



COMUNE DI SANTADI

PROVINCIA DEL SUD SARDEGNA

PROGETTO DEFINITIVO

**COMPLETAMENTO DELLA SISTEMAZIONE IDRAULICA
DEL RIO CRESIA**

Studio Tecnico Associato

Ing.ri Orgiana A. & Orrù G.

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Studio di compatibilità idraulica:
PROFILO E SEZIONI
SITUAZIONE DOPO L'INTERVENTO

Allegato

C.07

DATA

Apr 2020

Il Sindaco:

Dott. Elio Sundas

Progettazione:

Studio Tecnico Associato
Ing.ri Orgiana A. & Orrù G.

Dott. Geol. Marco Pisano

Il Responsabile
del Servizio Tecnico
Geom. Carlo Acca

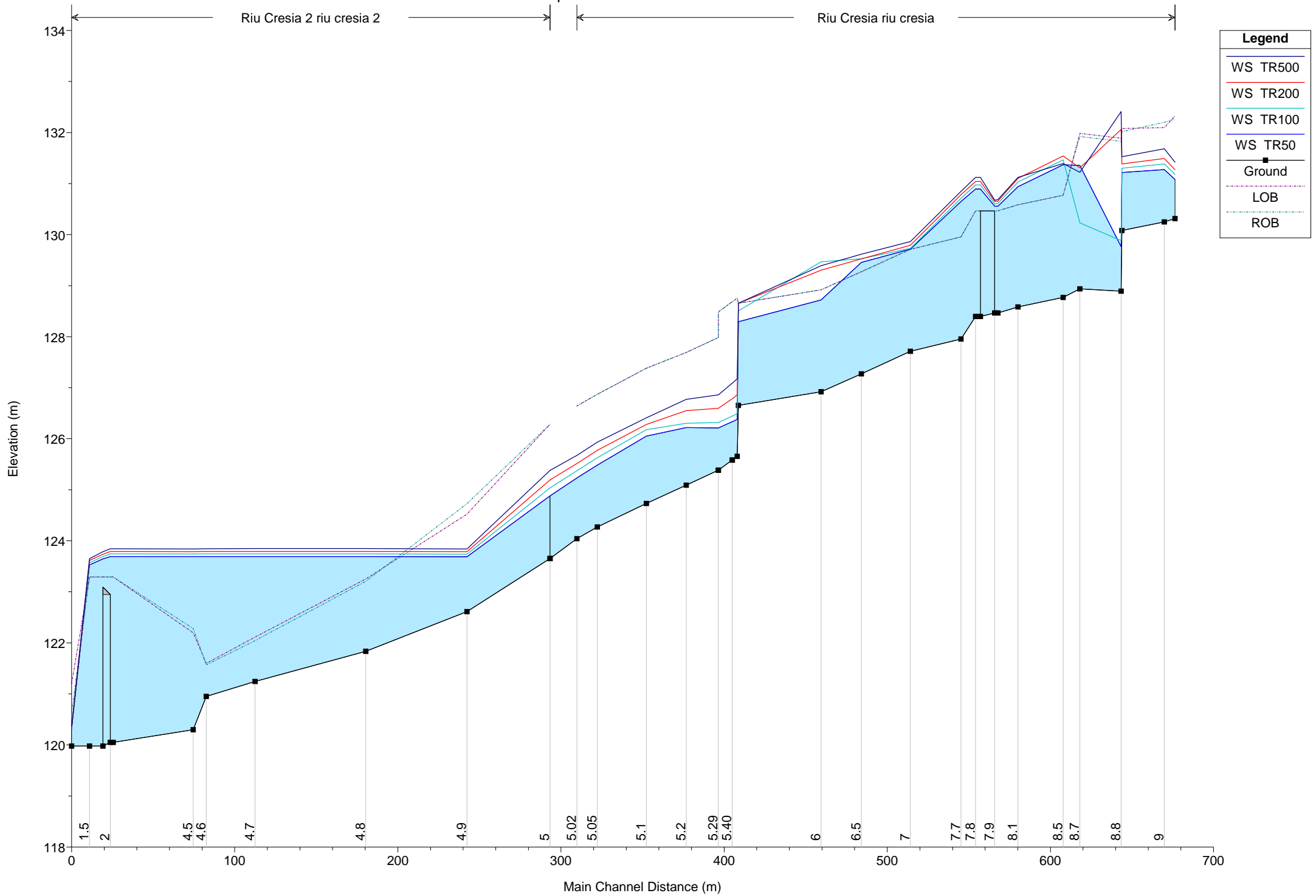
Il Coordinatore del Progetto
Dr. Ing. Giancarlo Orrù

RIO CRESIA

PROFILO DOPO L'INTERVENTO

Riu Cresia 2 riu cresia 2

Riu Cresia riu cresia



Legend

WS TR500

WS TR200

WS TR100

WS TR50

Ground

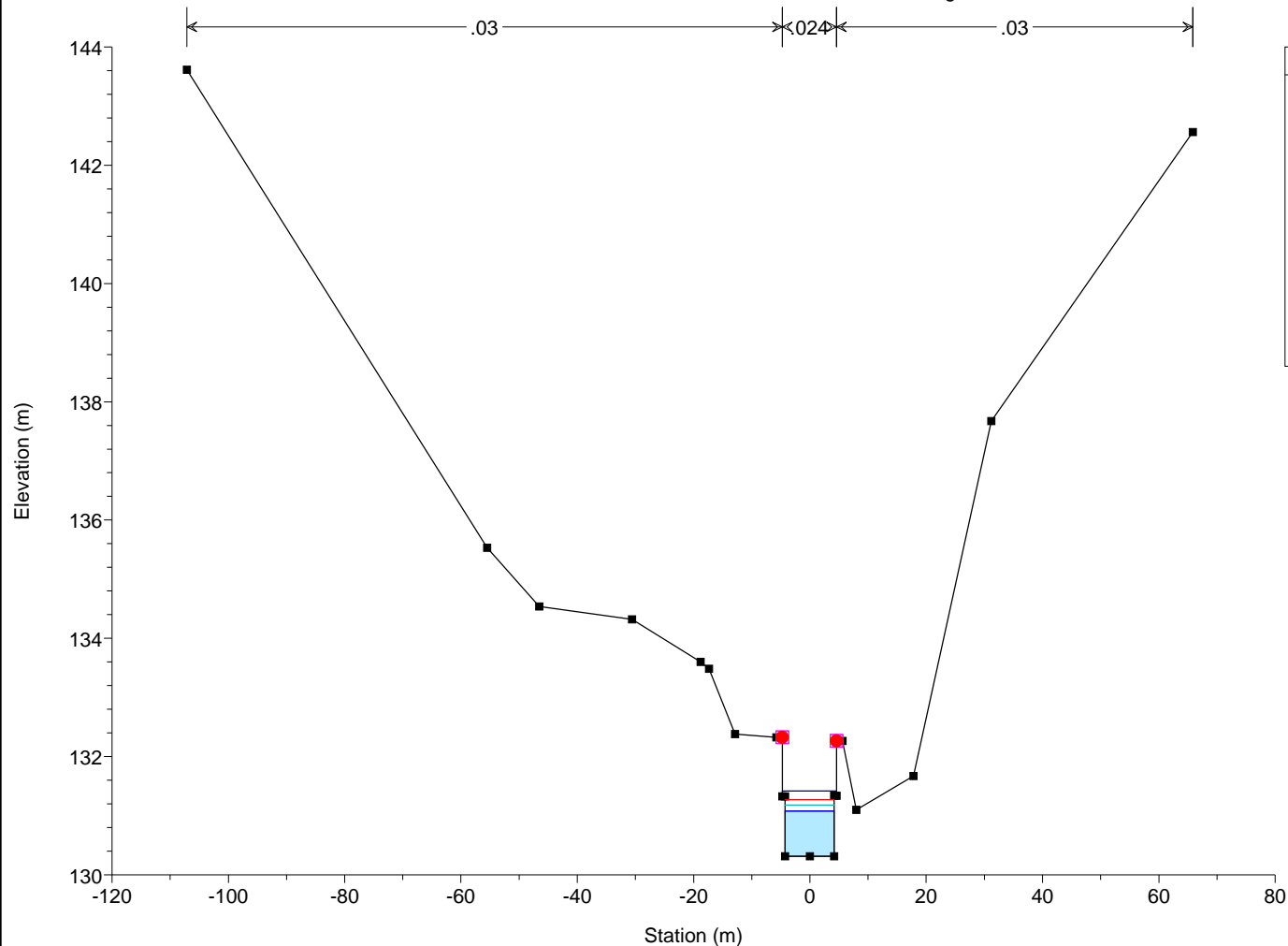
LOB

ROB

RIO CRESIA

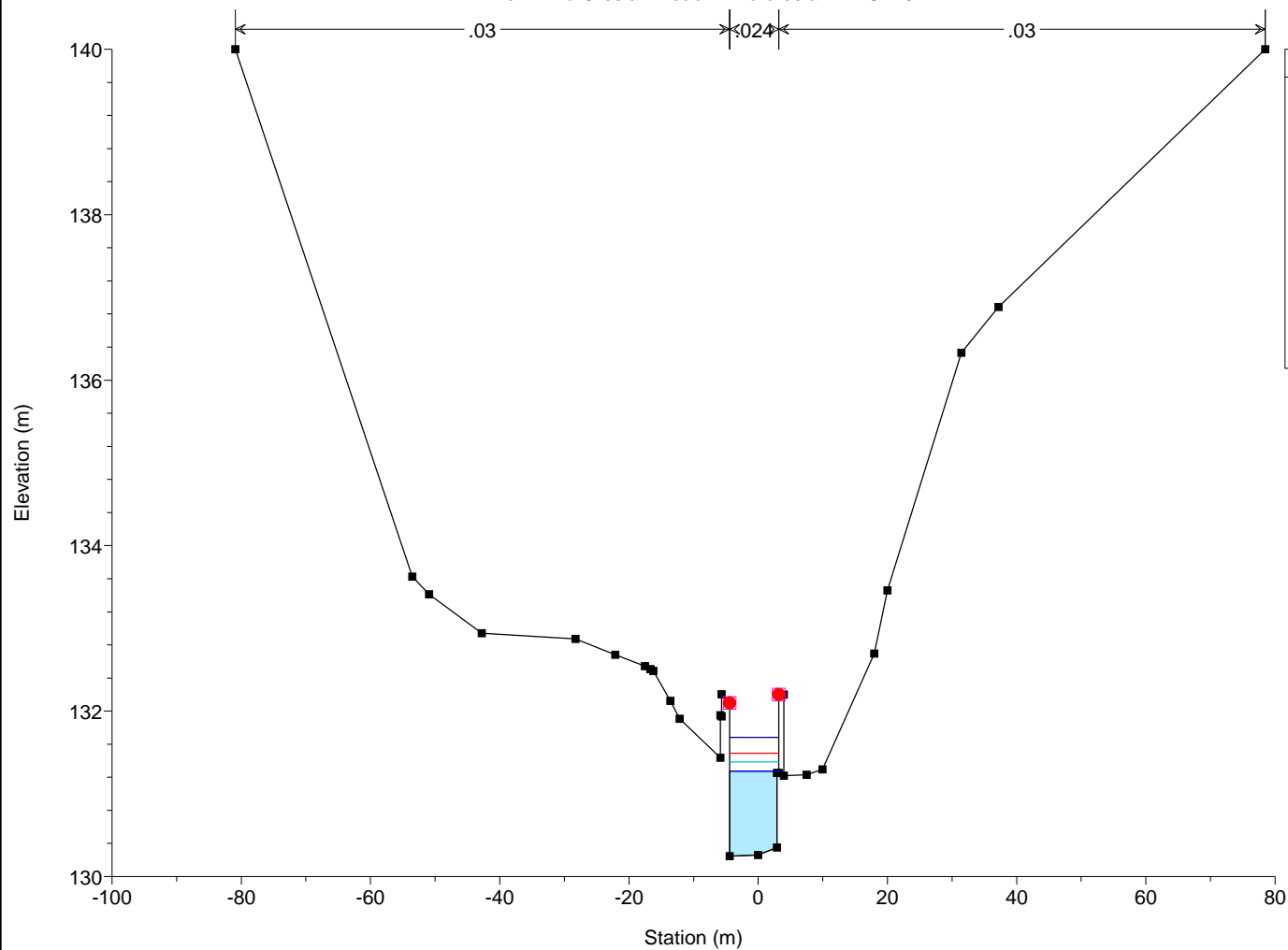
SEZIONI DOPO L'INTERVENTO

27 simulazione post090320 Plan: Plan 17 09/03/2020
 River = Riu Cresia Reach = riu cresia RS = 10 inizio tratto gabbionate



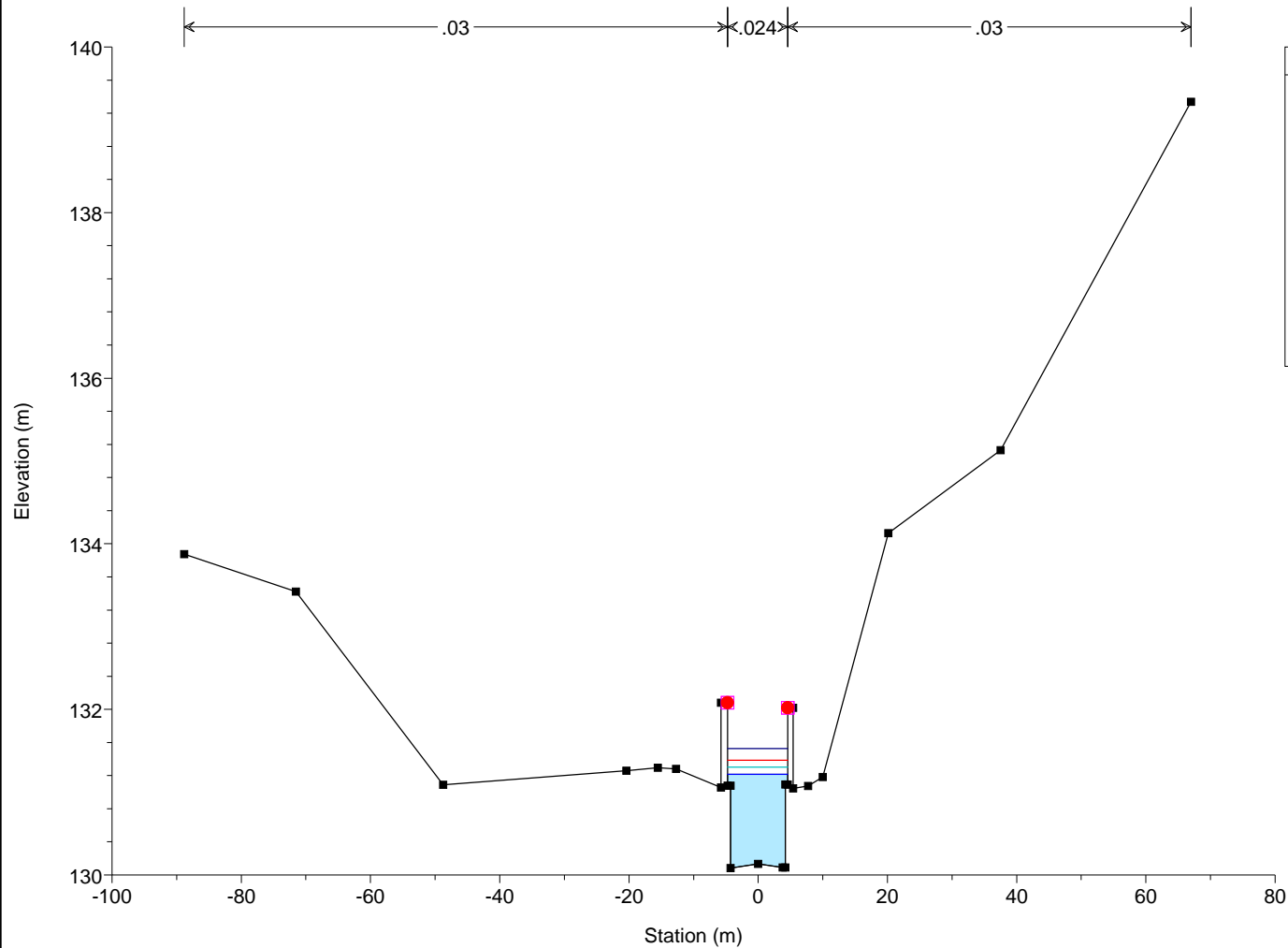
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 9



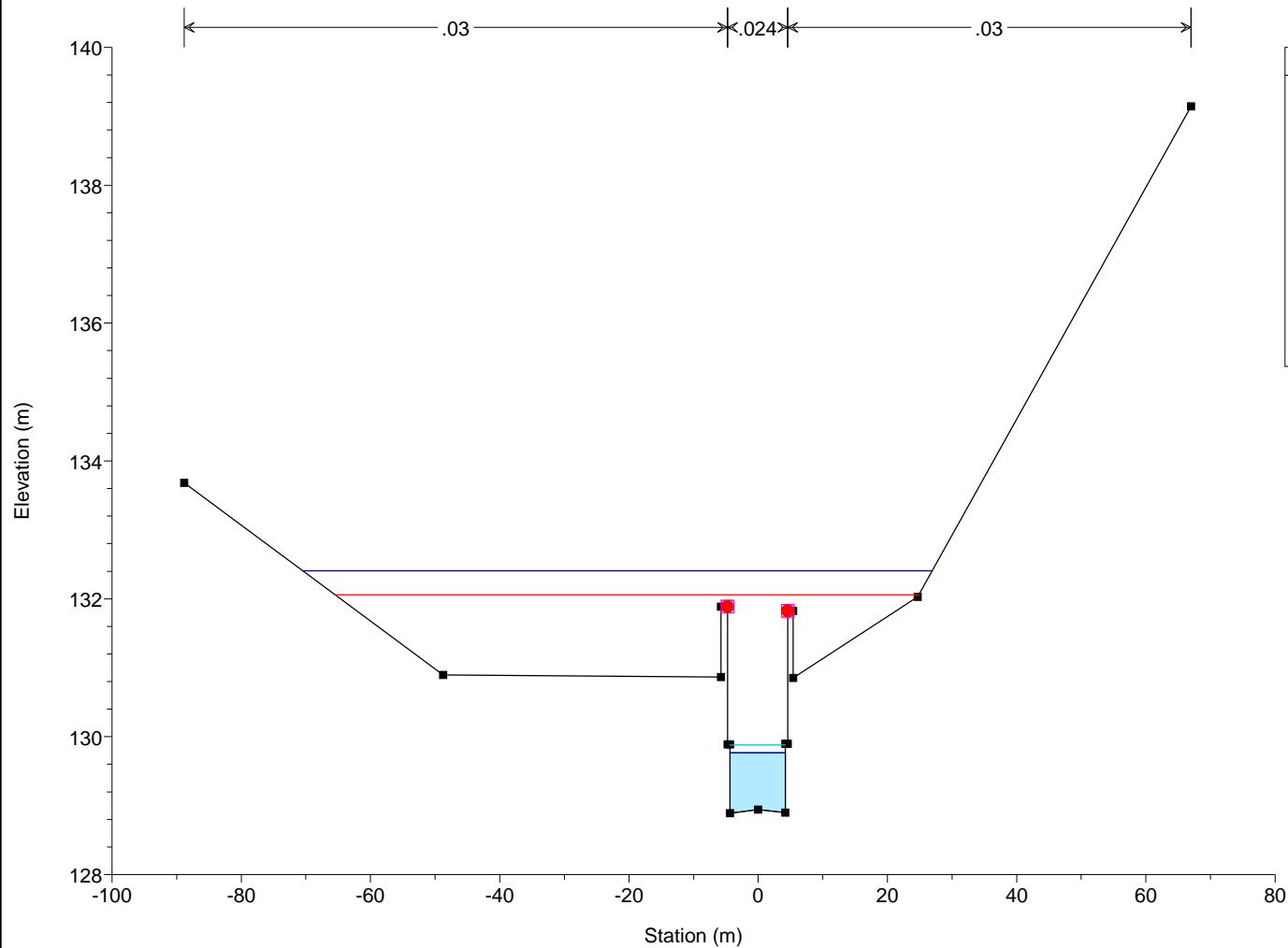
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 8.9



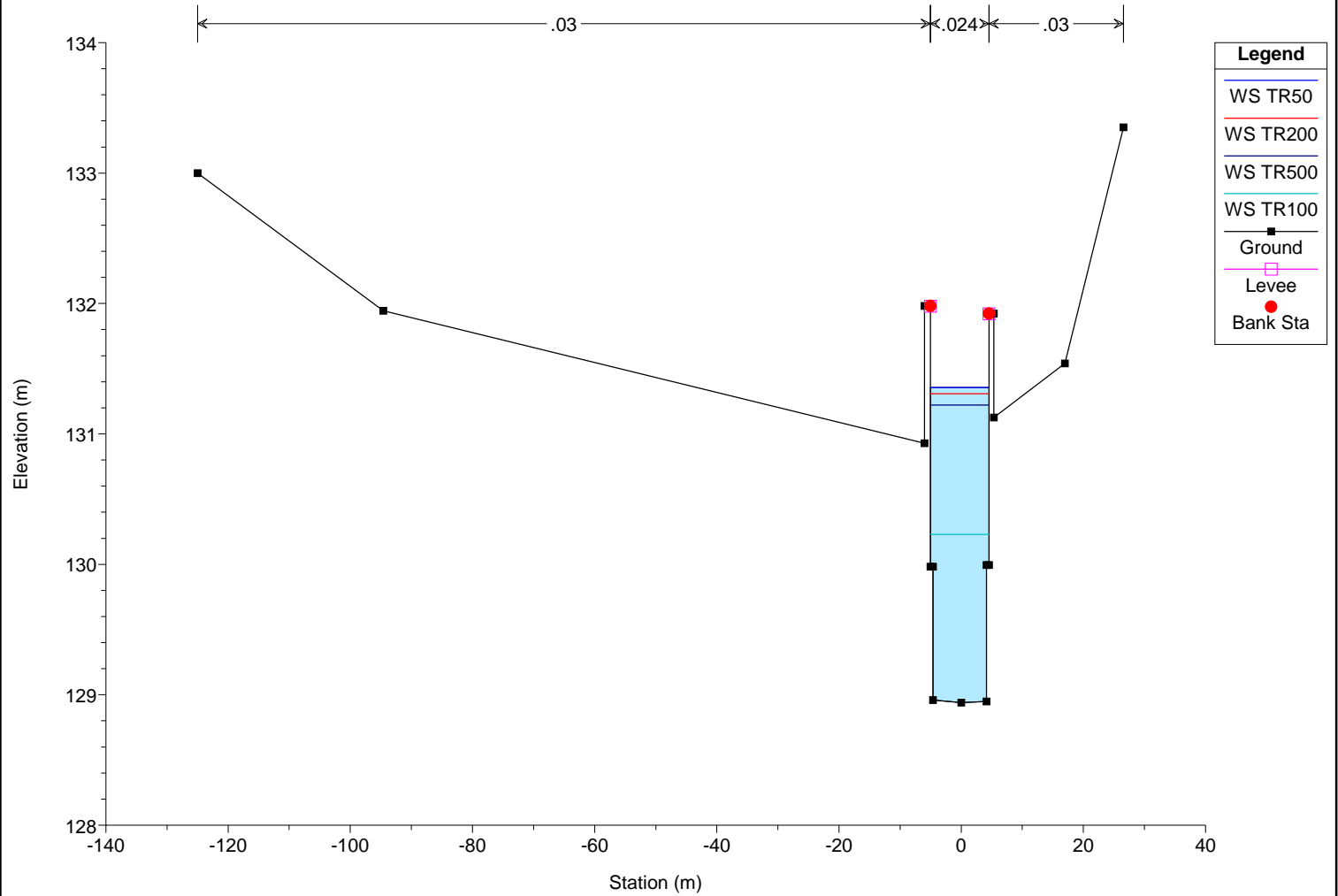
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 8.8



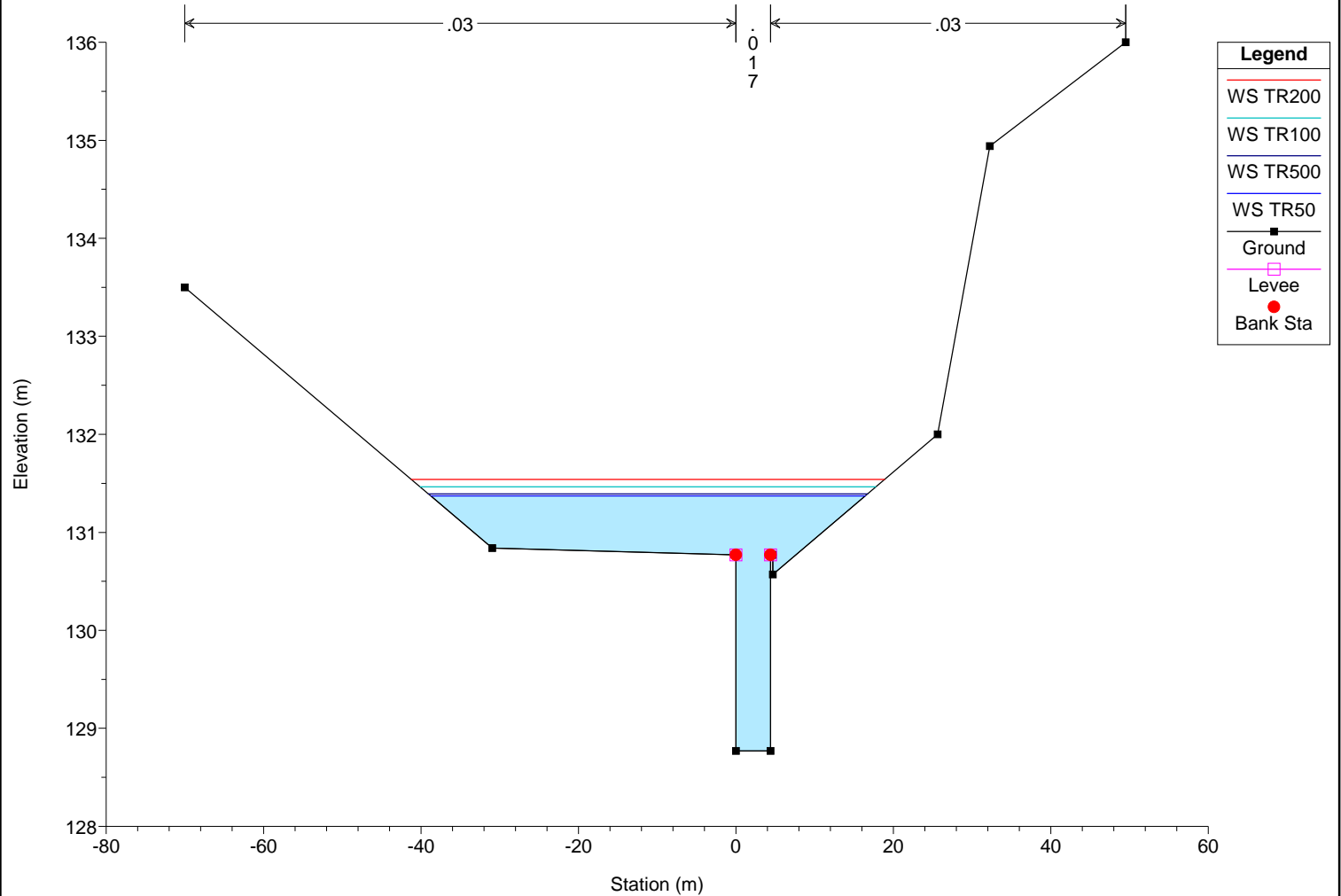
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 8.7



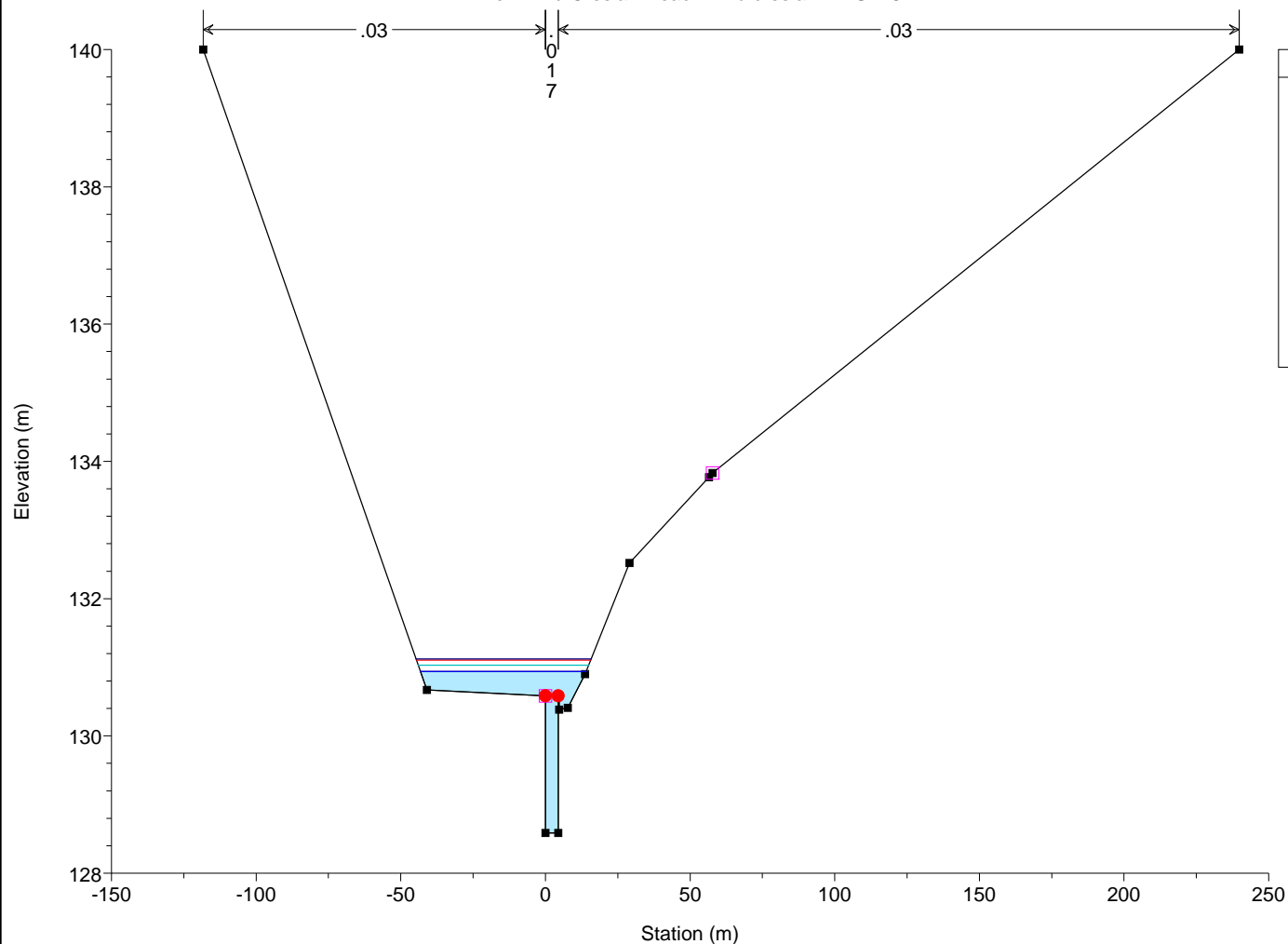
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 8.5 inizio tratto CLS



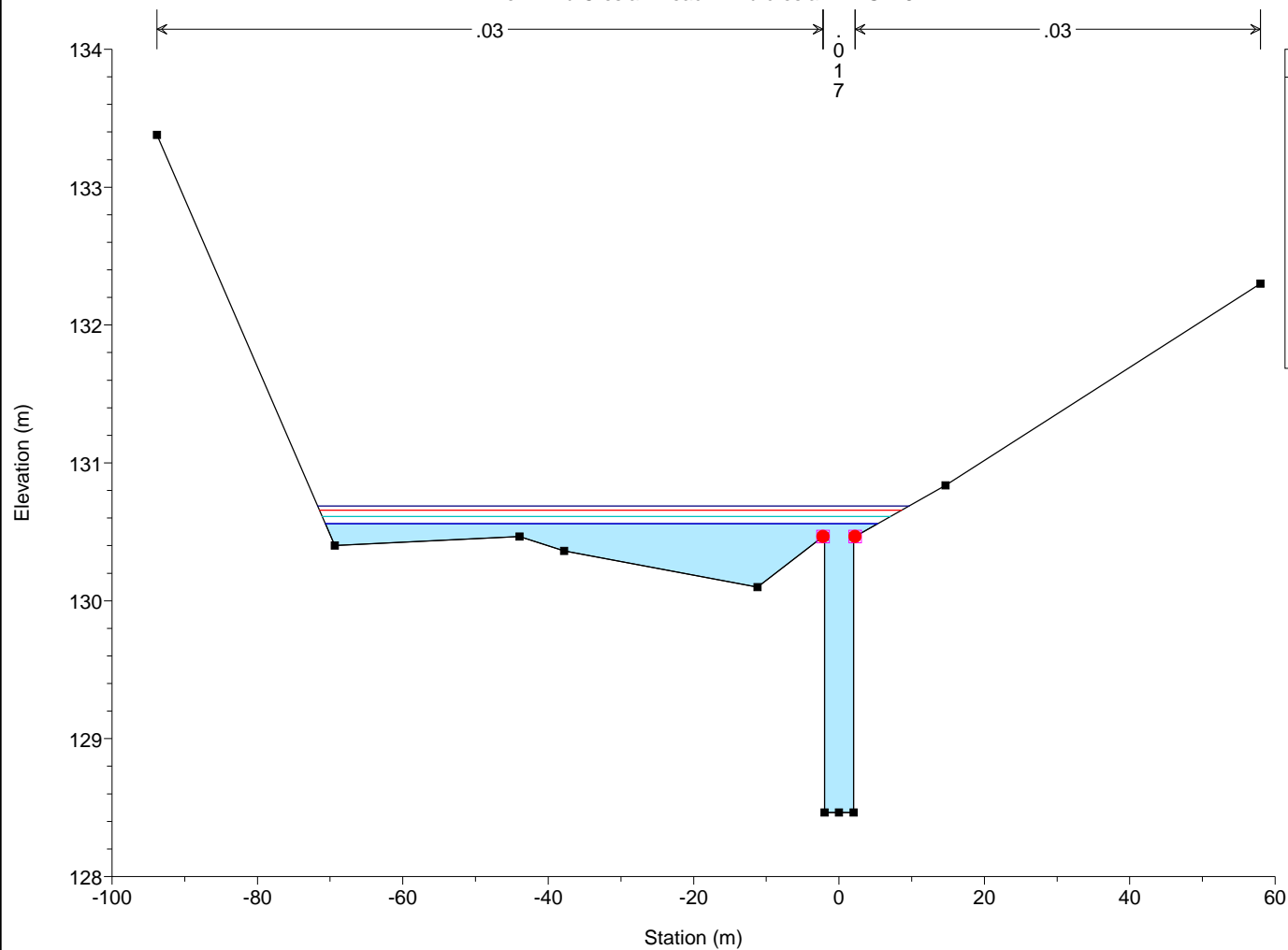
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 8.1



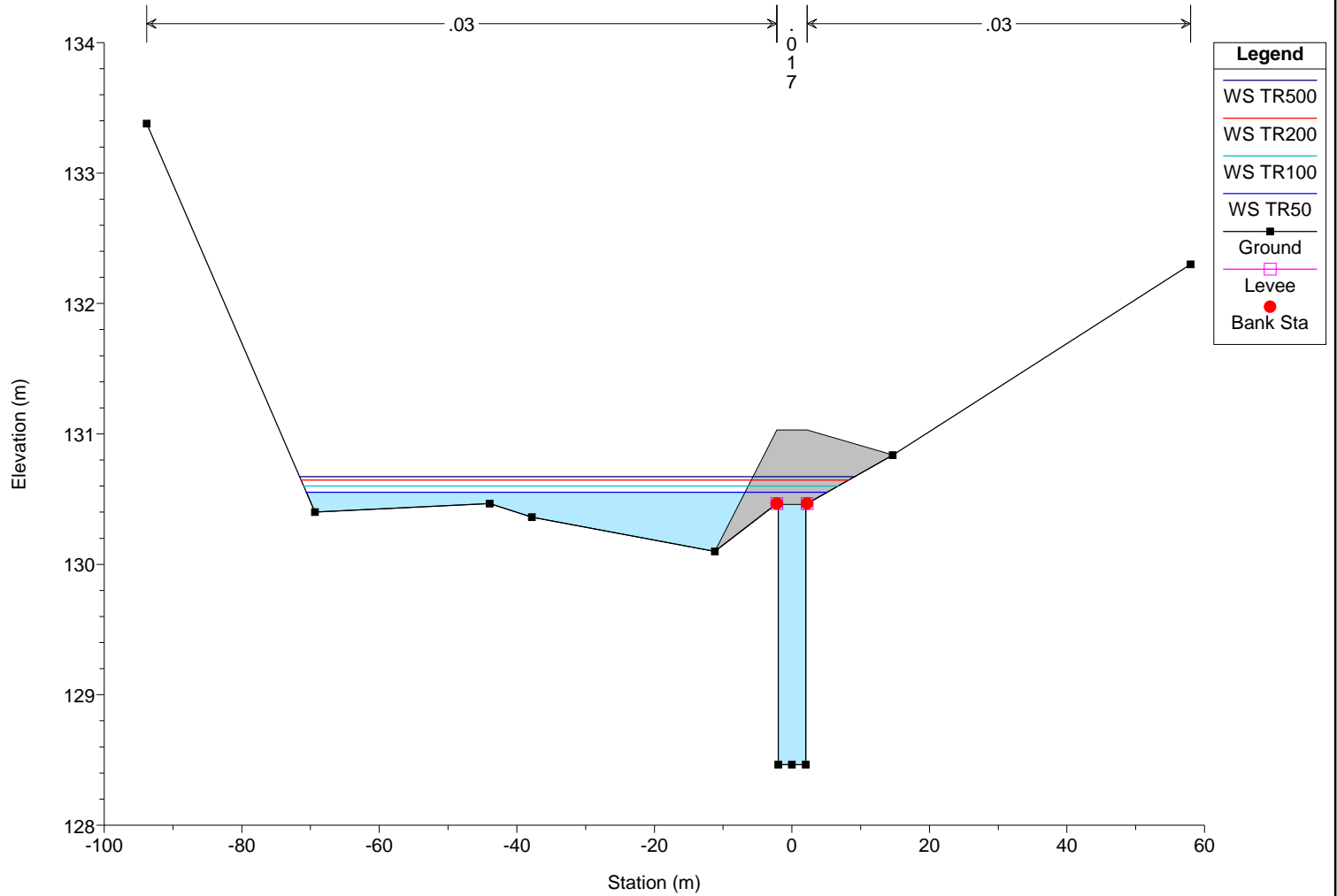
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 8



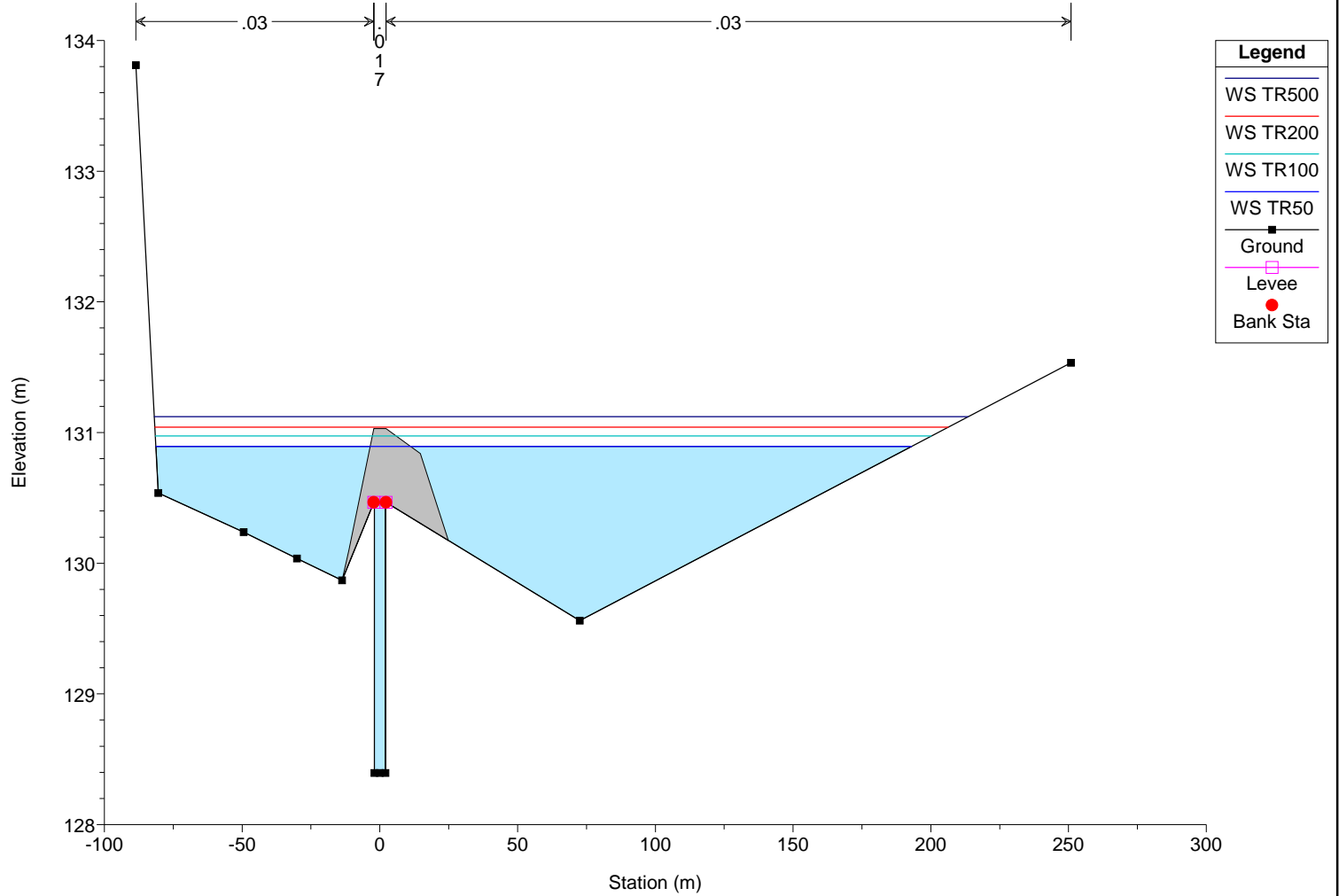
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 7.9 BR



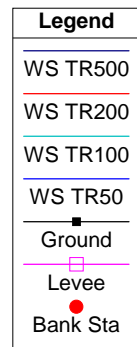
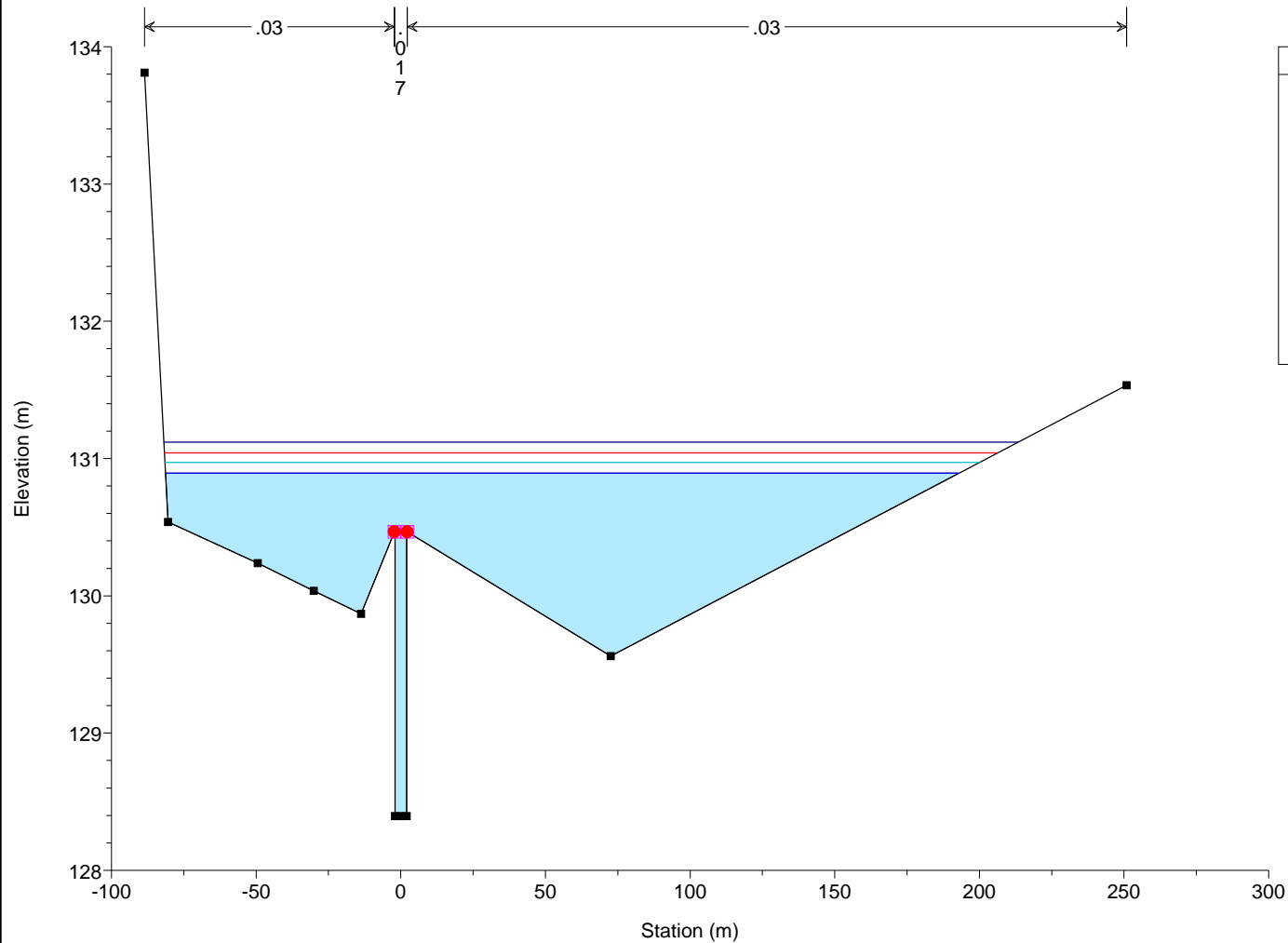
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River = Riu Cresia Reach = riu cresia RS = 7.9 BR



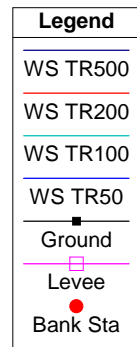
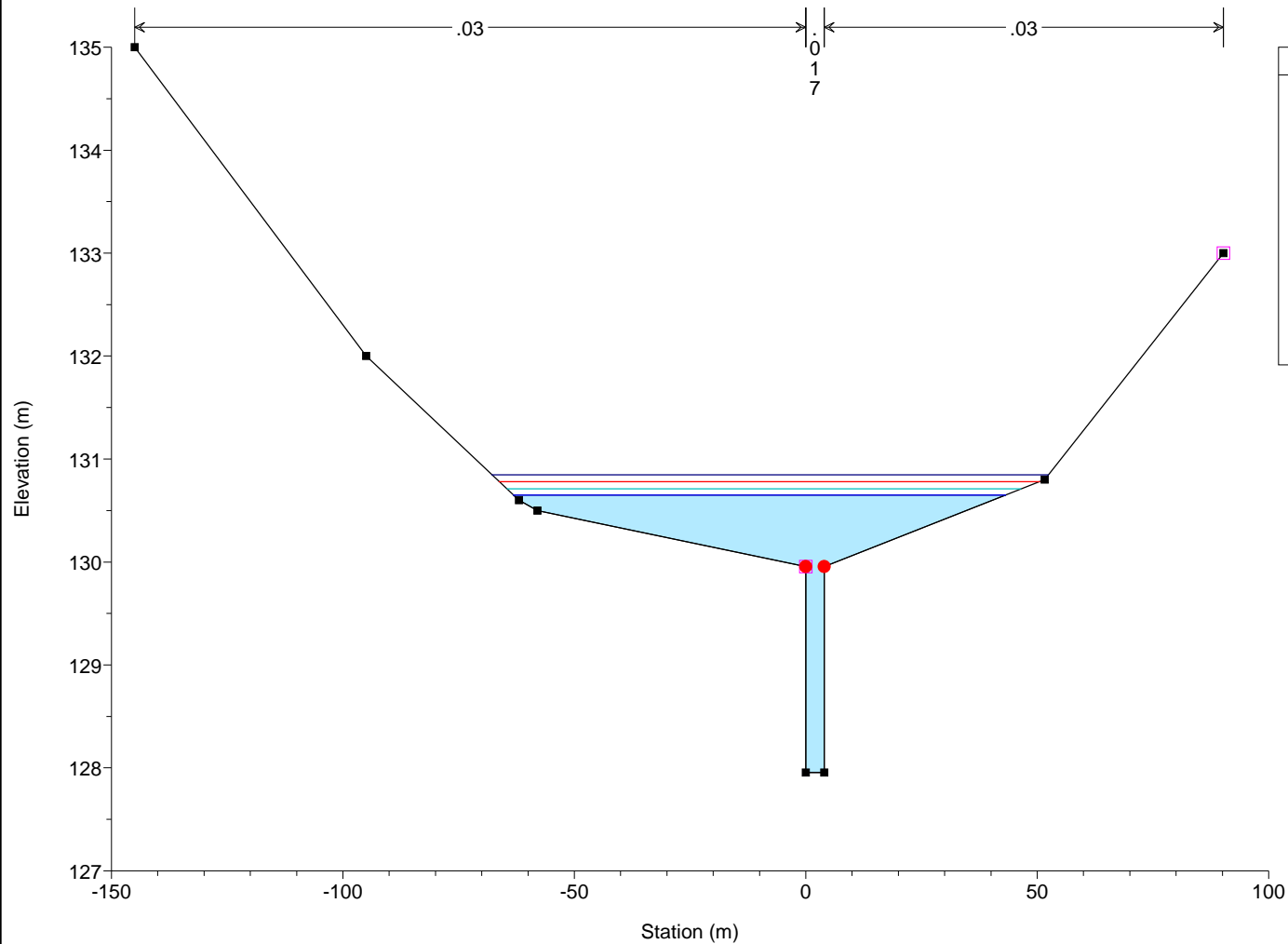
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 7.8



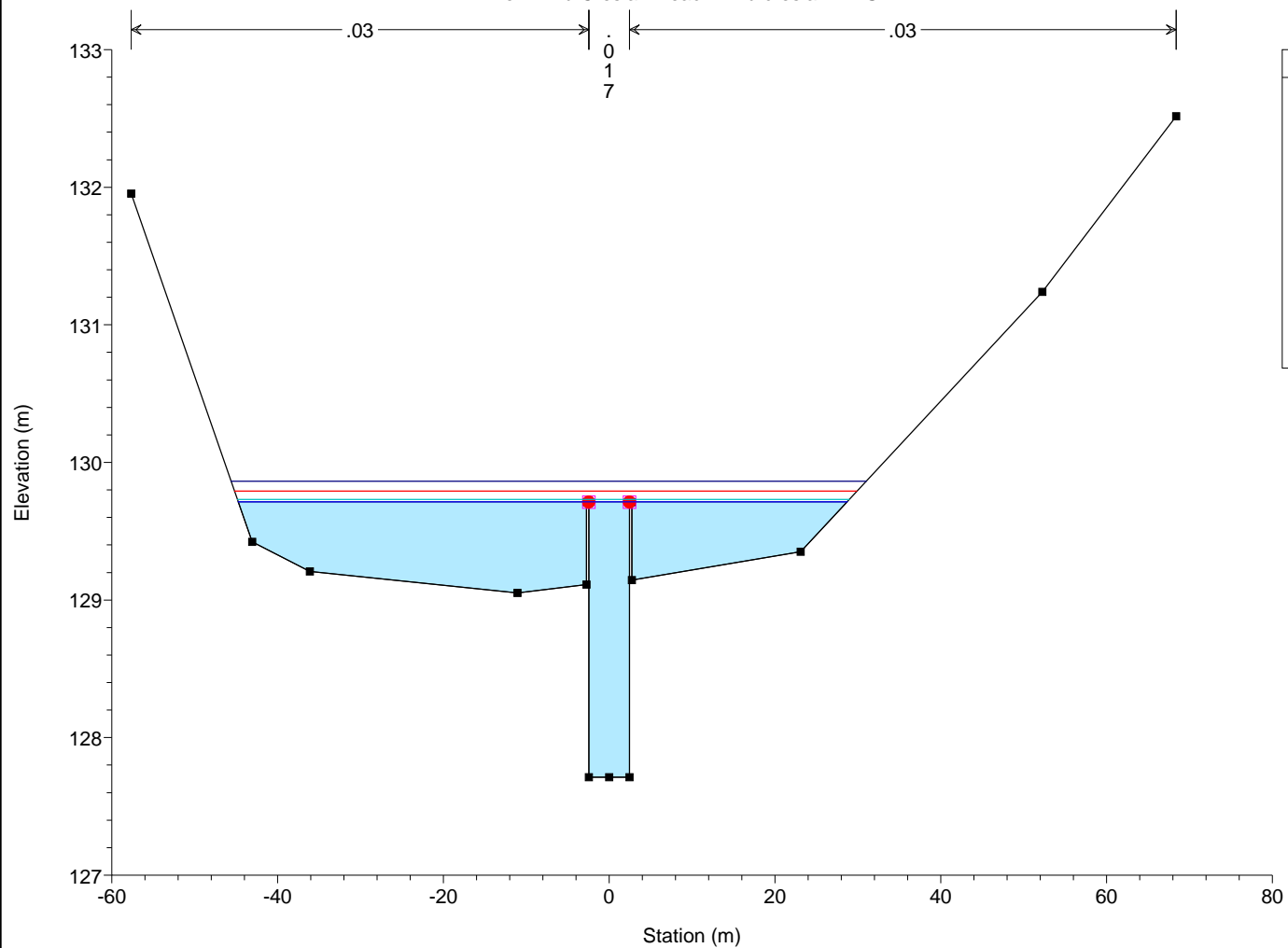
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 7.7



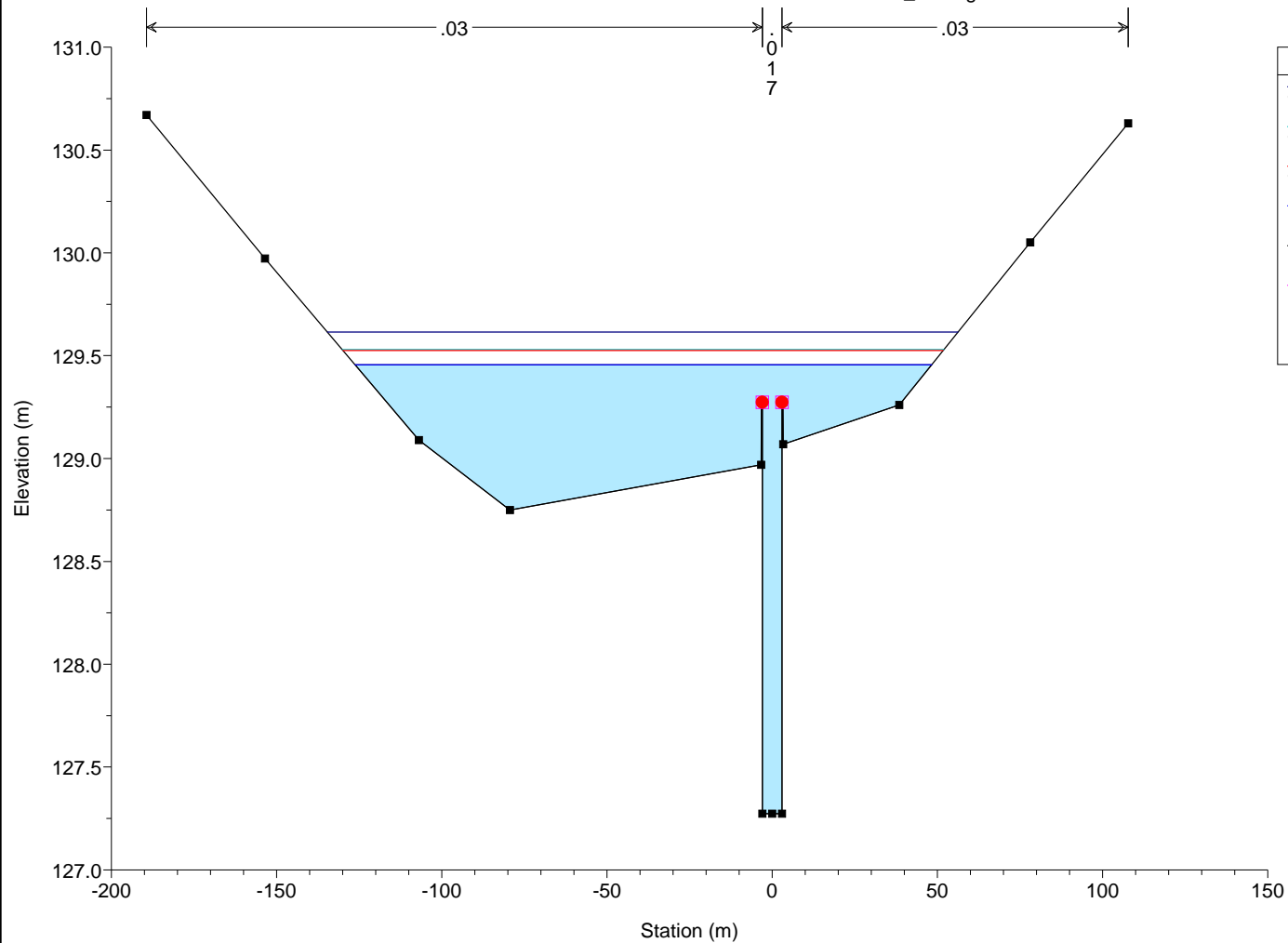
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 7



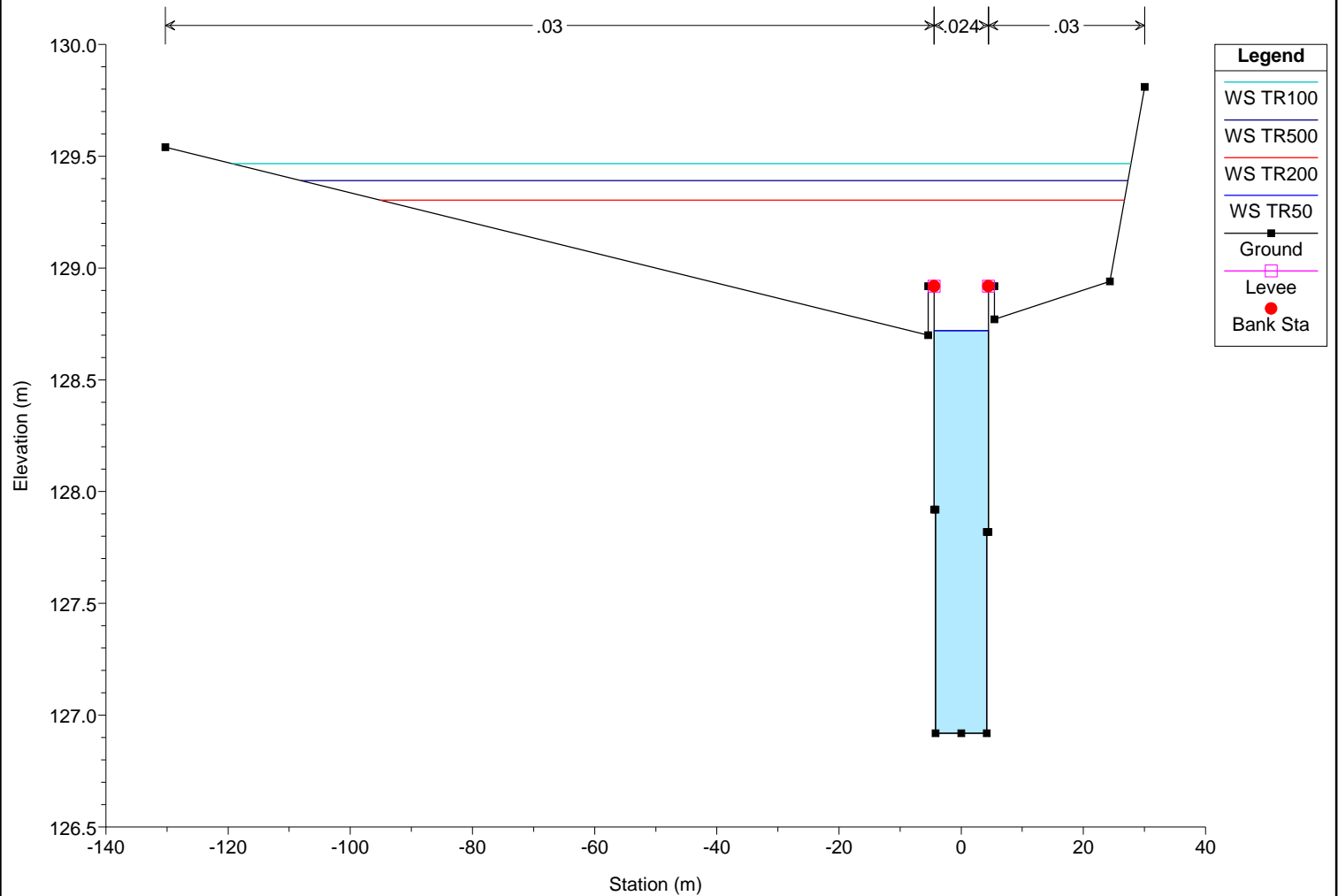
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 6.5 fine CLS_inizio gabbionte



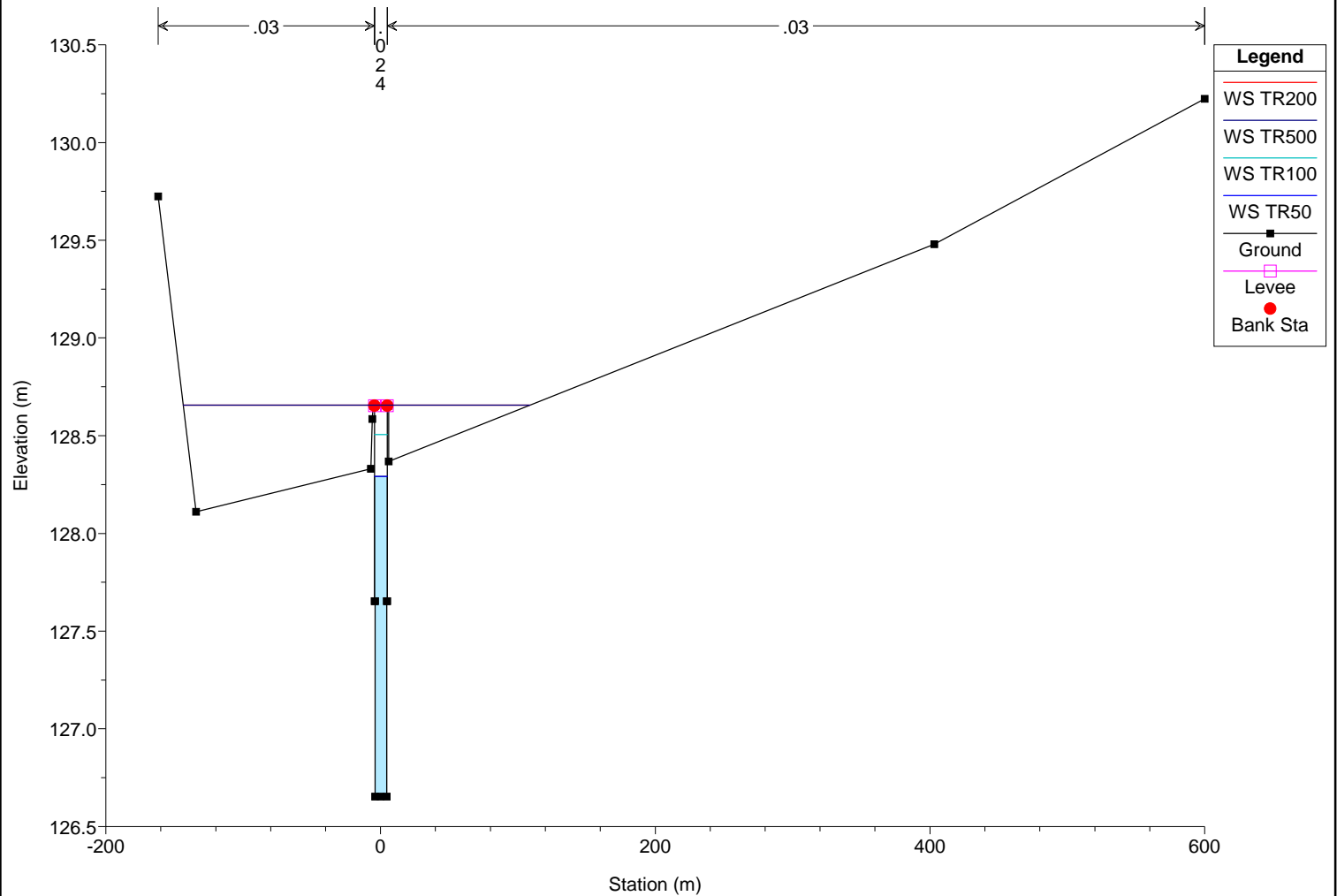
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu clesia RS = 6



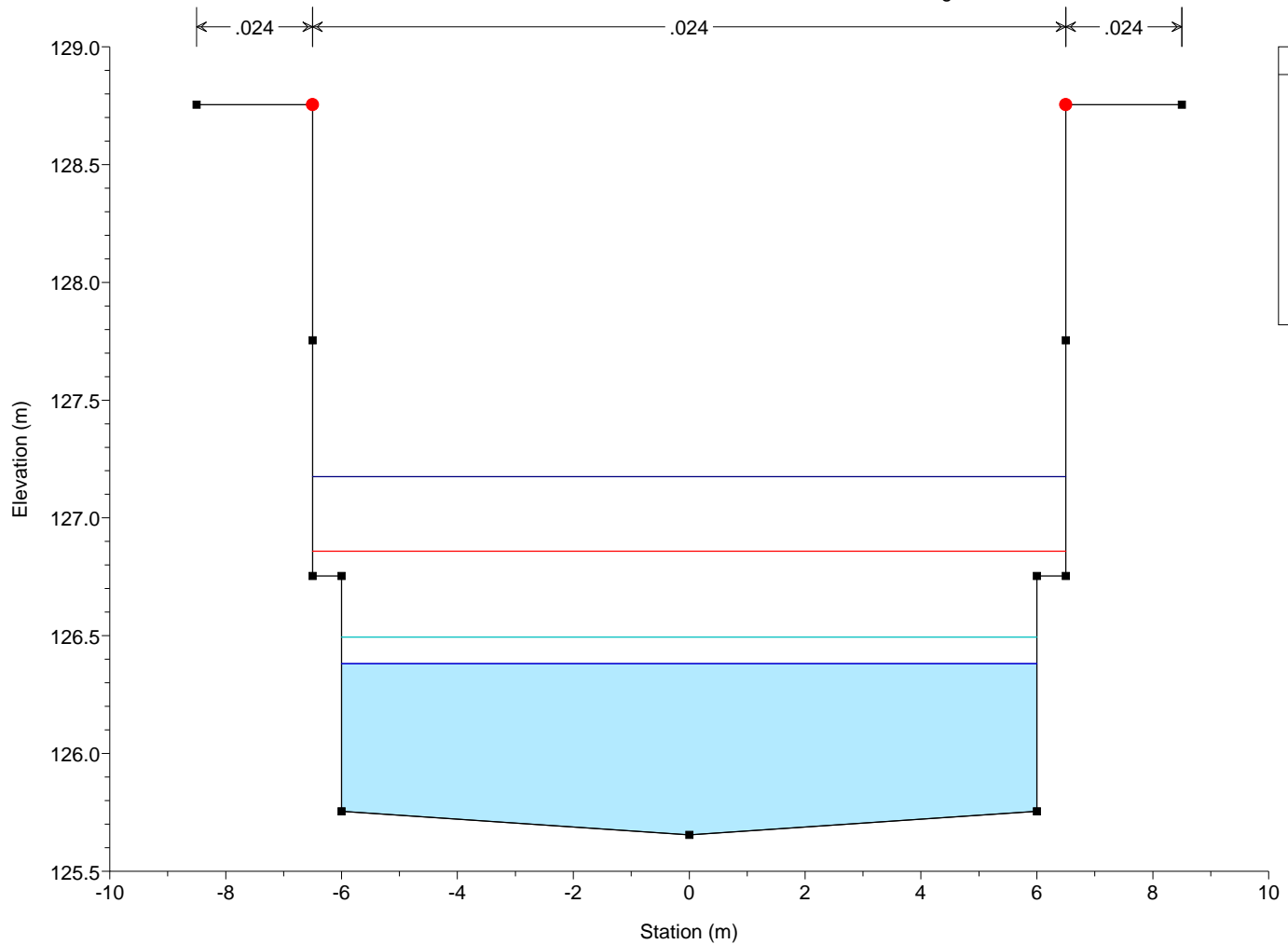
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu clesia RS = 5.5



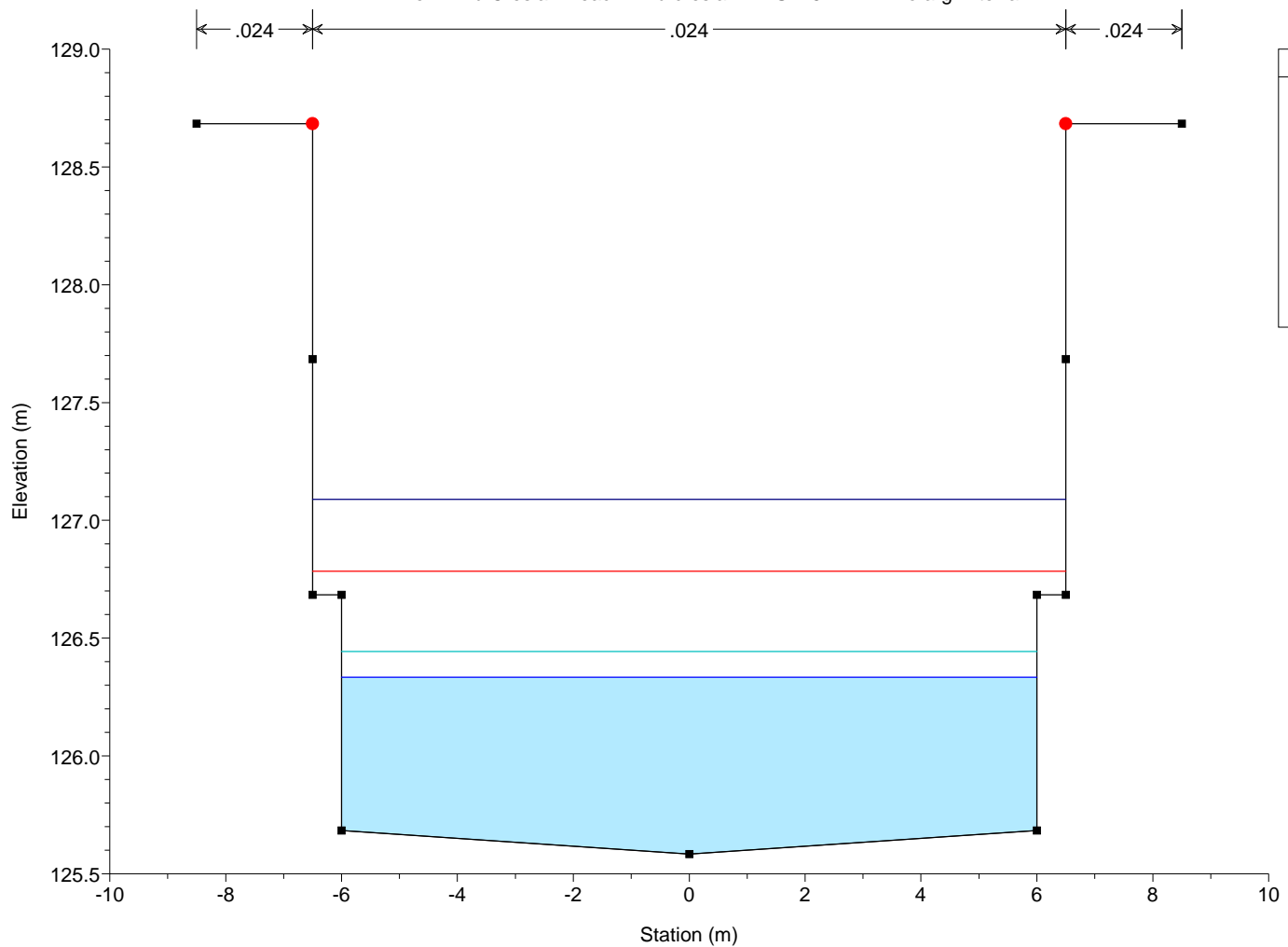
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.42 inizio argini terra



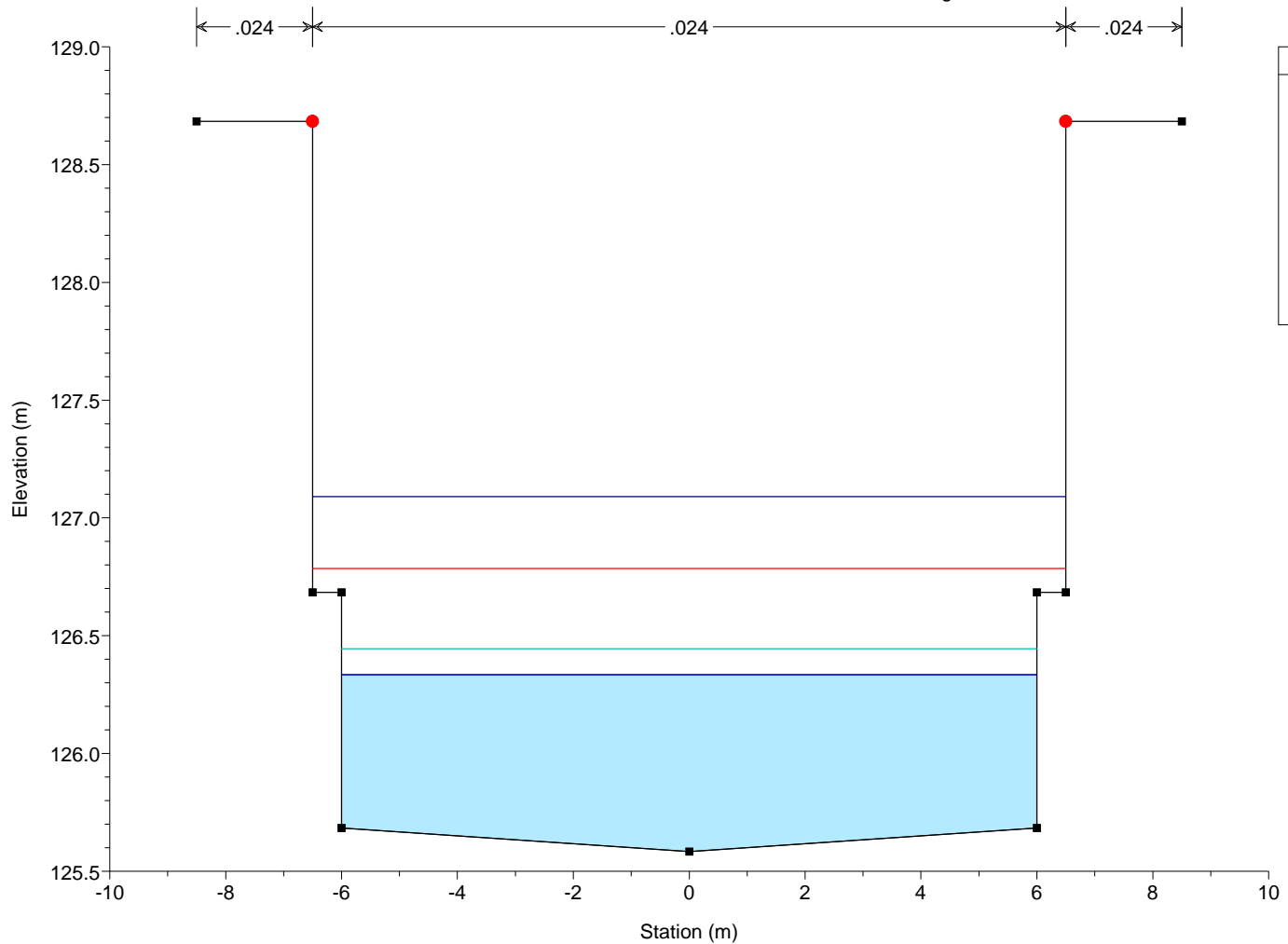
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.41 inizio argini terra



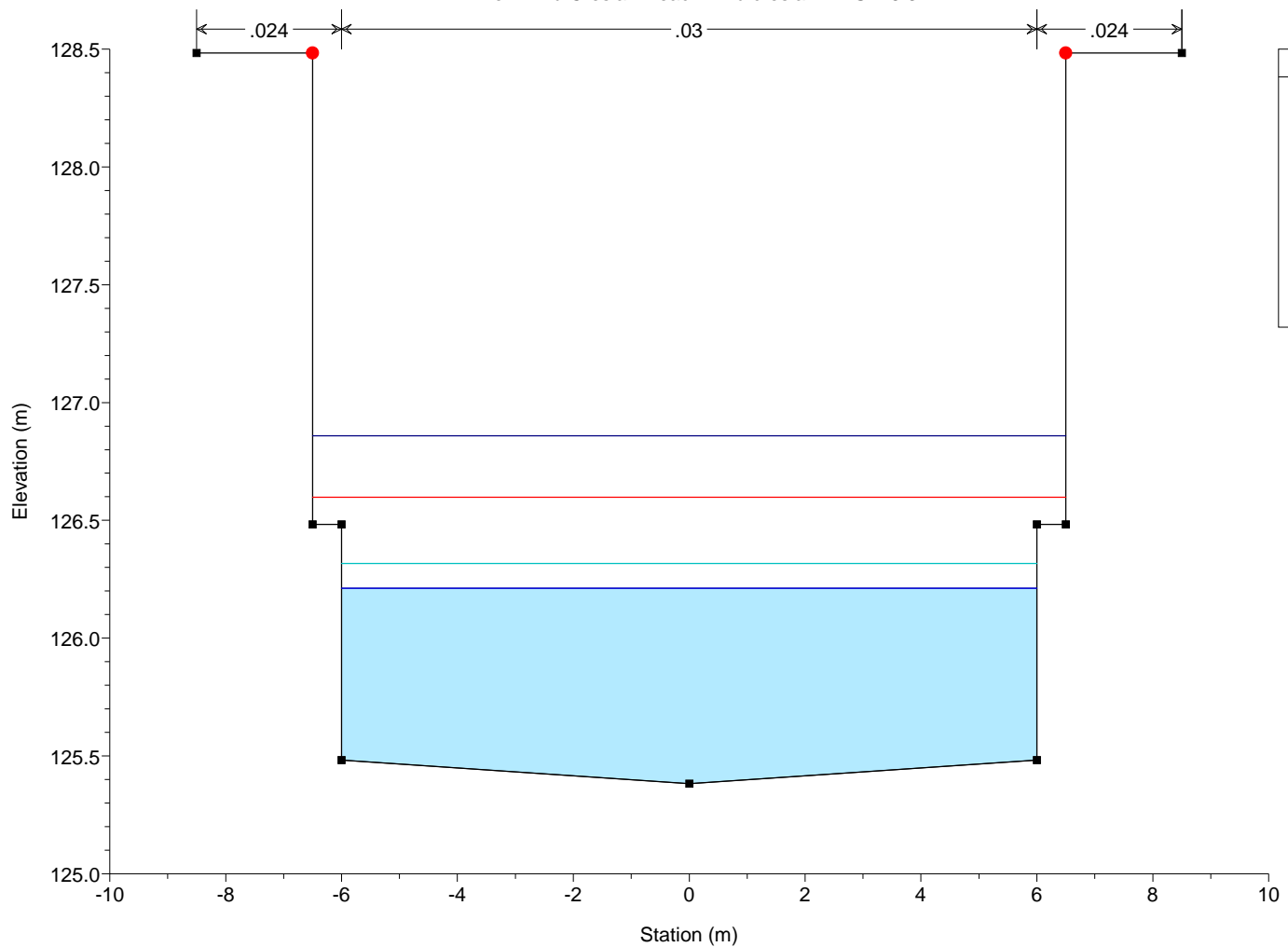
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.40 inizio argini terra



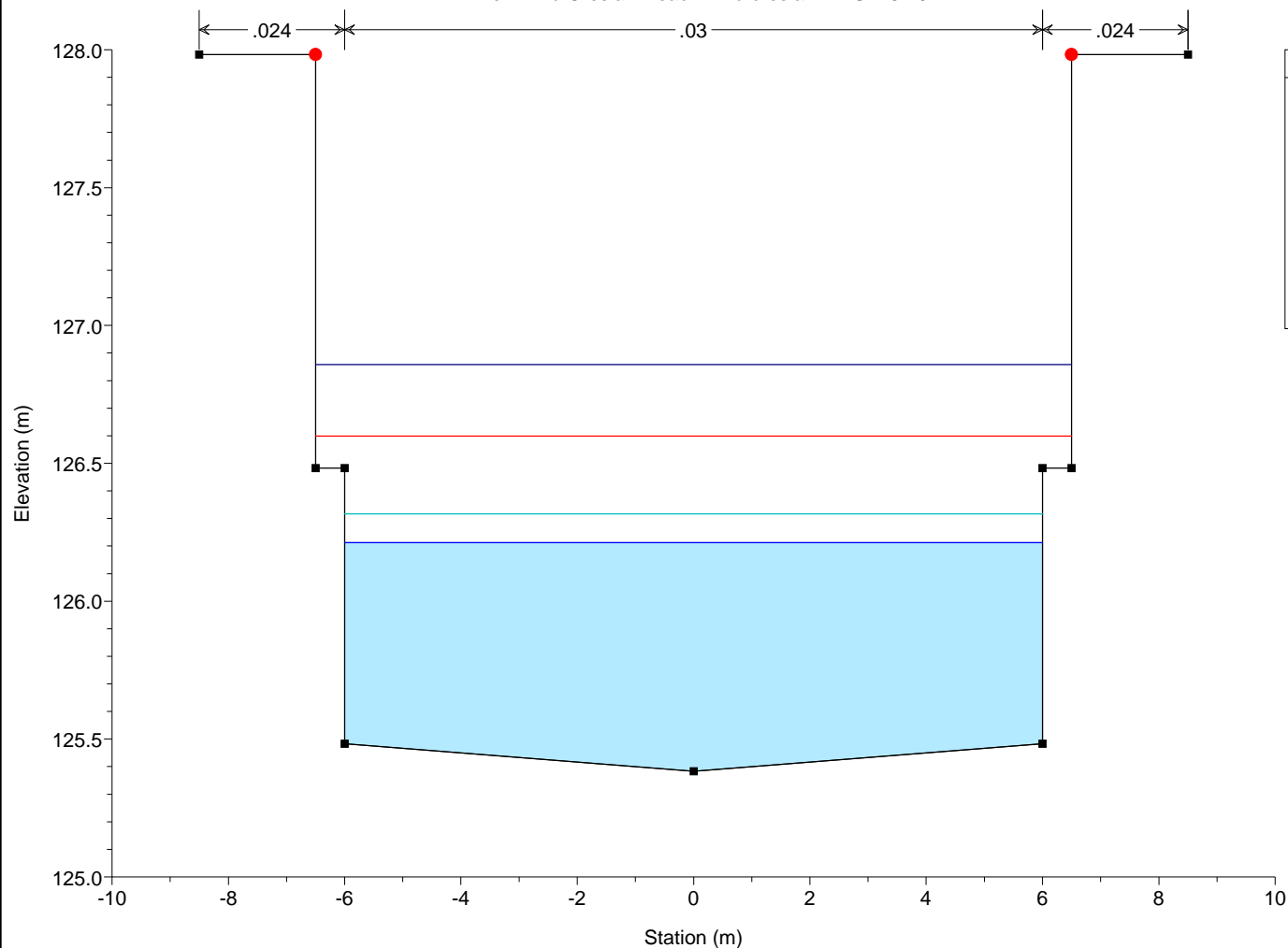
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.3



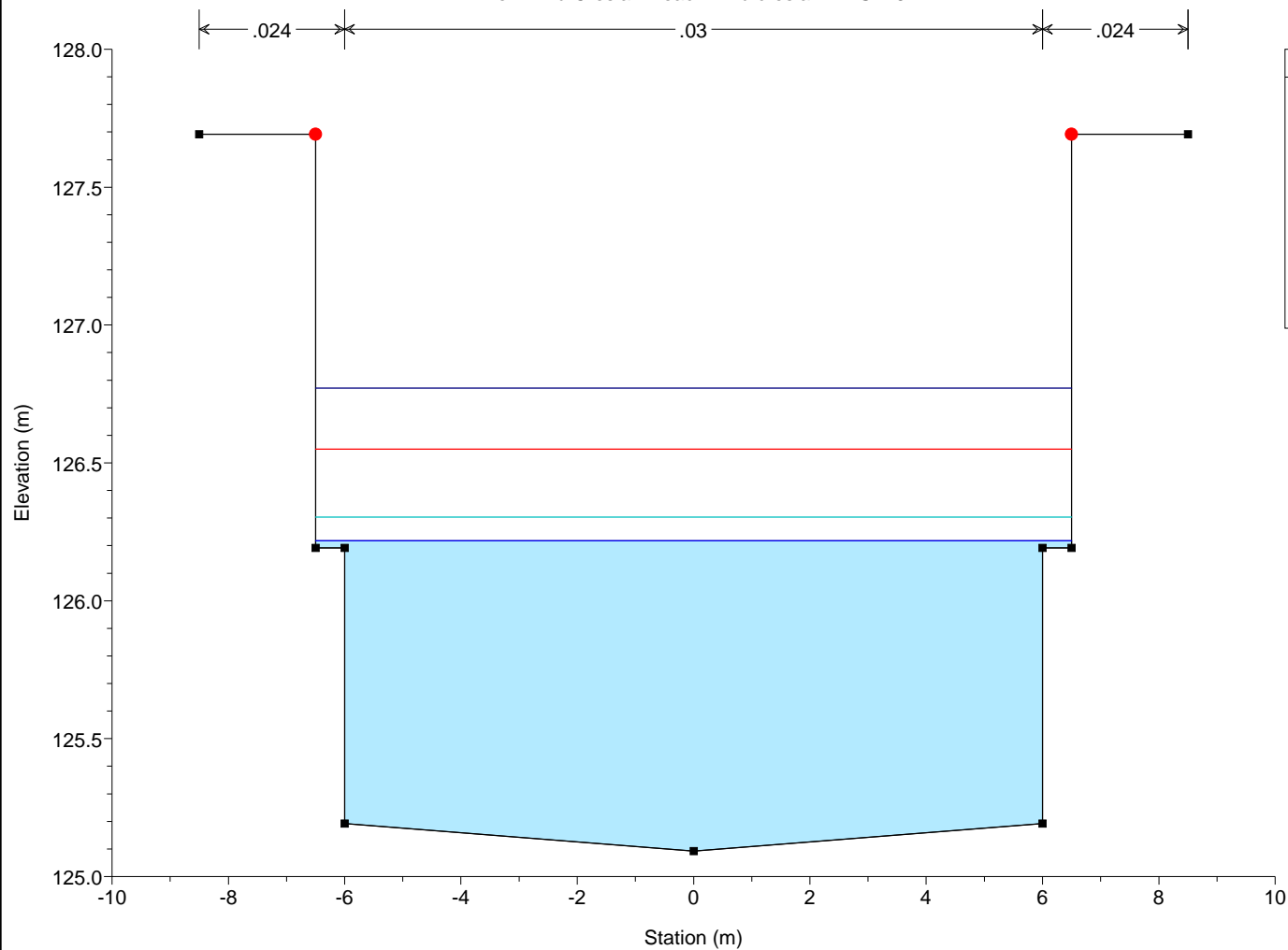
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.29



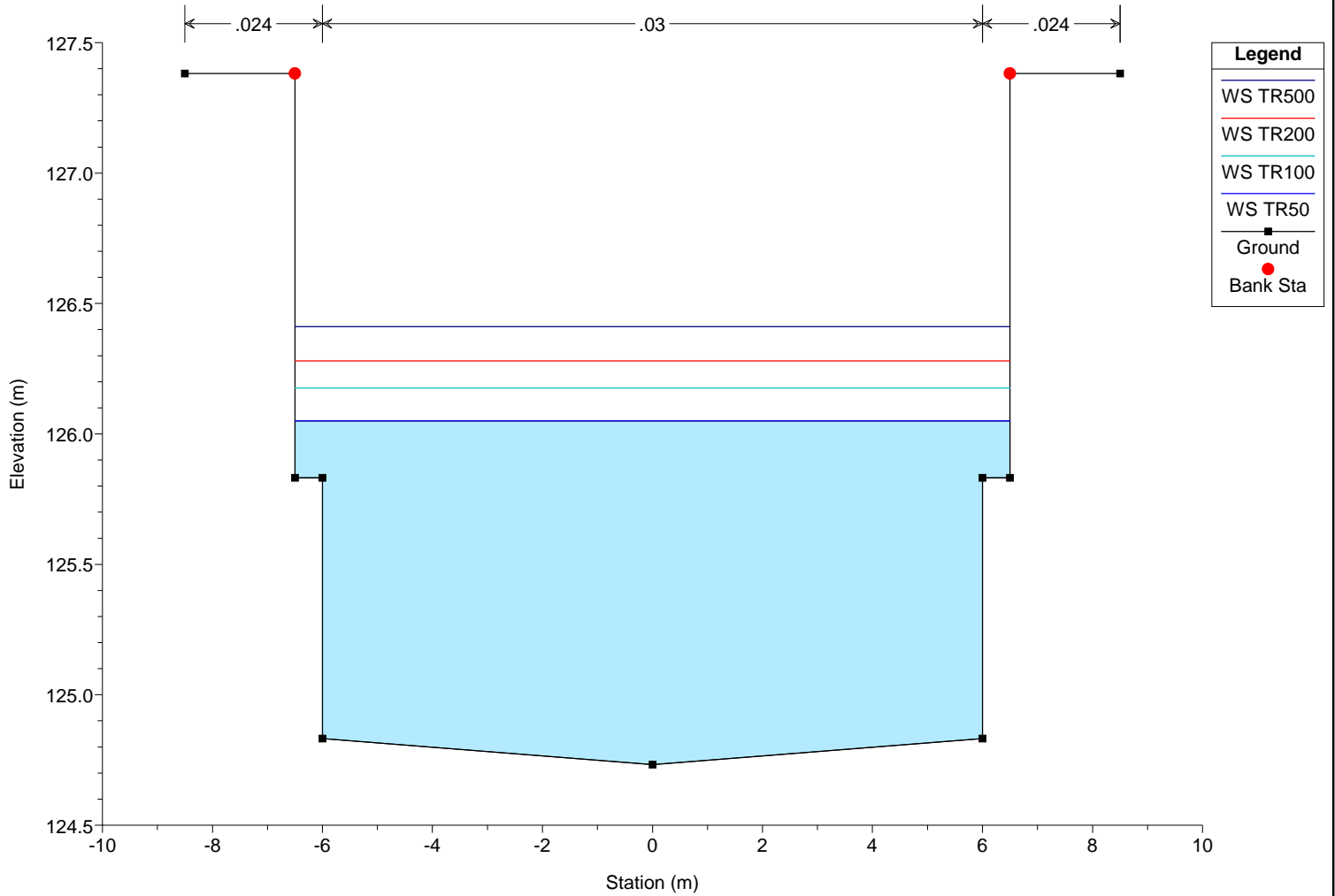
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.2



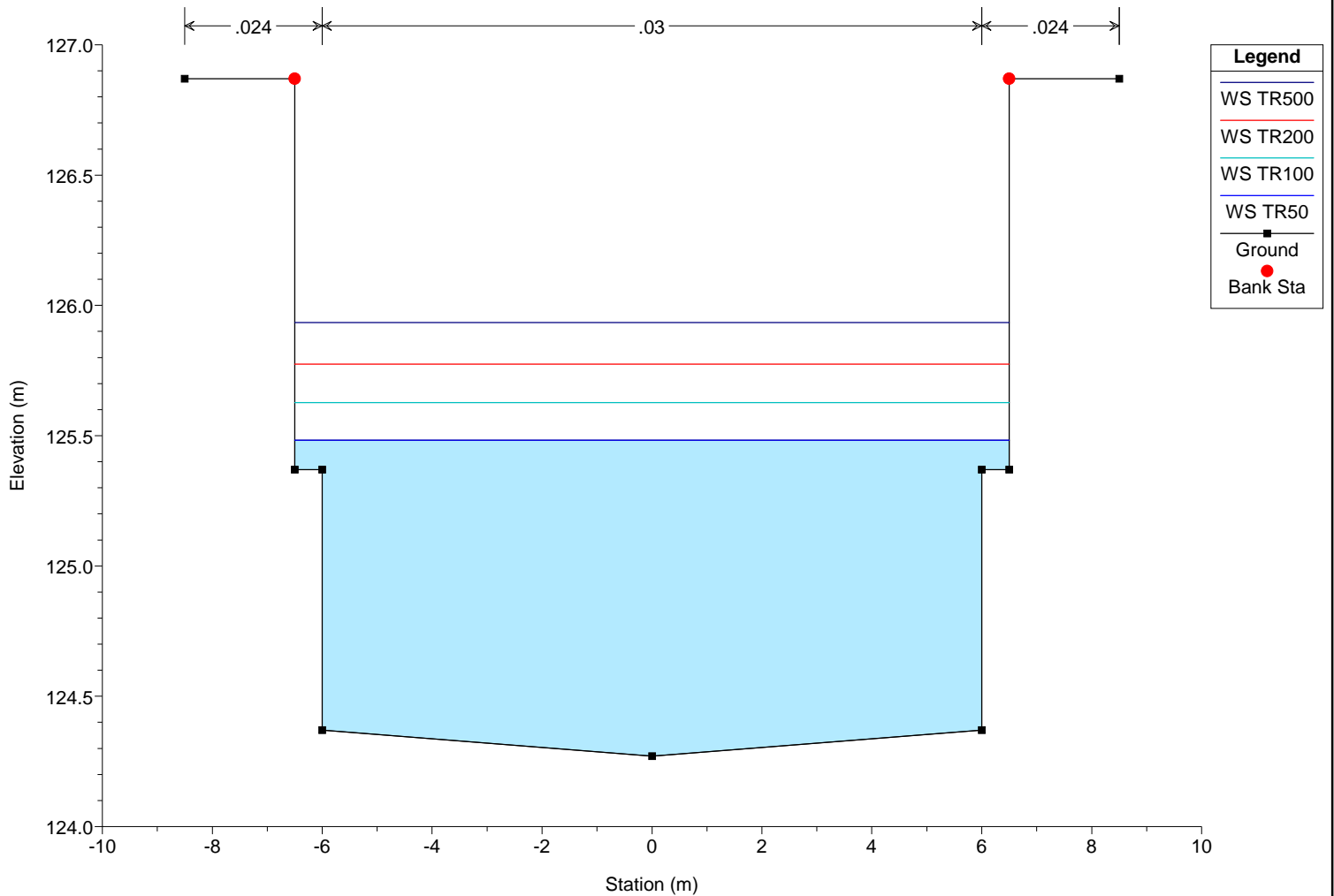
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.1



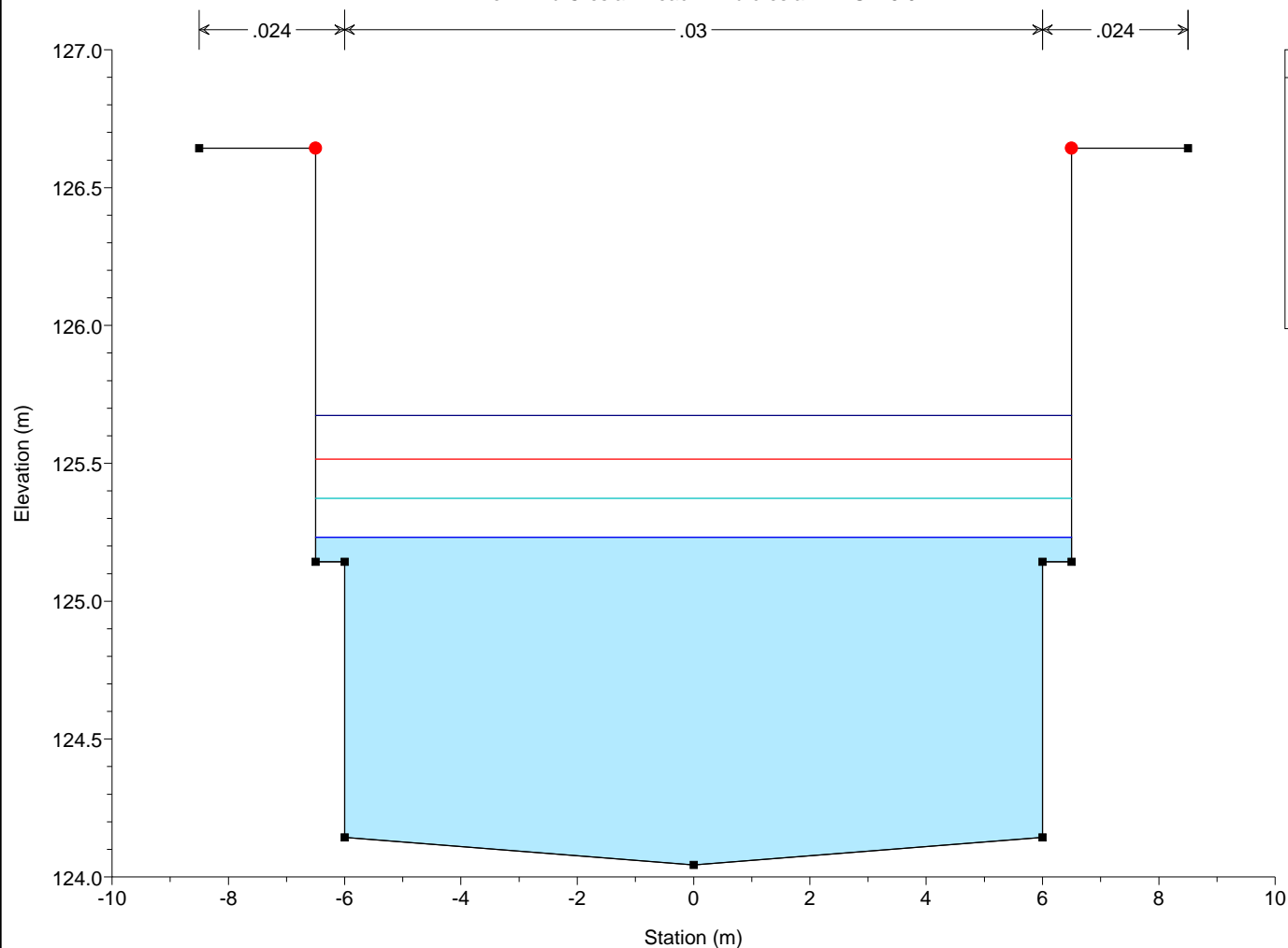
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.05



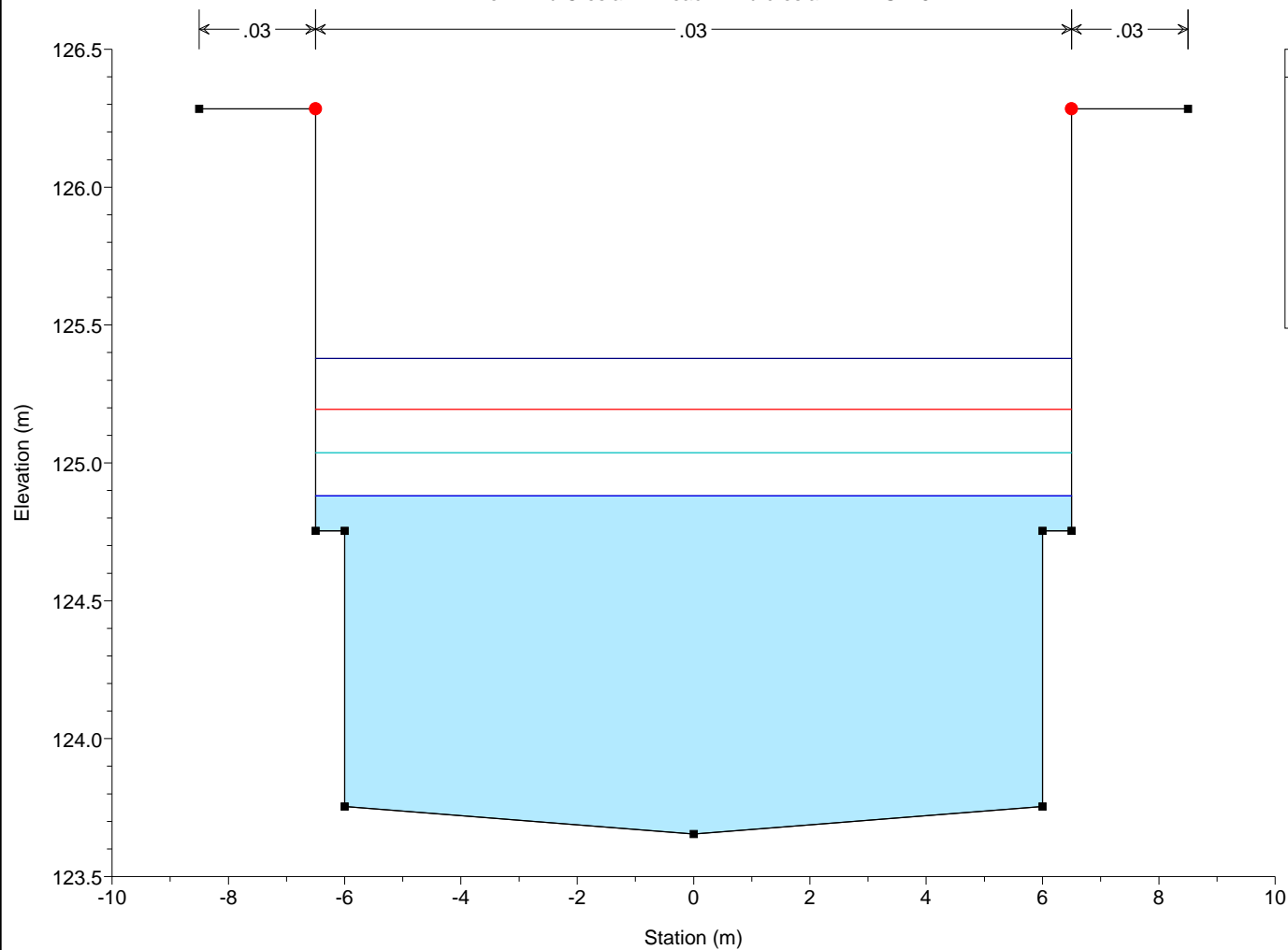
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia Reach = riu cresia RS = 5.02



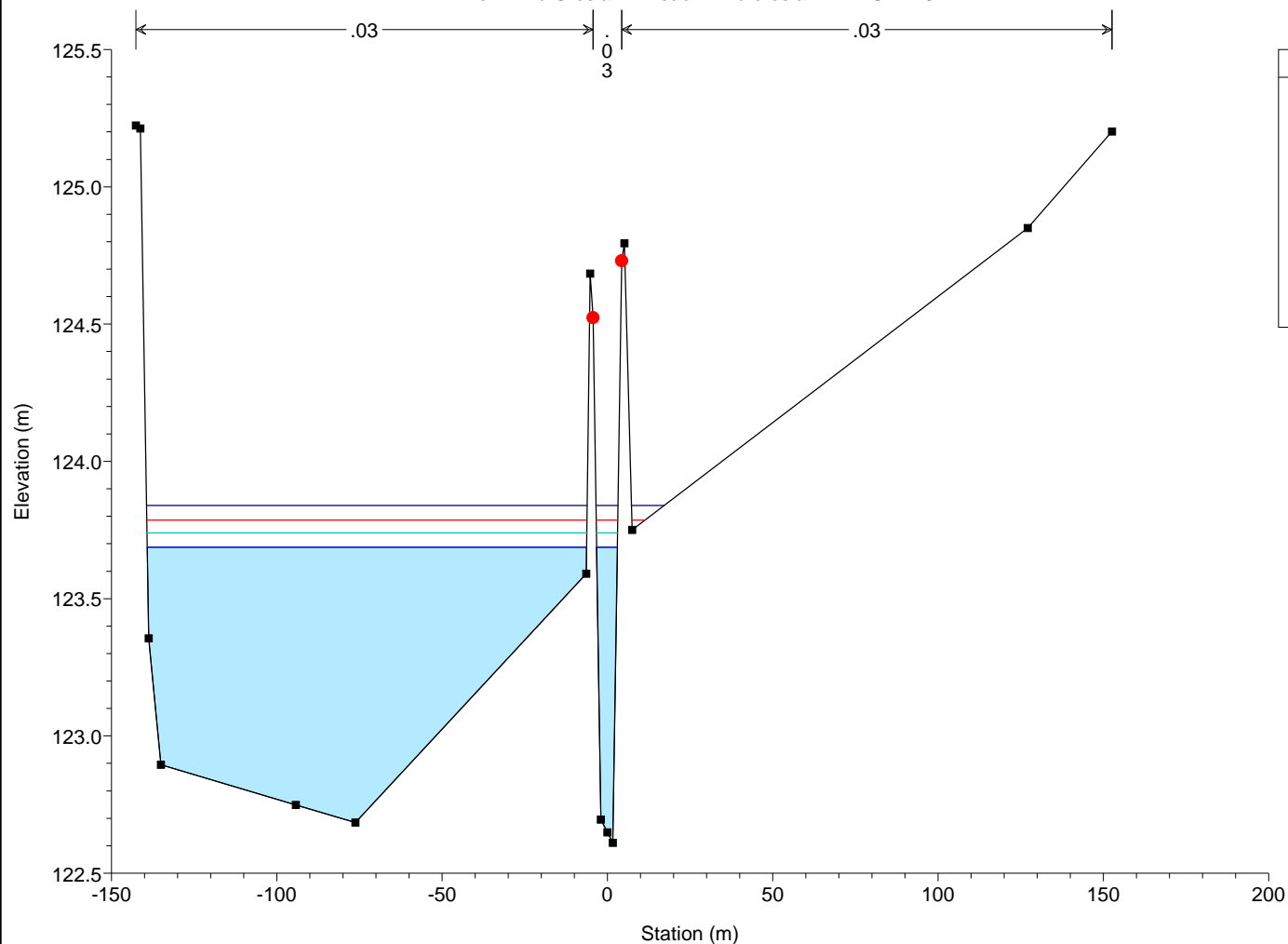
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 5



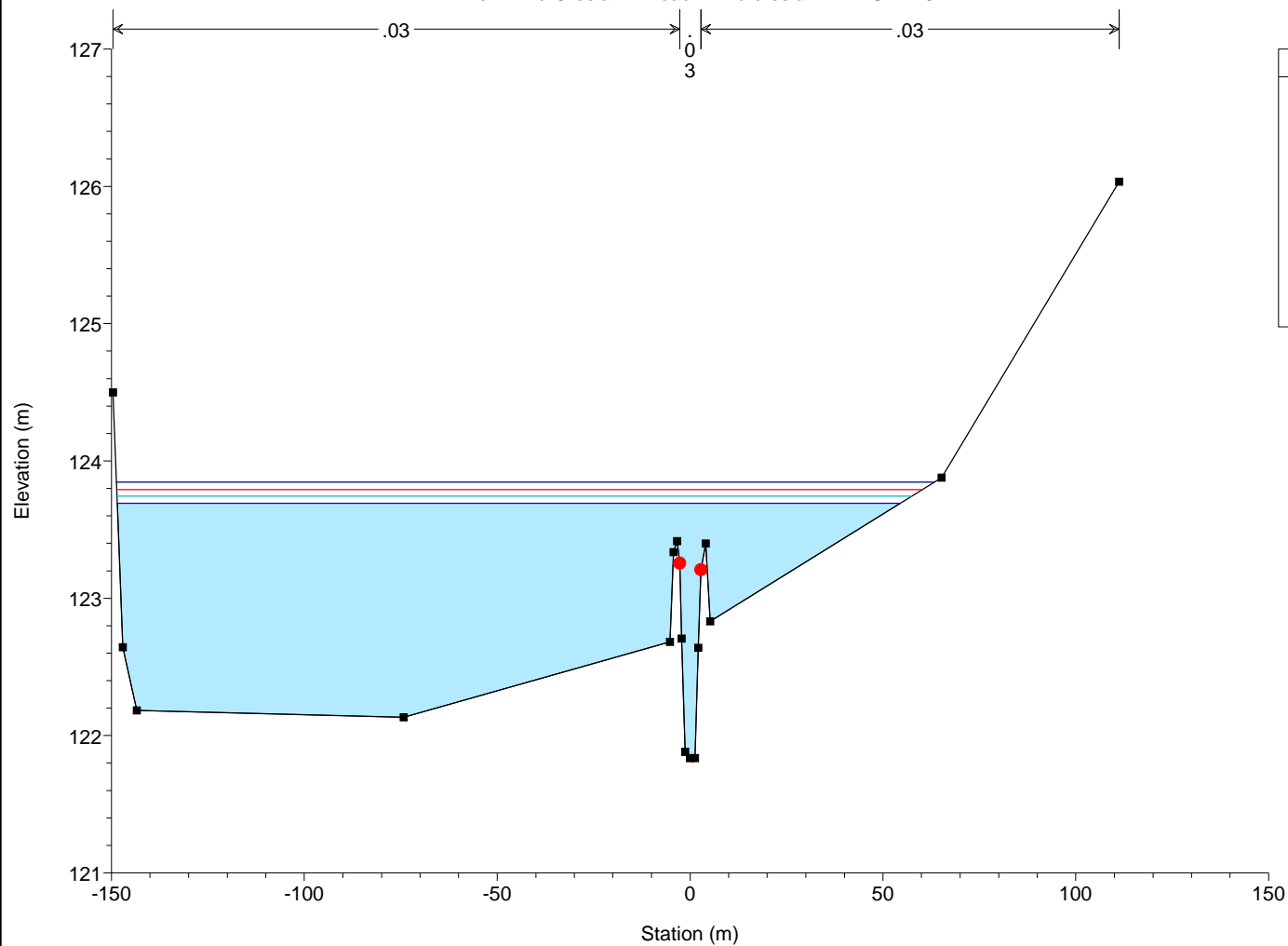
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 4.9



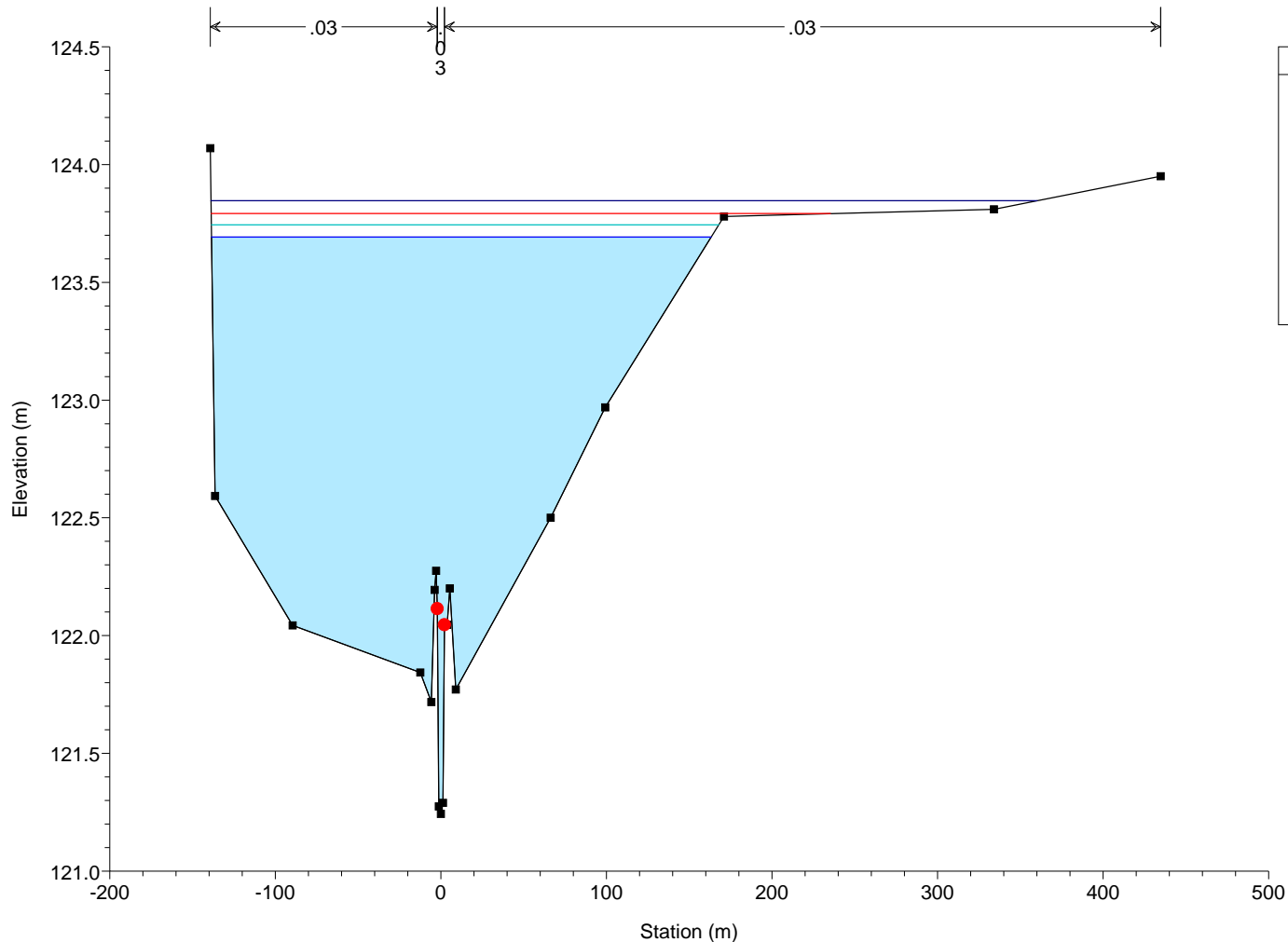
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 4.8



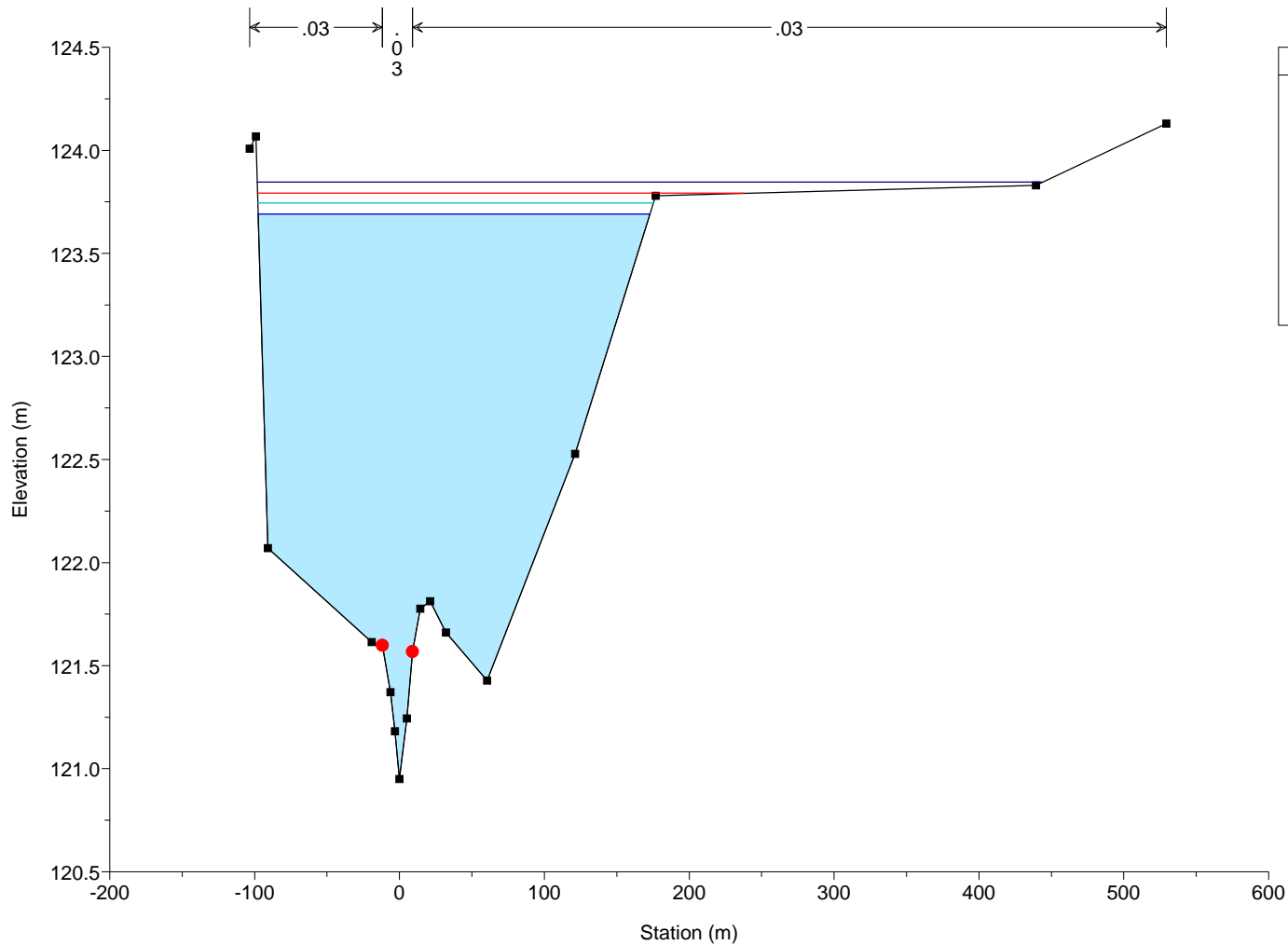
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 4.7



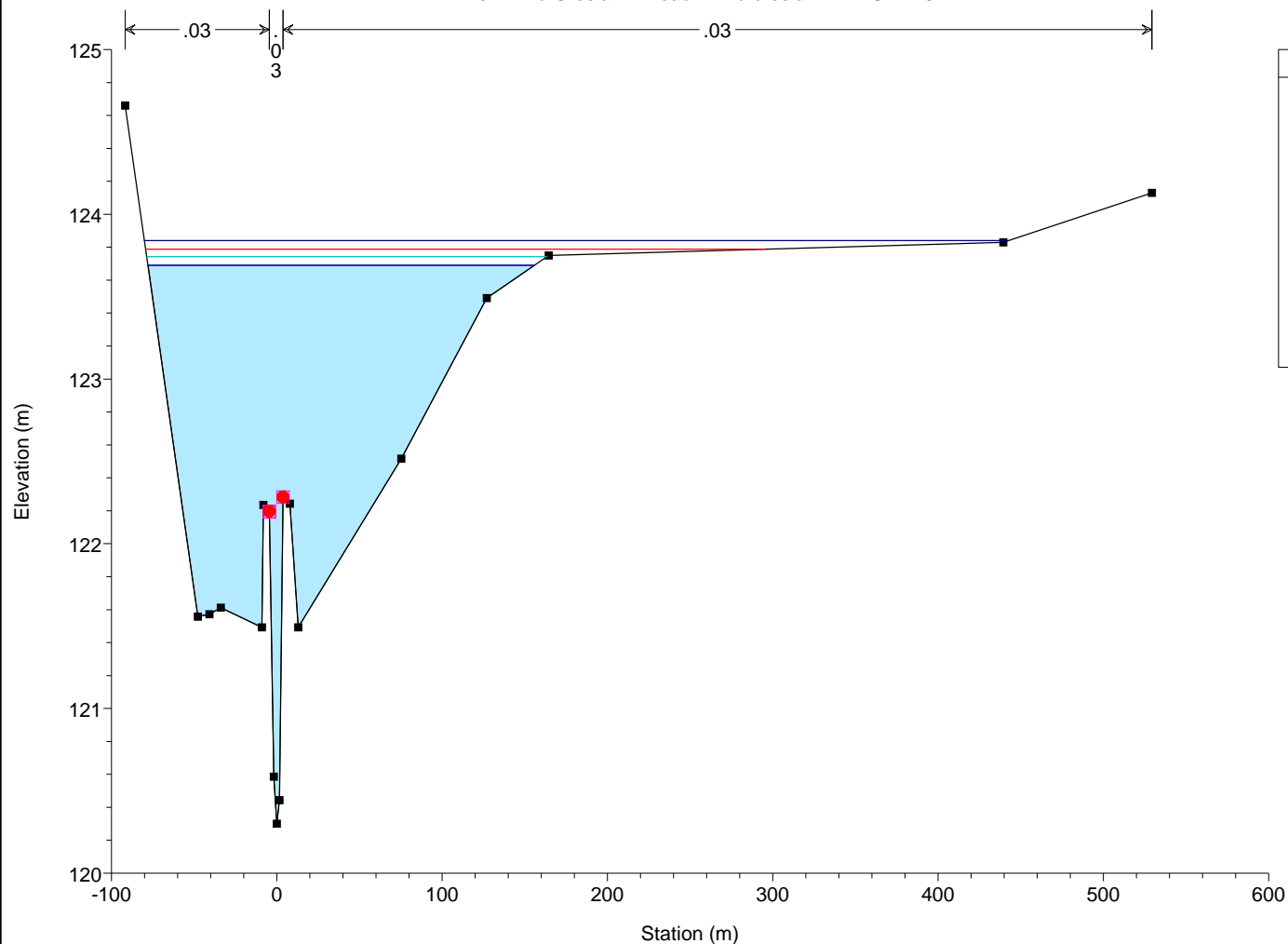
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 4.6



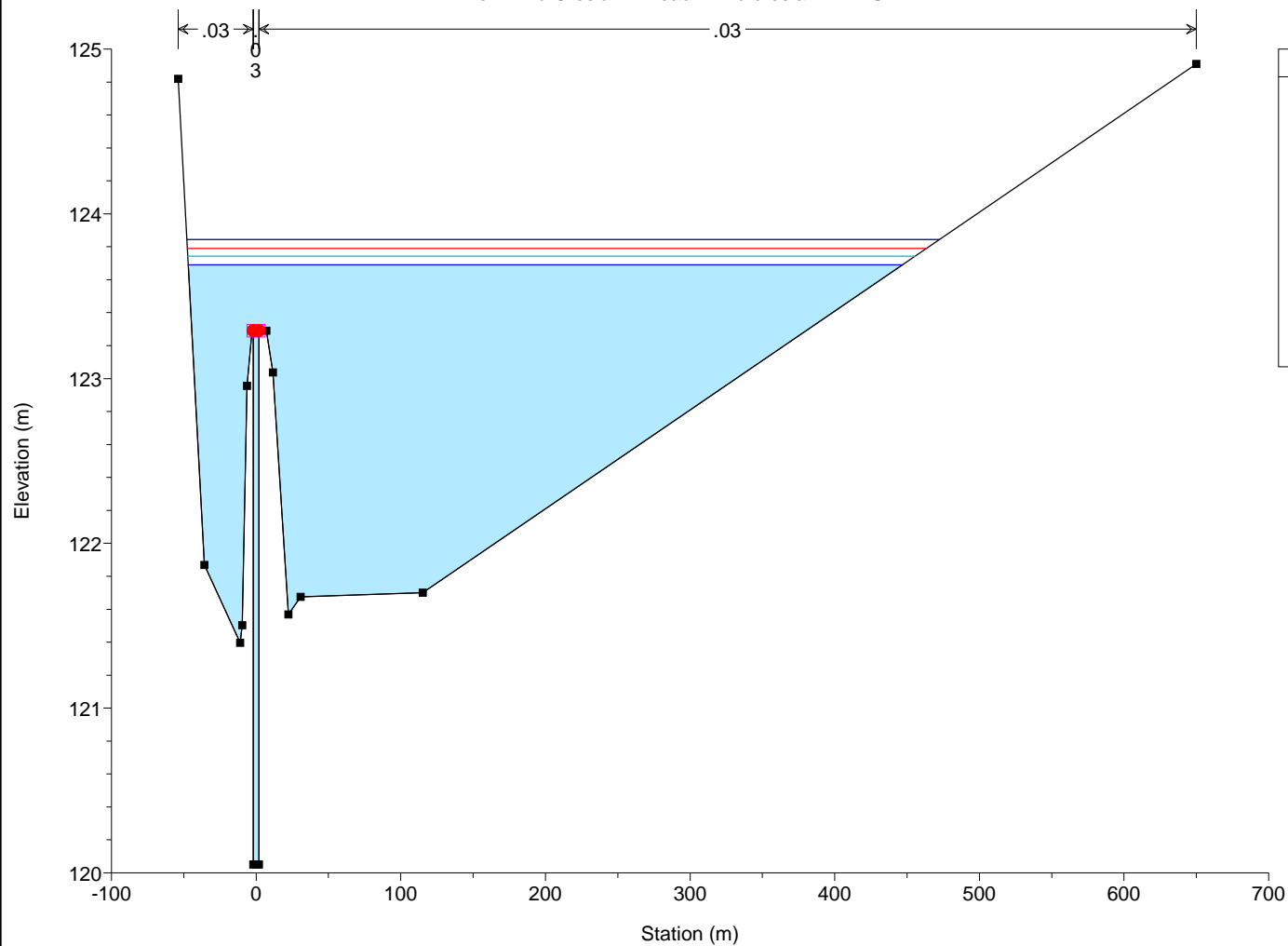
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 4.5



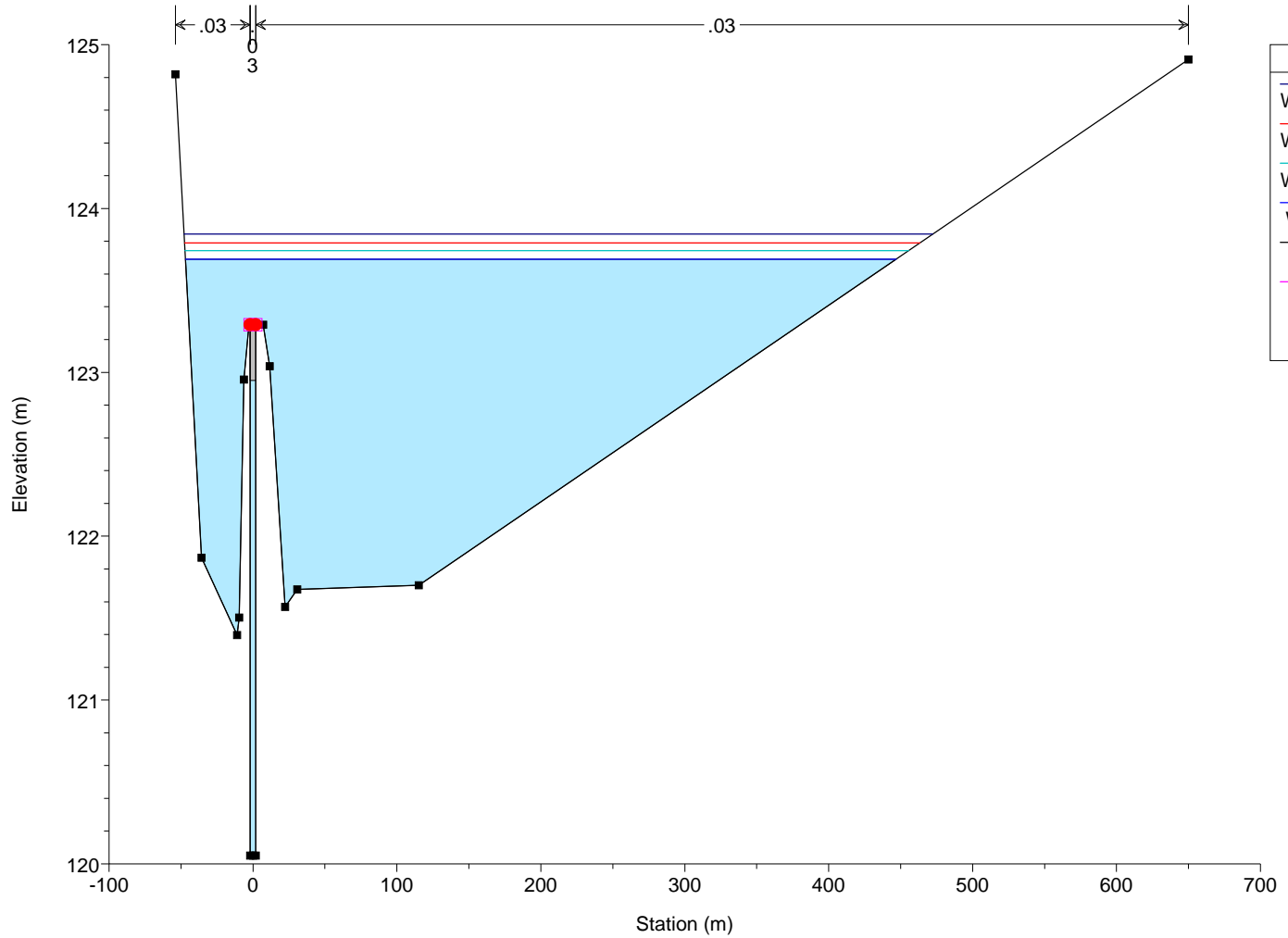
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 4.4



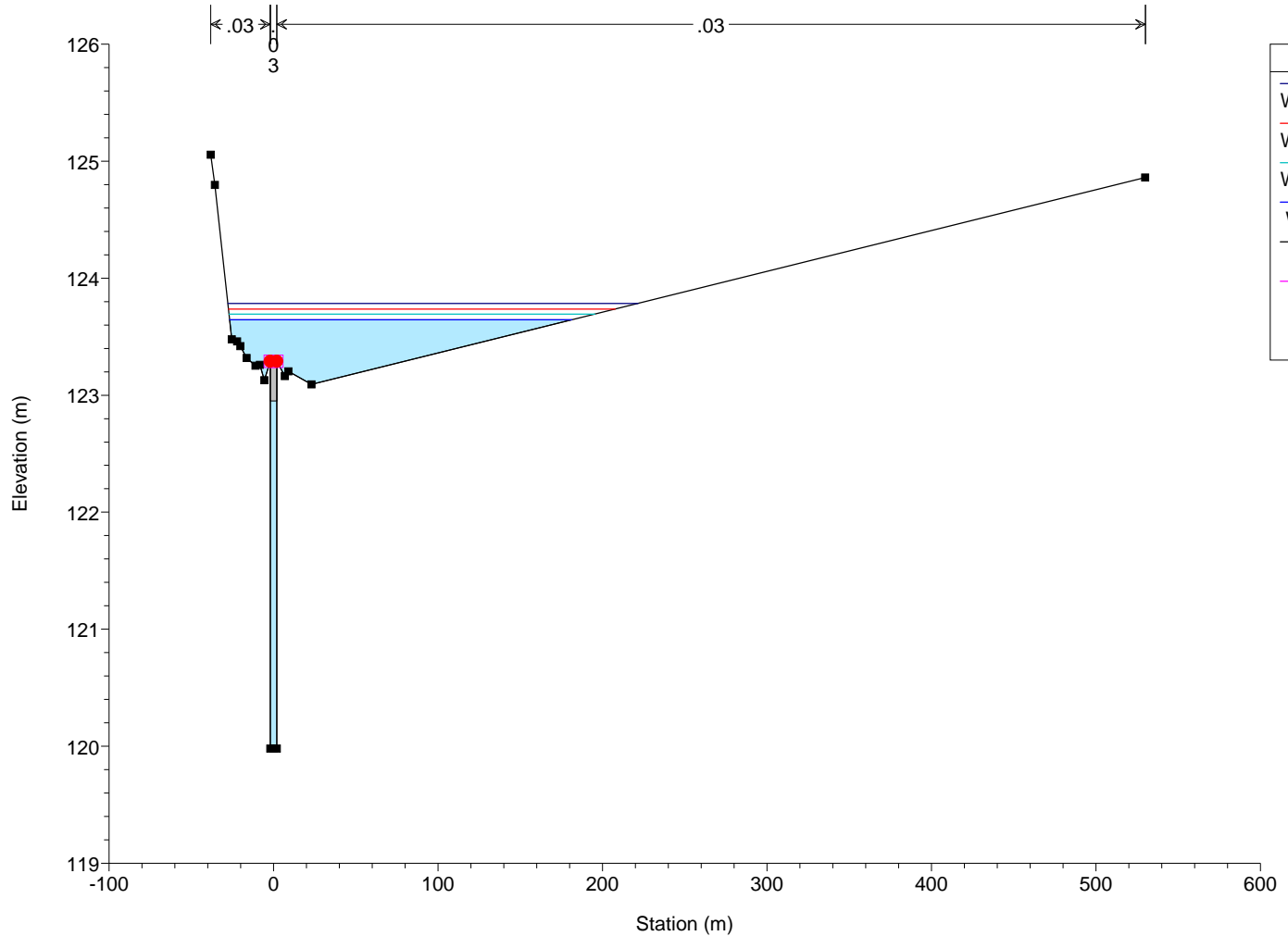
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu clesia 2 RS = 2 BR



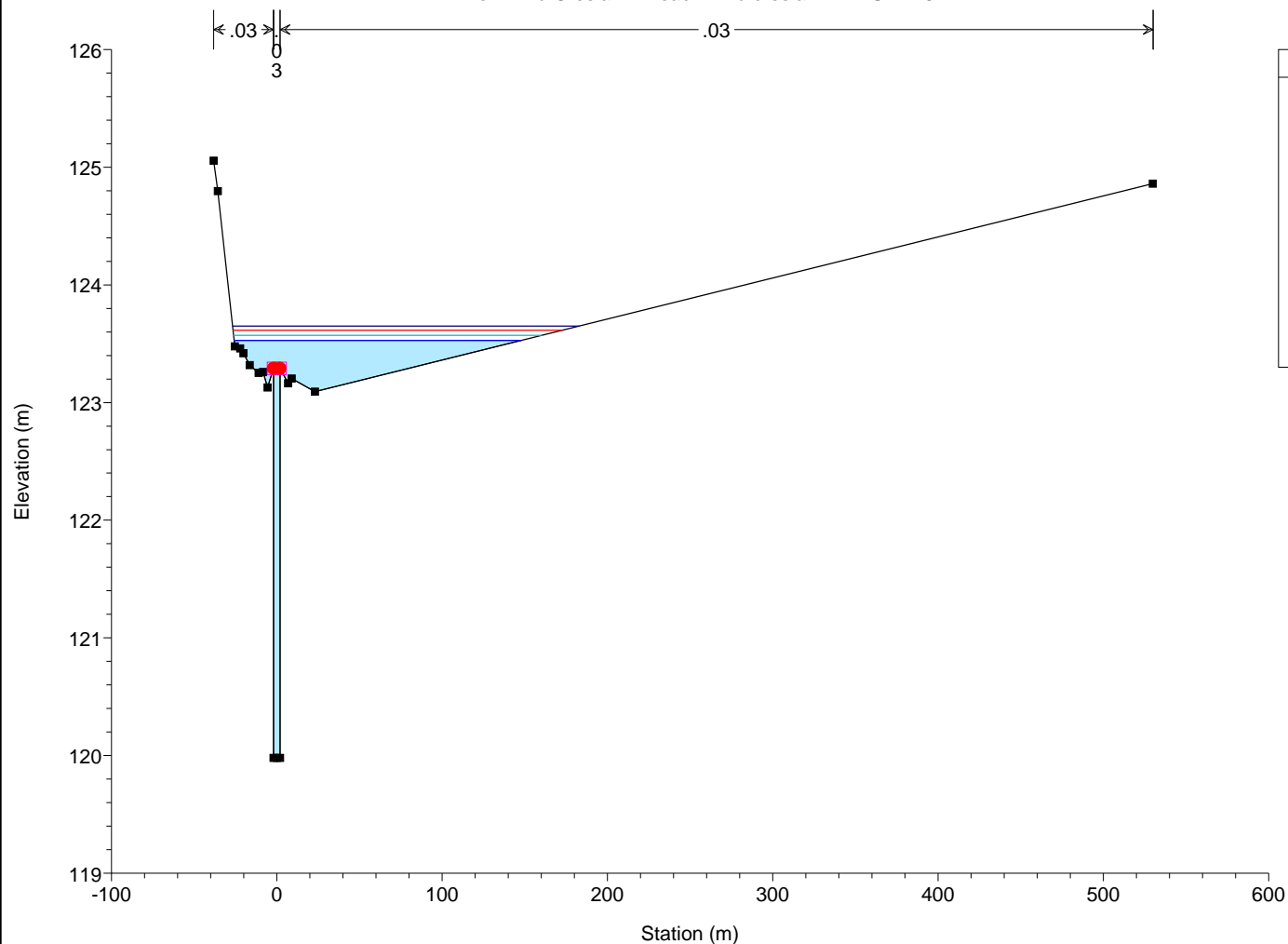
27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu clesia 2 RS = 2 BR



27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 1.5



27 simulazione post090320 Plan: Plan 17 09/03/2020

River = Riu Cresia 2 Reach = riu cresia 2 RS = 1

