

BEGIN ROW PROJECT BRS 0248(2)S
 VT.1000-C STA. 7+50 C

Removal and Disposal of Existing Guardrail
 Rev. 12+49 Lt. ~ Rev. 13+18 Lt.
 Rev. 13+18 Lt. ~ Rev. 13+30 Lt.
 Rev. 13+30 Lt. ~ Rev. 14+40 Lt.
 Rev. 14+40 Lt. ~ Rev. 14+40 Lt.
 Erosion Matting
 8+50 Lt. ~ 1+38 Lt.
 6+75 Rt. ~ 10+40 Rt.
 9+95 Lt. ~ 10+40 Lt.

Rev Curve Data

Δ	9° 46' 05" Rt.
D	4' 30"
R	1273.24
T	108.80
L	217.07
E	4.16
BANK	0.047' Ft.

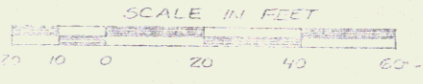
Surv Curve Data

Δ	13° 07' Rt.
D	5' 00"
R	1145.92
T	131.74
L	262.33
E	7.55

Construct Special Ditch w/ Stone Fill, Type I (Item 204.20)
 11+00 Lt. ~ 11+50 Lt.
 11+90 Lt. ~ 13+20 Lt.

Guard Rail, Standard Steel Beam w/ Wood Posts, Type II
 11+33 Rt. ~ 12+33 Rt.
 11+50 Lt. ~ 13+00 Lt.
 13+78 Rt. ~ 14+28 Rt.
 13+95 Lt. ~ 14+40 Lt.

Breakaway Cable Terminal
 11+02 Rt. ~ 11+35 Rt.



OCT 11 1989
 ROW PLANS
 SURVEYED BY CLARK DATE 9/78
 DESIGNED BY SHANIKRAW DATE 10/83
 TRACED BY SHANIKRAW DATE 1/84
 JOHNSON-HYDE PARK
 BRS 0248(2)S
 SHEET 6 OF 9