



B.M. #11 Sta. 36+36
spike in 15' elm
22' to L of 1/2
Elev. = 616.33

B.M. #12 Sta. 41+06
spike in 48" poplar
22' to L of 1/2
Elev. = 616.07

B.M. #13 Sta. 44+59
S. end retaining wall
16' to R of 1/2
Elev. = 606.28

B.M. #14 Sta. 48+35
Spike in 18" hickory
42' to R of 1/2
Elev. = 614.31

B.M. #15 Sta. 52+03
x on curbing
22' to R of 1/2
Elev. = 612.82

B.M. #16 Sta. 54+10
x on S.W. cor. parapet
175' to R of 1/2
Elev. = 608.24

B.M. #17 Sta. 59+43
Spike in 12" oak
23' to R of 1/2
Elev. = 613.97

