

Regione PUGLIA
Provincia di FOGGIA
COMUNE di ASCOLI SATRIANO



IMPIANTO EOLICO
"San Potito"

(AUTORIZZAZIONE UNICA ai sensi del D.L. 29 dicembre 2003, n. 387)

PROGETTO DEFINITIVO

Cod. Elaborato	STUDIO DI COMPATIBILITA' IDROLOGICA E IDRAULICA ALLEGATO 10 - Output dei risultati ottenuti con il software Hec-Ras in corrispondenza di ogni sezione di calcolo
A.3.N	
SCALA = DATA: Ottobre 2018	

COMMITTENTE:

Winderg s.r.l.
via Trento, 64
20871 - Vimercate (MB)
P.IVA 04702520968

WINDERG

WINDERG s.r.l.
Presidente e Amministratore Delegato
Dot. Michele Giambelli

CONSULENTE PER AdR srls:

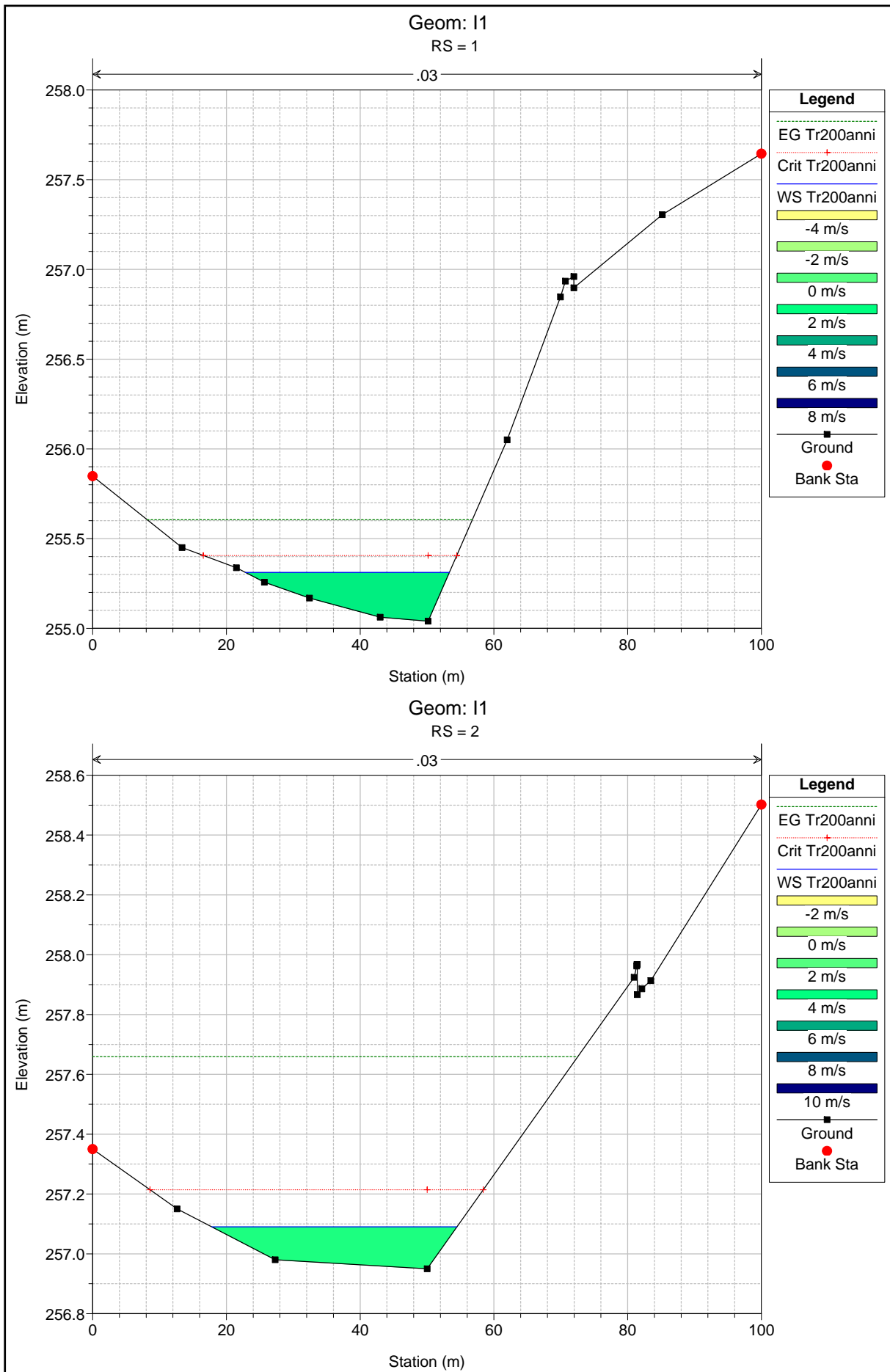
Ing. Leonardo Pio Rosiello
Via G.Matteotti n°142
71029 Troia (FG)
Tel/fax 0881.979797
mail: rosiello.leonardopio@libero.it

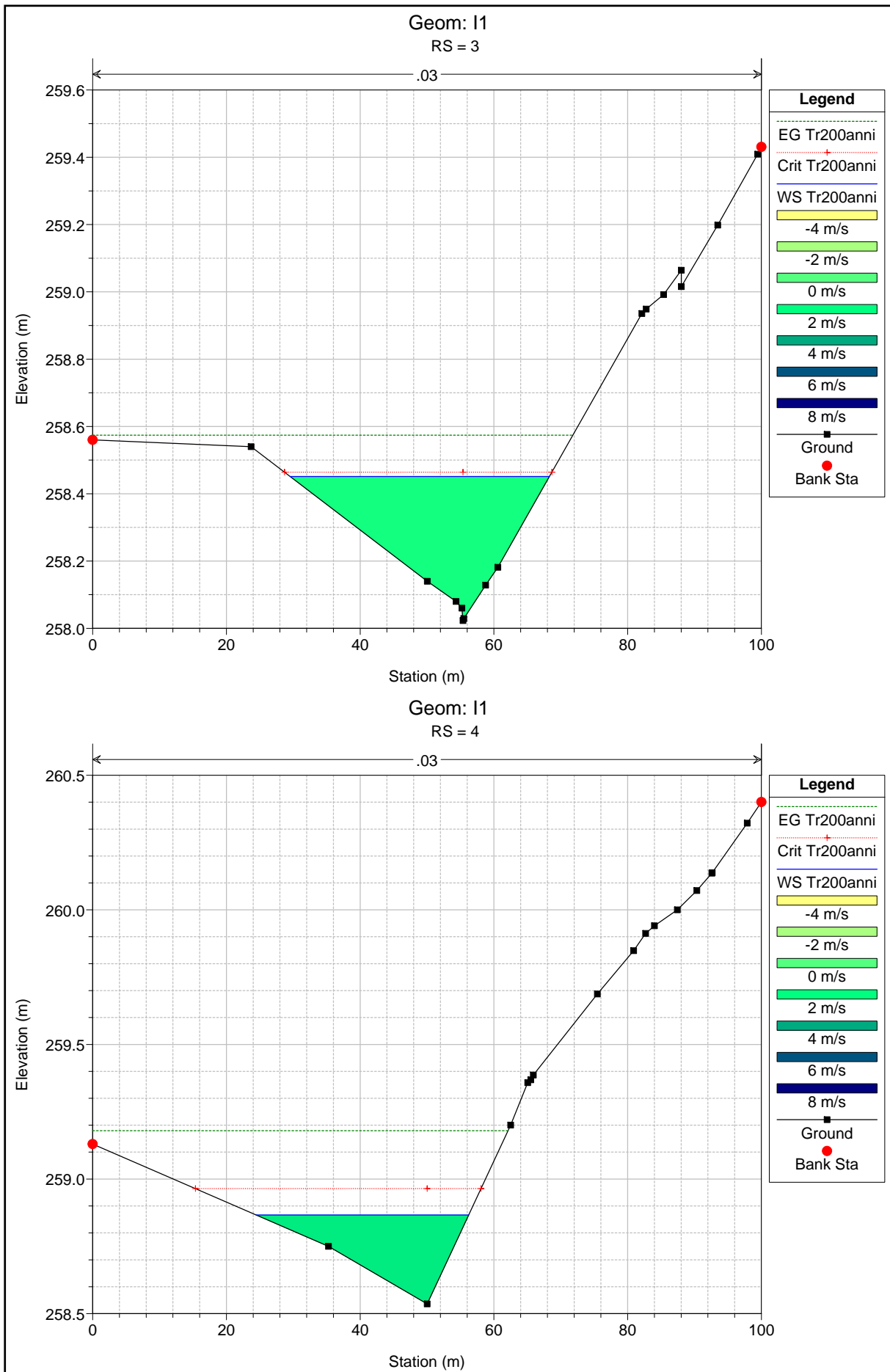


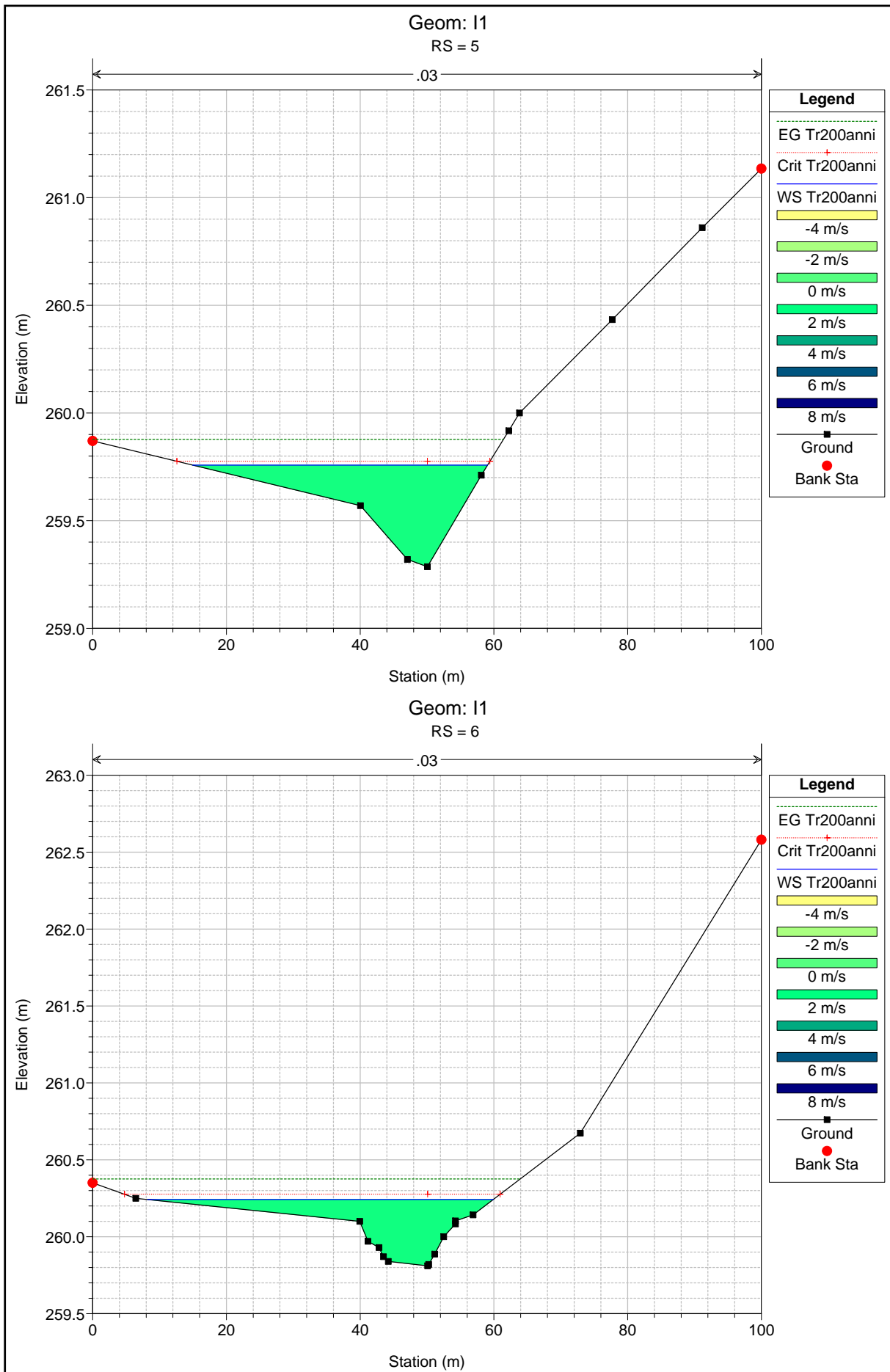
Via Enrico Fermi n°38
85021 Avigliano (PZ)
Tel/fax 0971.700637
mail: adr_srls@virgilio.it

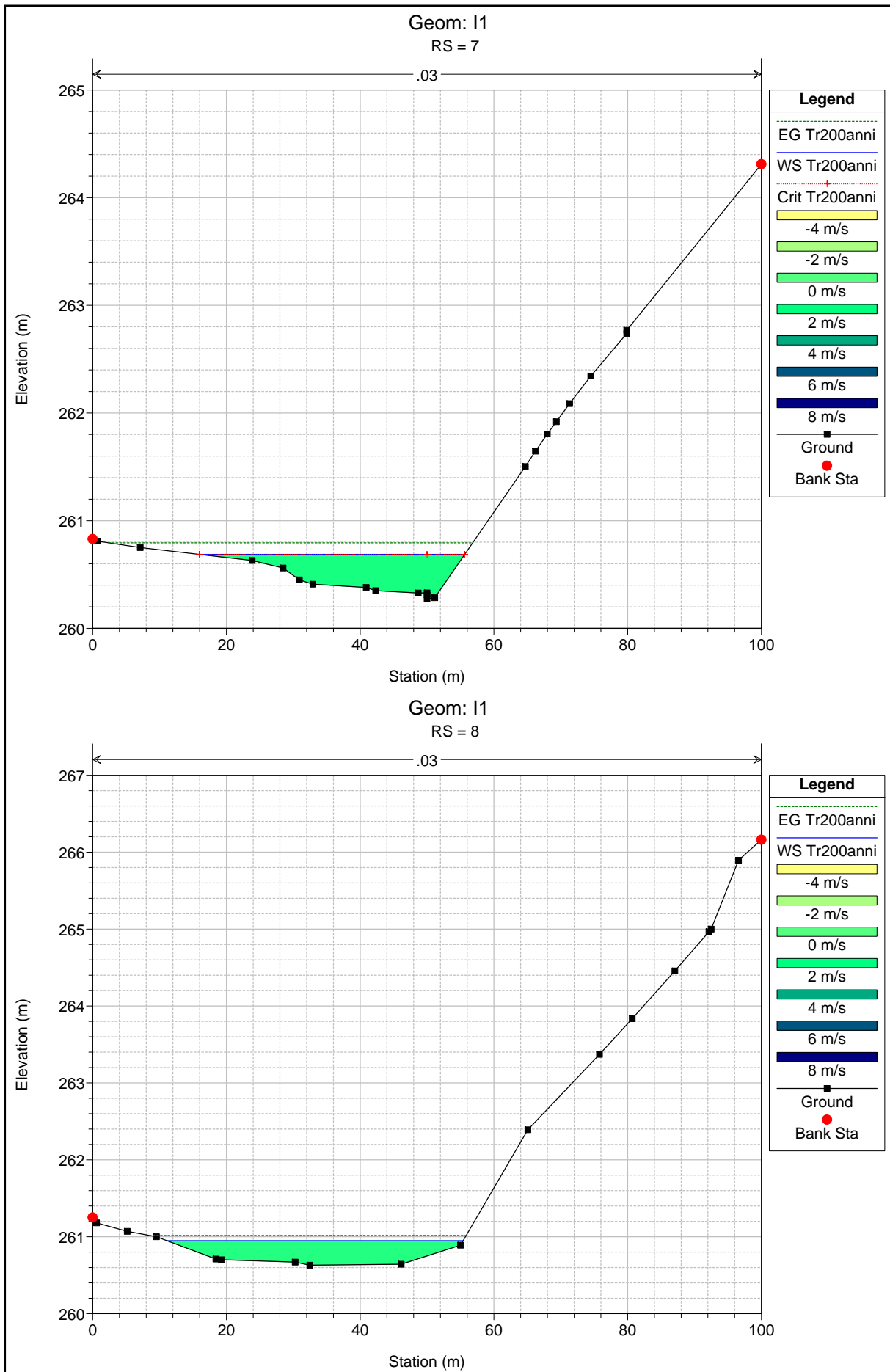
A.D.R. srls
Via Enrico Fermi, 38
85021 AVIGLIANO (PZ)
C.F. e P.IVA 02022800763

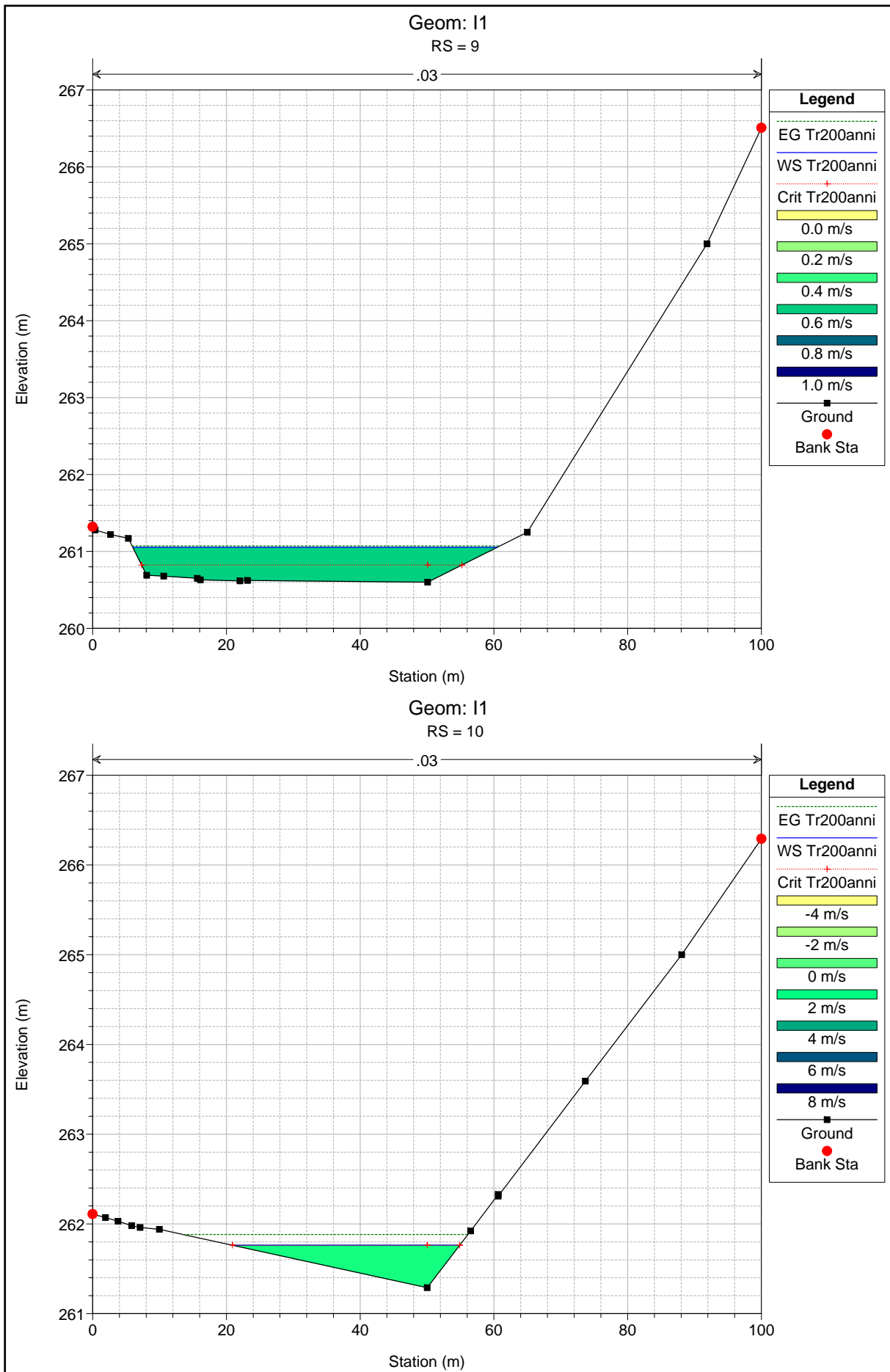
Rev	Data	Descrizione	Elaborato	Controllato	Approvato
00	16/10/2018	I emissione	Rosiello L.	A.D.R S.r.l.s	Winderg S.r.l





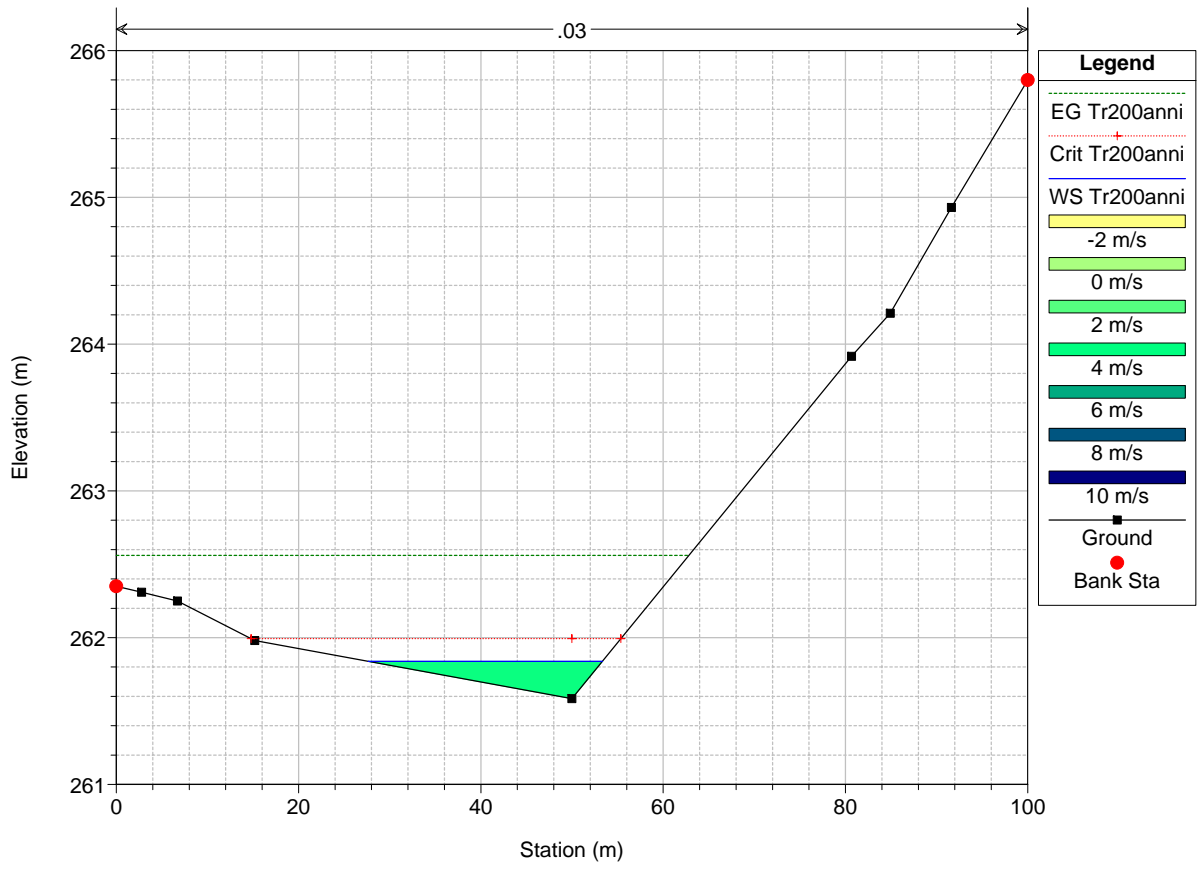


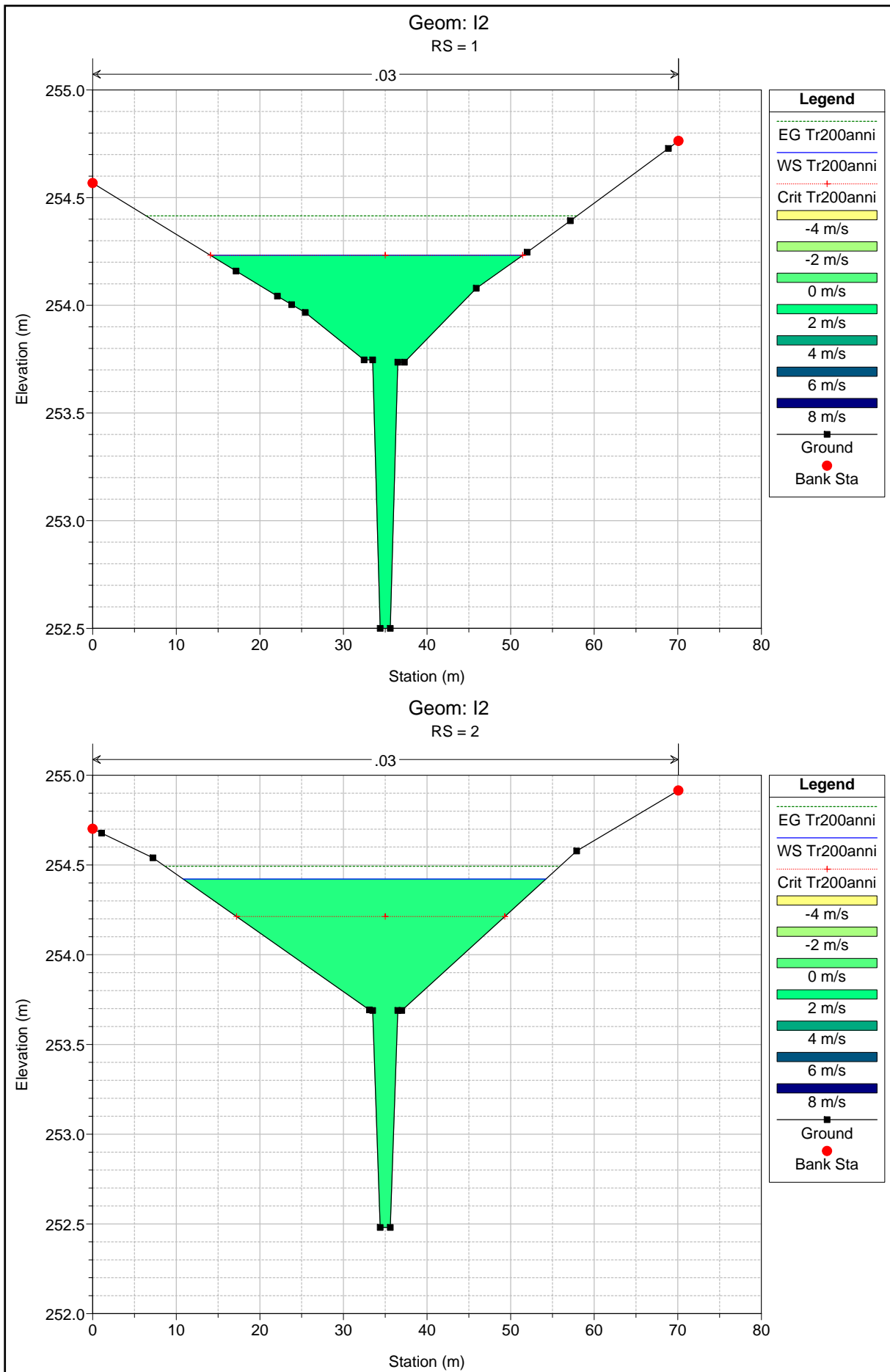


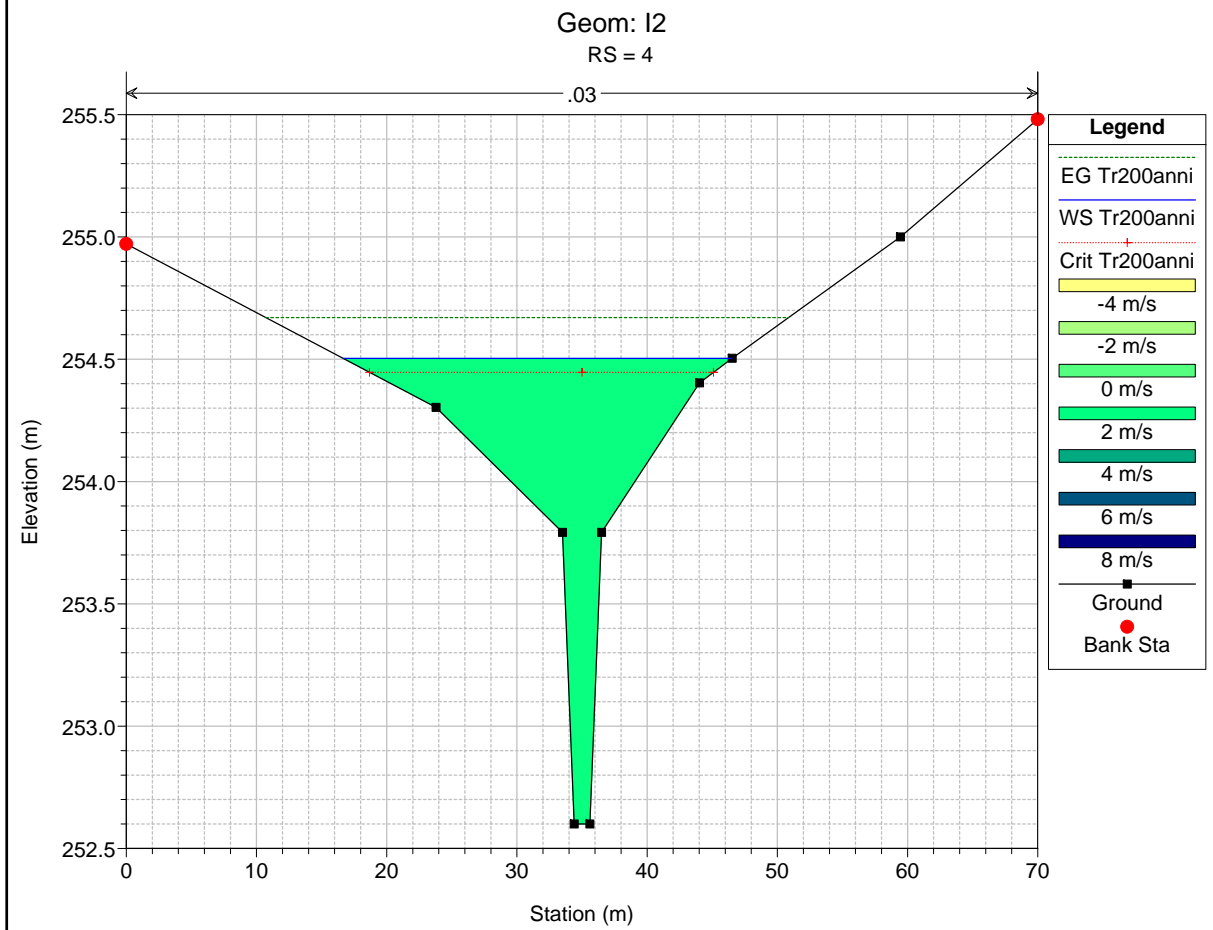
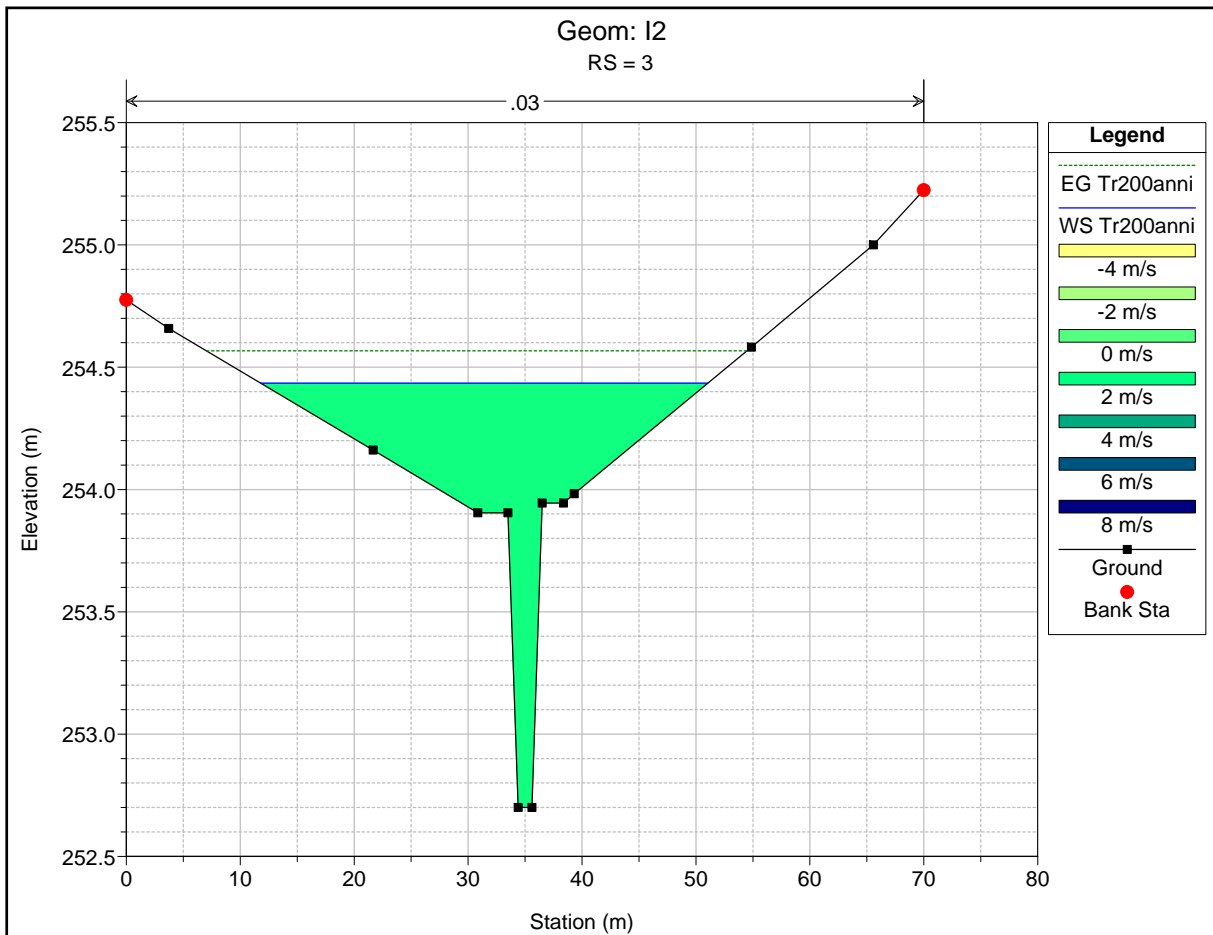


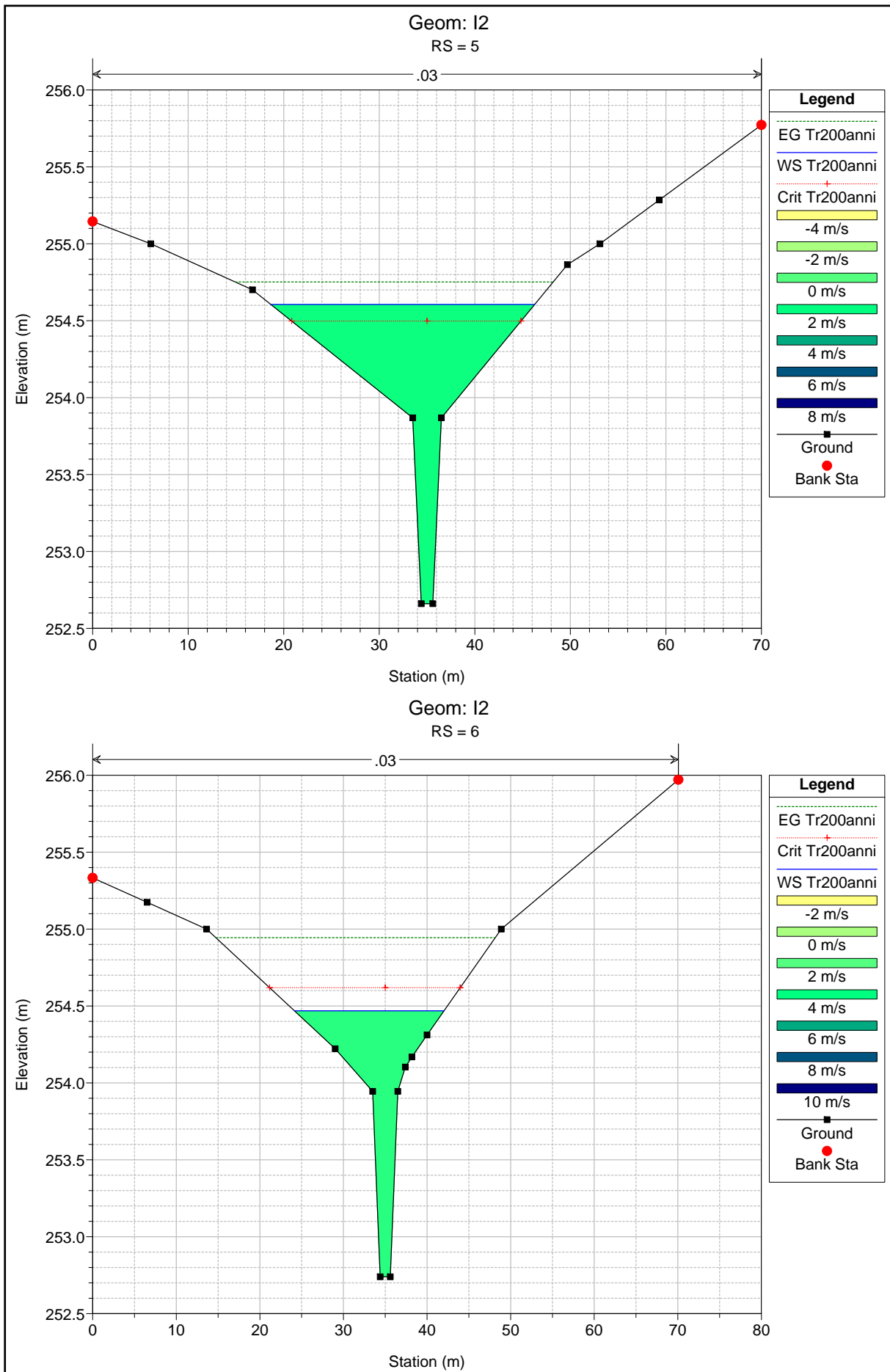
Geom: I1

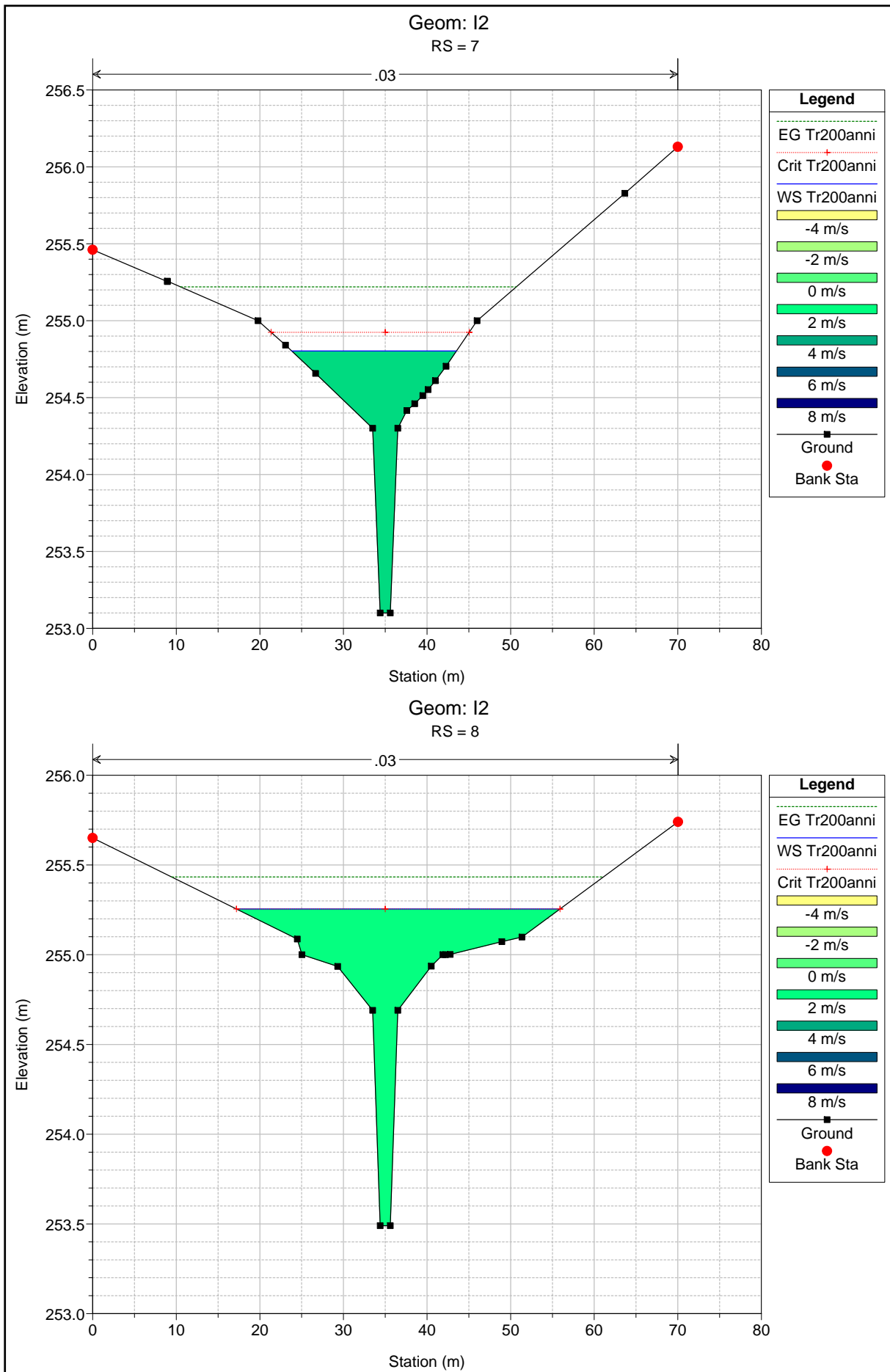
RS = 11

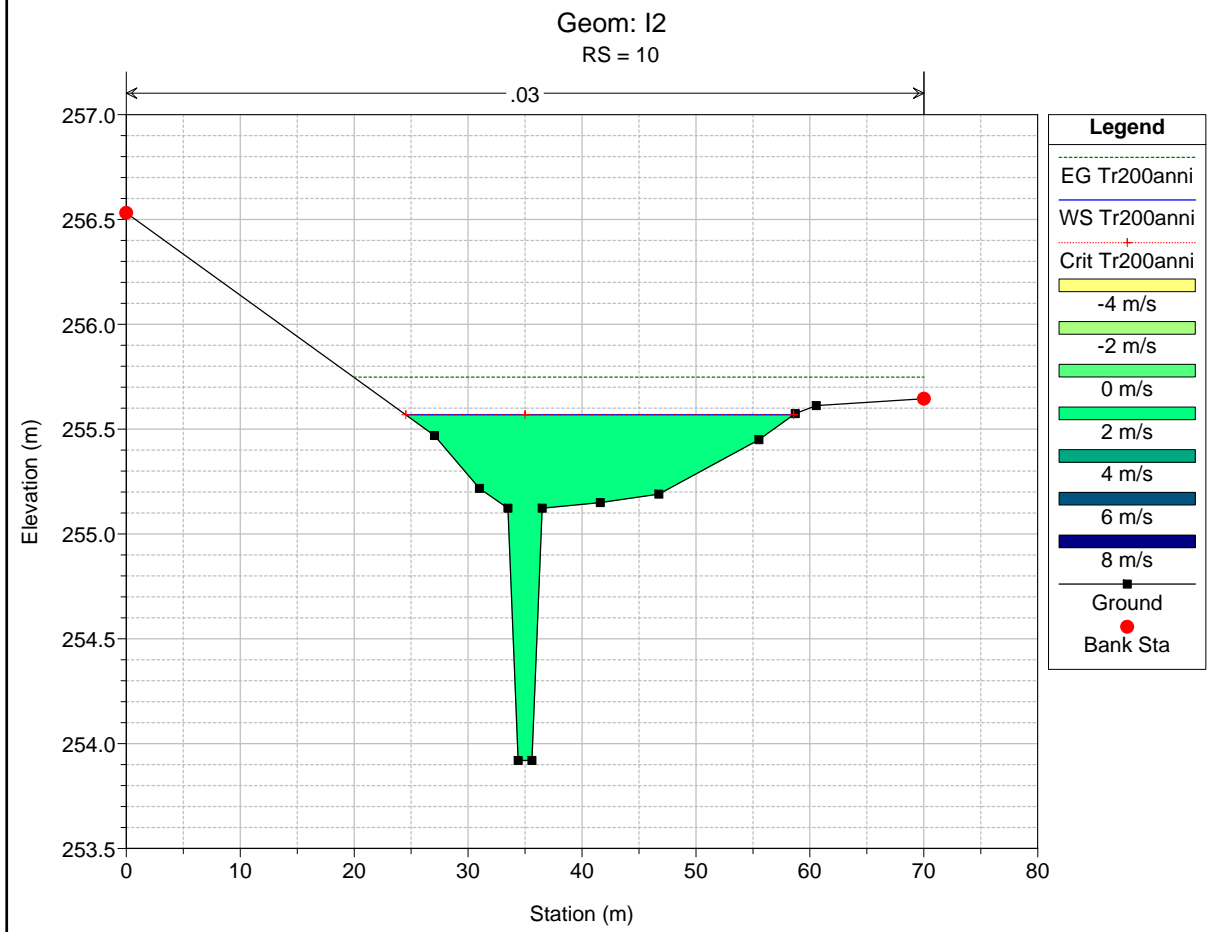
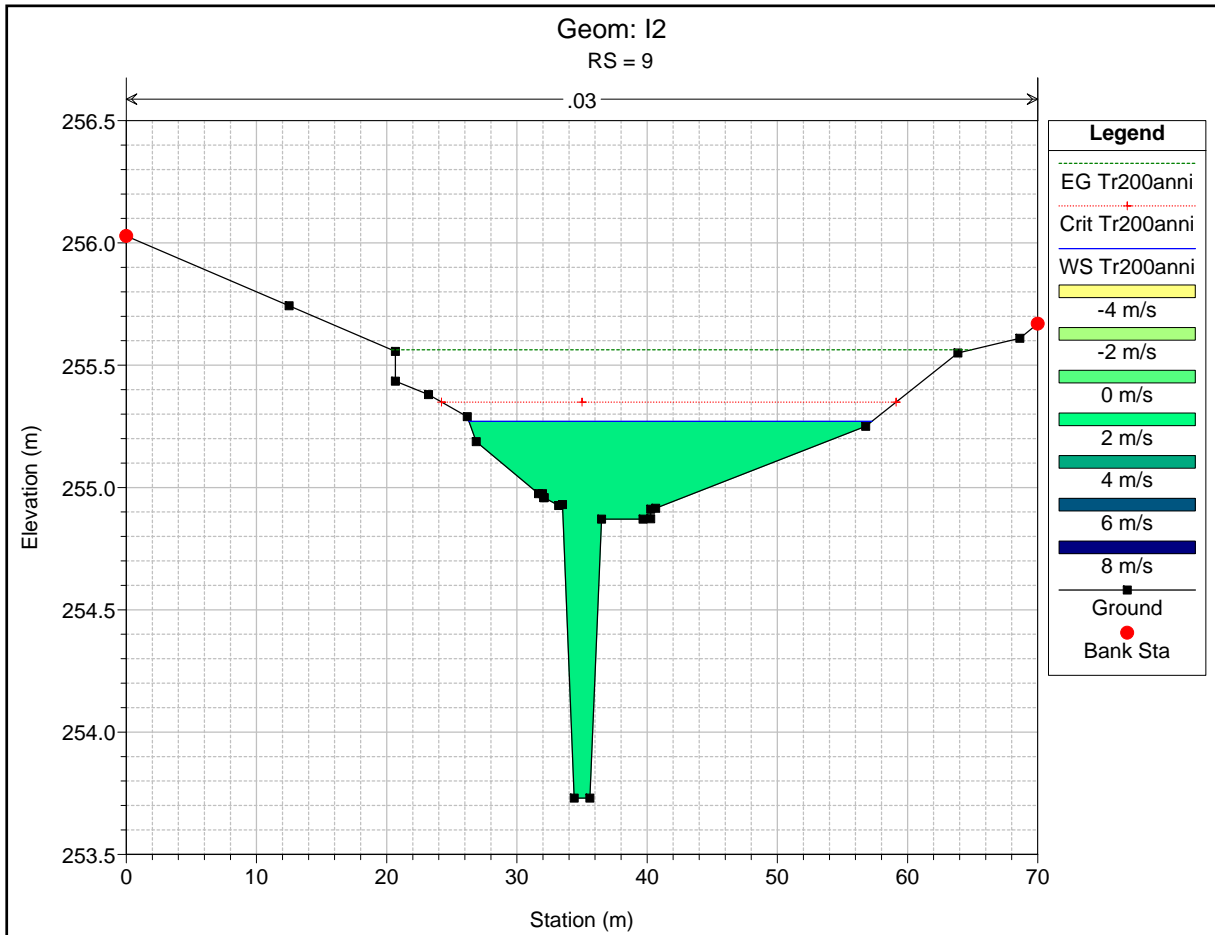


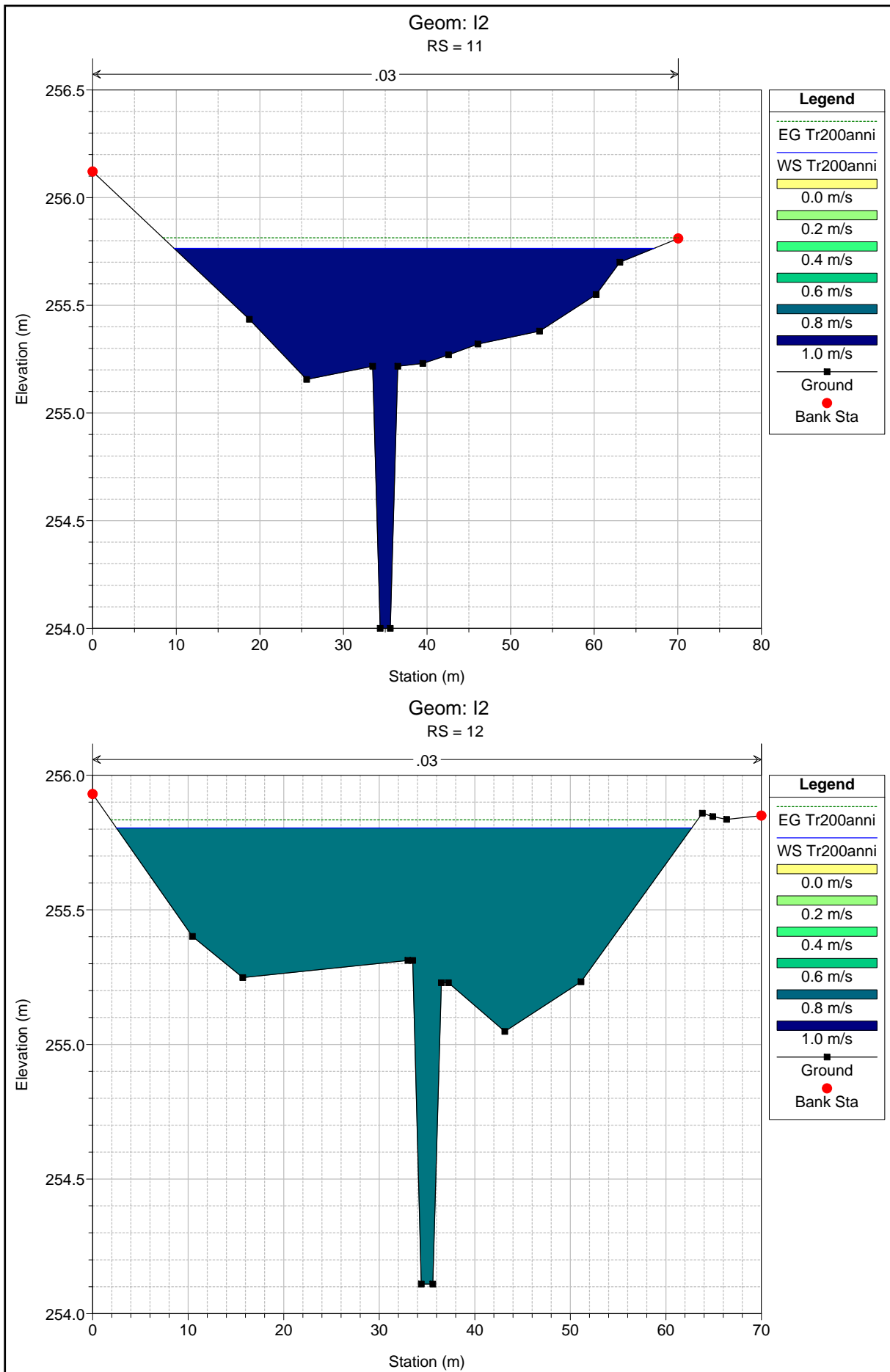


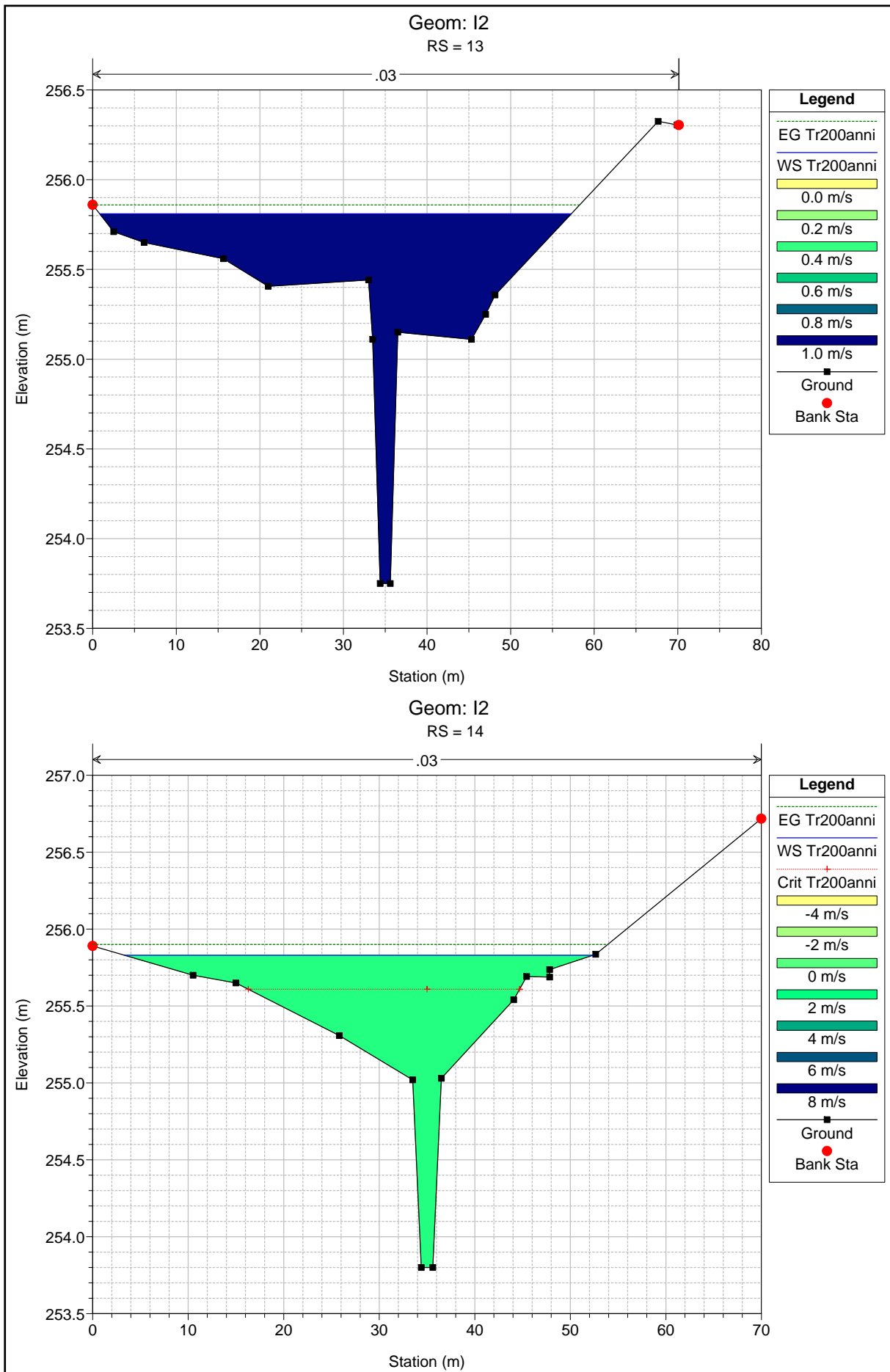


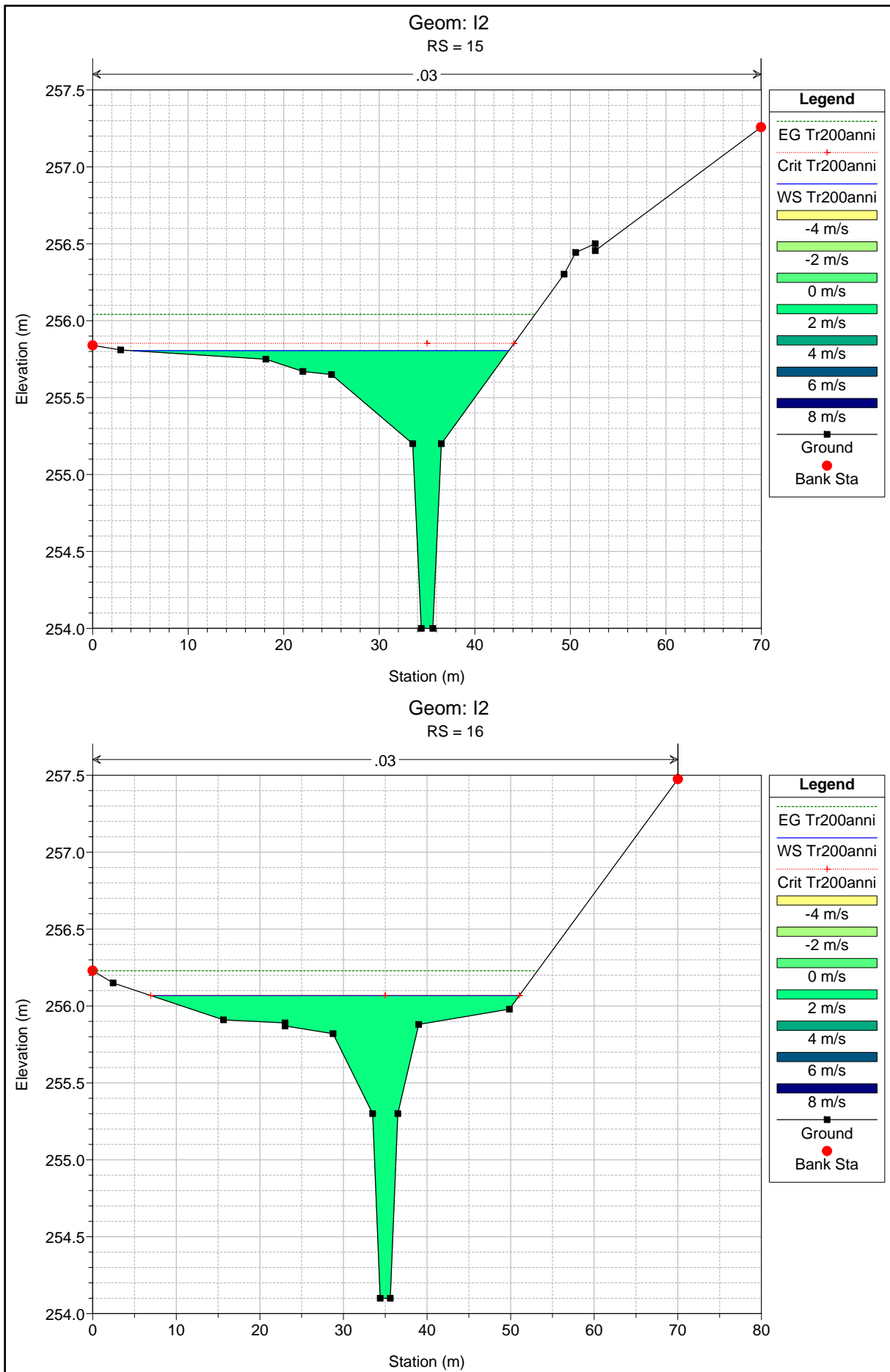


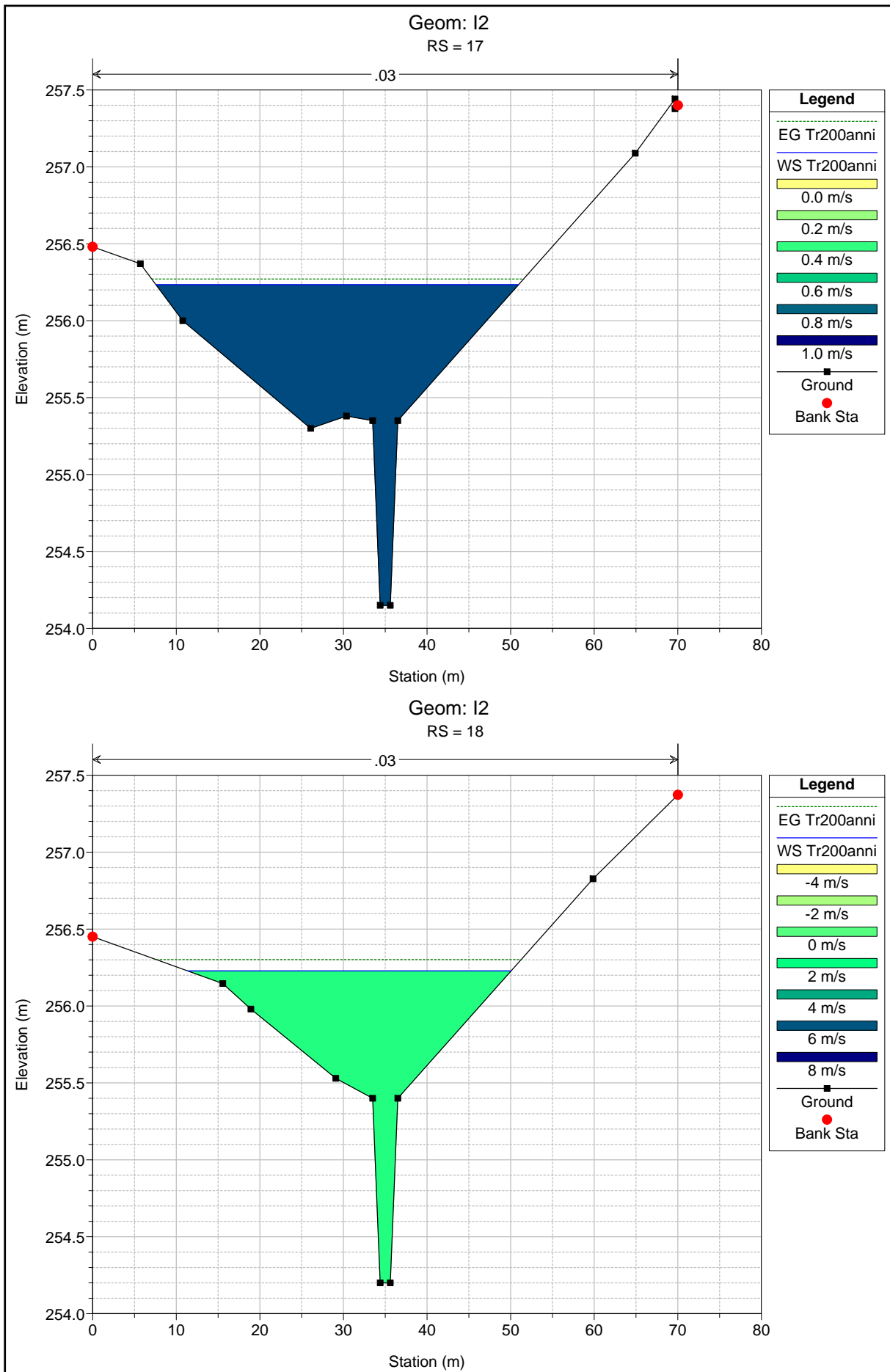


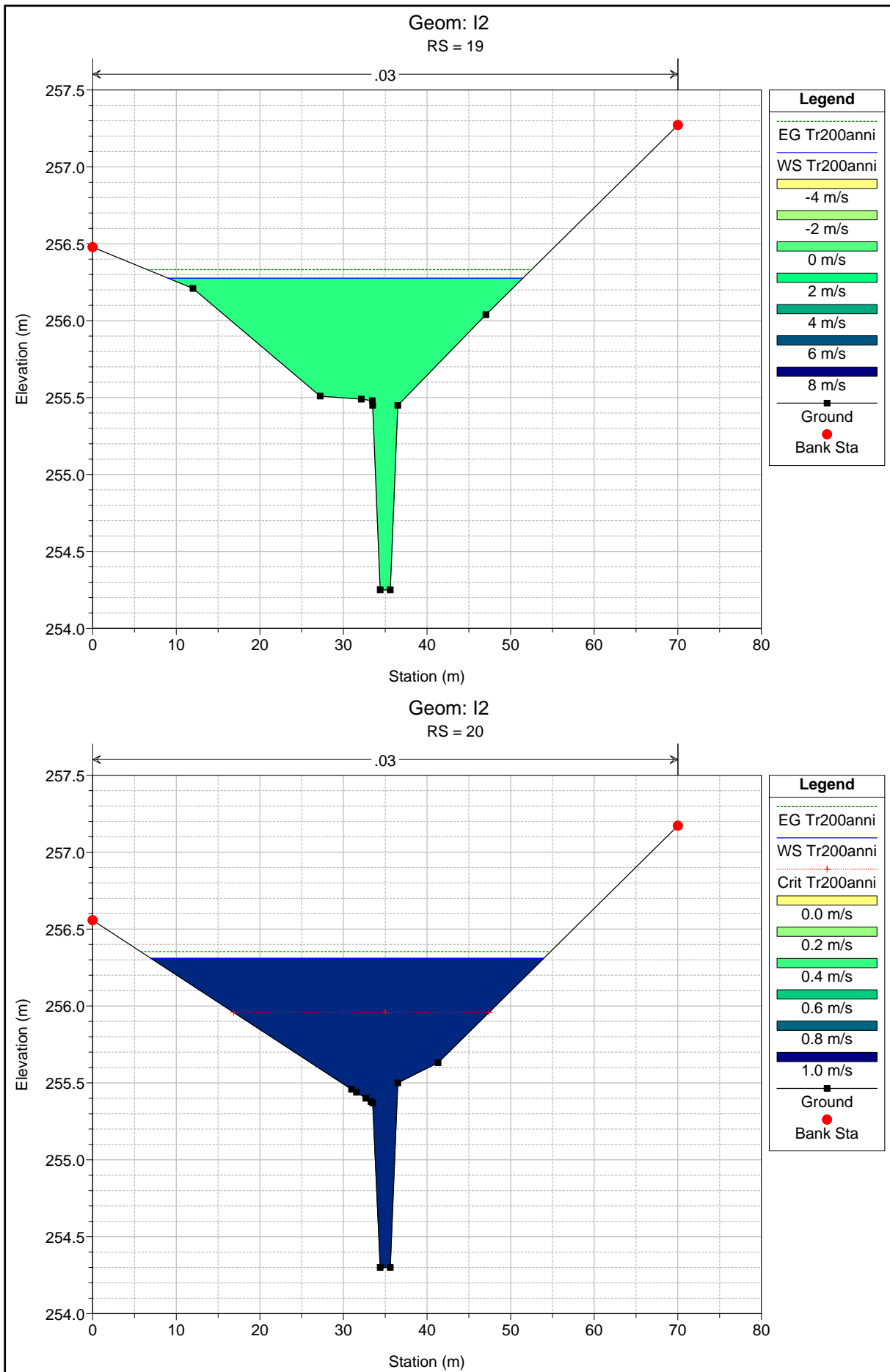


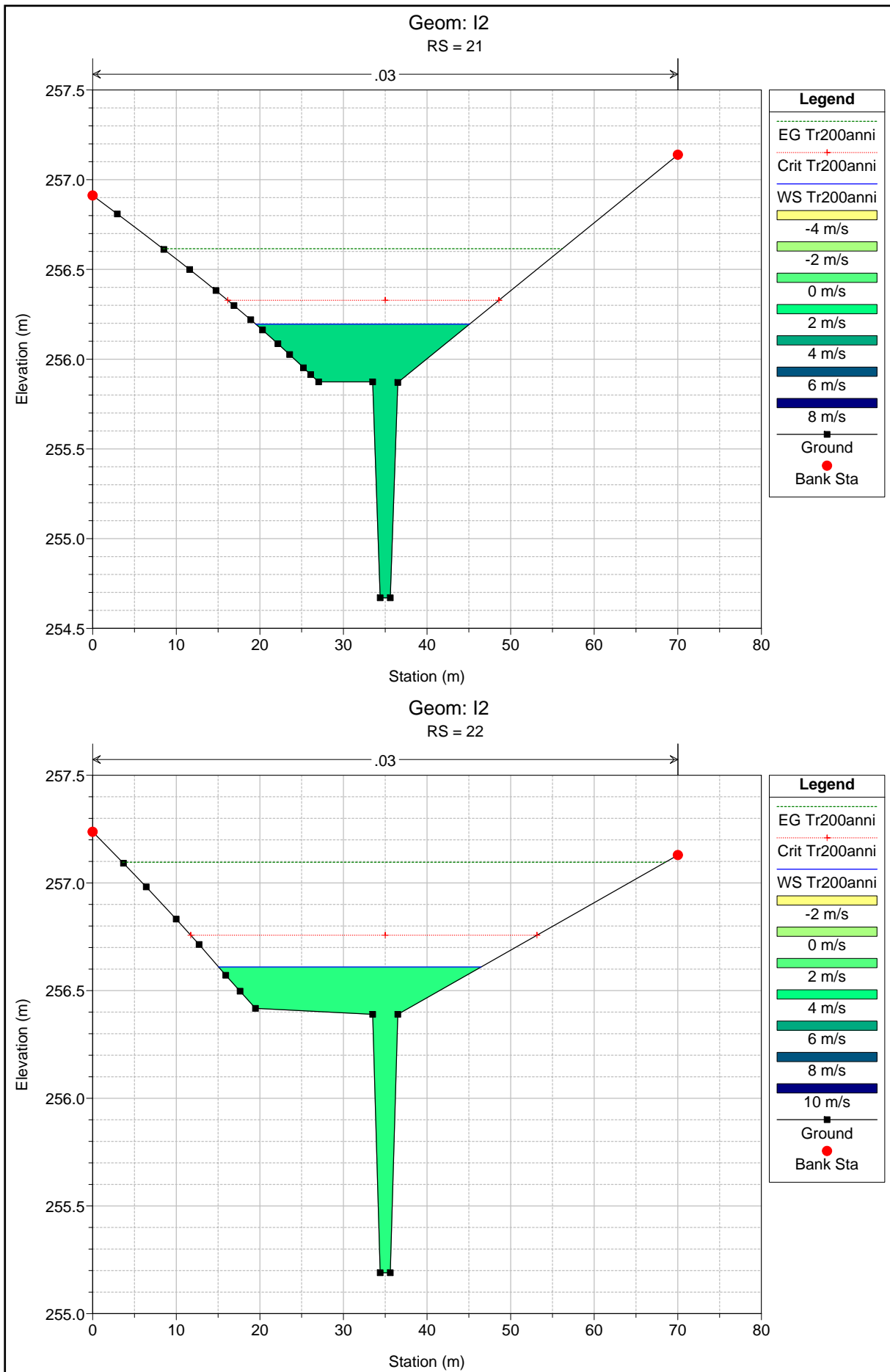


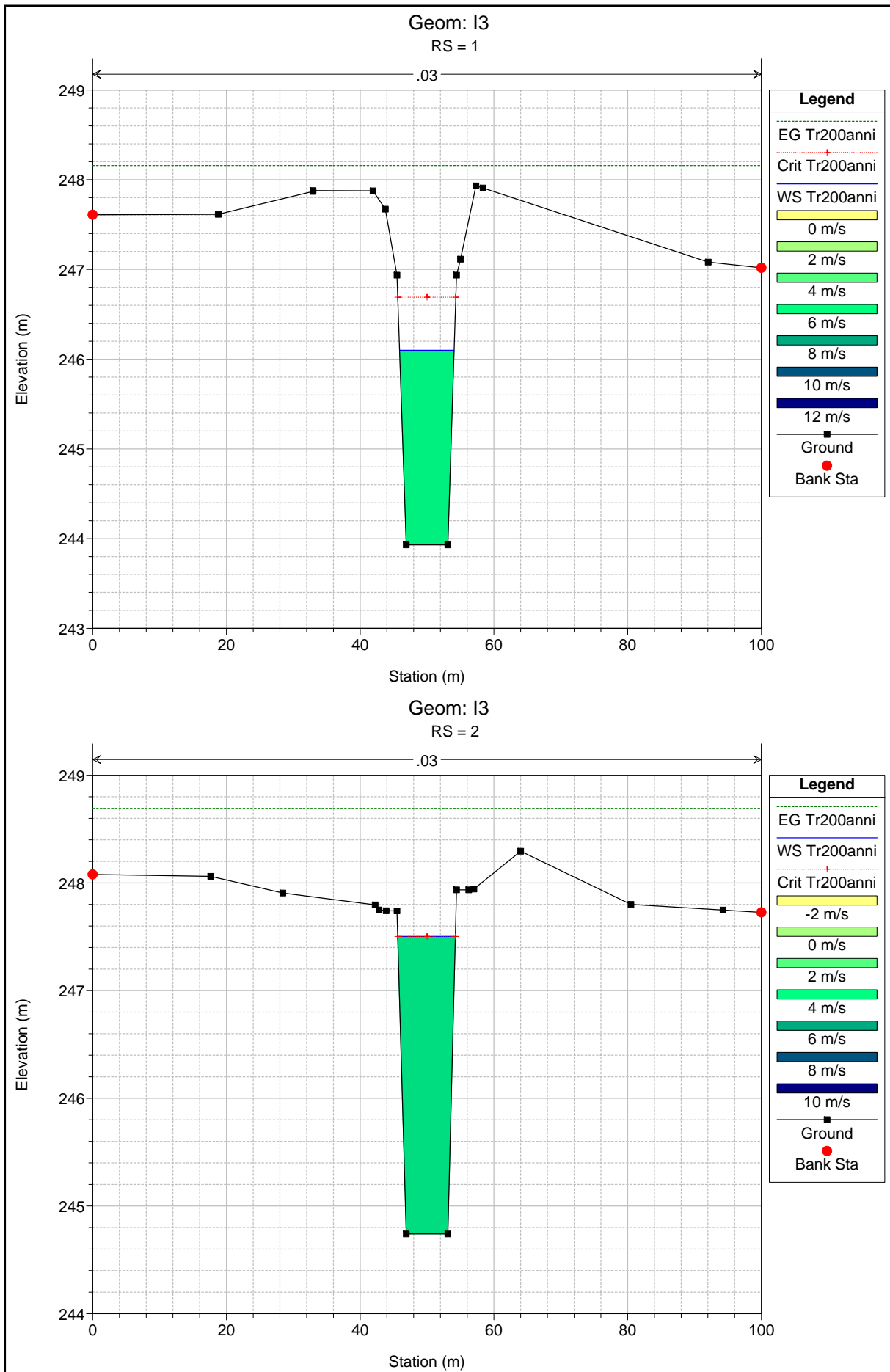


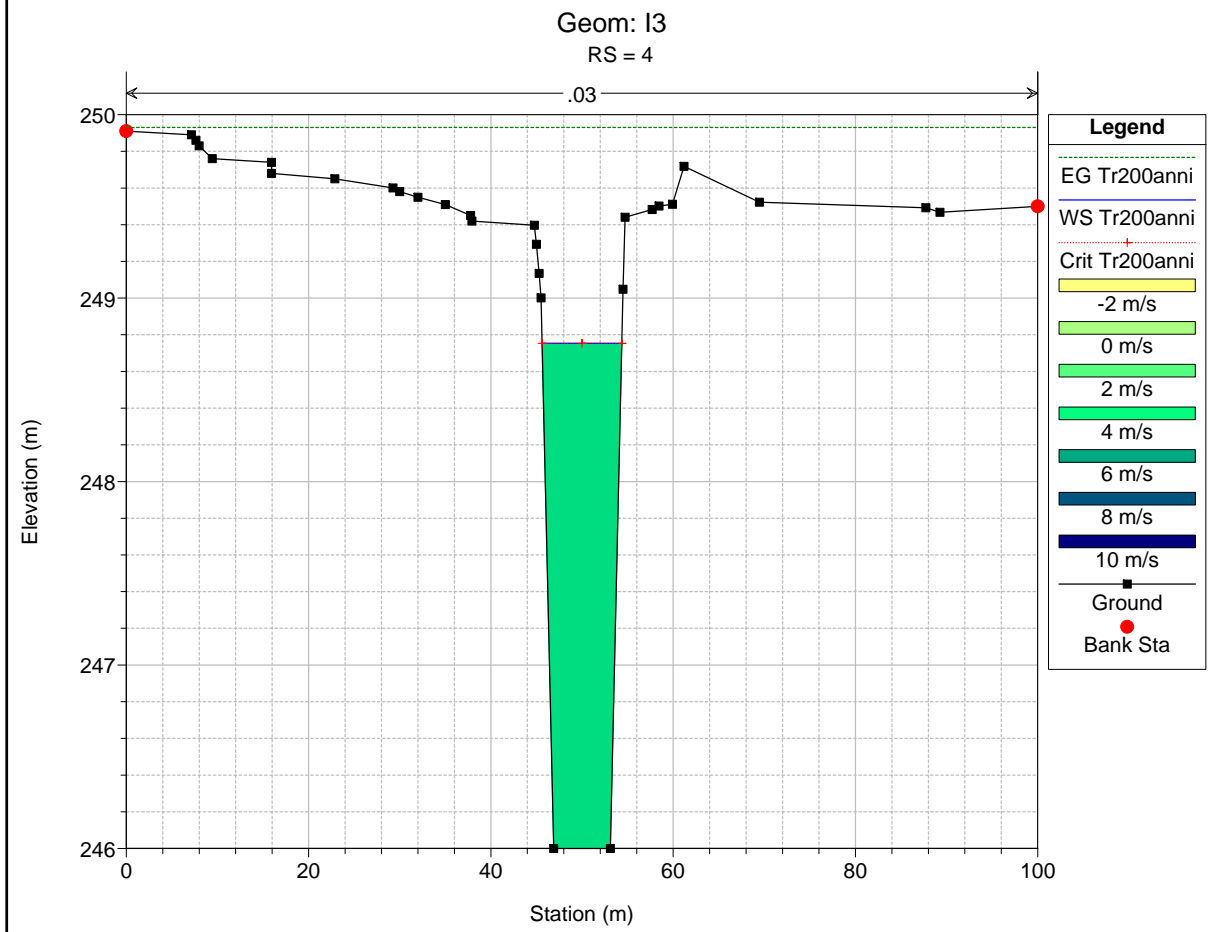
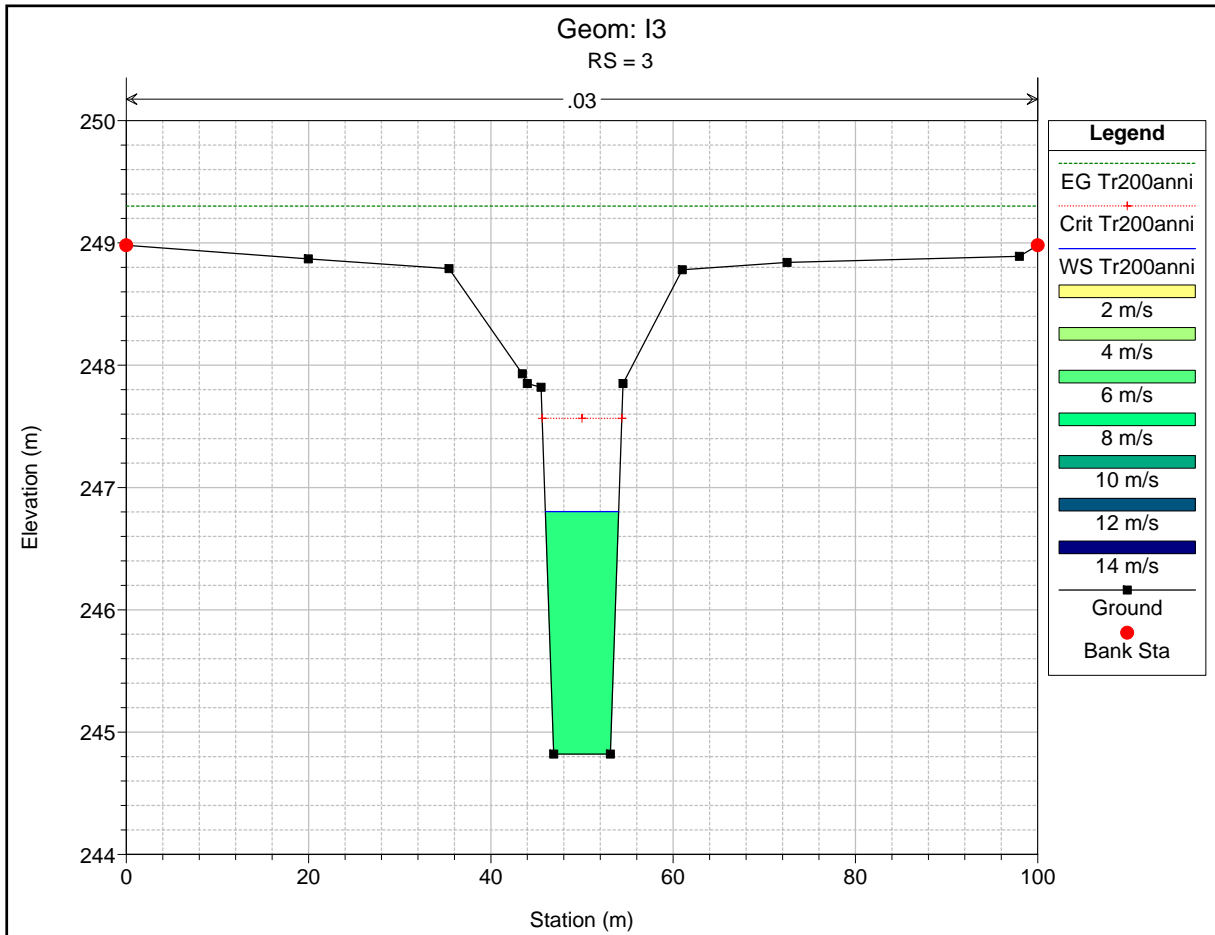


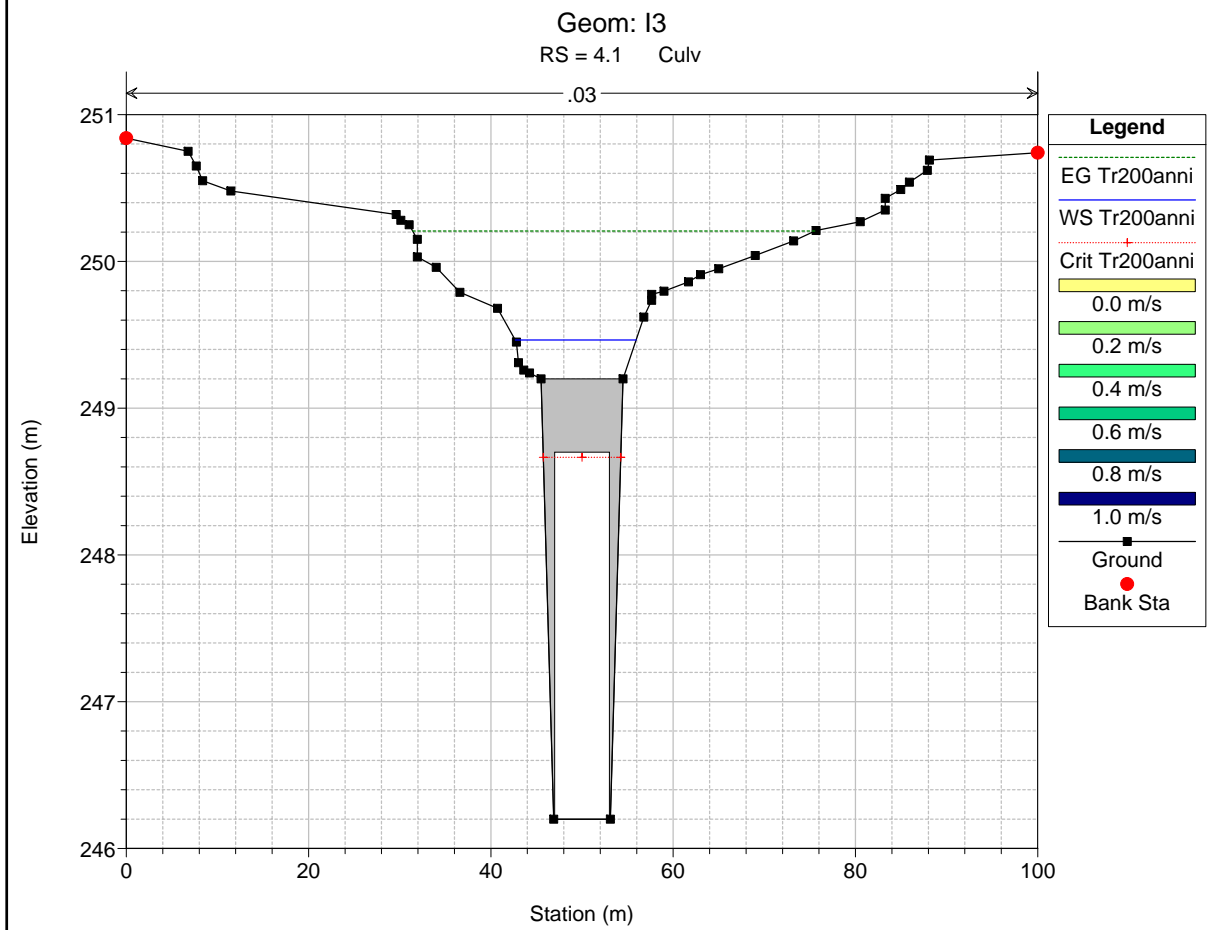
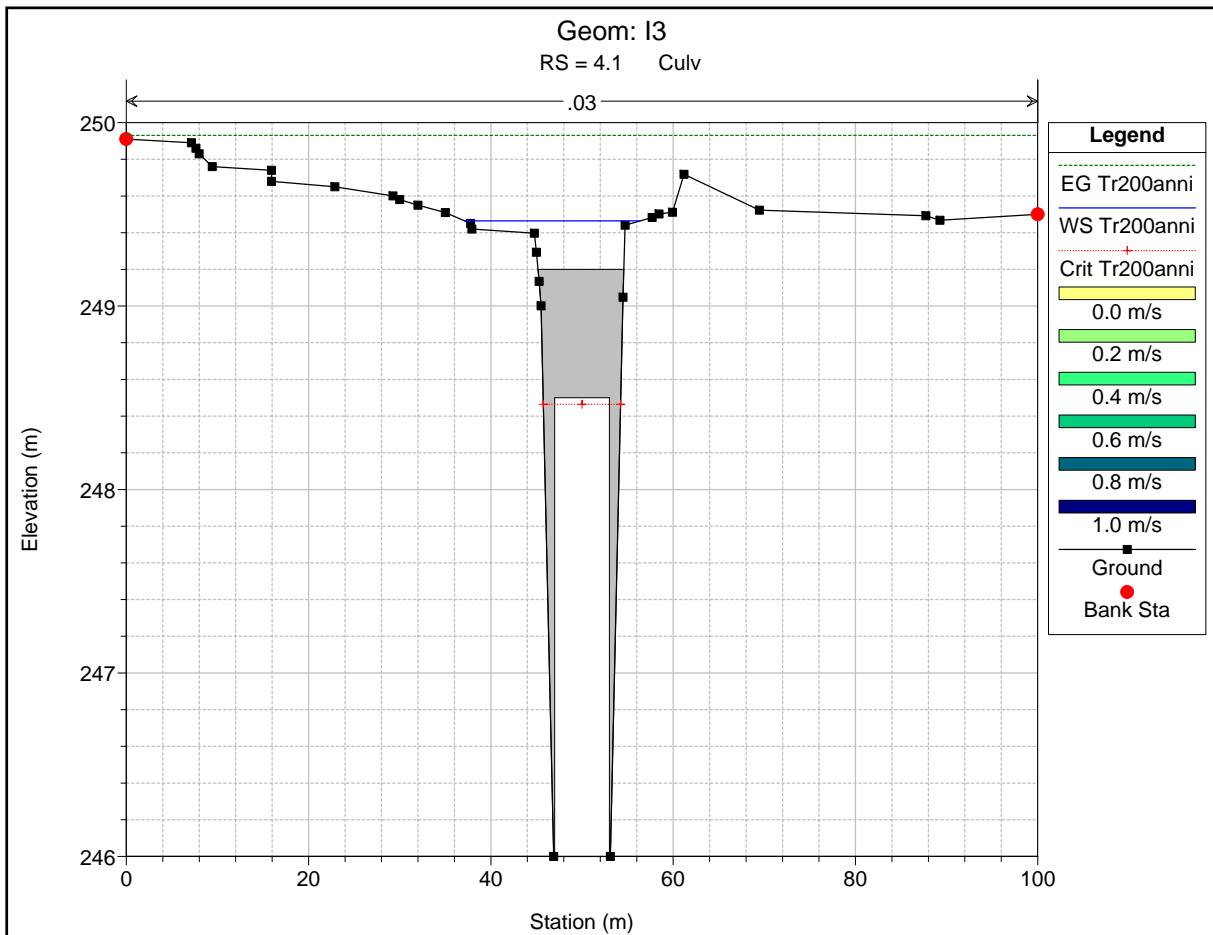


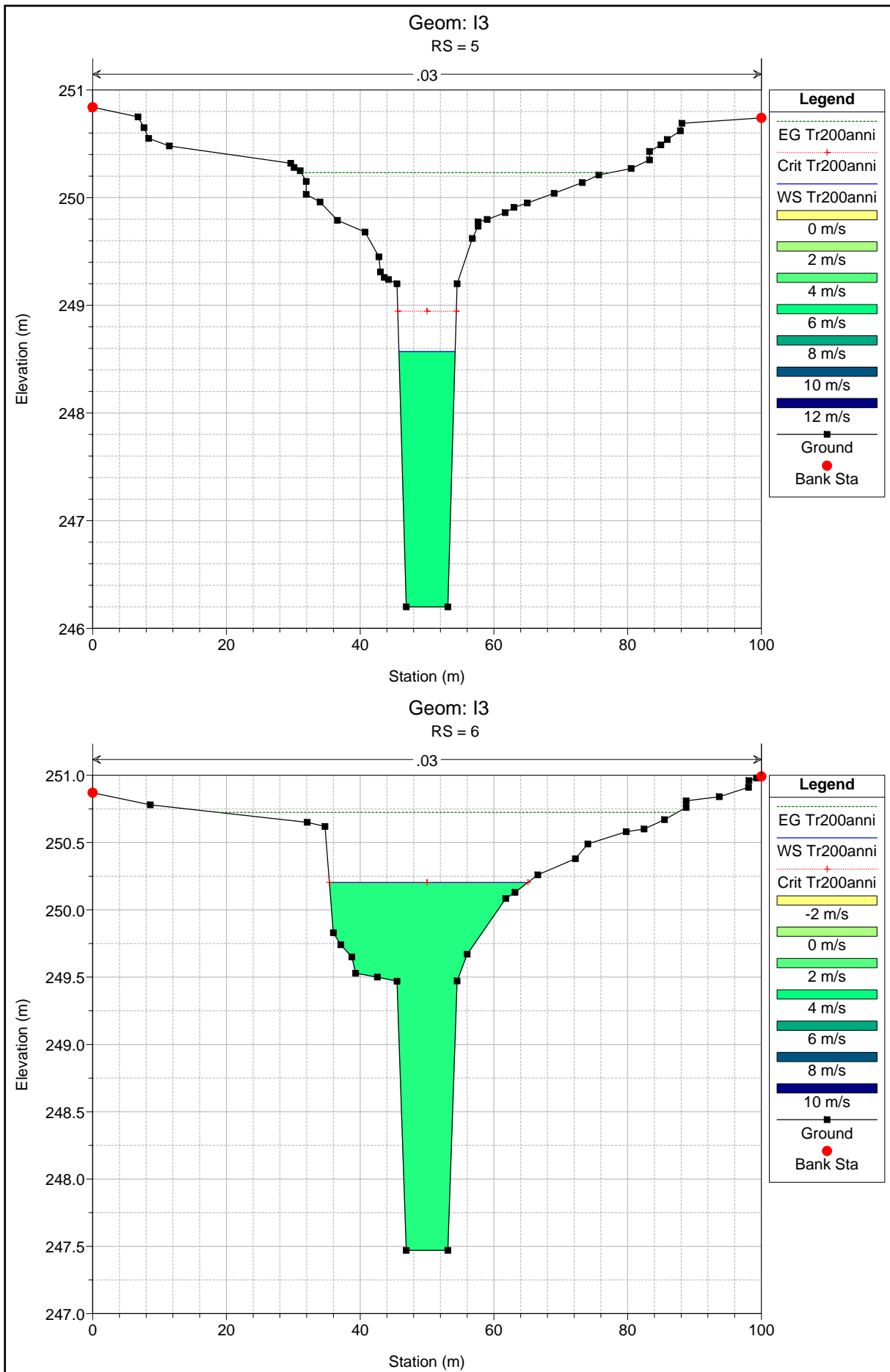


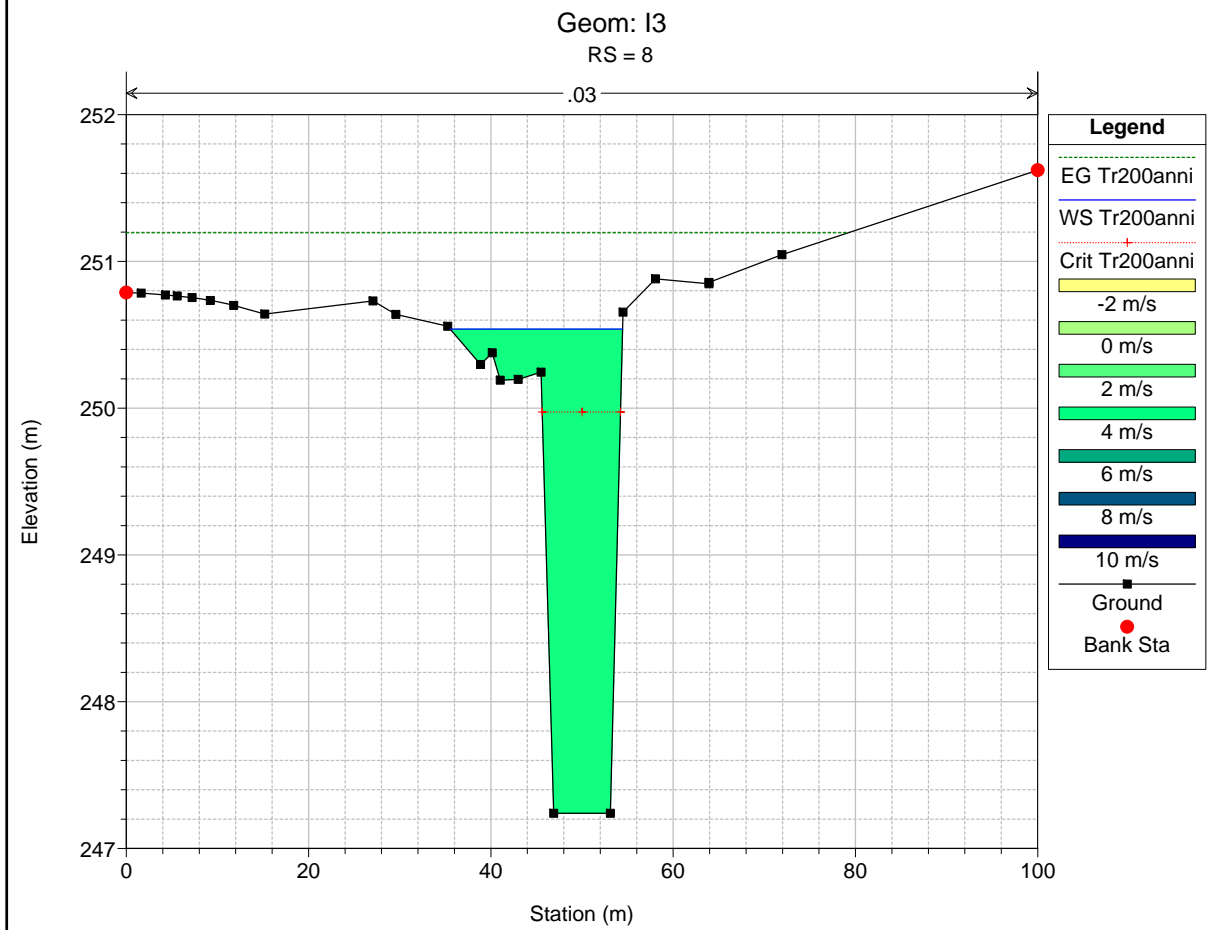
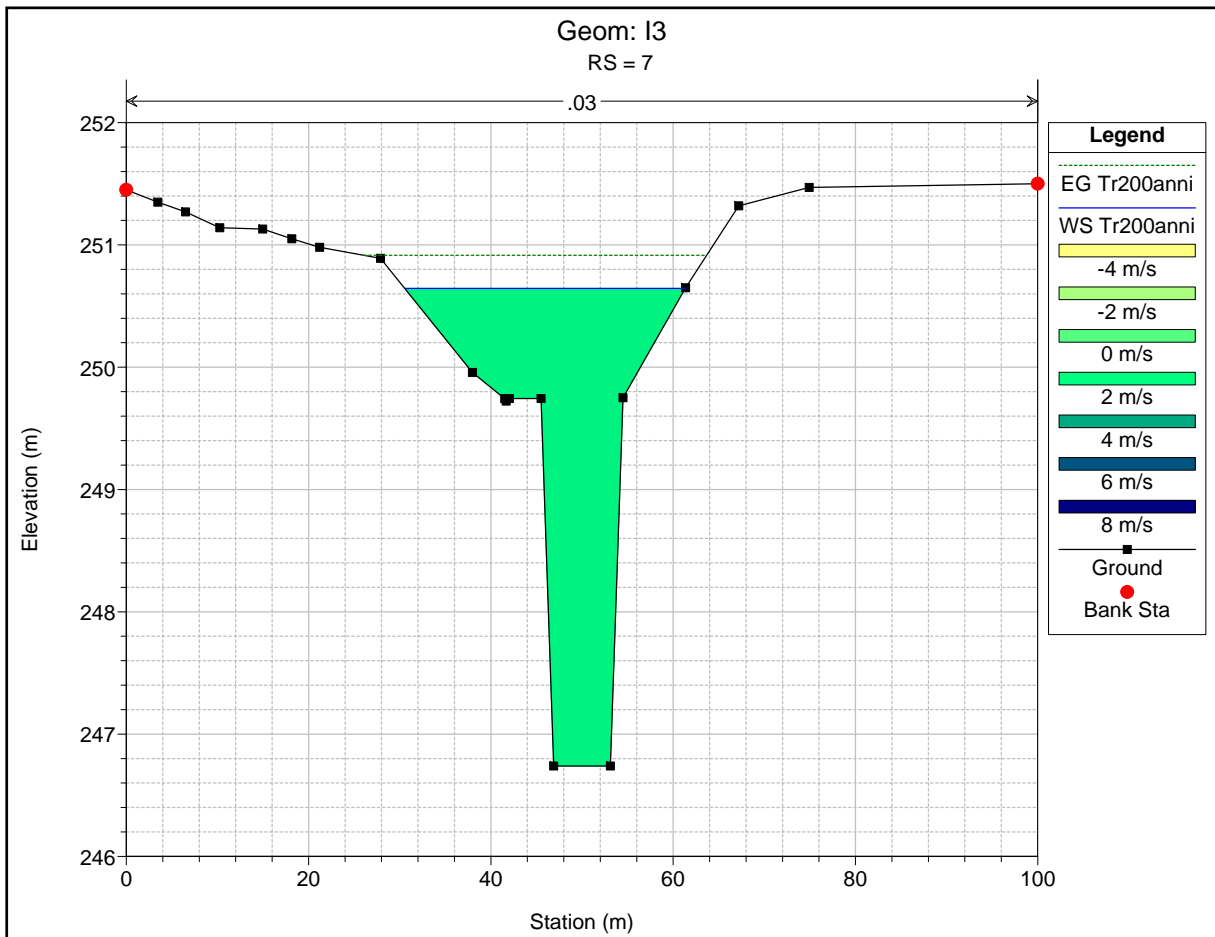


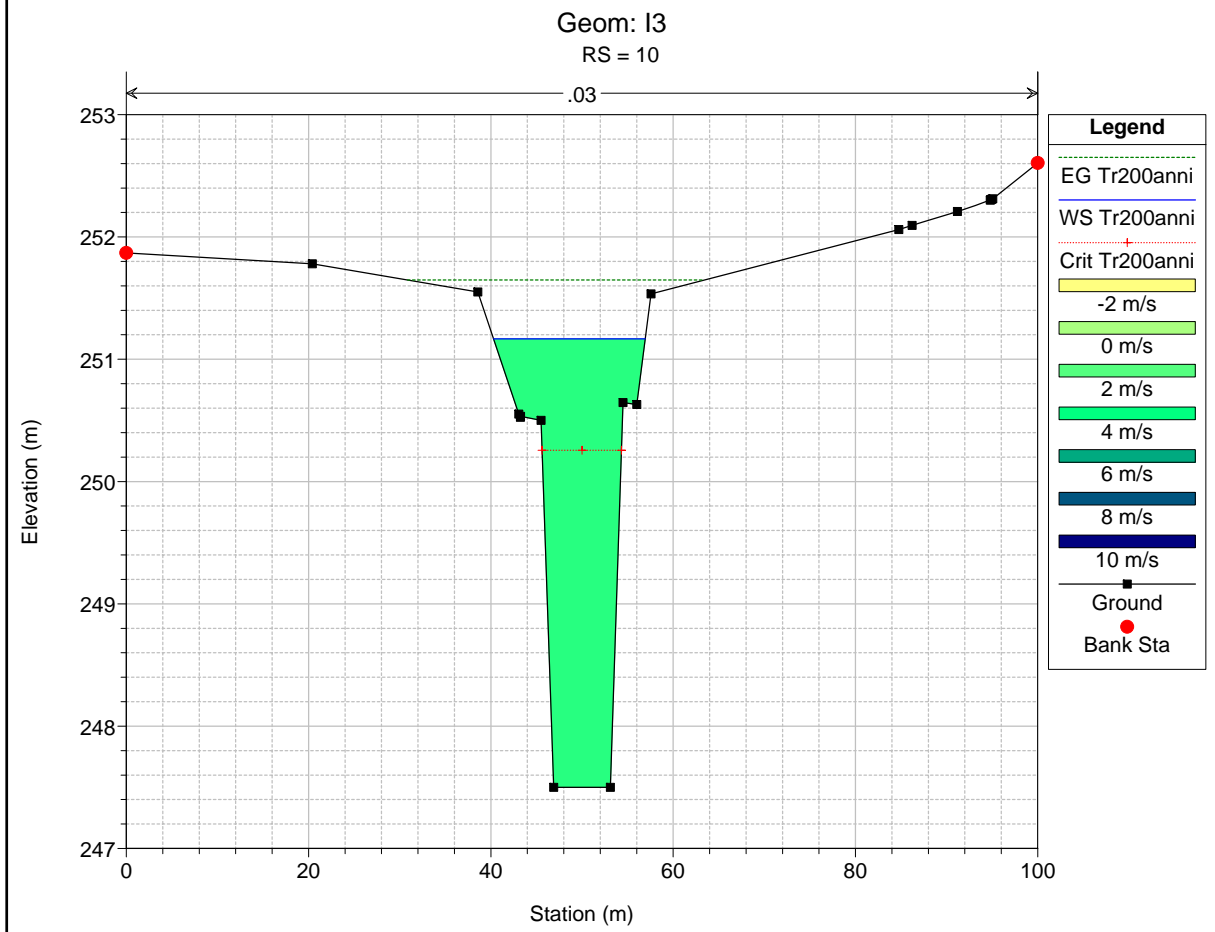
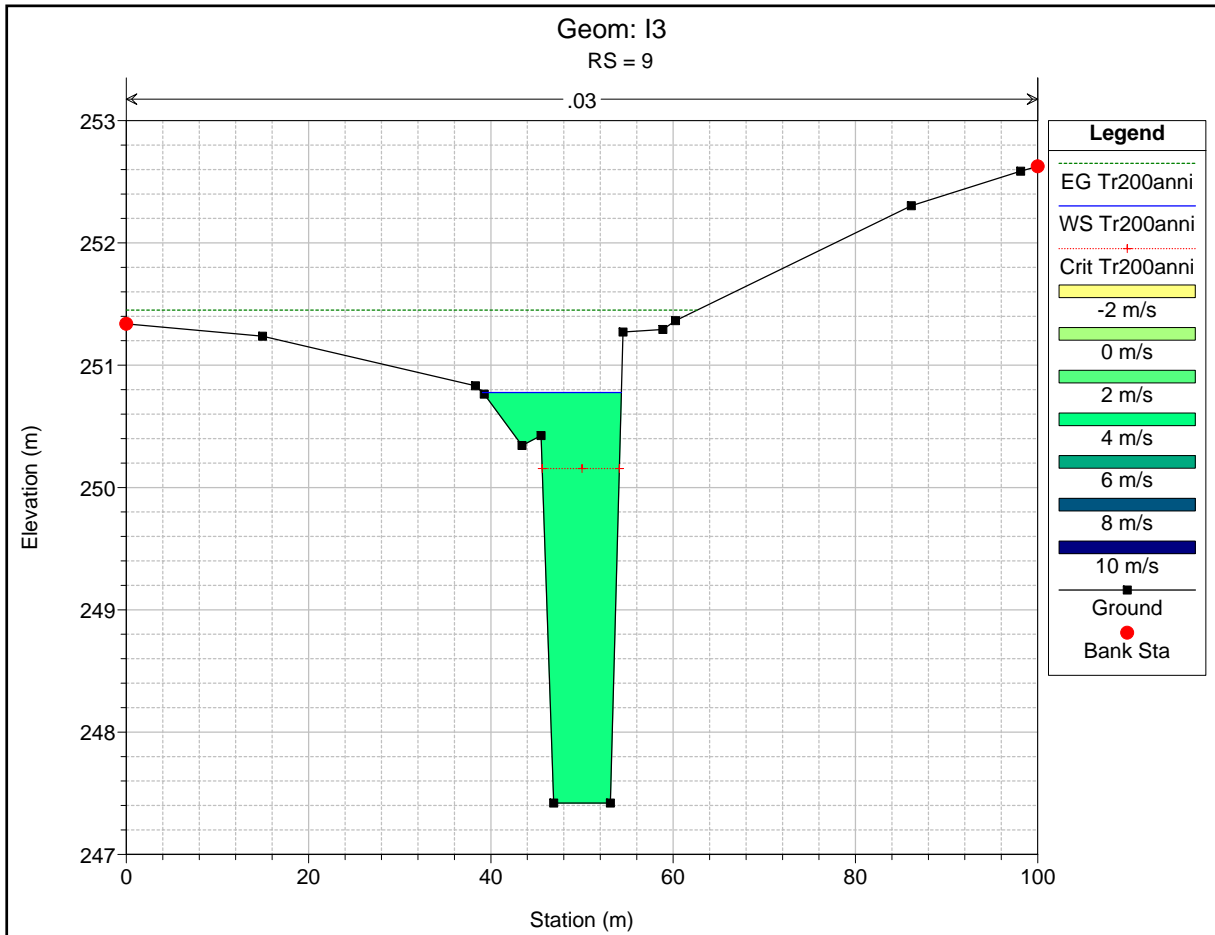


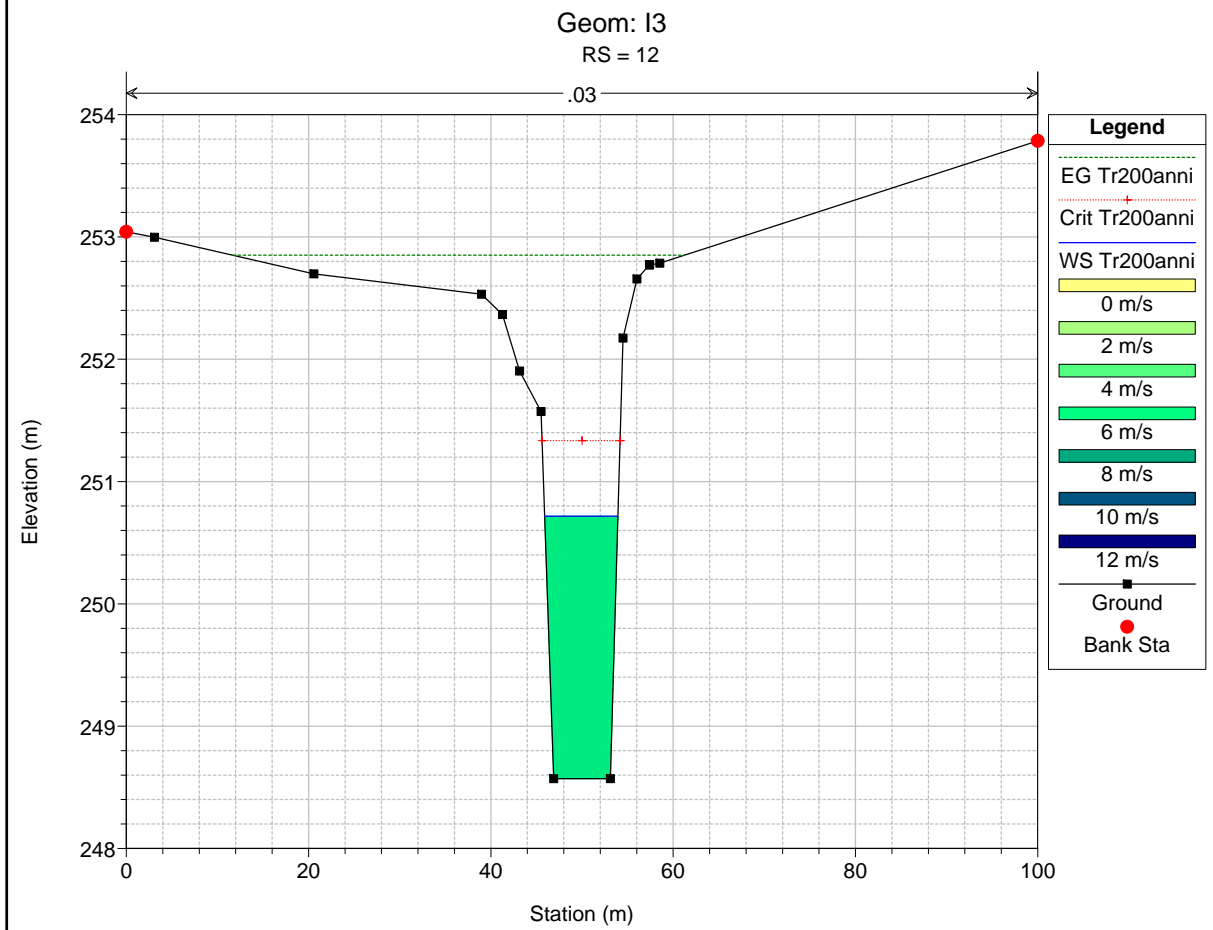
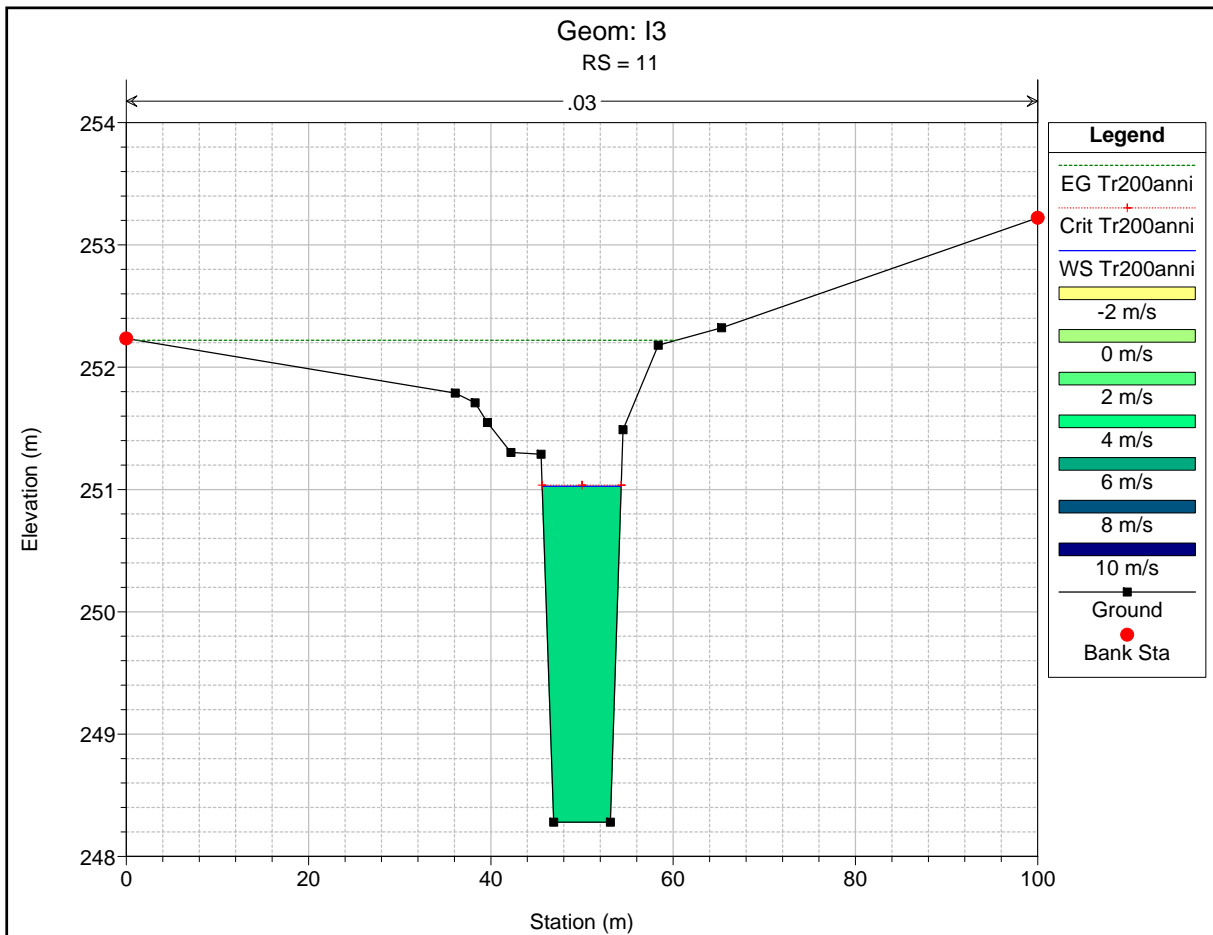


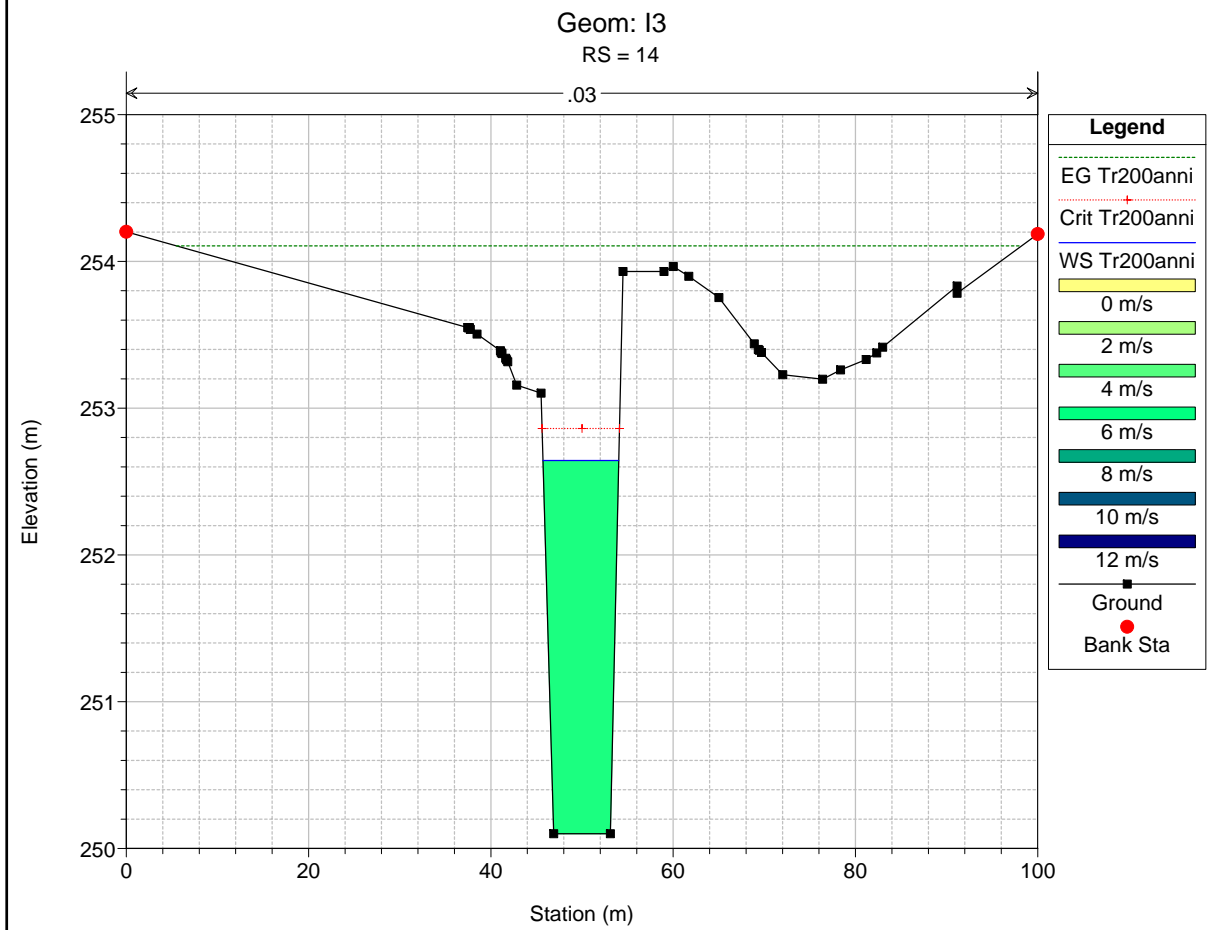
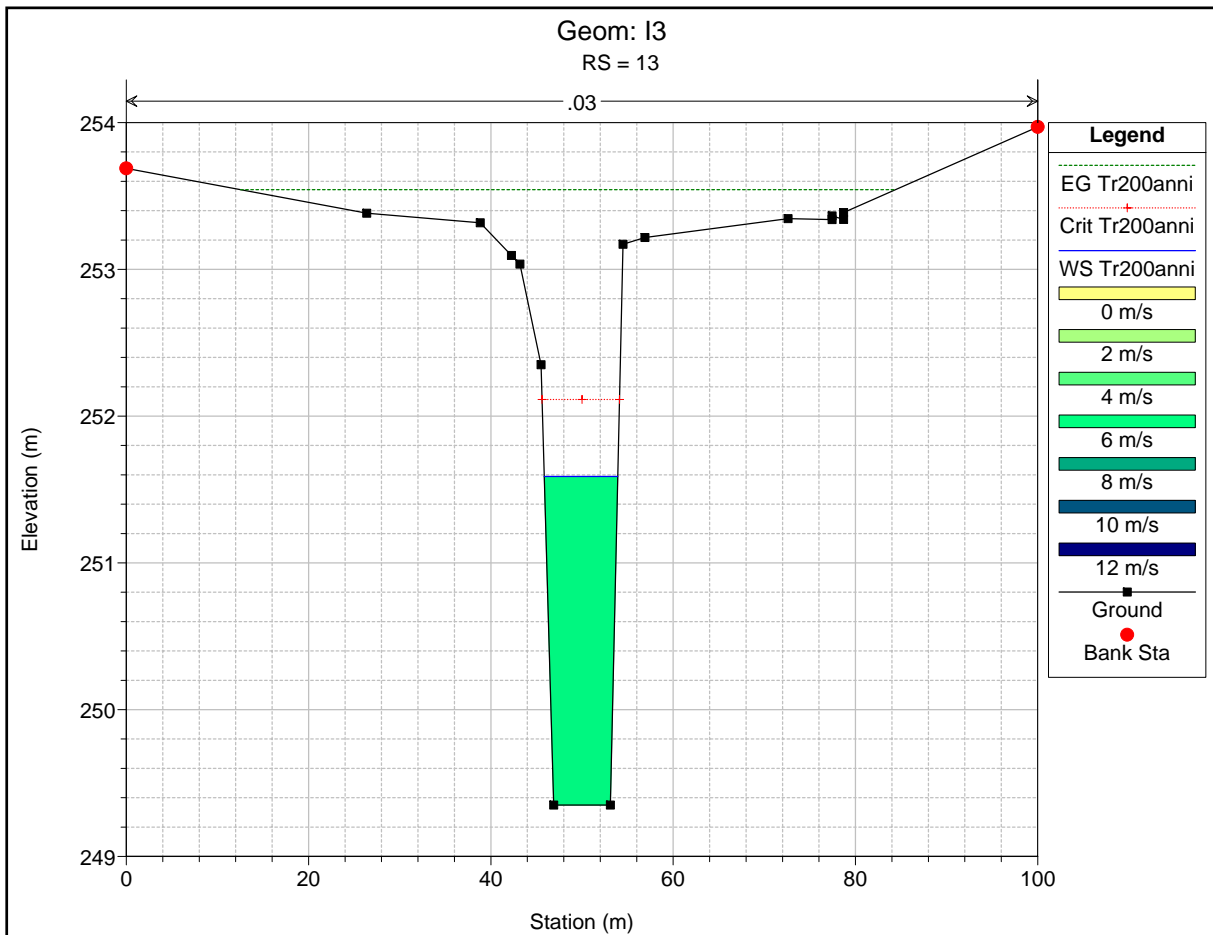


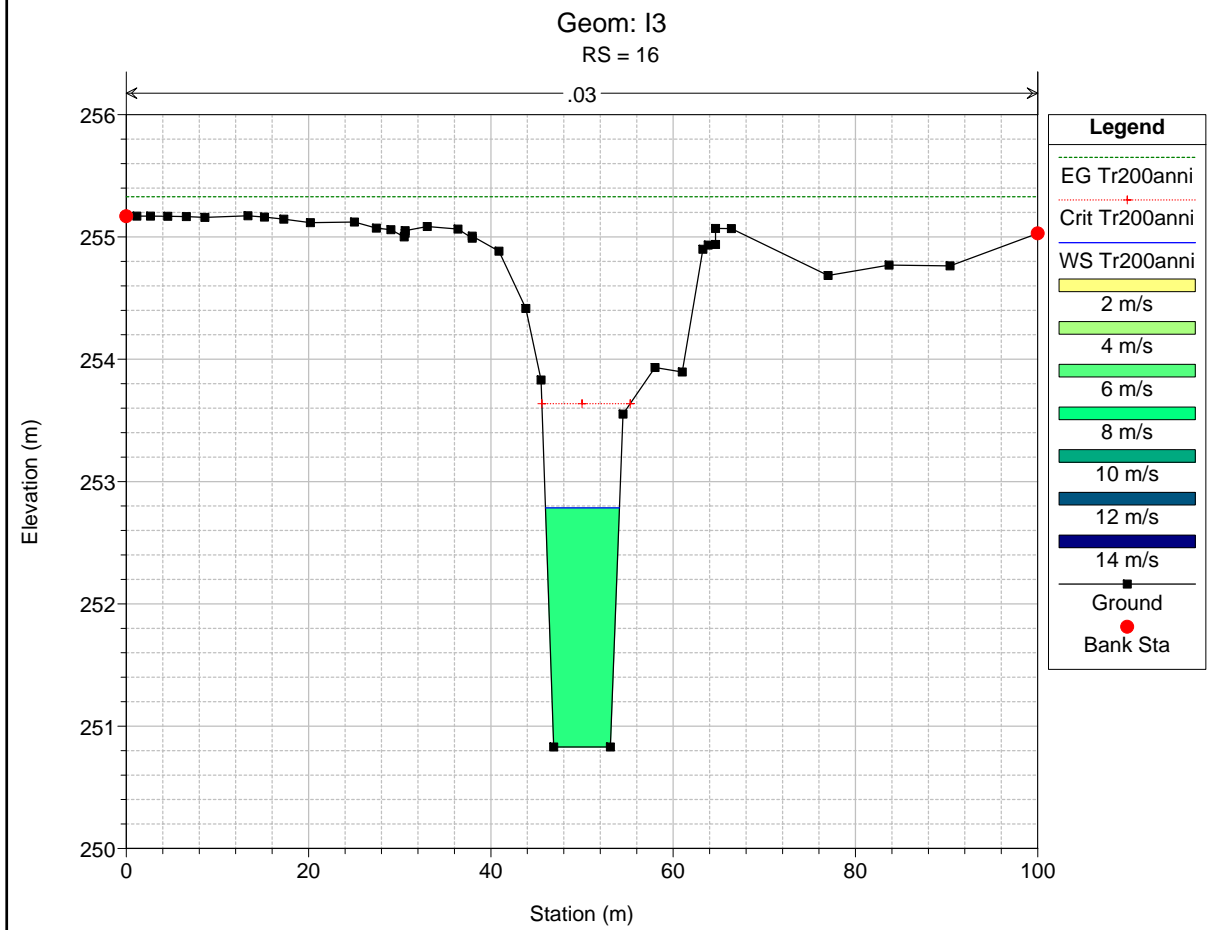
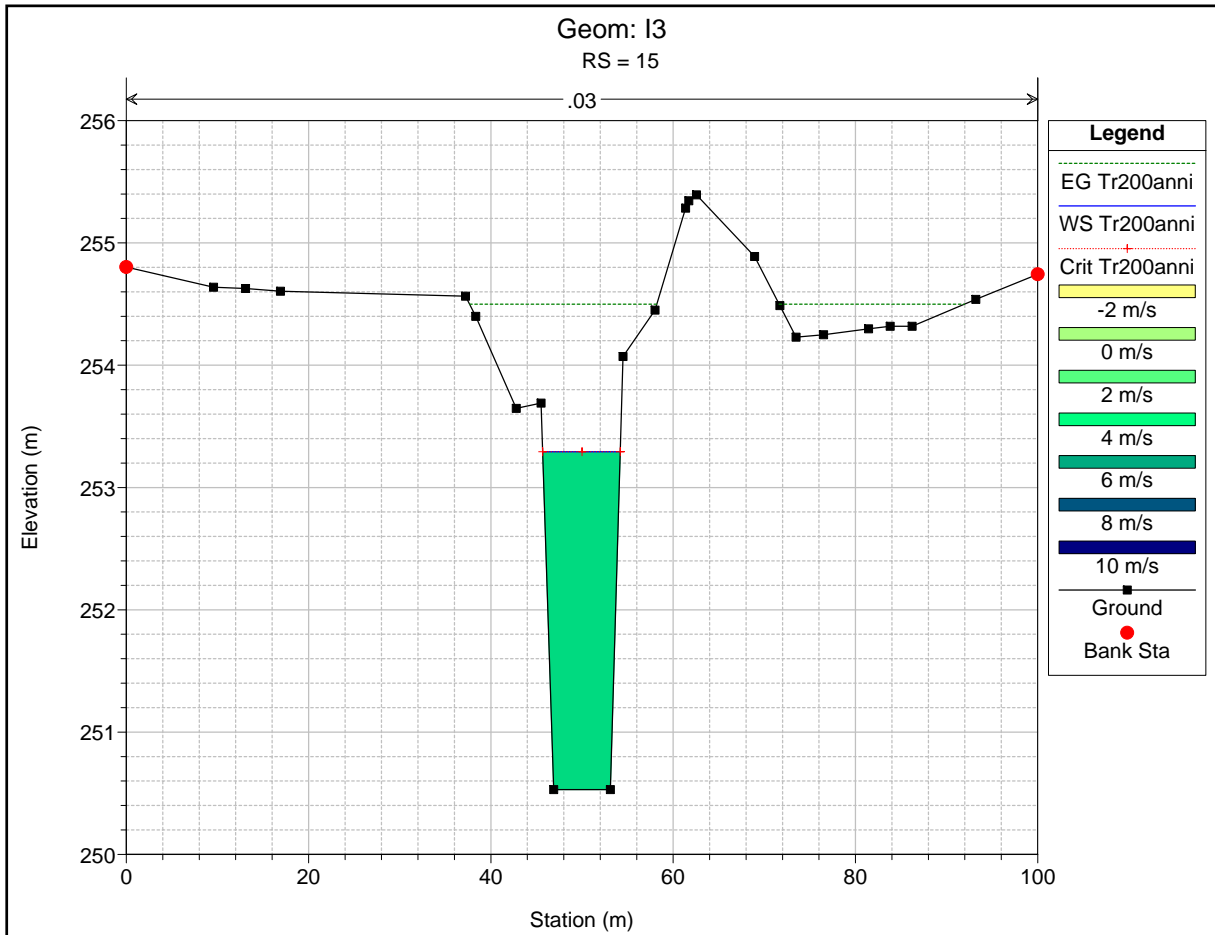


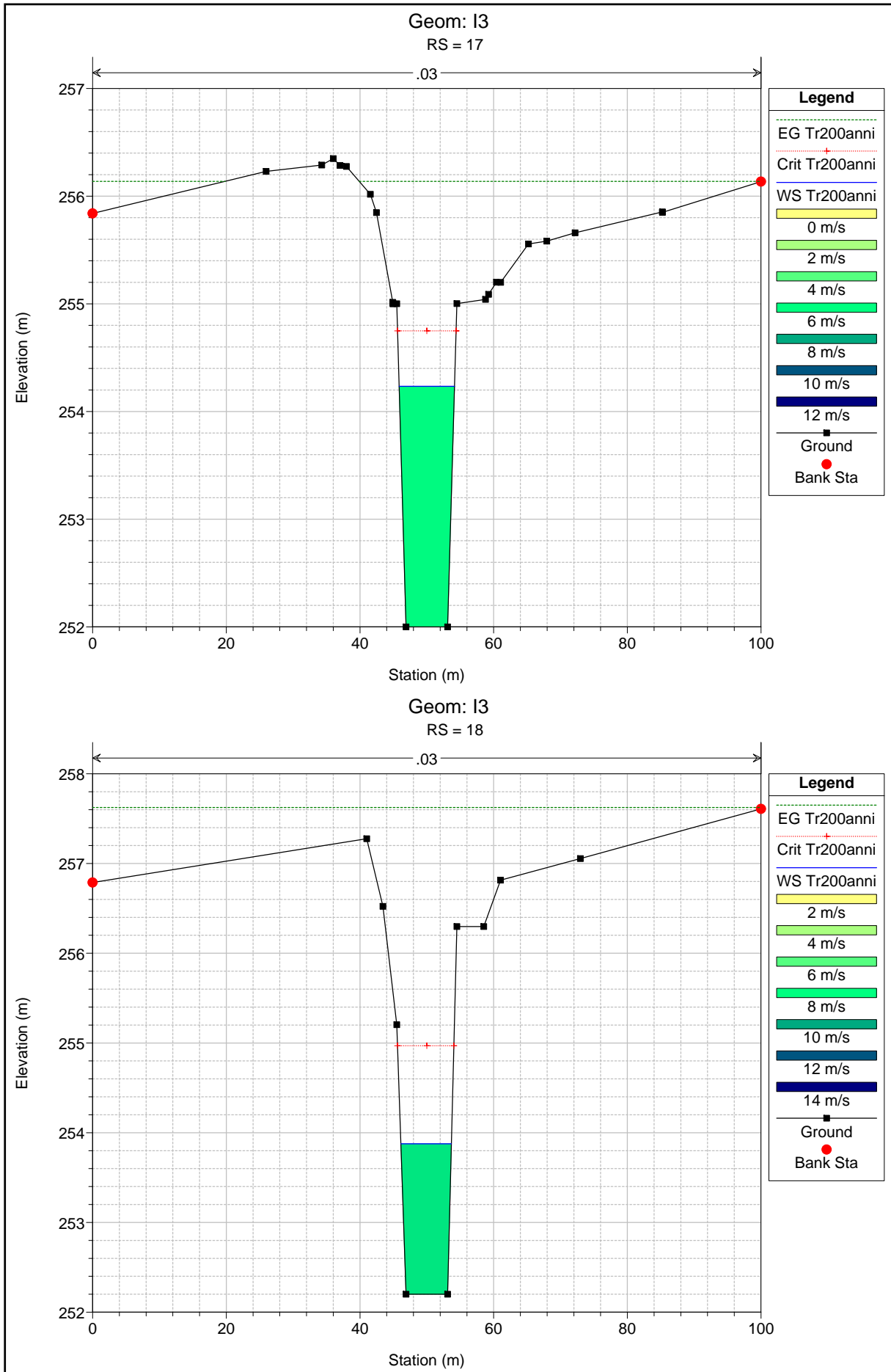


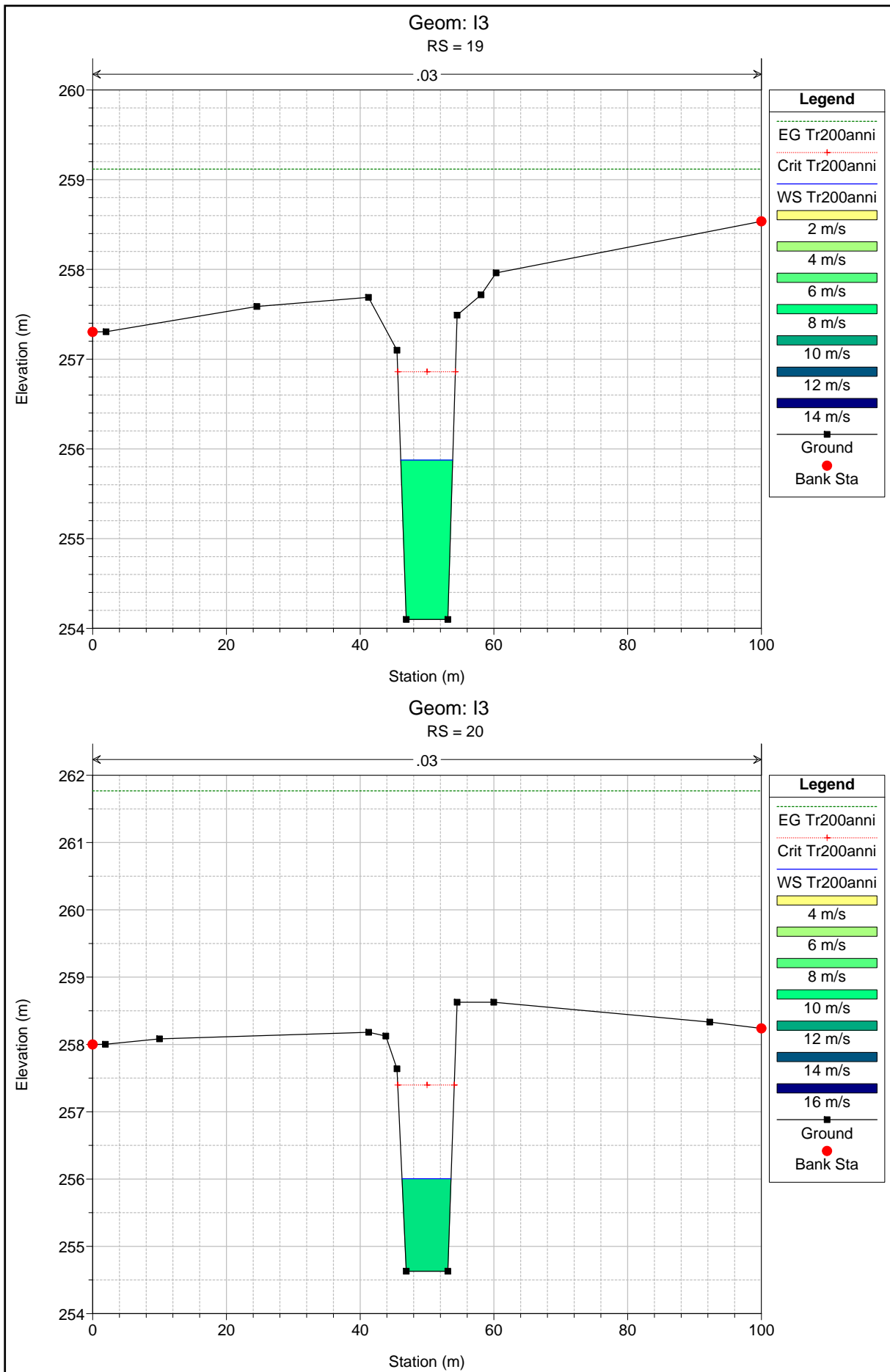


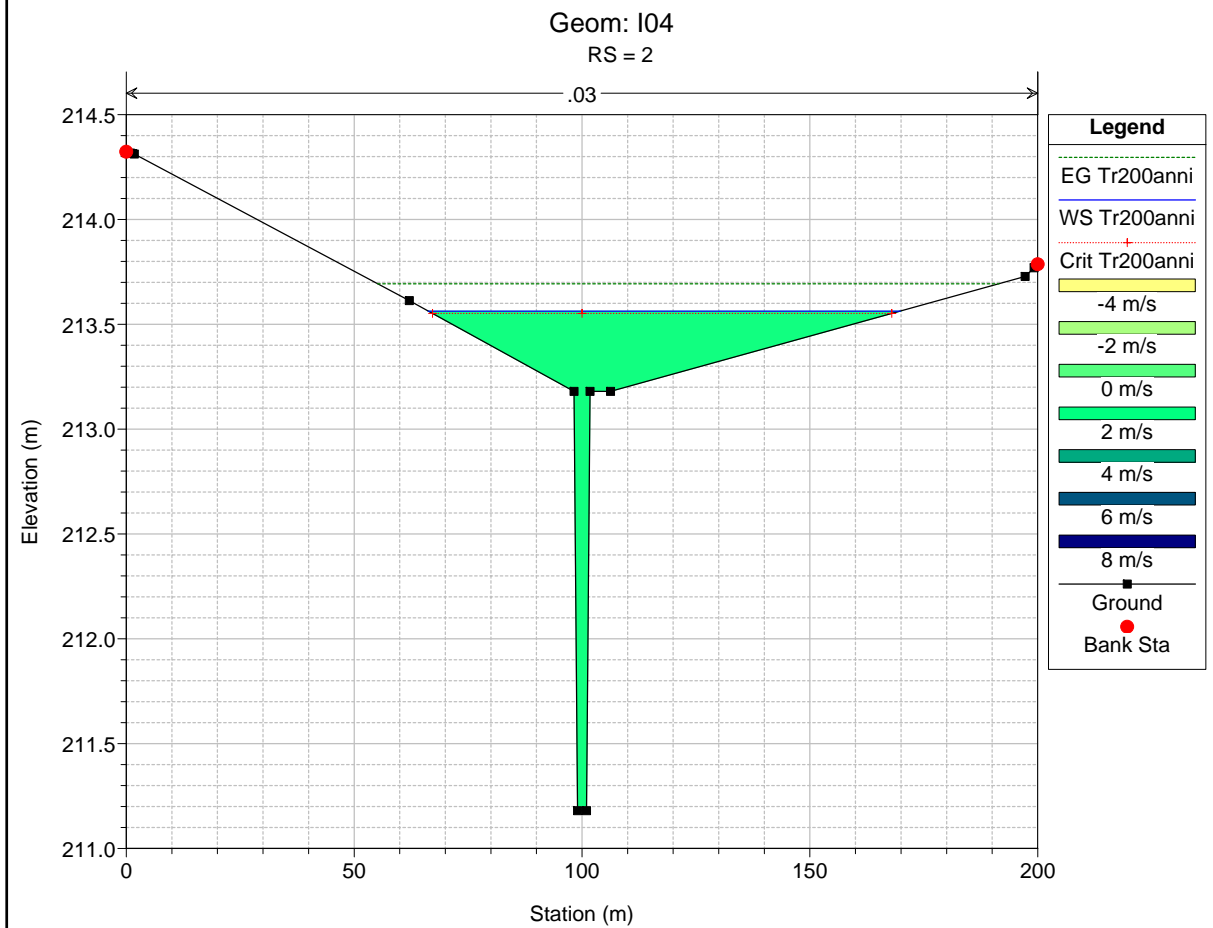
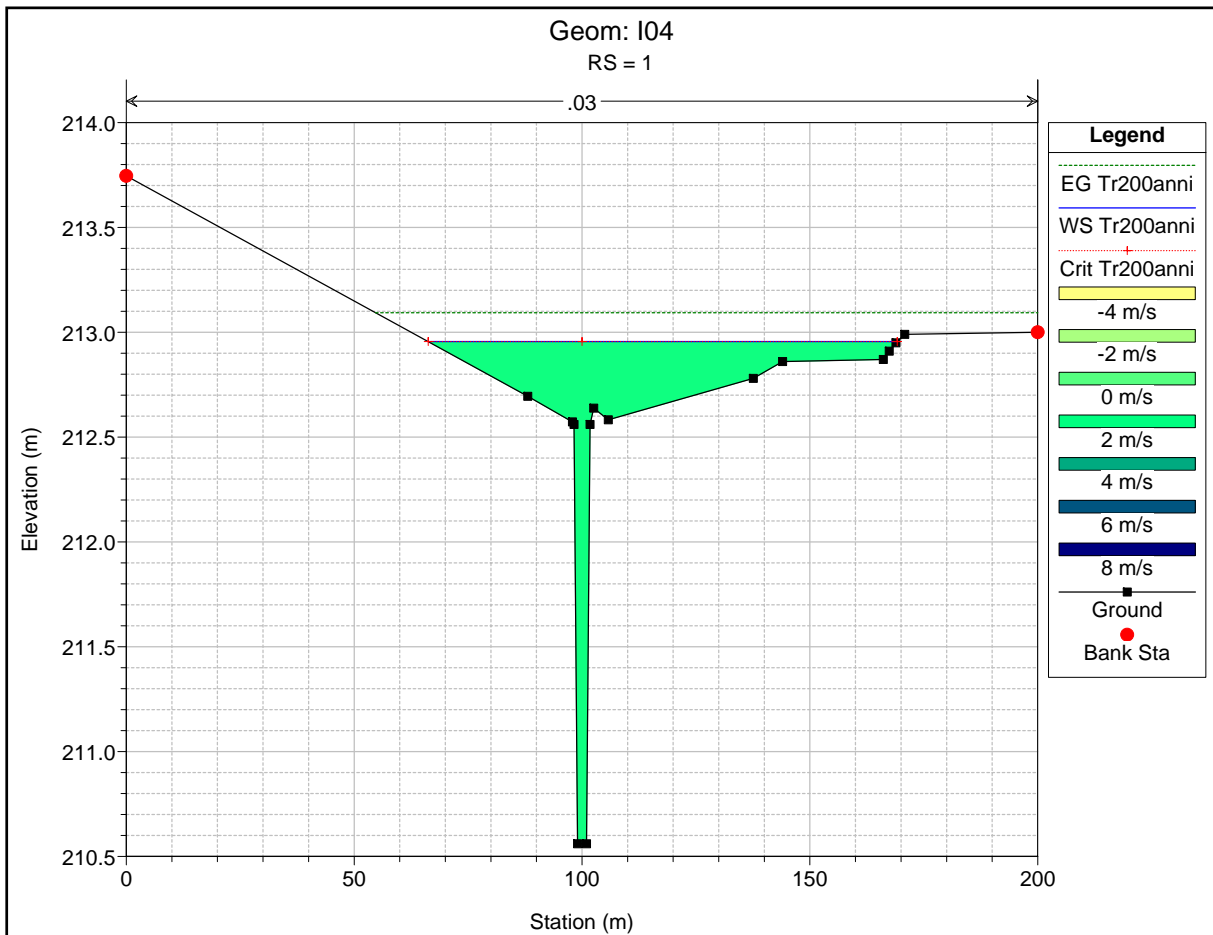


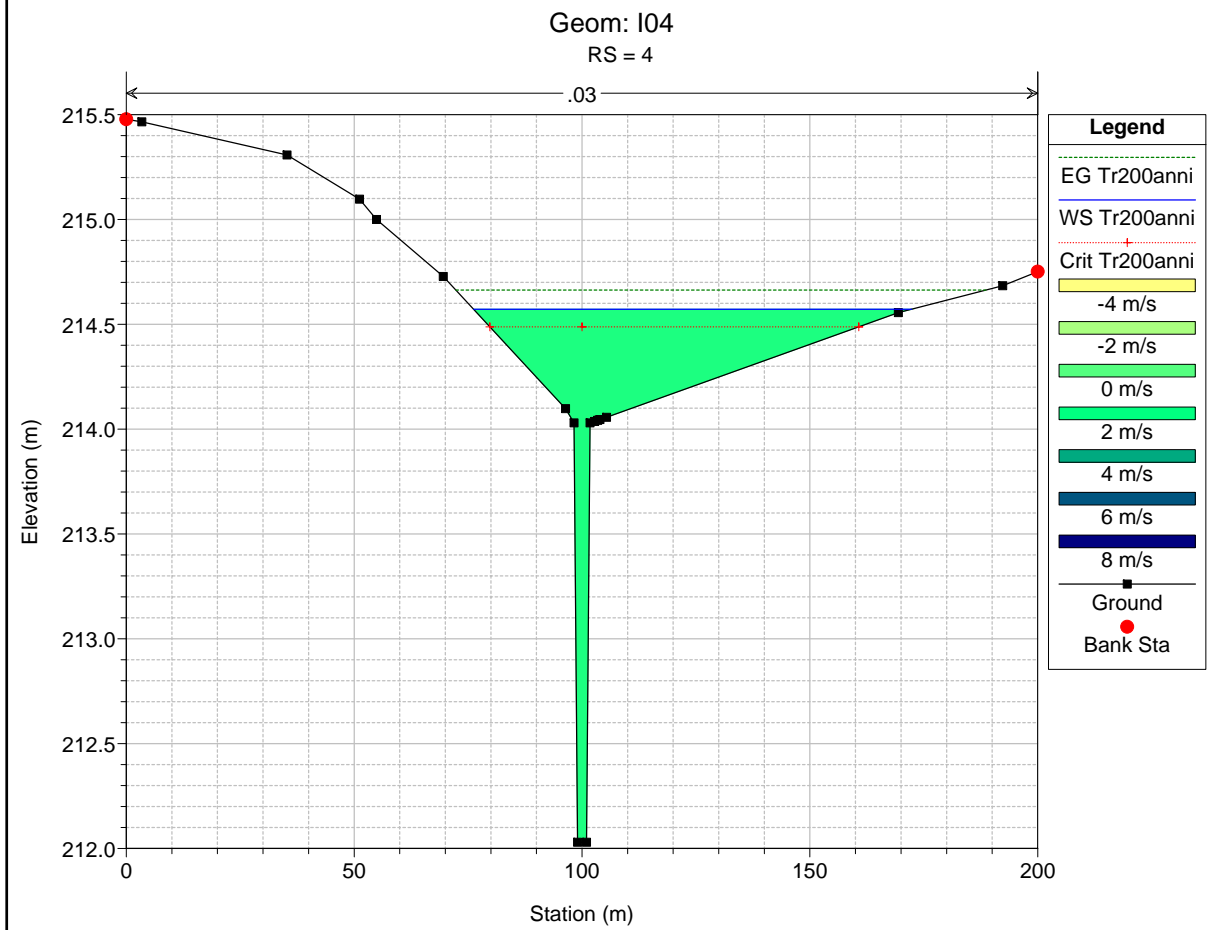
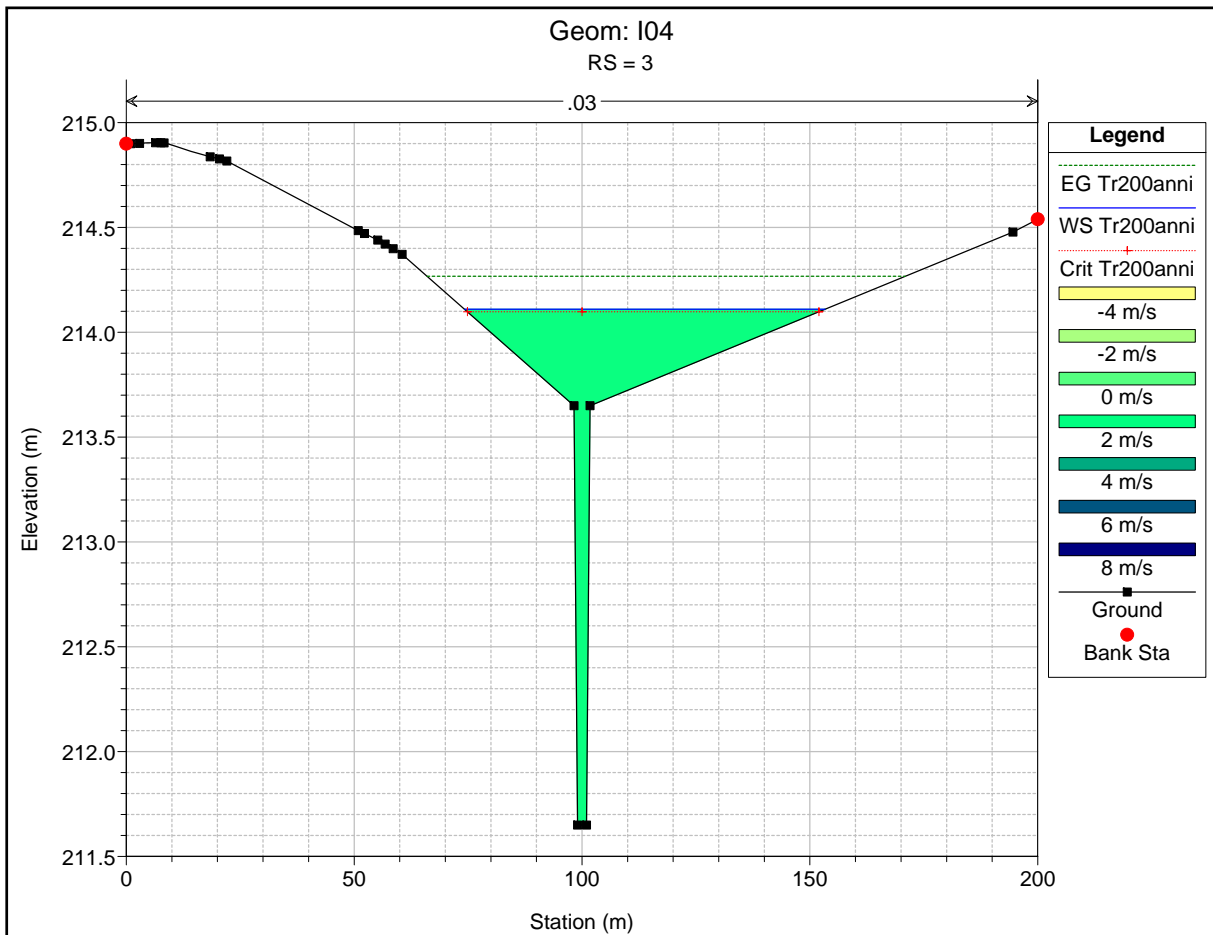


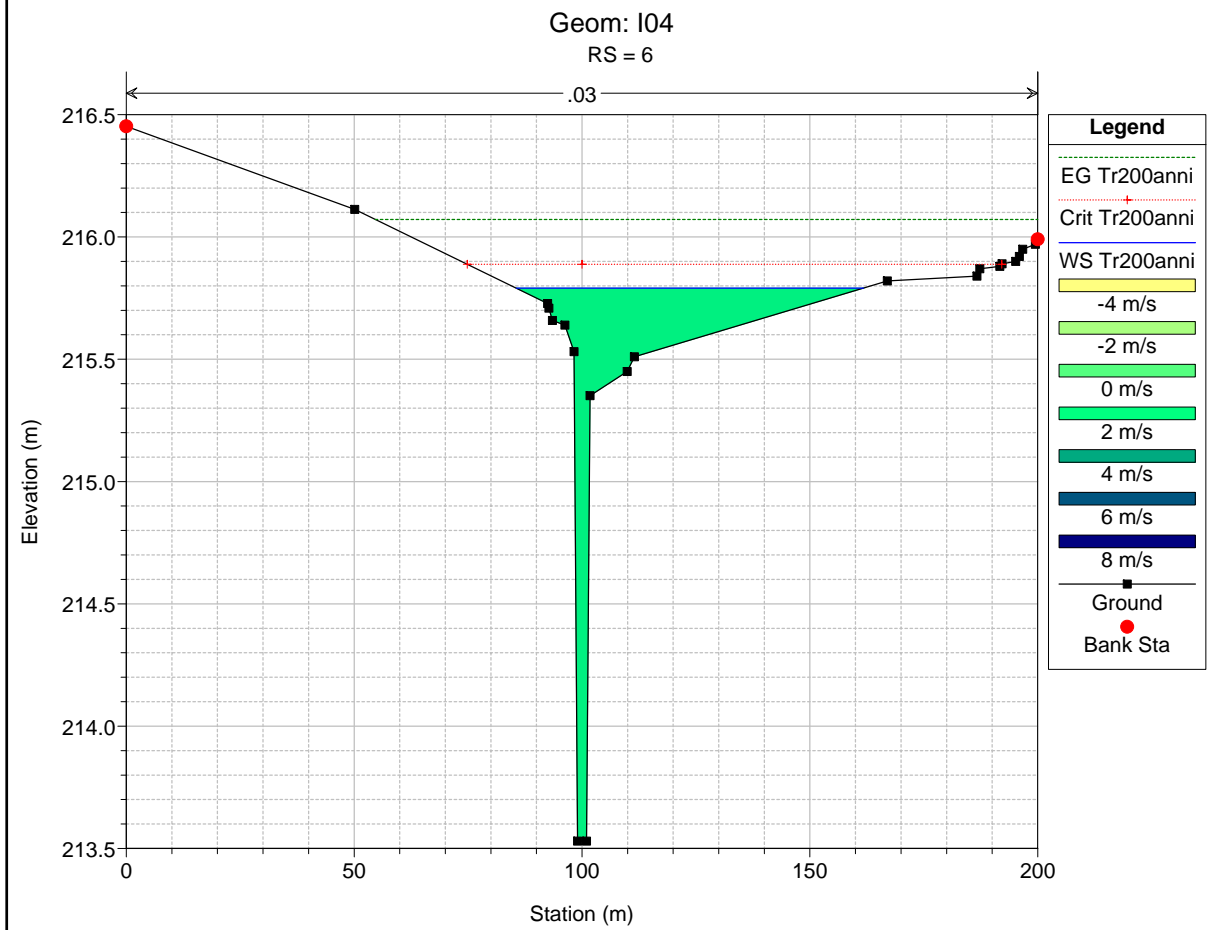
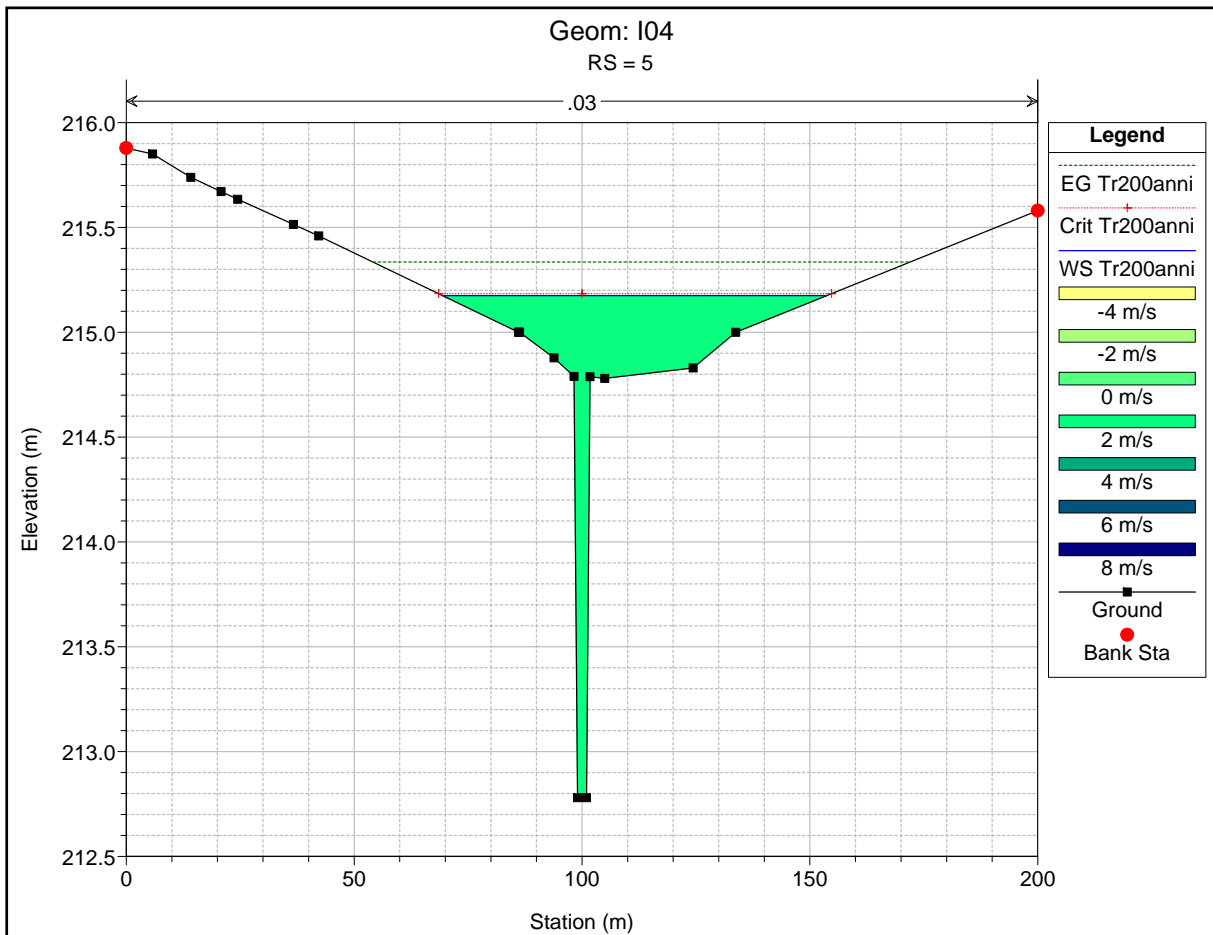






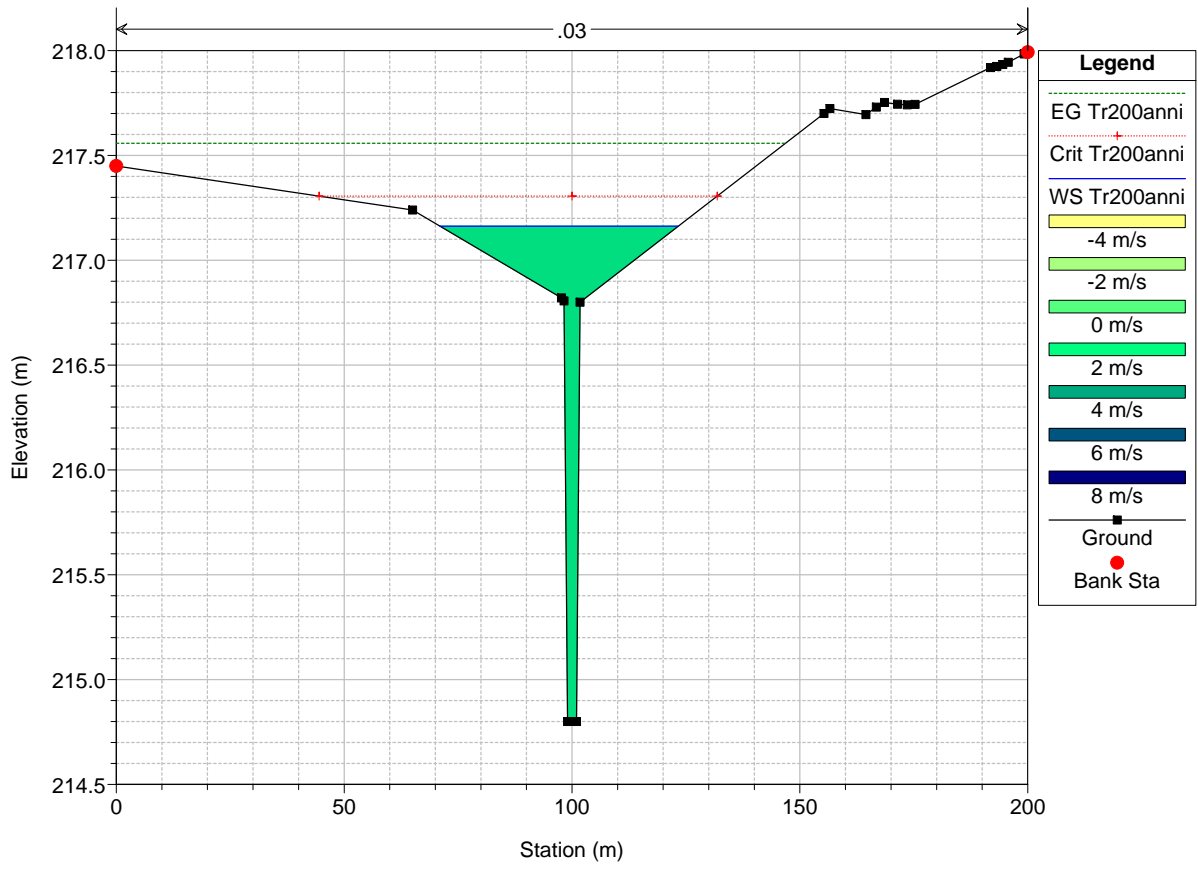


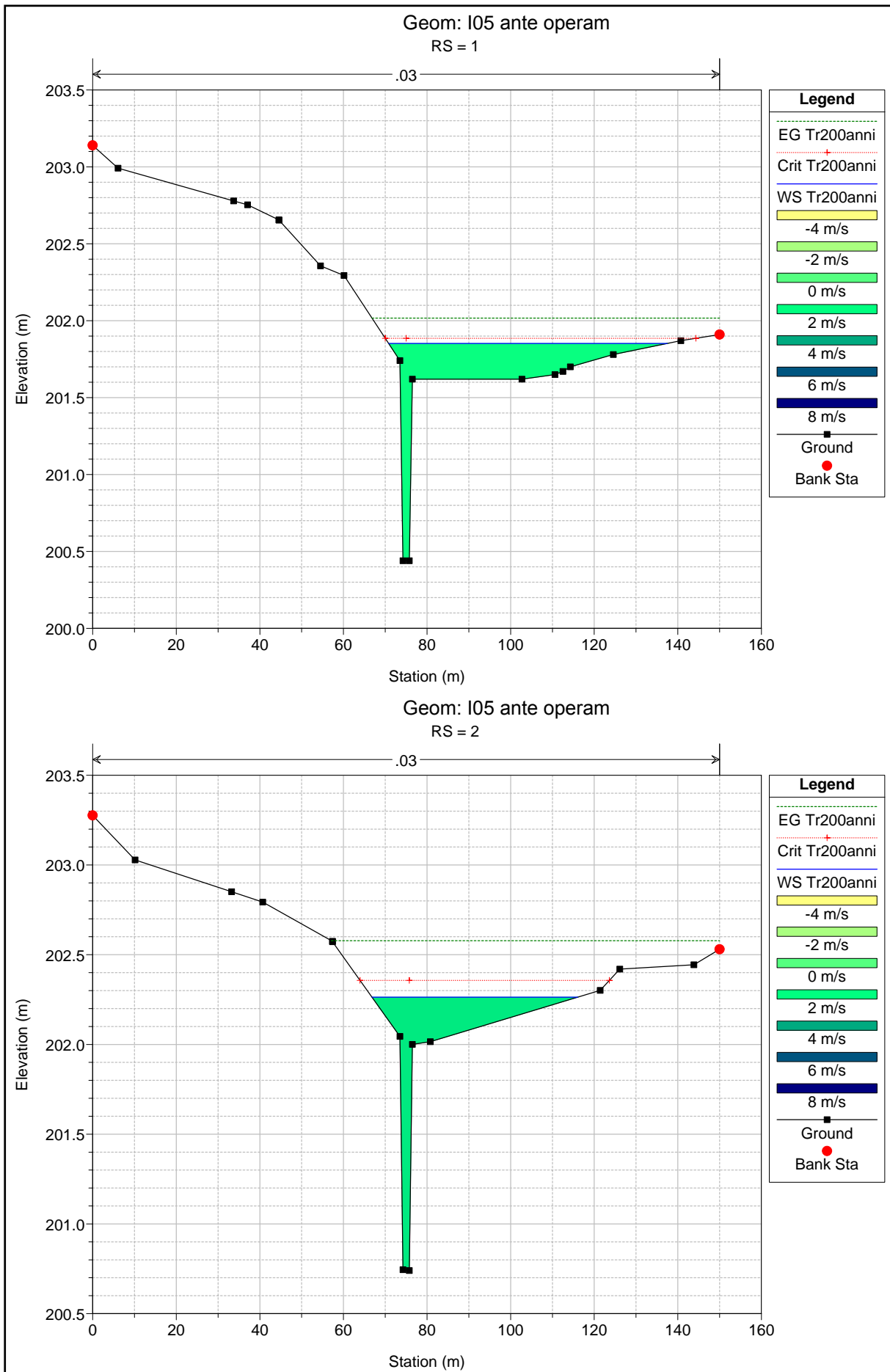


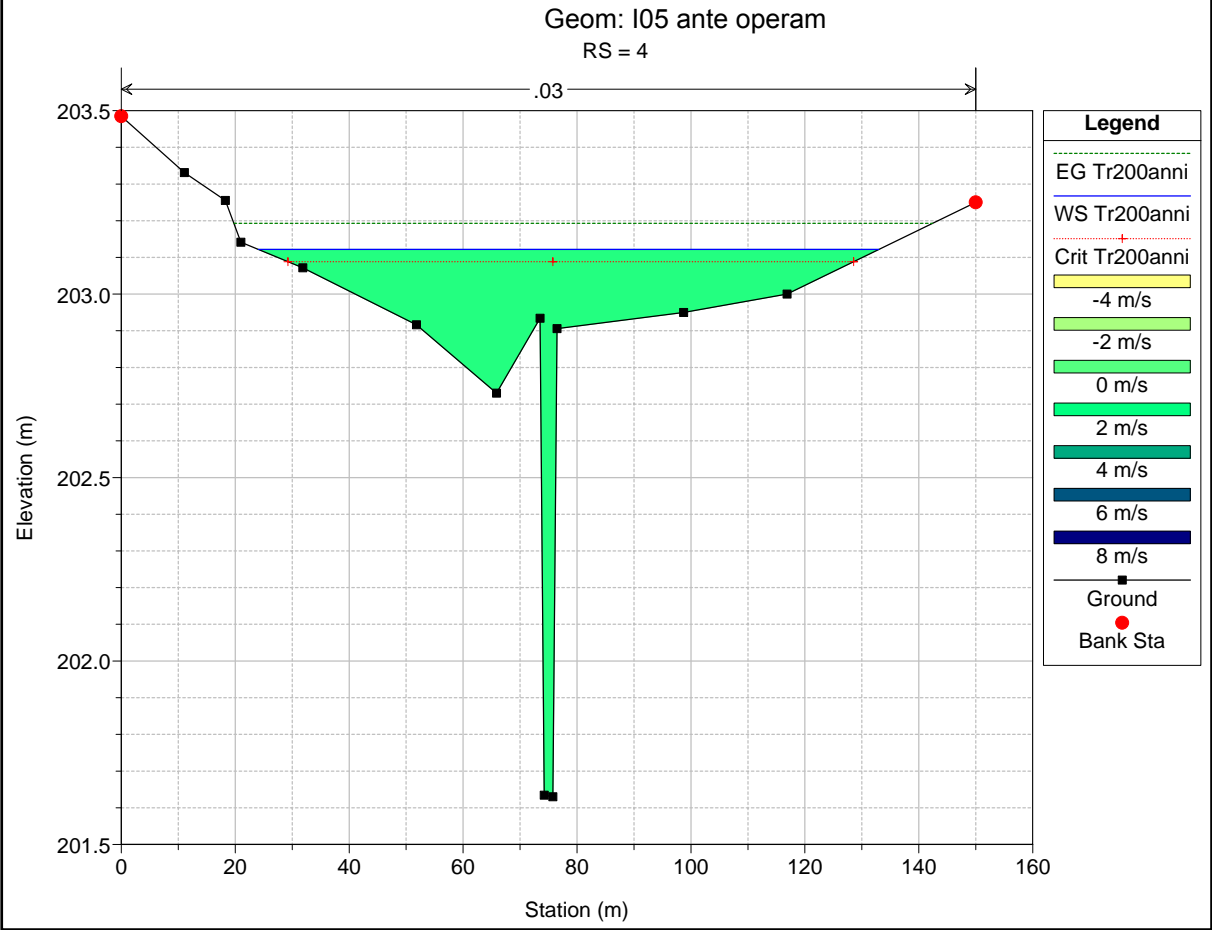
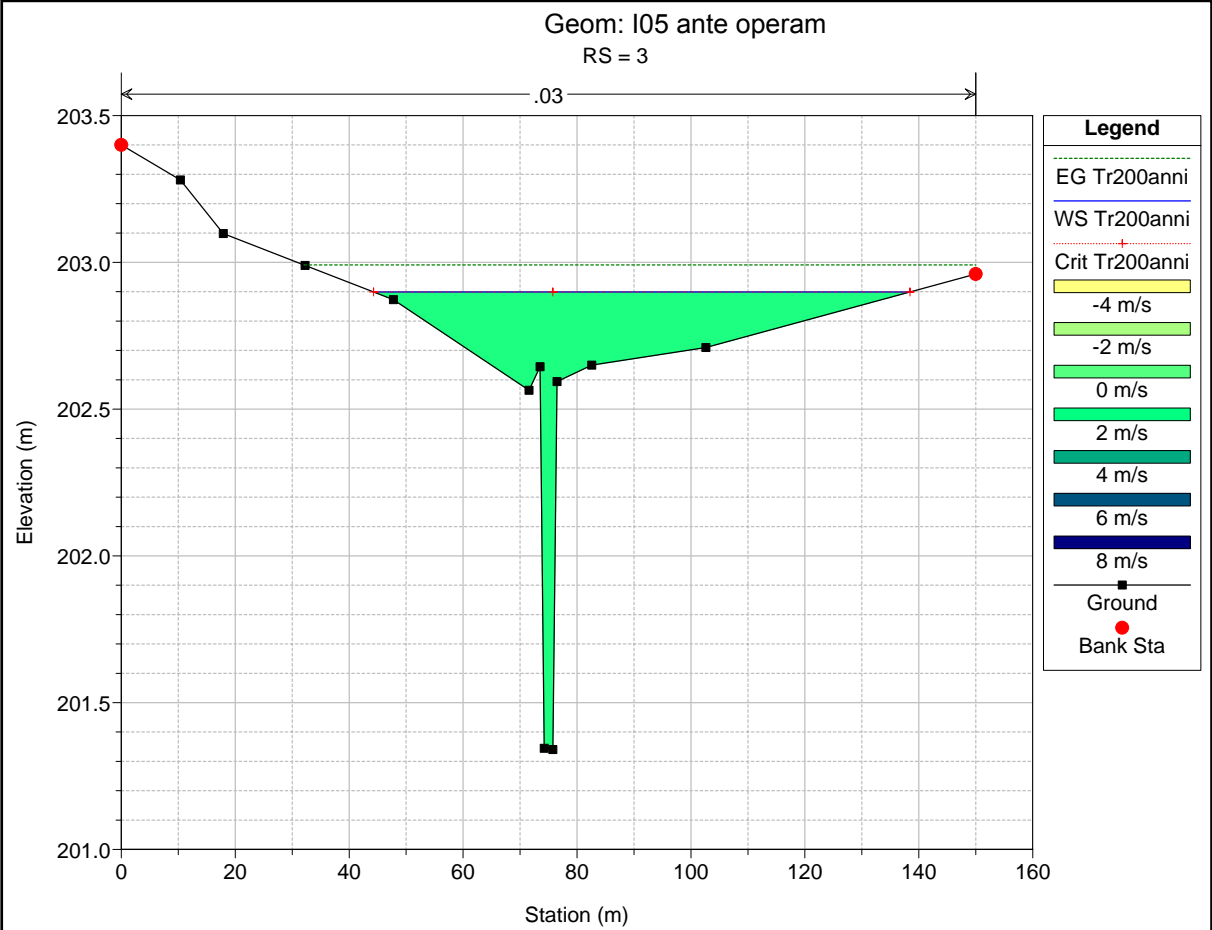


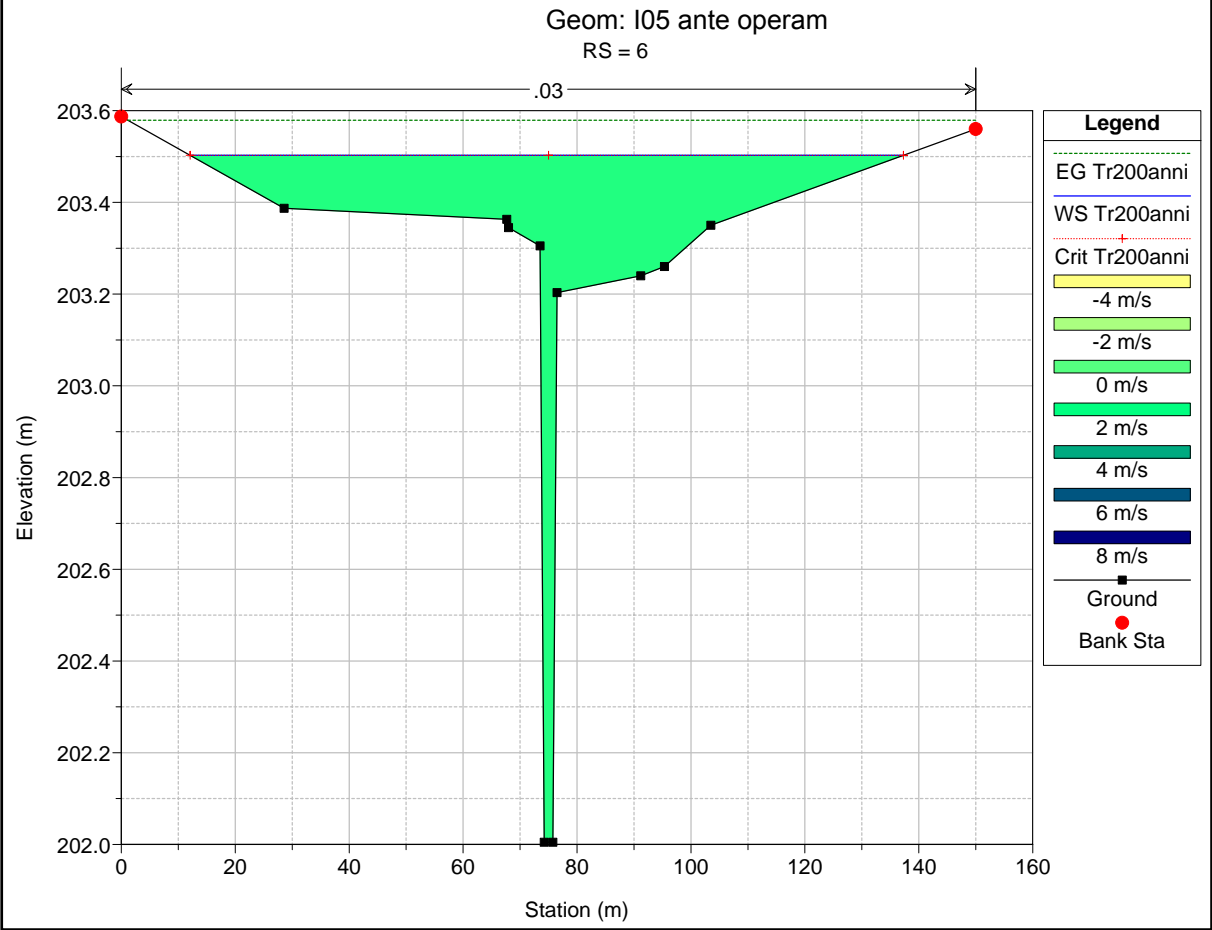
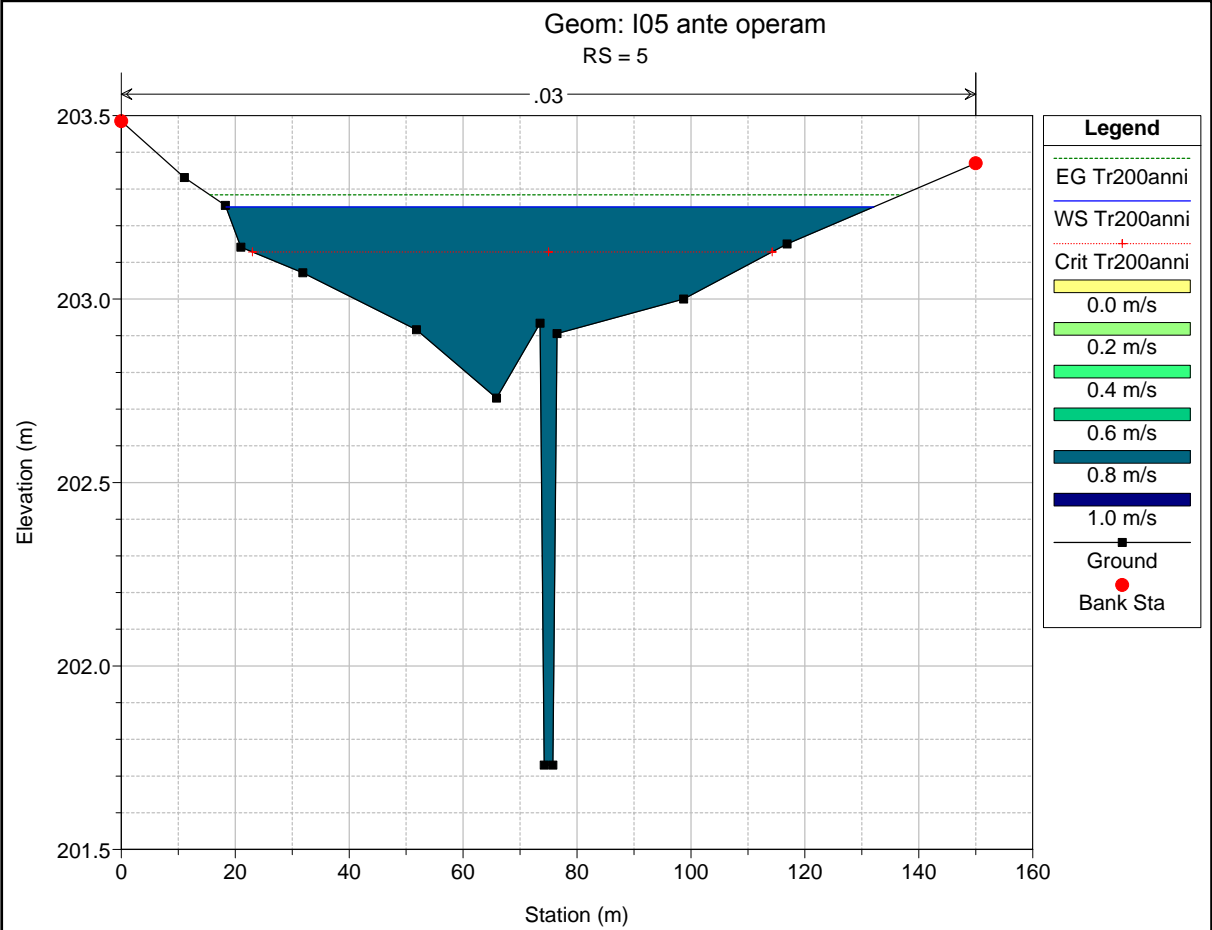
Geom: I04

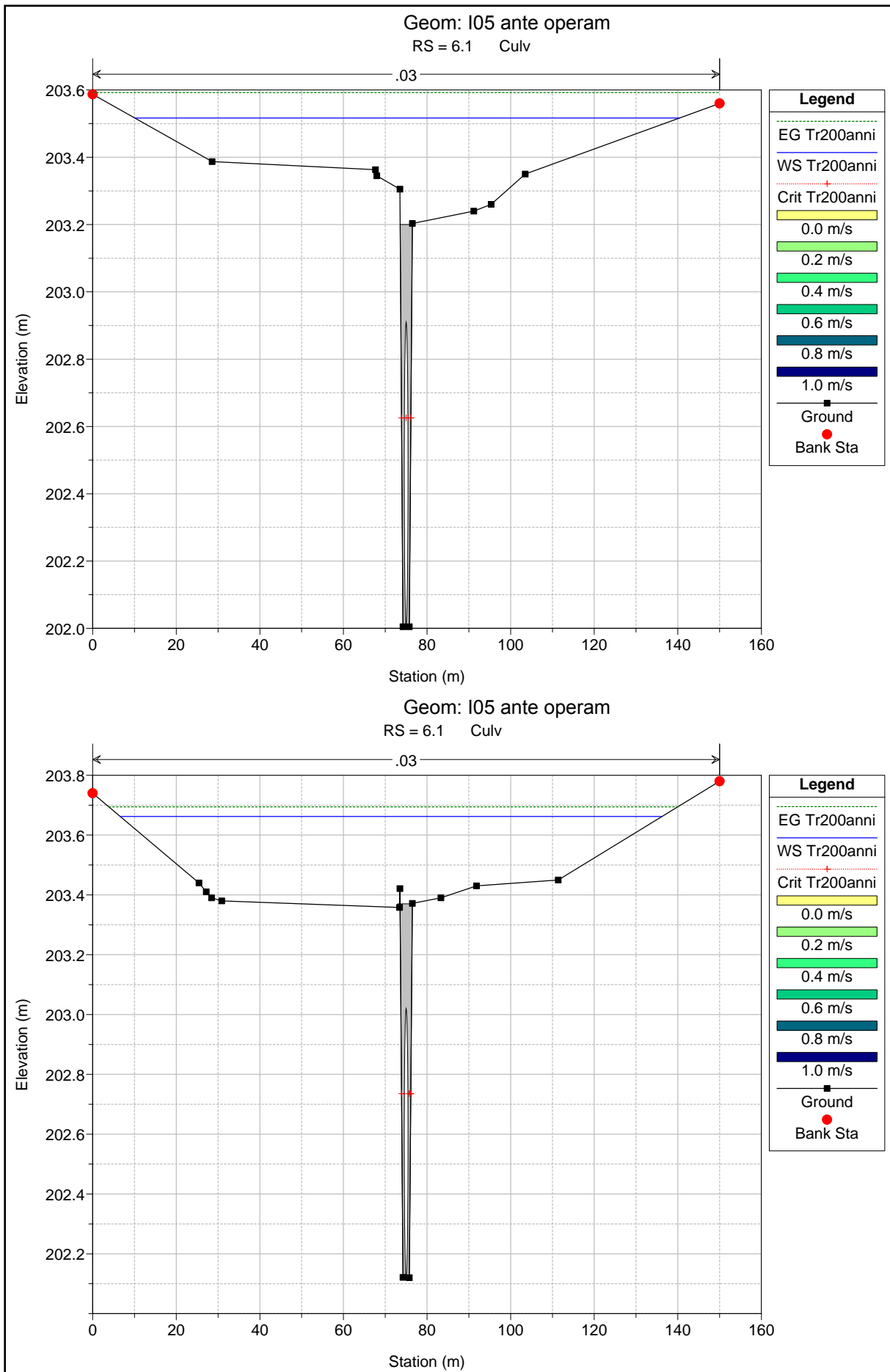
RS = 7

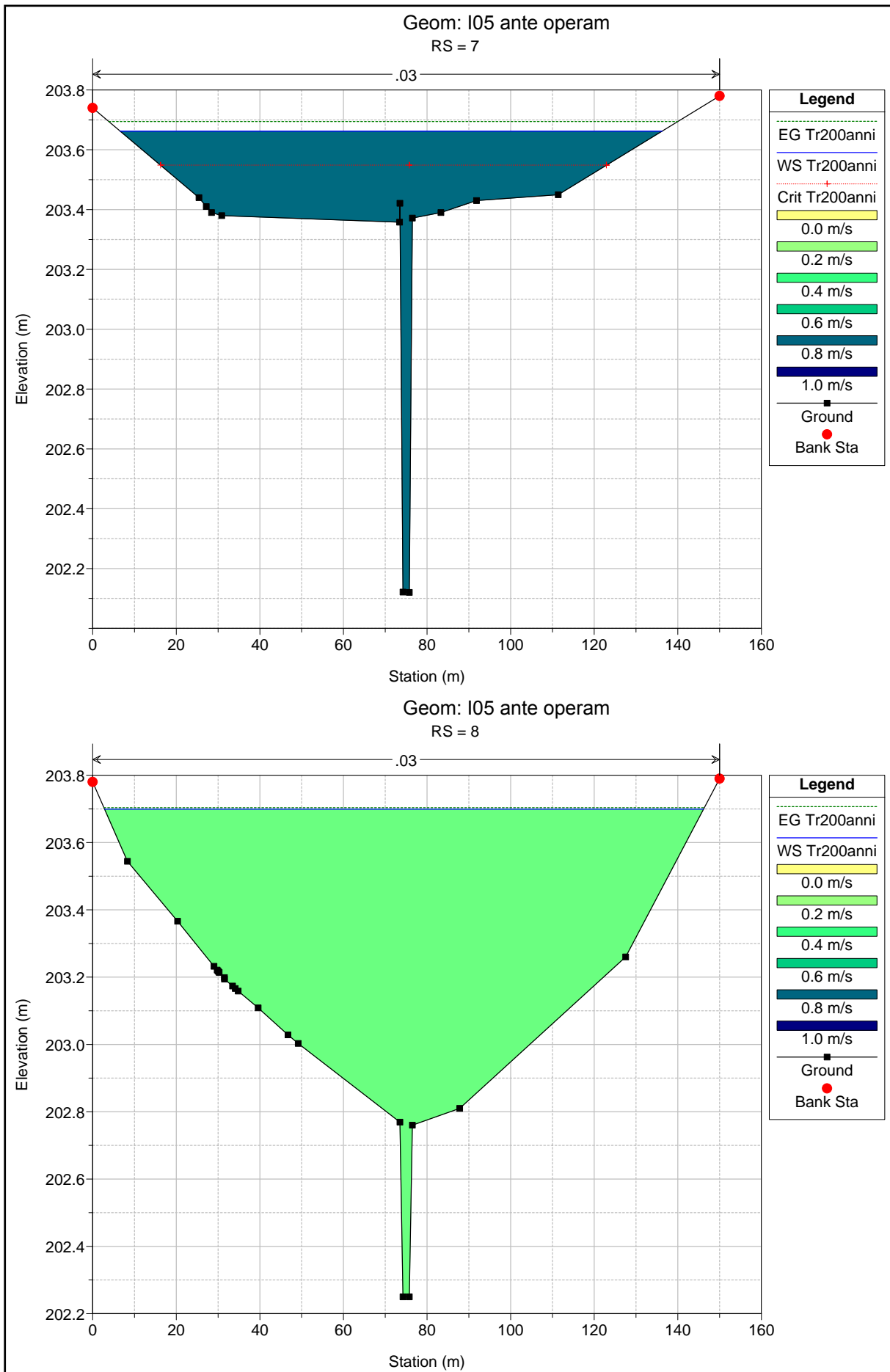


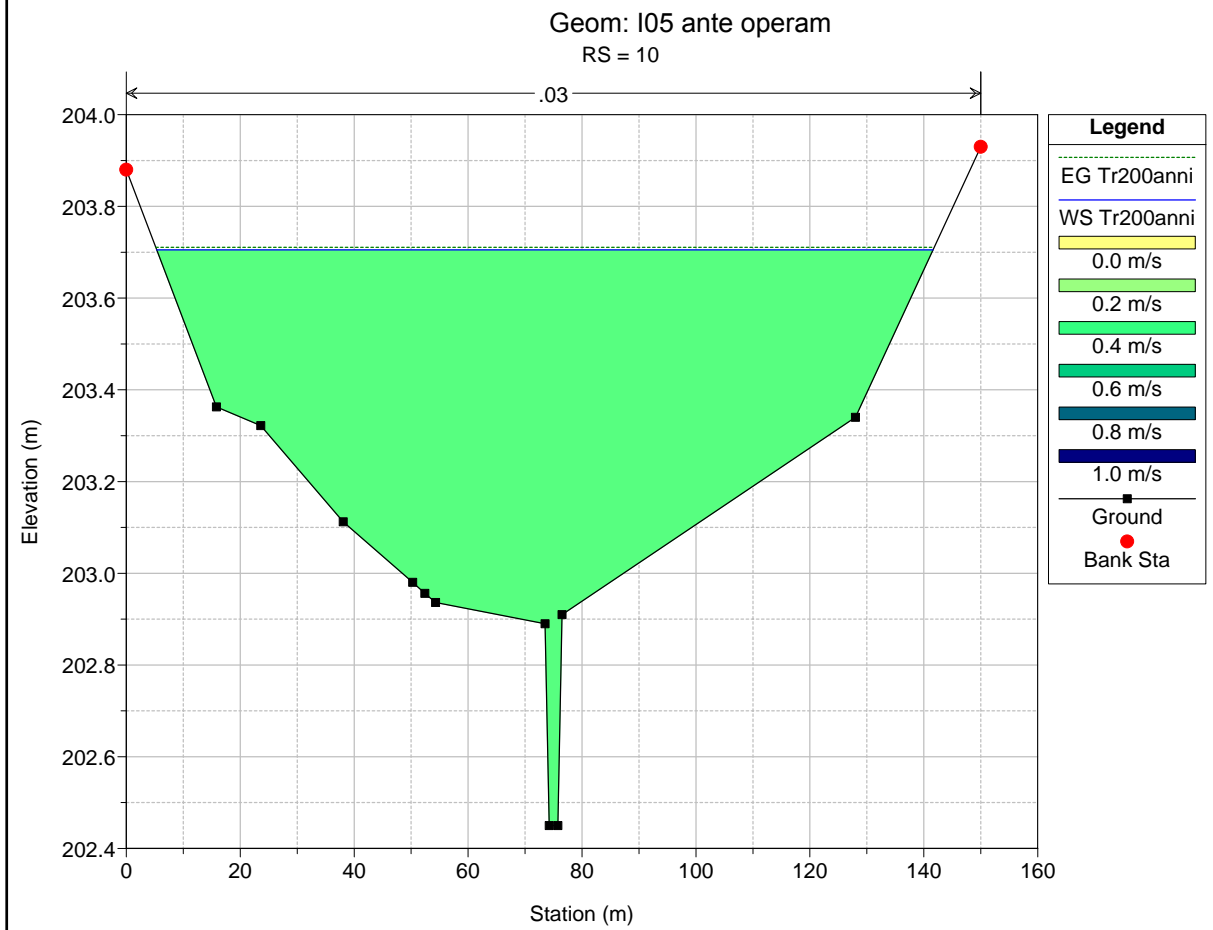
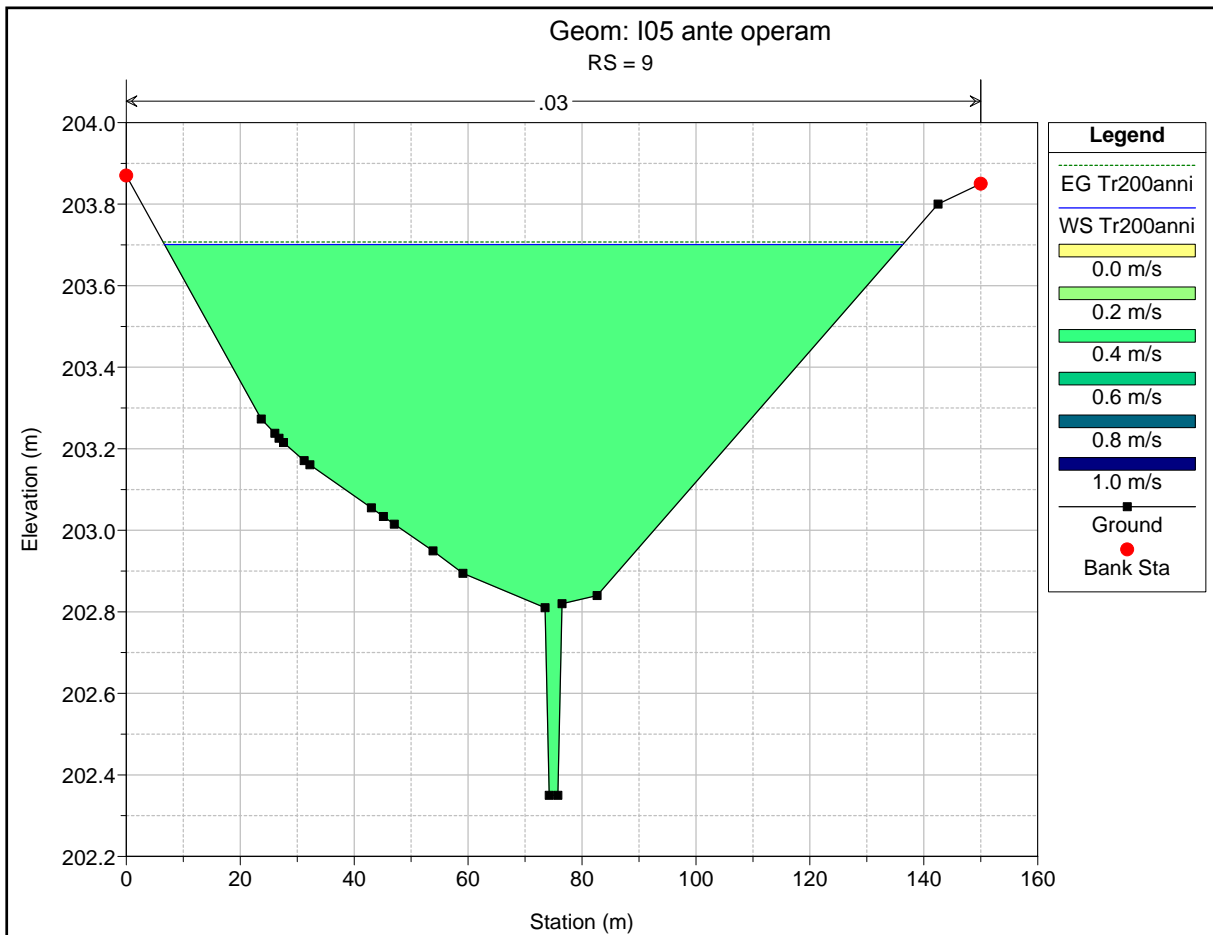


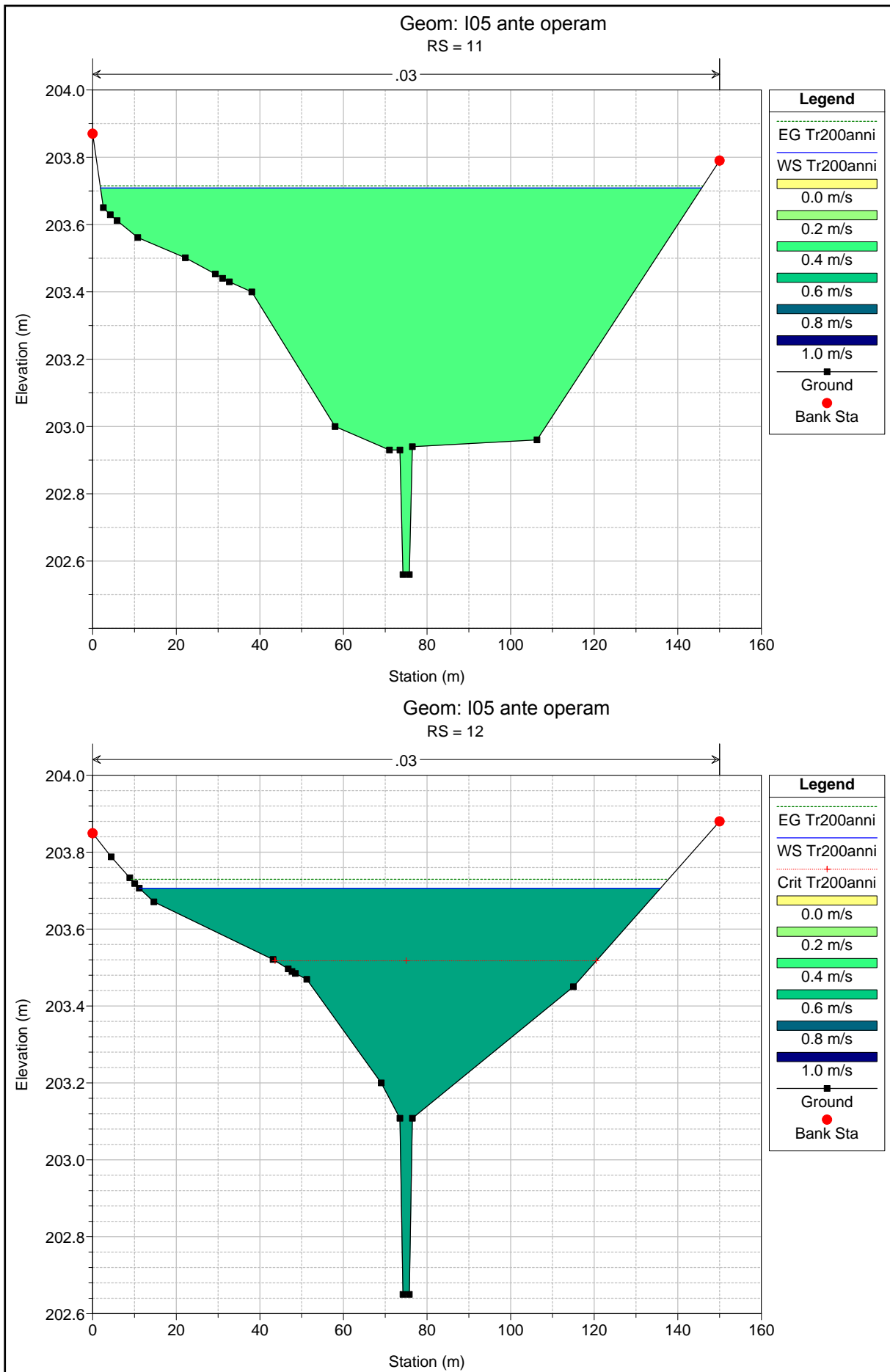


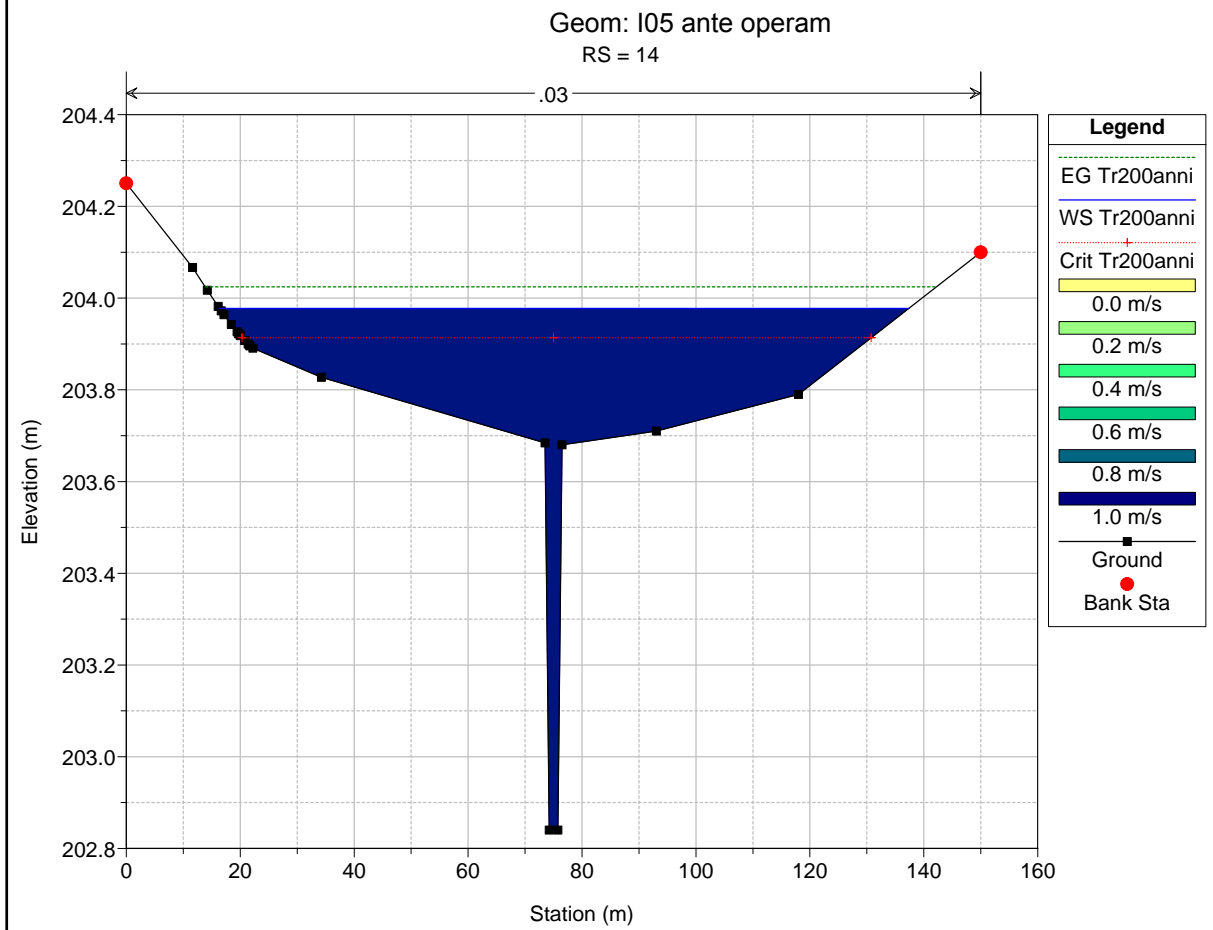
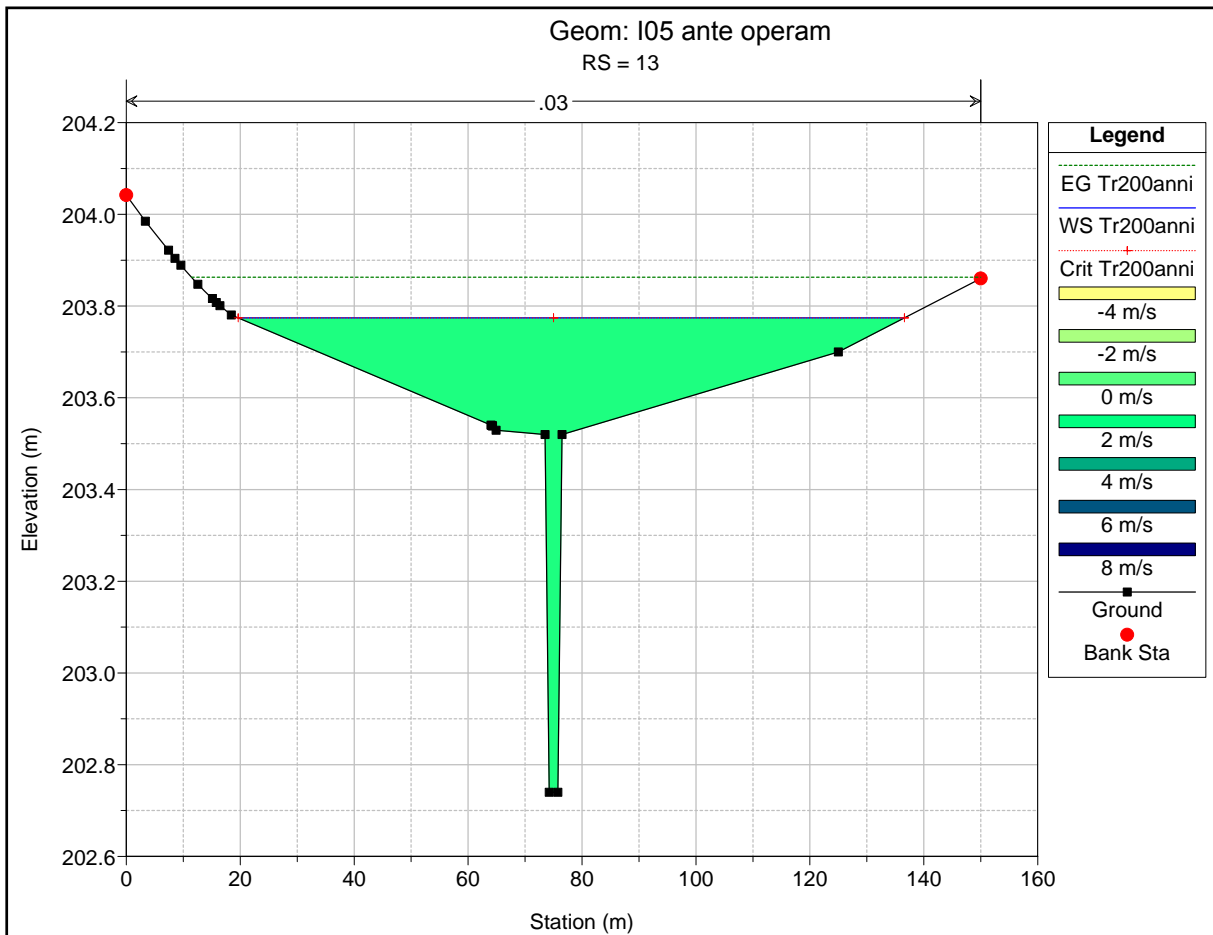


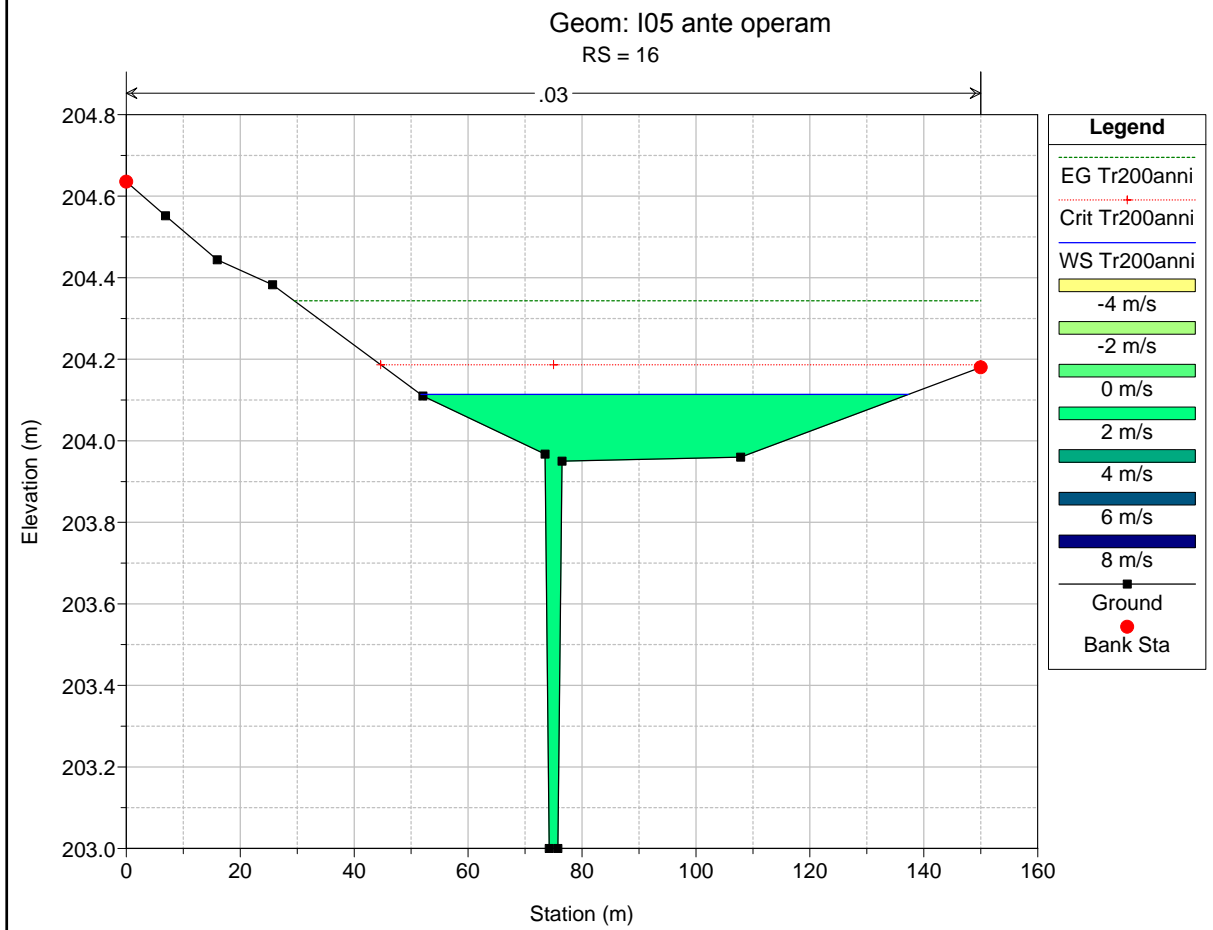
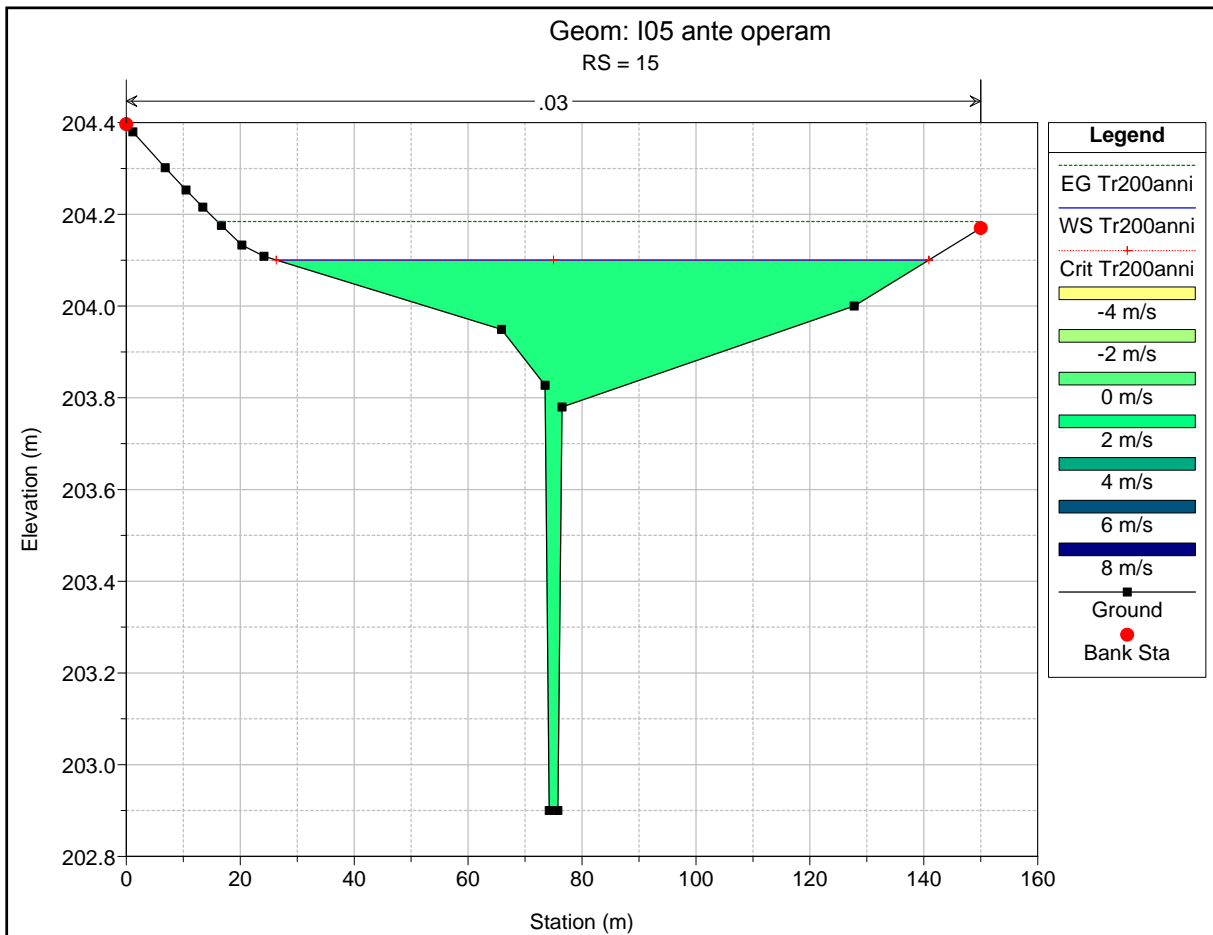


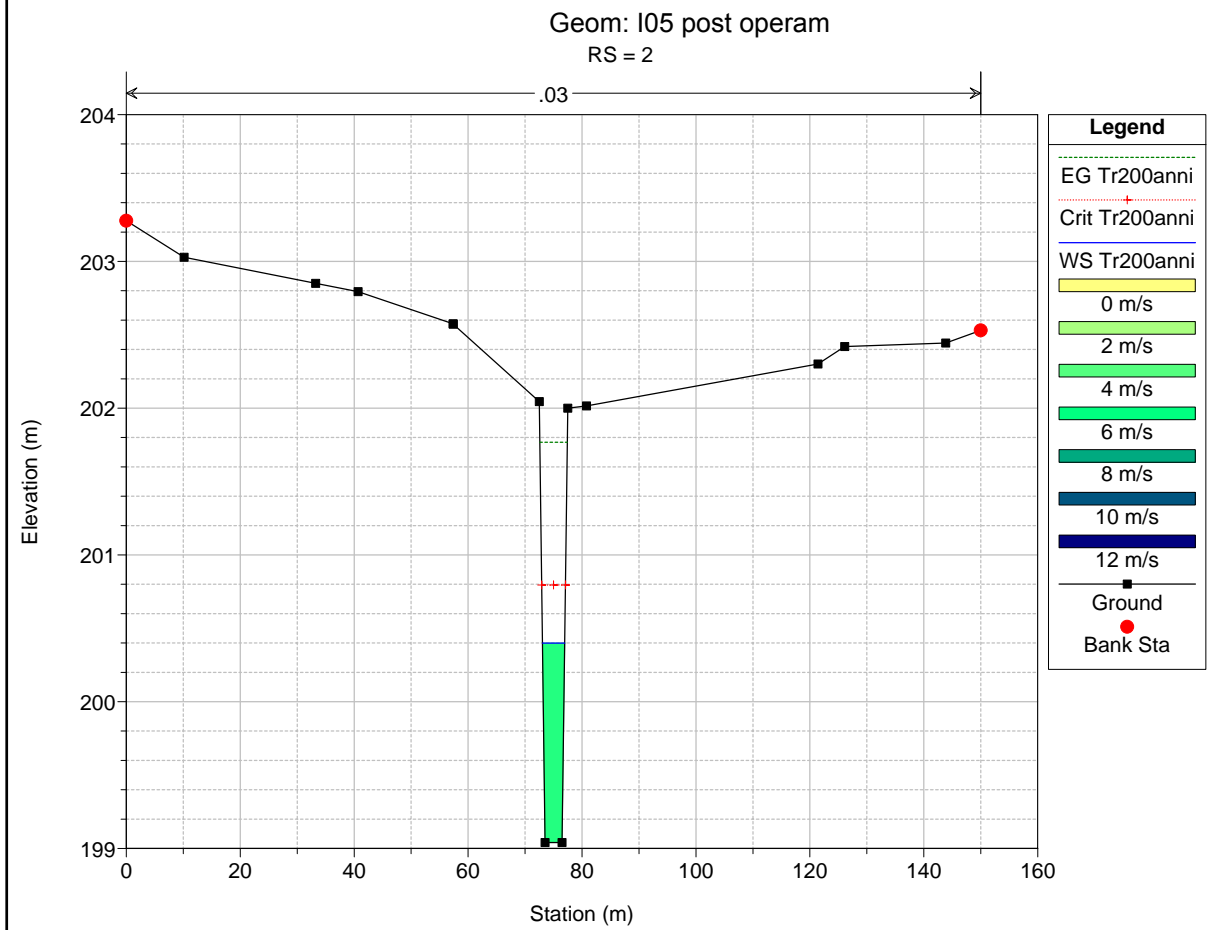
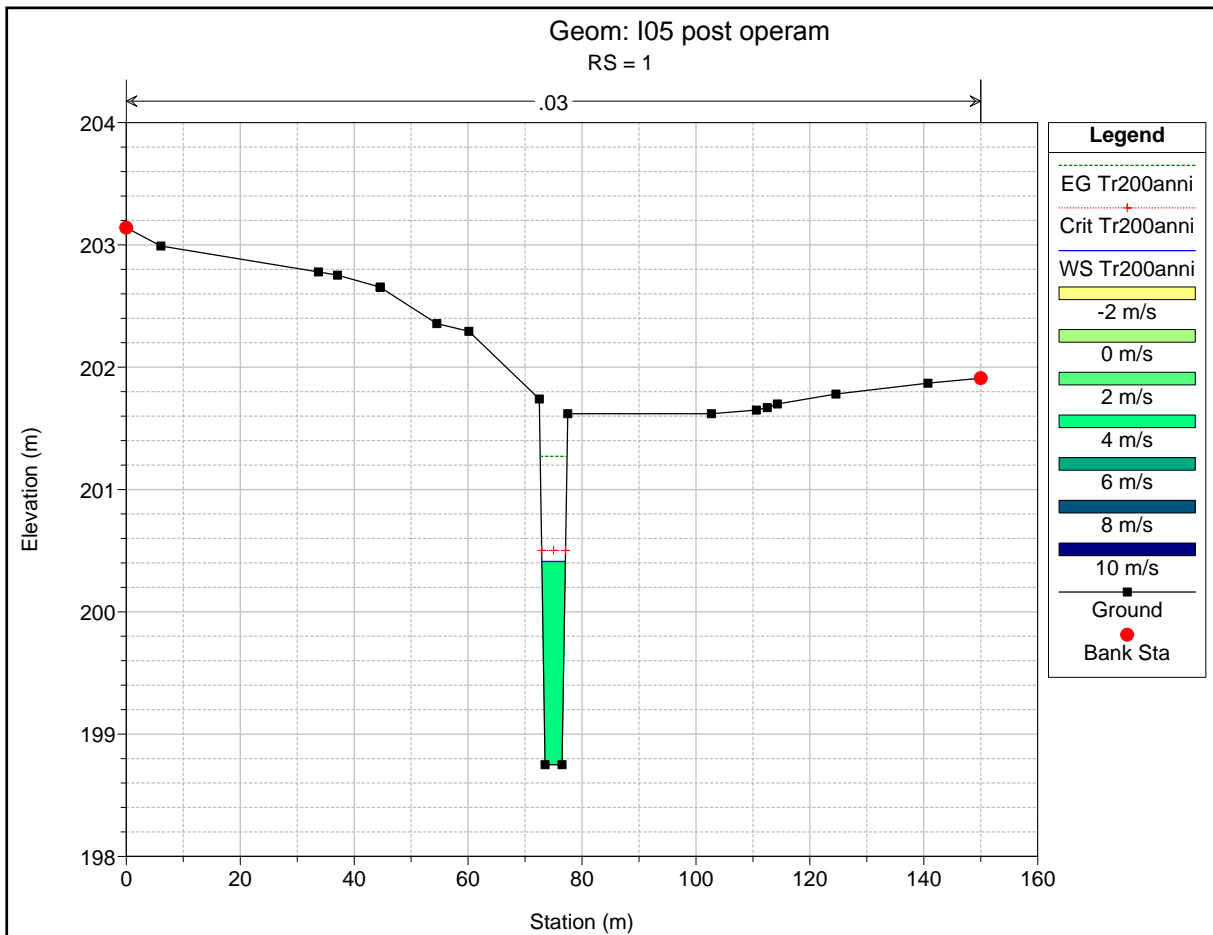


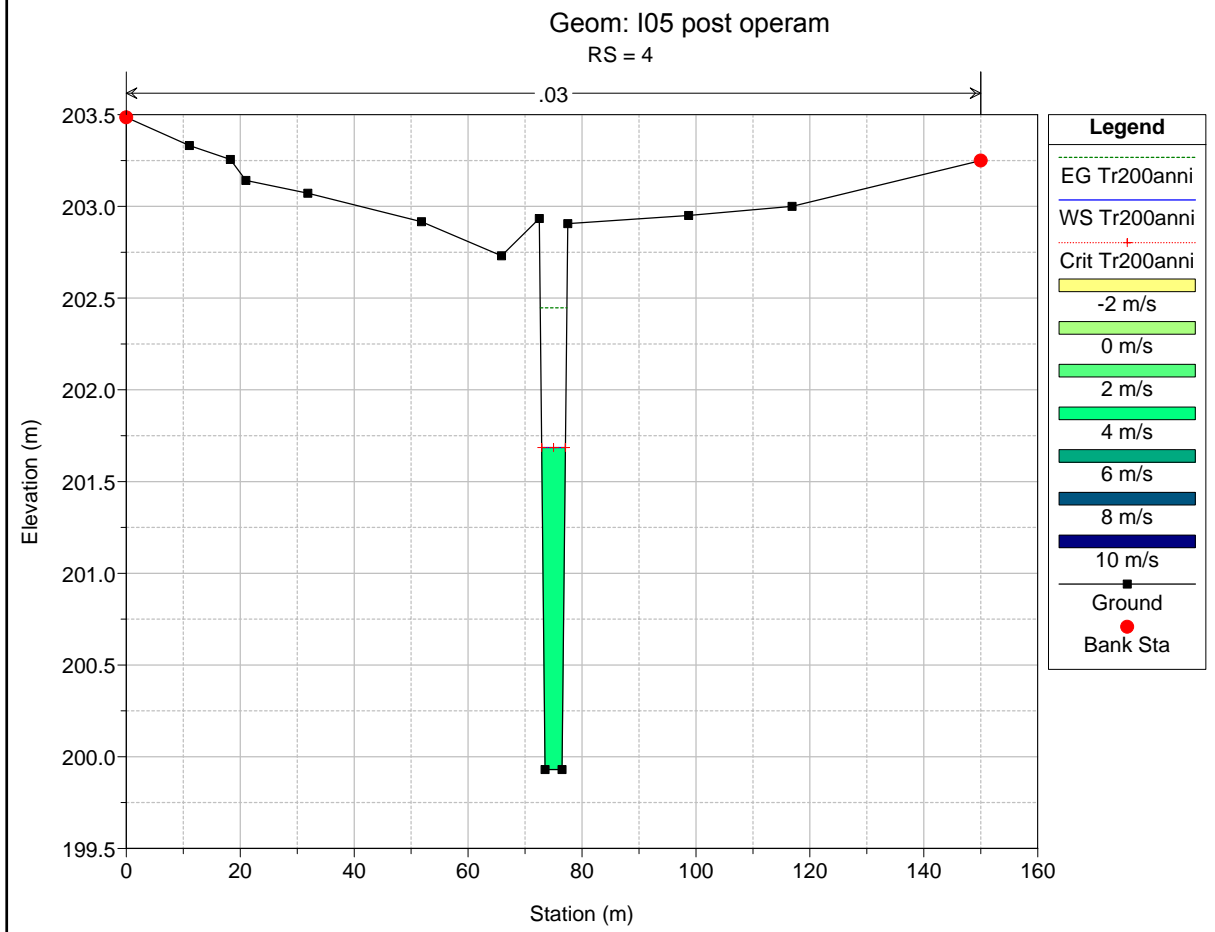
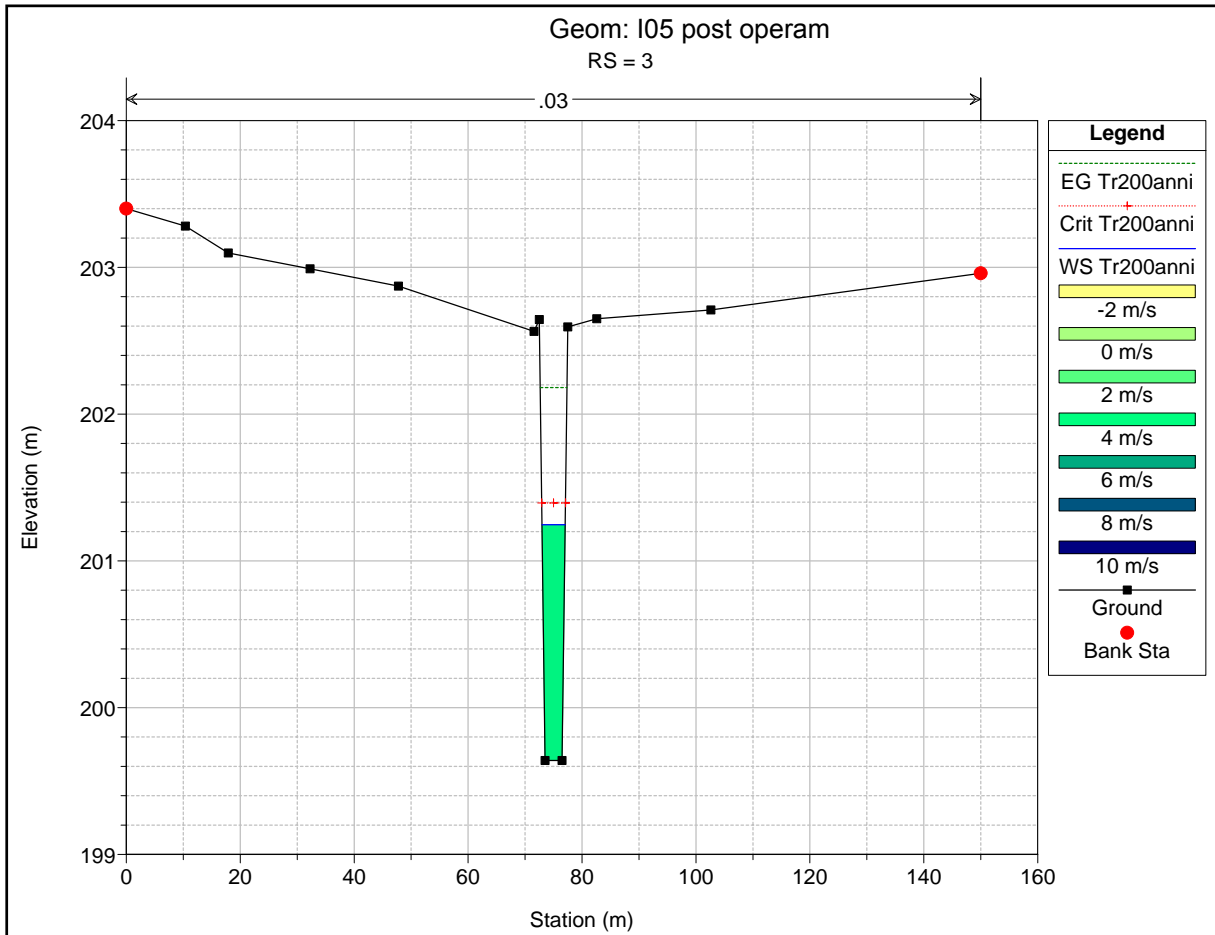


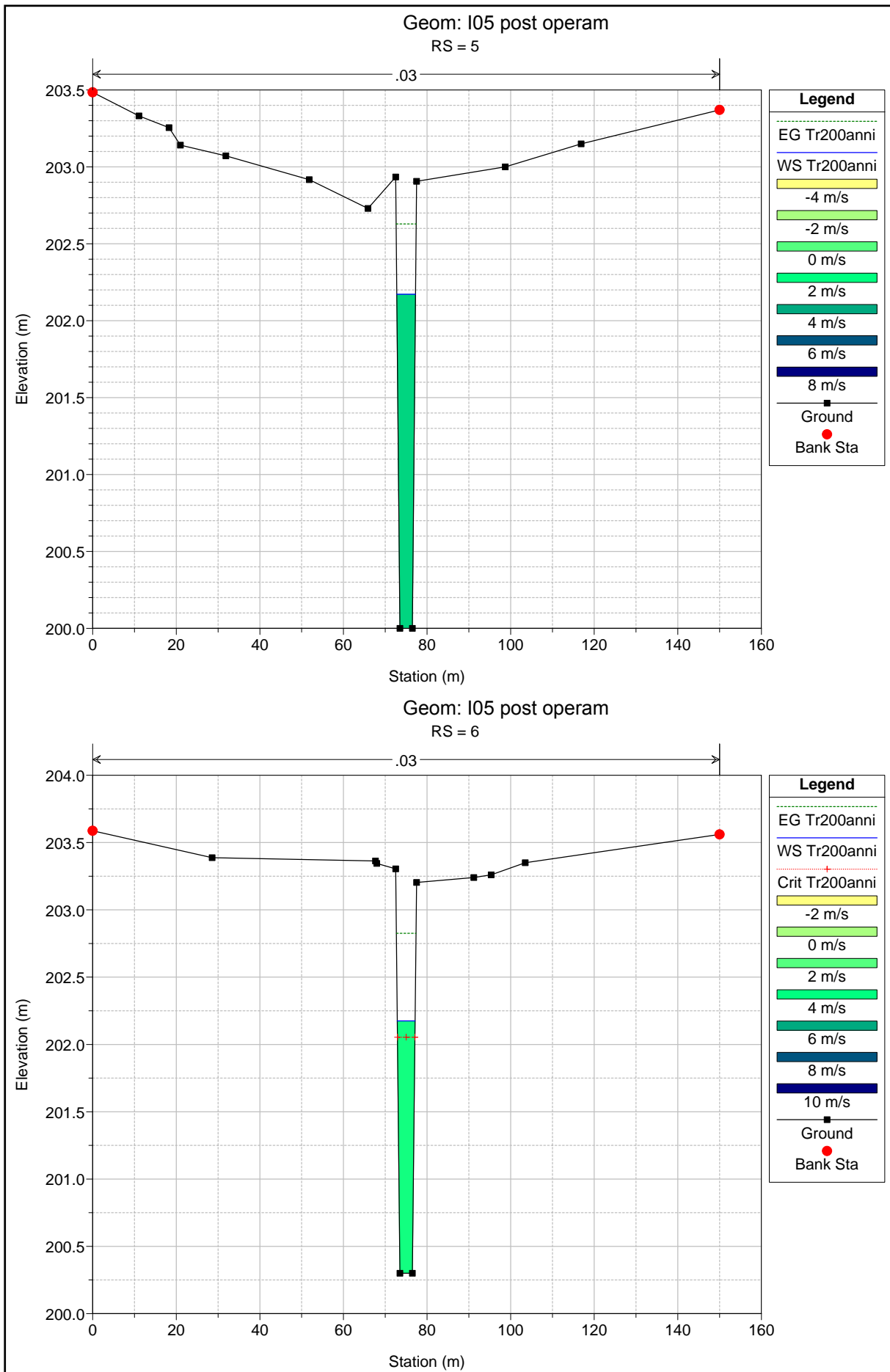


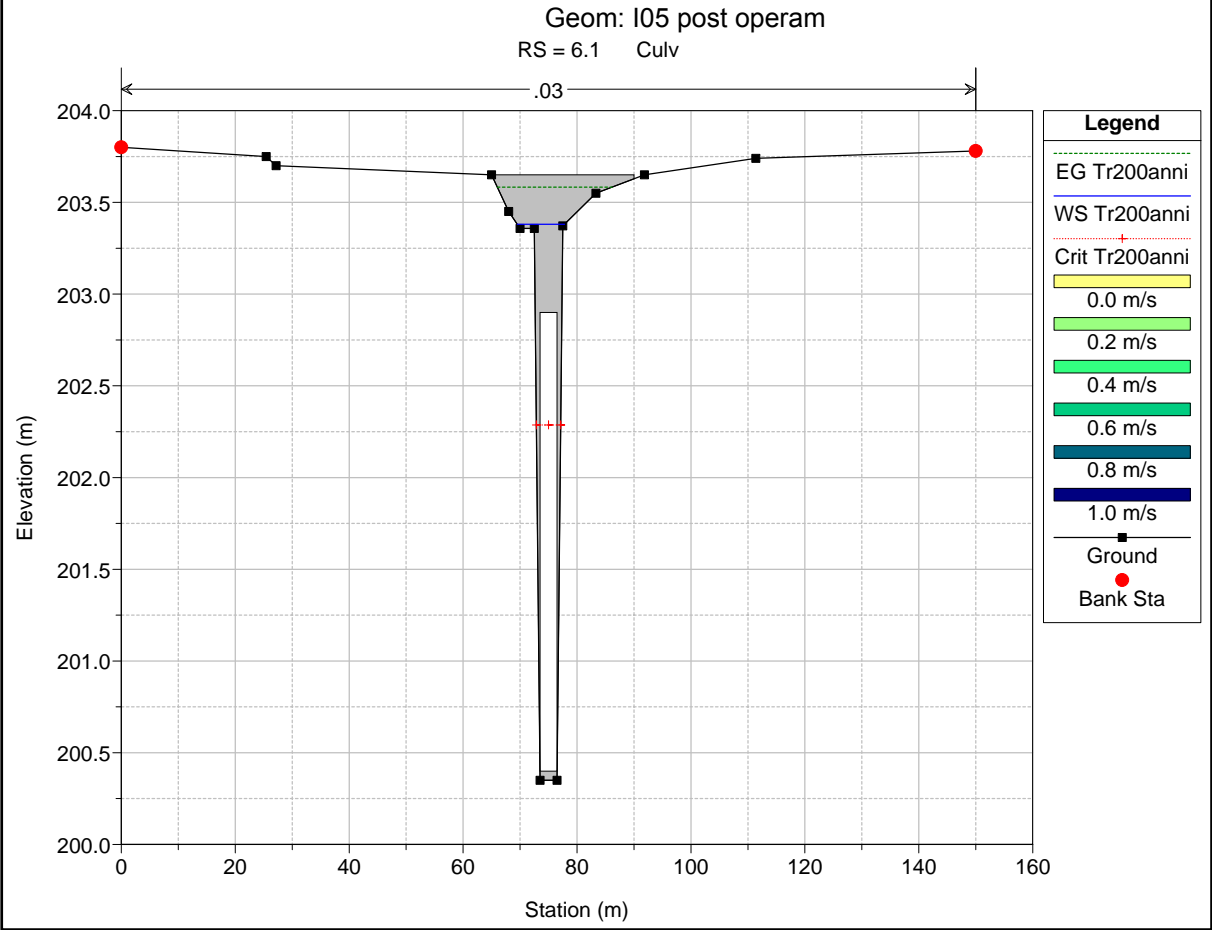
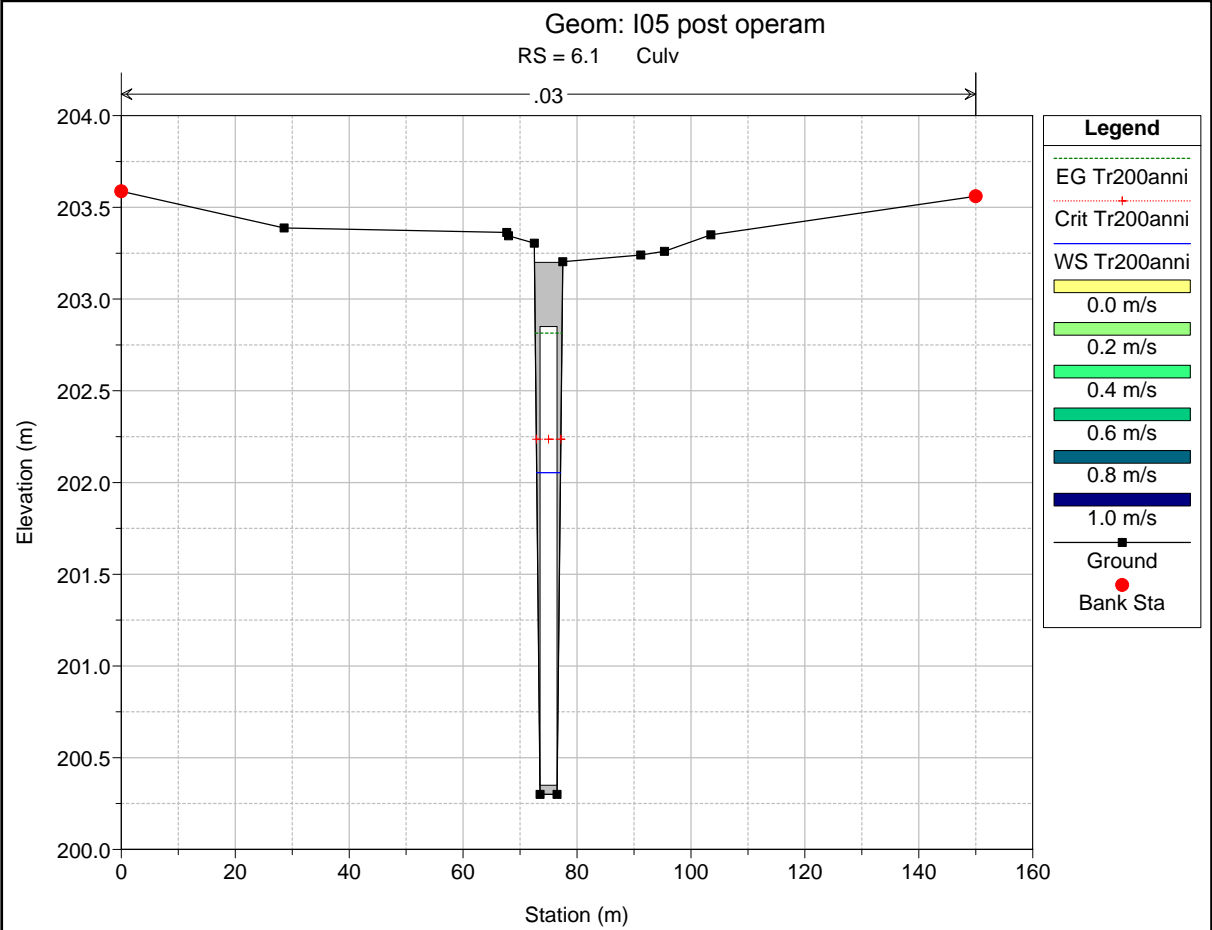


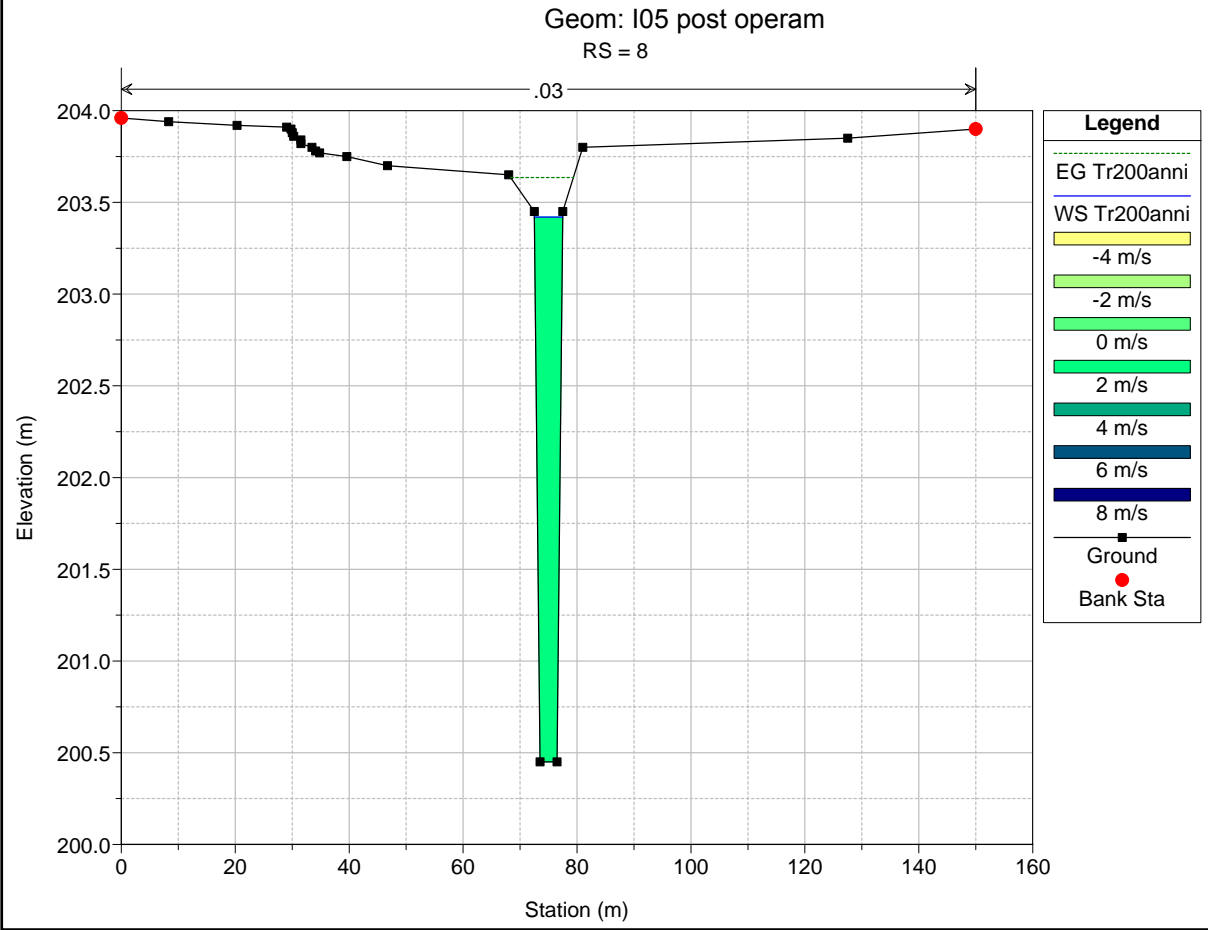
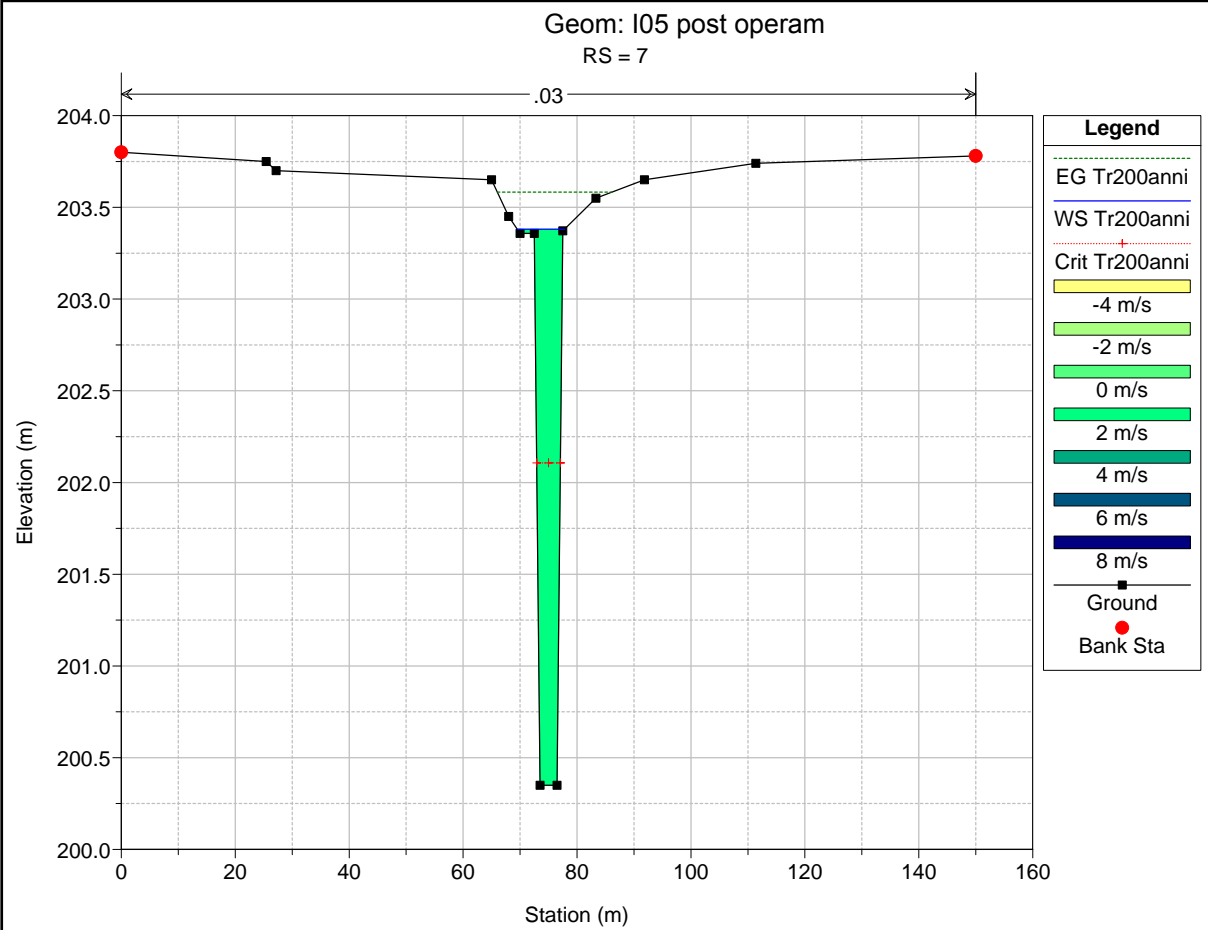


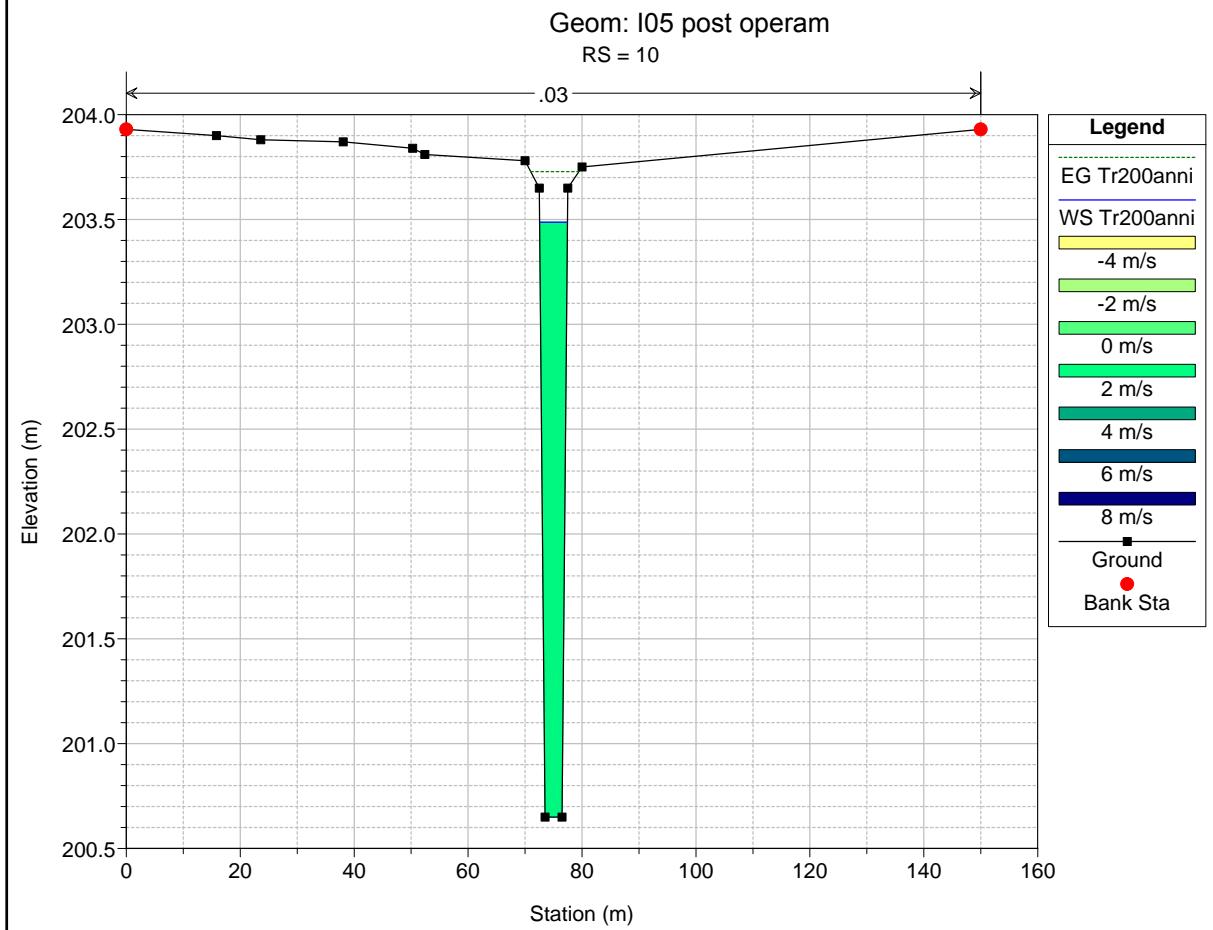
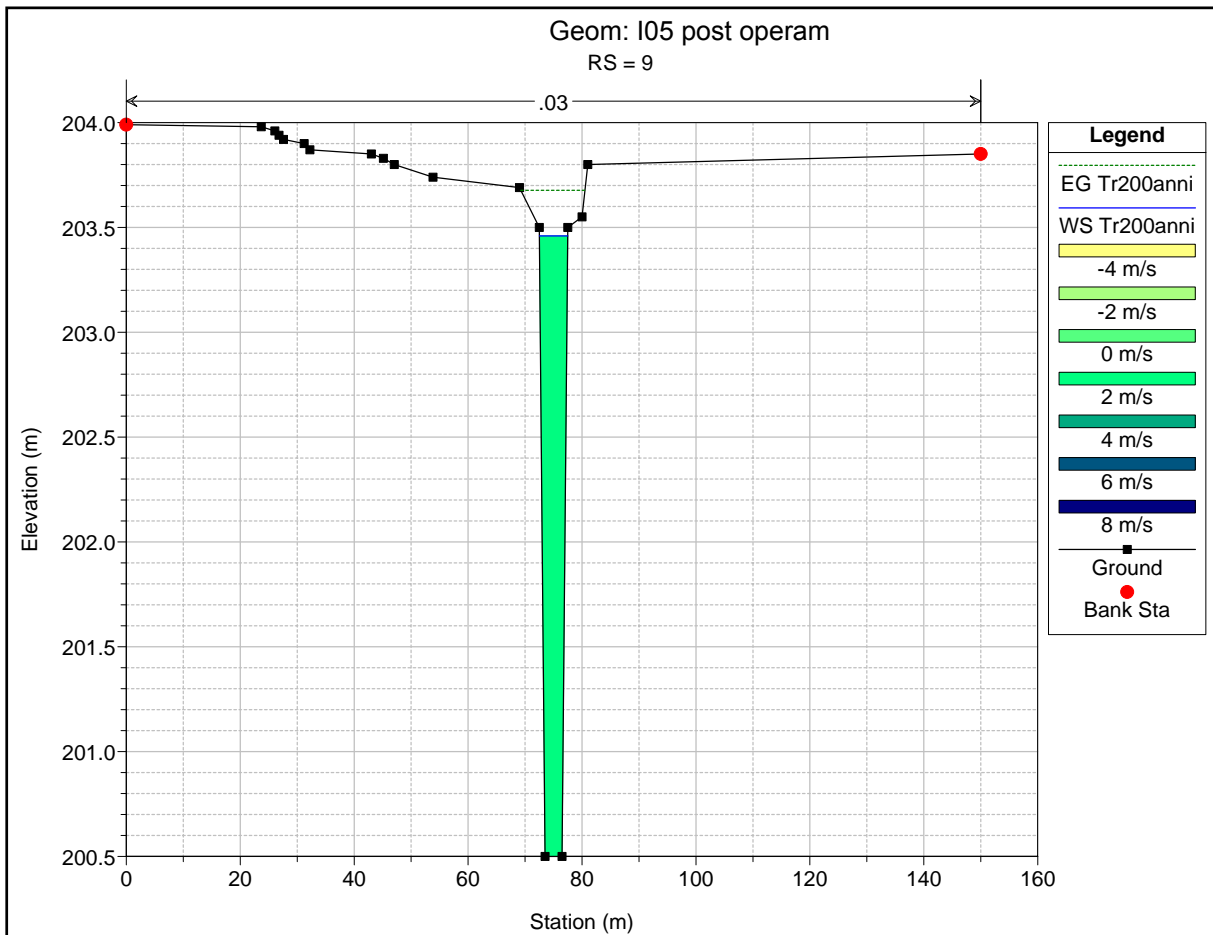


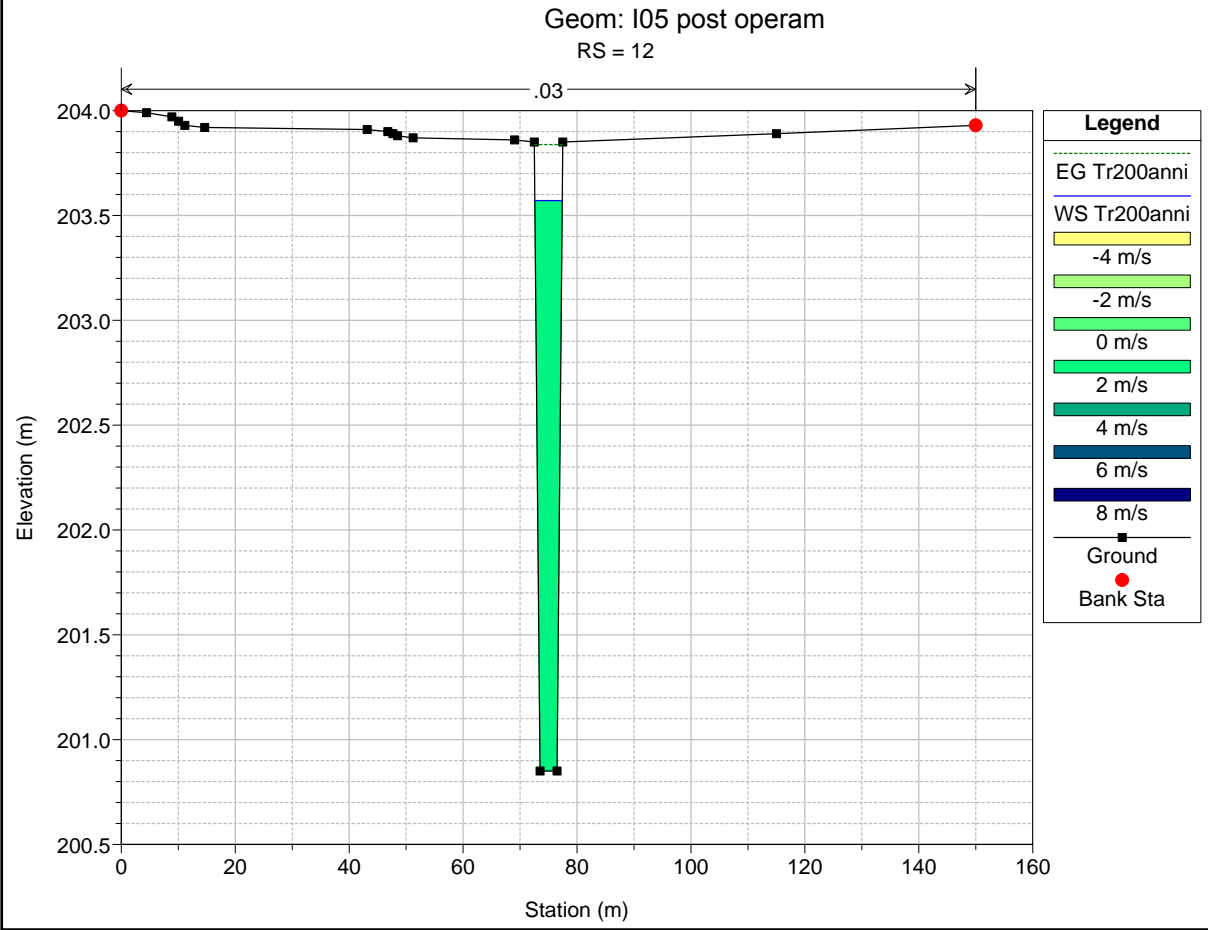
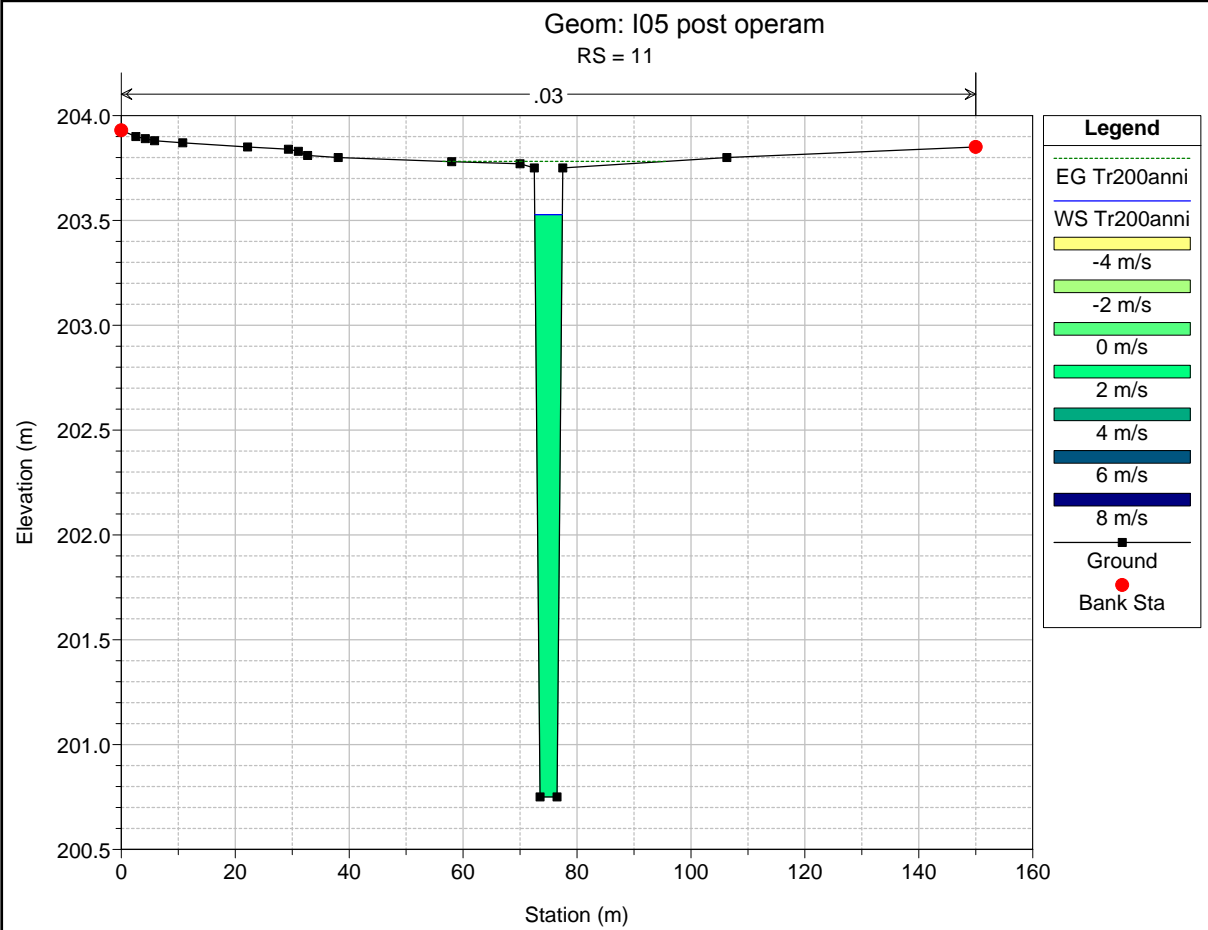


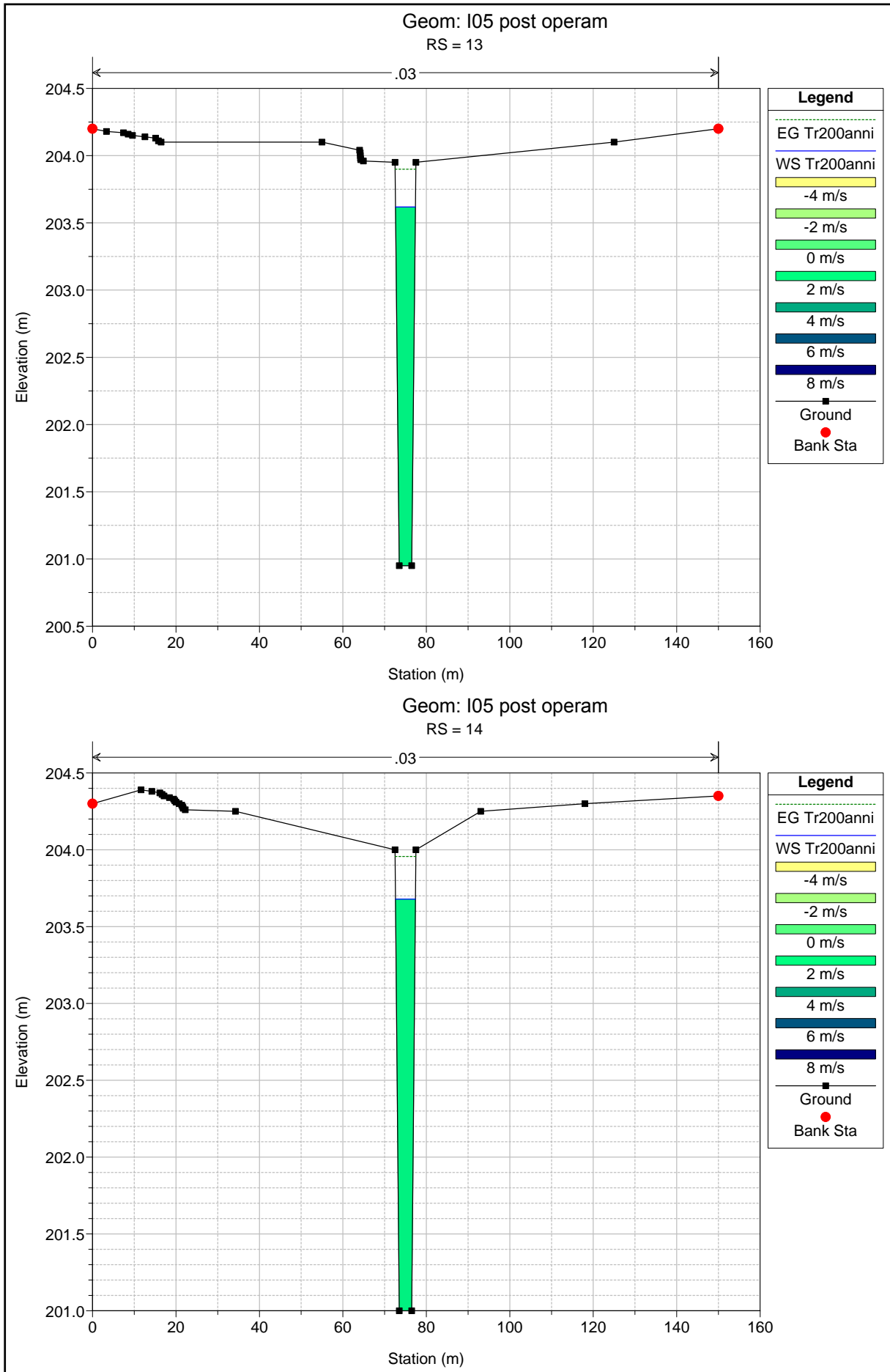


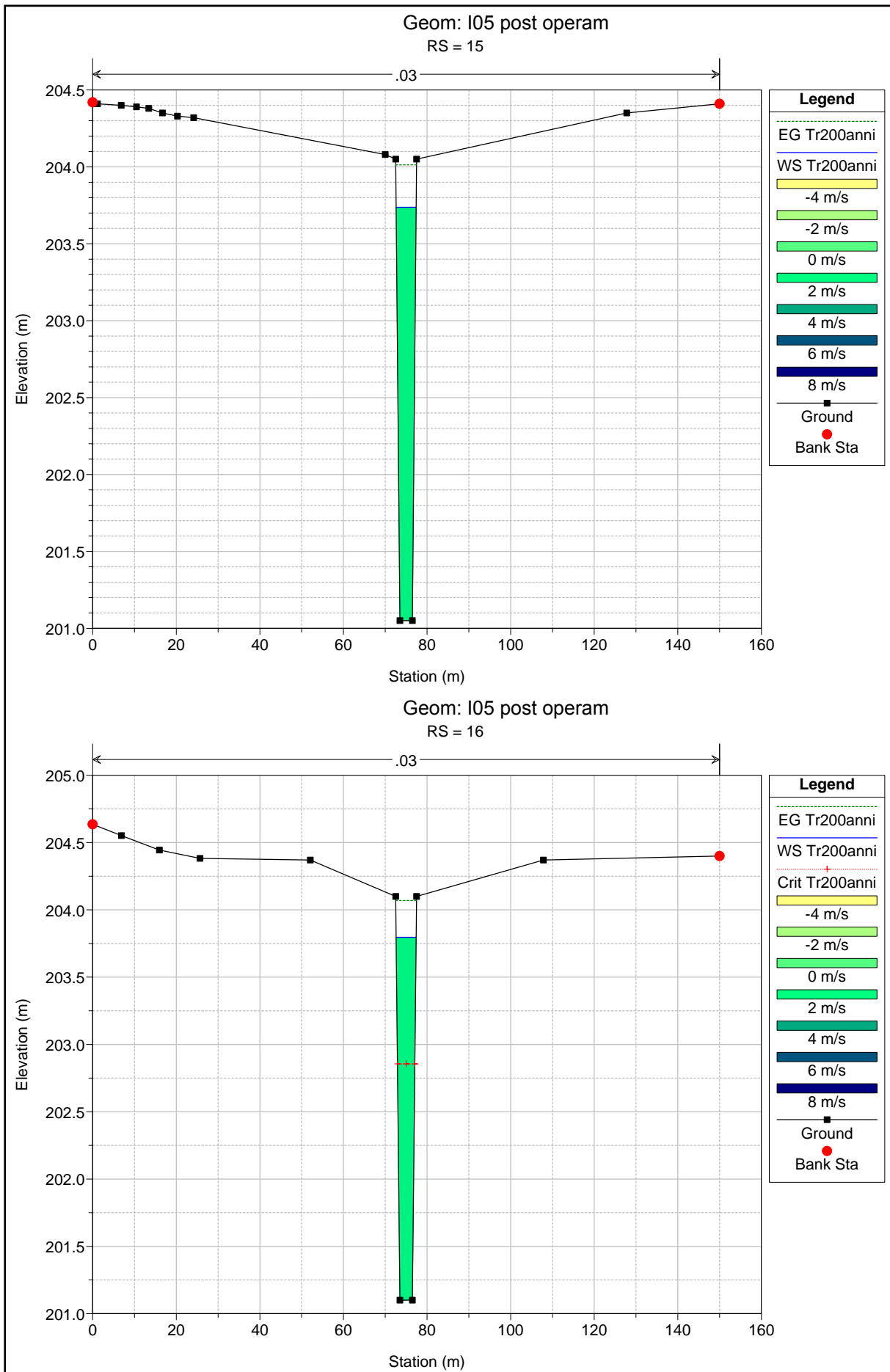


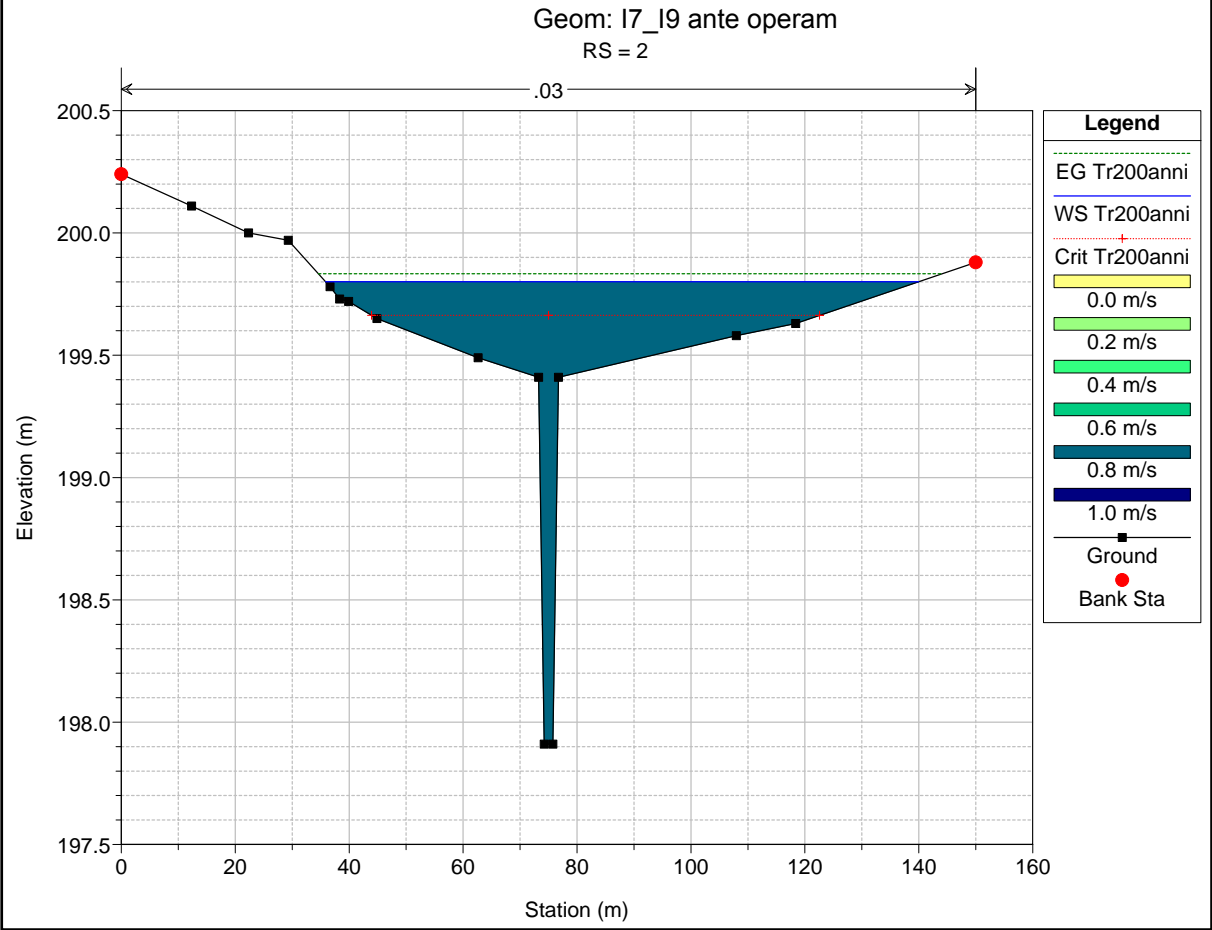
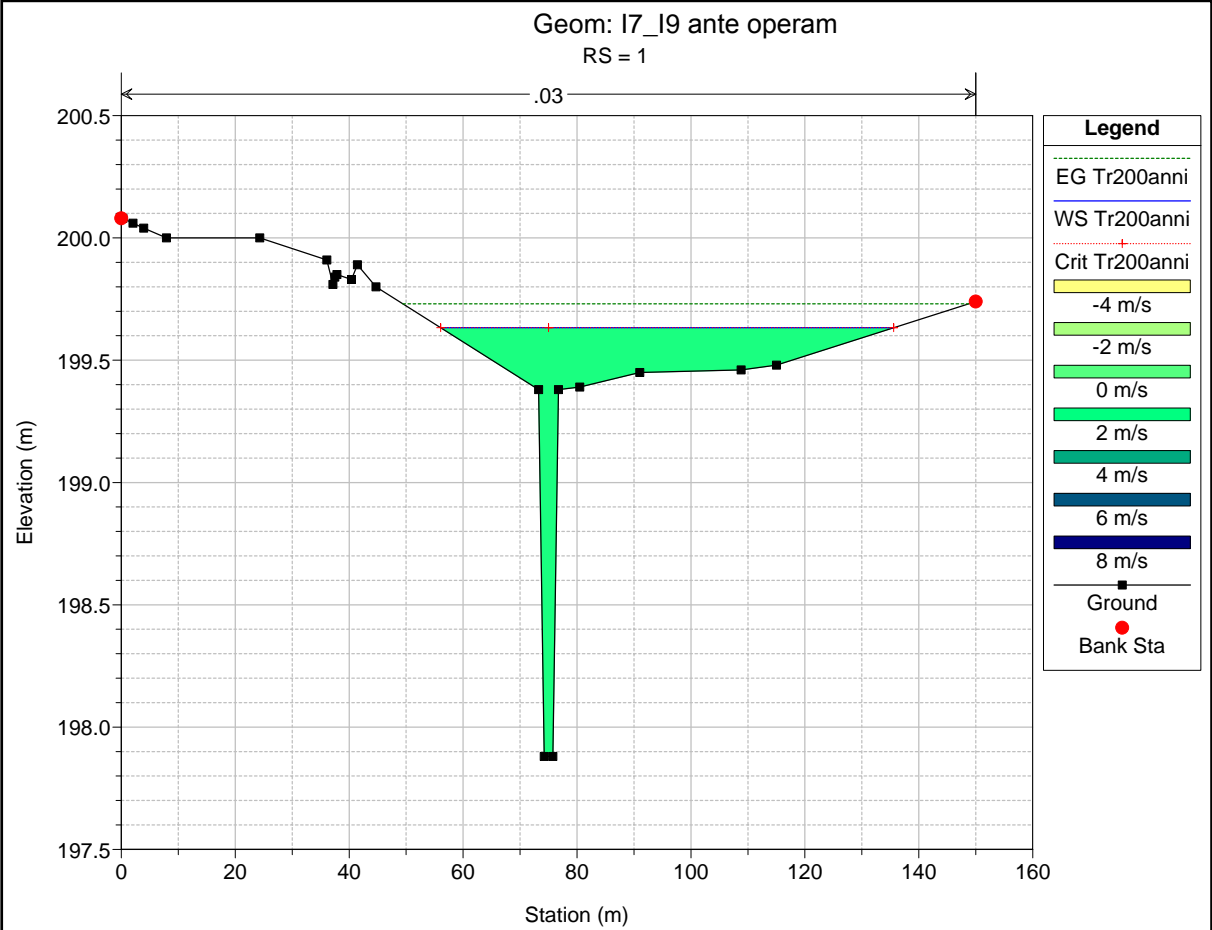


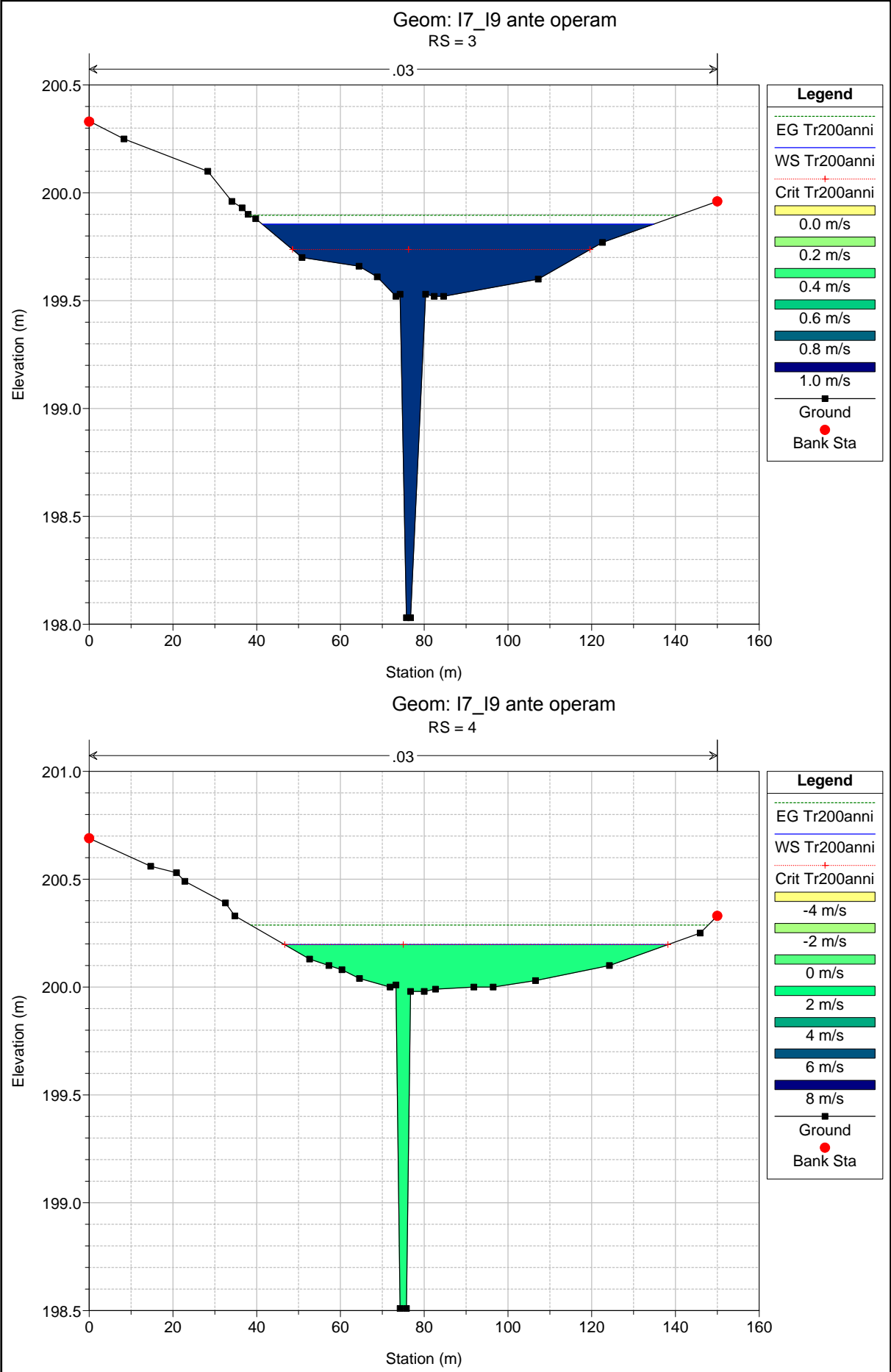


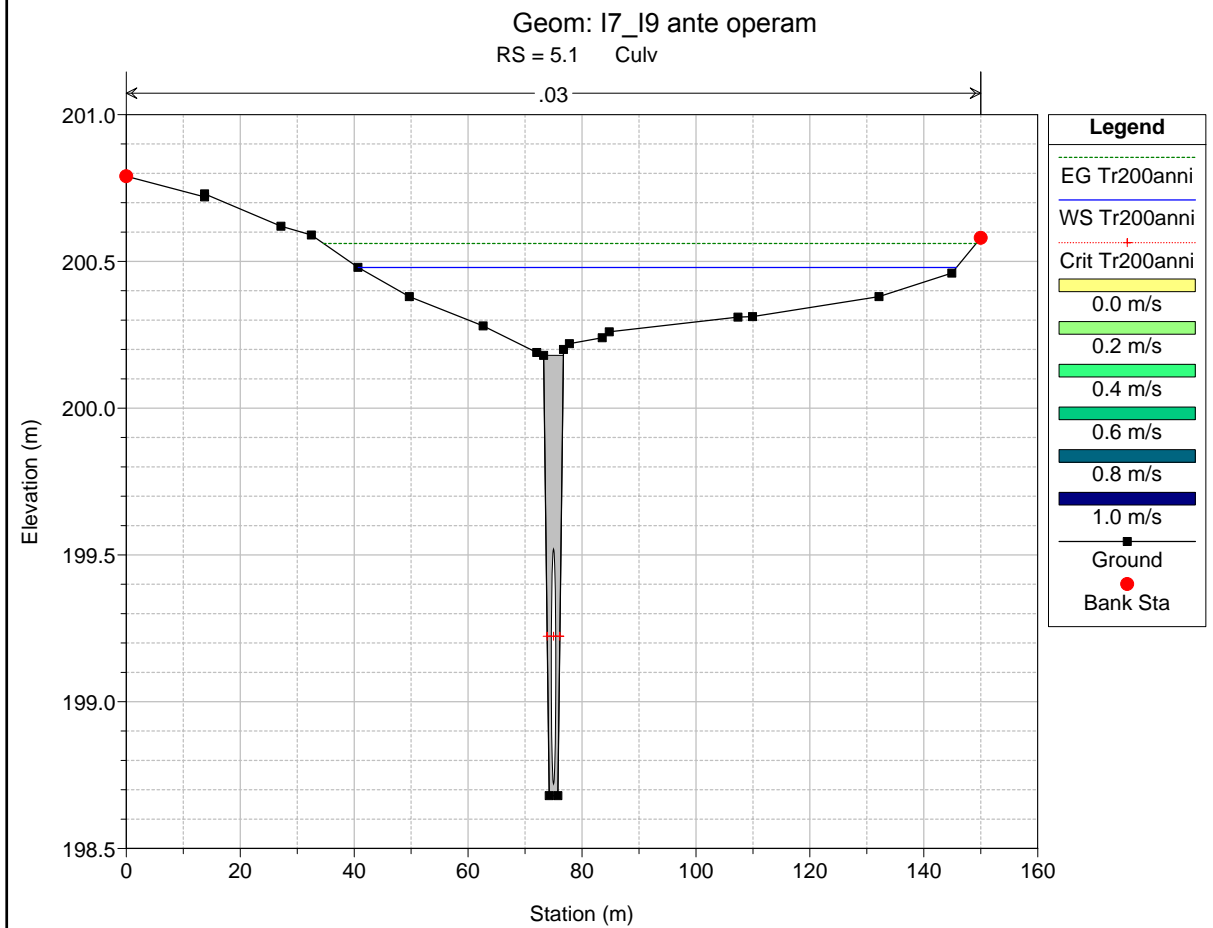
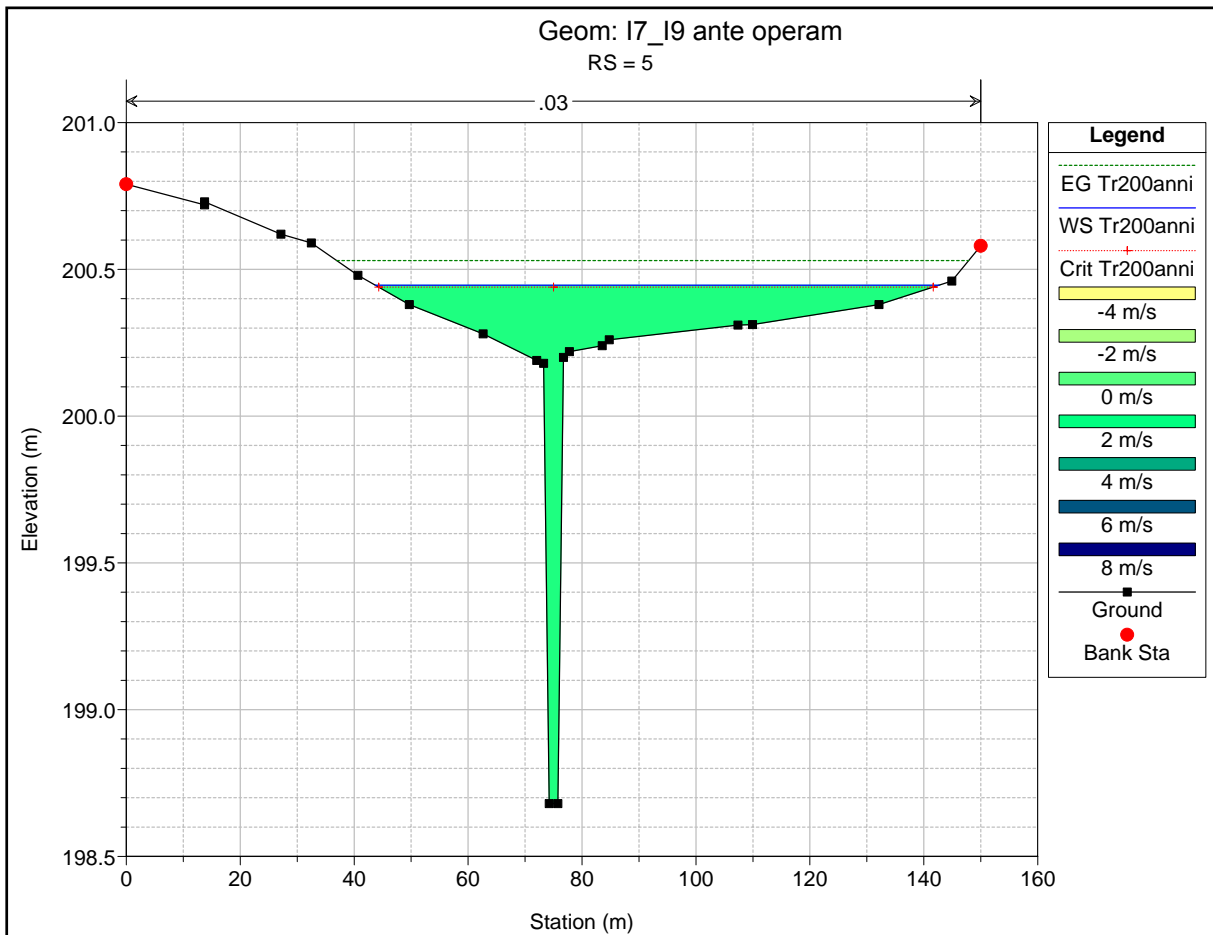


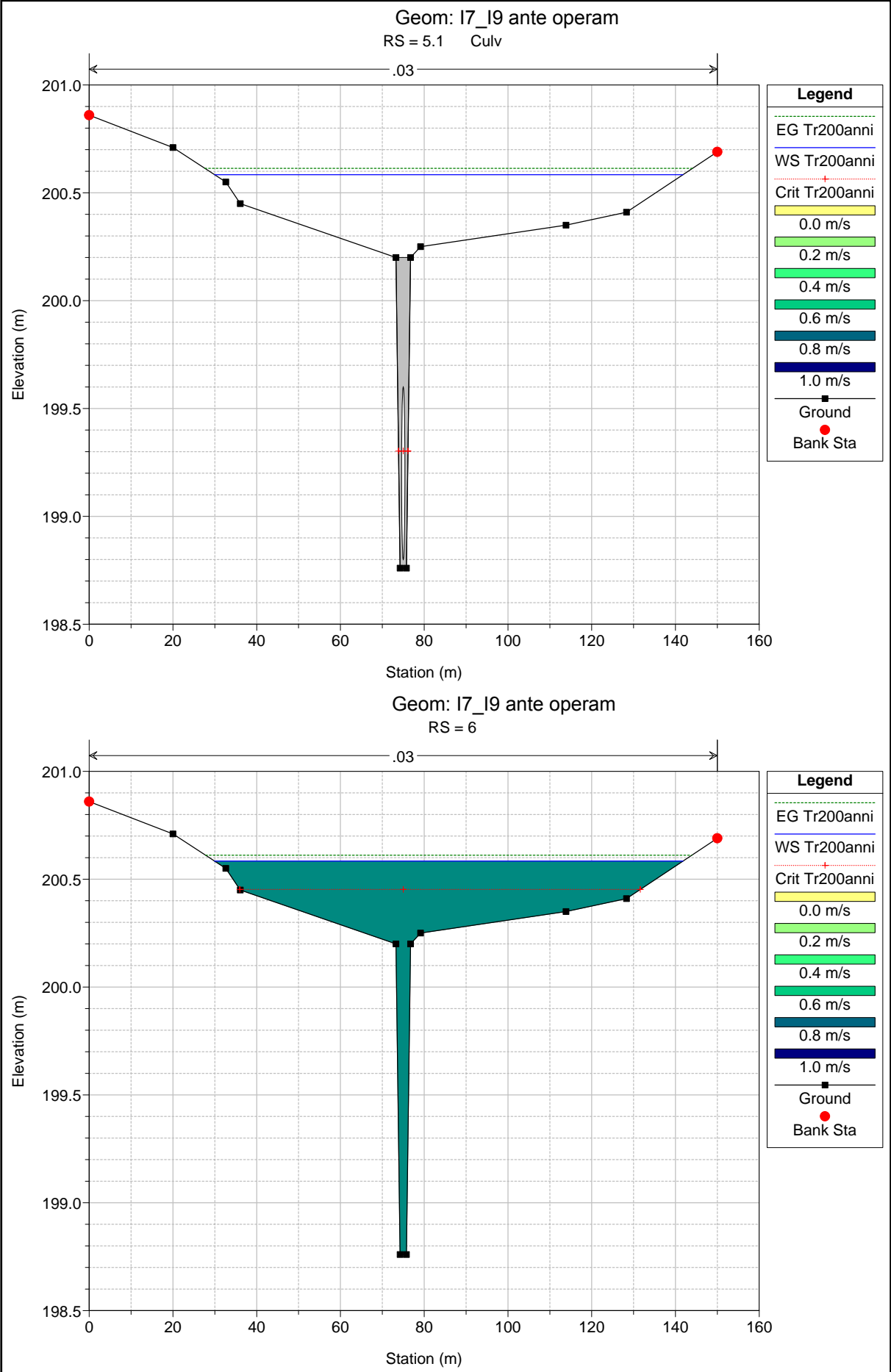


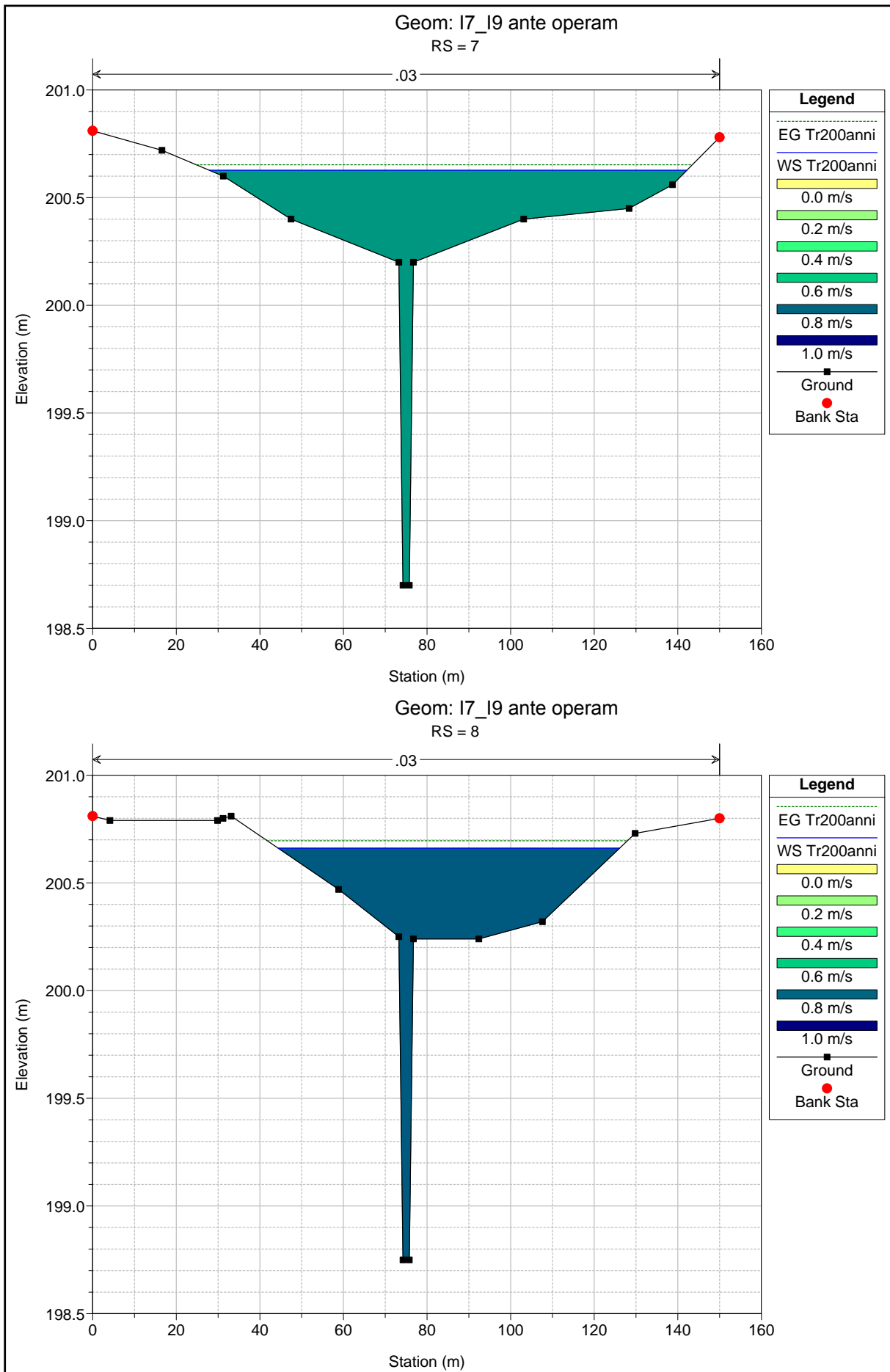


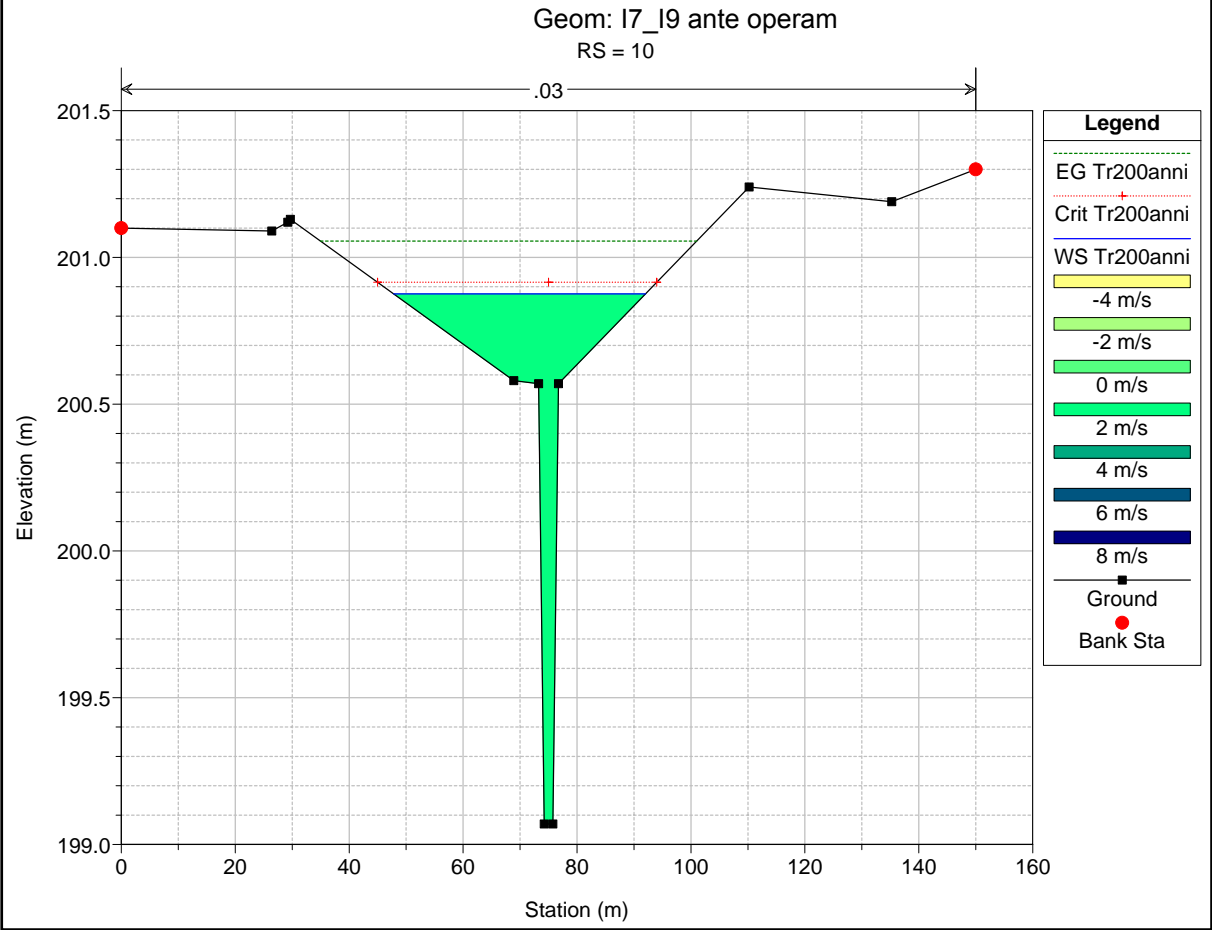
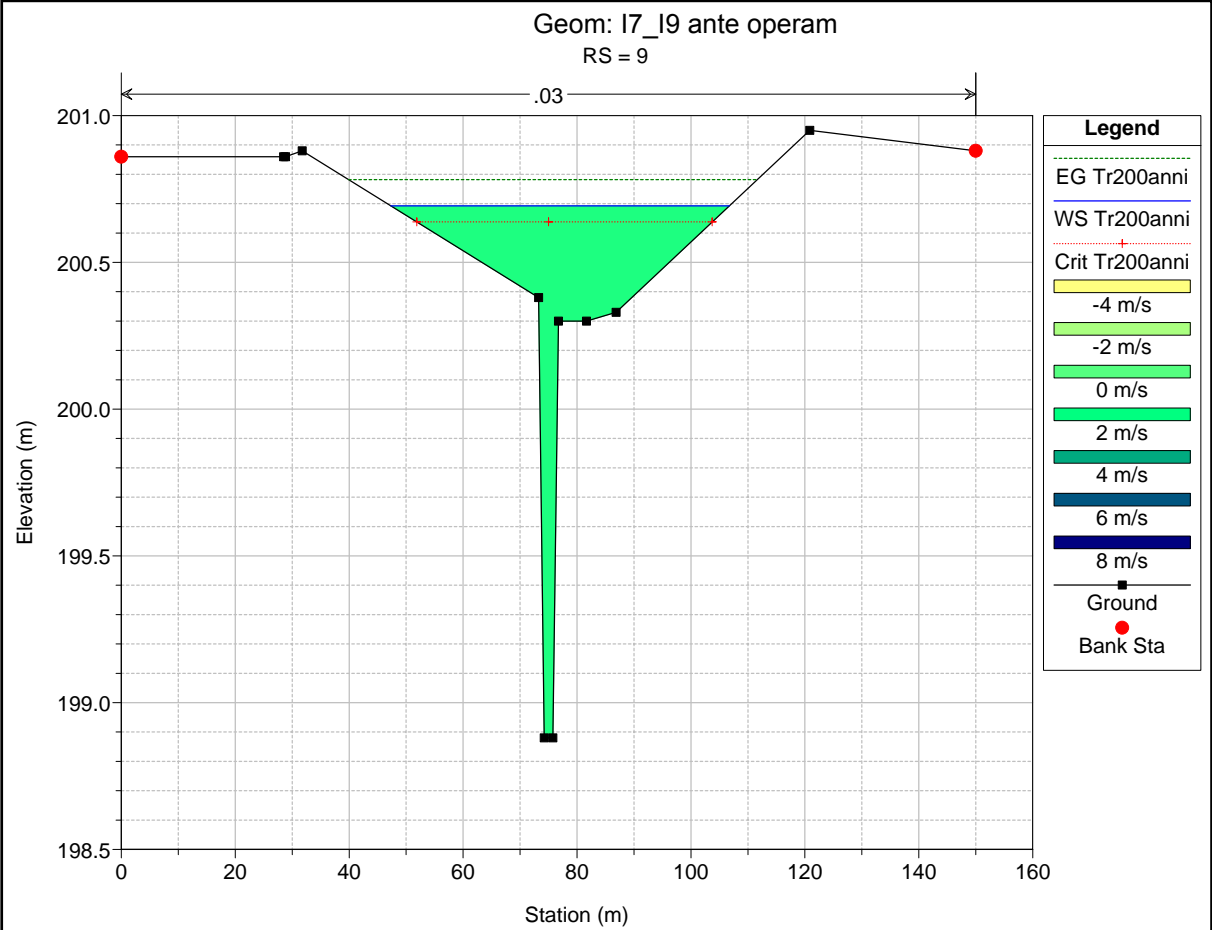


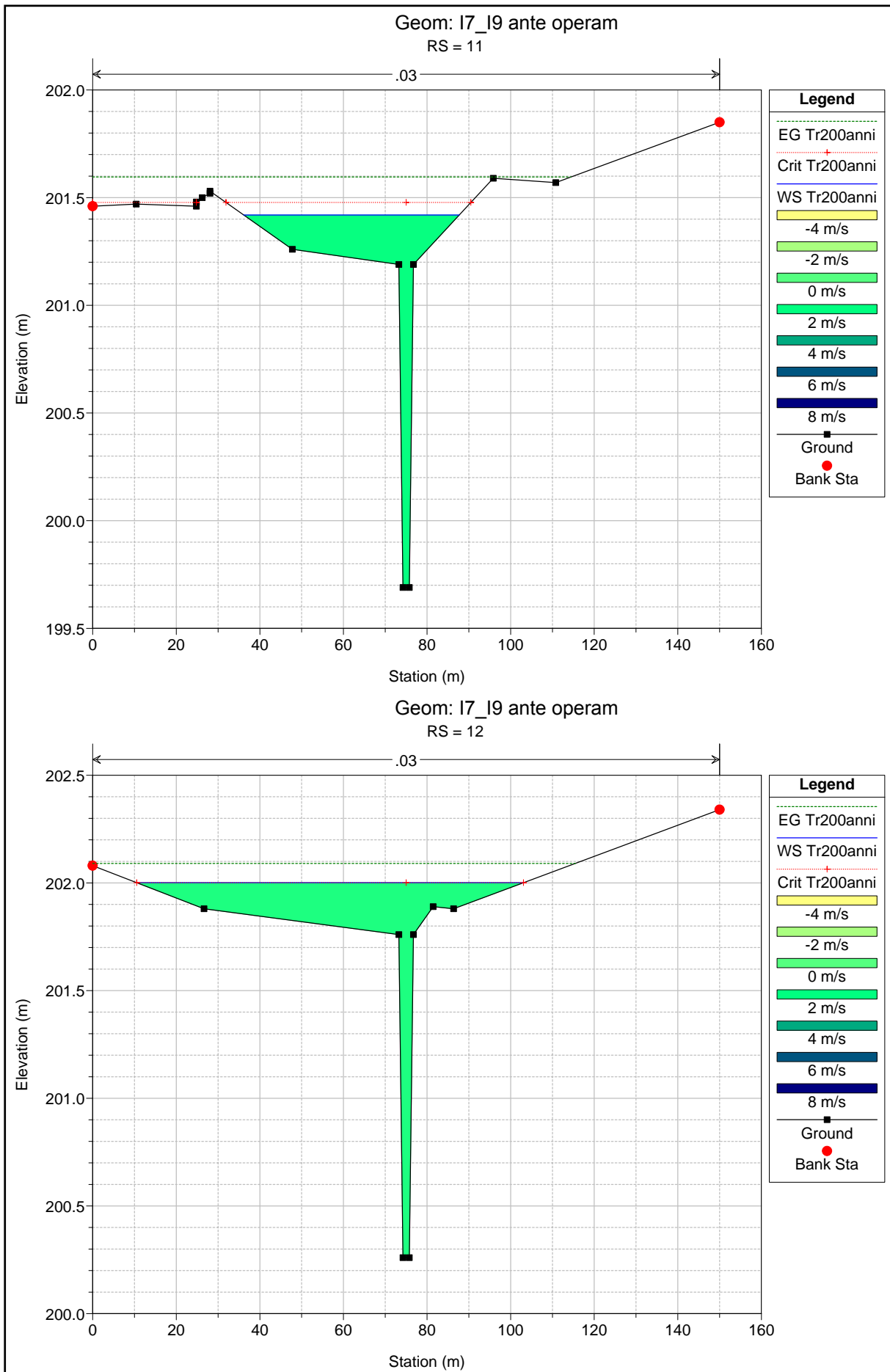


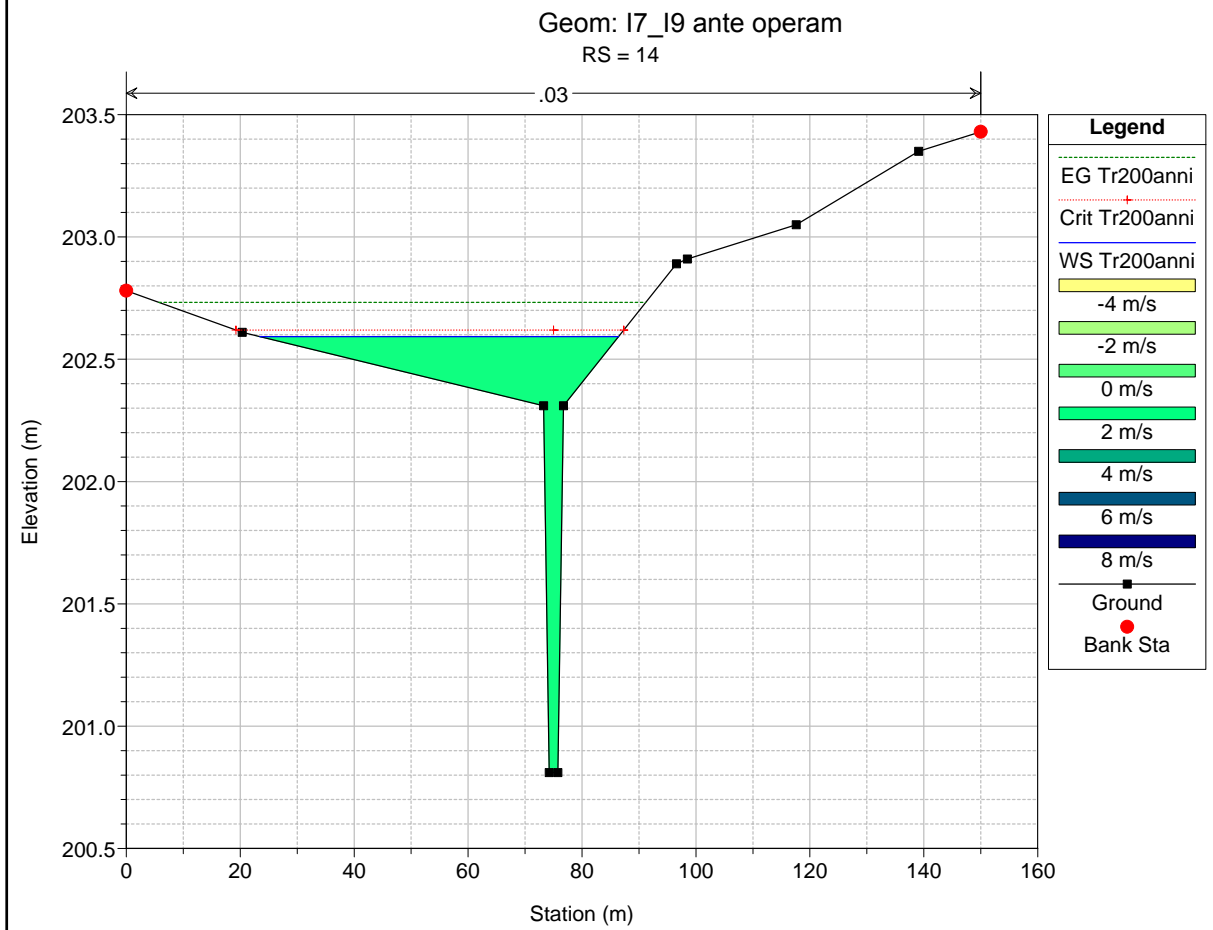
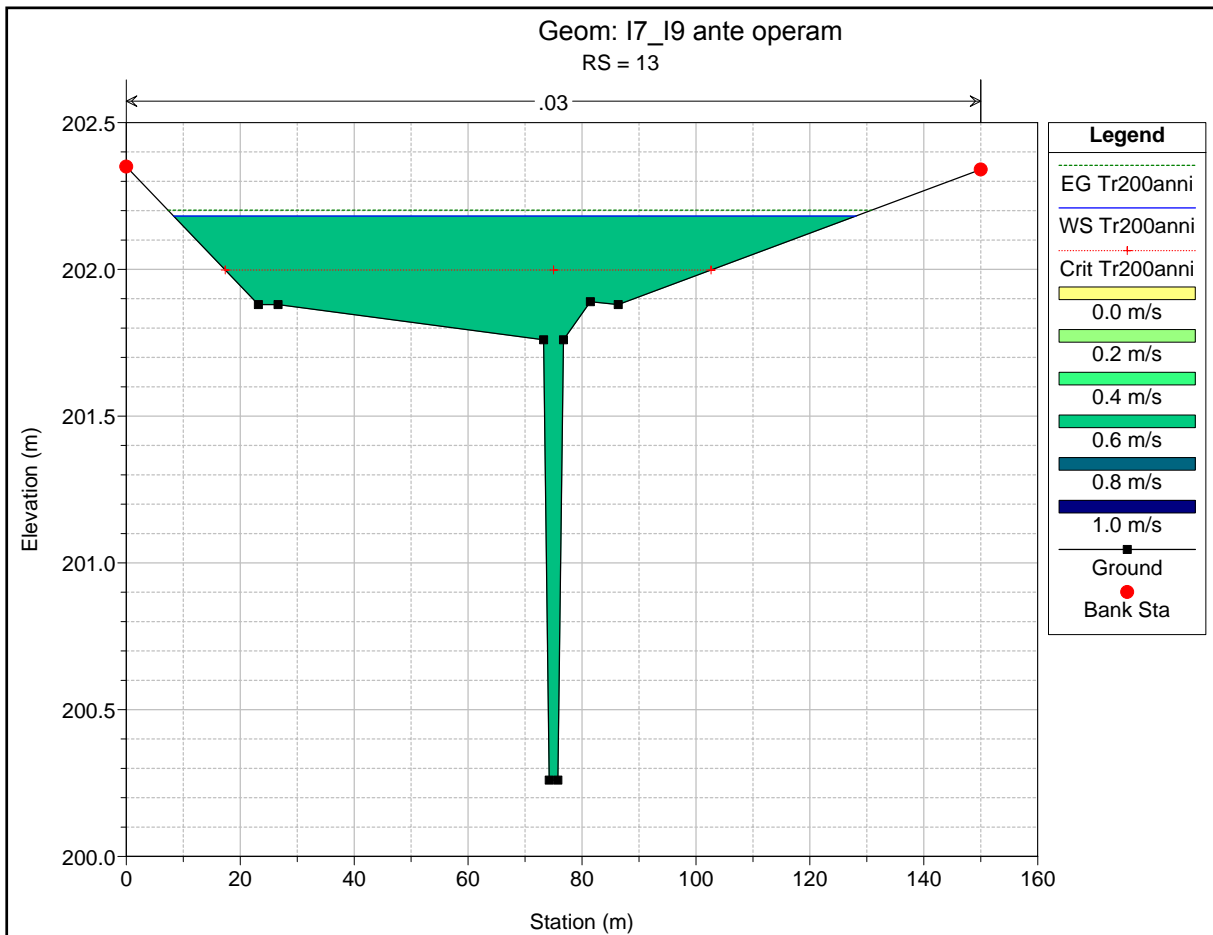


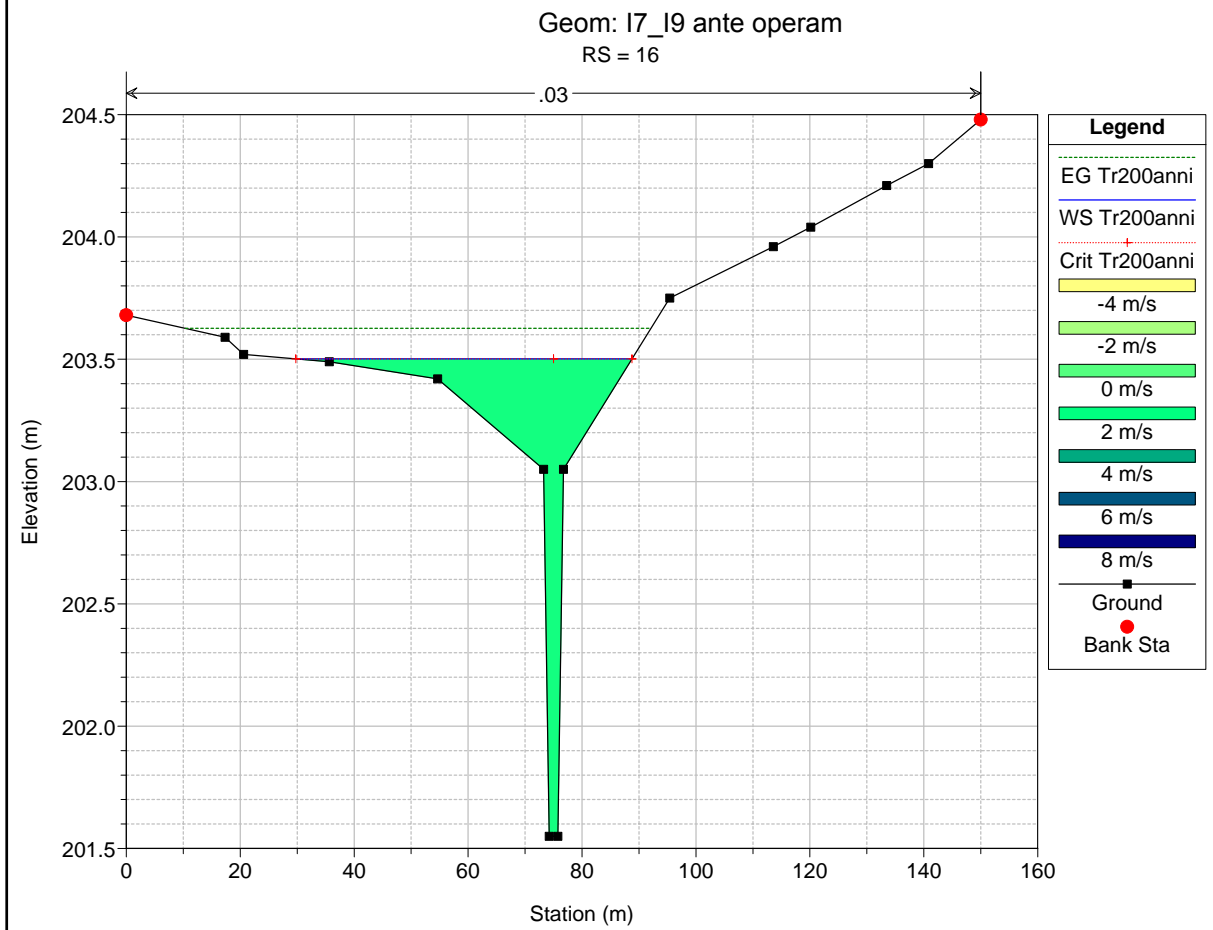
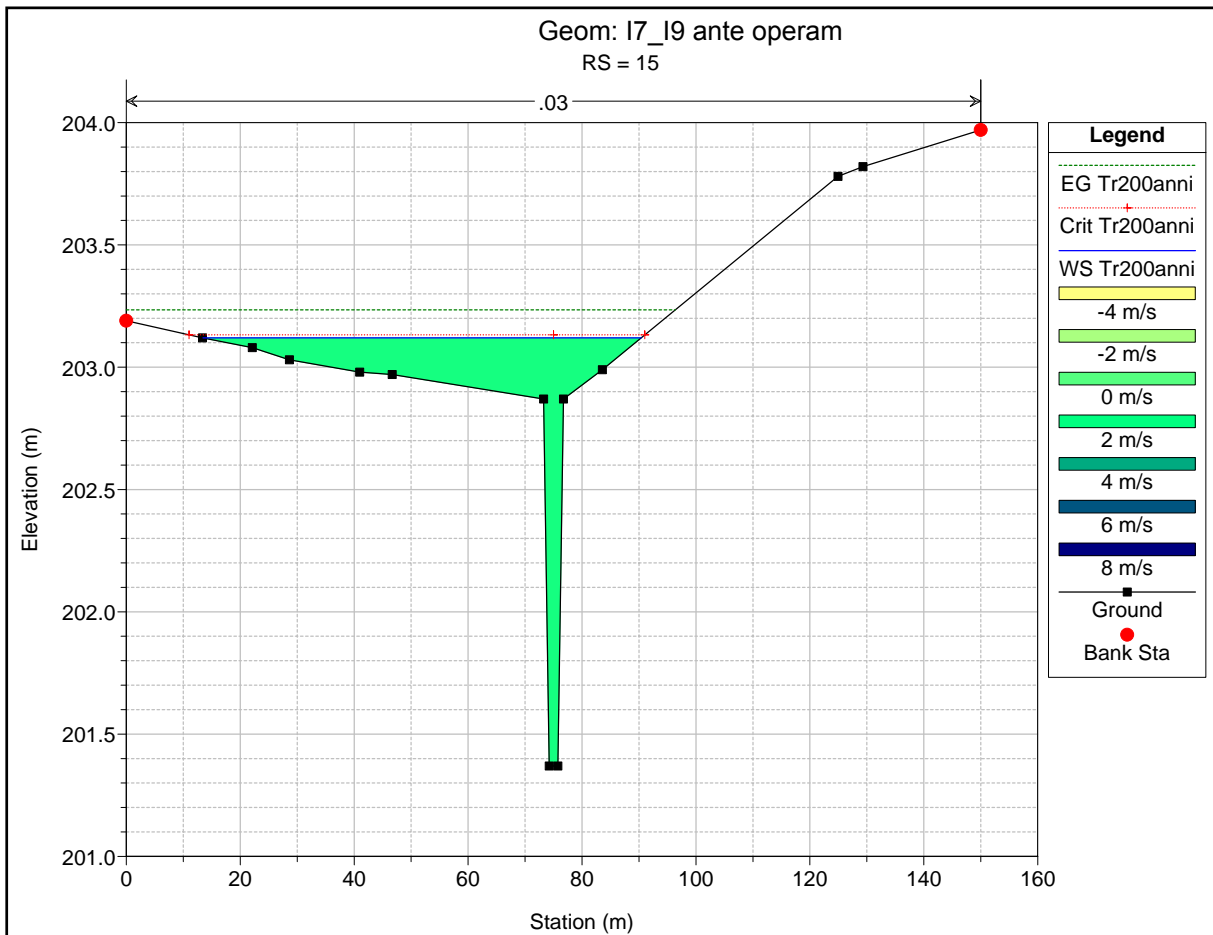


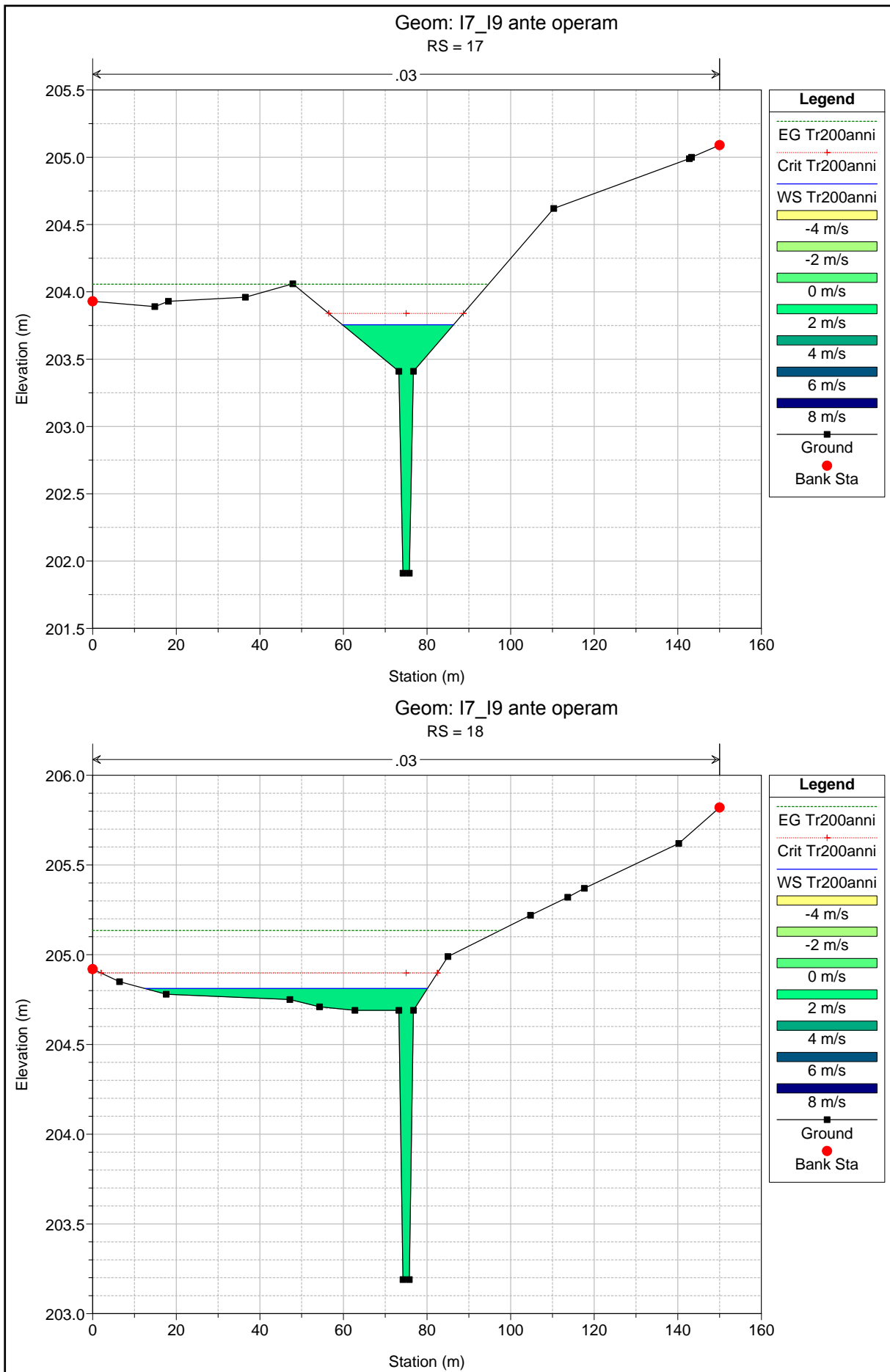


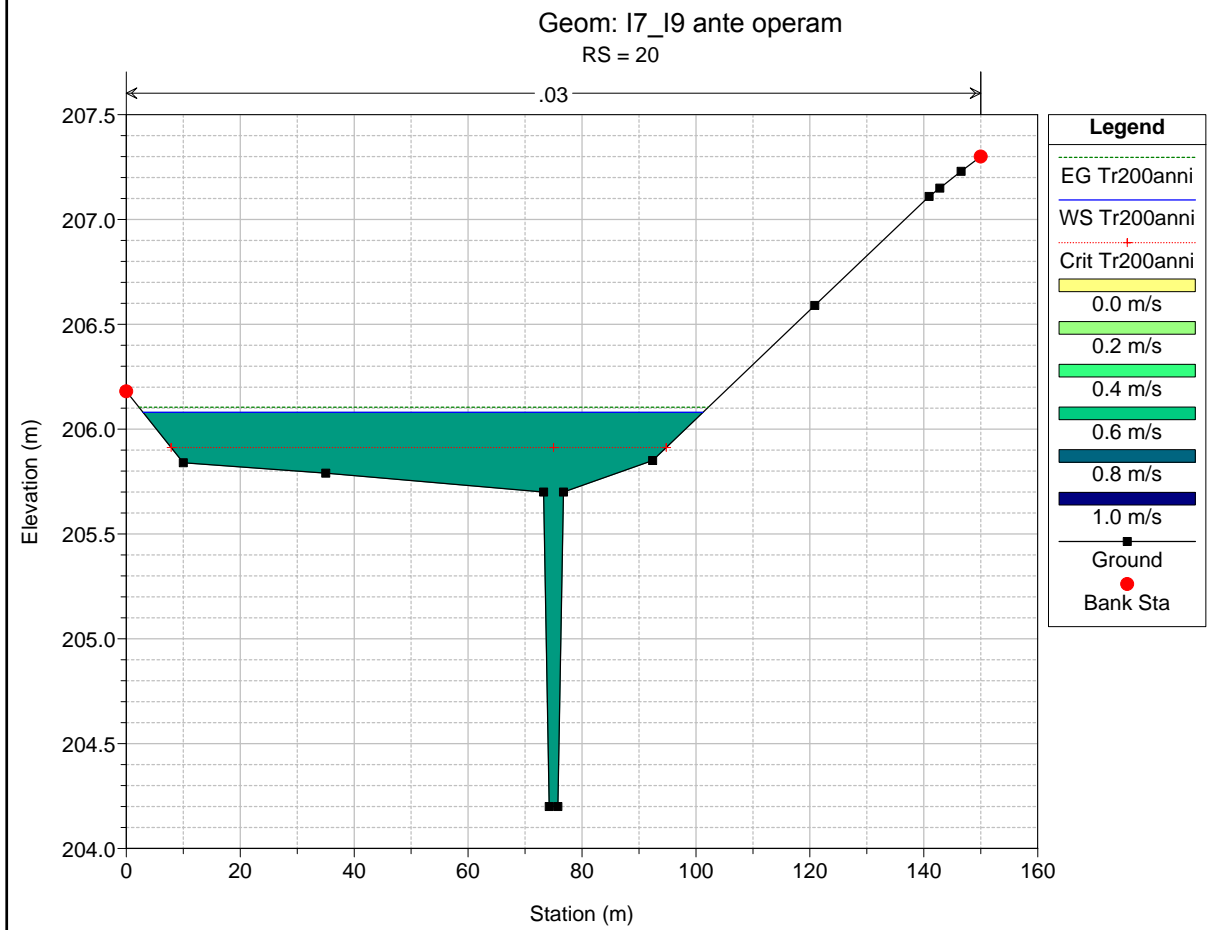
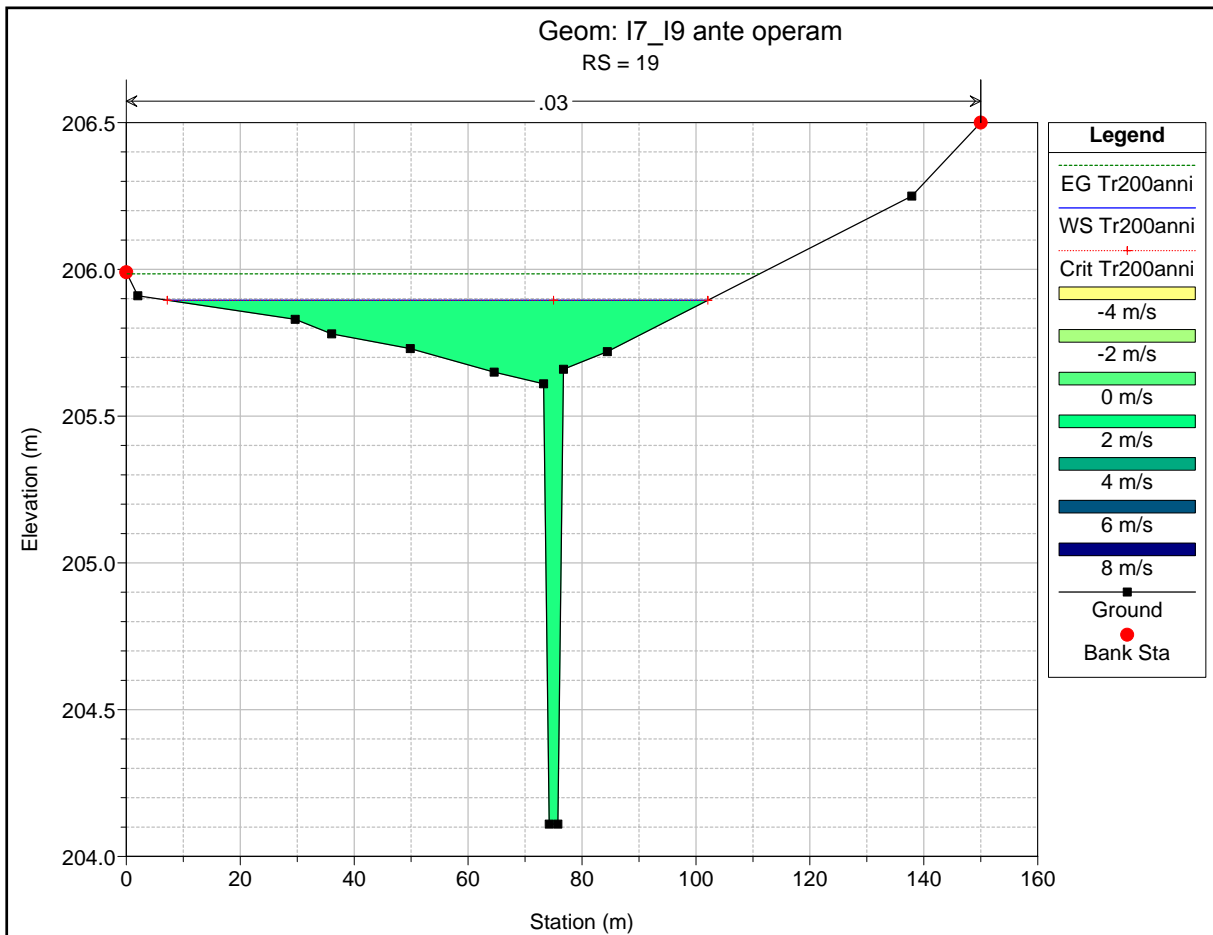


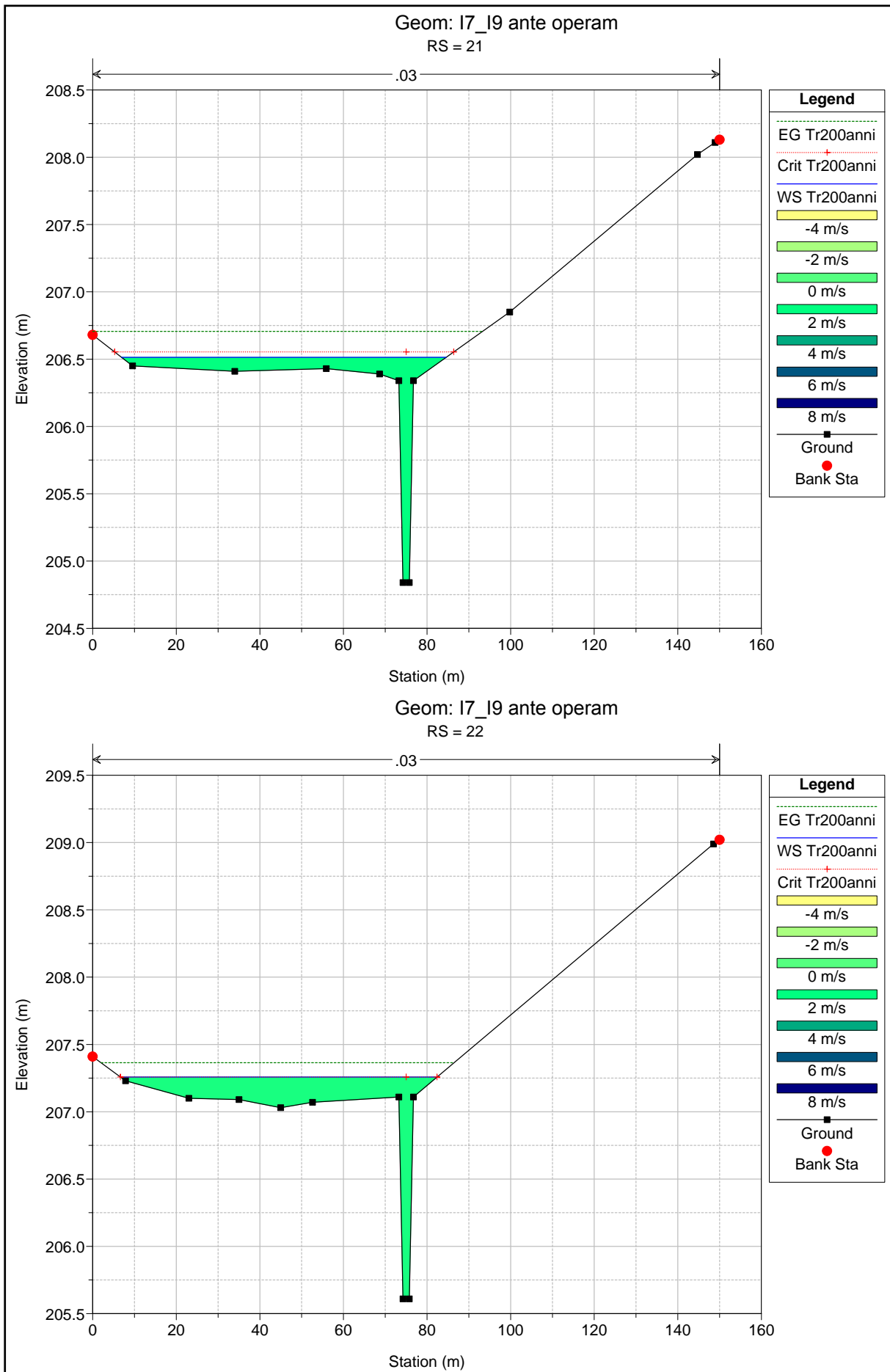


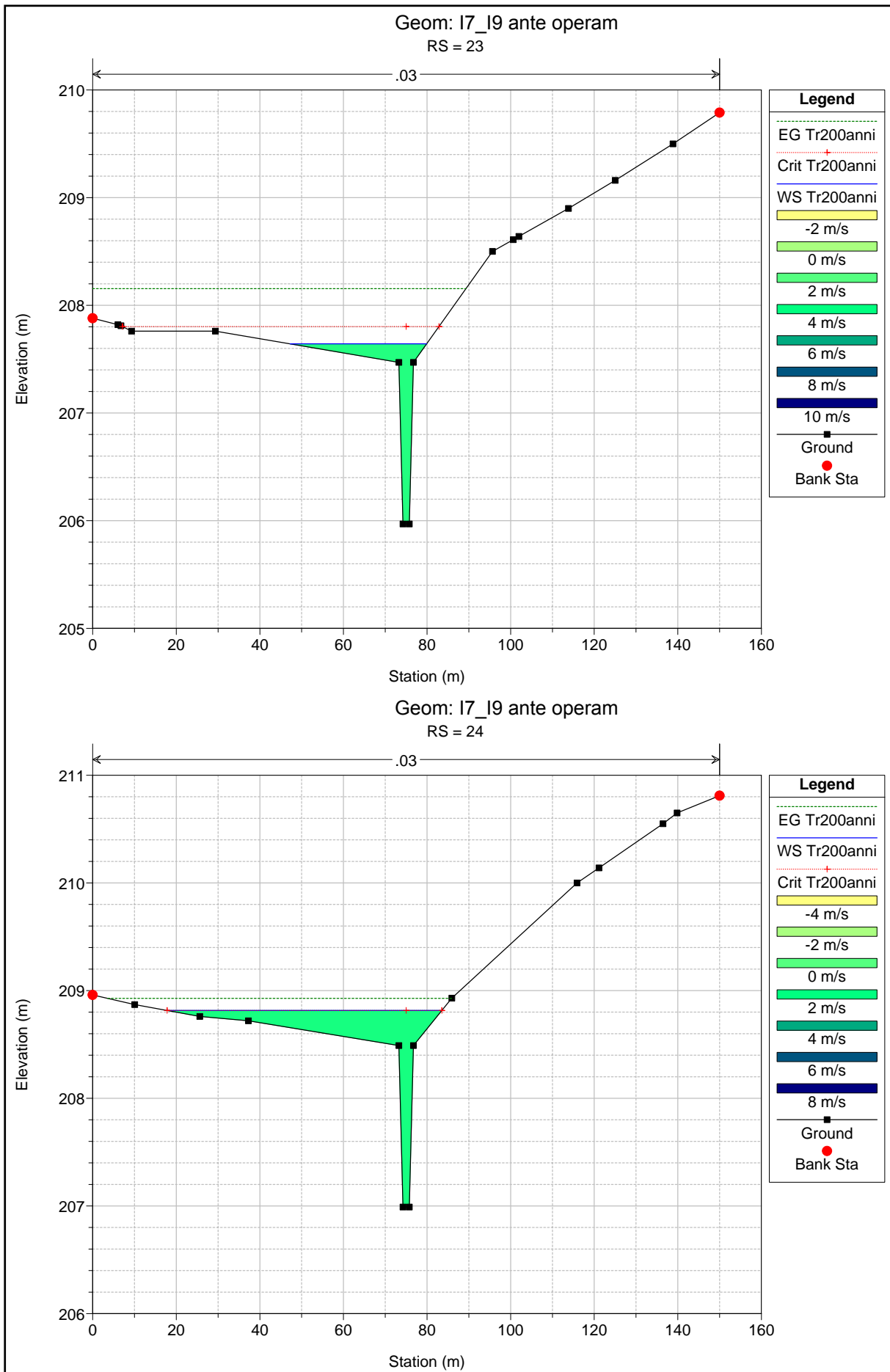


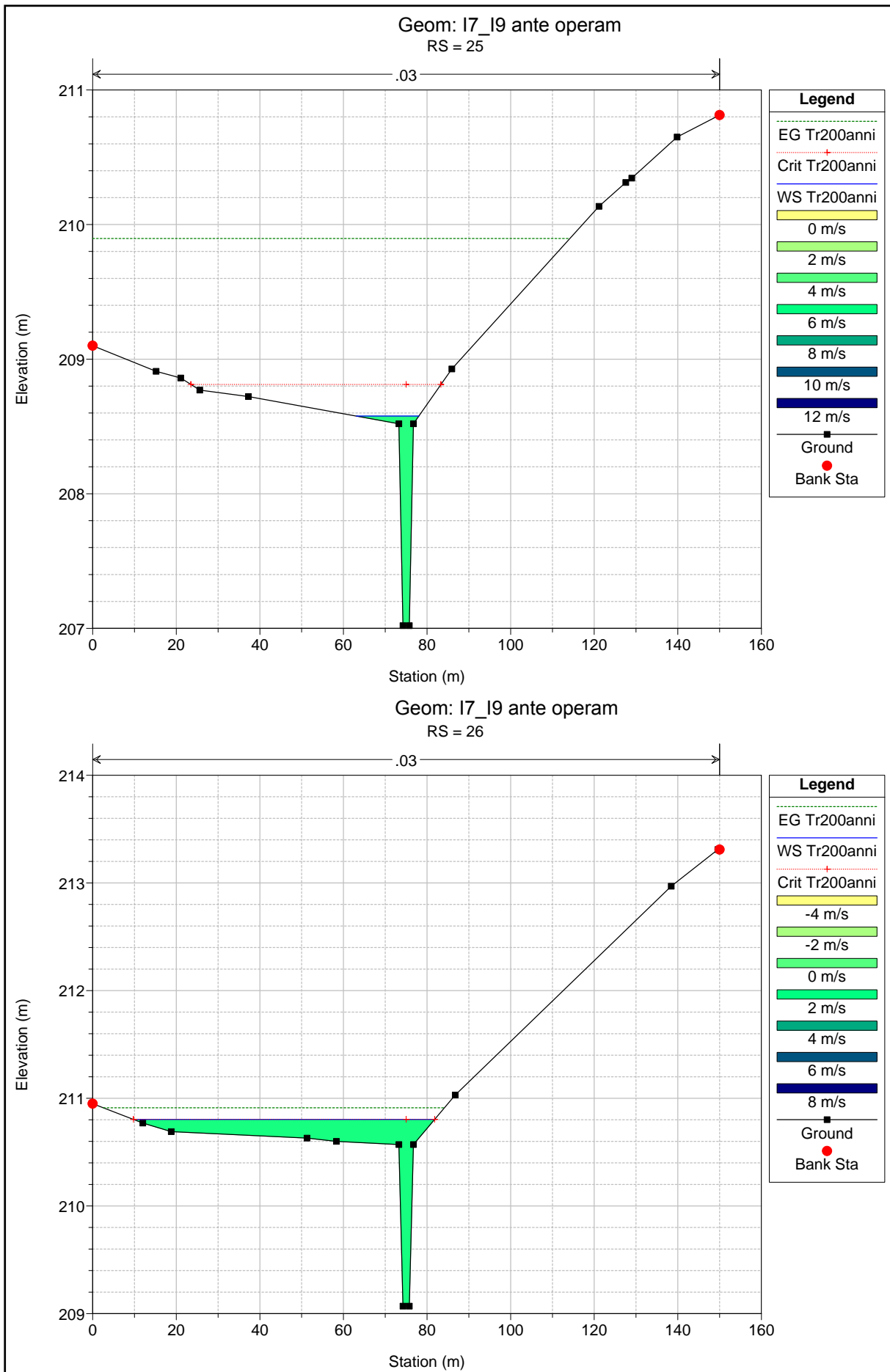


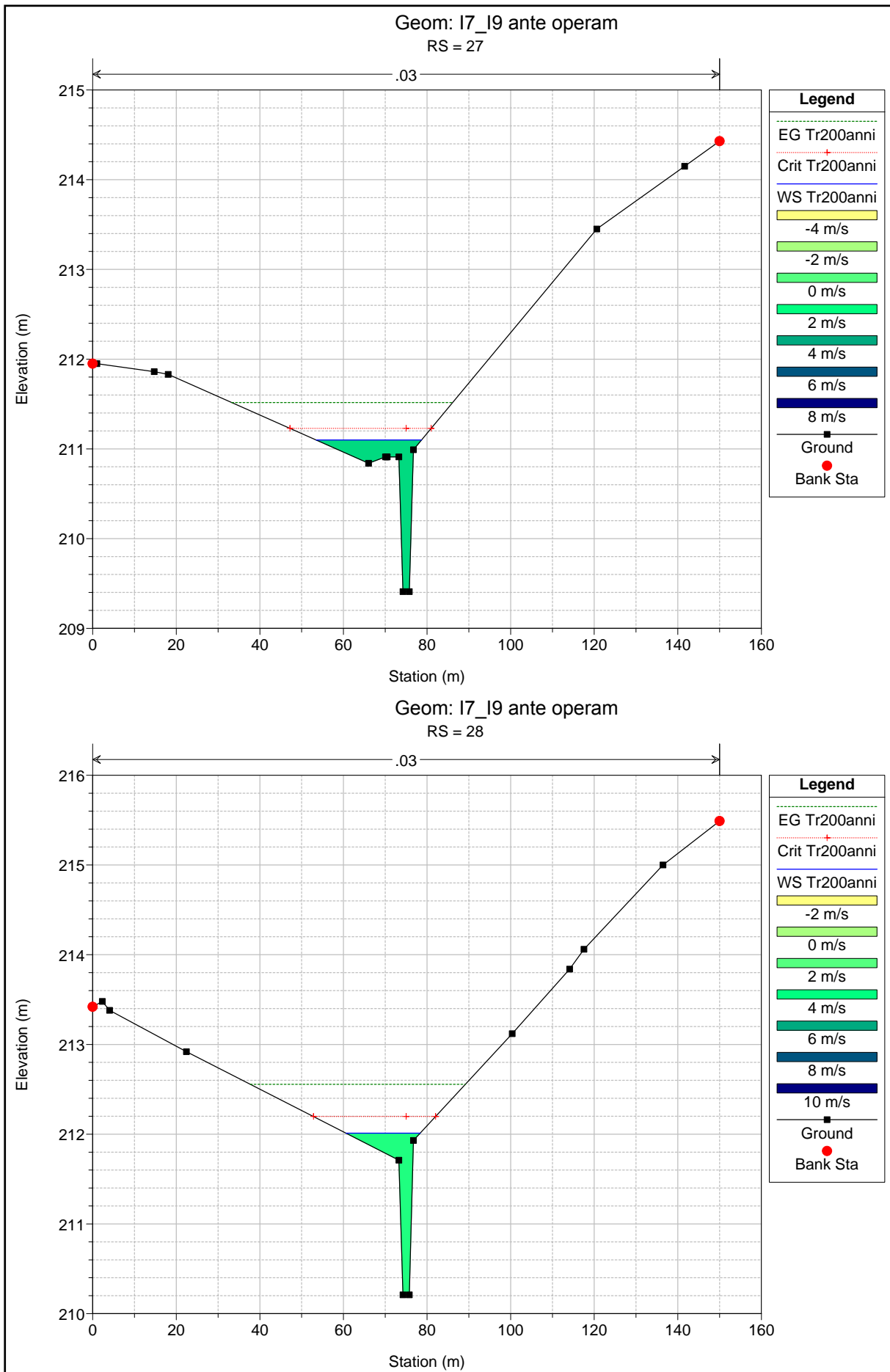


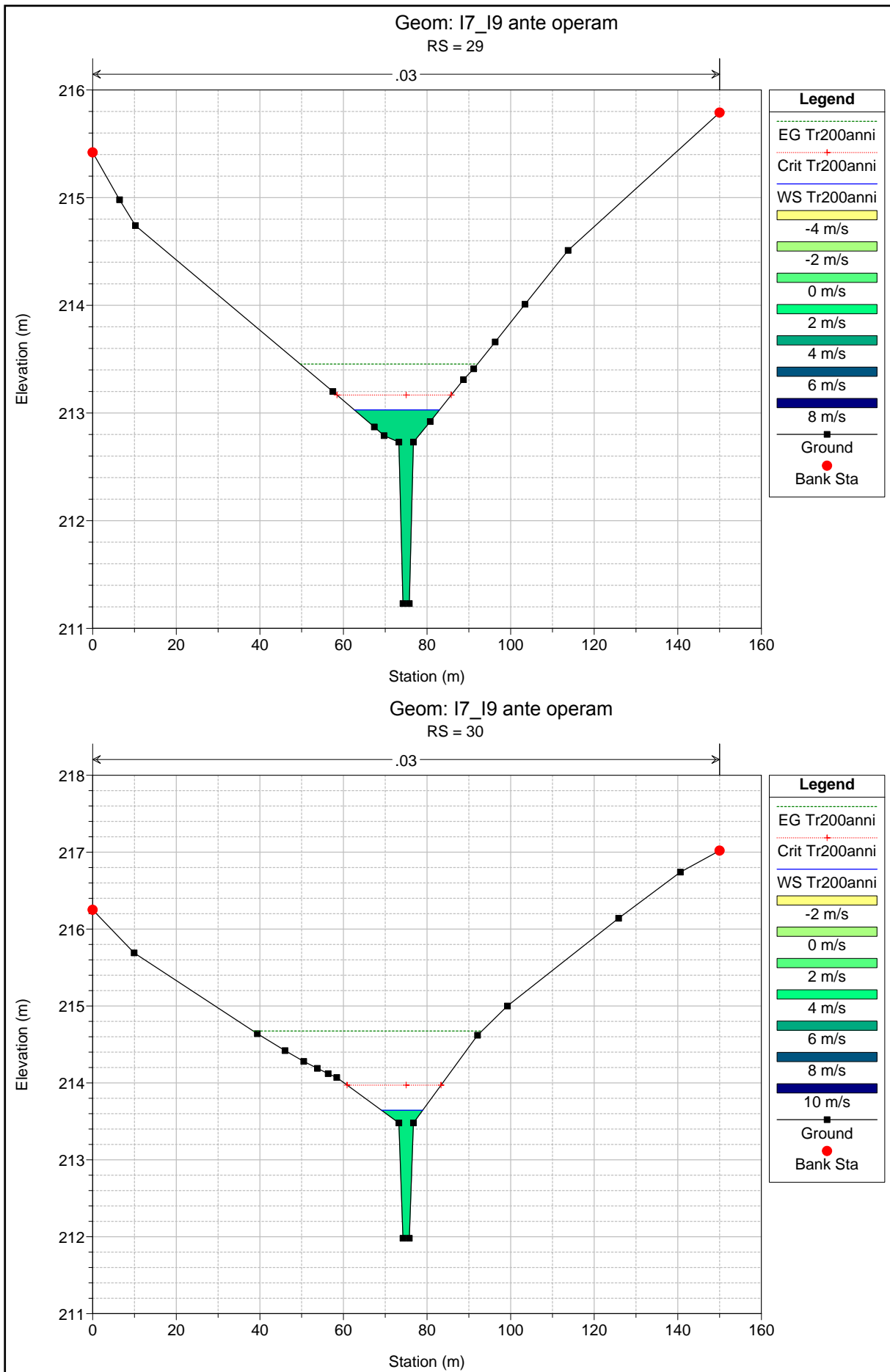


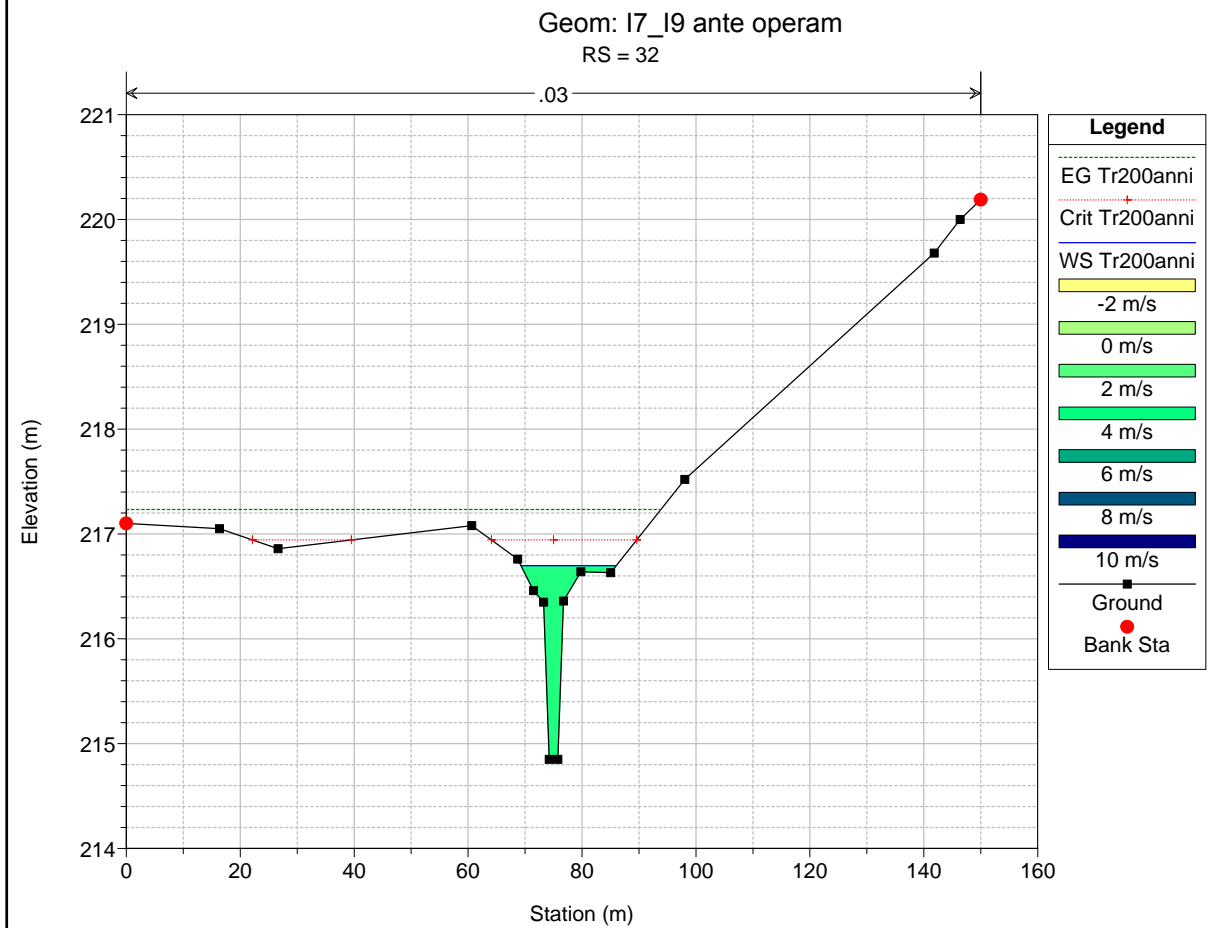
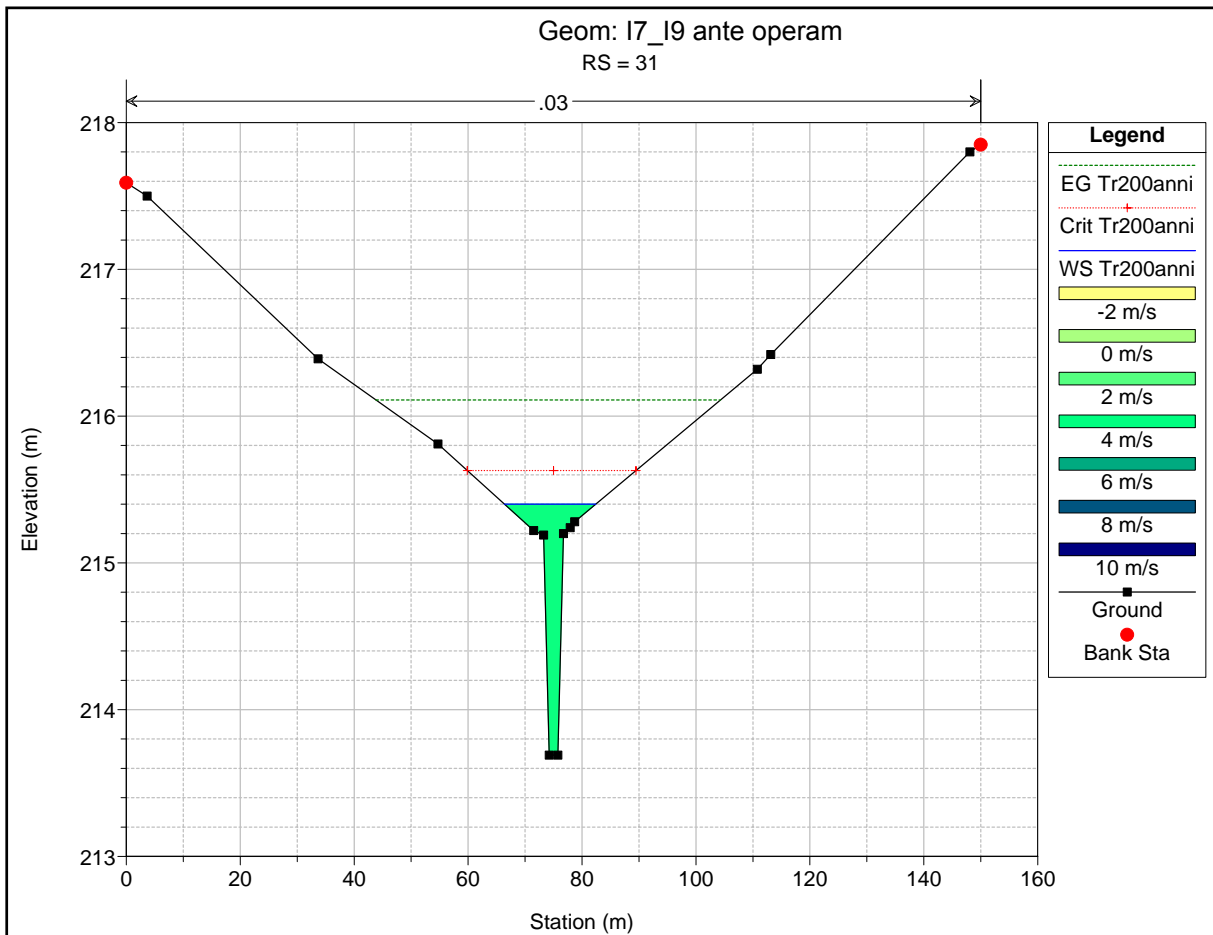


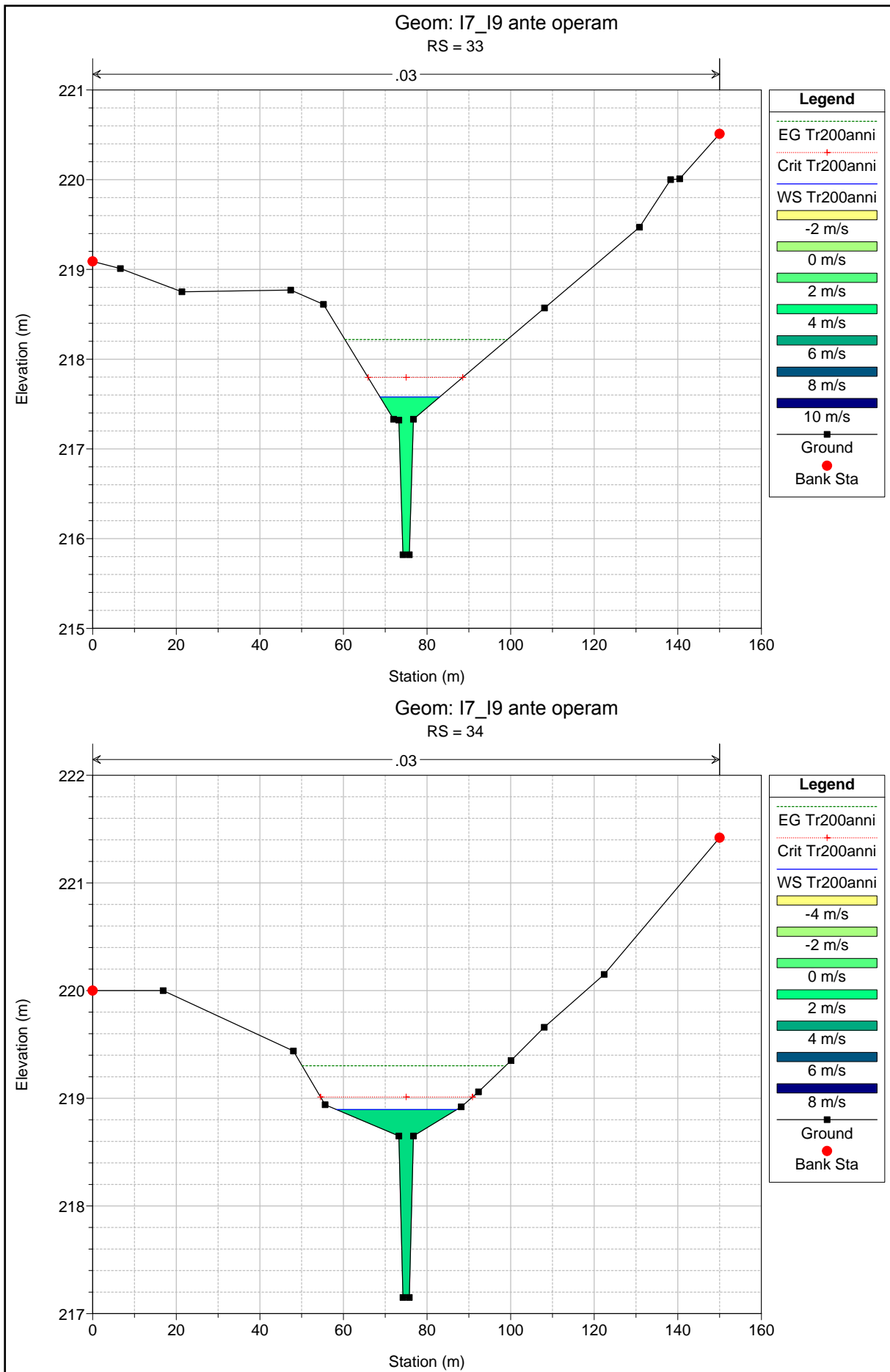


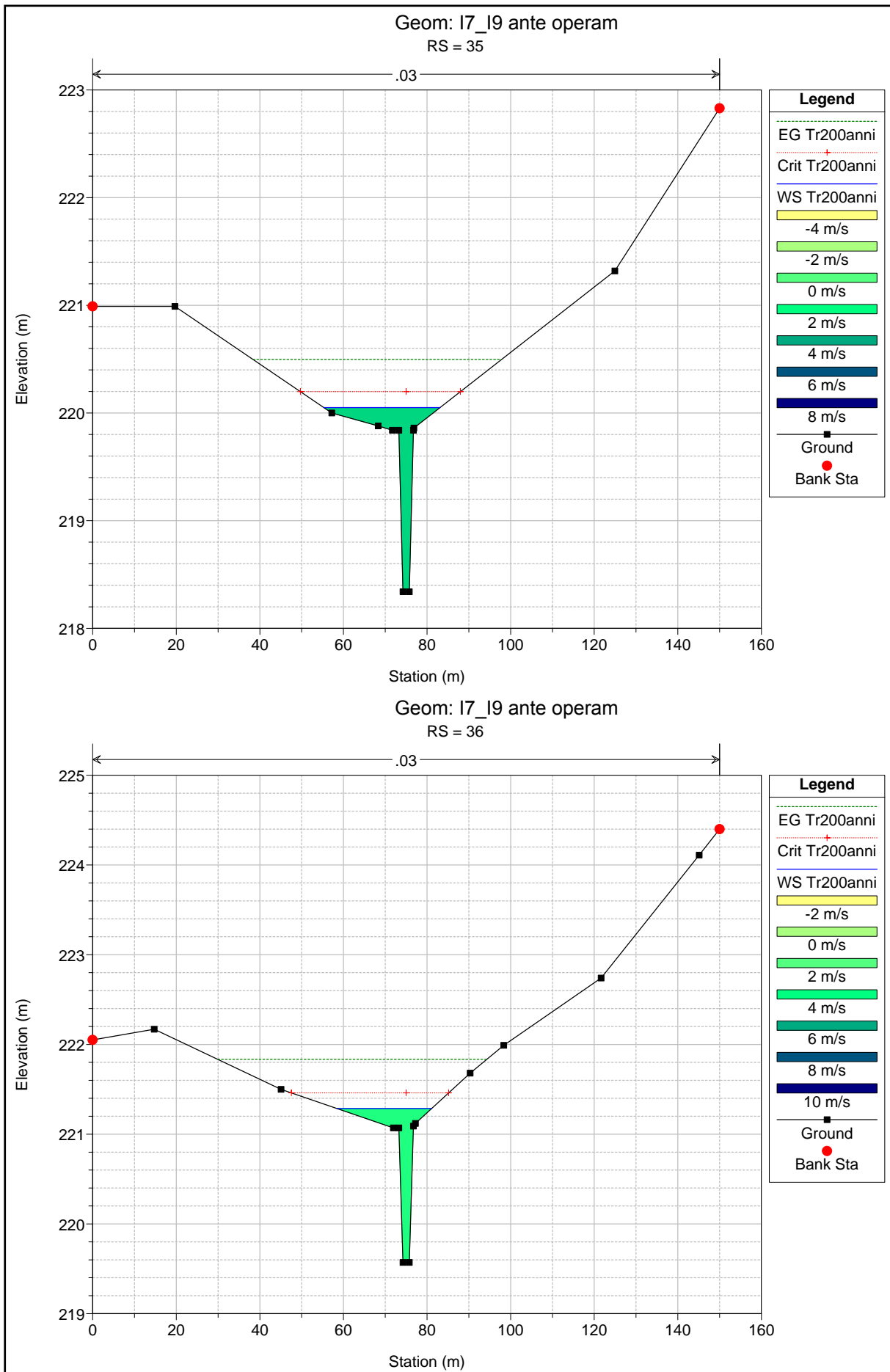


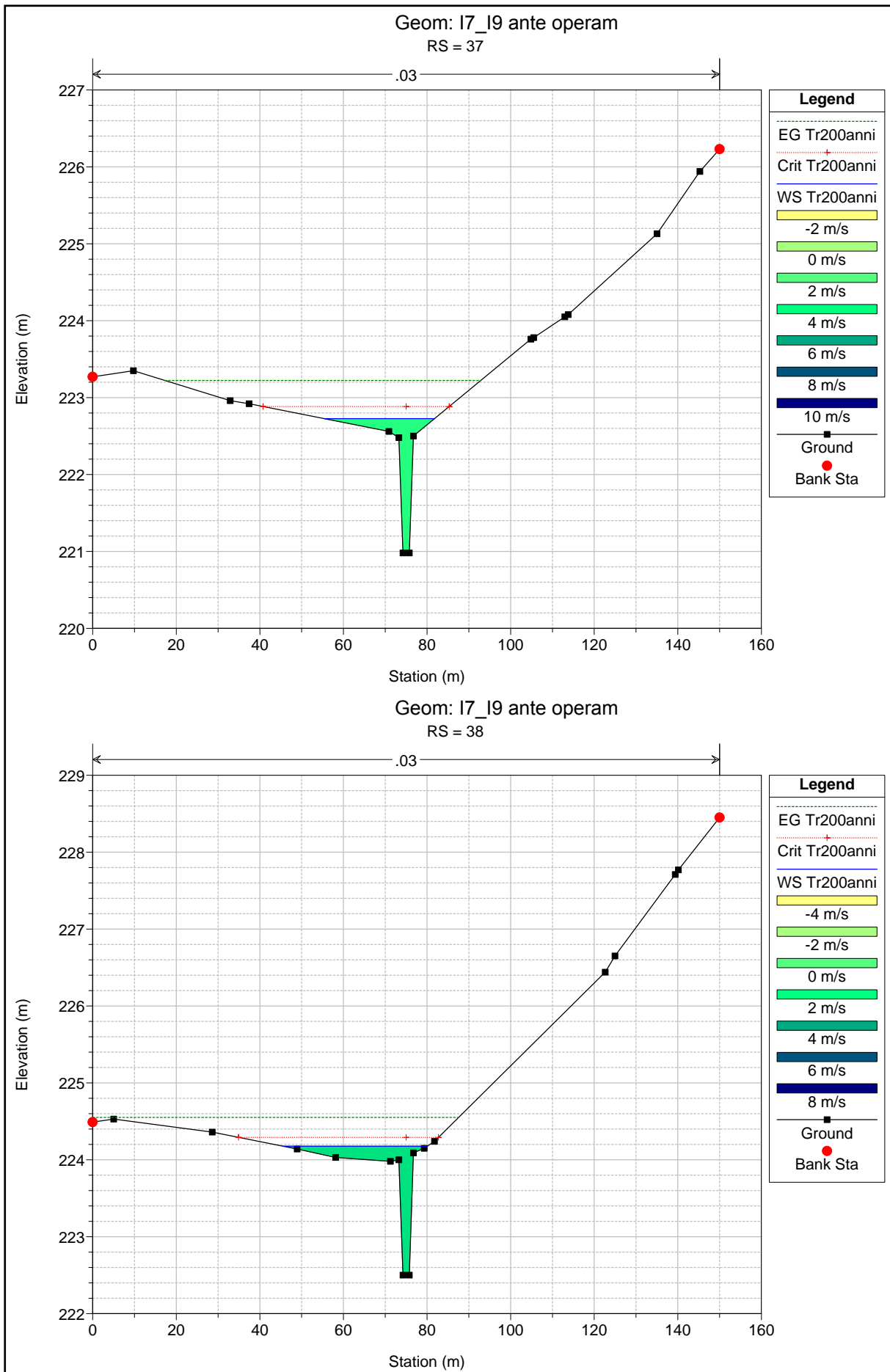


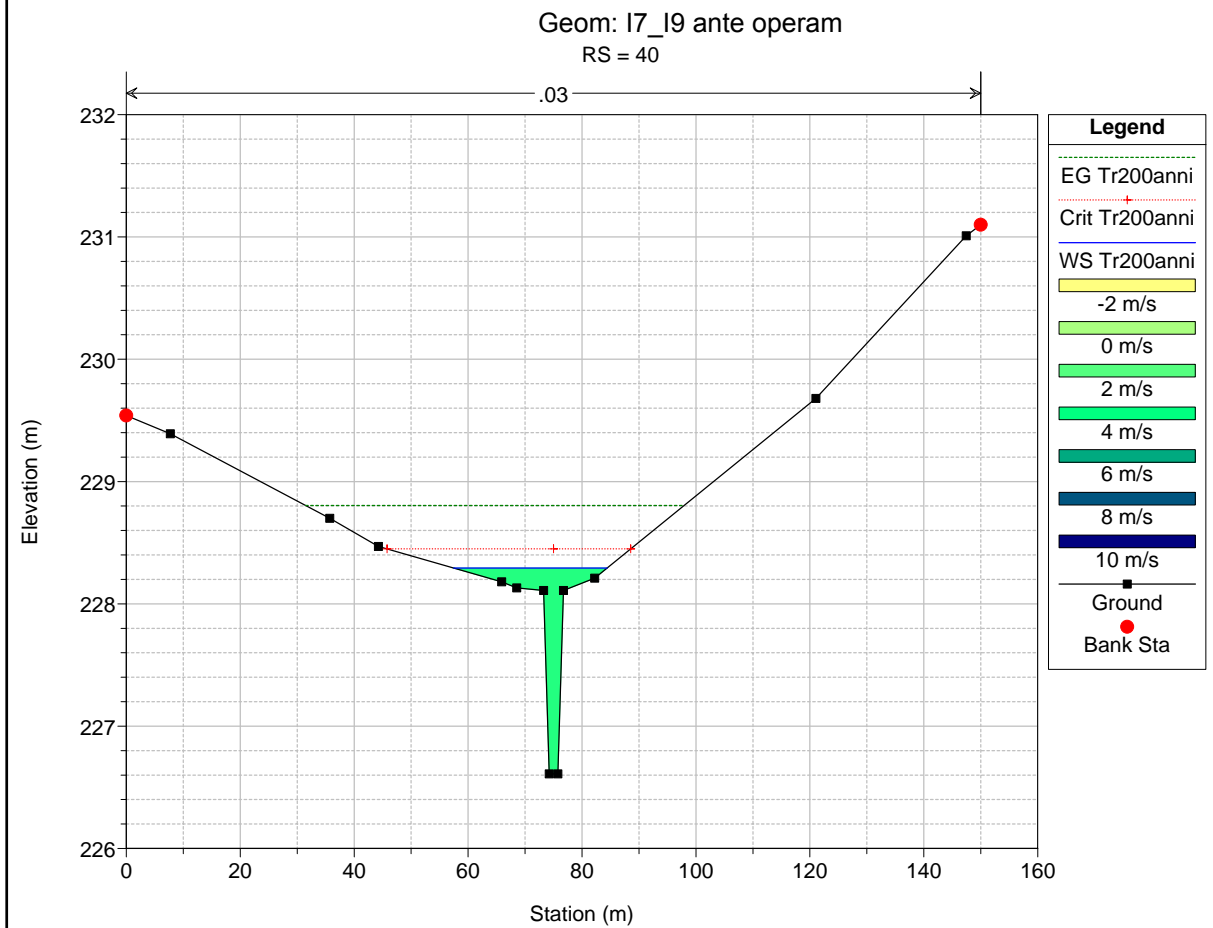
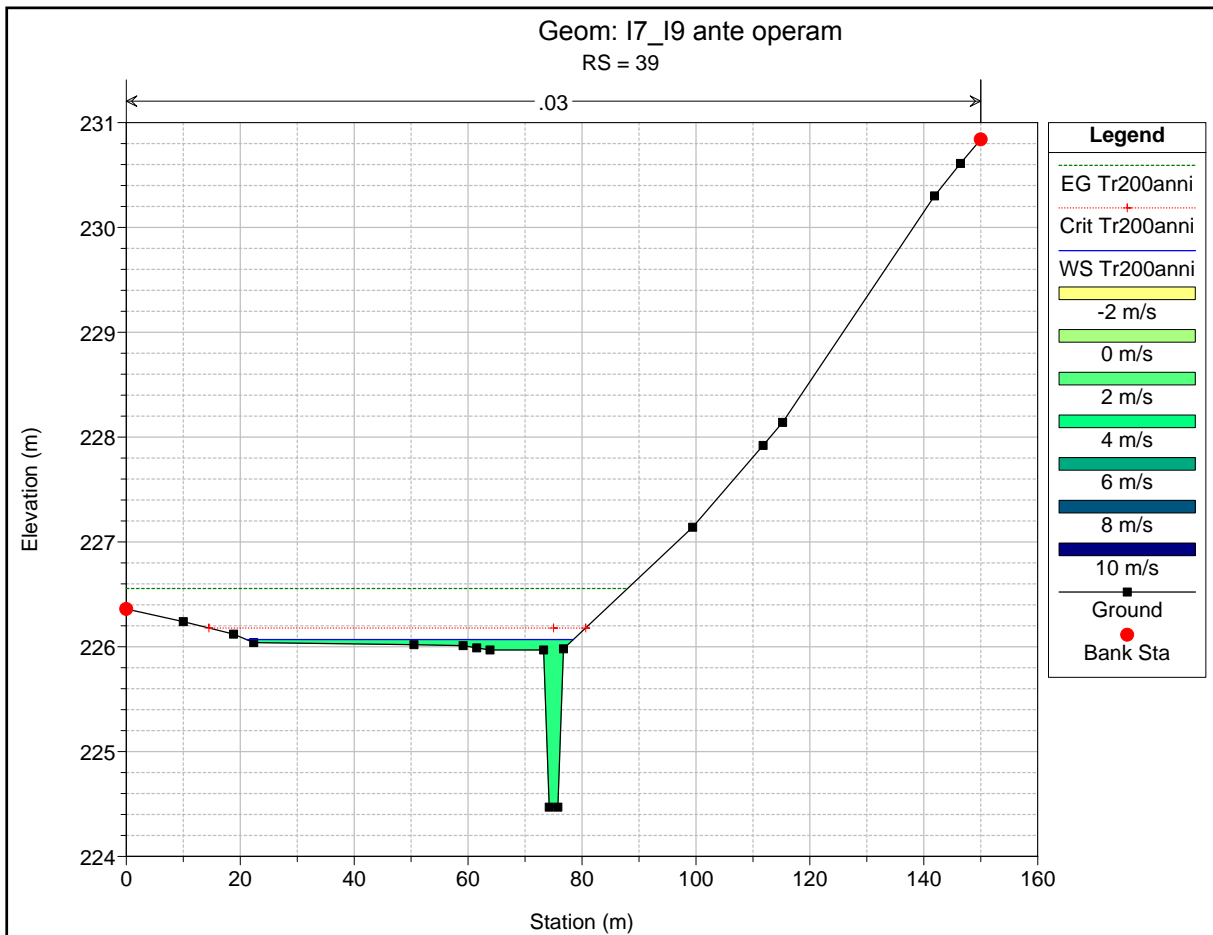


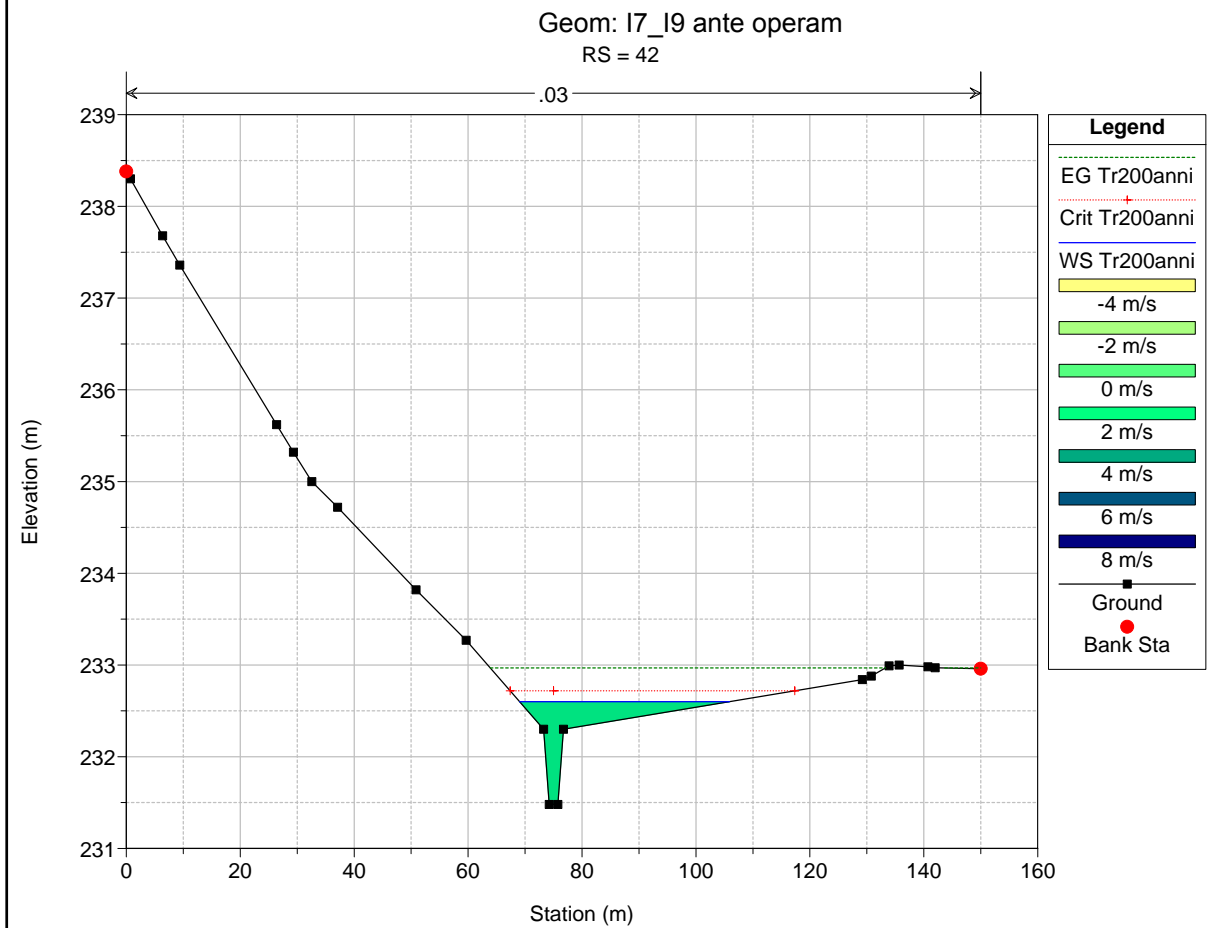
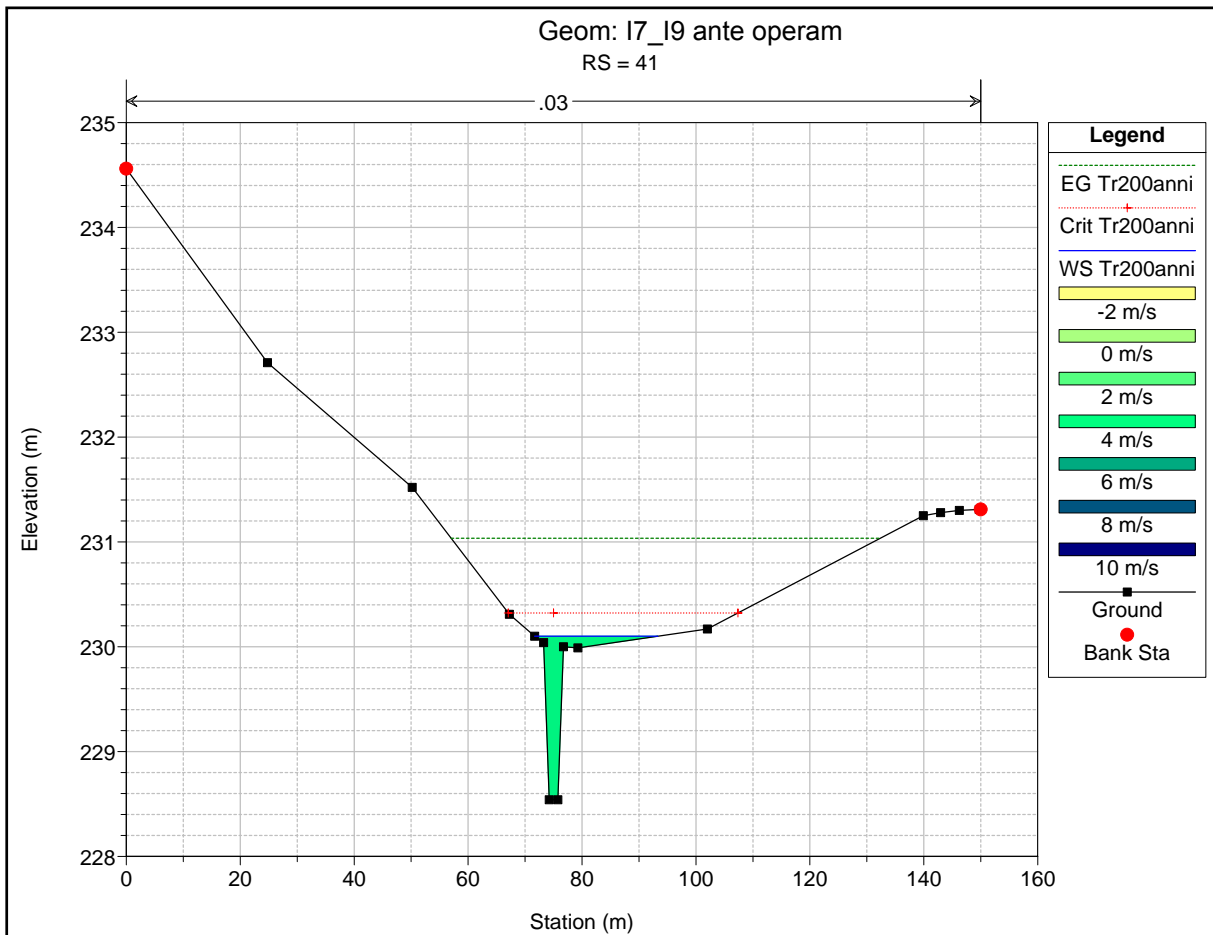


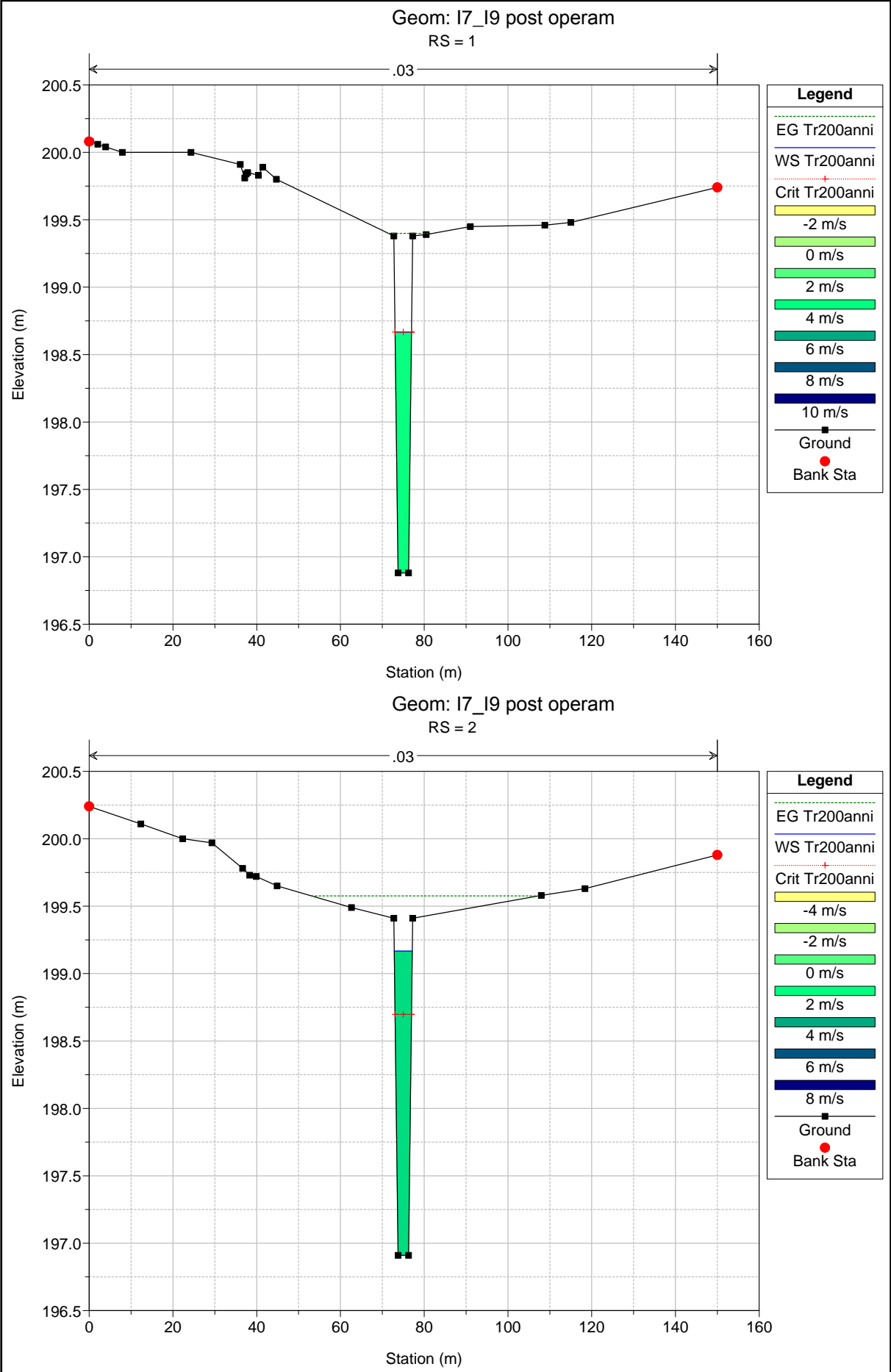


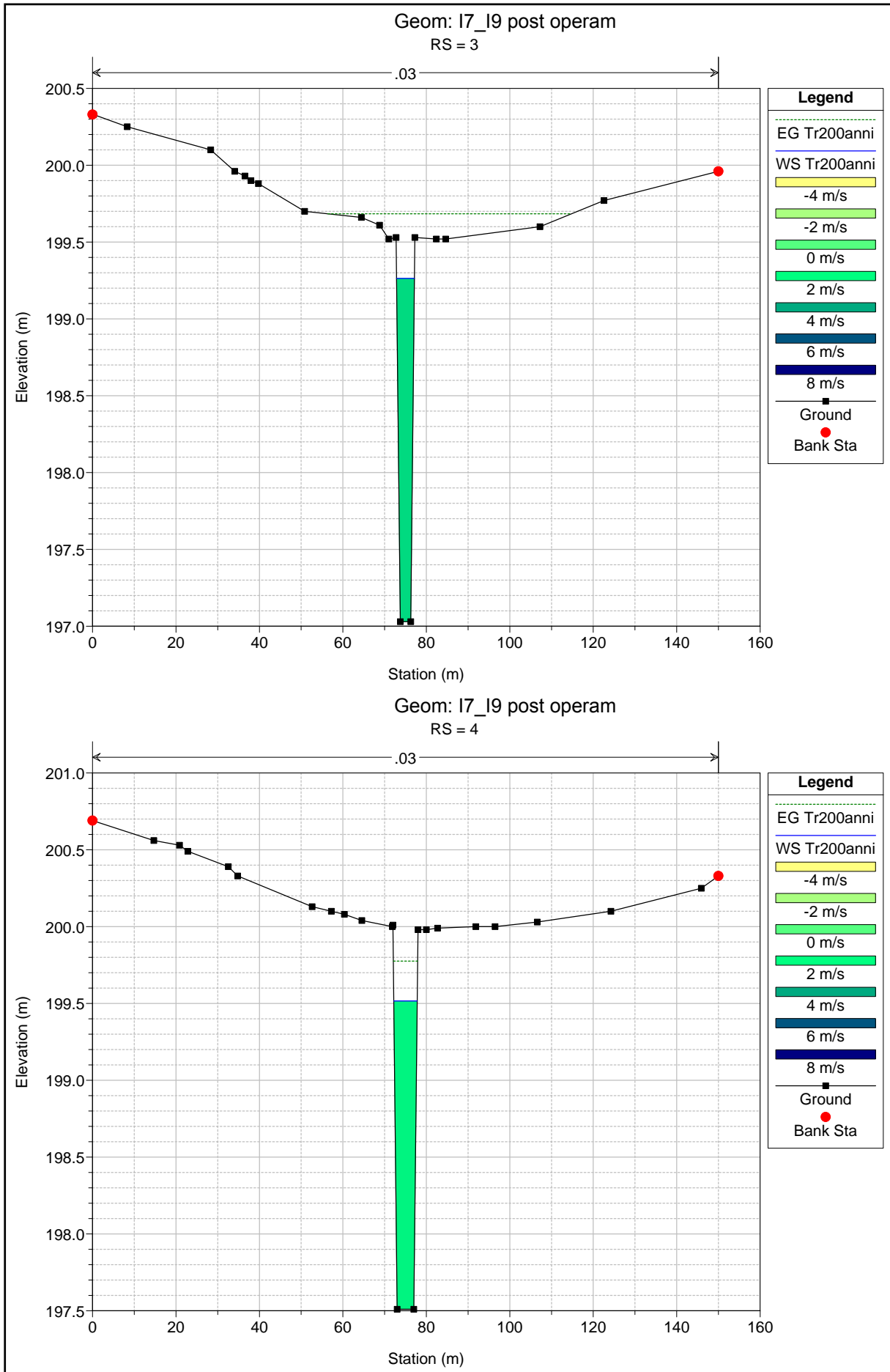


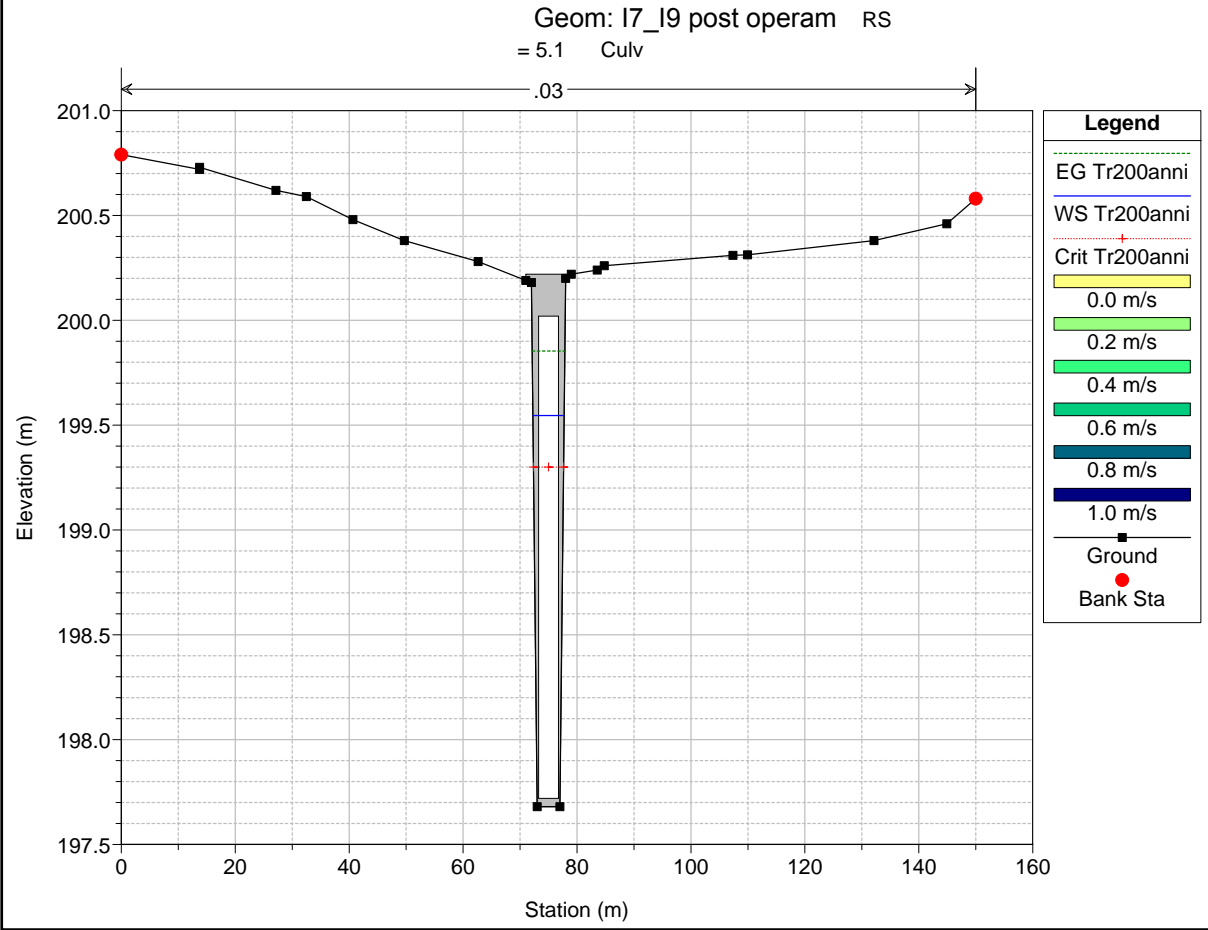
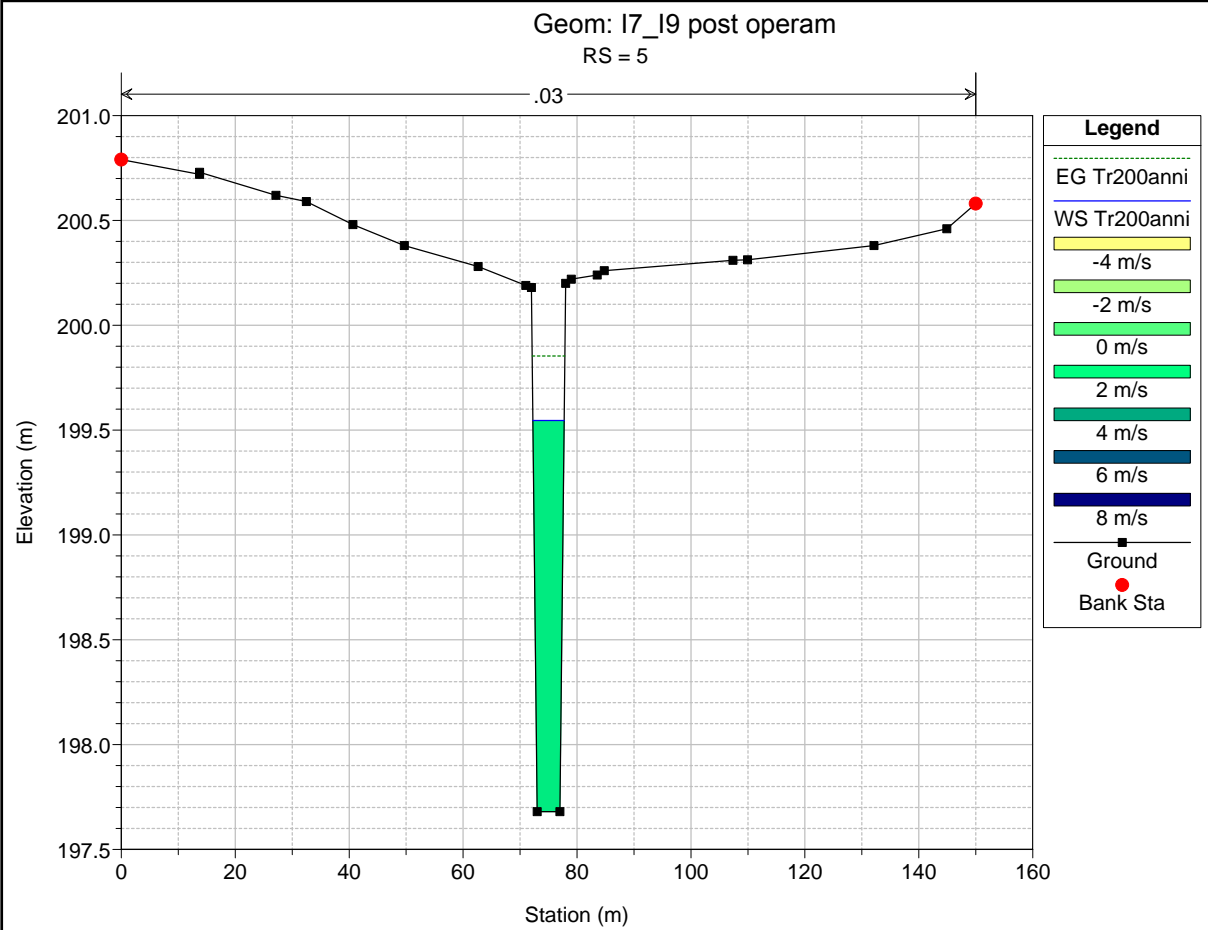


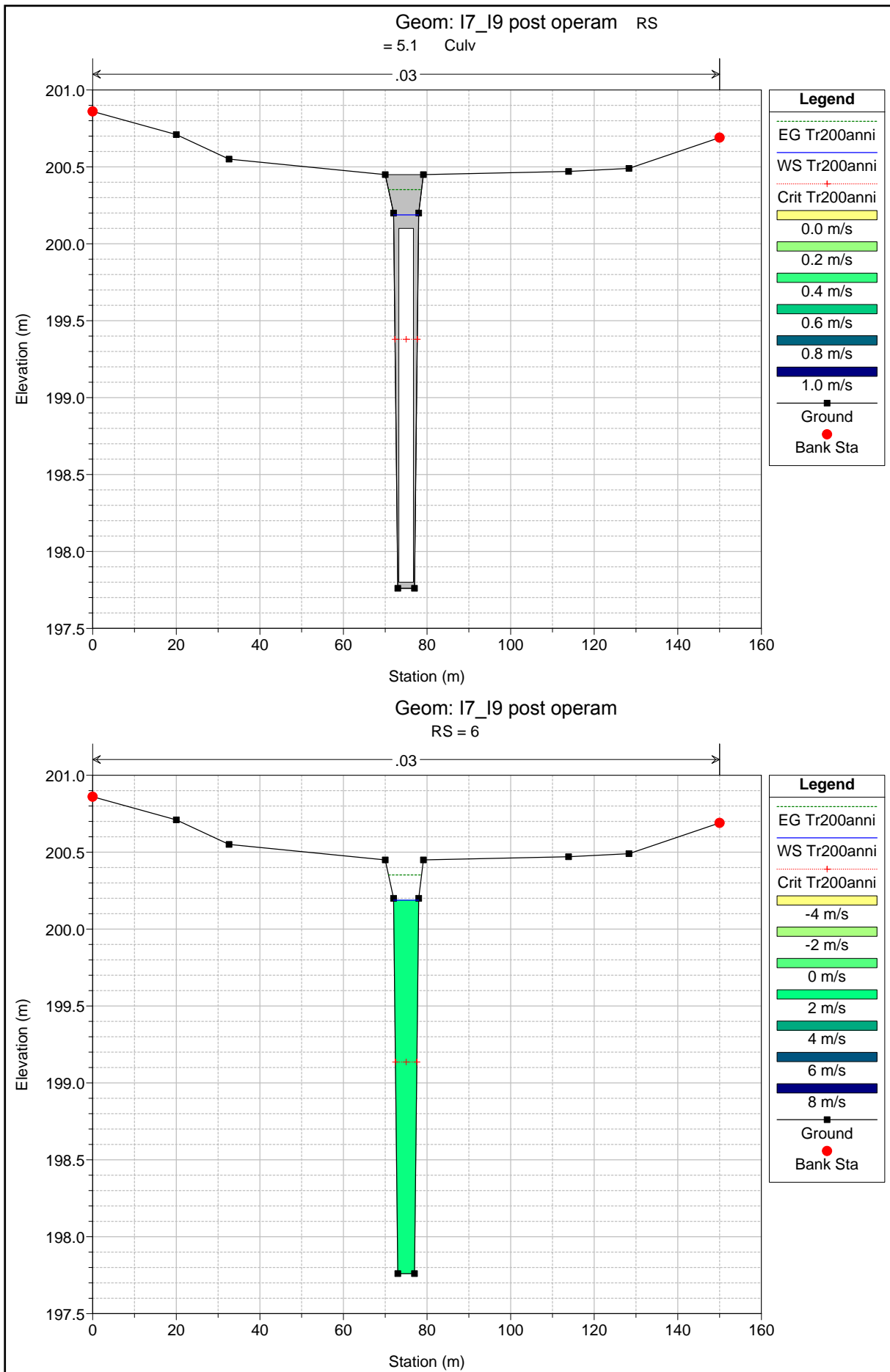


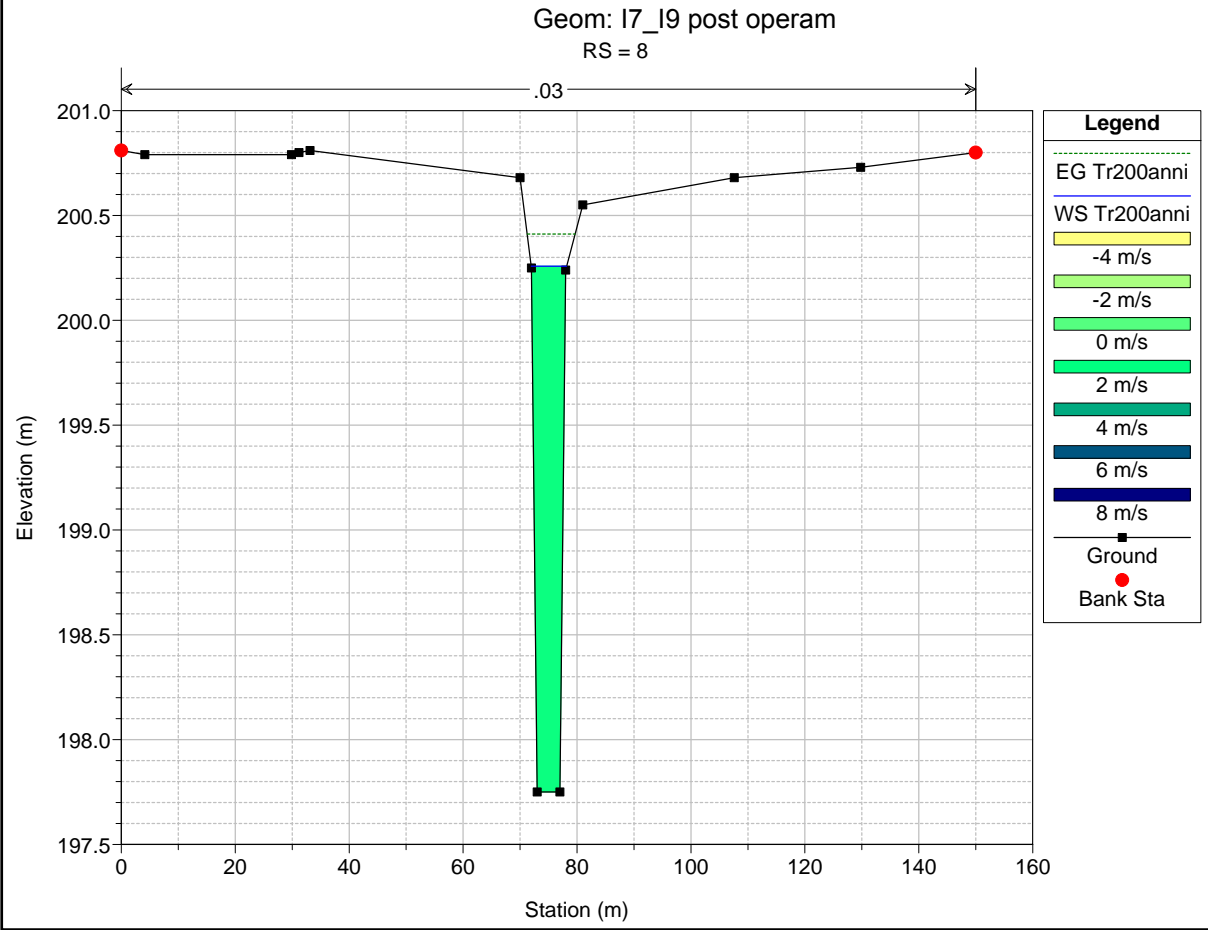
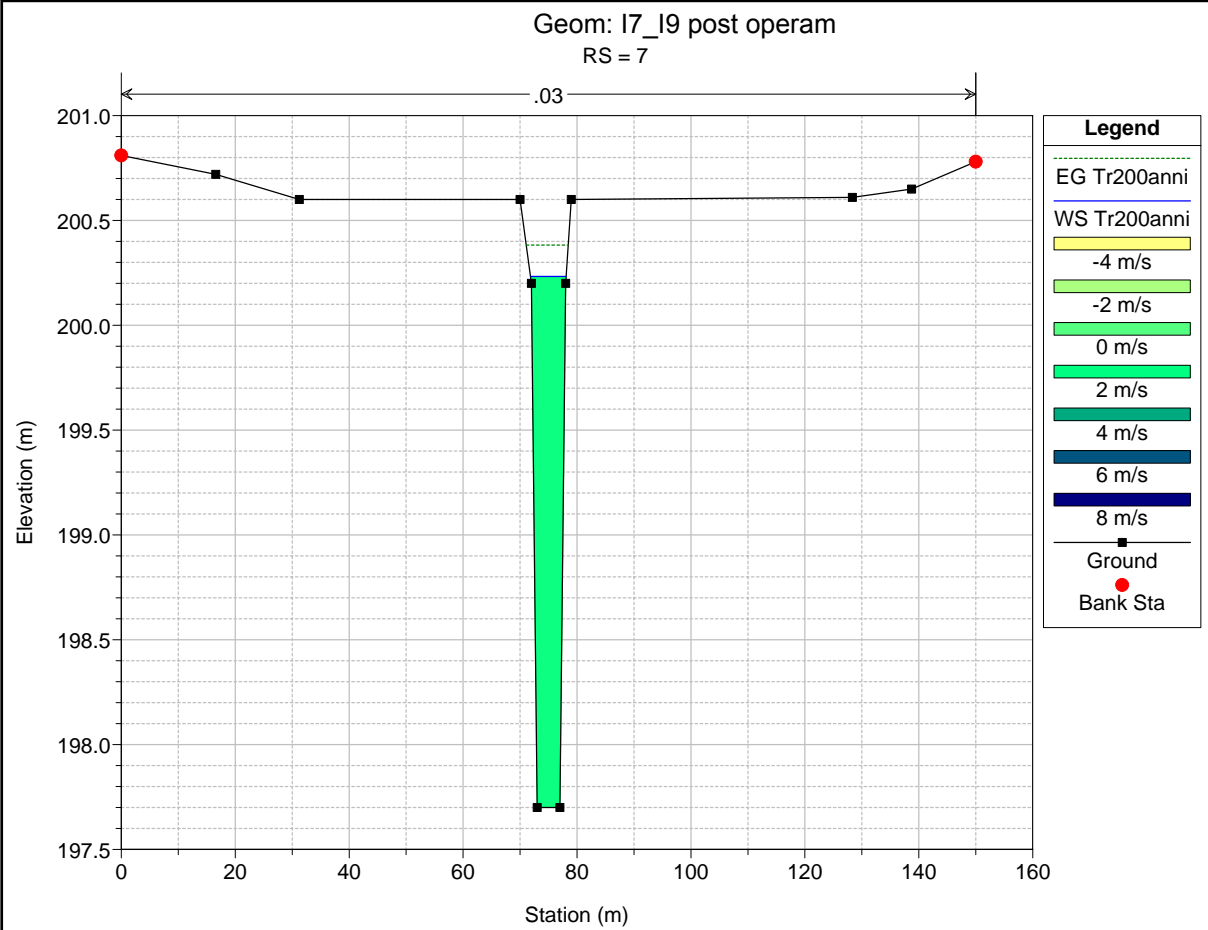


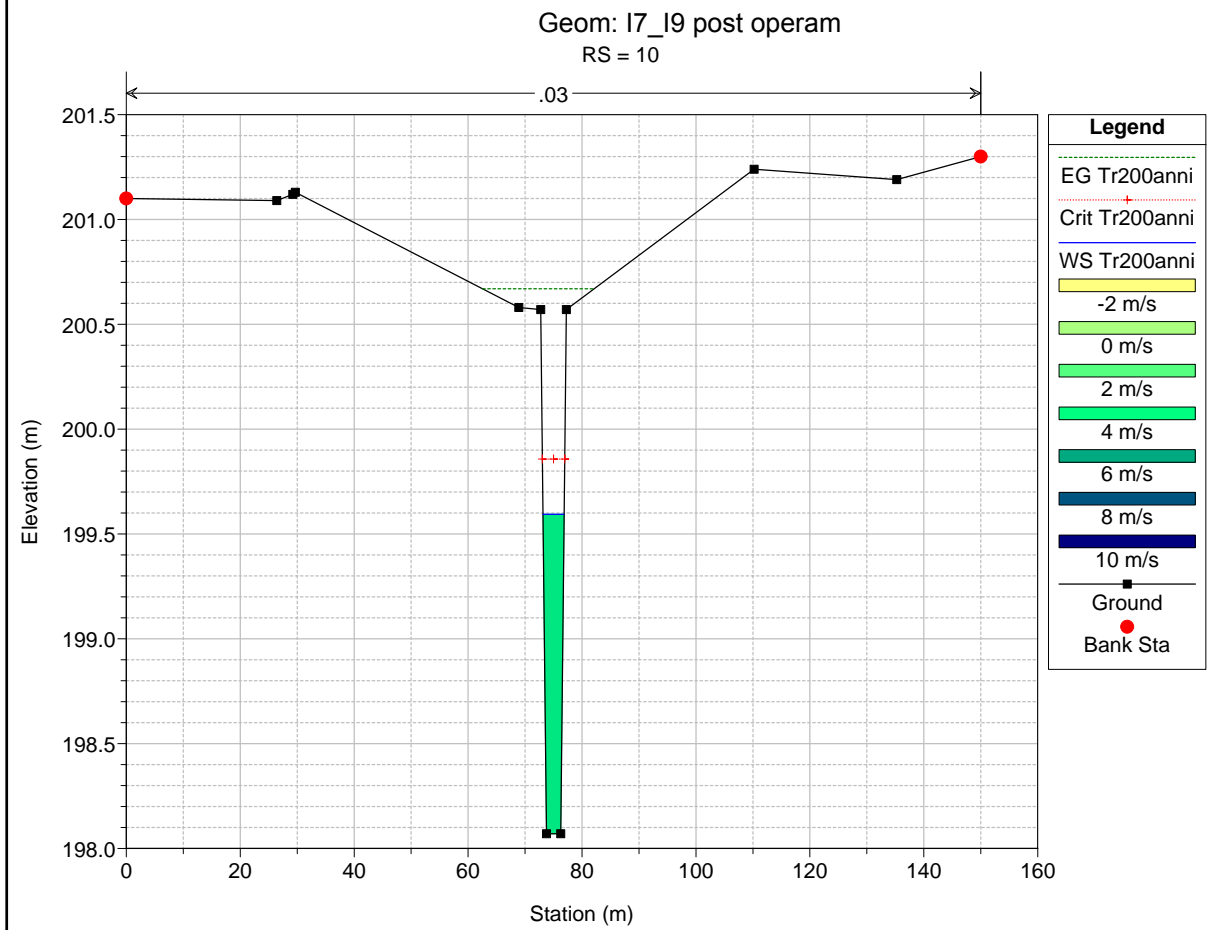
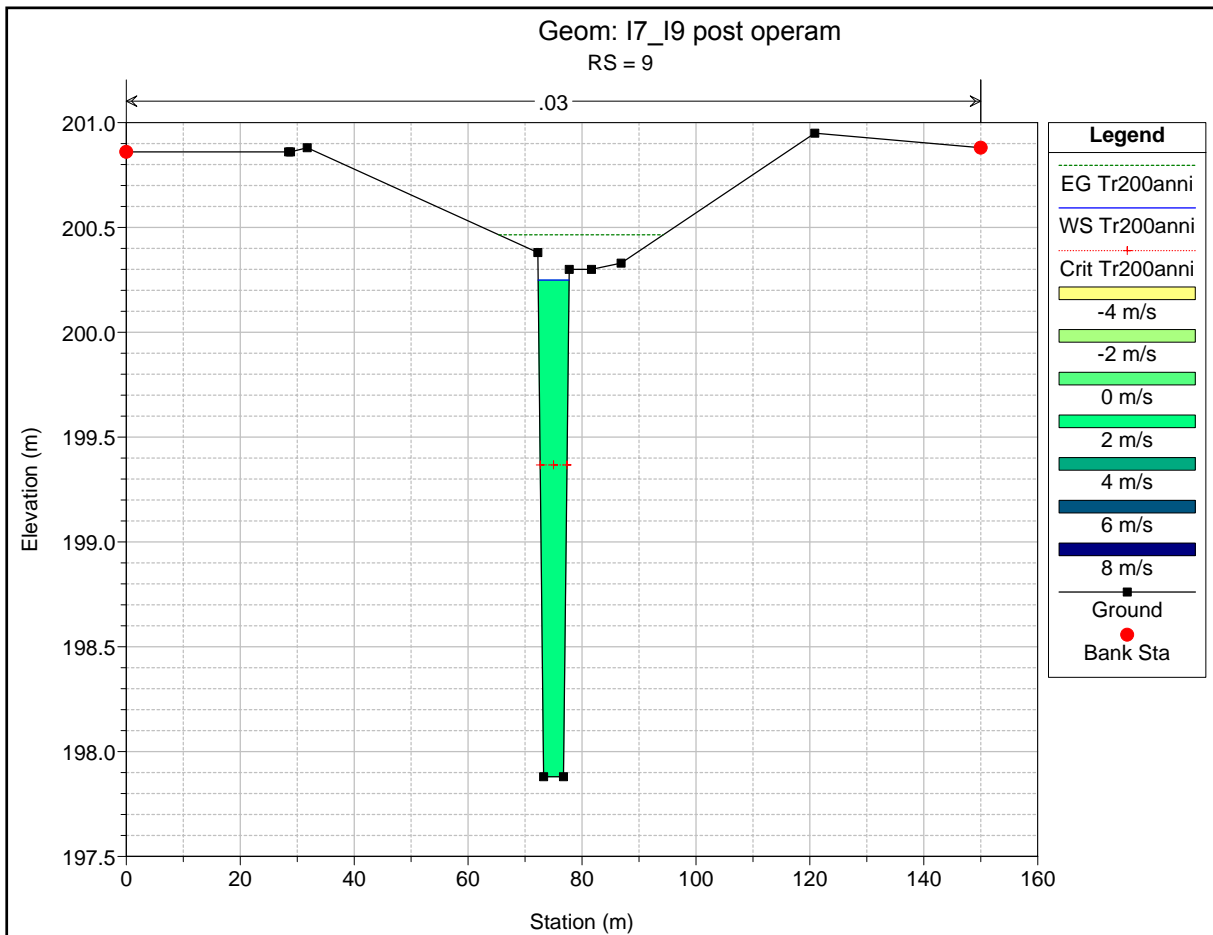


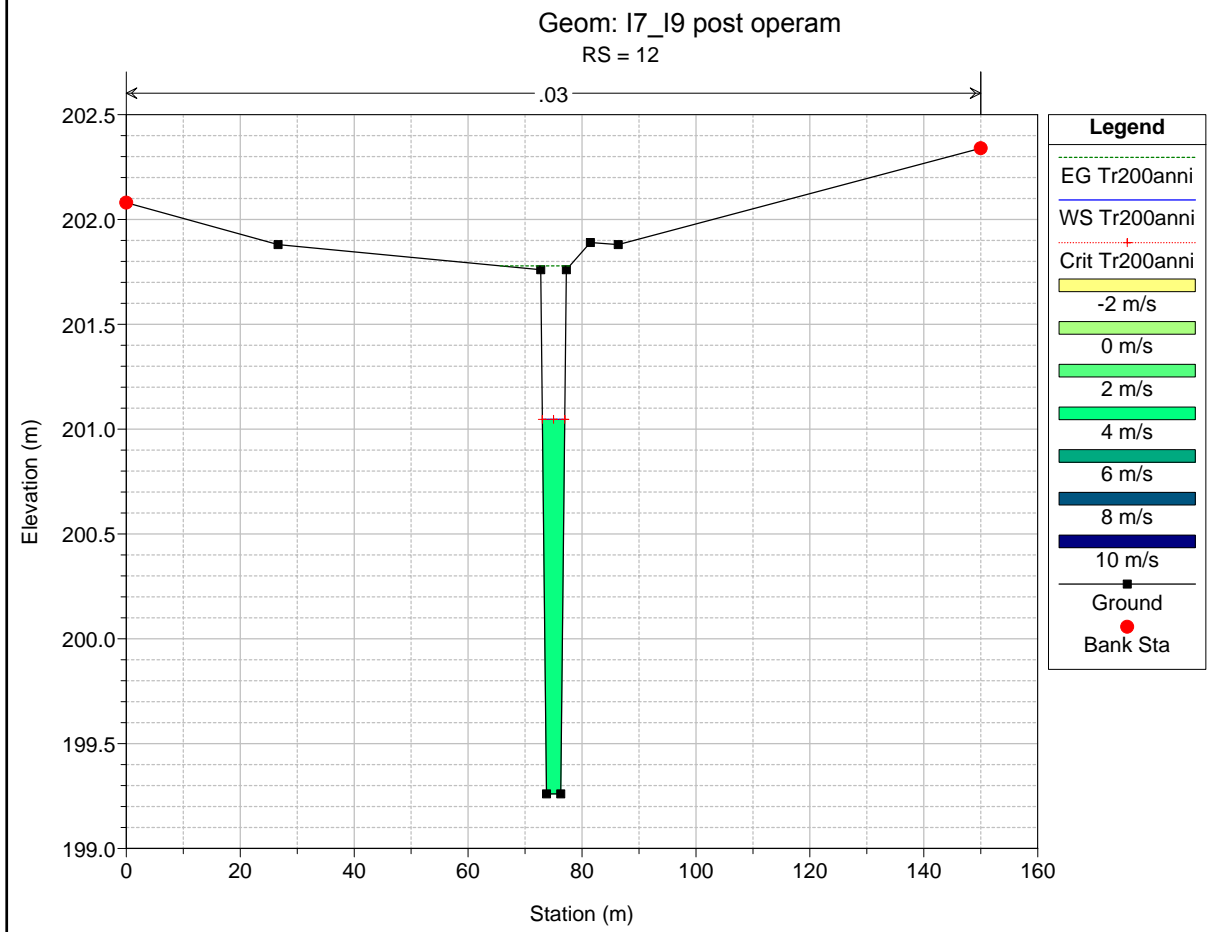
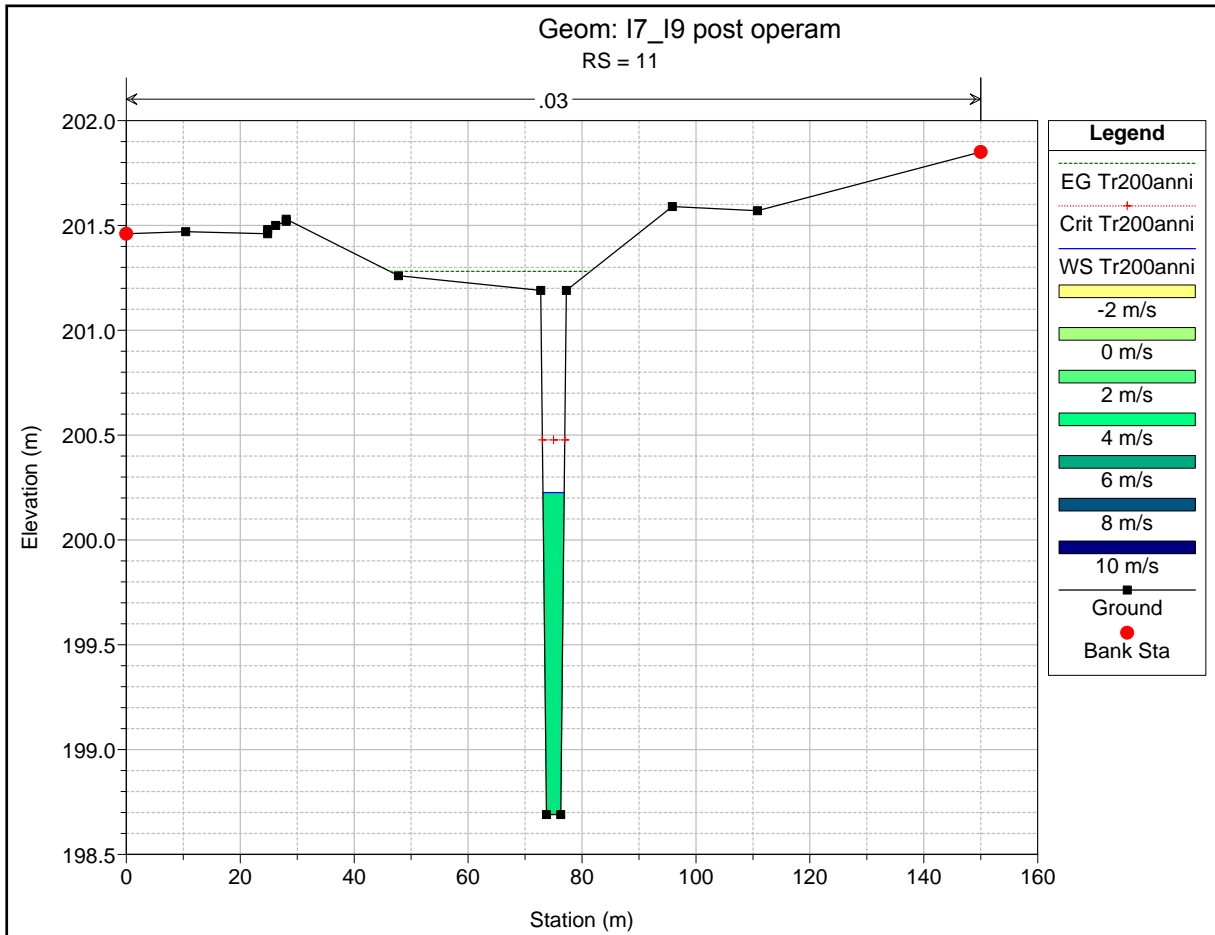


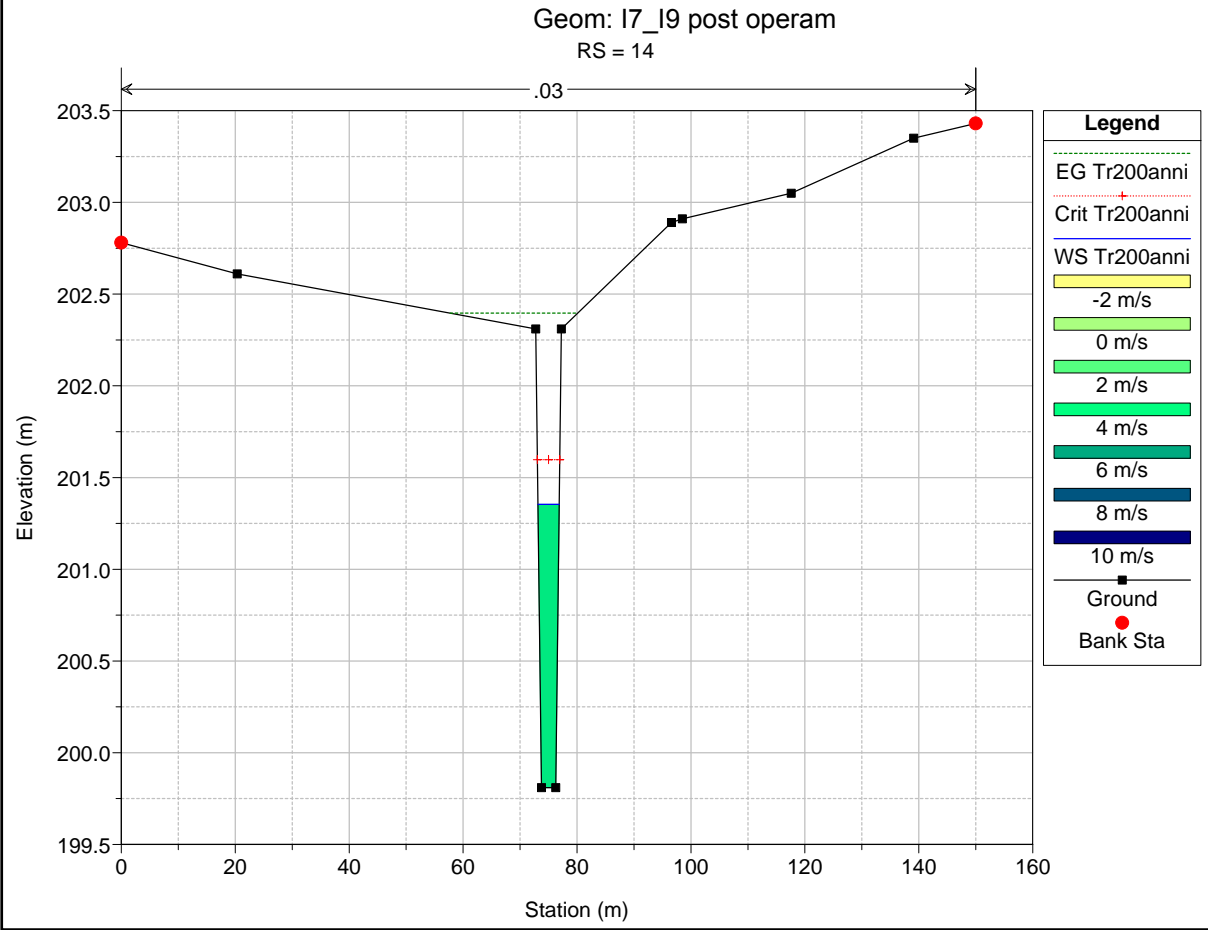
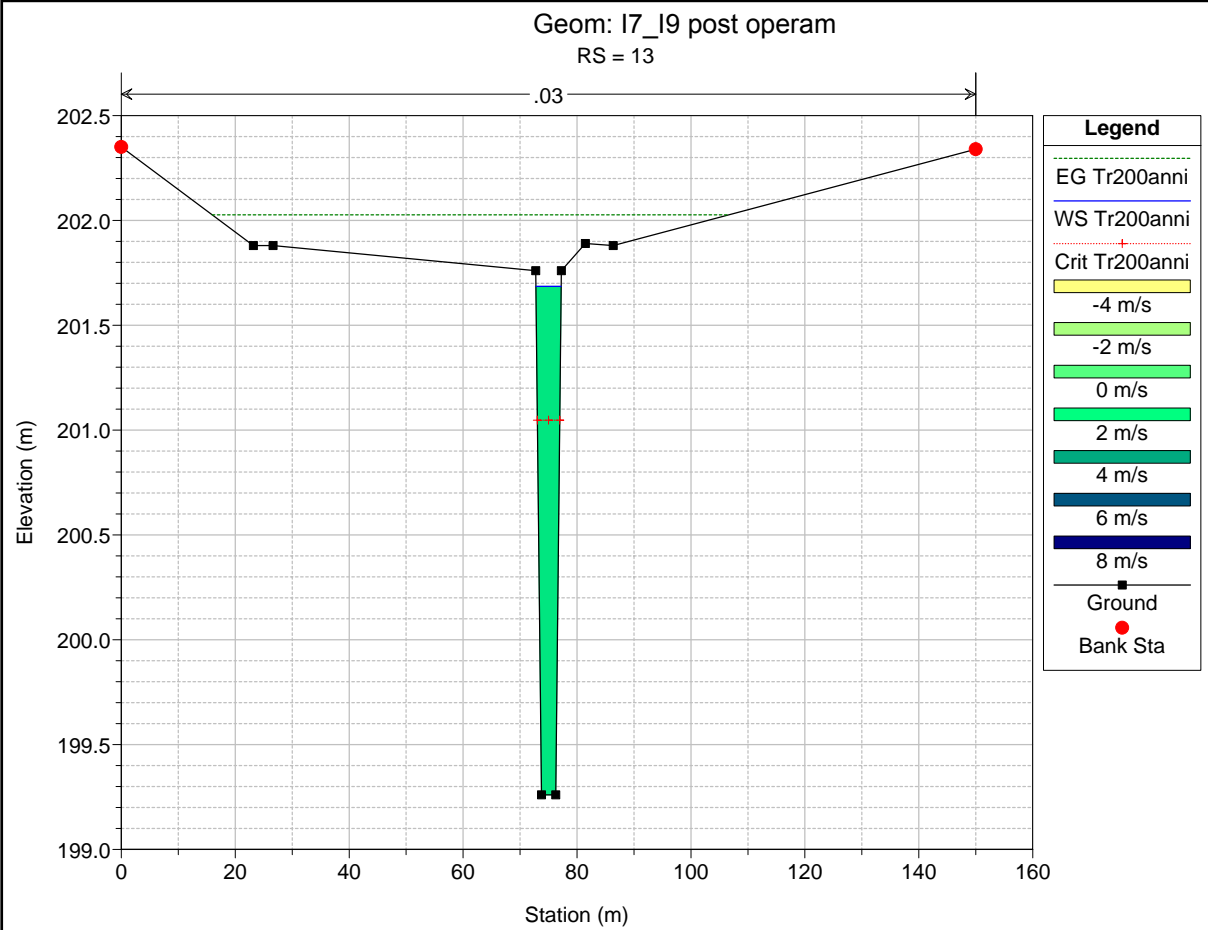


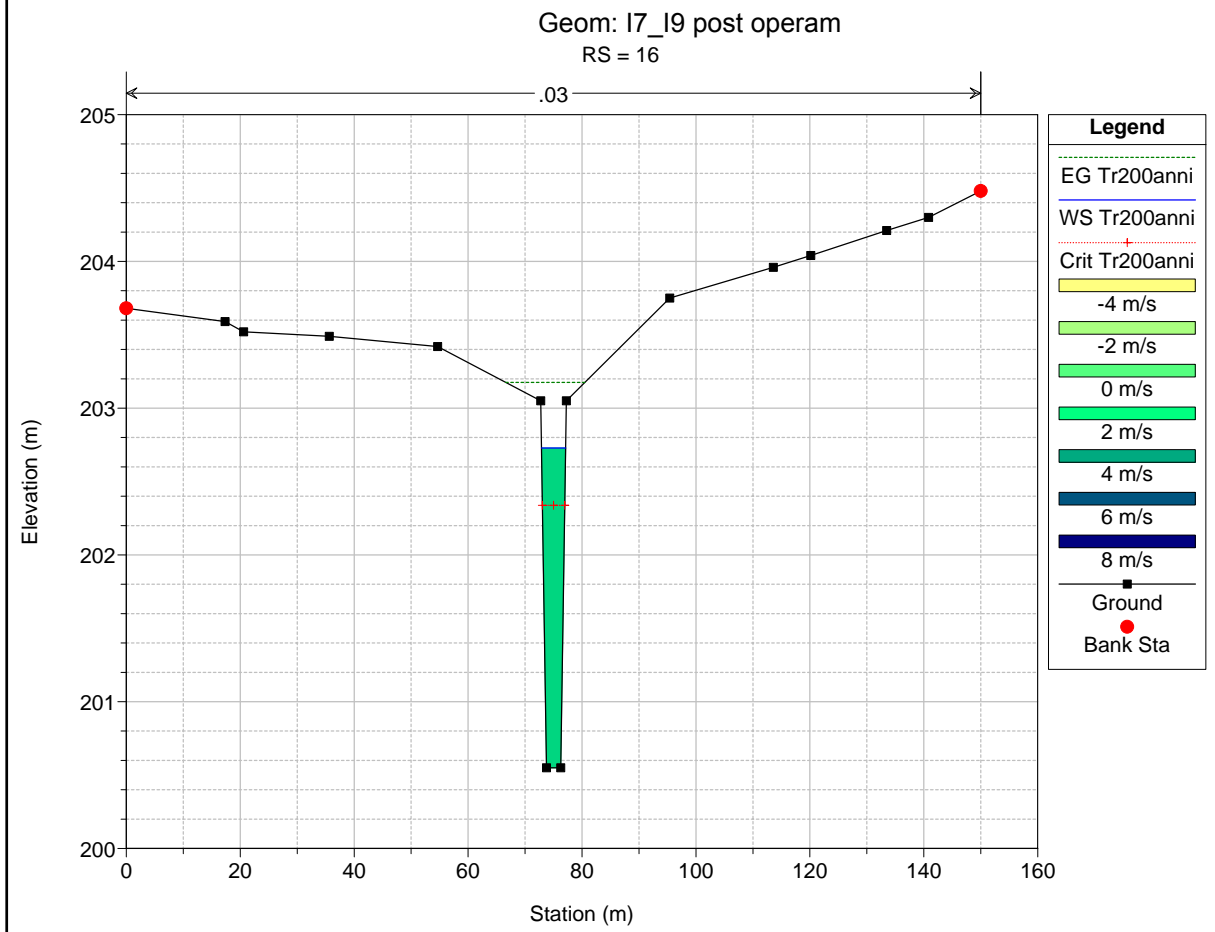
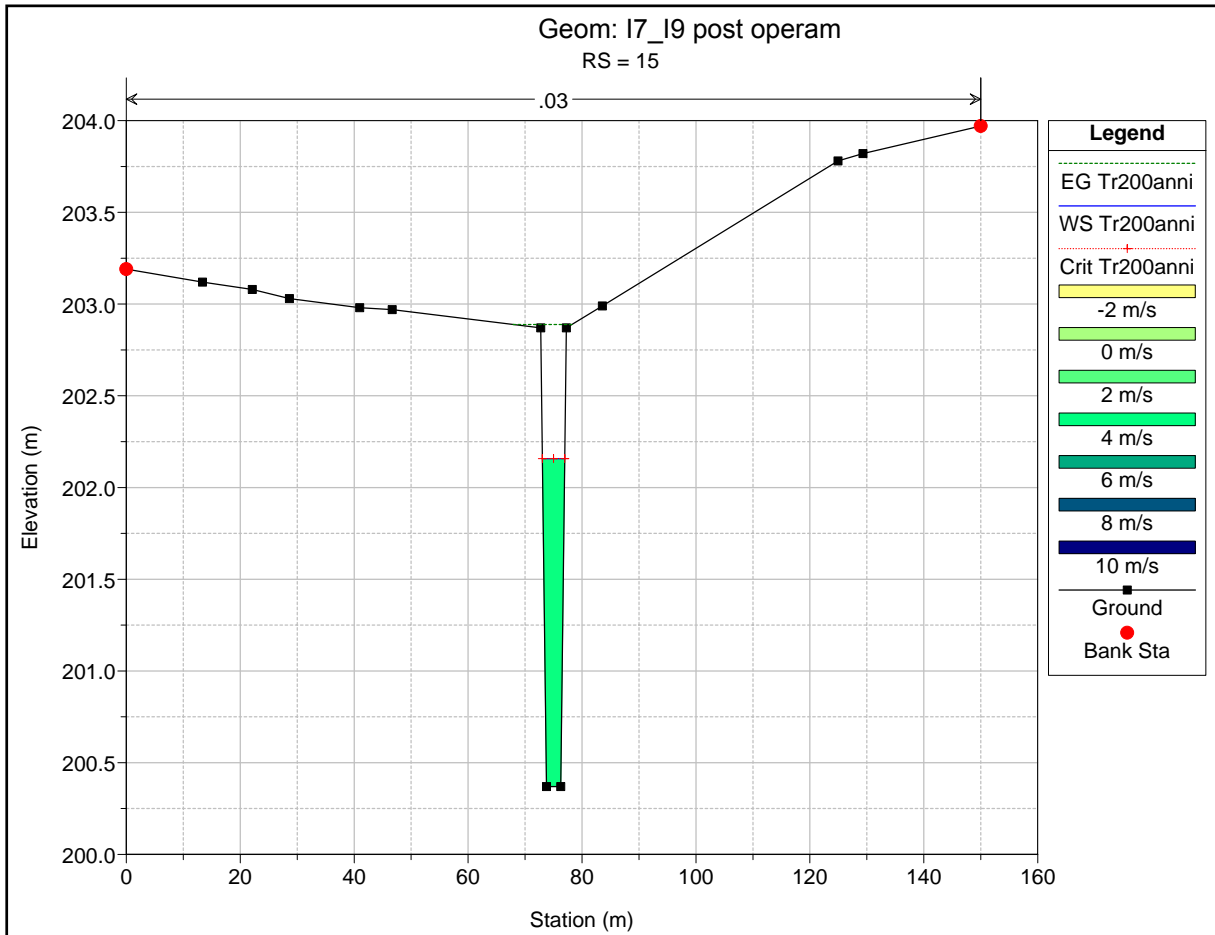


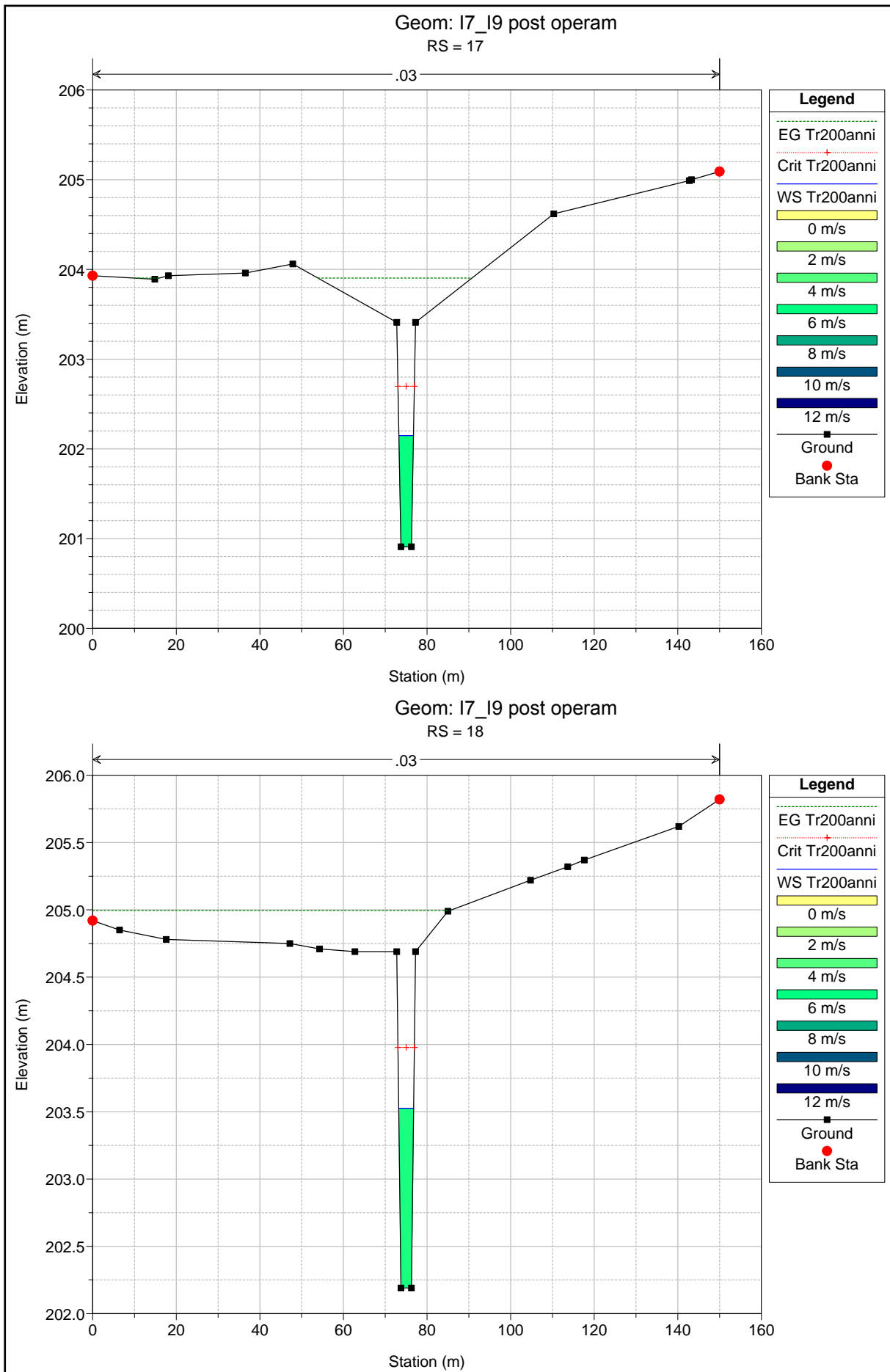


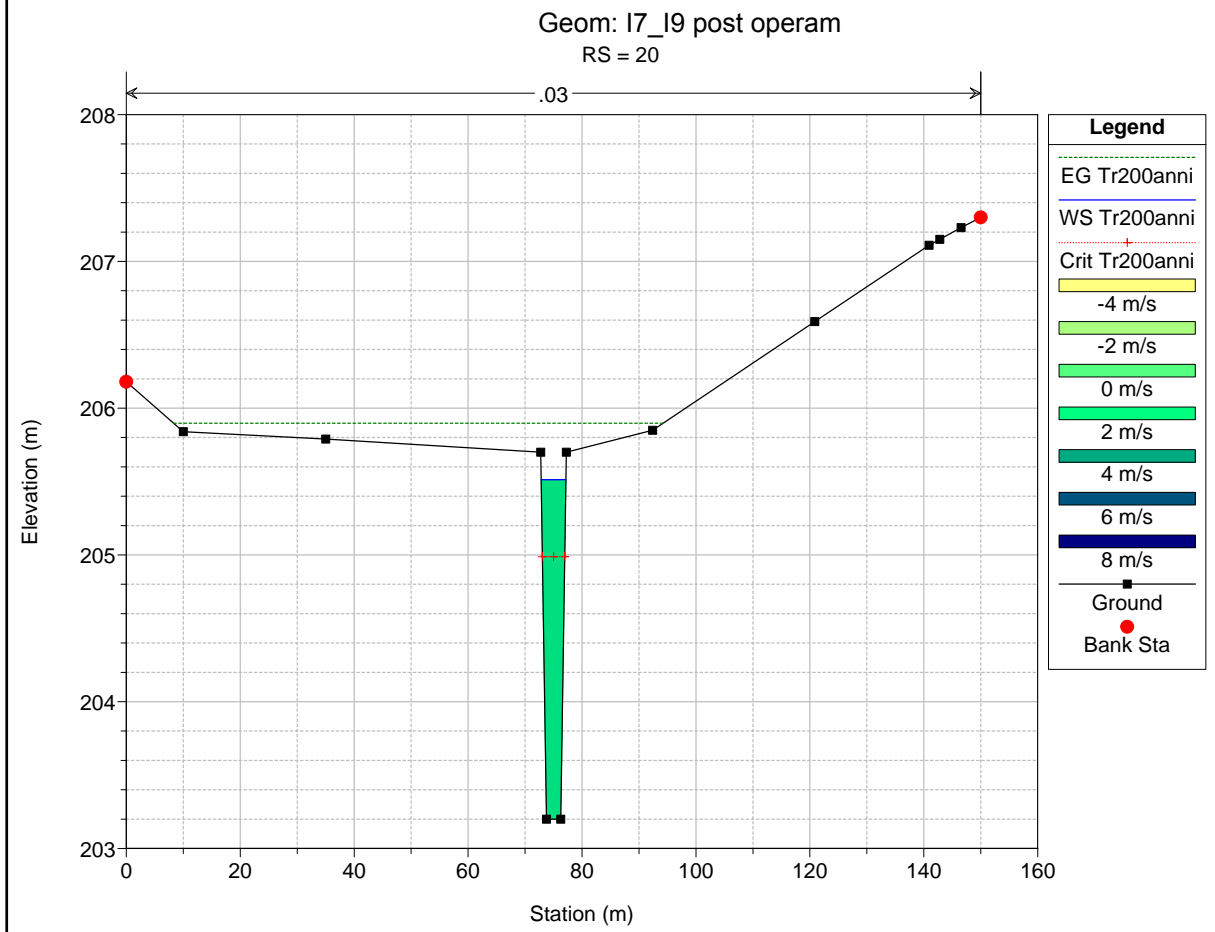
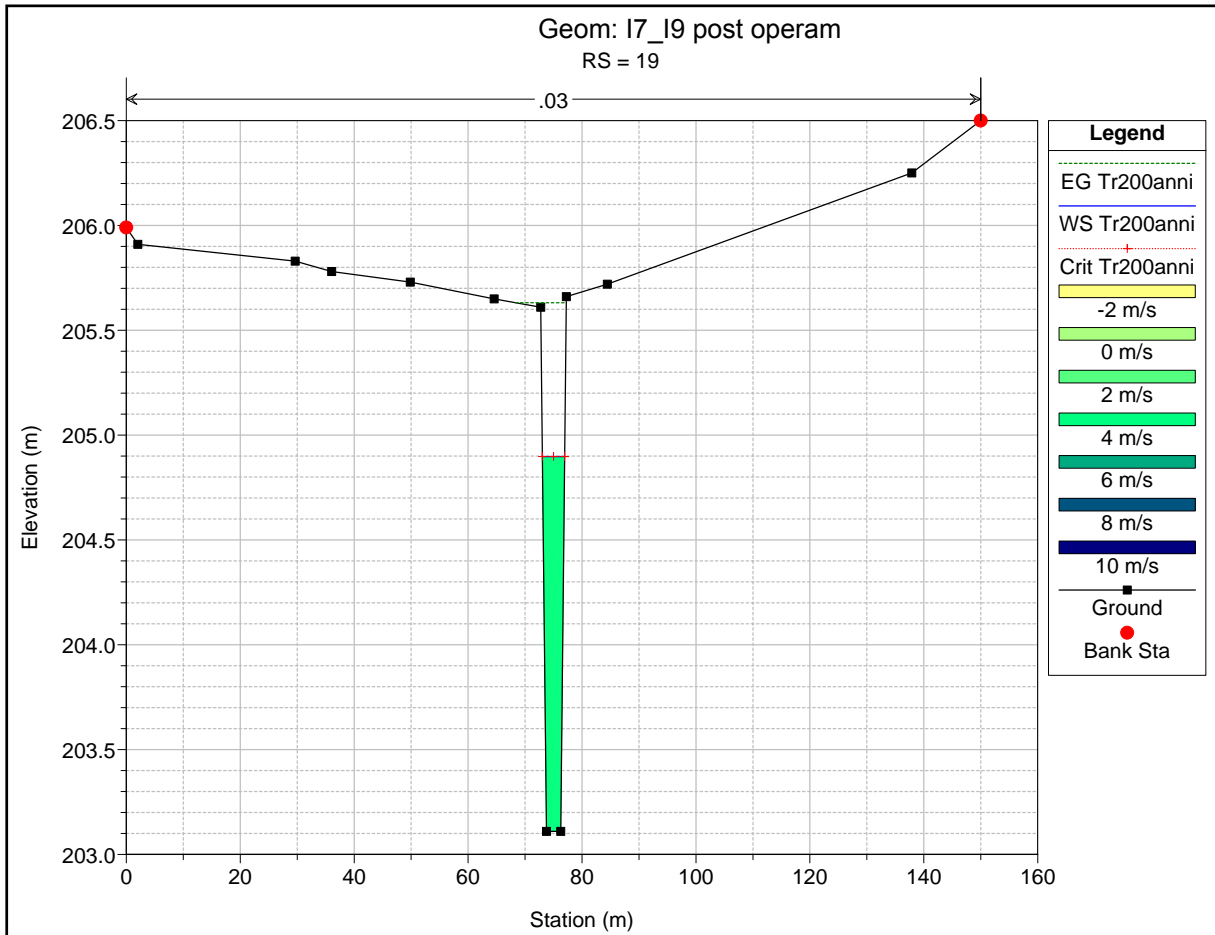


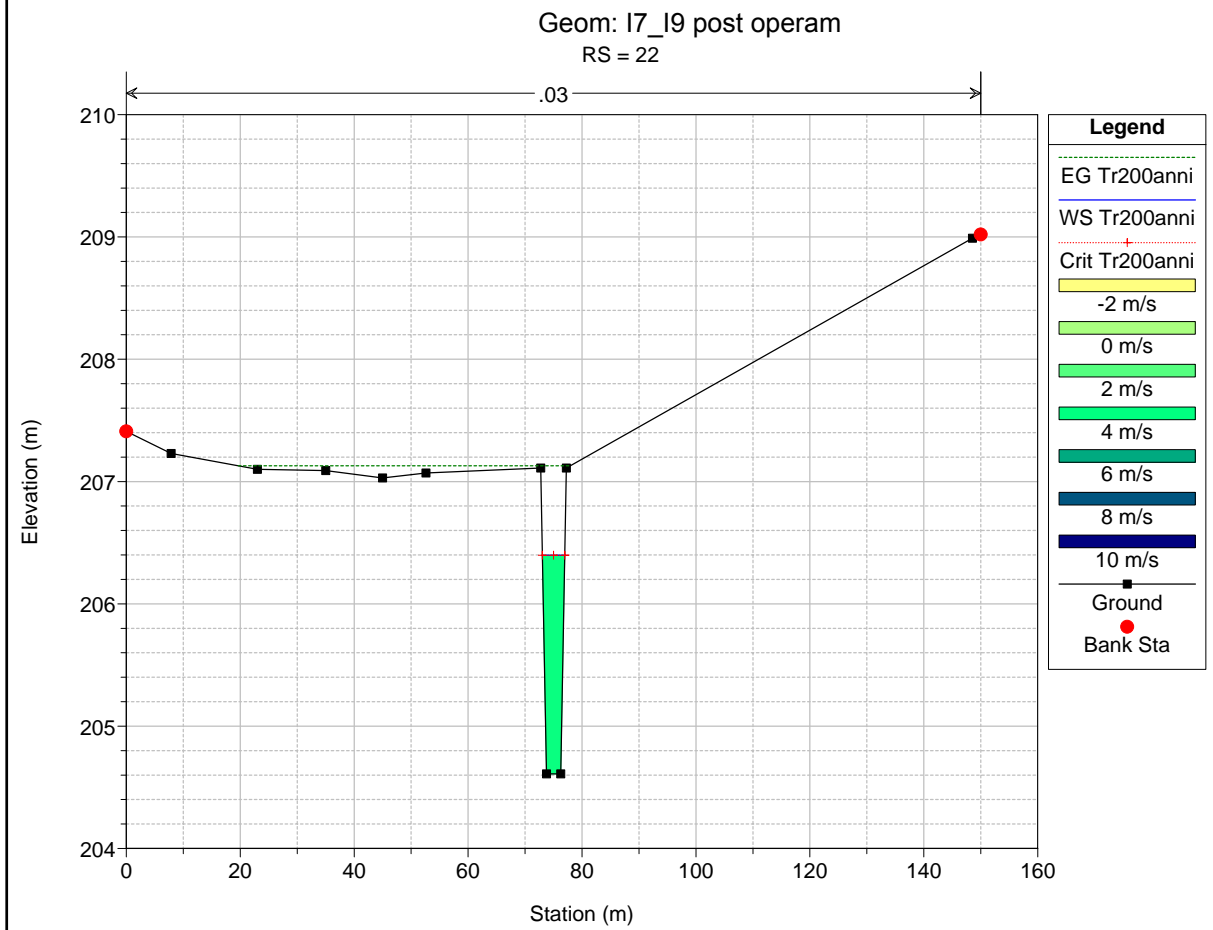
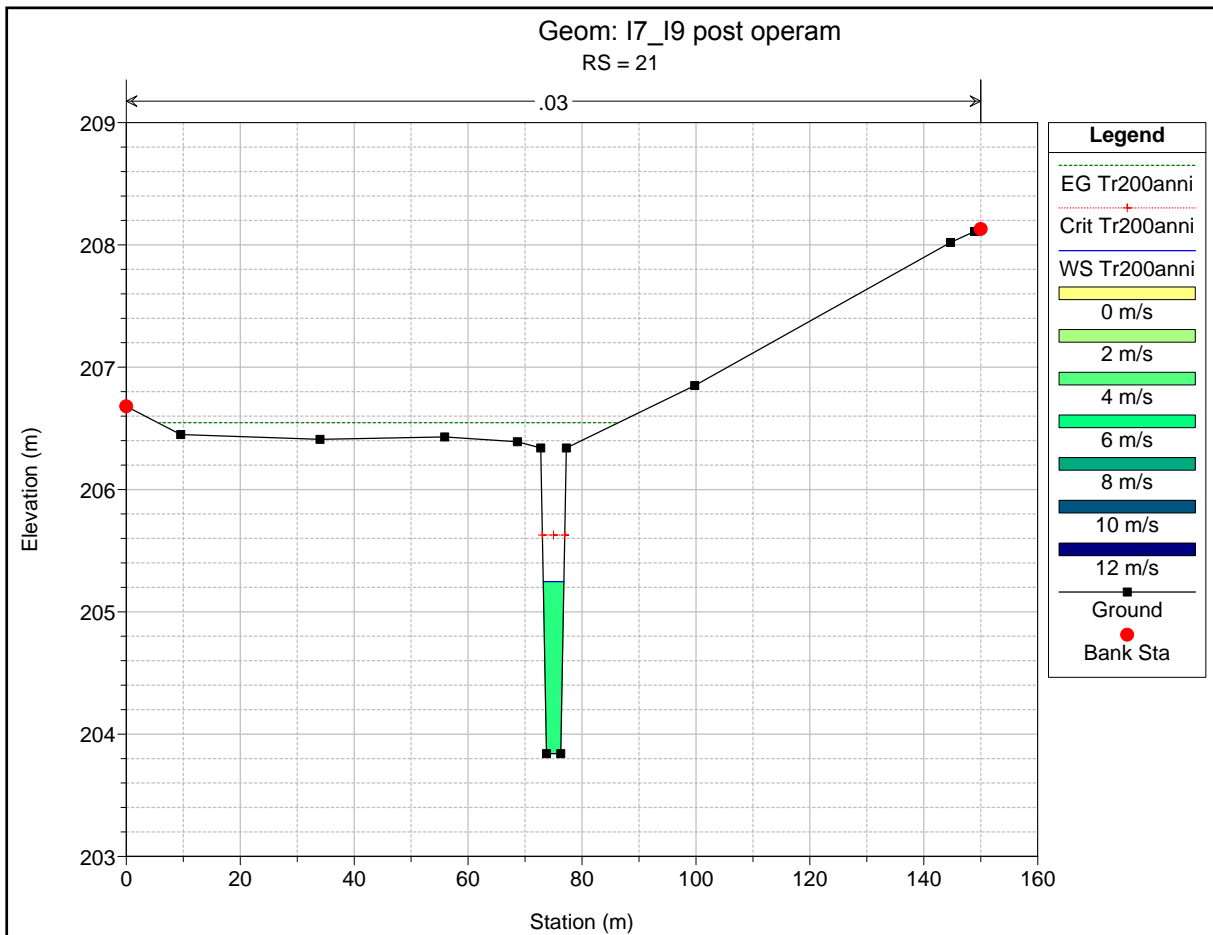


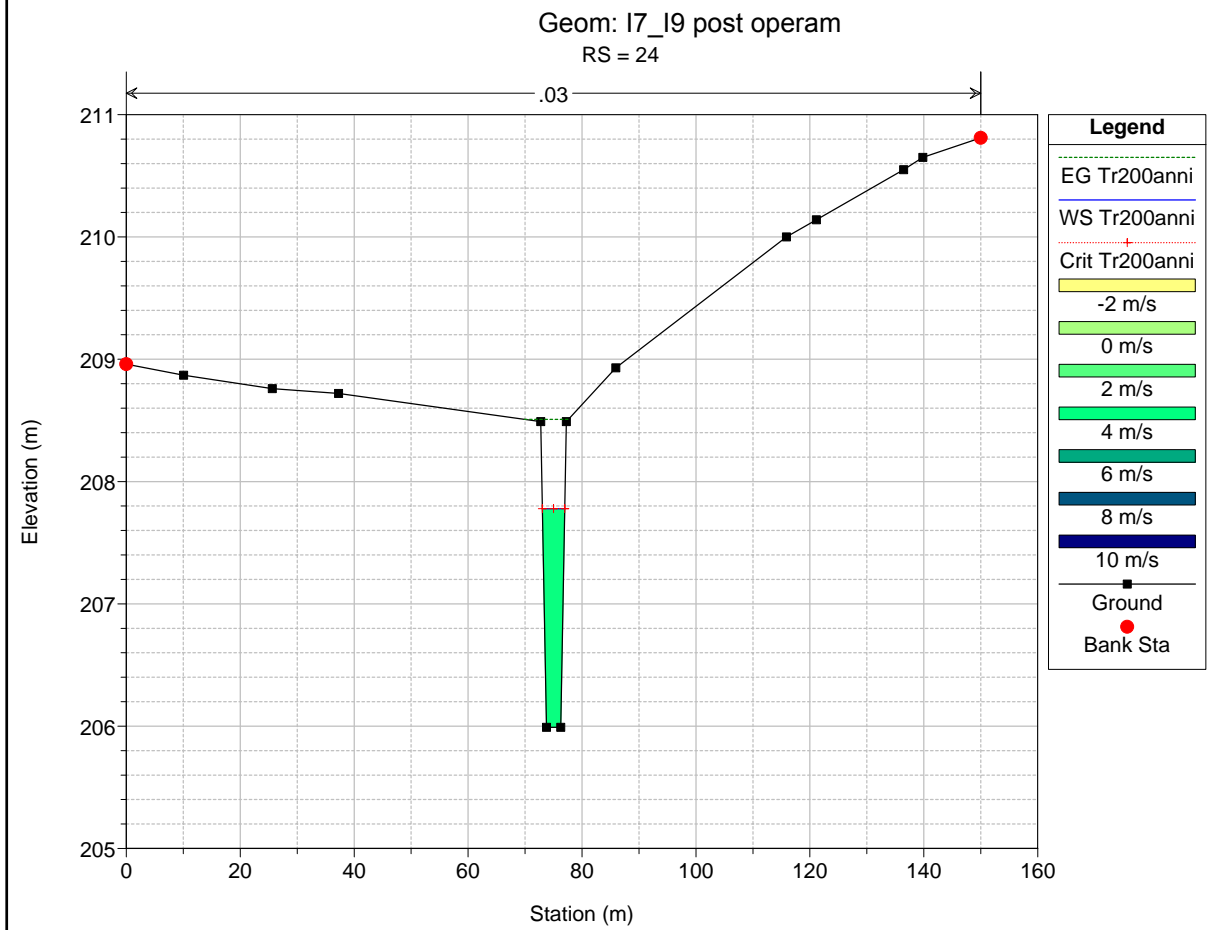
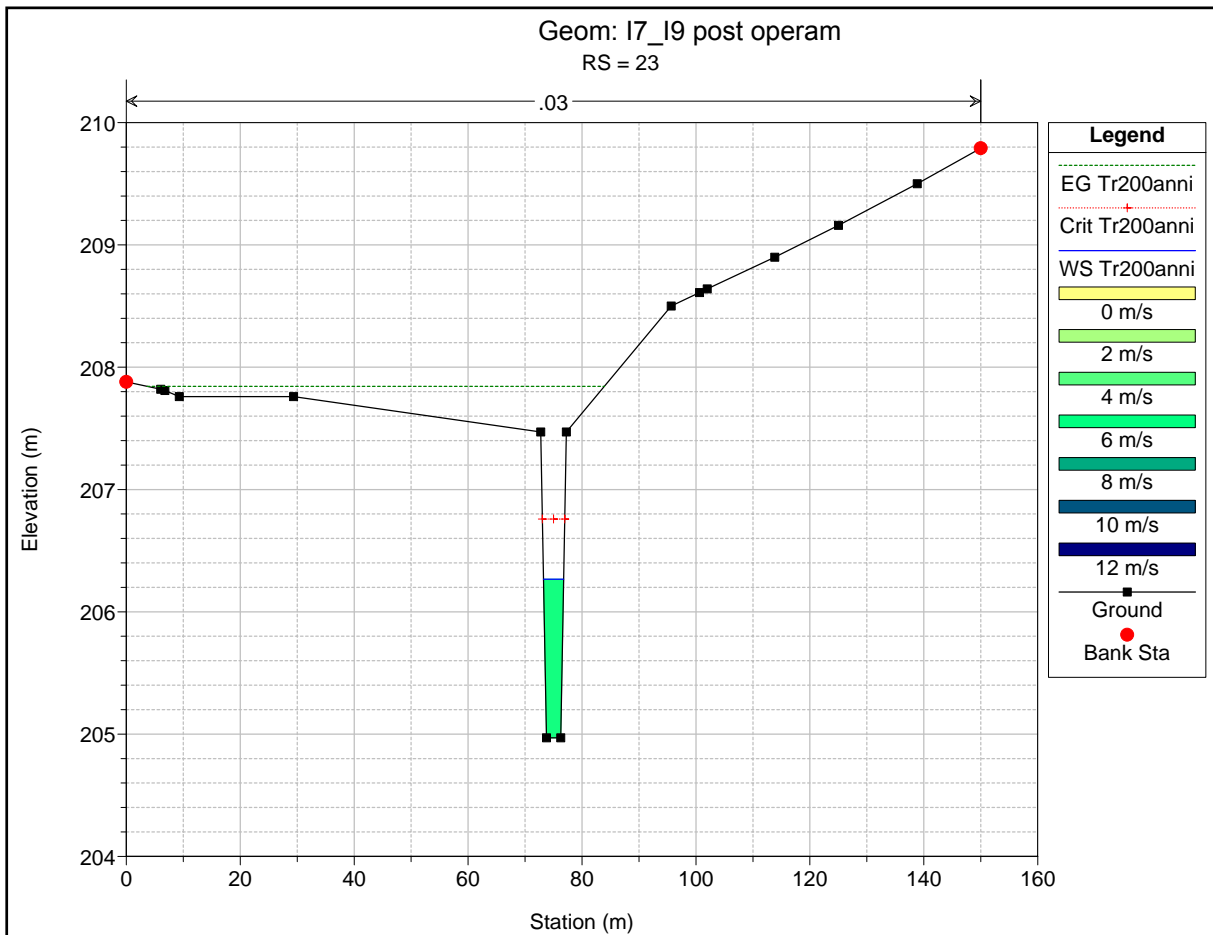


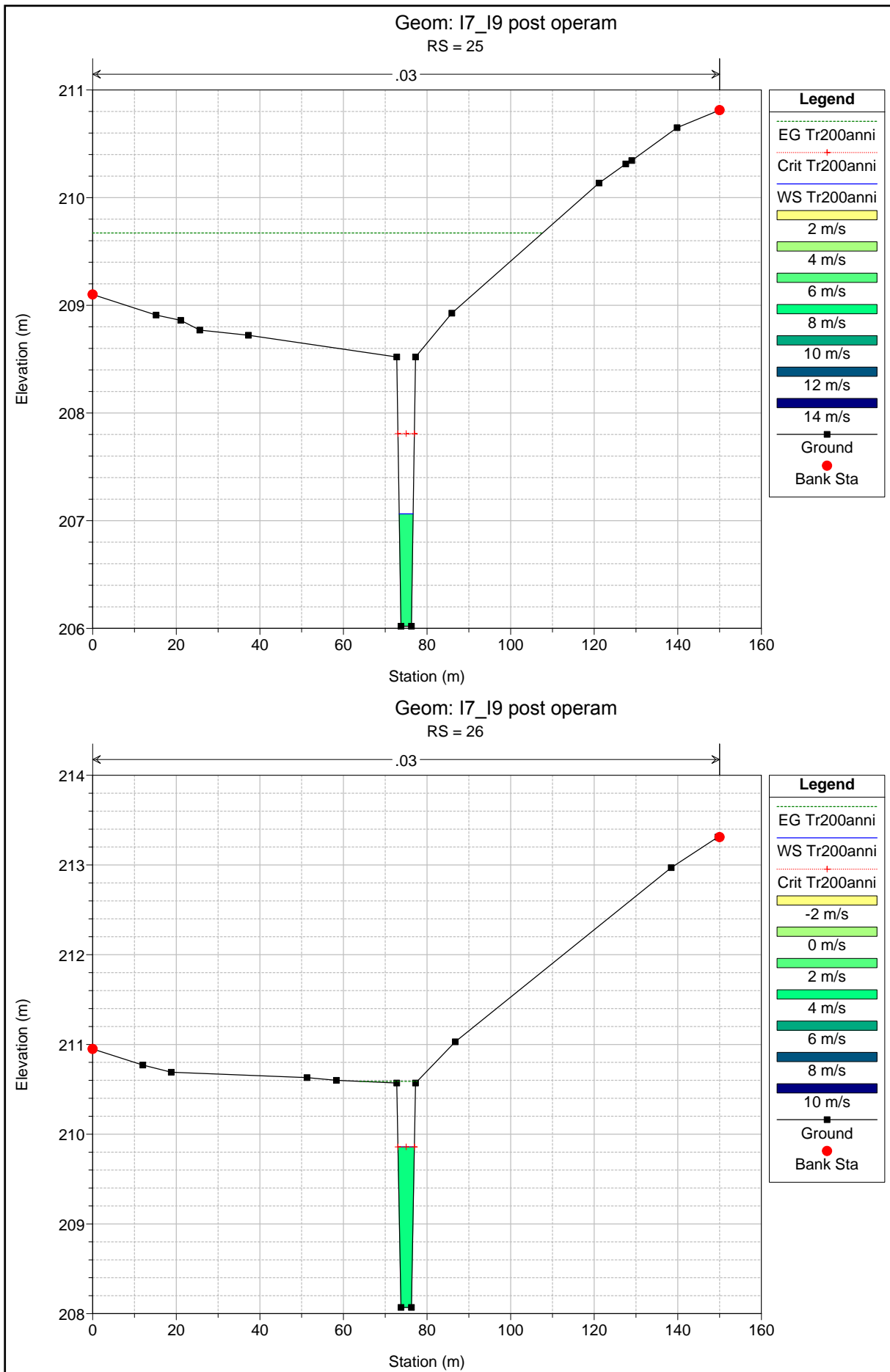


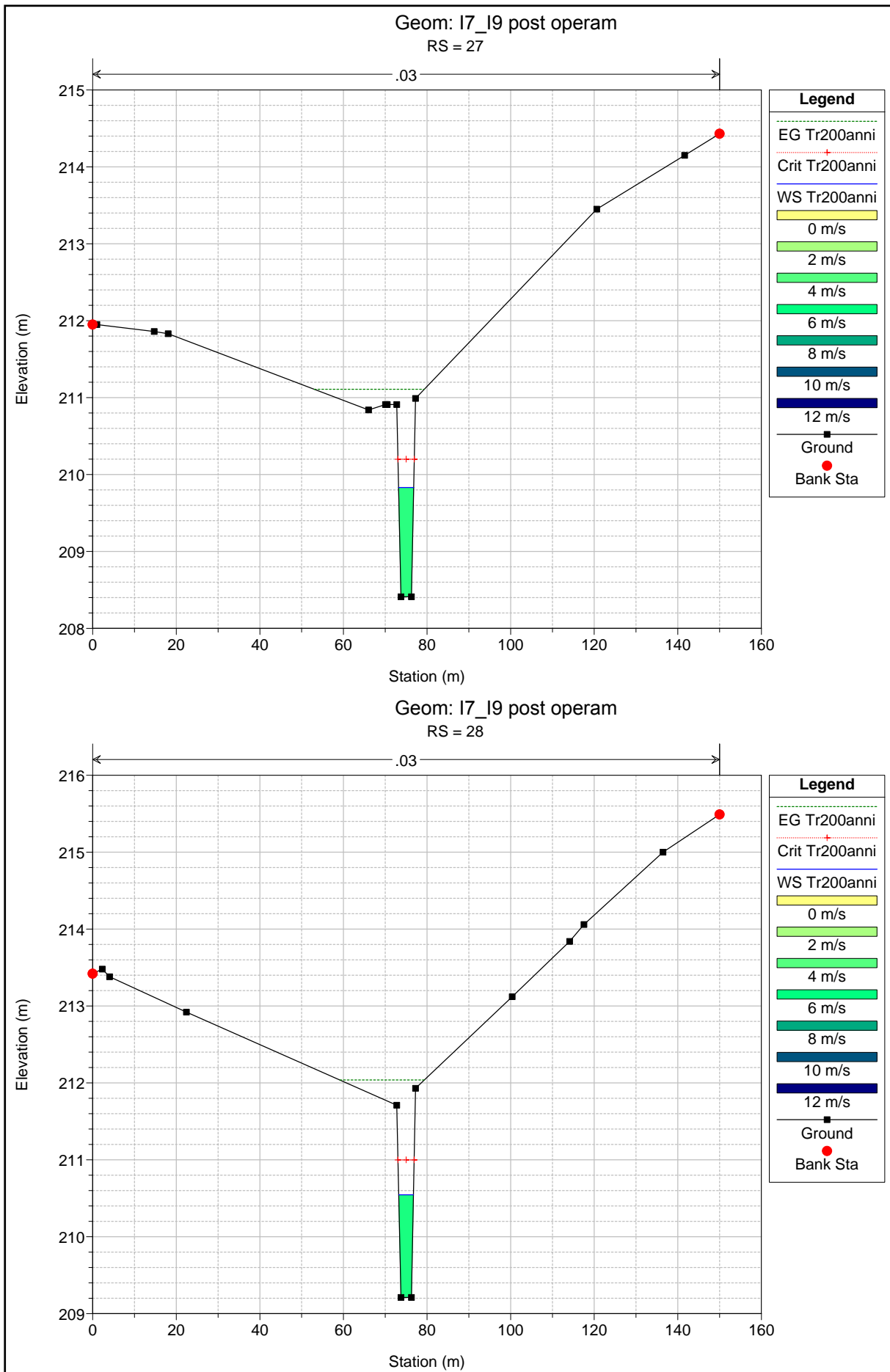


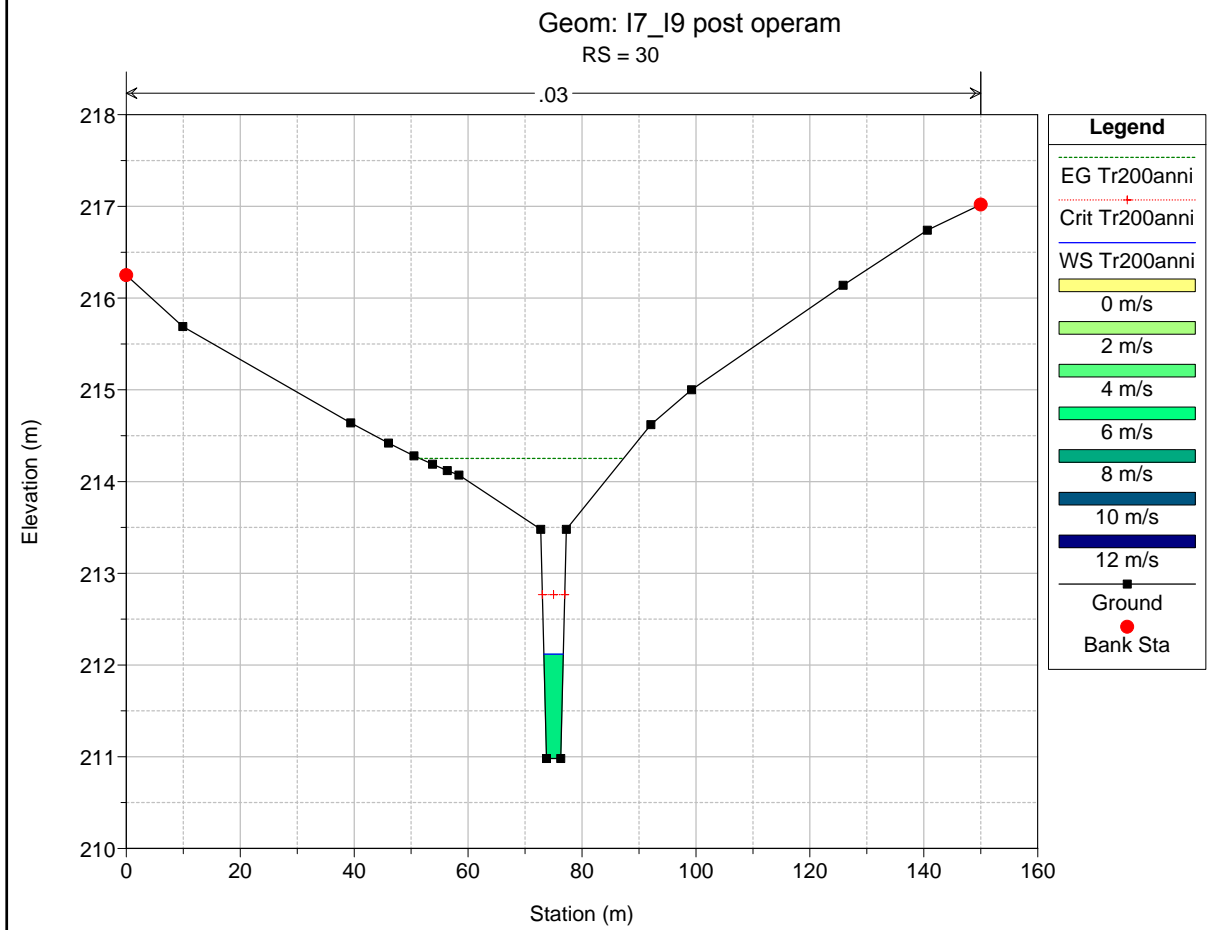
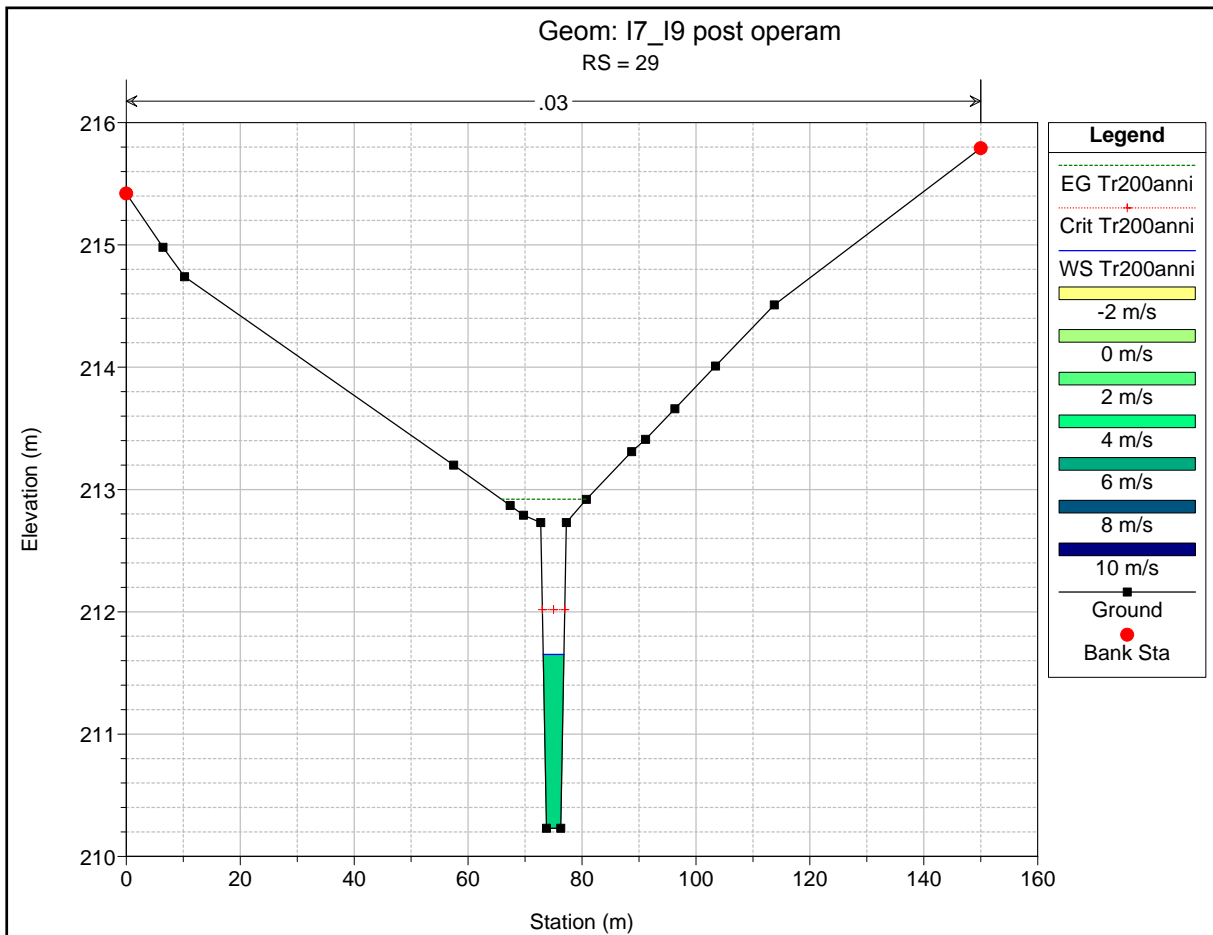


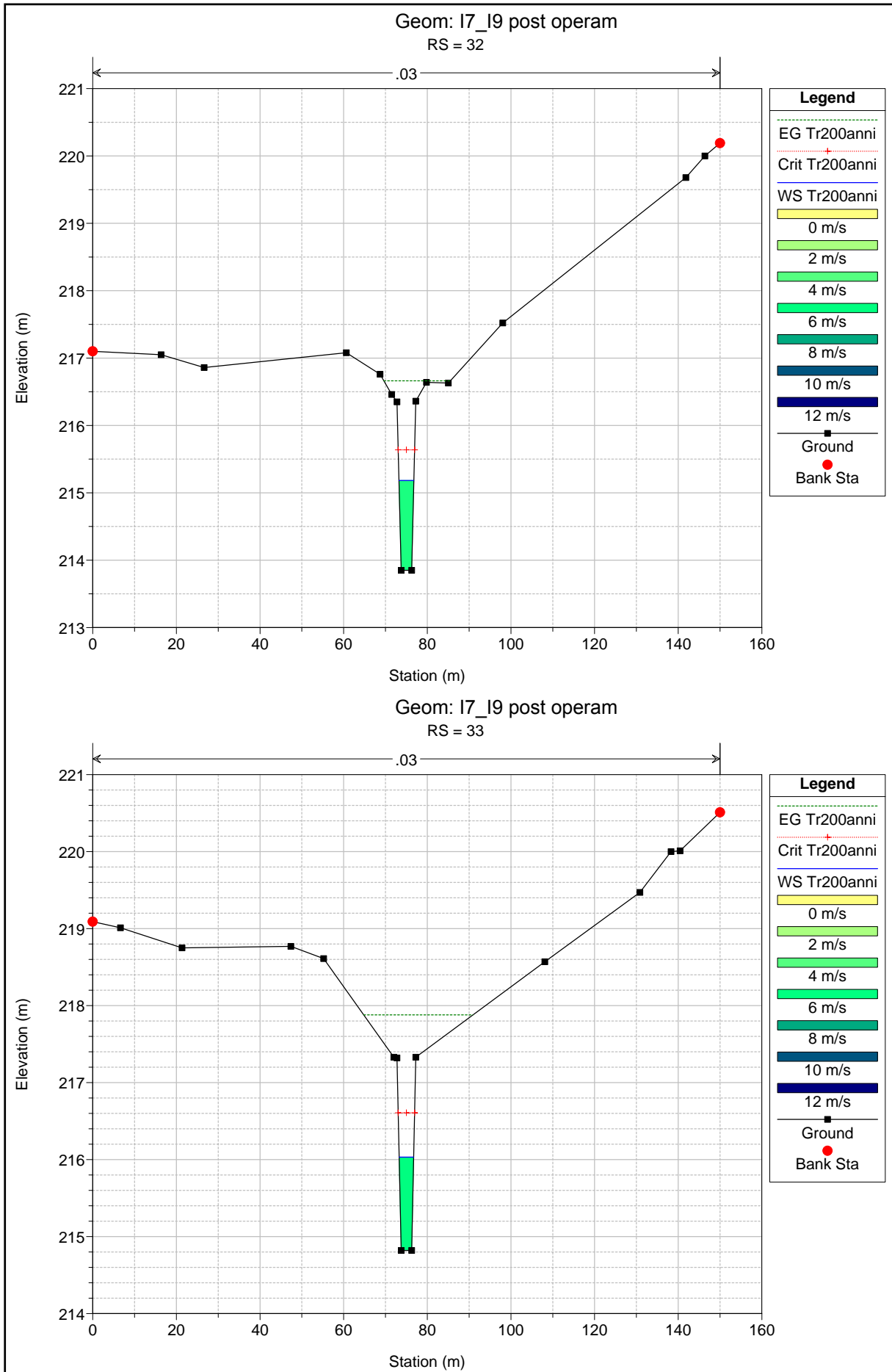


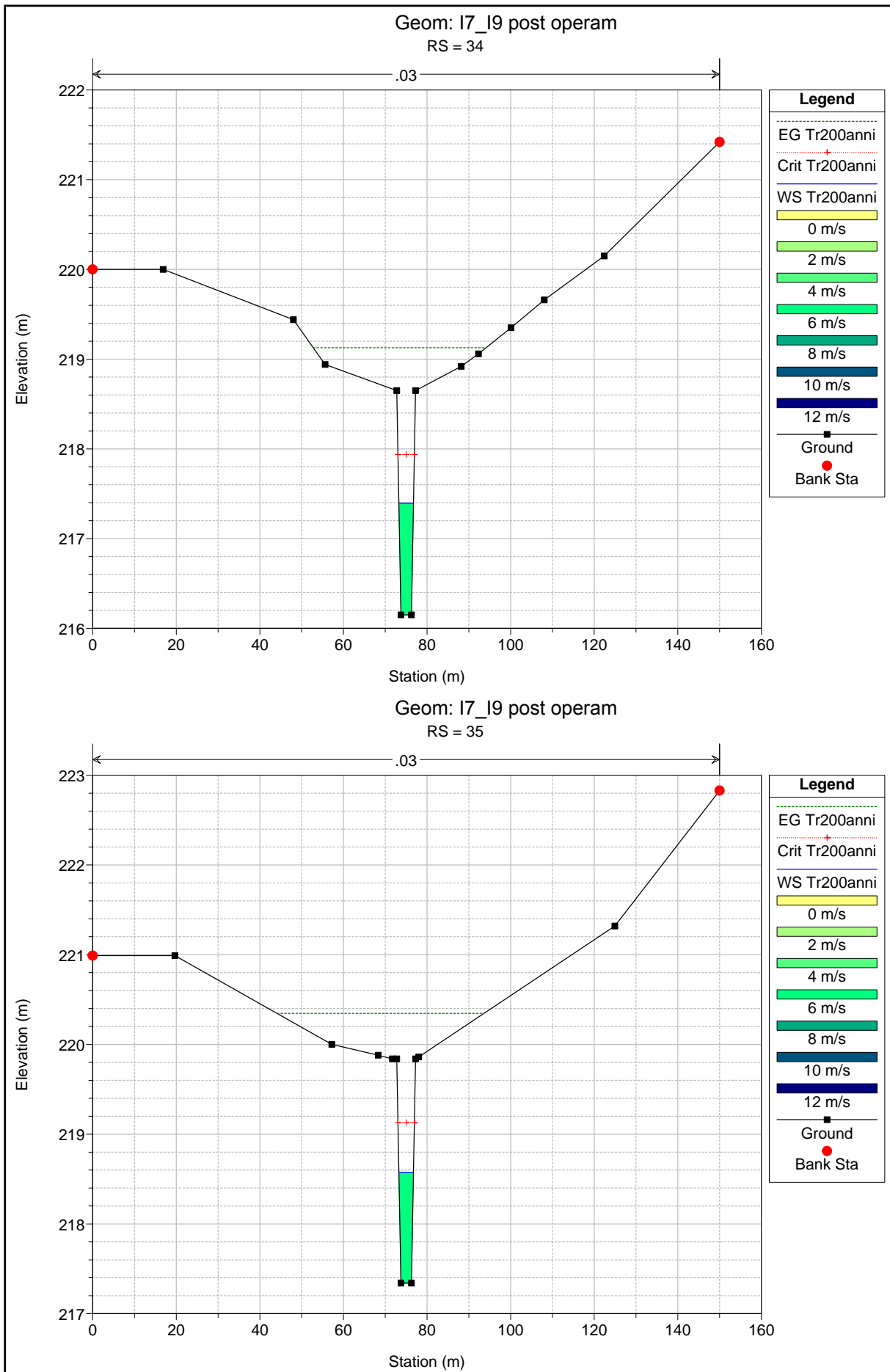


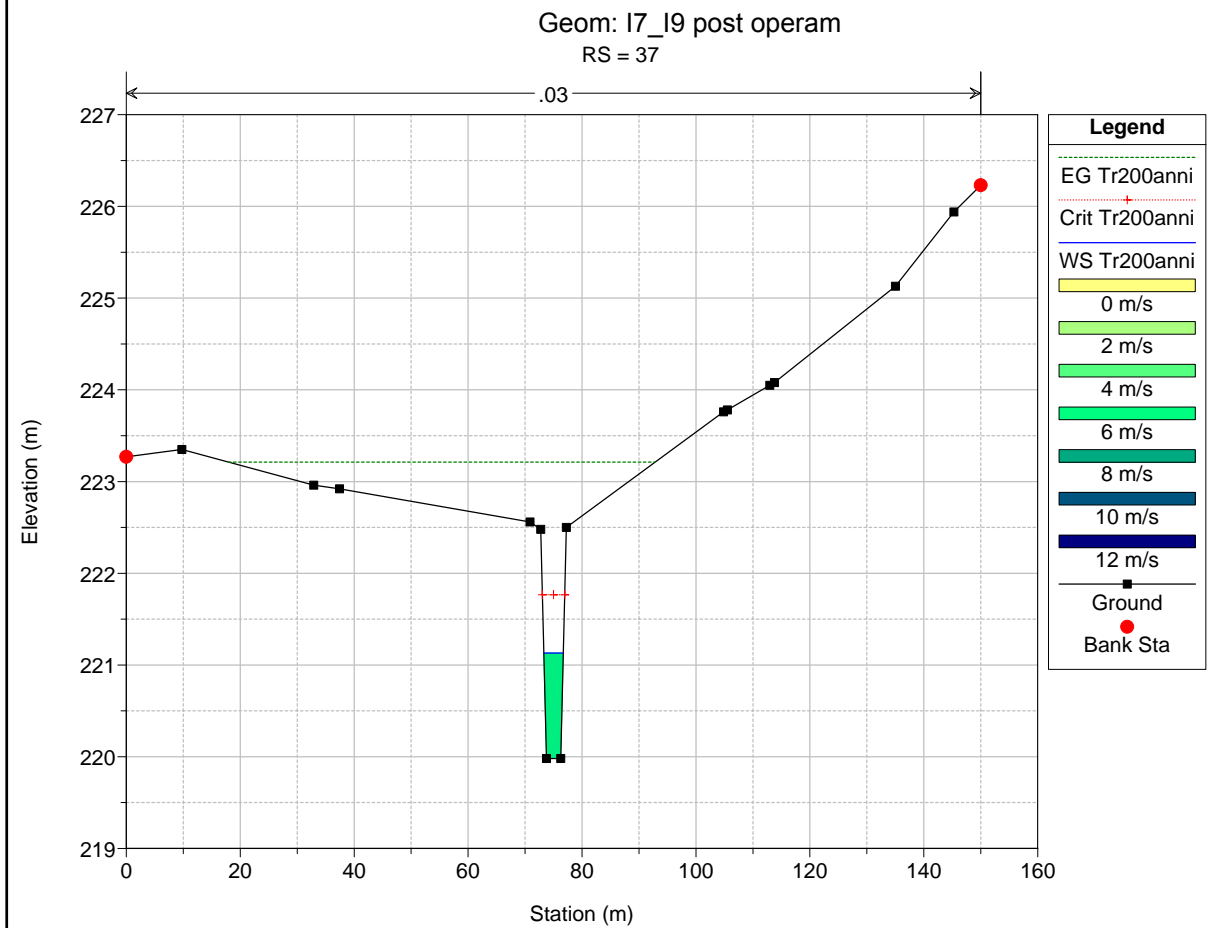
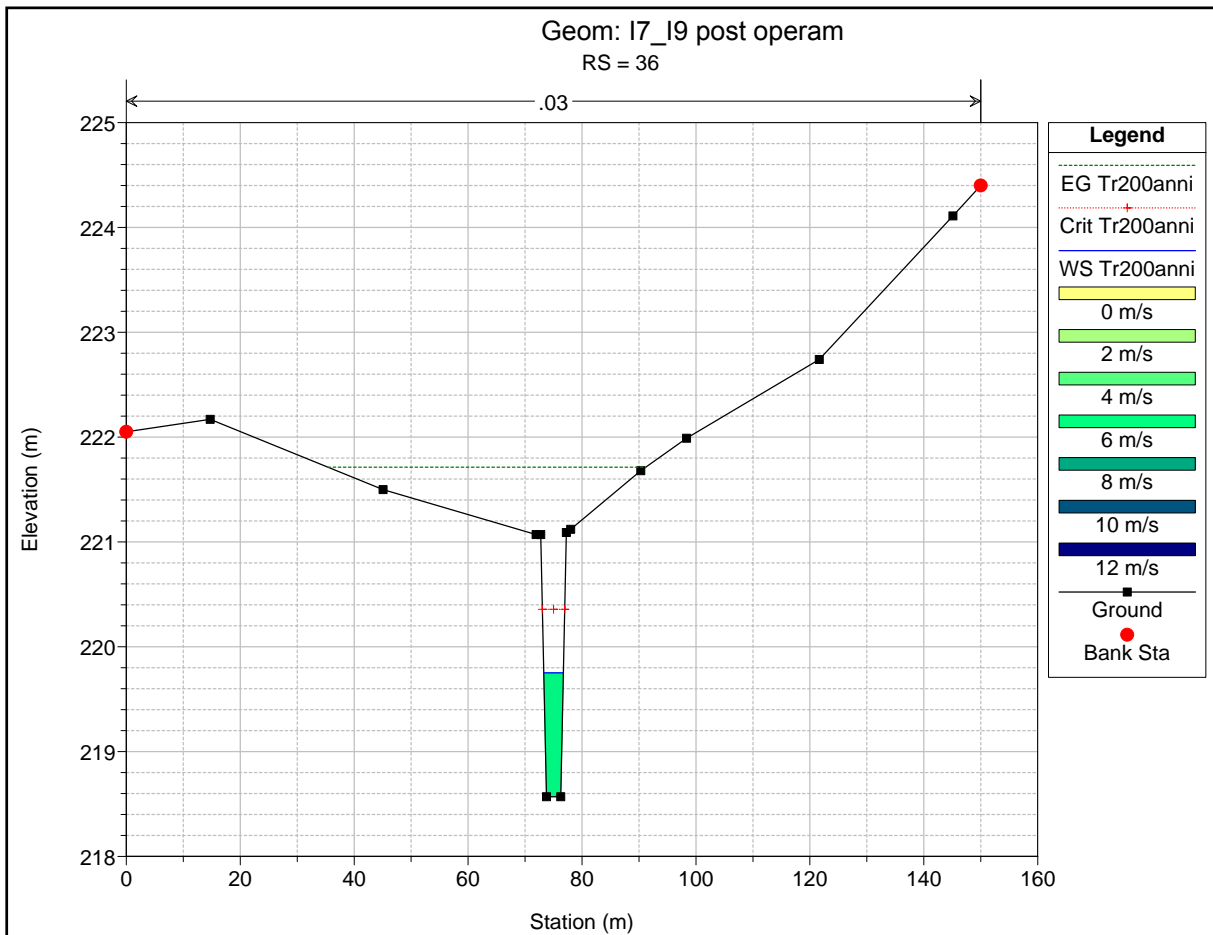


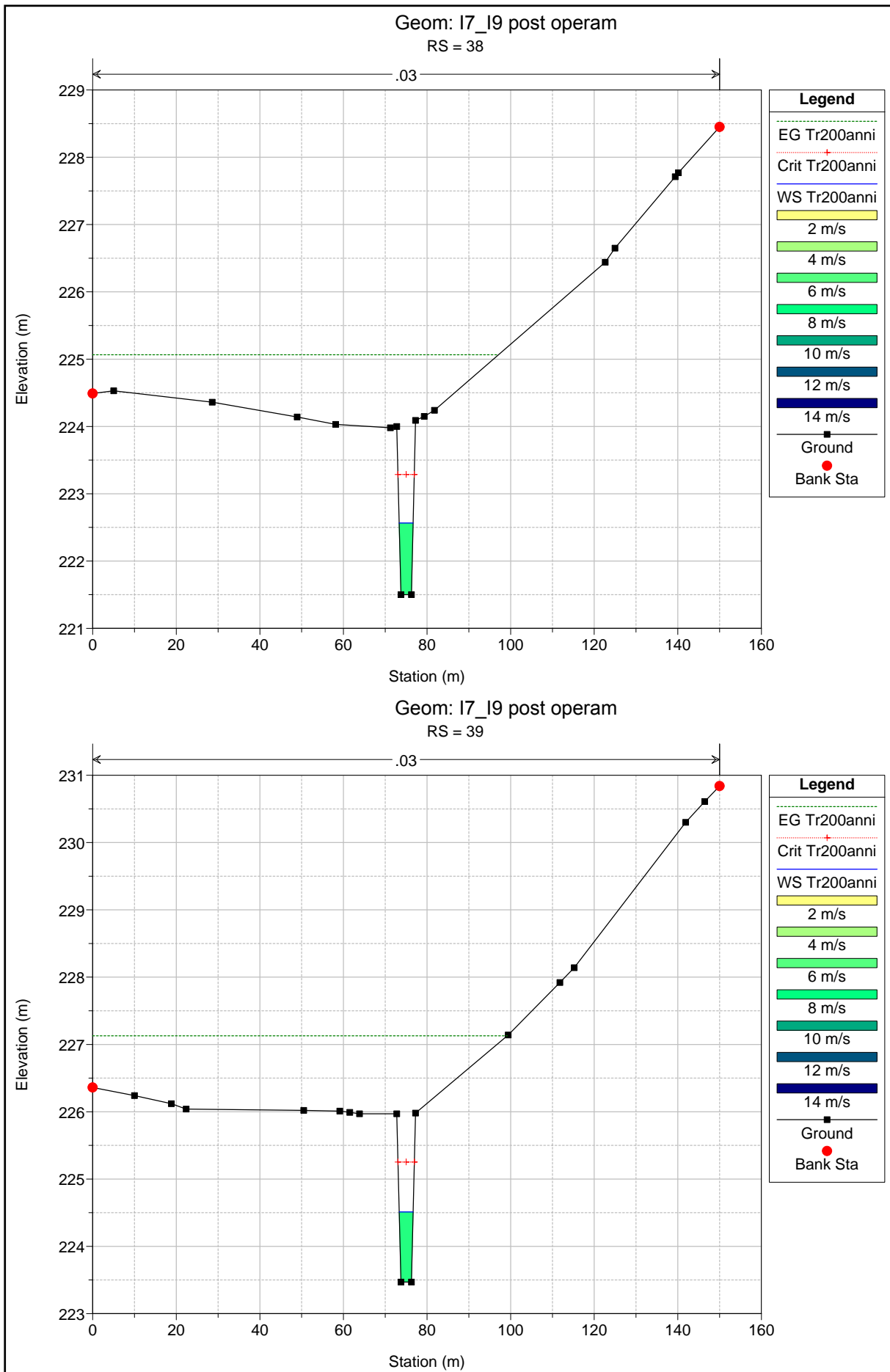


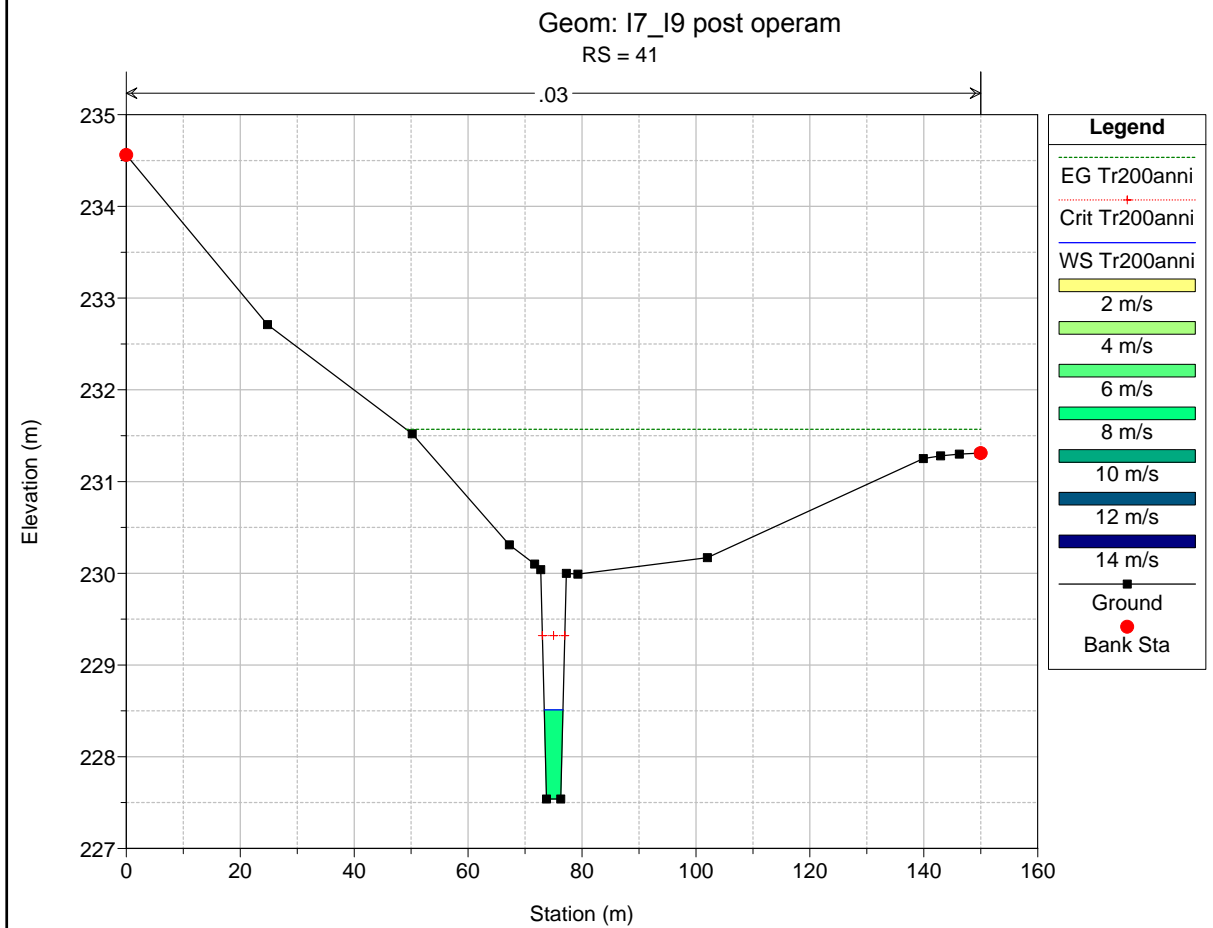
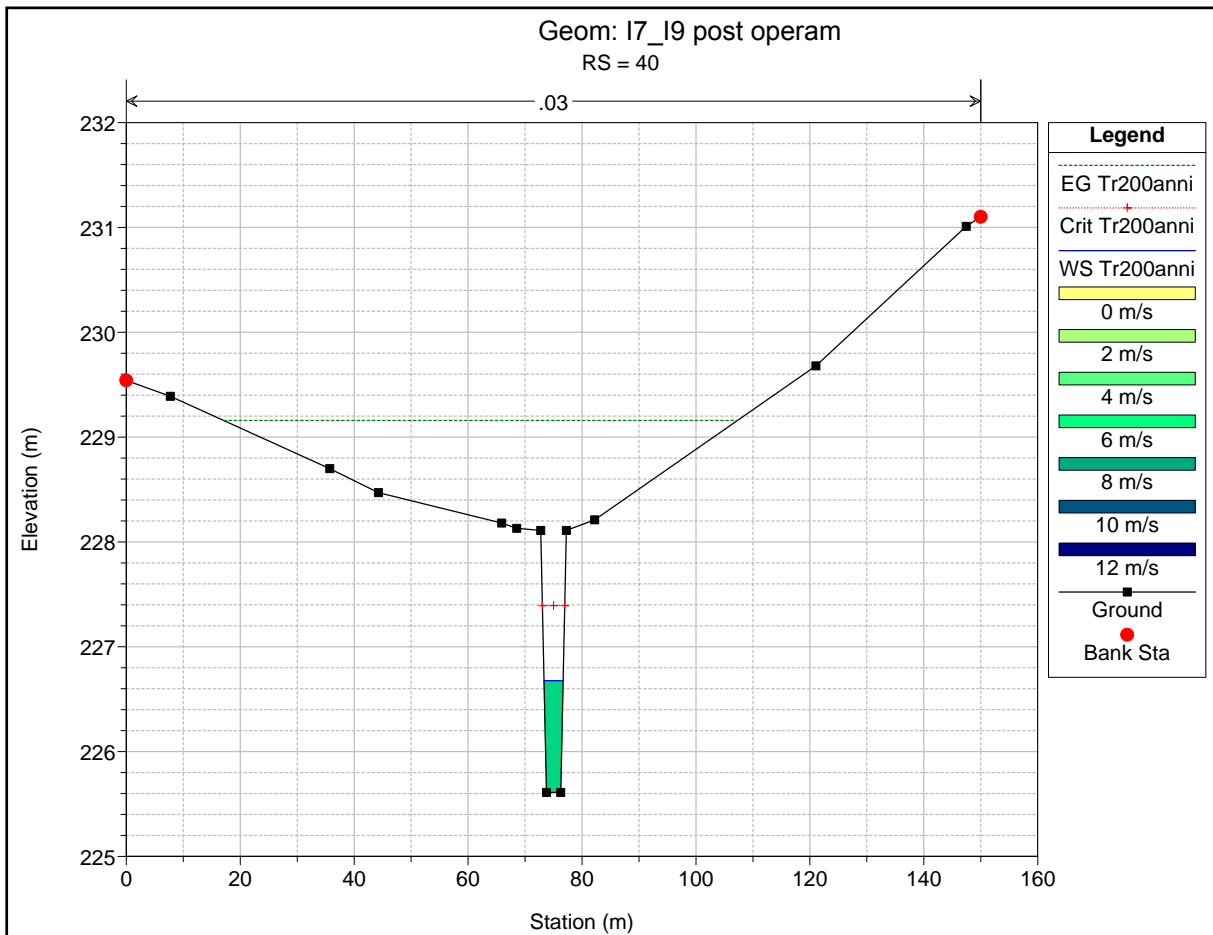






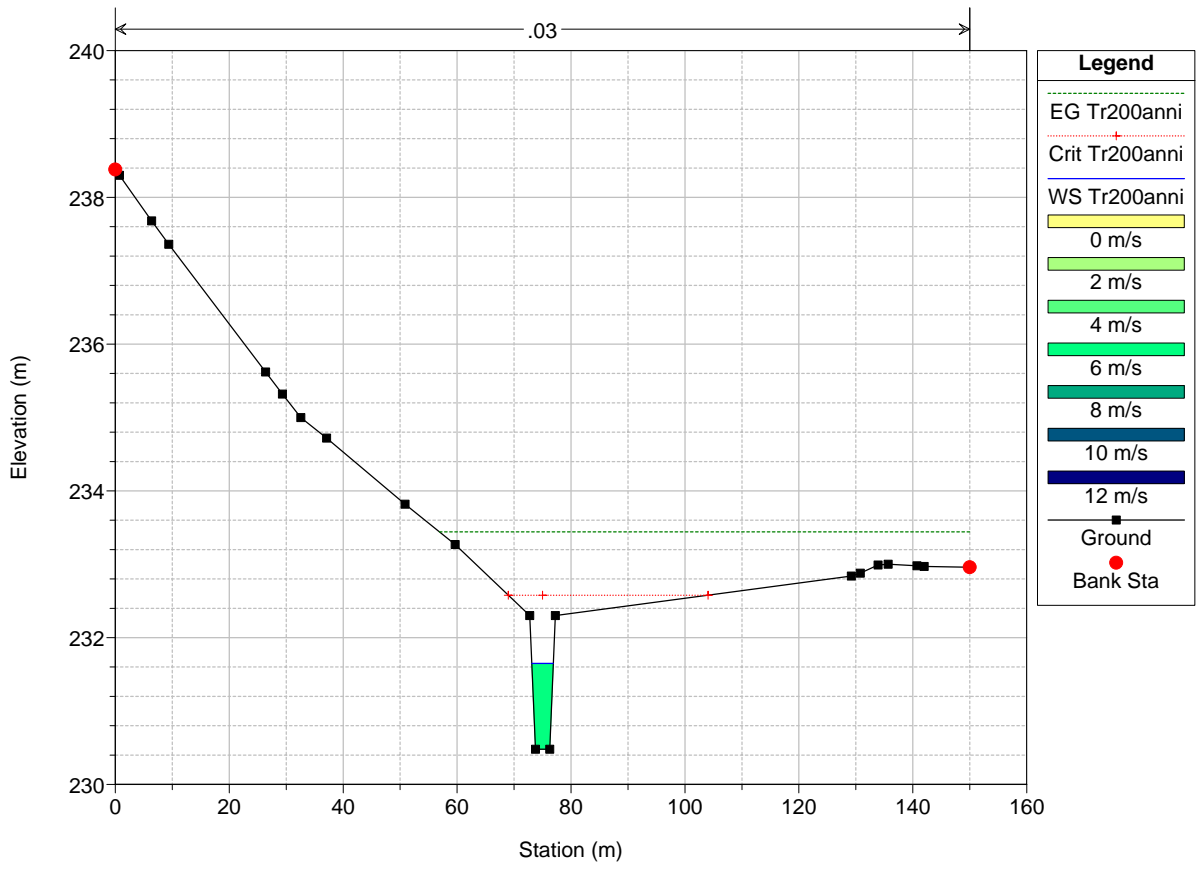


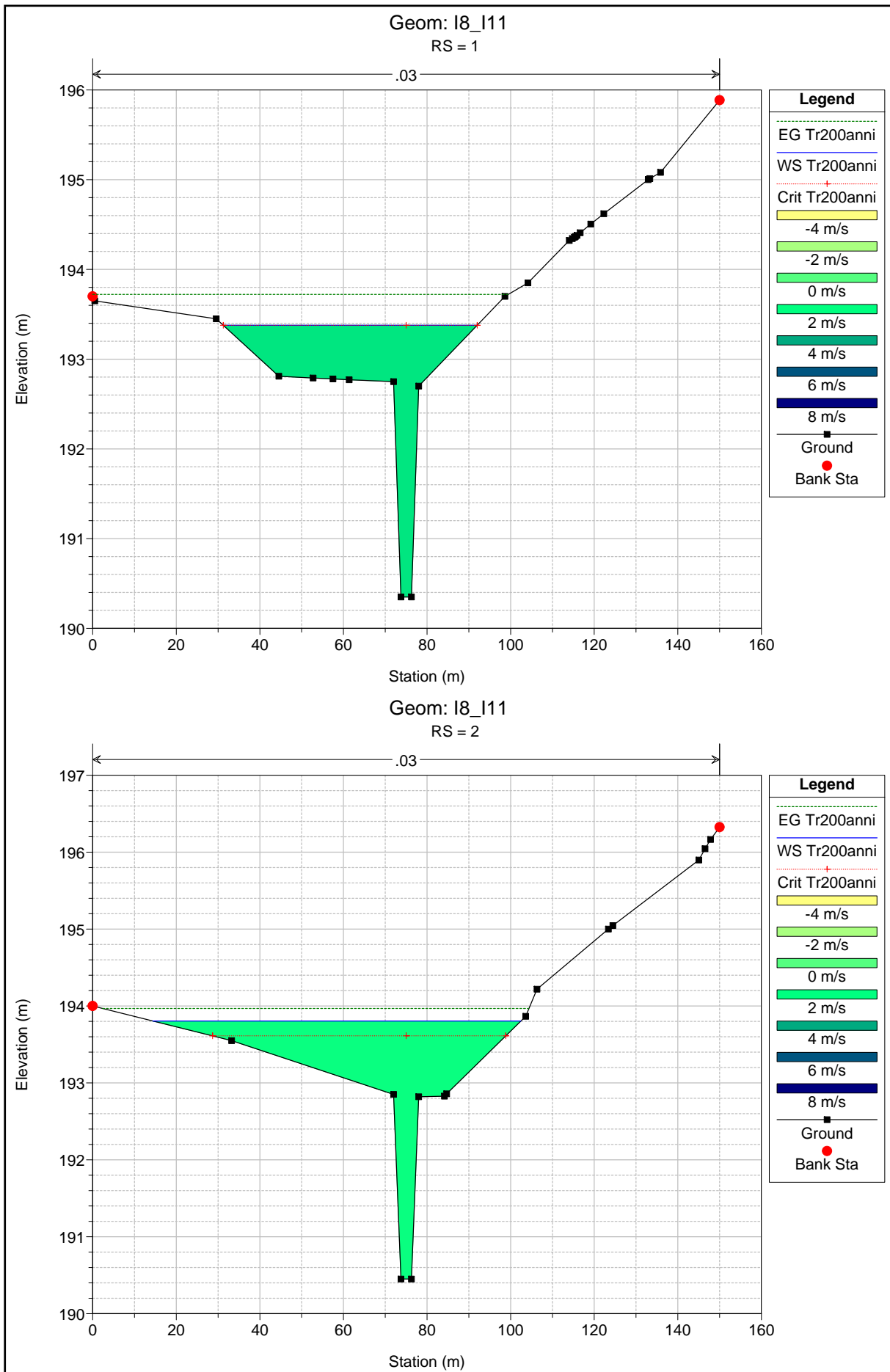


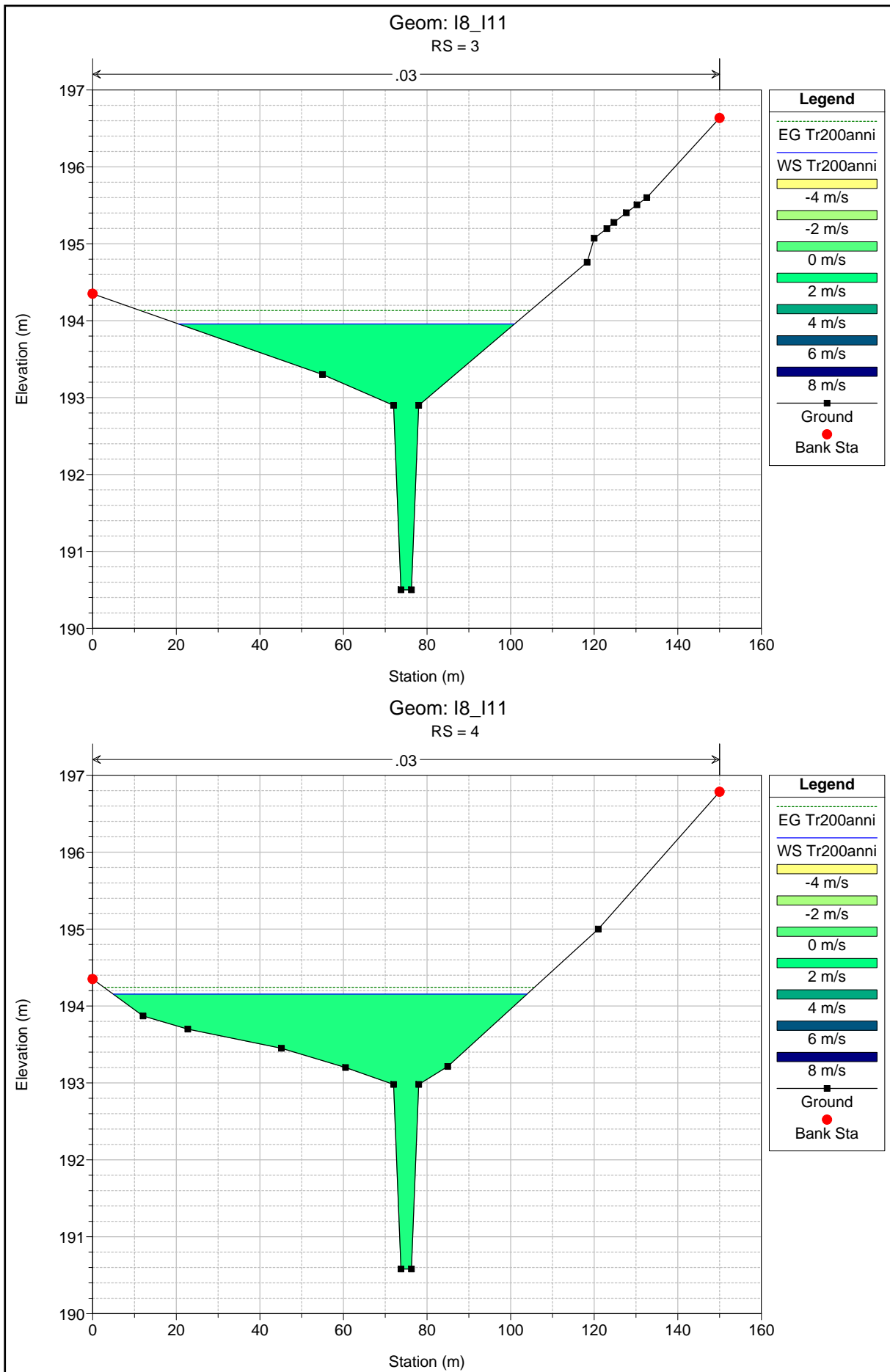


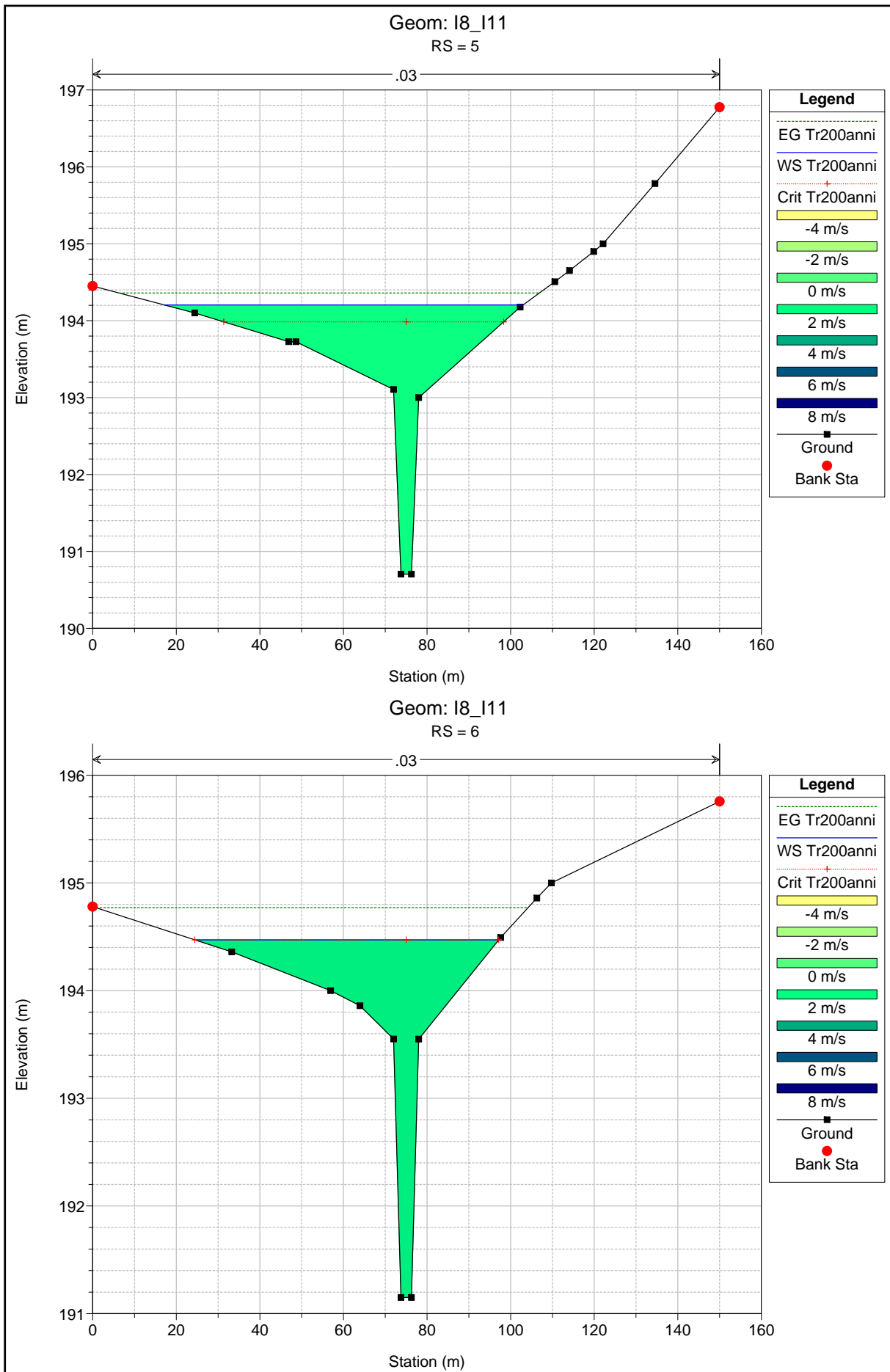
Geom: 17_I9 post operam

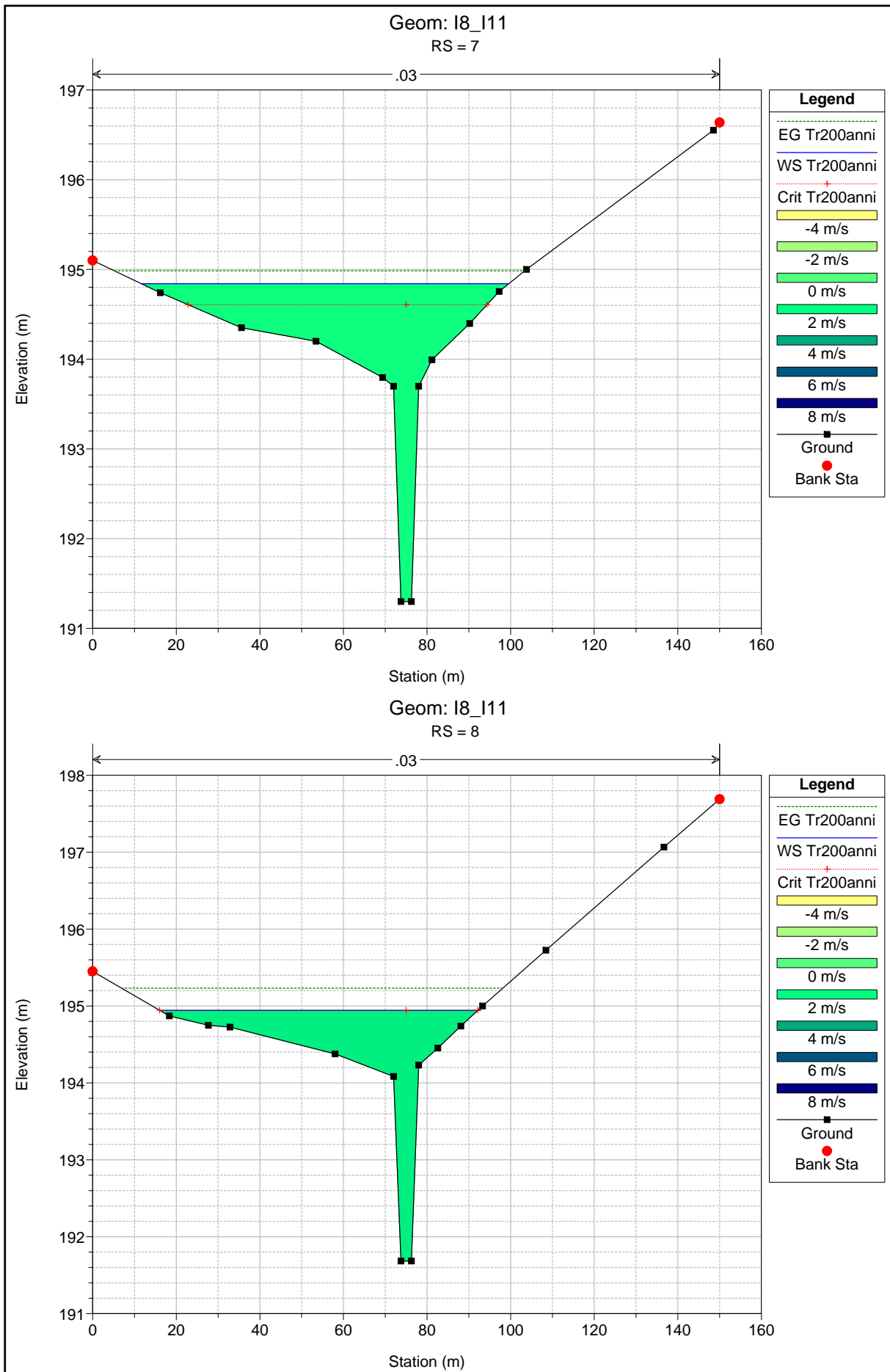
RS = 42

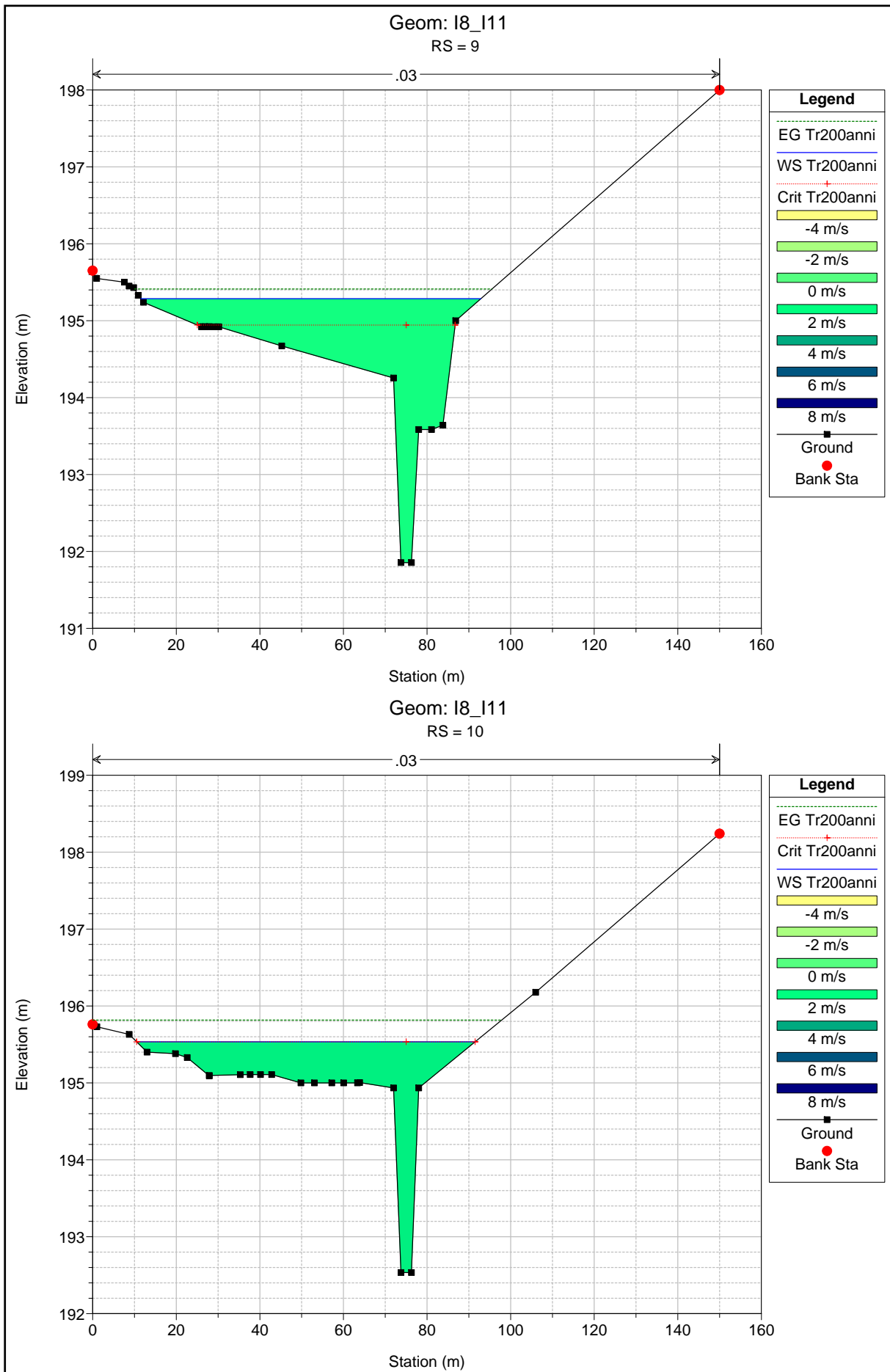


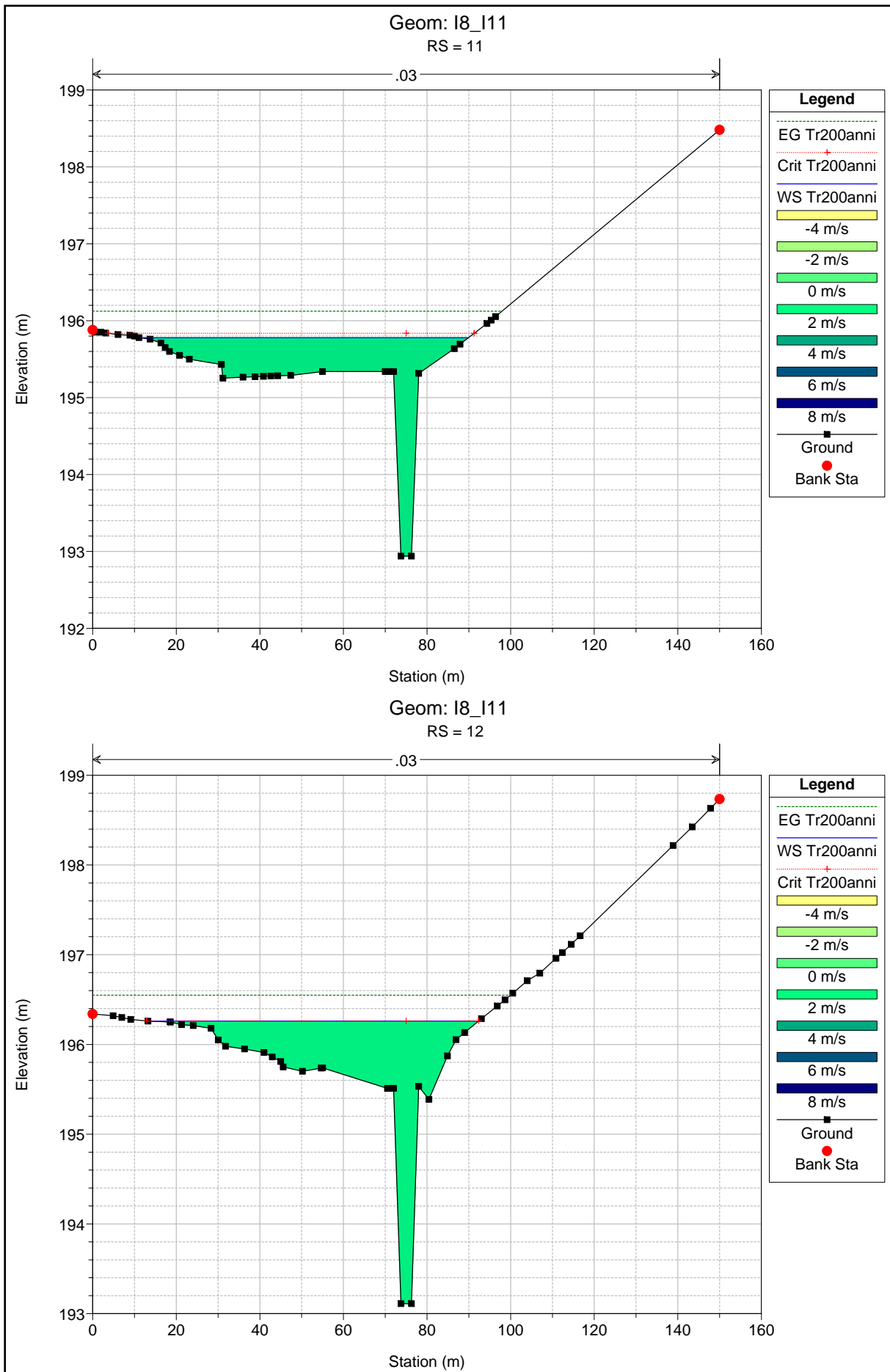


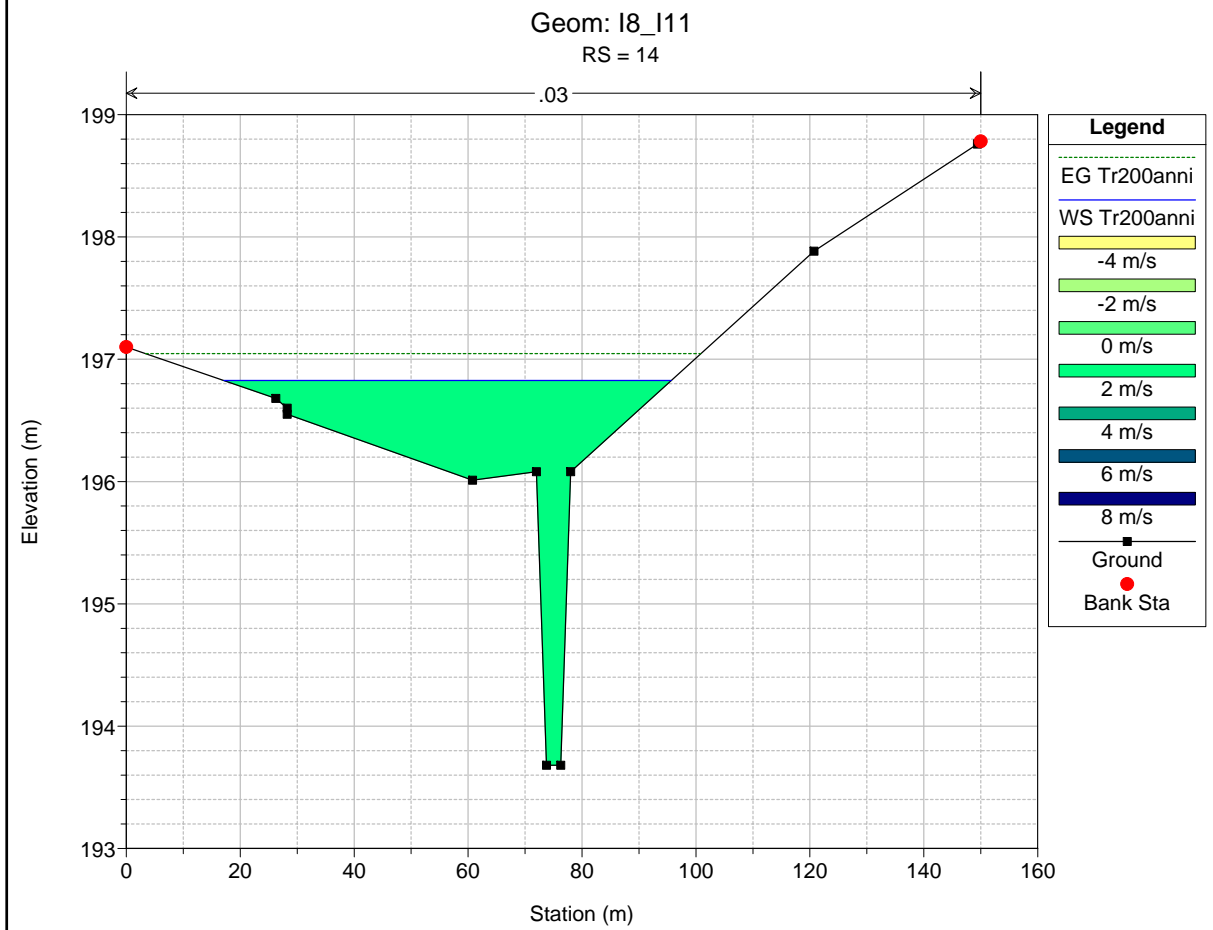
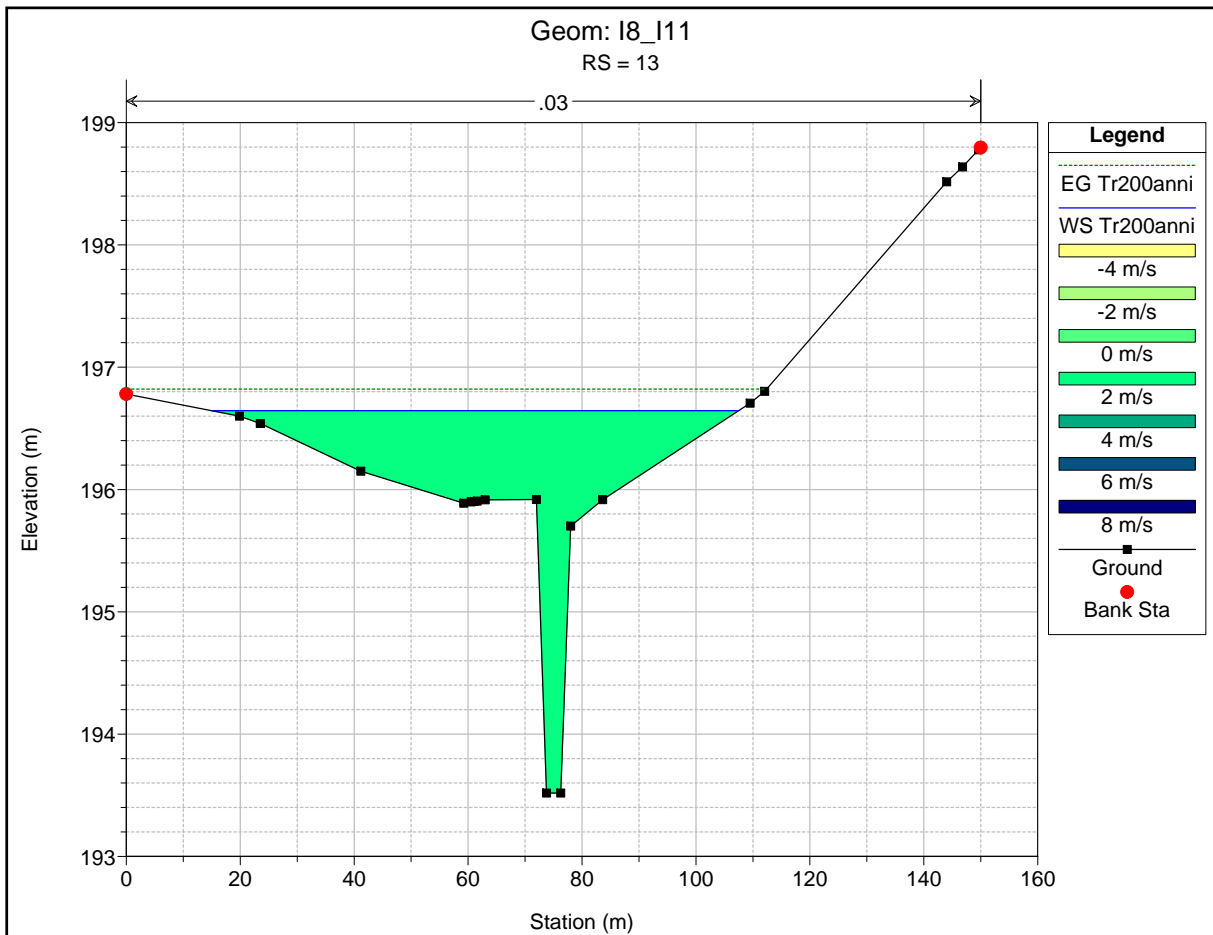


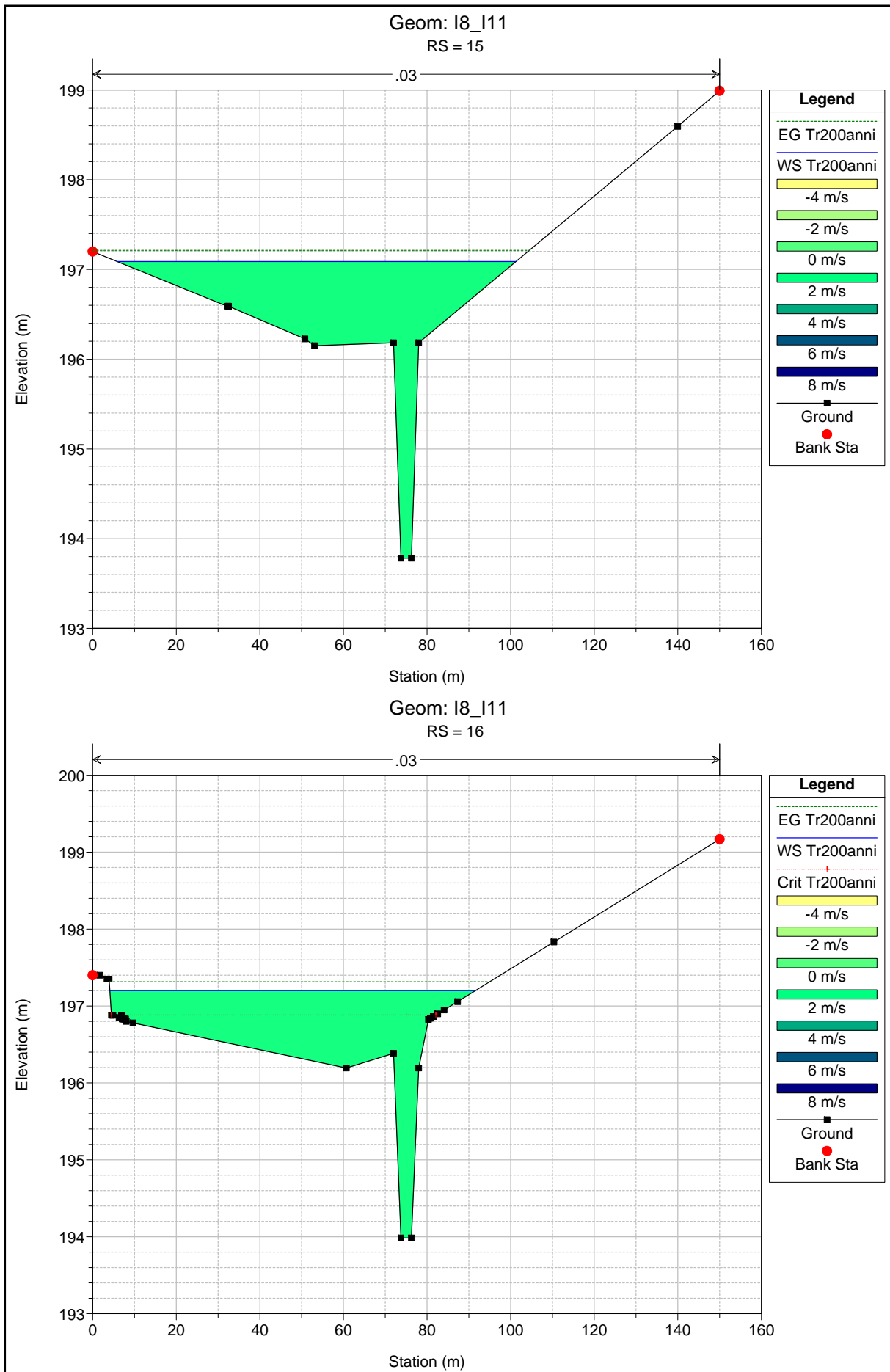


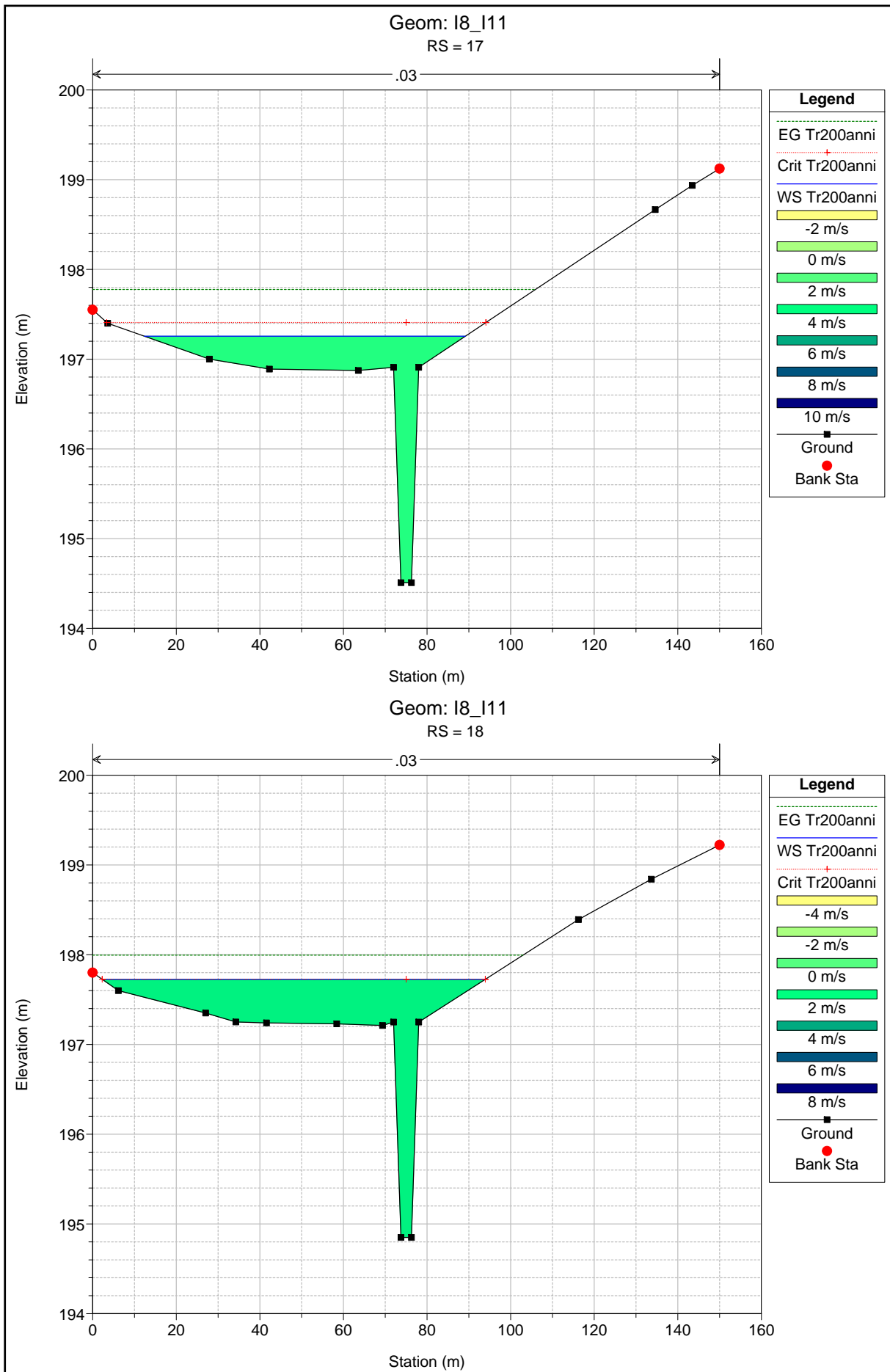


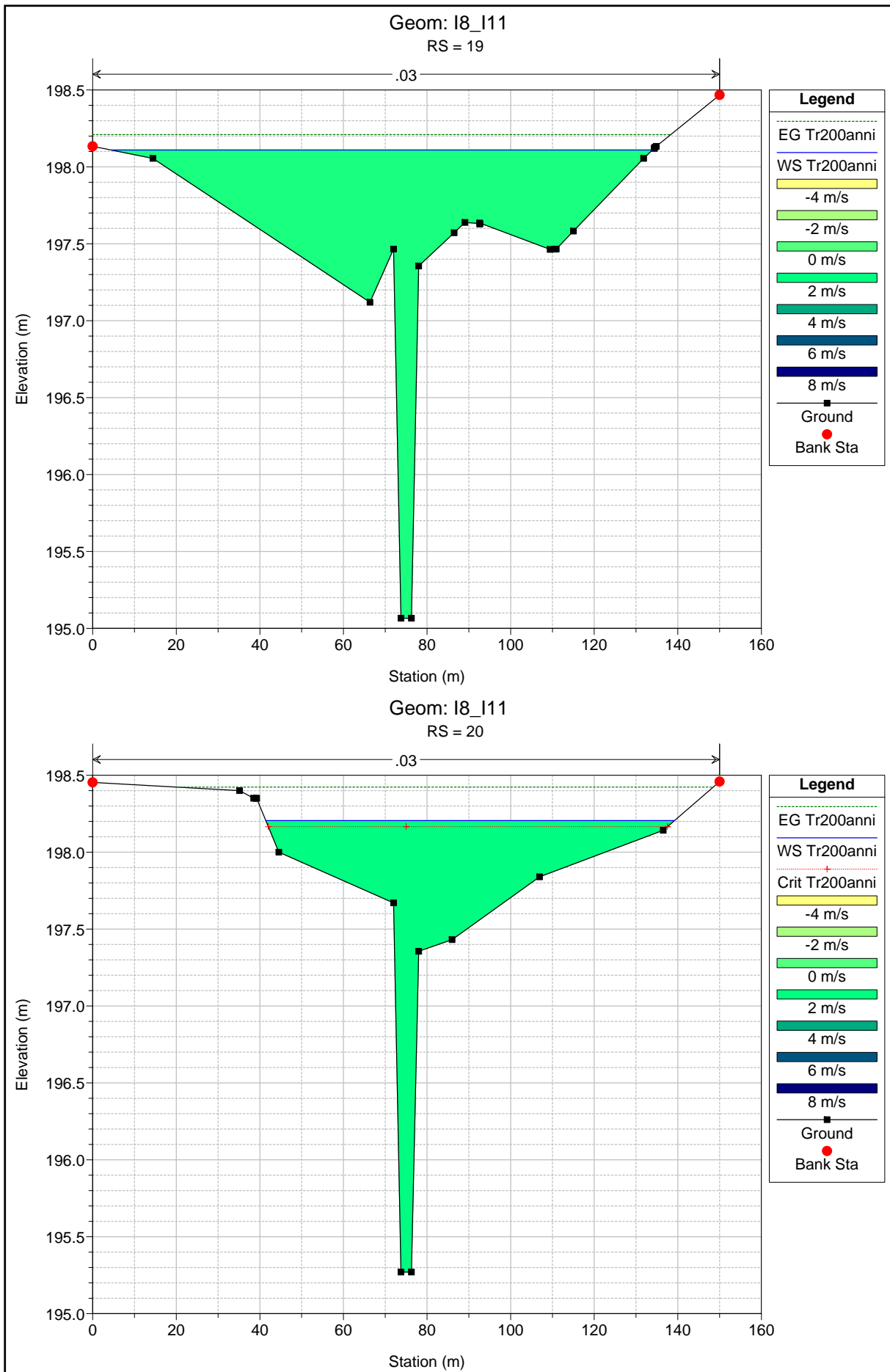


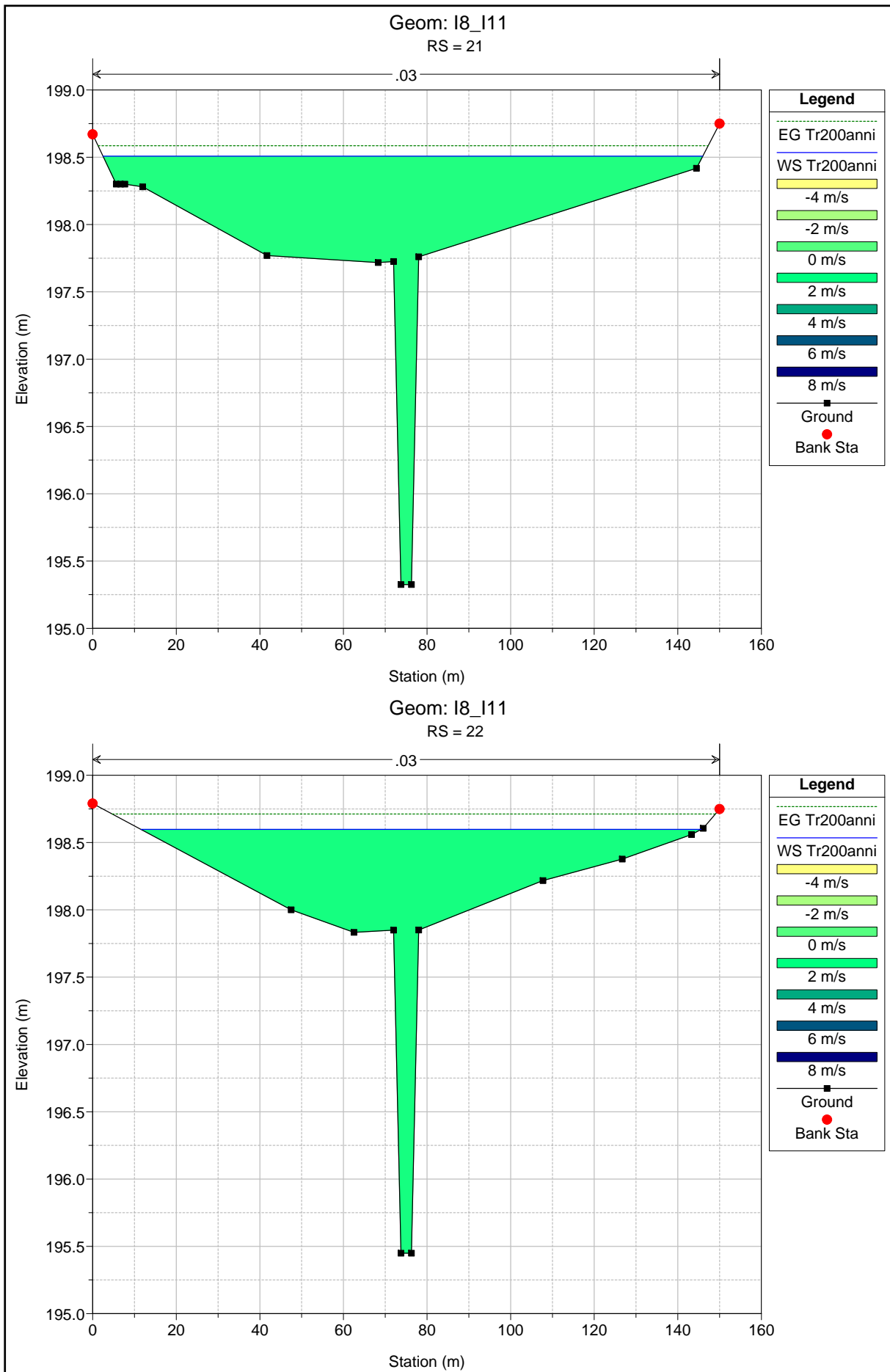


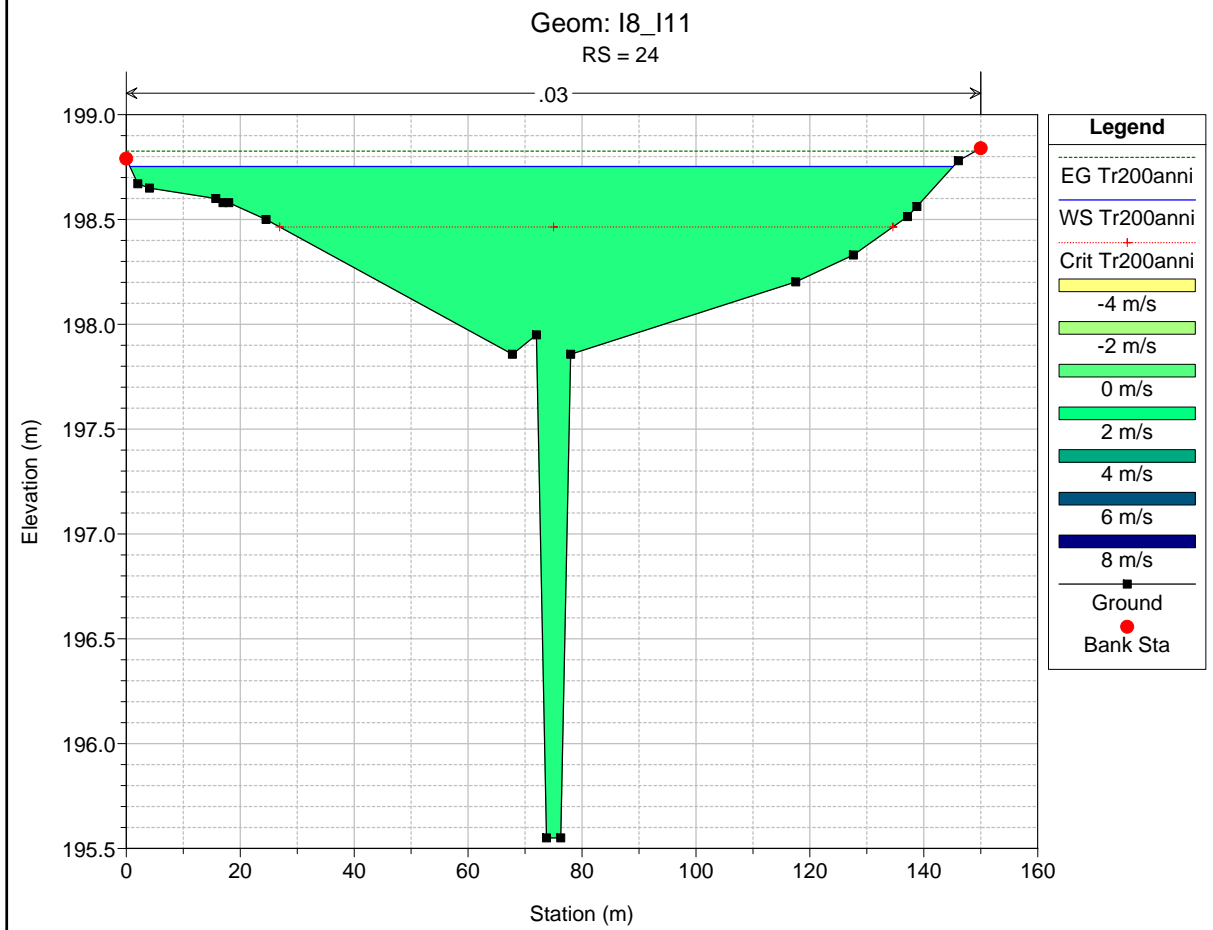
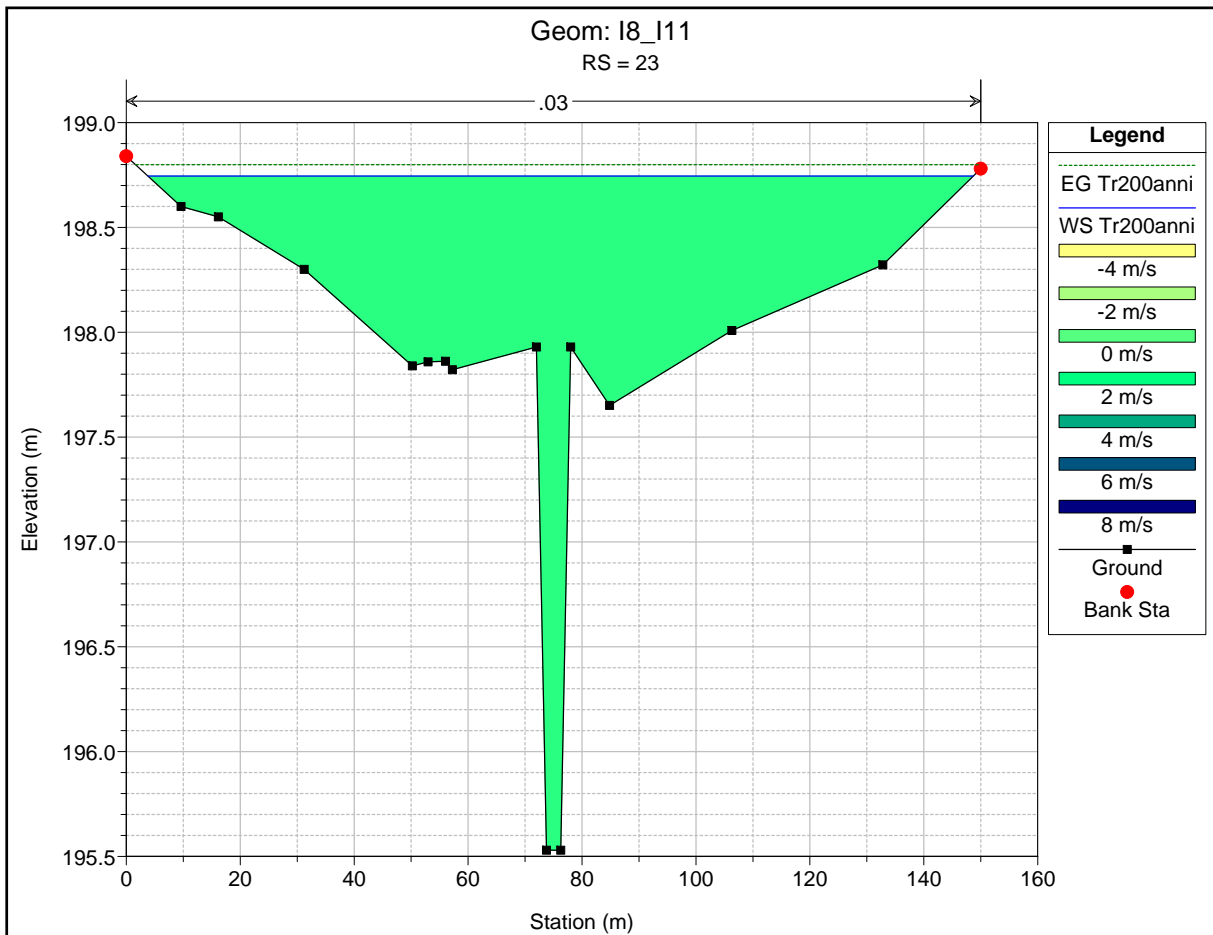


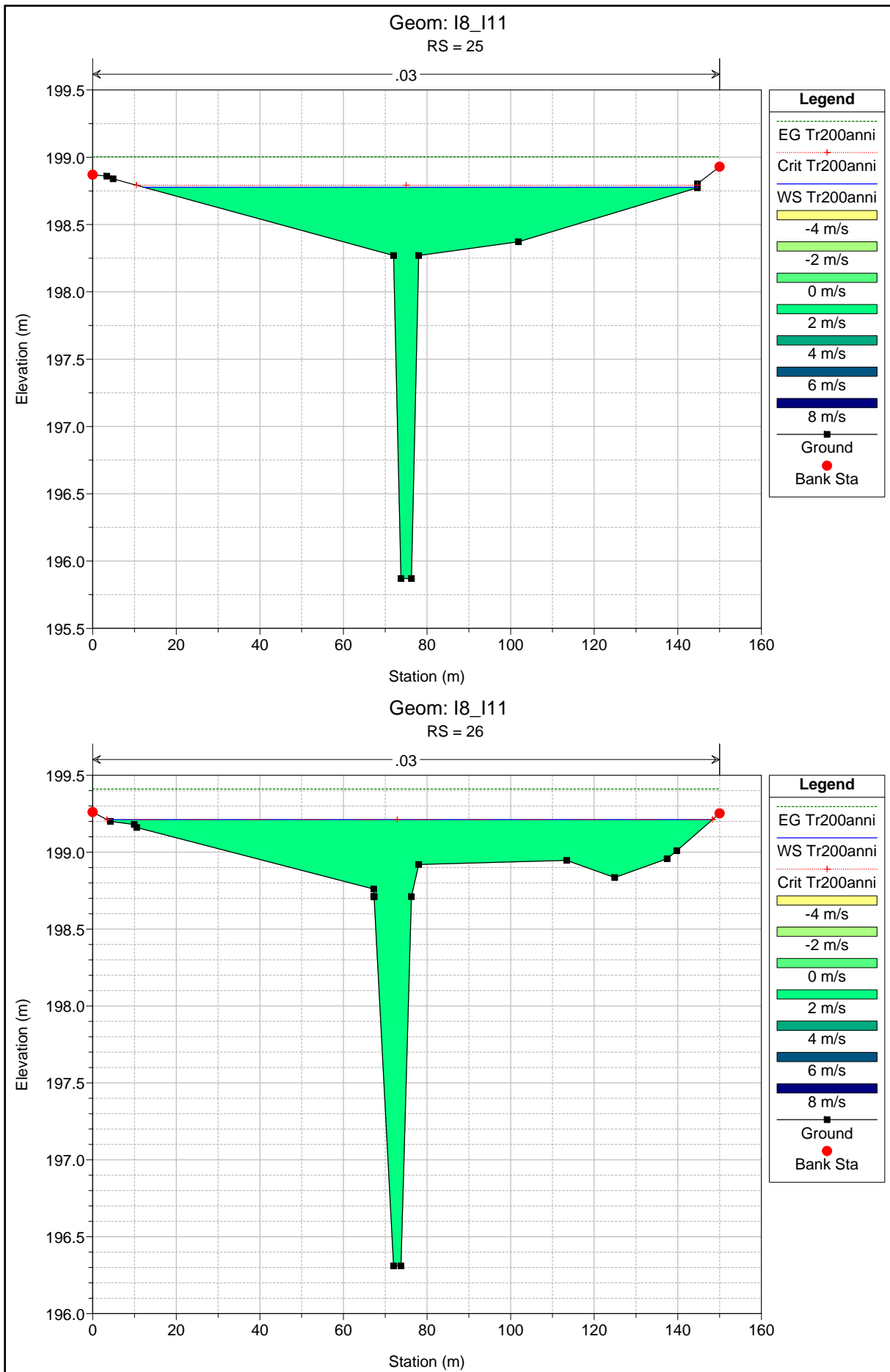


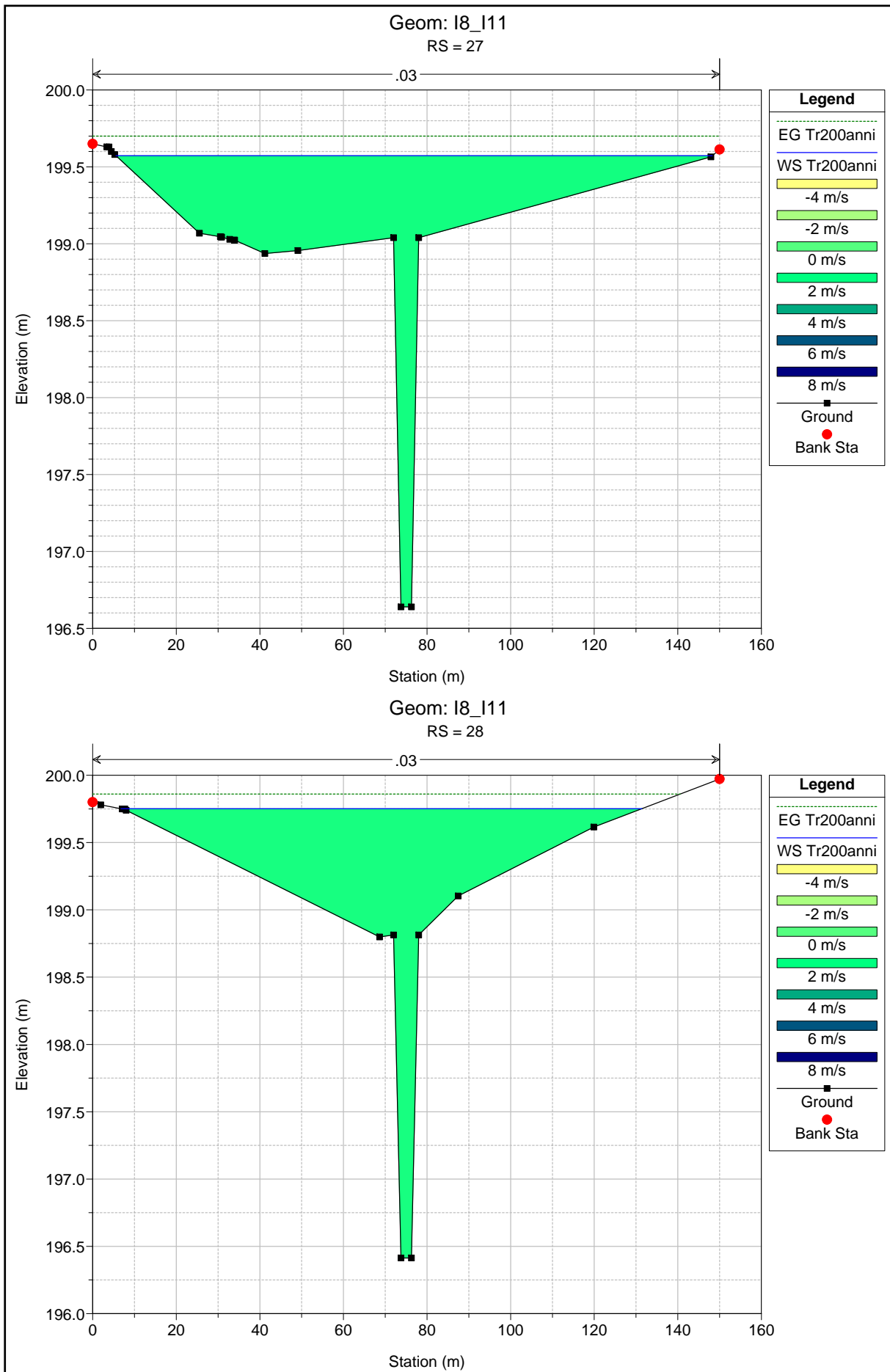


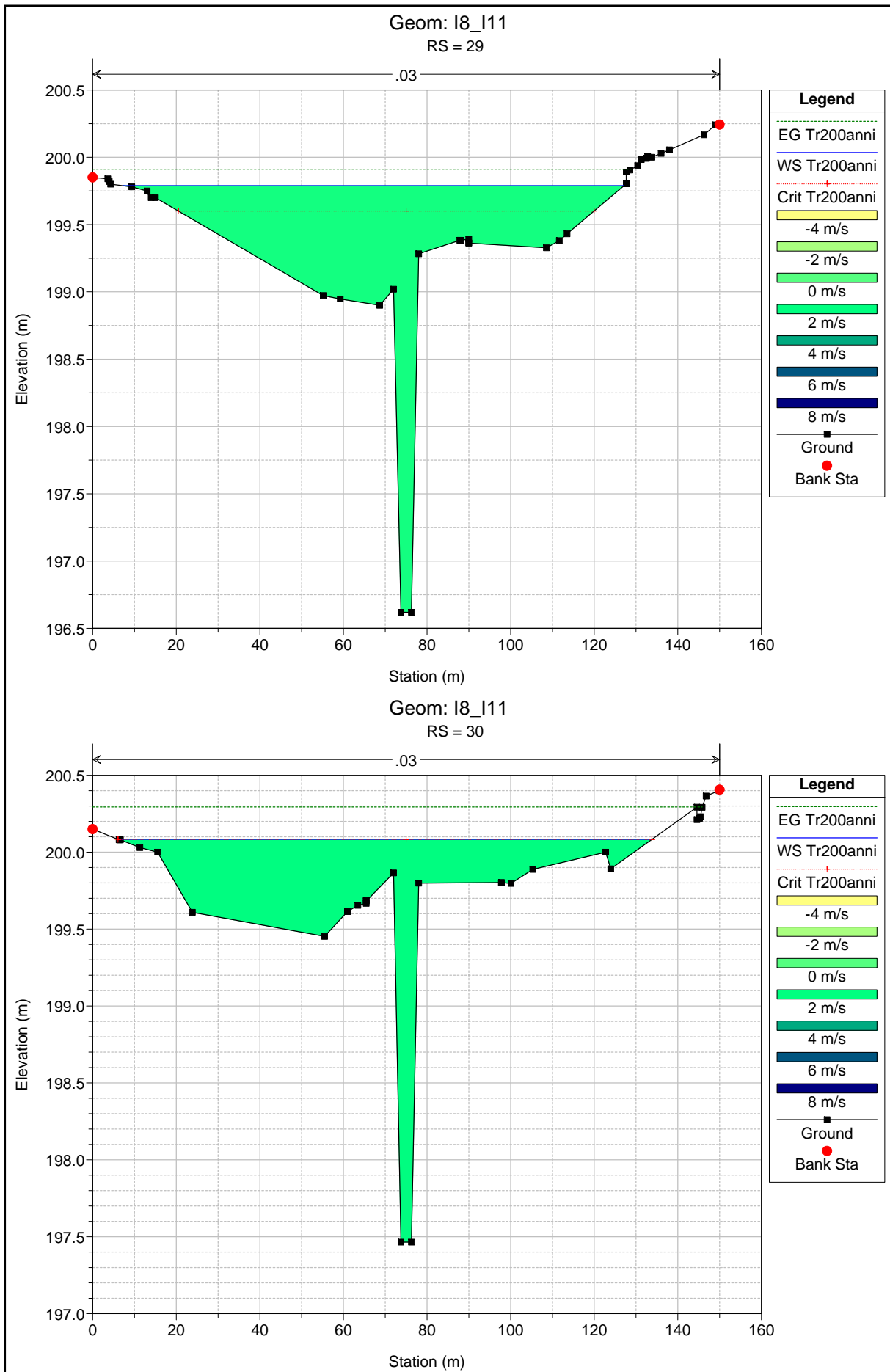


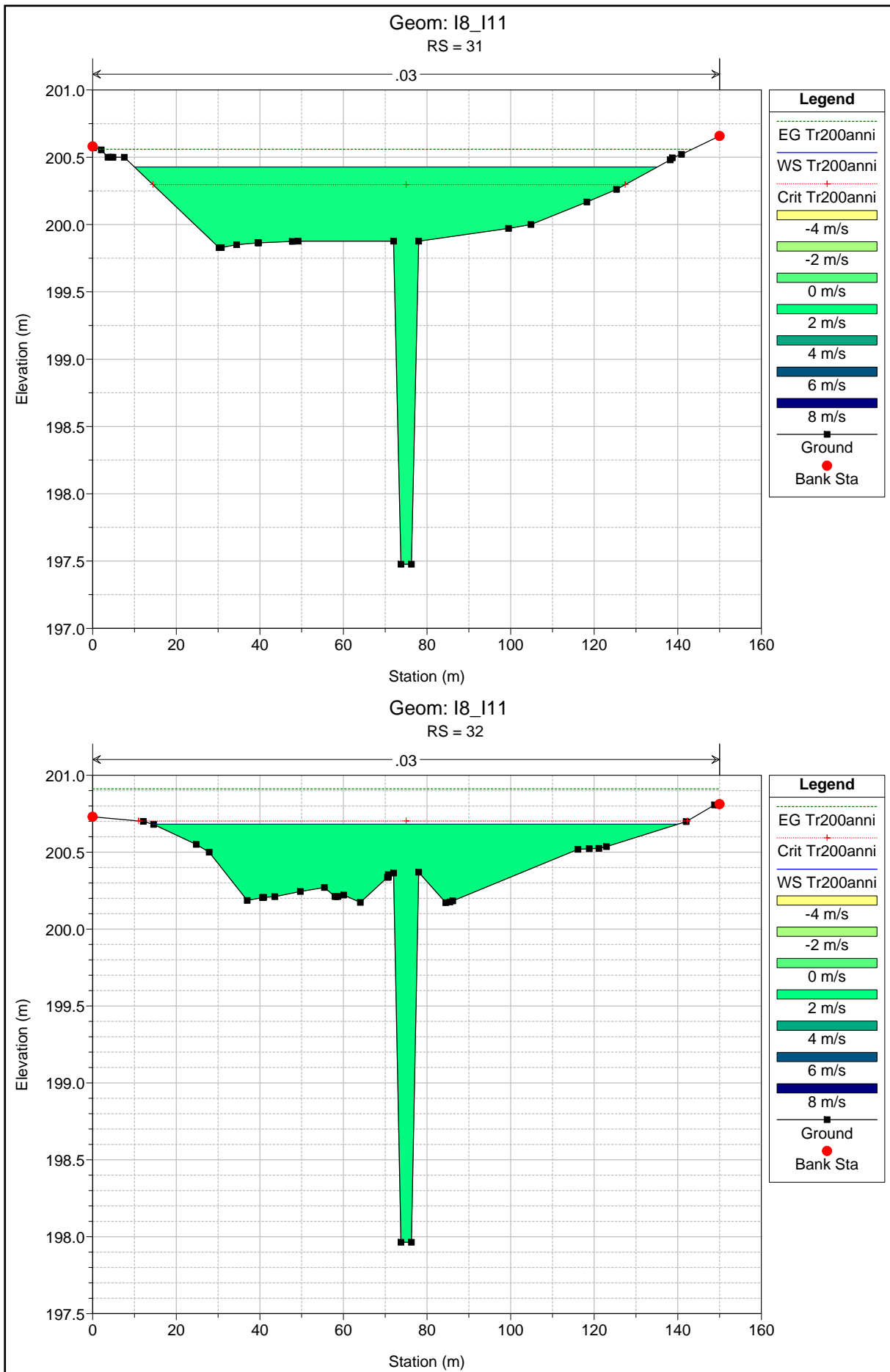


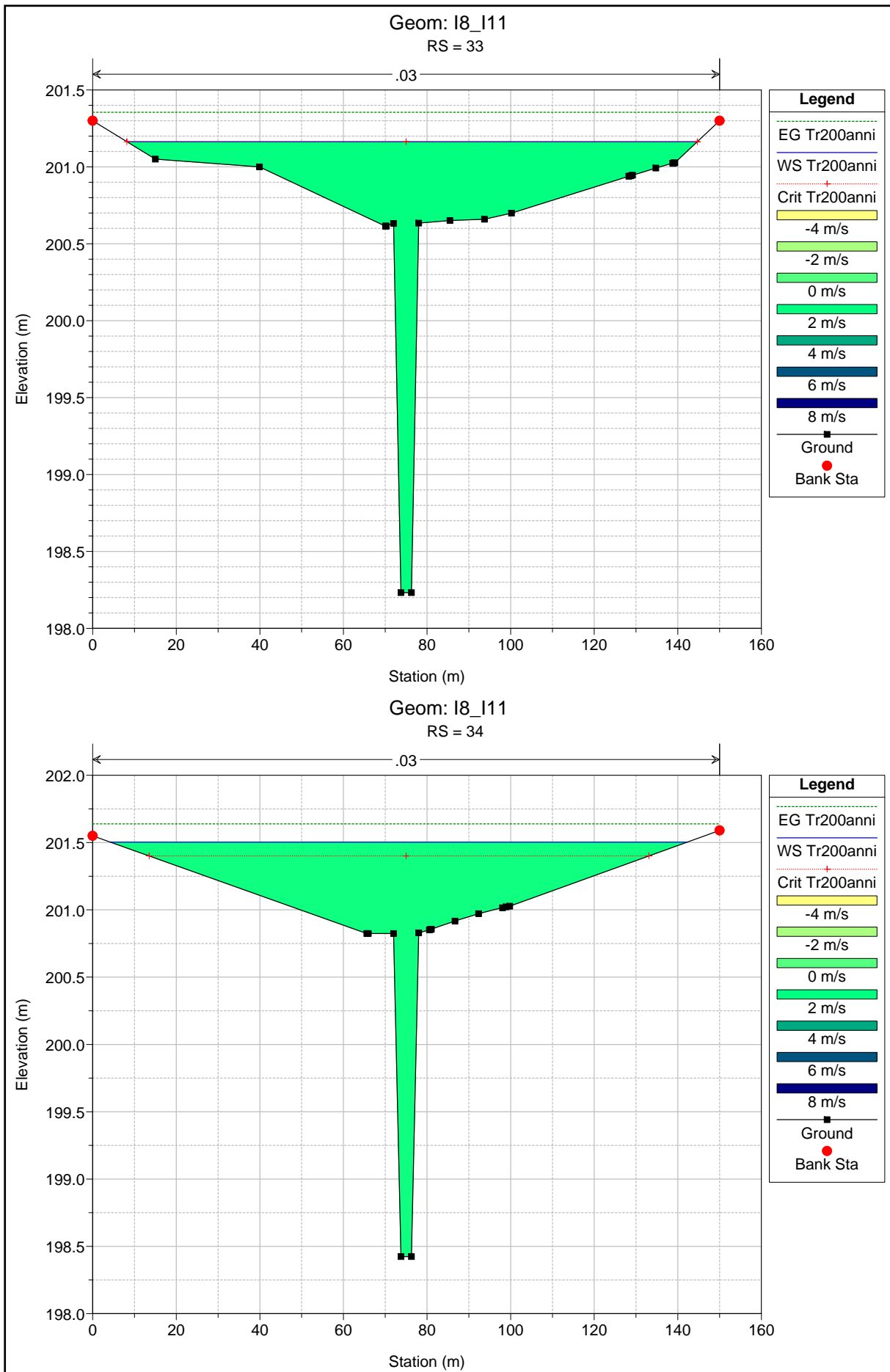


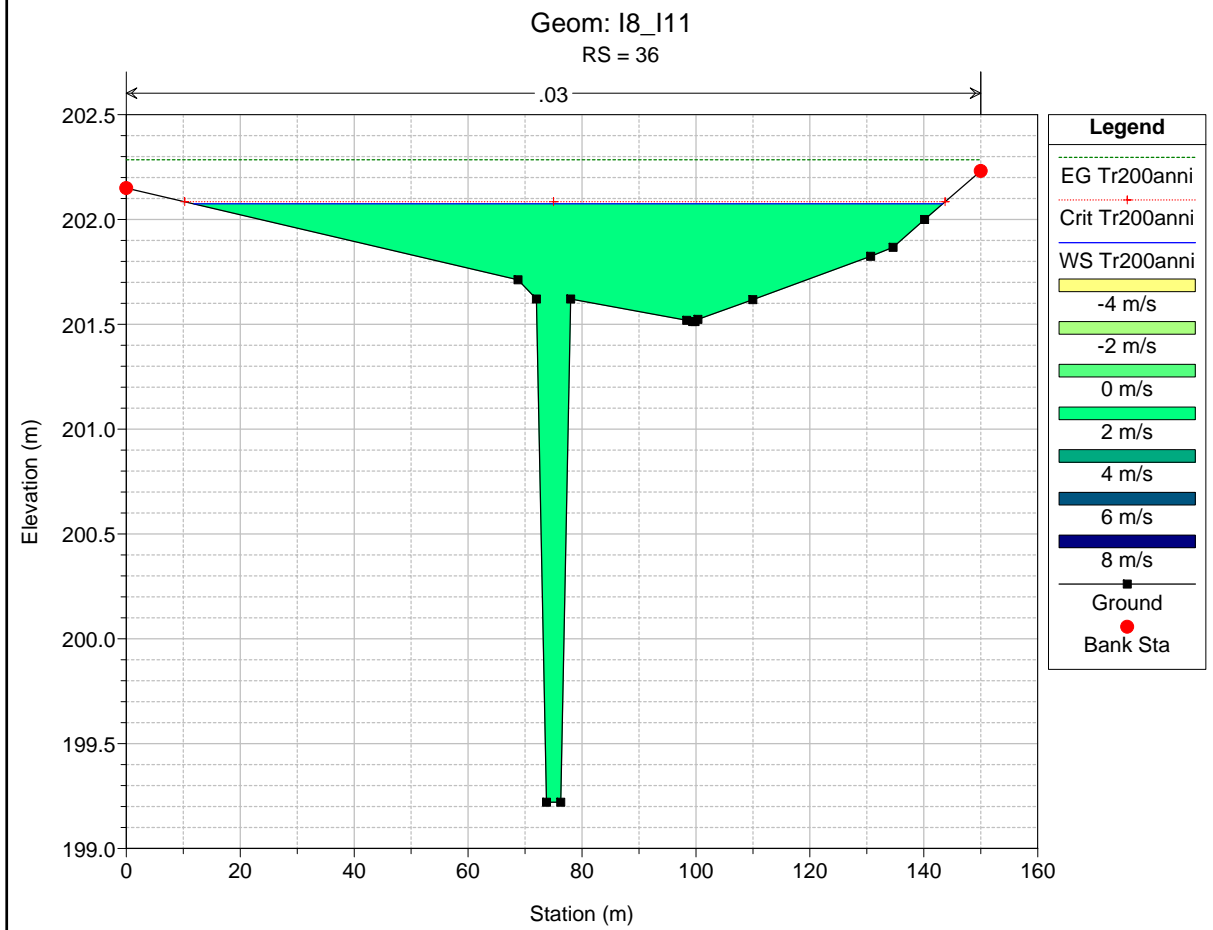
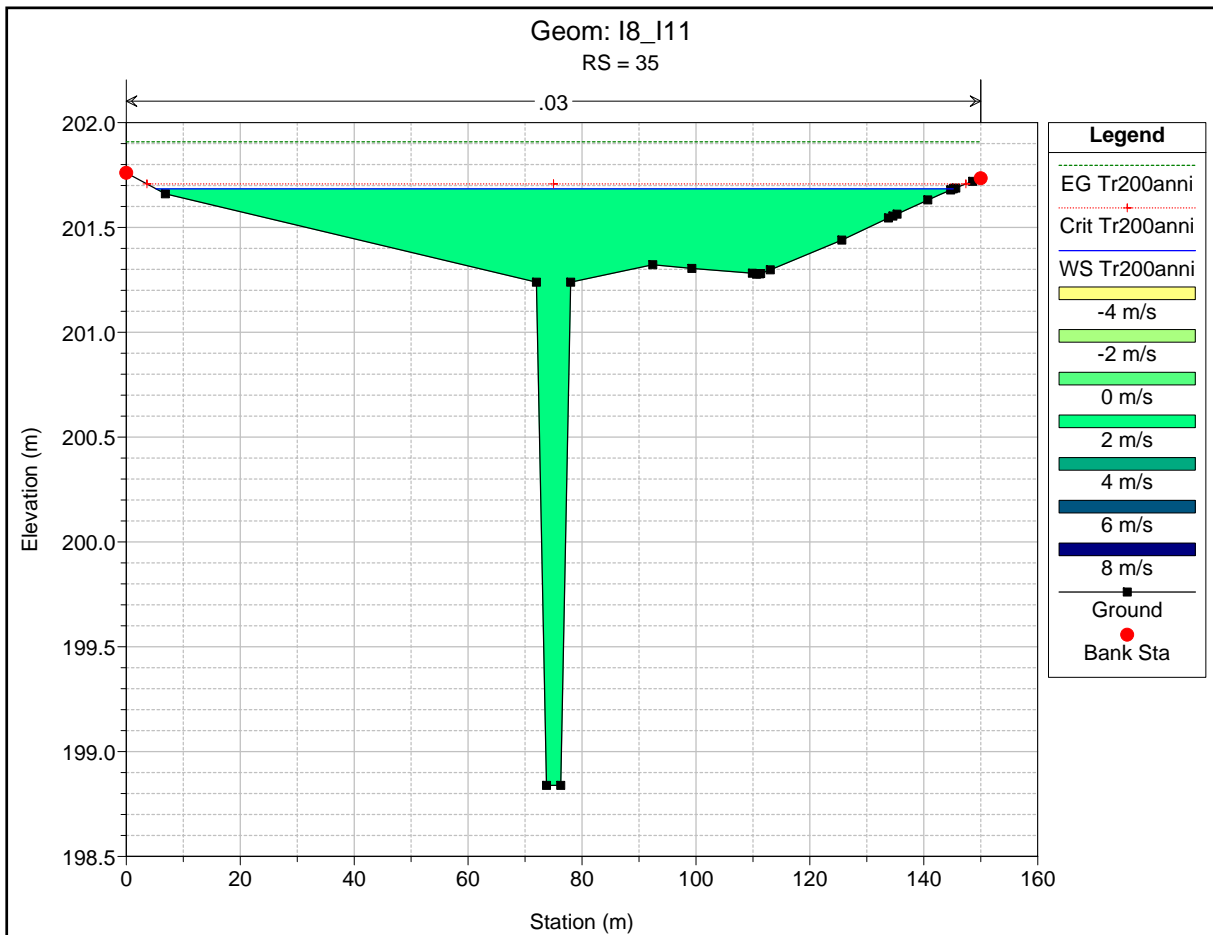






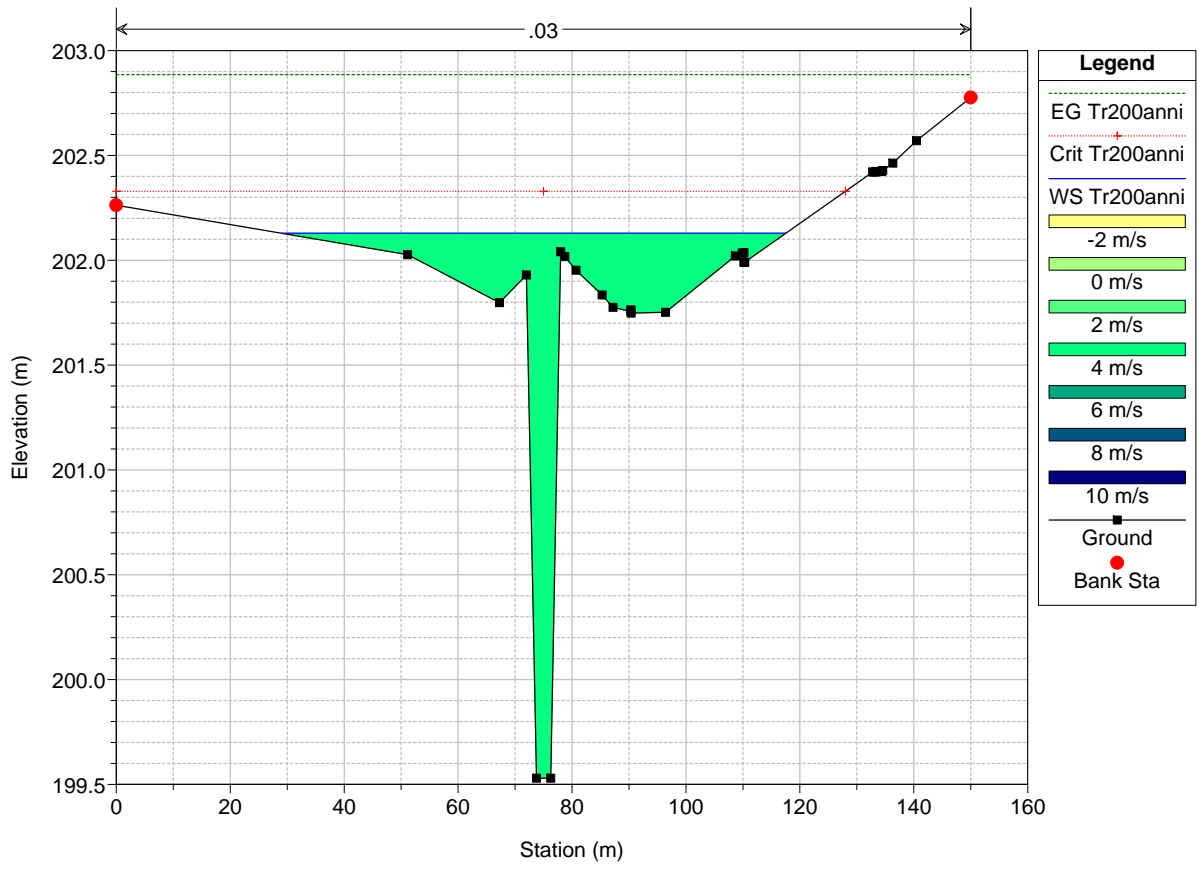


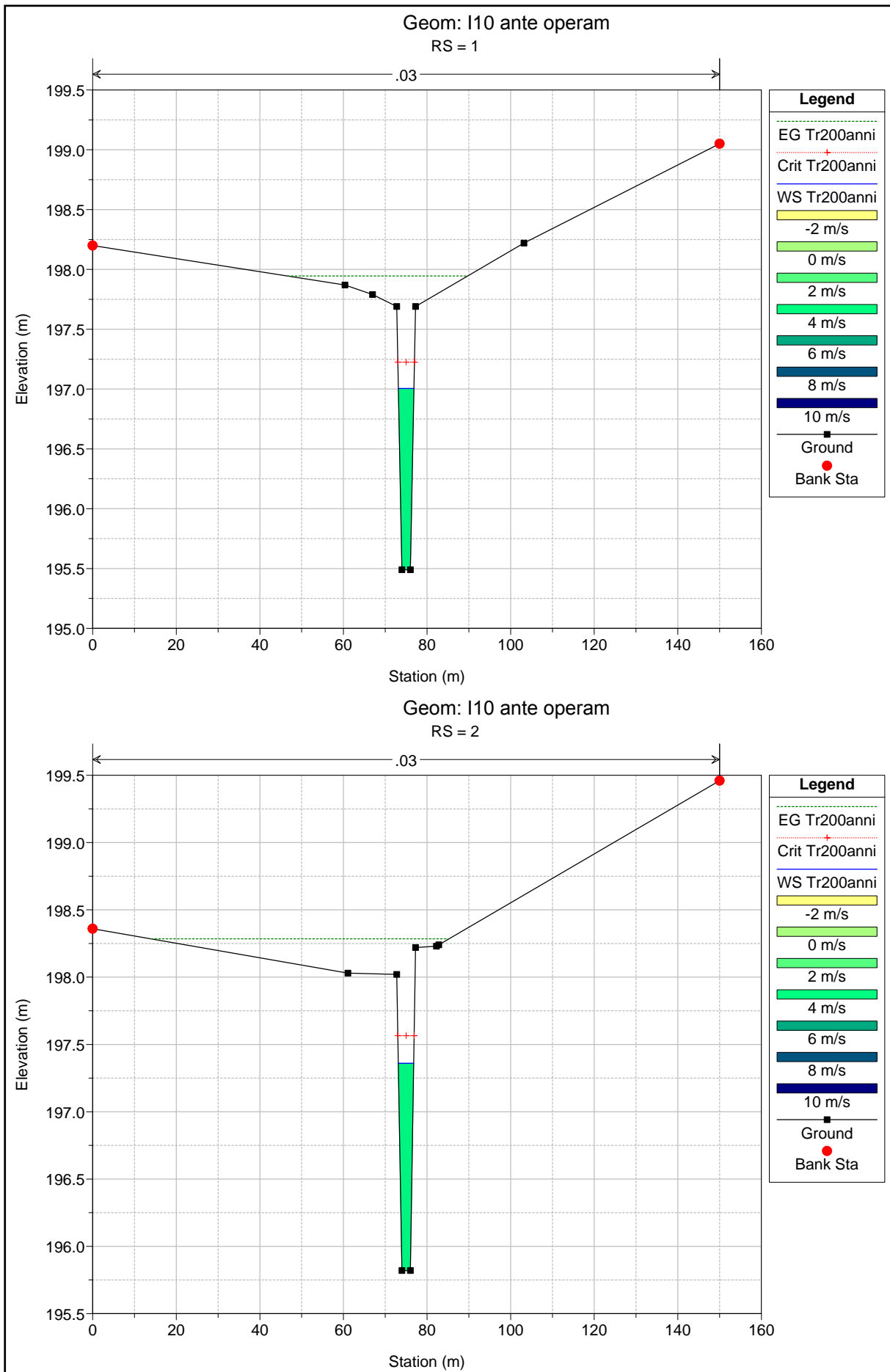


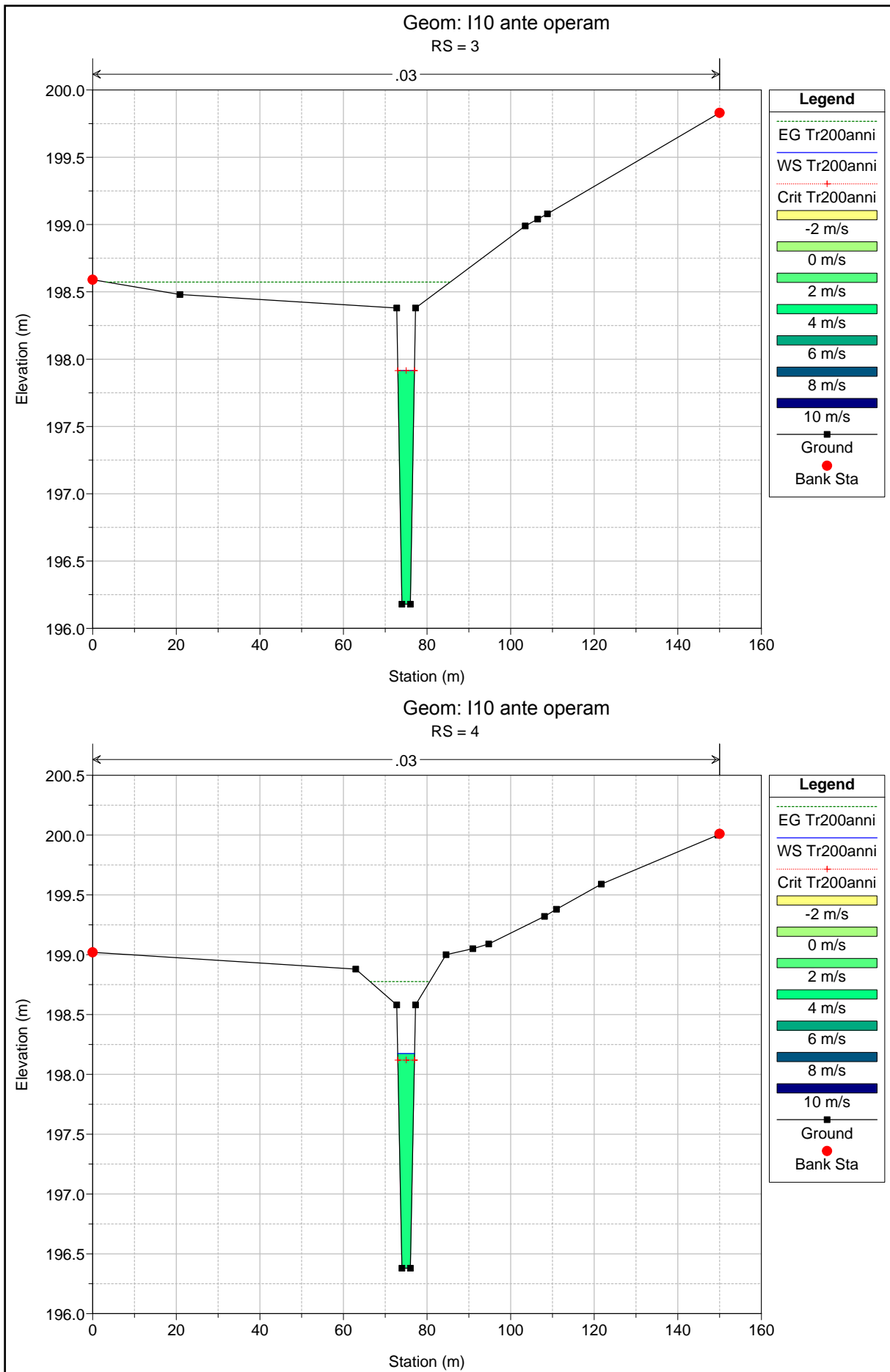


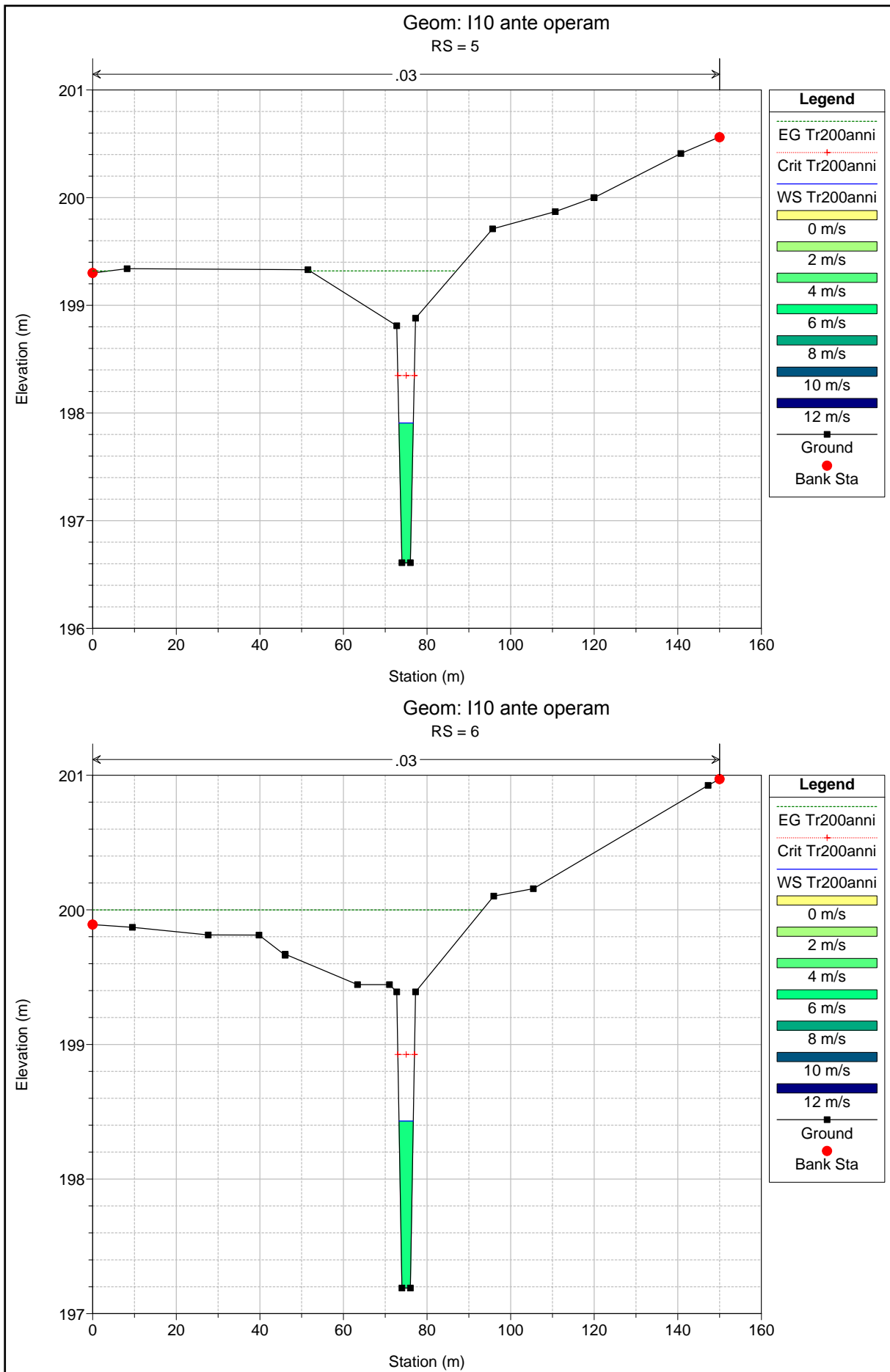
Geom: I8_I11

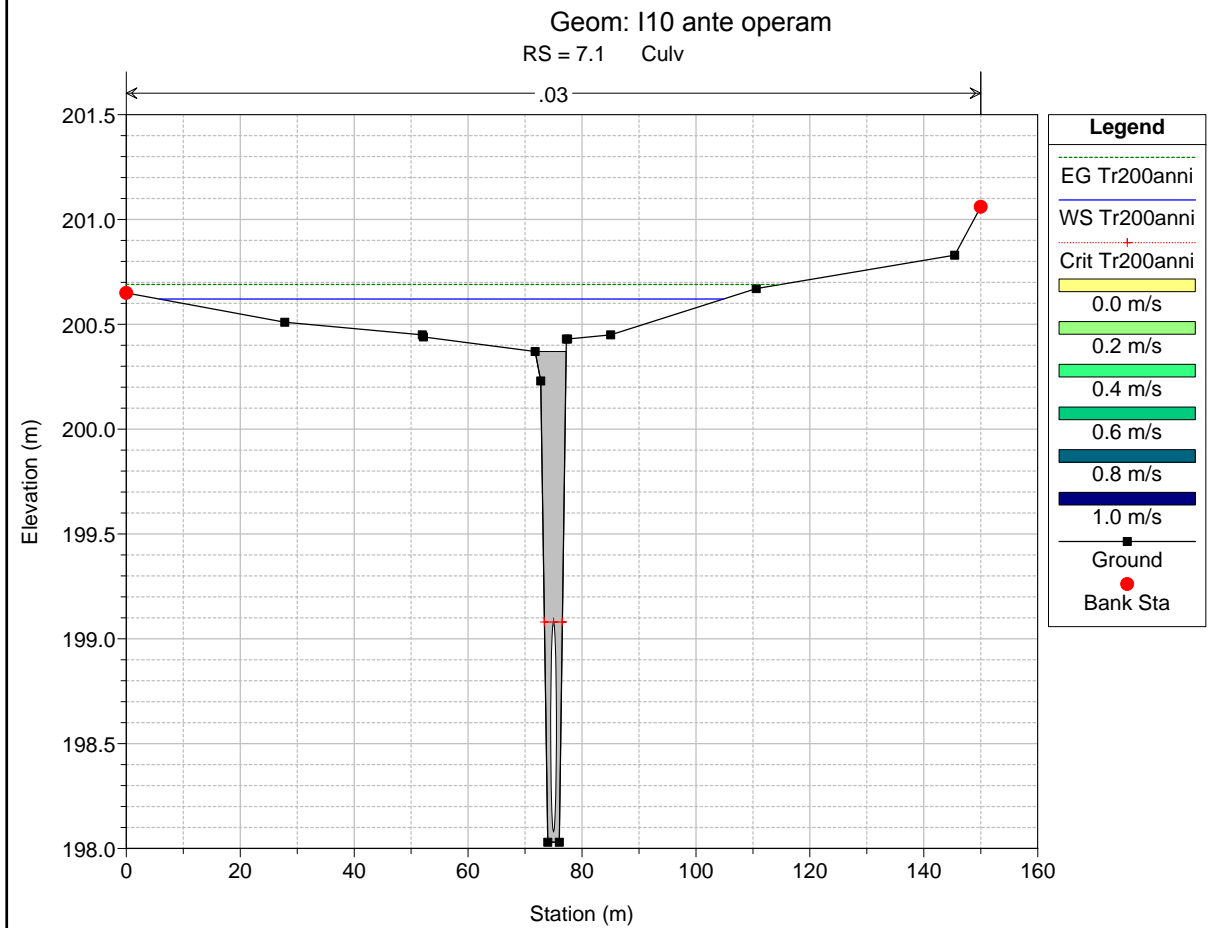
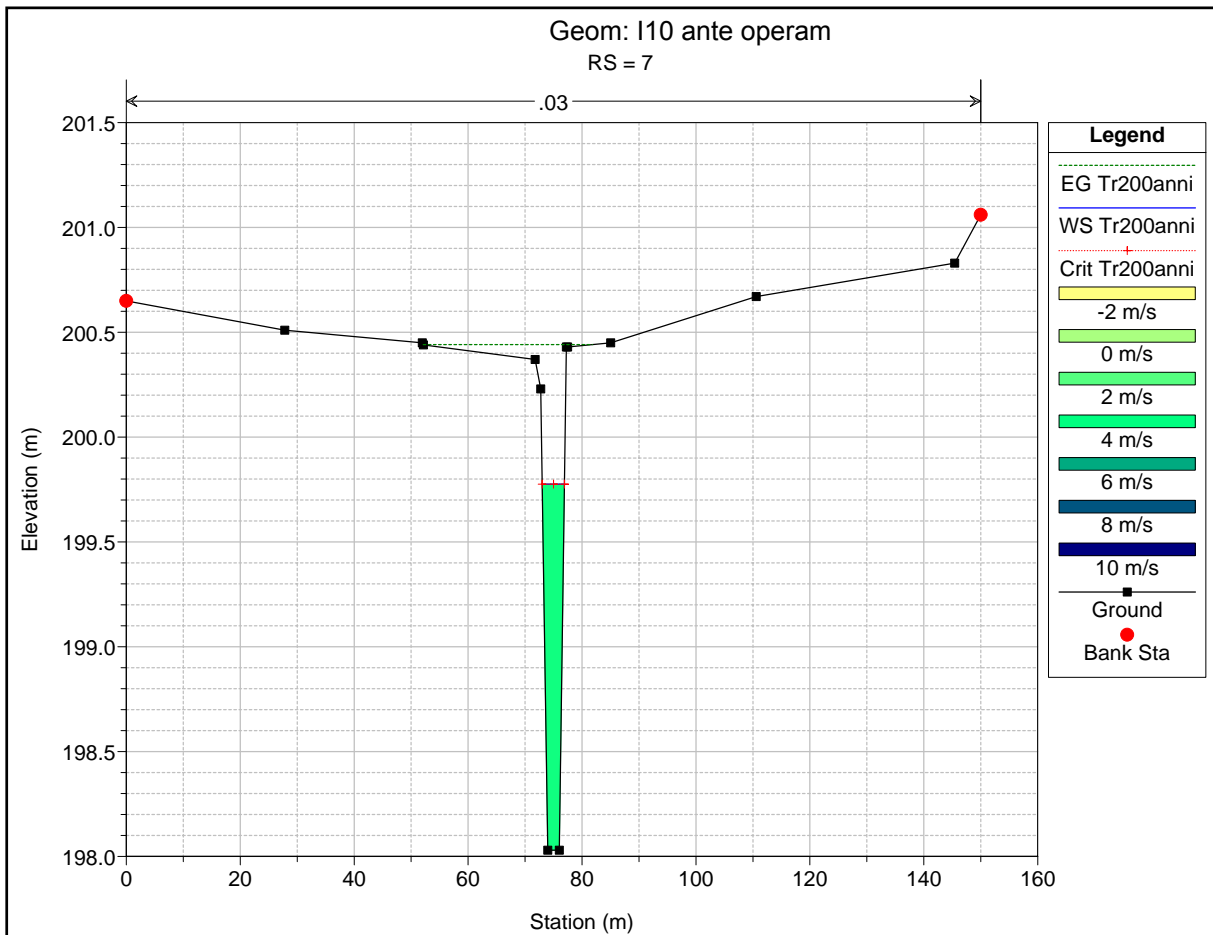
RS = 37

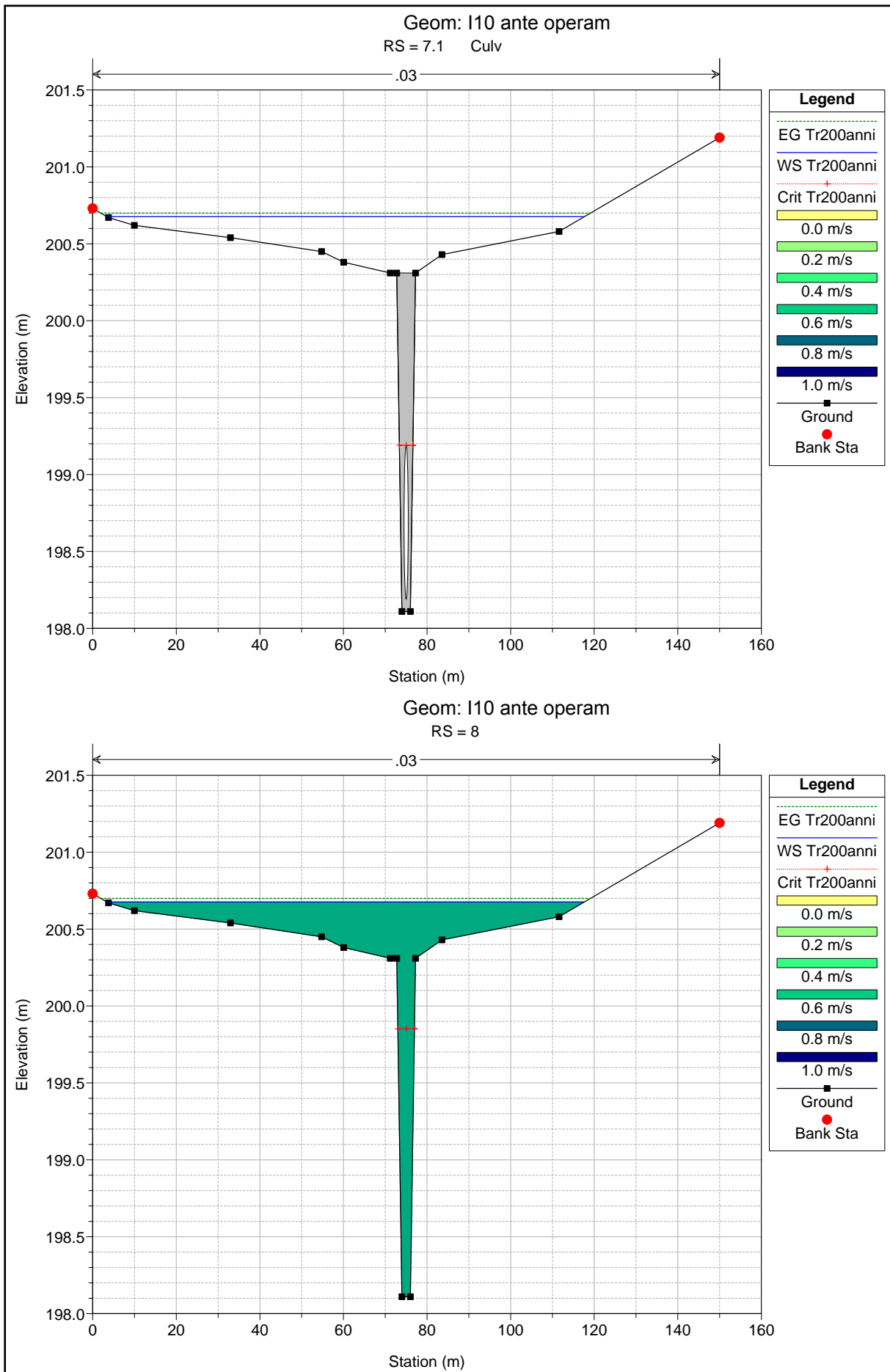


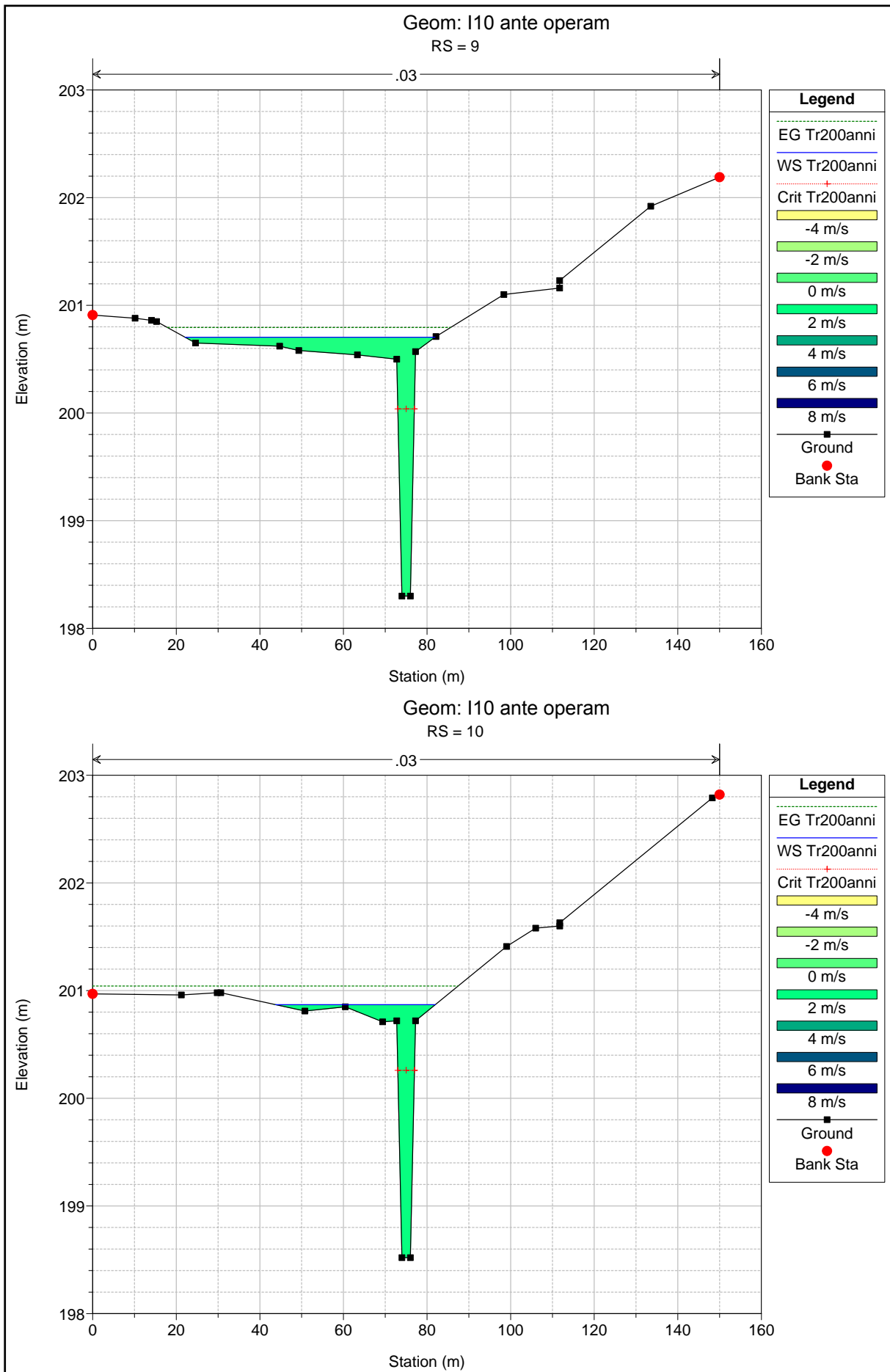


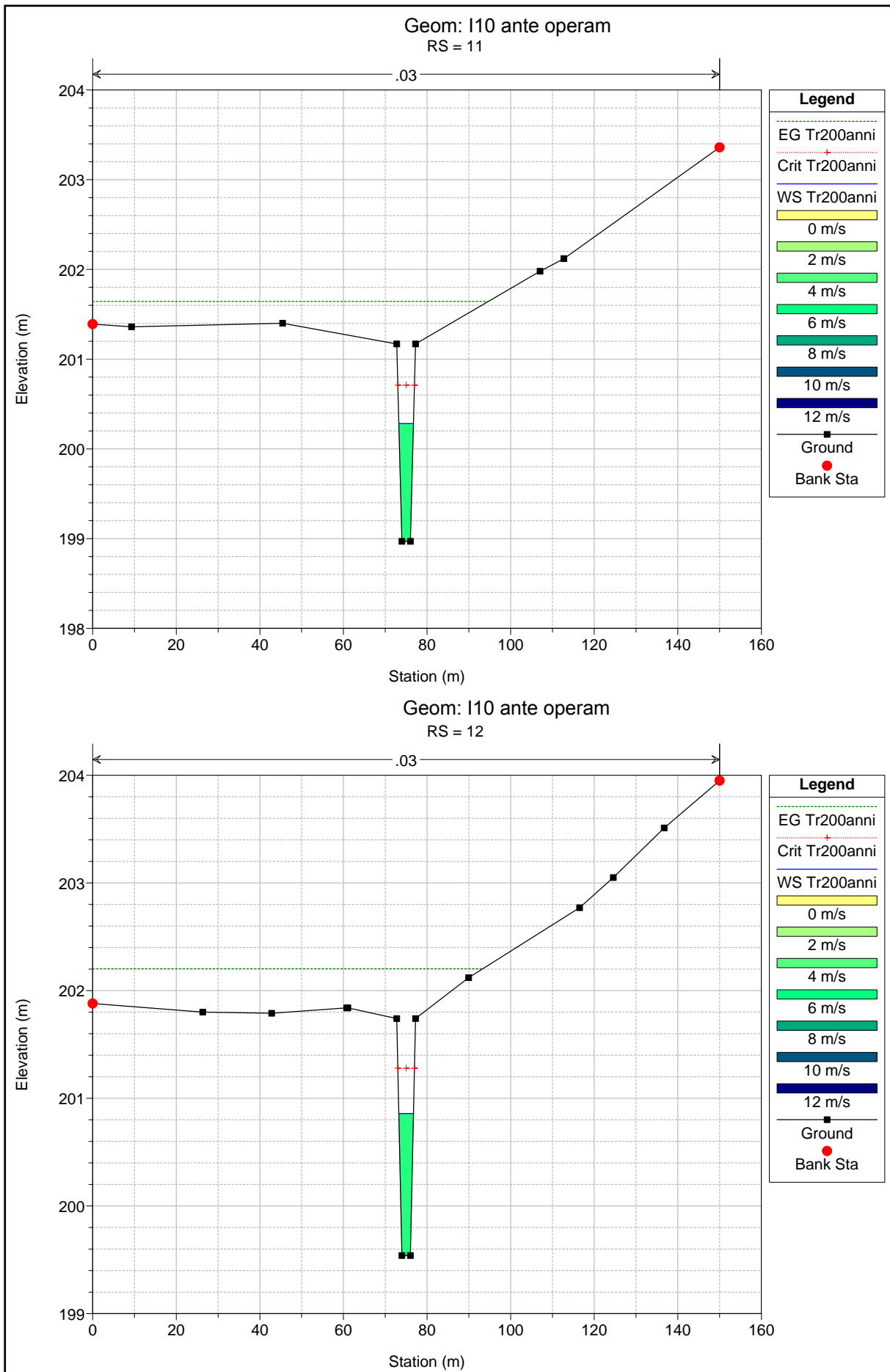


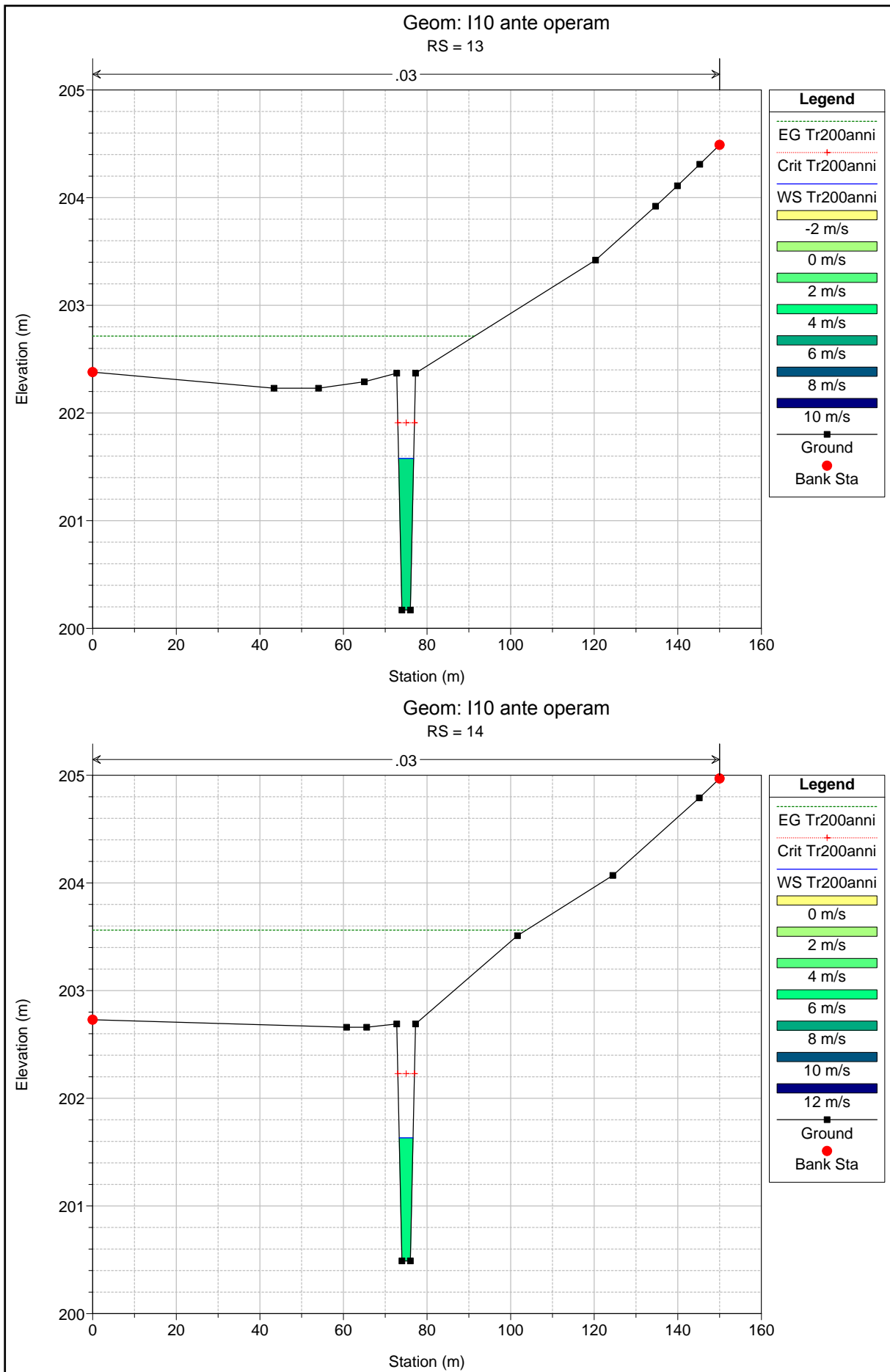


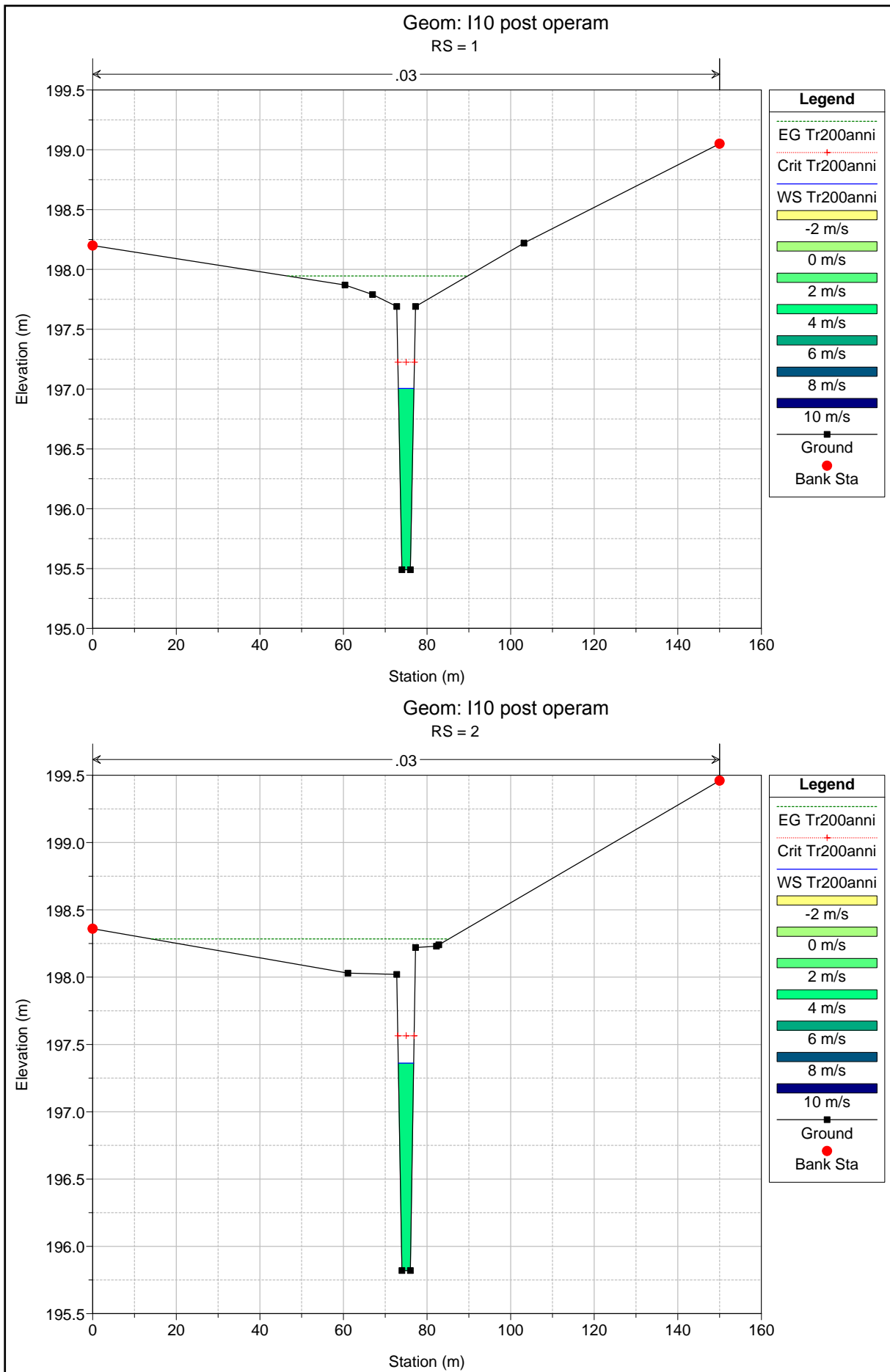


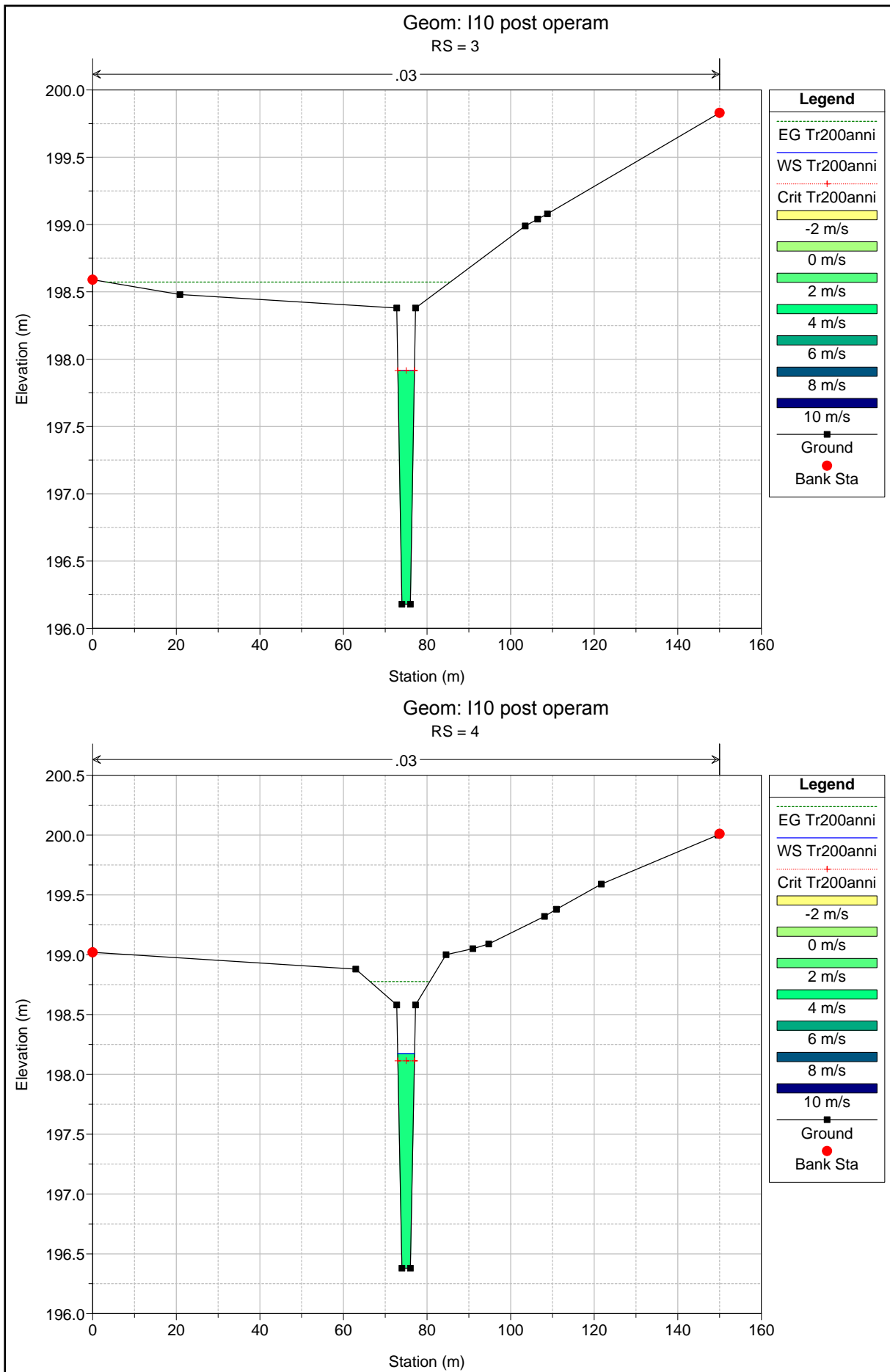


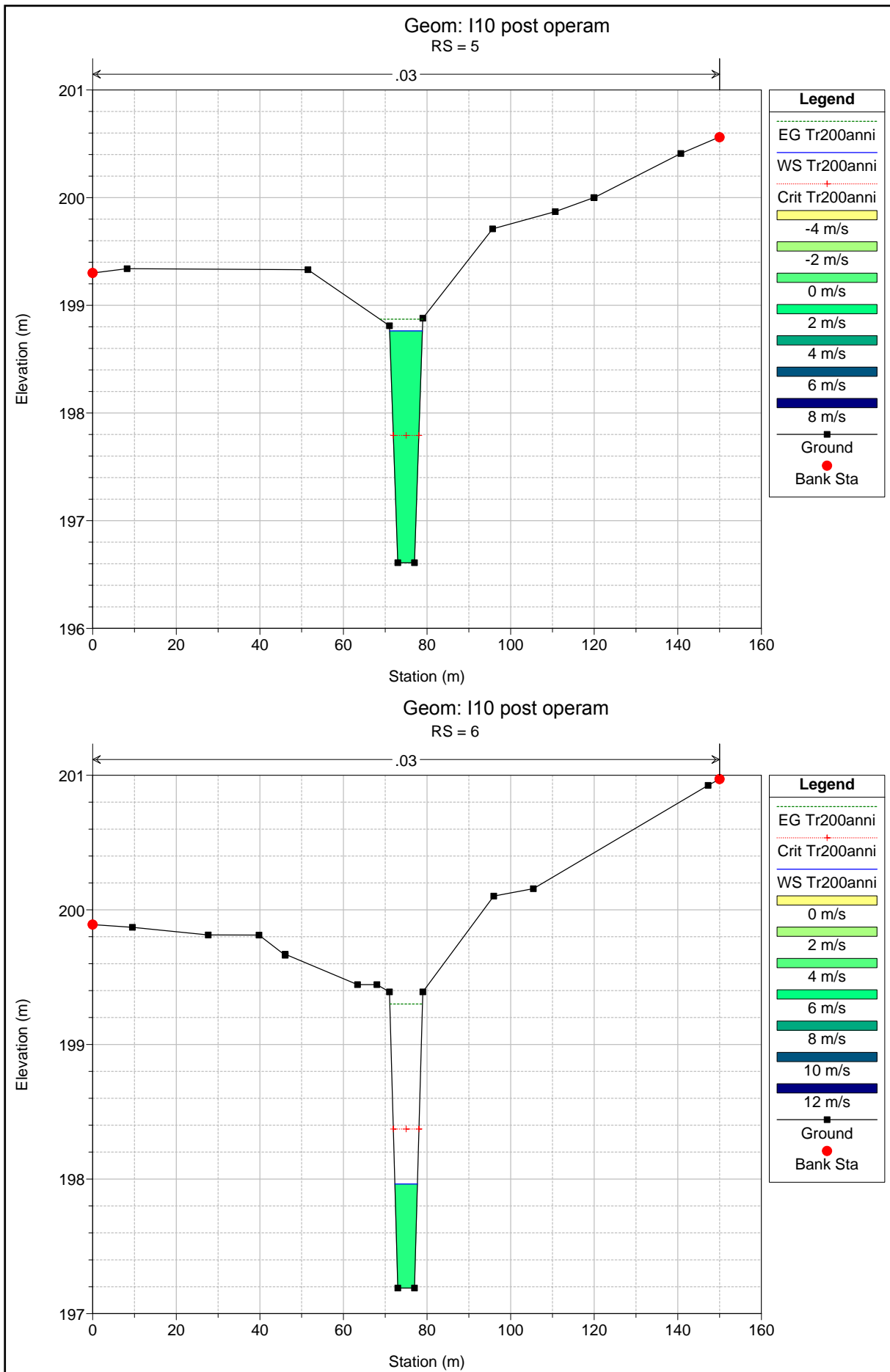


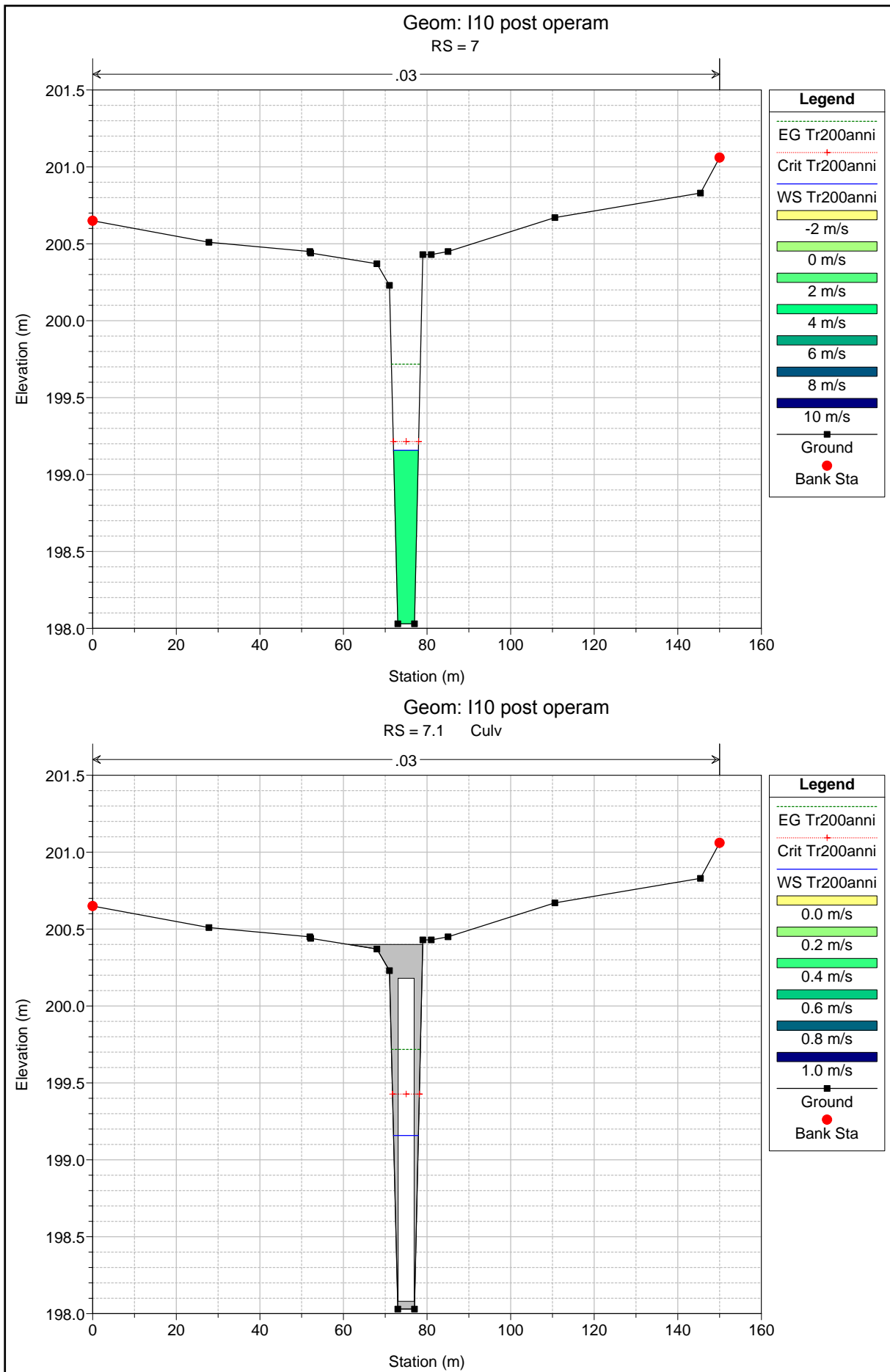


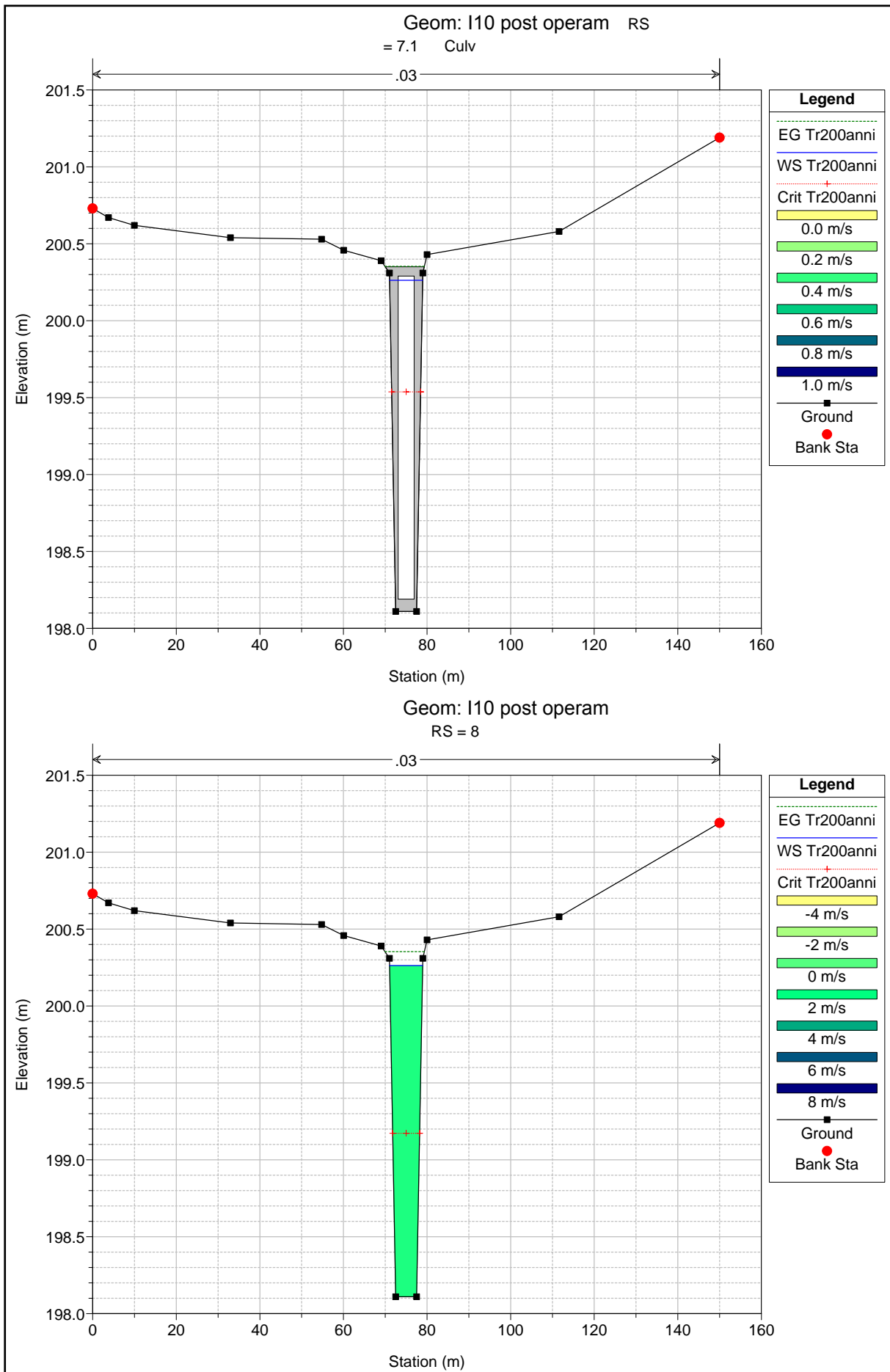


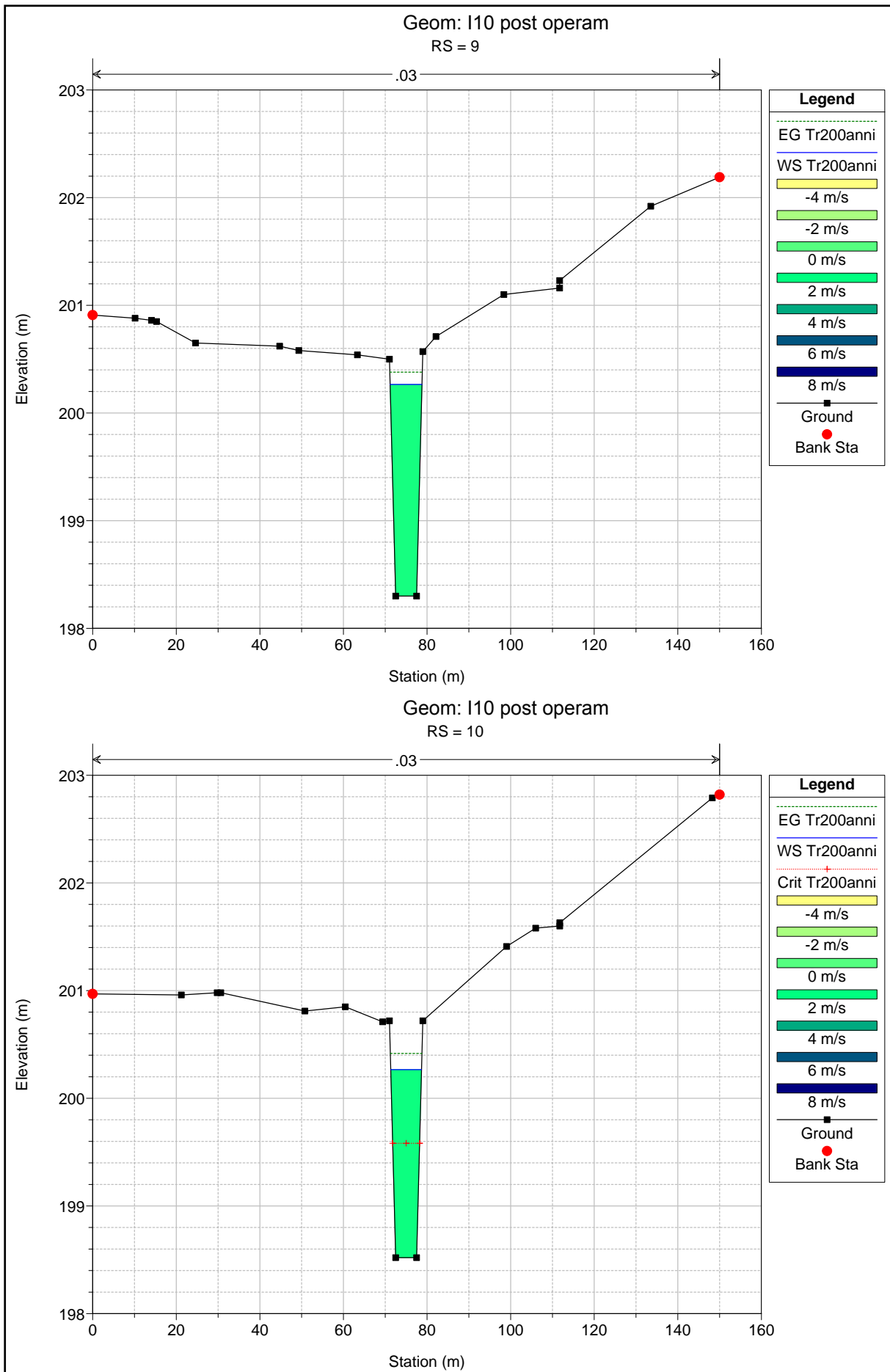


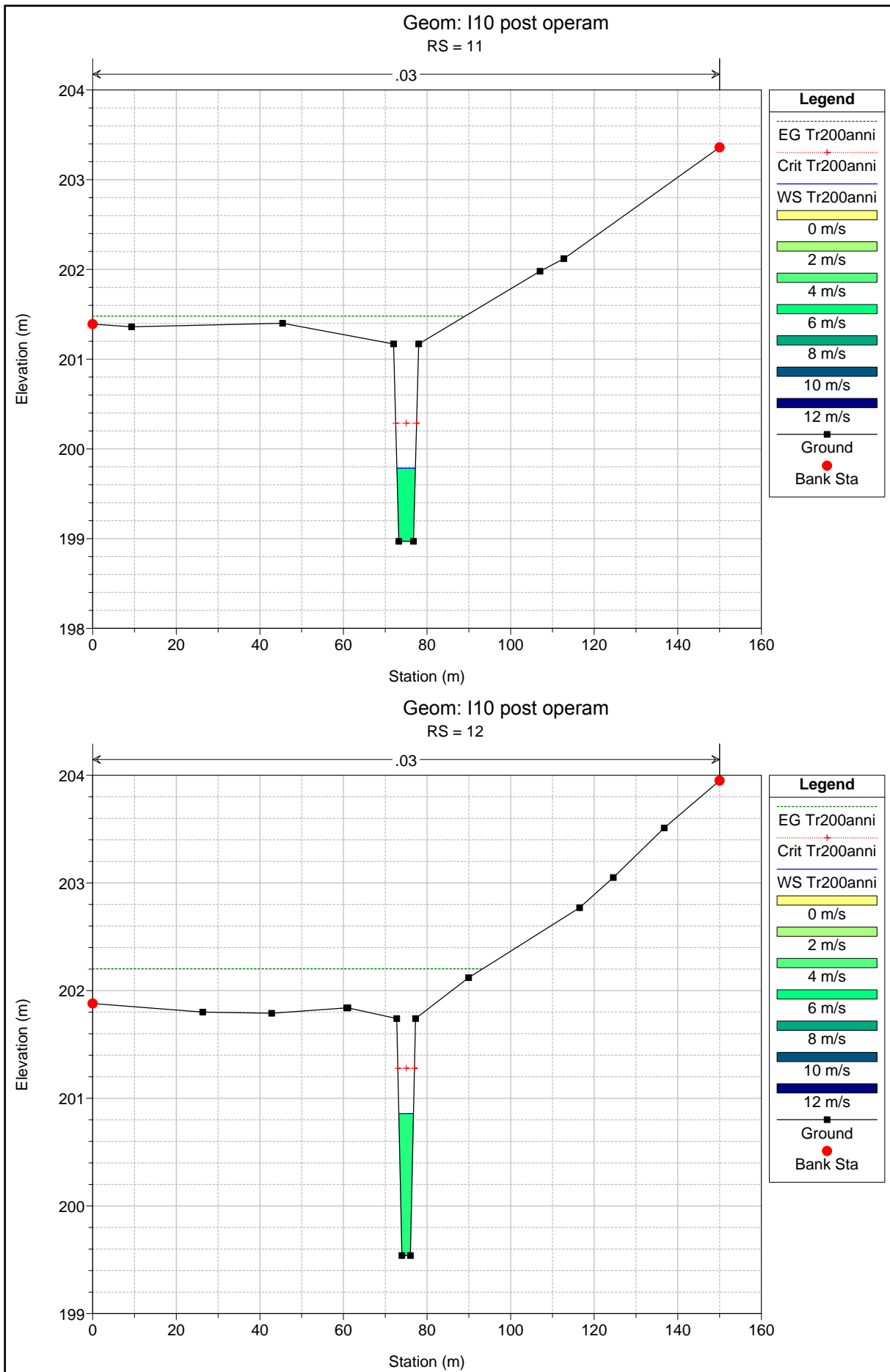


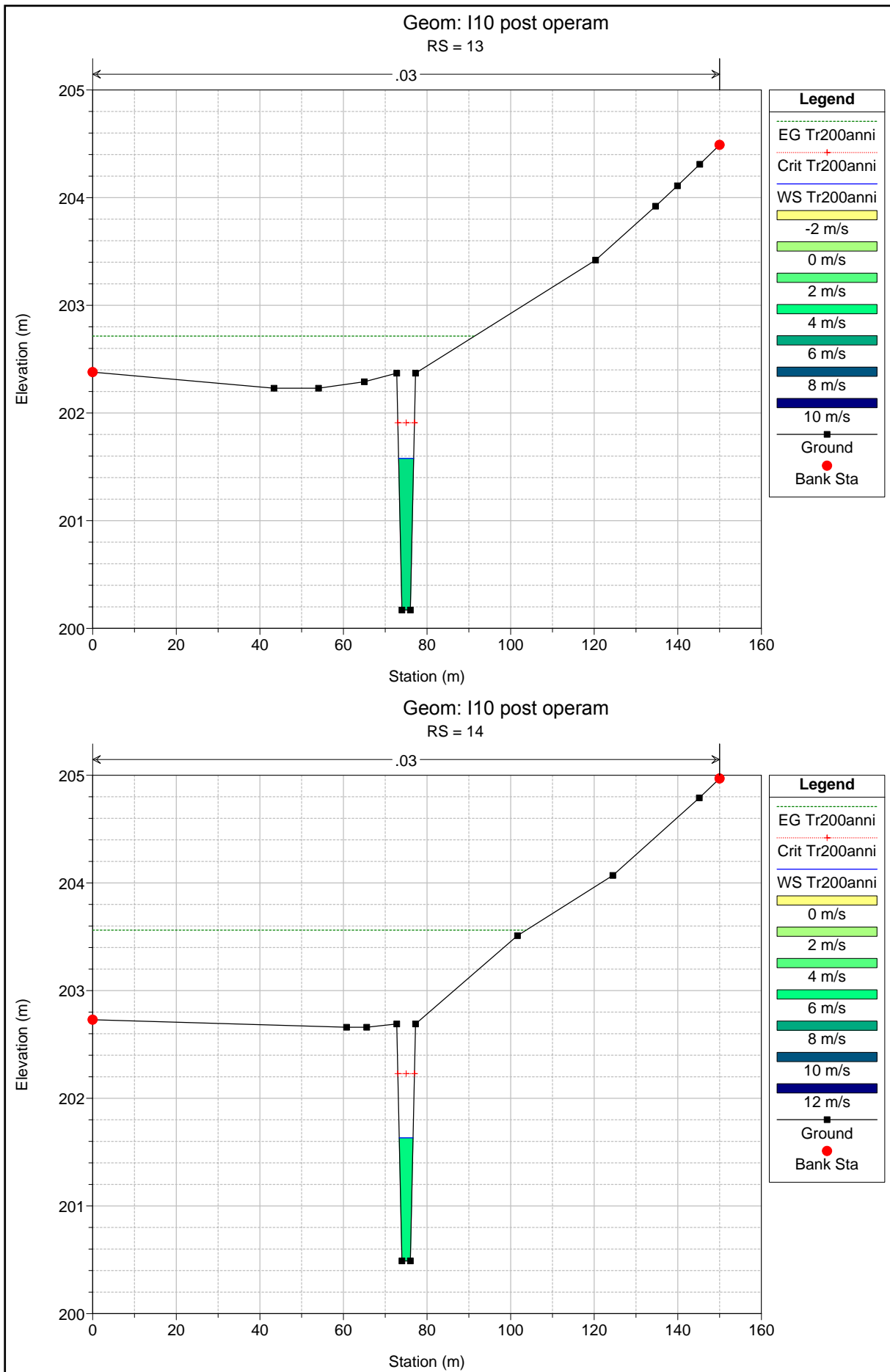


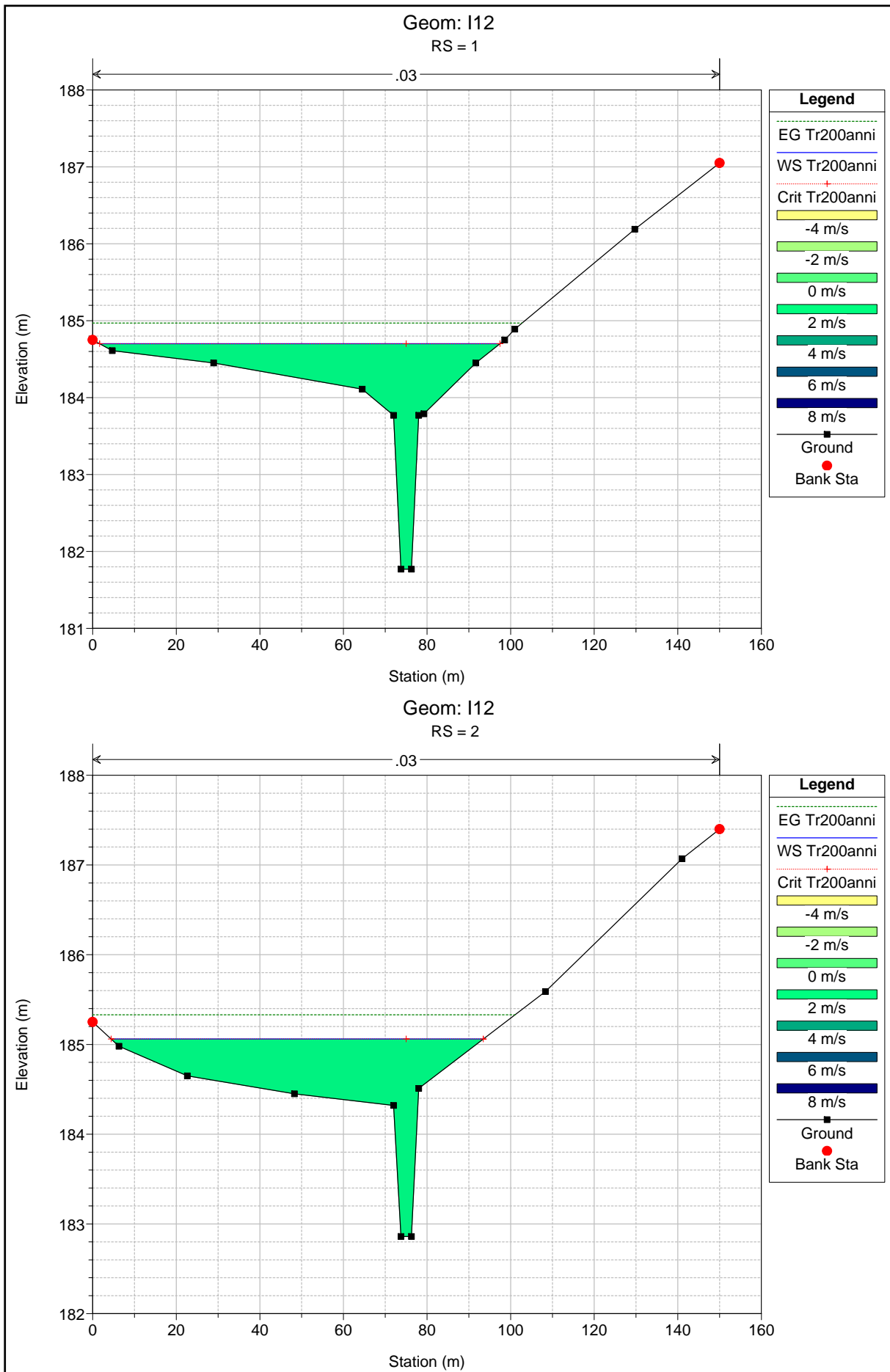


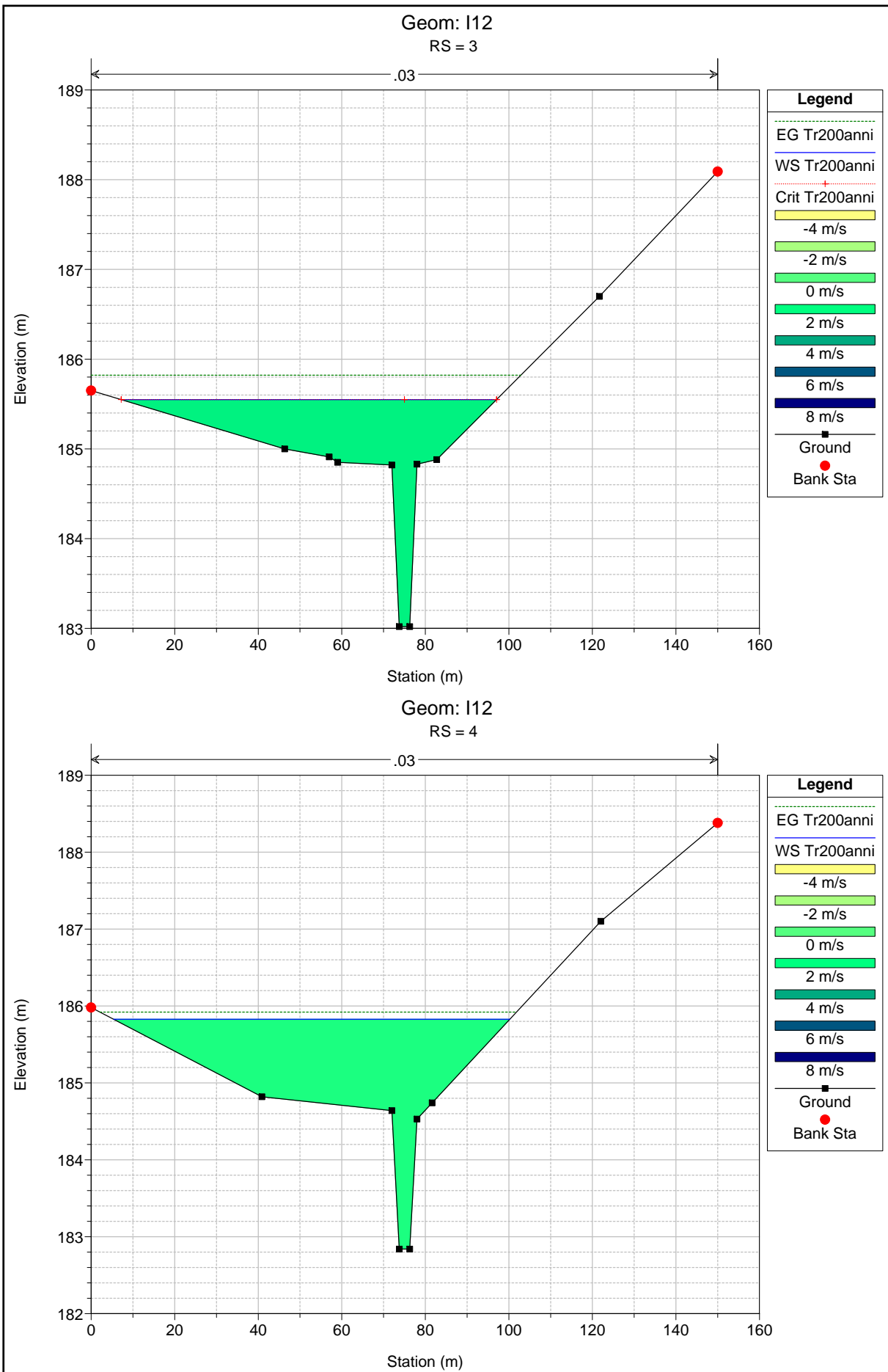


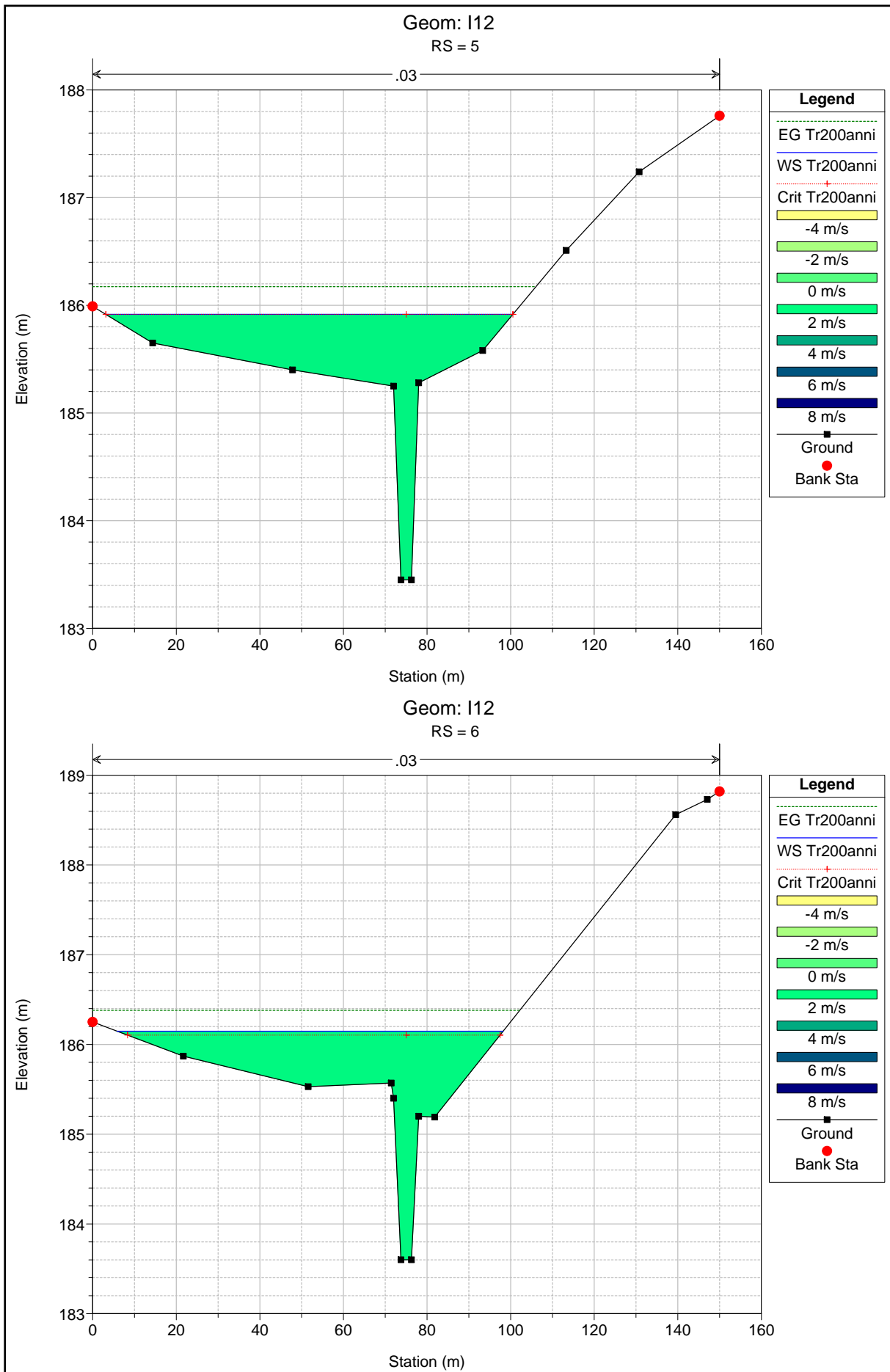


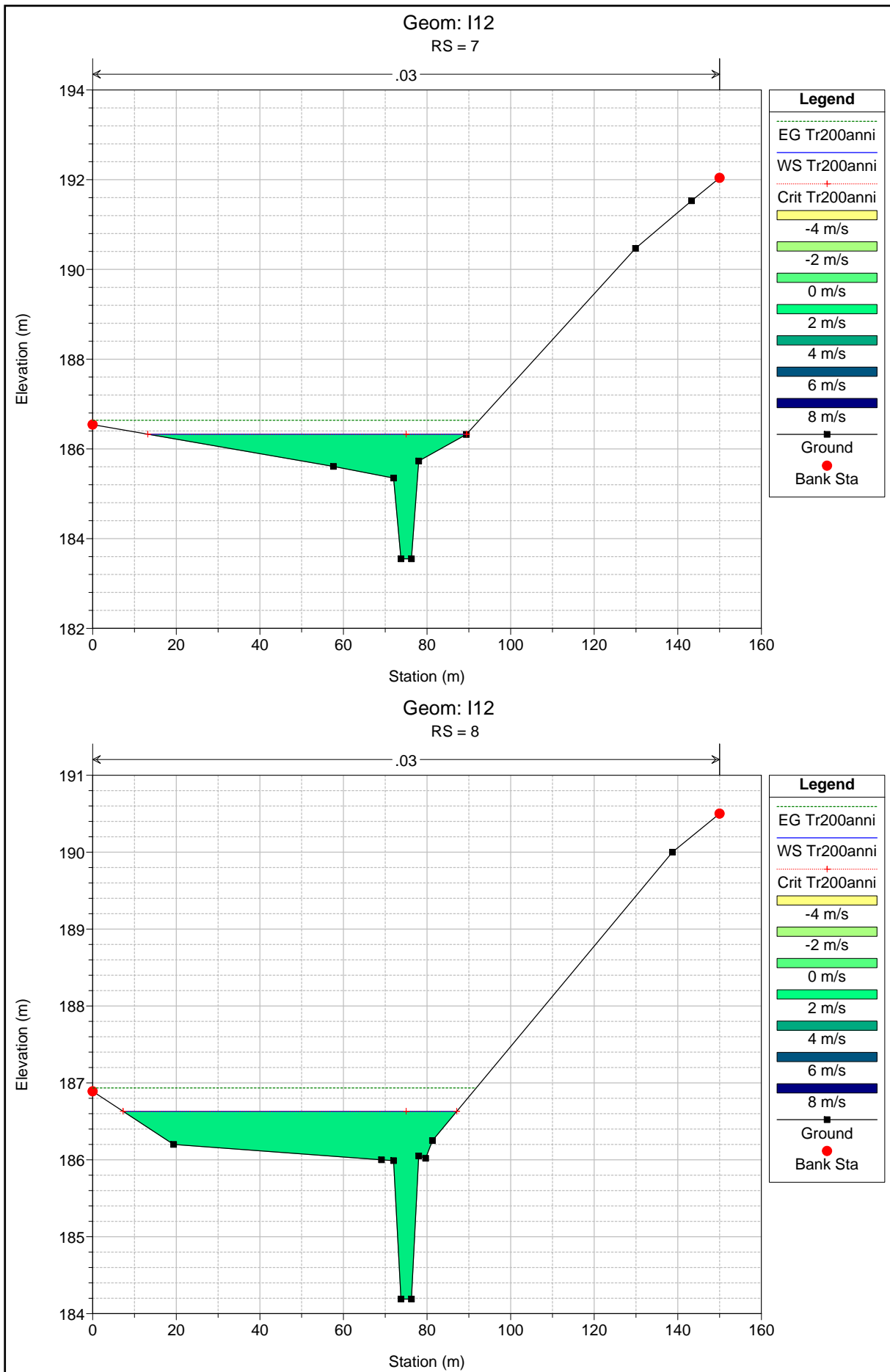


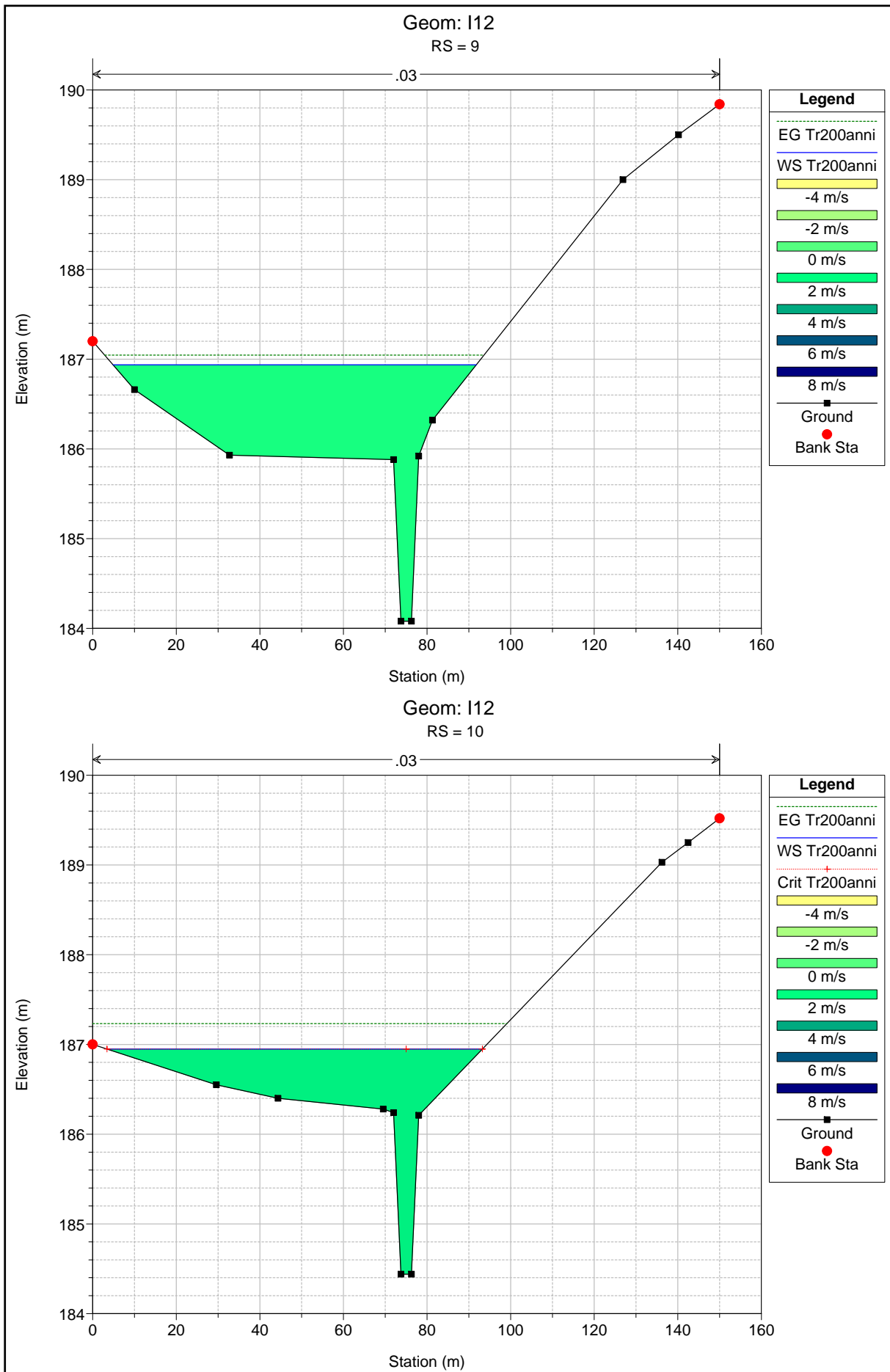


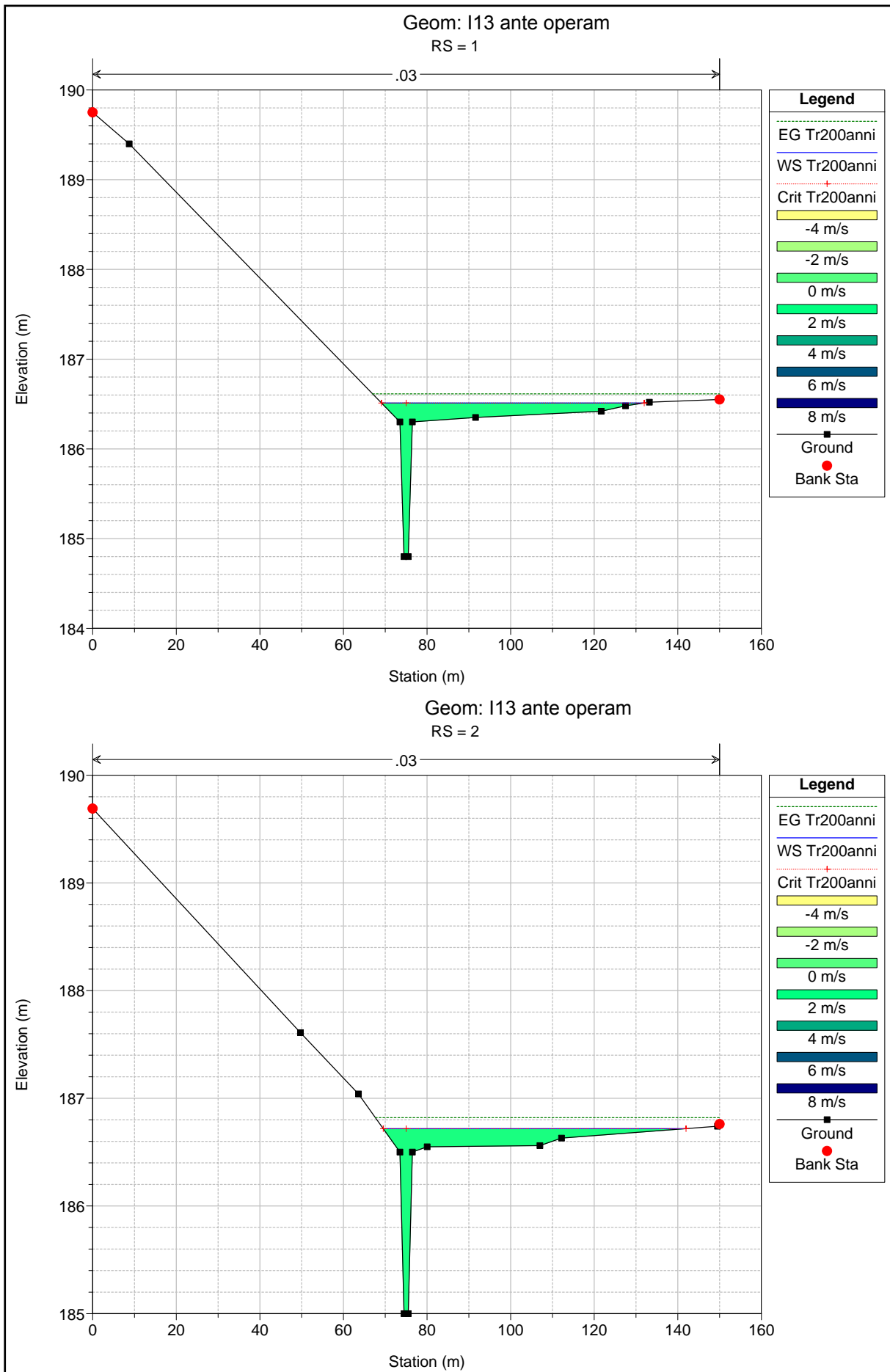


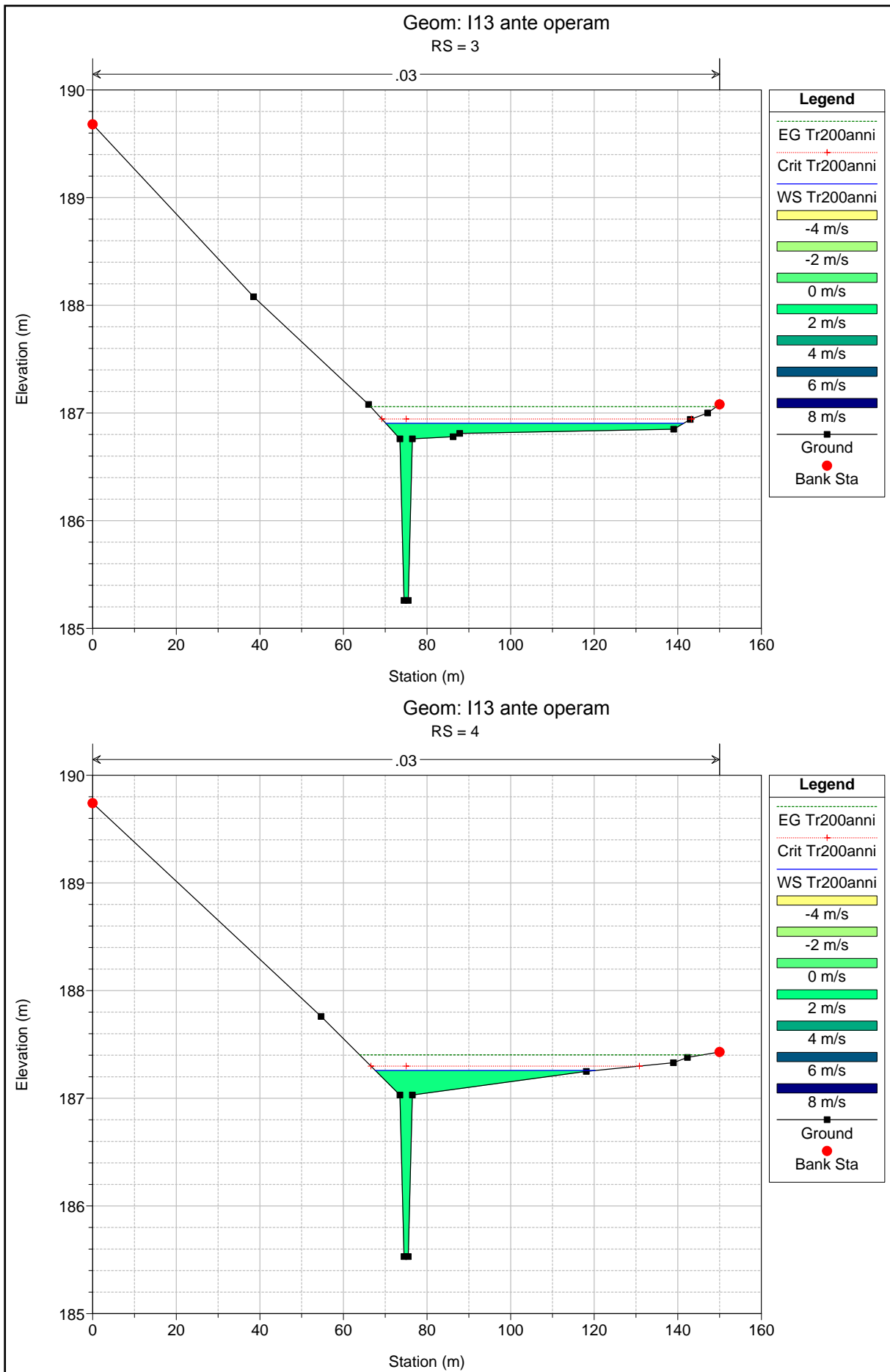


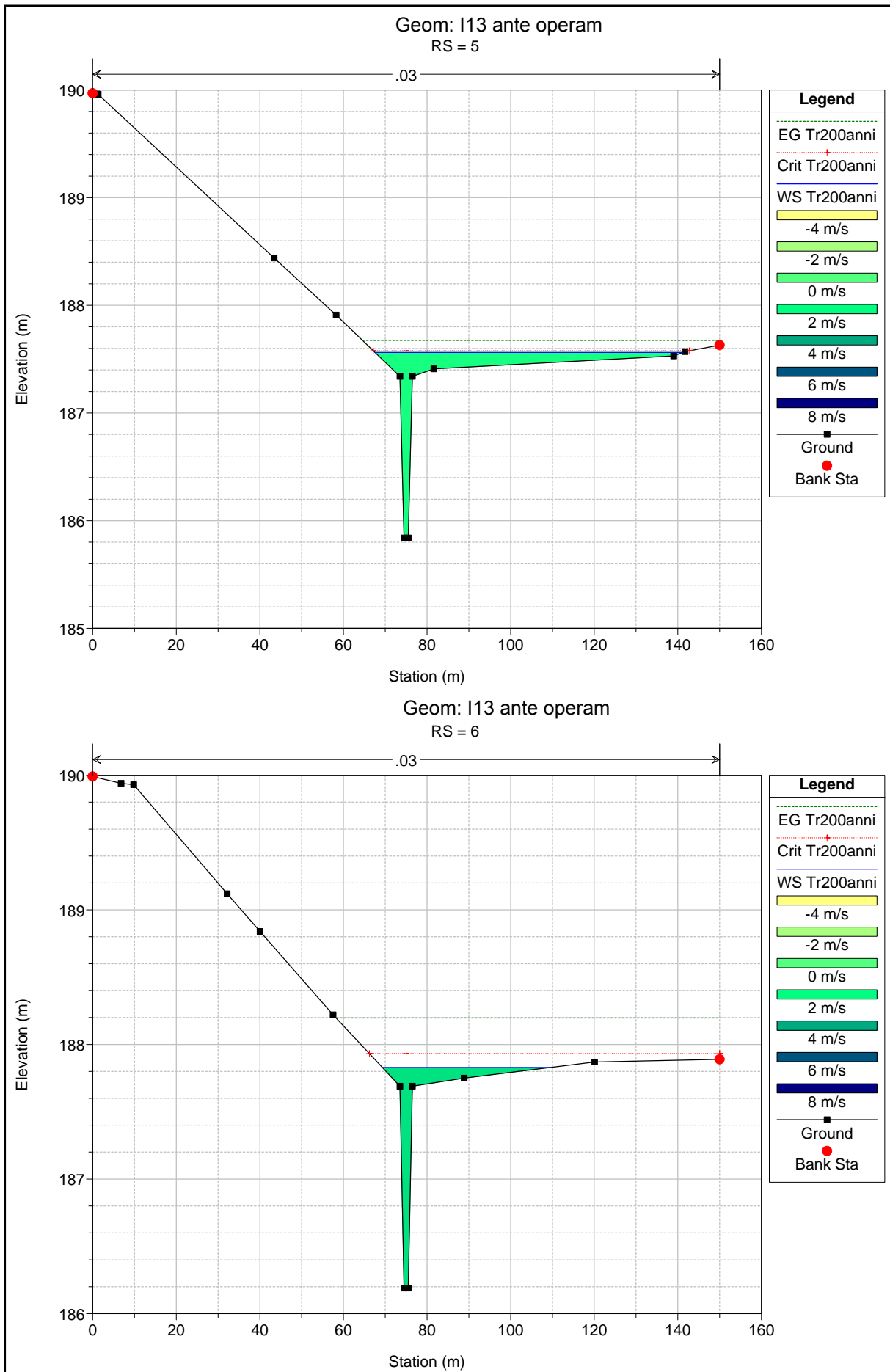


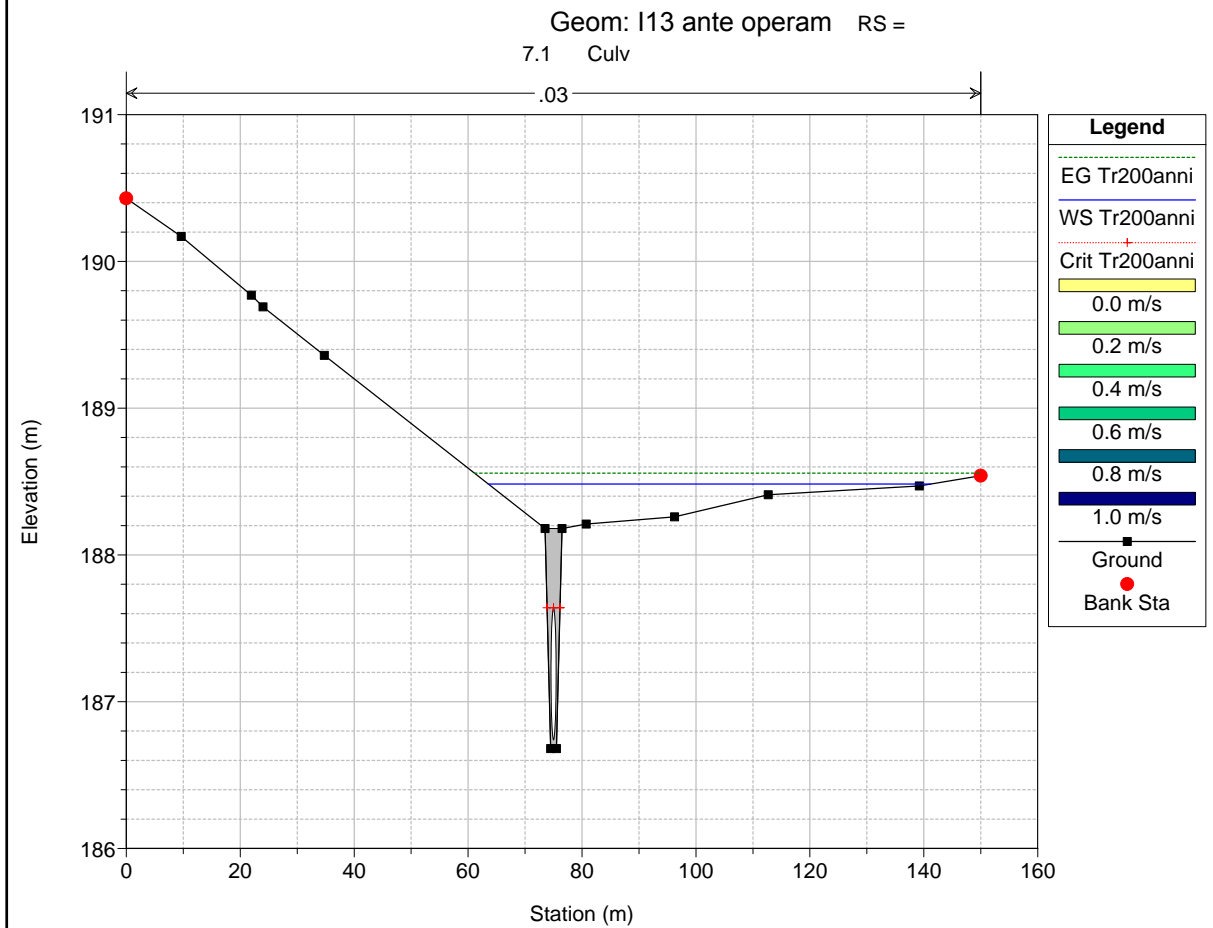
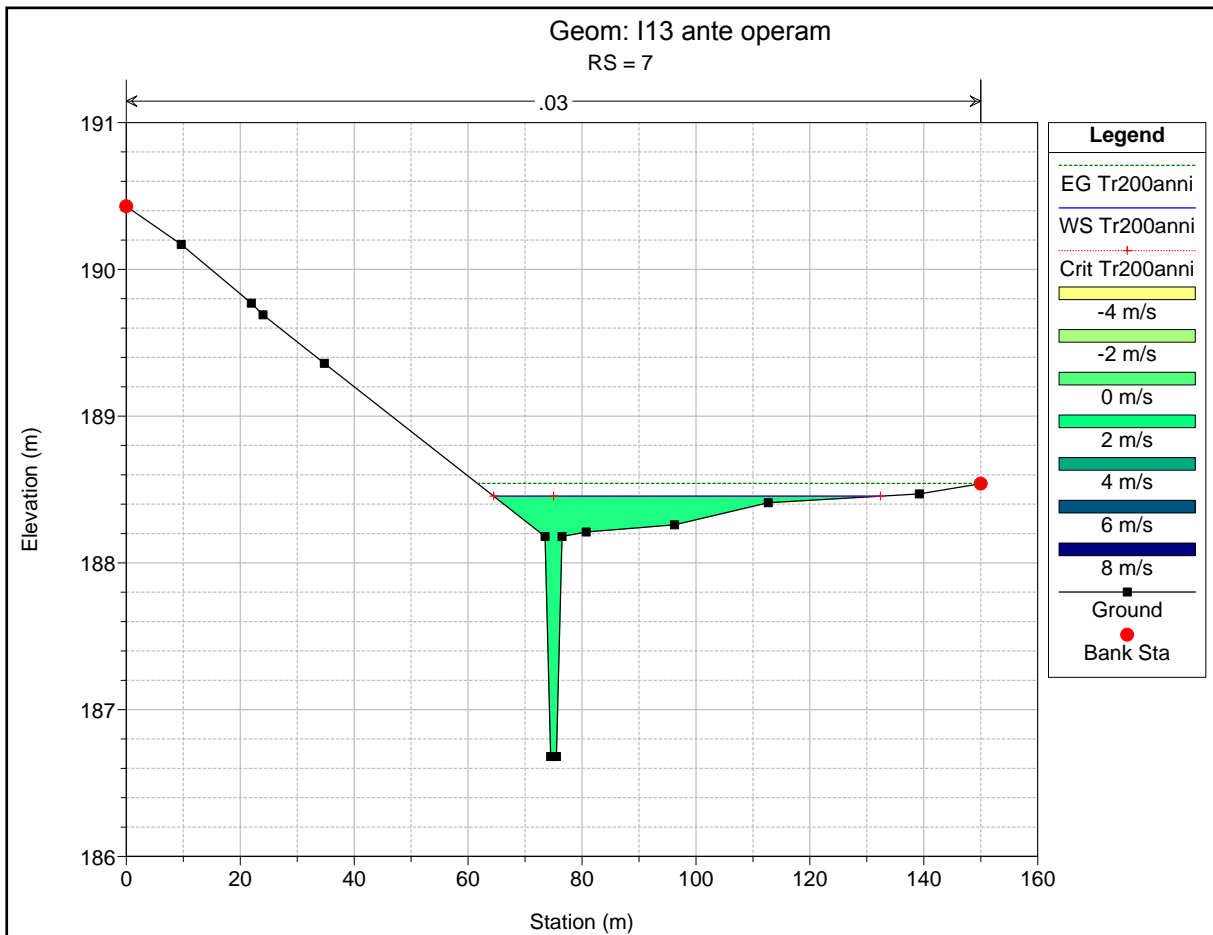


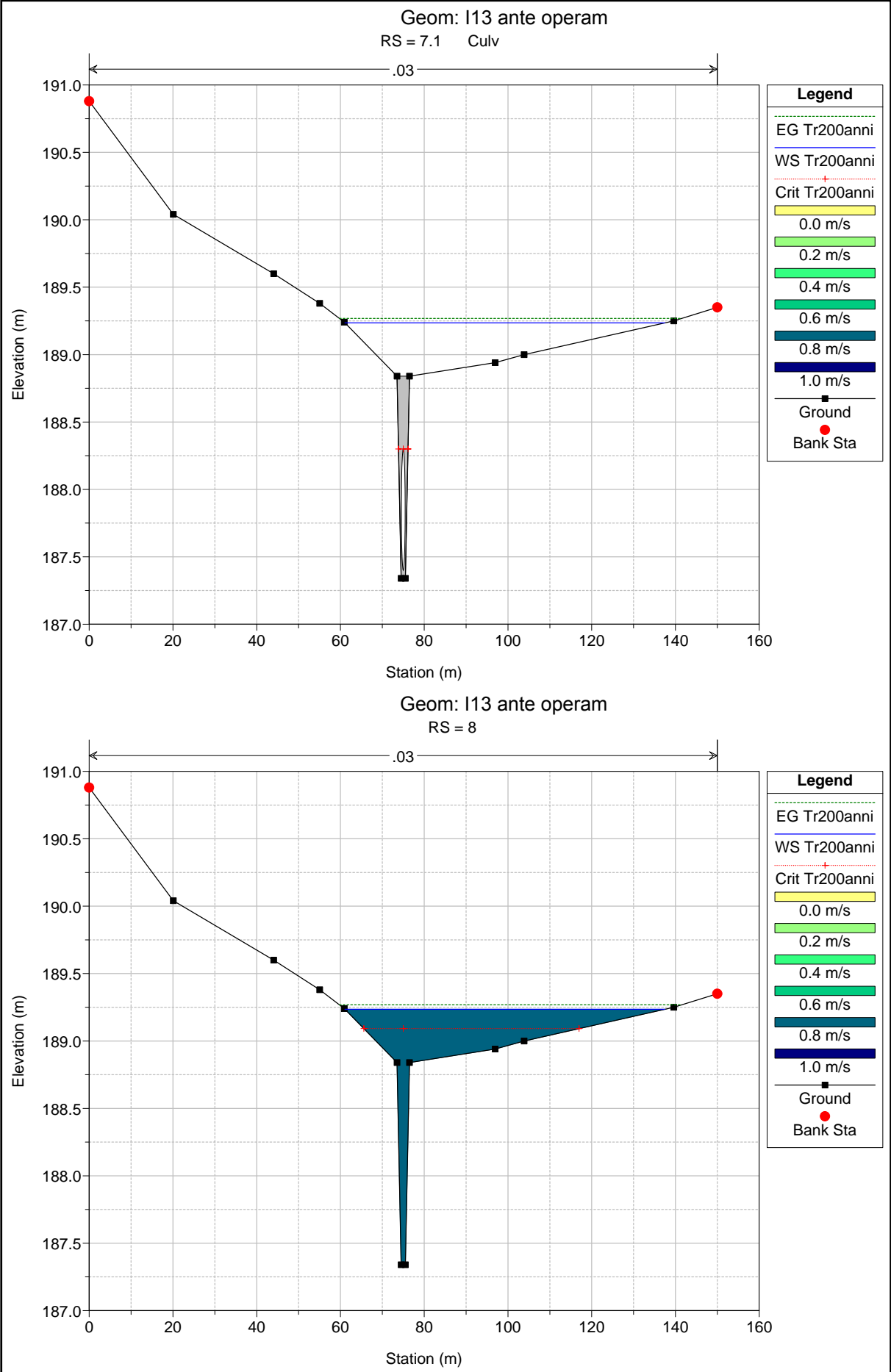


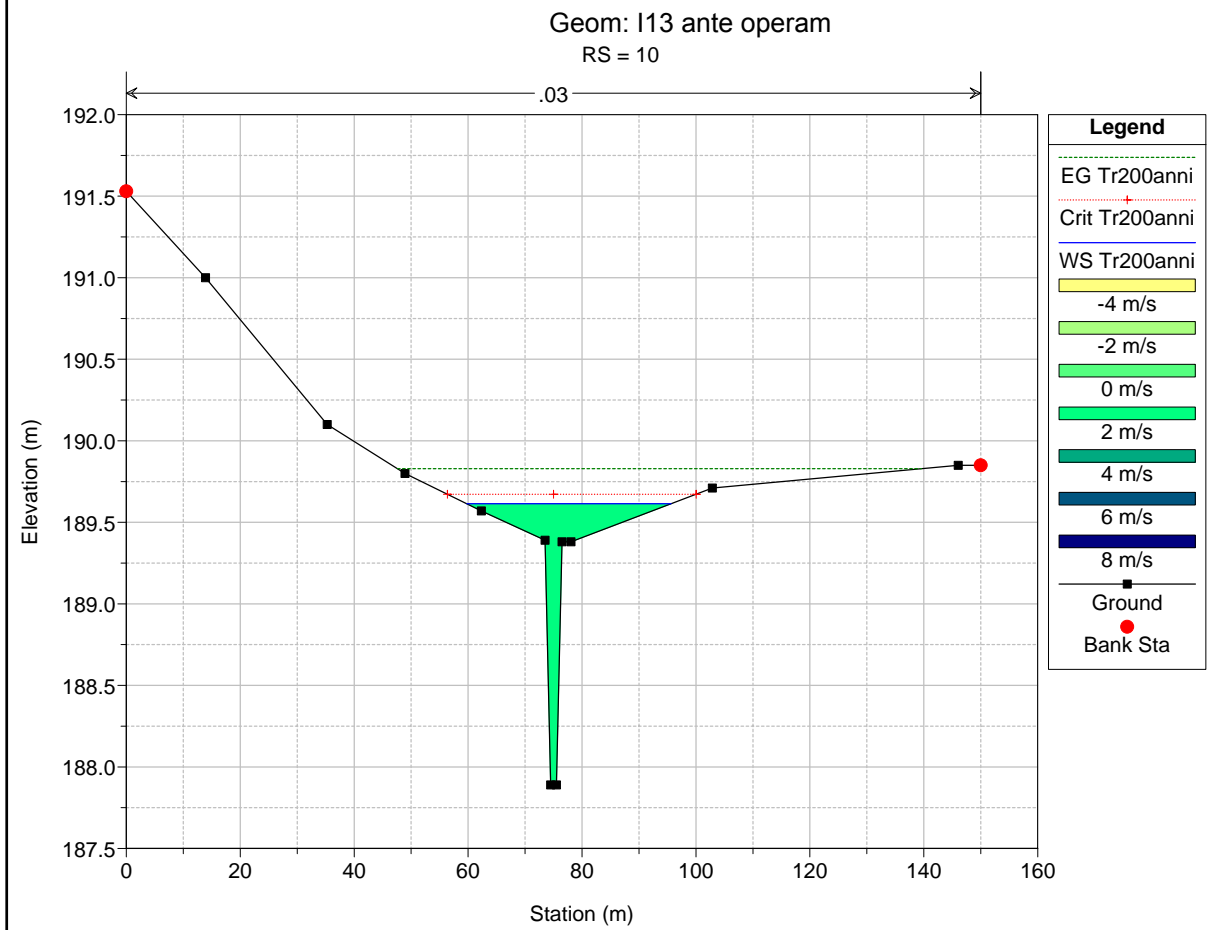
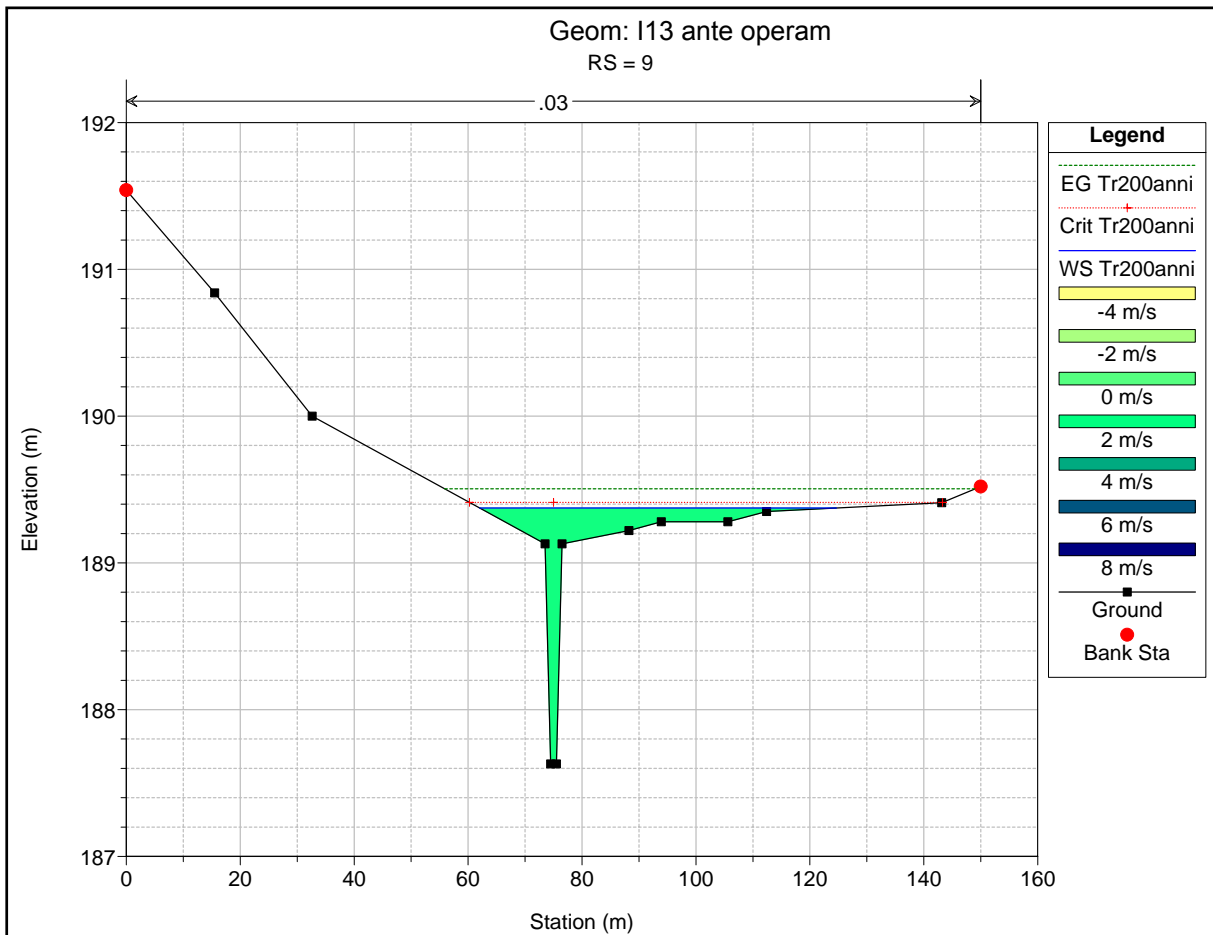


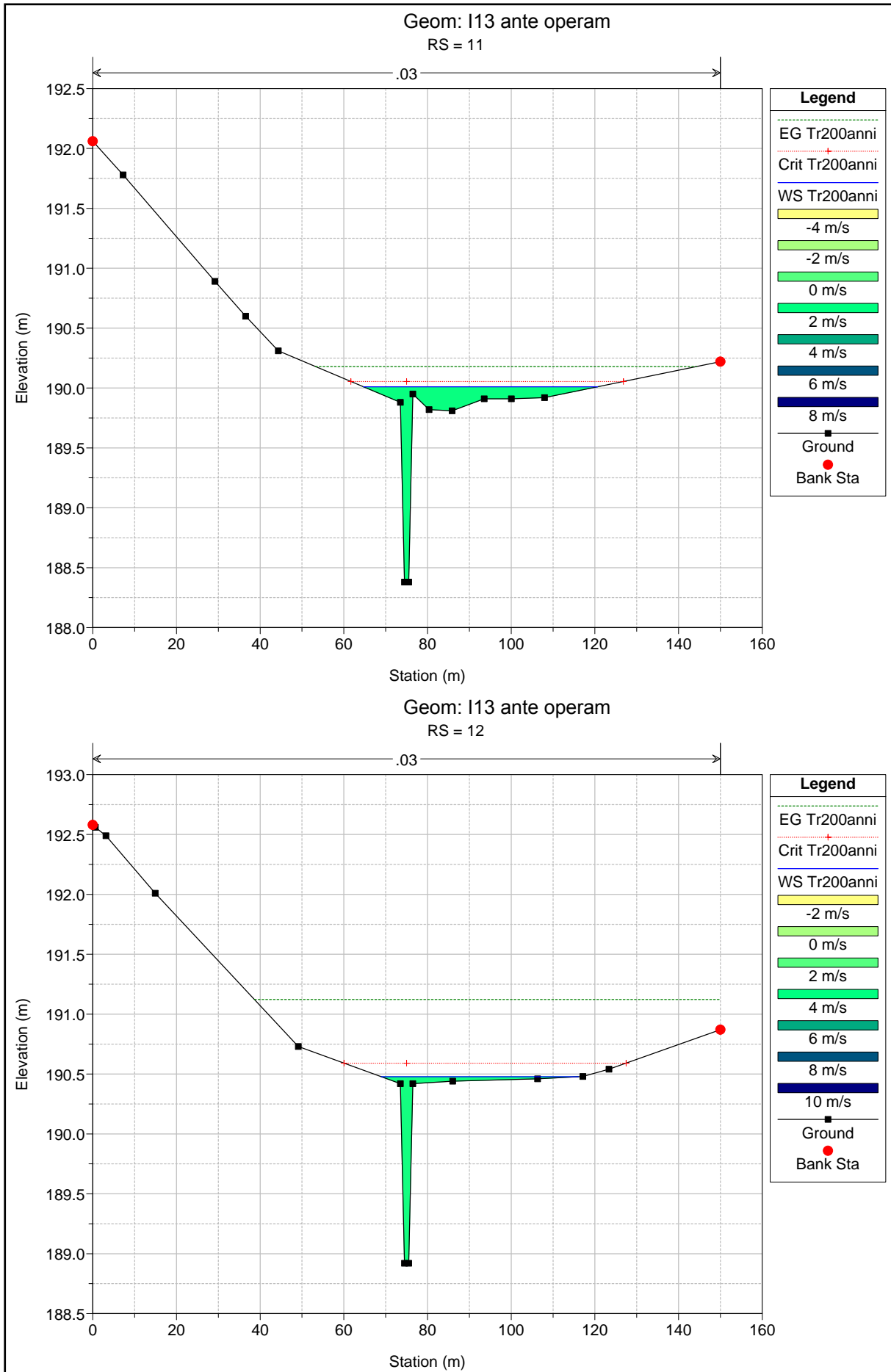


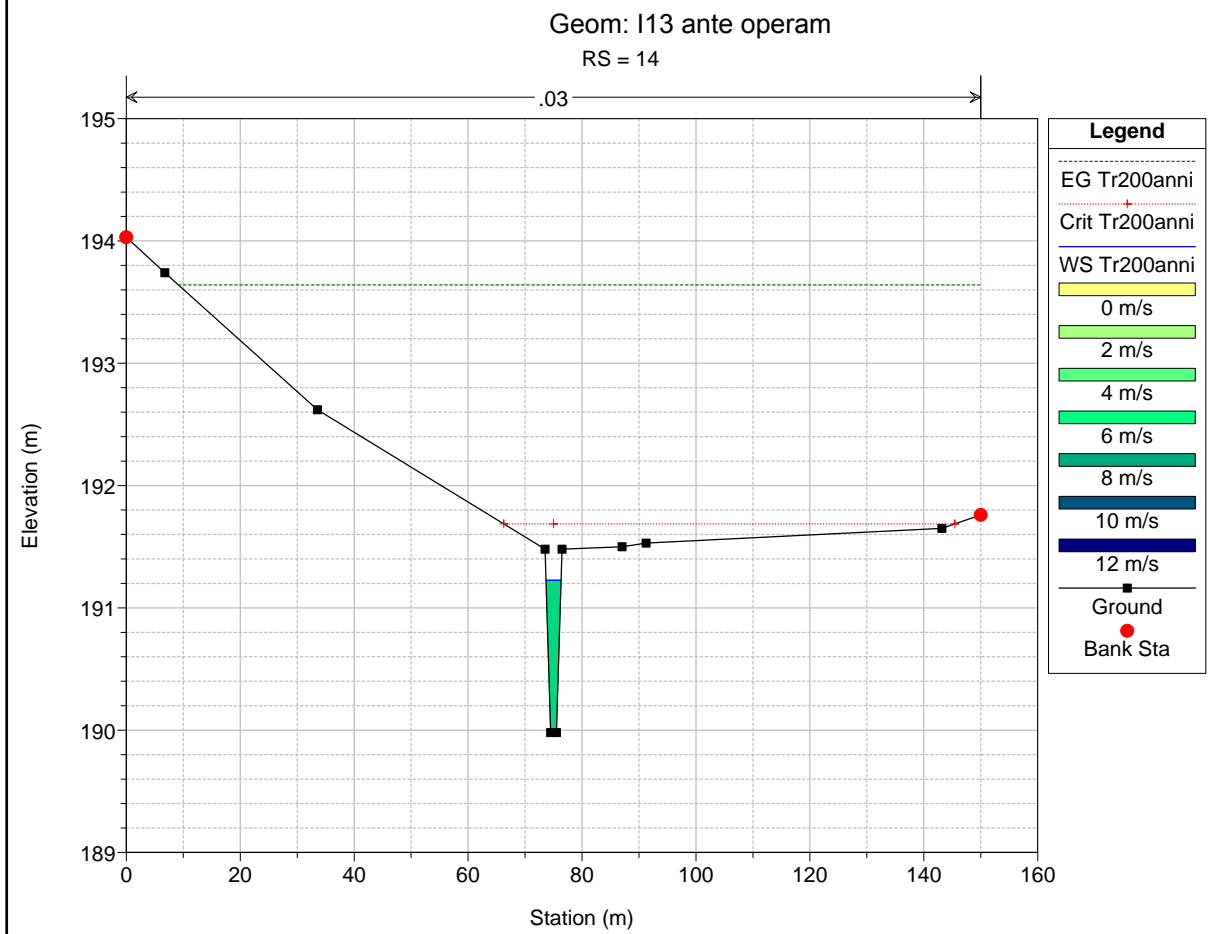
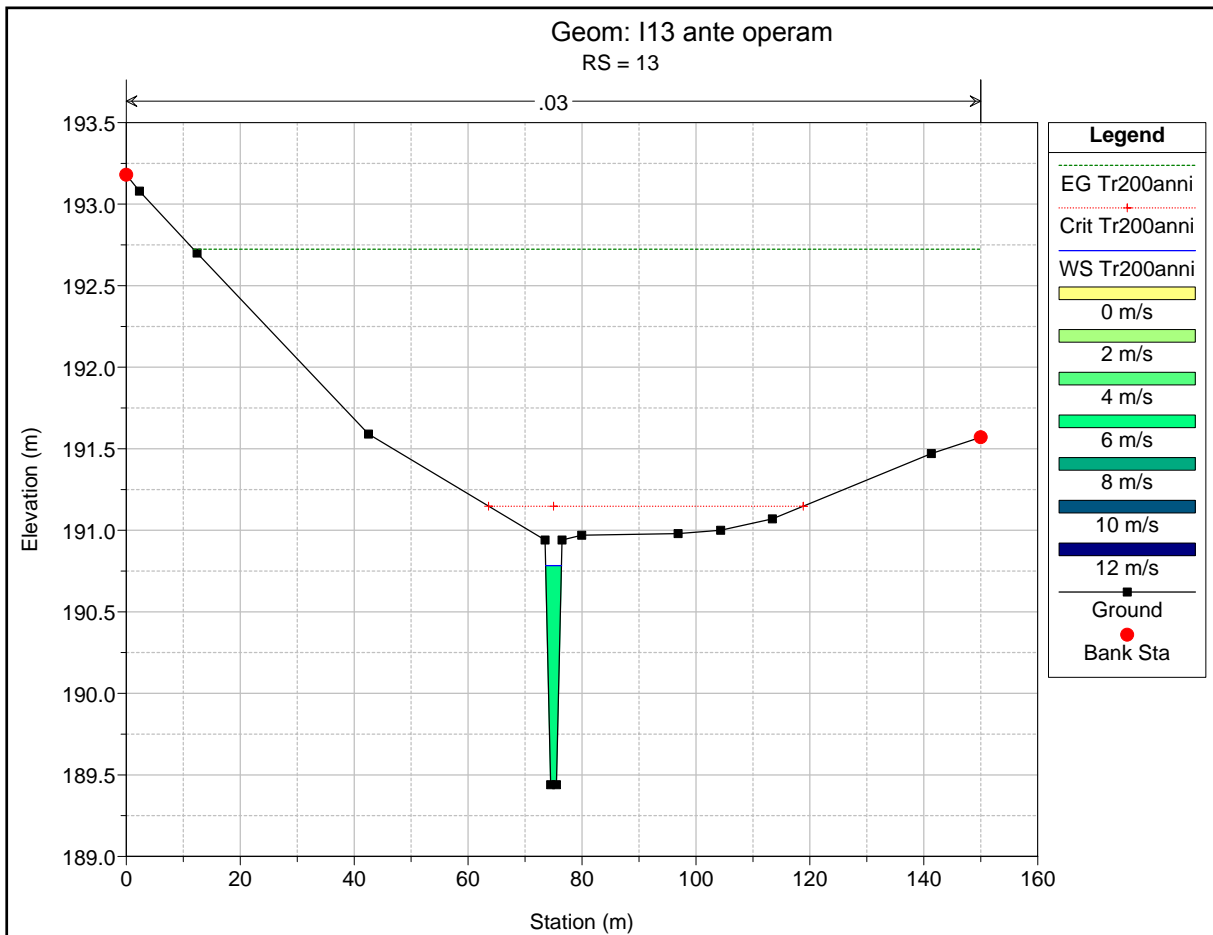


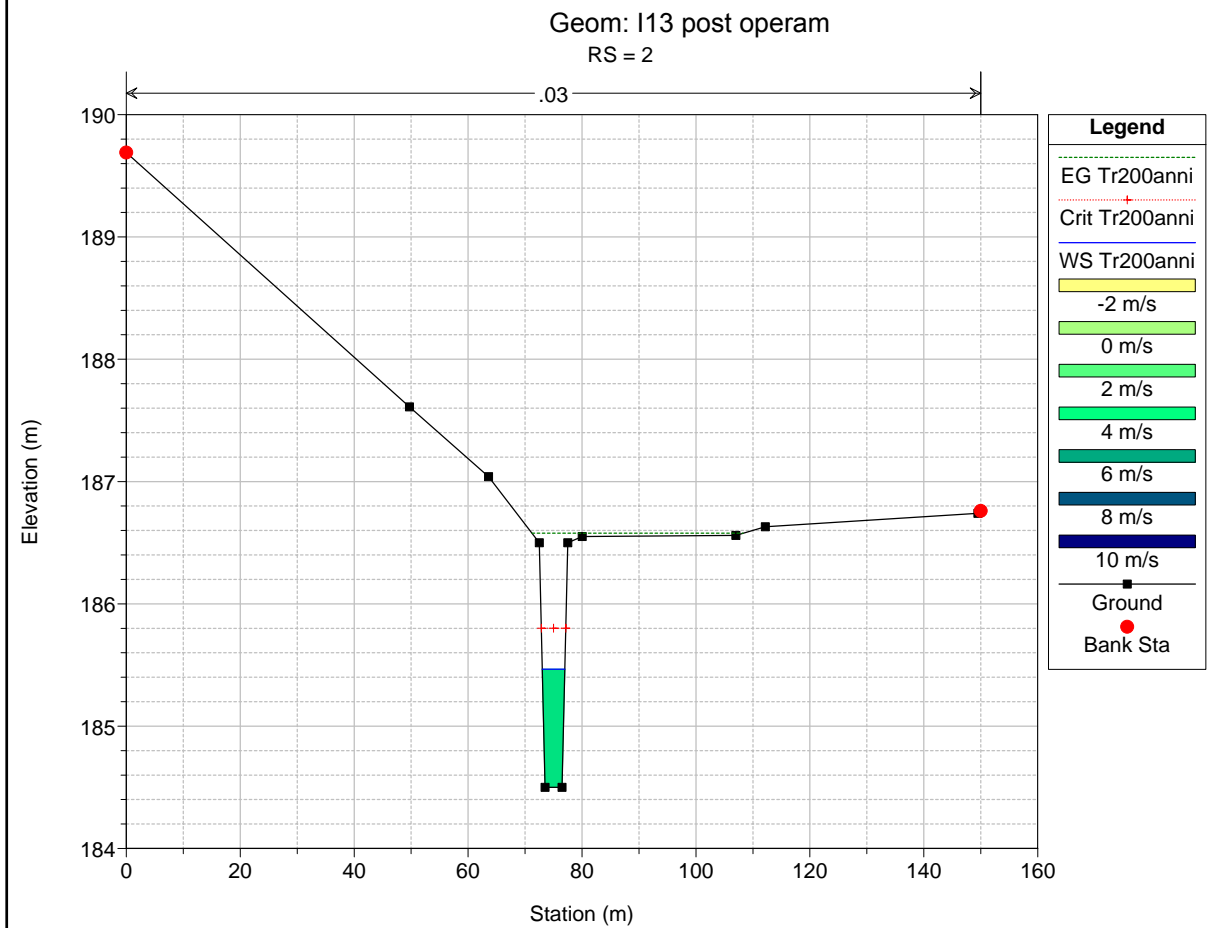
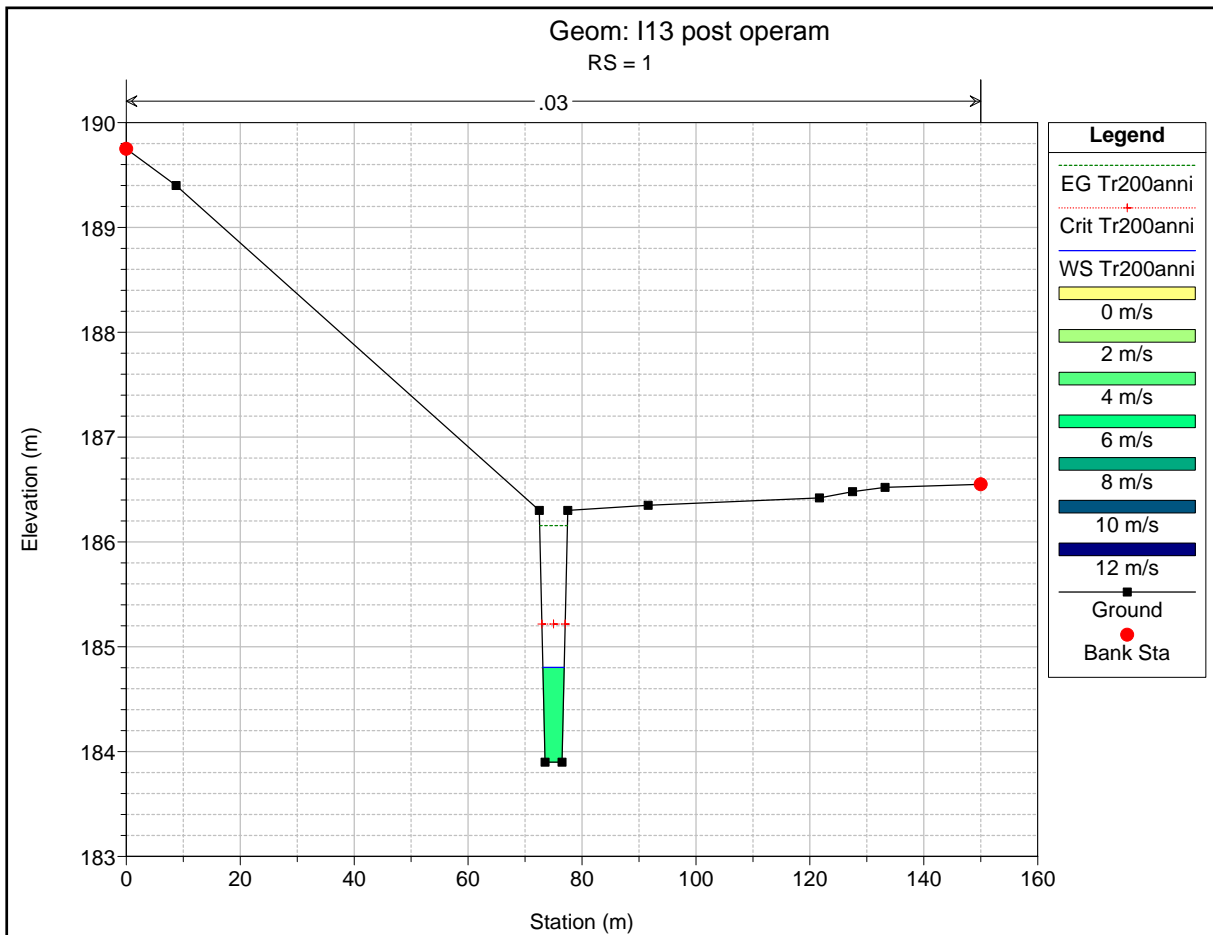


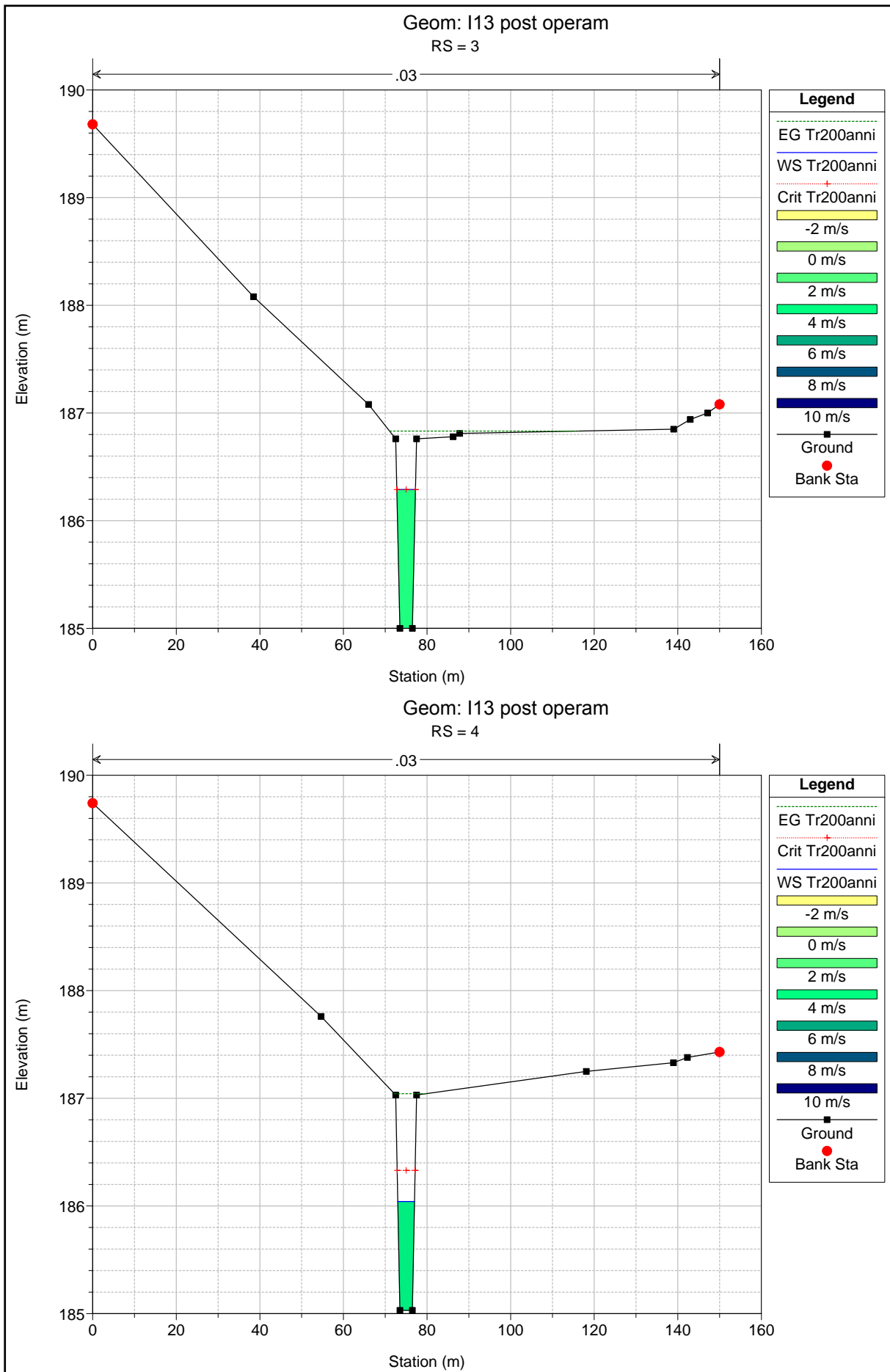


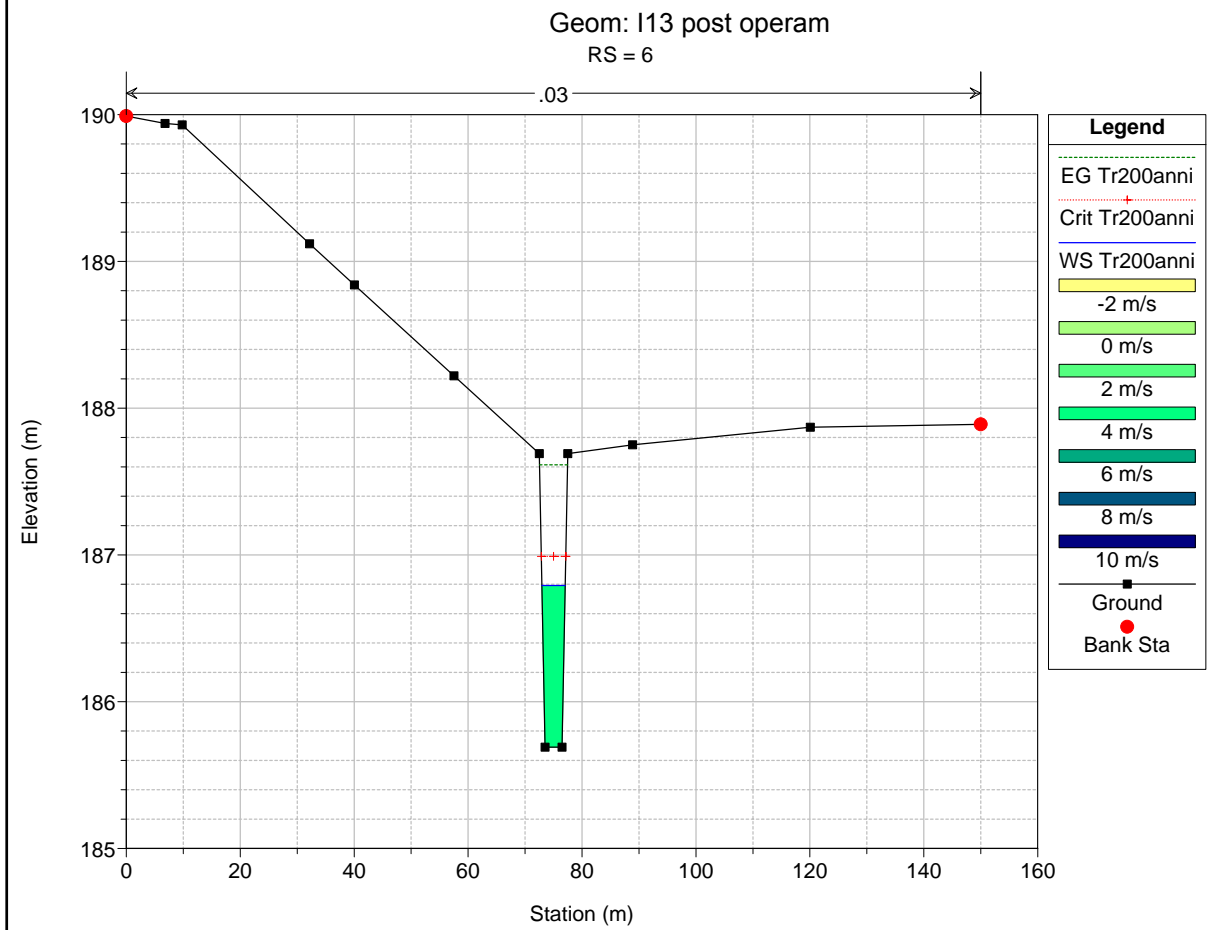
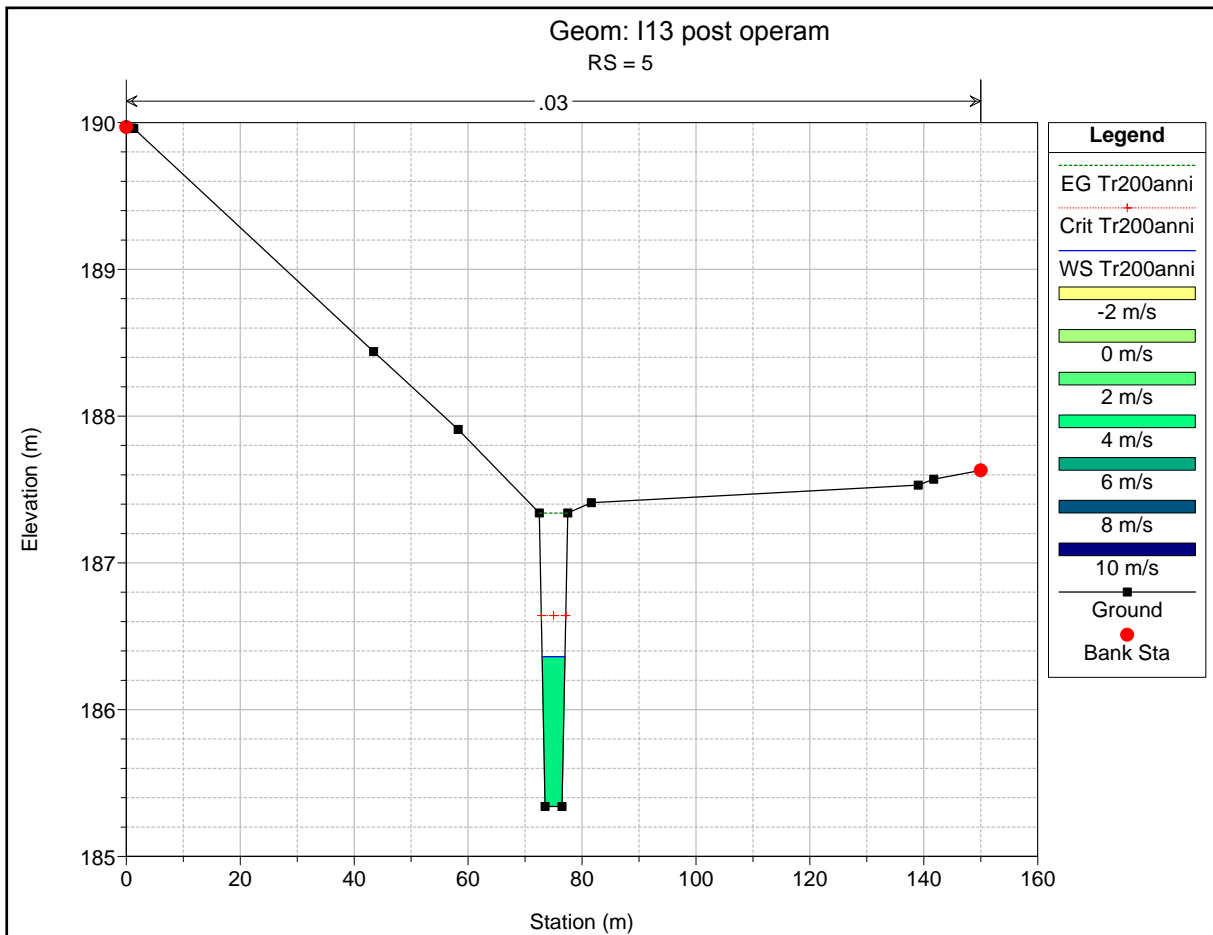


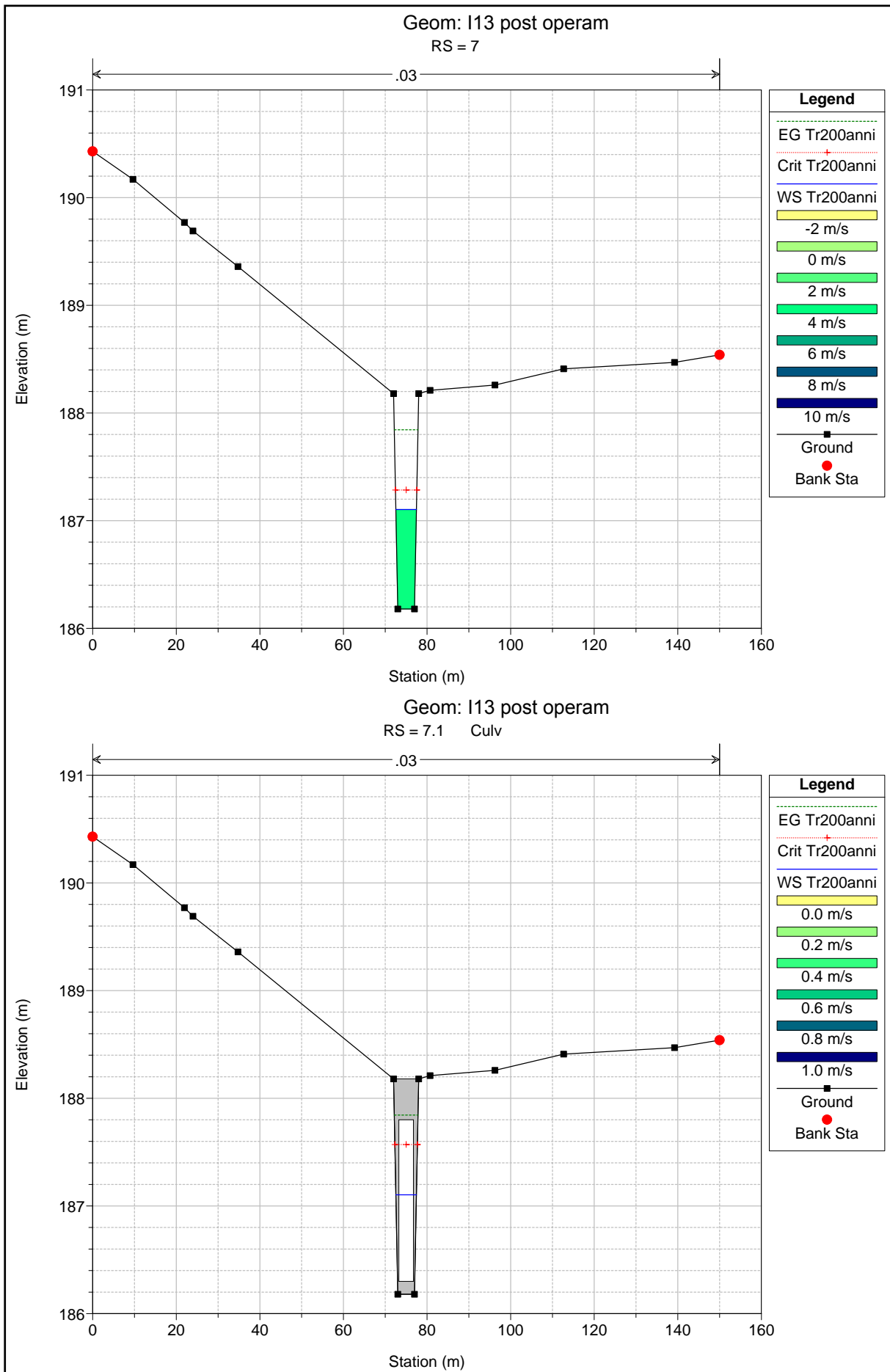


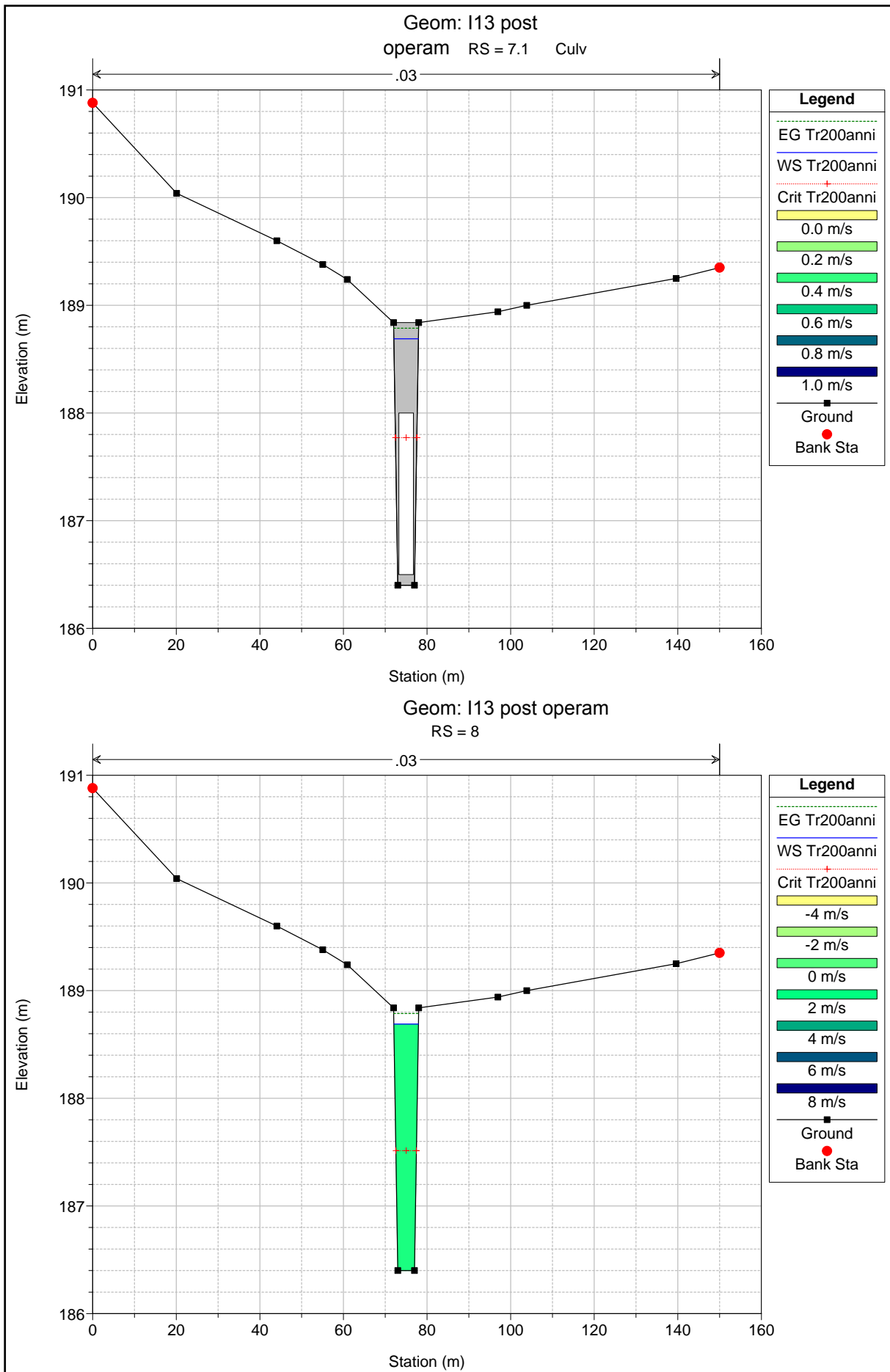


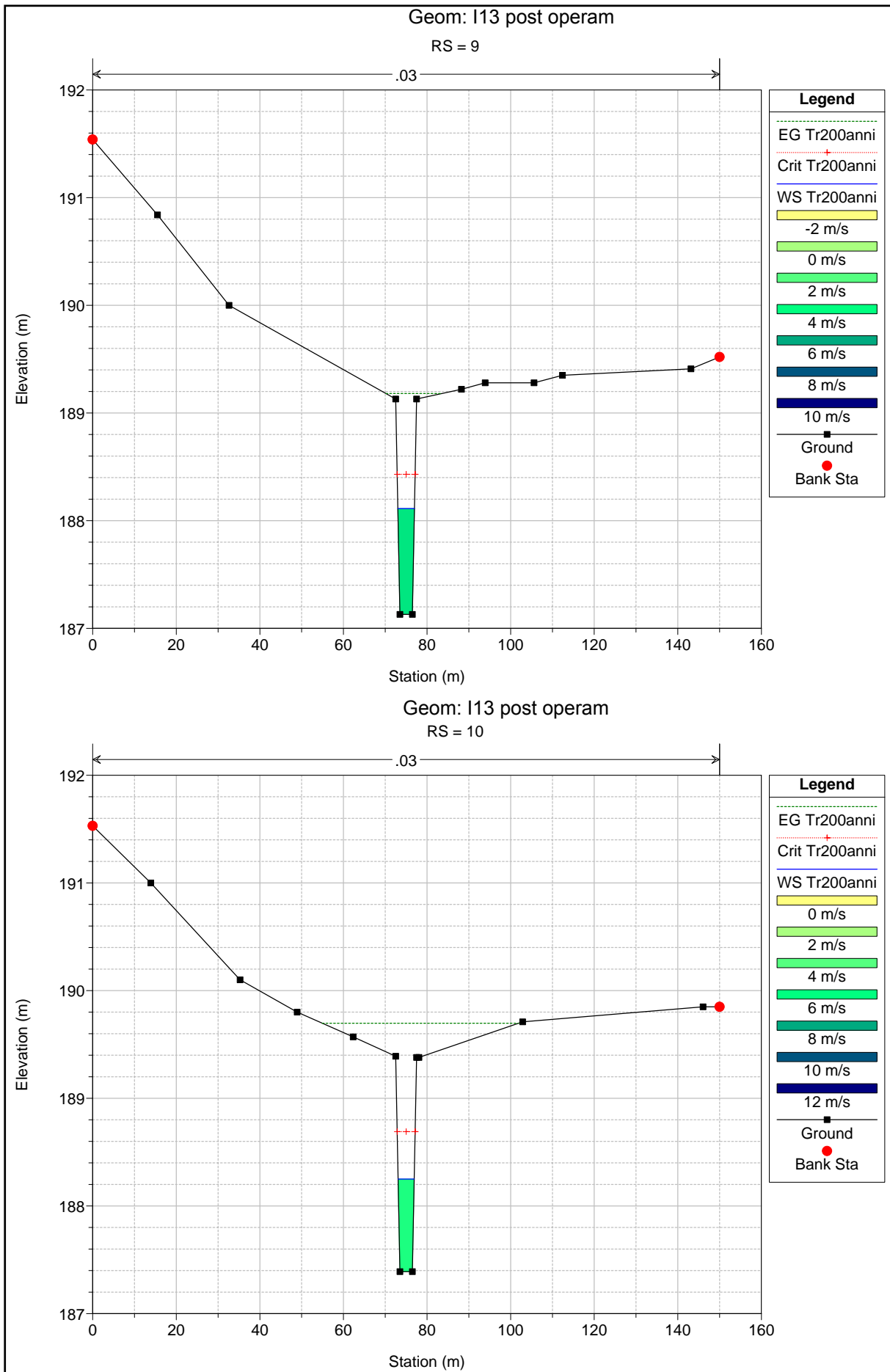


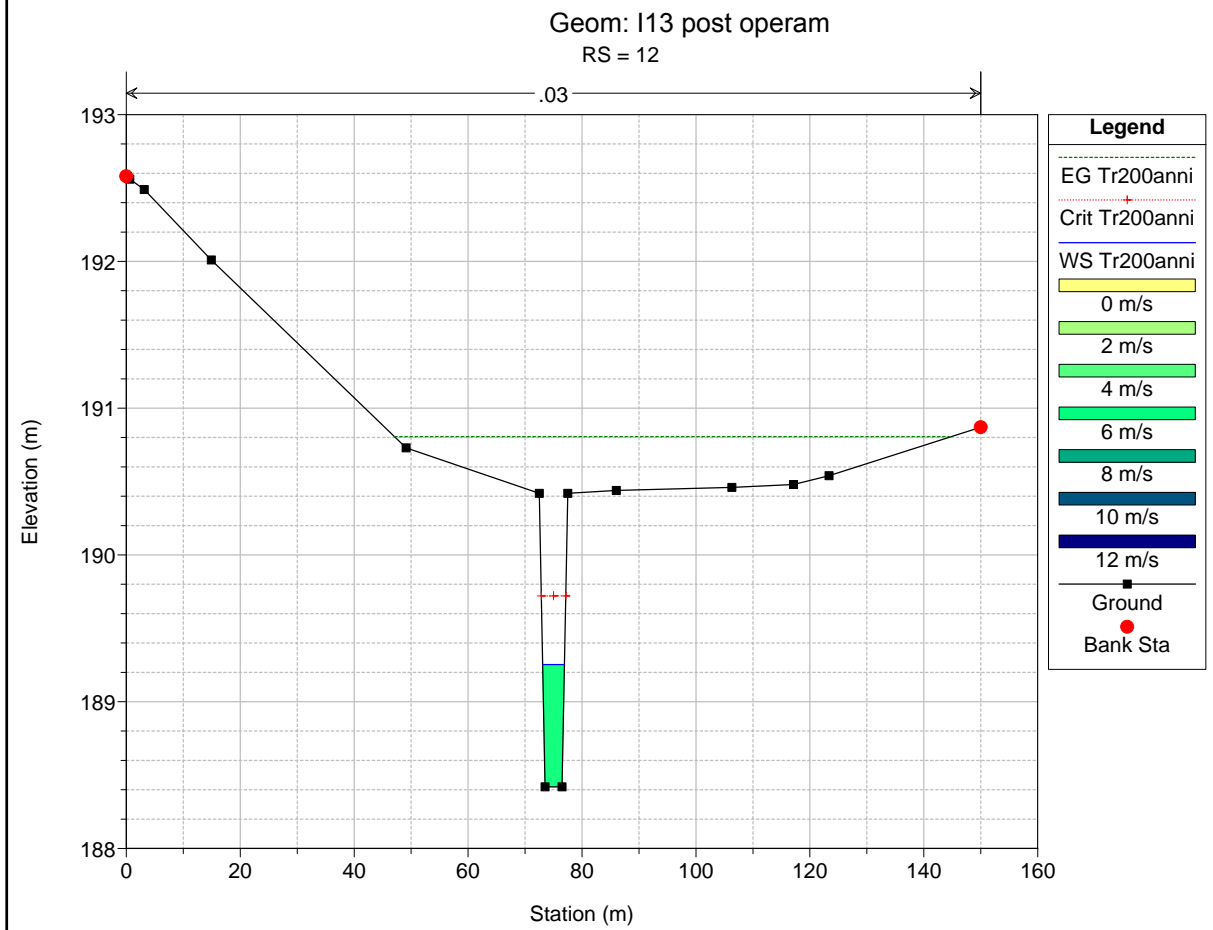
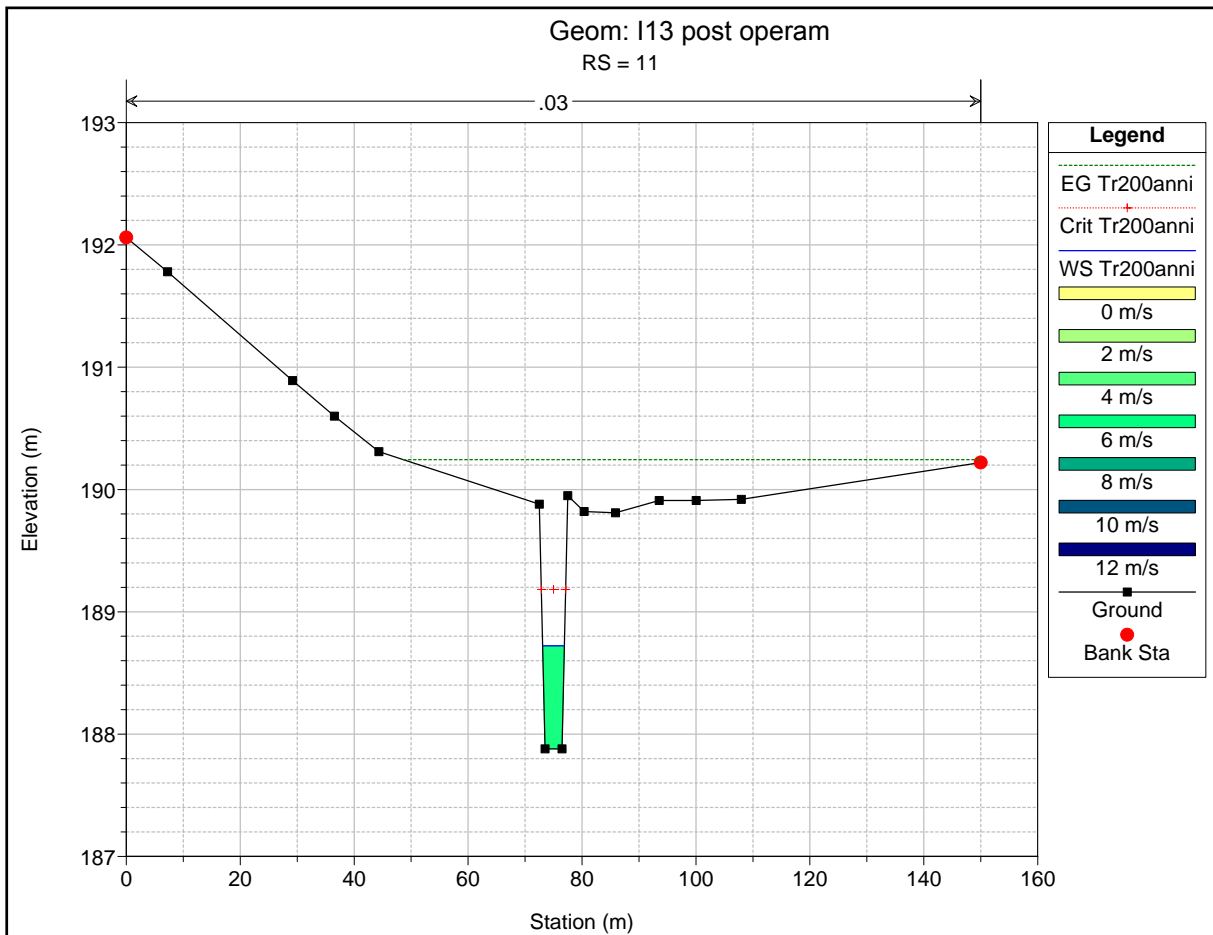


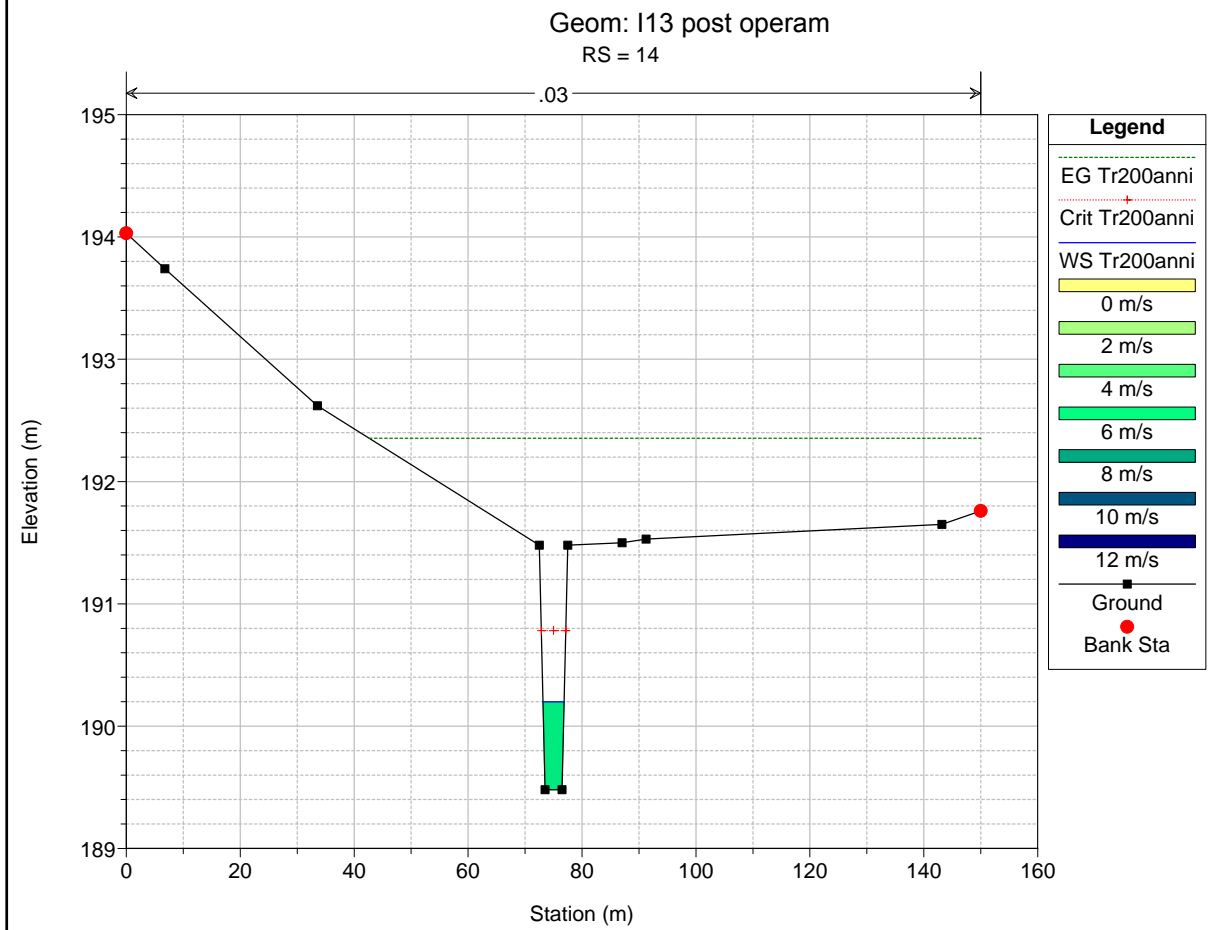
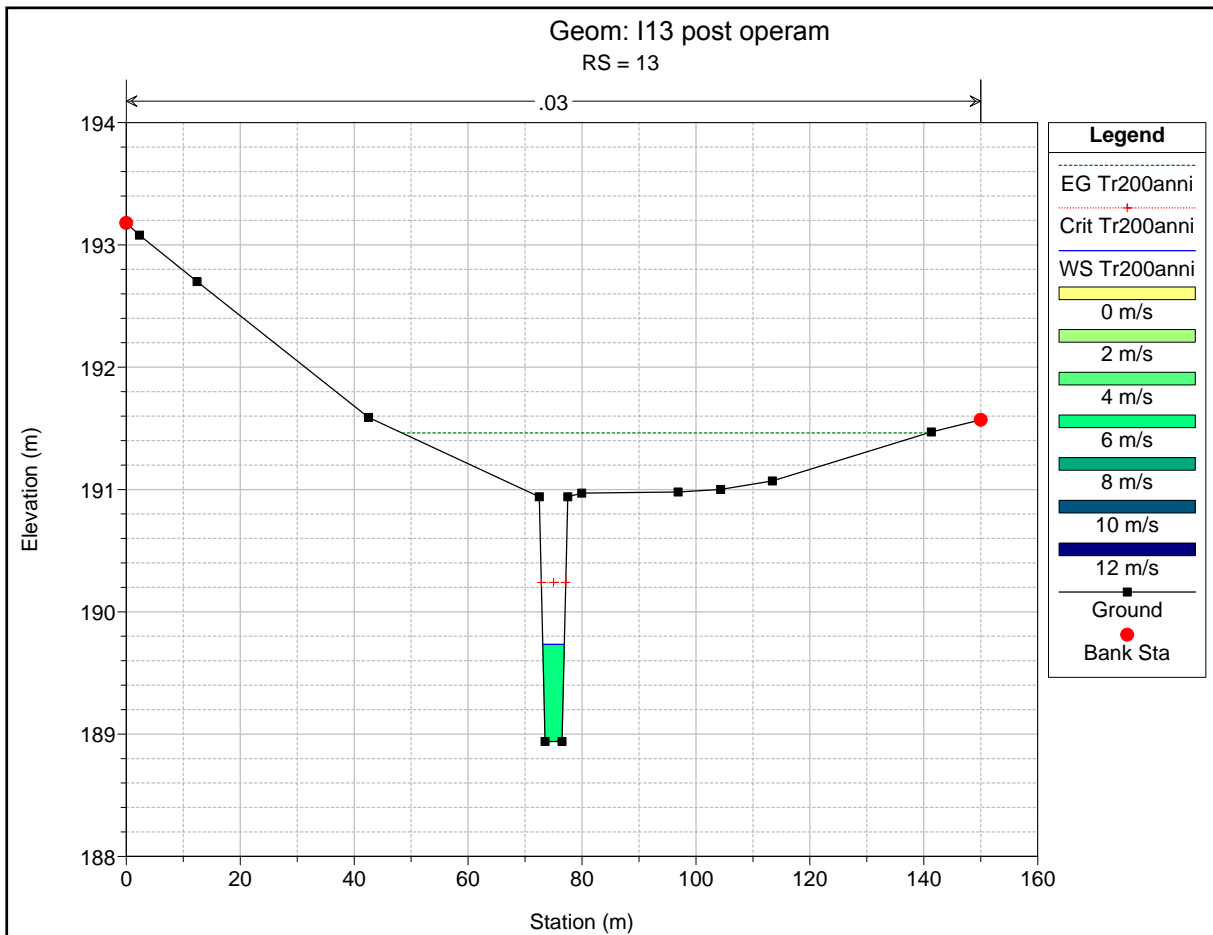


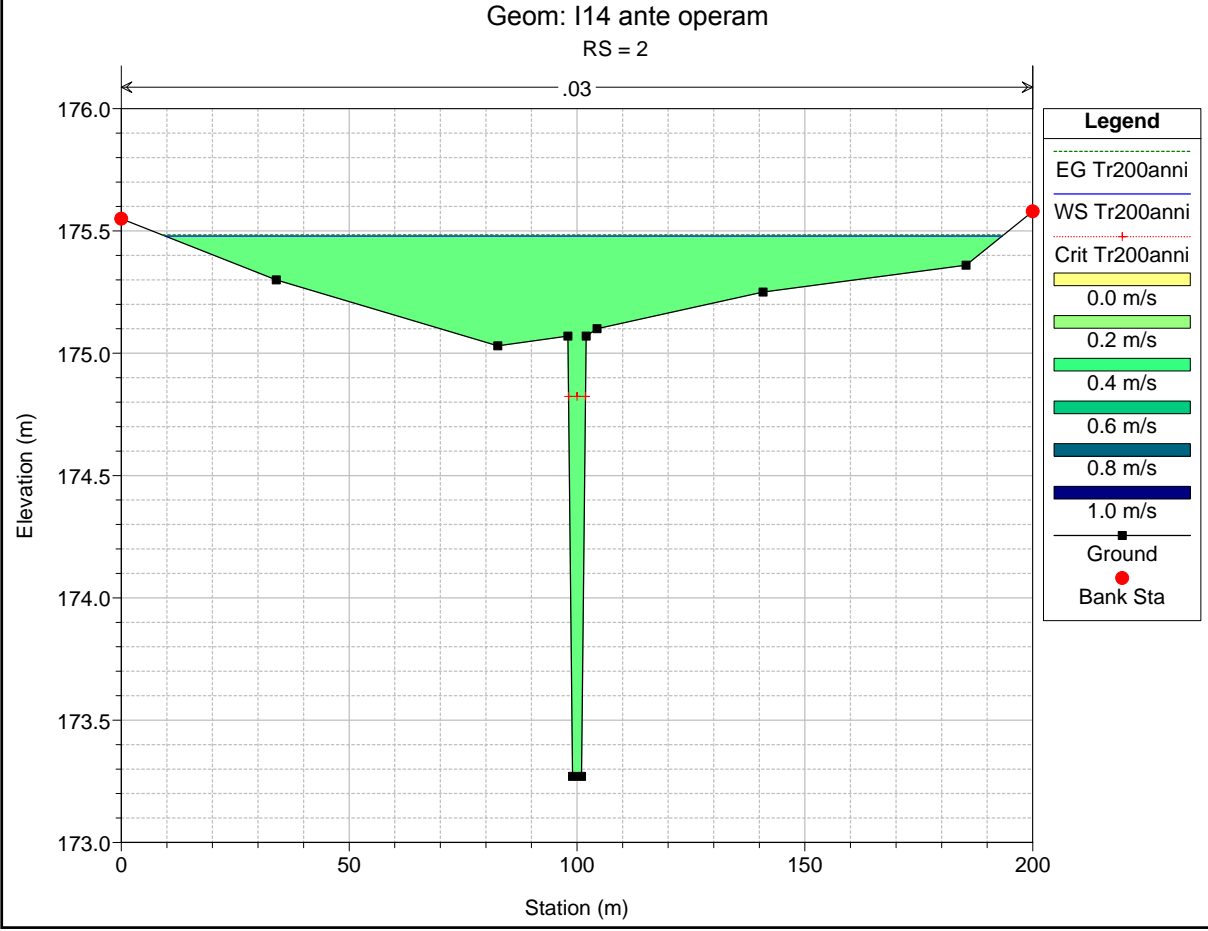
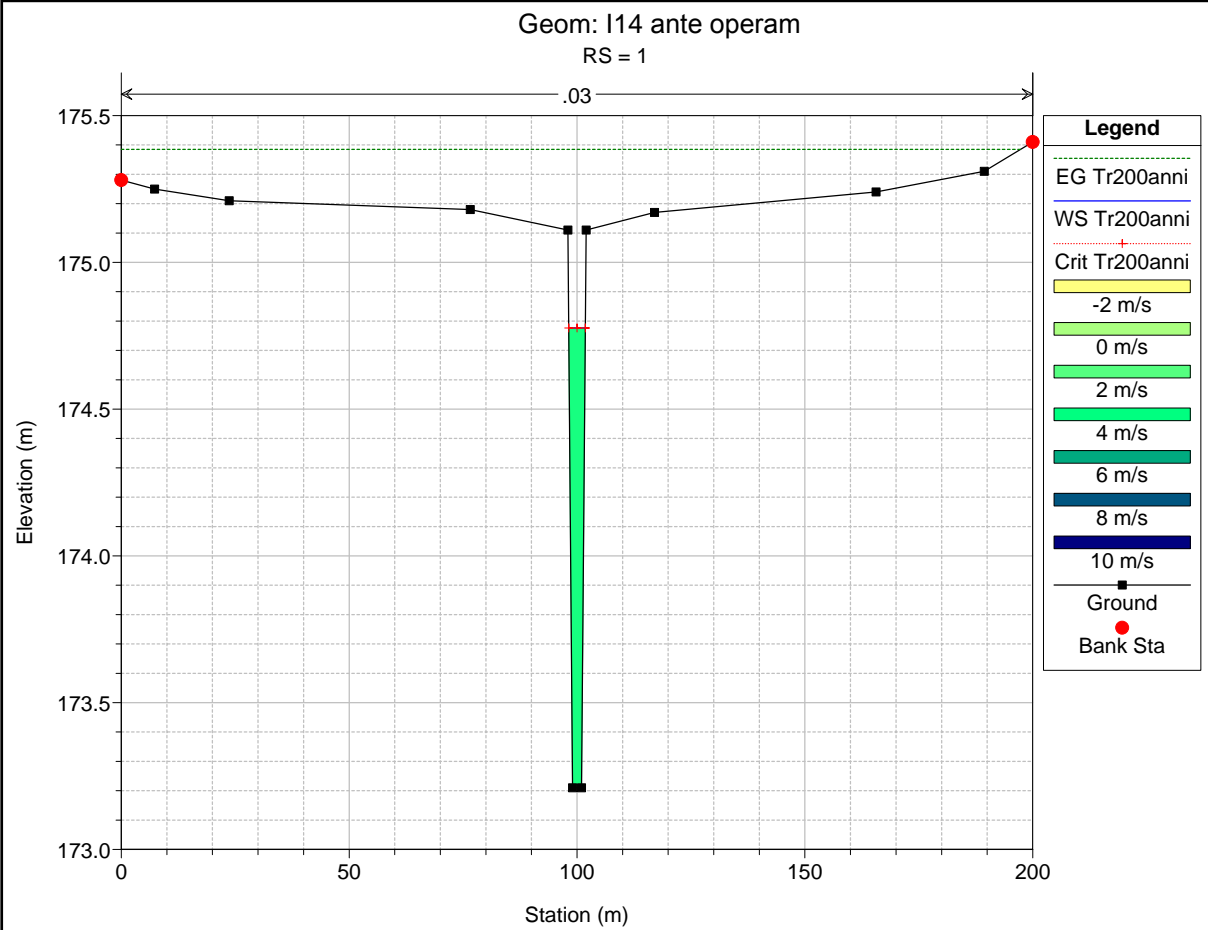


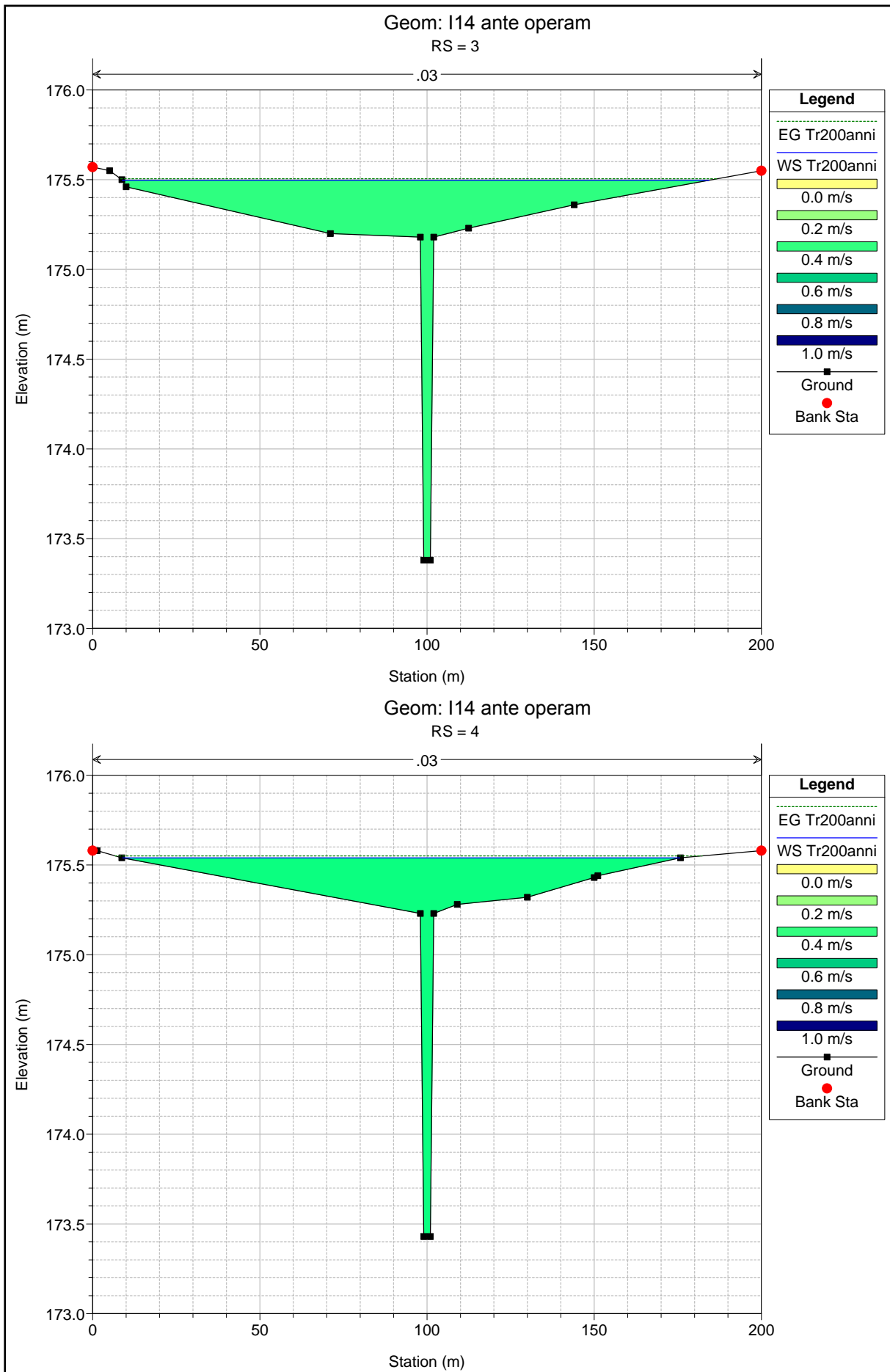


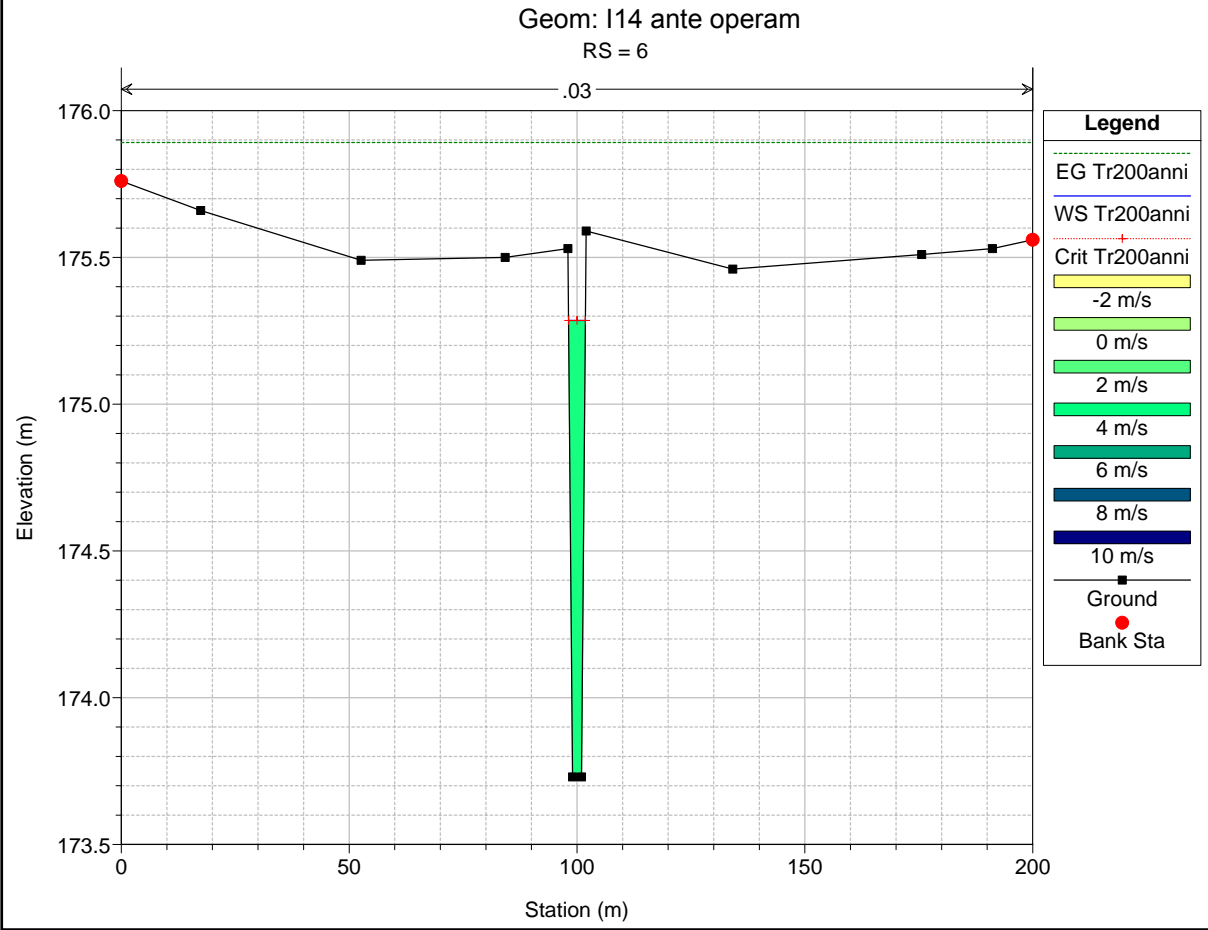
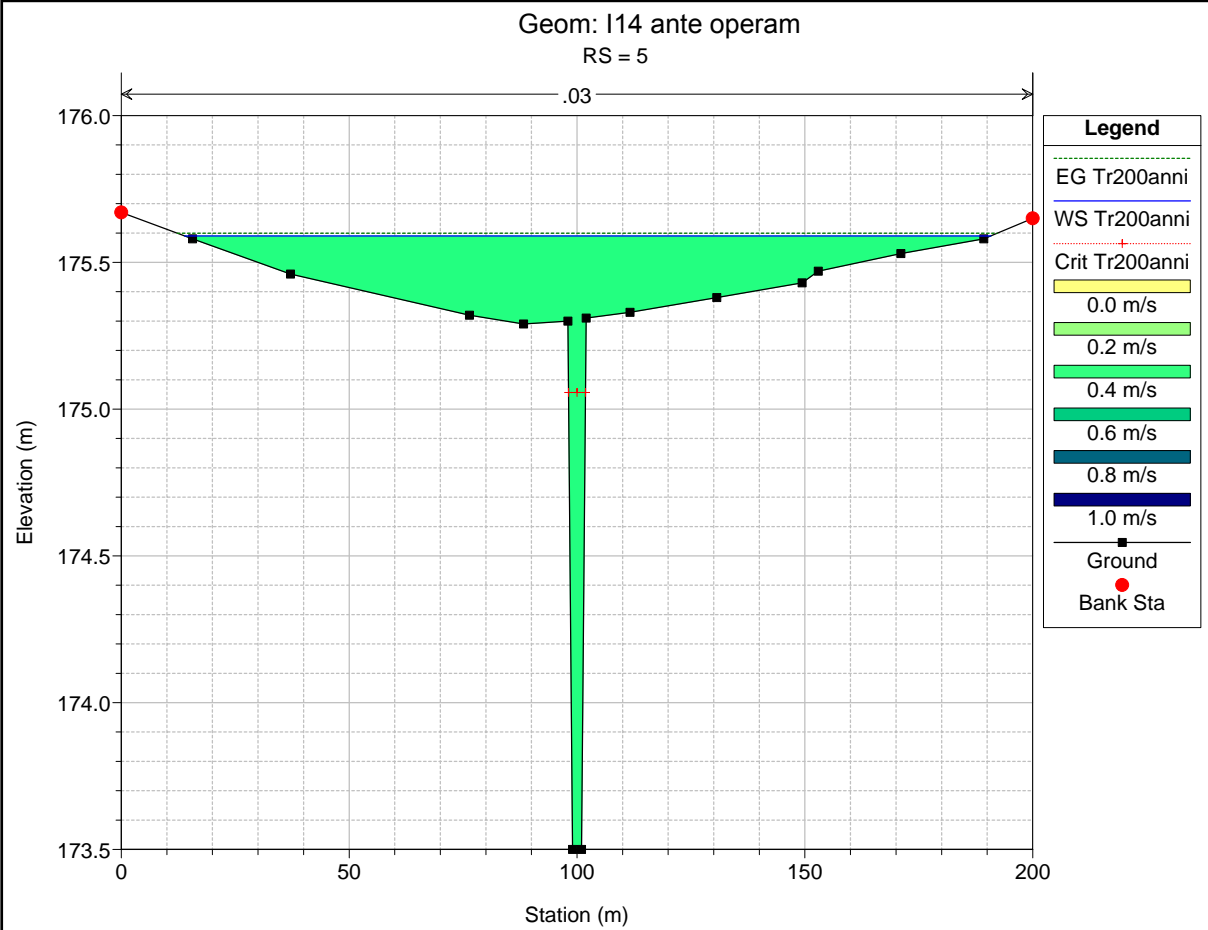


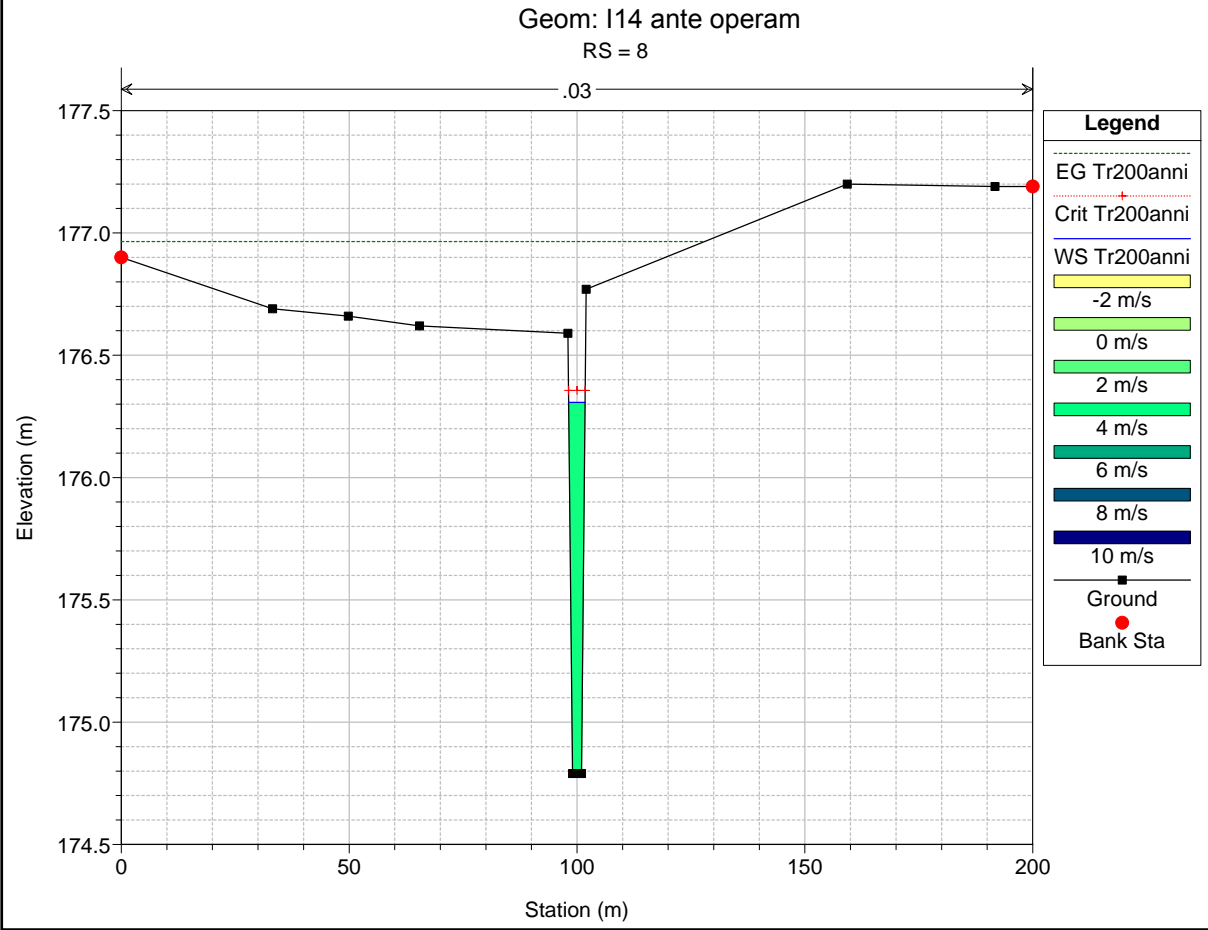
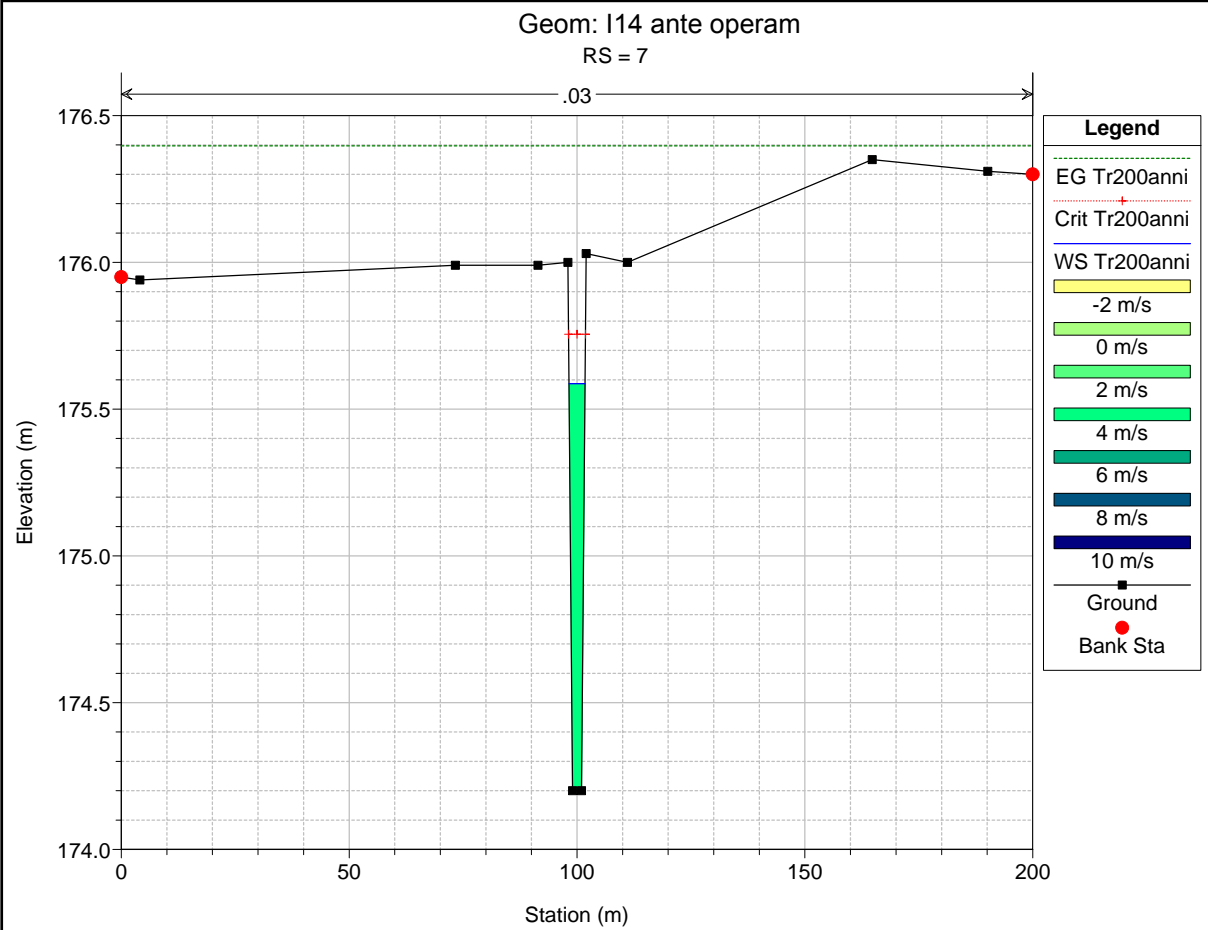


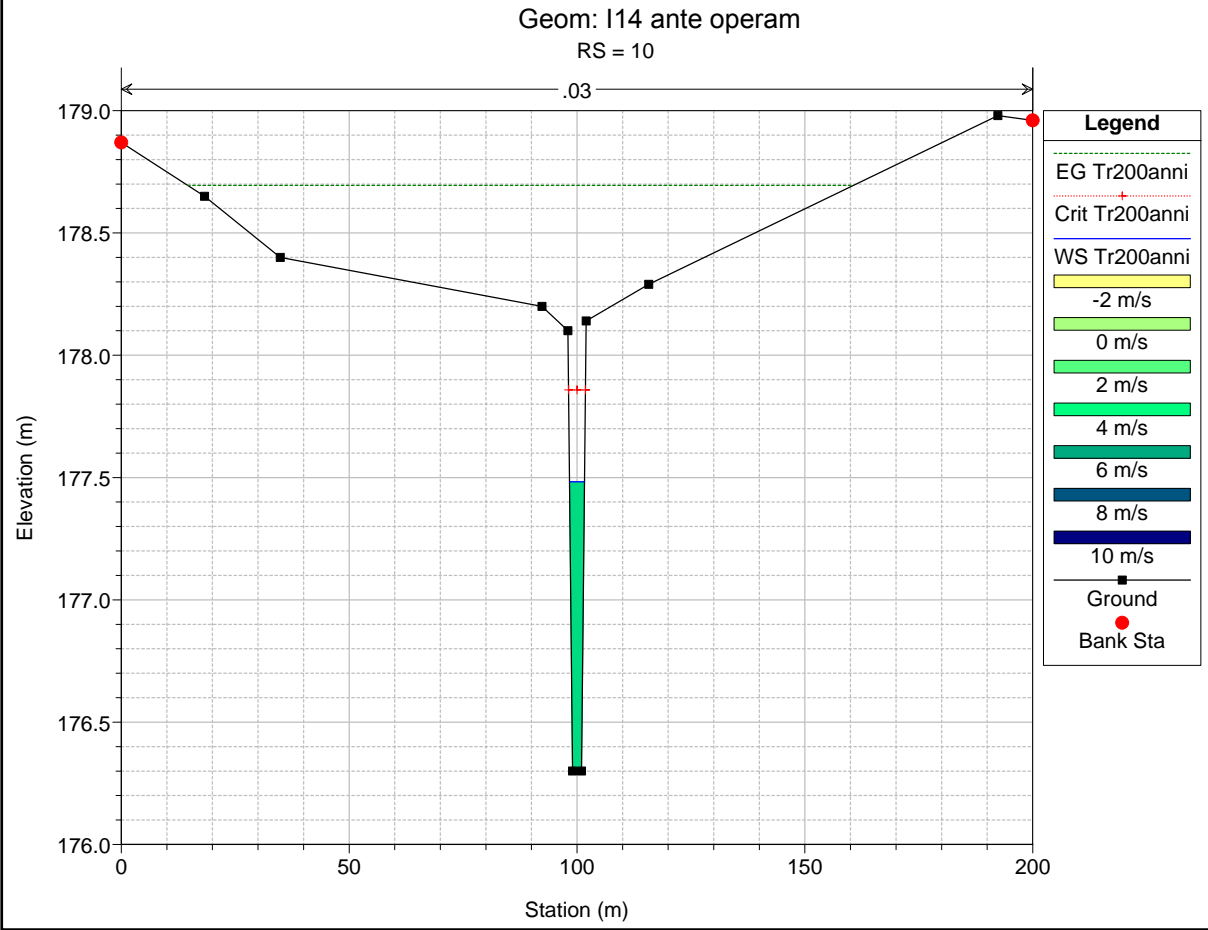
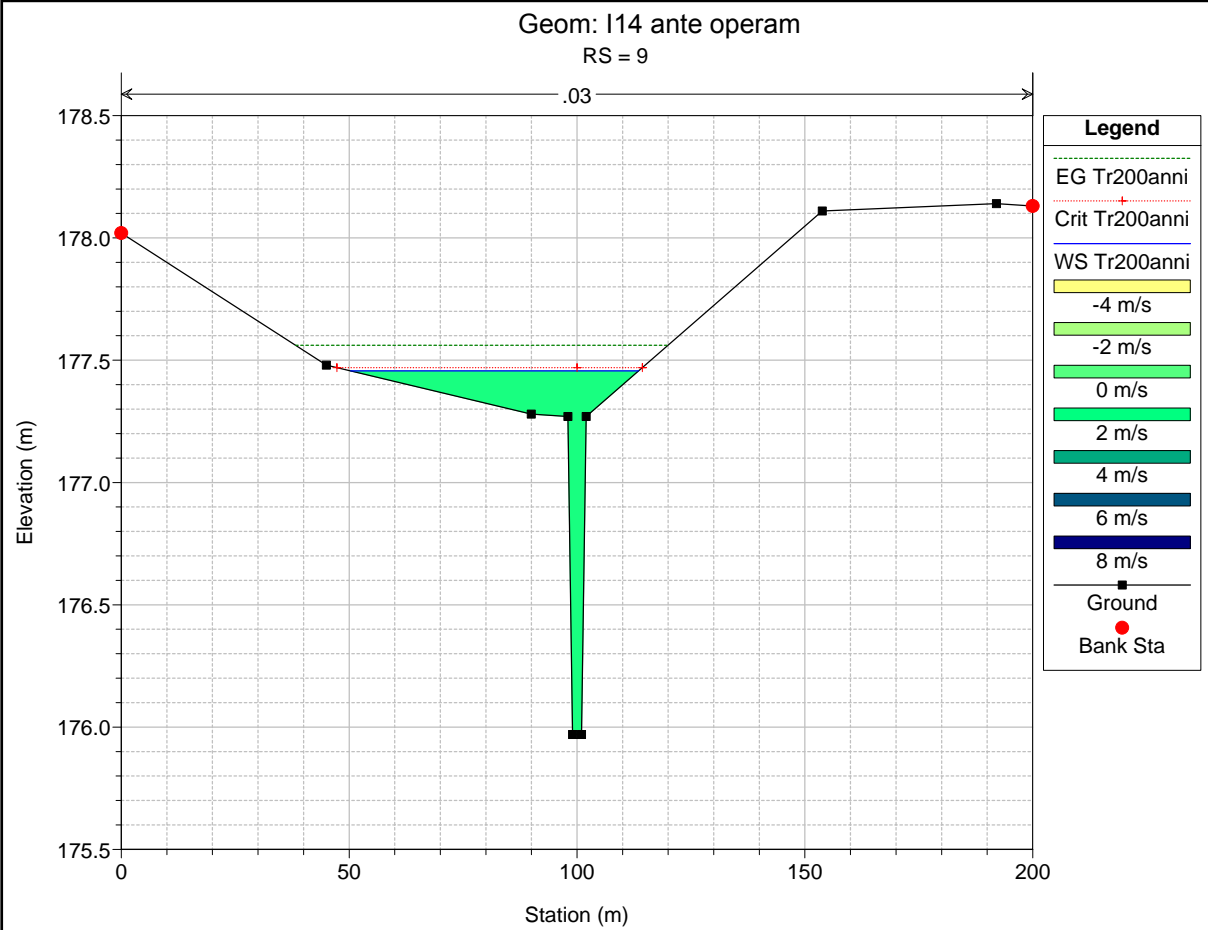


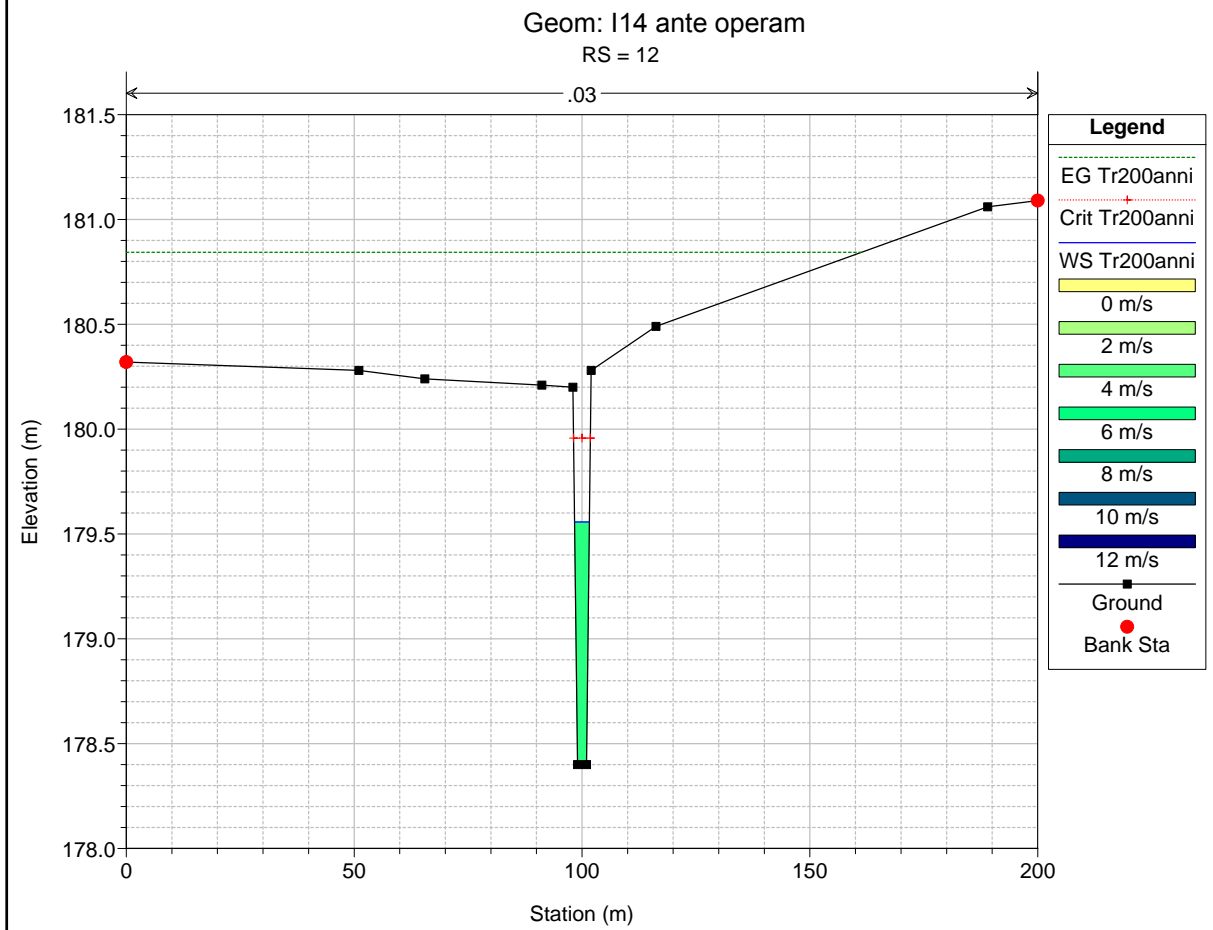
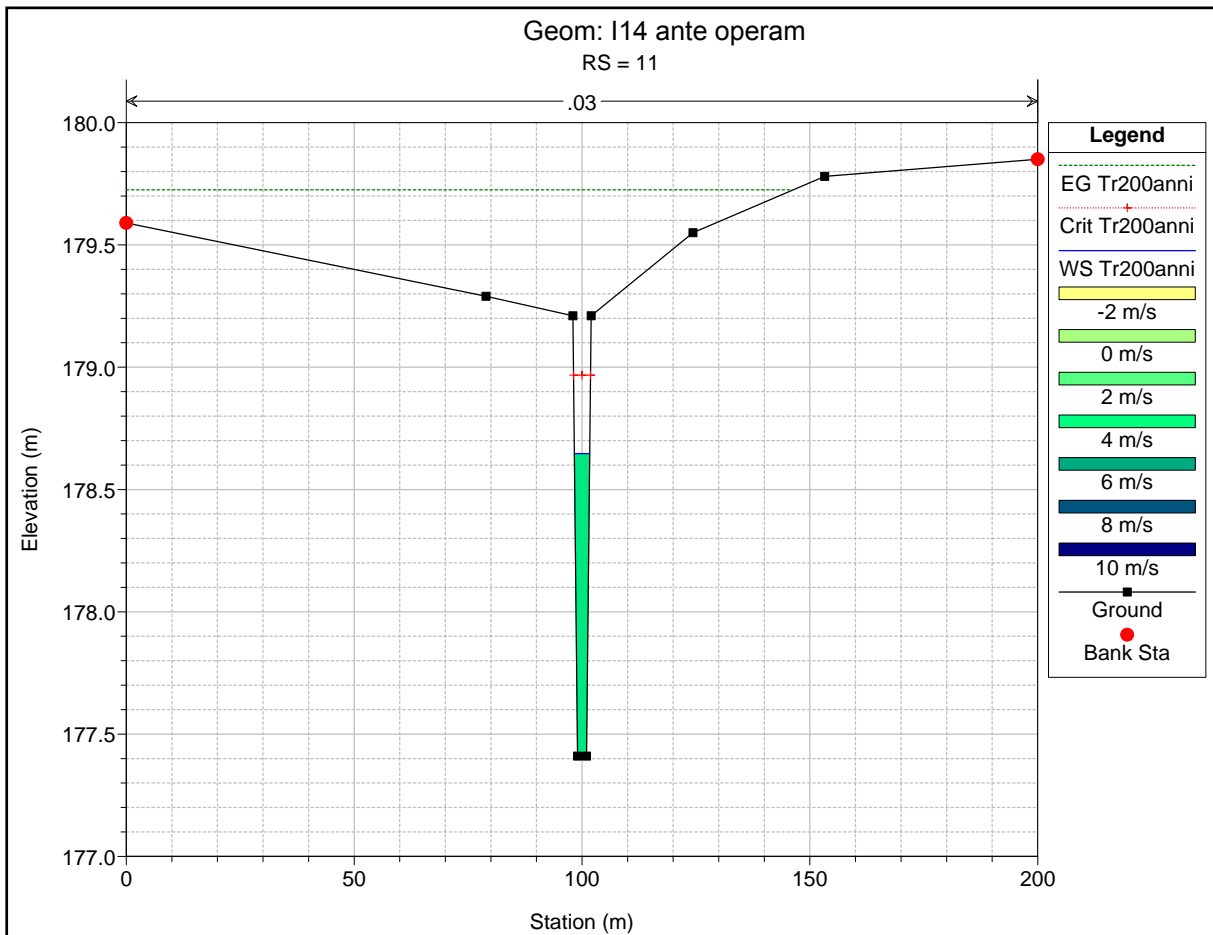


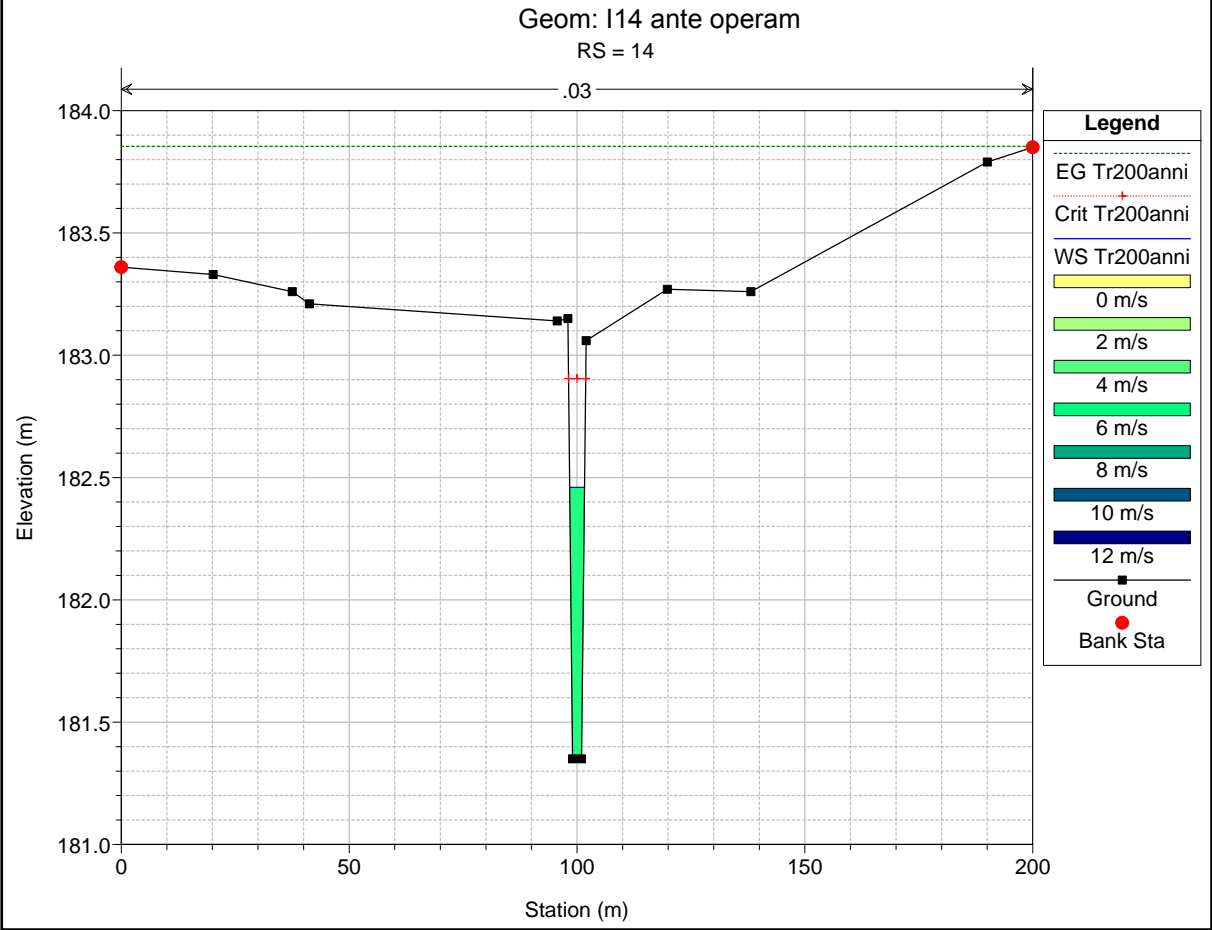
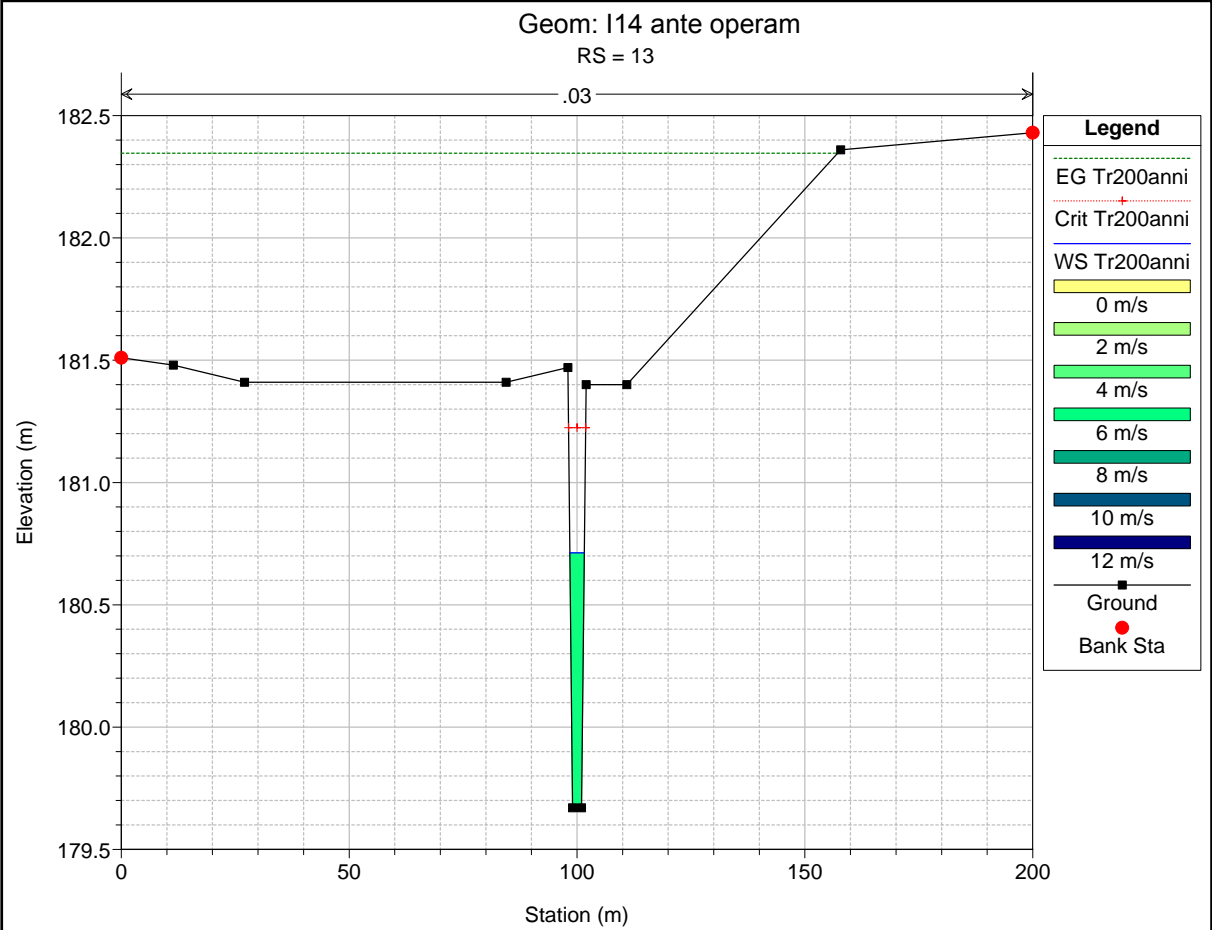


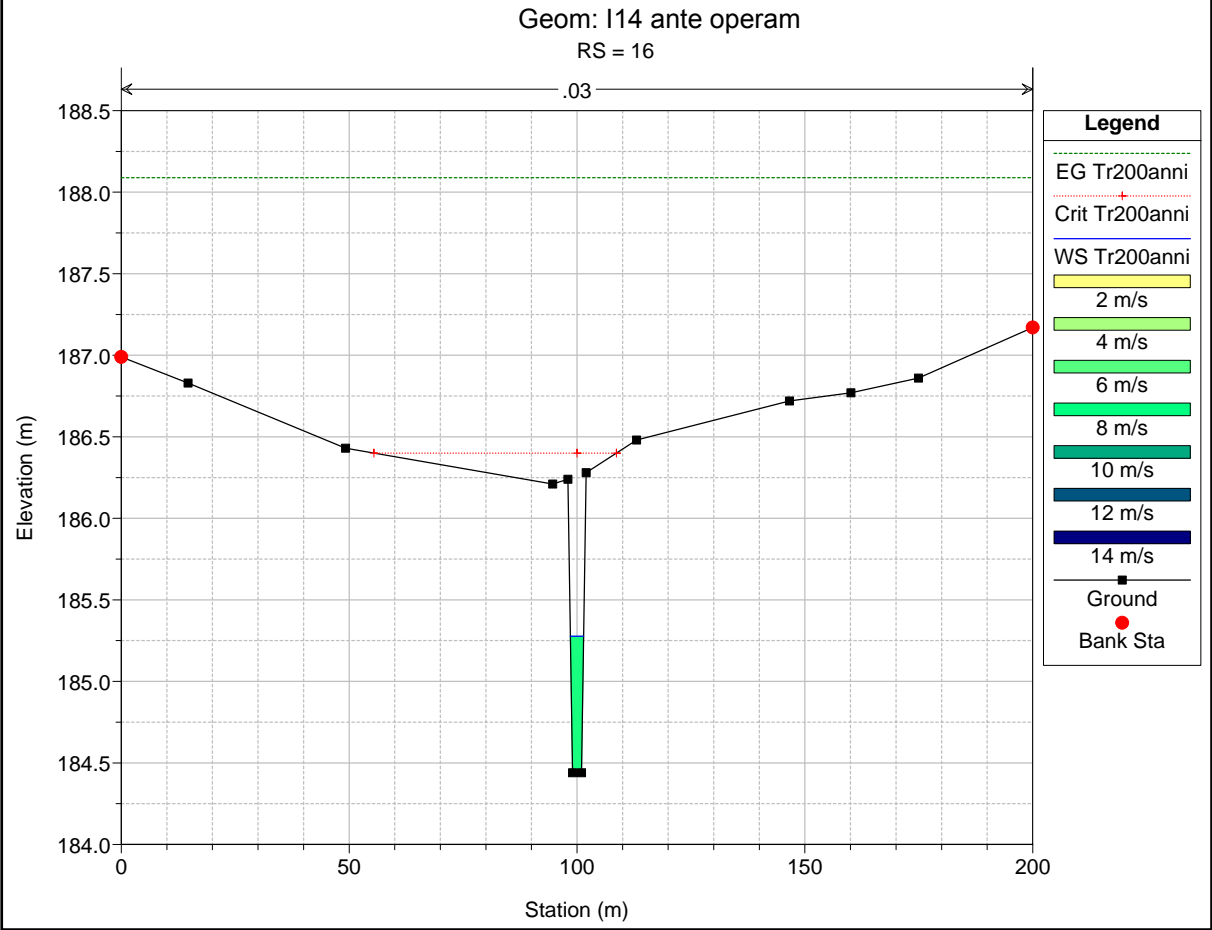
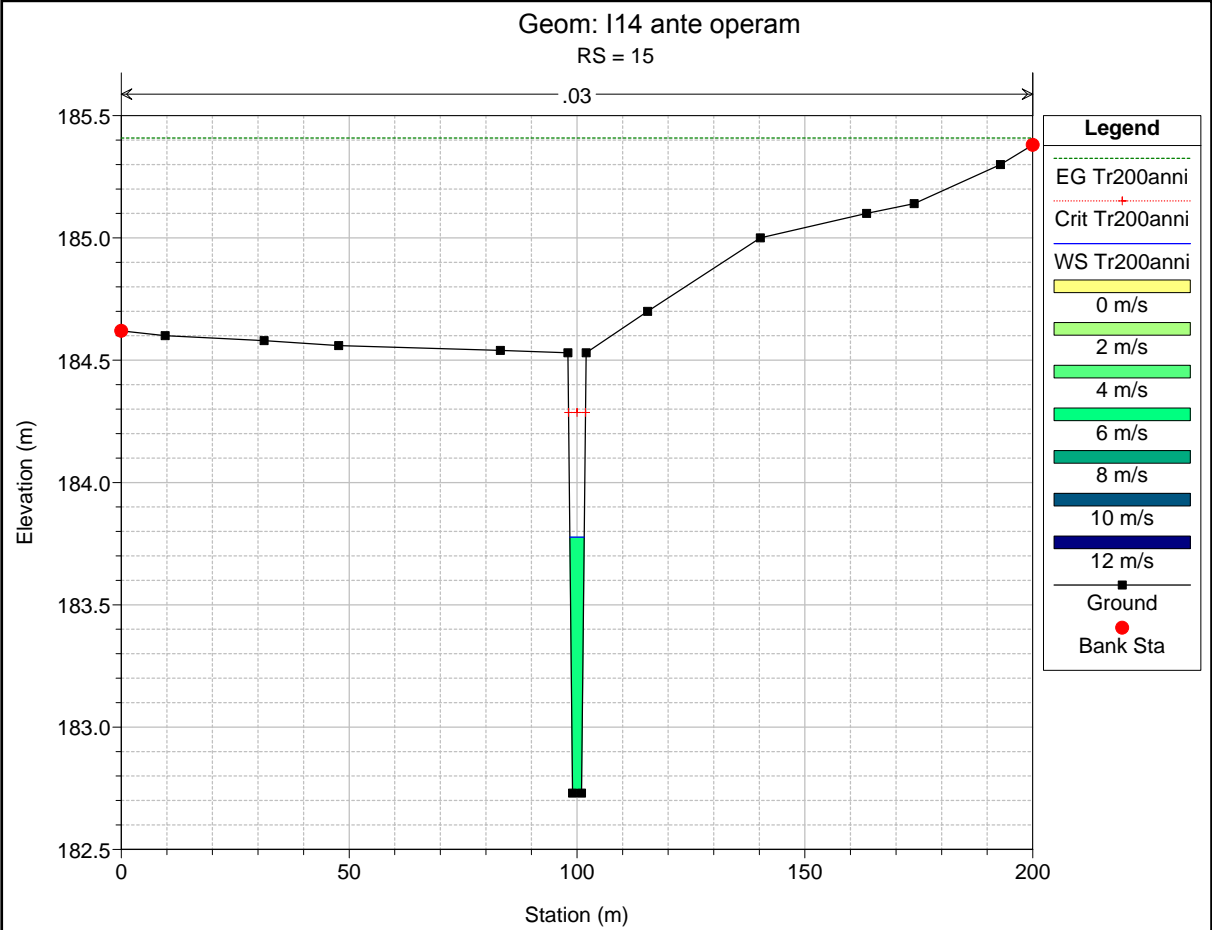


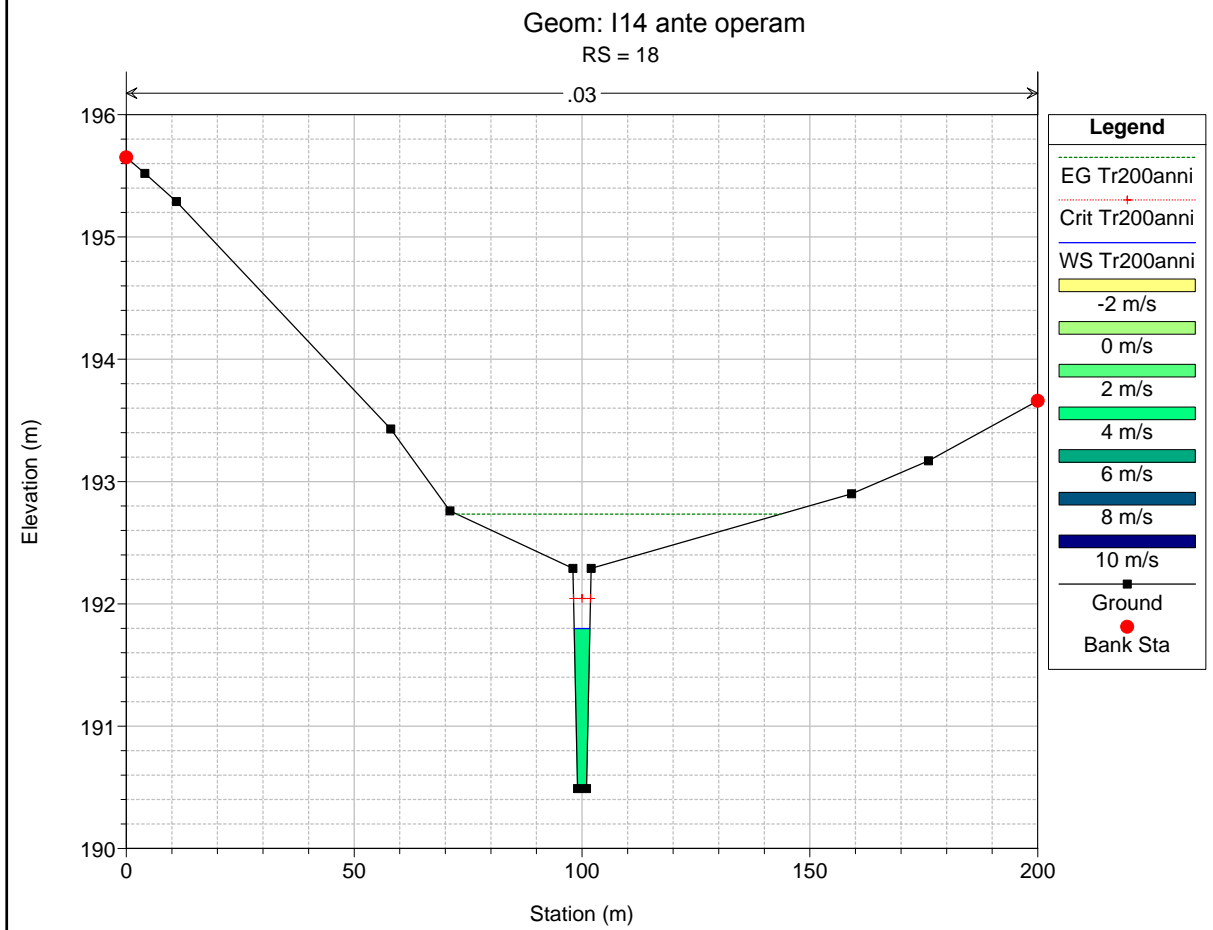
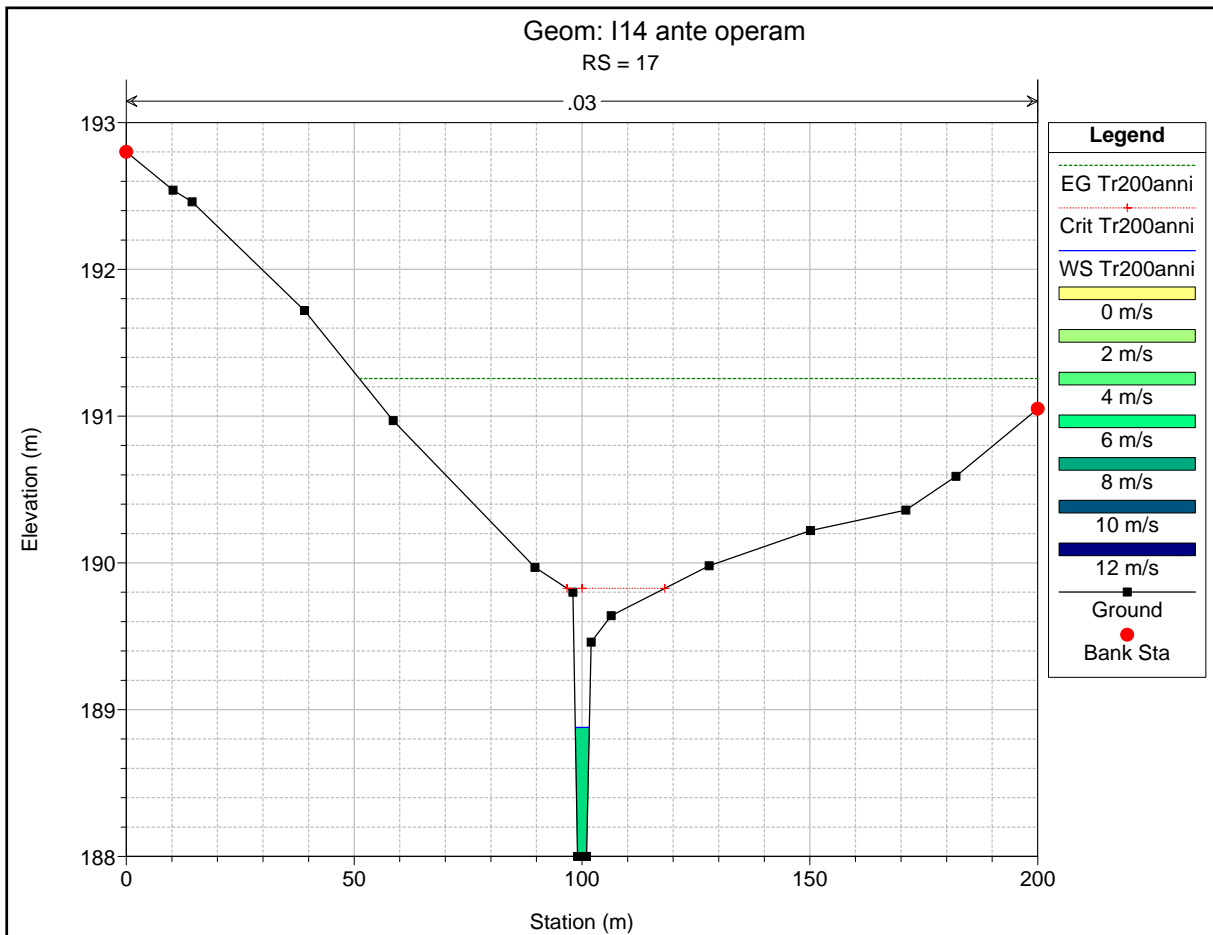


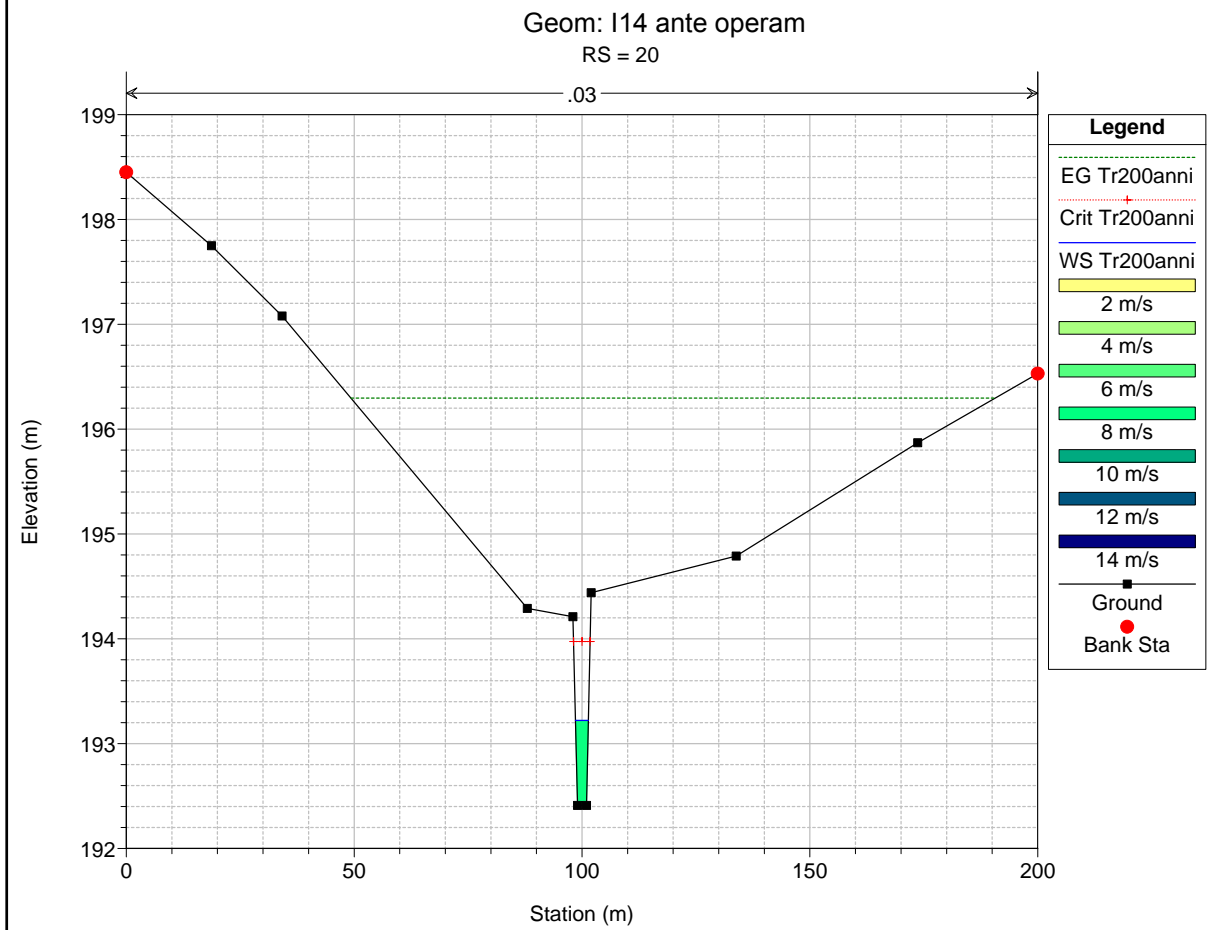
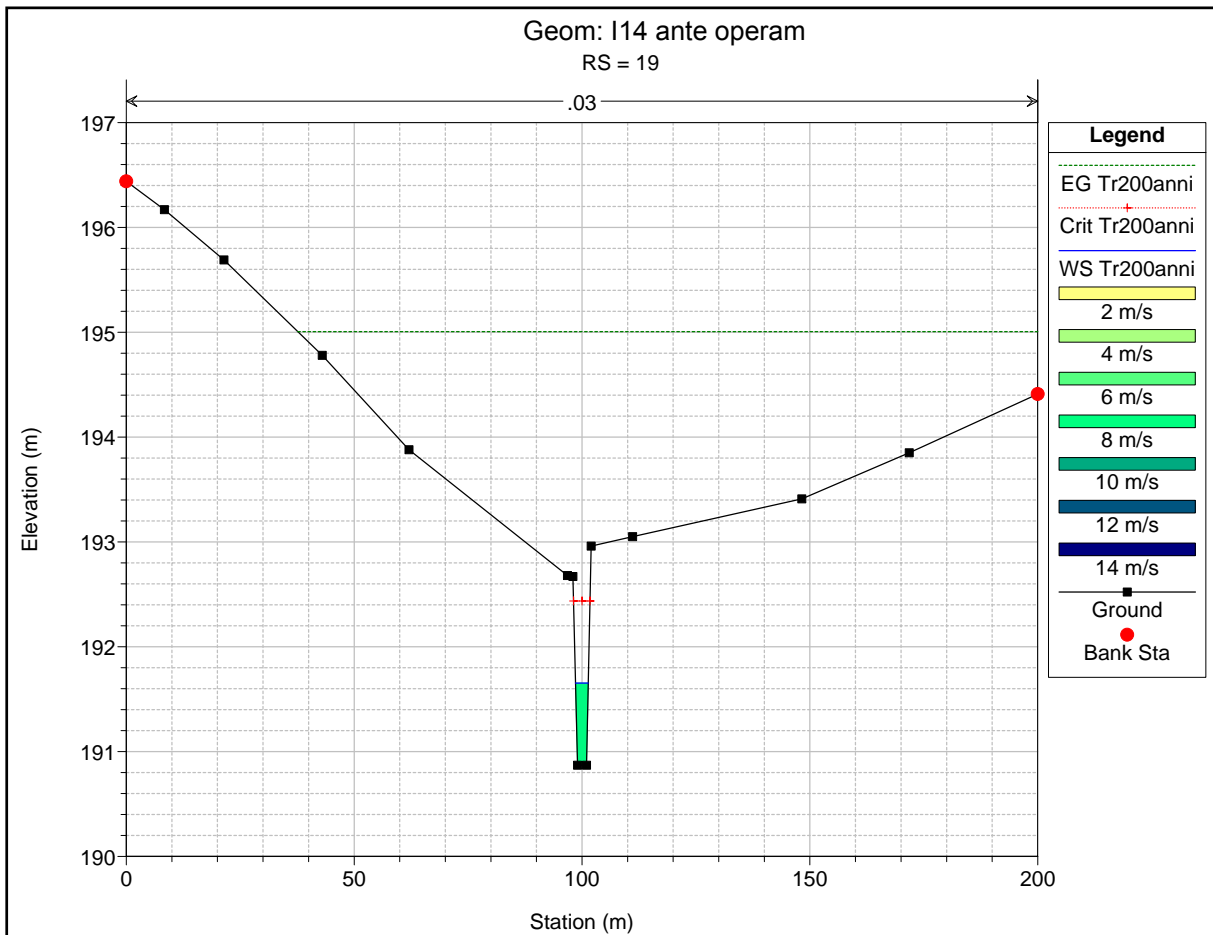


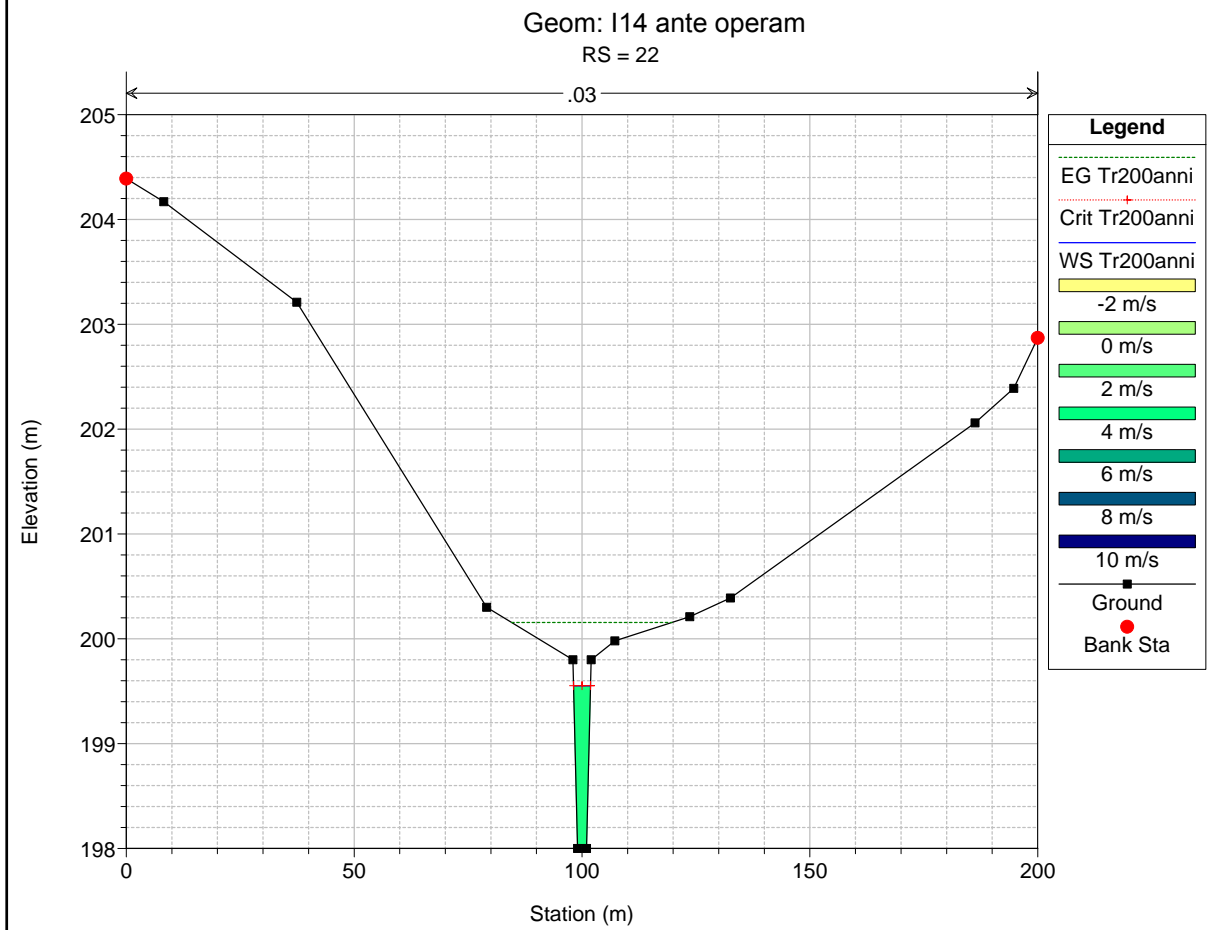
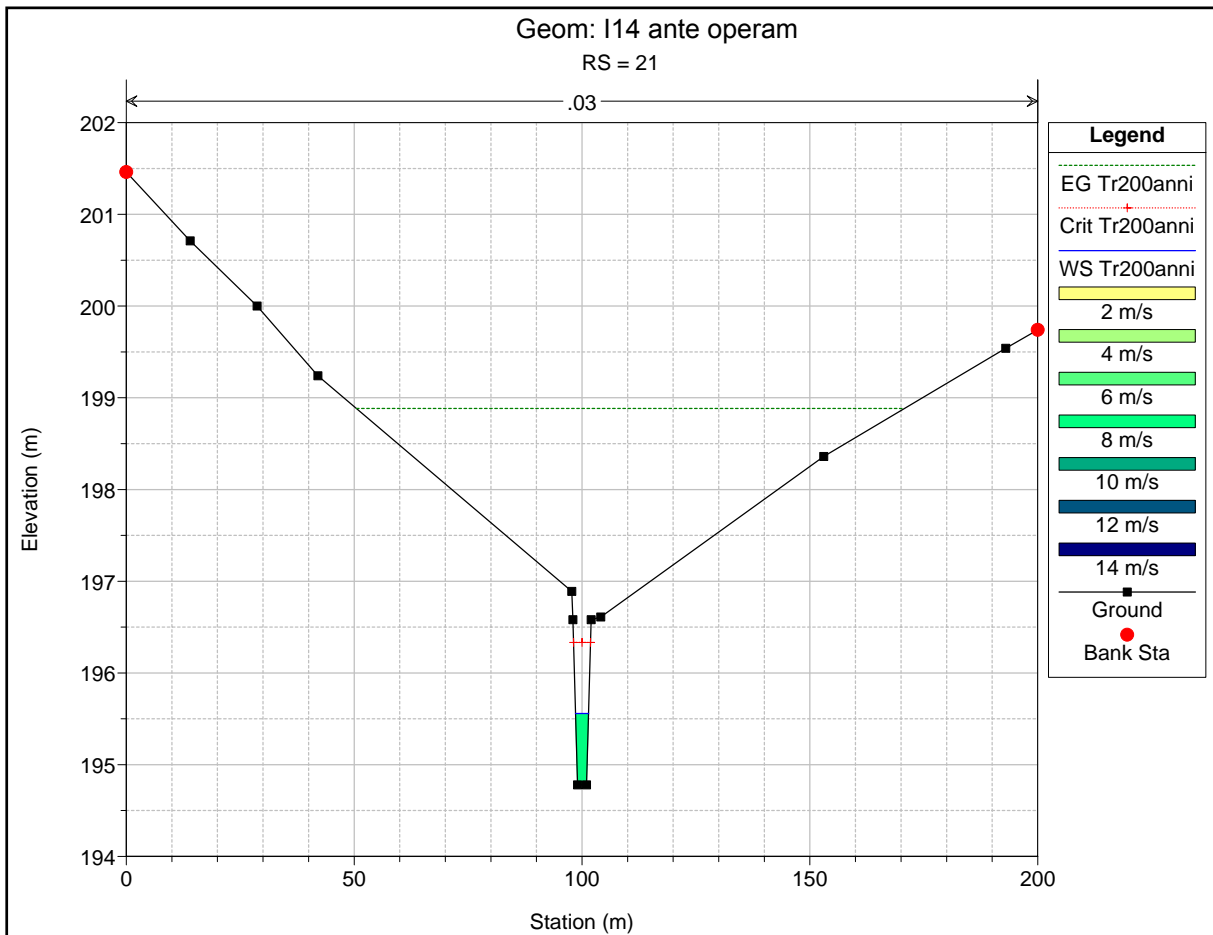






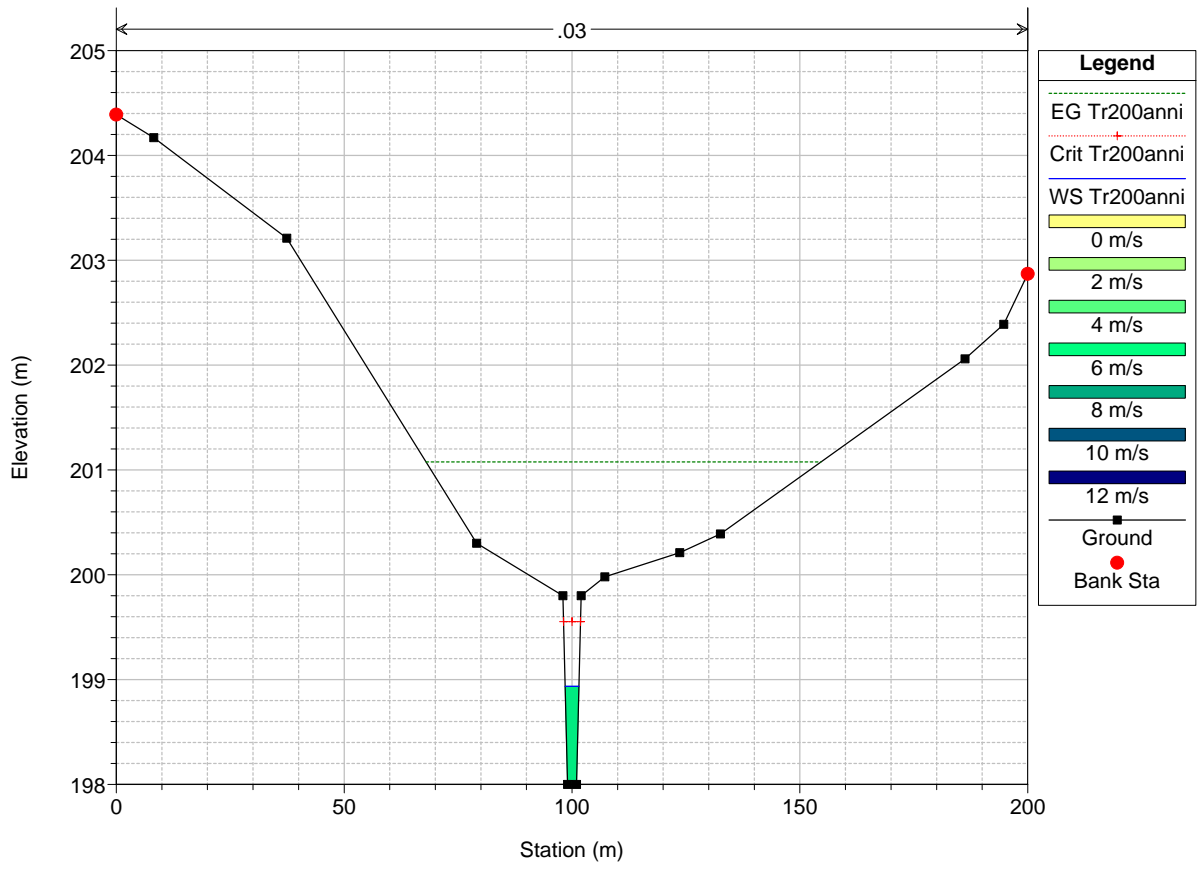


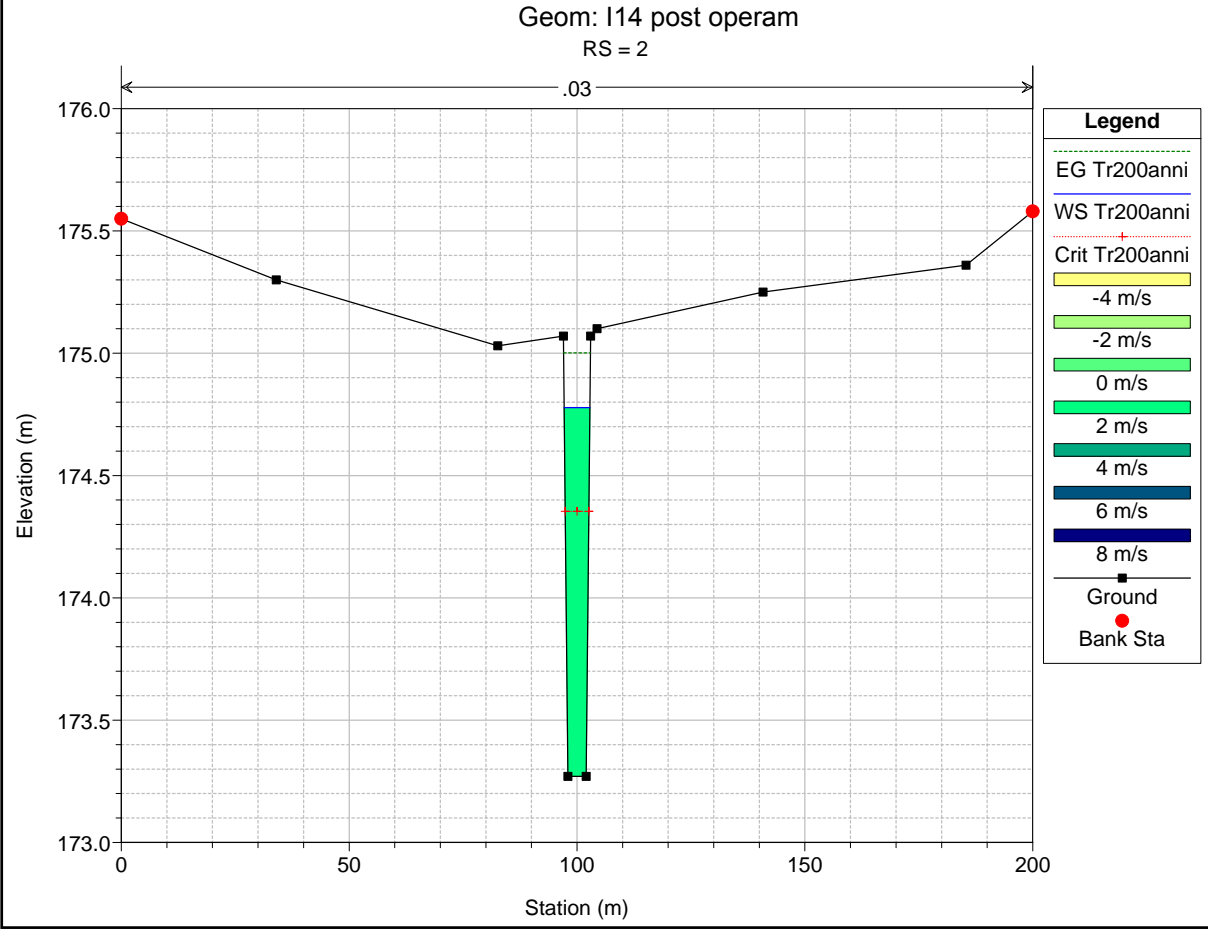
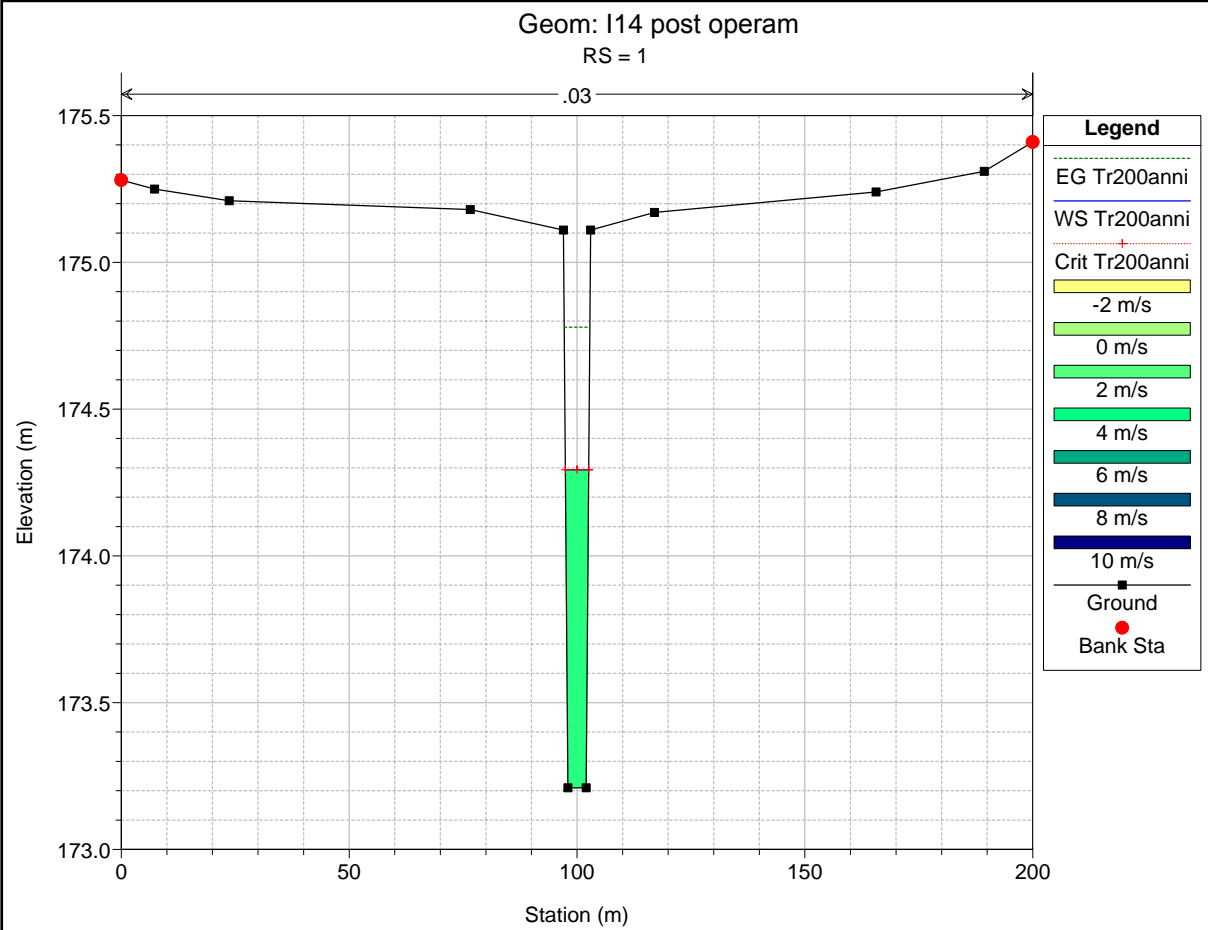


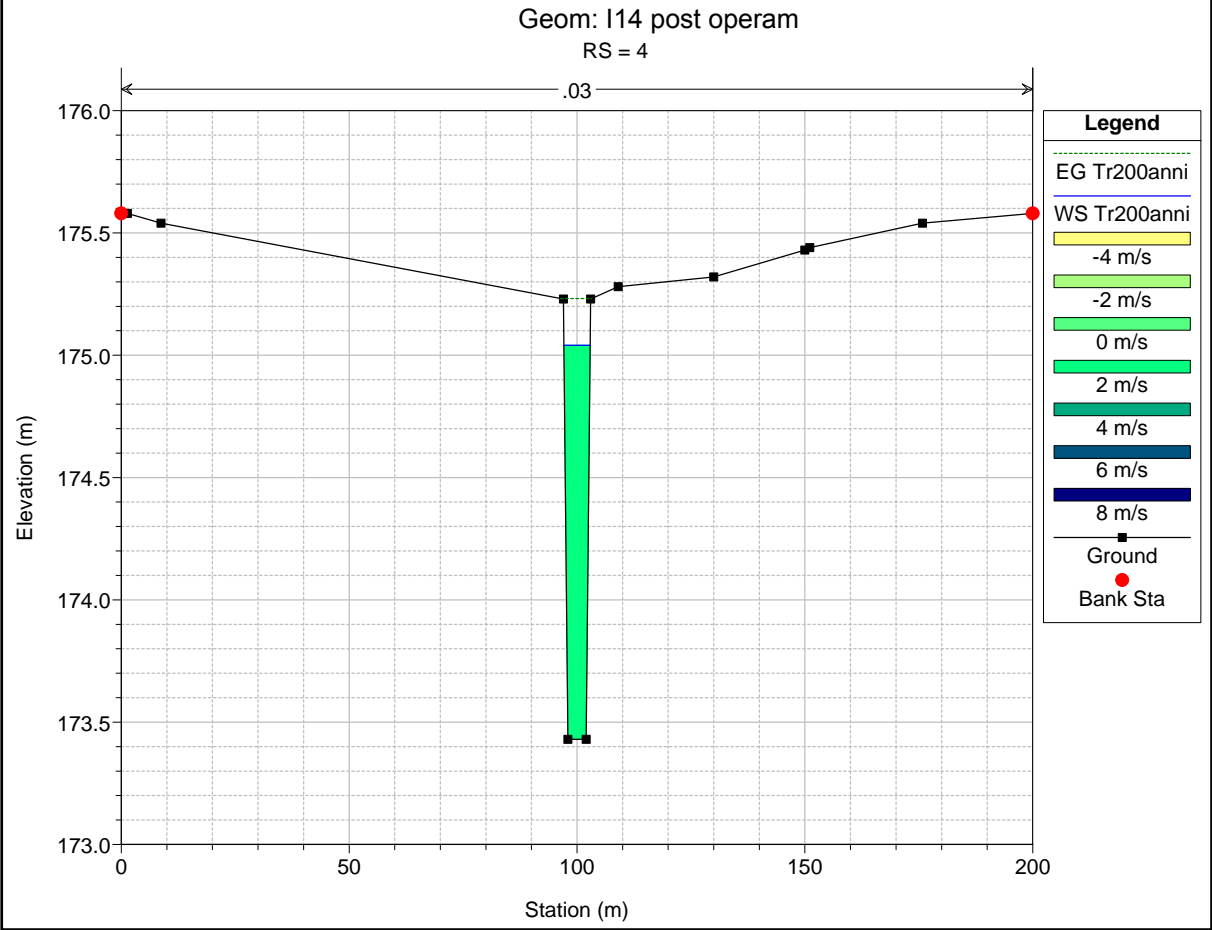
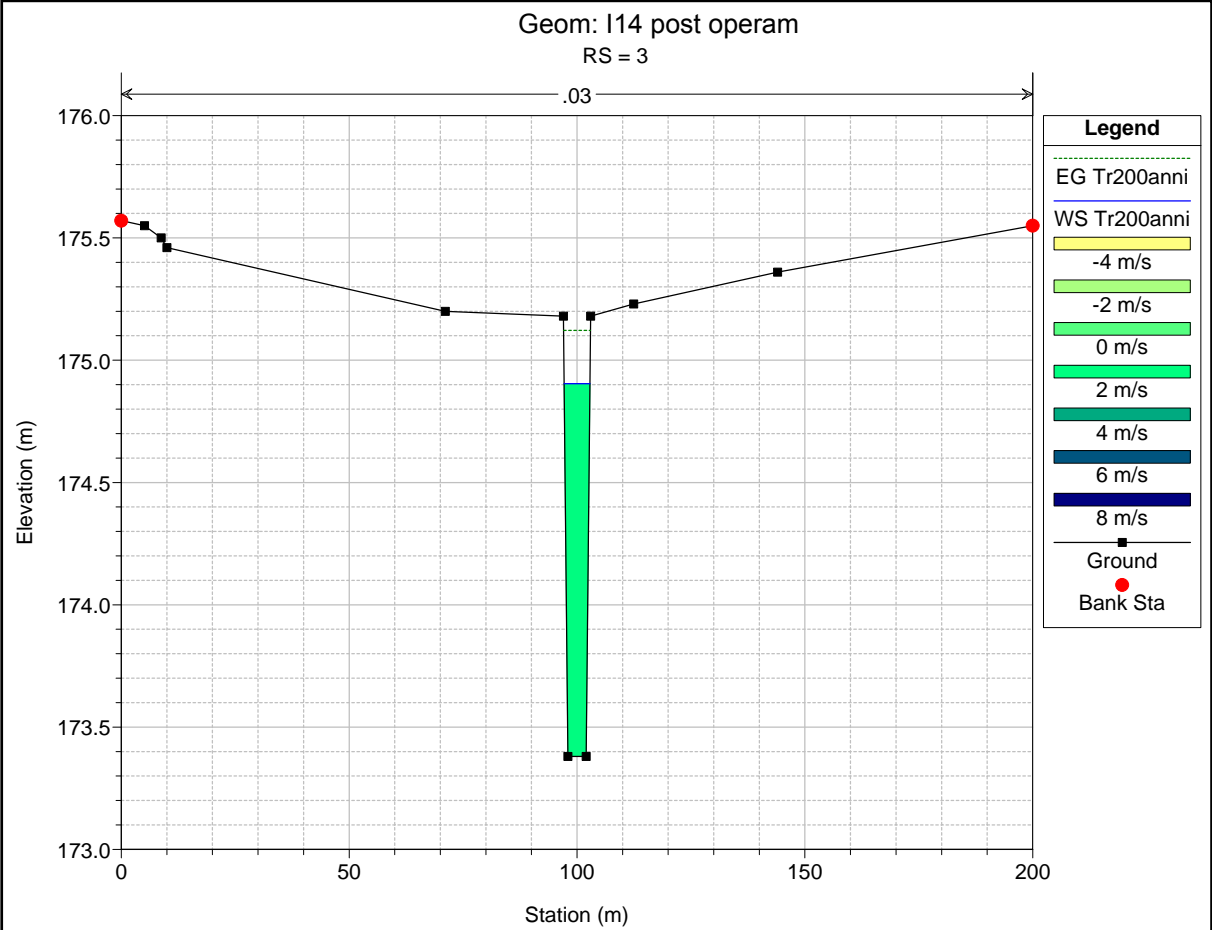


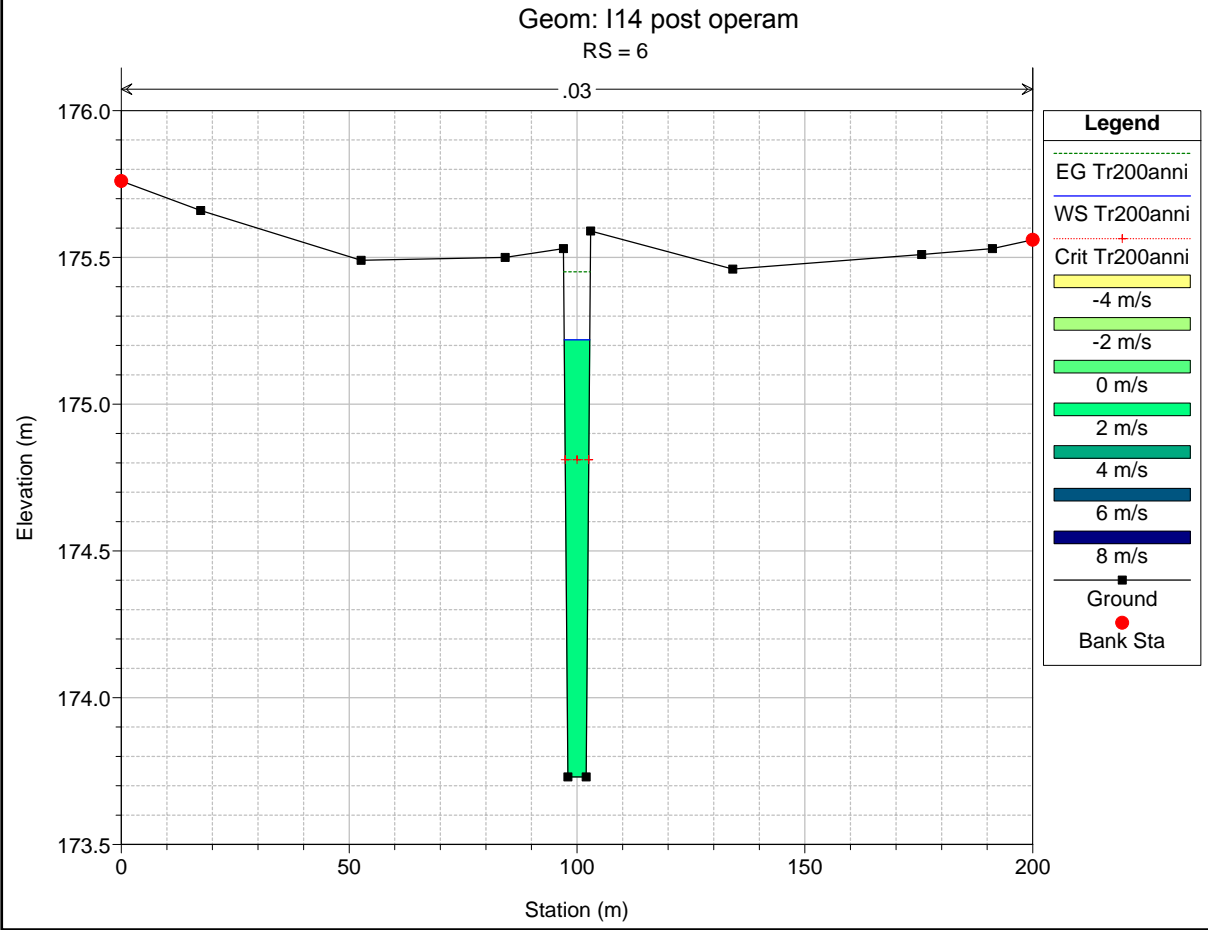
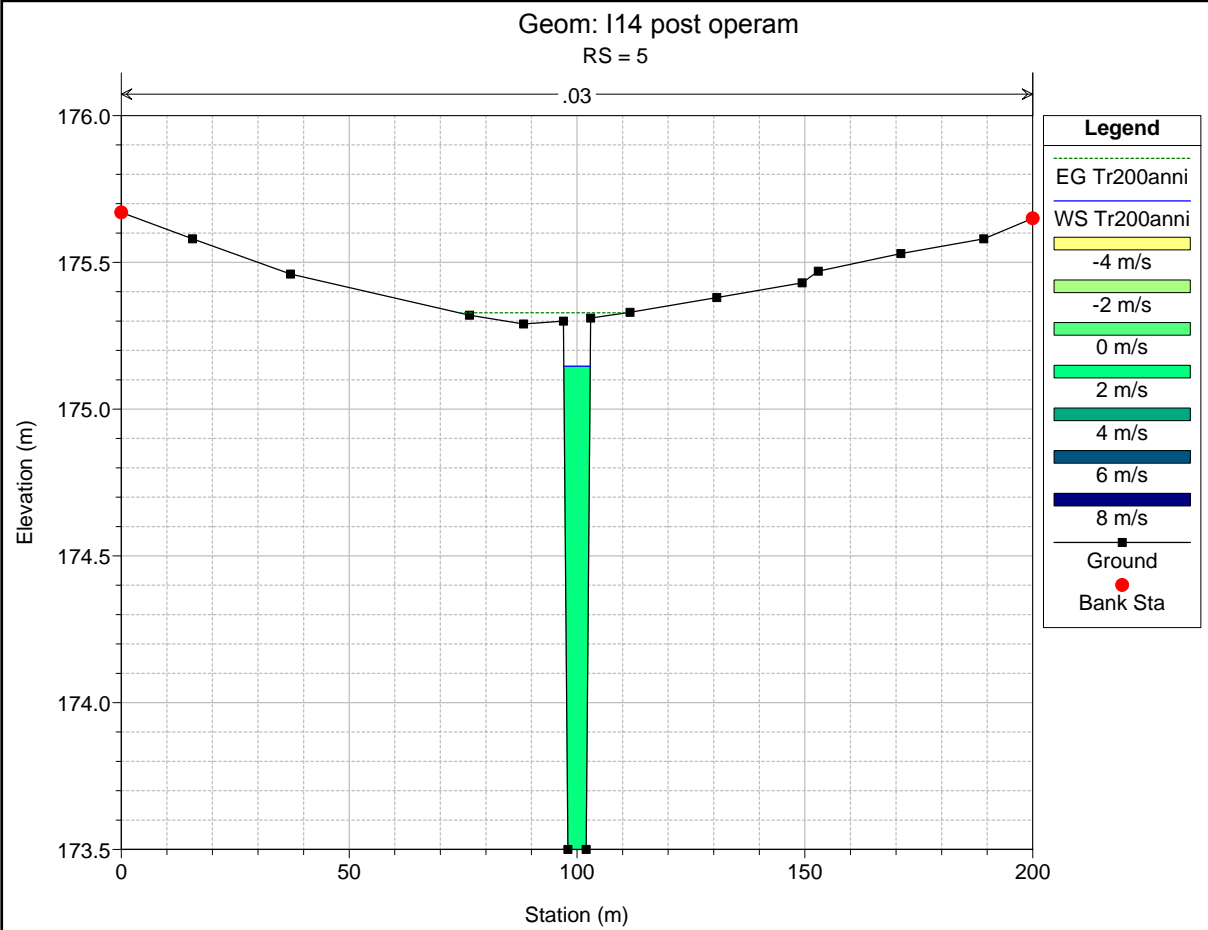
Geom: l14 ante operam

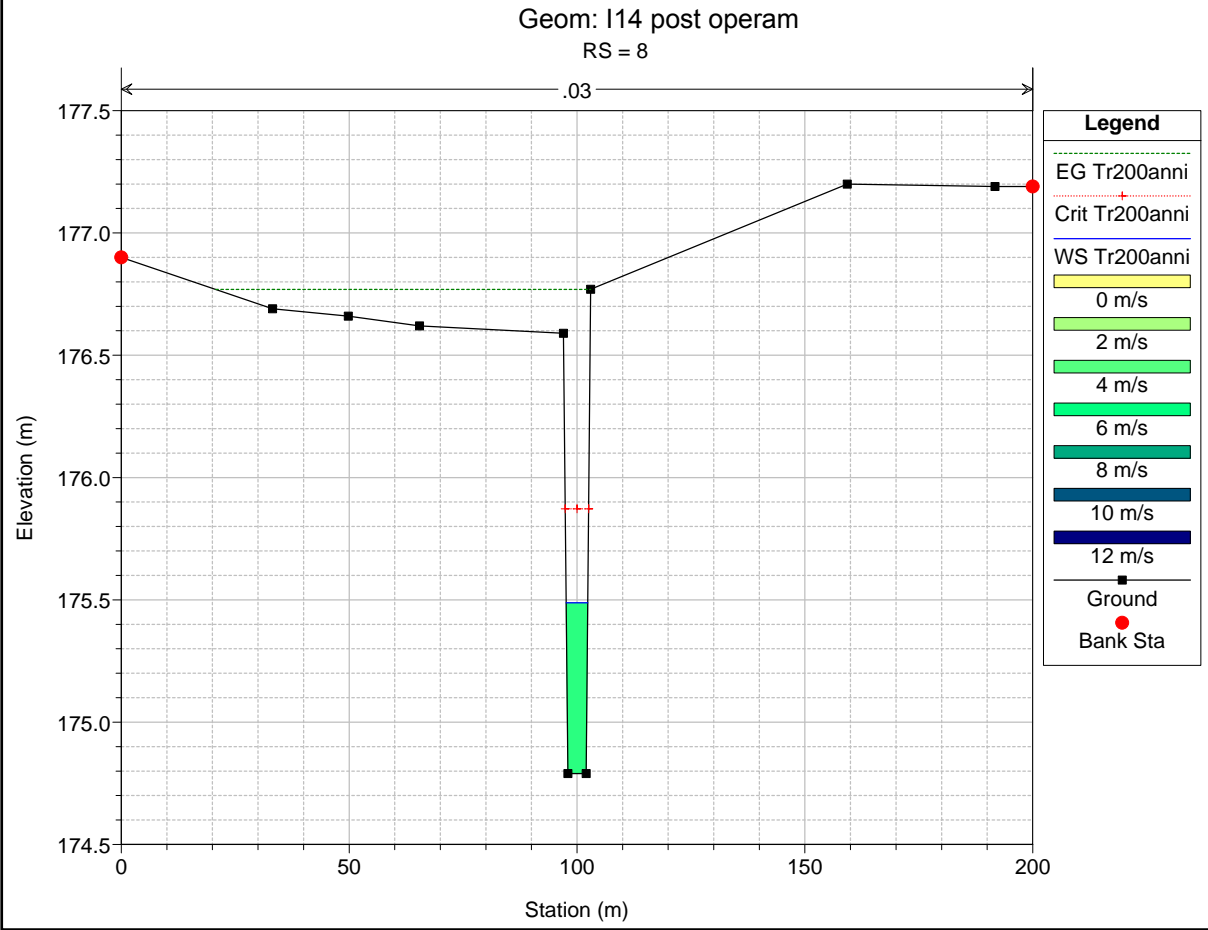
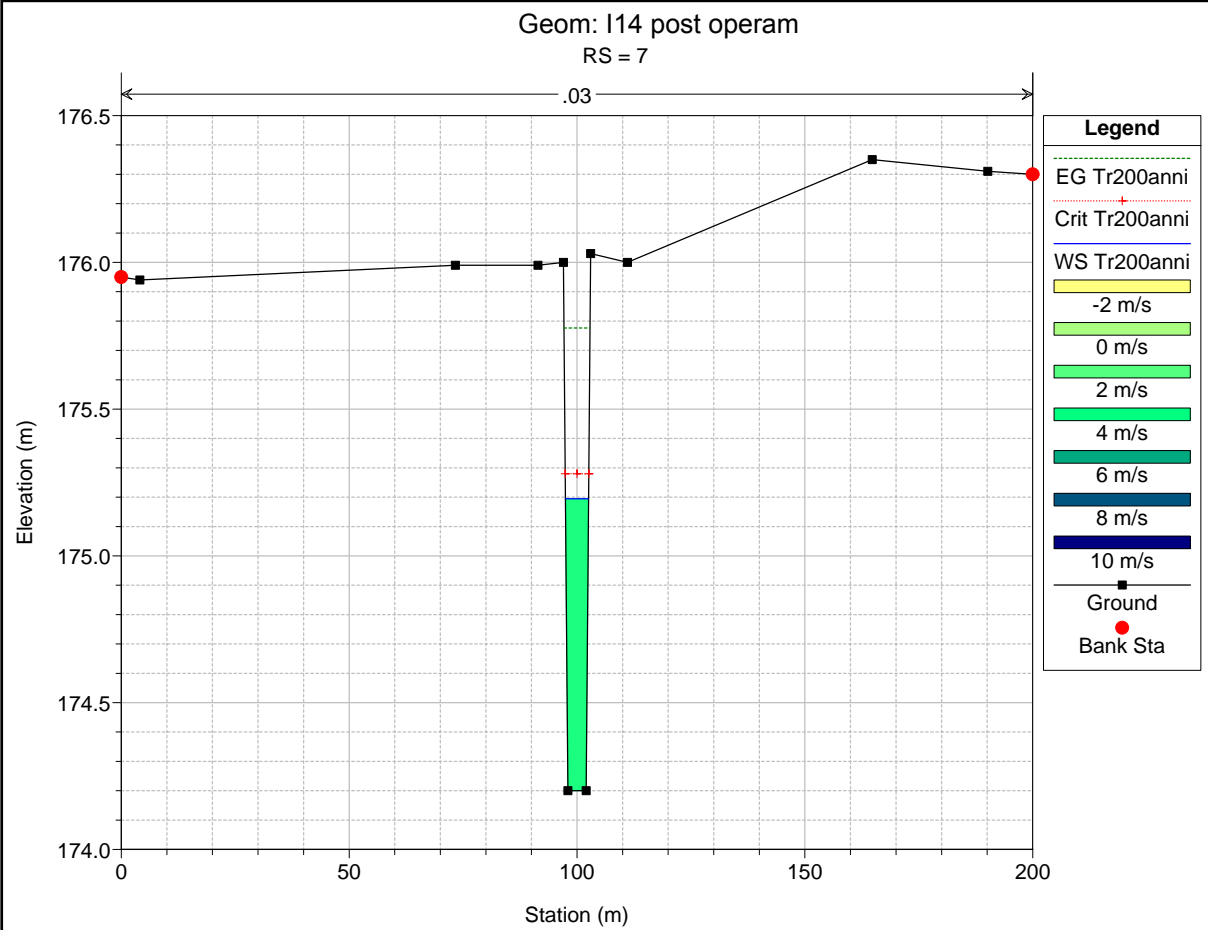
RS = 23

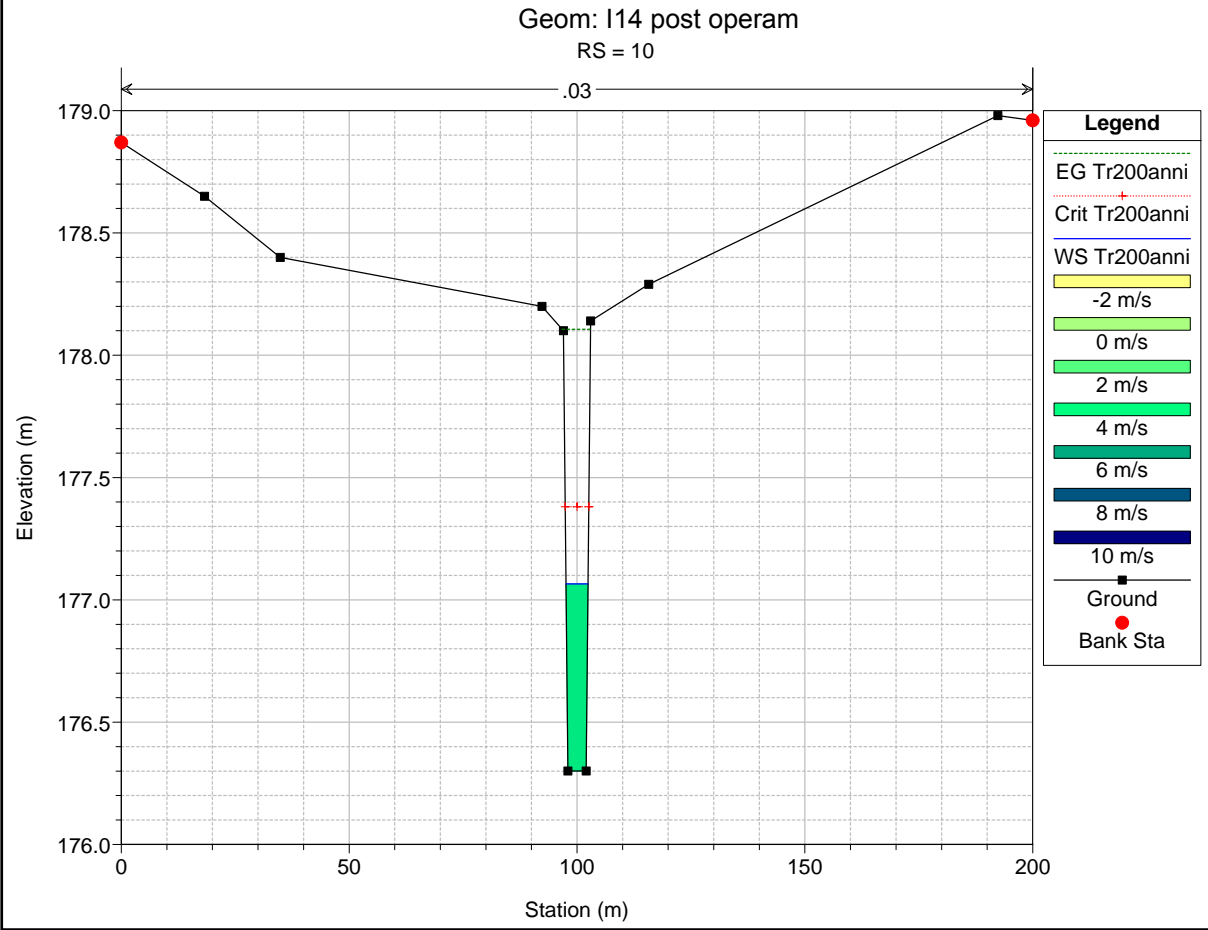
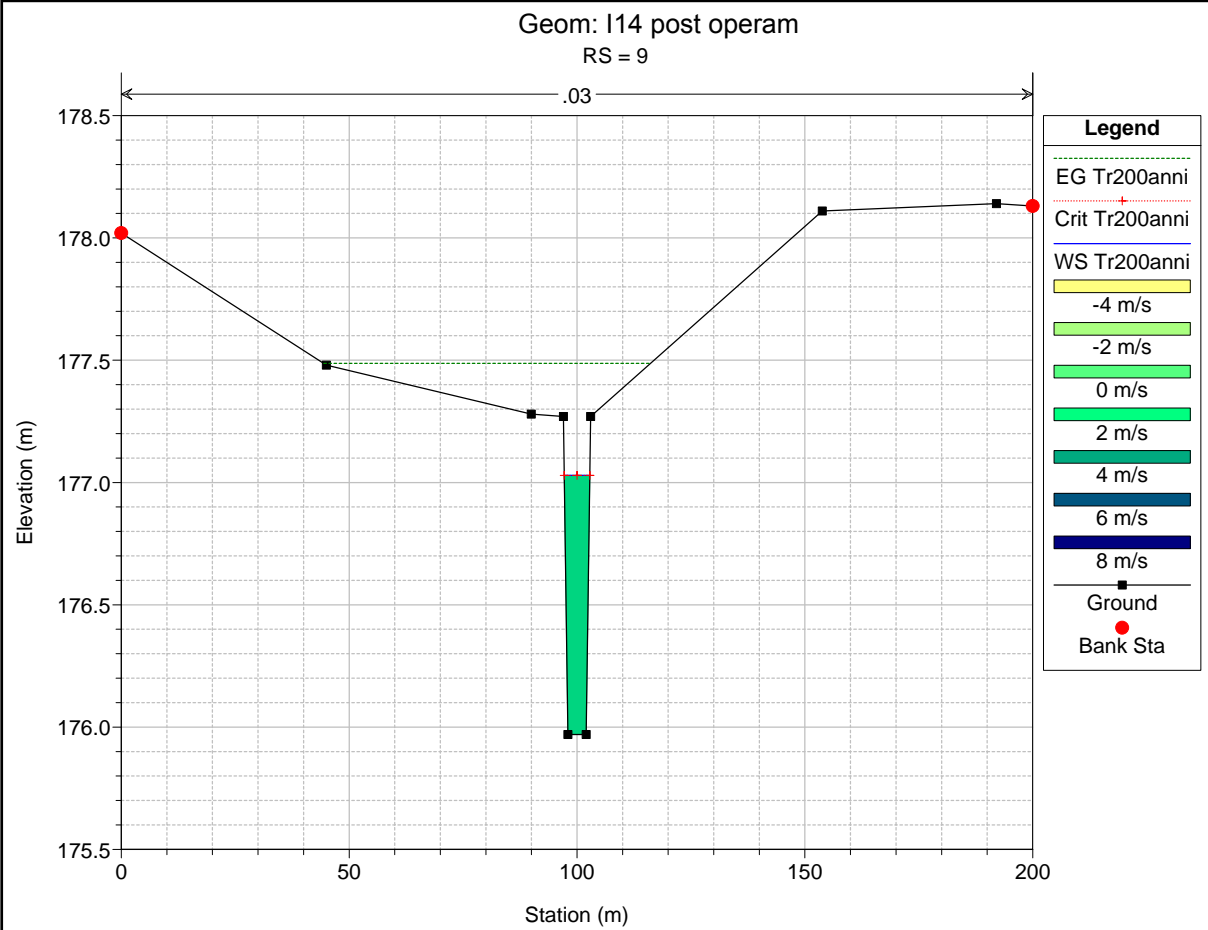


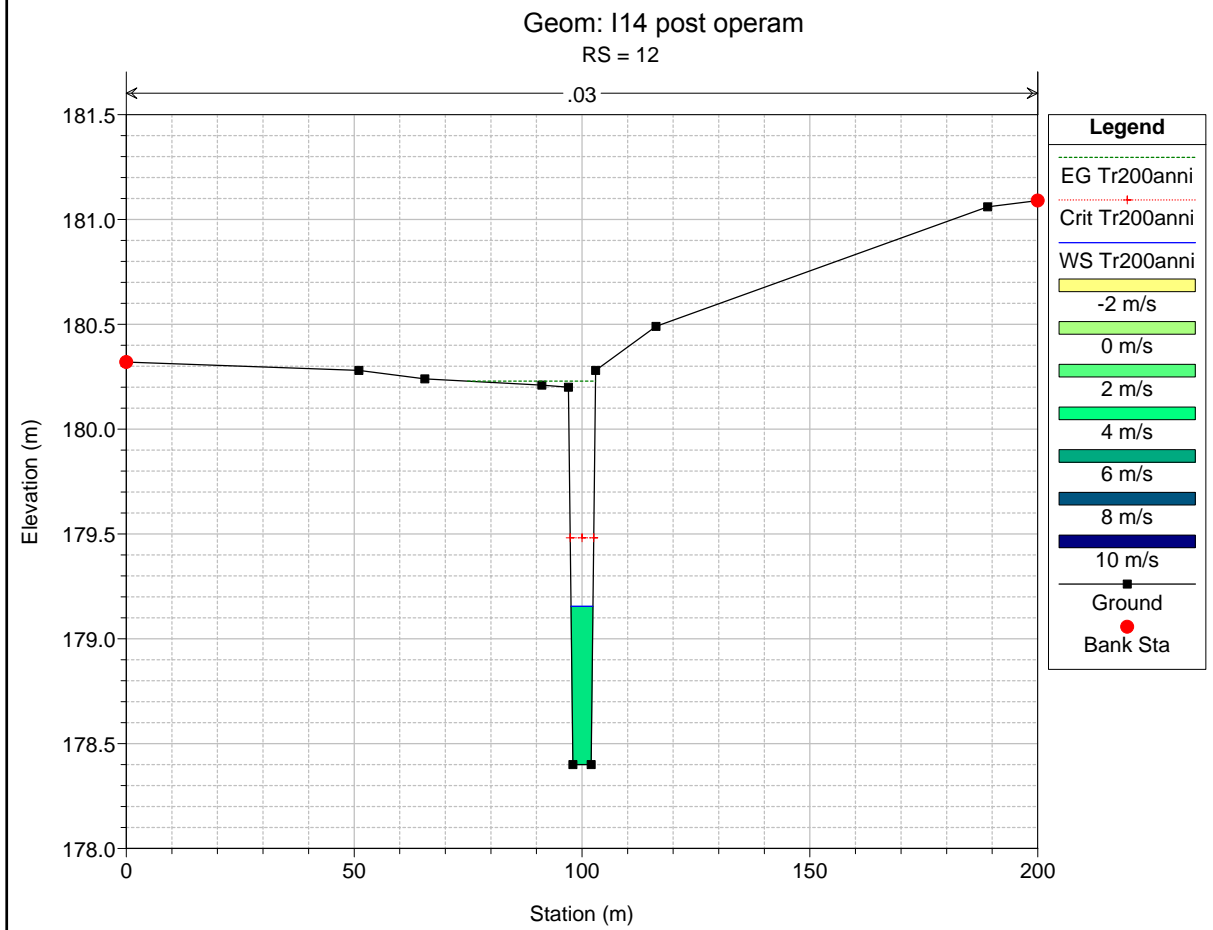
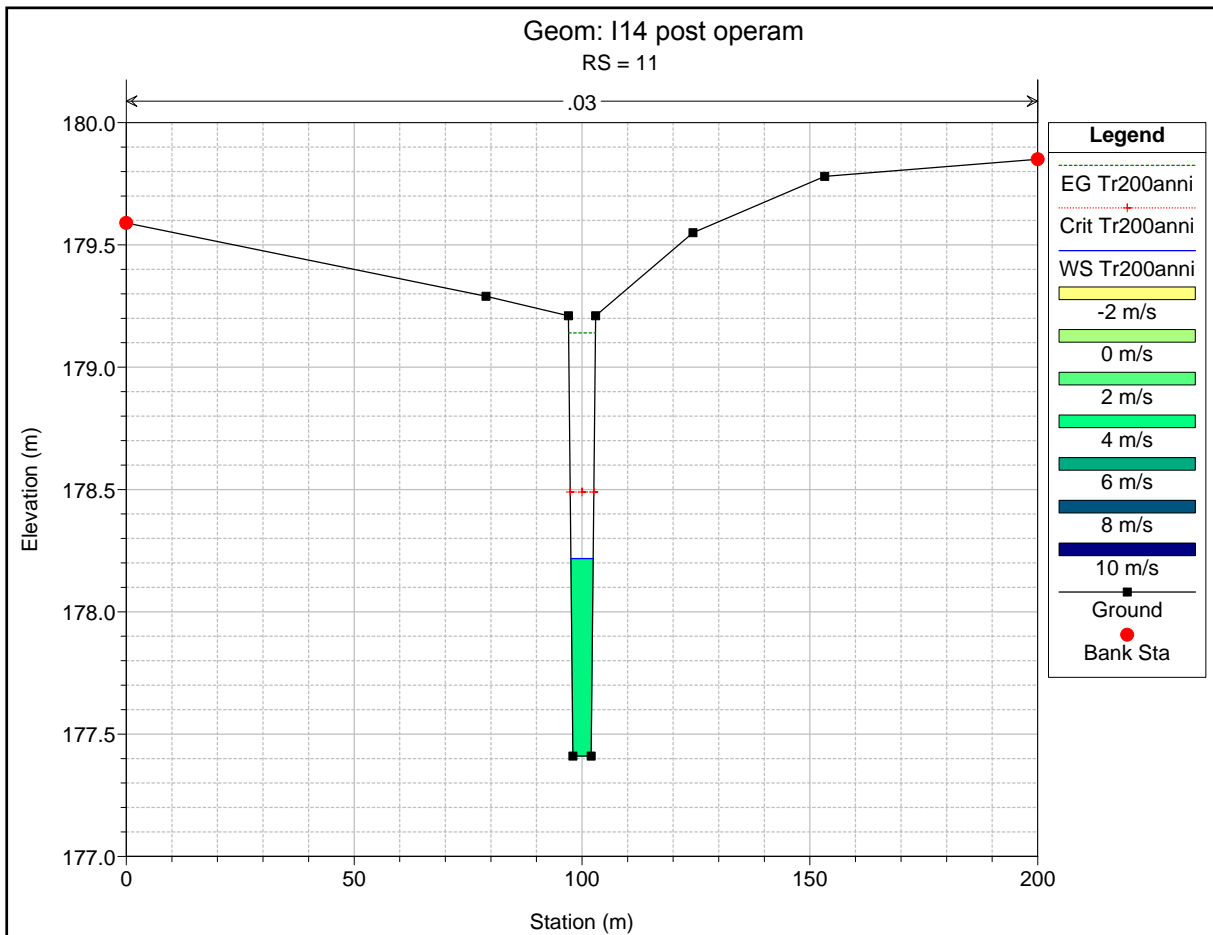


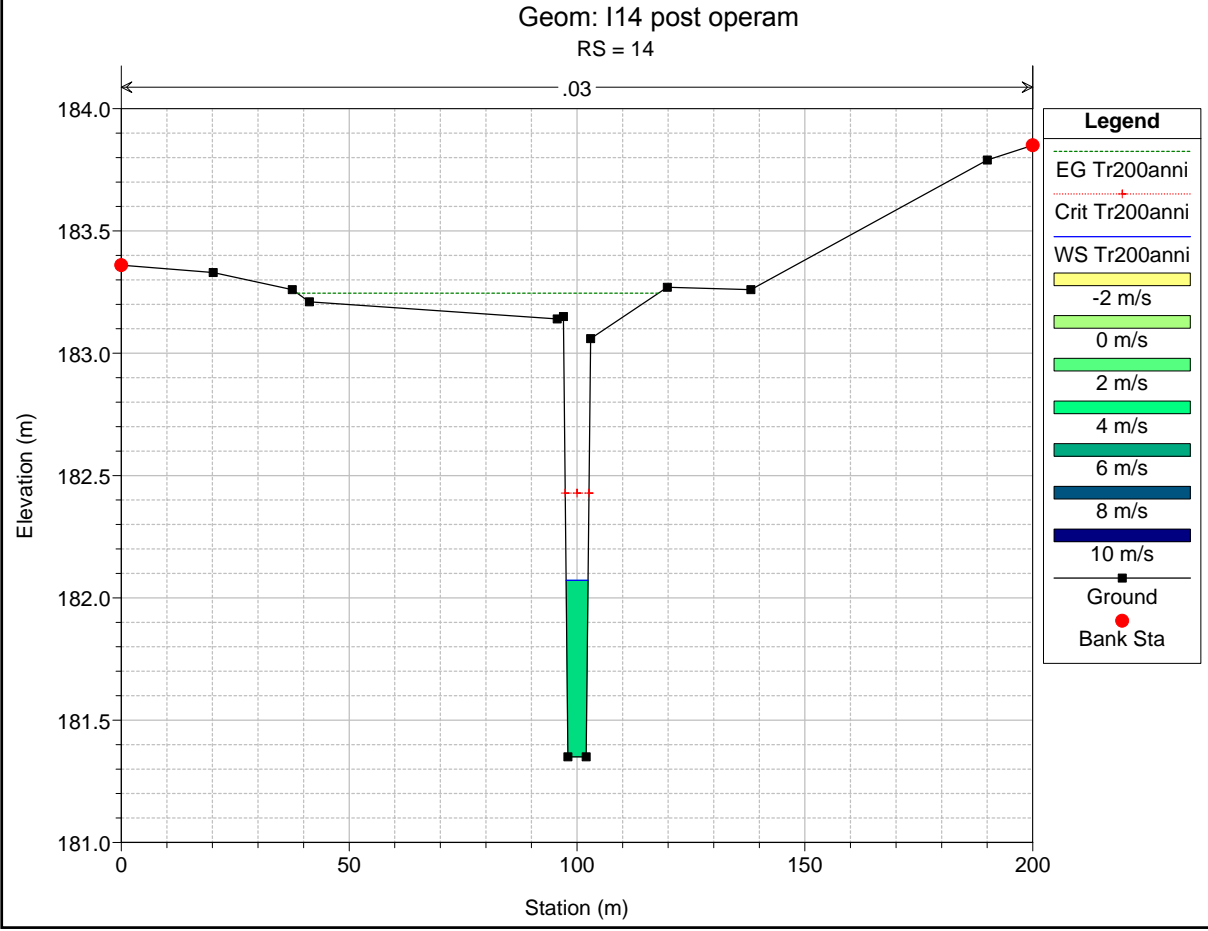
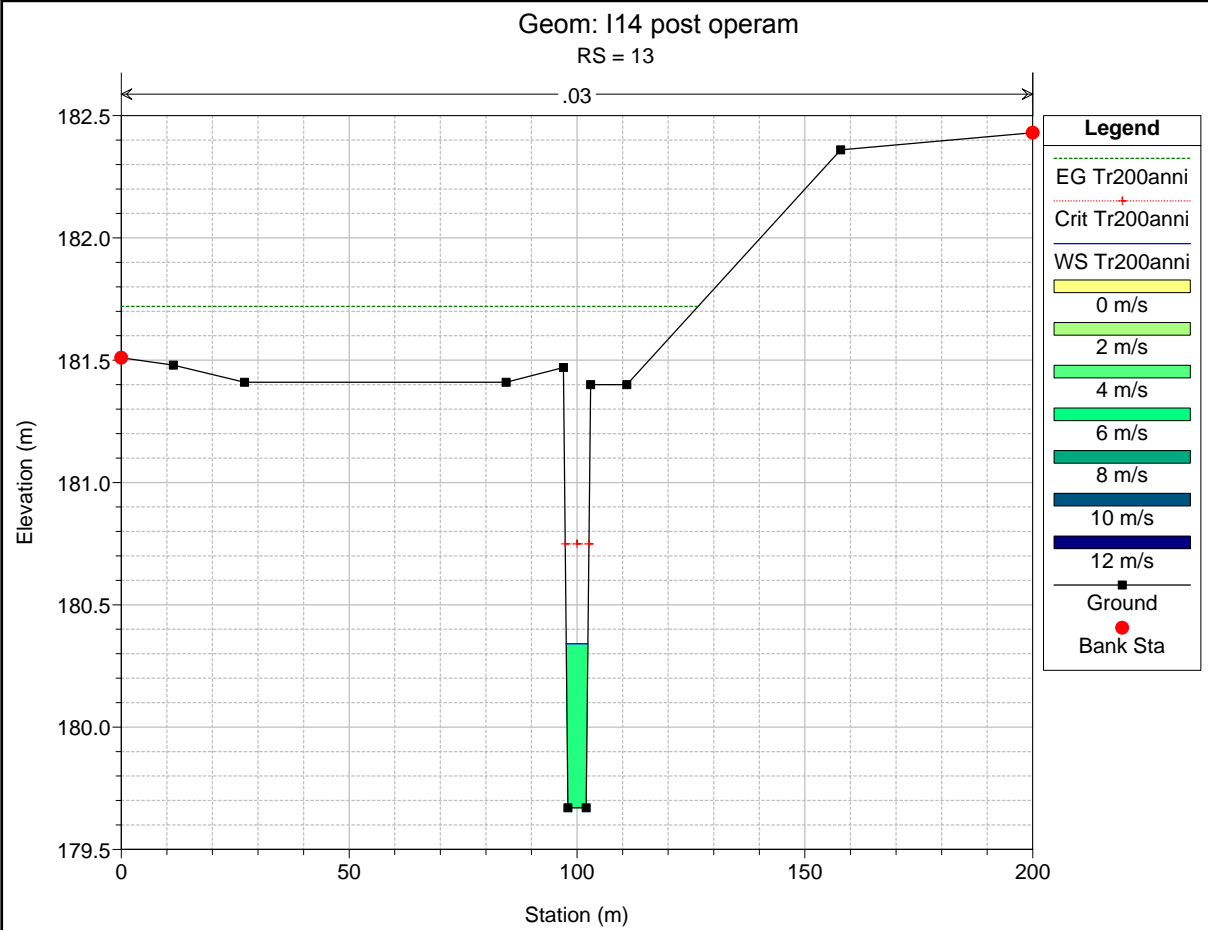


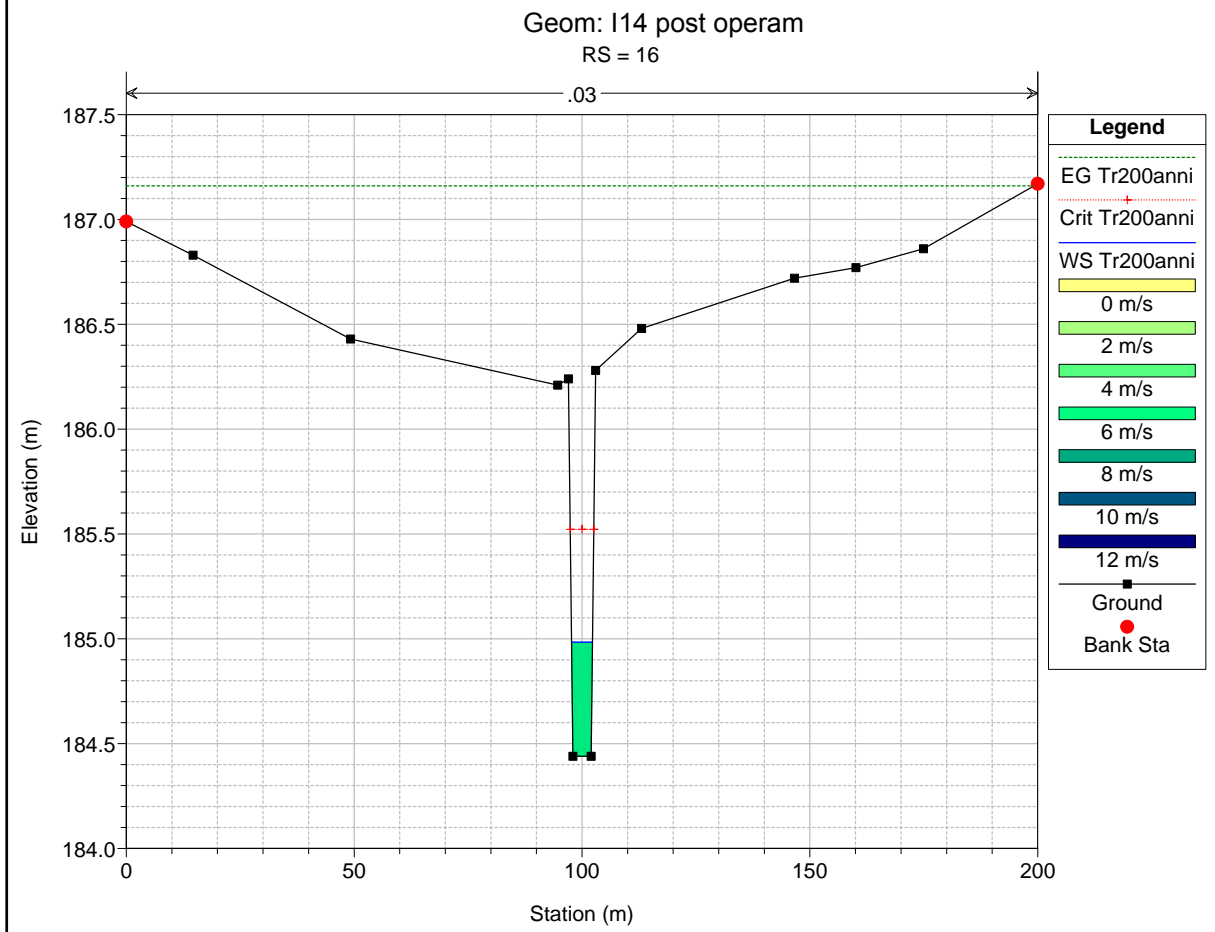
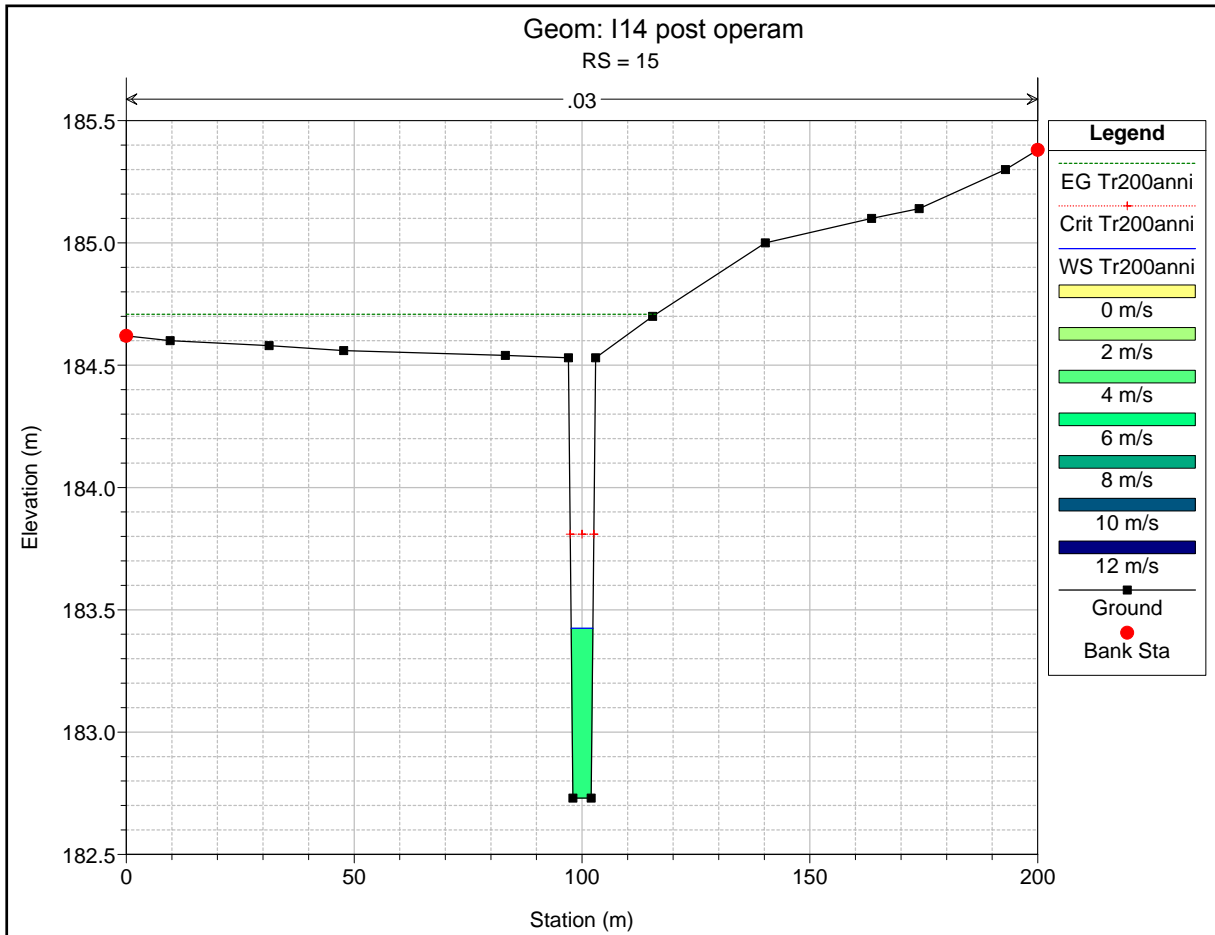


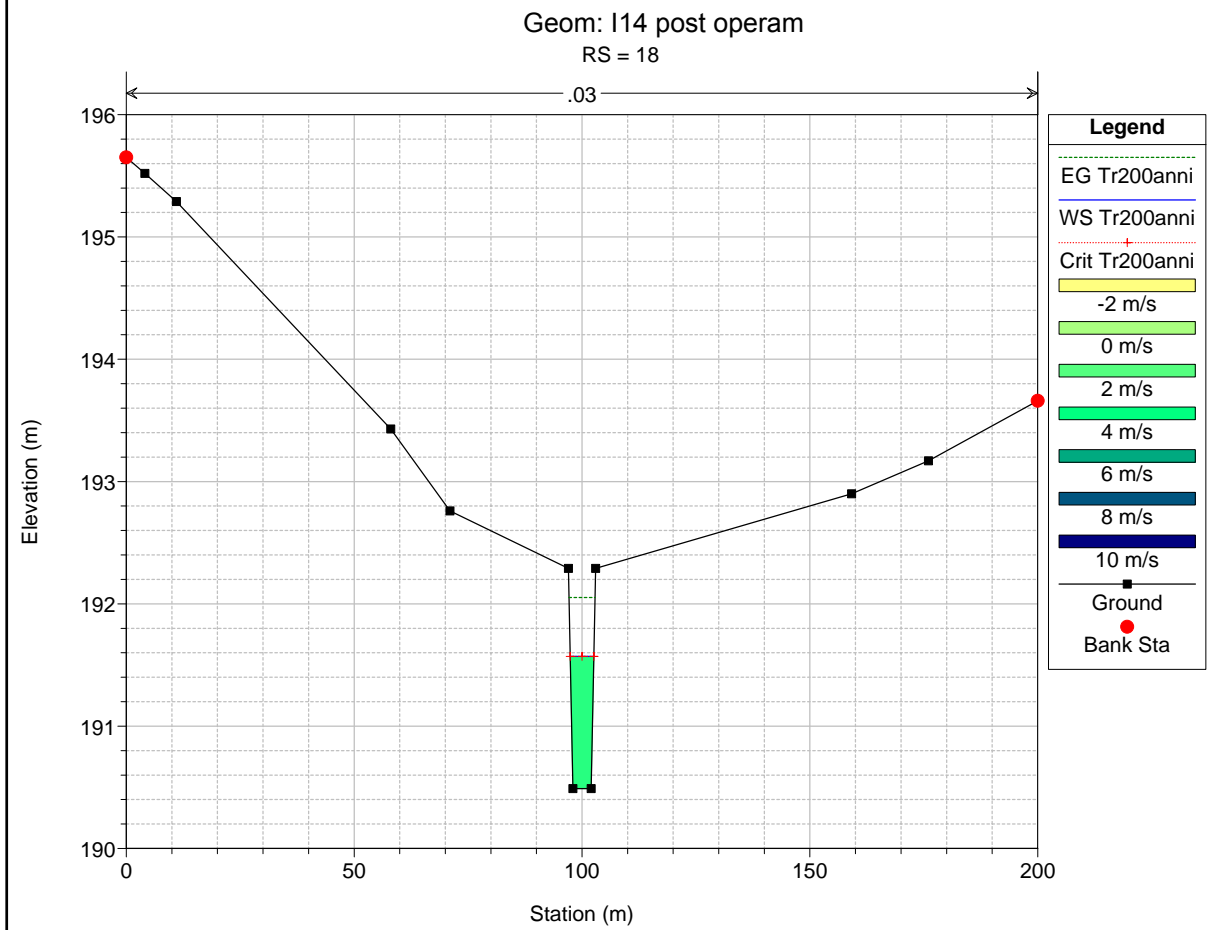
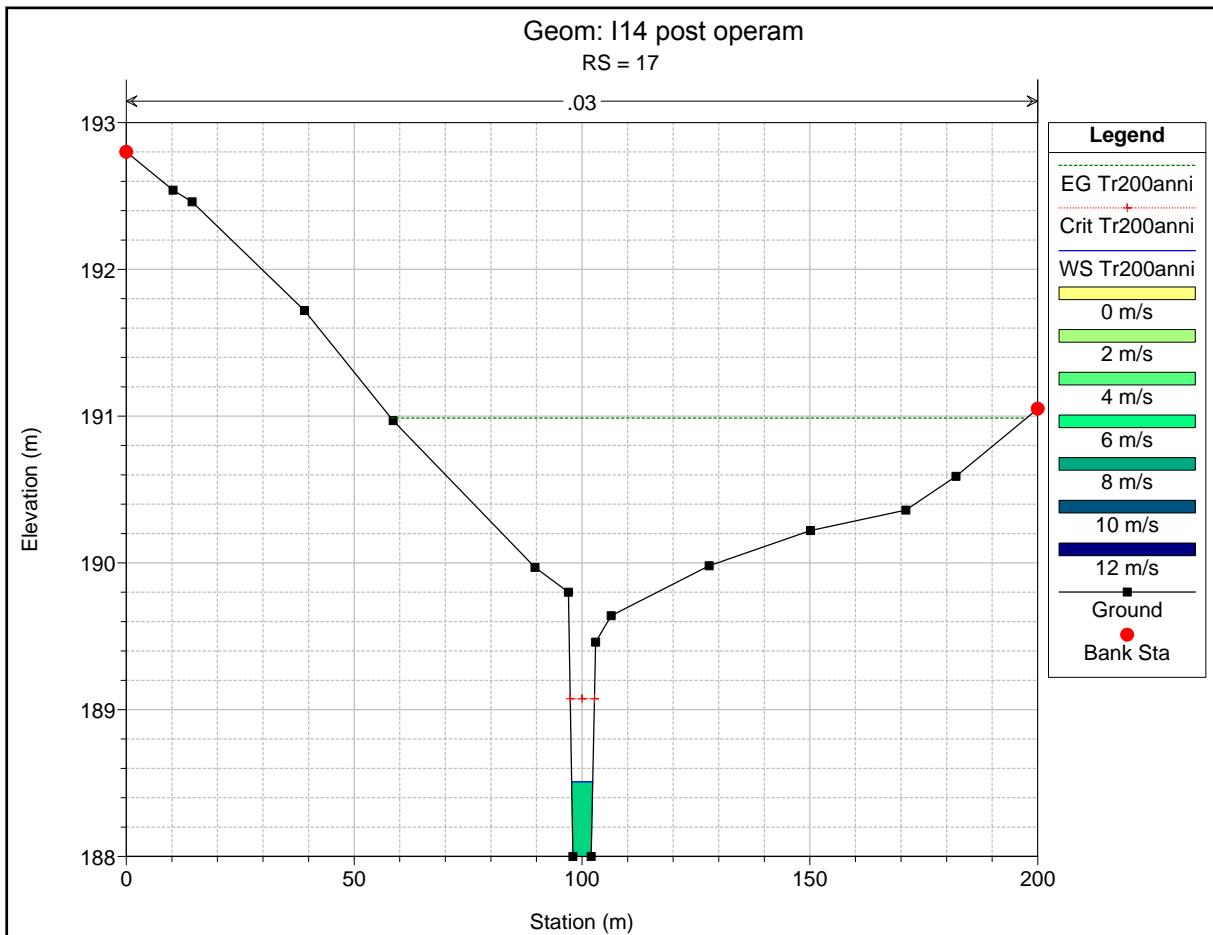


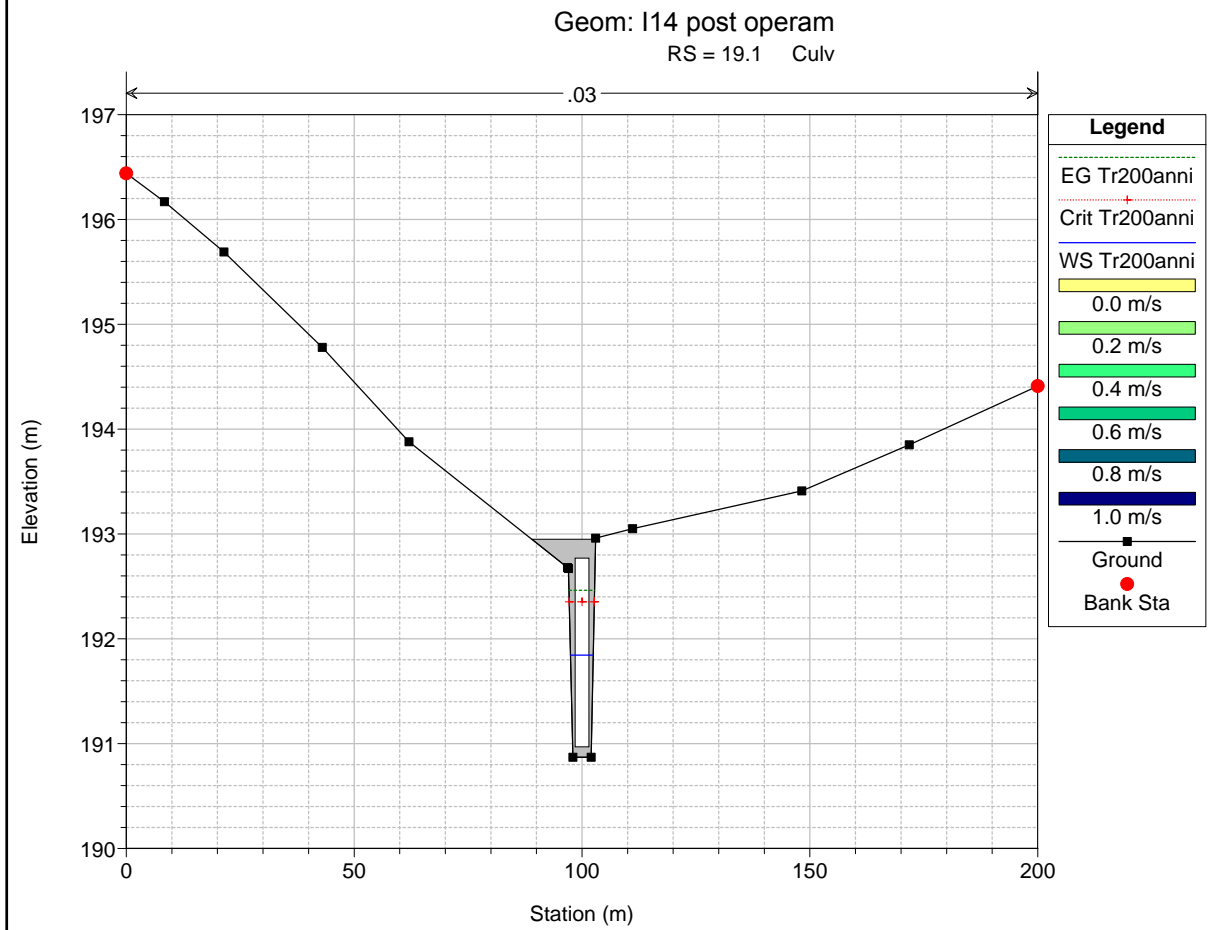
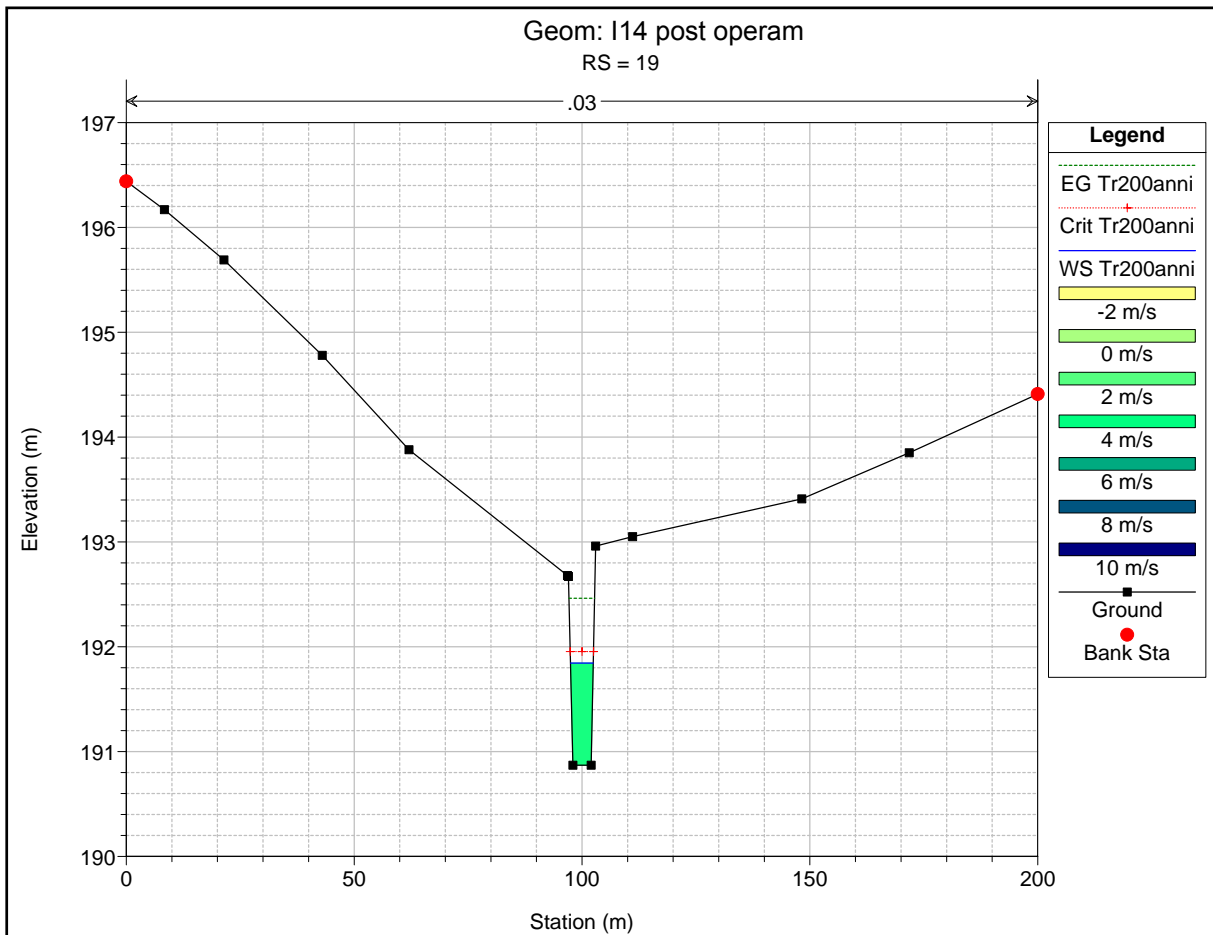


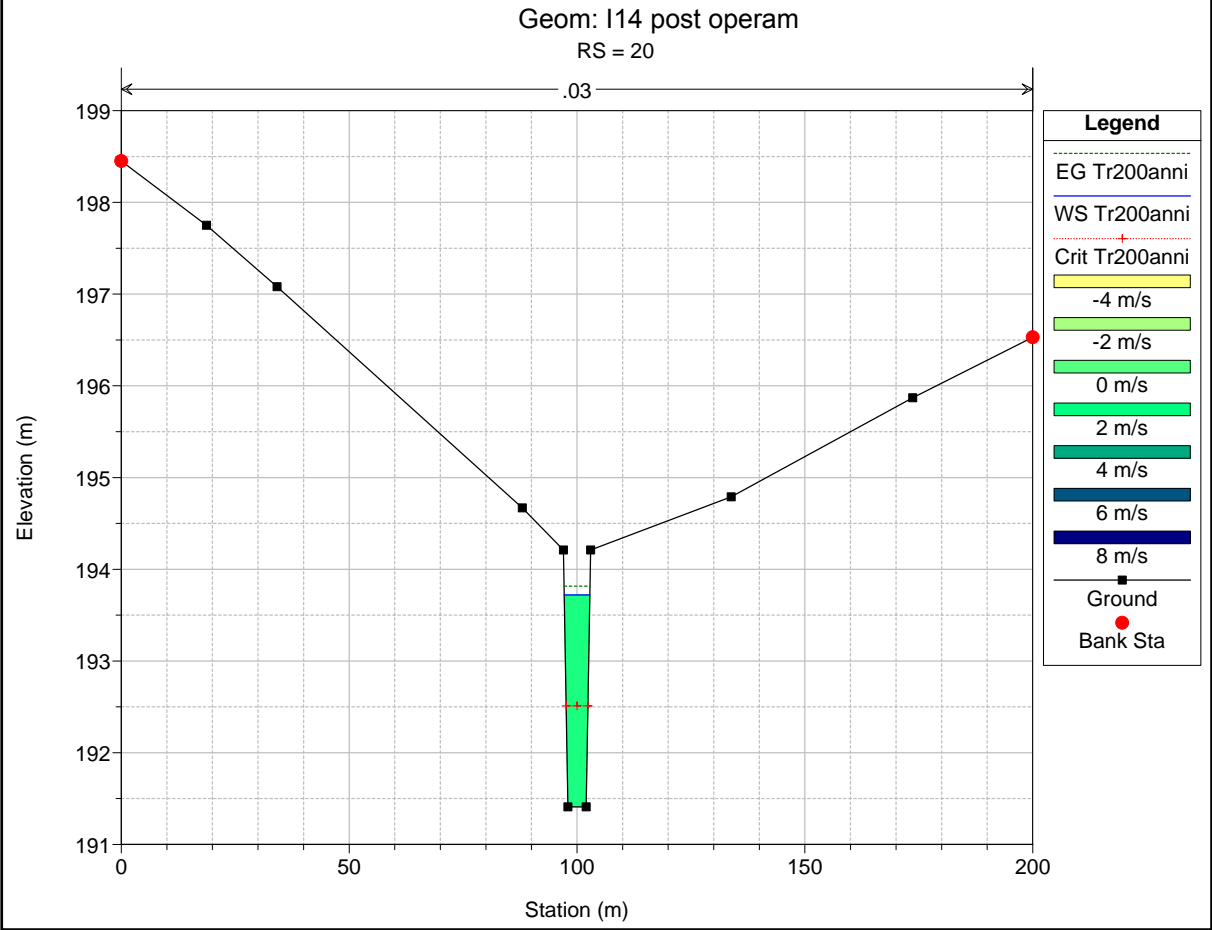
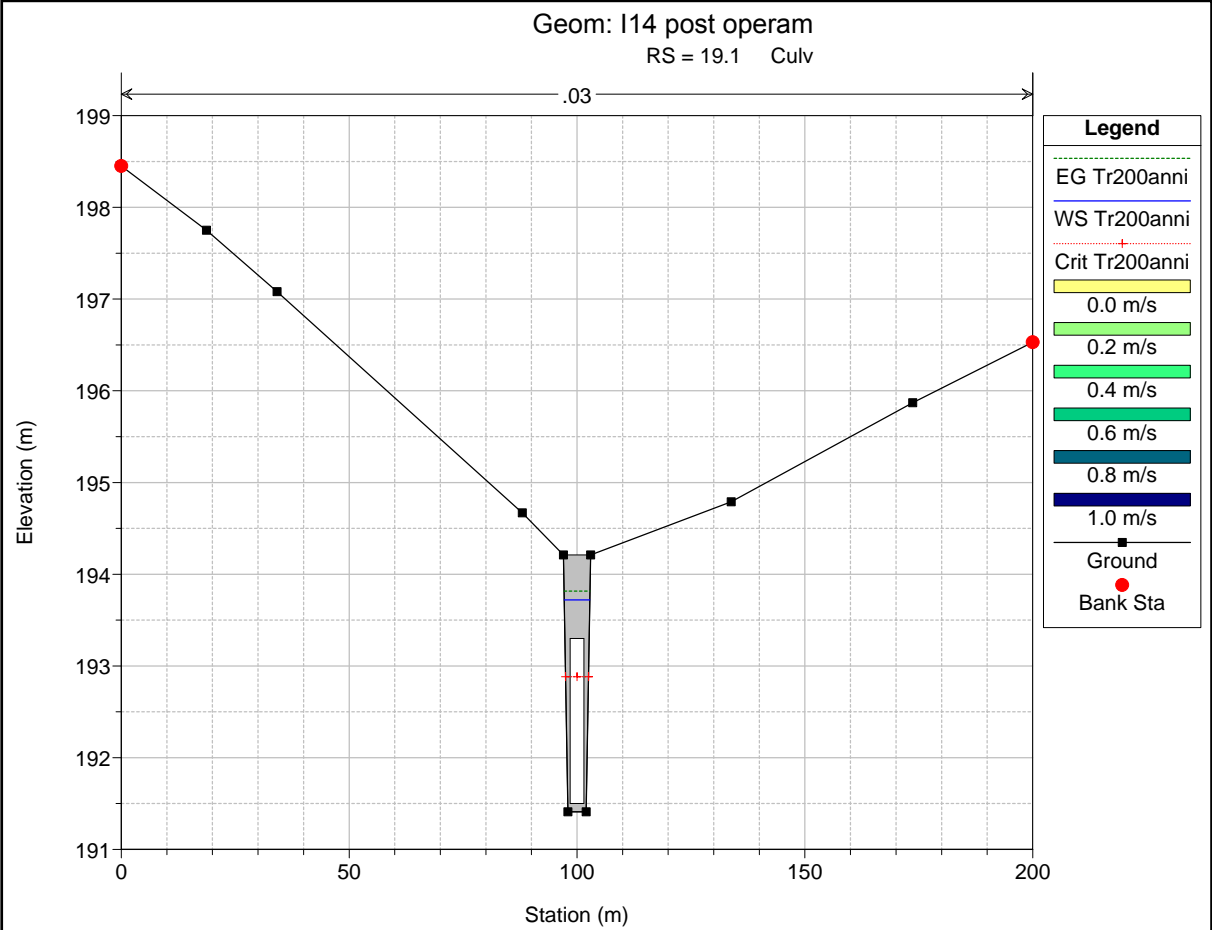


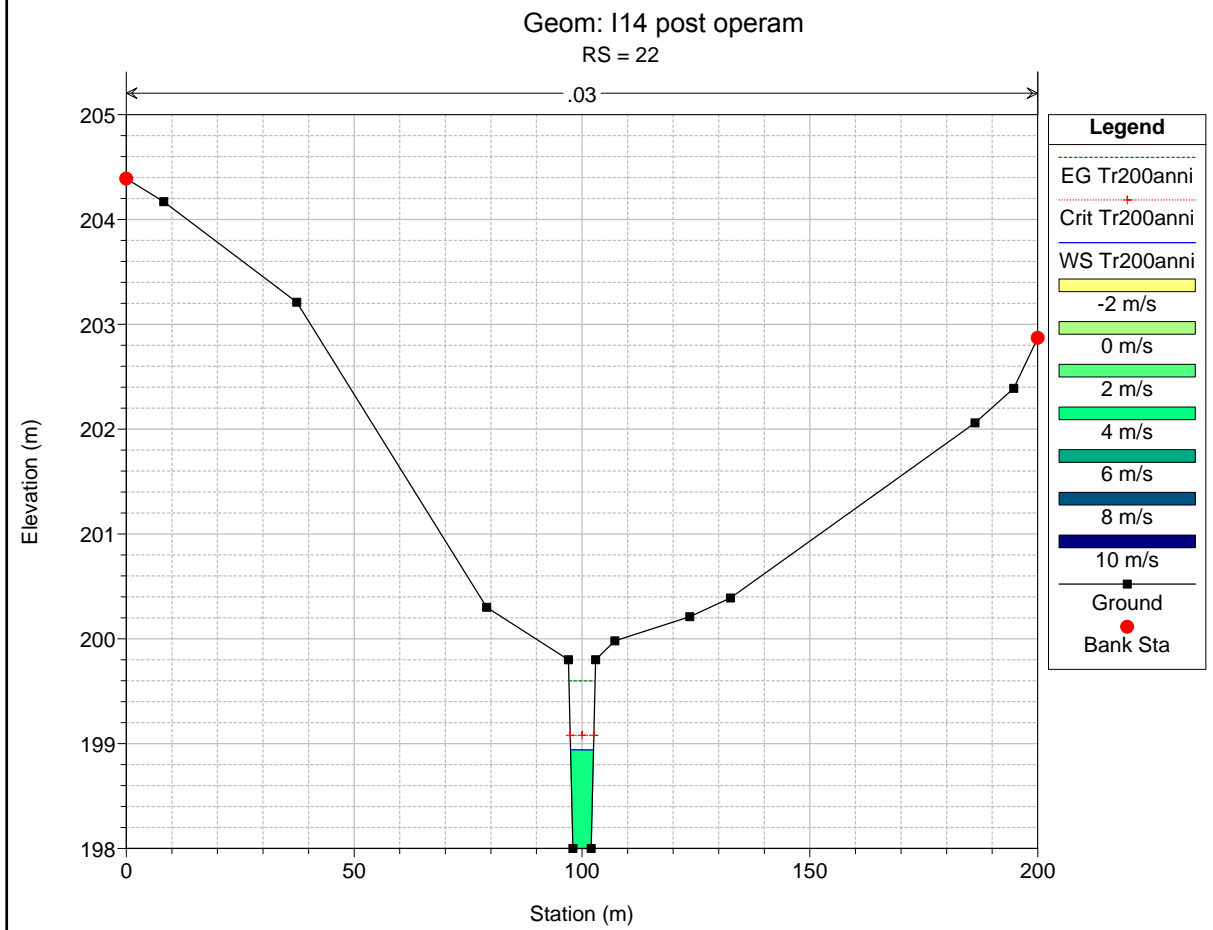
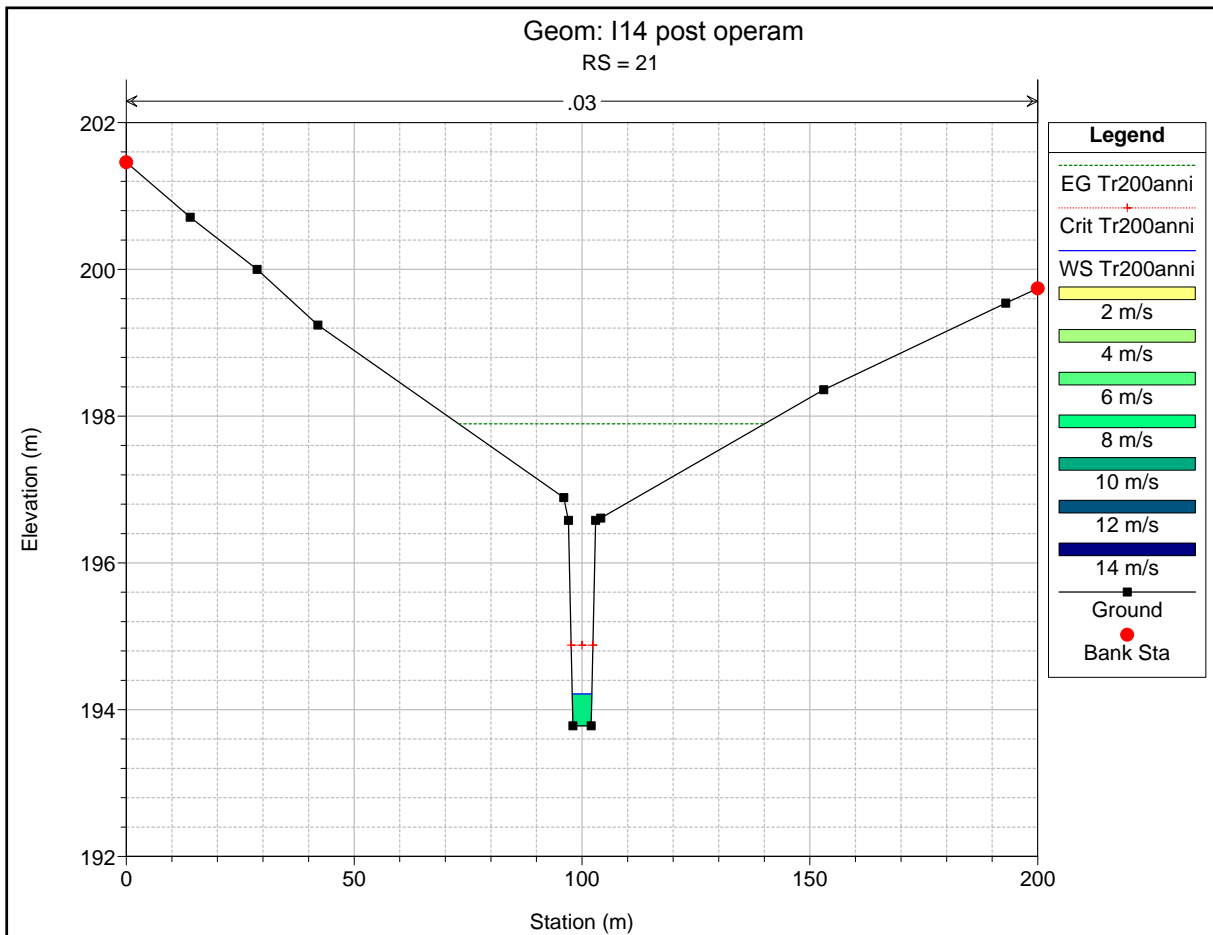












Geom: l14 post operam

RS = 23

