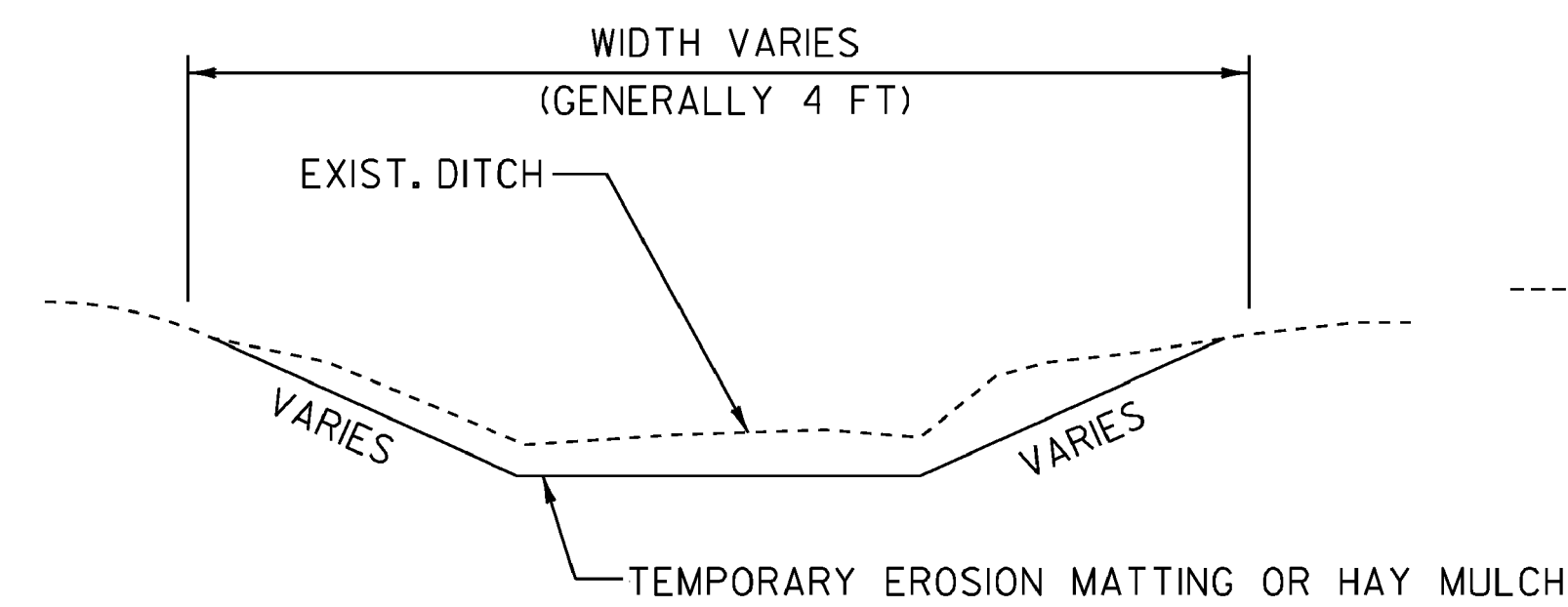
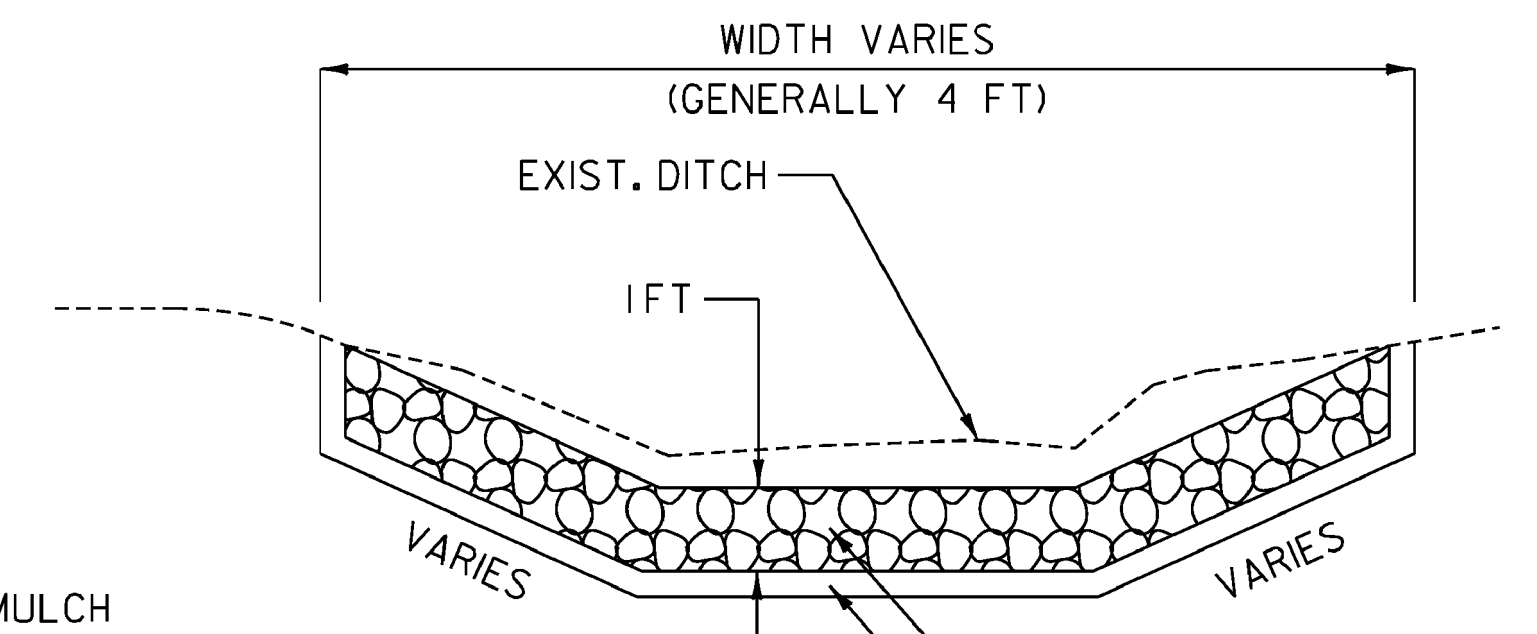


LOCATION			FEET OF DITCHING PERCENT GRADE		613.10	613.11	649.31	651.15	653.20	REMARKS
					STONE FILL. TYP. I (CY)	STONE FILL. TYP. II (CY)	GEOT. UNDER STONE FILL (SY)	SEED (LB)	TEMP EROS. MATT. (SY)	
STA	STA	POS	0-2.5	2.5-10	(CY)	(CY)	(SY)	(LB)	(SY)	
72+00	74+60	RT	260					1.4	116	
79+50	81+70	RT	220					1.2	98	
82+00	87+00	LT		500	74.1		333			
87+00	95+50	LT	850					4.7	378	
98+25	100+75	LT	250					1.4	111	
110+40	119+50	RT	910					5.0	404	
119+50	122+00	RT		250	37.0		167			
144+00	146+75	RT		275	40.7		183			
154+30	159+50	RT		470	69.6	26.04	313		154+30-159+75 & 158+95-159+50 RT	
161+80	166+19	RT		880	130.4	24.72	587		161+80-162+25 & 165+75-166+19 RT	
161+70	170+50	RT								
168+50	172+00	LT		350	51.9		233			
180+80	190+25	LT	945			28.9	5.2	420		
192+50	193+70	RT								
194+40	198+00	RT	360			21.0	2.0	160		
190+25	191+51	RT								
194+75	199+00	LT	425				2.3	189		
205+75	206+30	RT								
203+50	206+25	RT	275			15.28	1.5	122		
206+55	208+37	RT				51.48				
204+00	207+80	LT		380	56.3		253			
208+78	209+42	RT				17.78				
222+15	233+00	RT		1085	160.7		723			
222+50	225+25	LT		275	40.7		183			
237+00	240+80	RT	380				2.1	169		
240+50	244+25	LT	375				2.1	167		
249+00	252+80	LT	380				2.1	169		
249+75	256+40	RT	665				3.7	296		
260+50	262+30	LT		180	26.7		120			
283+97	285+68	LT	385		12.98		2.1	171		
283+25	287+10	LT								
283+25	285+60	RT	235				1.3	104		
290+89	291+86	LT			4.67					
292+75	294+00	LT		125	18.5		83			
301+80	306+25	LT		445	65.9		297			
302+75	306+25	RT		350	51.9		233			
320+15	326+80	RT	665				3.7	296		
344+20	348+50	LT		430	63.7		287			
358+90	360+75	LT	185				1.0	82		
362+50	372+50	LT	1000				5.5	444		
374+25	378+75	RT	450				2.5	200		
383+30	387+70	LT	440				2.4	196		
391+95	396+69	LT		780	28.43		520			
389+90	397+70	LT			115.6					
404+50	405+22	LT		72	10.7		48			
416+65	420+15	LT	350				1.9	156		
621.60	ANCHOR FOR SB RAIL						1.9	150.0		
WEATHERSFIELD SUBTOTAL			10005	6847	1014.4		4563	57.0	4598	SEE ITEM DETAIL SHEET FOR ROUNDING AND PROJECT TOTAL



**DITCH DETAIL 0 TO 2.5 PERCENT
NOT TO SCALE**



**DITCH DETAIL > 2.5 PERCENT
NOT TO SCALE**

DITCHING NOTES

GRADES LESS THAN 1 PERCENT SHALL USE ITEM 651.15, SEED AND ITEM 651.25, HAY MULCH.
 GRADES BETWEEN 1 AND 2.5 PERCENT SHALL USE ITEM 651.25, HAY MULCH OR ITEM 653.20, TEMPORARY EROSION MATTING AS DIRECTED BY THE ENGINEER.
 GRADES OVER 2.5 PERCENT SHALL USE ITEM 649.31, GEOTEXTILE UNDER STONE FILL AND ITEM 613.10, STONE FILL TYPE I AS DIRECTED BY THE ENGINEER.
 PIPE INLET AND OUTLET AREAS AND DITCH CLEANING THROUGHOUT THE PROJECT SHALL BE PERFORMED AT LOCATIONS INDICATED ON THIS SHEET AND AS DIRECTED BY THE ENGINEER. PAYMENT WILL BE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).

DITCH CLEANING SHEET

PROJECT NAME:	WEATHERSFIELD
PROJECT NUMBER:	STP 2913(1)
FILE NAME:	10c228.dgn
PROJECT LEADER:	PTS
DESIGNED BY:	NLL
IPARM FILE NAME:	p10c228..33
PLOT DATE:	2/7/2013
DRAWN BY:	WWG
CHECKED BY:	PTS
SHEET	33 OF 234

NOT TO SCALE