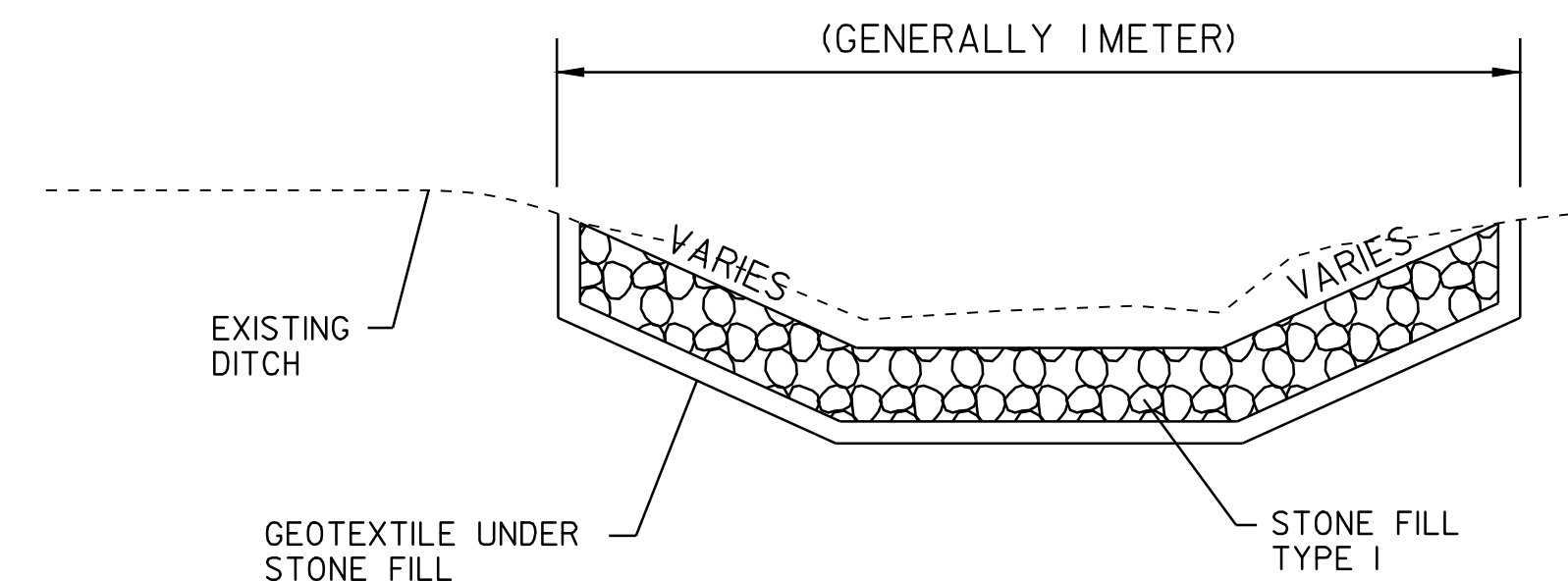


LOCATION				METERS OF DITCHING	MISC. ITEMS			REMARKS
SITE	STATION	STATION	POS.		654.10 EROS. MATT.	613.10 STONE FILL TYP. I	649.31 GEOT. UNDER STONE FILL	
US ROUTE 7, SALISBURY DISTRICT #5					m <sup>2</sup>	m <sup>3</sup>	m <sup>2</sup>	
1	I+625	I+803	RT	178	178			
2	2+172	2+575	LT	403	403			
3	3+009	3+428	RT	419	419			
4	3+911	4+136	RT	225	225			
5	3+991	4+136	LT	145	145			
6	4+474	4+876	RT	402	402			
7	5+150	5+278	RT	128	128			
8	5+632	5+794	LT	162	162			
9	6+163	6+421	RT	258	258			
10	6+534	6+711	RT	177	177			
US ROUTE 7, MIDDLEBURY DISTRICT #5								
11	0+901	0+998	RT	97	97			
12	1+078	1+288	RT	210	210			
13	1+207	1+610	LT	403	403			
14	2+012	2+253	LT	241	241			
15	2+156	2+318	RT	162	162			
16	3+476	3+669	RT	193	193			
17	3+492	3+846	LT	354	354			
18	4+056	4+088	RT	32	32			
19	5+262	5+440	LT	178	178			
20	5+987	6+067	RT	80	80			
21	6+292	6+405	LT	113	113			
22	6+470	6+486	RT	16	16			
PROJECT SUBTOTALS				4,576	4,576			
ROUNDING				24	24			
PROJECT TOTALS				4,600	4,600	100 *	300 *	* ESTIMATED FOR THE RESIDENT ENGINEER'S USE.



**DITCH DETAIL**  
NOT TO SCALE

**NOTES:**

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

ESTIMATED QUANTITIES OF EROSION MATTING, STONE FILL TYPE I AND GEOTEXTILE FOR UNDER THE STONE FILL HAVE BEEN INCLUDED. EROSION MATTING SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 0 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.



**DITCH  
CLEANING  
DETAIL  
SHEET**

PROJECT :	SALISBURY - MIDDLEBURY	PROJECT NO. :	NH 2311(I)S
DESIGN FILE NAME:	drive/01b018/pb018.dgn	PLOT DATE:	10-JUL-2006 13
IPARM FILE NAME:	pb018dit1	SURVEYED BY:	
SQUAD LEADER:		DRAWN BY:	
		SHEET:	9 OF 67