

NOTE: Sta 2-25+00-Sta 250+00
 Word E to match existing
 roadway

STA 250+00.0
 BEGIN PROJECT S 0233(5)
 Construct Satisfactory Approach

DRILLING AND BLASTING
 OF SOLID ROCK SUBGRADE
 257+50-259+00
 259+75-263+25

CURVE DATA
 Δ 130° 06' Lt
 D 10'
 R 5720
 T 1231.8
 L 1301.0
 E 785.4
 Bank 1/4 per ft

POC 255+000
 Chan Line POT 1+300
 Δ 48° 15' Rt (tan to curve)

BULLARD LUMBER CO

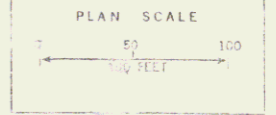
BM # 22
 S/R Twin 12" Hemlocks
 U.S. Elev 1291.15

POST 252+36.7
 Δ 24° 56' Lt

BM # 23
 Spot on ledge
 U.S. Elev 1328.54

BM # 24
 S/R 15" Maple
 U.S. Elev 1287.44

General Note
 Drives are to be constructed with a
 12' minimum width and a 20'
 minimum flare radius.



EDEN-BELVIDERE
 Proj S N 0233(5)
 Sheet 20 of 20 Sheets