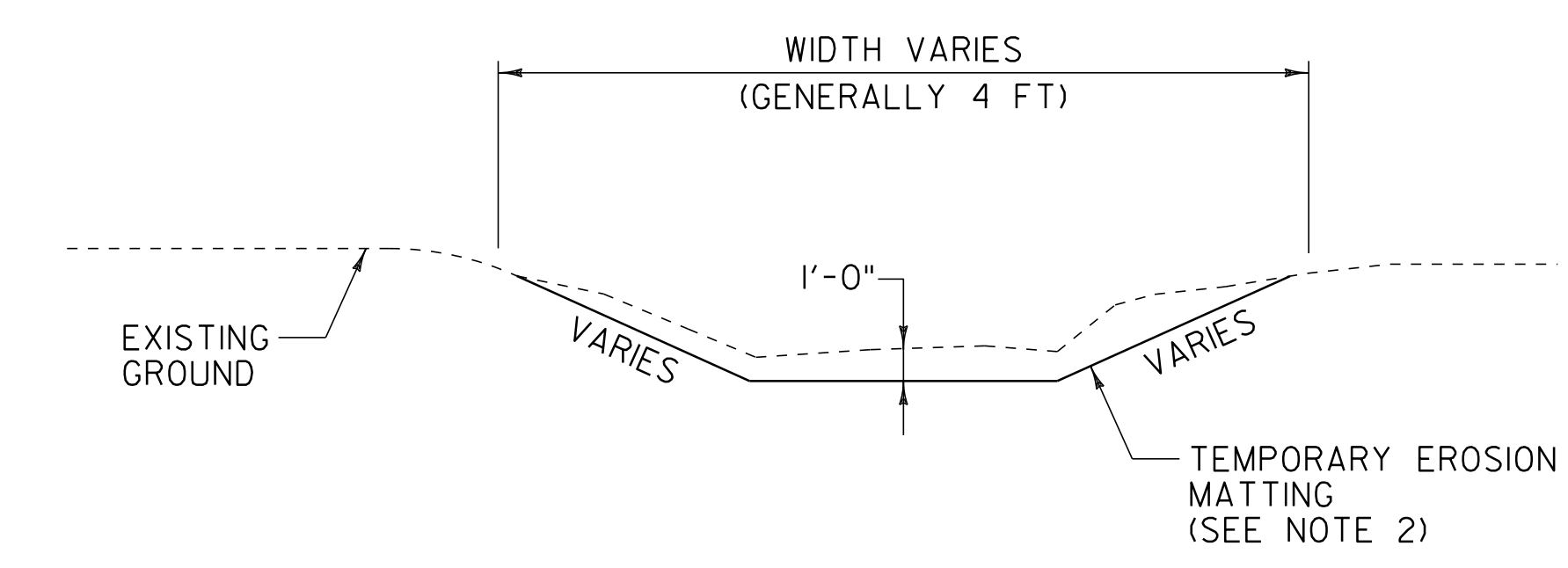
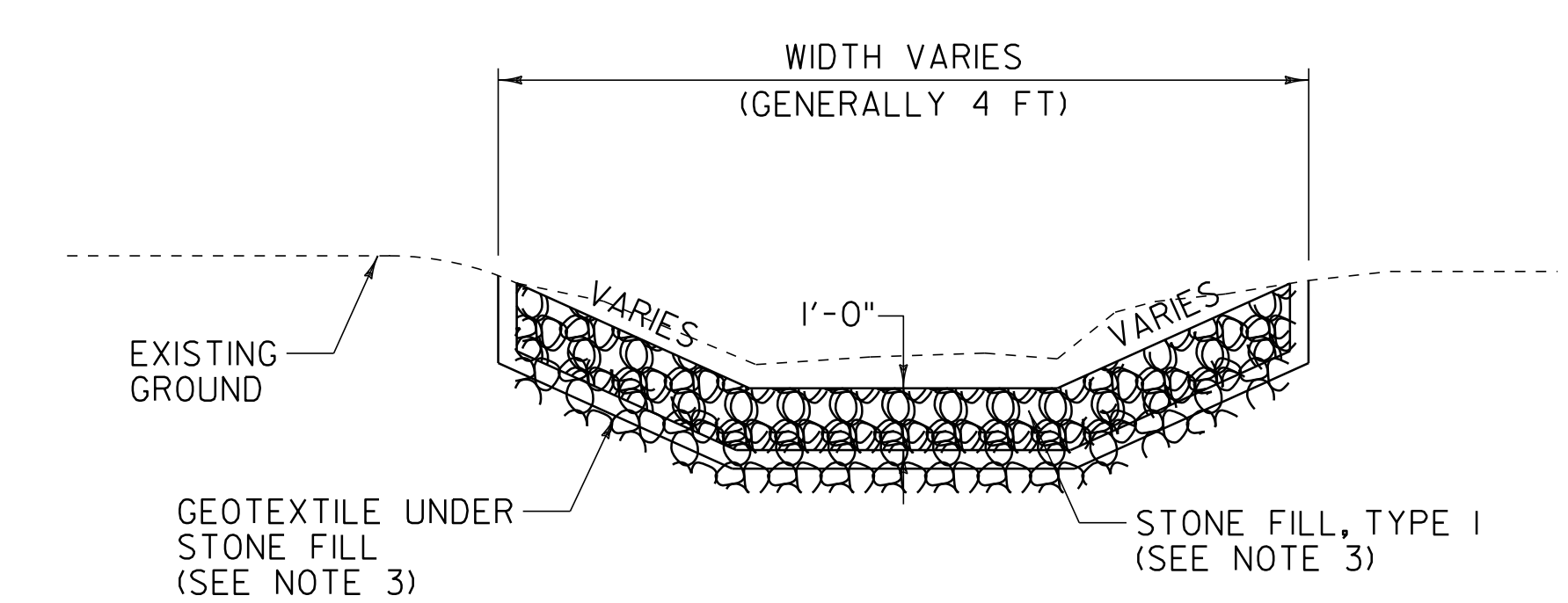


LOCATION				FEET OF DITCHING				MISCELLANEOUS ITEMS				REMARKS	LOCATION				FEET OF DITCHING				MISCELLANEOUS ITEMS				REMARKS		
SITE	STATION	STATION	POS.	PERCENT GRADE				STONE FILL, TYPE I CY	GEOT. UNDER STONE FILL SY	SEED LB	TEMP. EROS. MATT. SY		SITE	STATION	STATION	POS.	PERCENT GRADE				STONE FILL, TYPE I CY	GEOT. UNDER STONE FILL SY	SEED LB	TEMP. EROS. MATT. SY			
				0-1	1-2.5	2.5-10	>10										0-1	1-2.5	2.5-10	>10							
VT. ROUTE 125																											
RIPTON:																											
1	0+00	51+00	RT			5100		756	3400																		
2	24+40	27+55	LT		315					3	140																
3	78+00	91+00	LT		1300					10	578																
4	94+00	97+40	RT		340					3	157																
5	96+50	100+00	LT		350					3	156																
6	104+00	108+00	LT		400					3	178																
7	115+00	136+00	LT			2100		311	1400																		
8	120+00	124+00	RT		400					3	178																
9	142+00	153+00	LT		1100					8	489																
10	159+00	165+00	LT		600					5	267																
11	186+00	189+00	LT		300					3	133																
12	196+25	204+90	LT		865					7	384																
13	196+25	200+50	RT		425					3	189																
14	235+25	238+00	LT		275					3	122																
15	274+50	282+00	LT		550					4	245																
16	302+40	305+50	LT		310					3	138																
HANCOCK:																											
17	0+00	3960	LT			3960		587	2640																		
ROUNDINGS					70	40		36	60	-	61																
TOTALS					7600	11,200		1690	7500	61	3,415																



DITCH DETAIL



STONE DITCH DETAIL

- 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 ITEM(S).
 - ESTIMATED QUANTITIES OF TEMPORARY EROSION MATTING AND SEED HAVE BEEN INCLUDED AS NEEDED OR AS DIRECTED BY THE RESIDENT ENGINEER.
 - ESTIMATED QUANTITIES OF STONE FILL TYPE I AND GEOTEXTILE UNDER STONE FILL HAVE BEEN INCLUDED AS NEEDED. STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 2.5 AND 10 PERCENT OR AS DIRECTED BY THE RESIDENT ENGINEER.

DITCH CLEANING DETAIL SHEET	PROJECT NAME: RIPTON - HANCOCK
	PROJECT NUMBER: STP 2803(1)
	FILE NAME: p08cl60.dgn
	PROJECT LEADER: D.E.G.
DESIGNED BY: M.J.M.	PLOT DATE: 18-SEP-2013 17:09
IPARM FILE: p08cl60dcd.i	DRAWN BY: C.A.K.
	CHECKED BY: D.W.E.
	SHEET 59 OF 114