



For Additional Detail See Sheet G-1 For Additional Detail See Sheet B-14
 Std. Steel Beam Guard Rail w/ Wood Posts, Type II

Guard Rail Transition
 Scale 1" = 10'
 Feet

229+50 Lt.
 Begin 6" x 310' Underdrain
 w/ F. Basin @ 229+50 Lt.

Construct Drive
 229+69 Lt.

229+28 - 229+53 Lt.
 Breakaway Cable Terminal for Std. Steel Beam
 Guard Rail w/ Wood Posts, Type II

229+28 Lt.
 End Std. Steel Beam Guard Rail
 w/ Wood Posts, Type II

Rev. P.C. 229+28.56
 D = 1° 30' Lt.
 Bank .030 ft./ft.

229+25 E.
 Begin 24" Sand Borrow
 End Removal of Existing Bituminous Concrete
 Pavement Below Subgrade (Common Excavation)

FROM STA. 229+00 TO STA. 230+00
 PROJECT NAME HIGHGATE
 NO. BR50285(1)S PLOTTED 11/24/81
 SURVEYED BY FANTONI SEPT. 1981
 SHEET 27 OF 28 SHEETS

SCALE 1" = 10 FEET