

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	3.00	3.50	4.00	5.00			DETAIL IN SHS	DETAIL ON SHEET NUMBER	DETAIL ON STD SHEET NUMBER
																	(LB / FT)			(LB / FT)								
WASHINGTON VT 110							FY-FLUORESCENT YELLOW FYG-FLUORESCENT YELLOW GREEN															"SHS"-STANDARD HIGHWAY SIGNS						
NB	5.770	A	S1-1YG	30	30		SCHOOL			1																		
		A	W16-9YG	24	12		AHEAD			1																		
NB	5.820	A	D1-1E	72	20		WASHINGTON ---> VILLAGE SCHOOL			1																		
NB	5.852	A	VR-345	24	30		NO PARKING HERE TO CORNER			1																		
		B	VR-345	24	30		NO PARKING HERE TO CORNER			1																		
NB	5.858	A	S1-1YG	30	30		SCHOOL			1																		
		A	W16-7YG	24	12		DIAGONAL ARROW			1																		
NB	5.858	C	VR-017	24	30																							
		C	VR-017	24	30			5.00																			E-141	
NB	5.866	D	R1-1	30	30																							
		D	R1-1	30	30			6.25																		X		
NB	6.210	A	R2-1	24	30		SPEED LIMIT 40 																					
		A	R2-1	24	30			5.00																		6		
NB	6.504	C	VR-017	24	24																							
		C	VR-017	24	30			5.00																			E-141	
SIGN SUMMARY SHEET							SHEET TOTALS		21.25	0.00	7	0	0	4	2	0	4	60										
VERMONT AGENCY OF TRANSPORTATION							SF	SF	EA	EA	EA	EA	EA	EA	EA	EA	EA	FT										
							TOWN TOTALS		320.1	0.0	42.0	3.0	3.0	66	2.0	0.0	73	1095.0										
PROJECT NAME: Royalton-Barre Town VT110												PROJECT NUMBER: STPG SIGN(23)																
FILE NAME: Washington.xls												PLOT DATE: 6/15/2009																
PROJECT MANAGER: N. Avery												DRAWN BY: T. Guazzoni																
DESIGNED BY: D. Crossley												CHECKED BY: S. Menard																
WASHINGTON SHEET 5												SHEET 58 OF 80																