

THIS SHEET TO BE USED
FOR ROW INFORMATION ONLY

Survey Curve Data
 Δ 20° 04' 15" Lt.
 D 57.00
 T 202.79
 L 401.42
 E 17.81

Rev Curve Data
 Δ 22° 18' 36" Lt.
 D 57.00
 R 1145.92
 T 225.96
 L 446.20
 E 22.07
 Bank 0.071 Ft

MUCK EXCAVATION
 191+50 Lt. ~ 194+50
 199+30 ~ 200+50
 Guard Rail, Standard Steel Beam
 #4 Wood Posts, Type II
 Rev. 202+67 Rt. ~ Rev. 203+00 Rt.

Construct Special Ditch
 under Item 203.15
 Rev. 193+25 Lt. ~ Rev. 194+50 Lt.
 Rev. 196+25 Lt. ~ Rev. 196+75 Lt.

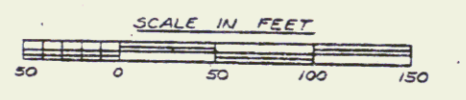
Construct Special Ditch w/
 Stone Fill, Type II (204.20)
 Rev. 191+70 Rt. ~ Rev. 201+83.64
 Rev. 202+31 Rt. ~ Rev. 202+50 Rt.

Construct Drives
 Rev. 191+47 Rt. (12')
 Rev. 195+80 Rt. (12')
 Rev. 196+80 Rt. (16')
 Rev. 197+45 Lt. (16')
 Rev. 199+07 Lt. (16')
 Rev. 202+04 Rt. (12')

Construct Special Ditch w/
 Stone Fill, Type I (Item 204.20)
 Rev. 190+80 Rt. ~ Rev. 191+28 Rt.
 Rev. 191+79 Rt. ~ Rev. 195+62 Rt.
 Rev. 195+99 Rt. ~ Rev. 196+61 Rt.
 Rev. 197+01 Rt. ~ Rev. 197+70 Rt.
 Rev. 197+40 Lt. ~ Rev. 203+00 Lt.

Scarifying Existing Pavement
 190+80 - 192+75

DATUM
 VERTICAL NGVD 1929
 HORIZONTAL N/A



ROW PLANS

SURVEYED BY FALL DATE 6/82
 DRAWN BY BRUNELLE DATE 10/82
 TRACED BY GRAW DATE 12/83

DANVILLE
 F 028-3(16)
 SHEET 27 OF 114

JUL 01 1994

