		SIGN	SIZE		TEXT	T DIMEN	NSIONS								POST	S PER	SIGN			
ITEM #	IDENT #	WIDTH (inch)	HEIGHT (inch)	TEXT	LET	TER HE (inch)		SHIELD SIZE (inch)	ARROW (inch)	NUMERAL (inch)	# SIGNS REQ'D		AREA FT.)	BREAKAWAY	STEEL I-BEAM	CONCRETE BASE	4" OD ALUMINUM	U-CHANNEL-GALV.	REMARKS	
					UC	LC	CAPS					NOM AREA	TOTAL AREA							
615.0301	D10-4(N) 93	18	54	NORTH 93	6.6/6 B			13"		6D	113	6.75	762.75				1		GREEN/WHITE/BLUE/RED	
615.0601				MILE X	6 C					8B	113		762.75						MM 19.0 TO MM 131.6	
615.0301	D10-4(S)	18	54	93	6.6/6 B			13"		6D	113	6.75	762.75				1		GREEN/WHITE/BLUE/RED	
615.0601				MILE	6 C					8B	113		762.75						MM 19.0 TO MM 131.6	
615.0301	D10-5(N) 93	18	60	NORTH 93 MILE	6.6/6 B			13"		6D	444	7.50	3330.00				1		GREEN/WHITE/BLUE/RED MM 19.0 TO MM 131.6 OMIT THE FOLLOWING:	
615.0601				XX .X	6.616.0					8B 8C	444		3330.00						20.6, 20.8, 21.4, 35.4, 37.2 56.8, 95.2, AND 125.2 GREEN/WHITE/BLUE/RED	
615.0301	D10-5(S) 93	18	60	SOUTH 93 MILE	6.6/6 B			13"		6D	446	7.50	3345.00				1		MM 19.0 TO MM 131.6 OMIT THE FOLLOWING:	
615.0601				X X .X						8B 8C	446		3345.00						21.8, 25.4, 26.2, 37.4, 84.4 95.2 AND 112.2	
615.0301	D10-4(N) 89	18	54	NORTH 89 MILE	6.6/6 B			13"		6D	61	6.75	411.75				1		GREEN/WHITE/BLUE/RED MM 0.0 TO 60.6	
615.0601				X						8B	61		411.75							
615.0301	D10-4(S) 89	18	54	Sоитн 89	6.6/6 B			13"		6D	60	6.75	405.00				1		GREEN/WHITE/BLUE/RED	
615.0601				MILE X	6 C					8B	60		405.00						MM 0.0 TO 60.6 OMIT THE FOLLOWING: 20	
615.0301	D10-5(N) 89	18	60	NORTH 89 MILE	6C			13"		6D	239	7.50	1792.50				1		GREEN/WHITE/BLUE/RED	
615.0601				XX .X						8B 8C	239		1792.50						MM 0.0 TO 60.6 OMIT THE FOLLOWING: 3.6, 28.6, 30.4 AND 54.2	
615.0301	D10-5(S) 89	18	60	SOUTH 89 MILE	6.6/6 B			13"		6D	242	7.50	1815.00				1		GREEN/WHITE/BLUE/RED	
615.0601				XX .X						8B 8C	242		1815.00						MM 0.0 TO 60.6 OMIT THE FOLLOWING: 0.2	

GENERAL NOTES

 REFER TO THE 2016 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION PUBLISHED BY THE NHDOT.

 NOTE NEW REFLECTIVITY REQUIREMENTS IN THE 2016 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION SECTION 718 PUBLISHED BY THE NHDOT. AND BRIDGE CONSTRUCTION SECTION / TO FUEL STATE OF THE NHOOT.

3. REFER TO THE 2010 STANDARD PLANS FOR ROAD CONSTRUCTION AS PUBLISHED BY THE NHOOT FOR EXACT DETAILS OF PERMANENT SIGNING STANDARD AND NHOOT SPECIFIC SIGNS.

4. REFER TO THE LATEST EDITION OF THE STANDARD HIGHWAY SIGNS MANUAL AS PUBLISHED BY THE USDOT-FHWA FOR EXACT DETAILS OF BORDERS, ETC.

5. THE ALUMINUM OR U-CHANNEL POST SHALL BE FLUSH WITH THE TOP OF THE SIGN ON ALL SINGLE POST ASSEMBLIES.

6. REFER TO ROUTE MARKER POST ASSEMBLY DETAIL LOCATED IN THE PROPOSAL FOR SIDE BY SIDE ROUTE MARKER SIGN INSTALLATIONS. 7. DIGITALLY PRINTED SIGNS WILL BE PERMITTED.

STATE OF NEW HAMPSHIRE

DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAY DESIGN

SIGN TEXT LAYOUT

EXCEL FILE NAME	STATE PROJECT NO.	FEDERAL PROJECT NO.	SHEET NO.	TOTAL SHEETS
S:\ProjectDevelopment\Forms\Project\sgntxt-I.xls	43934	X-A005(263)	1	3

		SIG	N SIZE		TEXT DIMENSIONS									POST	S PER	SIGN			
ITEM #	IDENT #	WIDTH (inch)	HEIGHT (inch)	TEXT	LET	TER HE (inch)		SHIELD SIZE (inch)	ARROW (inch)	NUMERAL (inch)	# SIGNS REQ'D	SIGN AREA (SQ. FT.)		BREAKAWAY	STEEL I-BEAM	CONCRETE BASE	4" OD ALUMINUM	U-CHANNEL-GALV.	REMARKS
					UC	LC	CAPS					NOM AREA	TOTAL AREA						
615.0301	D10-4(E) 101	18	54	EAST 101	6.6/6 B			13"		6.5C	32	6.75	216.00				1		GREEN/WHITE/BLACK EXISTING MM 100 TO MM 132 = PROP. MM 60. TO MM 92.0
615.0601	·			MILE X	6 C					8B	32		216.00						OMIT THE FOLLOWING 86
615.0301	D10-4(W)	18	54	WEST 101	6.6/6 B			13"		6.5C	30	6.75	202.50				1		GREEN/WHITE/BLACK EXISTING MM 100 TO MM 132 = PROP. MM 60. TO MM 92.0
615.0601				MILE X	6 C					8B	30		202.50						OMIT THE FOLLOWING 86, 89 AND 91
615.0301	D10-5(E)	18	60	EAST 101 MILE	6.6/6 B			13"		6.5C	127	7.50	952.50				1		GREEN/WHITE/BLACK EXISTING MM 100 TO MM 132 = PROP. MM 60.0 TO MM 92.0
615.0601				MILE XX .X						8B 8C	127		952.50						OMIT THE FOLLOWING 86.8
615.0301	D10-5(W)	18	60	WEST 101	6.6/6 B			13"		6.5C	128	7.50	960.00				1		GREEN/WHITE/BLACK
615.0601				MILE XX .X						8B 8C	128		960.00						EXISTING MM 132 TO MM 100 = PROP. MM 60. TO MM 92.0
																			CDEEN WHITE ON THOSE
615.0301	D10-4(N) 1-293	18	54	NORTH (293) MILE	6.6/6 B			13"		5C	12	6.75	81.00				1		GREEN/WHITE/BLUE/RE EXISTING MM 0.0 TO MM 11.8
615.0601				X	6 C					8B	12		81.00						OMIT THE FOLLOWING
615.0301	D10-4(S) 1-293	18	54	SOUTH 293	6.6/6 B			13"		5C	11	6.75	74.25				1		GREEN/WHITE/BLUE/REI EXISTING MM 0.0 TO MM 11.8
615.0601				MILE X	6 C					8B	11		74.25						OMIT THE FOLLOWING 0 AND 3
615.0301	D10-5(N) I-293	18	60	NORTH (293) MILE	6.6/6 B			13"		5C	43	7.50	322.50				1		GREEN/WHITE/BLUE/REI EXISTING MM 0.0 TO MM 11.8
615.0601	1 2/3			XX .X						8B 8C	43		322.50						OMIT THE FOLLOWING 6.2, 6.4, 11.4, 11.6, 11.8
615.0301	D10-5(S) I-293	18	60	SOUTH 293	6.6/6 B			13"		5C	45	7.50	337.50				1		GREEN/WHITE/BLUE/REI EXISTING MM 0.0 TO MM 11.8
615.0601				XX .X						8B 8C	45		337.50						OMIT THE FOLLOWING 3.6, 3.8 AND 6.2

GENERAL NOTES

1. REFER TO THE 2016 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION PUBLISHED BY THE NHDOT.

 2. NOTE NEW REFLECTIVITY REQUIREMENTS IN THE 2016 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION SECTION 718 PUBLISHED BY THE NHDOT.

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5. THE ALUMINUM OR U-CHANNEL POST SHALL BE FLUSH WITH THE TOP OF THE SIGN ON ALL SINGLE POST ASSEMBLIES.

6. REFER TO ROUTE MARKER POST ASSEMBLY DETAIL LOCATED IN THE PROPOSAL FOR SIDE BY SIDE ROUTE MARKER SIGN INSTALLATIONS.

7. DIGITALLY PRIINTED SIGNS SHALL BE PERMITTED.

STATE OF NEW HAMPSHIRE

DEPARTMENT OF TRANSPORTATION BUREAU OF HIGHWAY DESIGN

SIGN TEXT LAYOUT

EXCEL FILE NAME	STATE PROJECT NO.	FEDERAL PROJECT NO.	SHEET NO.	TOTAL SHEETS
S:\ProjectDevelopment\Forms\Project\sgntxt-I.xls	43934	X-A005(263)	2	3

		SIGN	SIZE		TEX	T DIME!	NSIONS				1				POST	rs per	SIGN		
ITEM #	IDENT#	WIDTH (inch)	HEIGHT (inch)	TEXT	LET	TER HI (inch)	1	SHIELD SIZE (inch)	ARROW (inch)	NUMERAL (inch)	# SIGNS REQ'D	SIGN AREA (SQ. FT.) NOM TOTAL AREA AREA		BREAKAWAY	STEEL I-BEAM	CONCRETE BASE	4" OD ALUMINUM	U-CHANNEL-GALV.	REMARKS
615.0301	D10-4(E) 1-393	18	54	EAST 393 MILE X	6.6/6 B			13"		5C 8B	5	6.75	33.75				1		GREEN/WHITE/BLUE/RED EXISTING MM 0.0 TO MM 4.6
615.0301	D10-4(W) 1-393	18	54	WEST 393 MILE X	6.6/6 B			13"		5C 8B	4	6.75	27.00 27.00				1		GREEN/WHITE/BLUE/RED EXISTING MM 0.0 TO MM 4.6 OMIT THE FOLLOWING: 0
615.0301	D10-5(E) I-393	18	60	EAST 393 MILE XX .X	6.6/6 B			13"		5C 8B	16	7.50	120.00				1		GREEN/WHITE/BLUE/RED EXISTING MM 0.0 TO MM 4.6 OMIT THE FOLLOWING: 3.8, 4.4 AND 4.6
615.0301	D10-5(W) I-393	18	60	WEST 393 MILE XX	6.6/6 B			13"		8C 5C 8B	19	7.50	142.50 142.50				1		GREEN/WHITE/BLUE/RED EXISTING MM 0.0 TO MM 4.6
										8C									
GENE	ZD AI N	OTES																	

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S:\ProjectDevelopment\Forms\Project\sgntxt-I.xls	43934	X-A005(263)	3	3