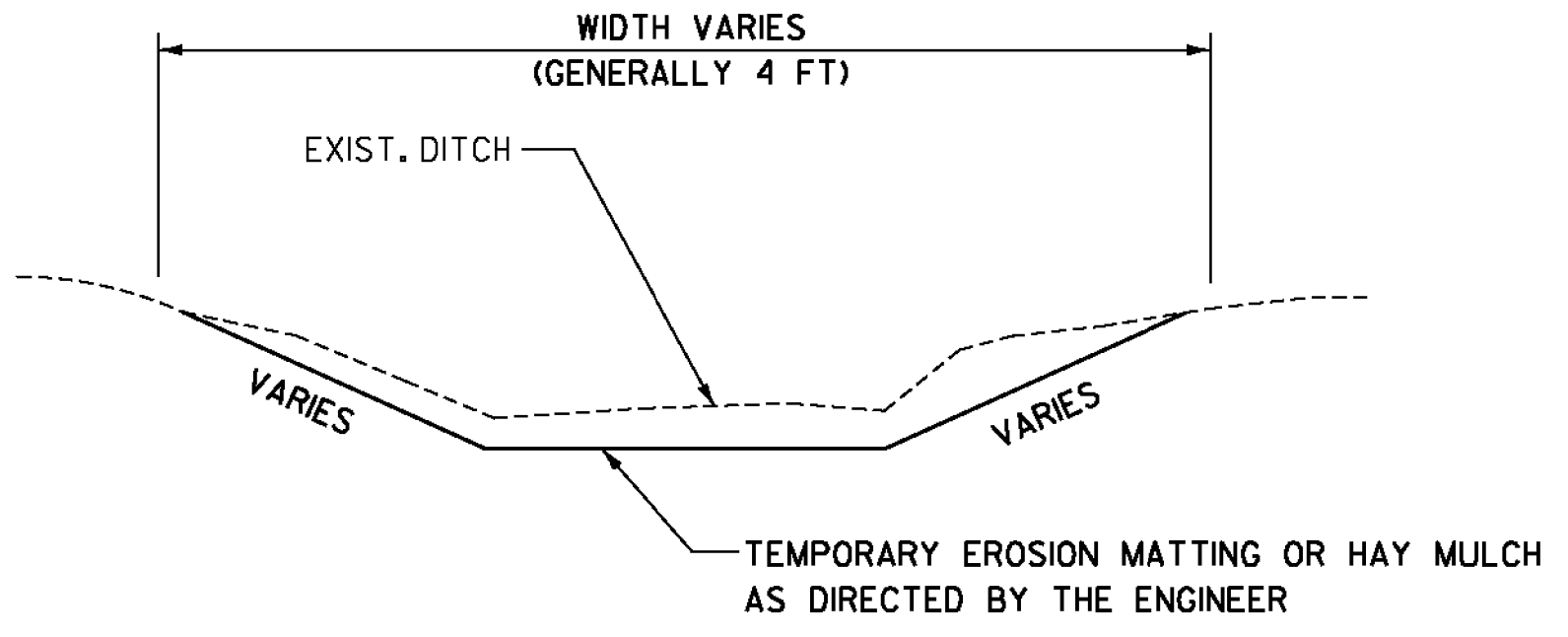
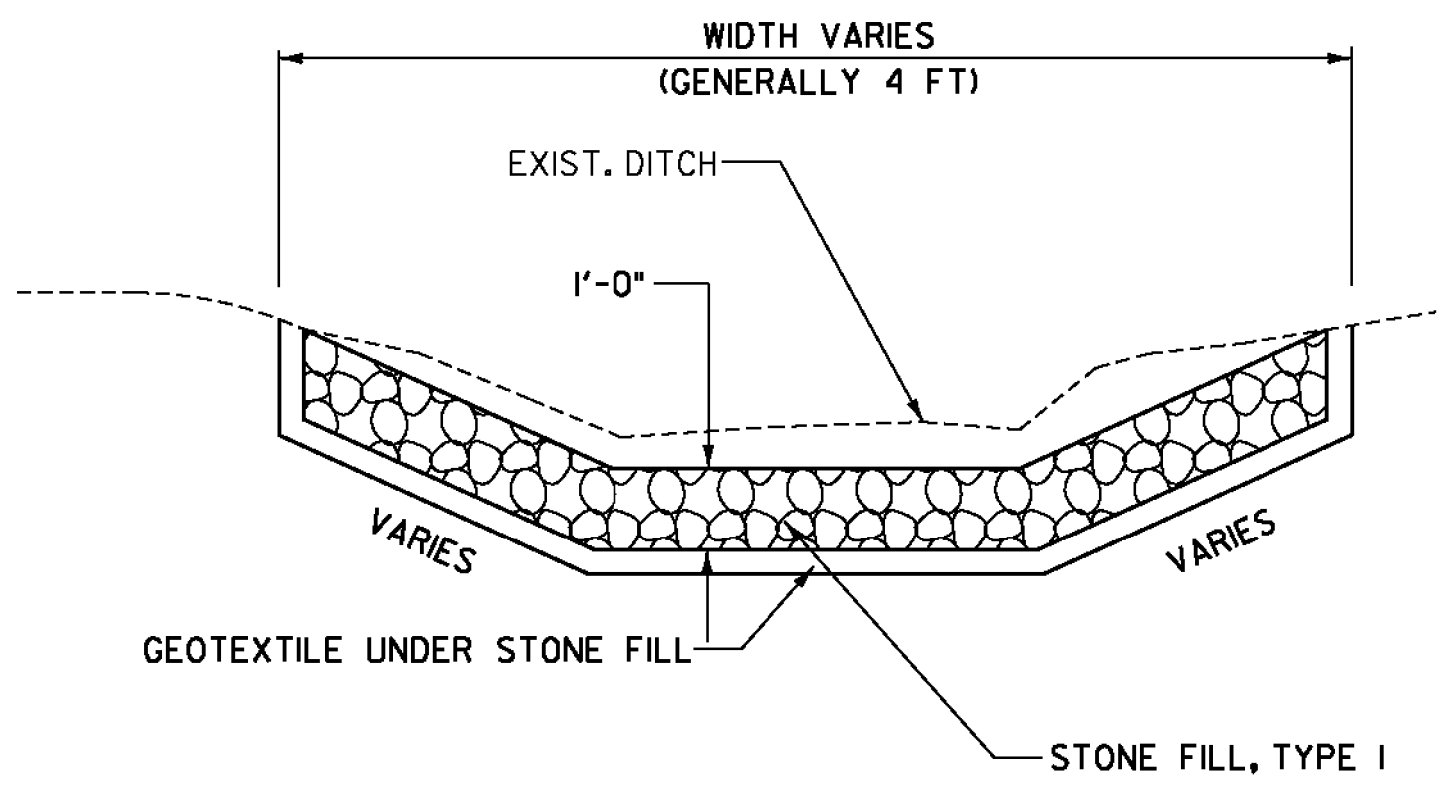


LOCATION				FEET OF DITCHING		MISCELLANEOUS ITEMS				REMARKS	LOCATION				FEET OF DITCHING		MISCELLANEOUS ITEMS				REMARKS	
SITE	STATION	STATION	POS.	PERCENT GRADE		STONE FILL, TYPE I	GEO. UNDER STONE FILL	SEED	TEMP. EROS. MATT.		SITE	STATION	STATION	POS.	PERCENT GRADE		STONE FILL, TYPE I	GEO. UNDER STONE FILL	SEED	TEMP. EROS. MATT.		
				0-2.5	≥2.5										0-2.5	≥2.5						
SWANTON VT ROUTE 78						CY	SY	LB	SY	HIGHGATE (CONT.) VT ROUTE 78						CY	SY	LB	SY			
1	392+30	395+50	RT	320				2	142		36	67+00	73+25	LT	625	93	417					
2	393+60	395+16	LT	156				1	69		37	71+30	73+92	RT	262	39	175					
3	395+85	396+55	LT	70				1	31		38	73+90	75+80	LT	190	28	127					
4	396+10	397+00	RT	90				1	40		39	77+60	79+20	LT	160	24	107					
5	397+30	399+60	LT	230				2	102		40	79+20	84+48	LT	528			4	235			
6	397+60	399+15	RT	155				1	69		41	86+00	89+76	LT	376	56	251					
7	400+40	404+70	LT	430				3	191		42	111+00	114+10	RT	310	46	207					
8	400+70	404+75	RT	405				3	180		43	114+55	116+16	RT	161	24	107					
9	405+60	406+20	RT	60				1	27		44	116+80	118+35	RT	155			1	69			
10	405+60	406+60	LT	100				1	44		45	118+75	120+91	RT	216			2	96			
11	407+40	408+00	LT	60				1	27		46	140+80	144+40	LT	360			3	160			
12	407+85	409+20	RT	135				1	60		47	243+70	251+75	RT	805			6	358			
13	408+25	409+55	LT	130				1	58		48	253+00	259+99	LT	699			5	311			
14	409+20	411+70	RT		250	37	167				49	288+00	295+35	LT	735	109	490					
15	410+00	411+10	LT		110	16	73				50	296+00	298+50	LT	250			2	111			
16	411+35	414+50	LT		315	47	210				51	301+00	301+75	LT	75			1	33			
17	414+50	416+50	LT	200				1	89		52	306+75	316+40	LT	965	143	643					
18	427+45	429+58	LT	213				2	95		53	337+40	338+75	LT	135	20	90					
19	427+60	429+58	RT	198				1	88		54	357+48	360+09	RT	261	77	290					
HIGHGATE VT ROUTE 78										SHELDON VT ROUTE 78												
20	0+00	0+54	RT	54				1	24		55	359+30	360+50	LT	120	18	80					
21	0+00	10+56	LT	1056				8	469		56	369+50	373+50	LT	400			3	178			
22	0+95	1+50	RT	55				1	24		57	394+50	398+75	LT	425			3	189			
23	1+93	5+45	RT	352				3	156		58	31+68	33+00	RT	132			1	59			
24	5+67	6+17	RT	50				1	22		59	36+96	43+00	RT	604	89	403					
25	6+40	8+15	RT	175				1	78	TOO DEEP, NOT DITCHED.	60	43+75	47+50	LT	375	56	250					
26	8+92	10+56	RT	164				1	73		61	47+50	50+60	LT	310			2	138			
27	10+56	13+20	LT		264	39	176				62	51+25	52+75	LT	150			1	67			
28	32+55	33+70	RT	115				1	51		63	54+00	60+60	LT	660			5	293			
29	33+95	34+32	RT	37				1	16		64	60+85	63+50	LT	265			2	118			
30	44+88	52+80	RT		792	117	528				65	63+90	66+30	LT	240			2	107			
31	52+80	56+10	RT	330				2	147		66	66+70	70+35	LT	365			3	162			
32	56+60	59+90	RT	330				2	147		67	70+80	73+92	LT	312			2	139			
33	60+30	63+36	RT	306				2	136													
34	63+36	66+50	RT		314	47	209															
35	66+80	71+05	RT		425	63	283															
SUBTOTALS					5976	2470	366	1646	47	2655		SUBTOTALS					6347	5279	822	3637	48	2823
											TOTALS					12323	7749	1188*	5283*	95	5478*	

*TOTALS CARRIED FORWARD TO THE ITEM DETAIL SUMMARY SHEETS (SEE SHEETS 8-11)



DITCH DETAIL 0 - 2.5 PERCENT



DITCH DETAIL 2.5 PERCENT TO 10 PERCENT

- NOTES:
- GRADES BETWEEN 0 AND 2.5 PERCENT SHALL USE ITEM 651.15, SEED AND EITHER ITEM 651.25, HAY MULCH OR ITEM 653.20, TEMPORARY EROSION MATTING AS DIRECTED BY THE ENGINEER.
 - GRADES BETWEEN 2.5 PERCENT TO 10 PERCENT SHALL USE ITEM 649.31, GEOTEXTILE UNDER STONE FILL AND ITEM 613.10, STONE FILL TYPE I, AS DIRECTED BY THE ENGINEER.
 - PIPE INLET AND OUTLET AREAS, AND DITCH CLEANING THROUGHOUT THE PROJECT, SHALL BE PERFORMED AT LOCATIONS IDENTIFIED ON THIS SHEET AND AS DIRECTED BY THE ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).



DITCH CLEANING DETAIL SHEET	PROJECT NAME: SWANTON-SHELDON	PLOT DATE: 4/24/2014
	PROJECT NUMBER: STP 2715(1)	DRAWN BY: G. BARRETT
	FILE NAME: p07cl86.dgn	CHECKED BY: M. FOISY
	DESIGNED BY: G. BARRETT	SHEET 18 OF 121