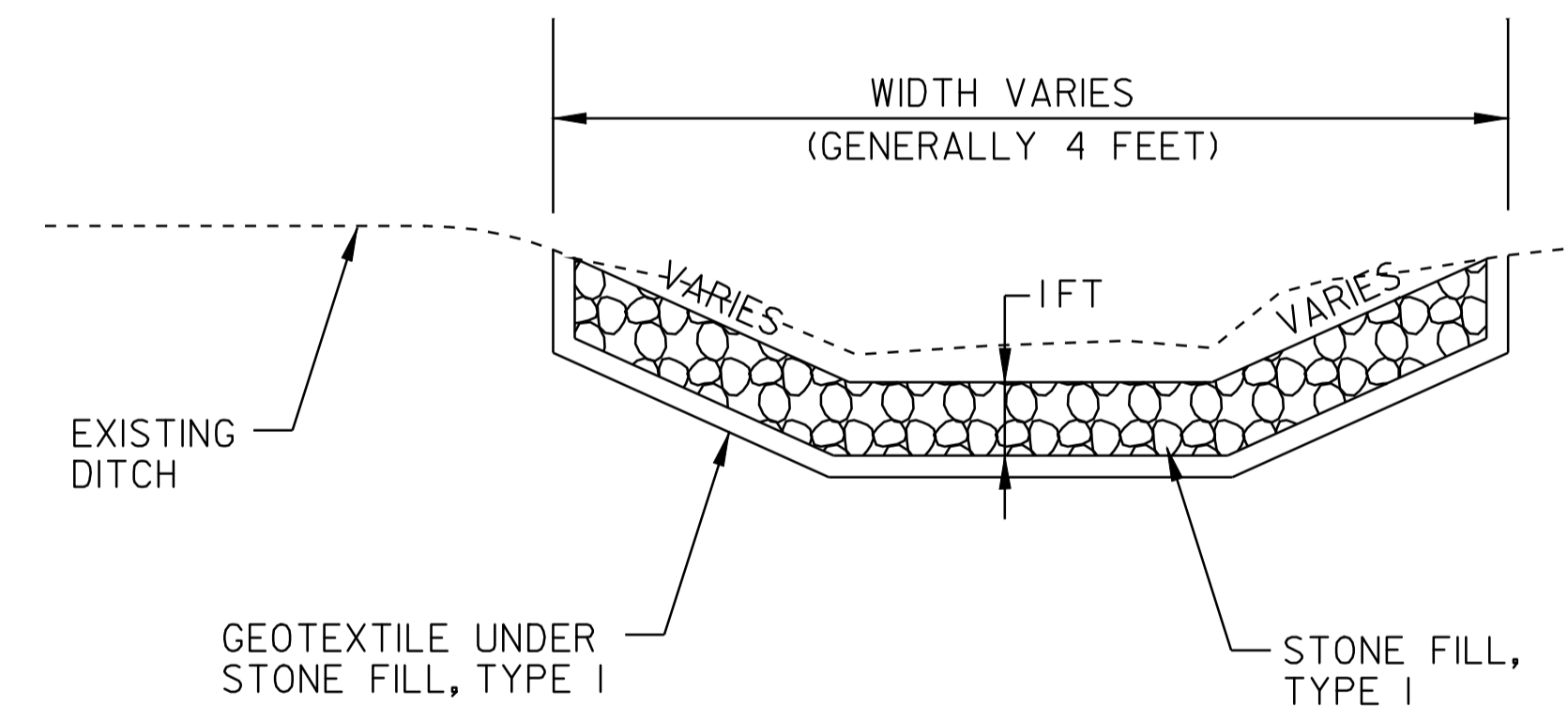


LOCATION				FEET OF DITCHING				MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING				MISC. ITEMS			REMARKS		
SITE	STATION	STATION	POS.	PERCENT GRADE				653.20	613.10	649.31		SITE	STATION	STATION	POS.	PERCENT GRADE				653.20	613.10	649.31			
				0-1	1-2.5	2.5-10	>10	TEMP. EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL						0-1	1-2.5	2.5-10	>10	TEMP. EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL			
																								0-1	1-2.5
VT ROUTE 118, BELVIDERE DISTRICT #8								SY	CY	SY									SY	CY	SY				
1	55+10	59+00	RT	390																					
2	59+00	66+10	LT		380	330		169	49	220															
3	72+15	77+75	LT	560																					
4	123+65	133+00	LT		345	590		153	87	393															
5	144+30	149+40	LT			510			75	340															
6	144+30	150+30	RT			600			89	400															
VT ROUTE 118, MONTGOMERY																									
7	18+00	43+60	RT	330		2,230			330	1,487															
8	55+80	71+80	RT		1,600			711																	
9	78+00	81+80	RT			380			56	253															
10	92+50	95+00	LT&RT			500			74	333															
11	111+50	118+90	RT		410	330		182	49	220															
12	111+90	117+00	LT		290	220		129	32	147															
13	134+50	148+90	LT	800		640			95	427															
14	134+50	149+20	RT	800		670			99	447															
15	157+70	166+00	RT	830																					
16	171+20	178+50	RT	730																					
17	182+30	190+30	RT		800			355																	
18	211+60	214+10	RT			250			37	167															
19	221+80	232+70	RT	320		770			114	513															
20	235+10	238+50	LT		340			151																	
21	235+00	239+00	RT		400			178																	
22	246+70	255+80	RT		910			404																	
23	259+20	274+20	RT	1,500																					
24	277+20	286+30	RT		330	580		147	86	387															
PROJECT SUBTOTALS				6,260	5,805	8,600		2,579	1,272	5,734															
ROUNDING				40	45	50		21	8	16															
PROJECT TOTALS				6,300	5,850	8,650		2,600	1,280	5,750															

SEE LAYOUT SHEETS FOR LOCATION CHANGES



DITCH DETAIL
NOT TO SCALE

- NOTES:
- PIPE INLET AND OUTLET AREAS, AND DITCH CLEANING THROUGH PROJECT, SHALL BE PERFORMED AT LOCATIONS INDICATED ON THIS SHEET AND AS DIRECTED BY THE RESIDENT ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEMS).
 - ESTIMATED QUANTITIES OF TEMPORARY EROSION MATTING, SEED, AND STONE FILL TYPE I HAVE BEEN INCLUDED AS NEEDED. 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 1/2 PERCENT AND STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 2 1/2 AND 10 PERCENT.

DITCH CLEANING DETAIL SHEET	PROJECT : BELVIDERE - MONTGOMERY	PROJECT NO. : STP 2619(I)S
	DESIGN FILE NAME: p06cl62.dgn	PLOT DATE: 03-NOV-2009
	IPARM FILE NAME: p06cl62ded.i	SURVEYED BY: CEA
	SQUAD LEADER: BCE	DRAWN BY: PJM
	SHEET: 8 OF 33	