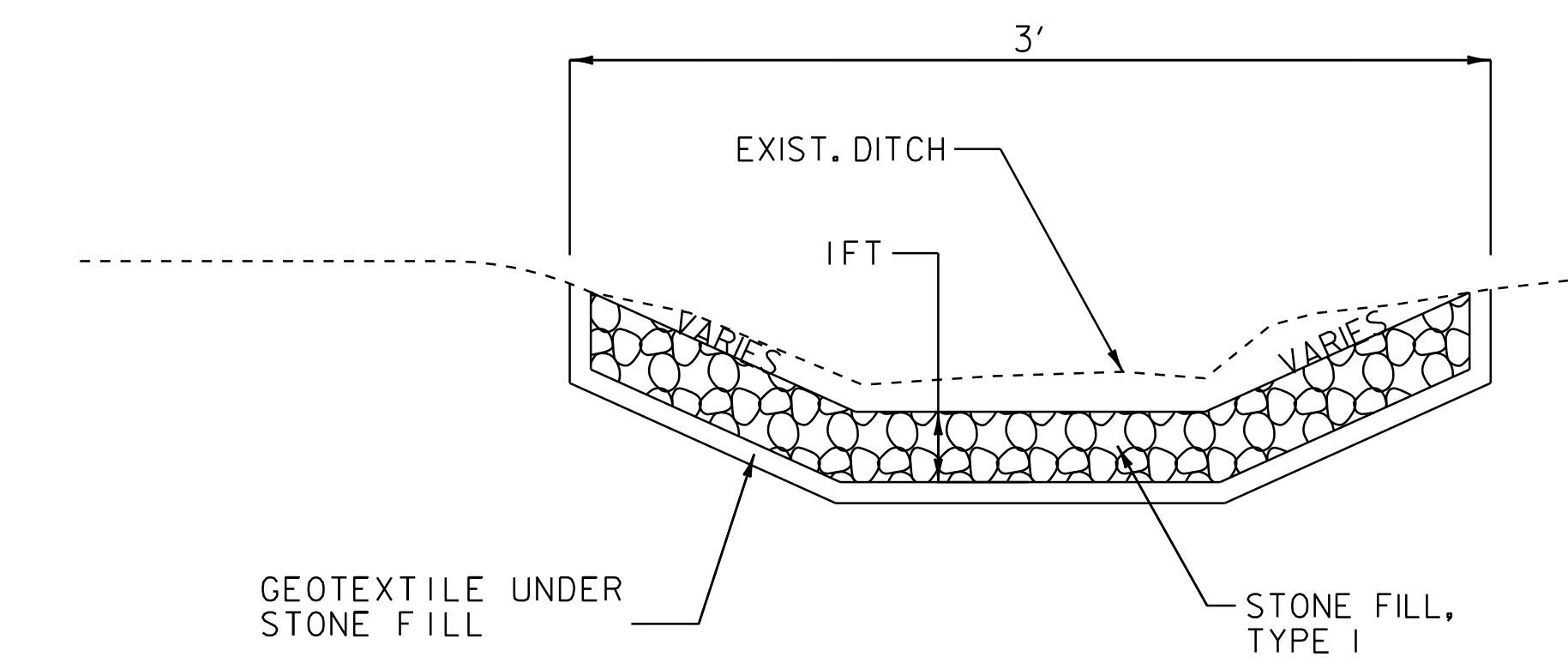


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS						
SITE	STATION	STATION	POS.	PERCENT GRADE			653.20	613.10	649.31		TEMP. EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL	SITE	STATION	STATION	POS.	PERCENT GRADE				653.20	613.10	649.31	TEMP. EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL
				0-1	1-2.5	2.5-10												0-1	1-2.5	2.5-10							
				LF	LF	LF												LF	LF	LF							
VT	ROUTE 103	- ROCKINGHAM										VT	ROUTE 103	- ROCKINGHAM													
1	28+70 27+73	29+20 28+73	RT	50								30	288+60 10	291+35 05	LT												
2	40+00 39+28	41+00 41+15	LT									31	297+50 296+90	298+00 297+70	LT												
3	41+50 41+43	43+00	LT									32	298+20 00	299+25 00	LT												
4	45+70	49+40	LT									33	330+00 329+26	336+00 335+54	LT												
5	53+00	57+70 75	LT									34	337+20	337+70	RT												
6	60+85 75	62+70 25	LT	185								35	343+00 31	344+00 343+78	LT RT												
7	69+50 70	70+00	LT									-SUBTOTAL - ROCKINGHAM															
8	70+25 70	71+50 40	LT	125								VT ROUTE 103 - CHESTER															
9	87+00	92+95 93+50	LT									36	C 5+75	C 9+50	LT												
10	100+60 101+00	101+60 102+00	LT									37	C 17+50	C 18+00	LT												
11	108+20	109+00 108+75	RT									38	C 19+80 97	C 21+10 42	LT												
12	115+65 23	117+90 121+15	LT									39	C 25+50	C 29+50	LT												
13	118+50 15	119+75 67	LT									40	C 42+10 41+94	C 44+20 35	LT												
14	121+50 15	123+85 67	LT									41	C 45+25 17	C 48+55 13	LT												
15	122+50 37	123+80 293	RT									42	C 59+06 33	C 59+80 60+07	LT												
16	126+20 173+88	129+30 174+00	LT									43	C 60+00 84	C 62+50 60+41	RT												
17	137+50 173+88	139+00 174+00	RT									44	C 62+71 63+00	C 63+71 64+03	LT												
18	173+88 174+00	175+00	LT									45	C 81+17 52	C 81+90 82+26	LT												
19	178+00 75	180+60 27	LT	260								46	C 82+25 66	C 84+50	LT												
20	181+00 63	184+00 05	RT									-SUBTOTAL - CHESTER															
21	189+65 67	190+50 43	LT									* SEE COMP BOOK, TABS 613.10 & 653.20 FOR DETAILS															
22	197+34 67	206+20 43	LT									22	197+34	206+20	LT												
23	209+00	212+48 78	LT									23	209+00	212+48	LT												
24	212+48 97	221+08 64	LT									24	212+48	221+08	LT												
25	221+08 64	228+08 227+46	LT									25	221+08	228+08	LT												
26	228+14 227+46	231+14 231+00	LT									26	228+14	231+14	LT												
27	269+97 270+20	272+98 273+40	LT									27	269+97	272+98	LT												
28	273+40 84	276+75 275+82	LT									28	273+40	276+75	LT												
29	276+75 34	283+70 39	LT									29	276+75	283+70	LT												
PROJECT SUBTOTALS																											
ROUNDINGS																											
PROJECT TOTALS																											



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 ITEM(S).

TEMPORARY EROSION MATTING SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 1 AND 2.5 PERCENT AND STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE GREATER THAN 2.5 PERCENT OR AS DIRECTED BY THE RESIDENT ENGINEER.

DITCH CLEANING DETAIL SHEET

PROJECT NAME: ROCKINGHAM-CHESTER
PROJECT NUMBER: NH 2628(I)
FILE NAME: 06B224
PROJECT LEADER: PTS
DESIGNED BY: NULL
IPARM FILE NAME: pb224dc.i
PLOT DATE: 31-AUG-2012 14:01
DRAWN BY: MRS
CHECKED BY: PTS
SHEET 14 OF 82

NOT TO SCALE