



**VT ROUTE 108 STA. 10+082.794
END ROADWAY PROJECT
STP 030-2(27)
BEGIN BRIDGE PROJECT
BRF 027-1(4)**

CONSTRUCT DRIVE
STA. 10+055.294, LT. (8m PAVED)
STA. 20+073.010, LT. (10m PAVED)
STA. 20+187.354, LT. (12m PAVED)

620.50-REMOVING AND RESETTING FENCE
STA. 10+072.000 - STA. 10+082.794, RT.



CURVE #4 POINTS

STATION	NORTHING	EASTING	
PC	10+048.169	238694.7594	473822.9178
PI	10+202.302	238793.0980	473704.2320
PT	10+287.865	238909.0681	473805.7590

CURVE #4

R	= 150.000m
Δ	= 9°33'24.93" RT.
D	= 1°38'33.09"
L	= 239.695m
T	= 154.132m
C	= 214.995m
E	= 45.385m
e	= 65.074m
	= 7.8 %

678.45-REMOVAL OF EXISTING
TRAFFIC CONTROL SIGNAL SYSTEM
STA. 10+000.000

MATCHLINE - STA. 20+060 - SEE LAYOUT PLAN 1

MATCHLINE - STA. 20+200 - SEE LAYOUT PLAN 3

**BEGIN R.O.W. PROJECT
STP 030-2 (27)
VT 108 STA. 10+080.83
15.79M(51.80')LT.
VT 15 STA. 20+089.31
79.14M(259.65')**

2

**JOYCE ELIZABETH SELBY
JACOBS TRUSTEE OF THE
JOYCE ELIZABETH SELBY JACOBS
1993 REVOCABLE TRUST**

**VT ROUTE 15 STA. 20+130.638 =
VT ROUTE 108 STA. 10+000.000**

**NF
1159 FOOTE BROOK ROAD, LLC LESSOR
G.W. TATRO CONSTRUCTION, INC. LESSEE**

SIGN POLE
SIGN POLE TO BE
REMOVED BY OWNER

EXISTING ROW PLOTTED
FROM HIGHWAY
PROJECT FO30-2(1) 1958

**FORMERLY ST. JOHNSBURY &
LAMOILLE COUNTY RAILROAD**

EXISTING ROW
[153.963M(505.13')]

20+106.165
15.823M(51.91')RT
N 238629.6217
E 473849.6734

3

JOLLEY ASSOCIATES

MON NOT FOUND
20+109.20
22.47M(73.72')RT
N 238529.8337
E 473672.2727

20+124.99
19.48M(63.91')RT
20+130.25
18.06M(59.25')RT
MON NOT FOUND

PROJECT NAME: CAMBRIDGE
PROJECT NUMBER: STP 030-2(27)

FILE NAME: r78f163STPlay2.dgn
PROJECT LEADER: JLS
DESIGNED BY: MBL
R.O.W. STP LAYOUT SHEET 2

PLOT DATE: 05-JUN-2012
DRAWN BY: B. FERLAZO
CHECKED BY: H. PETROVS
SHEET 79 OF 214

**FOR R.O.W.
USE ONLY**

LINE SHOWN ON THIS PLAN AS EXISTING
PROPERTY LINES P/L ARE BELIEVED TO
BE ACCURATE BUT SHOULD NOT BE RELIED
UPON FOR PURPOSES UNRELATED TO THE
STATE OF VERMONT'S ACQUISITION OF LAND
AND RIGHTS FOR THIS PROJECT.



MATCHLINE - SEE 9+970 - SEE LAYOUT PLAN 4