



STA	STA	POS	CURBED SIDEWALKS						DROP INLETS			GUARDRAIL				MISCELLANEOUS			REMARKS		
			COMMON EXCAVATION (m ³)	SUBBASE OF CRUSHED GRAV. FINE (t)	VERTICAL GRANITE CURB (m)	REMOVING AND RESETTING CURB (m)	REMOVAL OF EXISTING CURB (m)	PORTLAND CEMENT CONC. SIDEWALK 125mm (m ²)	BIT. CONCRETE SIDEWALK (t)	CHANGING ELEVATION OF DI. CB. OR MH (EA)	REHAB. DI. CB. OR MH CLASS 1 (EA)	CHANGE ELEVATION OF SMH (EA)	STEEL BEAM GALVANIZED (m)	ANCHOR FOR GUARDRAIL (EA)	REMOVAL AND DISPOSAL OF GUARDRAIL (m)	STEEL BEAM GALVANIZED / NESTED (m)	BITUMINOUS CONC. CURB. TYPE B (m)	BITUMINOUS CONC. GUTTERS TRAFFIC ISLANDS (t)		ADJUST ELEVATION OF VALVE BOX (EA)	
WOODSTOCK US 4																					
NON. PARTICIPATING																					
1+753	1+958	LT	115.8	287.8	202.0																INSTALL CURBING AROUND THE GREEN, SEE SHEET 7
1+753	2+052	LT/RT	21.7	33.5	26.0				3.7	0.5											CONSTRUCT RAMP AND LANDING W/DETECTABLE WARNING SURFACE (RED) SEE SHEET 39 FOR DETAIL
1+956	2+247	LT/RT	11.3	12.9					12.0												CONSTRUCT RAMP AND LANDINGS W/DETECTABLE WARNING SURFACE (RED) SEE SHEET 40 FOR DETAIL
2+052	2+252	RT	111.3	276.6	194.0																INSTALL CURBING AROUND THE GREEN, SEE SHEET 7
3+125	3+146	RT	5.1	8.9					3.1												CONSTRUCT NEW SIDEWALK, SEE SHEET 32
US RTE 4																					
NON. PARTICIPATING																					
			265.2	619.7	422.0				15.7	3.6											
ROUNDING			4.8	5.3	3.0				0.3	1.4											
TOTAL			270.0	625.0	425.0				16.0	5.0											
WOODSTOCK VT 12 ROADWAY																					
12+040	13+150	RT<							10	1	4										FOR LOCATIONS SEE LAYOUT SHEETS. ESTIMATED QUANTITY TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.
12+060		LT	0.1						0.9												CONSTRUCT CONCRETE PAD W/DETECTABLE WARNING SURFACE (RED)
12+060		RT	0.1						0.9												CONSTRUCT CONCRETE PAD W/DETECTABLE WARNING SURFACE (RED)
12+202		LT	4.2	7.8	6.2			6.2													REMOVE EXISTING SIDEWALK RAMP
12+209		LT	0.7	1.3				2.3													CONSTRUCT CONCRETE LANDING W/DETECTABLE WARNING SURFACE (RED)
12+209		RT	4.4	9.5		6.8		4.5													CONSTRUCT SIDEWALK RAMP TYPE 1 W/DETECTABLE WARNING SURFACE (RED)
12+227		RT	0.1					0.9													CONSTRUCT CONCRETE PAD W/DETECTABLE WARNING SURFACE (RED)
12+229	12+254	RT														25					
12+258	12+276	RT														18					
12+279	12+308	RT														29					
12+312	12+340	RT														28					
12+504	12+592	RT															3				PAVE GUTTER
12+758		LT	0.7	1.3				2.3													CONSTRUCT CONCRETE LANDING W/DETECTABLE WARNING SURFACE (RED)
12+758		RT	0.7	1.3				2.3													CONSTRUCT CONCRETE LANDING W/DETECTABLE WARNING SURFACE (RED)
SUBTOTAL			11.0	21.2	6.2	6.8	6.2	14.1	10	1	4					100	3	8			
VT RTE 12 SUBTOTAL																					
ROUNDING			4.0	3.8	0.8	0.2	0.8	0.9	0	0	0					5	0	0			
TOTAL			15.0	25.0	7.0	7.0	7.0	15.0	10	1	4					105.0	3	8			
																		PROJECT NAME: WOODSTOCK			REMARKS
																		PROJECT NUMBER: NH 2606(1)S / STP 2509(1)S			
																		FILE NAME: NH2606ids.xls			PLOT DATE: 8/15/2007
																		PROJECT LEADER: PTS			DRAWN BY: MRS
																		DESIGNED BY: NULL			CHECKED BY: NULL
																		CLD REF. NO.: 06-0232			SHEET 15 OF 73