

DIRECTION	MILEPOINT	LOCATION CODE (SHEET 2)	SIGN CODE	WIDTH (IN)	HEIGHT (IN)	SHEETING REMARKS	SIGN LEGEND	NEW SIGNS		EXISTING SIGNS			EXIST POST		NUMBER OF NEW POSTS	SQUARE STEEL (IN)			TUBULAR STEEL Ø (IN)				SIGN FRAME REQUIRED	REMARKS	SIGN DETAIL				
								"A"	"B"	RETAIN	SALVAGE FROM	SALVAGE TO	REMOVE	RETAIN		REMOVE	1.75	2.00	2.50	FOUNDATION	3.00	3.50			4.00	5.00	DETAIL IN SHS	DETAIL ON SHEET NUMBER	DETAIL ON STD SHEET NUMBER
																	(LB / FT)				(LB / FT)								
DOVER VT 100							FY-FLUORESCENT YELLOW FYG-FLUORESCENT YELLOW GREEN															"SHS"-STANDARD HIGHWAY SIGNS							
NB	3.610	C	M3-1	24	12			2.00						2	X							#2B	GREEN ON WHITE SHEETING; INSTALL ASSEMBLY 25 FT +/- NORTH OF PREVIOUS POSITION	X	7	E-136B			
		C	M1-5	30	24			5.00																					
		C	M6-1L	21	15			2.19															GREEN ON WHITE SHEETING	X					
		C	M3-3	24	12			2.00															GREEN ON WHITE SHEETING	X					
		C	M1-5	30	24			5.00																			E-136B		
		C	M6-1R	21	15			2.19															GREEN ON WHITE SHEETING	X					
NB	3.640	A	M3-1S	24	12						1		X																
		A	M1-5	24	24							1																	
		A	M3-1	24	12			2.00						1	X								GREEN ON WHITE SHEETING	X					
		A	M1-5	30	24			5.00																			E-136B		
NB	3.960	A	D1-1S	72	10						1		X																
		A	D1-1	72	12			6.00						2	X										5				
NB	4.035	A	VD-062B	72	16		BUSINESS SIGN			1			X																
NB	4.060	A	N/A				TWO EMPTY POSTS																MISSING						
NB	4.150	A	M3-1	24	12						1		X																
SIGN SUMMARY SHEET							SHEET TOTALS	31.38	0.00	1	0	0	4	0	0	5	75						PROJECT NAME: Stamford-Andover VT100						
VERMONT AGENCY OF TRANSPORTATION							TOWN TOTALS	648.1	0.0	30.0	3.0	1.0	116	0.0	0.0	112	1680.0						PROJECT NUMBER: STPG SIGN(20)	FILE NAME: Dover.xls	PLOT DATE: 8/6/2009				
								SF	SF	EA	EA	EA	EA	EA	EA	EA	FT					PROJECT MANAGER: N. Avery	DRAWN BY: I. Shea						
																					DESIGNED BY: M. Miller	CHECKED BY: T. Guazzoni							
																					DOVER SHEET 9	SHEET 106 OF 198							