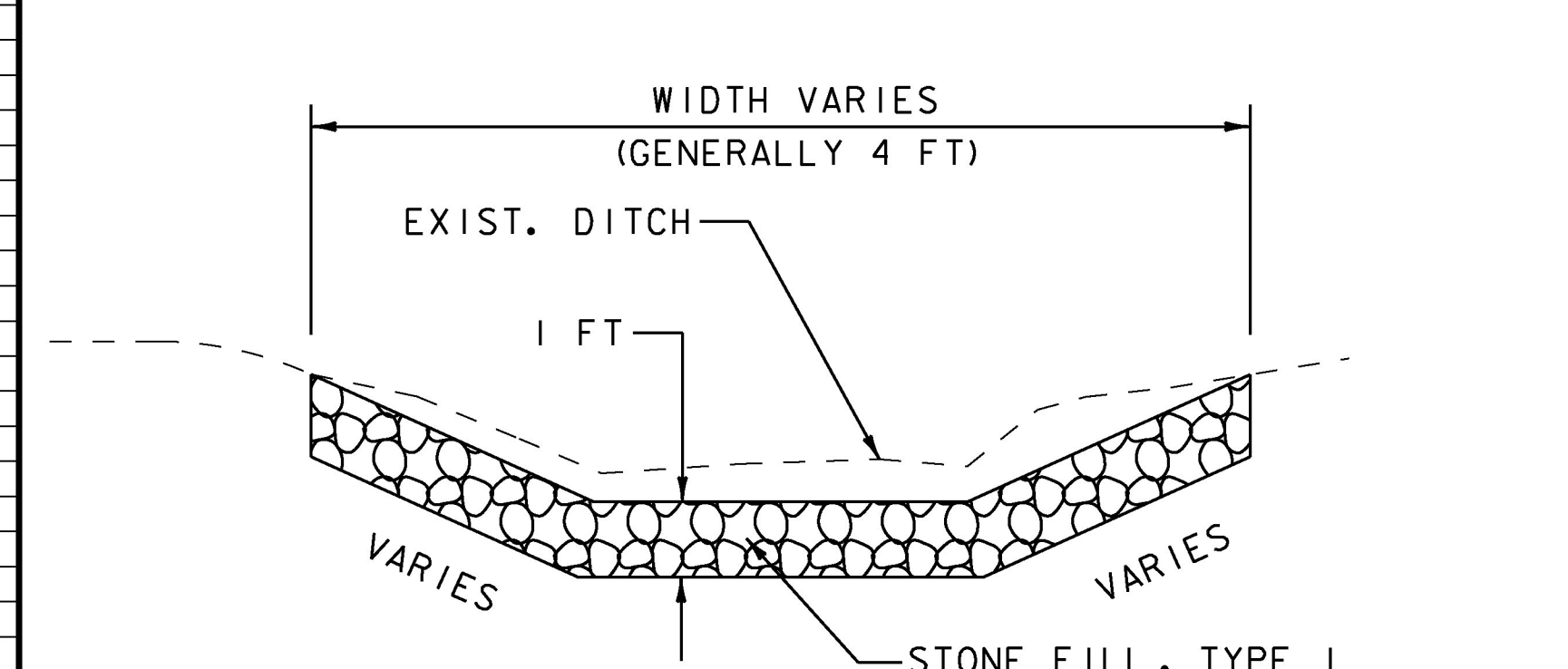
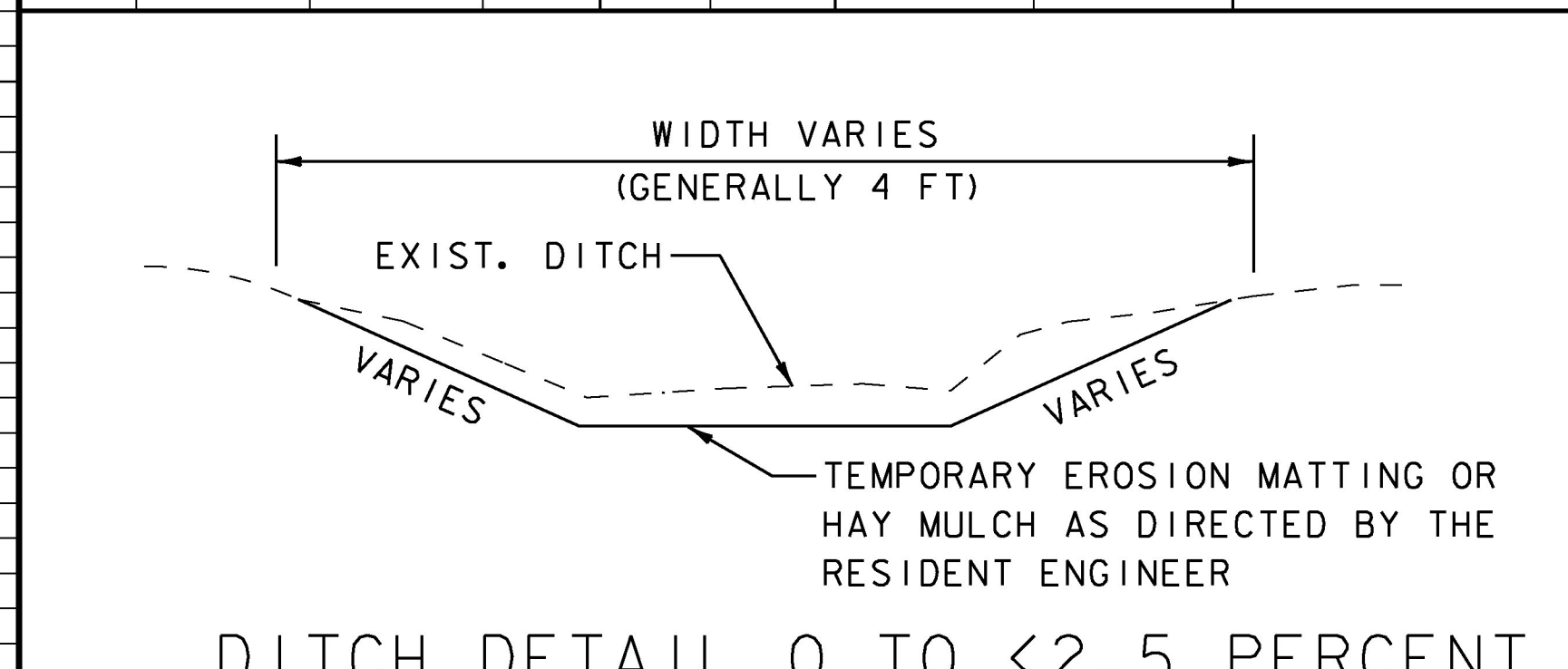


LOCATION				FEET OF DITCHING	MISC. ITEMS		REMARKS	LOCATION				FEET OF DITCHING	MISC. ITEMS		REMARKS
SITE	STA.	STA.	POS.		PERCENT GRADE	653.20		613.10	SITE	STA.	STA.		POS.	PERCENT GRADE	
				0-2.5 2.5-10	TEMP. EROS. MATT.	STONE FILL TYP. I						0-2.5 2.5-10	TEMP. EROS. MATT.	STONE FILL TYP. I	
VT 116					SY	CY		VT 116					SY	CY	
MIDDLEBURY								STARKSBORO							
1	52+80	53+50	RT	70	31			35	B 42+24	B 47+50	LT	526	234		
2	54+25	56+50	RT	225	100			36	B 49+00	B 58+75	LT	975	433		
3	57+50	63+00	RT	550	244			37	B 59+75	B 70+30	LT	1055	469		
4	82+75	83+34	LT	59	26			38	B 70+60	B 73+75	LT	315	140		
5	158+40	160+25	RT	185	82			39	B 75+30	B 84+48	LT	918	408		
6	161+20	164+10	RT	290	129			STARKSBORO SUBTOTAL				1684			
7	164+35	165+40	RT	105	47			MIDDLEBURY SUBTOTAL				1557			
8	165+75	167+45	RT	170	76			BRISTOL SUBTOTAL				6498			
9	167+80	168+96	RT	116	52			STARKSBORO SUBTOTAL				1684			
10	174+24	175+24	RT	100	44			SUBTOTAL				9739		* FOR TOTALS AND ROUNDING SEE QUANTITY SHEET	
11	184+80	190+70	RT	590	262										
12	191+60	196+60	RT	500	222										
13	196+80	200+25	RT	345	153										
14	316+80	318+80	RT	200	89										
MIDDLEBURY SUBTOTAL					1557										
BRISTOL															
15	A 31+68	A 32+68	LT	100	44										
16	A 63+80	A 72+00	RT	820	364										
17	A 72+30	A 73+92	RT	162	72										
18	A 264+00	A 271+85	RT	785	349										
19	A 267+00	A 268+15	LT	115	51										
20	A 268+40	A 269+30	LT	90	40										
21	A 269+60	A 274+50	LT	490	218										
22	A 300+50	A 309+65	RT	915	407										
23	A 300+50	A 302+15	LT	165	73										
24	A 302+50	A 303+25	LT	75	33										
25	A 310+50	A 316+80	RT	630	280										
26	A 382+80	A 409+75	LT	2695	1198		DO NOT DITCH FROM STA. A 394+50 - STA. A 395+50 LT								
27	A 412+25	A 414+40	LT	215	96										
28	A 439+82	A 442+82	RT	300	133										
29	A 559+68	A 567+40	RT	772	343										
30	A 567+60	A 570+80	RT	320	142										
31	A 571+15	A 572+25	RT	110	49										
32	A 573+60	A 590+25	RT	1665	740										
33	A 591+10	A 617+25	RT	2615	1162										
34	A 617+75	A 633+60	RT	1585	704										
BRISTOL SUBTOTAL					6498										



- NOTES:**
- GRADES BETWEEN 0 AND 2.5 PERCENT SHALL USE ITEM 651.25. HAY MULCH OR ITEM 653.20. TEMPORARY EROSION MATTING AS DIRECTED BY THE ENGINEER.
 - GRADES BETWEEN 2.5 PERCENT TO 10 PERCENT SHALL USE ITEM 613.10 STONE FILL, TYPE I AS DIRECTED BY THE ENGINEER.
 - ANY GRADE GREATER THAN 10 PERCENT SHALL USE ITEM 613.11. STONE FILL, TYPE II AS DIRECTED BY THE ENGINEER.
 - PIPE INLET AND OUTLET AREAS, AND DITCH CLEANING THROUGHOUT THE PROJECT, SHALL BE PERFORMED AT LOCATIONS IDENTIFIED ON THE ON THIS SHEET AND AS DIRECTED BY THE ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE RENTAL ITEM(S).

Sheet has not been updated.
See SiteManager / E-Books for locations and quantities utilized on this project.

NOT TO SCALE

PROJECT NAME: MIDDLEBURY-STARKSBORO	PLOT DATE: 5/4/2017
PROJECT NUMBER: STP 2953(I)	DRAWN BY: J. GOODALL
FILE NAME: z14V227det.dgn	CHECKED BY: C.LATHROP
PROJECT LEADER: C.LATHROP	SHEET 26 OF 186
DESIGNED BY: J. GOODALL	
DITCH CLEANING DETAIL SHEET	