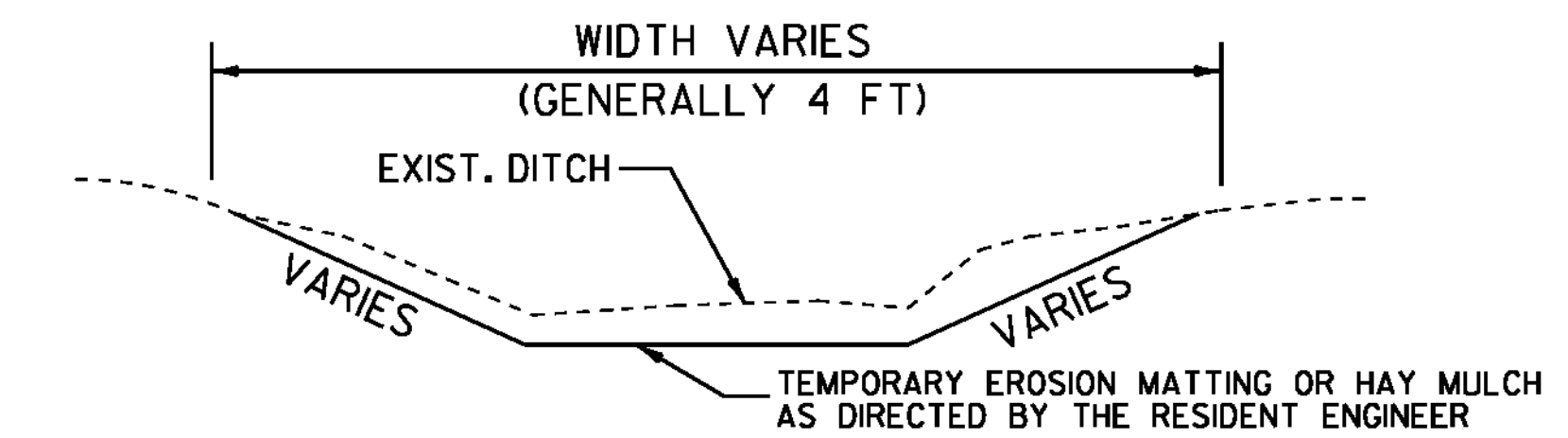
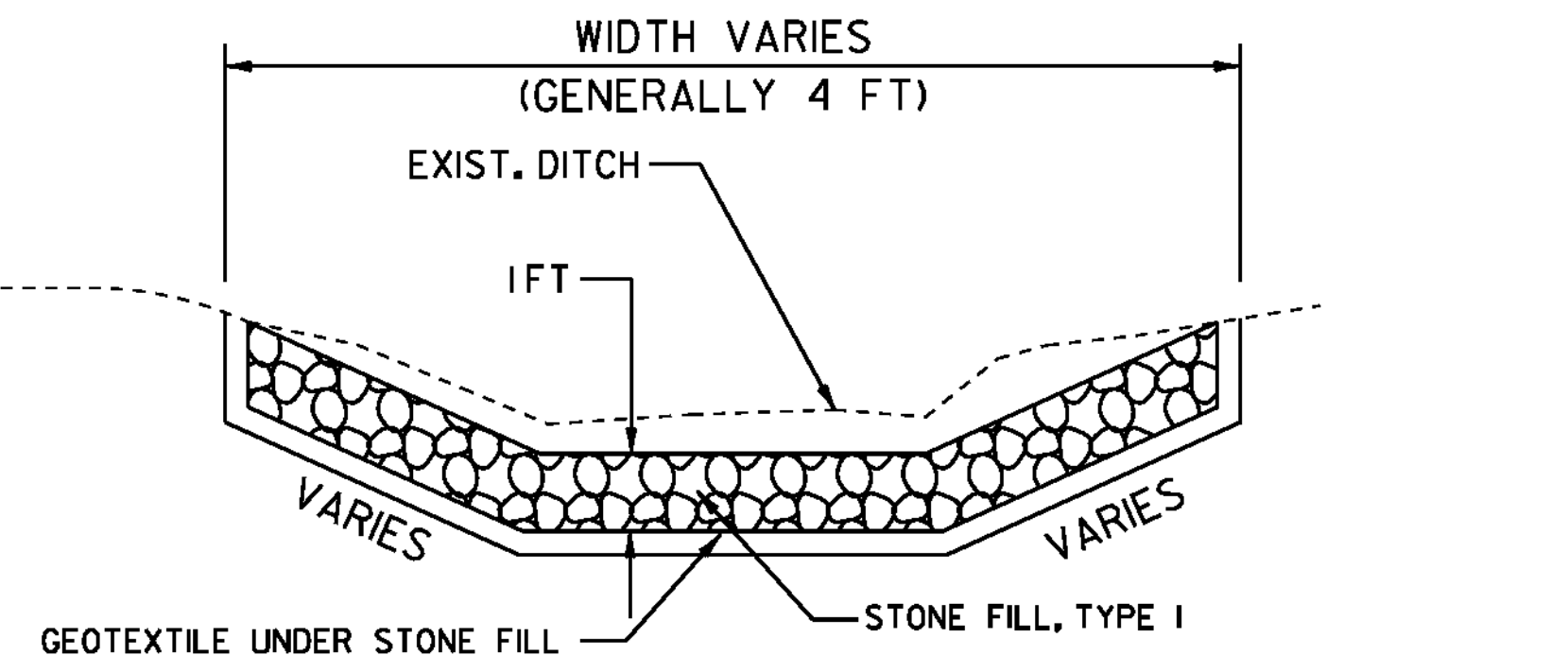


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS				
SITE	STATION	STATION	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT.	613.10 STONE FILL TYP. 1	649.31 GEOT. UNDER STONE FILL		SITE	STATION	STATION	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT.	613.10 STONE FILL TYP. 1	649.31 GEOT. UNDER STONE FILL		SITE	STATION	STATION	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT.	613.10 STONE FILL TYP. 1	649.31 GEOT. UNDER STONE FILL					
				0-1	1-2.5	2.5-10									0-1	1-2.5	2.5-10									0-1	1-2.5	2.5-10								
				0-1	1-2.5	2.5-10	SY	CY	SY						0-1	1-2.5	2.5-10	SY	CY	SY						0-1	1-2.5	2.5-10	SY	CY	SY					
VT 105 NEWPORT										41	292+80	295+05	RT		225		33.3	150.0																		
1	128+19	130+07	LT	32	156	14.2	23.1	104.0																												
2	143+79	148+50	LT	471		209.3																														
3	150+89	151+42	LT	53		23.6																														
4	151+72	152+13	LT	41		18.2																														
5	153+14	155+51	LT	237		105.3																														
6	155+79	165+40	LT	271	690	120.4	102.2	460.0																												
7	165+67	168+25	LT		258		38.2	172.0																												
8	168+75	169+20	LT	45		20.0																														
9	169+60	177+50	LT	575	215	255.6	37.9	143.3																												
10	177+75	181+05	LT		330		48.9	220.0																												
11	181+45	185+84	LT	359	80	159.6	11.9	53.3																												
12	186+13	189+50	LT	150	187	66.7	27.7	124.7																												
13	189+75	192+15	LT	240		106.7																														
14	192+50	194+70	LT	220		97.8																														
15	195+02	198+65	LT	298	65	132.4	9.6	43.3																												
16	198+95	205+40	LT	165	480	73.3	71.1	320.0																												
17	206+00	207+88	LT	75	113	33.3	16.7	75.3																												
18	208+10	211+29	LT	104	215	46.2	31.9	143.3																												
19	213+75	214+98	RT		123		18.2	82.0																												
20	215+27	217+75	RT		248		36.7	165.3																												
21	229+00	242+30	RT		1330		197.0	886.7																												
22	242+95	250+11	RT		716		318.2																													
23	252+69	254+97	RT		228		101.3																													
24	257+47	259+00	RT		153		68.0																													
25	274+56	276+66	LT	69	141	30.7	20.9	94.0																												
VT 105 COVENTRY																																				
26	0+00	1+79	LT		179		26.5	119.3																												
27	2+10	3+28	LT		118		52.4																													
28	3+52	6+50	LT		298		132.4																													
29	10+40	13+41	LT		297		132.0																													
30	13+66	16+50	LT		284		126.2																													
31	24+50	42+50	LT		1325	475	588.9	70.4	316.7																											
32	43+90	48+50	LT		460		68.1	306.7																												
33	49+50	54+00	LT		475		70.4	316.7																												
34	54+45	58+70	RT		155	270	68.9	40.0	180.0																											
35	59+16	59+26	RT		10		4.4																													
VT 105 NEWPORT																																				
36	276+66	277+78	RT		112		49.8																													
37	280+95	284+61	RT		366		162.7																													
38	284+91	287+35	RT		244		108.4																													
39	287+65	290+16	RT		251		111.6																													
40	290+55	291+17	RT		62		27.6																													



**DITCH DETAIL < 2.5 PERCENT
NOT TO SCALE**



**DITCH DETAIL > 2.5 PERCENT
NOT TO SCALE**

- NOTES:**
- PIPE INLET AND OUTLET AREAS AND DITCH CLEANING THROUGHOUT THE PROJECT SHALL BE PERFORMED AT LOCATIONS IDENTIFIED ON THIS SHEET AND AS DIRECTED BY THE RESIDENT ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEMS.
 - GRADES LESS THAN 1 PERCENT SHALL USE ITEM 651.6 SEED AND ITEM 651.25 HAY MULCH. GRADES BETWEEN 1 AND 2 PERCENT SHALL USE ITEM 651.6 SEED AND ITEM 651.25 HAY MULCH OR ITEM 653.20 TEMPORARY EROSION MATTING AS DIRECTED BY THE RESIDENT ENGINEER. GRADES 2.5 PERCENT AND GREATER SHALL USE ITEM 649.31 GEOTEXTILE UNDER STONE FILL AND ITEM 613.10 STONE FILL, TYPE 1 AS DIRECTED BY THE RESIDENT ENGINEER.

**DITCH
CLEANING
DETAIL
SHEET**

PROJECT NAME: NEWPORT-COVENTRY-NEWPORT
PROJECT NUMBER: STP 2802(1)
FILE NAME: 08b158.dgn
PROJECT LEADER: CDL
DESIGNED BY: SJL
PLOT FILE: 08b158-16.1
PLOT DATE: 8/3/2011
DRAWN BY: SJL
CHECKED BY: EPD
SHEET 16 OF 134