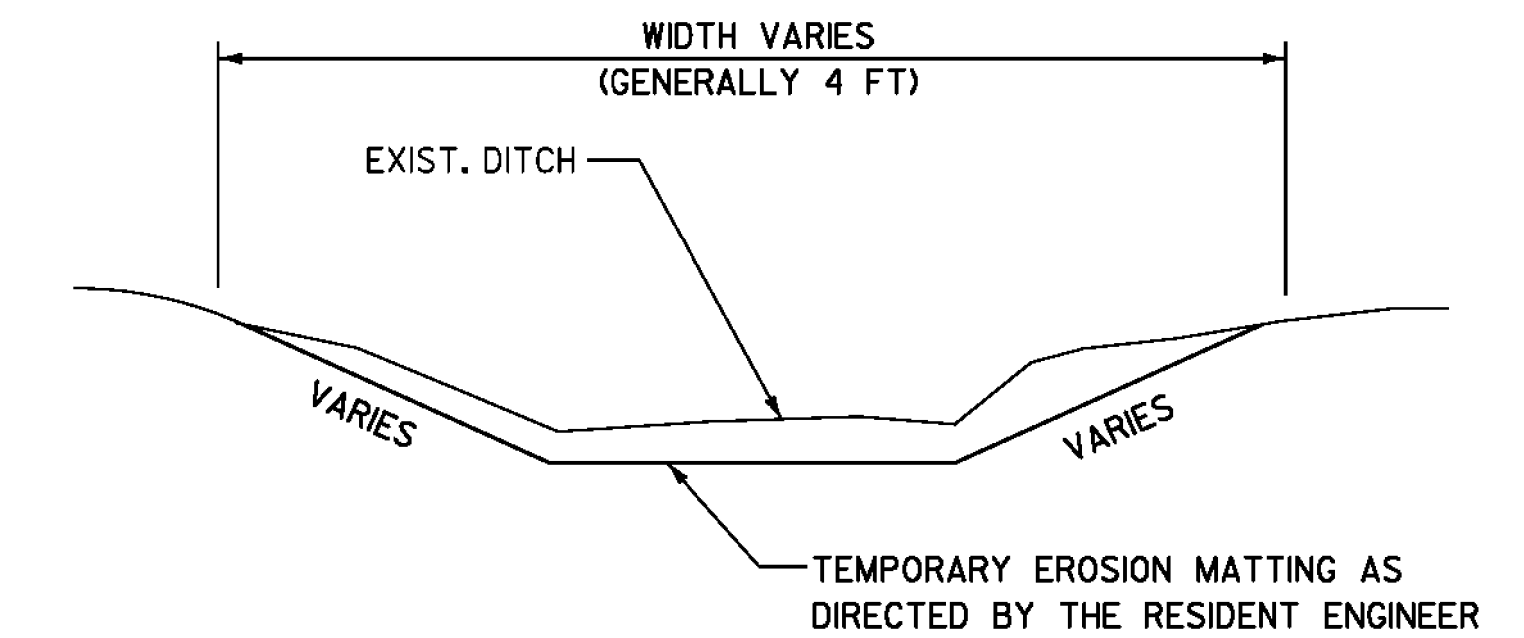
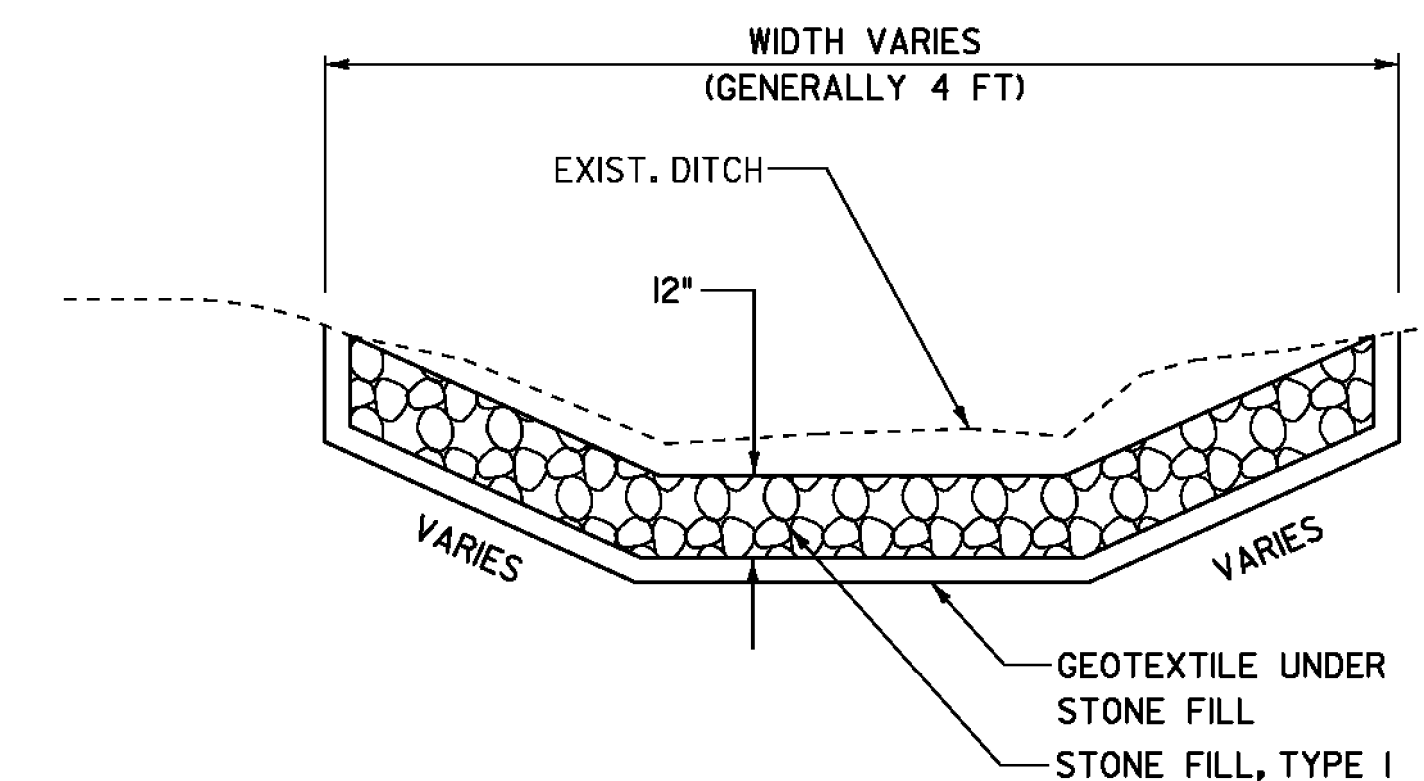


LOCATION				FEET OF DITCHING		MISCELLANEOUS ITEMS				REMARKS	LOCATION				FEET OF DITCHING		MISCELLANEOUS ITEMS				REMARKS			
SITE	STATION	STATION	POS.	PERCENT GRADE		STONE FILL, TYPE 1	GEOT. UNDER STONE FILL	SEED	TEMP. EROS. MATT.		SITE	STATION	STATION	POS.	PERCENT GRADE		STONE FILL, TYPE 1	GEOT. UNDER STONE FILL	SEED	TEMP. EROS. MATT.				
				0-2.5	≥2.5										0-2.5	≥2.5								
COVENTRY STATE HIGHWAY						613.10	649.31	651.15	653.20	COVENTRY						613.10	649.31	651.15	653.20					
COVENTRY						CY	SY	LB	SY	NEWPORT						CY	SY	LB	SY					
1	0+20	0+83	LT	63					28	AS DIRECTED BY THE RESIDENT ENGINEER	25	132+00	2+48	RT	464				3	206	AS DIRECTED BY THE RESIDENT ENGINEER			
2	1+08	5+04	LT	396					3	AS DIRECTED BY THE RESIDENT ENGINEER	NEWPORT				26	2+95	3+59.04	RT	64			28	AS DIRECTED BY THE RESIDENT ENGINEER	
3	5+28	7+39	LT	211					2	AS DIRECTED BY THE RESIDENT ENGINEER														
4	12+42	26+40	LT	1398					10	AS DIRECTED BY THE RESIDENT ENGINEER														
5	26+40	26+70	LT		30	4	20			AS DIRECTED BY THE RESIDENT ENGINEER														
6	27+25	29+48	LT		223	33	149			AS DIRECTED BY THE RESIDENT ENGINEER														
7	29+83	34+32	LT		449	67	299			AS DIRECTED BY THE RESIDENT ENGINEER														
8	35+11	40+35	LT		524	78	349			AS DIRECTED BY THE RESIDENT ENGINEER														
9	38+28	42+24	RT		396	59	264			AS DIRECTED BY THE RESIDENT ENGINEER														
10	40+55	42+24	LT		169	25	113			AS DIRECTED BY THE RESIDENT ENGINEER														
11	42+24	44+55	LT		231				2	103	AS DIRECTED BY THE RESIDENT ENGINEER													
12	42+24	49+45	RT		721				5	320	AS DIRECTED BY THE RESIDENT ENGINEER													
13	44+75	51+28	LT		653				5	290	AS DIRECTED BY THE RESIDENT ENGINEER													
14	49+85	51+00	RT		115				1	51	AS DIRECTED BY THE RESIDENT ENGINEER													
15	51+45	55+20	RT		375				3	167	AS DIRECTED BY THE RESIDENT ENGINEER													
16	51+47	56+50	LT		503				4	224	AS DIRECTED BY THE RESIDENT ENGINEER													
17	55+45	63+36	RT		791				6	352	AS DIRECTED BY THE RESIDENT ENGINEER													
18	57+52	63+36	LT		584				4	260	AS DIRECTED BY THE RESIDENT ENGINEER													
19	63+36	63+90	LT		54	8	36			AS DIRECTED BY THE RESIDENT ENGINEER														
20	63+36	64+25	RT		89	13	59			AS DIRECTED BY THE RESIDENT ENGINEER														
21	64+62	68+64	RT		402	60	268			AS DIRECTED BY THE RESIDENT ENGINEER														
	69+00		RT			7.4	22.25																	
	78+50		LT			9.6	29																	
22	81+84	84+48	LT		264	39	176			AS DIRECTED BY THE RESIDENT ENGINEER														
23	84+48	86+95	LT		247				2	110	AS DIRECTED BY THE RESIDENT ENGINEER													
24	87+40	89+76	LT		236				2	105	AS DIRECTED BY THE RESIDENT ENGINEER													
SUBTOTALS					6524	2600	386	1733	49	2901		SUBTOTALS					528			3	234			
											TOTALS					7052	2600	386*	1733*	52	3135*			

*TOTALS CARRIED FORWARD TO SHEET 13



DITCH DETAIL 0 - 2.5 PERCENT



DITCH DETAIL ≥ 2.5 PERCENT

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 BETWEEN 0 AND 2.5 PERCENT SHALL USE ITEM 651.15, SEED AND ITEM 653.20, TEMPORARY EROSION MATTING AS DIRECTED BY THE RESIDENT ENGINEER. GRADES 2.5 PERCENT OR GREATER SHALL USE ITEM 649.31, GEOTEXTILE UNDER STONE FILL AND ITEM 613.10, STONE FILL TYPE 1 AS DIRECTED BY THE RESIDENT ENGINEER.
- ESTIMATED QUANTITIES OF TEMPORARY EROSION MATTING, SEED, STONE FILL AND GEOTEXTILE UNDER STONE FILL HAVE BEEN INCLUDED AS NEEDED OR AS DIRECTED BY THE RESIDENT ENGINEER.

NOT TO SCALE

DITCH CLEANING DETAIL SHEET

PROJECT NAME: COVENTRY-NEWPORT CITY
PROJECT NUMBER: STP 2308(1)
FILE NAME: p01c052.dgn
PROJECT LEADER: JLL
DESIGNED BY: STANTEC
IPARM FILE: p01c052dcs.i
PLOT DATE: 18-MAY-2012
DRAWN BY: STANTEC
CHECKED BY: STANTEC
SHEET 19 OF 107

