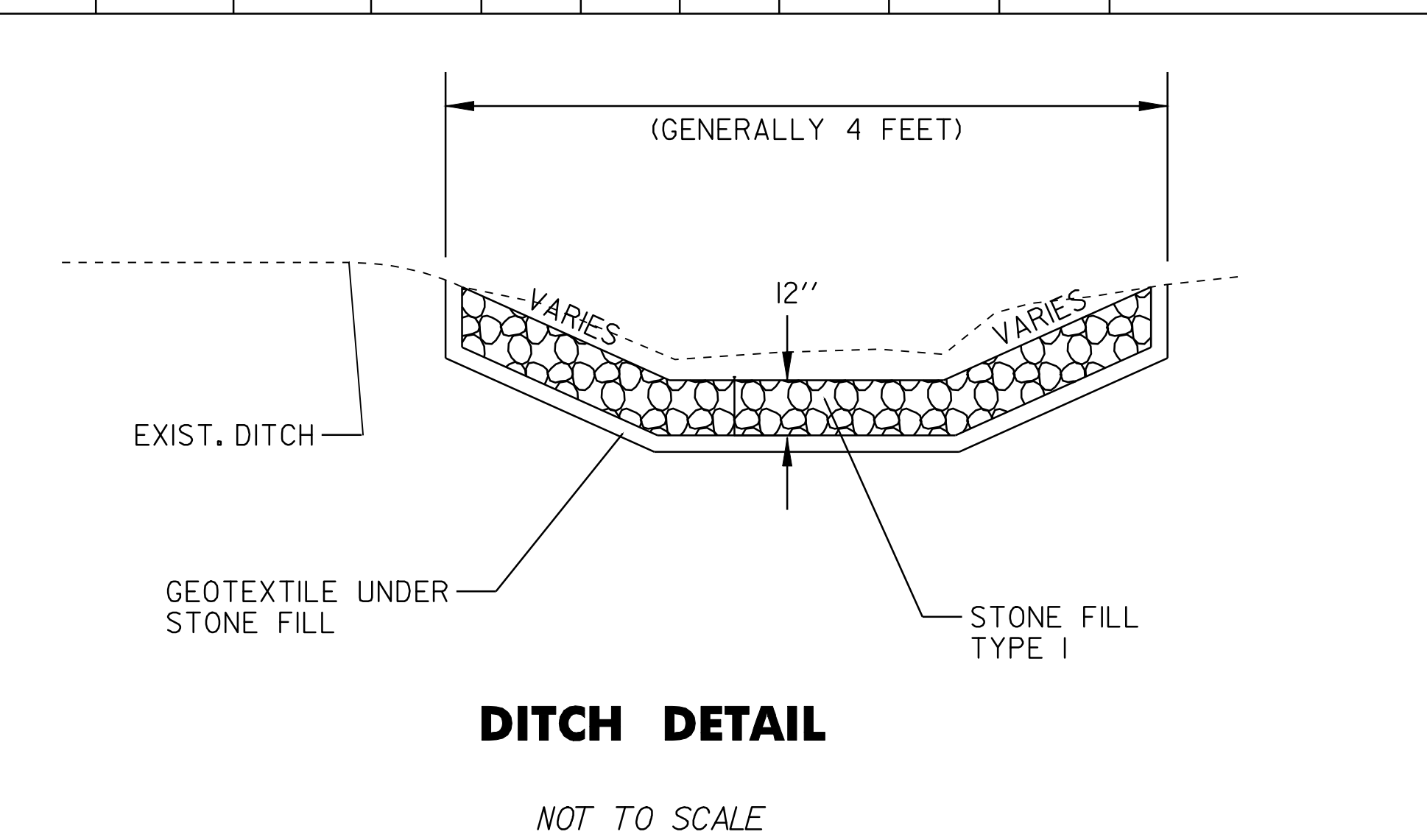


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS			
SITE	STATION	STATION	POS.	PERCENT GRADE			654.10	613.10	649.31		SITE	STATION	STATION	POS.	PERCENT GRADE			654.10	613.10	649.31				
				0-2	2-5	>5	EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL						0-2	2-5	>5	EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL				
																						0-2	2-5	>5
VT ROUTE 111 MORGAN							yd ²	yd ³	yd ²								yd ²	yd ³	yd ²					
1	50+79	52+00	RT			121		18	54	31	208+96	213+50	LT	230	100	124	45	18	55					
2	50+79	85+40	LT	1,584	1,056	821	469	122	365	32	221+94	223+70	LT			176		26	78					
3	55+20	56+35	RT		115		51			33	253+83	255+25	LT			142		63						
4	62+05		RT	30						34	260+83	262+28	LT			145		64					DITCH CULVERT OUTLET	
5	82+60	84+80	RT			220		33	98	35	262+49	264+20	LT			171		76						
6	88+00	89+56	LT			156		23	69	36	265+38	266+30	LT			92		41						
7	89+97	92+33	LT	236						37	266+71	268+37	LT			166		74						
8	93+00	99+46	LT	204		442		66	197	38	269+10	273+02	LT			392		174						
9	99+77	109+68	LT		408	583	181	86	259	39	273+38	278+70	LT			532		236						
10	110+42	113+30	LT			288		43	128	40	279+09	280+16	LT			107		48						
11	114+00	124+22	LT		806	216	358	32	96	41	281+71	283+40	LT			169		75						
12	124+75	126+00	LT		125		56			42	283+64	293+00	LT			936		416						
13	128+75	134+12	LT	212	325		145			43	294+29	298+40	LT	272	139			62						
14	135+00	137+42	LT	242						44	300+40	304+40	LT	400										
15	139+20	139+97	LT	77						45	305+25	312+65	LT	100	600	40	267	6	18					
16	143+00	143+42	LT		42		19			46	312+92	318+75	LT			583		86	259					
17	155+00	157+49	LT		50	199	22	30	88	47	319+22		RT			30		5	13				DITCH CULVERT OUTLET	
18	155+70	157+35	RT			165		24	73	48	319+16	322+34	LT			318		47	141					
19	157+80	158+10	LT	30						49	321+07	322+34	RT			127		19	56				DITCH CULVERT OUTLET	
20	161+08	165+00	LT		260	132	116	20	59	50	322+66	325+00	LT			234		35	104					
21	168+00	169+76	RT		80	96	36	14	43	51	325+25	325+57	LT			32		5	14					
22	169+35	171+38	LT	203						52	325+98	327+55	LT			157		23	70					
23	172+00	175+83	RT	383						PROJECT SUBTOTALS (SITES 31 THRU 52)				1,002	3,691	1,821	1,641	270	808					
24	176+40	179+25	LT	285						PROJECT SUBTOTALS (SITES 1 THRU 30)				5,363	3,367	3,627	1,498	539	1,613					
25	179+64	182+50	LT	286						COMBINED SUBTOTALS (SITES 1 THRU 52)				6,365	7,058	5,448	3,139	809	2,421					
26	181+25	182+50	RT	125						ROUNDING				-	-	-	61	16	79					
27	185+20	190+08	LT	488						PROJECT TOTALS				6,365	7,058	5,448	3,200	825	2,500					
28	192+15	194+88	LT	273																				
29	196+58	201+35	LT	477																				
30	203+64	208+80	LT	228	100	188	45	28	84															
PROJECT SUBTOTALS (SITES 1 THRU 30)				5,363	3,367	3,627	1,498	539	1,613															



NOTES:

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

AN ESTIMATED QUANTITY OF EROSION MATTING AND STONE FILL TYPE I HAS BEEN INCLUDED. EROSION MATTING SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 2 AND 5 PERCENT AND STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE GREATER THAN 5 PERCENT OR AS DIRECTED BY THE RESIDENT ENGINEER.

DITCH CLEANING DETAIL SHEET	PROJECT :	MORGAN	PROJECT NO. :	AC_STP_2220(I)S
	DESIGN FILE NAME:	pave/99cl92/99cl92.dgn	PLOT DATE:	12-MAR-2007
	IPARM FILE NAME:	99cl92dit.i	SURVEY DATE:	
	SURVEYED BY:		DRAWN BY:	
	SQUAD LEADER:		SHEET:	7 OF 61