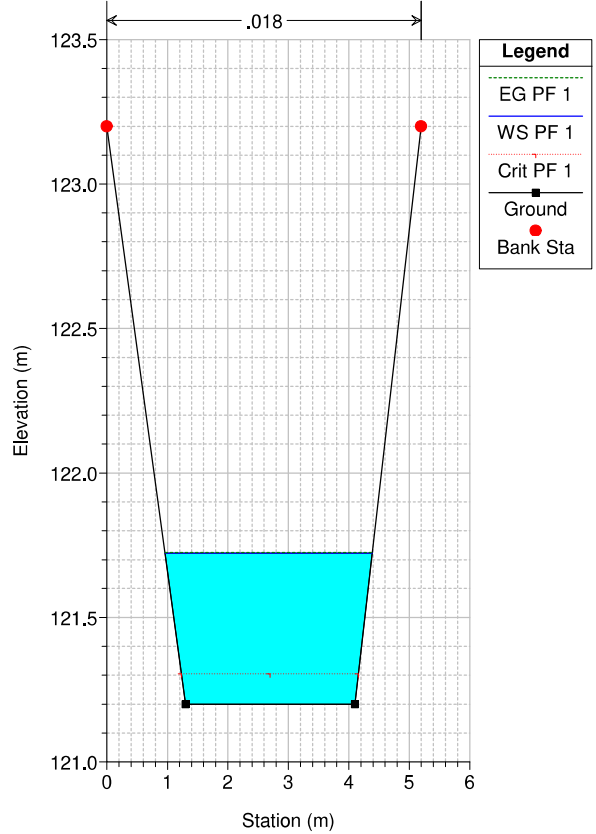


MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

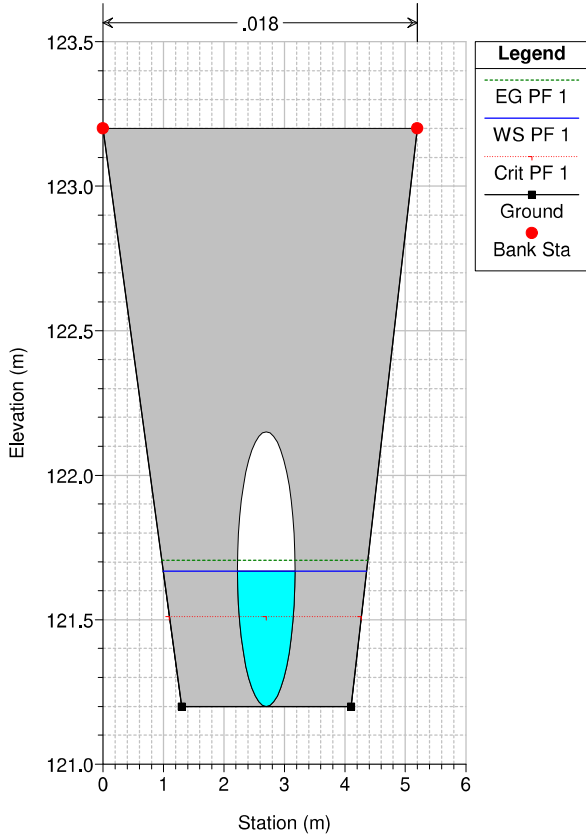
River = River 1 Reach = Reach 1 RS = 32



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

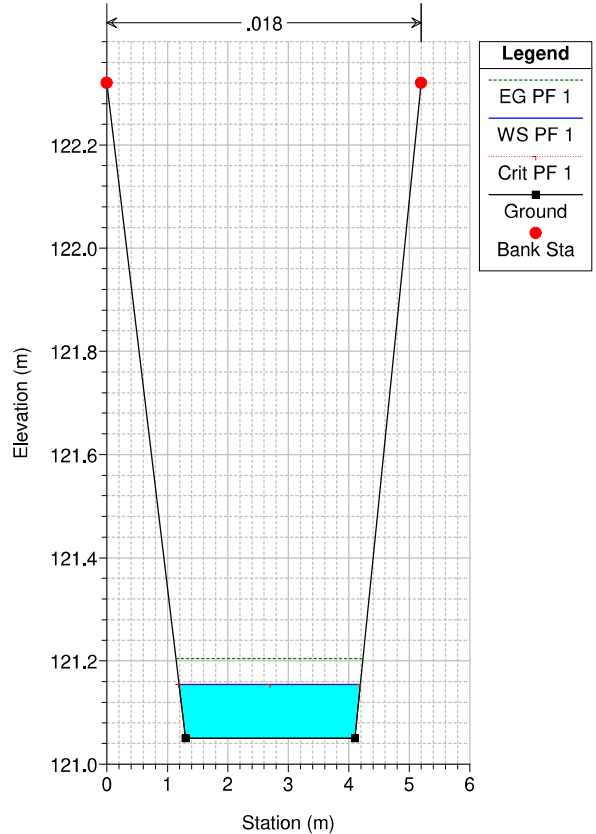
River = River 1 Reach = Reach 1 RS = 31.1 Culv

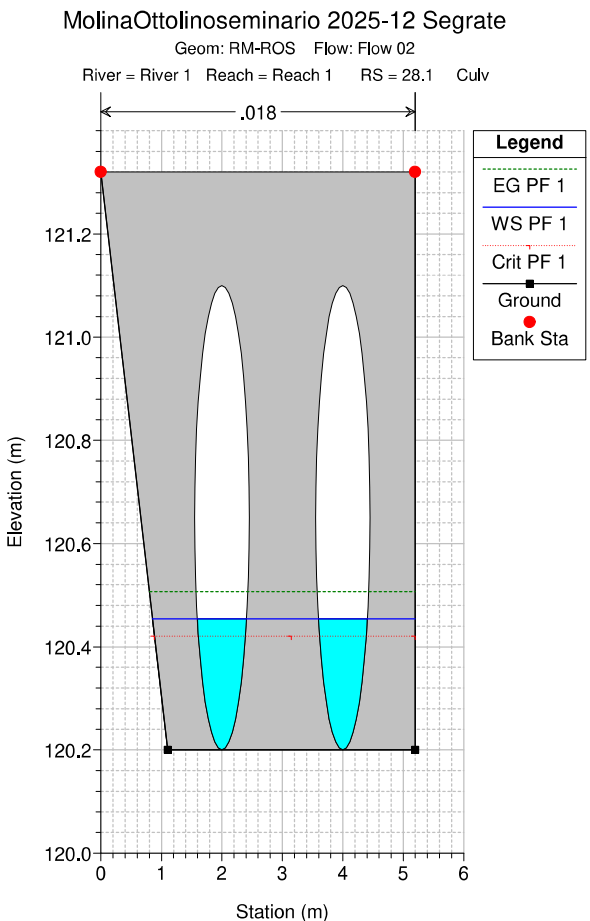
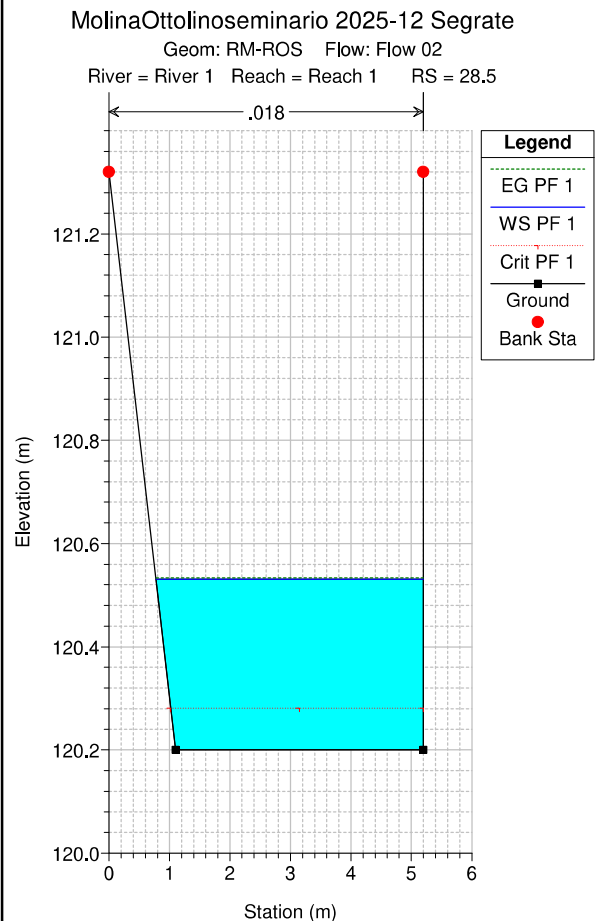
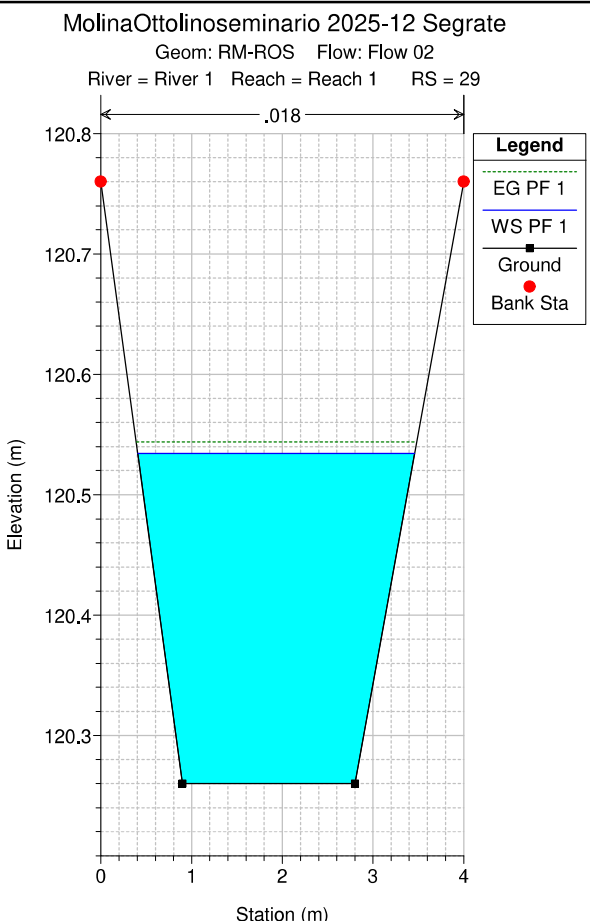
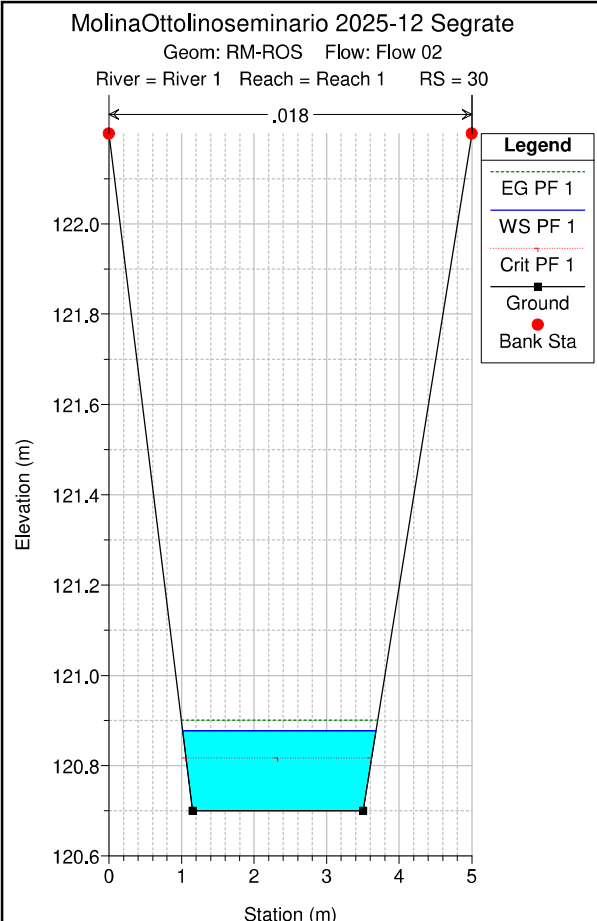


MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

River = River 1 Reach = Reach 1 RS = 31

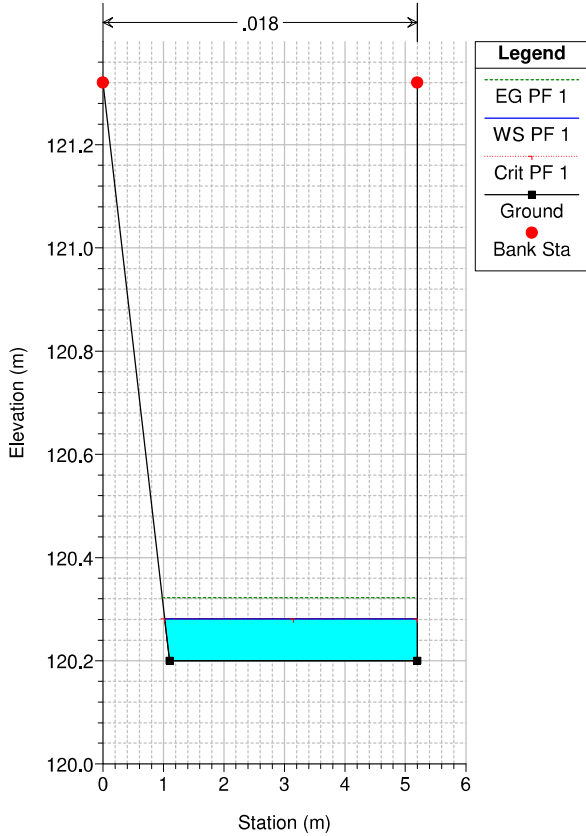




MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

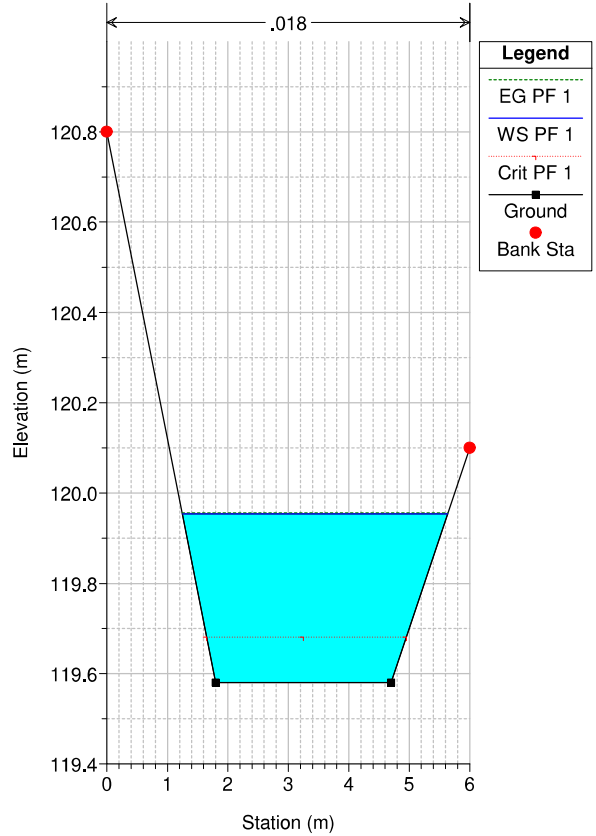
River = River 1 Reach = Reach 1 RS = 28



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

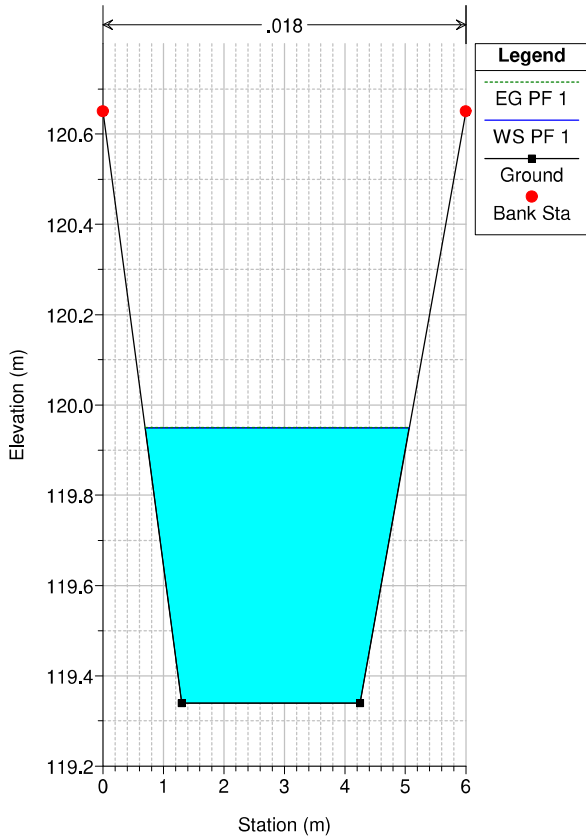
River = River 1 Reach = Reach 1 RS = 27



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

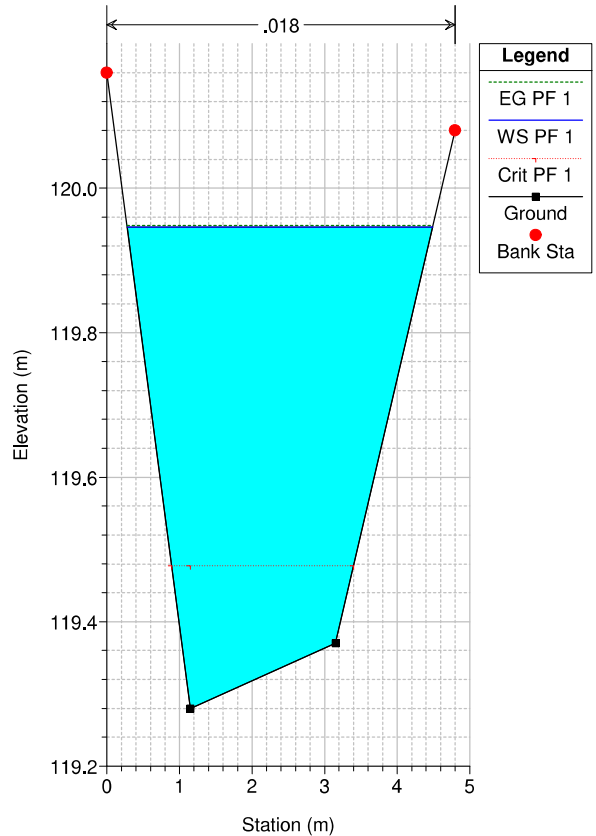
River = River 1 Reach = Reach 1 RS = 26



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

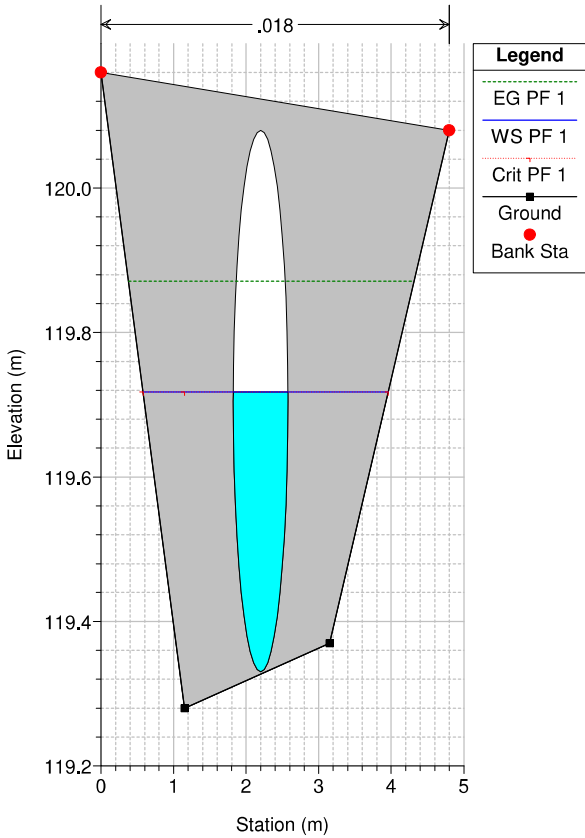
River = River 1 Reach = Reach 1 RS = 25



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

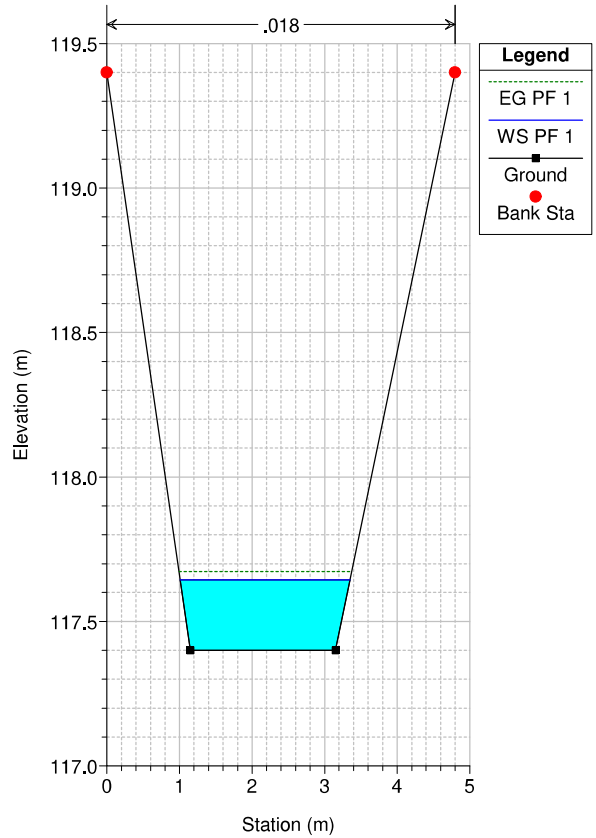
River = River 1 Reach = Reach 1 RS = 24.1 Culv



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

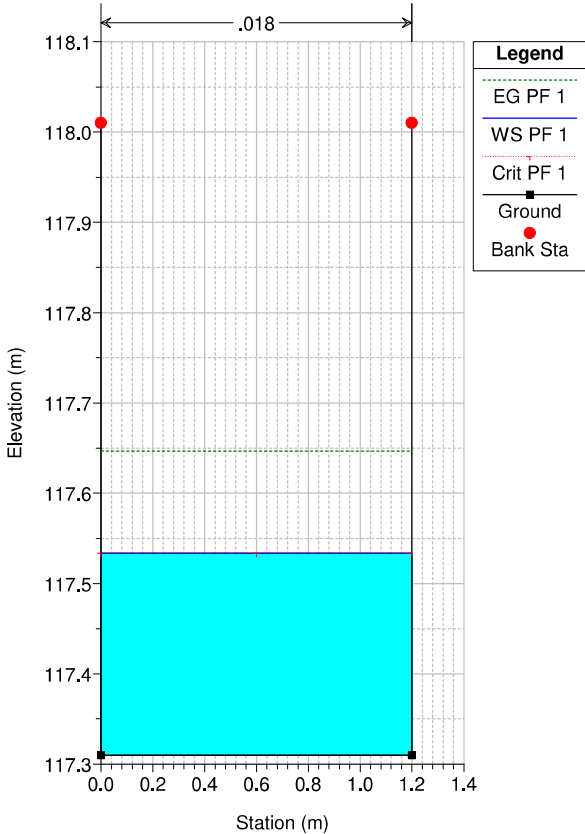
River = River 1 Reach = Reach 1 RS = 24



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

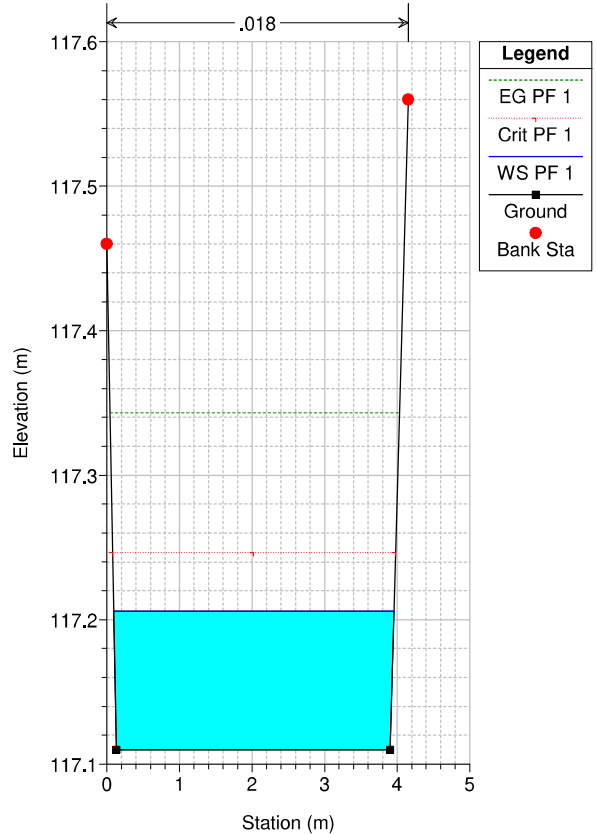
River = River 1 Reach = Reach 1 RS = 23

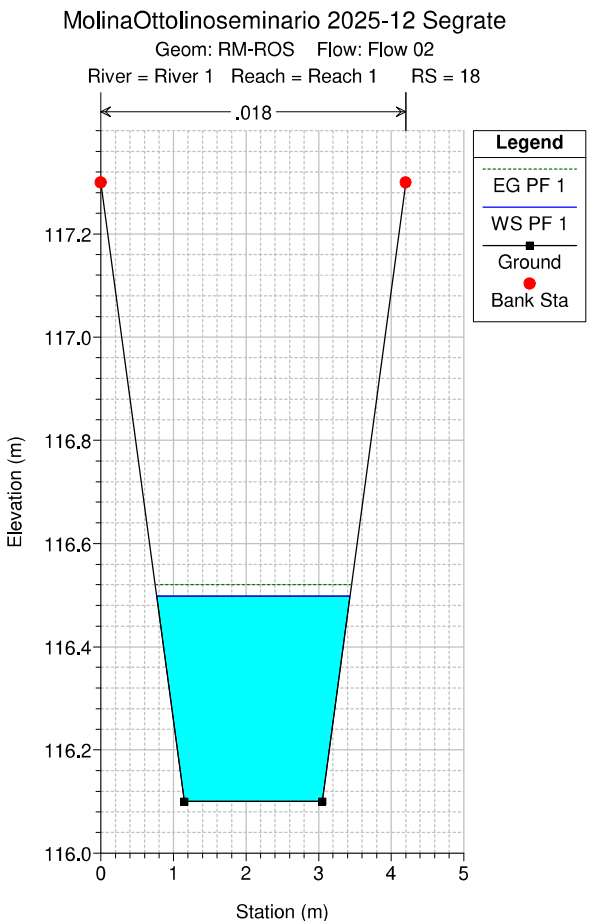
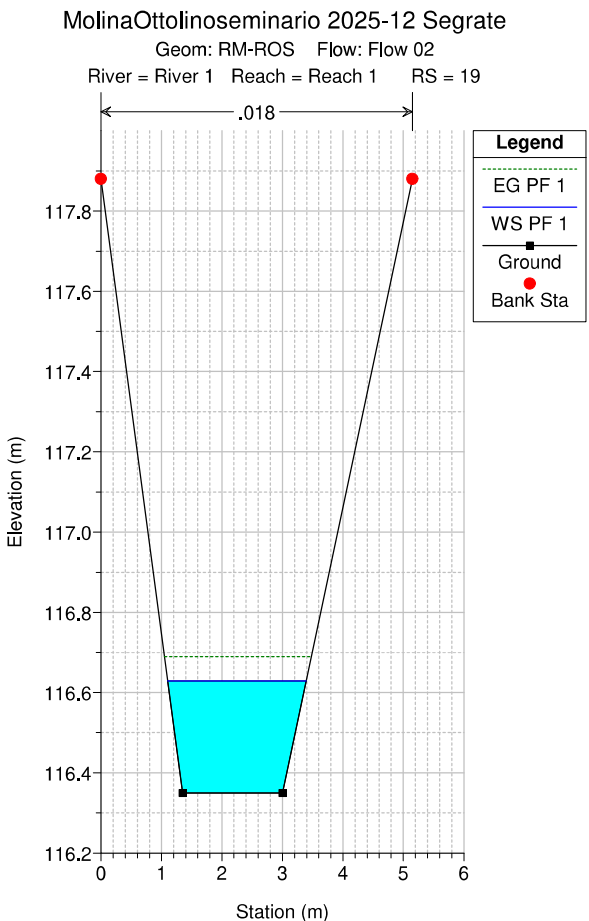
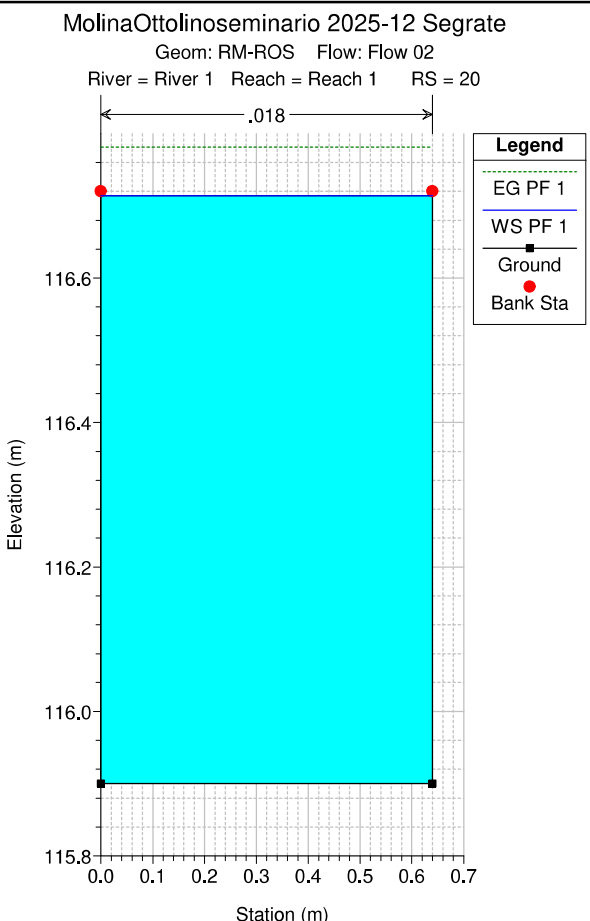
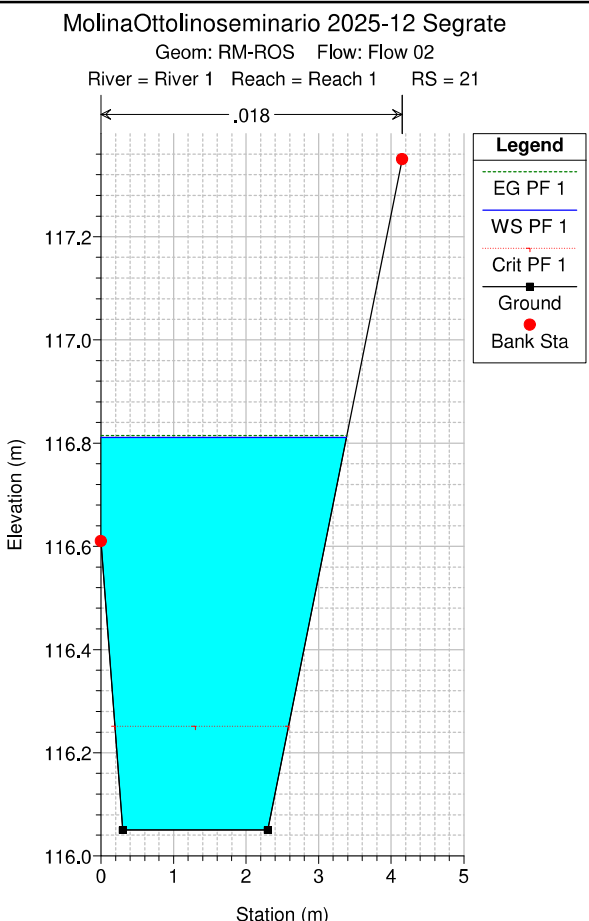


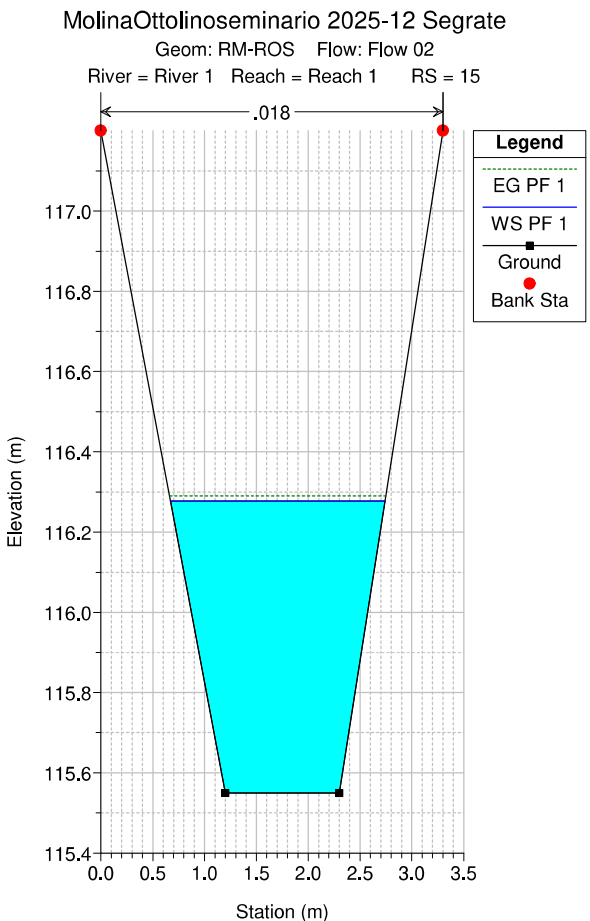
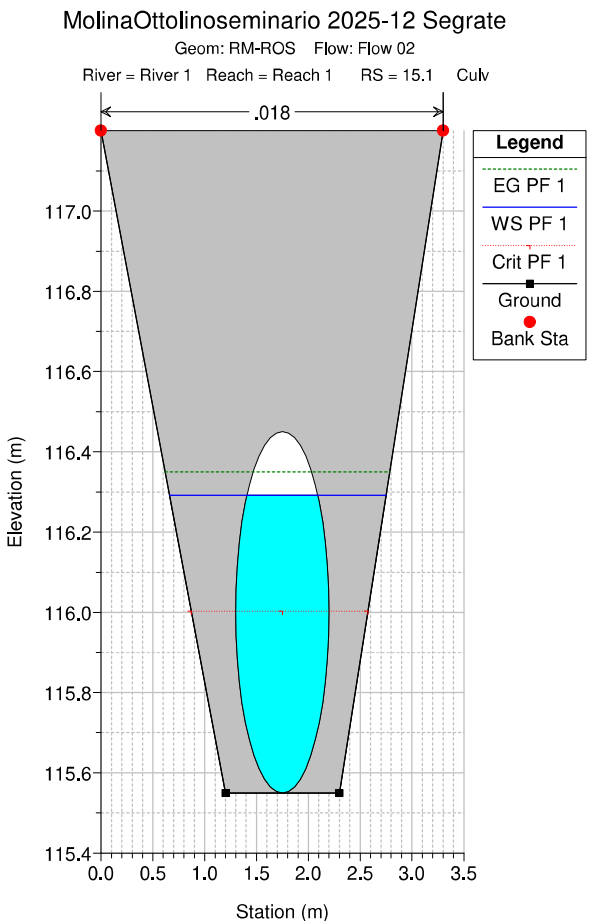
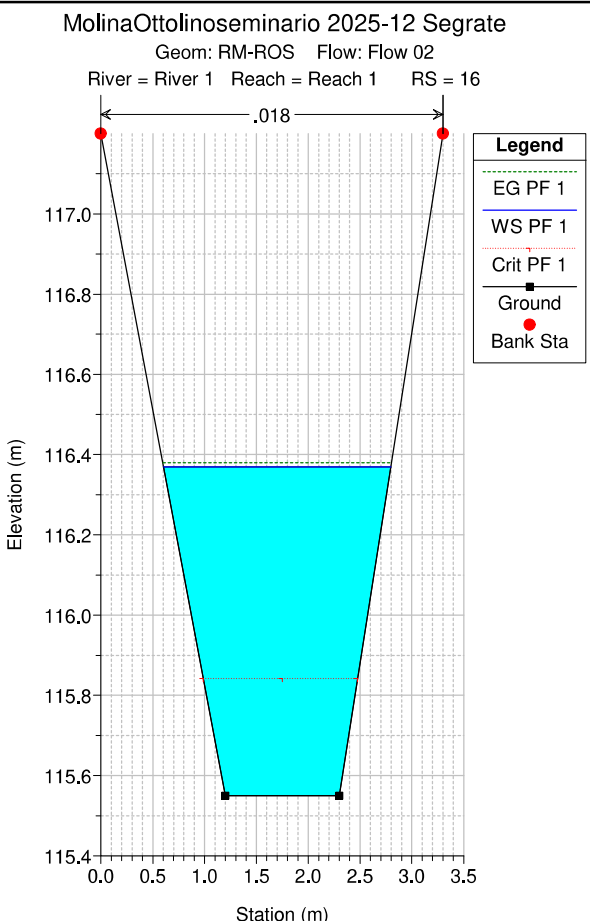
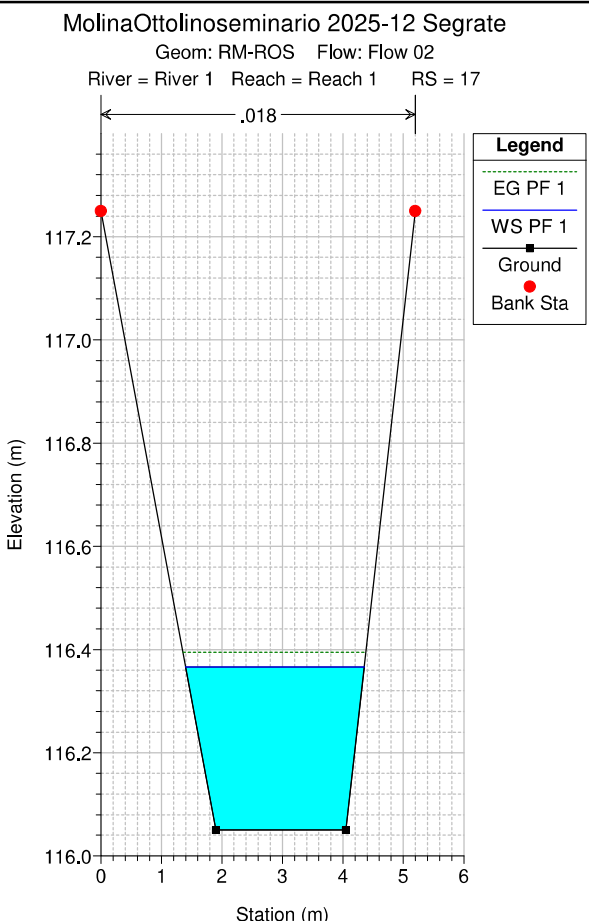
MolinaOttolinoseminario 2025-12 Segrate

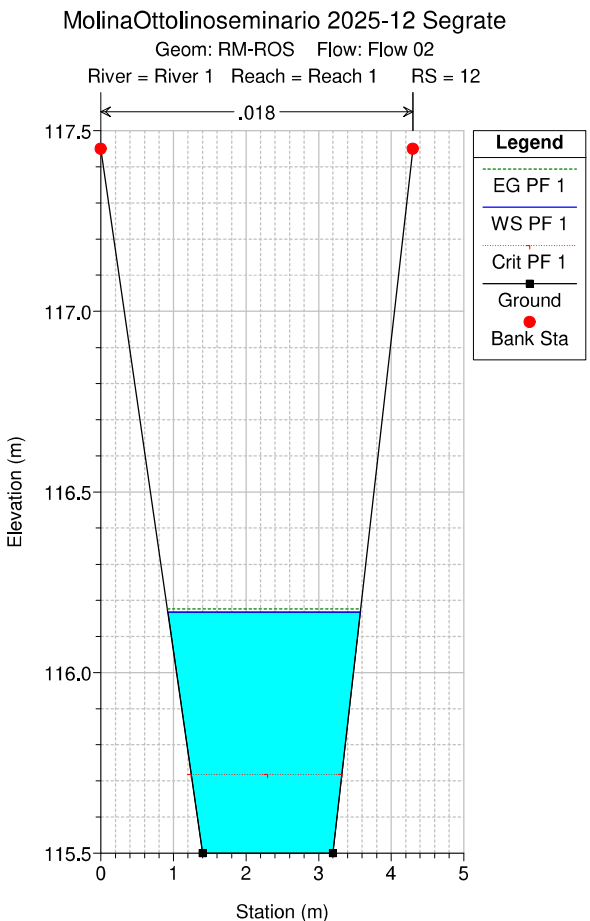
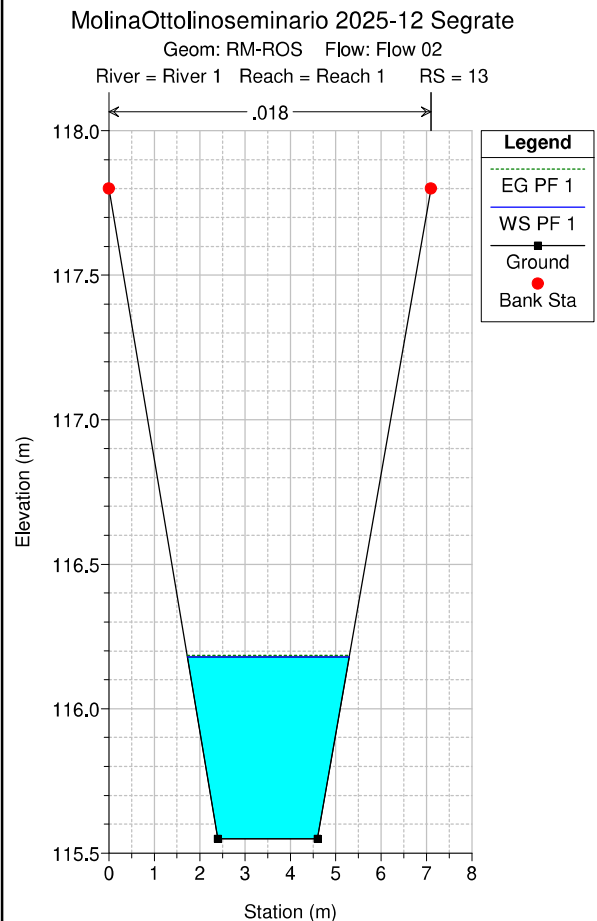
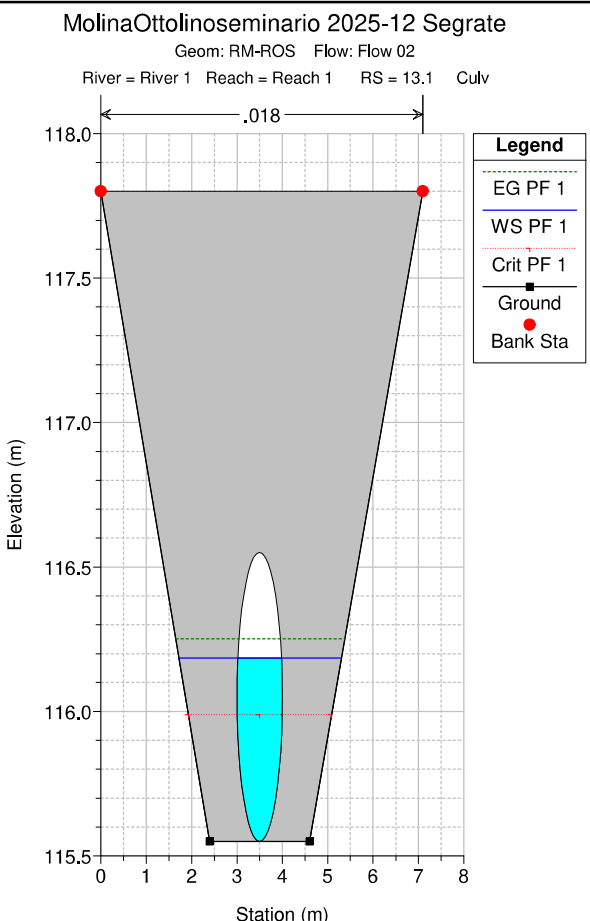
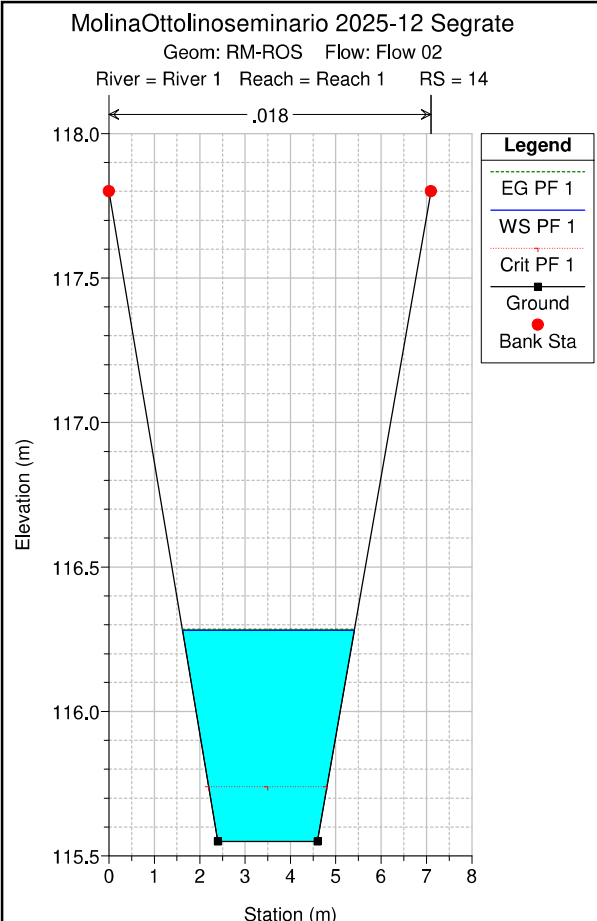
Geom: RM-ROS Flow: Flow 02

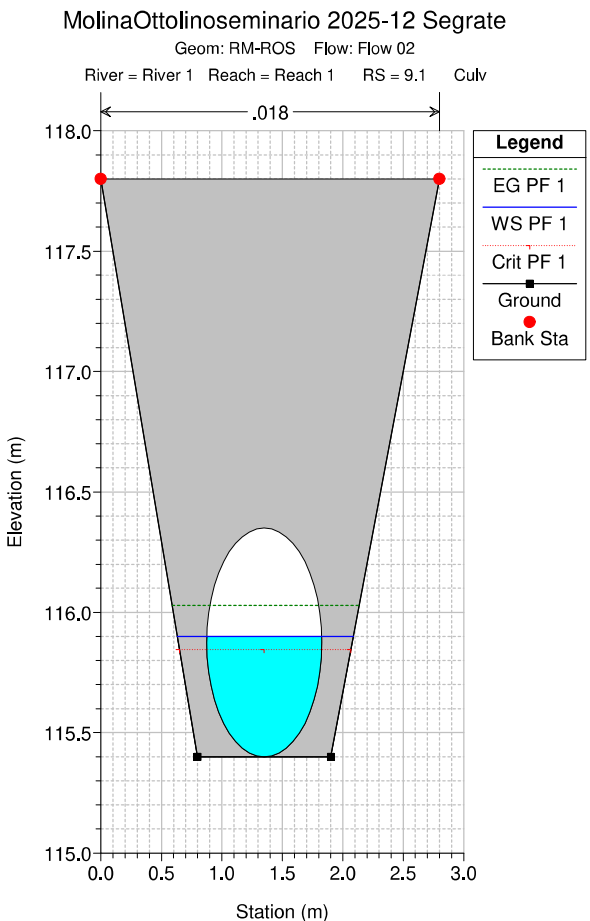
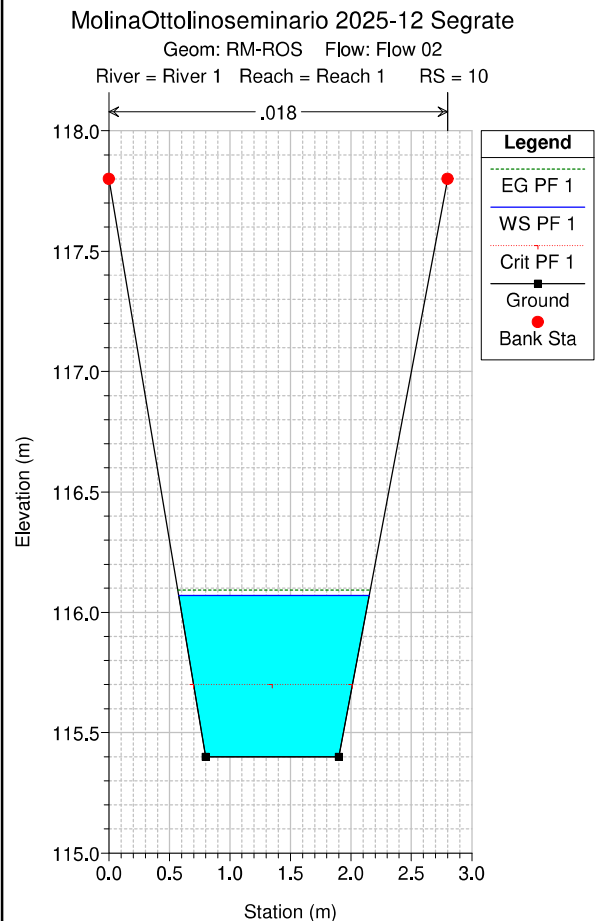
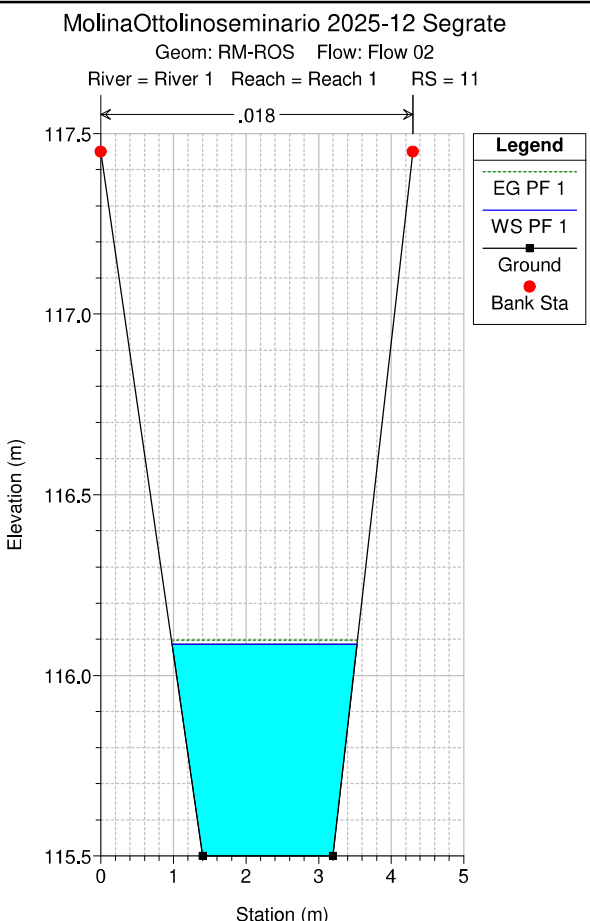
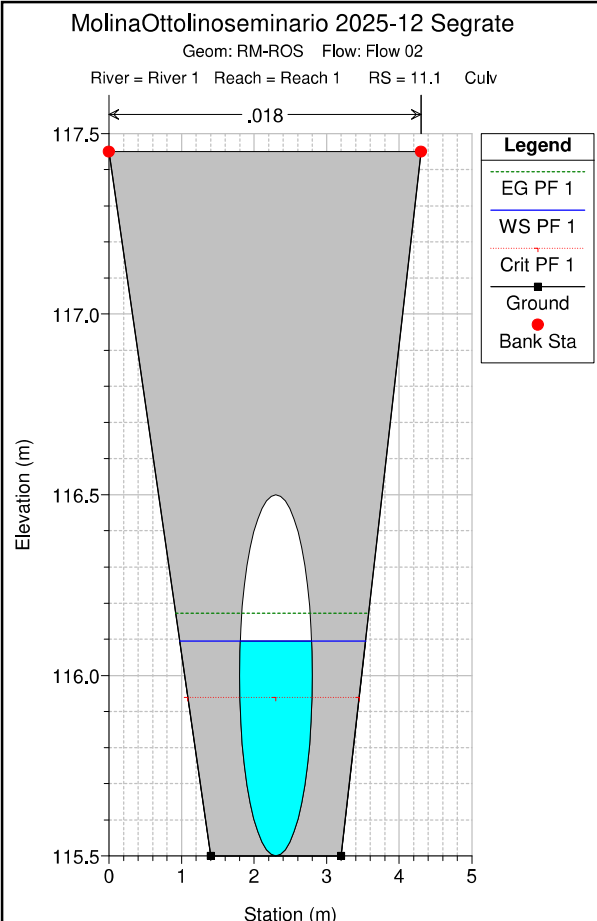
River = River 1 Reach = Reach 1 RS = 22

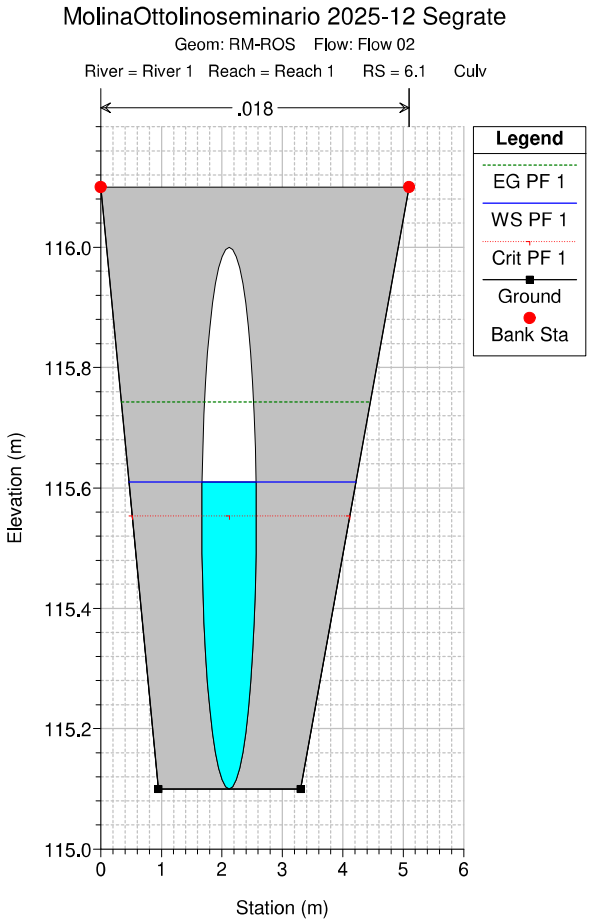
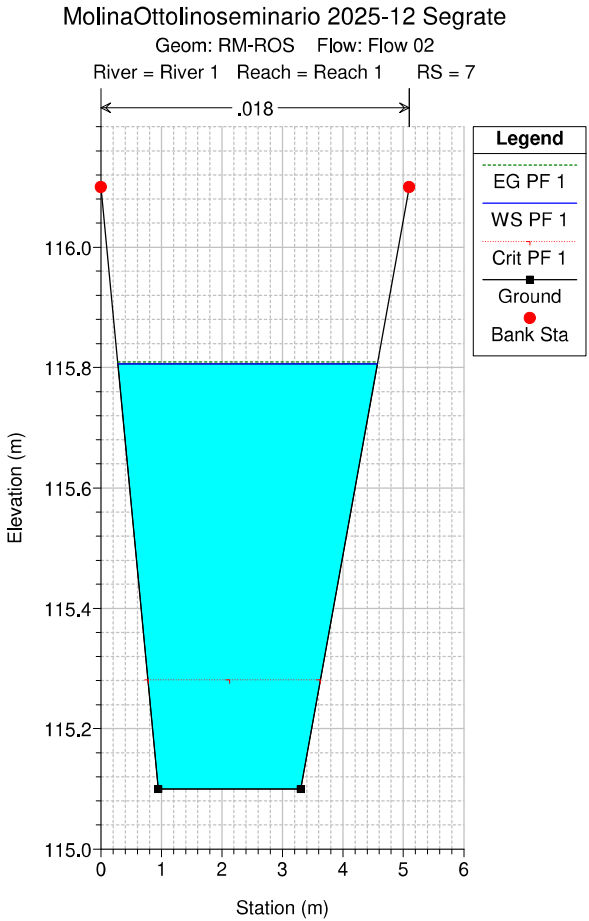
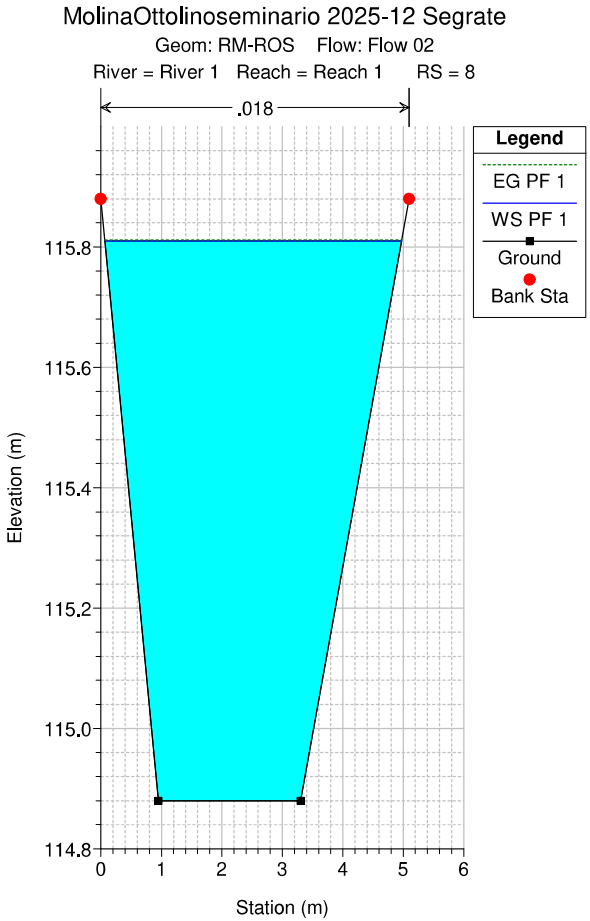
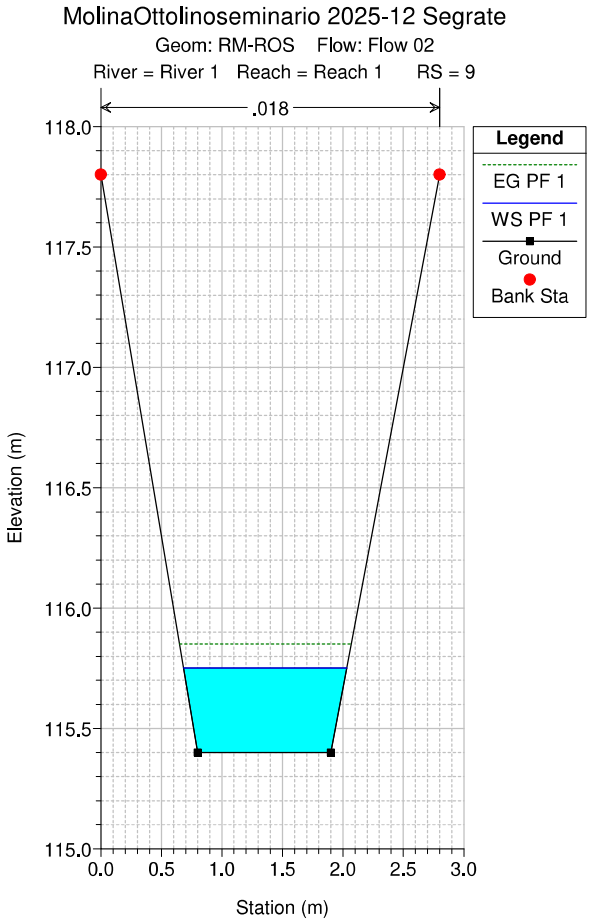


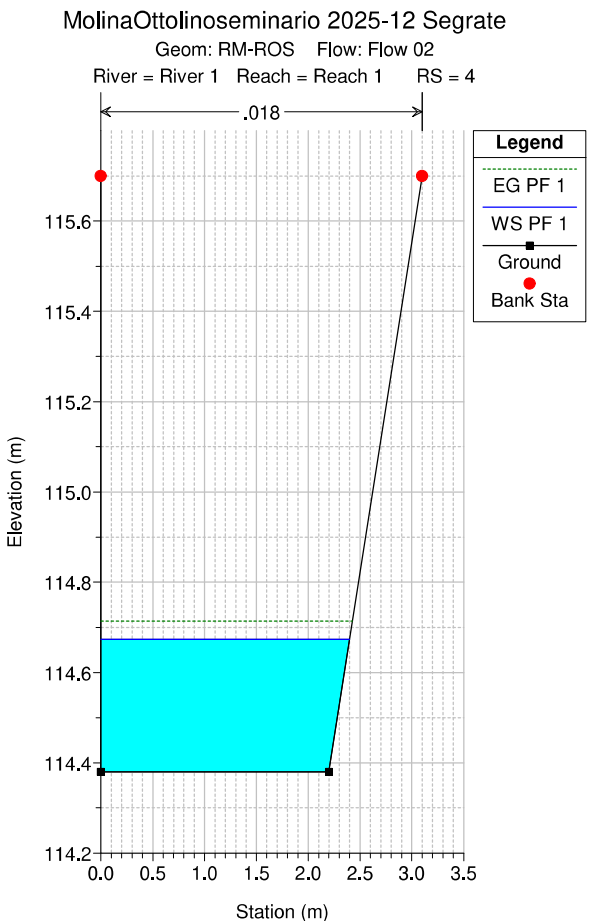
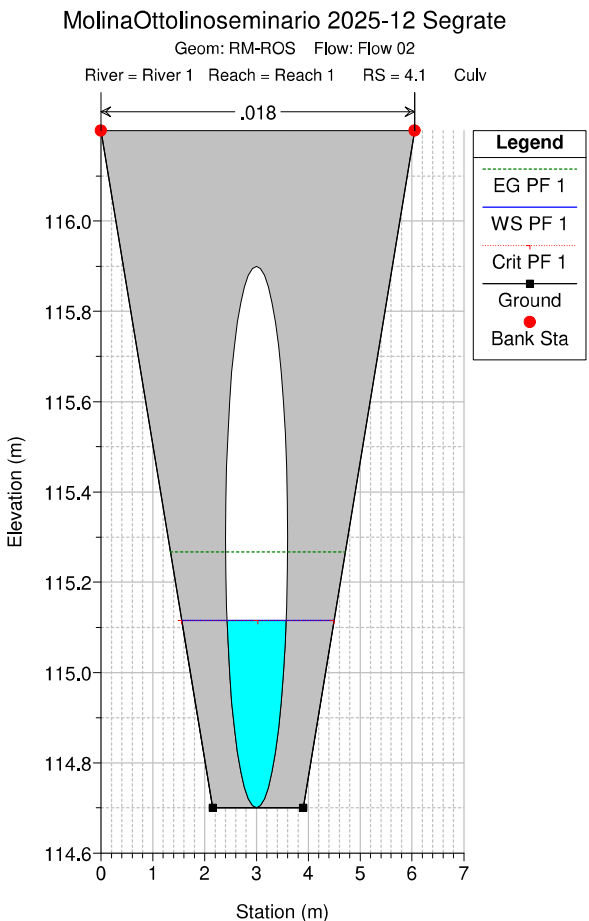
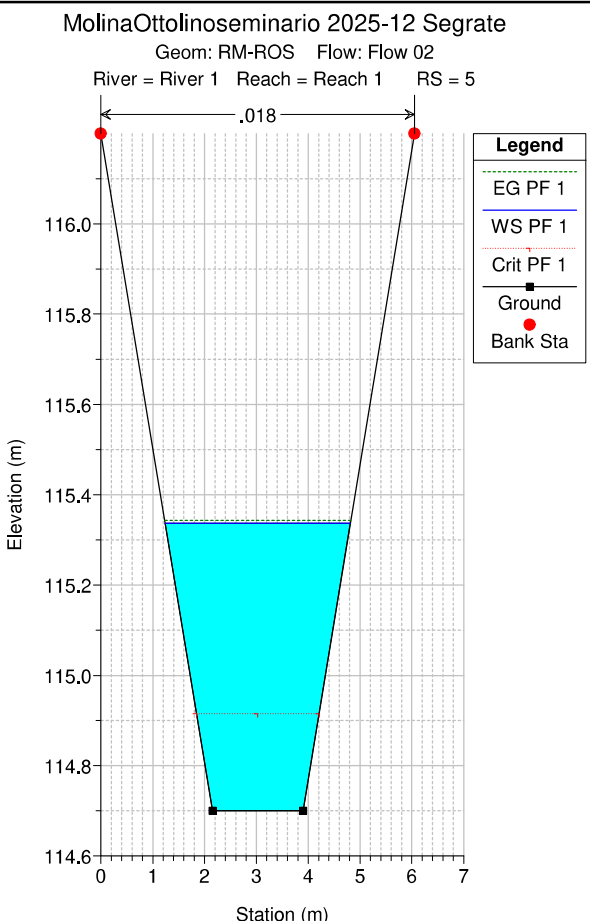
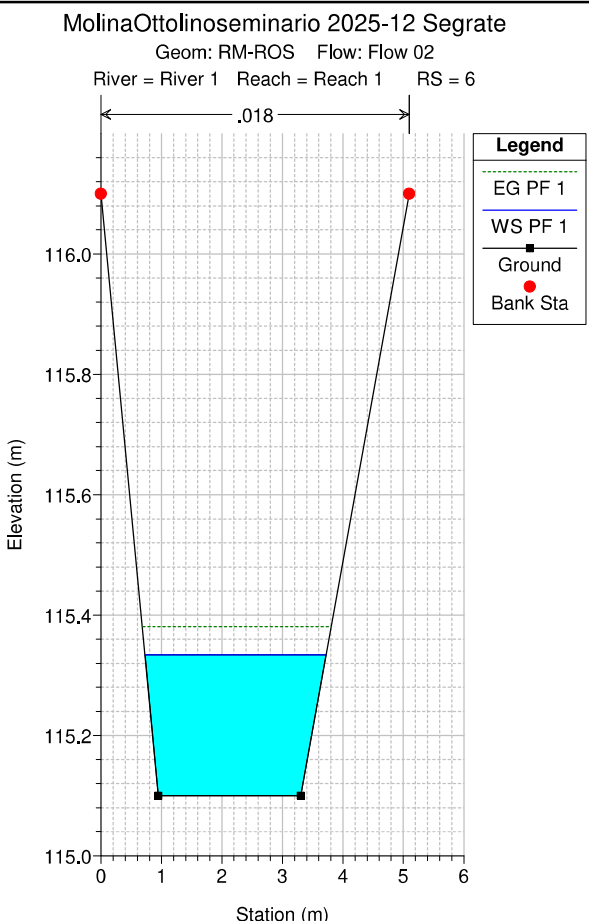








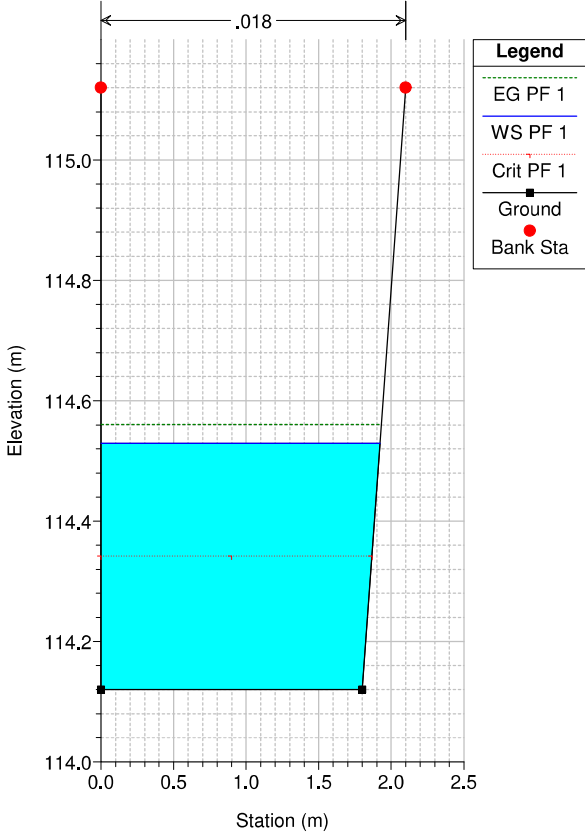




MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

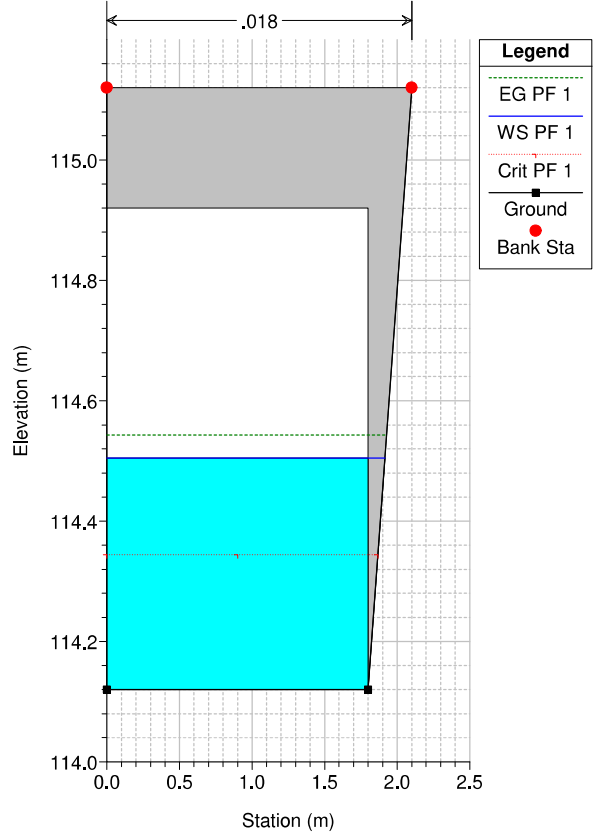
River = River 1 Reach = Reach 1 RS = 3



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

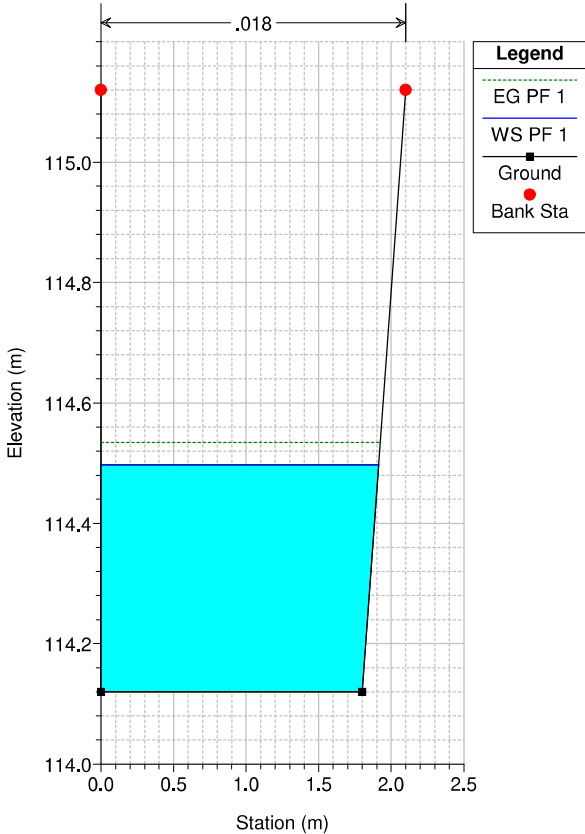
River = River 1 Reach = Reach 1 RS = 2.1 Culv



MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

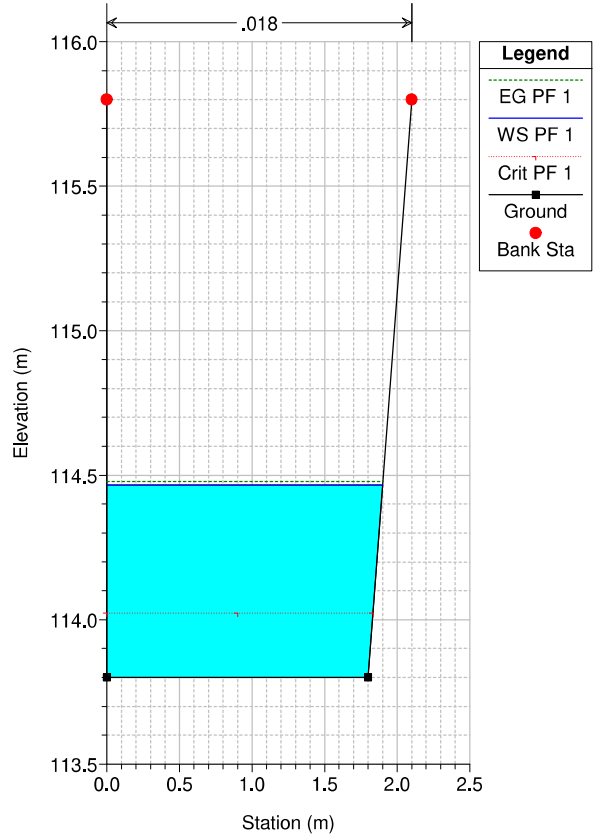
River = River 1 Reach = Reach 1 RS = 2

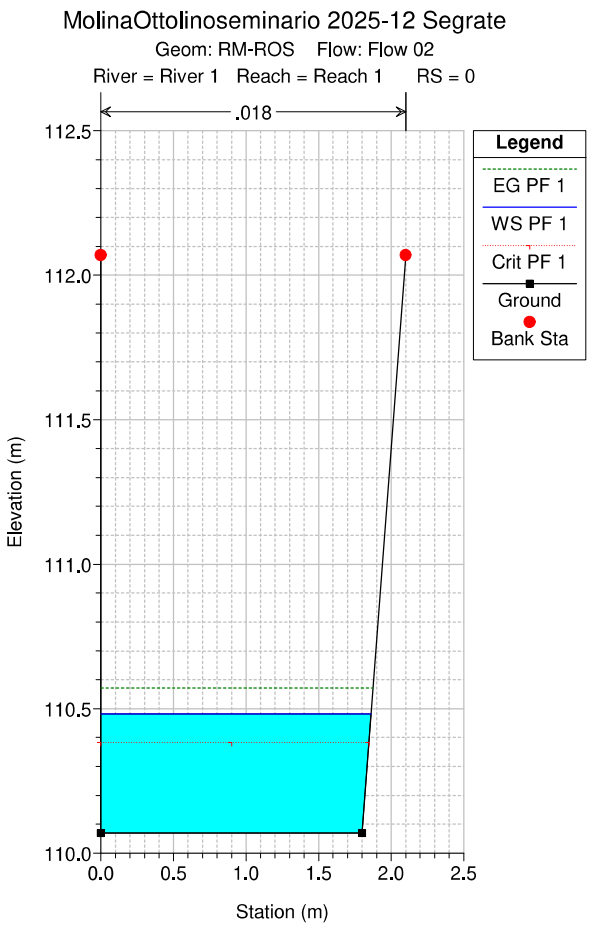
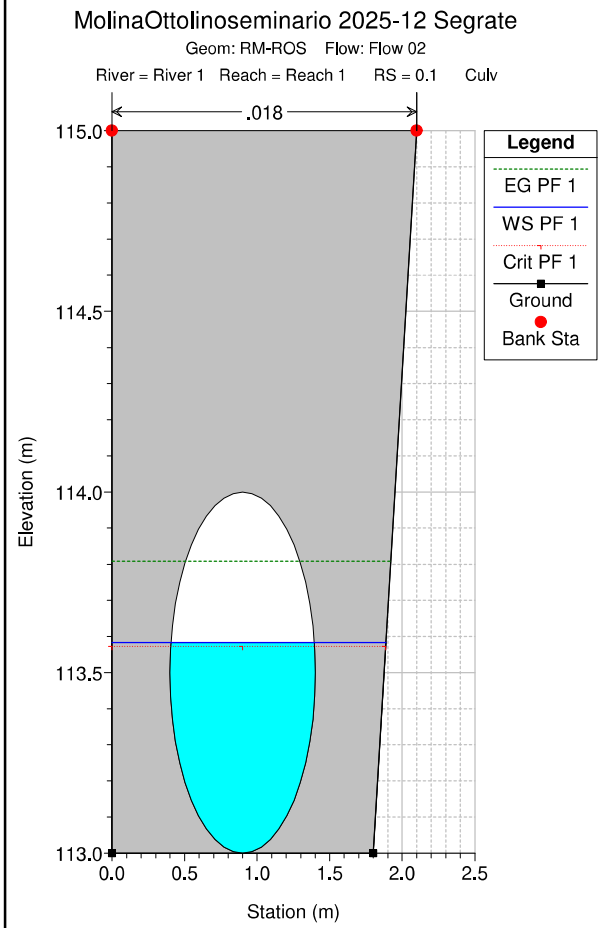
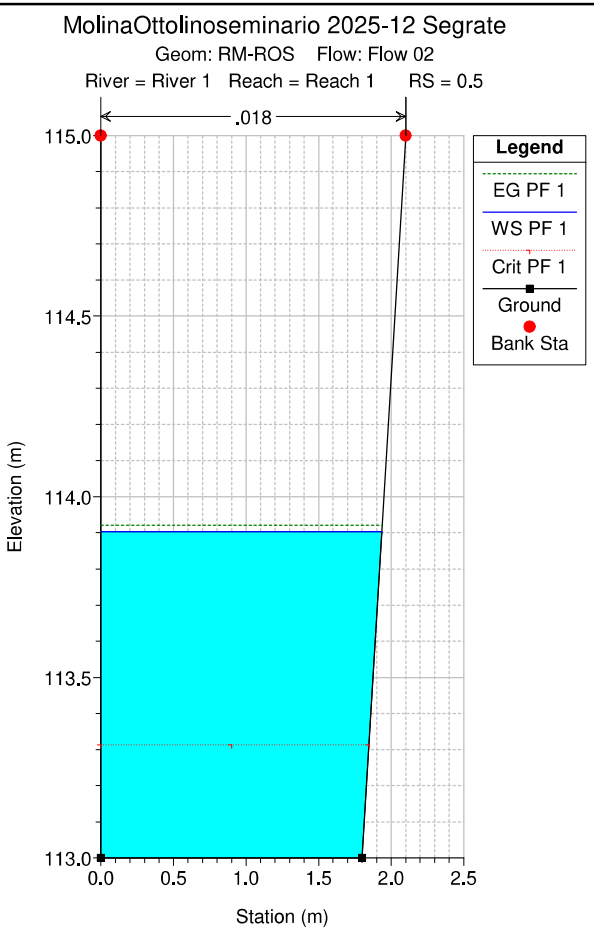
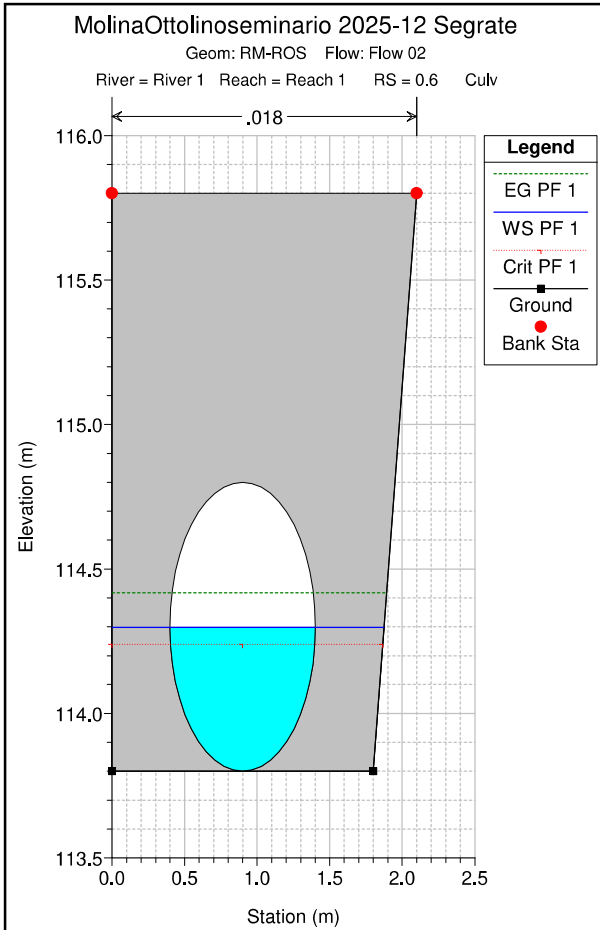


MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02

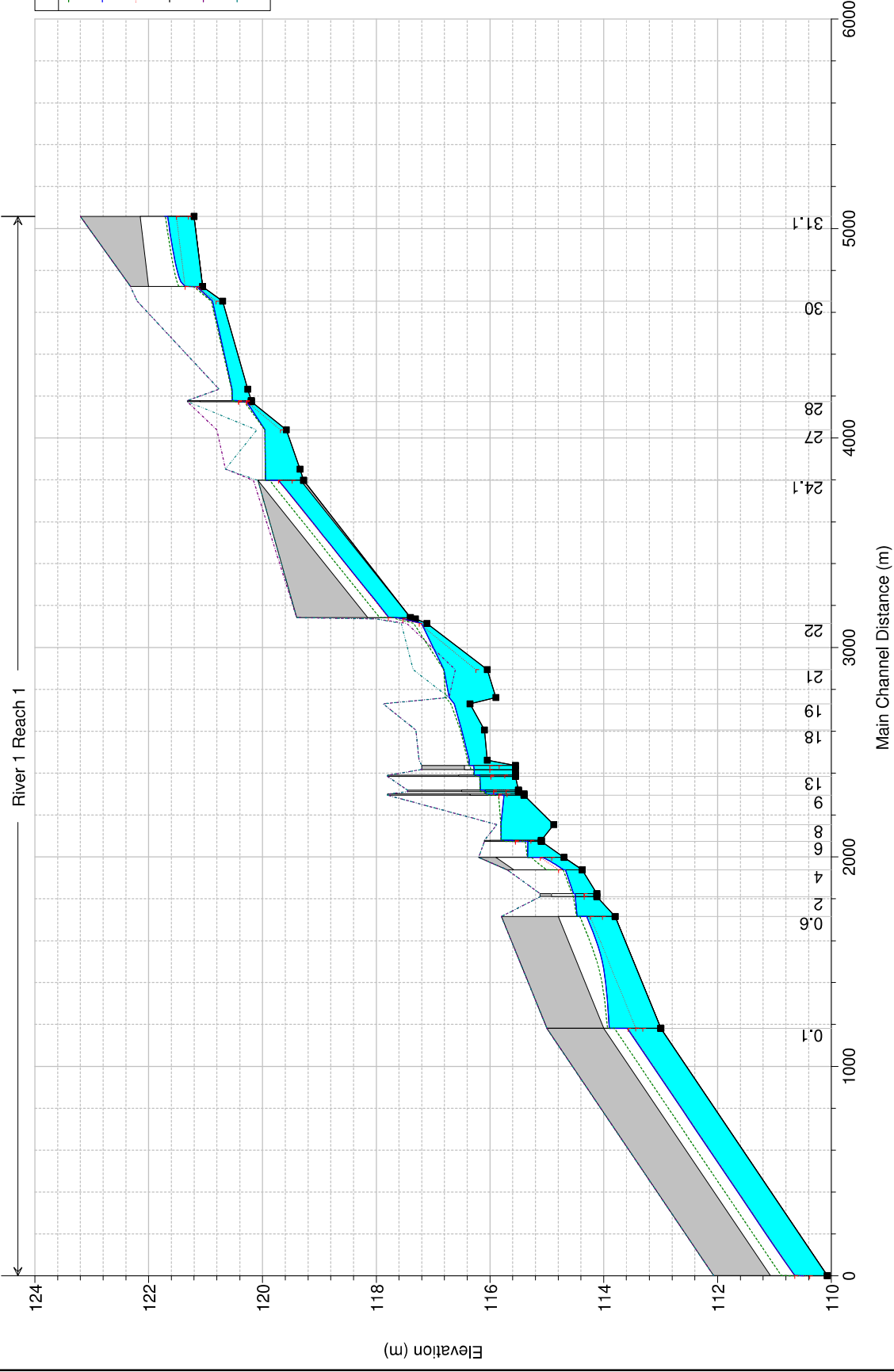
River = River 1 Reach = Reach 1 RS = 1





MolinaOttolinoseminario 2025-12 Segrate

Geom: RM-ROS Flow: Flow 02



Legend
EG PF 1
WS PF 1
Crit PF 1
Ground
LOB
ROB