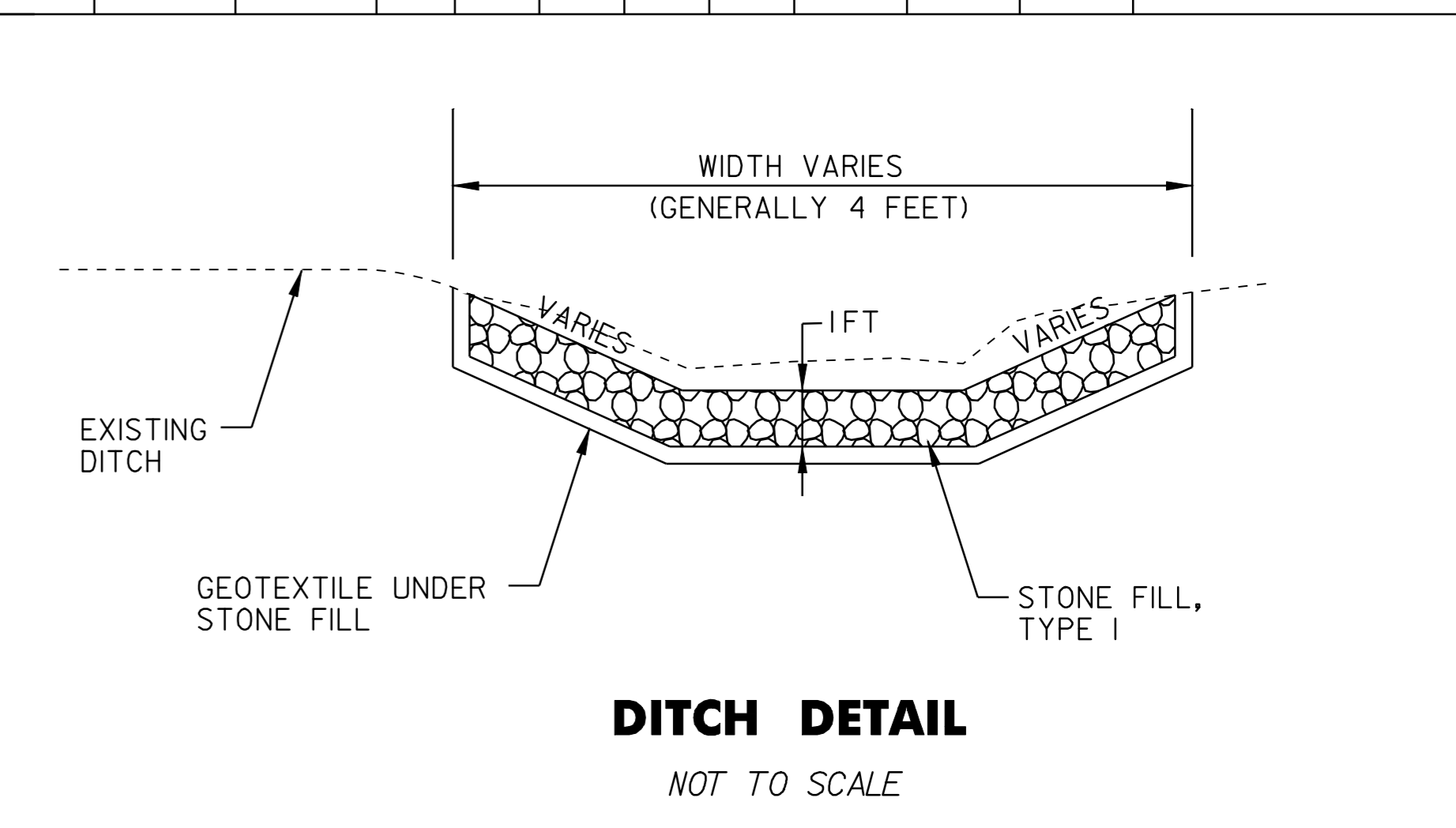


LOCATION				FEET OF DITCHING				MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING				MISC. ITEMS			REMARKS		
SITE	STATION	STATION	POS.	PERCENT GRADE				653.20	613.10	649.31		SITE	STATION	STATION	POS.	PERCENT GRADE				653.20	613.10	649.31			
				0-1	1-2.5	2.5-10	>10	TEMP. EROS. MATT.	STONE FILL TYP. 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 100C, JOHNSON DISTRICT #8								SY	CY	SY									SY	CY	SY				
1	12+00	22+50	RT	450	200	400		89	59.5	171															
2	31+75	47+25	RT	1,150		400		235	110.6	287															
3	76+75	87+00	RT	86+84		1,025		957	206.5	530															
4	88+75	106+50	LT		1,675	100		744	15	67															
5	110+50	121+50	LT			1,100			20	617															
6	113+00	116+25	RT			325		106	48	217															
7	119+50	121+25	RT			175			26	117															
8	125+50	127+50	RT			200			30	133															
9	134+50	138+00	RT			350			52	233															
10	139+00	140+00	LT	100				156																	
11	164+50	169+00	RT	450					52.4	164															
12	176+50	179+25	LT			275			41	183															
13	220+40	222+00	LT	160																					
PROJECT SUBTOTALS				2,310	1,875	4,350		833	645	2,900															
ROUNDING				40	25	50		17	30	100															
PROJECT TOTALS				2,350	1,900	4,400		850	675	3,000															
	69+67	72+58				291			70	202															
	61+72	62+51						61.4																	
	63+03	64+00						75.4																	
	72+58	73+24						179.0																	
	86+84	88+60																							
	129+84	137+56						233.9	534																
	172+00	174+63						68.2	153																
	227+59	230+05						310																	
	230+26	231+98																							
	23+10	26+05						32.8	25																
	14+34.5	15+00						16.3	201																
	48+23	48+96						14.9	190																
	49+67	51+17						30.6																	
	51+43	52+67						25.3	26																
	HP 0+50	0+72						8.9																	
	44+09	48+19						500.9	3100.0																
								304																	
								2383.8																	
								say																	
								2384																	



- NOTES:
- CLEANING OF PIPE INLET AND OUTLET AREAS, AND DITCH CLEANING THROUGH PROJECT, SHALL BE PERFORMED AT LOCATIONS AS INDICATED ON THIS SHEET AND AS DIRECTED BY THE RESIDENT ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).
  - 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.

<b>DITCH CLEANING DETAIL SHEET</b>	PROJECT : JOHNSON - HYDE PARK	PROJECT NO. : STP 2215(1)S
	DESIGN FILE NAME: p99cl82.dgn	
	IPARM FILE NAME: p99cl82dcs.1	PLOT DATE: 08-JAN-2009
	SURVEYED BY: CEA	SURVEY DATE:
	SQUAD LEADER: BCE	DRAWN BY: PJM
		SHEET: 9 OF 33