

Seeding- Item 611
Seed Steep Slopes With
Crown Vetch 20 Lbs./Acre.
Creeping Red Fescue 30 Lbs./Acre.
1070+00-1071+00 Lt.
1077+00-1079+00 Rt.

Property Line Fence With Steel Posts
11x8 S&P S
1070+00' to 1085+00' Lt.
1070+00' to 1085+00' Rt.

Jute & Soil Saver
1070+00 & Lt.

Paved Median Gutter
1074+00 to 1076+00
1078+50 to 1079+75
1082+50 to 1083+75

Bituminous Grouted Stone Gutter-Item 553
-1074+00-Rt.
-1078+50-Rt.

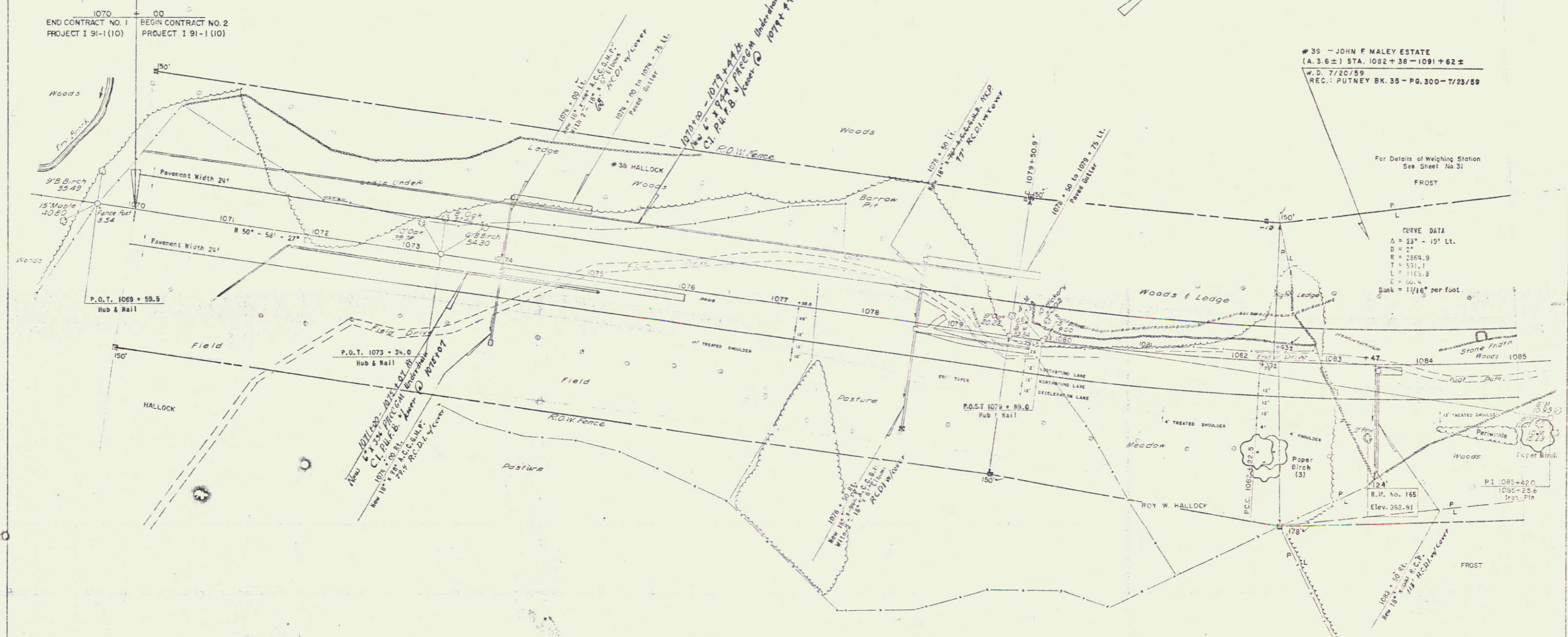
Three Cable Guard Rail With Steel Posts
1070+00 to 1076+00 Med.
1070+38 to 1079+75 Rt.
1078+50 to 1083+00 Lt.
1083+50 to 1085+00 Lt.
+25'

Drilling and Blasting of Solid Rock Subgrade
Station No. 115
1078+50 to 1079+50
1078+50 to 1085+00

Granite Slope Edging
Item No. 556-A
1084+05-1085+00

FILE NO.	STATE	REV.	DATE	BY	CHKD.	DATE	BY
1	VT.	I	91-1(10)	30	328

Note: For Summary Of Landscape Material,
Contract No. 2, See Sheet No. 37.



35 - JOHN F. MALEY ESTATE
(A. 3.6 ±) STA. 1082+38 - 1091+62 ±
W.D. 7/20/59
REC.: PUTNEY BK. 35 - PG. 300 - 7/23/59

For Details of Weighing Station
See Sheet No. 31
FROST

CURVE DATA
Δ = 23° - 15' Lt.
D = 27'
R = 2864.9
E = 531.1
L = 1165.8
S = 90.4
Bank = 1 1/8' per foot

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS
INTERSTATE PROJECT in the town of
PUTNEY

THE CLIFFORD ENGINEERING CO., INC.
CONSULTING ENGINEERS
BOSTON MASSACHUSETTS
DESIGNED BY: [Signature] CHECKED BY: [Signature]
DATE: [Date]