

STATION	SIDE	SILT FENCE AREA	SNOW FENCE LENGTH
261+00 - 264+50	LT	156	350
*201+25 - *26+00	LT	256	575
270+50 - 272+00	LT	67	150
267+50 - 267+80	RT	13	
268+10 - 268+70	RT	27	
269+00 - 269+65	RT	44	
270+00 - 272+00	RT	102	
272+00 - 276+70	RT	149	
272+65 - 273+00	LT	16	
273+00 - 278+50	LT	244	550
277+00 - 278+80	RT	80	
279+00 - 282+40	RT	151	
278+50 - 279+50	LT		100
279+50 - 281+50	LT	89	200
281+50 - 282+90	LT	62	
282+75 - 285+70	RT	131	
283+10 - 283+20	LT	27	
283+20 - 285+80	LT	116	260
285+80 - 286+00	LT		160
*40+55 - *42+05	RT	67	
*40+60 - *42+05	LT	64	
286+30 - 288+00	LT	124	
286+50 - 287+10	RT	129	
289+30 - 298+00	RT	409	
298+90 - 300+60	LT	76	
299+05 - 300+90	RT	82	
301+00 - 302+20	RT	53	
*91+15 - *91+45	LT	13	
301+75 - 302+50	LT	33	
301+00 - 302+30	RT	58	
302+50 - 304+00	RT	67	
305+40 - 308+90	LT	156	
SUB-TOTAL		3,061 SY	2,345 FT

STATION	SIDE	SILT FENCE AREA	SNOW FENCE LENGTH
307+90 - 309+10	RT	53	
309+40 - 311+60	LT	111	250
309+35 - 310+60	RT		180
310+30 - 312+00	RT	76	
312+00 - 312+20	LT	31	
312+05 - 316+15	RT		410
316+15 - 320+10	RT	176	395
312+95 - 317+50	LT	202	
318+90 - 322+50	LT		360
320+10 - 322+70	RT	116	
*140+75 - *143+30	LT		200
*150+80 - *152+00	RT	62	
*151+80 - *143+30	RT		280
*152+15 - *141+55	RT	22	
*130+70 - *133+90	RT	142	
*130+70 - *133+70	LT		300
324+40 - 325+60	LT	53	
324+40 - 329+10	RT	209	470
328+40 - 329+00	LT	27	
329+10 - 332+60	LT	156	
329+30 - 331+50	LT	98	220
331+50 - 331+90	LT	18	
*171+95 - *170+60	RT	60	
333+40 - 334+00	LT	27	
334+00 - 337+10	RT	138	
336+35 - 337+00	LT	29	
337+15 - 341+50	LT	193	
*180+70 - *181+90	RT	53	
*181+45 - *181+90	RT		45
*180+70 - *181+90	LT	53	120
337+90 - 339+60	RT	76	
339+90 - 340+90	RT	44	100
341+10 - 342+60	RT	67	150
341+60 - 342+80	LT	53	
343+00 - 345+90	RT	129	290
343+25 - 344+20	LT	42	
344+50 - 345+70	LT	53	
*210+70 - *212+30	LT	71	160
*210+70 - *212+30	RT	71	160
346+40 - 348+85	LT	109	
346+80 - 350+00	RT	160	
349+00 - 350+50	LT	67	
*250+60 - *251+10	RT	22	50
*251+60 - *253+00	RT	62	140
351+80 - 352+20	LT	18	
352+40 - 353+10	LT	31	
353+60 - 355+50	RT		50
354+40 - 354+50	LT	27	
355+00 - 355+70	LT	71	
355+95 - 359+10	LT	182	
359+75 - 361+50	LT	78	
*290+55 - *291+00	LT	20	
*291+30 - 362+70	RT/LT	62	
365+25 - 365+60	LT	16	
365+90 - 366+40	LT	29	
367+00 - 368+10	LT	49	
368+35 - 369+80	LT	64	
370+10 - 370+60	LT	44	
*330+70 - *331+05	LT	58	
*331+40 - *332+40	LT	53	
*330+70 - *330+90	RT	27	
*330+10 - *332+40	RT	62	
372+30 - 375+00	RT	120	
375+40 - 376+50	RT	62	
SUB-TOTAL		4,203 SY	4,330 FT
TOTAL		7,264 SY	6,675 FT

EROSION MATTING FOR DITCHES SHALL
BE NORTH AMERICAN GREEN 575 OR
APPROVED EQUAL.

ITEM 654.10 EROSION MATTING (DITCHES)		
STATION	SIDE	AREA
261+50 - 265+00	LT	311
*20+30 - *26+00	LT	507
270+40 - 272+00	LT	142
273+00 - 278+50	LT	489
279+50 - 281+50	LT	178
283+50 - 285+50	LT	178
288+30 - 289+00	RT	62
292+40 - 292+70	LT	27
*80+60 - *81+25	LT	58
*80+60 - *81+60	RT	89
309+50 - 311+40	LT	169
310+00 - 310+10	RT	9
316+00 - 319+00	RT	890
319+00 - 320+00	RT	89
319+00 - 320+20	LT	460
321+80 - 322+10	LT	450
324+00 - 329+00	RT	444
323+25 - 324+25	RT	1140
329+50 - 331+50	LT	178
335+50 - 336+10	LT	53
*181+50 - *181+90	RT	36
*180+60 - *180+80	LT	18
340+00 - 340+50	RT	44
341+50 - 342+50	RT	249
343+00 - 345+80	RT	249
346+00 - 346+85	RT	76
*250+60 - *251+10	RT	44
*251+65 - *253+00	RT	120
360+00 - 360+50	RT	44
TOTAL		6,803 SY

EROSION MATTING FOR DITCHES SHALL
BE NORTH AMERICAN GREEN 575 OR
APPROVED EQUAL.

ITEM 654.10 EROSION MATTING (SLOPES)		
STATION	SIDE	AREA
273+00 - 273+60	LT	94
273+40 - 275+20	RT	233
278+10 - 278+50	RT	58
281+90 - 282+30	LT	17
281+90 - 282+80	RT	50
283+10 - 284+30	LT	228
285+50 - 285+60	LT	3
288+30 - 288+80	RT	34
291+20 - 293+70	RT	600
292+40 - 292+70	LT	14
299+90 - 300+60	LT	33
300+20 - 300+70	RT	53
300+90 - 301+60	RT	72
302+80 - 303+90	LT	83
305+70 - 307+50	LT	50
309+10 - 309+70	RT	59
310+30 - 310+60	RT	12
310+50 - 311+60	LT	203
312+60 - 313+20	RT	100
315+30 - 318+50	RT	867
318+90 - 319+40	LT	122
319+60 - 320+20	LT	56
319+10 - 320+10	RT	196
324+50 - 329+00	RT	476
327+90 - 328+10	LT	17
328+20 - 328+70	LT	26
332+40 - 334+00	RT	111
333+10 - 335+00	LT	242
335+20 - 337+00	LT	164
337+20 - 339+00	LT	267
339+90 - 340+80	RT	50
341+10 - 342+70	RT	104
342+90 - 344+40	RT	76
344+90 - 345+90	LT	74
351+50 - 352+00	RT	81
367+90 - 369+20	RT	70
368+40 - 368+70	L	28
372+00 - 375+10	LT	362
372+10 - 374+90	RT	67
374+10 - 374+80	RT	63
375+40 - 377+20	LT	286
376+90 - 377+20	RT	26
TOTAL		5,828 SY

NOTE

(*) = SIDE STREET OR JUGHANDLE OR DRIVE

REFER ALSO TO VERMONT AGENCY OF
TRANSPORTATION, DESIGN STANDARDS
FOR ROAD AND BRIDGE CONSTRUCTION:
TEMPORARY EROSION CONTROL DETAILS,
SHEETS T-1 AND T-2.

ITEM 613.10 STONE FILL, TYPE I		
STATION	SIDE	VOLUME
261+45 - 264+95	LT	104
280+60	RT	6
292+65	RT	7
310+04	RT	3
316+29	RT	3
319+94	RT	4
* 211+00 - 211+67	LT	20
* 212+00 - 212+40	LT	11
* 211+00 - 212+44	RT	39
* 281+00	LT	2
	RT	40
TOTAL		238 CY

ITEM 613.11 STONE FILL, TYPE II		
STATION	SIDE	VOLUME
261+00 - 261+45	LT	24
292+65	RT	6
317+41 - 319+24	RT	**
319+34 - 320+11	LT	**
* 140+74 - 142+30	LT	**
* 152+00 - 152+60	RT	**
*131+84	LT	4
324+00	RT	30
376+09	LT	4
TOTAL		67 CY

*** SEE BRIDGE SHEET NO. BC100 & BC200

ITEM 649.51 GEOTEXTILE FABRIC SILT FENCE (INLET PROTECTION)		
STATION	SIDE	AREA
364+98	LT	4
277+15	LT	4
285+50	LT	4
288+95	RT	4
292+49	LT	4
297+05	LT	4
297+57	LT	4
300+05	LT	4
311+50	LT	4
312+25	LT	4
317+00	LT	4
329+10	RT	4
331+00	LT	4
332+74	RT	4
337+30	RT	4
337+70	RT	4
337+85	RT	4
340+00	RT	4
341+50	RT	4
343+00	RT	4
346+57	RT	4
350+45	RT	4
353+50	RT	4
360+26	RT	4
363+78	RT	4
364+44	RT	4
TOTAL		104 SY

ITEM 613.10 STONE FILL, TYPE I (MOD) STONE CHECK DAM		
STATION	SIDE	VOLUME
261+53	LT	2.2
262+33	LT	2.2
263+04	LT	2.2
263+96	LT	2.2
269+16	LT	2.2
271+12	LT	2.2
274+00	LT	2.2
275+20	LT	2.2
276+16	LT	2.2
279+80	LT	2.2
280+80	LT	2.2
284+46	LT	2.2
292+66	RT	2.2
292+70	LT	2.2
310+13	RT	2.2
319+28	RT	2.2
322+27	LT	2.2
323+56	RT	2.7
323+56	RT	2.7
323+56	RT	2.7
324+10	RT	2.2
324+17	RT	2.2
324+65	RT	2.2
325+75	RT	2.2
326+85	RT	2.2
330+19	RT	2.2
344+44	RT	2.2
*211+59	LT	2.2
*212+22	RT	2.2
*212+34	LT	2.2
339+19	LT	2.2
361+15	RT	2.2
TOTAL		104 EA

DATUM
VERTICAL NGVD 1929
HORIZONTAL NAD 1927

SHELBOURNE

SURVEYED BY V.S.C. INC. DATE _____
DRAWN BY E.A.A. INC. DATE _____
TRACED BY E.A.A. INC. DATE _____

PROJECT NH-EGC-019-4(27)
EROSION CONTROL PLAN NO. 3
SHEET NO. 93 OF 537

4/13/04