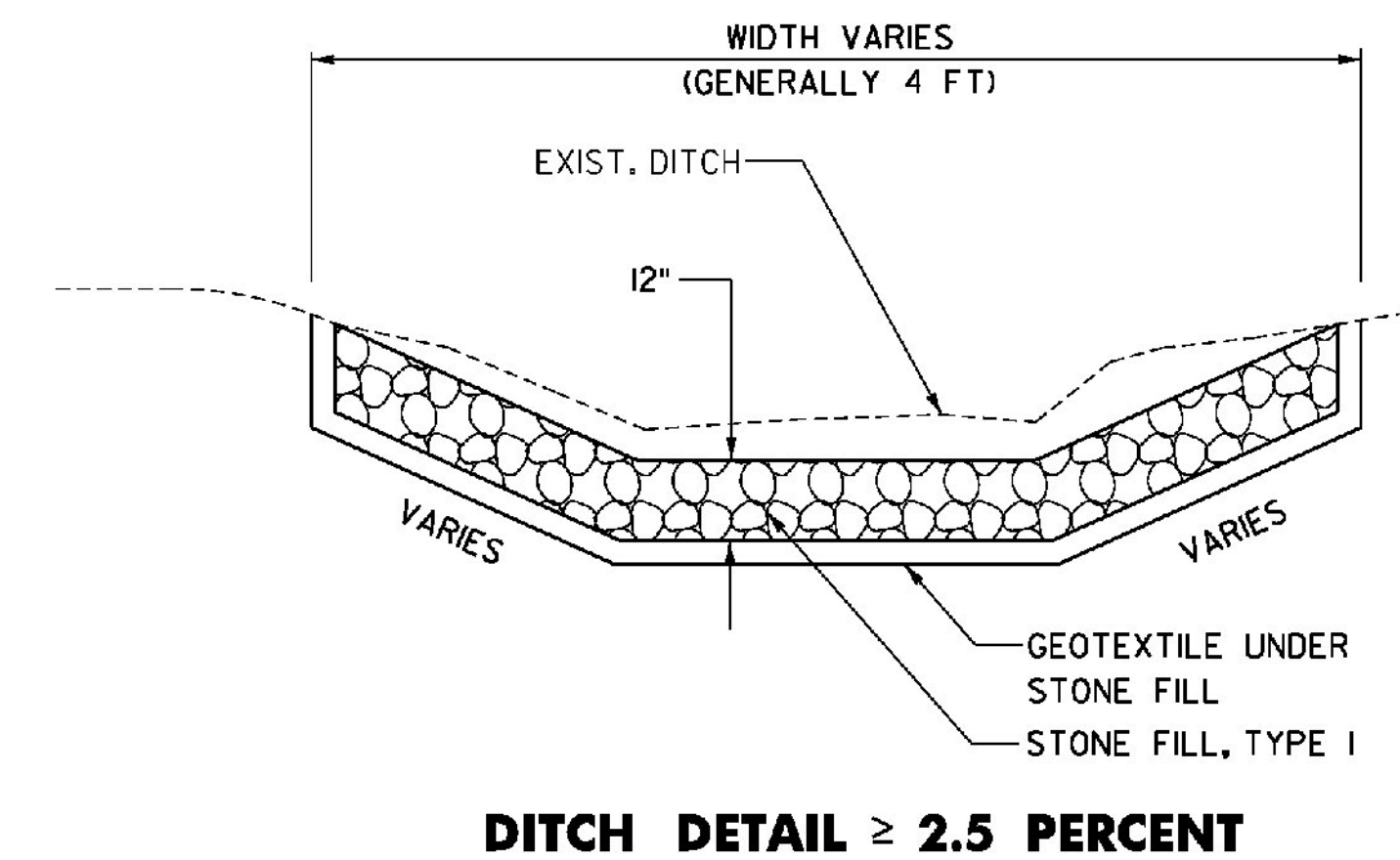
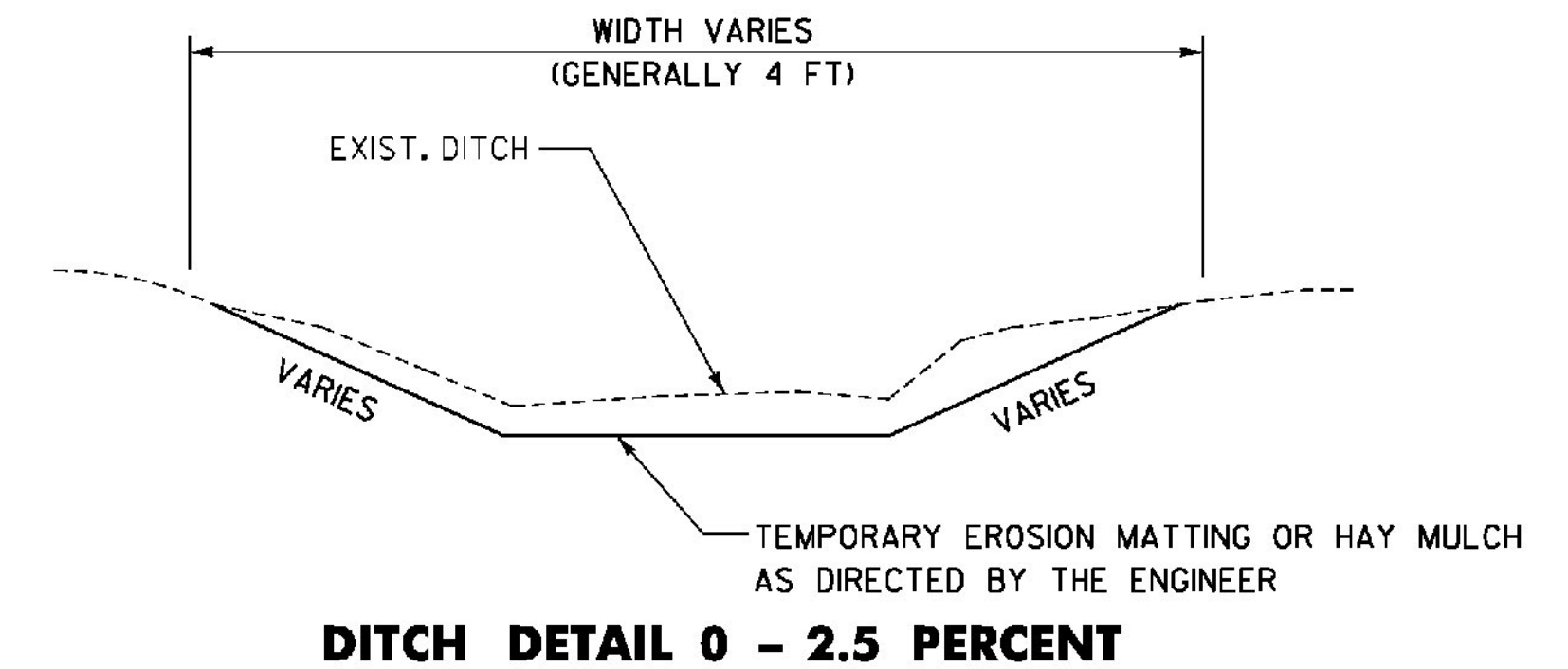


LOCATION				FEET OF DITCHING		MISCELLANEOUS ITEMS				REMARKS	LOCATION				FEET OF DITCHING		MISCELLANEOUS ITEMS				REMARKS
SITE	STATION	STATION	POS.	PERCENT GRADE		613.10 STONE FILL, TYPE I	649.31 GEOT. UNDER STONE FILL	651.15 SEED	653.20 TEMP. EROS. MATT.		SITE	STATION	STATION	POS.	PERCENT GRADE		613.10 STONE FILL, TYPE I	649.31 GEOT. UNDER STONE FILL	651.15 SEED	653.20 TEMP. EROS. MATT.	
				0-2.5	≥2.5										0-2.5	≥2.5					
ENOSBURG										RICHFORD											
VT ROUTE 105										SNTH 139 (CONT.)											
1	78+95	79+91	LT		96	14	64			33	80+80	84+10	RT		330	49	220				
VT ROUTE 108										34 84+35 88+10 RT 375 56 250											
2	259+50	261+10	RT		160	24	107														
3	261+50	264+50	RT		300	44	200														
4	270+00	272+85	RT		285	42	190														
5	270+75	270+90	LT		15	2	10														
6	271+20	271+45	LT		25	4	17														
7	271+70	272+50	LT		80	12	53														
8	272+90	274+80	LT		190	28	127														
9	273+15	274+40	RT		125	19	83														
10	275+10	276+20	LT		110	16	73														
11	276+45	277+85	LT		140	21	93														
12	278+30	279+70	LT		140	21	93														
13	280+00	280+95	LT	95																	
14	281+30	282+05	LT	75																	
15	282+40	284+00	LT	160																	
16	284+50	292+90	LT	840																	
17	293+80	294+85	LT	105																	
18	295+20	299+00	LT		380	56	253														
19	299+35	303+90	LT		455	67	303														
20	304+30	306+95	LT		265	39	177														
RICHFORD																					
VT ROUTE 105																					
21	80+09.76	83+70	RT		360	53	240														
22	84+25	85+50	RT		125	19	83														
23	117+00	119+50	LT	250																	
24	128+06	130+75	RT	269																	
25	131+60	133+53.12	RT	193																	
SNTH 139																					
26	56+30	58+60	RT		230	34	153														
27	59+25	66+00	RT		675	100	450														
28	67+25	68+75	RT		150	22	100														
29	68+75	71+80	RT	305																	
30	72+10	74+70	RT	260																	
31	75+10	78+60	RT	350																	
32	79+10	80+50	RT		140	21	93														
SUBTOTALS					2902	4293	658	2962	22	1291	SUBTOTALS					705	105	470			
TOTALS					2902	4932	763*	3432*	22	1291*	TOTALS					2902	4932	763*	3432*	22	1291*

*TOTALS CARRIED FORWARD TO THE ITEM DETAIL SUMMARY SHEETS (SEE SHEETS 9-14)



NOTES:

- 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 ITEMS).
- 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 2.5 PERCENT OR GREATER SHALL USE ITEM 649.31, GEOTEXTILE UNDER STONE FILL AND ITEM 613.10, STONE FILL TYPE I AS DIRECTED BY THE ENGINEER.

NOT TO SCALE

**DITCH
CLEANING
DETAIL
SHEET**

PROJECT NAME: ENOSBURG-RICHFORD
PROJECT NUMBER: STP 2939(I)

FILE NAME: p11b312.dgn
PROJECT LEADER: J. LITTLE
DESIGNED BY: J. LITTLE
IPARM FILE: p11b312dcs.i

PLOT DATE: 3/19/2014
DRAWN BY: D. DRAPER
CHECKED BY: J. LITTLE
SHEET 21 OF 115

