

THIS SHEET TO BE USED
FOR ROW INFORMATION ONLY

BEGIN ROW PROJECT
F 028-3(16) STA. 160+00 @
Aluminous Concrete Overlay
160+00 - 161+00

Construct Drive
161+09 Lt. - 16
162+00 Lt. - 24 (Paved)
163+05 Rt. - 12
164+50 Lt. - 25 (Paved)
166+82 Rt. - 16
170+40 Lt. - 14
172+25 Rt. - 14

CALKINS, DANA E. & DAWN F.
Const. Specis. Ditch w/ Stone Fill, Type I
(To be paid for under Item 204.20)

160+50 Rt. ~ 162+50 Rt.
164+84 Lt. ~ 167+02 Lt.
161+33 Lt. ~ 161+70 Lt.
161+00 Rt. ~ 172+00 Rt.
173+74 Lt. ~ 175+00 Lt.
REV. PT. 52+80.00

Construct Special Ditch
To be paid for under Item 204.20

162+50 Rt. ~ 165+00 Rt.

Construct Special Ditch w/ Stone Fill, Type II (204.20)
173+60 Rt. ~ 175+00 Rt.

Drive Curve DATA
Δ 15°45'25" Rt.
0 4'00"
R 1432.40
T 198.21
L 393.92
E 13.65

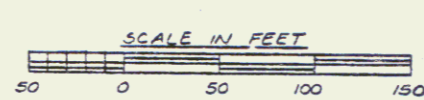
Guard Rail, Standard Steel Beam
4" Wood Posts, Type II
167+10 Rt. ~ 167+80 Rt.
167+59 Lt. ~ 169+29 Lt.

Conc. Bases for Flashing Light Signals
167+45, 34' Rt. ; 167+94, 28' Lt.
(See Special Provisions)

Construct Special Ditch (To be paid for under Item 203.15)
167+43 Lt. ~ 168+50 Lt.

EROSION MATTING
167+43 Lt. ~ 170+03 Lt.

M/J.K. EXCAVATION (203.20)
161+50 Rt. ~ 162+57 Rt.
164+00 Lt. ~ 168+57 Lt.
165+50 Rt. ~ 166+57 Lt.
170+50 Lt. ~ 171+57 Lt.



ROW PLANS

SURVEYED BY FALL DATE 6/1/82
DRAWN BY BEHNELLE DATE 10/1/82
TRACED BY GRAW DATE 2/1/83

DANVILLE
F 028-3(16)
SHEET 25 OF 114

JUL 0 1 1994 8