



Edison Wiring  
LT  
1730+00 - 1733+75 1731+00 - 1743+00

Special Ditch w/Stone Fill Type I  
LT  
1723+50 - 1735+75  
TH 7 49+00 - 50+00

END RELINQUISHMENT NO. II  
STA. T.H. 8 16+00 C

OUELLETTE, EDMOND J.  
S.P. 1735+68.43  
1735+68.46

BEGIN RELINQUISHMENT NO. I  
STA. T.H. 7 49+00 C

BEGIN RELINQUISHMENT NO. II  
STA. T.H. 8 12+72 C

BEGIN LIMITED ACCESS  
1736+12 140' RT.

END LIMITED ACCESS  
1736+24 140' RT.

24" SAND BORROW  
1723+75 - 1742+75

Special Ditch (to be paid in per Item 233.15)  
TH 8 14+00 - 15+00

UNCLASSIFIED CHANNEL ELEVATION  
RT  
1731+50 - 1743+00

Guard Rail Standard Steel Beam  
w/ Wood Posts Type II  
LT  
1727+00 - 1729+97  
1737+22 - 1743+00

Rev Curve 6  
Δ = 35° 20' 48" RT  
D = 37.30'  
R = 1637.02  
T = 521.50  
L = 1709.70  
E = 11.97  
Bx = 0073 #14

Fix Curve 6a  
Bx = 5115'  
L<sub>1</sub> = 900  
O = 0.29  
L<sub>2</sub> = 189.96  
X = 289.75  
Y = 9.16  
LT = 250.09  
ST = 100.00  
LC = 289.77

Slope Stabilization  
w/ Stone Fill Type II  
RT  
1723+50 - 1735+75

DATUM  
VERTICAL: NGVD 1928  
HORIZONTAL: N/A

SEP 12 1986

SCALE  
0 25 50 100  
FEET

SURVEYED BY: [Signature] DATE: 8/15/86  
DRAWN BY: [Signature] DATE: 8/15/86  
TRACED BY: [Signature] DATE: 8/15/86

ST. JOHNSBURY  
PROJ. F. NO. 026-4 (2)  
SHEET 12 OF 25