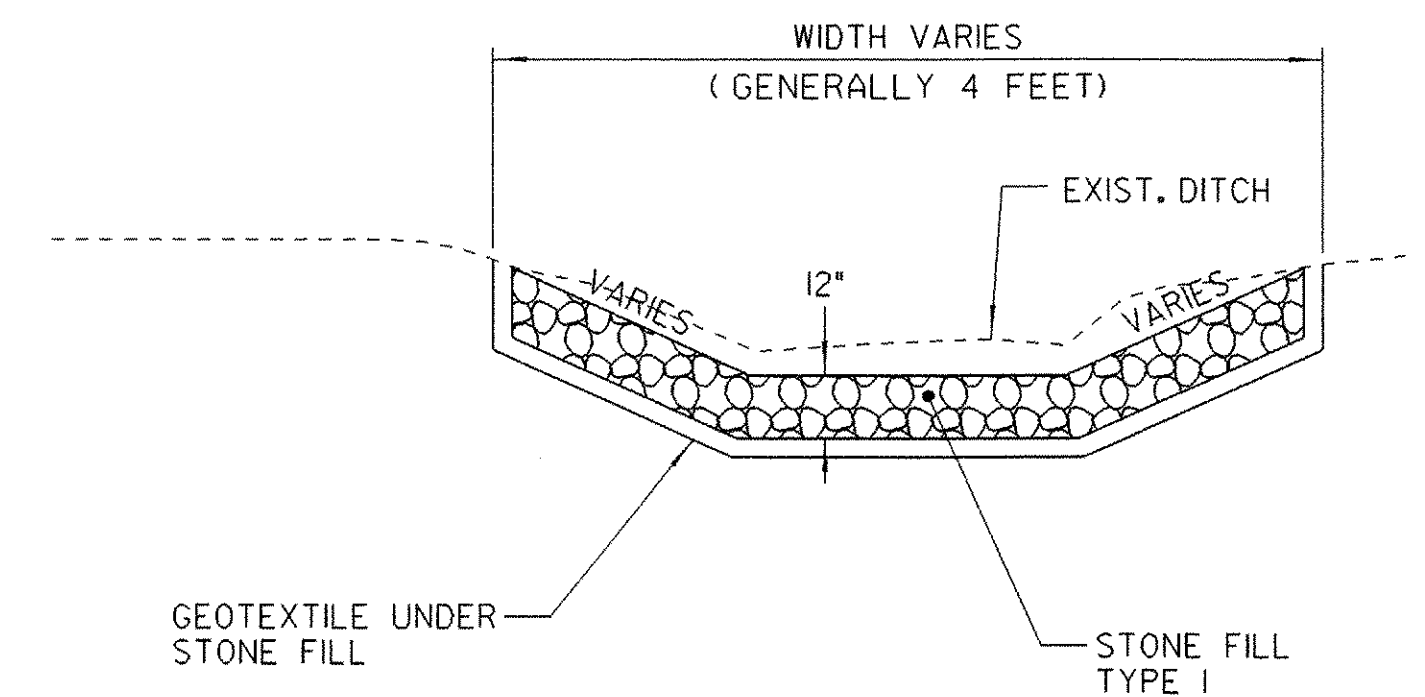


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS			
SITE	STATION	STATION	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT. SY	613.10 STONE FILL TYP. I CY	649.31 GEOT. UNDER STONE FILL SY		SITE	STATION	STATION	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT. SY	613.10 STONE FILL TYP. I CY	649.31 GEOT. UNDER STONE FILL SY		SITE	STATION	STATION	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT. SY	613.10 STONE FILL TYP. I CY	649.31 GEOT. UNDER STONE FILL SY				
				0-1	1-2.5	2.5-10									0-1	1-2.5	2.5-10									0-1	1-2.5	2.5-10							
U. S. ROUTE 2 DANVILLE											U. S. ROUTE 2 ST. JOHNSBURY																								
1	251+38	258+70	RT		732		325			27	0+00	0+50	RT		50		22																		
2	251+38	258+25	LT		687		305			28	7+00	23+00	RT		1600		711																		
3	259+00	260+00	RT	100						29	22+49	36+61	LT				20	60																	
4	263+10	264+00	LT		90		13	40		30	35+00	59+00	RT		2400		356	1067																	
5	266+75		RT	10						31	44+95		LT	40																					
6	266+70		LT	20						32	55+49		CL	40																					
7	269+85	272+25	LT		240		107			33	58+64		CL	40																					
8	314+35		RT		20		3	9		34	60+45	61+73	RT		128		57																		
9	323+15	334+50	RT		1135		168	504		35	63+00	99+00	CL		3600		1600																		
10	323+75	331+30	LT		755		112	336		36	76+95		RT	40																					
11	336+75		LT		25		5	11		37	76+95		LT	40																					
12	343+00	353+25	LT	1025						38	79+82	81+01	LT		119		18	53																	
13	344+50	352+70	RT	820						39	84+34		RT	40																					
14	353+25	353+40	LT	15						40	84+99		LT	40																					
15	358+75		RT		15		2	7		41	90+44		RT	40																					
16	370+00	377+50	LT	750						42	96+50	97+50	RT		100		44																		
17	370+00	377+50	RT	750						43	99+75	108+75	CL	900																					
18	391+00	409+00	RT		1800		800			44	99+80		RT	40																					
19	394+30	409+00	LT		1470		653			45	109+50	133+50	CL		2400		1067																		
20	401+12		LT		25		5	11		46	120+00	131+00	LT		1100		489																		
21	429+65		RT	20						47	124+25		RT		25		5	11																	
22	443+00	479+34	RT		3634		1615			AS NEEDED AT DI'S											25														
23	445+00	453+50	LT		850		378			SUBTOTAL, ST. JOHNSBURY										1260	8978	2544	3990	424	1191										
24	467+05		LT	10						SUBTOTAL, DANVILLE										3560	9913	2065	4405	333	918										
25	470+00	475+00	LT		500		222			ROUNDING										--	--	--	155	23	41										
26	471+09		LT	40						TOTAL										4820	18891	4609	8550	780	2150										
AS NEEDED AT DI'S																														25					
SUBTOTAL				3560	9913	2065	4405	333	918																										



DITCH DETAIL
NOT TO SCALE

NOTES:

- PIPE INLET AND OUTLET AREAS, AND DITCH CLEANING THROUGHOUT PROJECT, SHALL BE PERFORMED AT LOCATIONS IDENTIFIED ON THIS SHEET AND AS DIRECTED BY THE RESIDENT ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).
- ESTIMATED QUANTITIES OF TEMPORARY EROSION MATTING, SEED, AND STONE FILL TYPE I HAVE BEEN INCLUDED. DITCHES WITH A GRADE LESS THAN 1 PERCENT SHALL BE SEEDED. TEMPORARY EROSION MATTING SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 1 AND 2.5 PERCENT. STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE GREATER THAN 2.5 PERCENT, OR AS DIRECTED BY THE RESIDENT ENGINEER.

**DITCH
CLEANING
DETAIL
SHEET**

PROJECT NAME: DANVILLE - ST. JOHNSBURY
PROJECT NUMBER: NH 2501(1)S
FILE NAME: pave/05b034/05b034 PLOT DATE: 12-JAN-2007
PROJECT LEADER: EPD DRAWN BY: JAR/SJB
DESIGNED BY: JDA CHECKED BY: EPD
PLOT FILE: 05b034dit.1 SHEET 32 OF 63