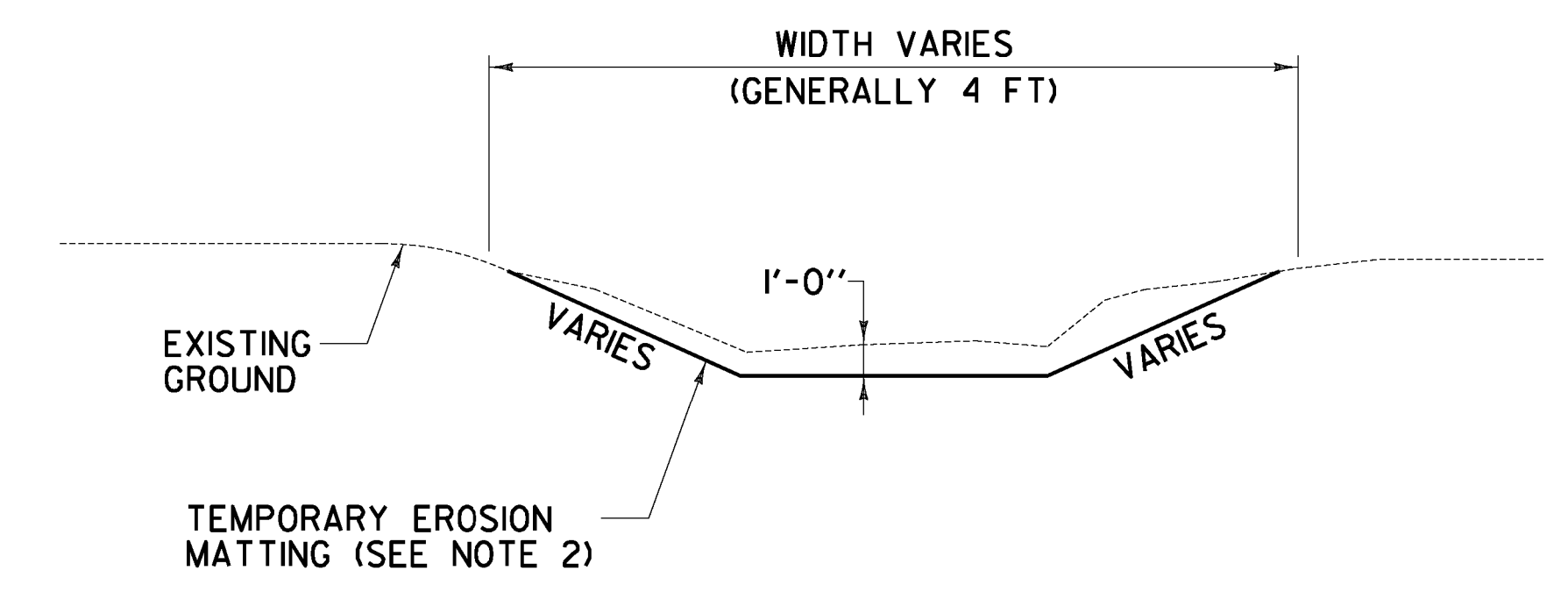
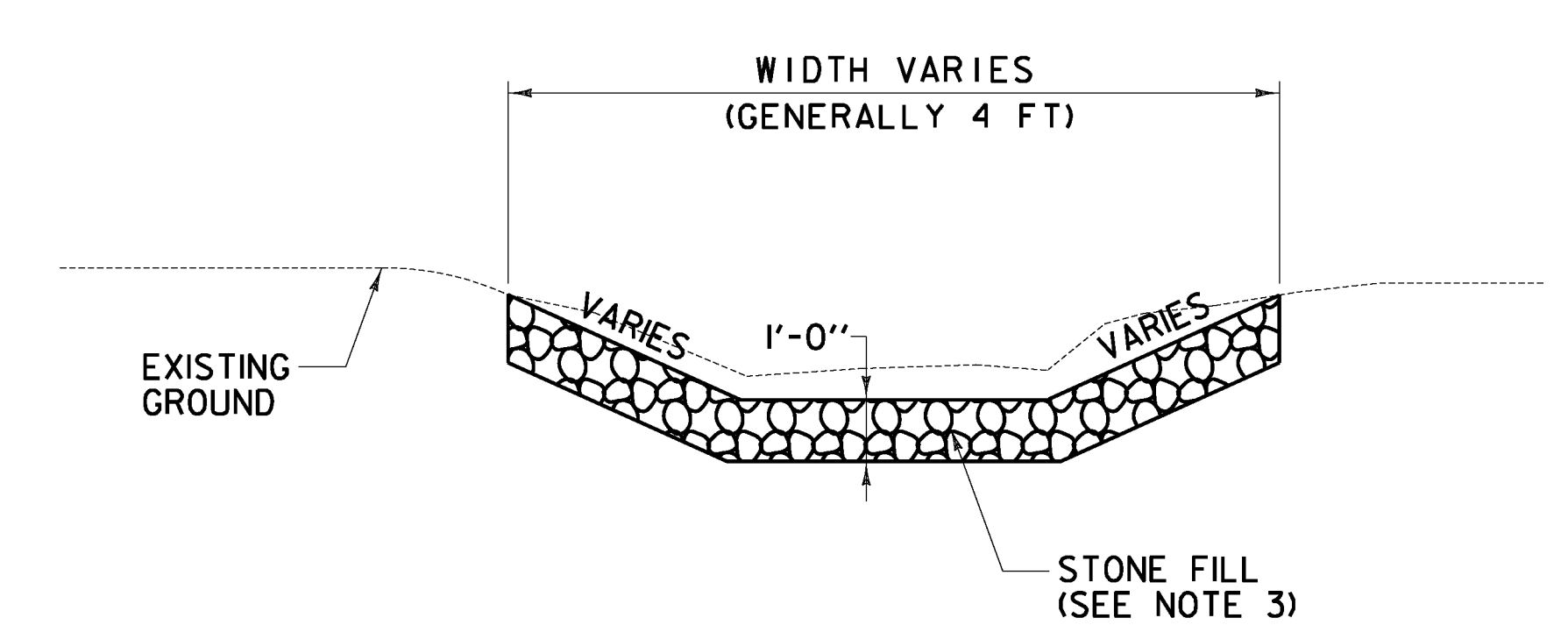


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS
SITE	STATION	STATION	POS.	PERCENT GRADE			STONE FILL, TYPE I	SEED	TEMP. EROS. MATT.		SITE	STATION	STATION	POS.	PERCENT GRADE			STONE FILL, TYPE I	SEED	TEMP. EROS. MATT.	
				0-2.5	2.5-10	>10									0-2.5	2.5-10	>10				
				CY	LB	SY					CY	LB	SY								
VT. ROUTE 107																					
STOCKBRIDGE:																					
1	19+75	22+42	LT		267		40														
2	19+85	21+97	RT		212		32														
3	68+64	89+39	RT		2075			16	923												
4	89+39	116+16	RT		2677		397														
5	134+11	139+92	RT		581		86														
6	199+58	232+32	RT		3274		485														
	17+16	18+80	RT				70.23														
1	19+67	22+95	LT		267		79.83														
2	19+85	22+00	RT		212		64.5														
5	133+50	134+38					39.43														
6	203+88	232+32	RT		3274		32.08														
BETHEL:																					
7	B 0+00	B 10+56	RT		1056			8	469												
	29+00	31+07					118.19														
8	B 13+20	B 36+96	RT		2376		352														
9	B 44+88	B 73+92	RT		2904			21	1291												
	133+95	130+87	RT				76.96														
	138+27	140+87	RT				78.61														
	145+90	146+87	RT				32.72														
ROUNDING:					38	40	-	-	-												
TOTALS:					8750	6750	583.55	45	2683												
							4392														



DITCH DETAIL



STONE DITCH DETAIL

- NOTES:
1. 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 ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).
 2. ESTIMATED QUANTITIES OF TEMPORARY EROSION MATTING AND SEED HAVE BEEN INCLUDED AS NEEDED OR AS DIRECTED BY THE ENGINEER.
 3. ESTIMATED QUANTITIES OF STONE FILL TYPE I AND STONE FILL TYPE II HAVE BEEN INCLUDED AS NEEDED. STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 2.5 AND 10 PERCENT AND STONE FILL TYPE II SHALL BE USED IN ALL DITCHES WITH A GRADE OVER 10 PERCENT OR AS DIRECTED BY THE ENGINEER.

DITCH CLEANING DETAIL SHEET	PROJECT NAME: STOCKBRIDGE-BETHEL
	PROJECT NUMBER: STP 2910(1)
	FILE NAME: z10b214_dcd.dgn
	IPARM FILE: z10b214dcd.i
	PLOT DATE: 3/17/2014
	DRAWN BY: W.G.P.
	CHECKED BY: J.P.S.
	SHEET 33 OF 397

FILE NAME = \\172\projects\14NY\1222426\CADD\...MSTN\z10b214_dcd.dgn
 DATE = 3/17/2014
 USER = J.P.S.