

LOCATION				METERS OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				METERS OF DITCHING			MISC. ITEMS			REMARKS							
SITE	STATION	STATION	POS.	PERCENT GRADE			EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL		SITE	STATION	STATION	POS.	PERCENT GRADE			EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL								
				0-2.5	> 2.5										0-2.5	> 2.5						0-2.5	> 2.5					
VT ROUTE 108 DISTRICT #8							m2	m3	m2								m2	m3	m2									
1	3+513.19	3+598.49	RT.	85			85			38	13+774.38	13+792.08	LT.	20			20			66	13+593	13+641	LT	48			24.5	96
2	3+715.98	3+912.32	RT.		196			60	196	39	13+993.25	14+001.29	LT.	8			8			67	13+672	13+707	LT	35			73.7	
3	3+923.58	4+053.94	RT.	130			130			40	14+001.29	14+059.23	LT.	58			58			68	13+716	13+731	LT	15			73.7	
4	4+063.59	4+078.08	RT.		15			5	15	41	14+511.45		LT.	23			23			69	13+737	13+769	LT	32			73.7	
5	4+200.39	4+361.32	RT.		161			48	161	* AS BUILT IN THE FIELD *										70	13+784	13+821	LT	37			147	
6	4+370.98	4+552.83	RT.		182			55	182	1	3+582	3+652	RT	79			52.1	173.8		71	13+828	13+858	LT	30			147	
7	4+604.33	5+156.34	RT.		552			166	552	2	3+790	3+847	RT	57			37.6	125.4		72	13+877	13+886	LT	11			106.3	
8	5+130.59	5+165.99	LT.		35			11	35	3	3+850	3+962	RT	112			73.9	246.4		73	13+890	13+899	LT	9			106.3	
9	5+265.77	5+402.57	LT.		137			41	137	4	4+034	4+086	RT	52			34.3	114.4		74	13+969	13+974	LT	5			106.3	
10	5+471.77	5+719.61	RT.		248			74	248	5	4+089	4+162	RT	73			48.2	160.6		75	14+511		LT	4			4.8	16
11	5+563.50	5+779.15	LT.		216			65	216	6	4+178	4+235	RT	57			37.6	125.4		76	14+525		RT	2.6			4.4	14.6
12	5+685.81		LT.	15			15			7	4+346	4+372	RT	30			19.8	66		77	14+525		LT				106.3	
13	6+208.85	6+249.08	LT.		40			12	40	8	4+425	4+477	RT	52			37.4	124.8		SUB TOTAL			940.3	33.7	126.6			
14	6+488.88	6+773.73	LT.		285			86	285	9	4+535	4+555	RT	26			21.8	57.2		GRAND TOTAL			2230.9	2360.4	7761.6			
15	6+493.70	6+587.04	RT.	93			93			10	4+571	4+772	RT	201			132.7	442.2										
16	6+920.18	6+945.93	LT.		26			8	26	11	4+822	4+852	RT	30			19.8	60										
17	6+945.93	8+115.92	LT.		1170			350	1170	12	4+870	4+981	RT	111			76.6	222										
18	8+920.59	9+377.65	LT.		457			137	457	13	4+984	5+106	RT	122			73.2	244										
19	9+377.65	9+559.50	LT.		182			55	182	14	5+109	5+238	RT	129			77.4	258										
20	9+527.32	9+784.81	LT.		258			77	258	15	5+183	5+228	LT	45			33.8	90										
21	9+759.06	9+789.63	RT.	31			31			16	5+235	5+330	LT	95			77	190										
22	9+842.75	9+905.51	RT.	63			63			17	5+238	5+321	RT	83			49.8	166										
23	9+857.23	10+143.70	LT.		287			86	287	18	5+324	5+400	RT	76			43.3	152										
24	10+253.13	10+462.35	LT.	209			209			19	5+517	5+627	RT	110			66	220										
25	10+344.86	10+436.60	RT.	92			92			20	5+611	5+638	LT	27			21.9	54										
26	10+492.92		RT.	15			15			21	5+631	5+746	RT	115			79.4	230										
27	10+790.65	10+943.54	LT.		153			46	153	22	6+257	6+261	LT	4			2.4	8										
28	11+104.47	11+107.69	LT.	8			8			23	6+614	6+702	LT	88			52.8	176										
29	11+151.14	11+270.24	LT.	120			120			24	6+739	6+839	LT	100			60	200										
30	11+270.24	11+595.32	LT.	325			325			25	6+920	6+978	LT	58			34.8	116										
31	11+683.84	12+540.01	LT.	850			850			26	7+081	7+098	LT	17			10.2	34										
32	11+788.44	11+942.94	RT.	155			155			27	7+187	7+246	LT	59			35.4	118										
33	12+021.80	12+025.02	RT.	3			3			28	7+259	7+296	LT	37			22.2	74										
34	12+203.66	12+382.29	LT.		180			54	180	29	7+355	7+434	LT	79			47.4	158										
35	12+401.60	12+615.65	LT.	214			214			30	7+440	7+550	LT	110			66	220										
36	12+634.96	13+679.42	LT.		1045			314	1045	31	7+833	7+996	LT	163			97.8	326										
37	13+681.03	13+772.77	LT.	92			92			32	7+996	8+040	LT	44			26.4	88										
										33	8+889	9+095	LT	206			123.6	412										
										34	9+385	9+451	LT	66			39.6	132										
										35	9+656	9+675	LT	19			11.4	38										
										36	9+827	9+882	LT	55			33	110										
										37	9+895	9+911	LT	16			9.6	32										
										38	9+911	9+940	LT	29		57.4												
										39	9+940	9+946	LT	6			3.6	12										
										40	9+971	9+983	LT	12		23.8												
										41	9+998	10+000	LT	2			1.2	4										
										42	10+000	10+117	LT	117		388.1												
										43	10+264	10+284	LT	20		79.2												
										44	10+356	10+369	LT	13		51.5												
										45	10+850	10+894	LT	44		159.3												
										46	10+894	10+907	LT	13			7.8	26										
										47	11+600		LT			79.7												
										48	11+899	11+954	LT	55			32.2	110										
										49	12+065	12+256	LT	191		239												
										50	12+200	12+210	RT	10			4.8	20										
										51	12+256		LT	6.2			5.6	18.6										
										52	12+395	12+468	LT	73			50.4	146										
										53	12+509		LT	6			3.2	10.8										
										54	12+524		LT	8			4.3	14.4										
										55	12+646	12+858	LT	212			108	424										
										56	12+869	13+006	LT	137			72	274										
										57	13+000	13+013	LT	19			10.3	38										
										58	13+017	13+172	LT	155			93	310										
										59	13+176	13+269	LT	93			62.8	186										
										60	13+248.6	13+266.6	LT	18			13.5	45										
										61	13+275.6	13+350.6	LT	75		</												