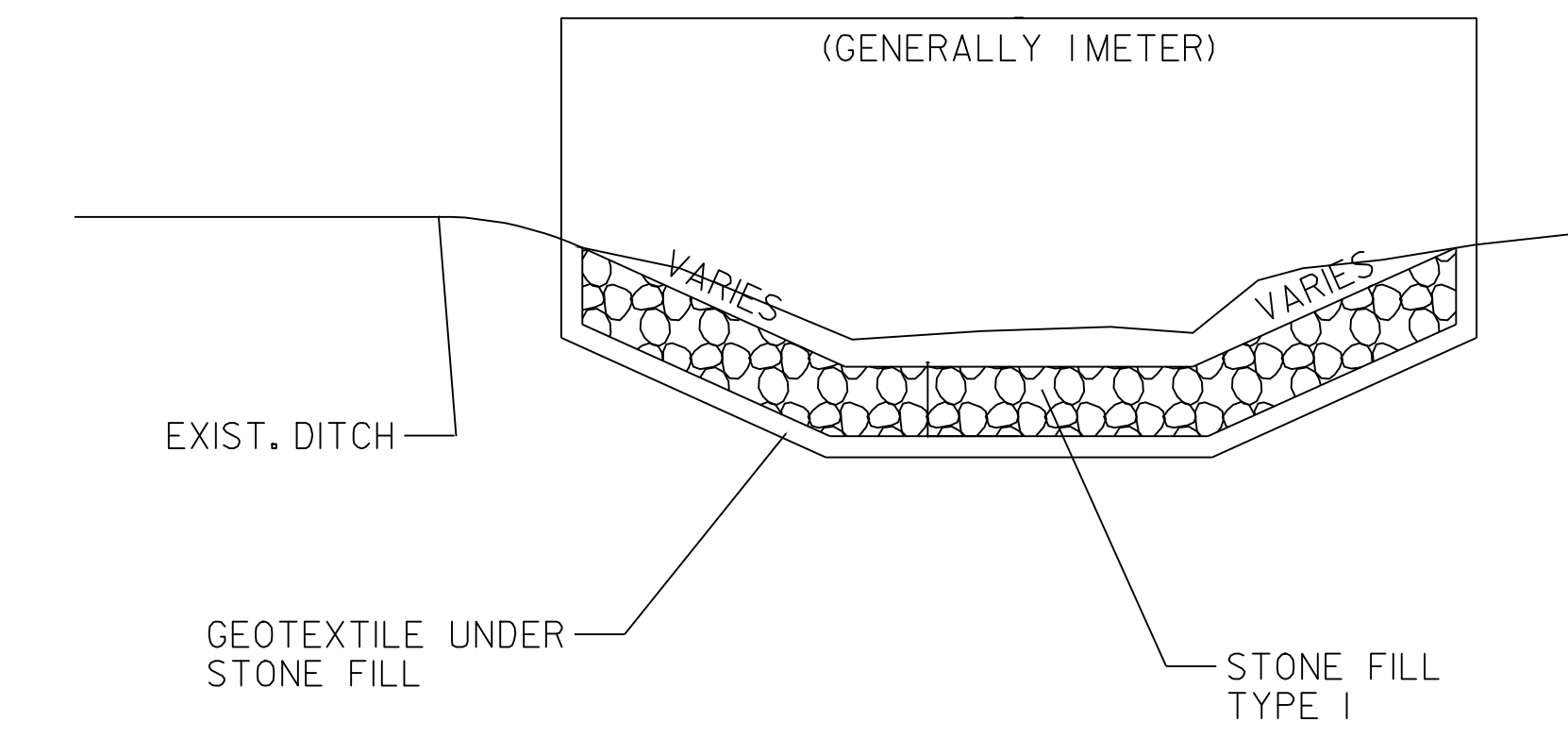


LOCATION				METERS OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				METERS OF DITCHING			MISC. ITEMS			REMARKS
SITE	STATION	STATION	POS.	PERCENT GRADE			EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL		SITE	STATION	STATION	POS.	PERCENT GRADE			EROS. MATT.	STONE FILL TYP. I	GEOT. UNDER STONE FILL	
				0-1	1-2.5	2.5-10									0-1	1-2.5	2.5-10				
VT ROUTE 14, WOODBURY DISTRICT #6							m <sup>2</sup>	m <sup>3</sup>	m <sup>2</sup>	VT ROUTE 14, WOODBURY DISTRICT #6 - CONTINUED							m <sup>2</sup>	m <sup>3</sup>	m <sup>2</sup>		
191	3+380		LT&RT	3					229	10+139		LT&RT	3								
192	3+540		LT&RT	3					230	10+332		LT&RT	3								
193	3+878		LT&RT	3					231	10+557		LT&RT	3								
194	3+975		LT&RT	3					232	10+686		LT&RT	3								
195	4+184		LT&RT	3					233	10+847		LT&RT	3								
196	4+297		LT&RT	3					234	10+848	10+950	LT	15	87	40	14	47				
197	4+522		LT&RT	3					235	11+008		LT&RT	3								
198	4+780		LT&RT	3					236	11+169		LT&RT	3								
199	5+150		LT&RT	3					237	11+652		LT&RT	3								
200	5+375		LT&RT	3					238	11+668	11+761	LT	93								
201	5+472		LT&RT	3					239	11+845		LT&RT	3								
202	5+536		LT&RT	3					240	12+038		LT&RT	3								
203	5+584		LT&RT	3					241	12+328		LT&RT	3								
204	5+745		LT&RT	3					VT ROUTE 14, HARDWICK DISTRICT #6												
205	5+858		LT&RT	3					242	0+209		LT&RT	3								
206	5+922		LT&RT	3					243	0+582	0+642	RT	24	36							
207	5+970		LT&RT	3					244	0+805		LT&RT	3								
208	6+390	6+442	RT	52					245	0+866	0+927	RT	22	39							
209	6+437		LT&RT	3					PROJECT SUBTOTALS				128	677	209	122	26	87			
210	6+534		LT&RT	3					ROUNDING				--	23	1	3	4	3			
211	6+576	6+774	RT	161	37	37			PROJECT TOTALS				128	700	210	125	30	90			
212	7+290		LT&RT	3																	
213	7+290	7+445	RT	155																	
214	7+387		LT&RT	3																	
215	7+483		LT&RT	3																	
216	7+516	7+596	RT	20	60	30	9	30													
217	7+548		LT&RT	3																	
218	8+111		LT&RT	3																	
219	8+320		LT&RT	3																	
220	8+819		LT&RT	3																	
221	8+932		LT&RT	3																	
222	9+012		LT&RT	3																	
223	9+141		LT&RT	3																	
224	9+350		LT&RT	3																	
225	9+608		LT&RT	3																	
226	9+640		LT&RT	3																	
227	9+700	9+772	LT	47	25	15	3	10													
228	9+897		LT&RT	3																	



**DITCH DETAIL**

NOT TO SCALE

NOTES:

PIPE INLET AND OUTLET AREAS, AND DITCH CLEANING THROUGH PROJECT, SHALL BE PERFORMED AT LOCATIONS AND AS DIRECTED BY THE RESIDENT ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).

AN ESTIMATED QUANTITY OF EROSION MATTING AND STONE FILL TYPE I HAS BEEN INCLUDED. EROSION MATTING SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 2 AND 5 PERCENT AND STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE GREATER THAN 5 PERCENT OR AS DIRECTED BY THE RESIDENT ENGINEER.

**ARCHIVED  
IN DPR**



**DITCH  
CLEANING  
DETAIL  
SHEET**

PROJECT : <b>WOODBURY - HARDWICK</b>	PROJECT NO. : <b>STP 9817(1)S</b>
DESIGN FILE NAME: /pave/97bl74/pbl74.dgn	PLOT DATE: 21-MAR-2008 16:00
IPARM FILE NAME: pbl74dc.i	SURVEY DATE:
SURVEYED BY:	DRAWN BY:
SQUAD LEADER:	SHEET: 8 OF 25