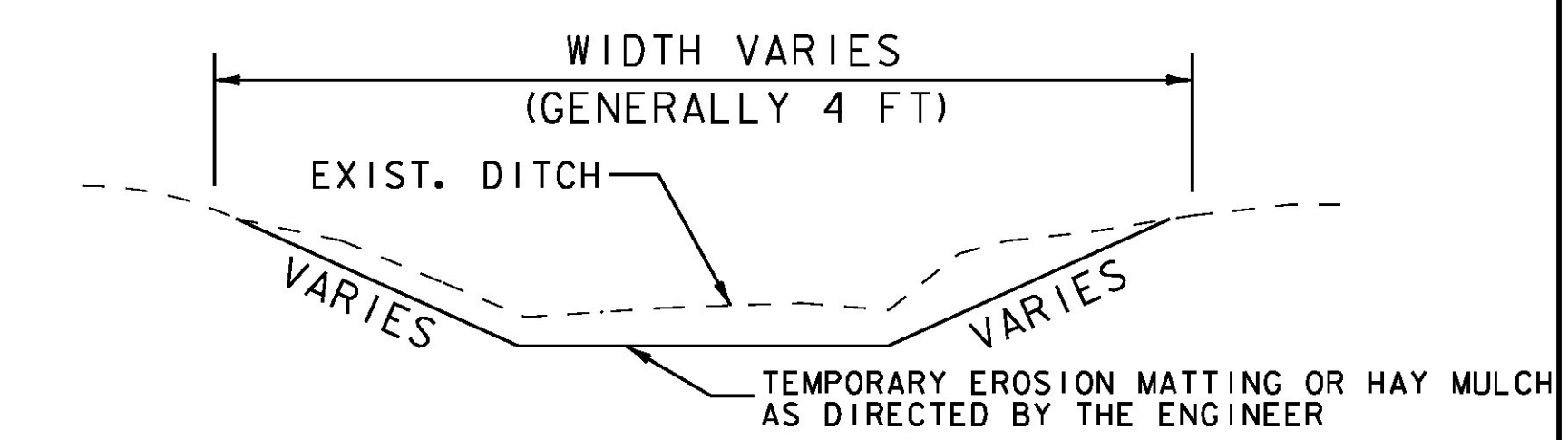
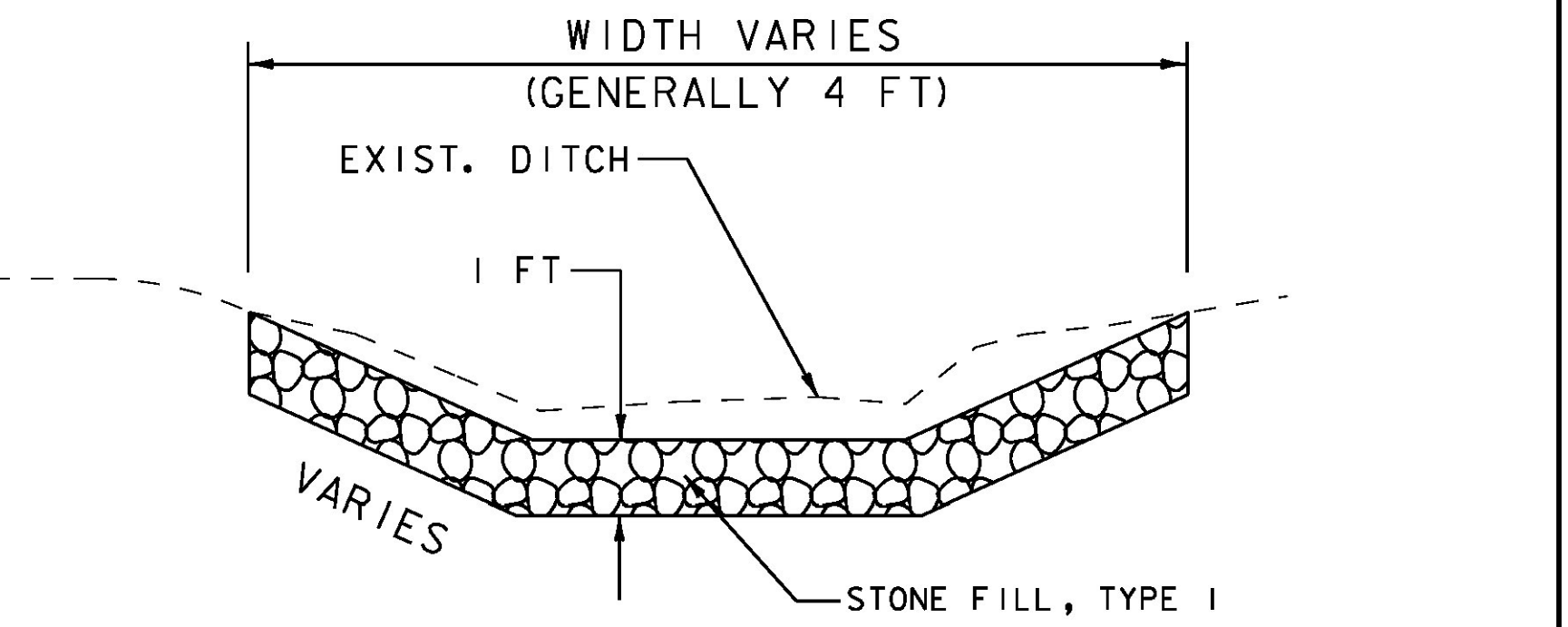


LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS			REMARKS
SITE	STA.	STA.	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT.	613.10 STONE FILL TYP. I	613.11 STONE FILL TYP. II		SITE	STA.	STA.	POS.	PERCENT GRADE			653.20 TEMP. EROS. MATT.	613.10 STONE FILL TYP. I	649.31 GEOT. UNDER STONE FILL	
				0-2.5	2.5-10	>10									0-2.5	2.5-10	>10				
VT 12																					
HANCOCK																					
1	41+24	43+00	LT		176			26													
2	43+00	45+50	LT			250			74												
3	45+50	68+64	LT		2314			343													
4	52+80	67+00	RT		1420			210													
5	67+00	73+92	RT			692			205												
6	73+92	84+48	LT			1056			313												
7	73+92	84+48	RT			1056			313												
8	84+48	95+04	LT		1056			121													
9	100+32	108+50	LT		818			235													
10	102+96	108+24	RT		528			78													
11	108+50	116+16	LT			766			227												
12	121+44	132+00	LT	1056			469														
13	137+28	141+00	LT			372			110												
14	141+00	142+56	LT		156			22													
15	147+84	153+12	LT		528			78													
16	155+76	161+04	LT		528			78													
17	198+00	200+64	RT	264			117														
18	204+86	206+98	RT		212			31													
19	248+16	249+22	RT		106			16													
20	316+80	332+64	LT		1584			235													
21	348+48	352+70	LT		422			63													
HANCOCK				SUBTOTAL	1320	14040	586	1536	1242												
				ROUNDING	-	-	-	-	-												
				TOTAL	-	-	**	**	**	** SEE QUANTITY SHEETS FOR TOTAL QUANTITY											



DITCH DETAIL 0 TO < 2.5 PERCENT



DITCH DETAIL 2.5 PERCENT TO 10 PERCENT

- 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 TWO FEET DEEP OR AS DIRECTED BY THE ENGINEER.
  - CLEANING AT 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 RENTAL ITEM(S).

NOT TO SCALE

PROJECT NAME:	HANCOCK
PROJECT NUMBER:	STP 2923 (1)
FILE NAME:	z10c252det.dgn
PROJECT LEADER:	C. LATHROP
DESIGNED BY:	VTRANS
DITCH CLEANING DETAIL SHEET	
PLOT DATE:	3/18/2015
DRAWN BY:	J. GOODALL
CHECKED BY:	C. LATHROP
SHEET	32 OF 207