

Original Drawing – Ink on polymer meeting the requirements of 27 V.S.A. § 1403

STATE OF VERMONT  
AGENCY OF TRANSPORTATION

# RIGHT - OF - WAY DETAIL SHEET

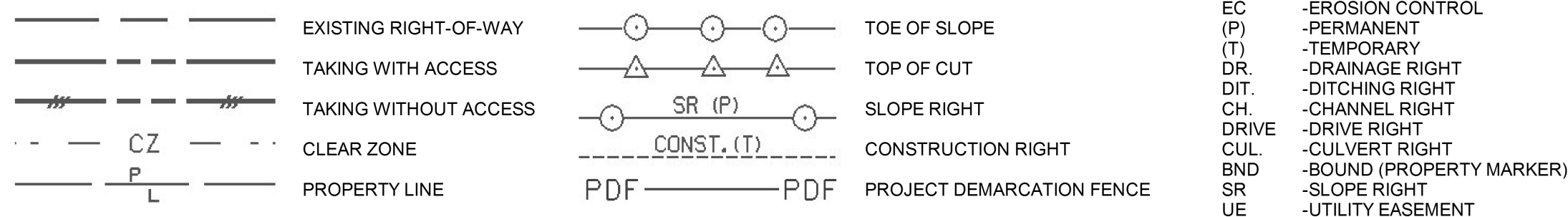
## TABLE OF PROPERTY ACQUISITION

PARCEL NO.	PROPERTY OWNER	SHEET NO.	BEGINNING STATION	ENDING STATION	TAKE AREA±	REMAINDER AREA±	RIGHT			RECORDING DATA				REMARKS		
							TYPE	(T)/(P)	AREA ±	TITLE	DATE	TOWN / CITY	BOOK		PAGE	
1	BECKWITH, JOEL & ELAINE C.	3	208+96 LT	211+04 LT			UTILITY	(T)	0.11 A	GTR	09/17/12	JAMAICA	113	347-350	4,640 SF±, VALUE AS ER INCL. TEMP BRIDGE, CONCRETE WALL AND CHANNEL REPAIR WORK; 5,020 SF±, VALUE AS ER	
			209+38 LT	211+03.03 LT			DETOUR	(T)	0.12 A							
			209+38 LT	210+86 LT			INSTALL	(T)	1,180 SF							
			209+42 LT	210+64 LT			SLOPE	(T)	2,900 SF							
			209+53 LT													
			209+96 LT													
			210+30 LT	210+80 LT			INSTALL	(T)	1,450 SF							STONE FILL FOR STREAMBANK STABILIZATION
2	JAMAICA VOLUNTEER FIRE & RESCUE, INC. joined by THE JAMAICA TIMBER COMPANY	3, 4	210+76.85 LT	214+50.00 LT	0.39 A		DETOUR	(T)	0.26 A	WDIF	11/26/12	JAMAICA	114	13-Nov	16,820 SF± INCL. TEMP BRIDGE, GUARDRAILS AND CHANNEL REPAIR WORK; 11,020 SF±; VALUE AS ER	
			210+77 LT	213+61 LT												
			210+87 LT	214+18 LT			UTILITY	(T)	0.19 A							
			211+37 LT	212+37 LT			INSTALL	(T)	475 SF							
			211+43 LT	211+95 LT			INSTALL	(T)	1,510 SF							
			211+60 LT	212+17 LT			SLOPE	(T)	530 SF							
			211+68 LT	212+36 LT			DRIVE	(T)	2,020 SF							
			211+92 LT	212+32 LT			SLOPE	(T)	1,150 SF							
			212+13 LT	212+82 LT			DRIVE	(T)	570 SF							
			212+77 LT	214+37 LT			SLOPE	(T)	1,490 SF							
			212+78 LT	212+92 LT			INSTALL & MAINT	(P)							GUARDRAIL	
			213+18 LT	214+42 LT			INSTALL	(T)	640 SF						BF	
3A	TOWN OF JAMAICA	4	213+78 LT	214+81 LT			APPROACH	(T)		GTR	11/05/12	JAMAICA	113	540-541	INCL. REPLACING GUARDRAIL, INSTALLING STONE FILL, EC & BF, GRADING AND PAVING CASTLE HILL ROAD TH51	
3B		3	211+43 RT	212+12 RT			APPROACH	(T)							INCL. INSTALLING PDF & EC, GRADING AND PAVING WATER STREET TH18	
			210+62 RT	211+13 RT			INSTALL	(T)	320 SF							
4	RYBOLT, RICHARD E. & ANITA L.	3	210+49 RT	211+11 RT			INSTALL	(T)	630 SF	CONDEM	10/09/12	JAMAICA	113	465-478	EC	
			210+53 RT	211+37 RT			INSTALL	(T)	2,400 SF							
			210+64 RT	211+57.25 RT			SLOPE	(T)	1,840 SF							
																HEARING EXAMINER'S REPORT
																STONE FILL FOR STREAMBANK STABILIZATION
5	BLUMING, JOEL W.	3	208+83 RT	209+63 RT			INSTALL	(T)	60 SF	GTR	11/20/12	JAMAICA	114	1-3	BF	
			209+43 RT	210+44 RT			INSTALL	(T)	1,450 SF							
			209+47 RT	210+39 RT			INSTALL	(T)	2,430 SF							
			209+75 RT	209+85 RT			SLOPE	(T)	55 SF							
			209+77 RT	209+84 RT			REMOVE	(T)								
															STONE FILL FOR STREAMBANK STABILIZATION	
															GUARDRAIL	

## TABLE OF REVISIONS

REVISION NO.	SHEET NO.	DESCRIPTION	DATE
1	2	PARCEL 5 BLUMING - SLOPE (T) STA 209+75 RT - 209+85 RT 55' ± ADDED TO DETAIL SHEET, LAYOUT SHEET OKAY. COMPLETED BY: MT C.O. #9773 APPROVED BY: HP	07/17/12
2	2, 3	PARCEL 2, JAMAICA VOLUNTEER FIRE & RESCUE - ADDED 20' DRIVE FOR DRY HYDRANT ACCESS. COMPLETED BY: MT C.O. #9777 APPROVED BY: HP	08/28/12

PLAN LEGEND



APPROVED: HARRY PETROVS DATE: 07-05-12  
CHIEF, PLANS & TITLES

PROJECT NAME: <b>JAMAICA</b>		PLOT DATE: 02-JAN-2013	
PROJECT NUMBER: <b>ER-BRF 015-1(23)</b>		DRAWN BY: <b>M. TROTTIER</b>	
FILE NAME: <b>r11b316DetailSheet.xls</b>	DESIGNED BY: <b>G. LAROCHE</b>	CHECKED BY: <b>E. PIERCE</b>	
R.O.W. DETAIL SHEET #1		SHEET 2 OF 16	