

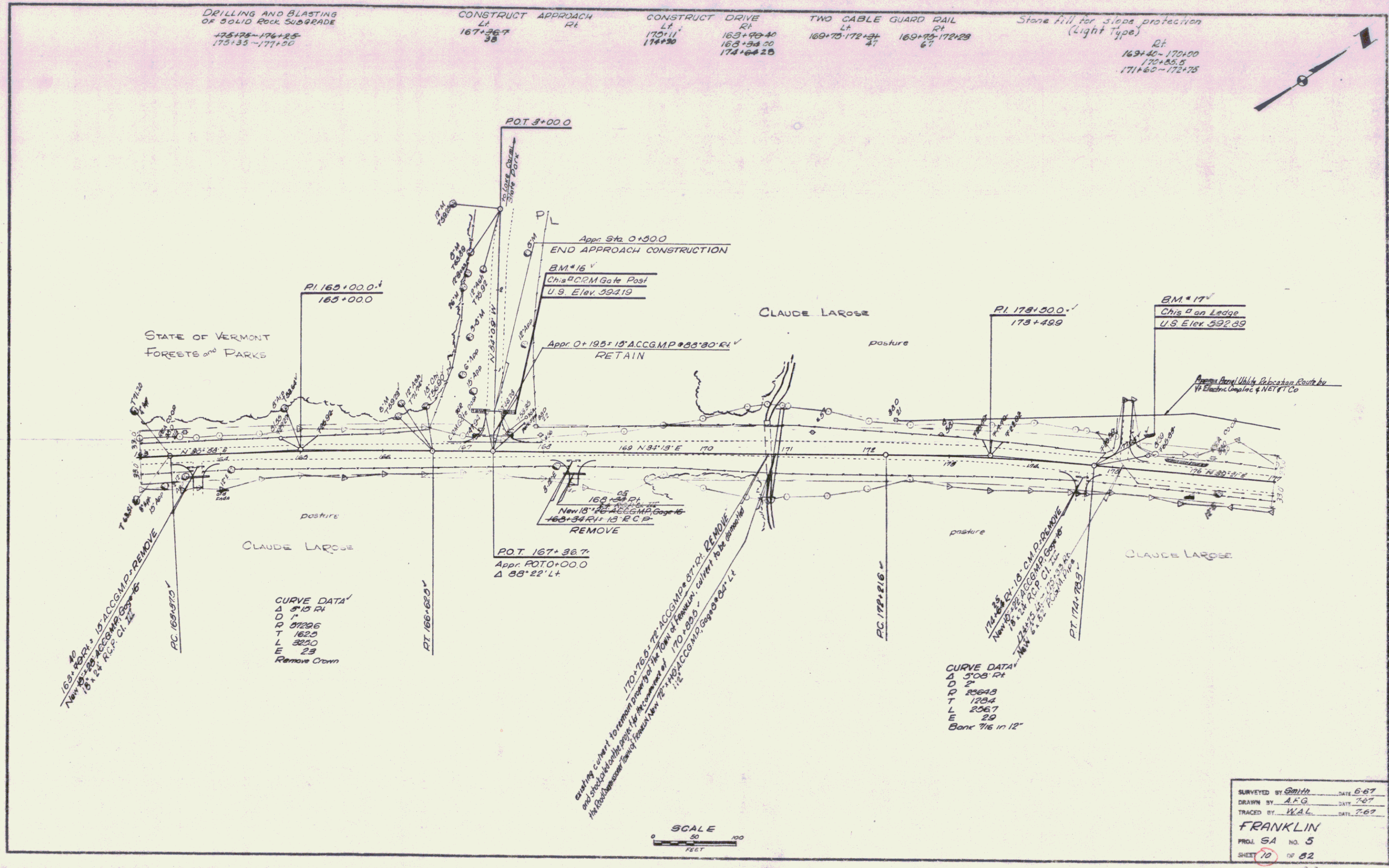
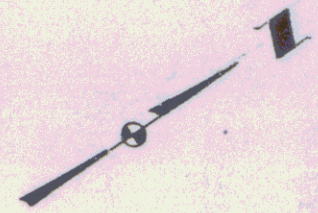
DRILLING AND BLASTING  
OF SOLID ROCK SUBGRADE  
175+25-176+25  
175+35-177+20

CONSTRUCT APPROACH  
L<sub>A</sub> Rt  
167+36.7  
38

CONSTRUCT DRIVE  
L<sub>A</sub> Rt  
170+11  
174+30  
163+40-40  
163+54-20  
174+64.25

TWO CABLE GUARD RAIL  
L<sub>A</sub> Rt  
169+70-172+34  
169+85-172+29  
47  
67

Stone fill for slope protection  
(light type)  
Rt  
169+40-170+00  
170+85.5  
171+60-172+75



STATE OF VERMONT  
FORESTS AND PARKS

CLAUDE LAROSE

CLAUDE LAROSE

PI 165+00.0  
165+000

PI 178+500.0  
178+499

BM # 17  
Chis # on ledge  
U.S. Elev. 592.89

Appr. Sta. 0+150.0  
END APPROACH CONSTRUCTION

BM # 16  
Chis # CRM Gate Post  
U.S. Elev. 592.19

POT 167+36.7  
Appr. POT 0+00.0  
Δ 88° 22' Lt.

CURVE DATA  
Δ 5° 10' Rt  
D 71  
R 21206  
T 1620  
L 3250  
E 23  
Remove Crown

CURVE DATA  
Δ 5° 08' Rt  
D 71  
R 20648  
T 1284  
L 2067  
E 29  
Bank 7/16 in 12"

SCALE  
0 50 100  
FEET

SURVEYED BY *Smith* DATE 6-67  
DRAWN BY *A.F.G.* DATE 7-67  
TRACED BY *W.A.L.* DATE 7-67  
**FRANKLIN**  
PROJ. SA NO. 5  
SHEET 10 OF 82