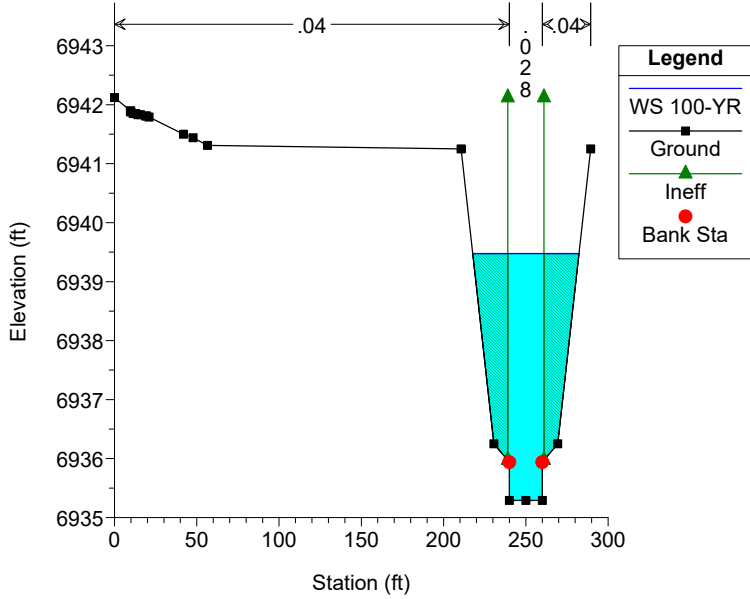
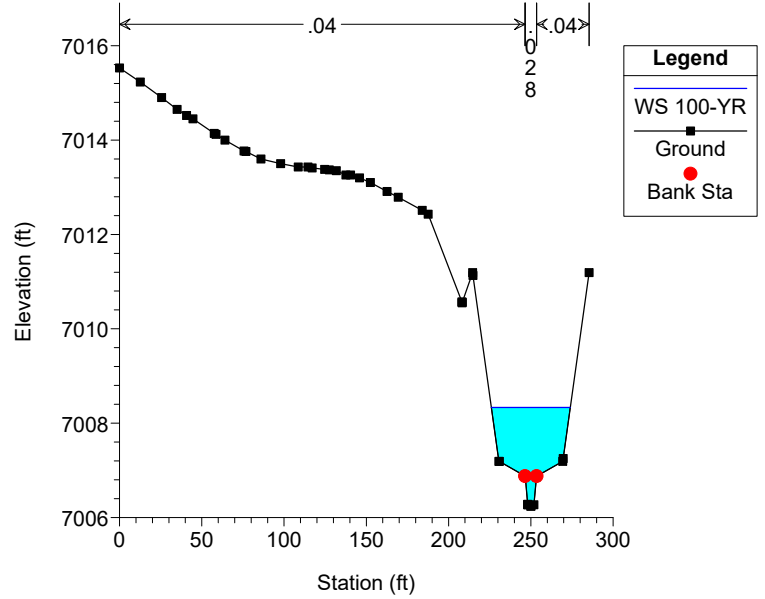


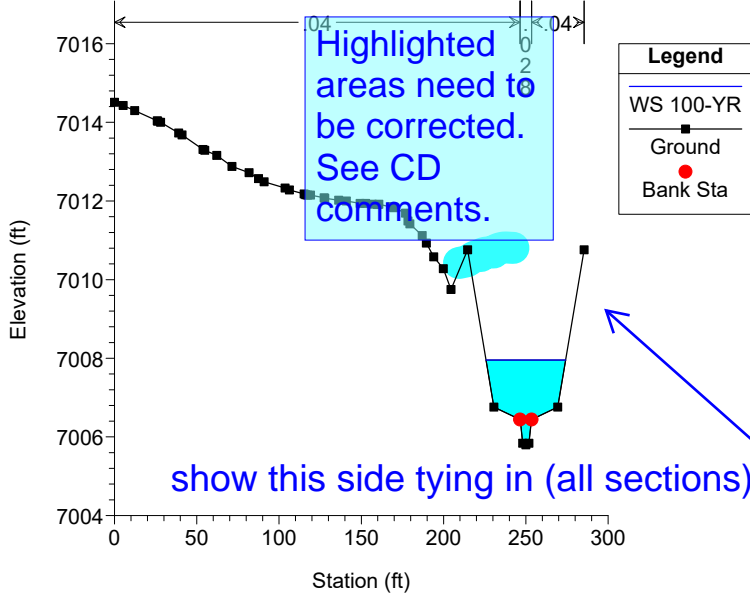
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1385



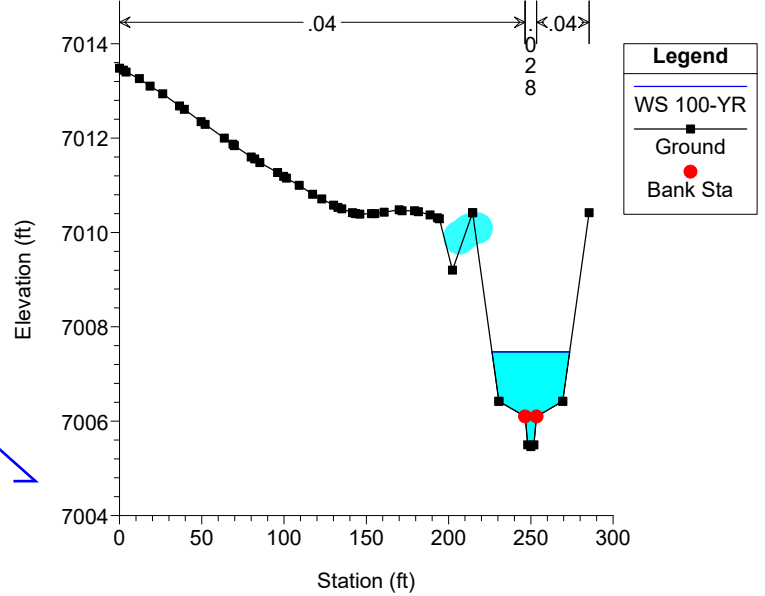
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4748.5



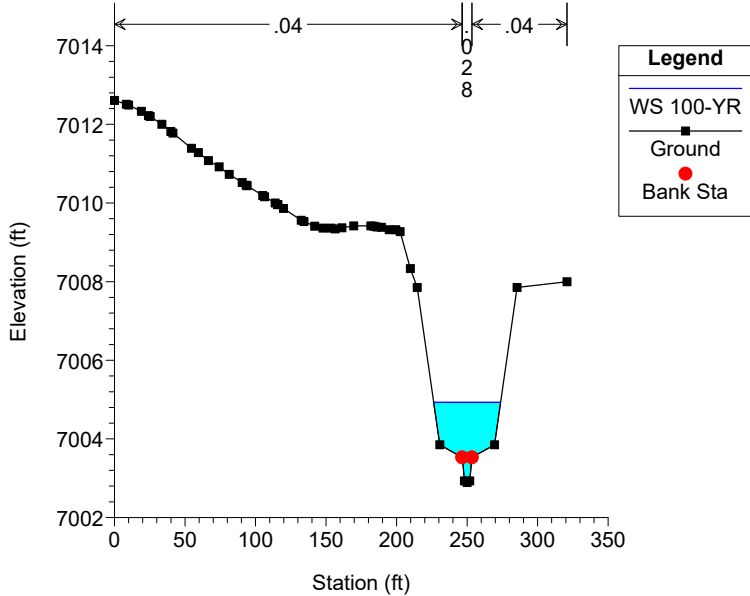
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4700



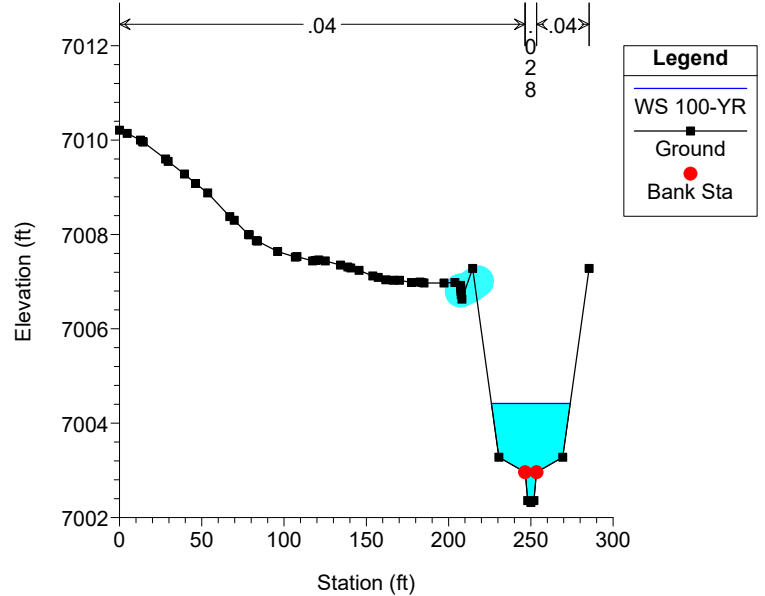
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4662.69



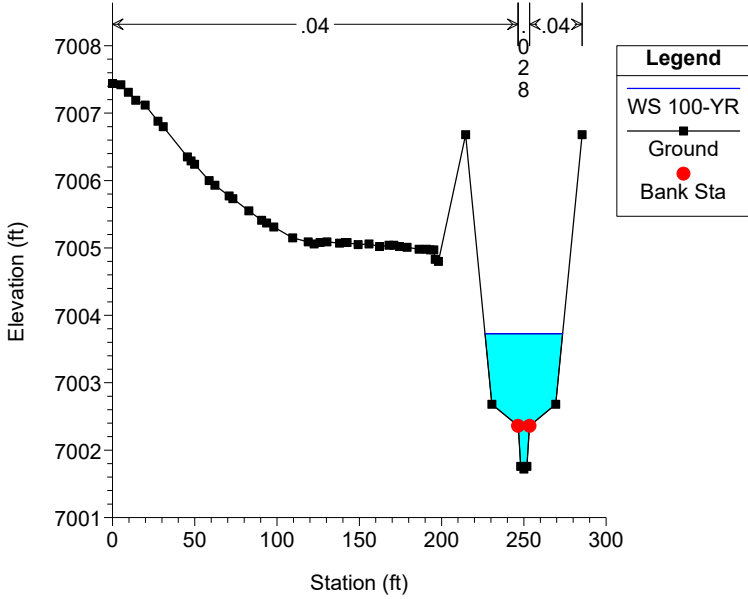
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4636.96



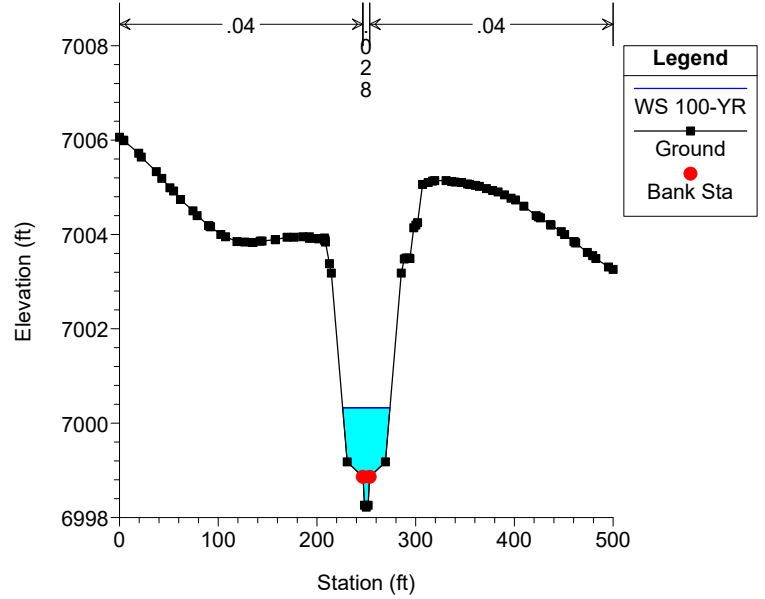
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4580



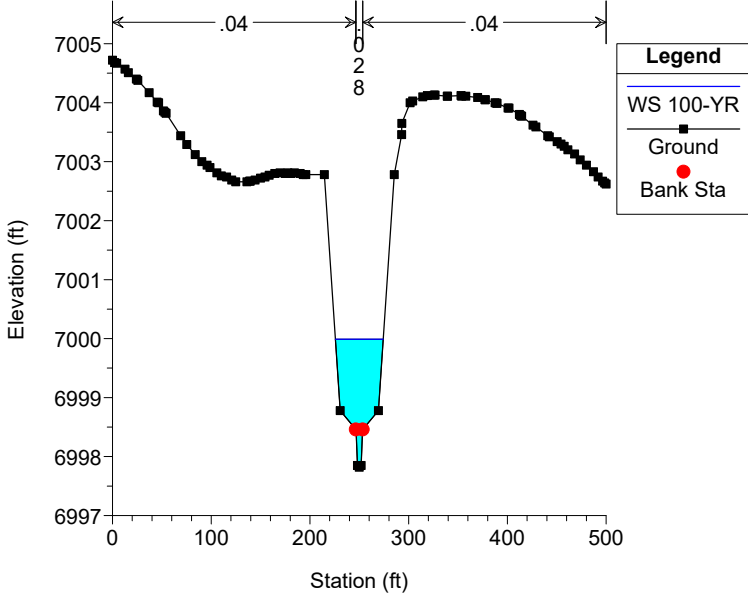
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4520



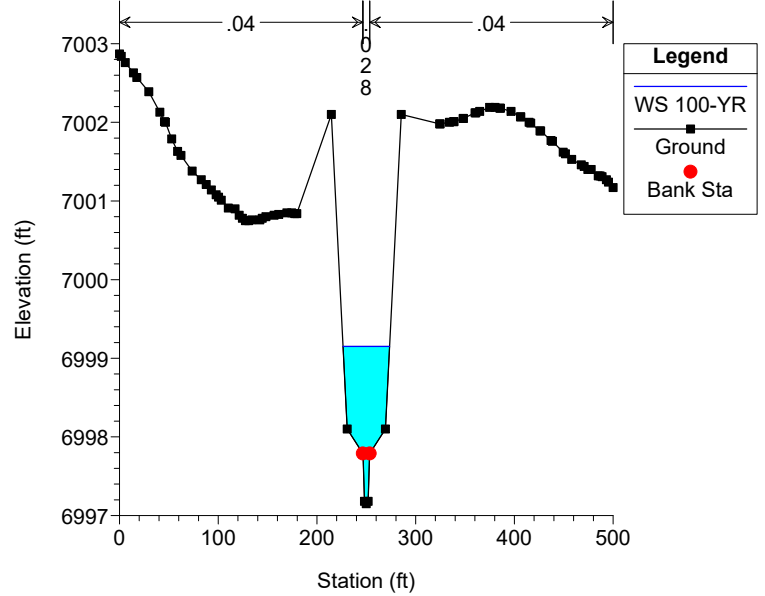
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4485



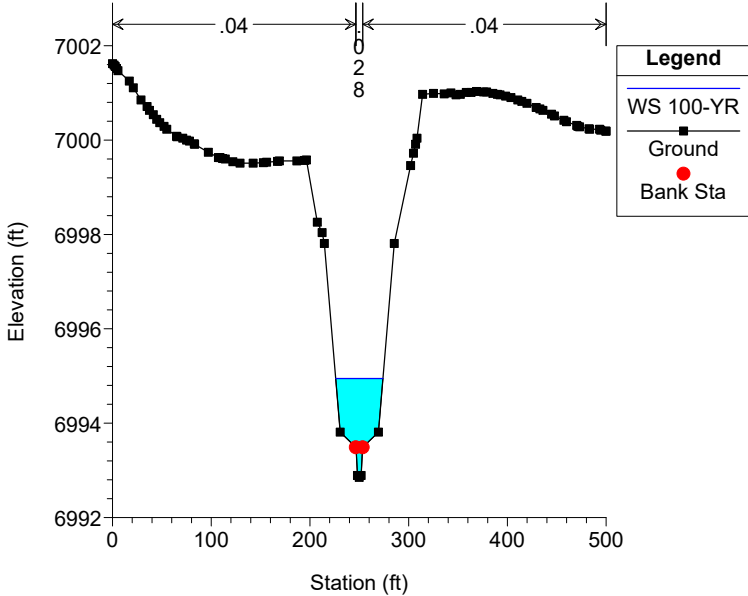
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4440



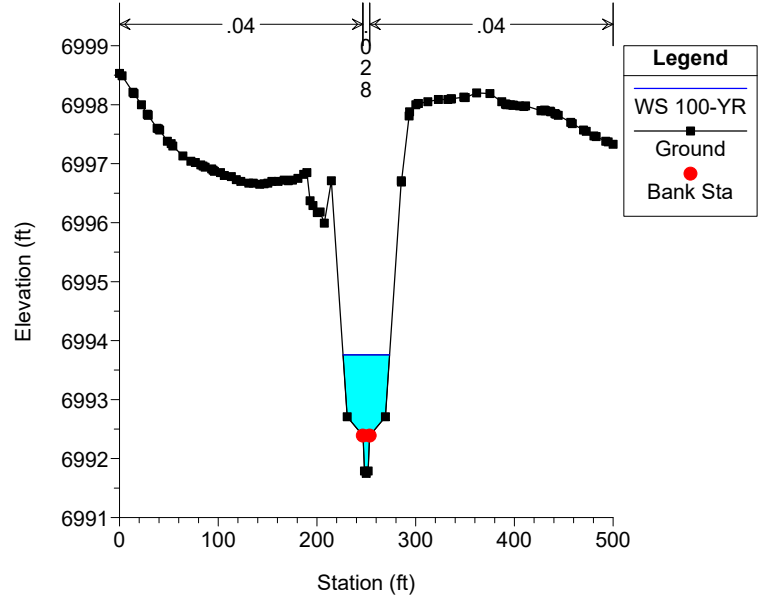
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4365



Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4320

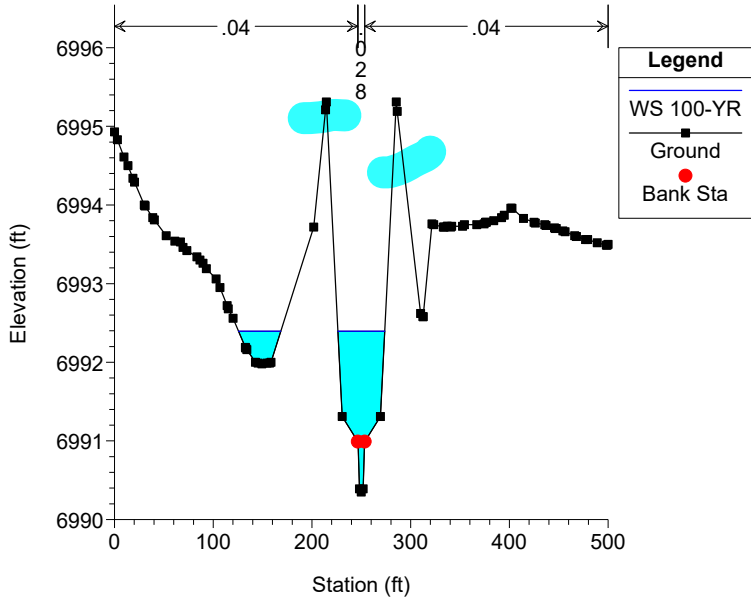


Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 4210



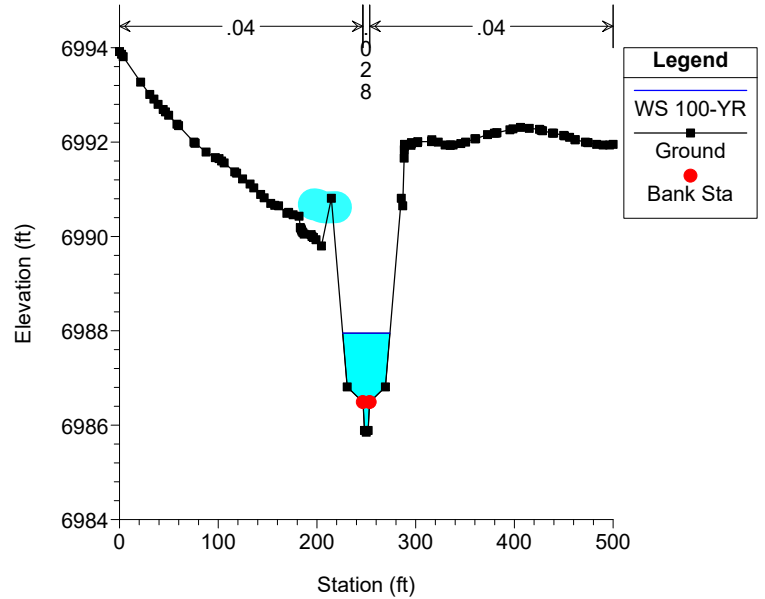
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021

RS = 4070



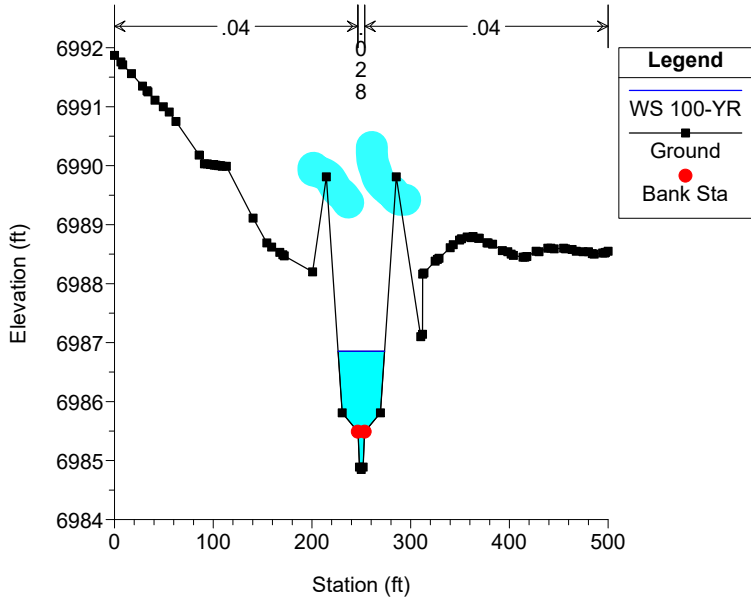
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021

RS = 4025



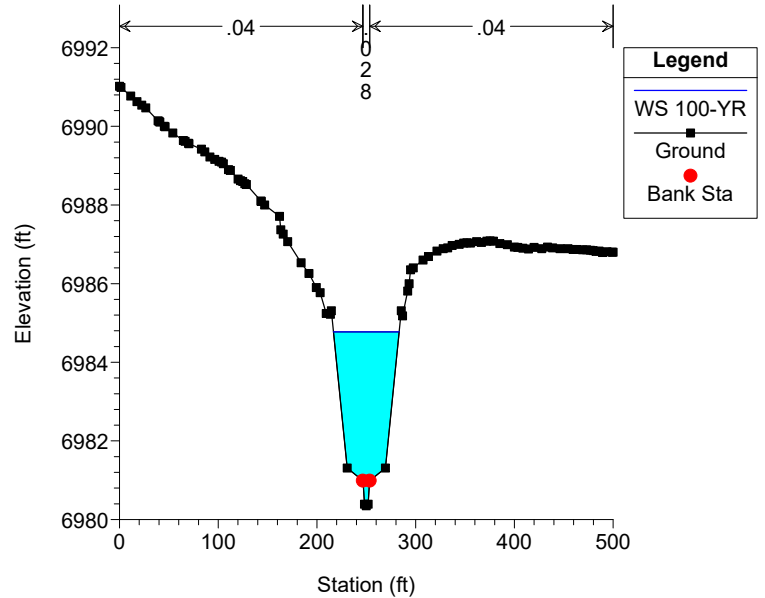
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021

RS = 3925



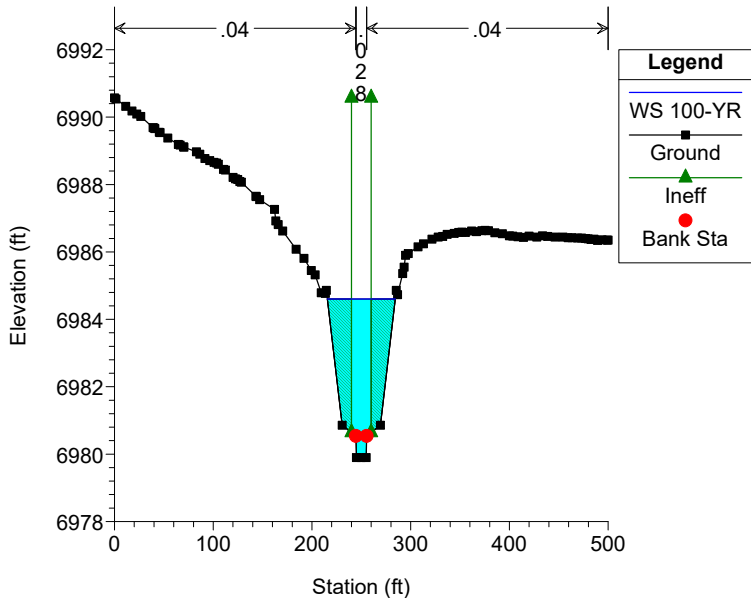
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021

RS = 3880



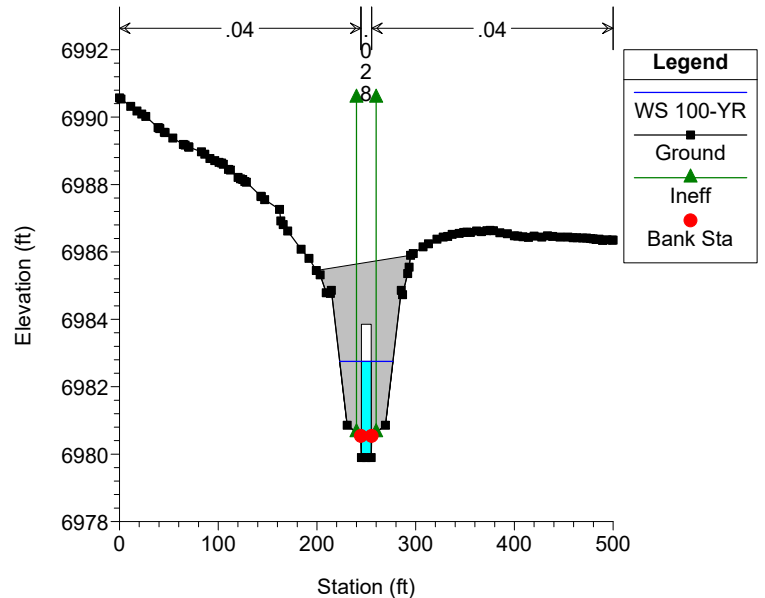
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021

RS = 3830

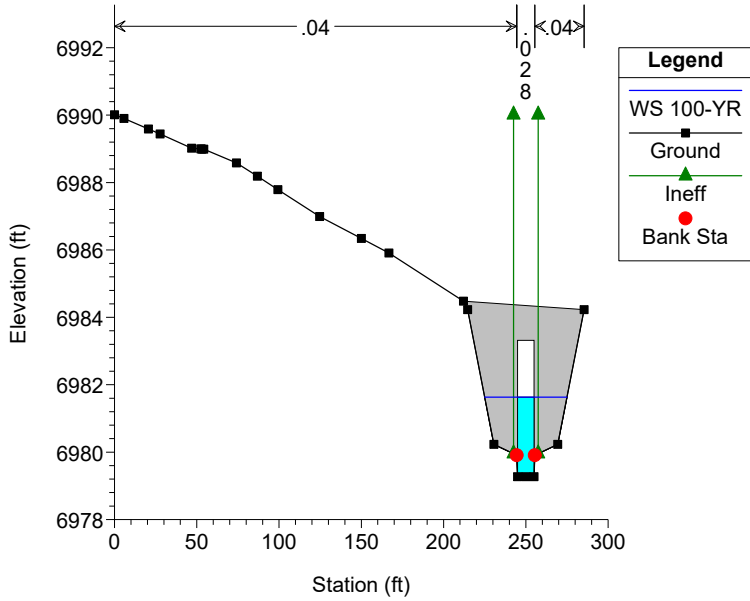


Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021

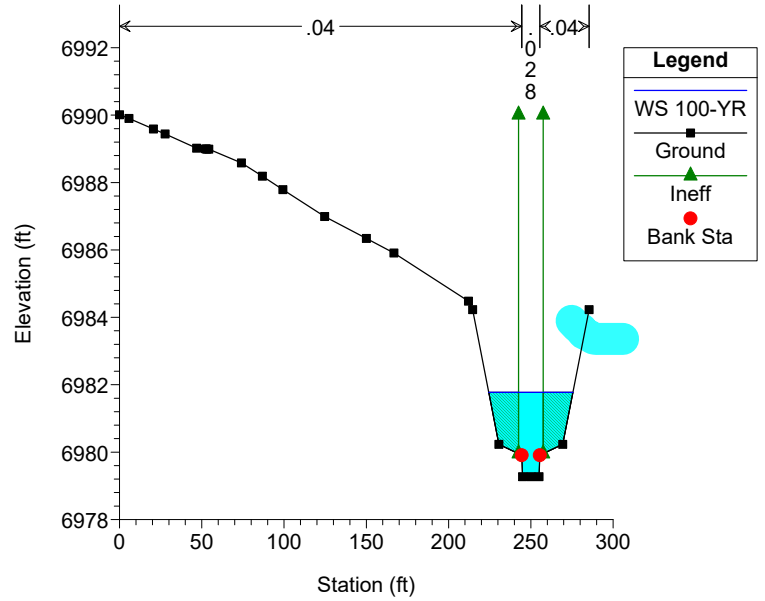
RS = 3825 Culv



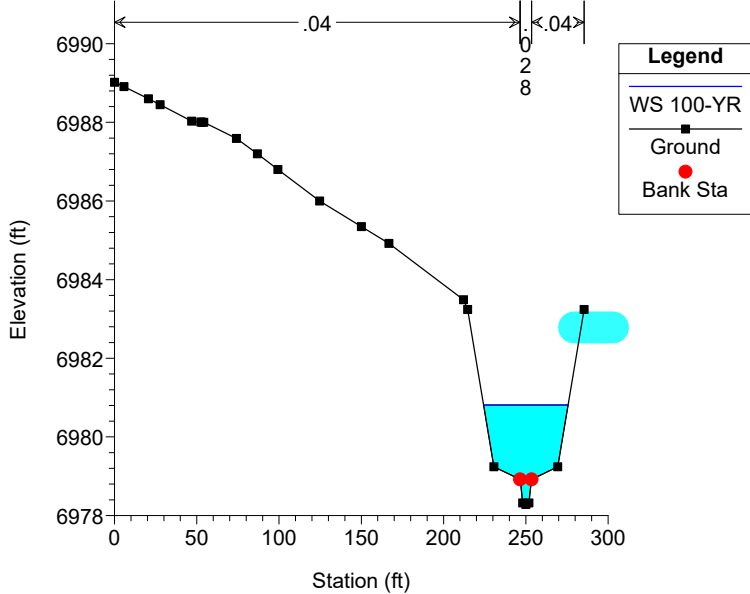
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 3825 Culv



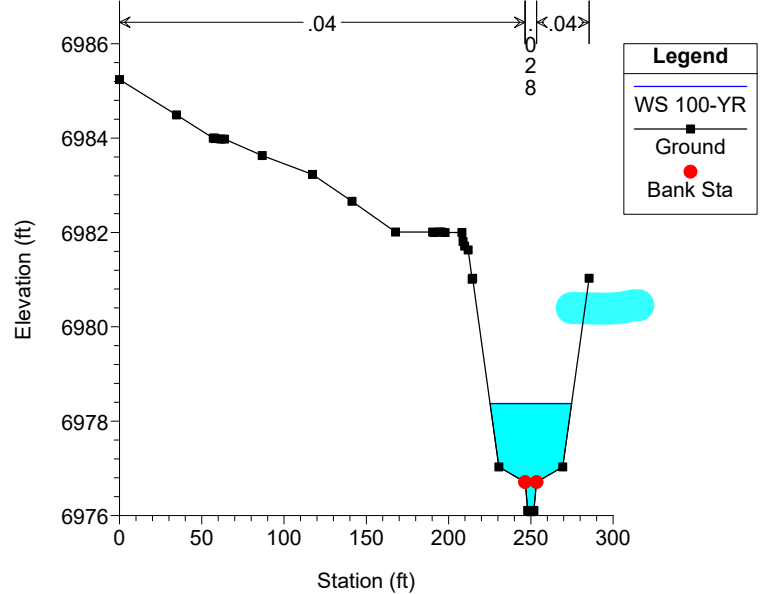
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 3760



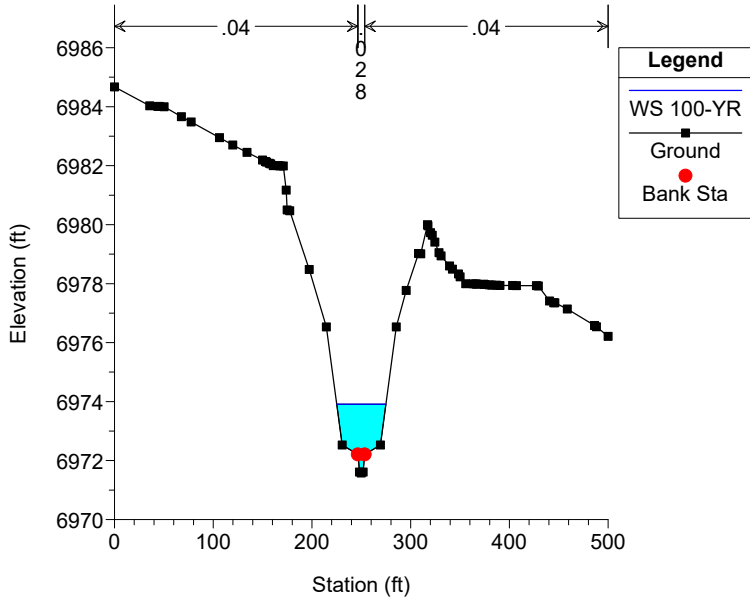
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 3650



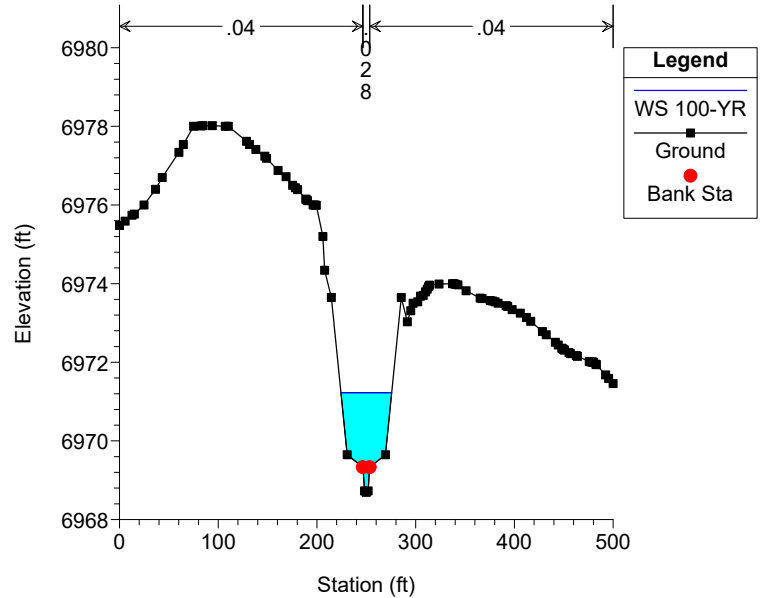
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 3405



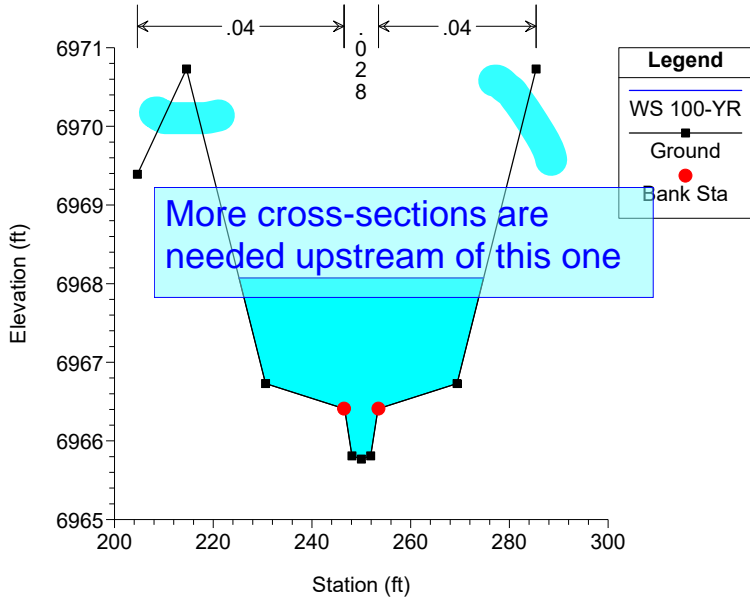
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 3360



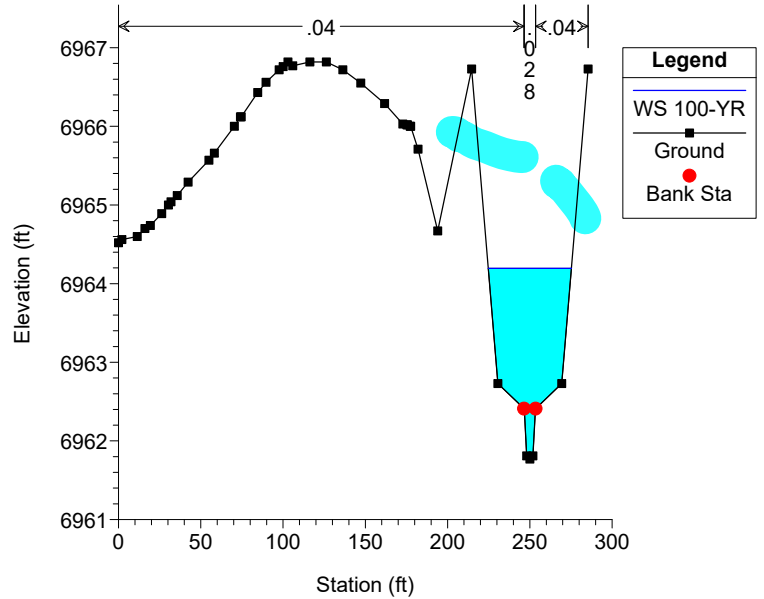
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 3040



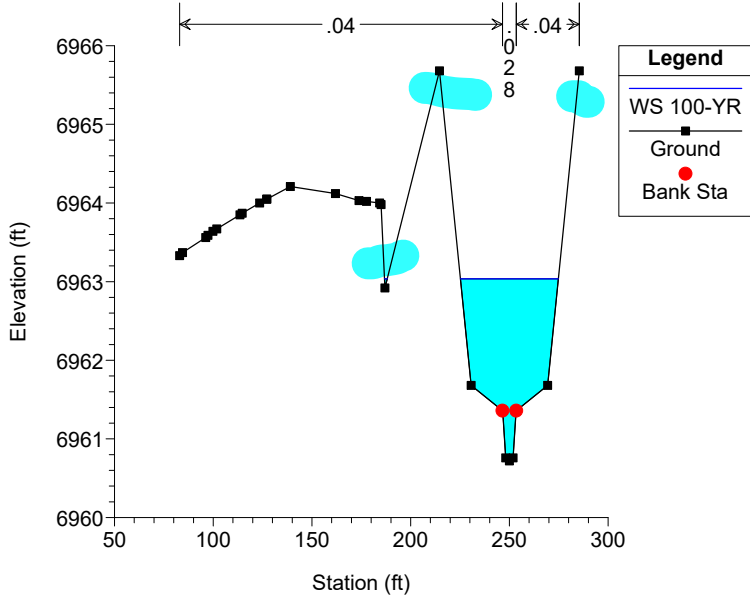
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2715



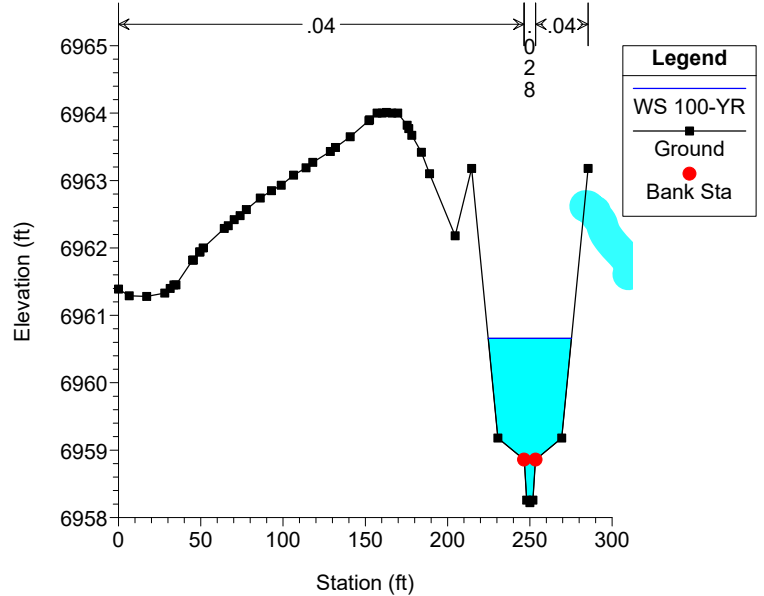
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2675



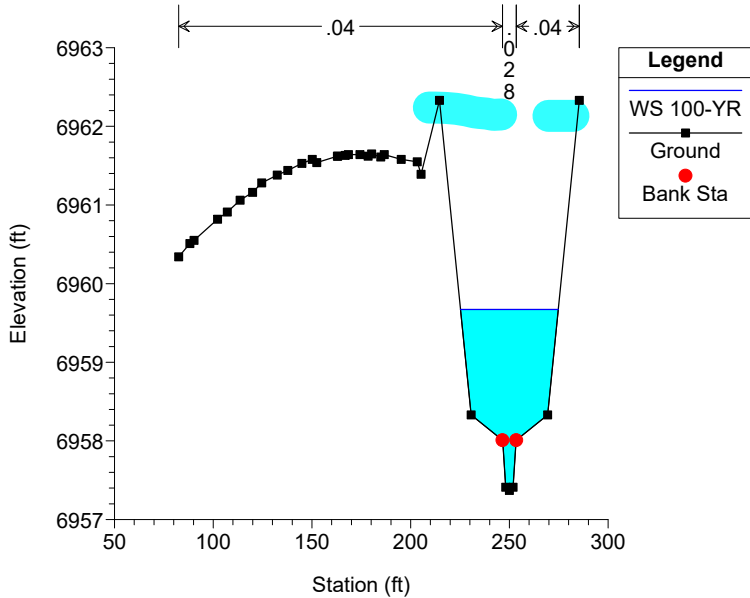
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2570



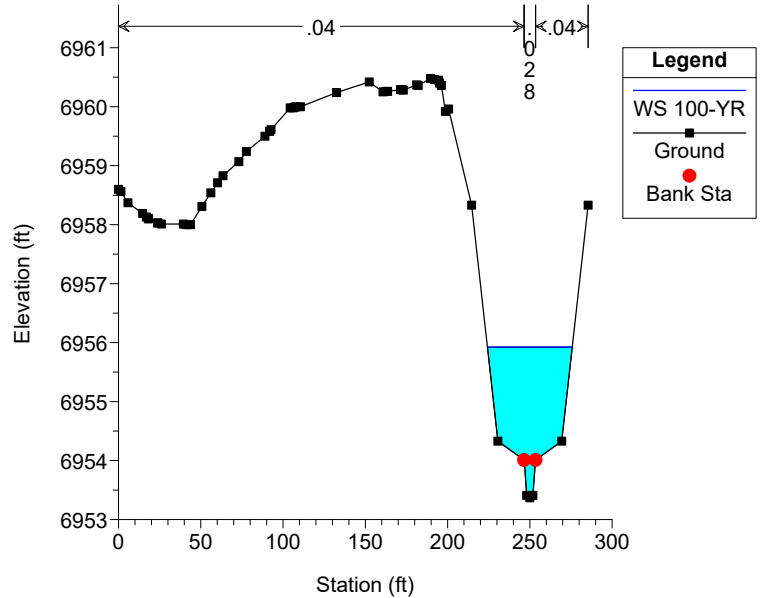
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2545



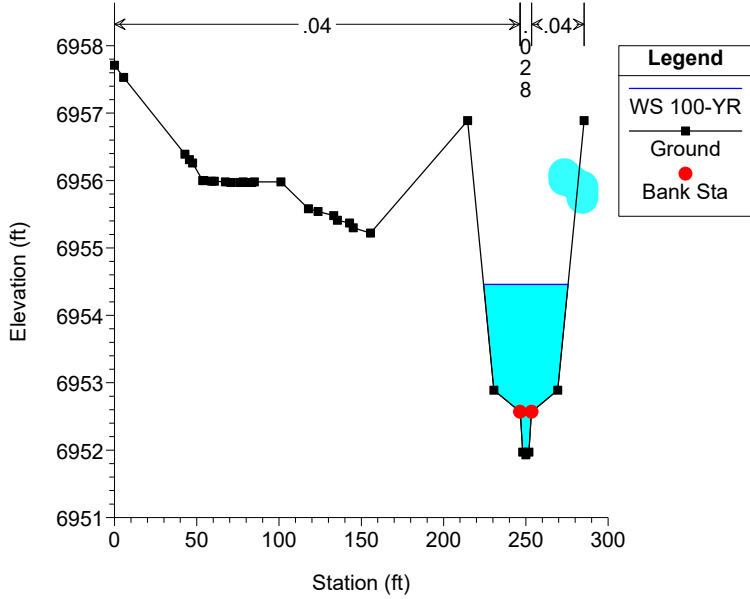
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2460



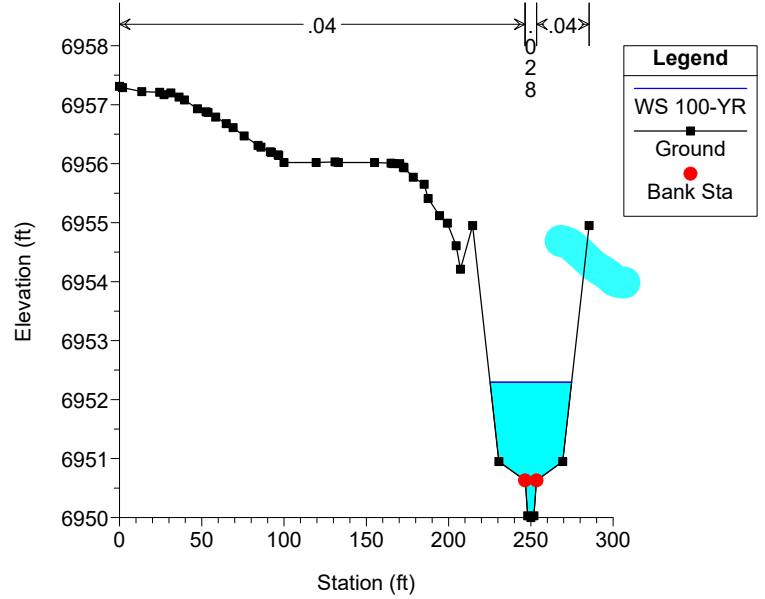
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2420



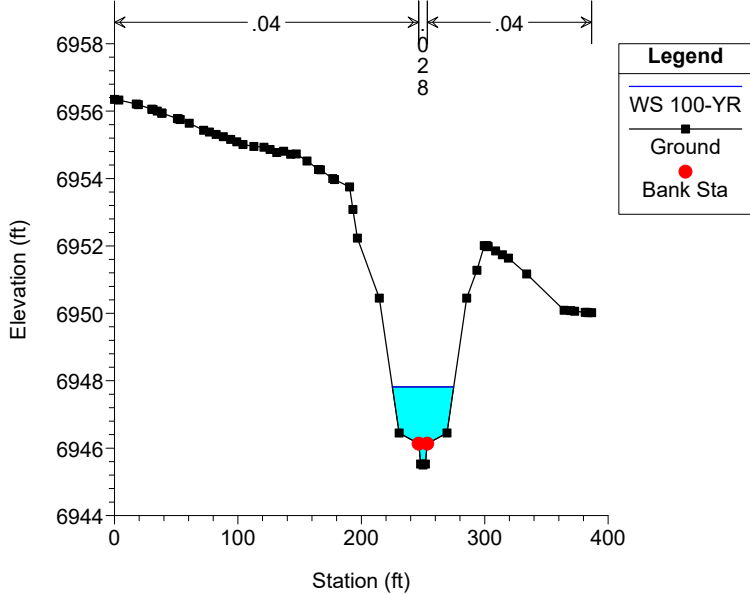
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2260



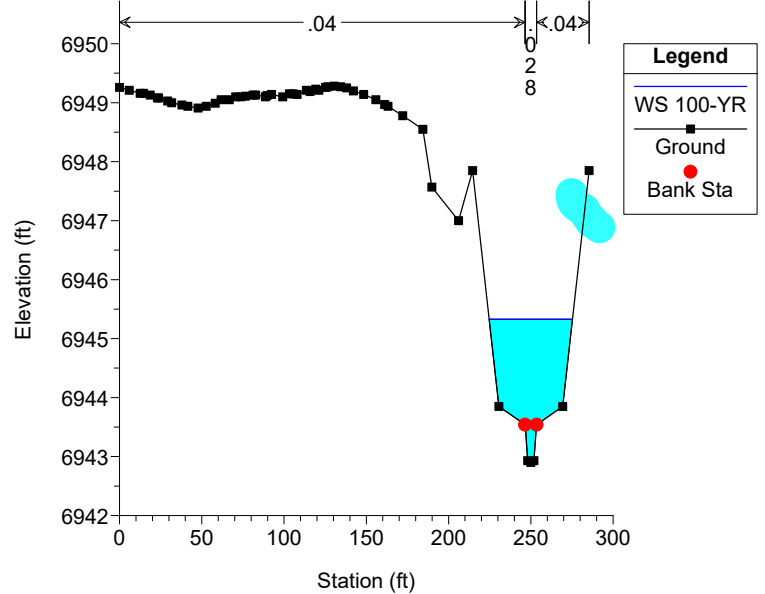
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2045



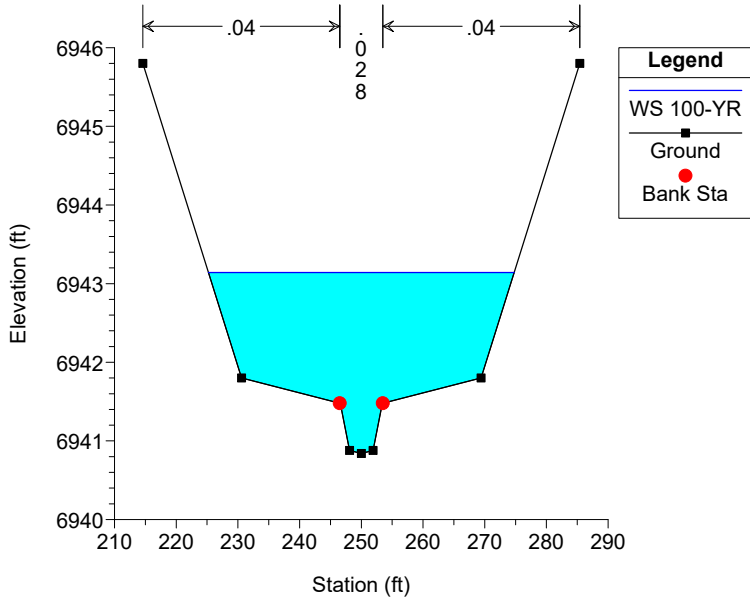
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 2000



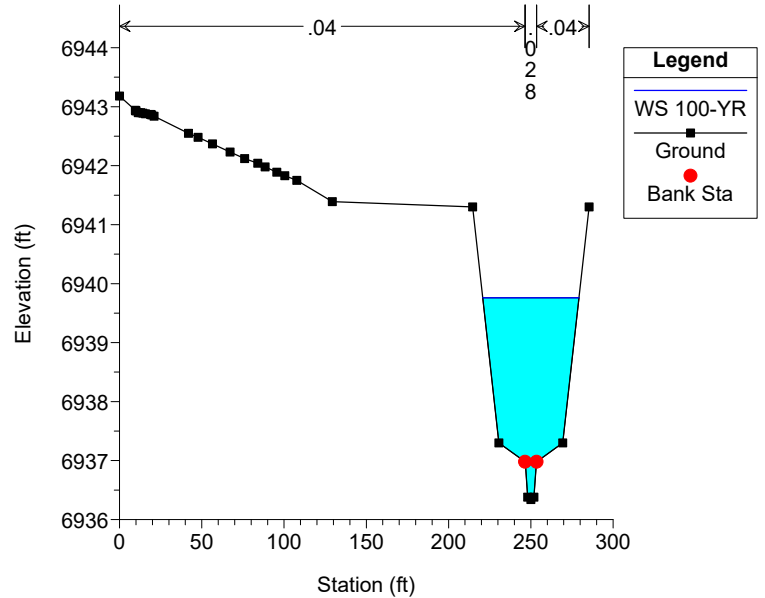
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1740



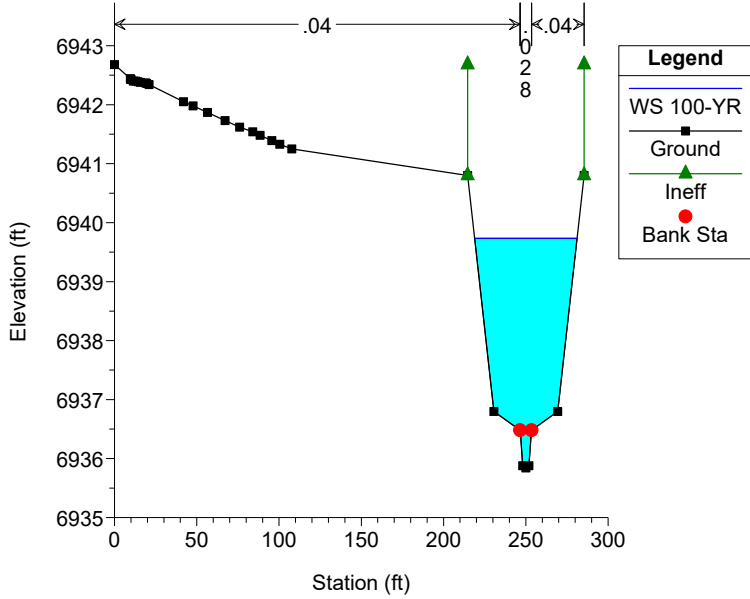
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1535



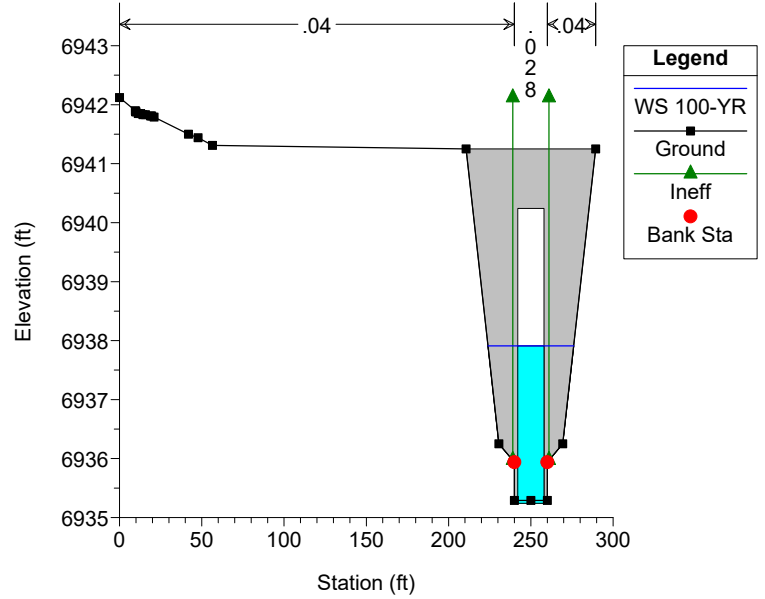
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1490



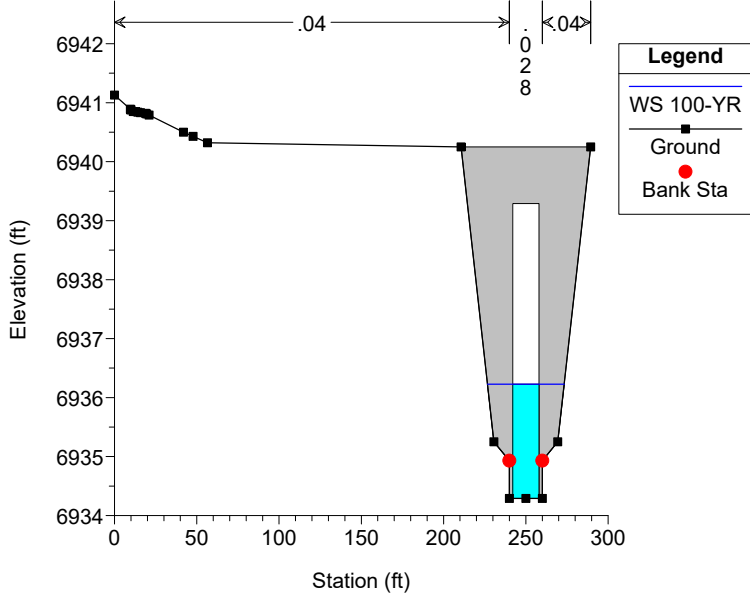
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1440



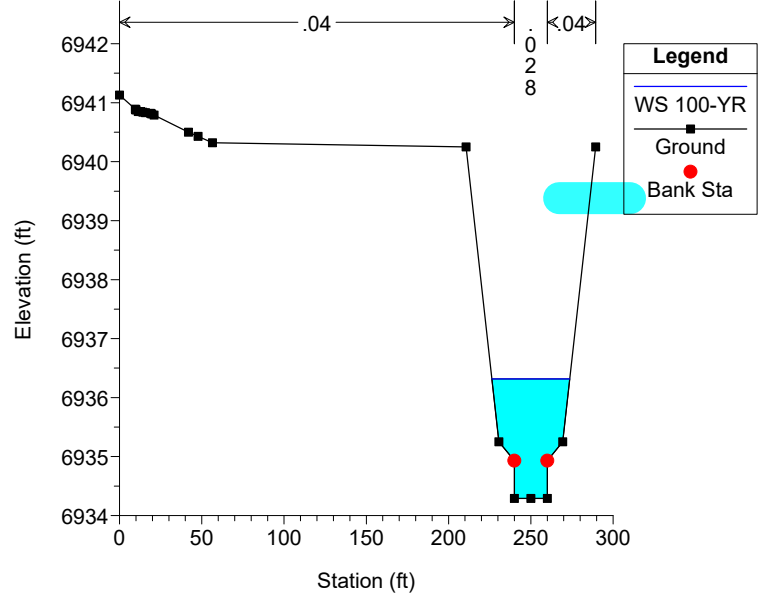
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1380 Culv



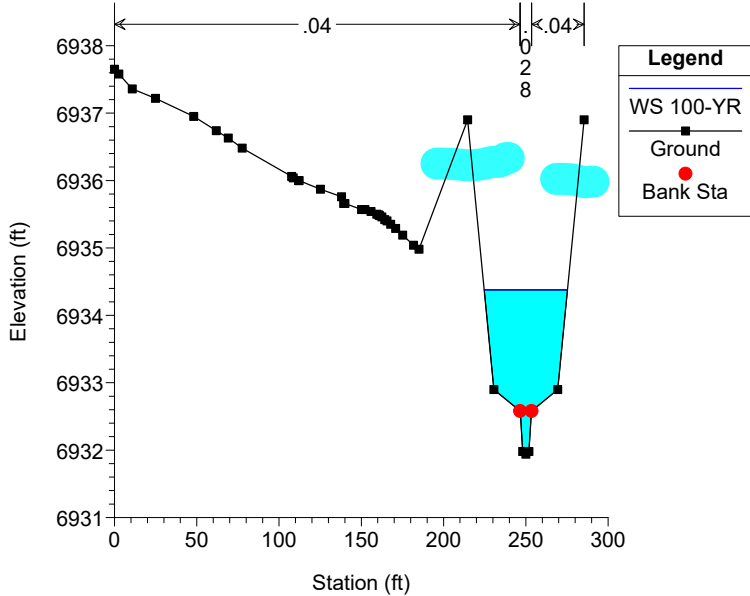
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1380 Culv



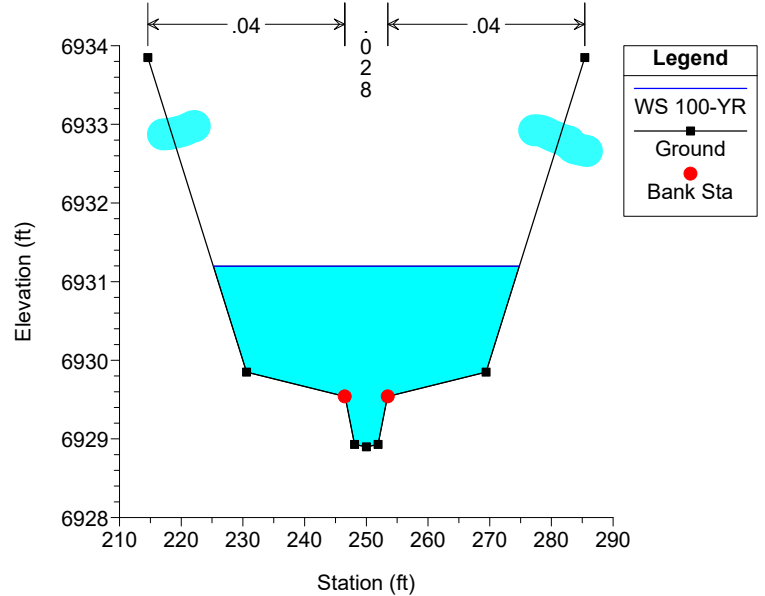
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1285



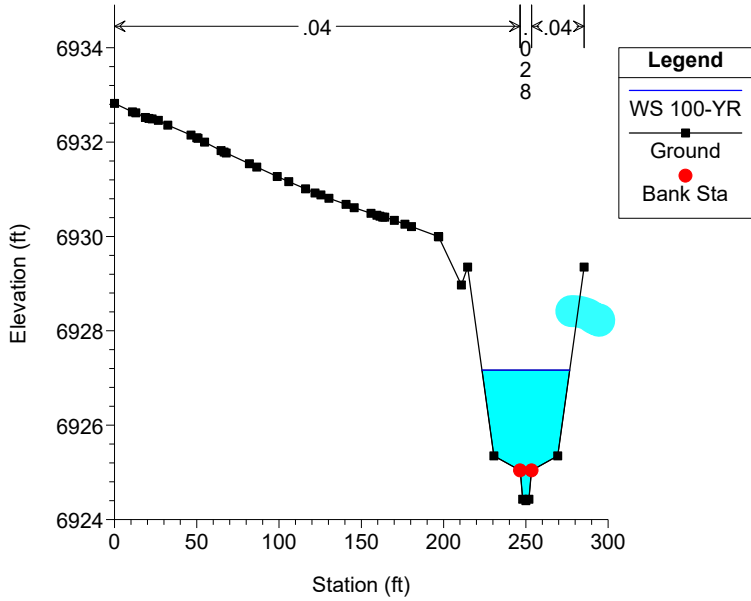
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 1050



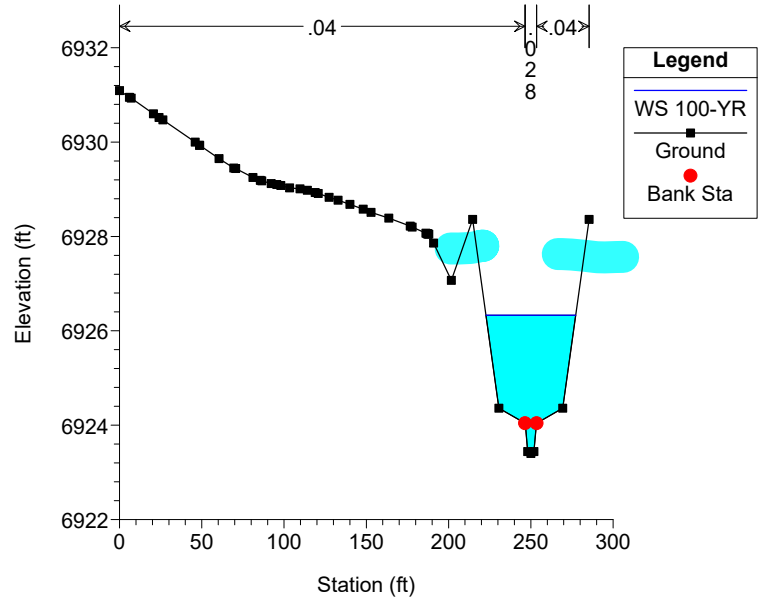
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 745



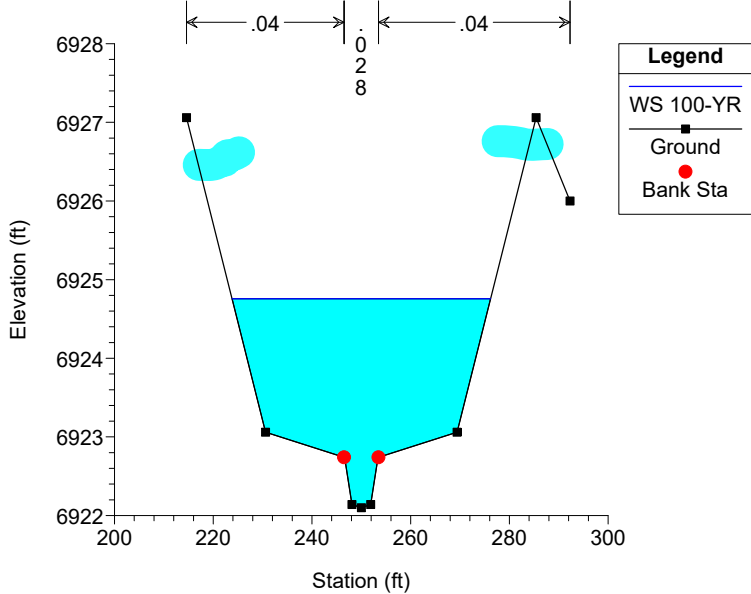
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 700



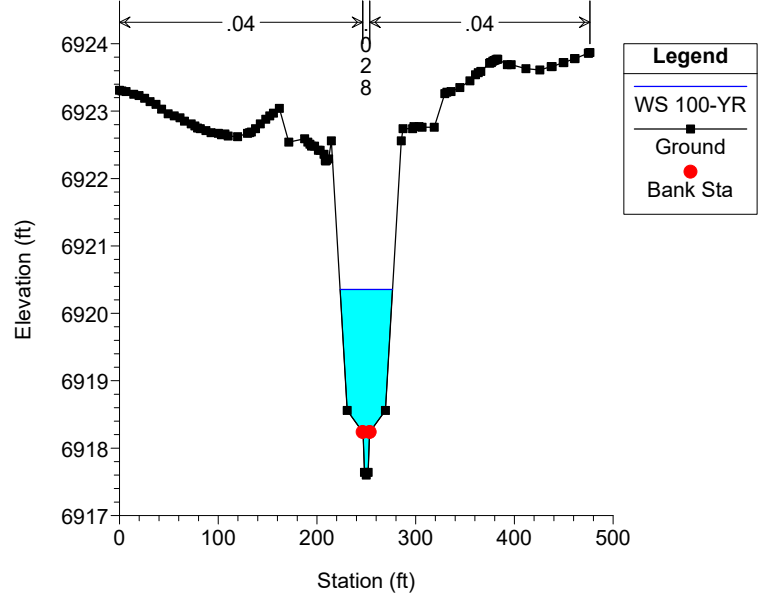
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 590



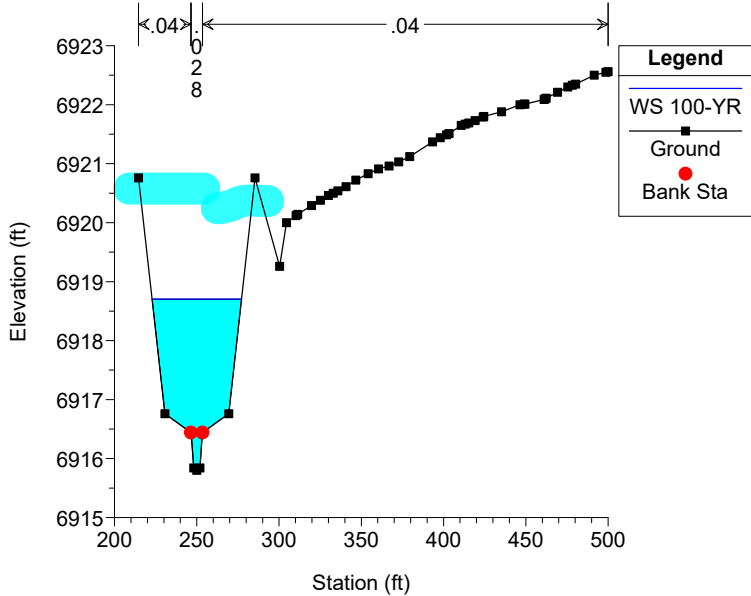
Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 445



Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 400



Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 200



Drainage_B_Proposed Plan: PR_GEOM&FLOWS 9/21/2021
RS = 70.18

