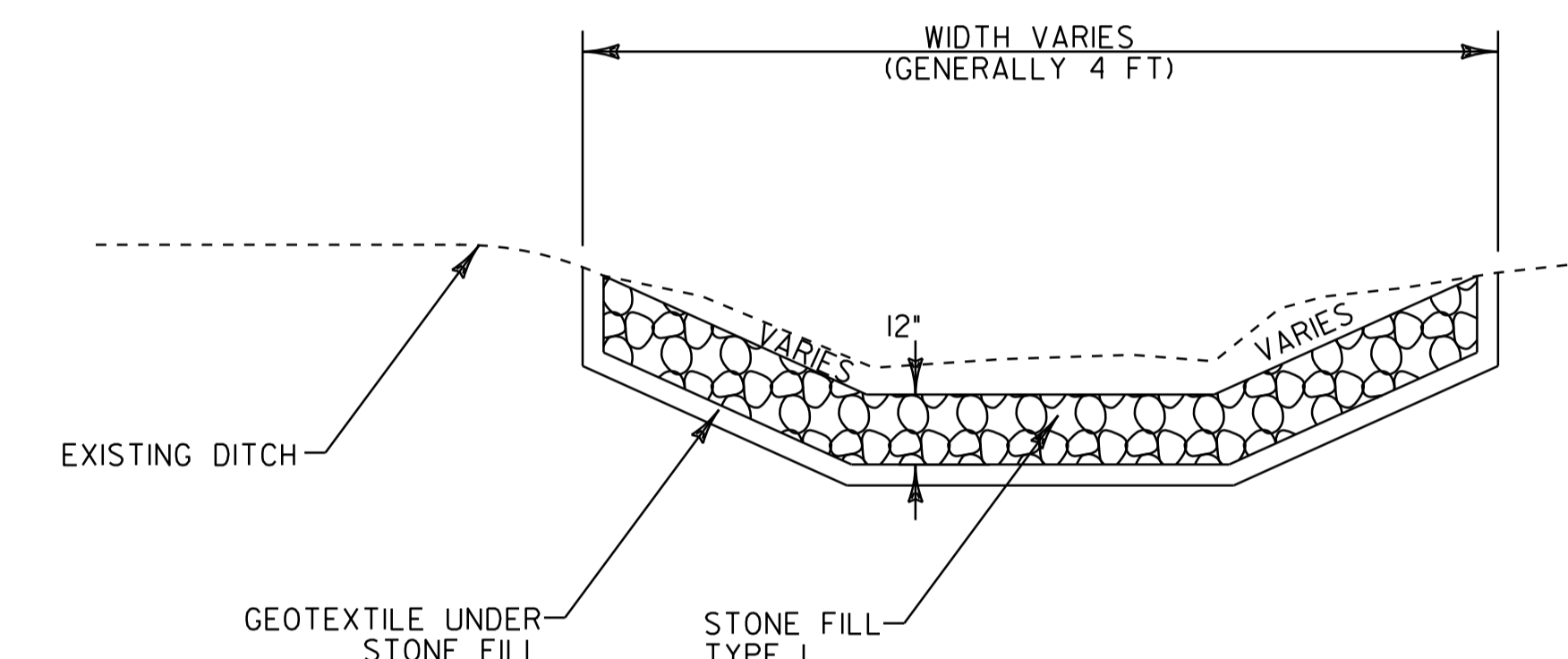


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS
SITE	STATION	STATION	POS.	PERCENT GRADE			STONE FILL TYP. I	GEOT. UNDER STONE FILL	TEMP. EROS. MATT.	
				0-1	1-2.5	2.5-10				
				CY	SY	SY				
VT ROUTE 101 TROY										
1	8+45	10+56	RT		211	31	141			
2	10+56	17+95	RT		739	110	493			
3	14+78	21+12	LT		634	94	423			
4	21+12	23+76	LT	264				117		
5	40+66	42+24	LT		158	23	105			
6	42+24	47+52	LT	150	378	56	252	67		
7	47+52	52+80	LT	528						
8	52+80	57+55	LT		475			211		
9	63+36	73+92	LT		1056	156	704			
10	73+92	89+76	LT	1584				704		
11	76+03	81+84	RT	581				258		
12	89+76	108+77	LT	1901				845		
13	90+82	96+10	RT	528				235		
14	102+96	108+24	RT	528				235		
15	114+58	163+68	LT	1584	3854	571	2569	704		
16	119+33	123+02	RT	369				164		
17	127+78	132+00	RT		422	63	281			
18	168+96	179+52	LT	1056				469		
19	179+52	190+08	LT	1056						
20	190+08	200+64	LT	1056				469		
21	190+61	197+47	RT	686				305		
22	200+64	205+92	LT	528						
23	205+92	219+12	LT	1320						
24	222+82	225+46	RT		264	39	176			
25	223+87	227+04	LT		317	47	211			
26	227+04	228+62	LT	158				70		
PROJECT SUBTOTALS (EST.)				3432	10920	8033	1190	5355	4853	
ROUNDING				-	-	-	-	-	-	
PROJECT TOTALS				3432	10920	8033	1190	5355	4853	

LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS
SITE	STATION	STATION	POS.	PERCENT GRADE			STONE FILL TYP. I	GEOT. UNDER STONE FILL	TEMP. EROS. MATT.	
				0-1	1-2.5	2.5-10				
				CY	SY	SY				



DITCH DETAIL

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 VAOT RESIDENT ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).
- ESTIMATED QUANTITIES OF TEMPORARY EROSION MATTING, SEED, AND STONE FILL TYPE I HAVE BEEN INCLUDED. DITCHES WITH A GRADE LESS THAN 1 PERCENT SHALL BE SEEDED. TEMPORARY EROSION MATTING SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 1 AND 2.5 PERCENT. STONE FILL, TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 2.5 AND 10 PERCENT OR AS DIRECTED BY THE VAOT RESIDENT ENGINEER.



DITCH CLEANING DETAIL SHEET	PROJECT NAME: TROY	PLOT DATE: 25-OCT-2011 13:59
	PROJECT NUMBER: STP-HES 2718(1)	DRAWN BY: STANTEC
	FILE NAME: p07c200.dgn	CHECKED BY: JLL
	PROJECT LEADER: JLL DESIGNED BY: MCF IPARM FILE: p07c200dcs.i	SHEET 15 OF 116