

# ITEM DETAIL SHEET

STATE OF VERMONT  
AGENCY OF TRANSPORTATION

## CURB

LOCATION				CURB LENGTH		LOCATION				CURB LENGTH		LOCATION				CURB LENGTH		SUMMARY BY COLUMNS										
SEE NOTE	STATION	STATION	SIDE OF §	CONCRETE TYPE B	GRANITE SLOPED	SEE NOTE	STATION	STATION	SIDE OF §	CONCRETE TYPE B	GRANITE SLOPED	SEE NOTE	STATION	STATION	SIDE OF §	CONCRETE TYPE B	GRANITE SLOPED	ITEM DETAIL DWG. NO.	COLUMN NUMBER	CONCRETE TYPE B	GRANITE SLOPED							
	376+20	376+49	RT	29			382+55	382+58	RT	5			405+36	405+55	LT	19		*	430+52	431+38	RT	105		1	1	1632	920	
	376+49	376+49	RT	16			382+45	382+55	RT	15			405+36	405+59	RT	23		*	431+77	432+30	RT	60		1	2	4797	3992	
	376+25	376+25	RT	20			382+75	382+78	RT	5		*	390+43	391+27	RT	87		*	430+66	432+30	LT	164		1	3	4487	3355	
	376+25	376+49	RT	24			382+83	382+89	RT	7		*	390+43	391+62	LT	119			424+22	424+28	RT	7		1	4	1292	0	
	376+20	377+87	LT	167			382+75	382+75	RT	5		*	391+62	391+81	LT	34			424+33	426+60	RT	233		TOTAL (LF) 12,208 8267				
	376+83	377+87	RT	104			382+75	383+35	RT	60		*	391+62	393+05	RT	143		*	426+60	426+60	RT	17						
	376+83	376+83	RT	16			382+89	383+35	RT	46		*	392+12	392+37	LT	38		*	426+96	426+96	RT	17						
	376+83	377+08	RT	25		*	340+41	341+12	RT	71		*	392+37	393+05	LT	68			426+96	428+06	RT	117						
	377+08	377+08	RT	8		*	341+12	341+17	RT	8		*	400+57	401+05	LT	48		*	440+40	440+65	RT	29						
	377+87	377+87	RT	7		*	341+12	341+17	RT	8		*	401+03	401+05	LT	18			424+13	424+28	LT	17						
	378+11	379+13	RT	102		*	340+50	341+17	RT	67		*	400+93	401+03	LT	9			424+33	426+75	LT	250						
	378+11	378+11	RT	7		*	341+52	341+52	RT	5		*	400+57	401+72	RT	115		*	426+75	426+75	LT	20						
	379+51	380+38	RT	87		*	341+52	341+59	RT	7			406+28	409+39	RT	311		*	427+10	427+10	LT	20						
	378+11	378+11	LT	7		*	341+52	341+76	RT	24			406+28	408+63	LT	235			427+10	428+95	LT	182						
	378+11	378+94	LT	83		*	340+46	341+80	LT	134		*	408+43	408+63	LT	30			428+69	428+95	RT	28						
	378+94	378+94	LT	7		*	341+75	341+80	LT	5		*	408+96	408+98	LT	17		*	440+40	440+65	LT	26						
	379+30	379+30	LT	8		*	341+80	341+80	LT	7			409+39	409+39	RT	7												
	379+30	380+20	LT	90			384+02	384+16	RT	14			408+96	409+53	LT	62												
	380+20	380+20	LT	6		*	383+74	384+16	LT	32			409+77	410+68	LT	91												
	380+54	380+54	LT	7			384+21	384+93	LT	72			409+77	410+68	LT	91												
	380+54	380+90	LT	36			384+21	390+07	RT	586			409+74	409+74	RT	7												
	380+90	380+90	LT	7		**	384+26	389+79	LT		553		409+74	412+03	RT	229												
	380+68	380+90	LT	22		**	384+26	389+79	RT		553		410+93	412+30	LT	137												
**	378+52	383+12	RT		460	*	350+57	351+01	LT	44		**	406+41	411+73	LT		532											
**	378+52	383+12	LT		460		384+48	390+15	LT	567		**	406+41	411+73	RT		532											
	380+73	380+76	RT	5			388+21	389+14	LT	93			412+03	412+03	RT	7												
	380+73	380+76	RT	5			390+50	390+67	LT	17			412+43	419+73	RT	730												
	380+76	380+96	RT	20		*	370+43	371+00	RT	57			412+71	412+71	LT	7												
	380+76	381+18	RT	42		*	370+43	371+00	LT	57			412+71	414+00	LT	129												
	380+96	381+33	RT	37			390+56	390+67	RT	11			414+00	414+00	LT	7												
	381+33	381+33	RT	5			390+72	394+11	LT	339		**	412+73	423+15	RT		1,042											
	381+18	381+23	RT	7			390+72	394+12	RT	340			412+73	423+15	LT		1,042											
	381+28	381+39	RT	15		**	390+82	405+25	LT		1,443		414+29	416+30	LT	201												
	381+39	381+39	RT	4		**	390+82	405+25	RT		1,443		416+54	417+21	LT	67												
	381+25	381+25	LT	7			394+10	394+11	RT	20			417+46	418+66	LT	120												
	381+25	383+39	LT	214			394+46	394+47	RT	20			418+91	420+61	LT	170												
	381+25	383+39	LT	214			394+47	396+87	RT	240			421+07	423+34	LT	227												
	381+66	381+69	RT	5			396+87	396+87	RT	7			421+17	423+56	RT	247												
	381+69	381+79	RT	15			394+47	395+97	LT	165		*	410+00	411+58	RT	158												
	381+69	382+55	RT	86			396+33	399+18	LT	285		*	411+63	413+70	RT	207												
	381+79	382+45	RT	66			397+02	399+23	RT	221		*	411+40	411+58	LT	22												
							399+41	405+31	RT	590		*	411+63	413+70	LT		207											
							399+54	402+62	LT	308		*	420+40	421+17	RT	66												
							402+98	405+31	LT	233		*	421+35	421+69	RT	48												
												*	420+38	421+69	RT	136												
COLUMN #1: SUB-TOTAL				1632	920	COLUMN #2: SUB-TOTAL				4797	3992	COLUMN #3: SUB-TOTAL				4487	3355	COLUMN #4: SUB-TOTAL				1292	0	TOTAL (LF)				90

NOTE  
 (\*) = SIDE STREET OR JUGHANDLE OR DRIVE  
 (\*\*) = MEDIAN

SHELburnE -- SOUTH BURLINGTON

SURVEYED BY V.S.C. INC. DATE \_\_\_\_\_  
 DRAWN BY F.A.A. INC. DATE \_\_\_\_\_  
 TRACED BY F.A.A. INC. DATE \_\_\_\_\_

CURB

PROJECT NH-EGC-019-4(28)  
 ITEM DETAIL DRAWING NO. 1  
 SHEET 49 OF 283