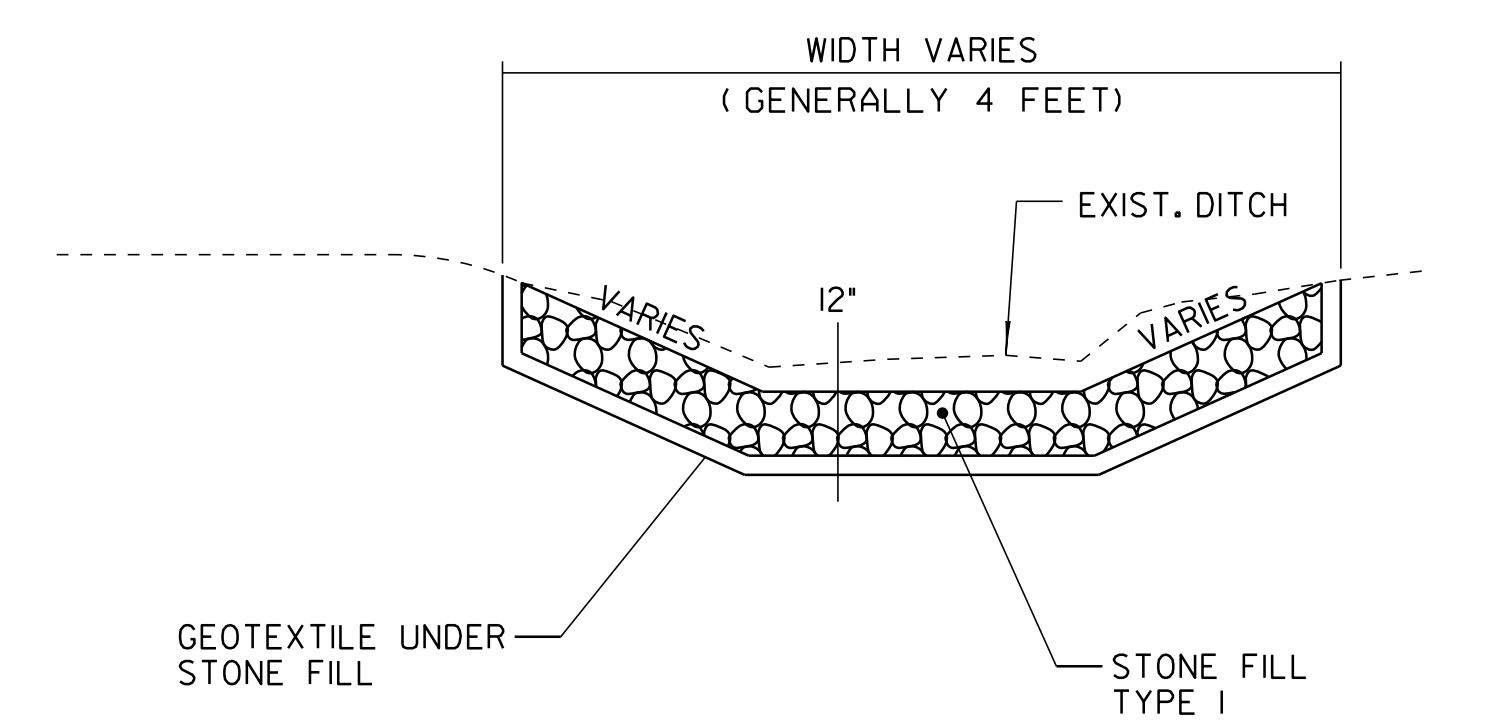


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	
SITE	STATION	STATION	POS.	PERCENT GRADE			653.20	613.10	649.31		SITE	STATION	STATION	POS.	PERCENT GRADE			653.20	613.10	649.31		
				0-1	1-2.5	2.5-10	TEMP. EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL						0-1	1-2.5	2.5-10	TEMP. EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL		
				SY	CY	SY	SY	CY	SY						SY	CY	SY					
VT 105 TROY										44	323+15	326+30	LT			315	SY	CY	SY			
1	172+13	175+03	RT		290		129									119						
2	172+13	178+50	LT	637			283															
3	198+70	202+20	RT		350		156										31	141				
4	200+25	202+75	LT	250			III															
5	200+64	205+45	RT		481		214															
6	205+45	207+20	RT	175			78															
7	207+20	208+70	RT			150		22	100													
8	208+70	211+20	RT		250		III															
9	222+80	223+20	RT	40			18															
10	223+55	225+65	RT		210		93															
11	225+90	227+80	RT	190			84															
12	227+80	228+20	RT		40		18															
13	228+20	236+10	RT	790			351															
14	236+90	237+40	RT		50		22															
15	237+90	240+30	RT			240		36	160													
16	237+90	240+30	LT			240		36	160													
17	240+50	242+30	RT	180			80															
18	242+60	243+50	RT	90			40															
19	243+50	247+50	RT			400		59	267													
20	247+50	249+25	RT		175		78															
21	249+60	251+10	RT		150		67															
22	251+40	252+50	RT		110		49															
23	252+75	255+75	RT		300		133															
24	254+80	255+90	LT		110		49															
25	256+80	258+40	RT		160		71															
26	258+75	260+45	RT		170		76															
27	263+40	264+40	RT		100		44															
28	264+75	266+45	RT		170		76															
29	268+10	272+85	RT		475		211															
30	274+35	280+15	RT		580		258															
31	280+85	283+85	RT		300		133															
32	286+85	287+35	RT	50			22															
33	290+85	292+85	RT		200		89															
34	297+05	298+25	RT		120		53															
35	304+65	310+30	LT			565		84	377													
36	310+30	314+55	LT		425		189															
37	311+55	315+40	RT		385		171															
38	314+55	317+35	LT		280		124															
39	316+53	318+20	RT		167		74															
40	318+10	319+55	LT		145		64															
41	318+20	322+50	RT		430		191															
42	319+55	322+75	LT		320		142															
43	322+90	327+35	RT			445		66	297													
VT 105 NEWPORT										47	2+90	7+50	RT	460			204					
48	4+75	8+25	LT	350			156															
49	8+00	8+40	RT	40			18															
50	13+15	15+00	LT				185															
51	15+00	16+35	RT				135															
52	15+15	16+50	LT				135															
53	18+20	20+40	LT				220															
54	22+70	23+80	RT	110			49															
55	22+85	25+00	LT	215			96															
56	34+60	36+00	LT	140			62															
57	37+85	38+85	LT		100		44															
58	39+15	41+40	LT		225		100															
59	48+25	49+40	LT	115			51															
60	55+50	58+30	RT	280			124															
61	58+65	62+40	RT	375			167															
62	60+40	61+70	LT	130			58															
63	62+75	63+75	RT		100		44															
64	70+10	75+10	LT				500		74	333												
65	72+10	75+10	RT				300		44	200												
66	75+10	79+30	LT		420		187															
67	75+10	79+00	RT		390		173															
68	79+35	83+05	RT		370		164															
69	88+60	89+30	LT	70																		
70	89+45	92+20	LT		275		122															
71	89+50	91+90	RT		240		107															
72	92+35	101+50	RT		915		407															
73	102+25	103+25	LT	100																		
74	103+65	104+25	LT		60		27															
75	105+95	108+85	LT		290		129															
76	115+55	116+00	RT		45		20															
77	116+25	117+85	LT		160		71															
78	116+25	117+85	RT		160		71															
NEWPORT SUB										2385	4425	800	2951	118	533							
SUBTOTAL										4787	11635	3367	8122	499	2175							
ROUNDING										-	-	-	278	11	25							
TOTAL										4787	11635	3367	8400	510	2200							



DITCH DETAIL
NOT TO SCALE

- NOTES:
- PIPE INLET AND OUTLET AREAS AND DITCH CLEANING THROUGHOUT PROJECT SHALL BE PERFORMED AT LOCATIONS IDENTIFIED ON