

CITTA' METROPOLITANA DI REGGIO CALABRIA



SETTORE 13

DIFESA DEL SUOLO E DEMANIO IDRICO E FLUVIALE.

PROGETTO DEFINITIVO

OGGETTO:

"INTERVENTI DI SISTEMAZIONE IDRAULICA PER LA MESSA IN SICUREZZA DELLA FIUMARA CATONA NEL COMUNE DI REGGIO CALABRIA" CODICE
RENDIS 18IR004/G4 CIG 876829304A

TITOLO

ID-03

TITOLO

SEZIONI DEL MODELLO IDRAULICO -STATO DI FATTO

DATA

AGGIORNAMENTI

IL PROGETTISTA

Ing. Rosario Labocchetta

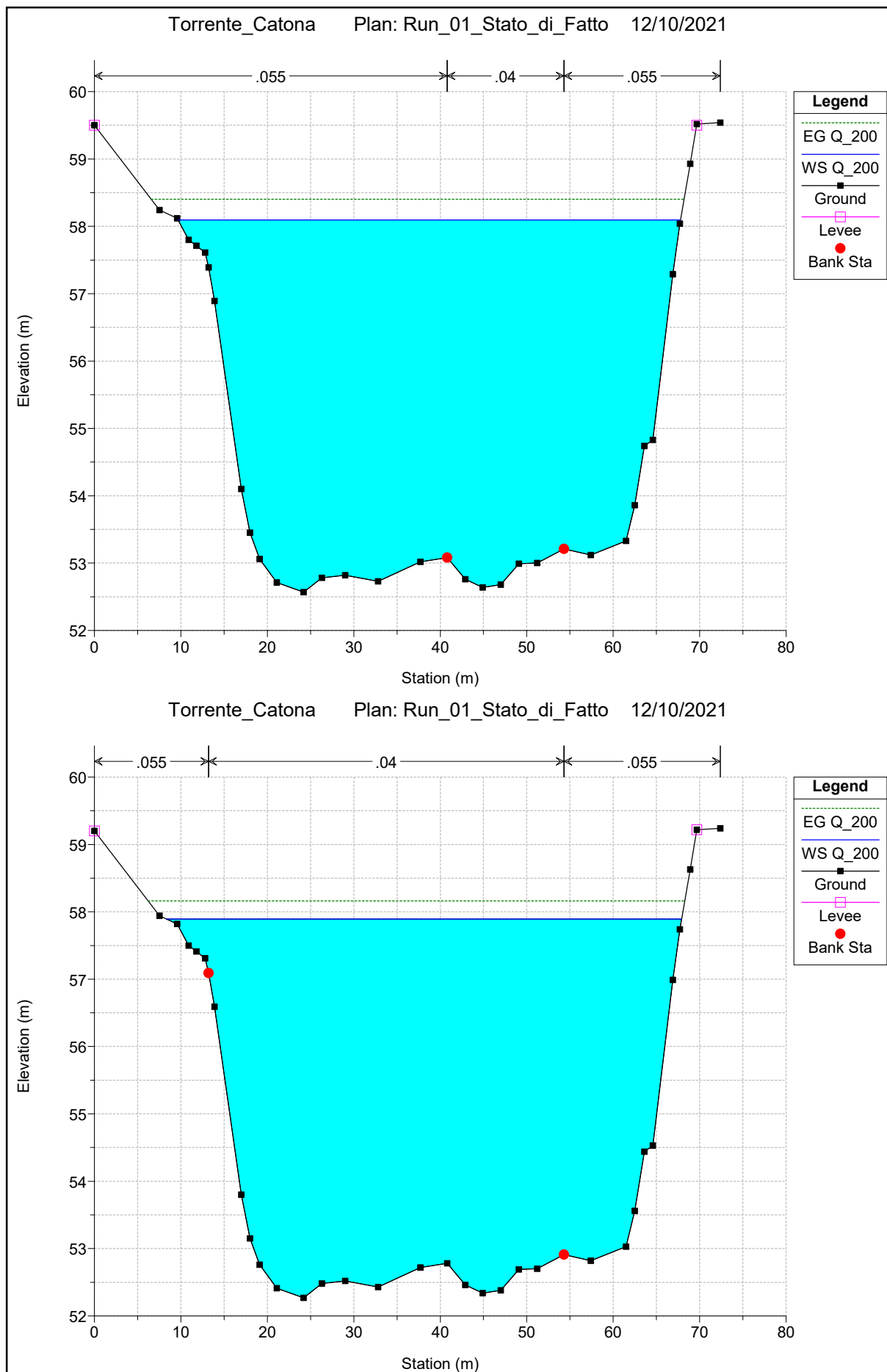
IL DIRIGENTE

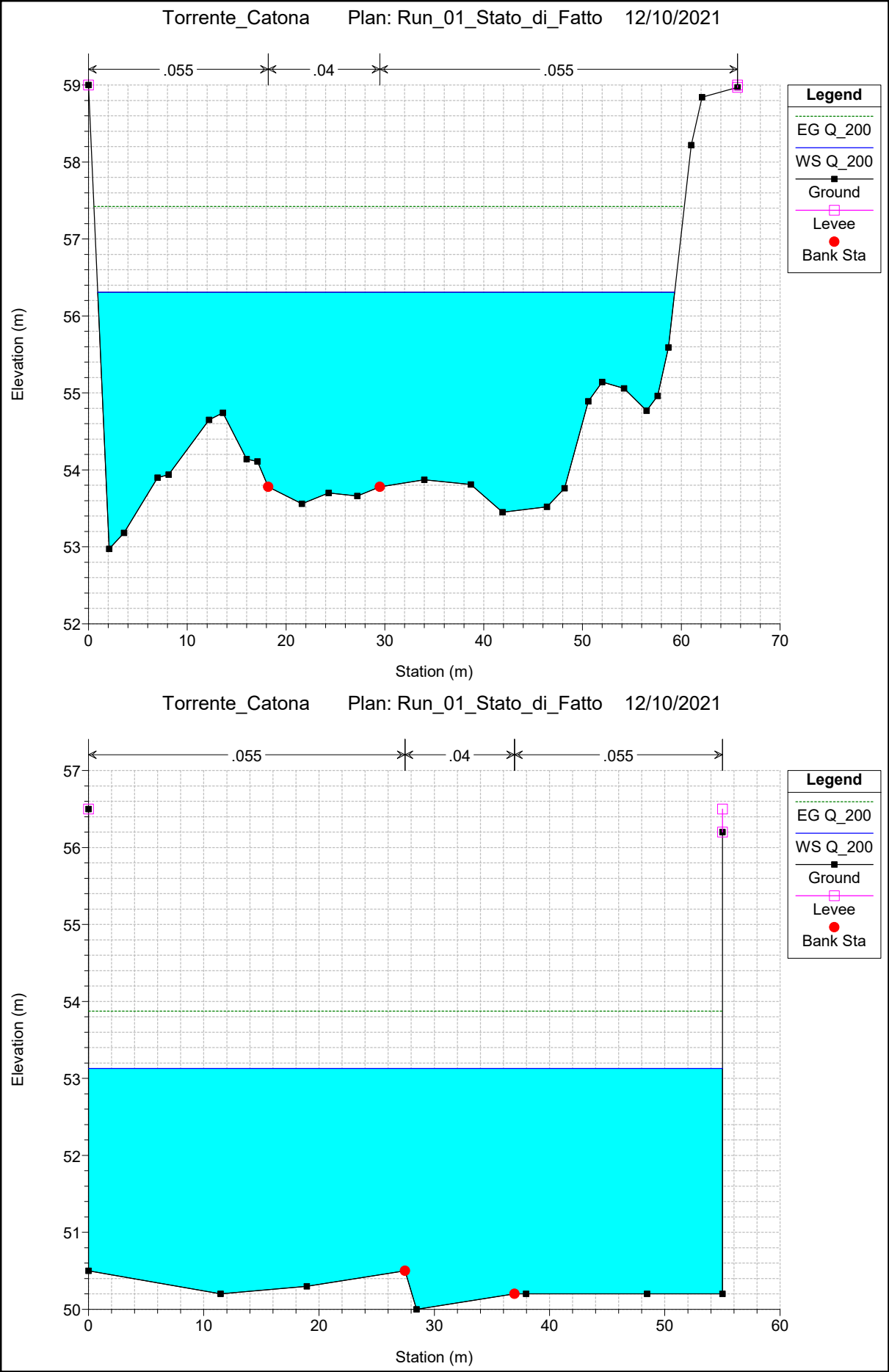
Arch. Giuseppe Mezzatesta

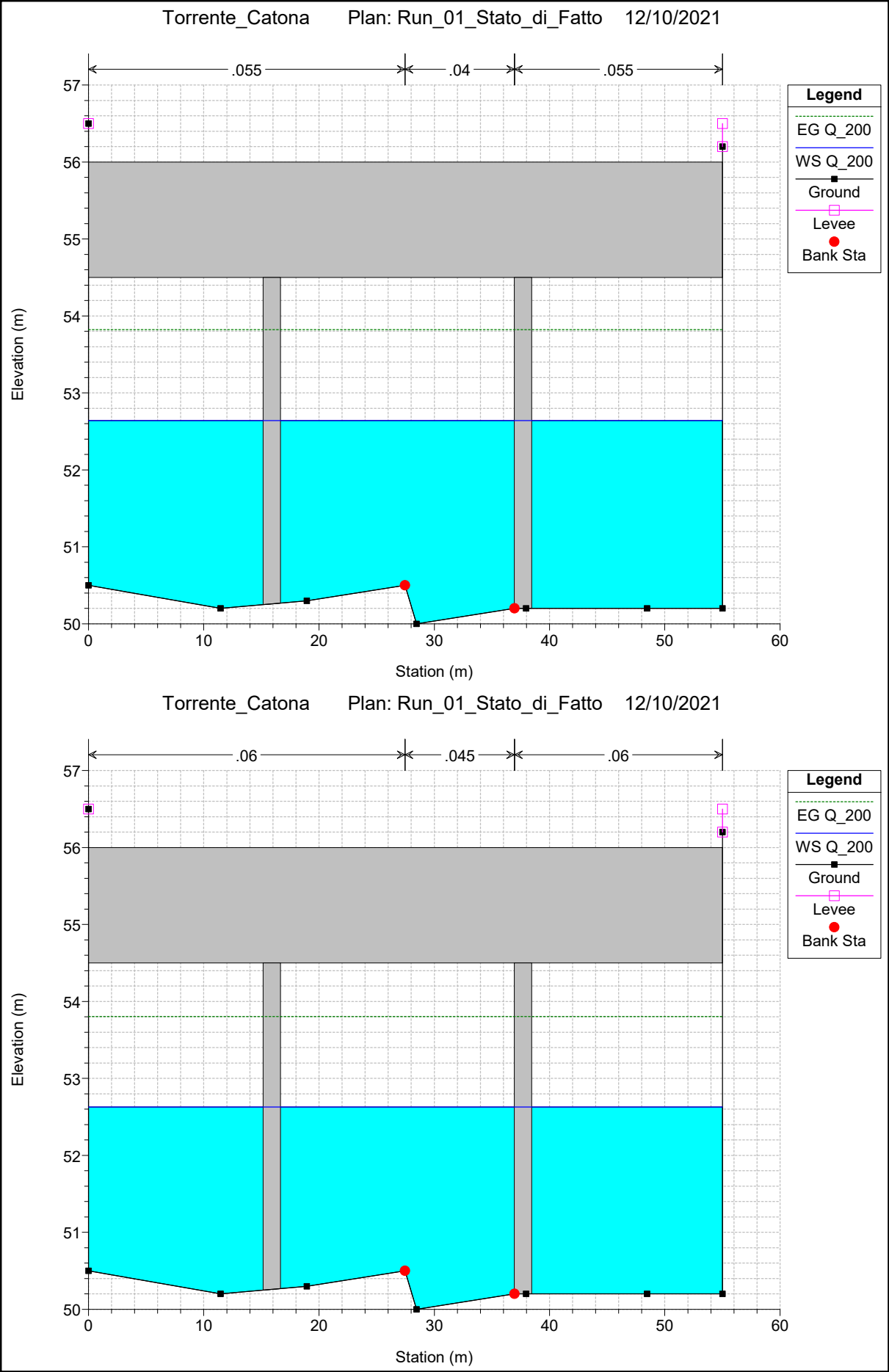
IL R.U.P.

Geom. Saverio Calafiore

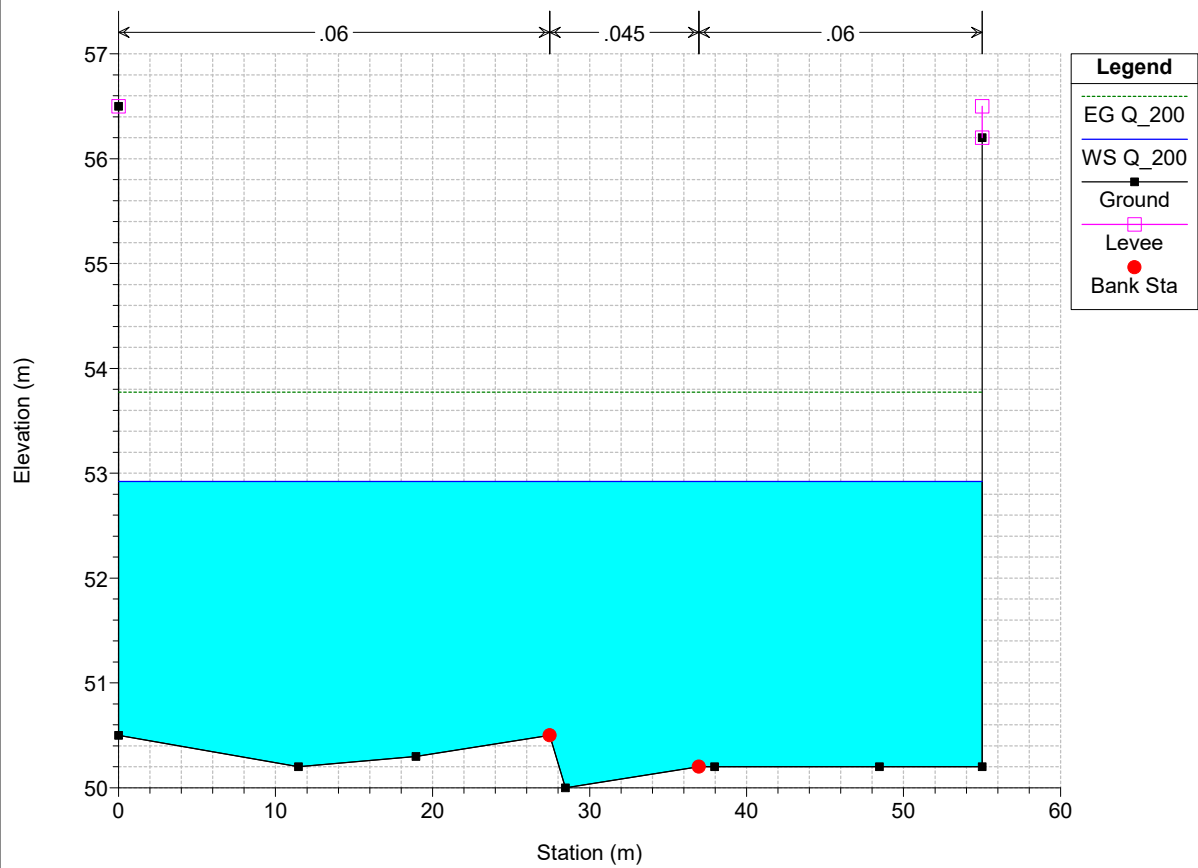
I COLLABORATORI



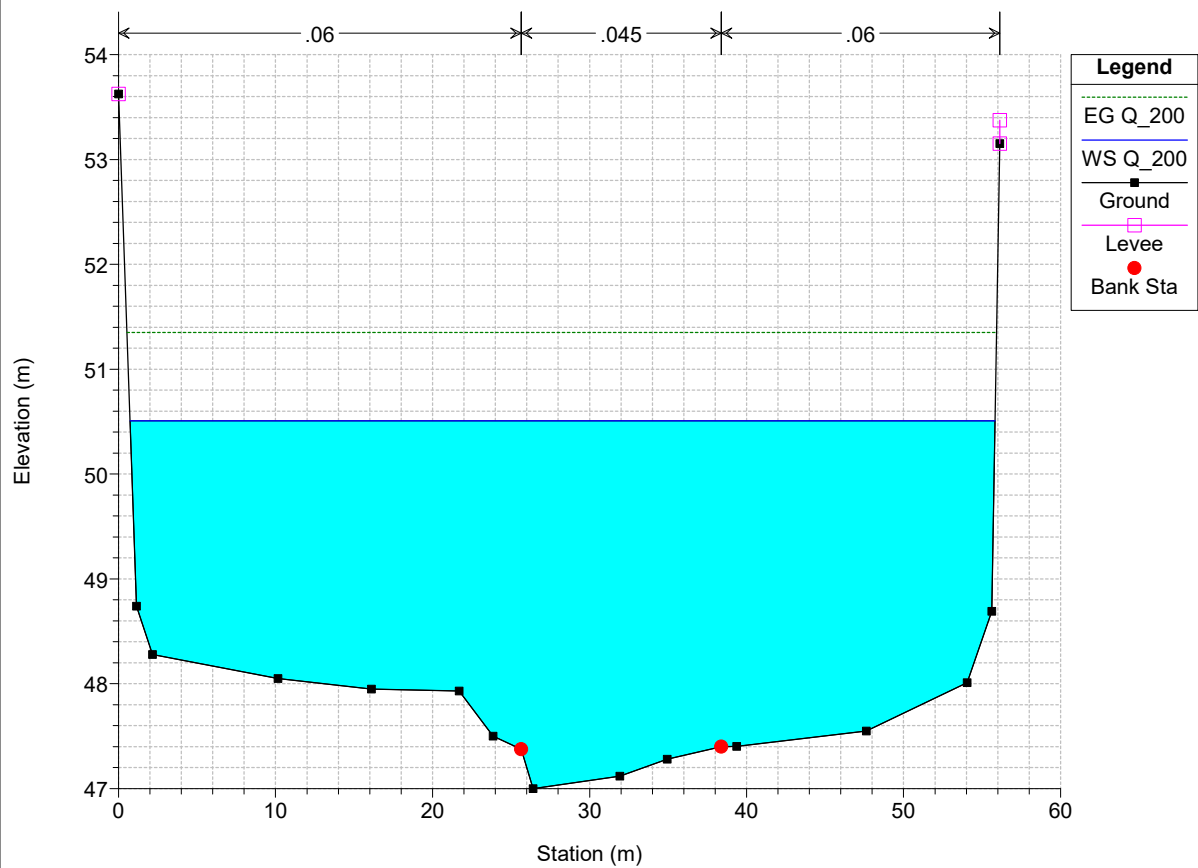




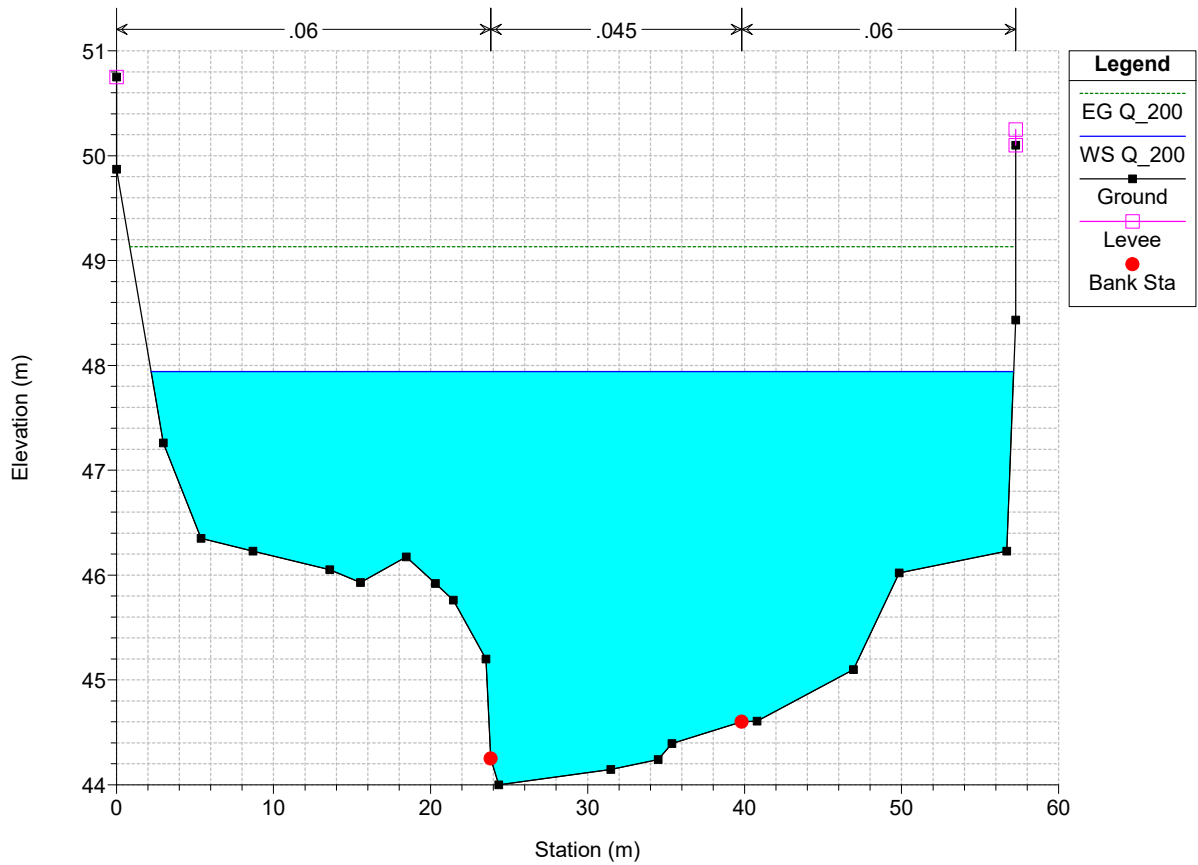
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



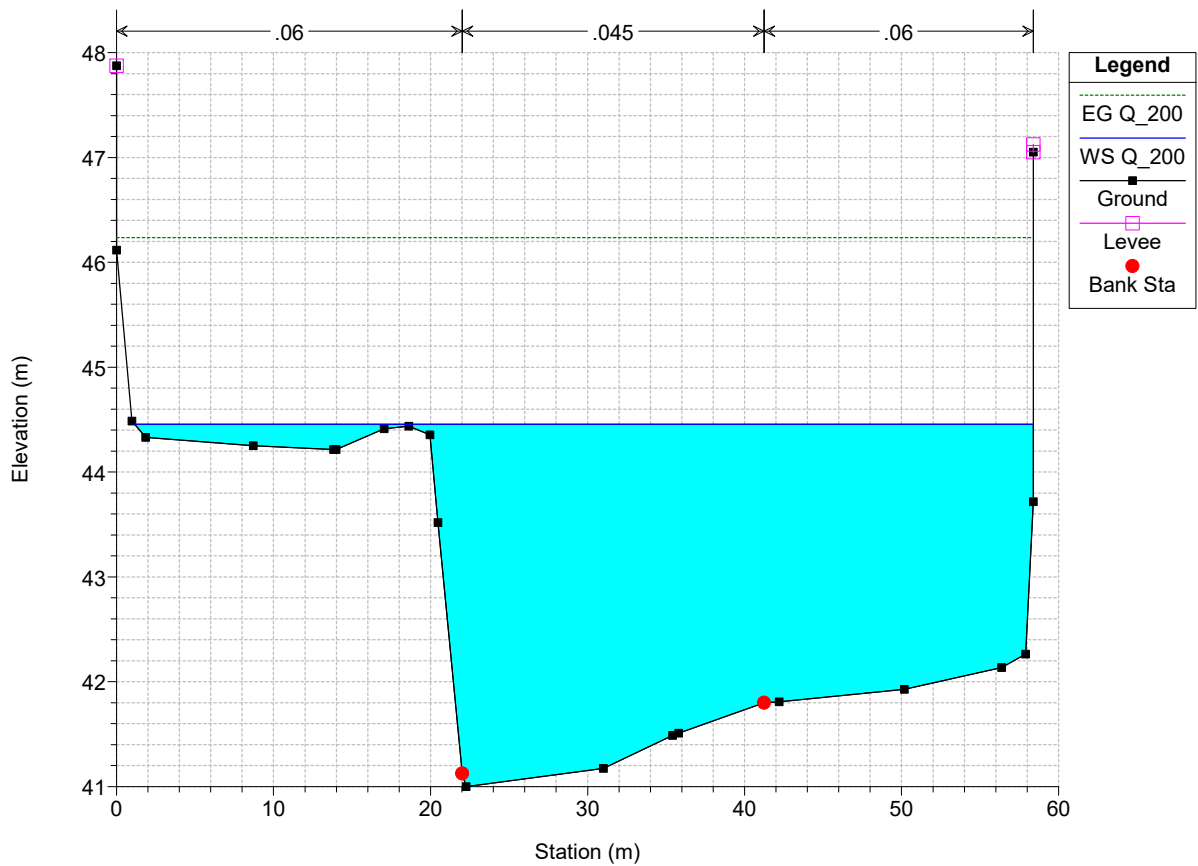
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



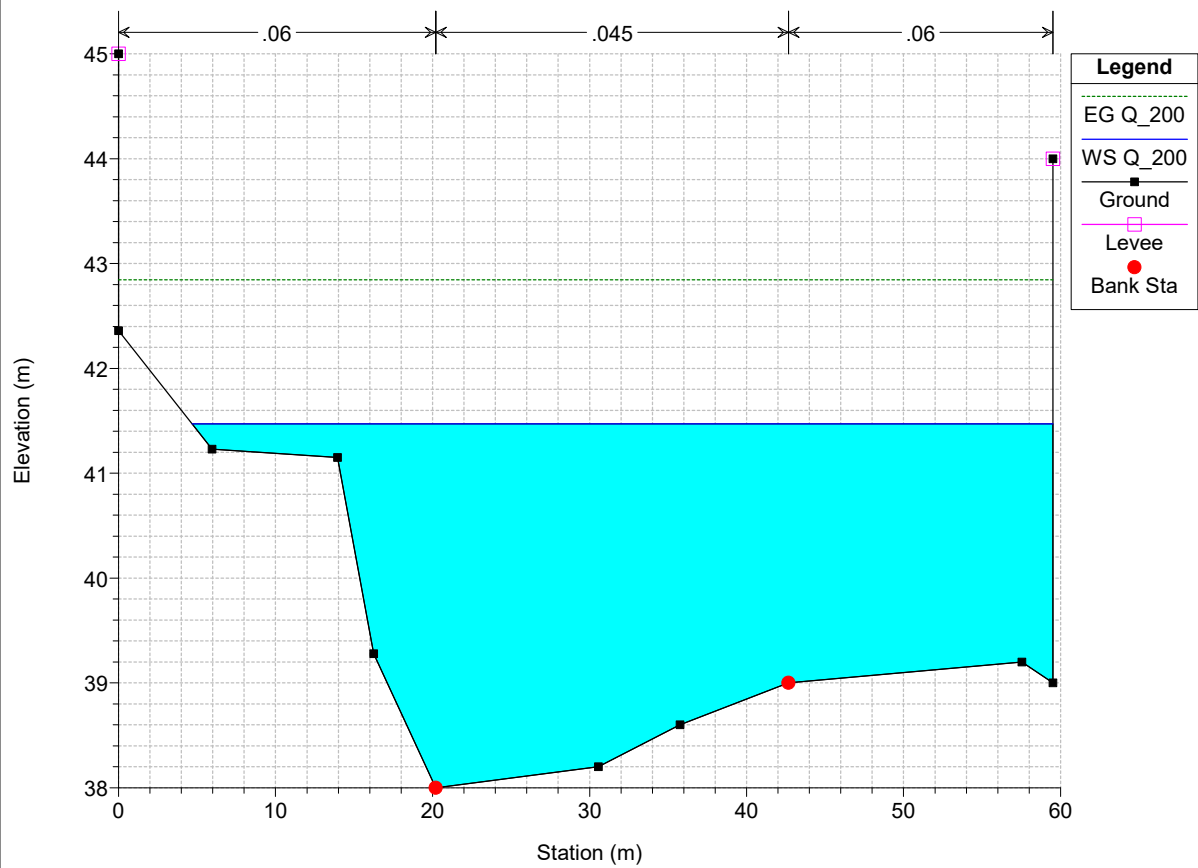
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



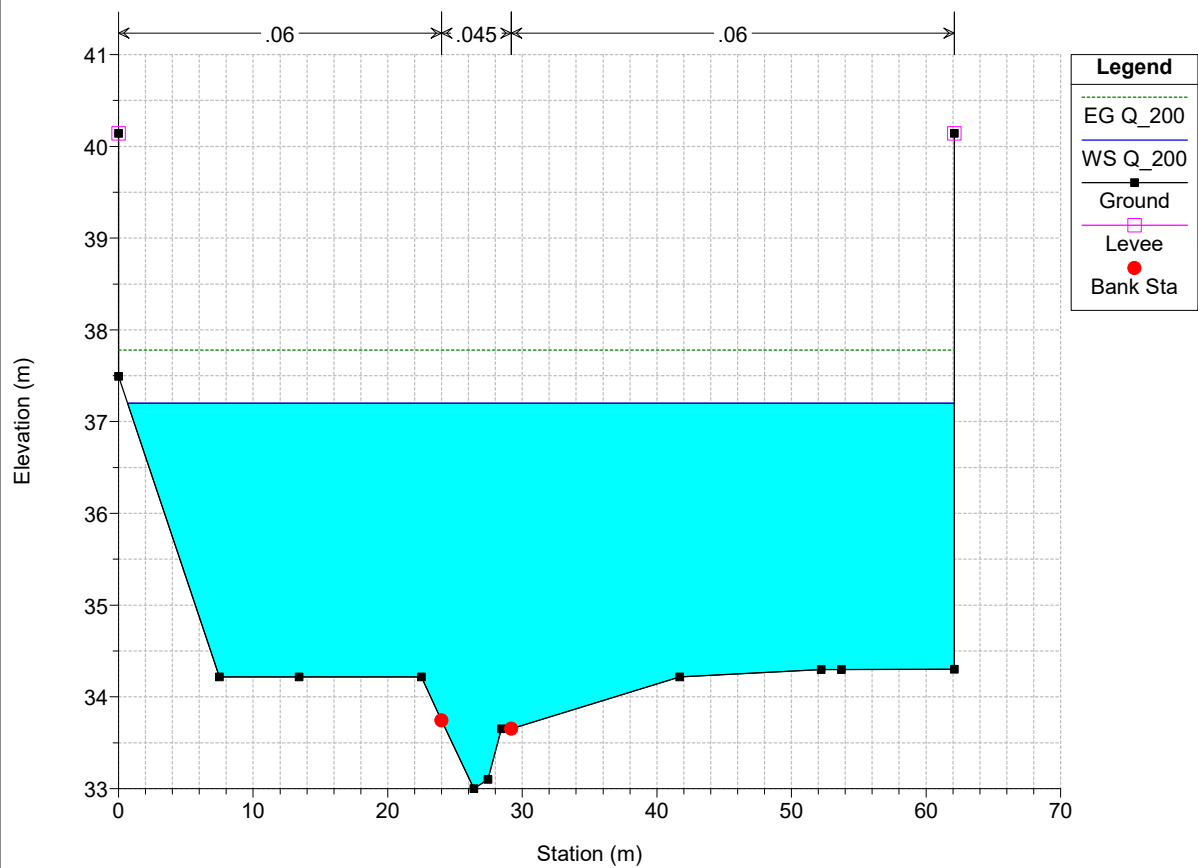
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

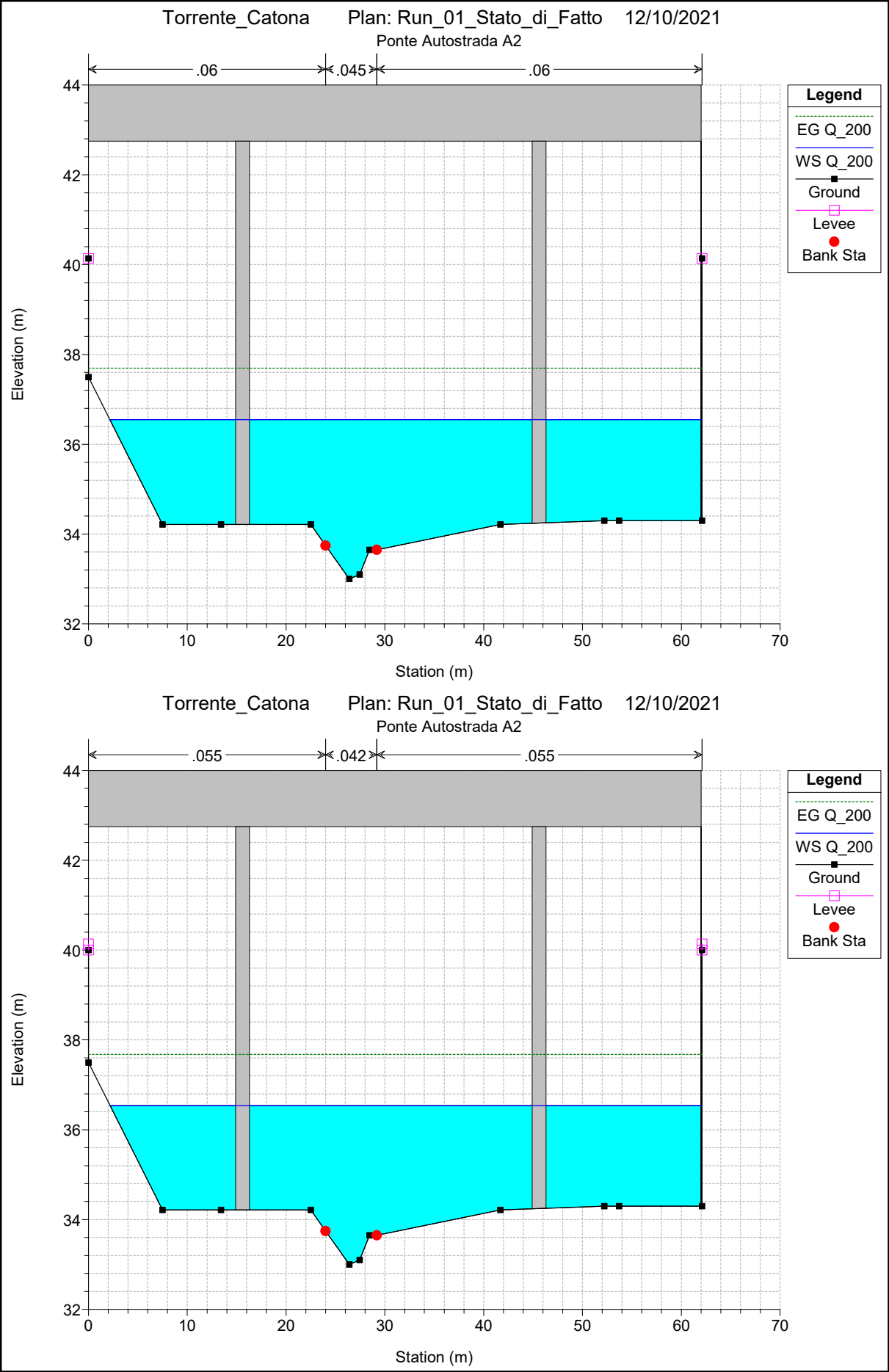


Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

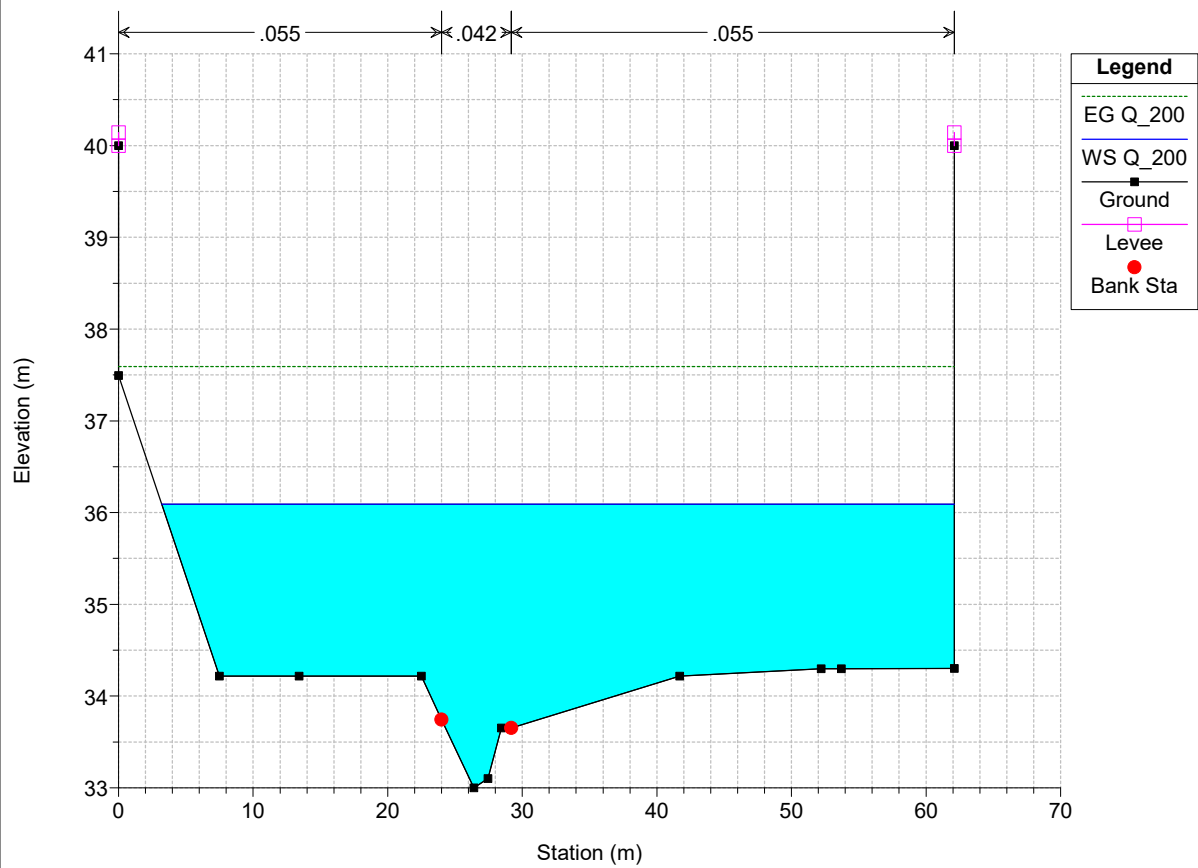


Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

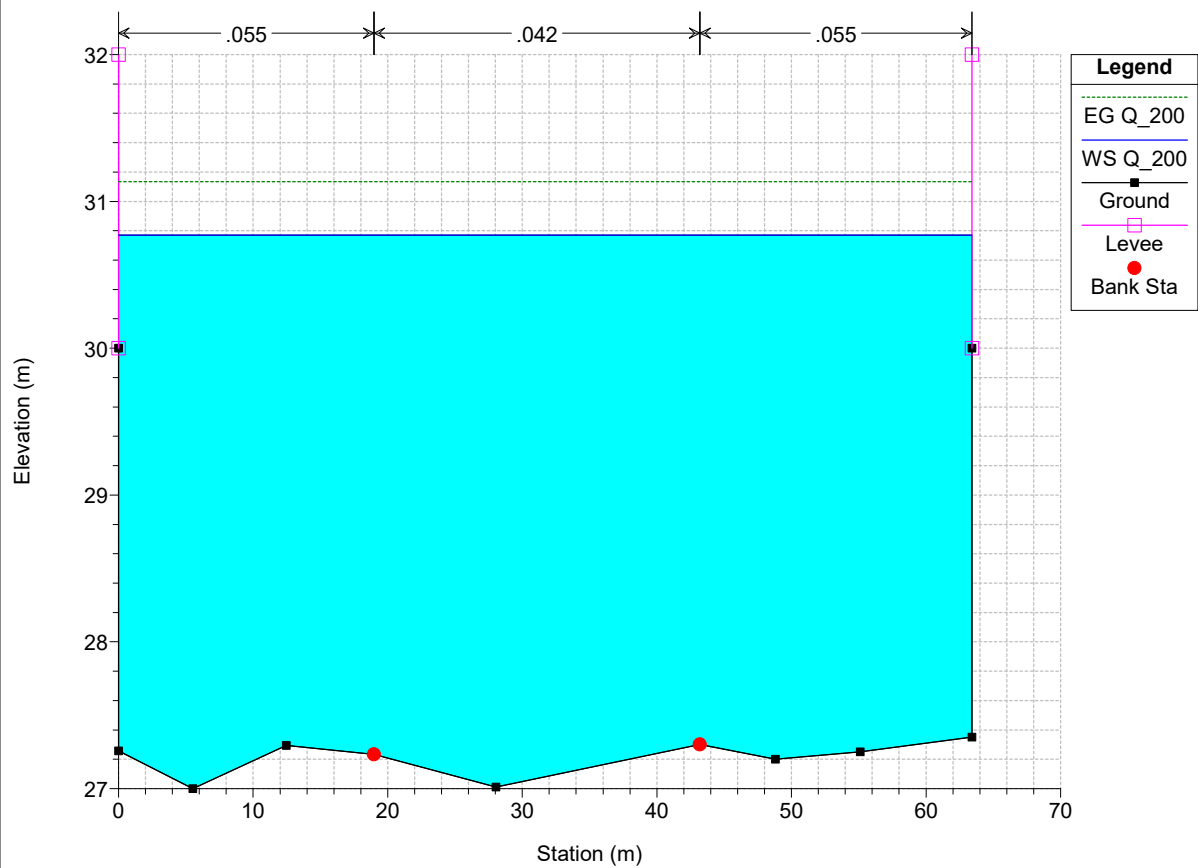


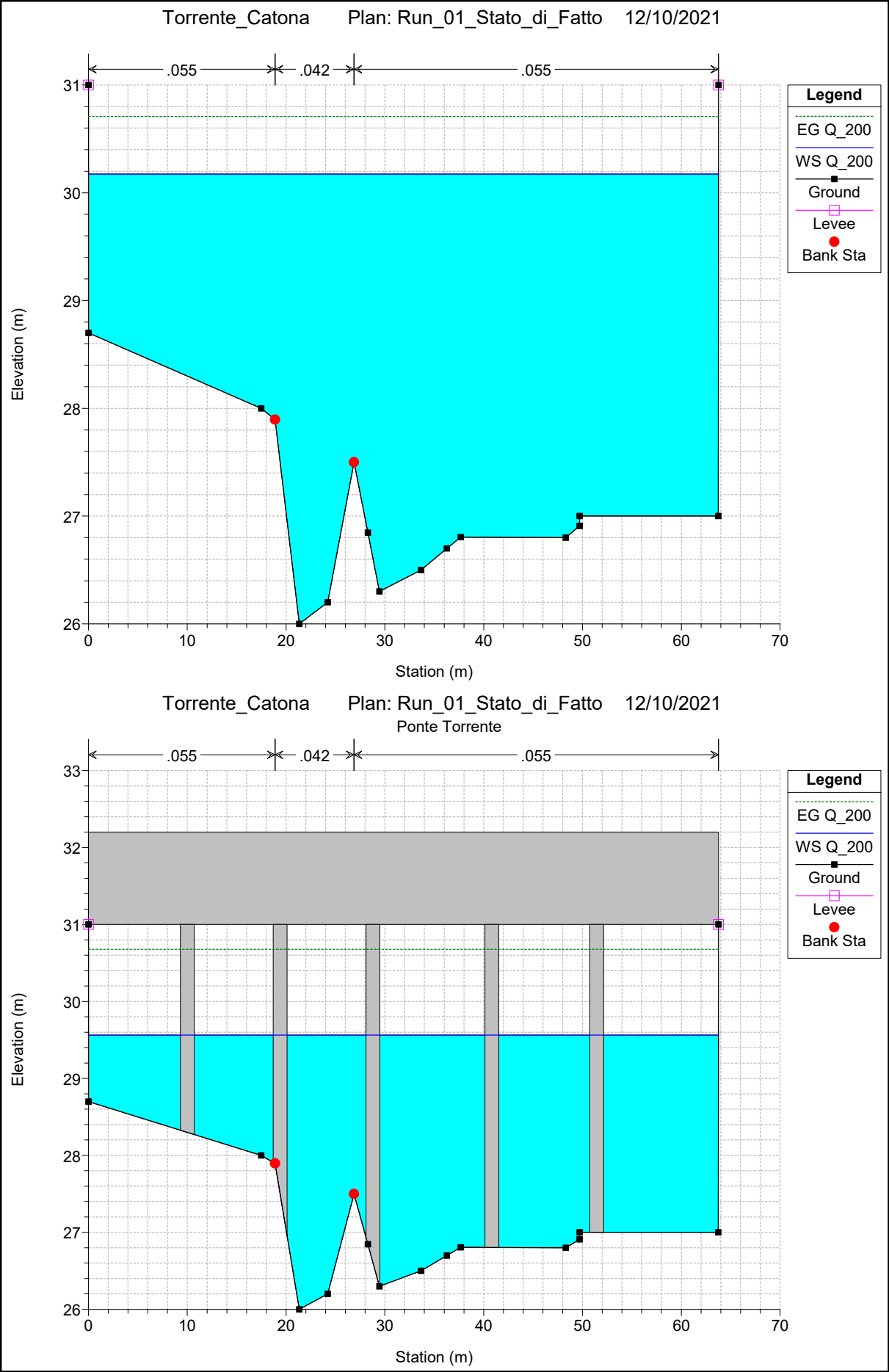


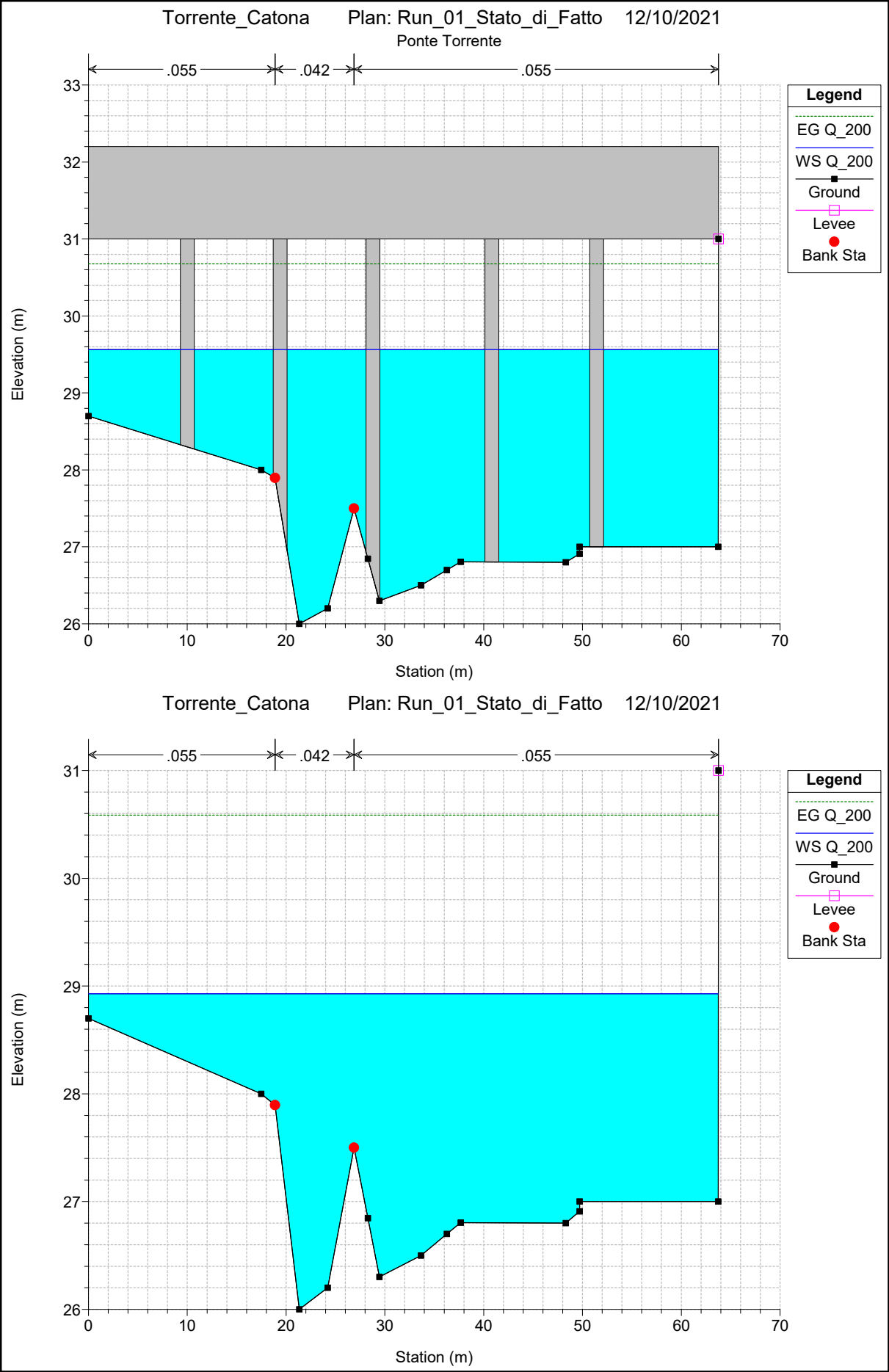
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



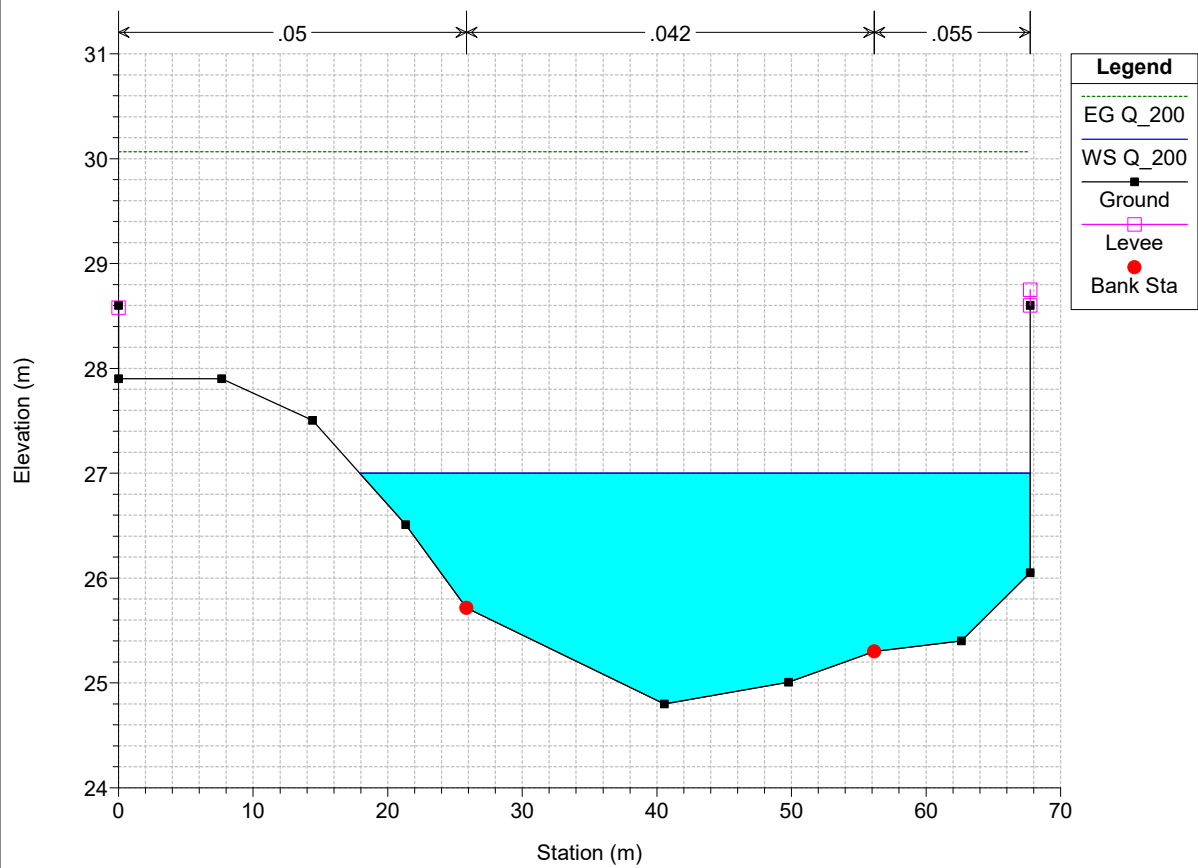
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



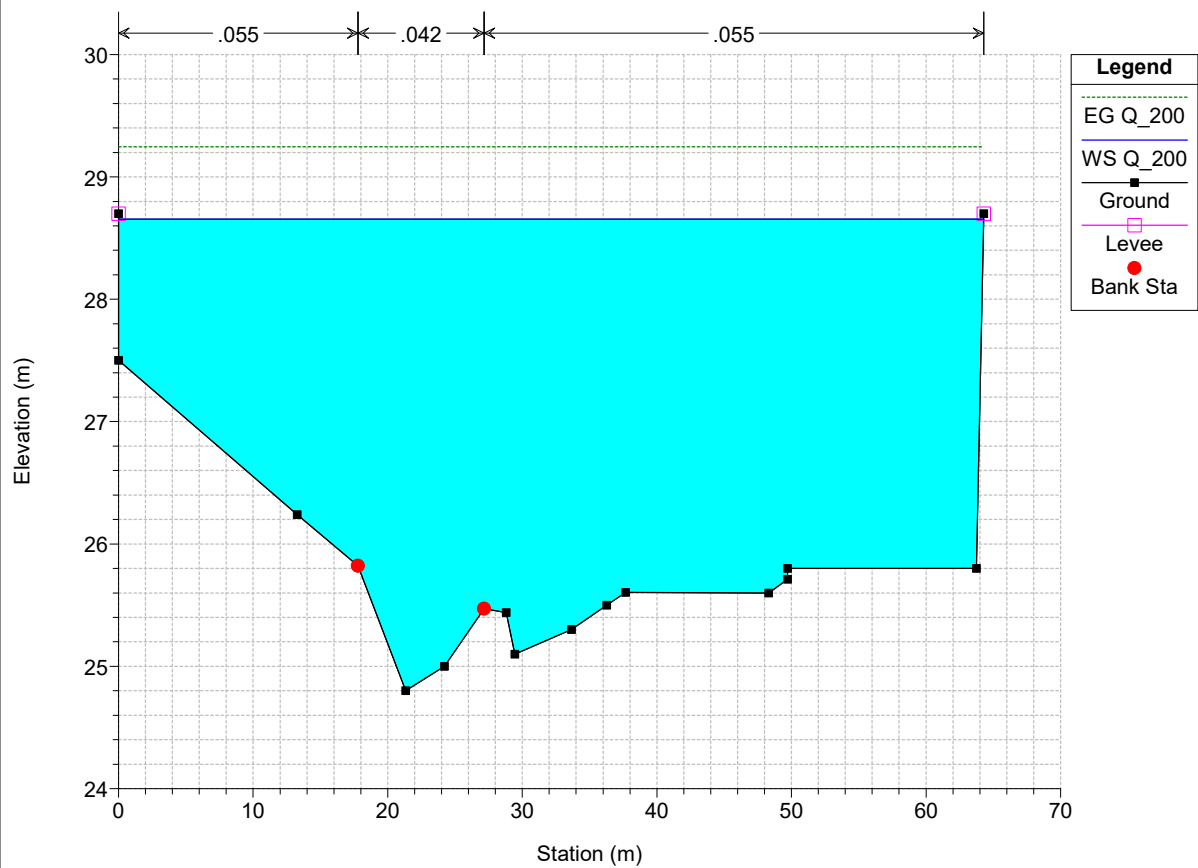




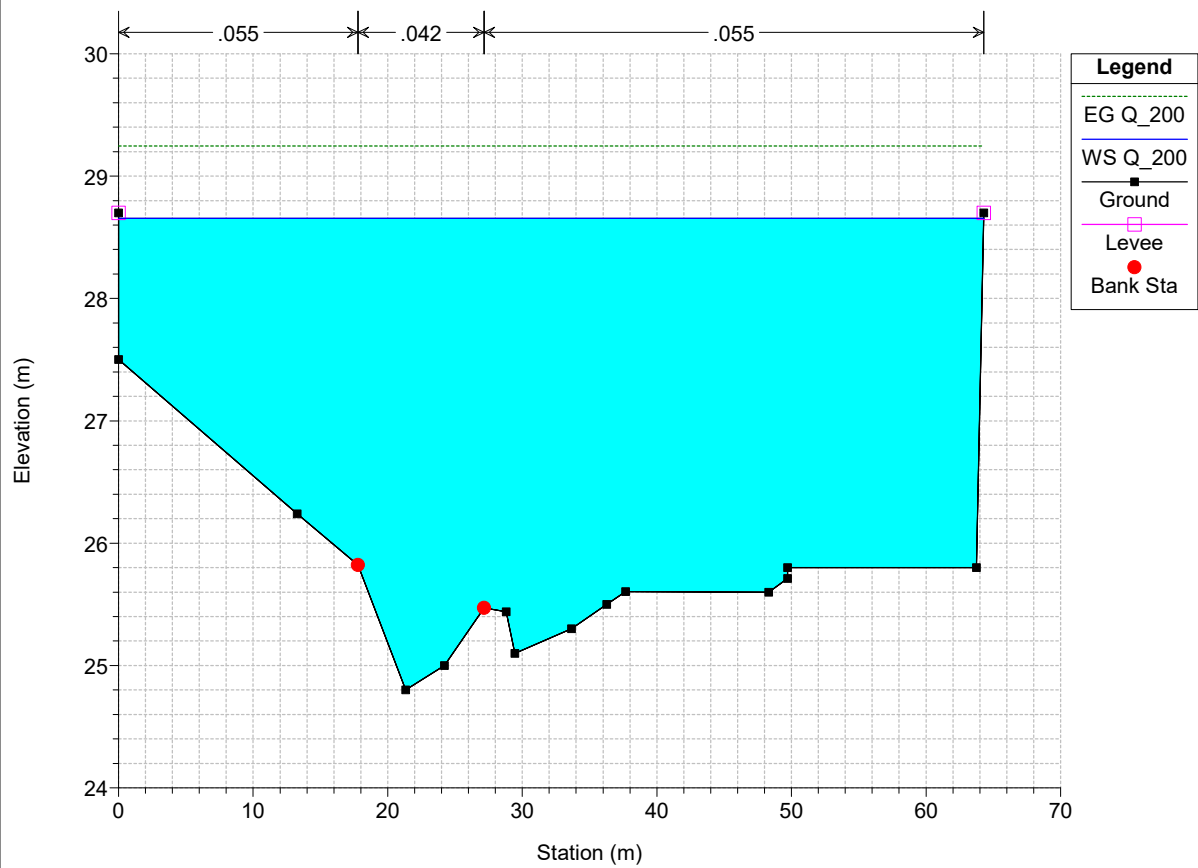
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



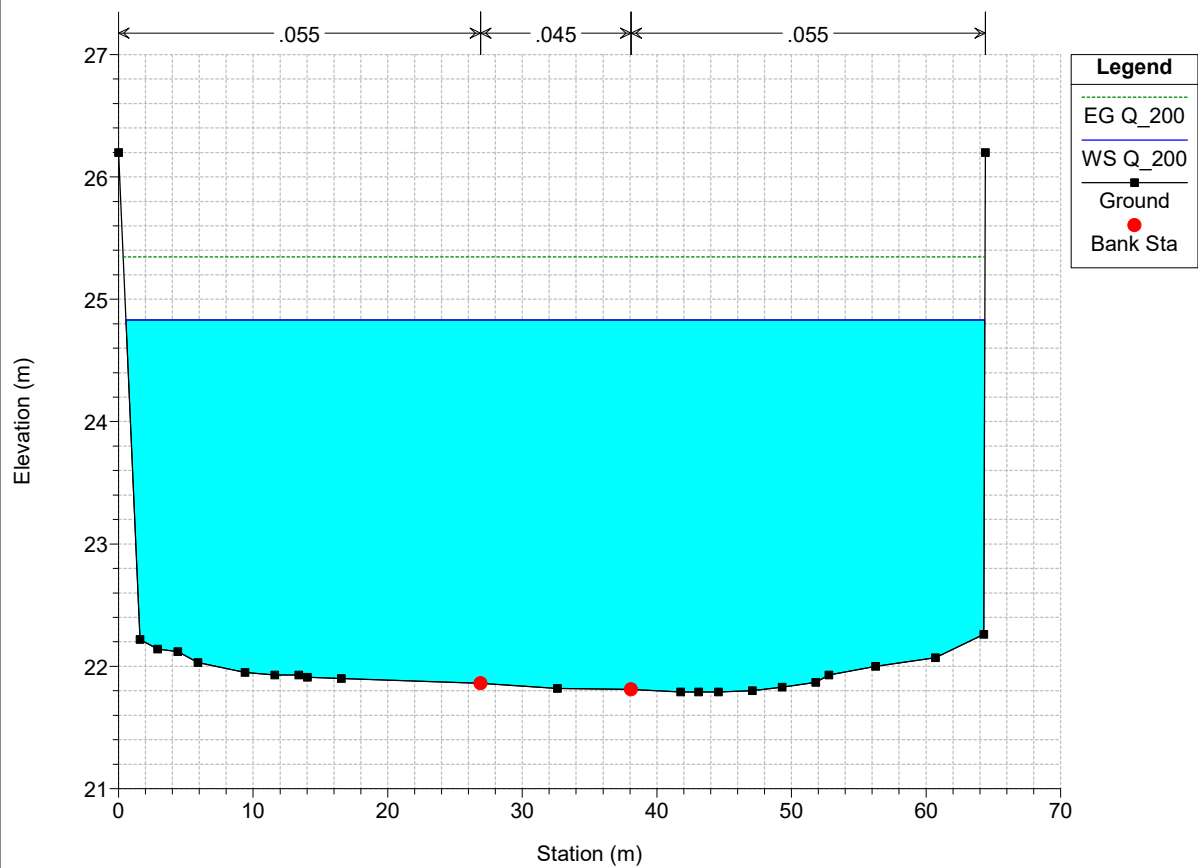
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



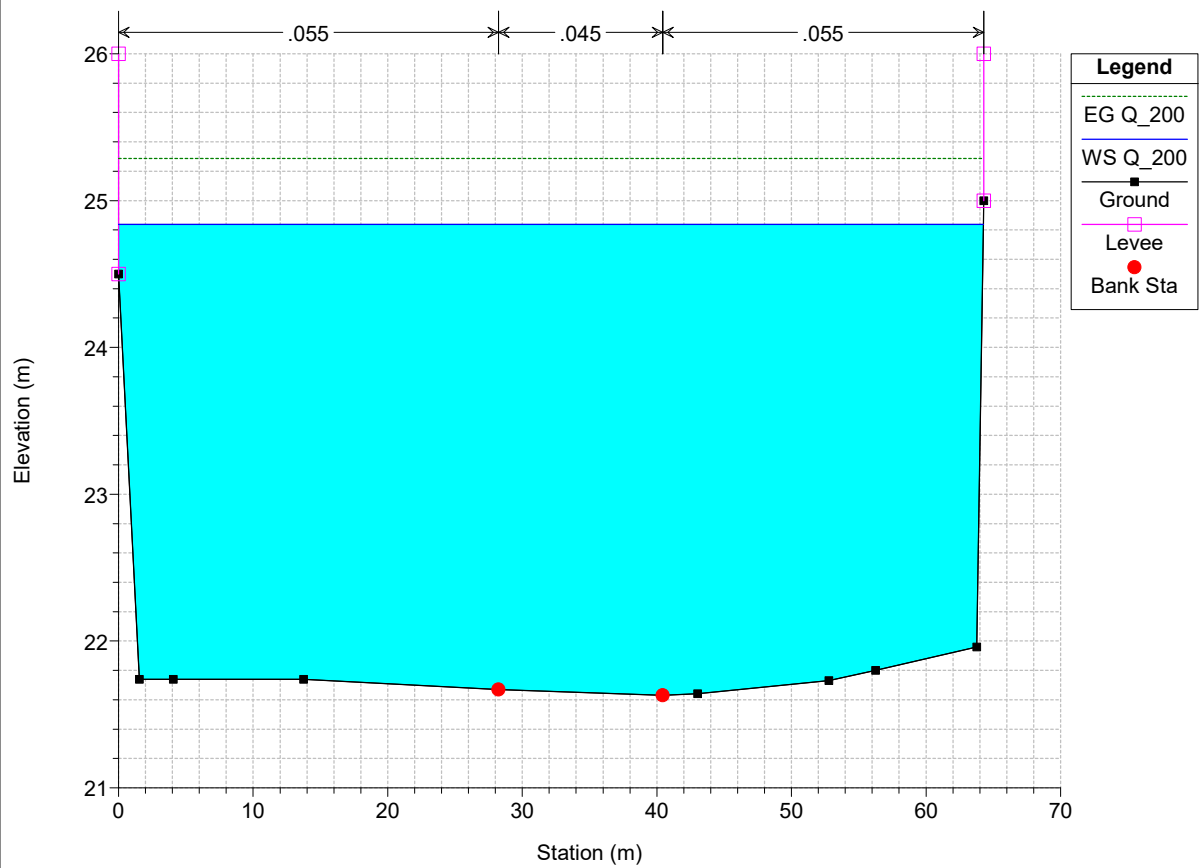
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



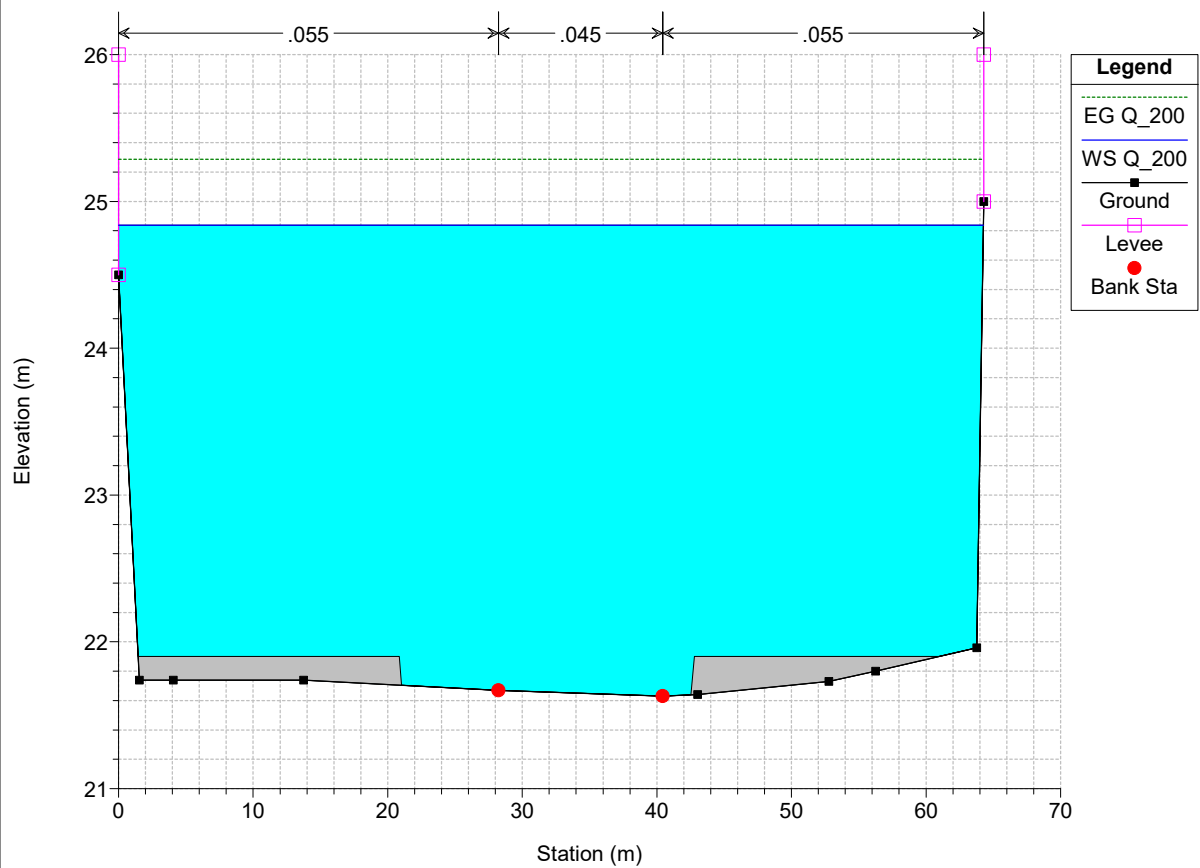
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

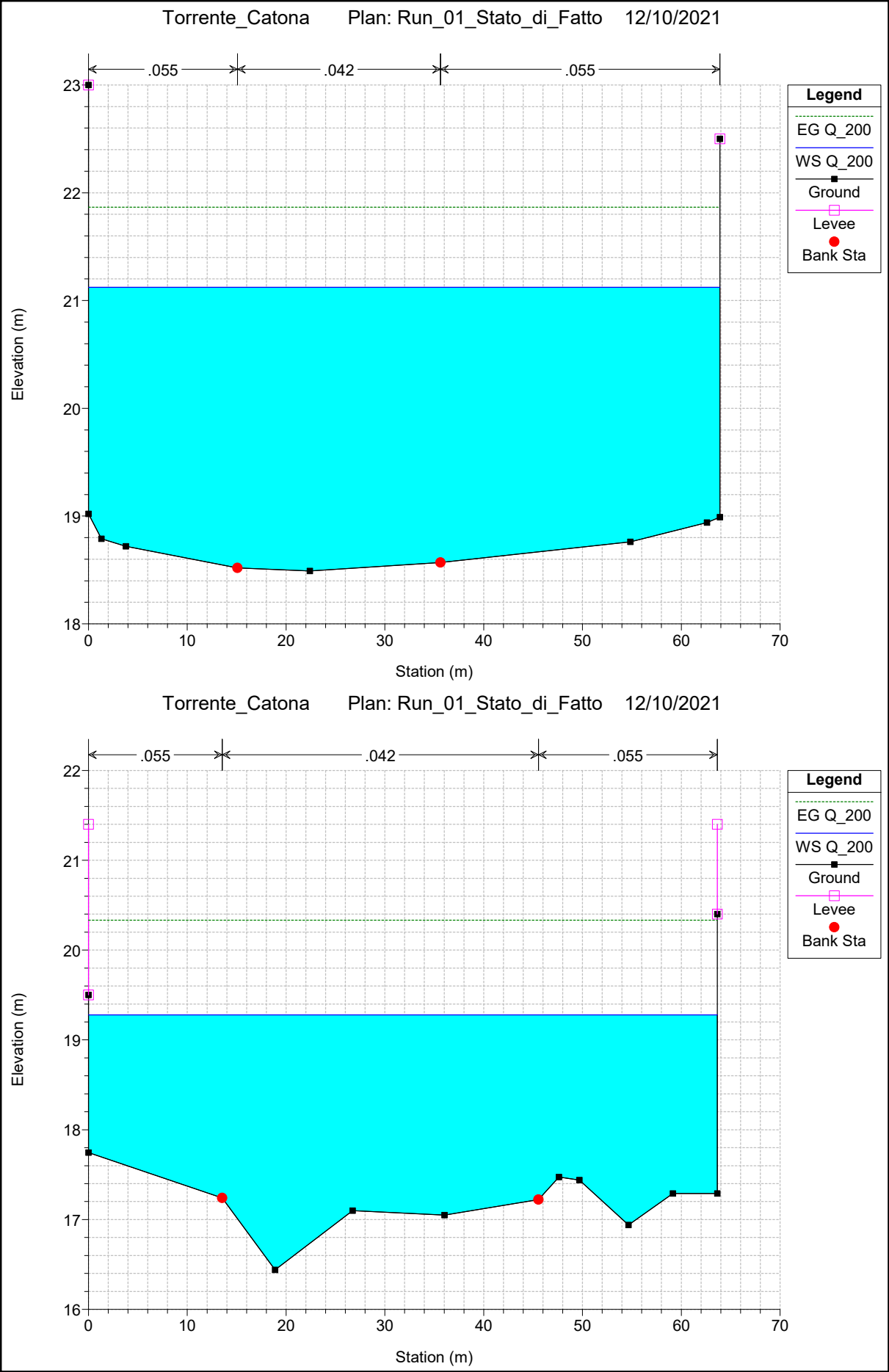


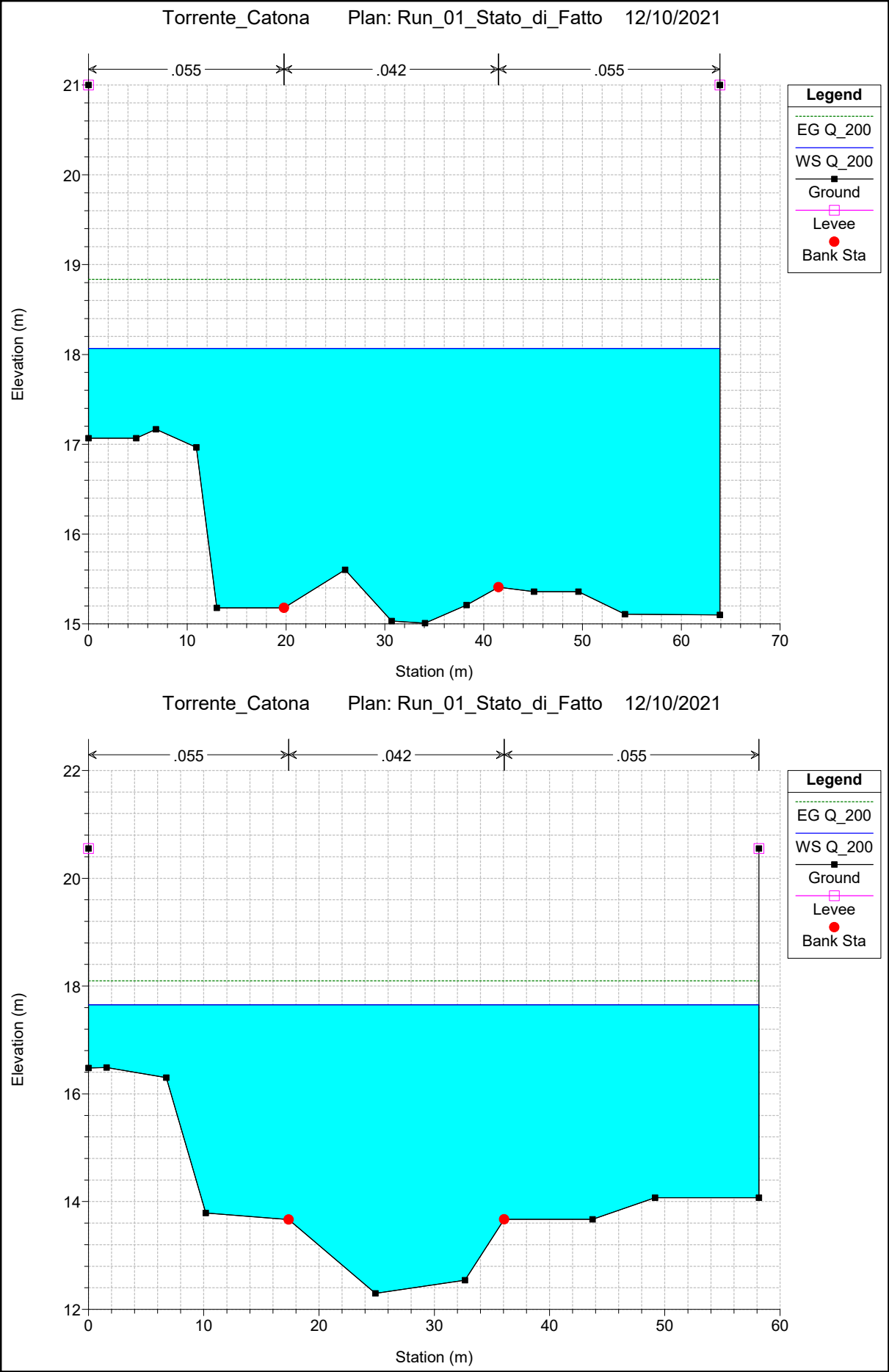
Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

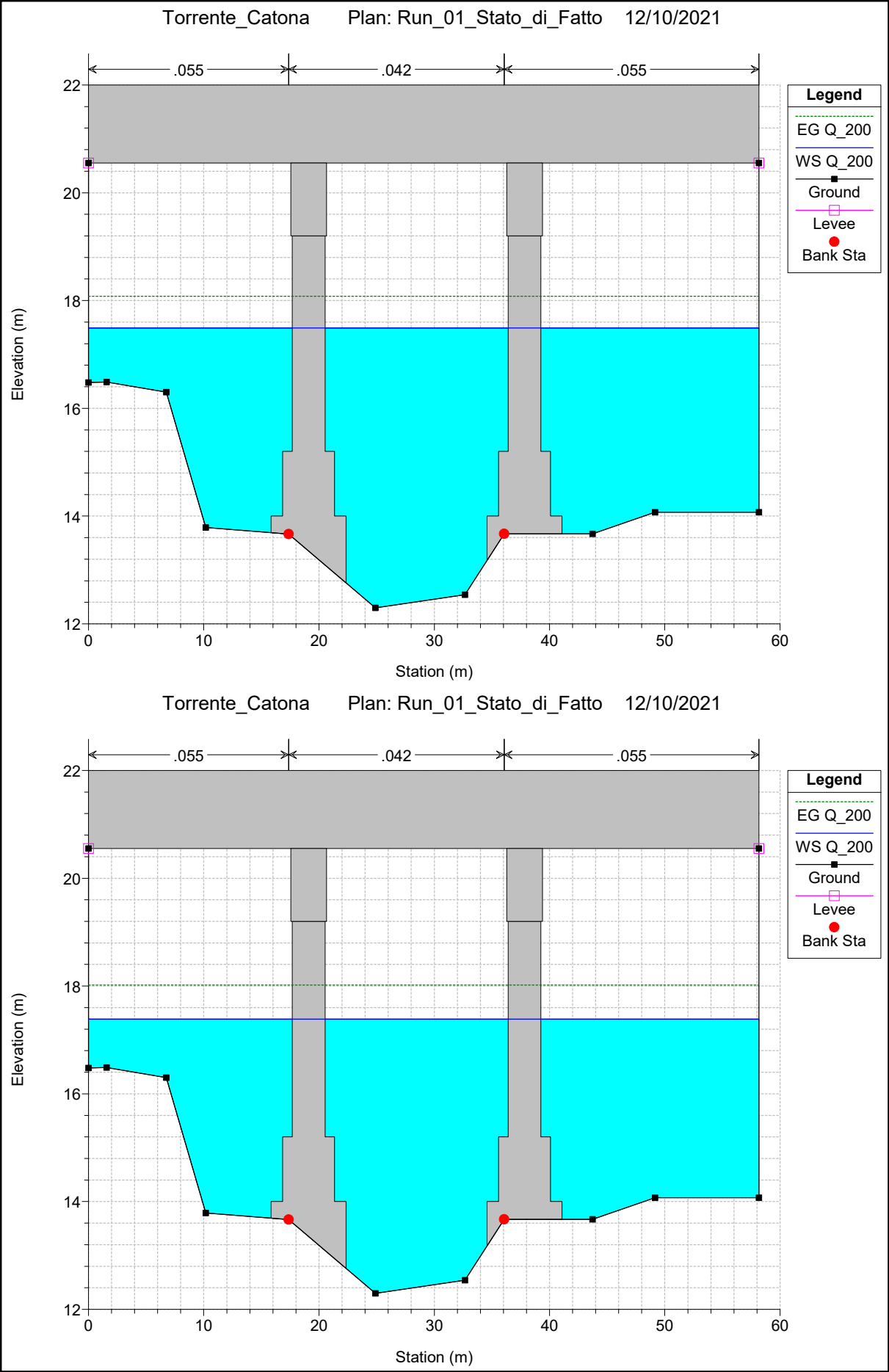


Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

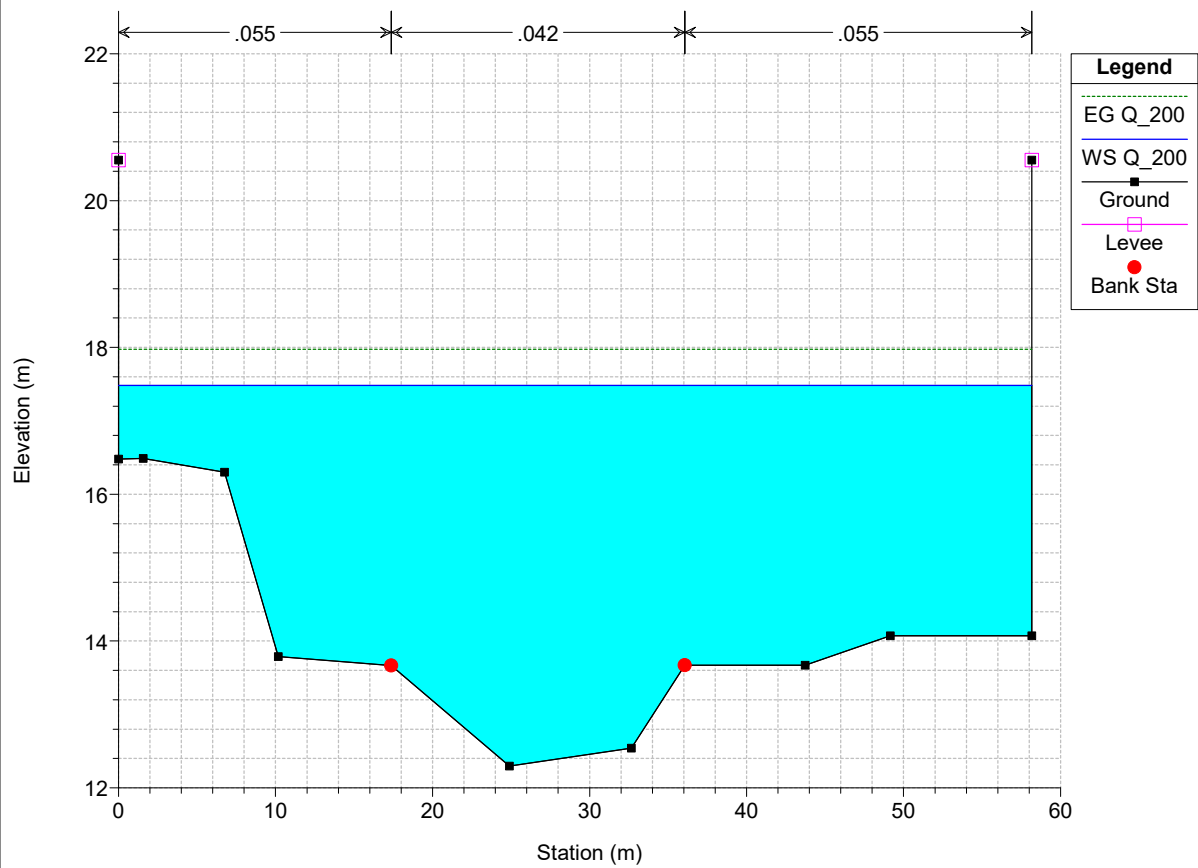




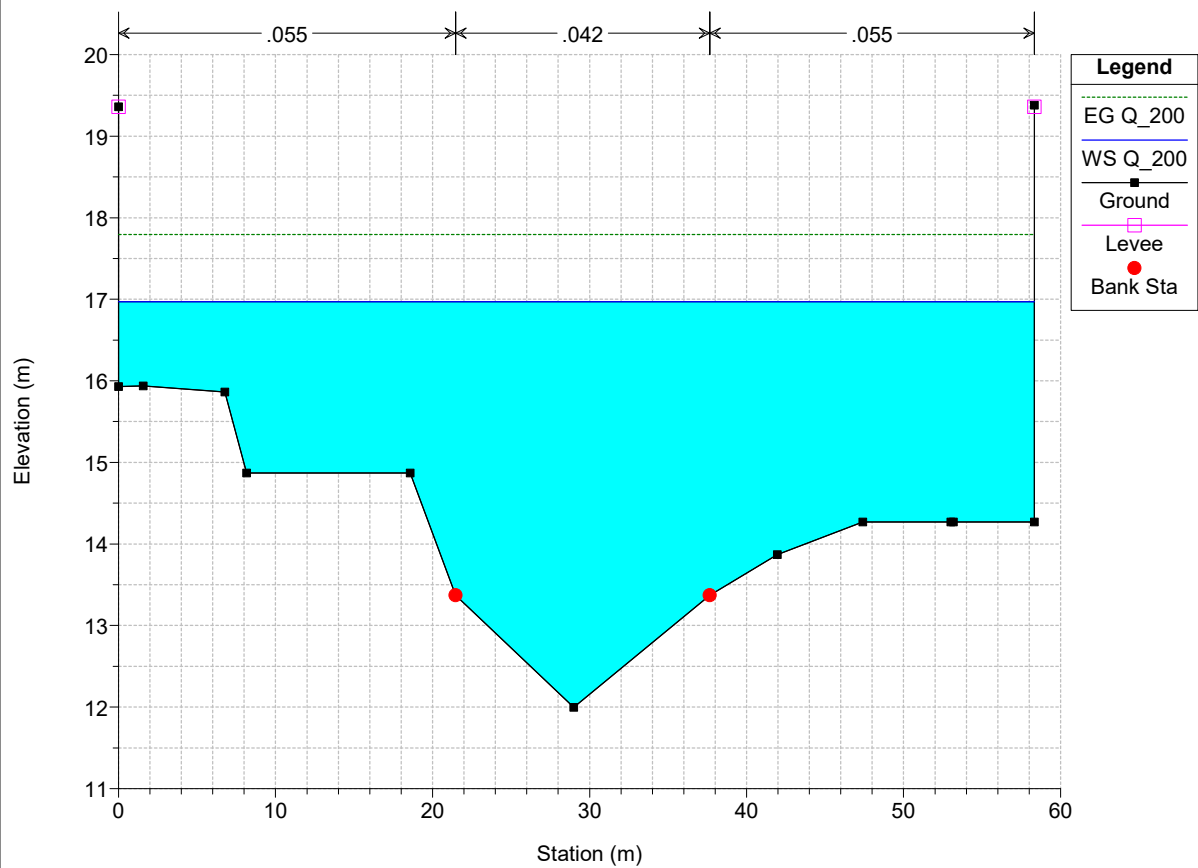


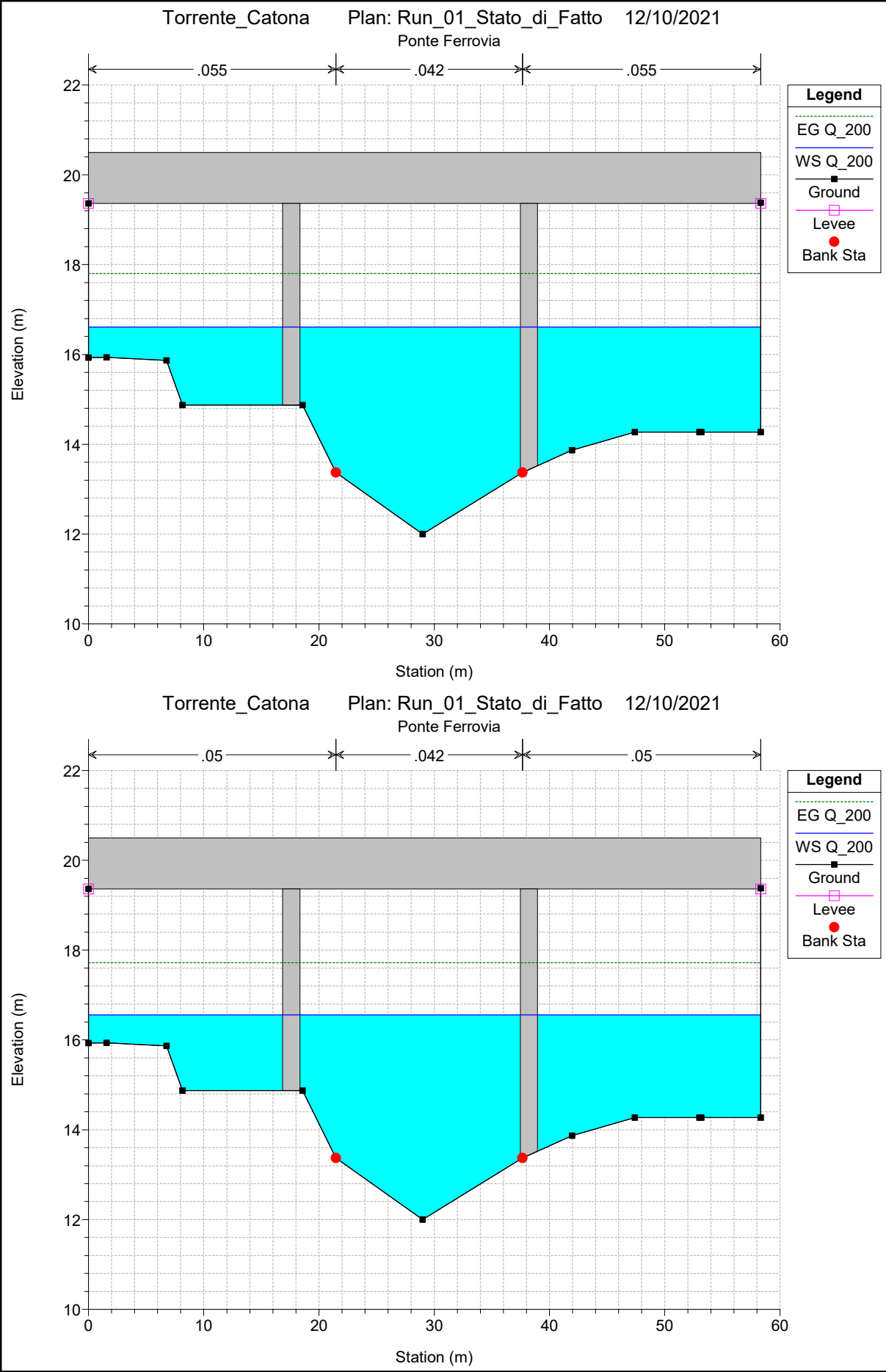


Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

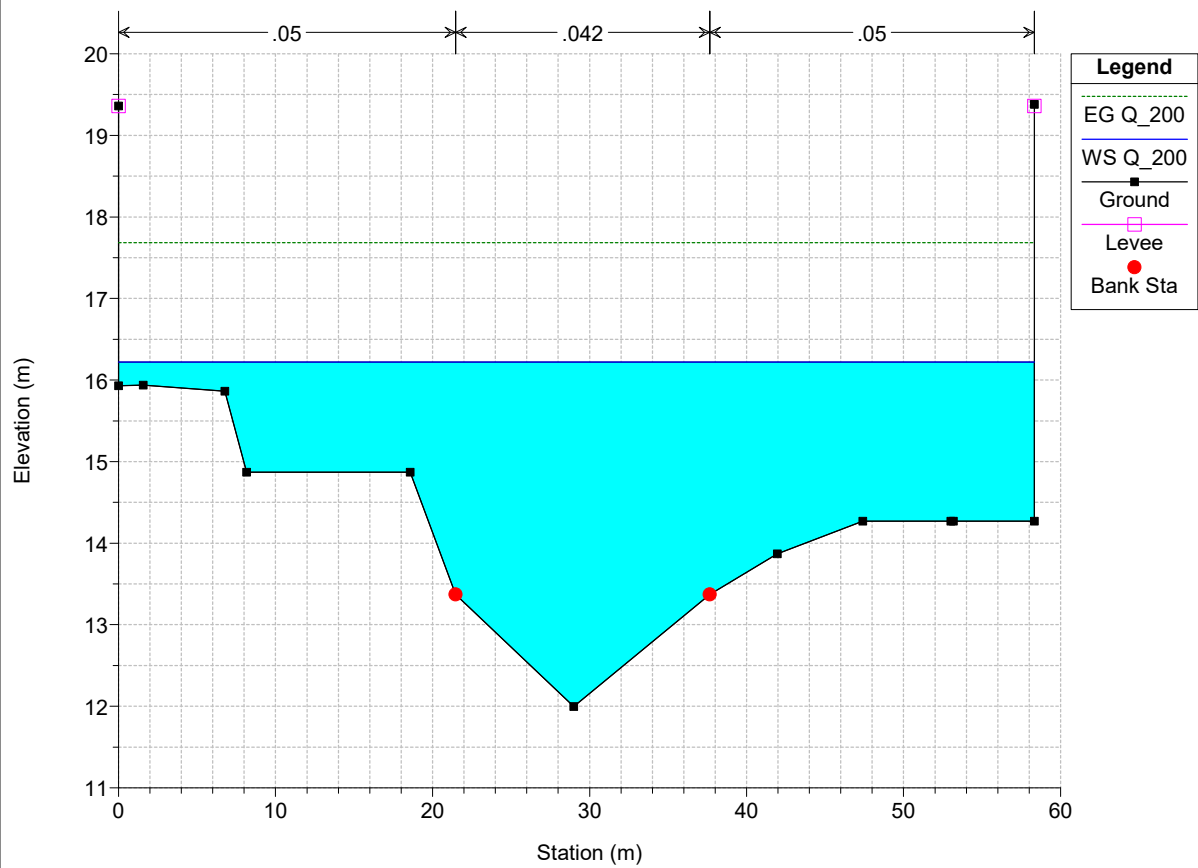


Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021





Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021



Torrente_Catona Plan: Run_01_Stato_di_Fatto 12/10/2021

