sample	
		⊢		Thinwall Tube Sample	
		Þ		Highway Sign	
		Θ—		SNOW GATE 18 FT	
	Θ-			SNOW GATE 28 FT	
Θ—			<u>o</u>	SNOW GATE 40 FT	
		Z		Standard Penetration Te	est
		<b>A</b>		Transformer	
		Incl		Inclinometer Tube	
		٥		Underdrain Cleanout	
				Excavation Unit	
		θ		Water Valve	
				NORTH DAKOTA	
			DEPAR	TMENT OF TRANSPORTATION 07-01-14	This document was originally
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### BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

#### Perforated Tube

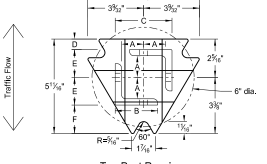




- 1. Slip base bolts shall be torqued as specified by the manufacturer.

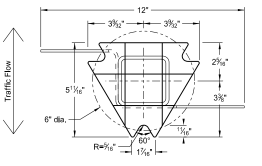
Telescoping Perforated Tube							
Number of Posts	Post Size in.	Wall Thick- ness Gauge	Sleeve Size in.	Wall Thick- ness Gauge	Slip Base	Anchor Size without Slip Base in.	
1	2	12			No	21⁄4	
1	21⁄4	12			No	2½	
1	2½	12			(A)	3	
1	2½	10			Yes		
1	21⁄4	12	2	12	Yes		
1	2½	12	21⁄4	12	Yes		
2	2	12			No	21⁄4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

(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.

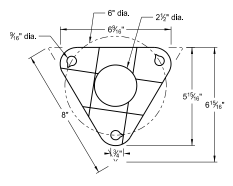


6%16

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

## D-704-7

2. Anchor shall have a yield strength of 43.9 KSI and tensile strength of 59.3 KSI.

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.

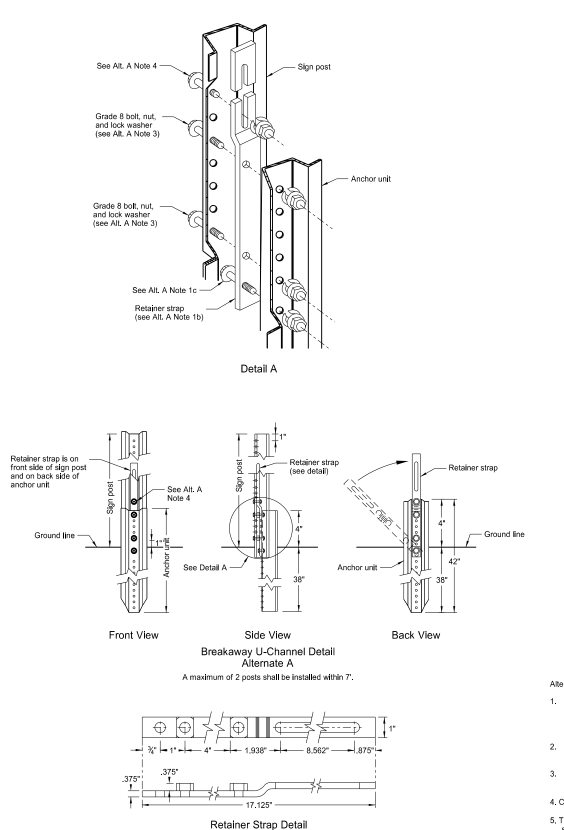
	Properties of Telescoping Perforated Tube								
Tube Size in.	Wall Thickness in.	U.S. Standard Gauge	Weight per Foot lbs	Moment of Inertia in.4	Cross Sec. Area in. <sup>2</sup>	Section Modulus in. <sup>3</sup>			
1½ x 1½	0.105	12	1.702	0.129	0.380	0.172			
2 x 2	0.105	12	2.416	0.372	0.590	0.372			
2¼ x 2¼	0.105	12	2.773	0.561	0.695	0.499			
2¾ <sub>16</sub> x 2¾ <sub>16</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			

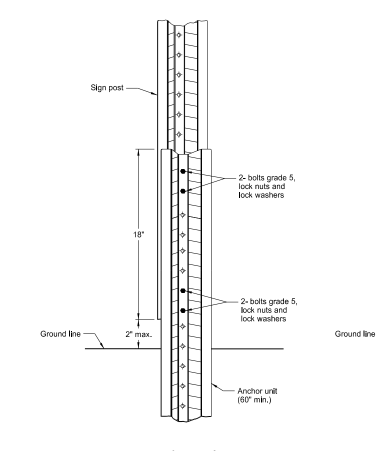
Т	Top Post Receiver Data Table						
Square Post Sizes (B)	А	В	С	D	Е	F	
2 <sup>3</sup> ⁄ <sub>16</sub> "x10 ga.	1%4"	2½"	3½2"	<sup>25</sup> / <sub>32</sub> "	1 <sup>33</sup> ⁄64"	1%"	
2½"x10 ga.	1%2"	2½"	3 <sup>5</sup> ⁄16"	5⁄8"	1 <sup>21</sup> / <sub>32</sub> "	1¾"	

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#### BREAKAWAY SYSTEMS FOR CONSTRUCTION ZONE SIGNS

**U-Channel Post** 





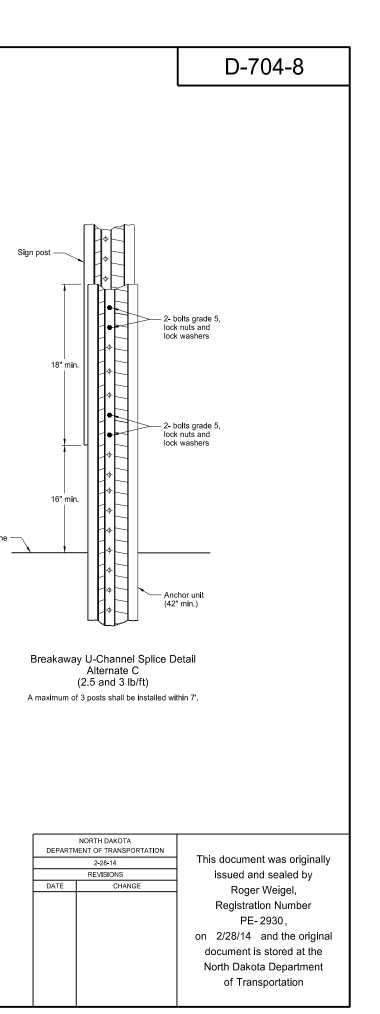
Breakaway U-Channel Splice Detail Alternate B (2.5 and 3 lb/ft) A maximum of 3 posts shall be installed within 7'.

Alternate A Steps of Installation:

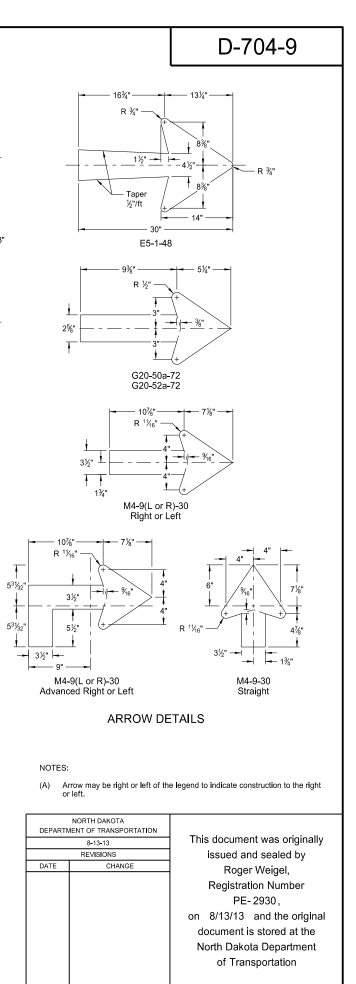
- a) Drive anchor unit to within 12" of ground level.
   b) Proper assembly established by lining up the bottom hole of retainer strap with the 6th hole from the top of the anchor unit.
   c) Assemble strap to back of anchor unit using 5/16"x2" bolt, lock washer and nut.
   d) Rotate strap 90° to left.
- 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).

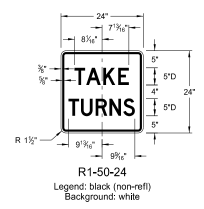
5. The base post, strap and sign post shall be properly nested. Proper nesting occurs when all flat surfaces of the base post, strap, and sign post at the bolts have full contact across the entire width.



CONSTRUCTION SIGN DETAILS **TERMINAL AND GUIDE SIGNS** 1" - 3½" - 145%6" - 117%" 15/16" SPEED LIMIT ENFORCED — 19" -— 19" -6"C 31/2" FOR 6"C **ROAD** WORK 5<sup>15</sup>/<sub>16</sub>" 6"C 2½" 1¼" ILO. Ρ 4½" 24 6"C 30" 5½6" 48 **MINIMUM** | **FEE** \$80 XX MILES 1% NEXT 2½" 6"C ¾" → 6"C 3/1 CAR 6"C 1¼" --3" WHEN WORKERS PRESENT 3½" 5"C R 1½" -G20-1-60 R 1%" -Legend: black (non-refl) 7/16" G20-4b-36 Background: orange Legend: black (non-refl) R 3" – Background: orange G20-55-96 Legend: black (non-refl) Background: orange 5¾" - 14<sup>13</sup>/<sub>16</sub>" ---- 14<sup>13</sup>/<sub>16</sub>" ----| ROAD WORK 10"EM 6"C NO WORK 6"C 4" 7½" NEXT XX MILES 4½" 24" 6"C 36' 48 PROGRESS IN 6"C 4" NEXT XX MILES R 1½" 18<sup>15</sup>⁄16" 6"C G20-1b-60 Legend: black (non-refl) 5¾" R 2¼" · G20-50a-72 Background: orange - See ARROW DETAILS R 3" — Legend: black (non-refl) E5-1(L or R)-48 See ARROW DETAILS Background: orange Legend: white Background: green 30' <mark>|→</mark> 11½" <del>→ |→</del> 12" → 5<sup>7</sup>/<sub>8</sub>" — 6<sup>1</sup>/<sub>2</sub>" 3¾ 19" 19" END ROADWORK DETOUR 6"C 5"D 6"C %" -3¾" 24" 3" 24 **ROAD WORK** 5%' NEXT XX MILES 6"C 6"C 1%' 2%" — 2" R 1½" — R 1½" — R 1½" -----See ARROW DETAILS G20-2-48 G20-52a-72 See ARROW DETAILS M4-9(L or R)-30 & Legend: black (non-refl) Background: orange Legend: black (non-refl) M4-9-30 Background: orange Legend: black (non-refl) Background: orange

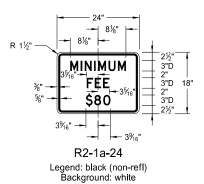


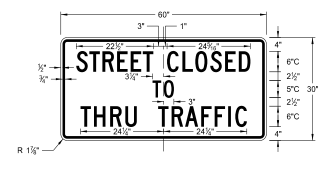
### CONSTRUCTION SIGN DETAILS REGULATORY SIGNS





Legend: black (non-refl) Background: white





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

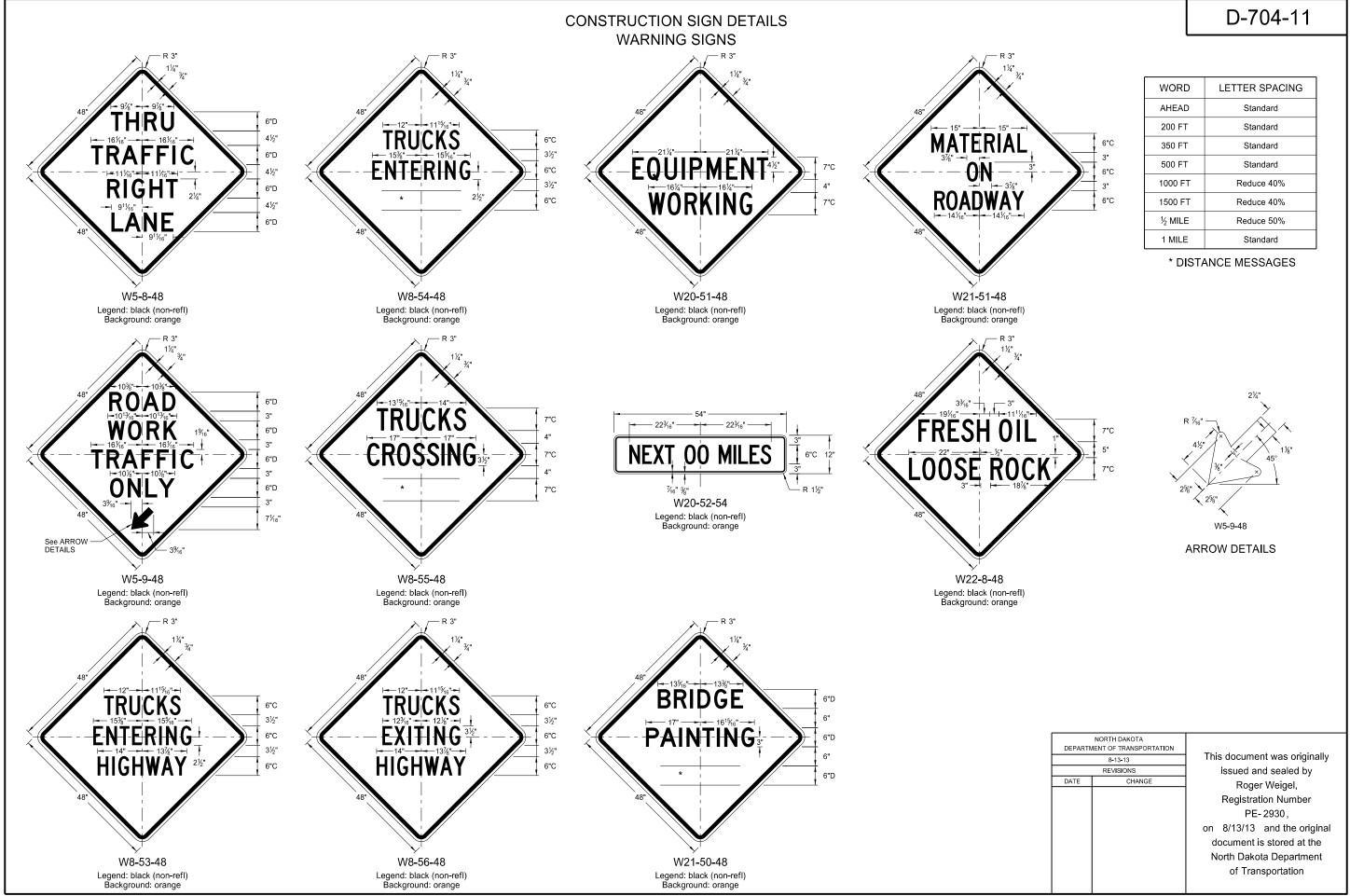


R11-2a-48 Legend: black (non-refl) Background: white

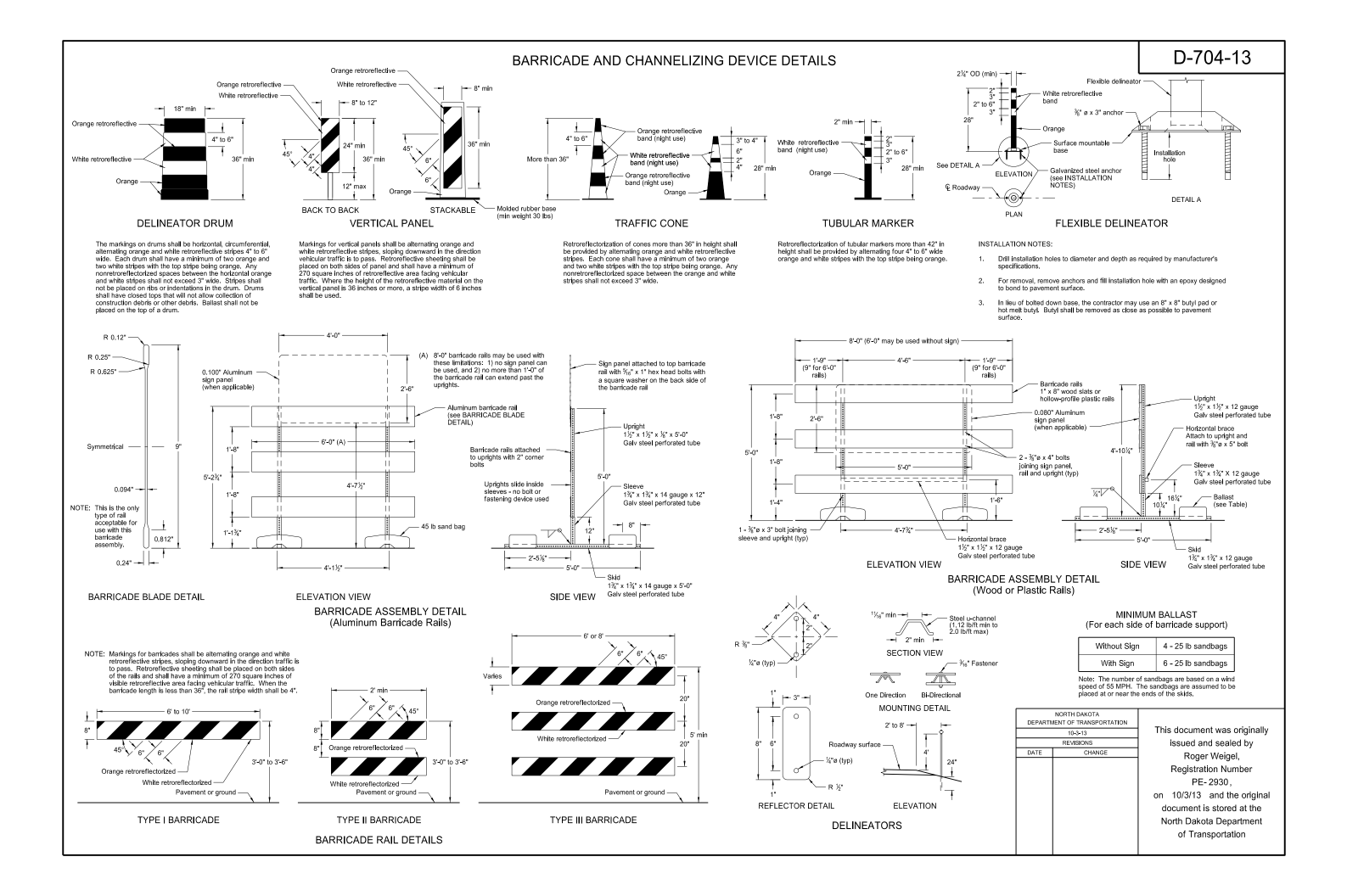
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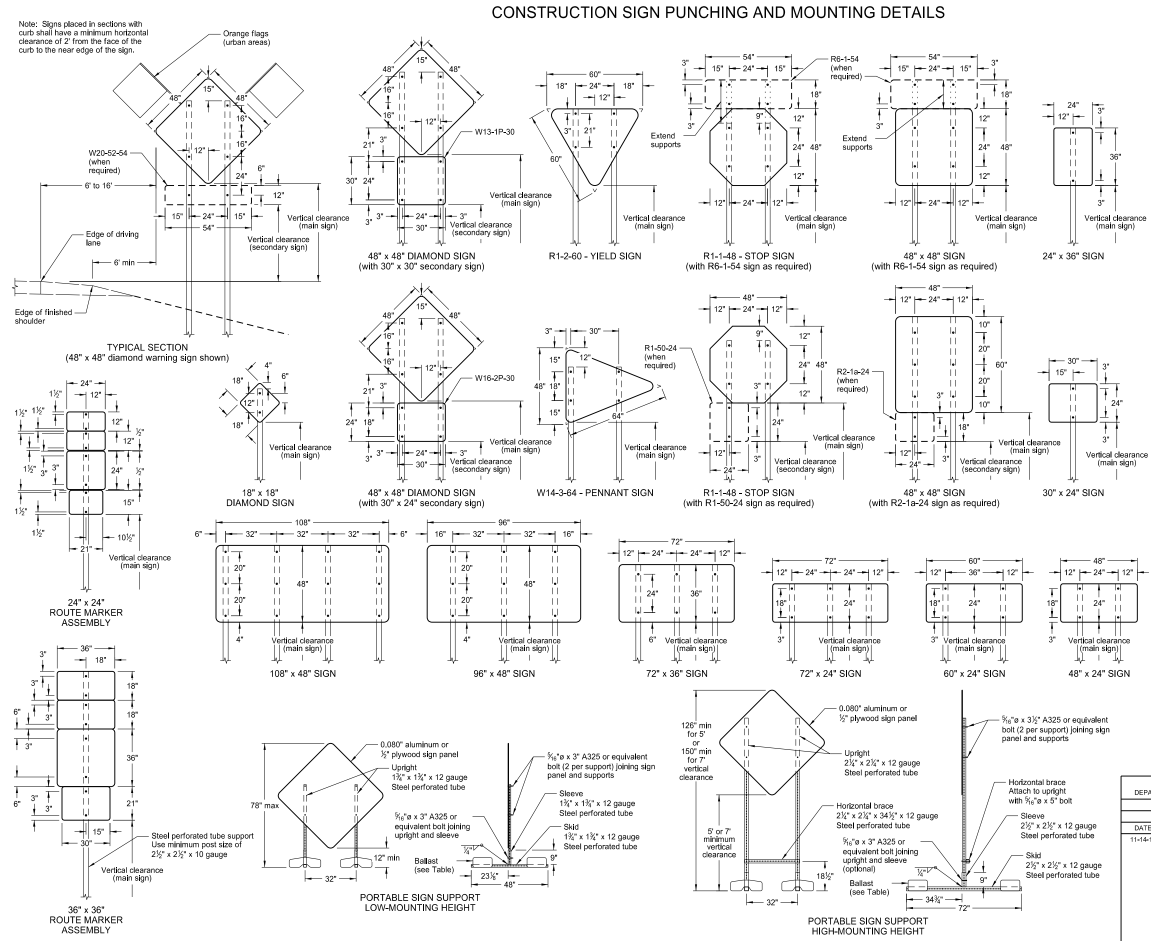
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	8-13-13
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LETTER SPACING
Standard
Standard
Standard
Standard
Reduce 40%
Reduce 40%
Reduce 50%
Standard





## D-704-14

#### 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 %" bolts.
- 3. 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 wit

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 observe of a curb. 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 feet.

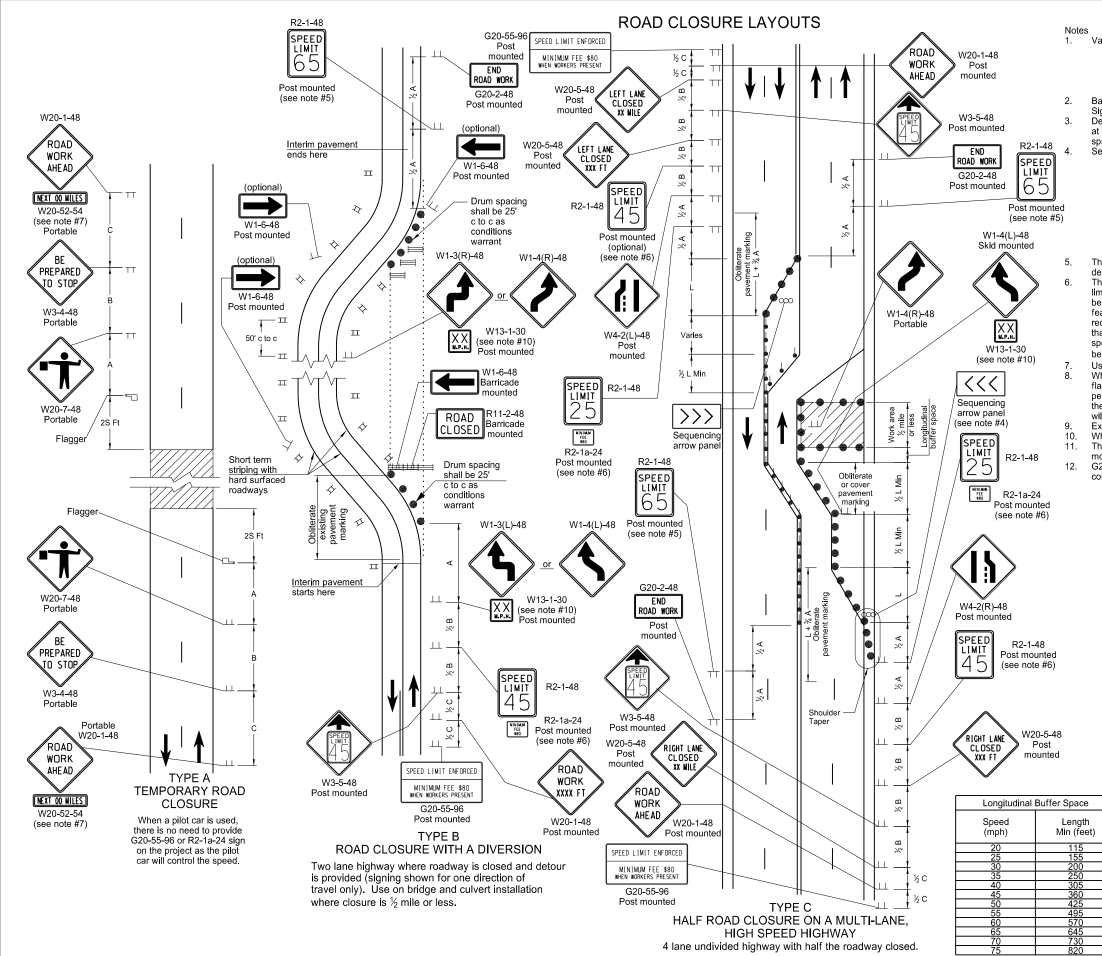
#### MINIMUM BALLAST (For each side of sign support base)

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

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

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#### Variables

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 or less.

D-704-15

Barricades placed on roadway shall be on a moveable assembly. Signs placed on roadway shall be placed on skid mounted assemblies. Delineator drums, barricades or cones used for tapering traffic shall be spaced at the dimension "S". Delineator drums or cones used for tangents shall be spaced at 2 times dimension "S".

Sequencing Arrow Panels

Panels should normally be placed at the beginning of the taper. Where shoulder width does not provide sufficient room, the panel should be moved closer to the work area so that it can be placed on the roadway surface. See Shoulder Closure Standard Drawing. Type A shall be used on roadways with slow moving traffic speeds and

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

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

Type C shall be used on roadways with high traffic speeds and volumes (over 40 mph or over 5000 ADT).

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  $\frac{1}{2}$  B.

Use when work area is 1 mile or longer. 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 sign is not required if this standard is part of other traffic control layouts, or the work is less than 15 days.

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

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e III barricade n ineator drum

Tubular markers

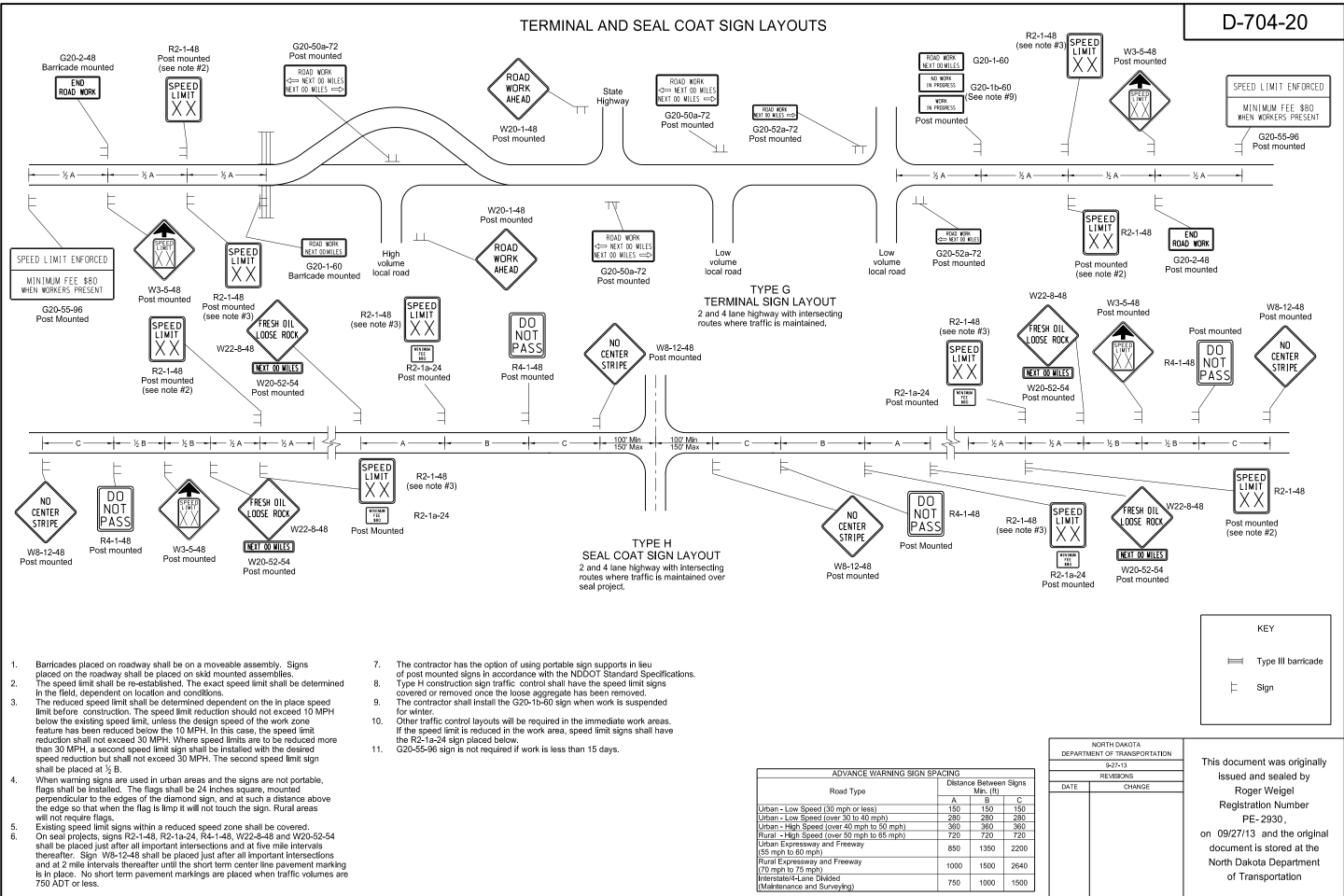
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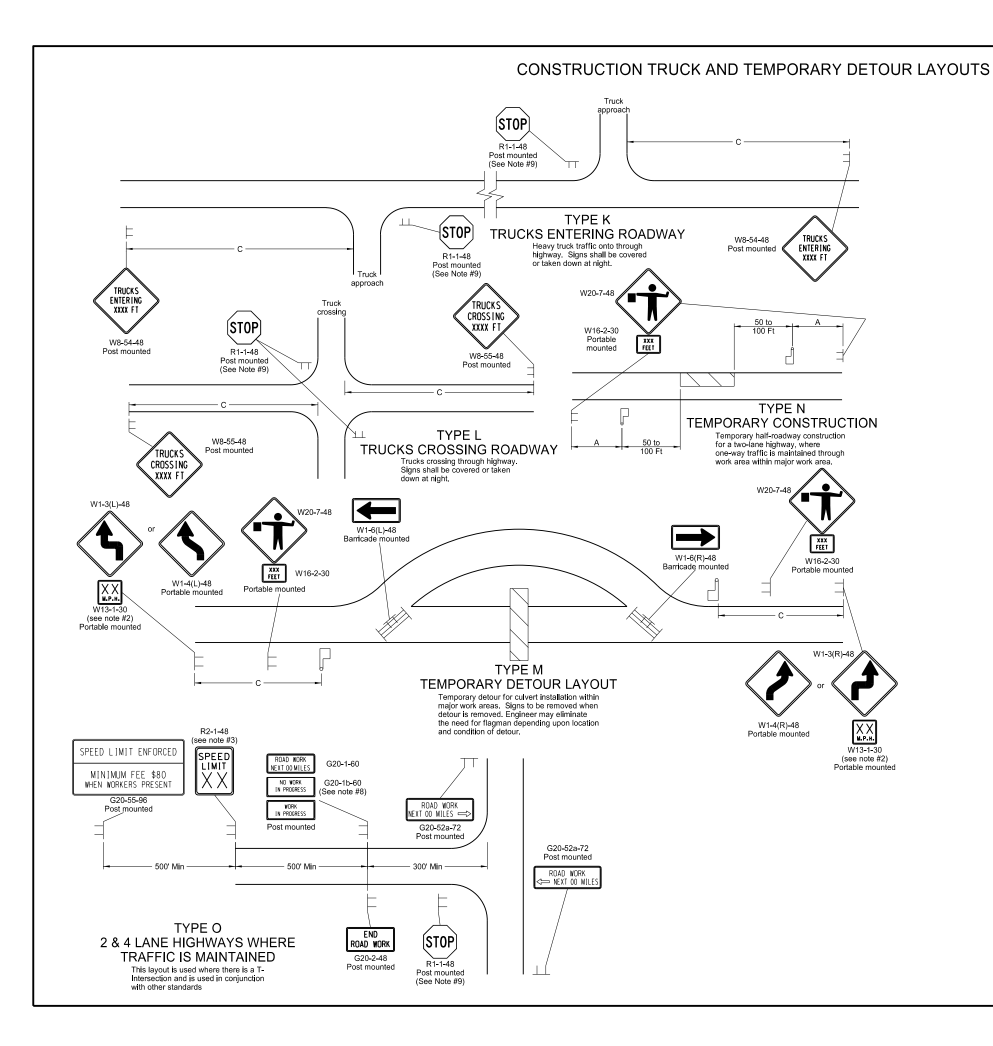
Work area

- Flagger
- Sequencing arrow panel
- Vertical panels back
- to back

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ADVANCE WARNING SIGN SP.	ACING		
Road Type	Distance Between Signs Min. (ft)		
	Α	B	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



#### Notes

3.

4.

- 1.
- 2

  - be placed at  $\frac{1}{5}$  B.
- 5.
- 6.
- 7.
- 8. for winter.
- 10.

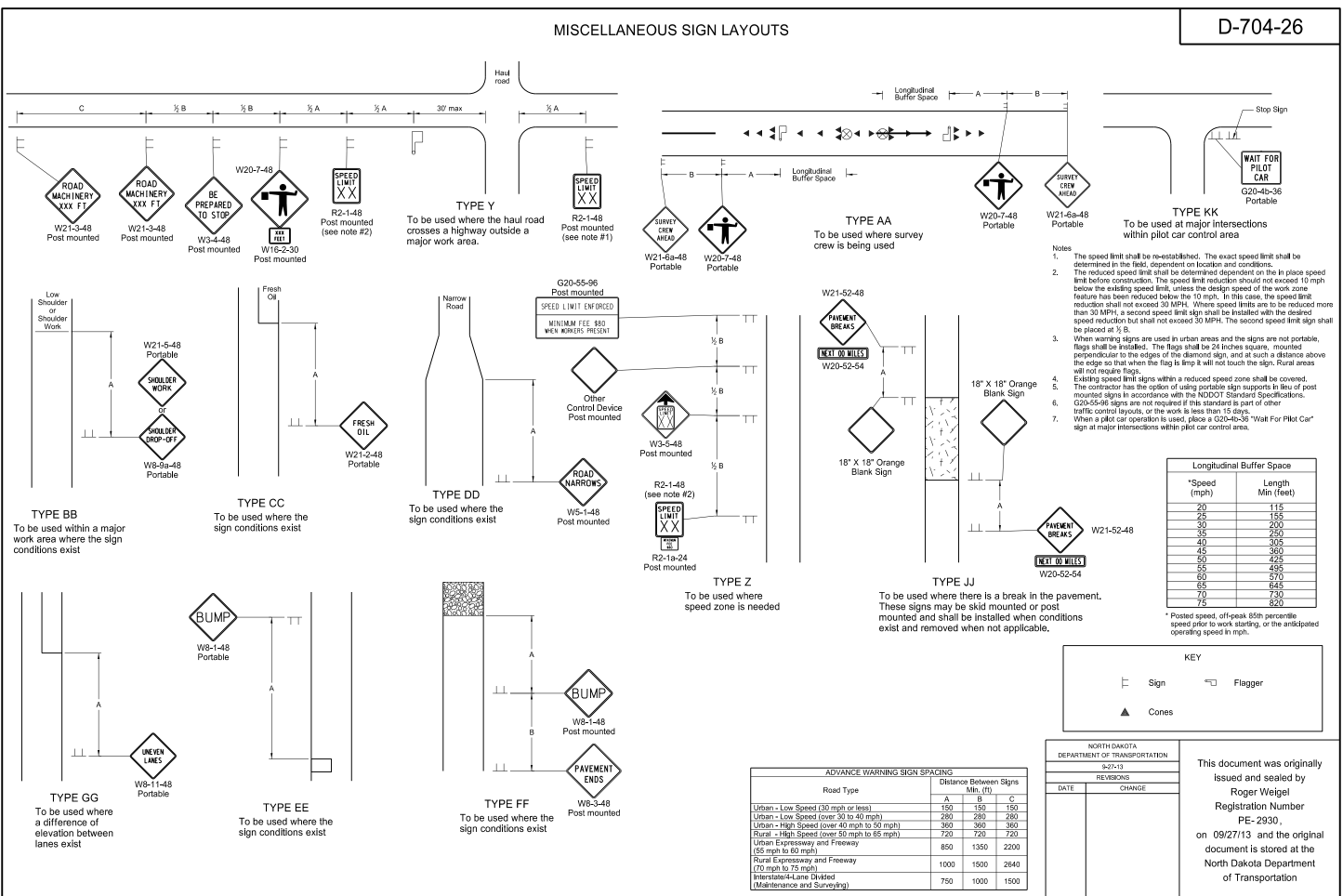
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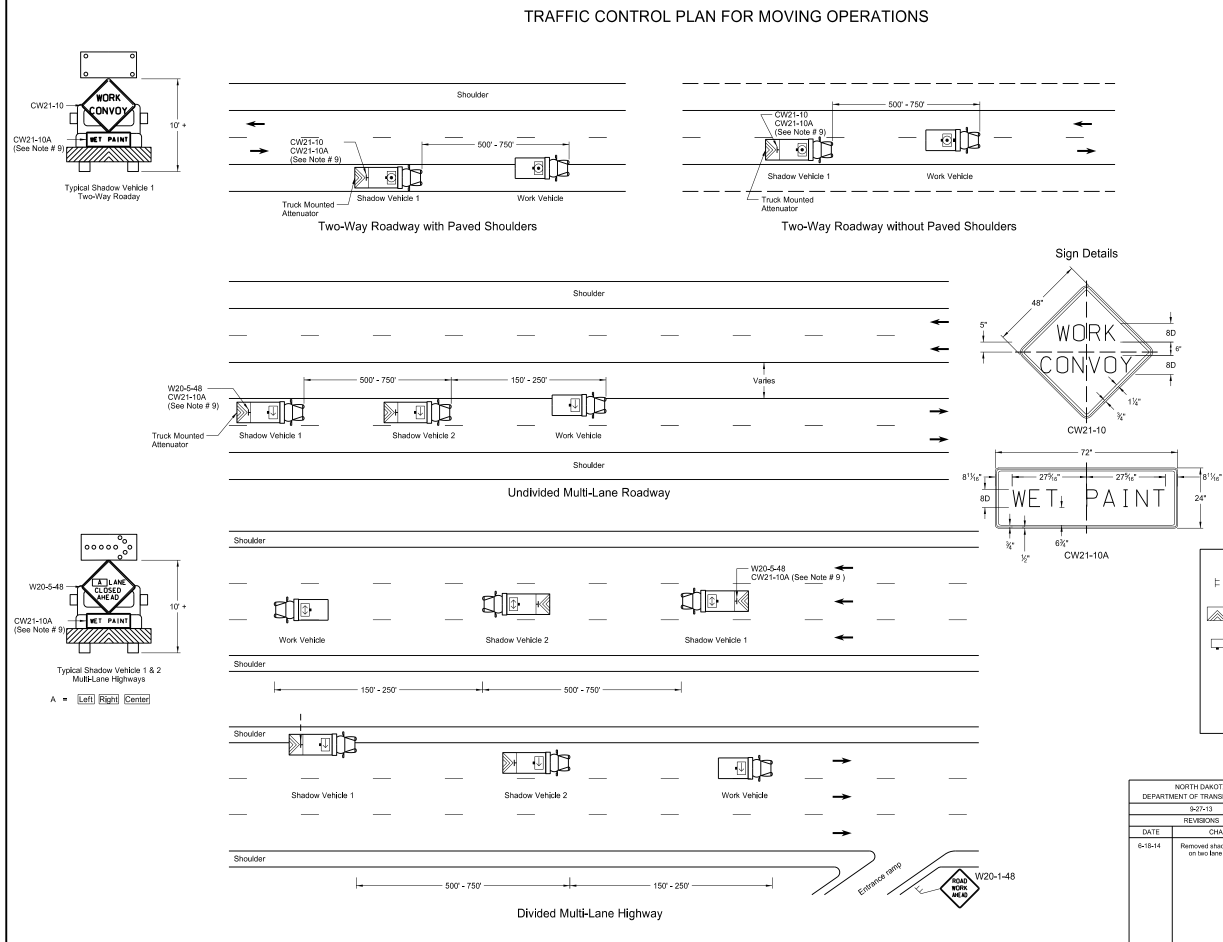
Barricades placed on roadway shall be on a moveable assembly. Signs placed on the roadway shall be placed on skid mounted assemblies. Where necessary, safe speed to be determined by the Engineer. The reduced speed limit shall be determined dependent on the in place speed limit before construction. The 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 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. Obliterated or covered pavement marking shall be paid for as Obliteration of Pavement Marking. The covering shall be approved 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. The contractor shall install the G20-1b-60 sign when work is suspended If existing stop sign is in place, a 48" stop sign is not required. 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. KEY  $\square$ Work area Type III barricade Flagger Sign ADVANCE WARNING SIGN SPACING Distance Between Signs Road Type Min. (ft) 150 150 Urban - Low Speed (30 mph or less) Urban - Low Speed (over 30 to 40mph) 
 280
 280
 280
 280

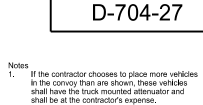
 360
 360
 360
 360

 360
 360
 360

 720
 720
 720
 Urban - High Speed (over 40 mph to 50 mph) Rural - High Speed (over 50 mph to 65 mph) Urban Expressway and Freeway (55 mph to 60 mph) 850 1350 2200 Rural Expressway and Freeway 1000 1500 2640 (70 mph to 75 mph) Interstate/4-Lane Divided 750 1000 1500 (Maintenance and Surveying) NORTH DAKOTA DEPARTMENT OF TRANSPORTATION This document was originally 9-27-13 REVISIONS issued and sealed by DATE CHANG Roger Weigel **Registration Number** PE-2930 on 09/27/13 and the original document is stored at the North Dakota Department of Transportation







- 2. Shadow and work vehicles shall display yellow rotating beacons or strobe lights unless otherwise
- Totaling beacons or strobe upnts unless one stated elsewhere in the plans. Flashing arrow panels shall be Type B or Type C. The panel operation shall be controlled from inside the vehicle. Each vehicle shall have two-way electronic 3.
- 4.
- communication capability. When work convoys must change lanes, 5.
- When work convoys must change lanes, shadow vehicle 1 should change lanes first to shadow other convoy vehicles. Vehicle spacing between the shadow vehicle 1 and shadow vehicle 2 will vary depending on sight distance restrictions. Motorists 6. approaching the work convoy should be able to see the trail vehicle in time to slow down and/or change lanes as they approach the shadow vehicle.

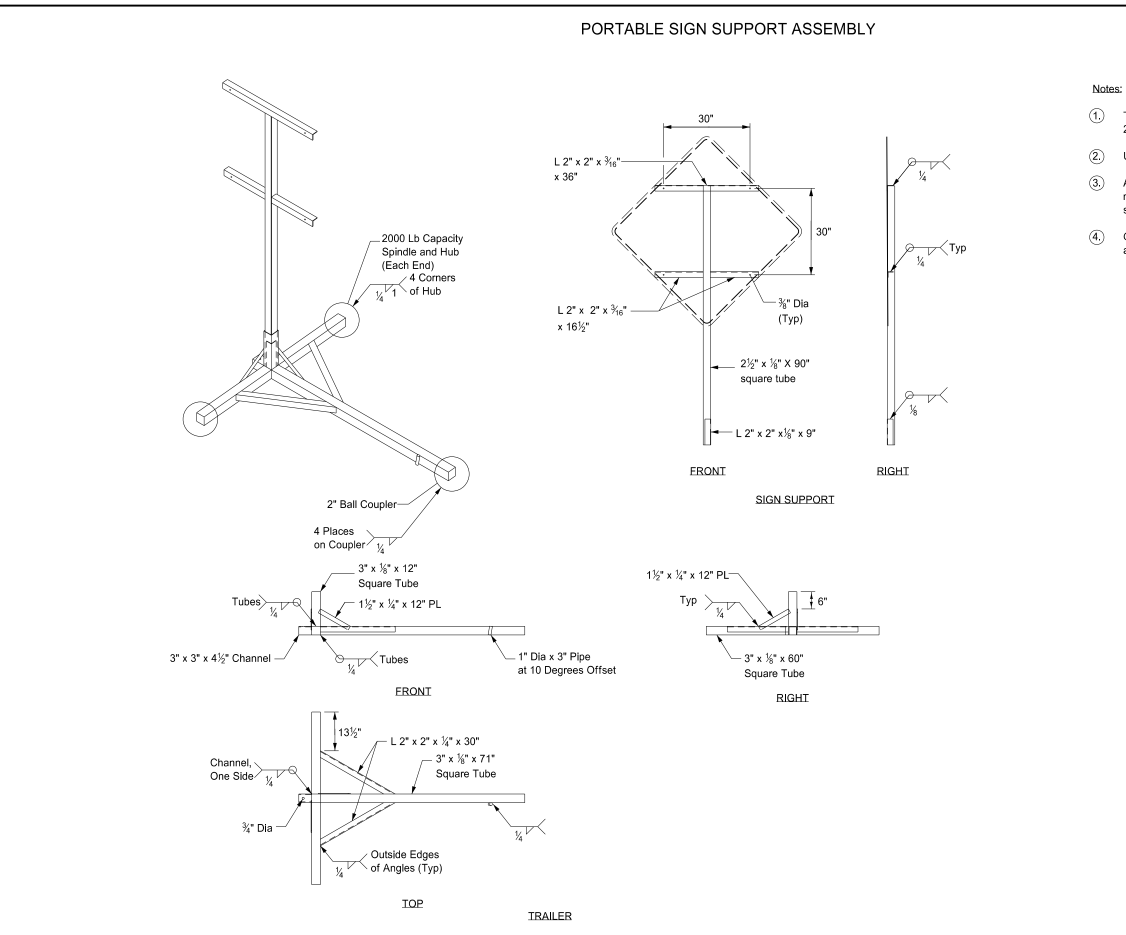
## 7. Sign Colors Letters = Black

- 8.
- Border = Black Background = Orange Shadow vehicle 2 may be used as the paint tender vehicle. Sign CW21-10A shall only be used during 9.
- a painting operation. 10. On two lane two way roadways, the work and shadow vehicles should pull over periodically to allow motor vehicle traffic to pass.

KEY Sign F Truck mounted attenuator Flashing arrow panels → Right directional 🗲 Left directional  $\longleftrightarrow$  Double arrow directional Caution Mode

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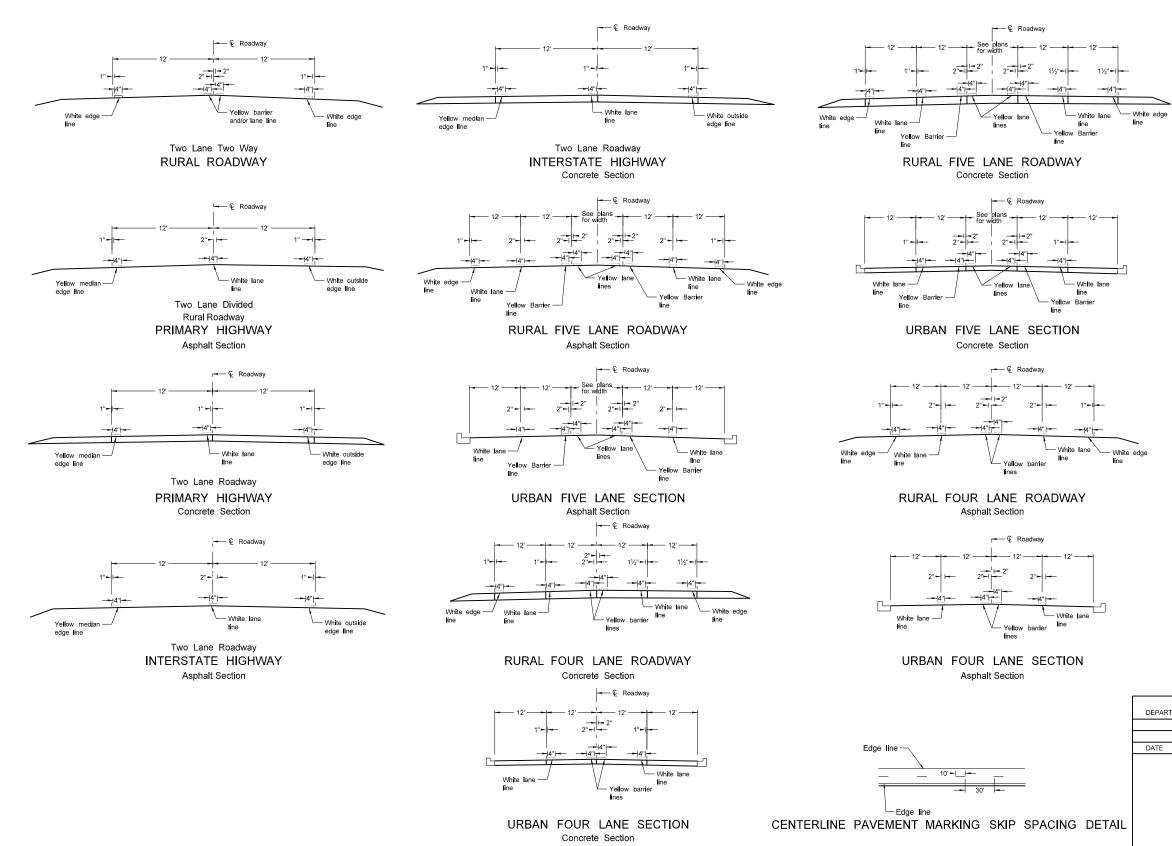
## D-704-50

- 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.
- Other NCHRP 350 crash tested assemblies are acceptable.

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### **PAVEMENT MARKING**



## D-762-4

NOTES:

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

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#### SHORT-TERM PAVEMENT MARKING Edge of Driving Lane -Edge of Driving Lane -" vellow line - 4" Yellow Barner Line - 4" White Lane Line 4" Yellow Barrier Line Edge of Driving Lane -Painted or Tape Lines 4" White Channel Line use at major intersections, length varies 4" Yellow Lane Line 4" Yellow Barrier Line -Edge of Driving Lane -- 4" White Lane Line Edge of Driving Lane — Painted or Tape Lines - Yellow Raised Pymt Mkrs - 10' - 10' - Continue 10' Spacing Yellow Ralsed Pvmt Mkrs Edge of Driving Lane — Edge of Driving Lane 3.33' -- 3.33' Raised Pavement Markers TWO-LANE TWO-WAY ROADWAY White Raised Pvmt Mkrs White Raised Pvmt Mkrs ⊢ ⊢ ---------E - - - -E = = = = EE E Double Yellow Raised Pvmt Mkrs -Yellow Raised Pvmt Mkrs H 10' H H H Edge of Driving Lane - 10' - White Raised Pvmt Mkrs channel line, use at major intersections, length varies |- 10' ----- White Raised Pvmt Mkrs - White Raised Pvmt Mkrs – 4" White Lane Line Edge of Driving Lane -----4" Yellow Barrier Line Raised Pavement Markers FIVE LANE ROADWAY TWO WAY LEFT TURN - 4" White Lane Line Edge of Driving Lane —/ Painted or Tape Lines Edge of Driving Lane -NOTES: 1. 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 White Raised Pvmt Mkrs for three days, at which time the short term no passing zone pavement marking shall be placed. -Yellow Double Raised Pymt Mkrs - 10' -2. Short term center line stripe (paint) on top lift shall be carefully placed with ---- $\vdash$ exact spacing so that the permanent stripe will match when applied. White Raised Pvmt Mkrs 3. Raised markers and tape markings shall be removed after permanent pavement marking has been installed Removed markings shall become the property Edge of Driving Lane ----/ of the contractor. Raised Pavement Markers FOUR LANE ROADWAY

