



BM-B3666-1 EL = 1902.12'
N=587873.224 E=1006013.211
-BL- STA 5+00.00
-L- STA 11+08.69 11.28' RT
18" REBAR WITH CAP

BM-B3666-2 EL = 1896.47'
N=588118.276 E=1006334.177
-BL- STA 9+03.81
-L- STA 15+12.23 16.98' LT
18" REBAR WITH CAP

BM-2 EL = 1903.15'
N=588317.864 E=1006362.146
-BL- STA 10+81.47 46.00' RT
-L- STA 17+34.82 61.0' RT
6" NAIL SET IN BASE OF 18" POPLAR TREE.

BRIDGE HYDRAULIC DATA
CORED SLAB BRIDGE
DESIGN DISCHARGE = 1700 CFS
DESIGN FREQUENCY = 25 YRS
DESIGN HW ELEVATION = 1895.41 FT
100 YEAR DISCHARGE = 2600 CFS
100 YEAR HW ELEVATION = 1897.13 FT
OVERTOPPING DISCHARGE = 12000 CFS
OVERTOPPING FREQUENCY = 500++ YRS
OVERTOPPING ELEVATION = 1900.68 FT
DATE OF SURVEY = 12/01/03
W.S.ELEVATION AT DATE OF SURVEY = 1890.8 FT

