



MINISTERO DELLE INFRASTRUTTURE E
DEI TRASPORTI



E.N.A.C.
ENTE NAZIONALE per L'AVIAZIONE
CIVILE

Committente Principale



AEROPORTO INTERNAZIONALE DI FIRENZE - "AMERIGO VESPUCCI"

Opera

PROJECT REVIEW - PIANO DI SVILUPPO AEROPORTUALE AL 2035

Titolo Documento Completo

VARIANTI URBANISTICHE

Comune di Firenze - Libretto delle Sezioni con livelli idrometrici stato di progetto
TR30 - 200 anni

Livello di Progetto

STUDIO AMBIENTALE INTEGRATO

LIV	REV	DATA EMISSIONE	SCALA	CODICE FILE COMPLETO
SAI	00	MARZO 2024	-	FLR-MPL-SAI-VAR2-008-IL-SE_Sez SP TR 30 - 200
				TITOLO RIDOTTO
				Sez SP TR 30 - 200

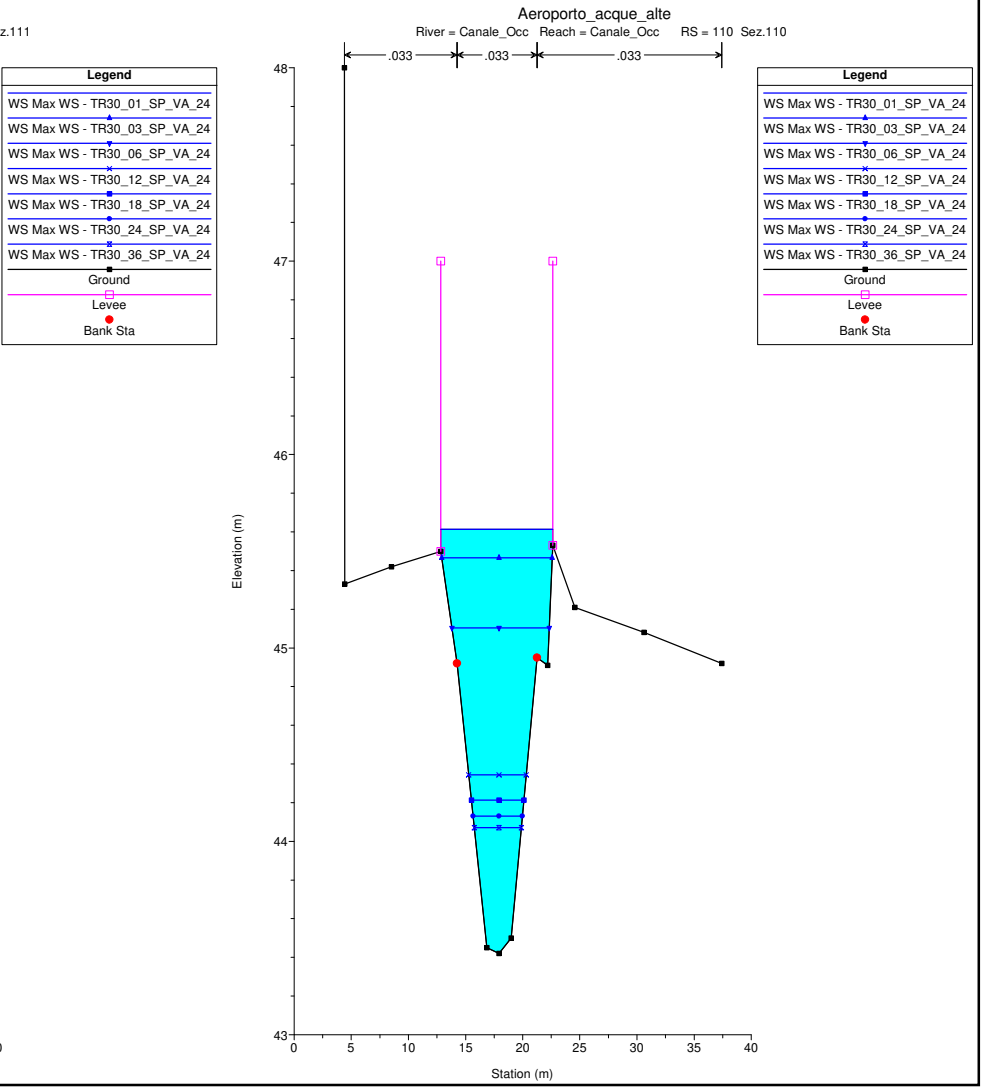
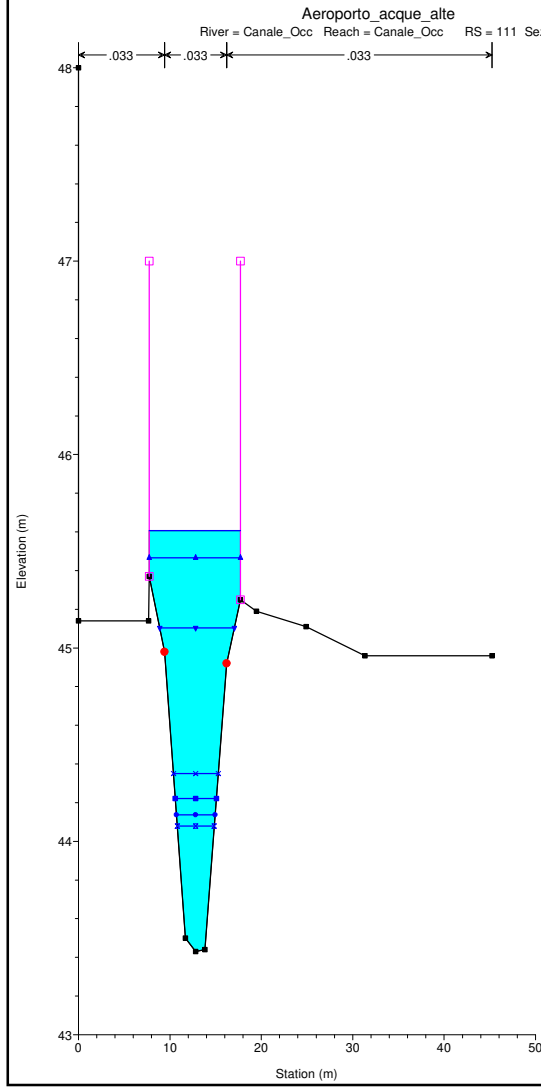
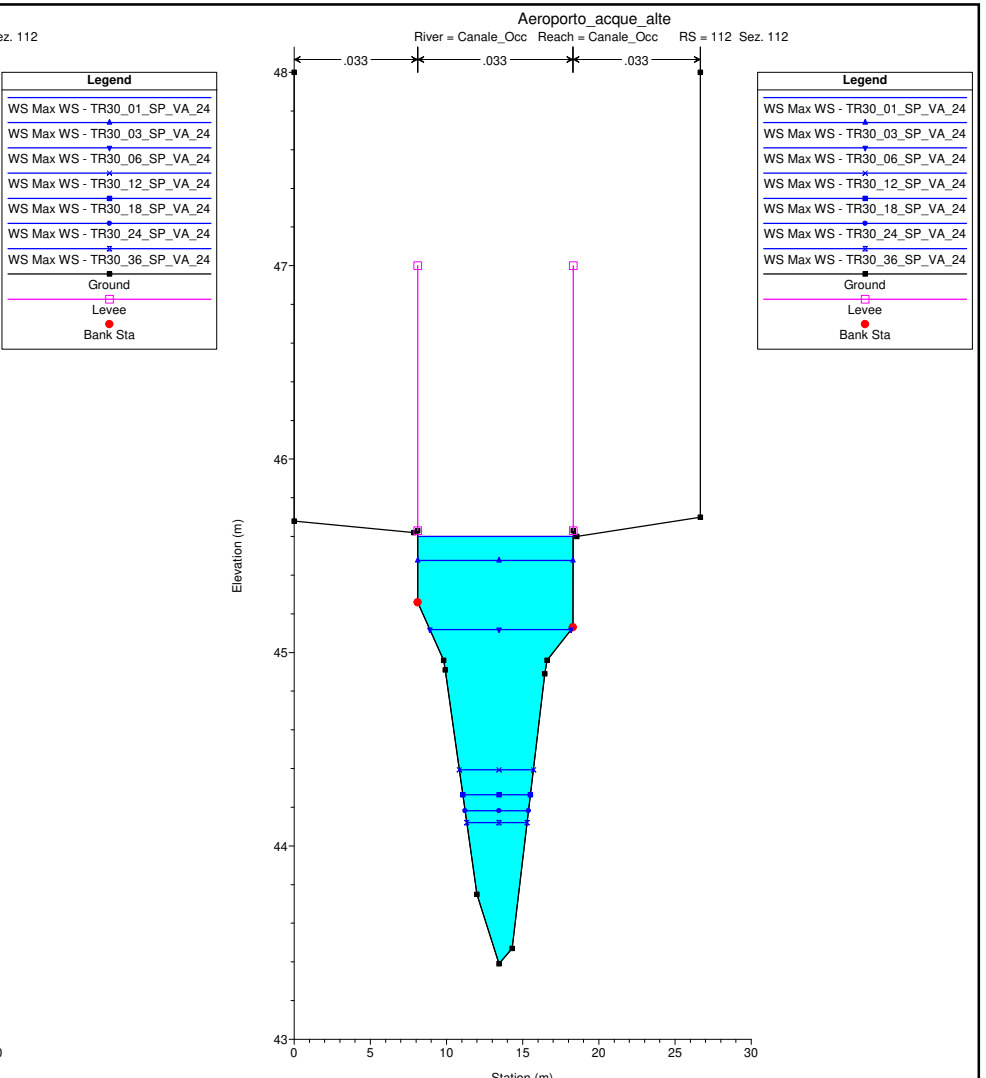
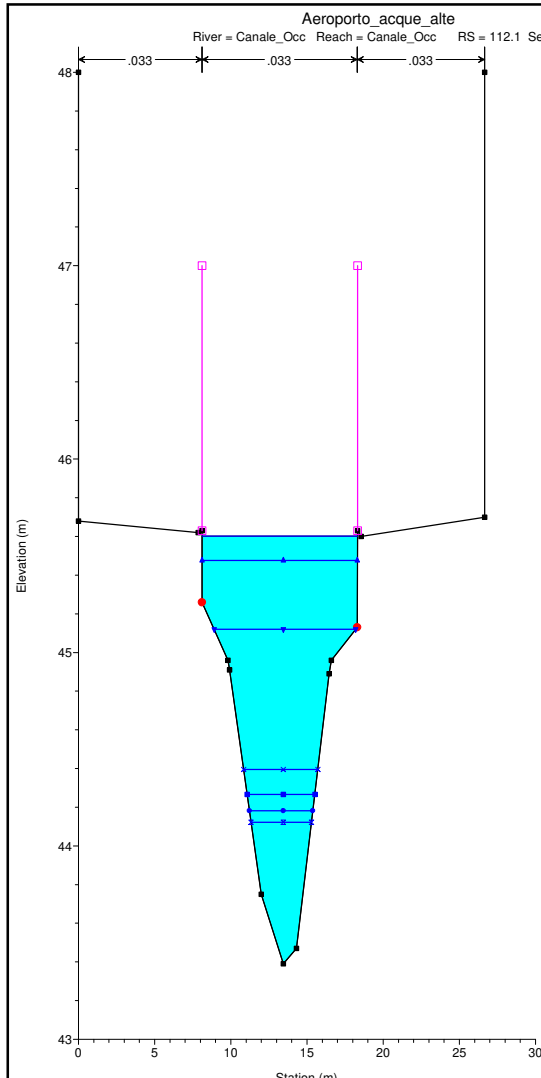
00	03/2024	EMISSIONE PER PROCEDURA VIA-VAS	S.MONNI	C.NALDI	L.TENERANI
REV	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO

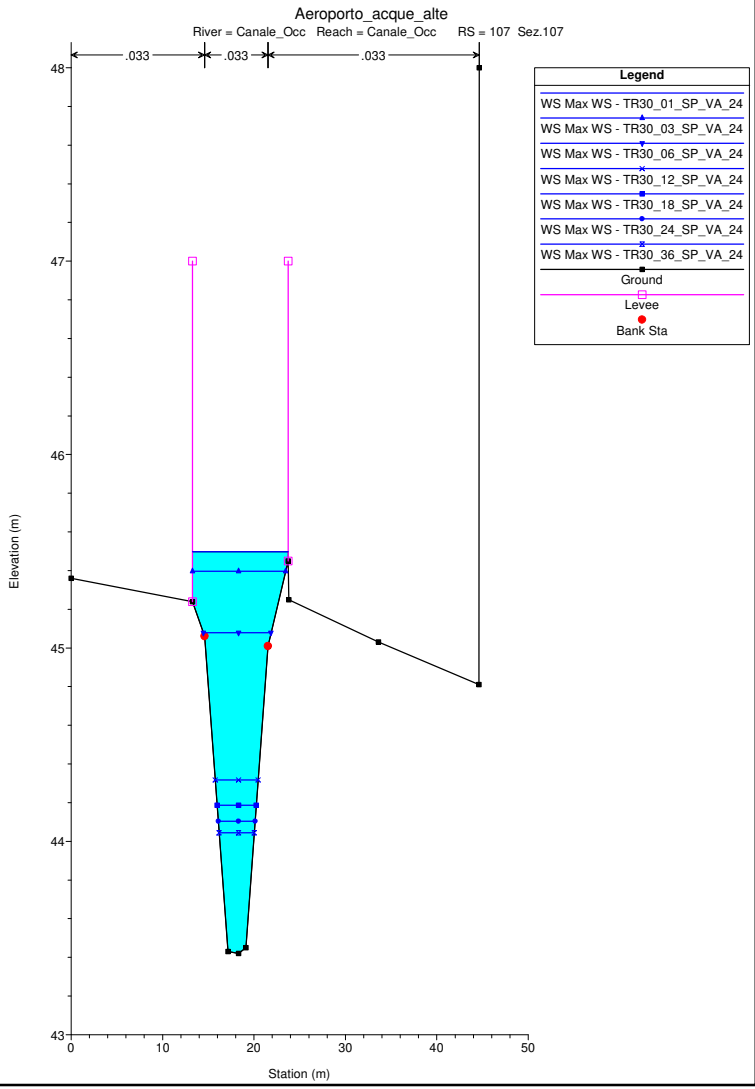
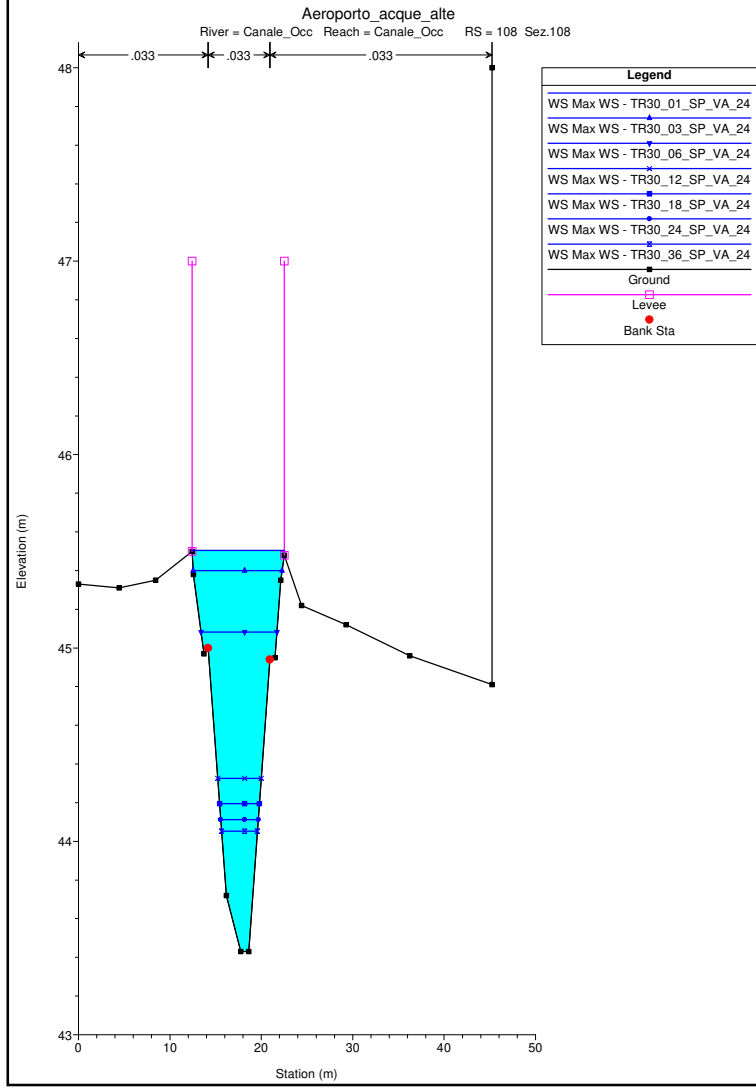
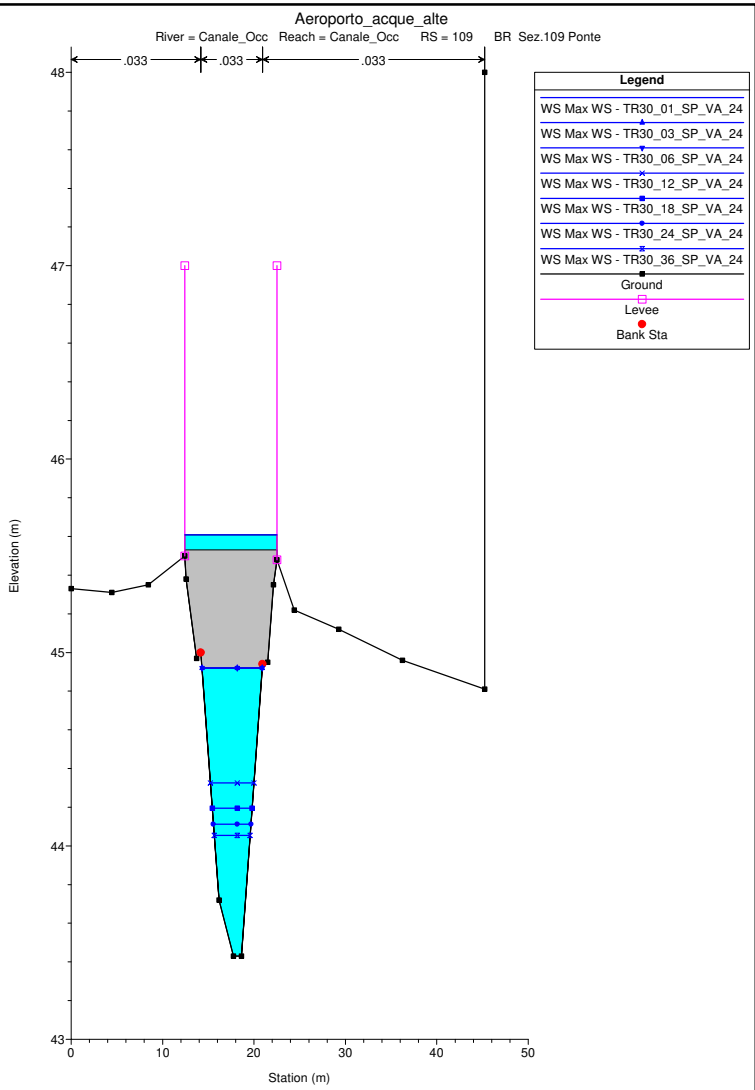
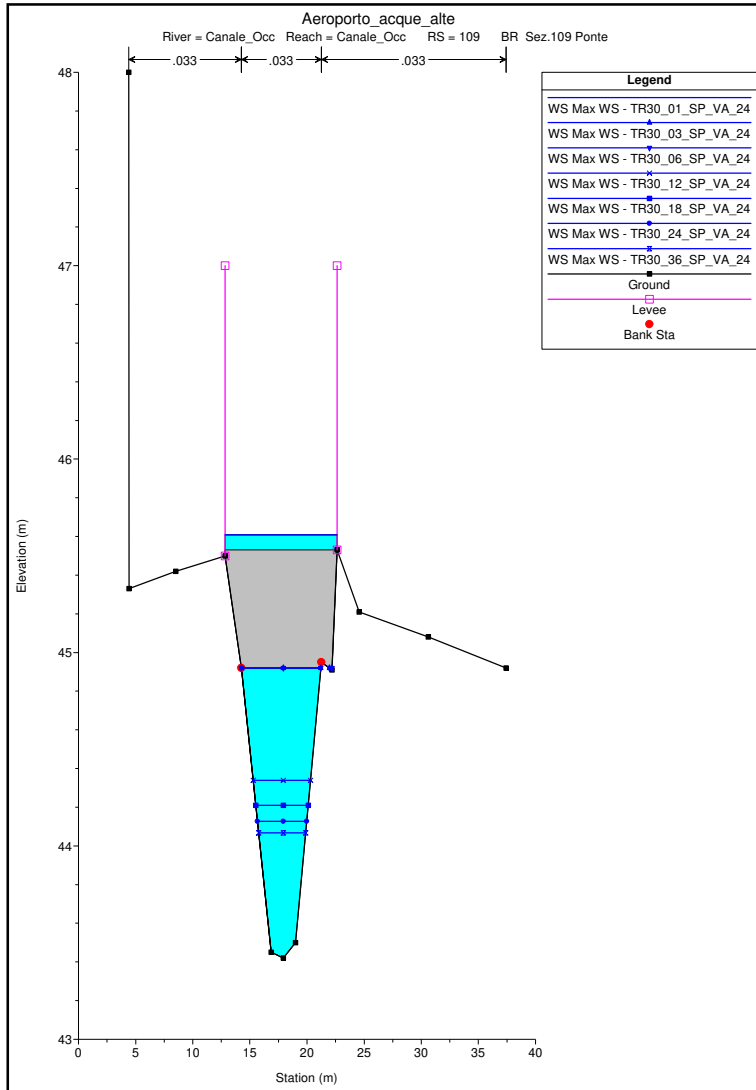
<p>COMMITTENTE PRINCIPALE</p>  <p>ACCOUNTABLE MANAGER Dott. Vittorio Fanti</p>	<p>GRUPPO DI PROGETTAZIONE</p>  <p>DIRETTORE TECNICO Ing. Lorenzo Tenerani Ordine degli Ingegneri di Massa Carrara n°631</p>	<p>SUPPORTI SPECIALISTICI</p> <p>SUPPORTO SPECIALISTICO</p>  <p>HYDEA S.p.A. Via del Rosso Fiorentino, 2g 50142 Firenze Italia</p> <p>PROGETTISTA SPECIALISTICO Dott. Ing. Stefano Monni</p>
<p>POST HOLDER PROGETTAZIONE Ing. Lorenzo Tenerani</p> <p>POST HOLDER MANUTENZIONE Ing. Nicola D'Ippolito</p> <p>POST HOLDER AREA DI MOVIMENTO Geom. Luca Ermini</p>	<p>RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE Ing. Lorenzo Tenerani Ordine degli ingegneri di Massa Carrara n° 631</p>	

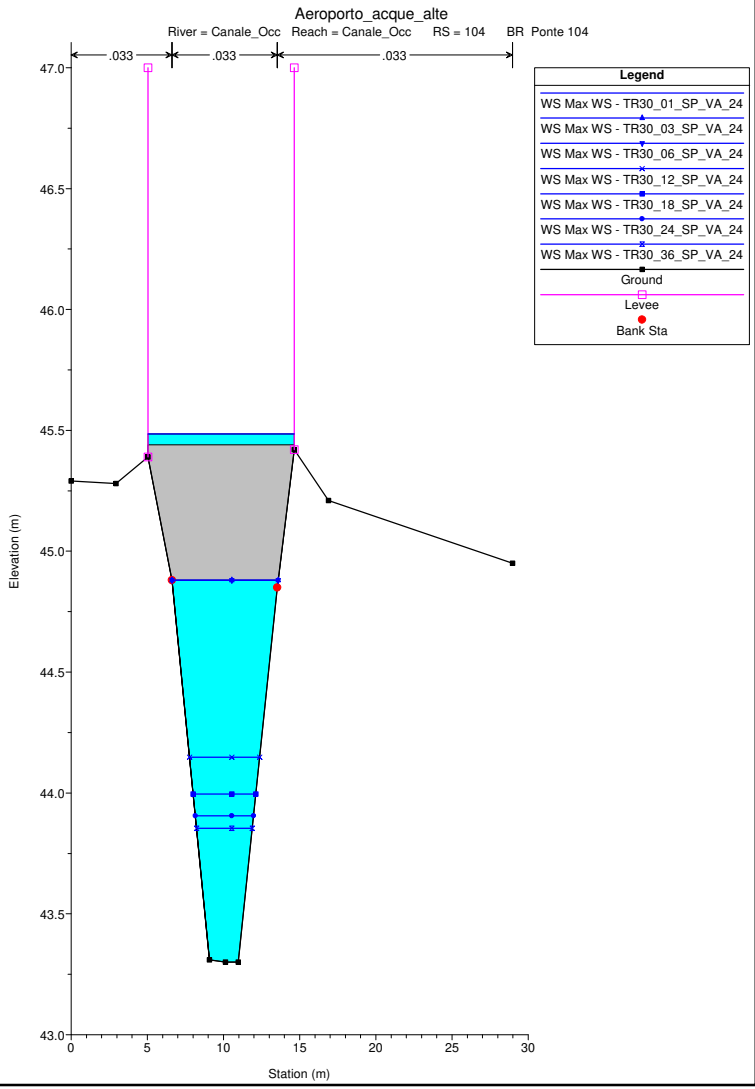
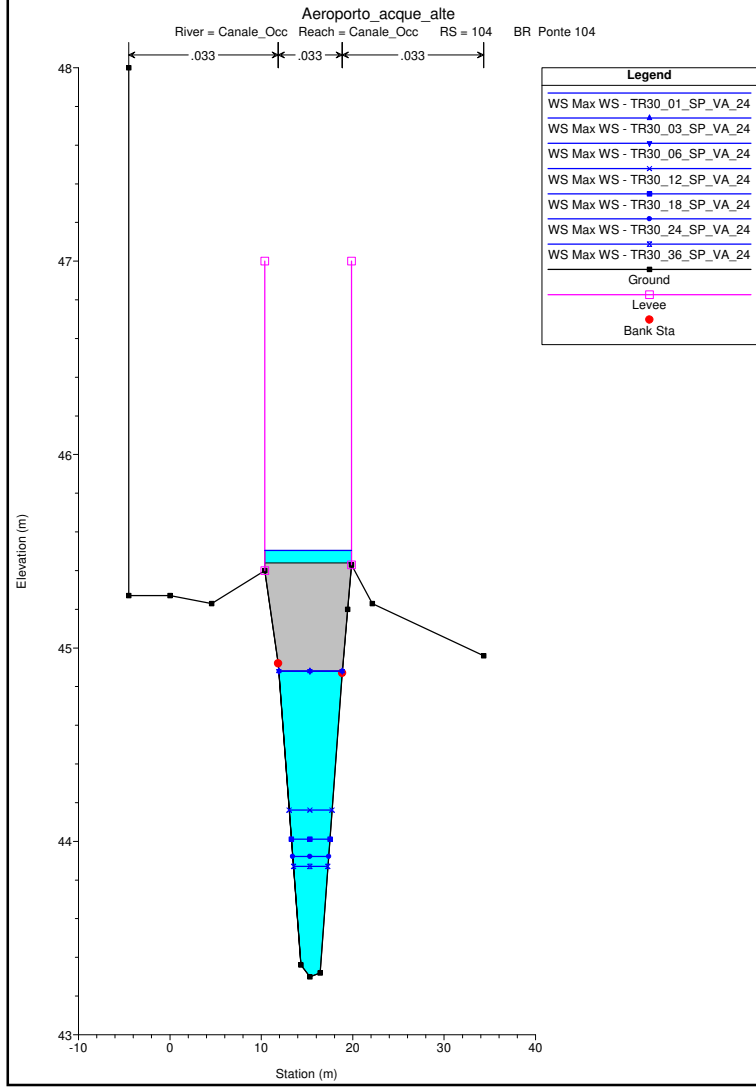
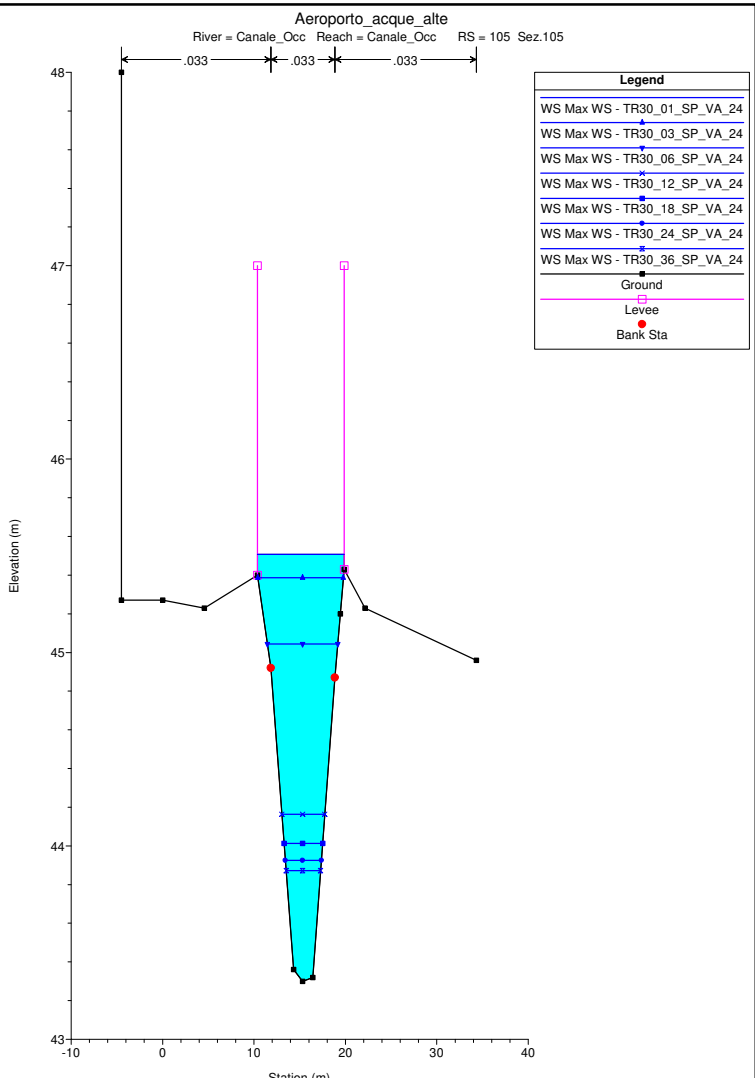
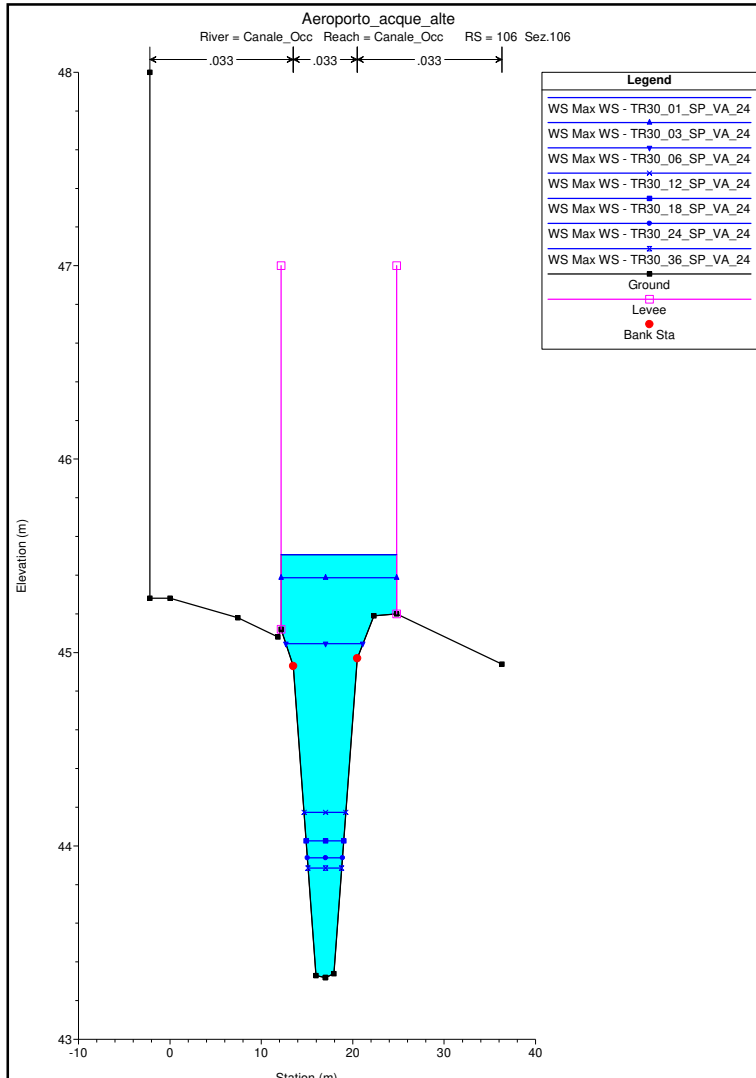
LIBRETTO DELLE SEZIONI – STATO DI PROGETTO

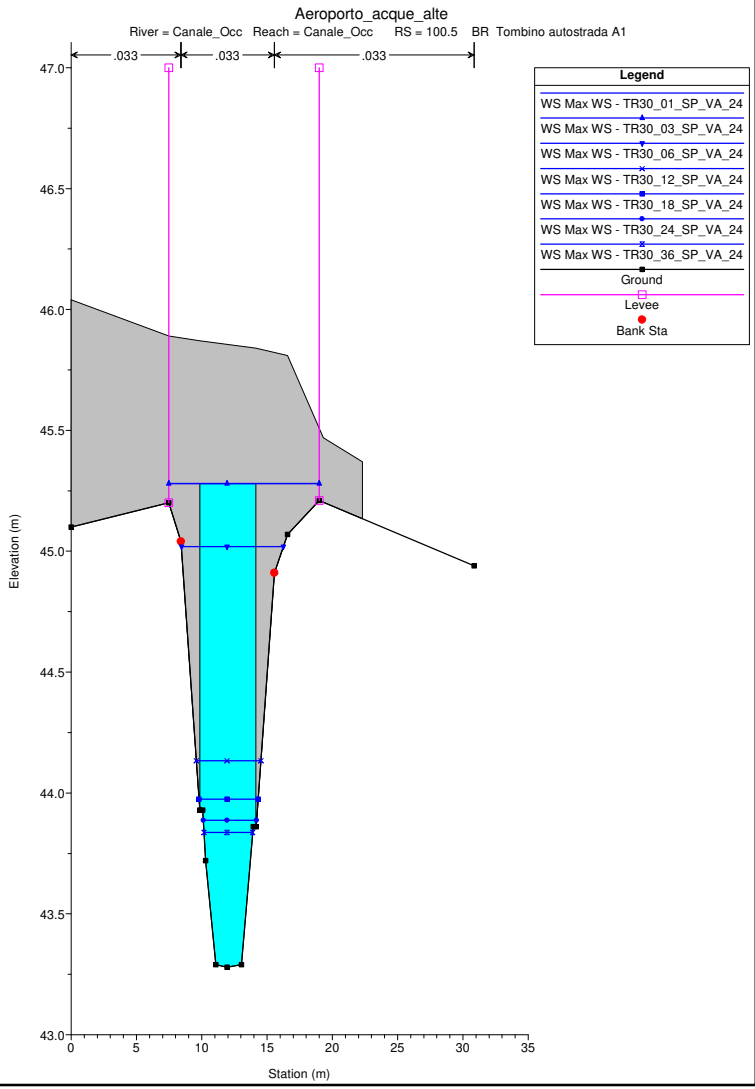
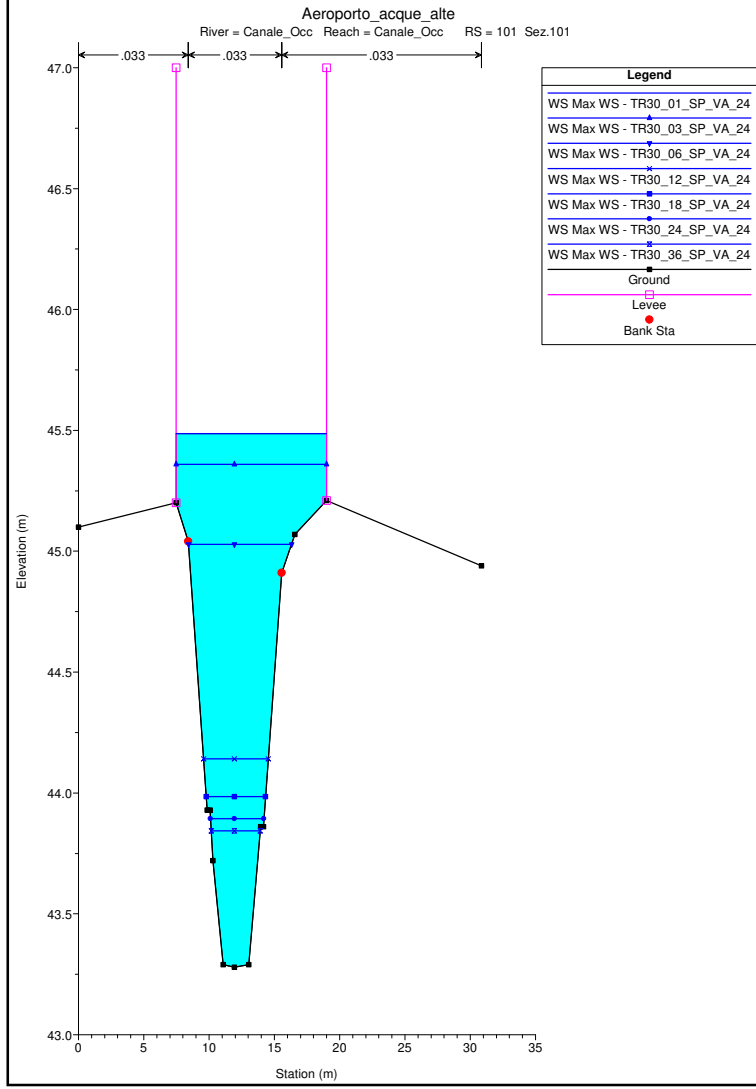
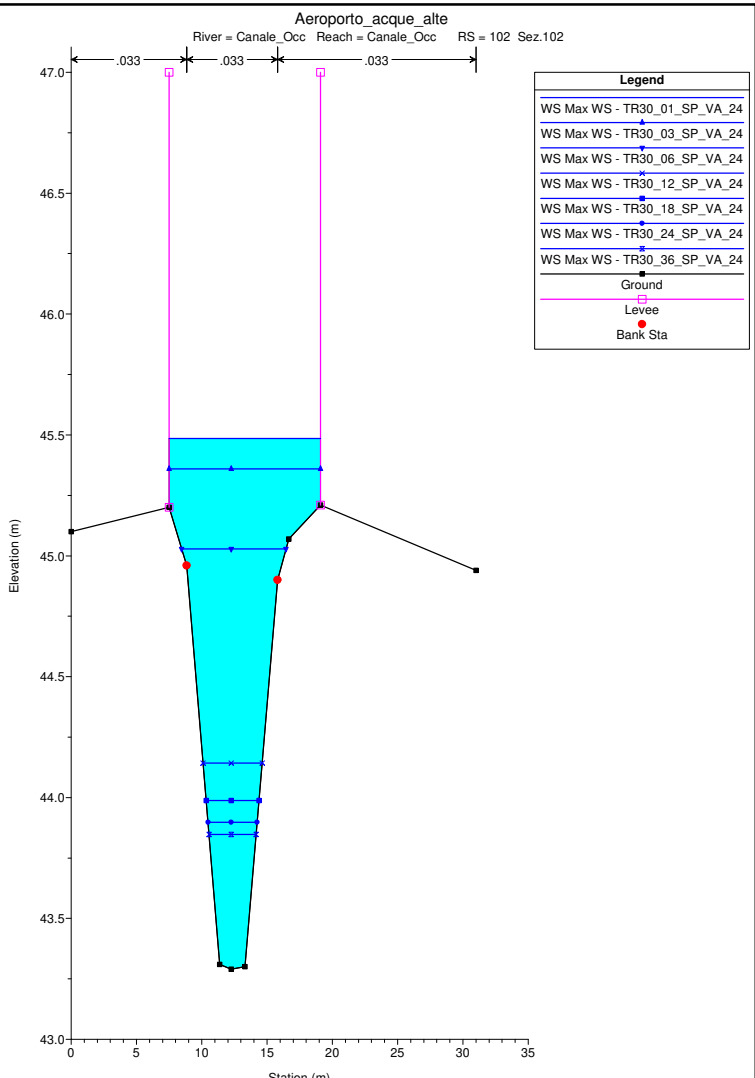
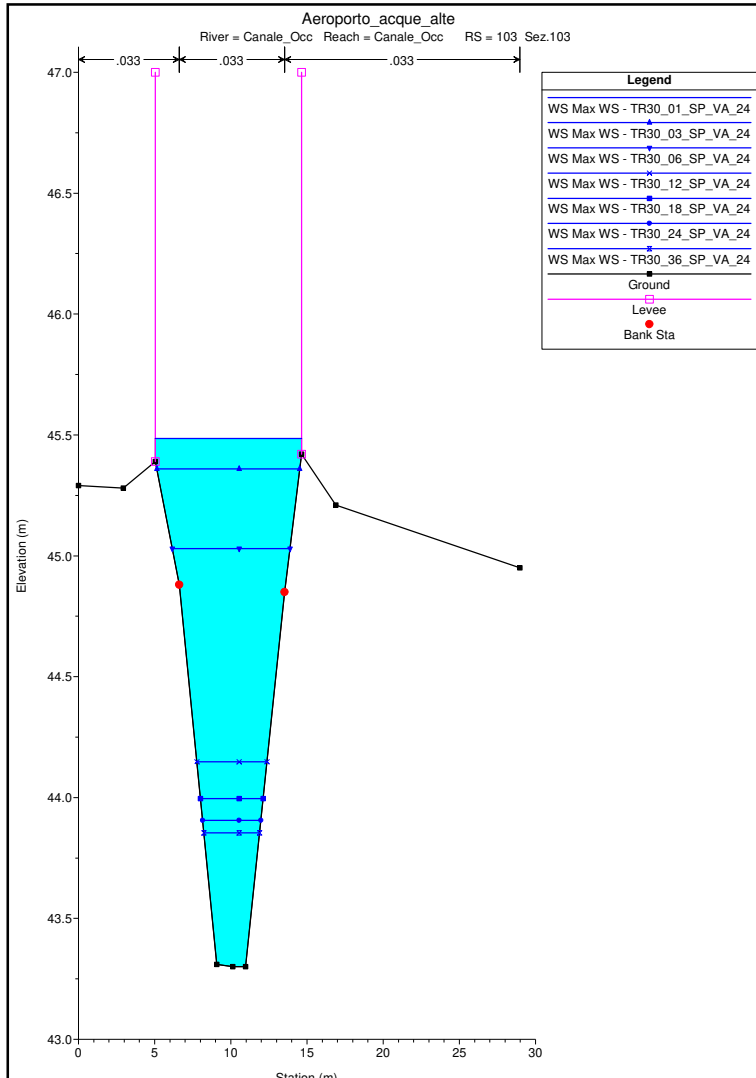
RETICOLO ACQUE ALTE

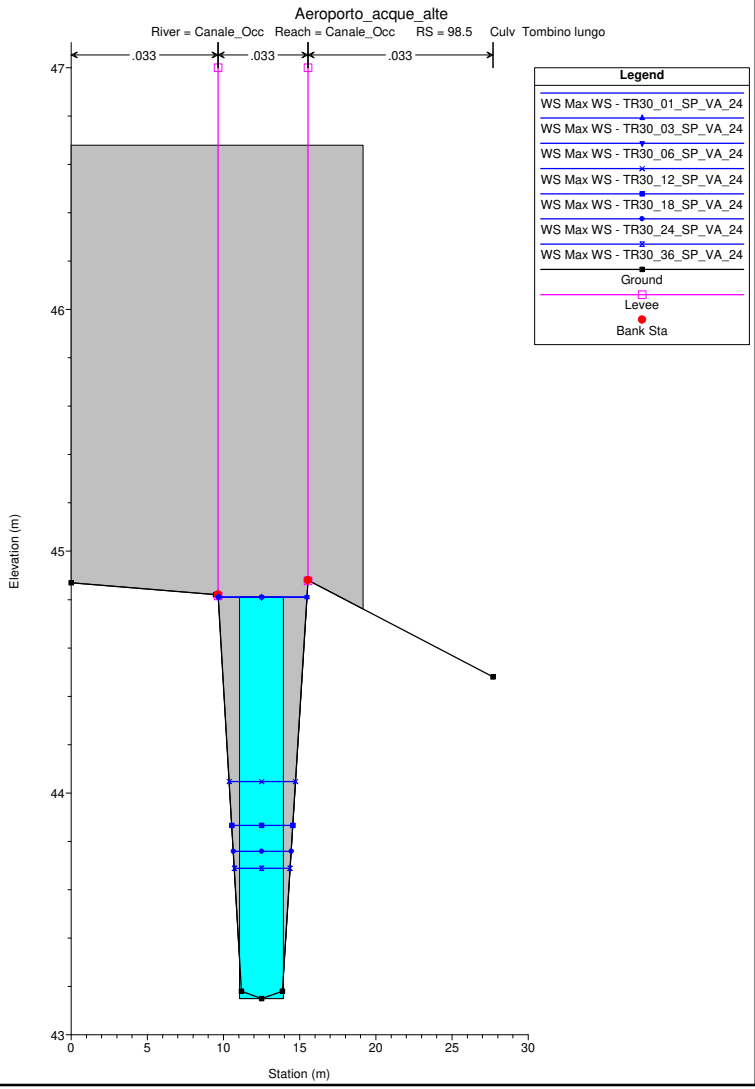
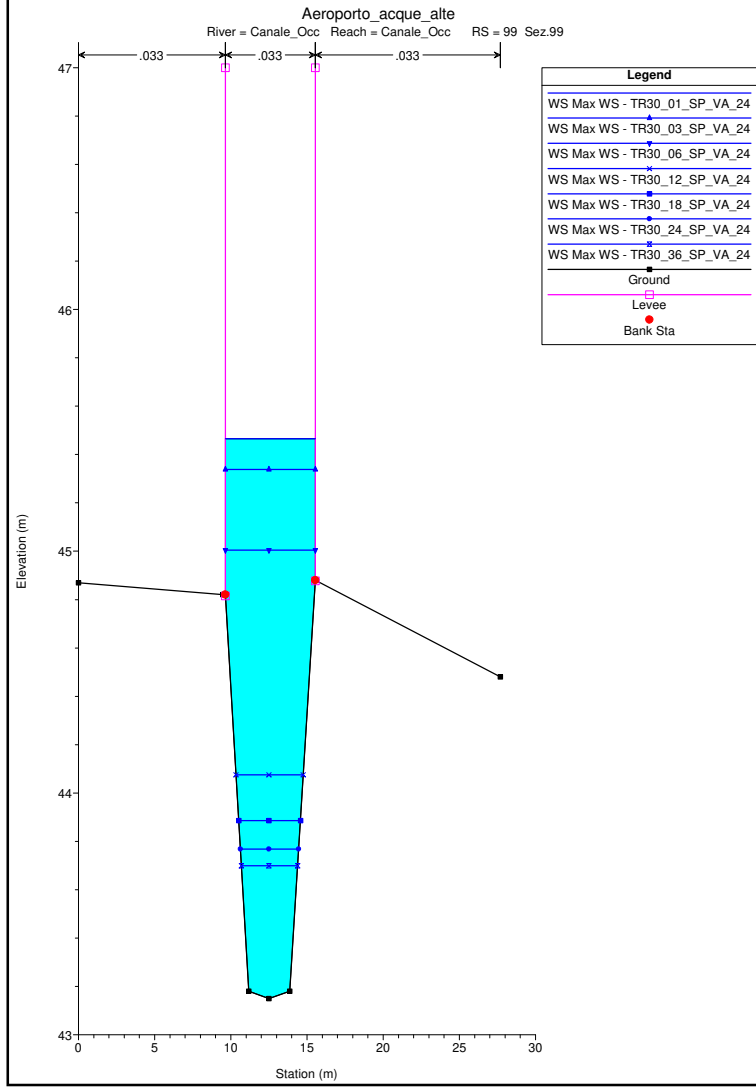
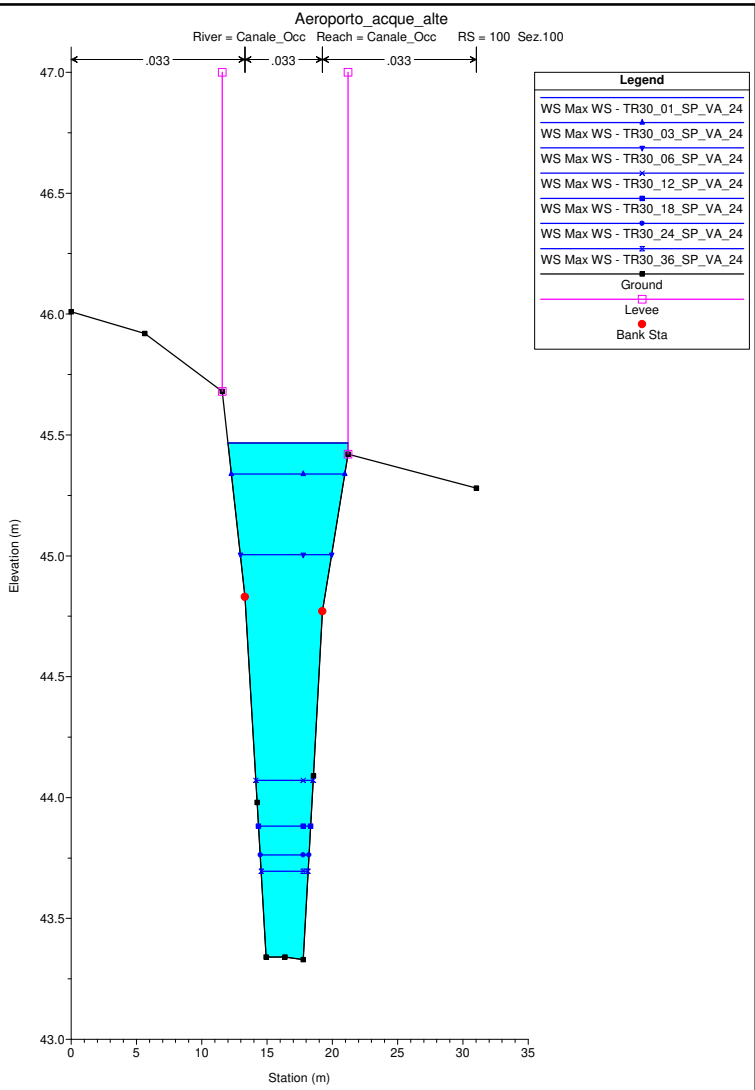
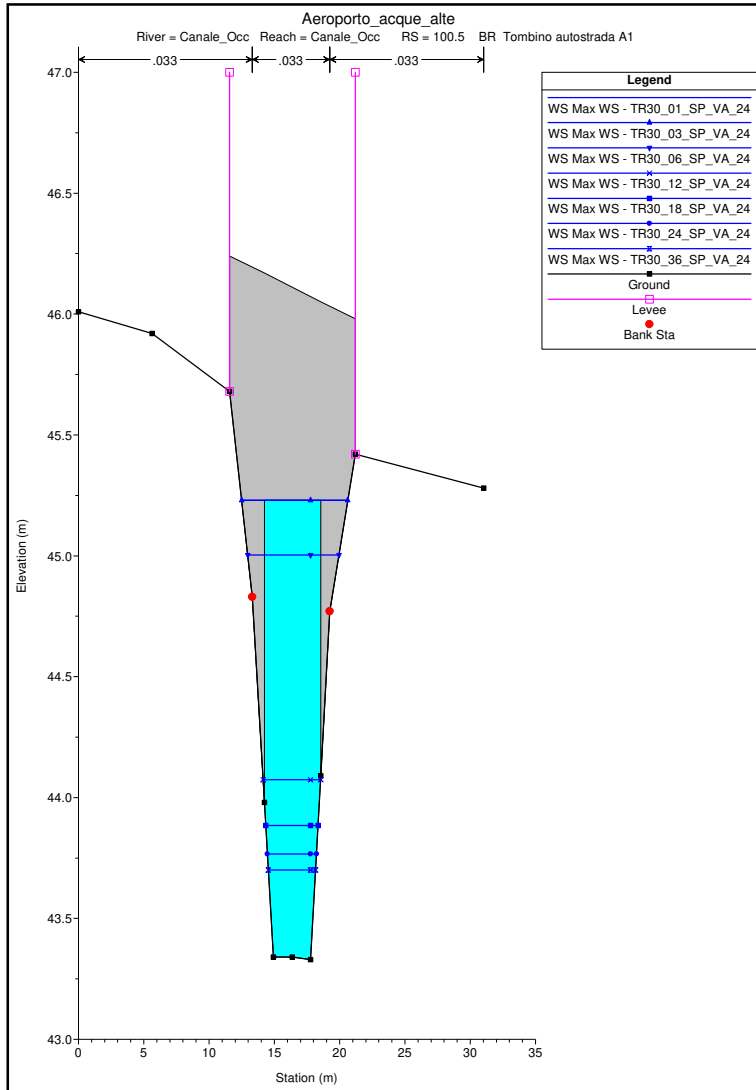
TR 30 ANNI

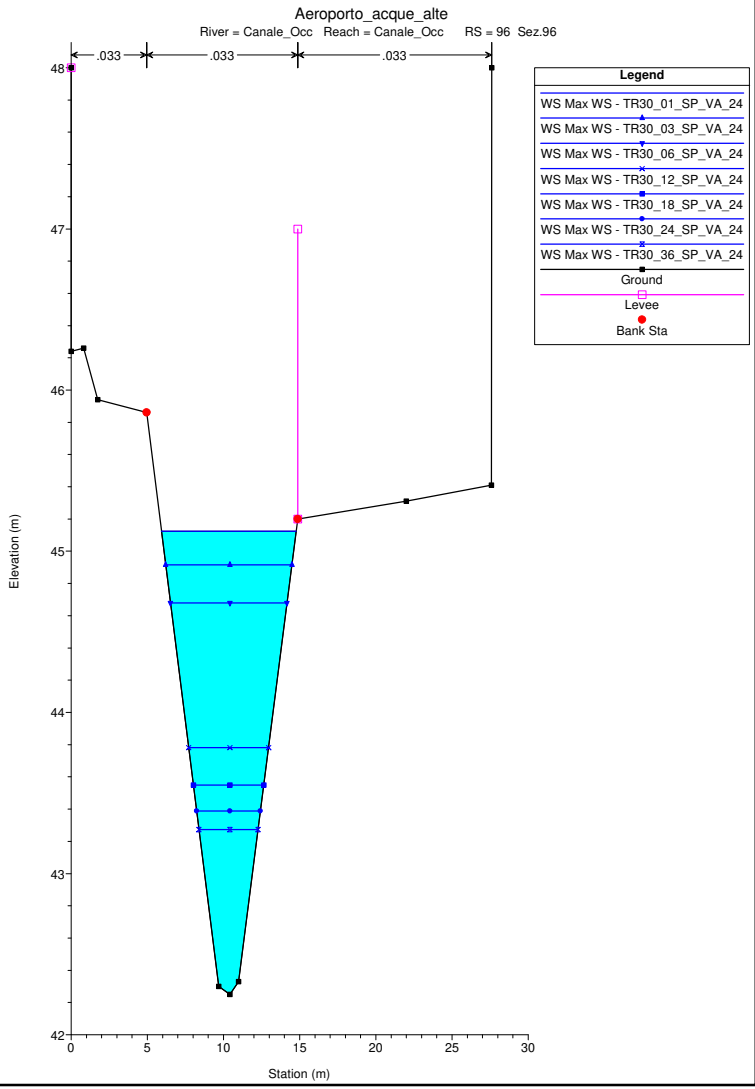
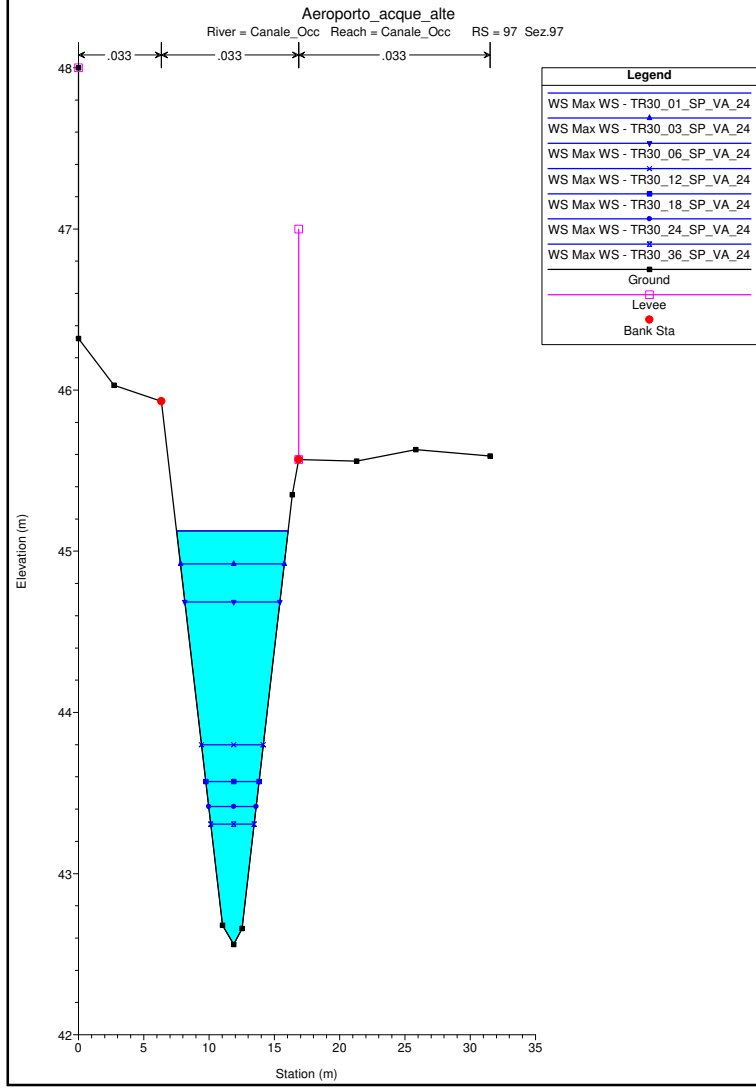
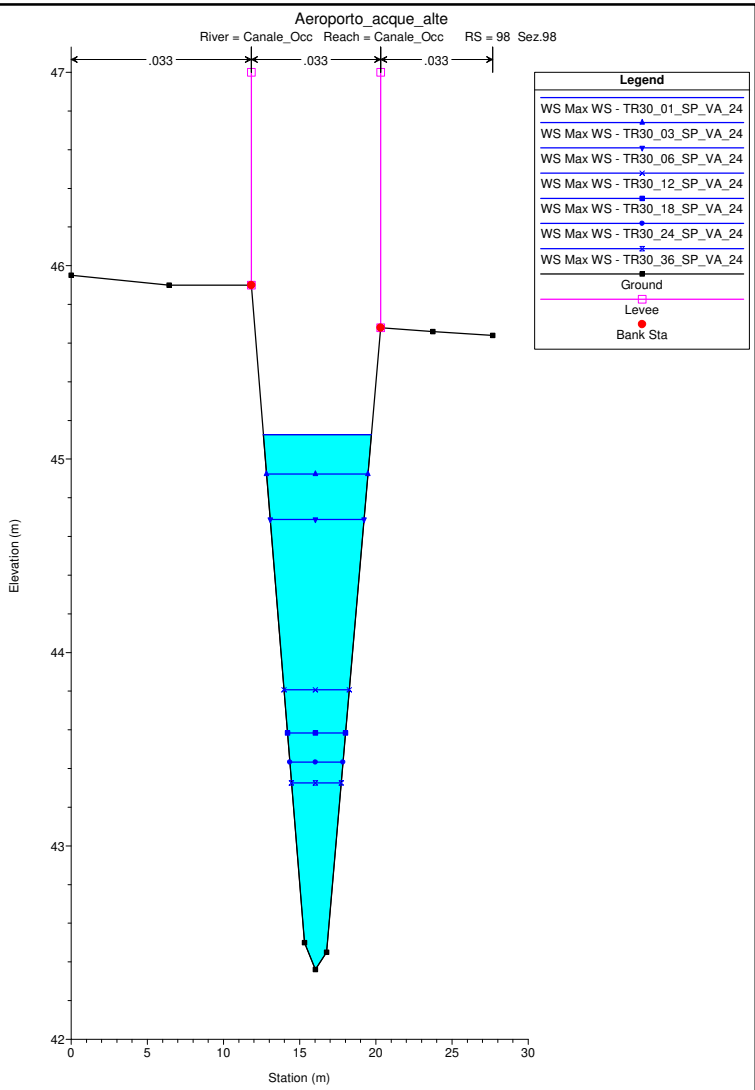
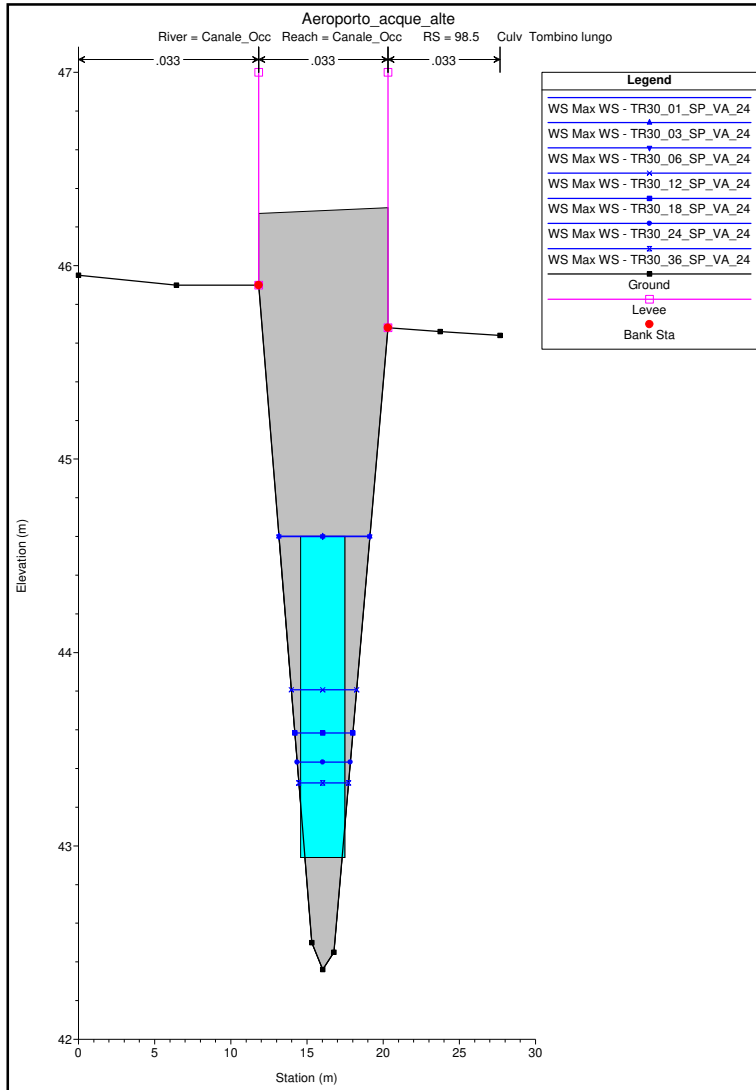


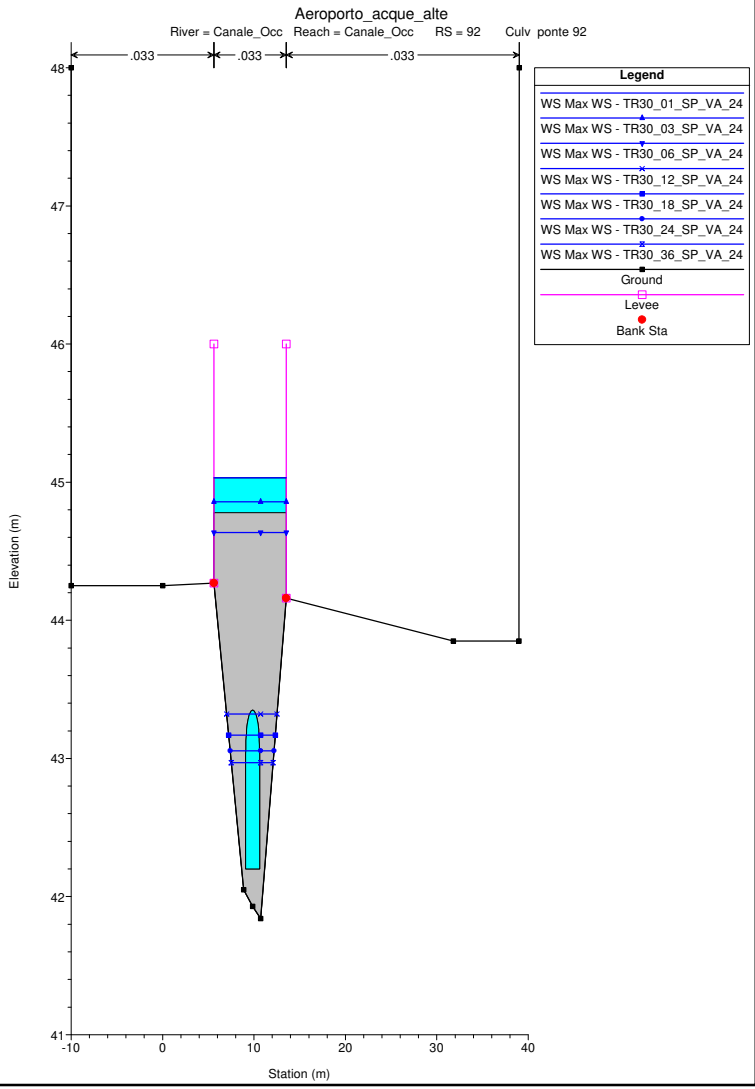
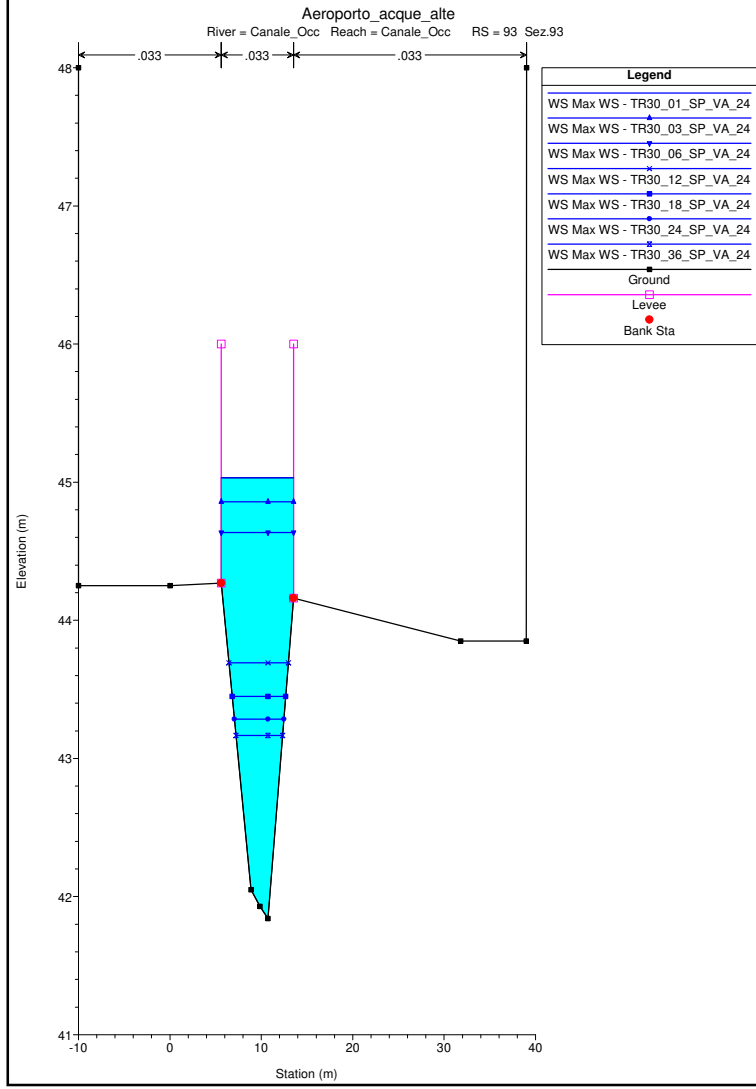
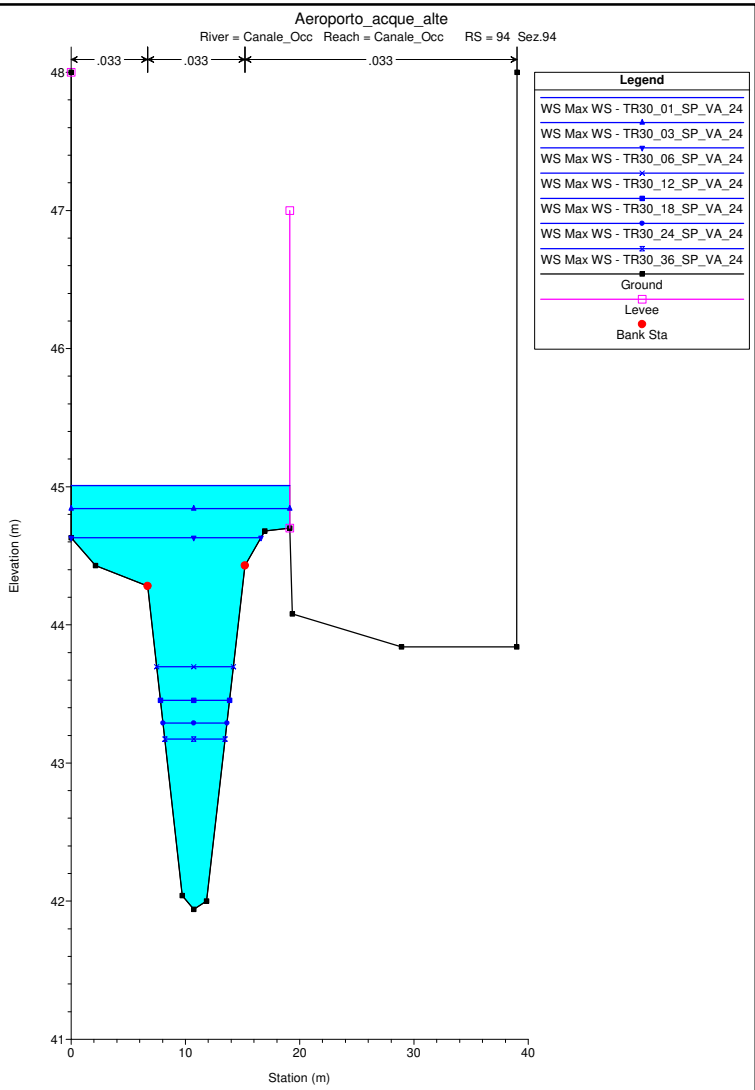
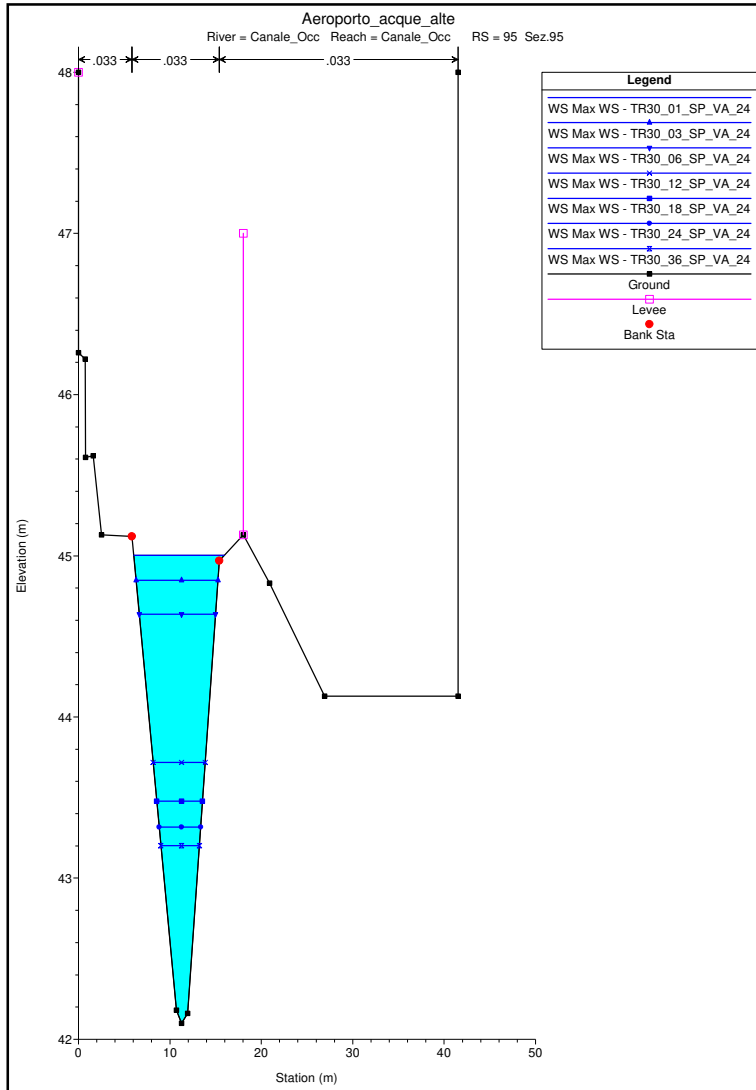


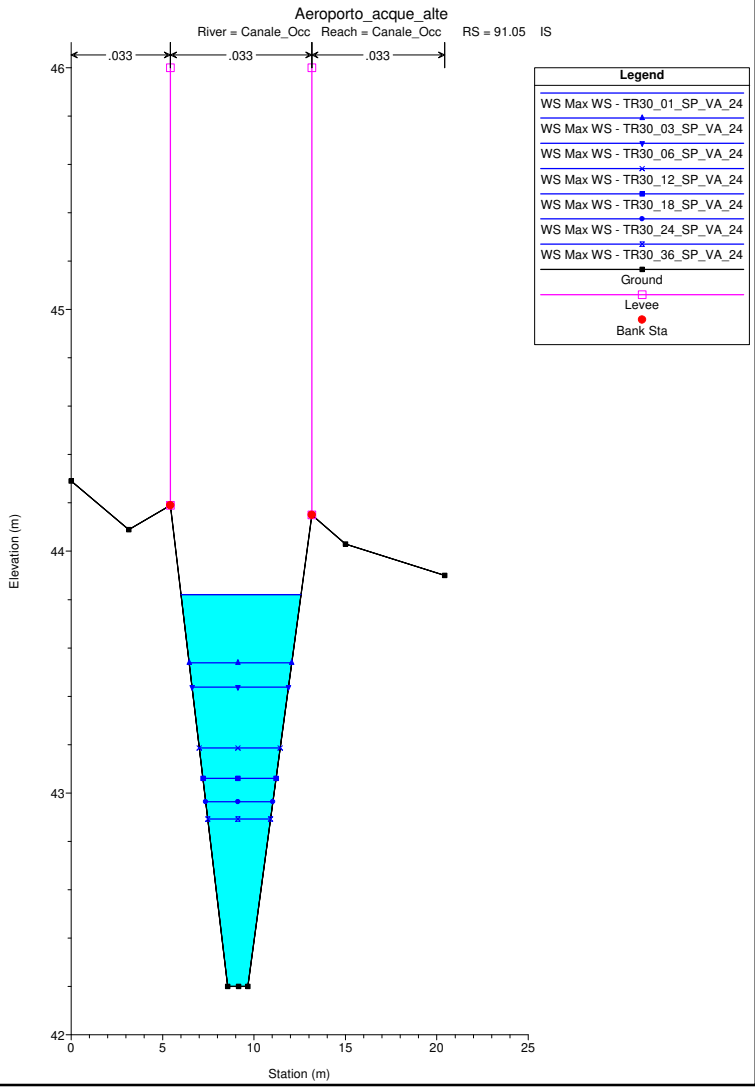
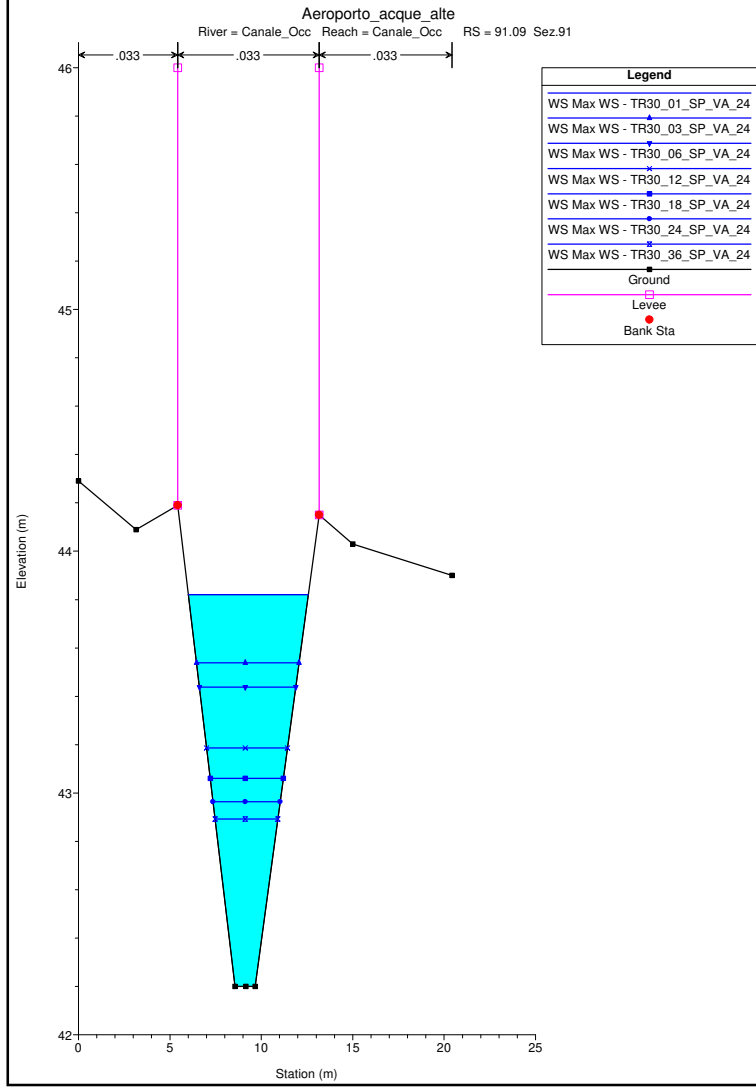
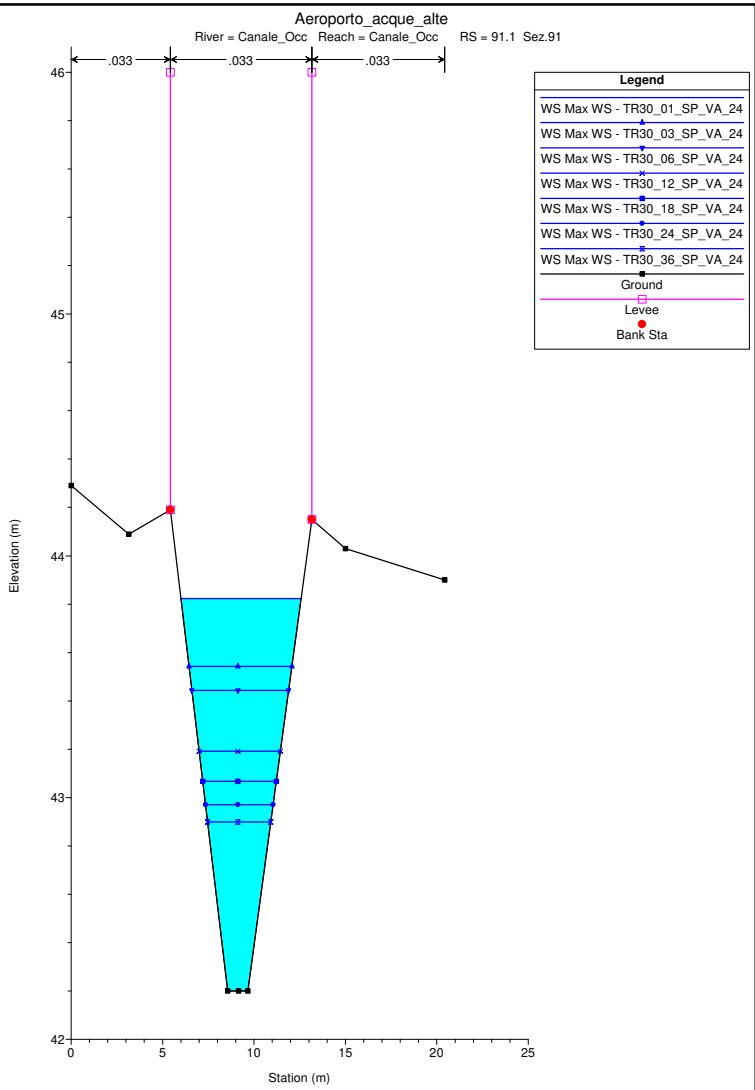
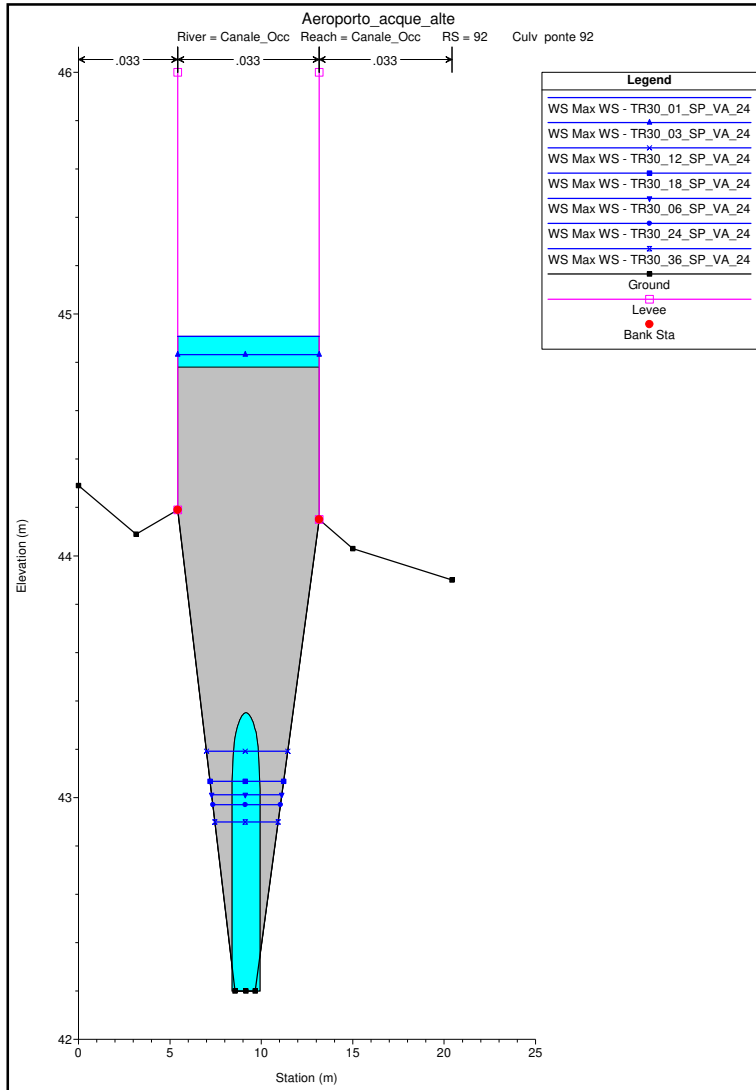


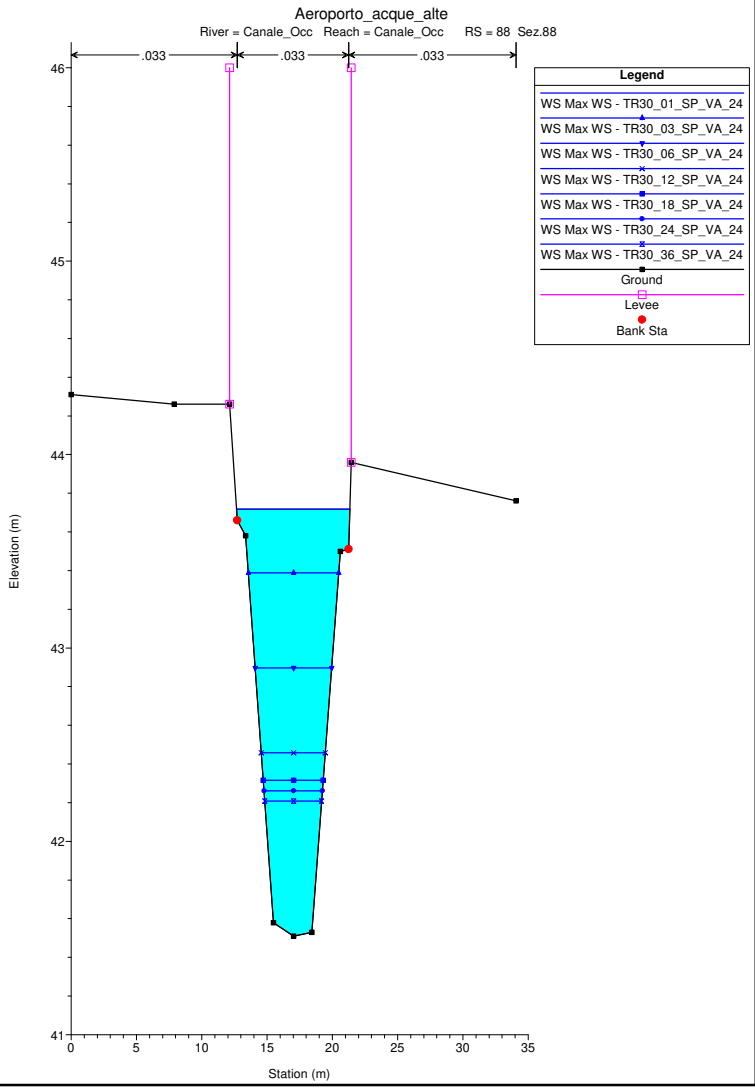
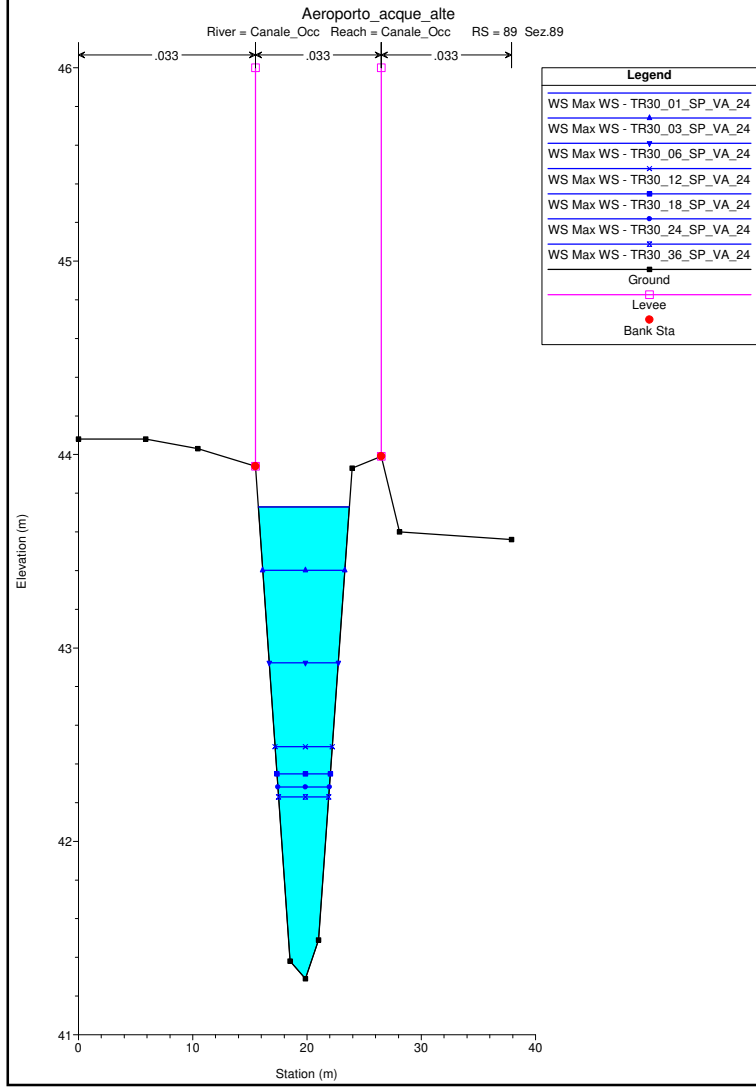
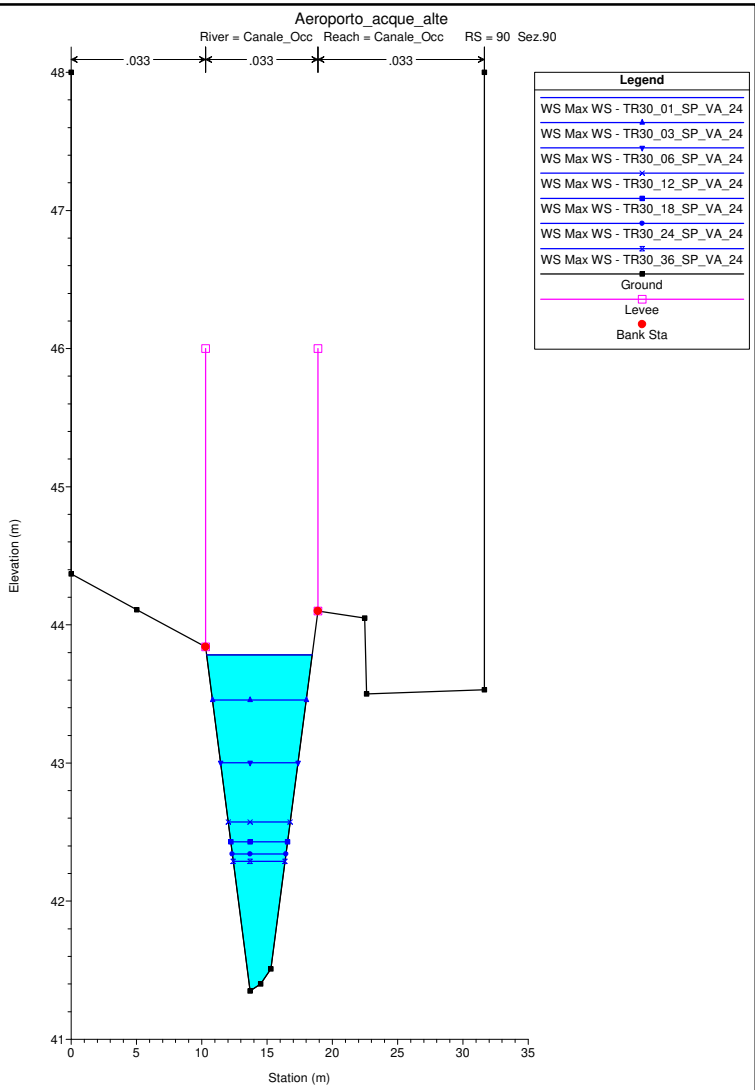
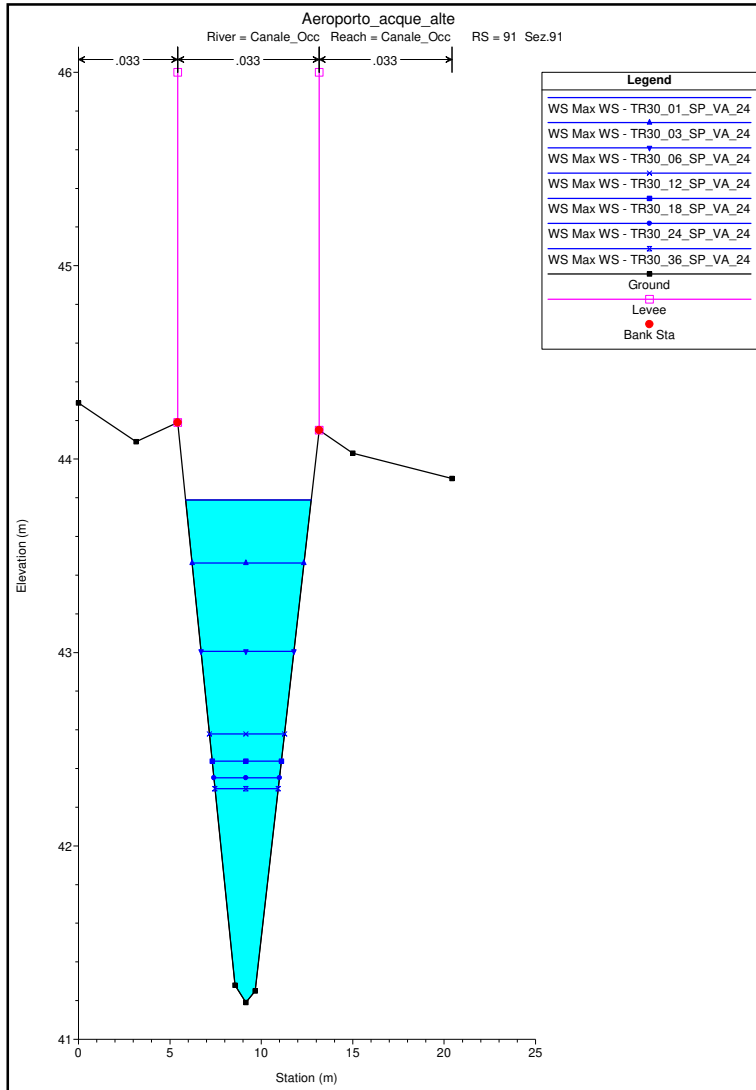


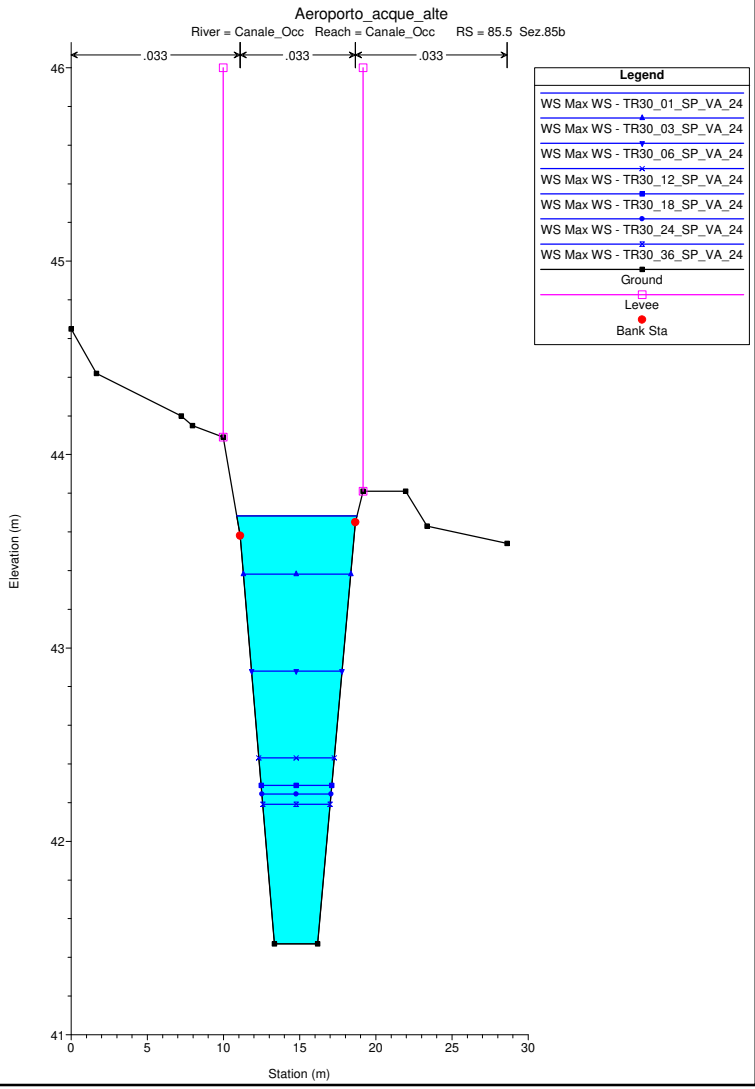
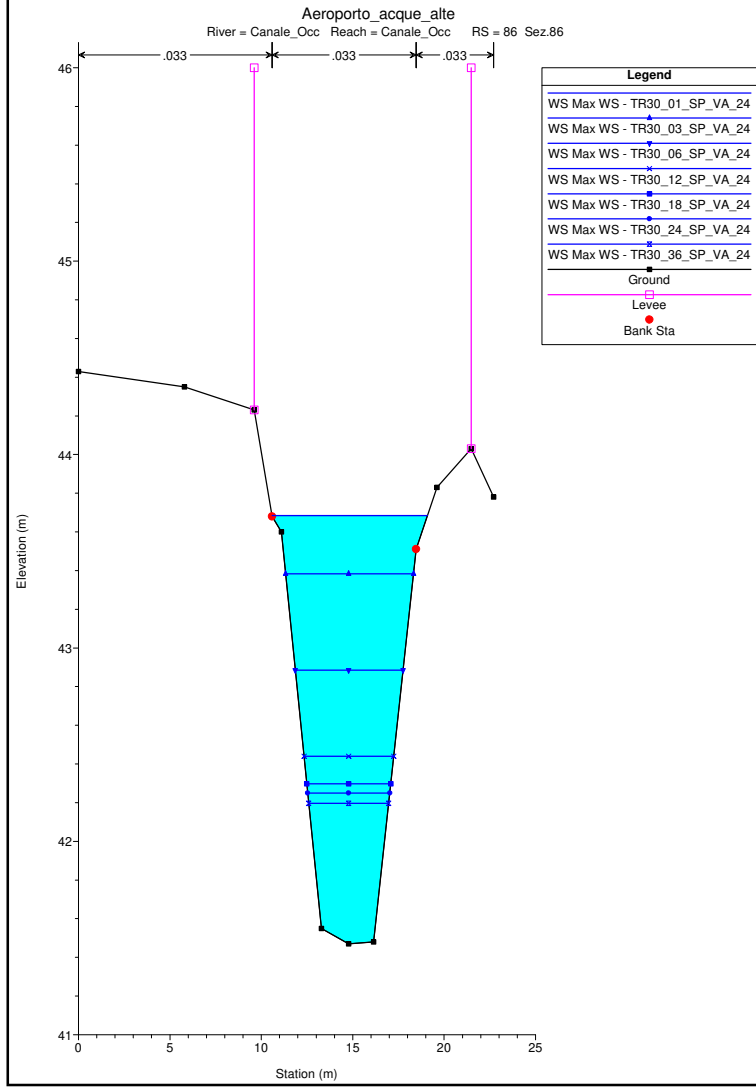
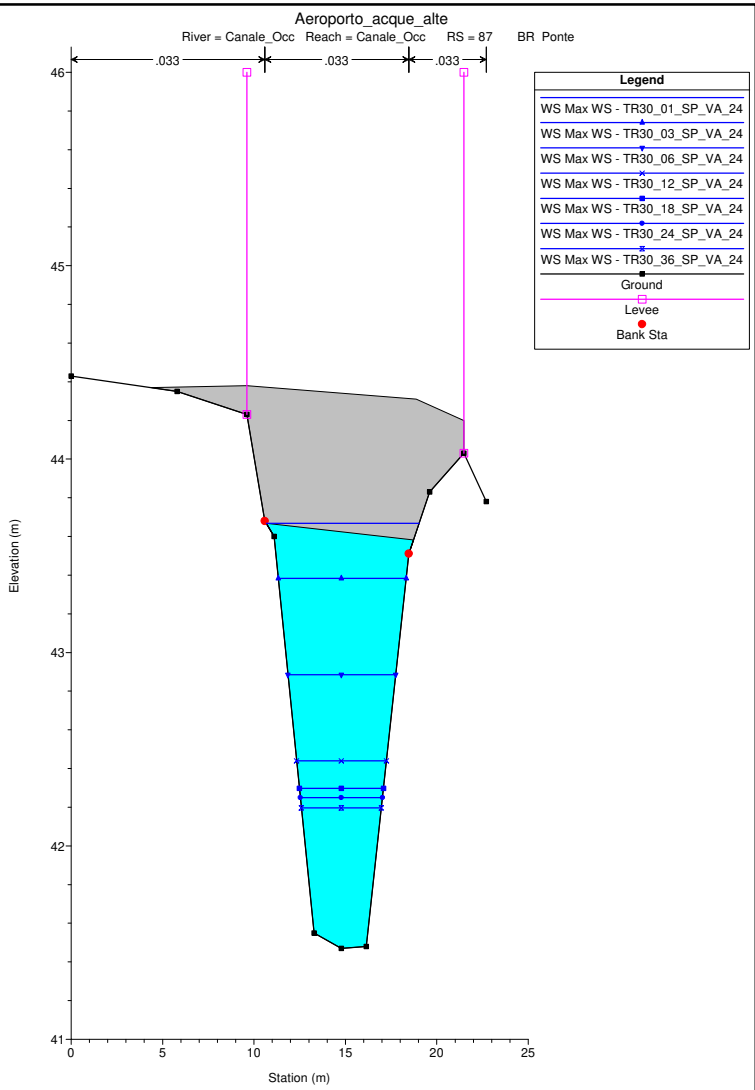
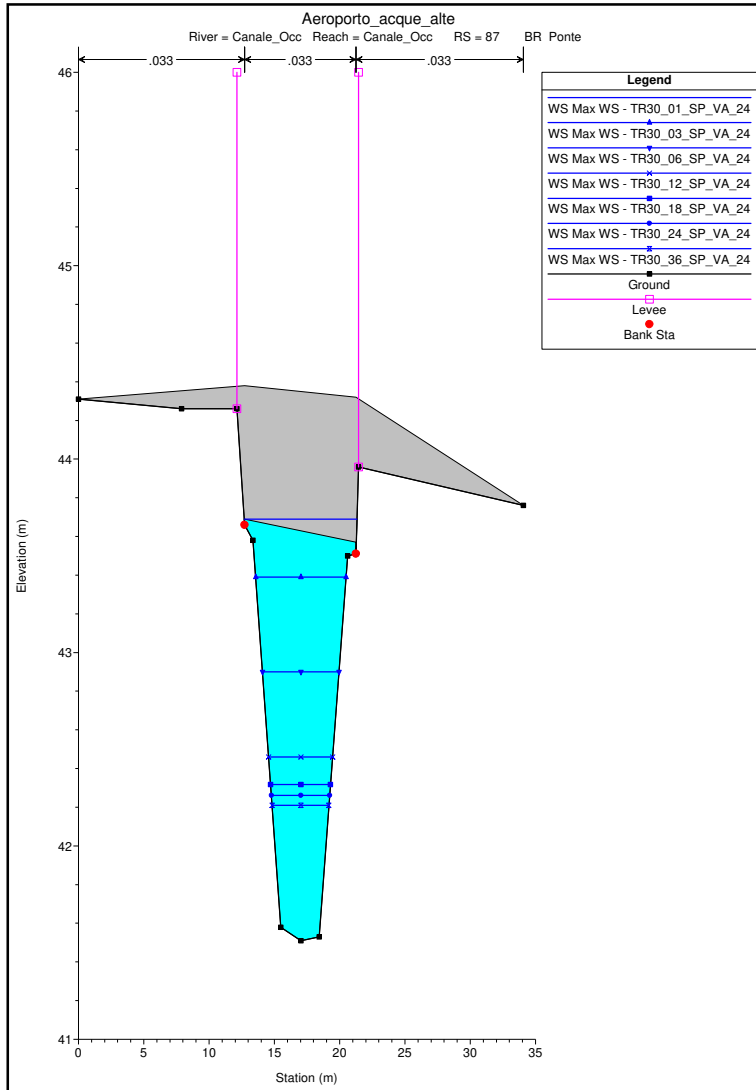


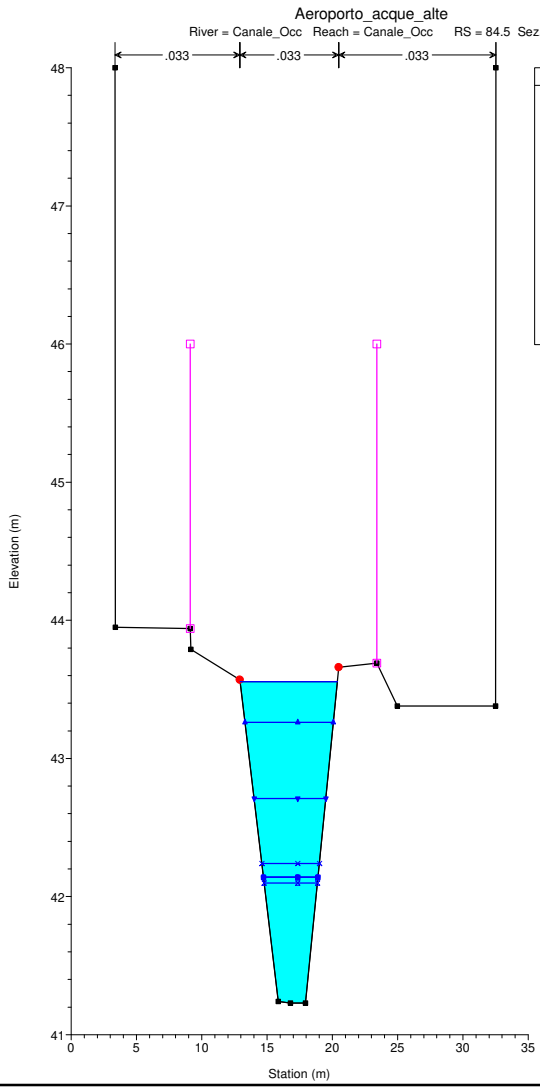
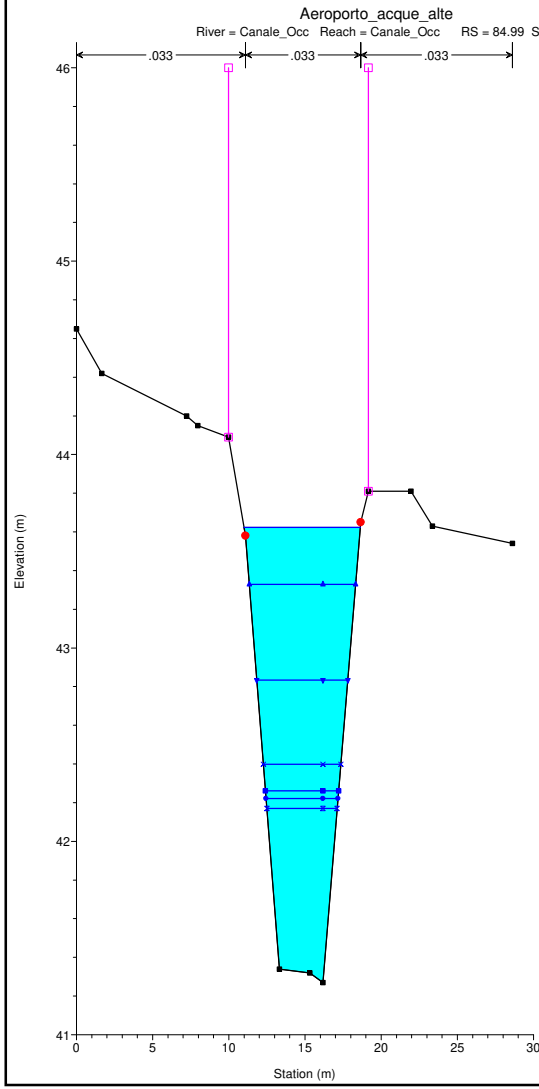
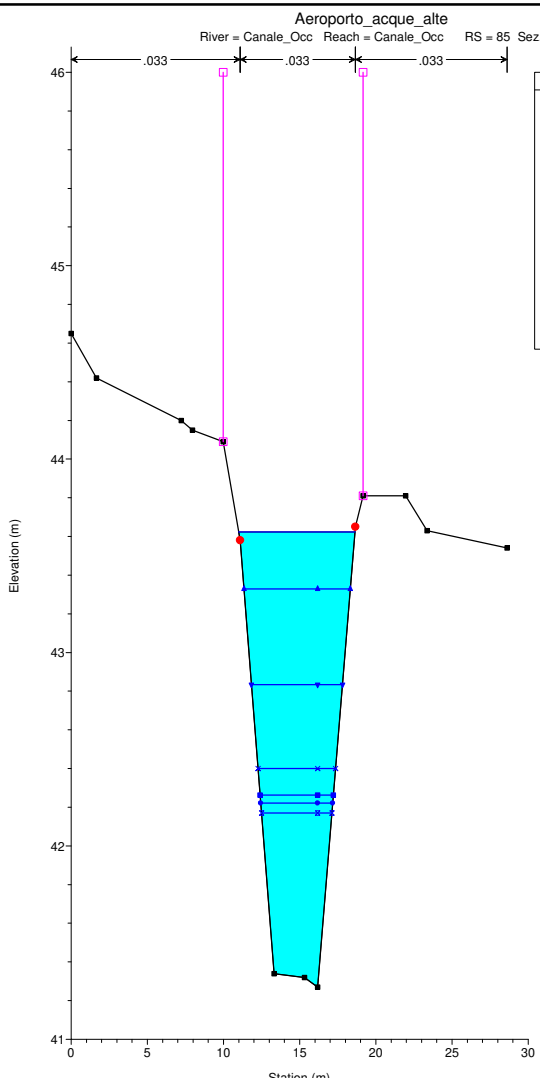
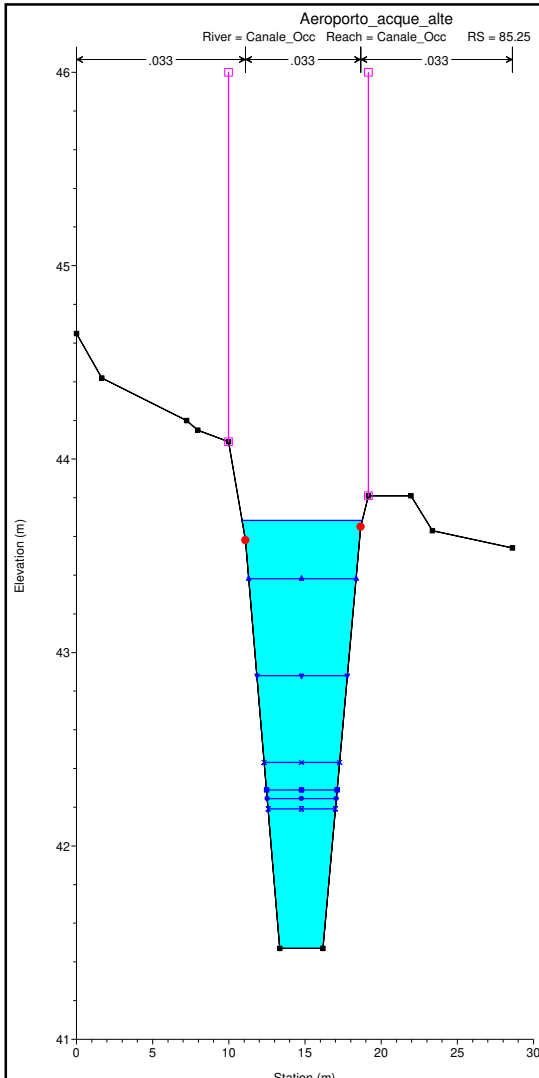


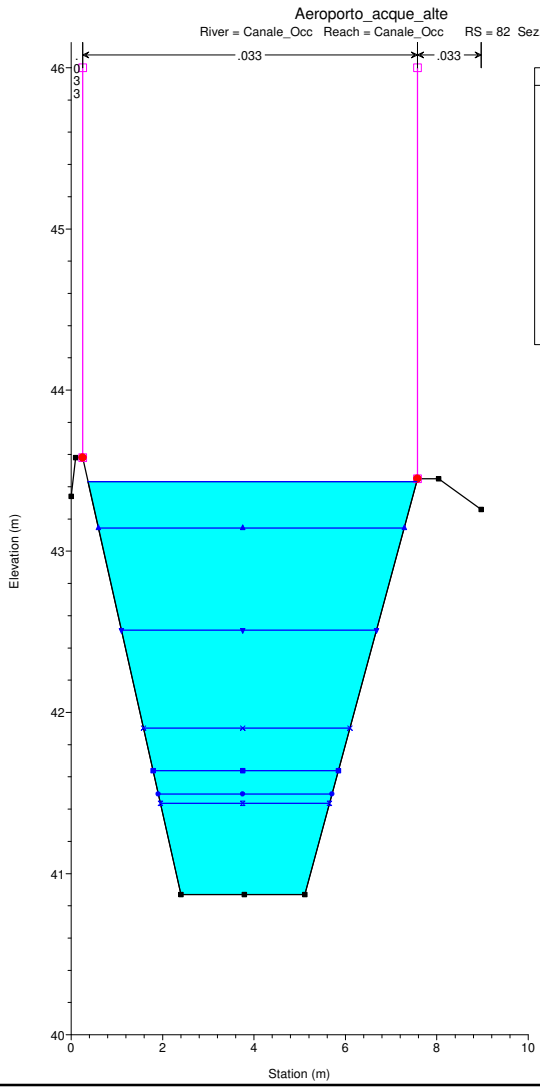
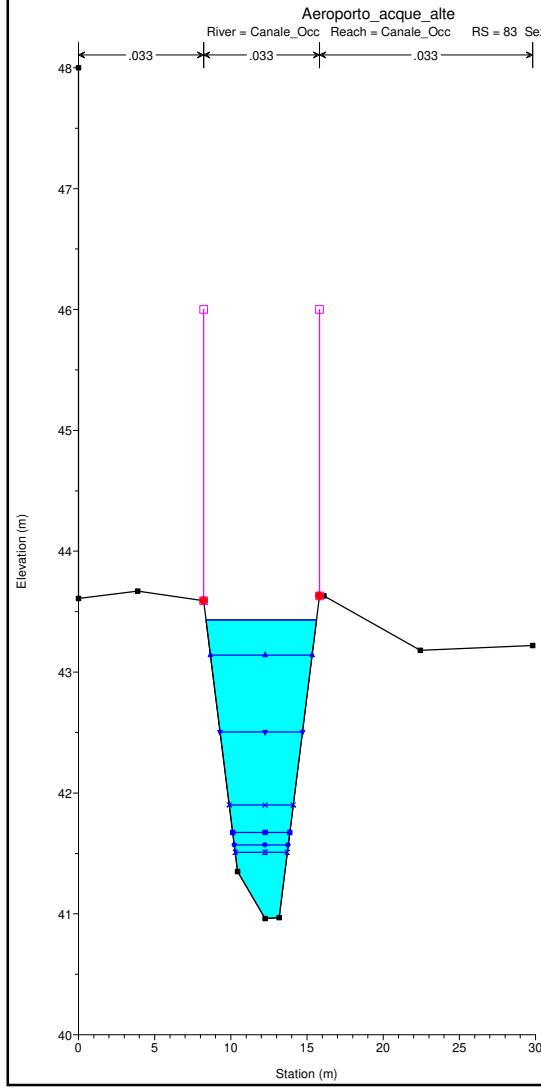
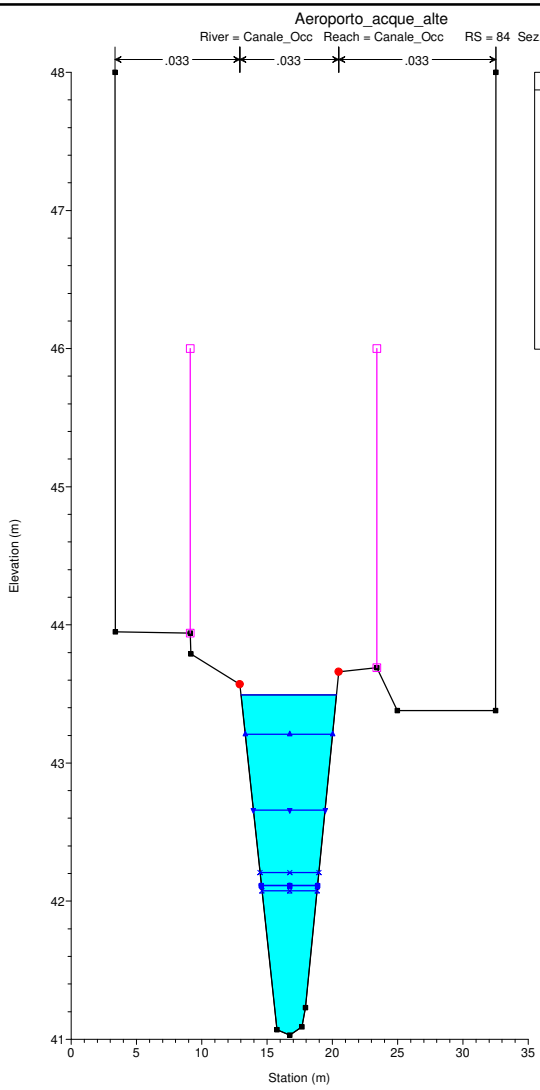
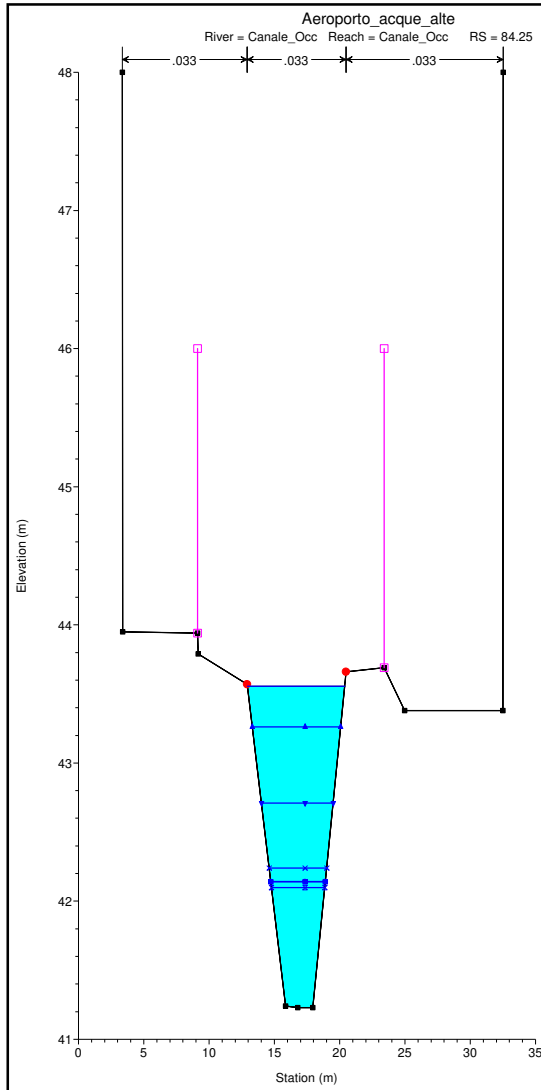


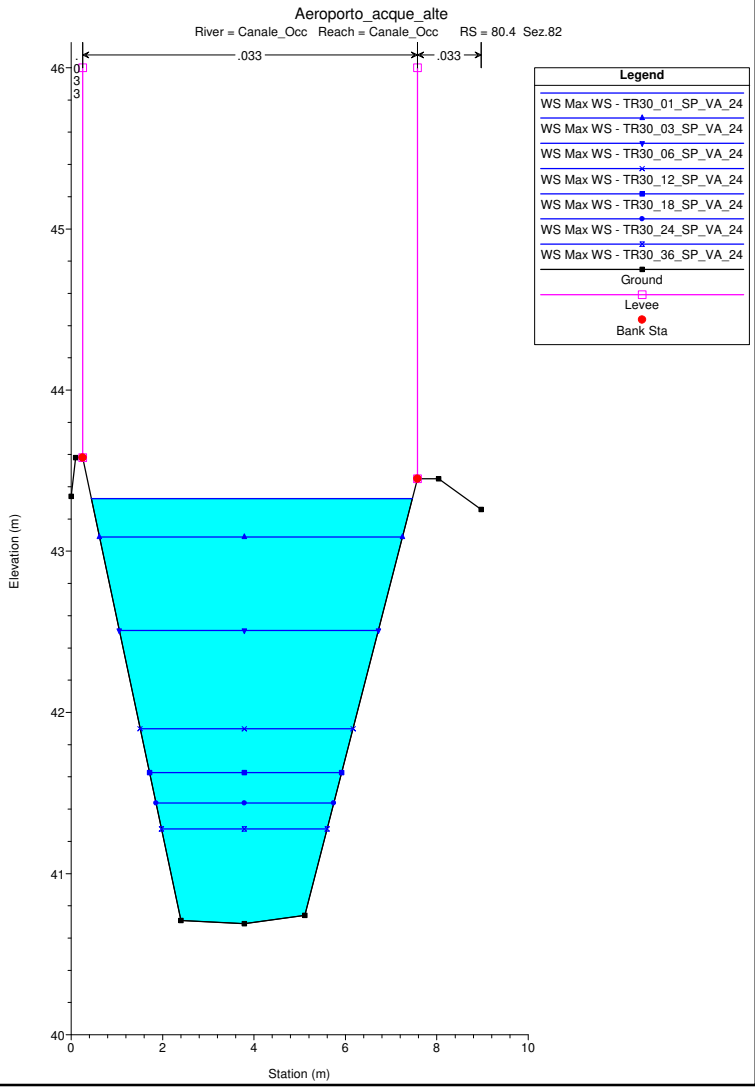
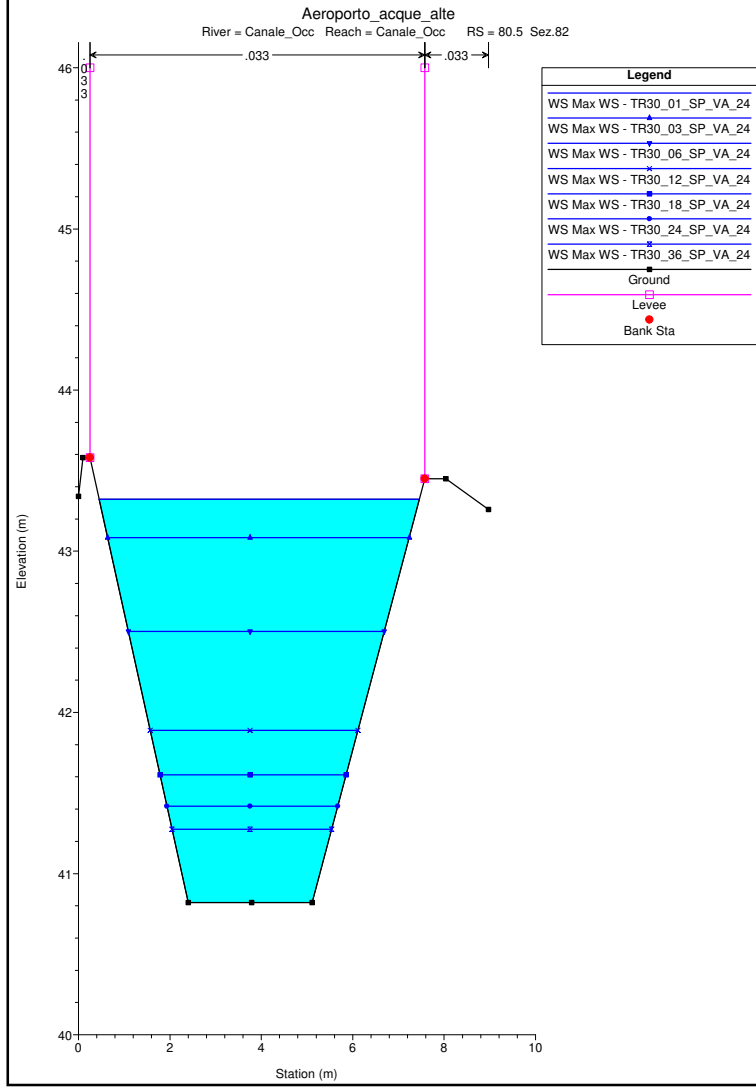
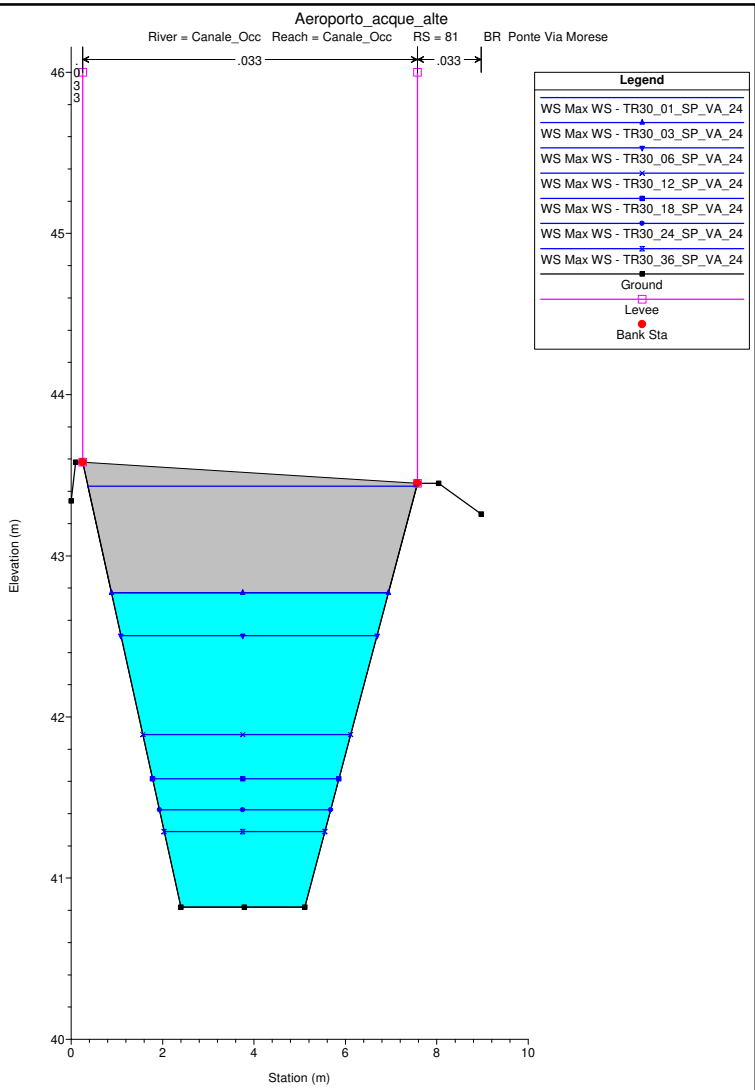
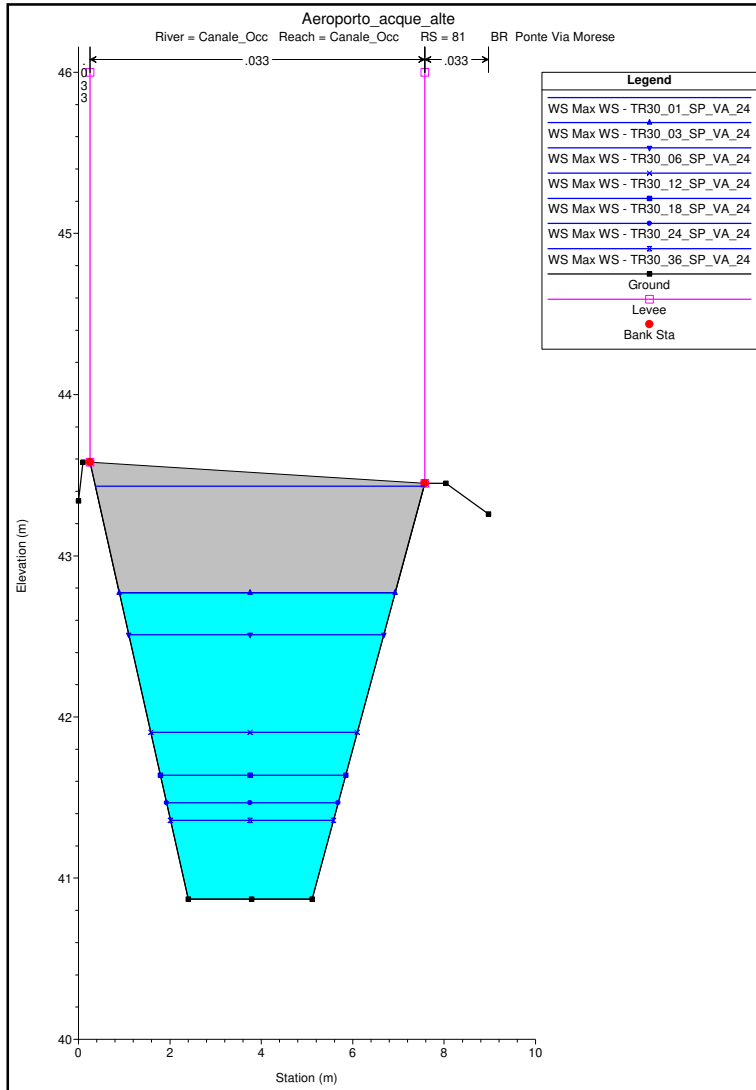


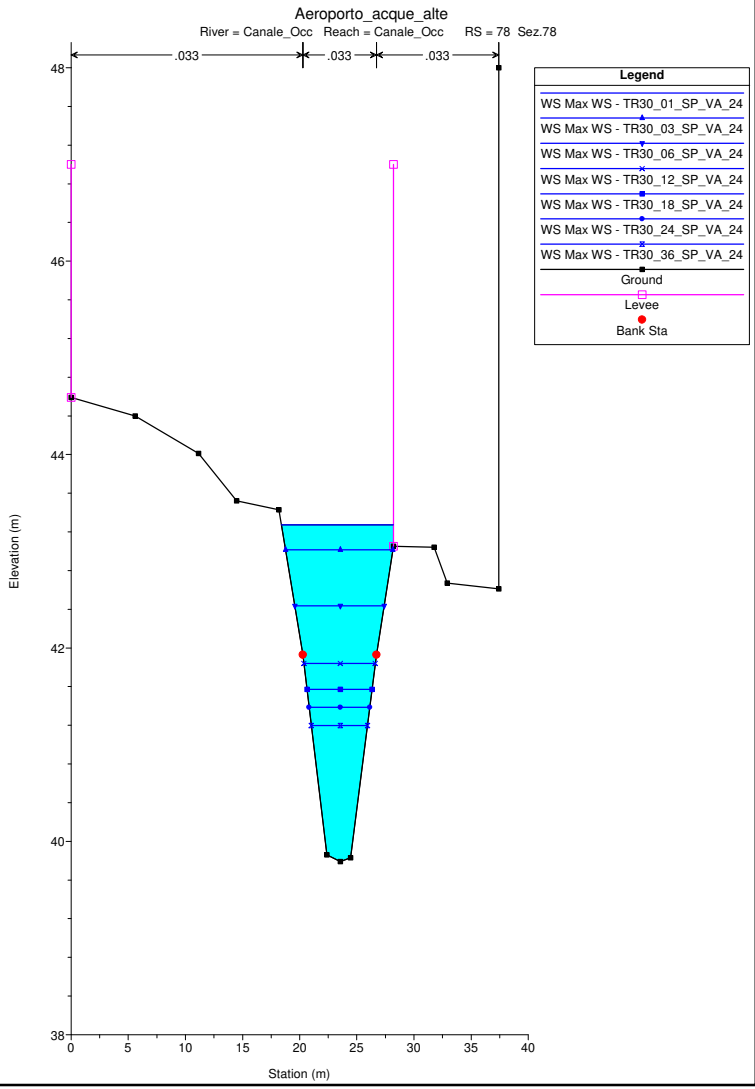
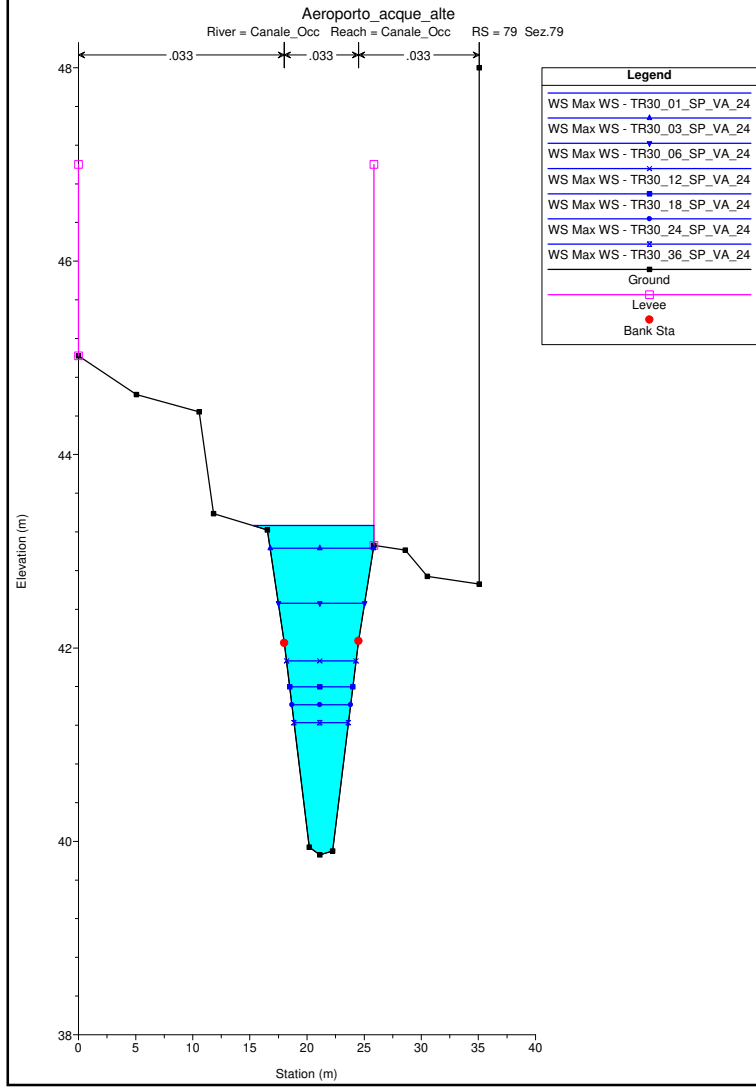
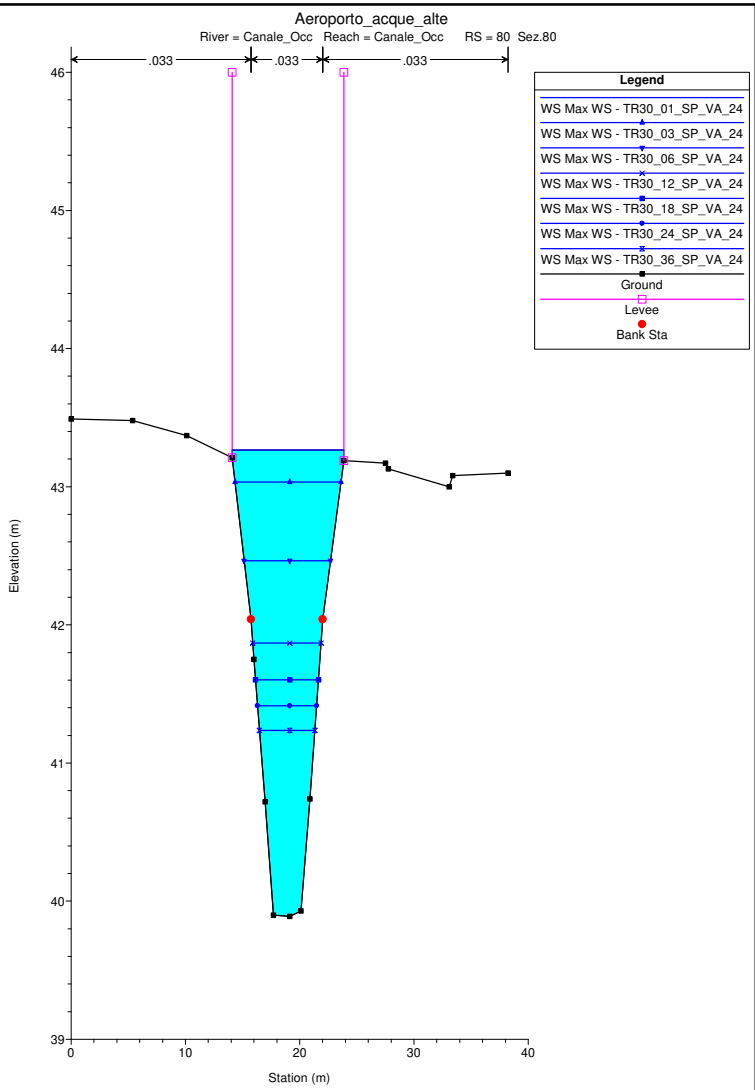
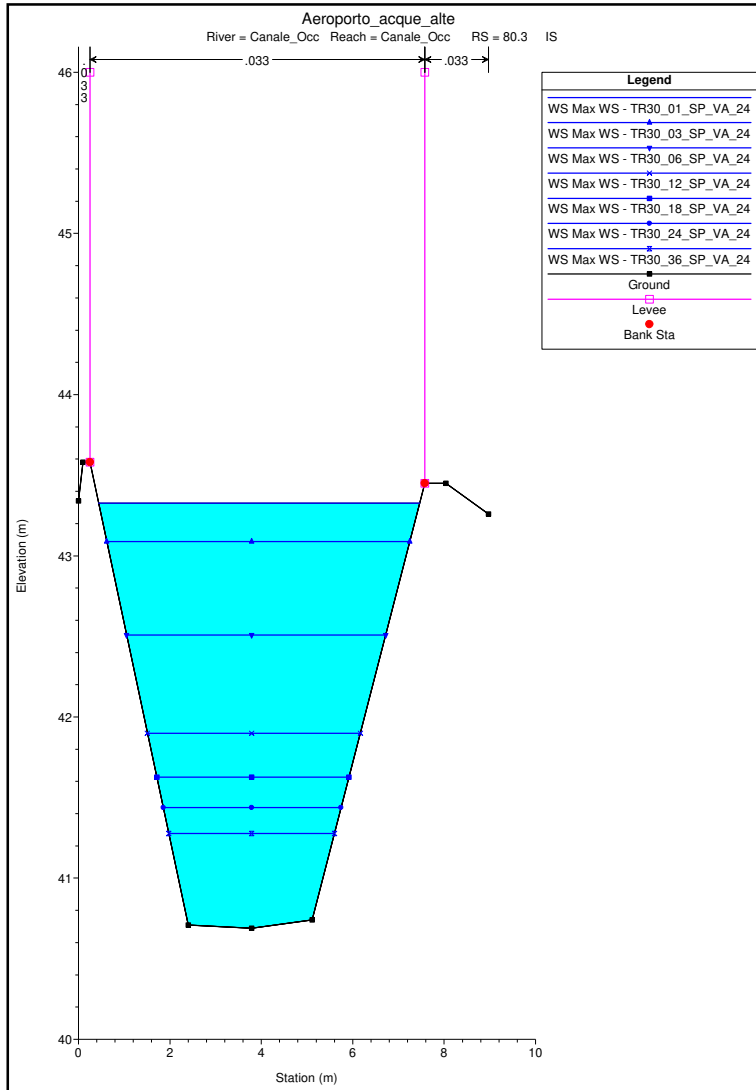


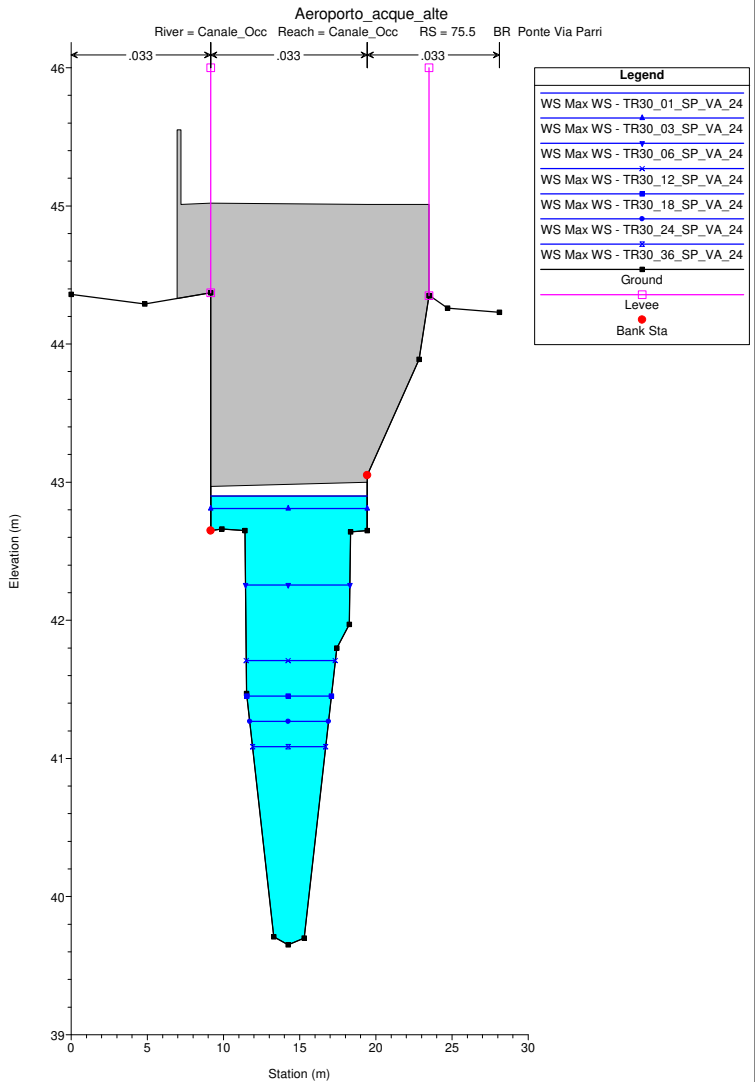
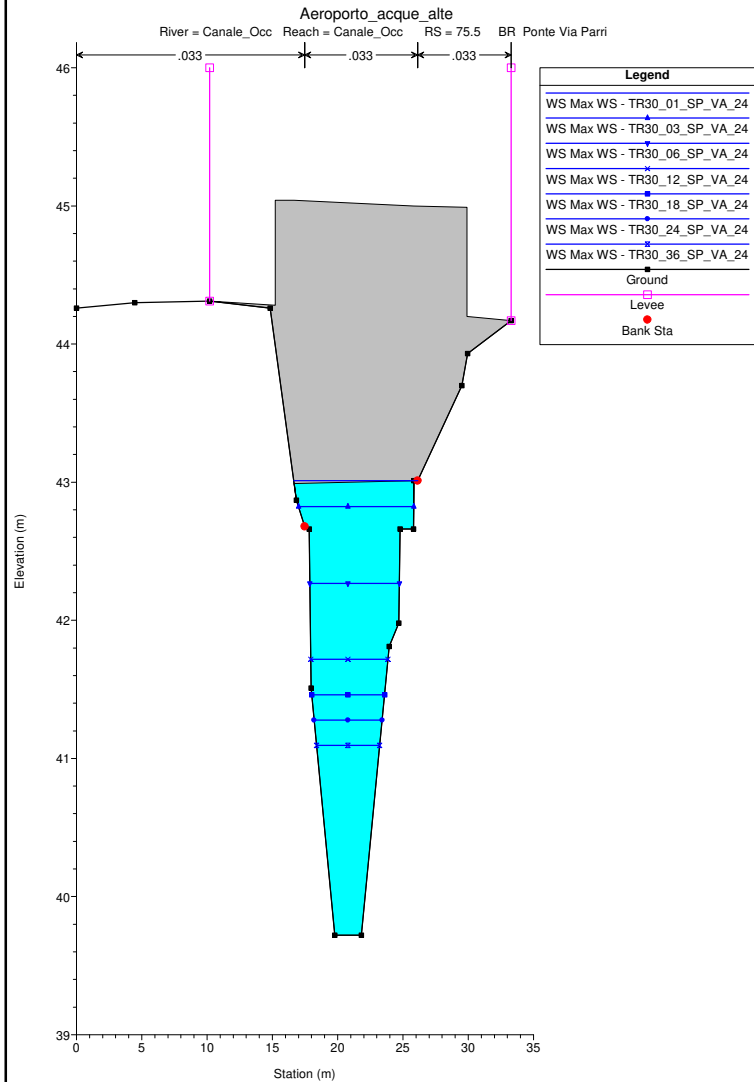
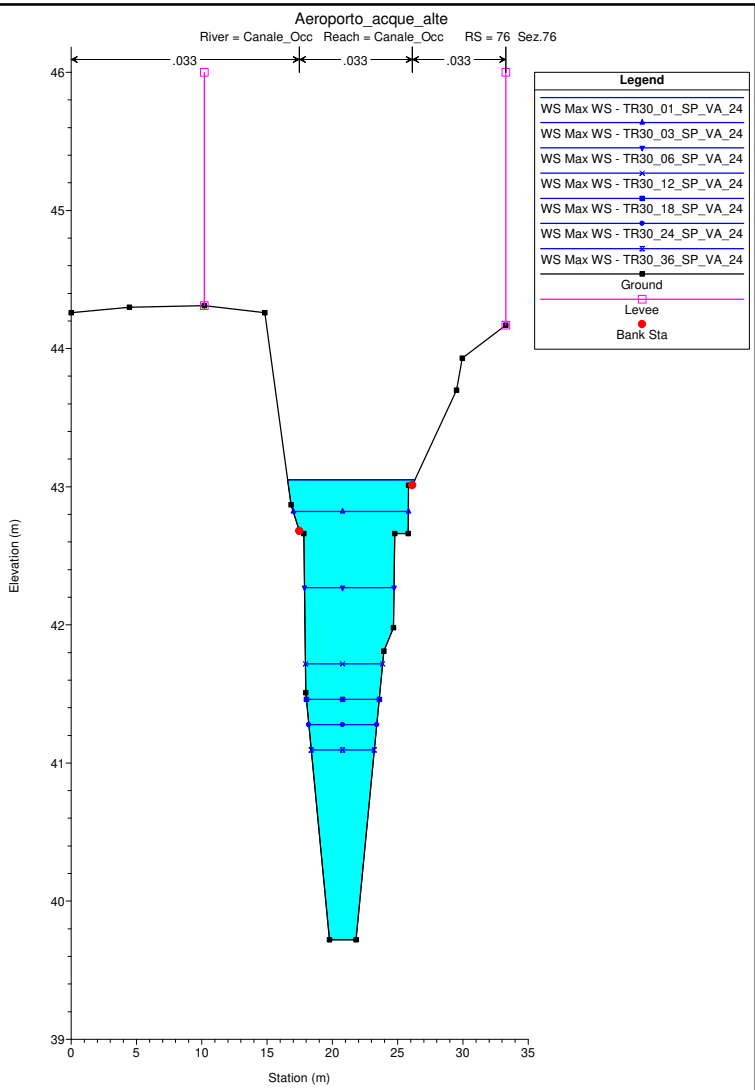
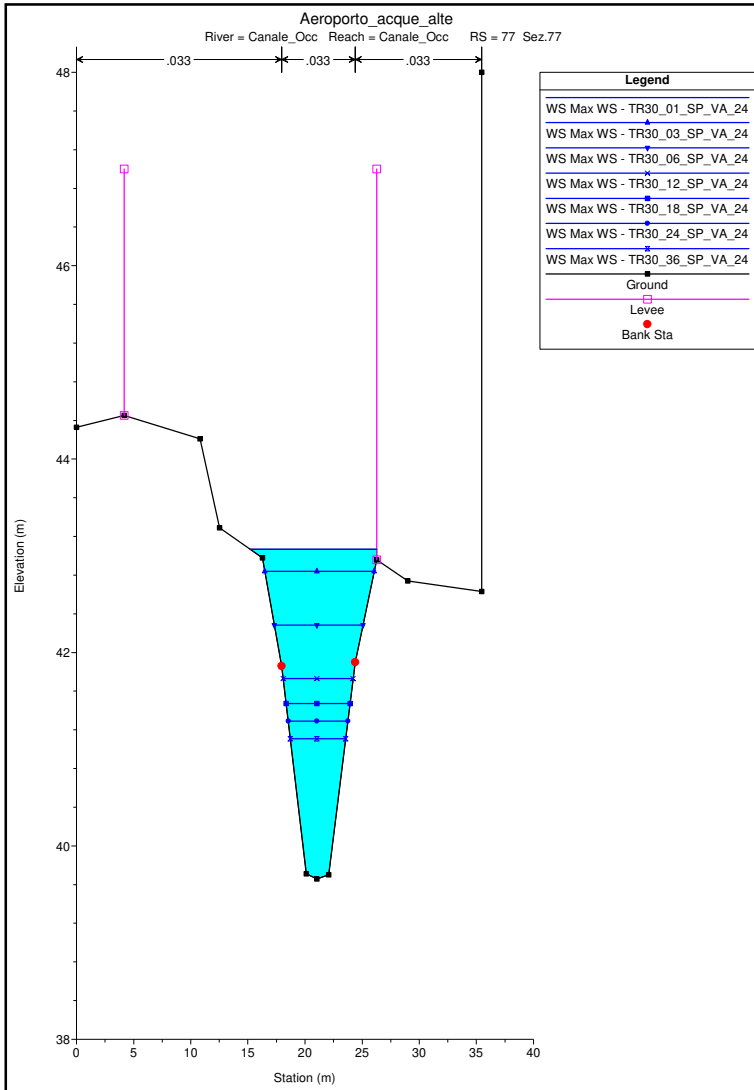


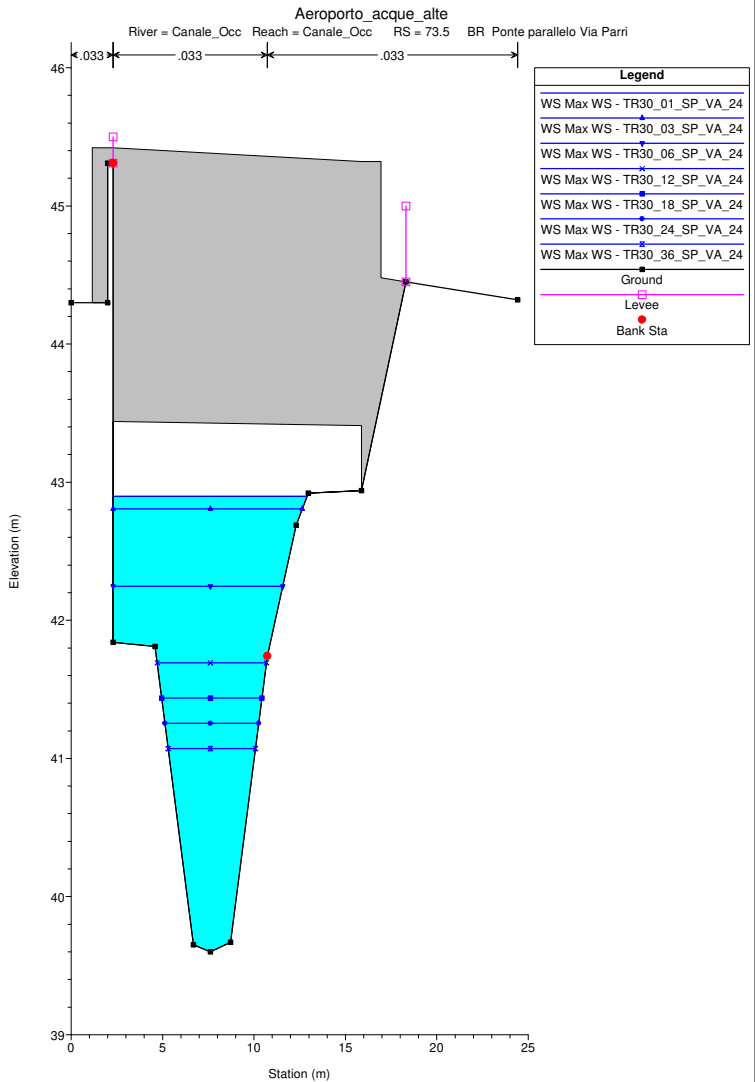
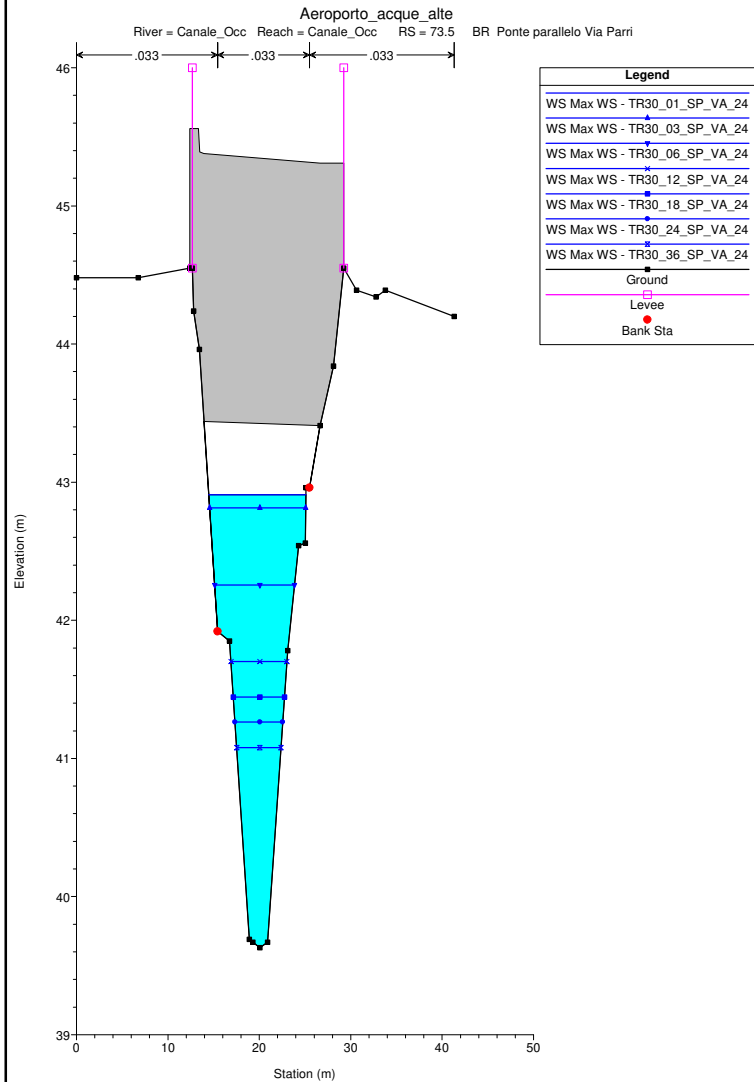
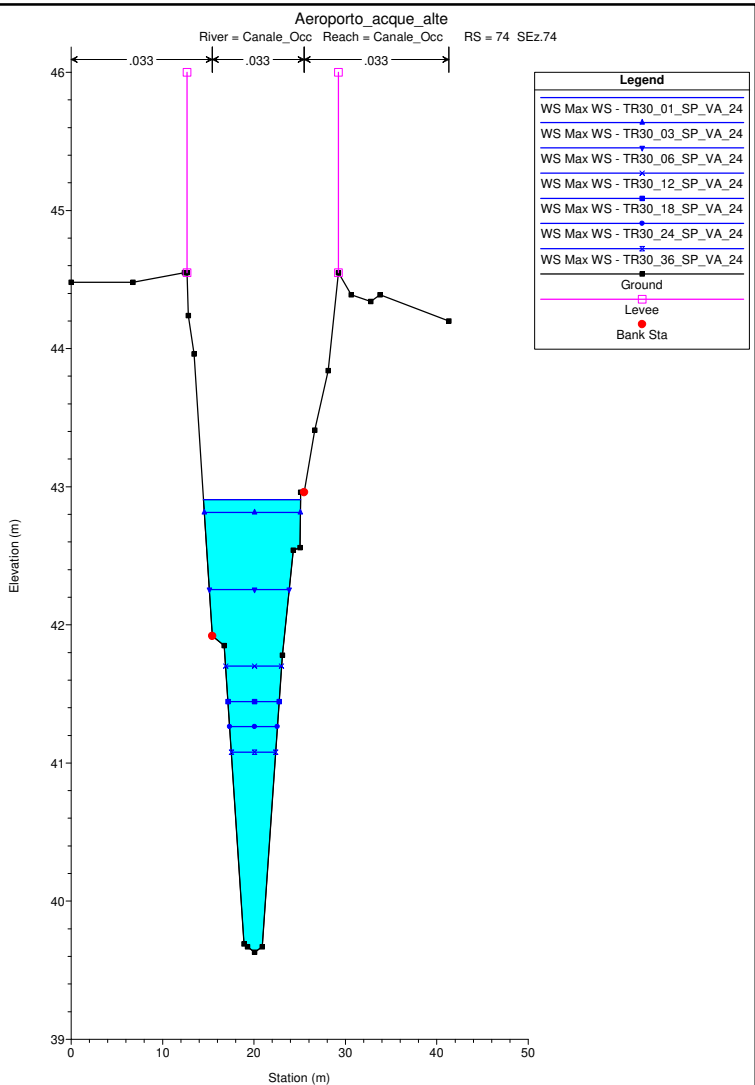
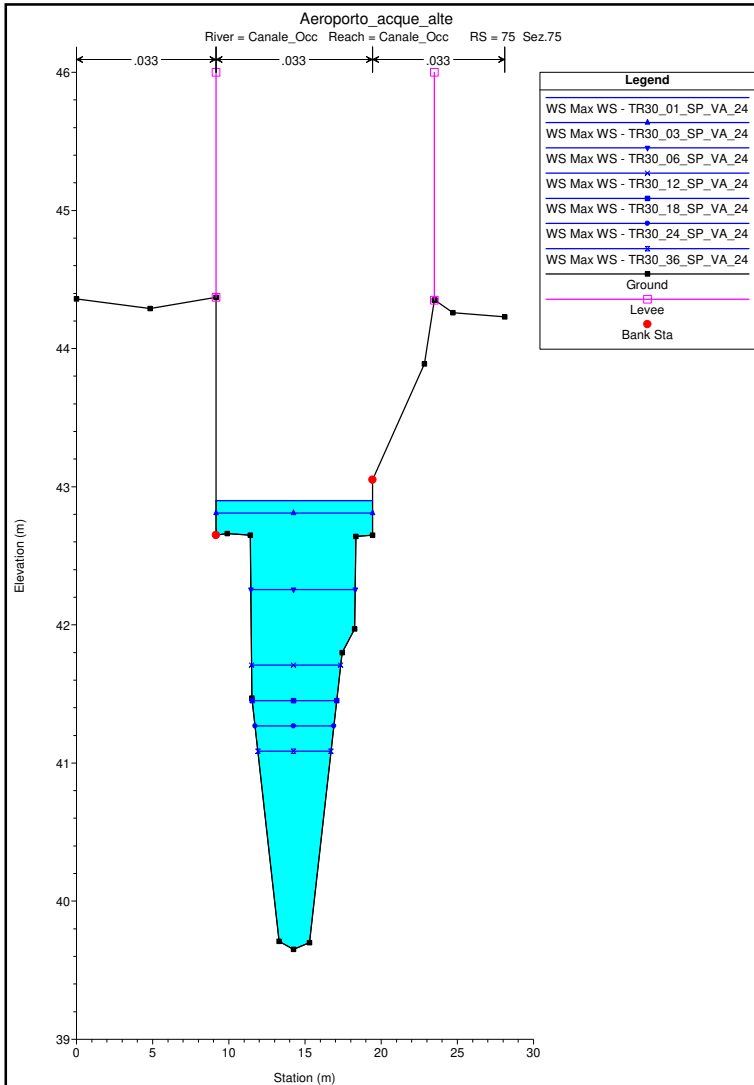


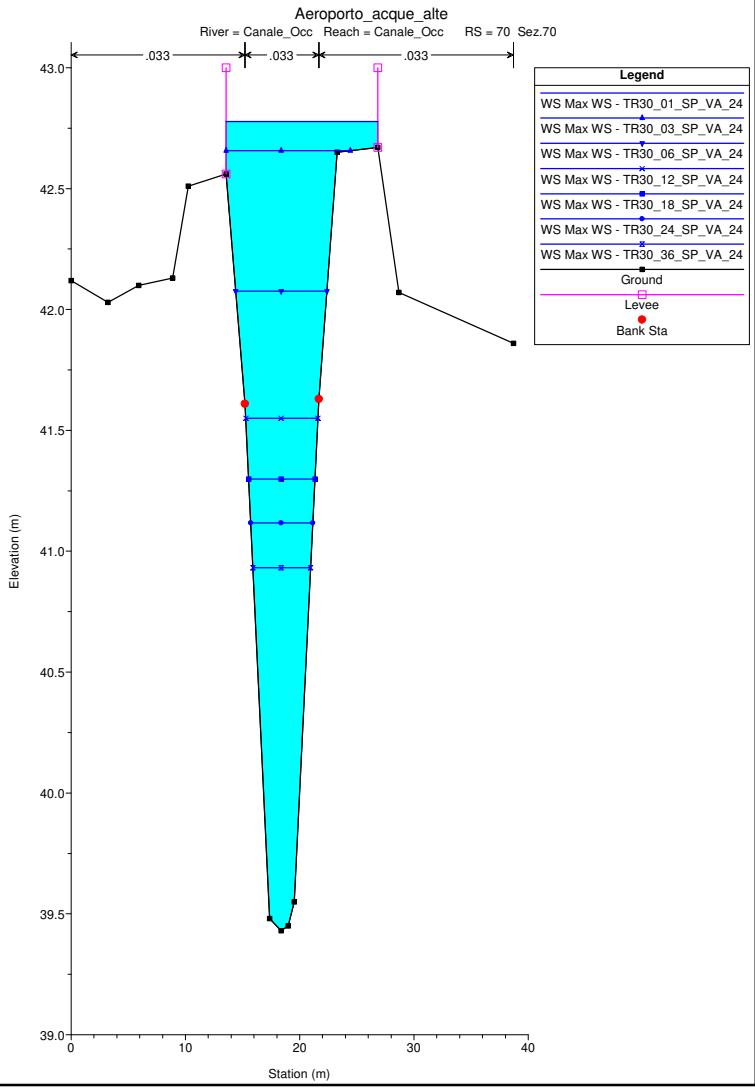
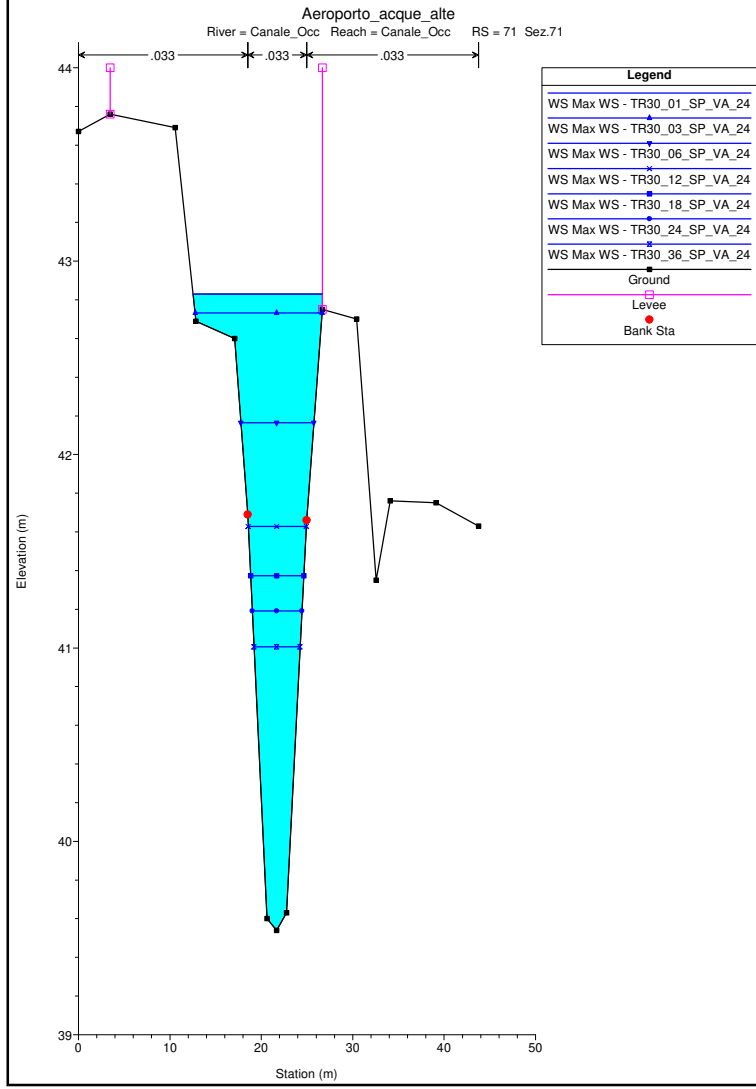
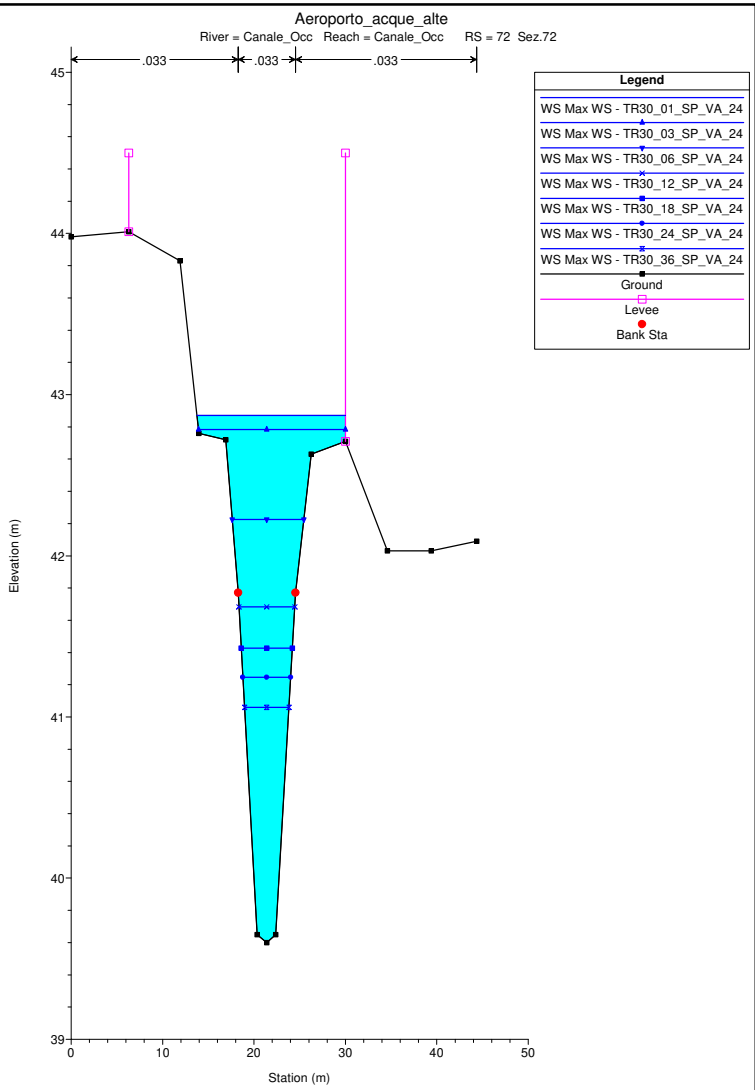
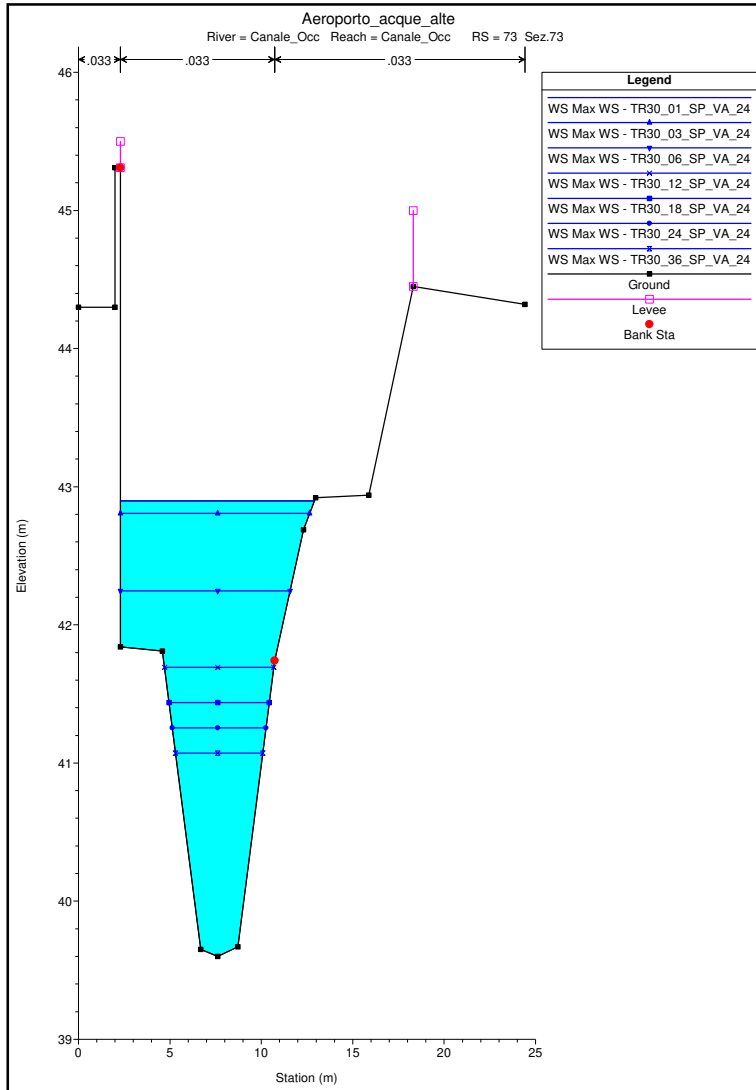


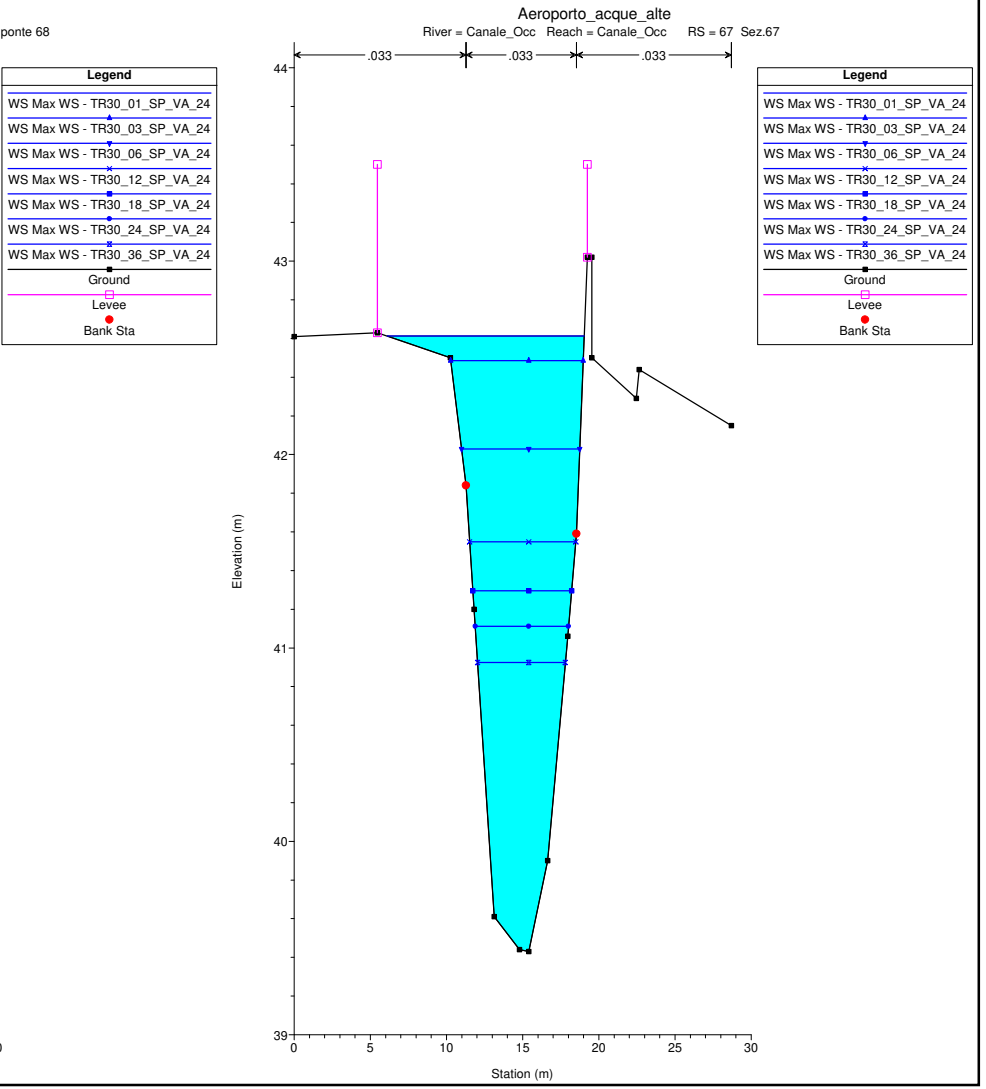
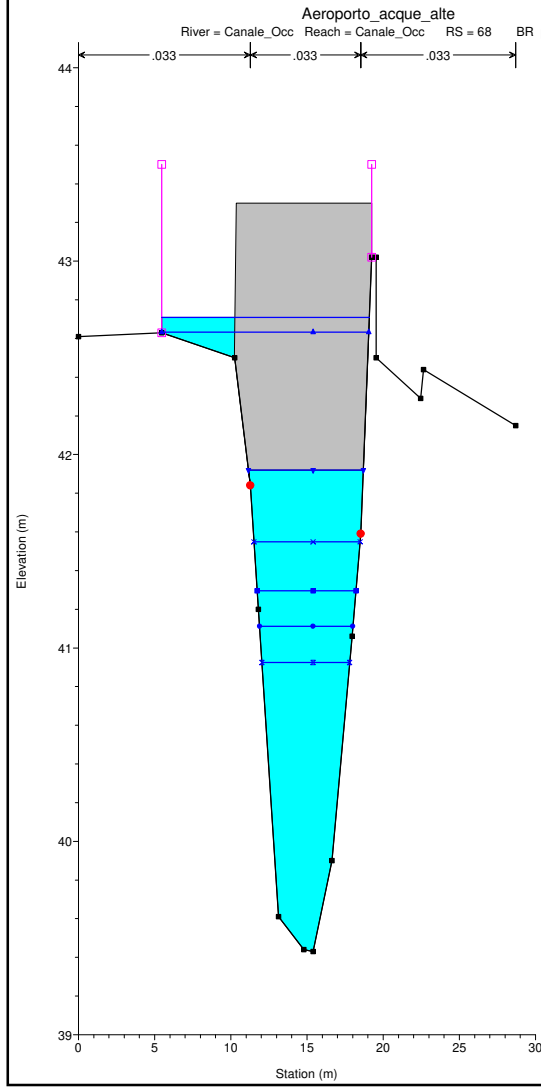
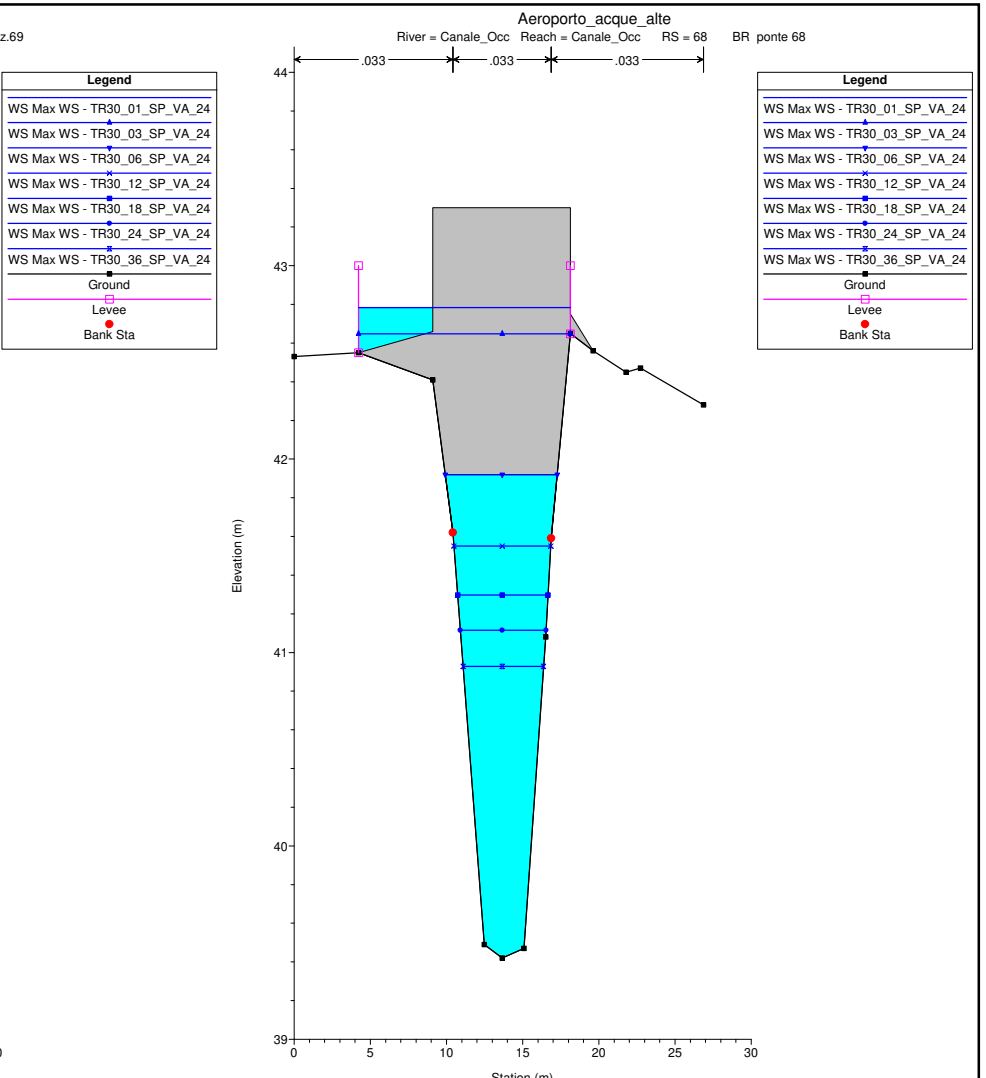
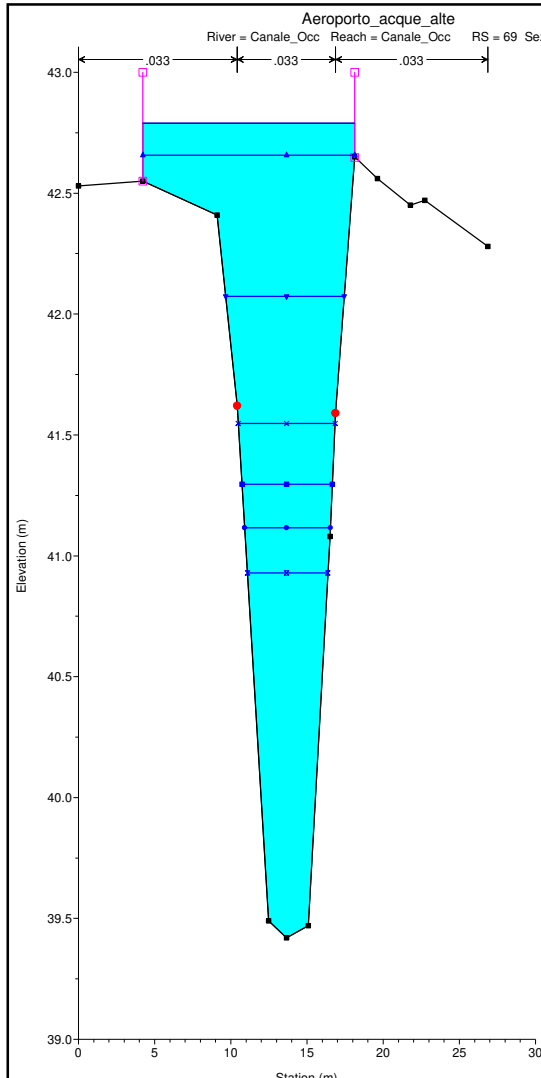


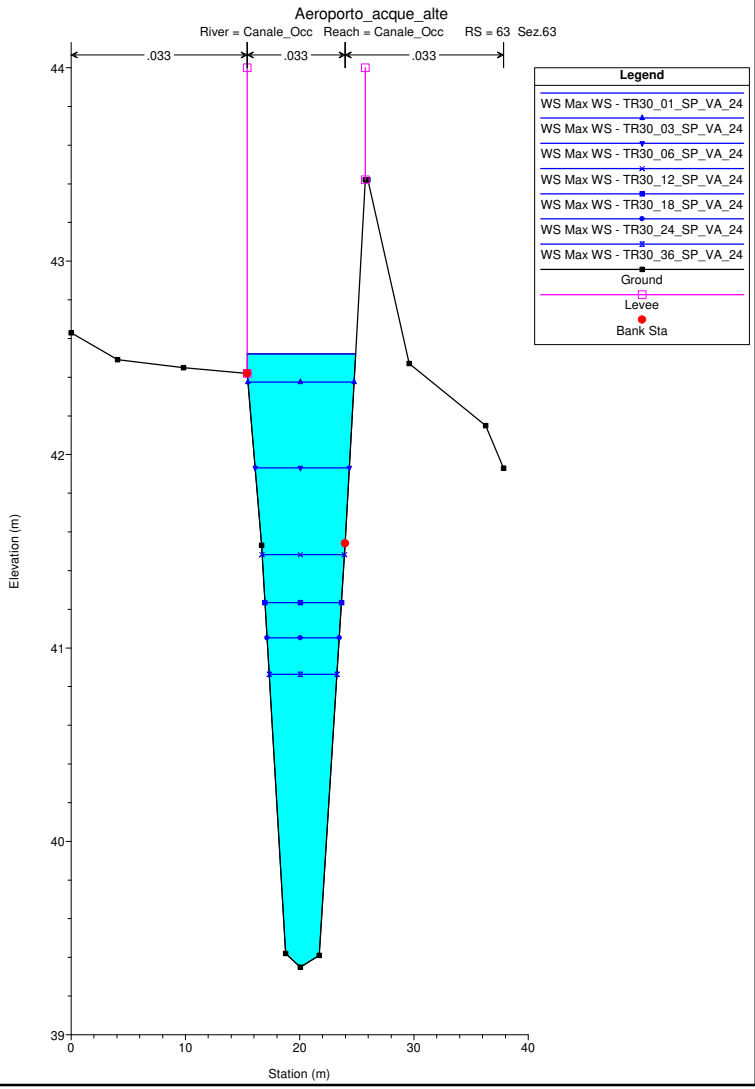
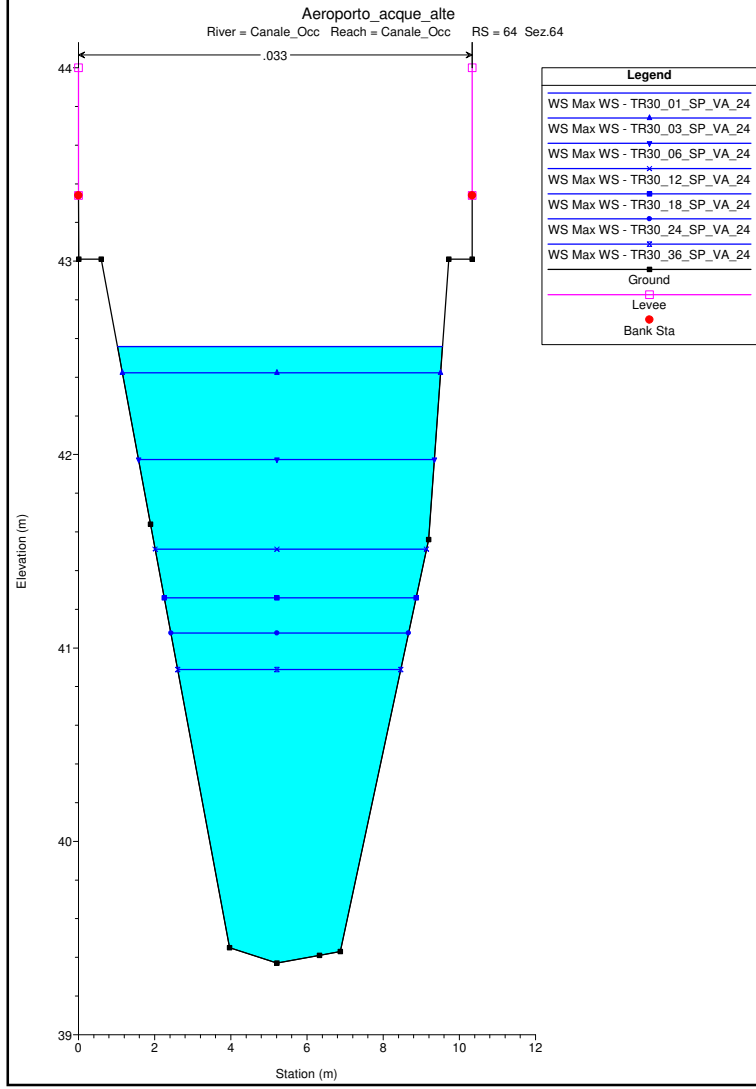
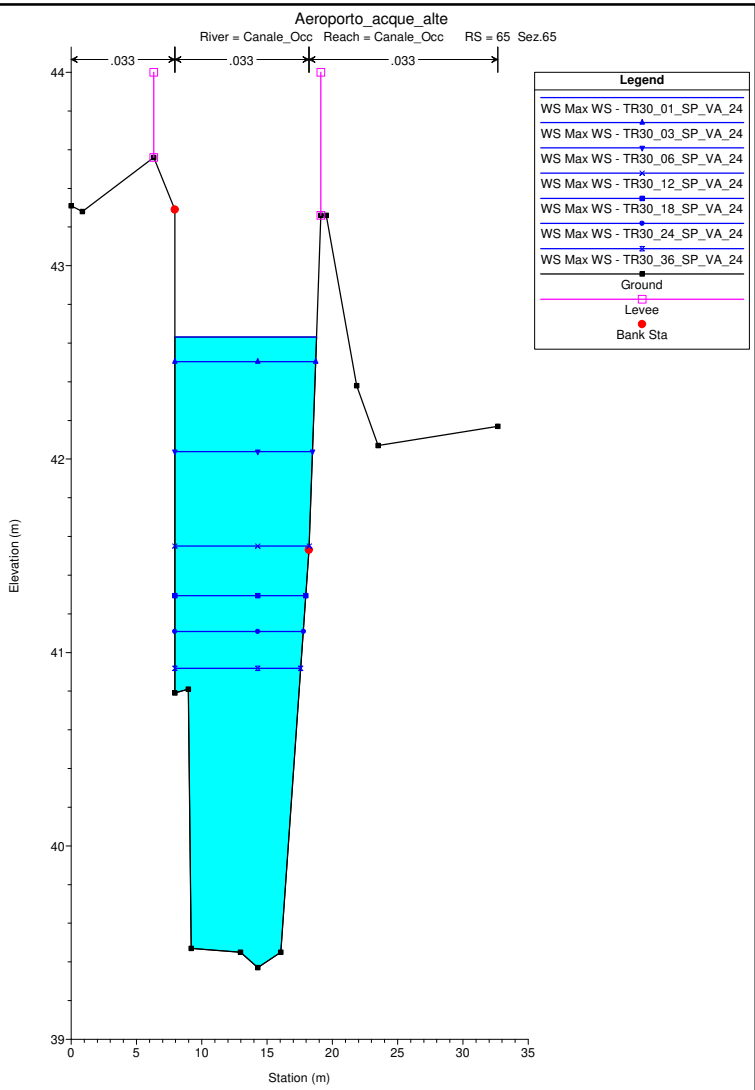
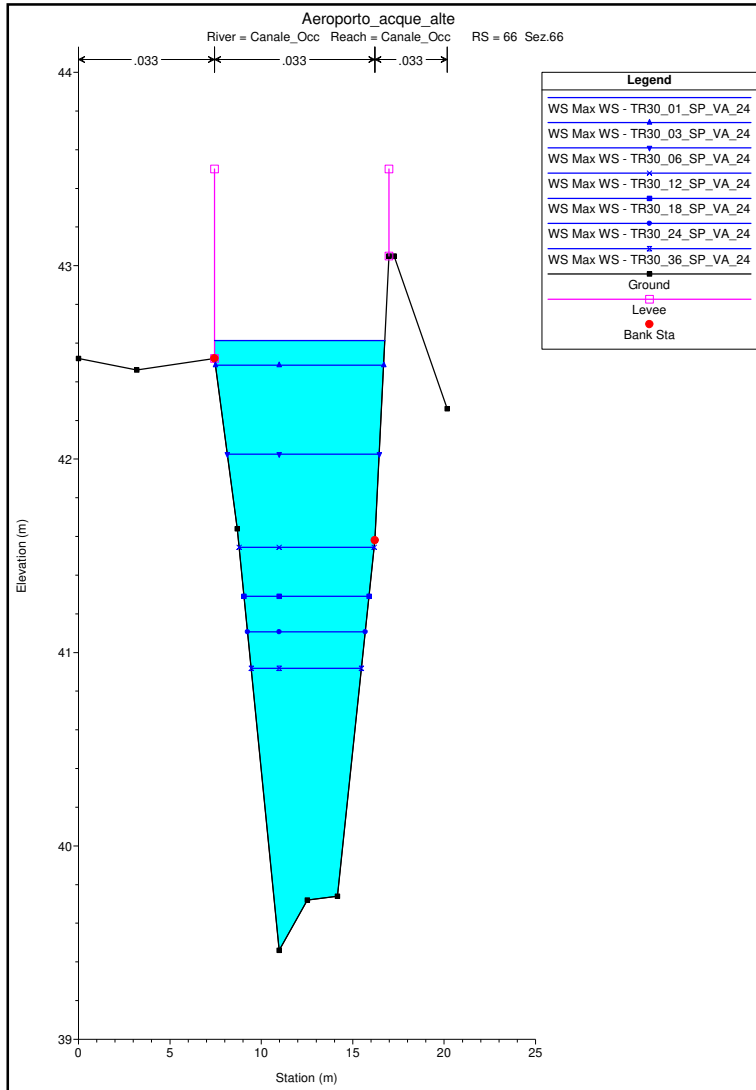


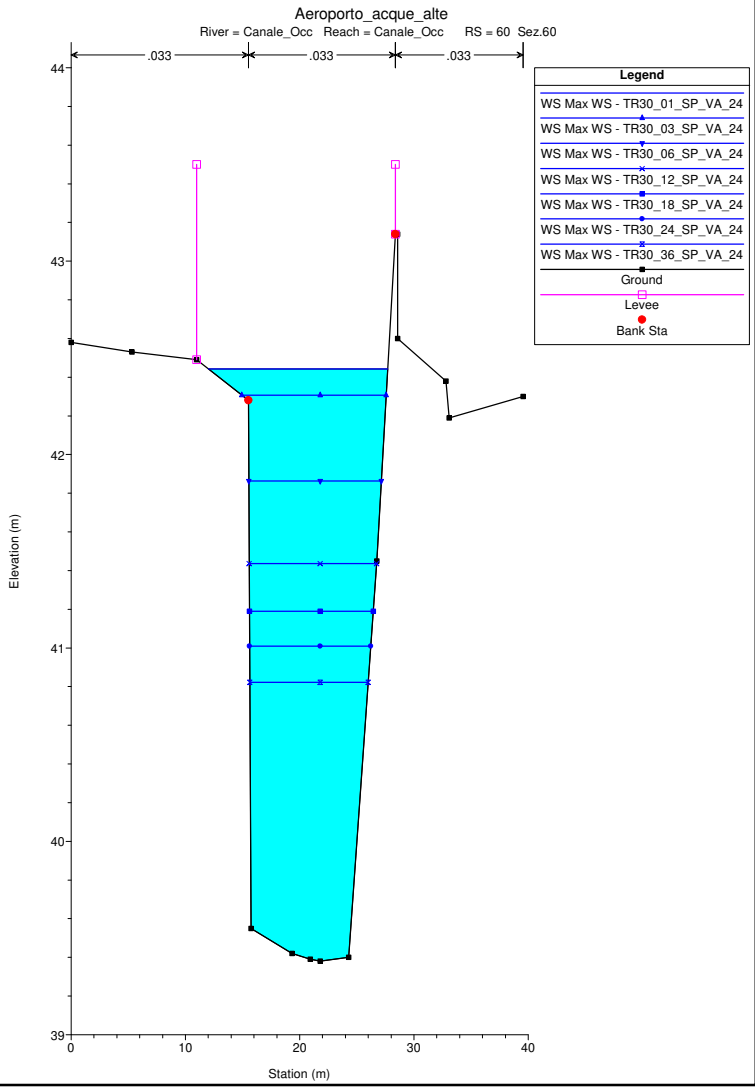
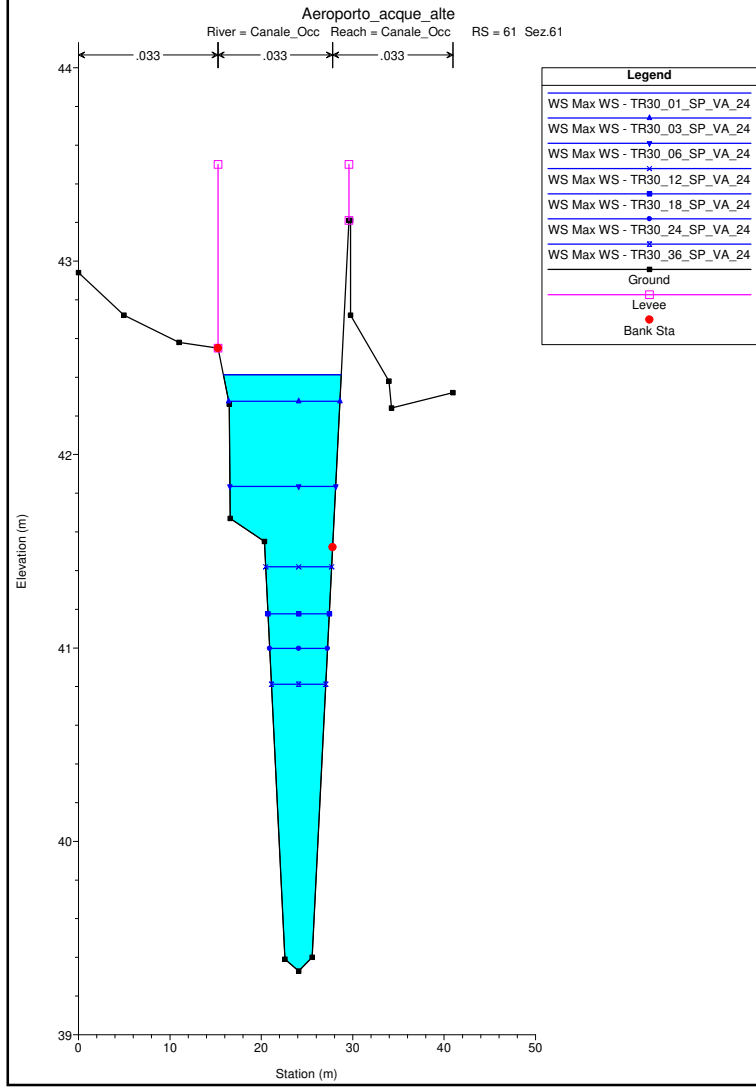
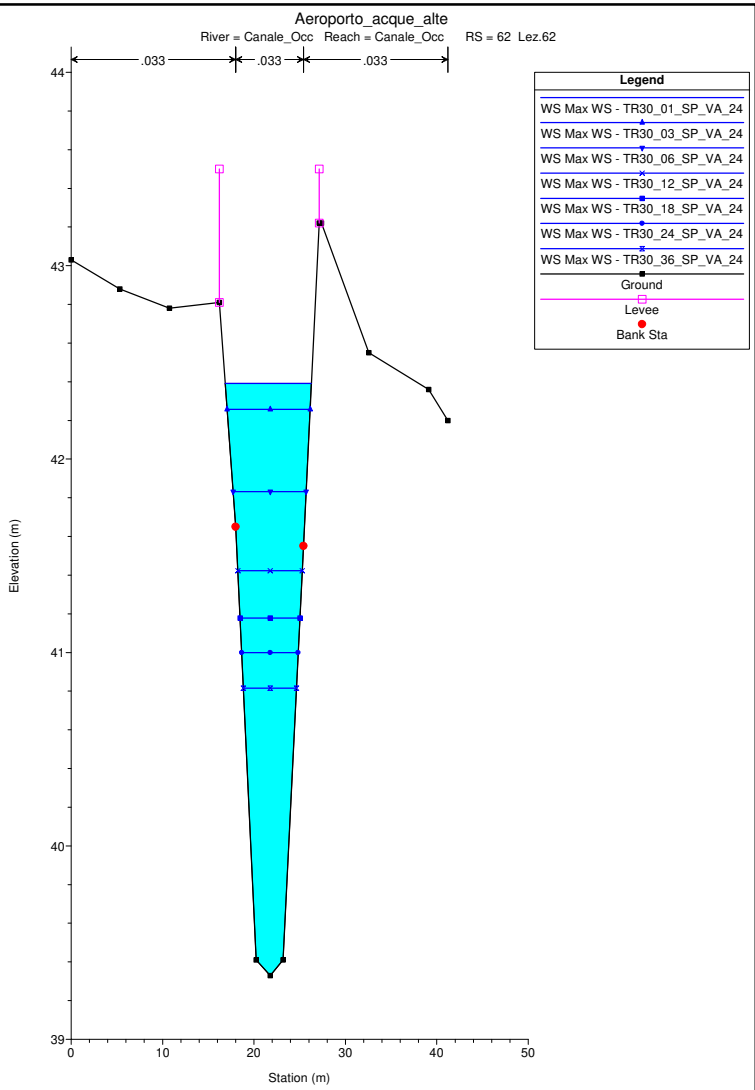
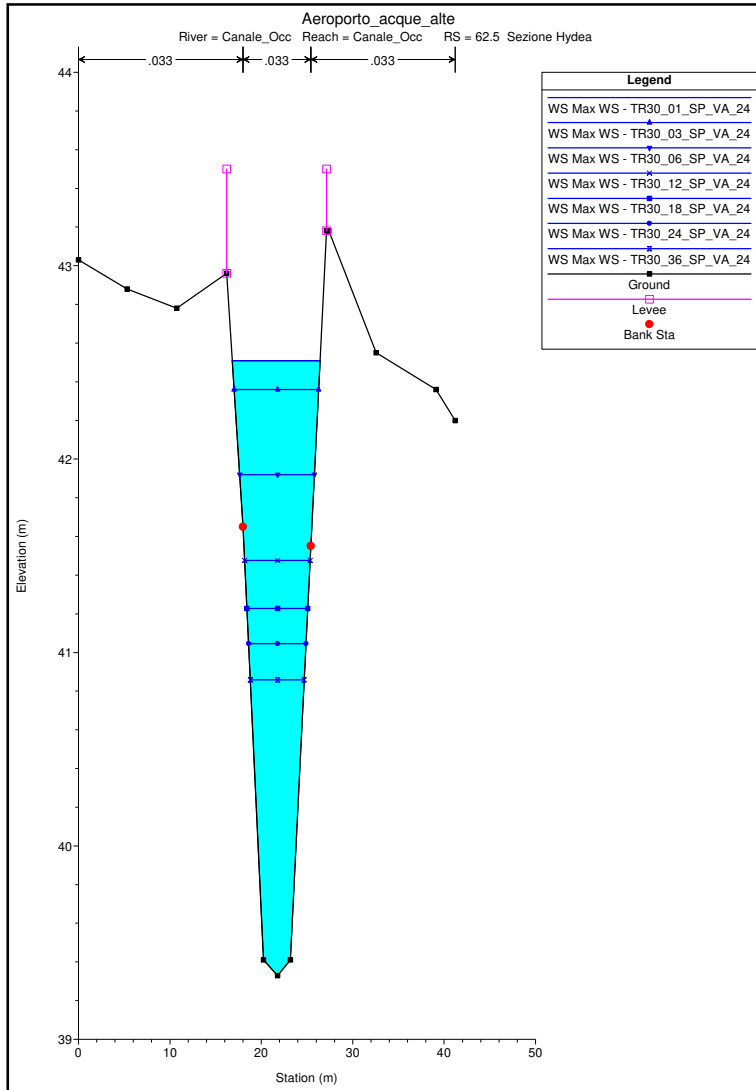


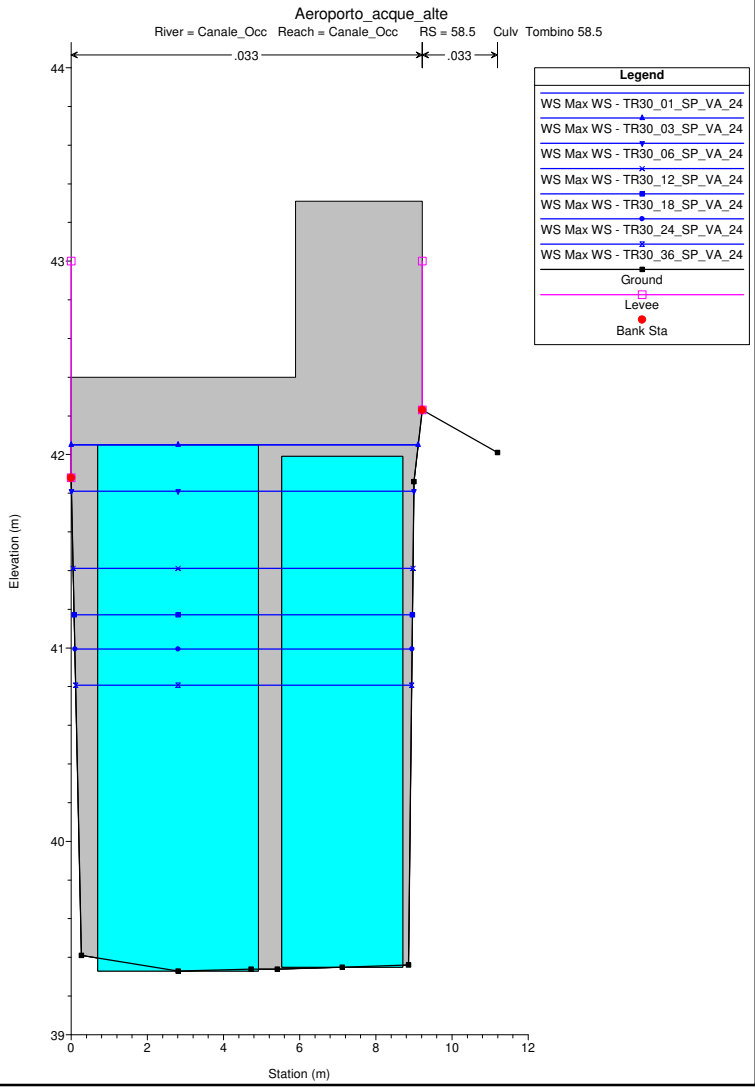
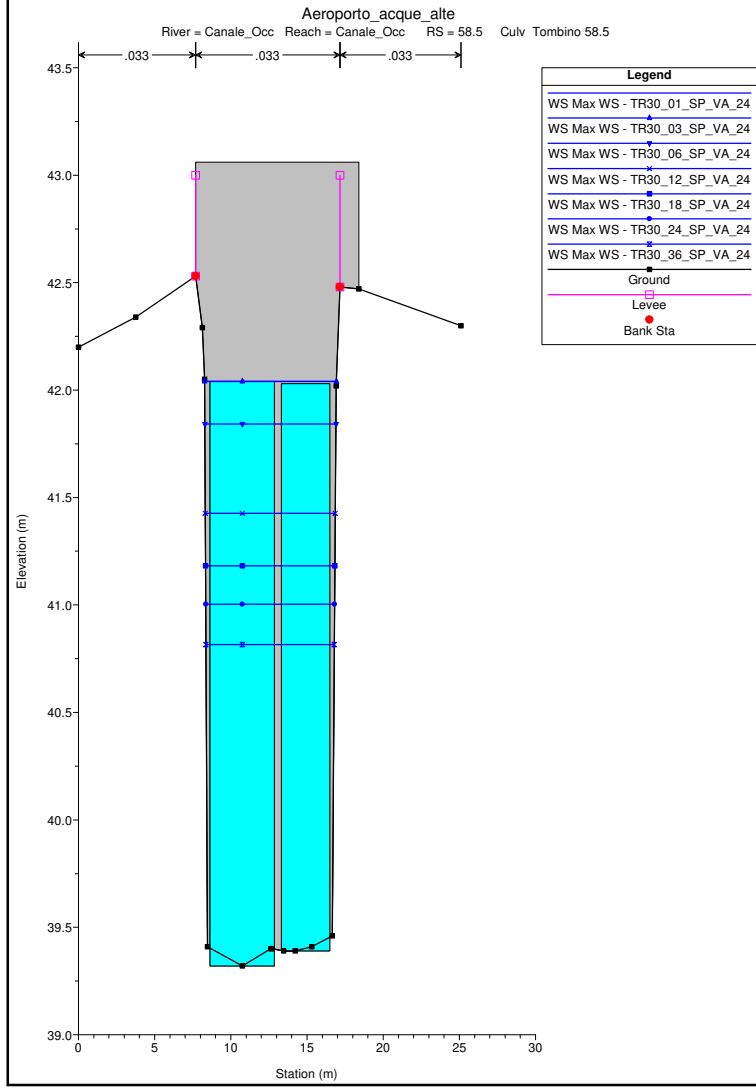
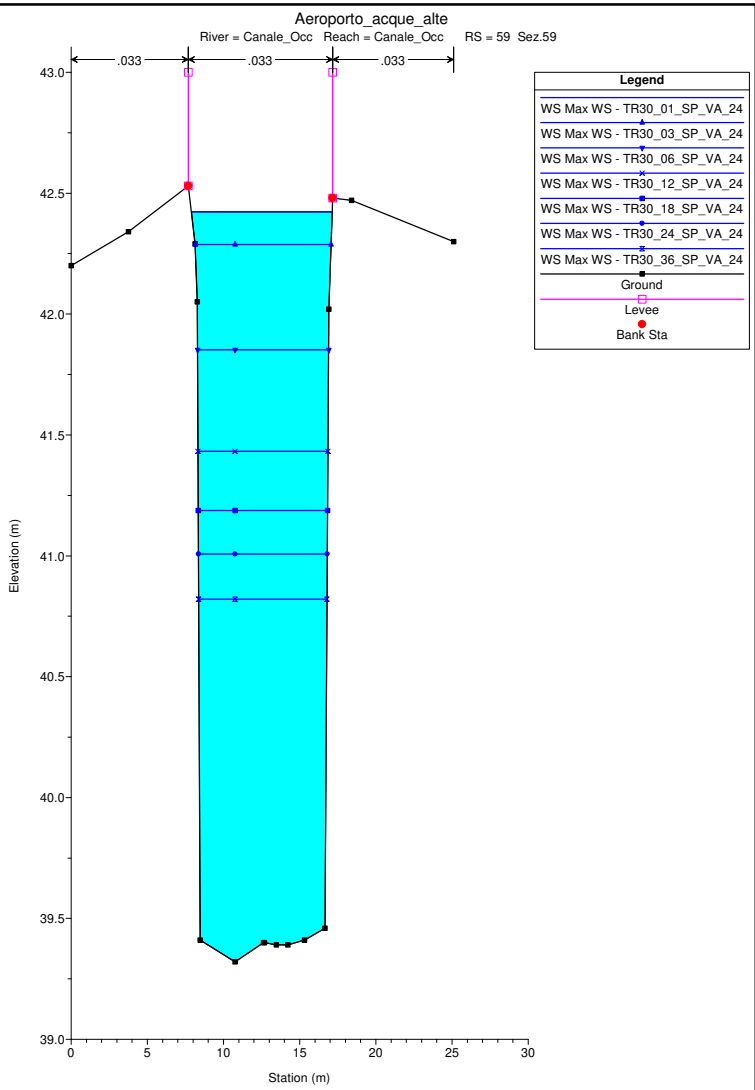
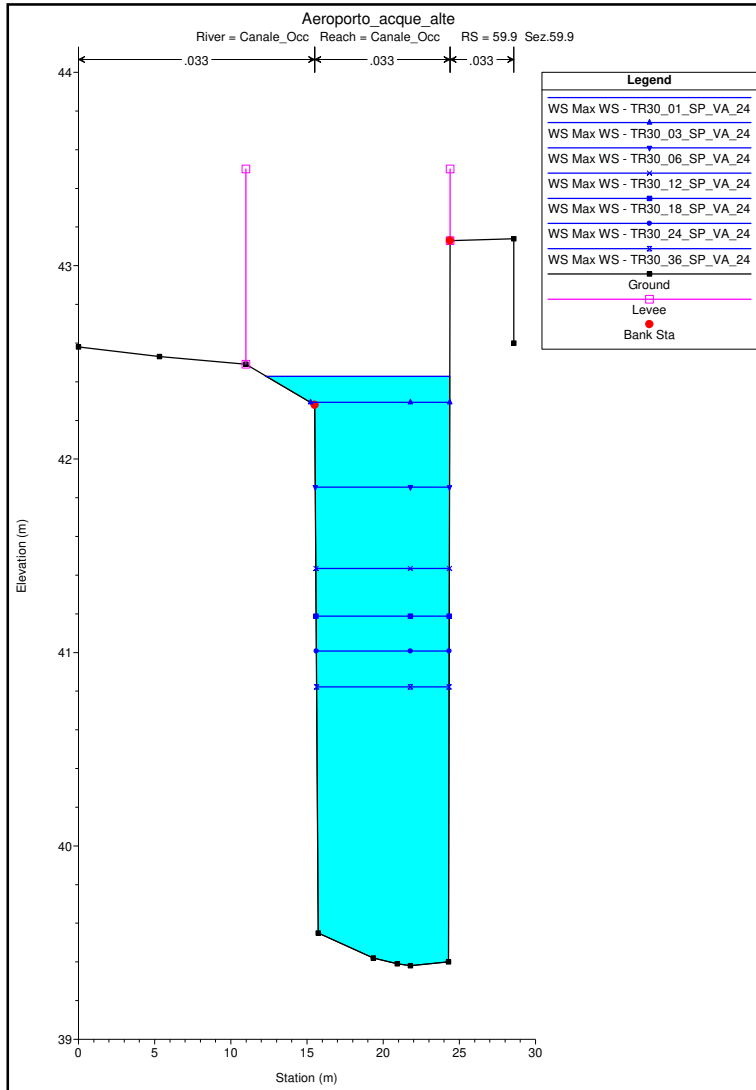


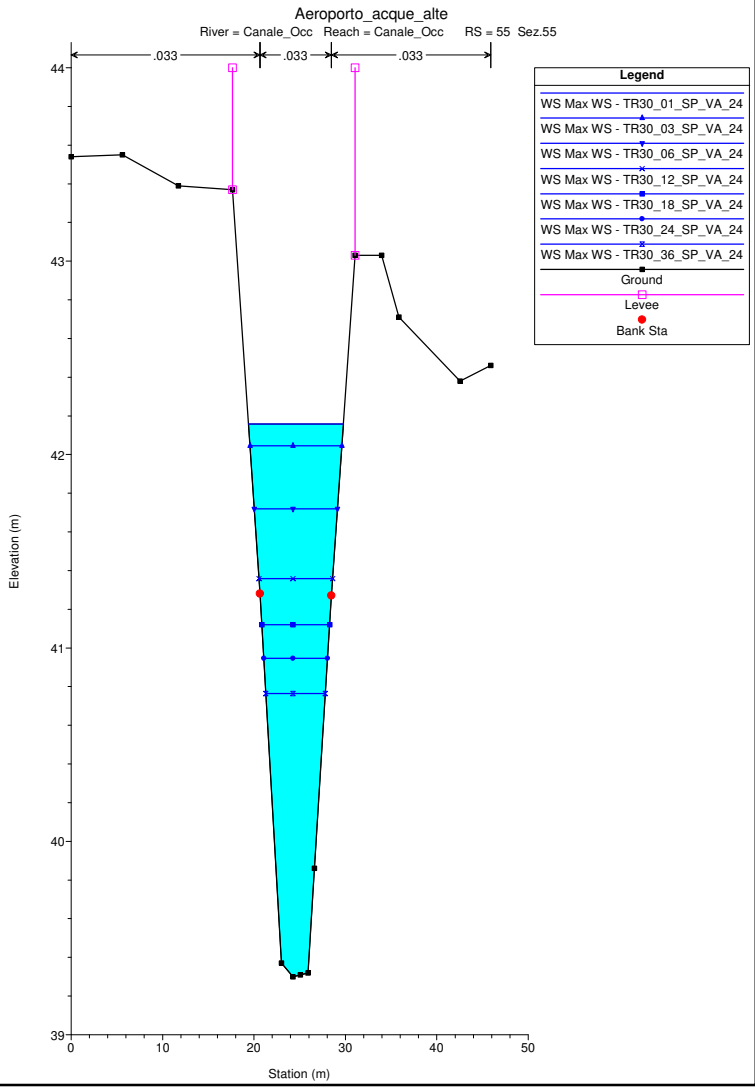
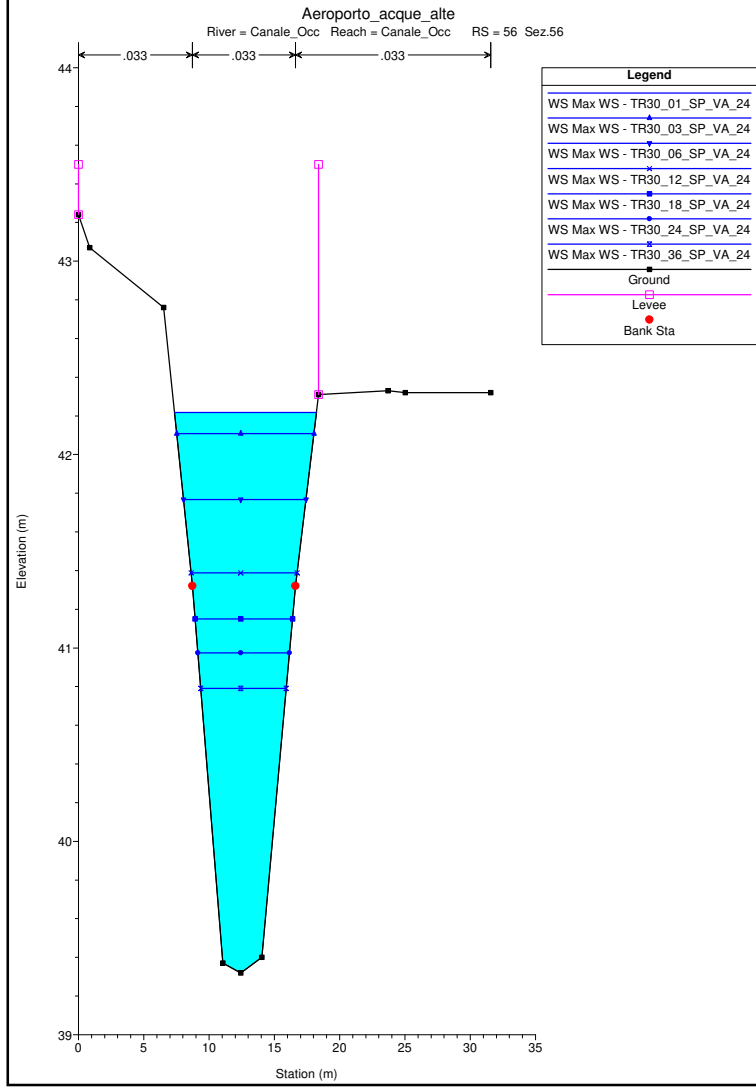
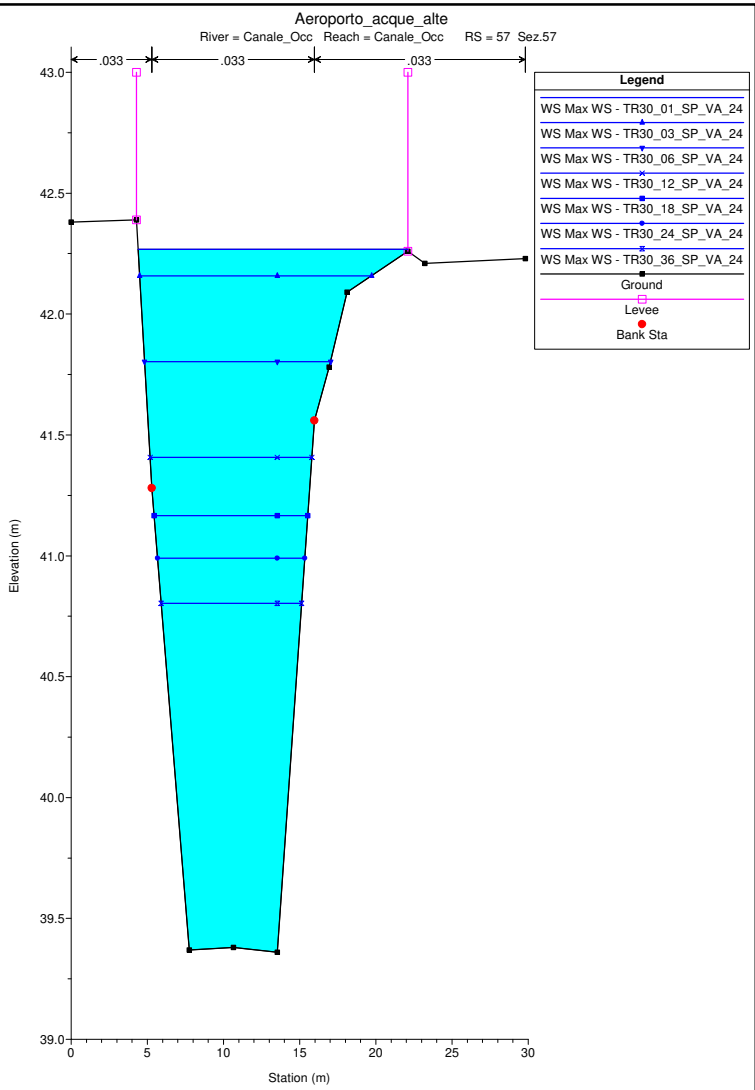
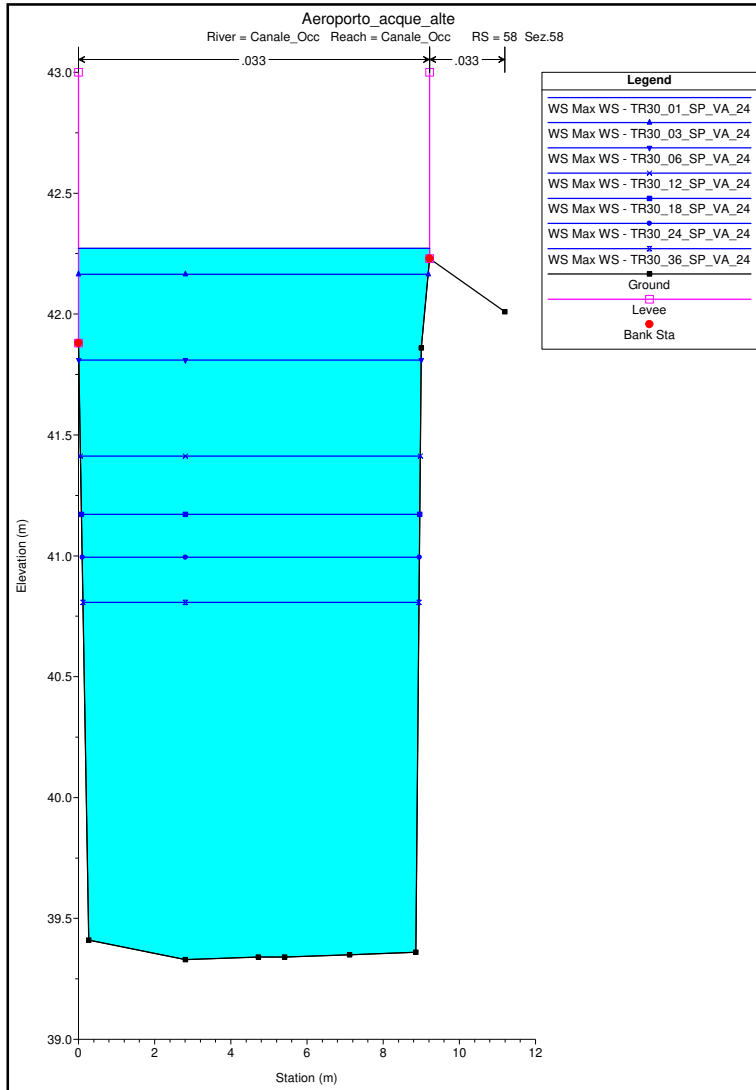


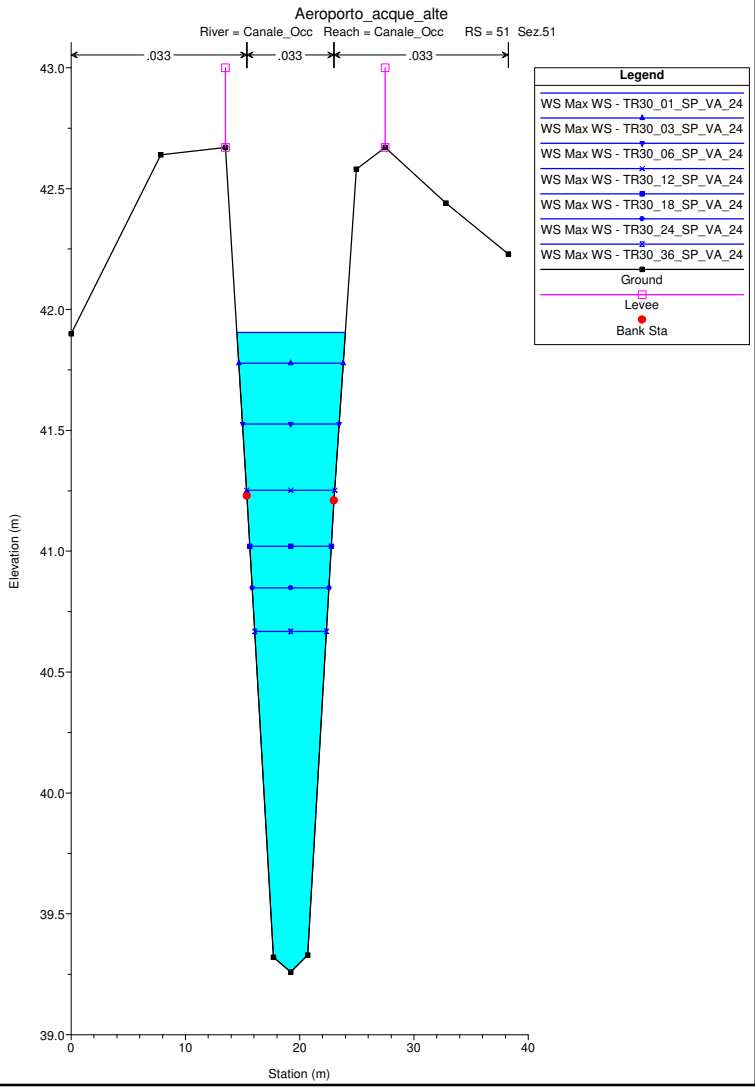
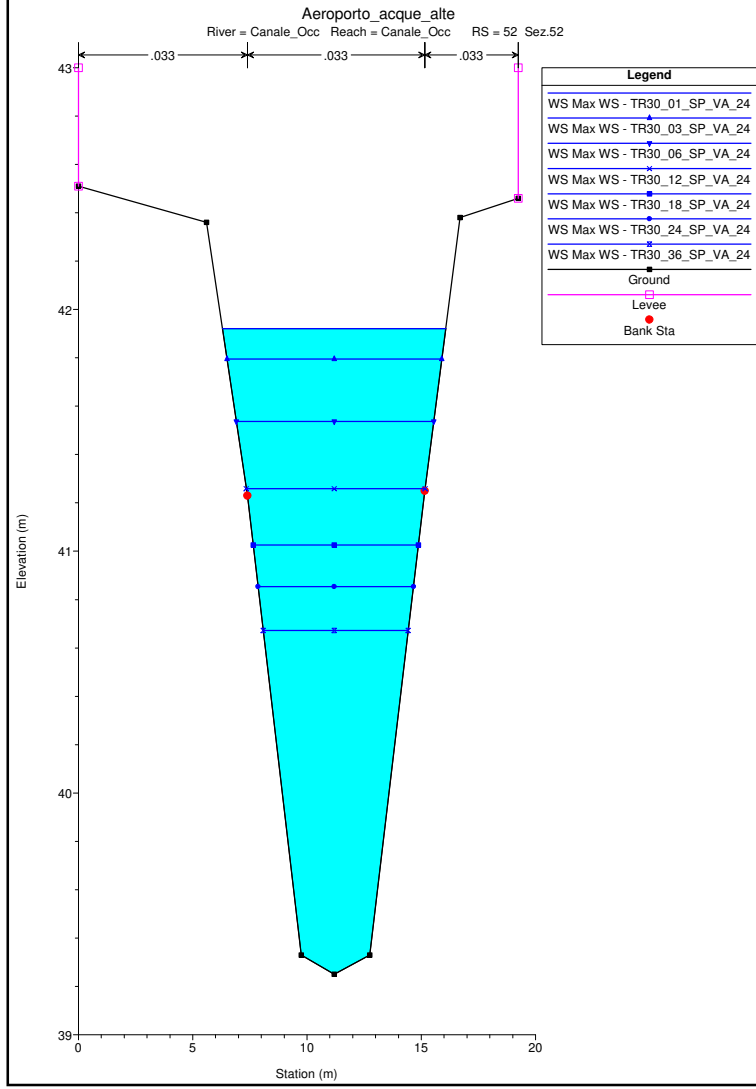
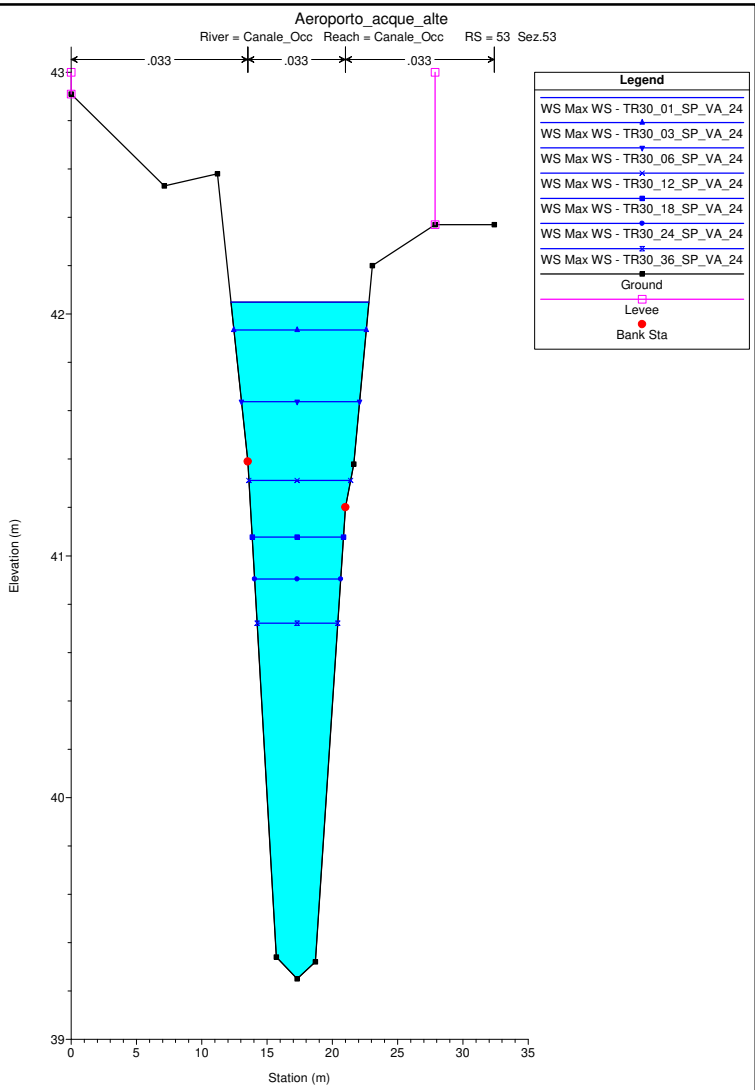
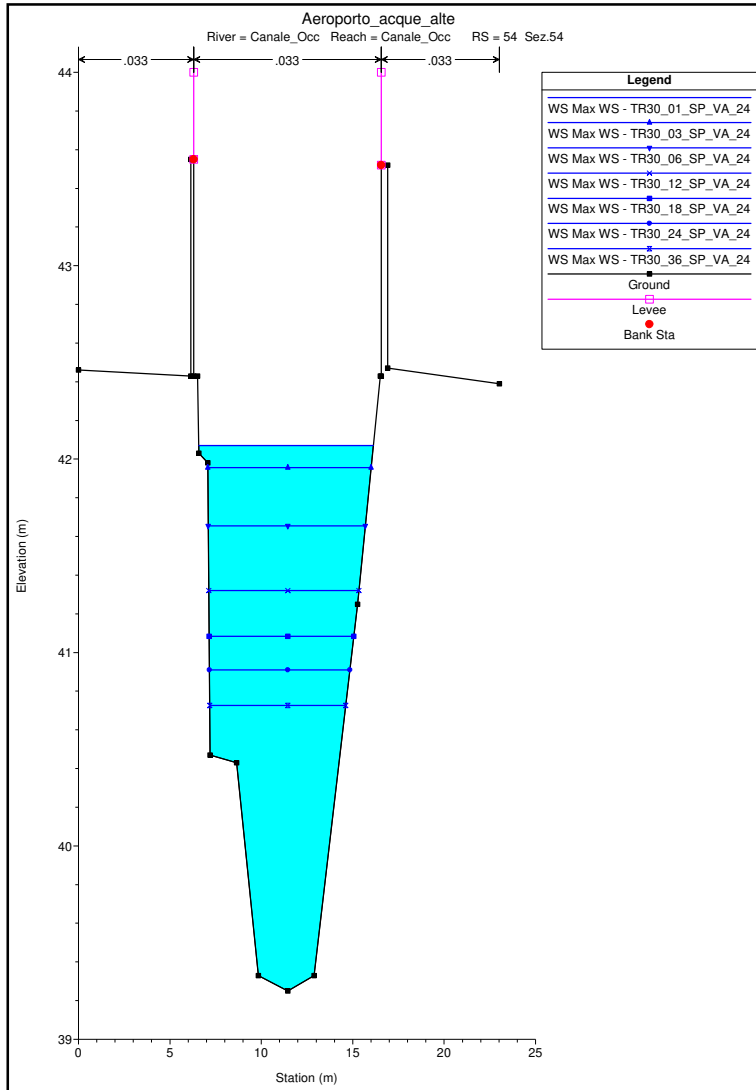


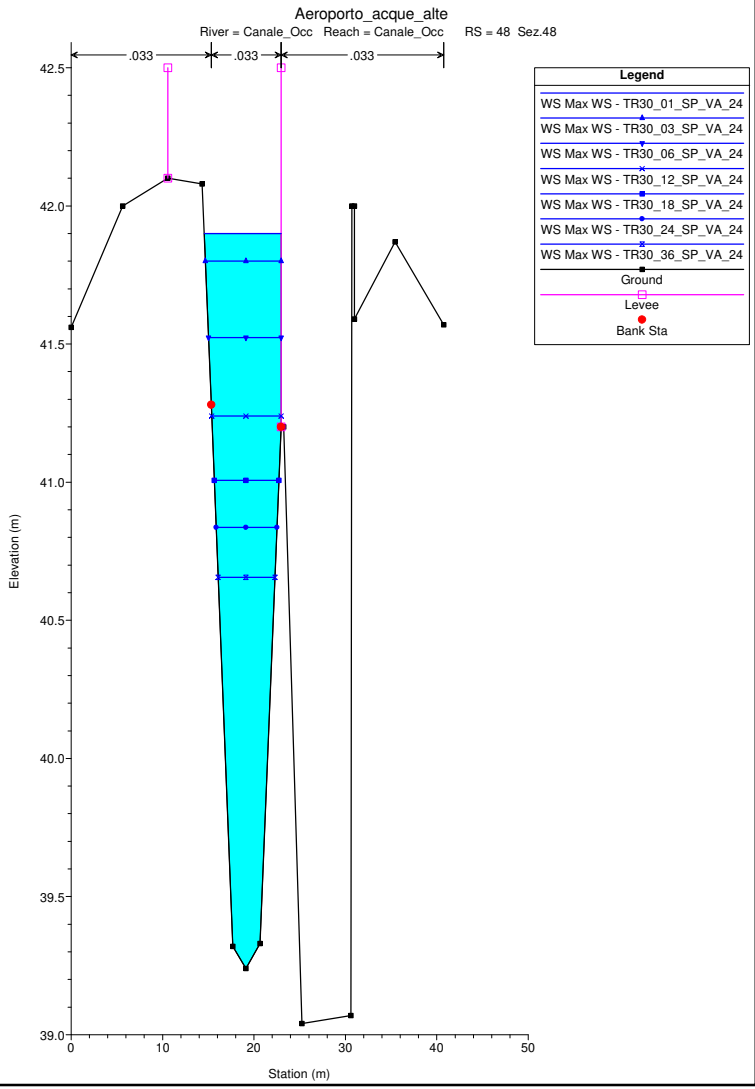
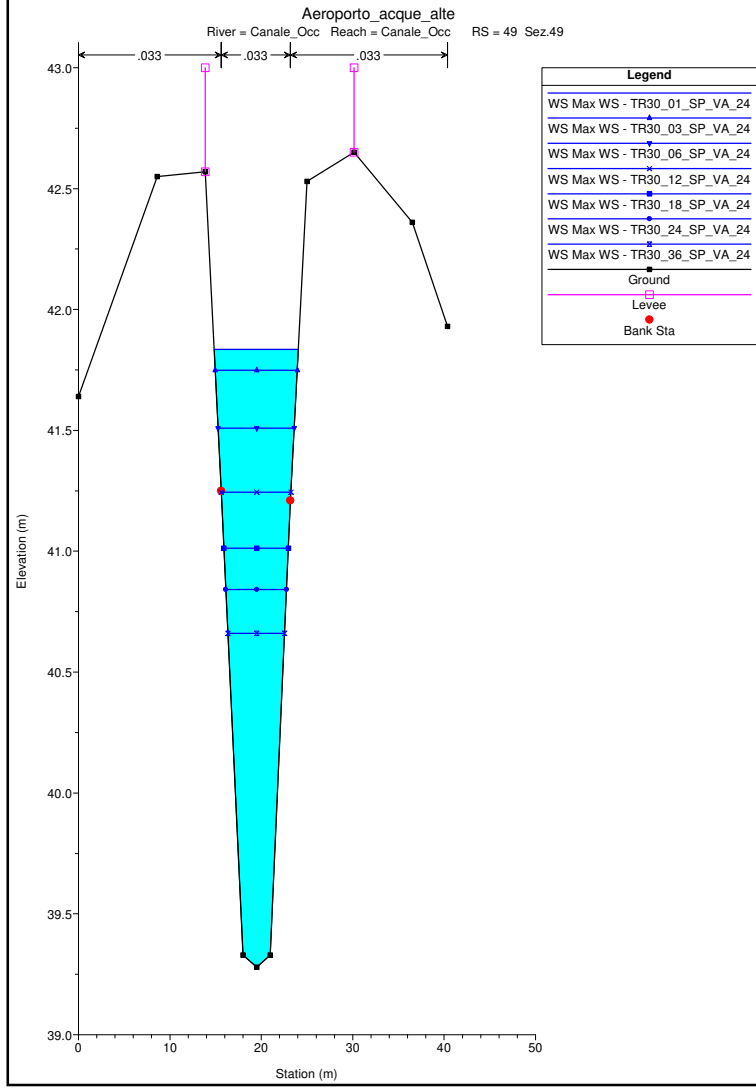
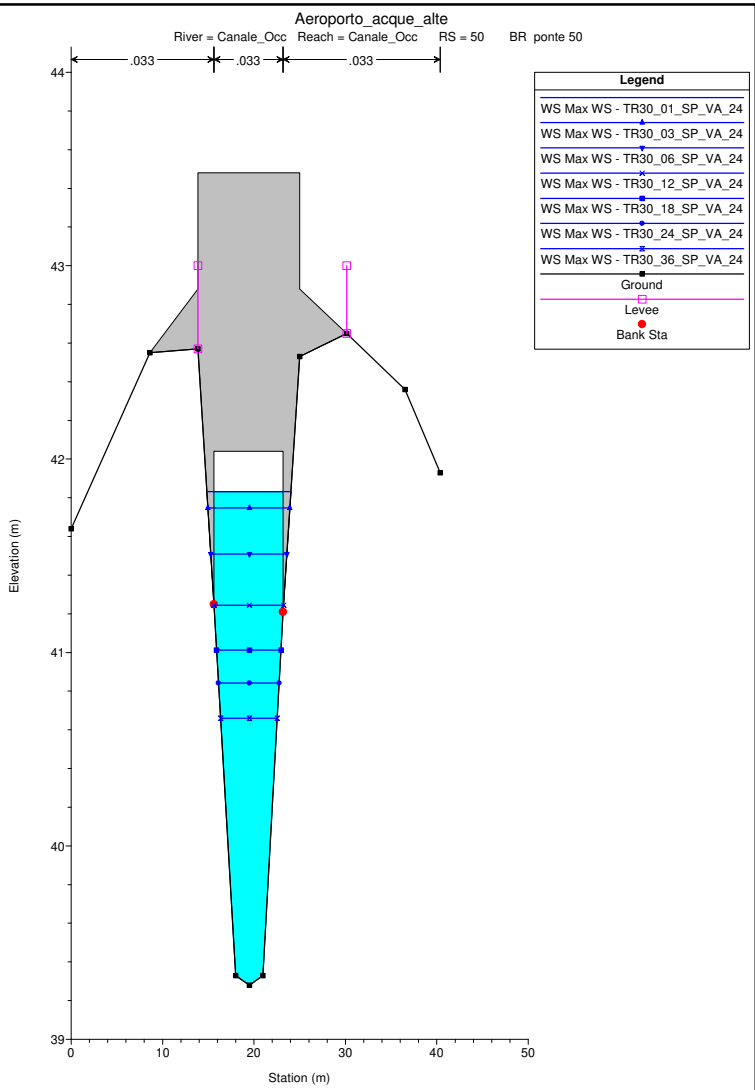
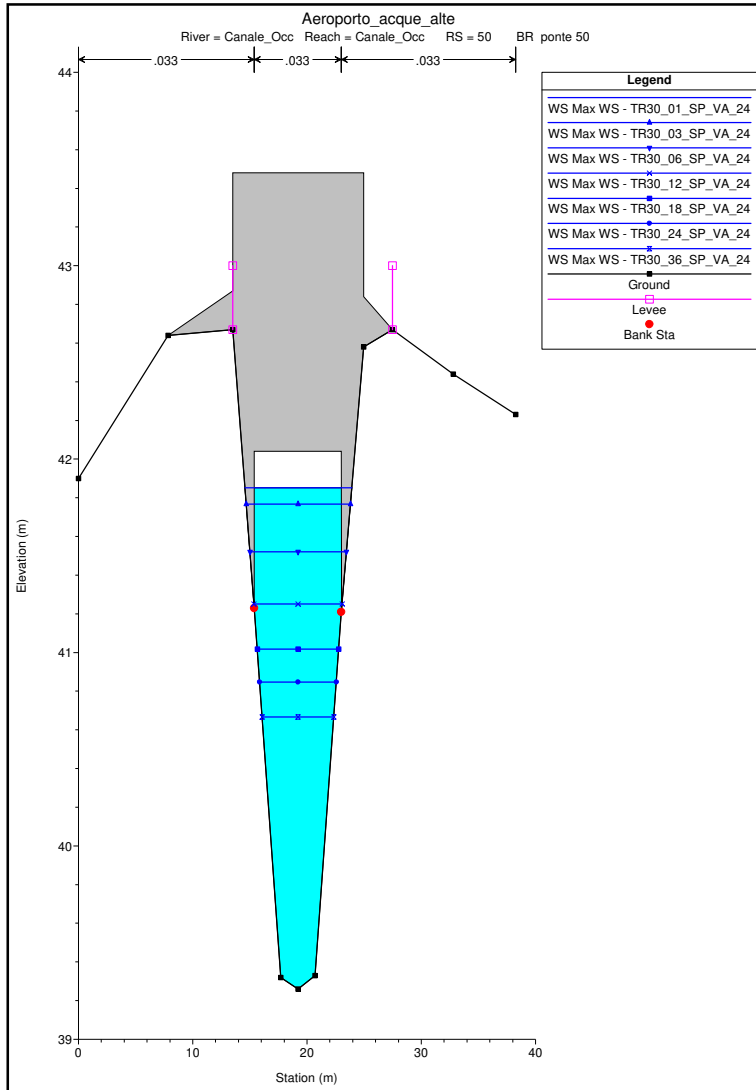


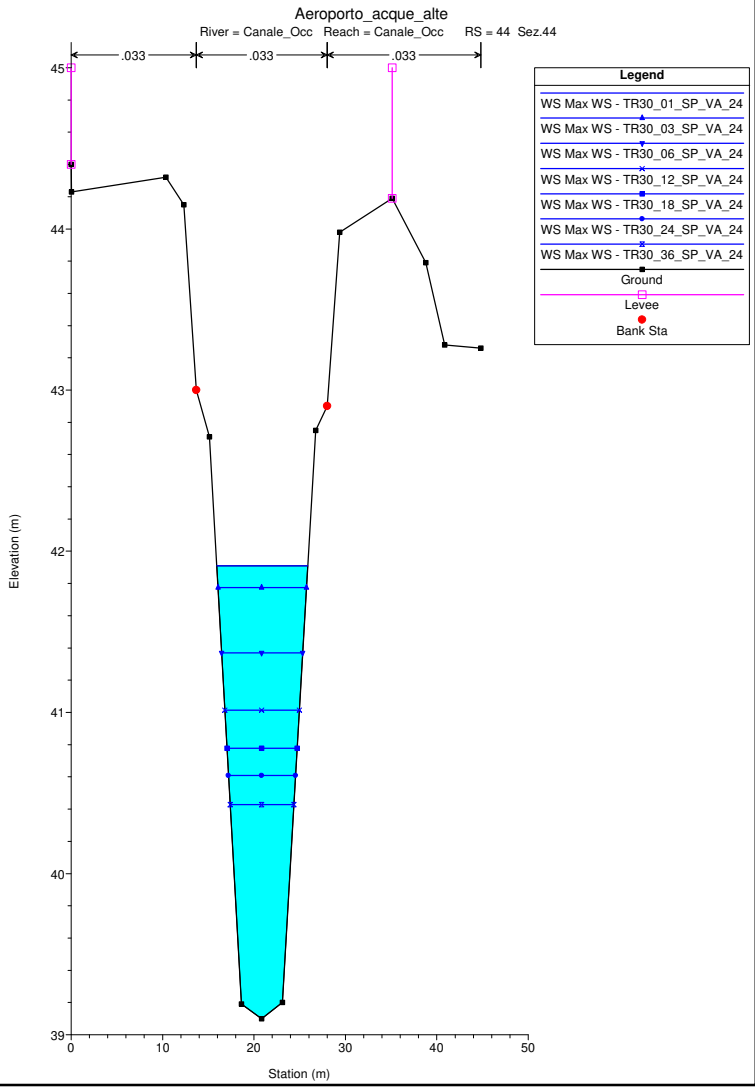
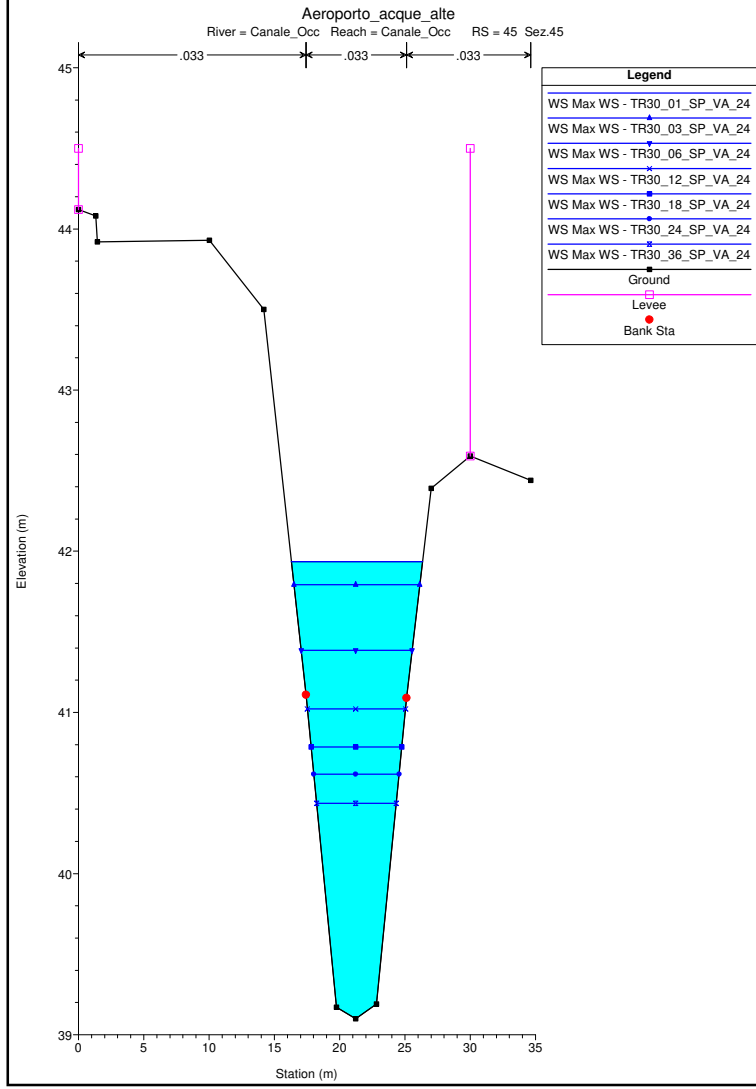
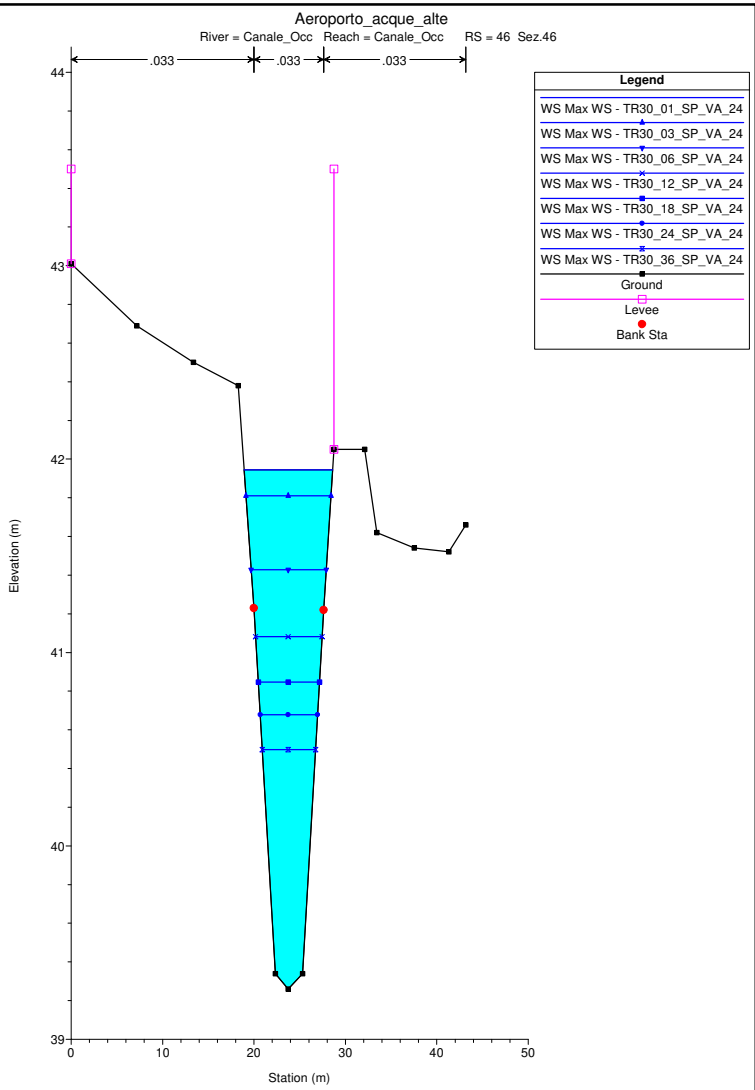
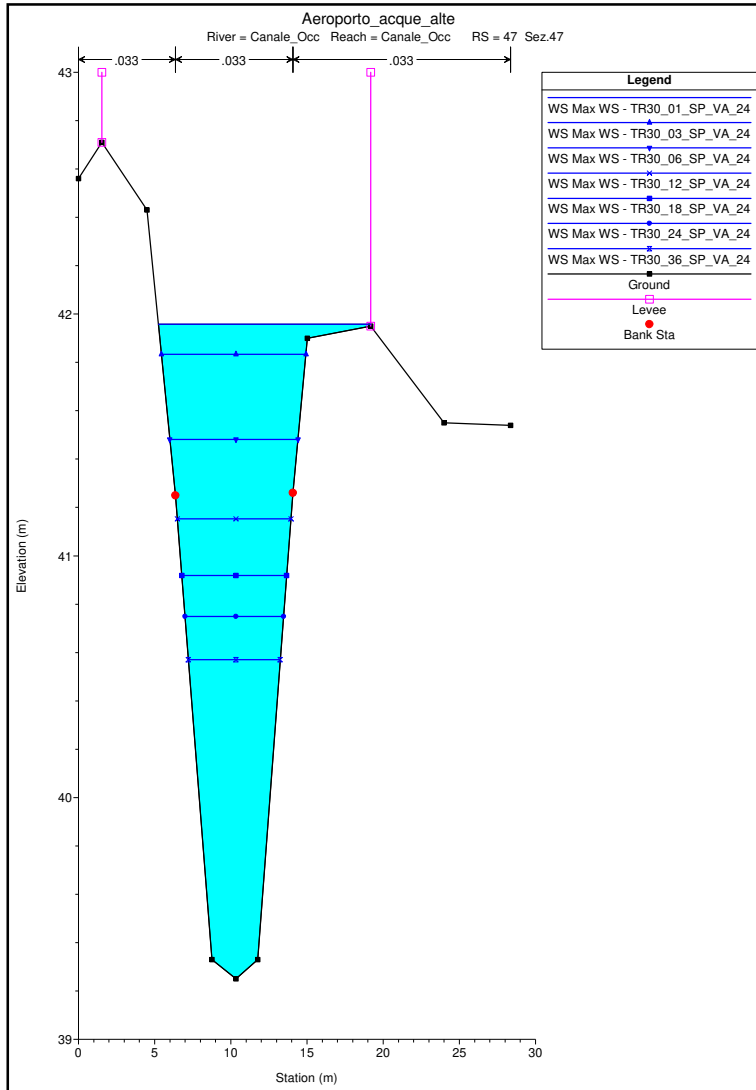


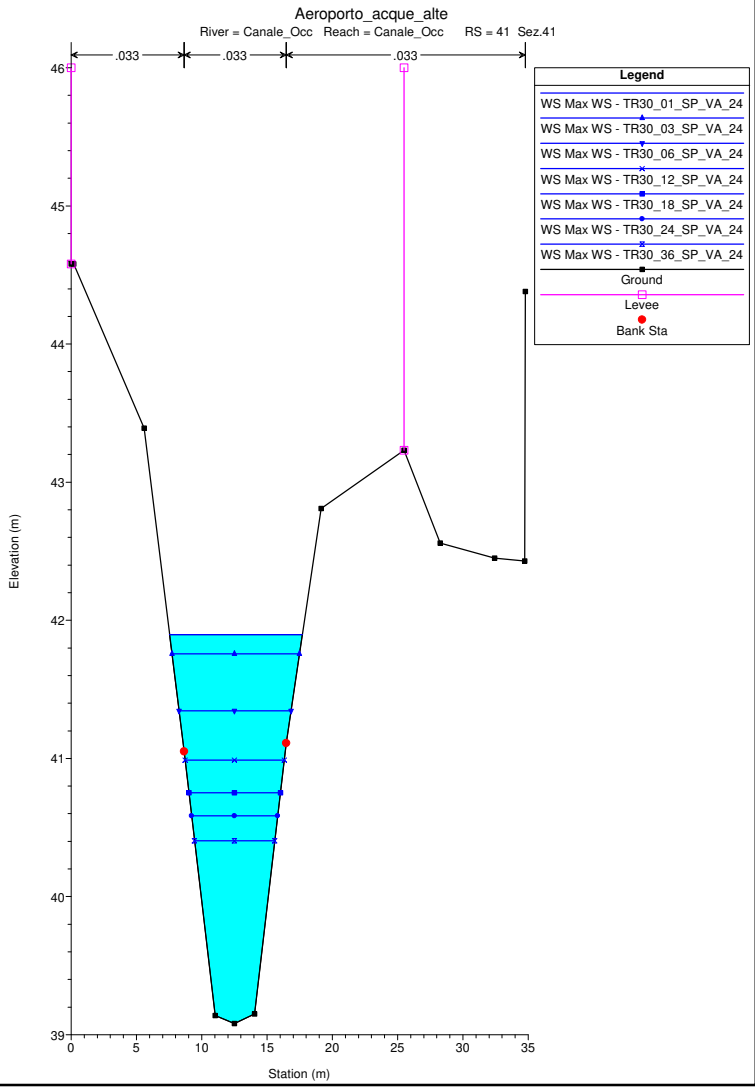
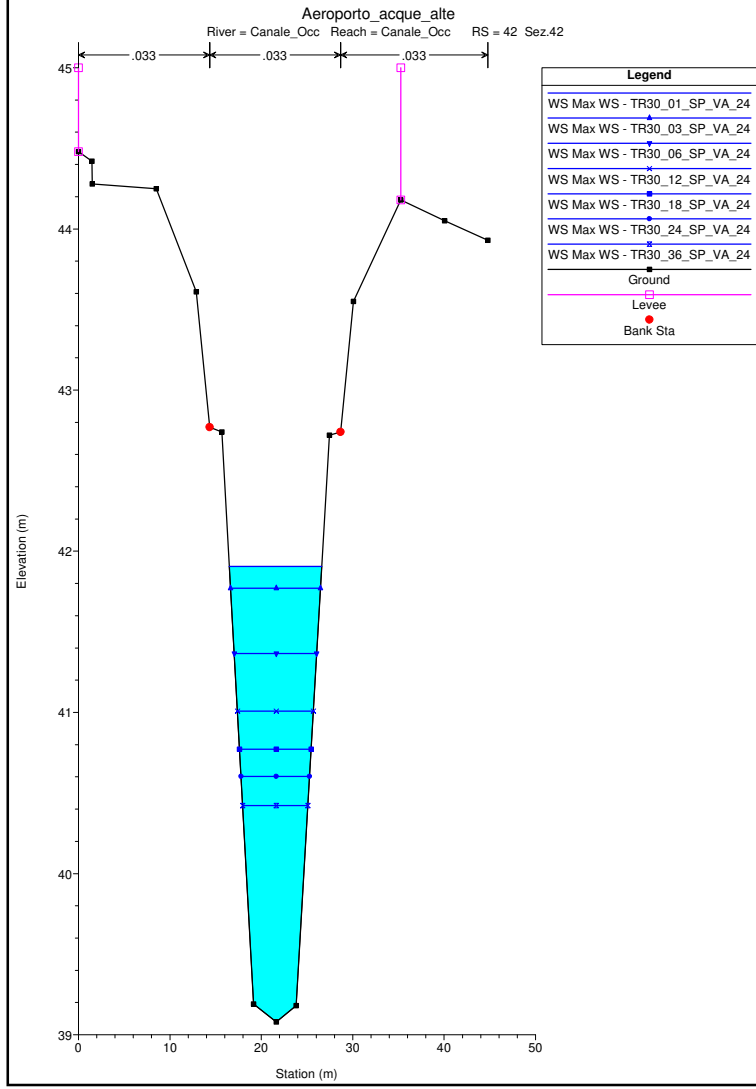
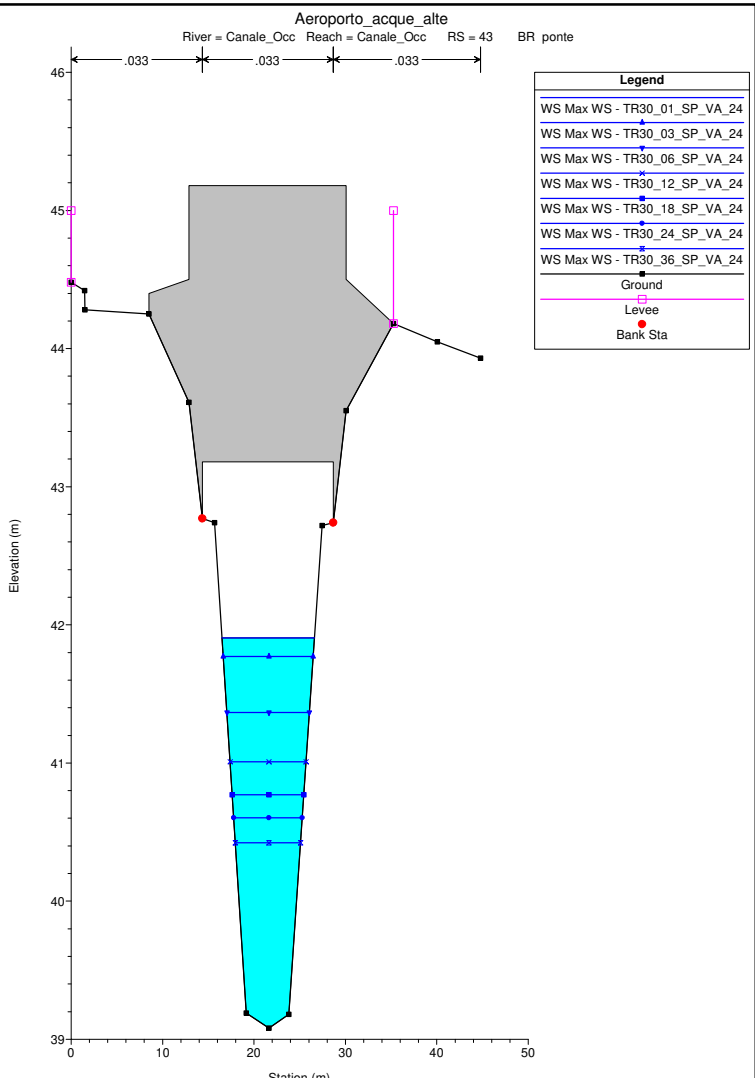
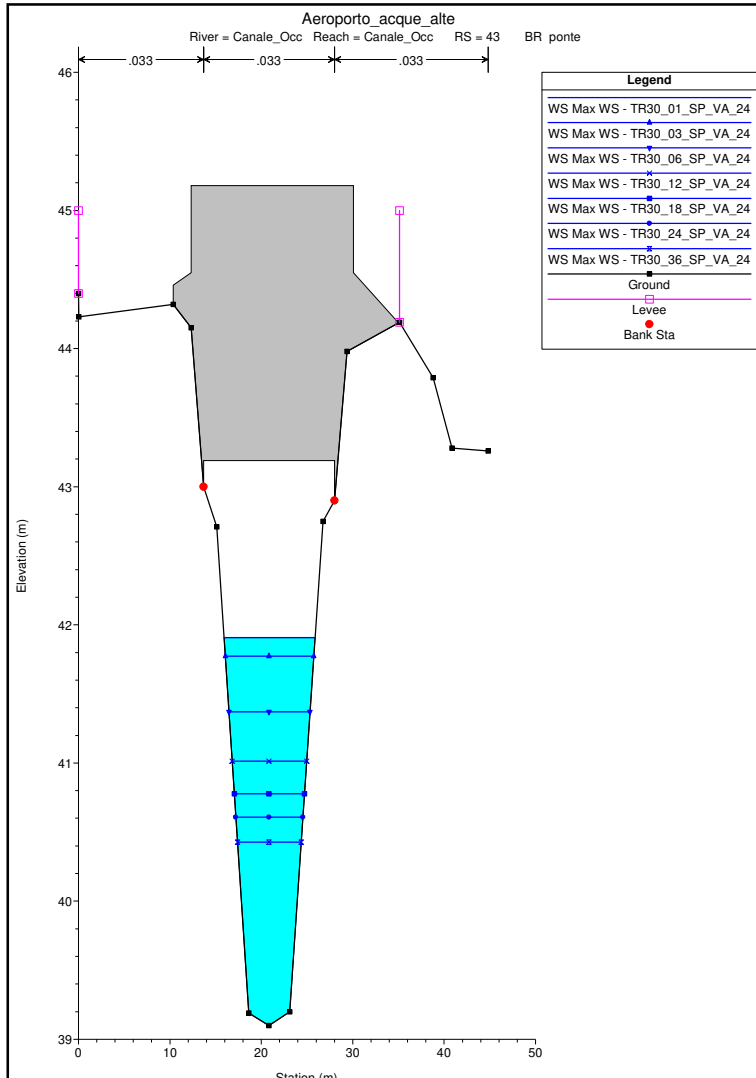


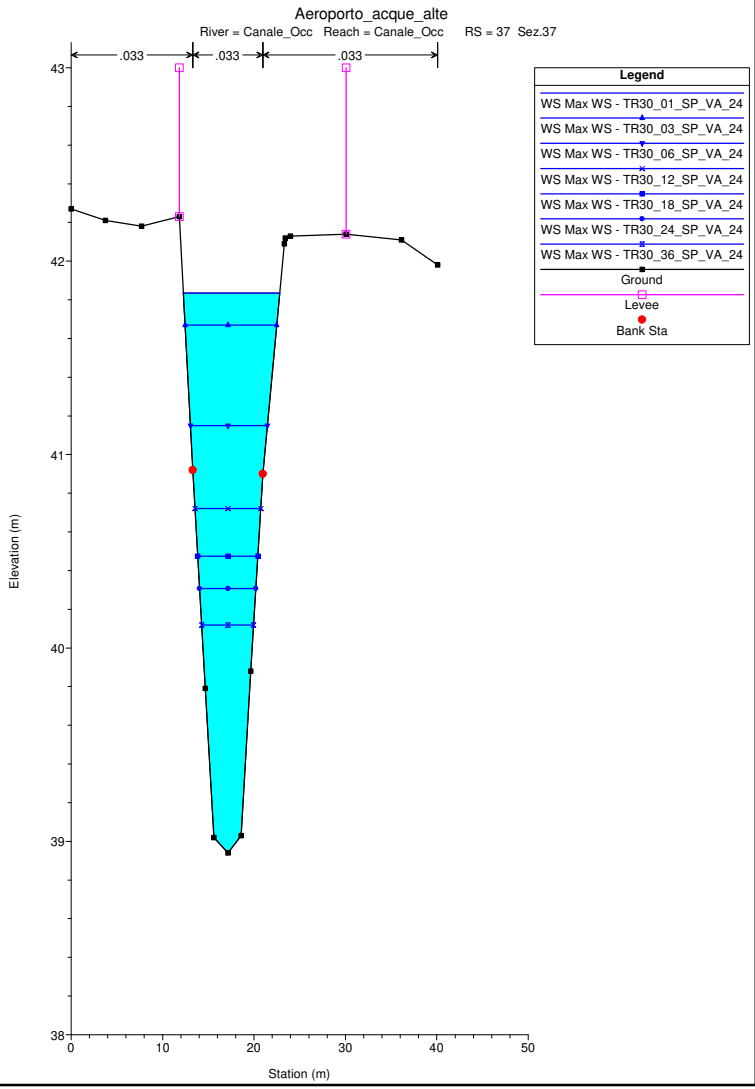
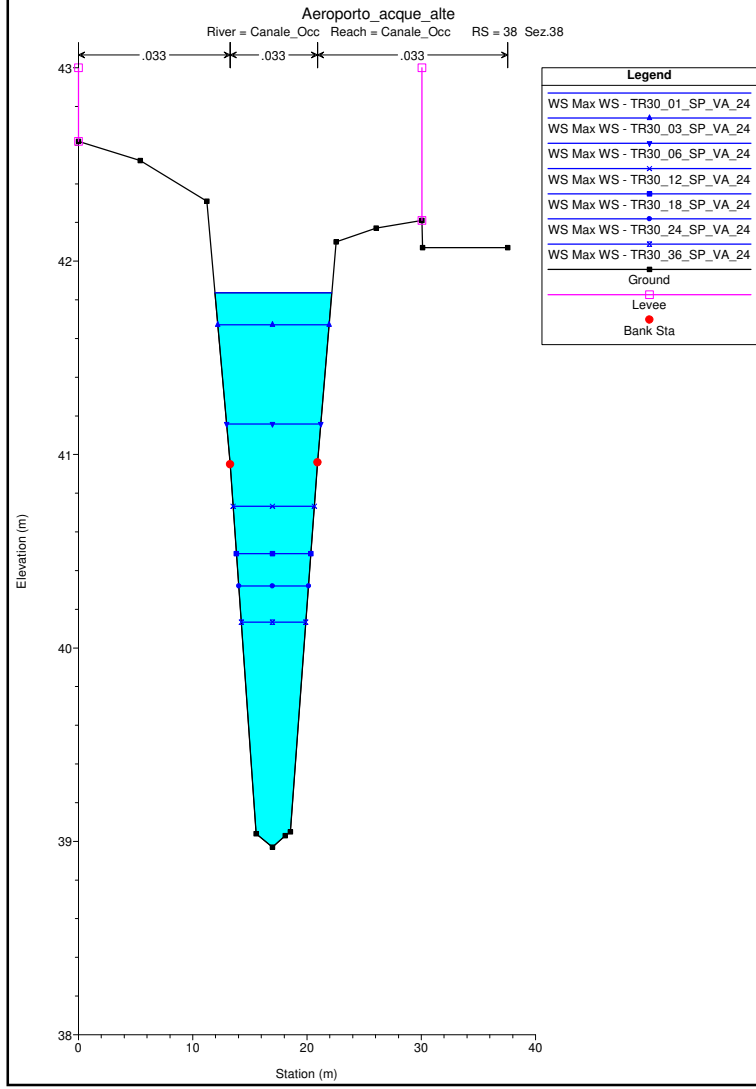
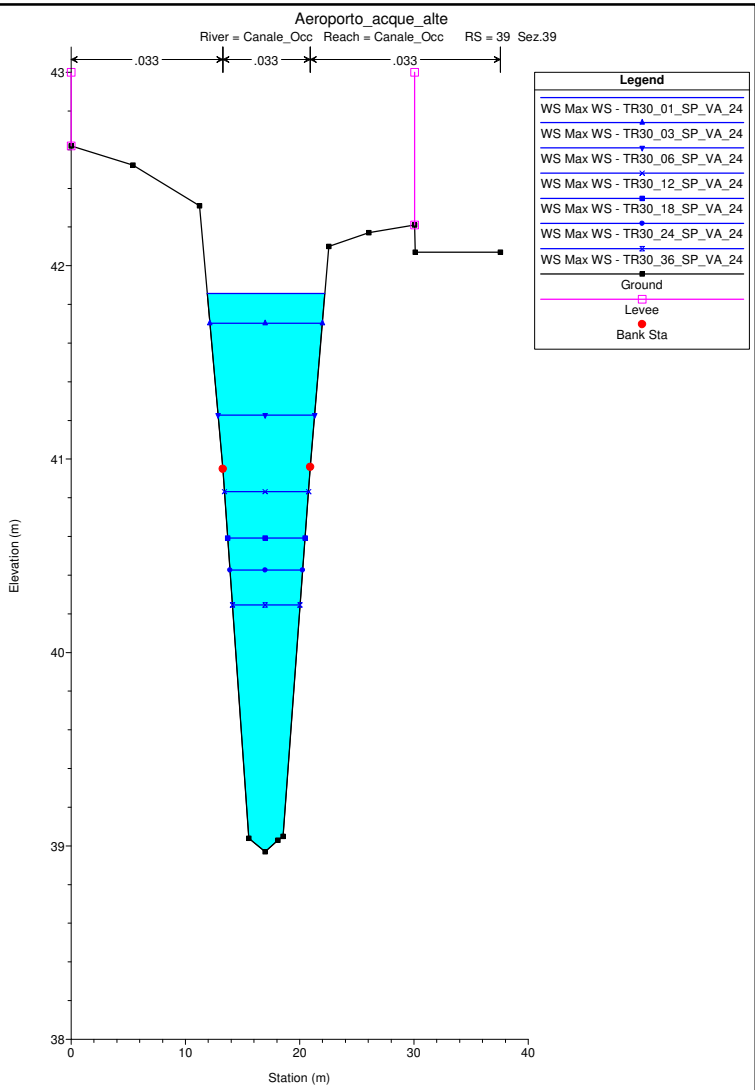
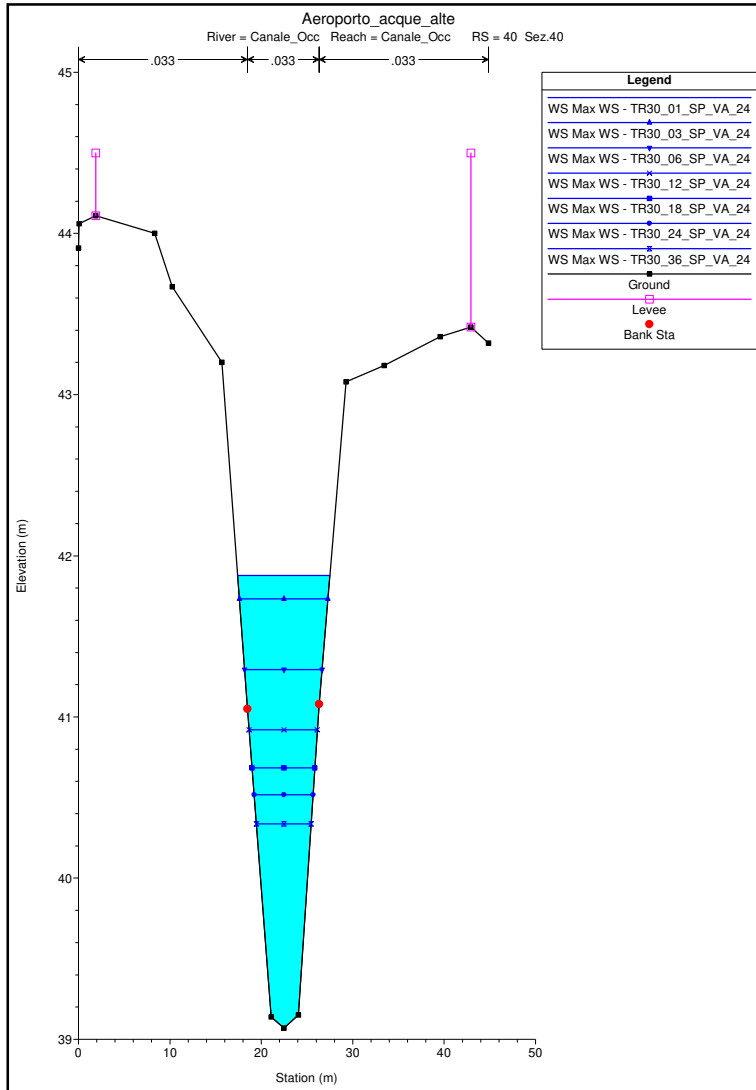


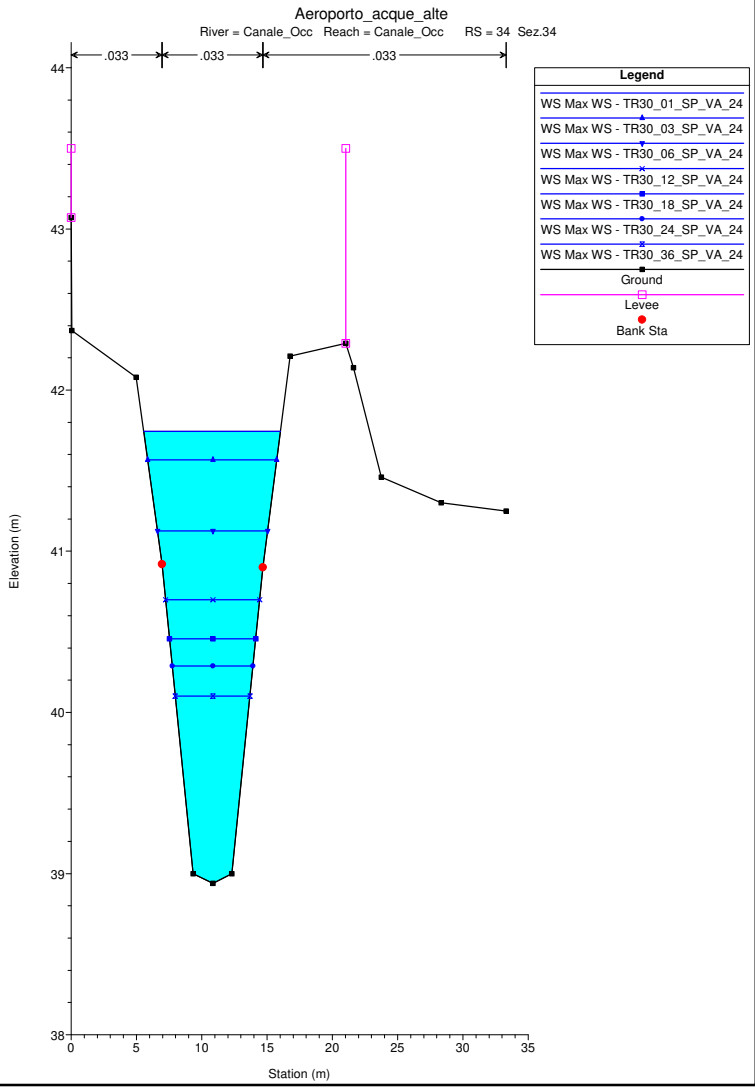
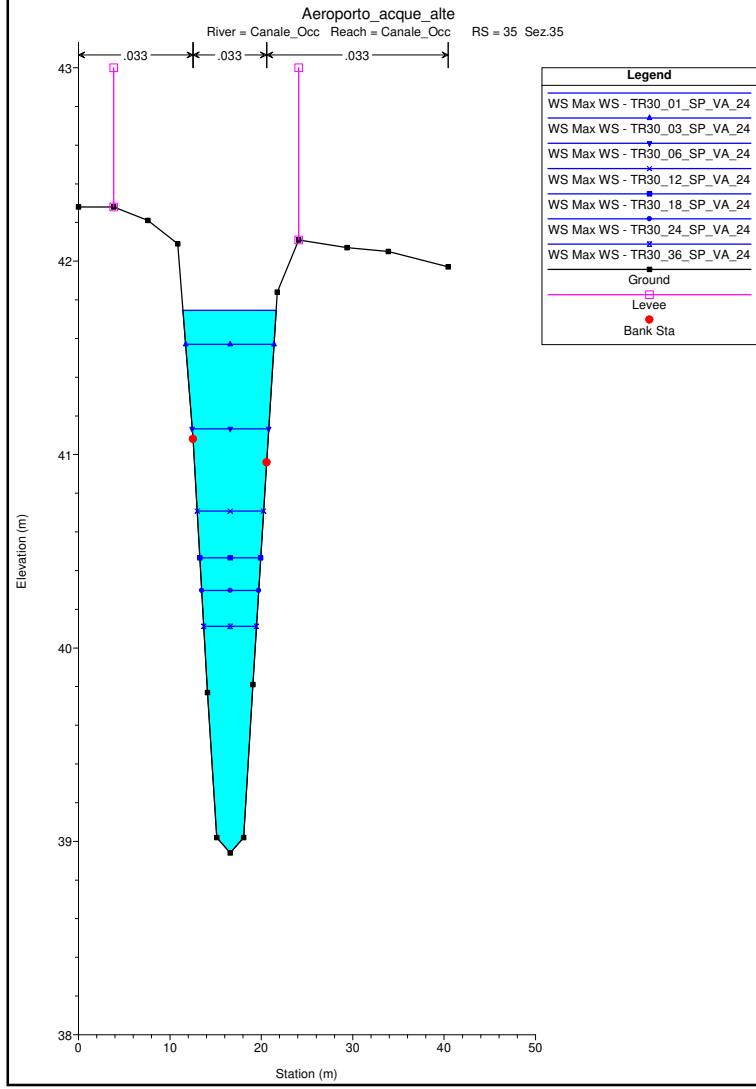
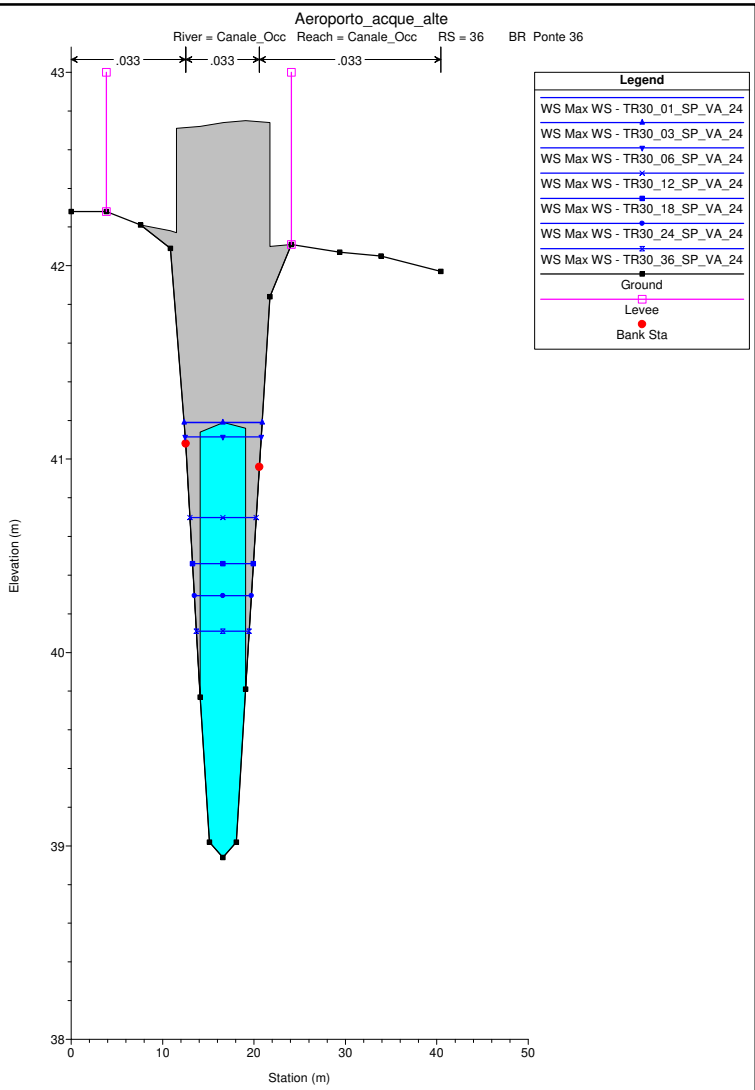
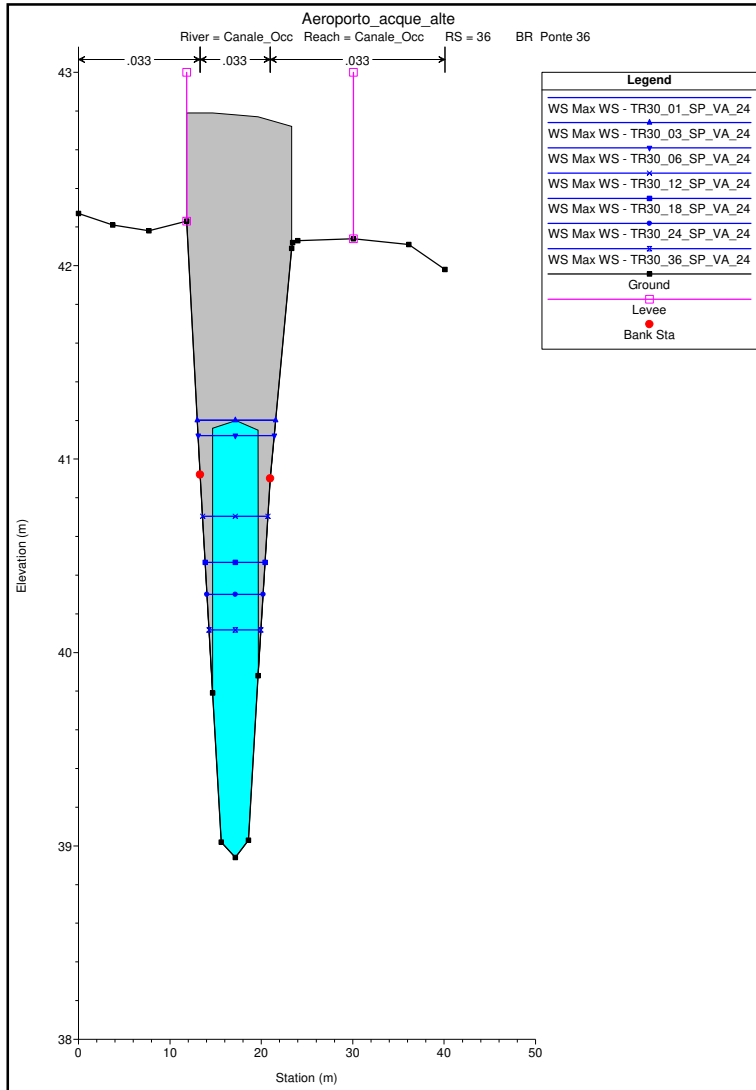


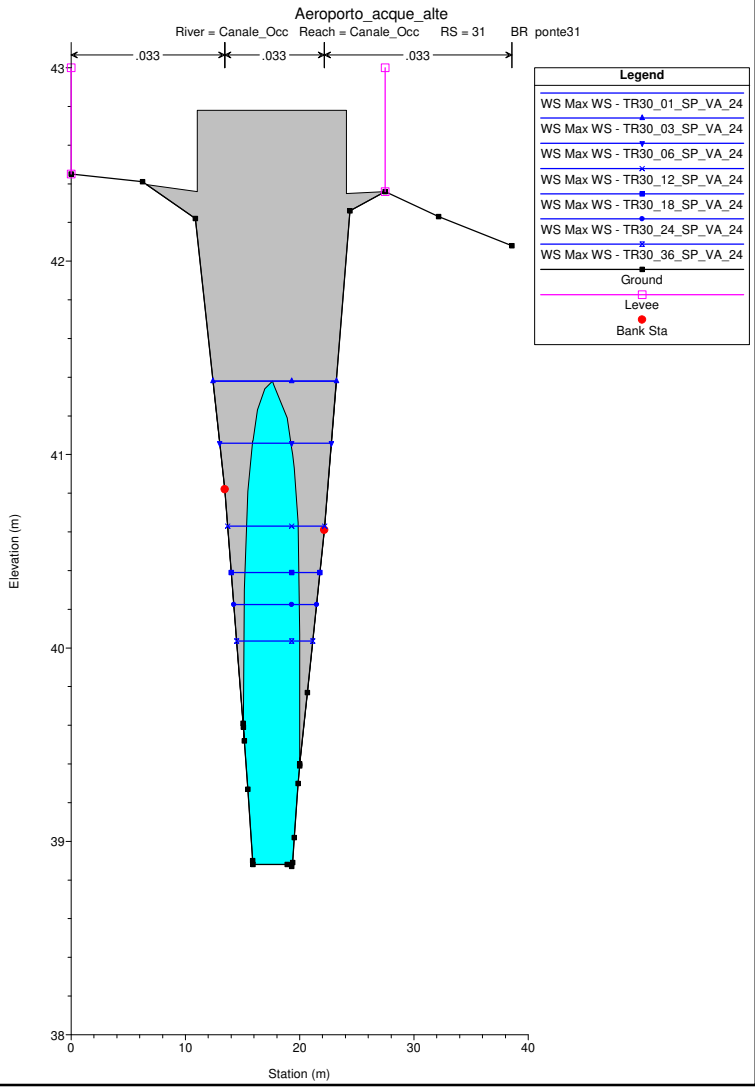
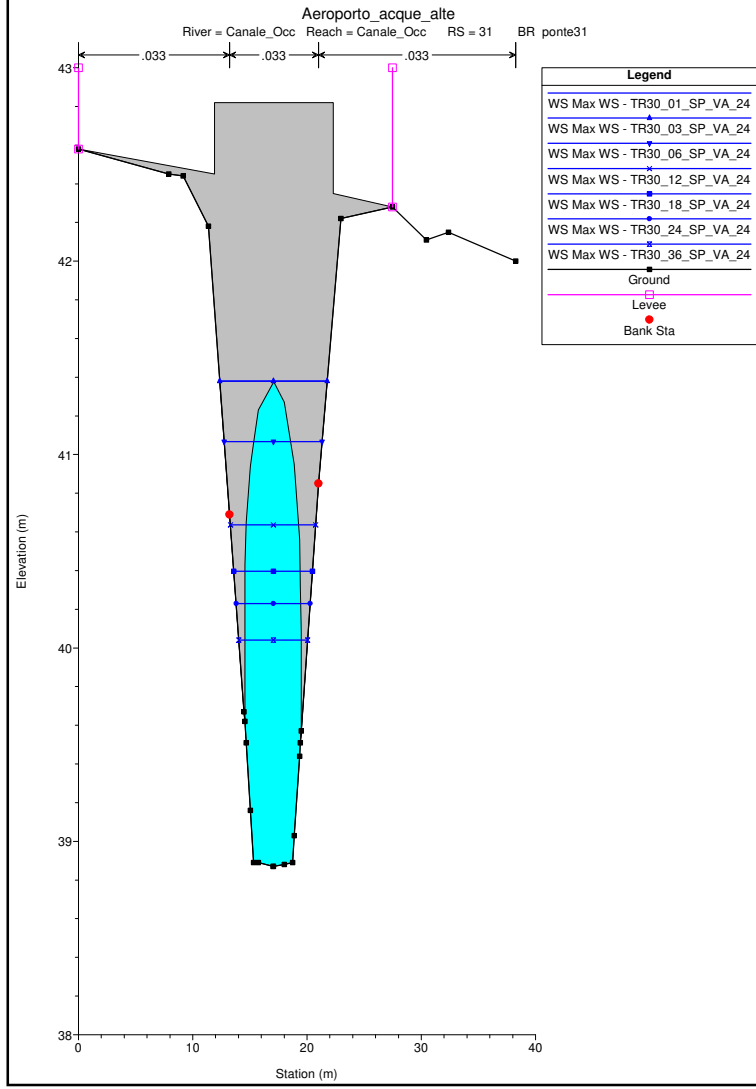
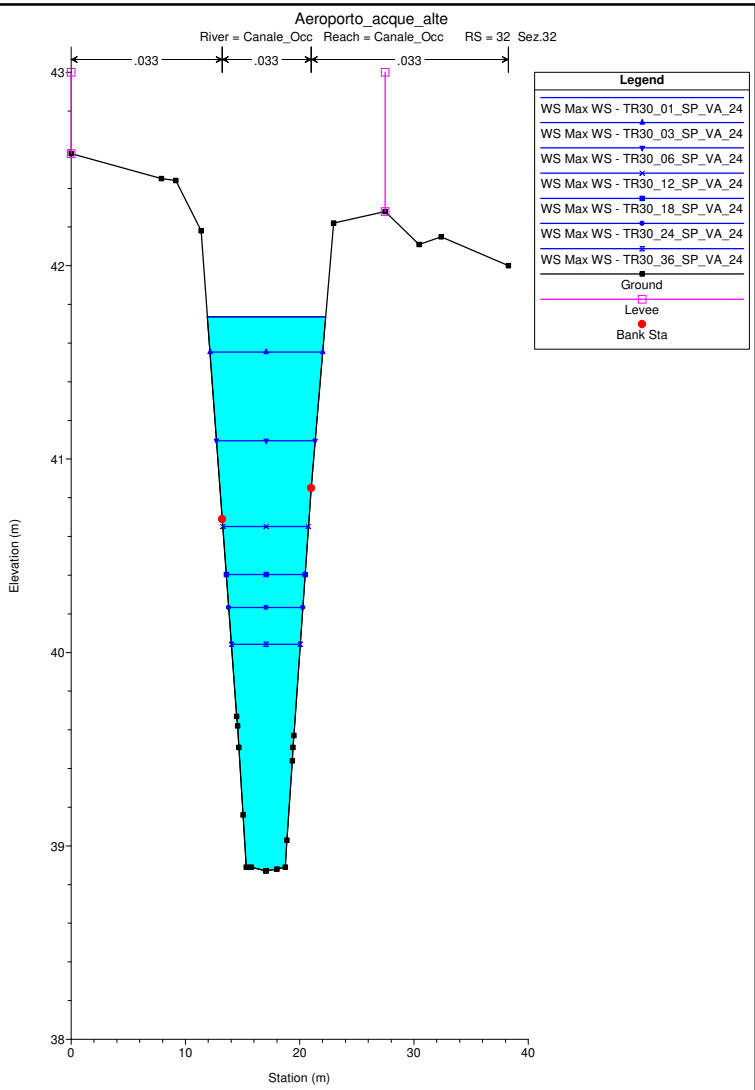
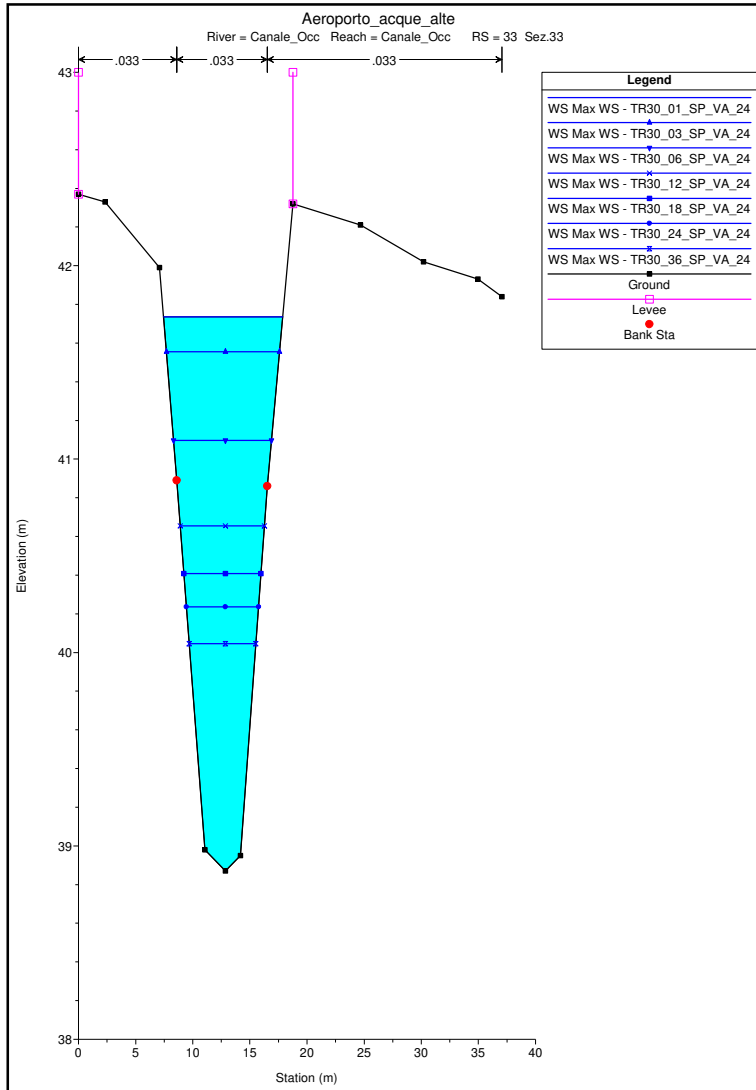


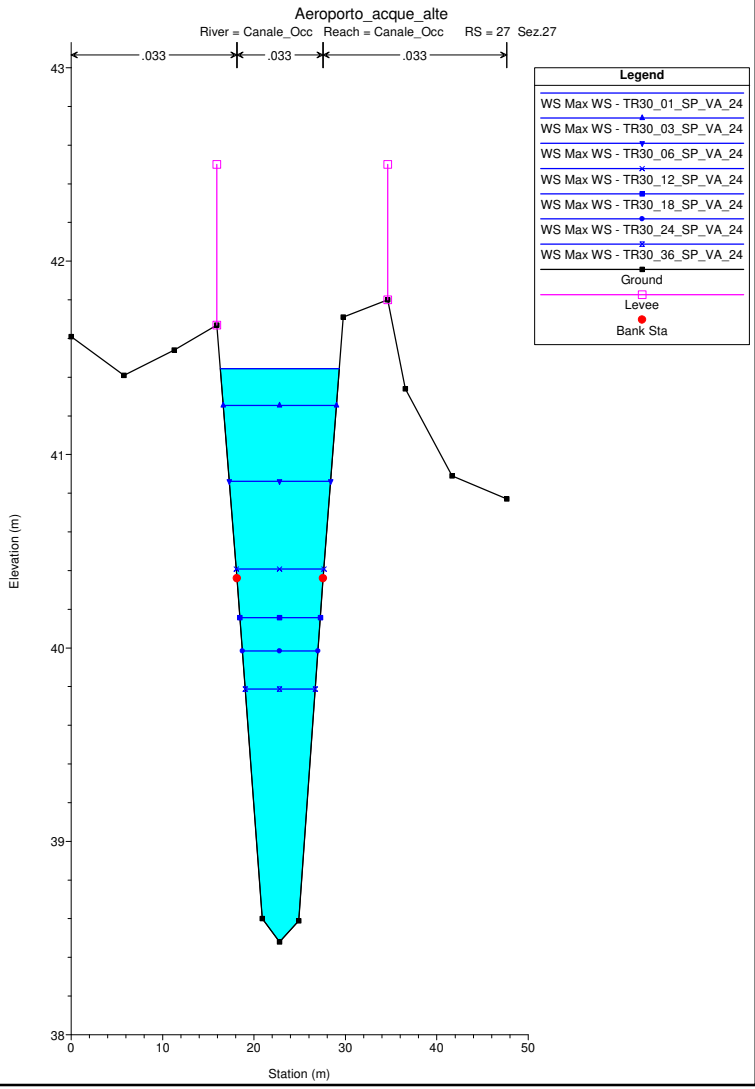
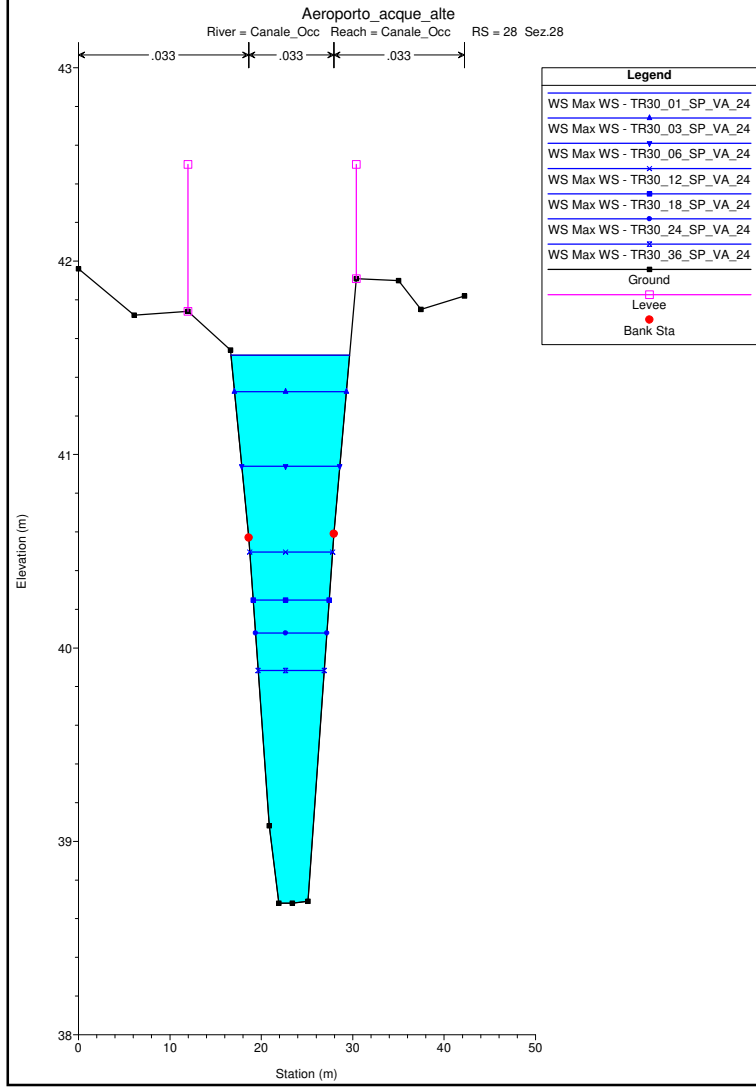
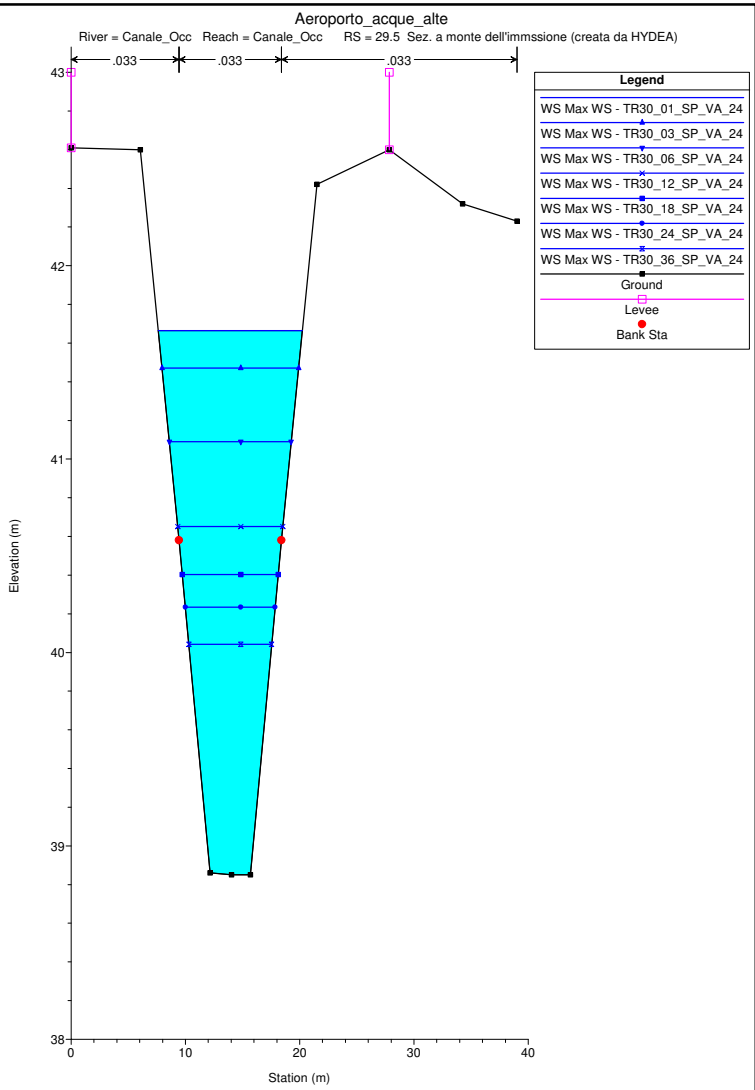
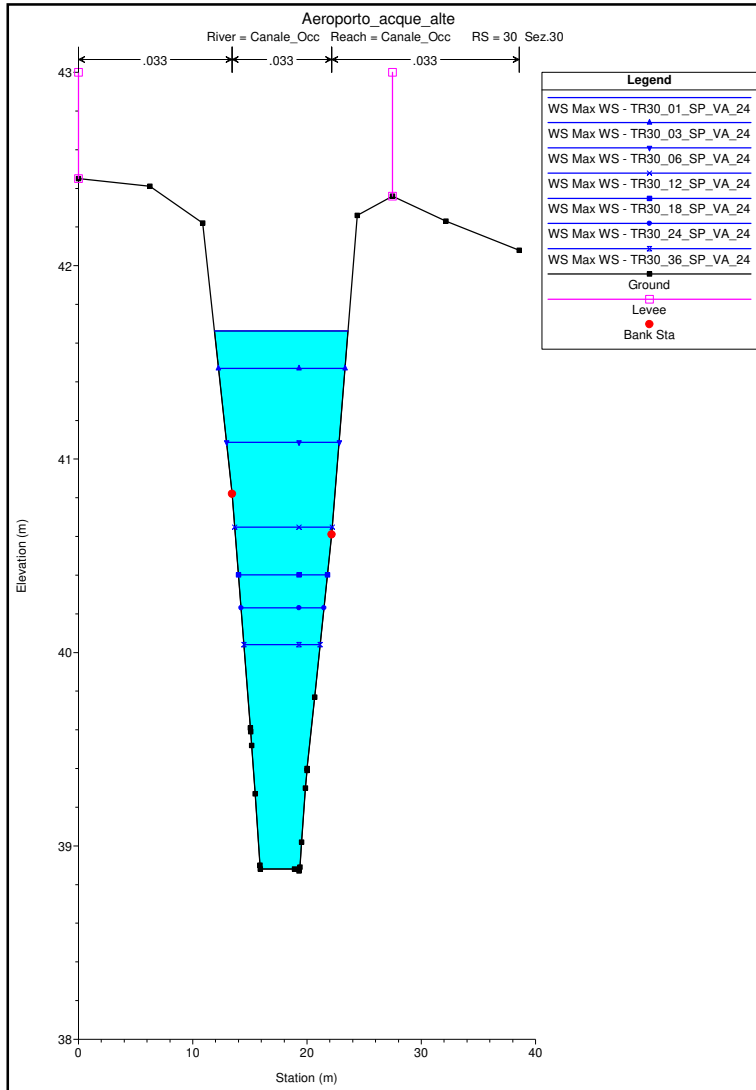


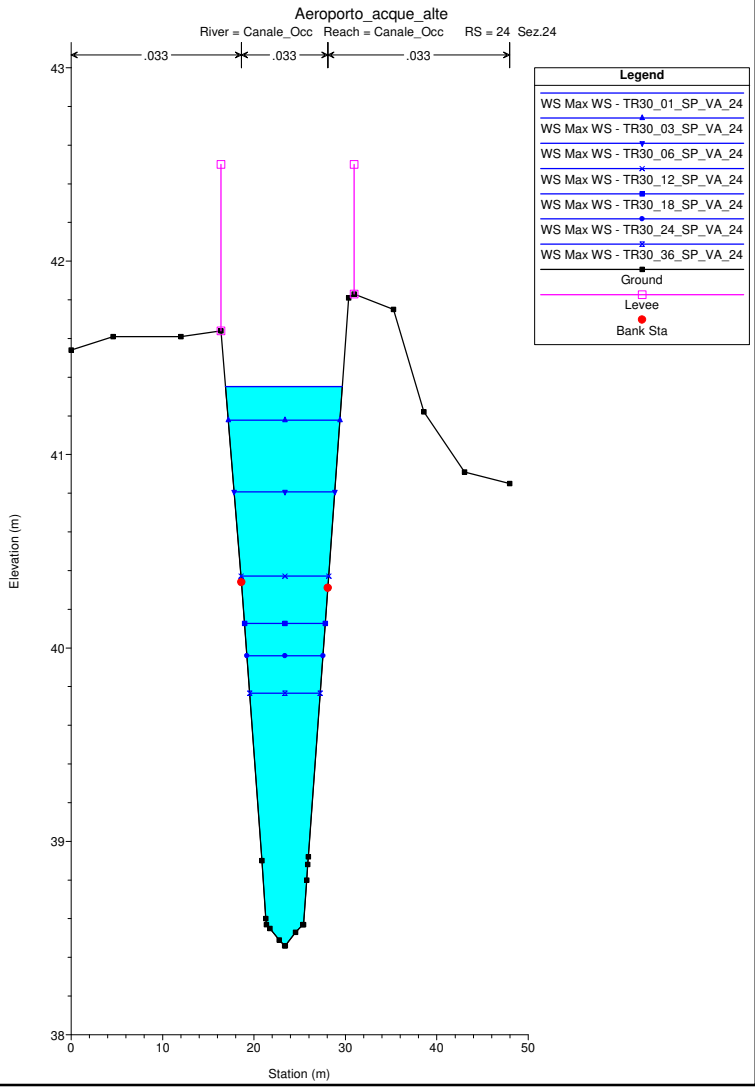
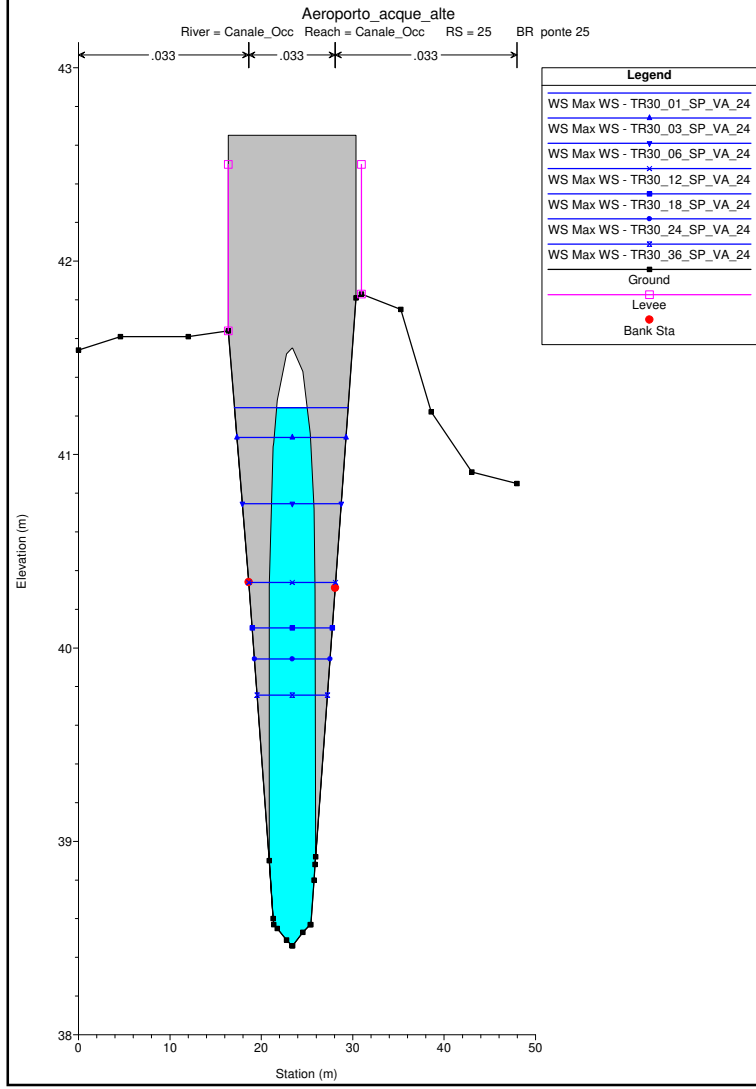
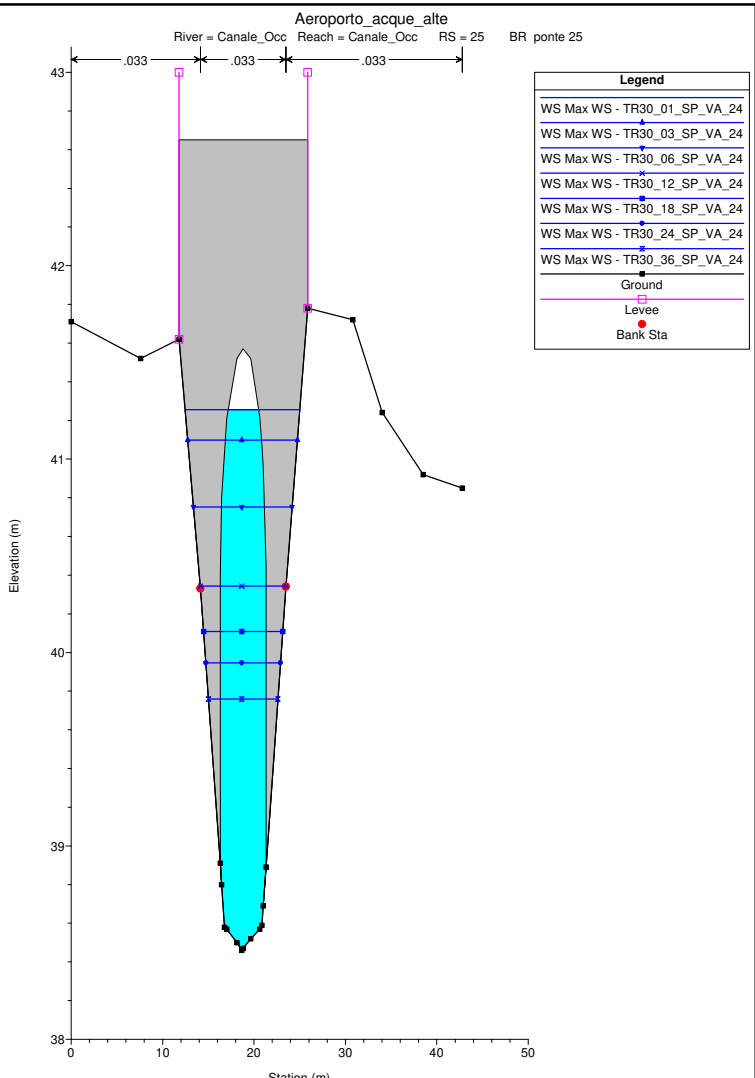
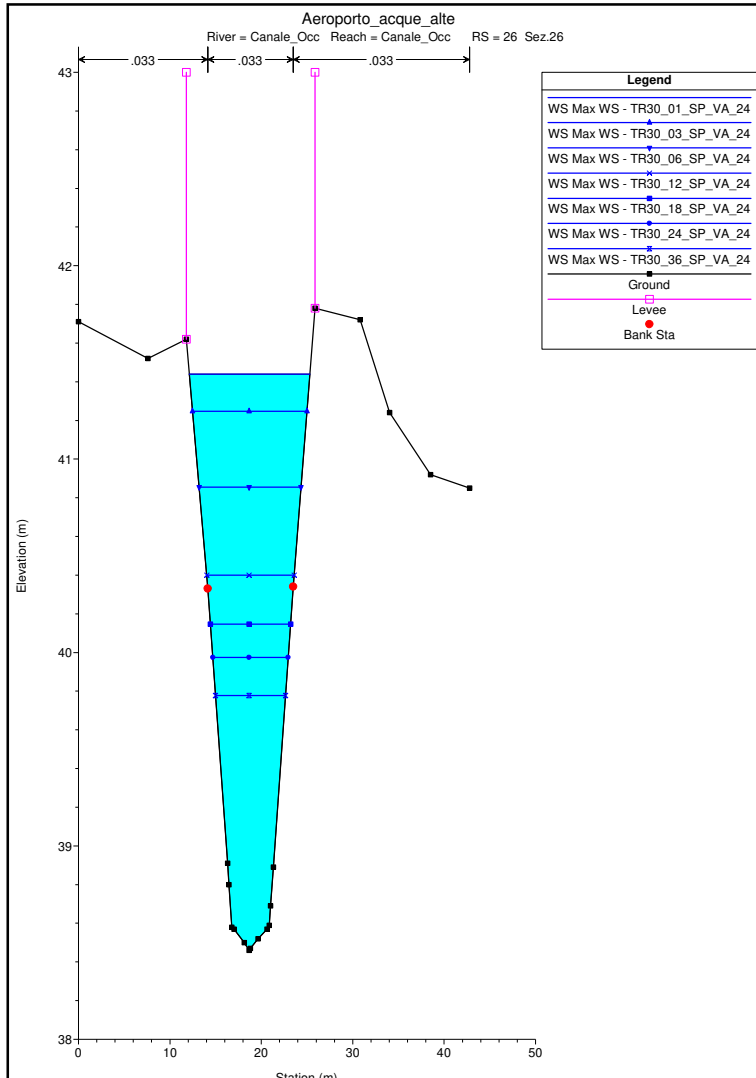


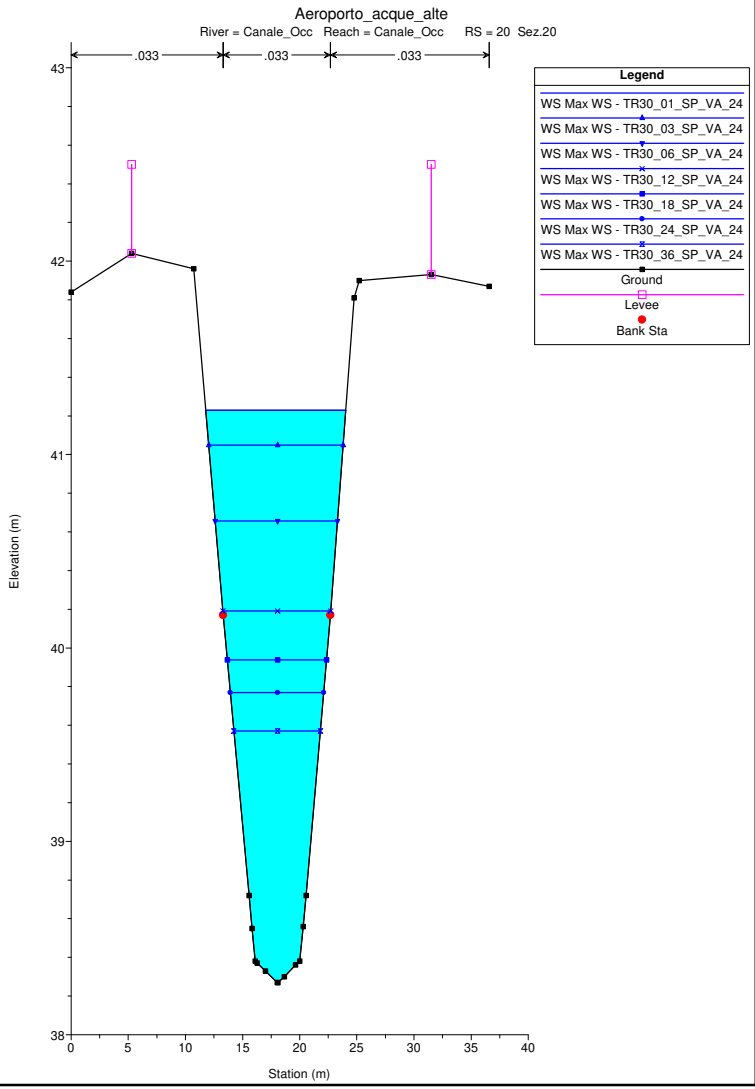
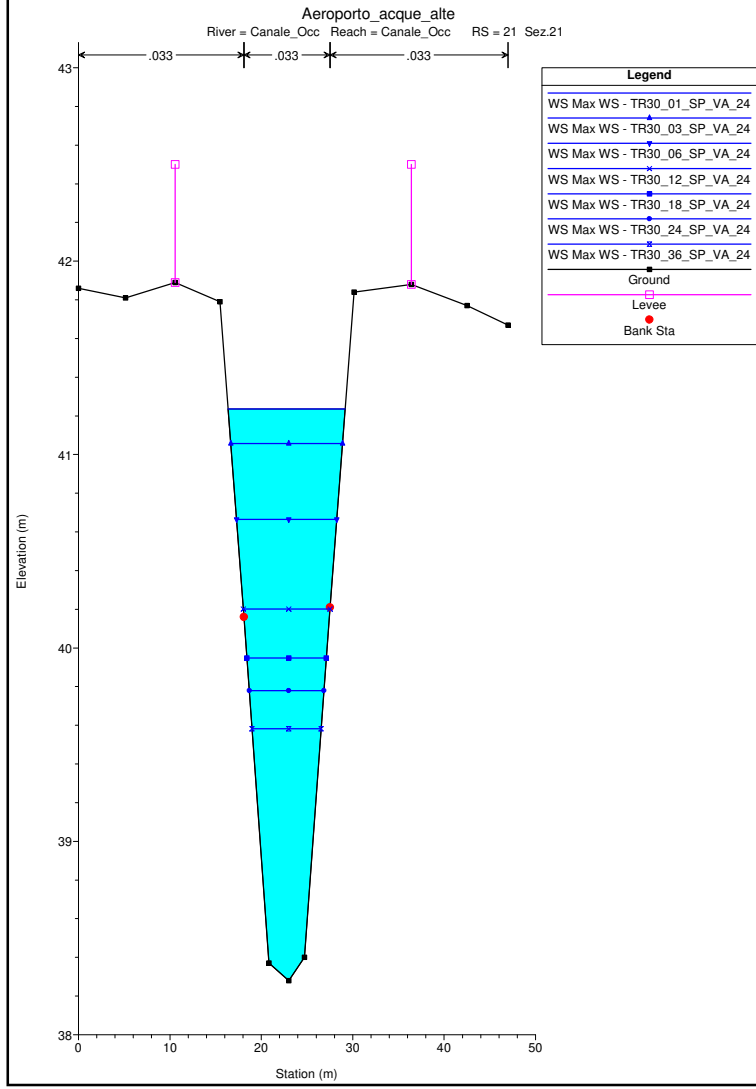
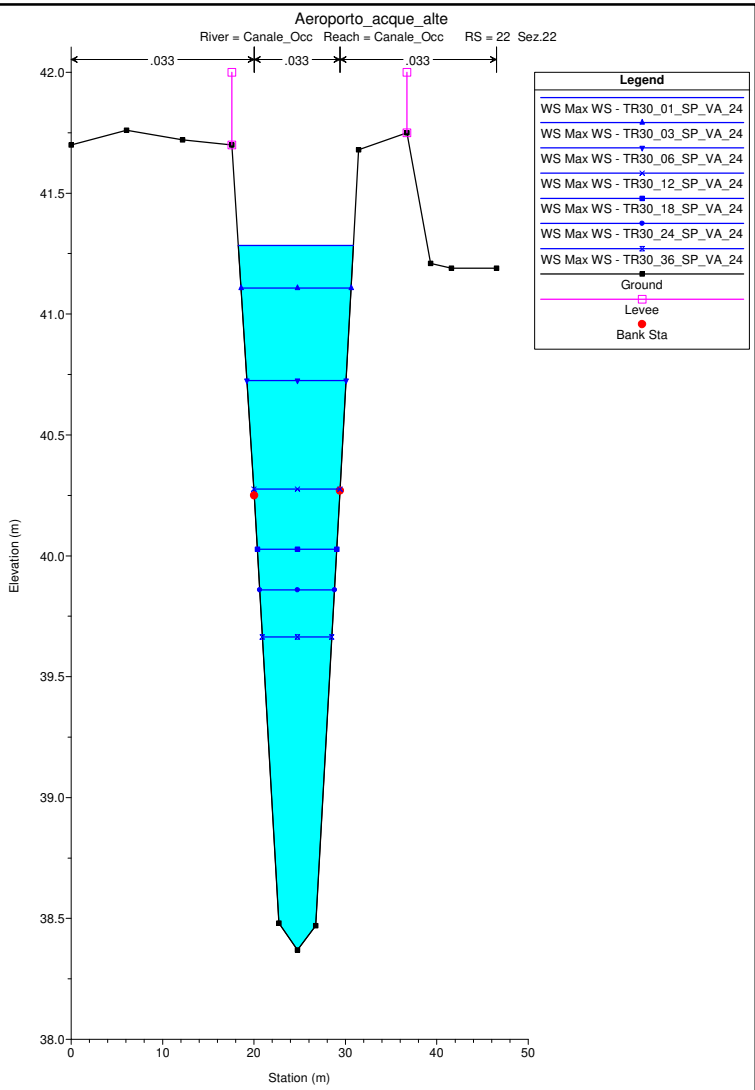
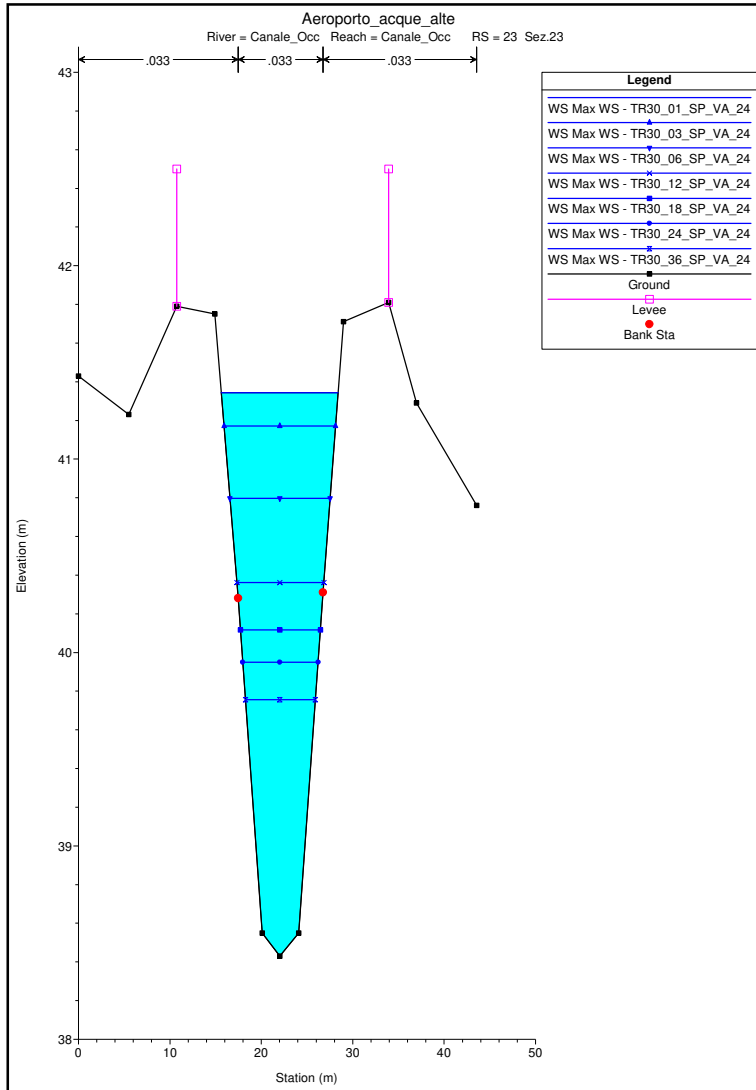


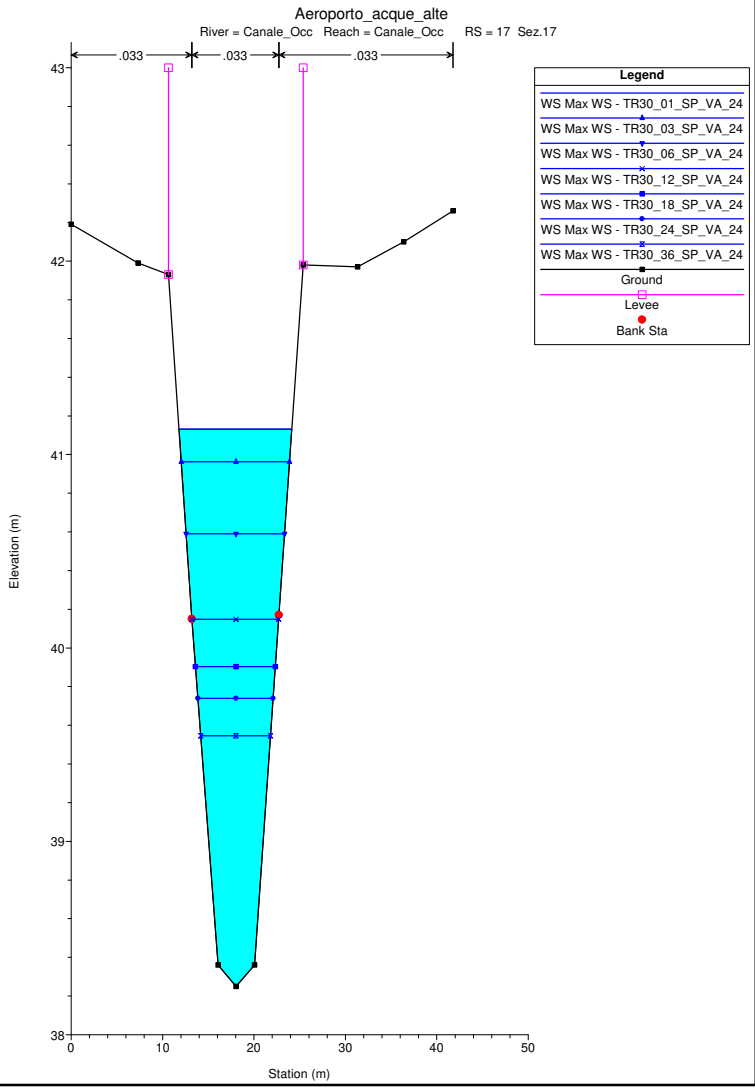
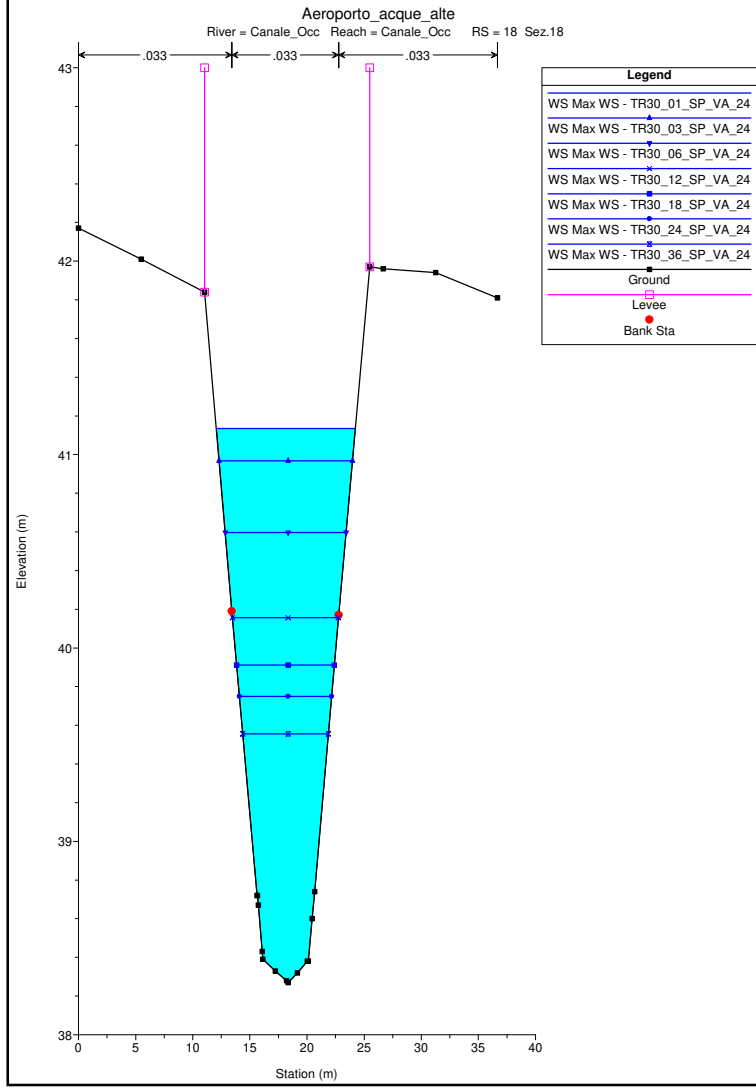
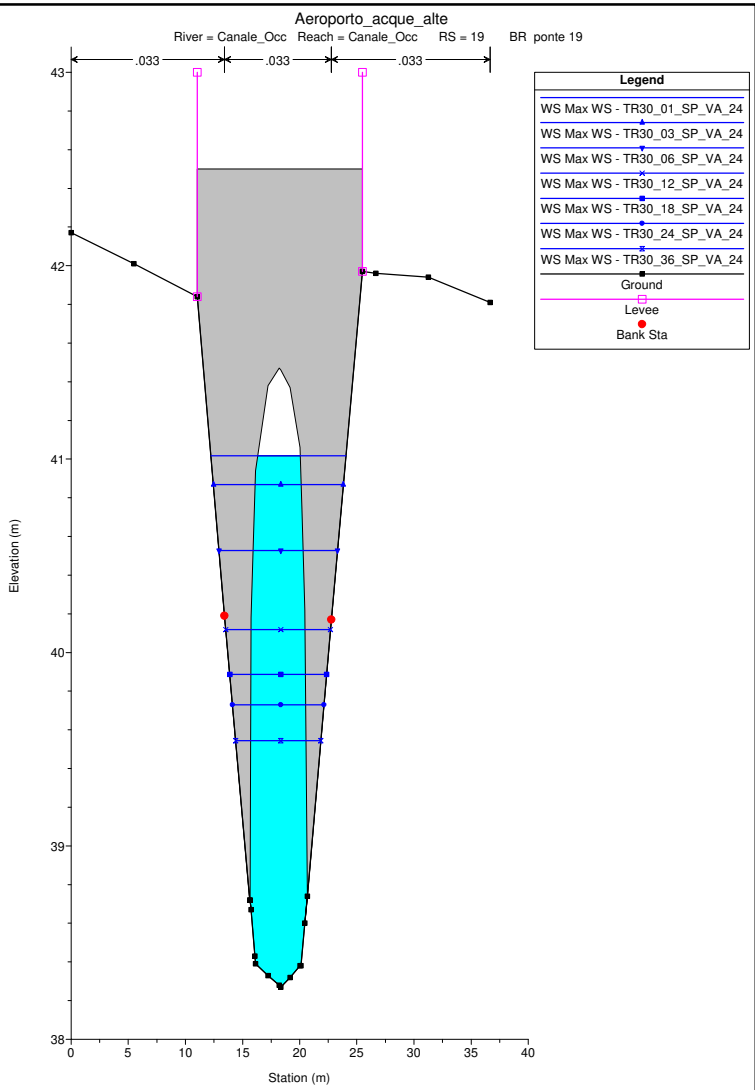
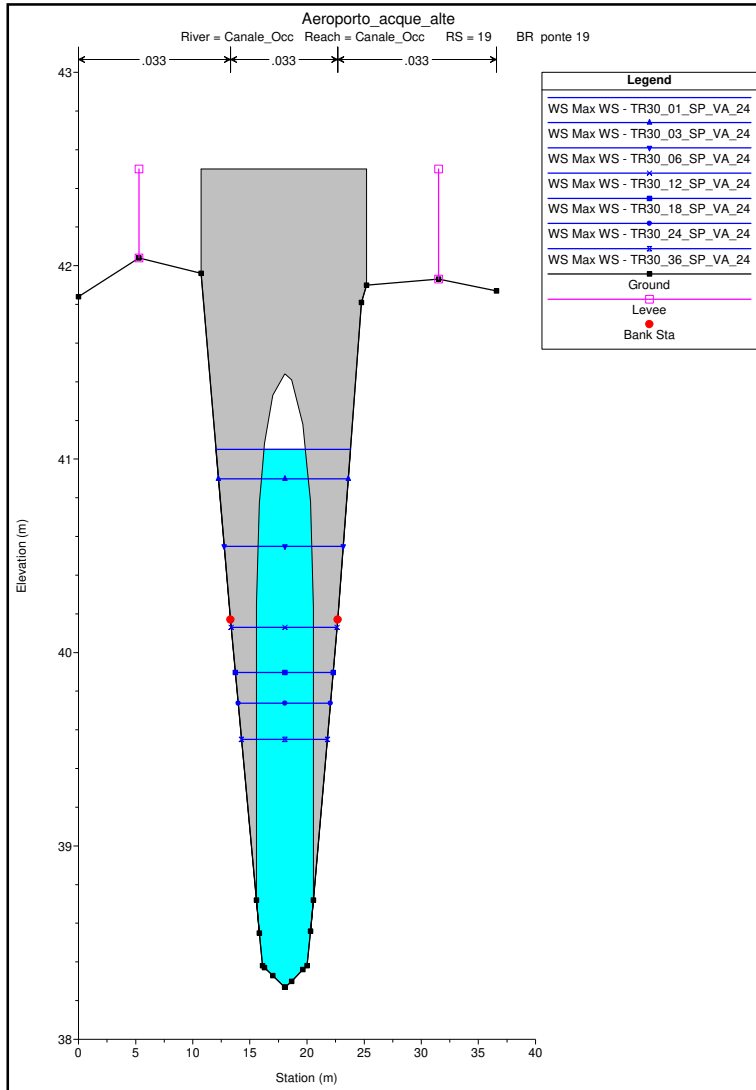


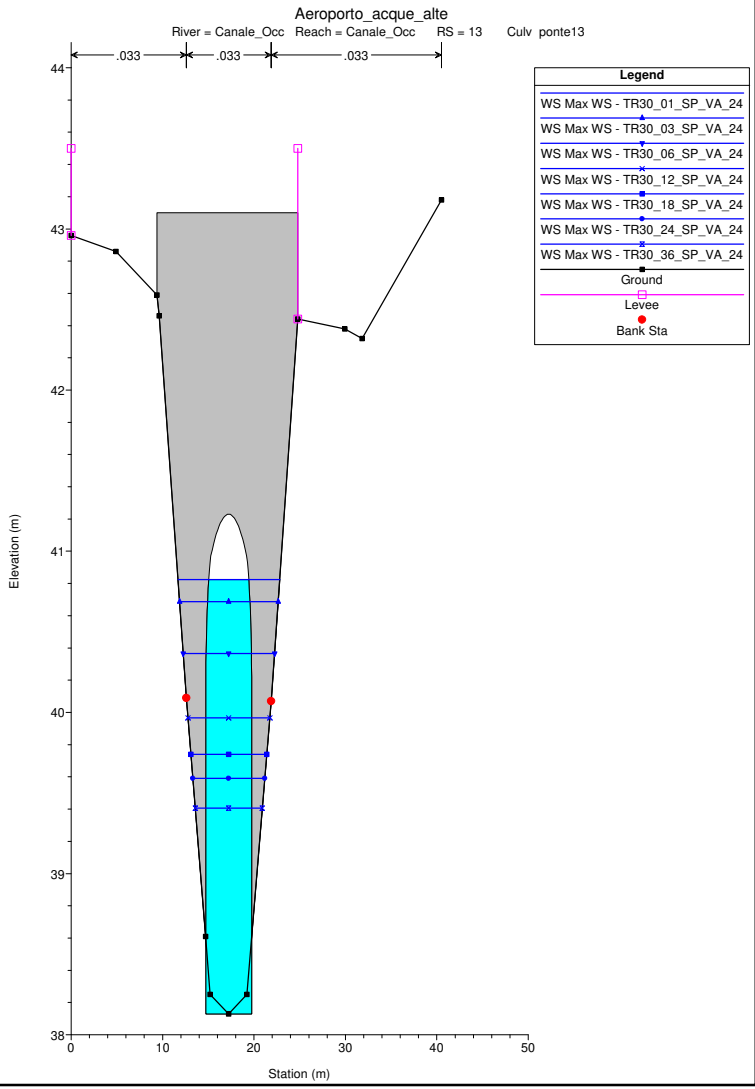
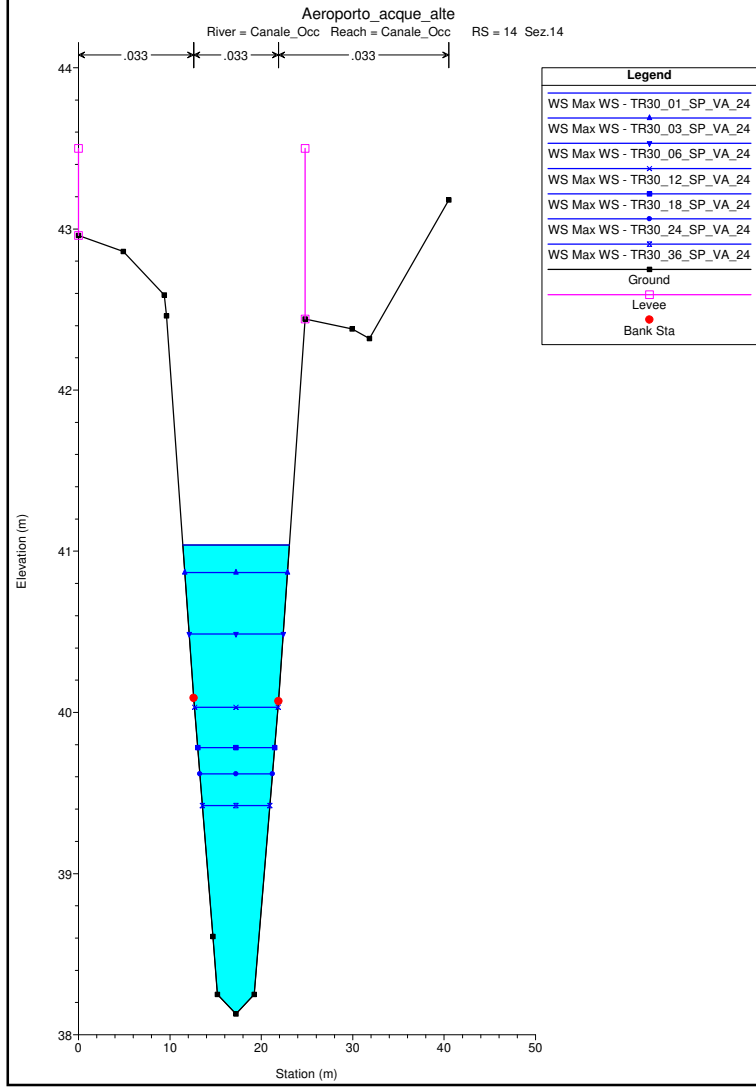
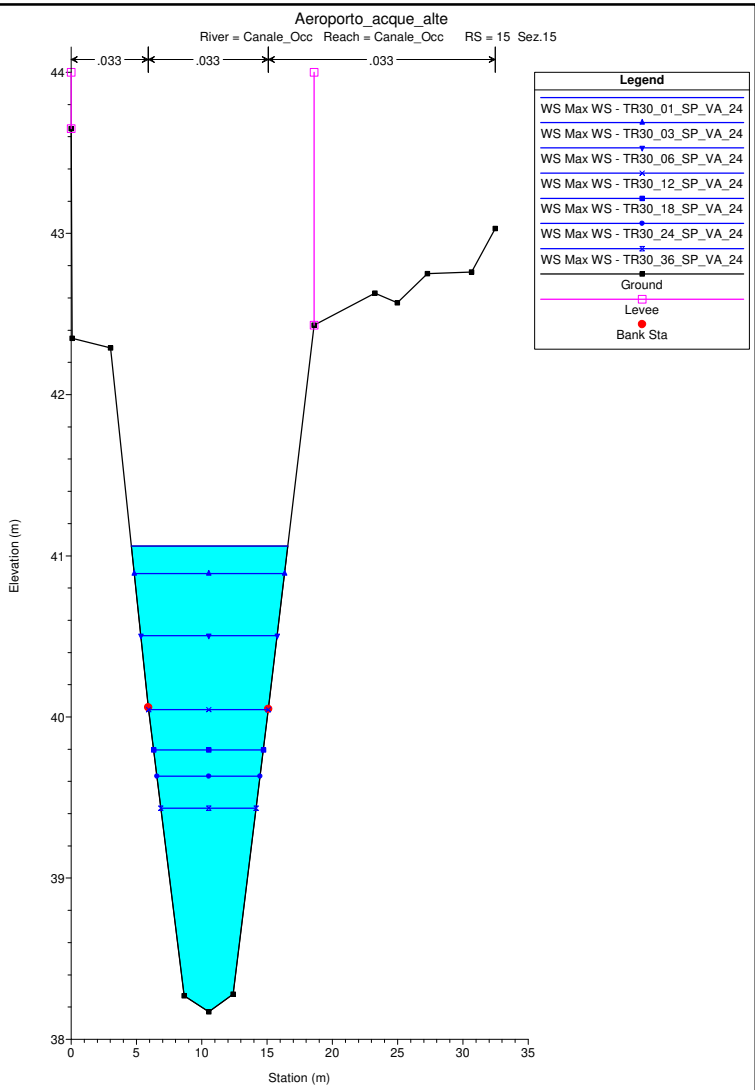
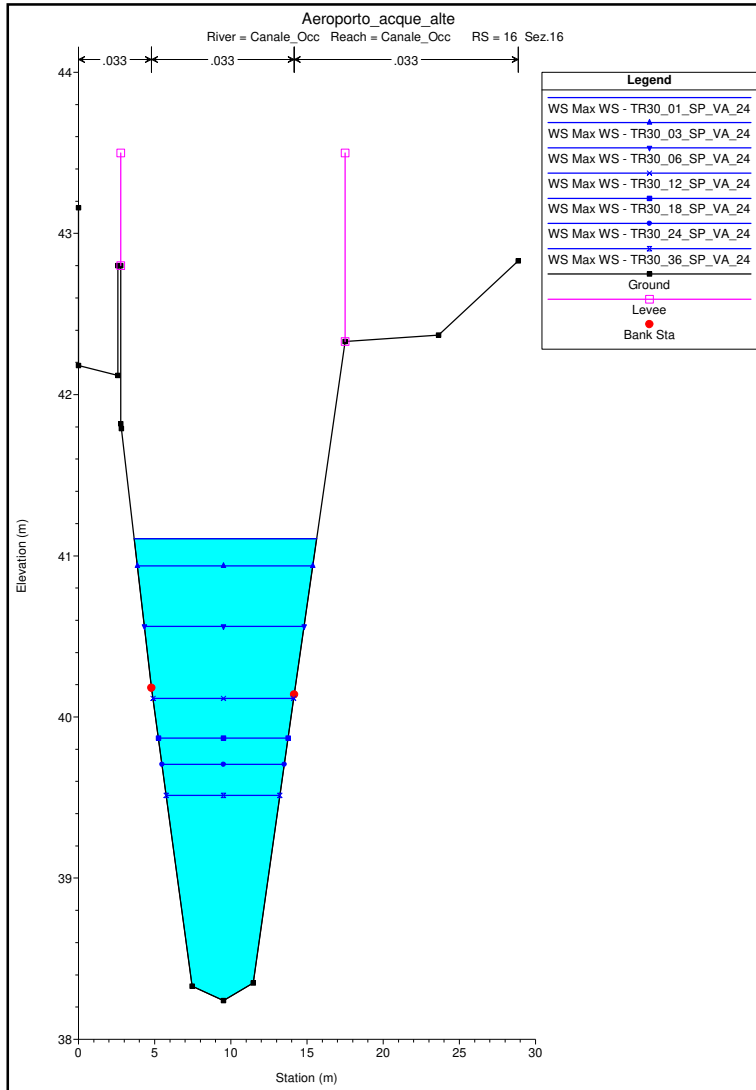


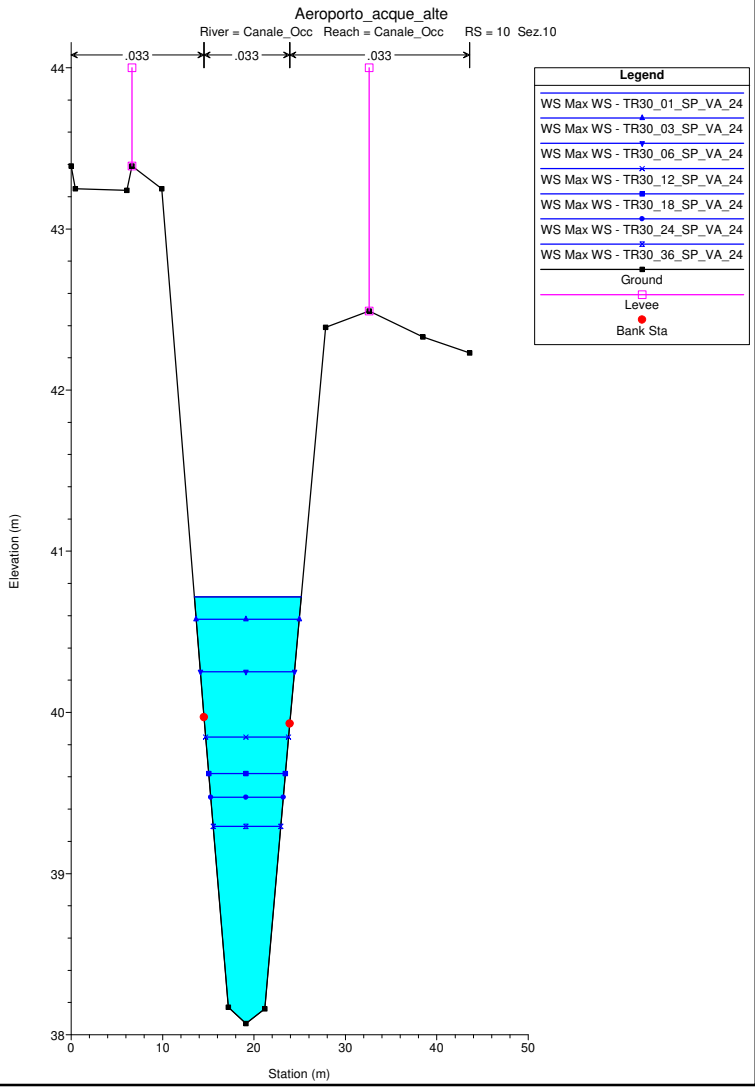
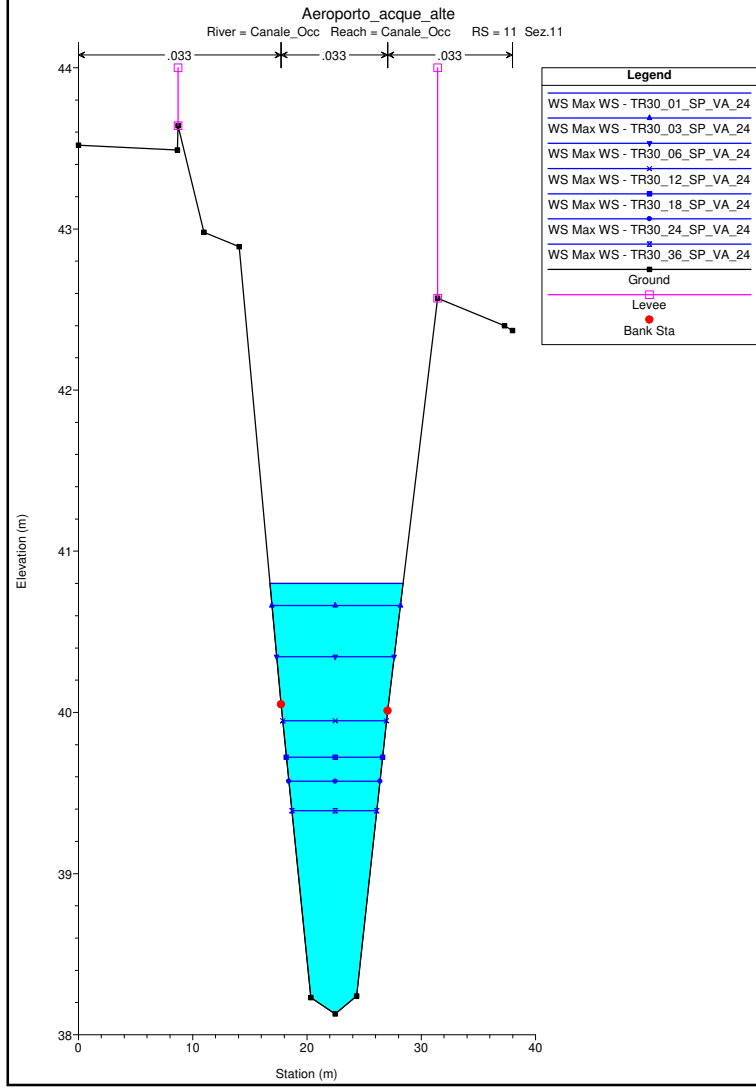
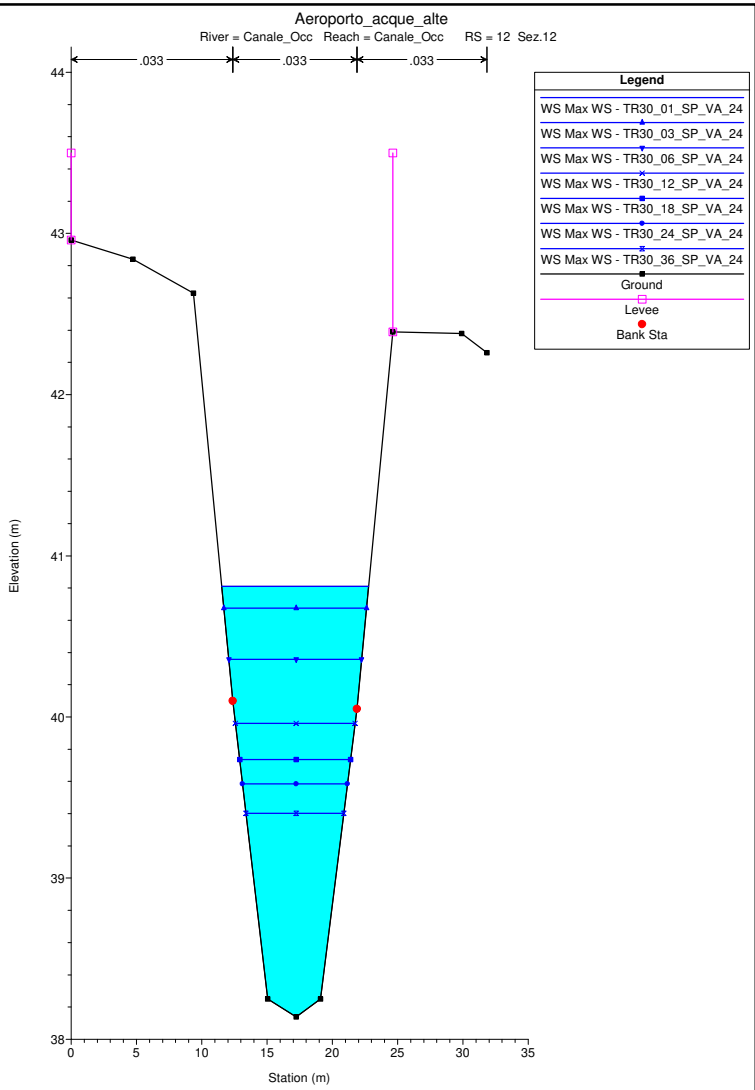
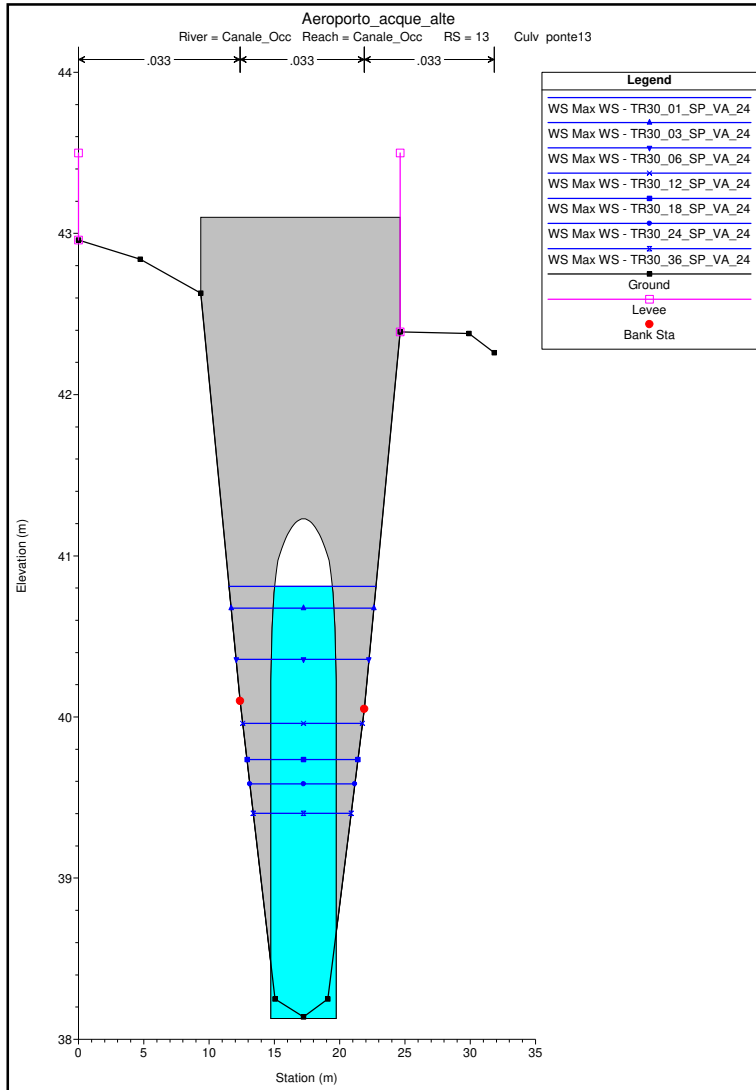


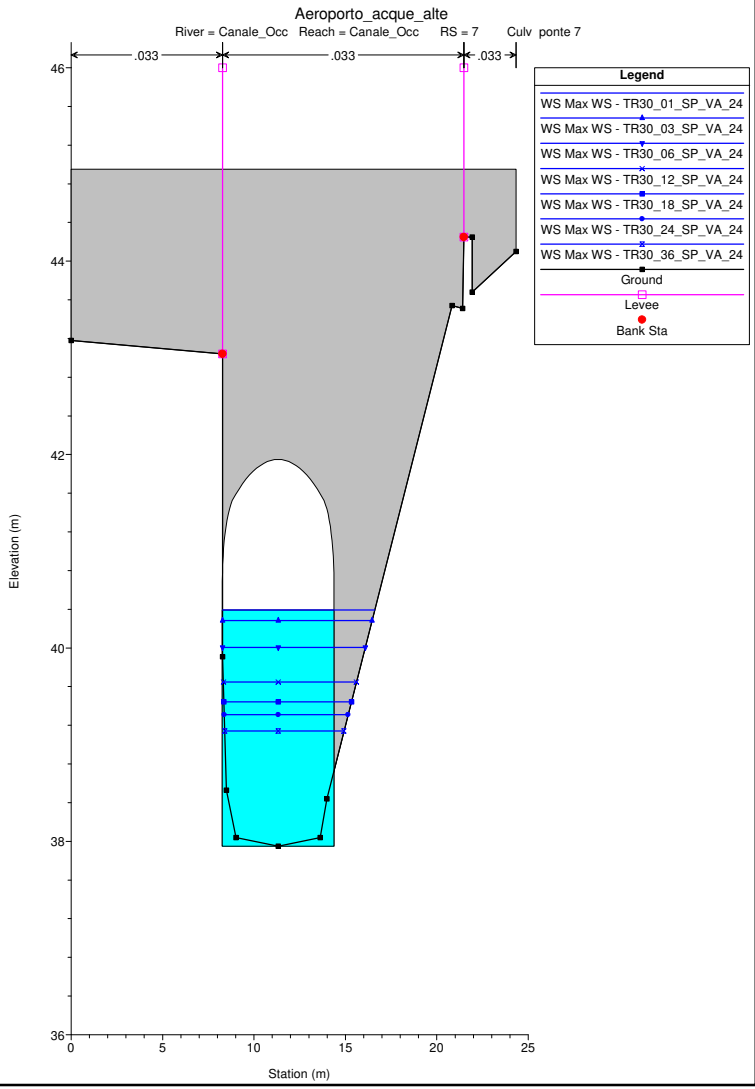
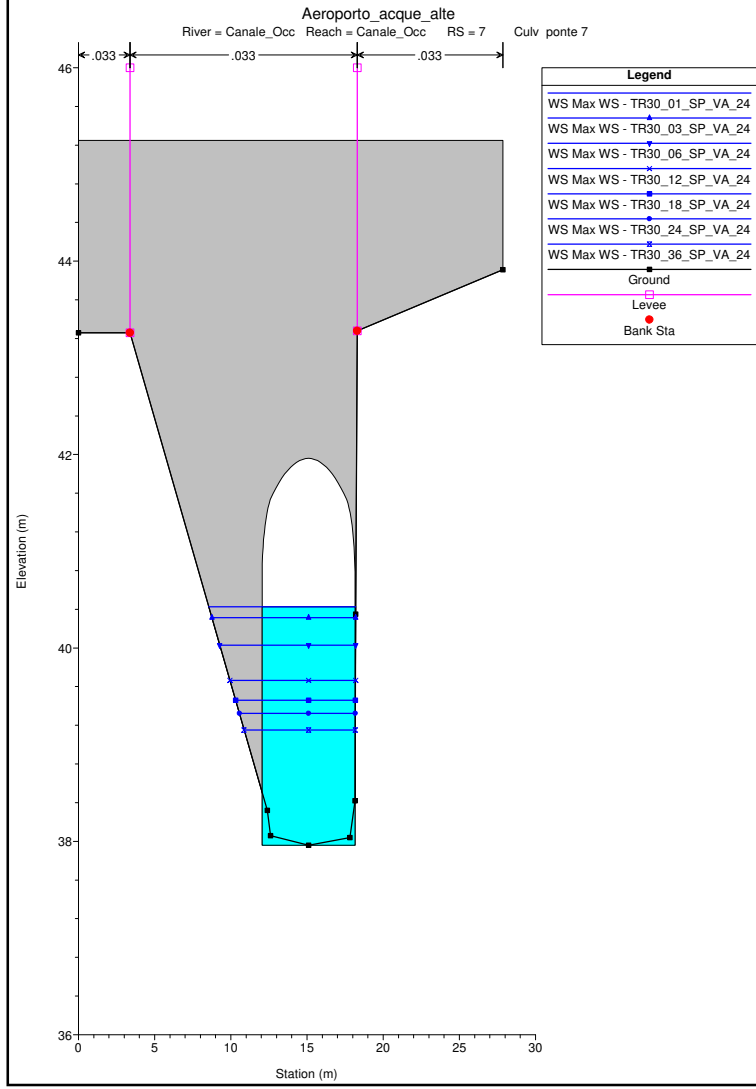
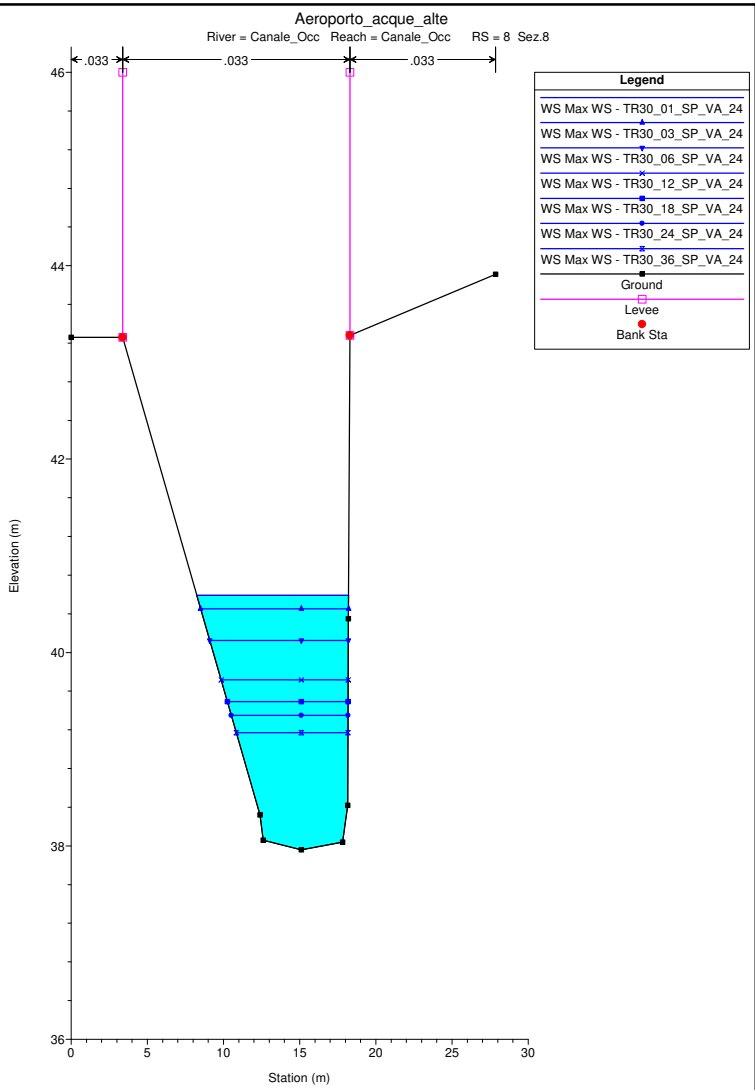
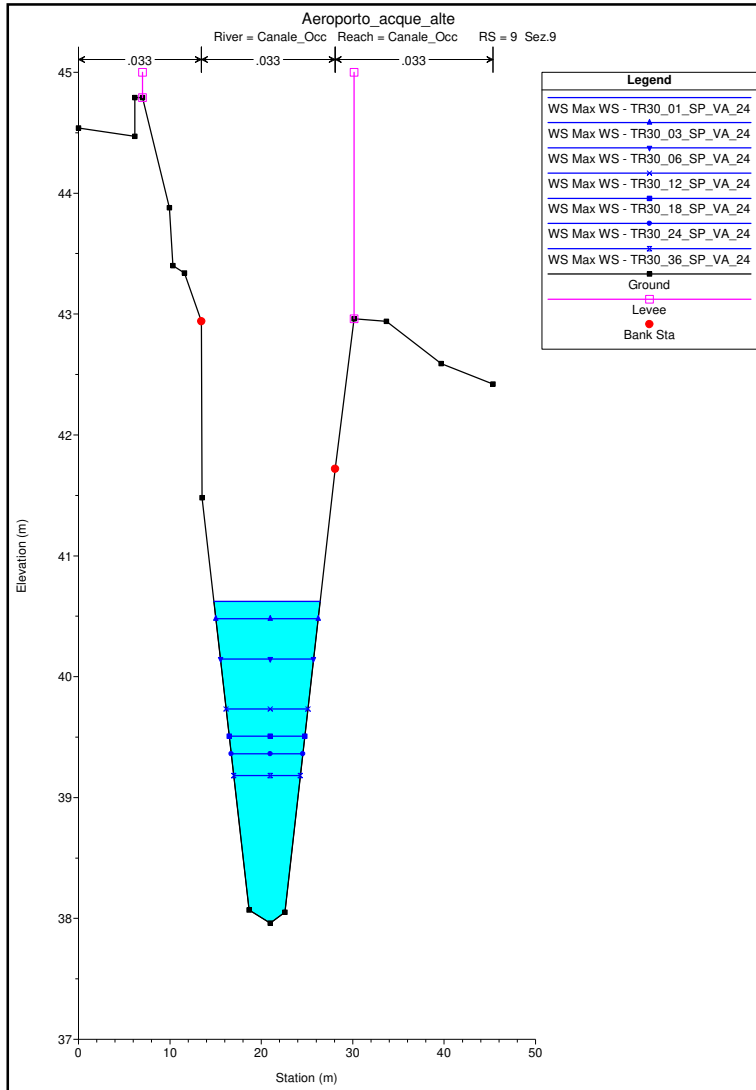


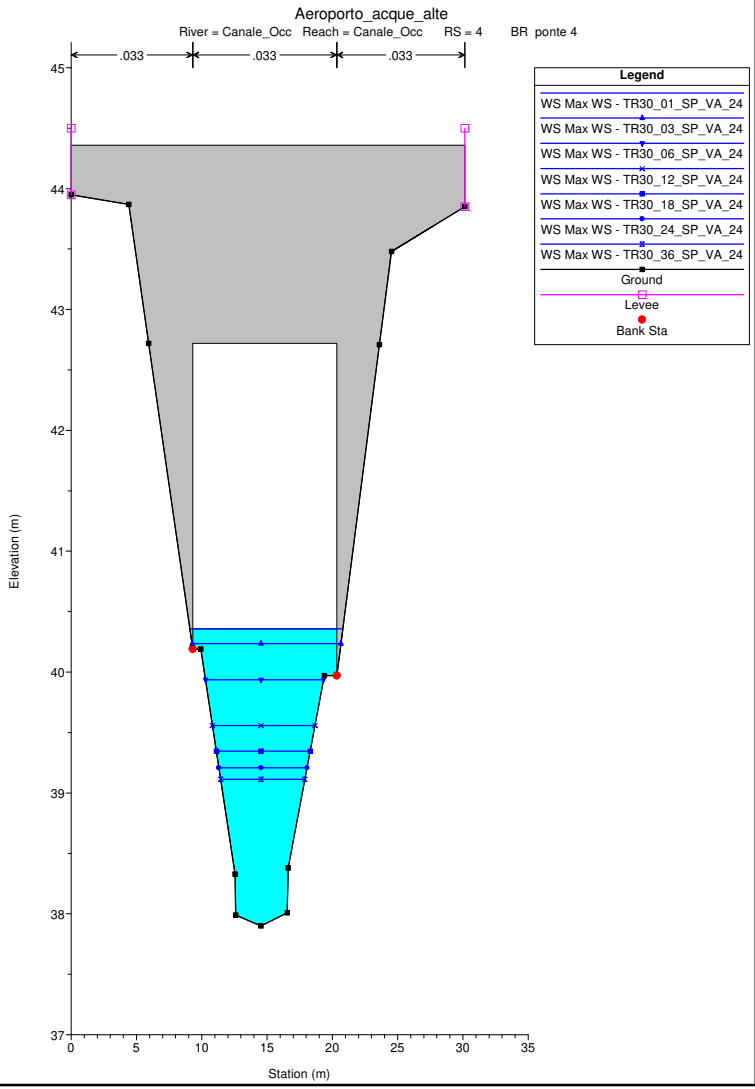
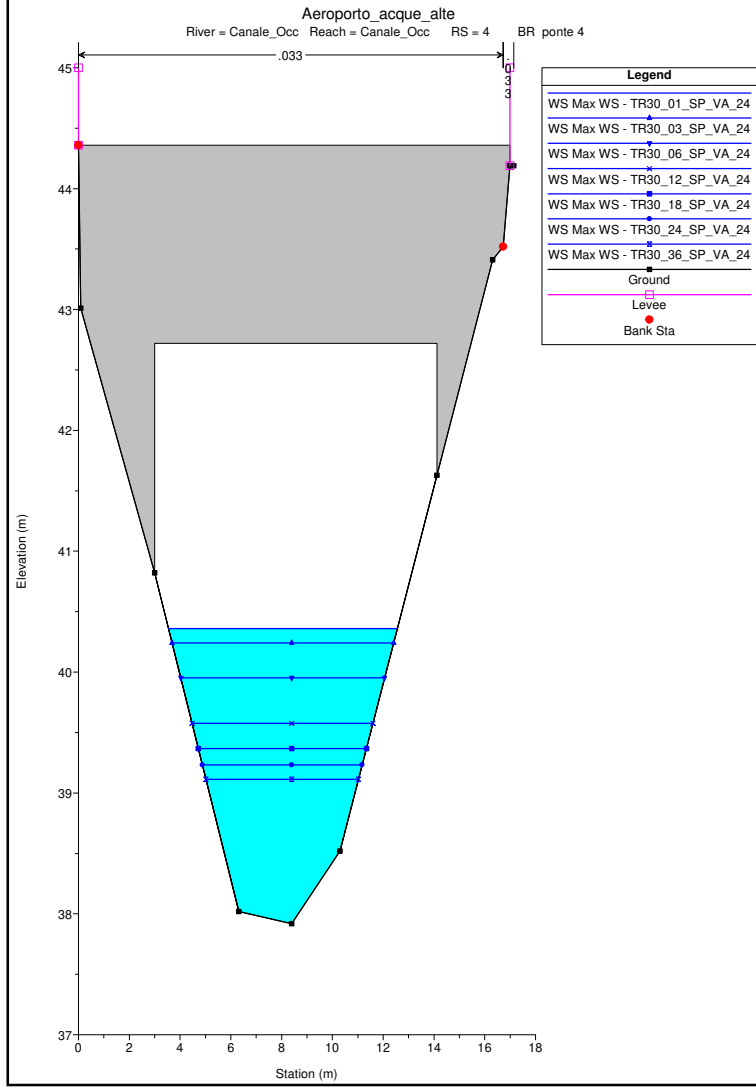
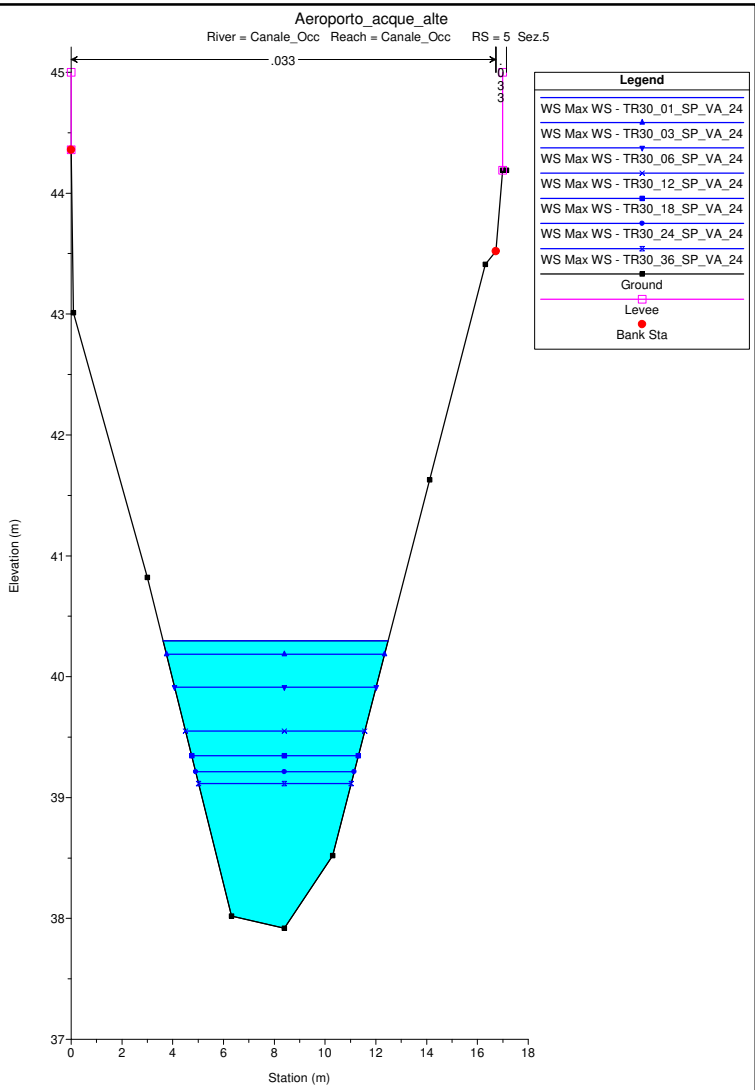
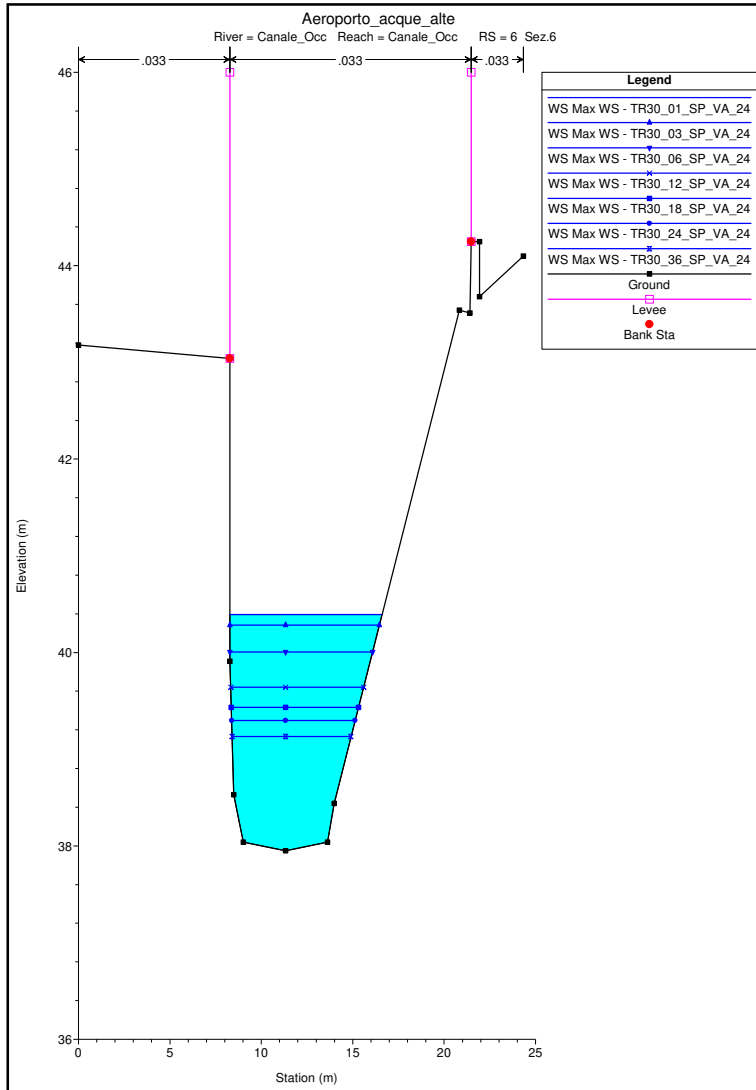


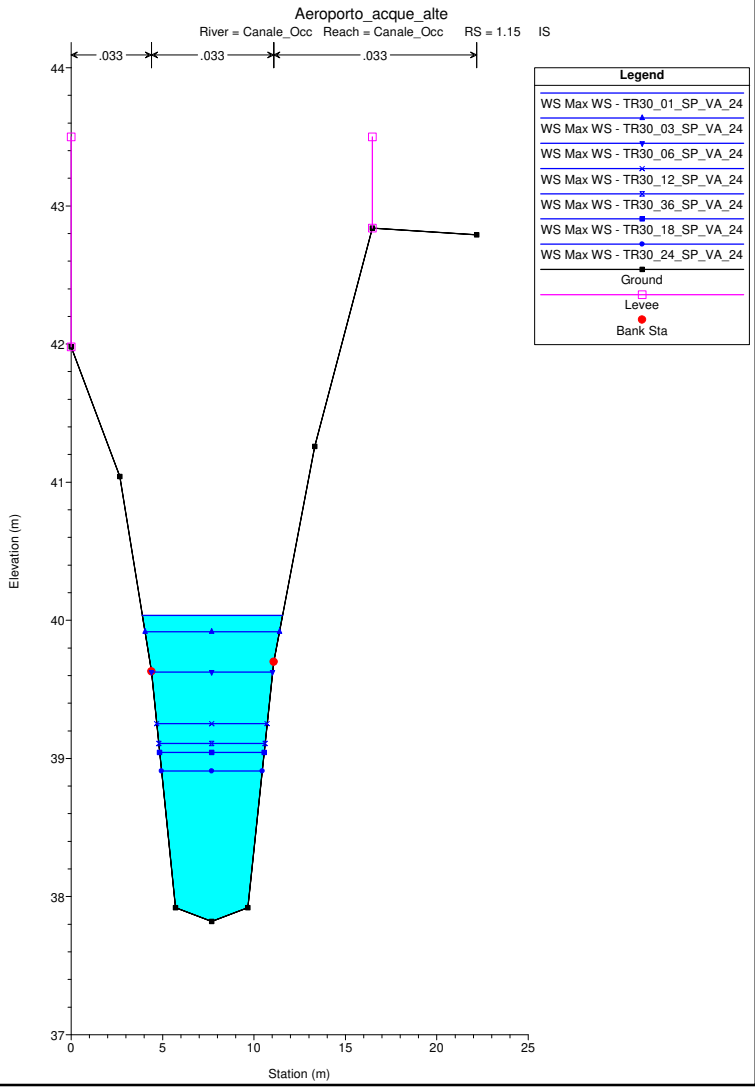
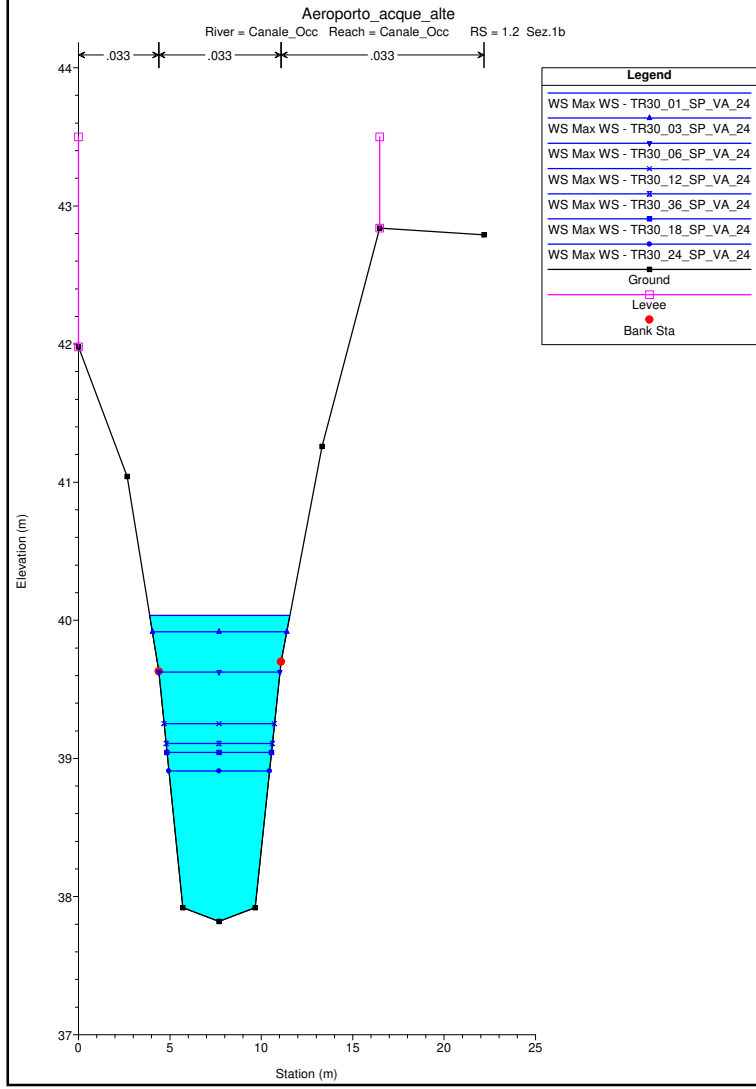
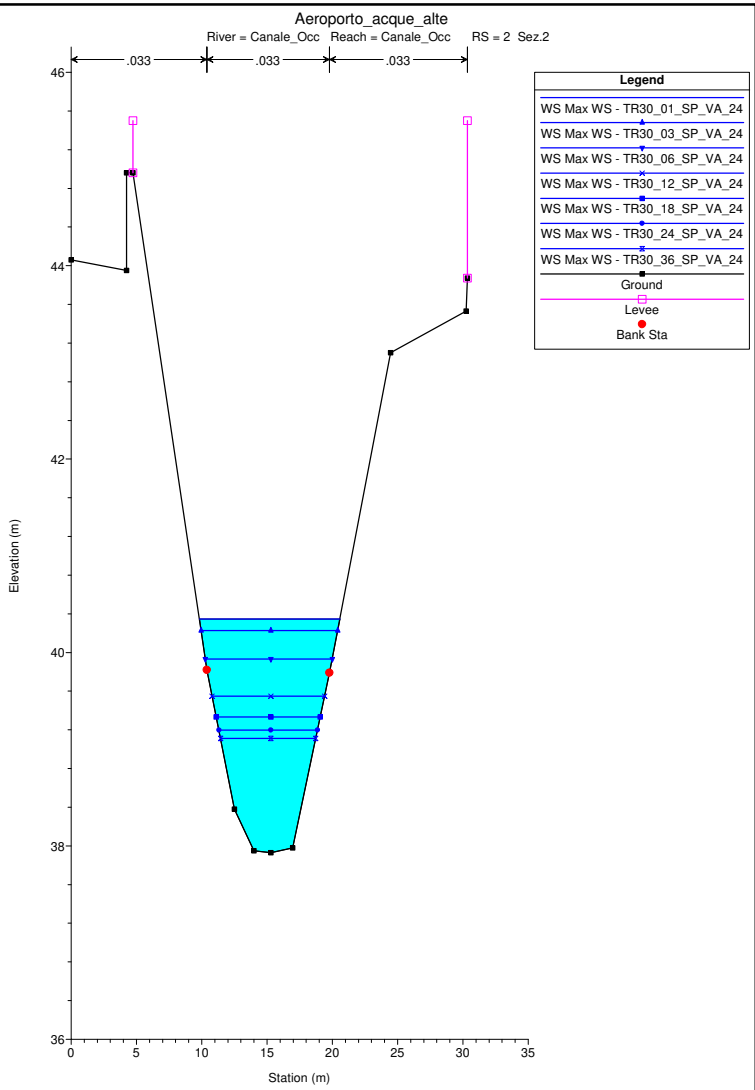
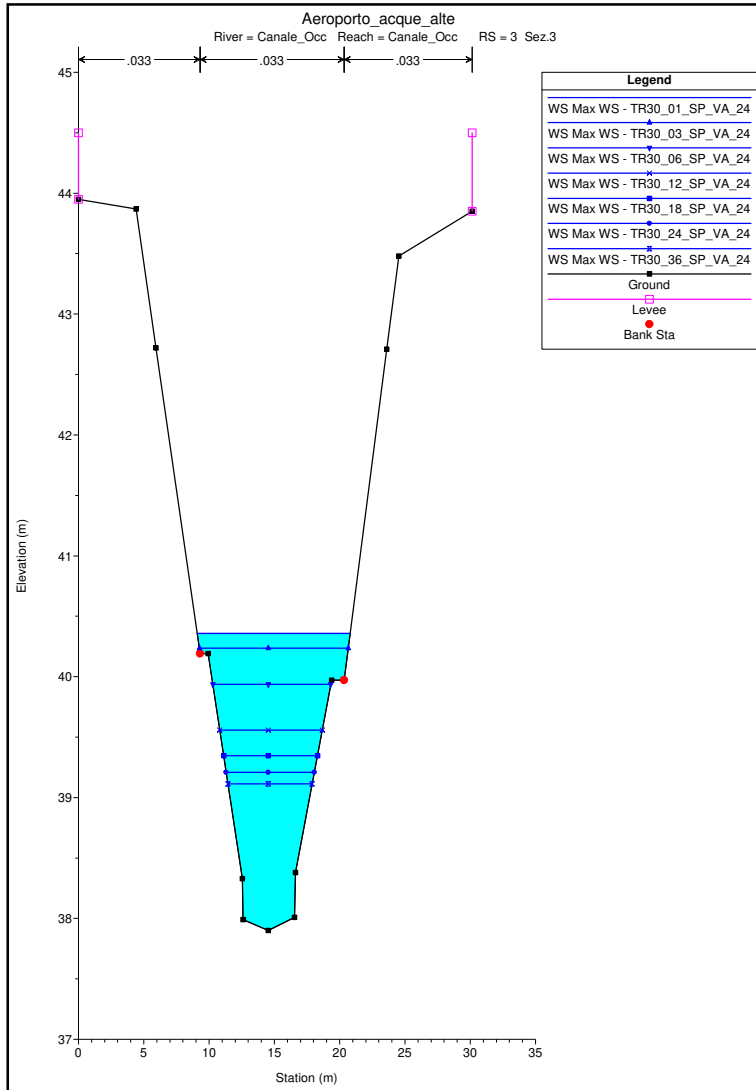


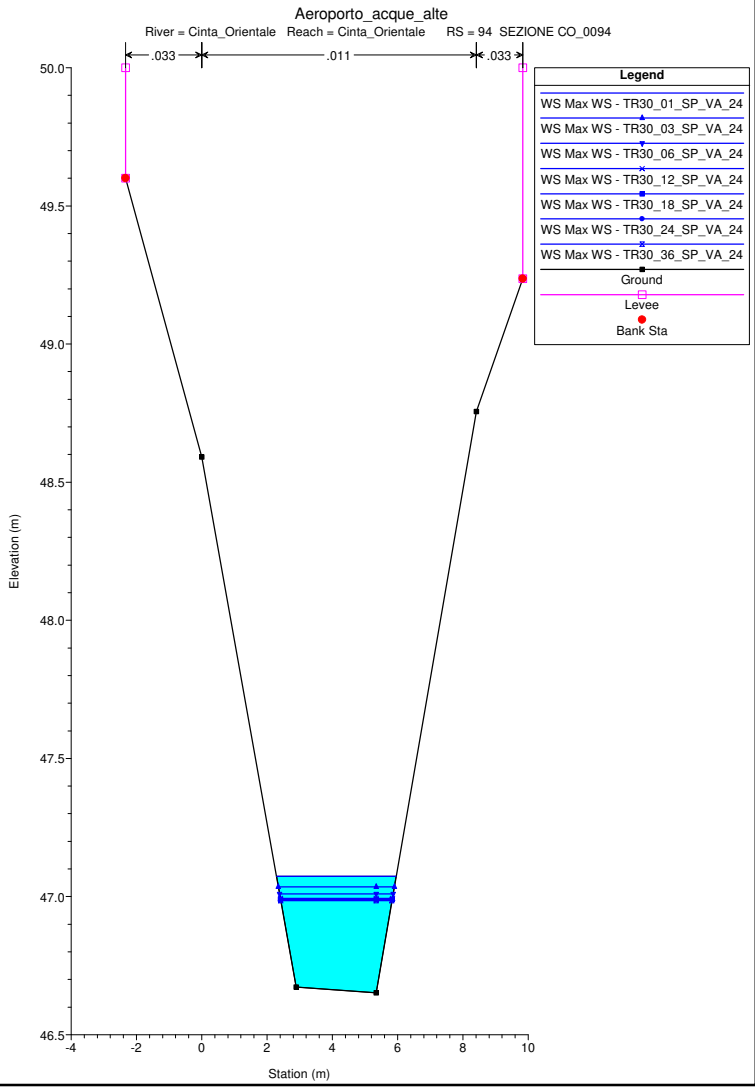
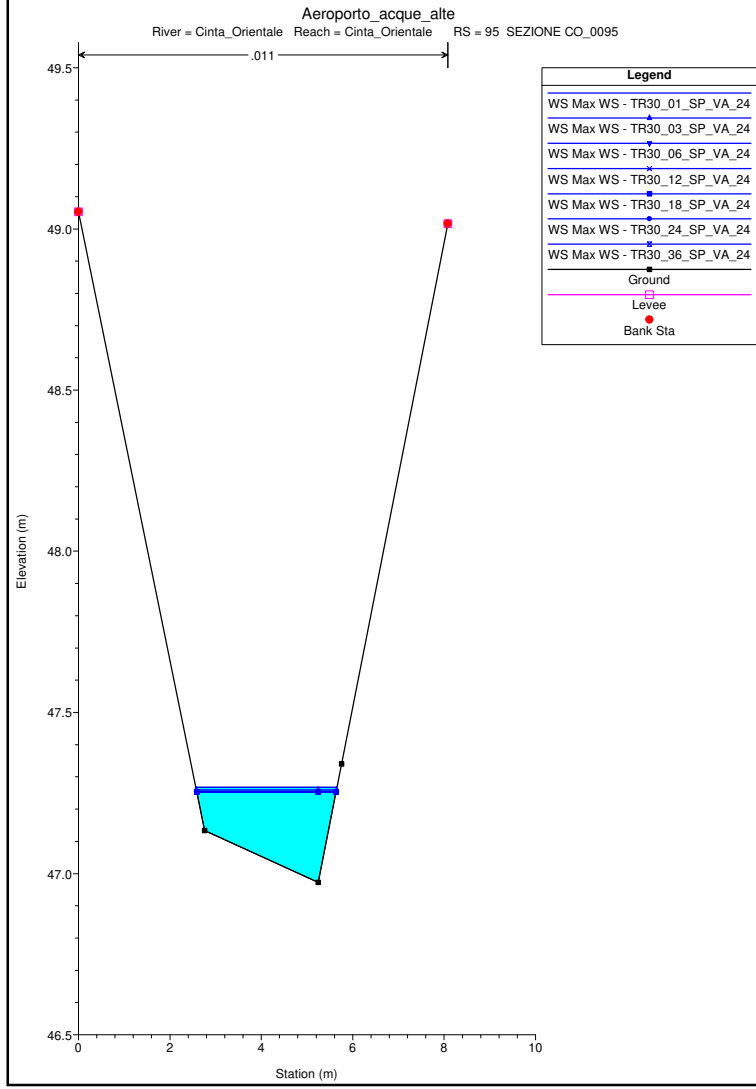
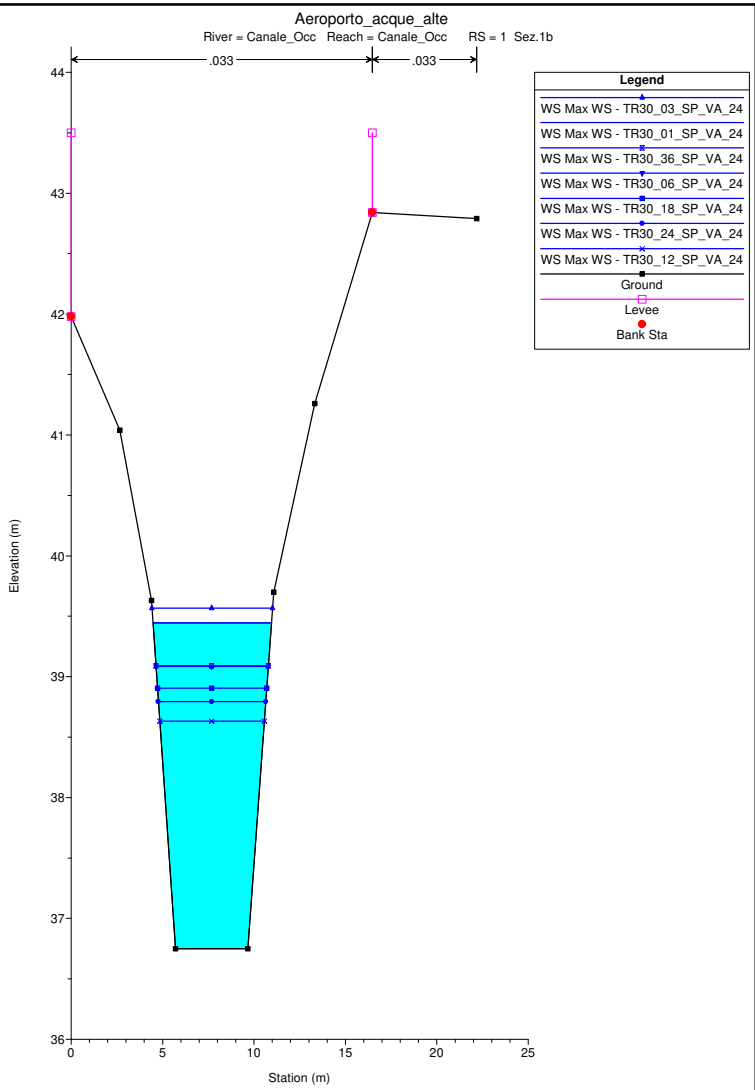
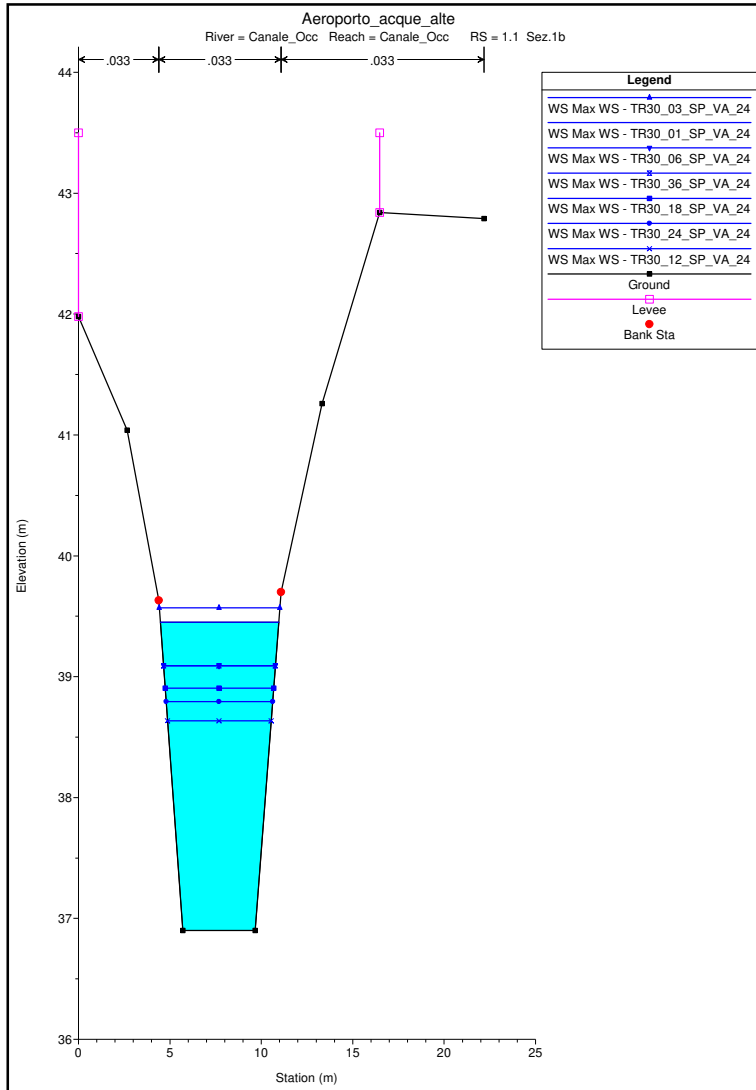


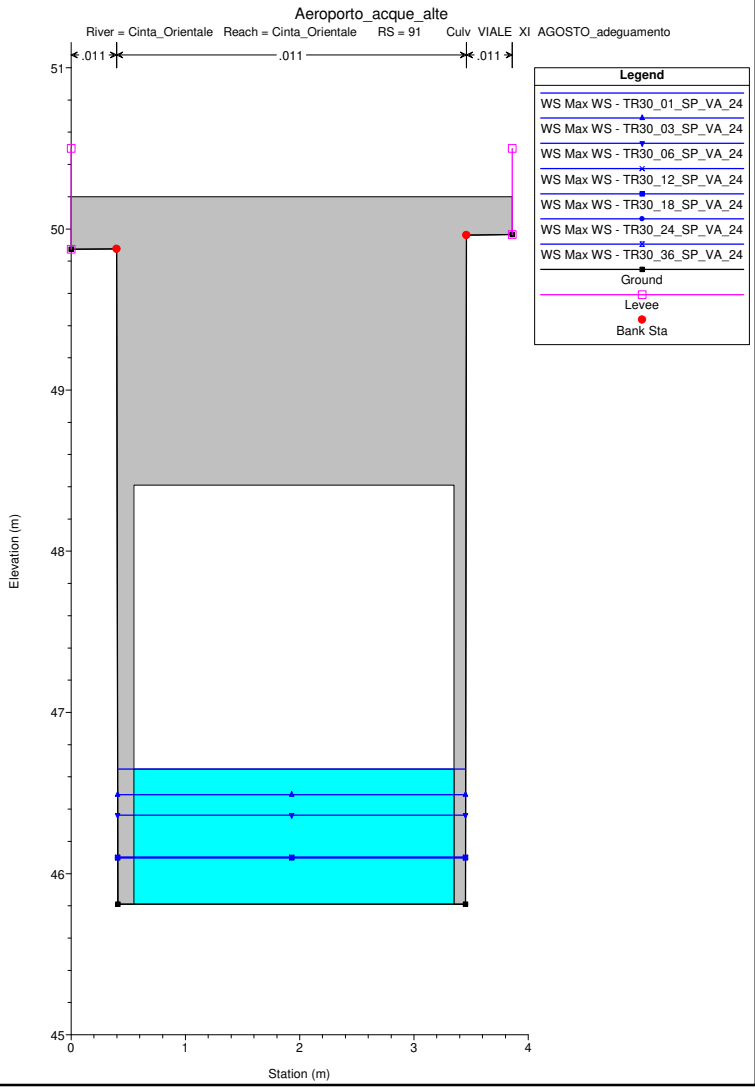
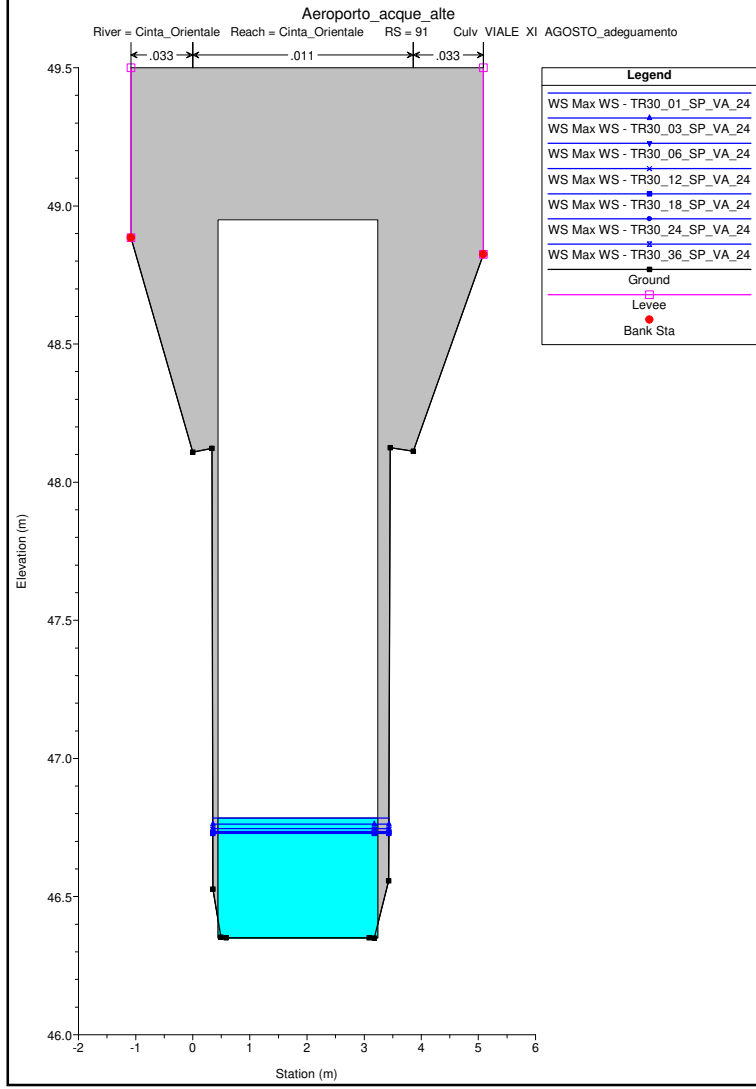
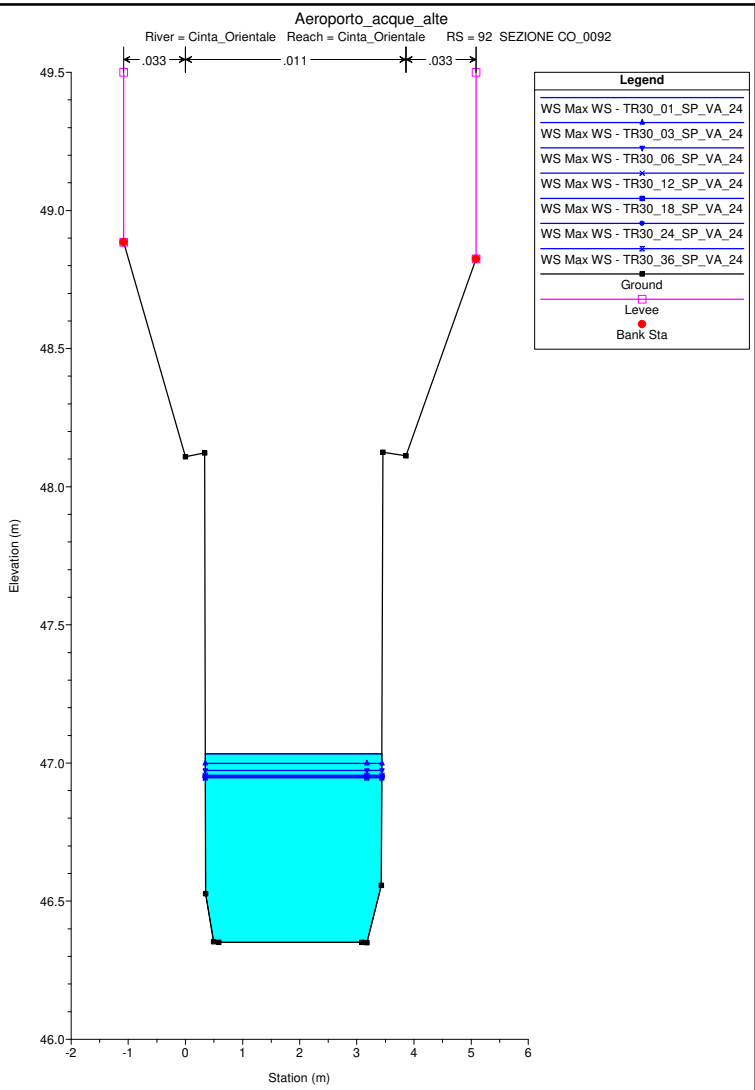
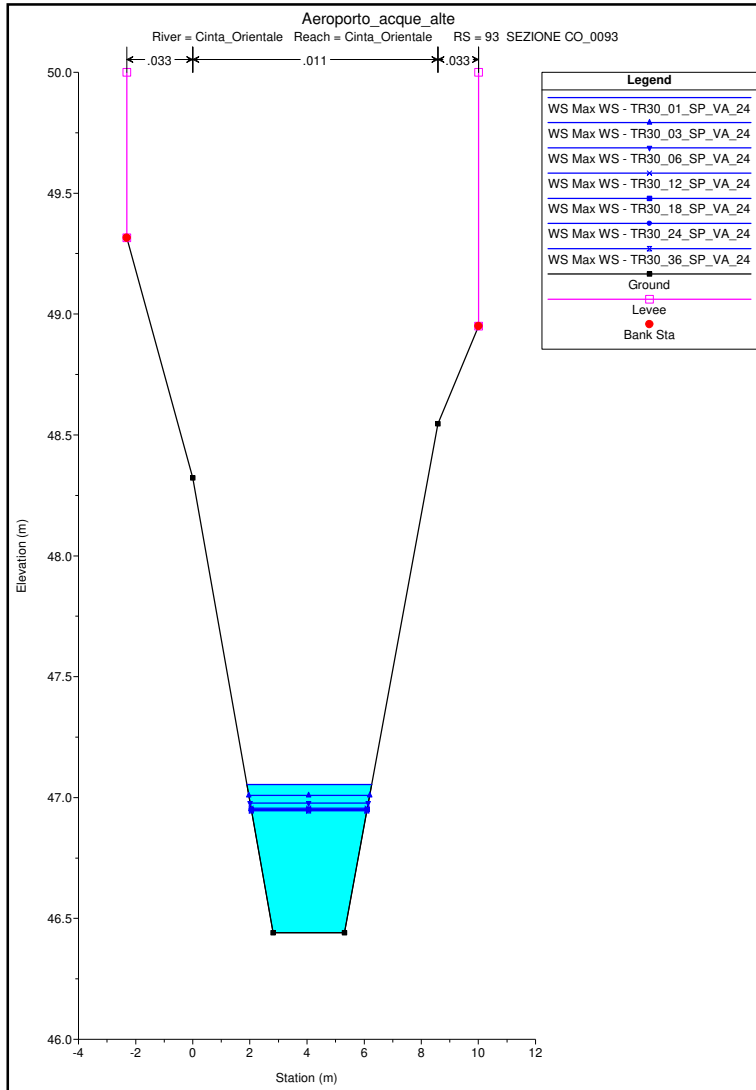


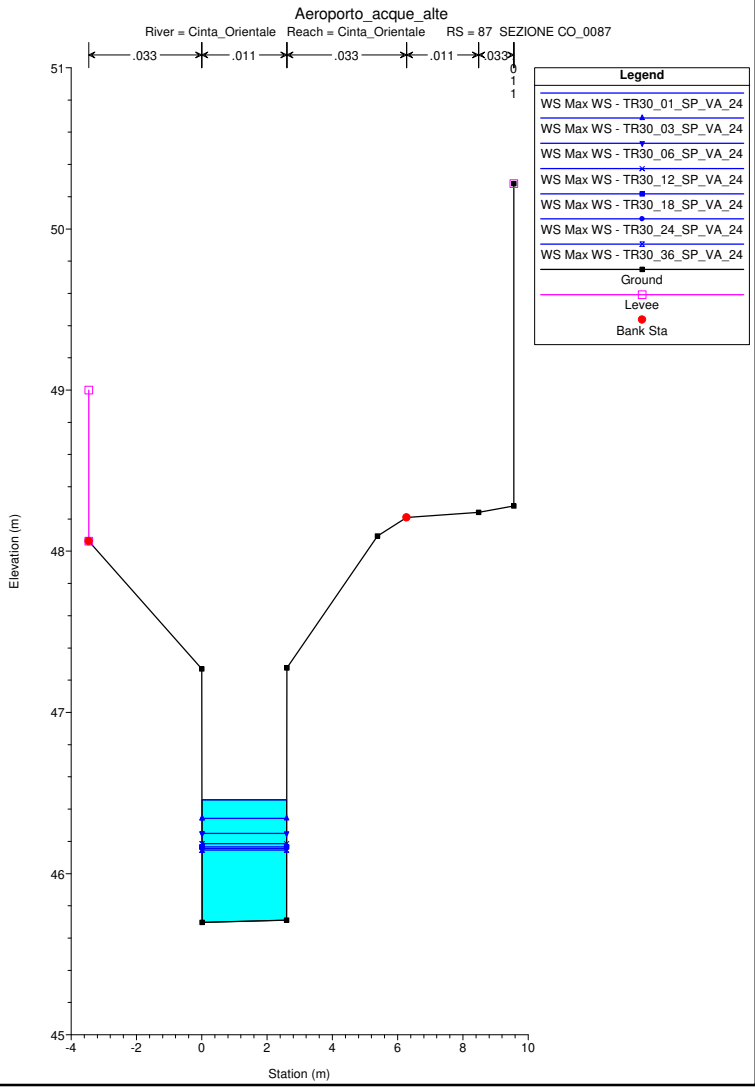
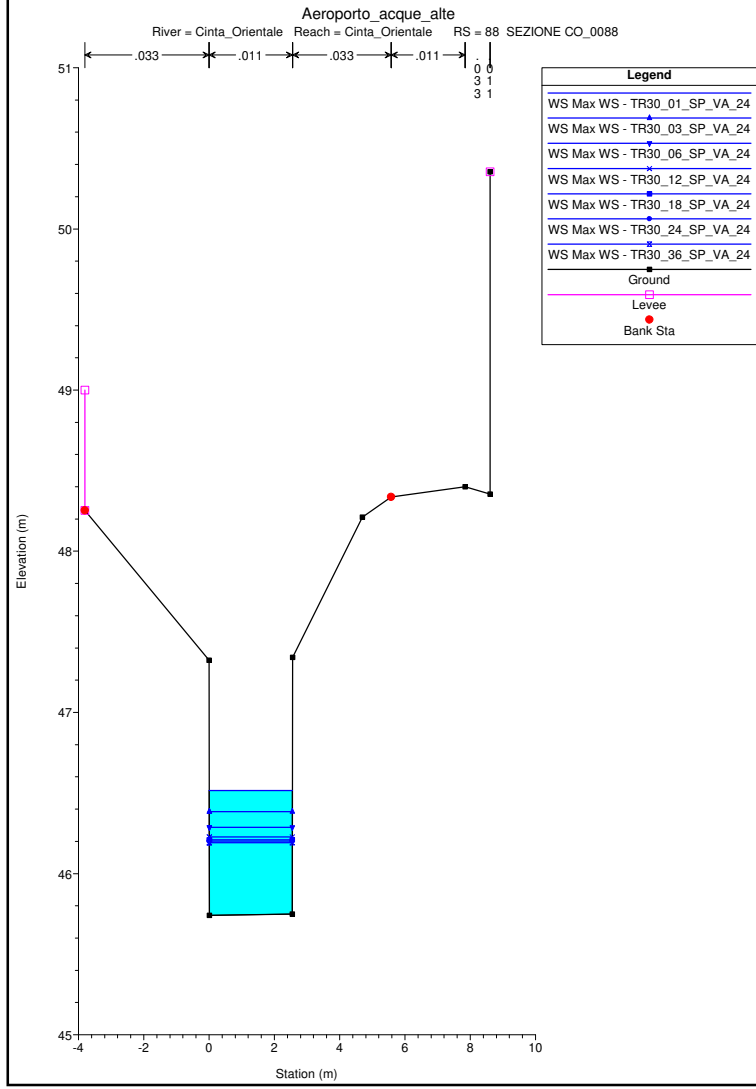
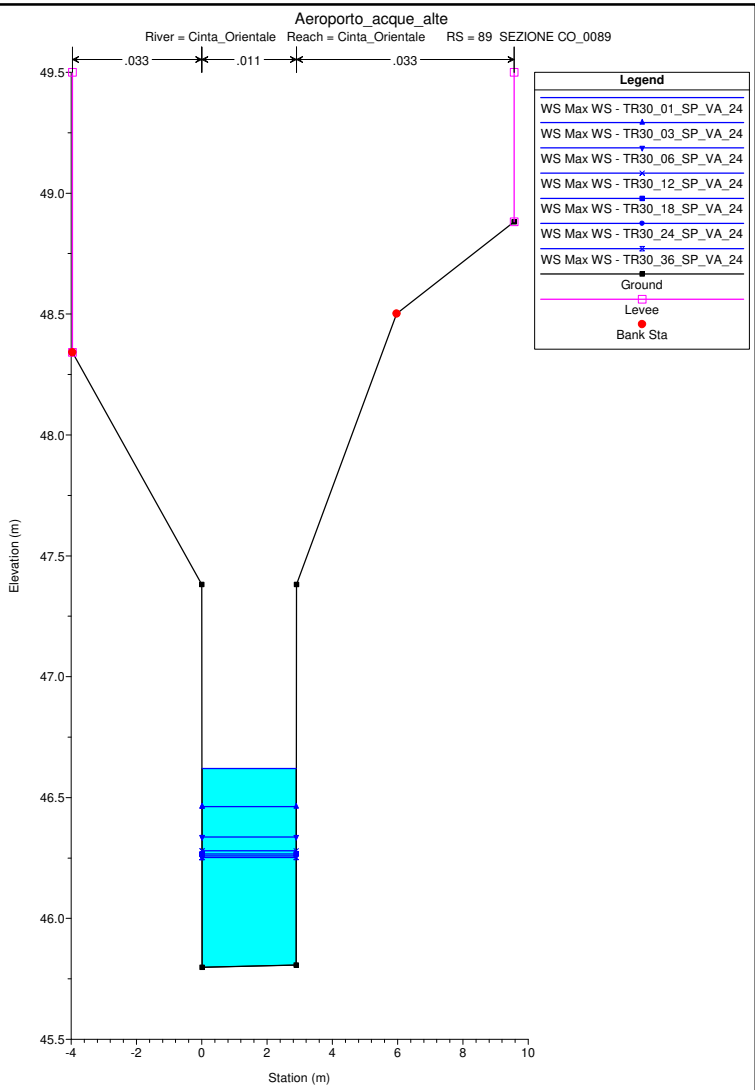
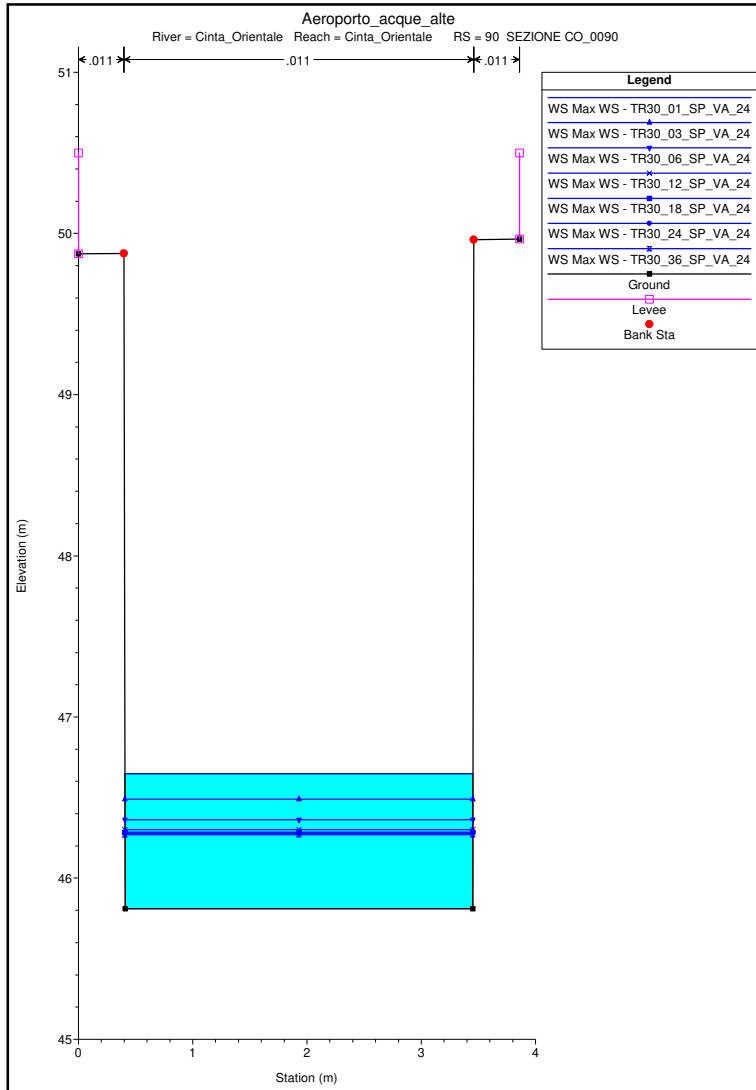


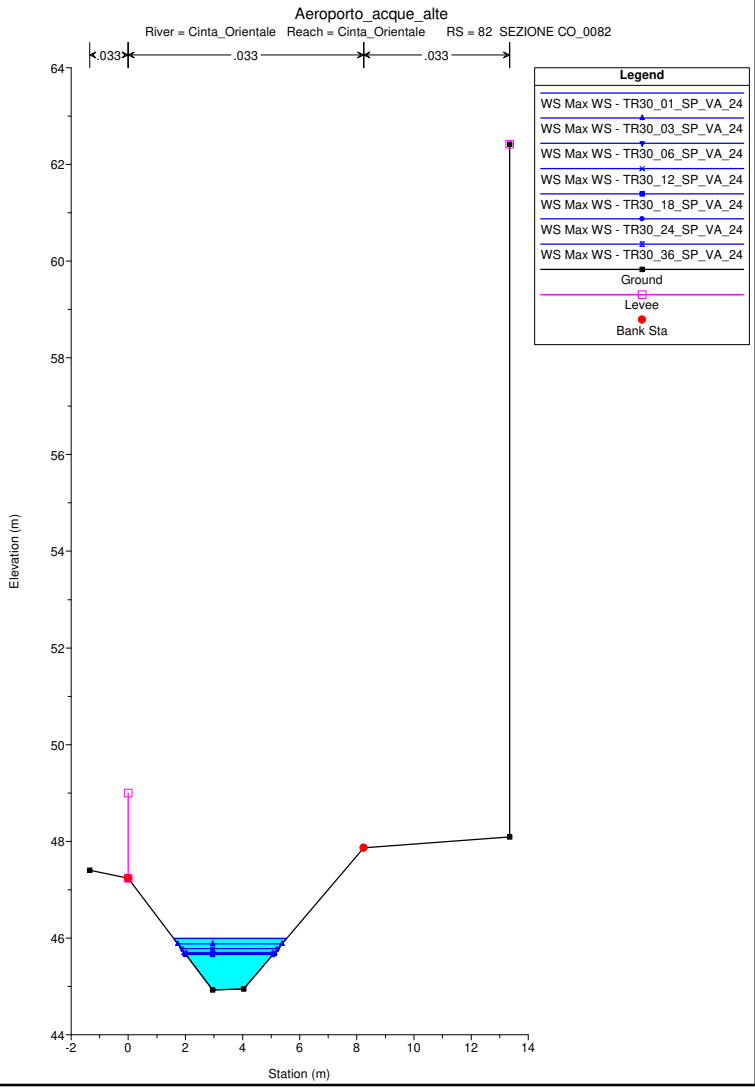
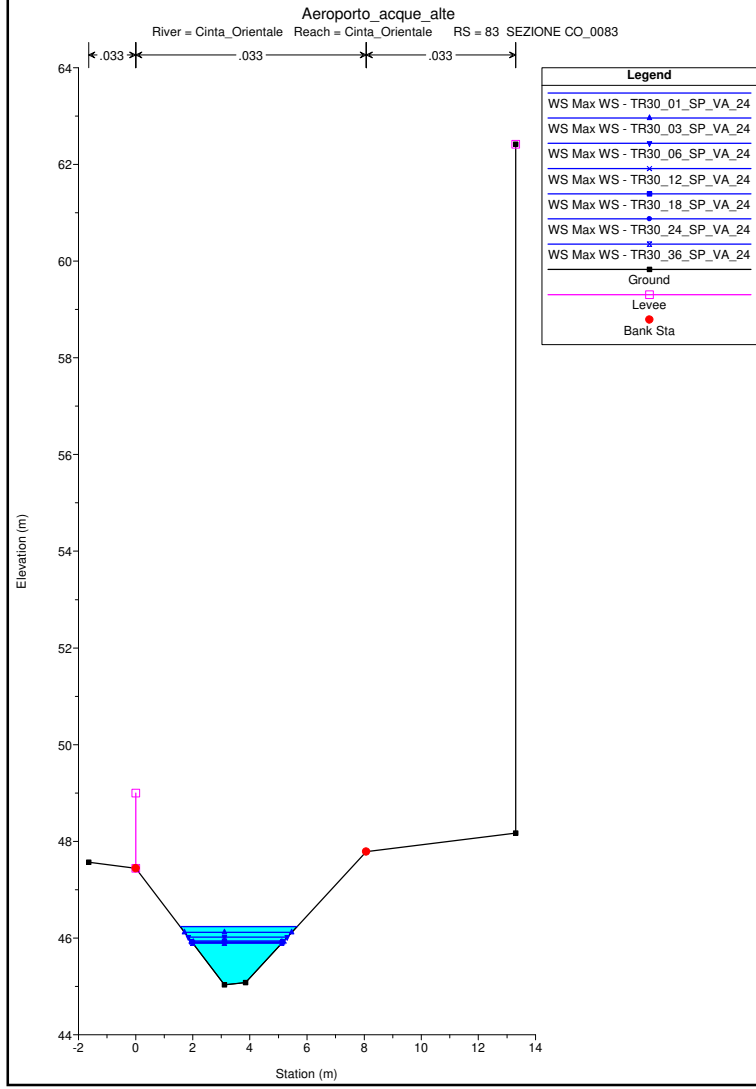
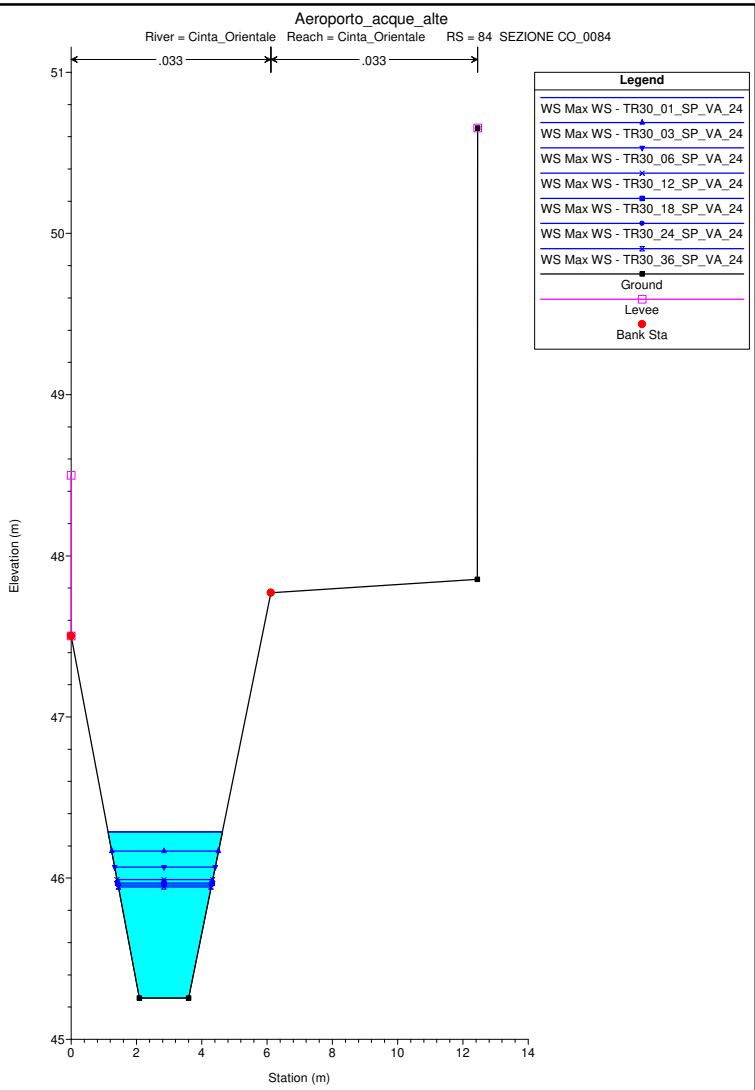
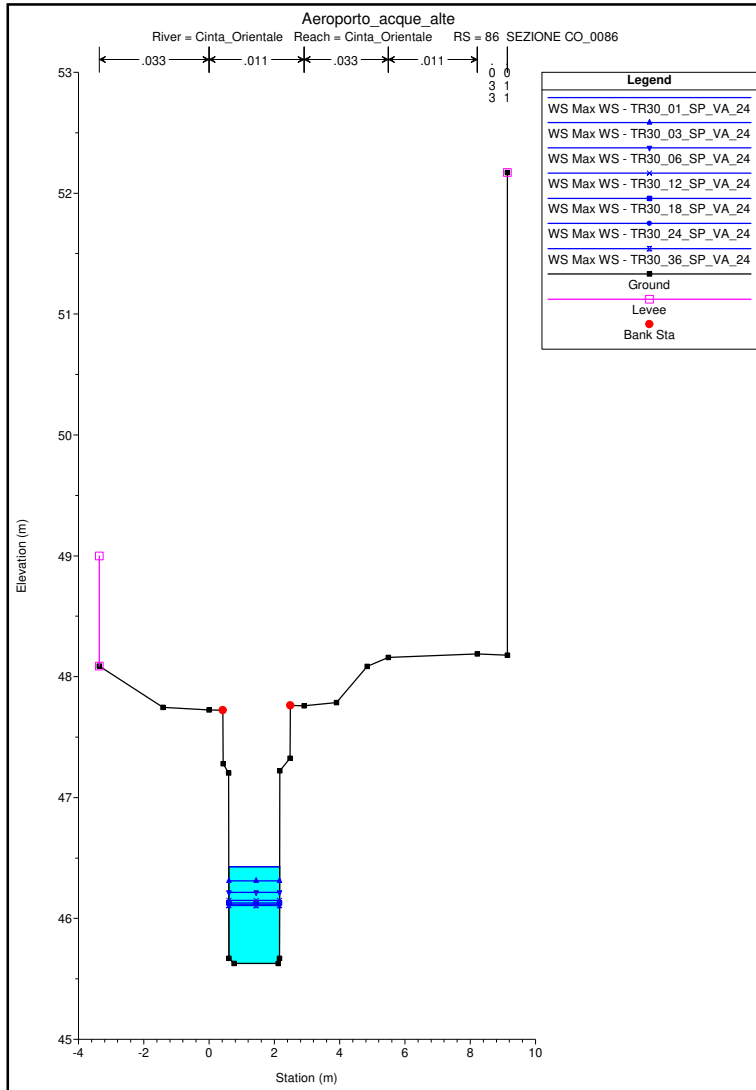


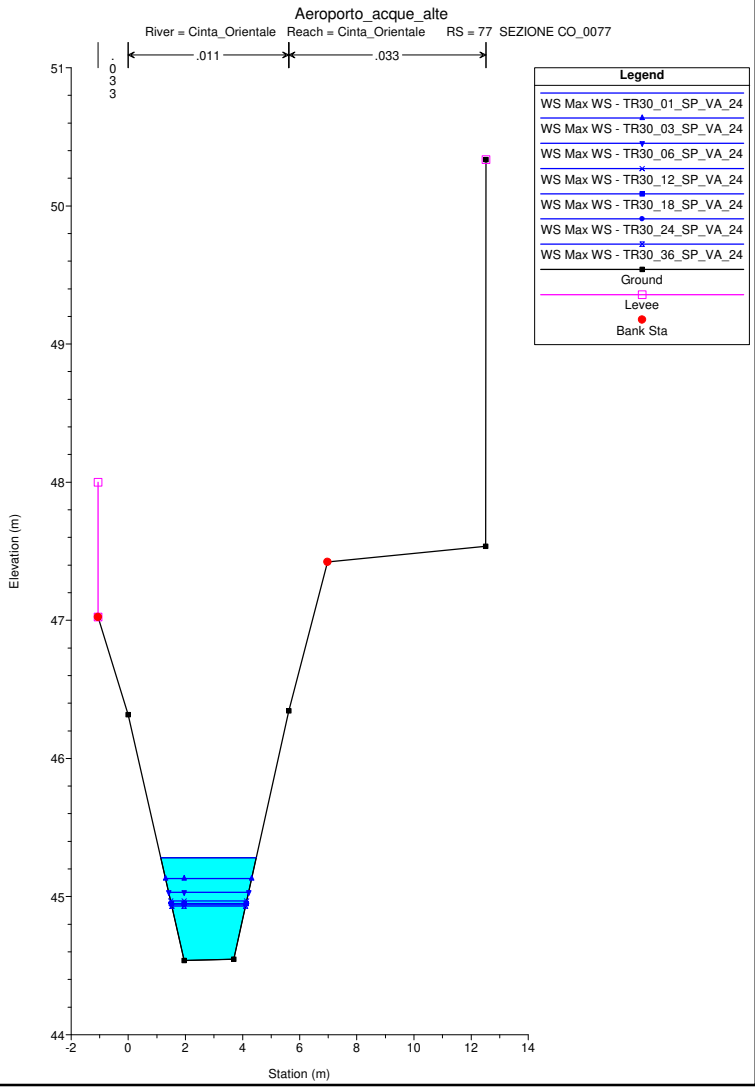
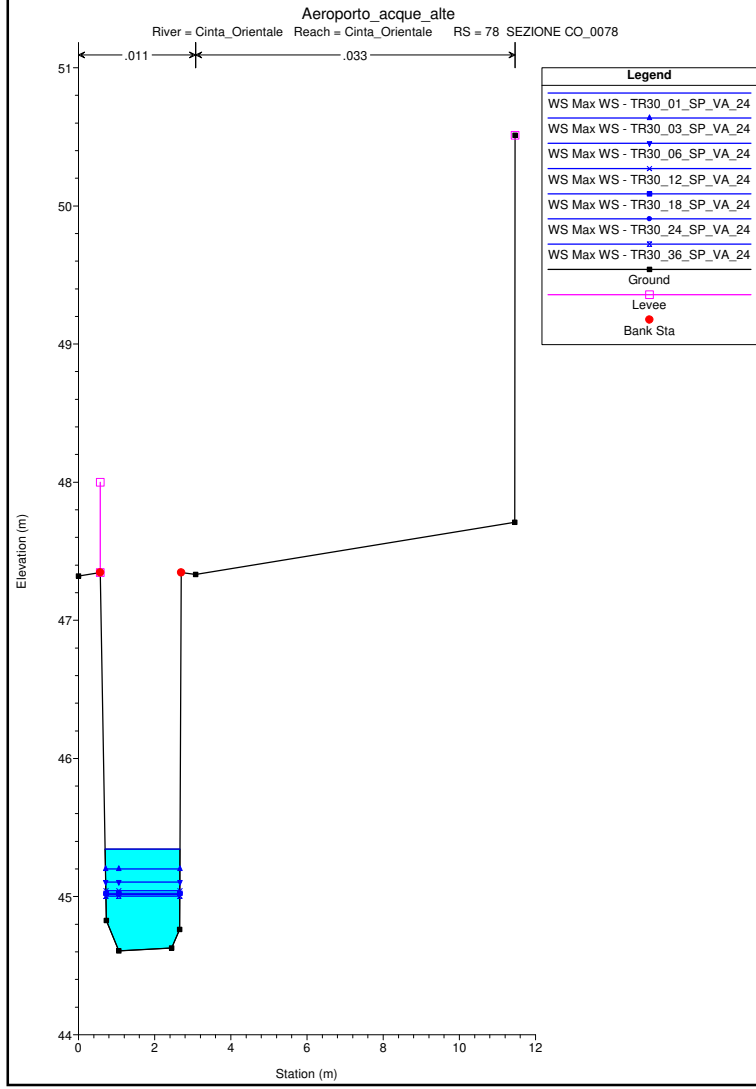
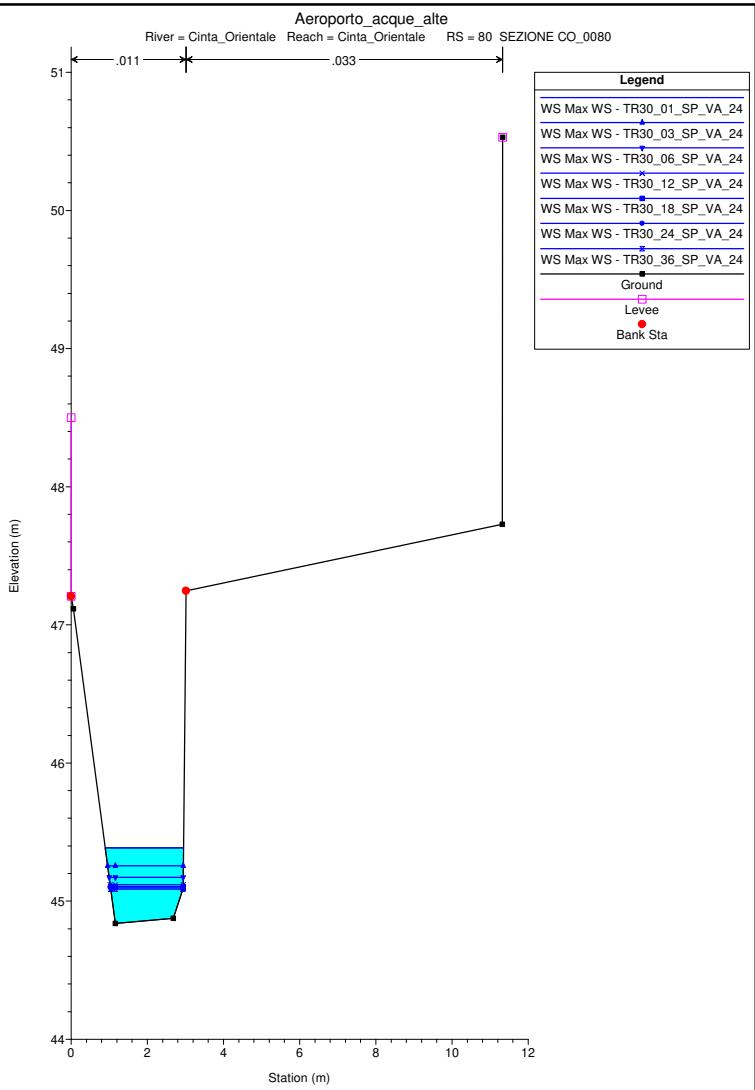
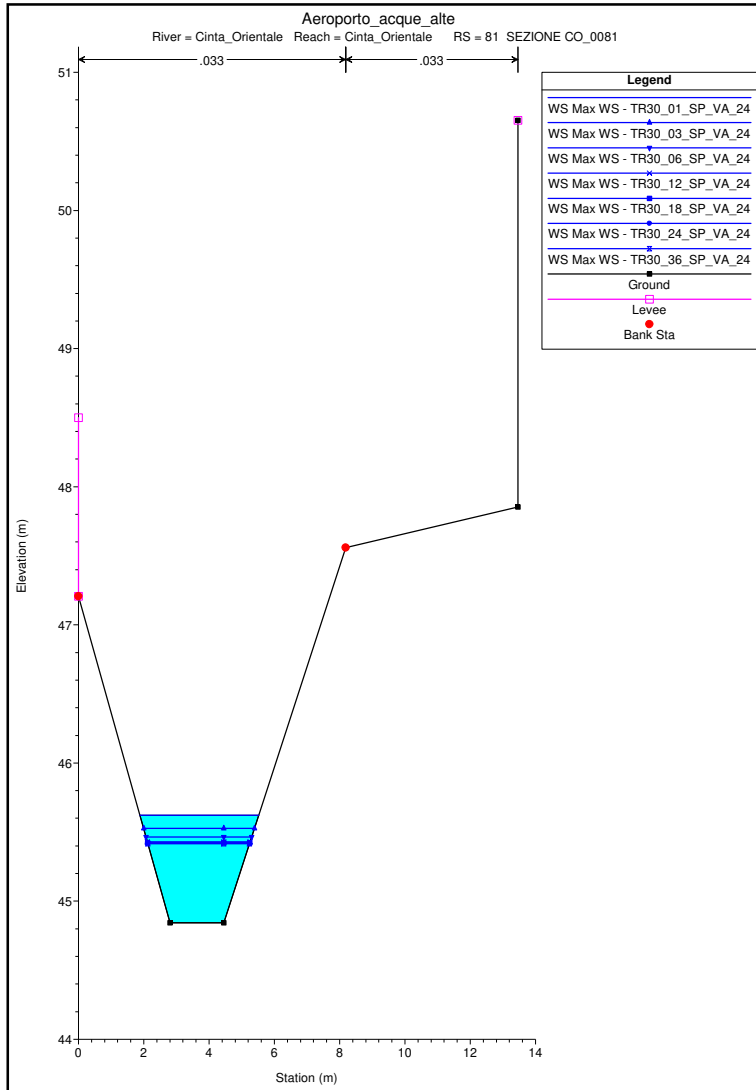


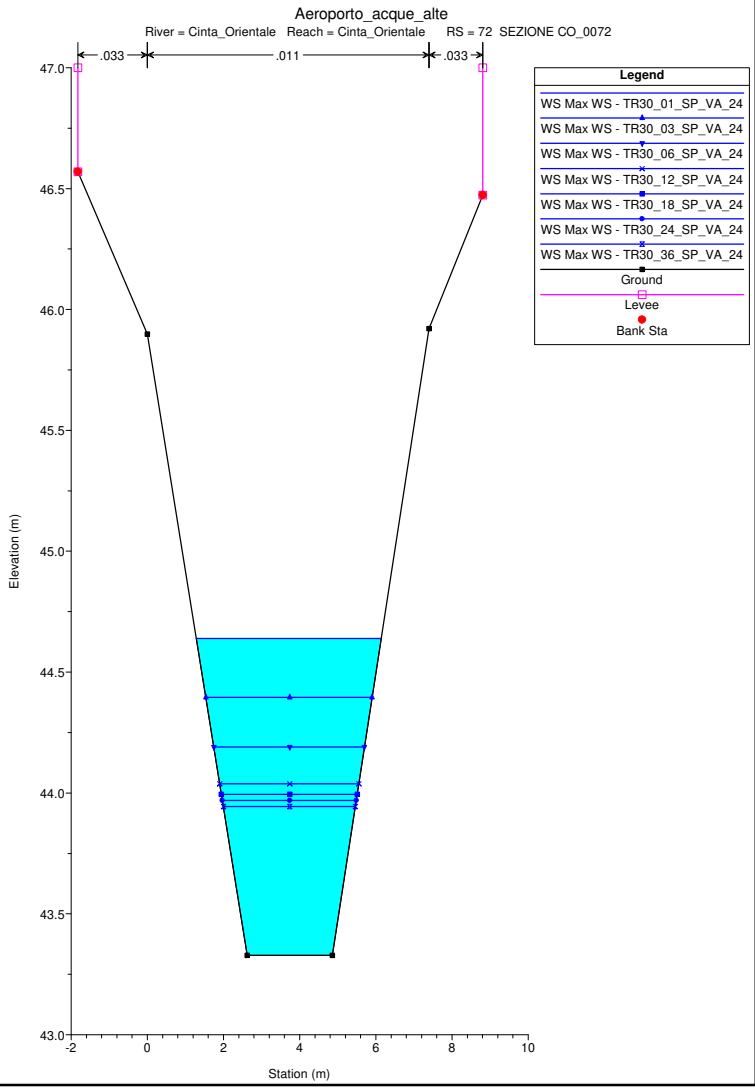
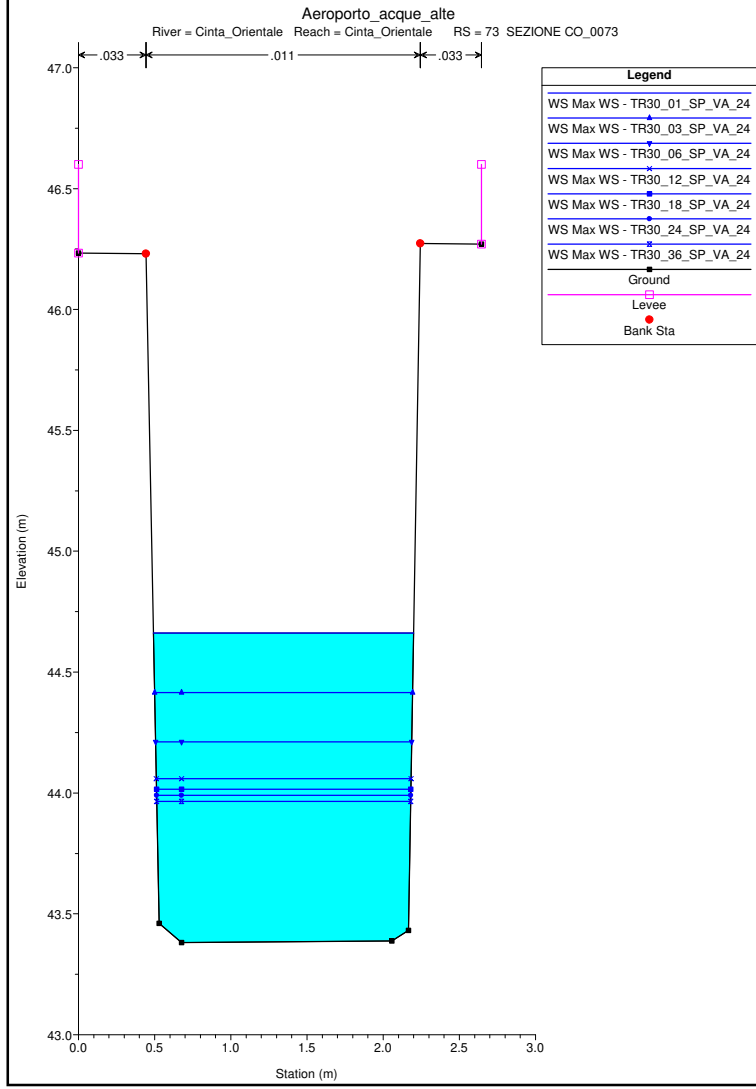
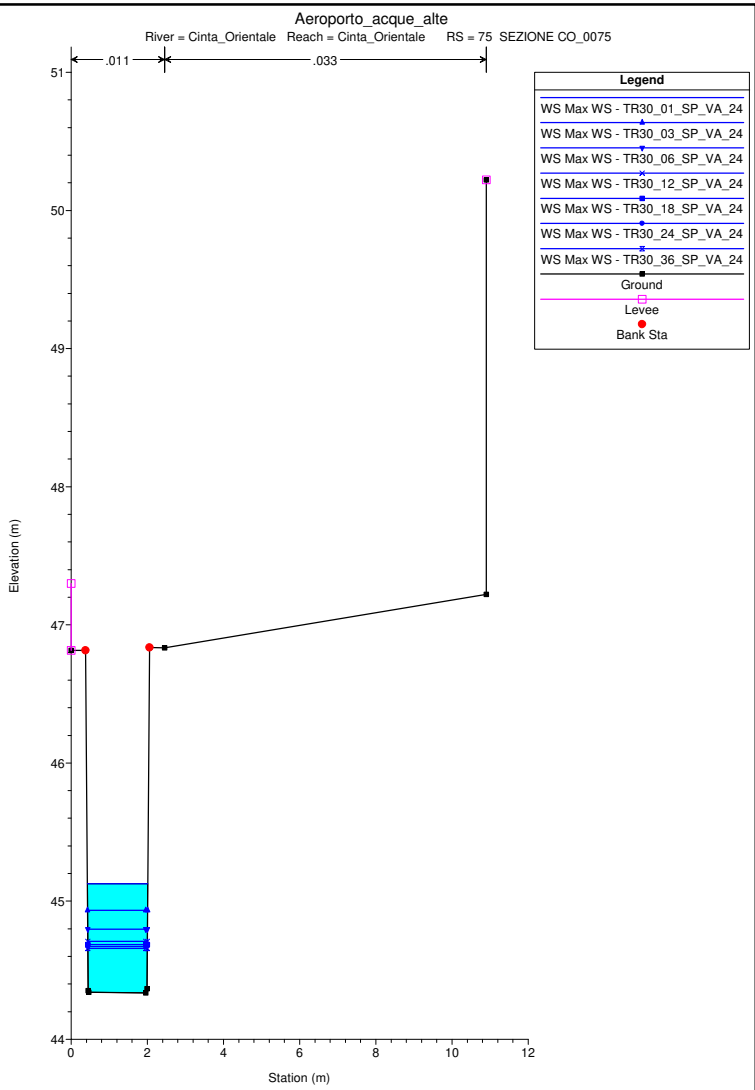
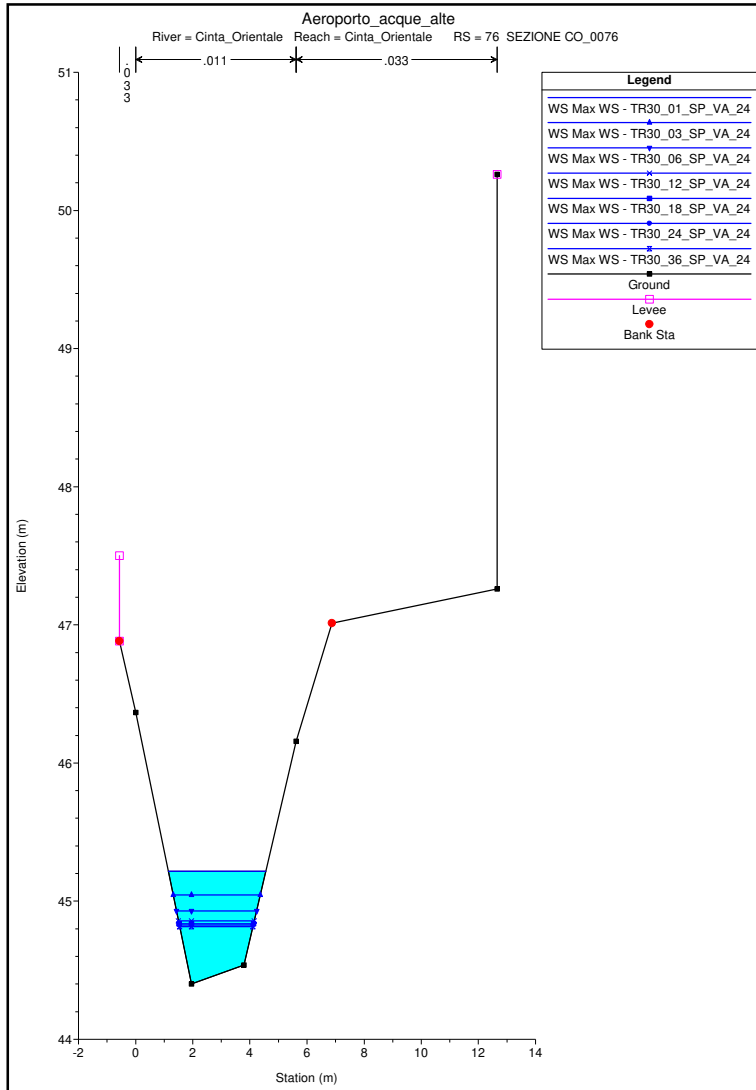


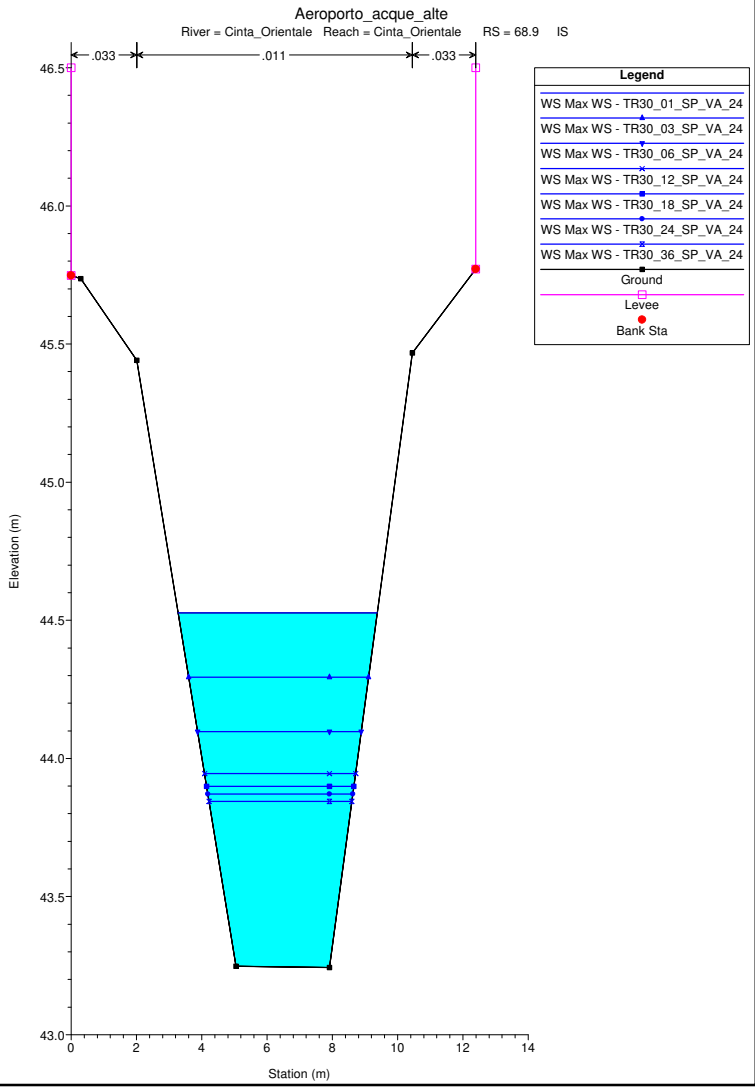
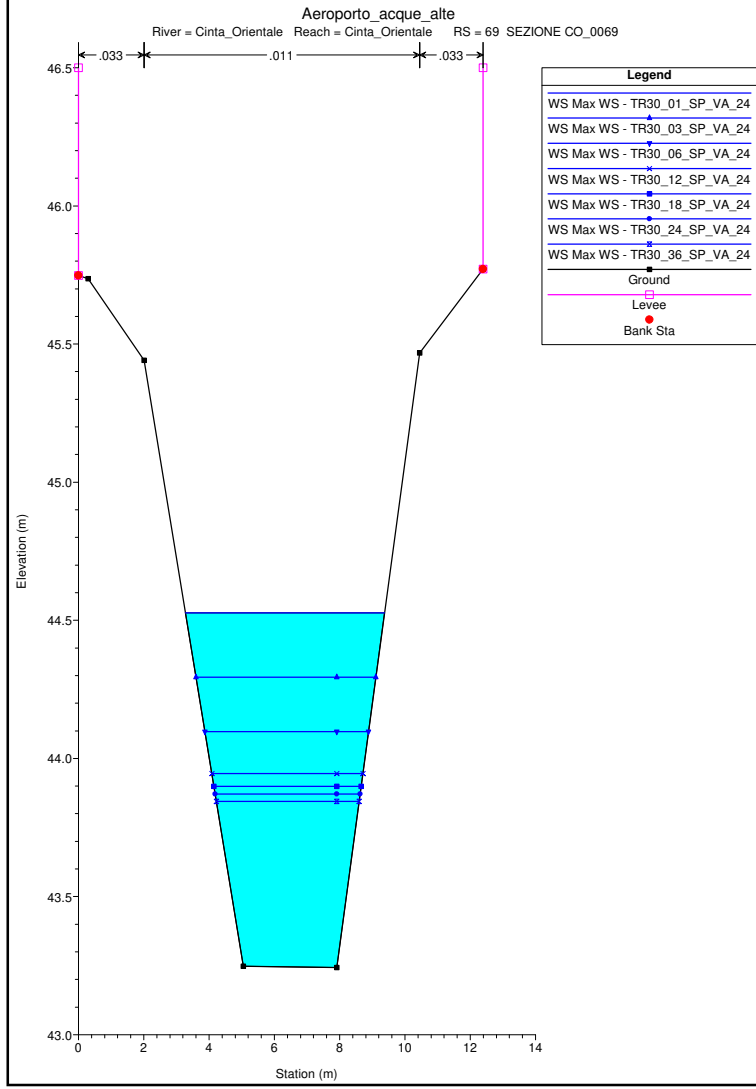
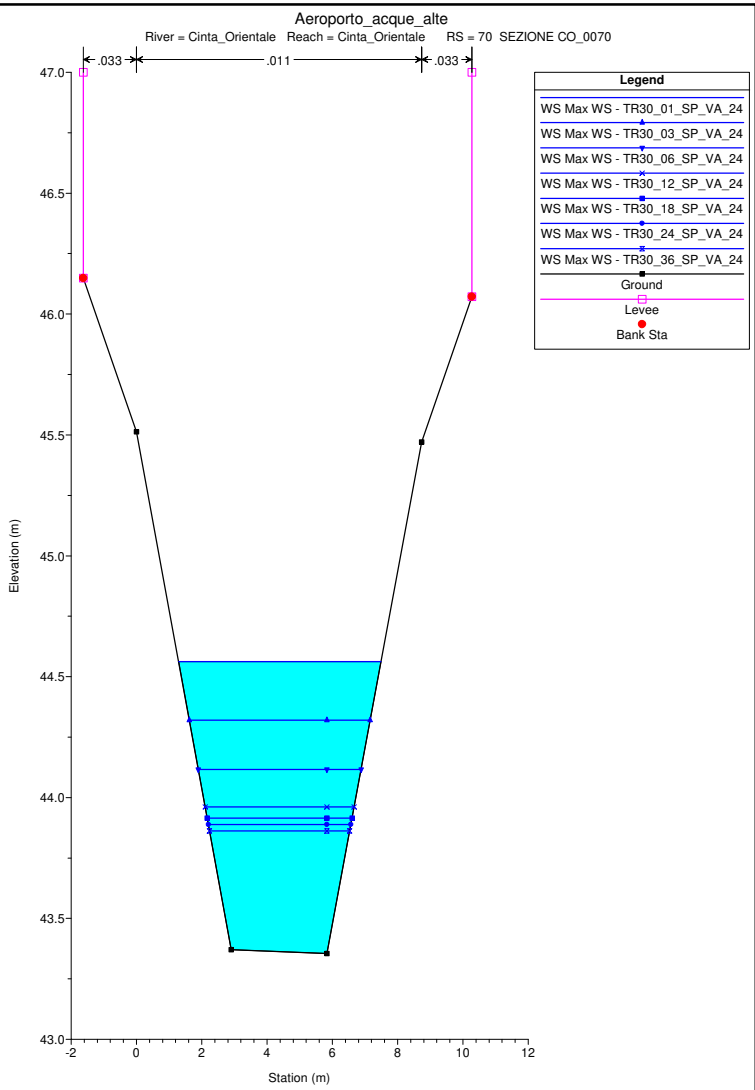
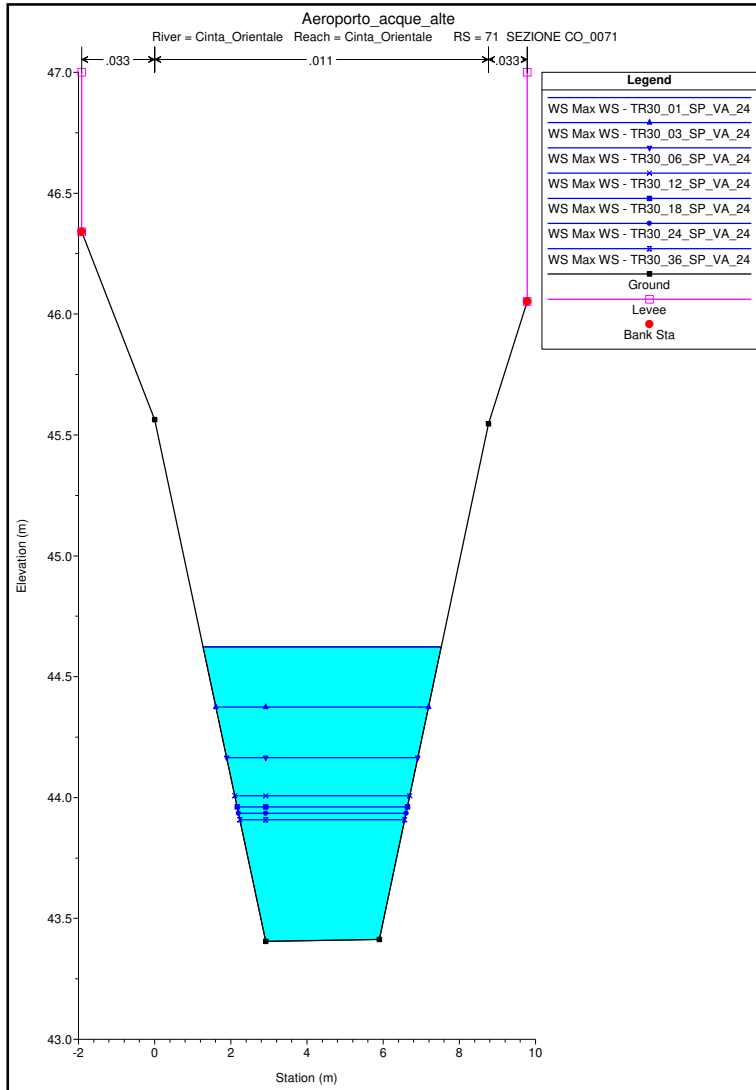


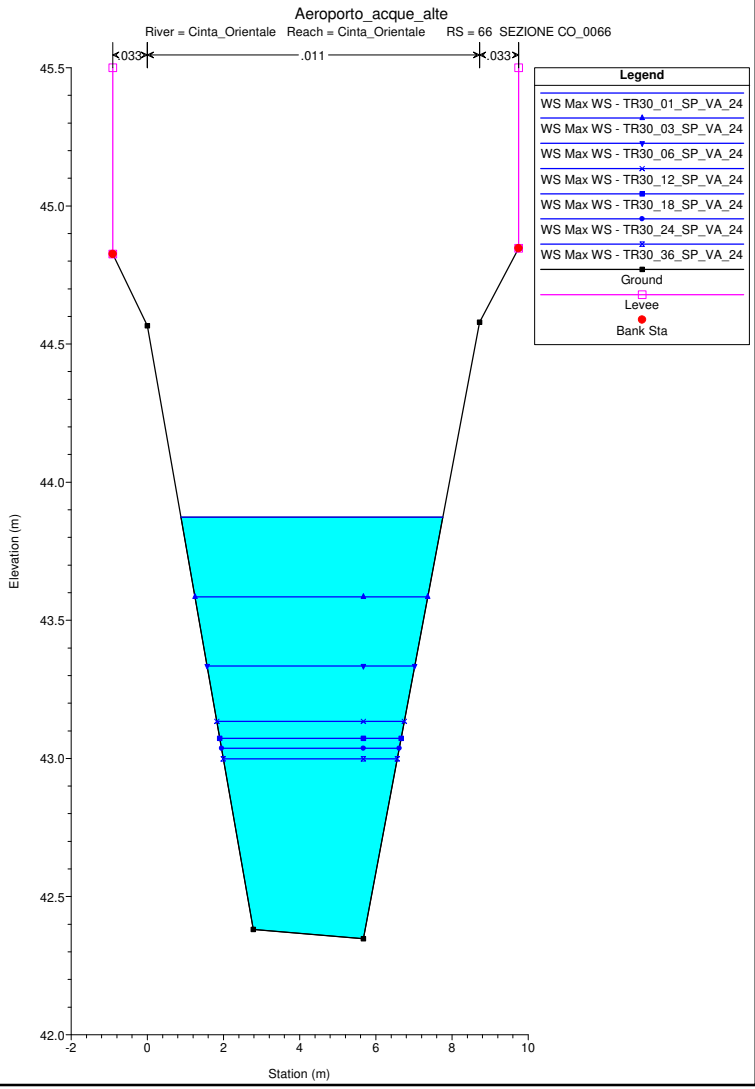
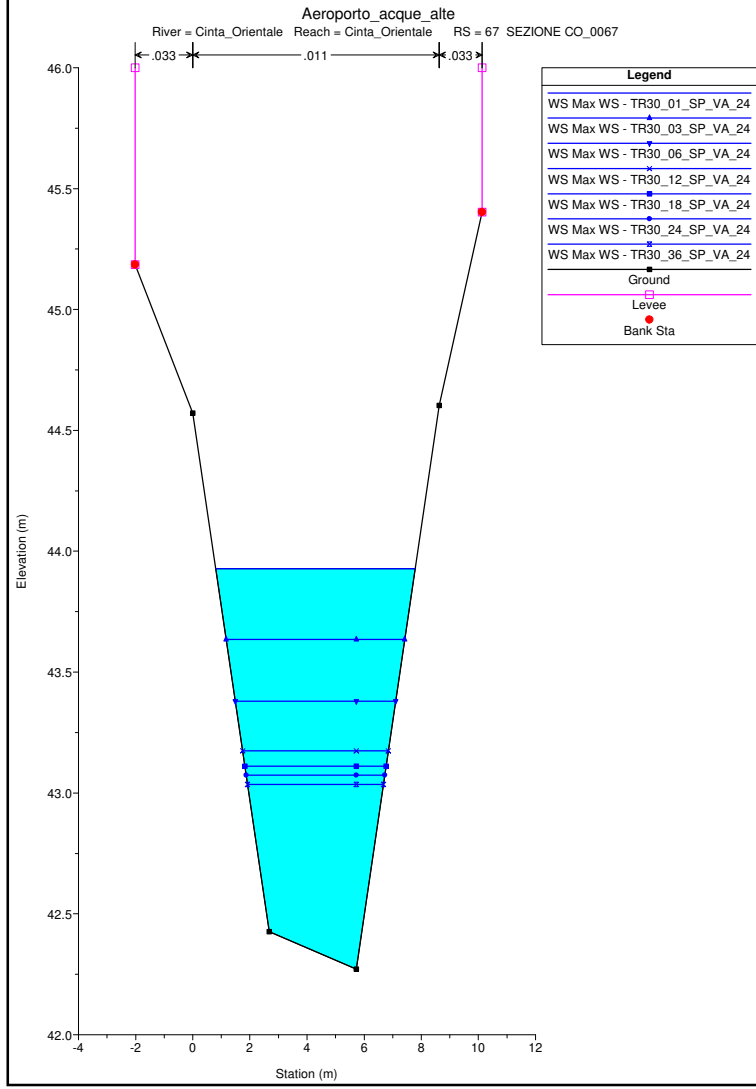
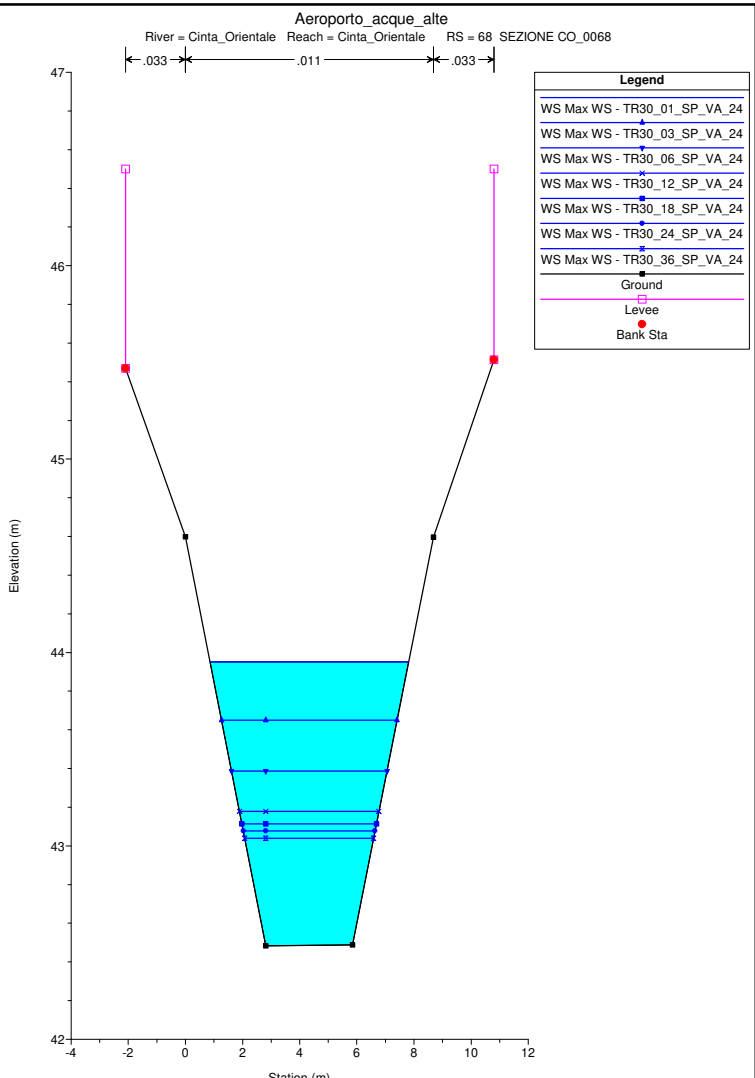
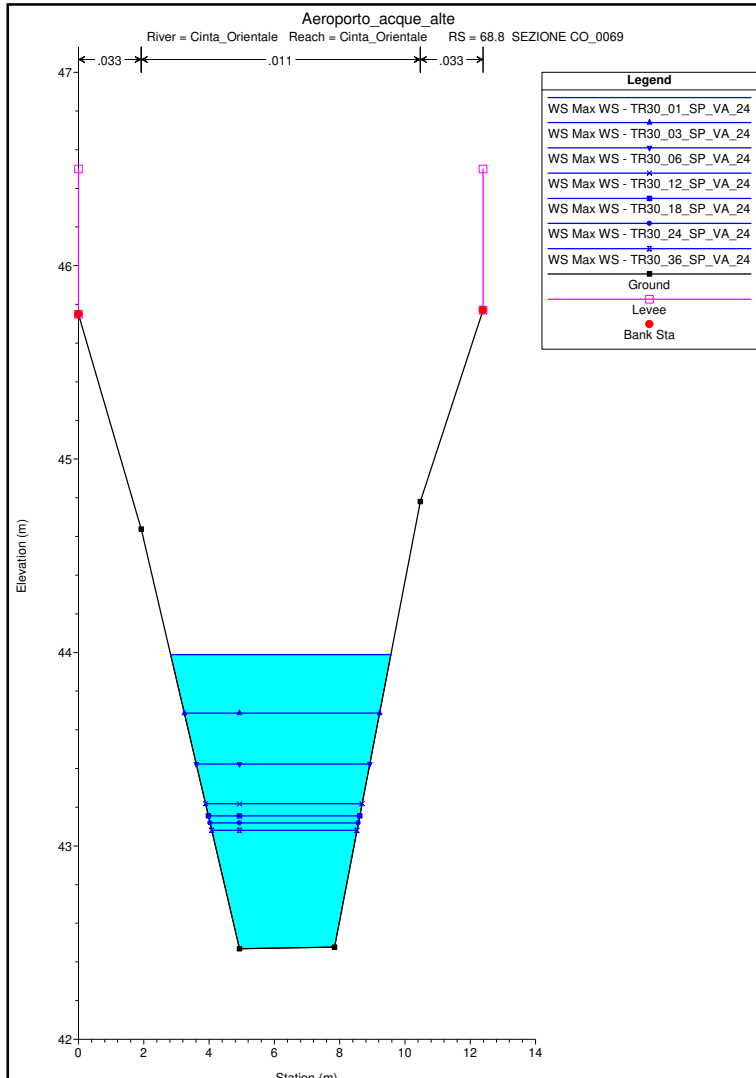


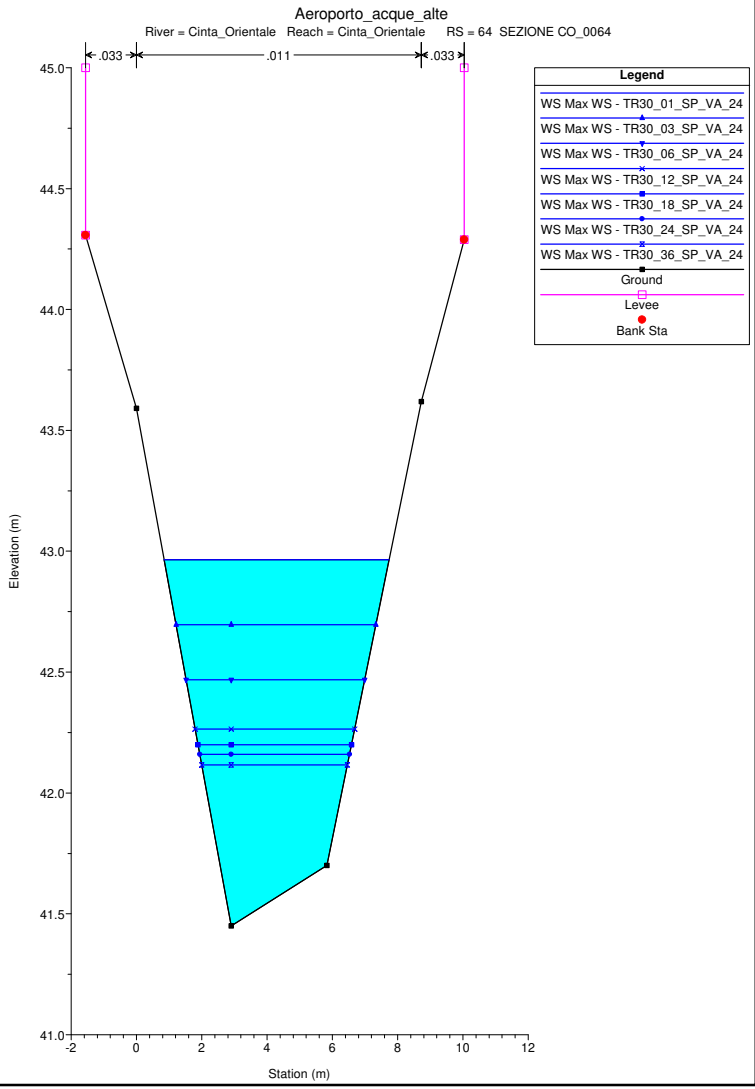
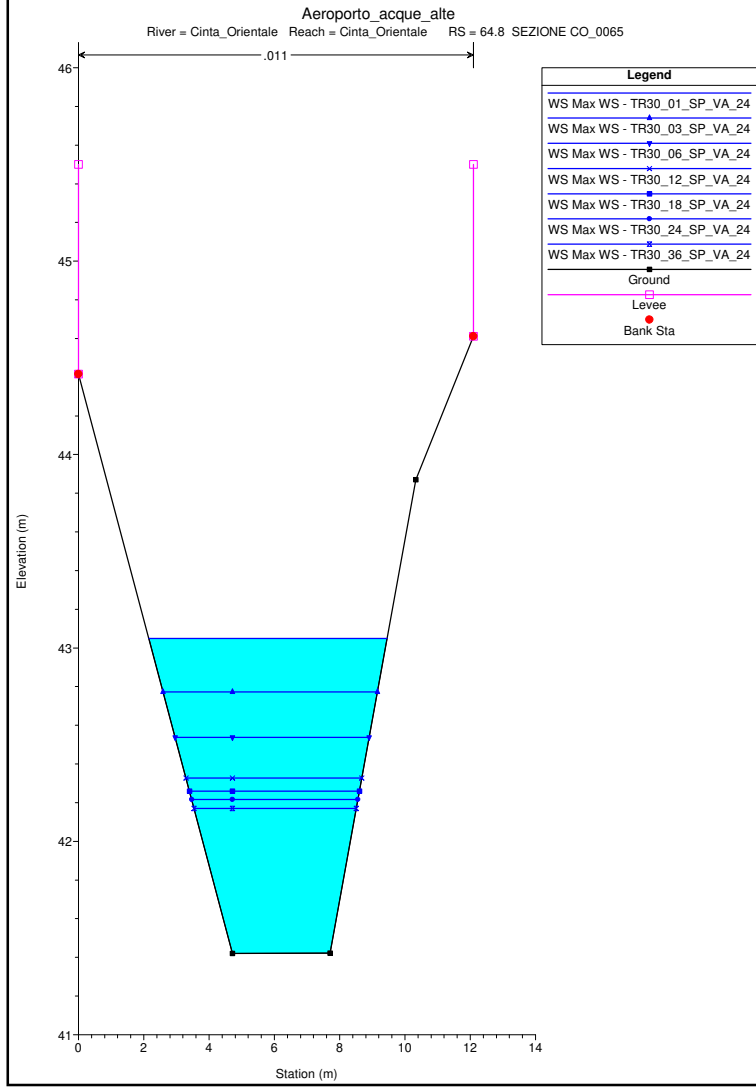
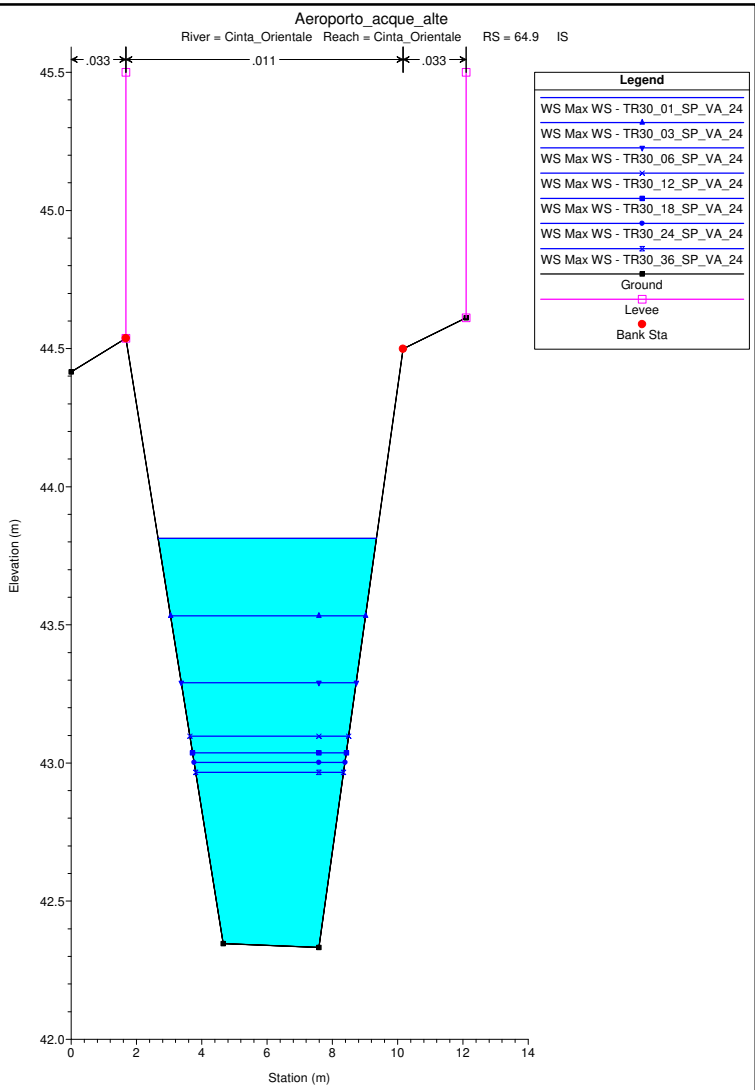
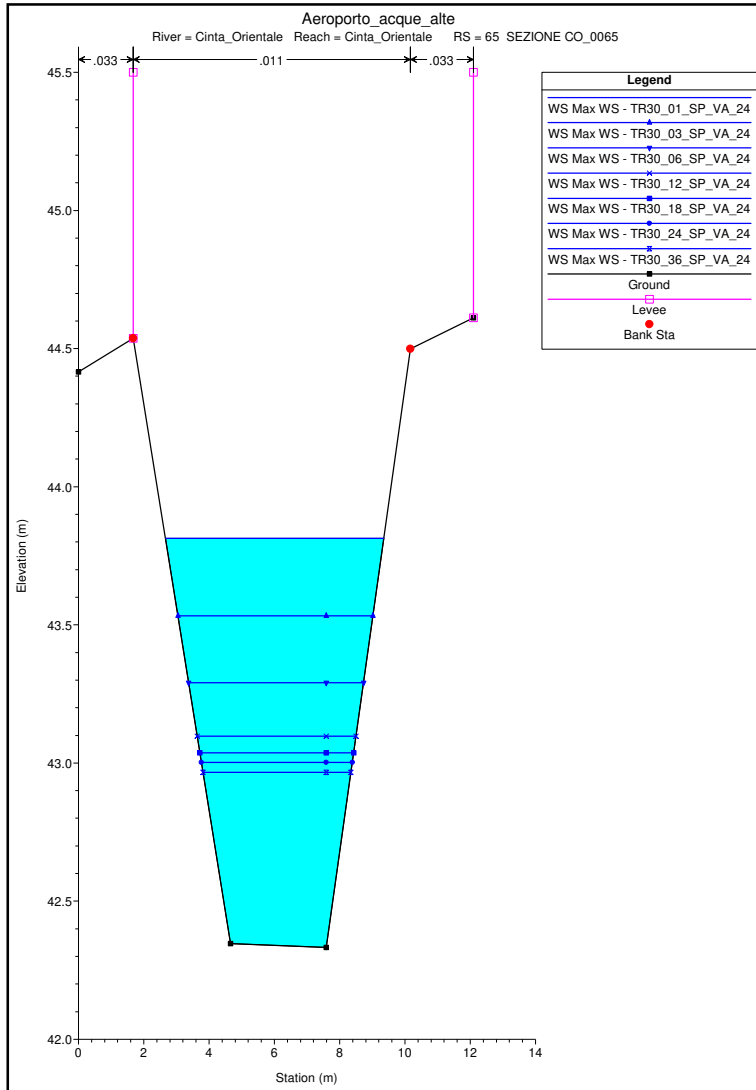


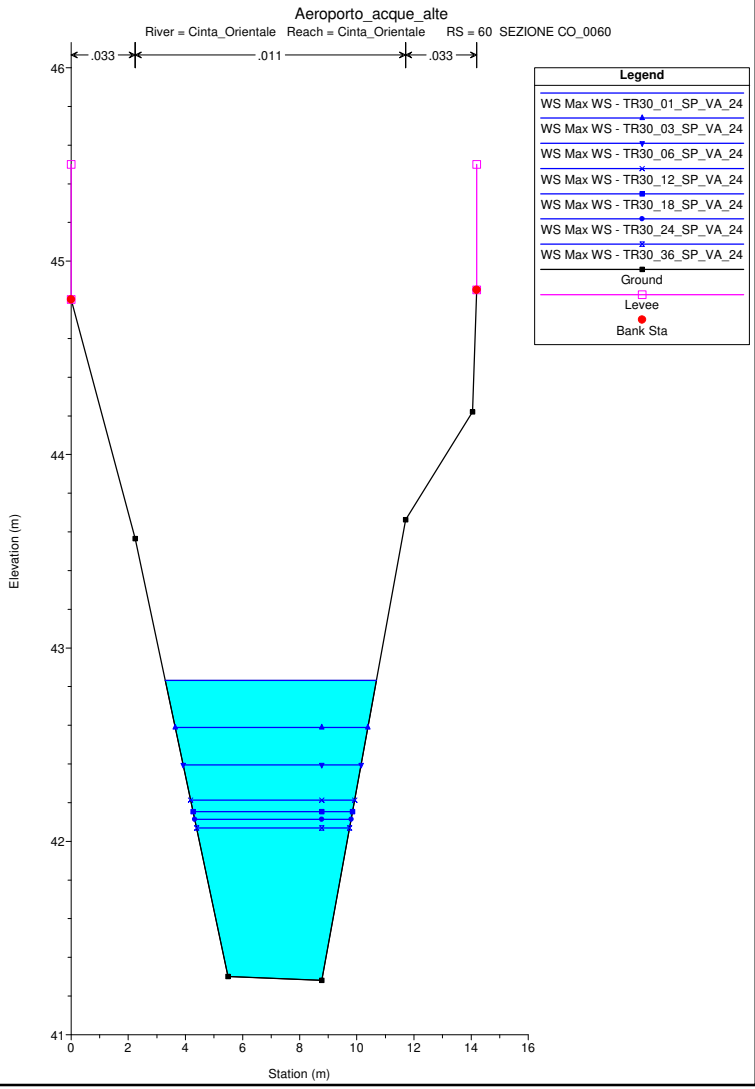
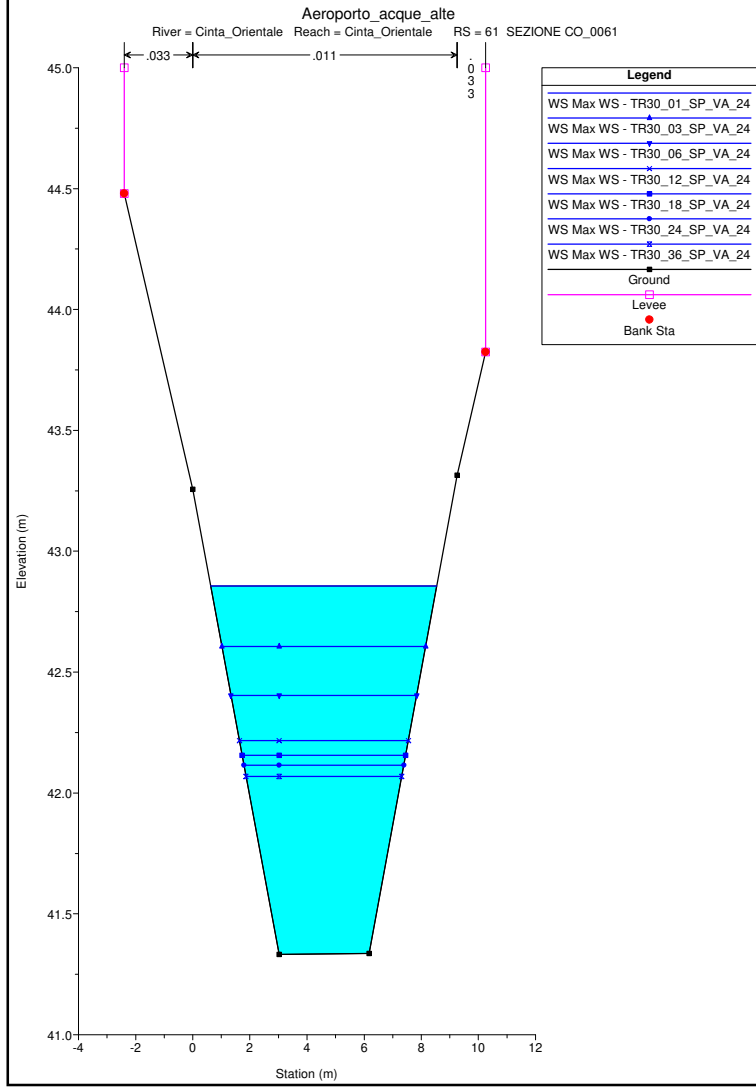
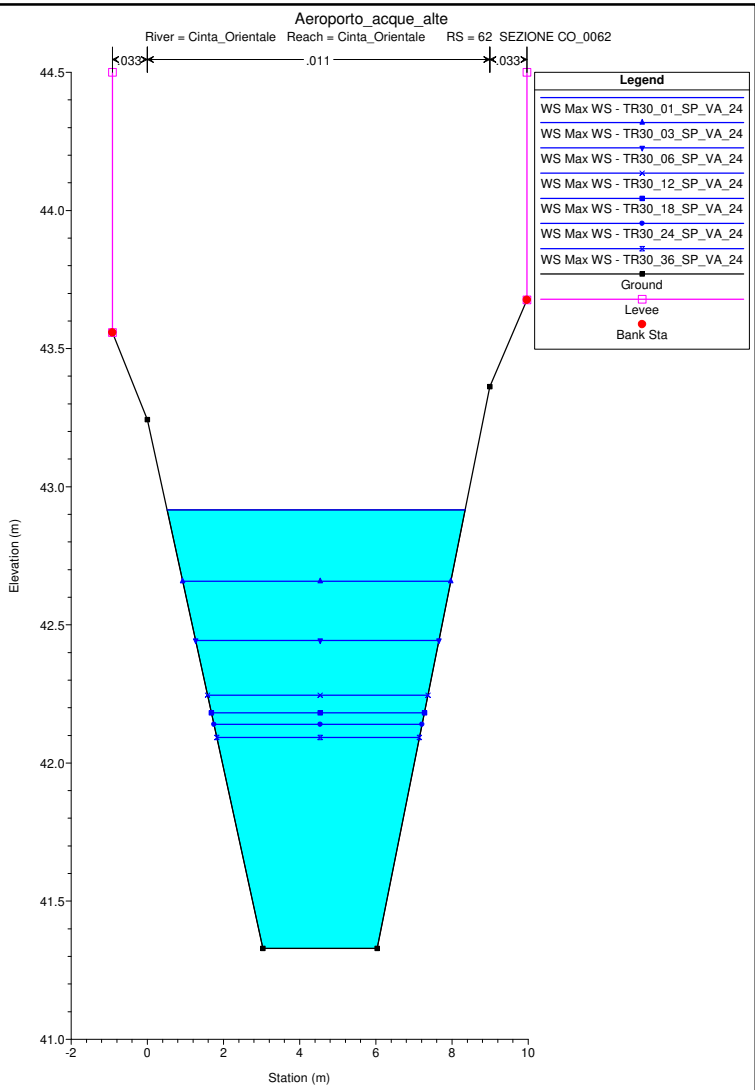
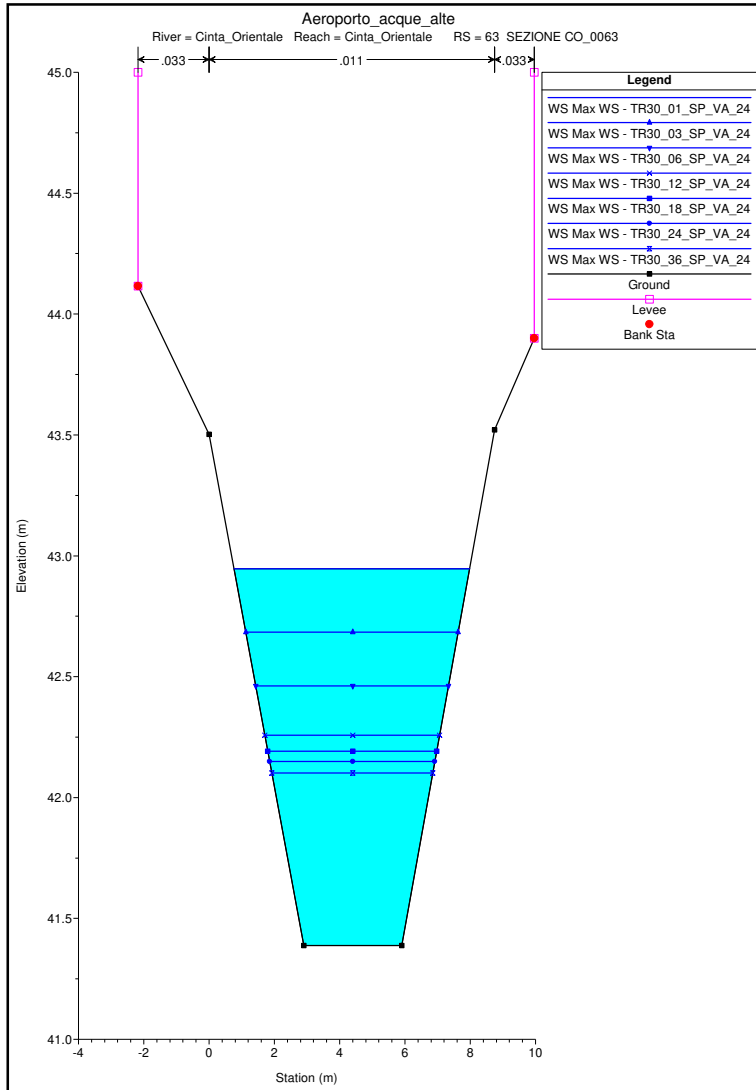


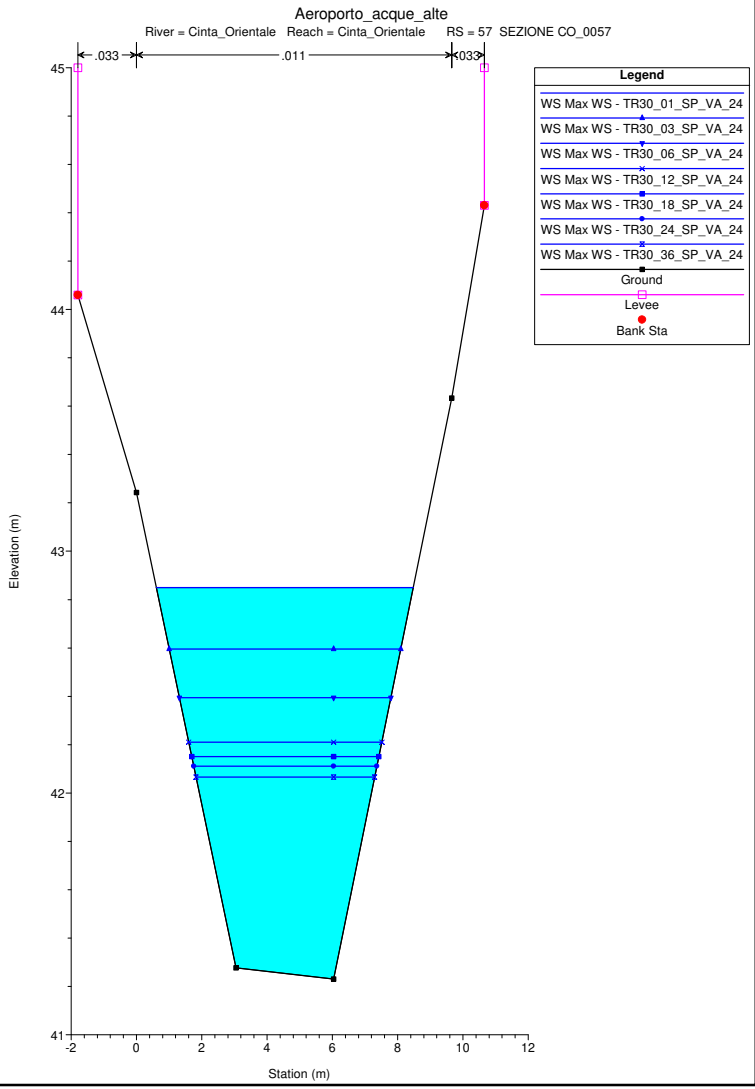
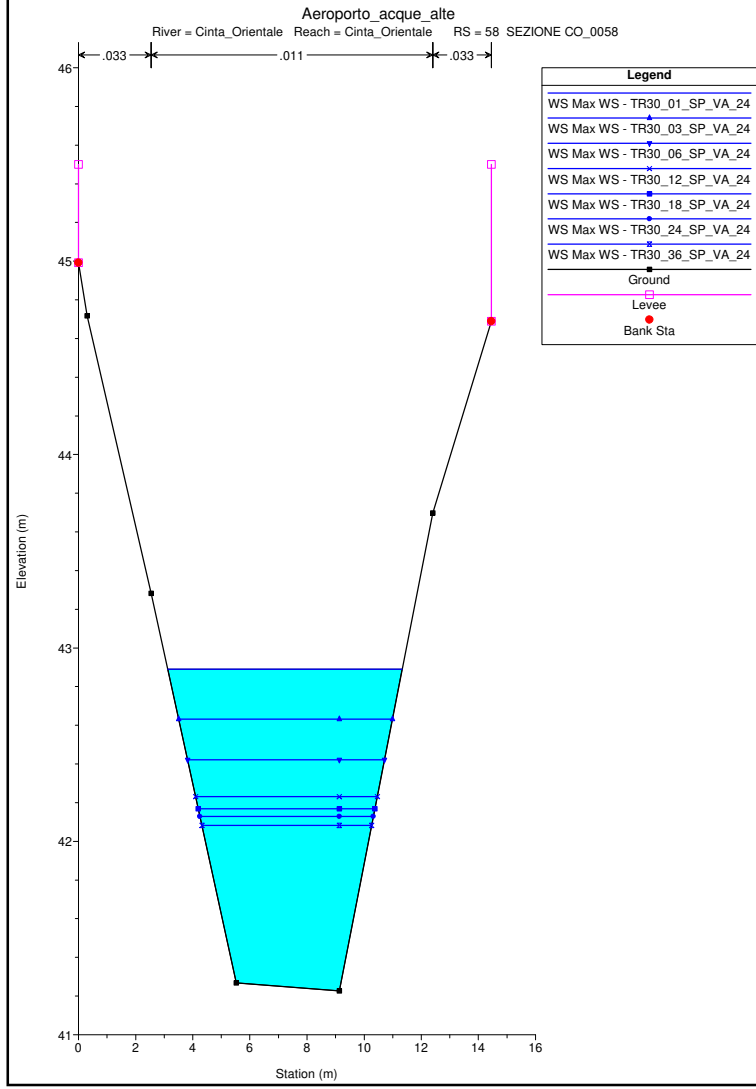
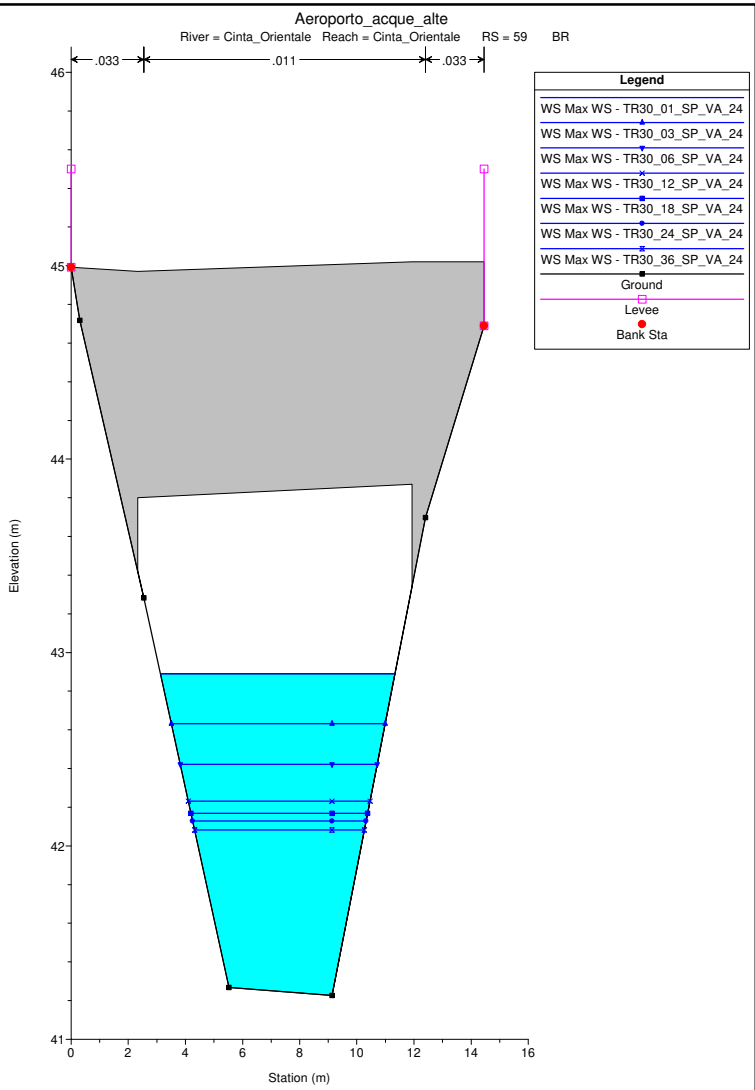
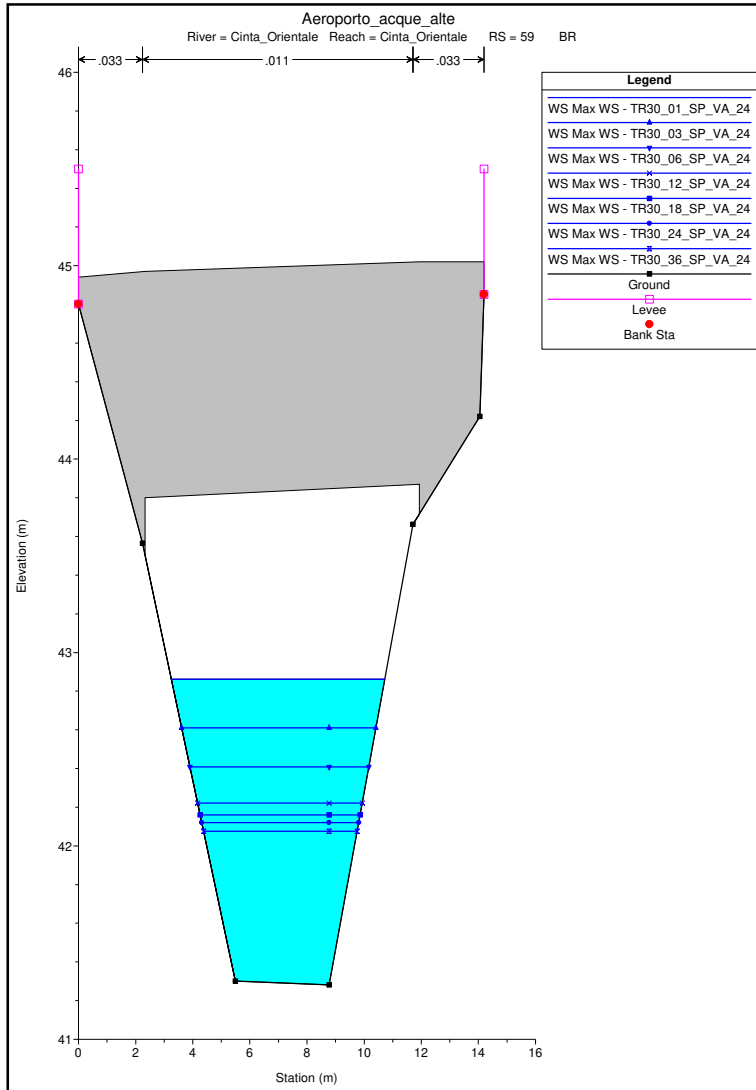


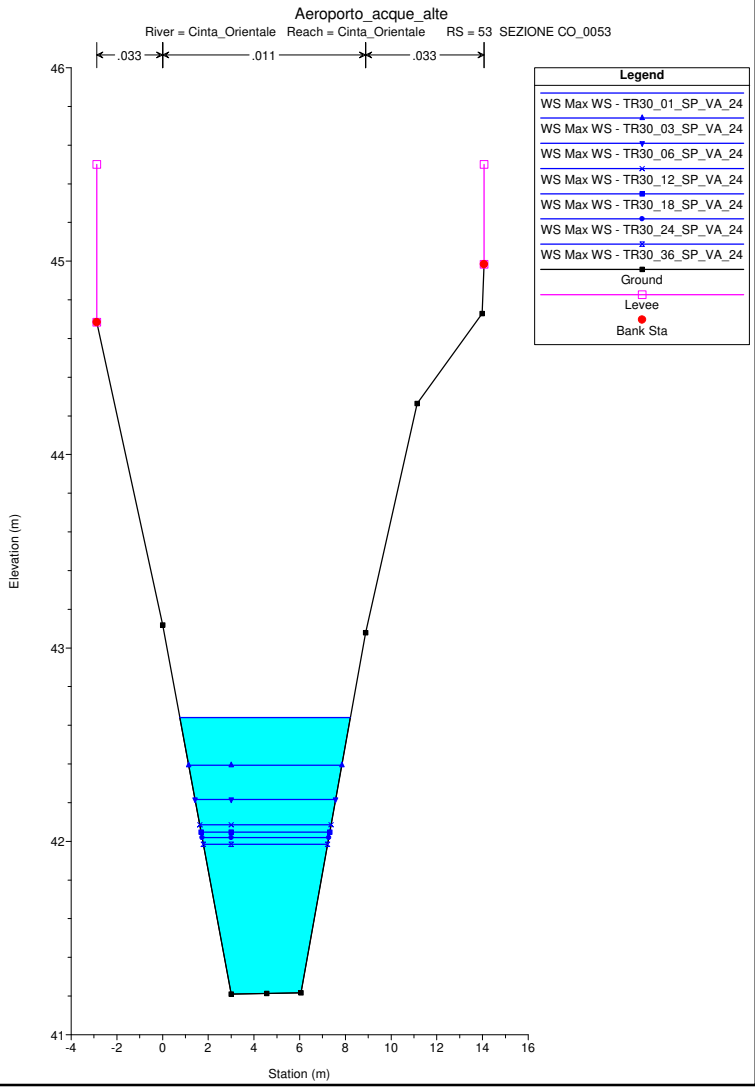
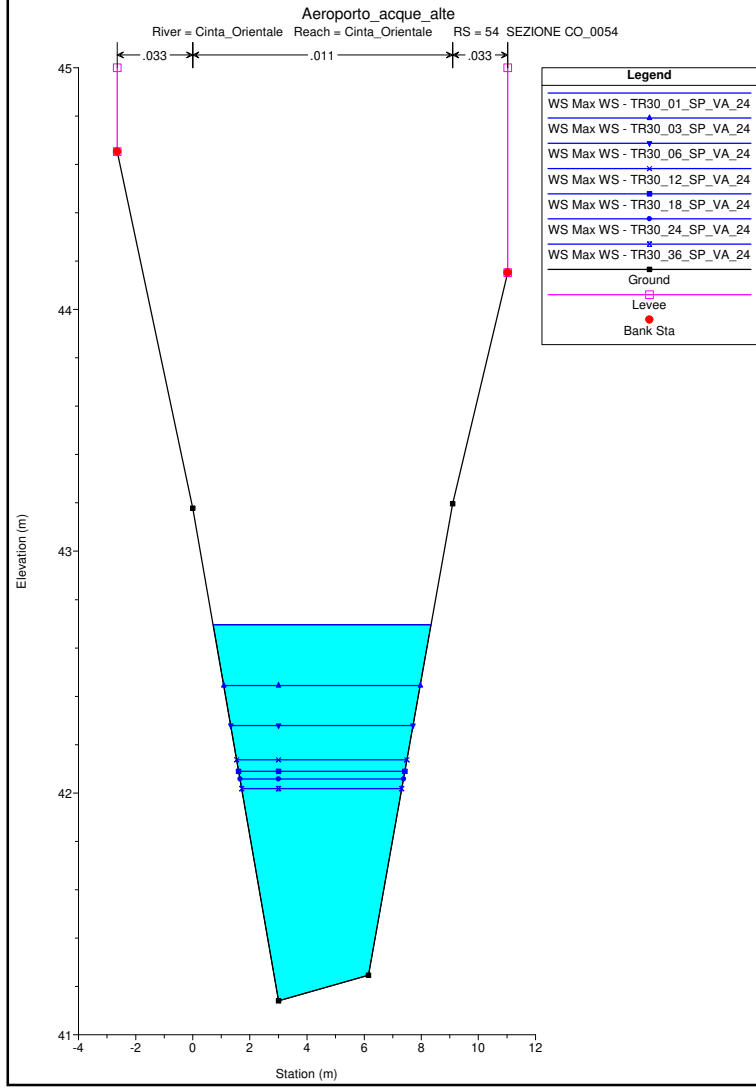
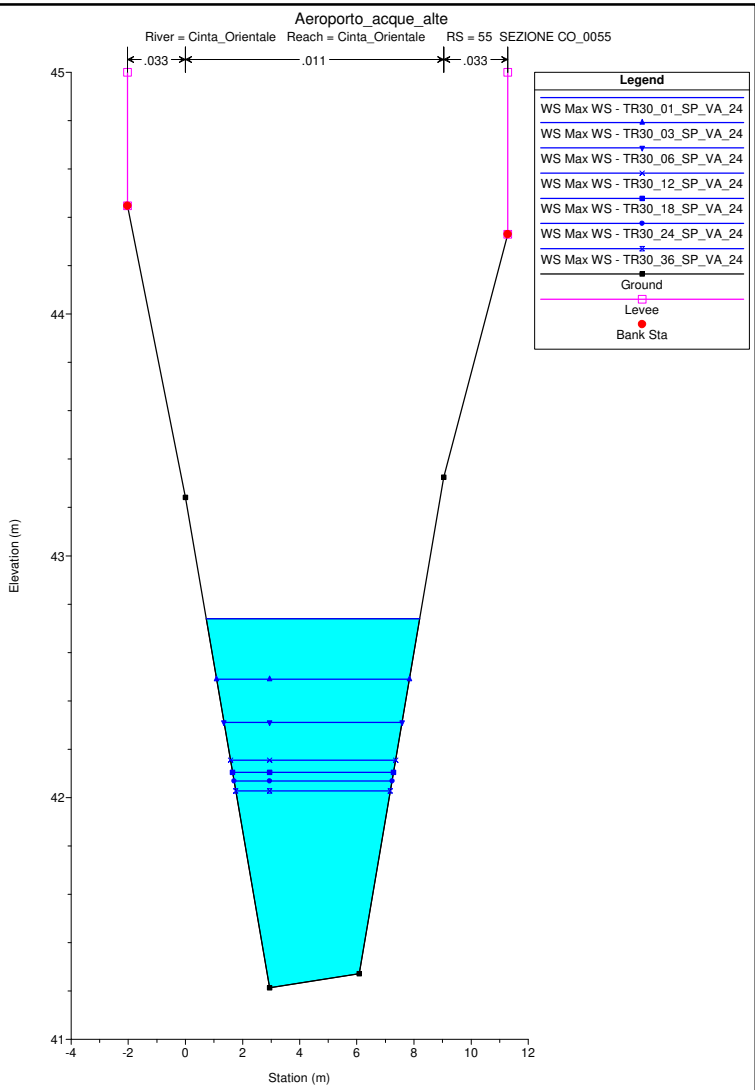
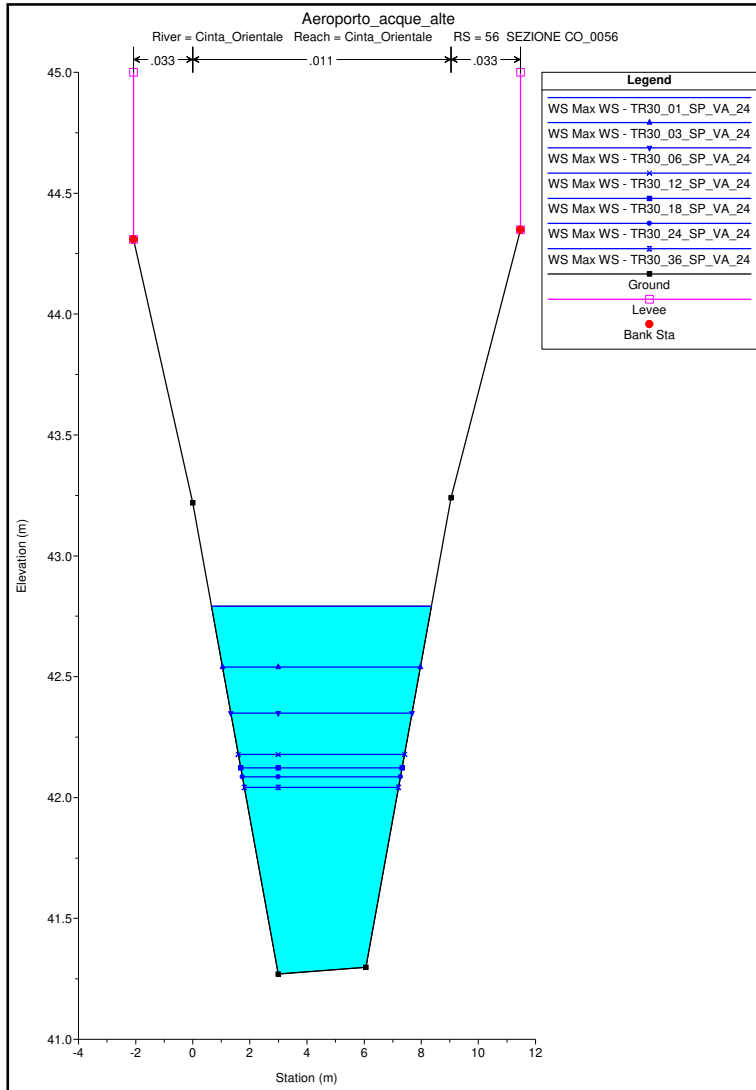


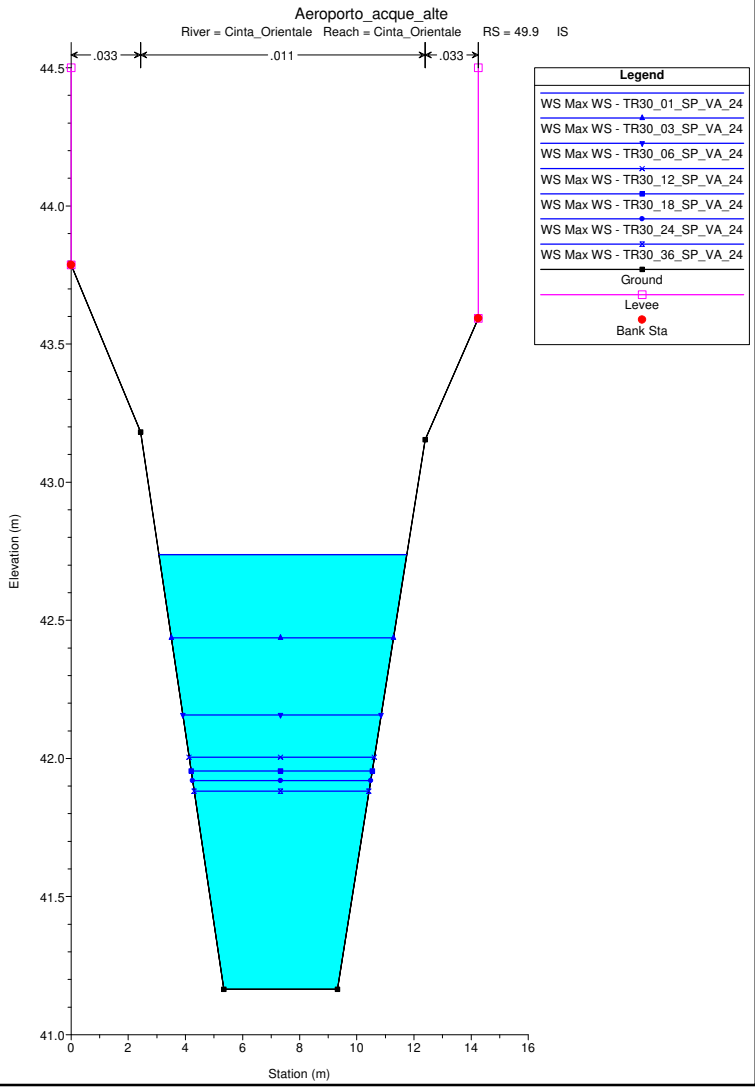
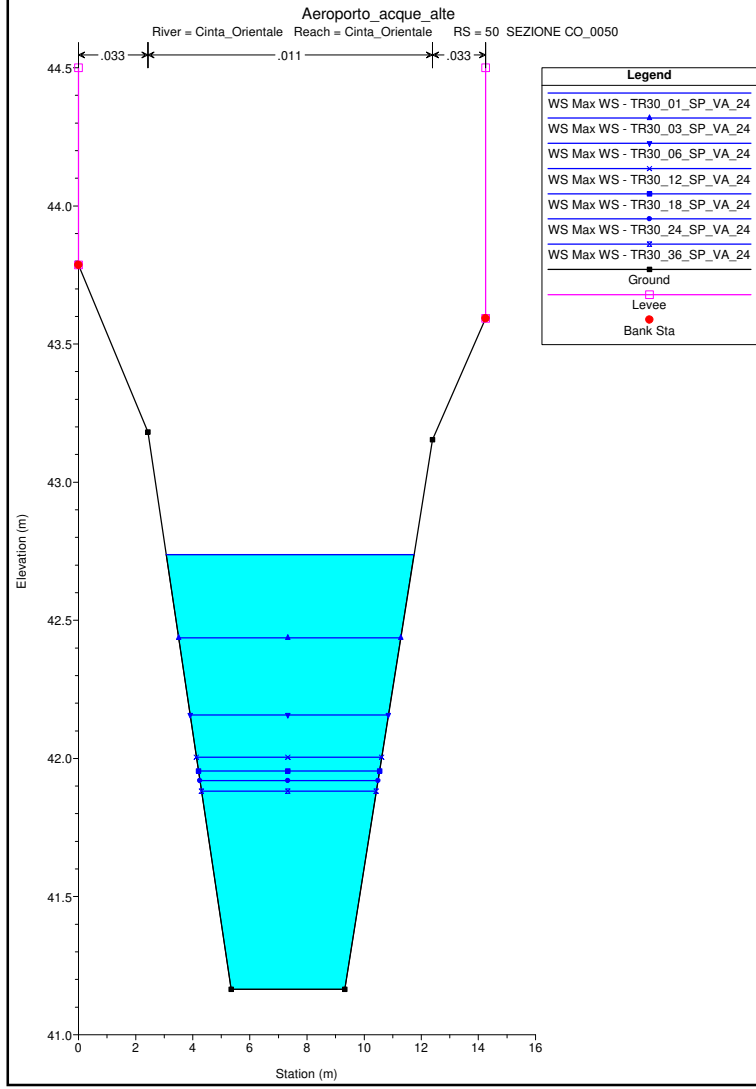
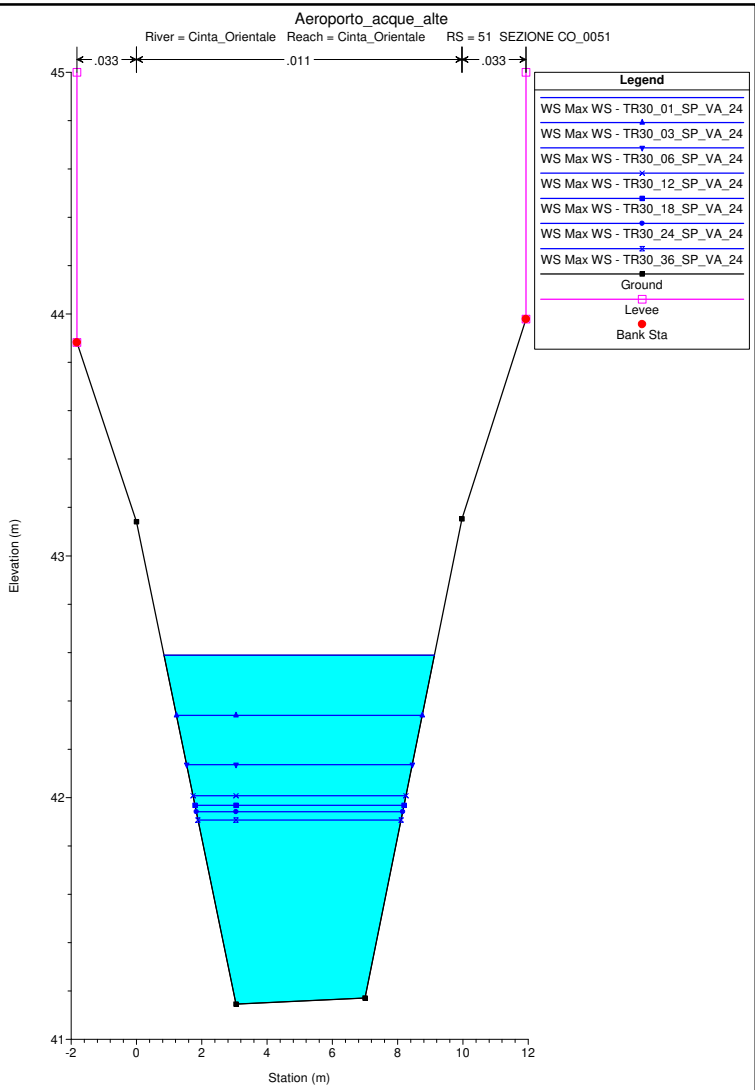
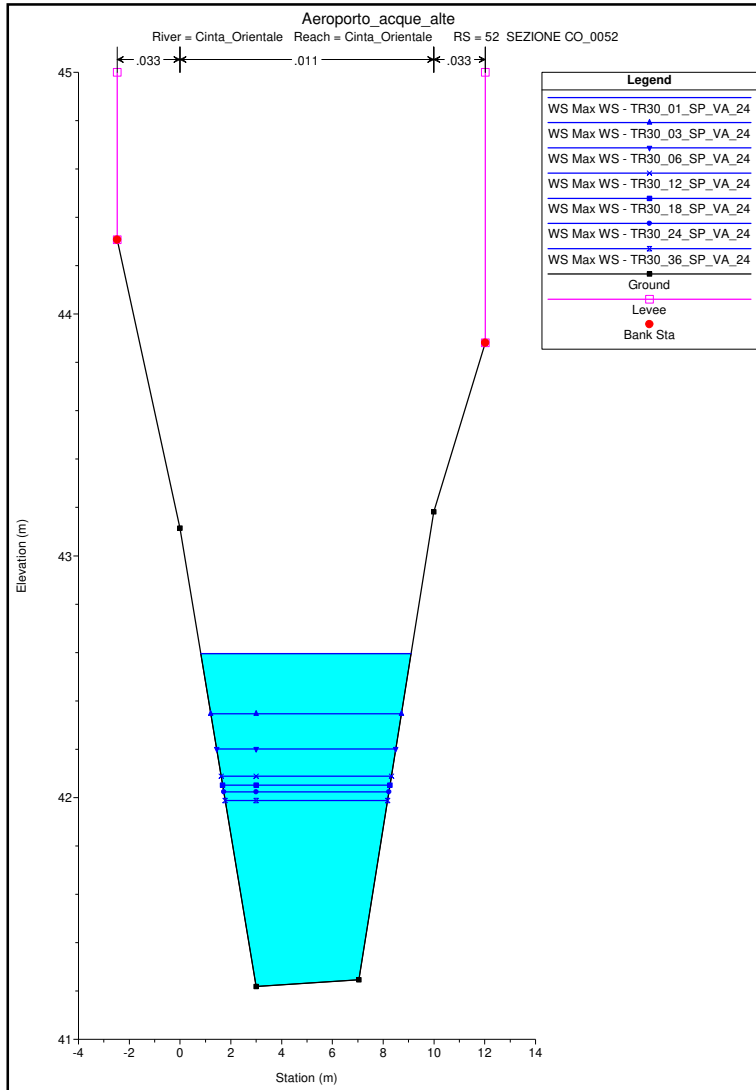


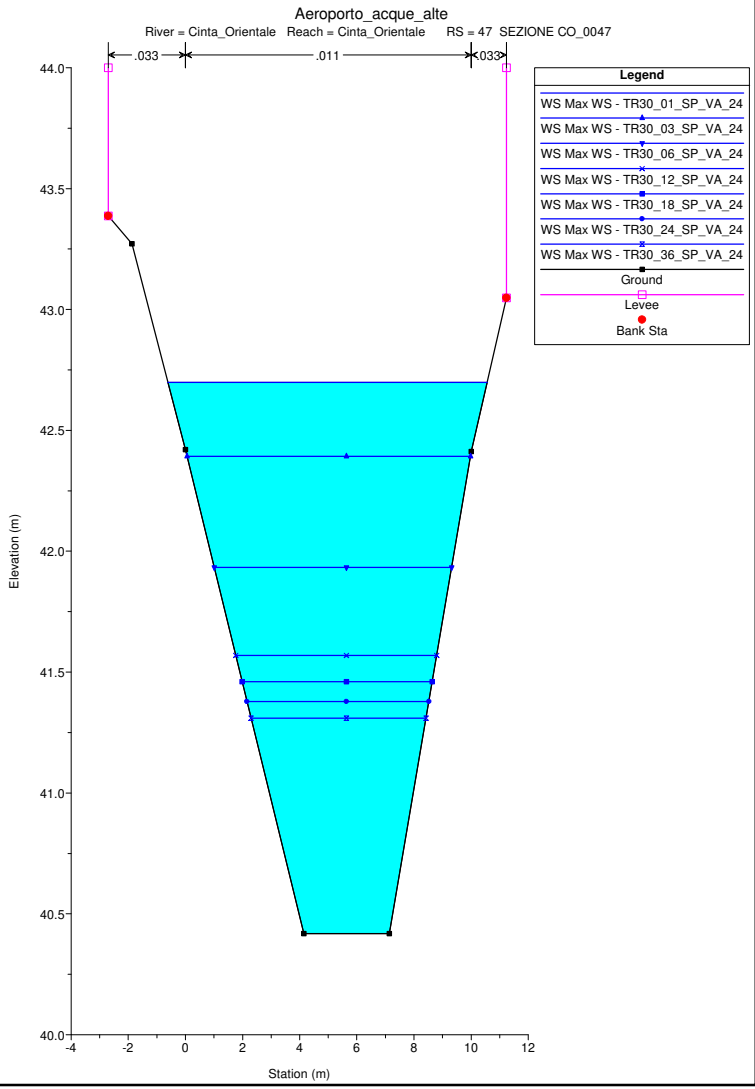
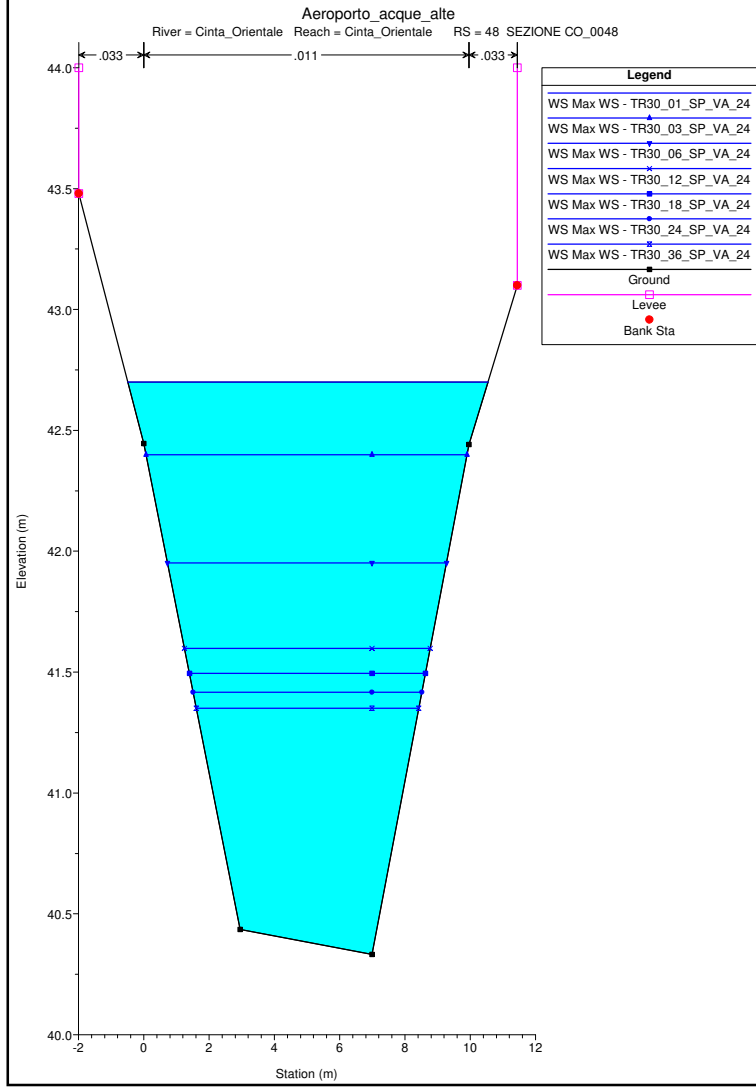
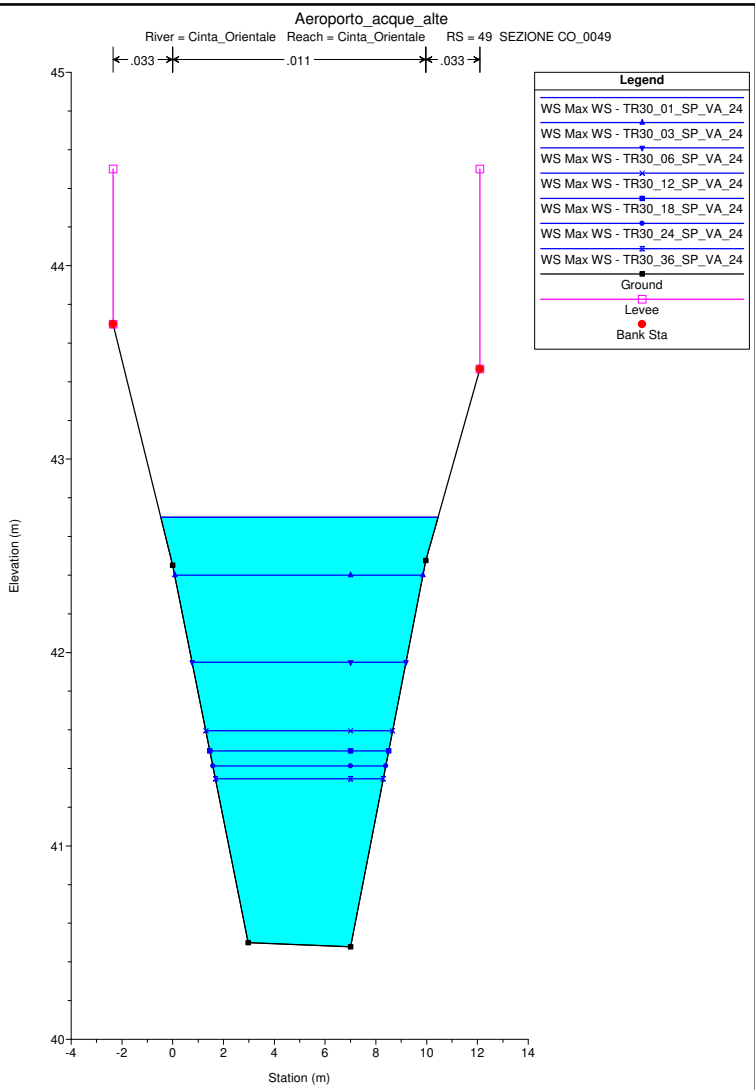
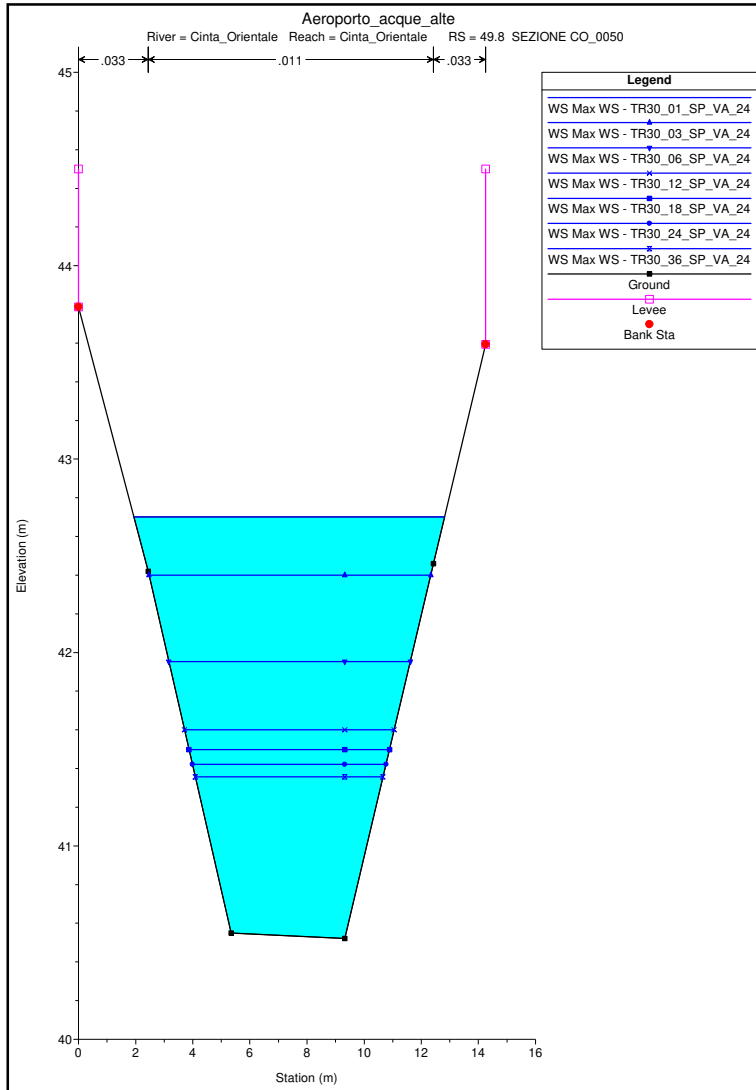


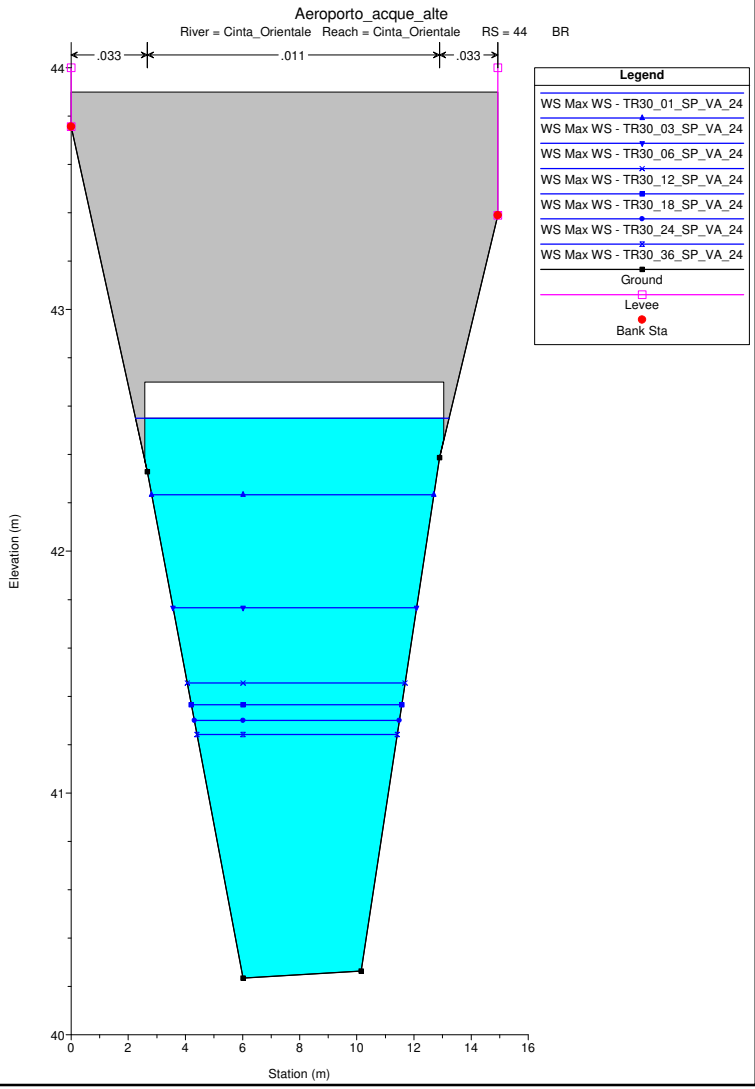
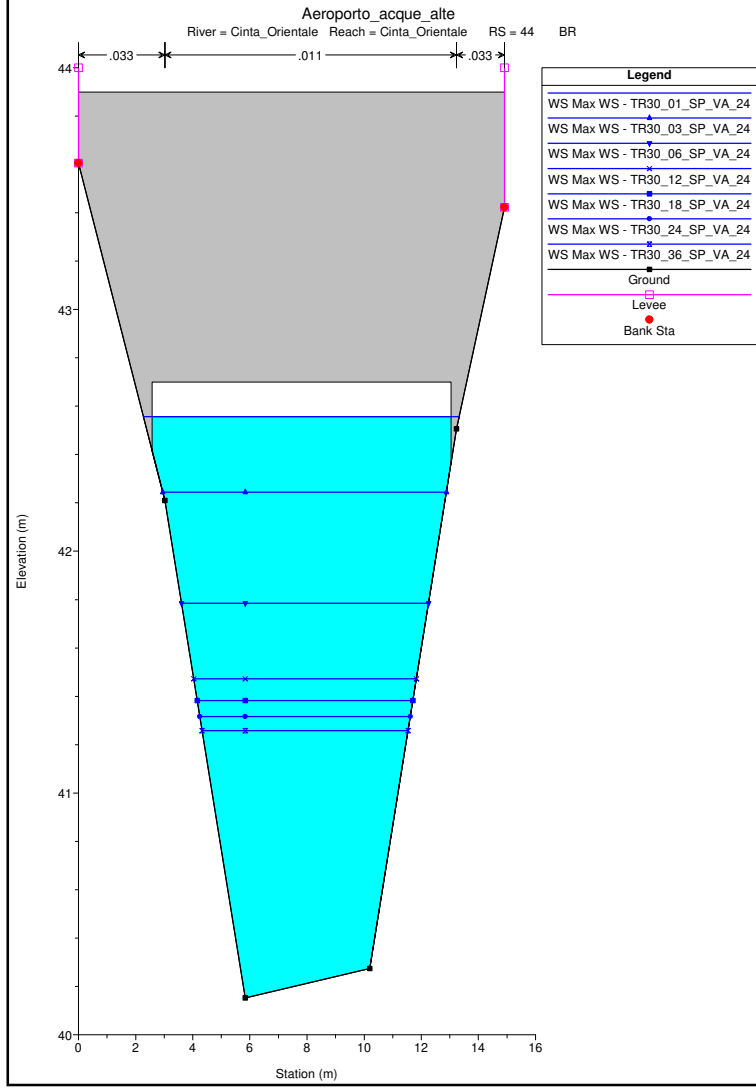
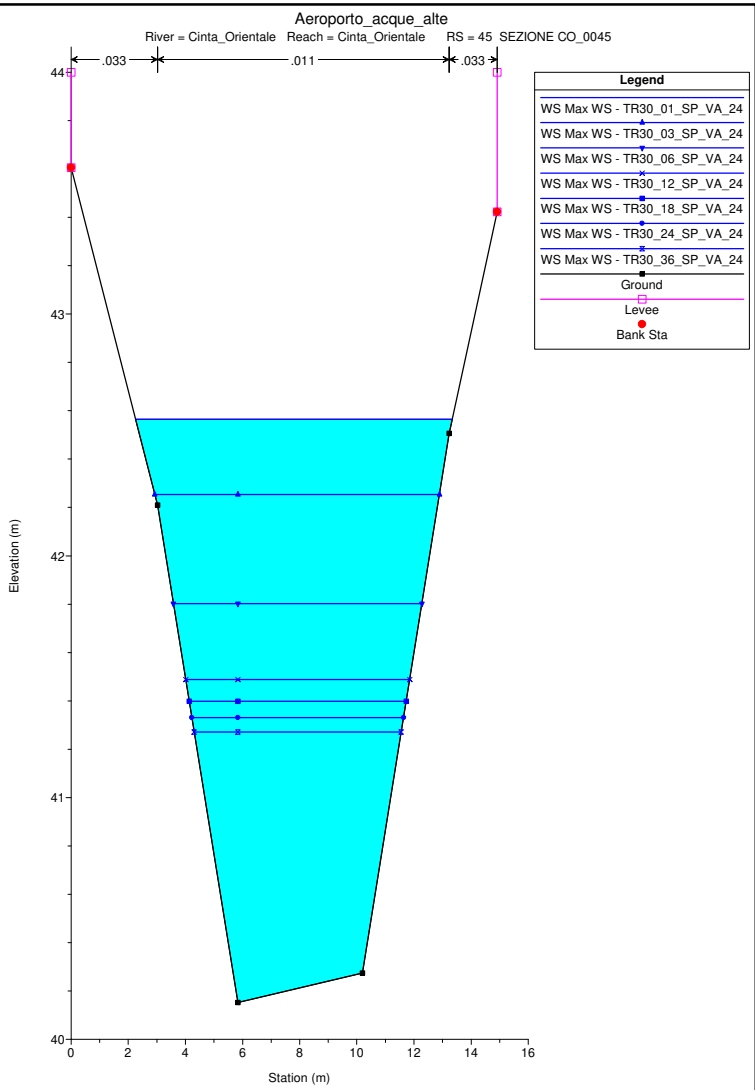
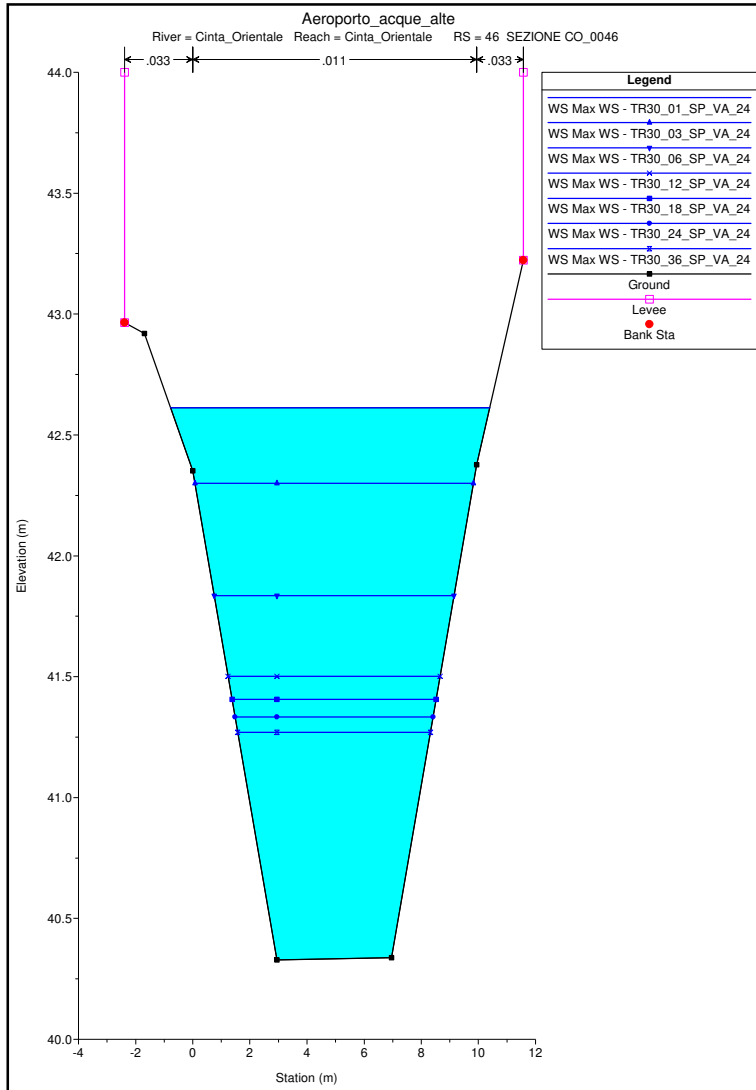


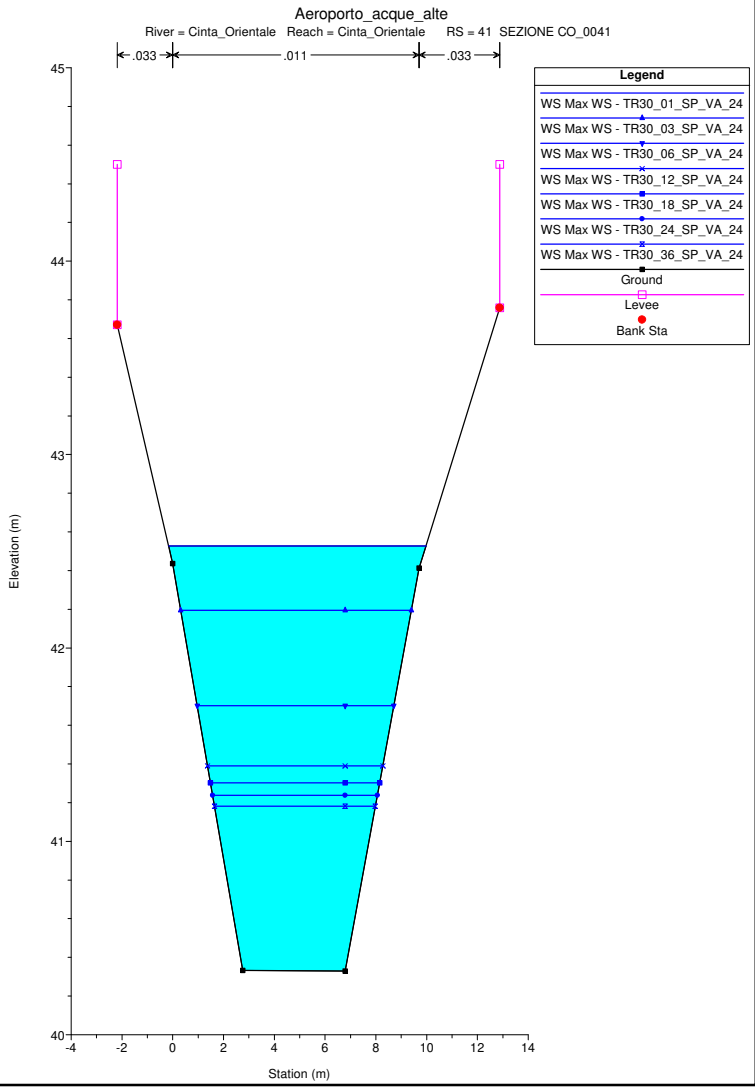
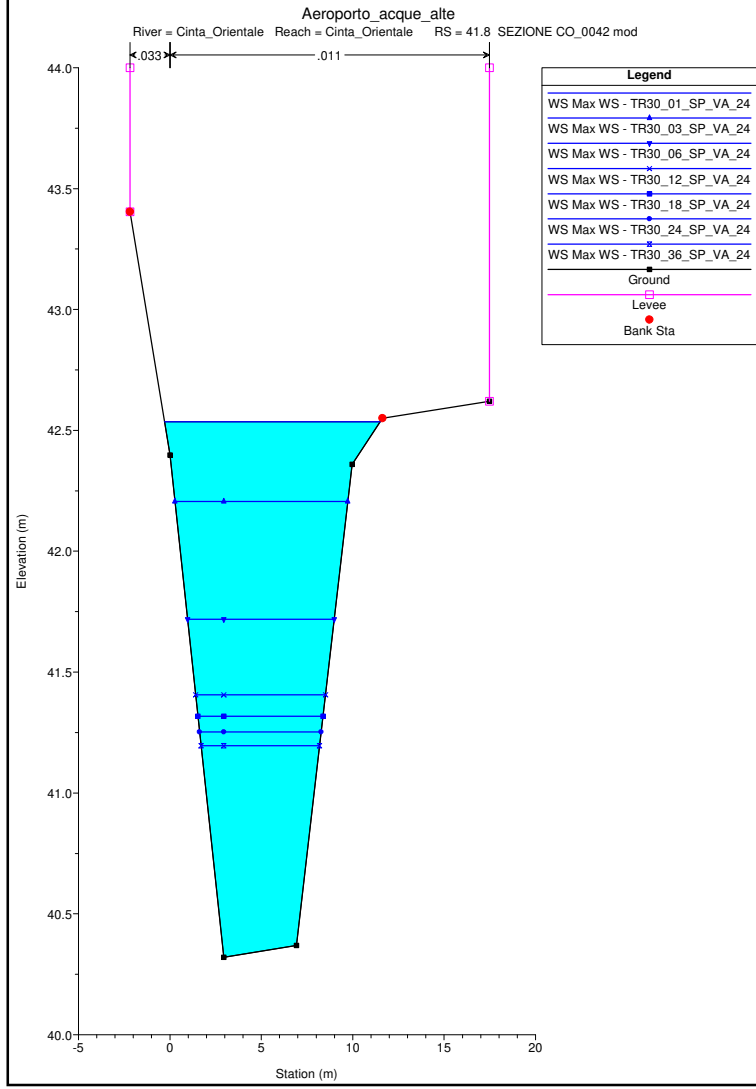
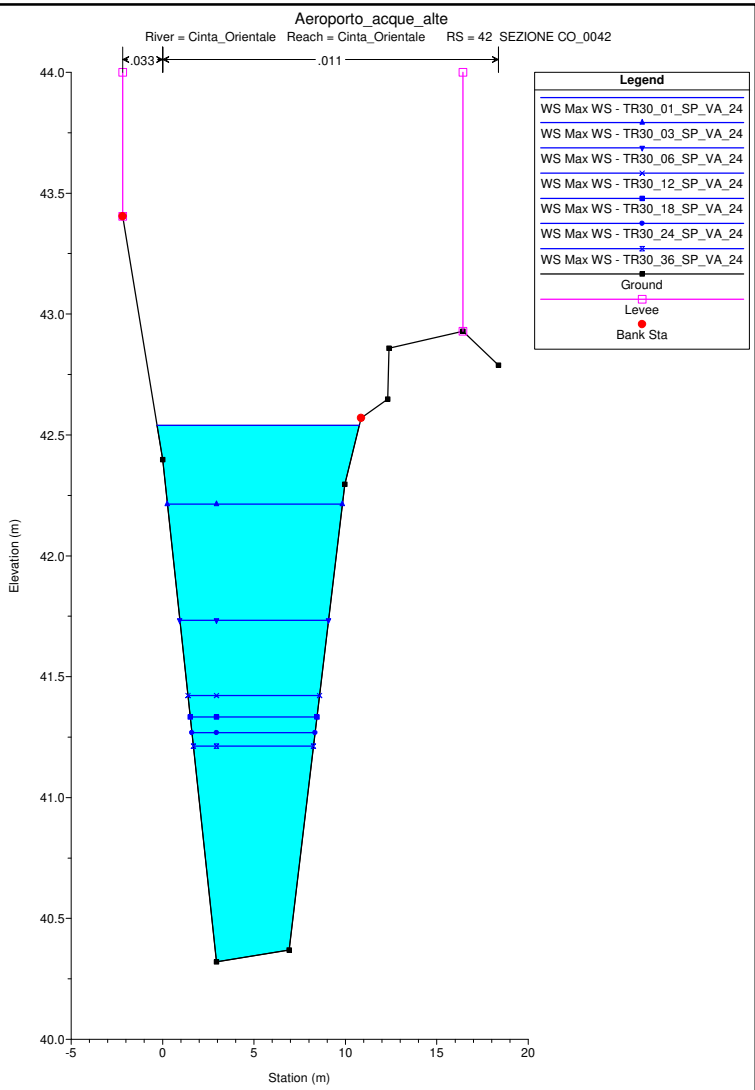
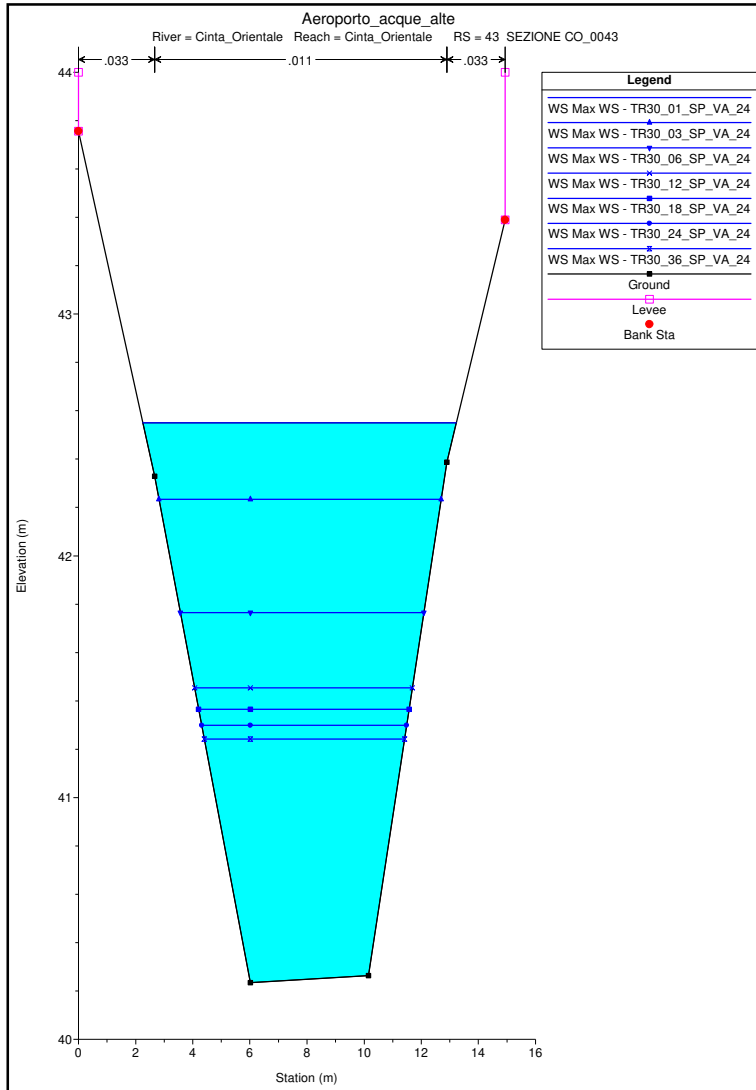


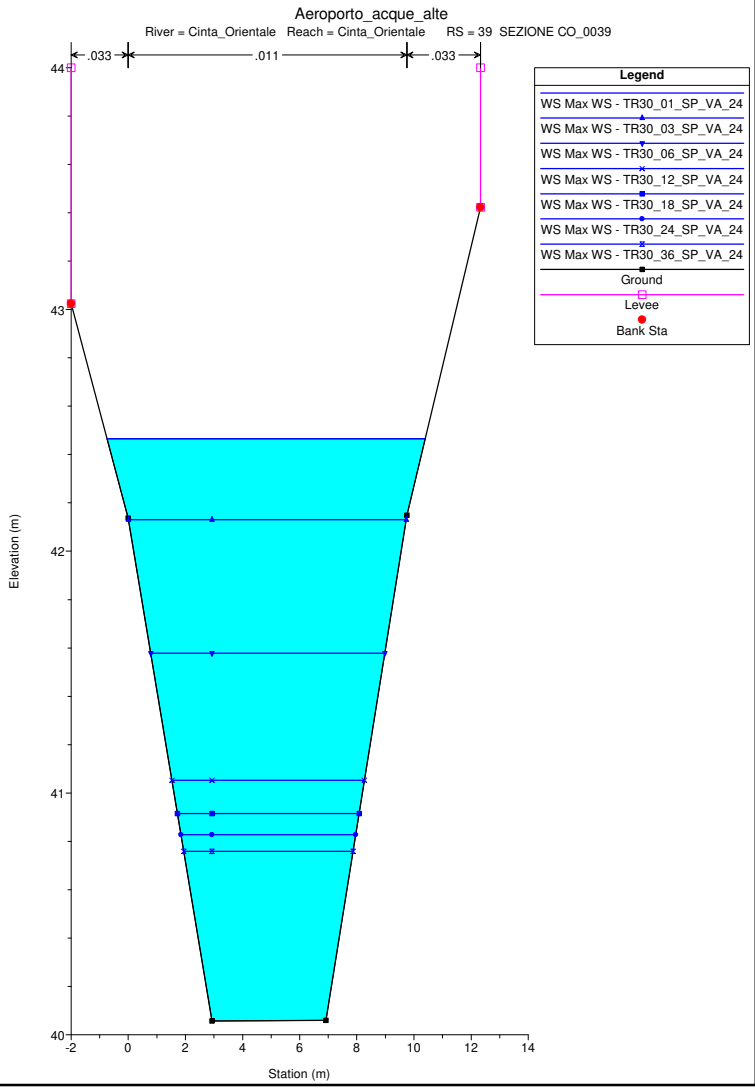
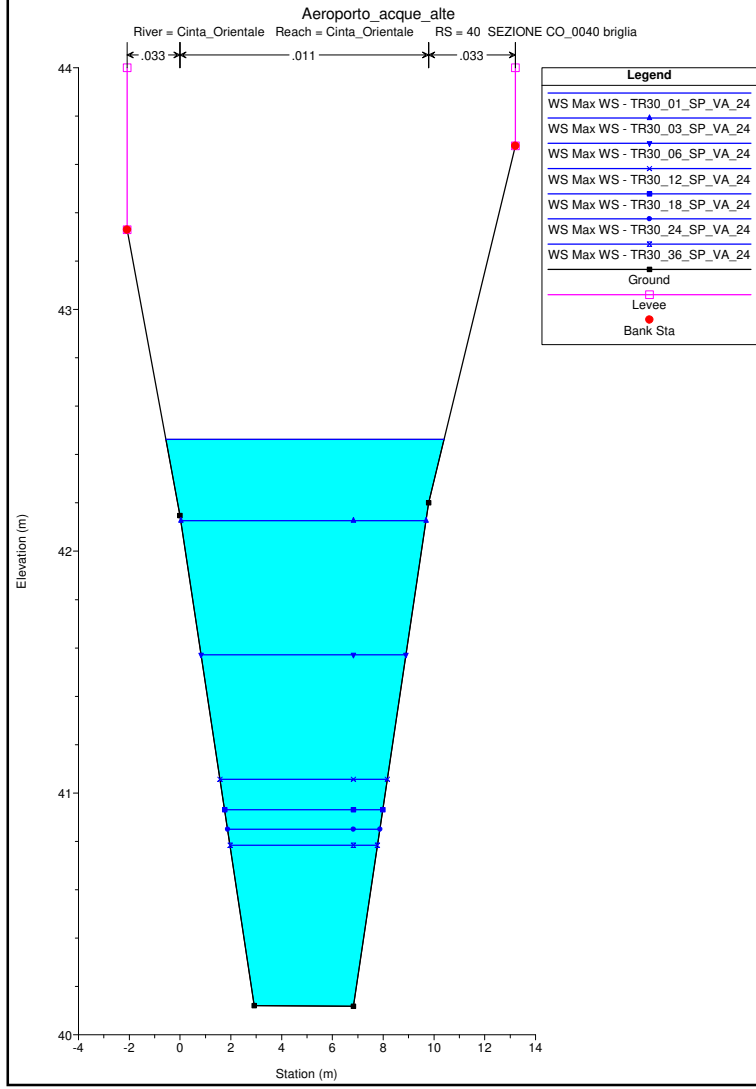
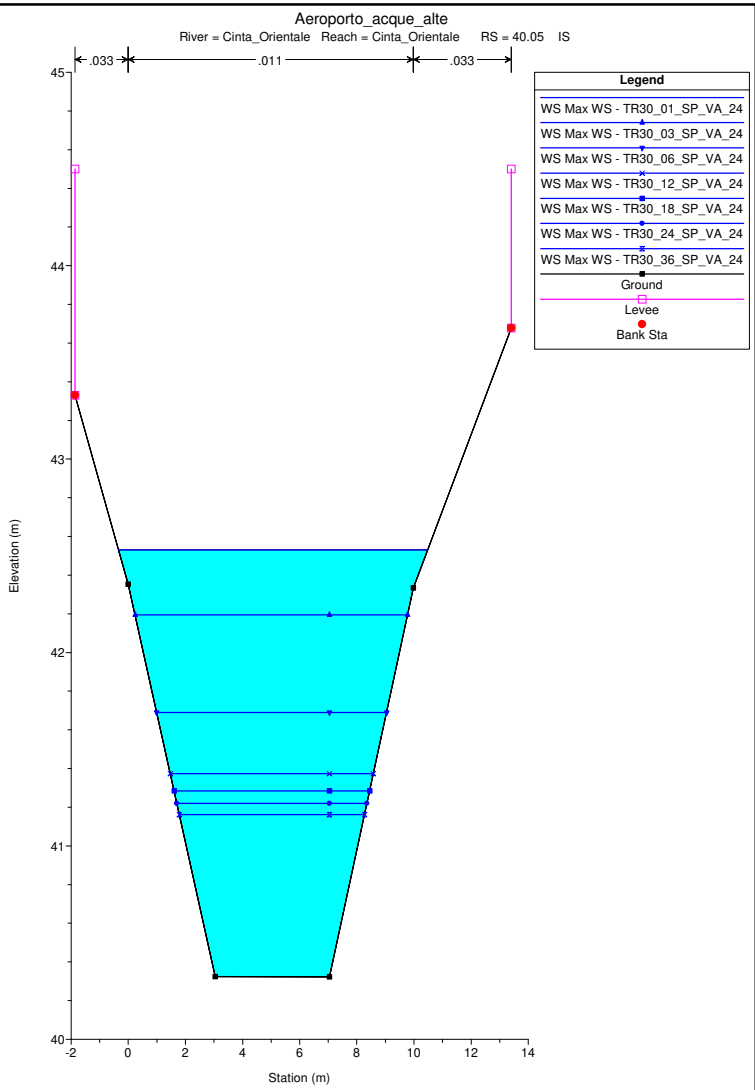
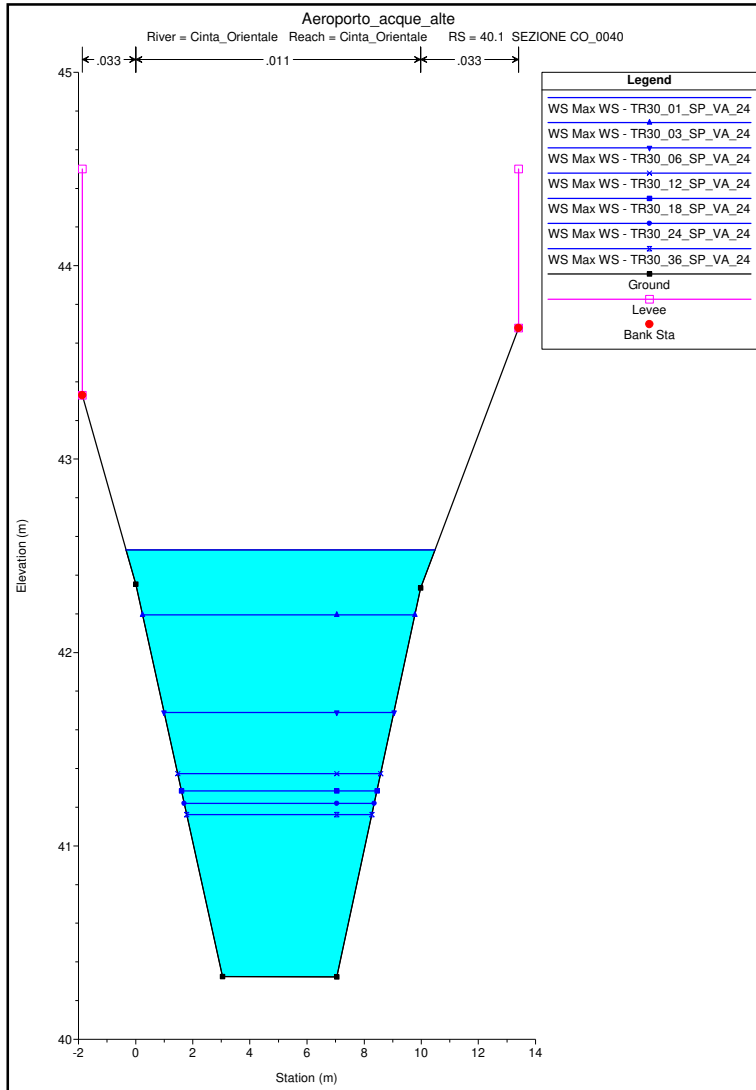


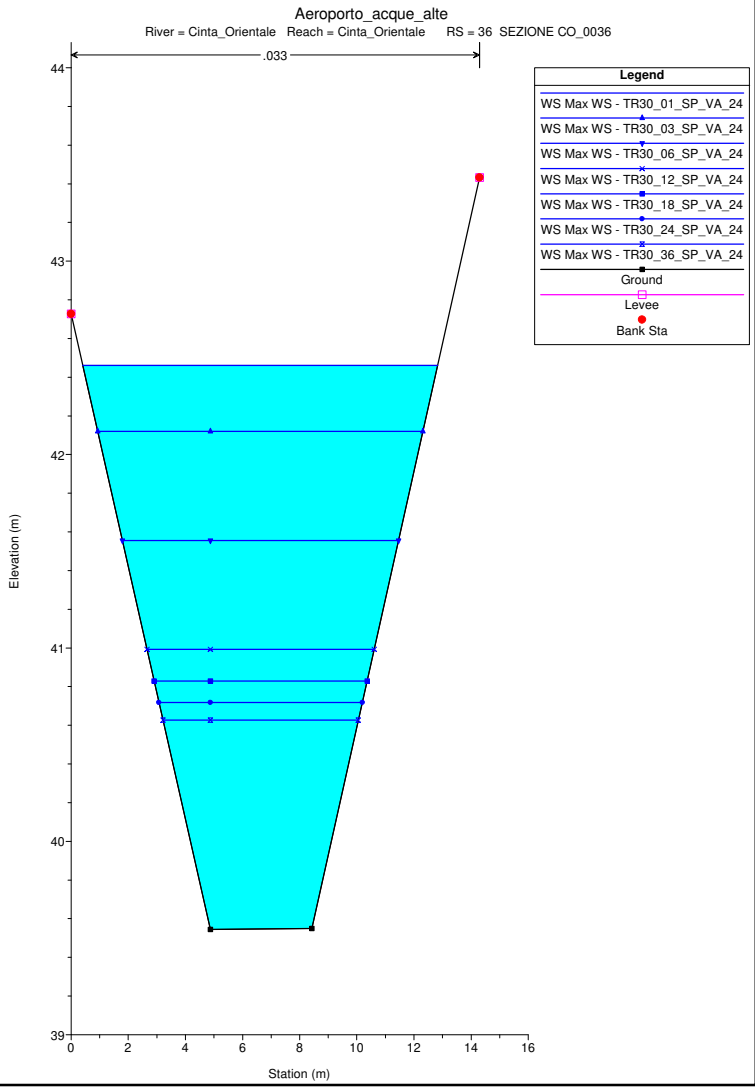
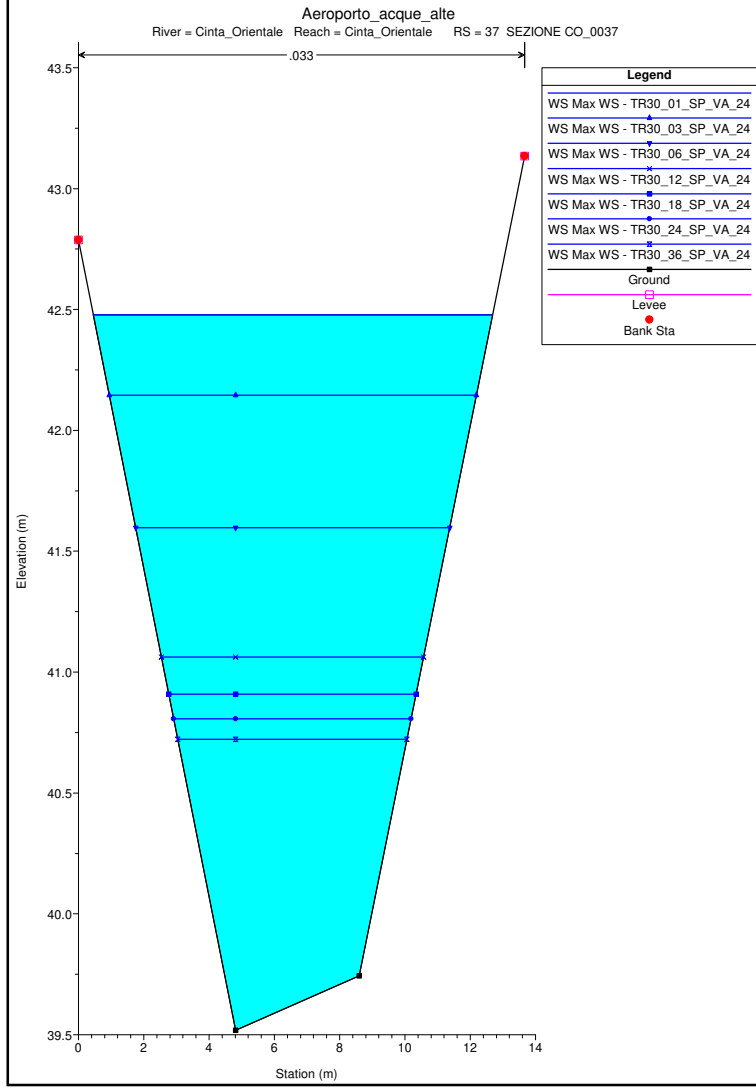
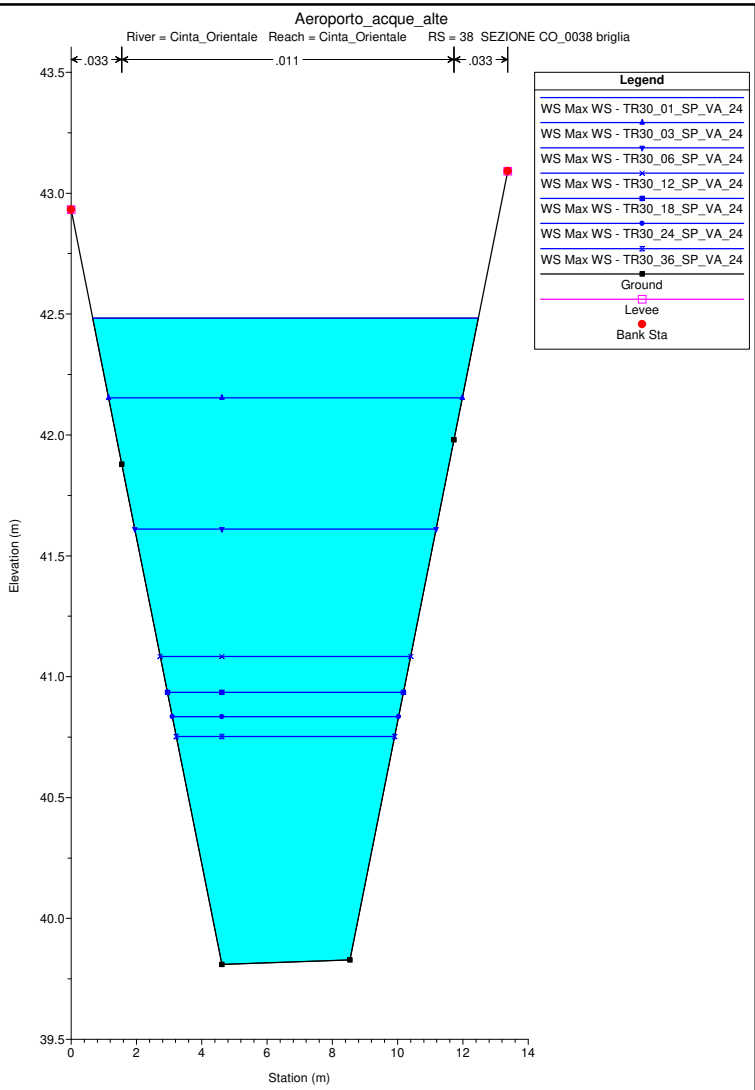
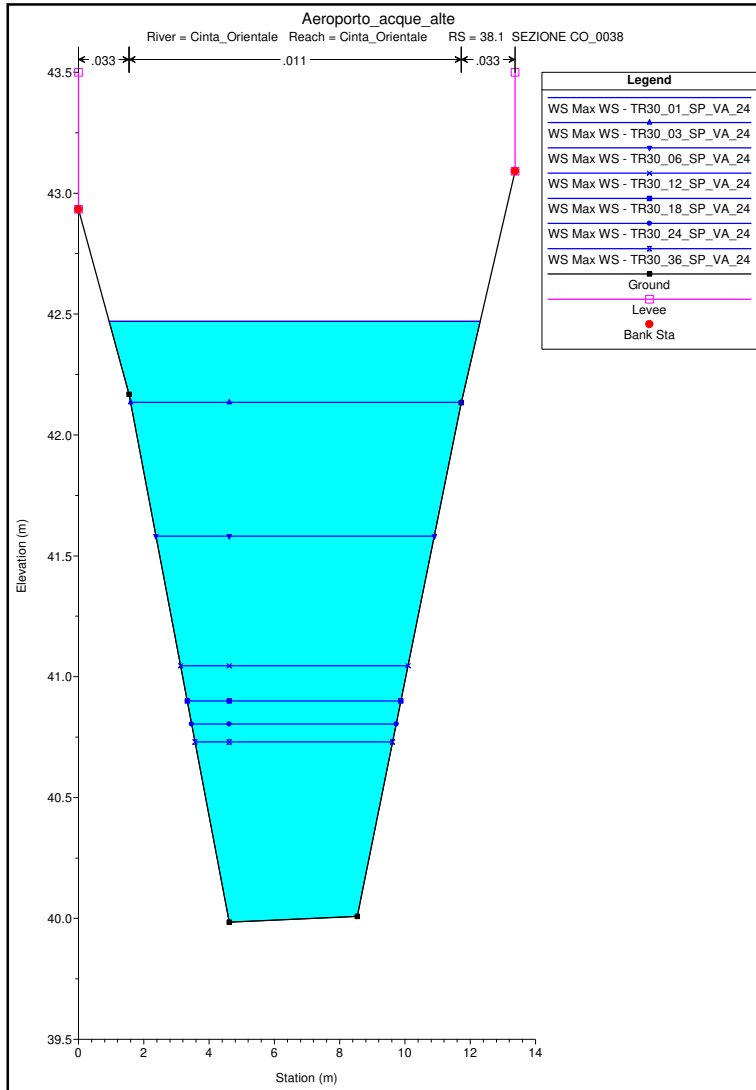


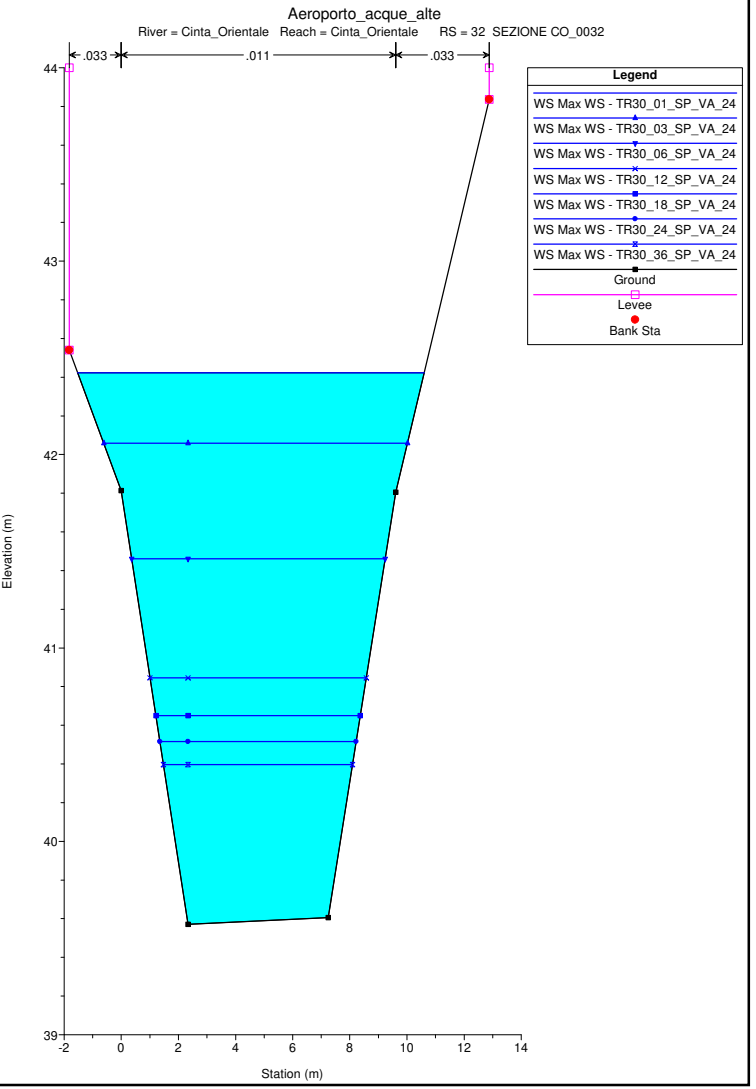
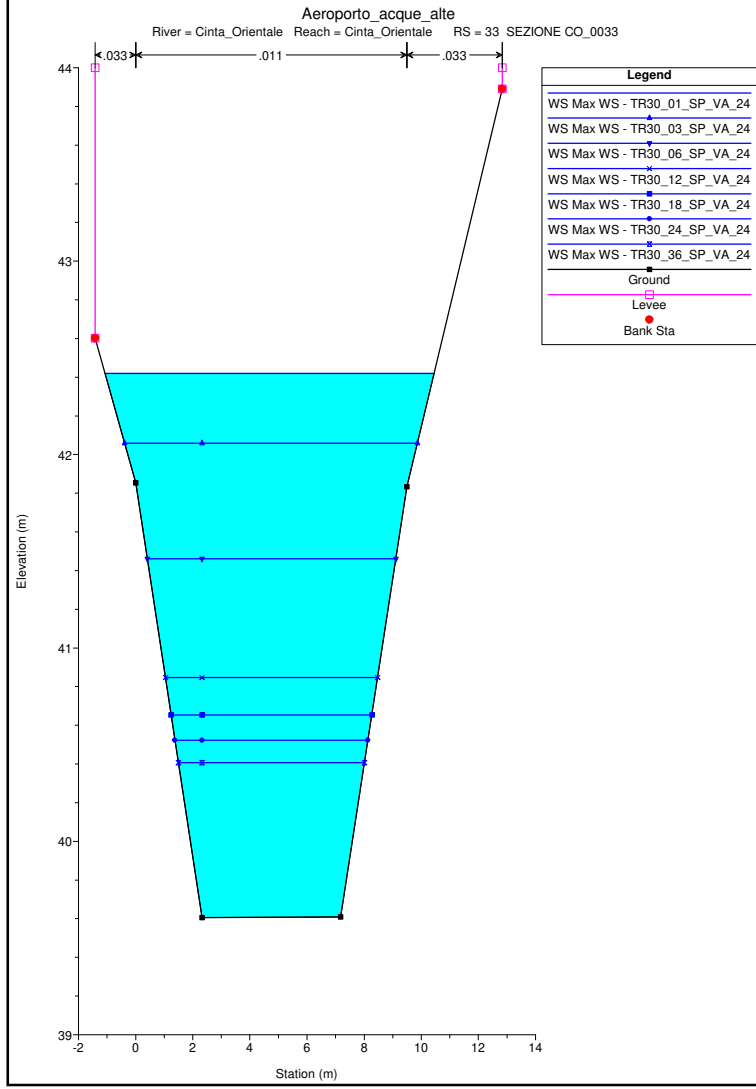
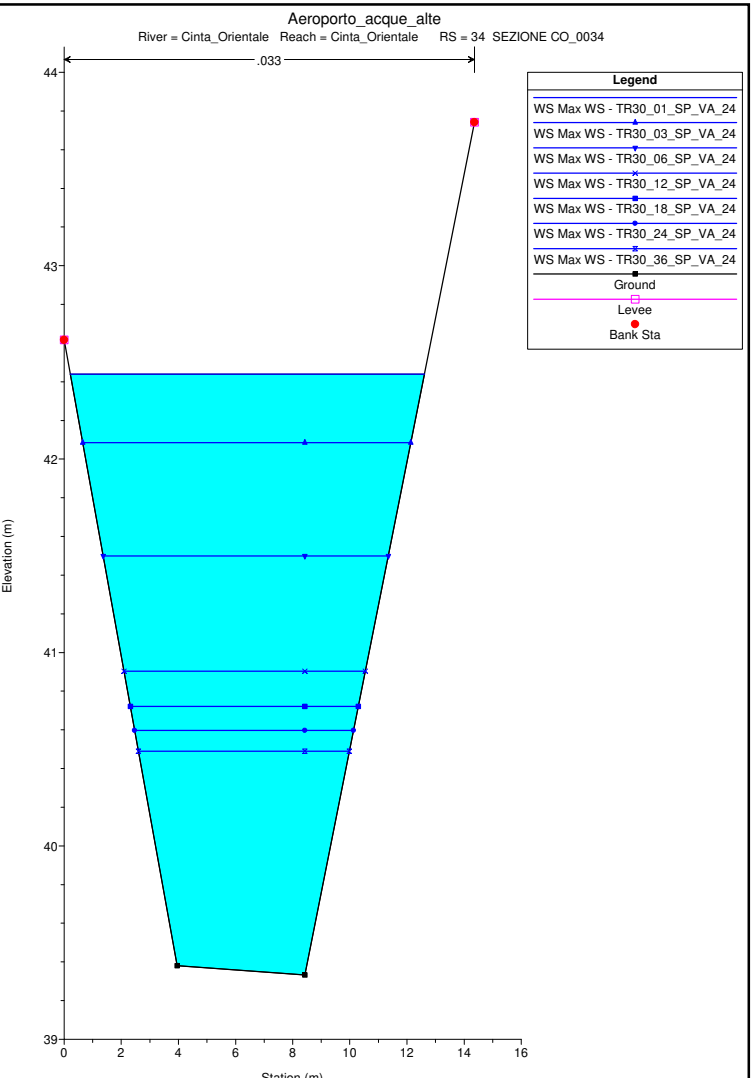
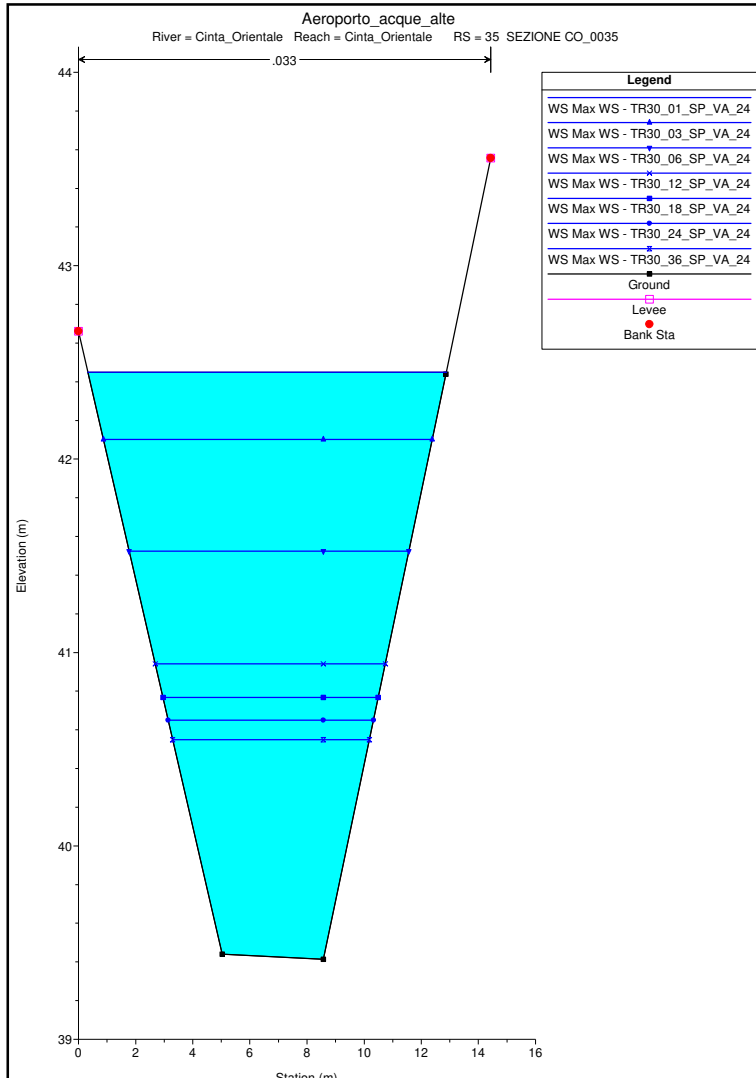


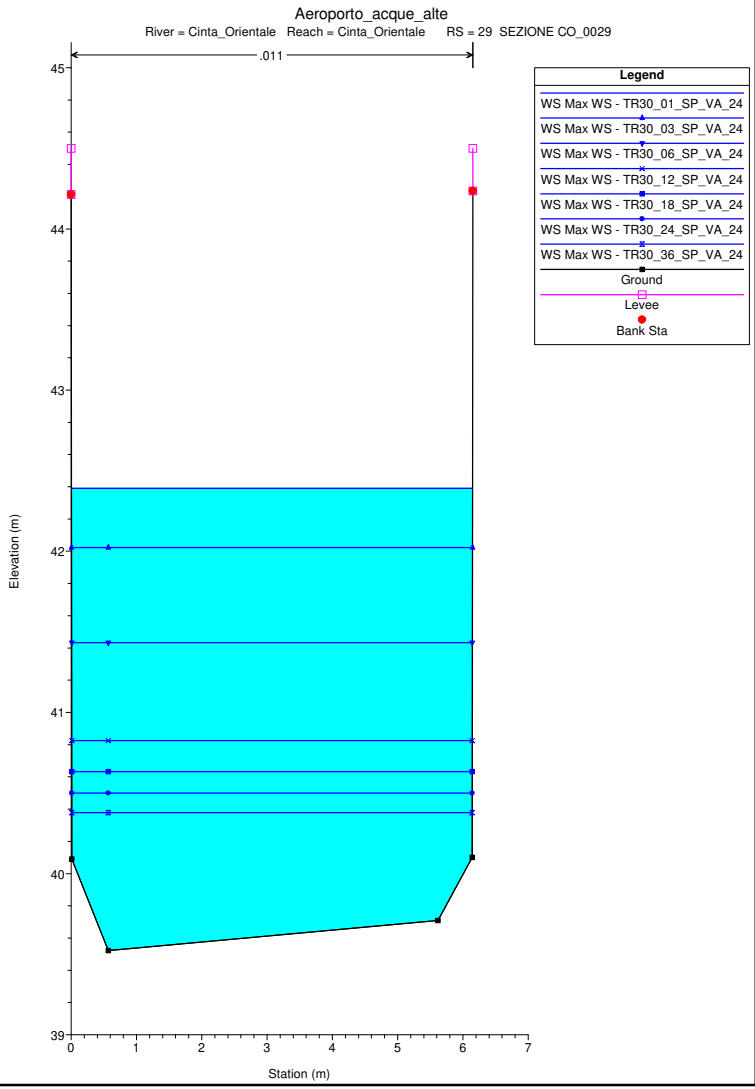
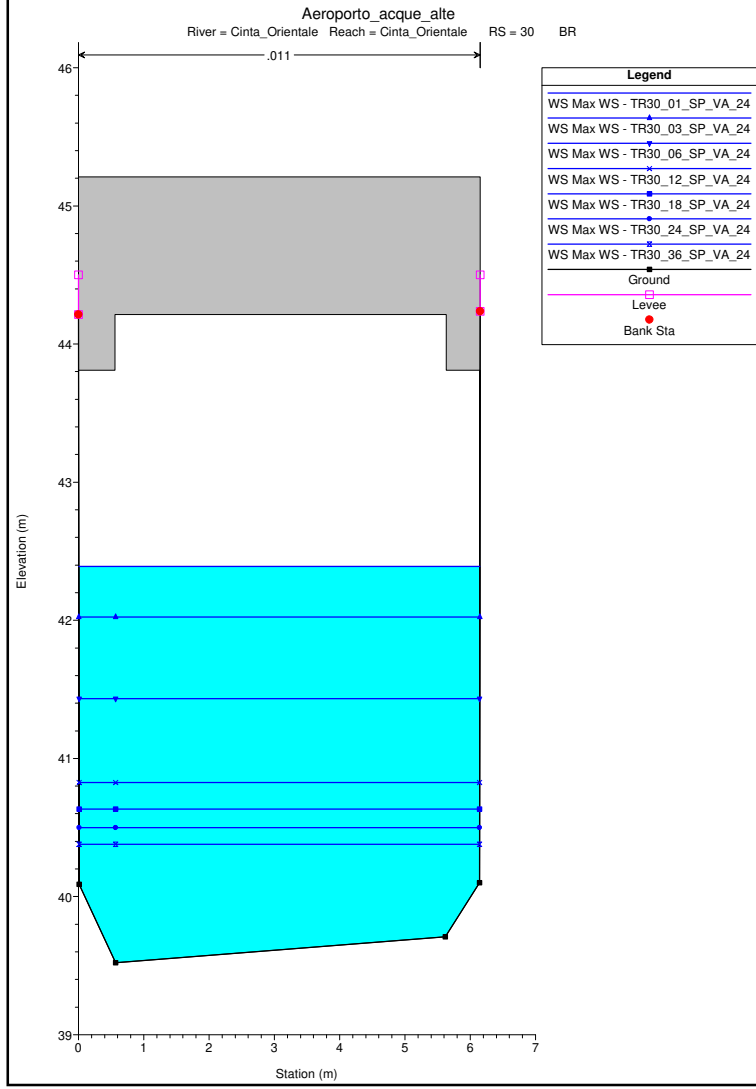
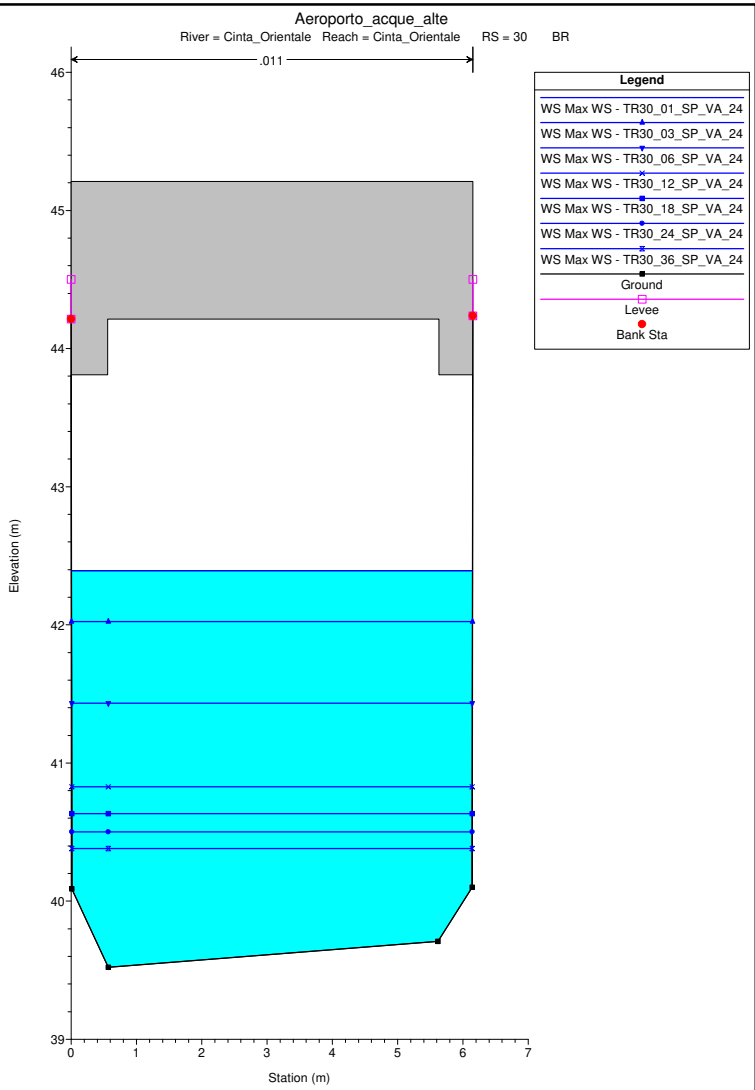
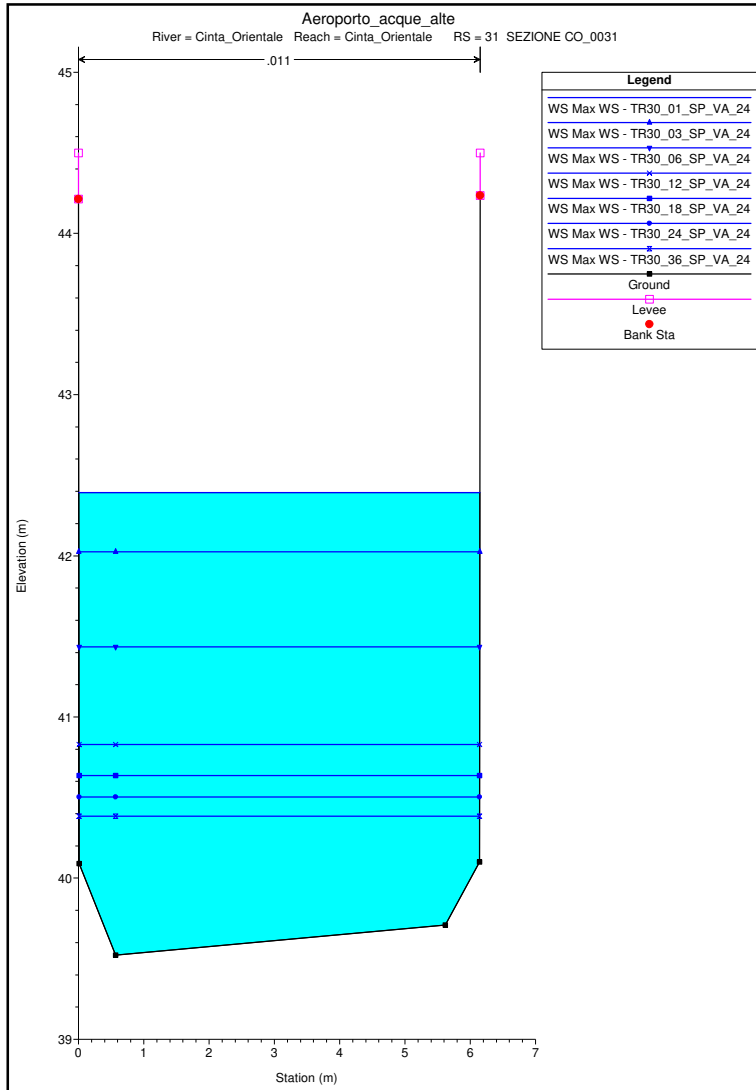


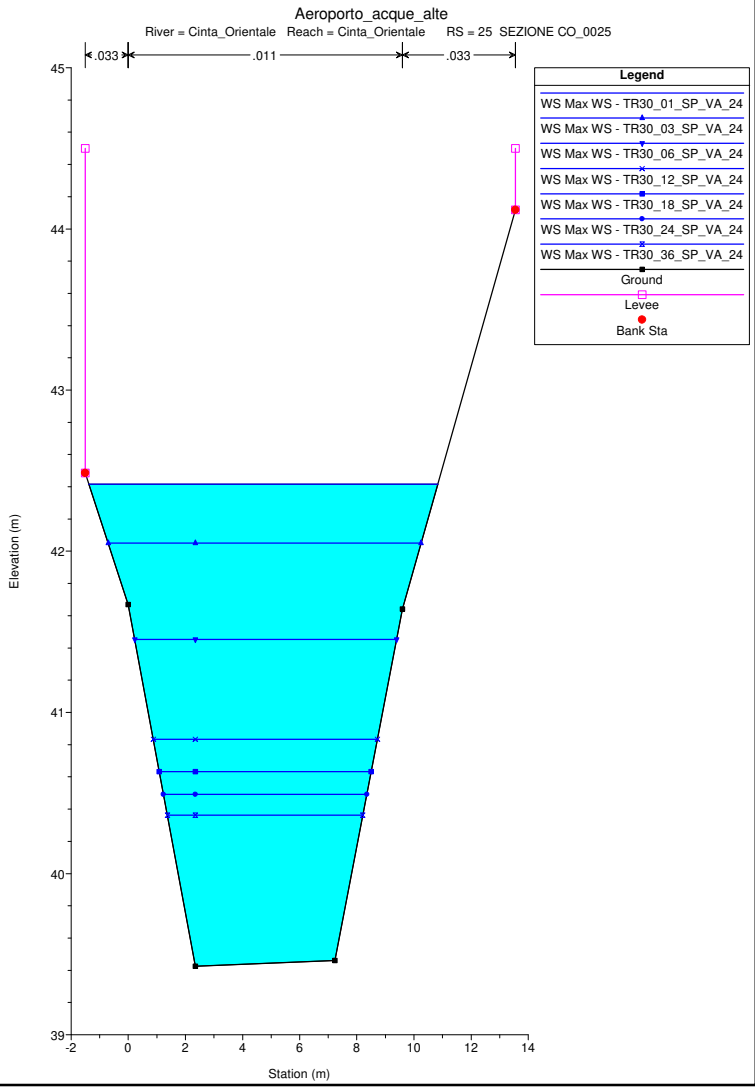
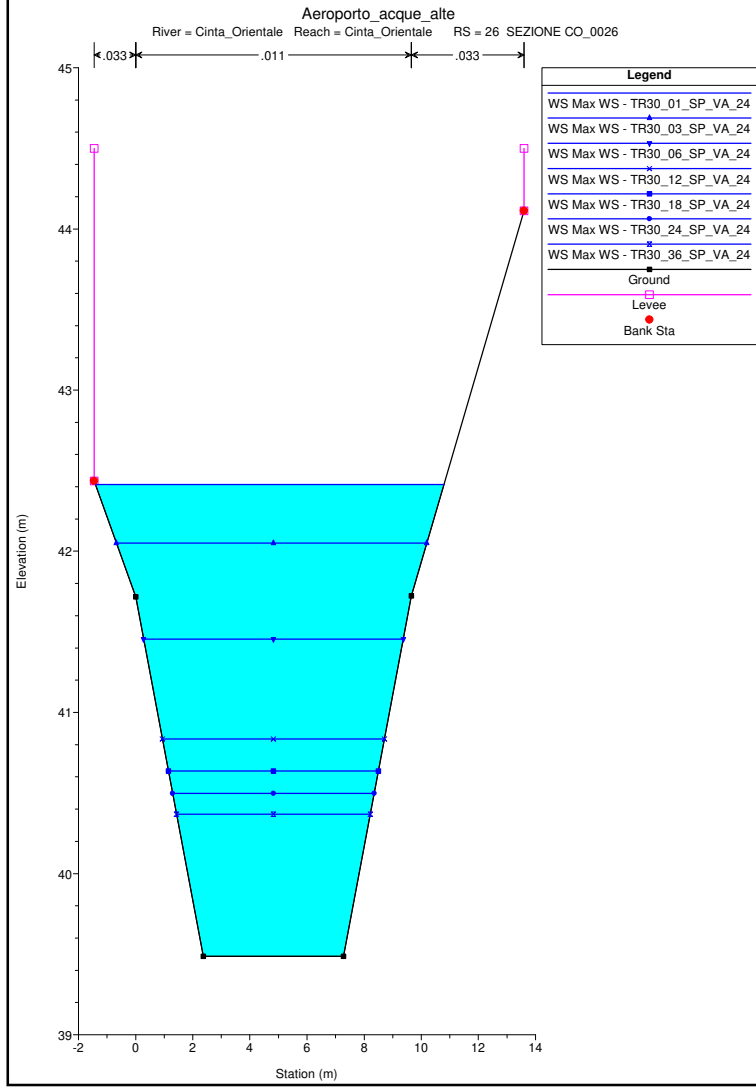
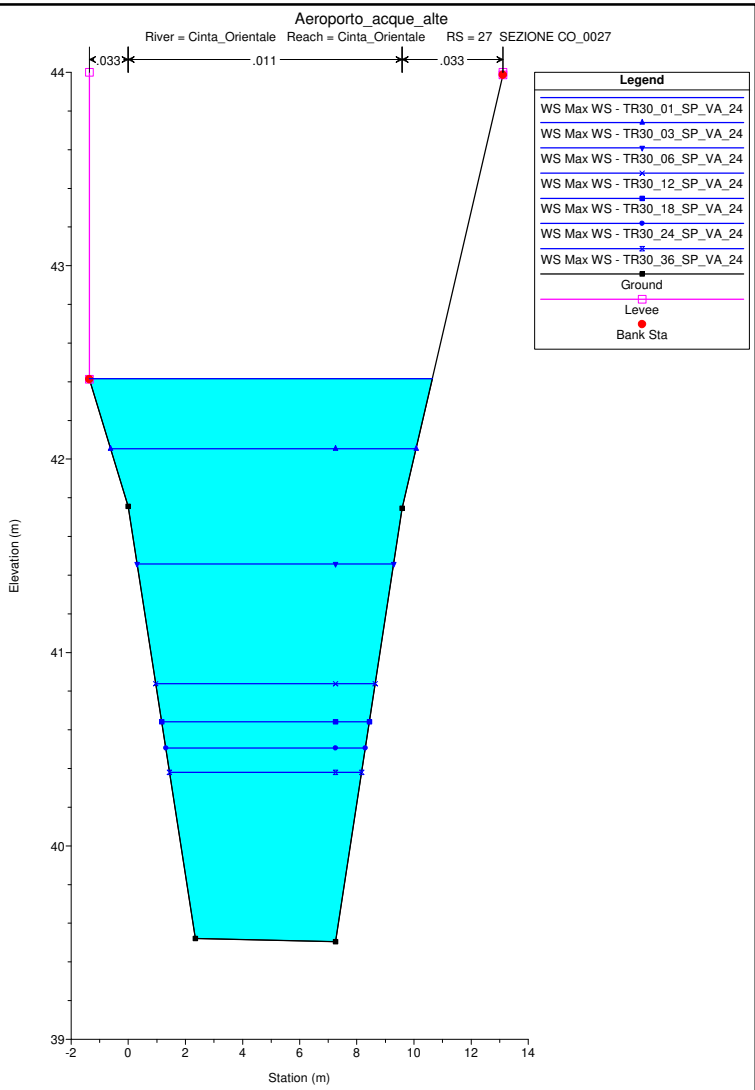
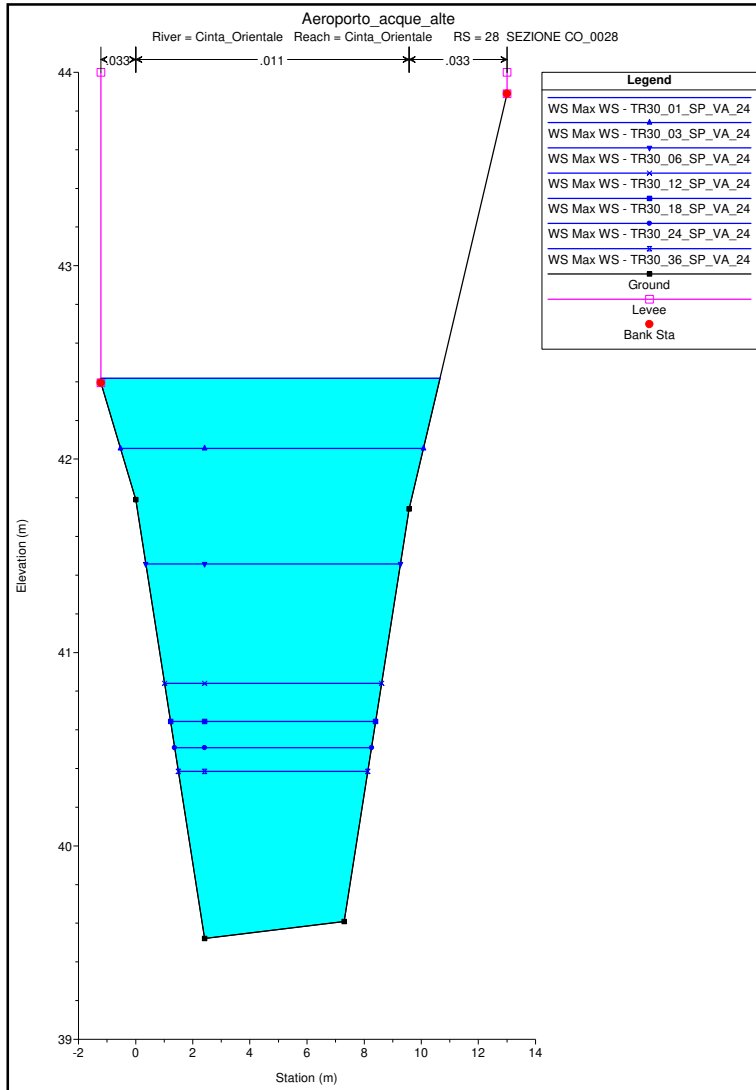


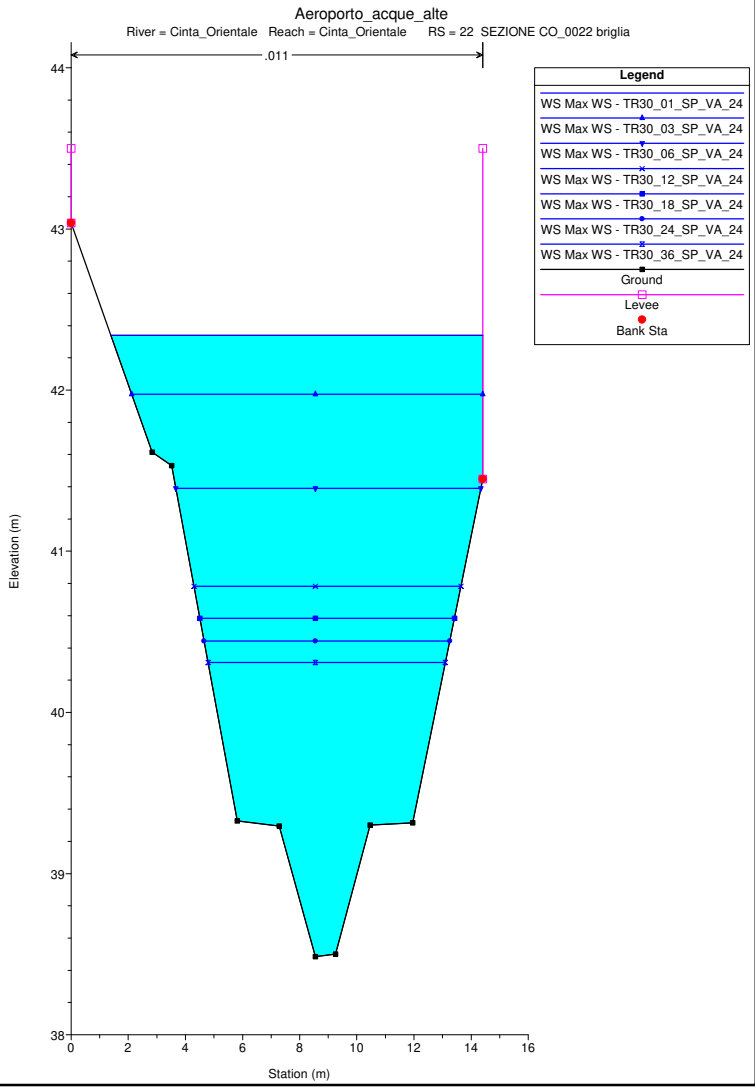
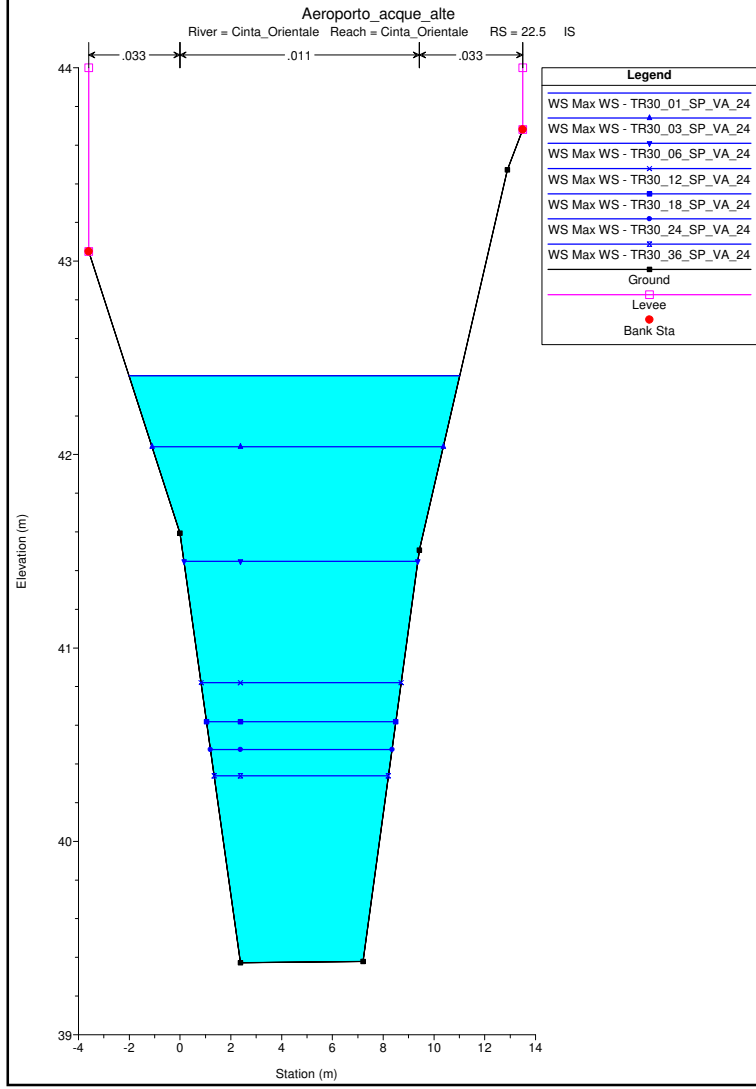
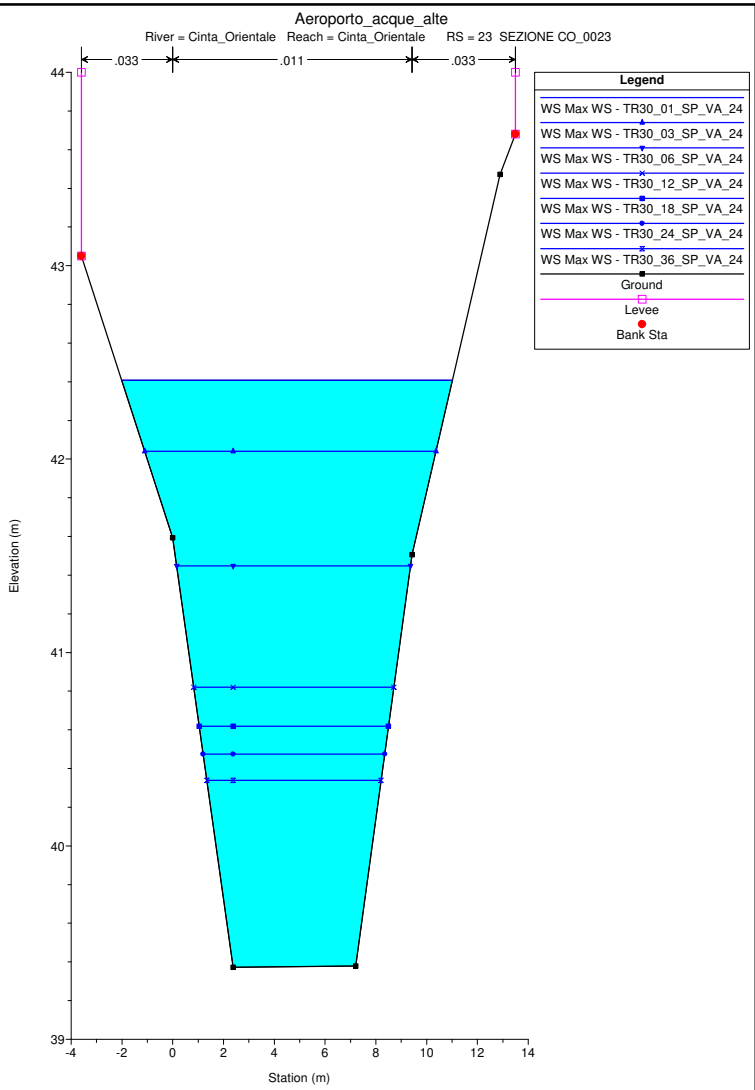
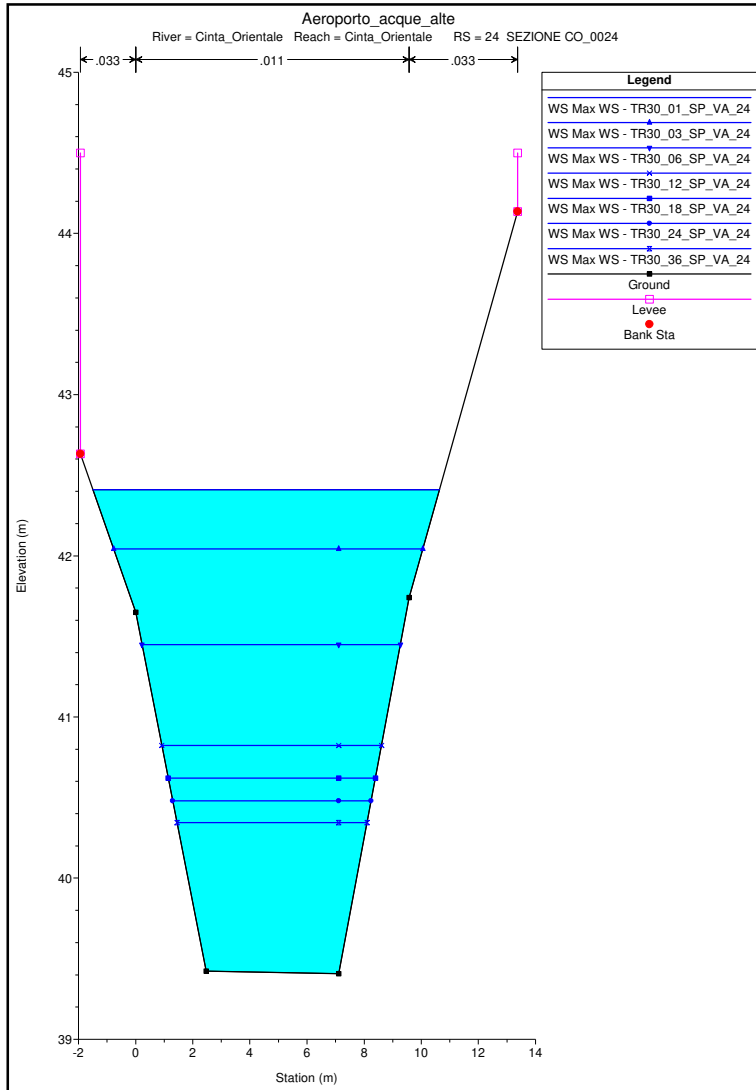


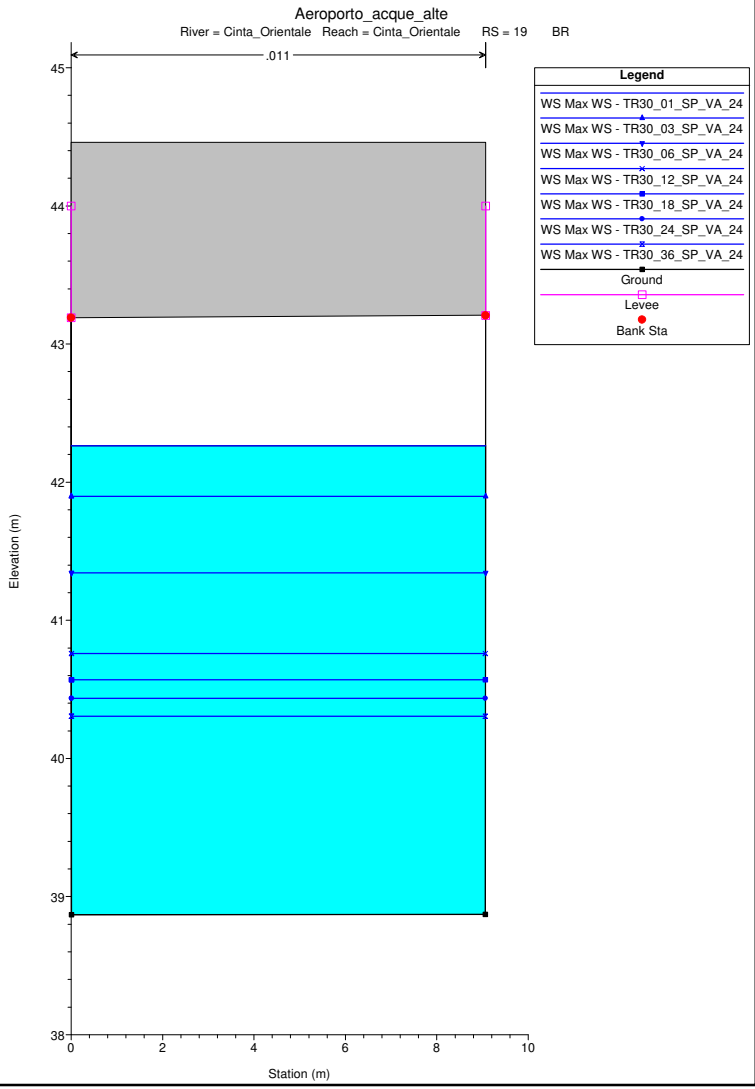
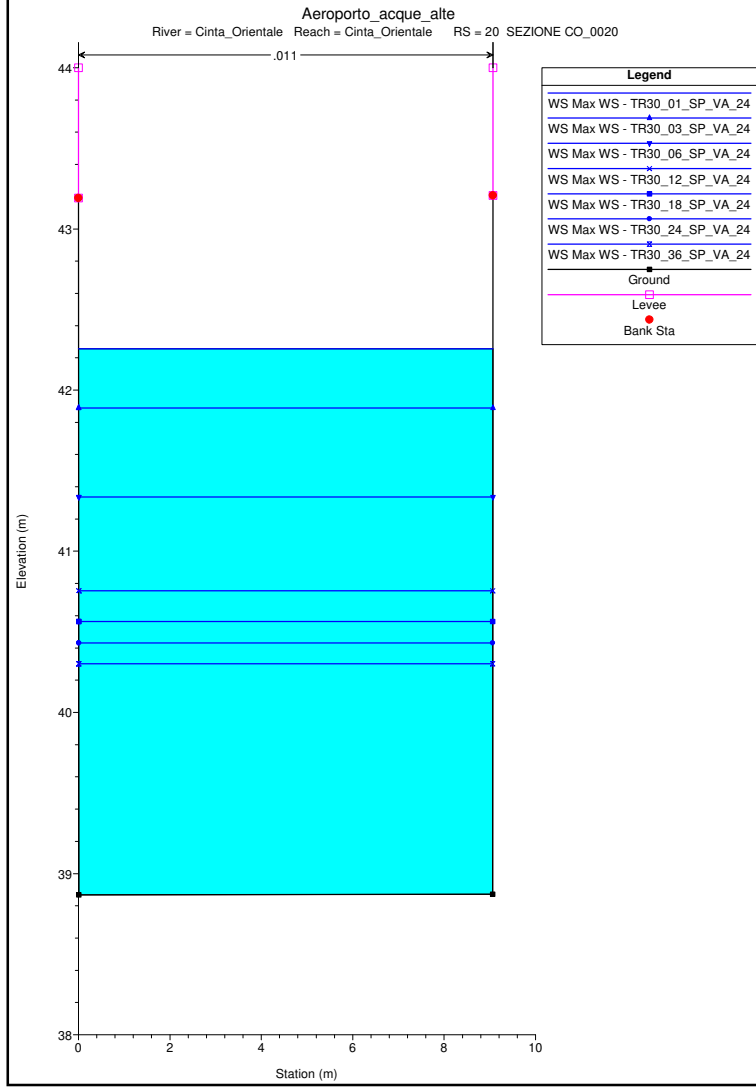
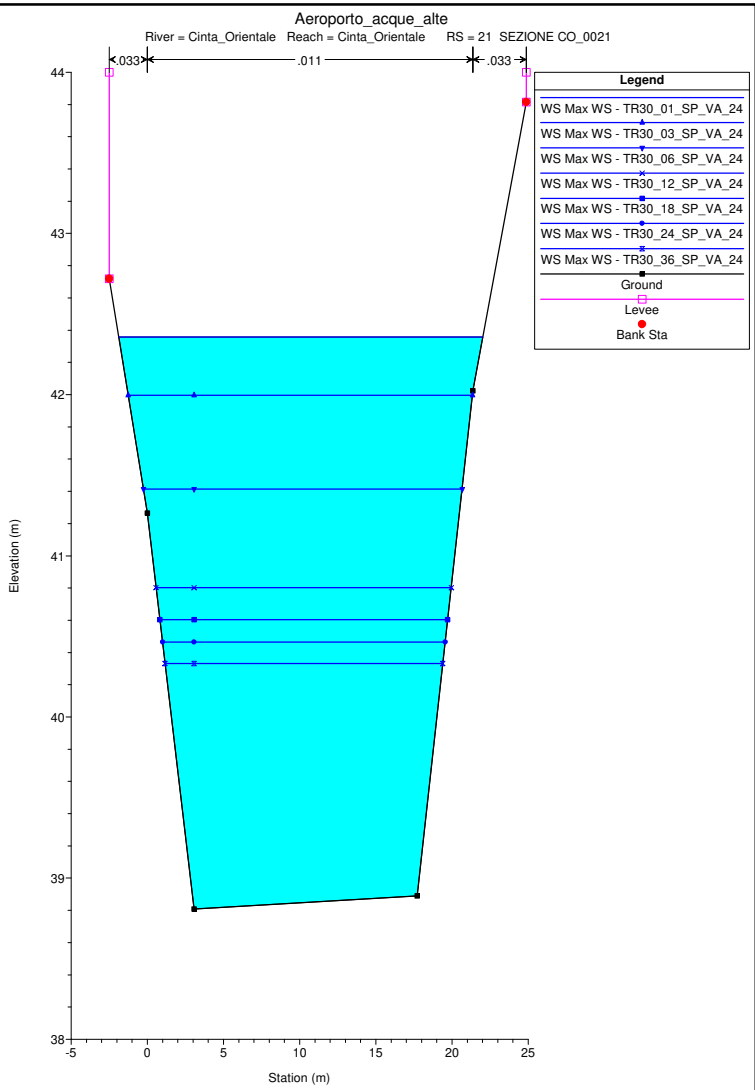
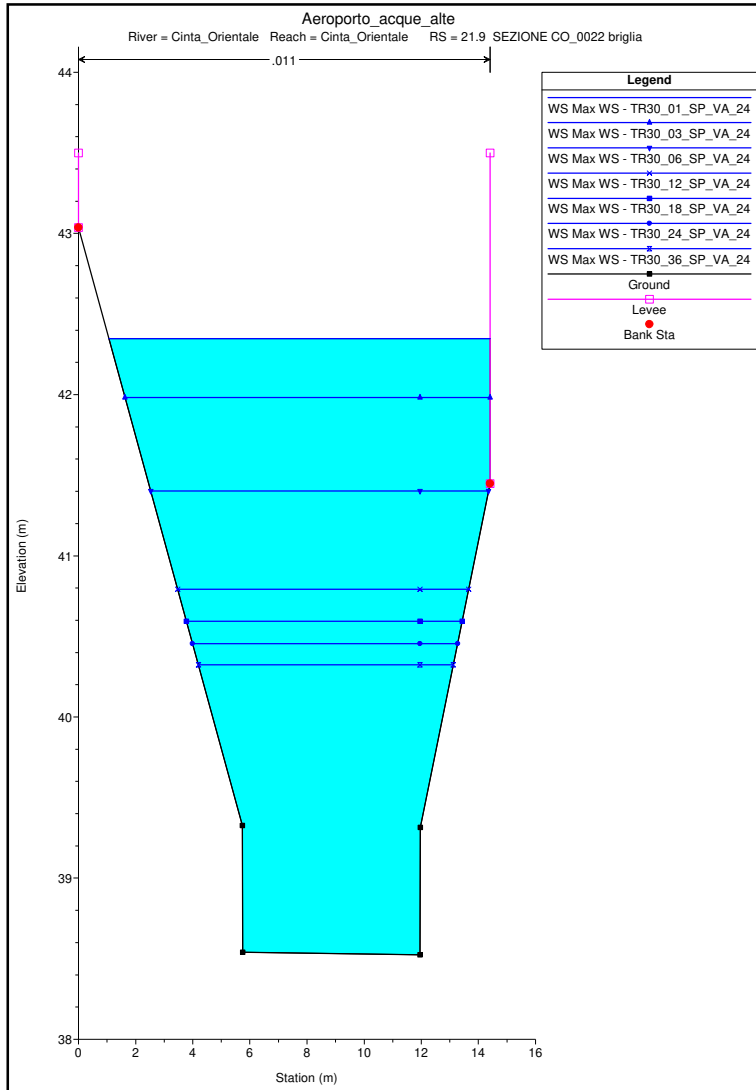


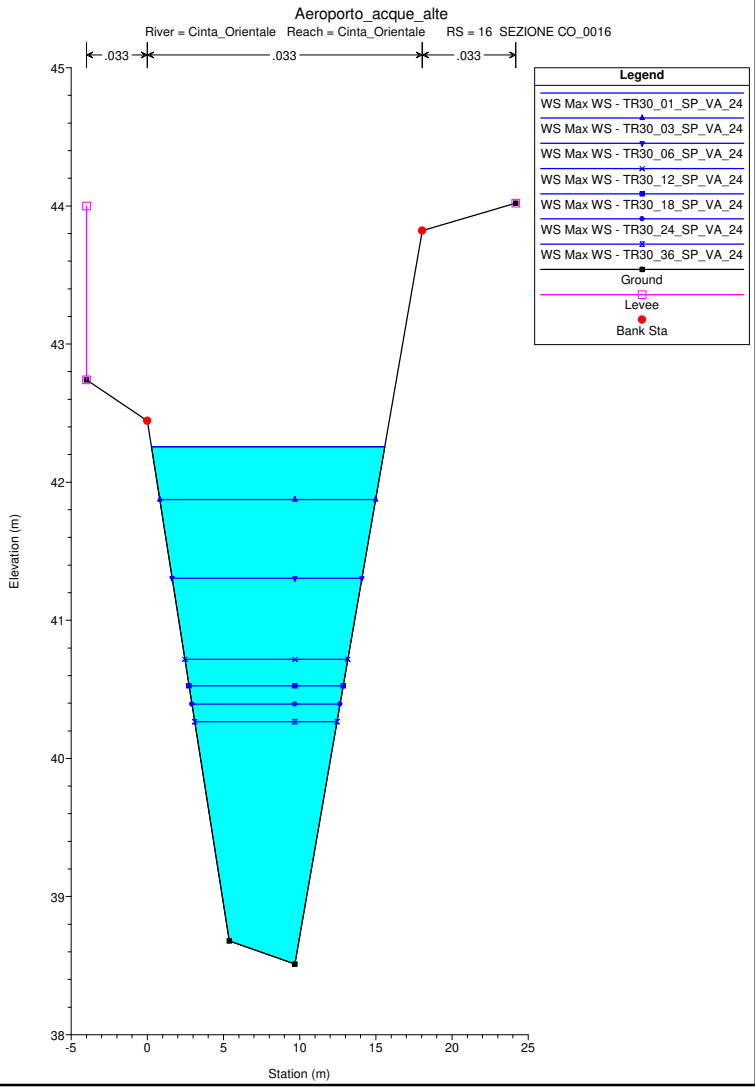
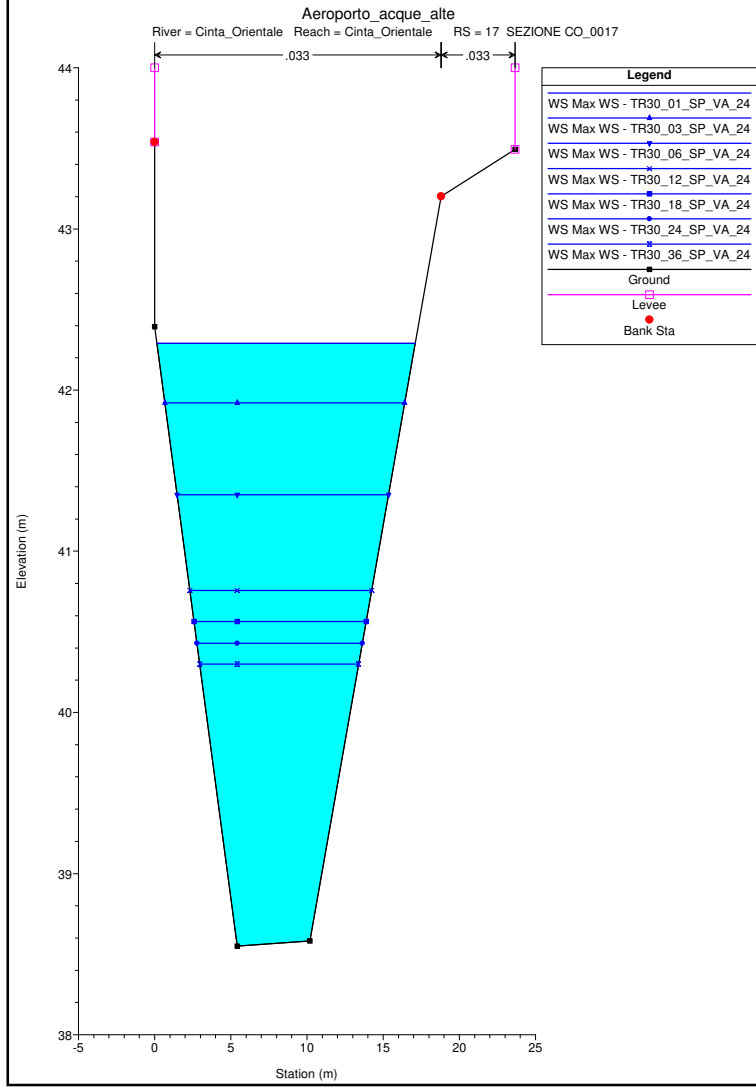
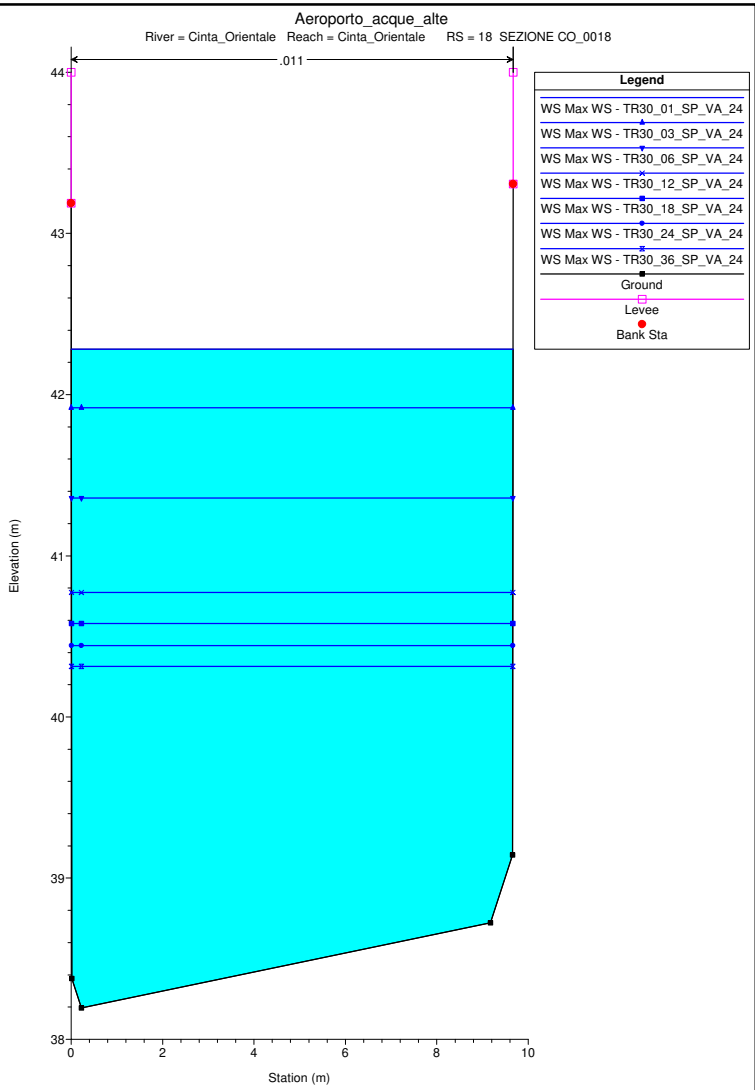
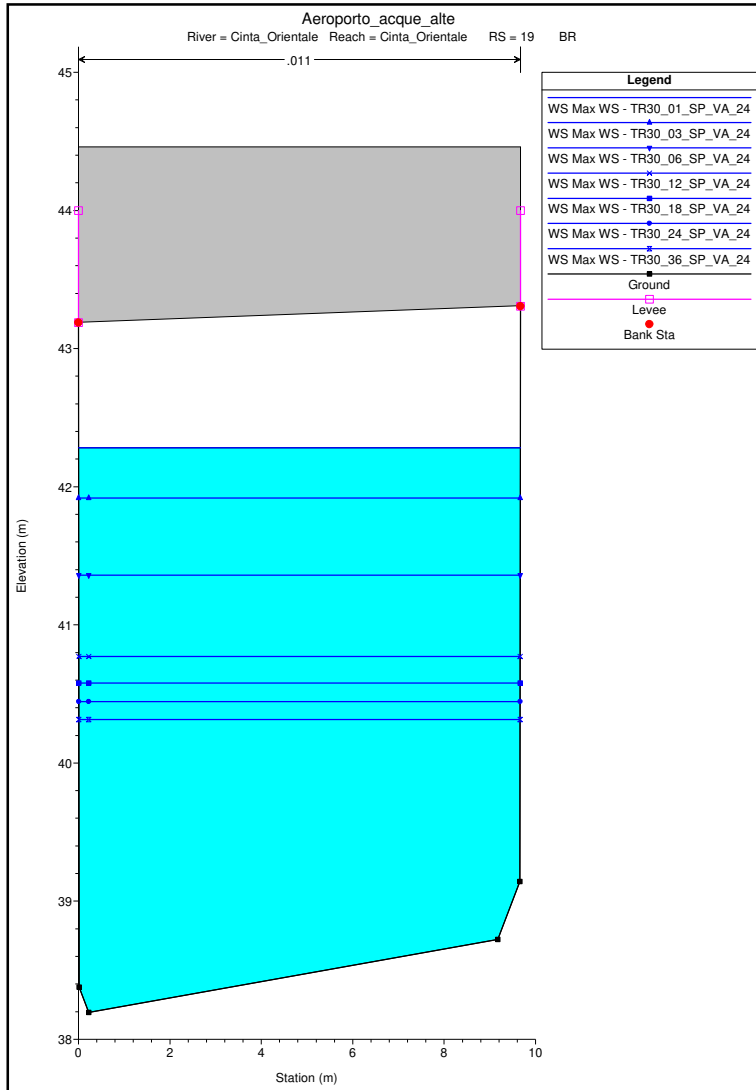


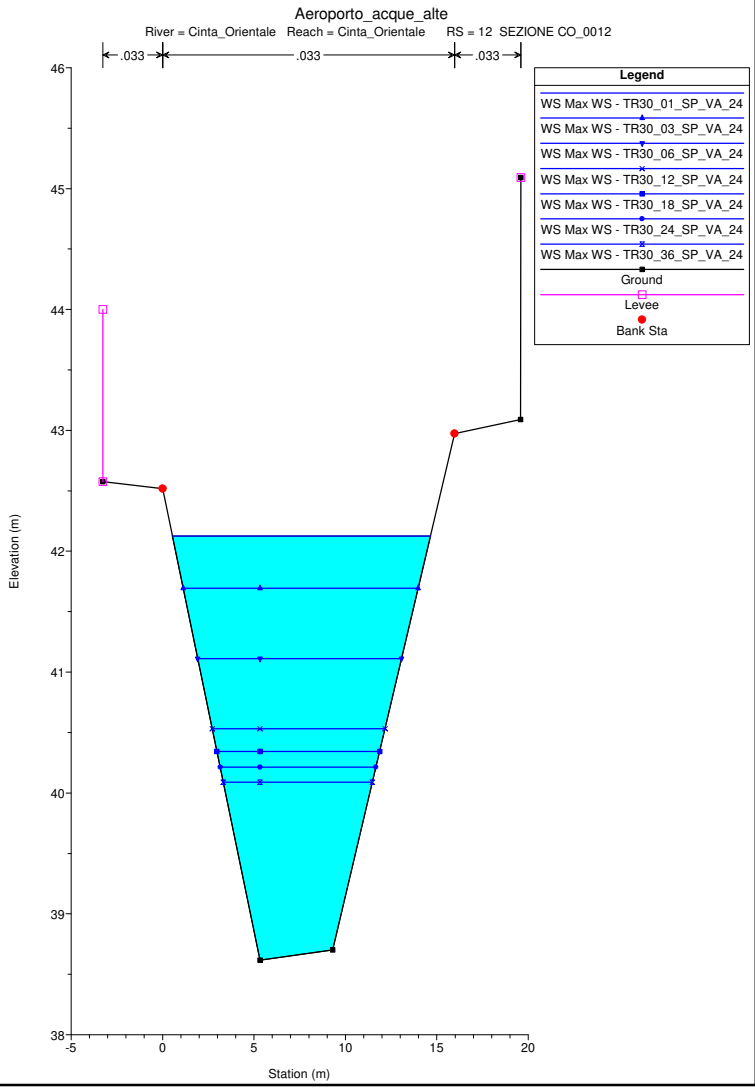
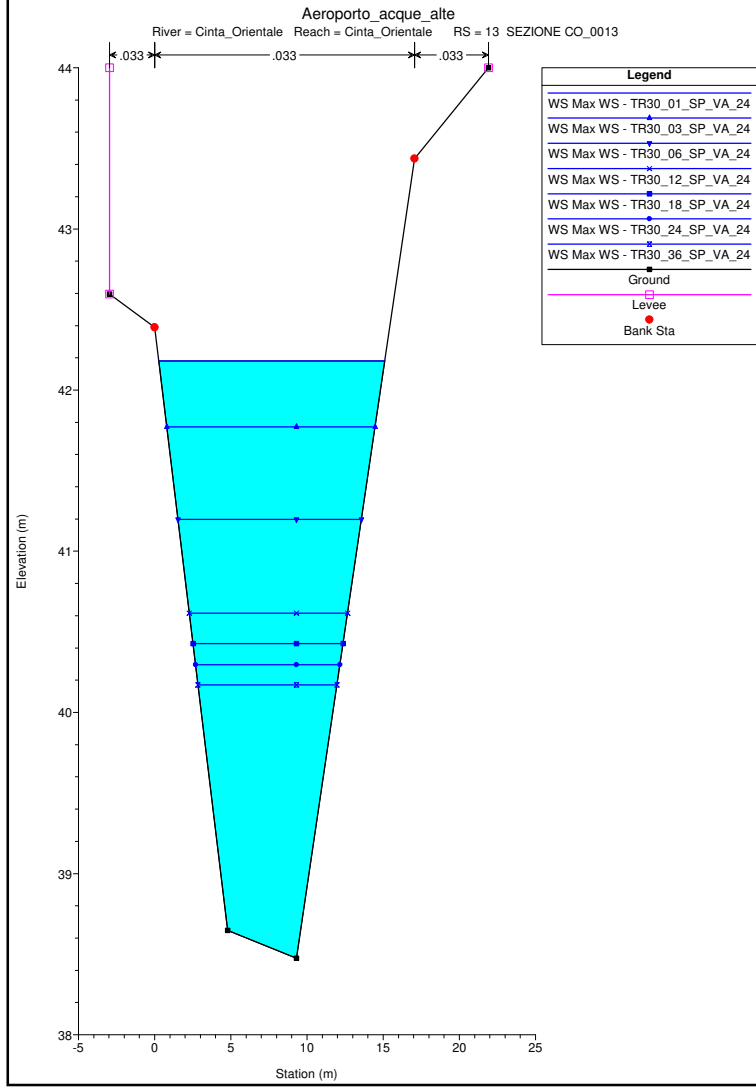
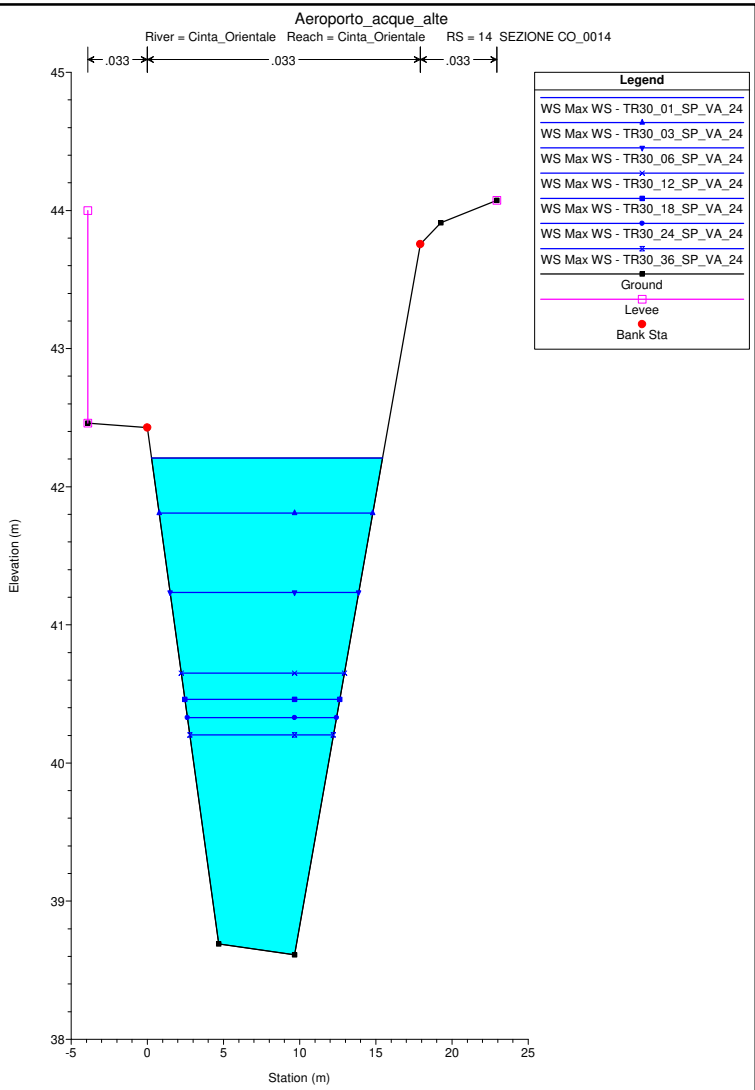
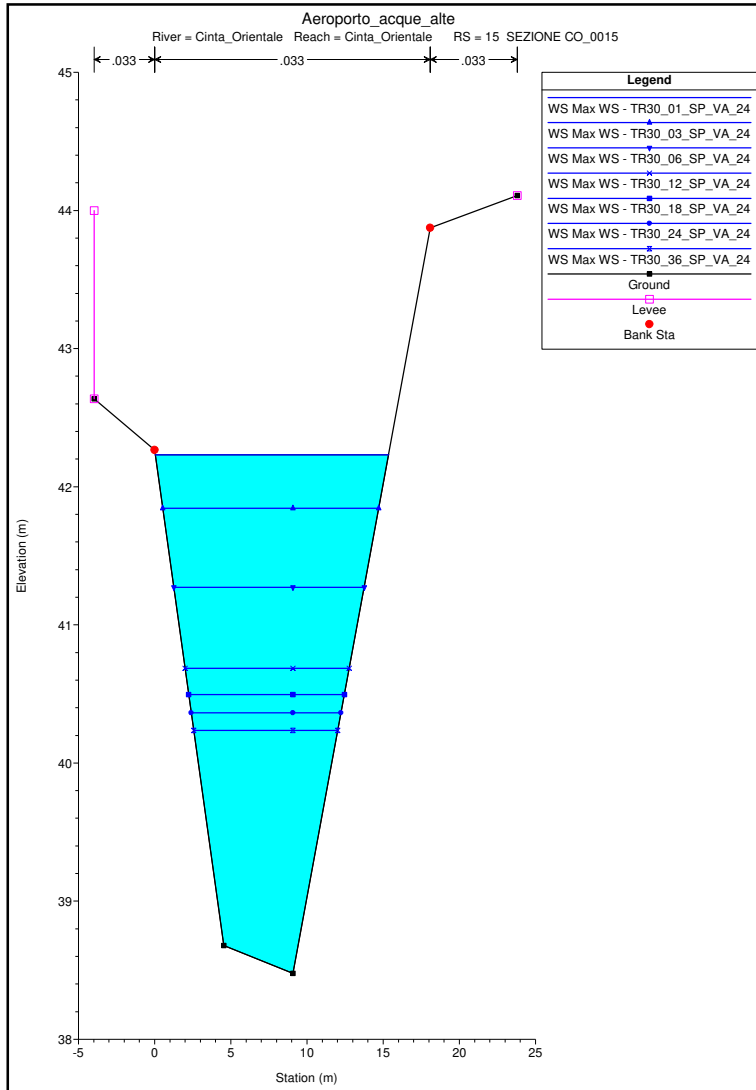


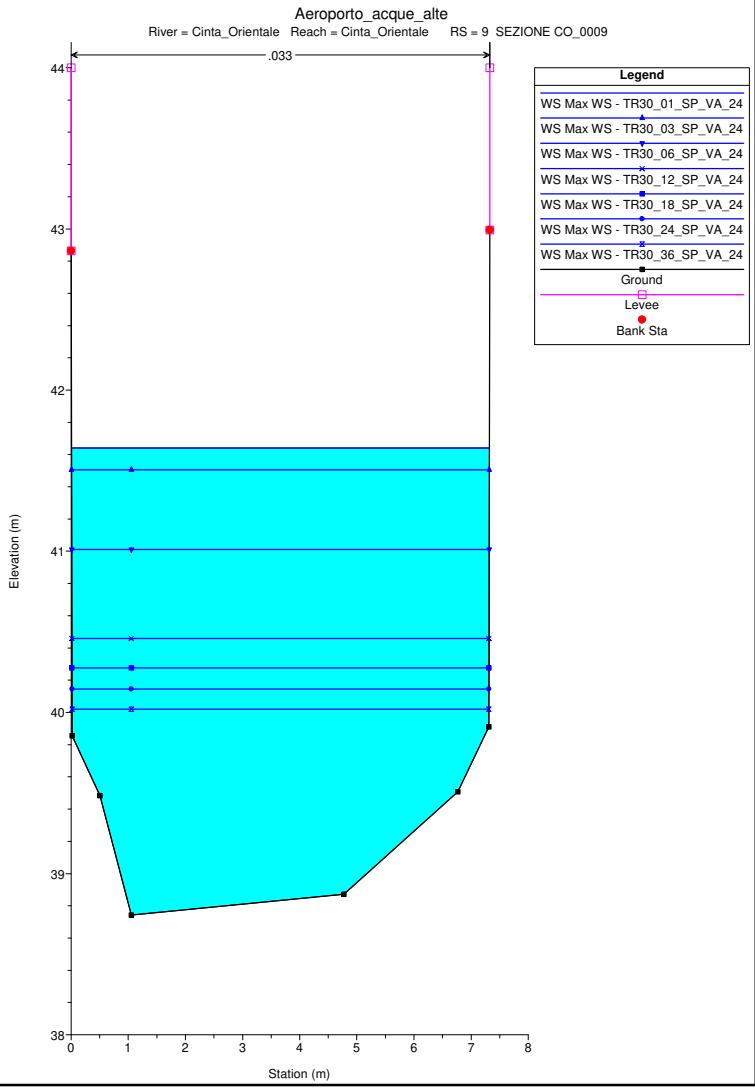
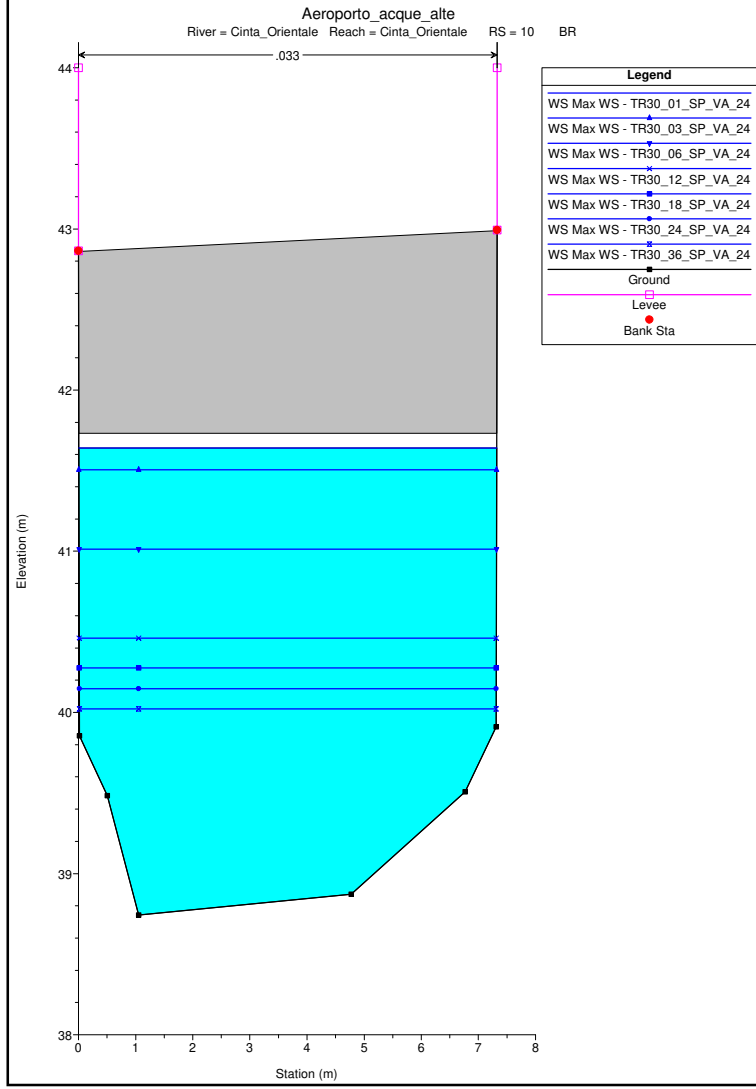
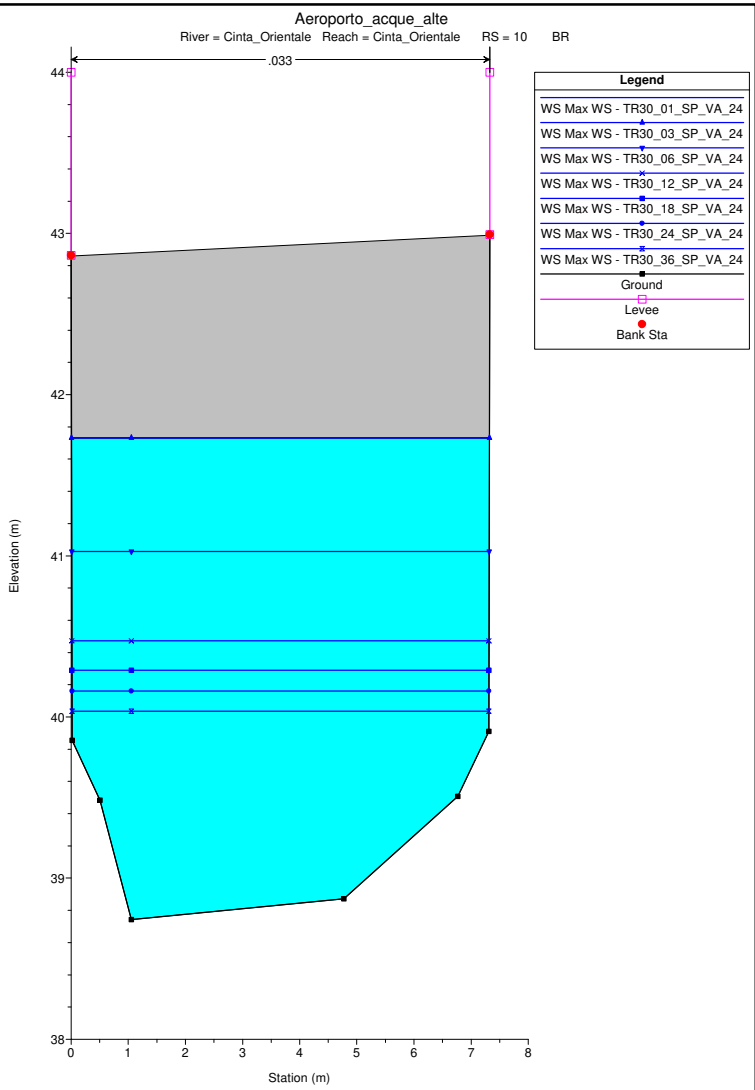
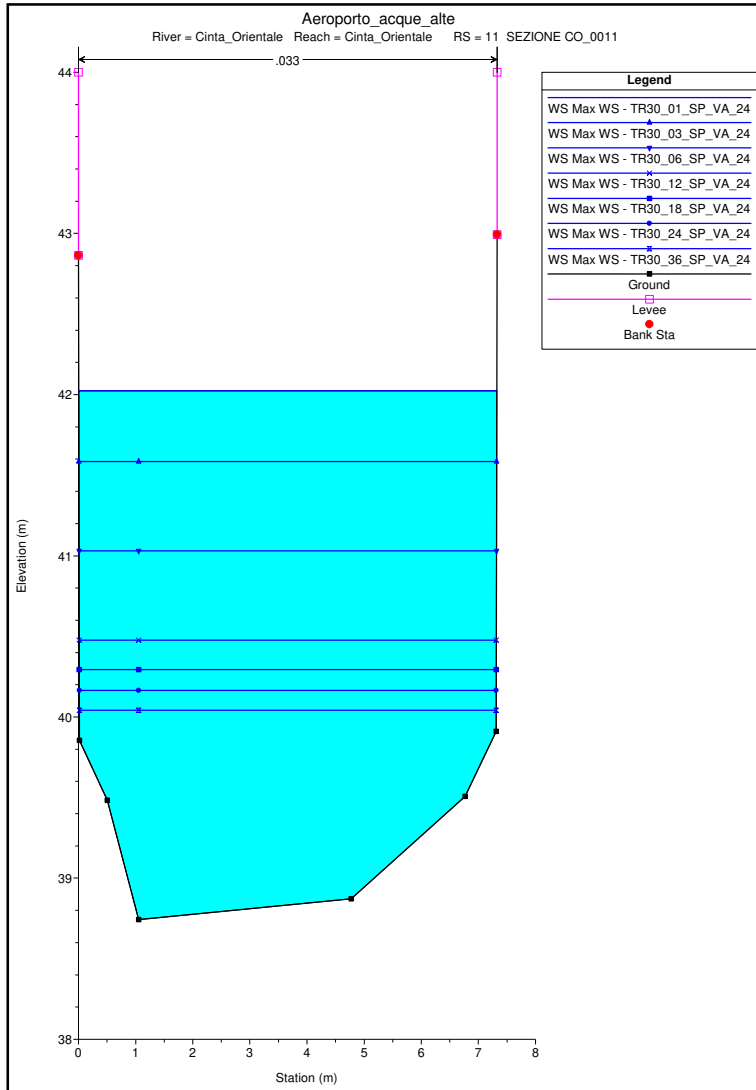


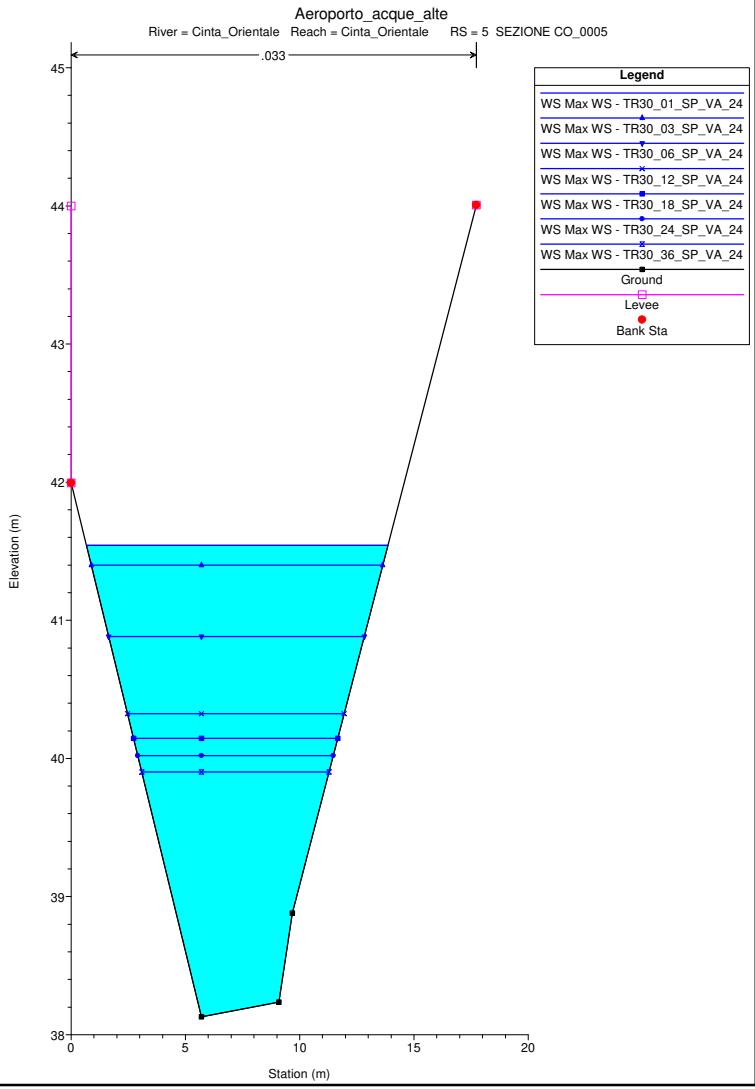
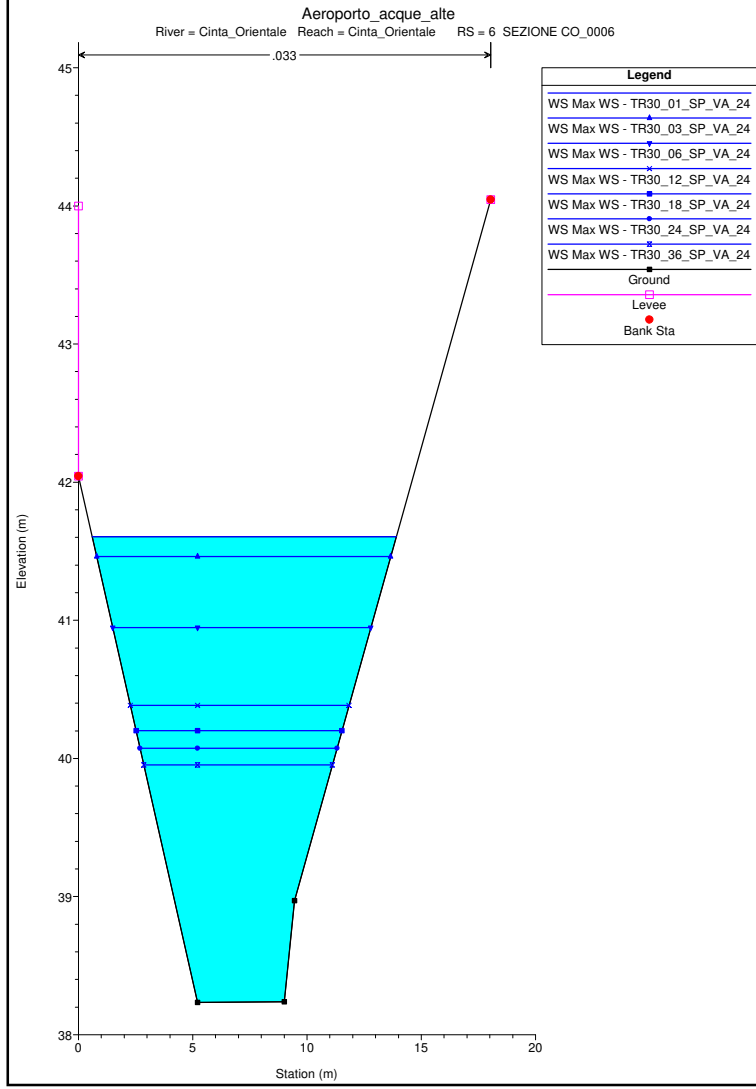
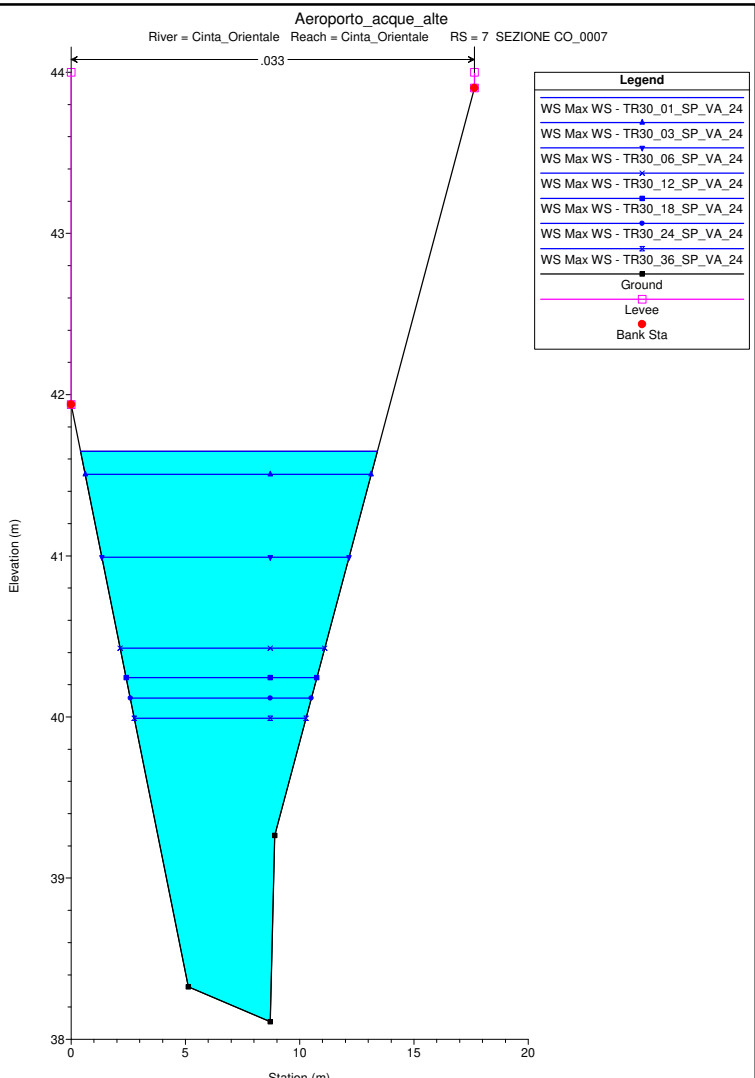
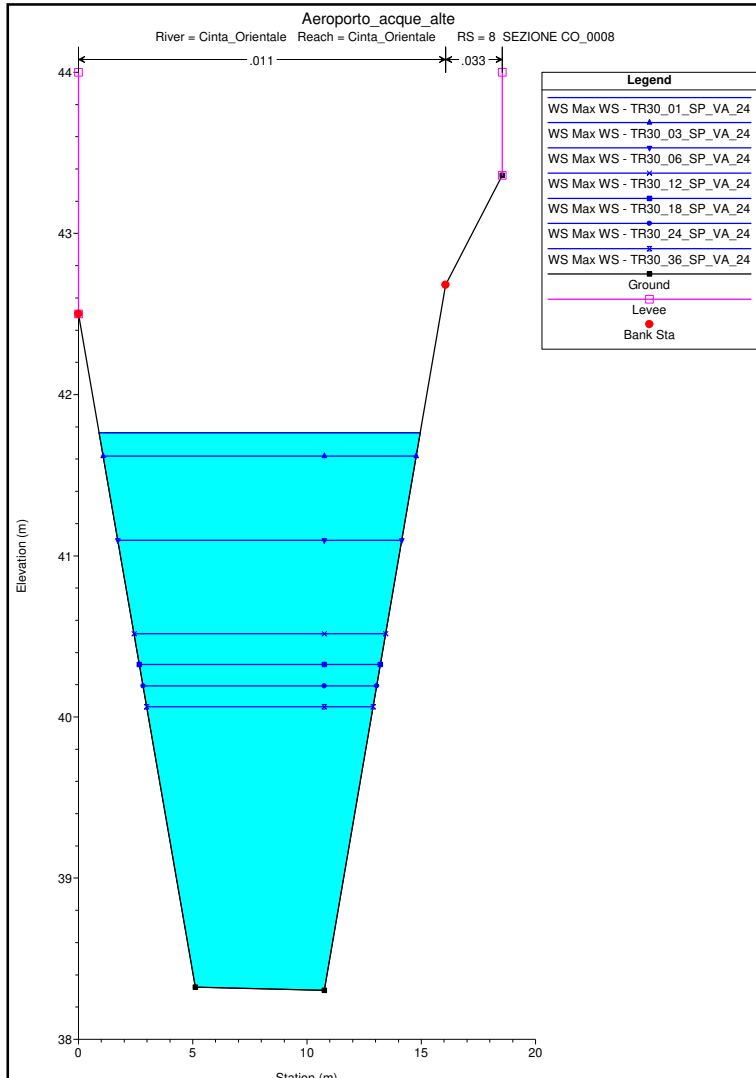


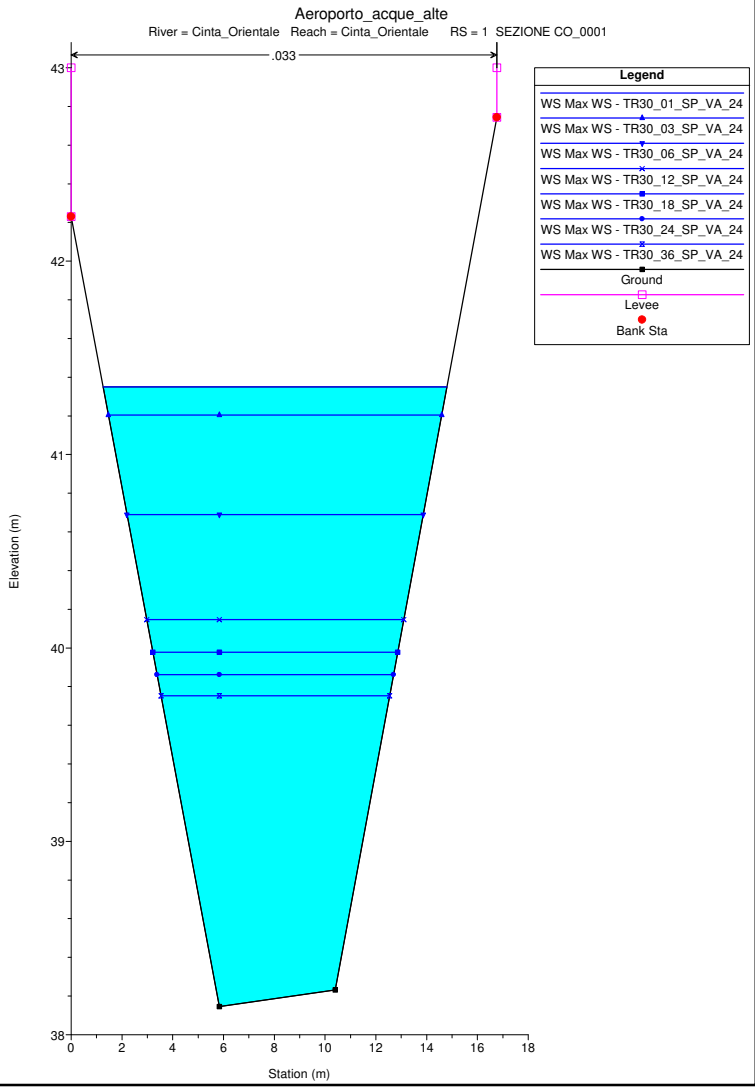
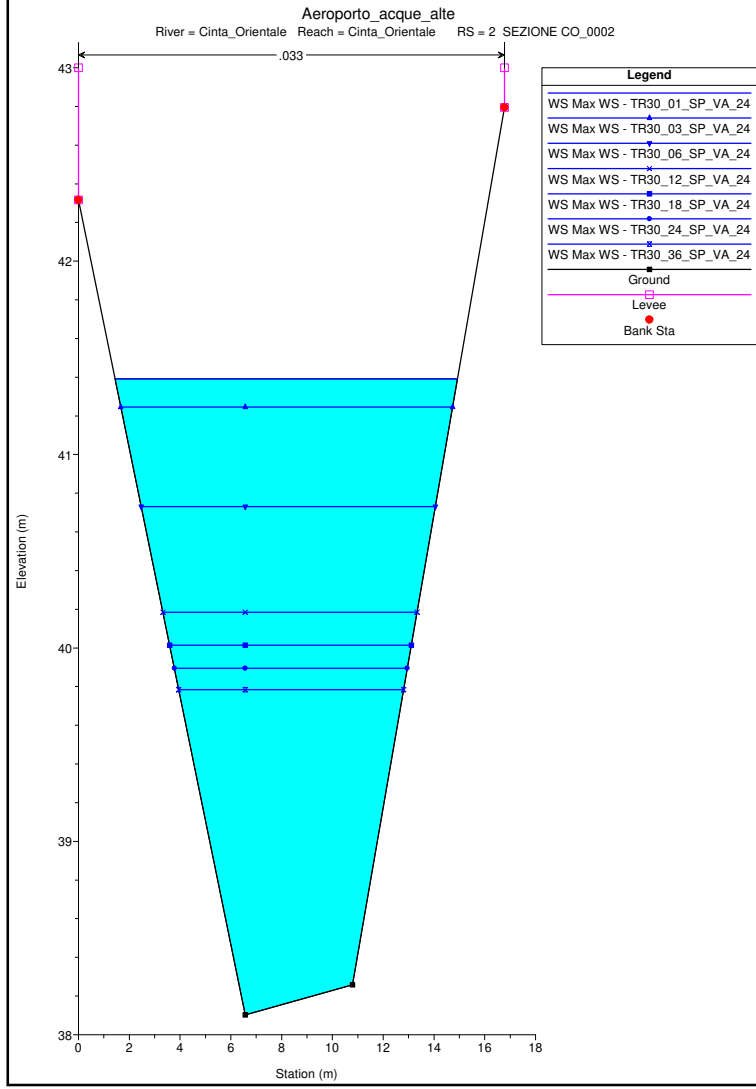
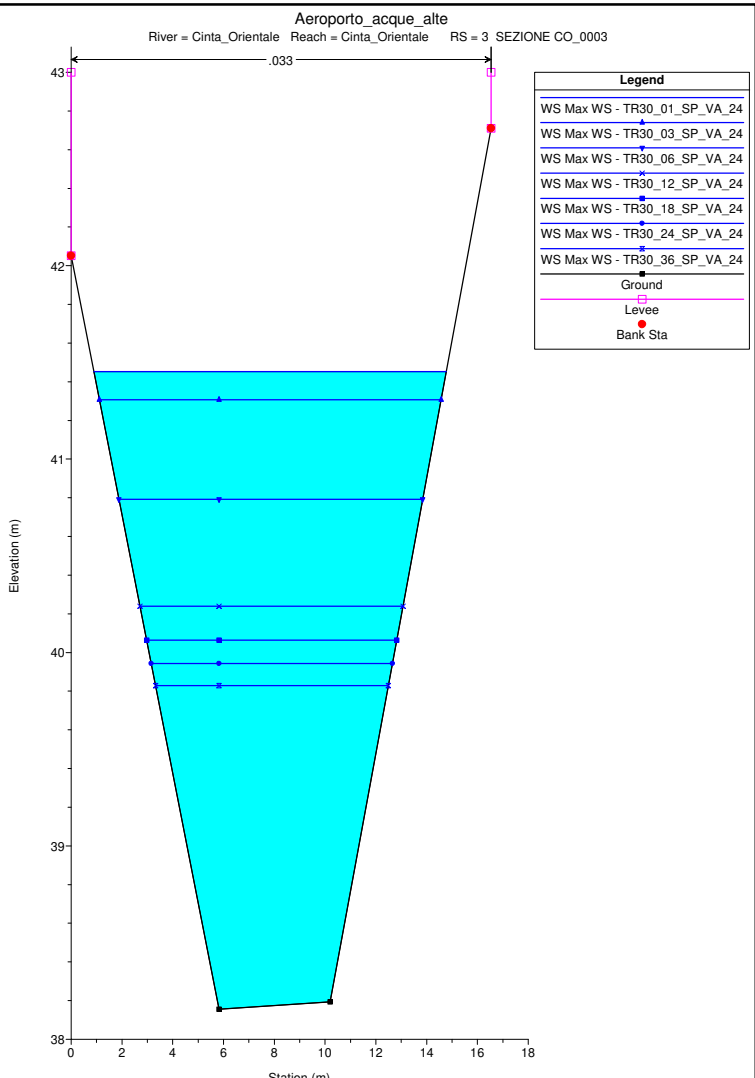
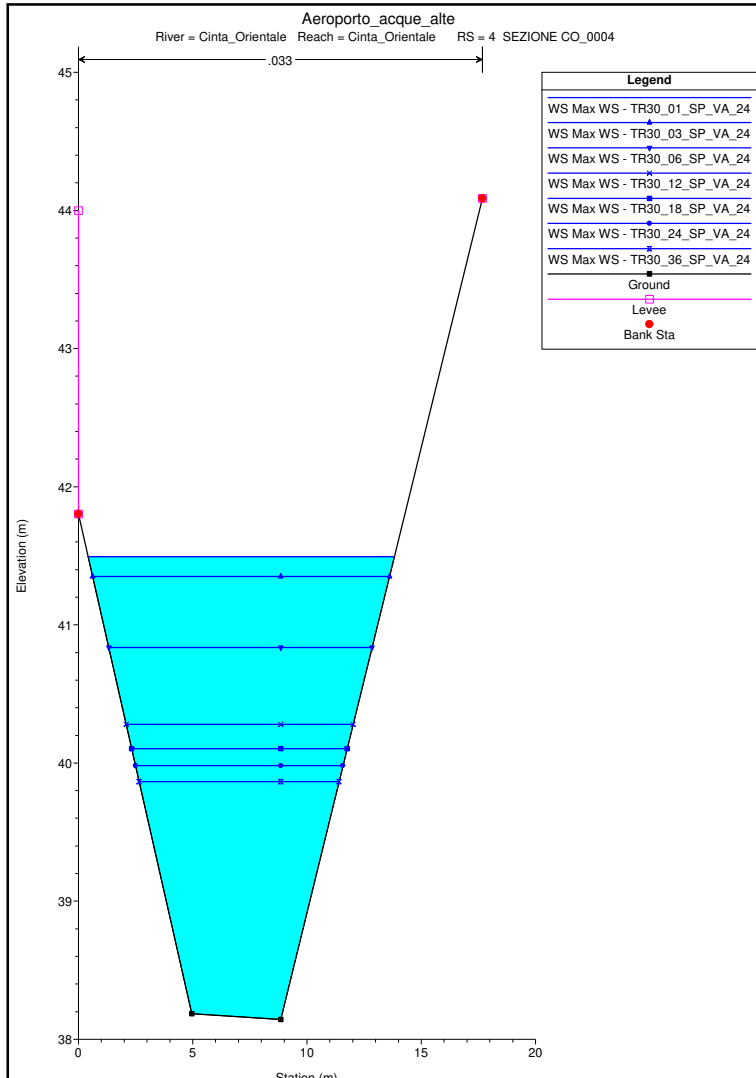


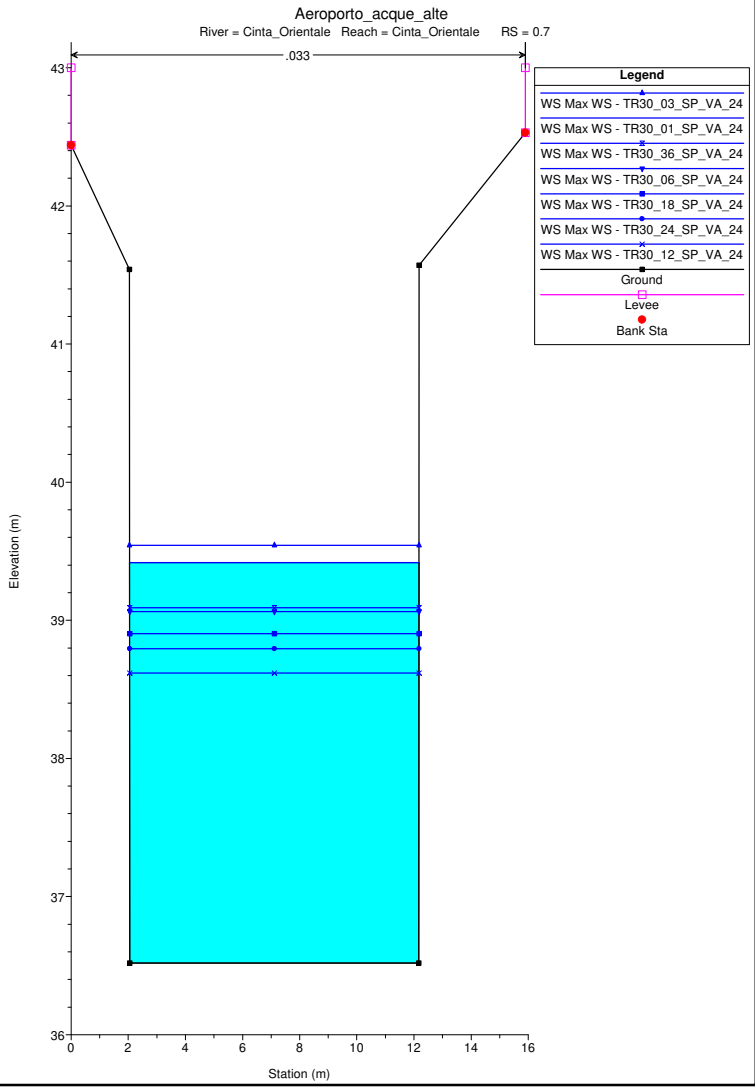
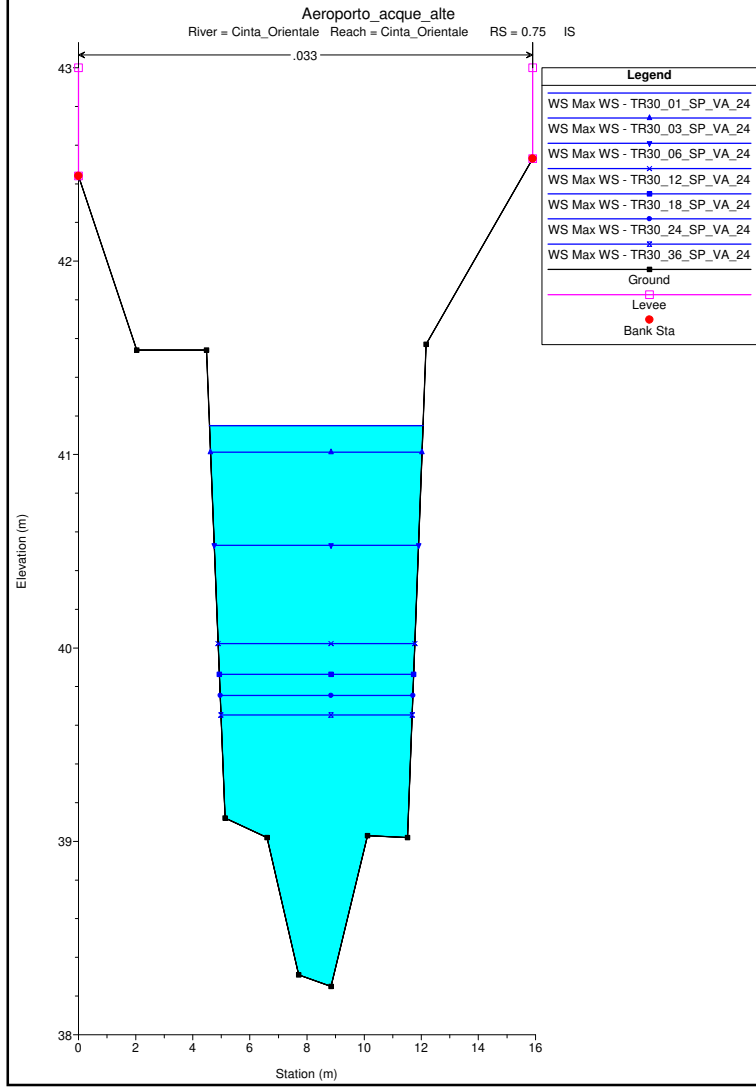
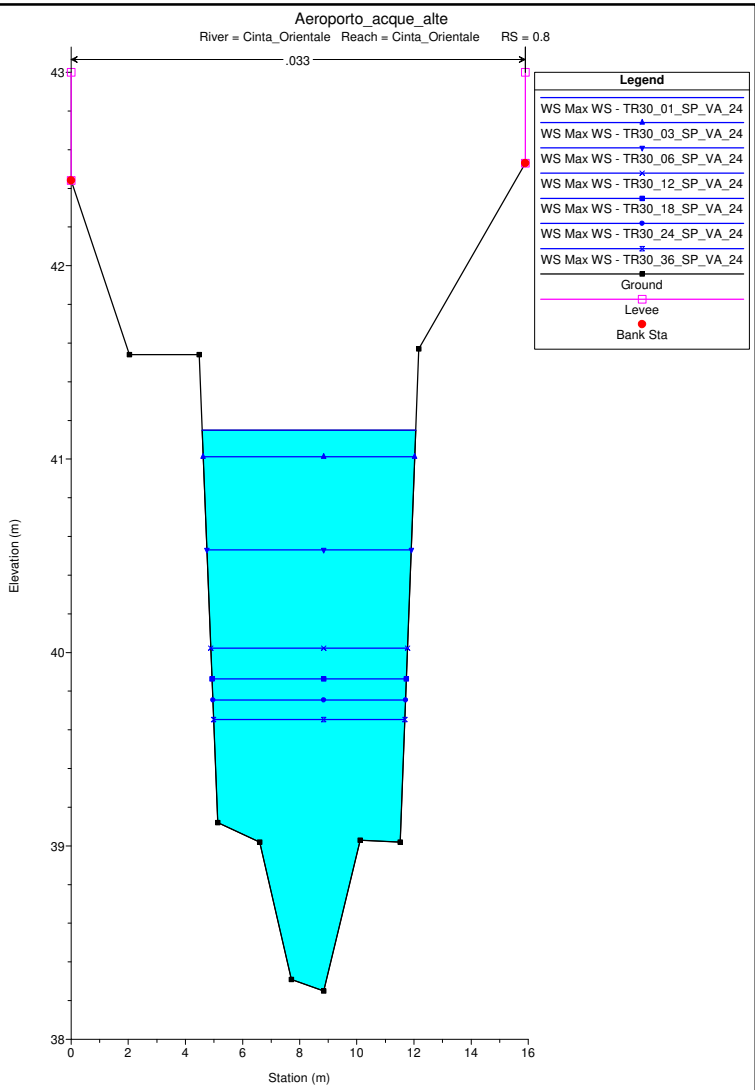
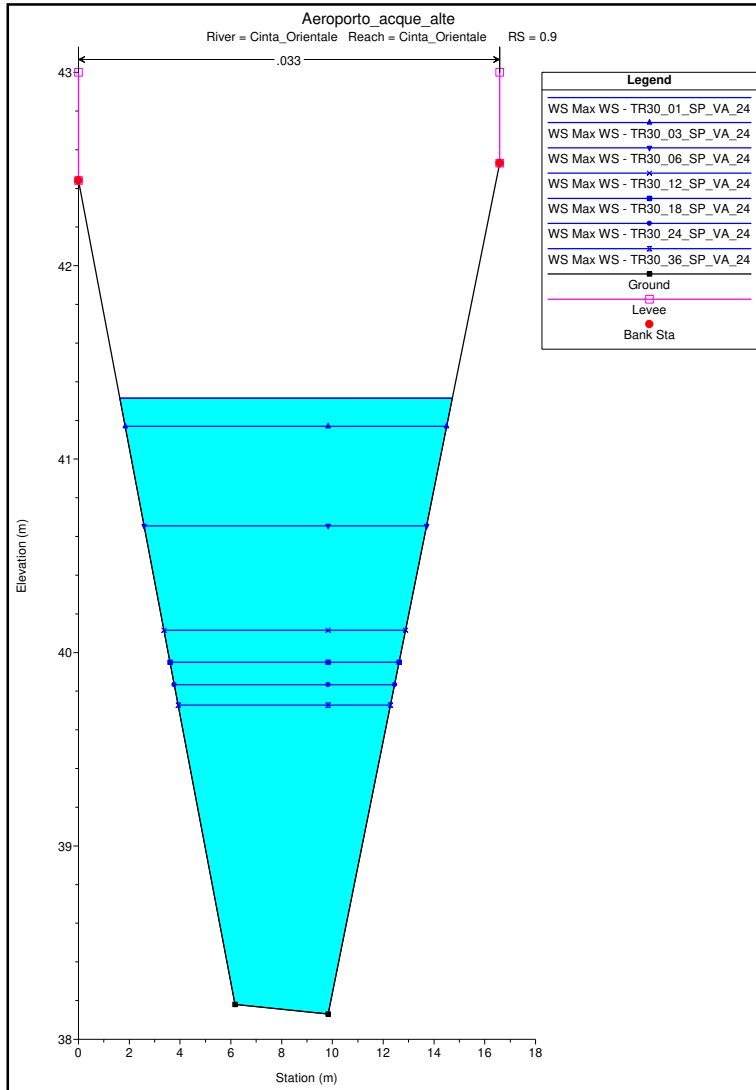


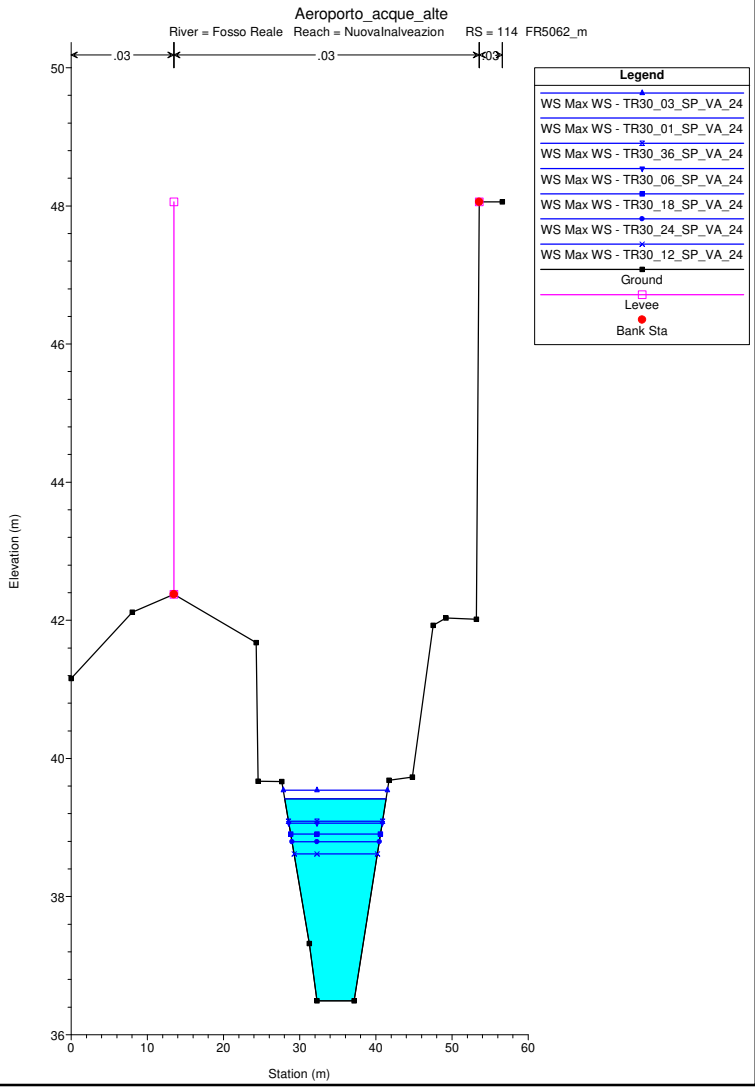
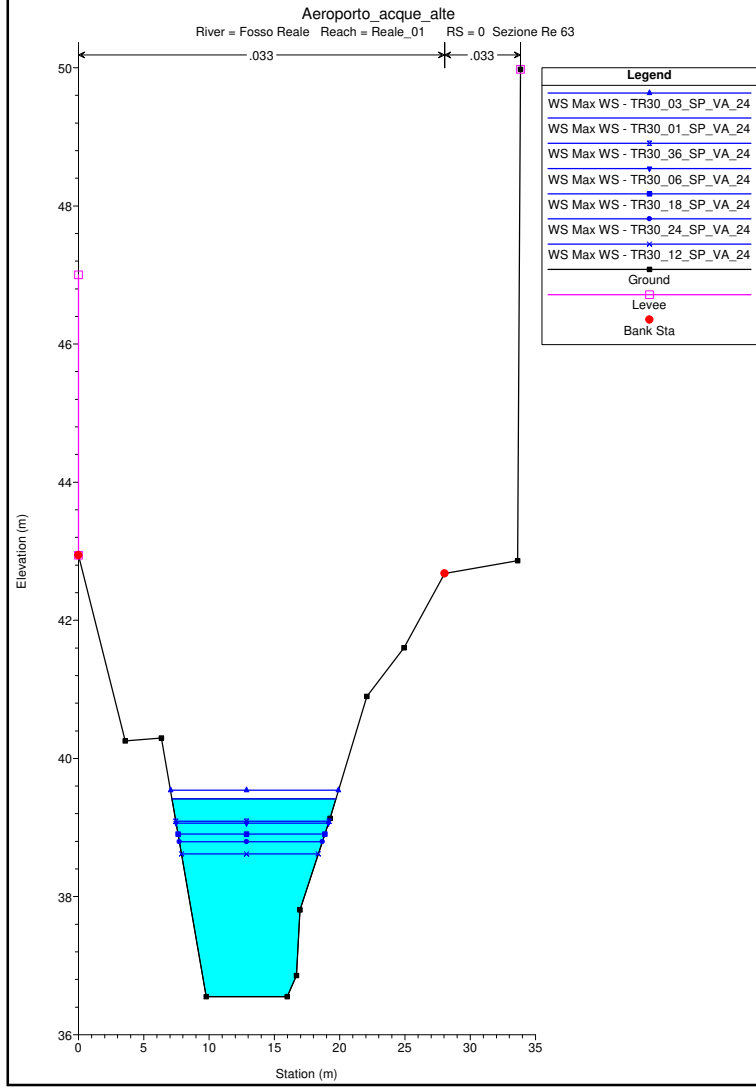
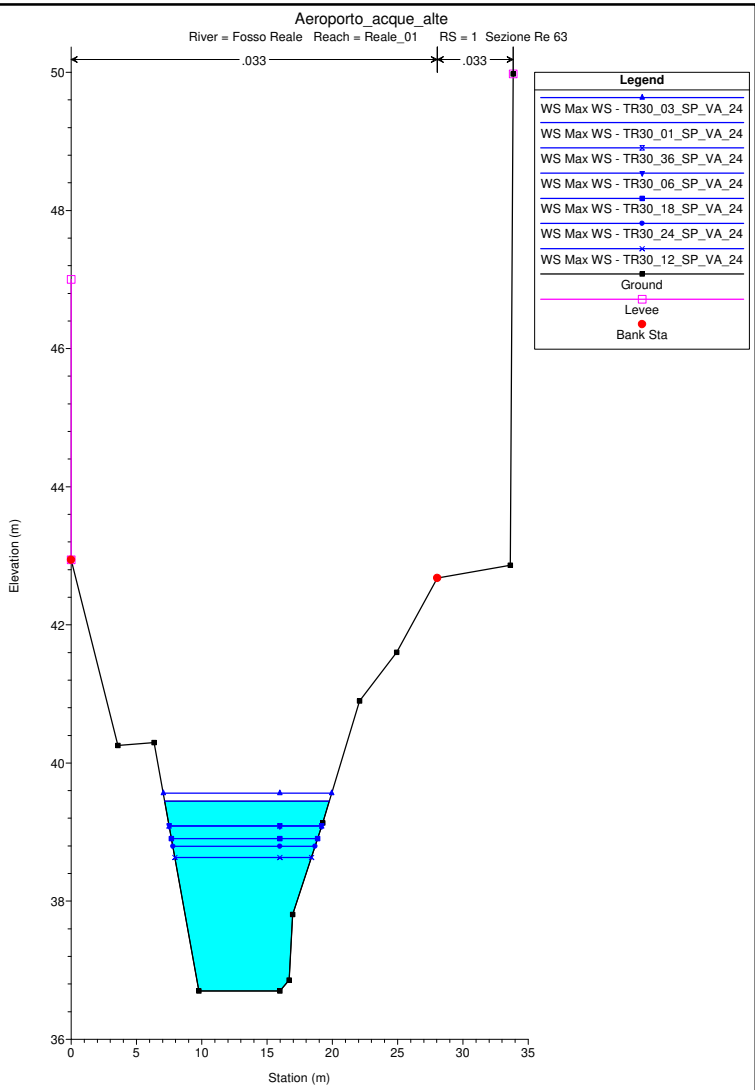
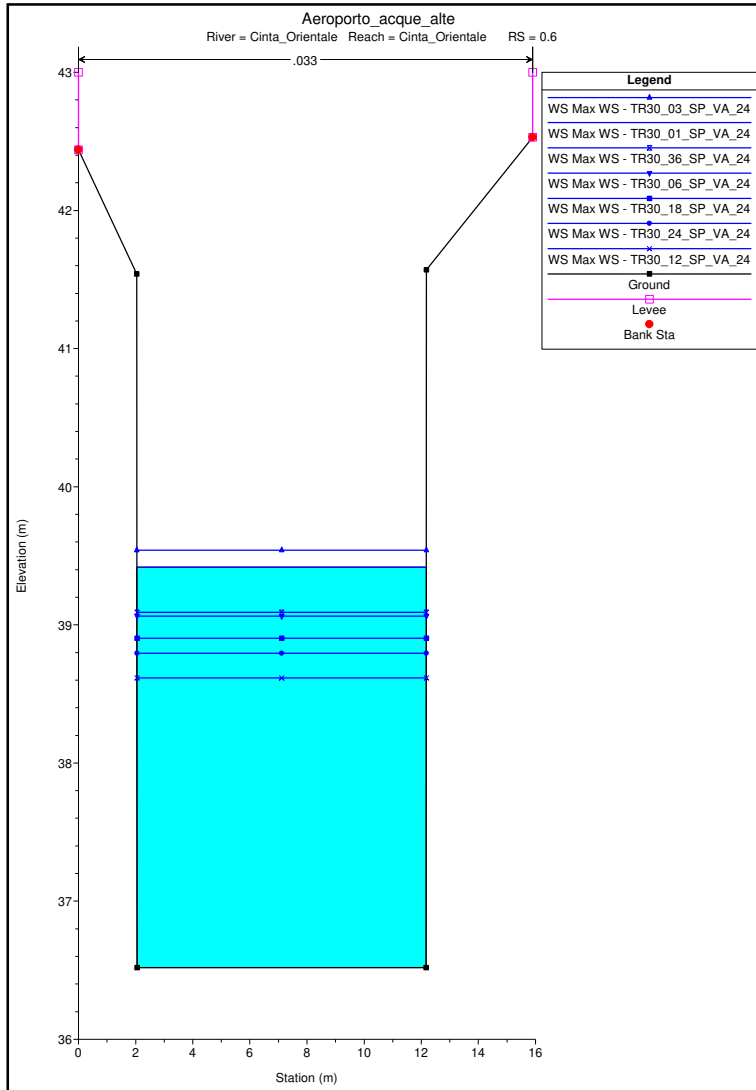


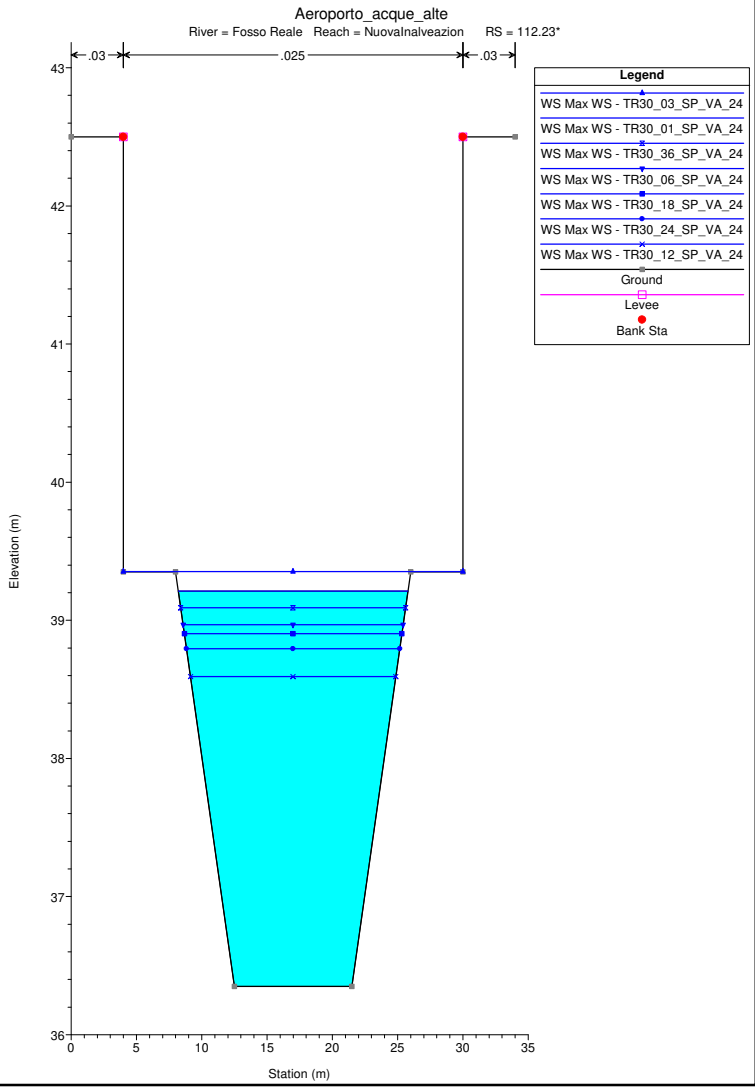
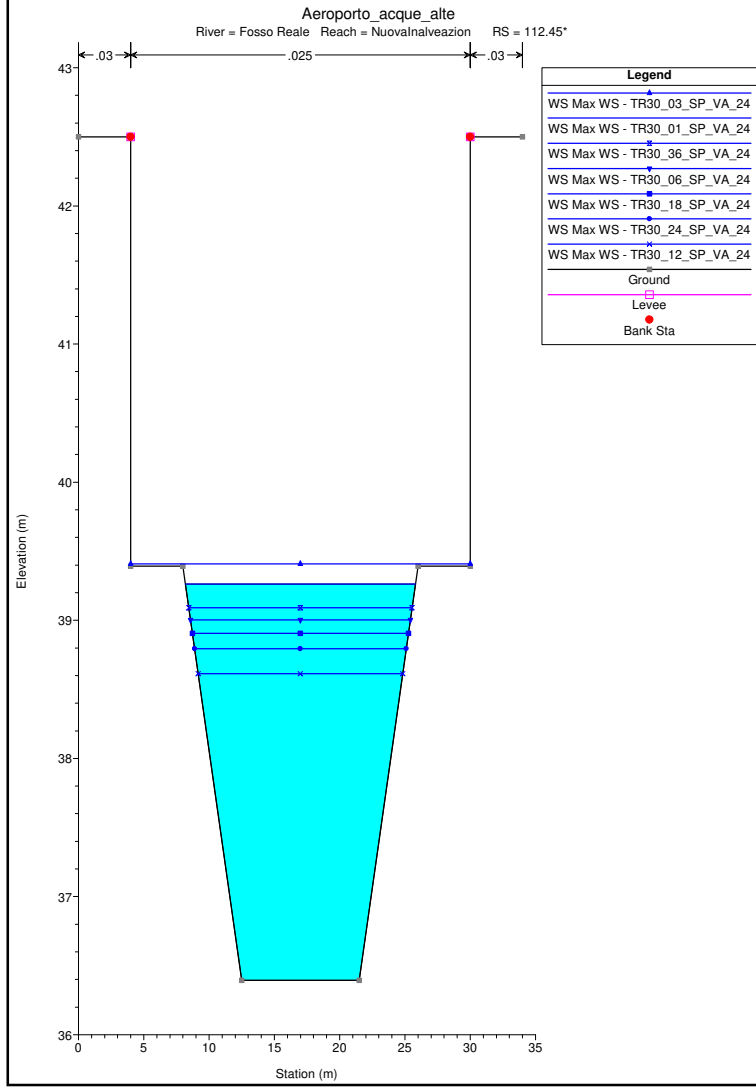
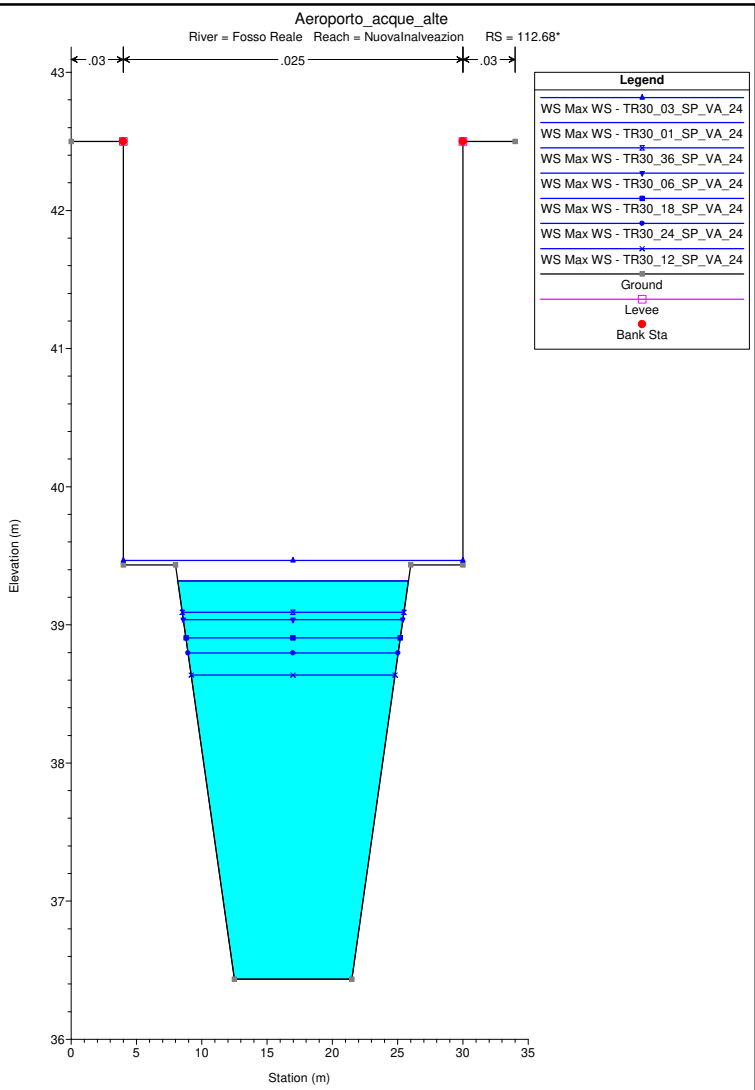
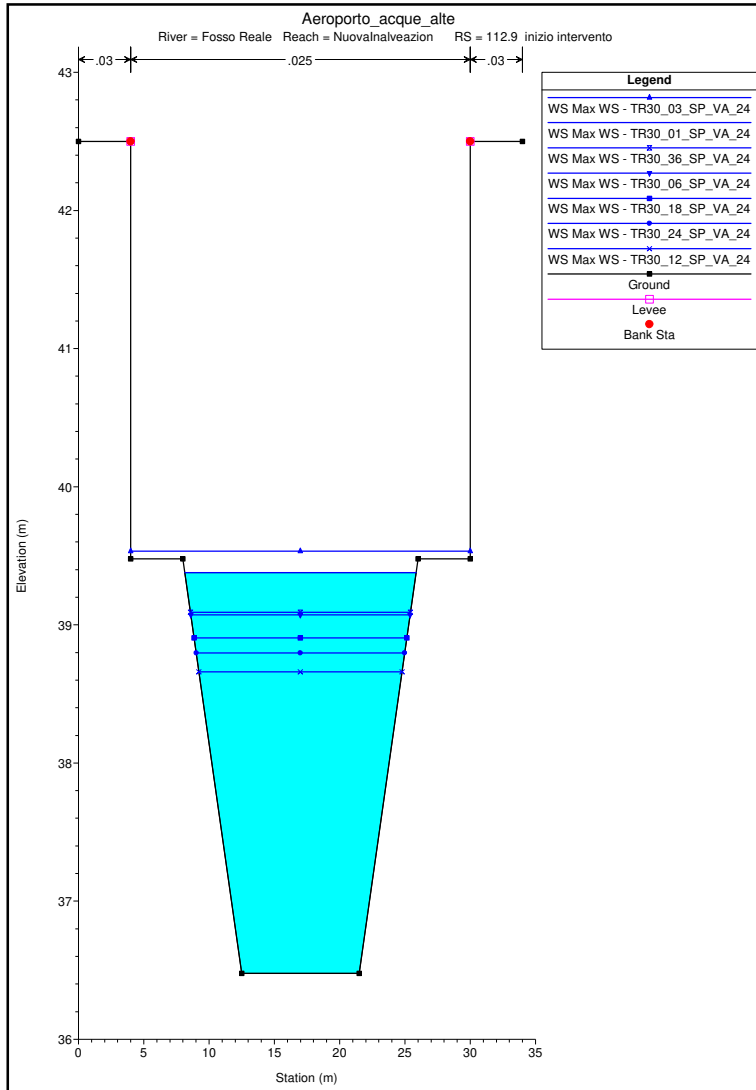


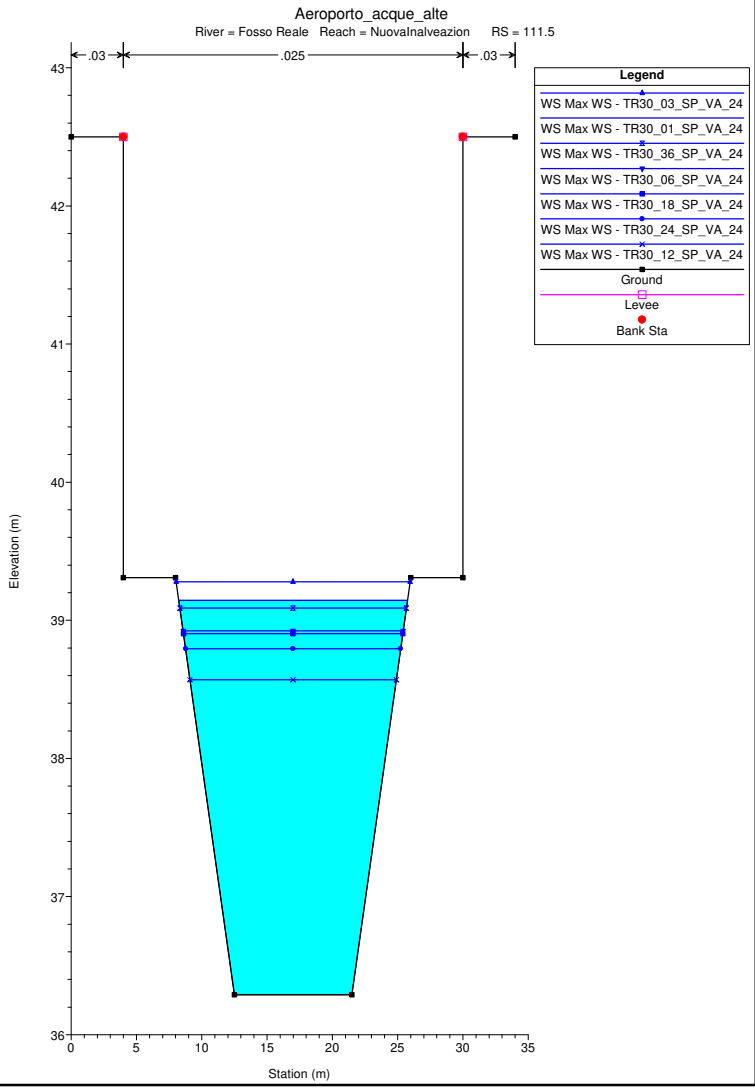
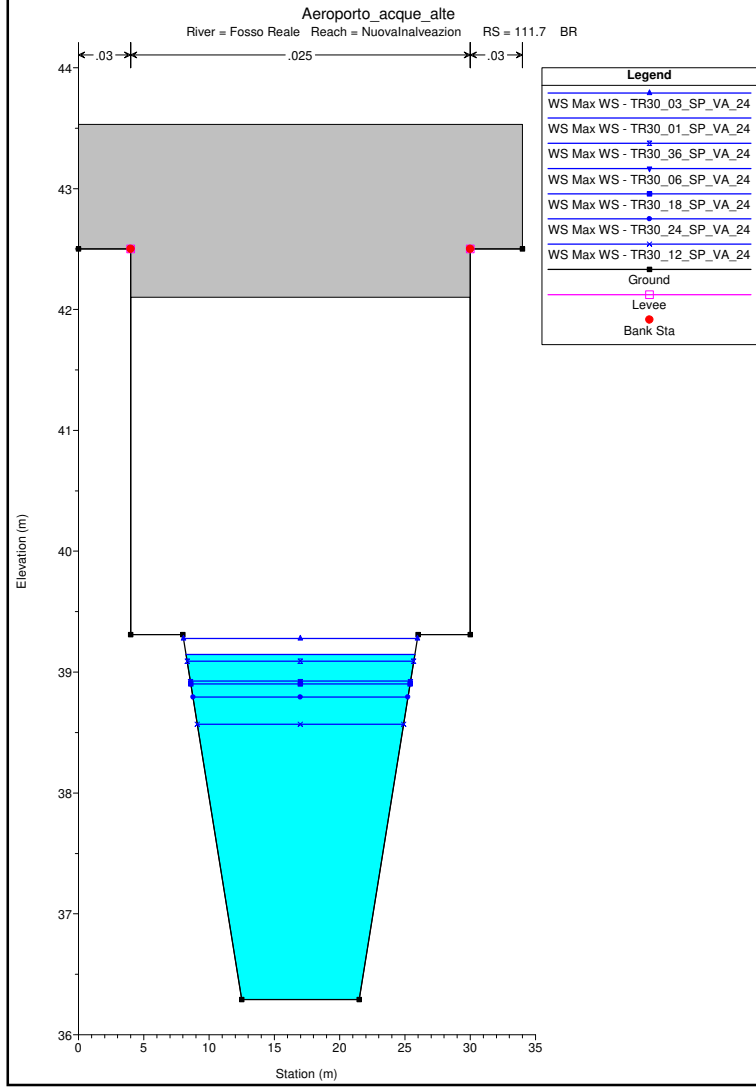
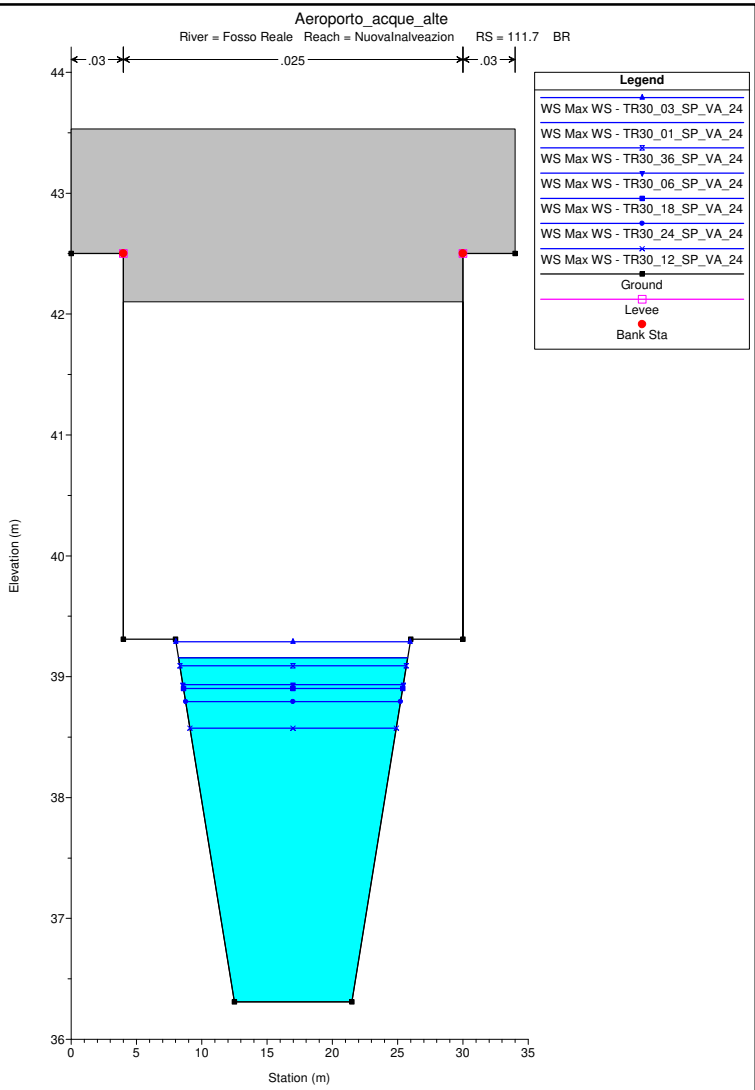
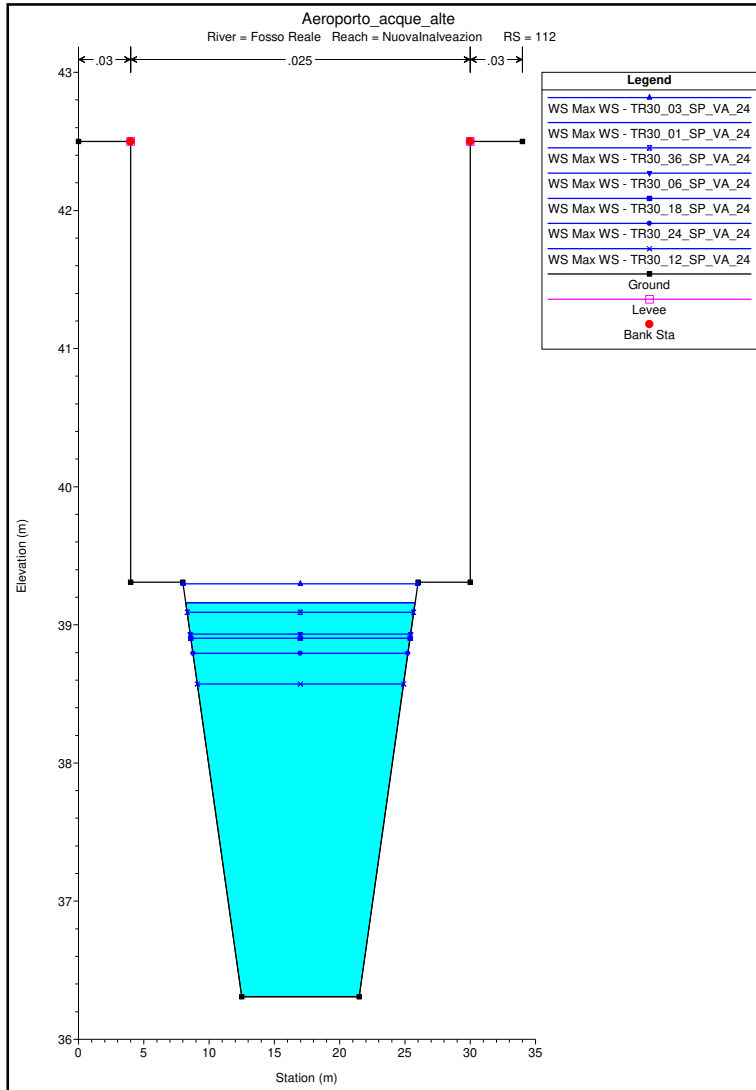


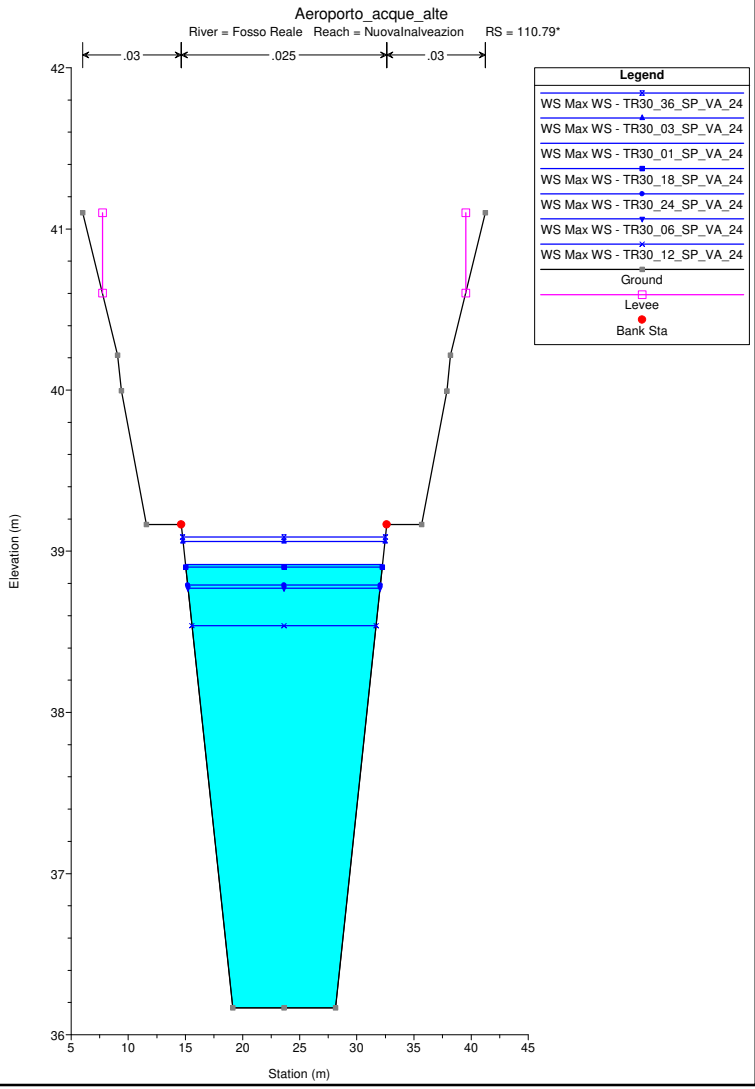
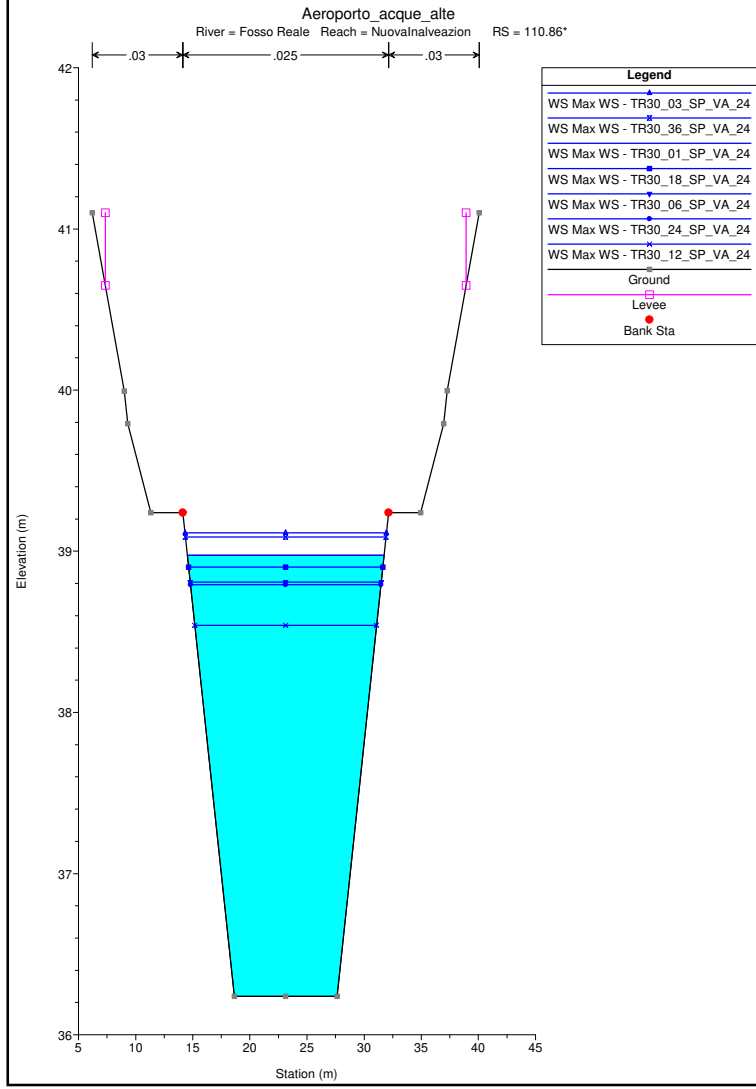
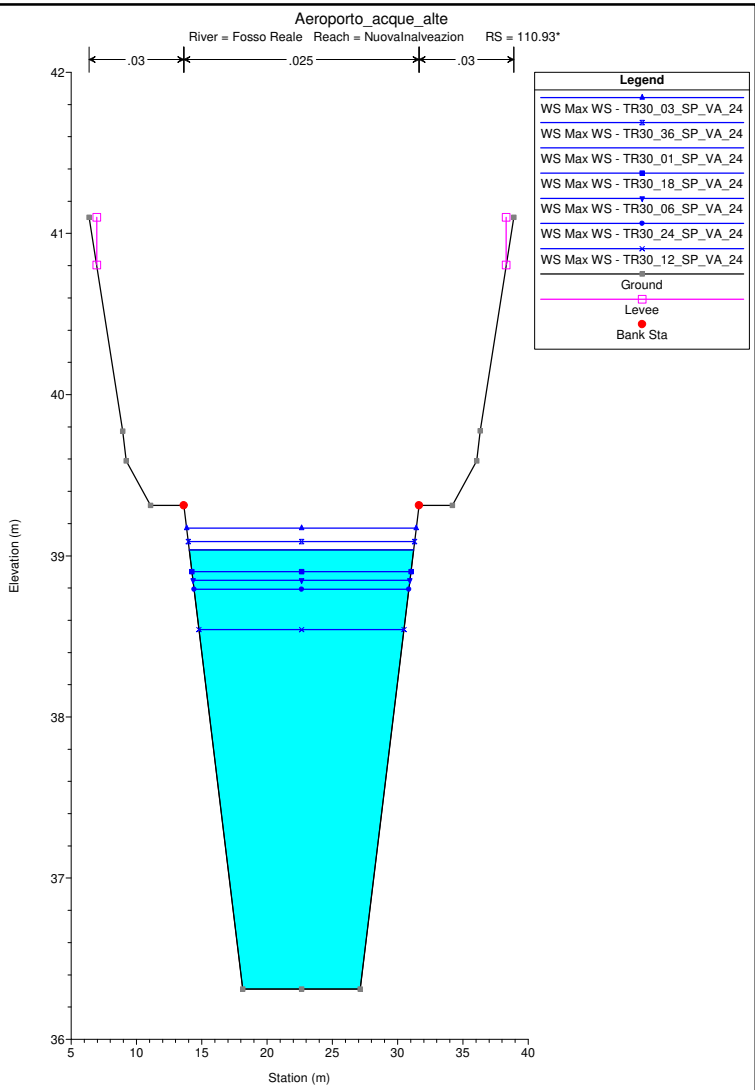
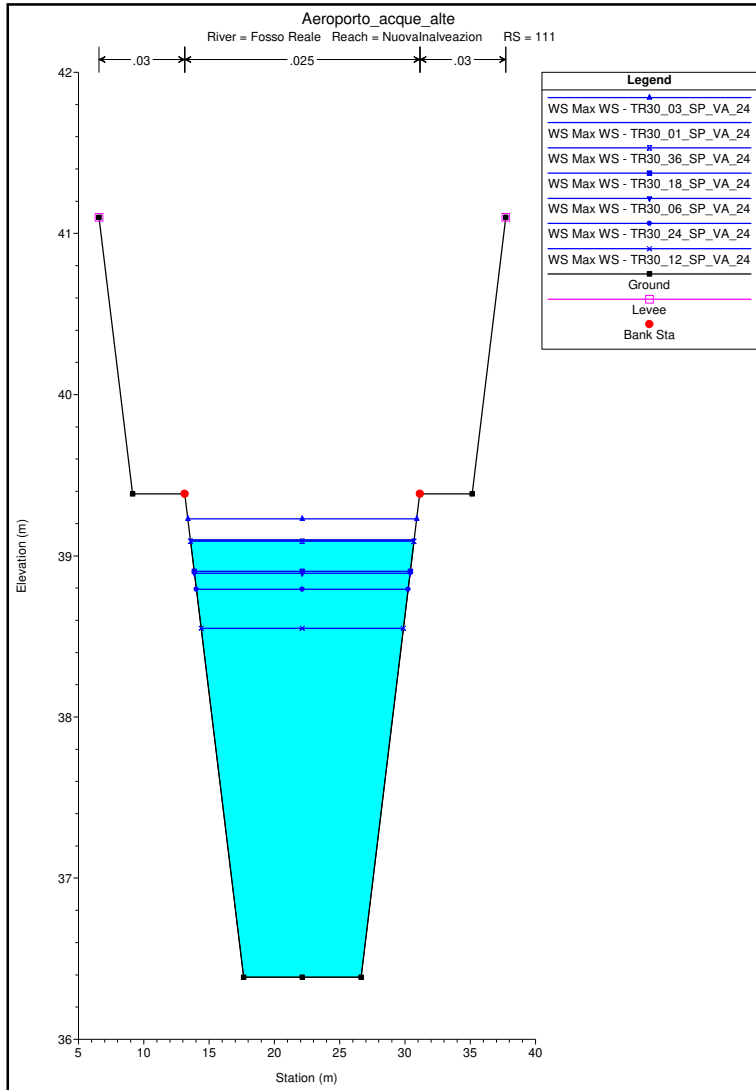


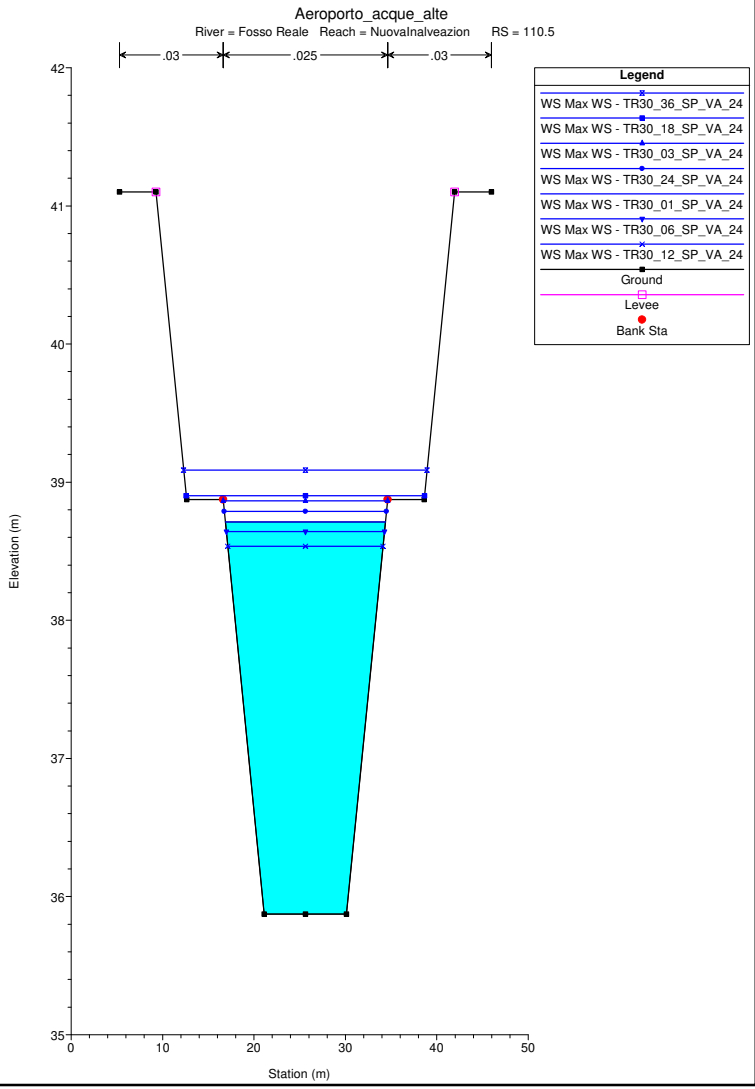
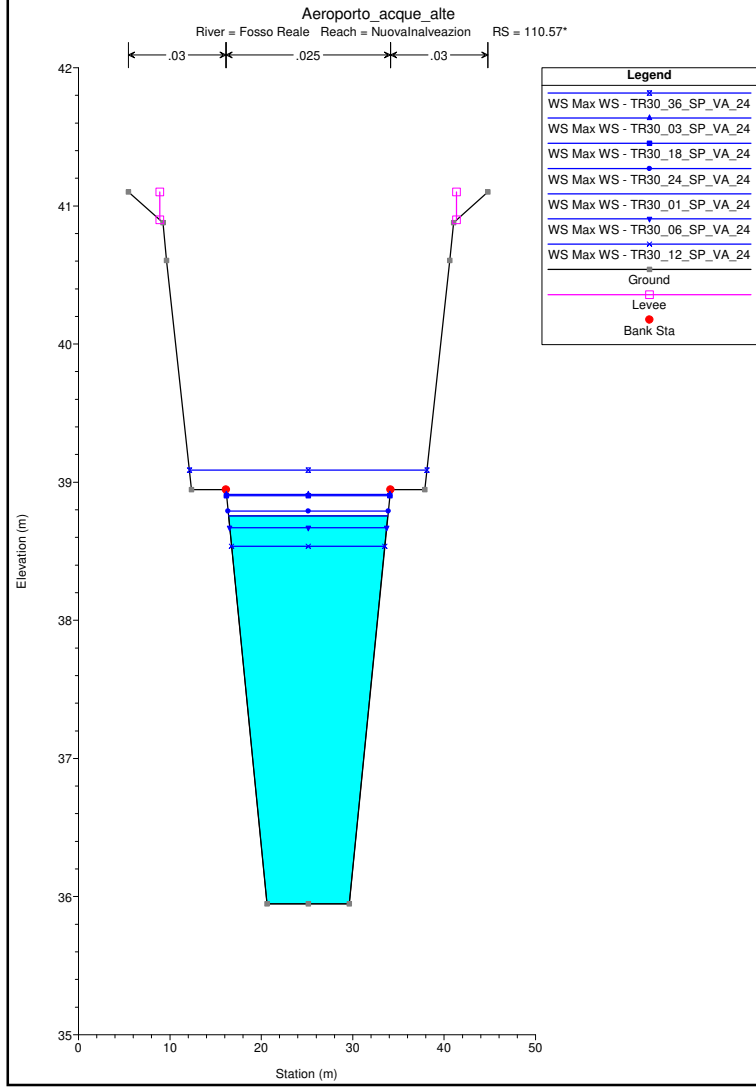
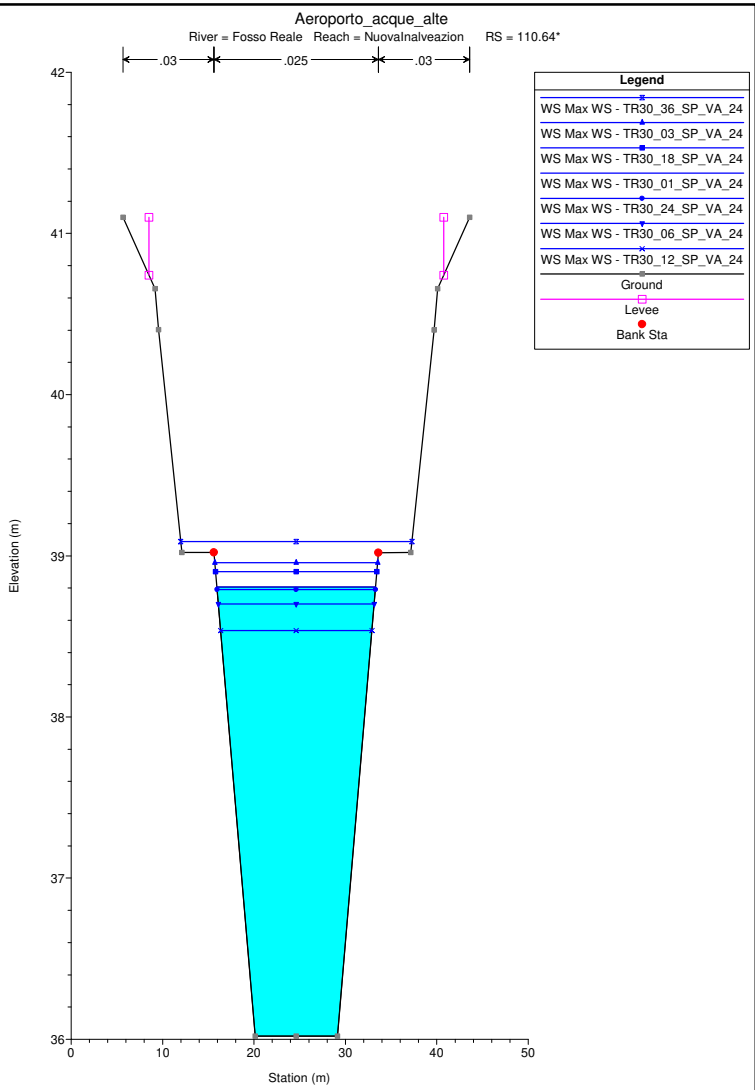
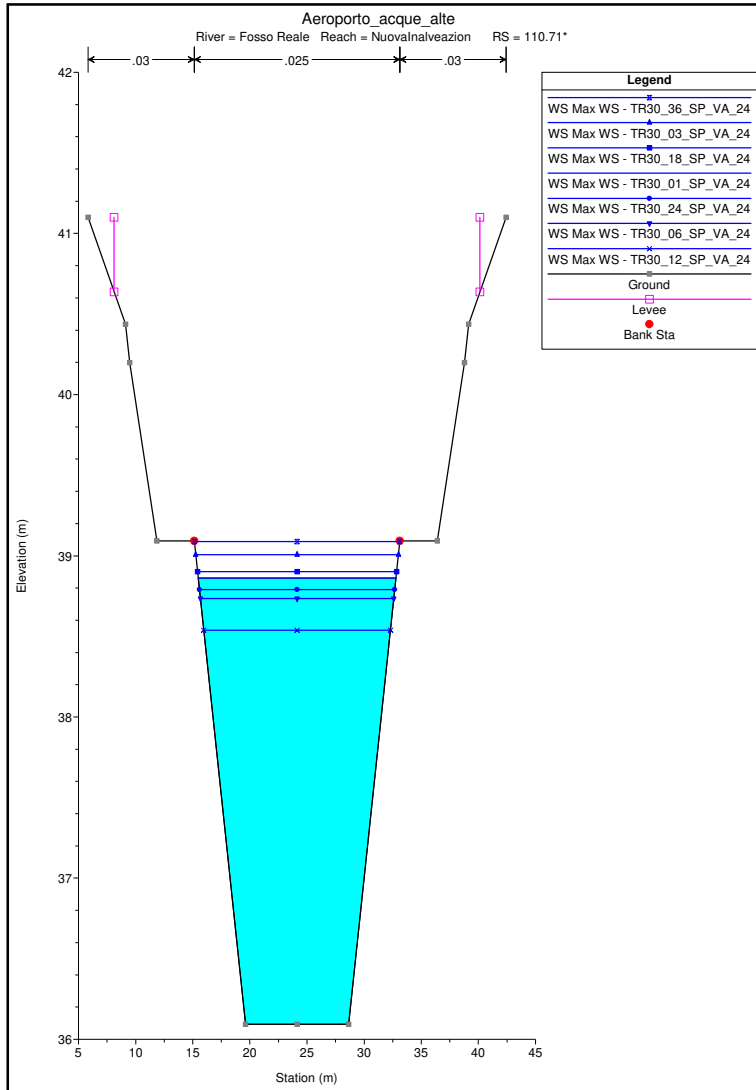


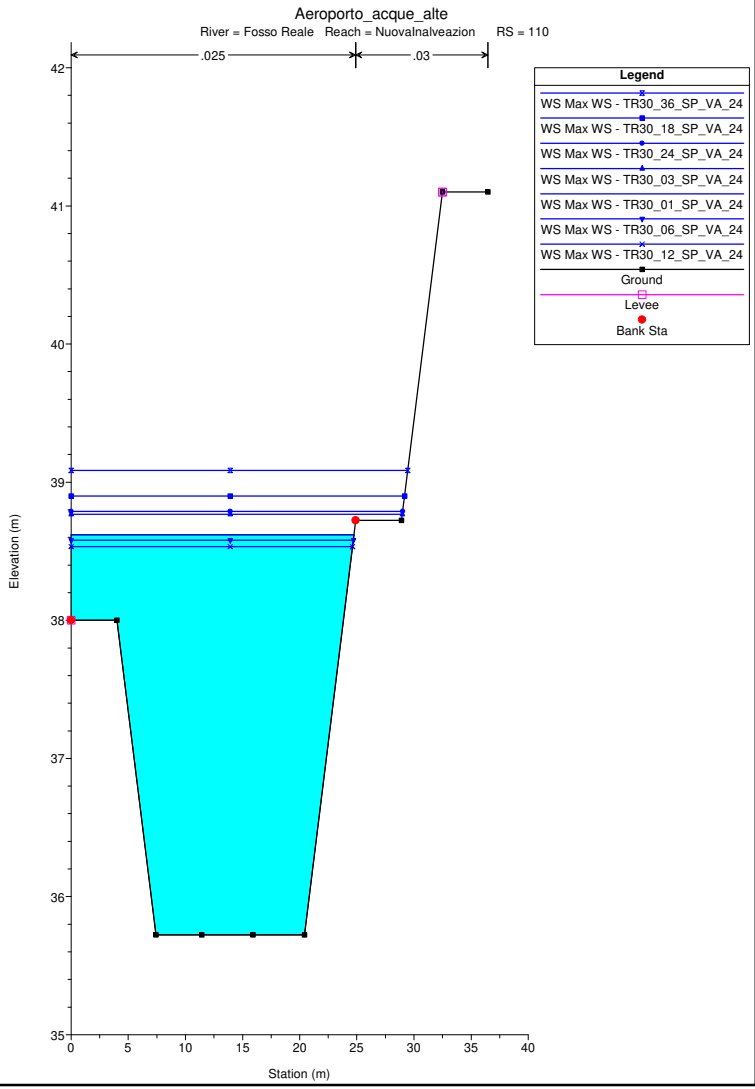
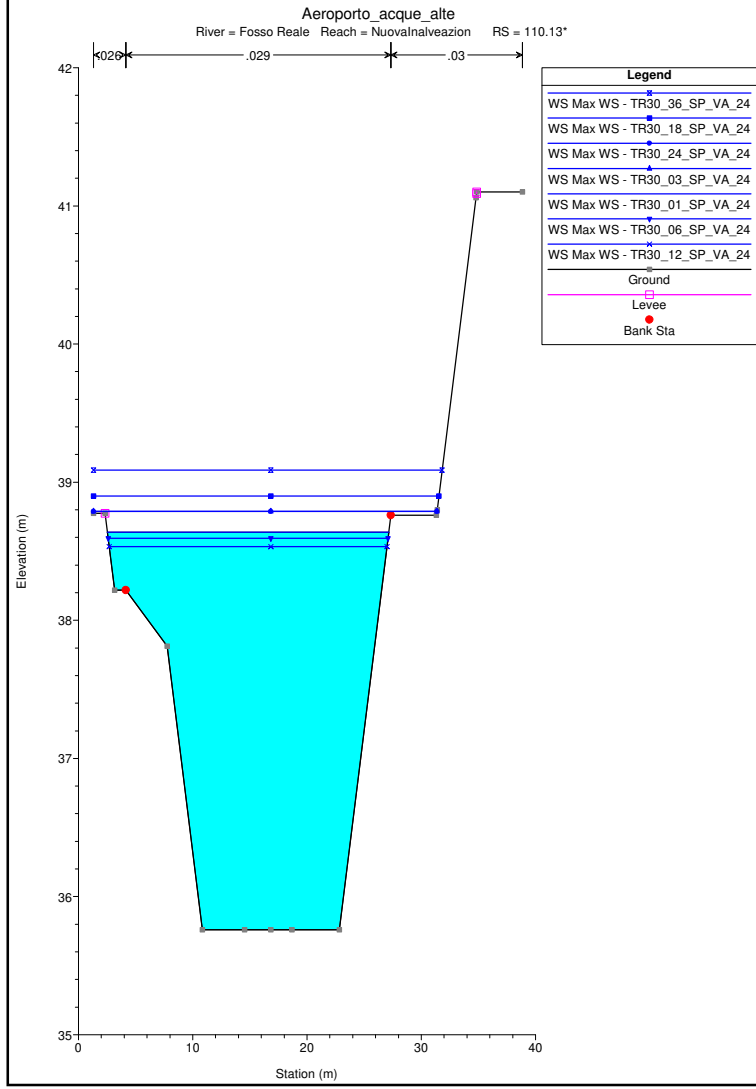
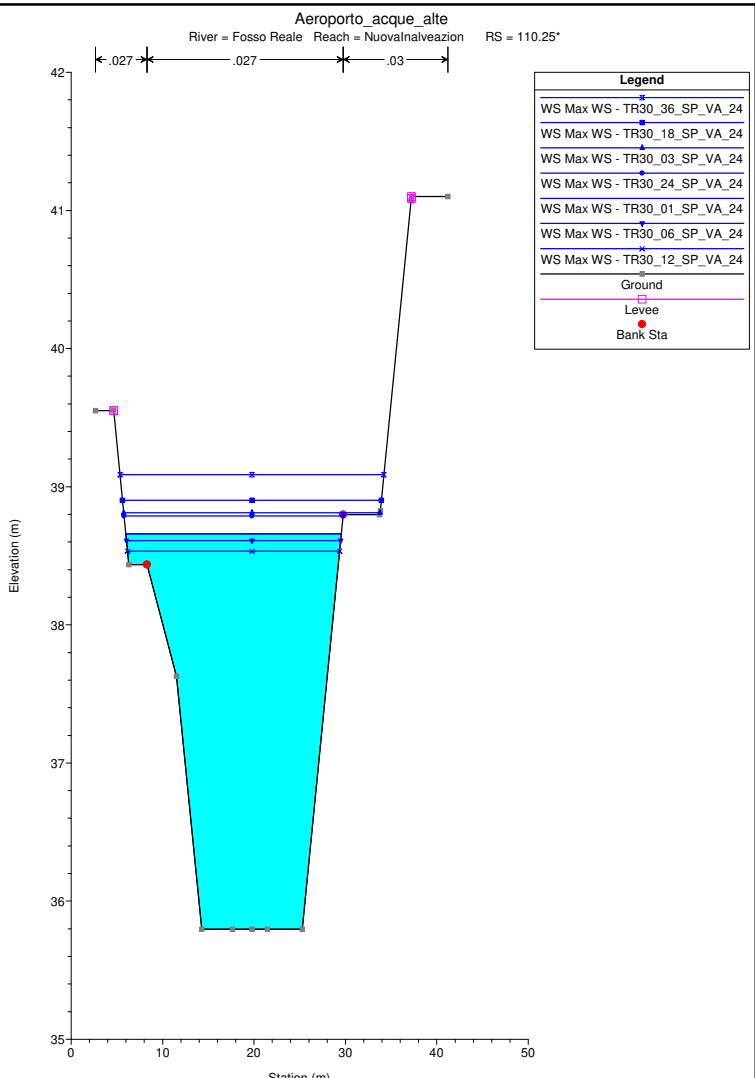
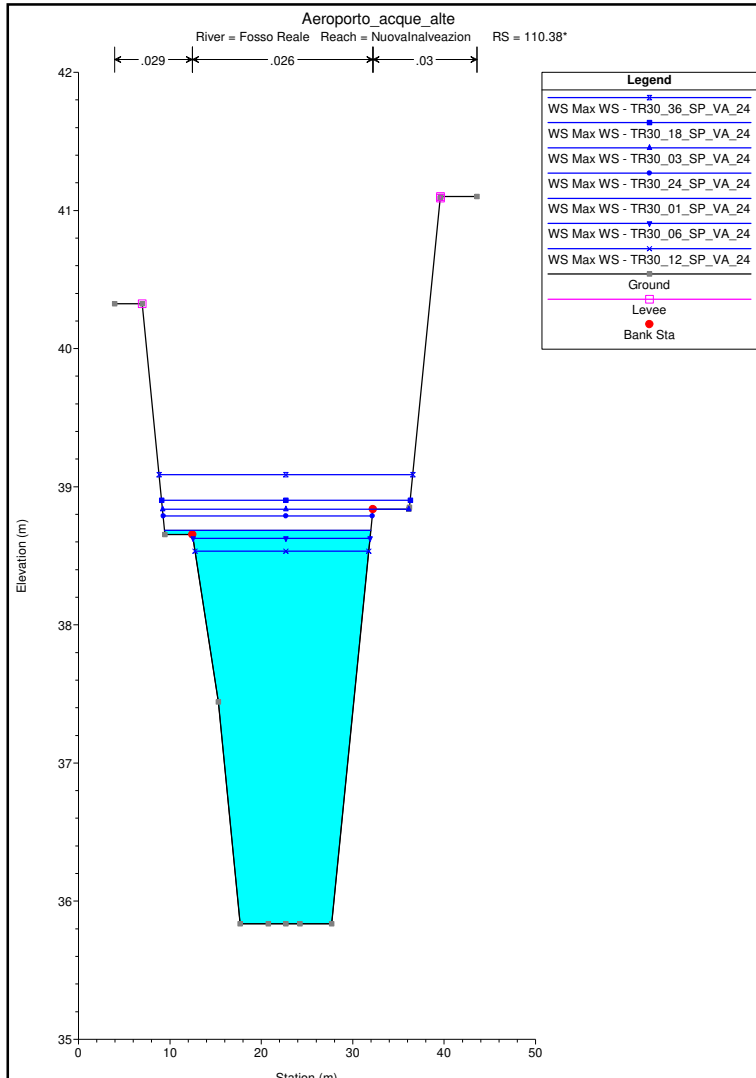


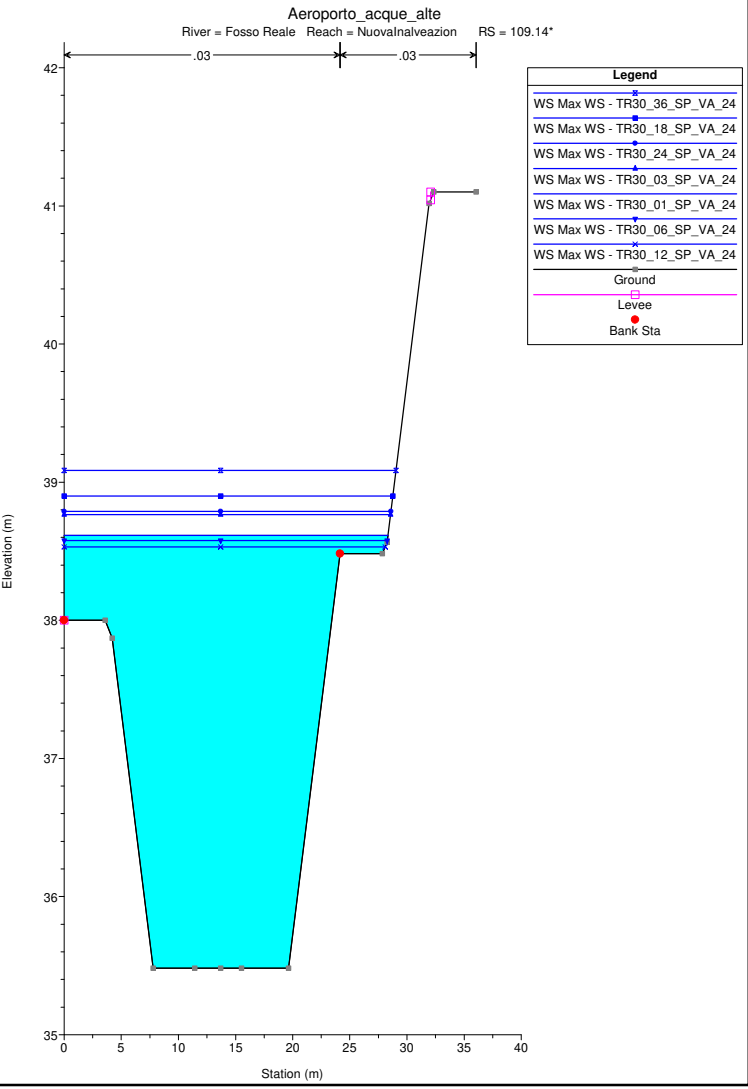
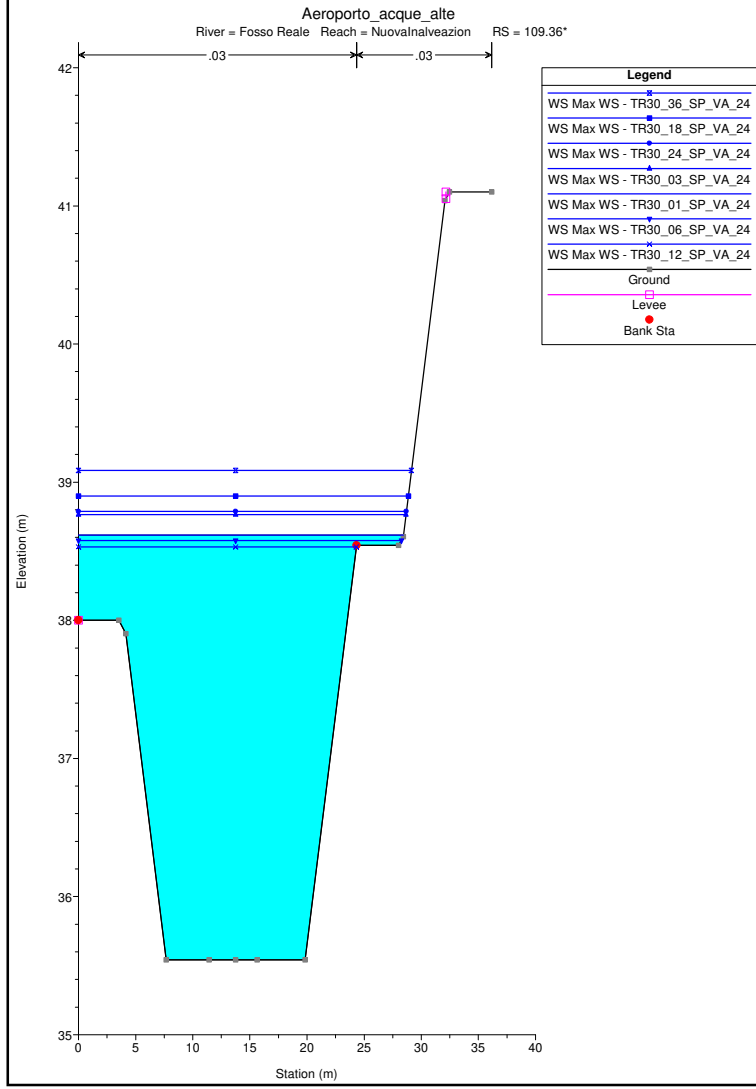
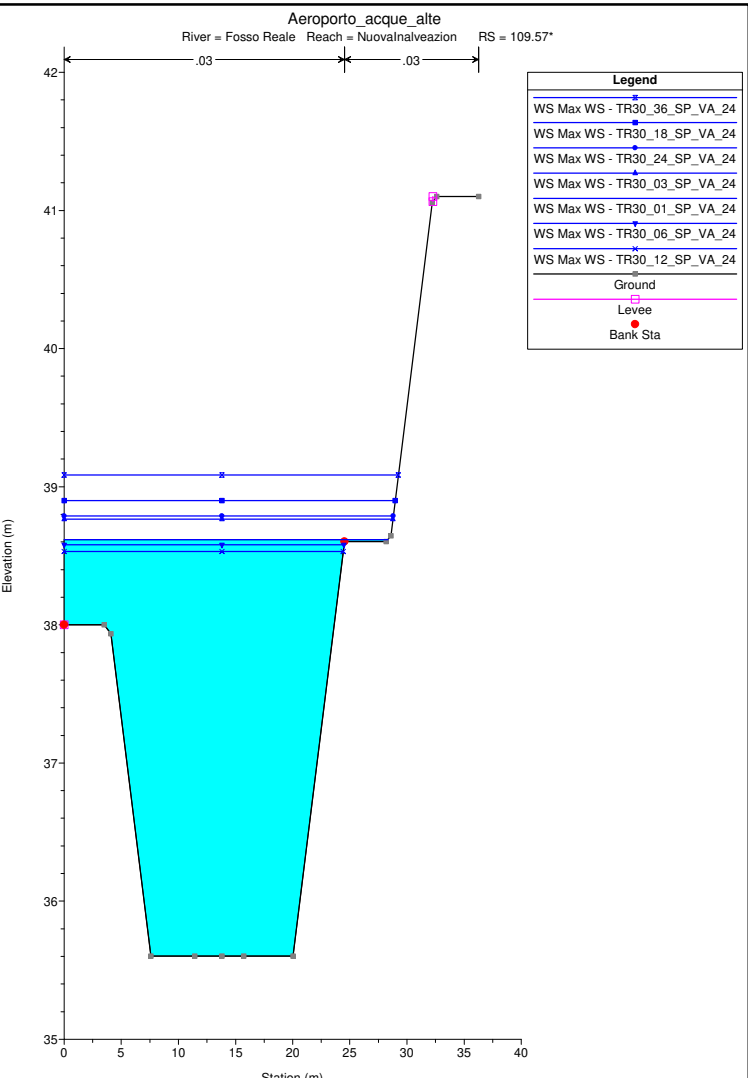
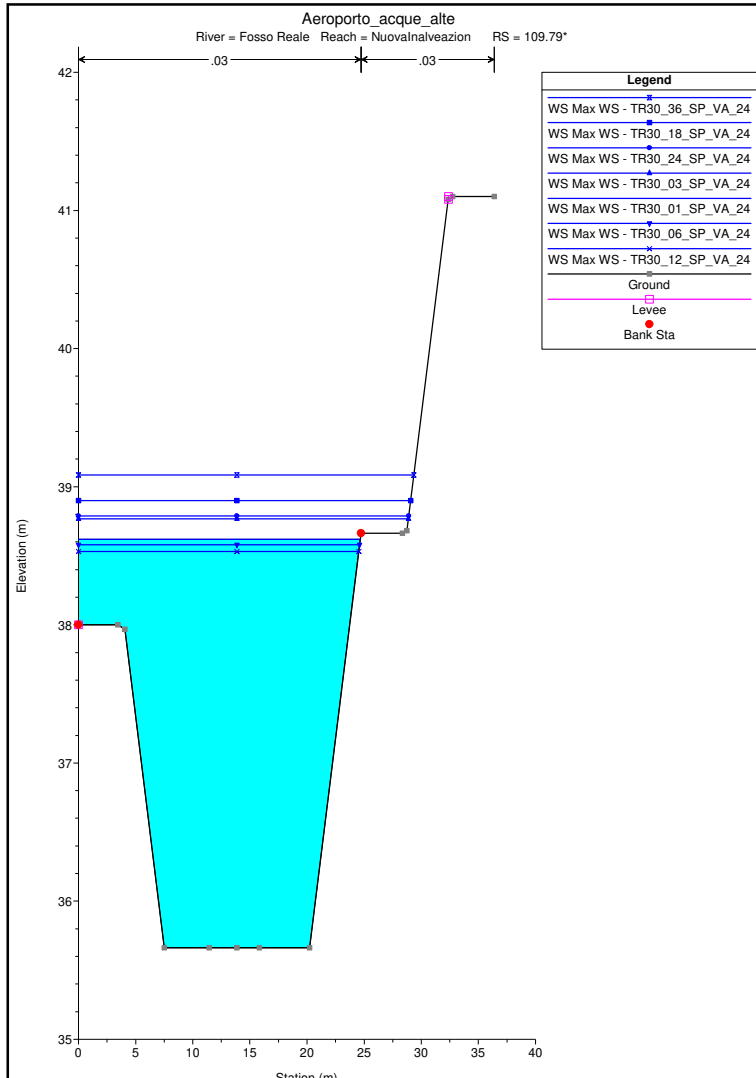


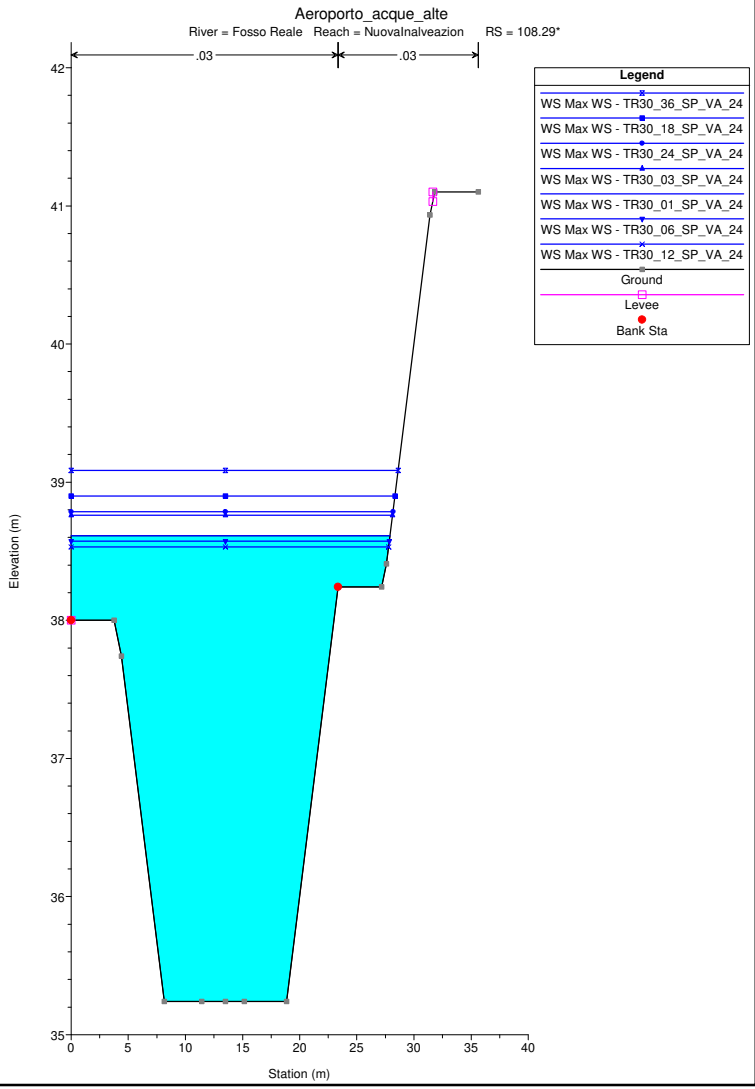
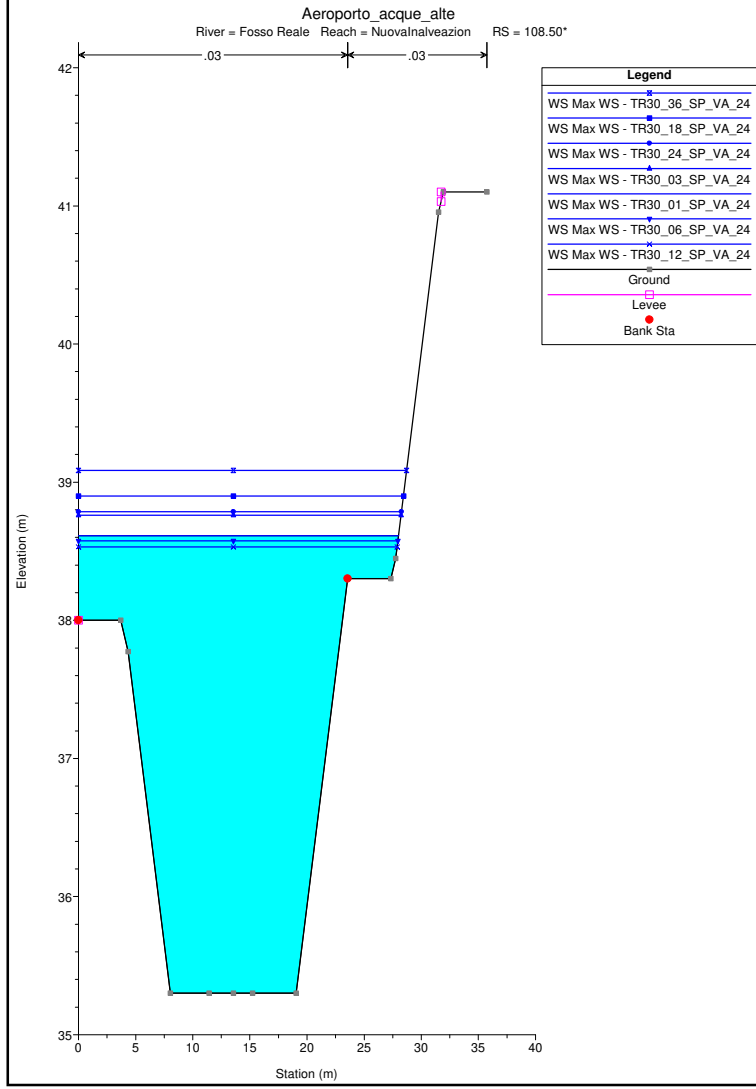
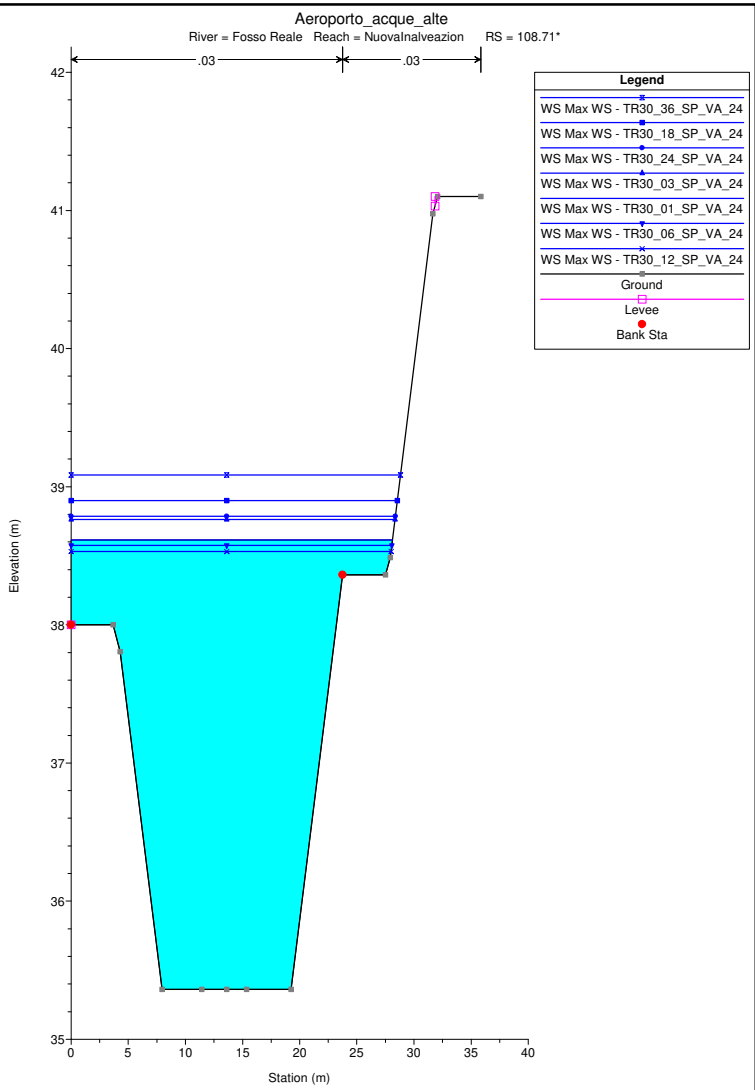
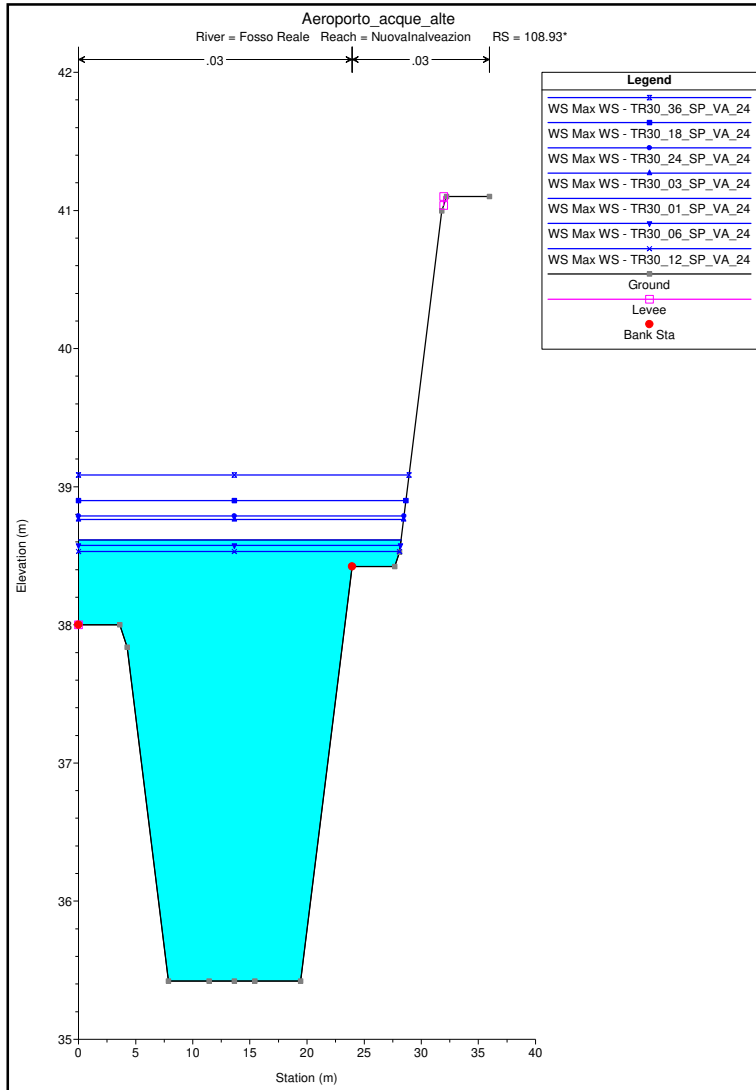


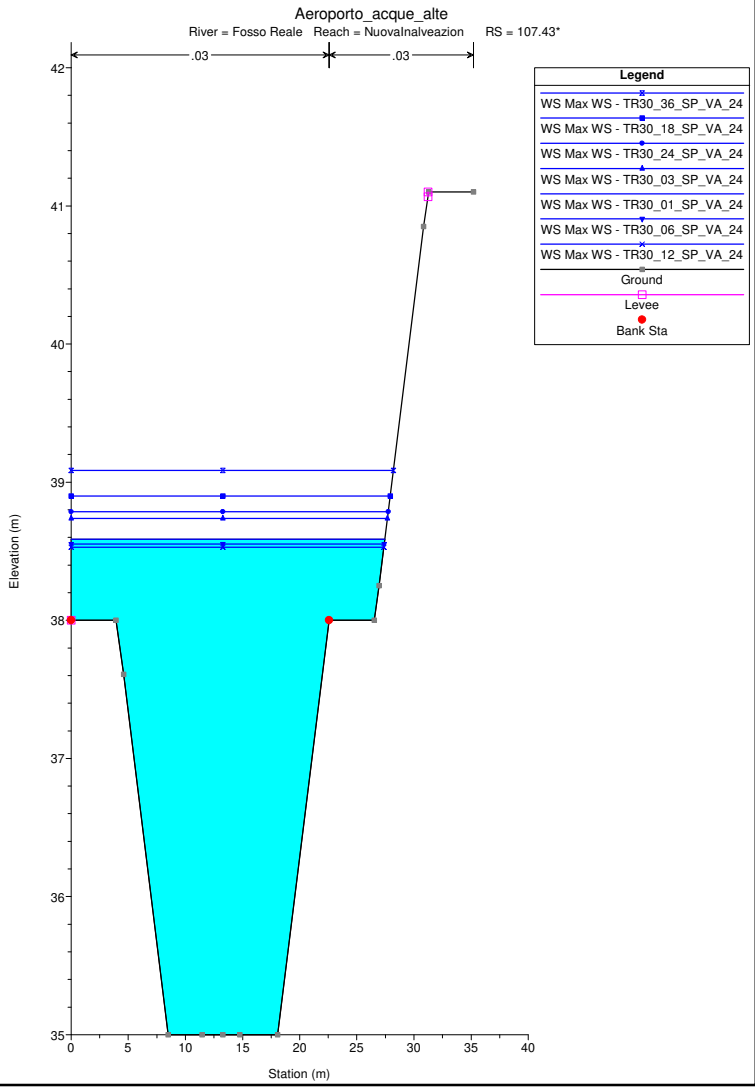
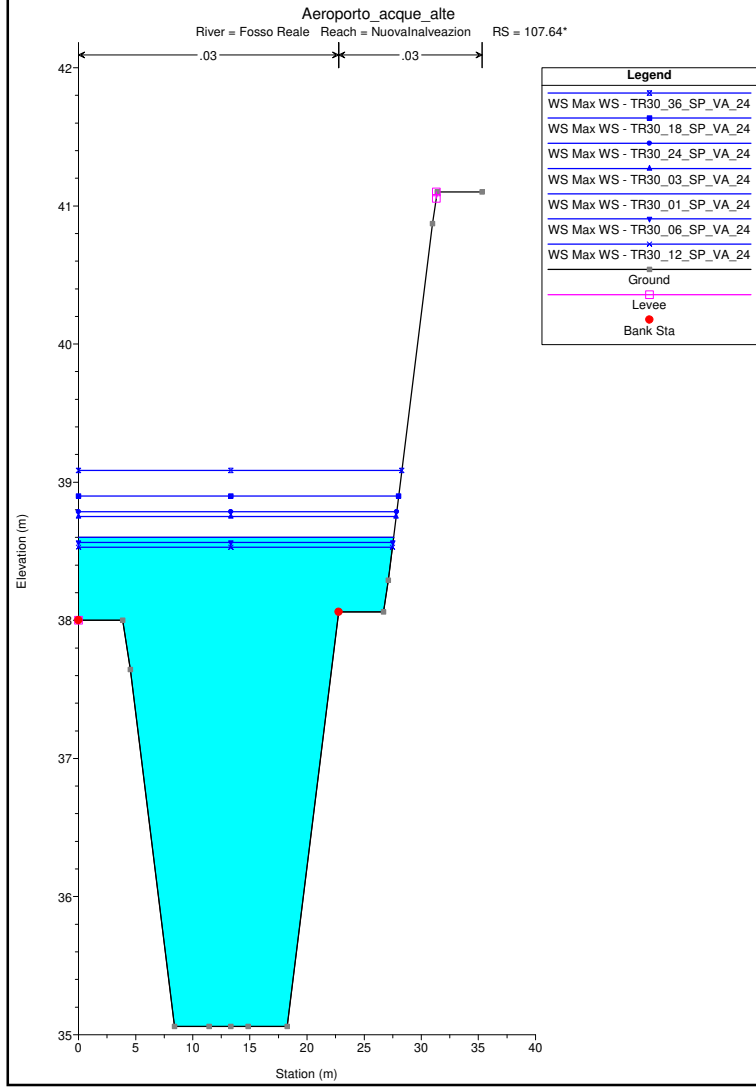
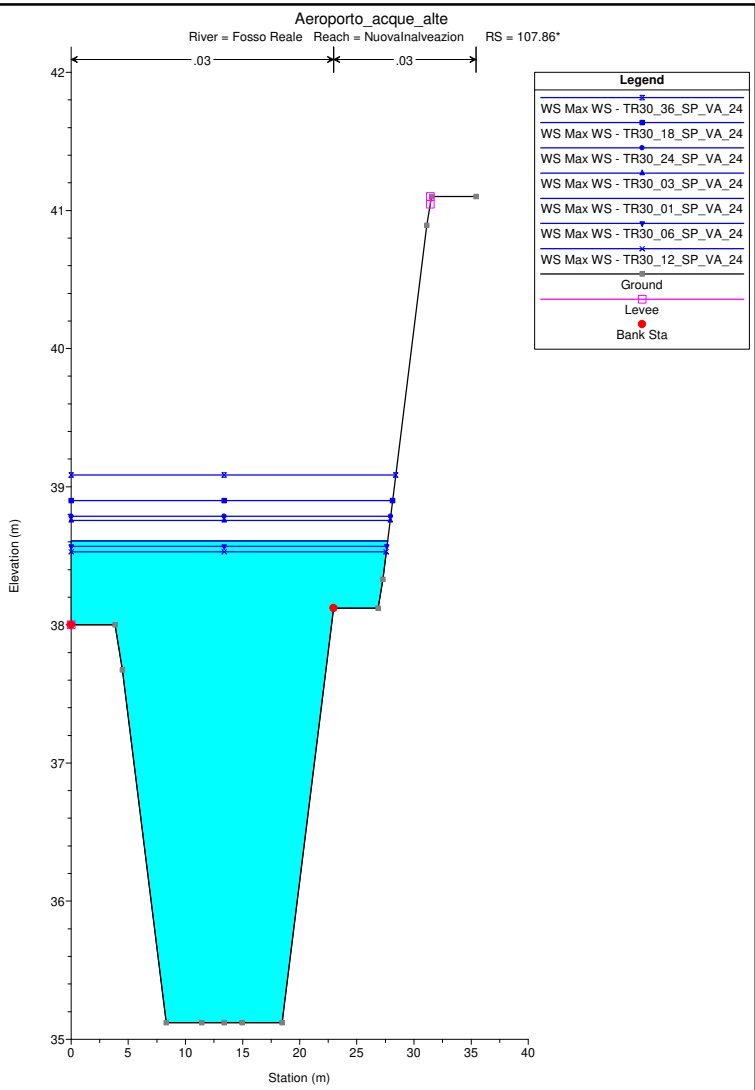
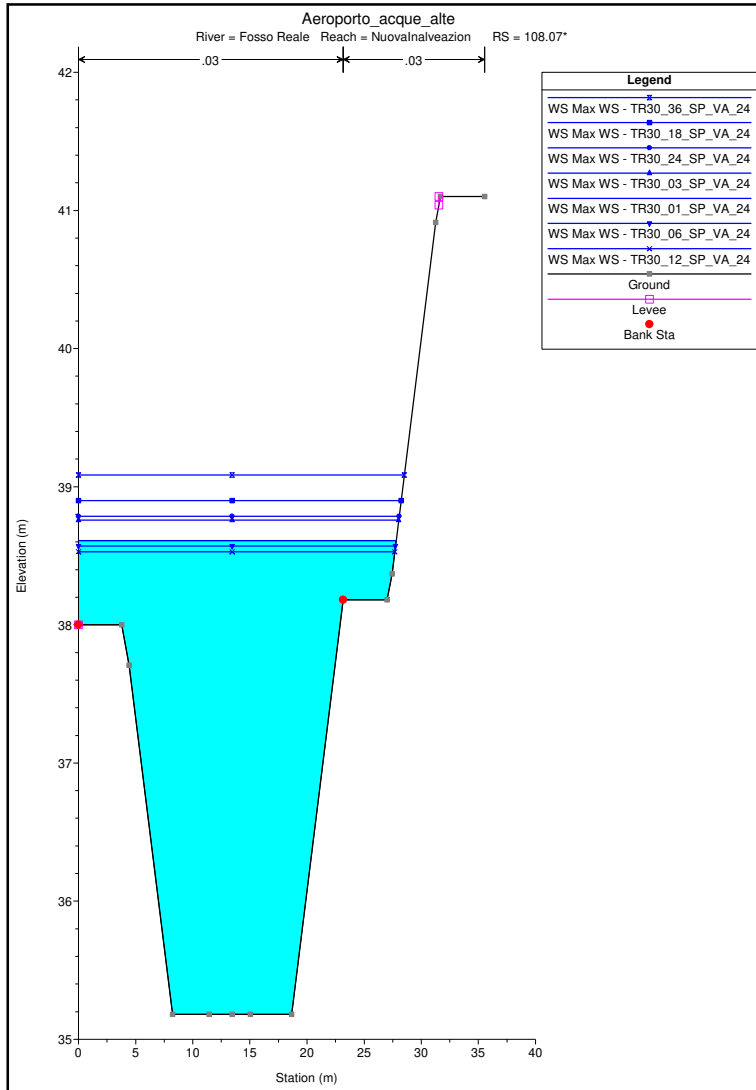


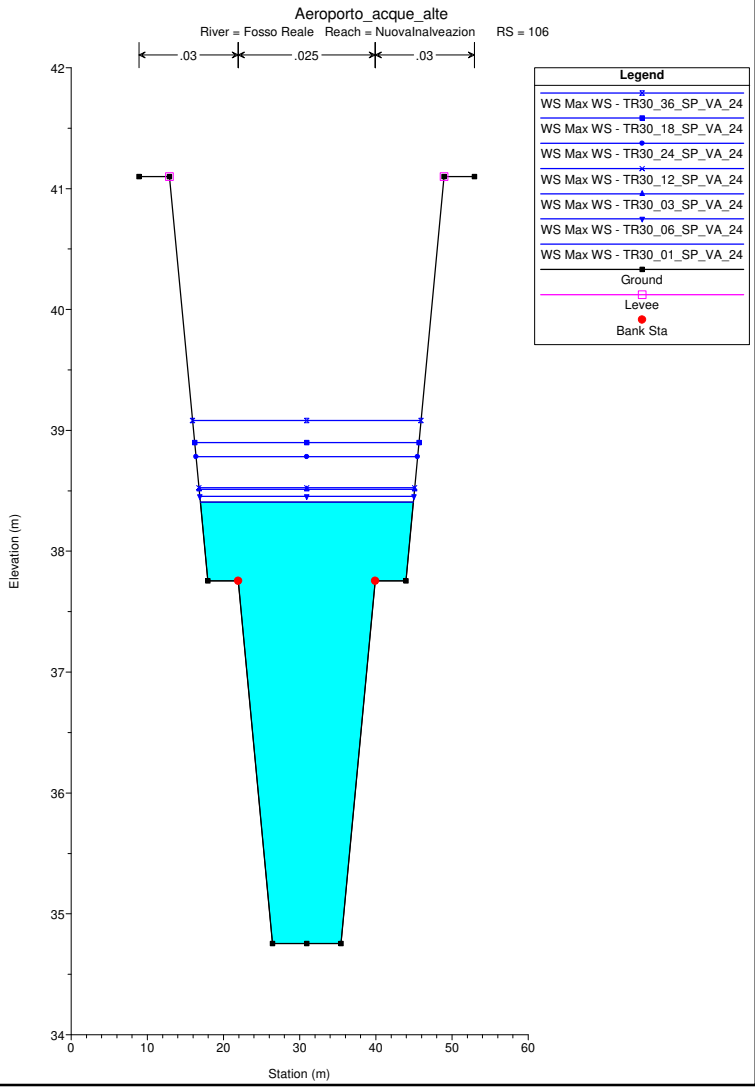
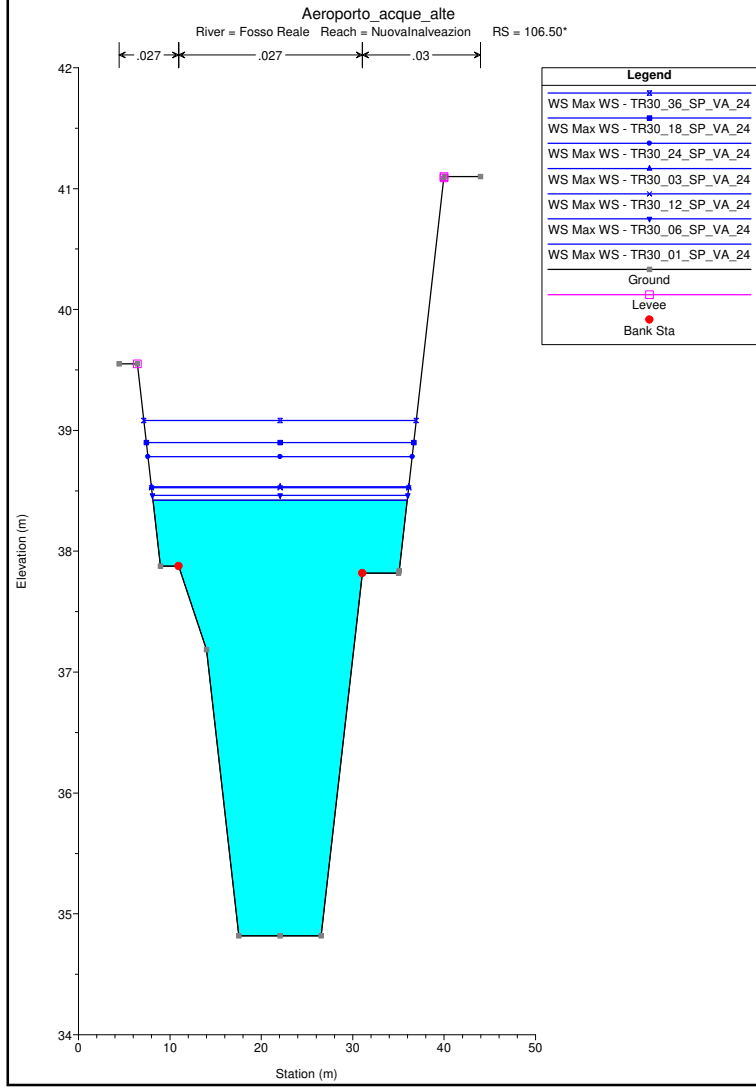
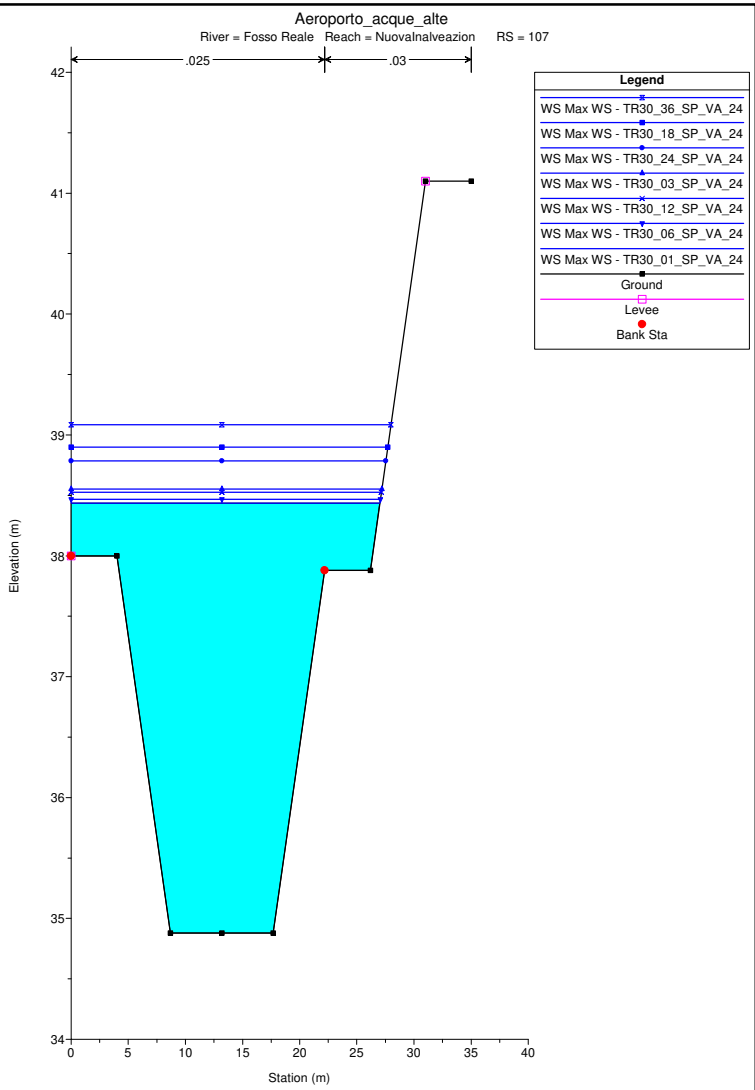
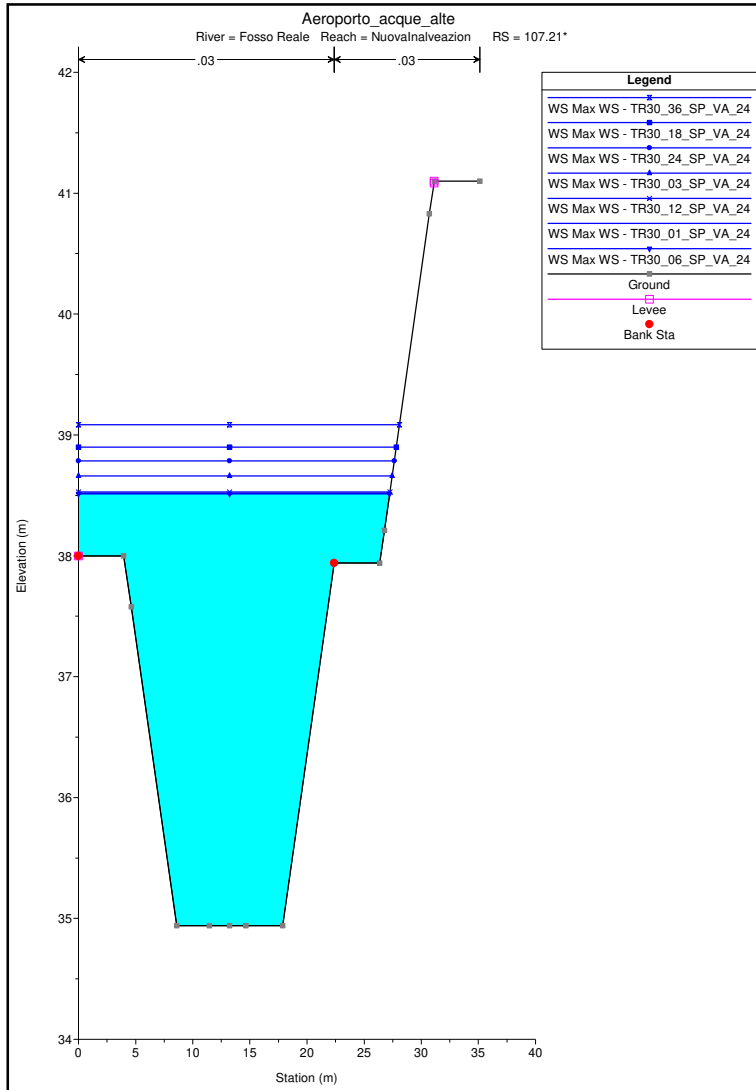


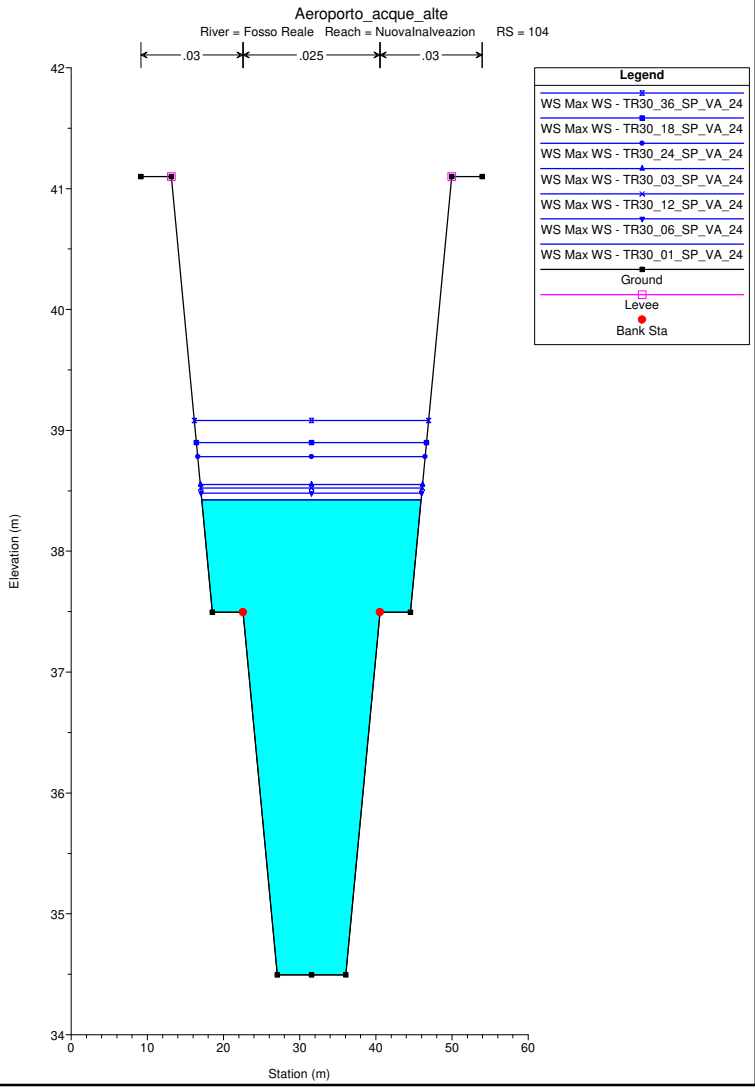
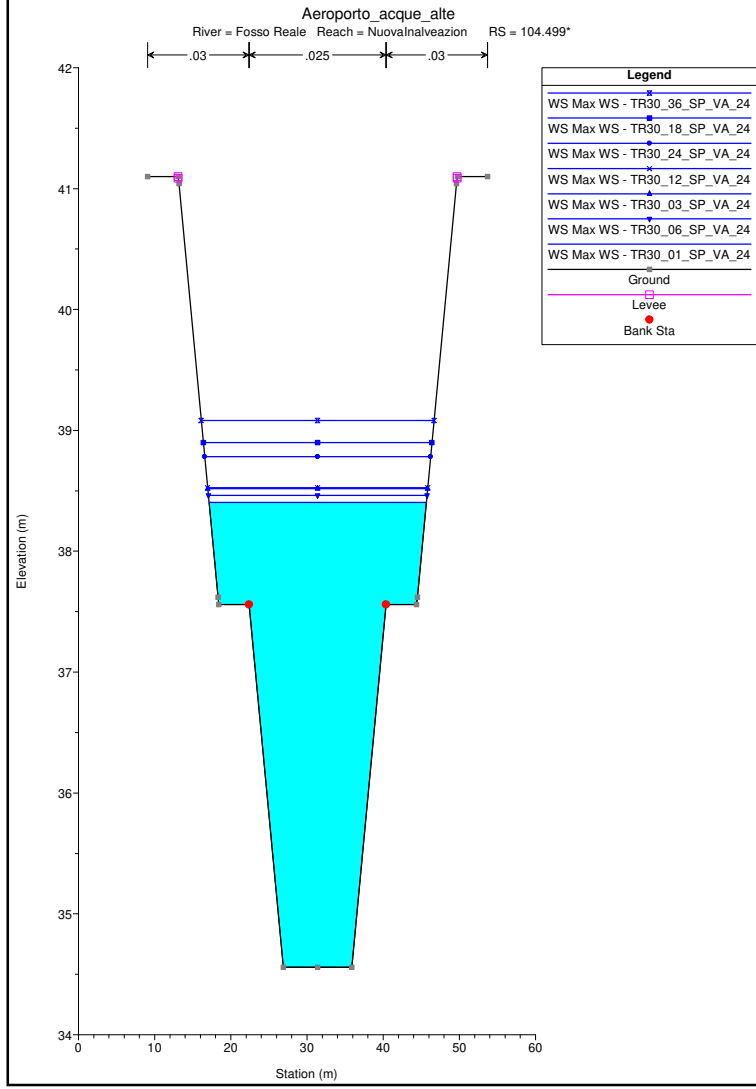
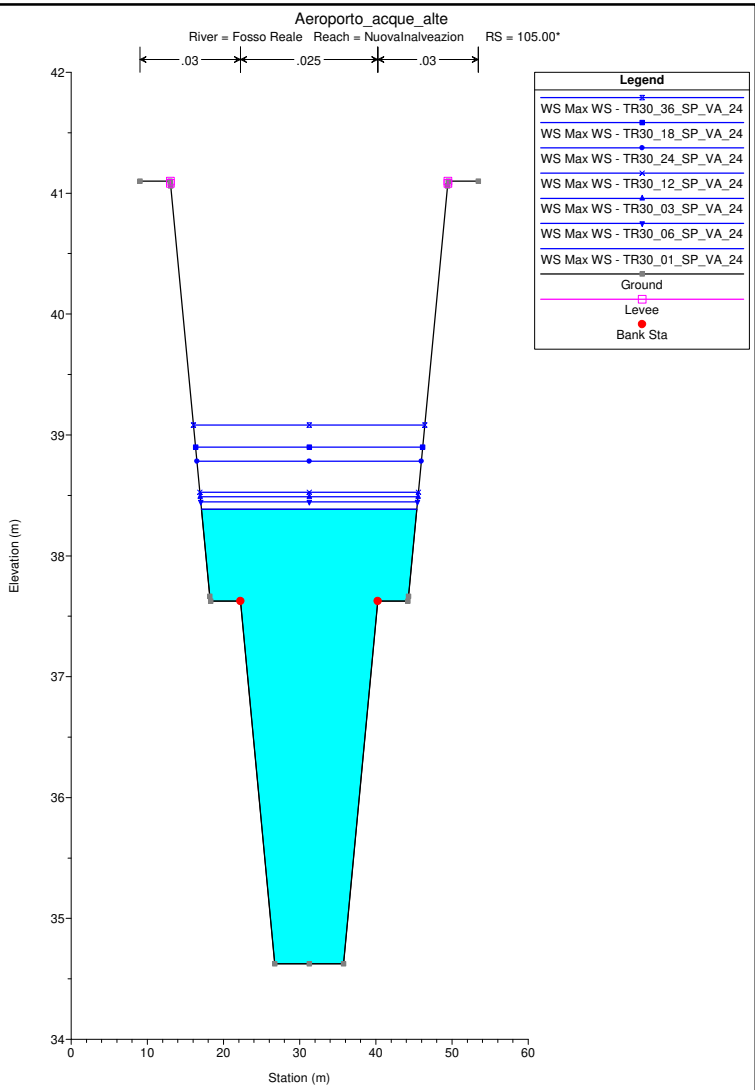
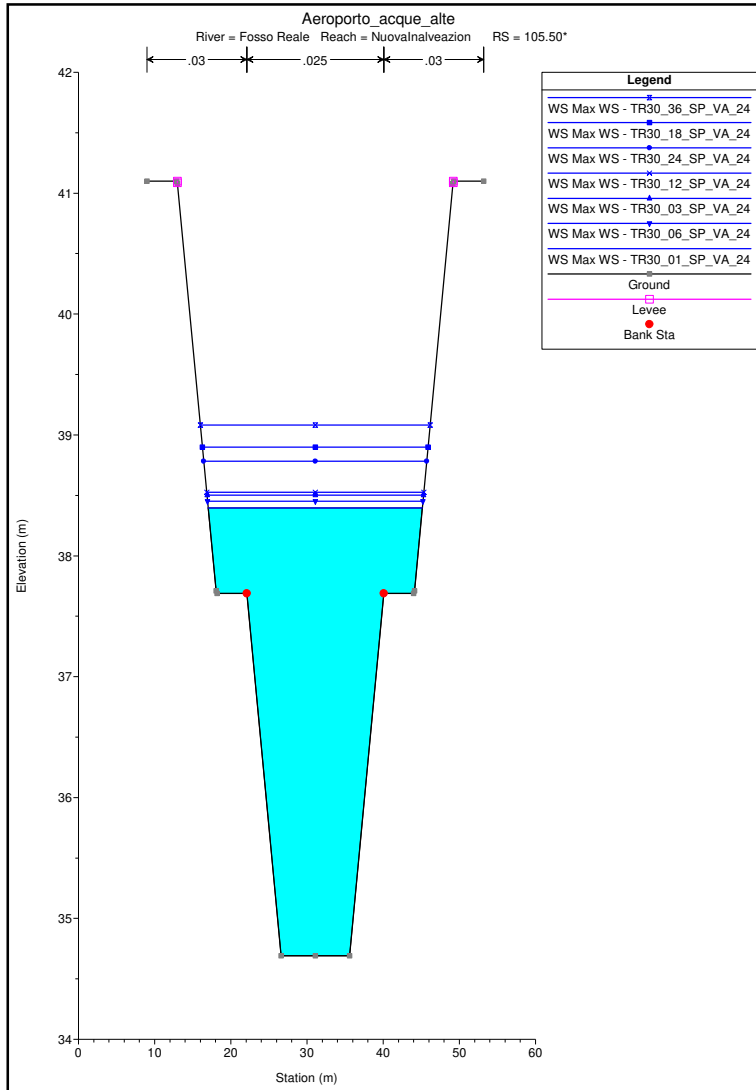


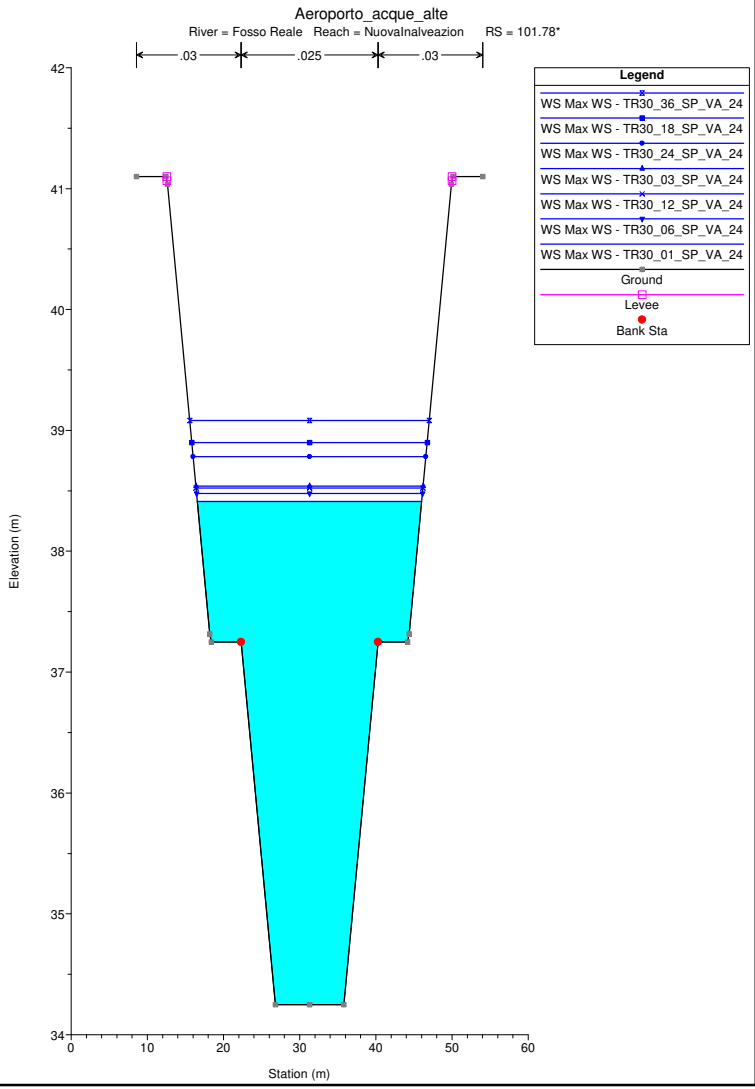
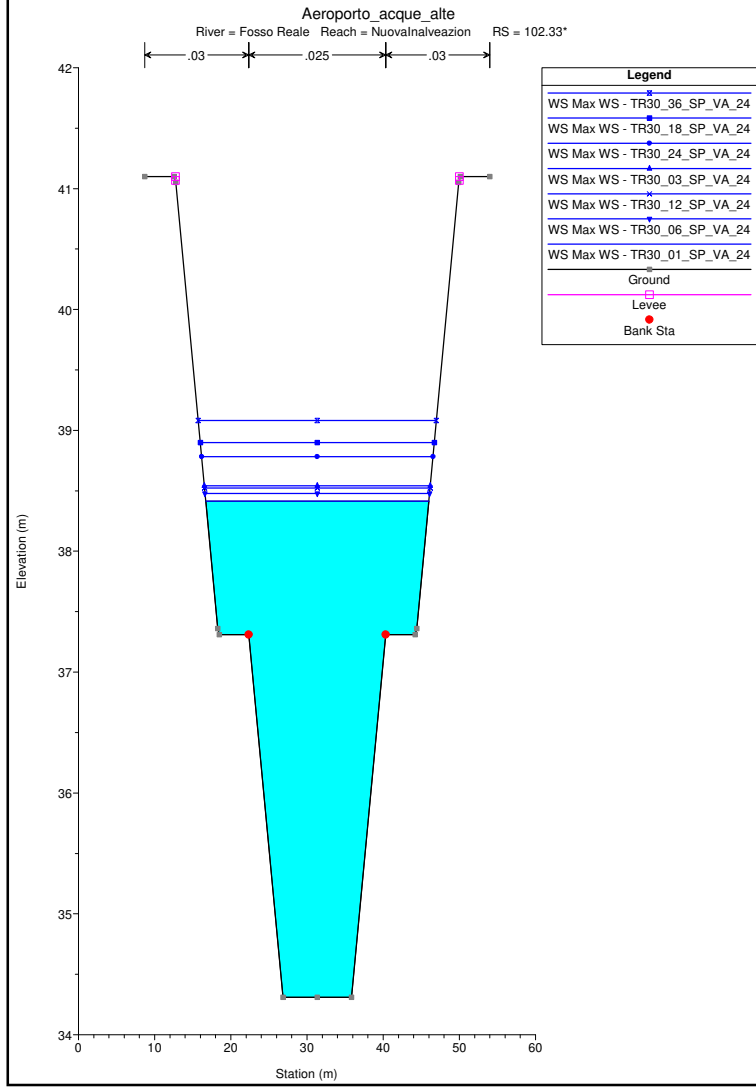
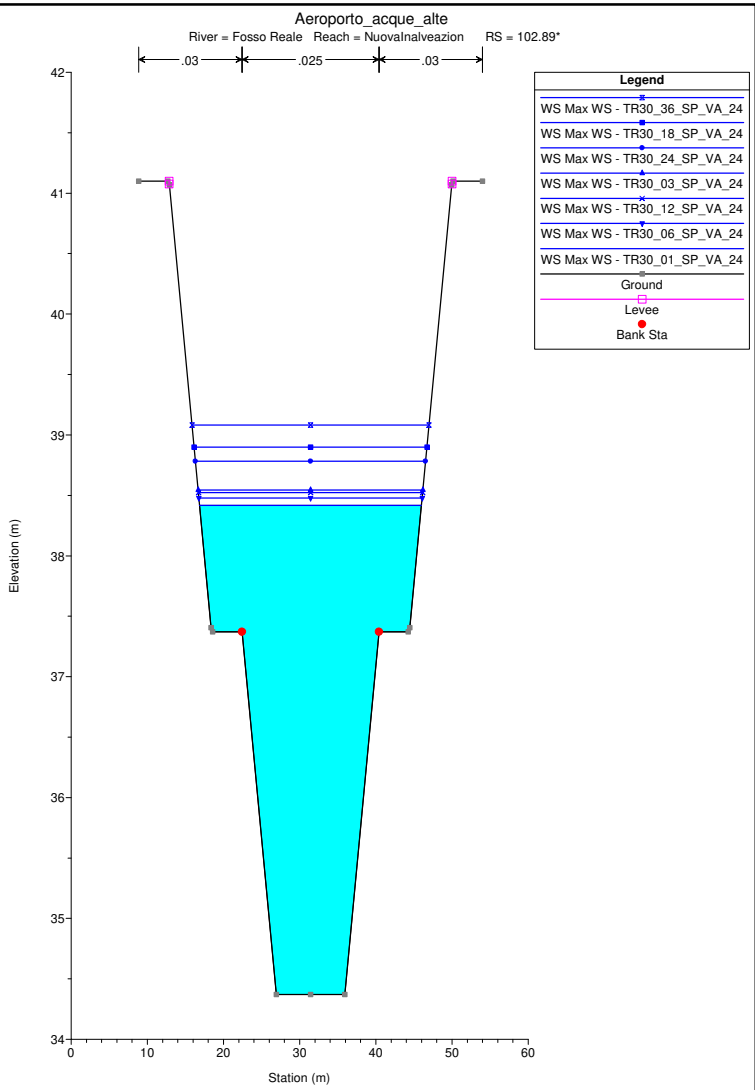
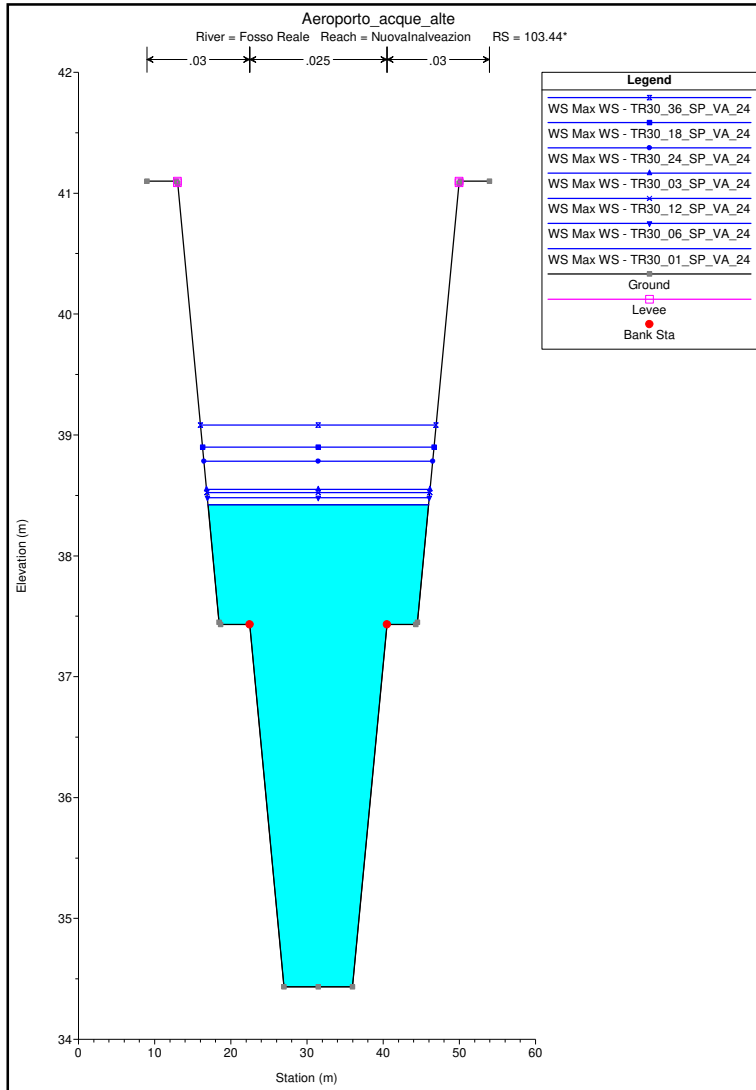


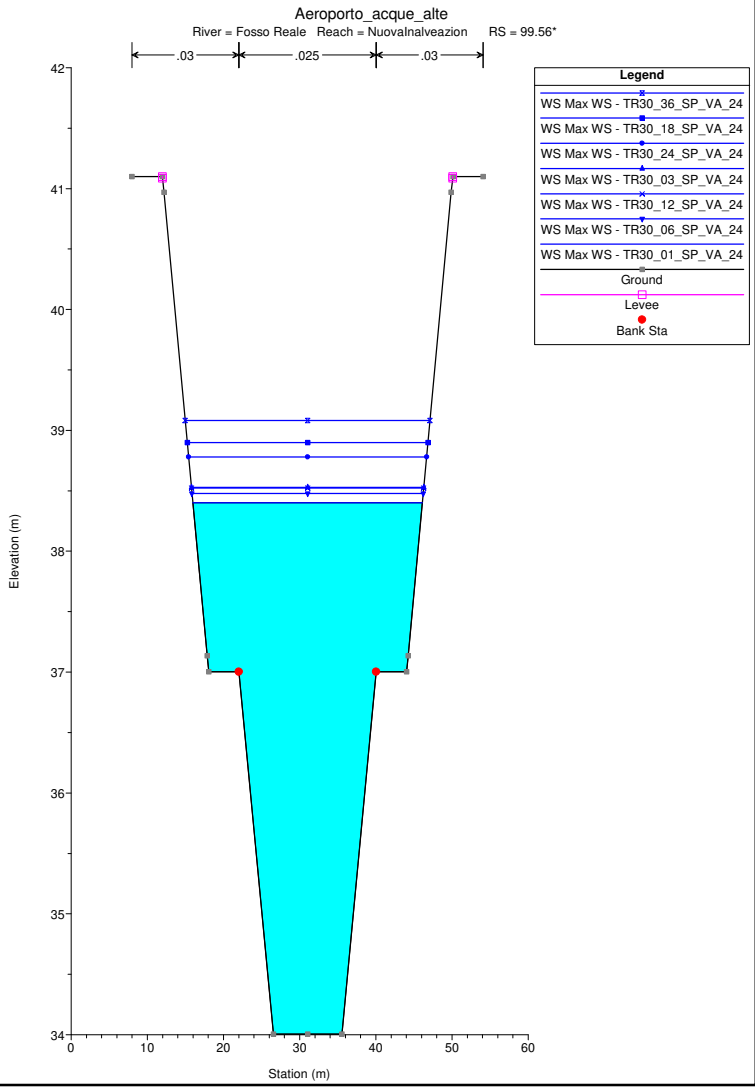
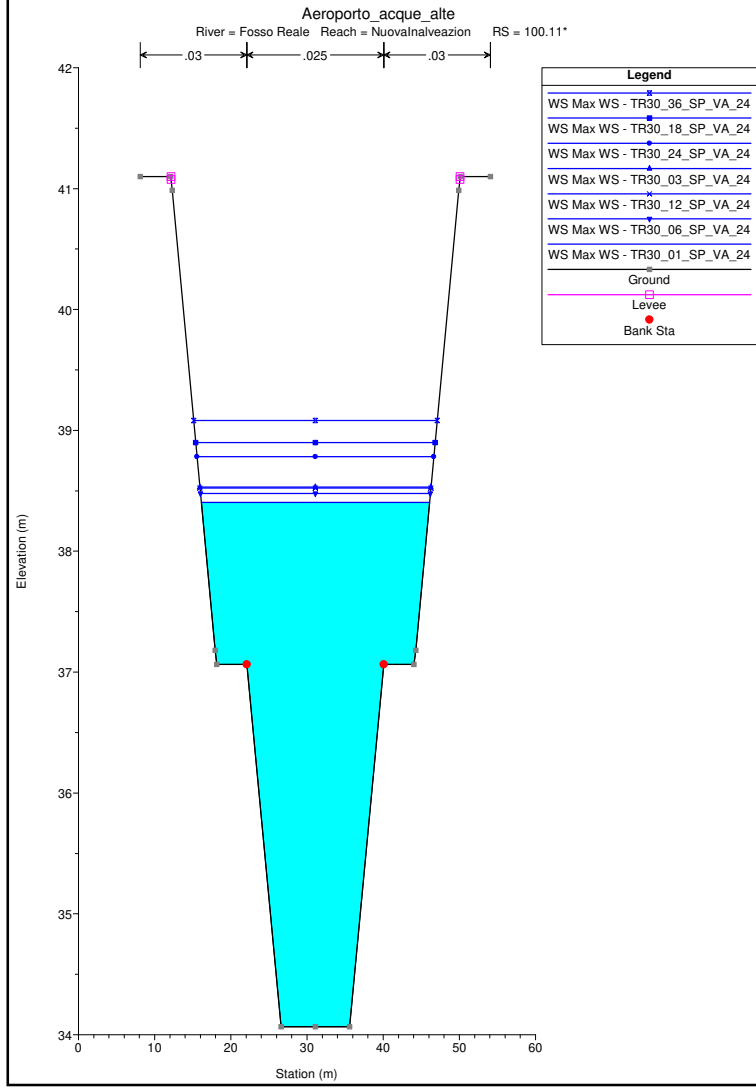
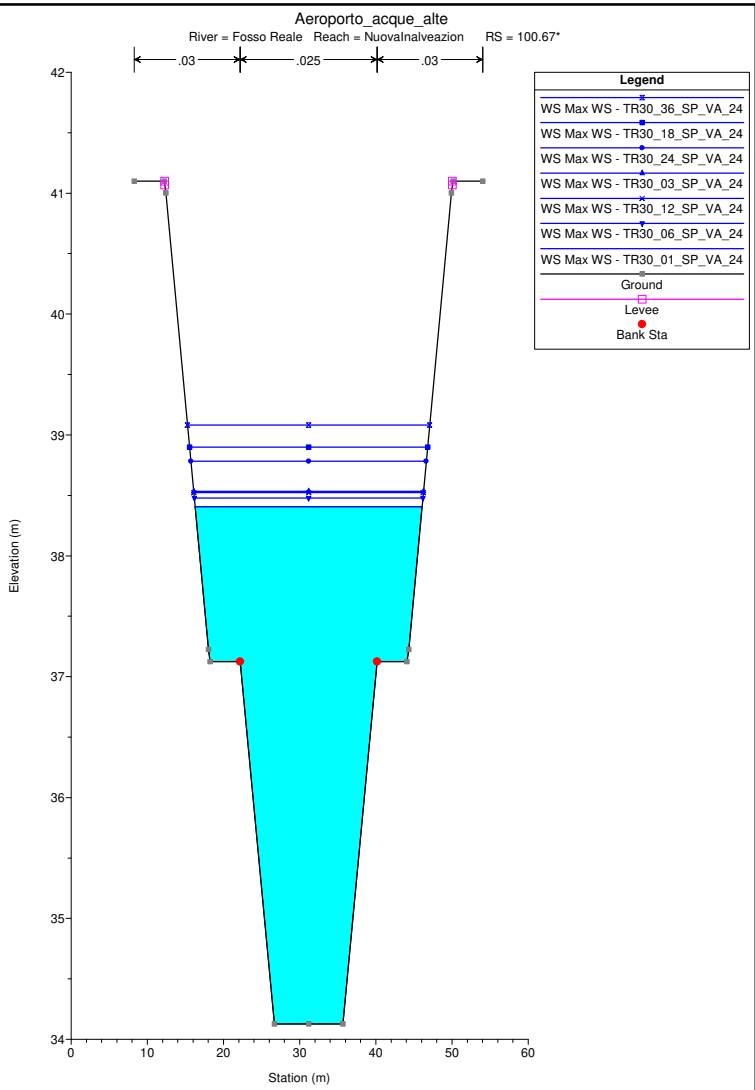
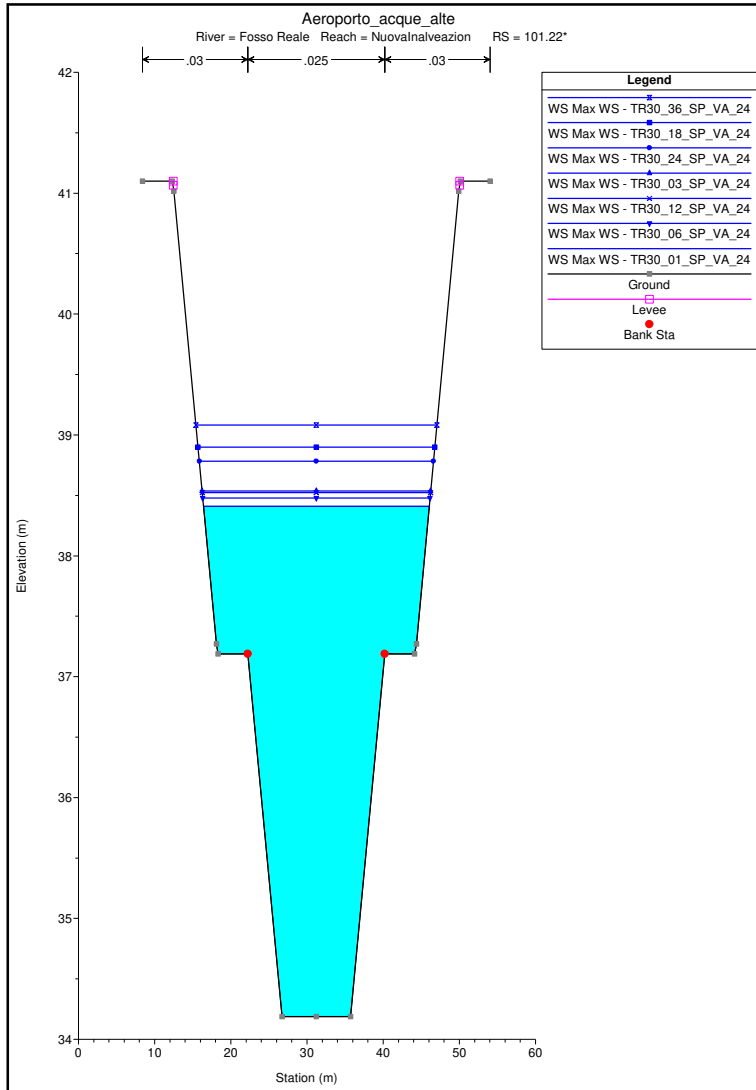


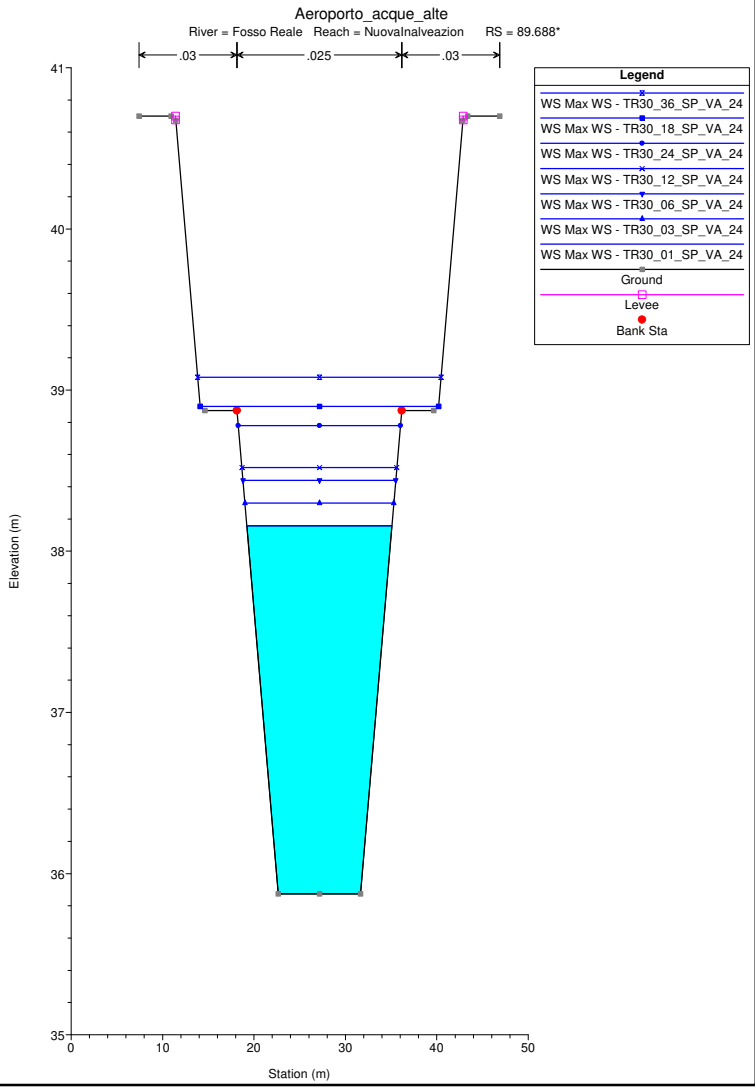
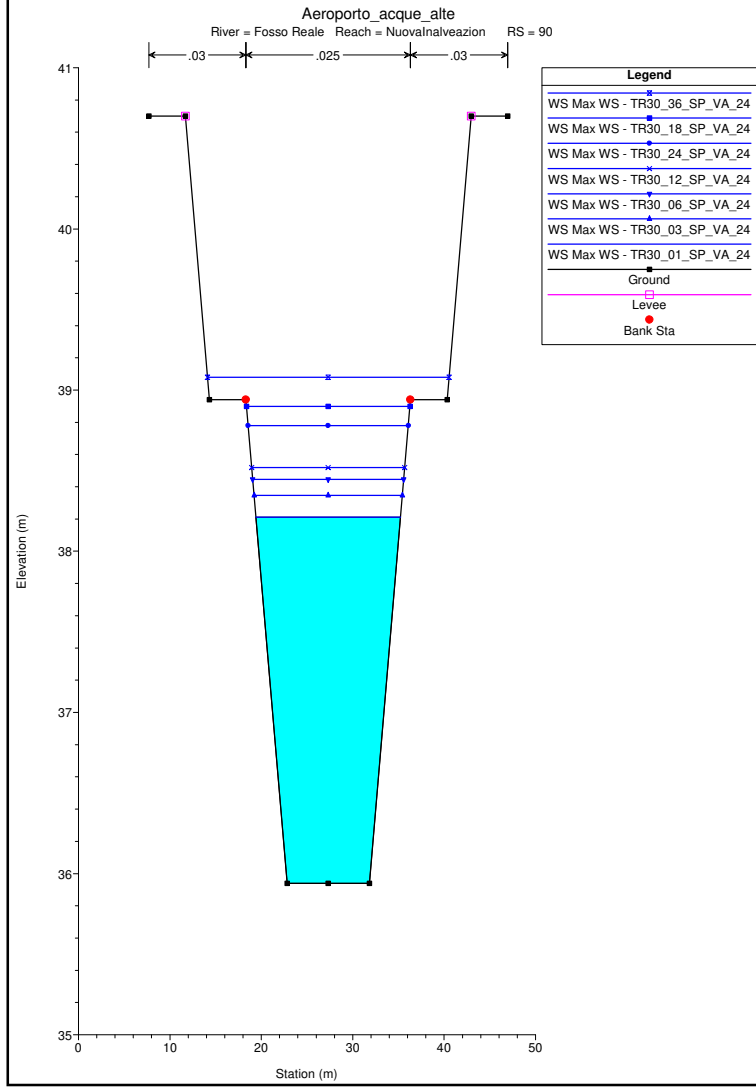
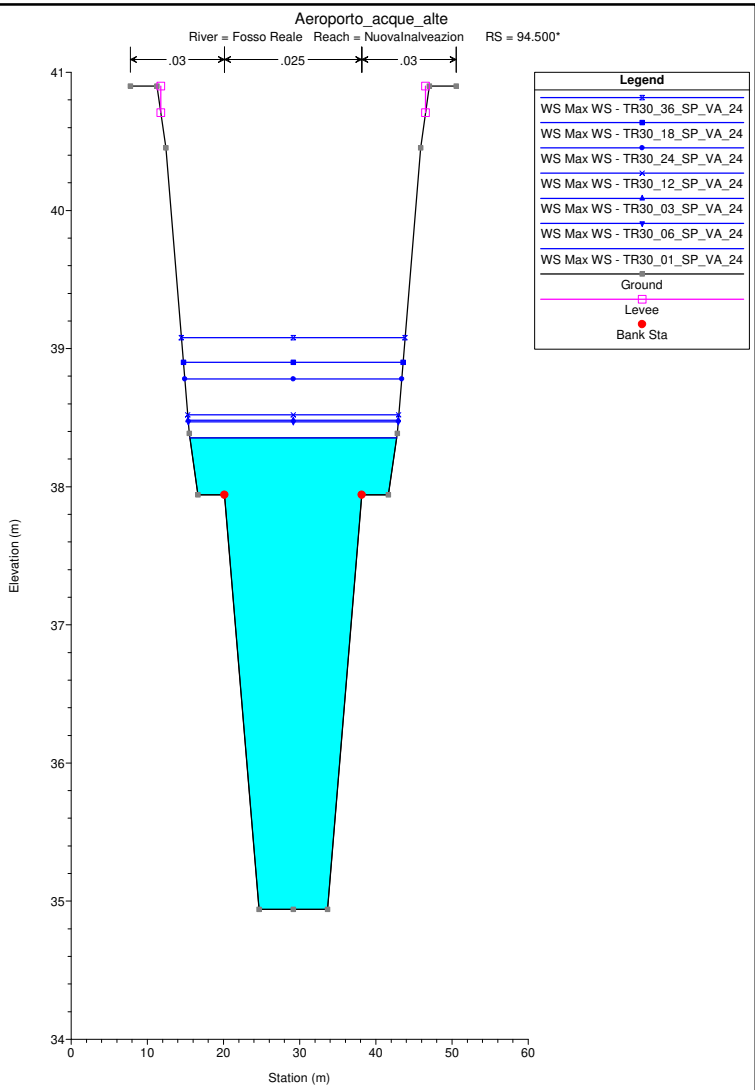
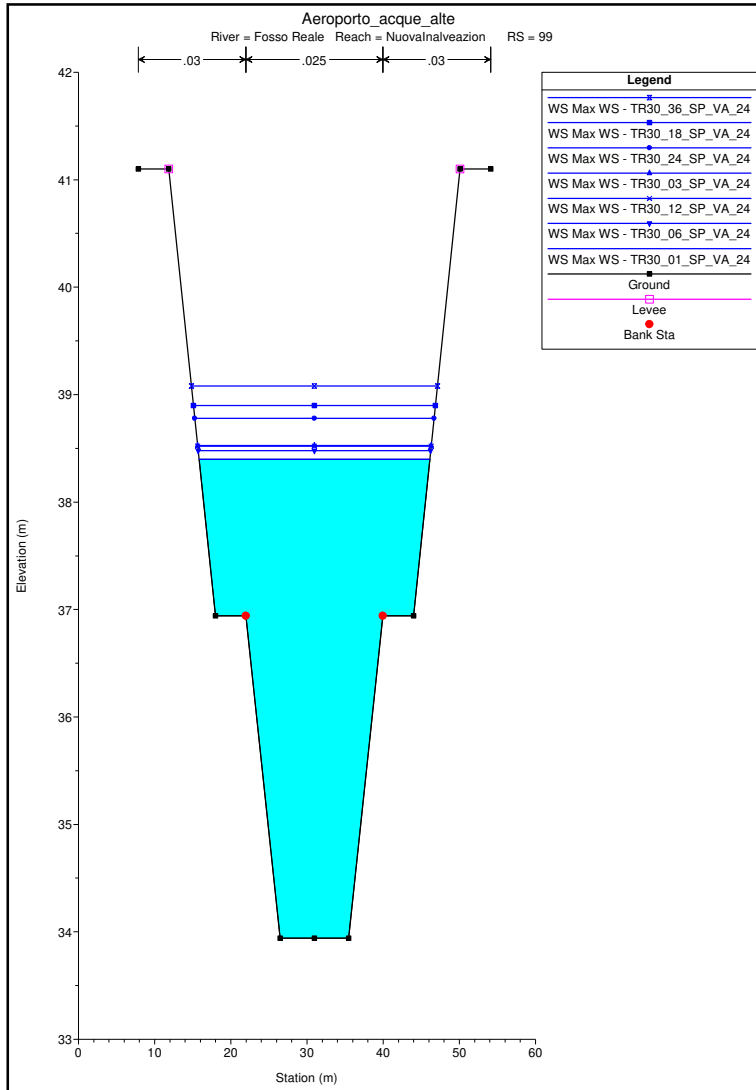


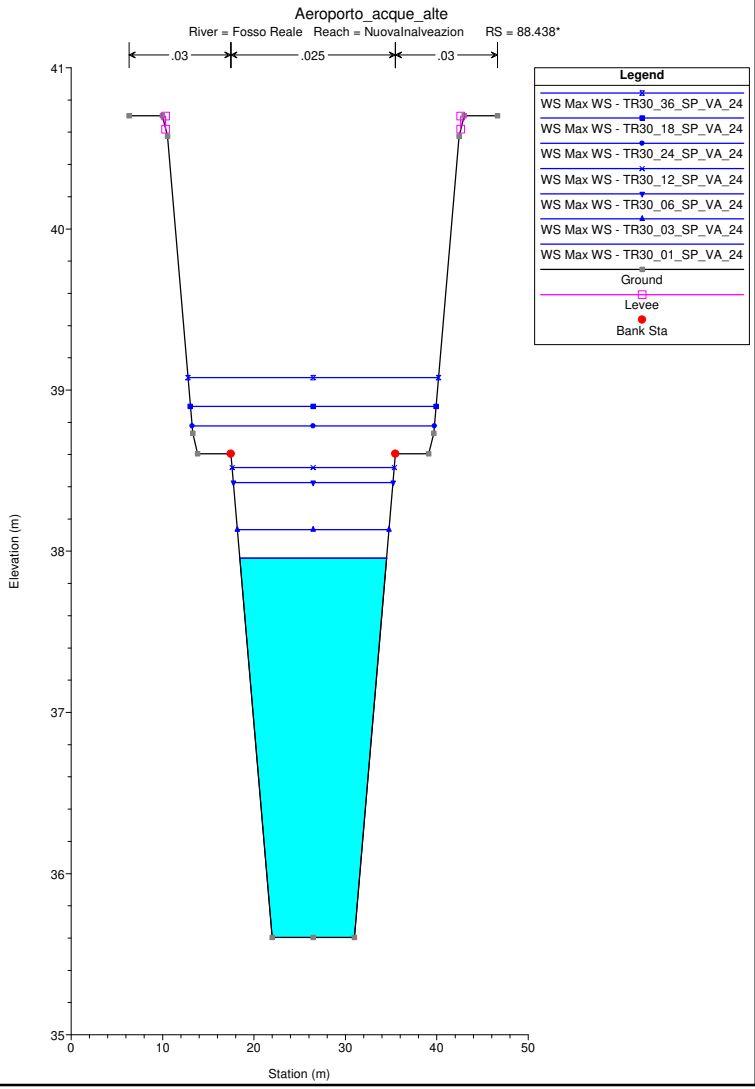
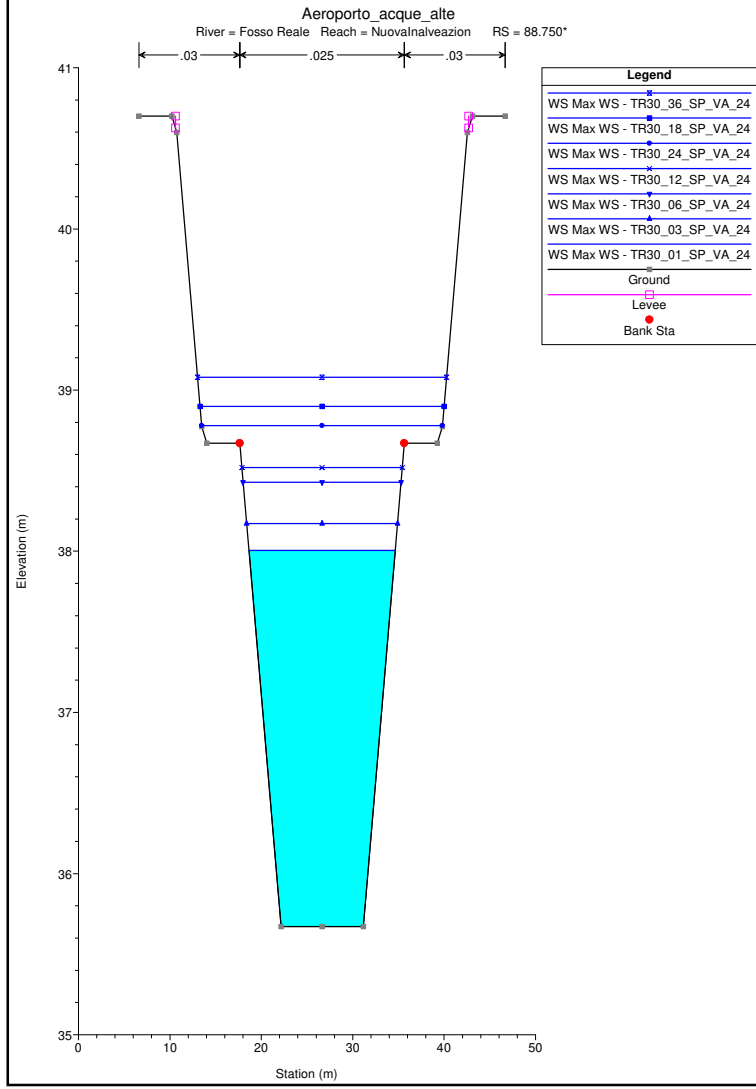
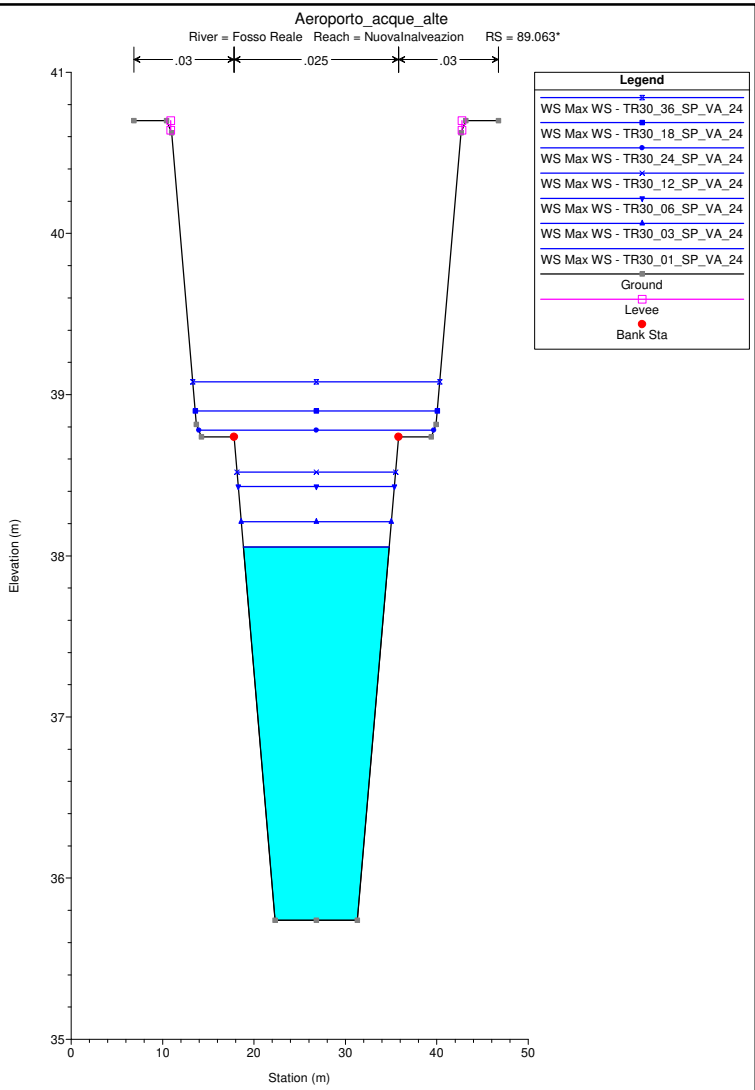
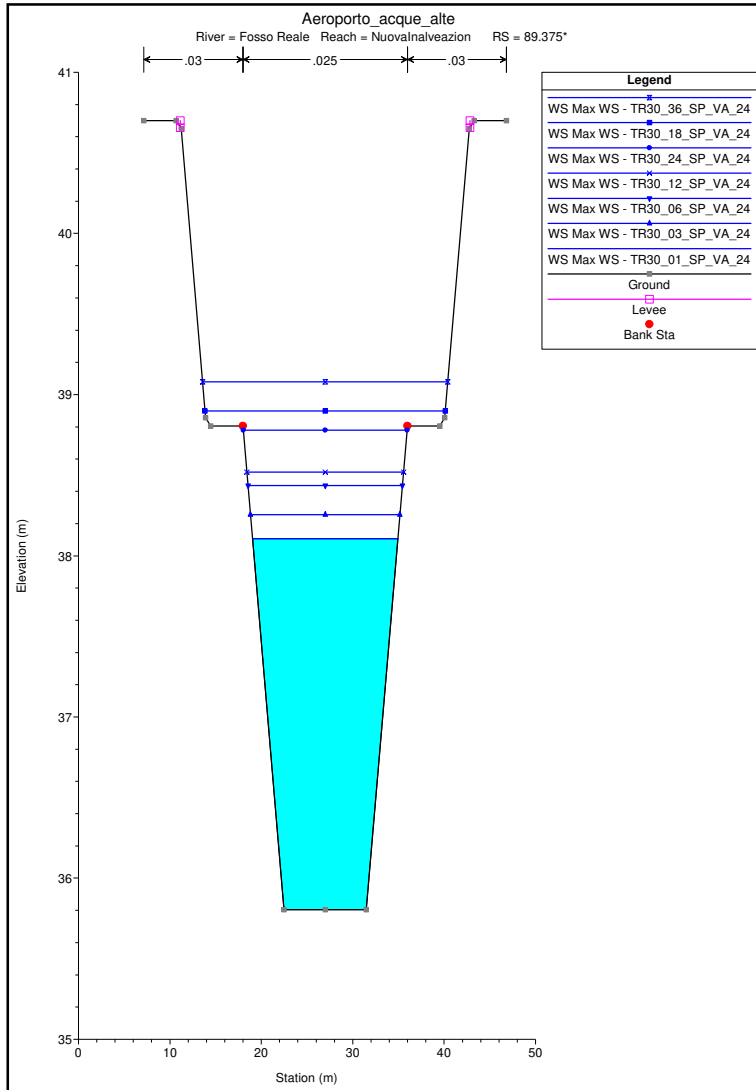


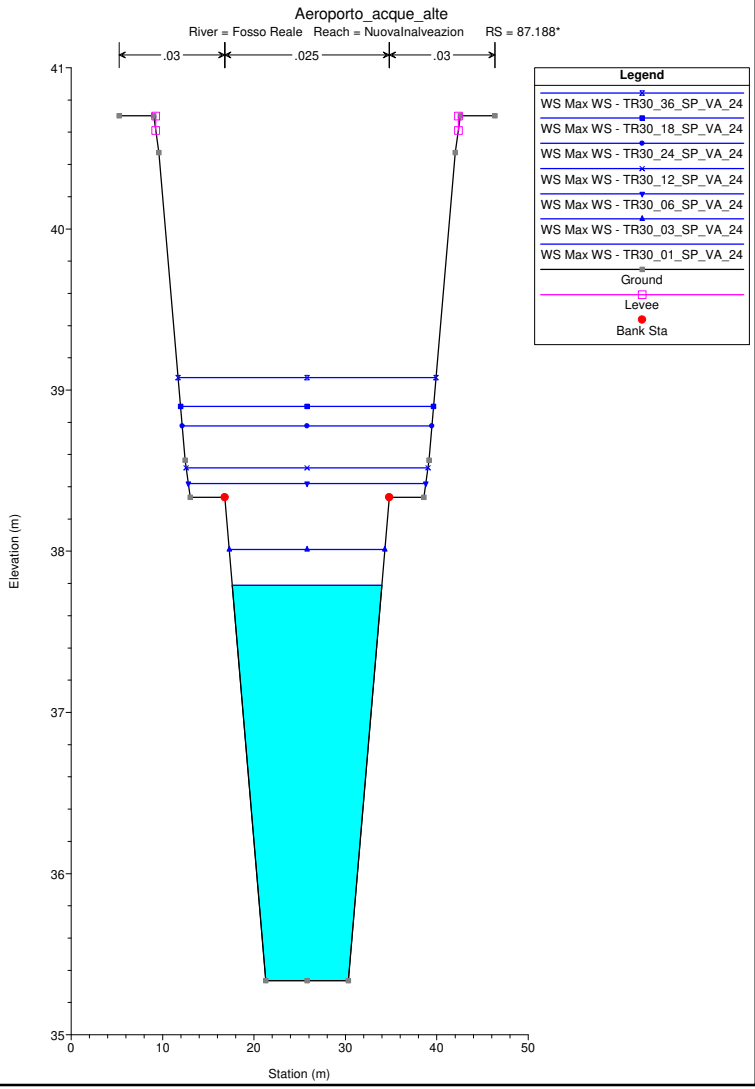
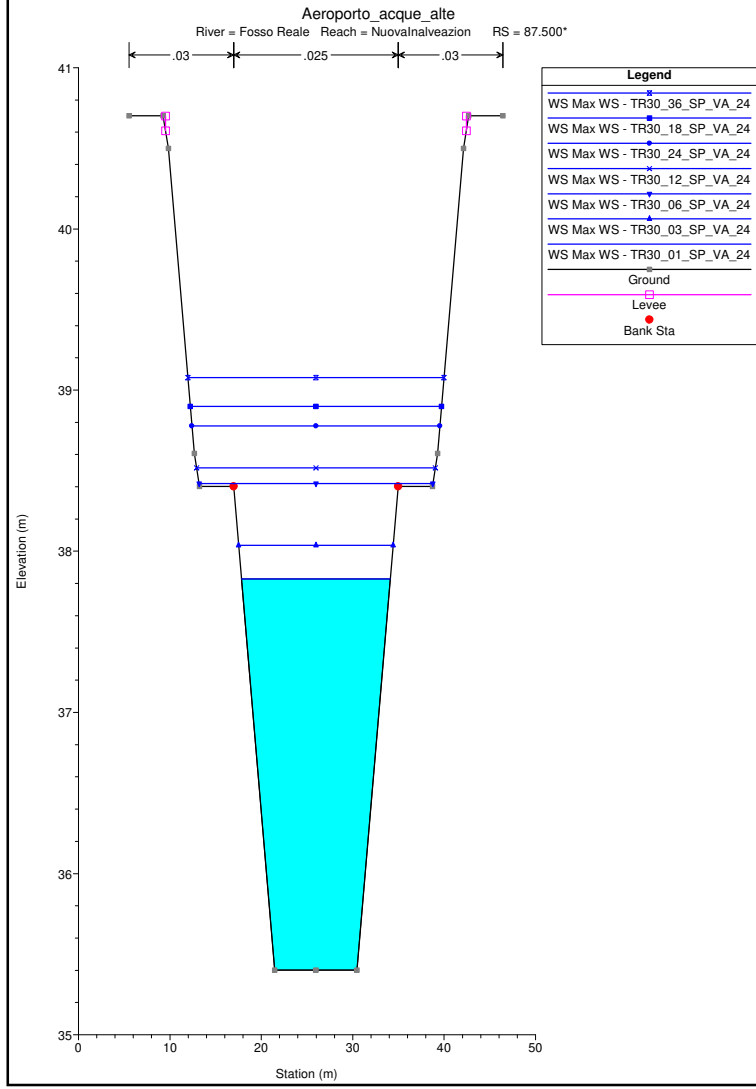
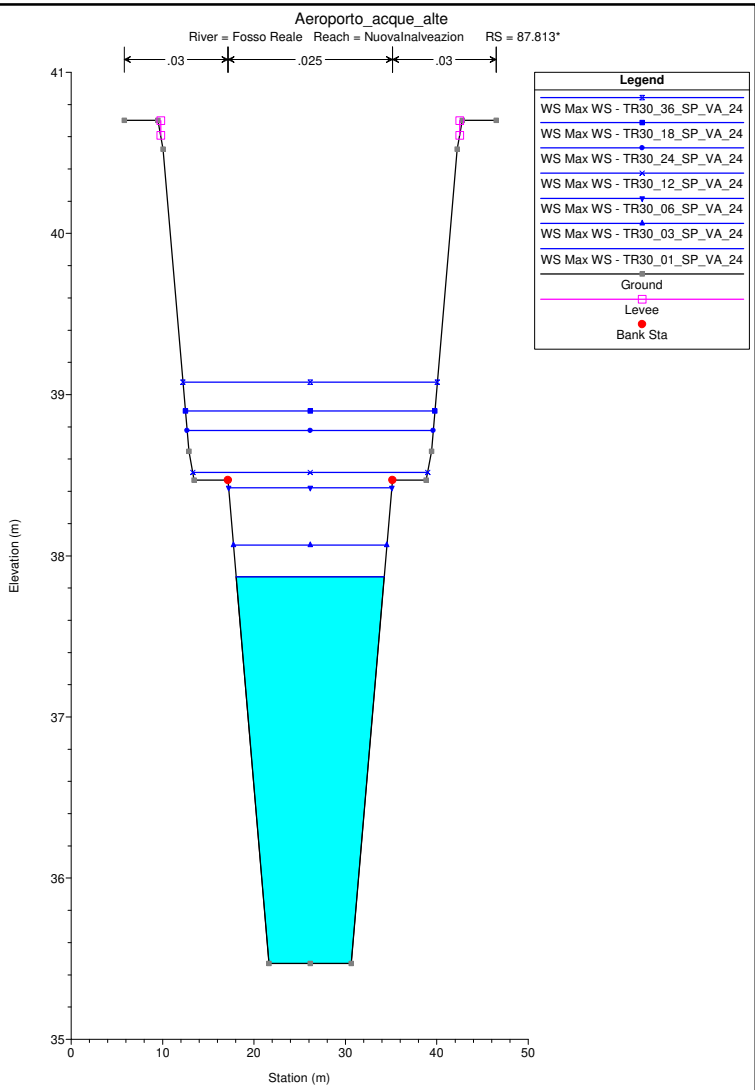
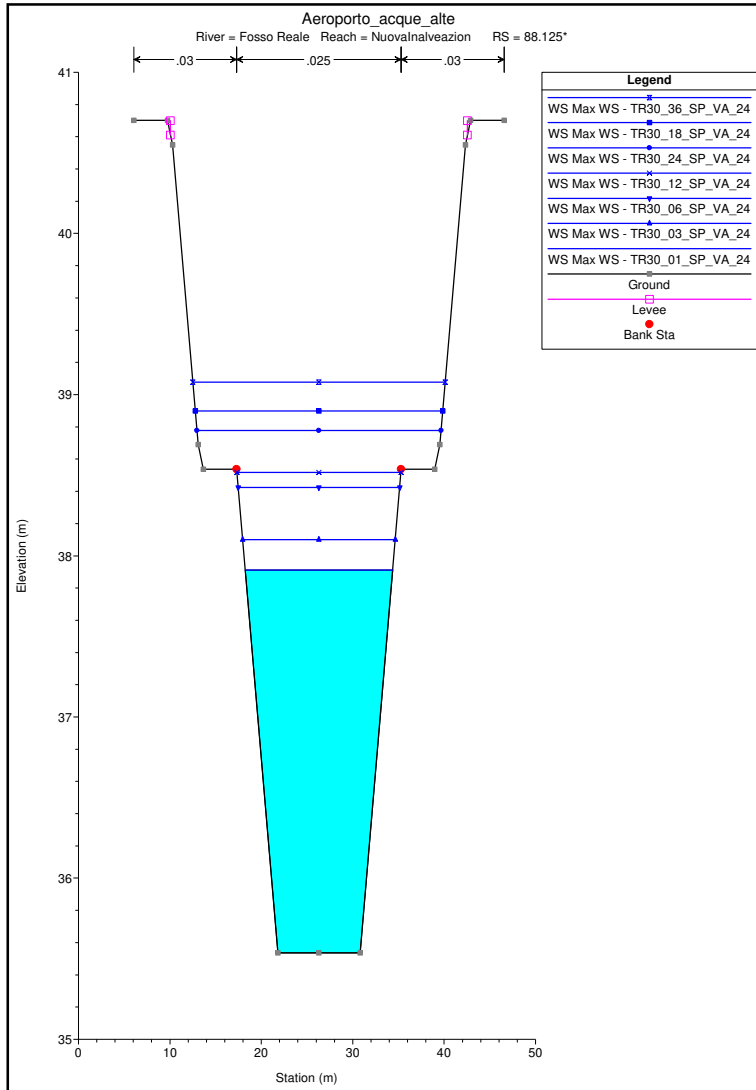


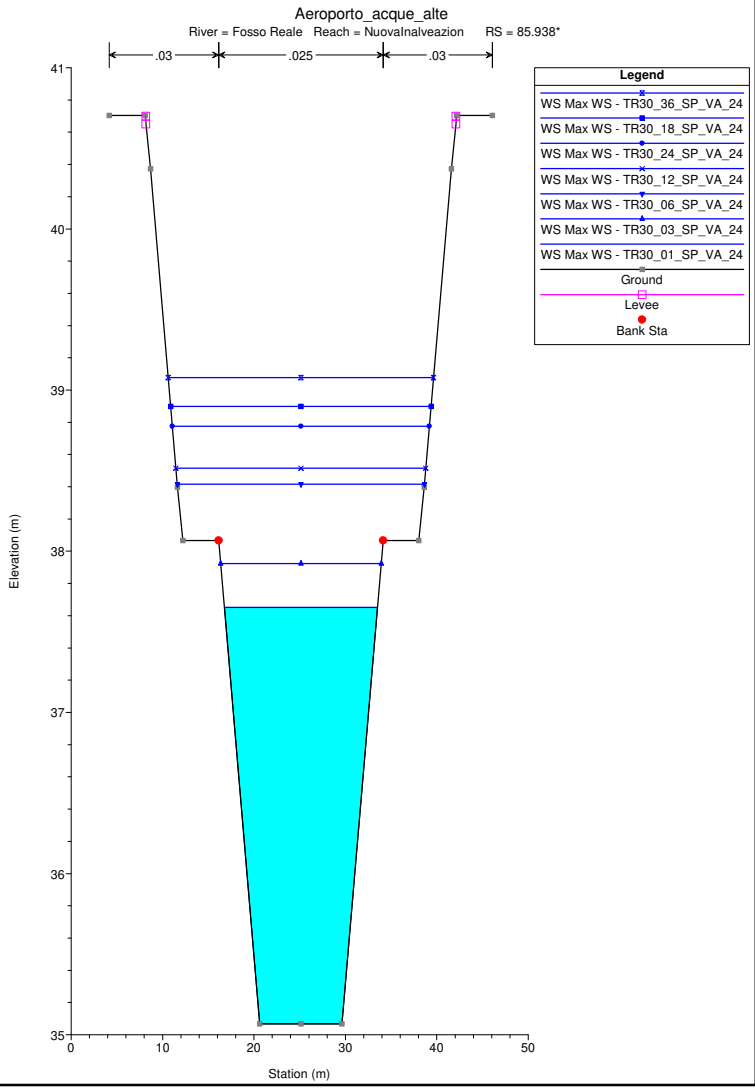
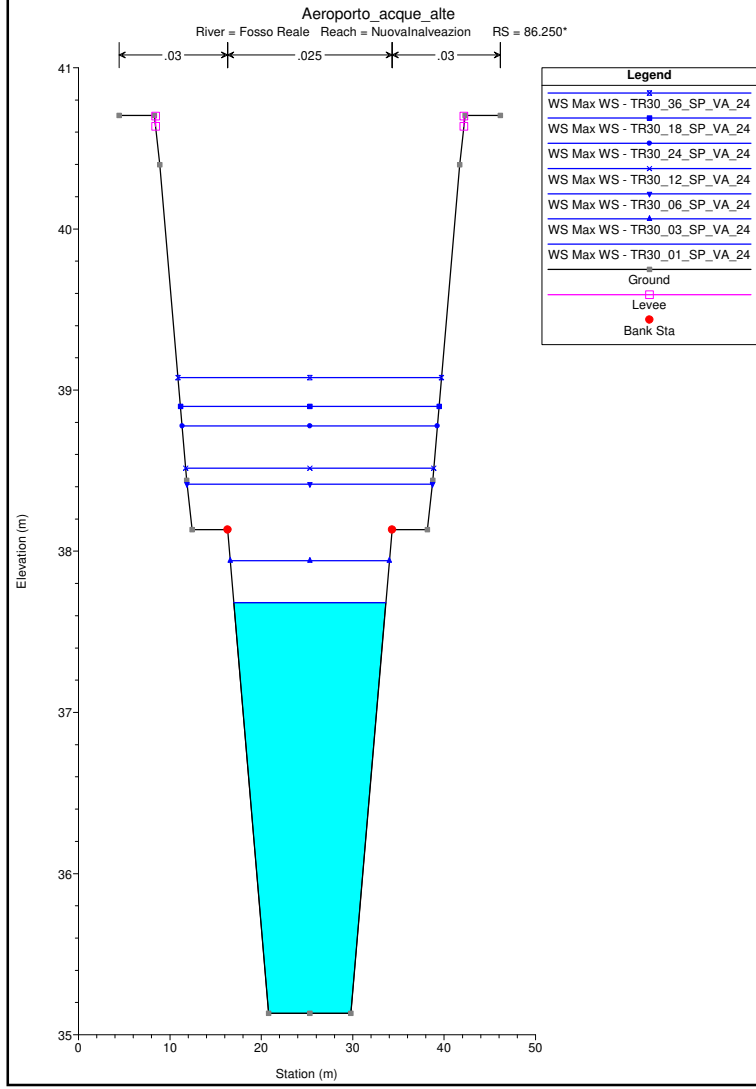
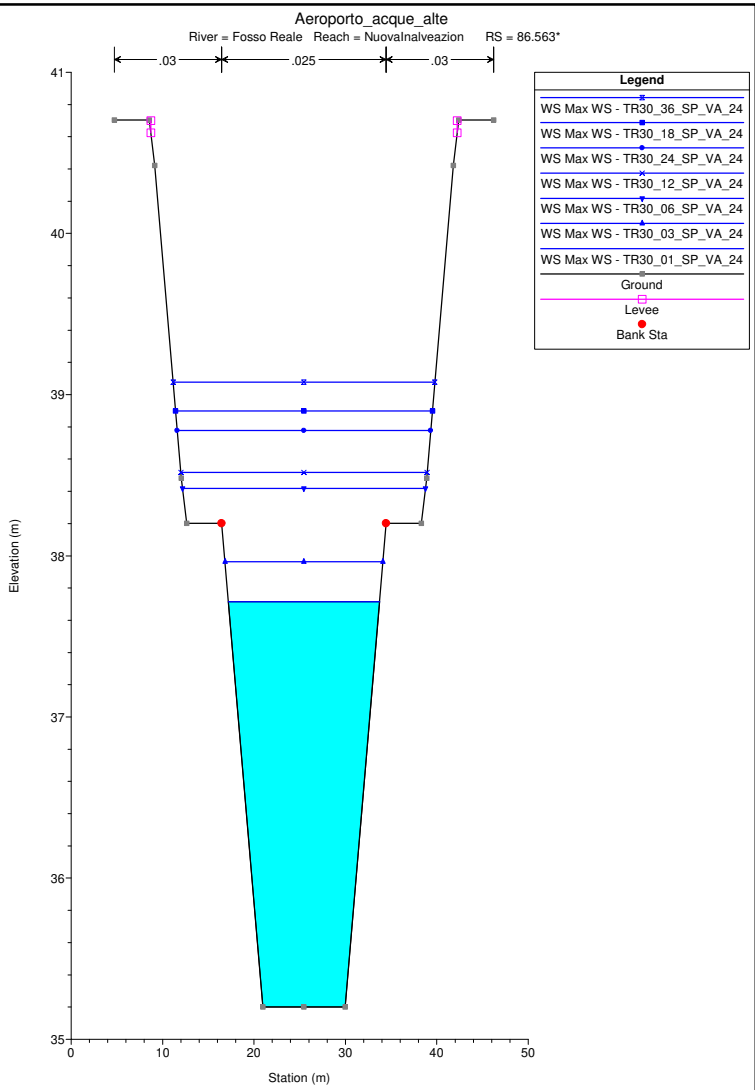
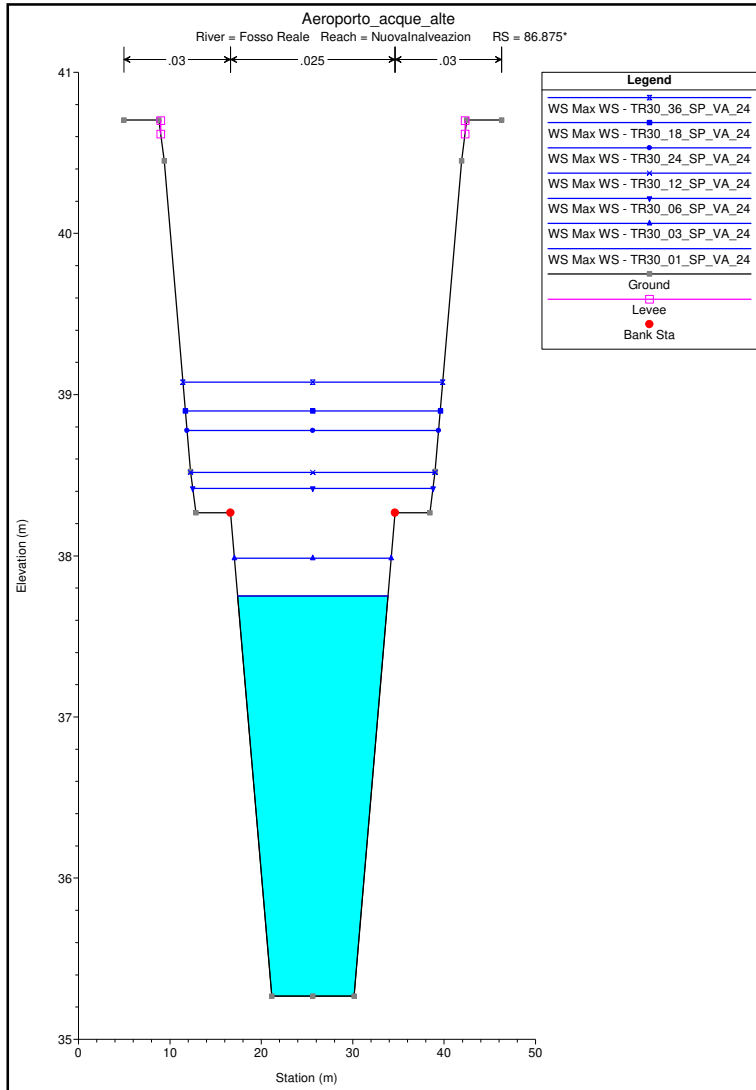


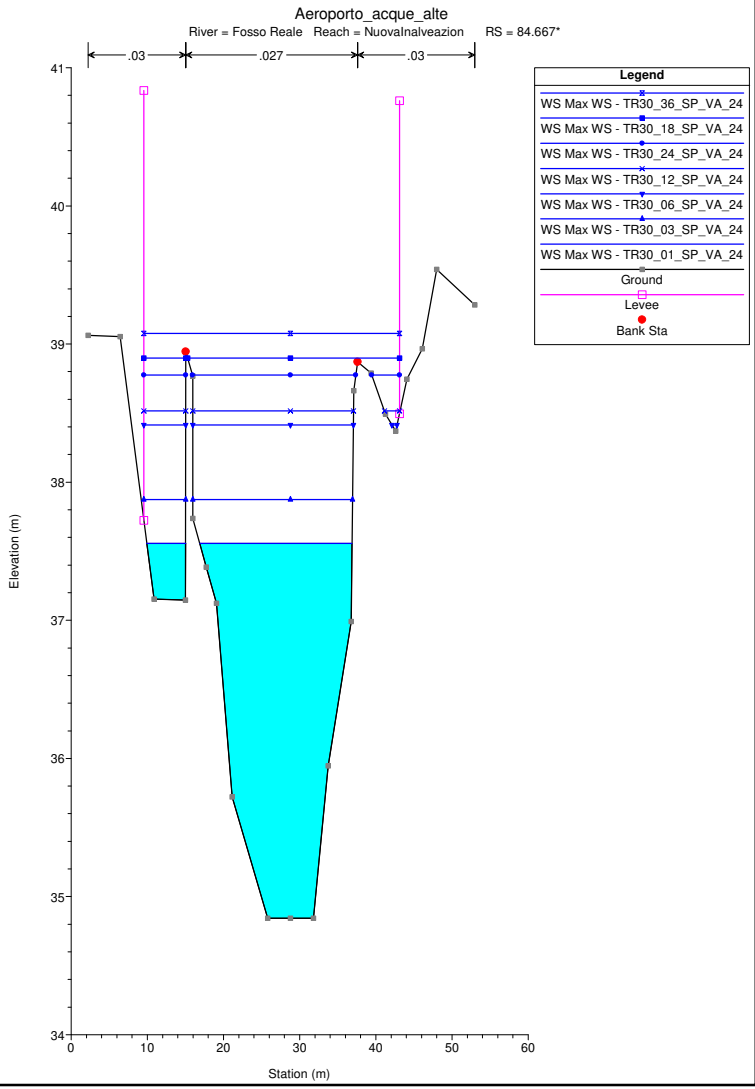
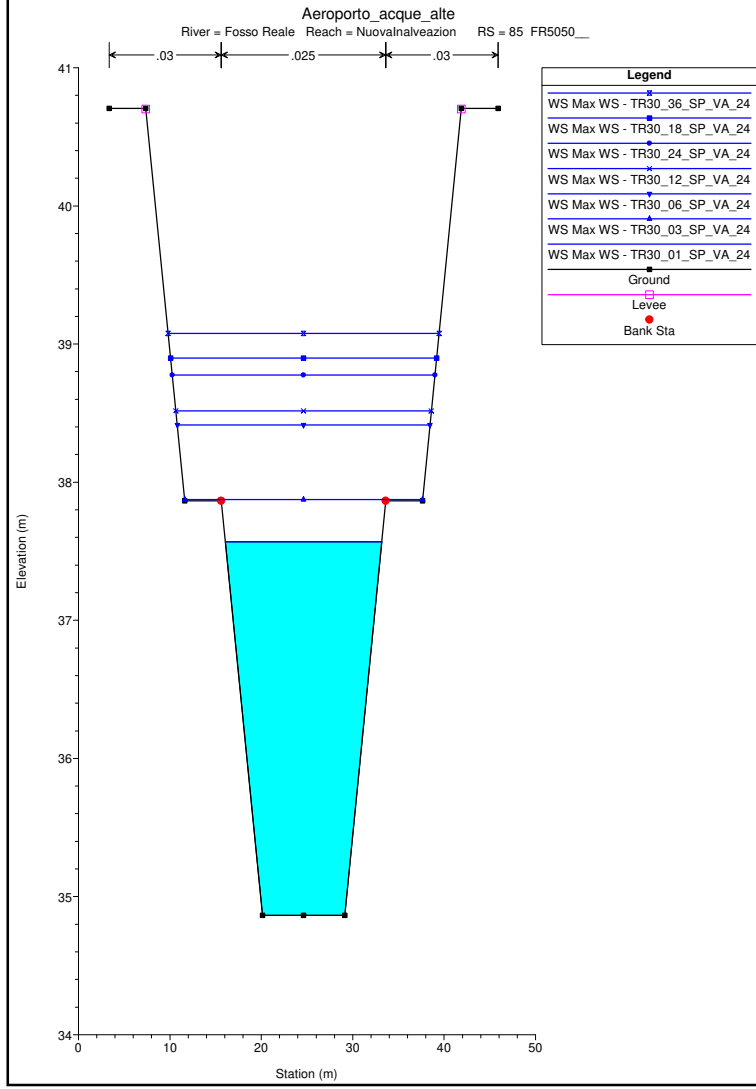
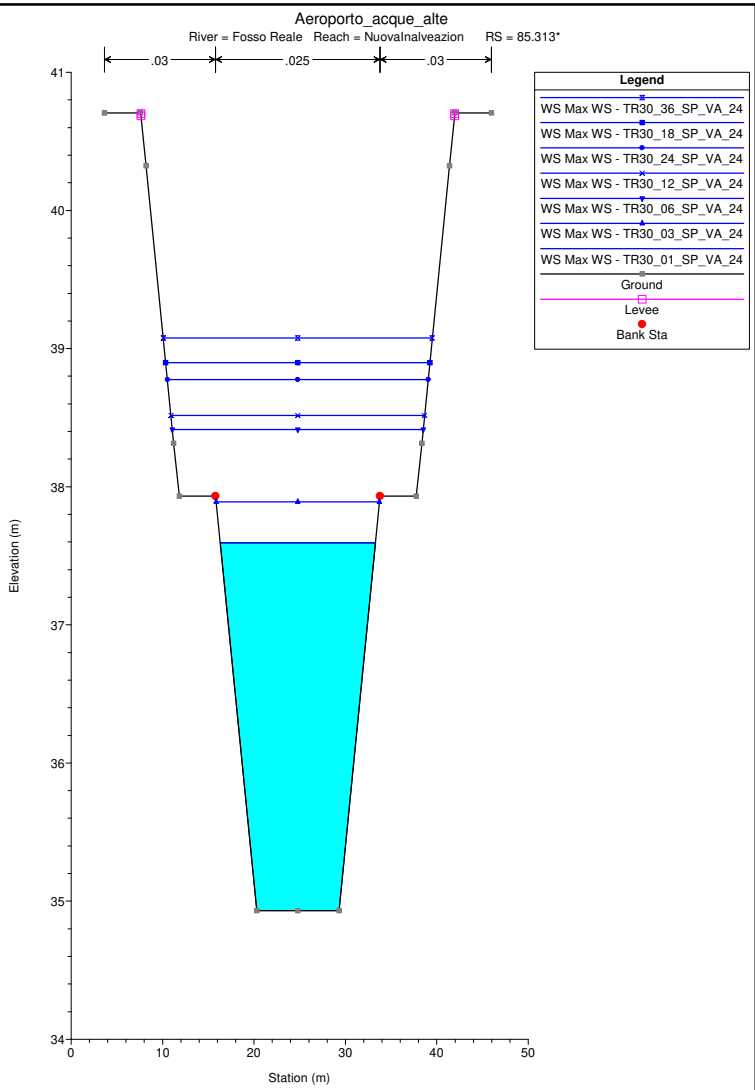
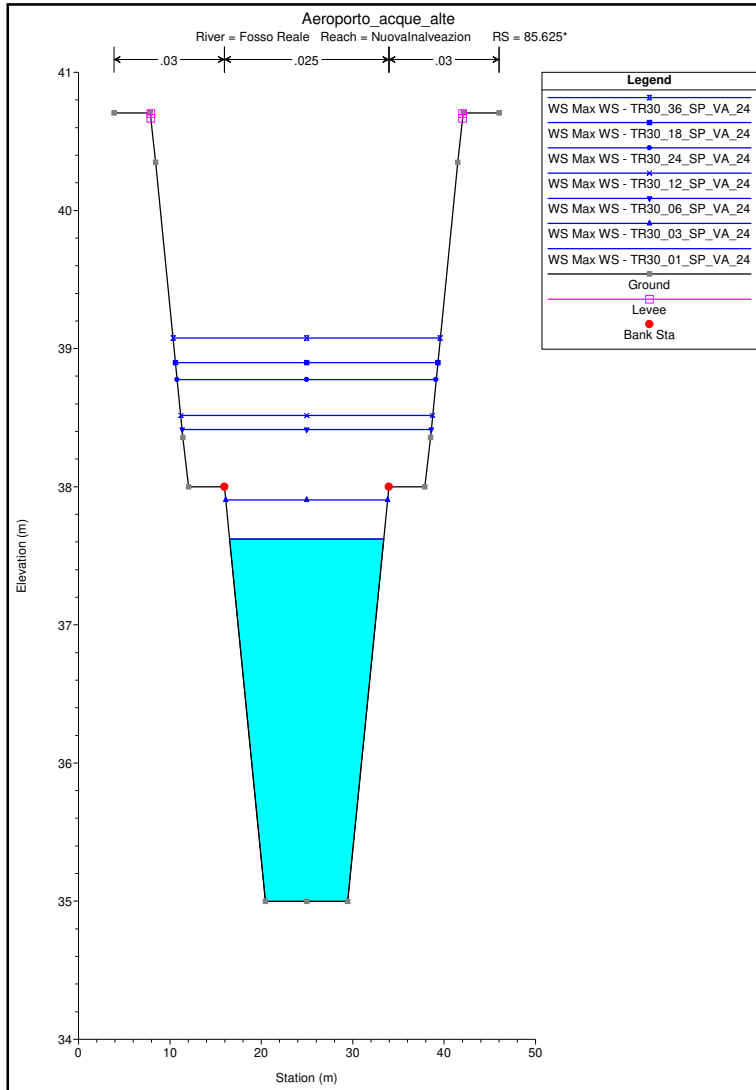


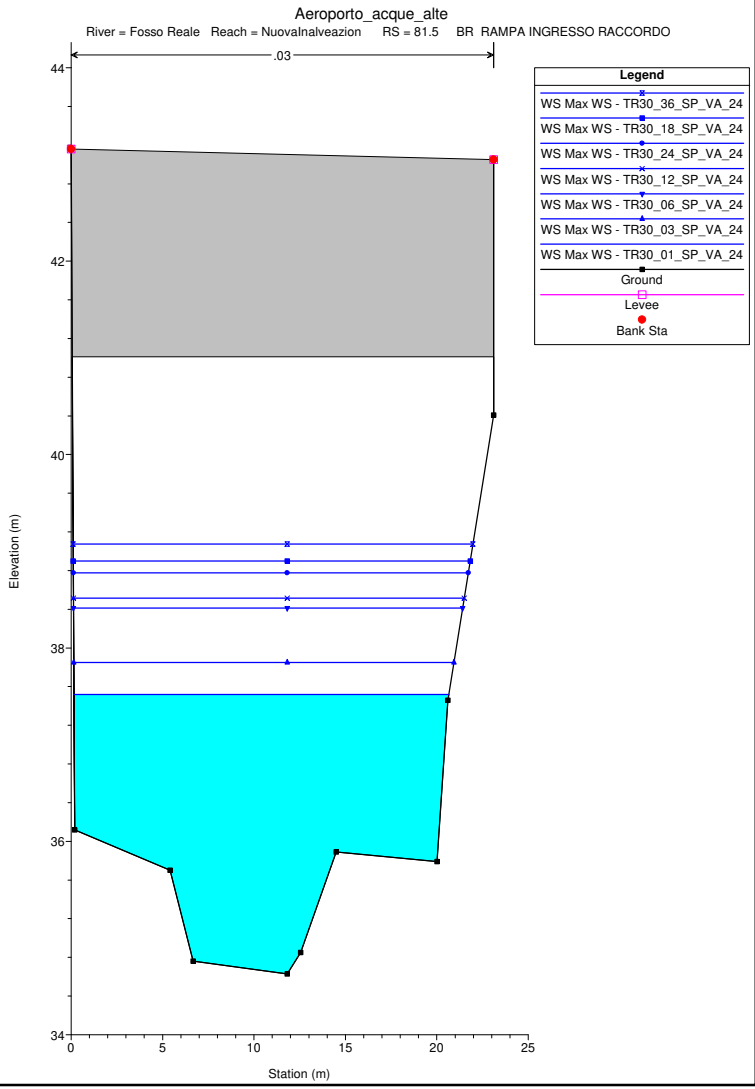
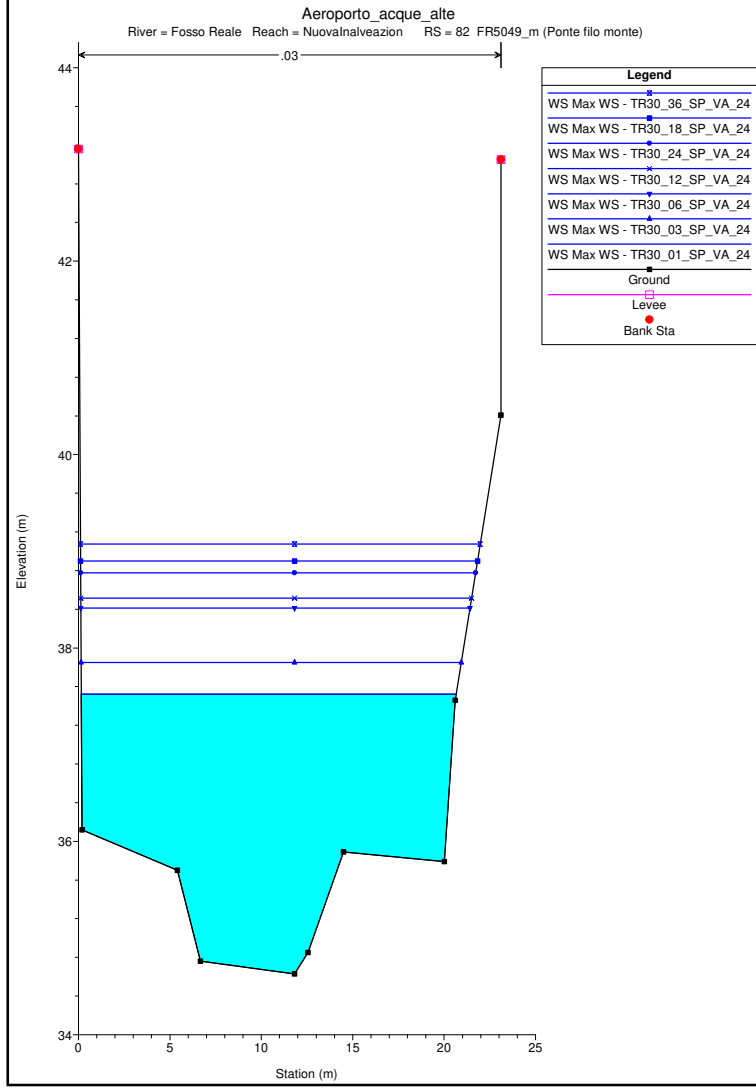
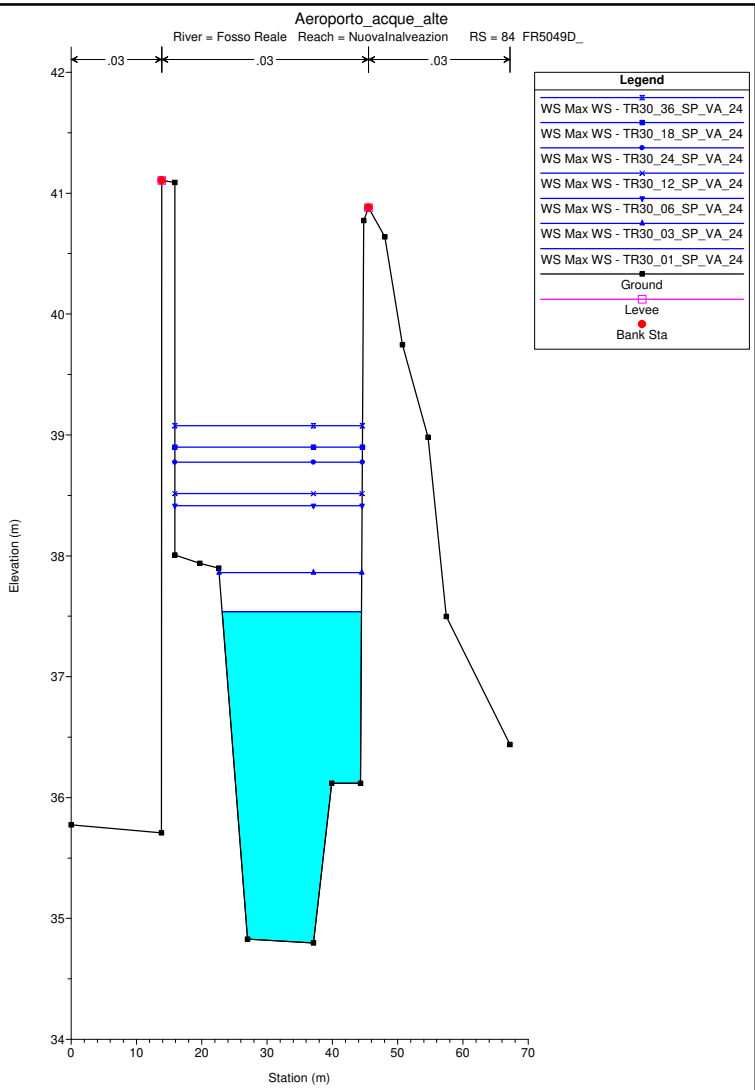
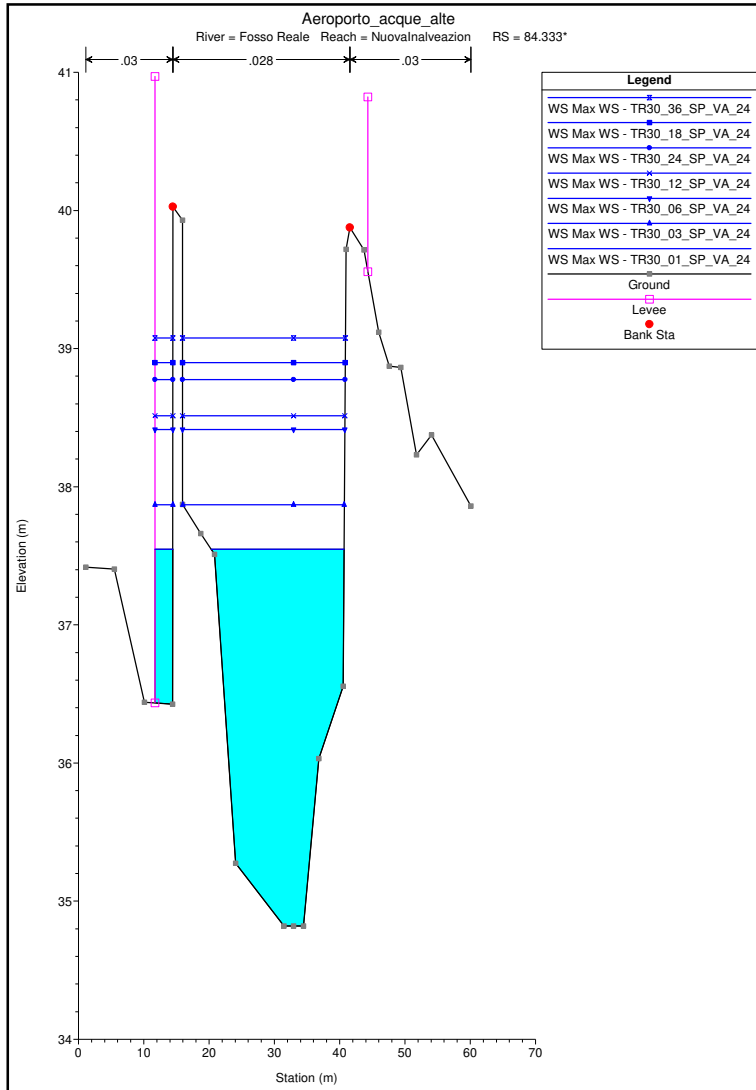


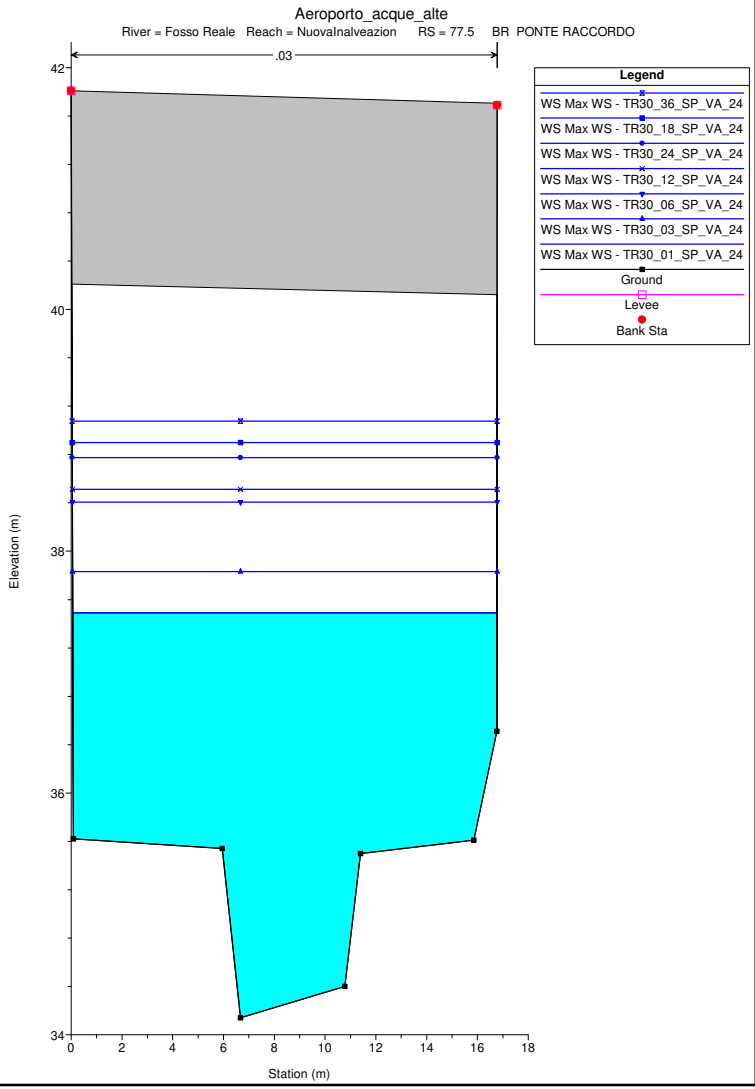
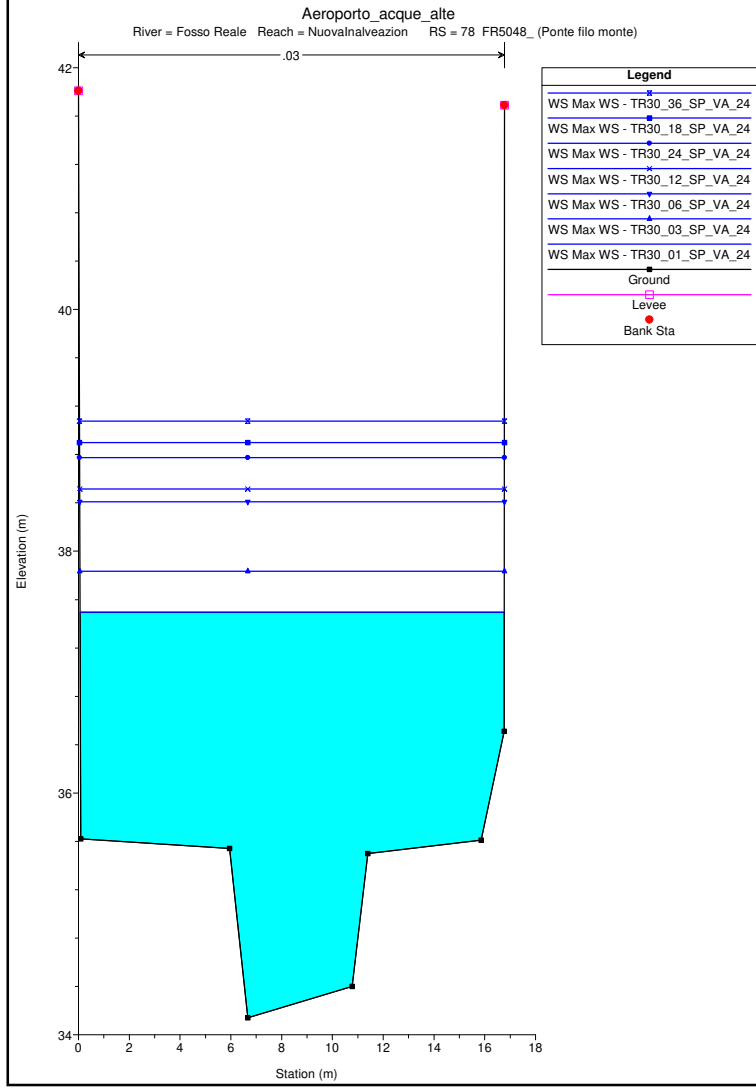
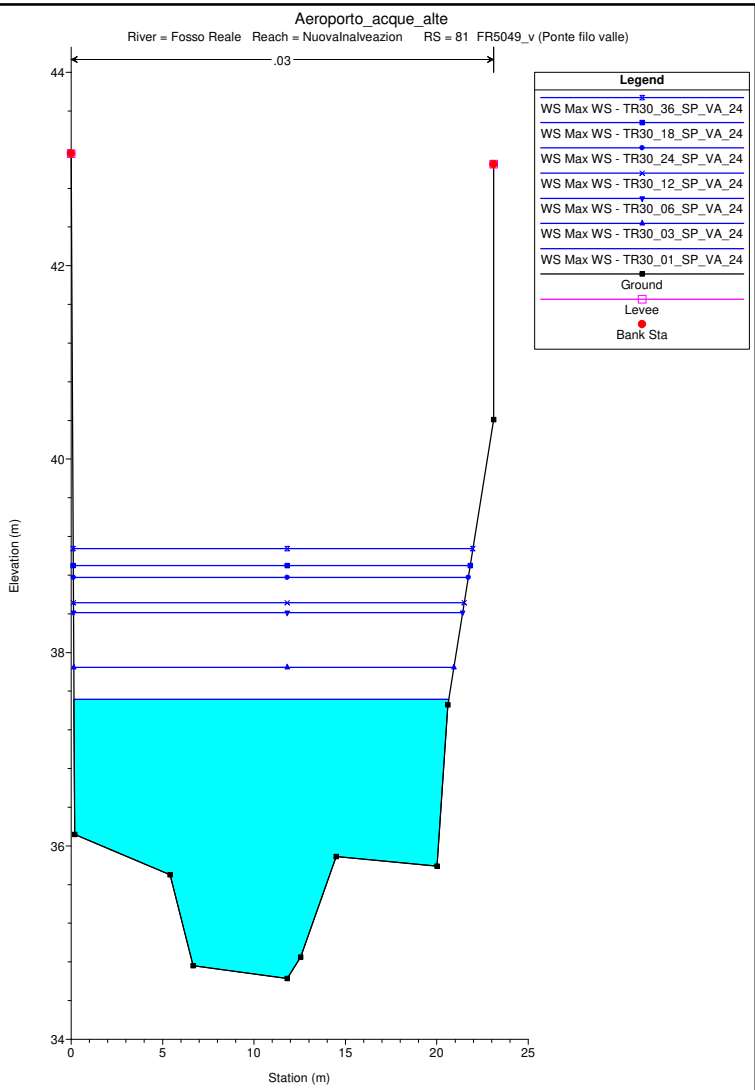
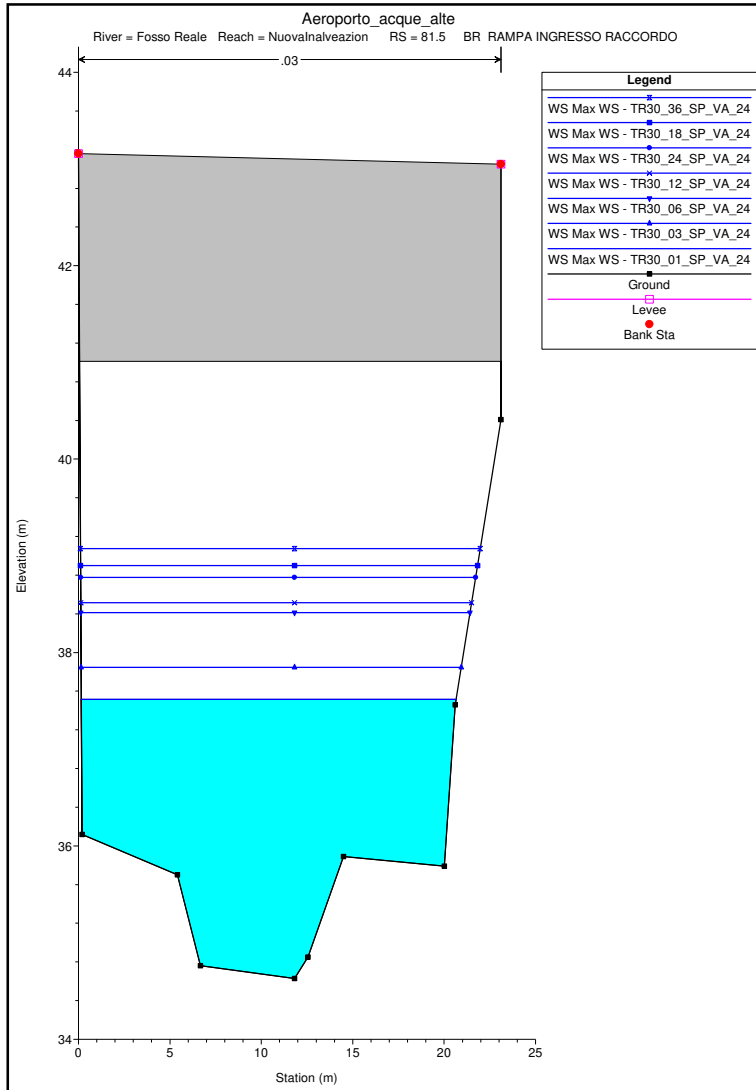


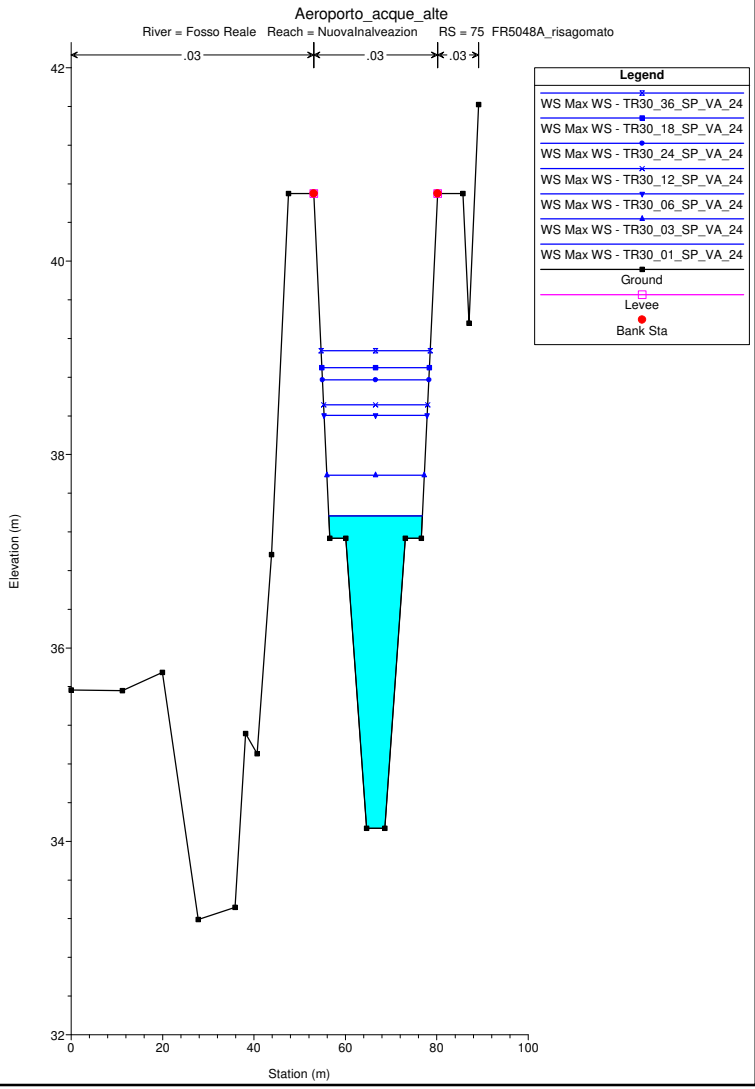
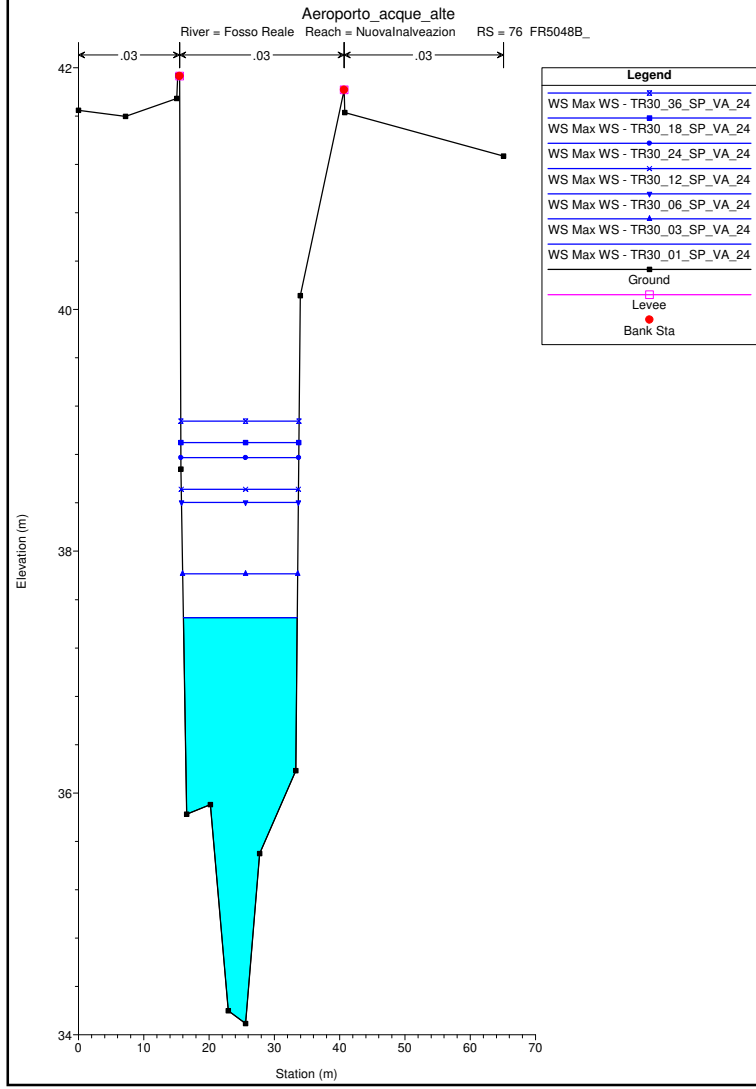
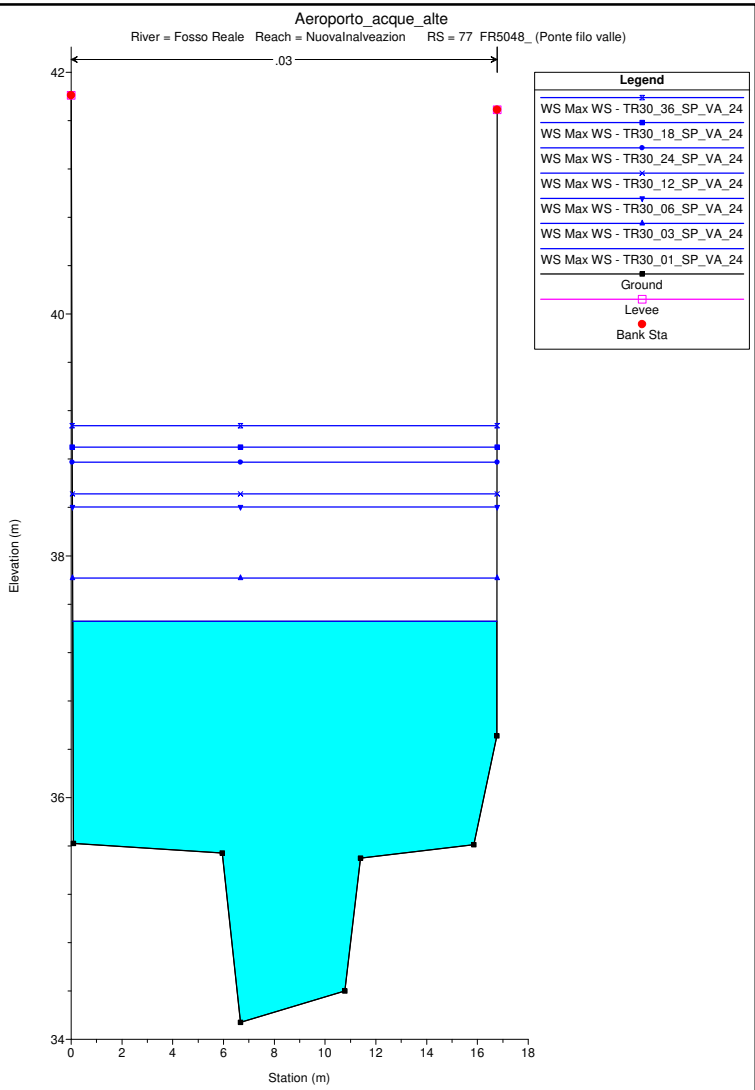
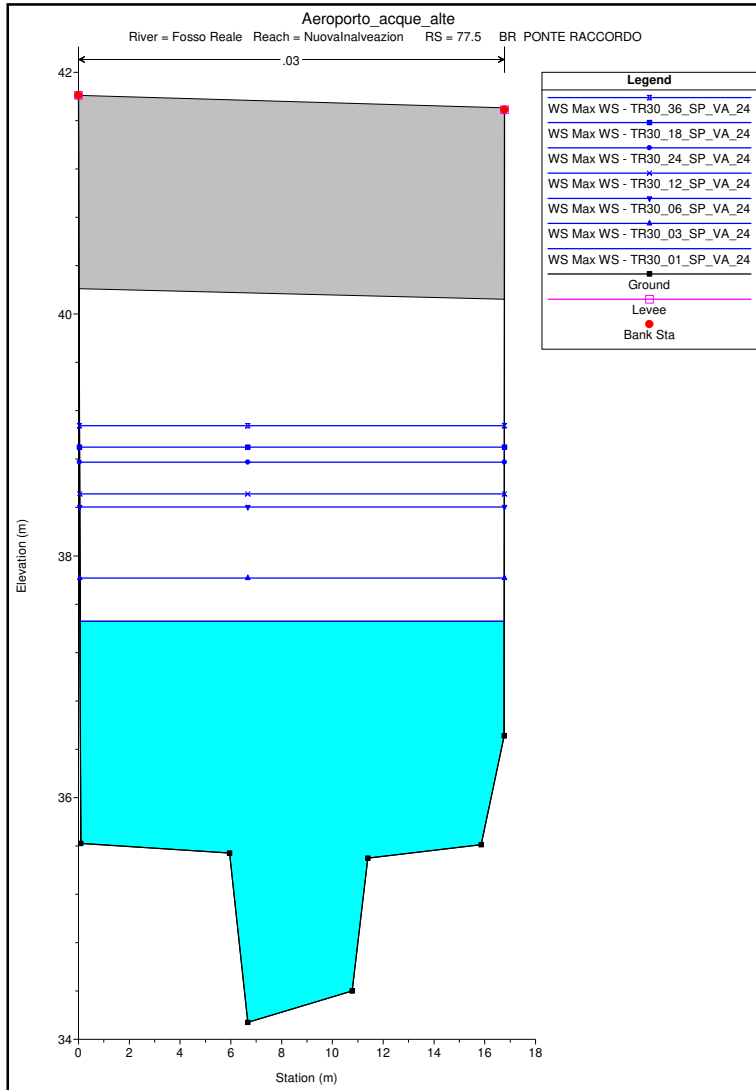


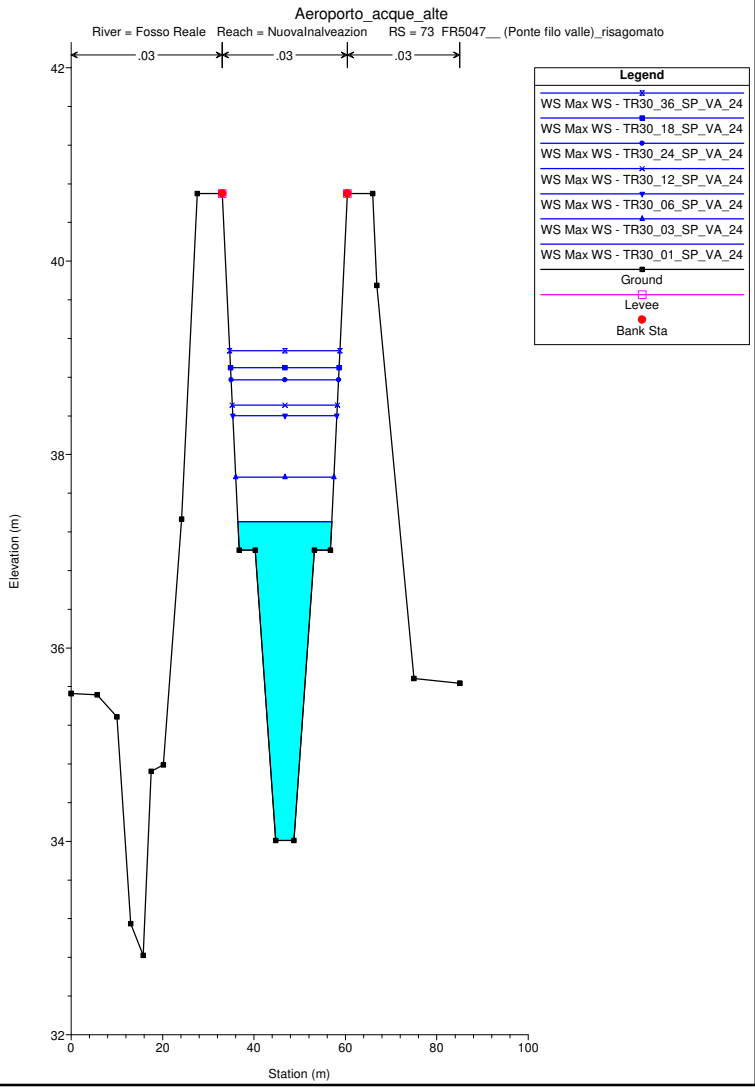
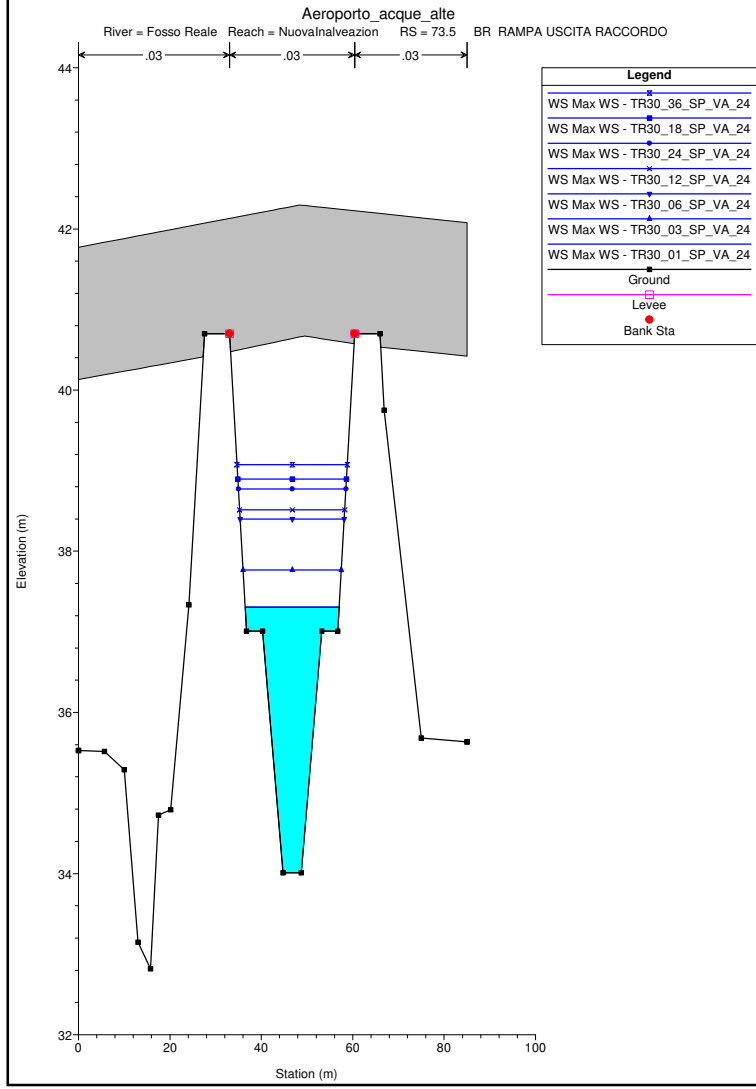
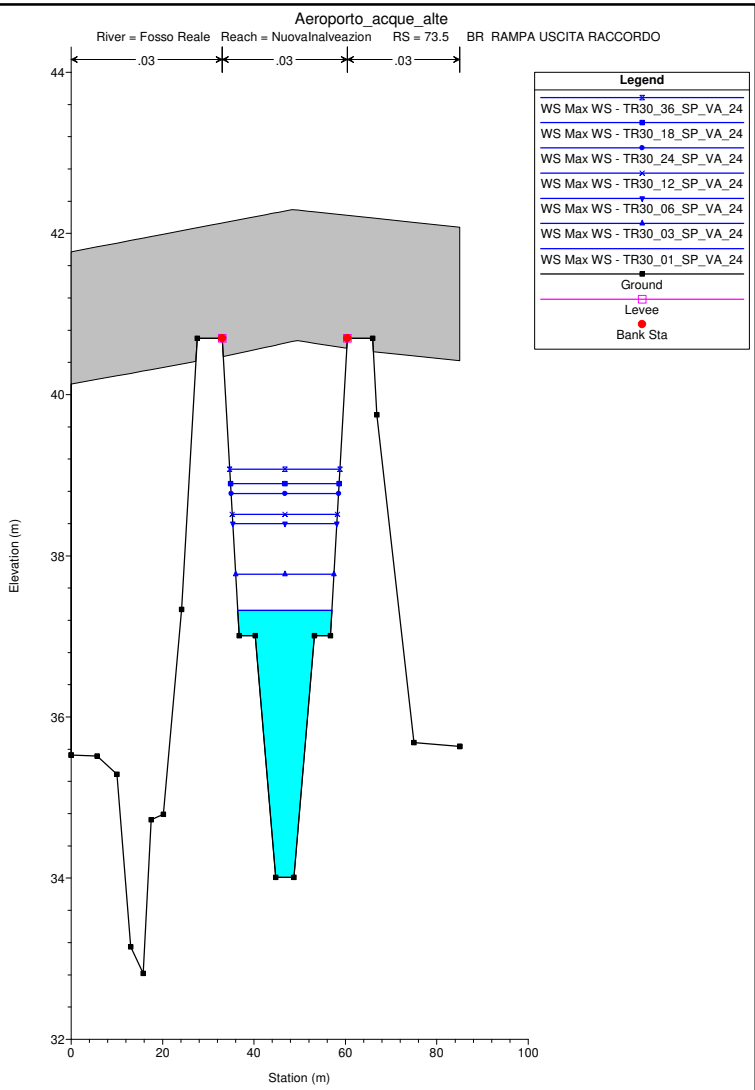
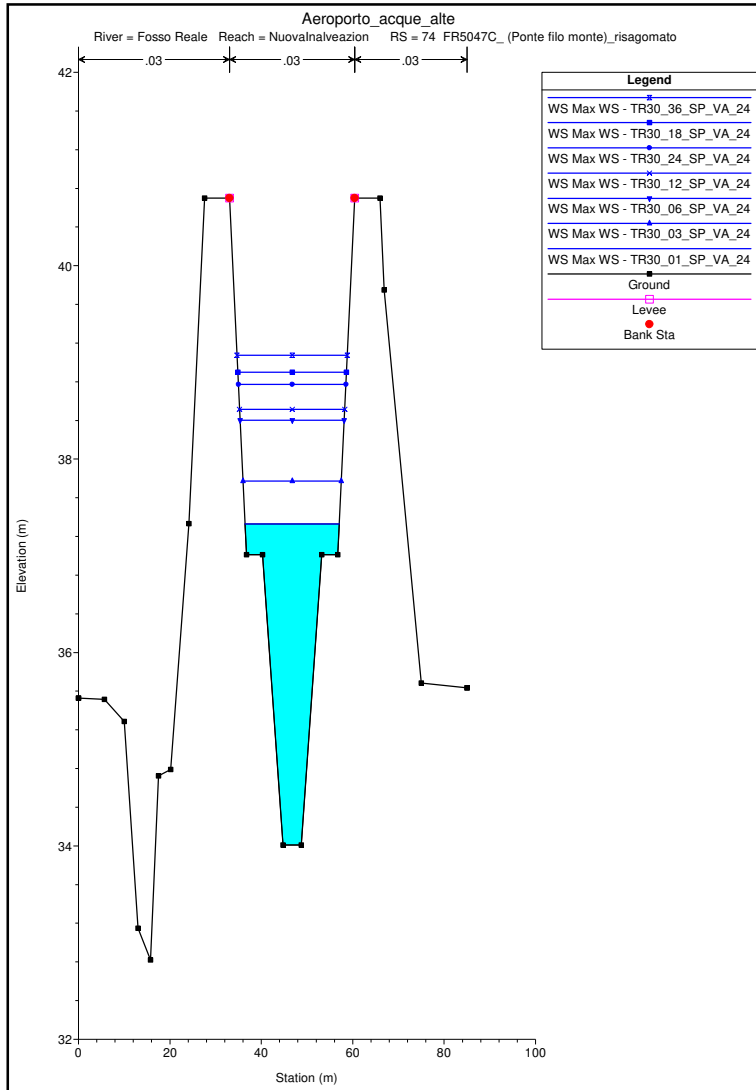


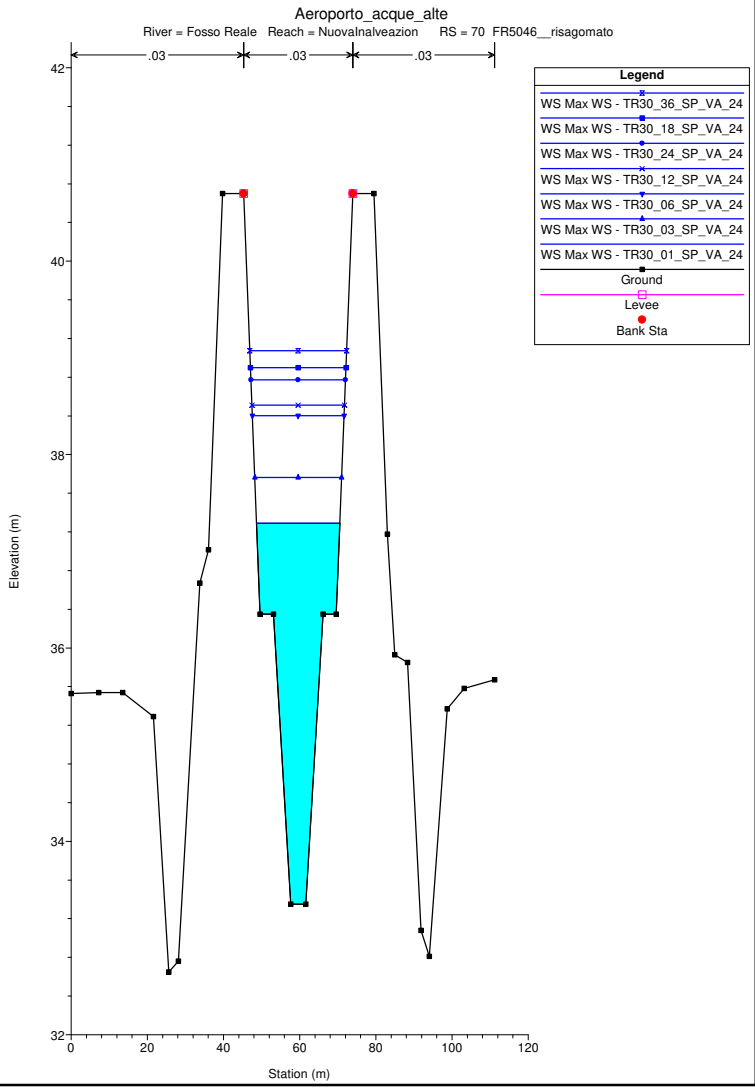
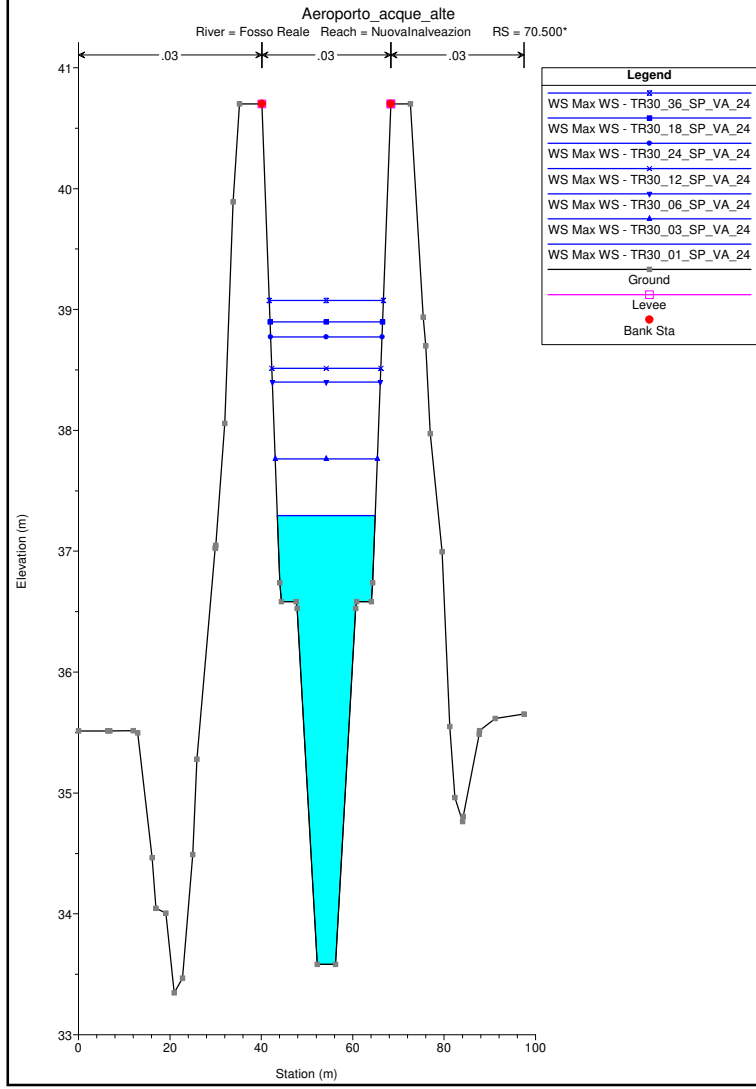
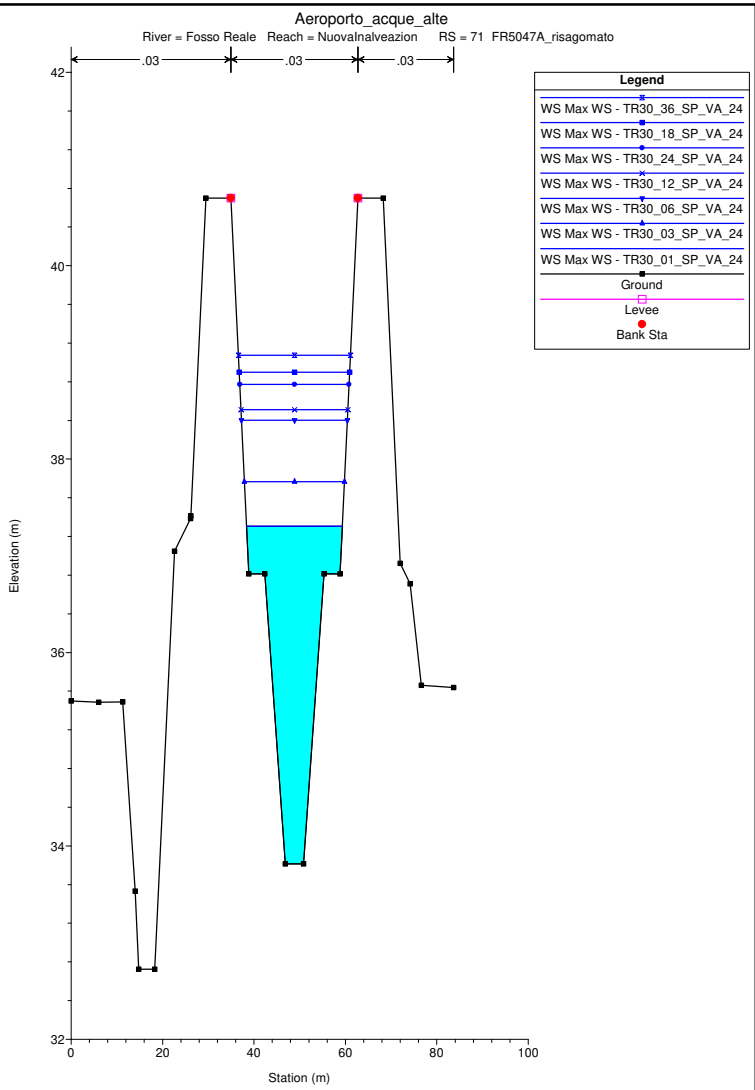
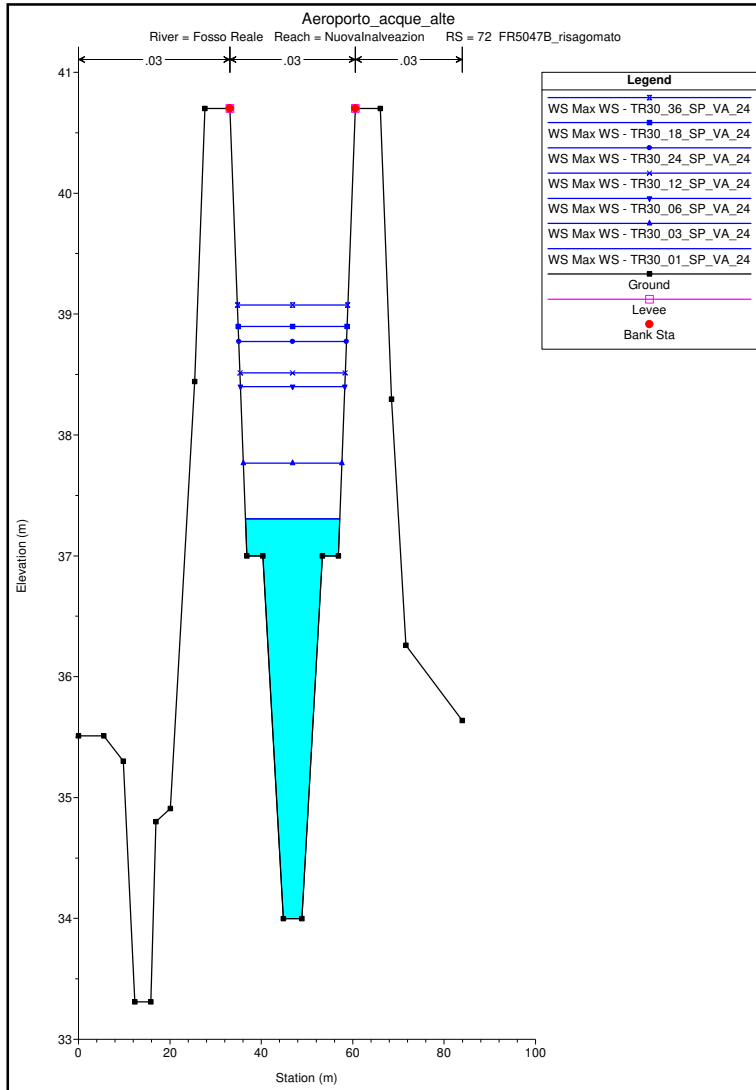


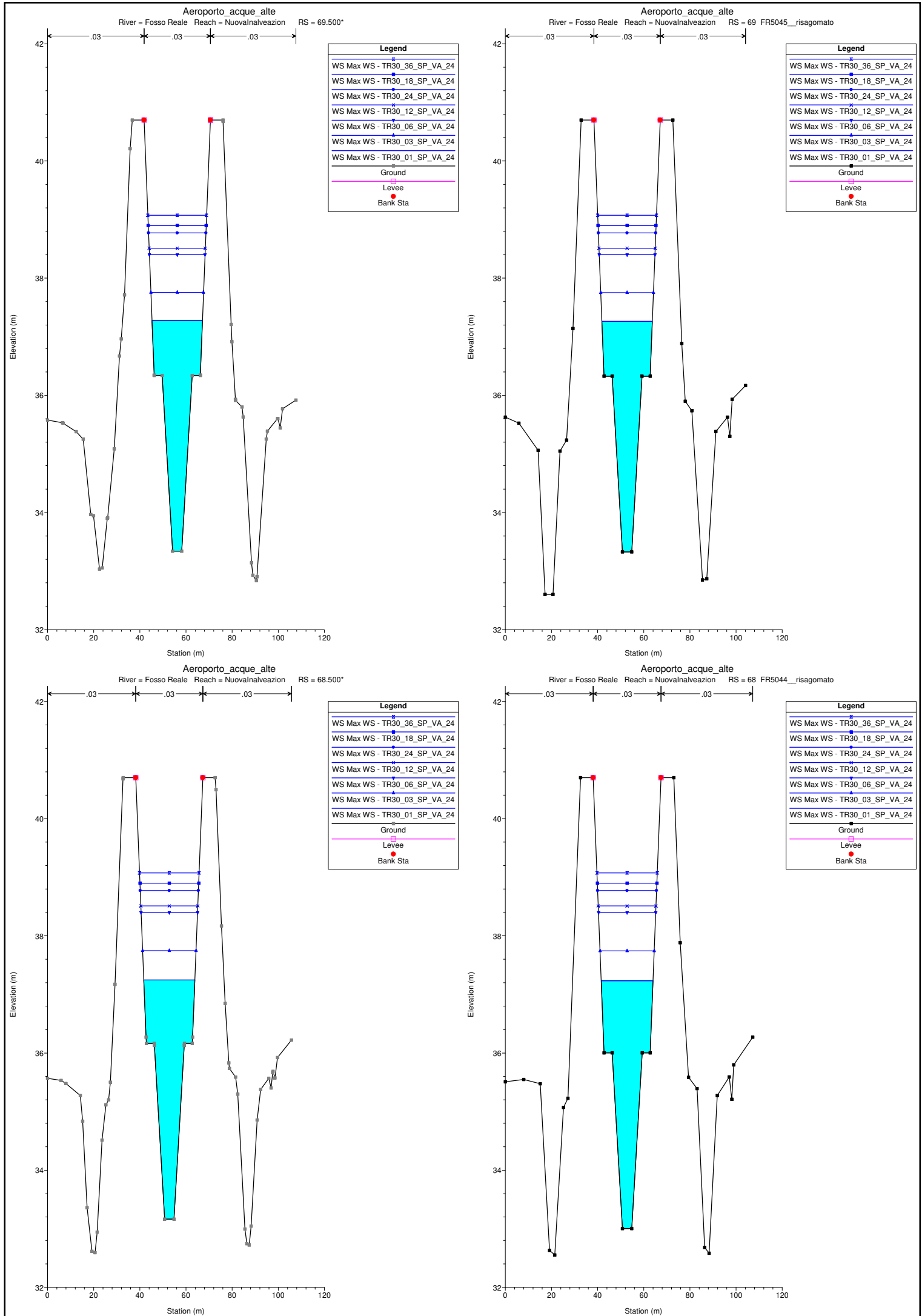


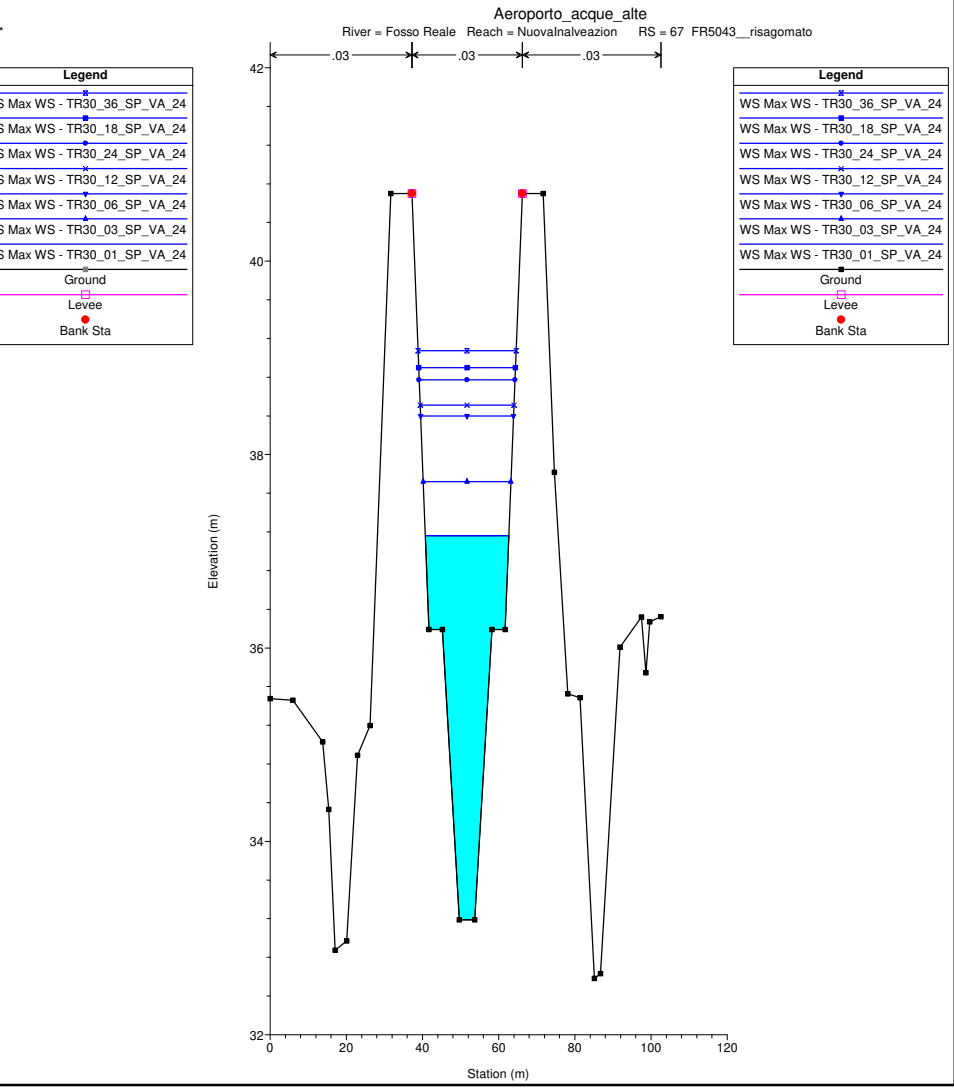
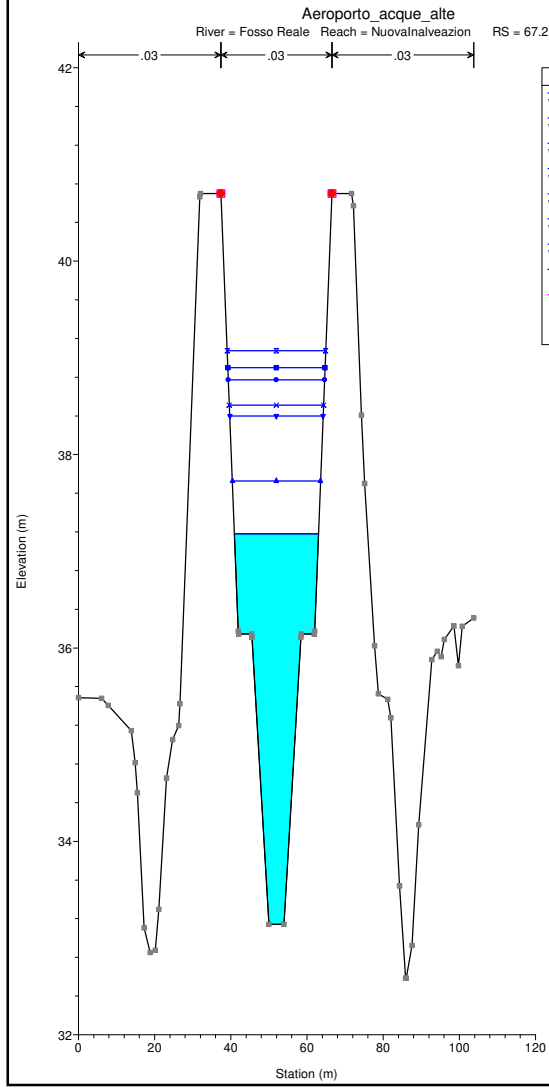
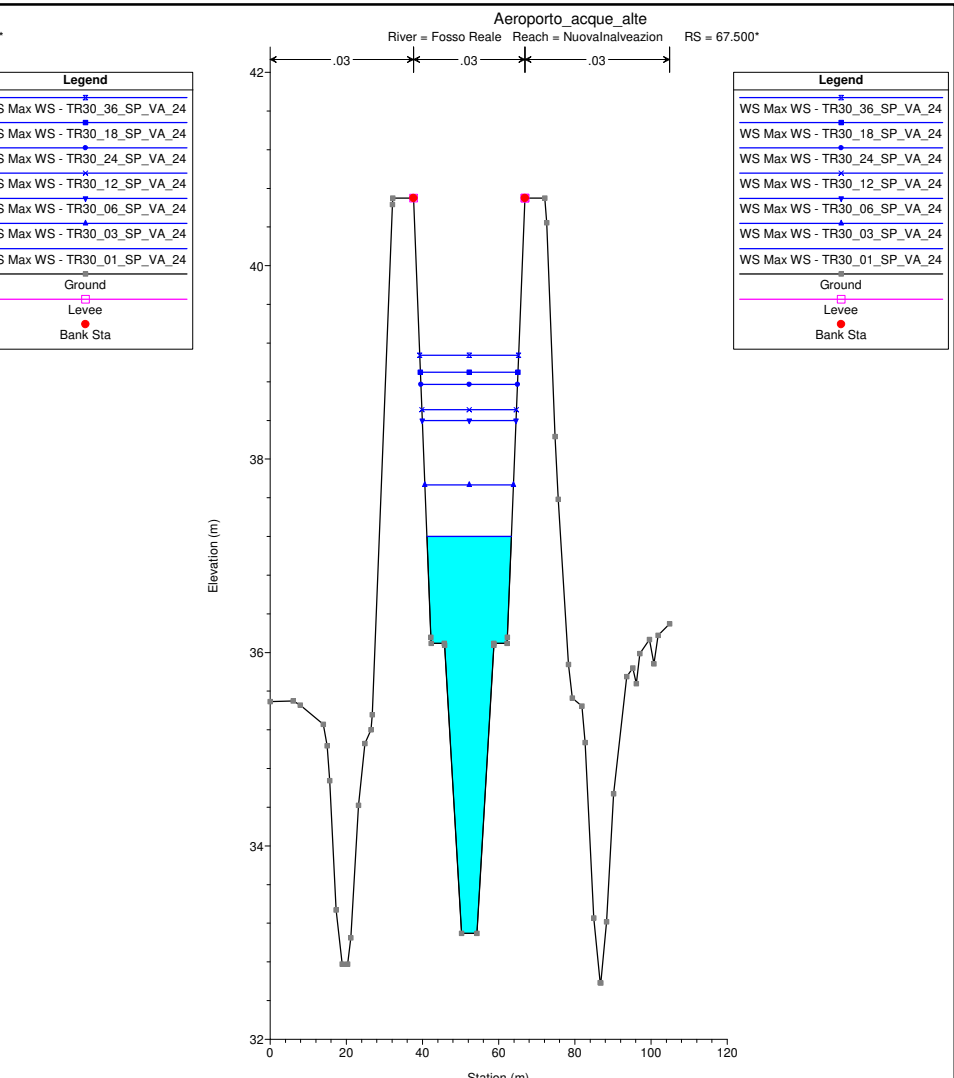
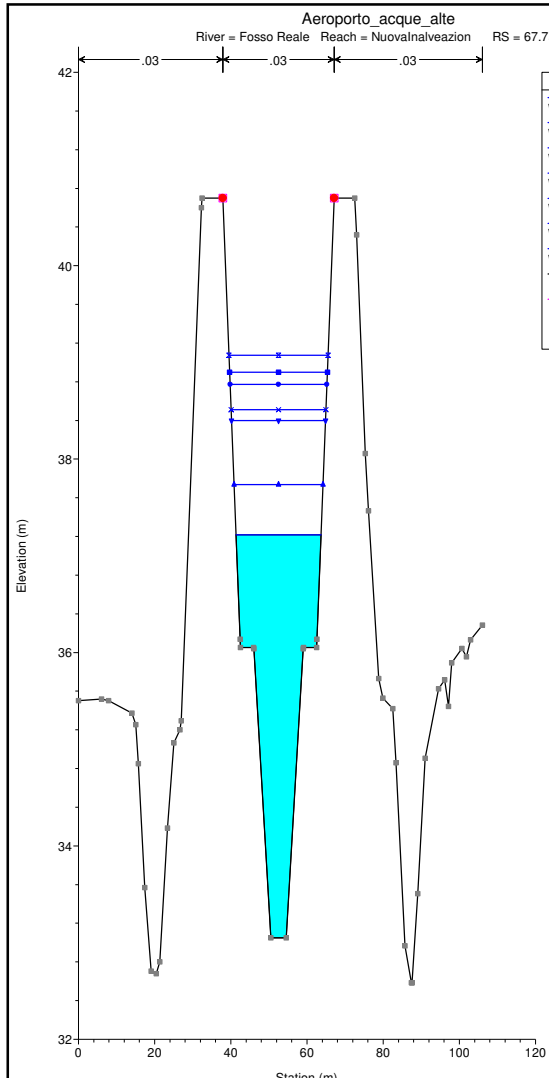


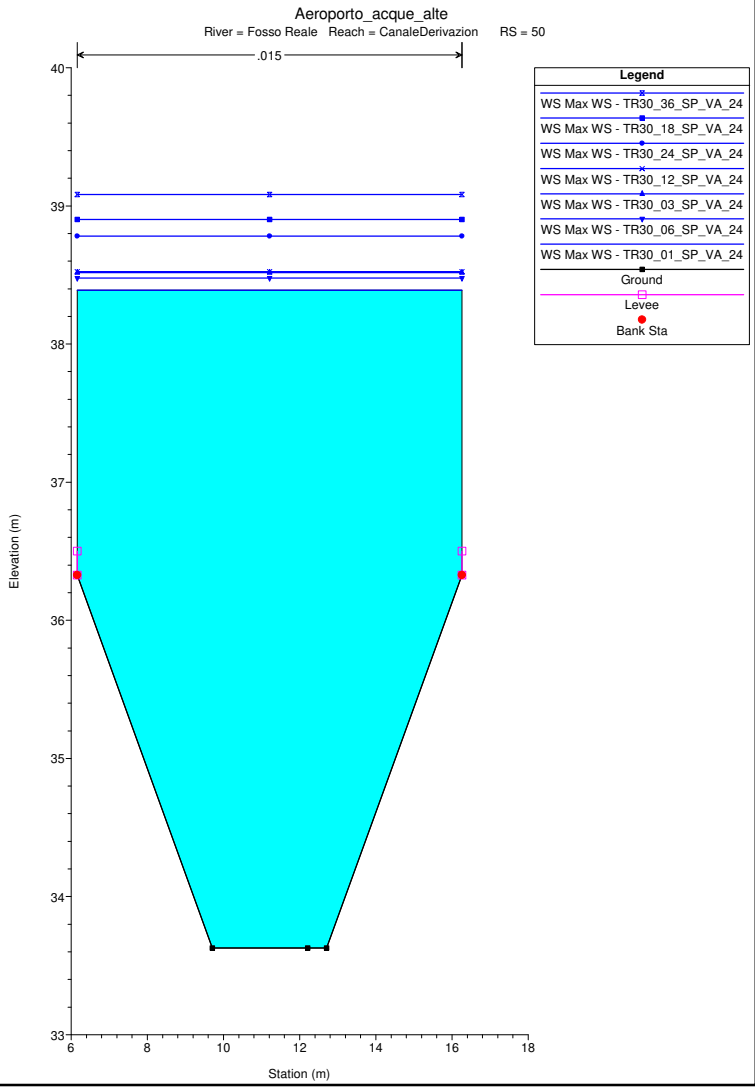
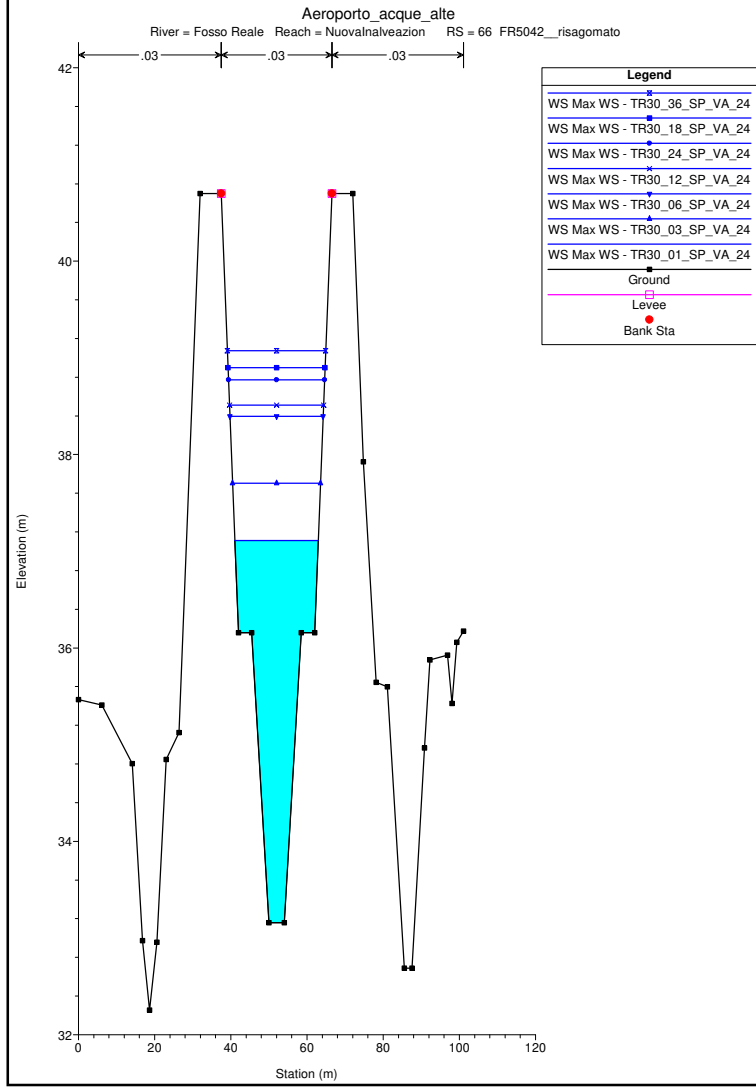
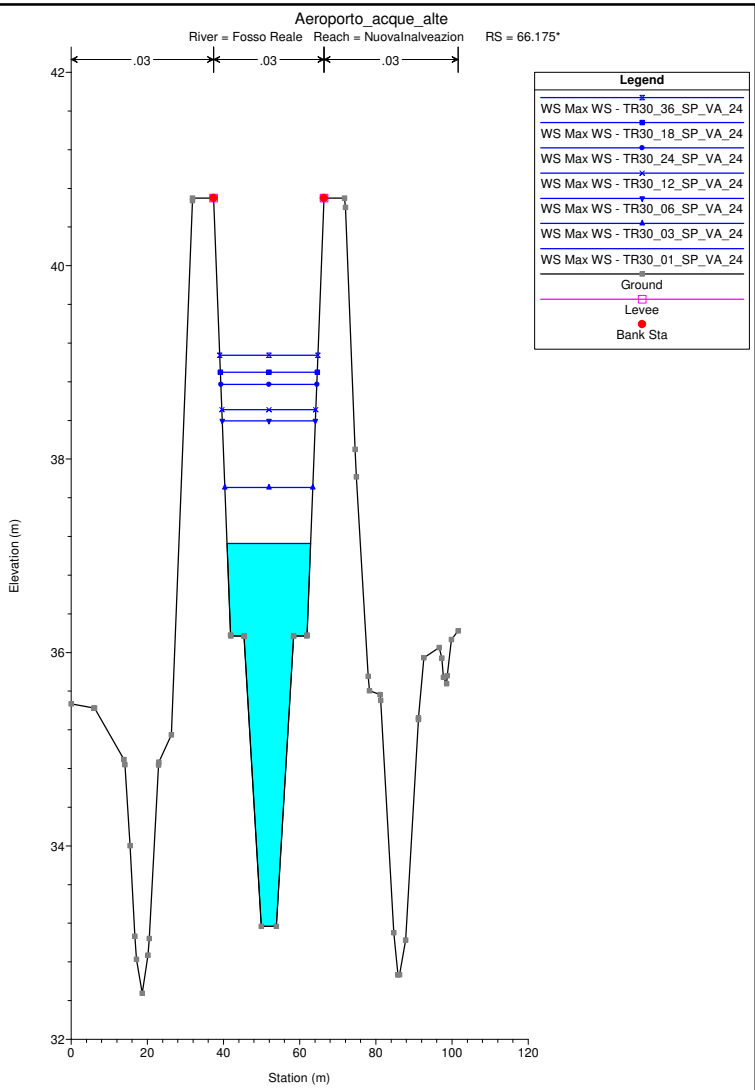
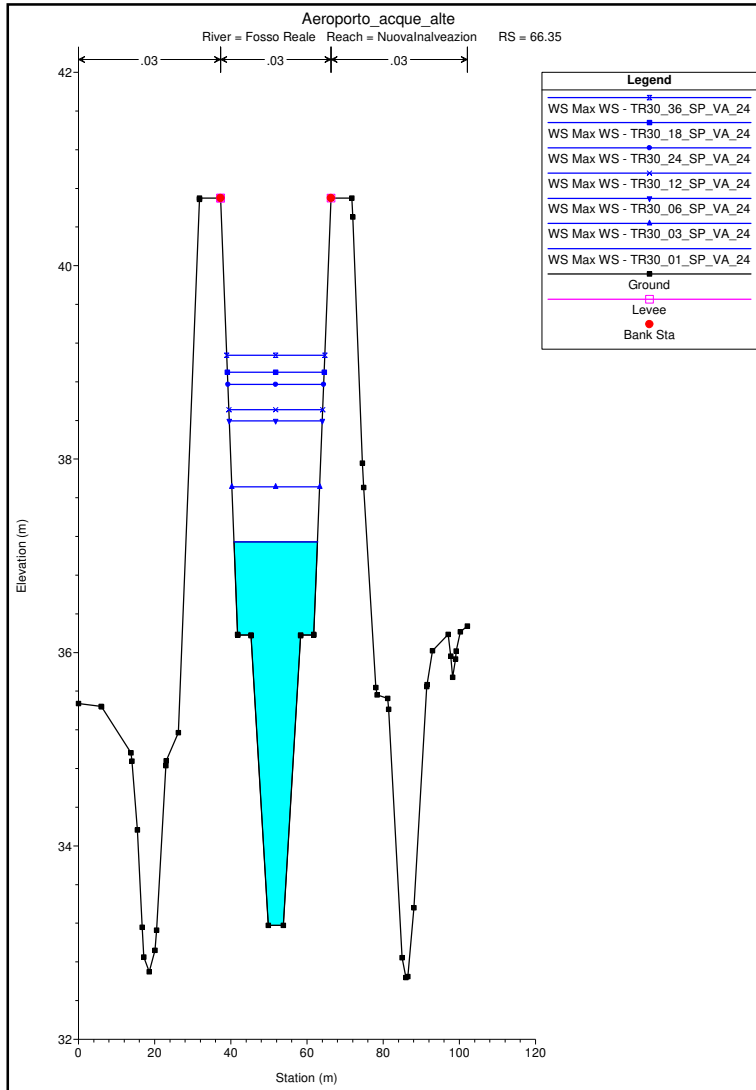


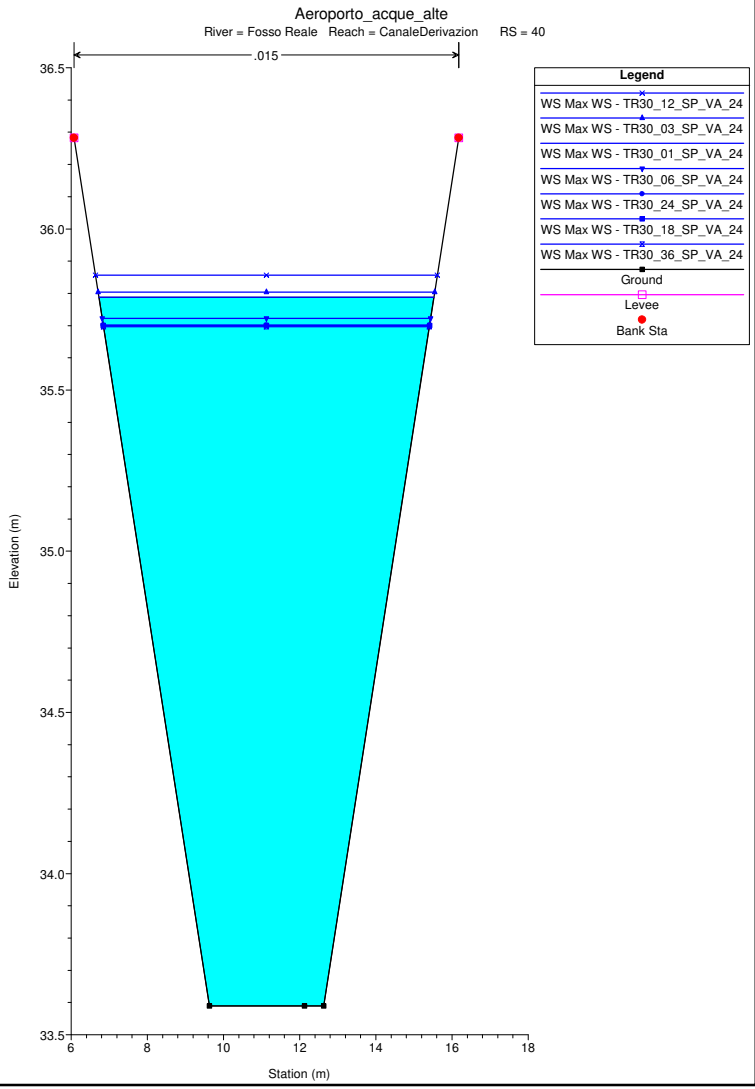
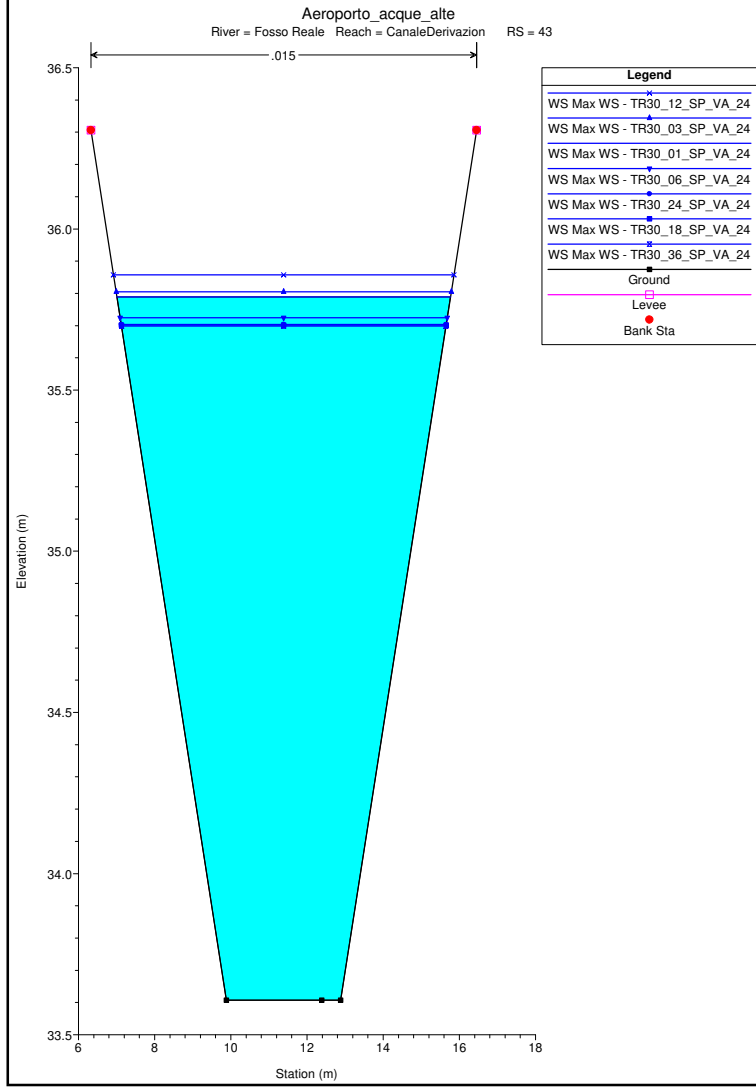
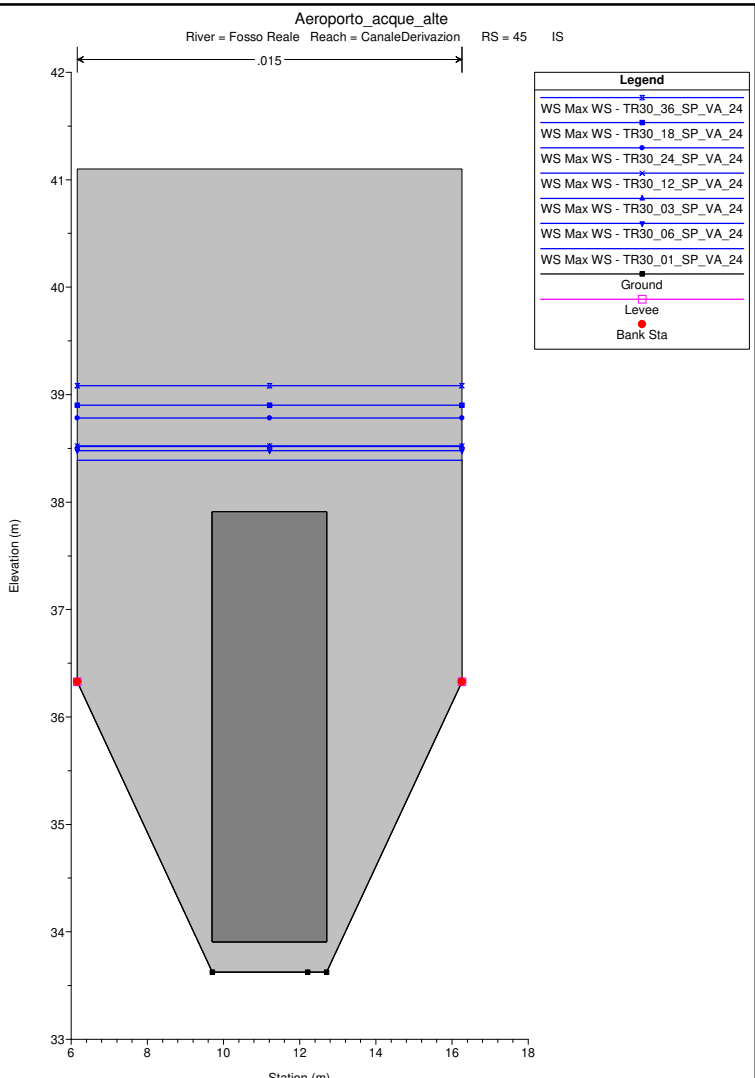
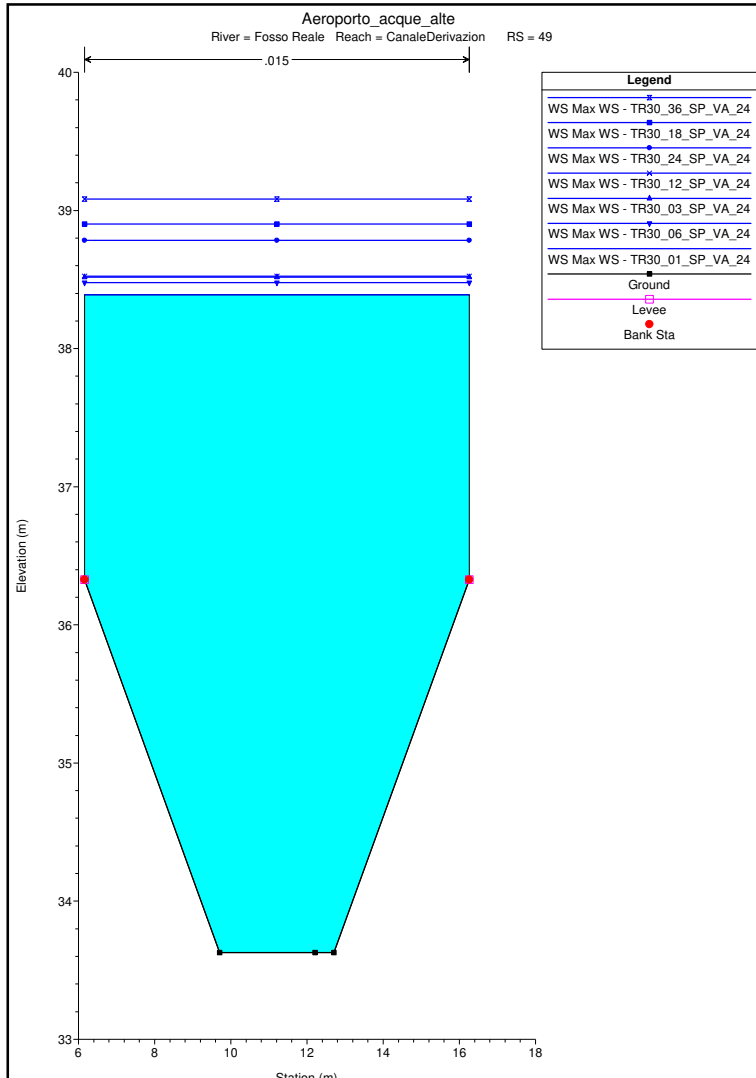


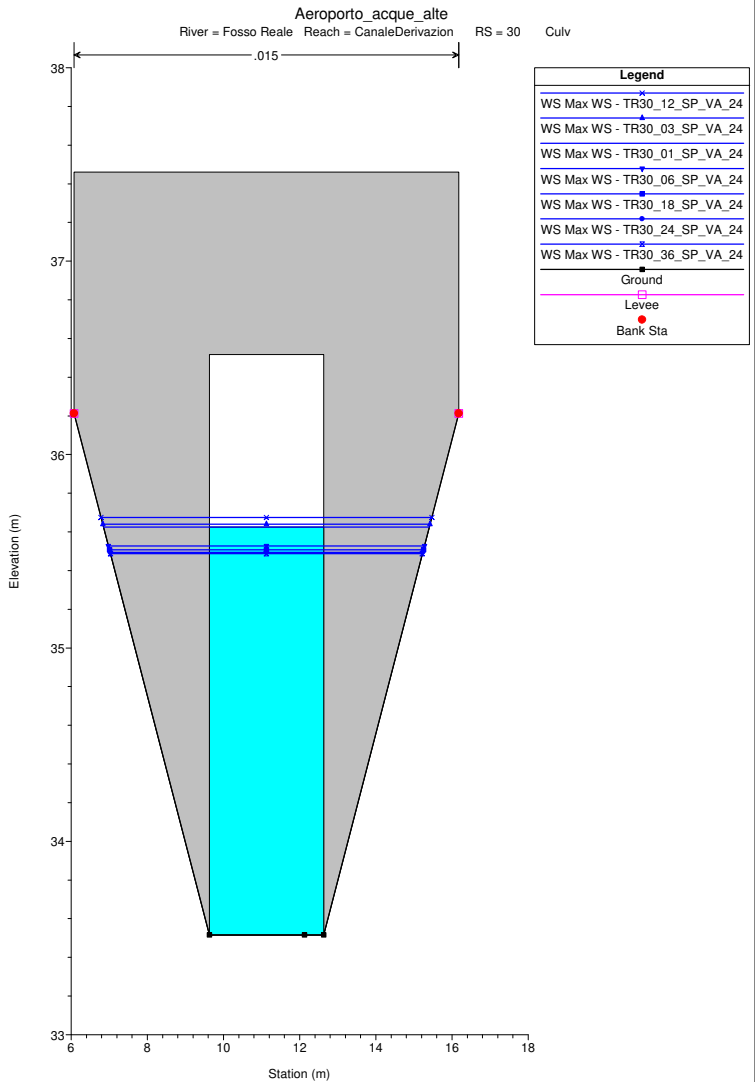
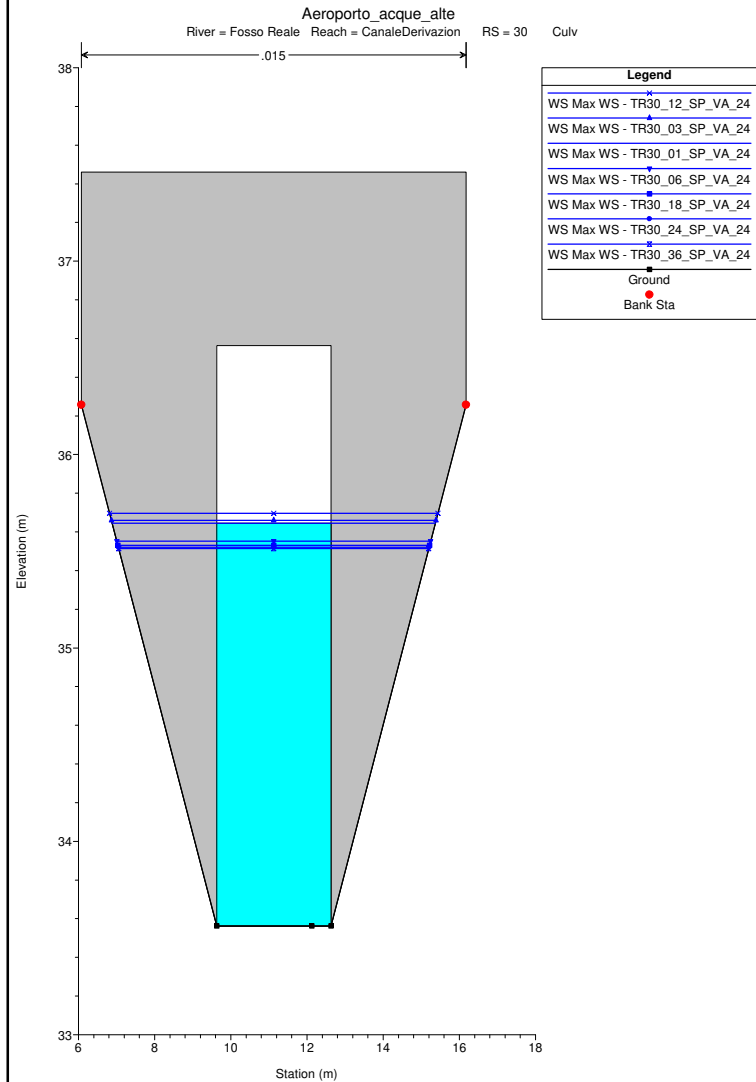
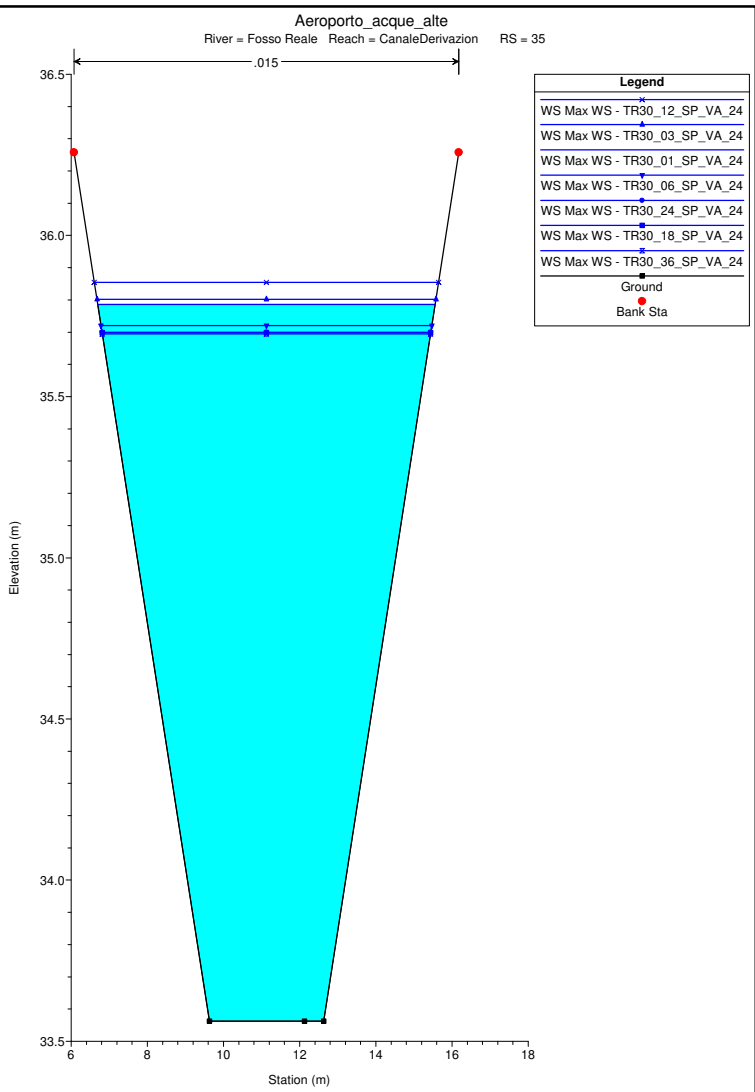
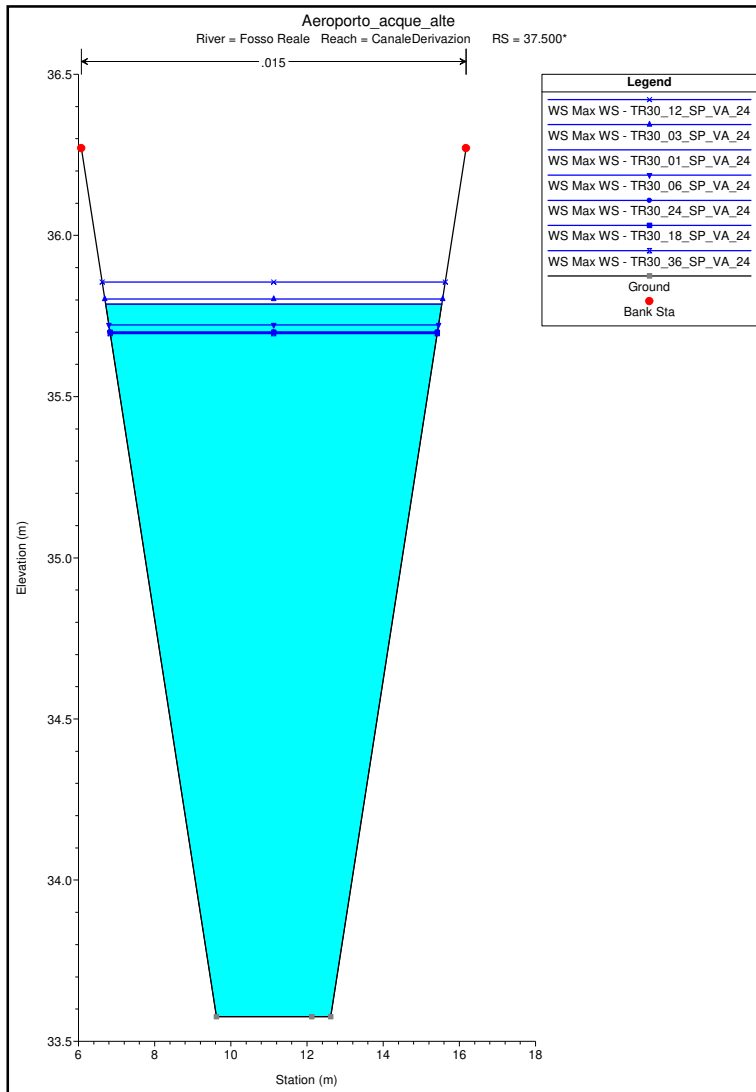


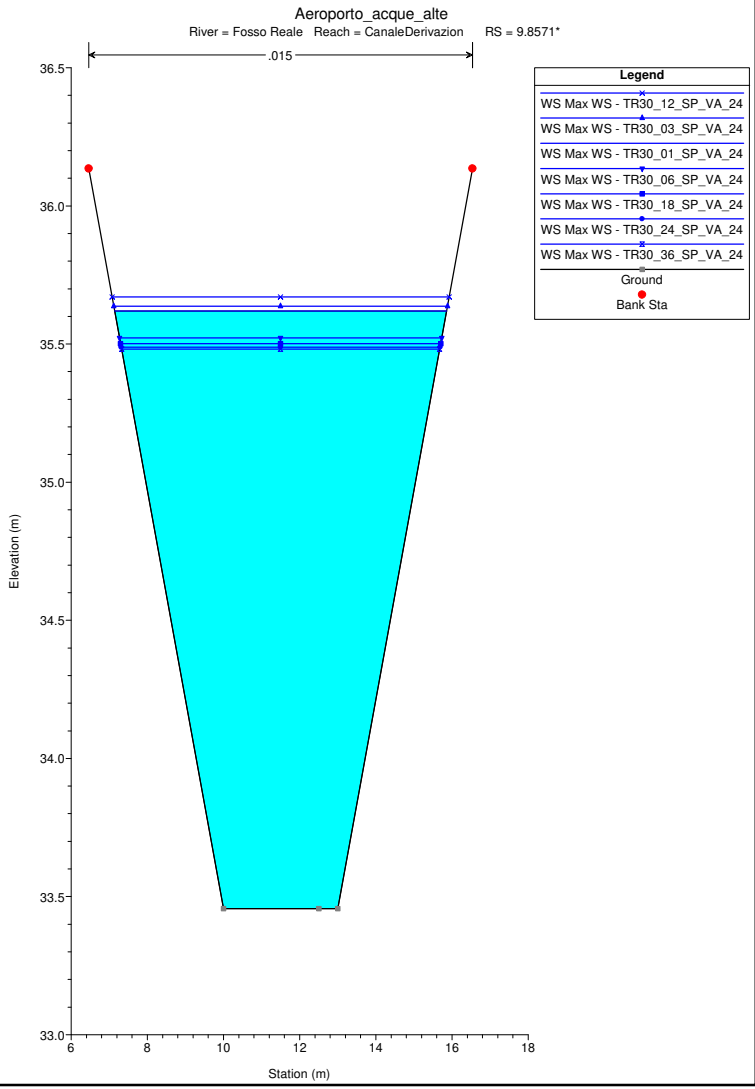
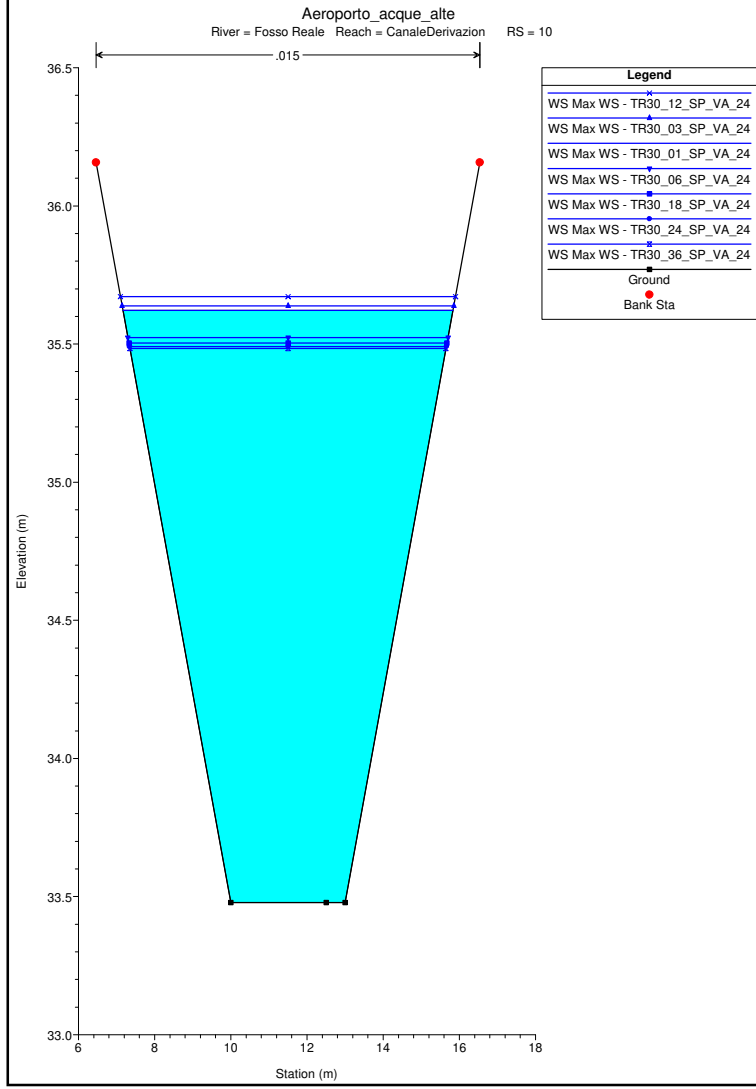
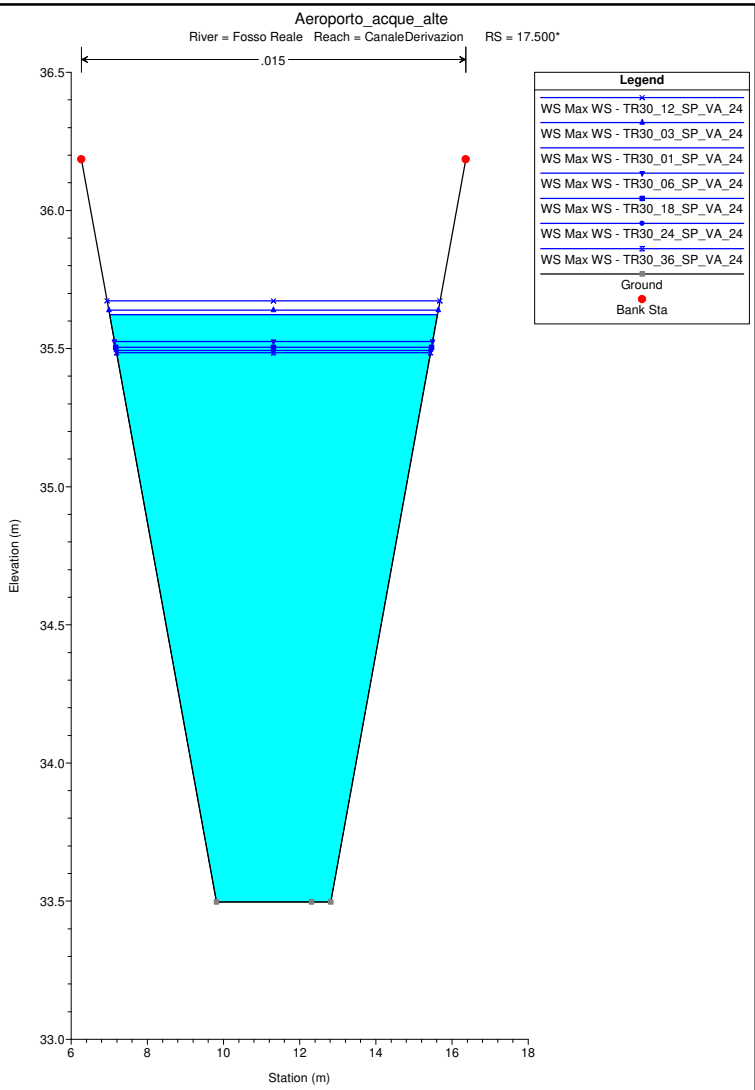
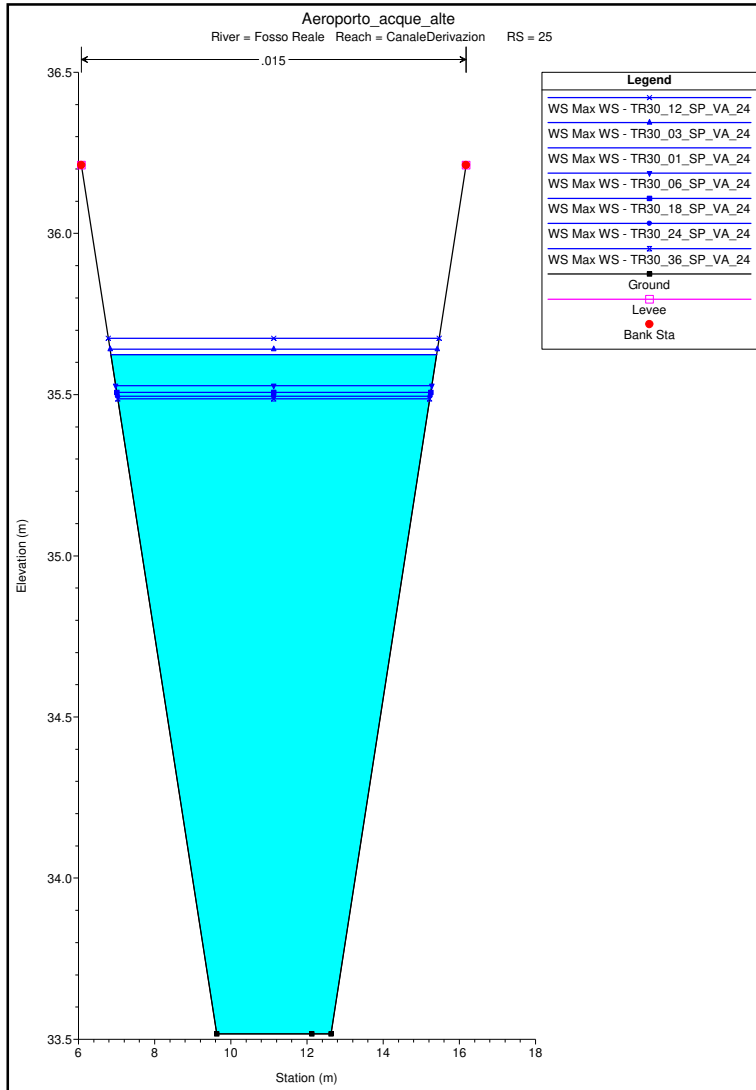


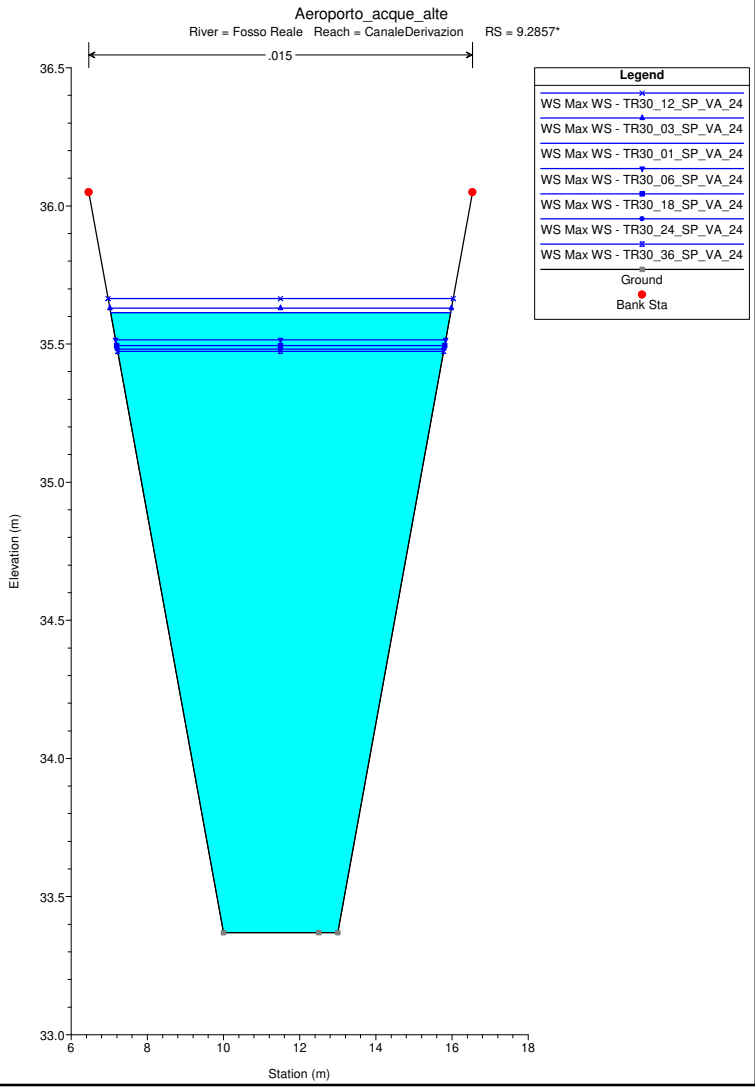
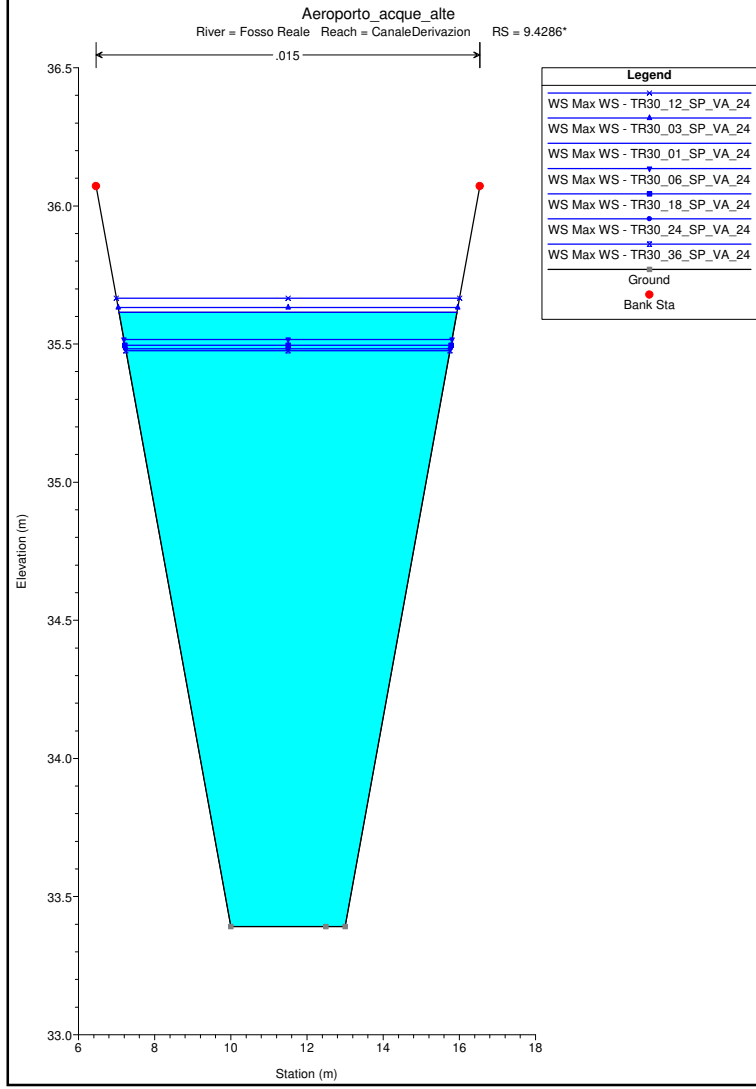
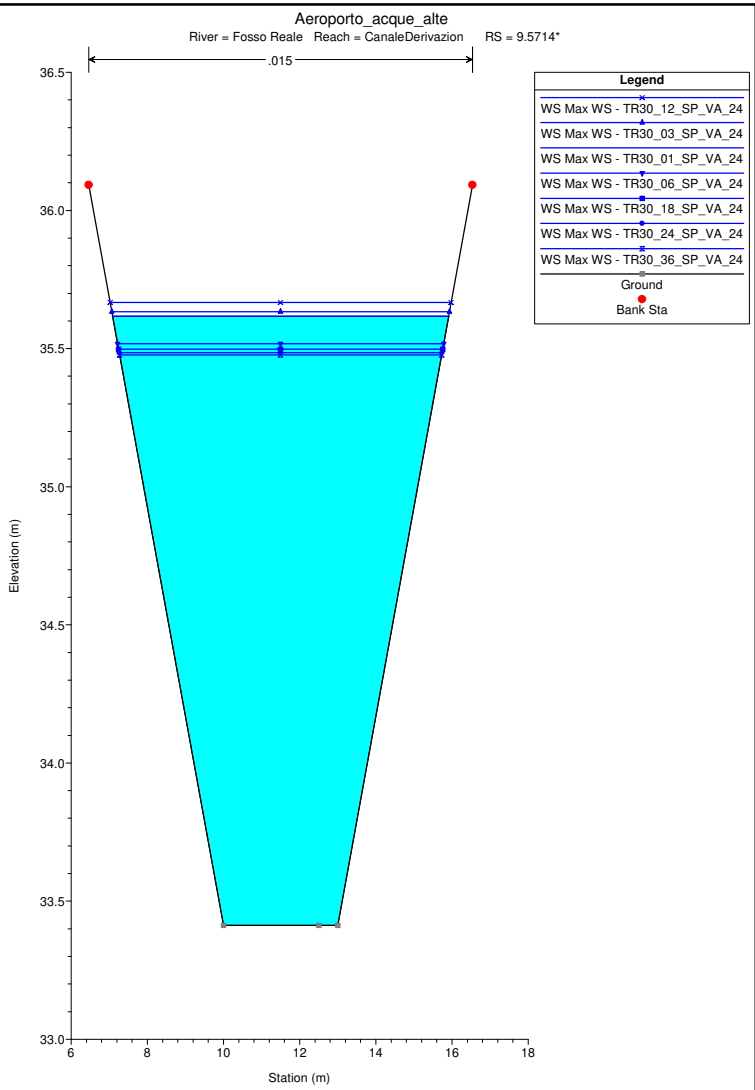
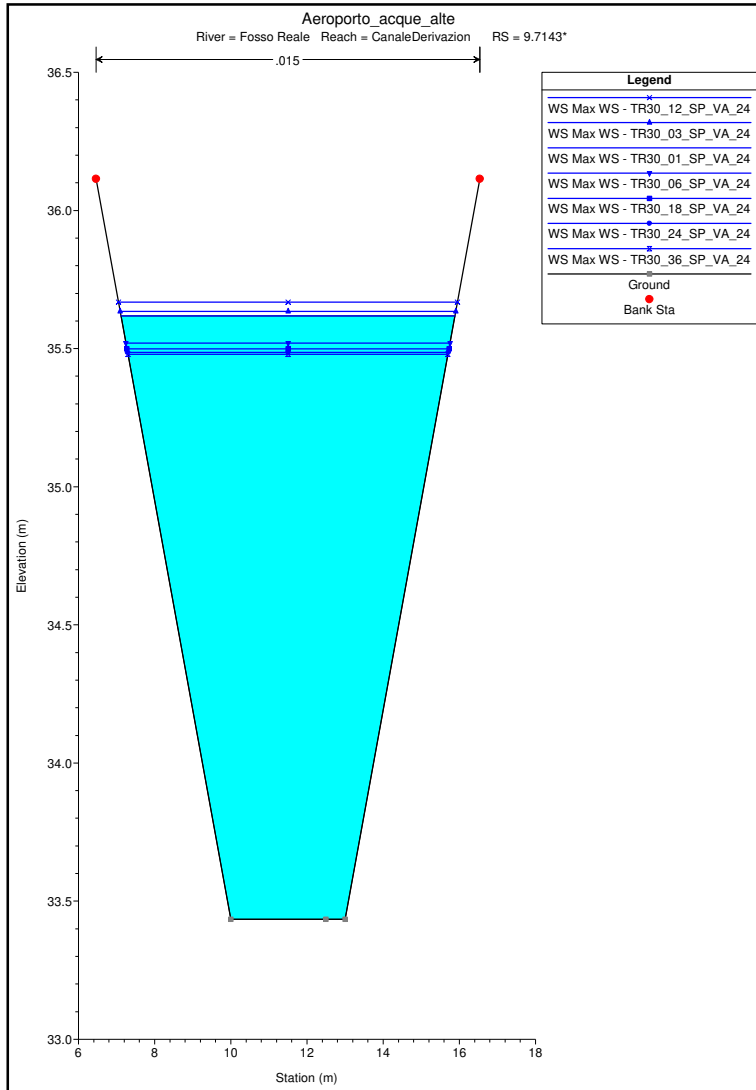


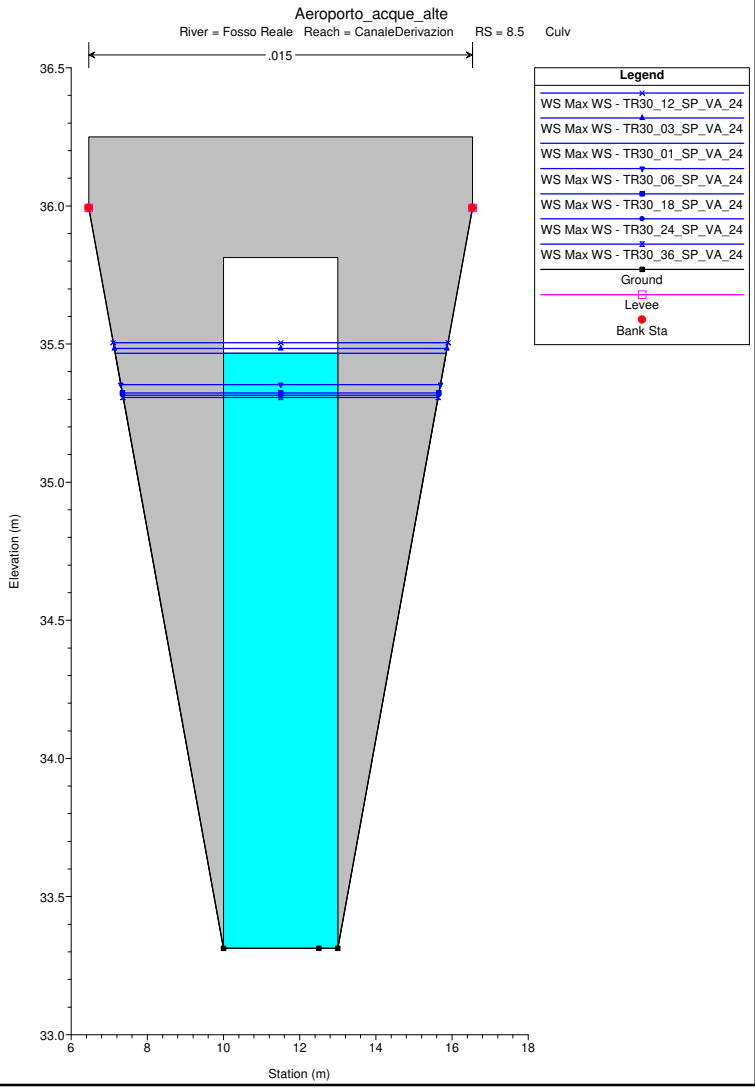
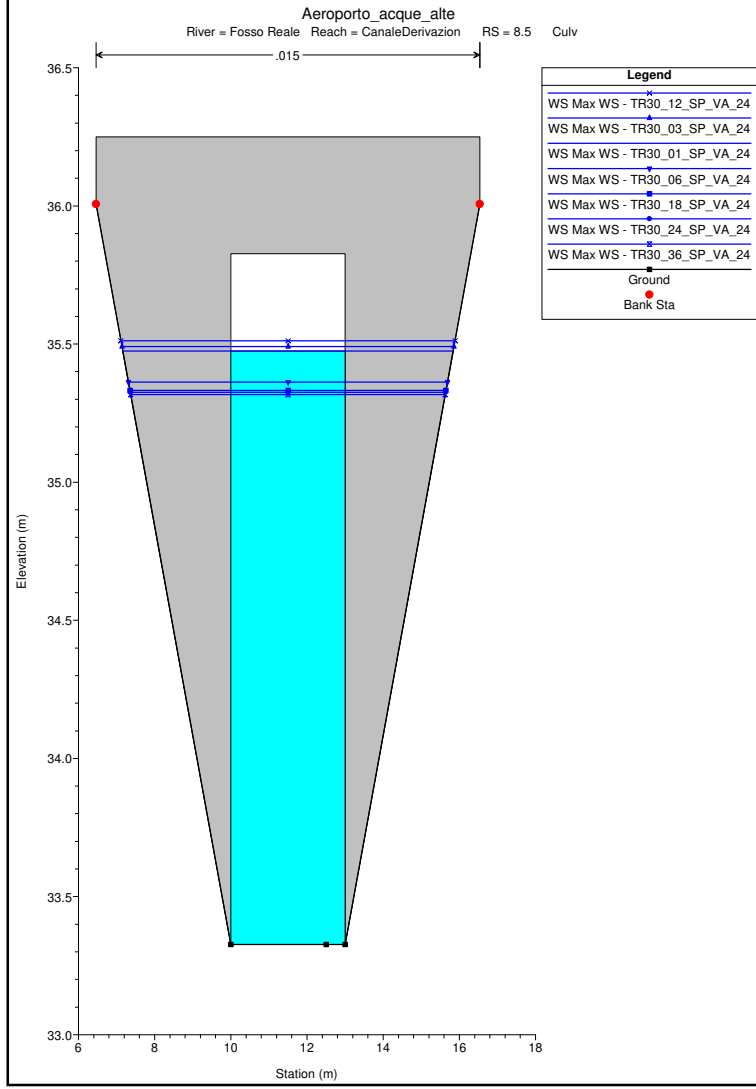
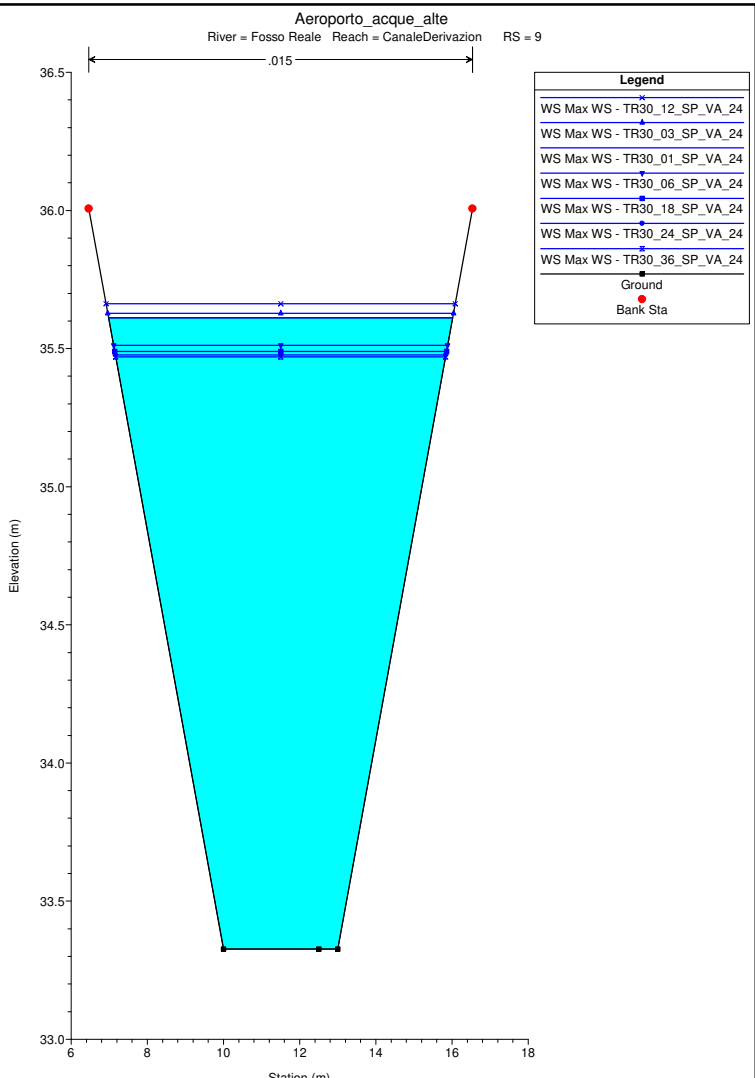
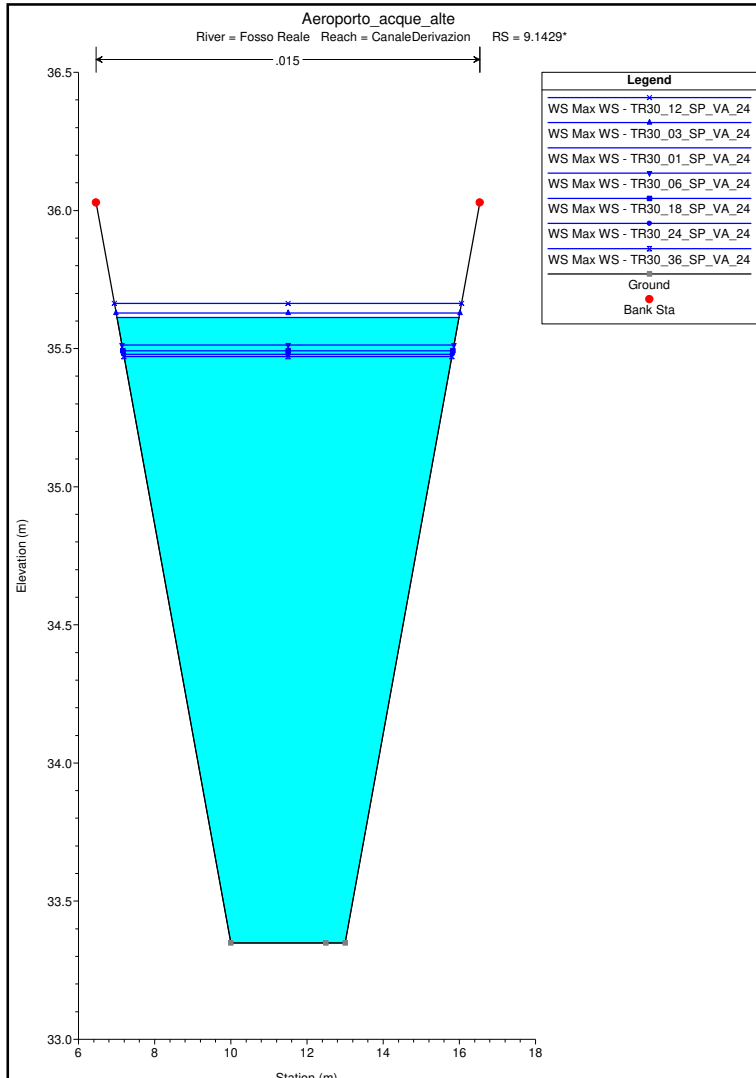


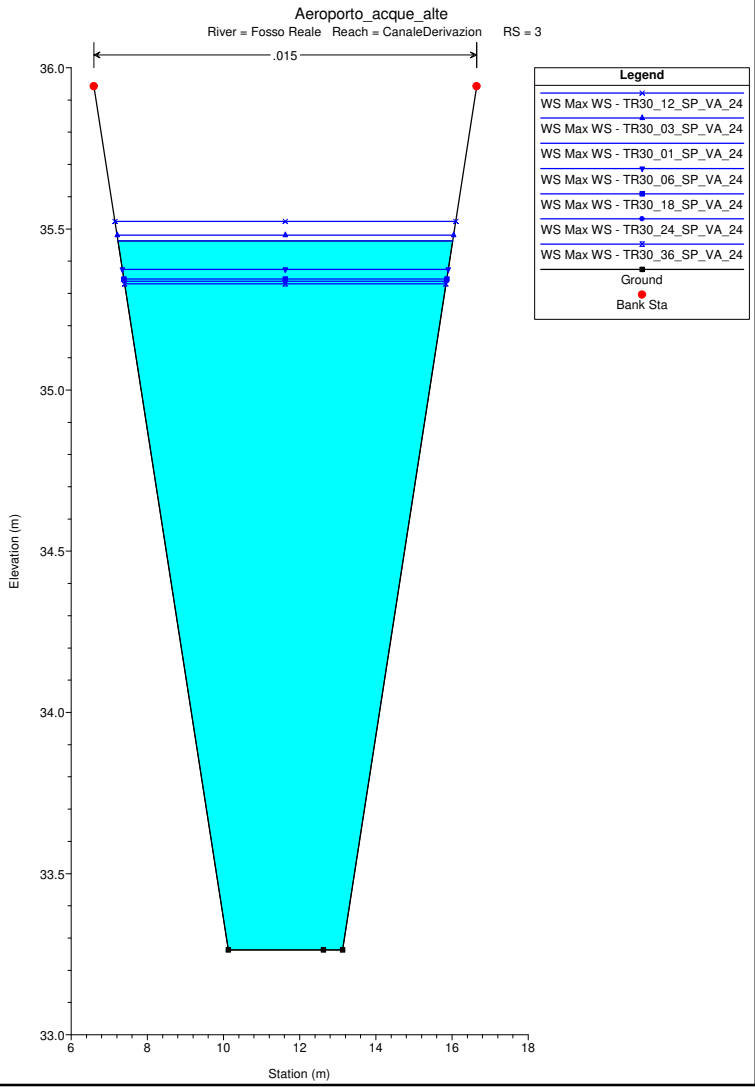
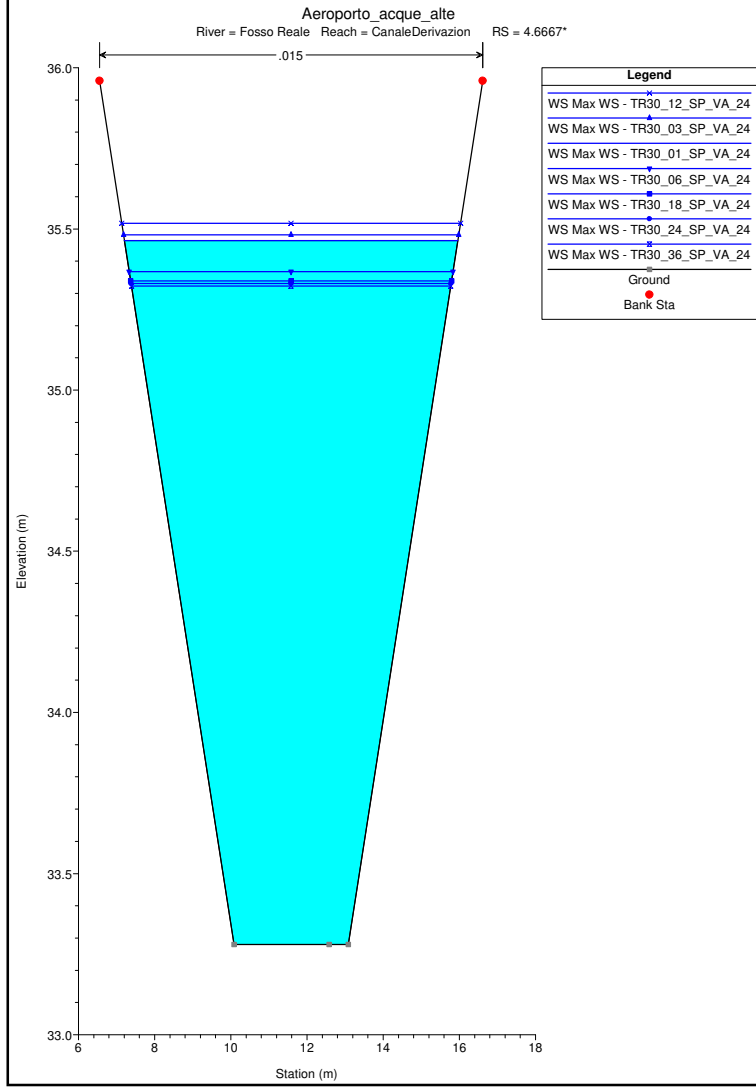
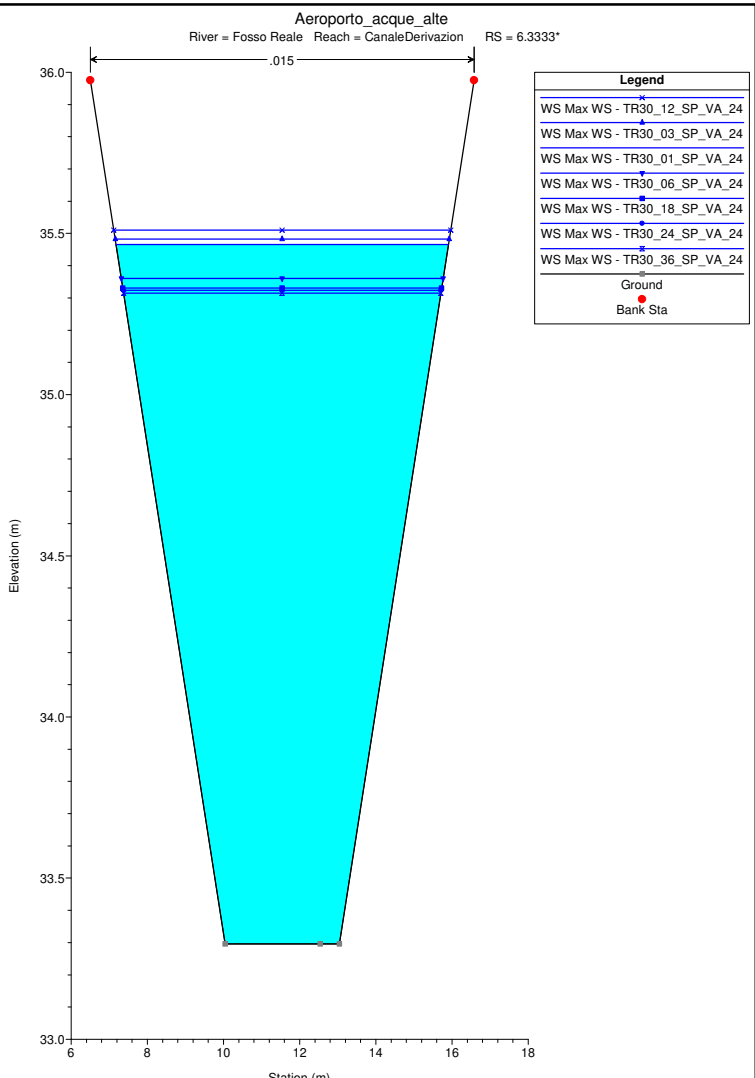
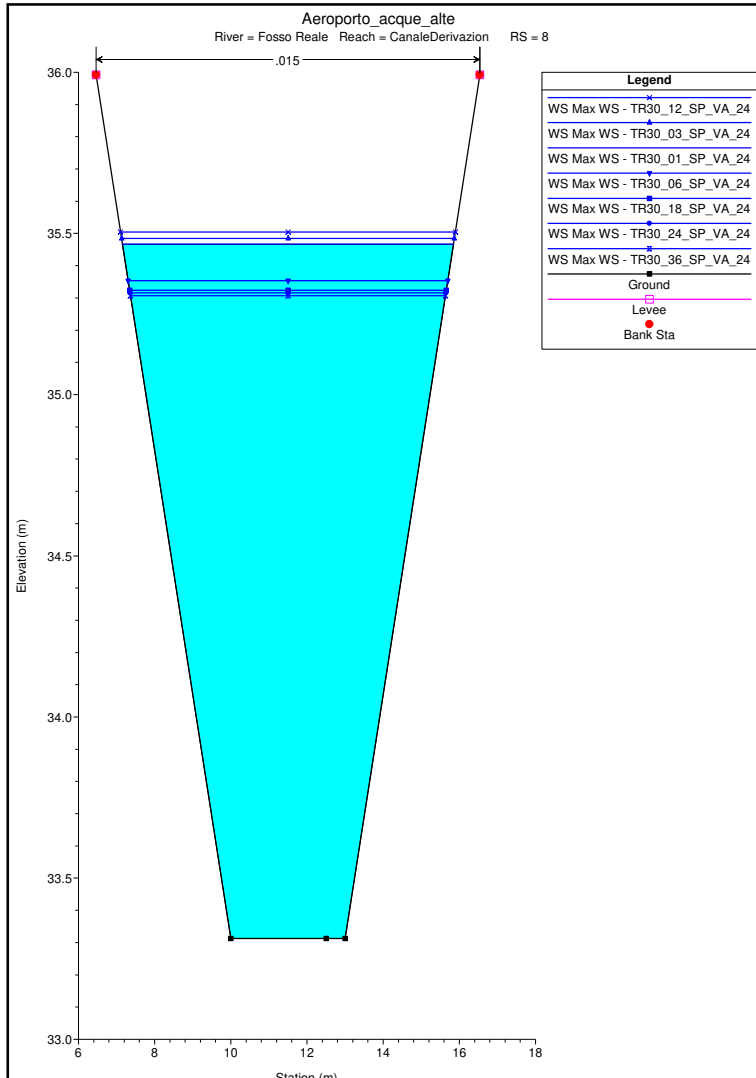


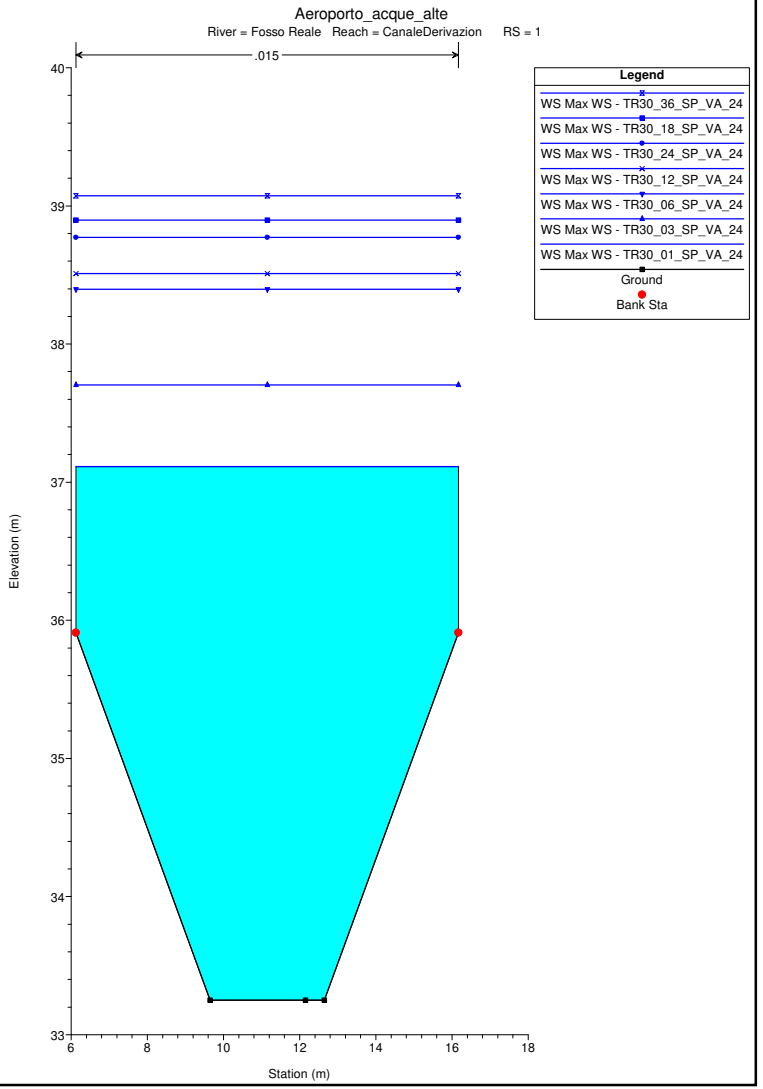
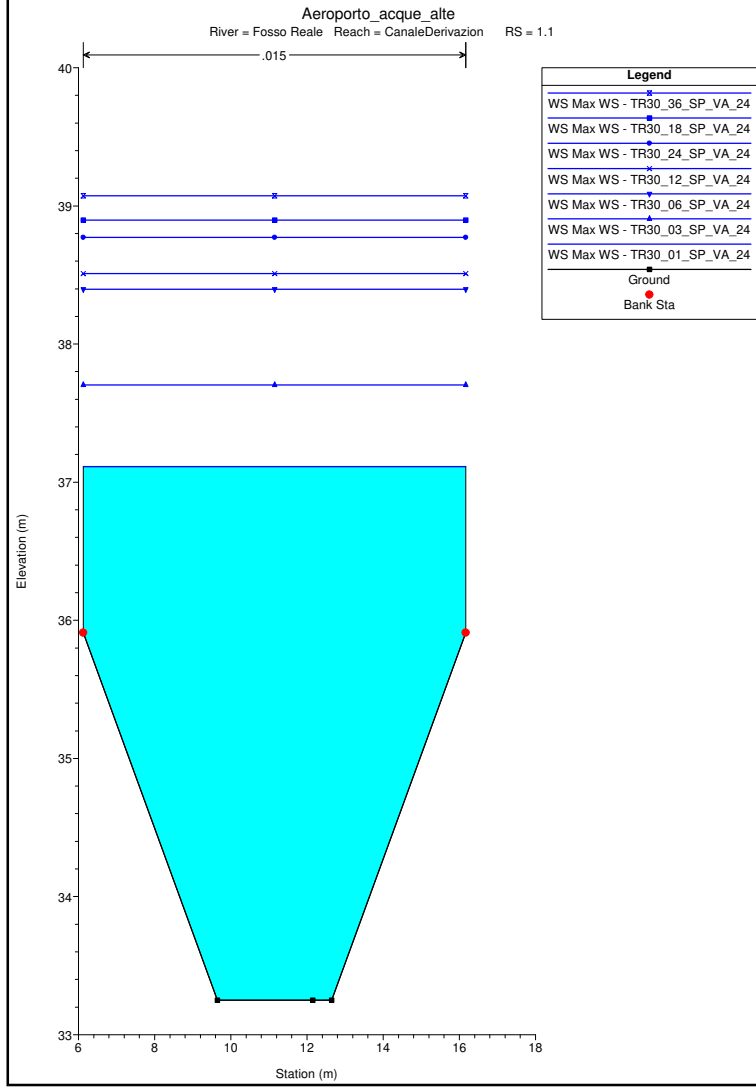
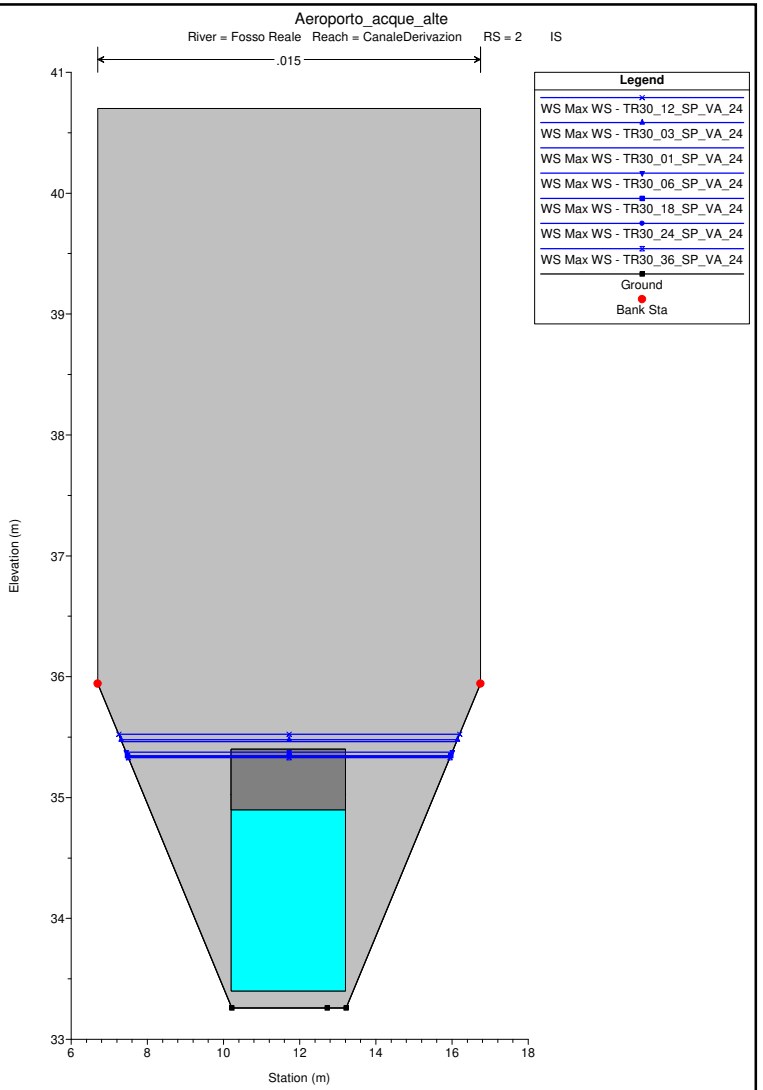
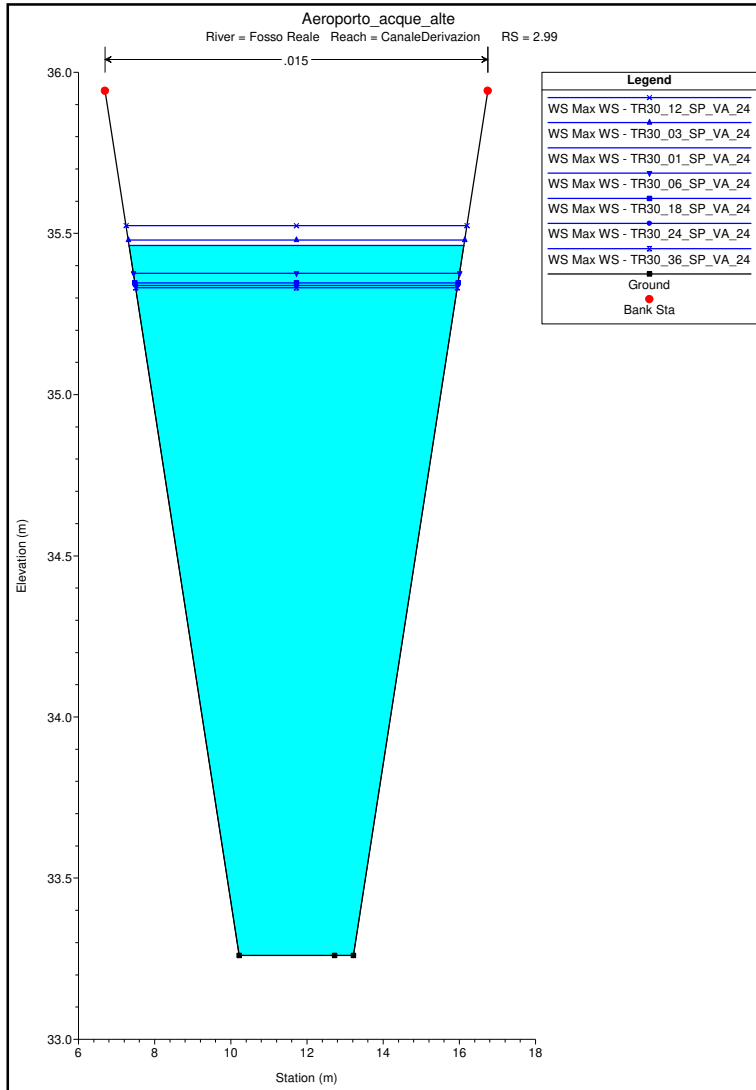


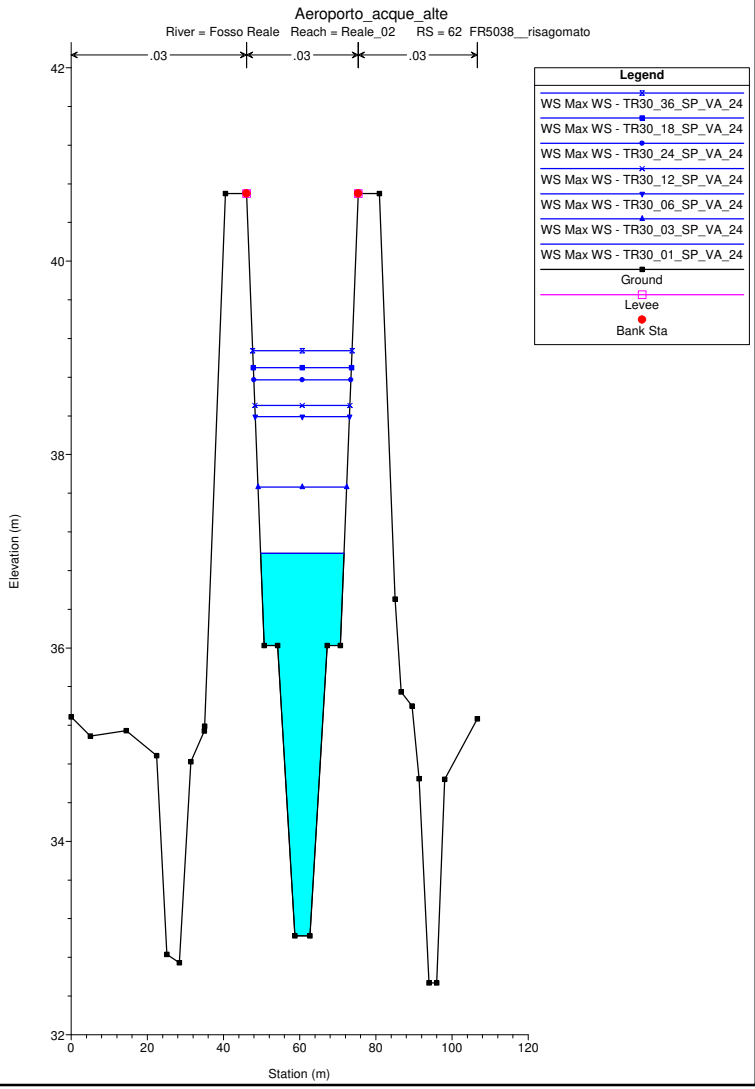
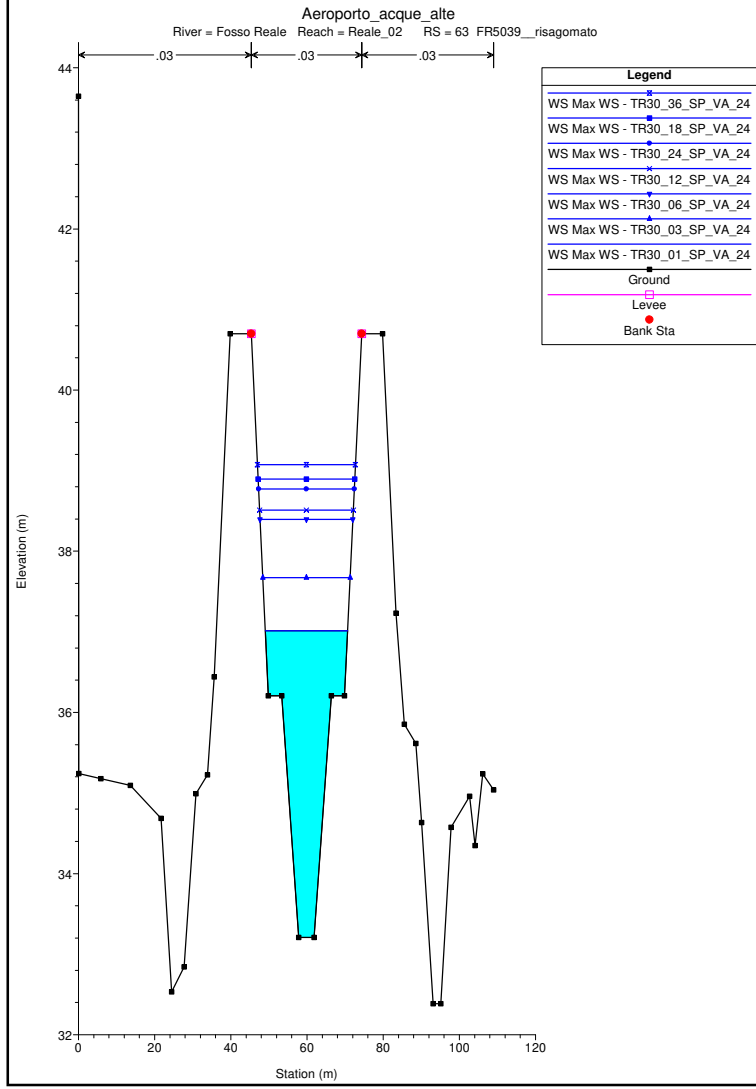
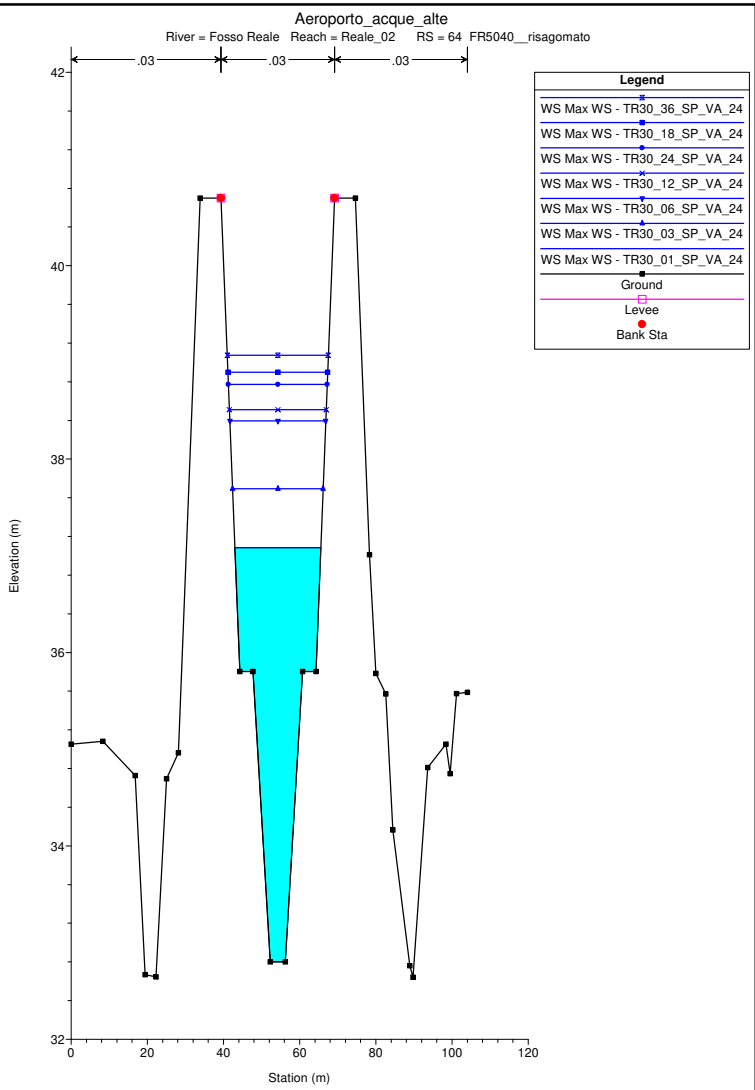
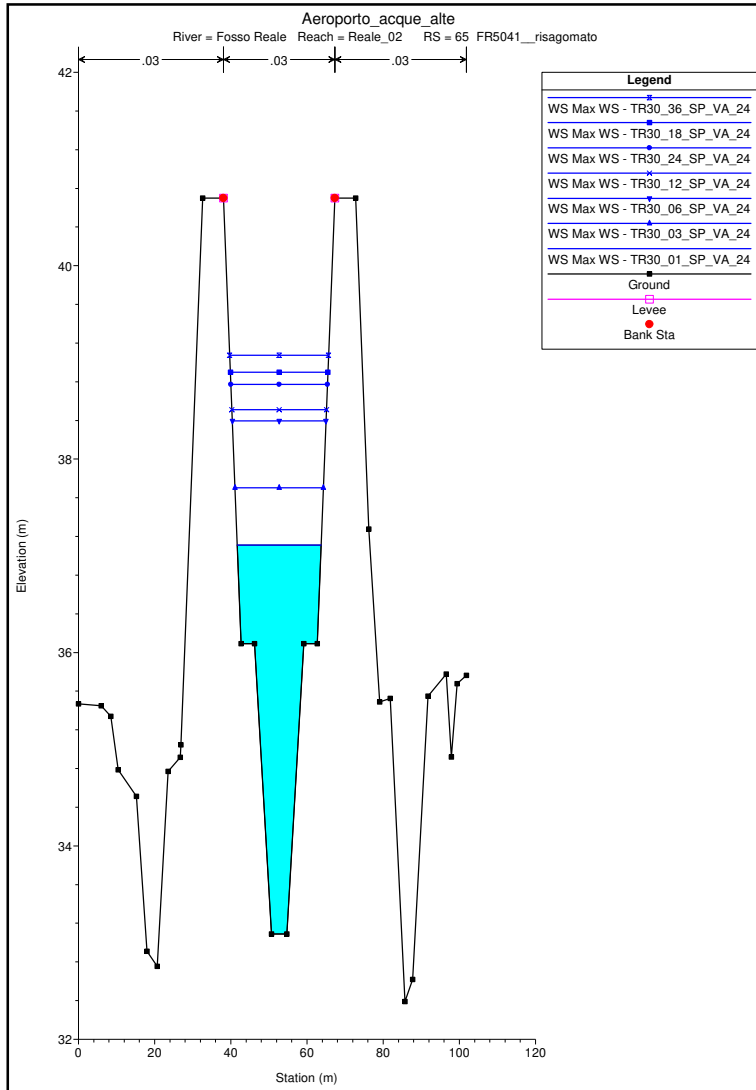


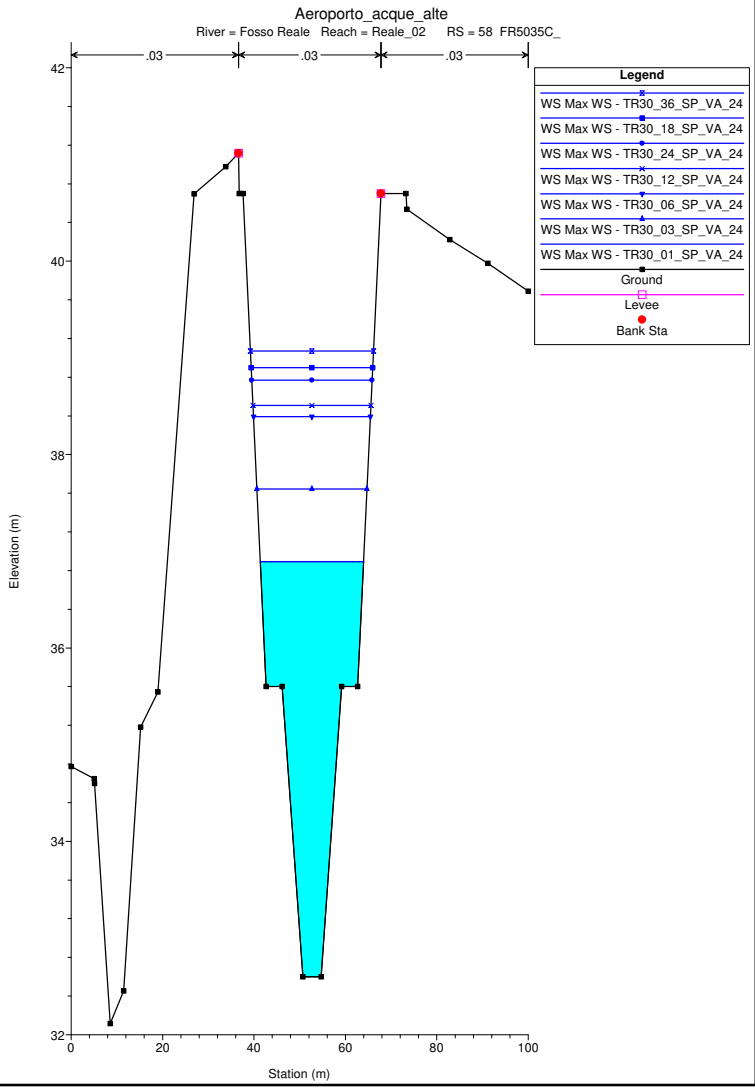
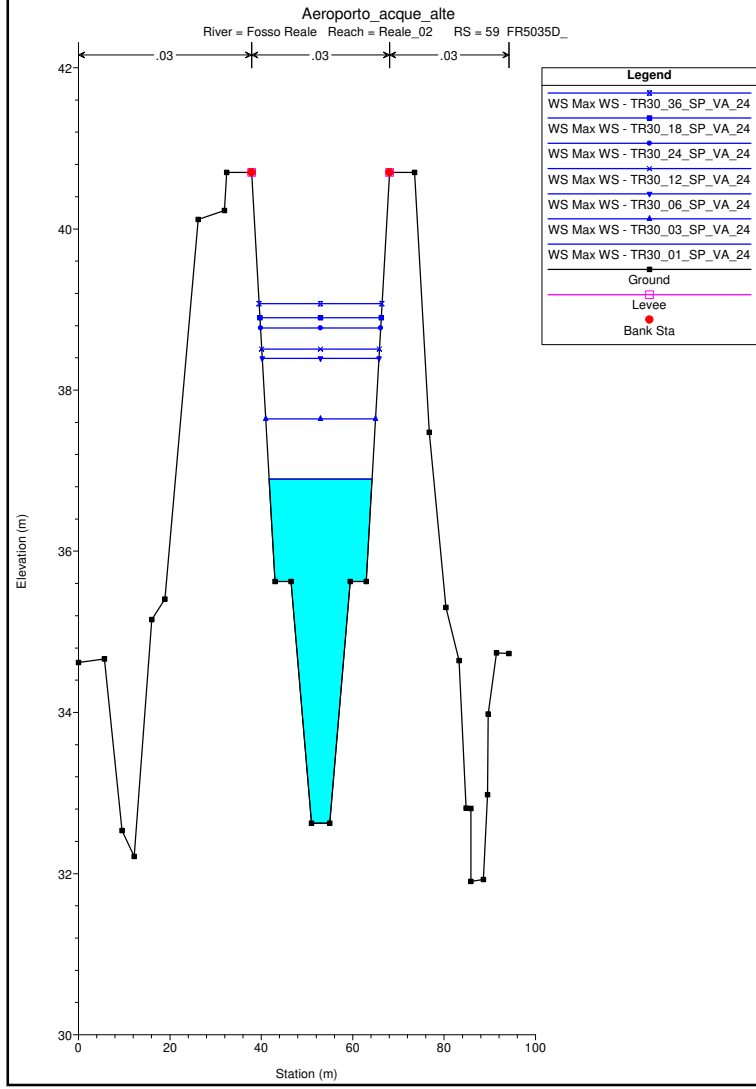
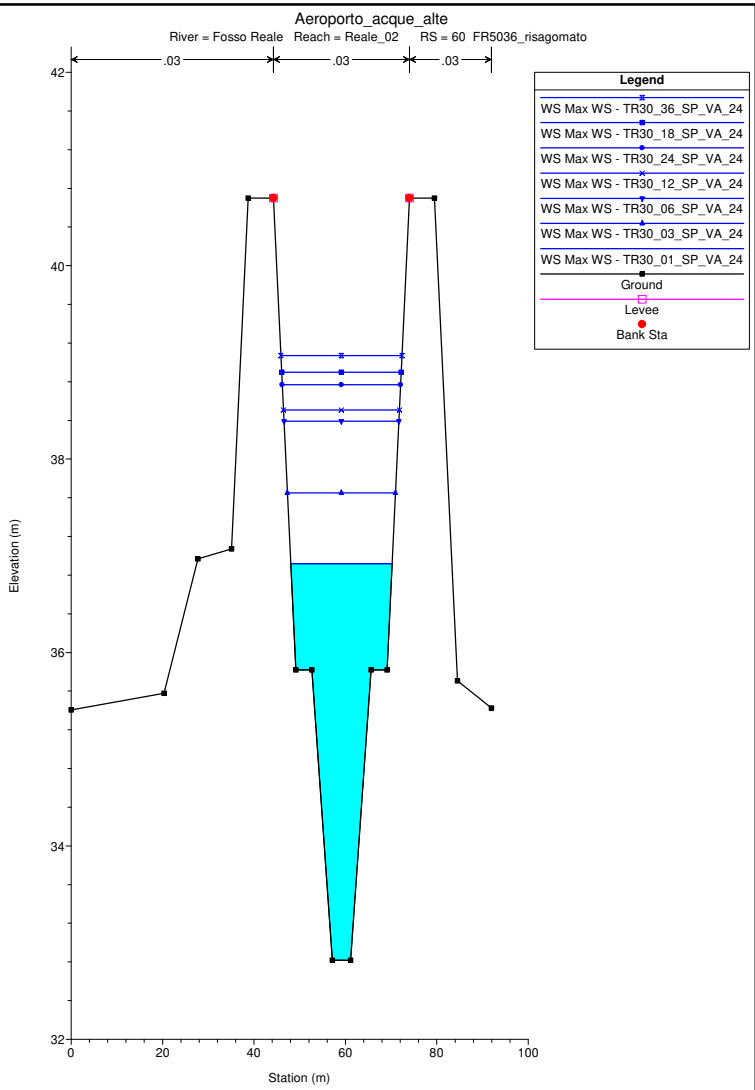
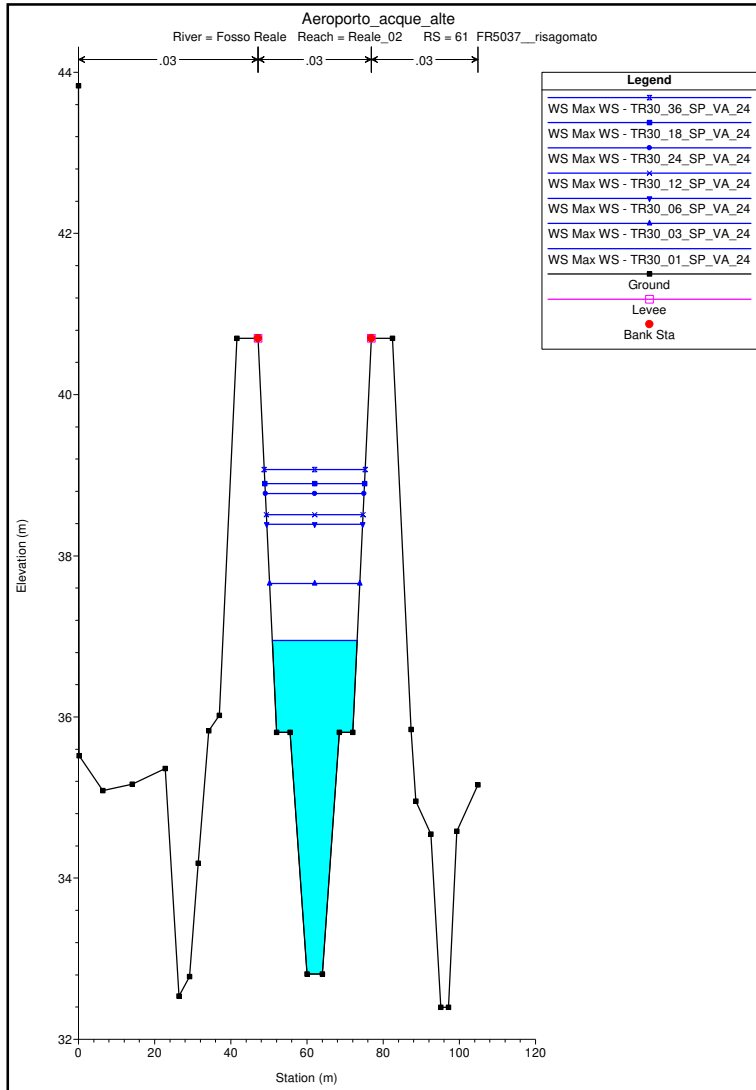


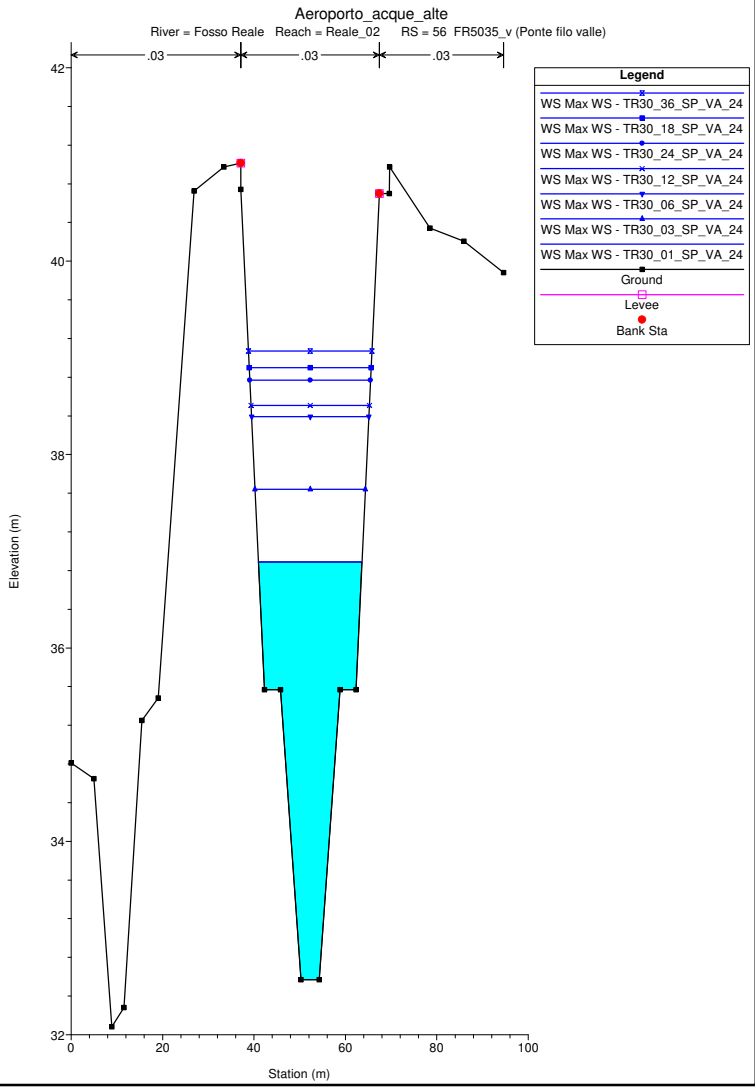
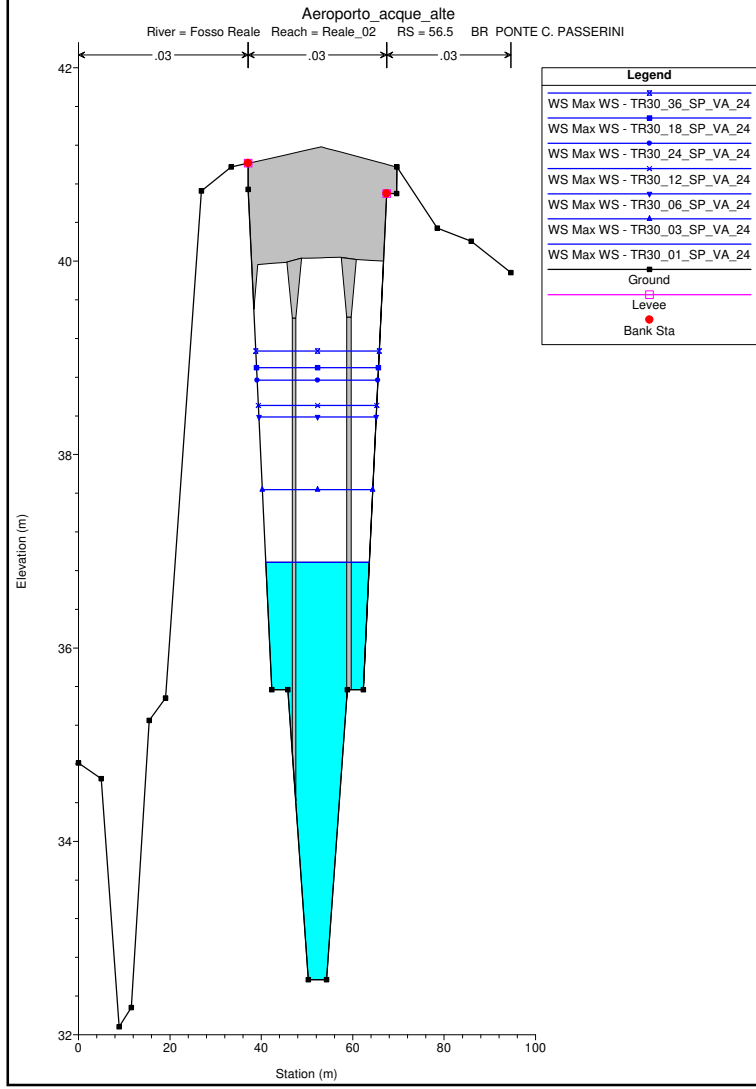
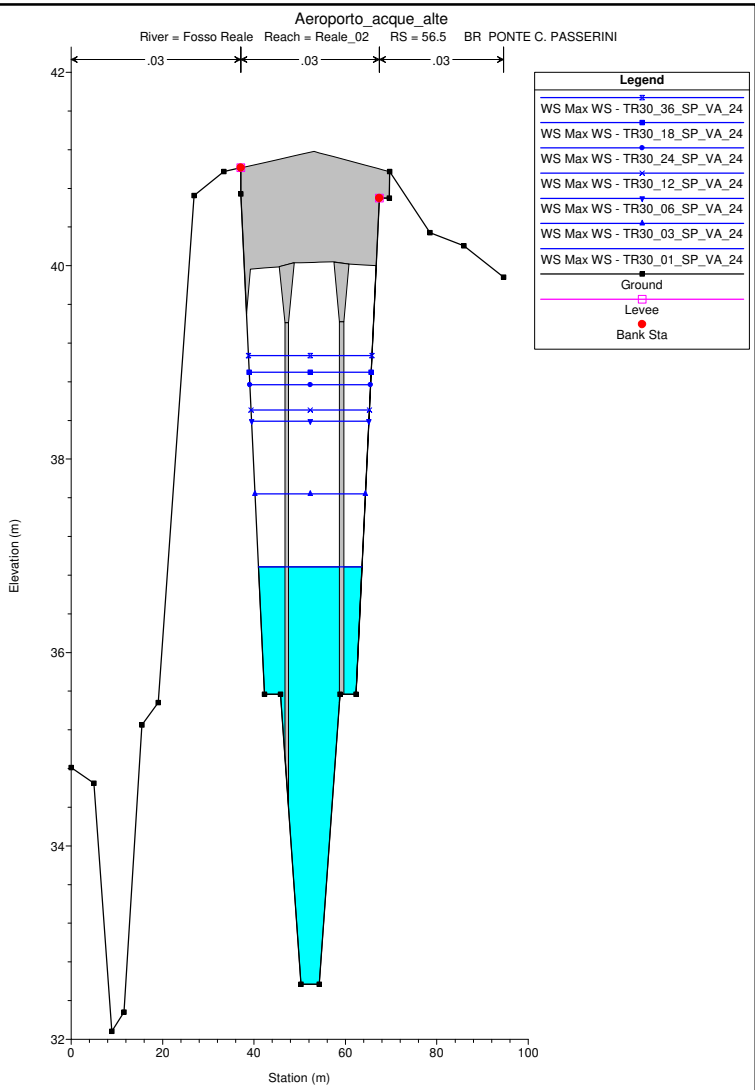
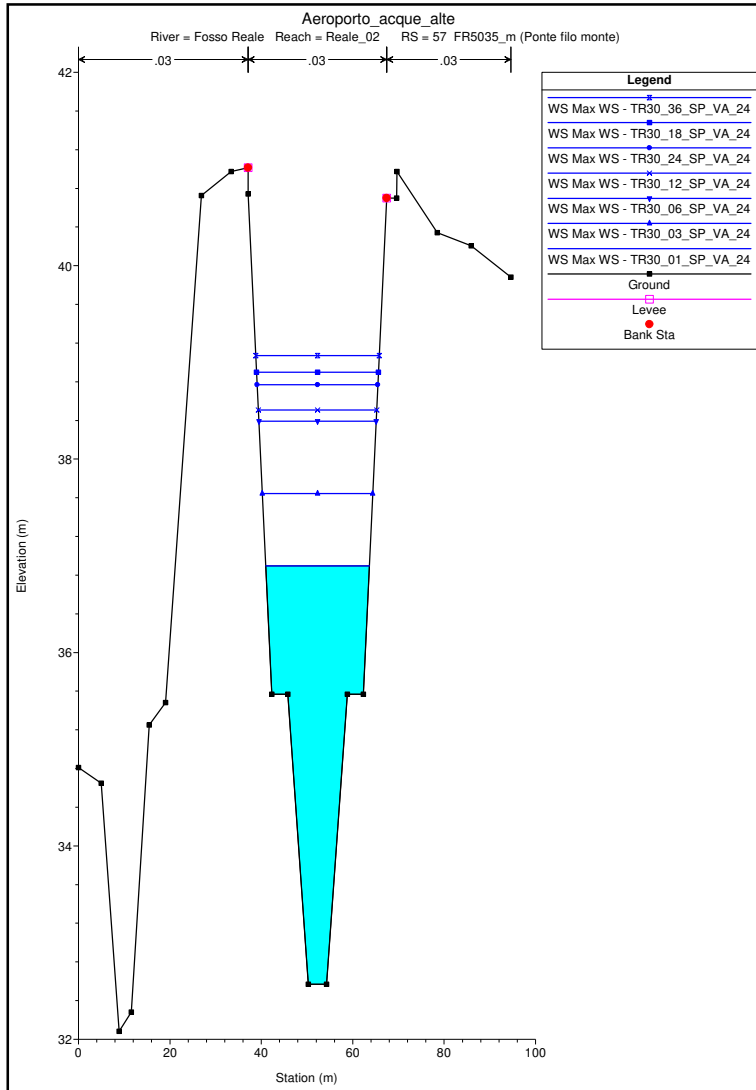


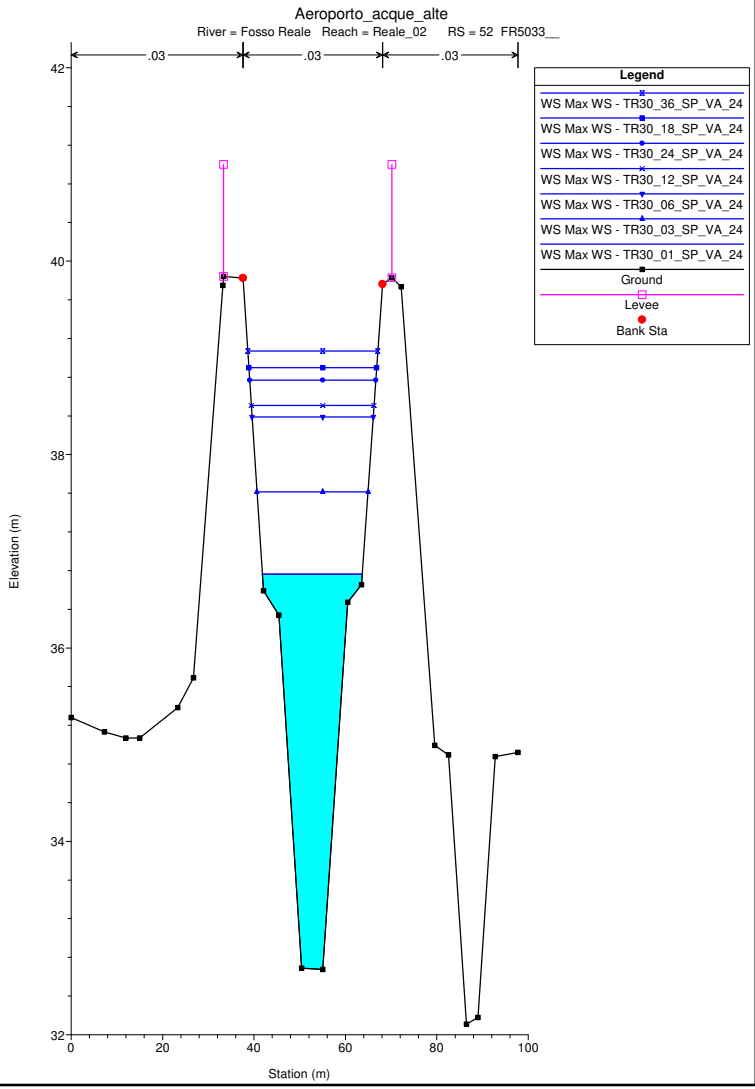
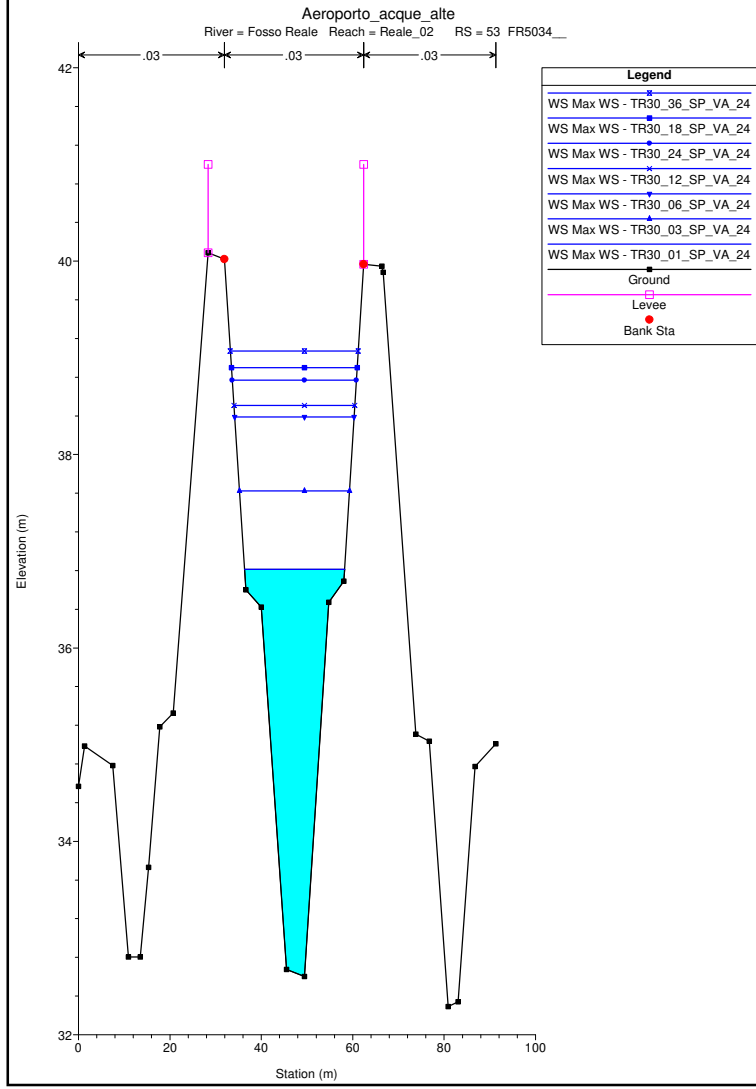
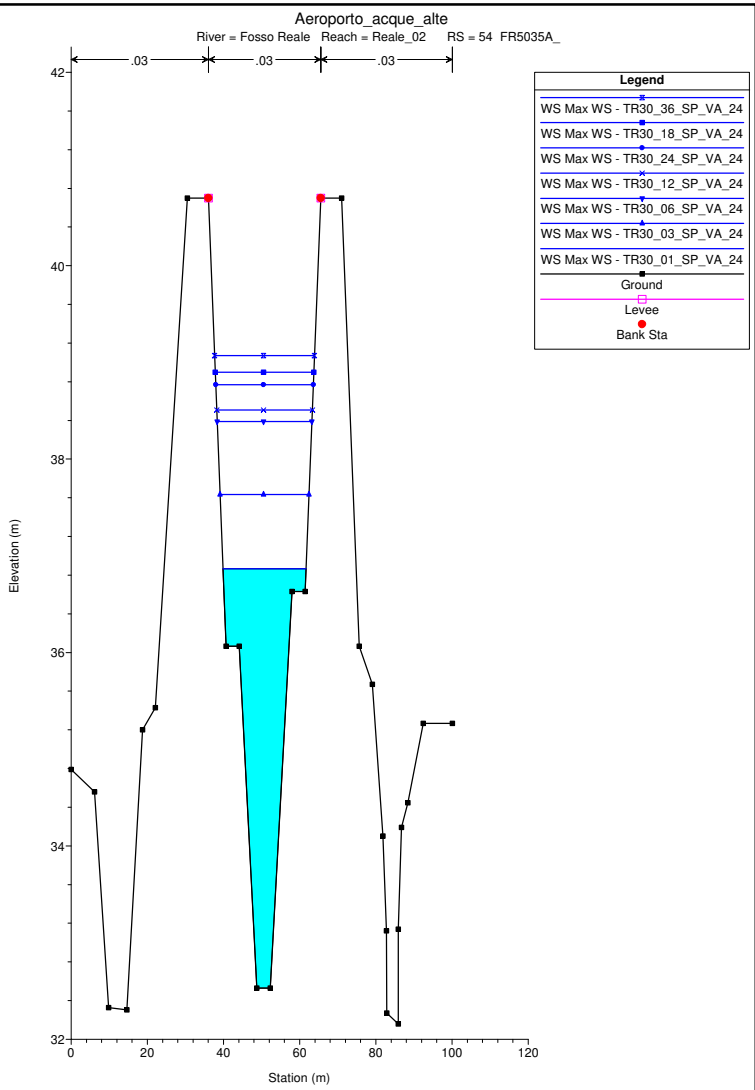
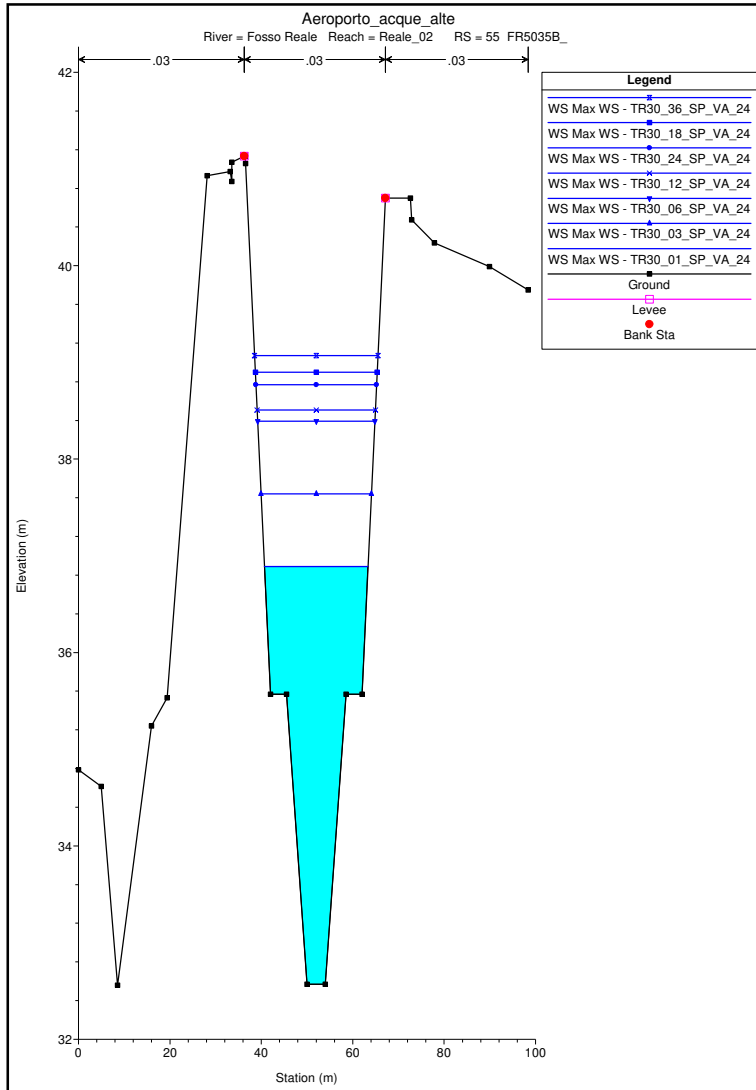


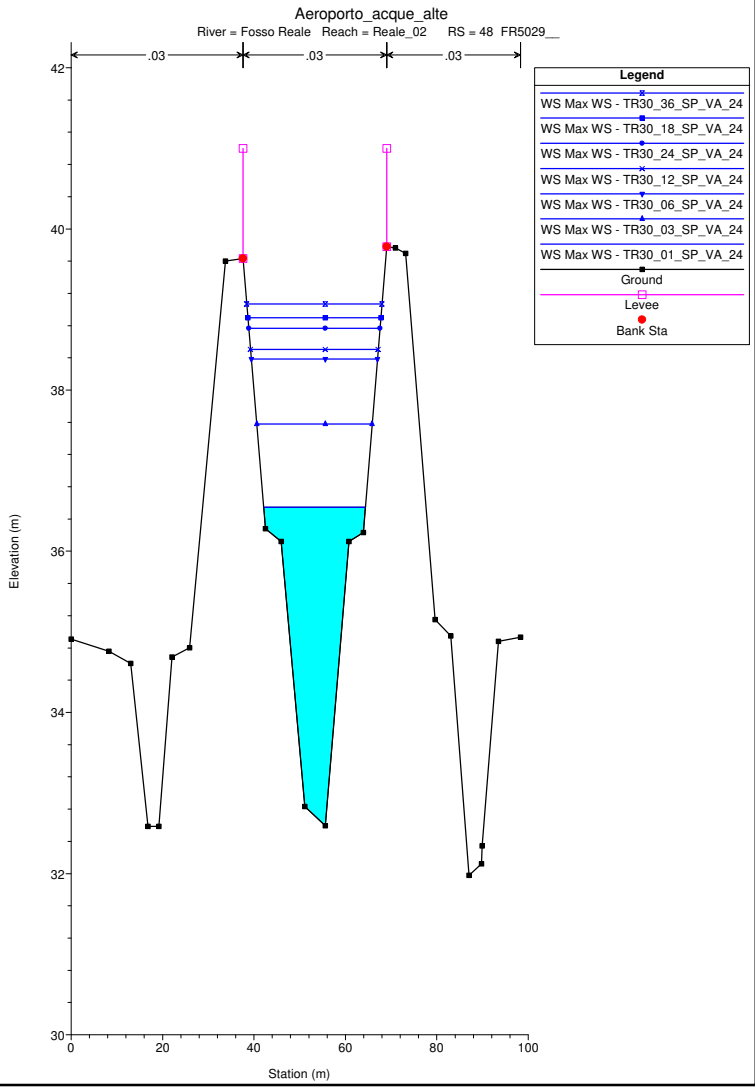
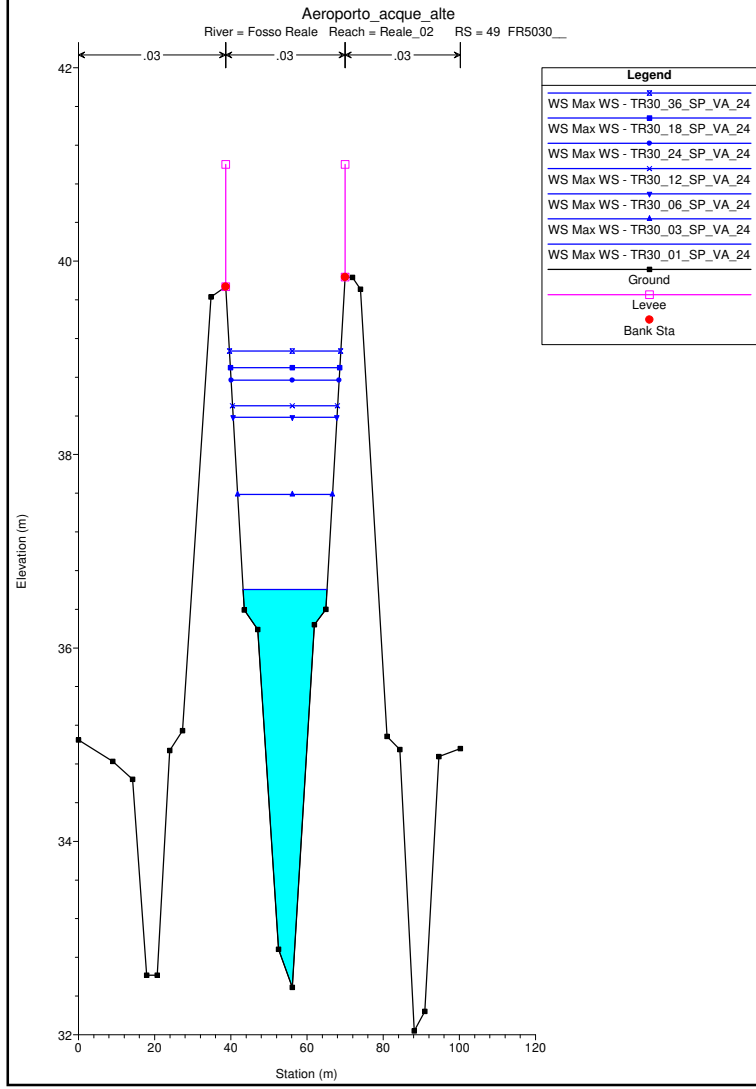
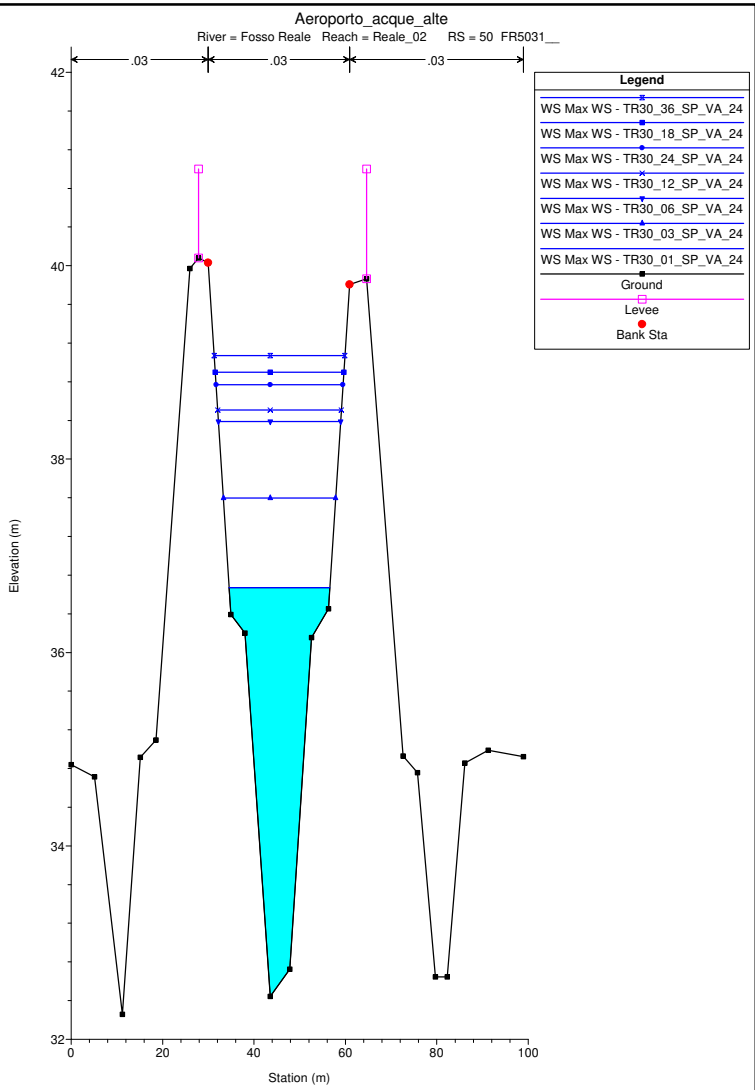
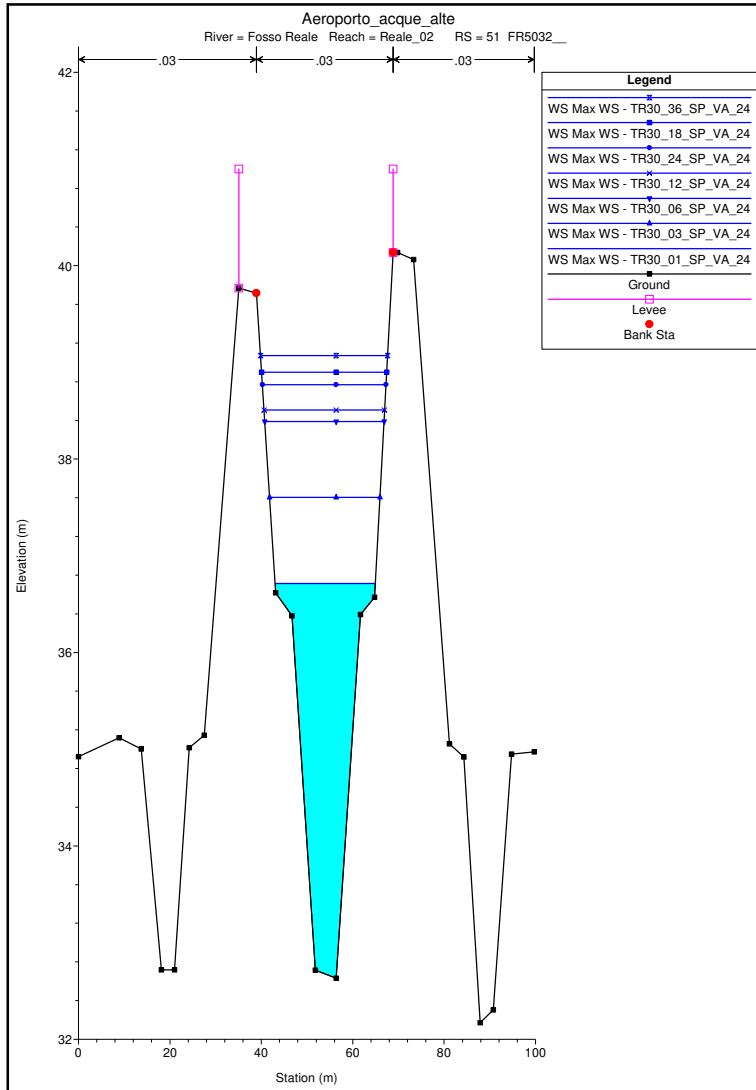


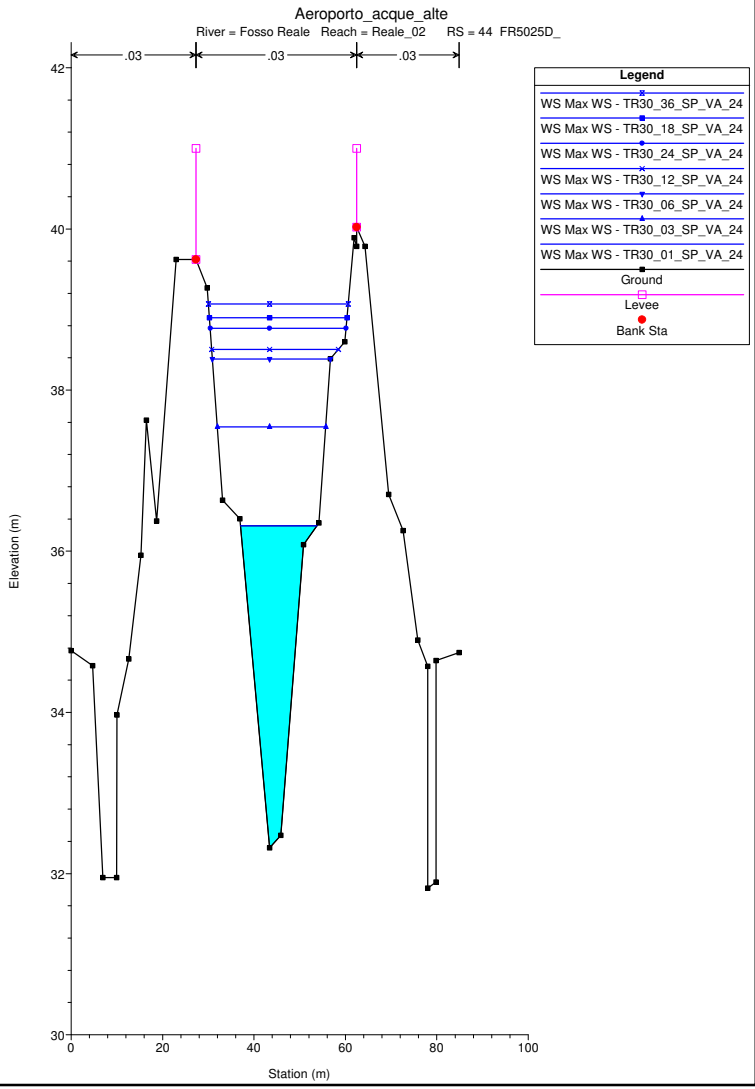
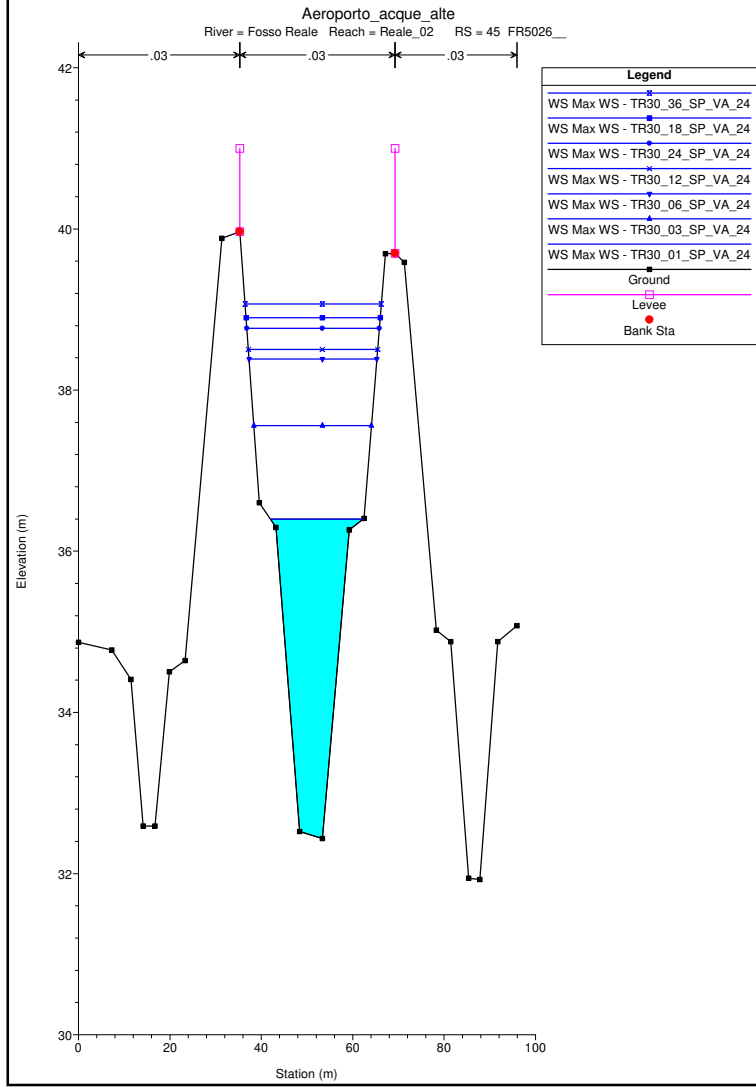
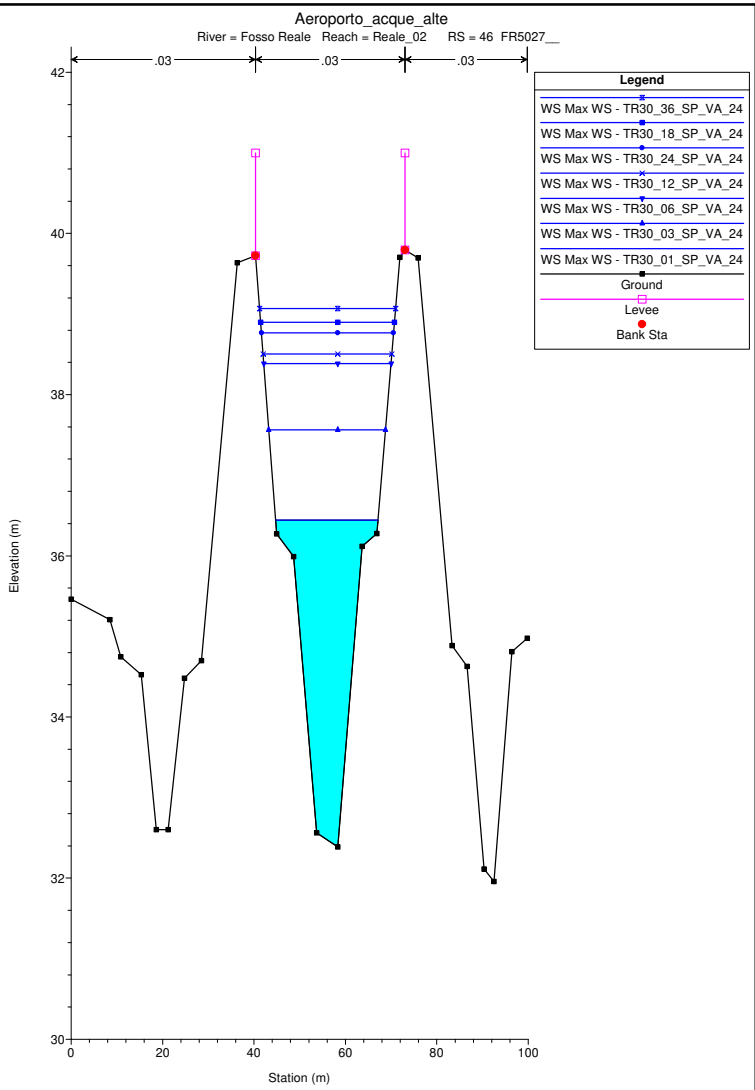
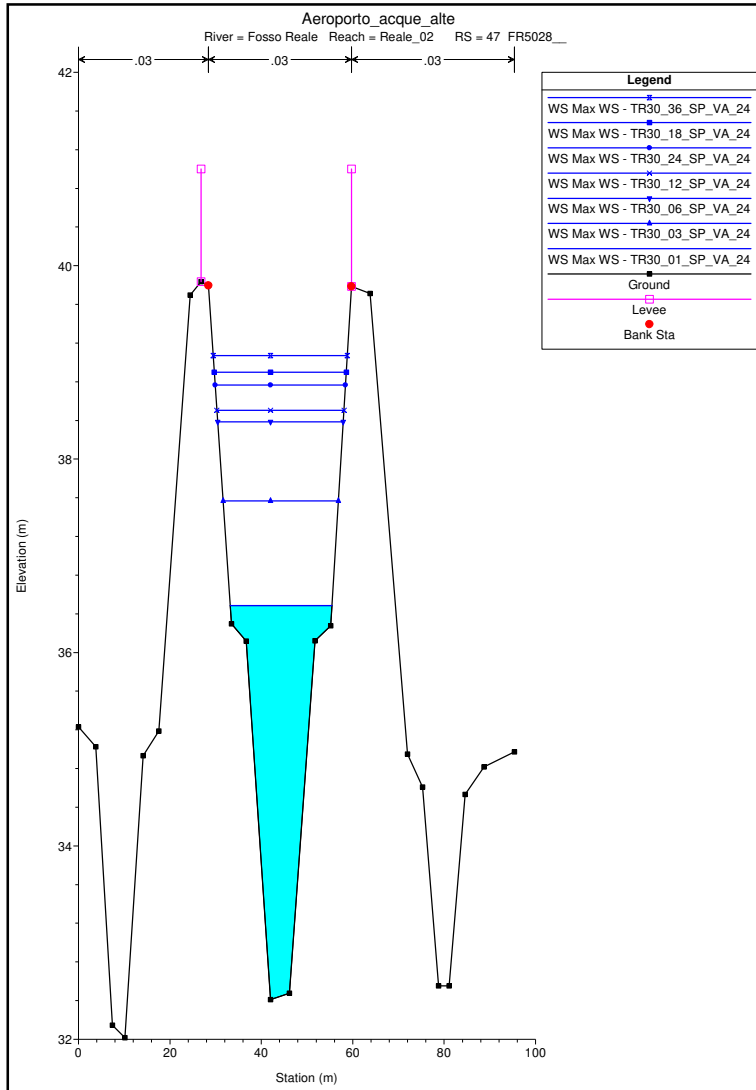


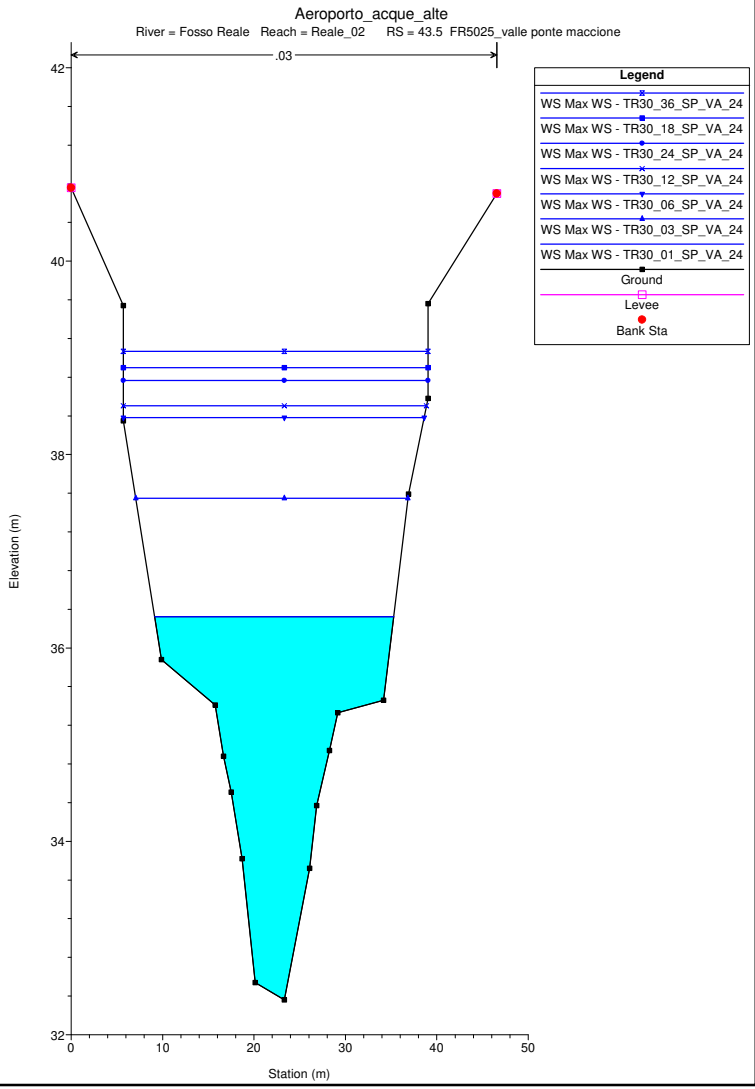
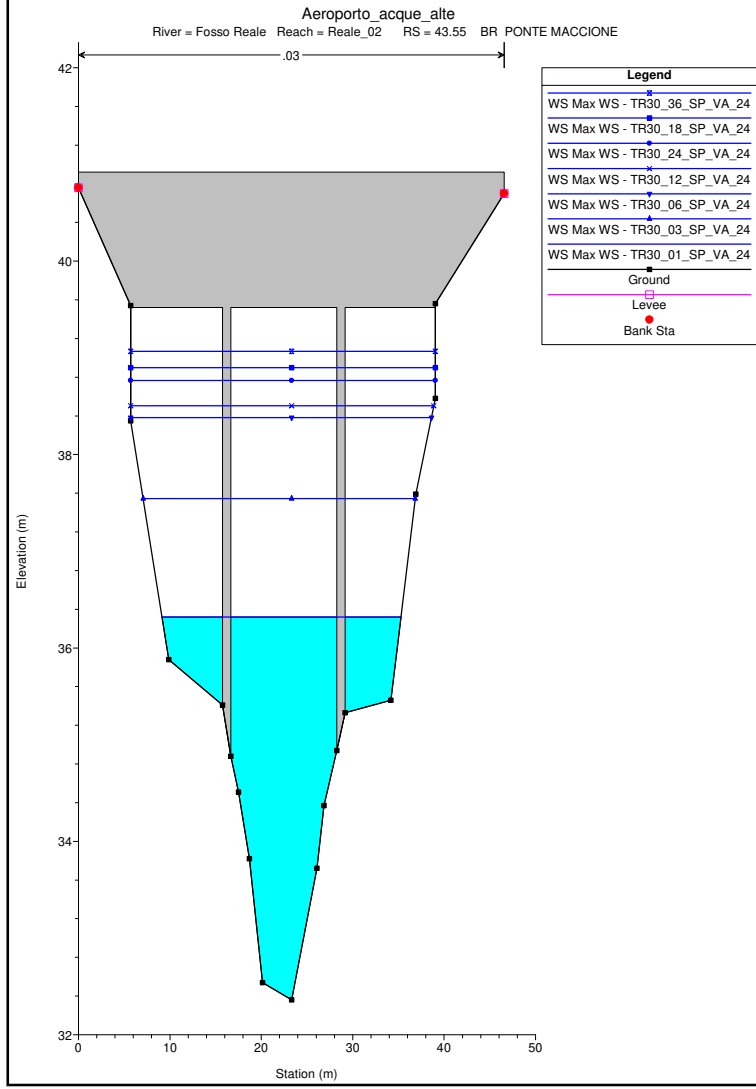
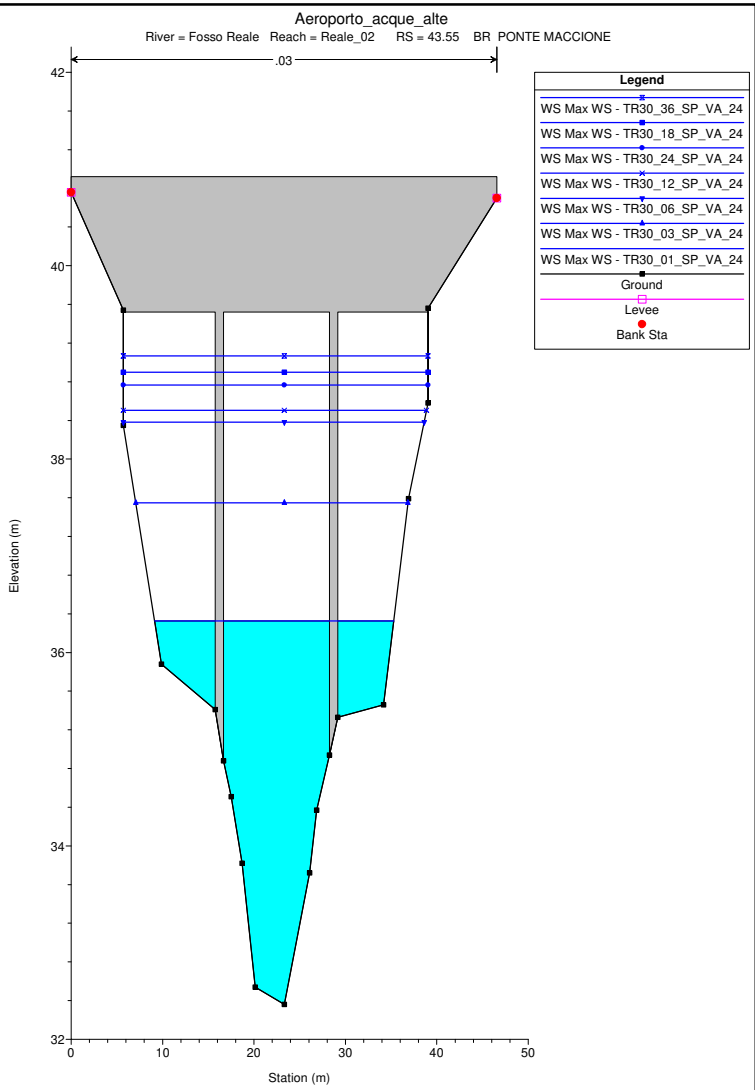
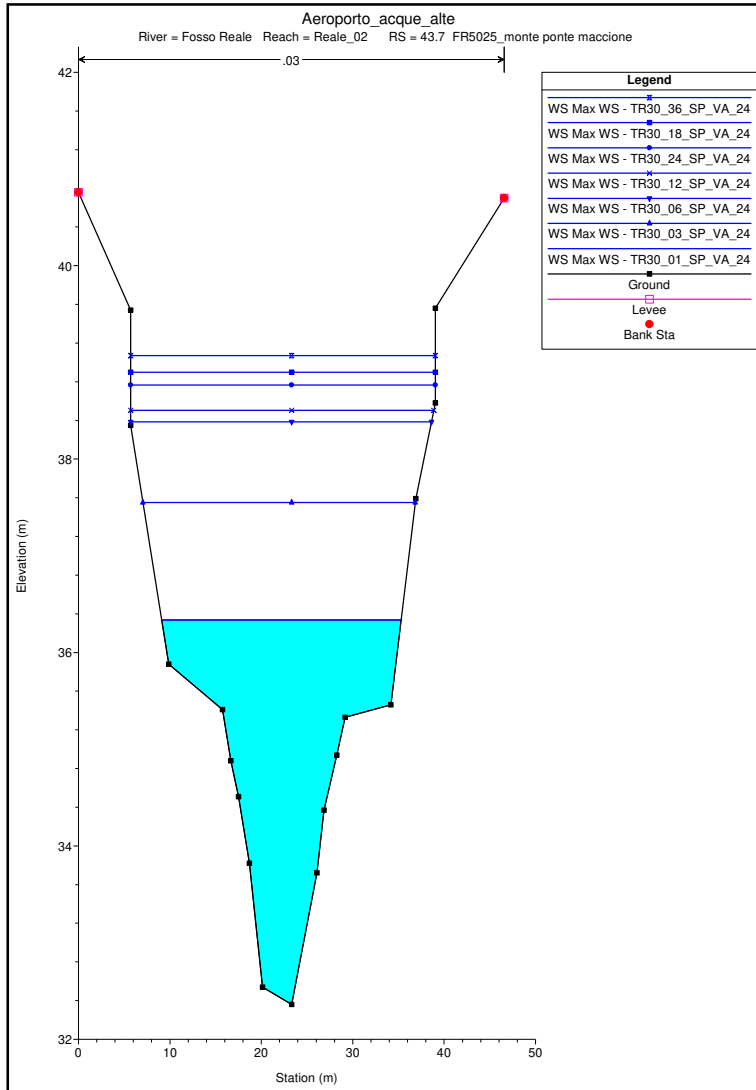


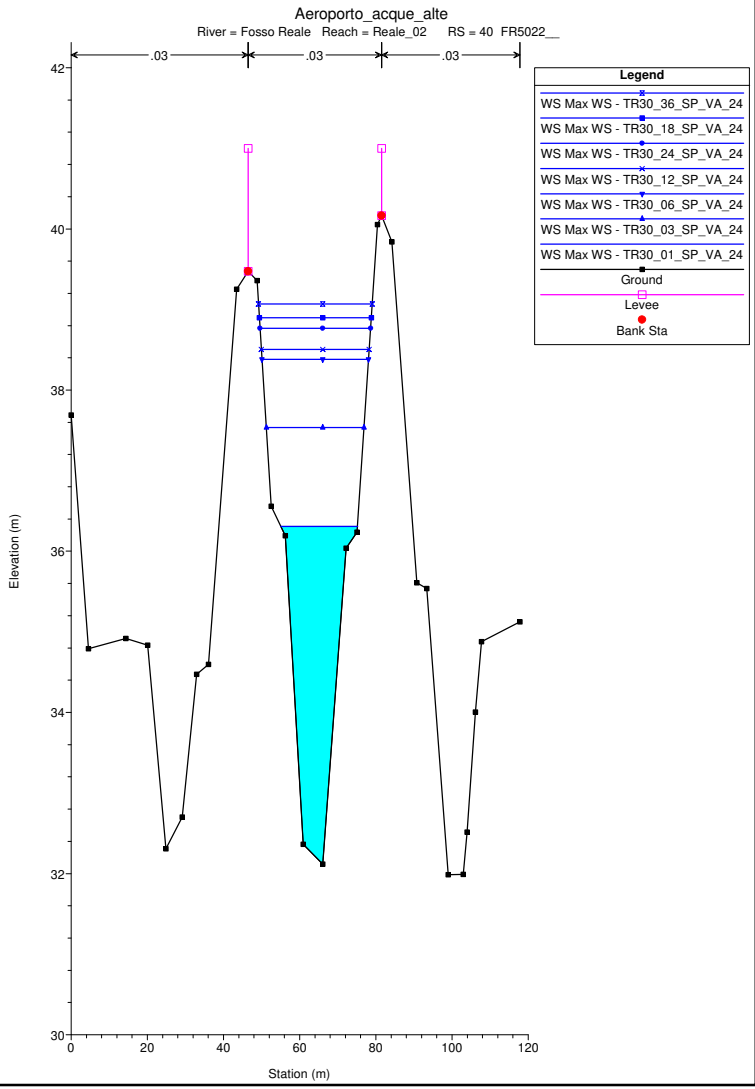
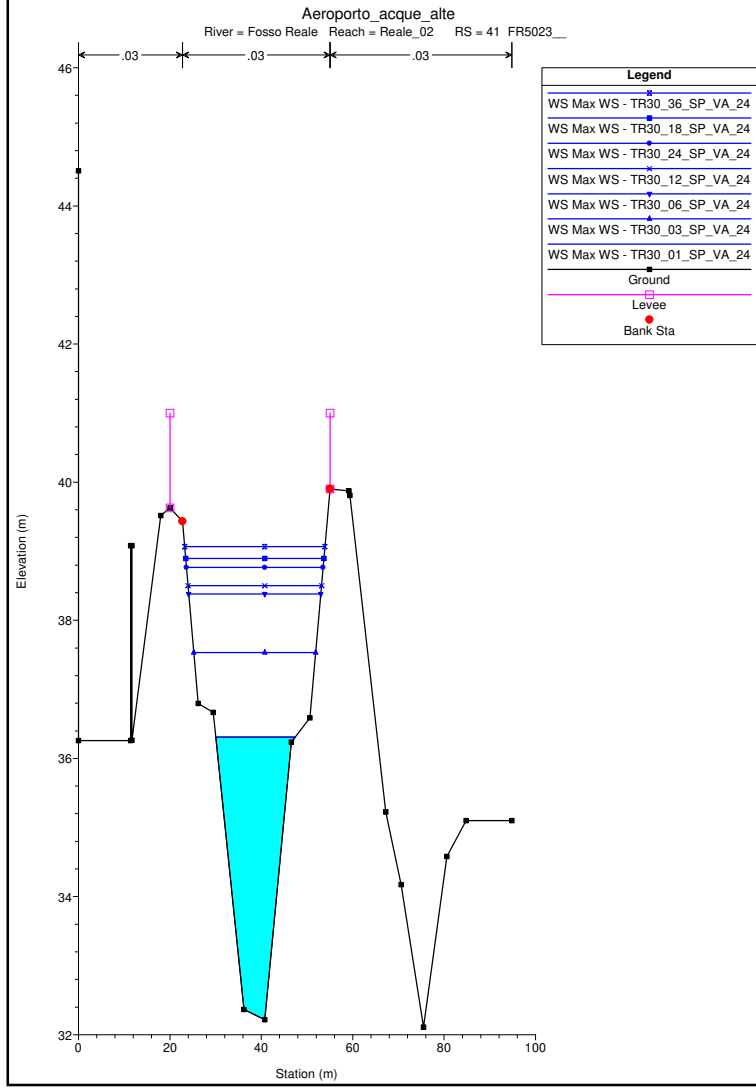
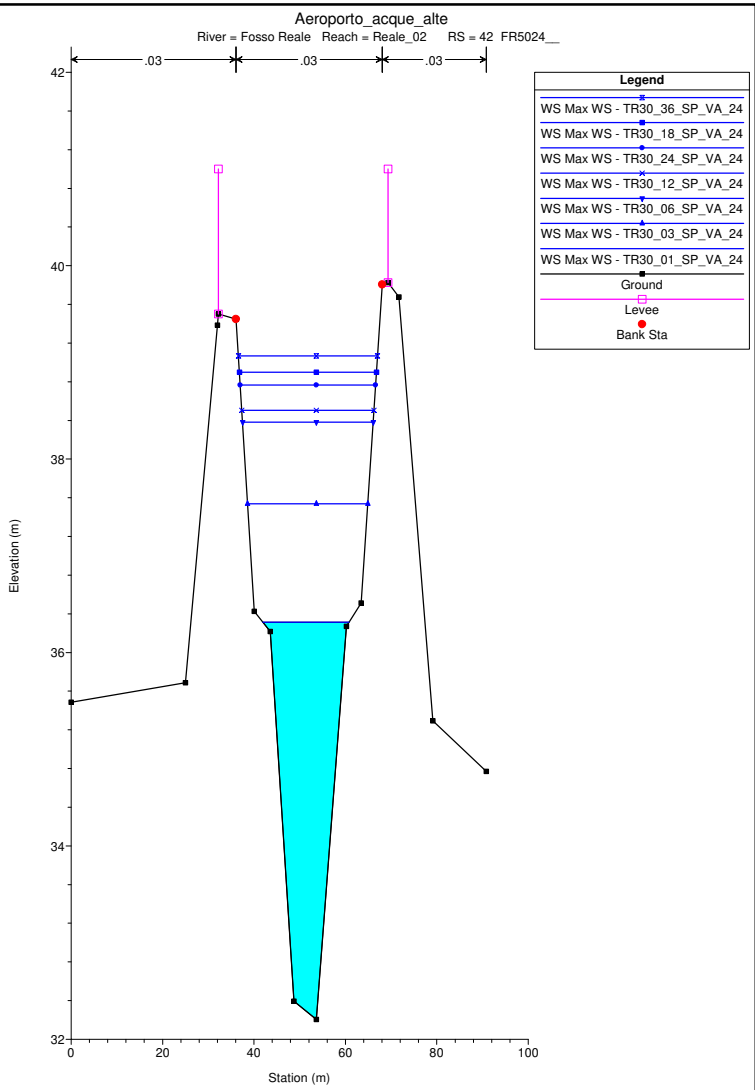
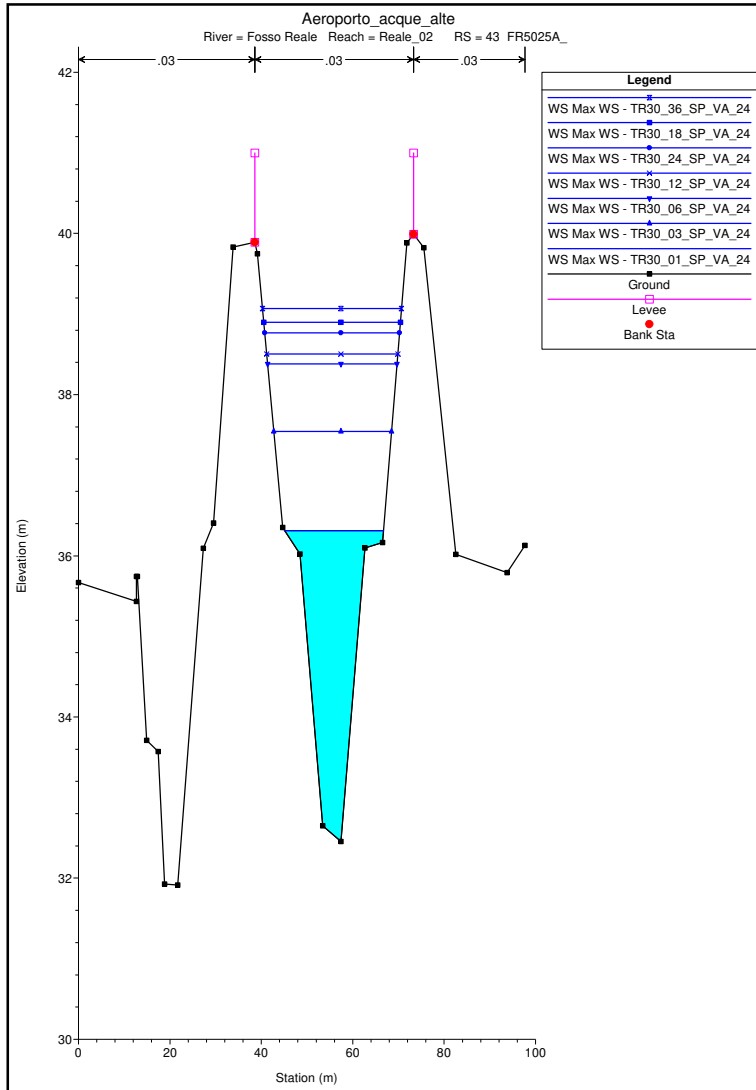


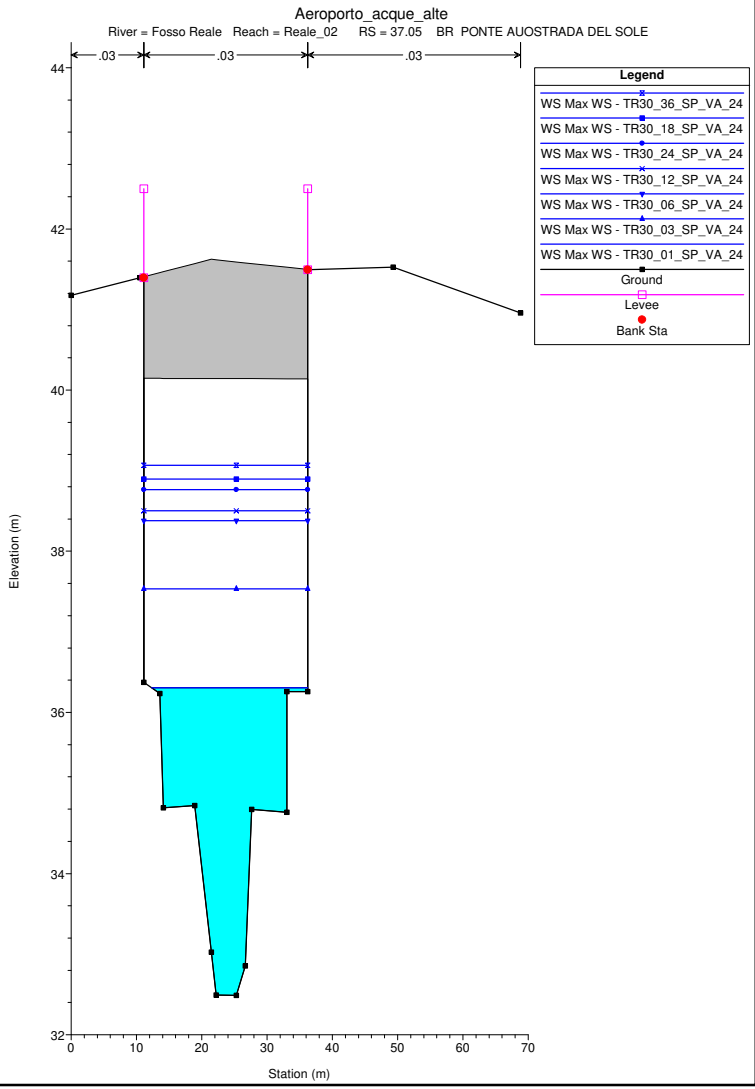
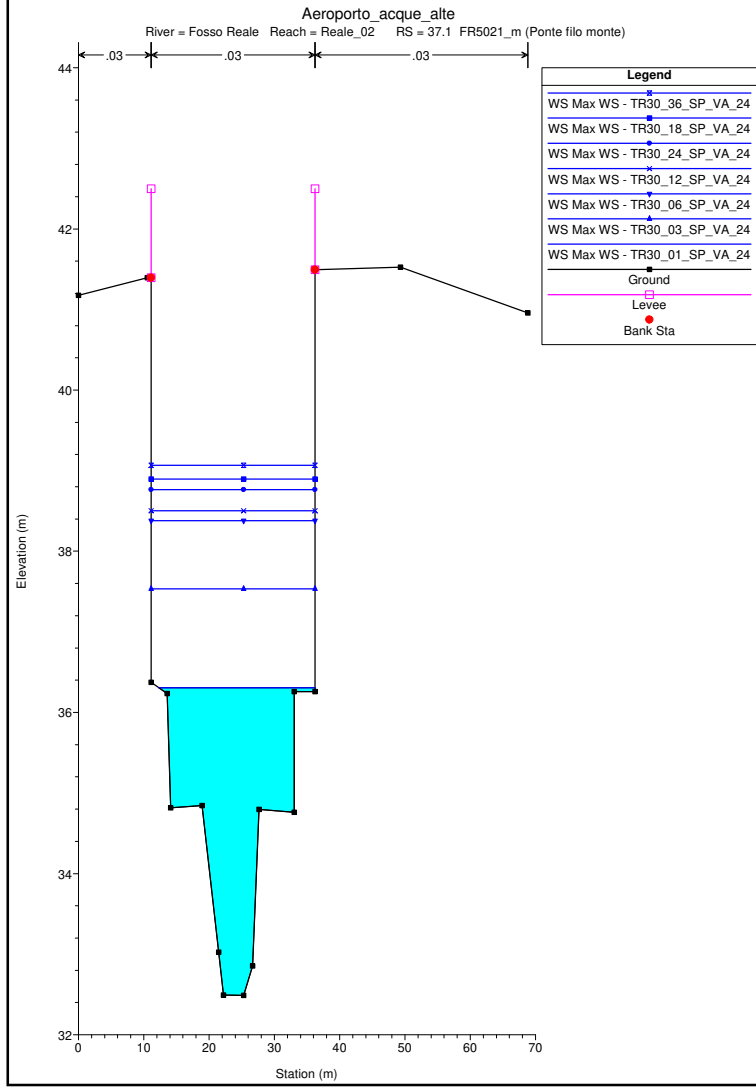
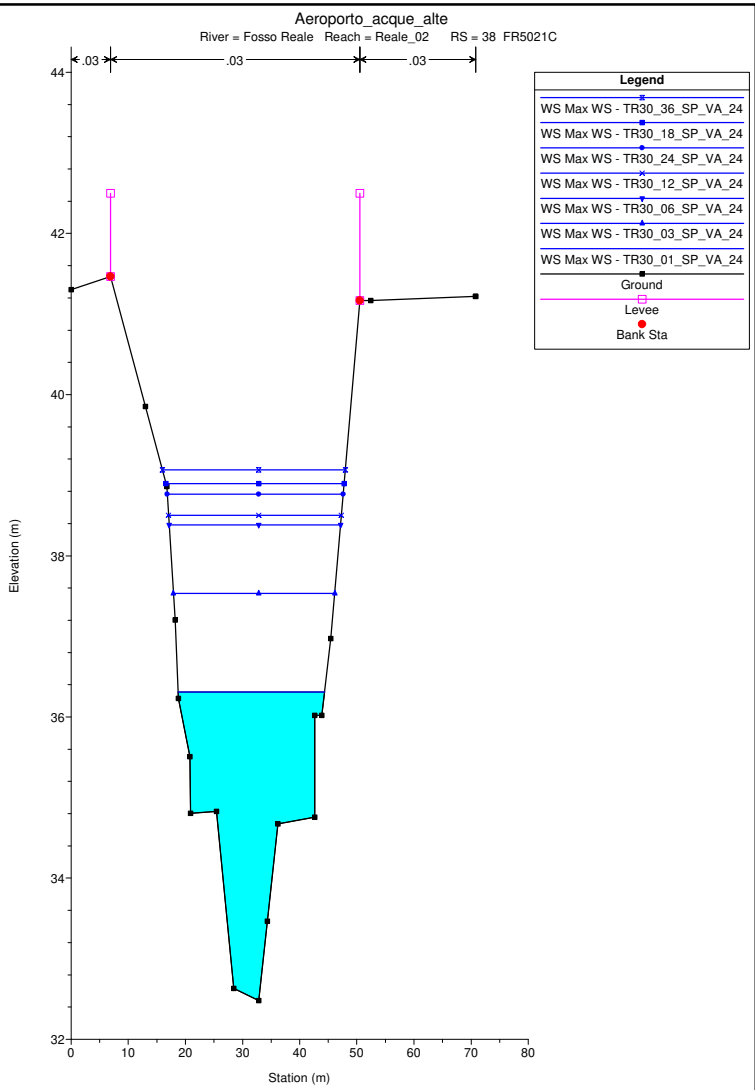
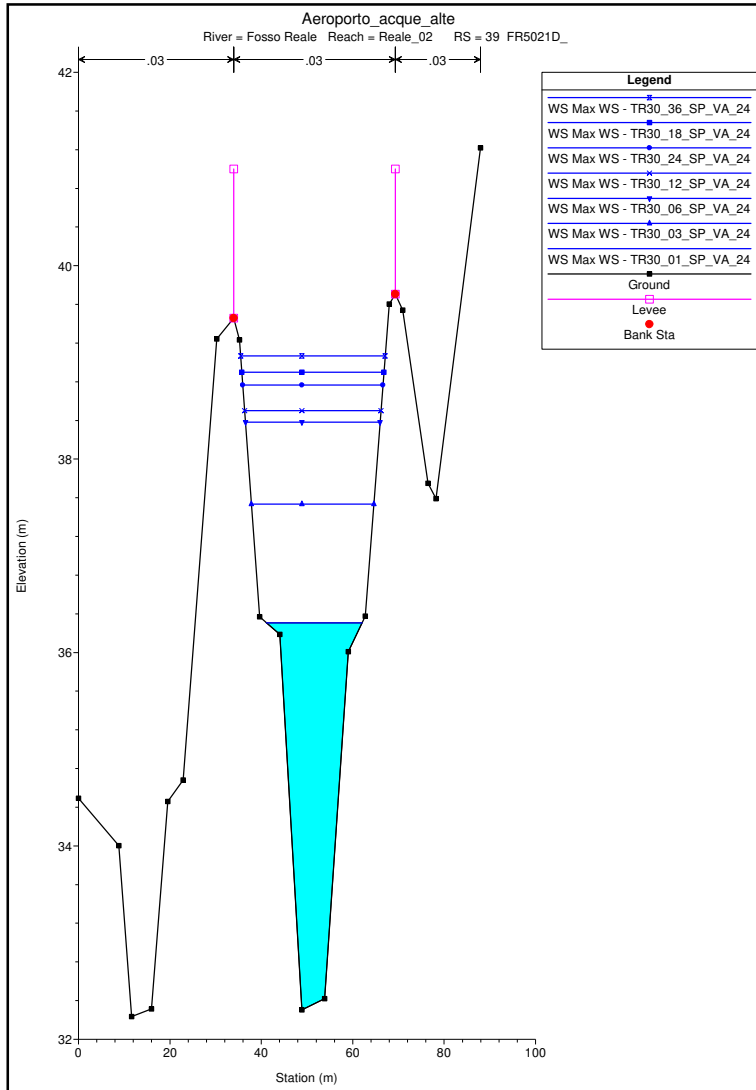


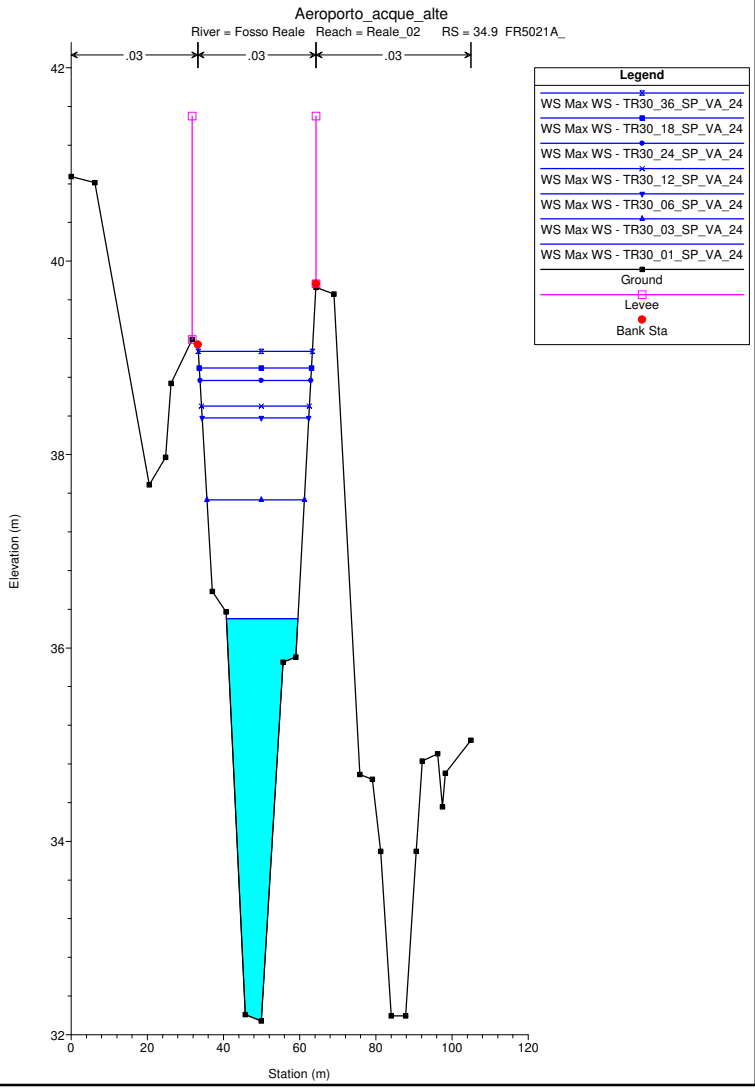
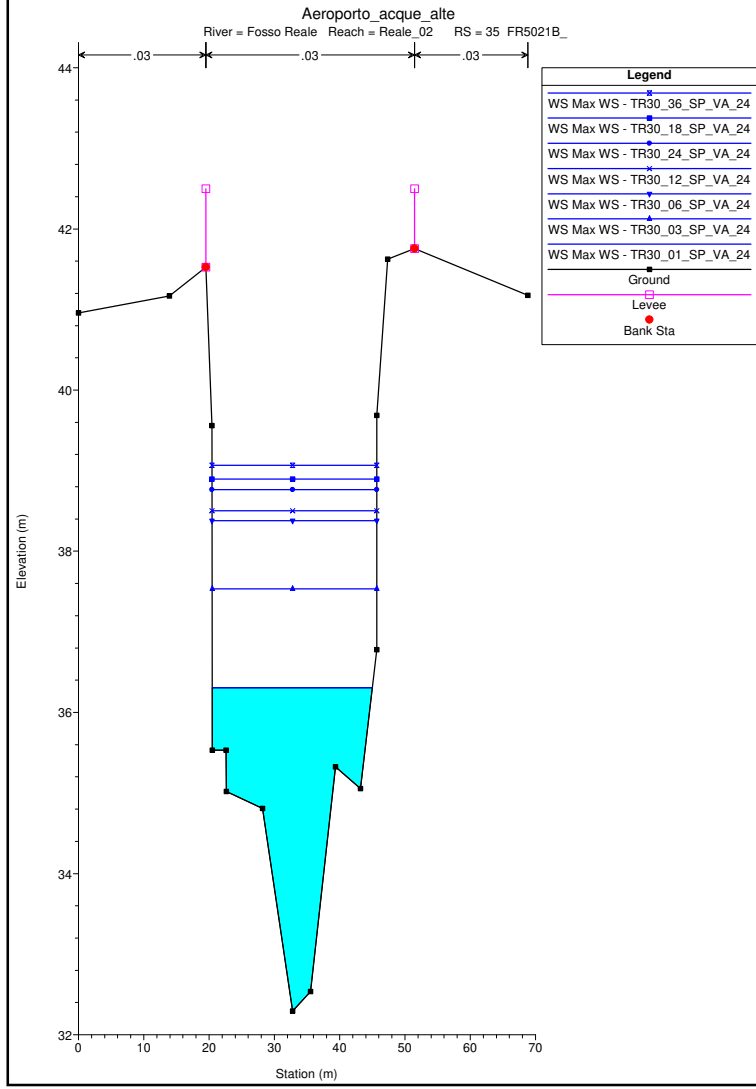
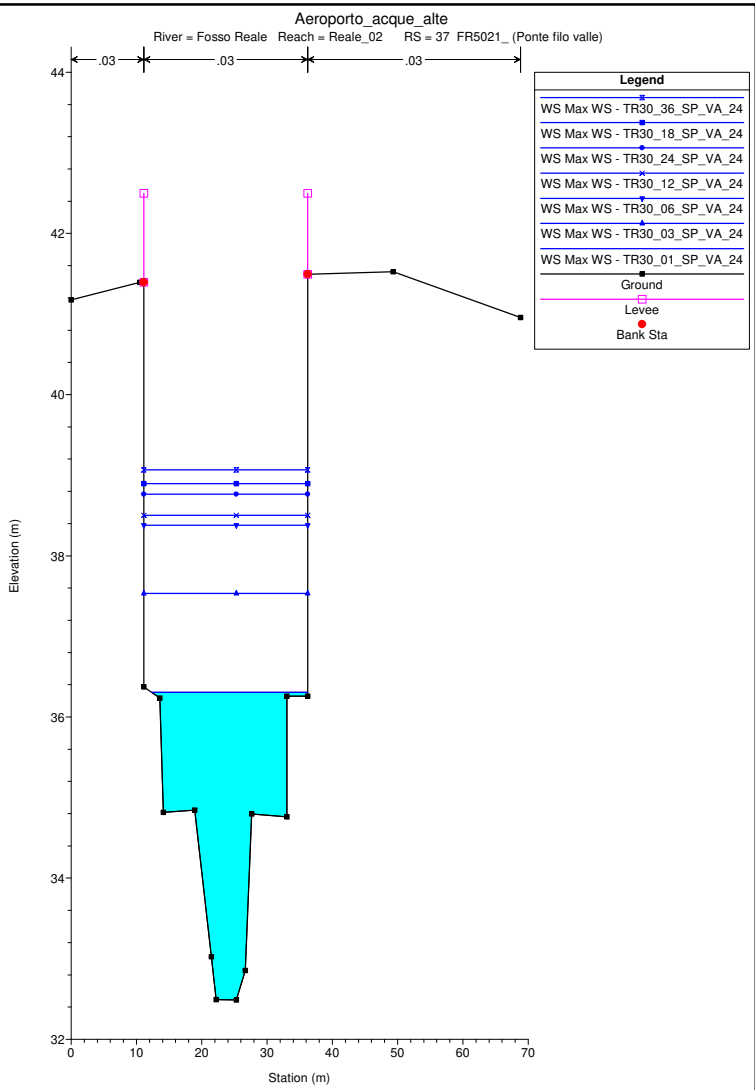
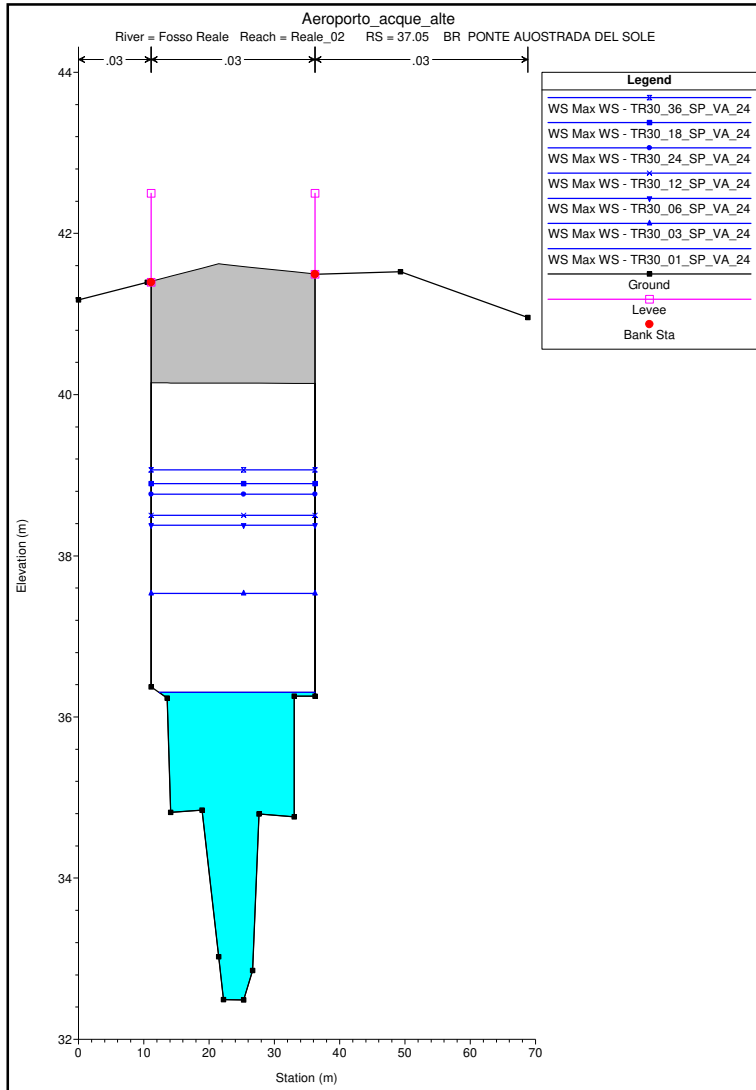


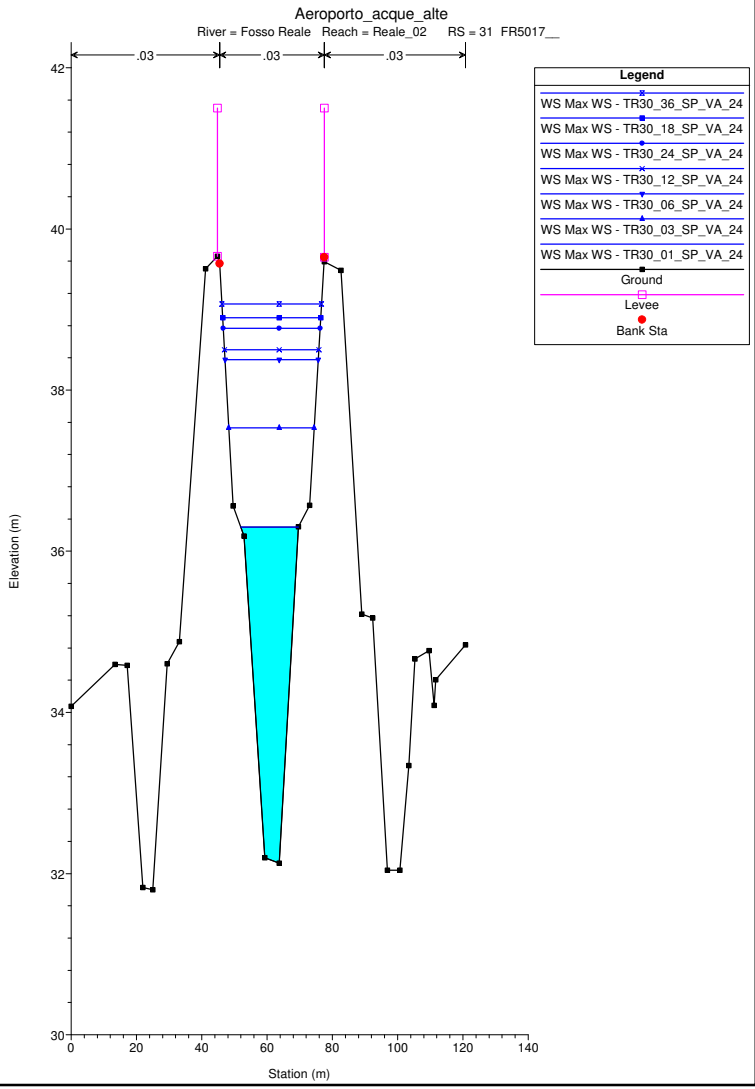
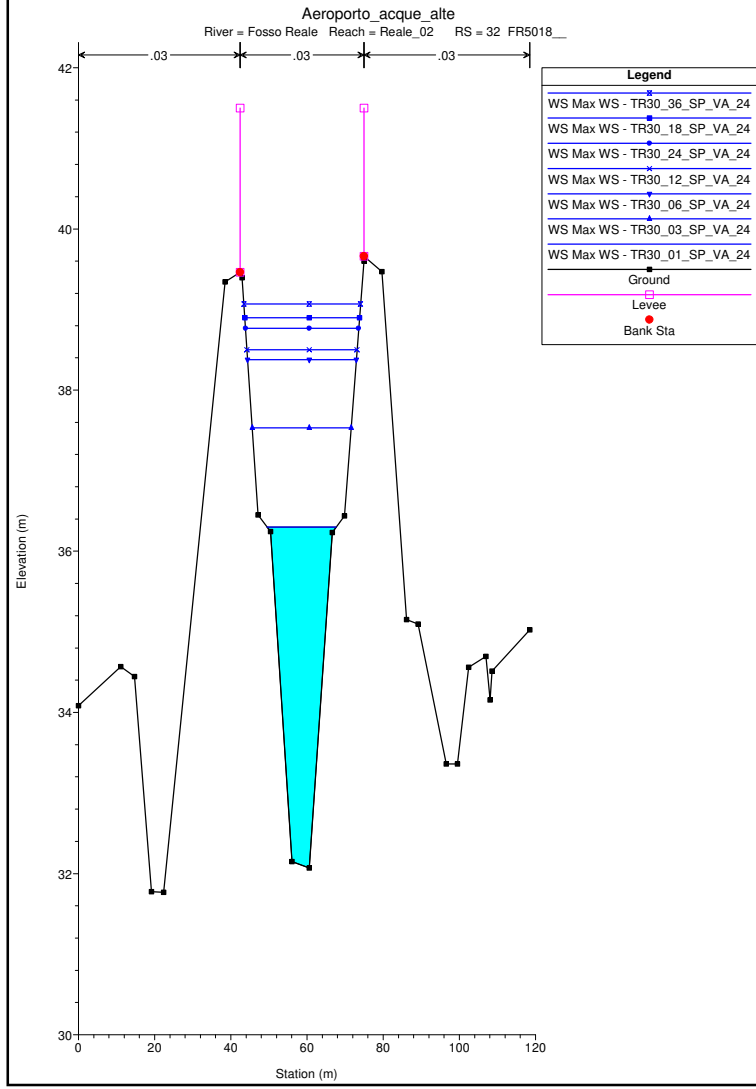
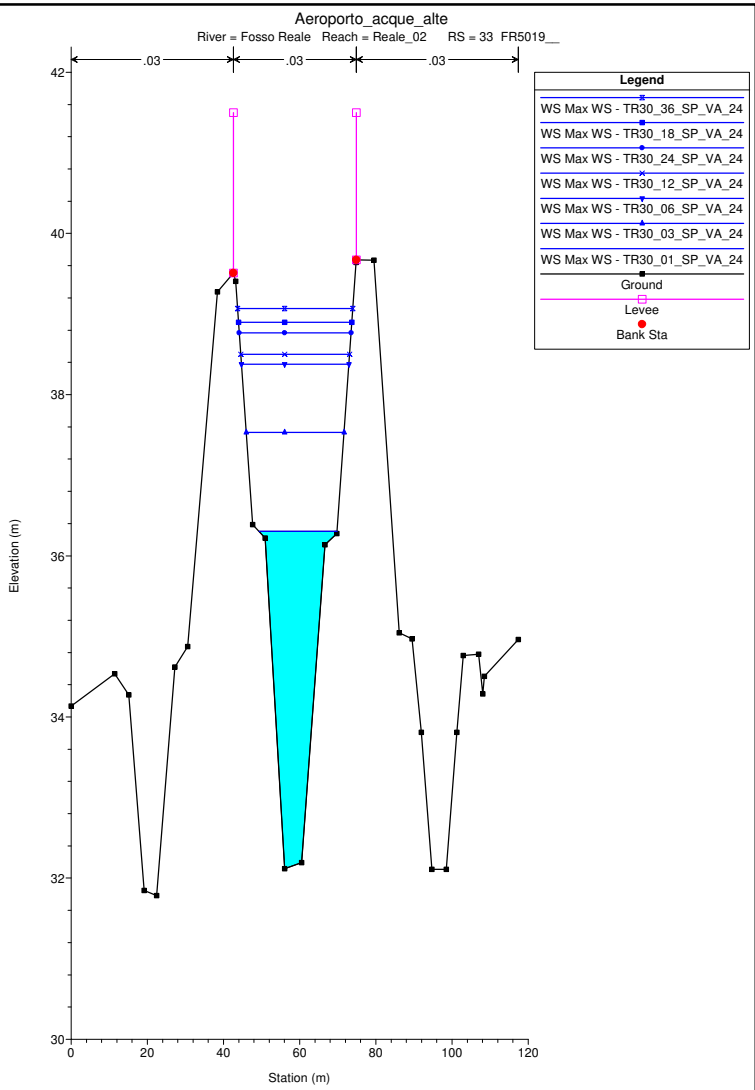
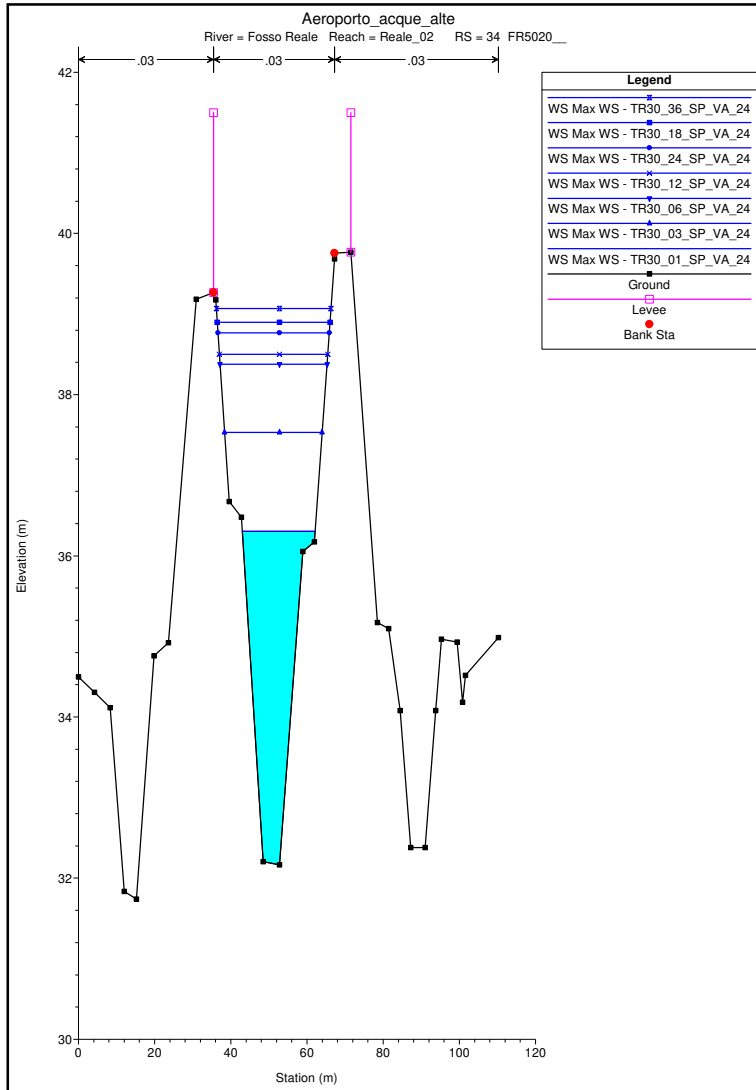


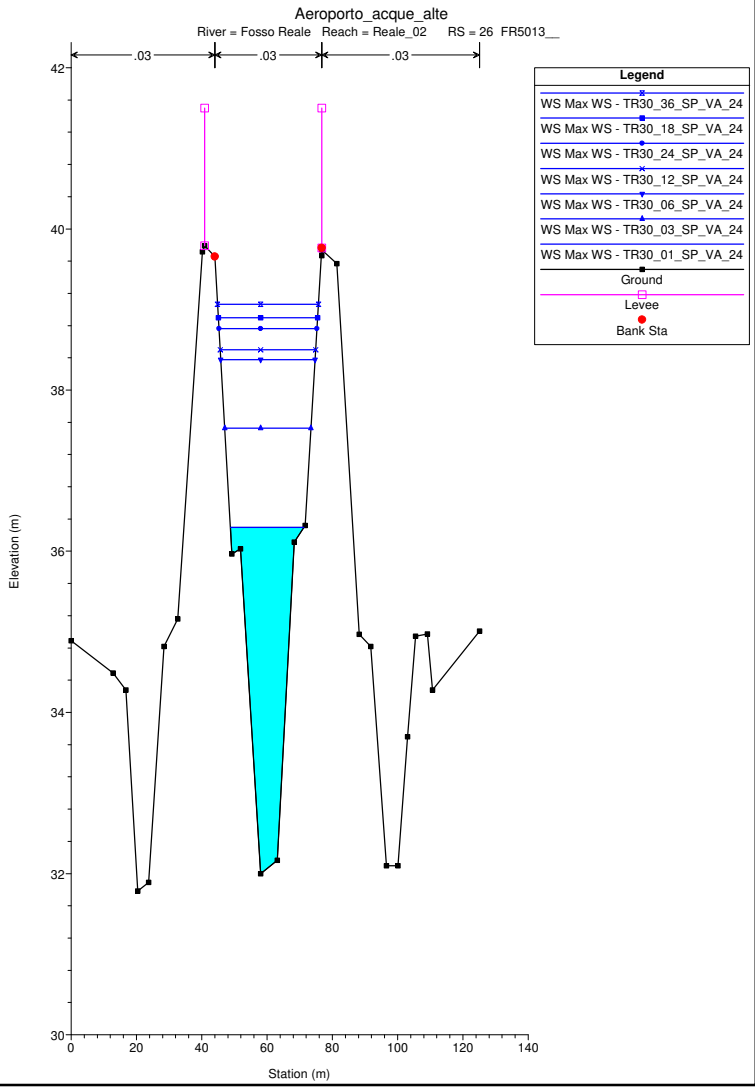
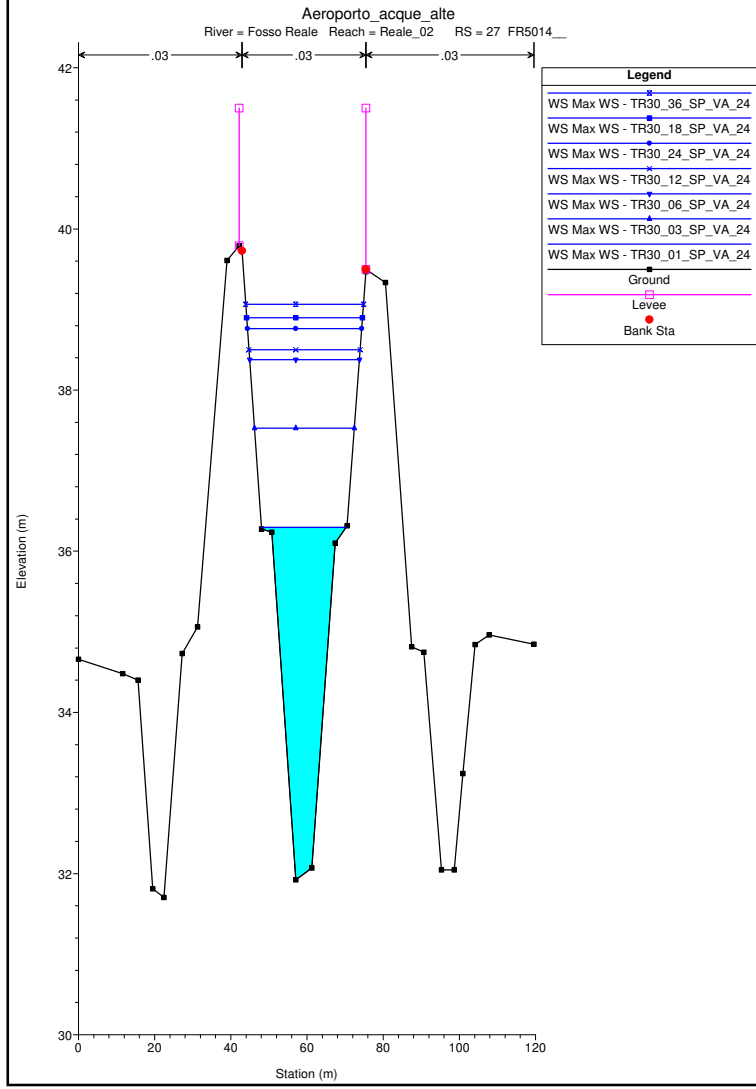
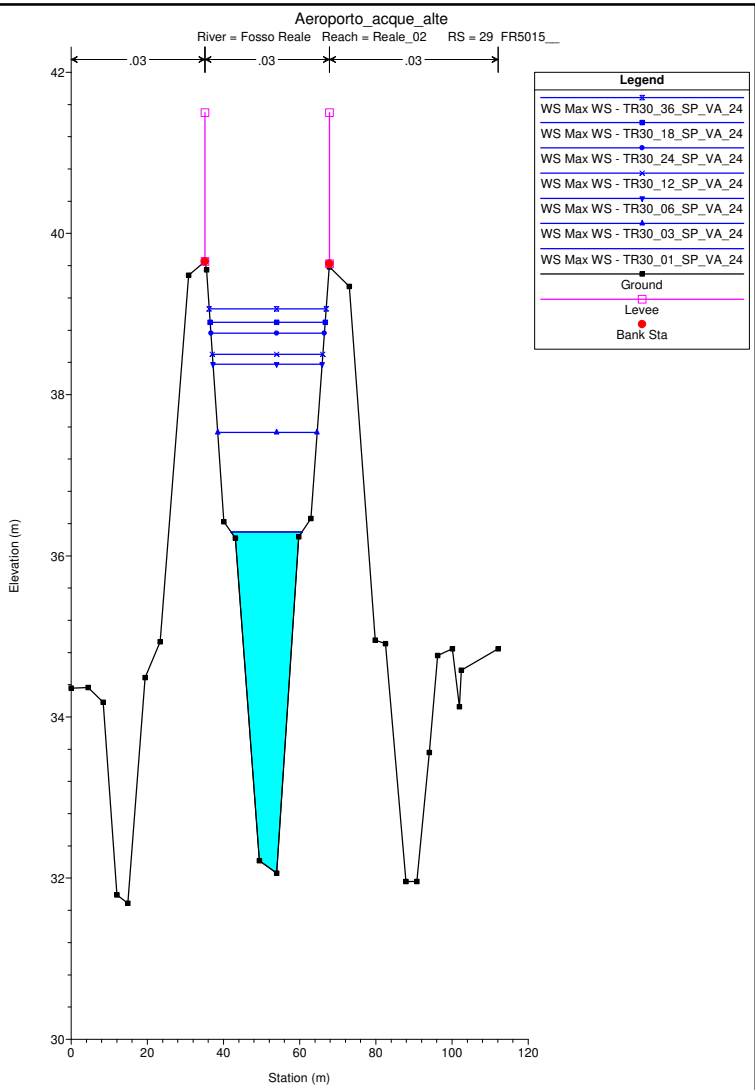
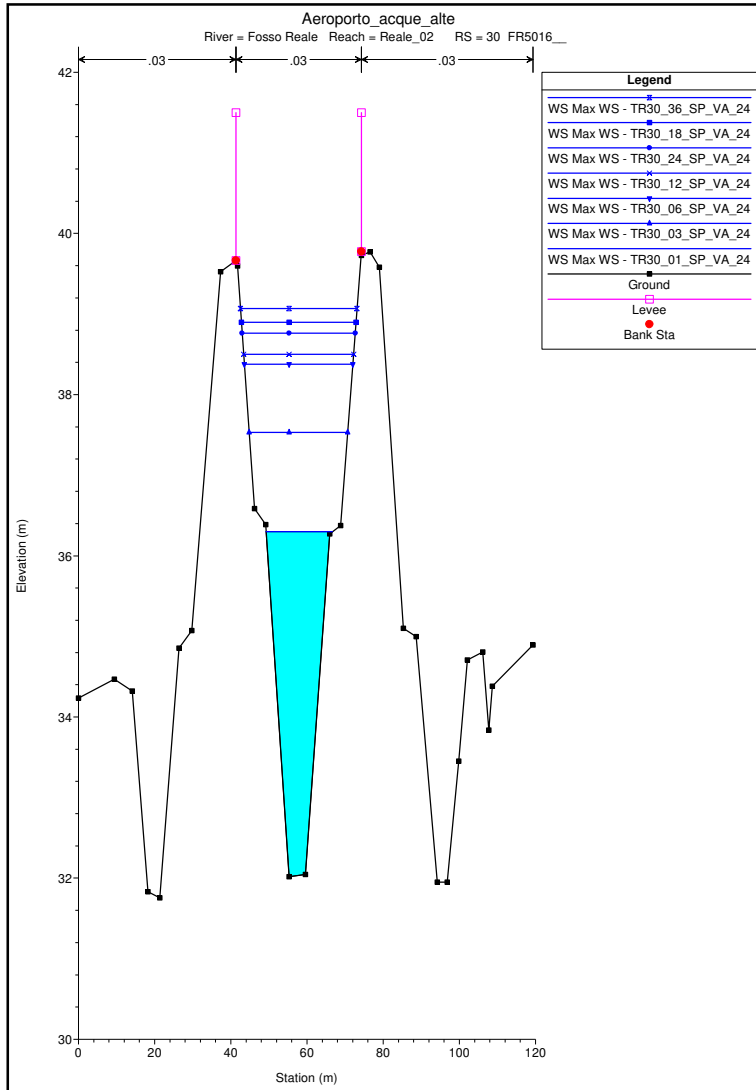


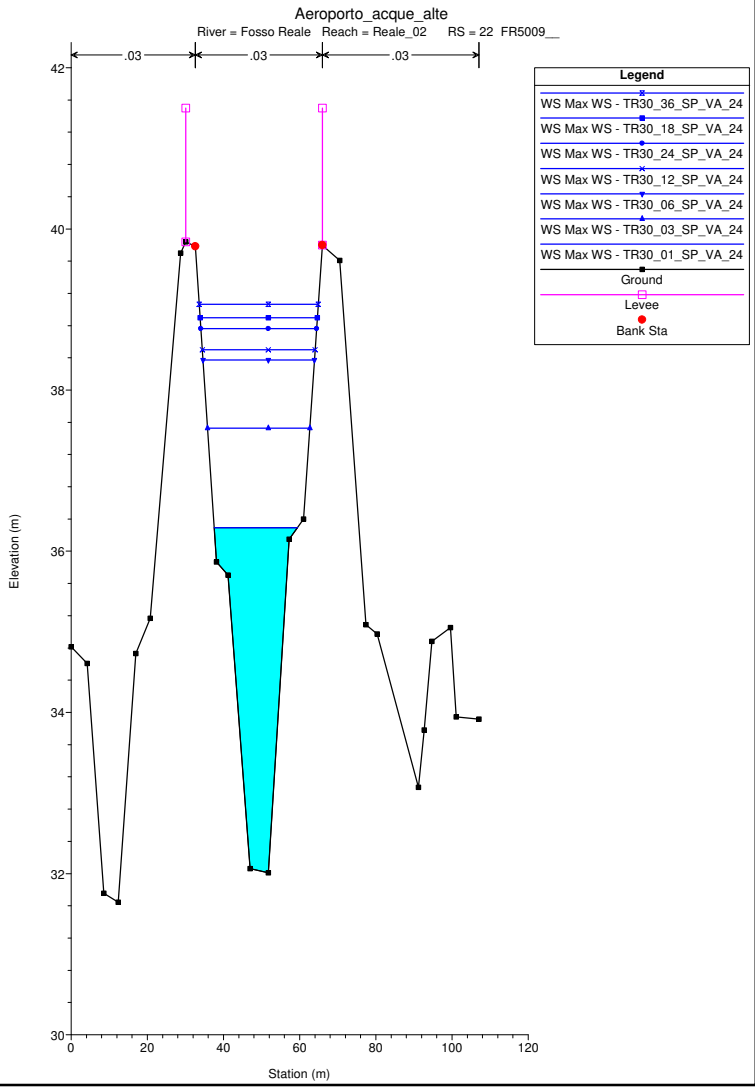
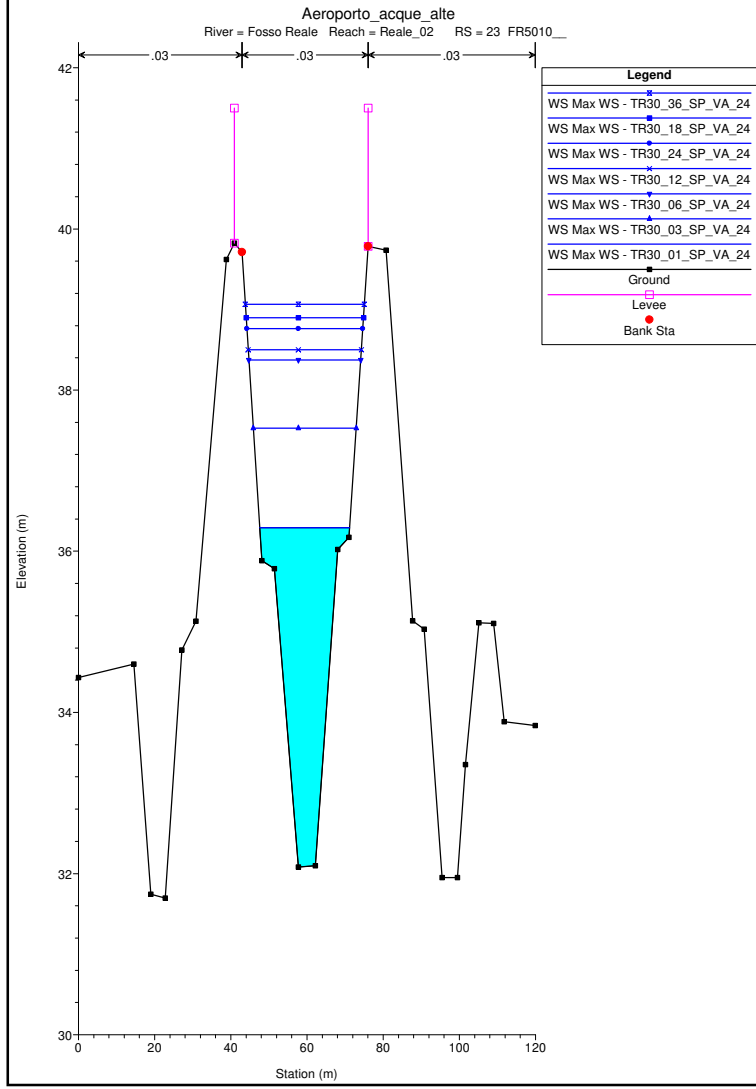
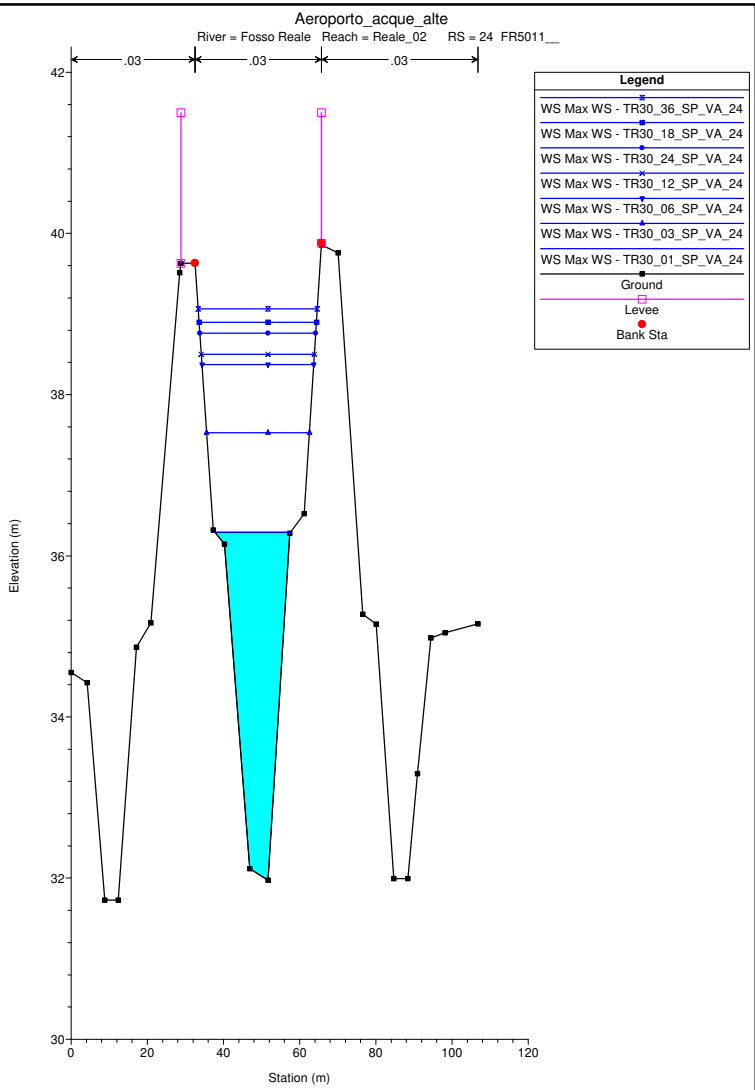
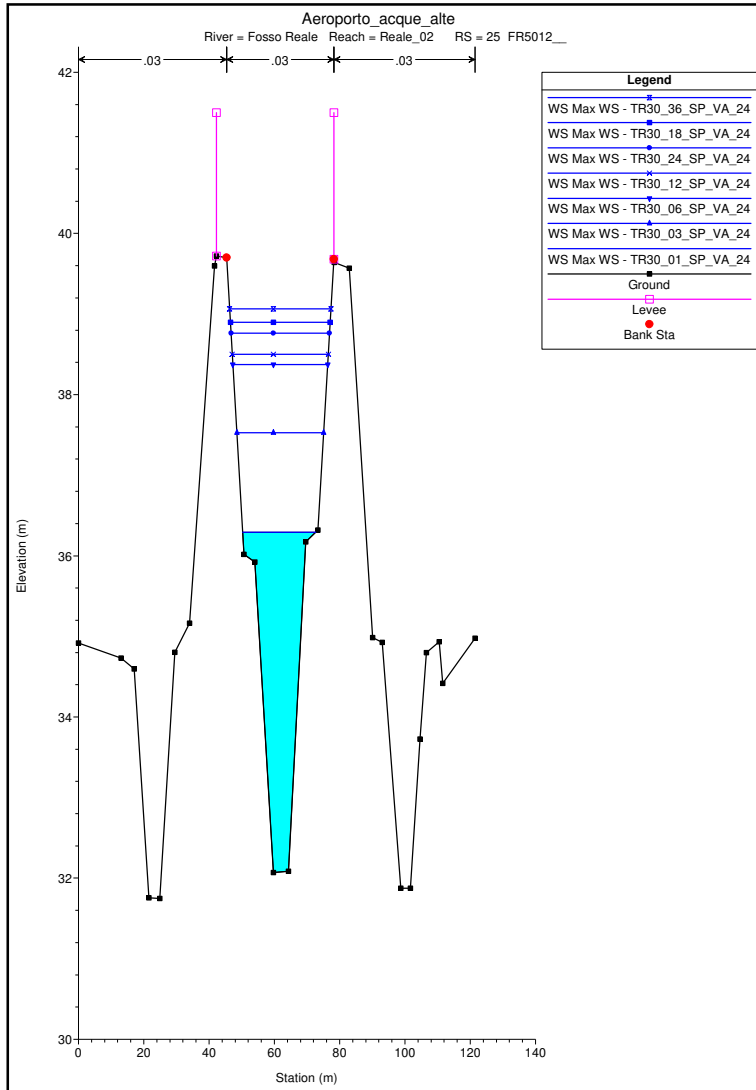


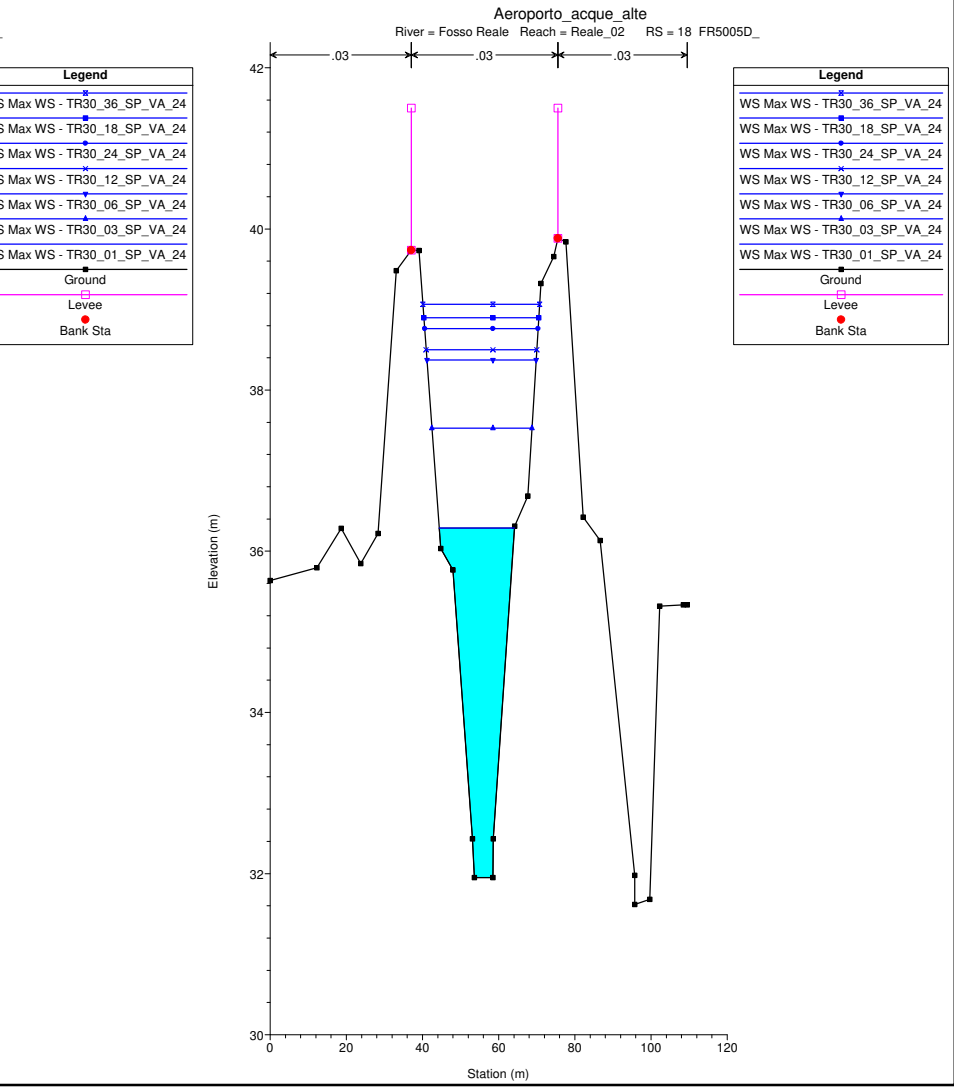
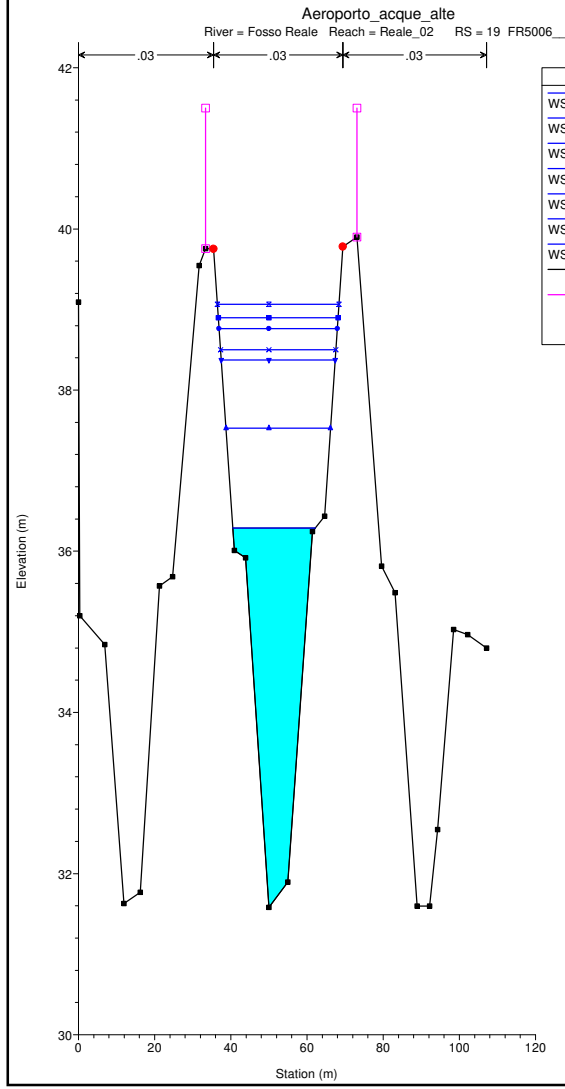
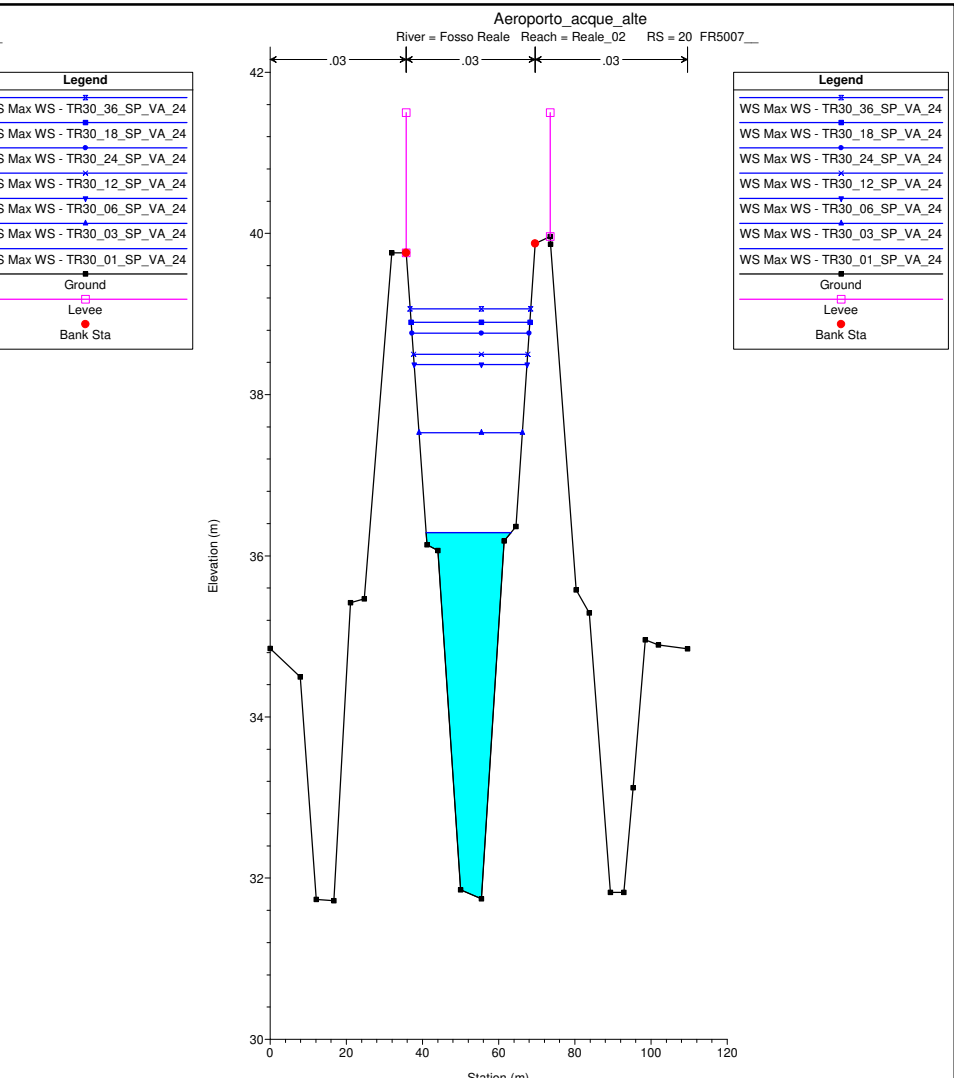
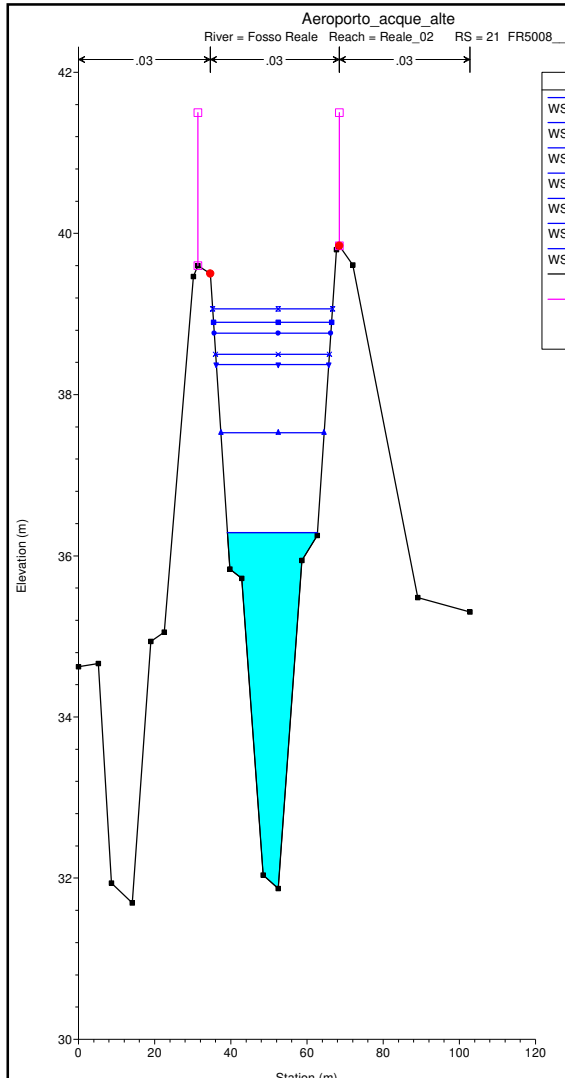


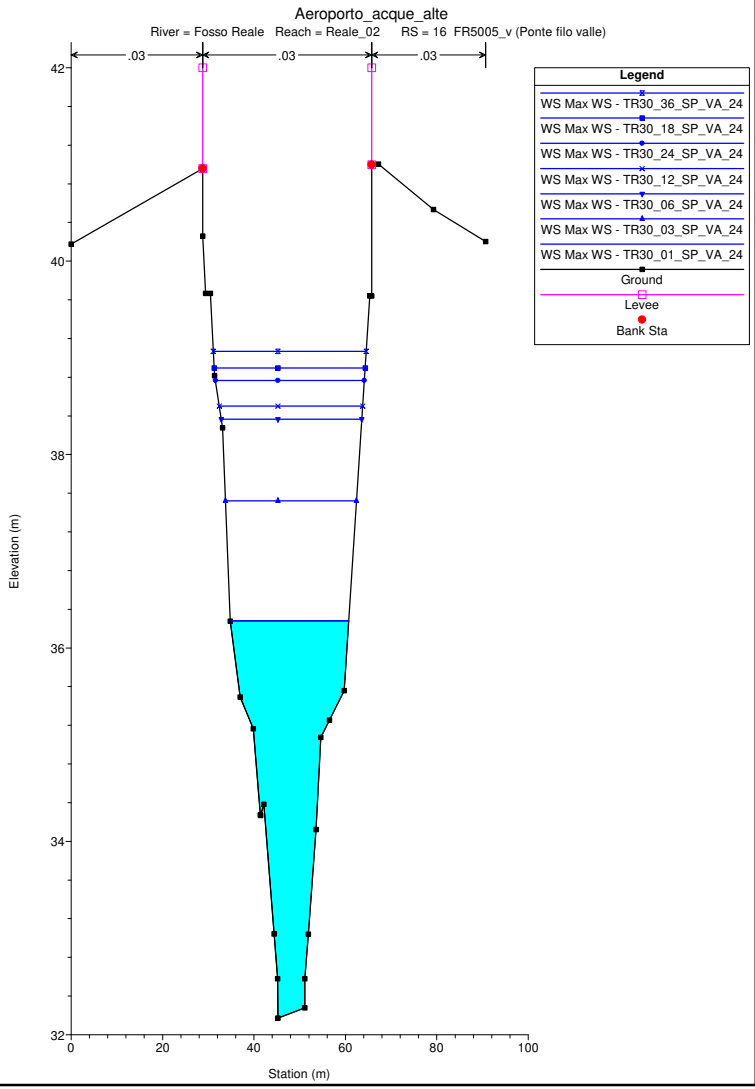
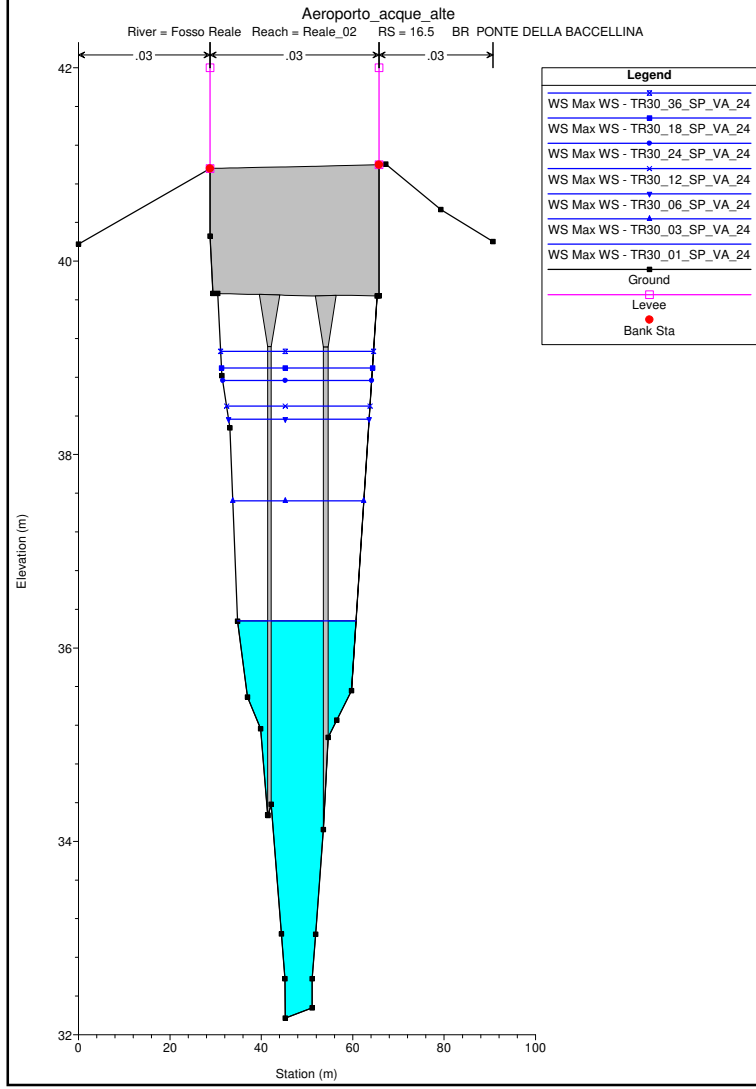
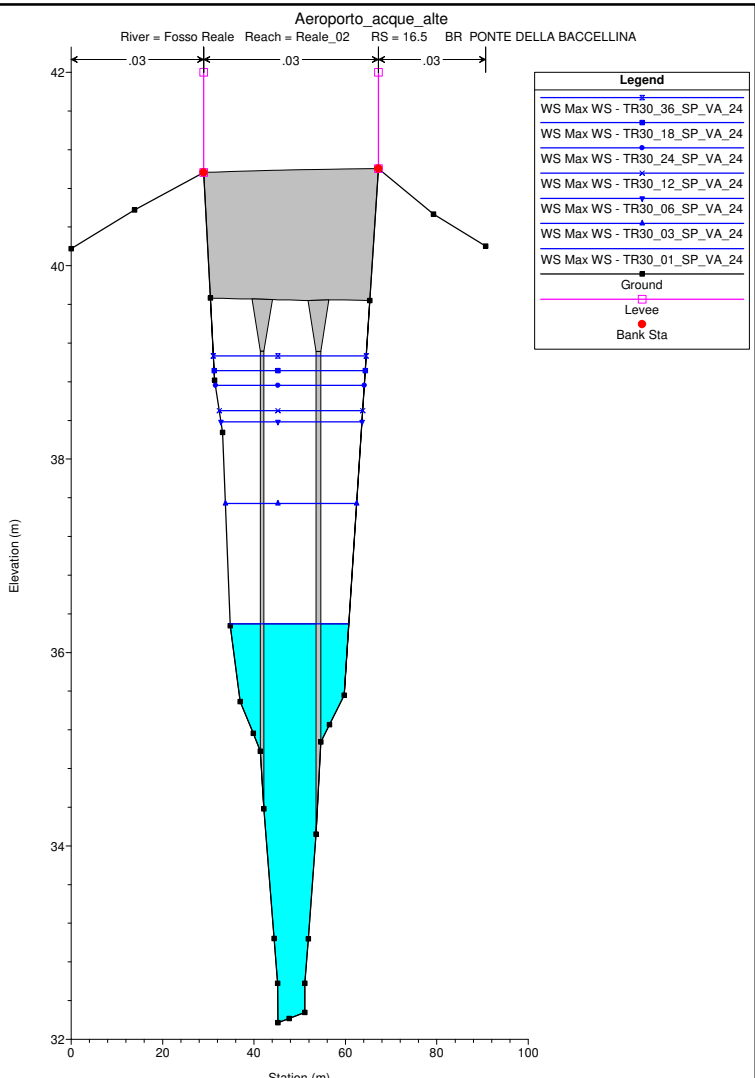
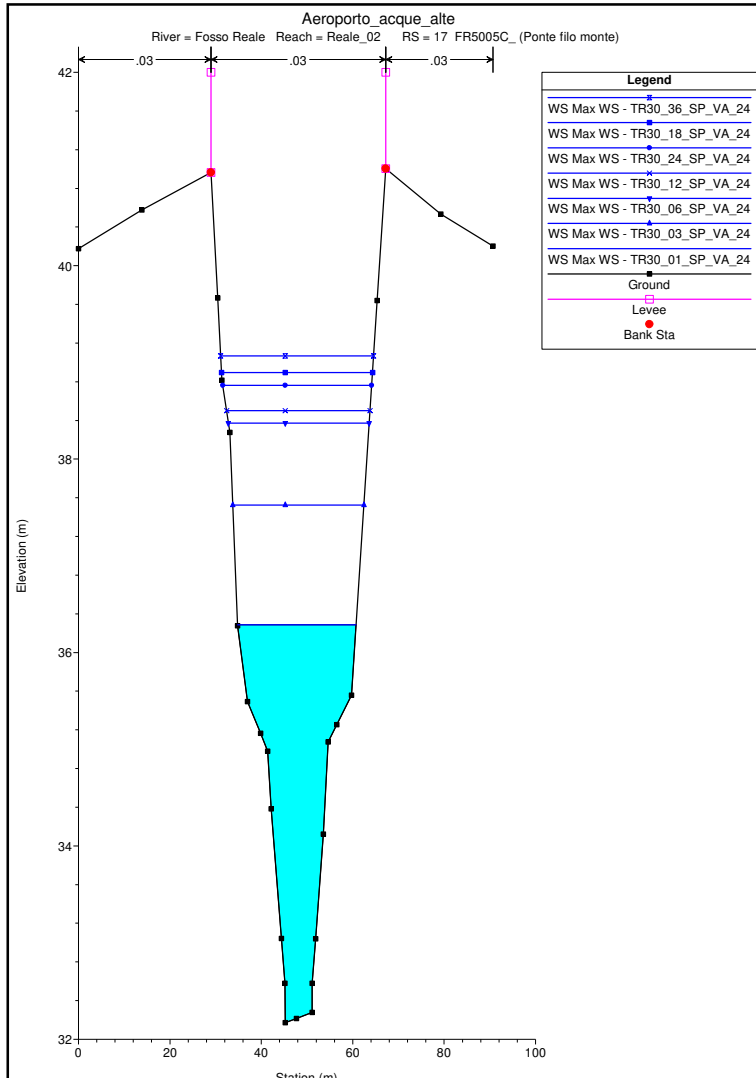


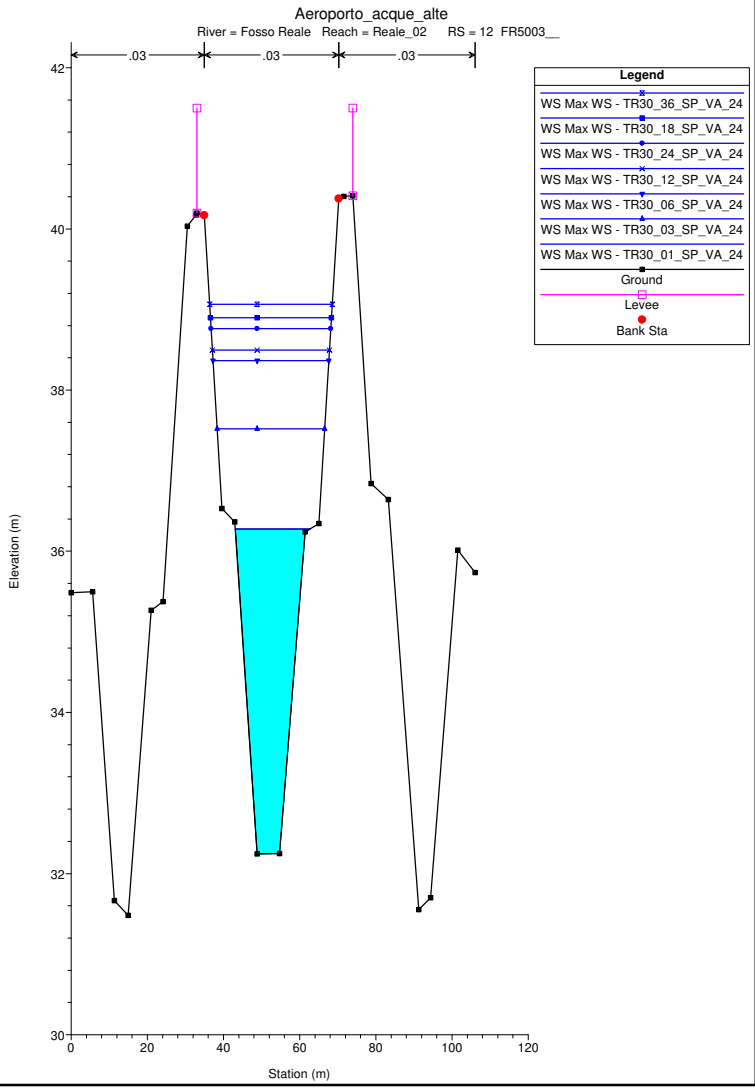
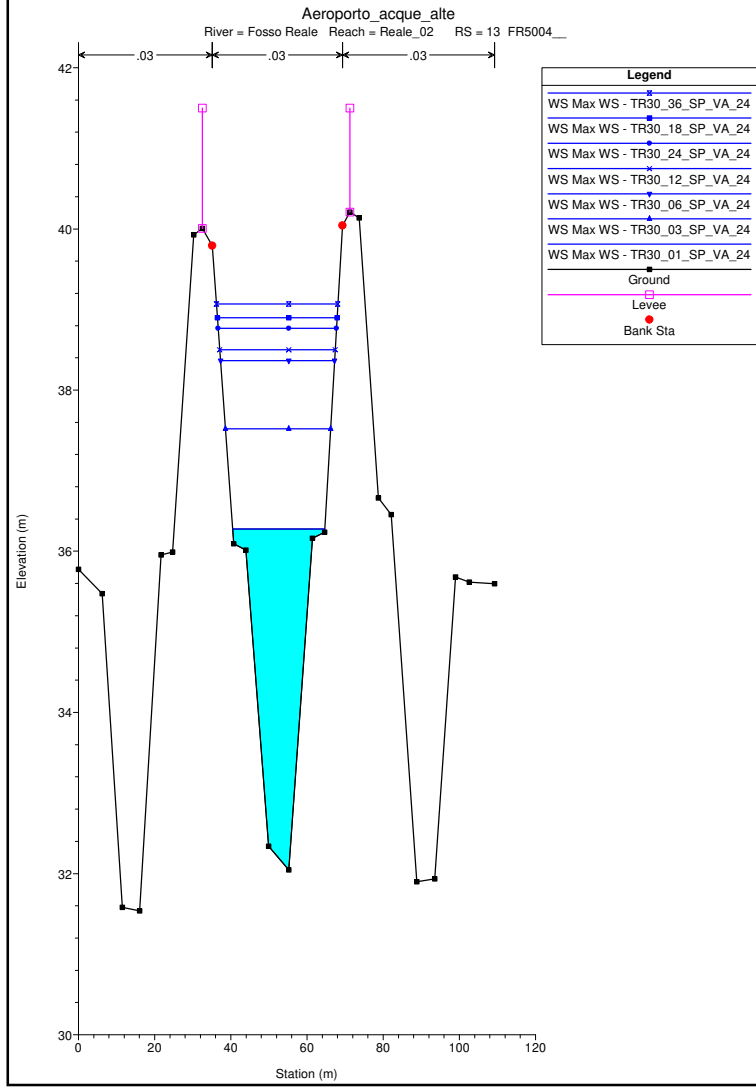
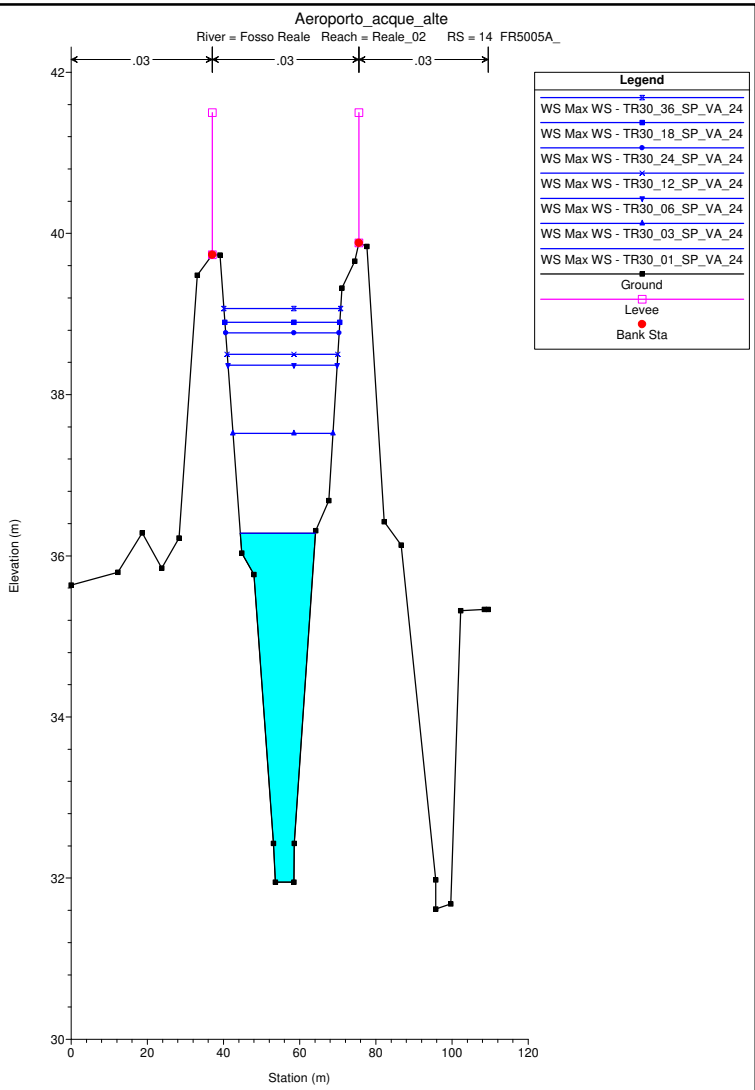
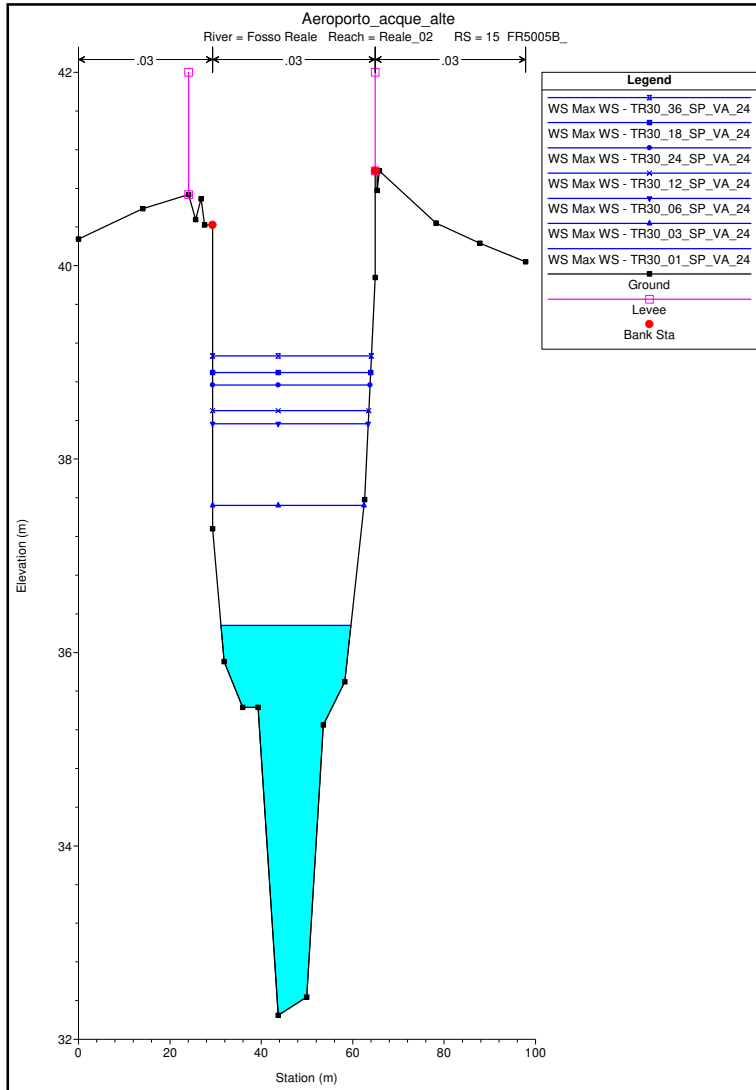


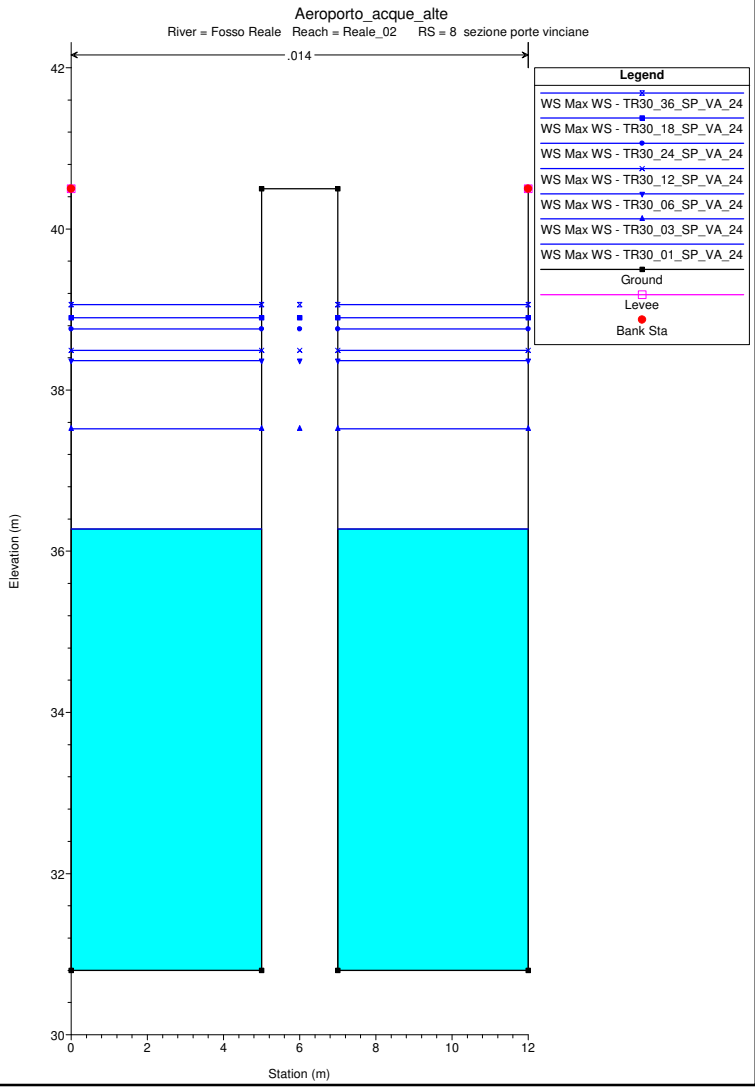
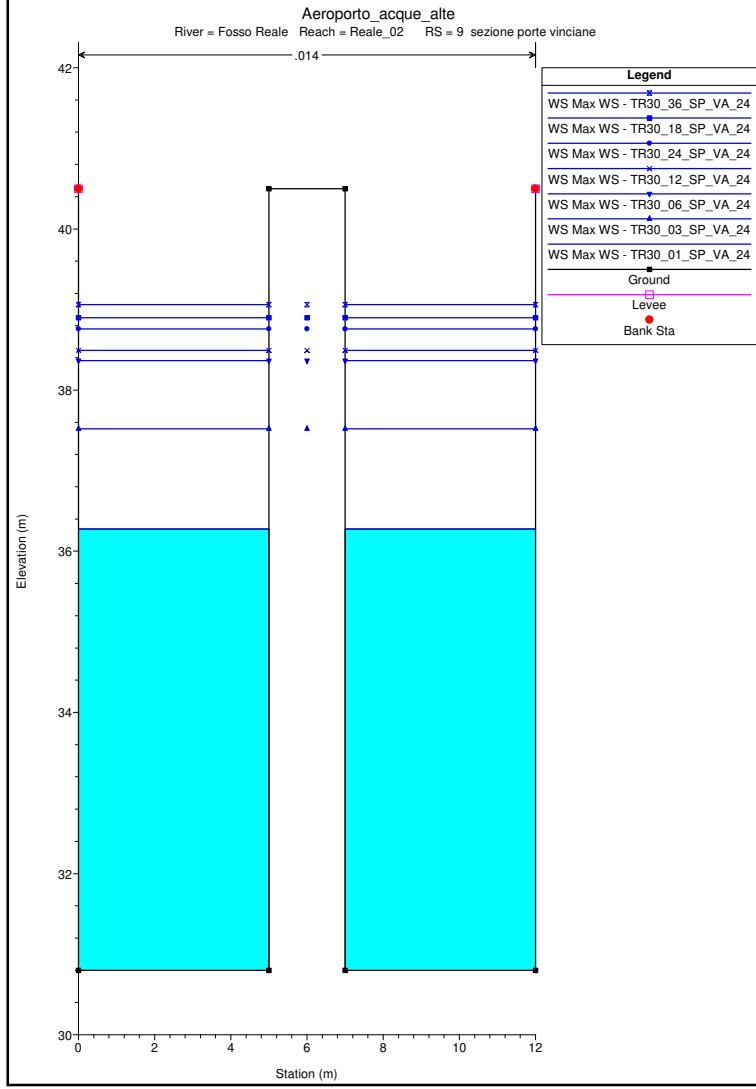
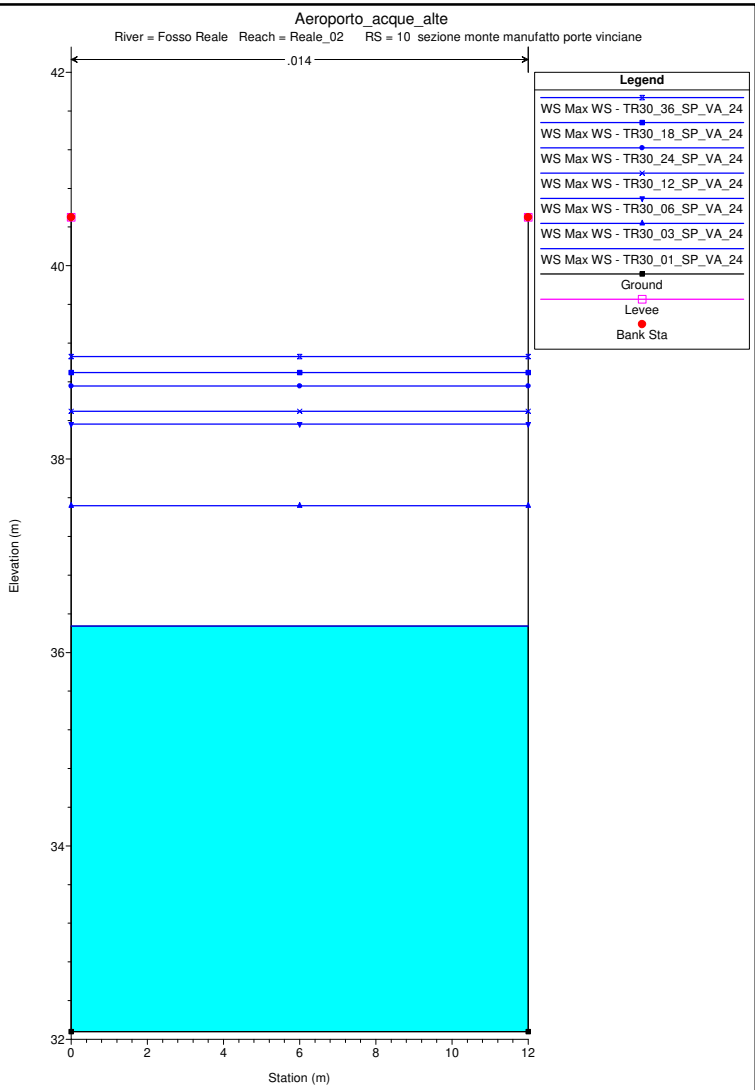
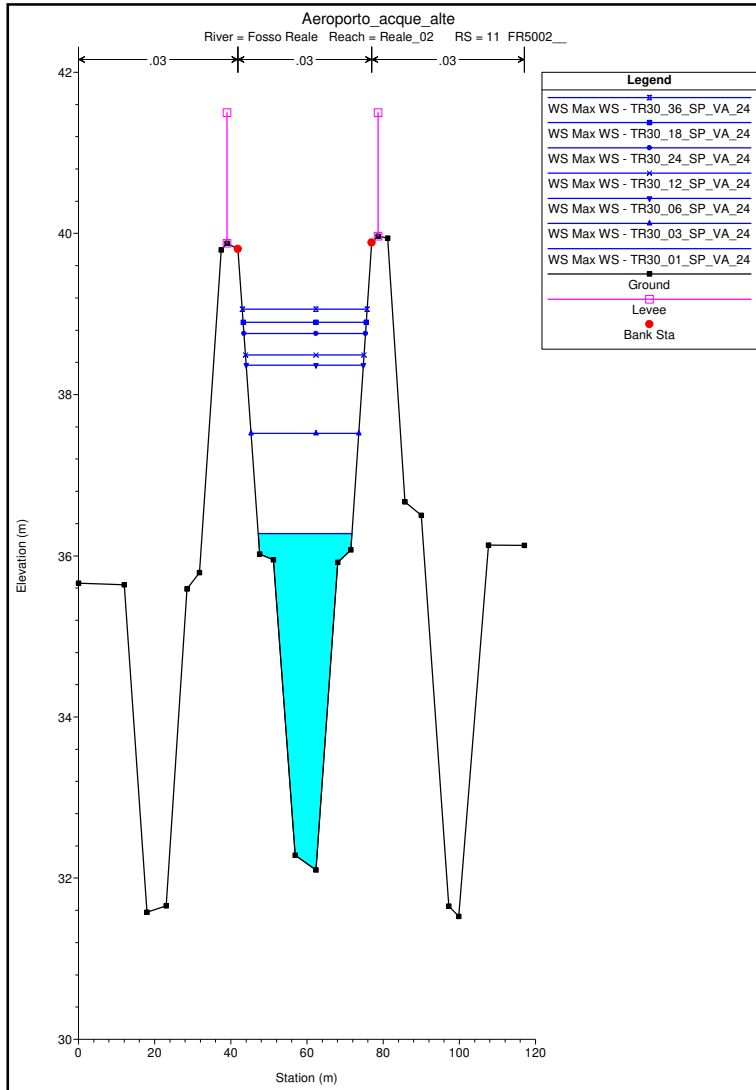


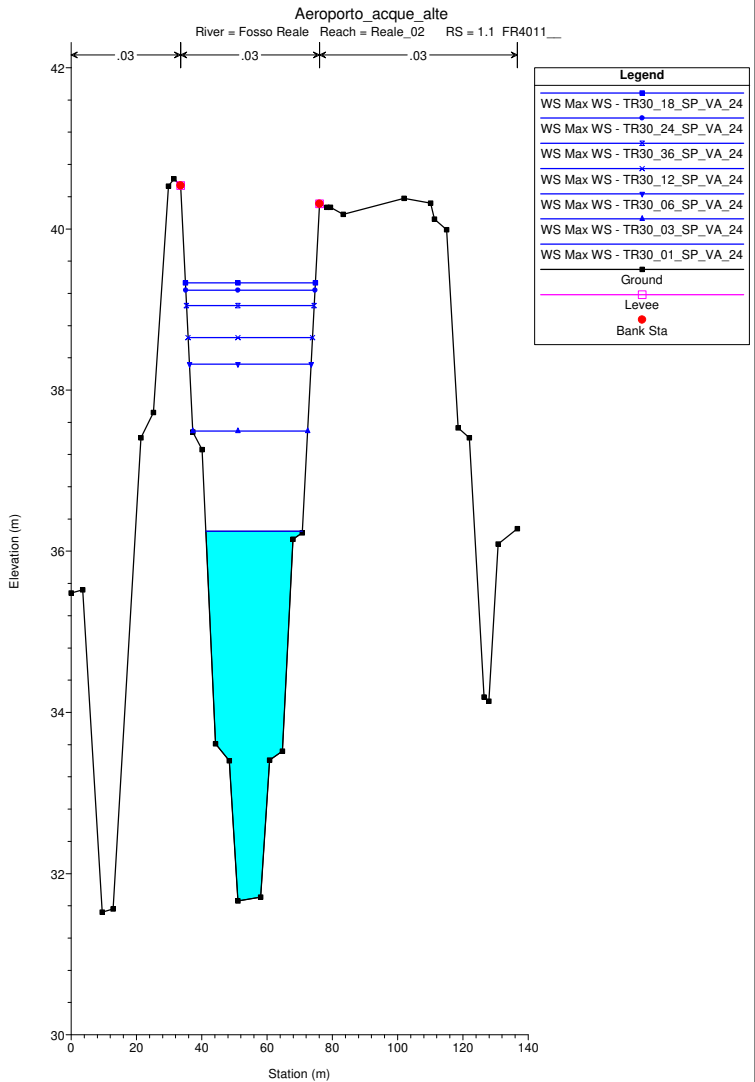
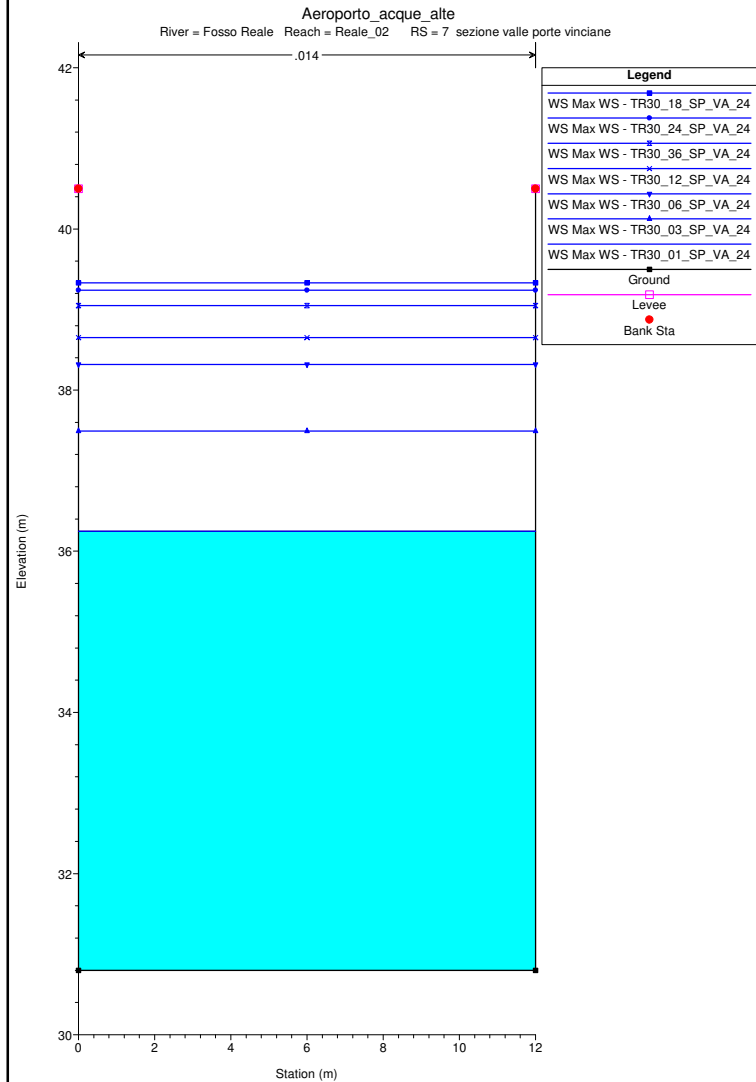
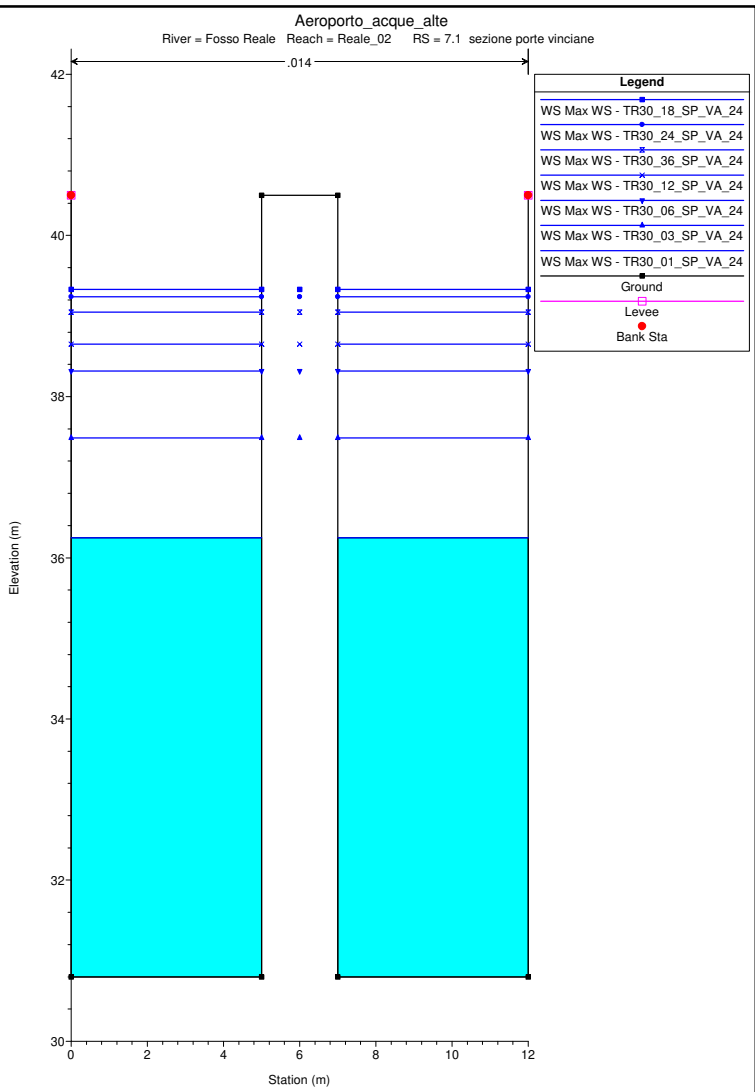
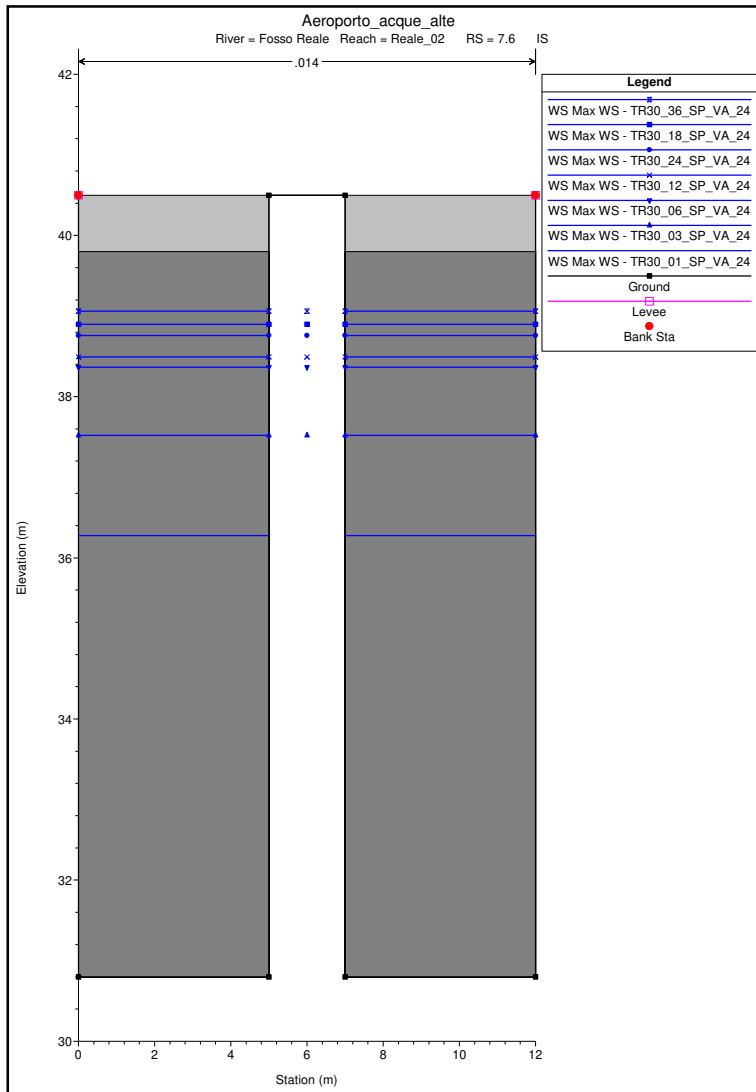


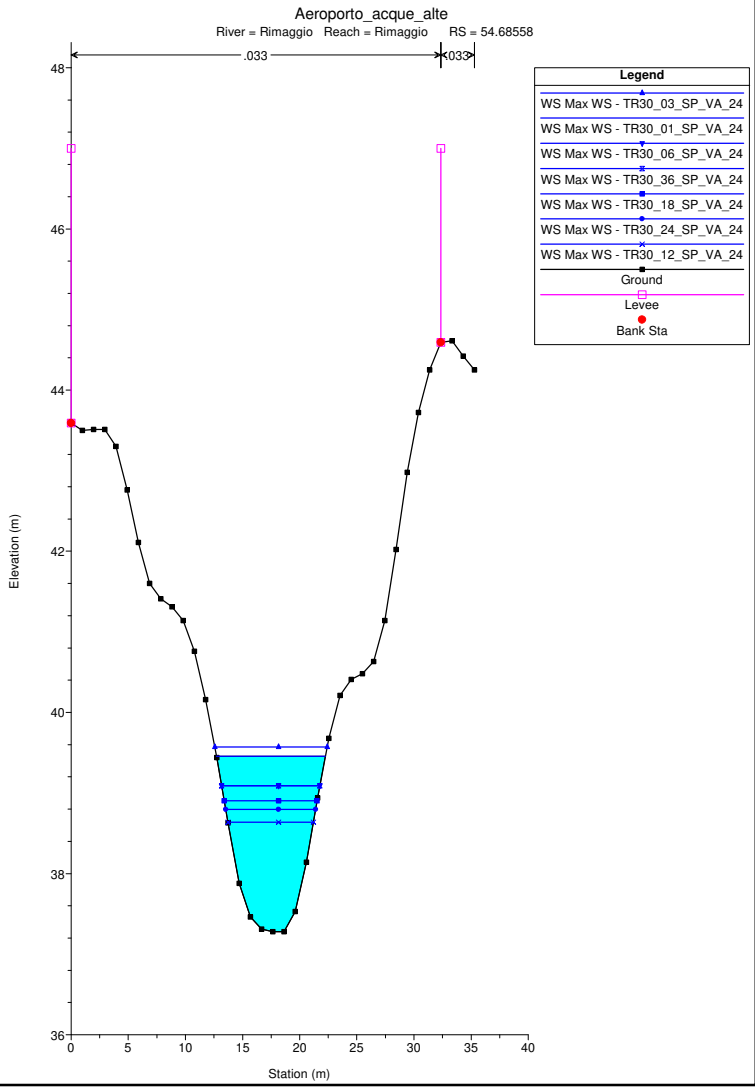
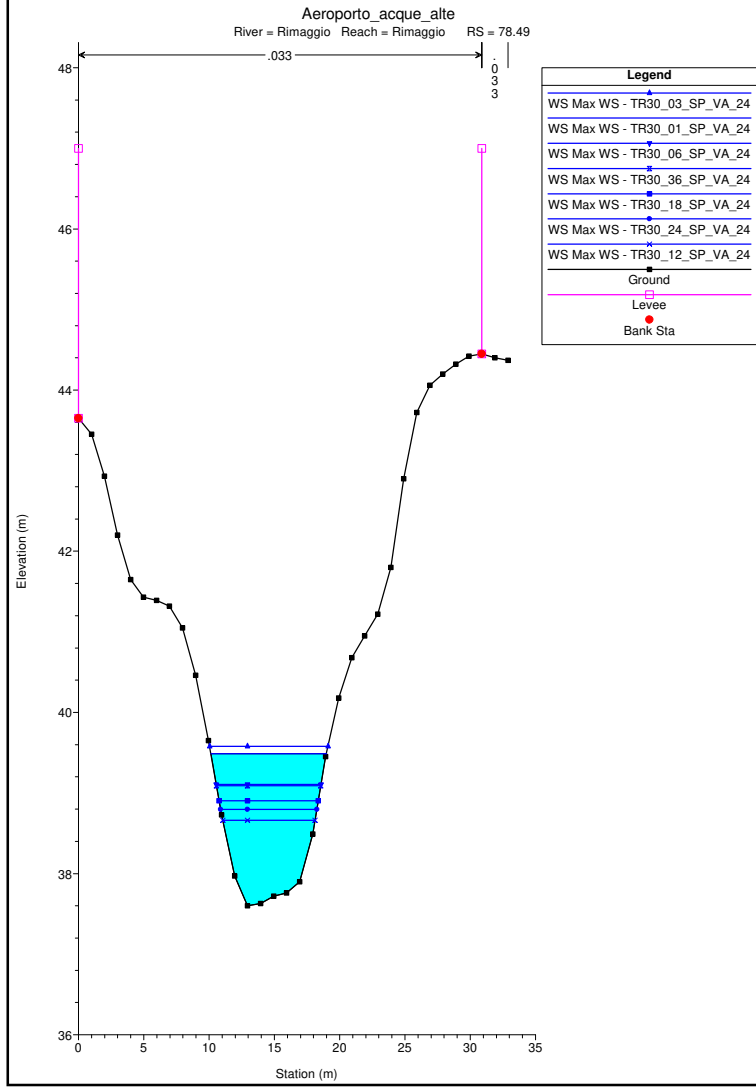
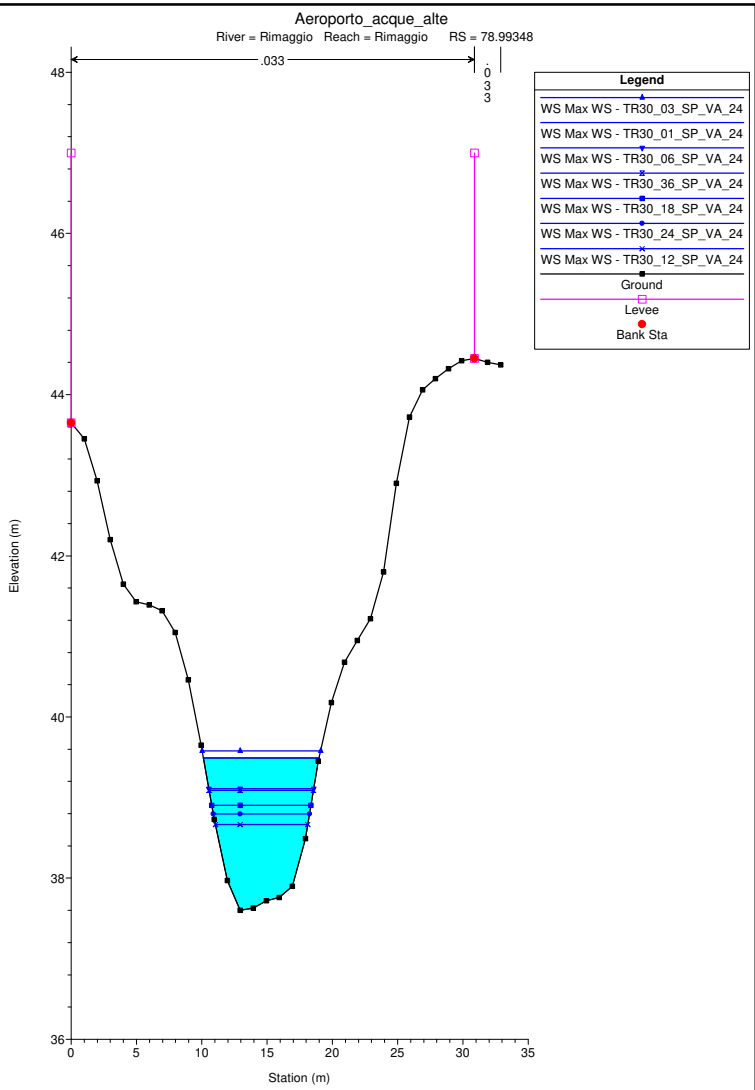
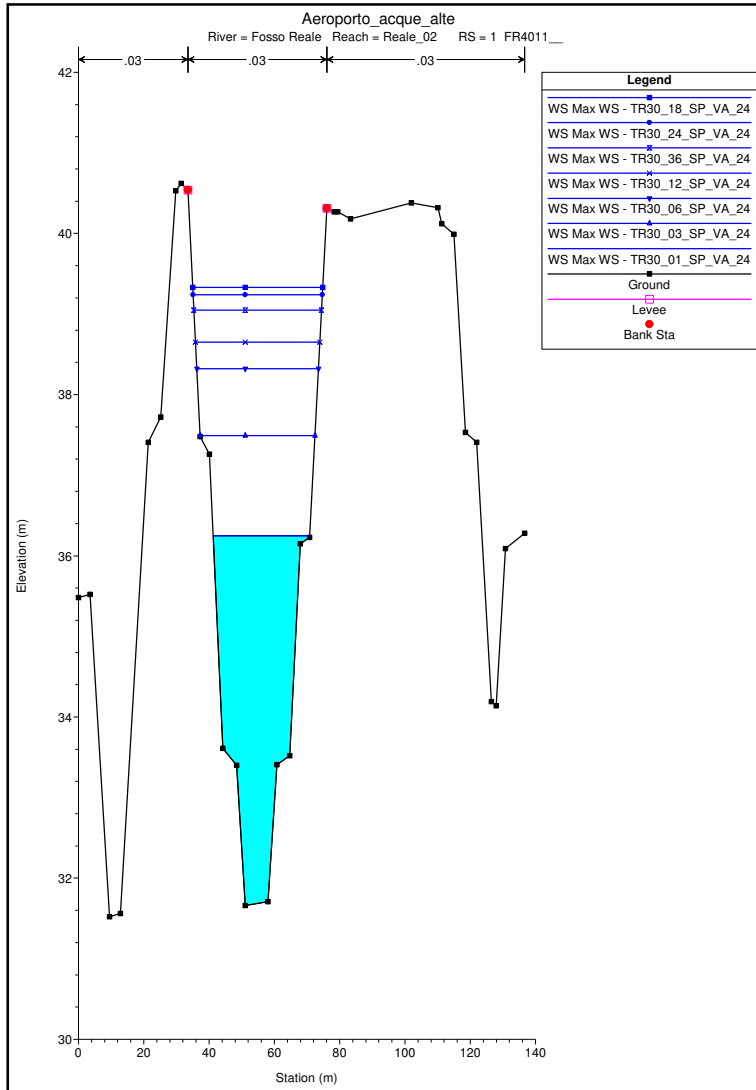






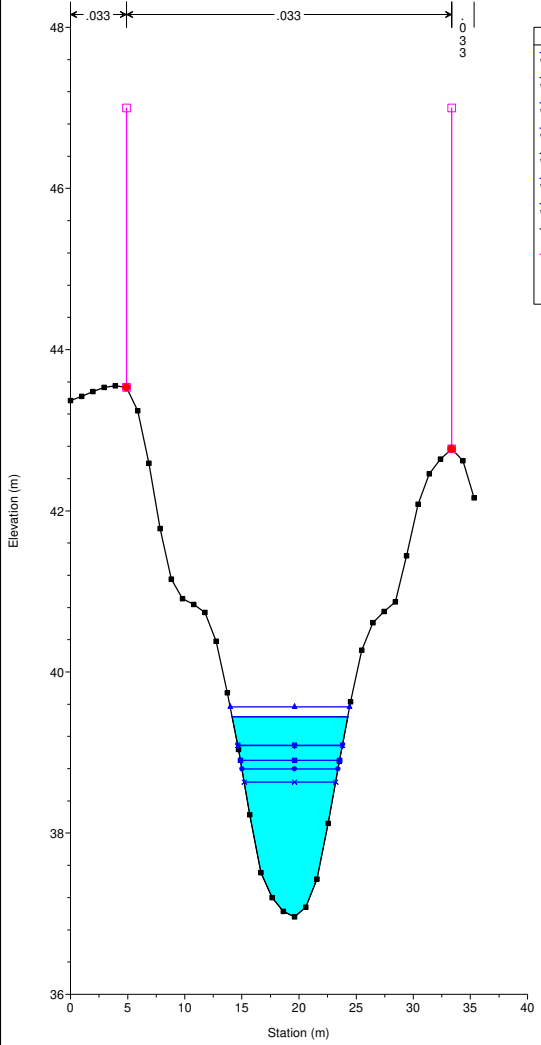






Aeroporto_acque_alte

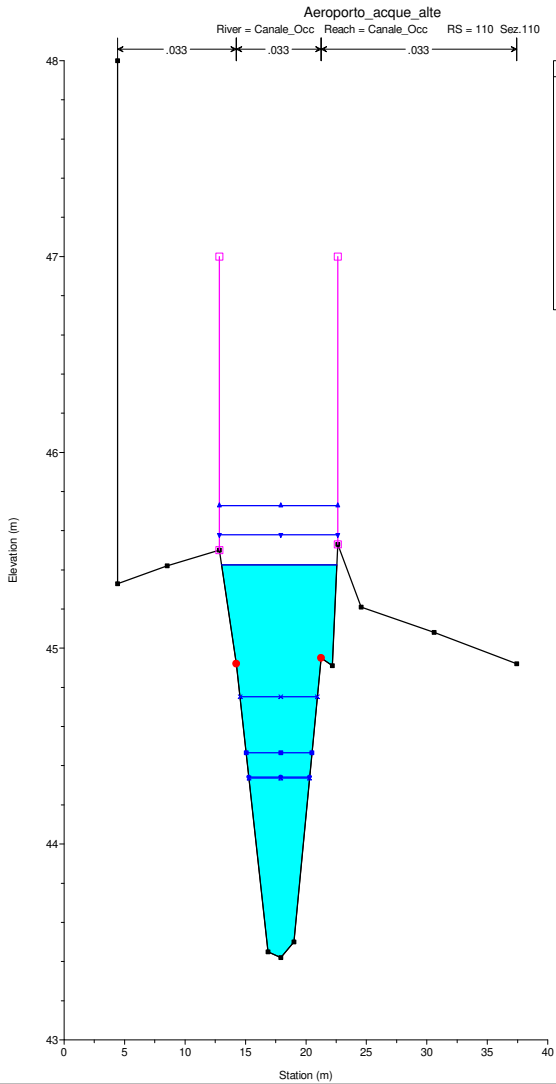
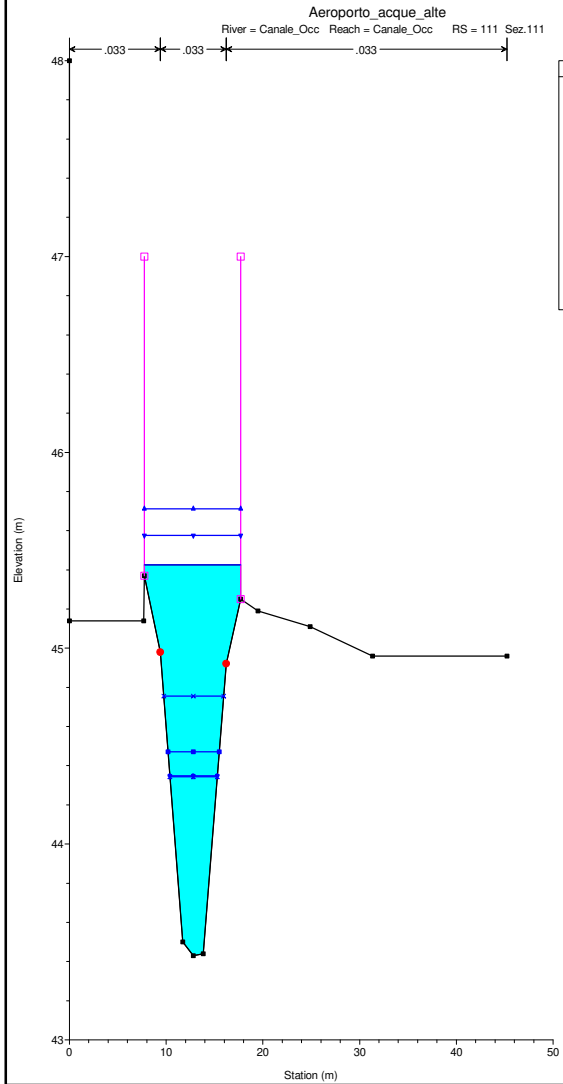
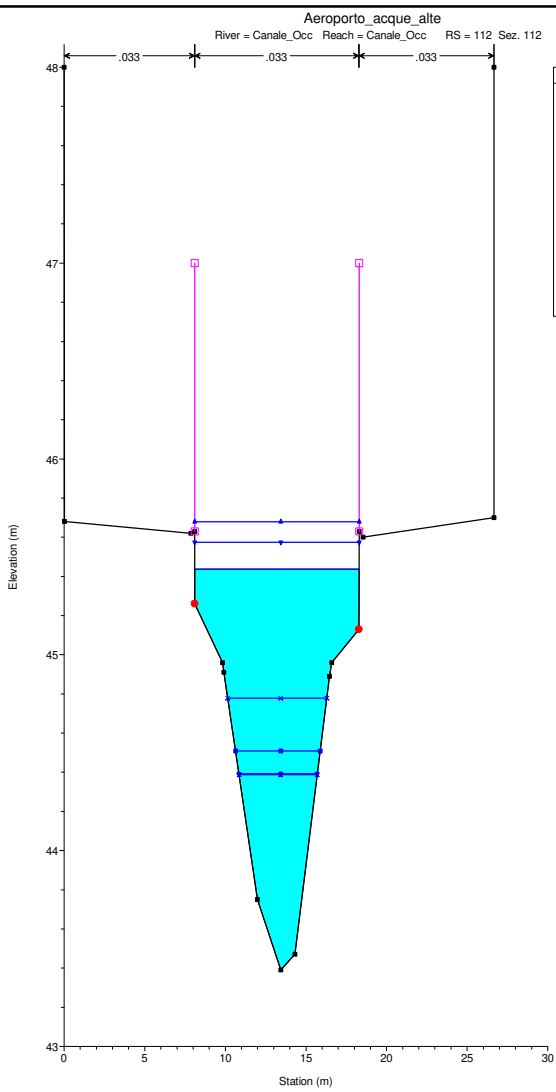
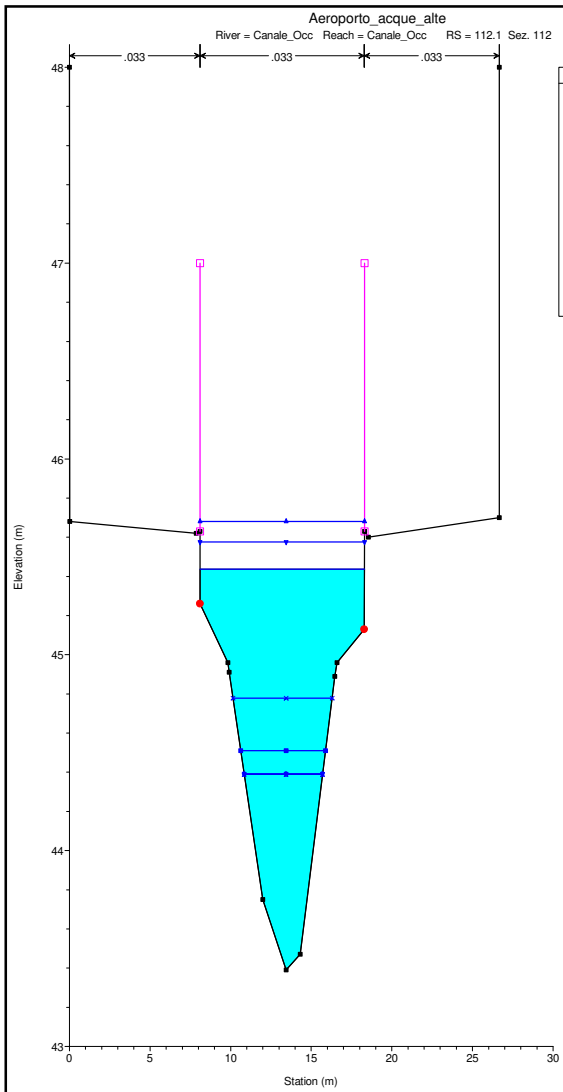
River = Rimaggio Reach = Rimaggio RS = 31.94104

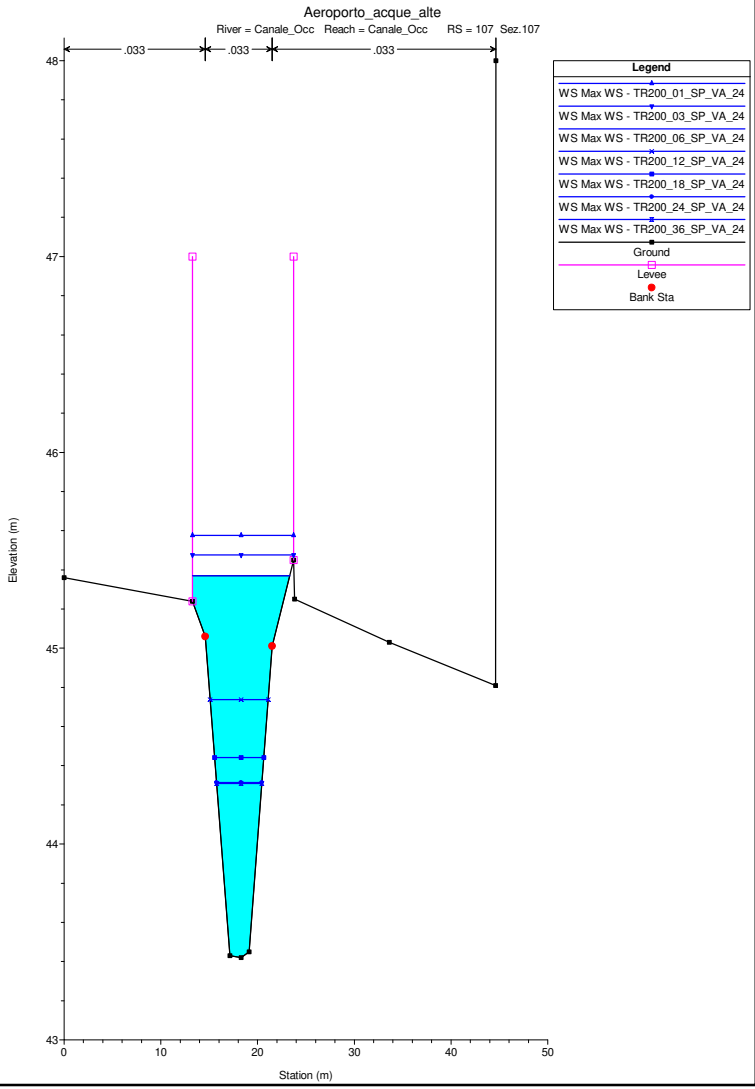
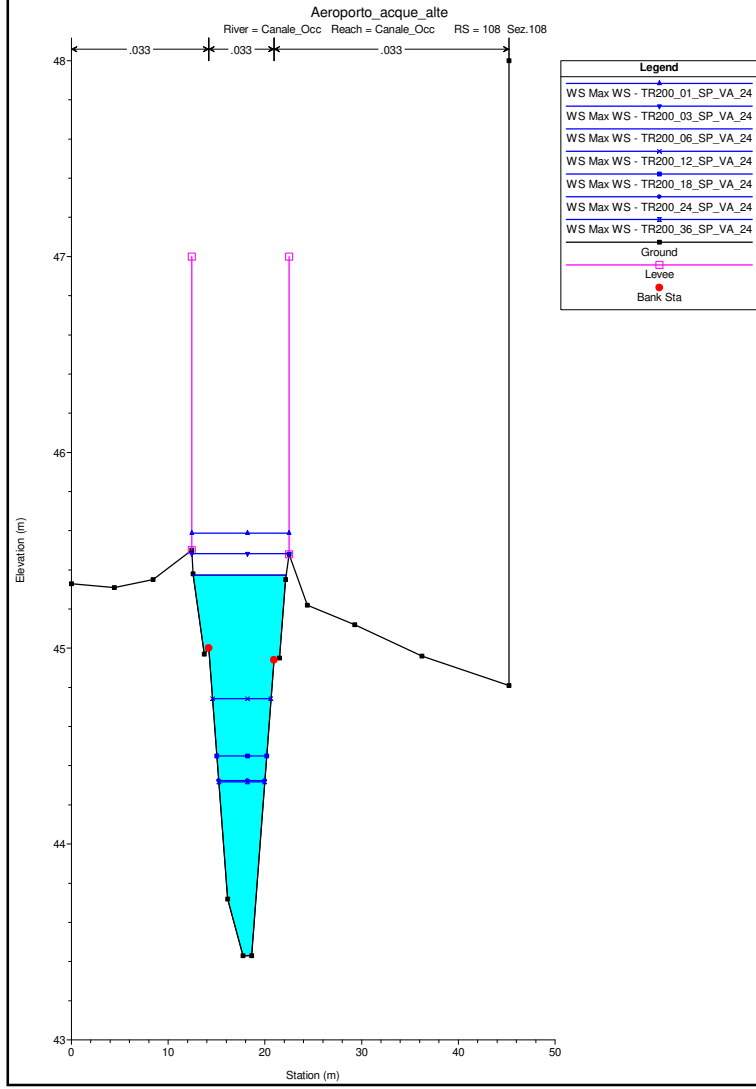
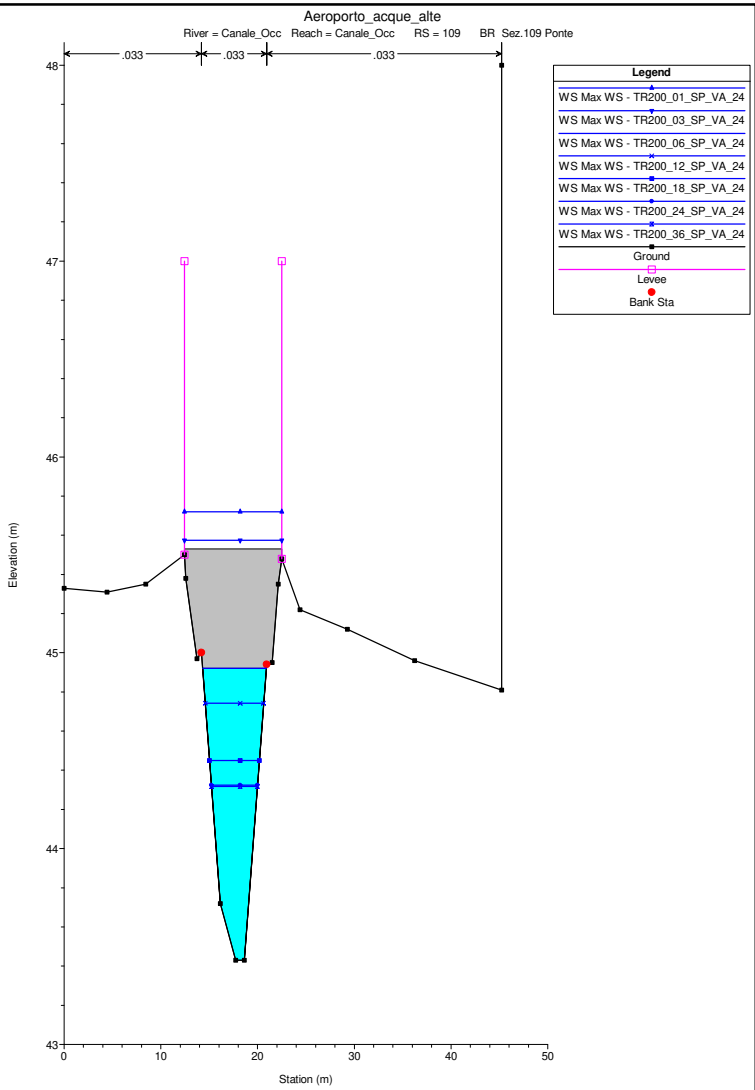
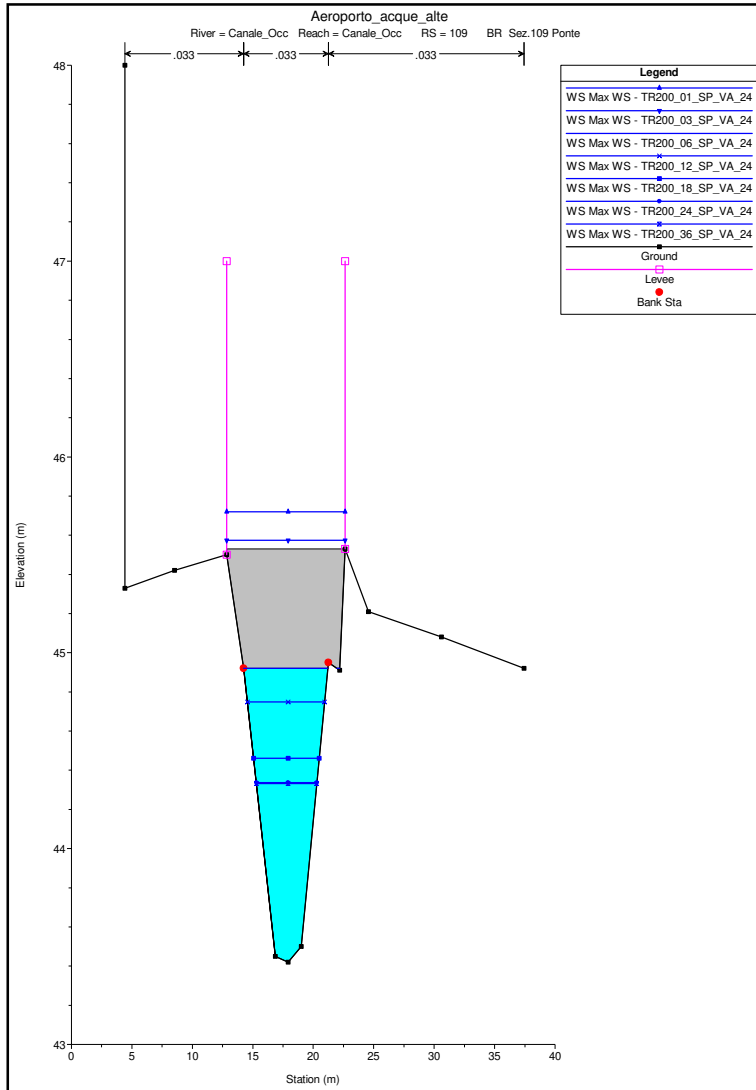


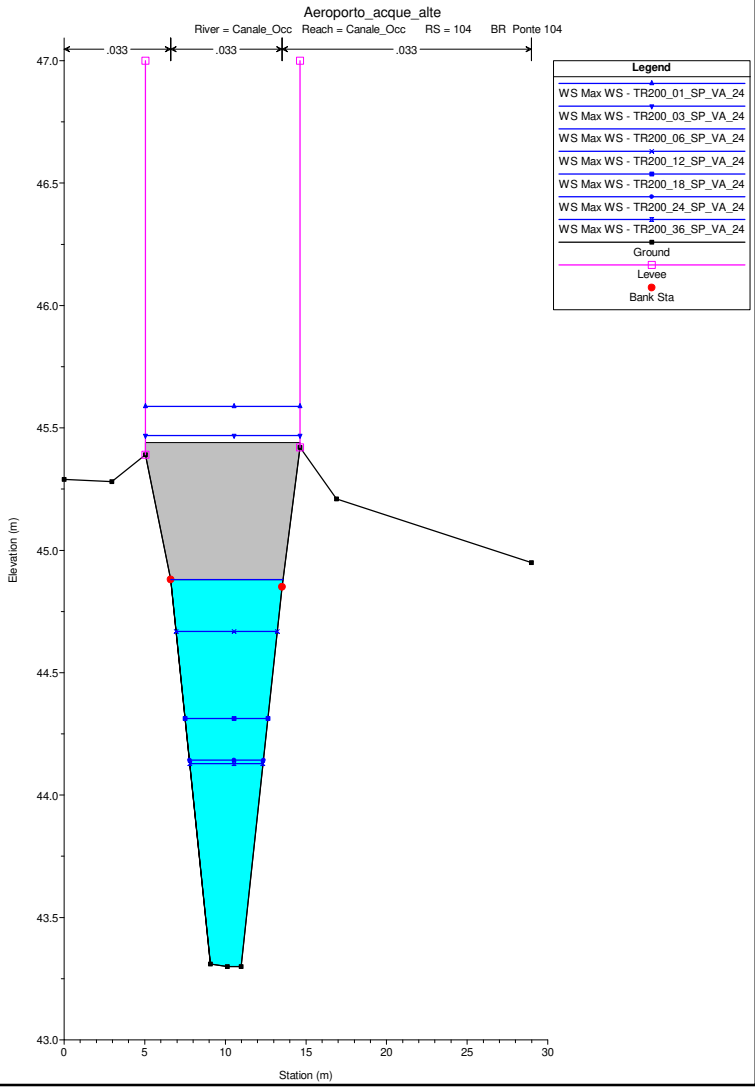
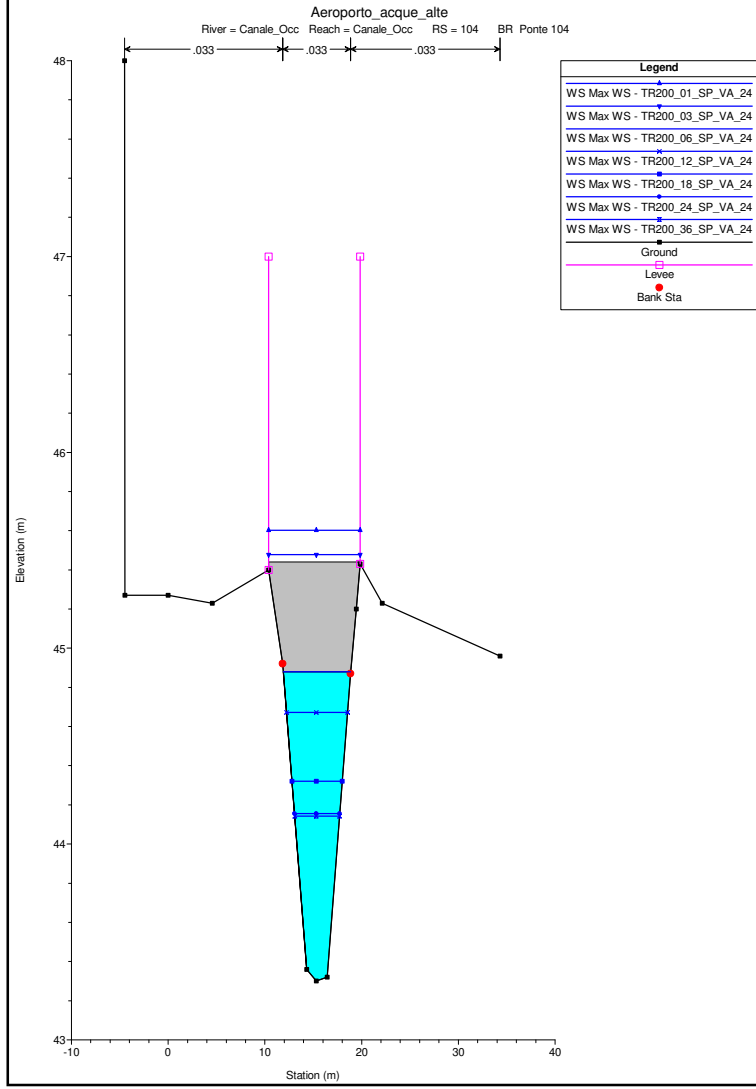
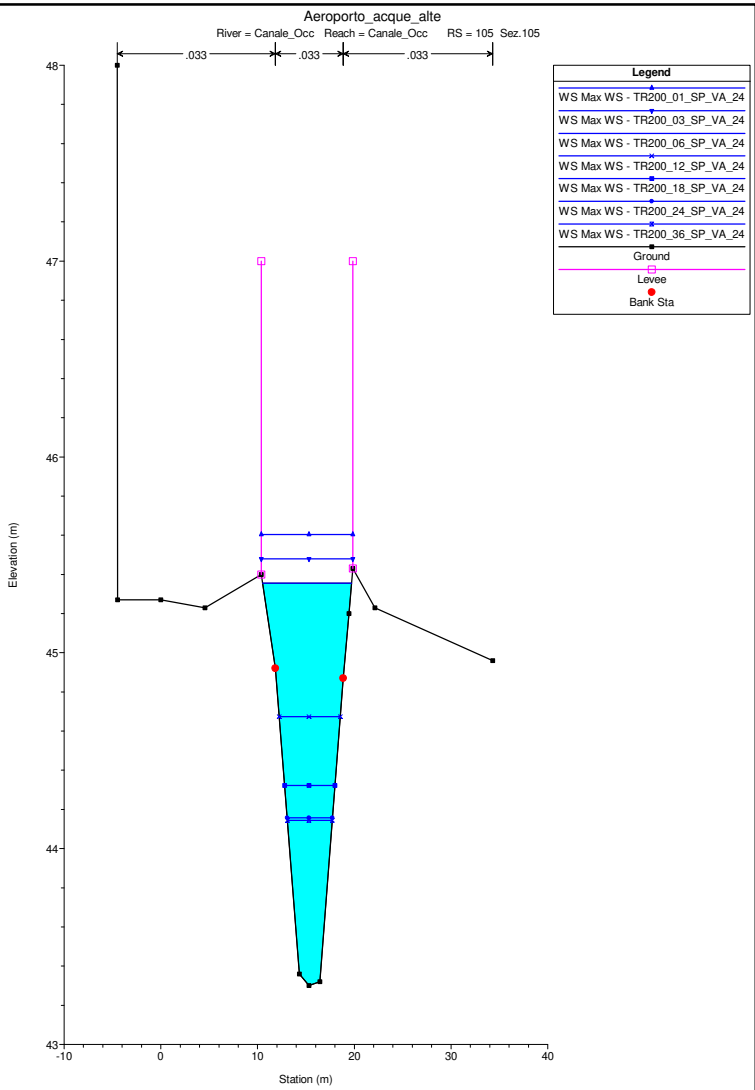
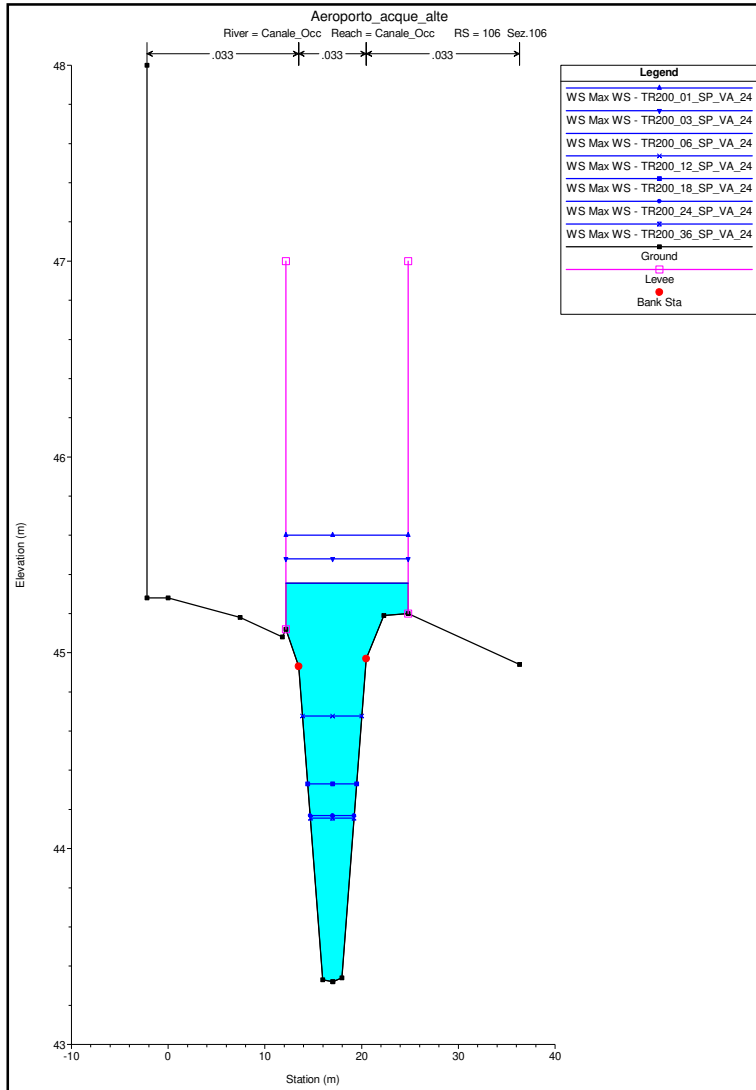
Legend	
WS Max WS - TR30_03_SP_VA_24	→
WS Max WS - TR30_01_SP_VA_24	→
WS Max WS - TR30_36_SP_VA_24	→
WS Max WS - TR30_06_SP_VA_24	→
WS Max WS - TR30_18_SP_VA_24	→
WS Max WS - TR30_24_SP_VA_24	→
WS Max WS - TR30_12_SP_VA_24	→
Ground	—
Levee	□
Bank Sta	●

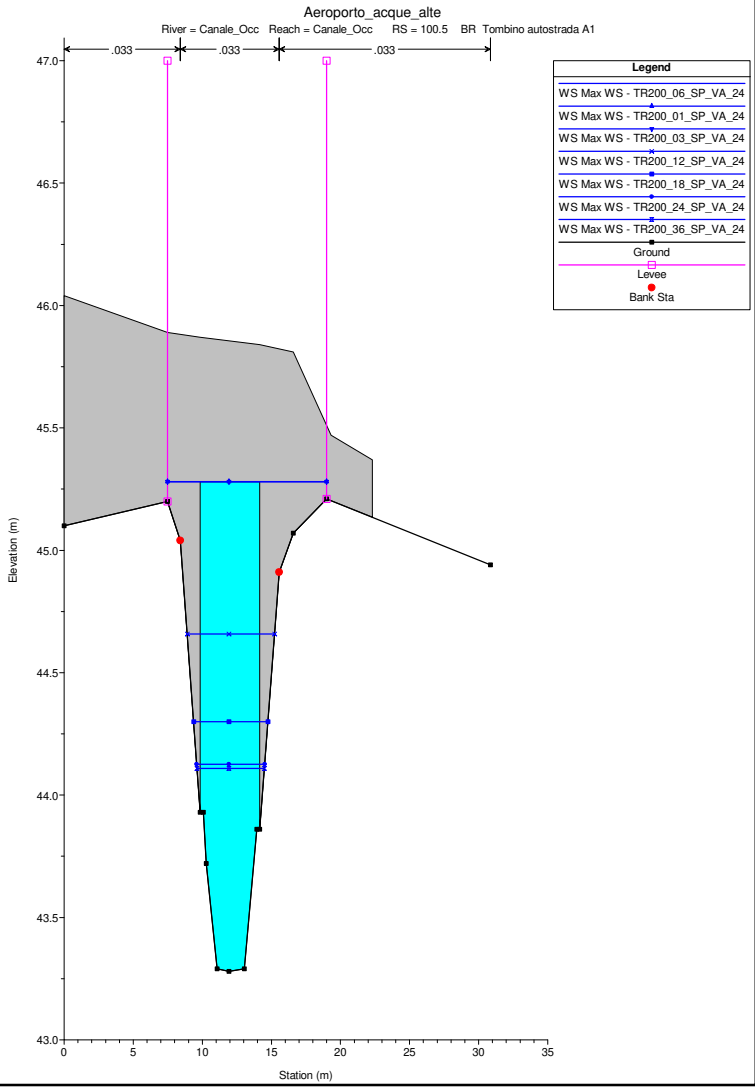
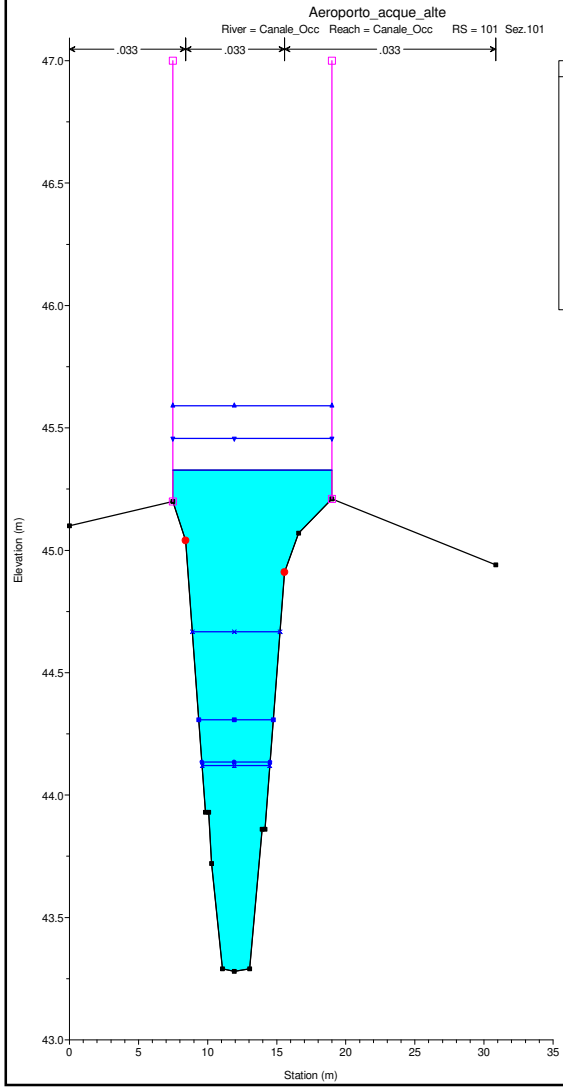
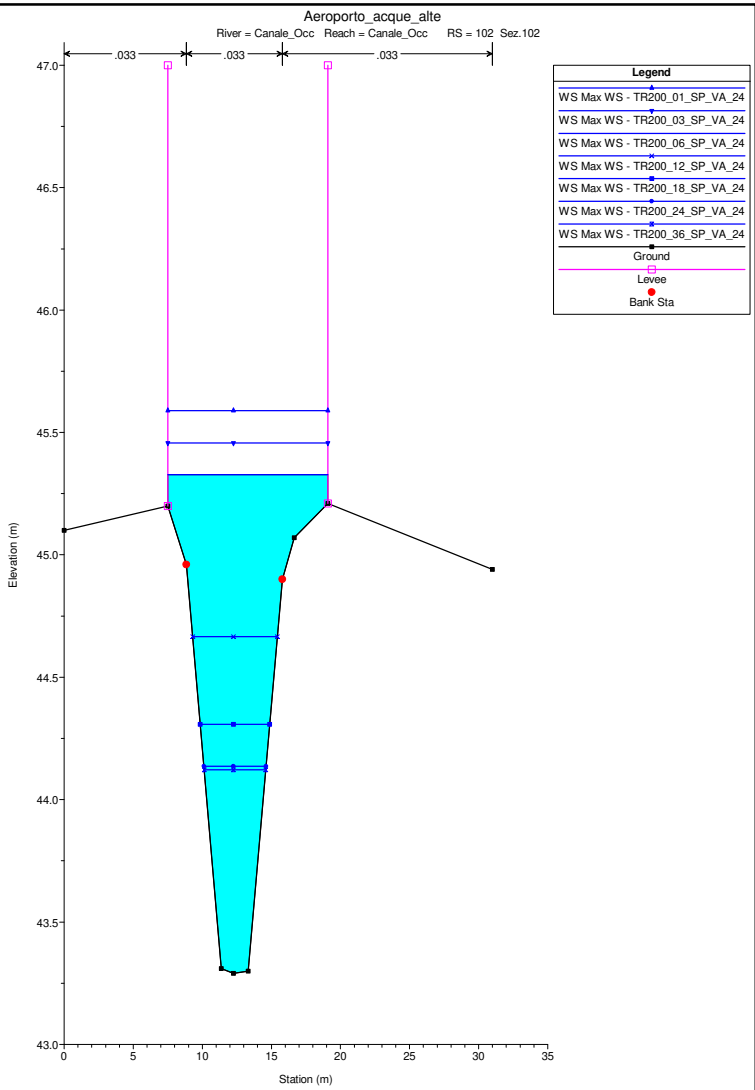
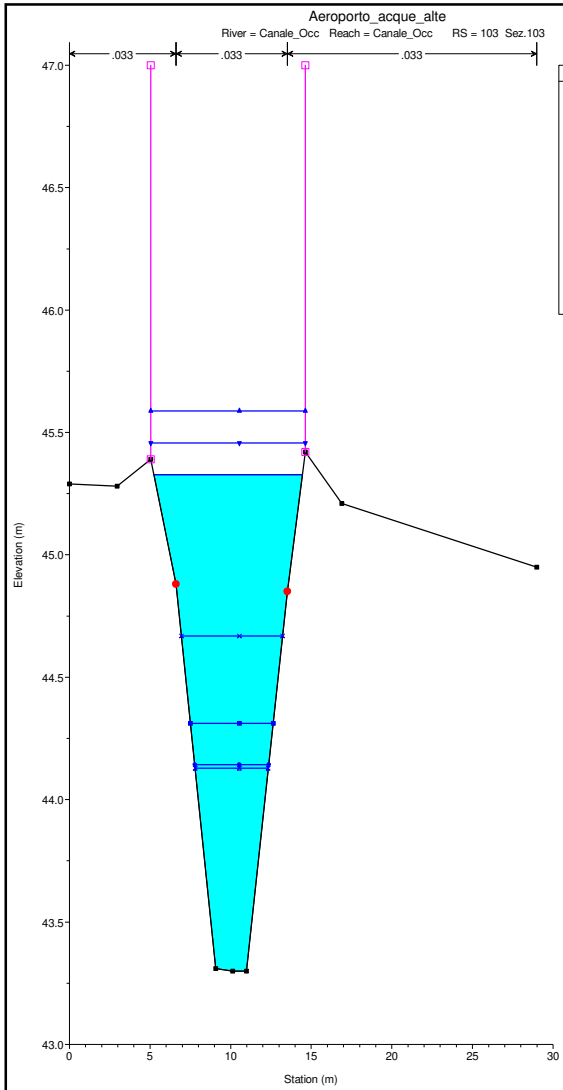
RETICOLO ACQUE ALTE

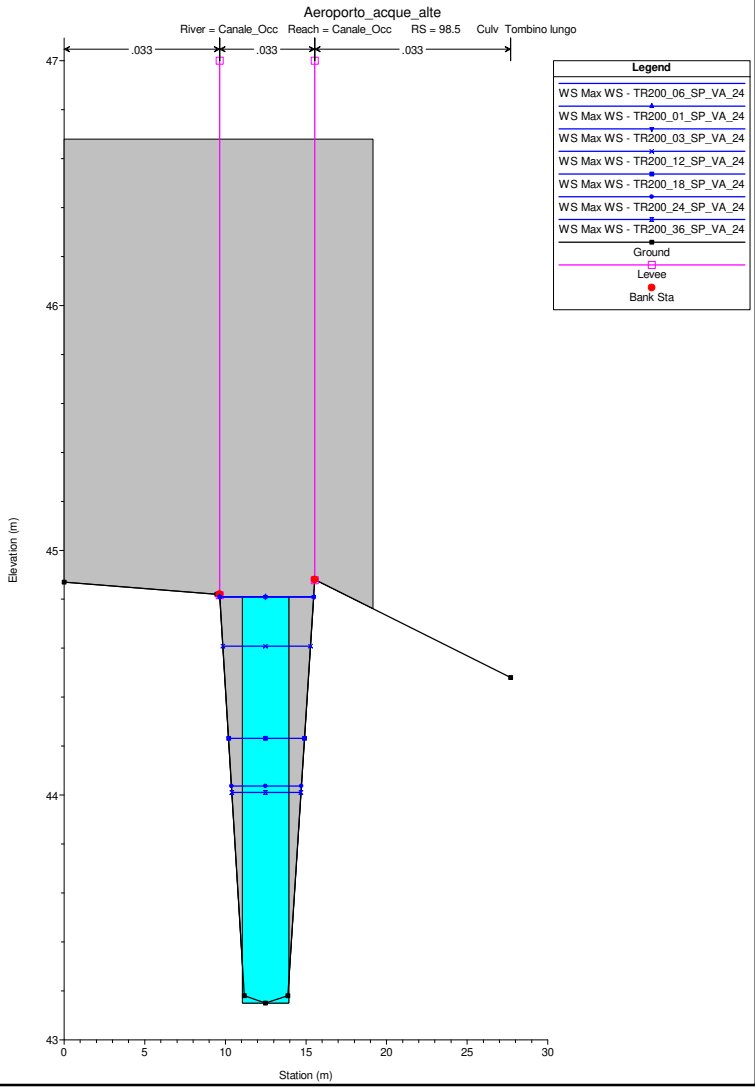
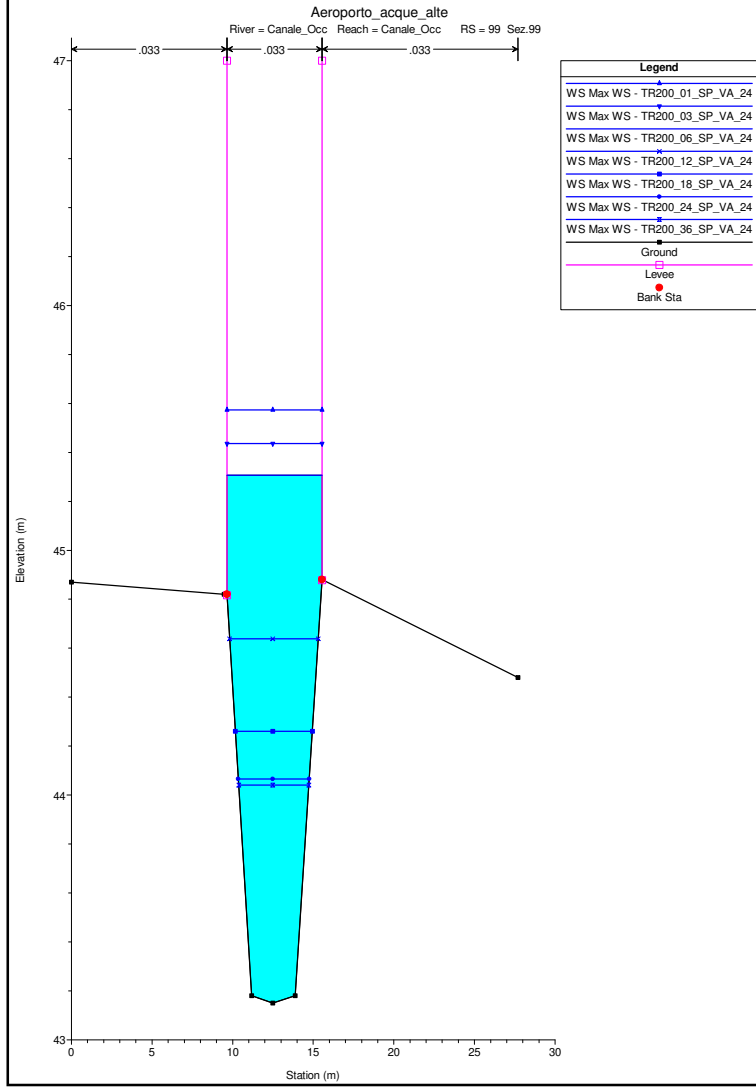
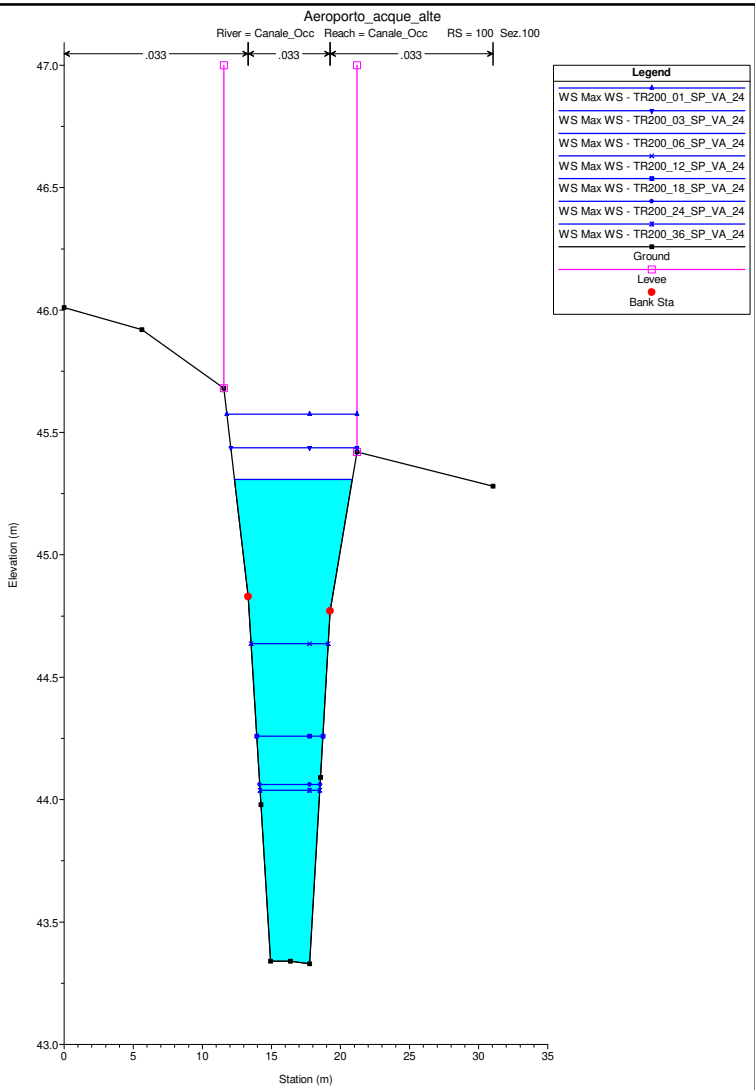
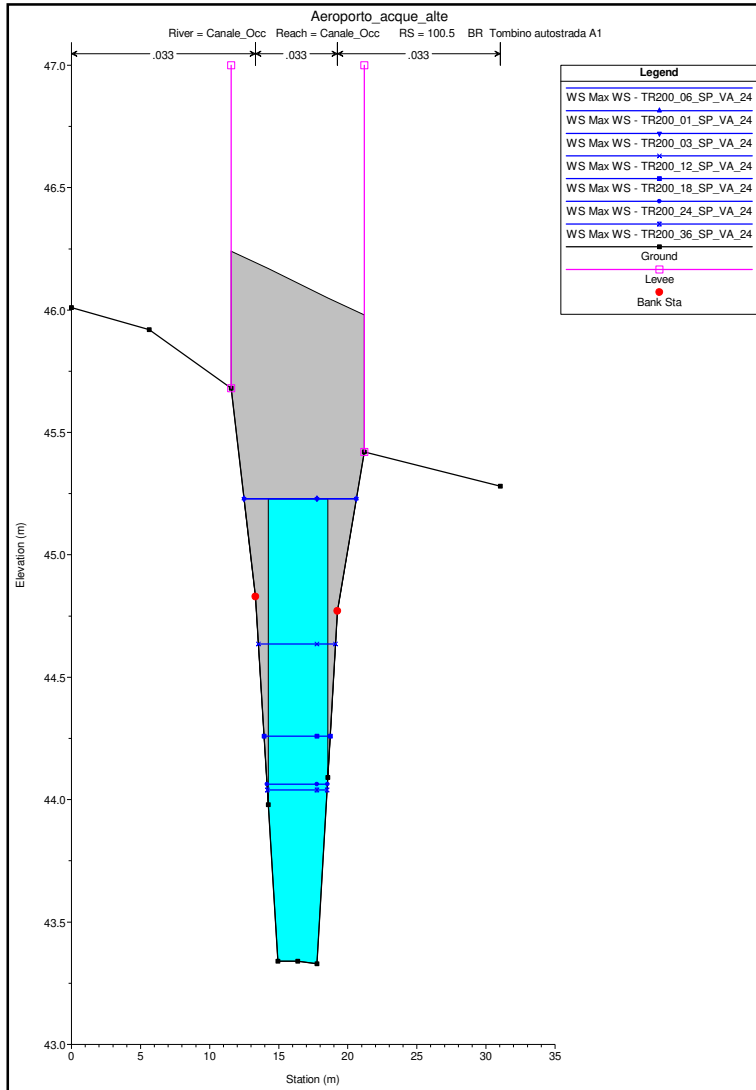
TR 200 ANNI

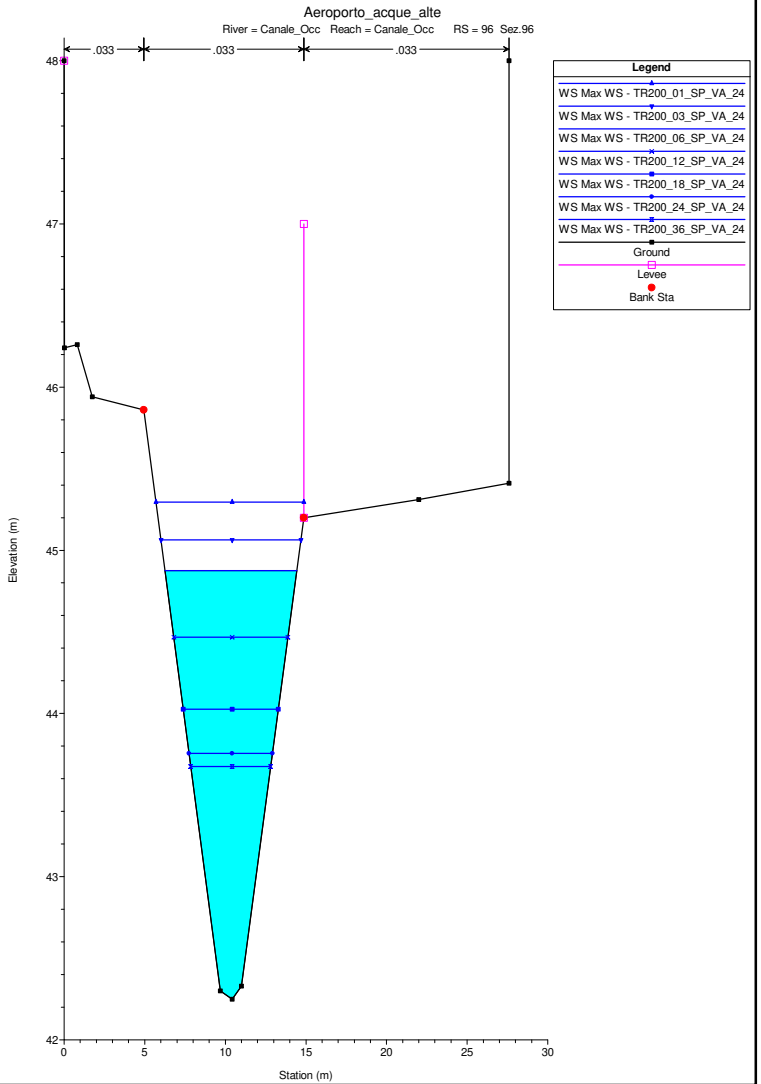
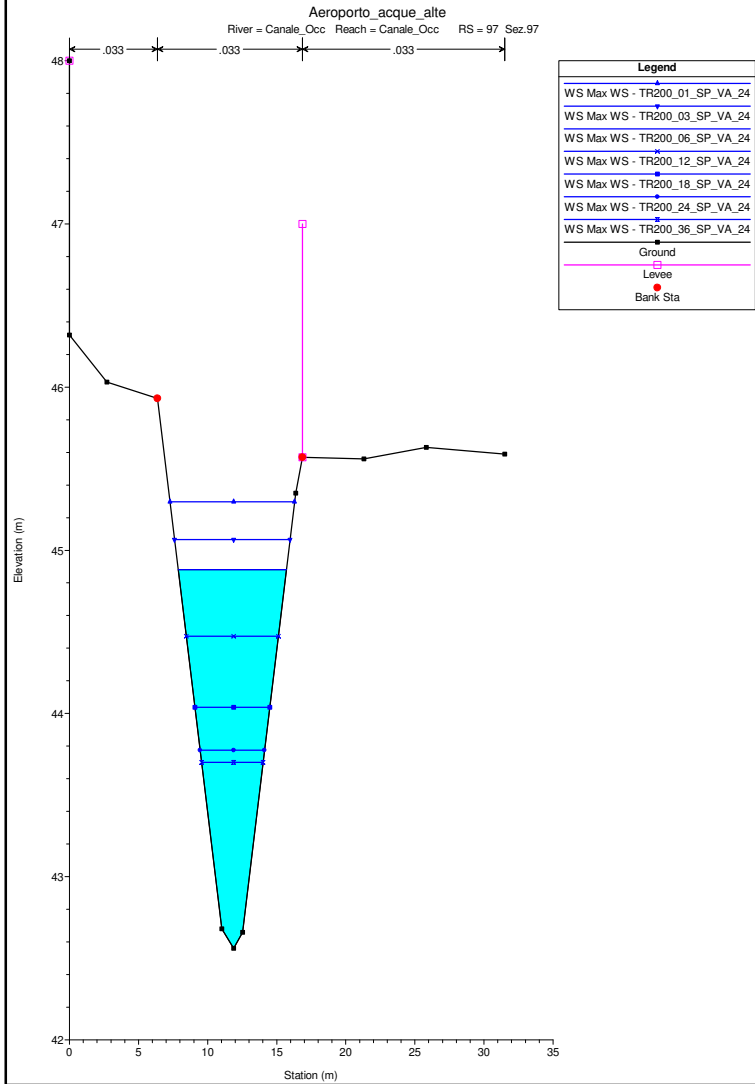
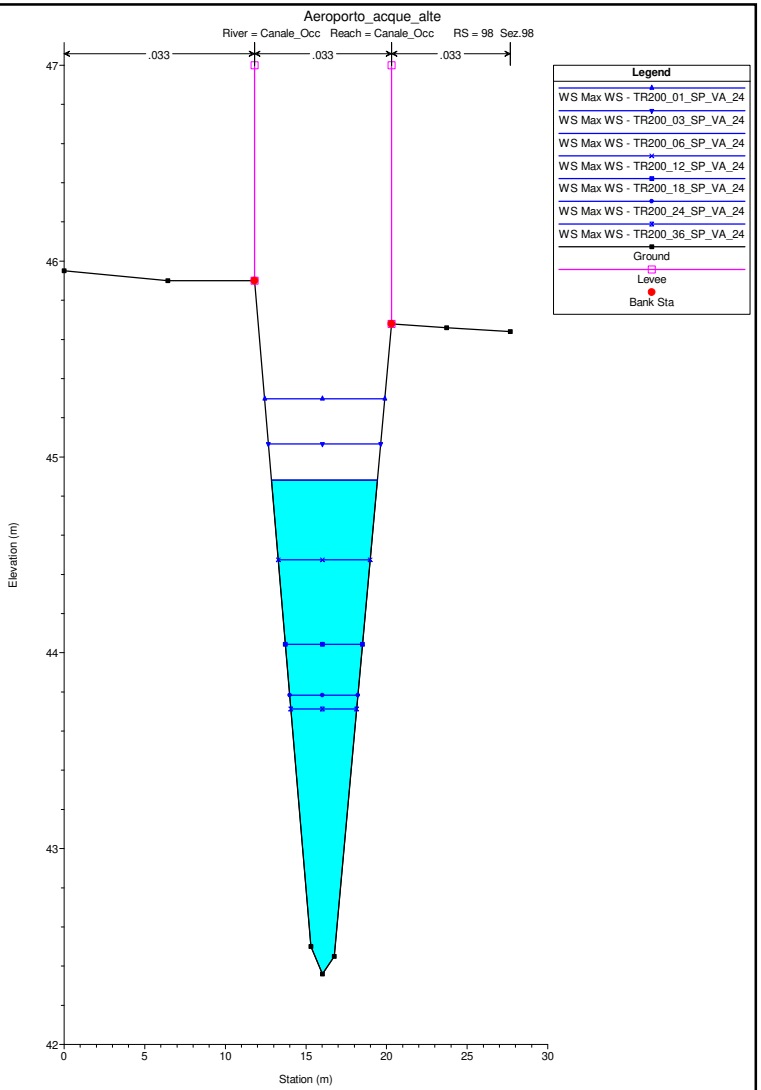
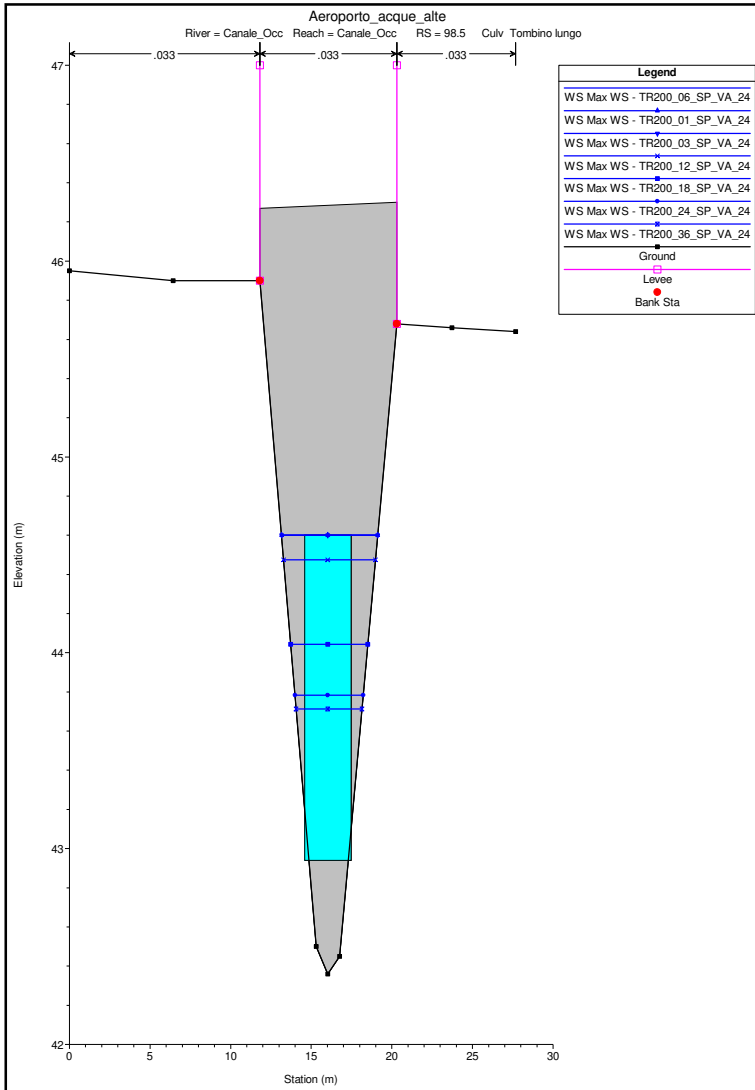


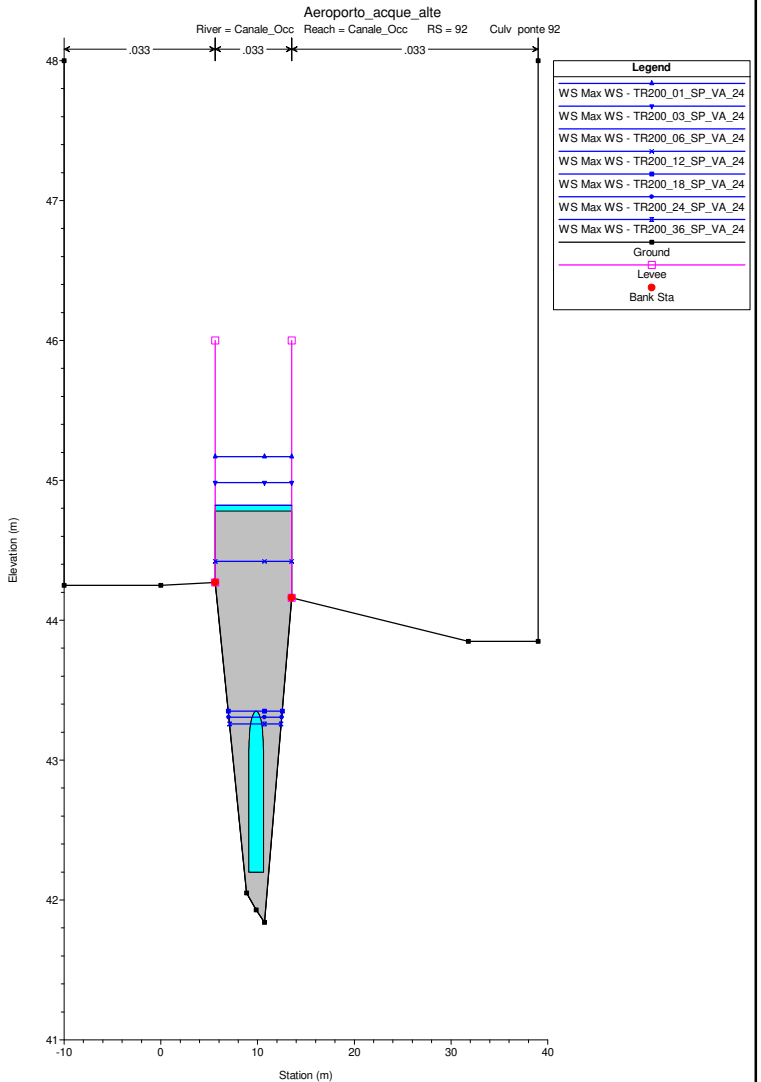
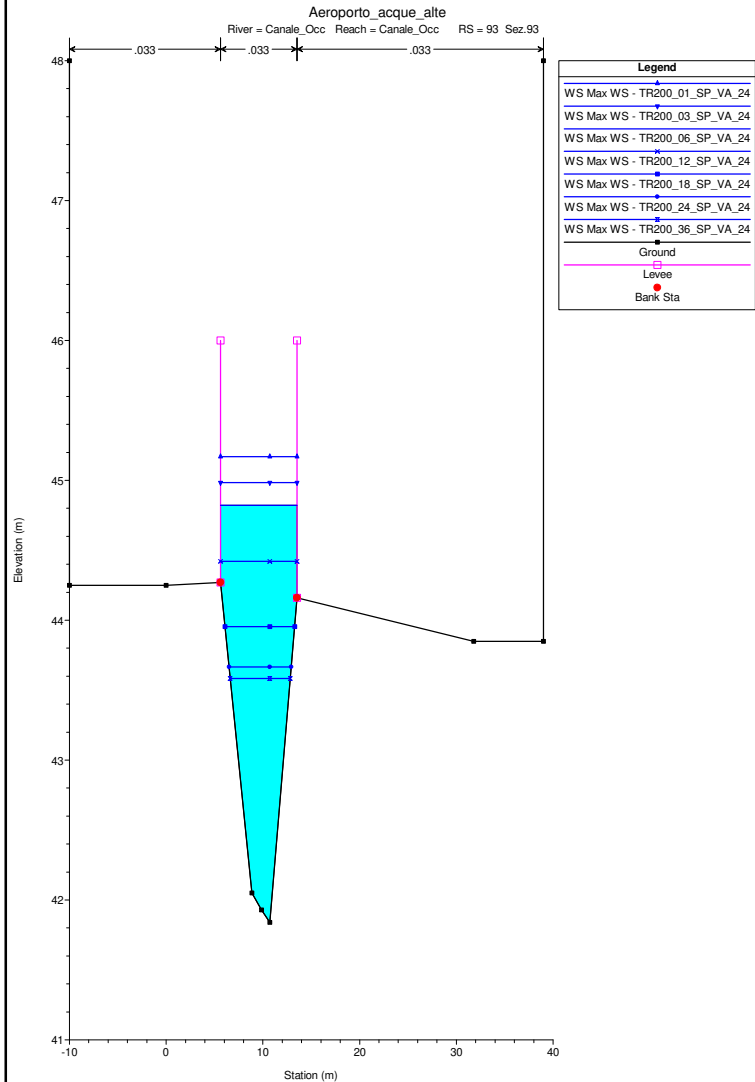
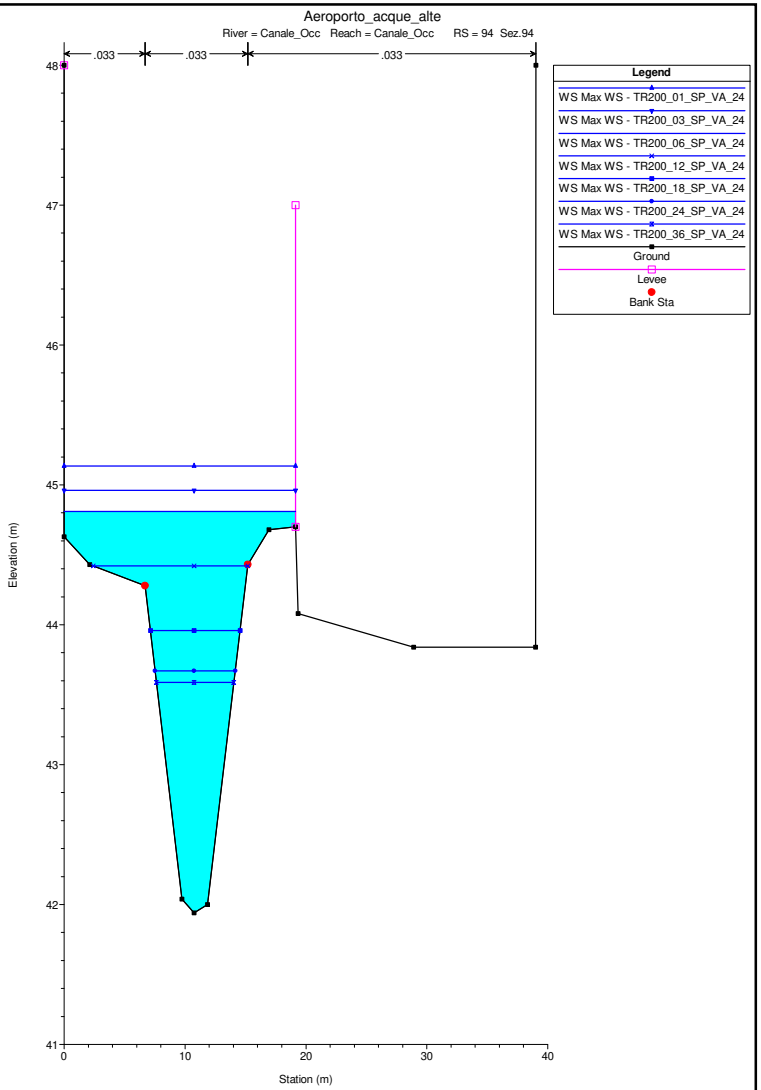
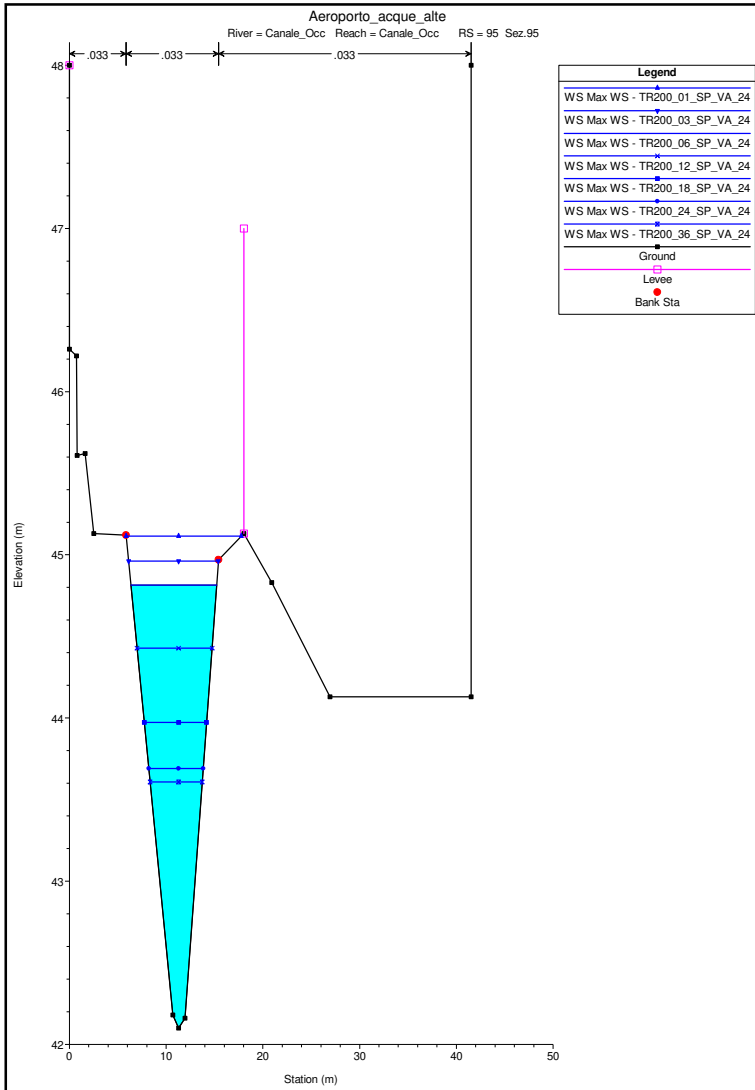


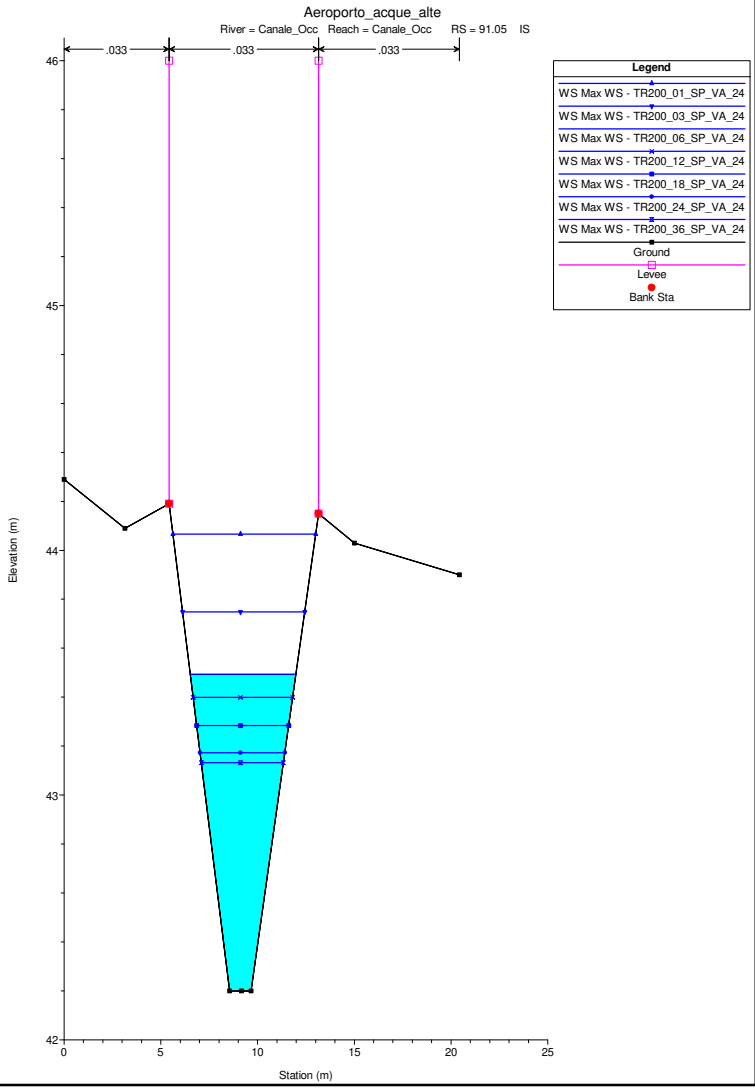
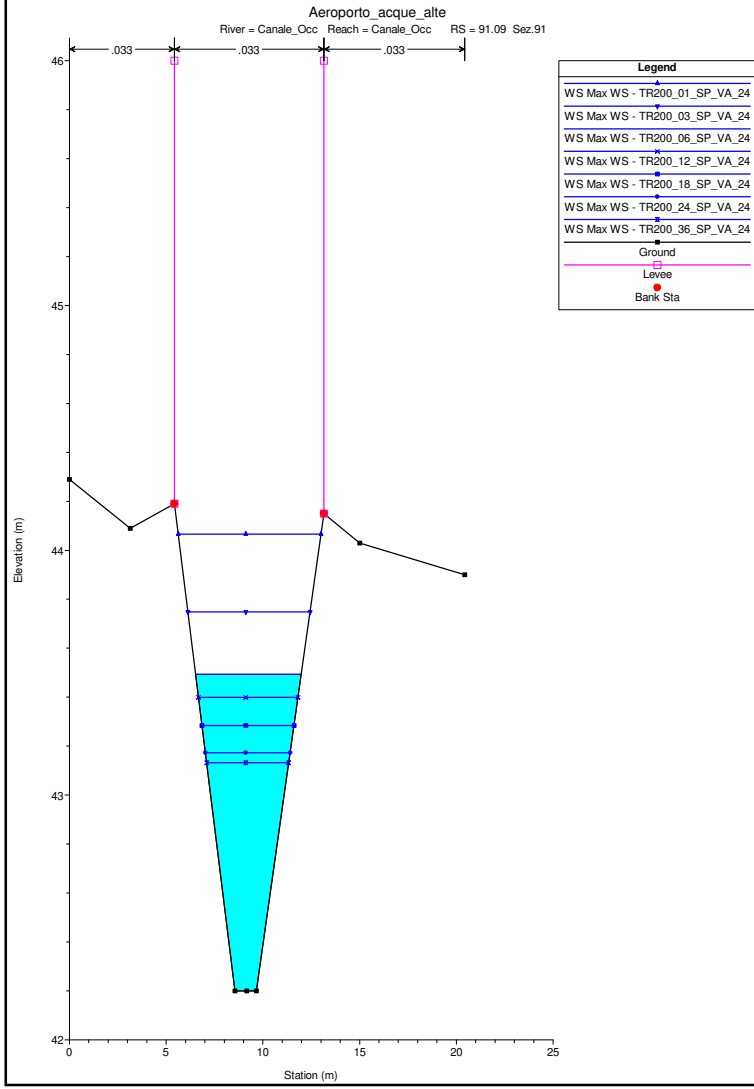
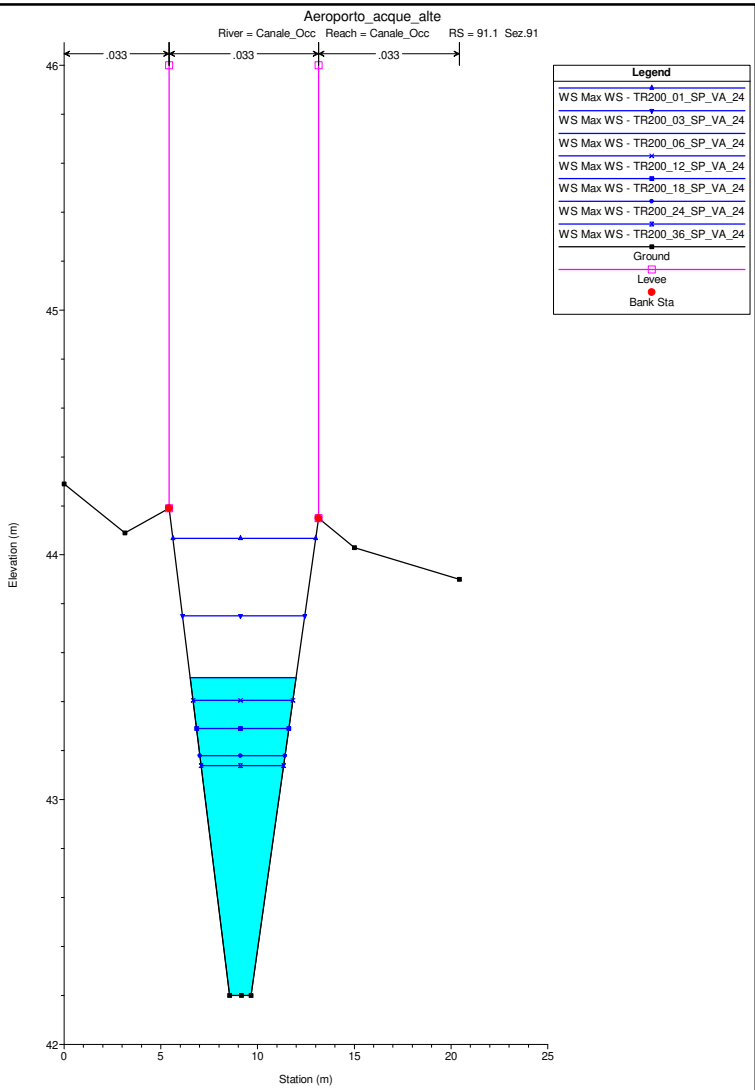
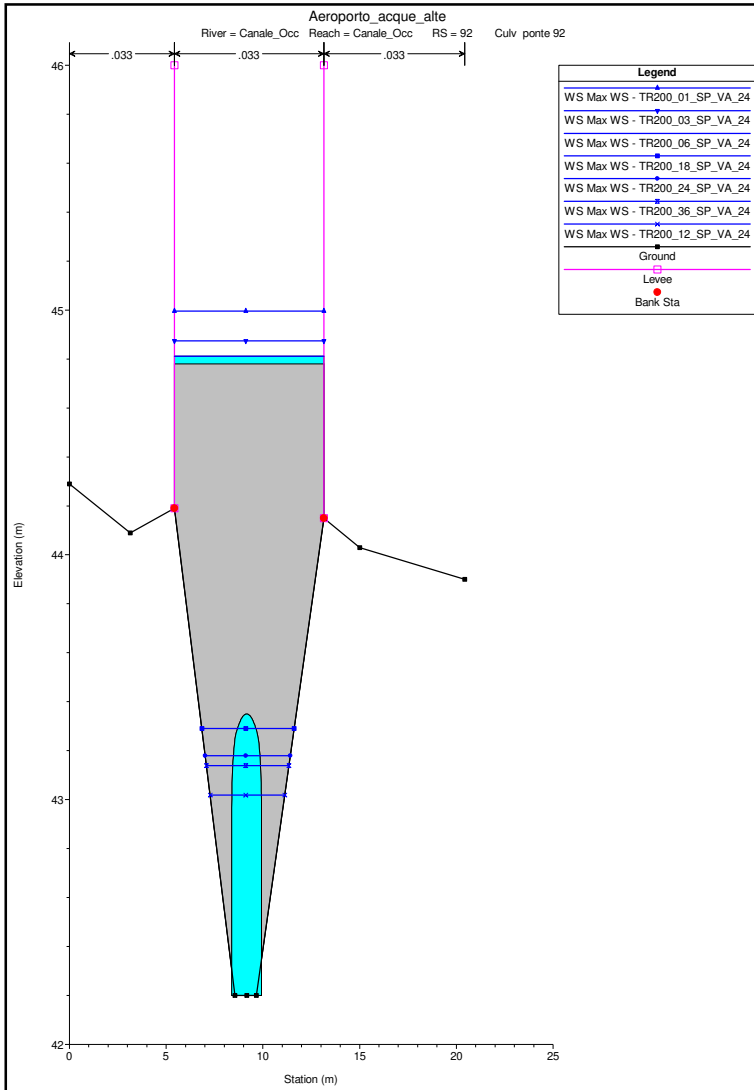


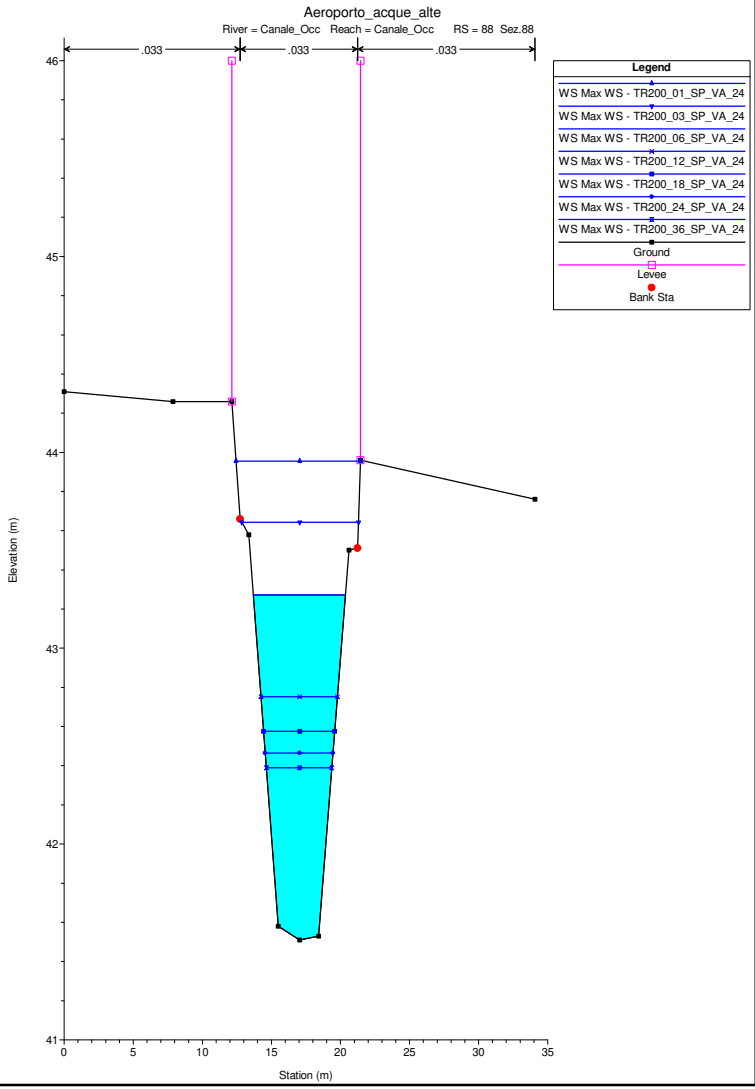
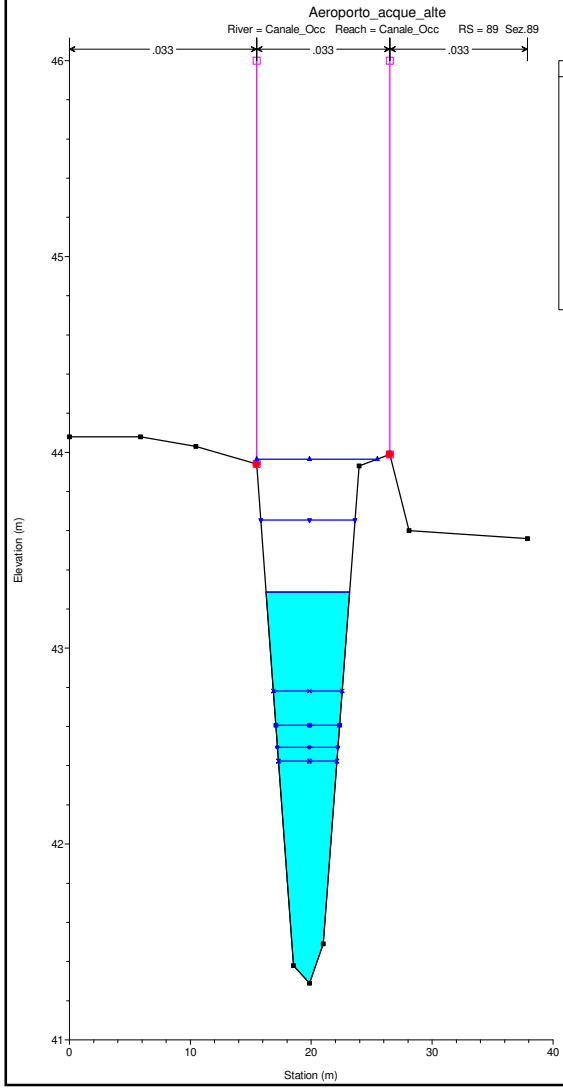
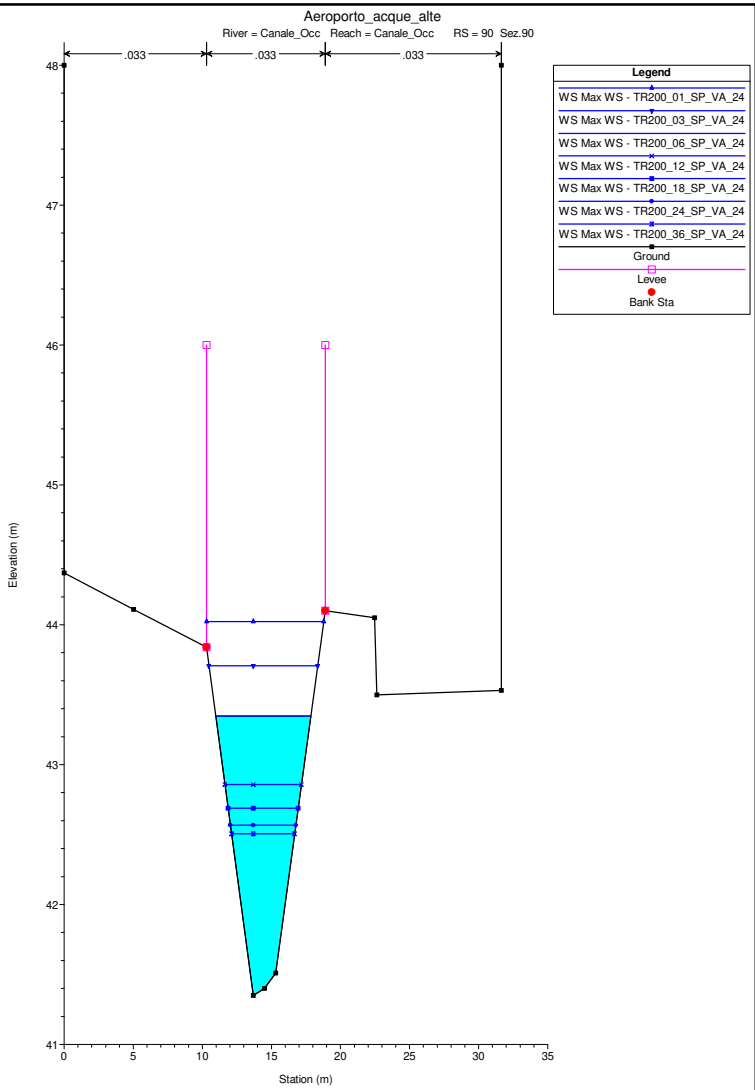
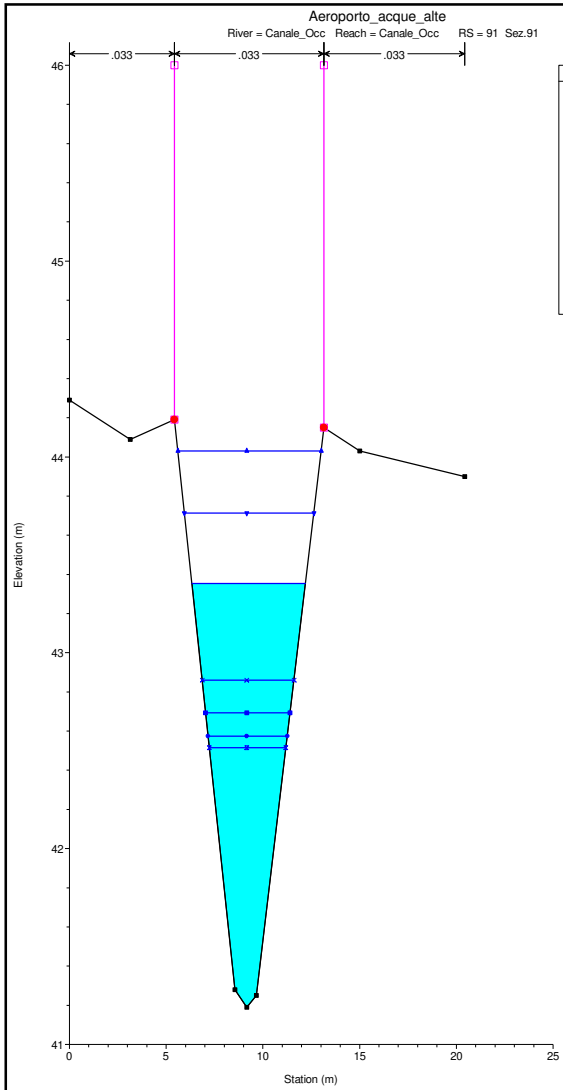


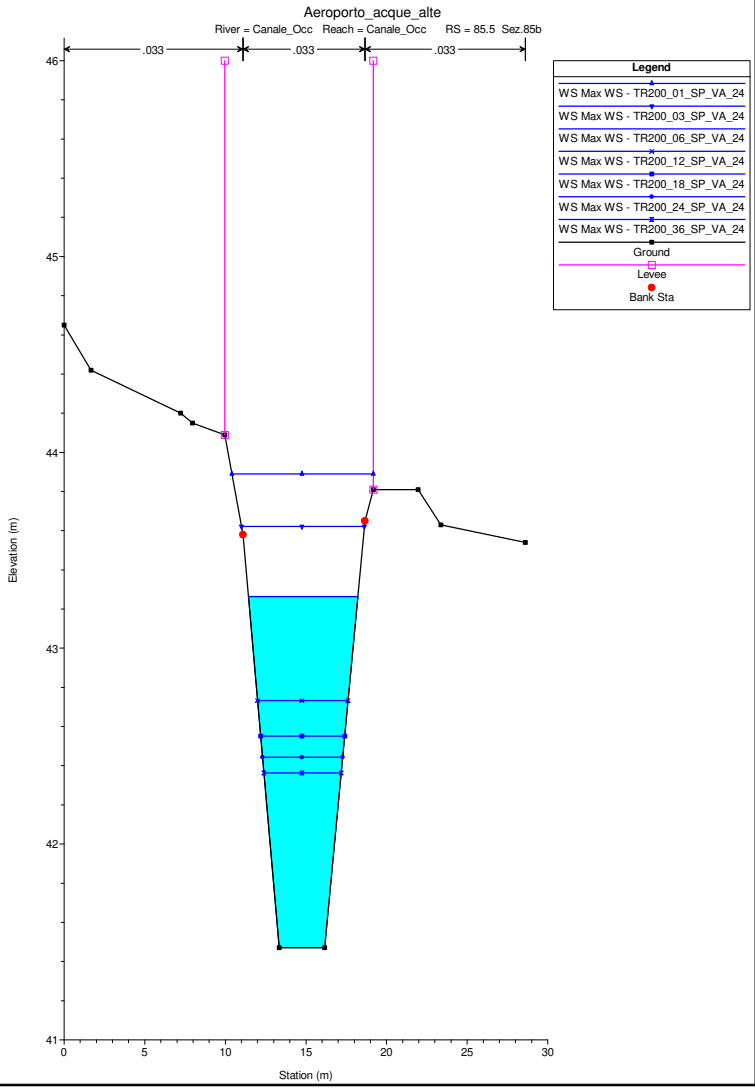
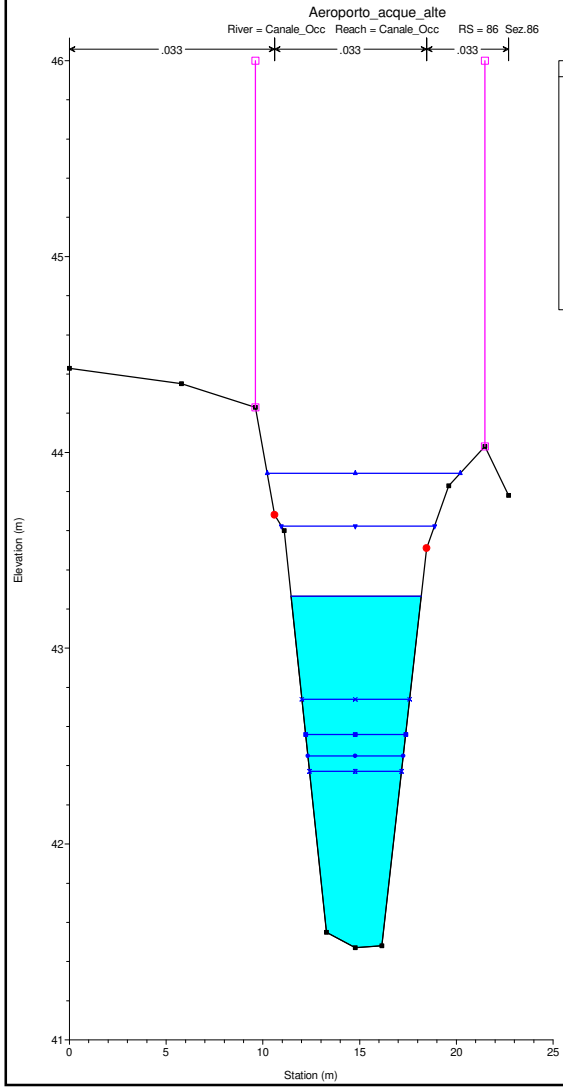
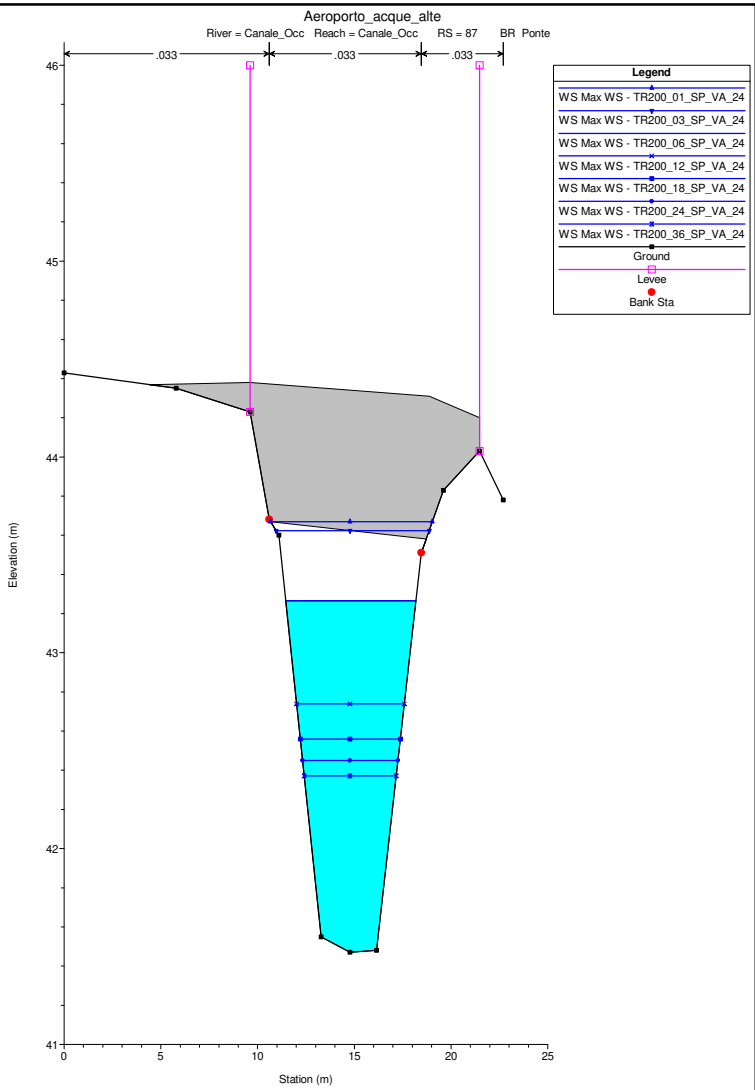
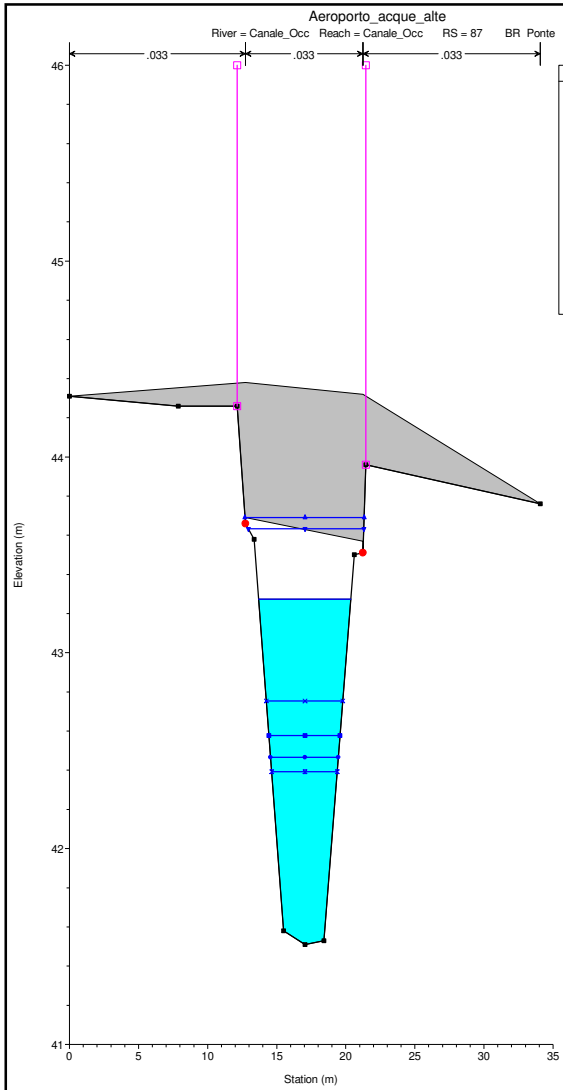


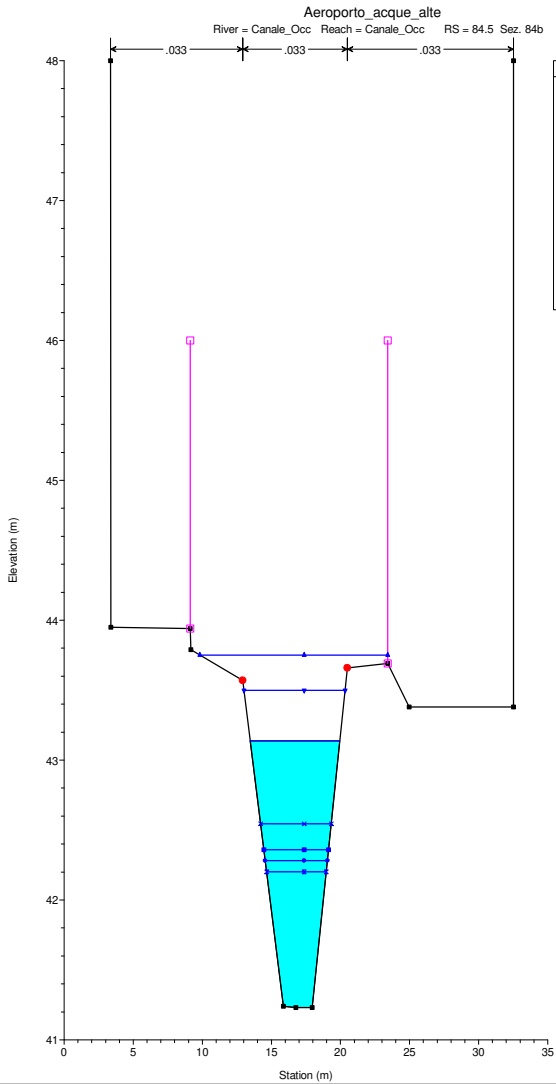
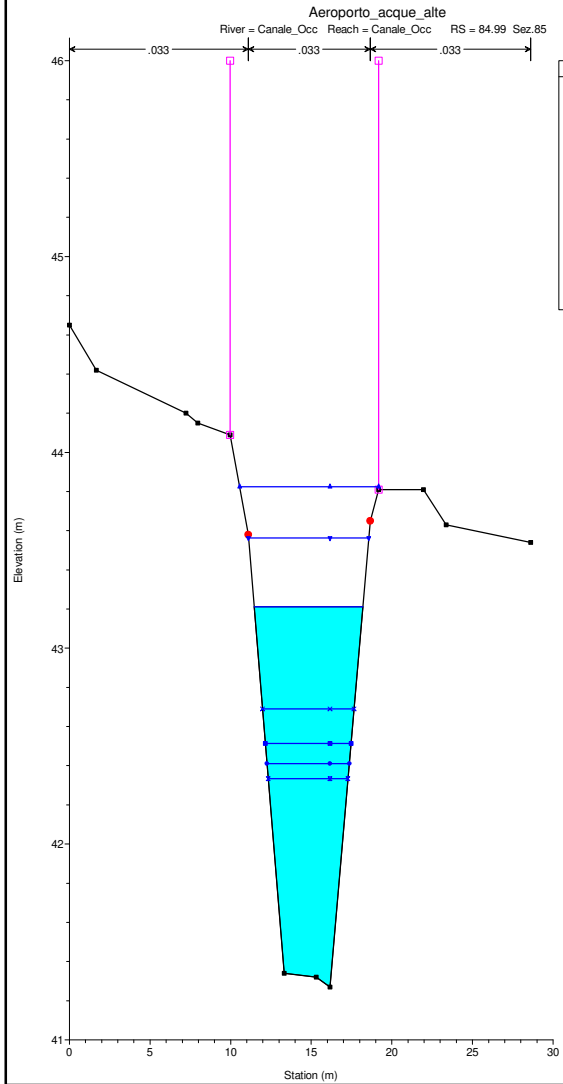
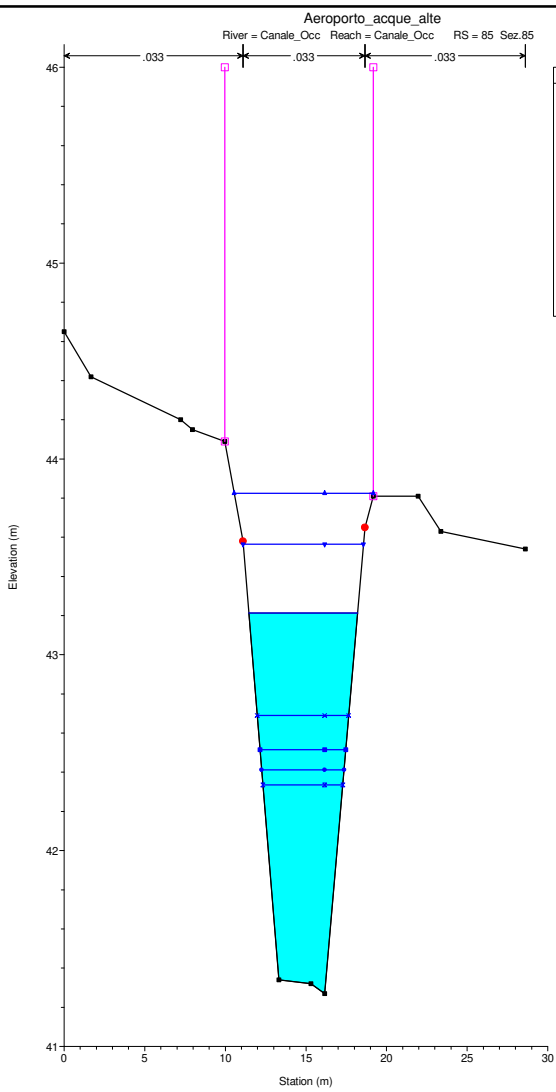
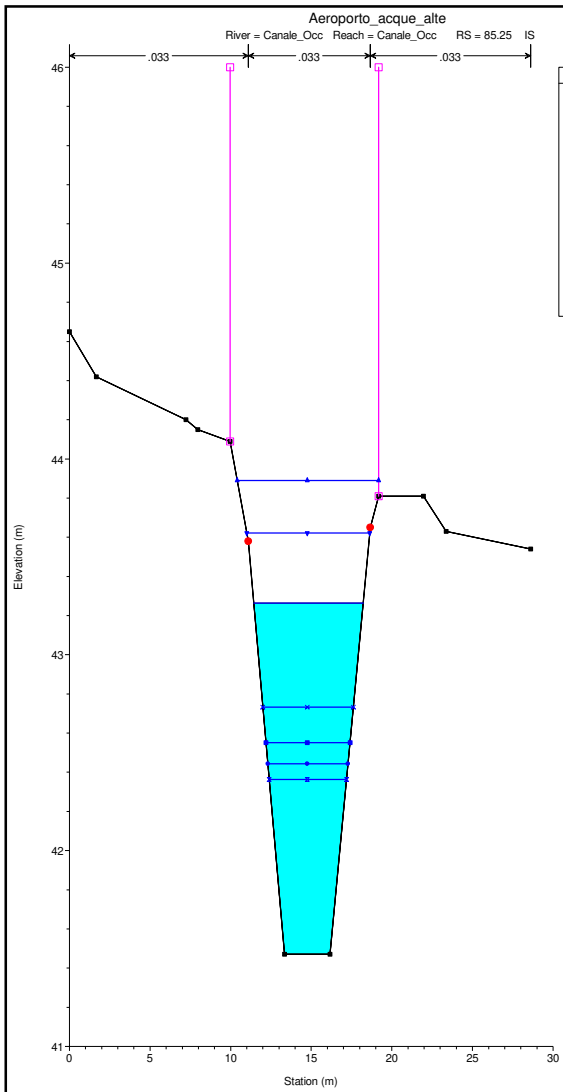


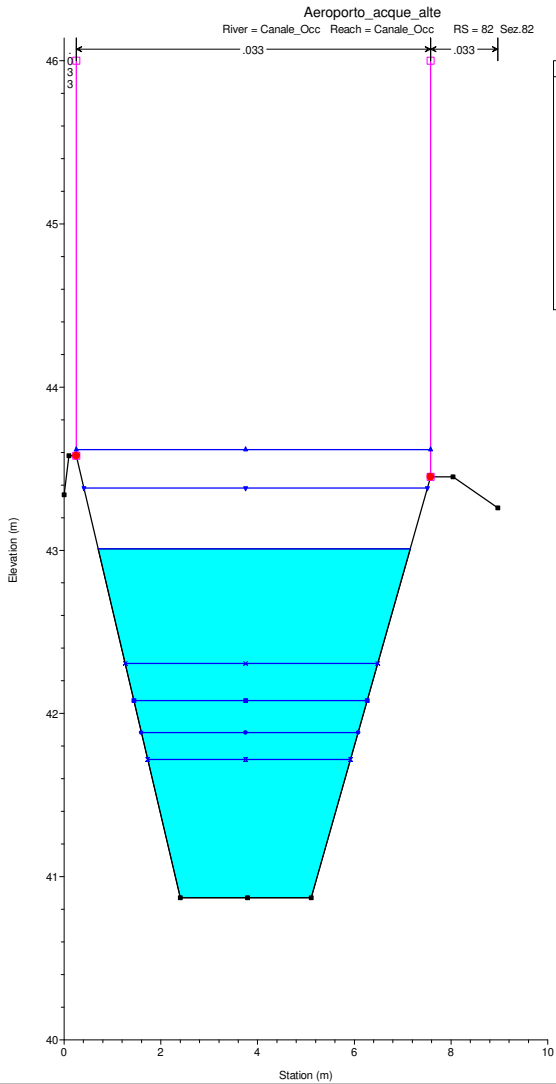
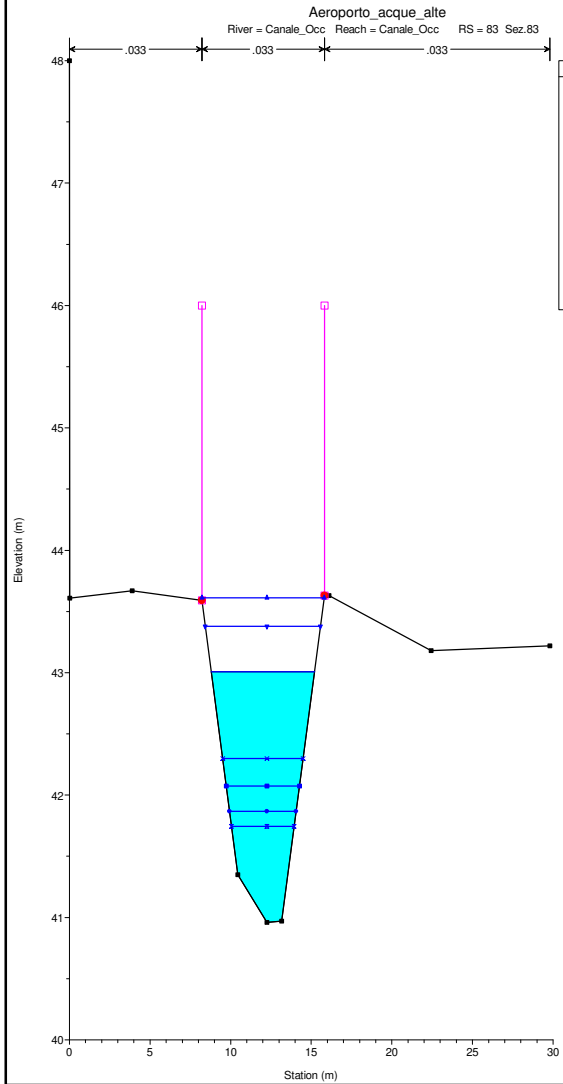
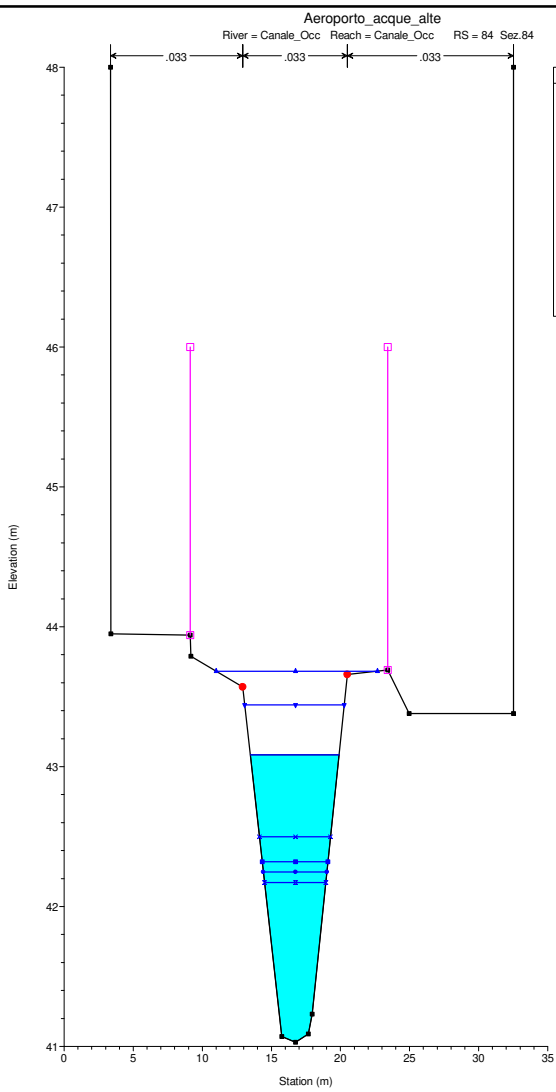
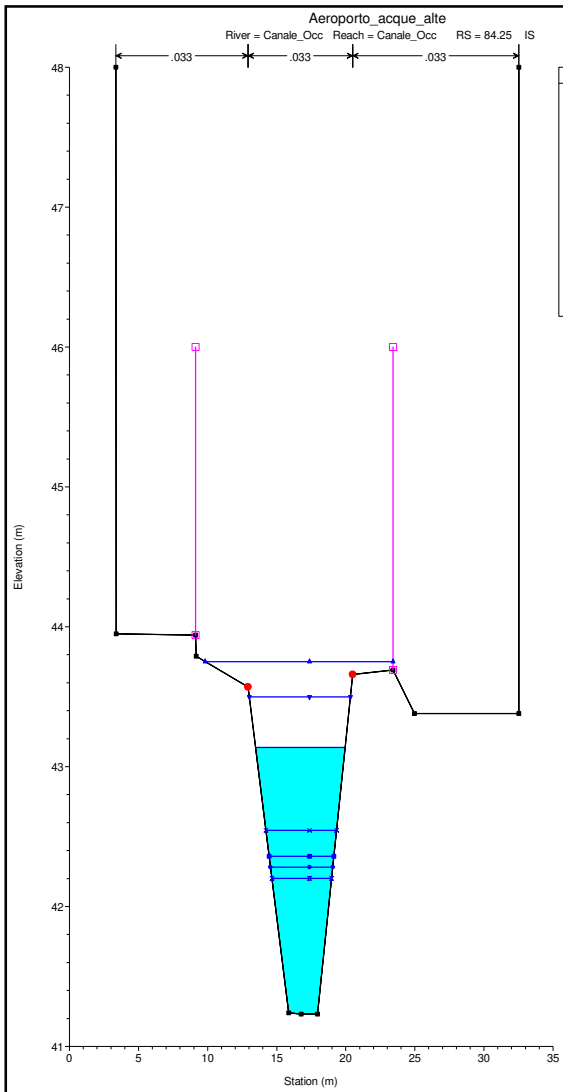


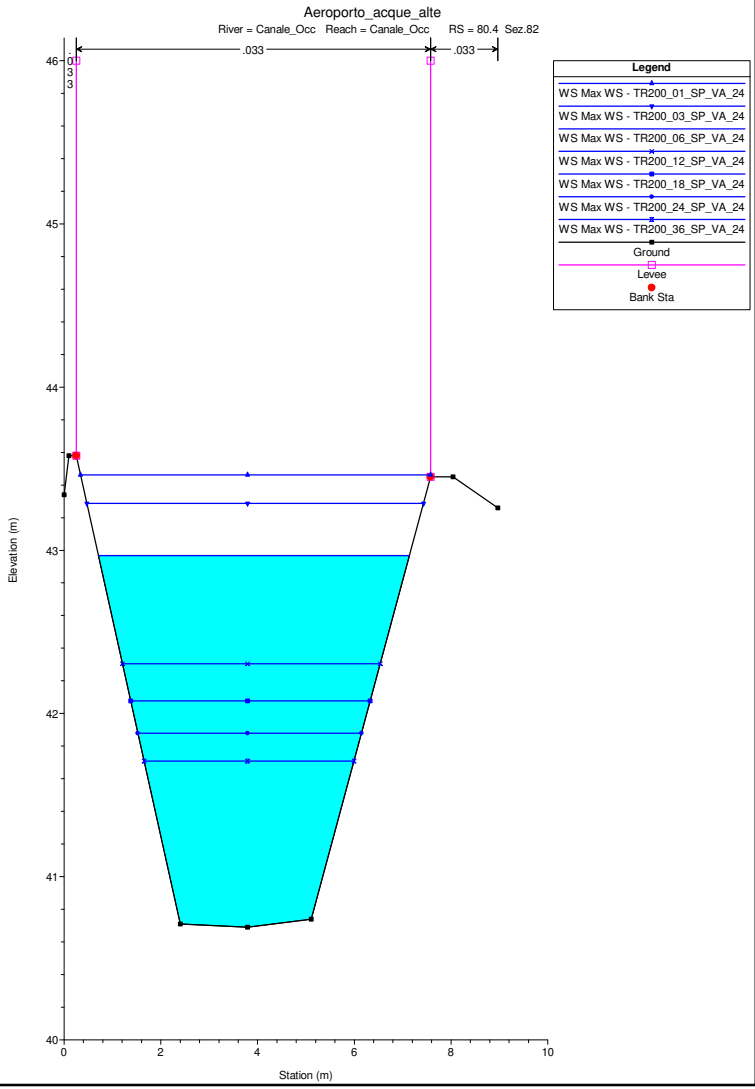
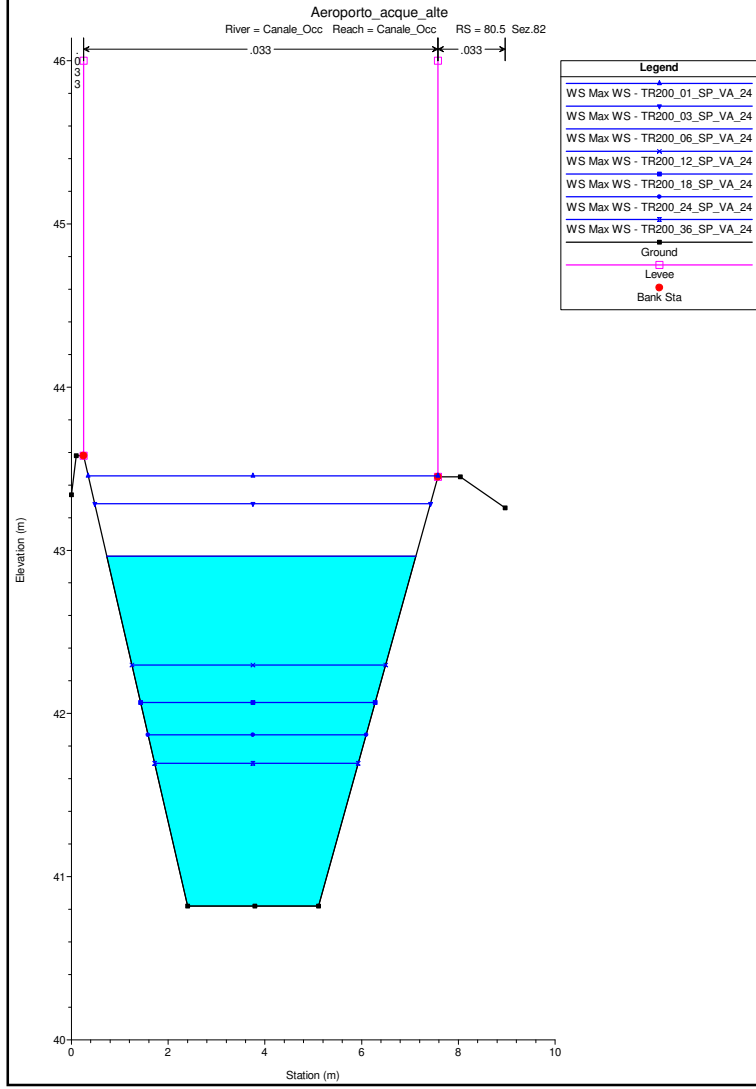
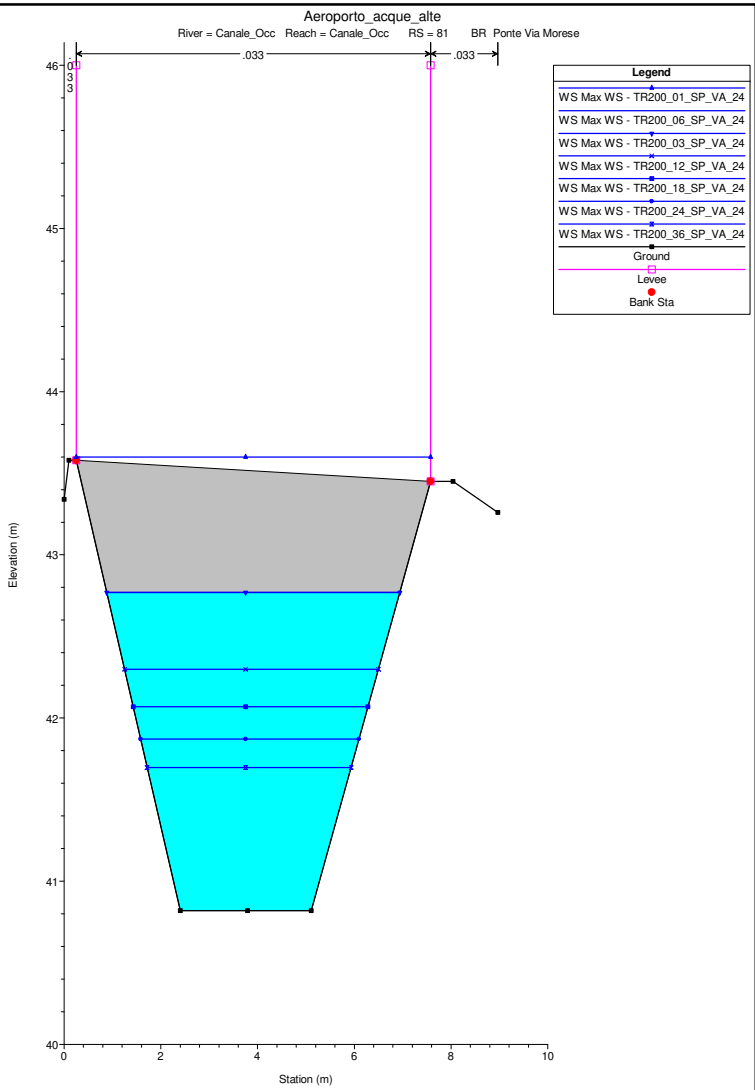
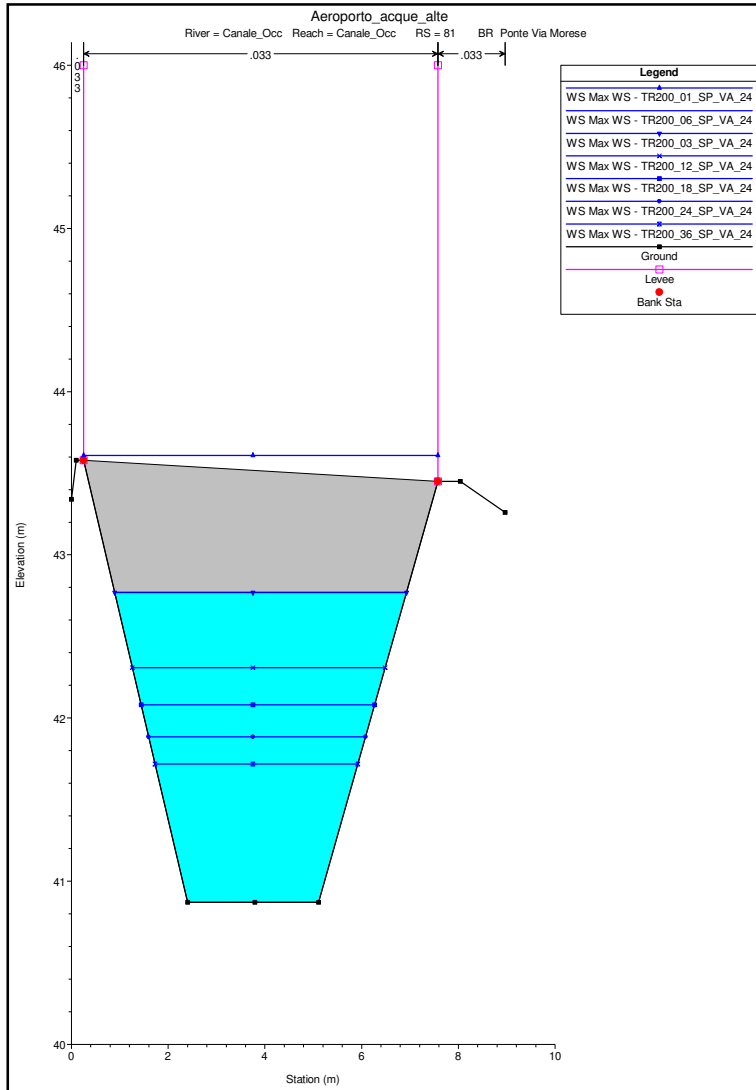


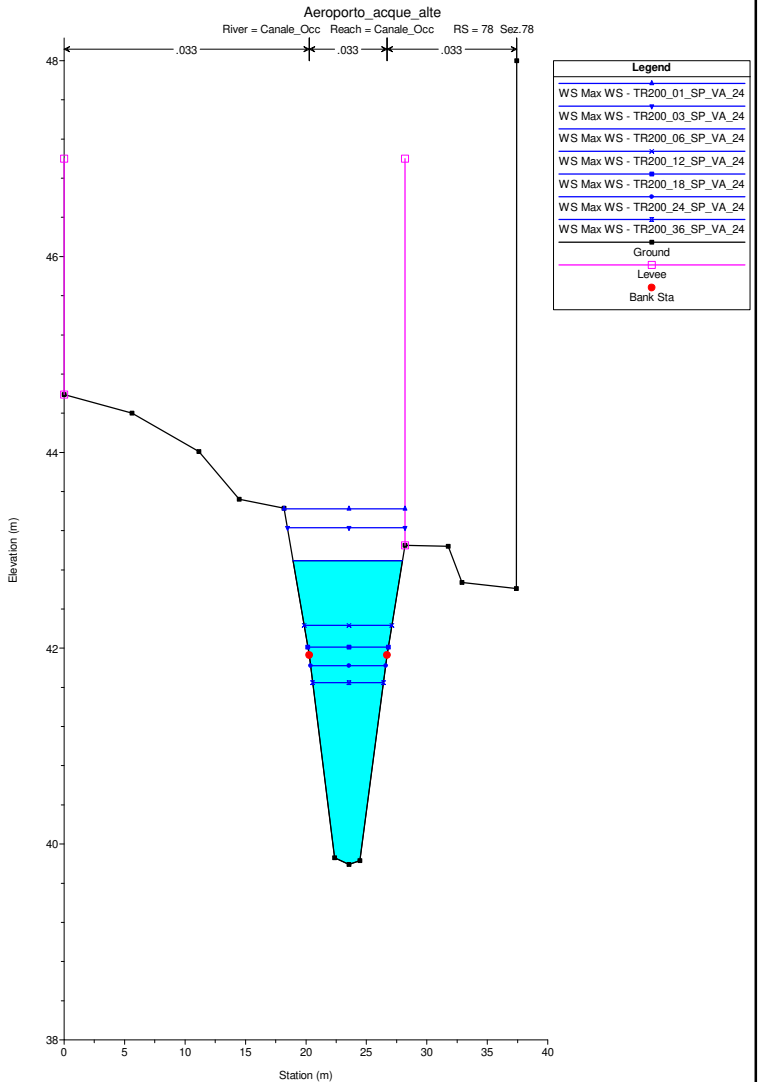
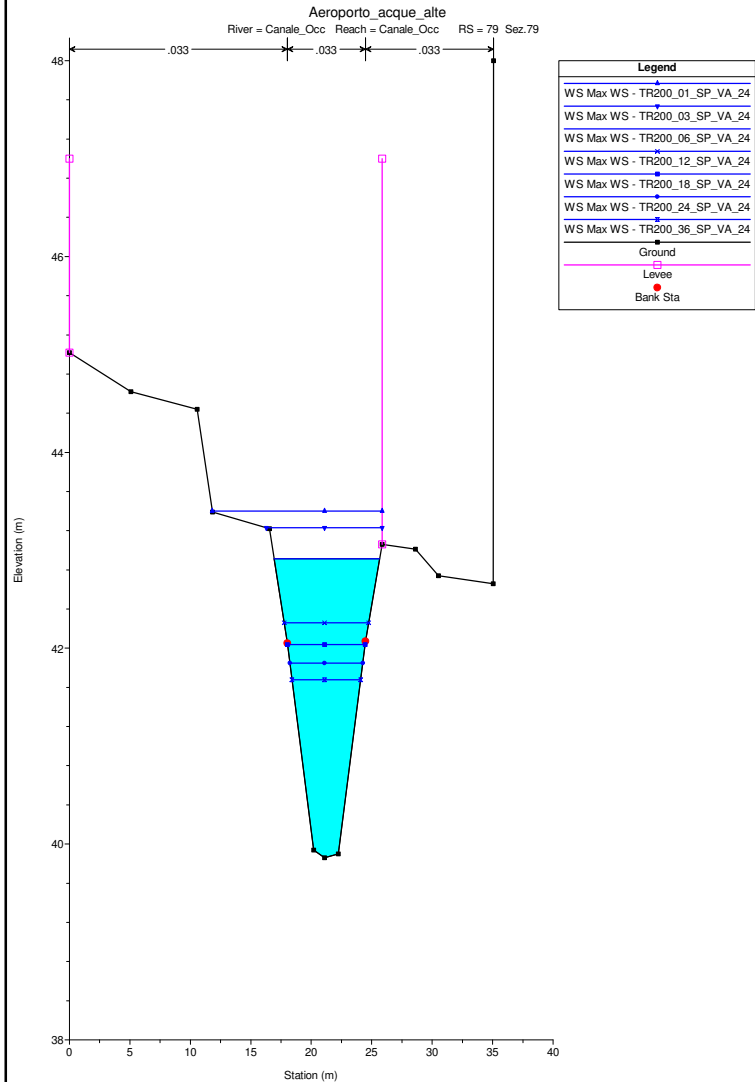
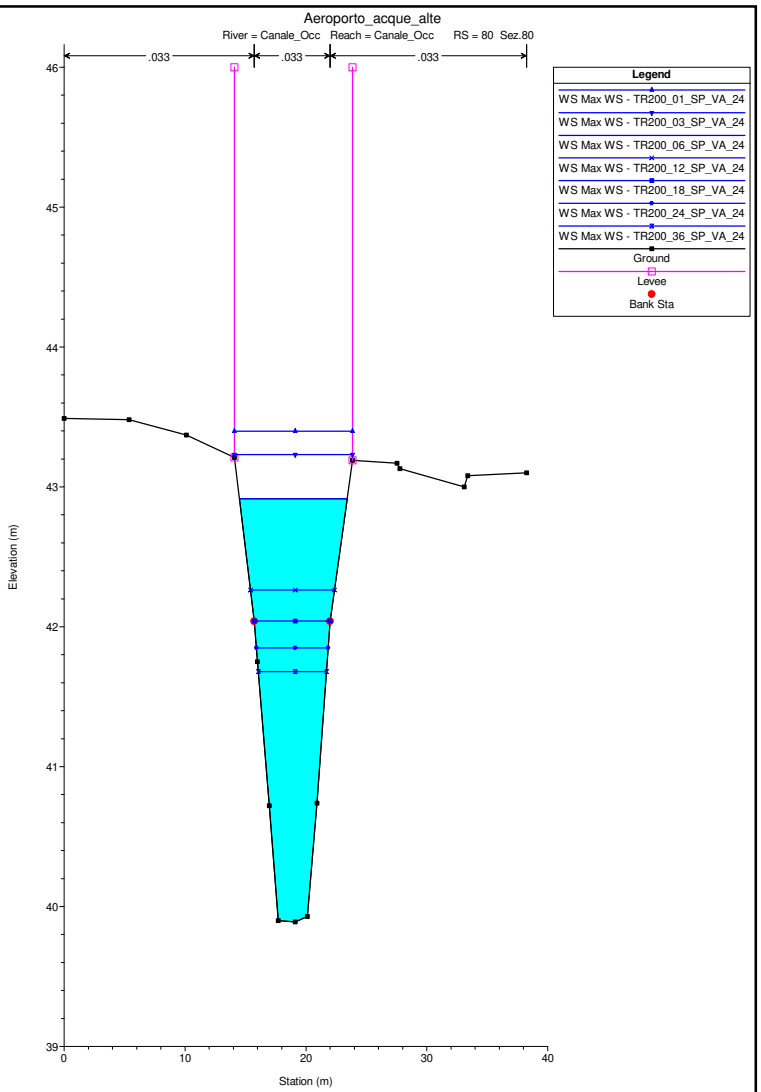
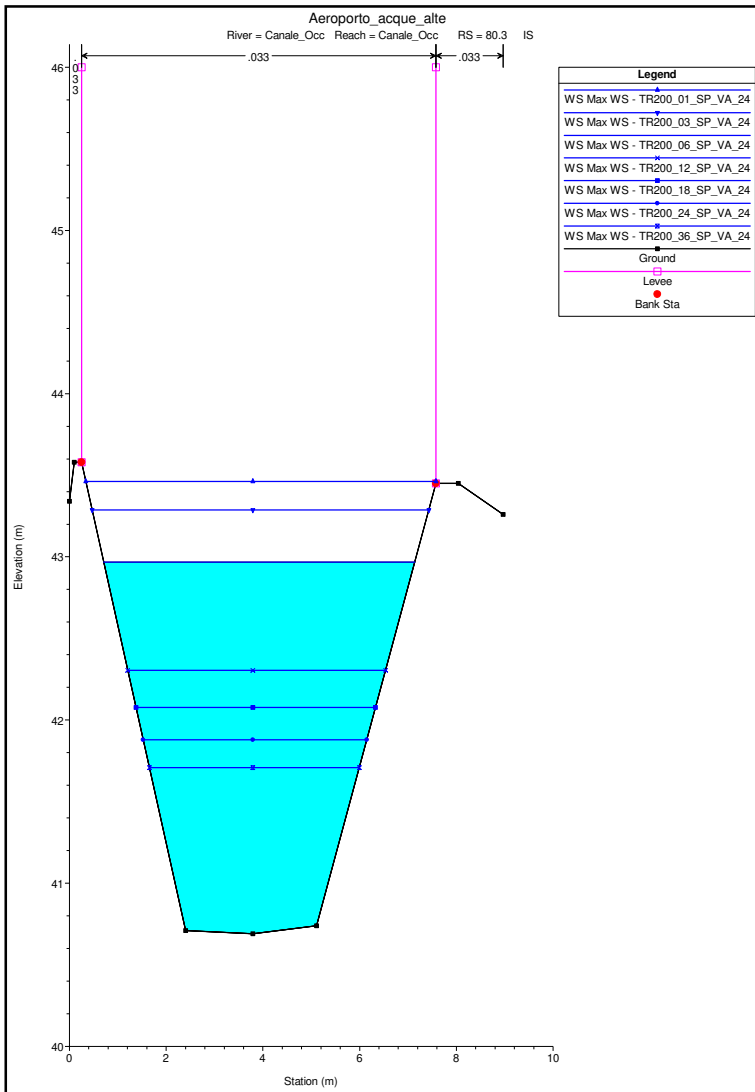


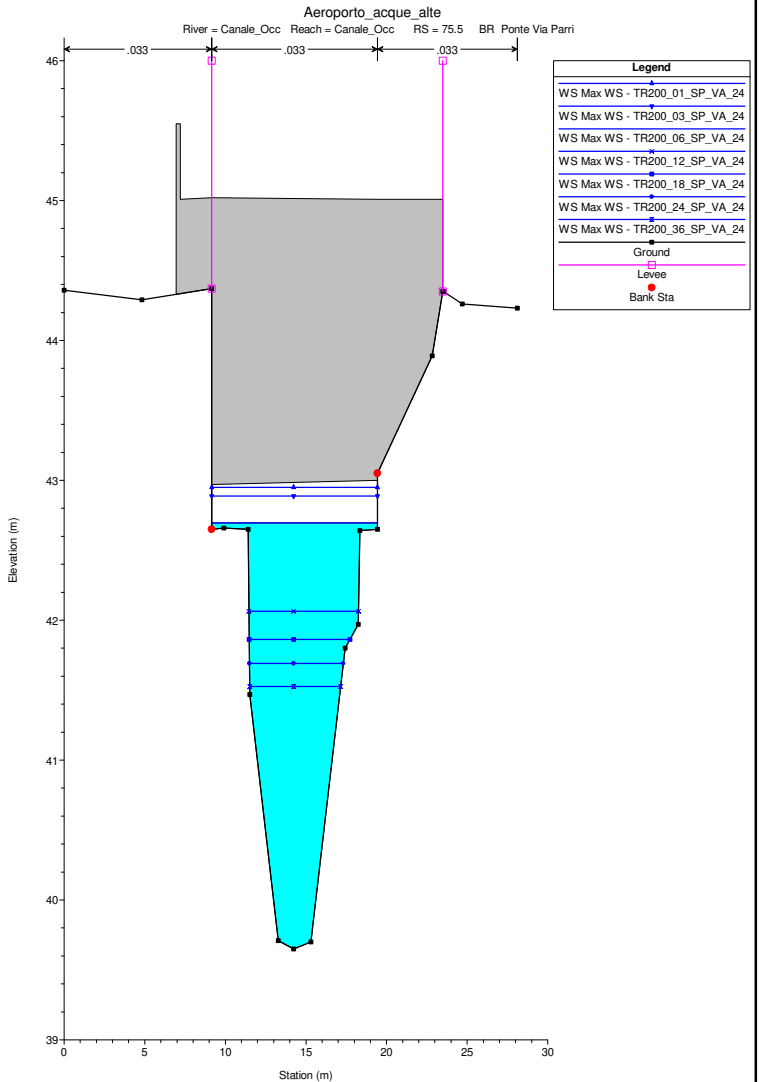
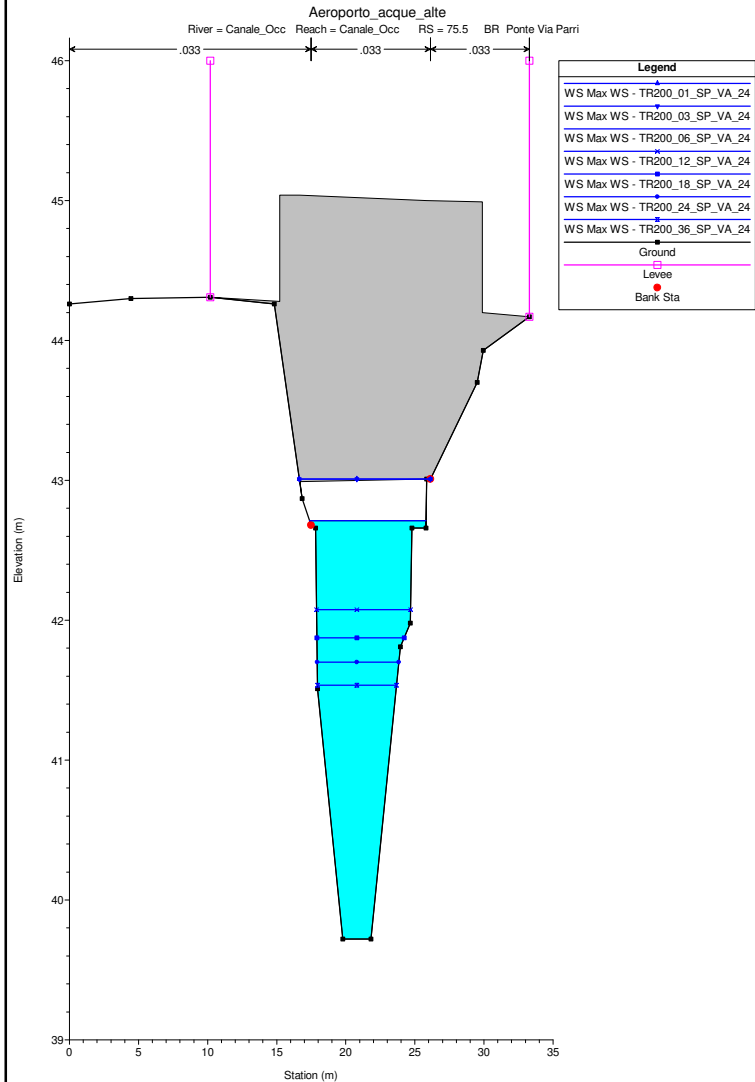
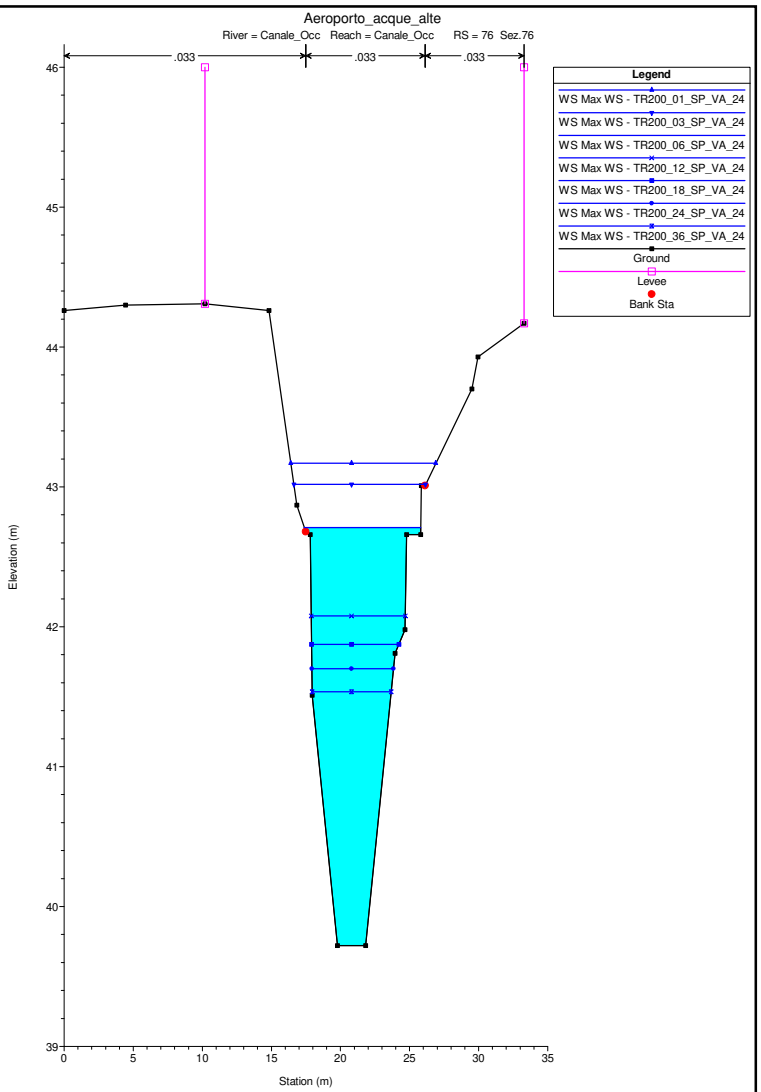
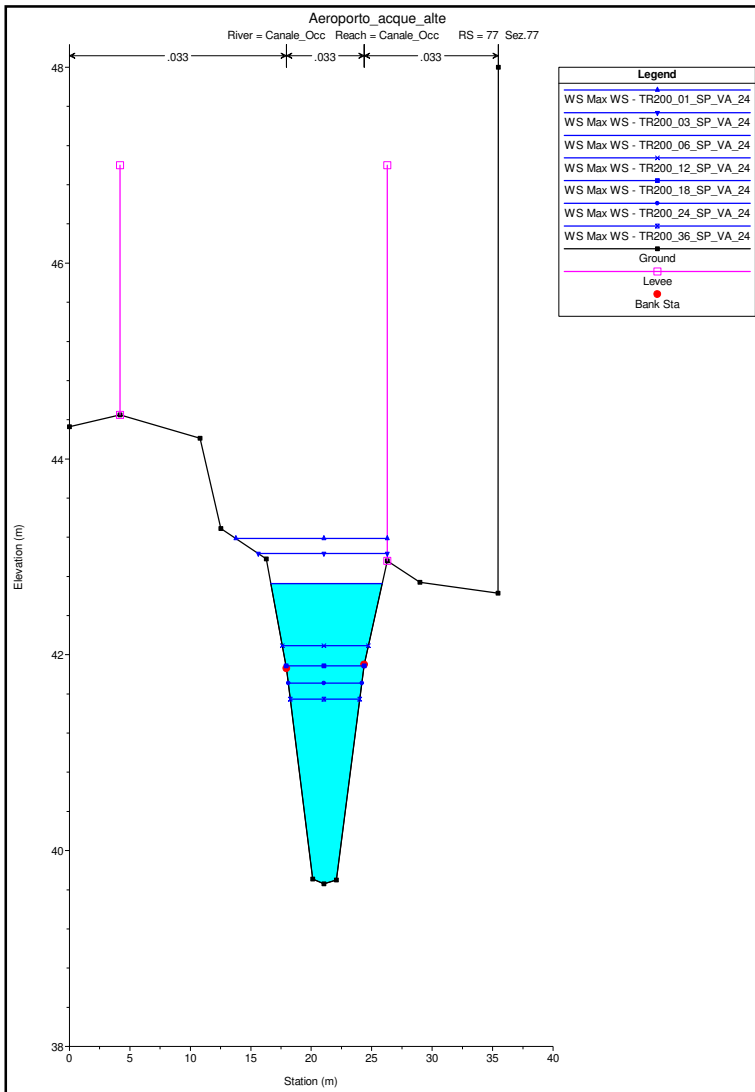


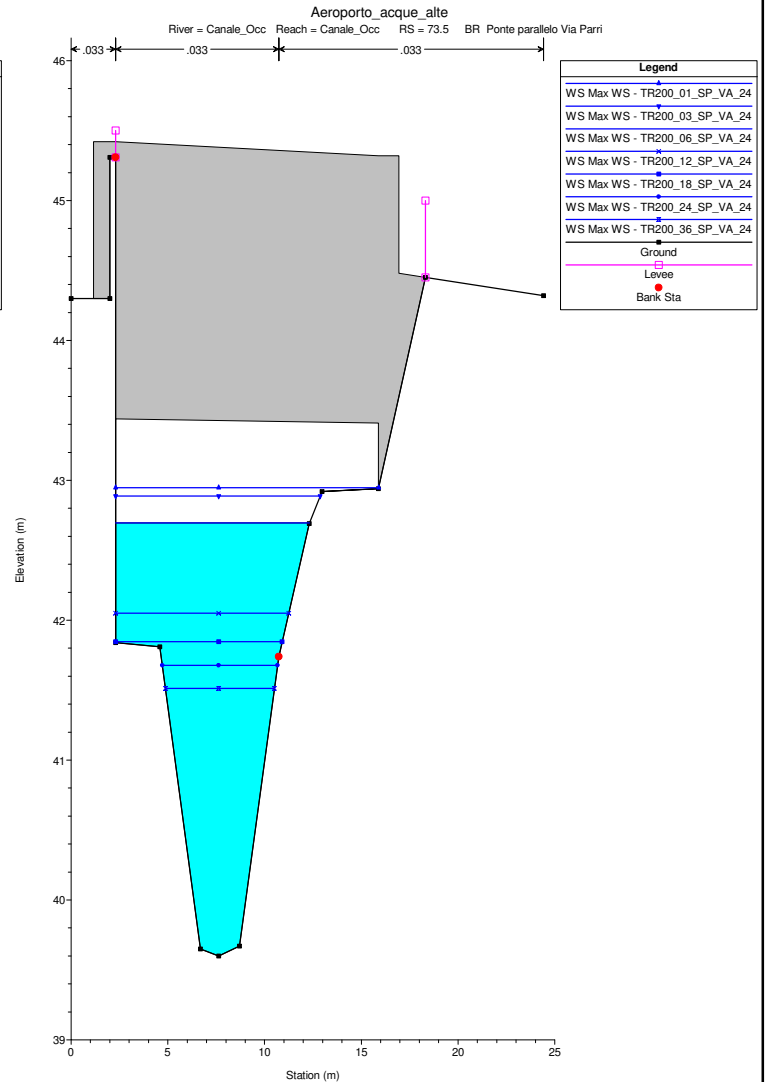
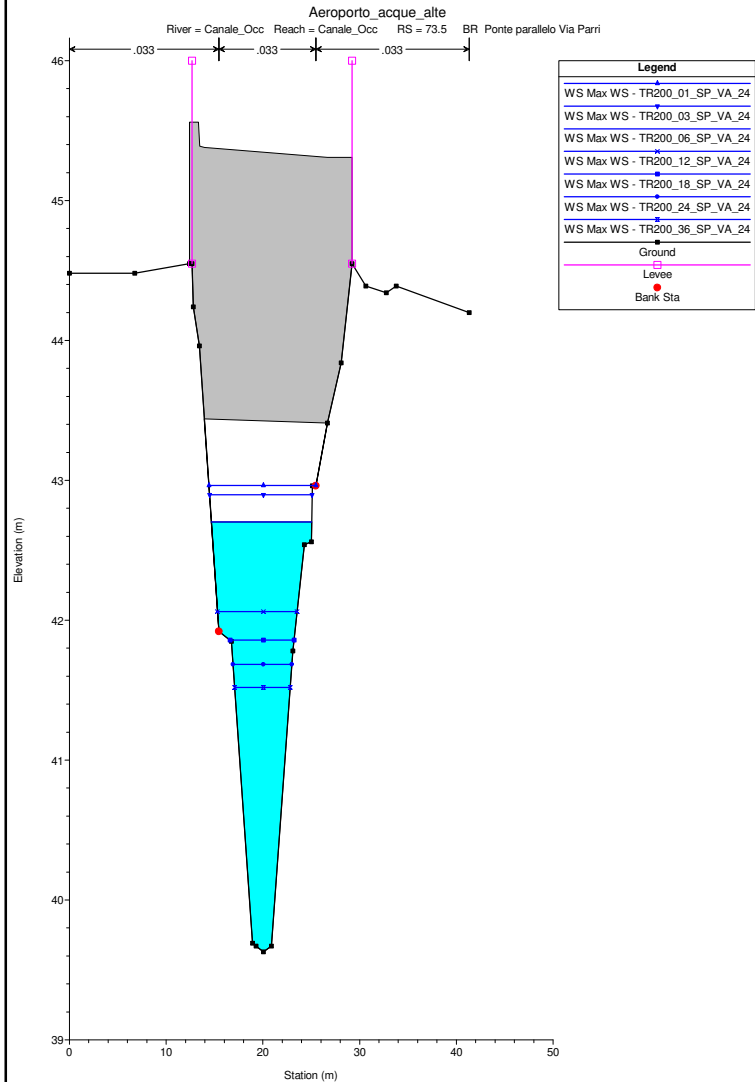
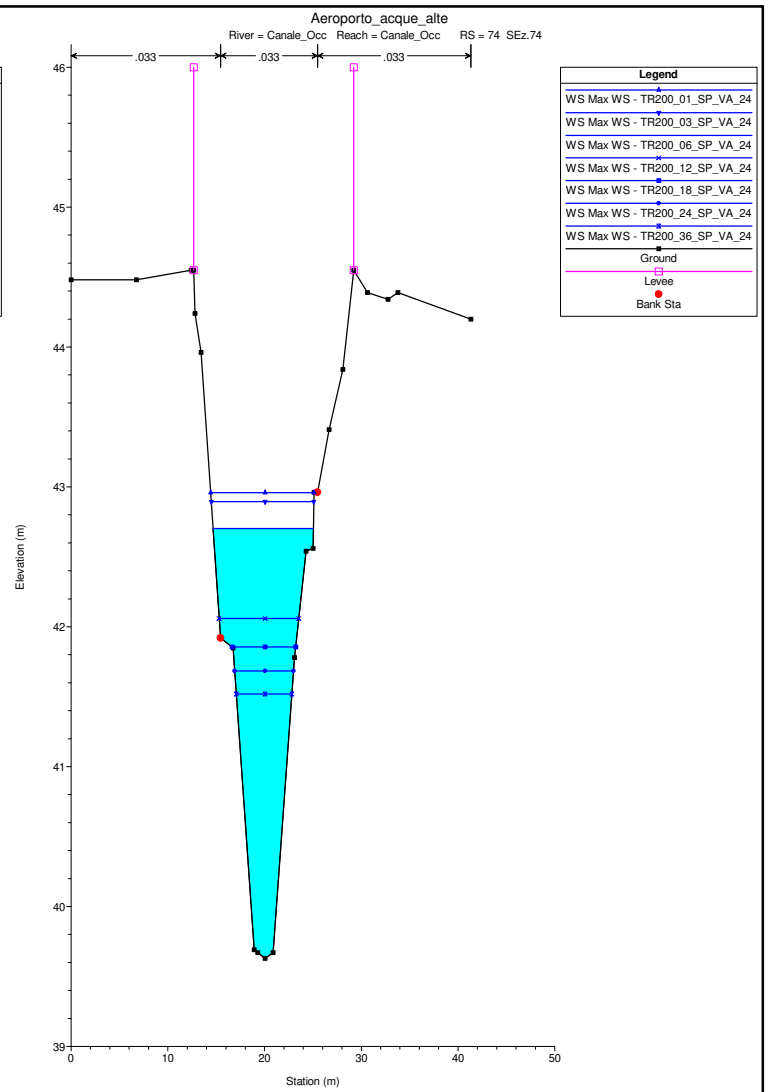
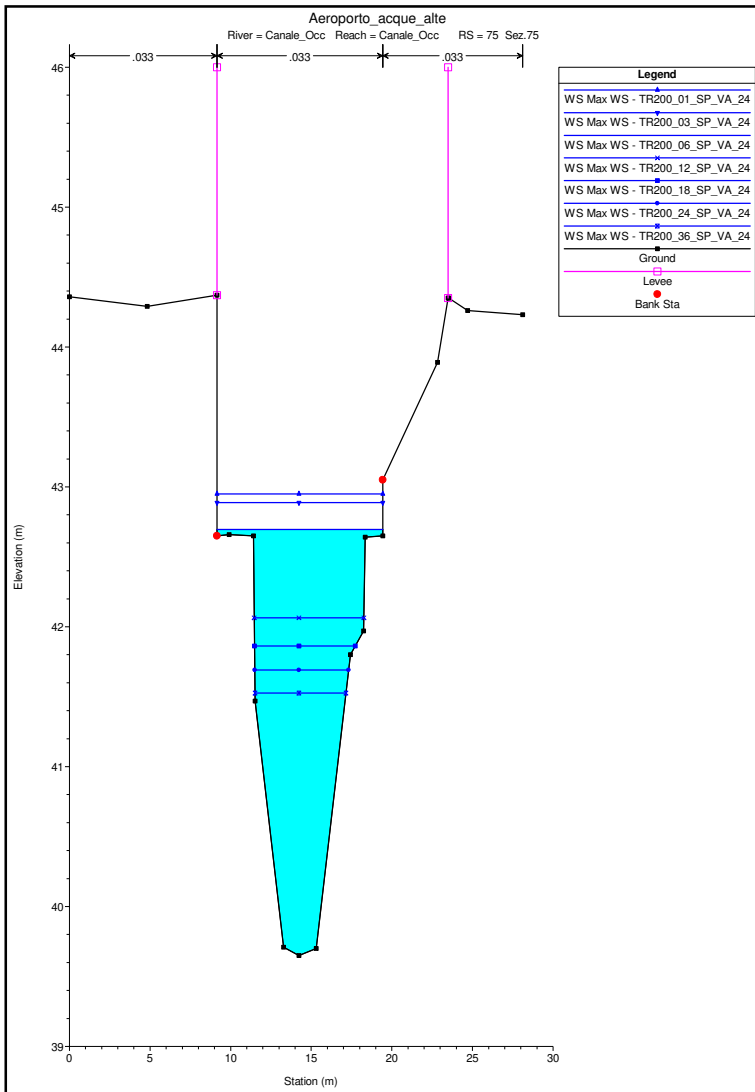


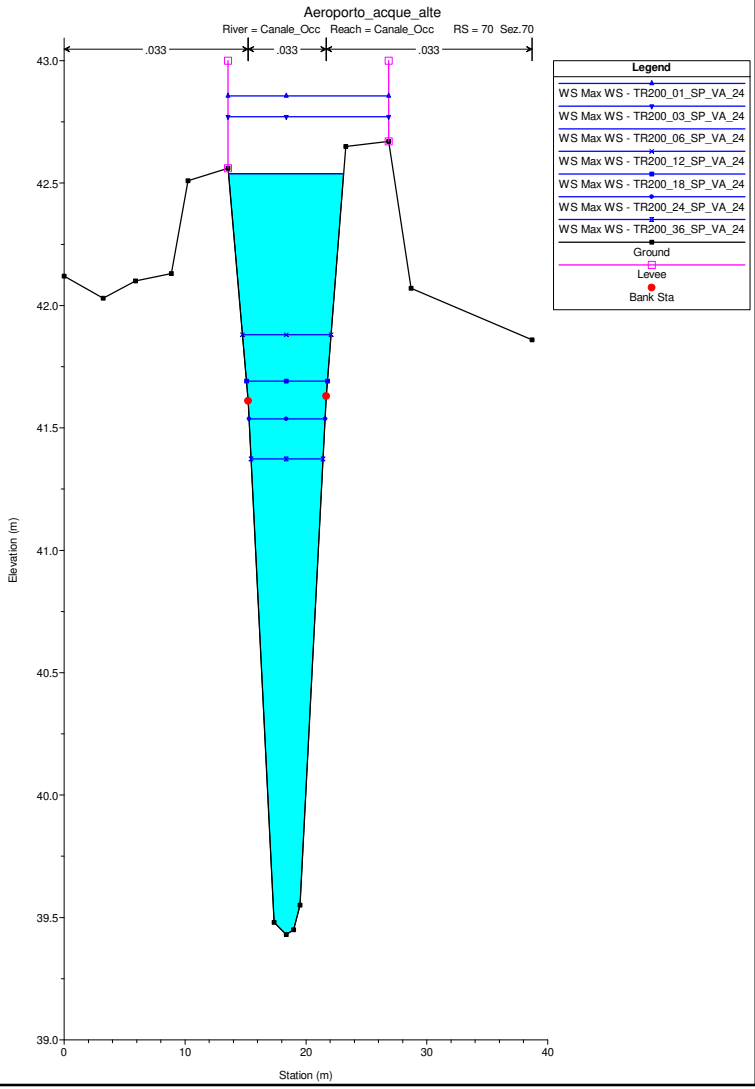
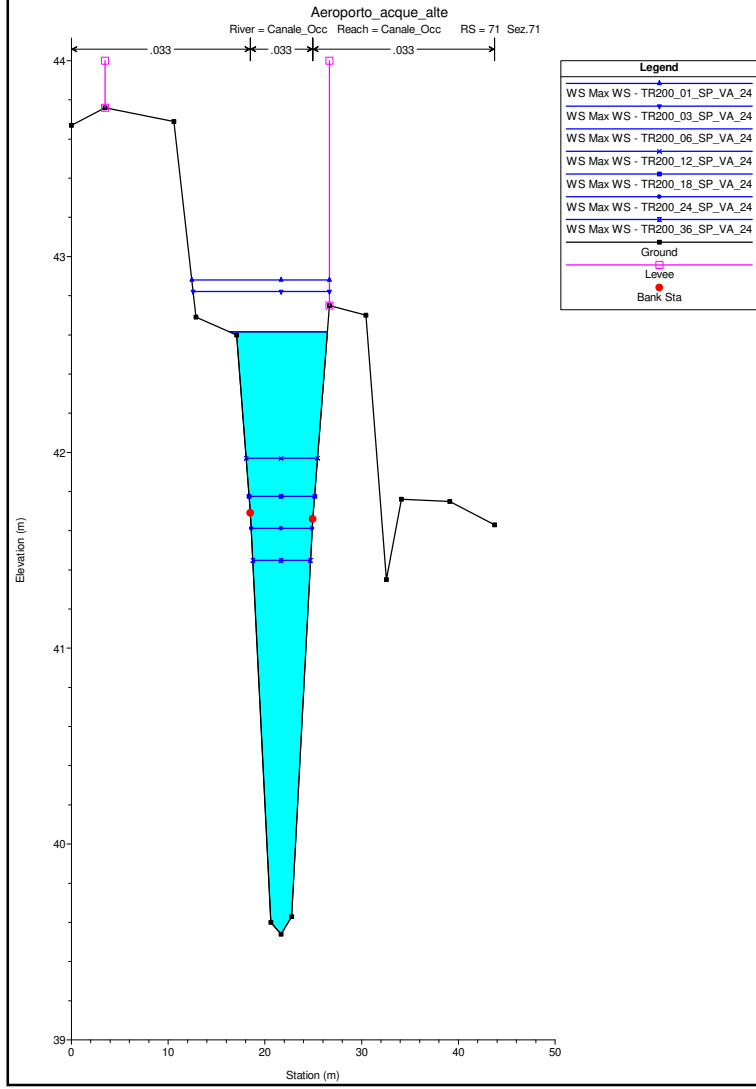
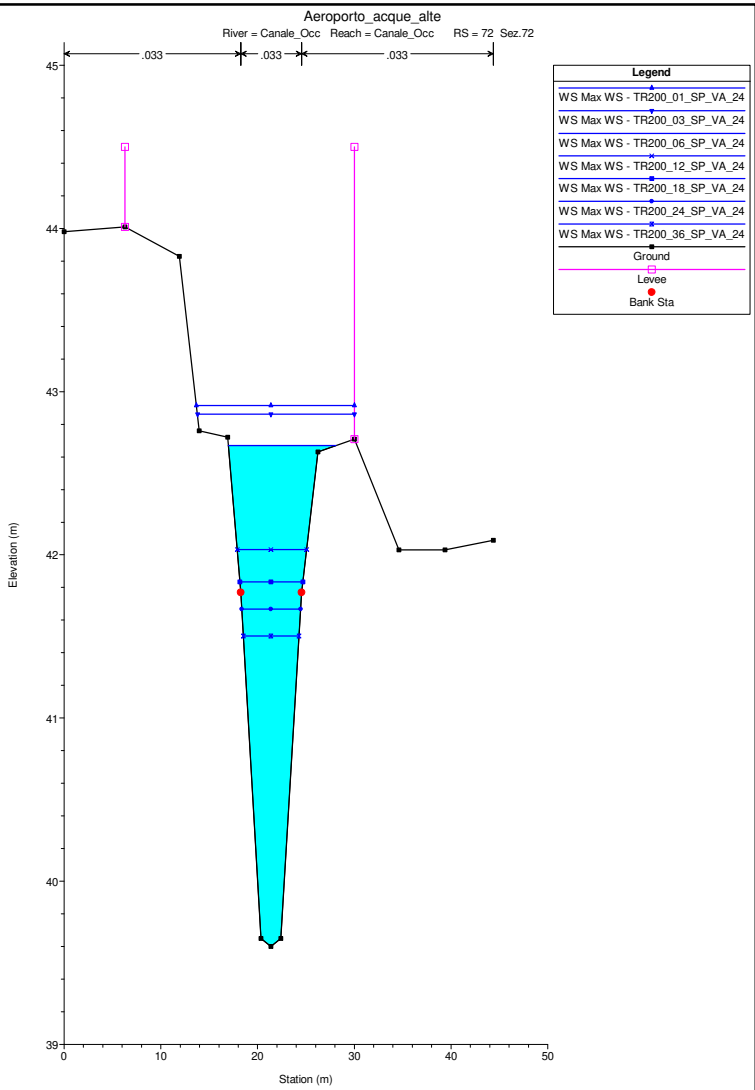
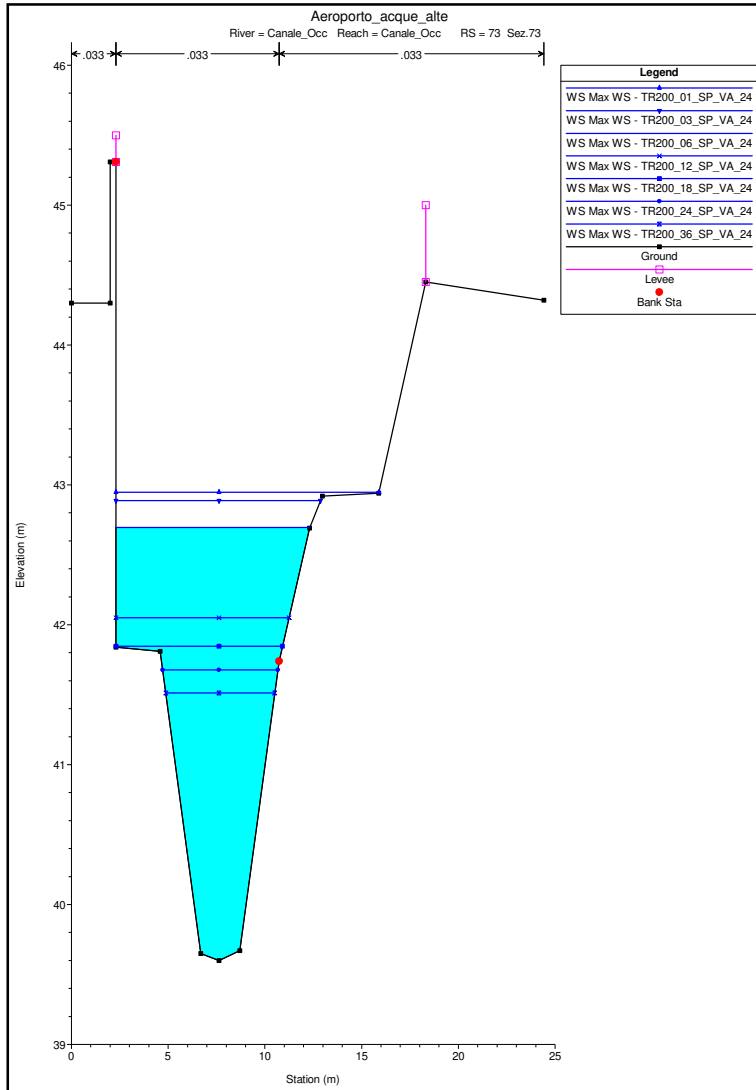


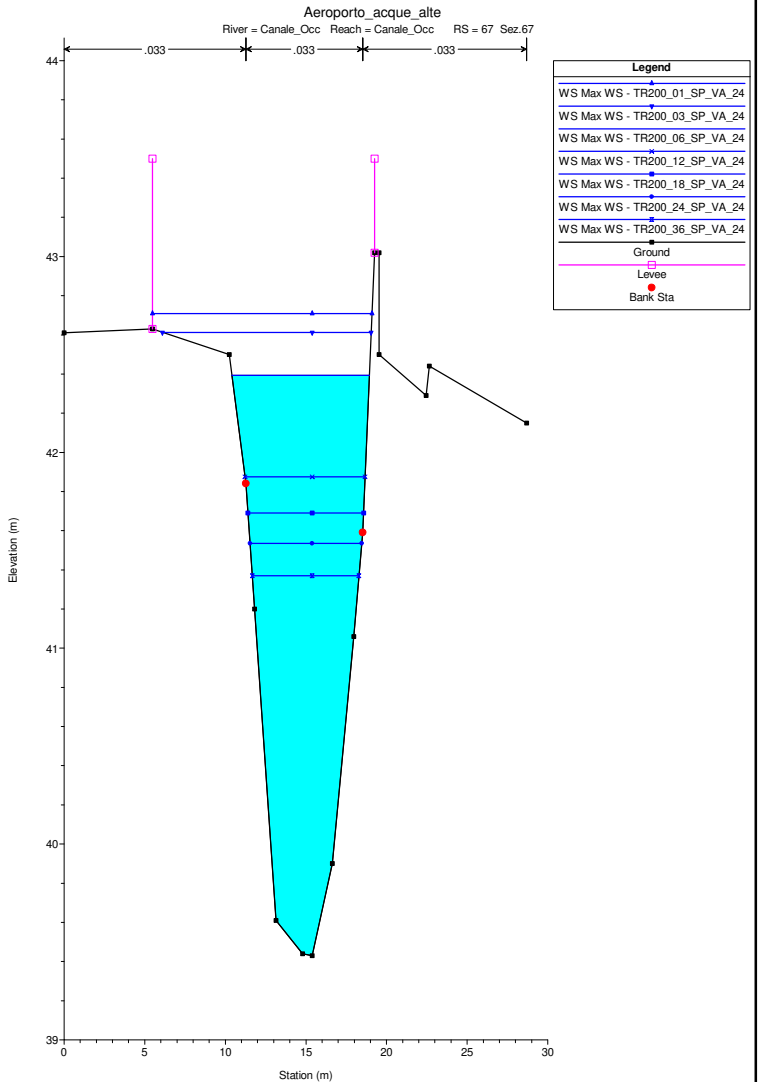
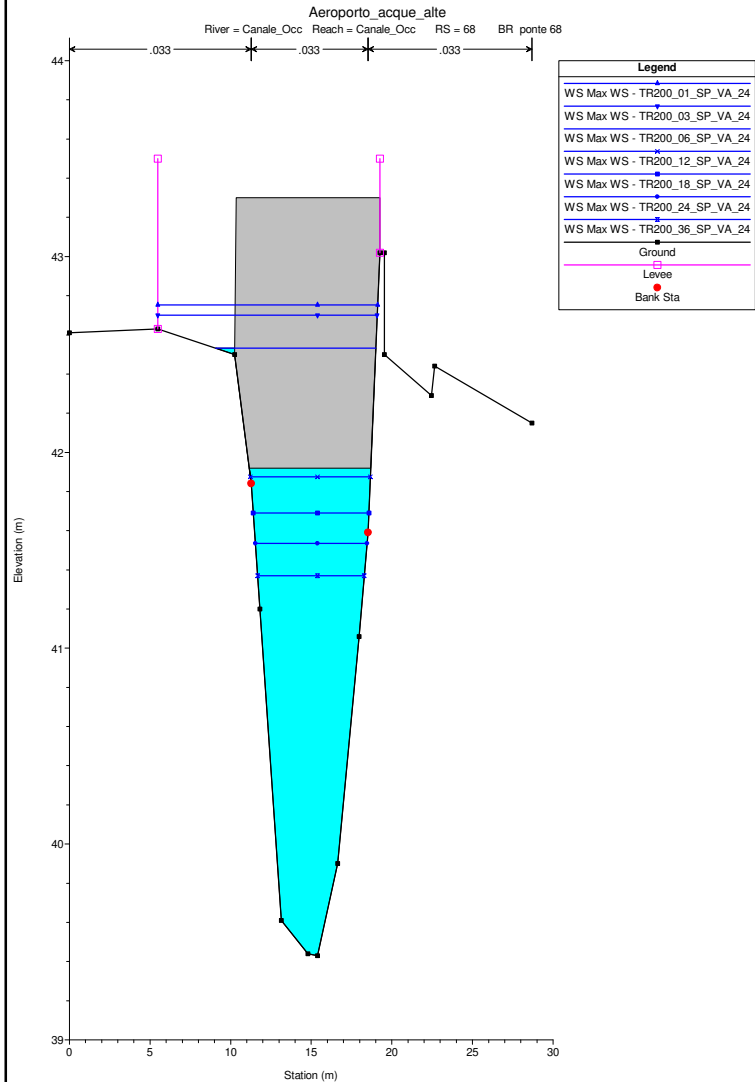
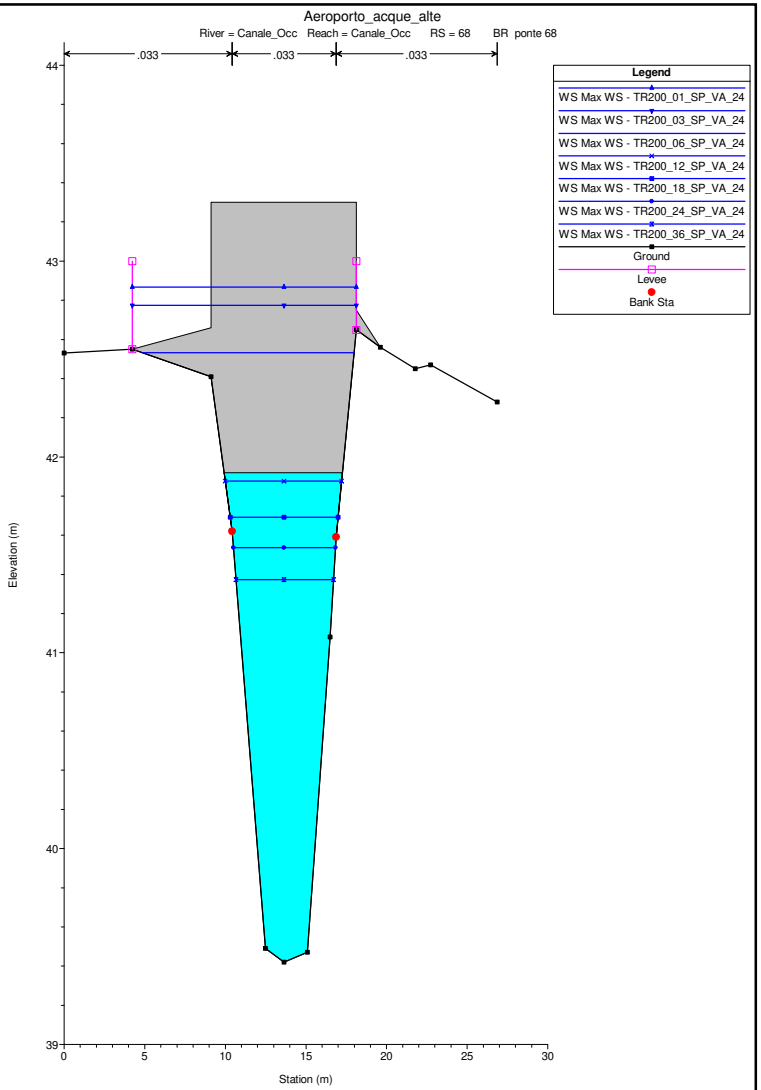
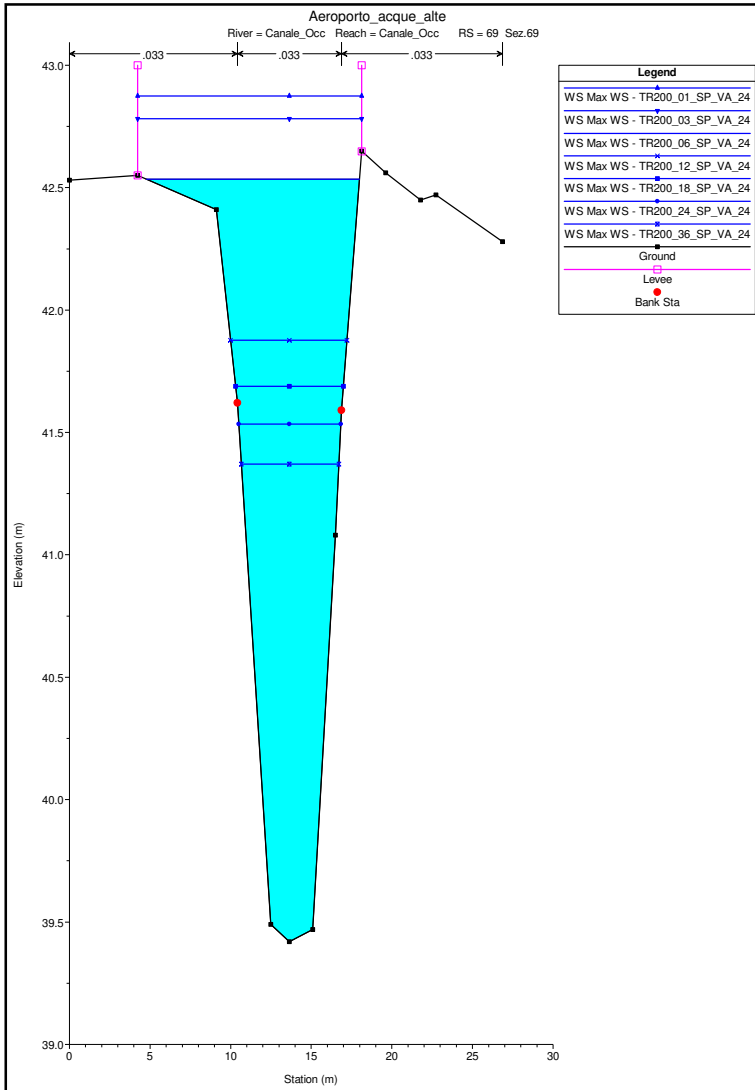


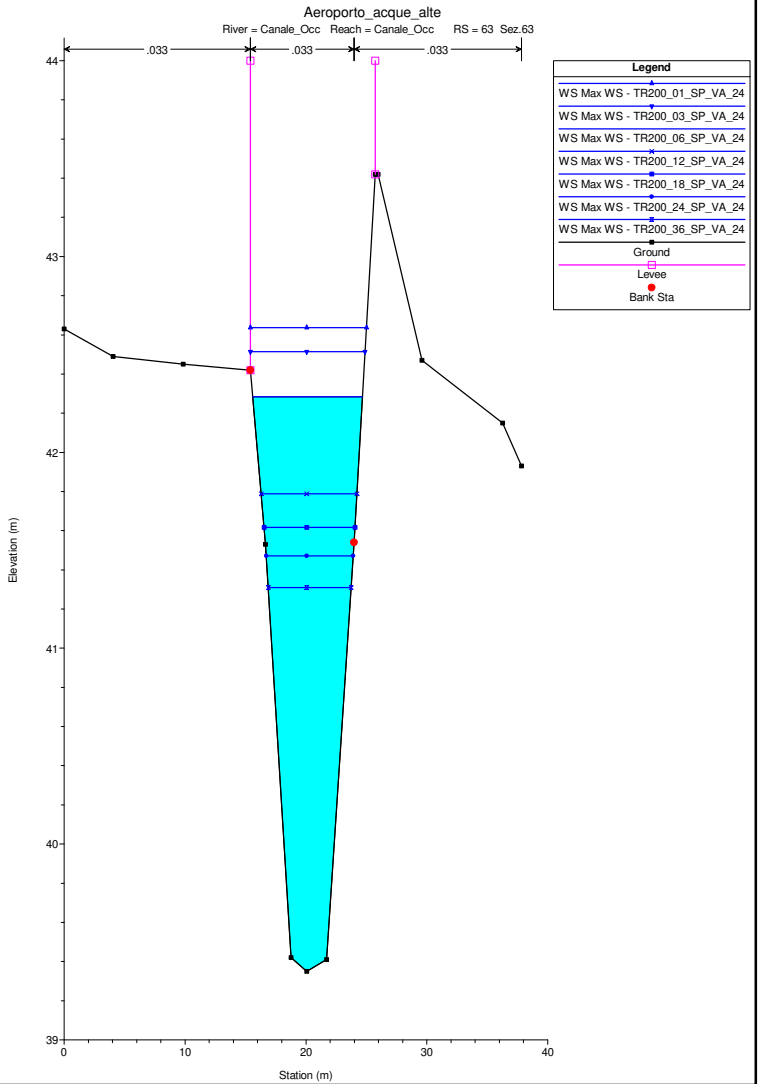
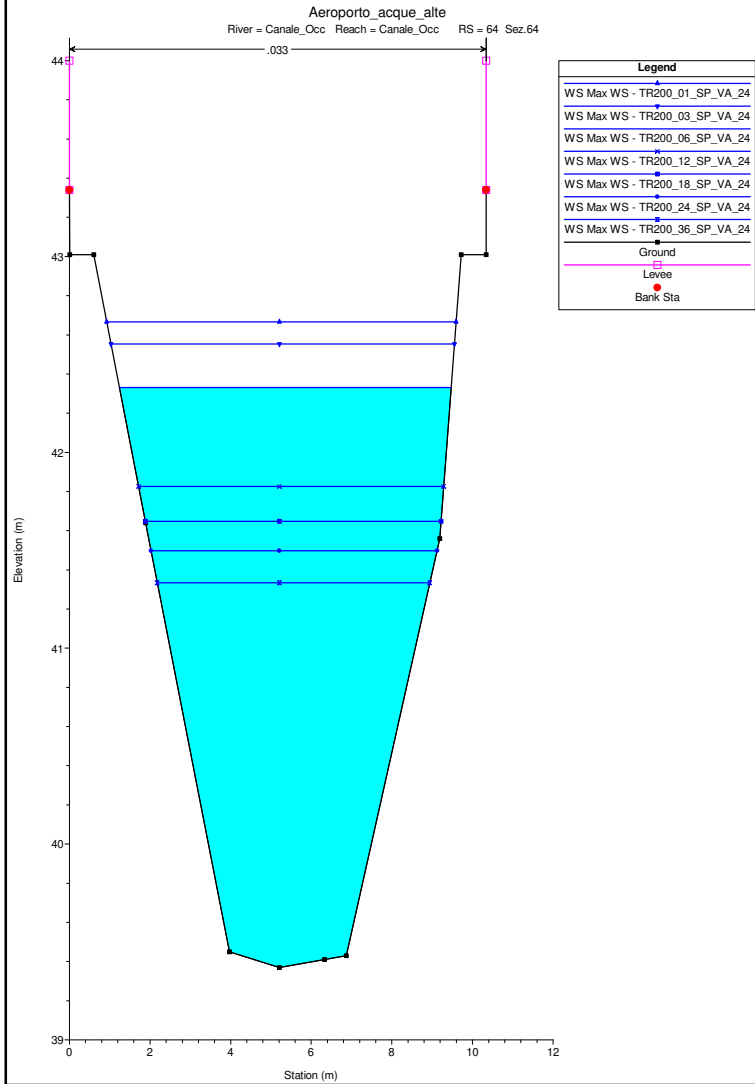
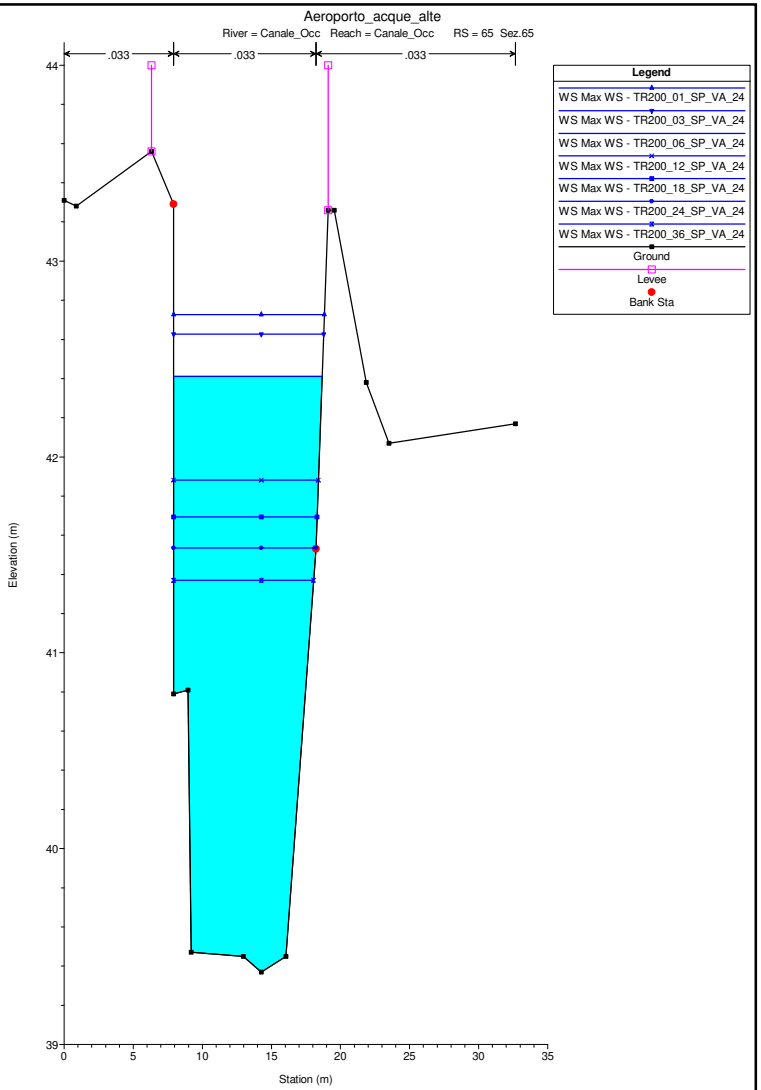
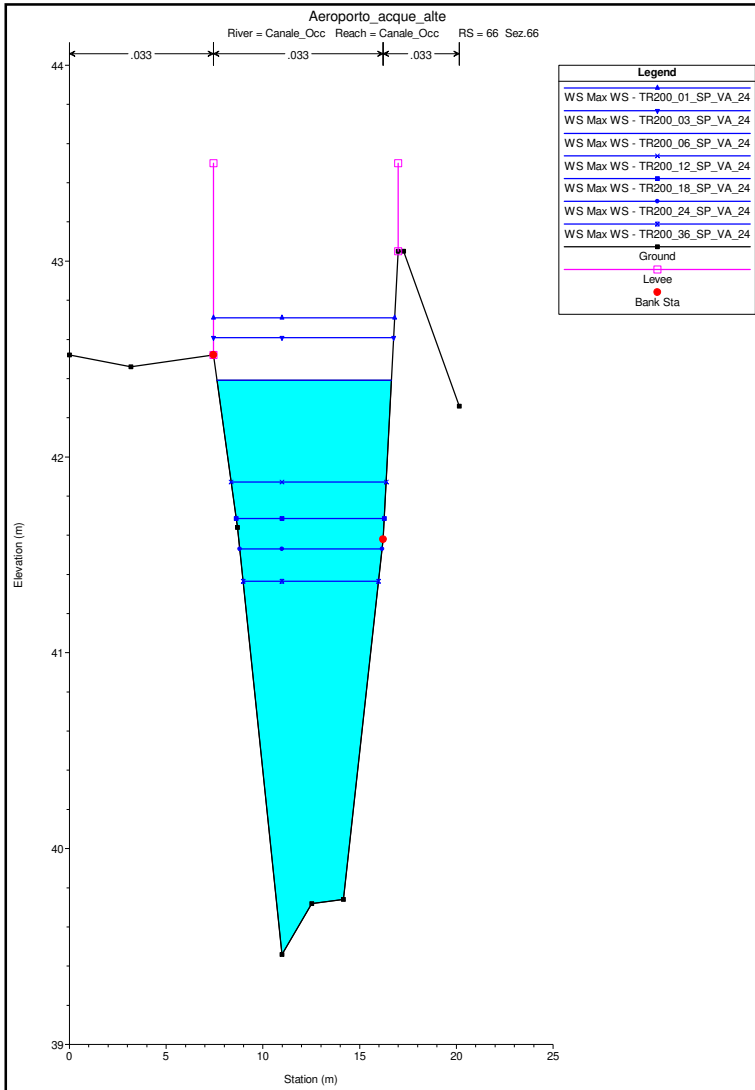


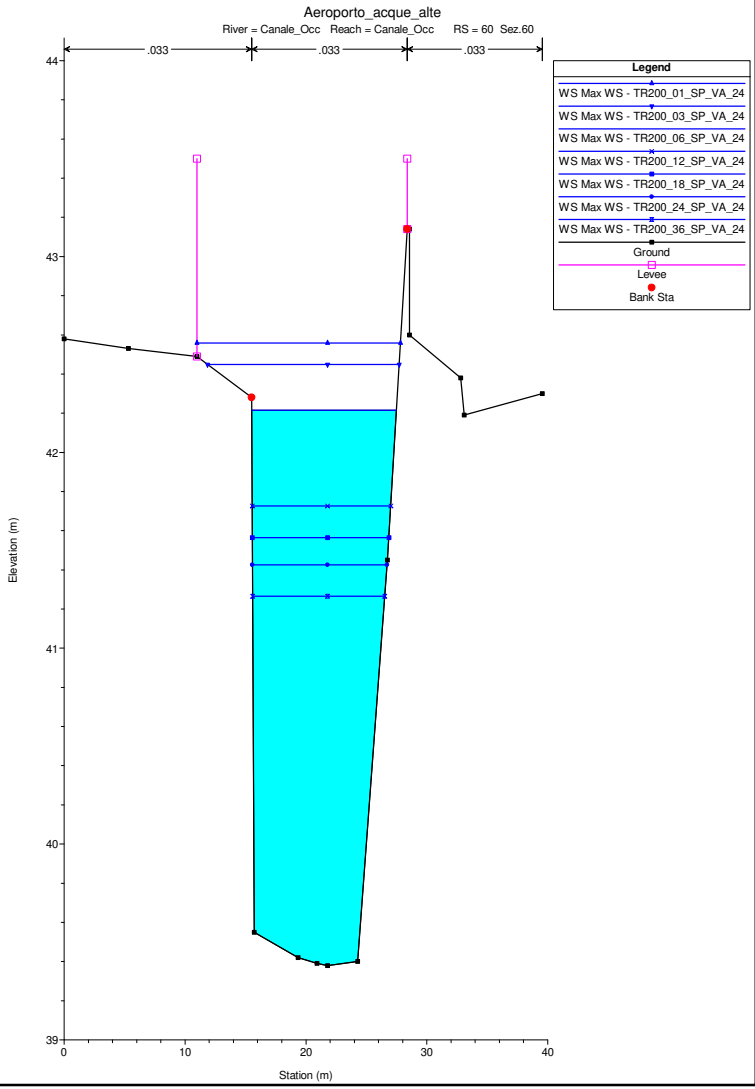
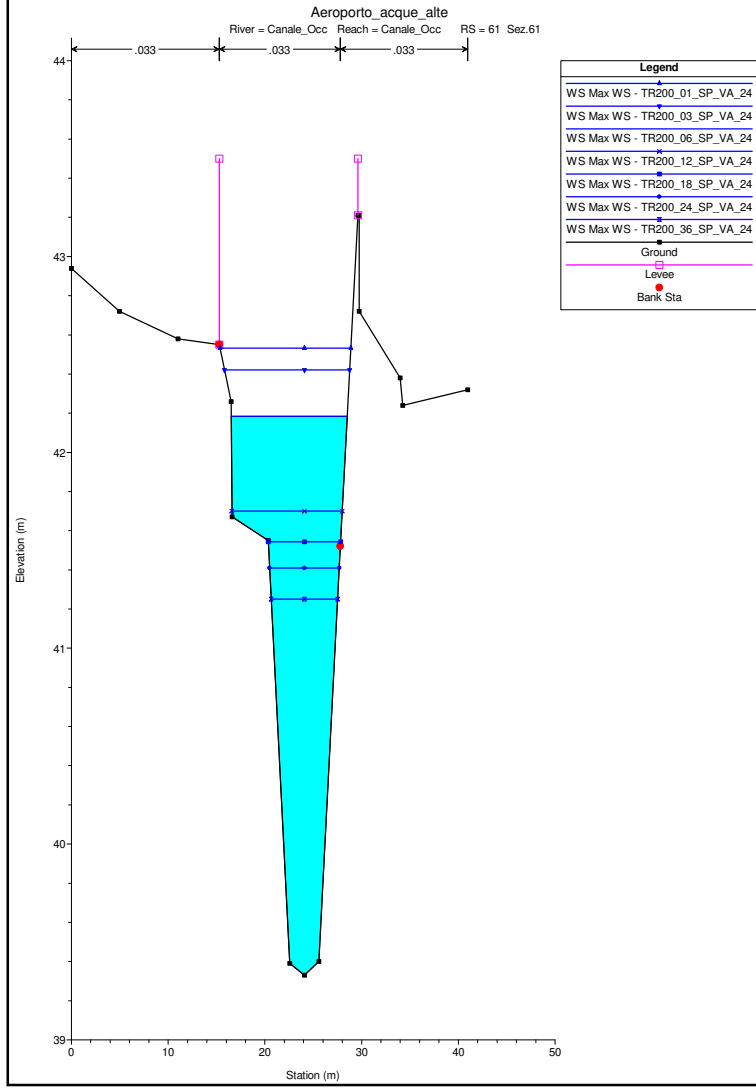
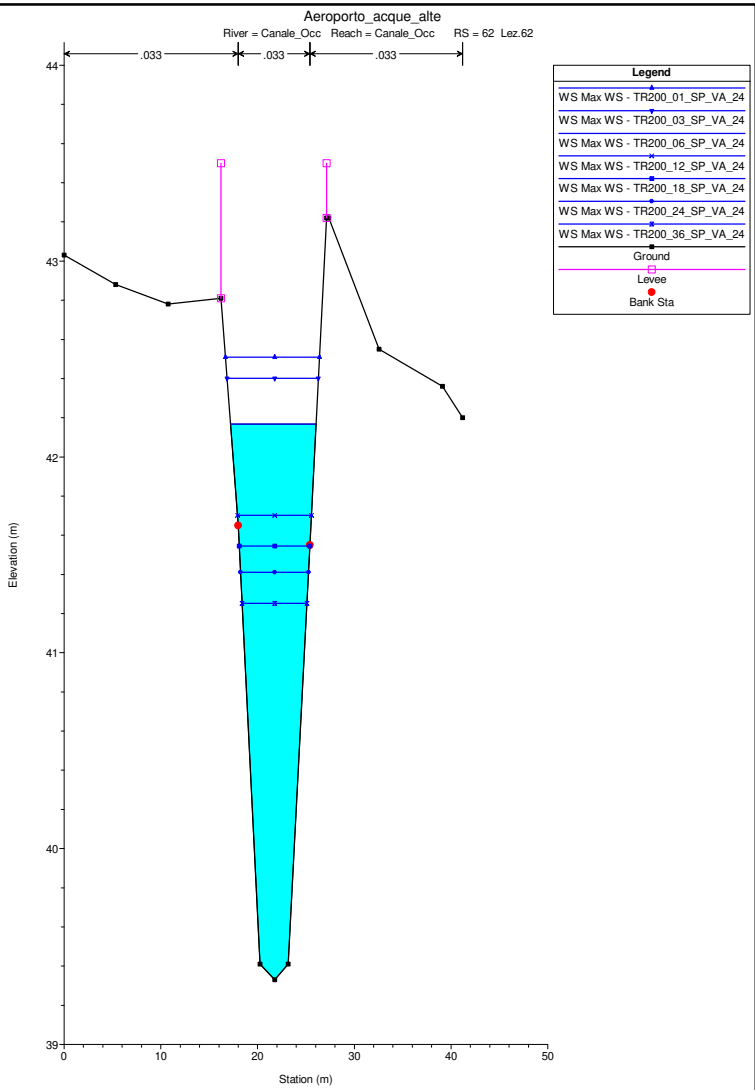
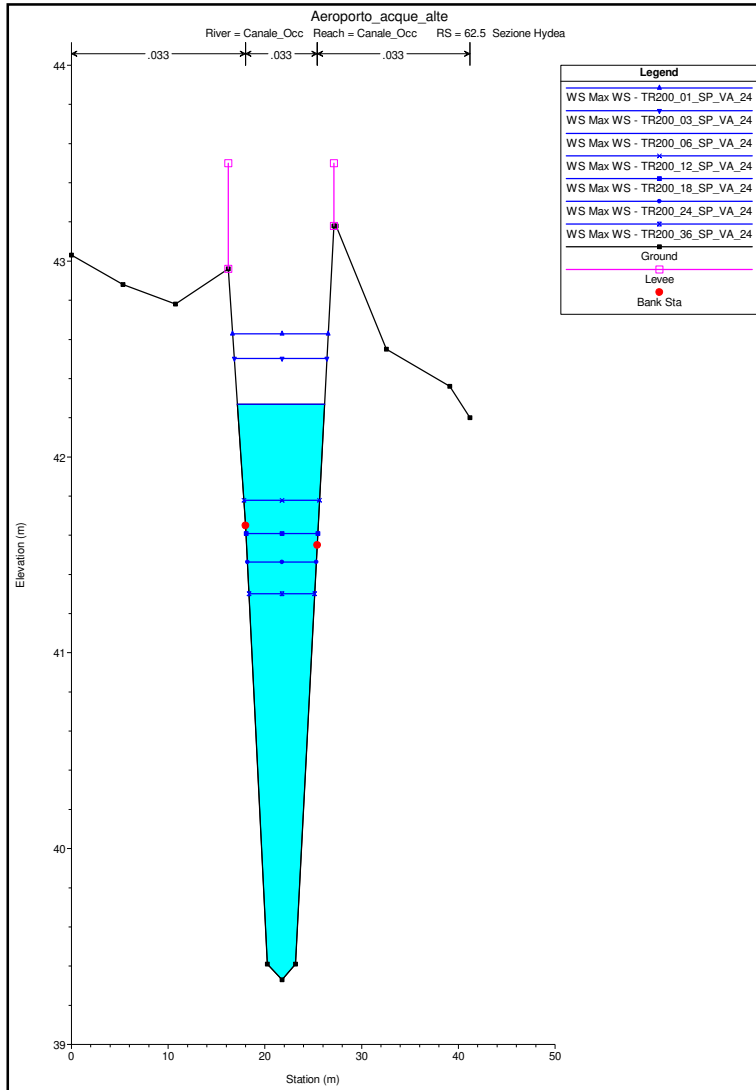


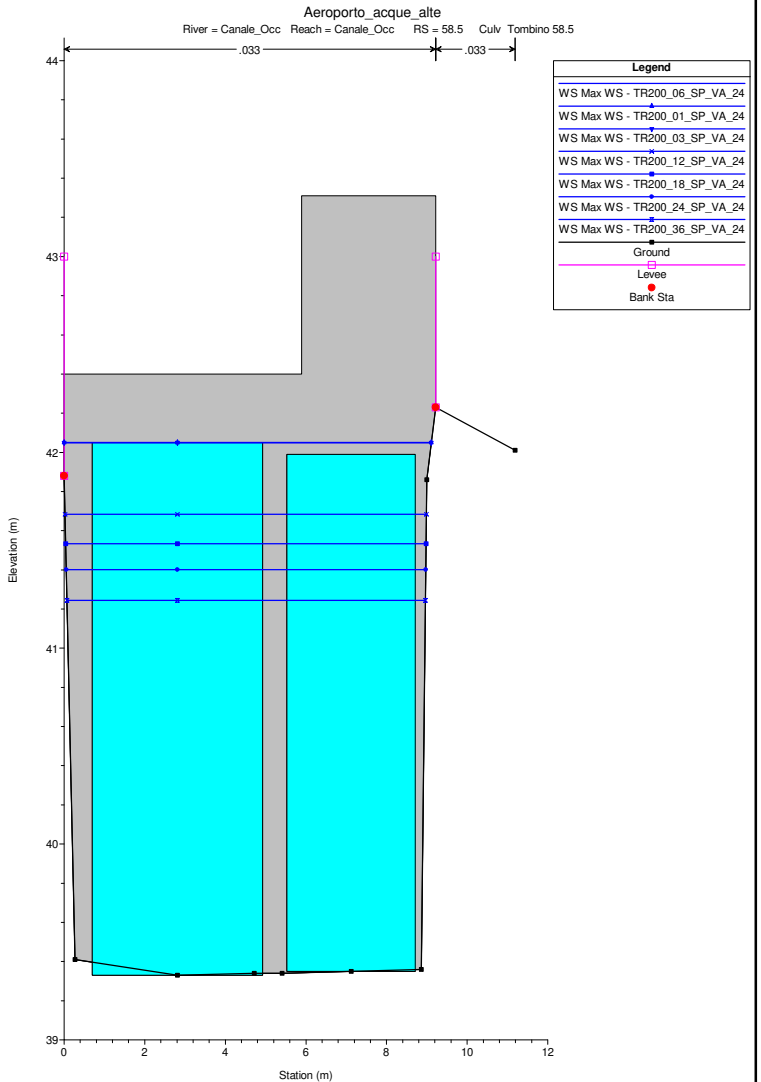
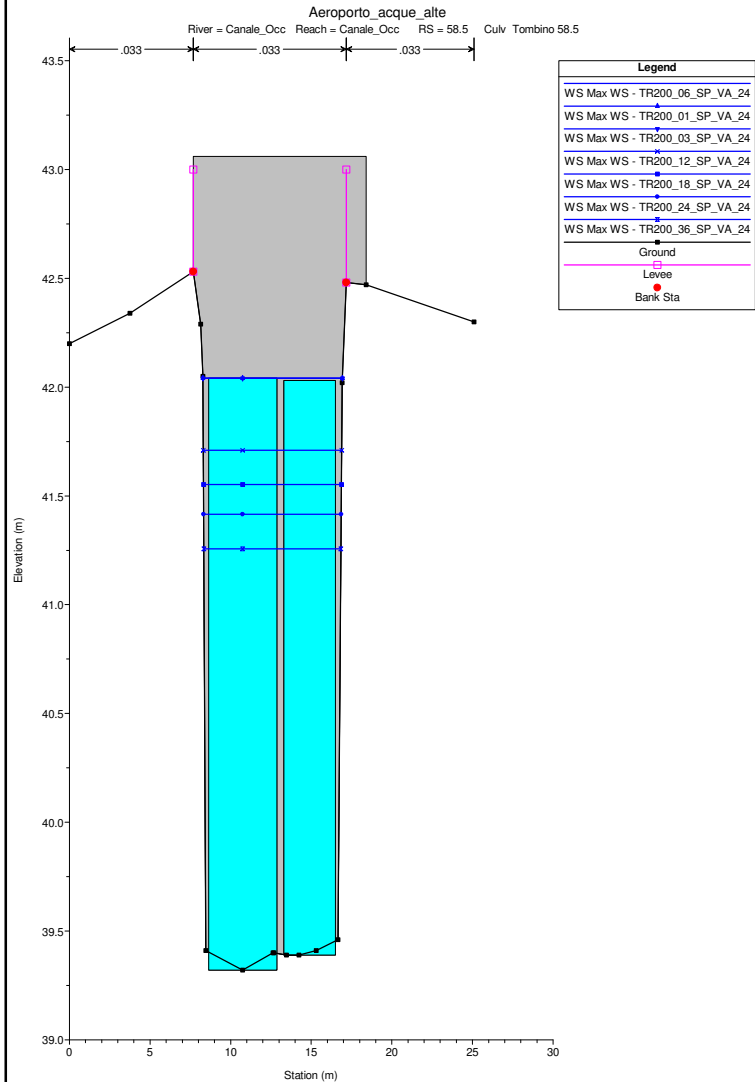
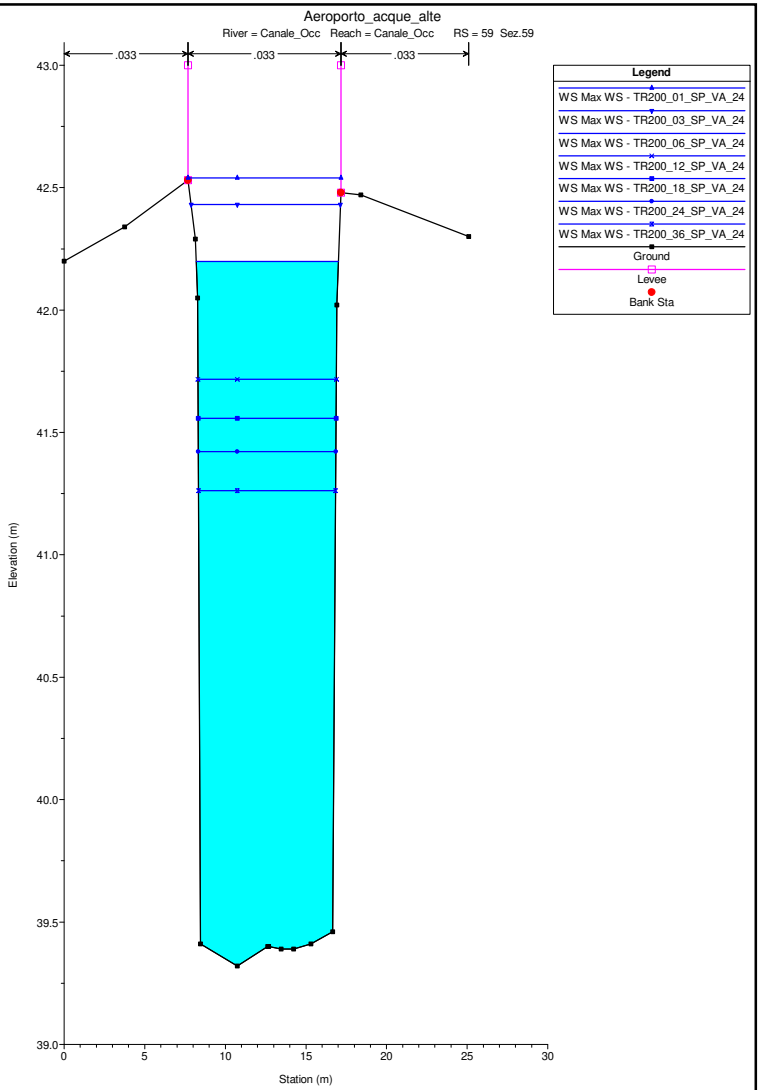
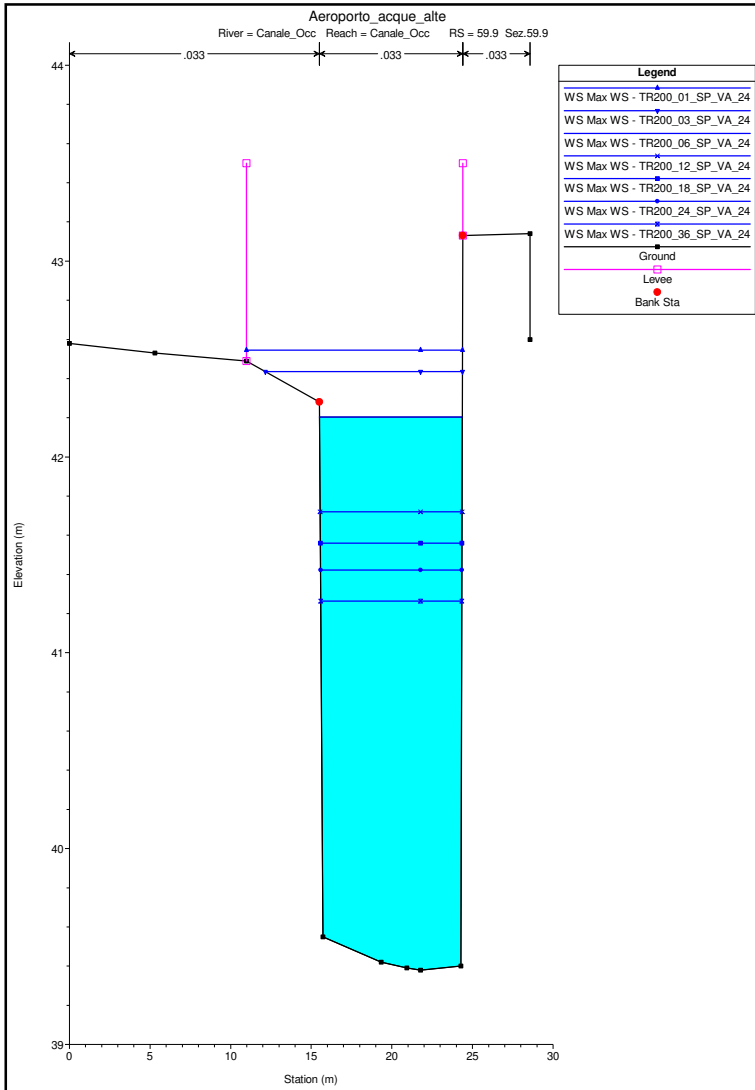


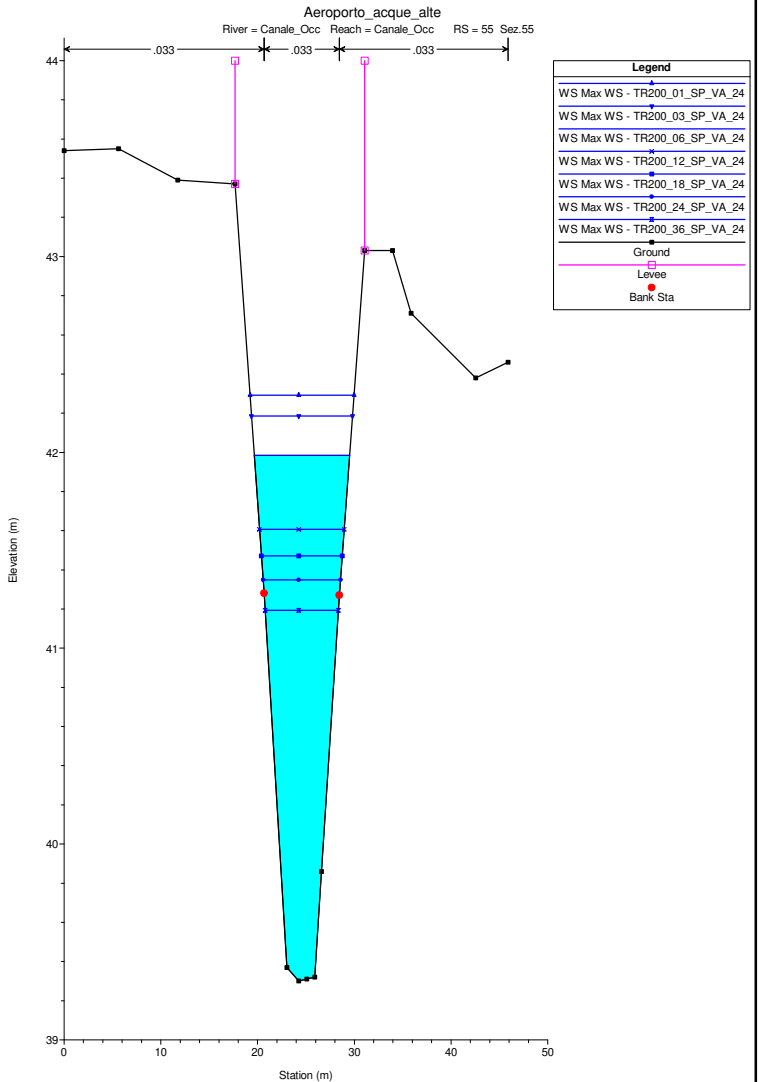
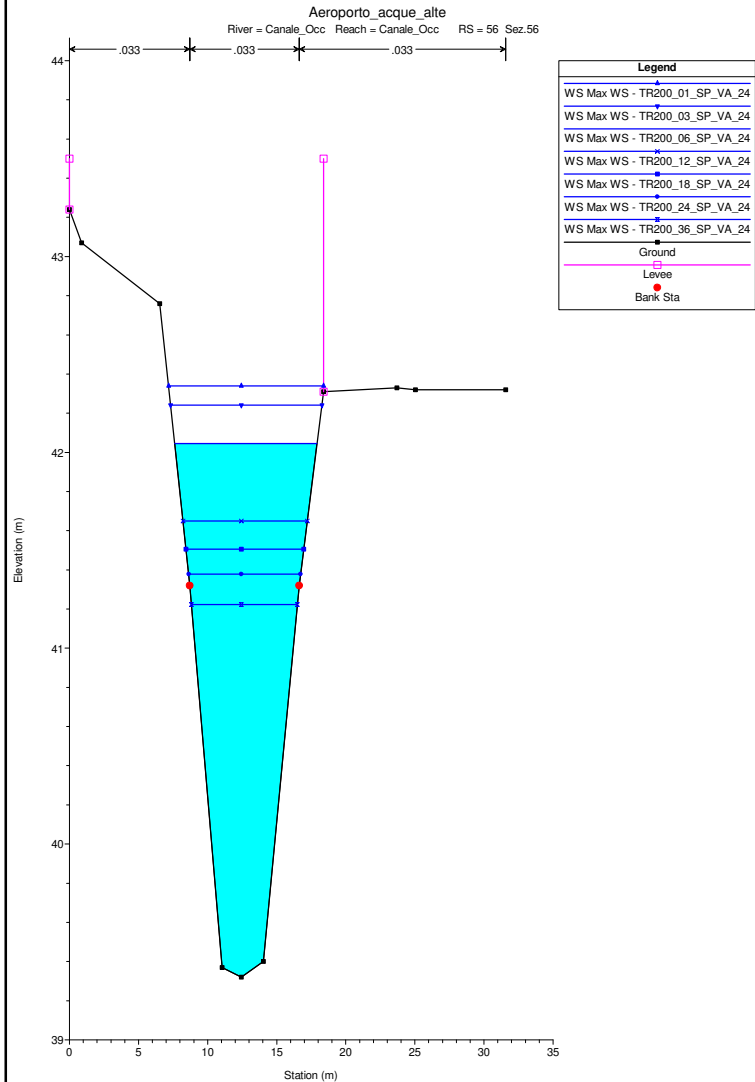
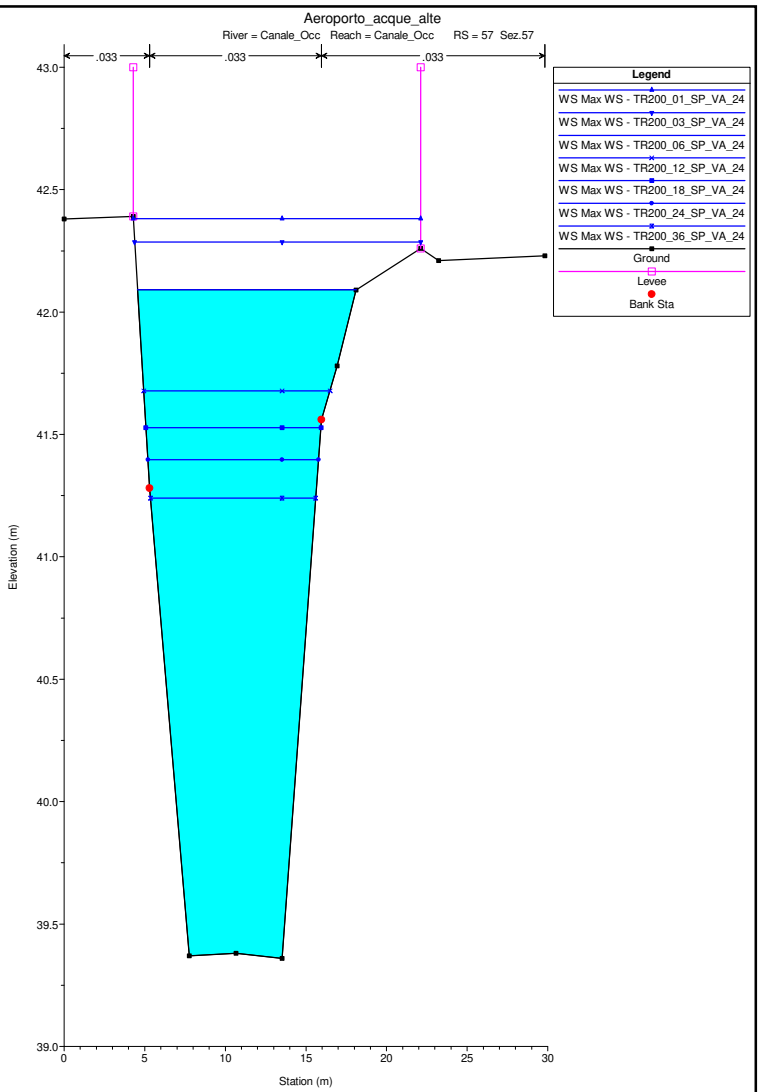
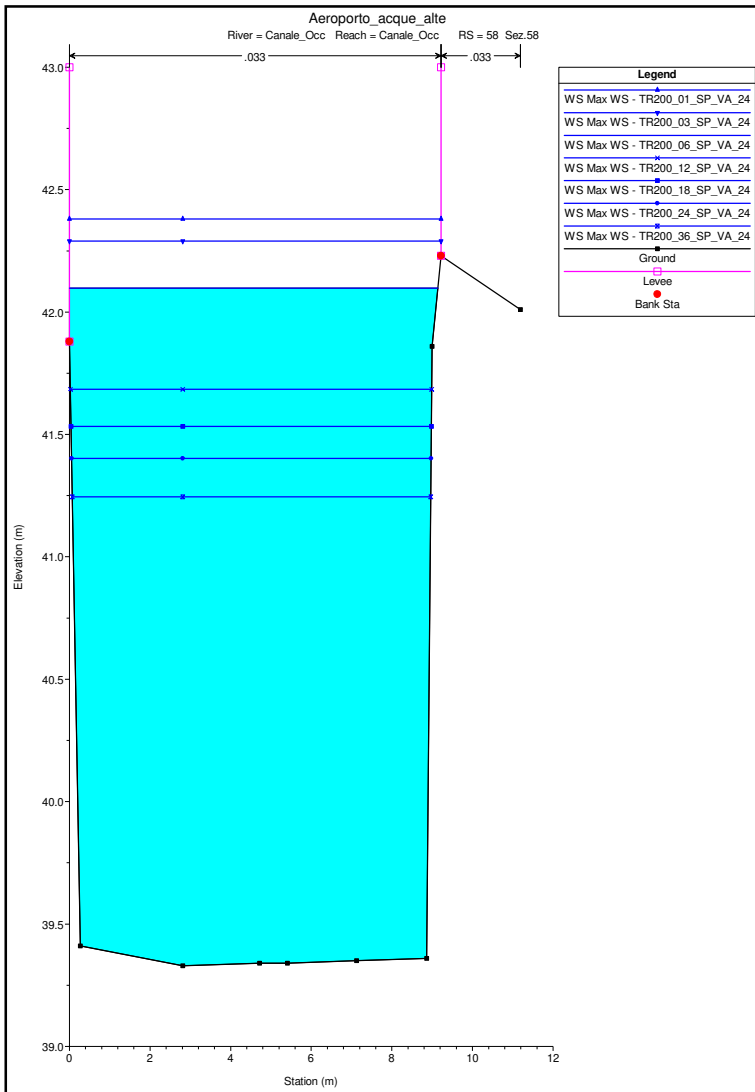


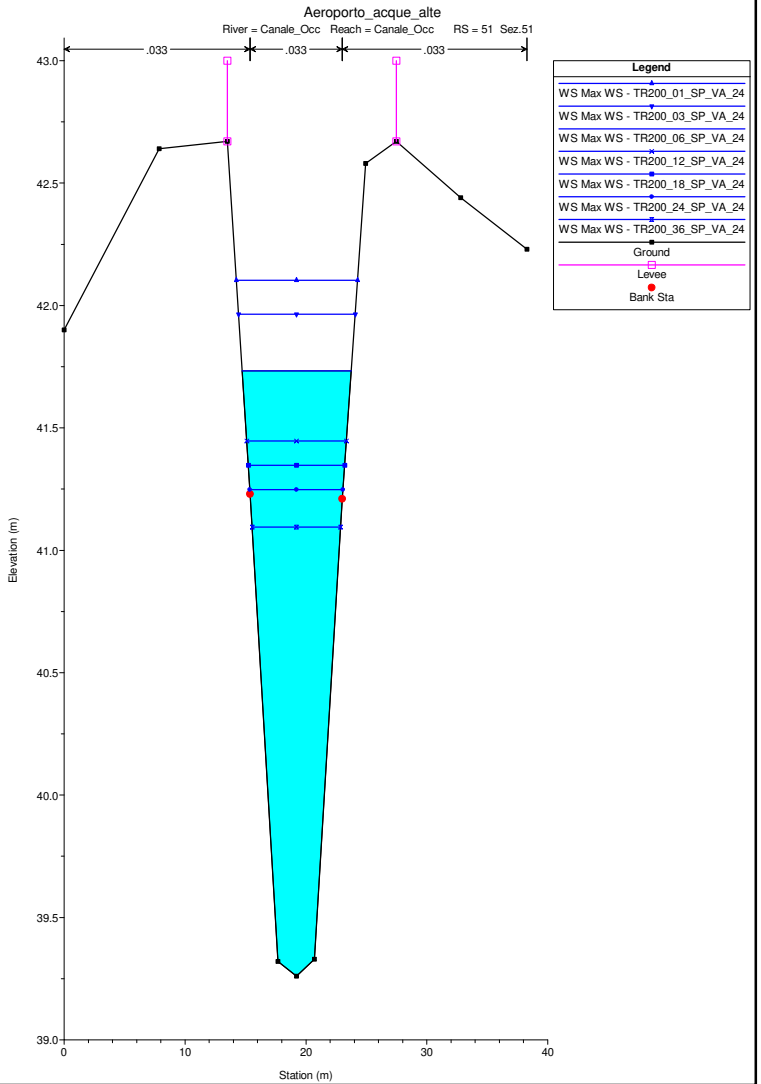
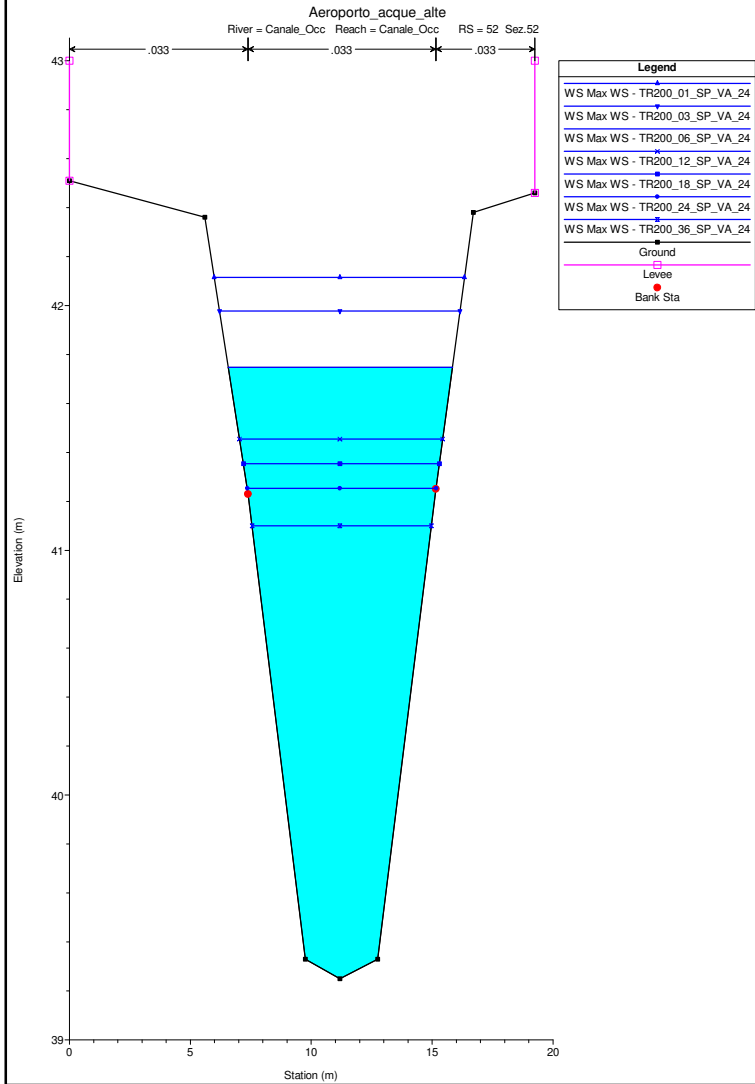
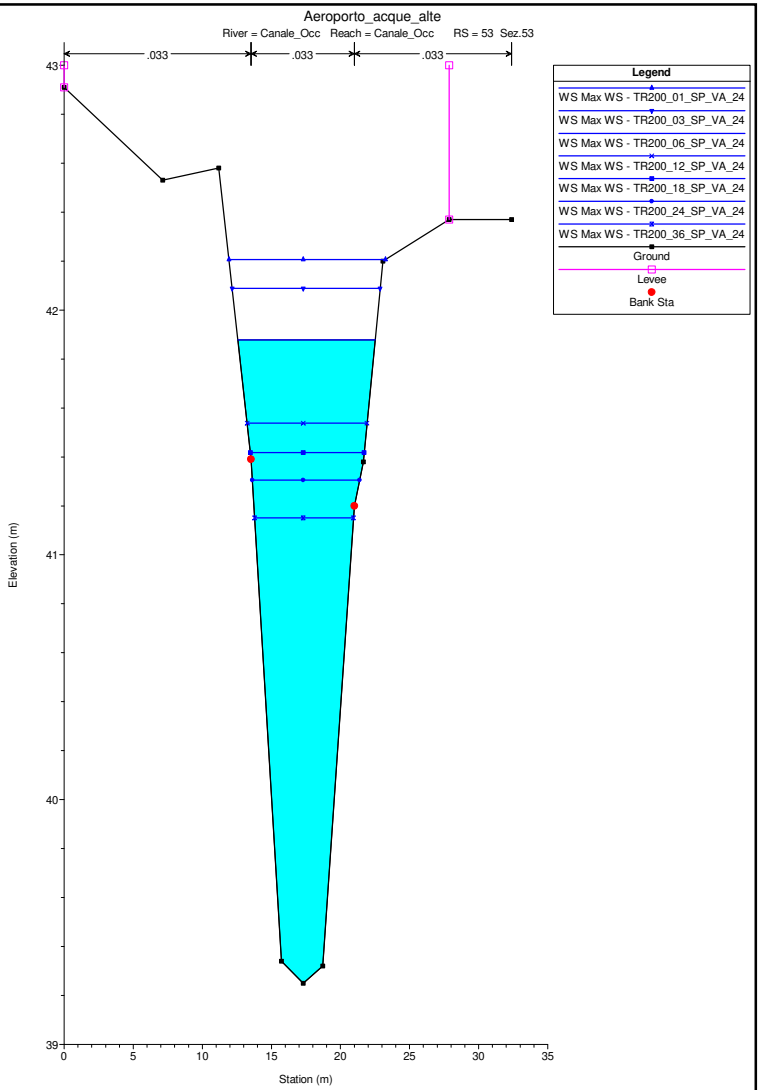
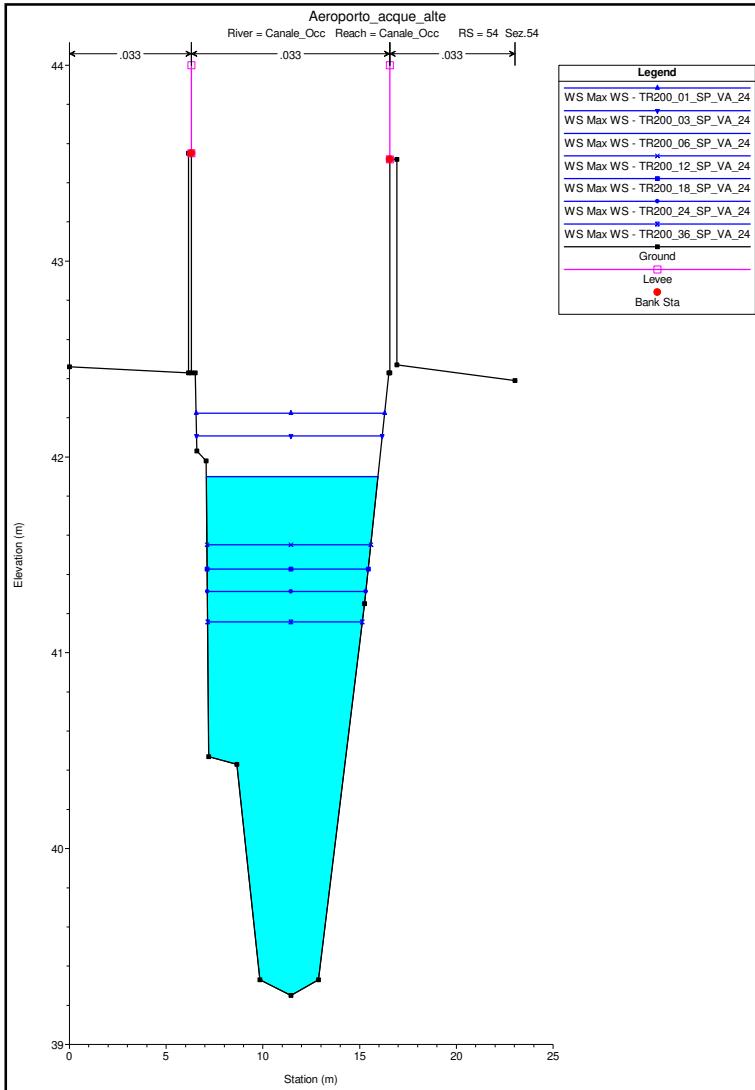


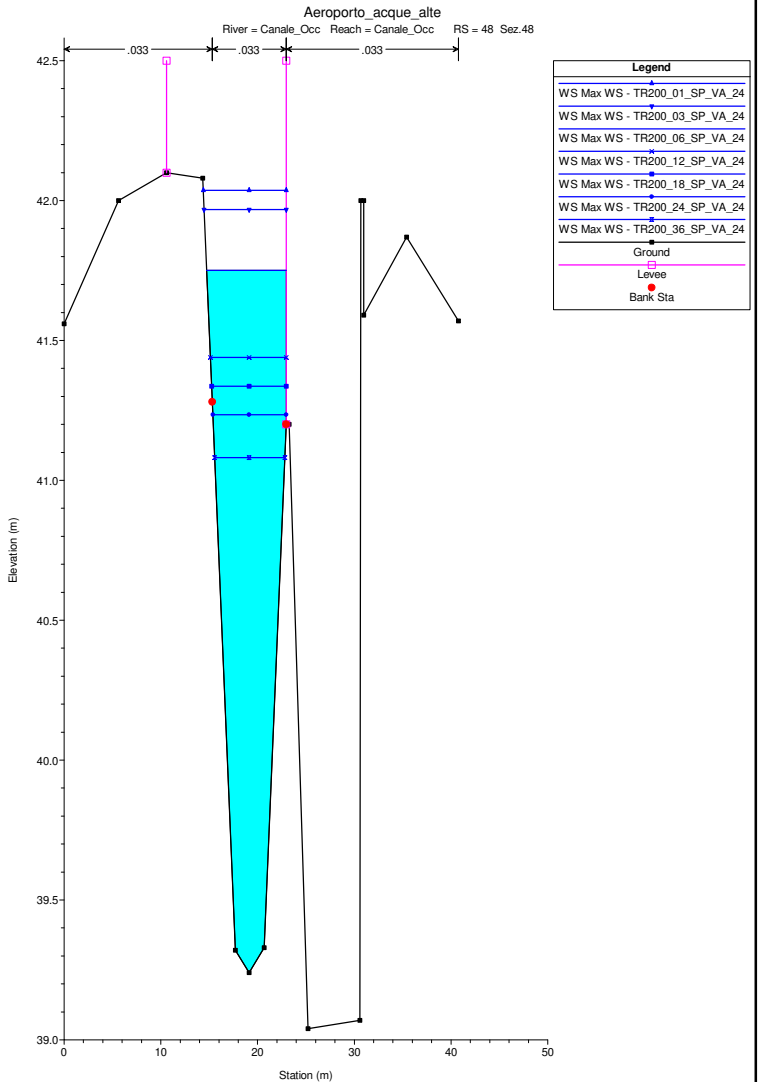
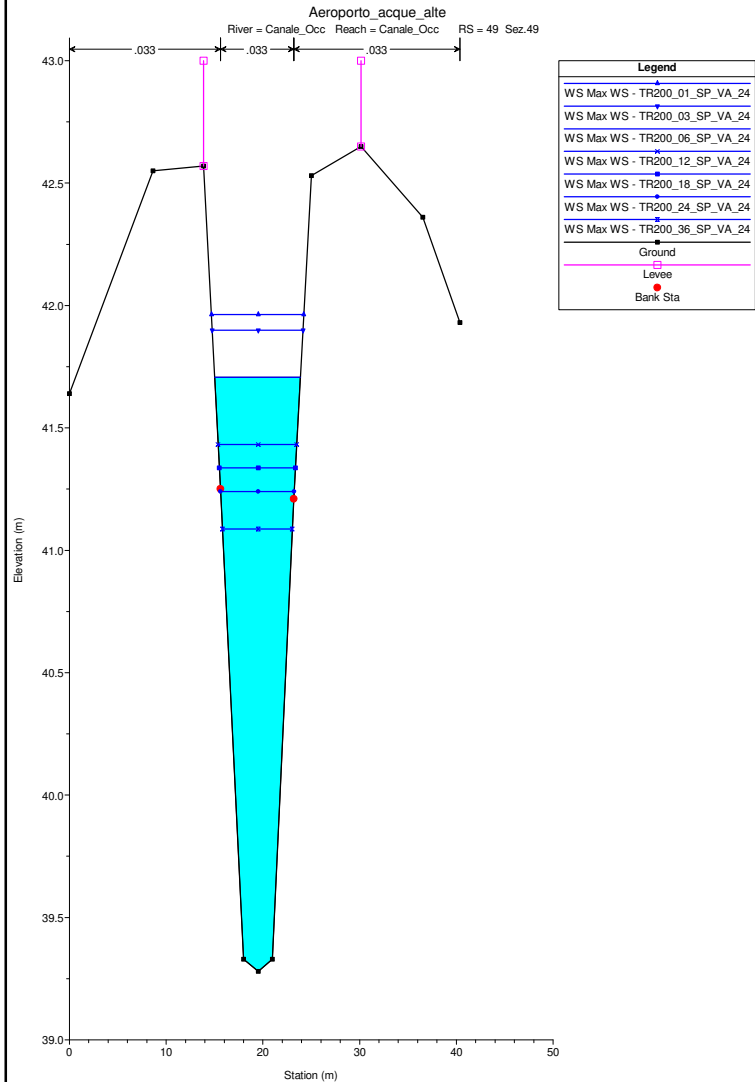
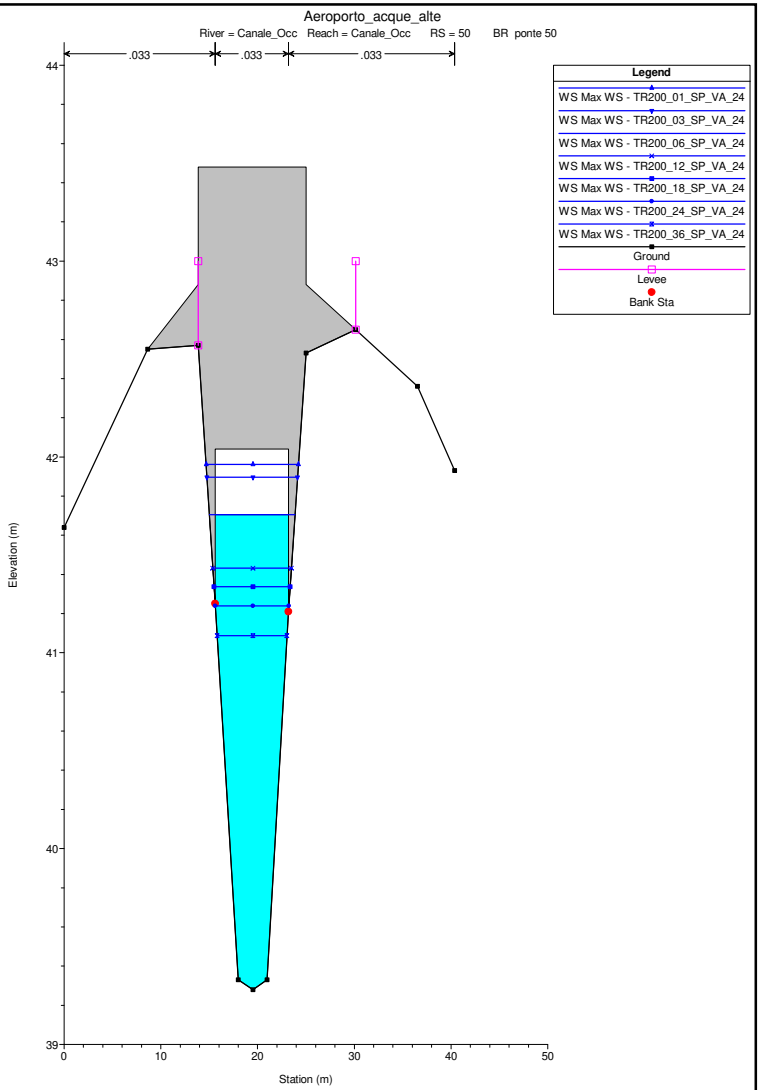
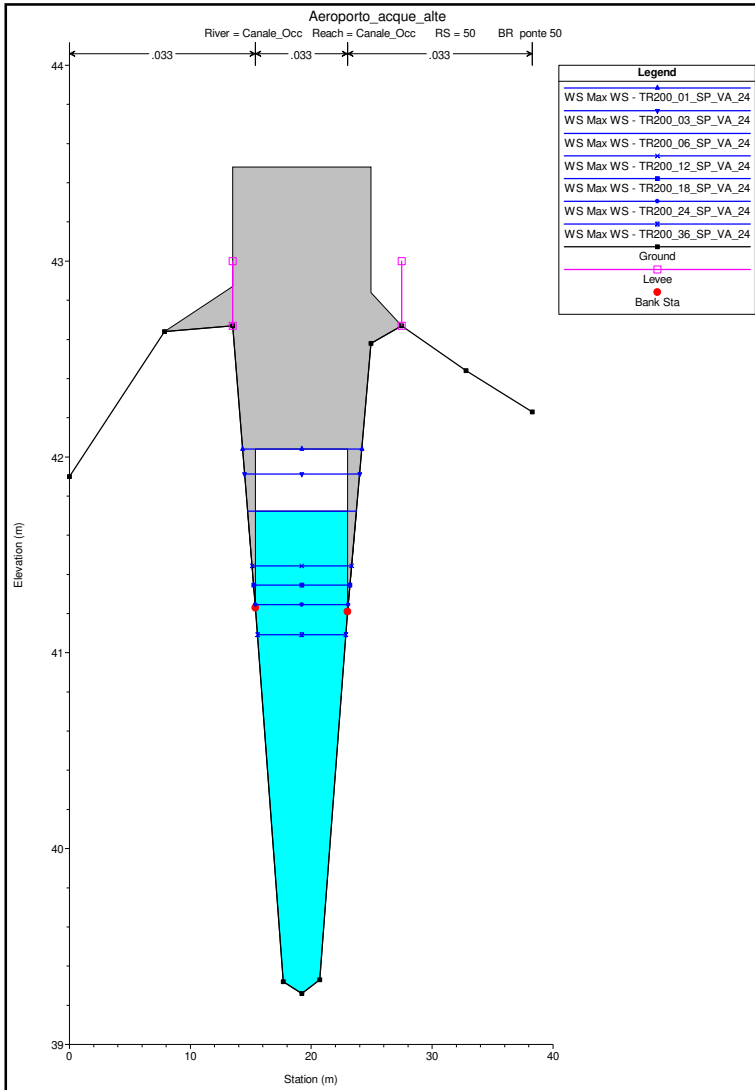


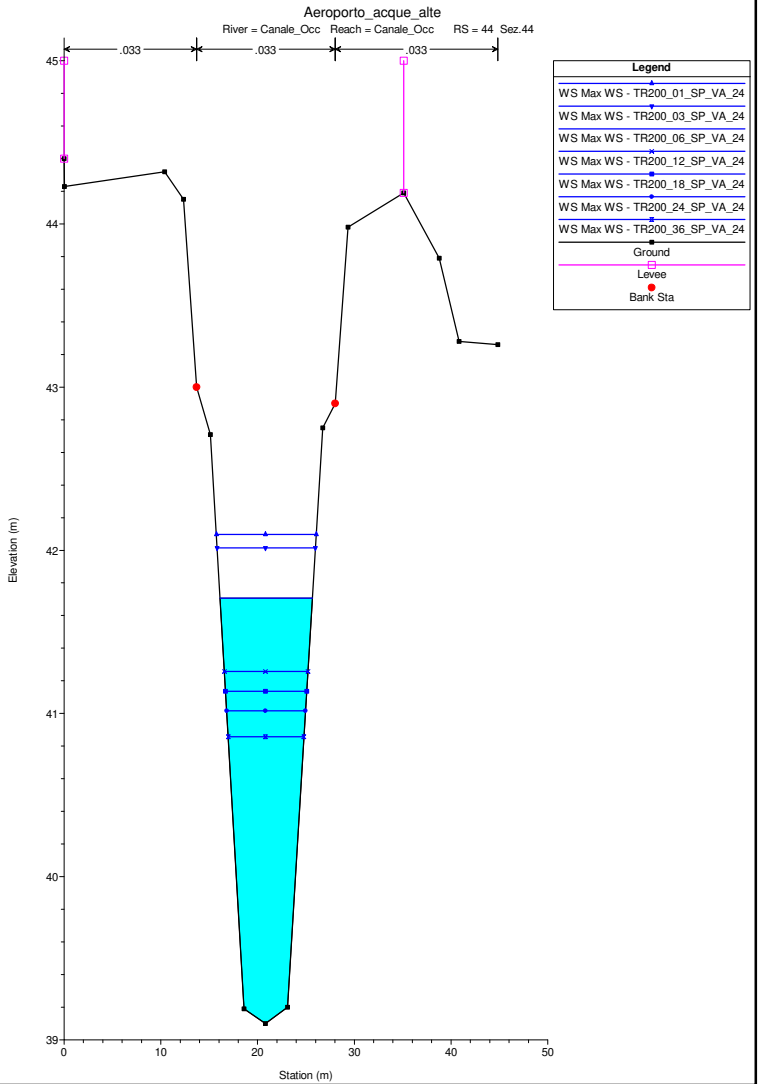
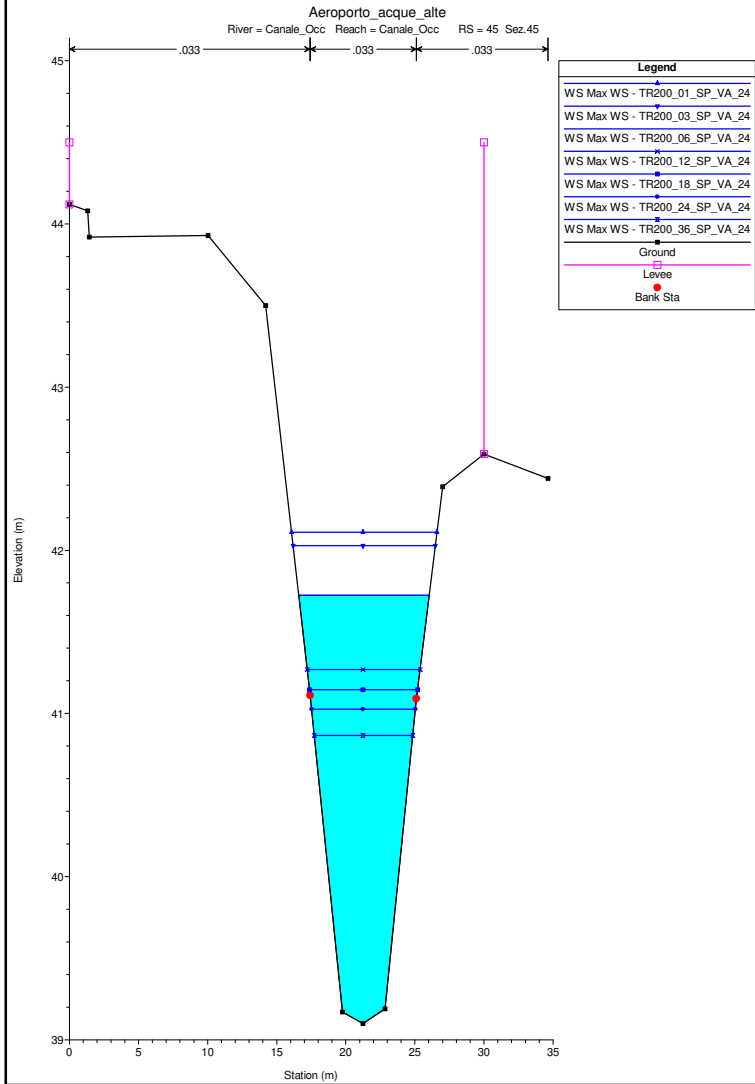
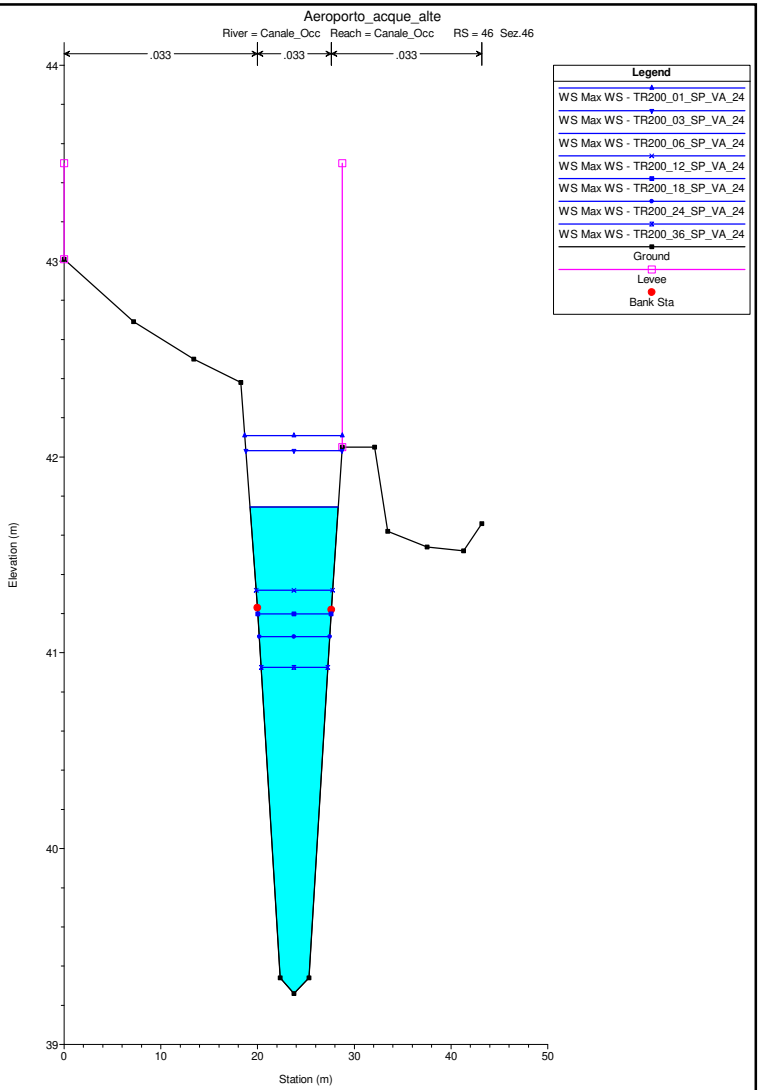
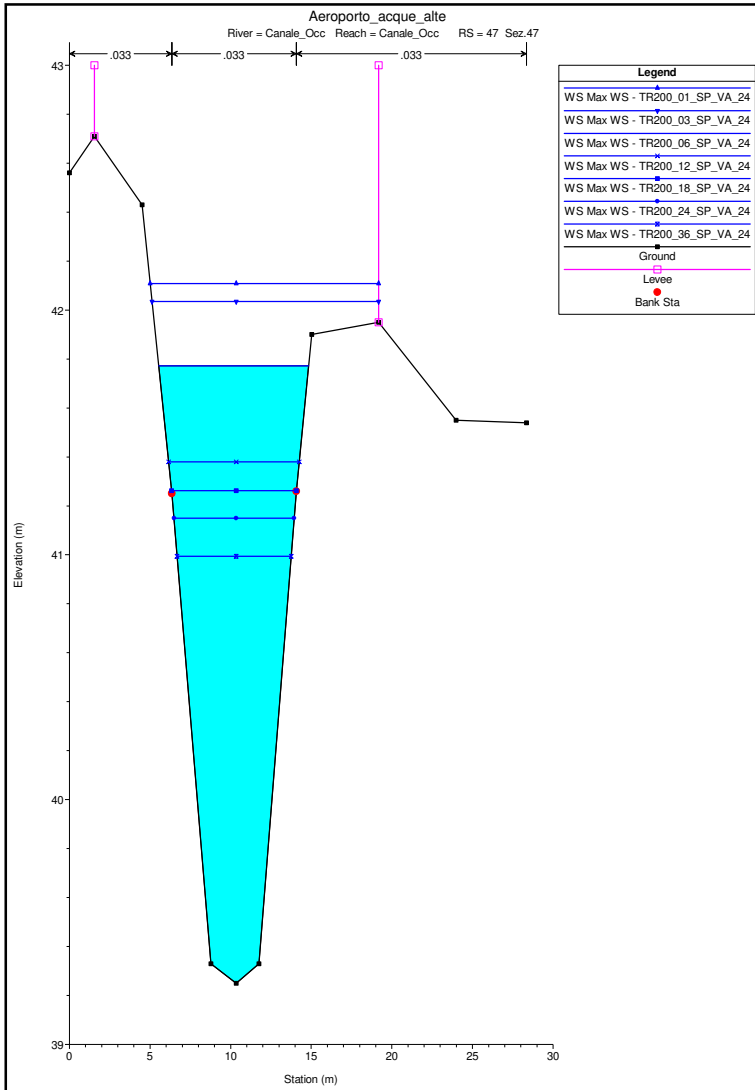


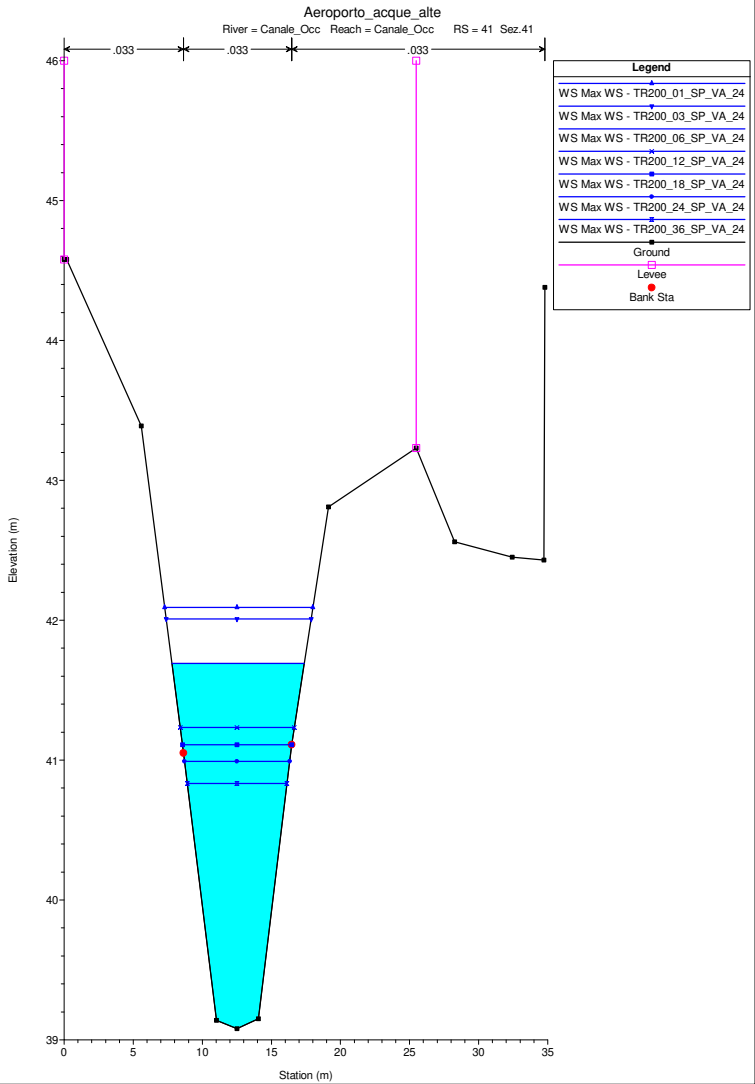
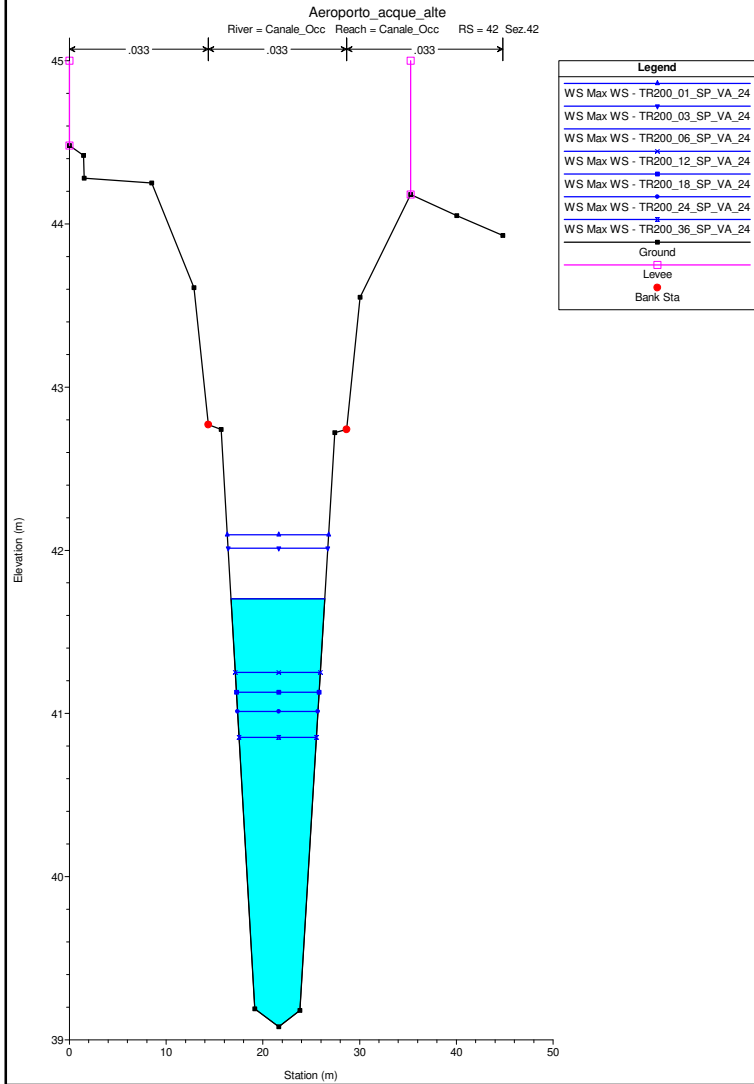
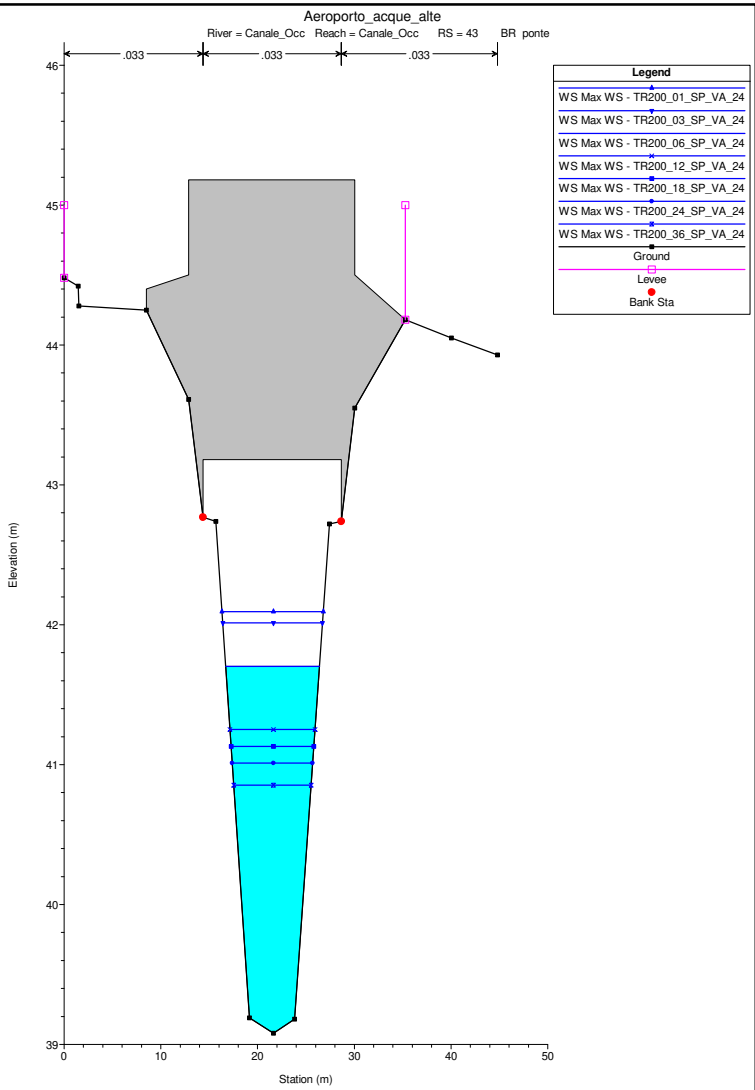
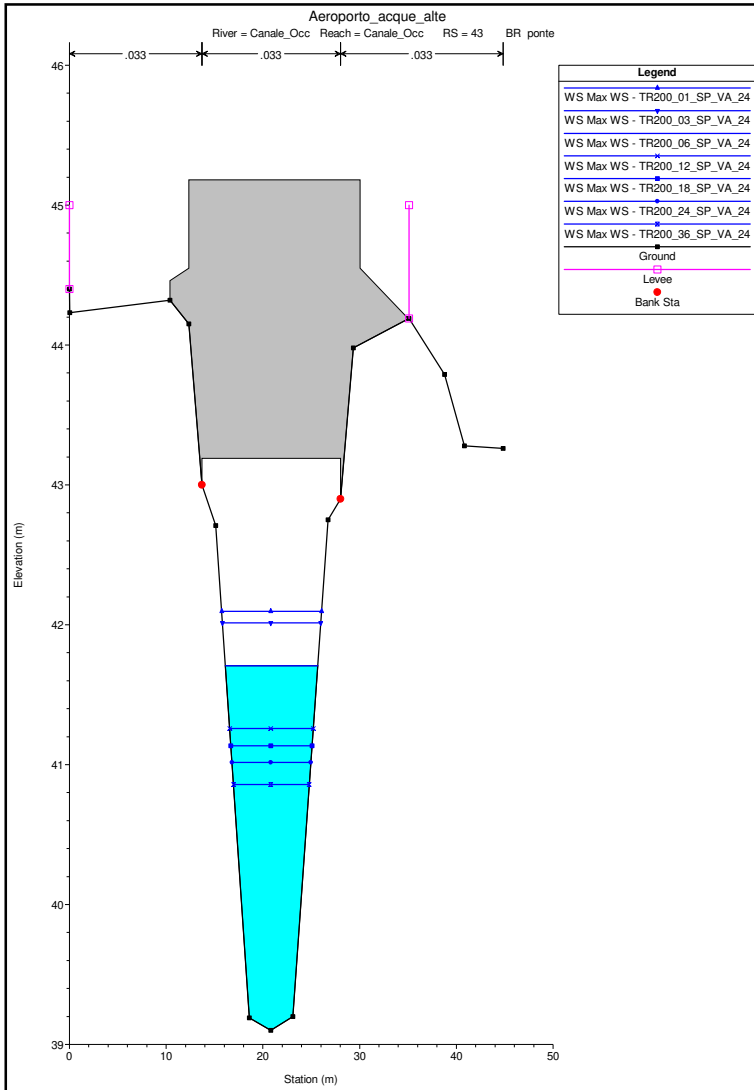


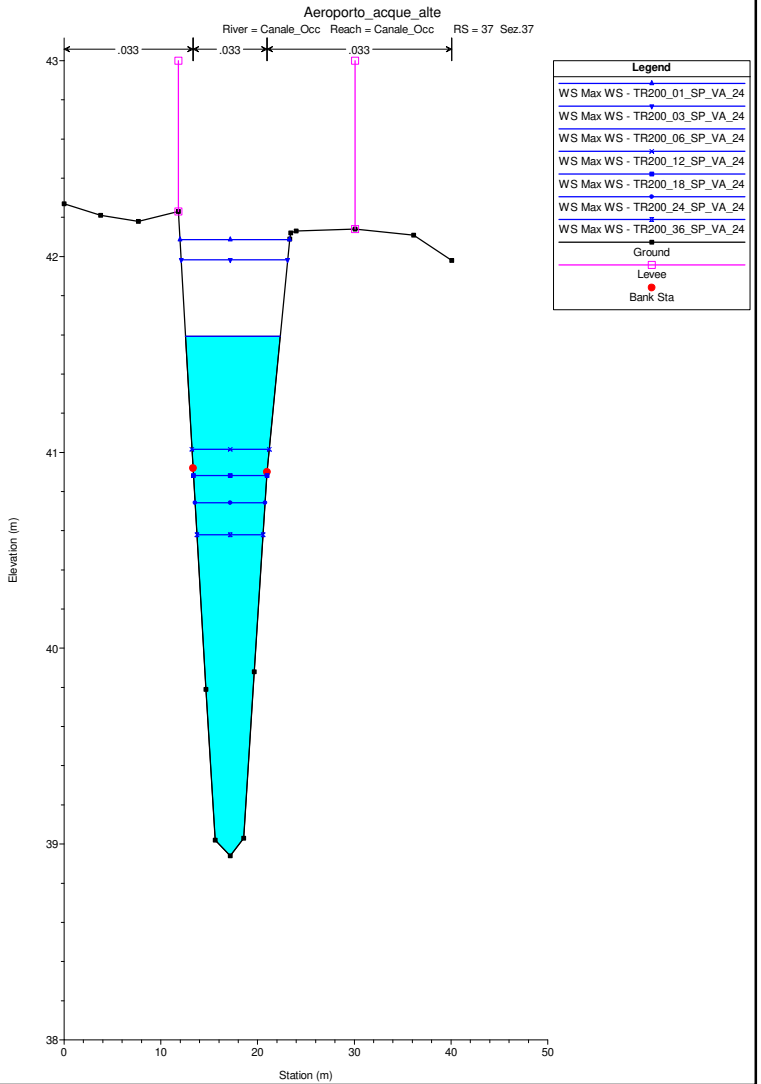
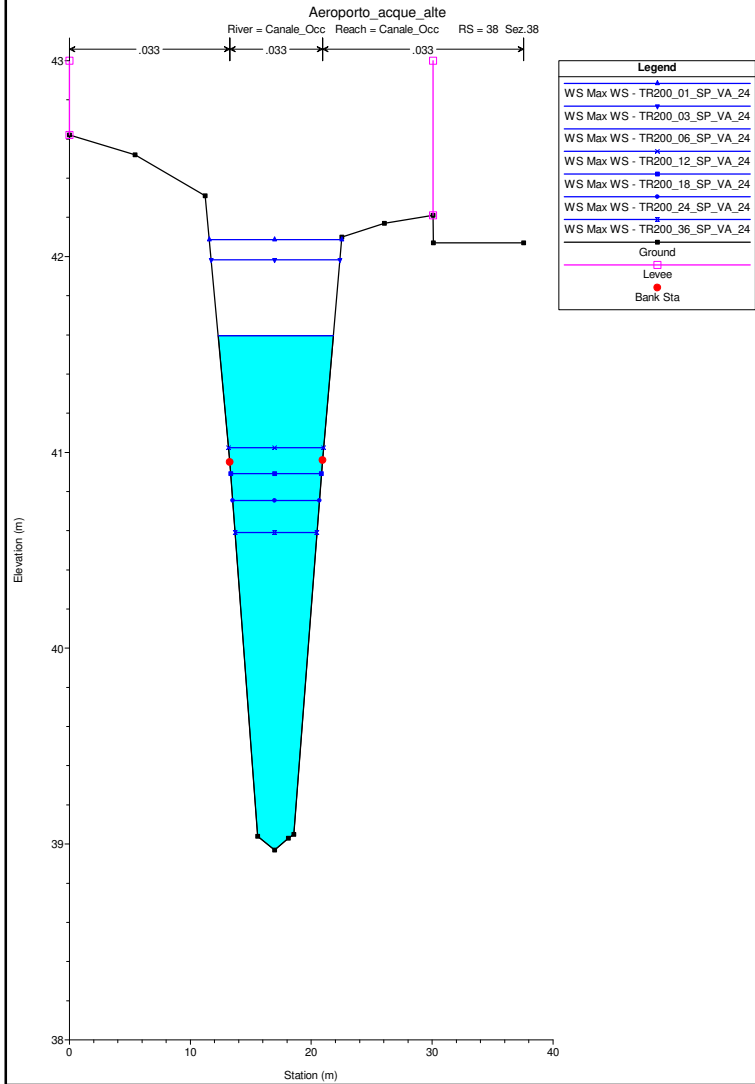
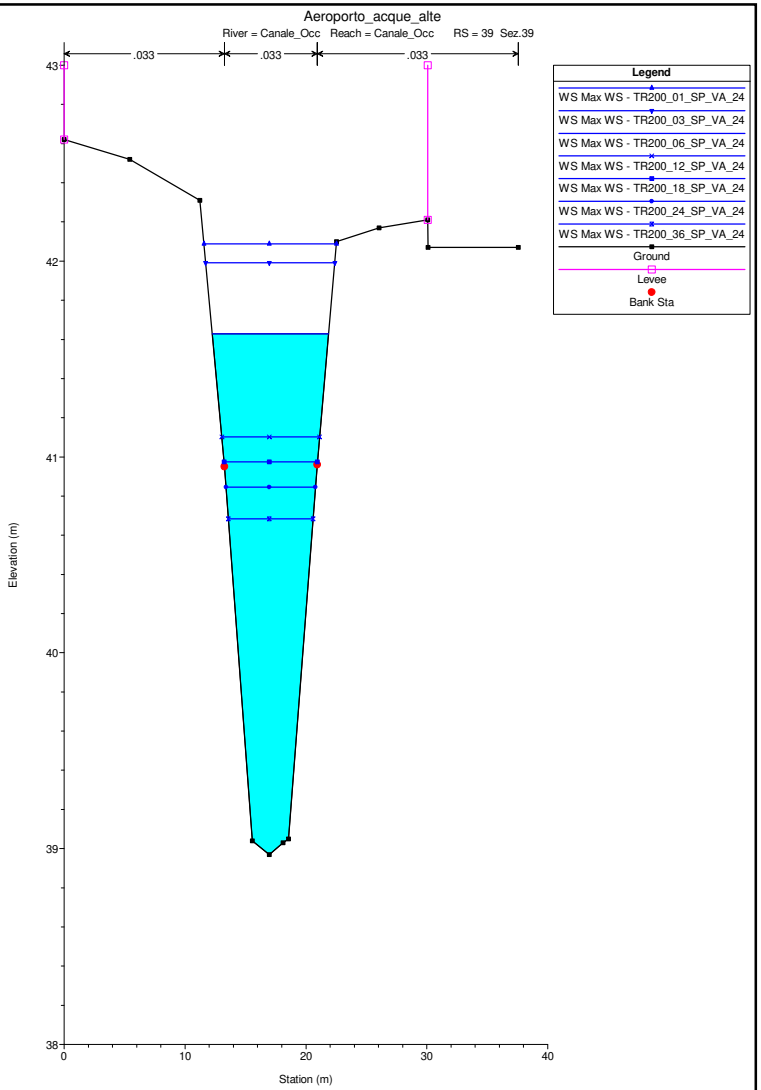
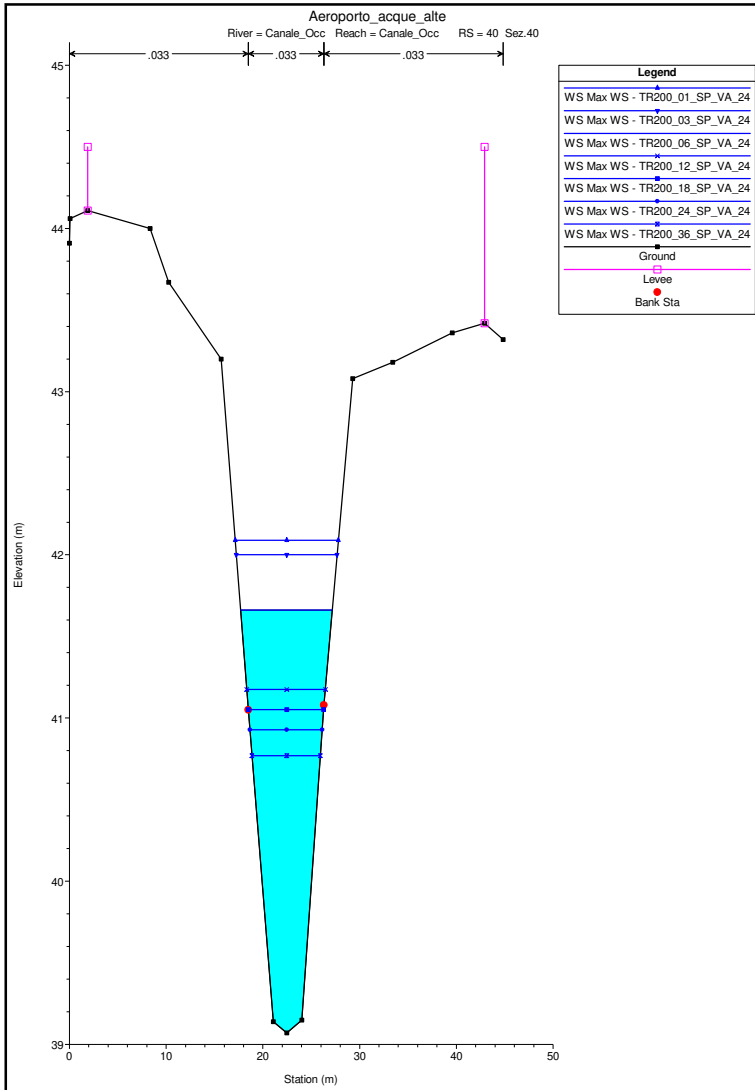


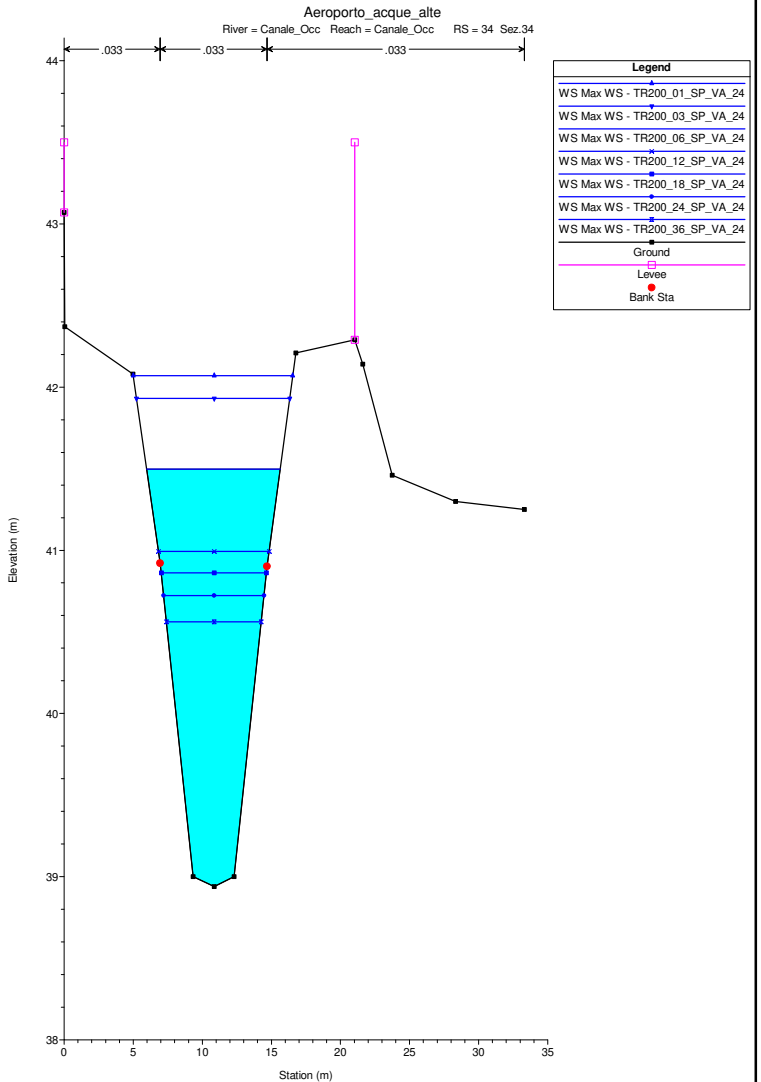
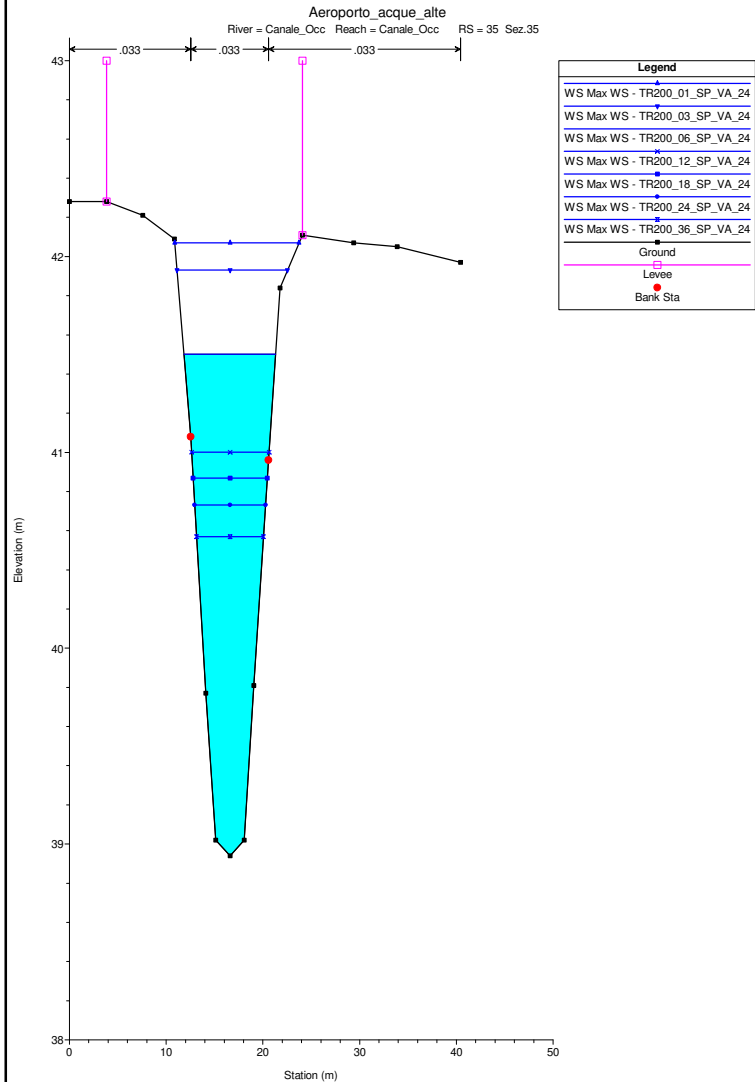
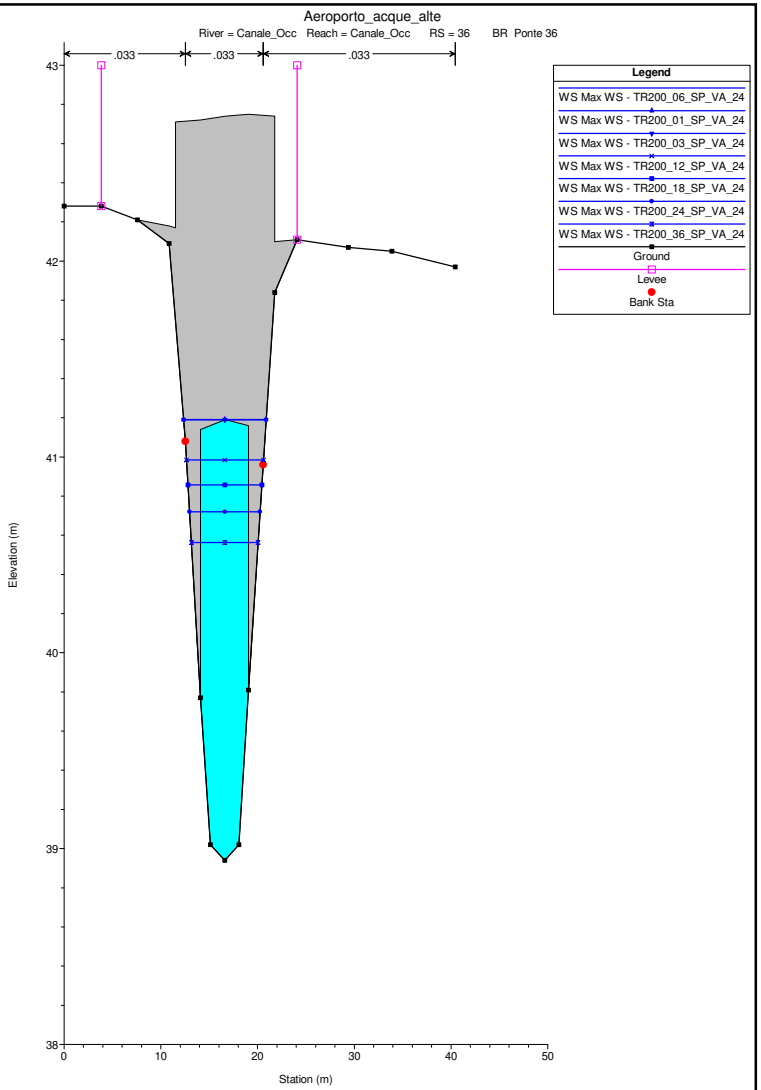
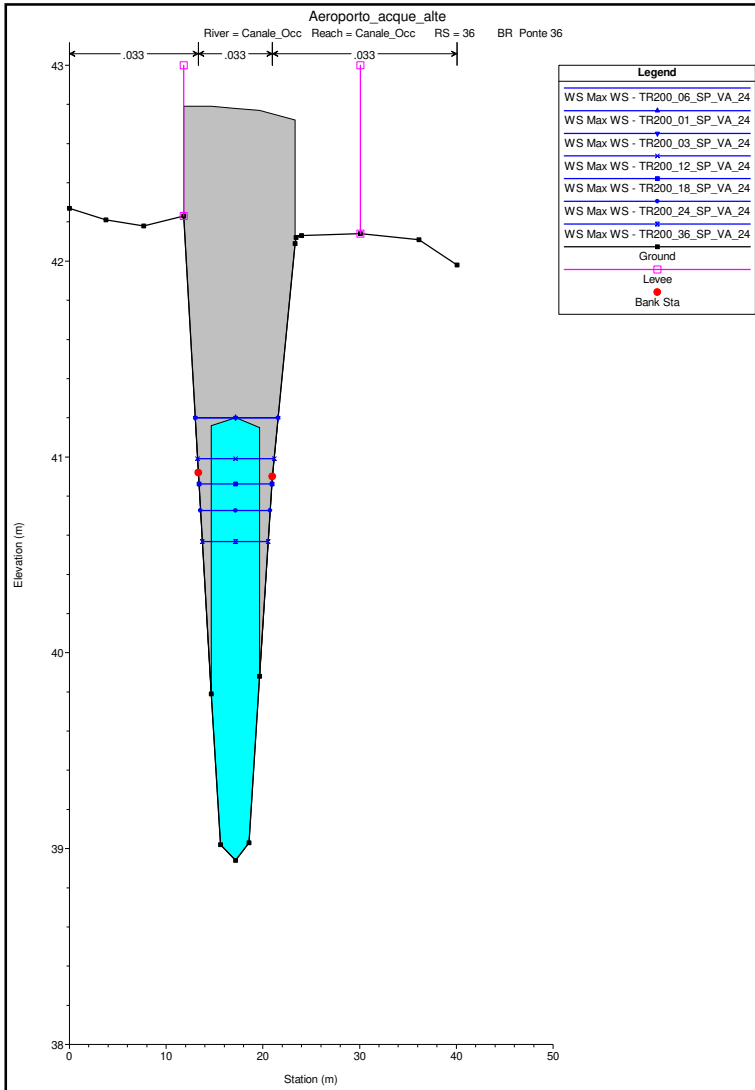


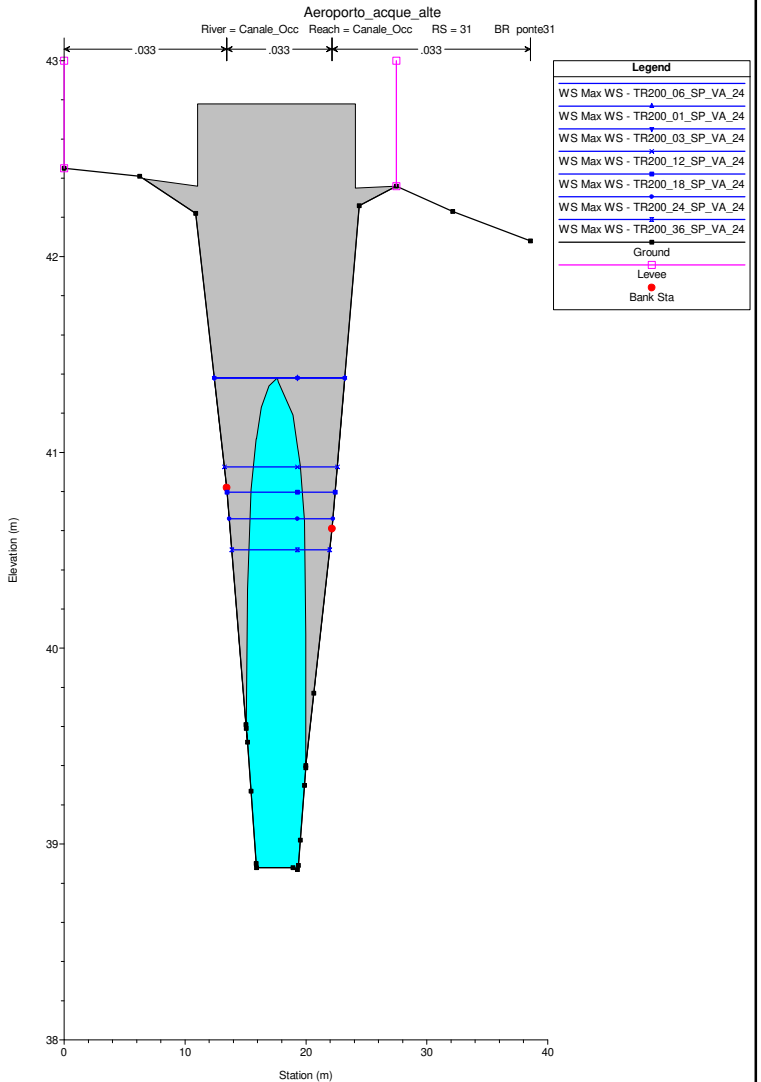
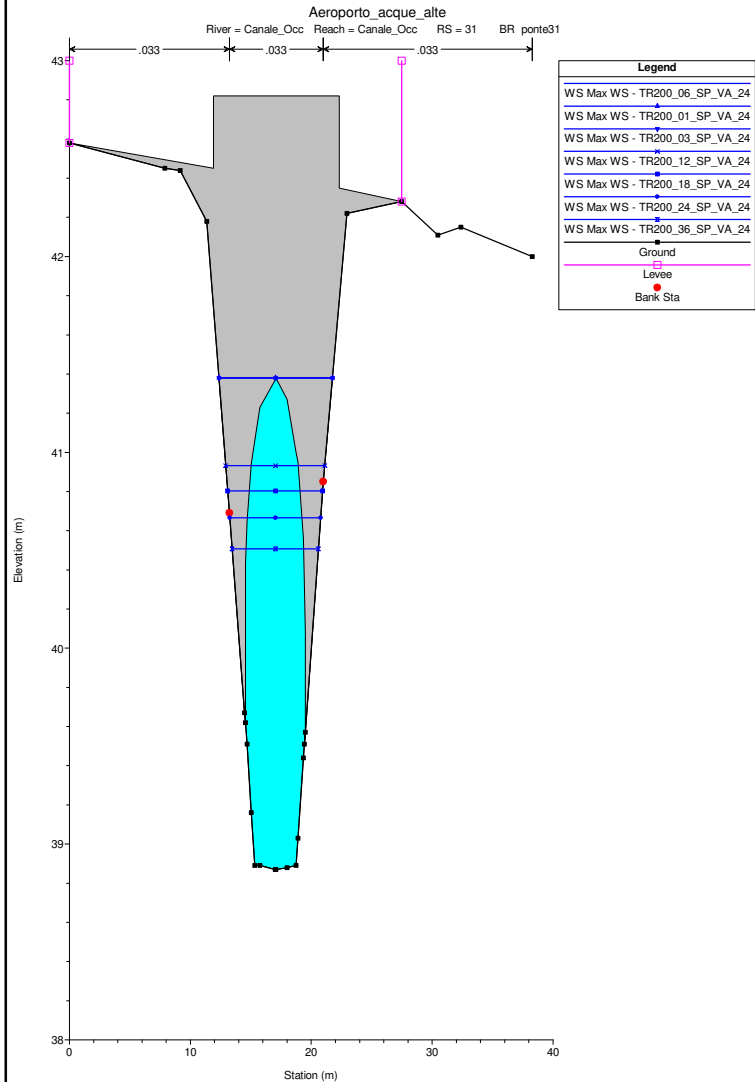
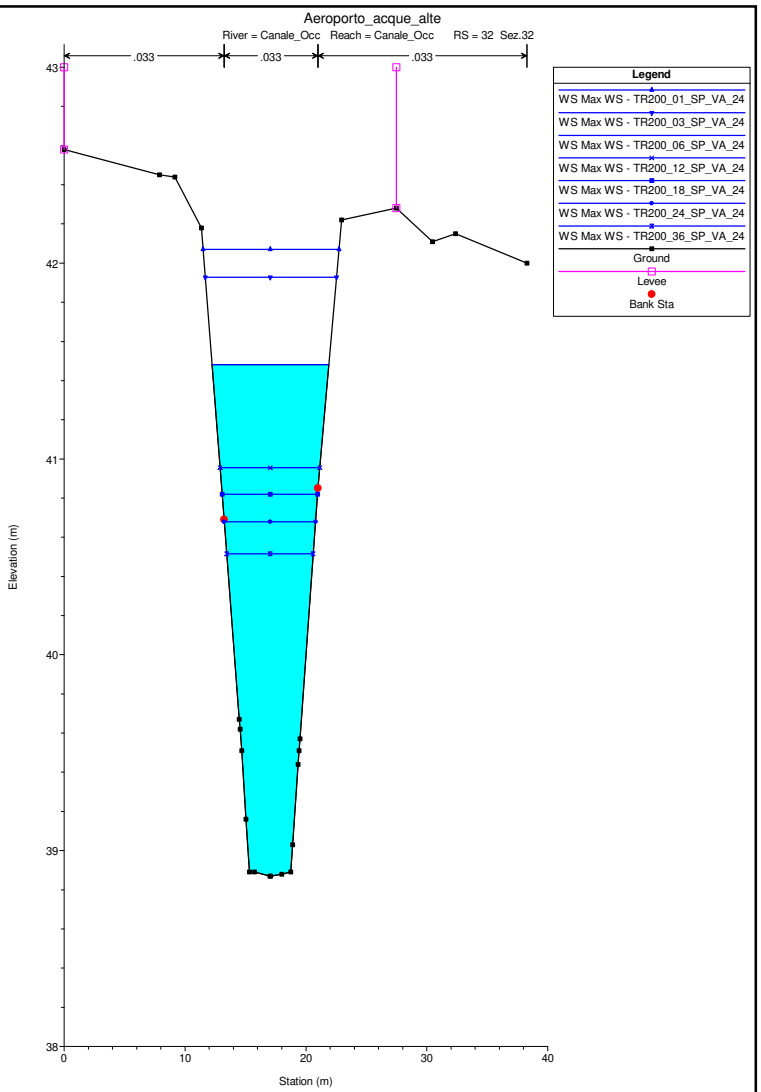
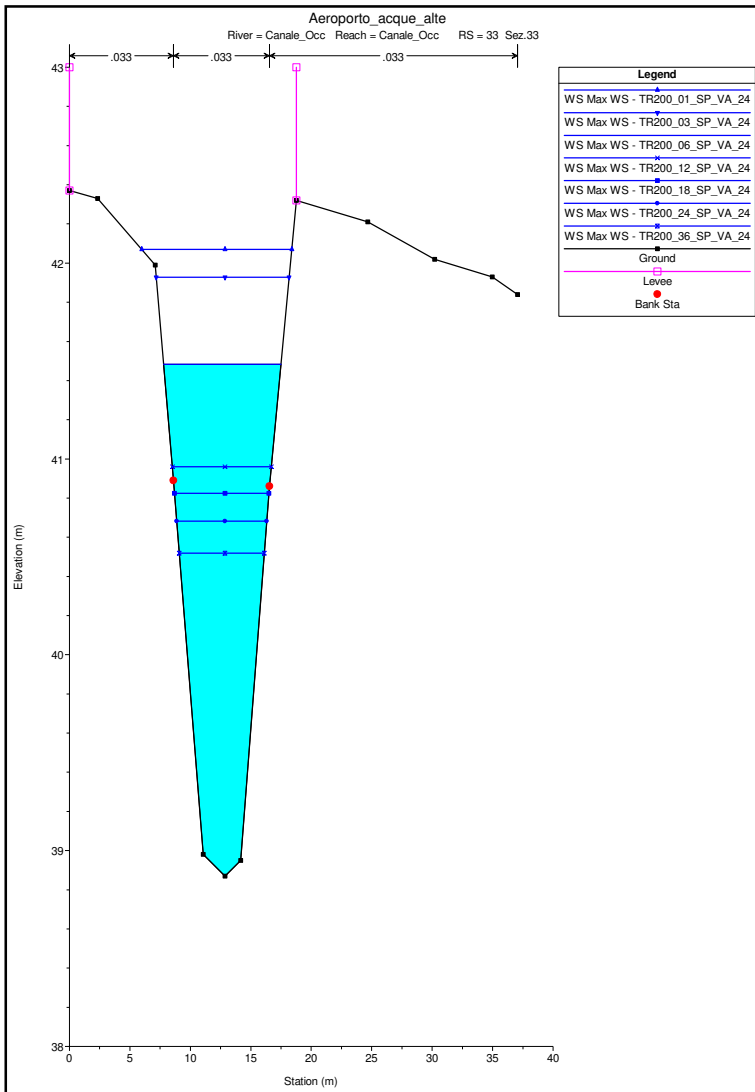


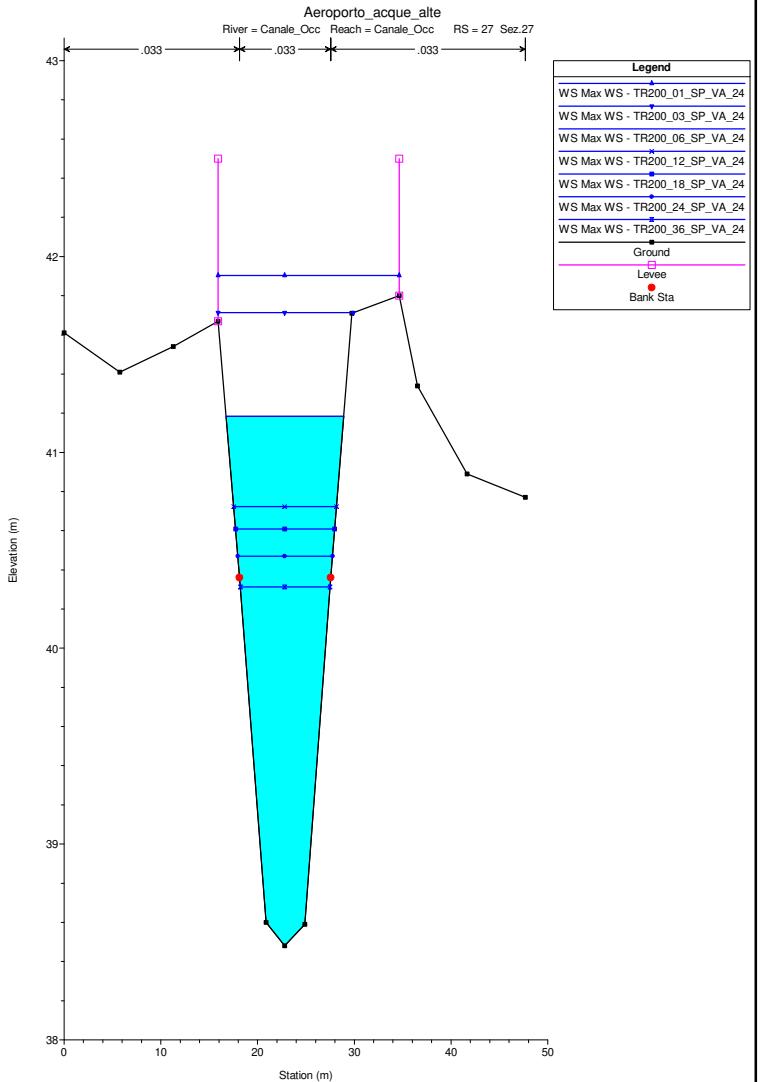
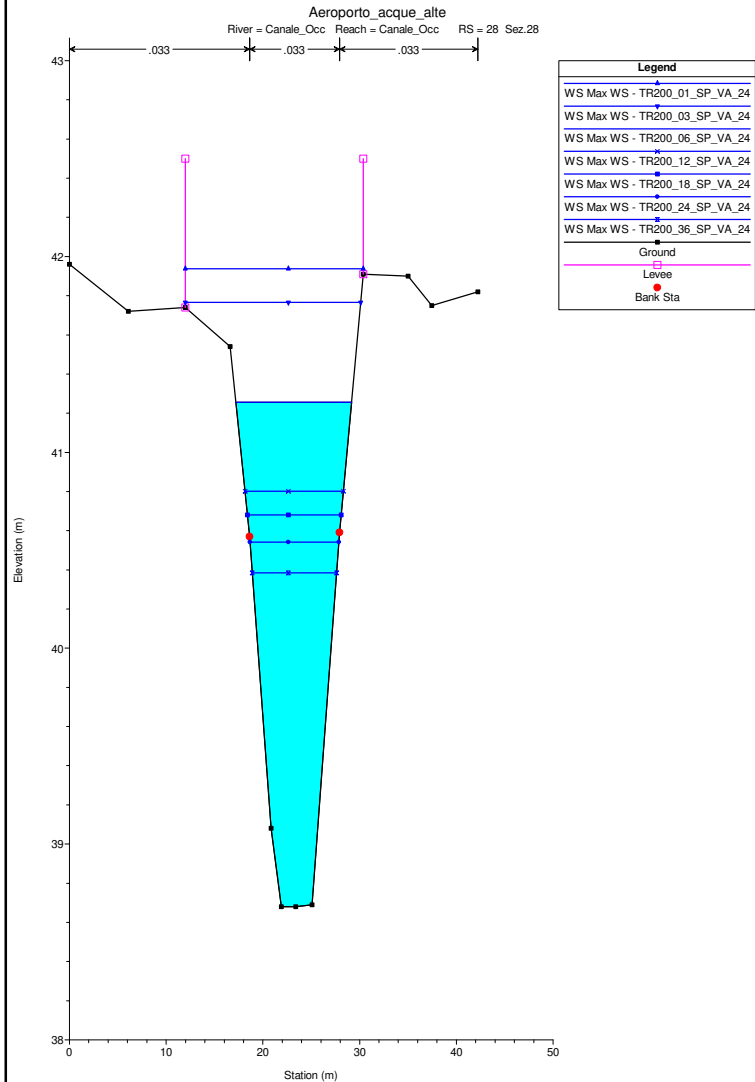
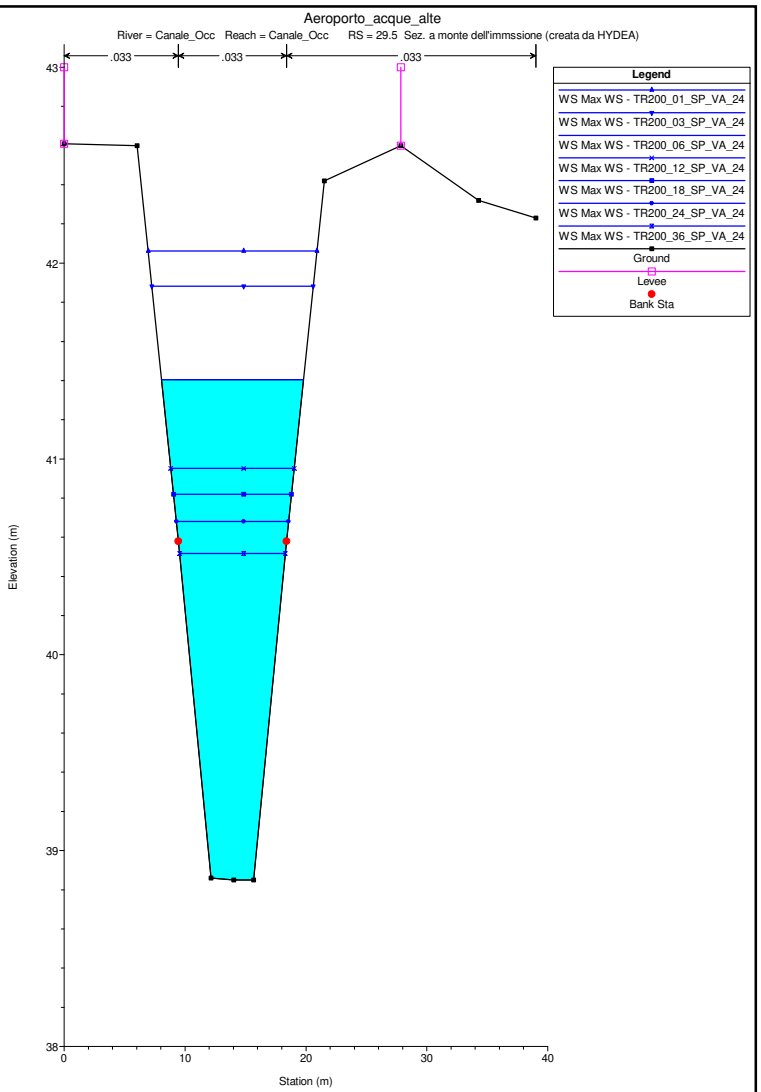
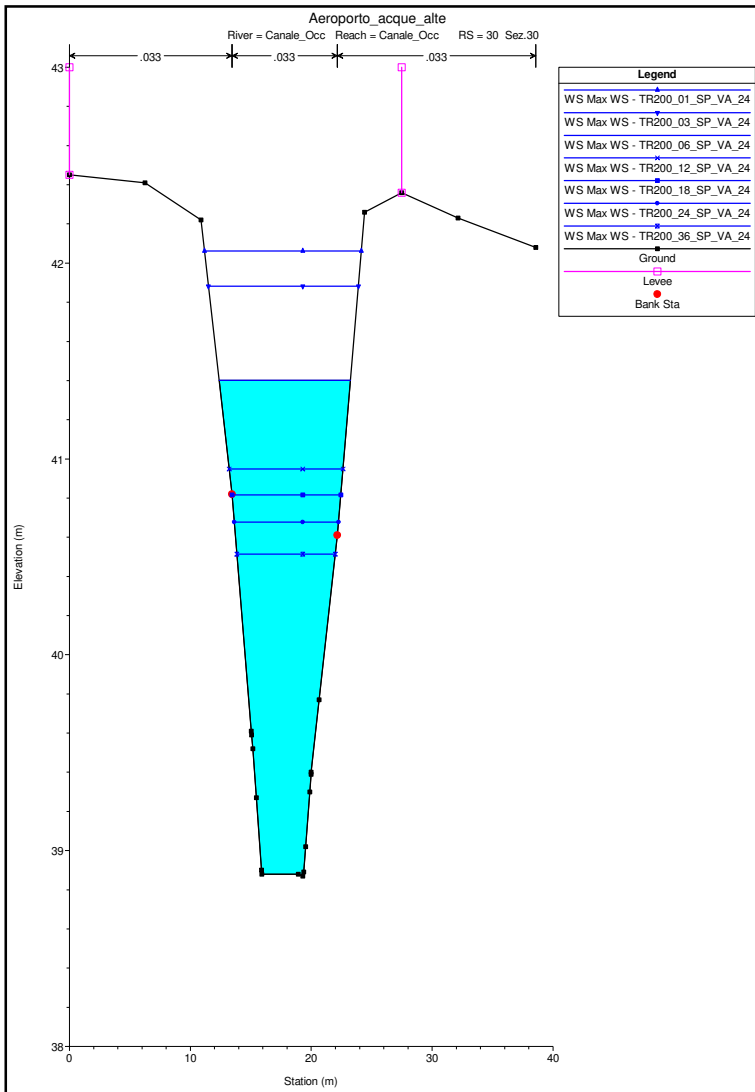


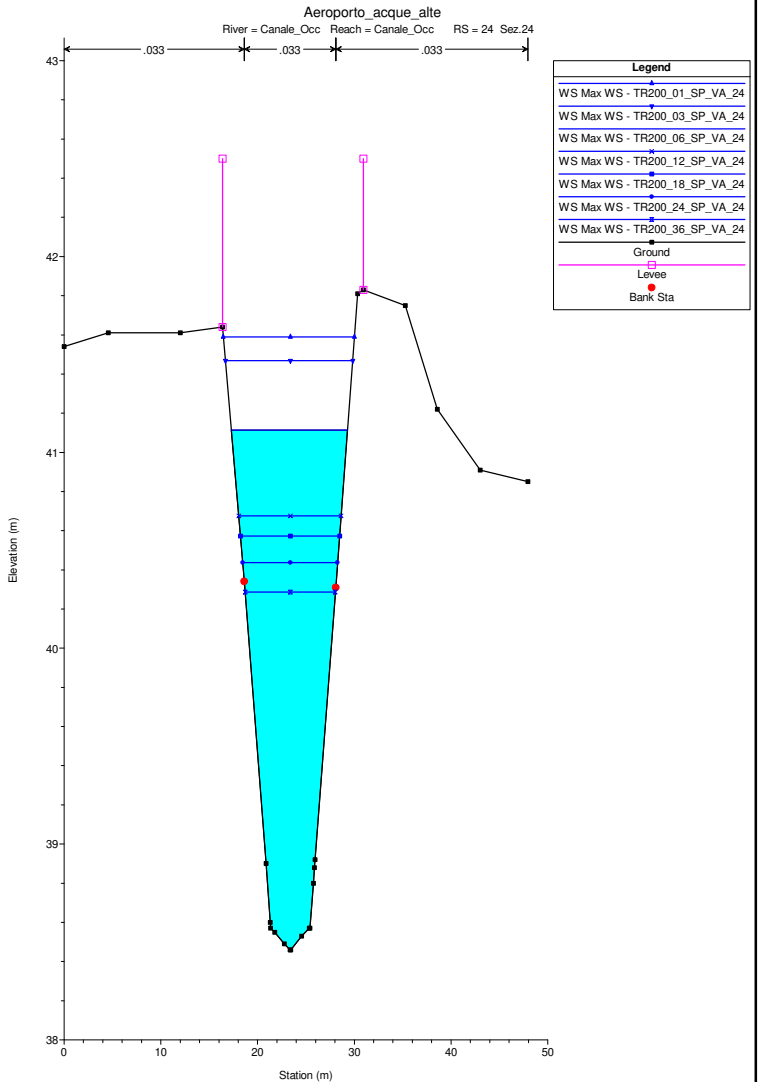
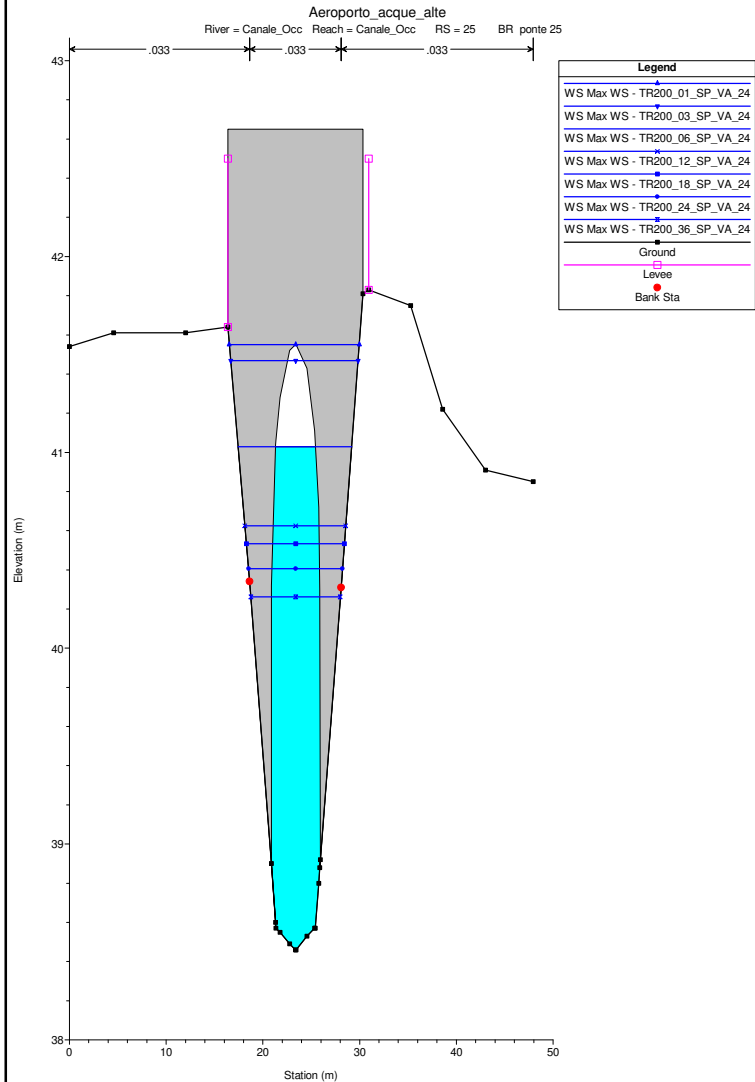
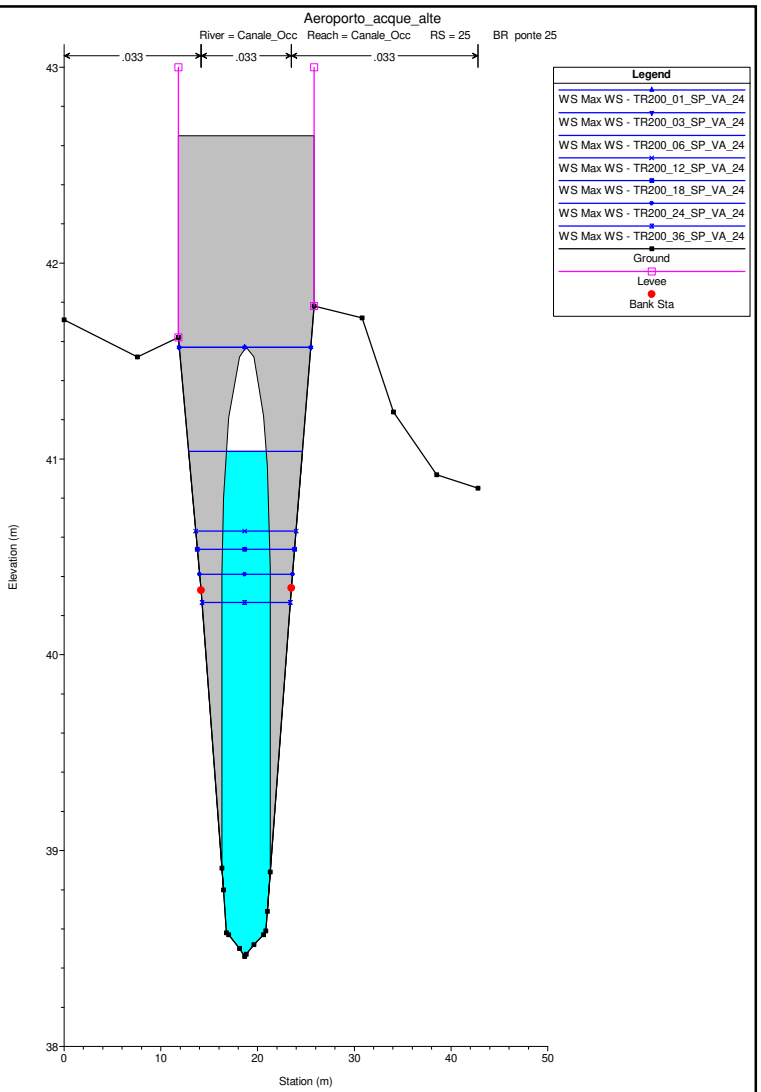
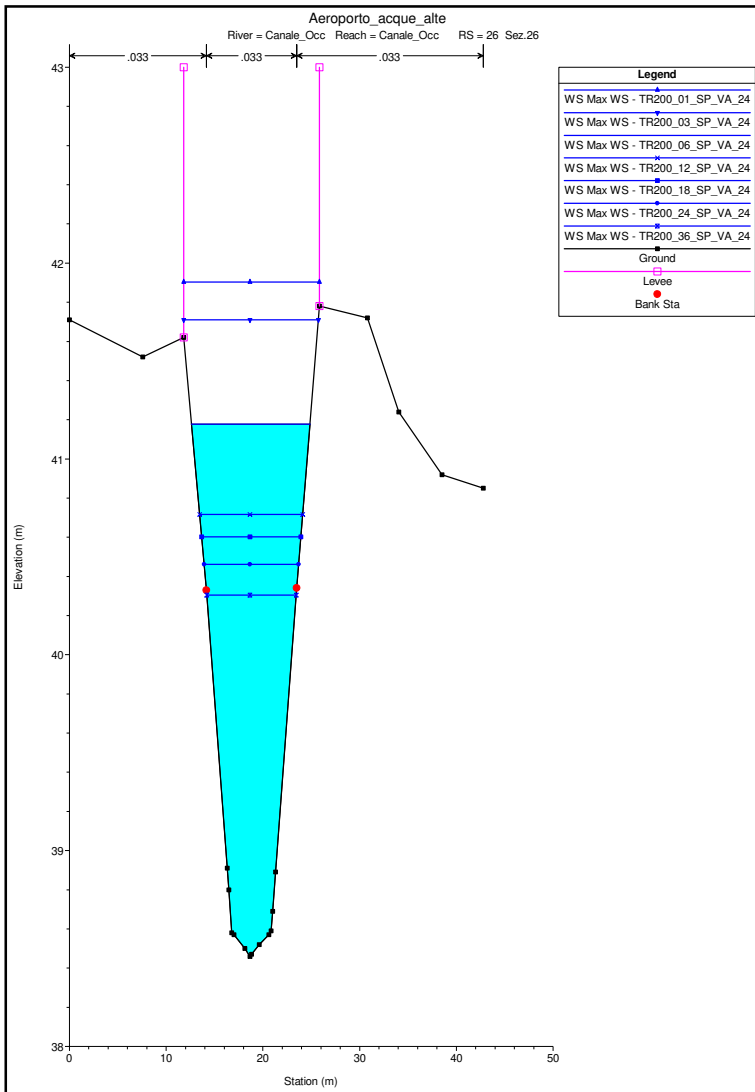


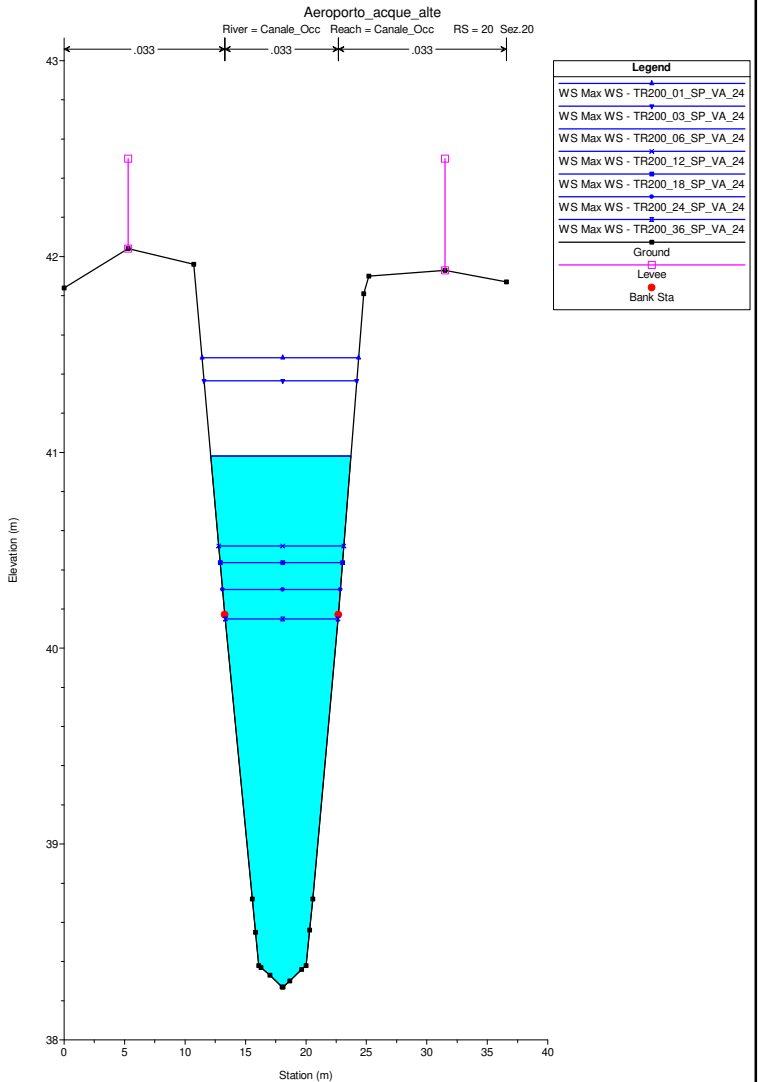
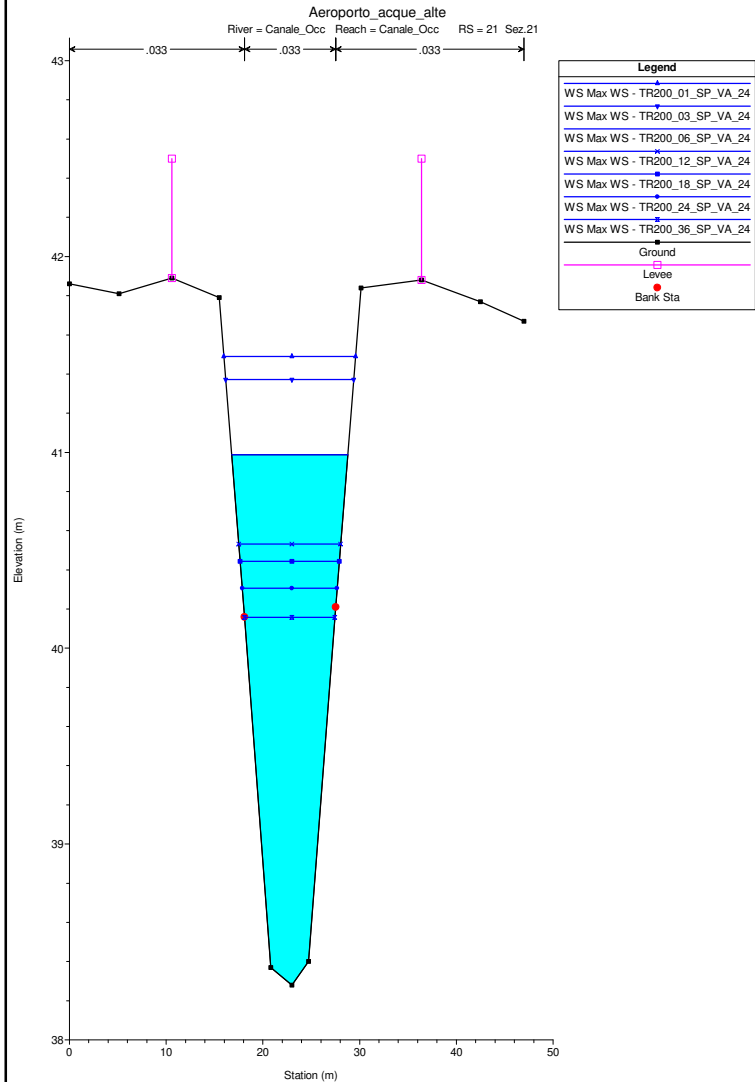
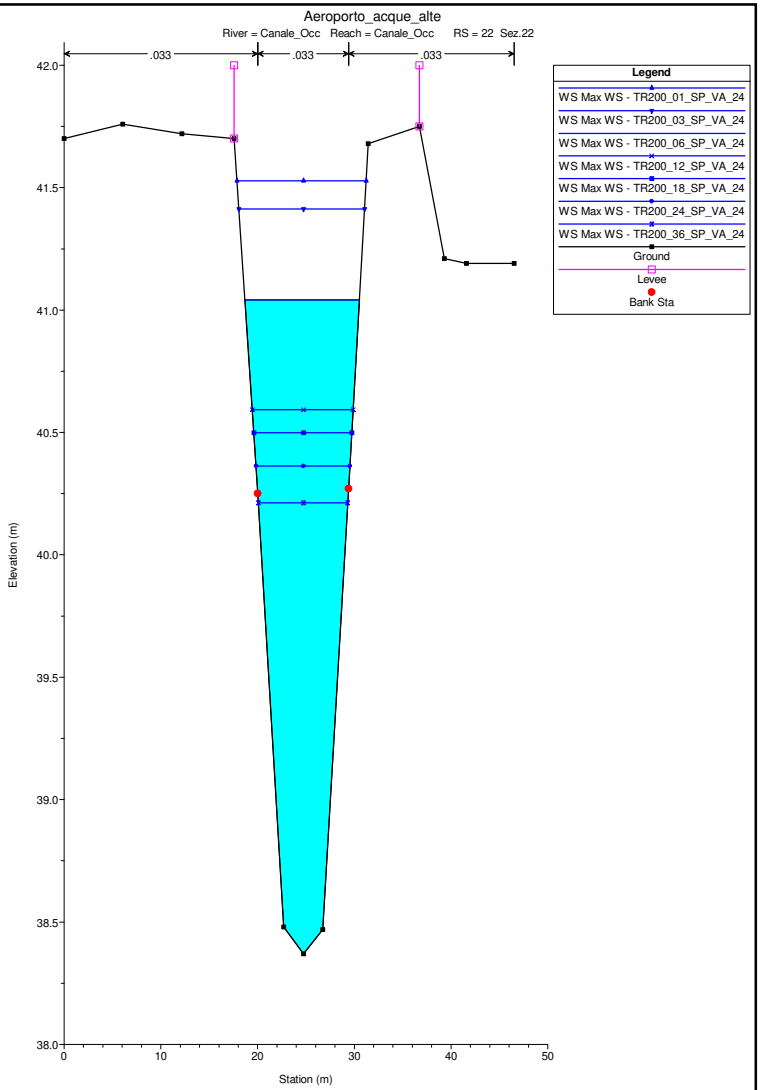
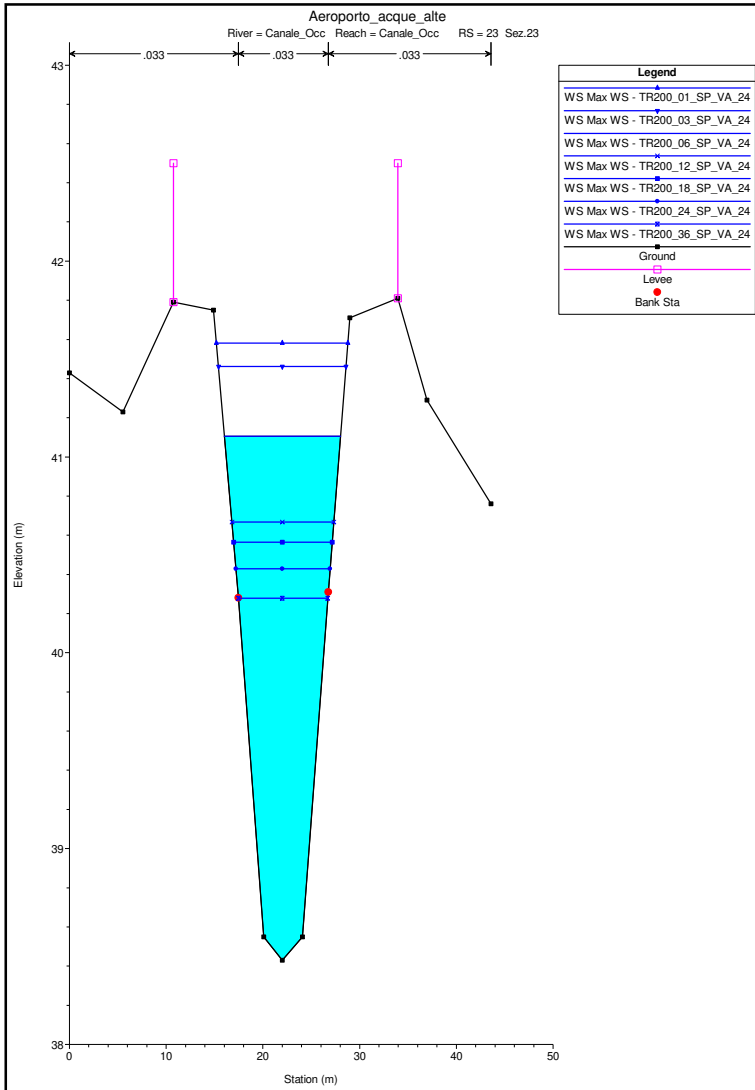


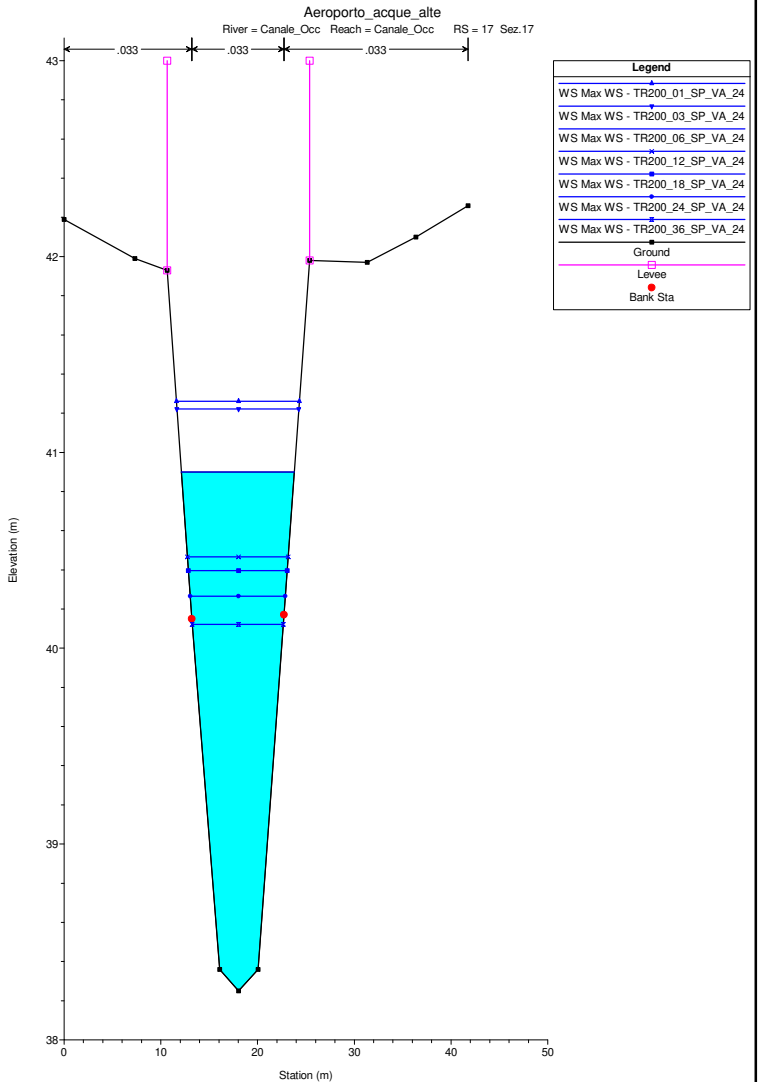
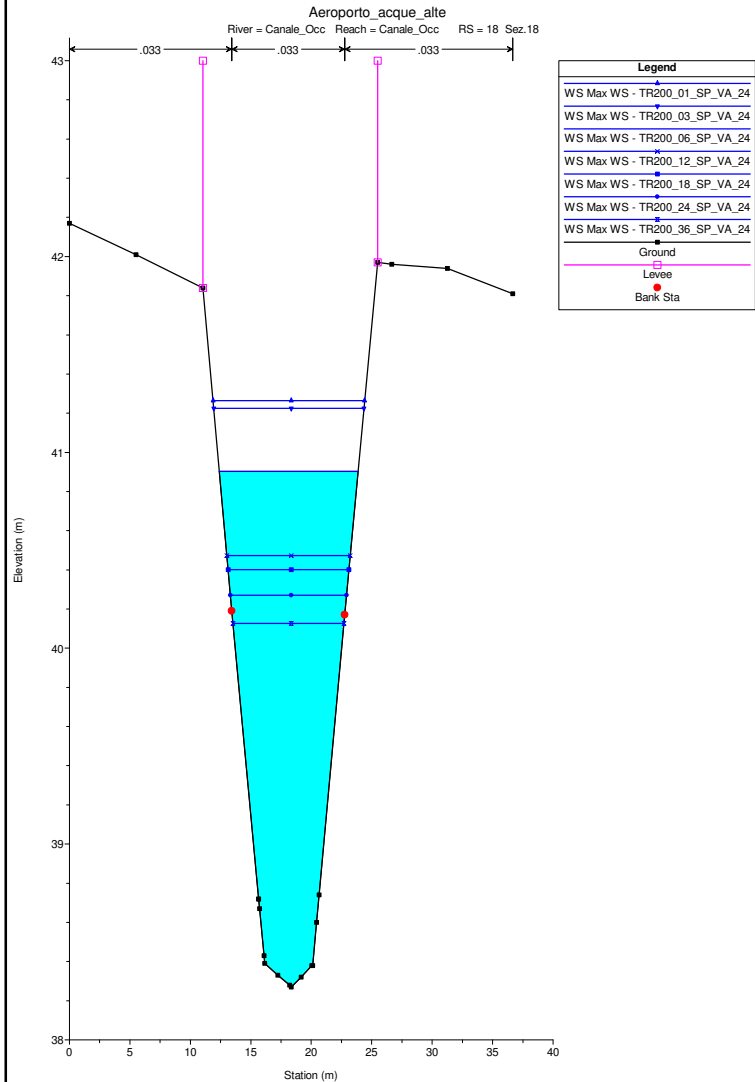
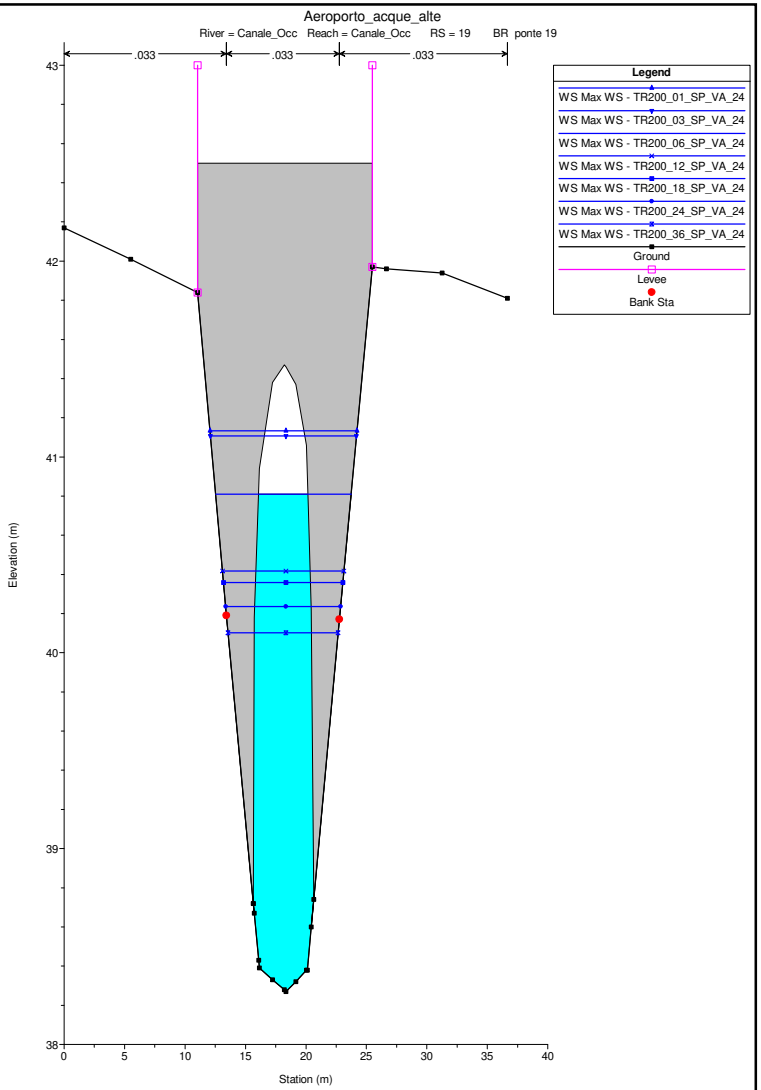
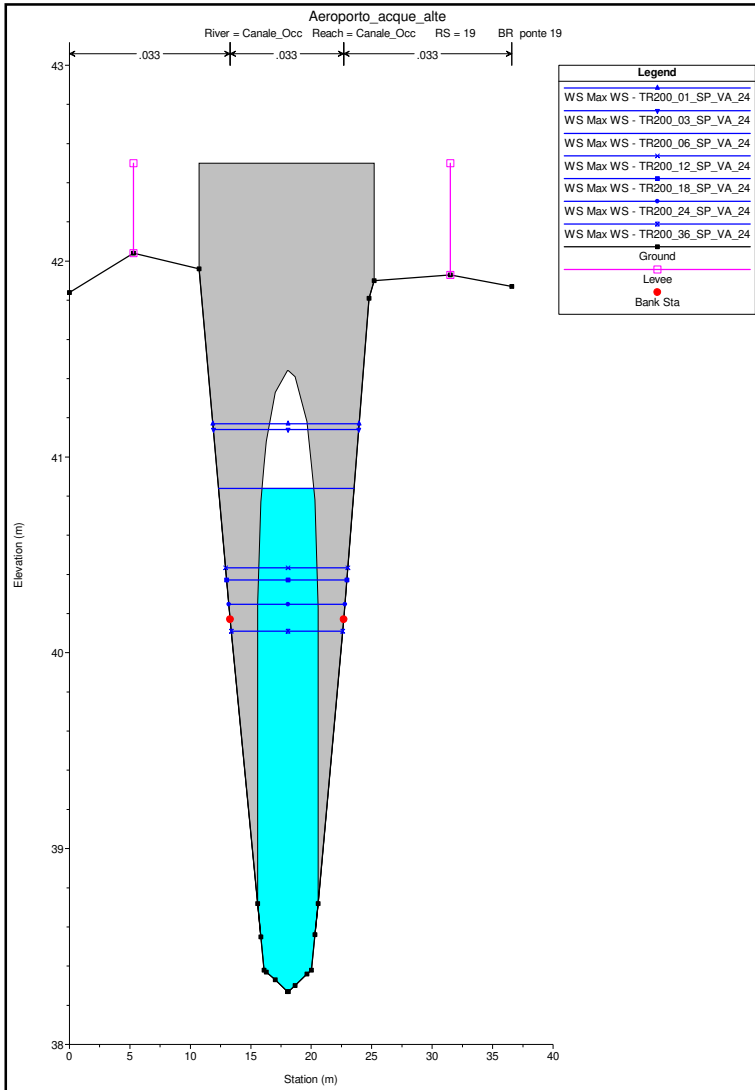


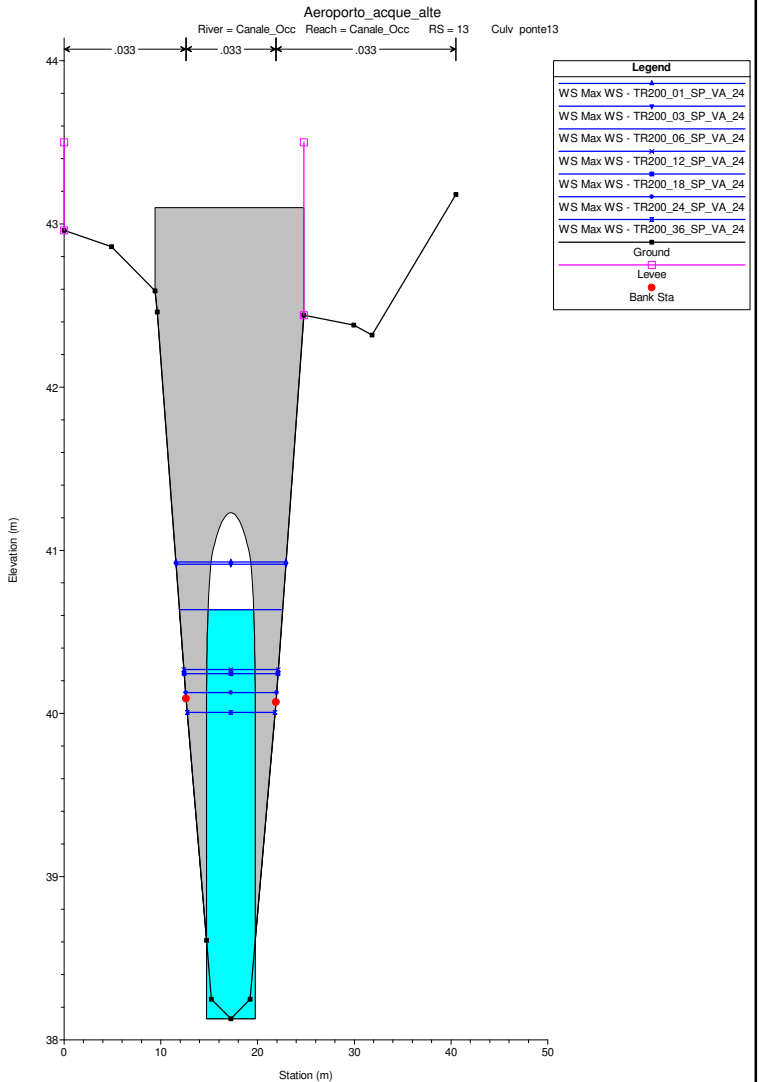
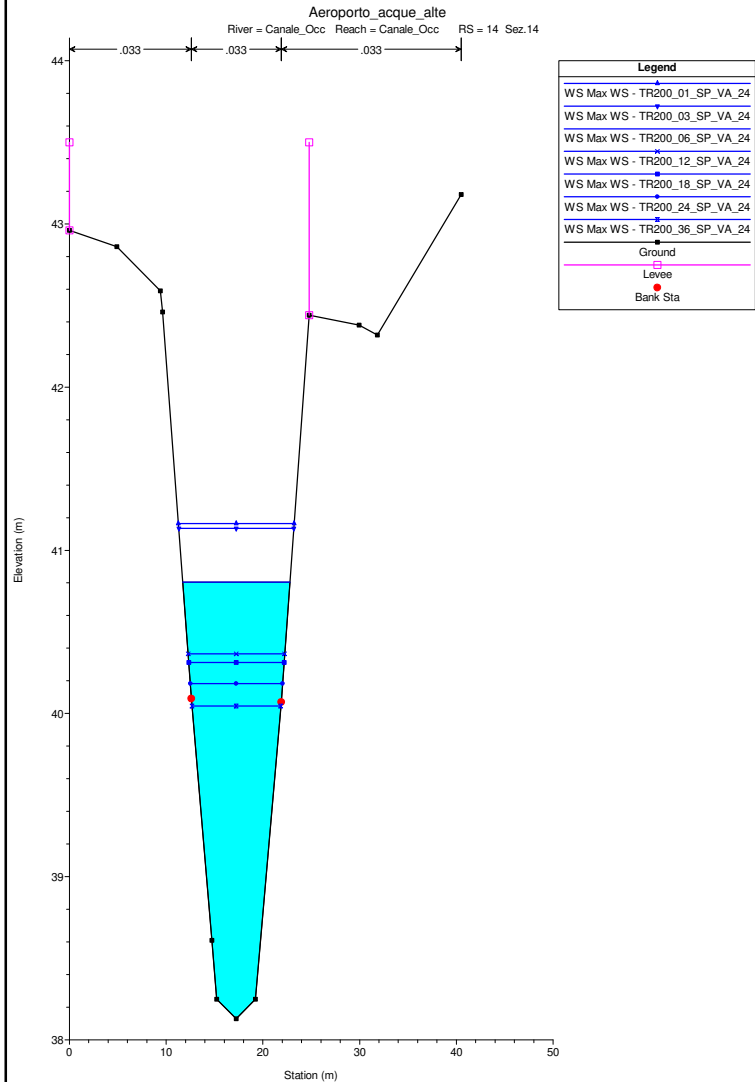
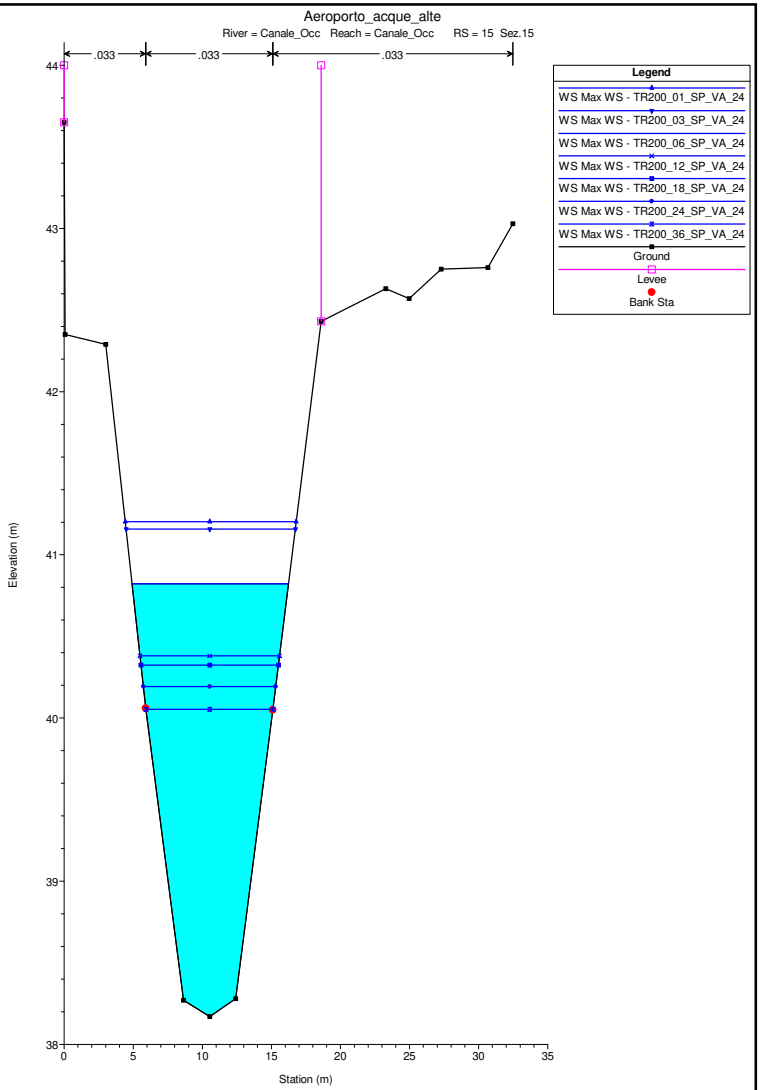
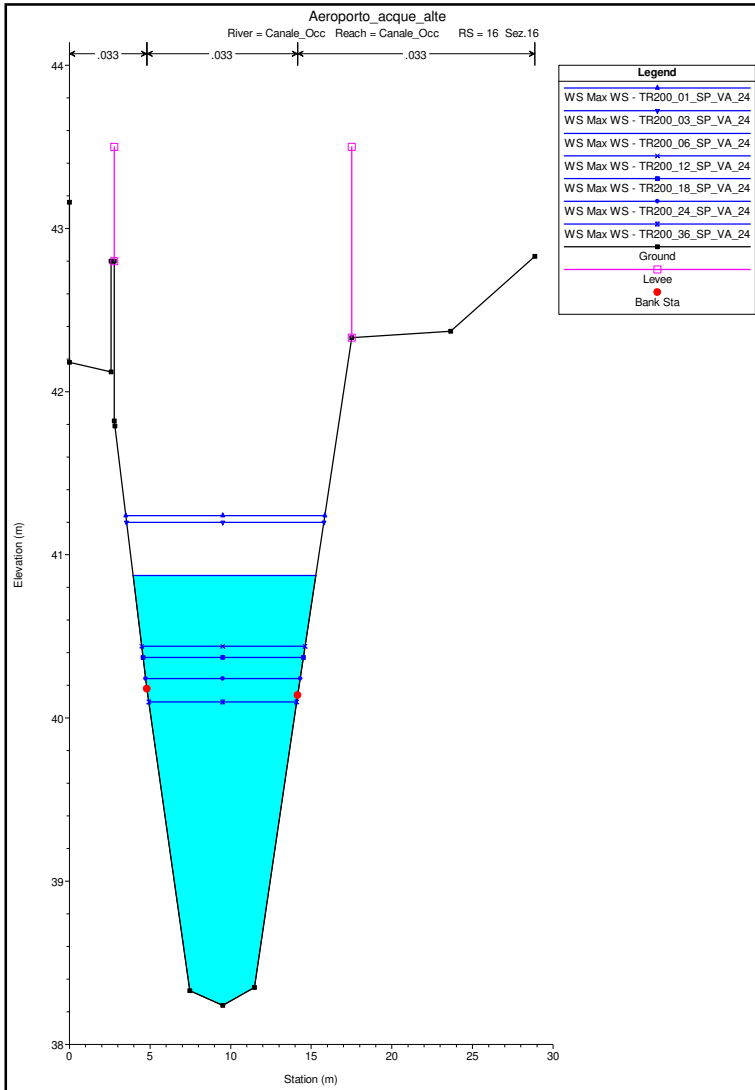


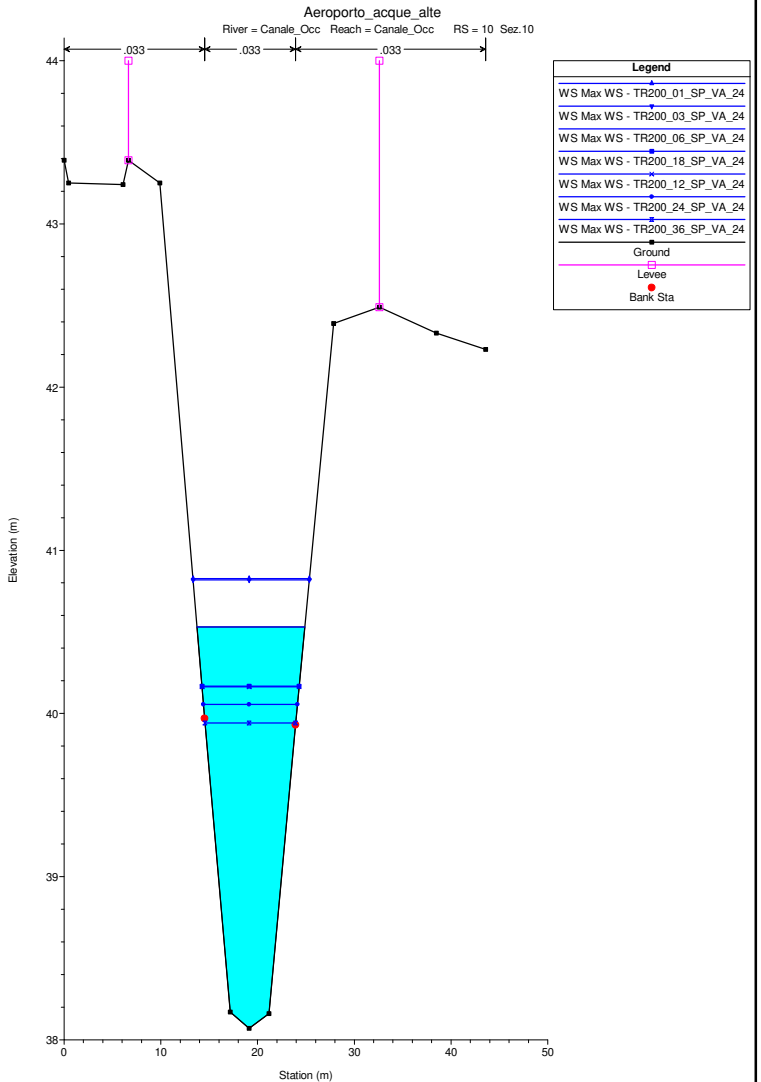
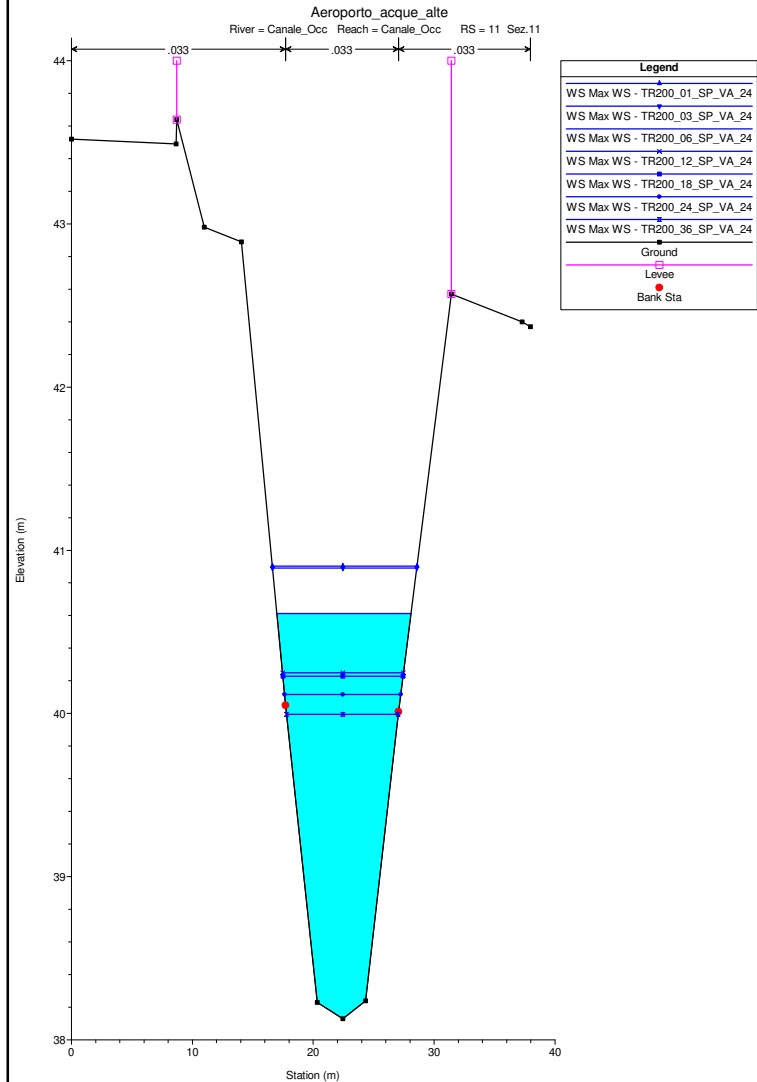
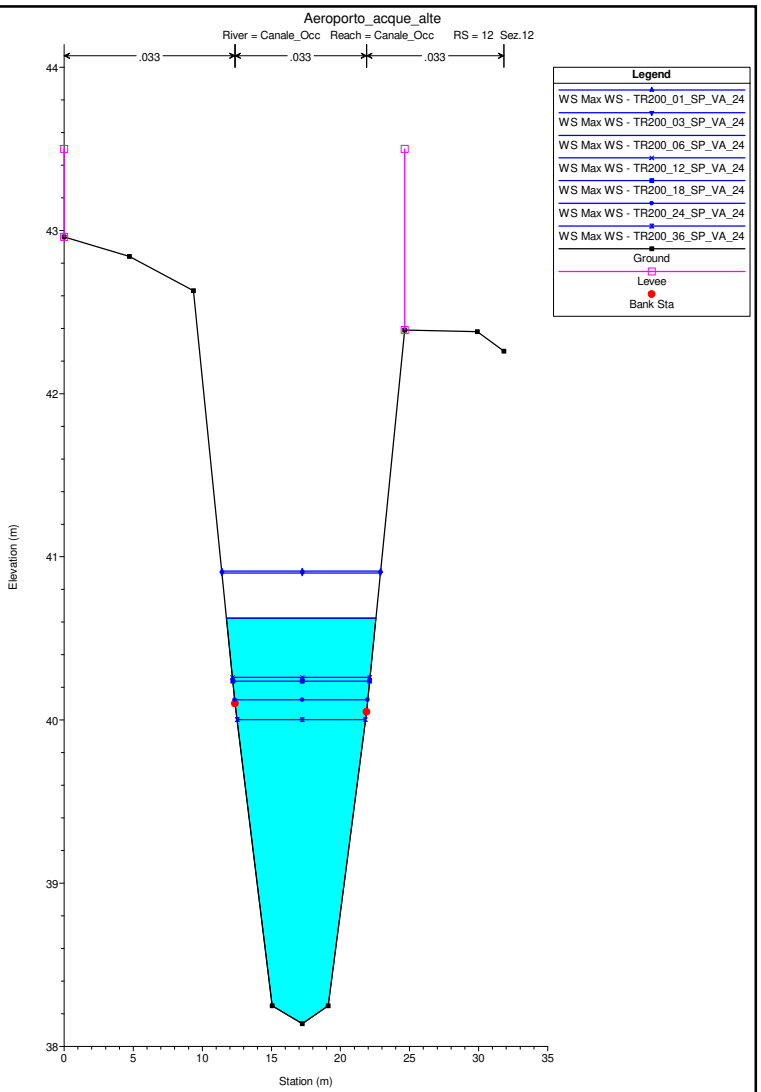
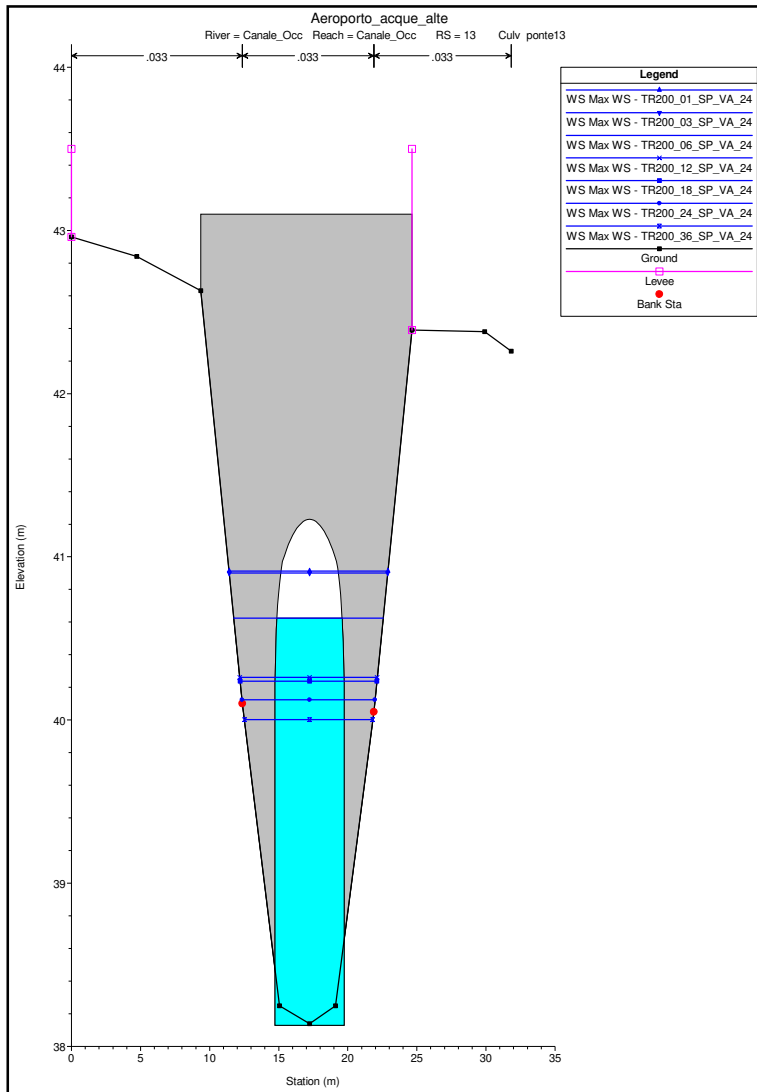


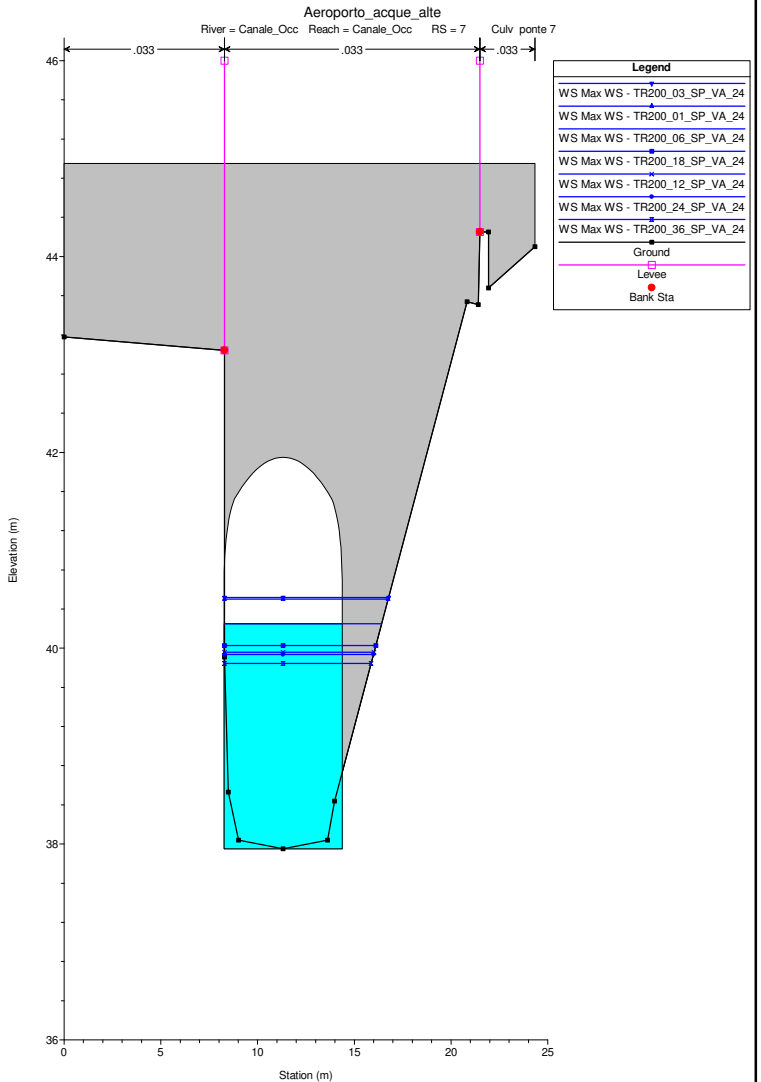
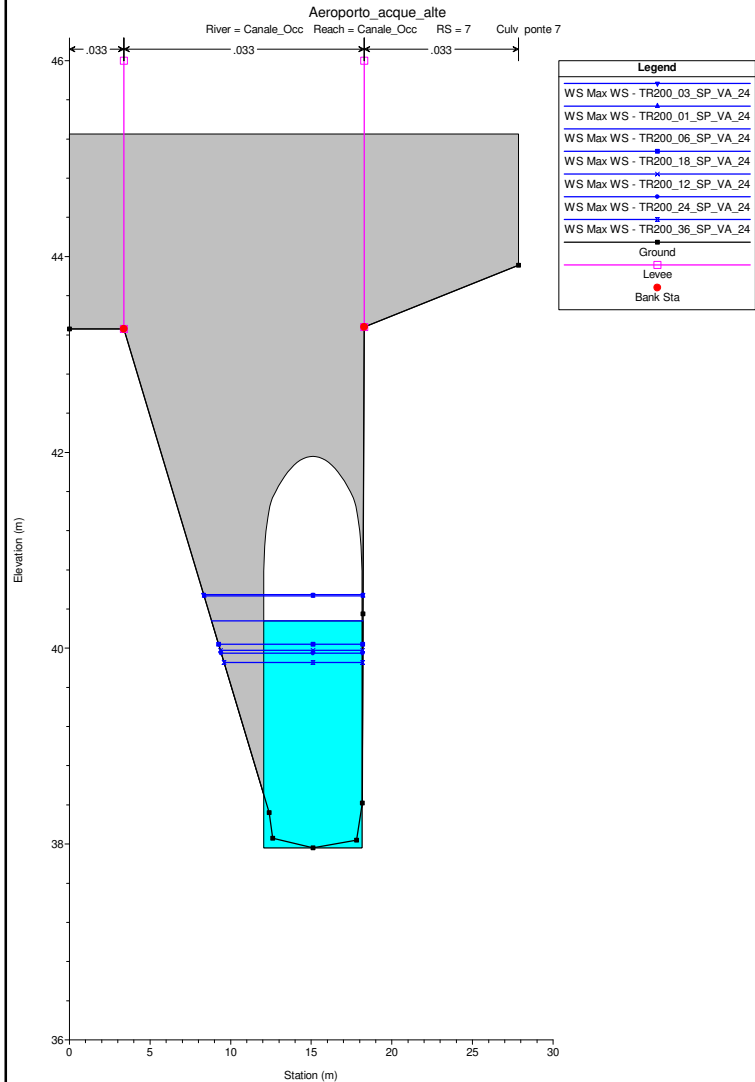
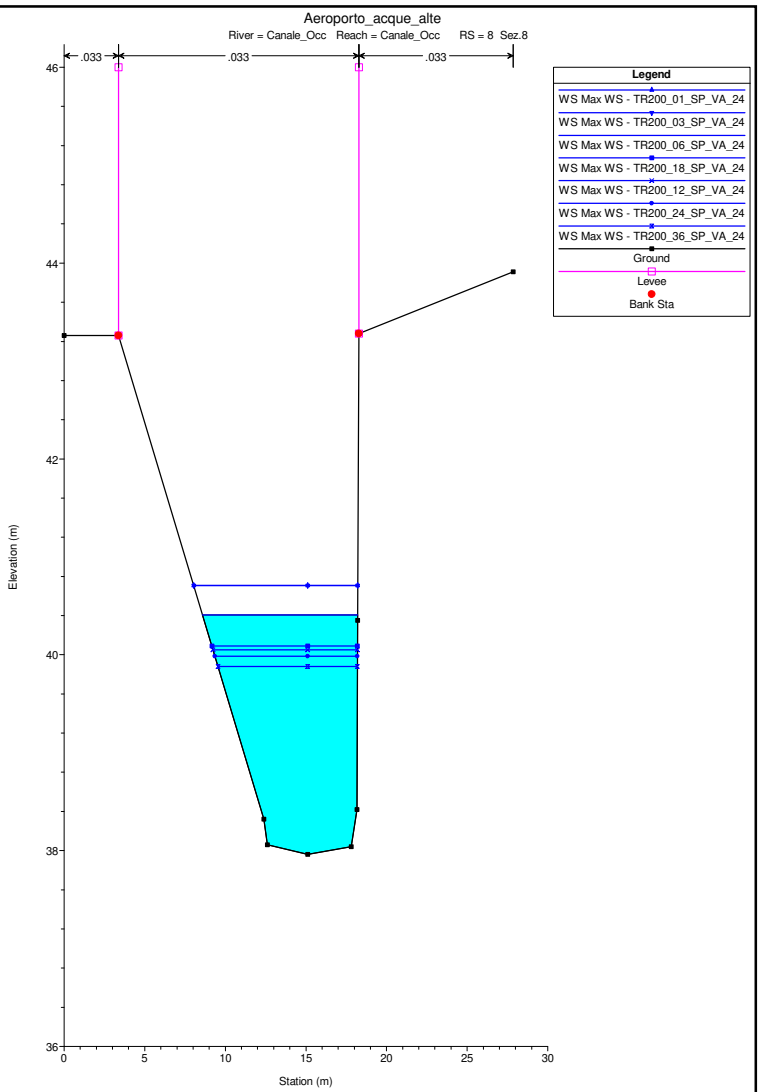
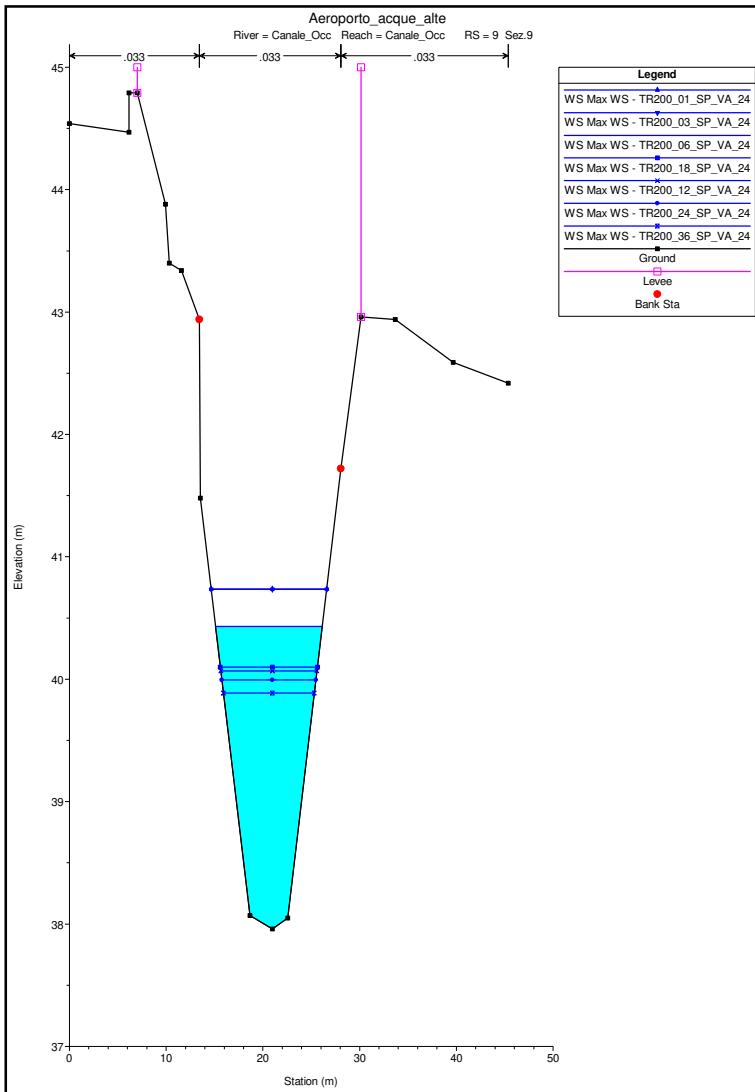


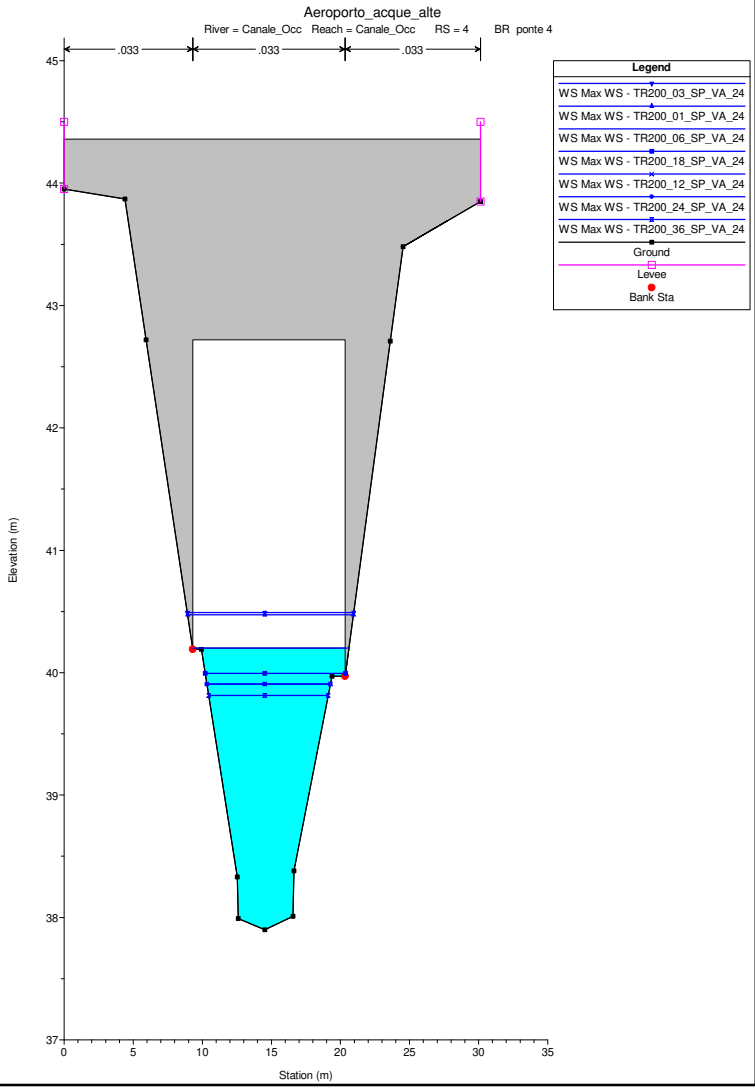
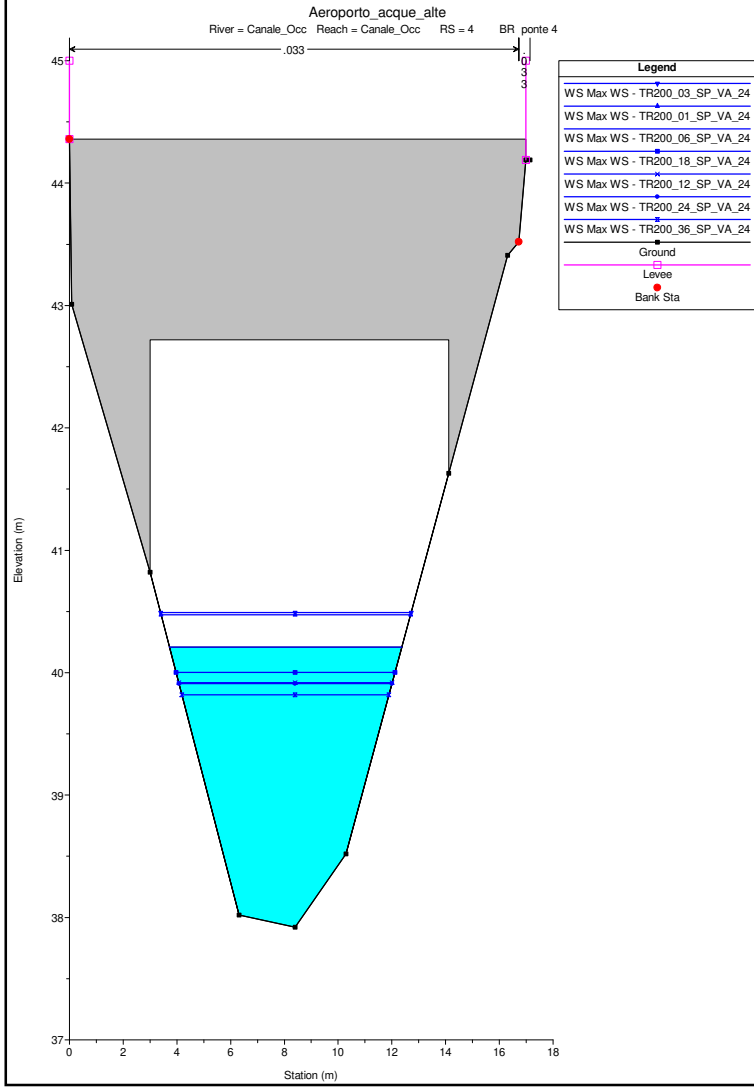
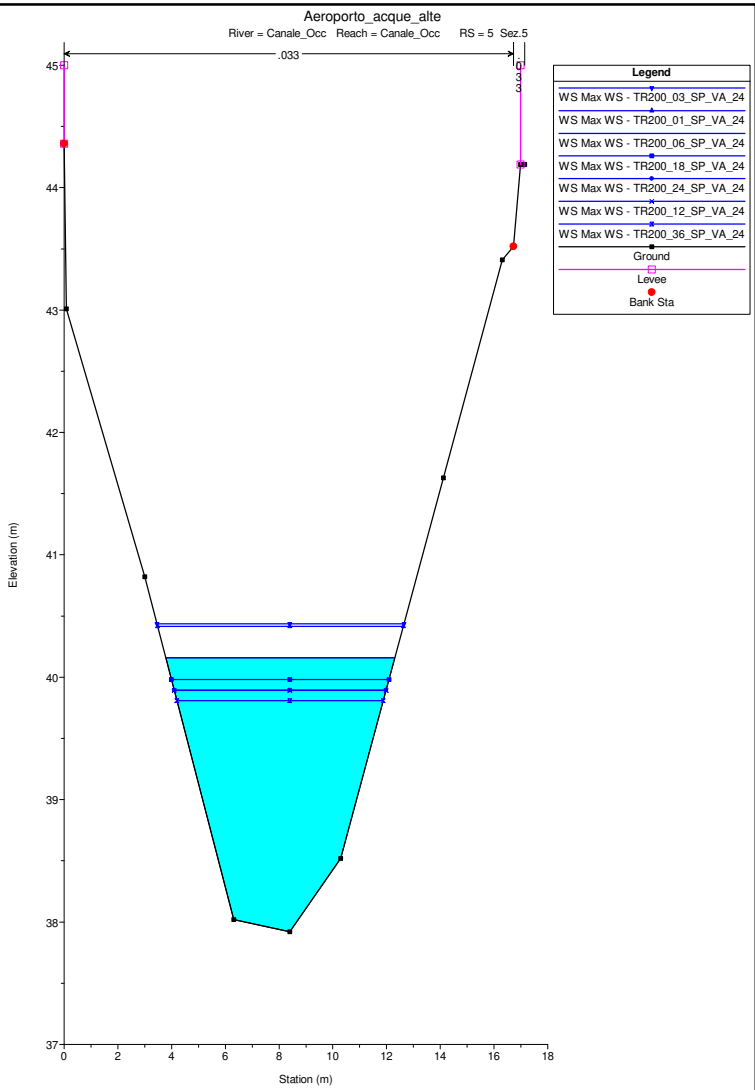
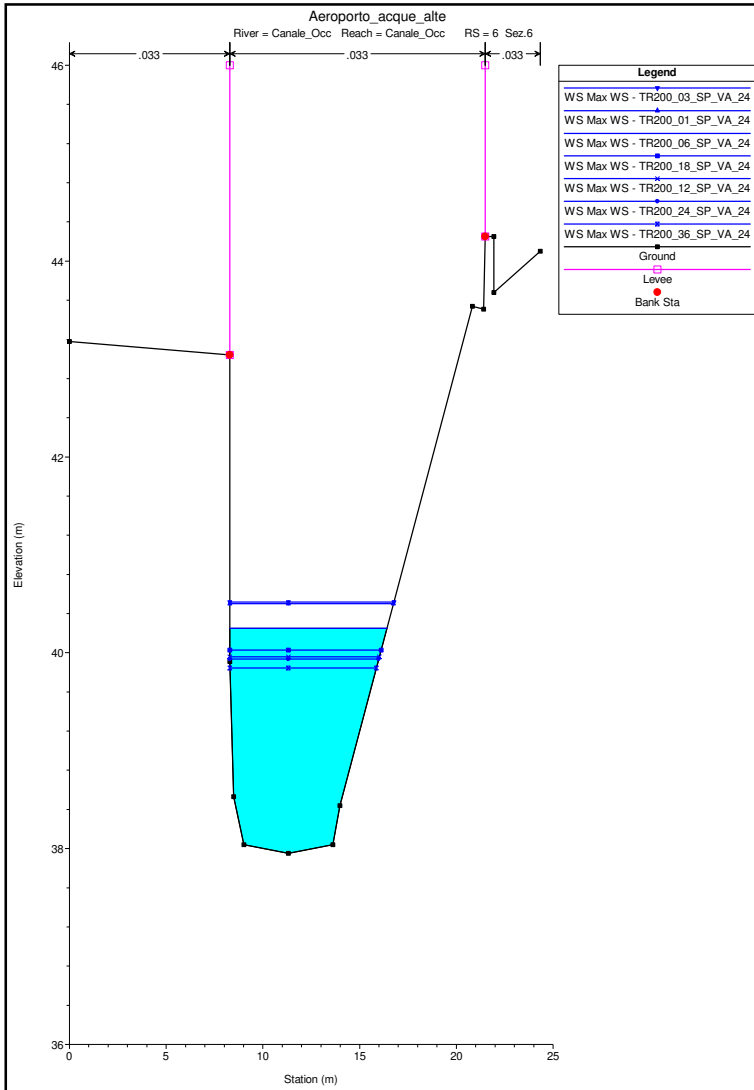


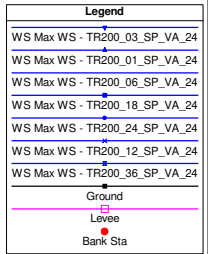
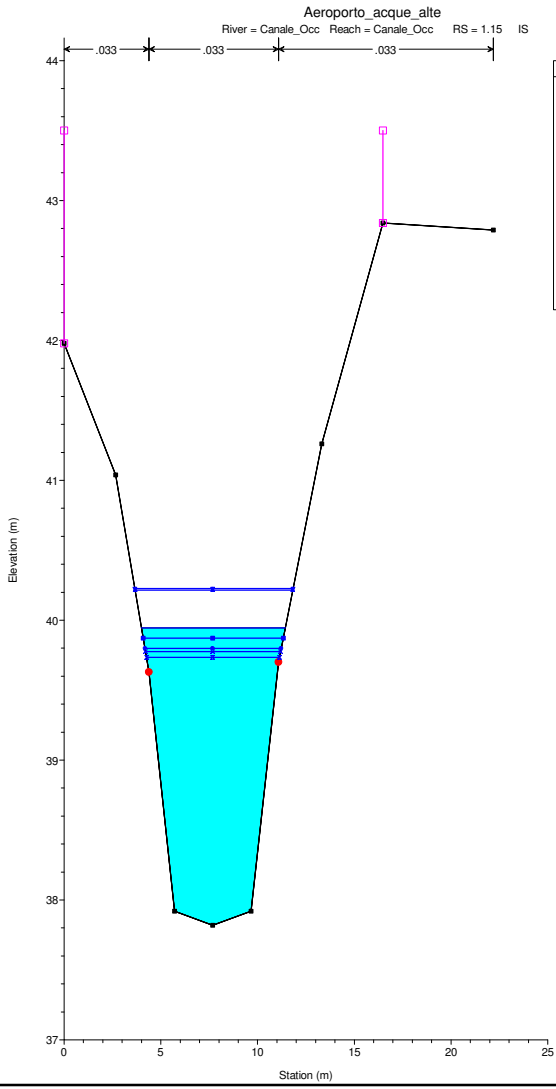
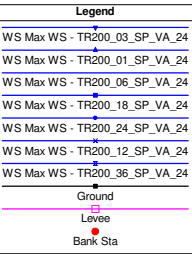
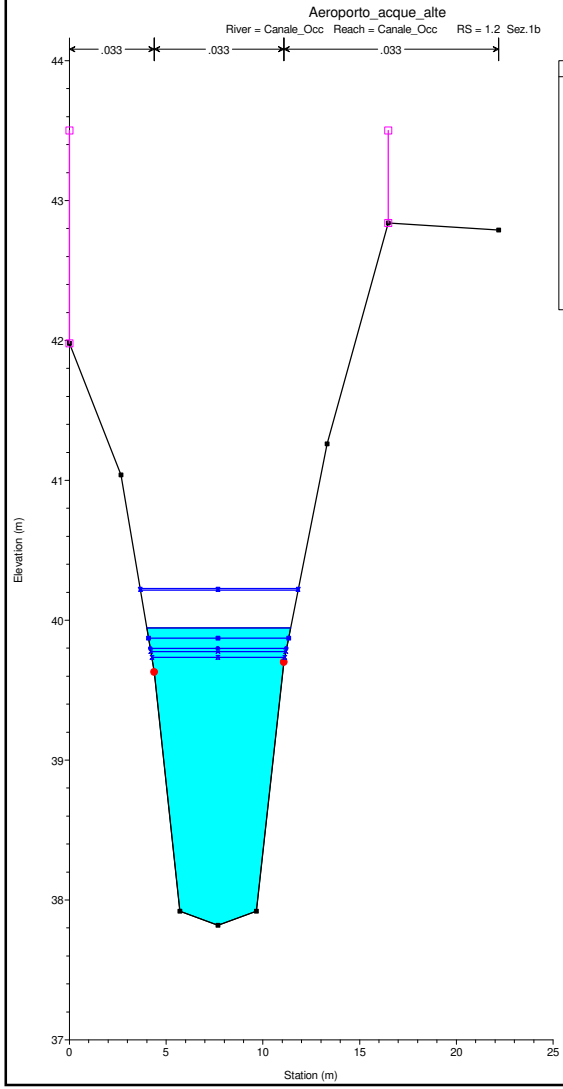
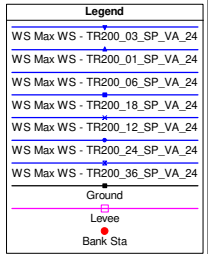
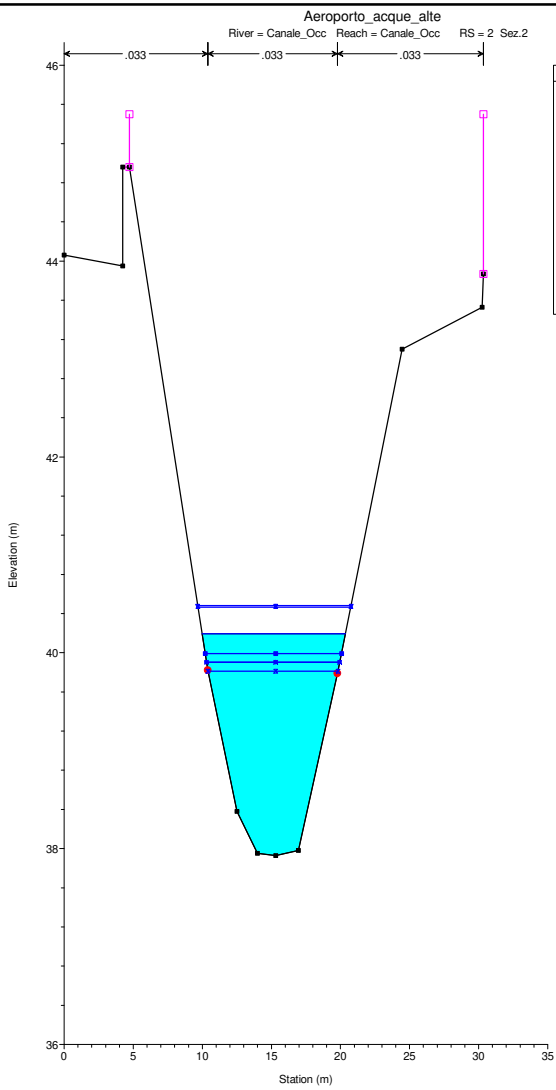
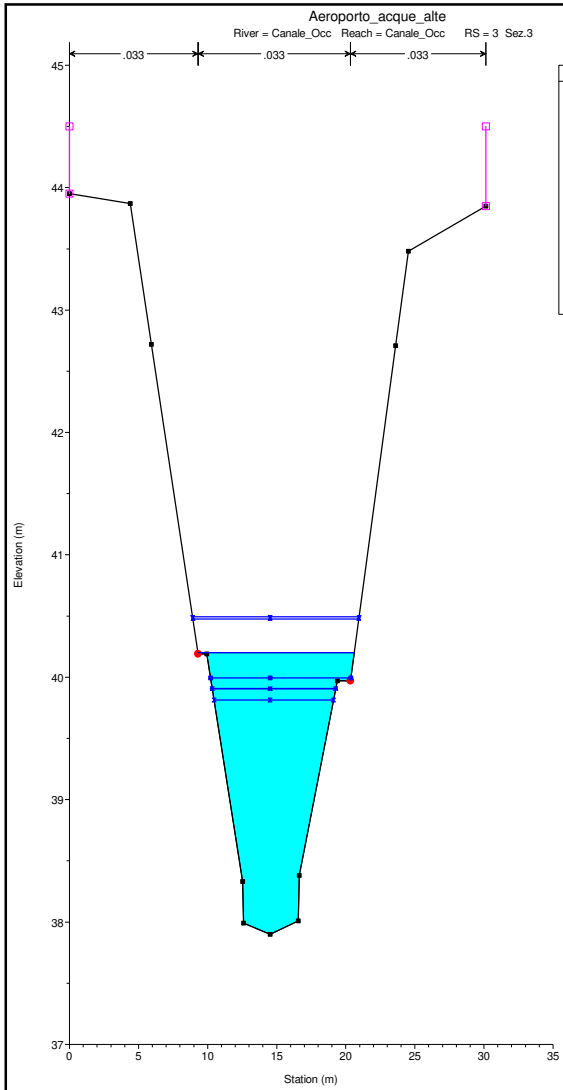


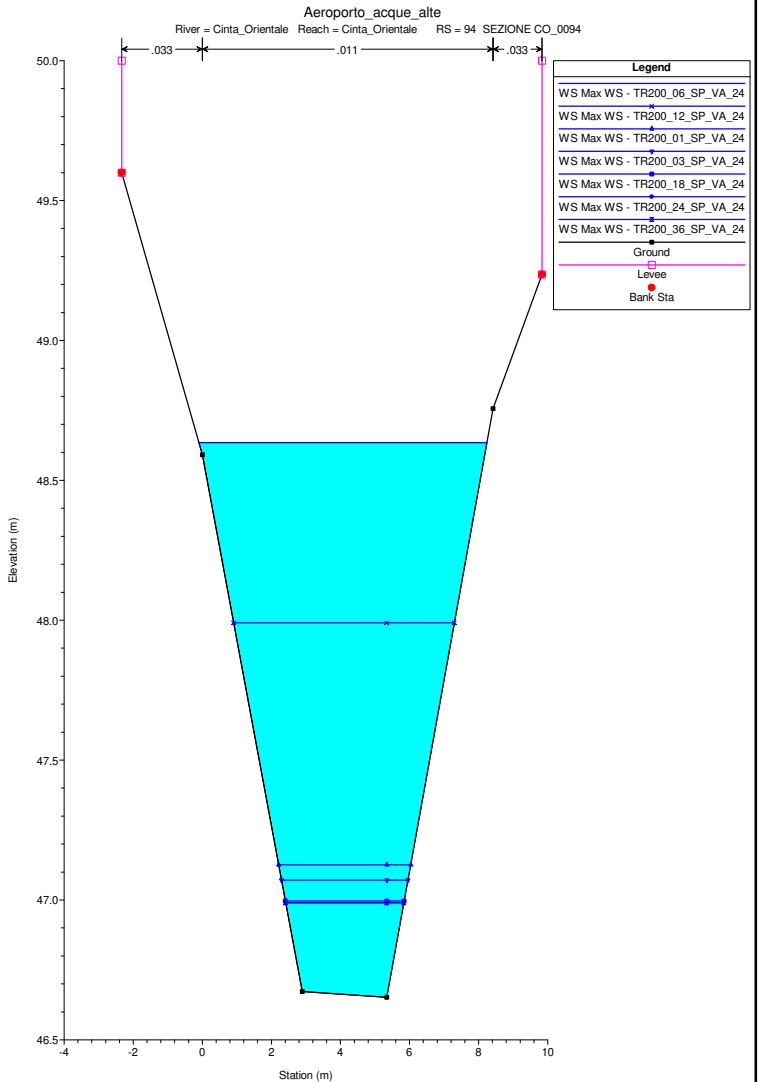
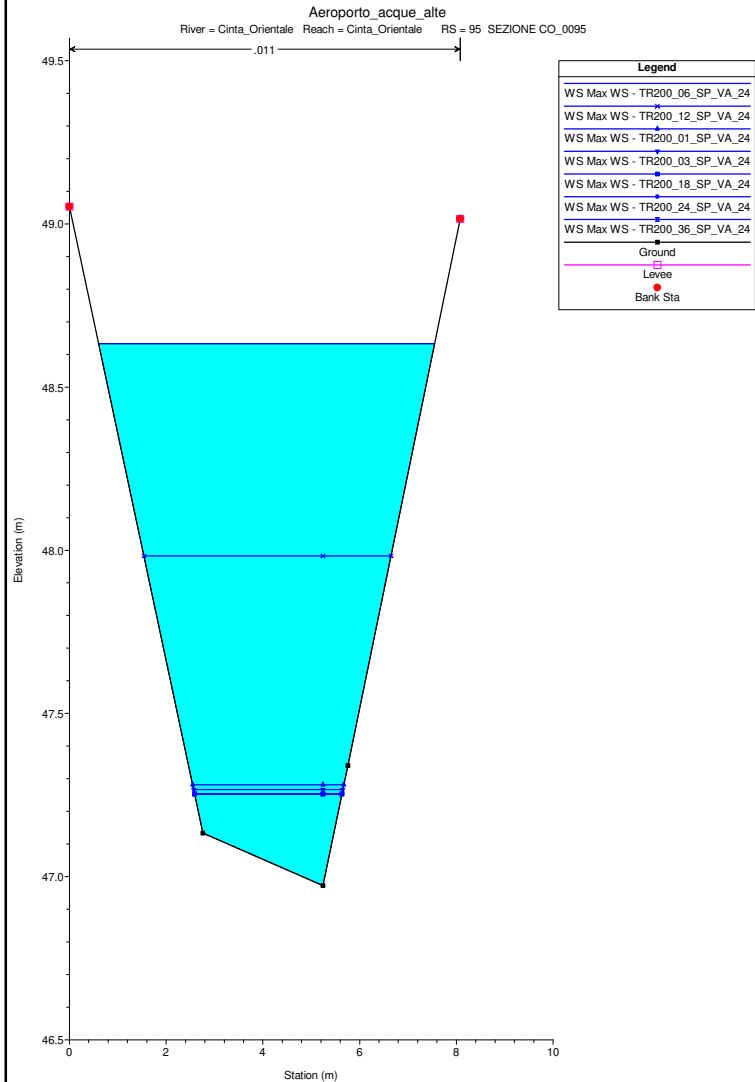
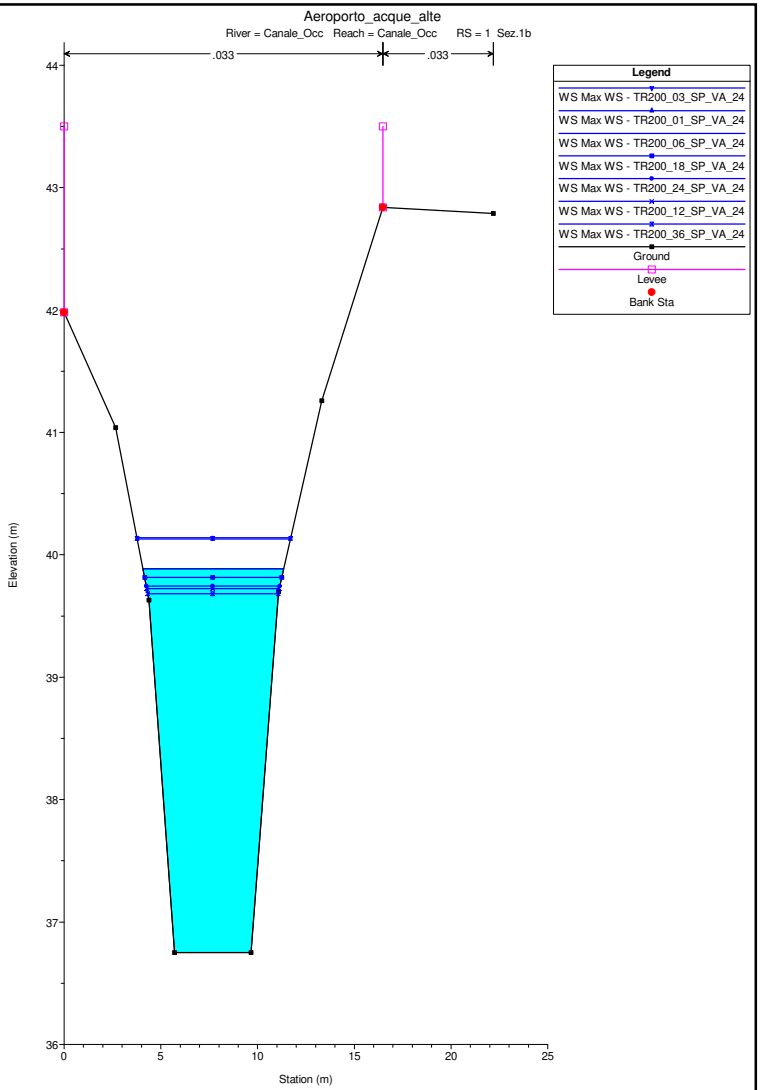
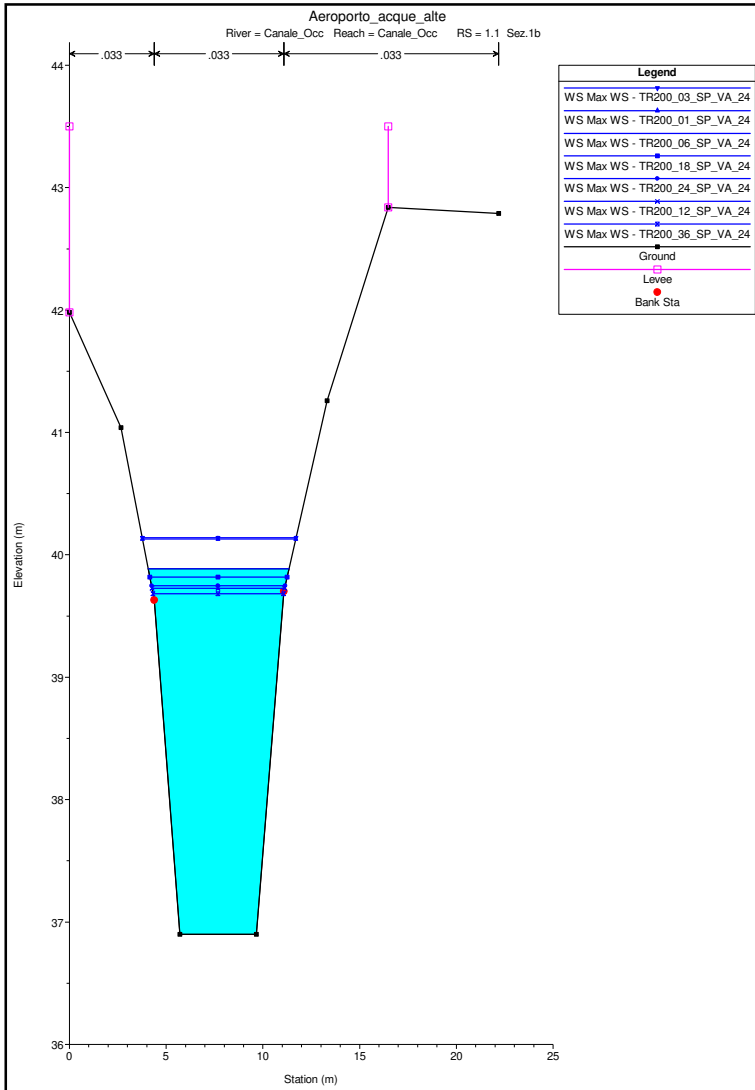


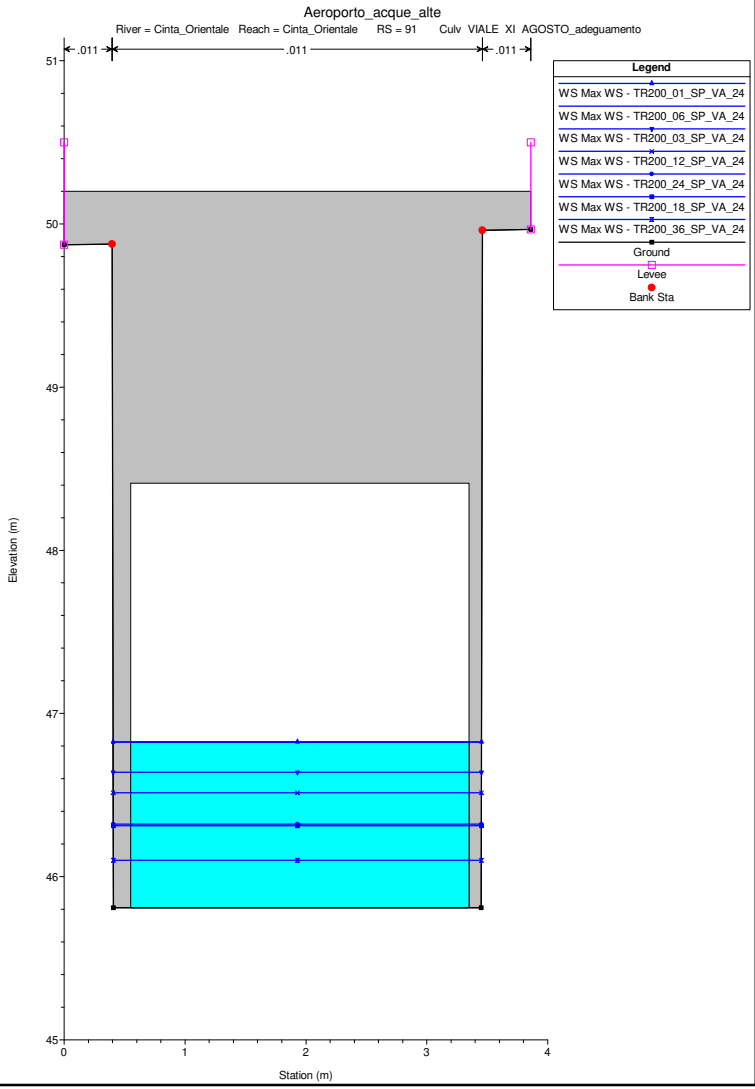
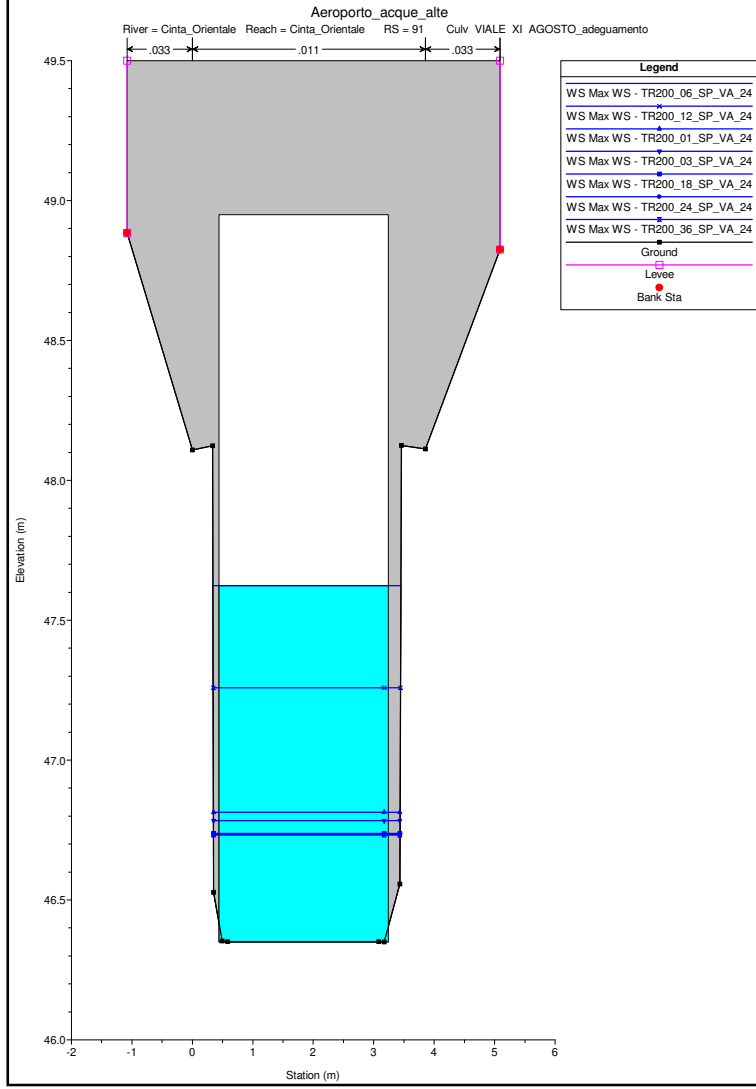
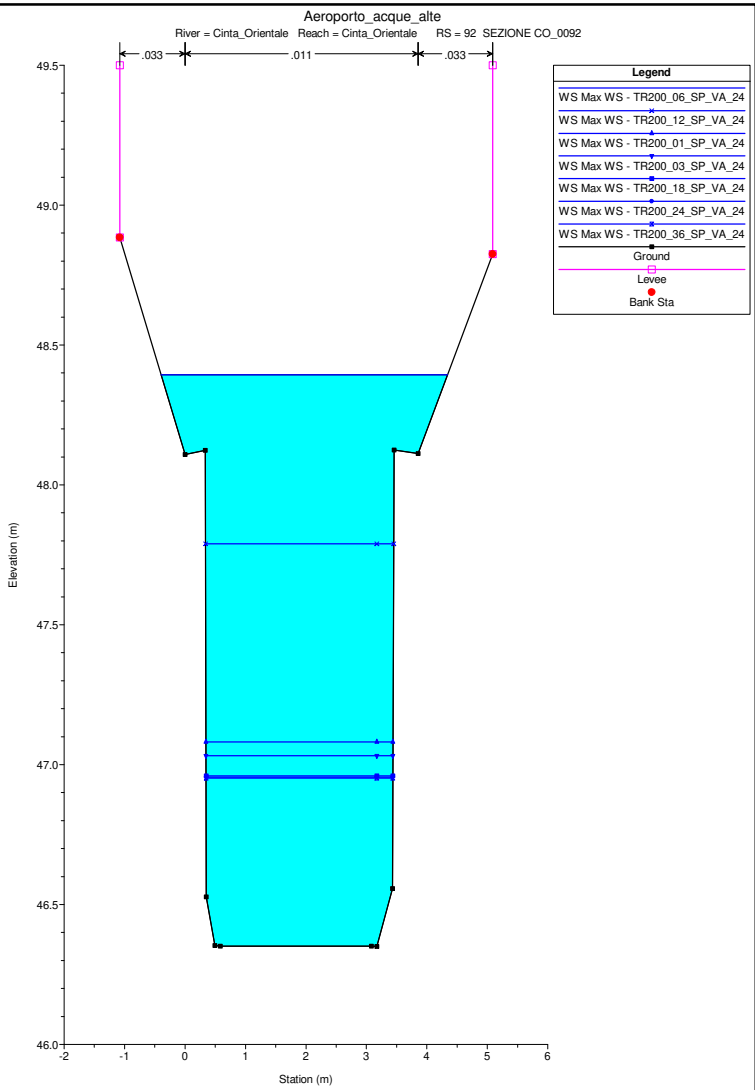
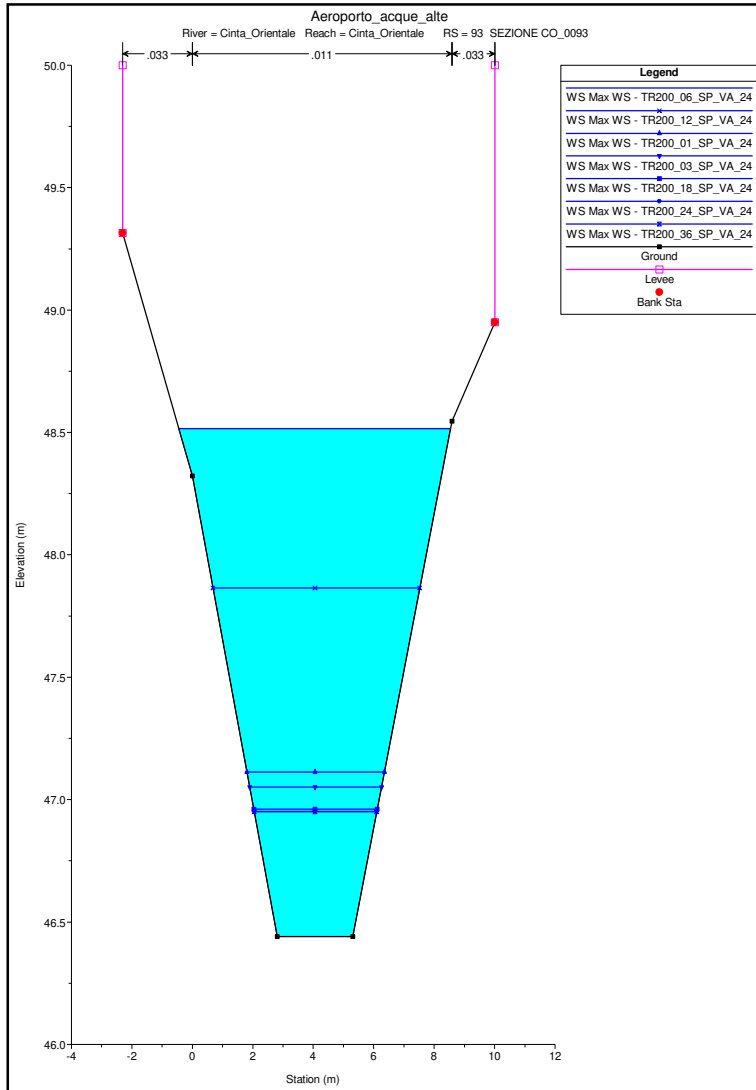


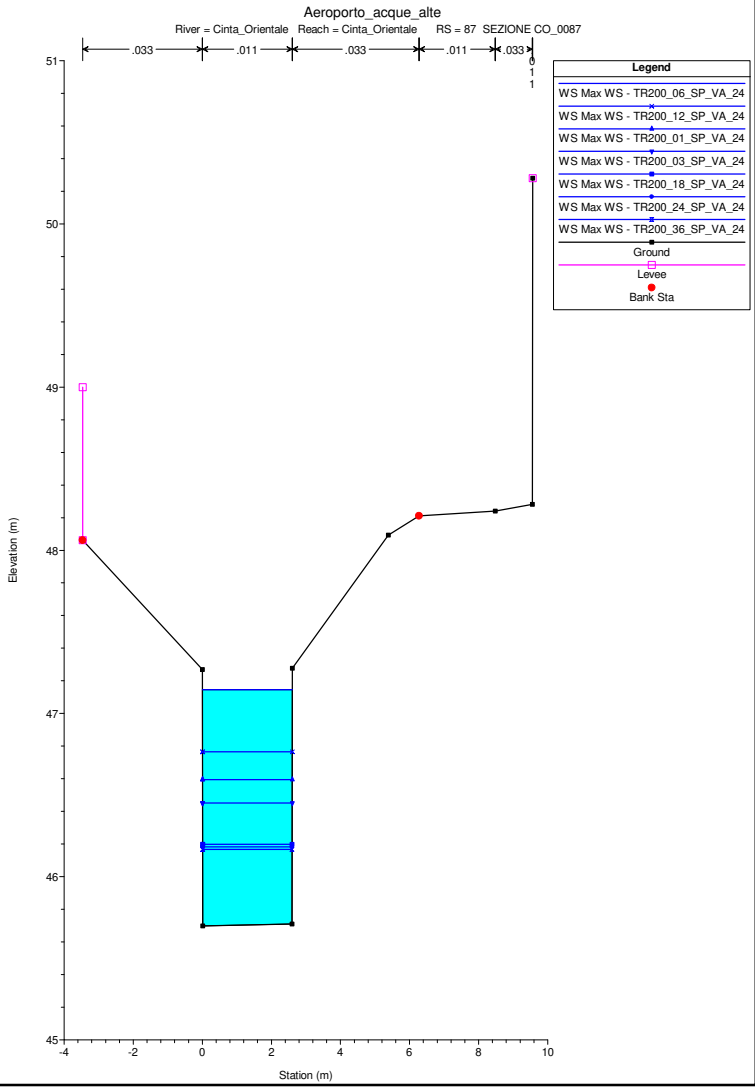
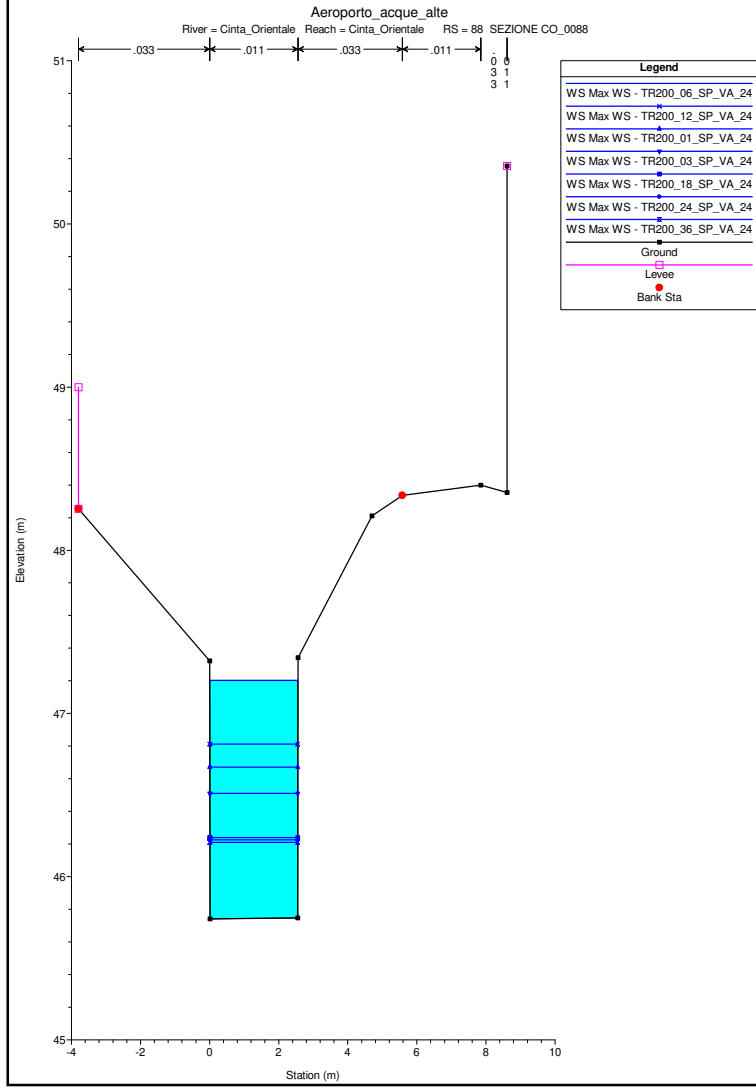
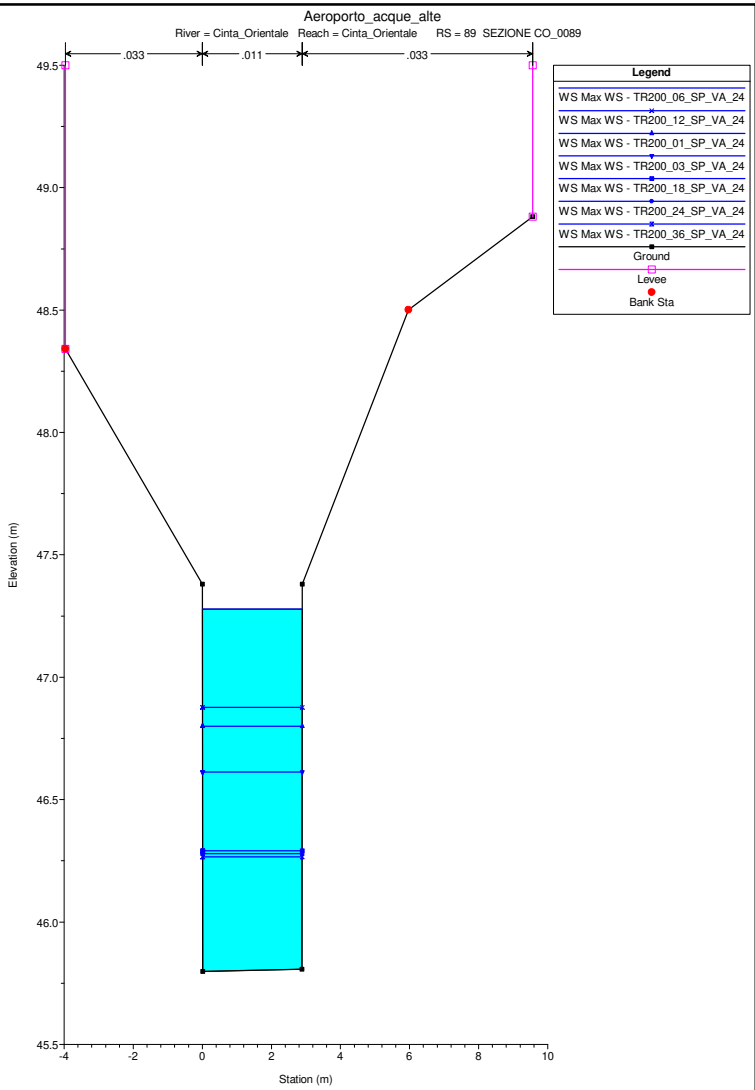
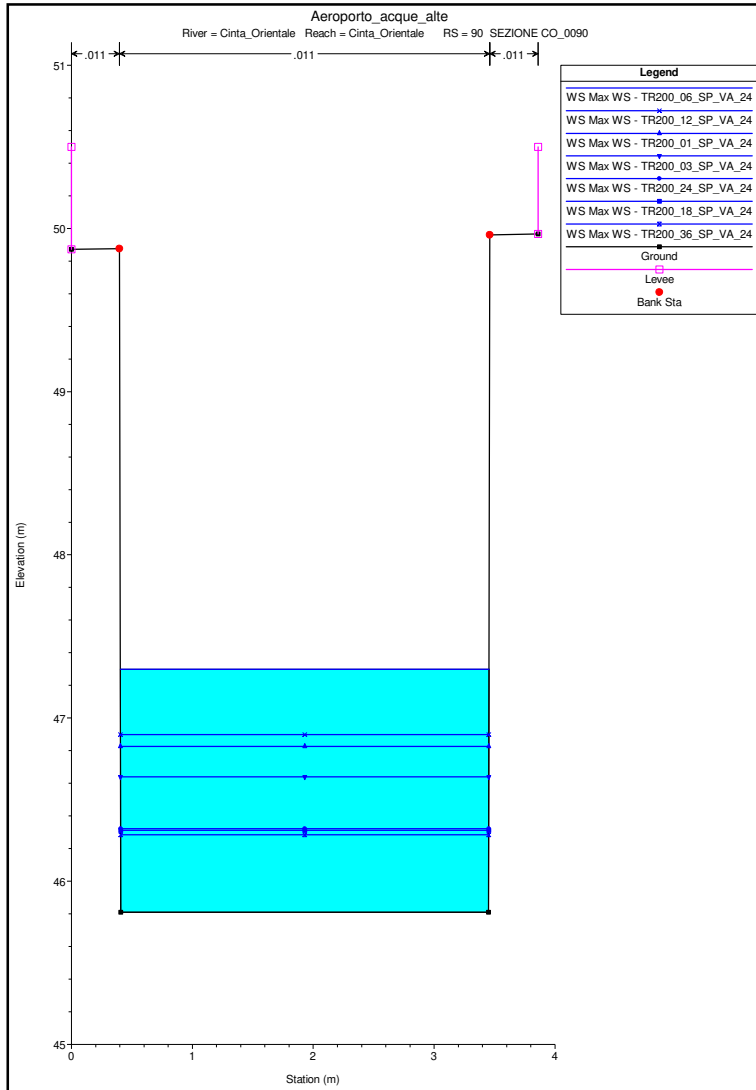


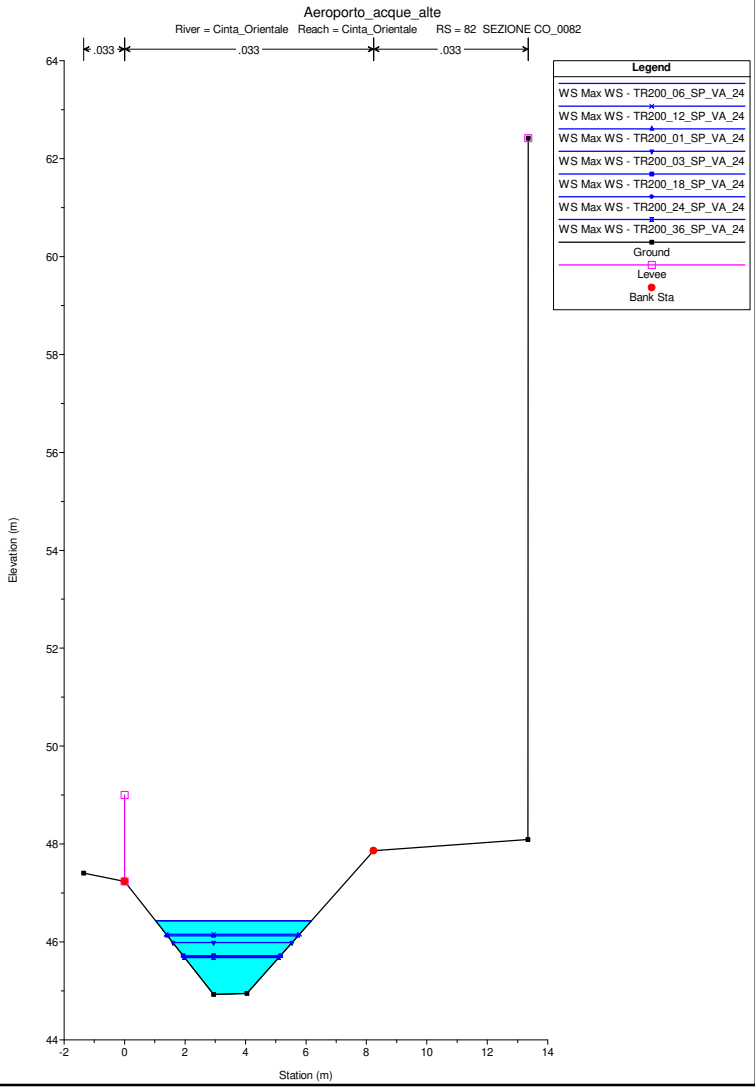
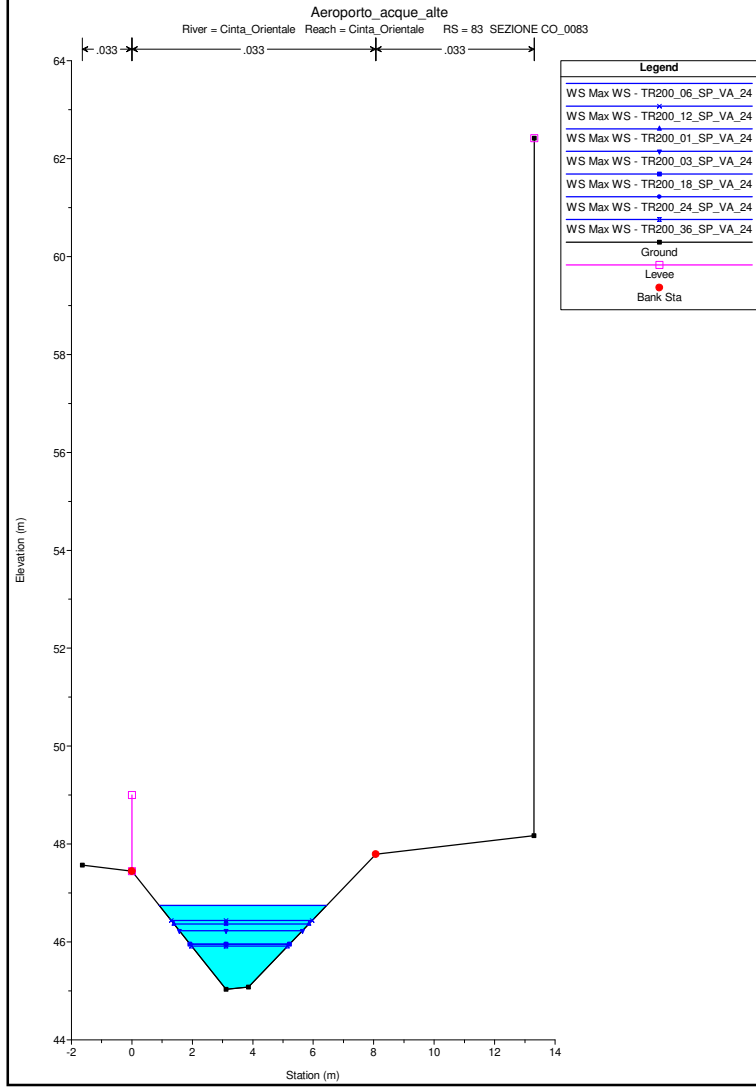
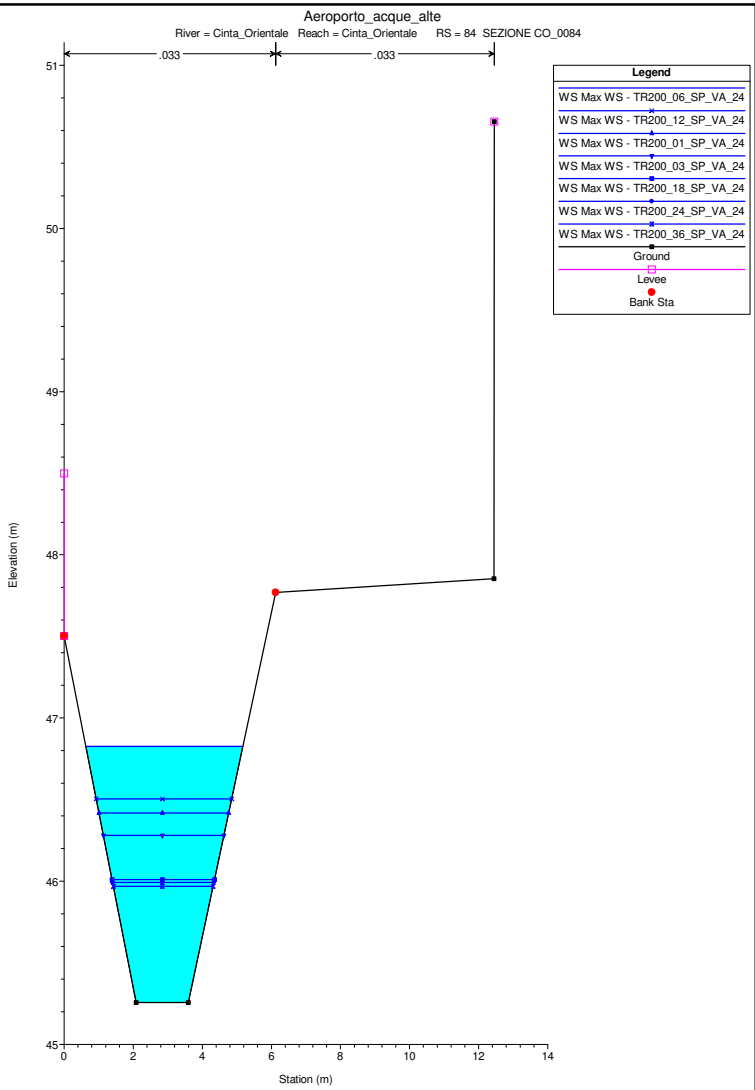
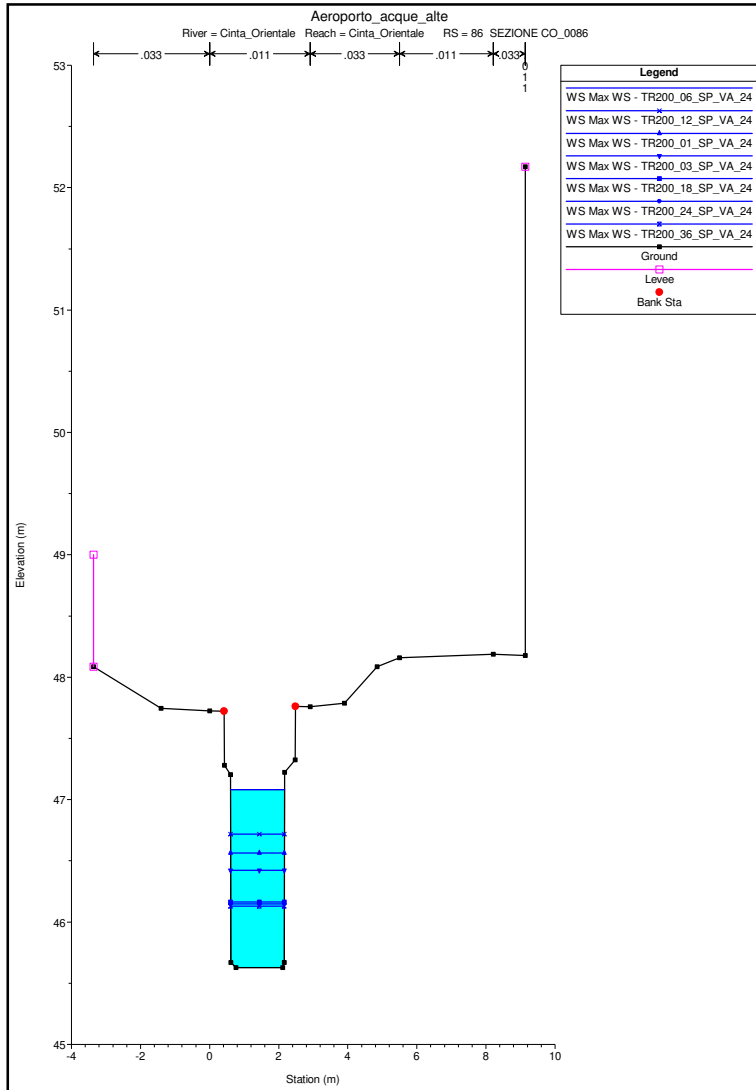


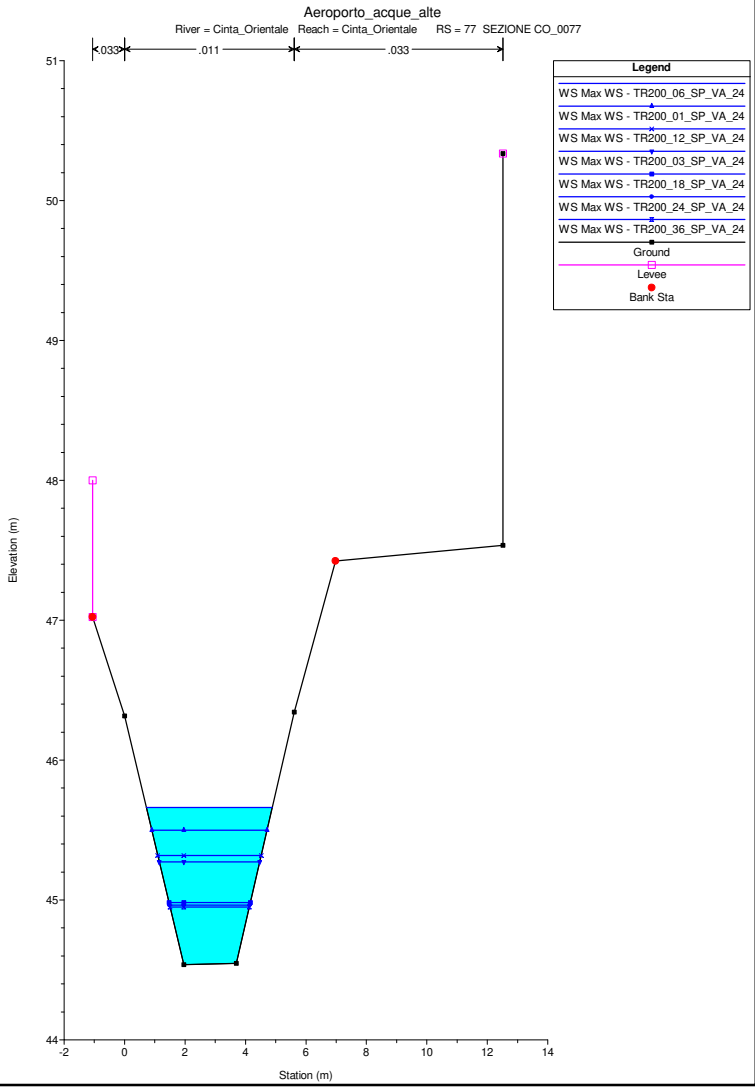
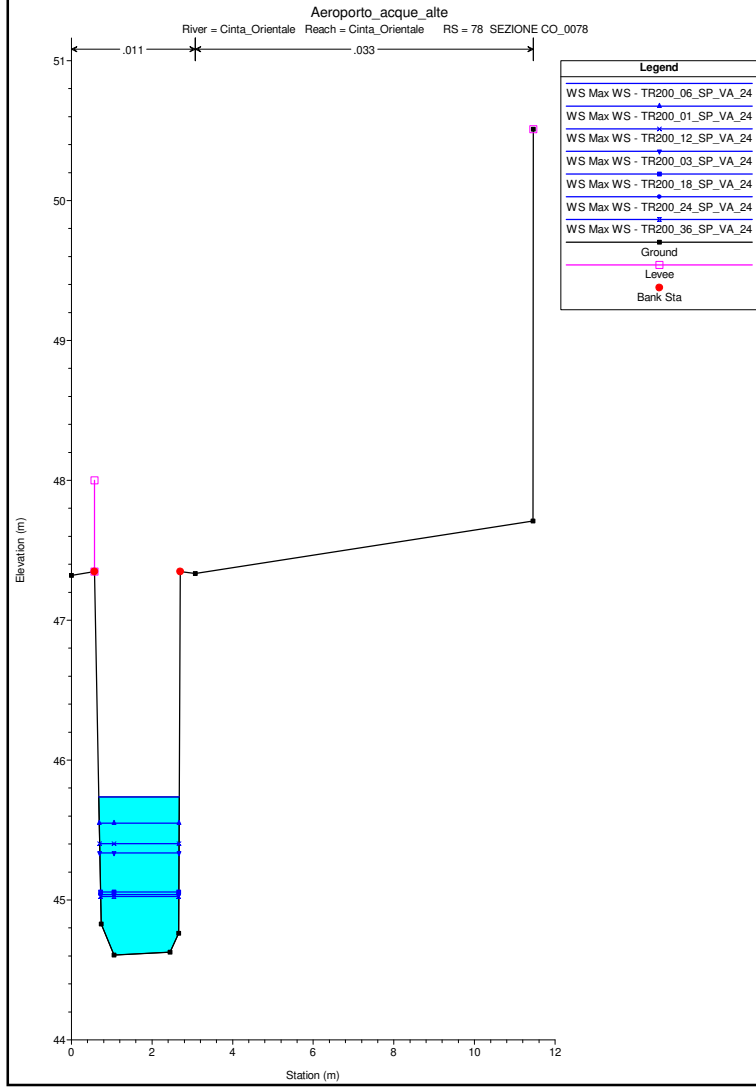
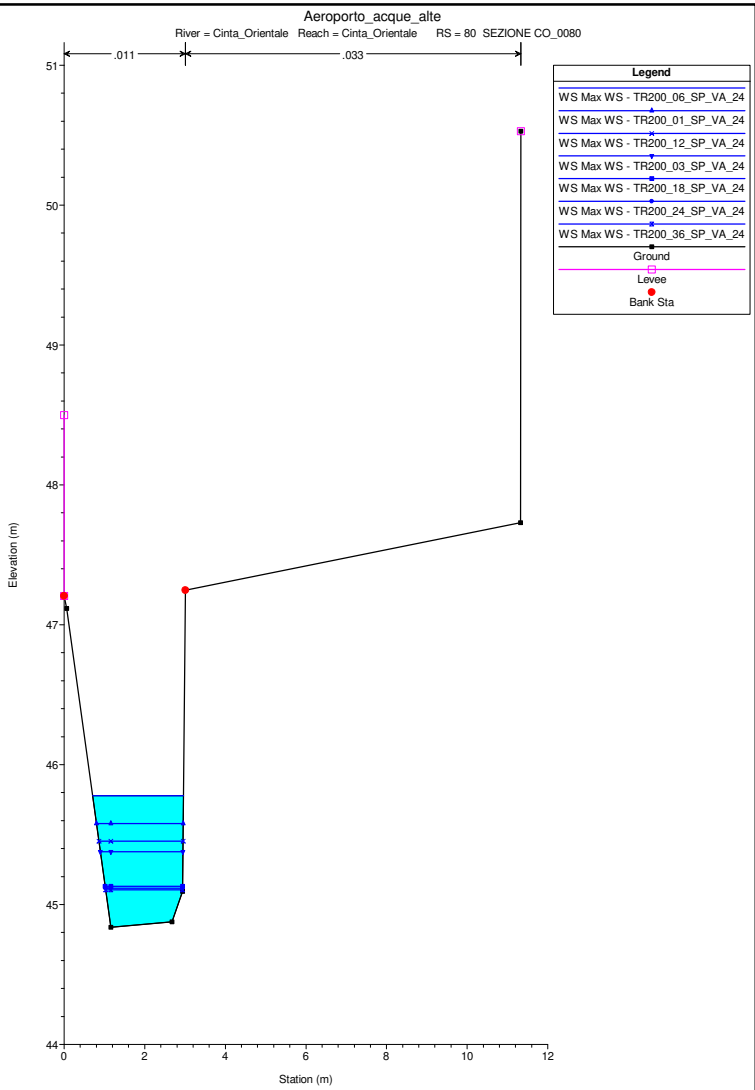
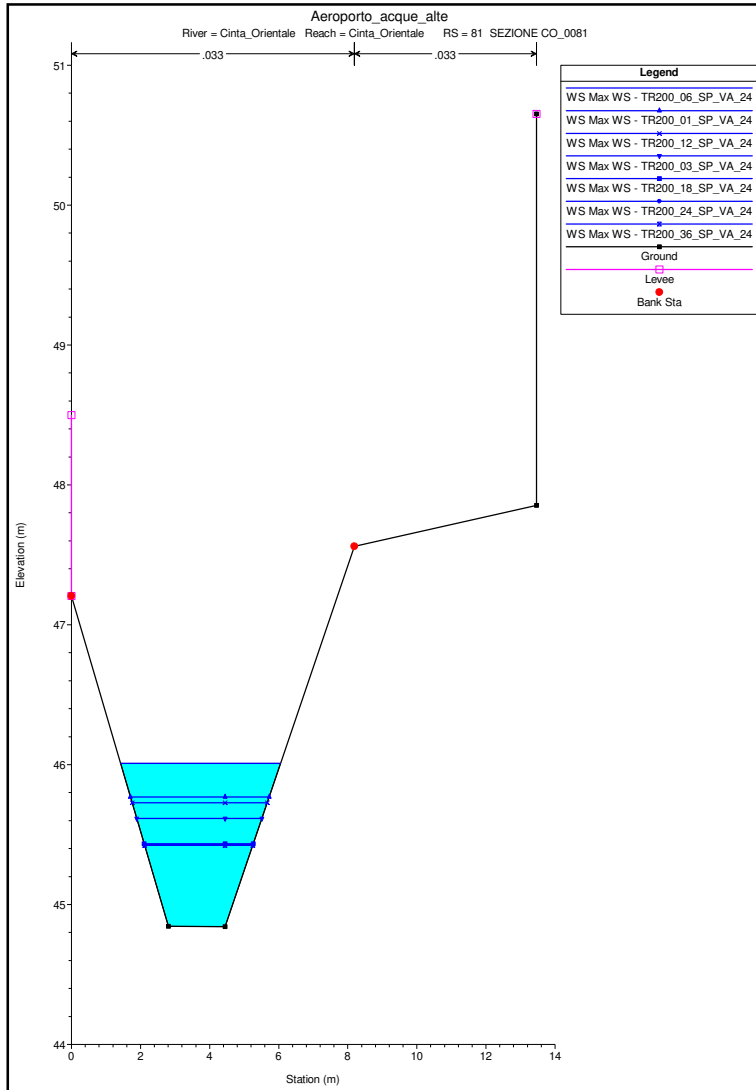


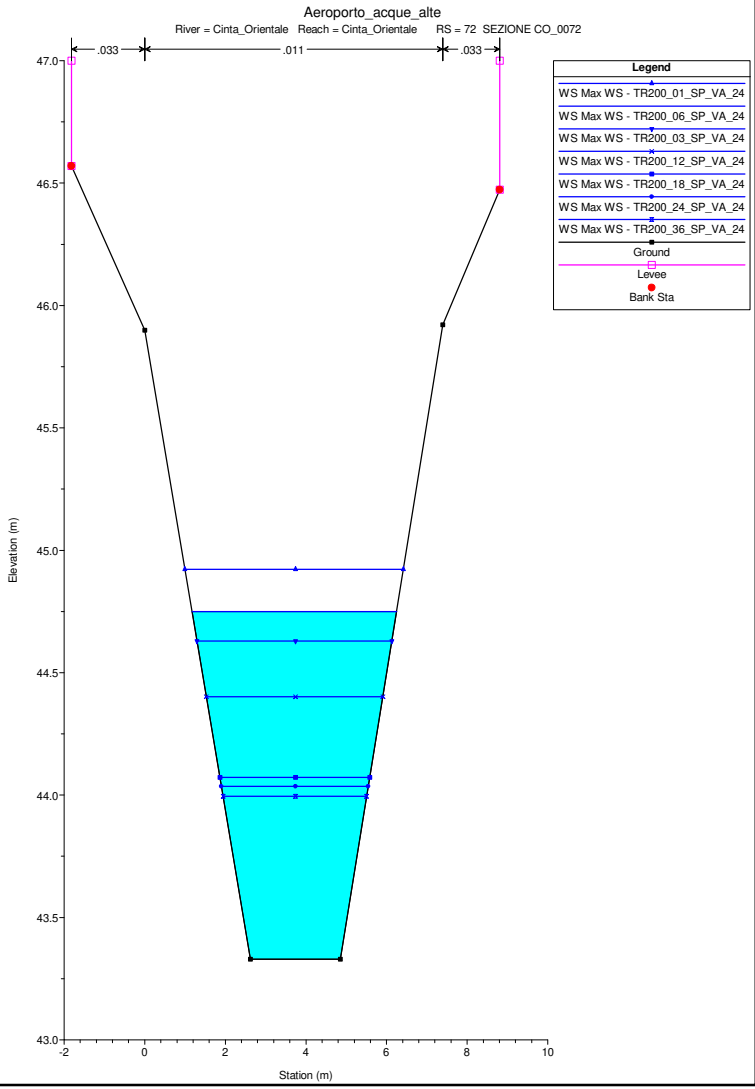
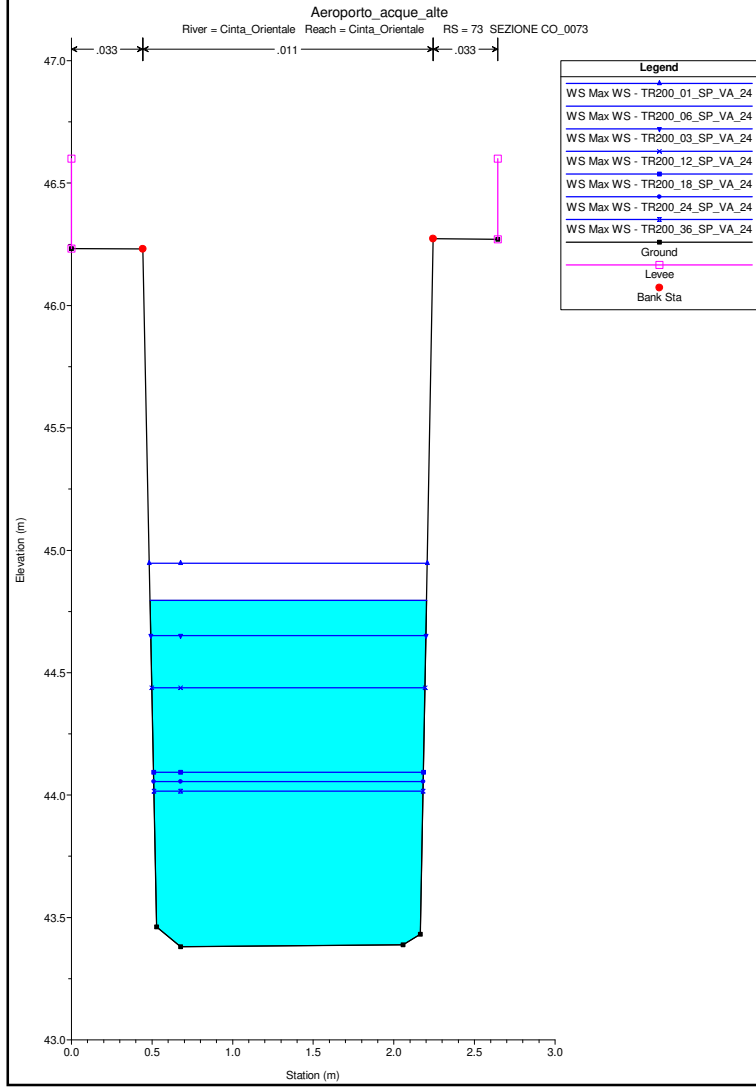
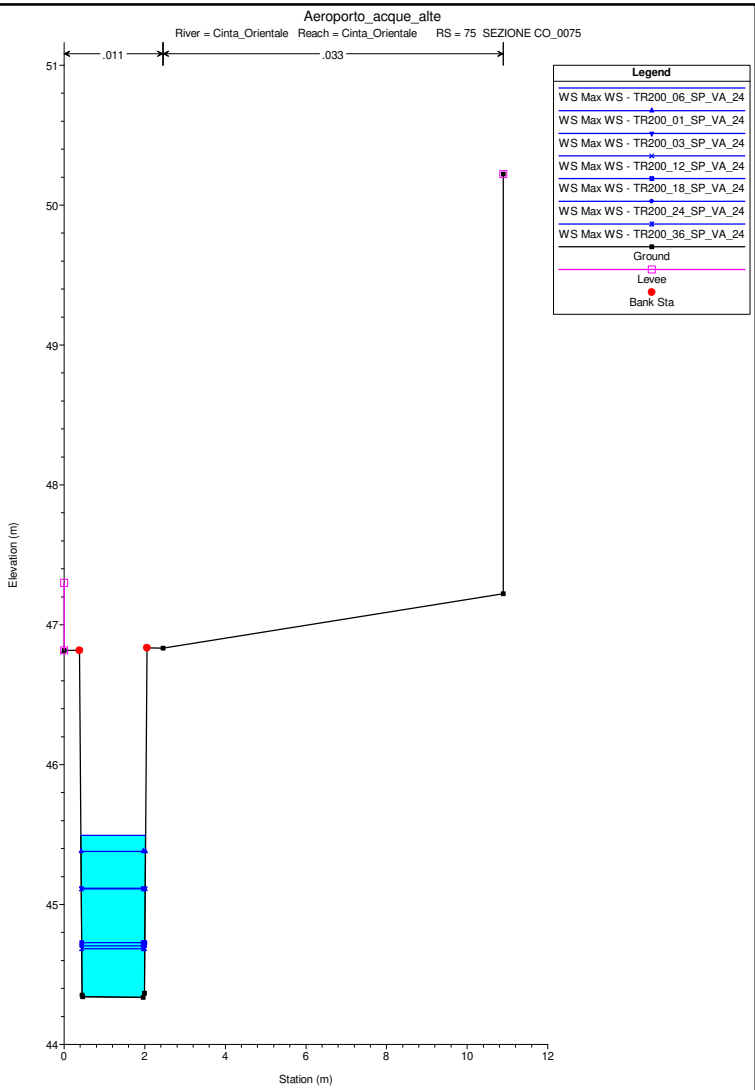
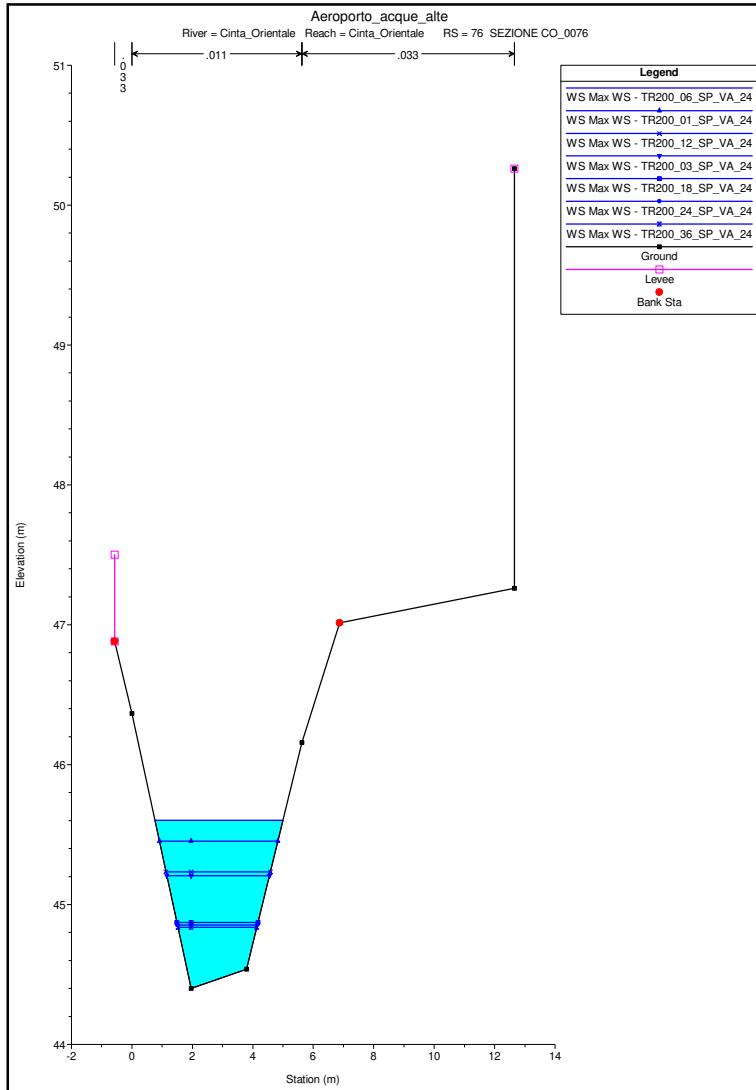


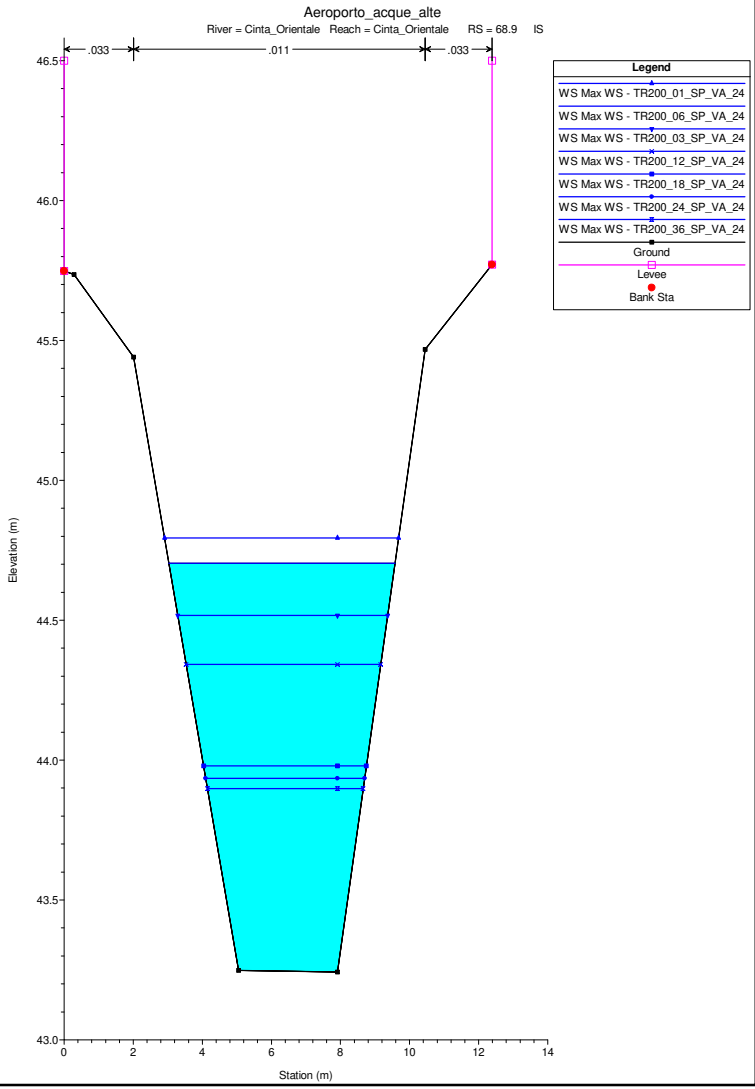
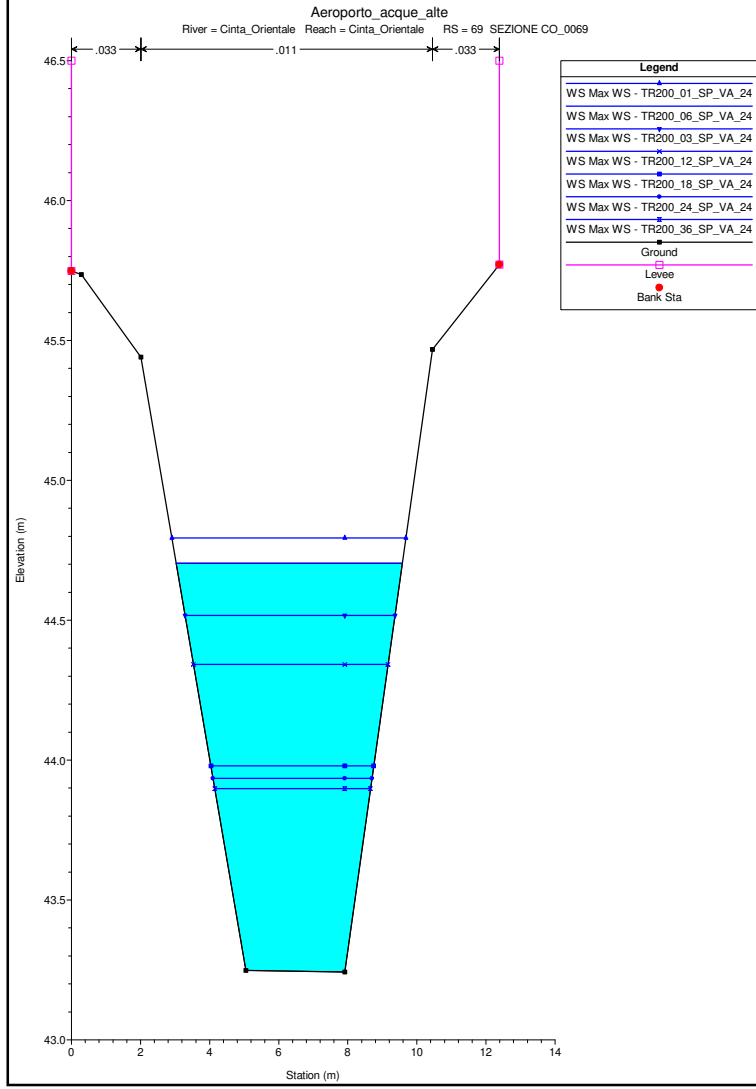
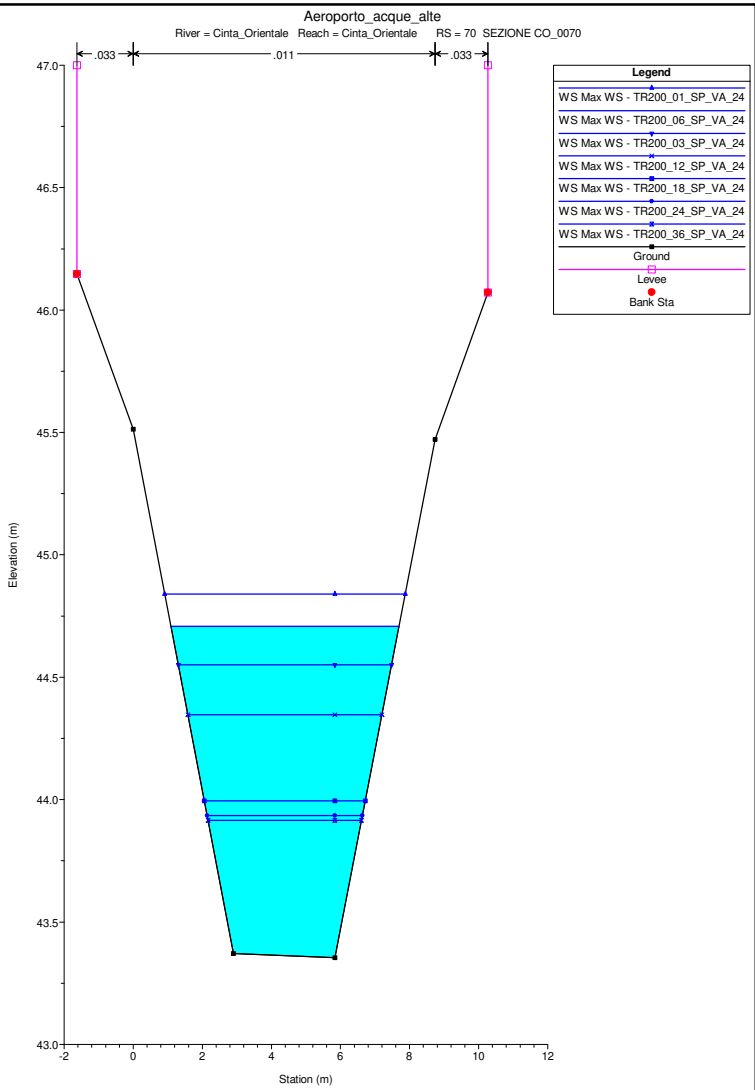
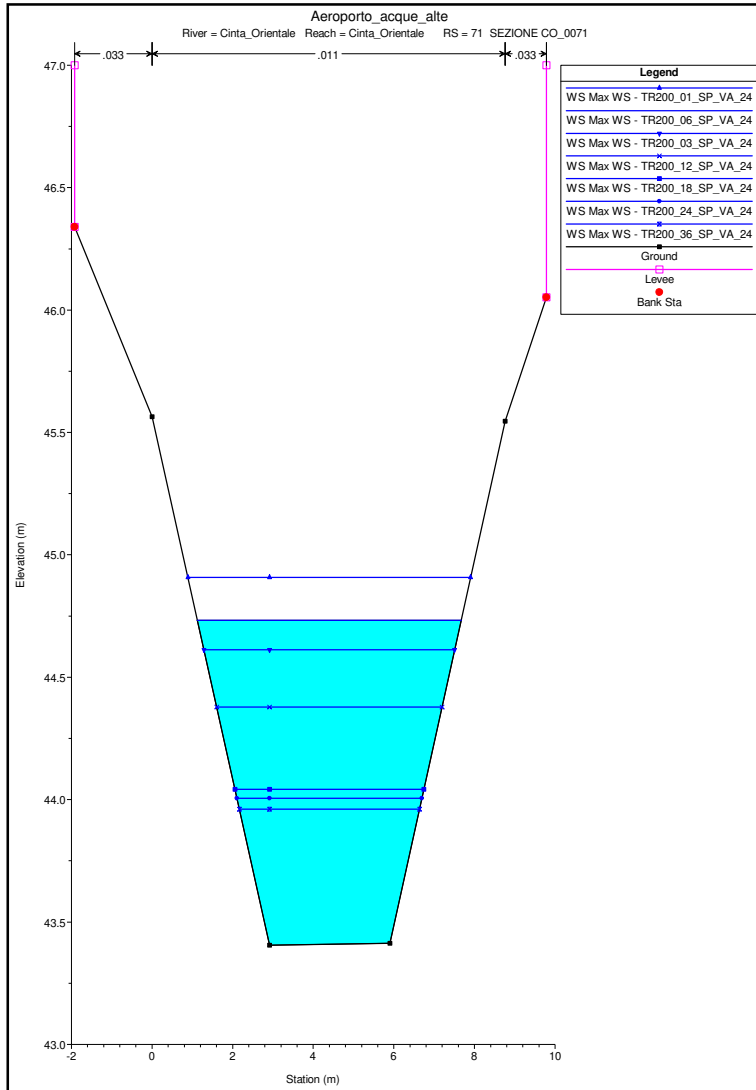


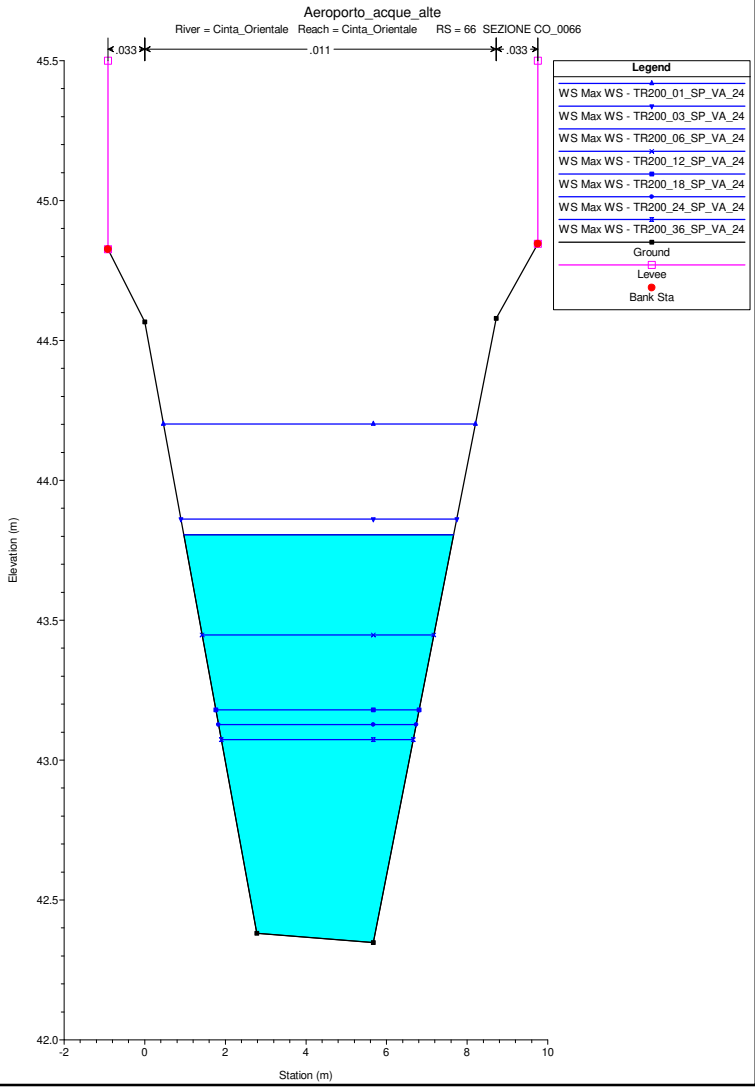
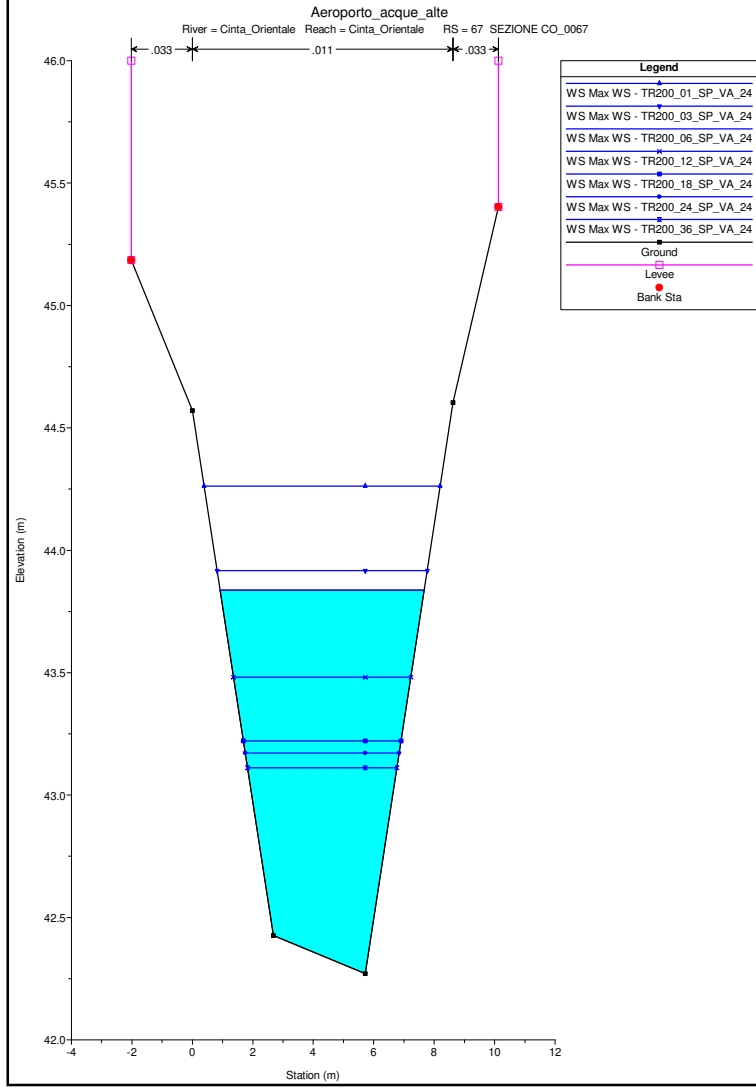
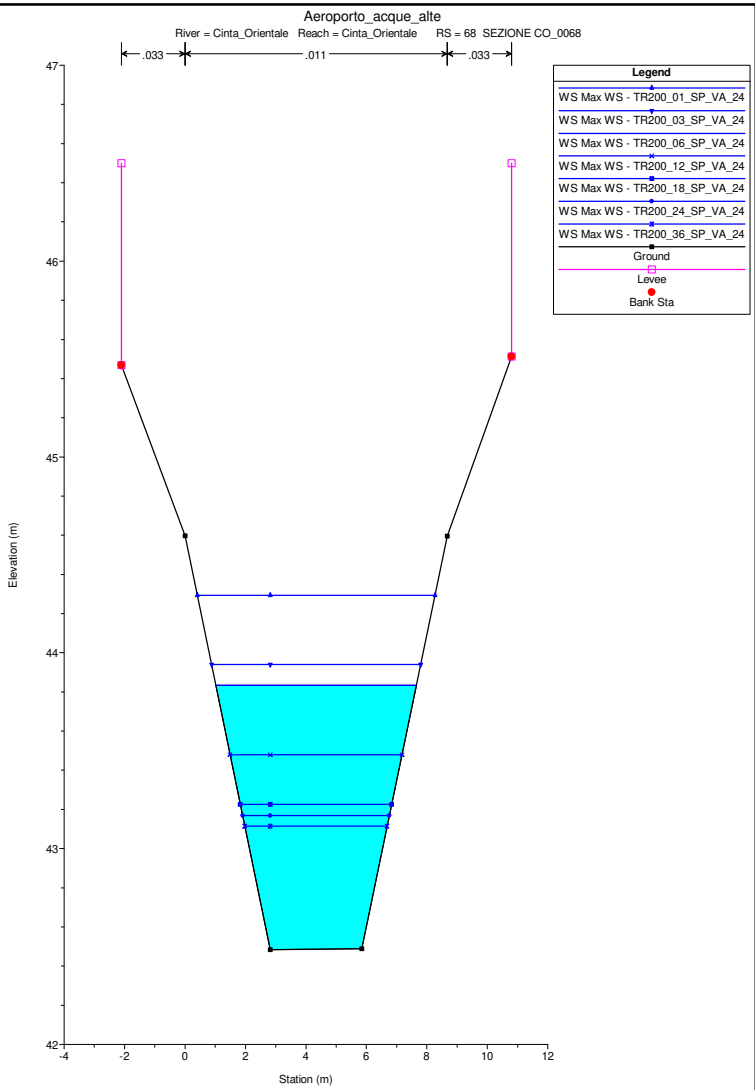
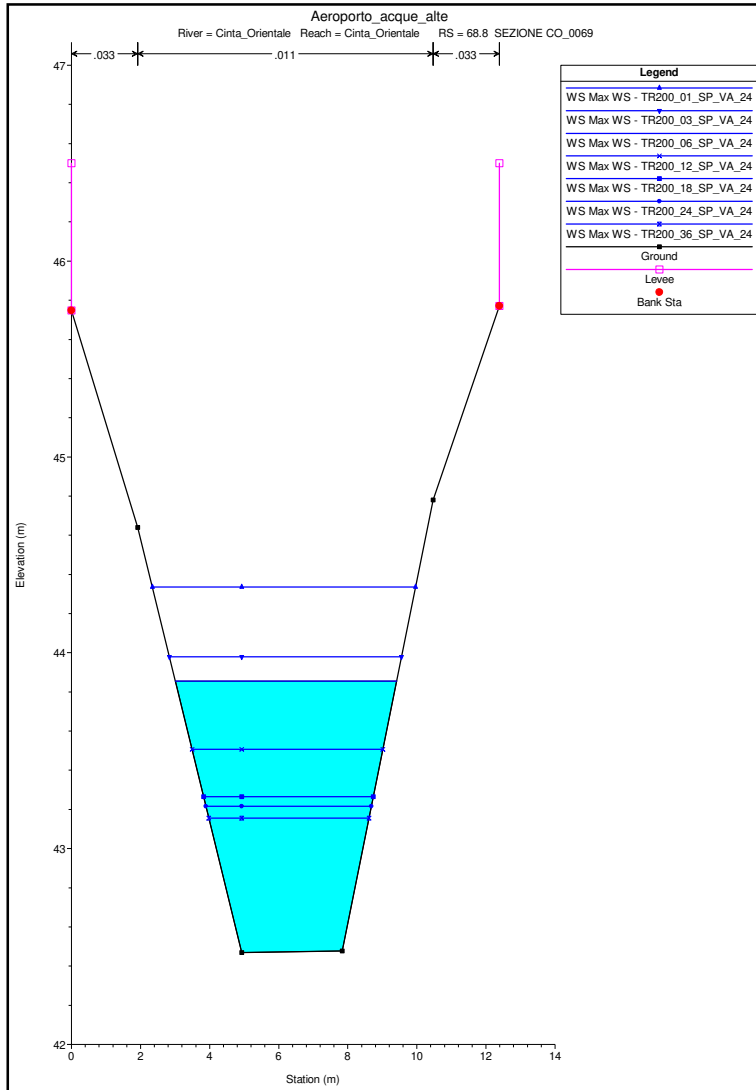


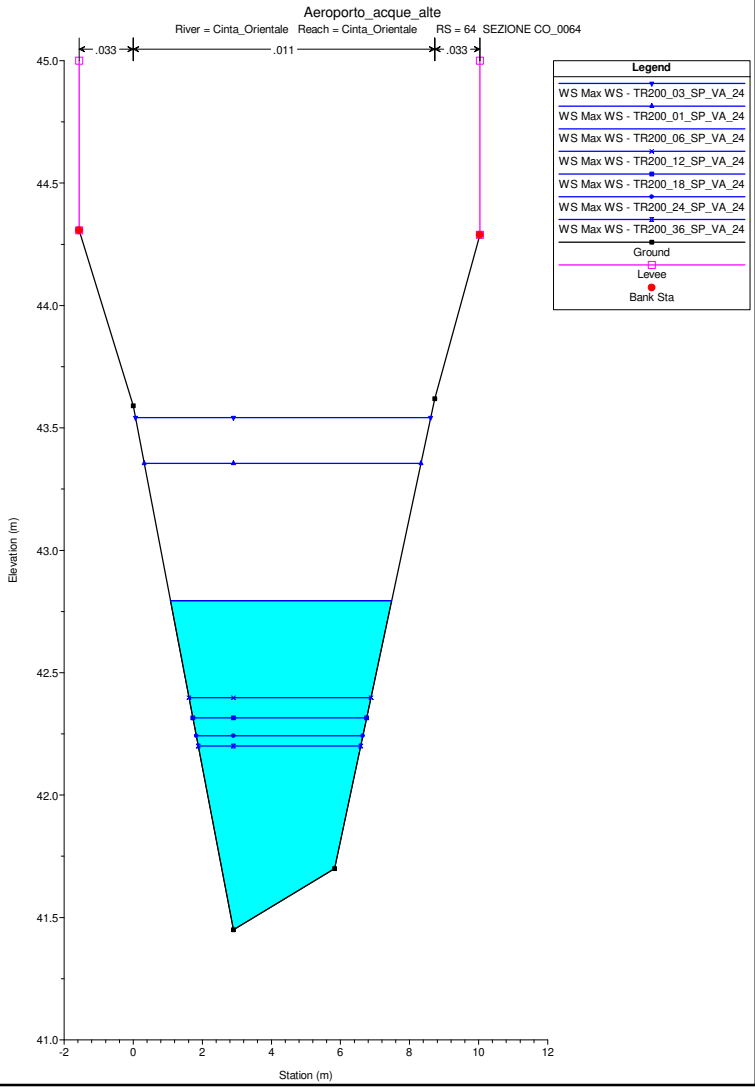
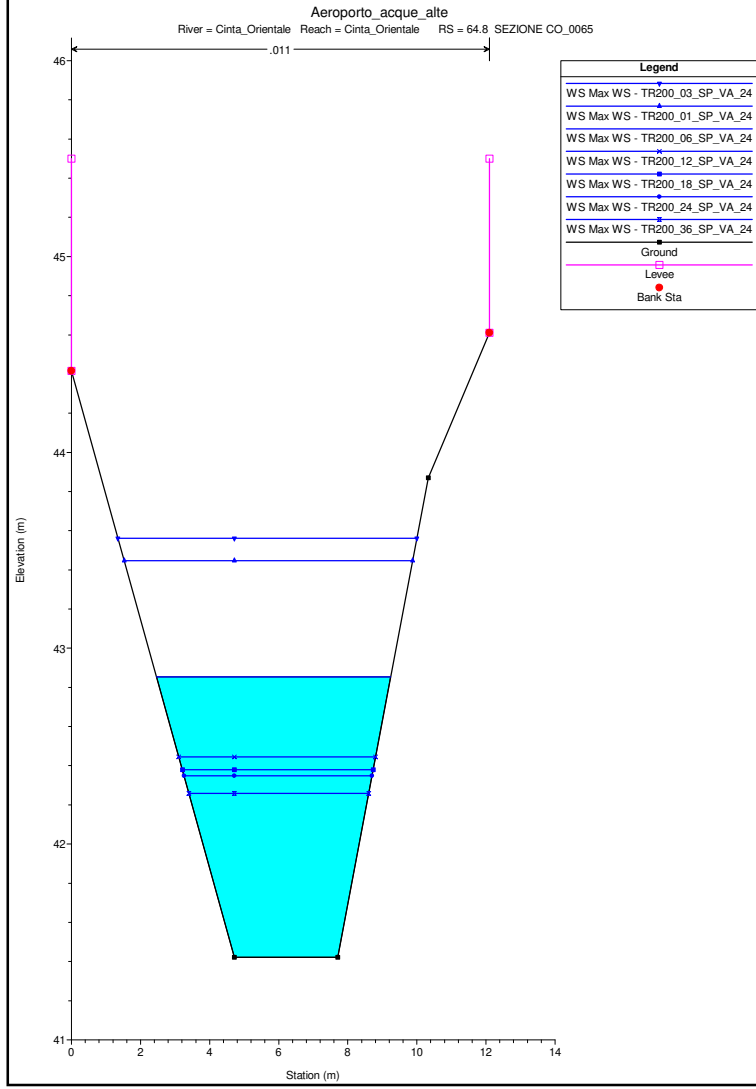
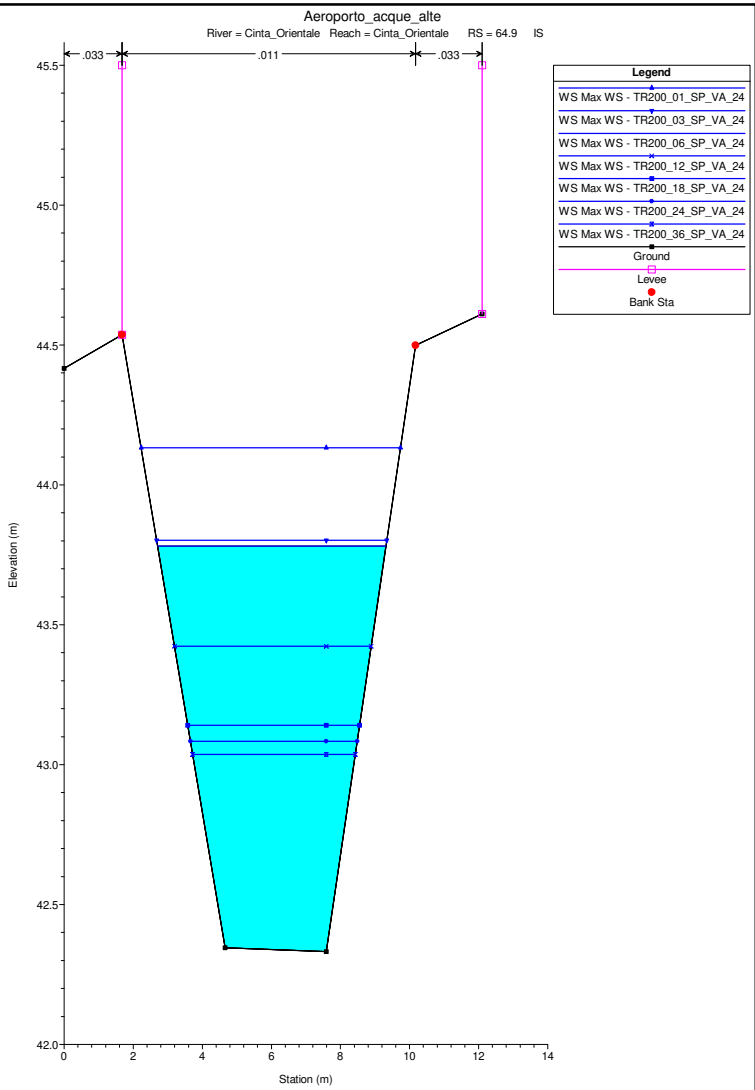
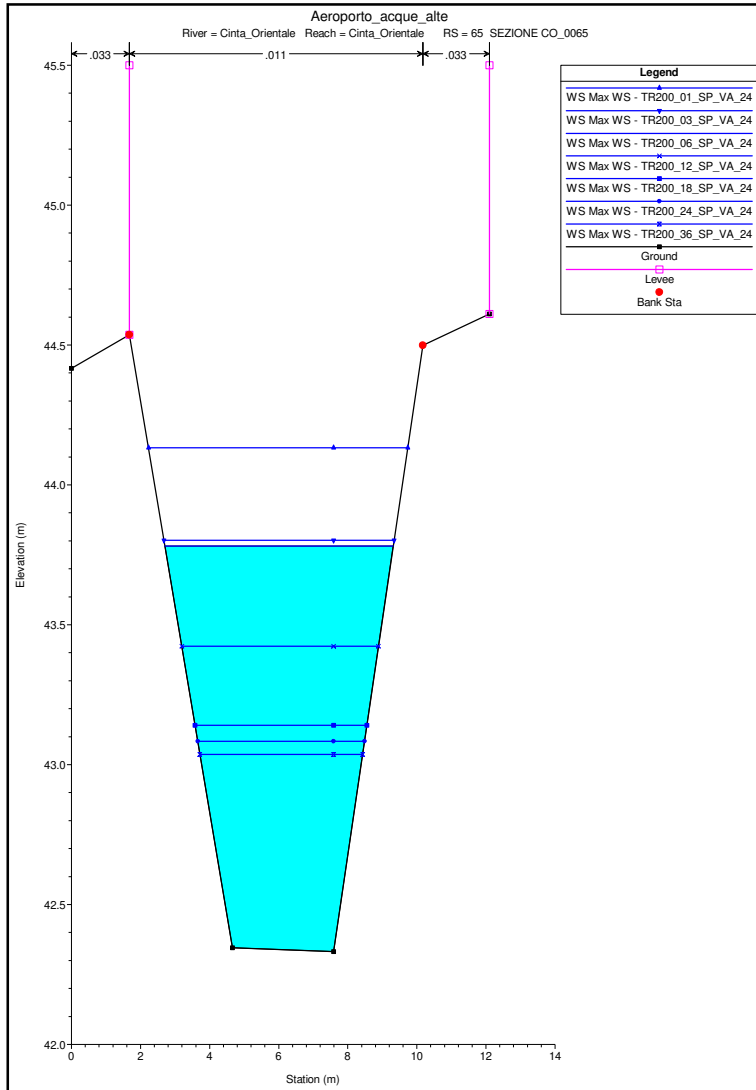


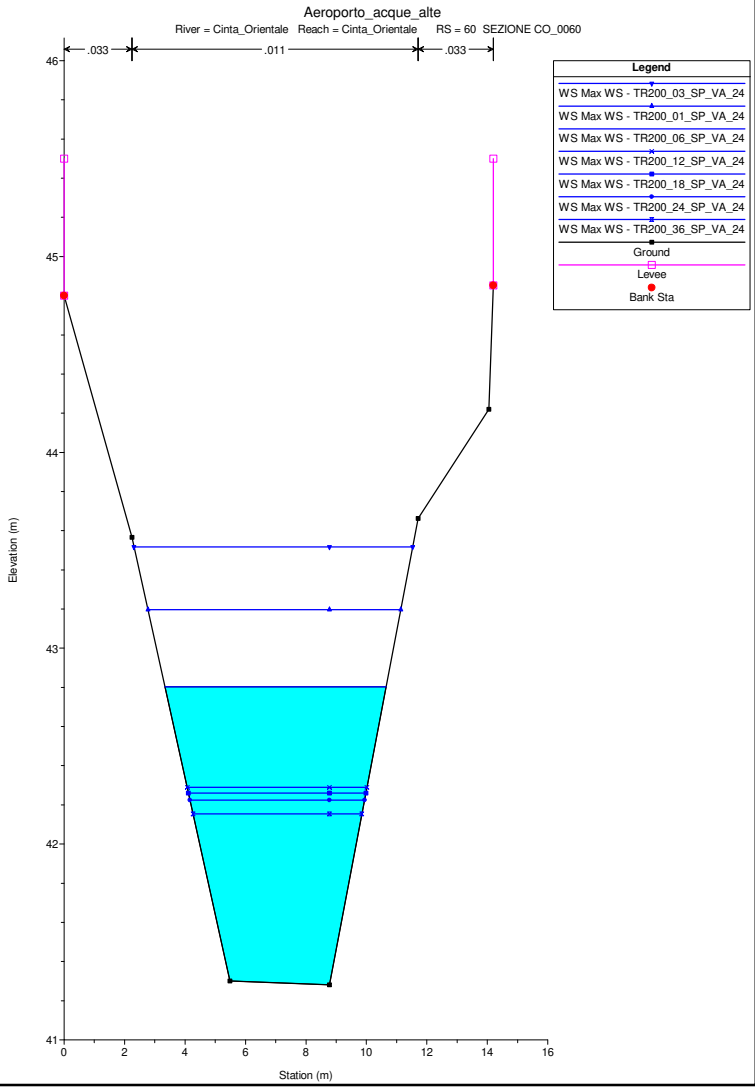
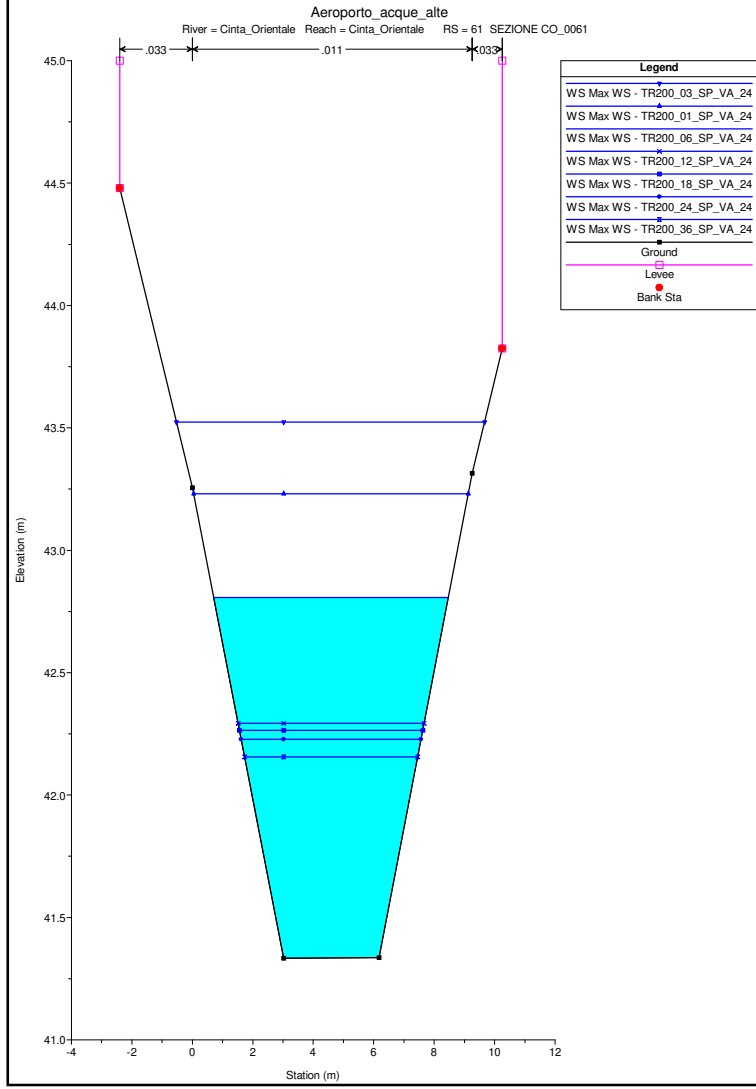
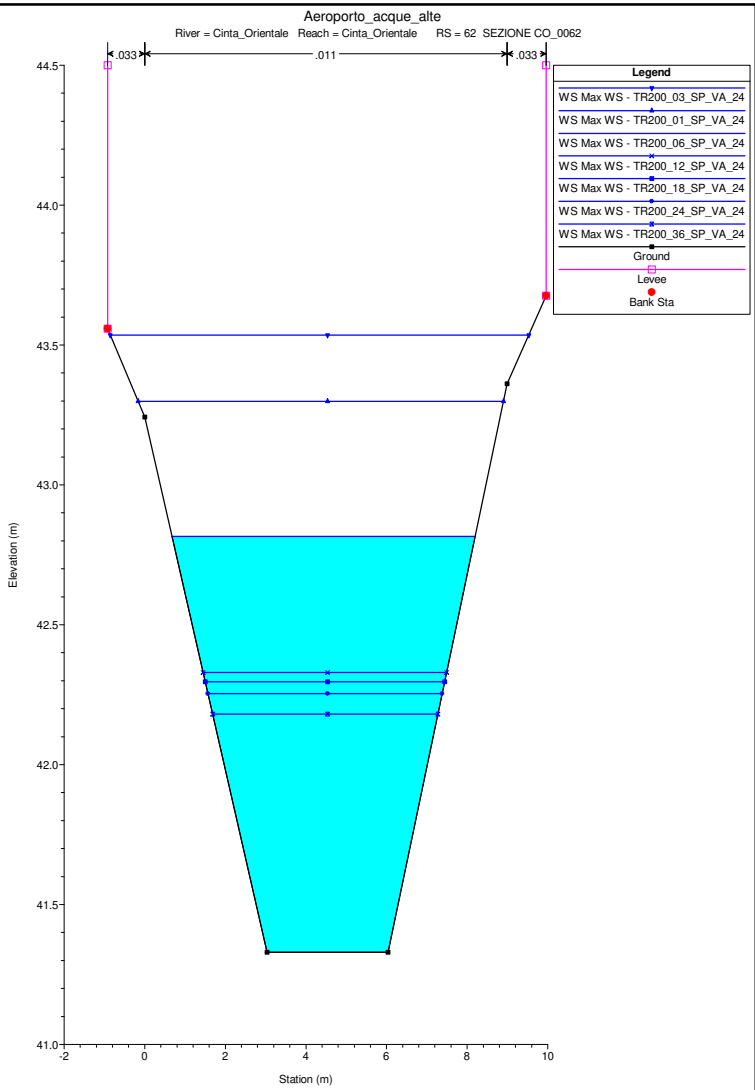
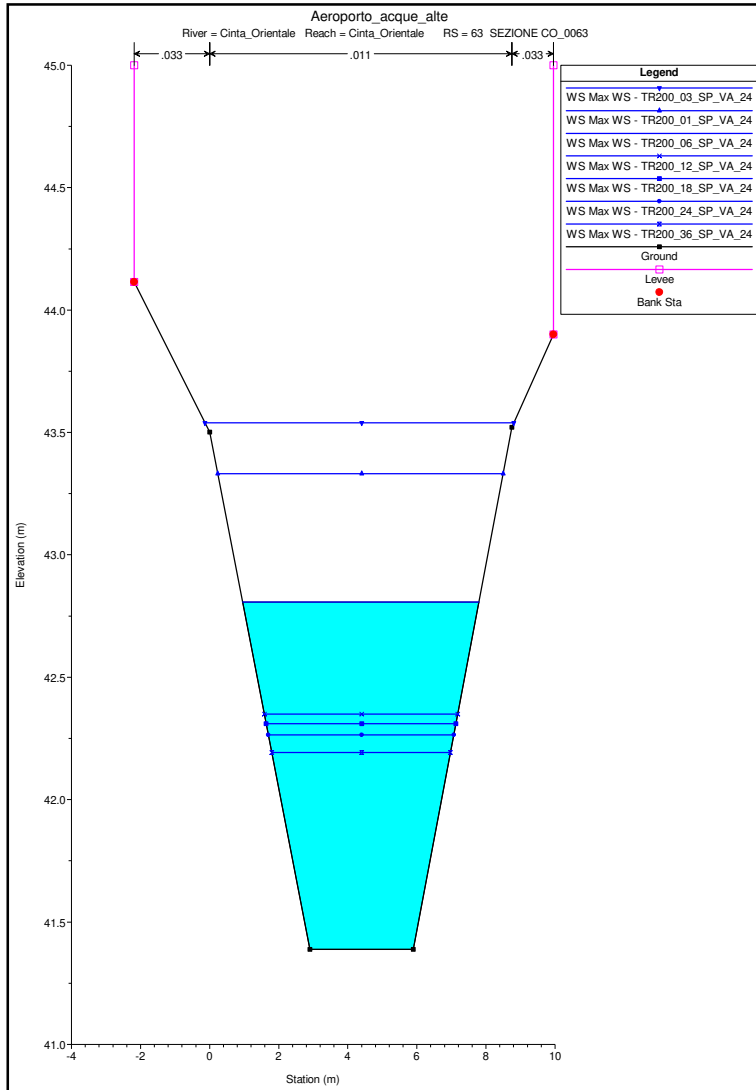


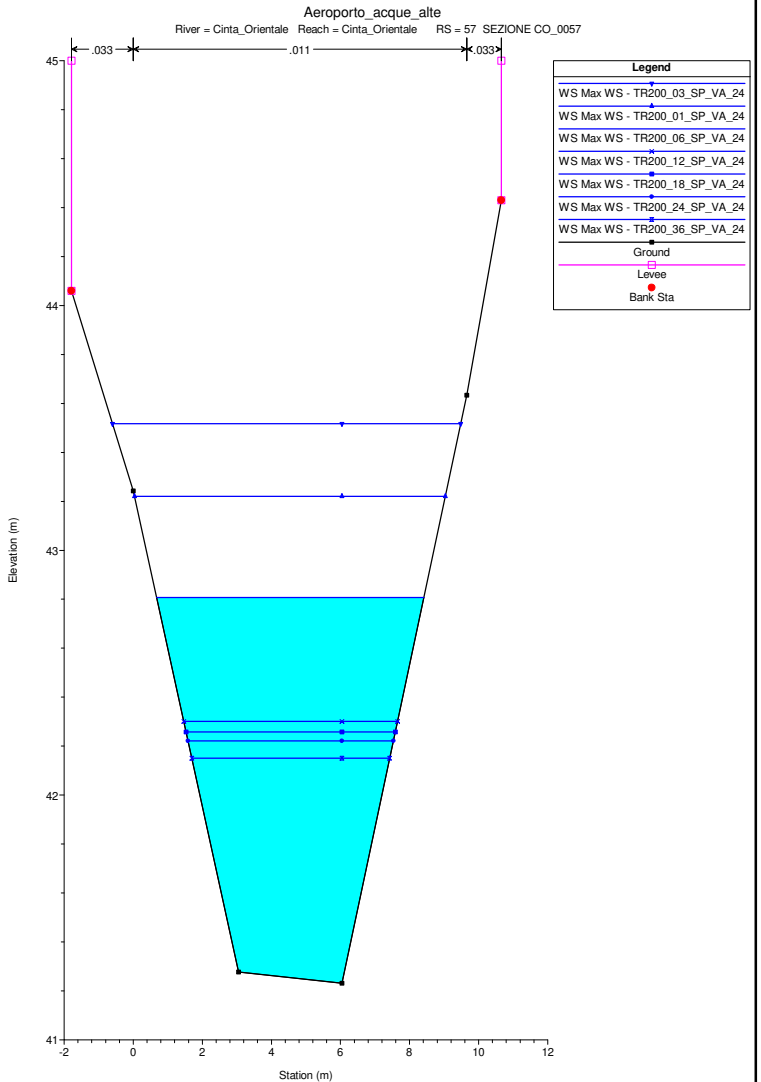
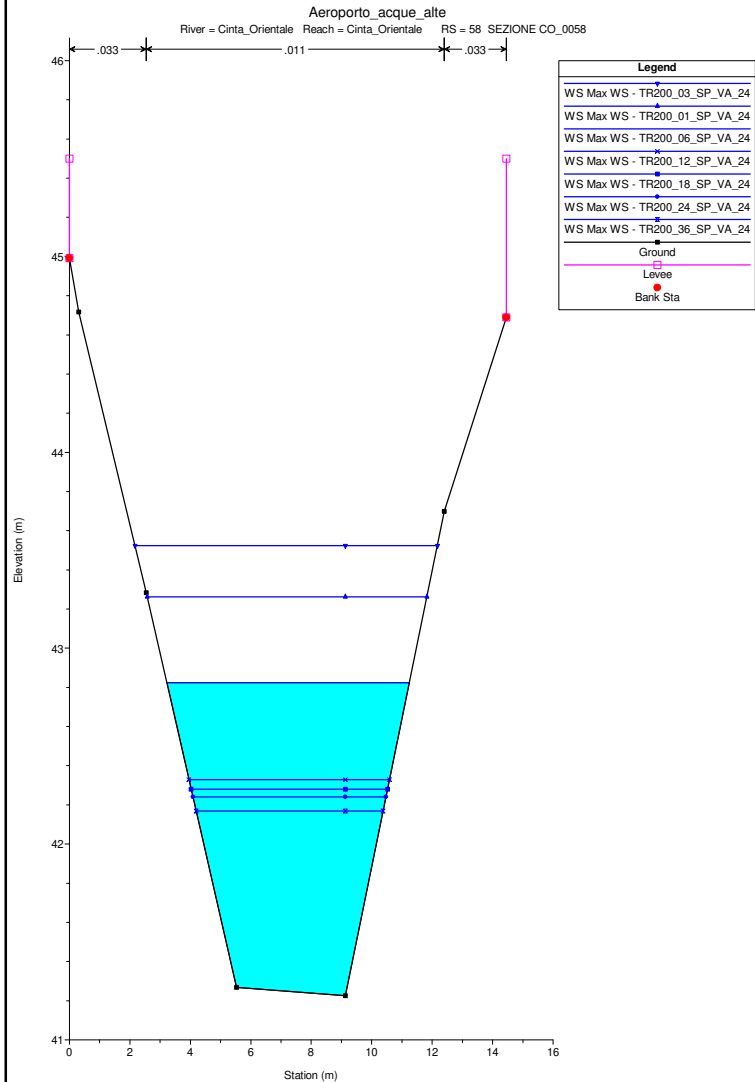
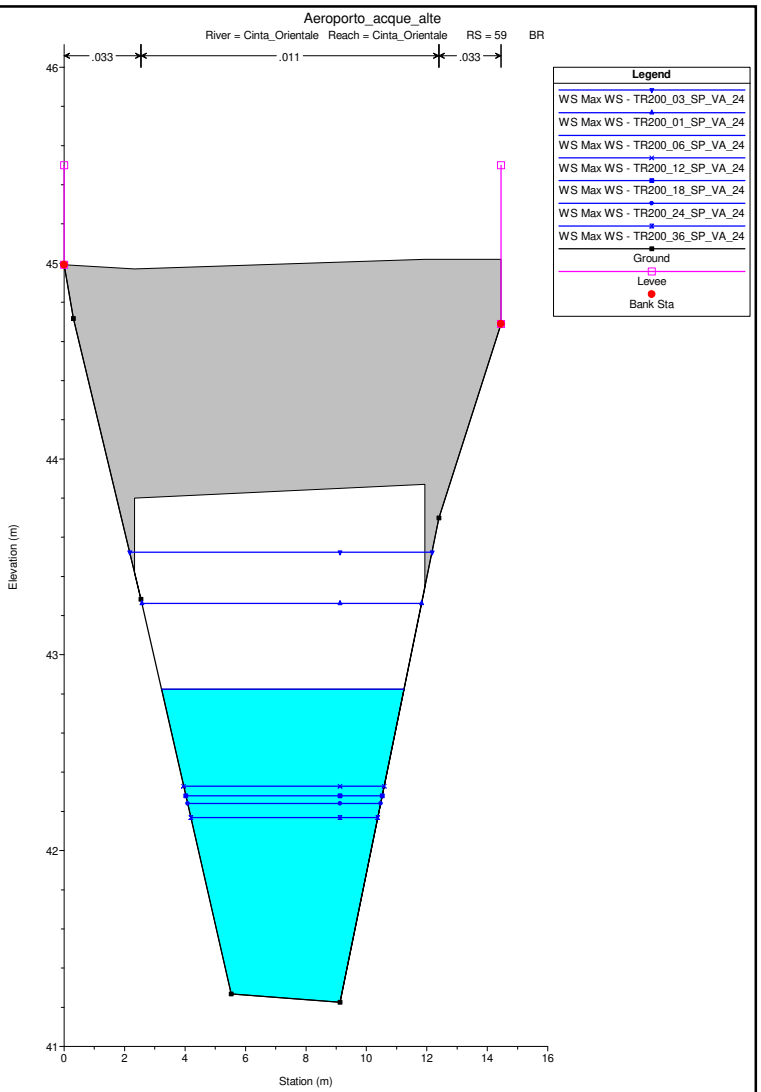
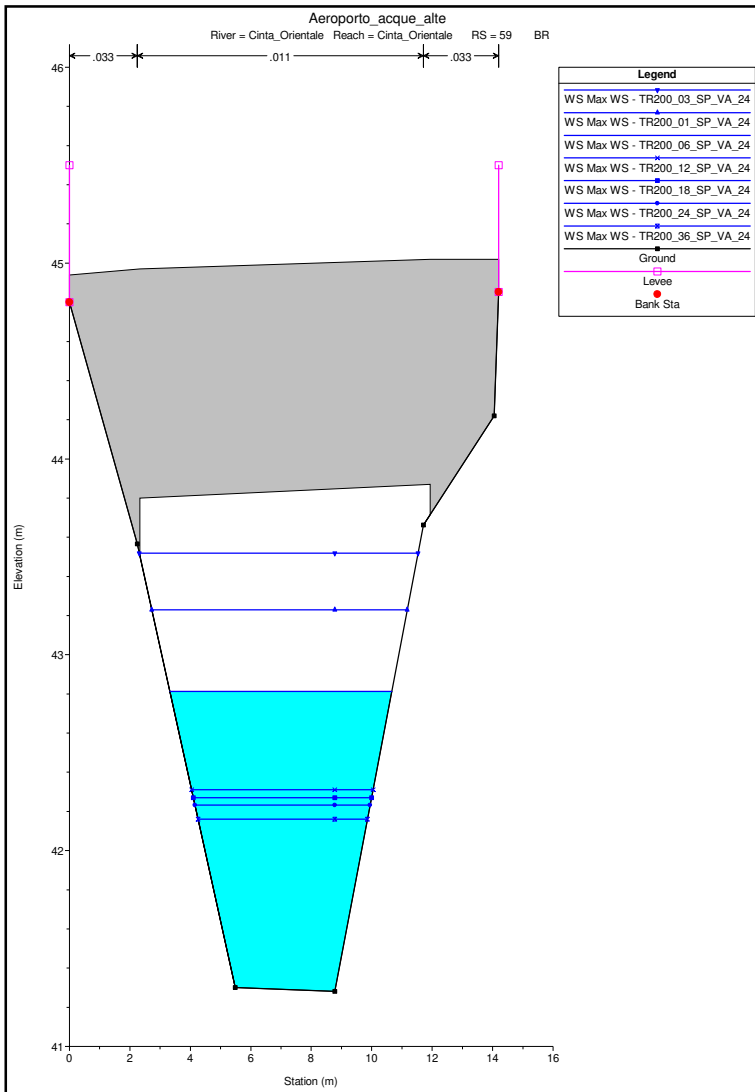


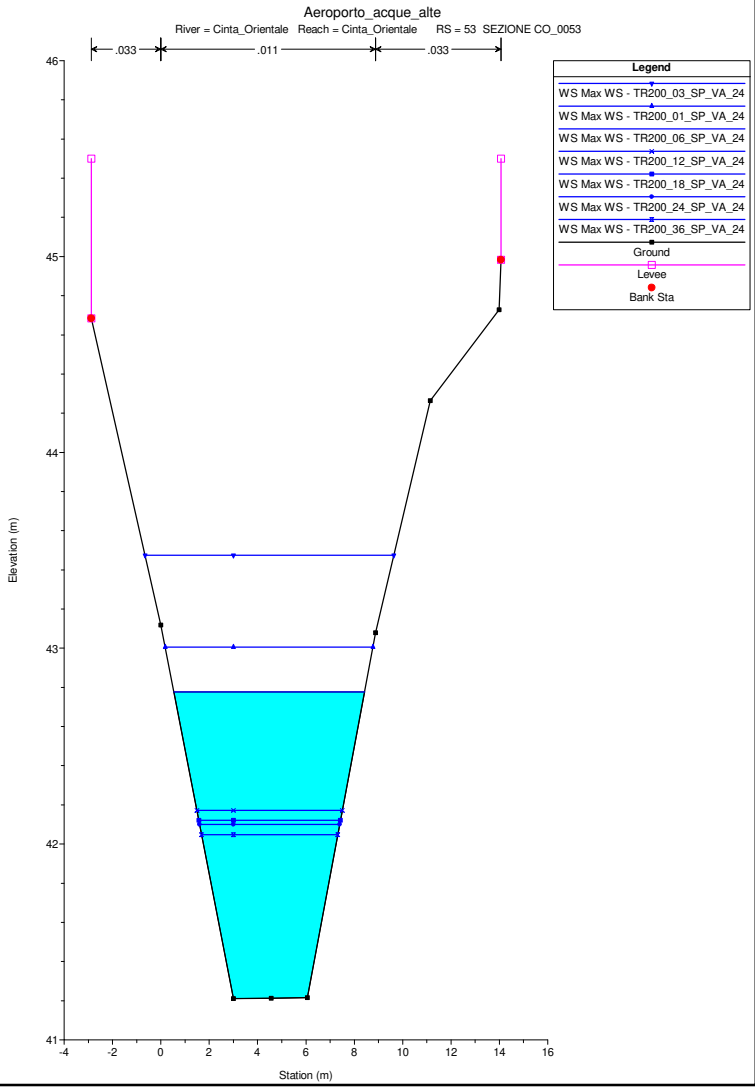
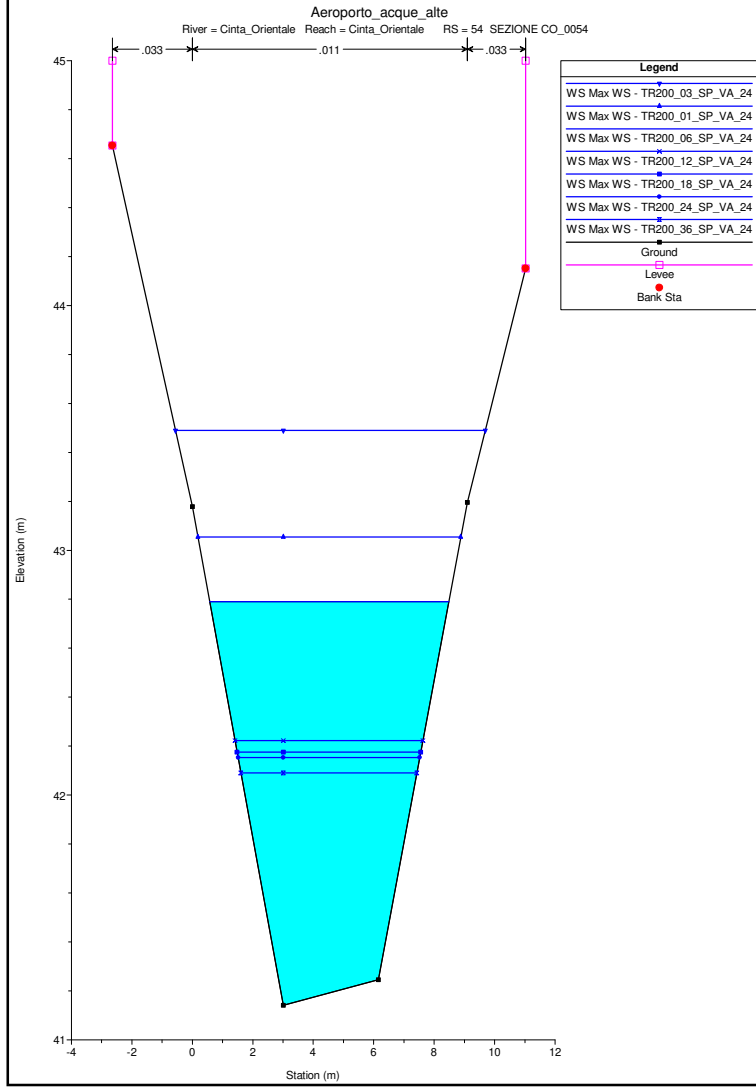
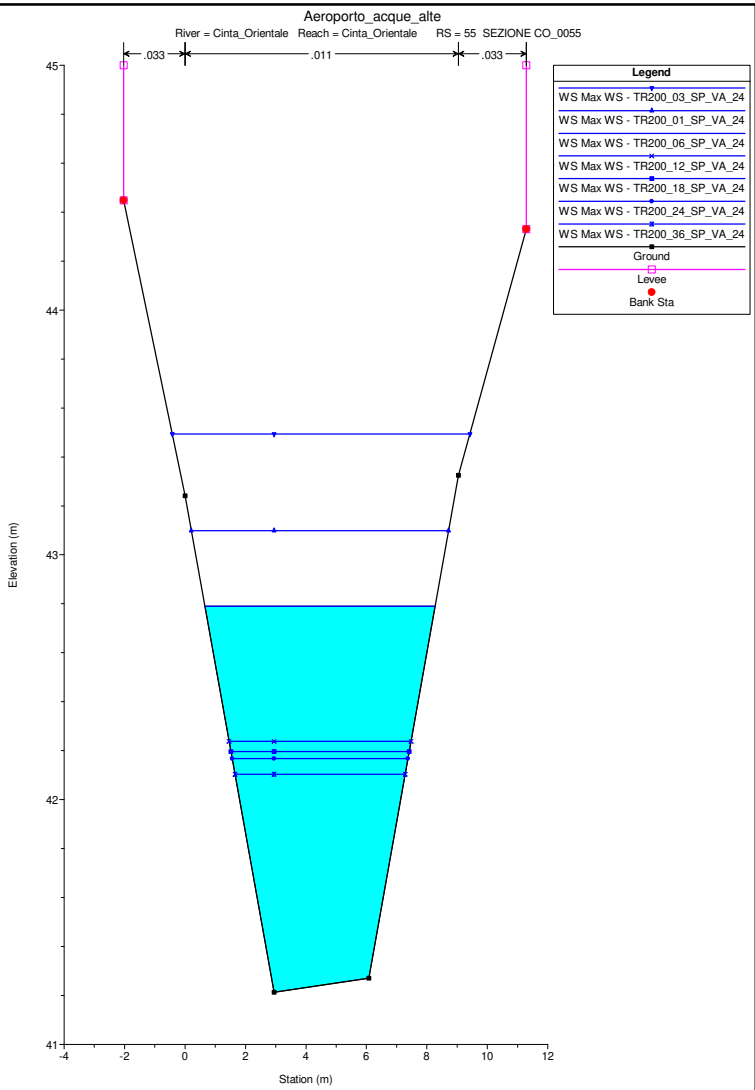
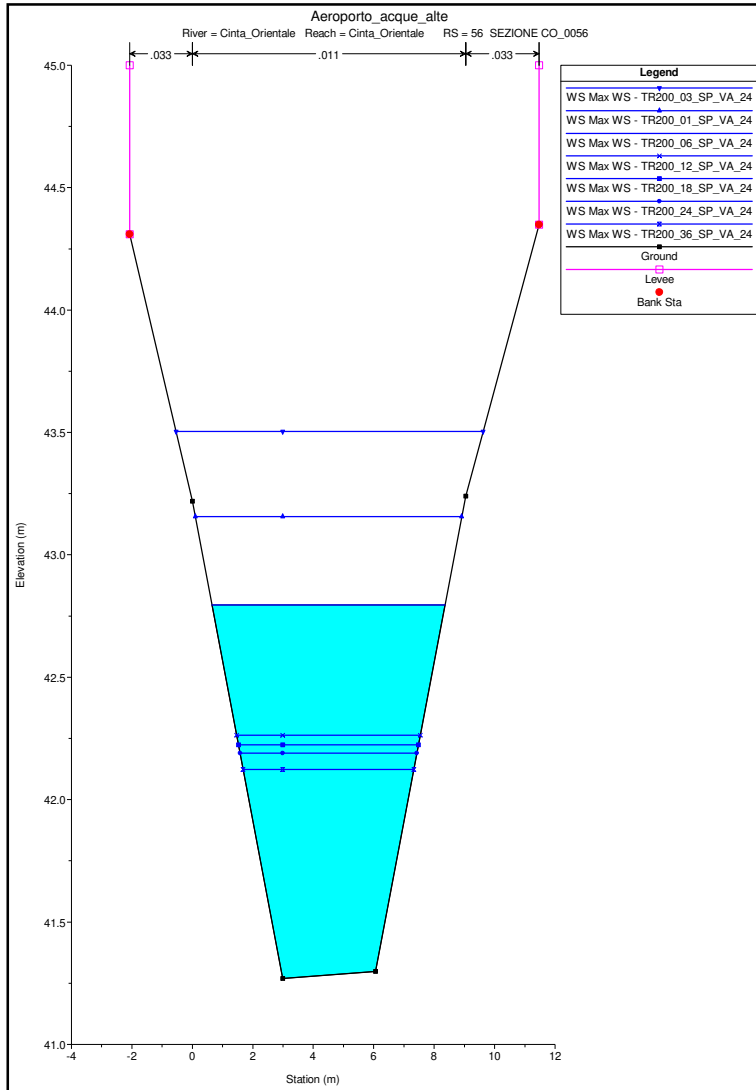


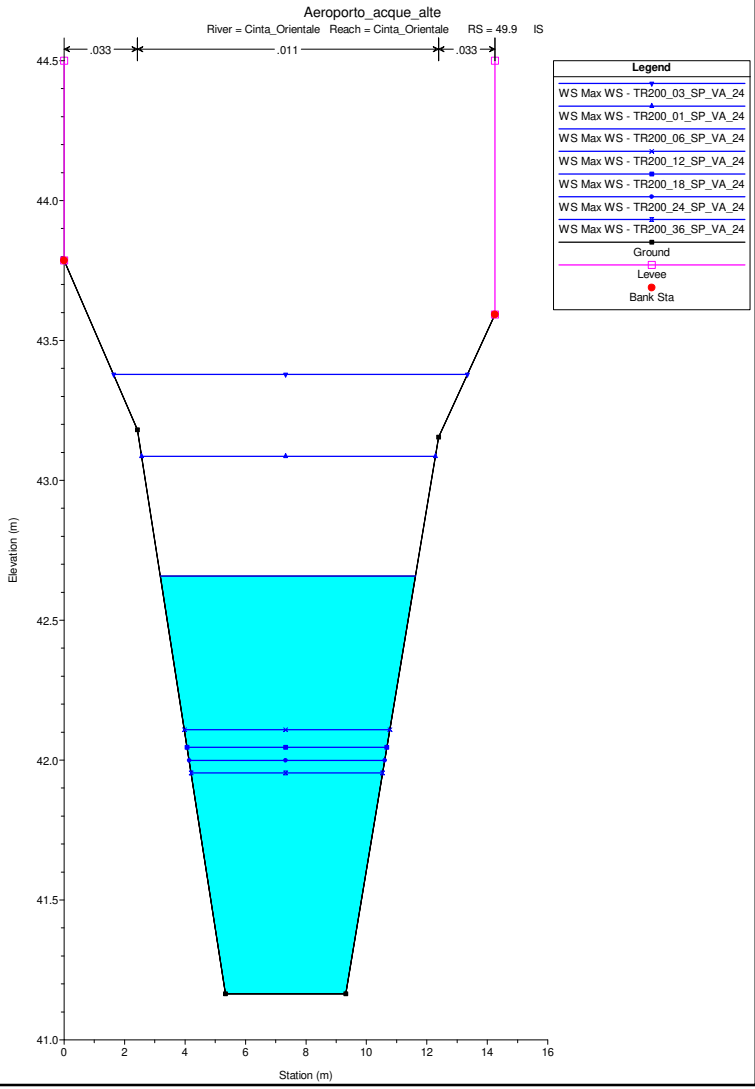
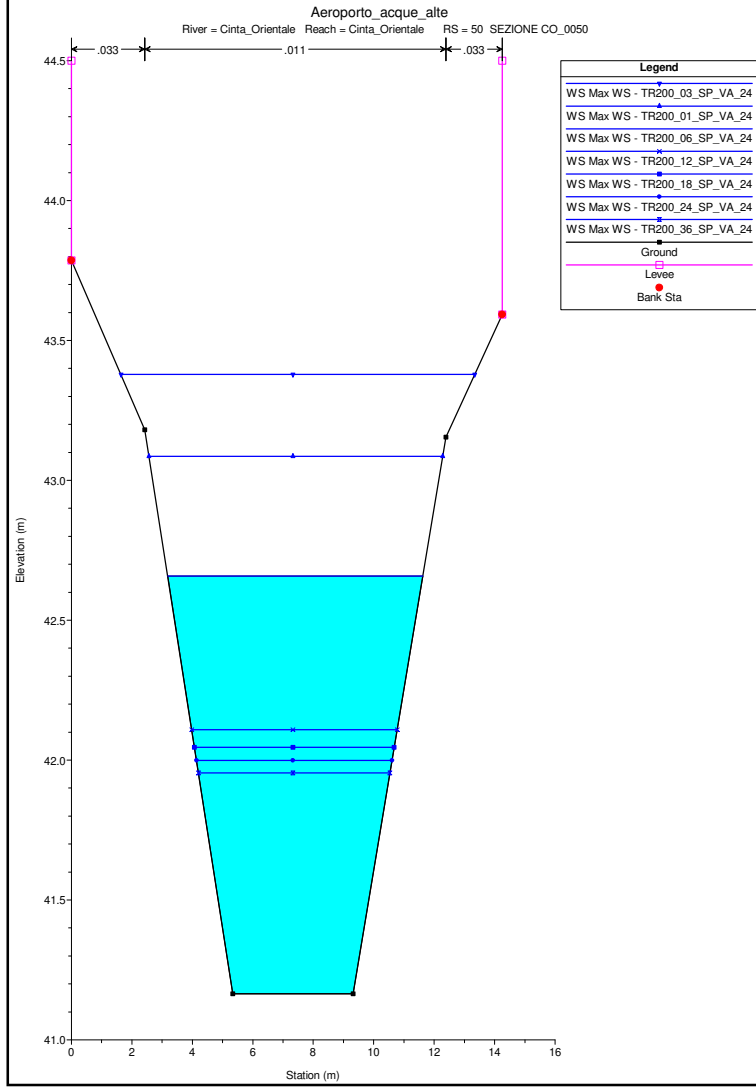
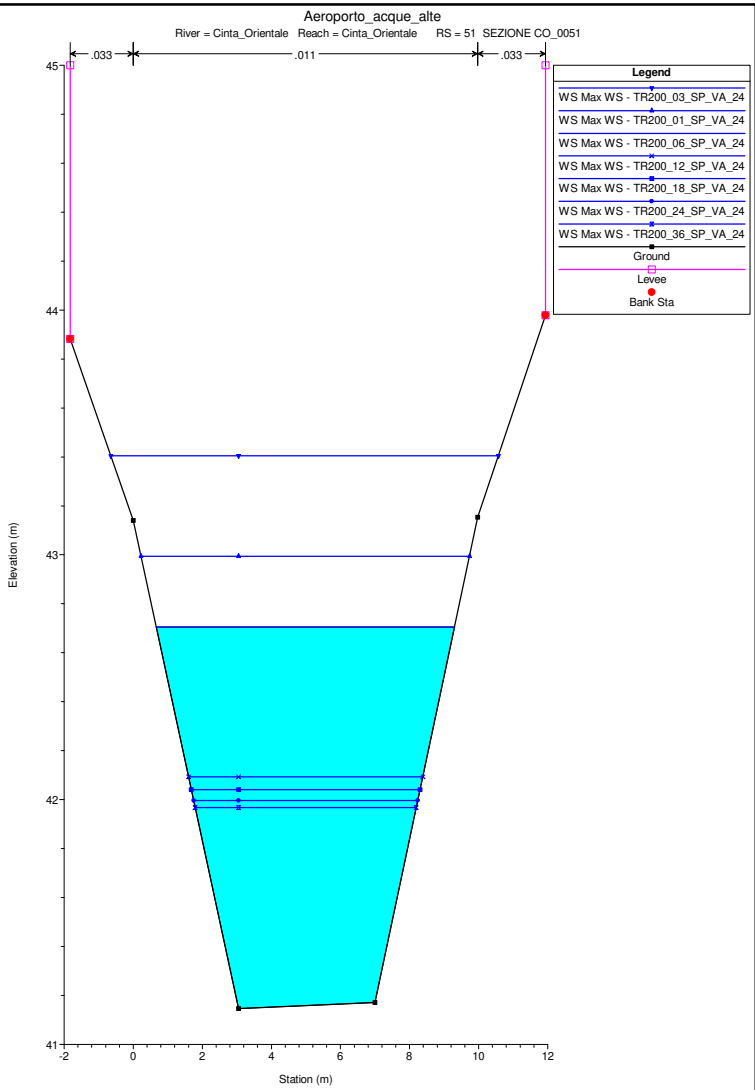
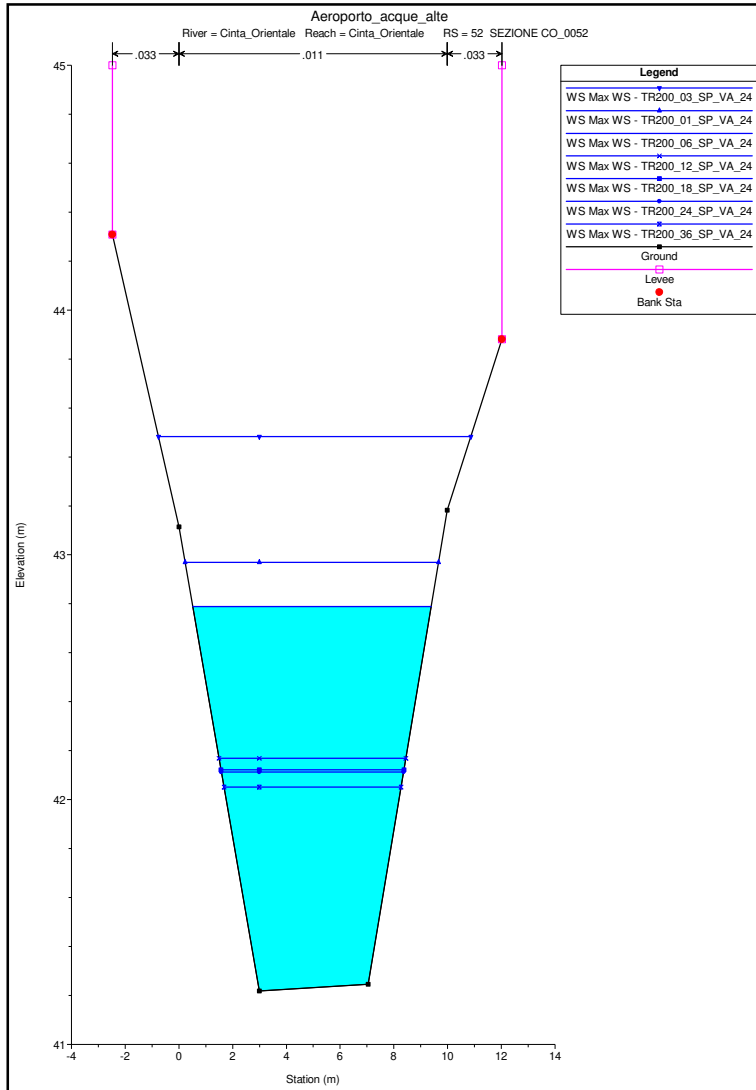


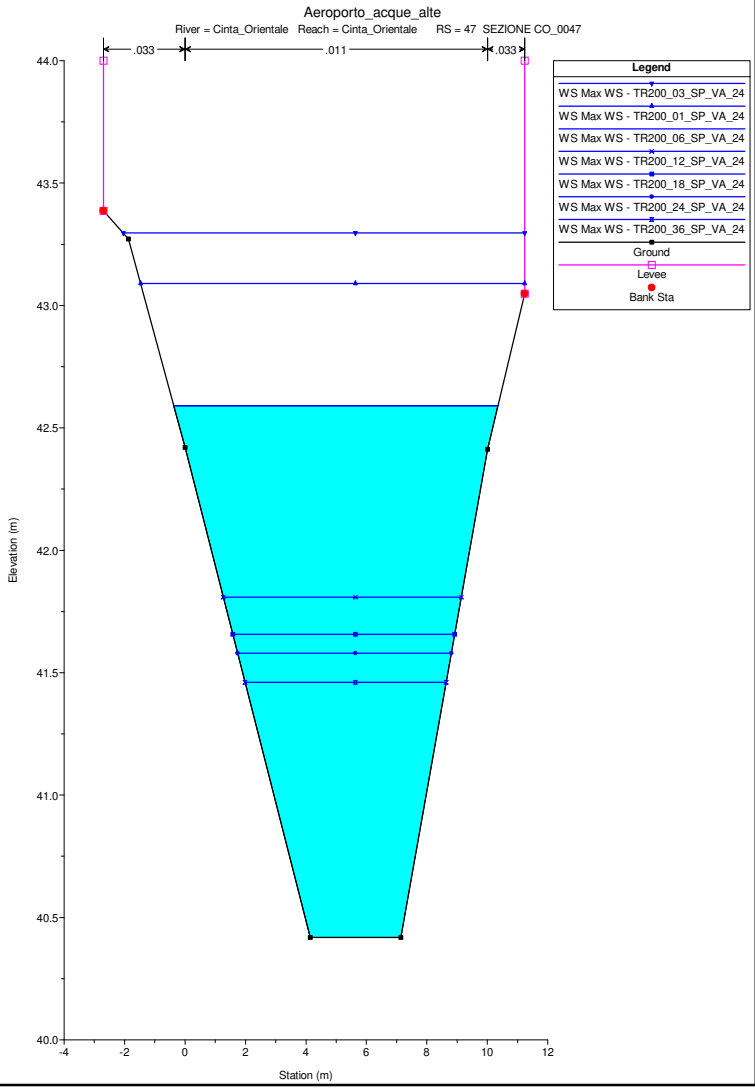
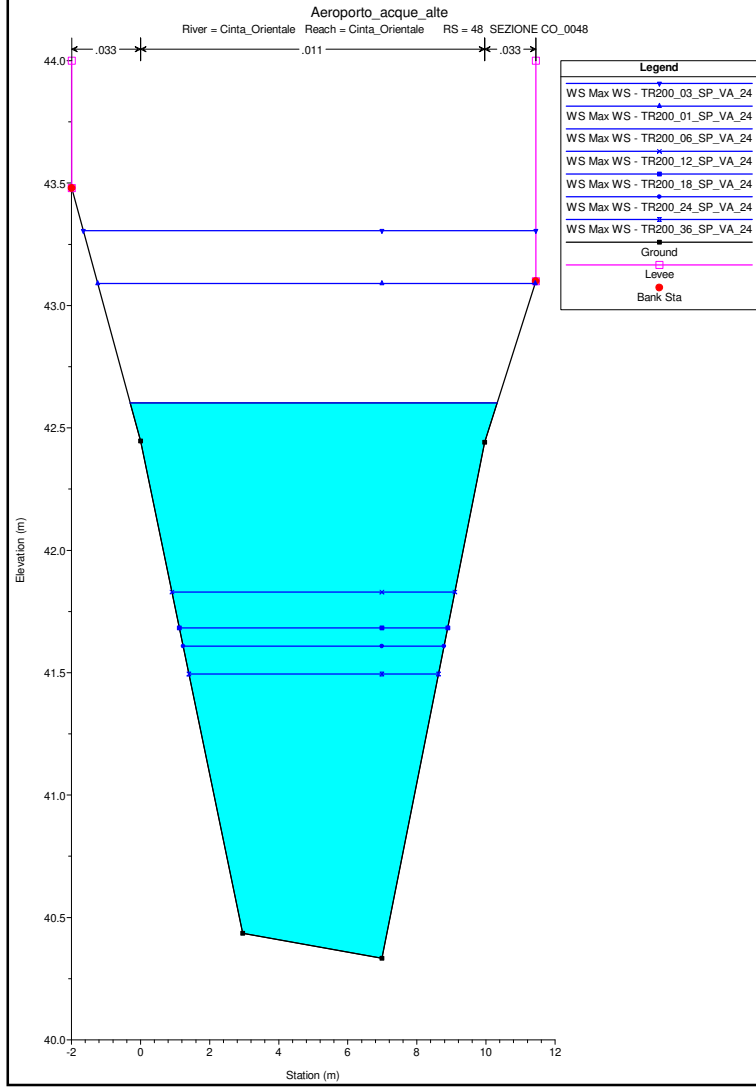
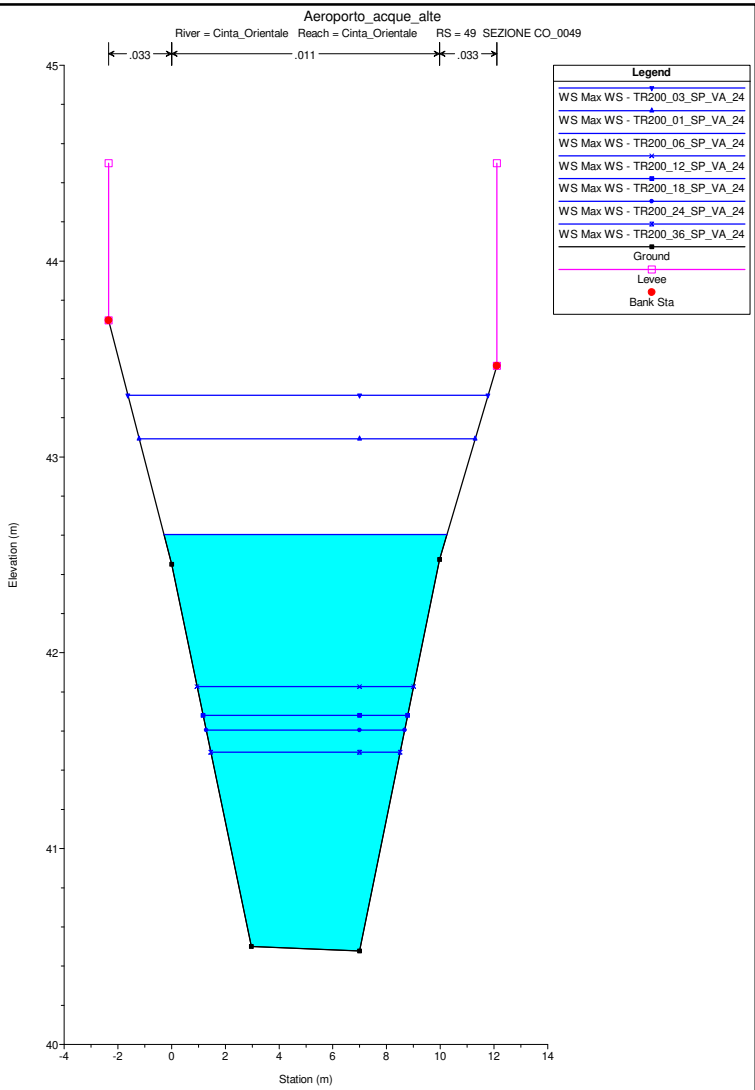
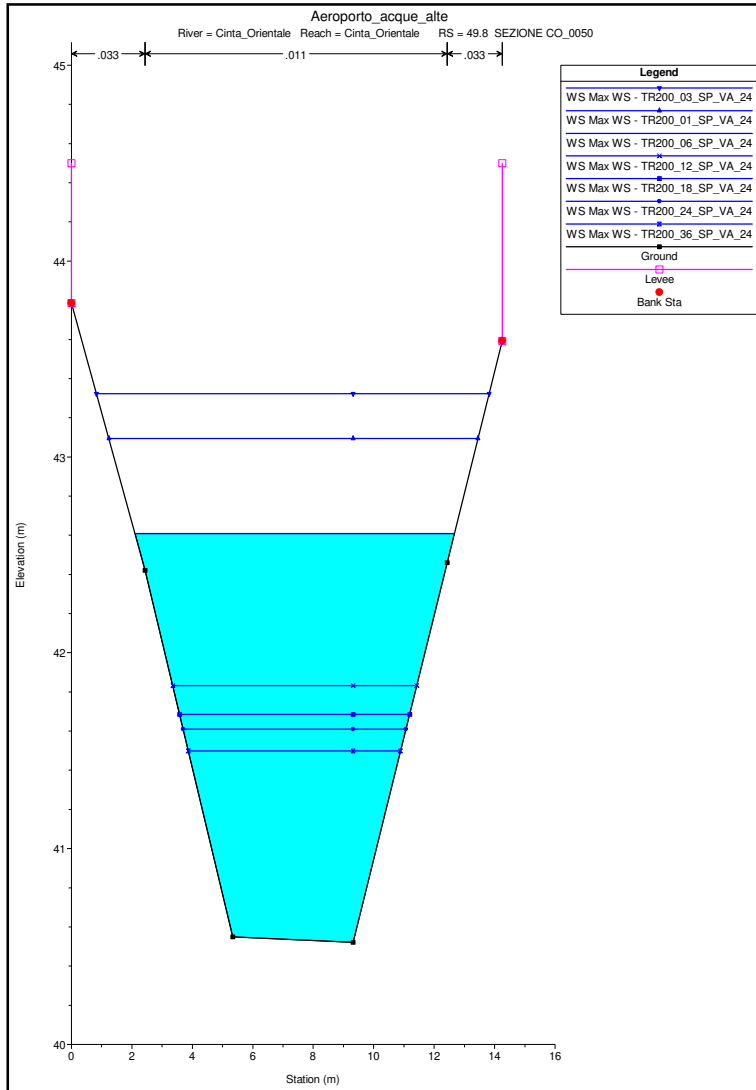


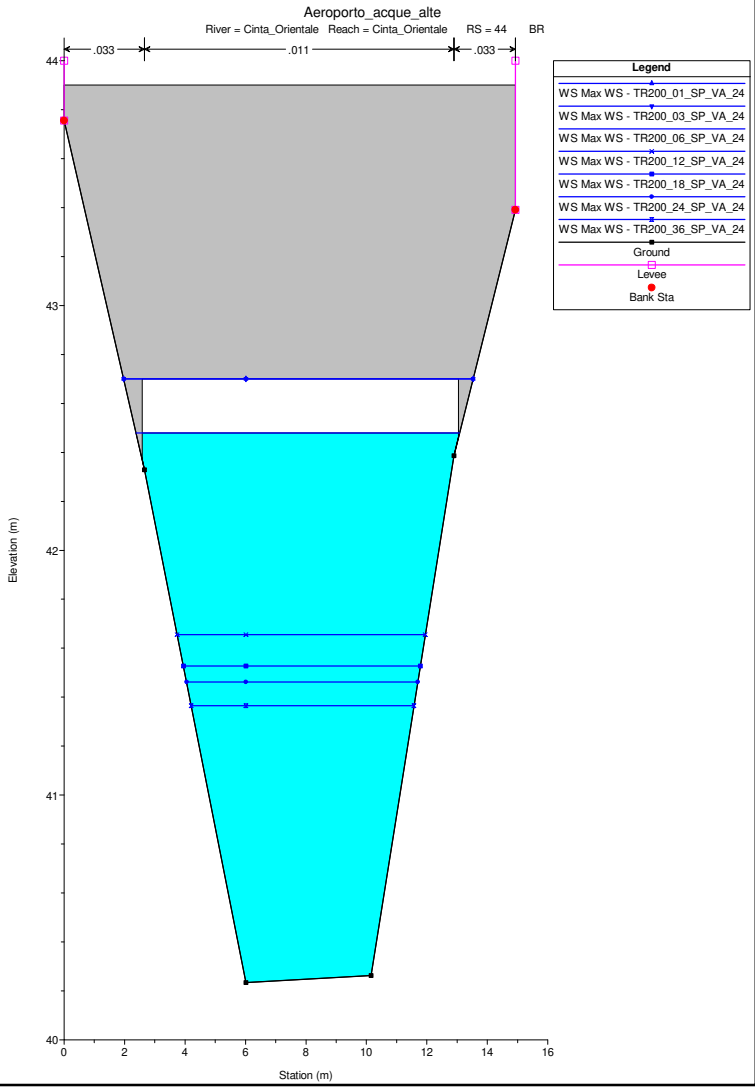
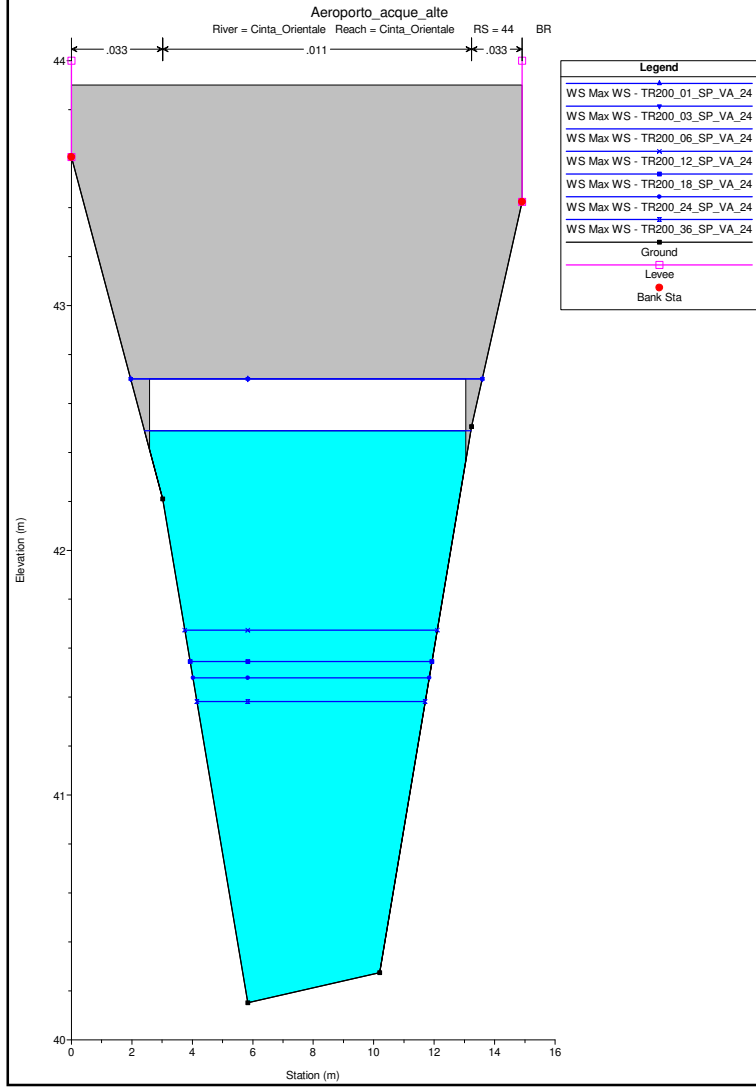
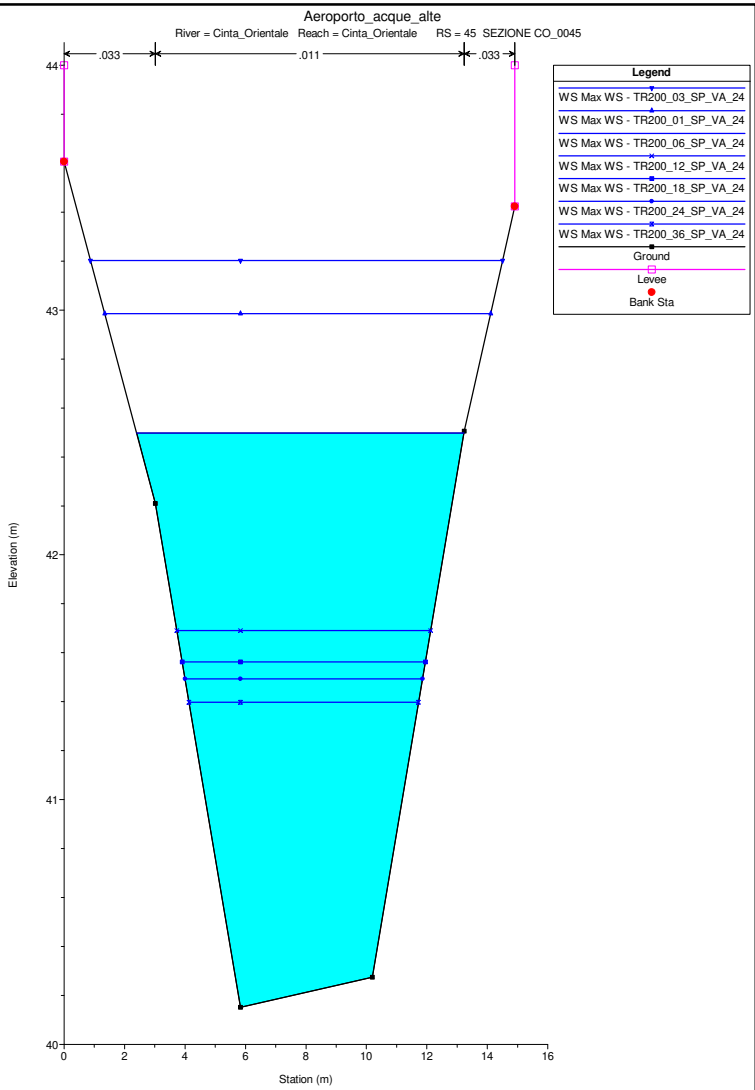
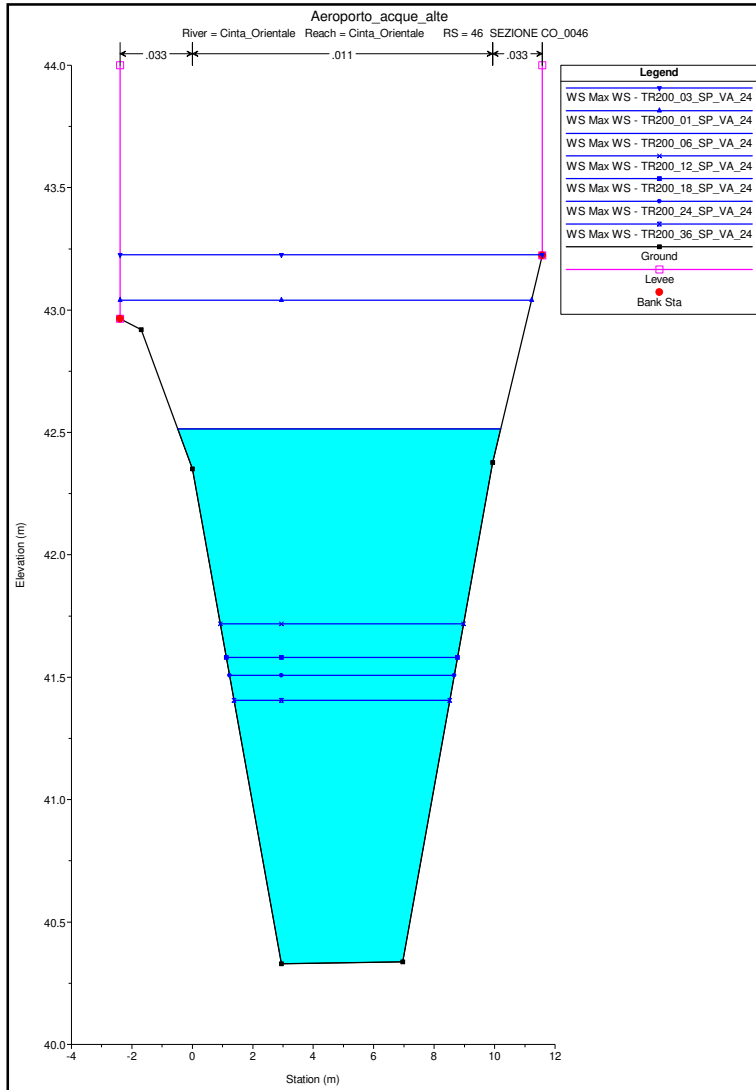


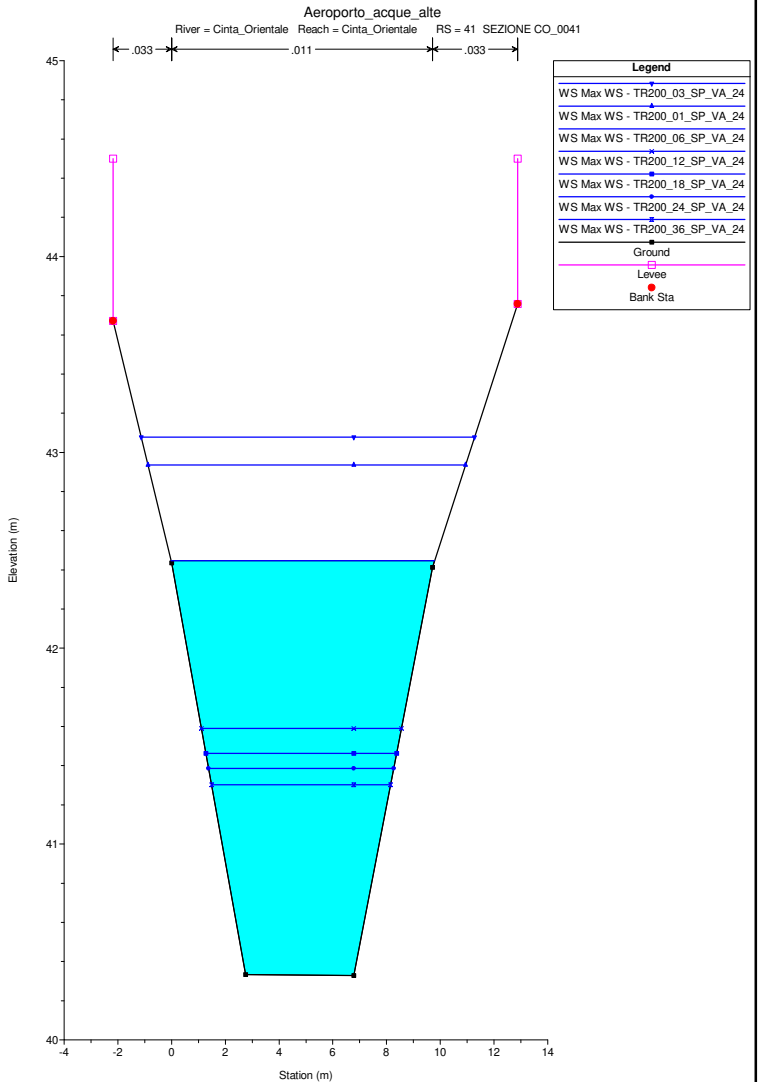
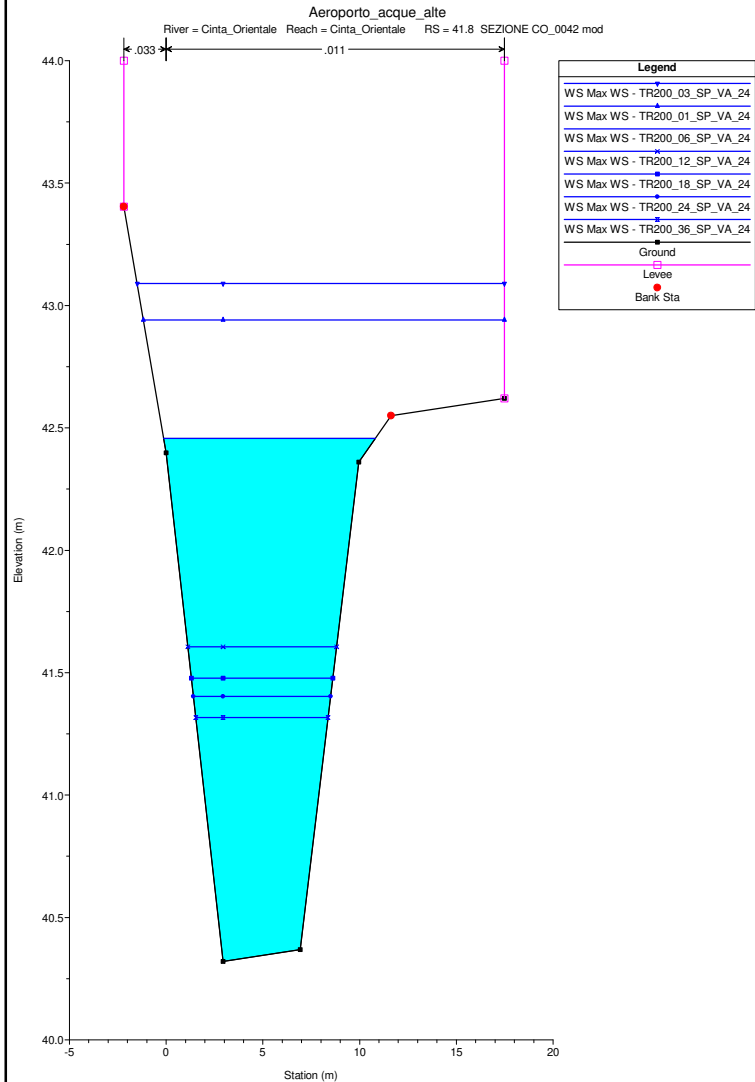
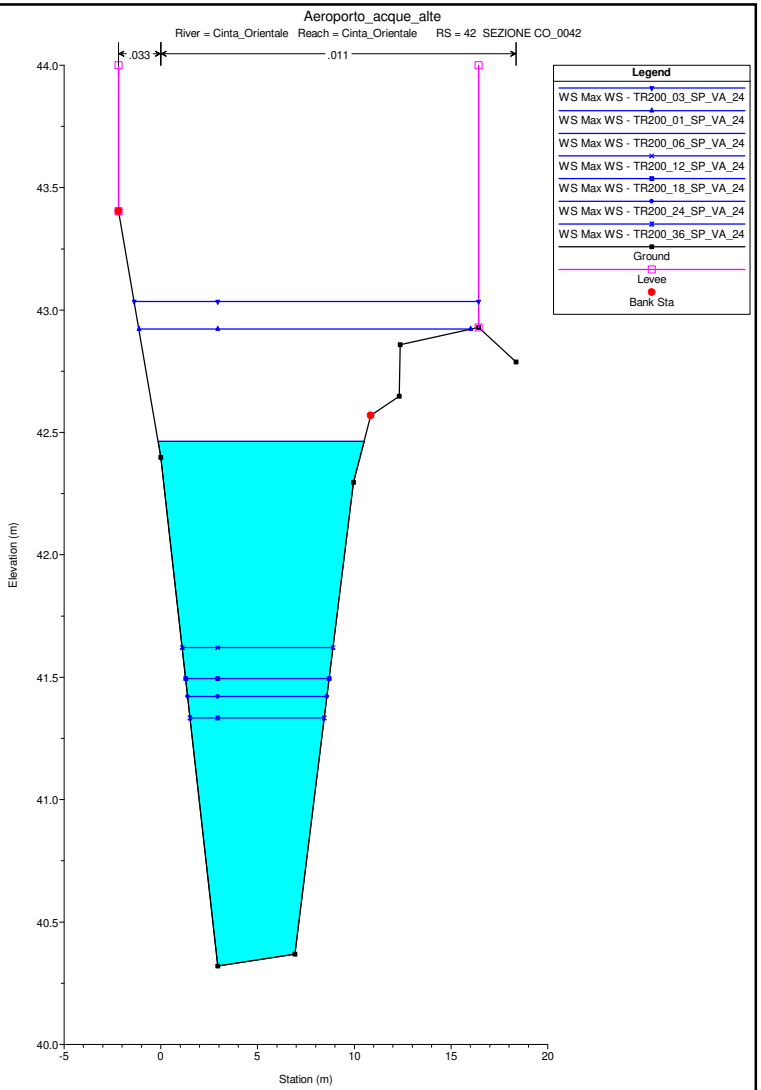
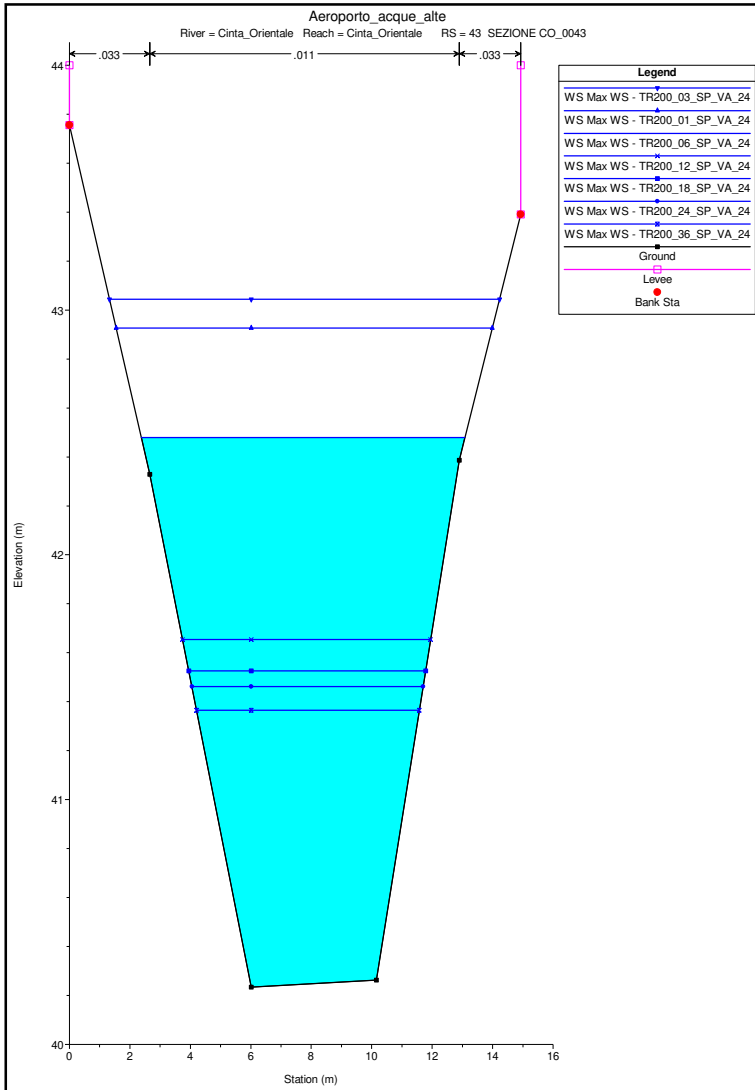


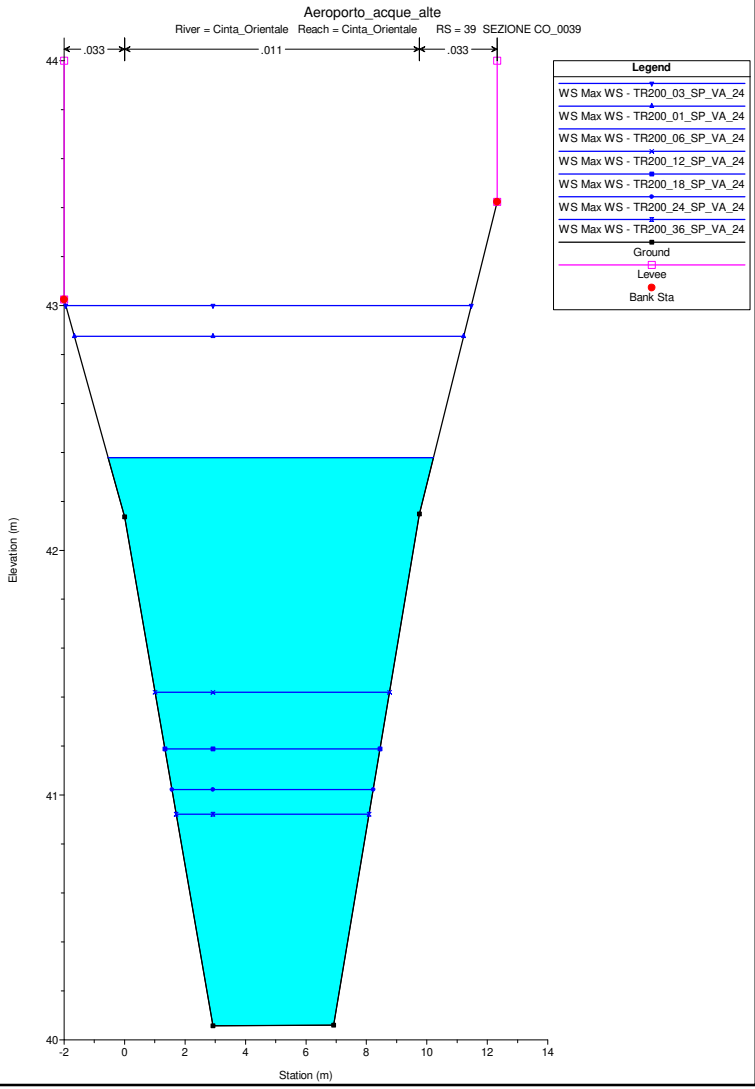
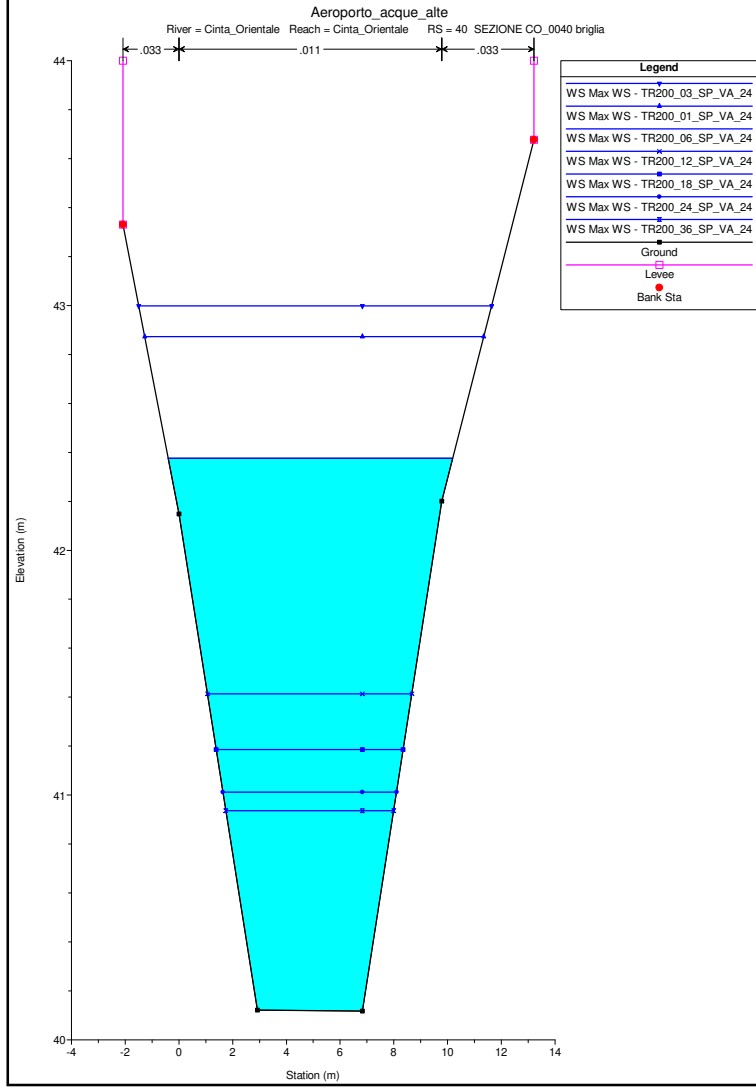
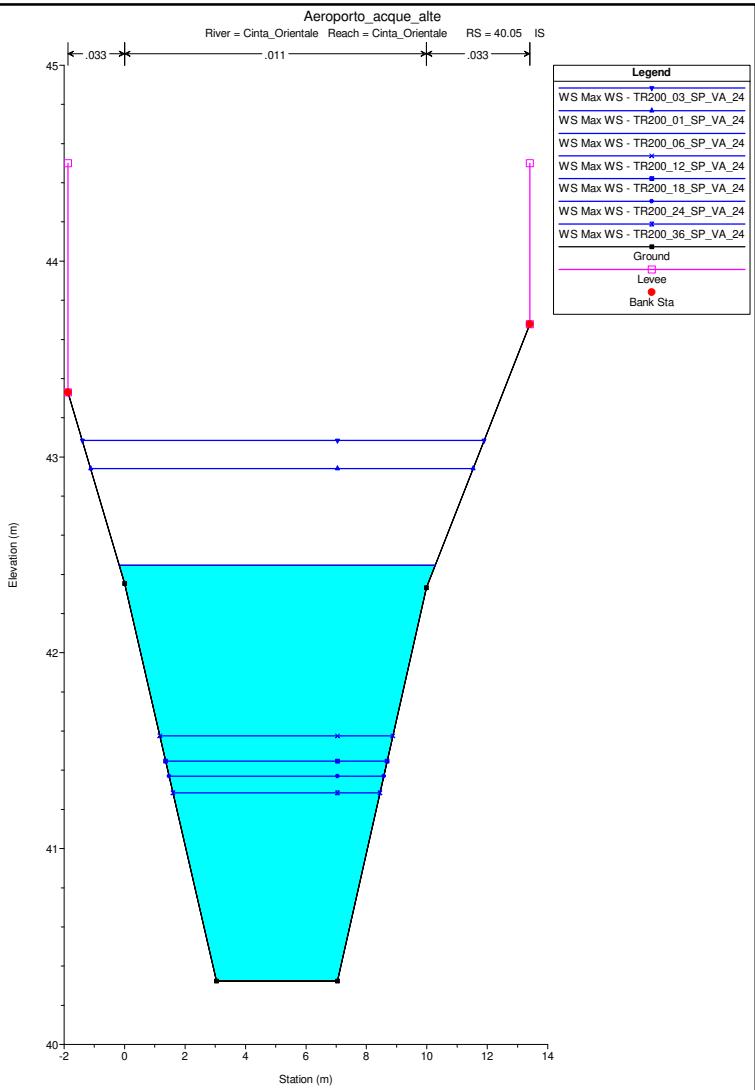
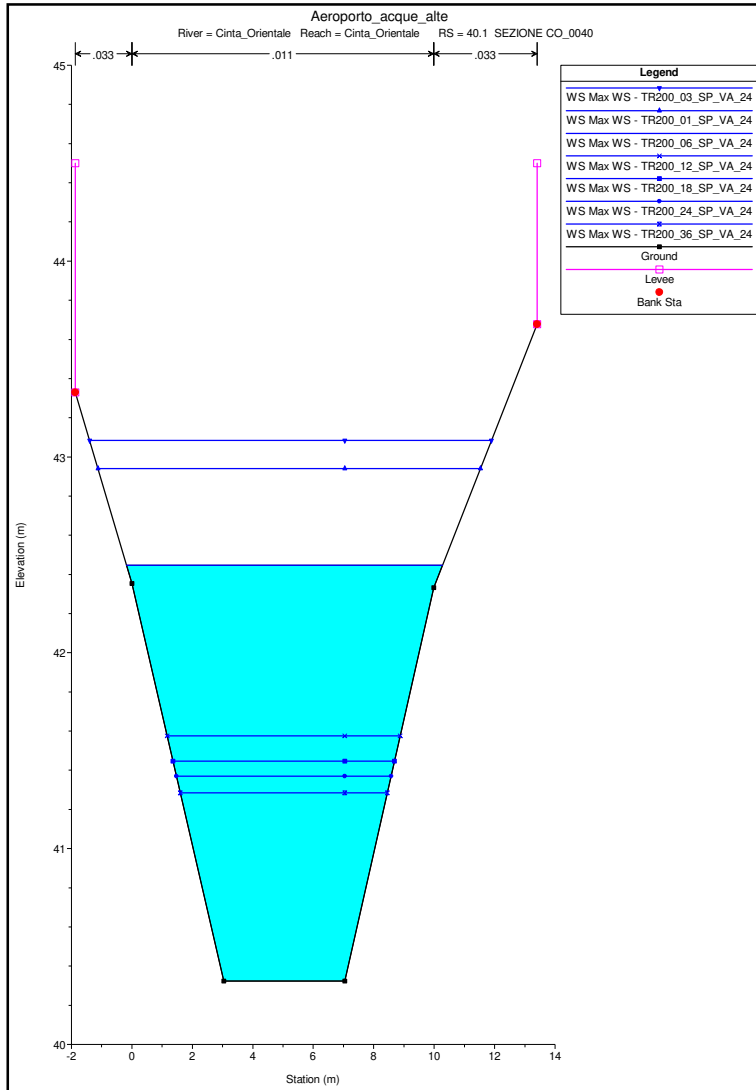


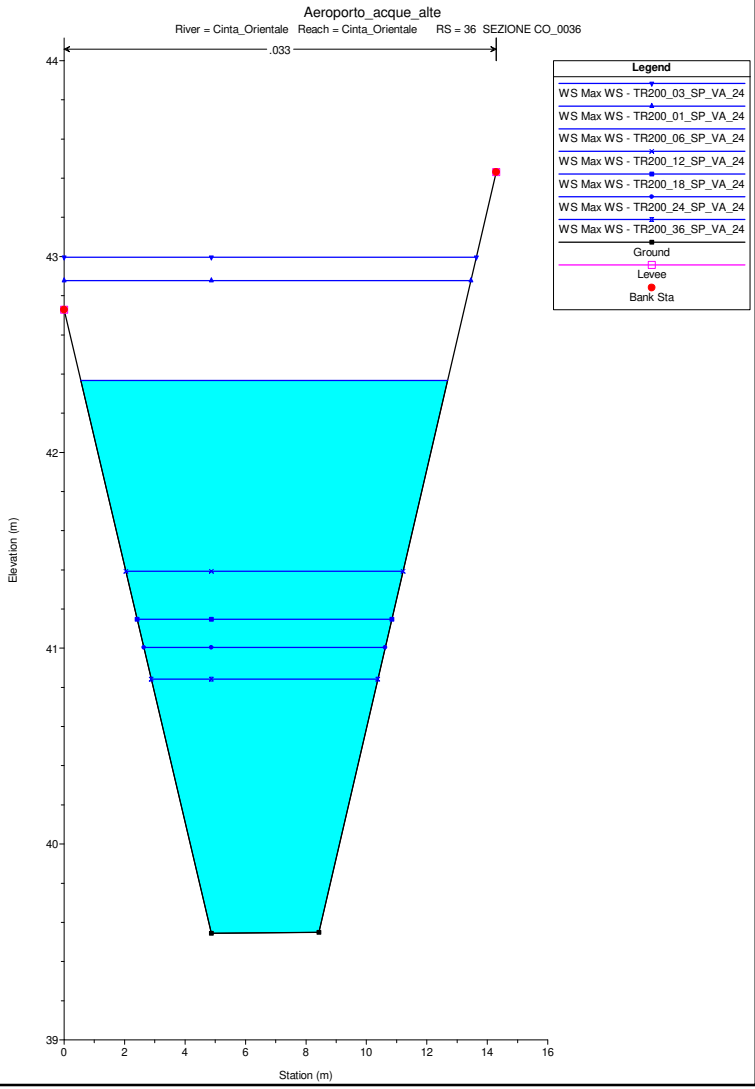
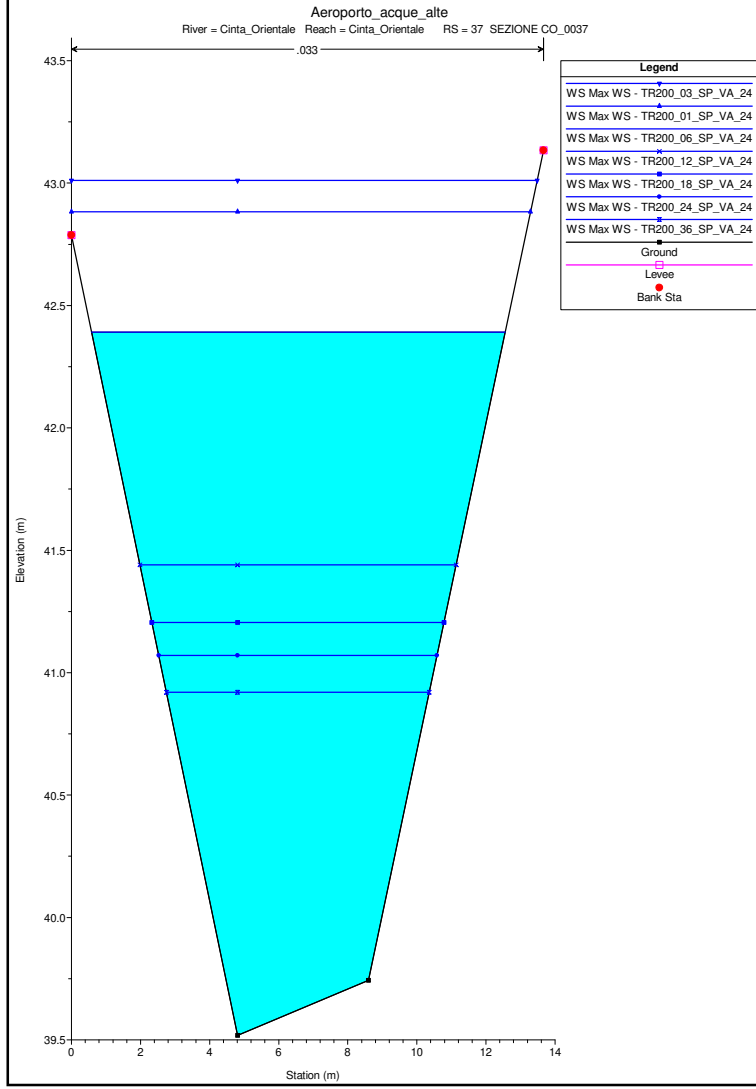
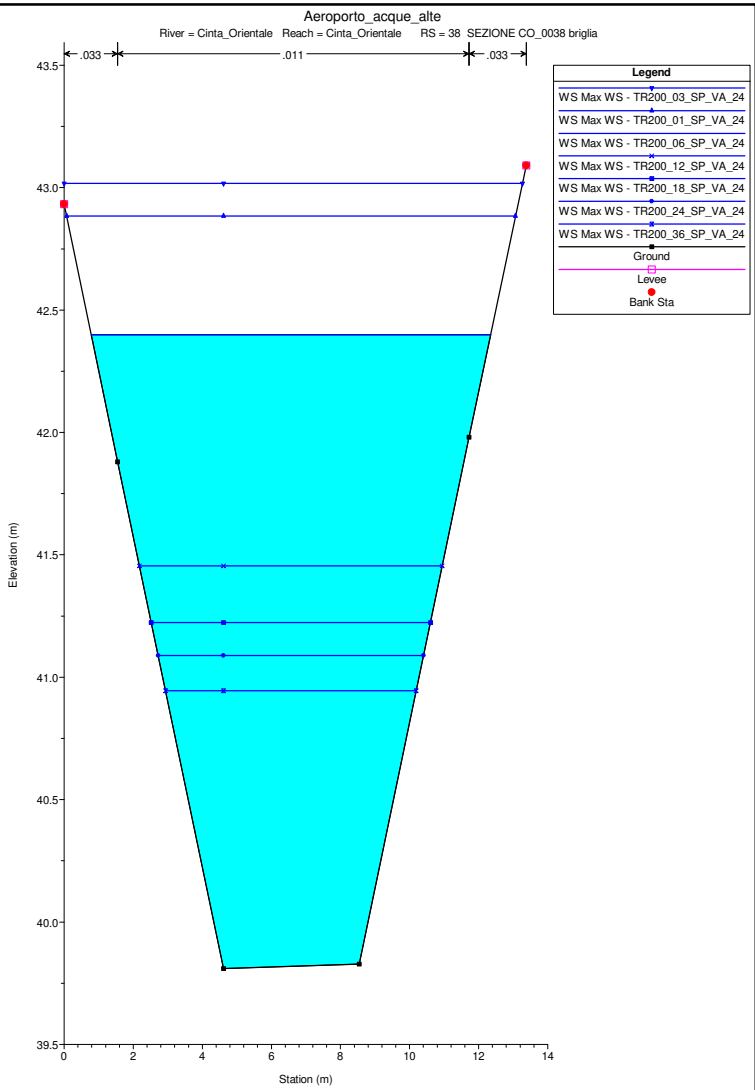
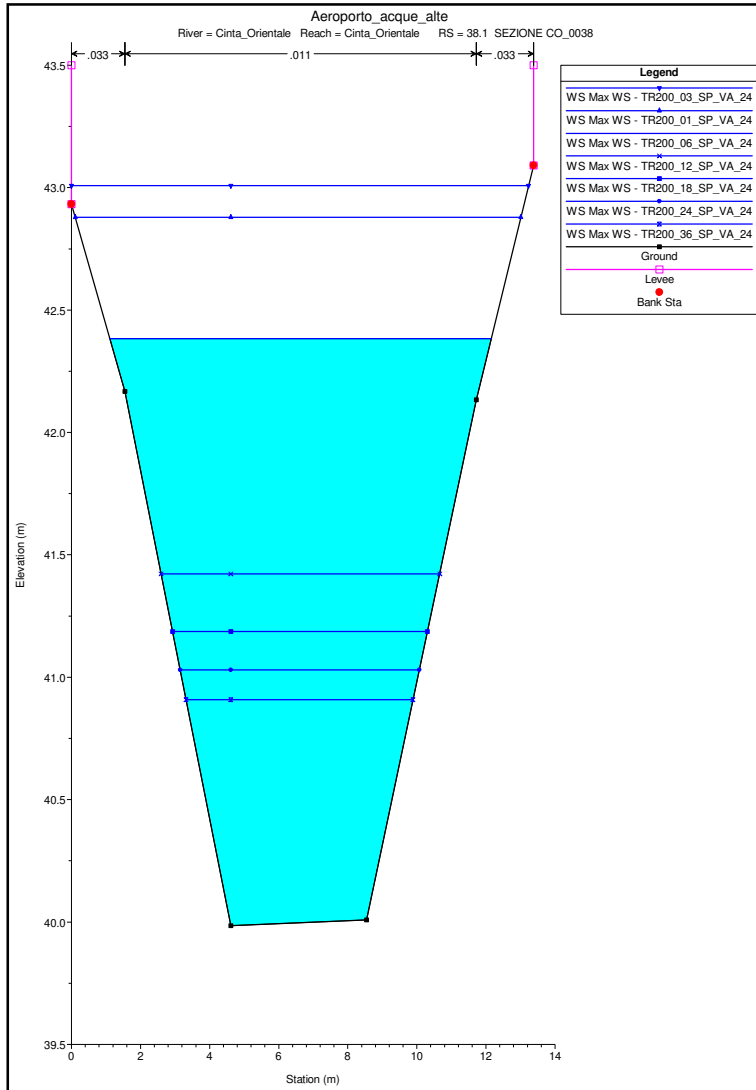


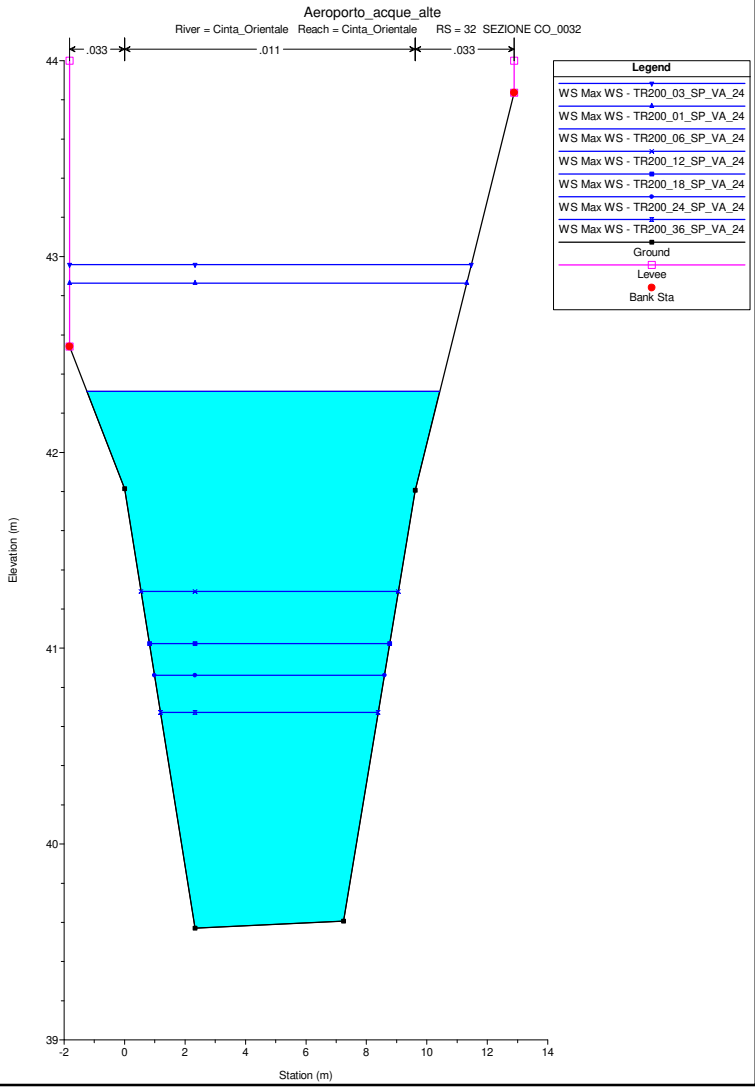
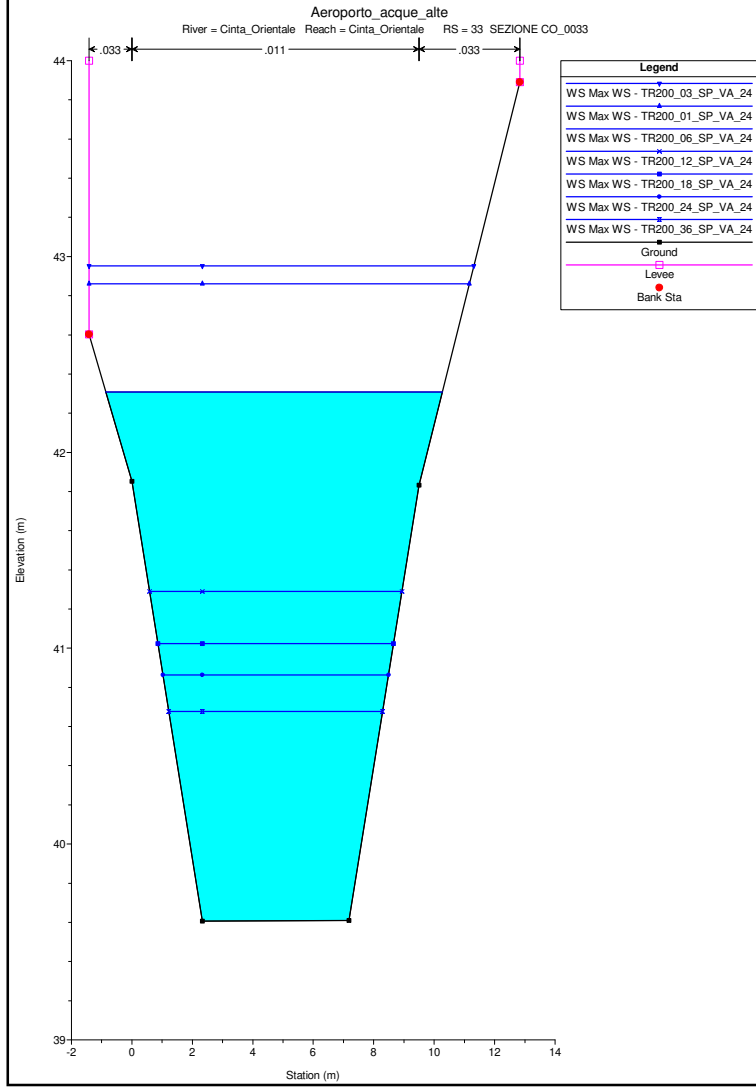
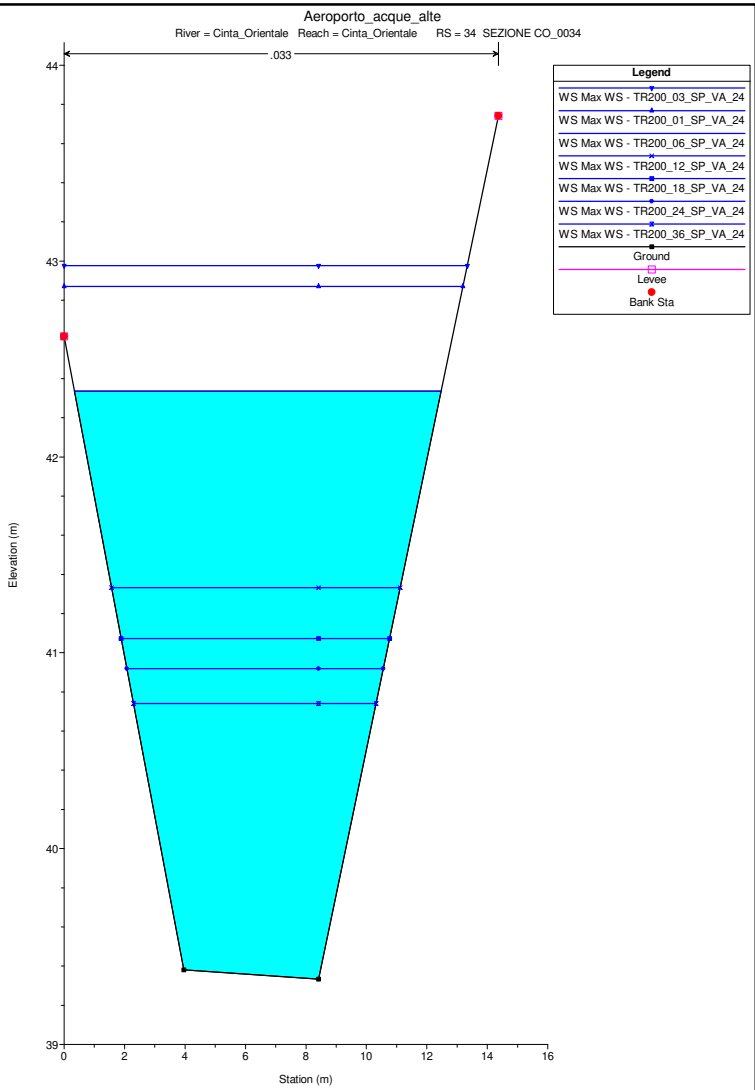
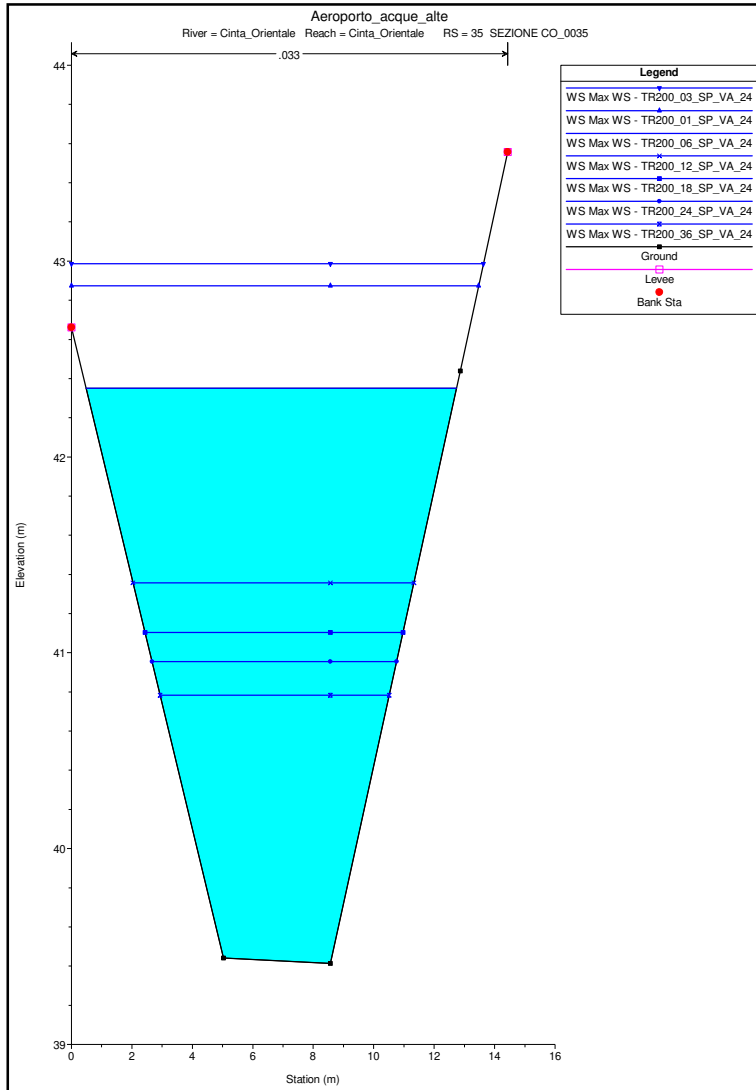


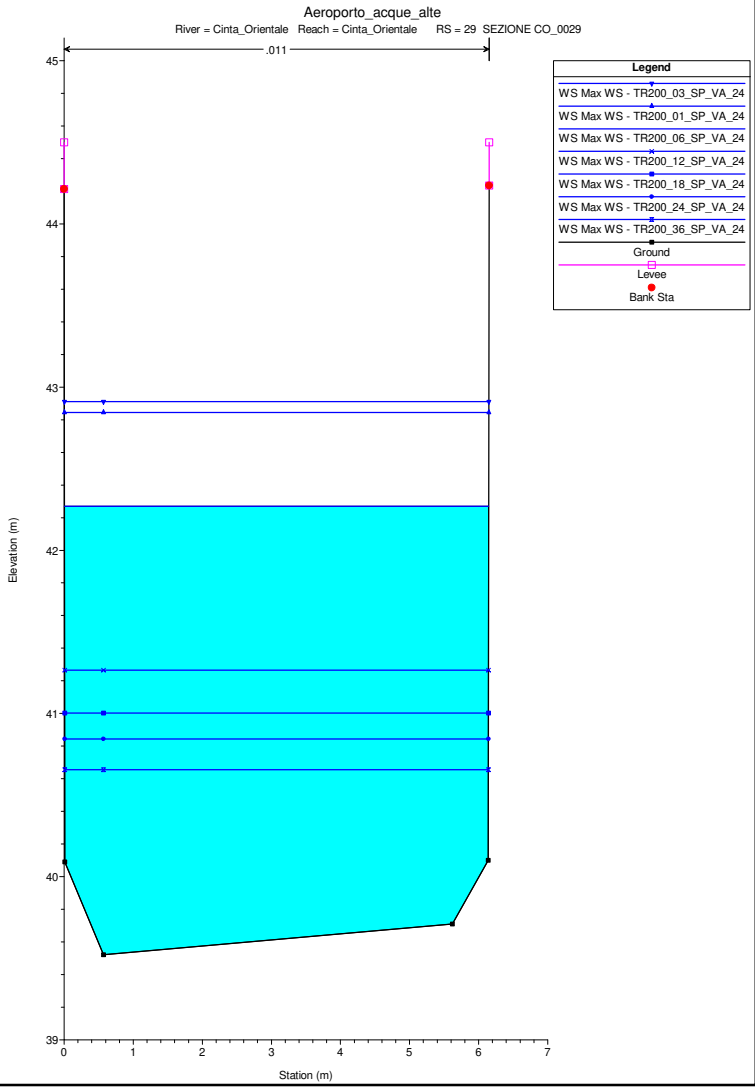
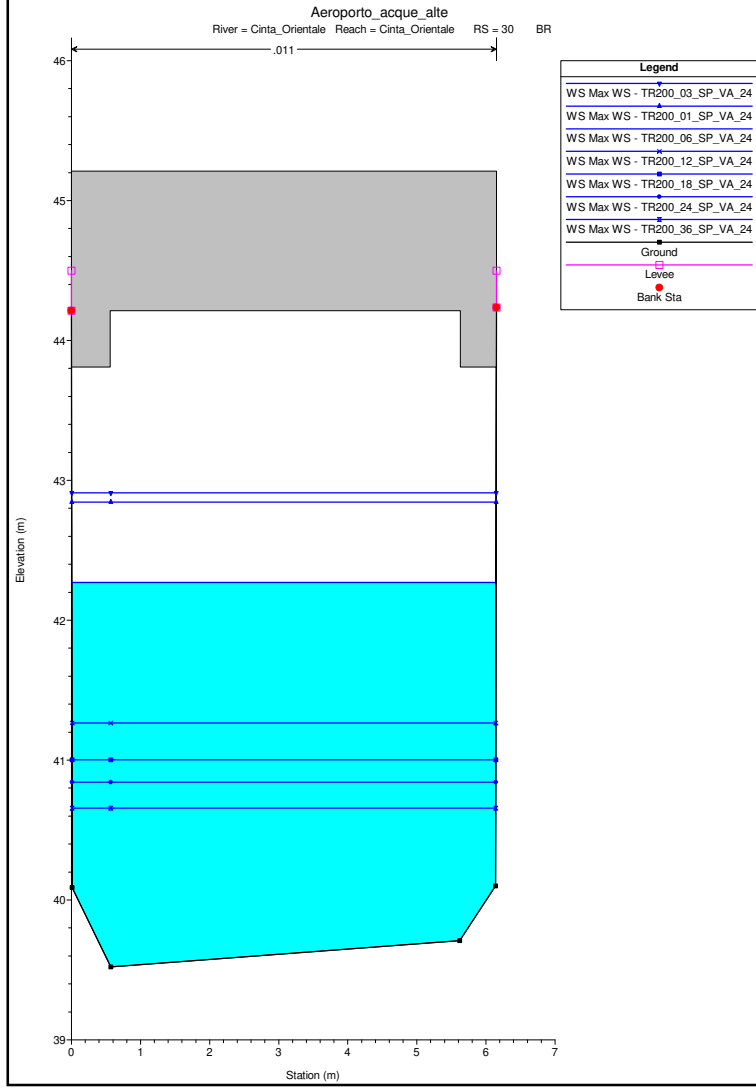
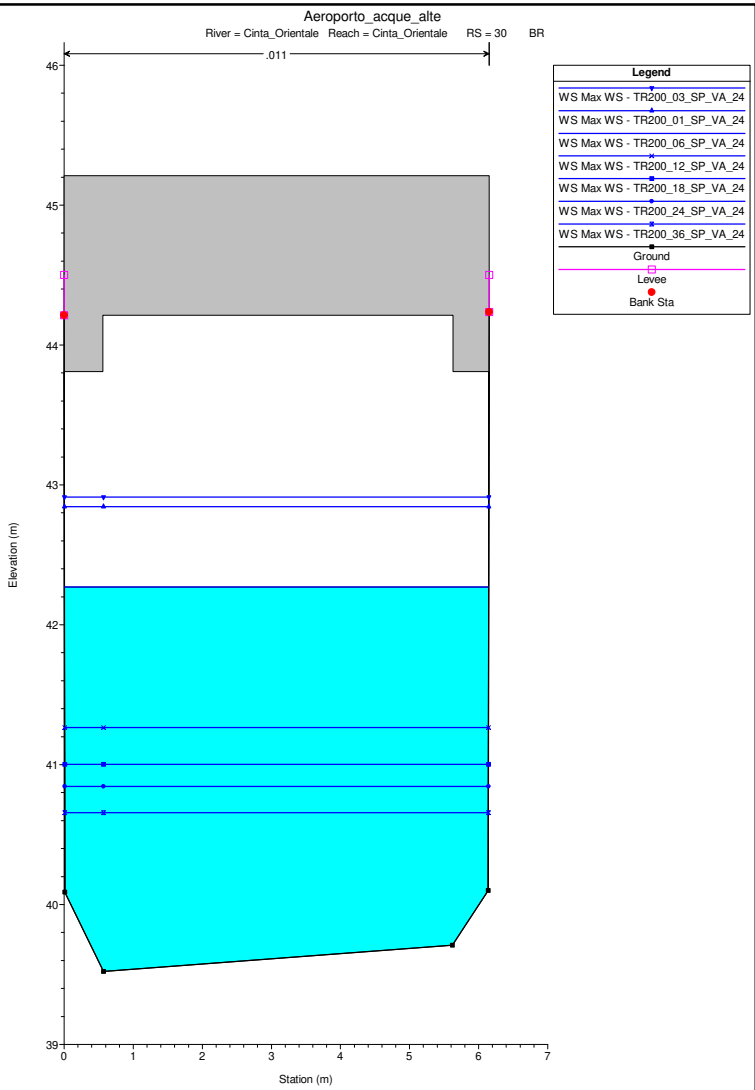
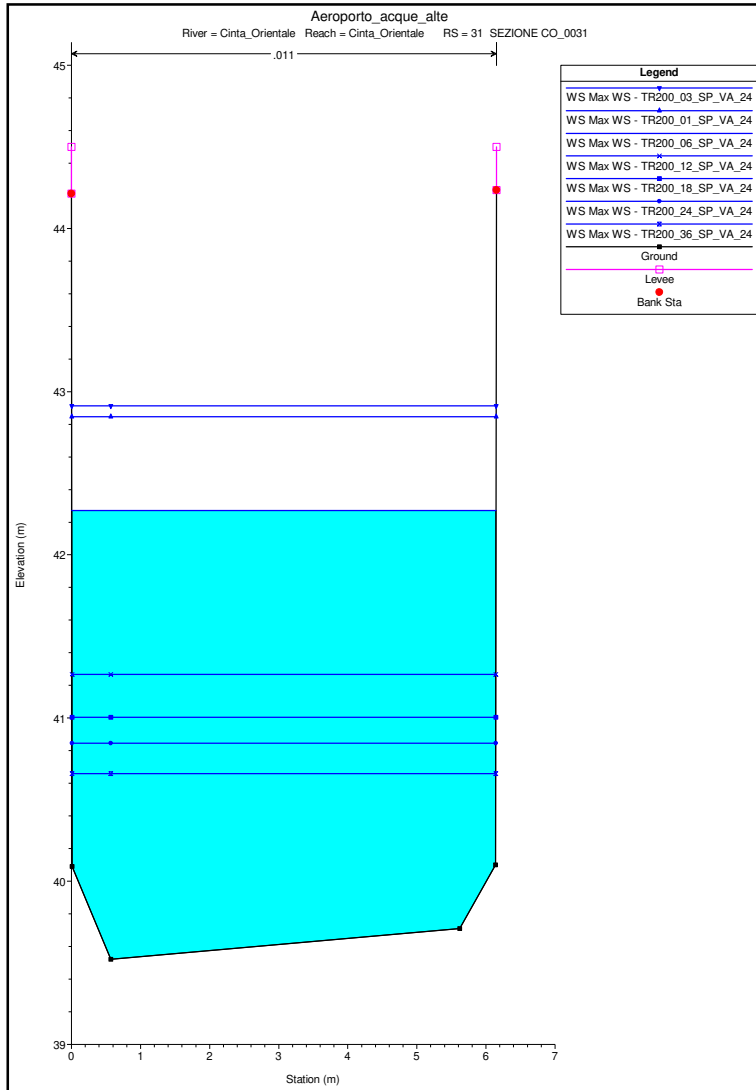


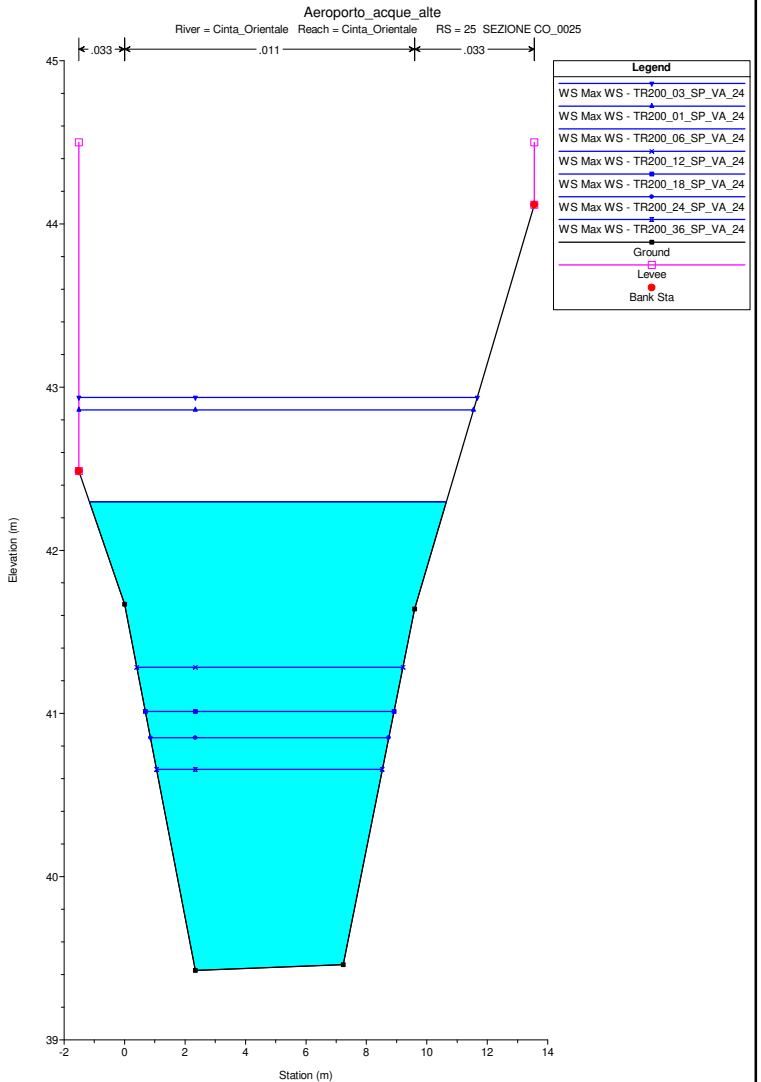
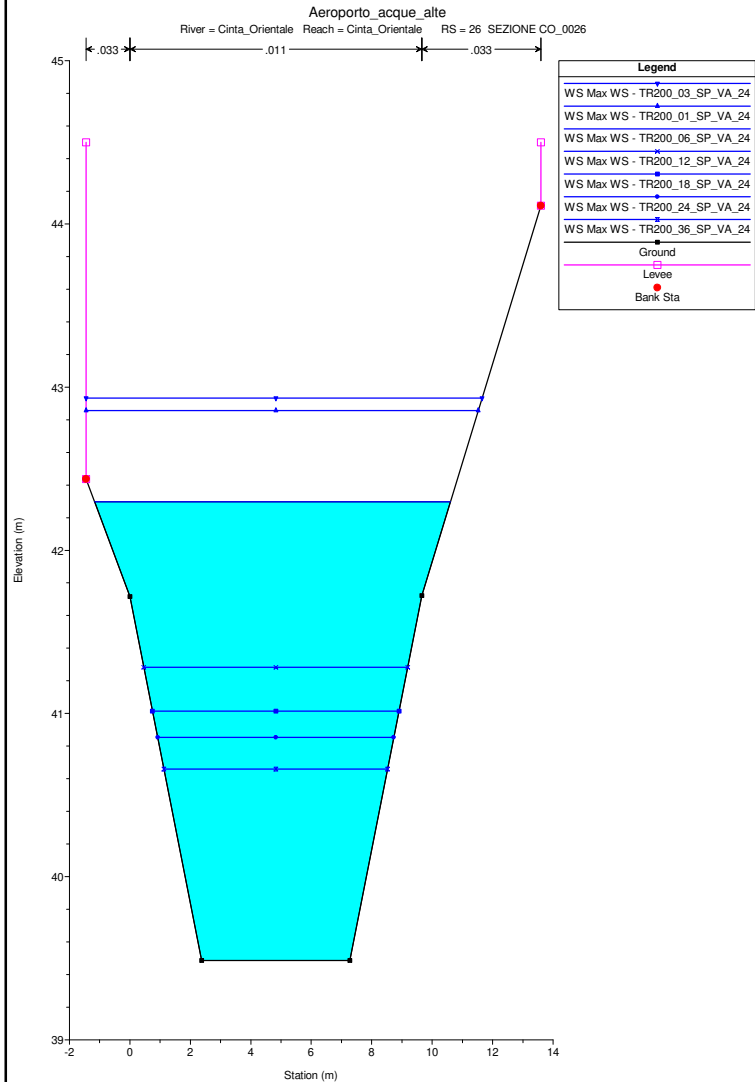
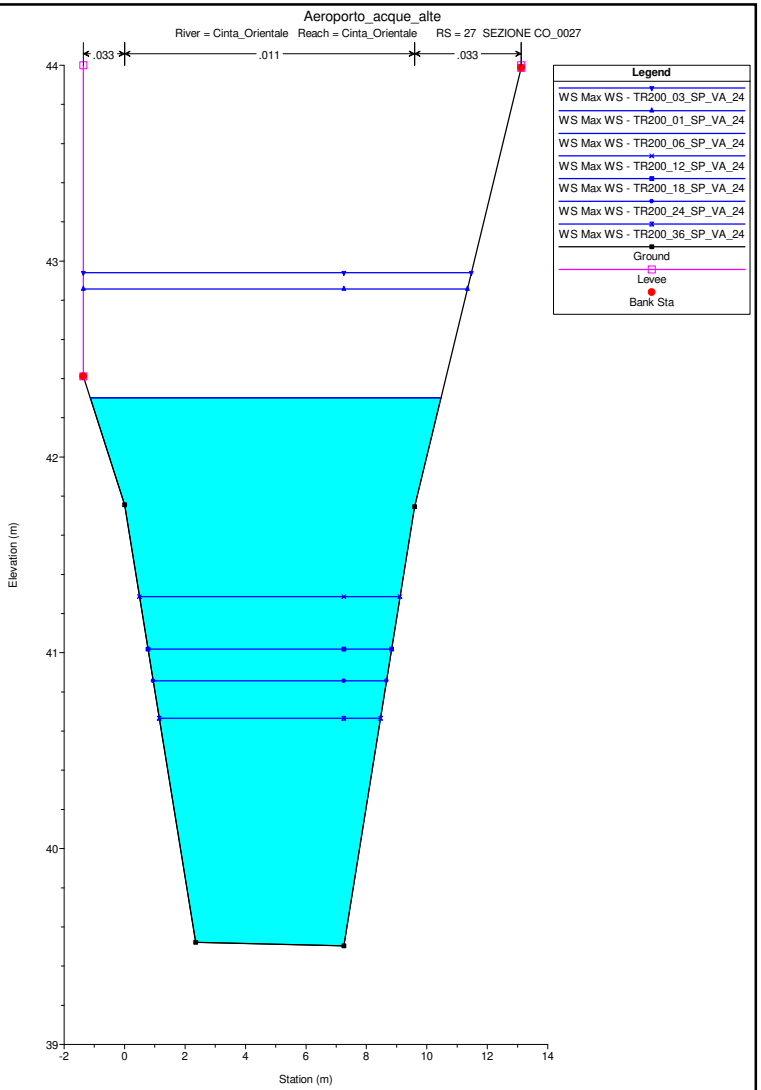
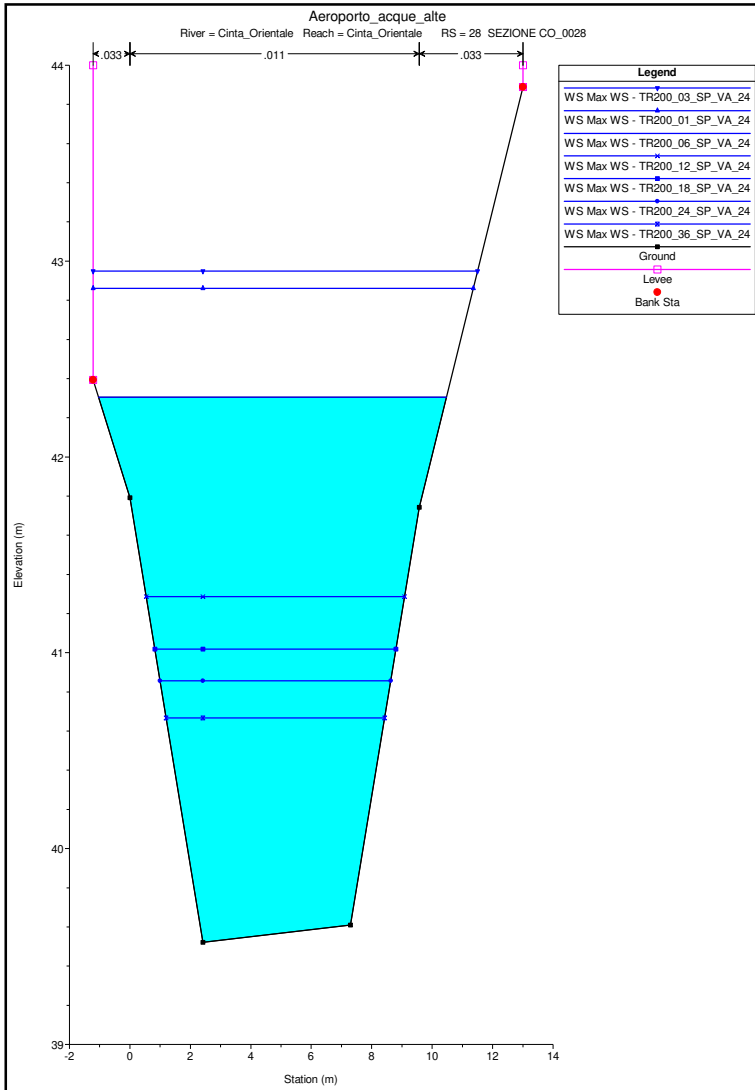


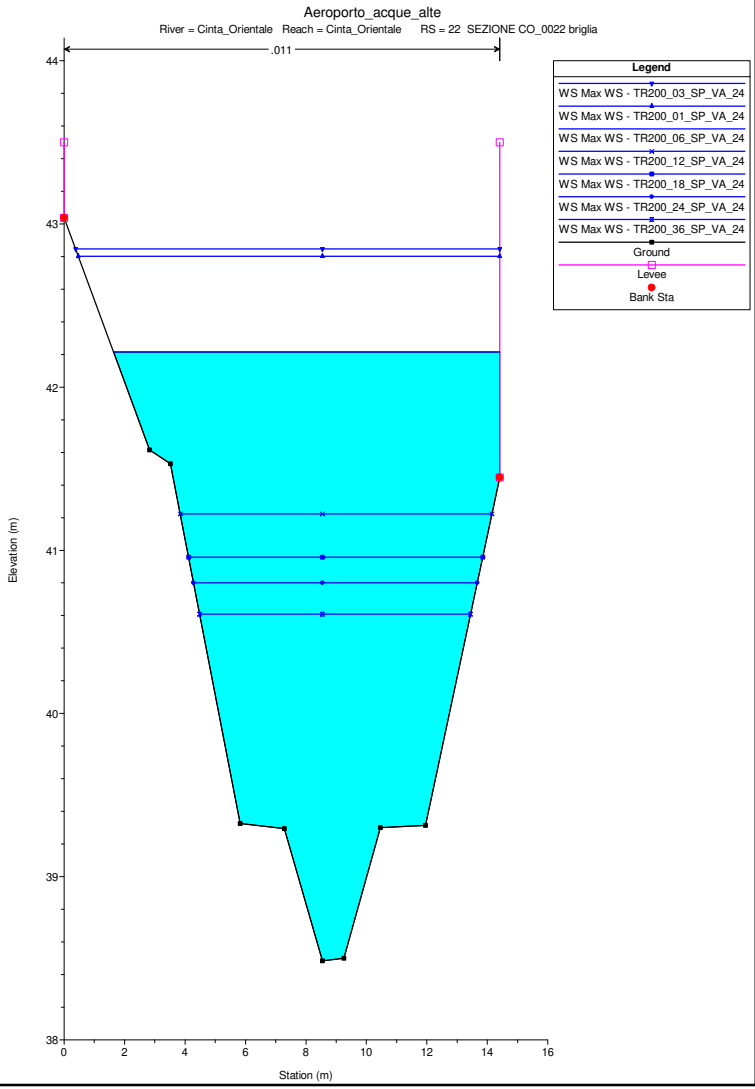
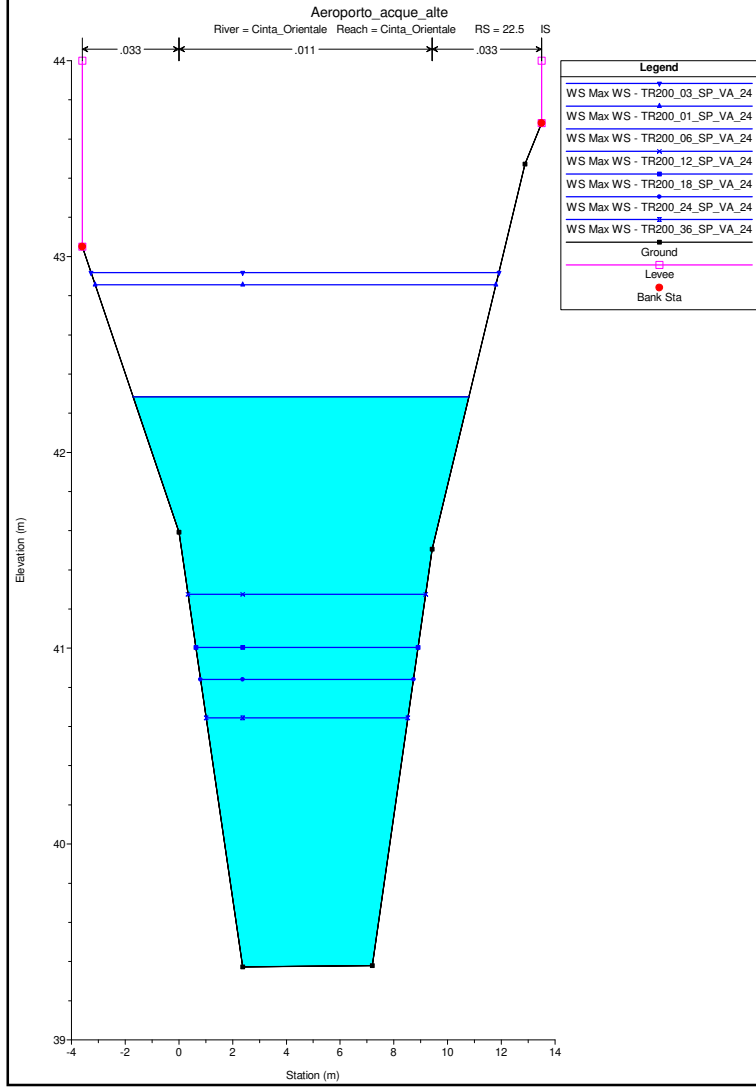
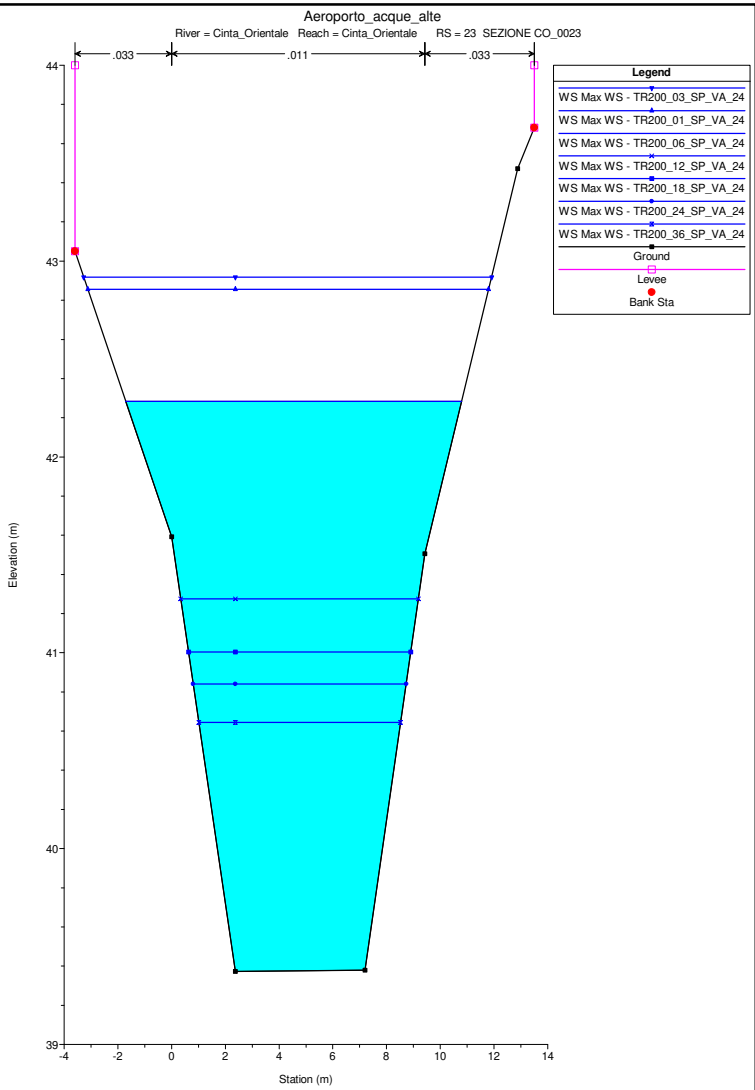
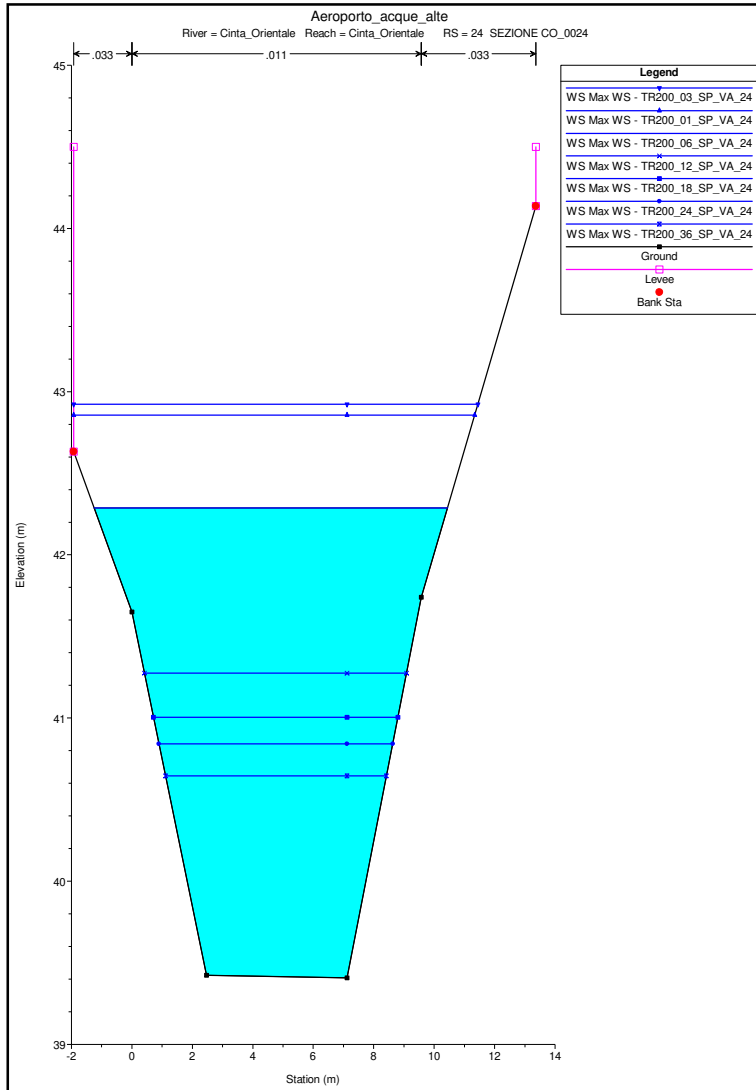


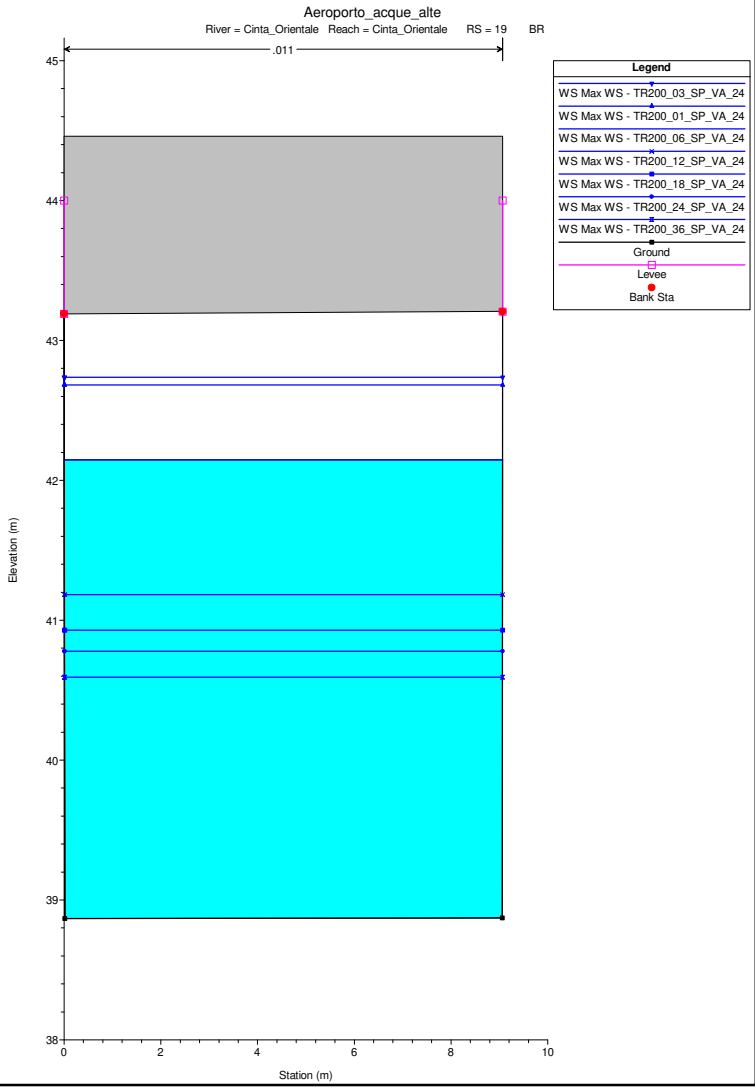
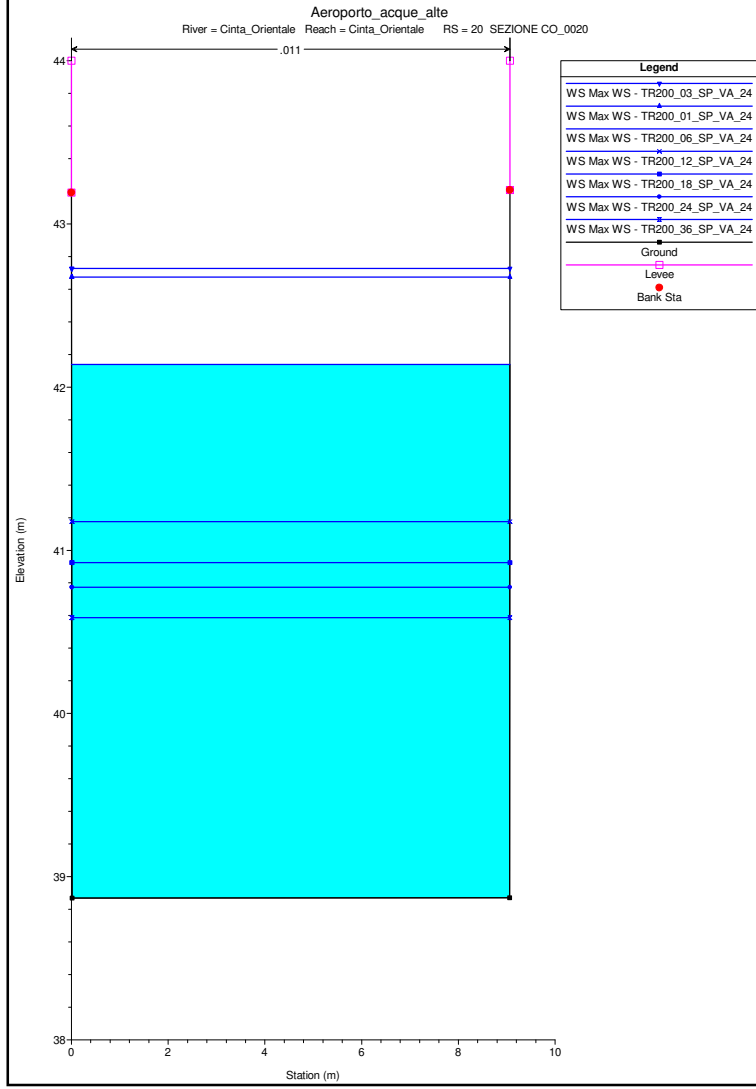
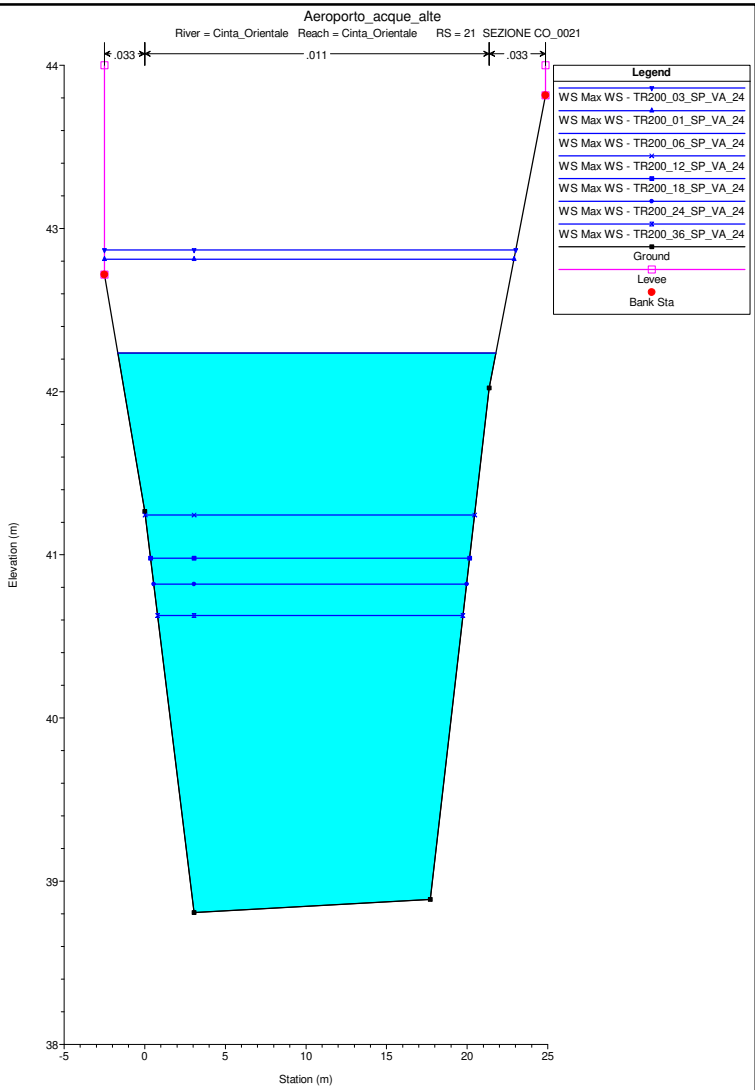
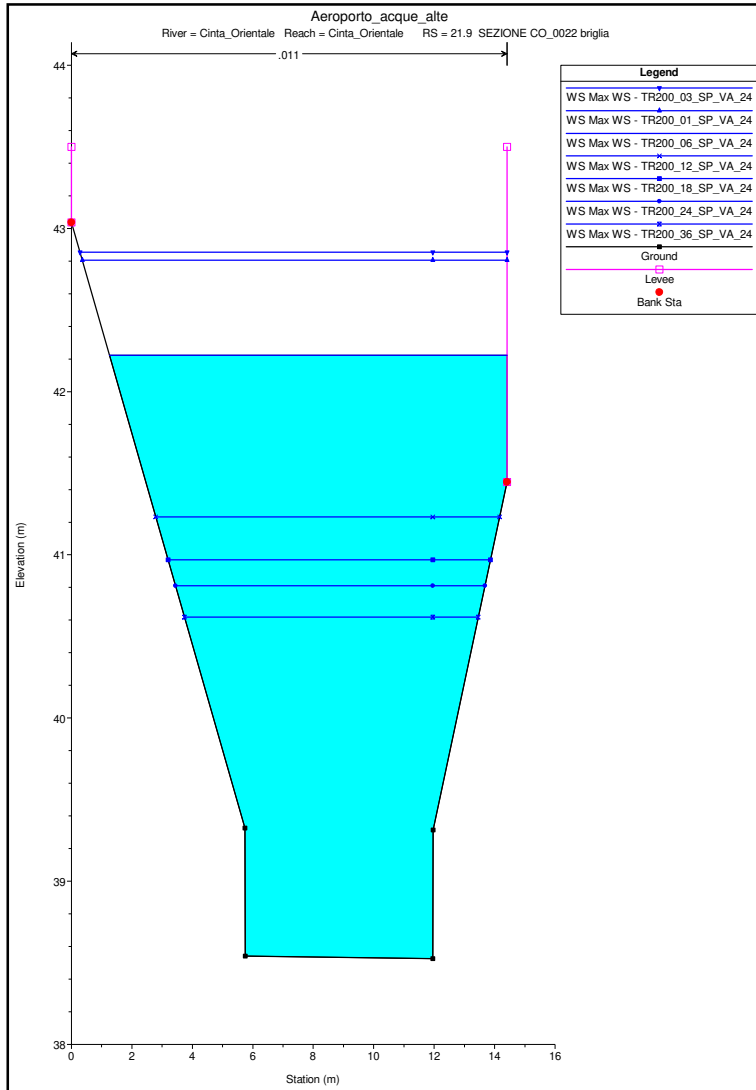


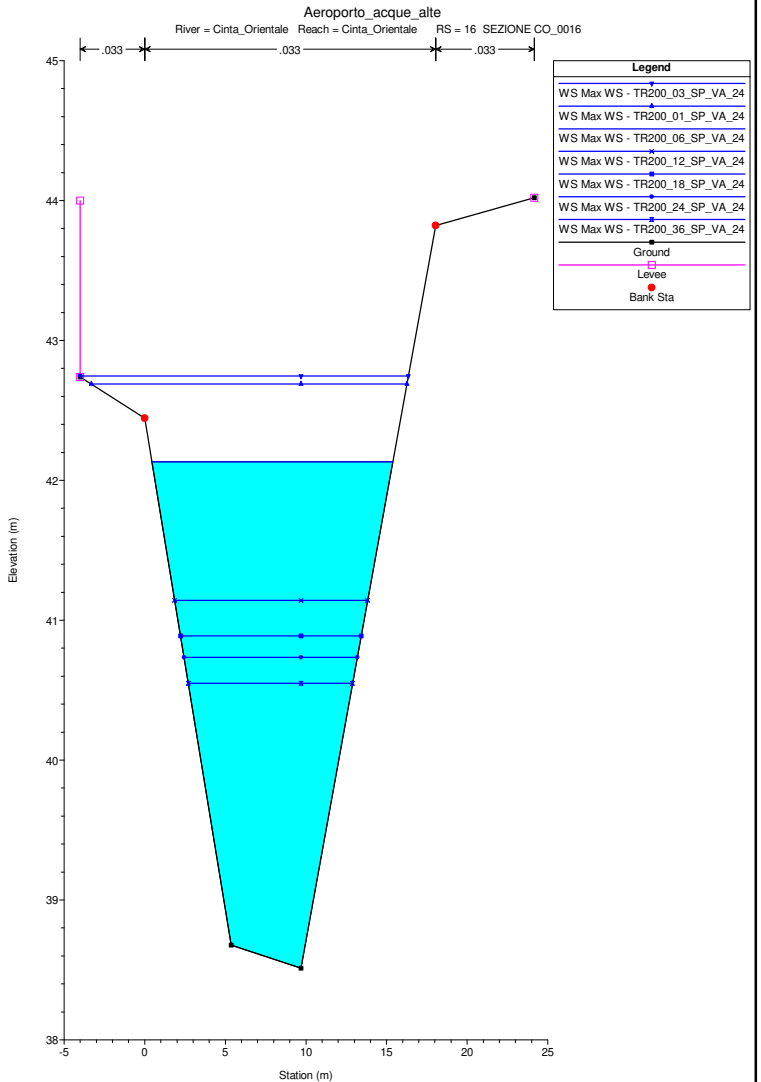
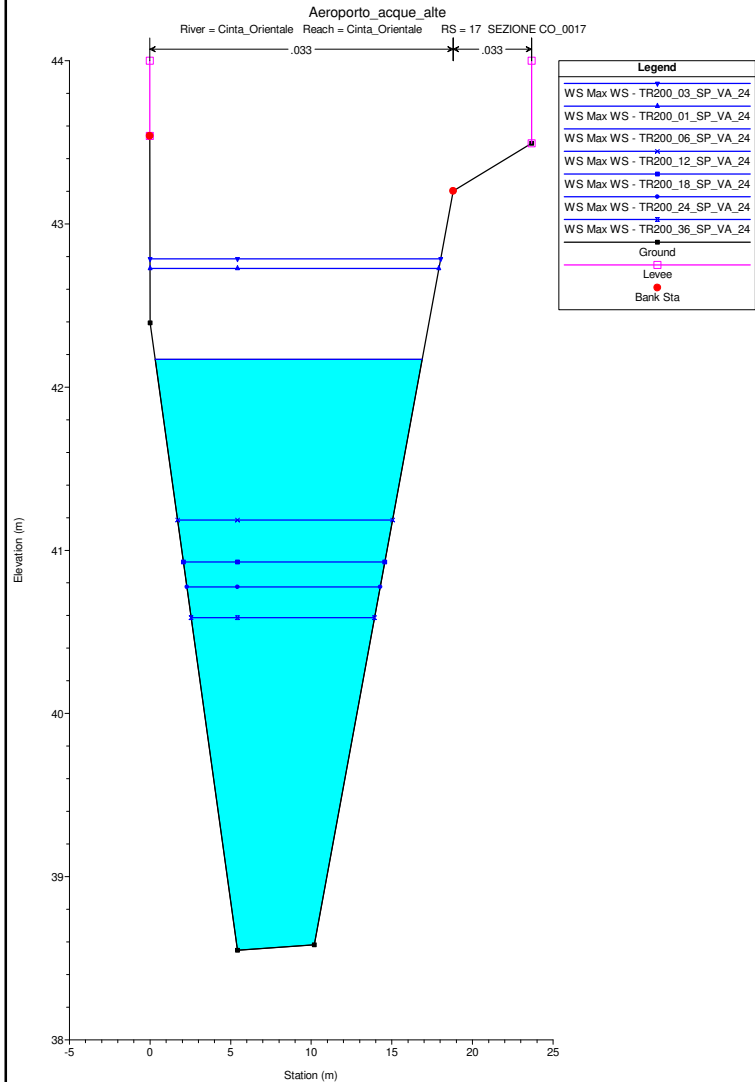
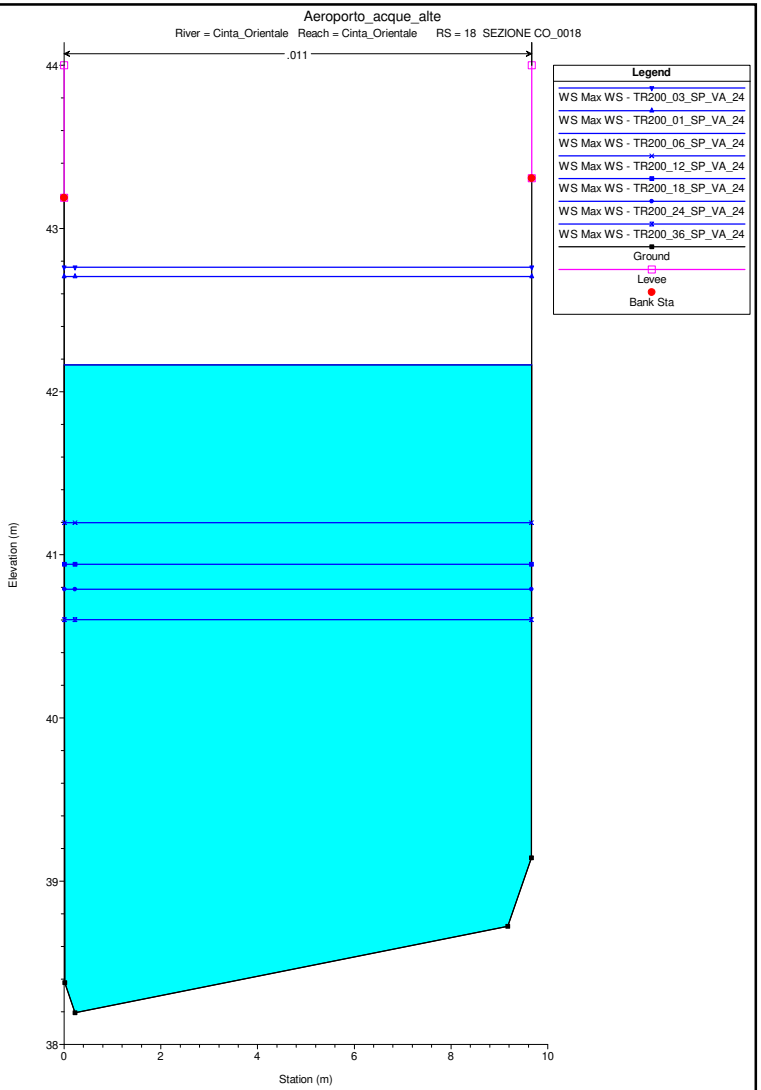
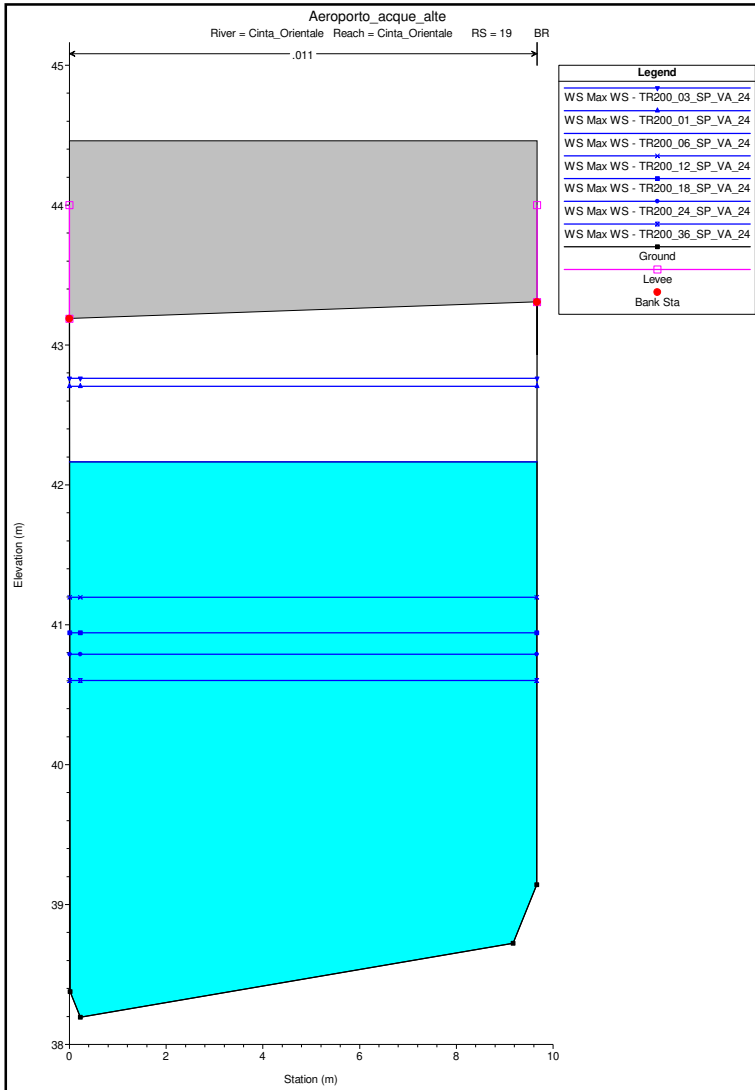


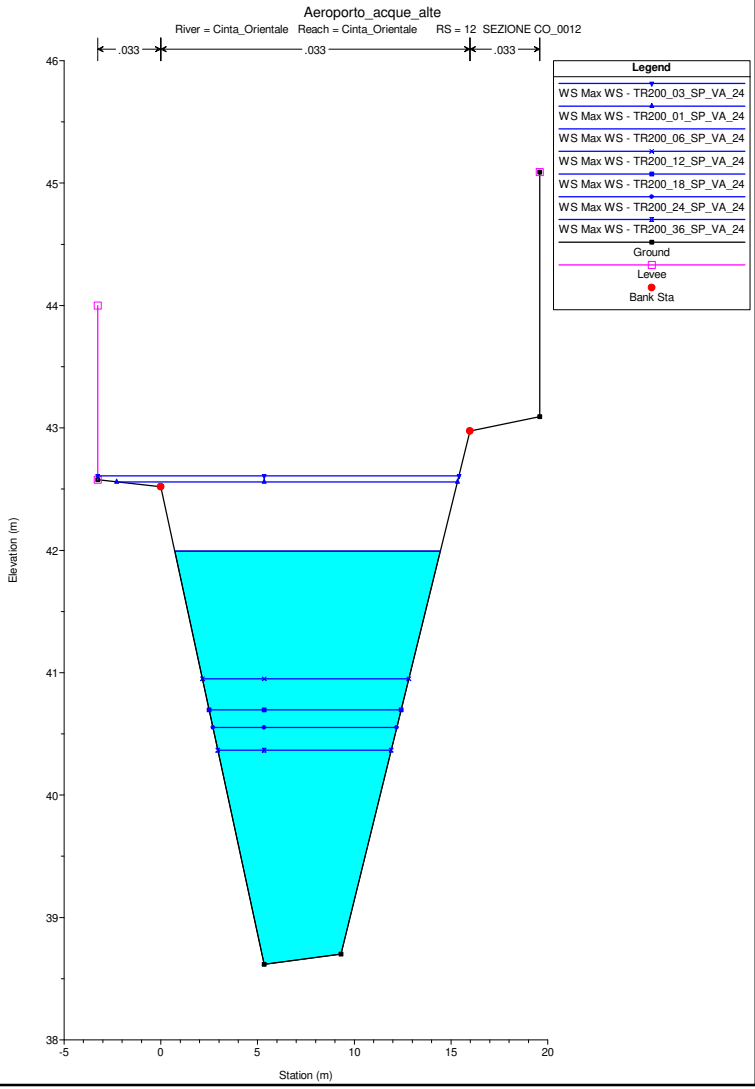
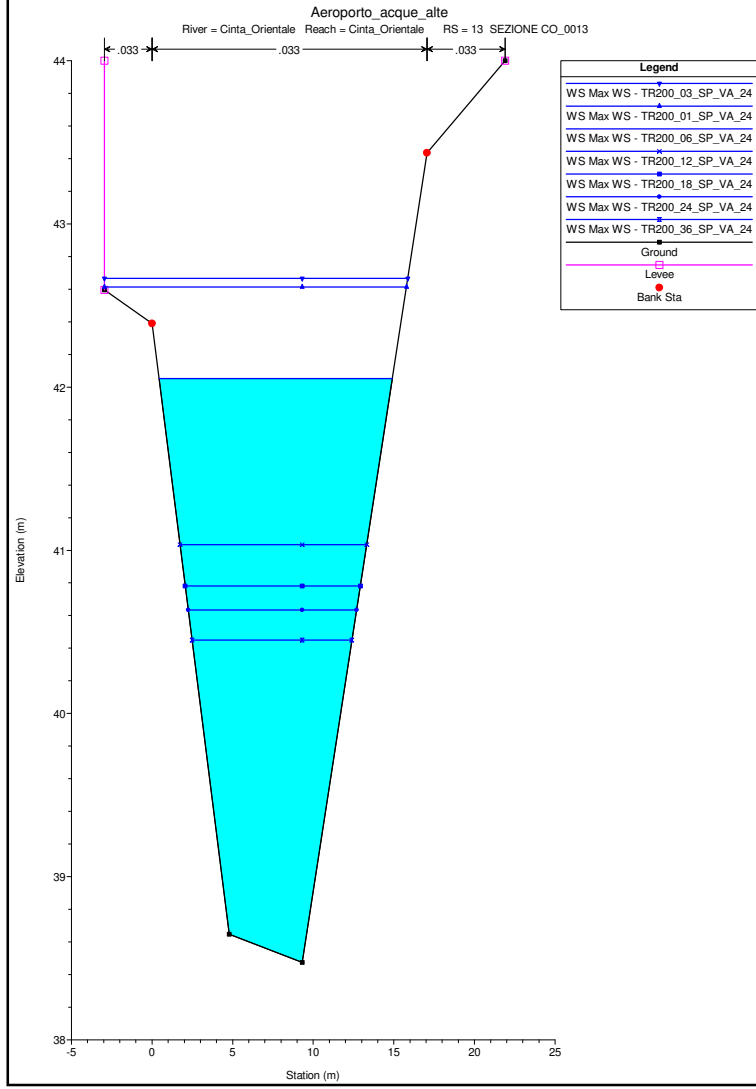
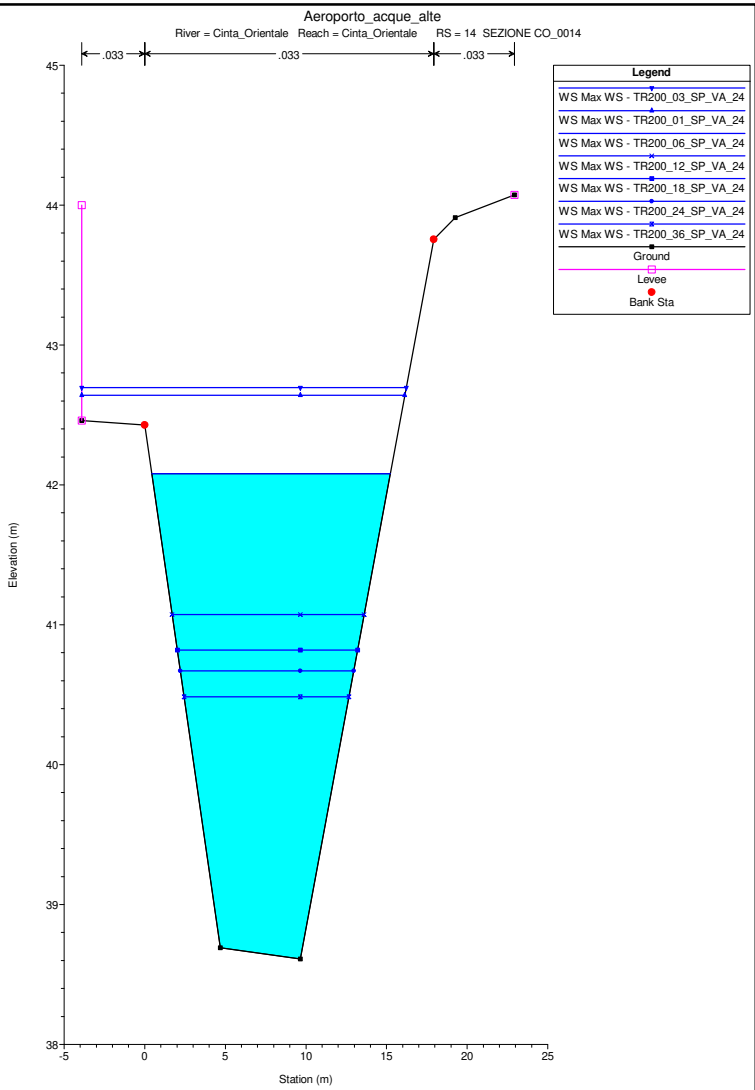
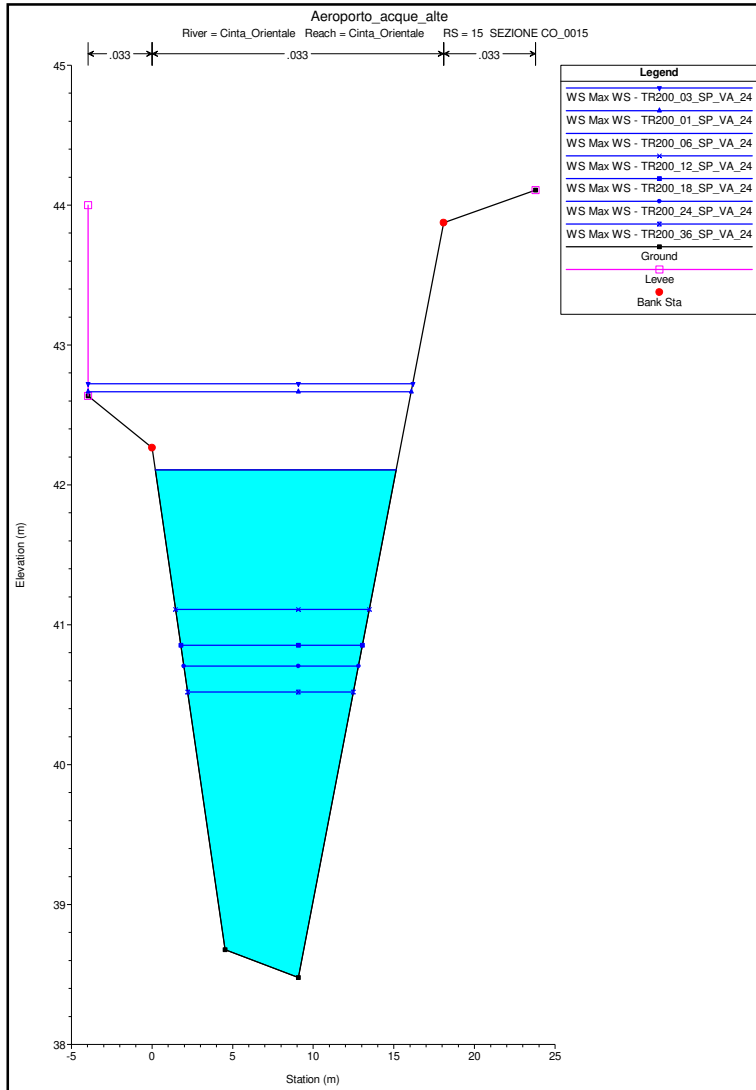


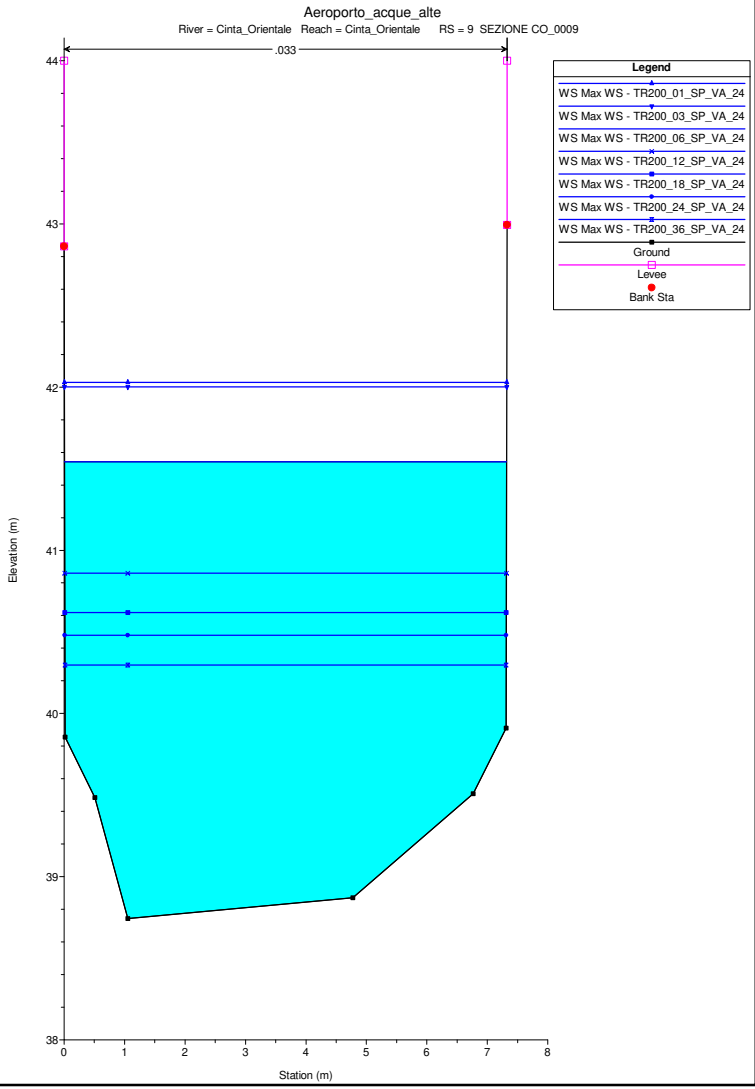
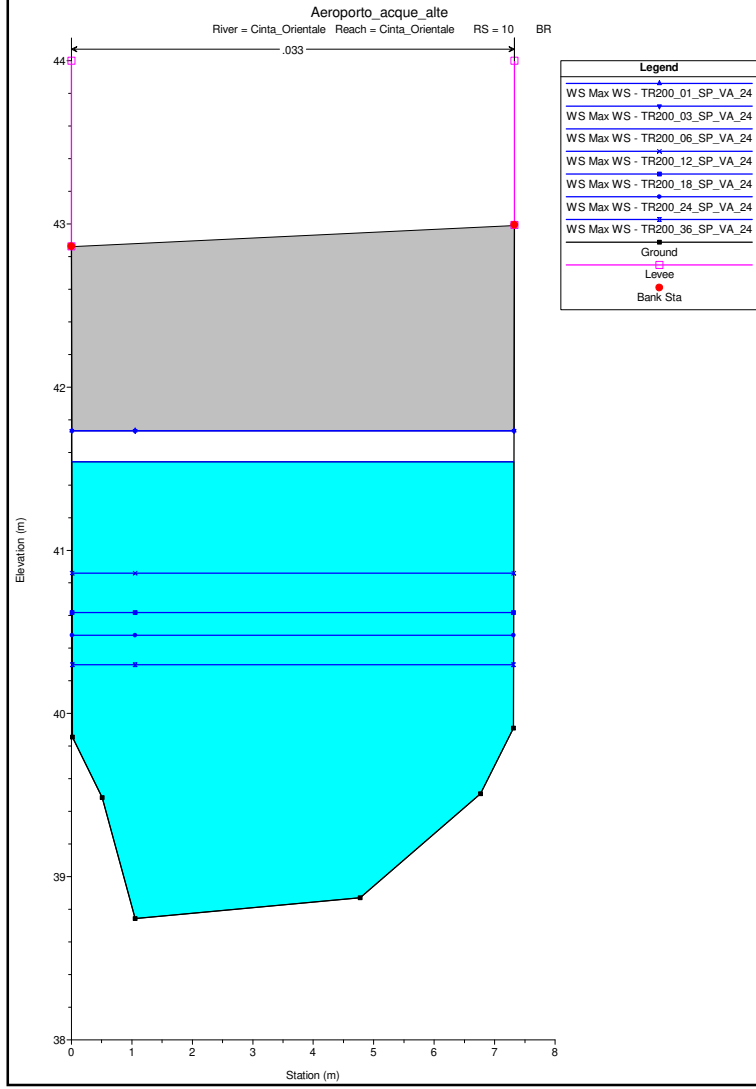
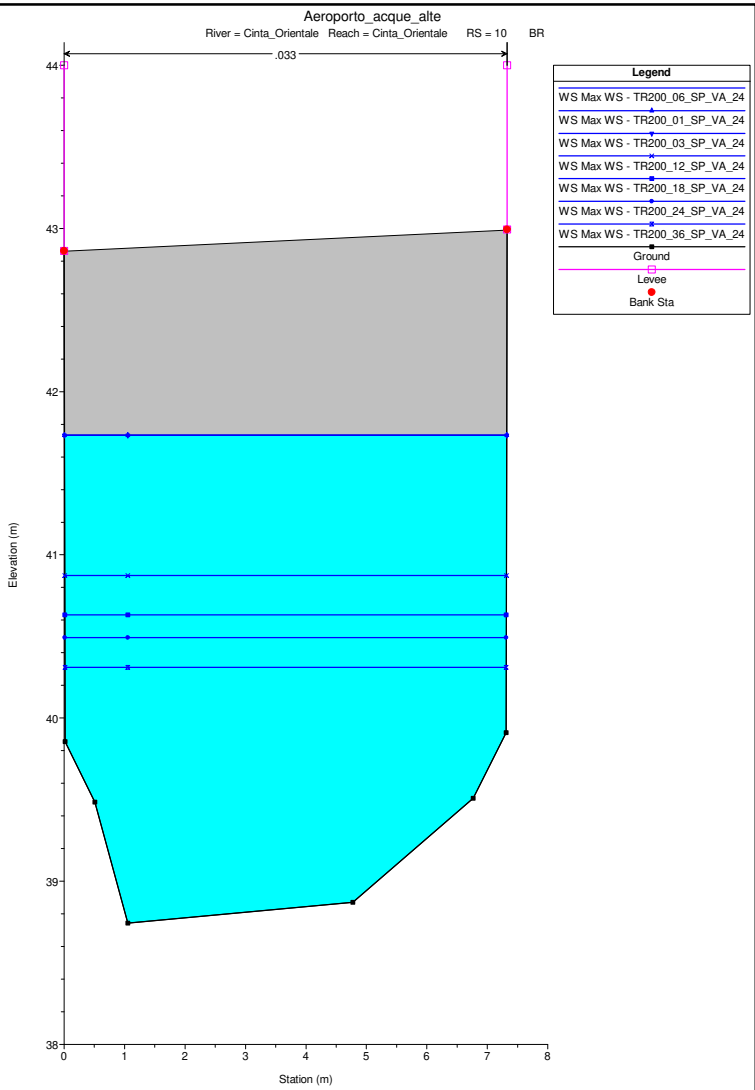
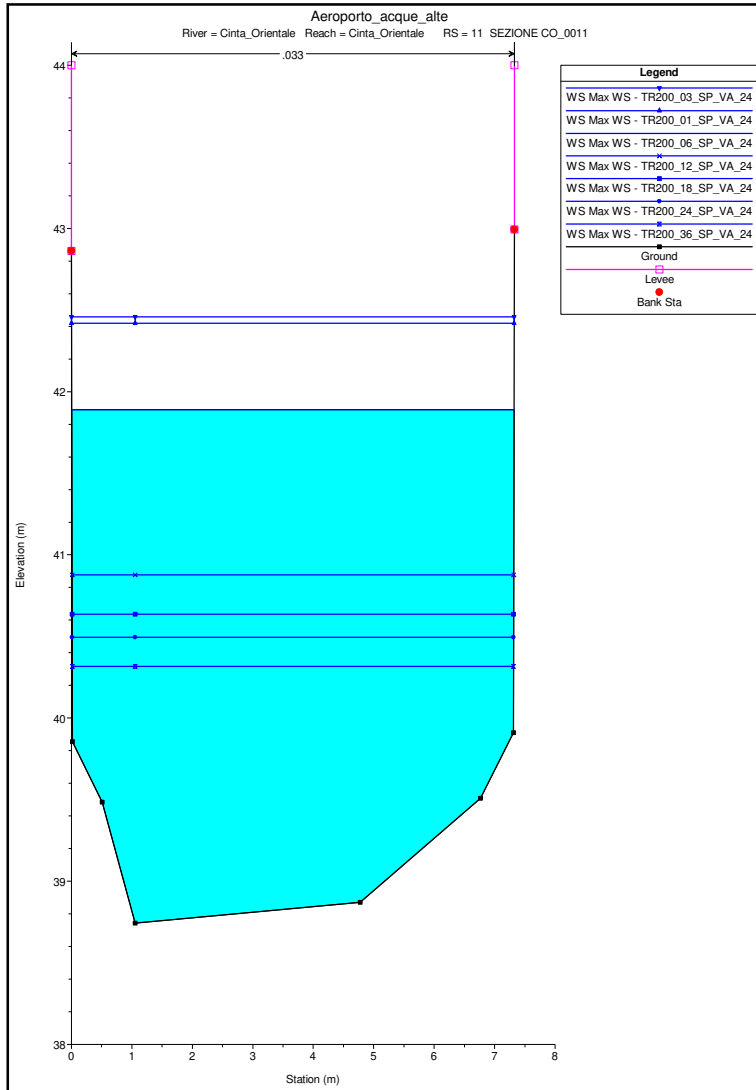


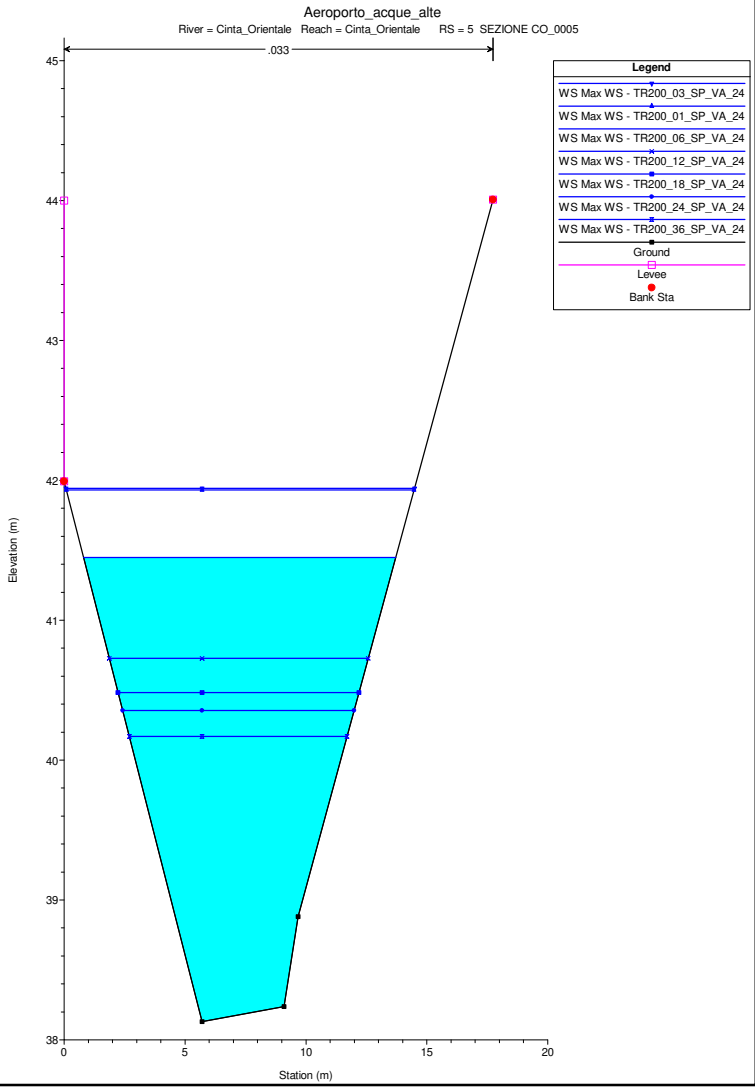
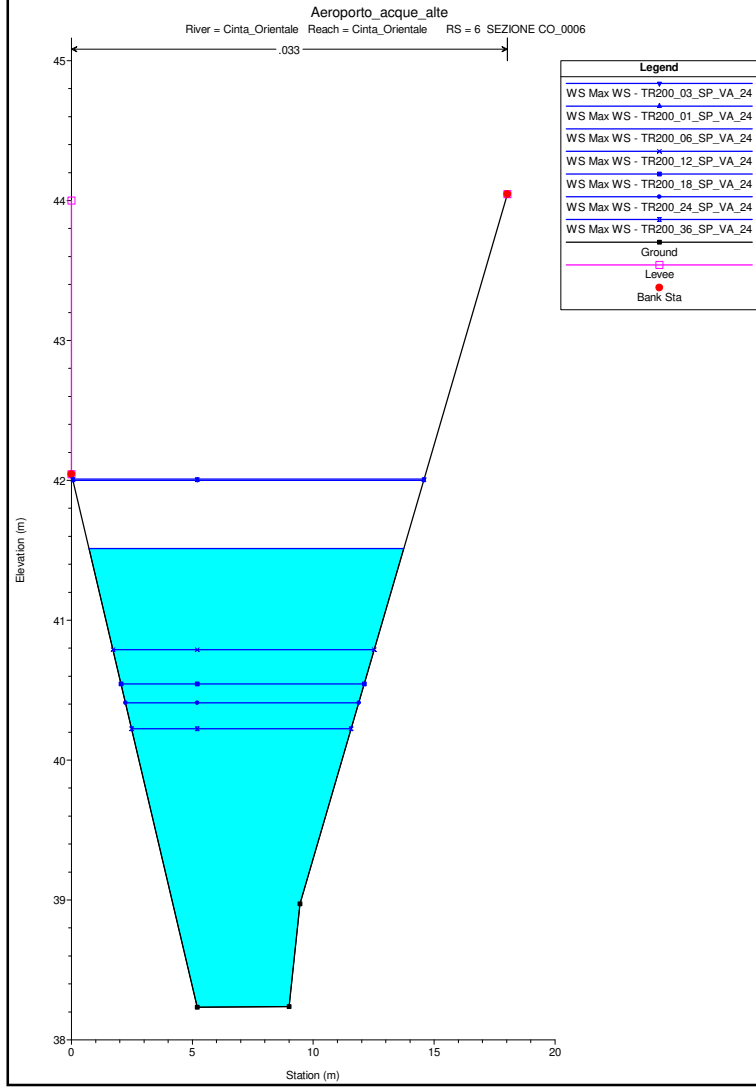
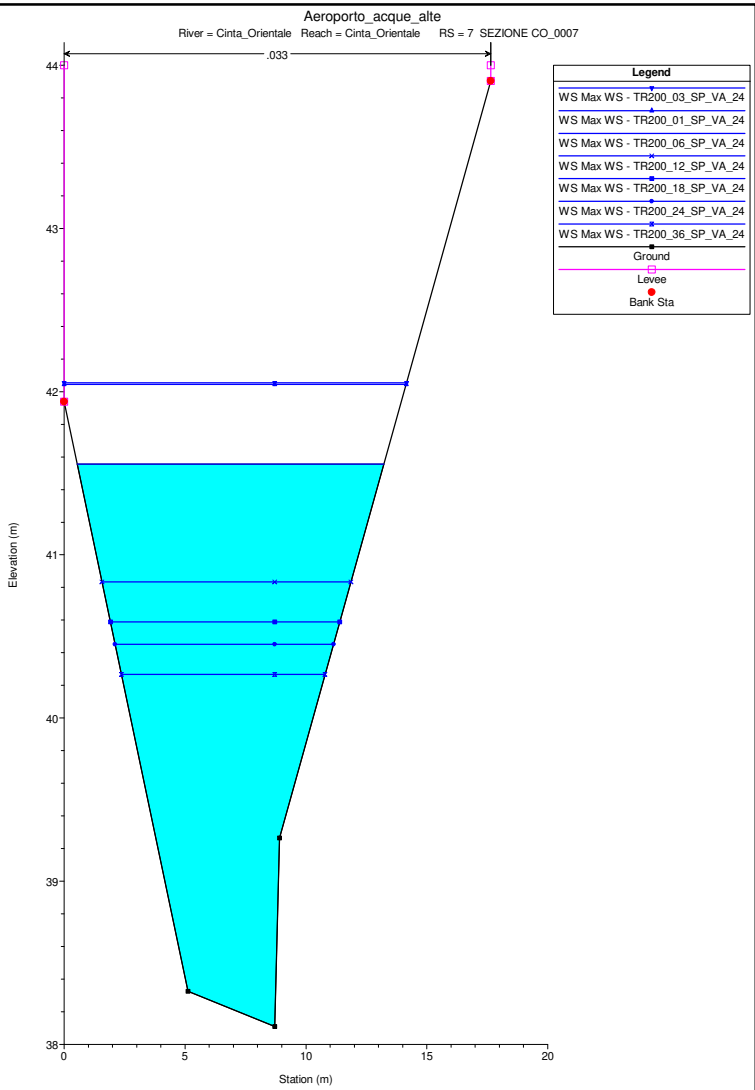
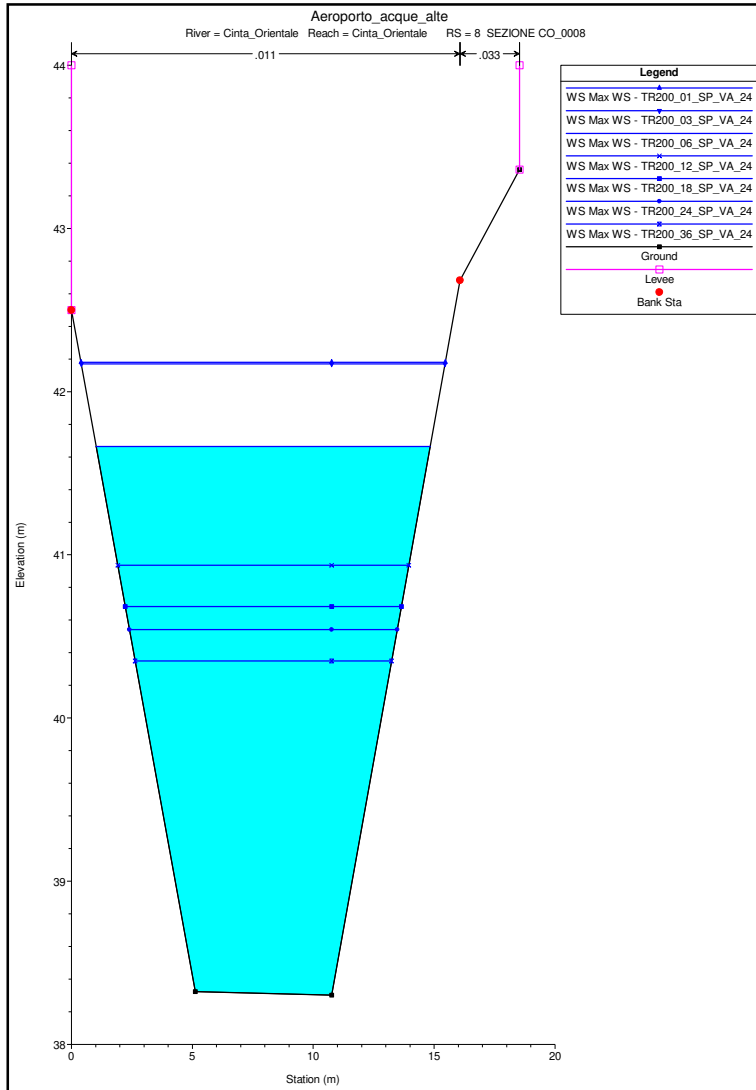


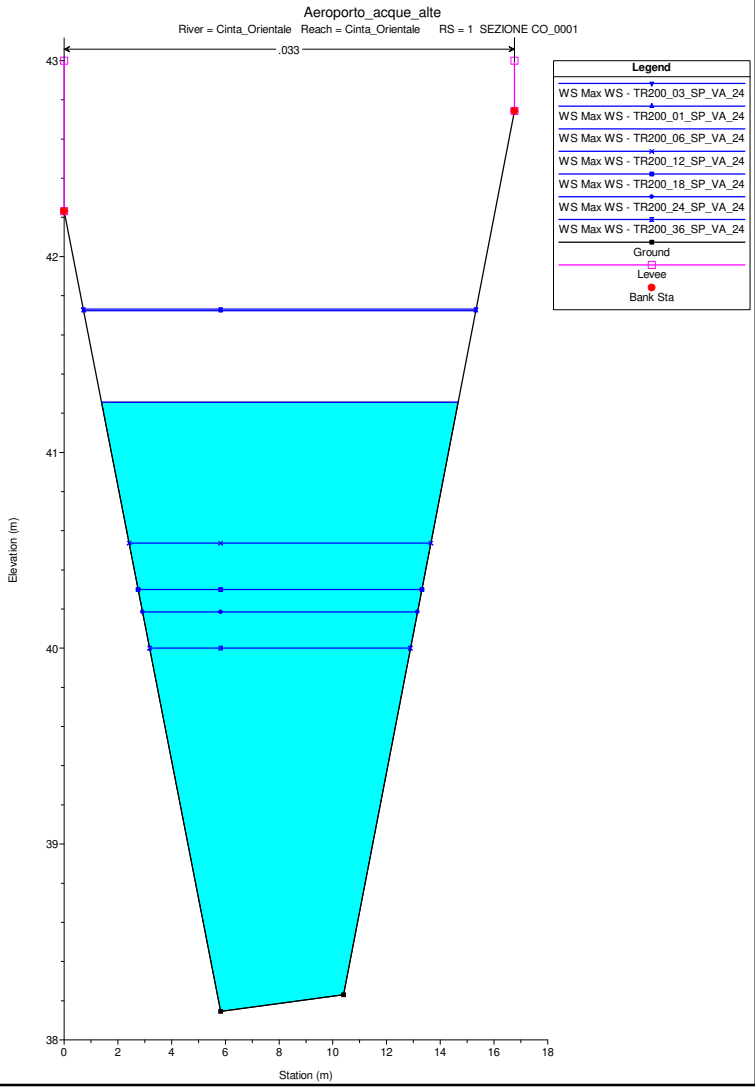
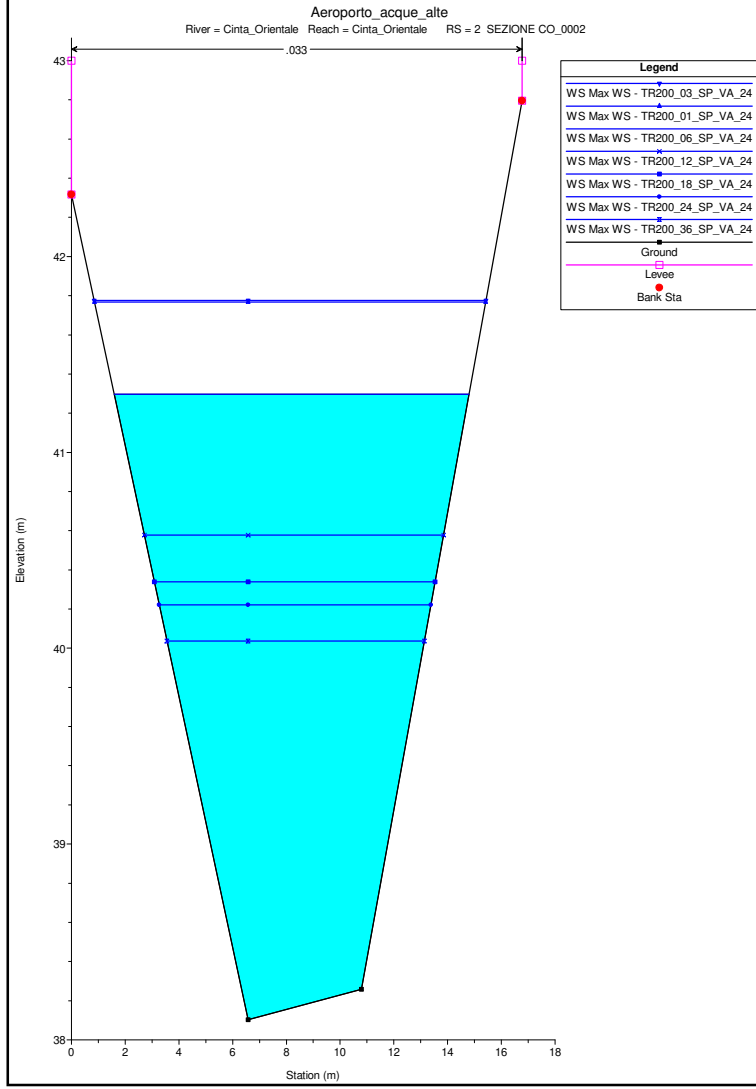
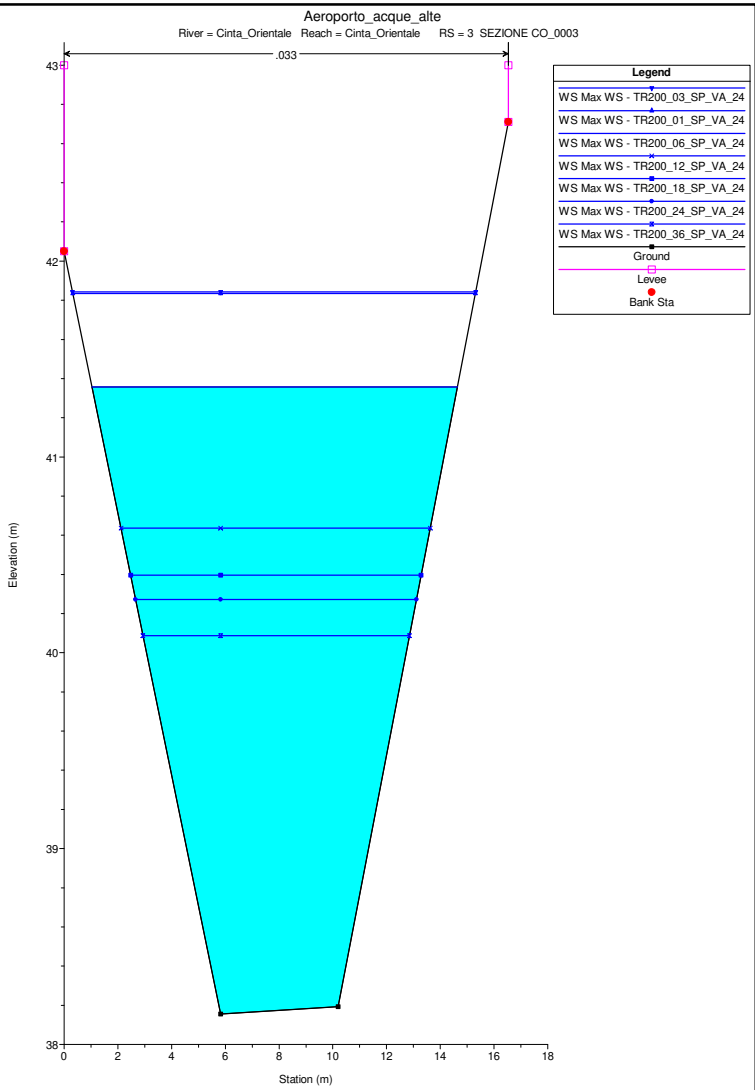
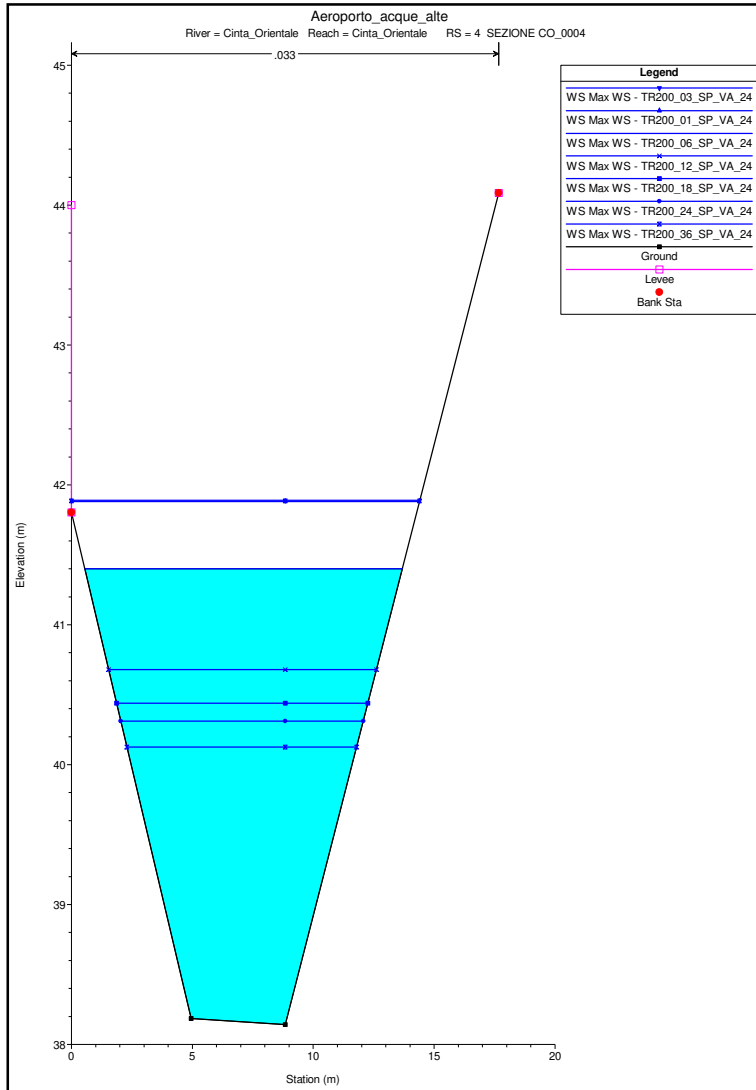


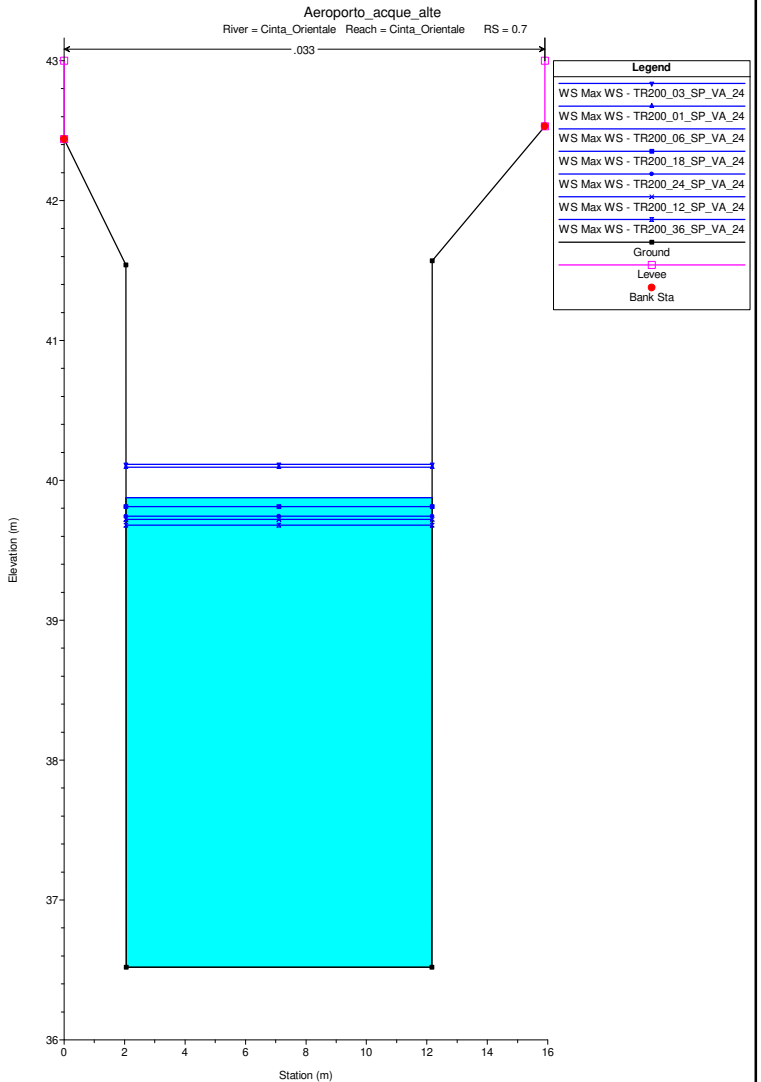
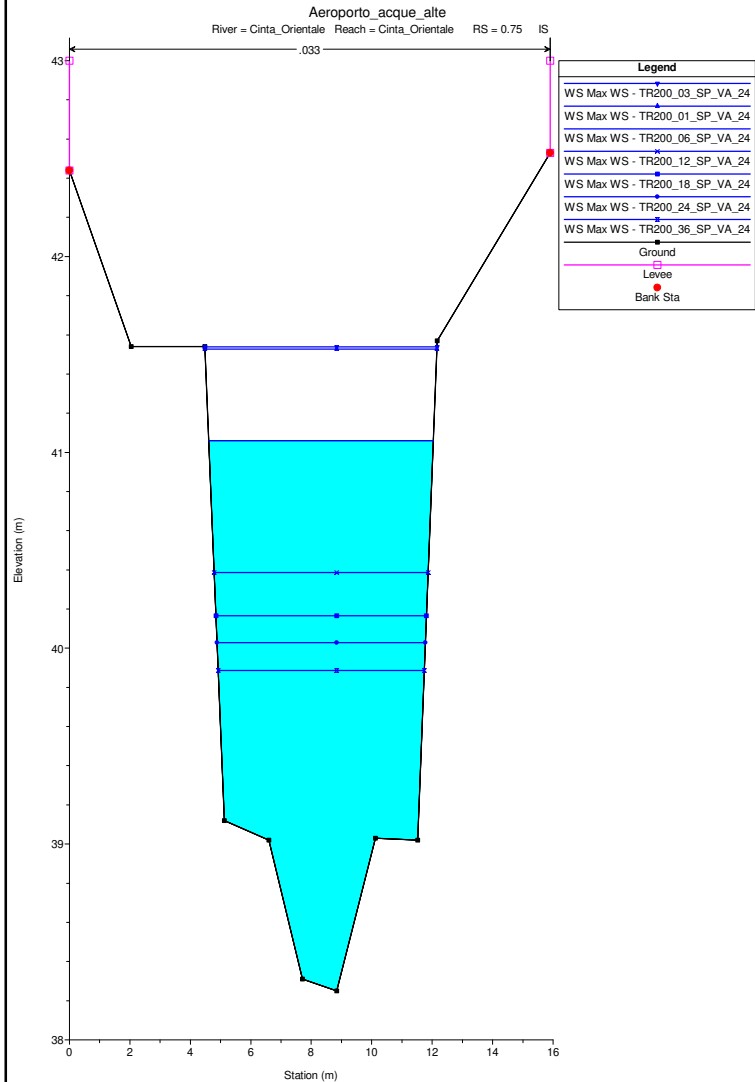
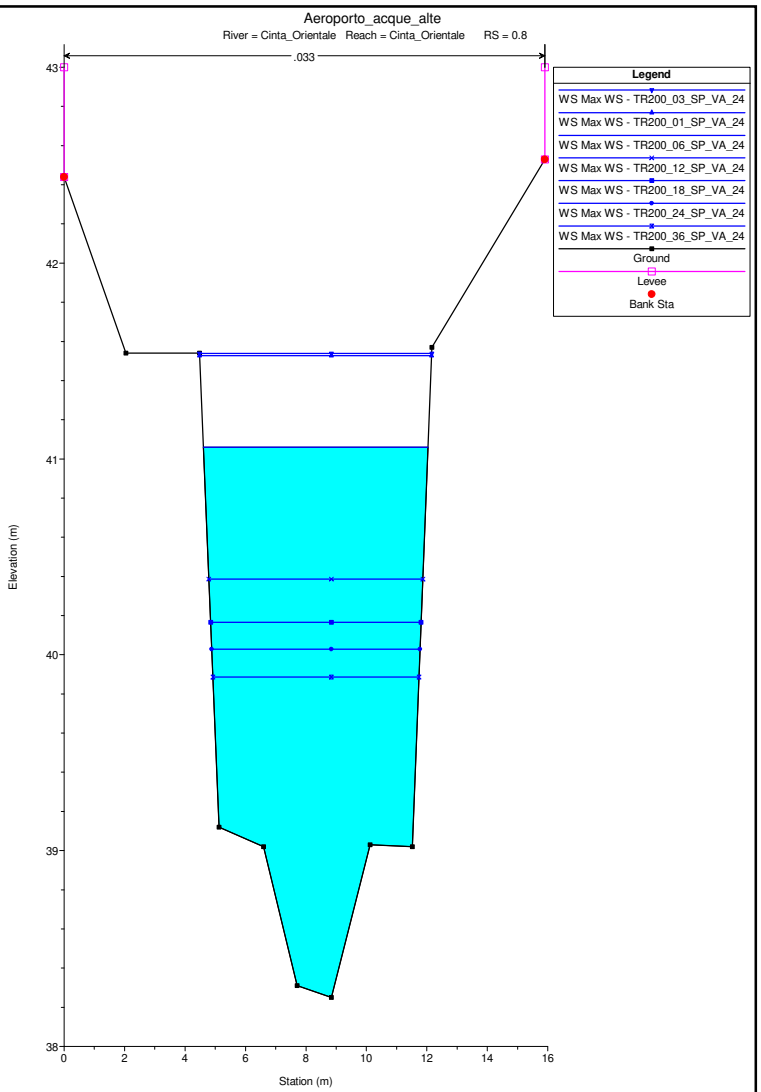
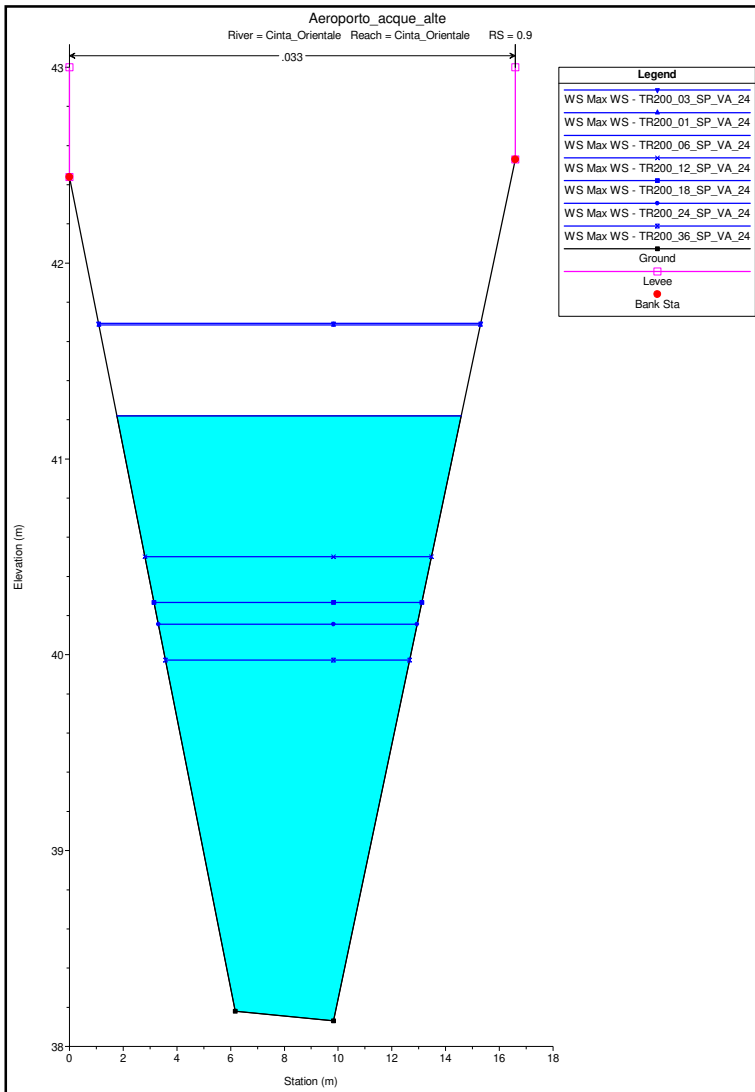


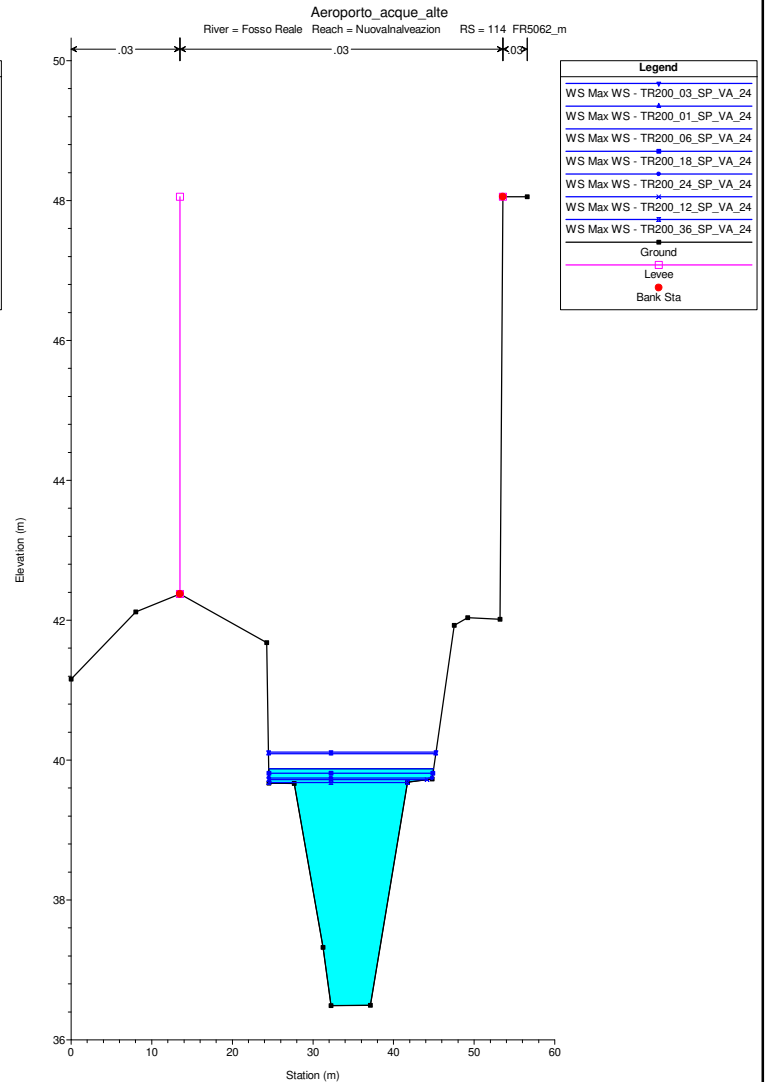
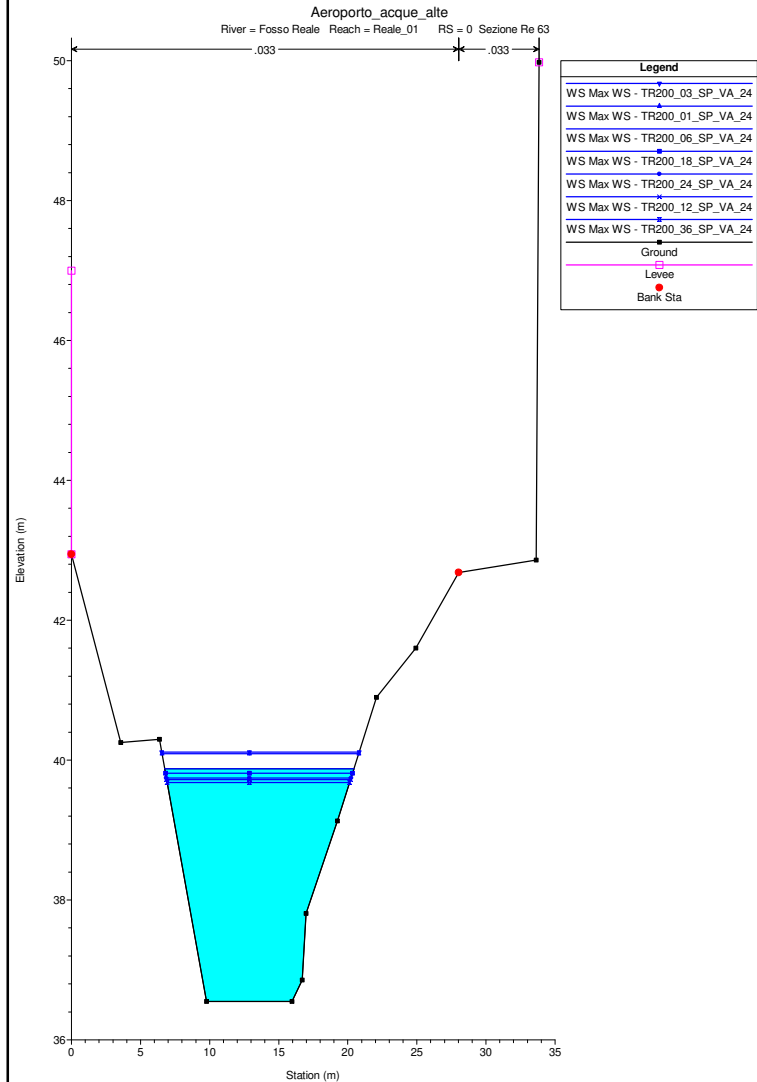
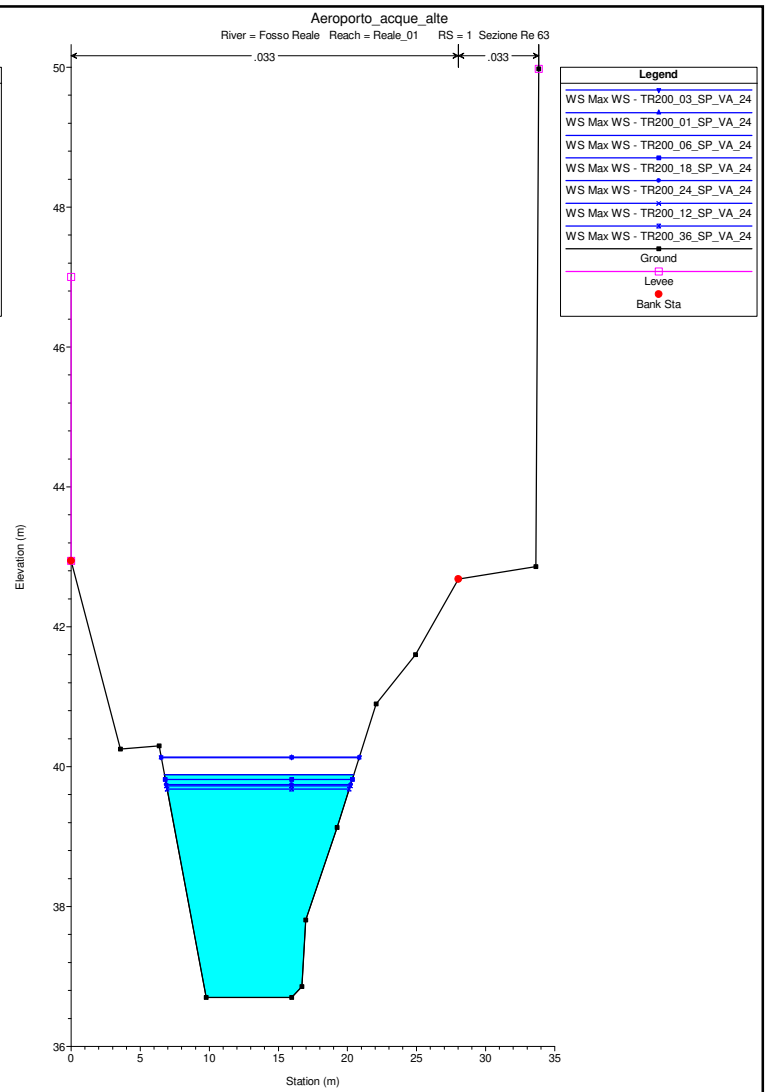
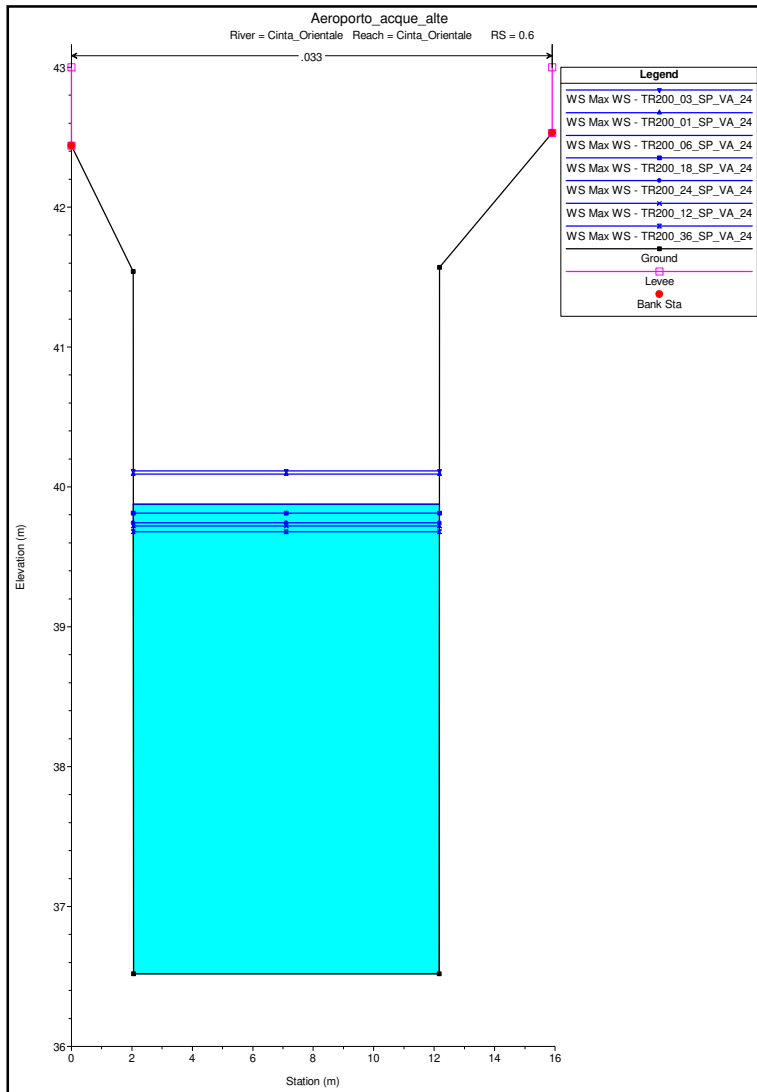


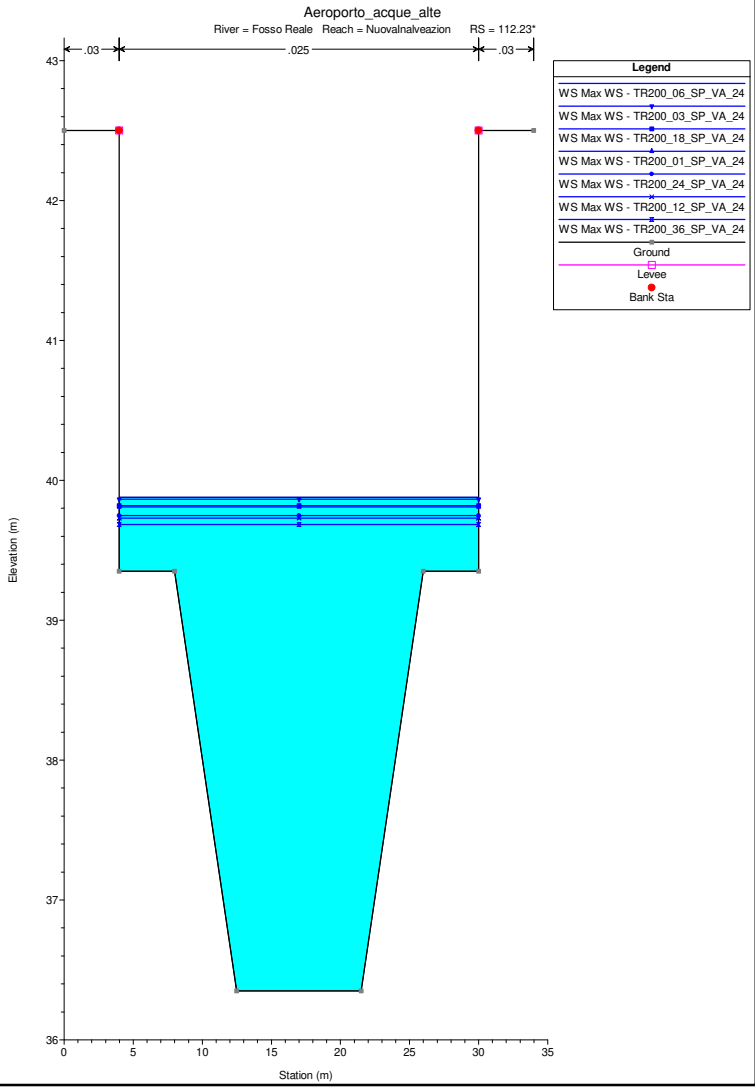
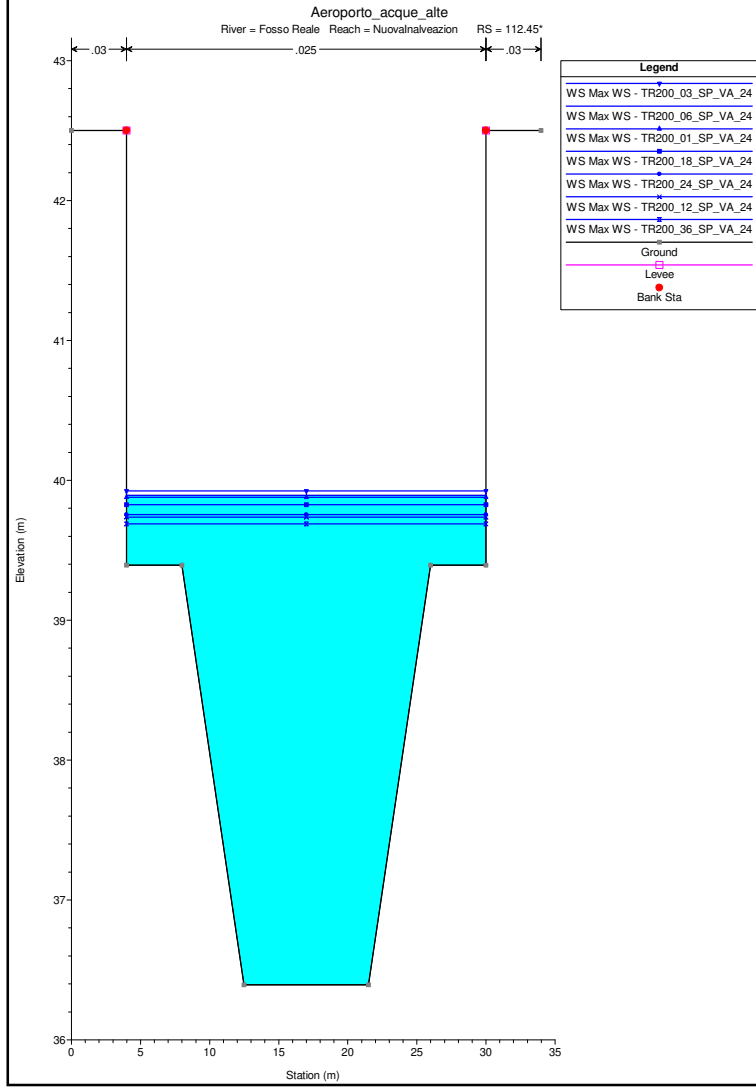
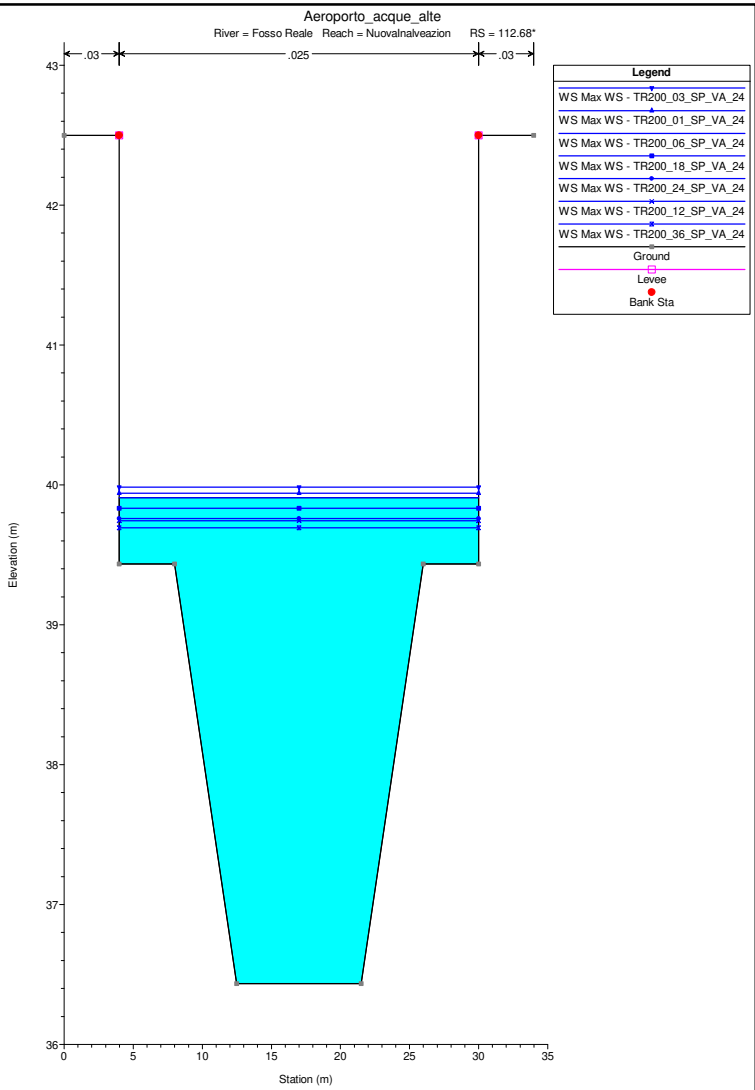
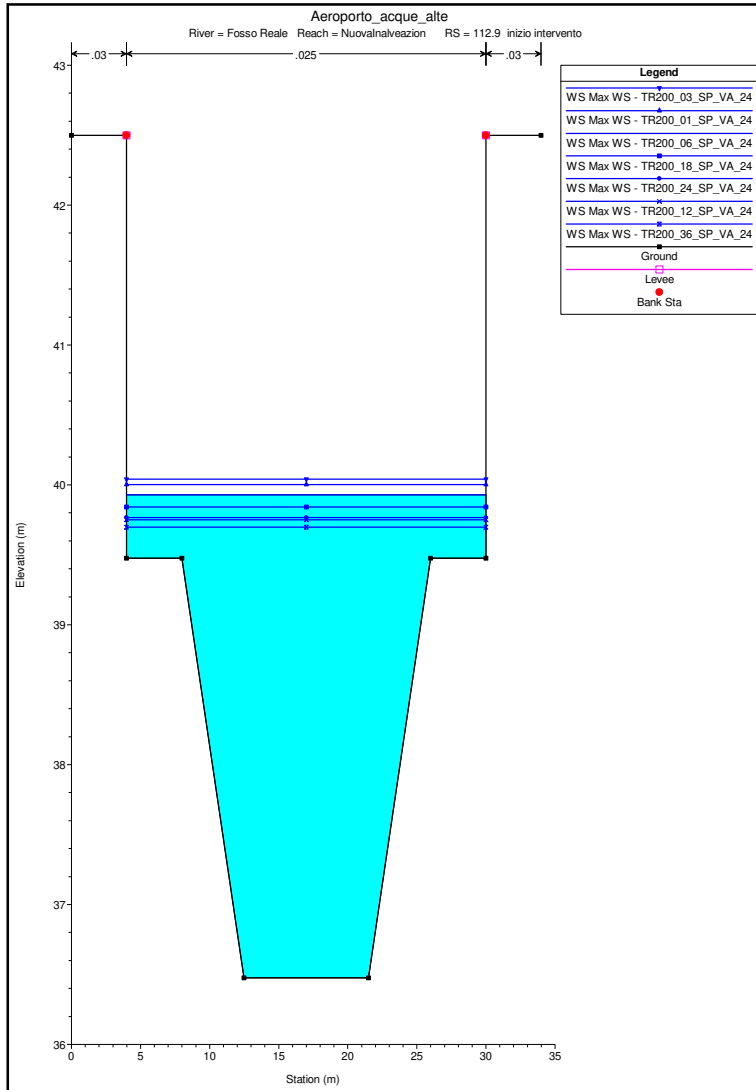


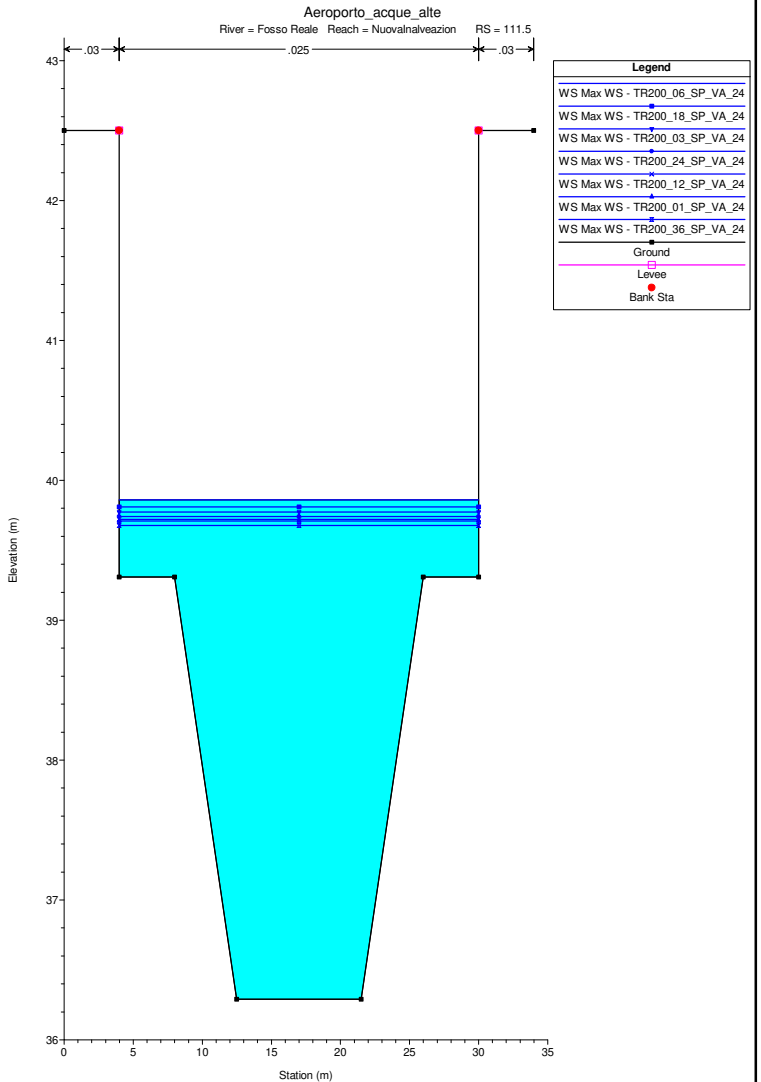
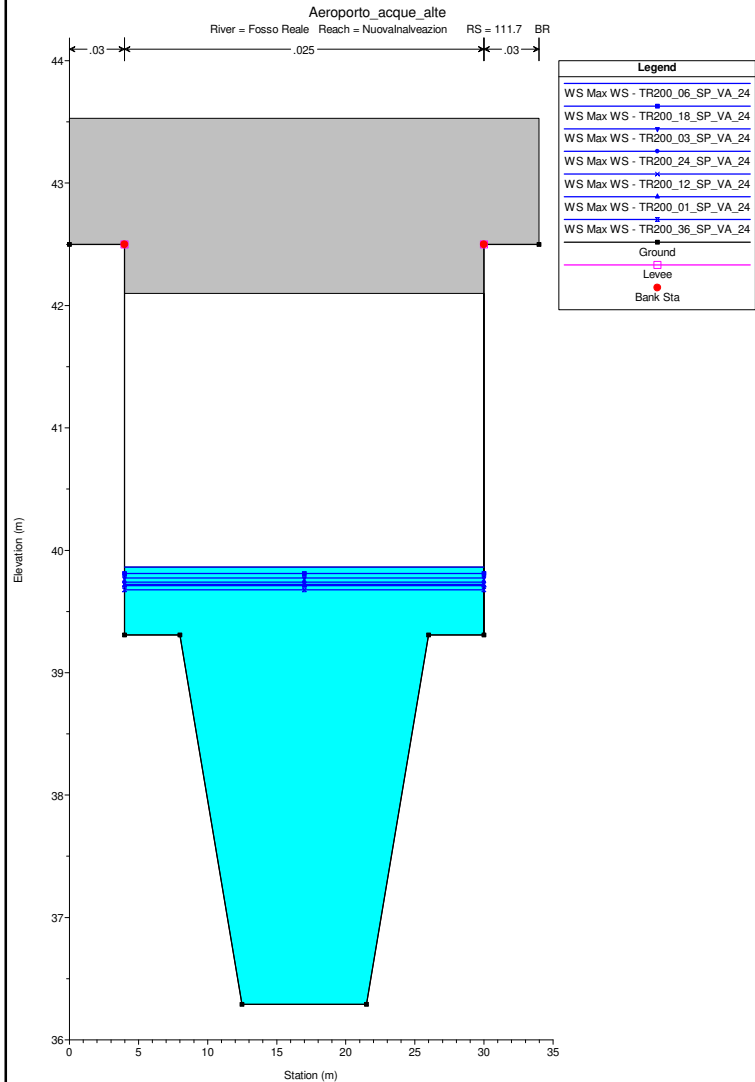
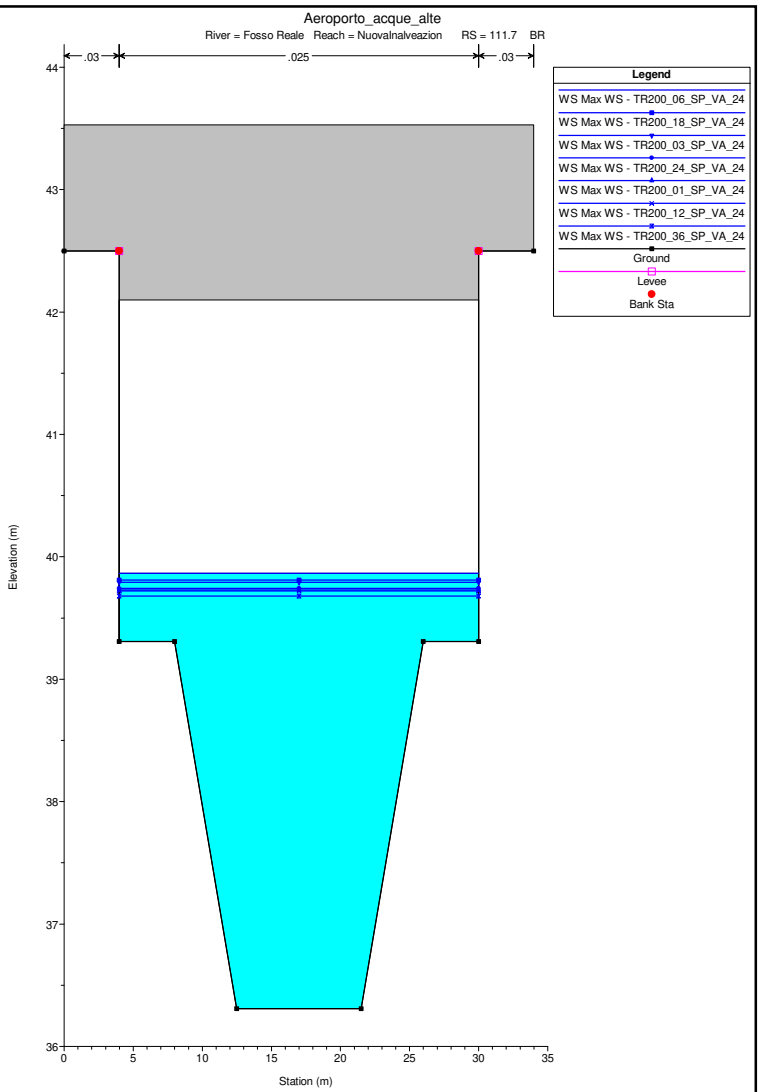
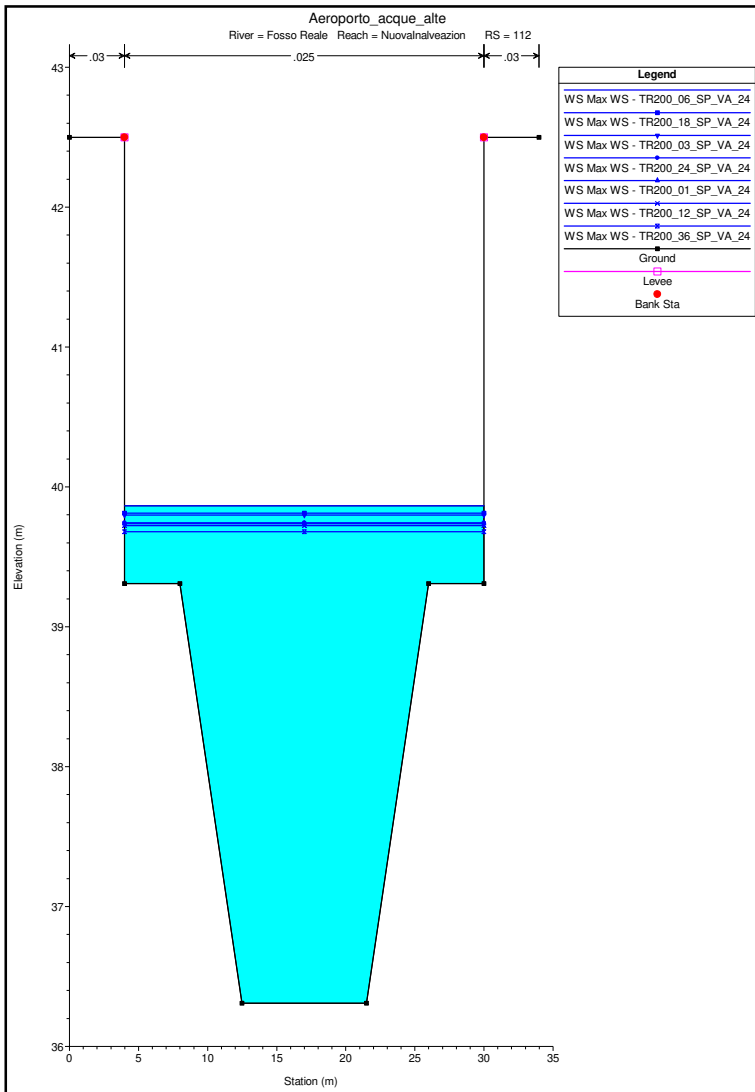


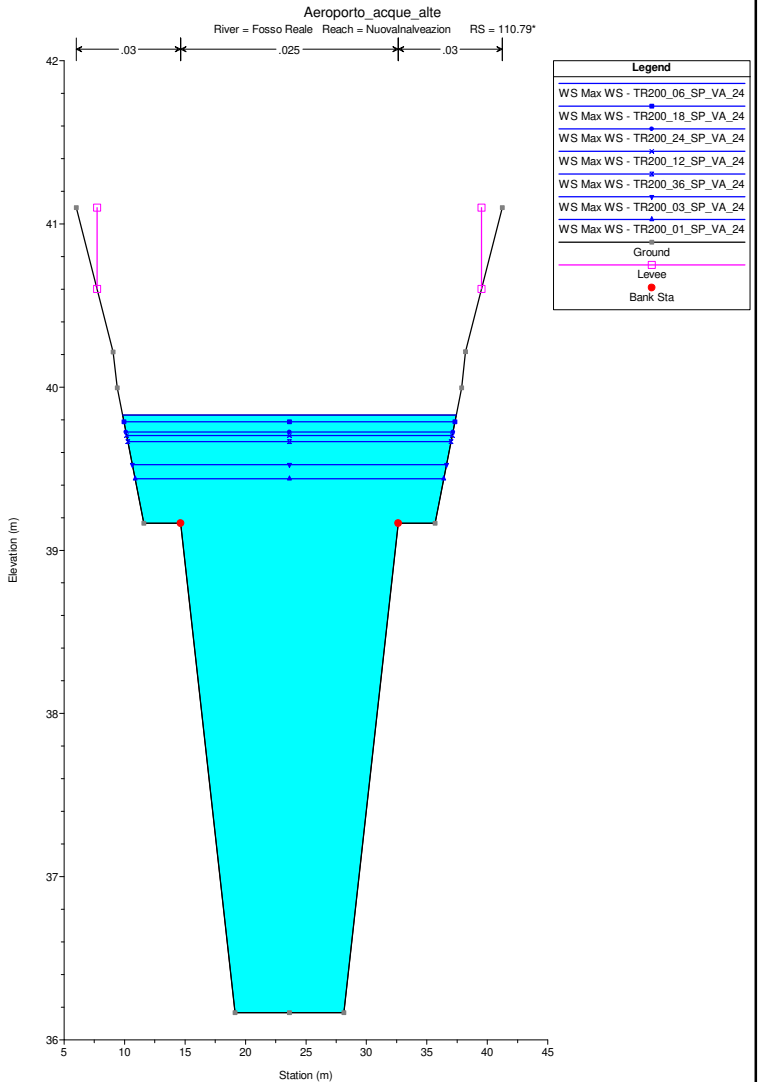
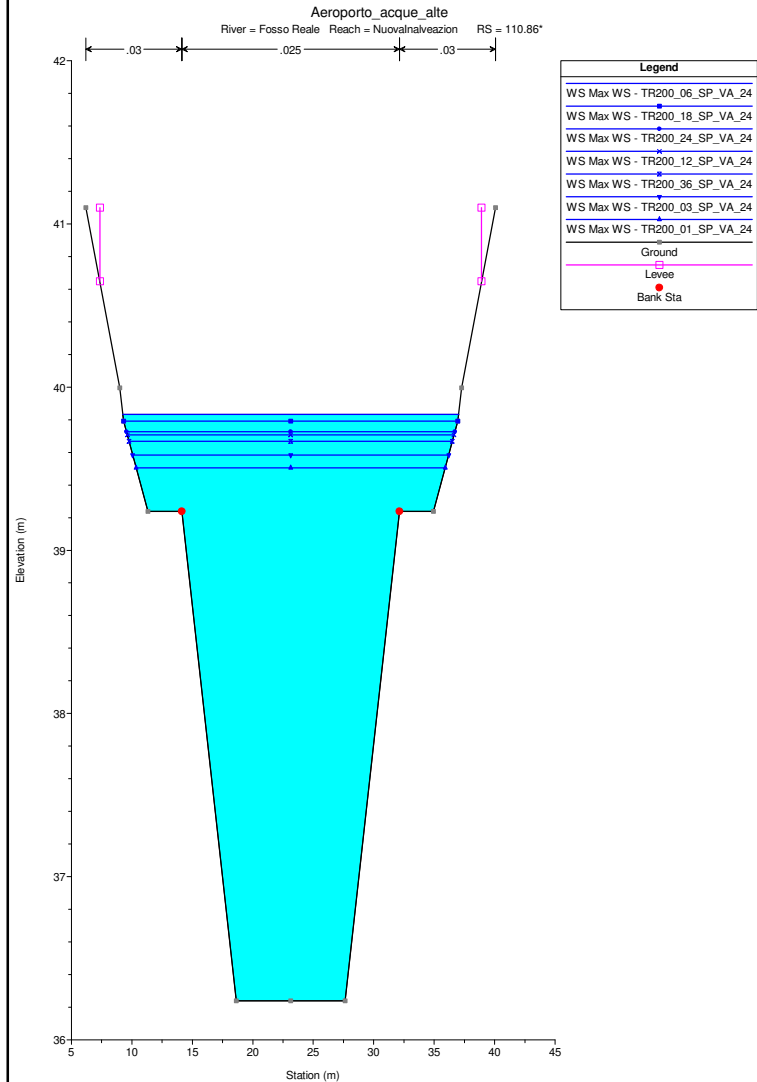
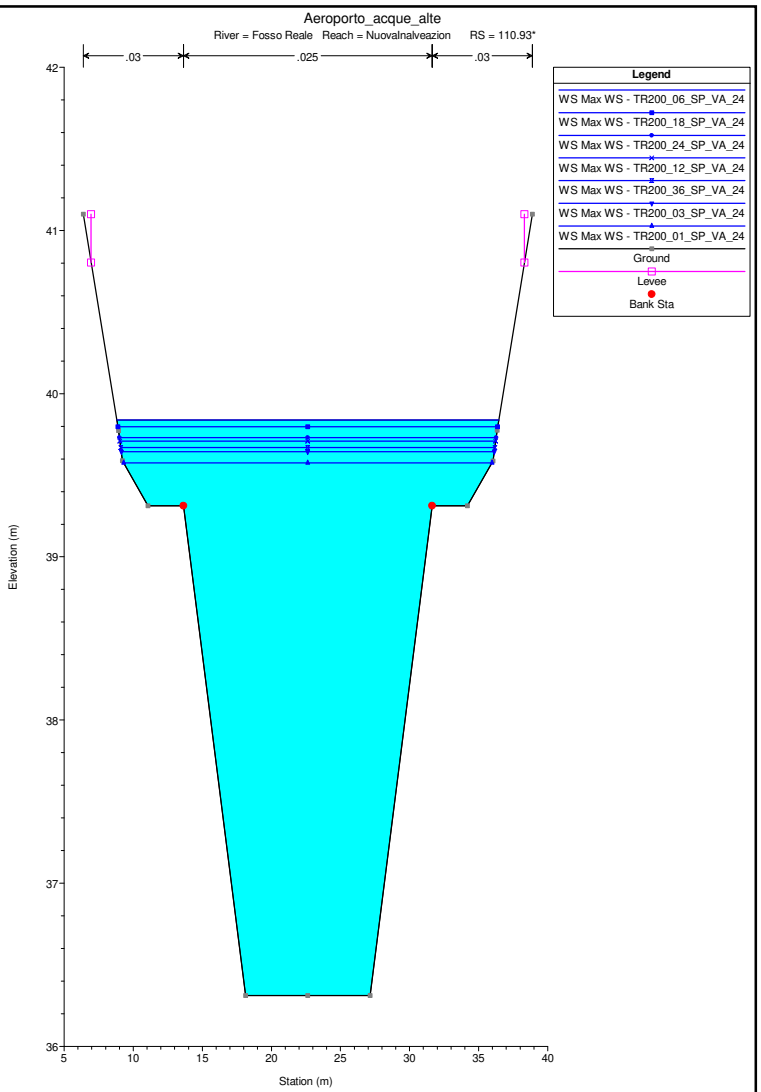
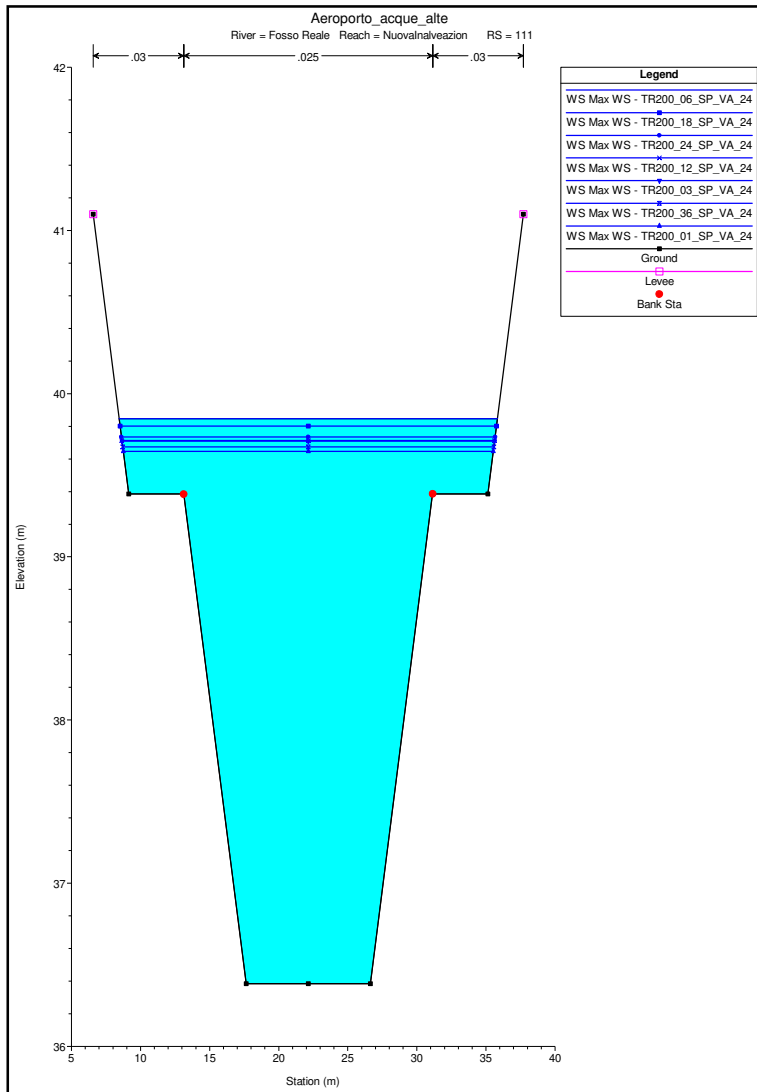


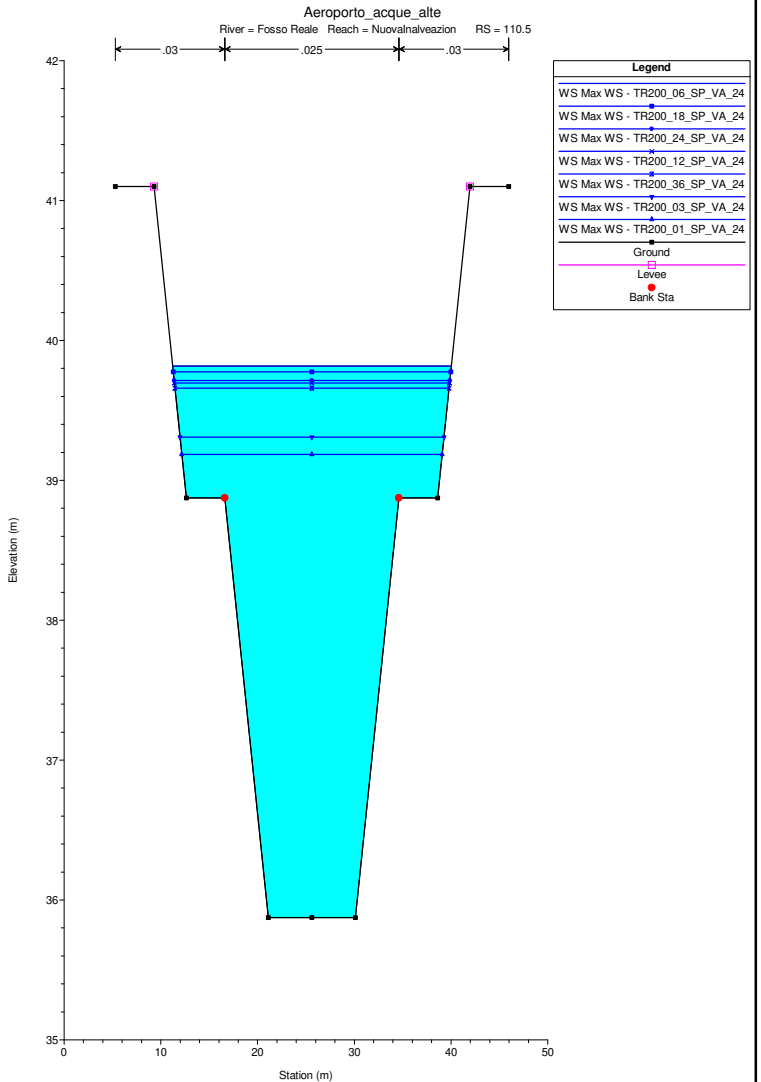
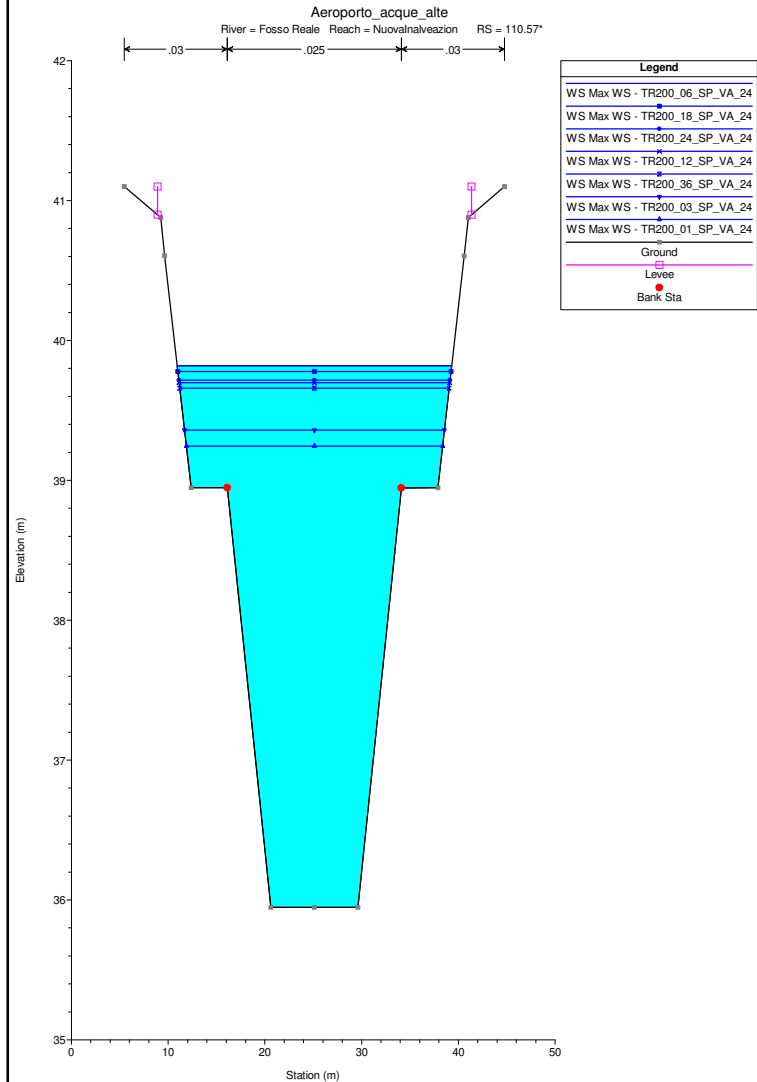
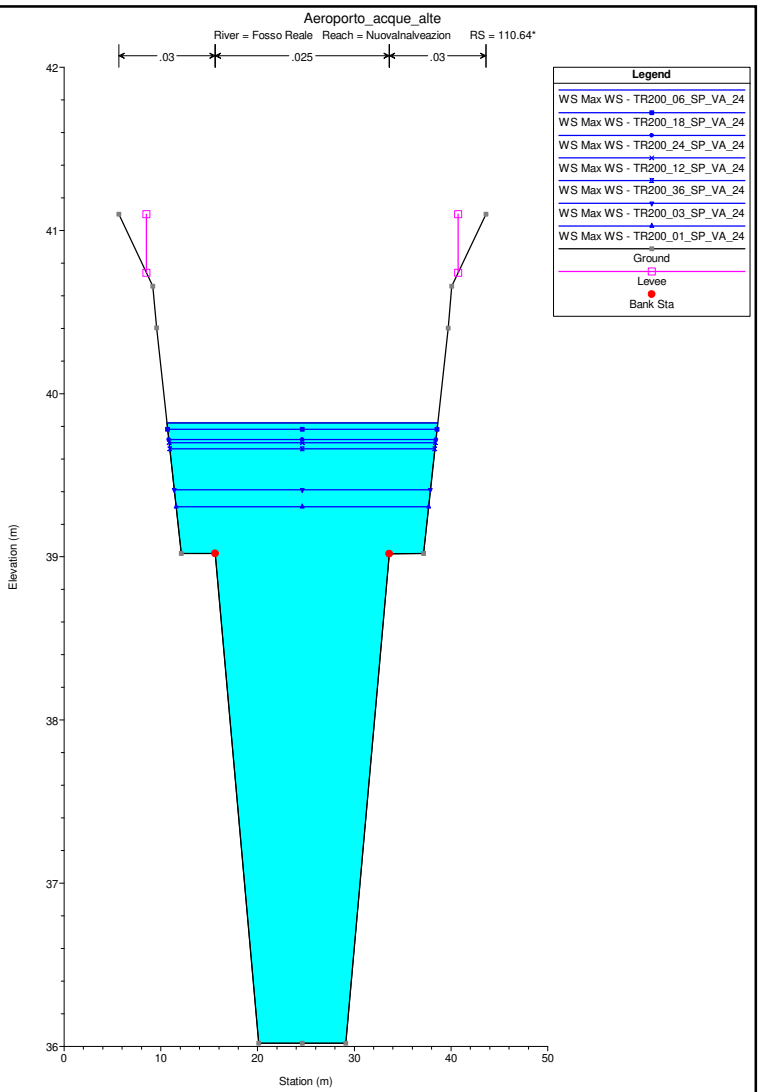
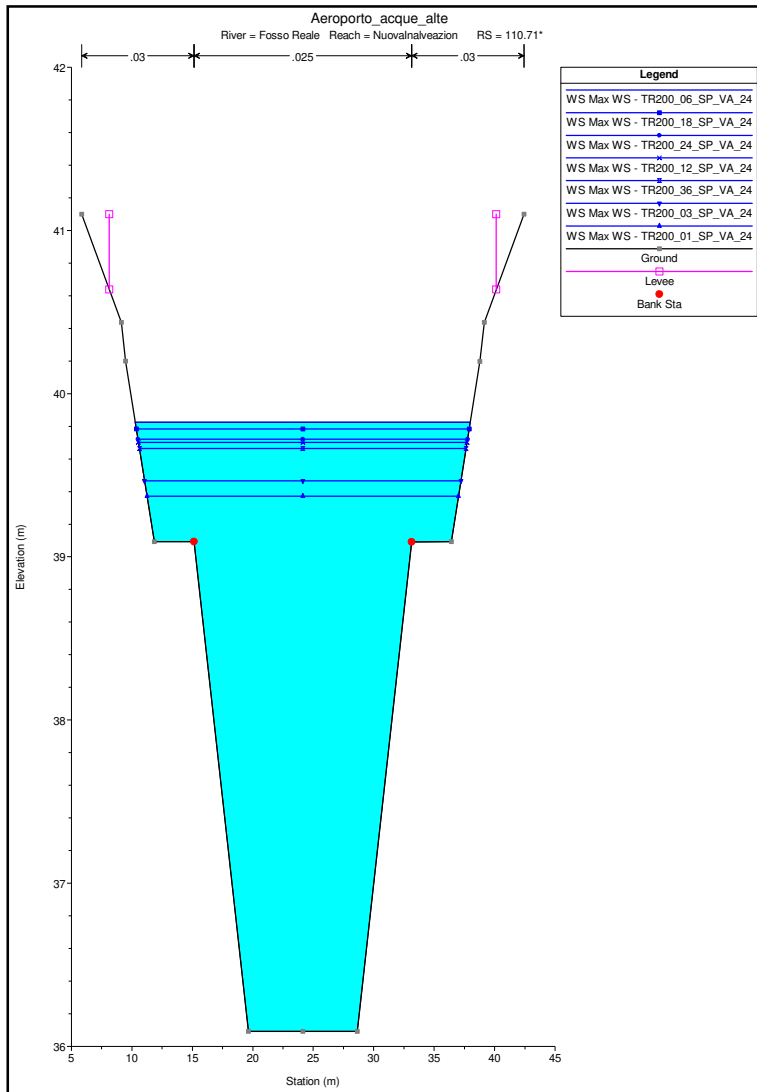


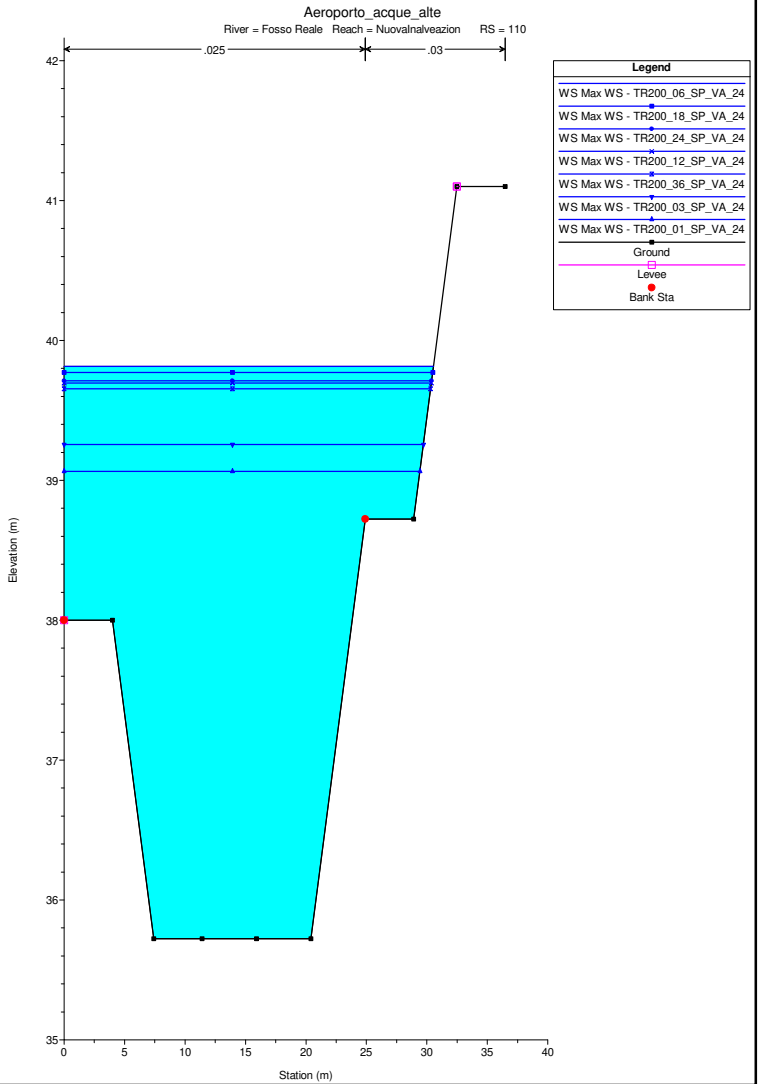
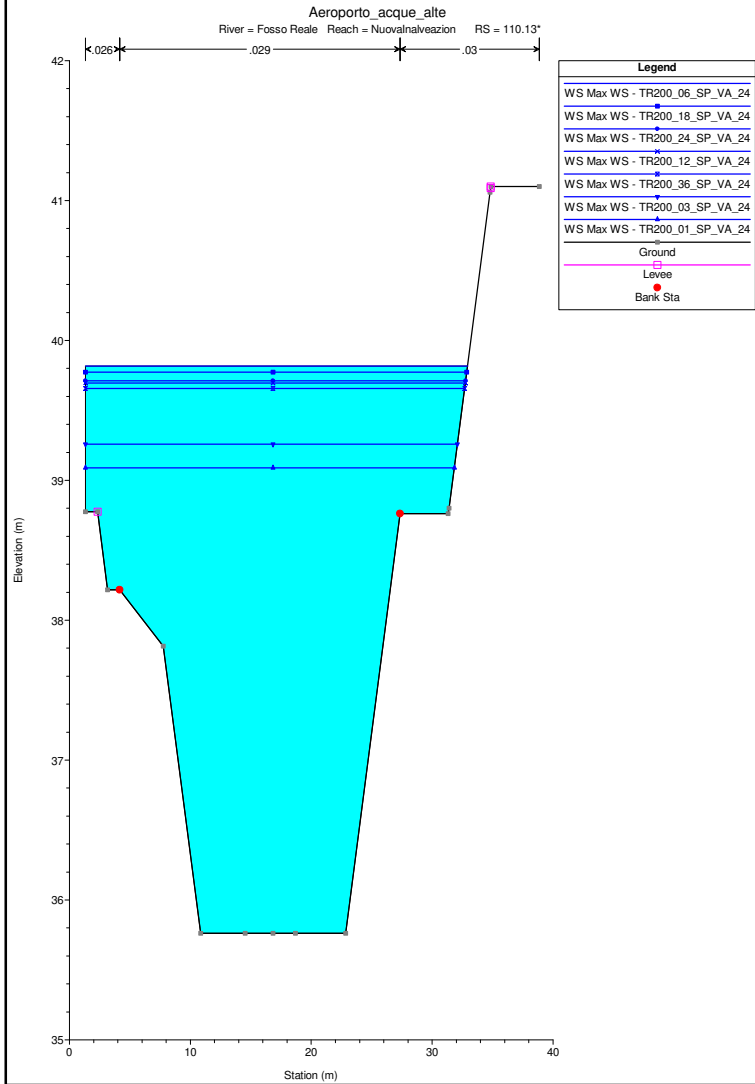
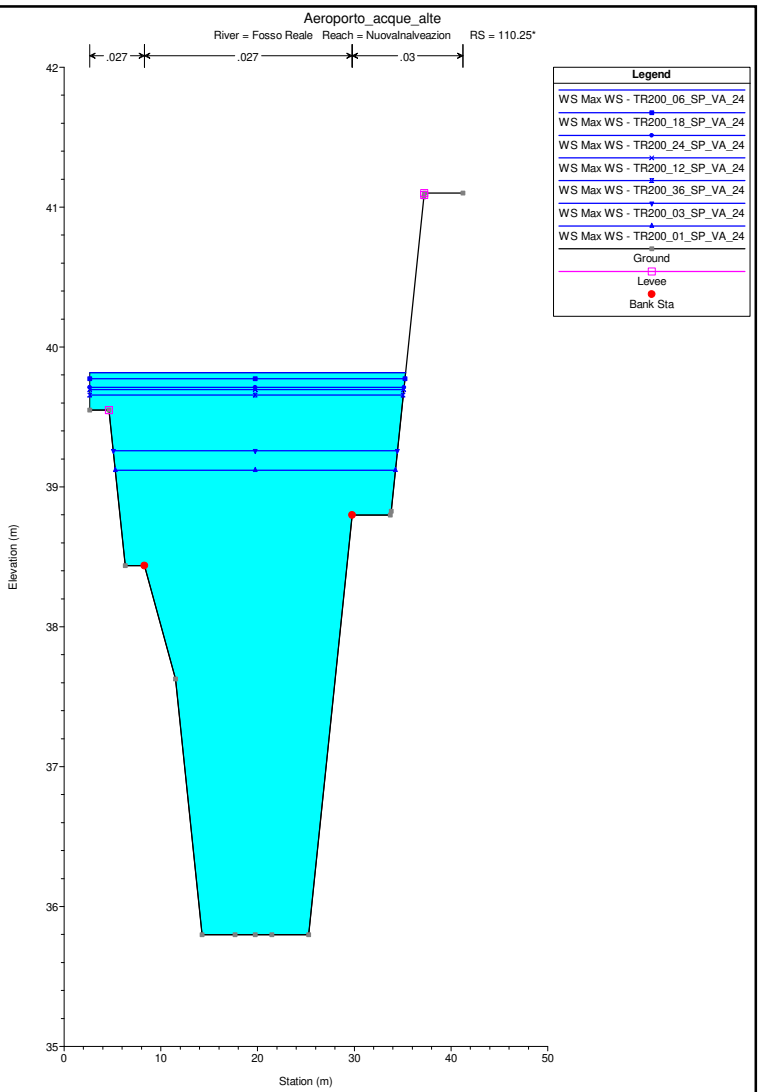
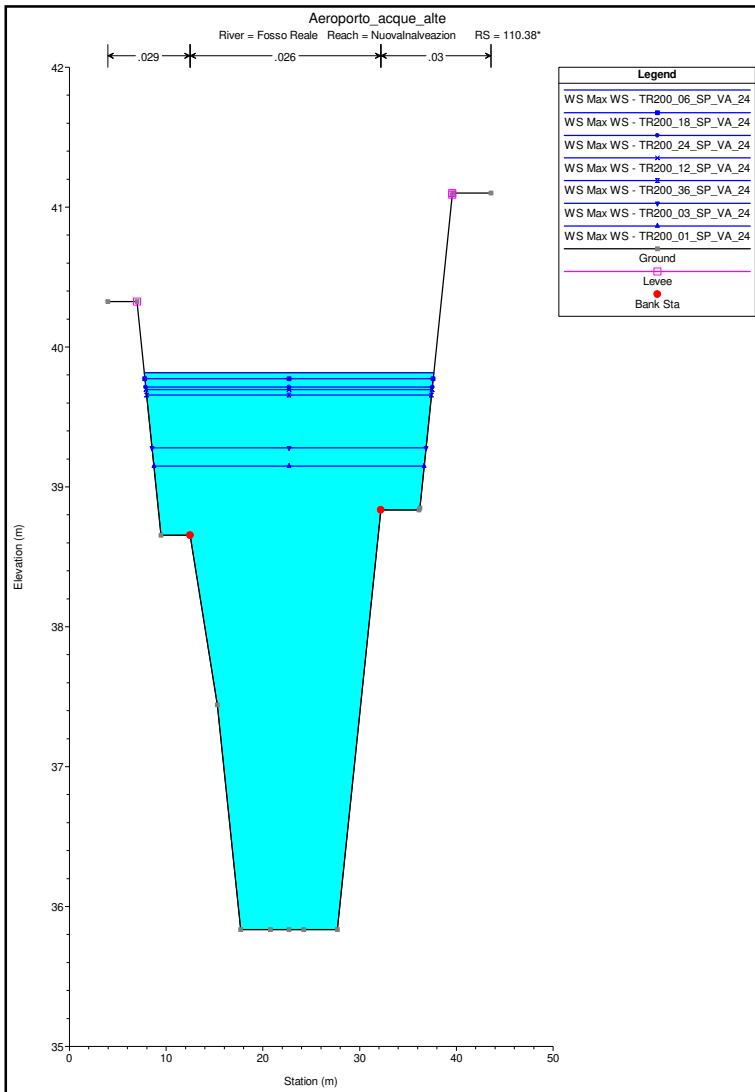


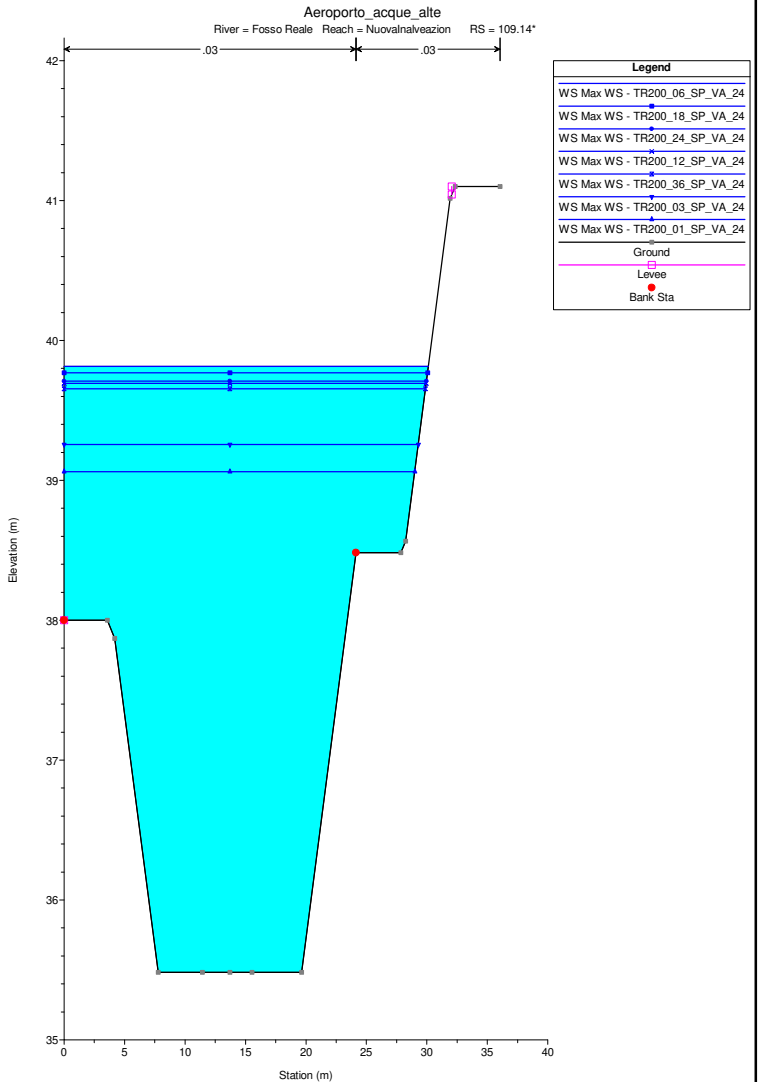
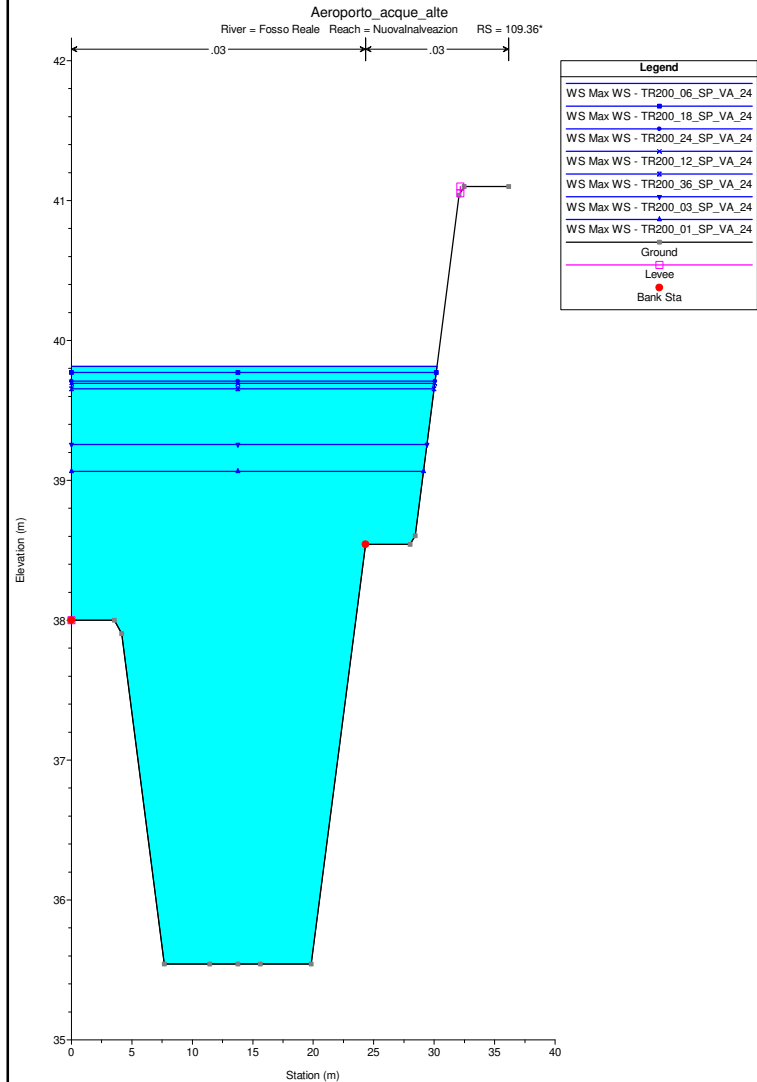
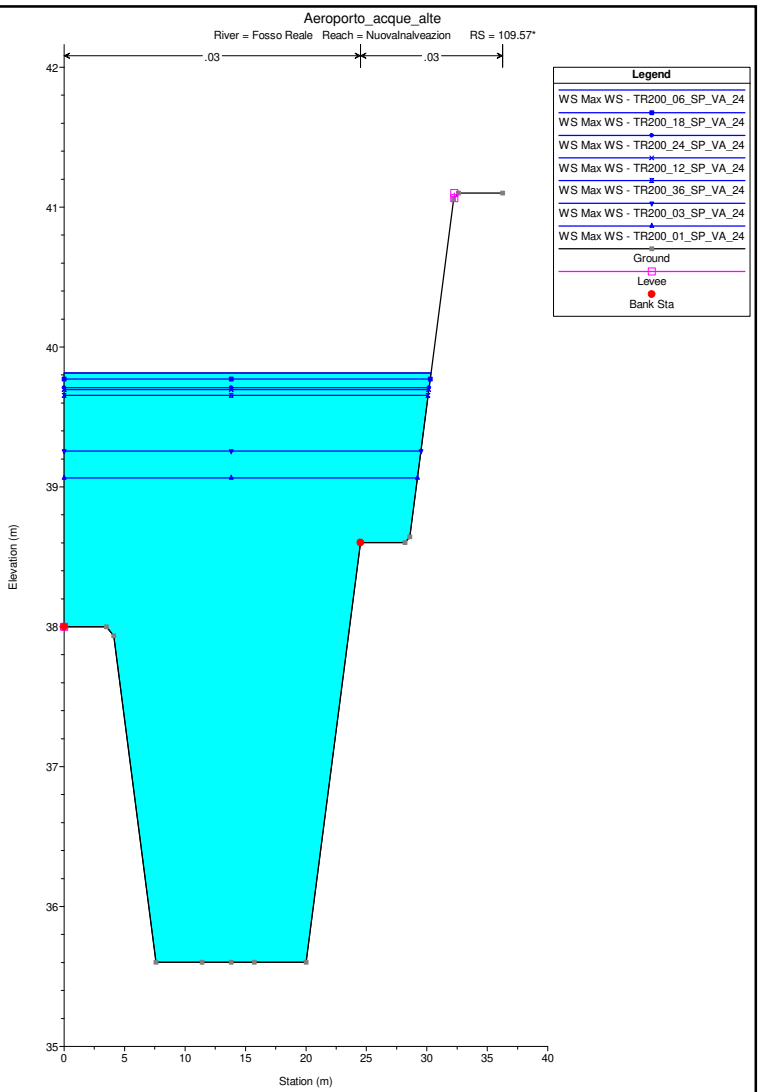
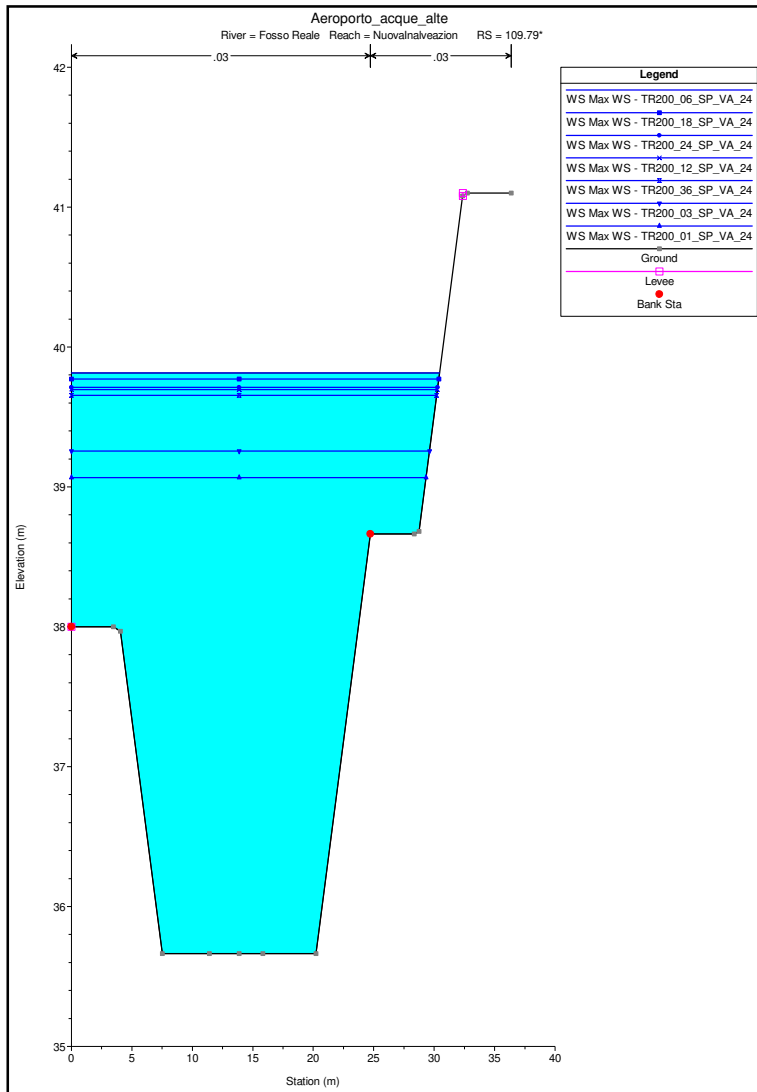


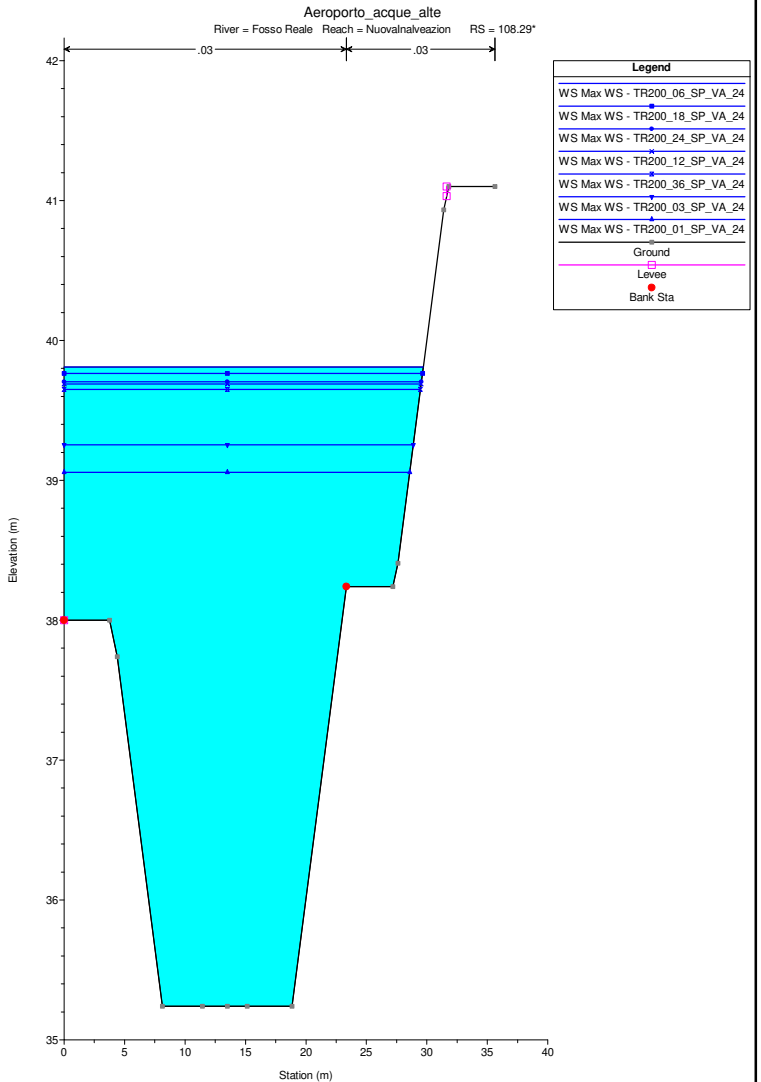
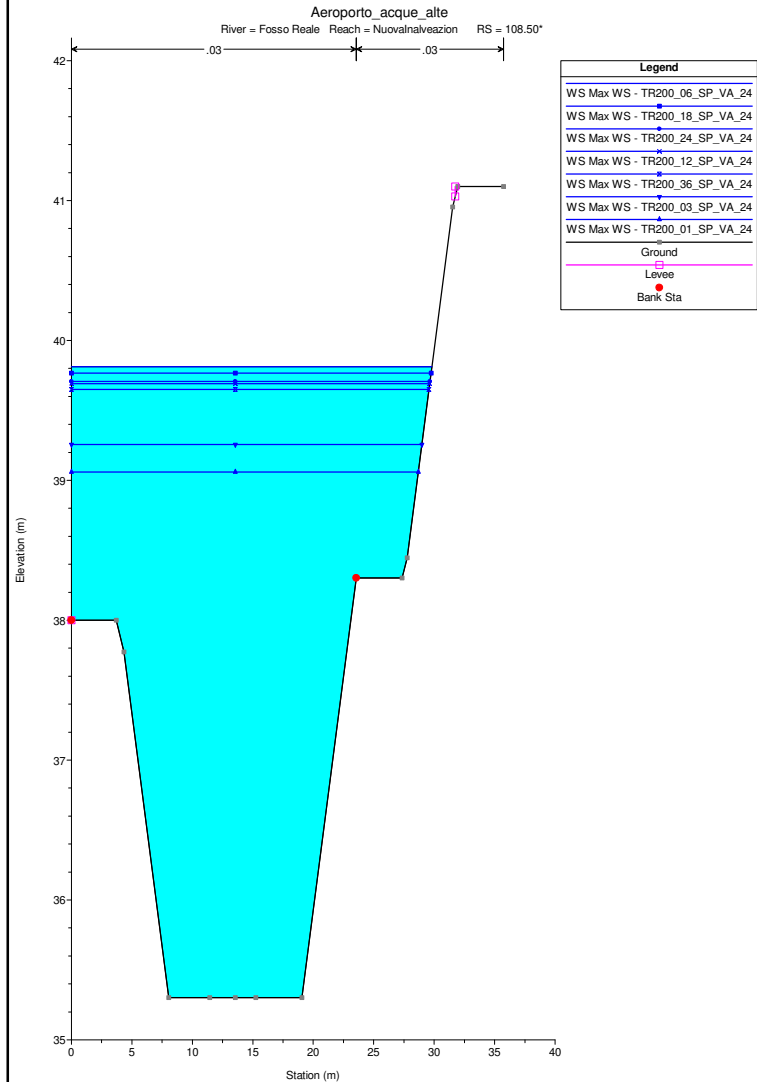
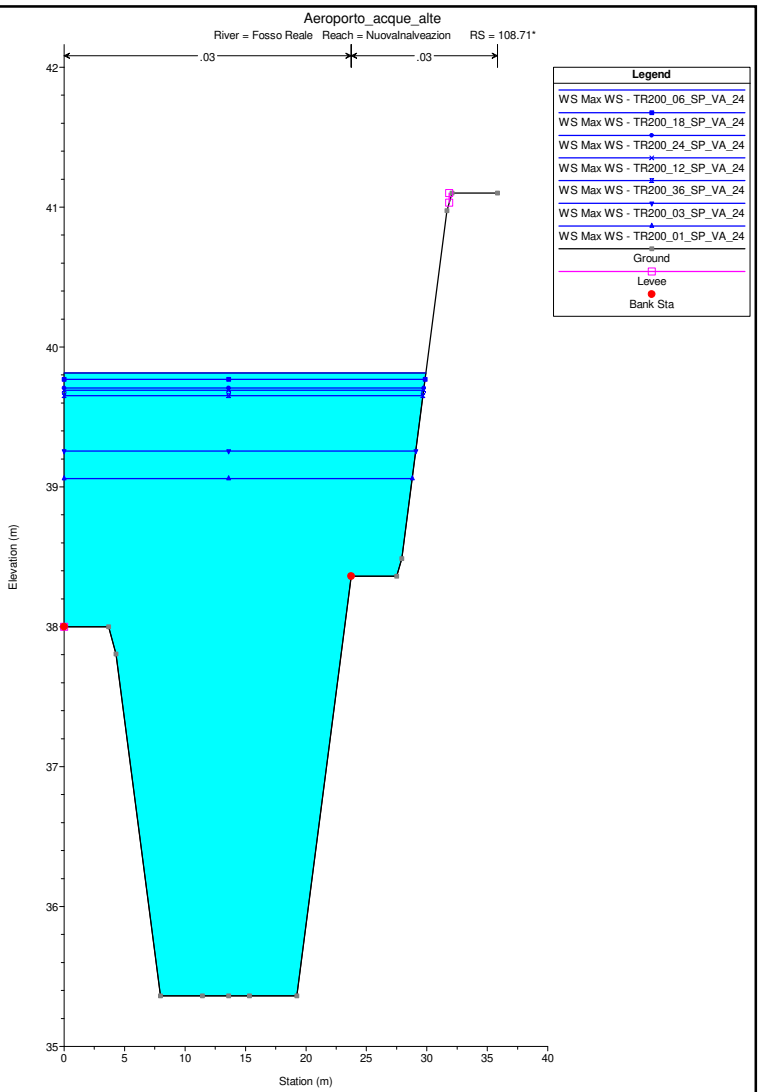
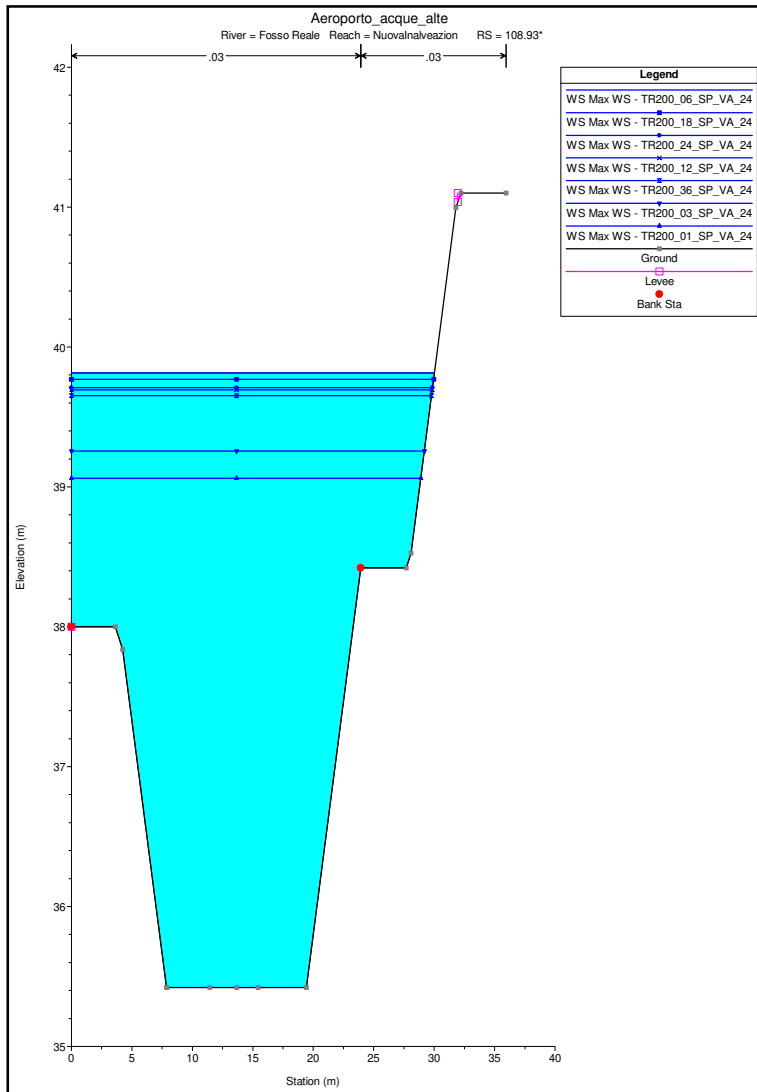


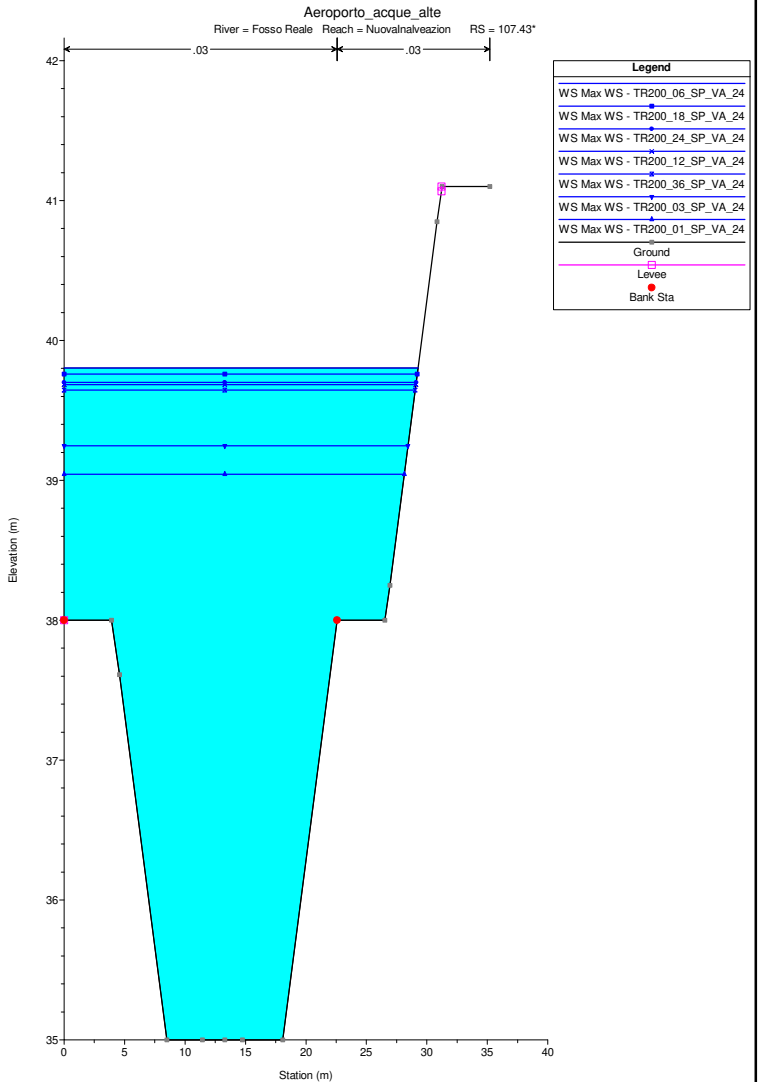
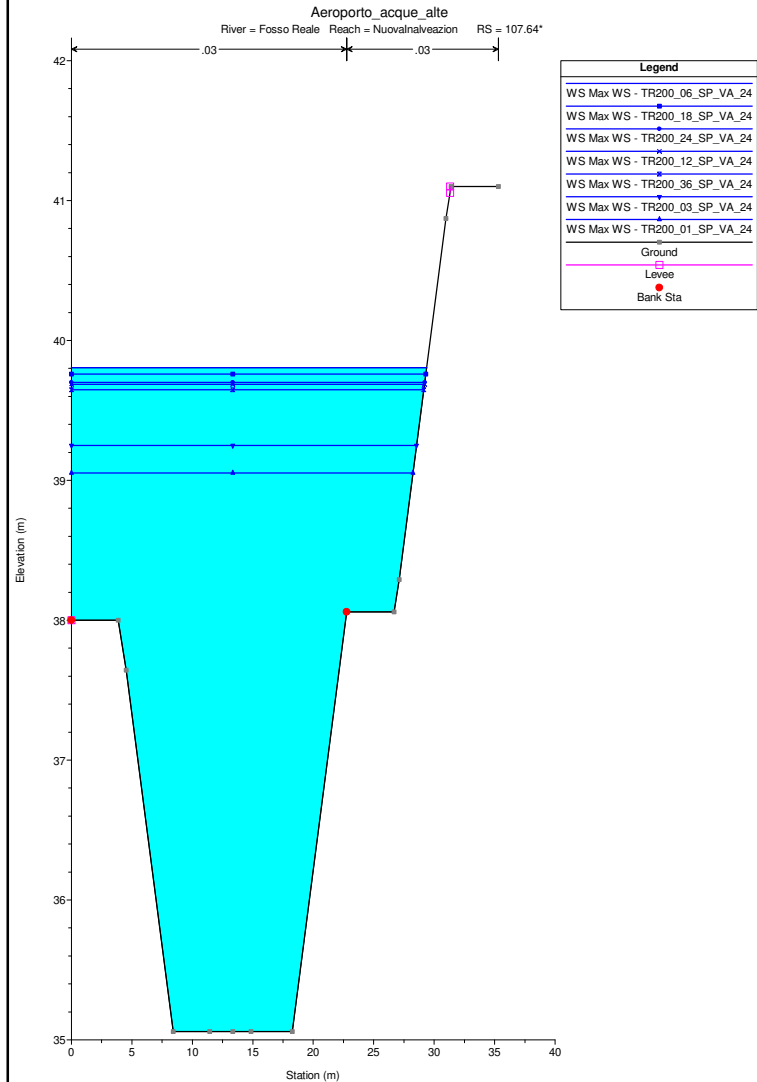
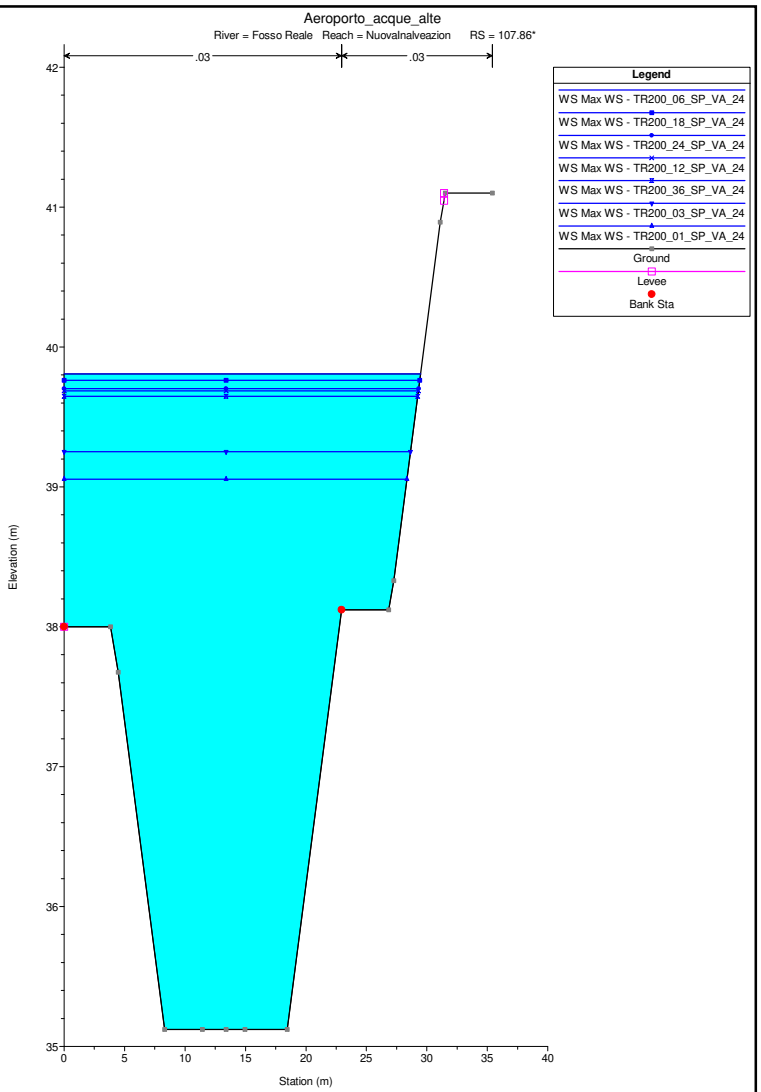
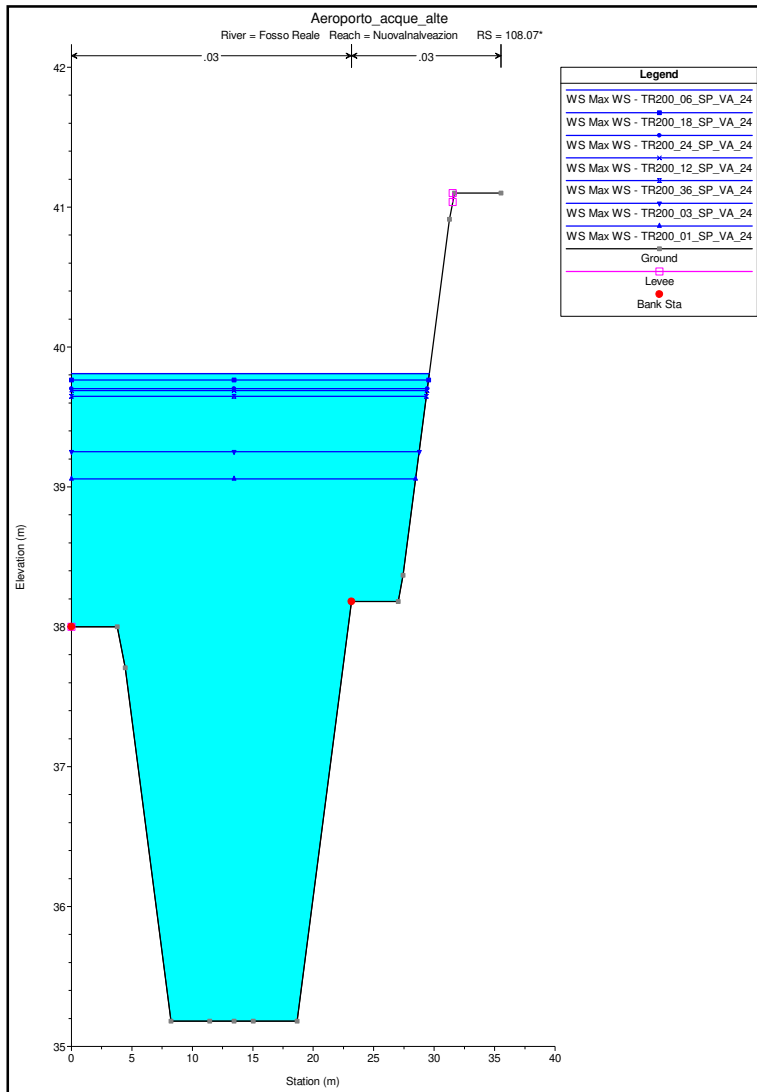


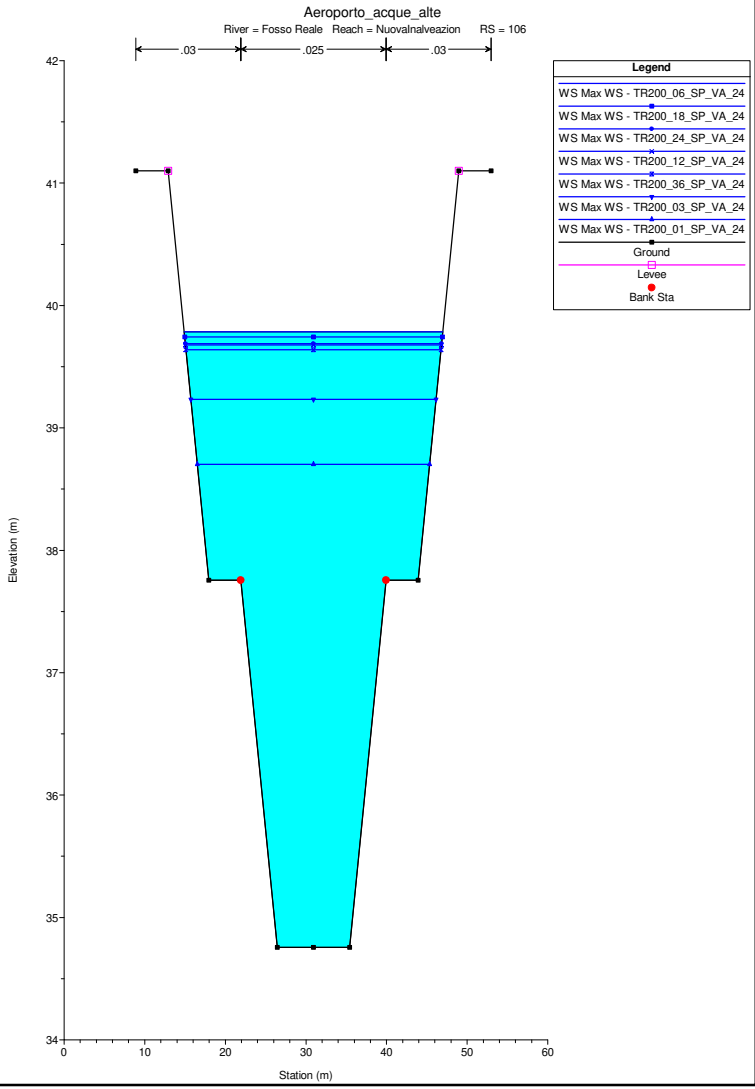
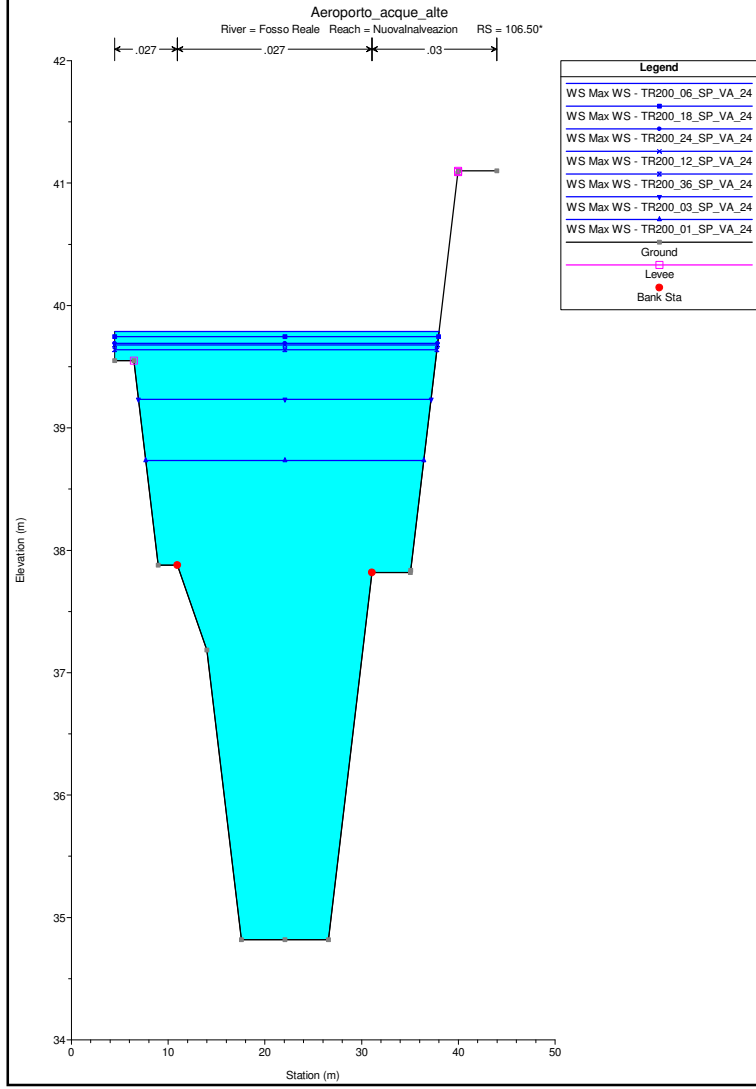
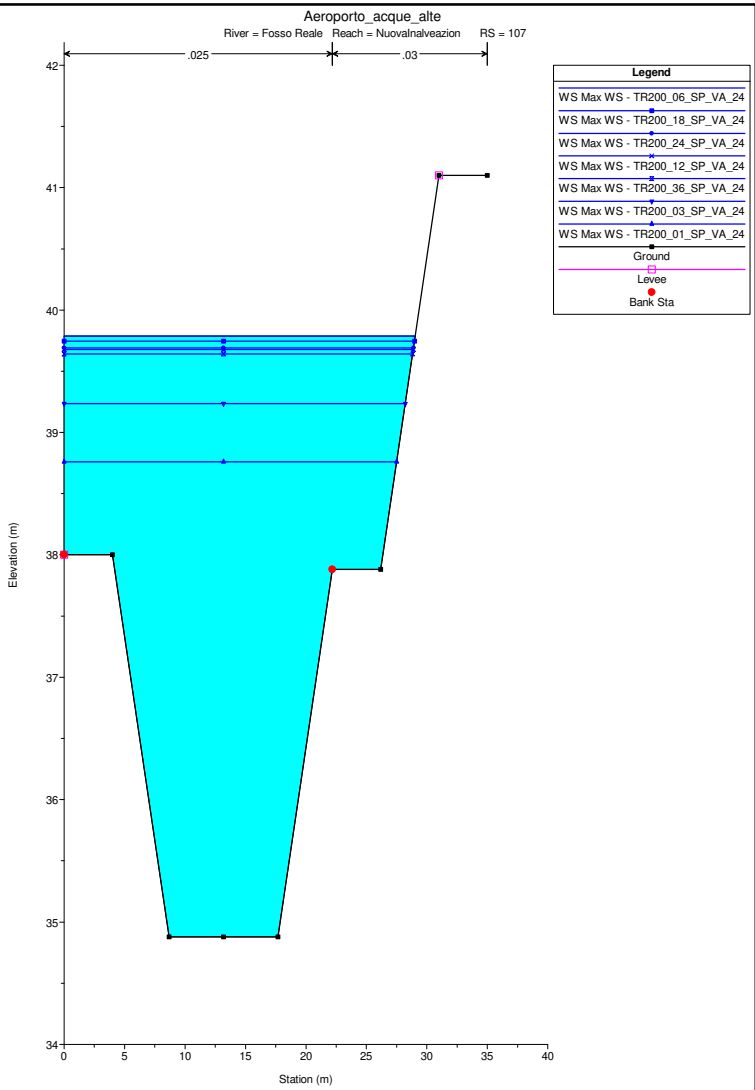
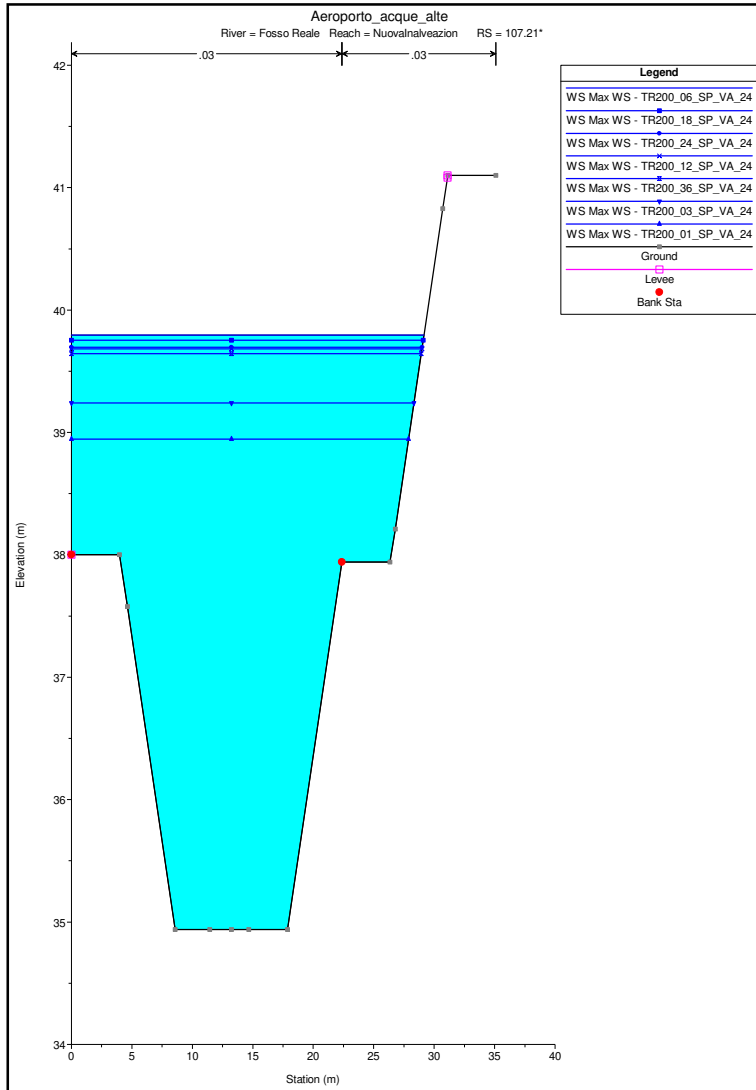


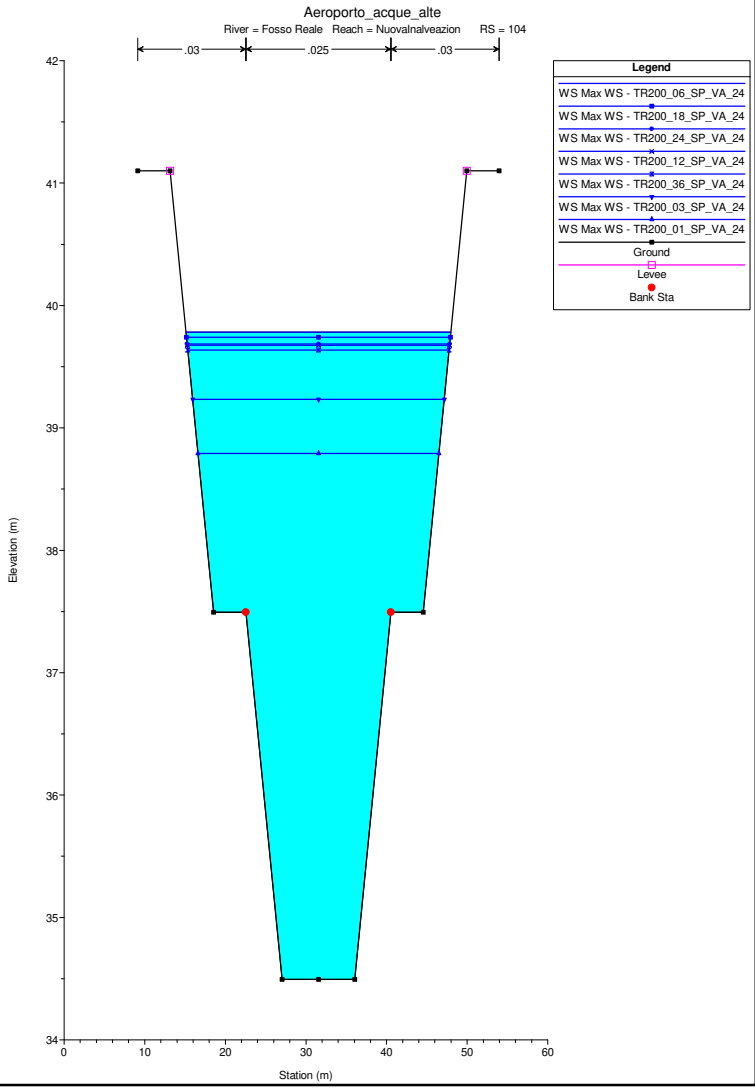
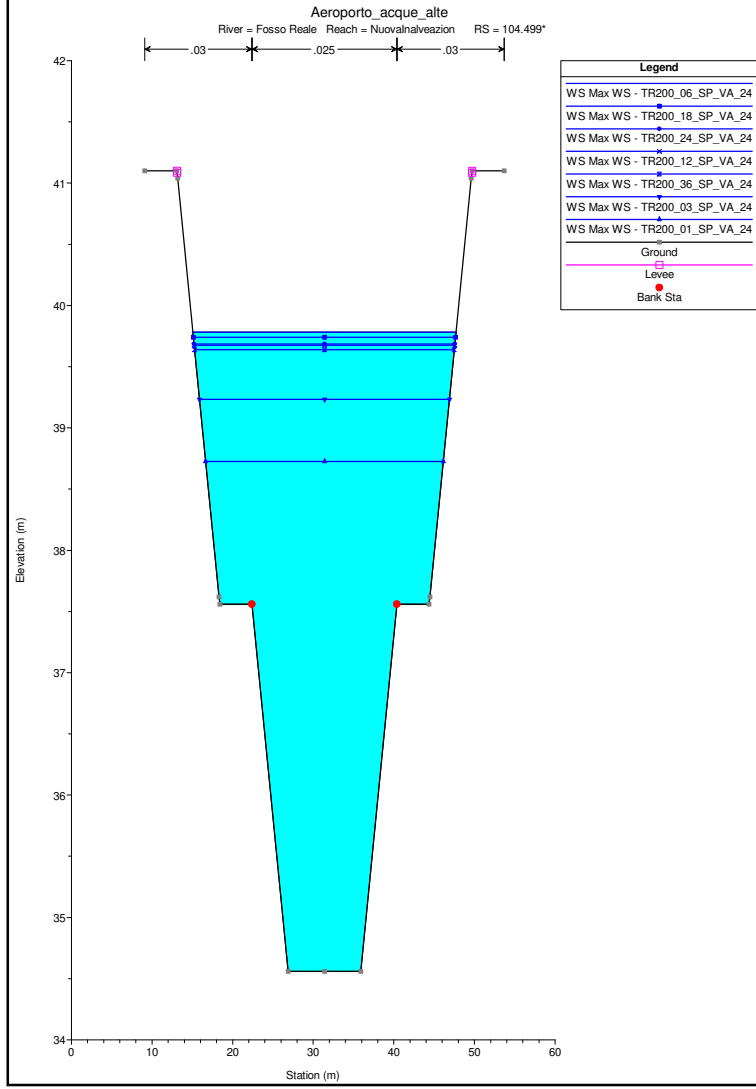
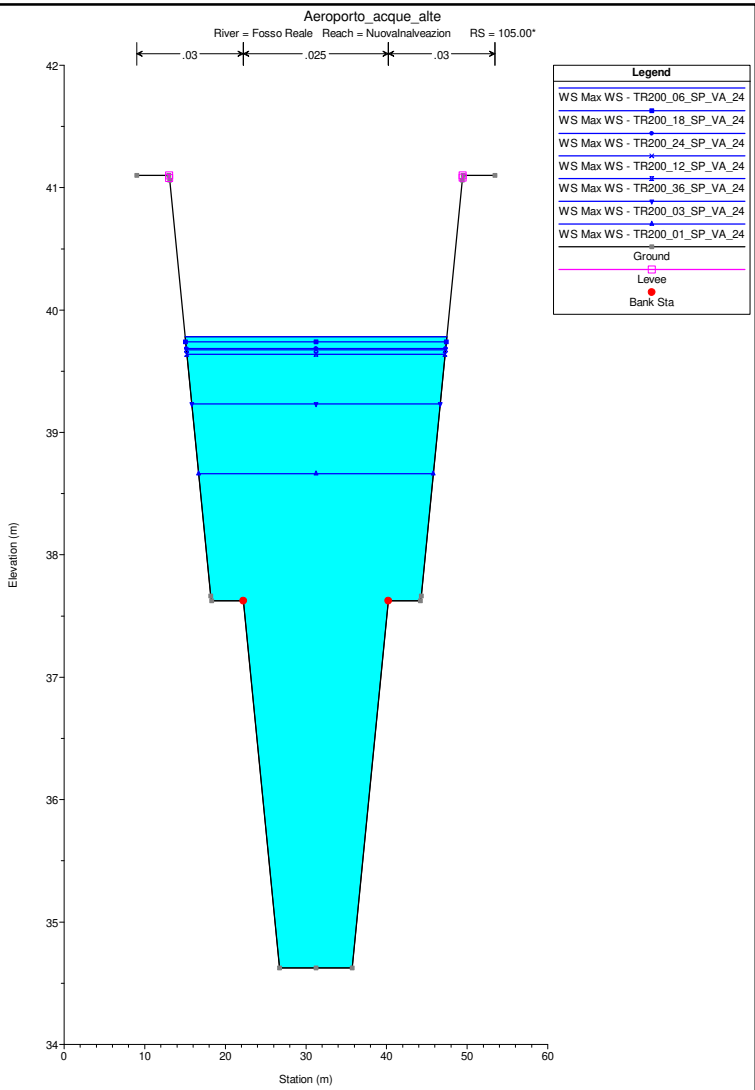
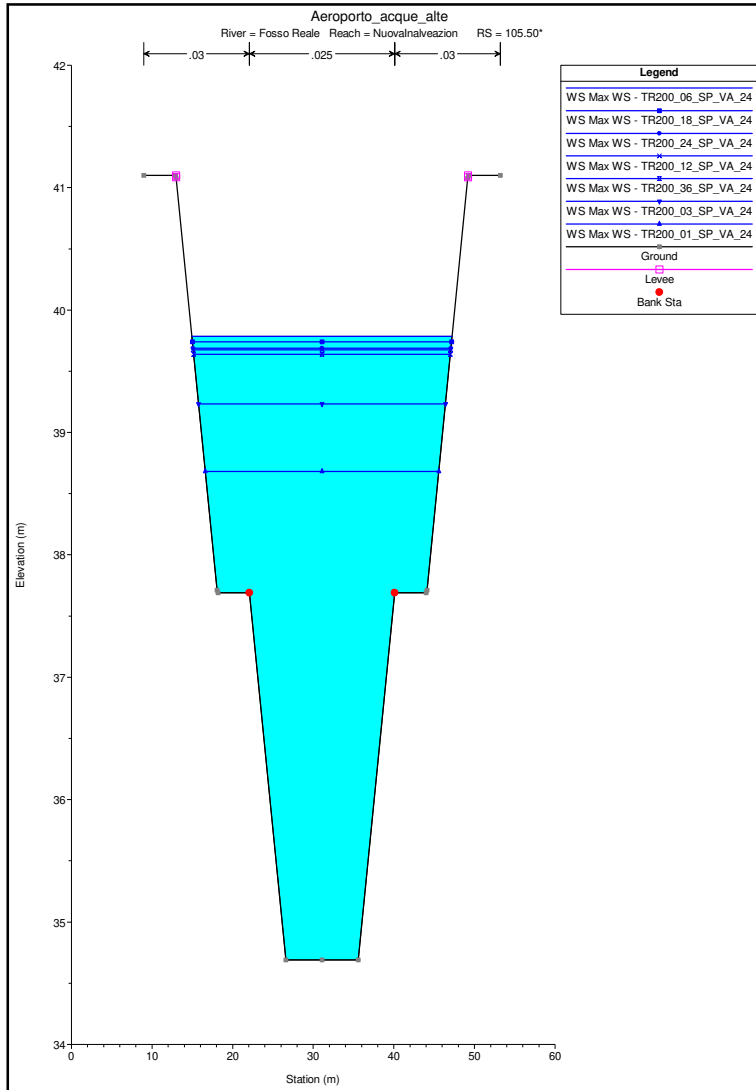


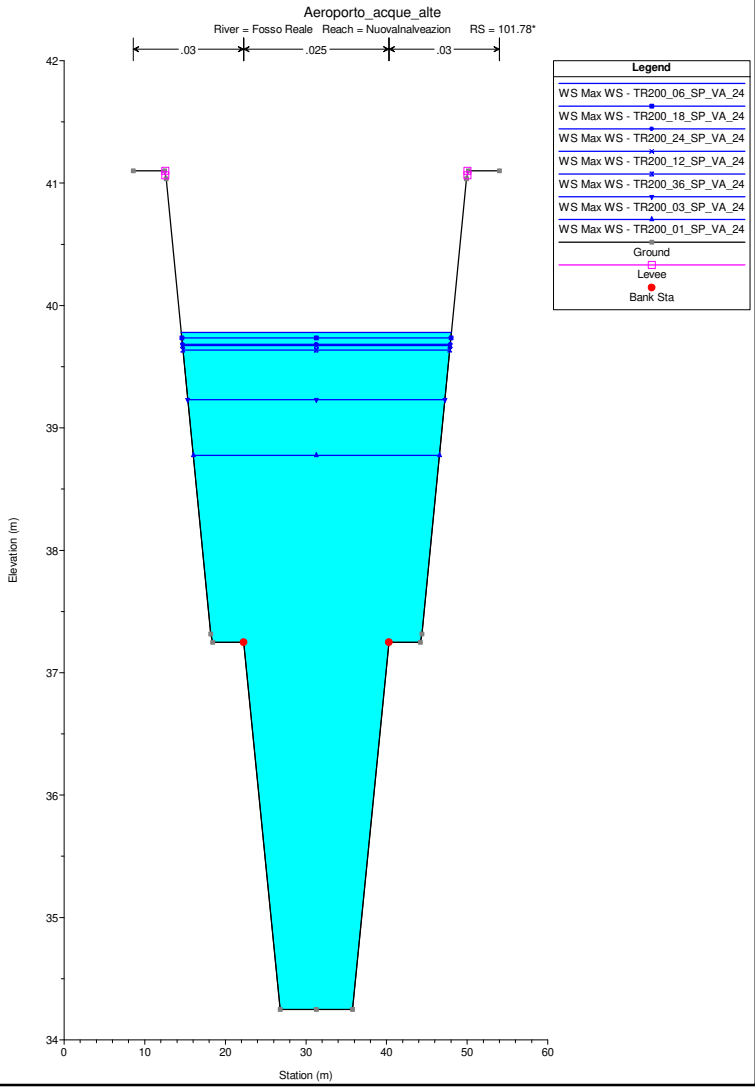
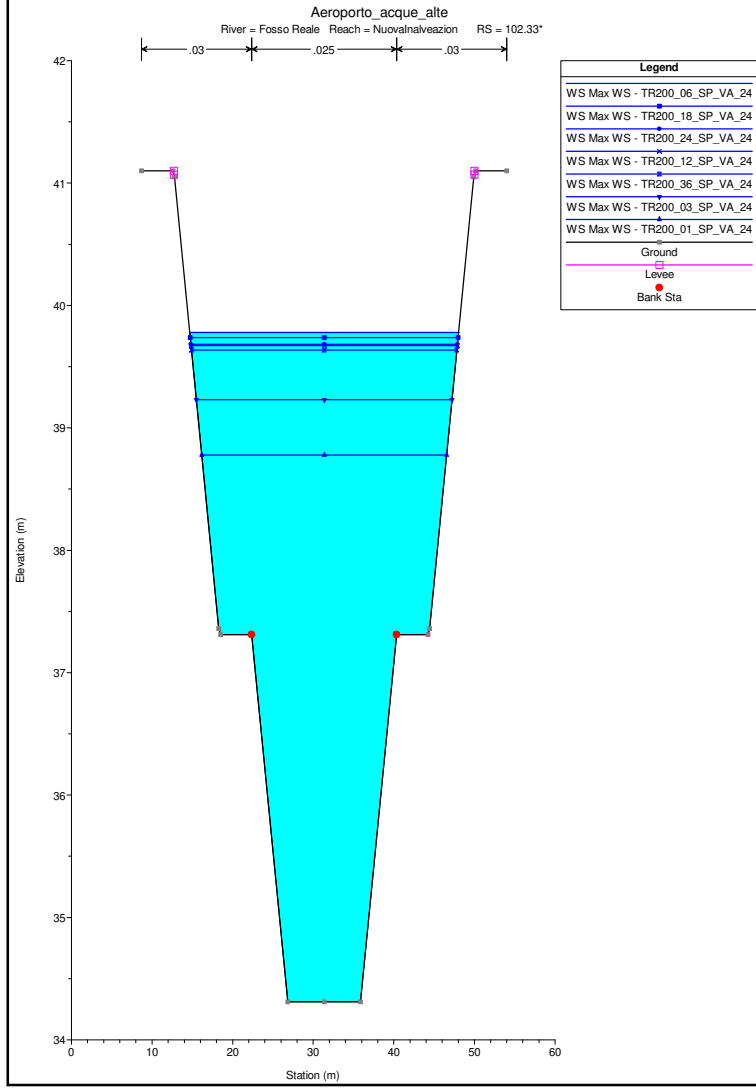
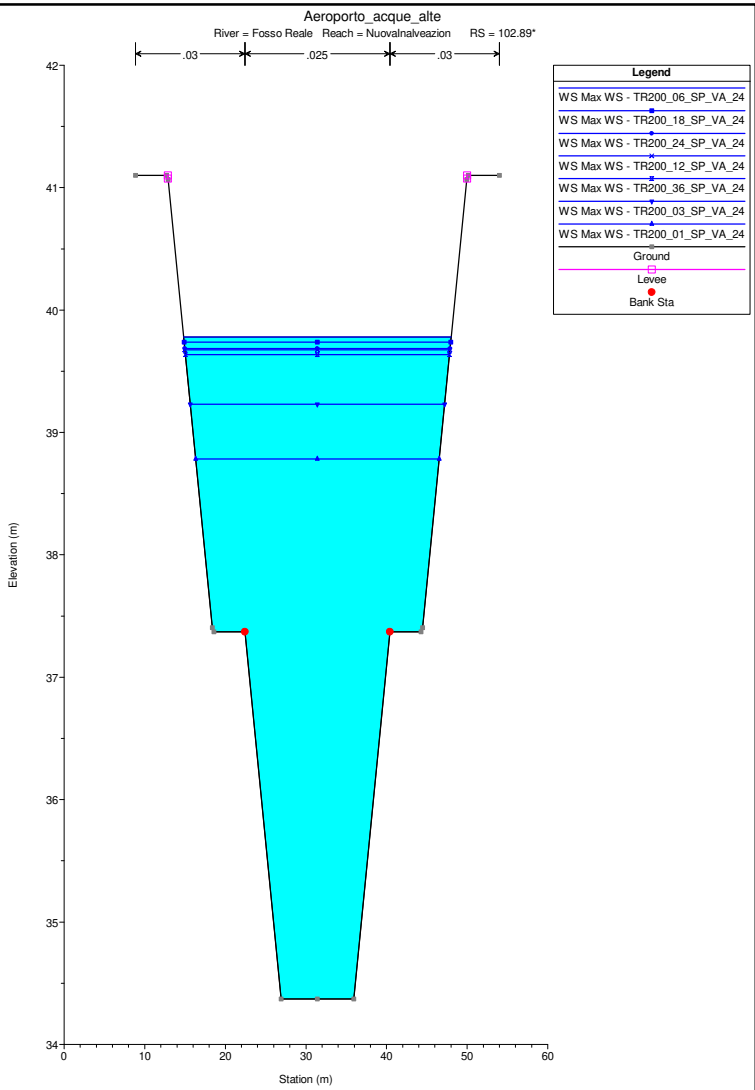
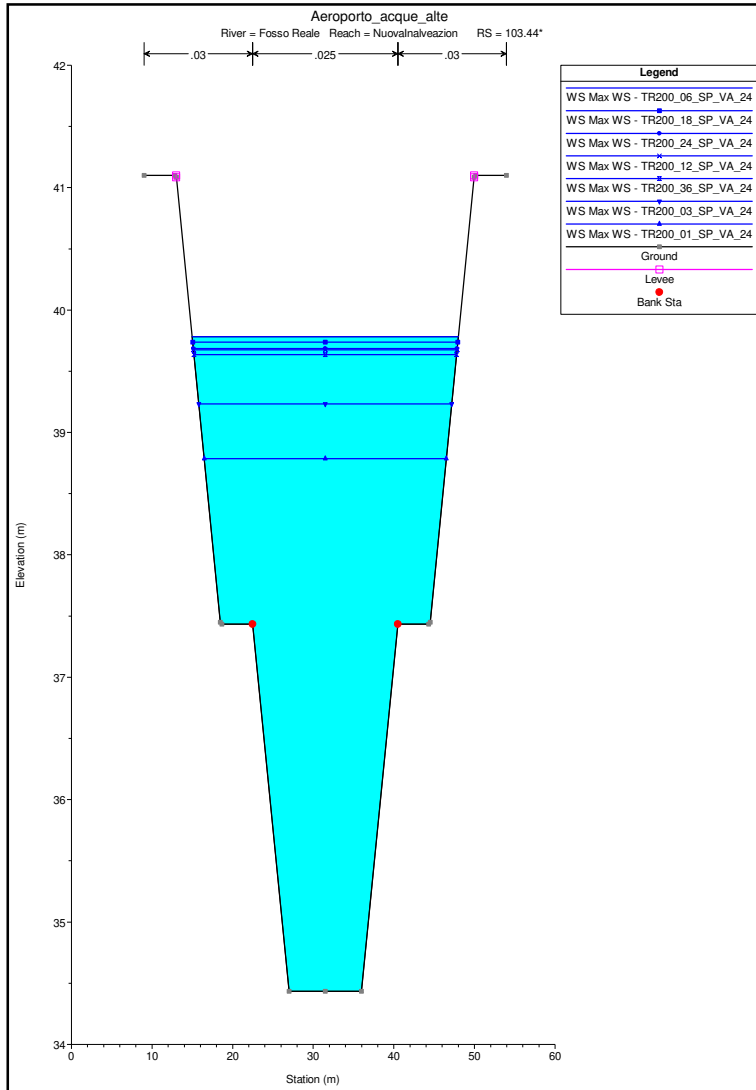


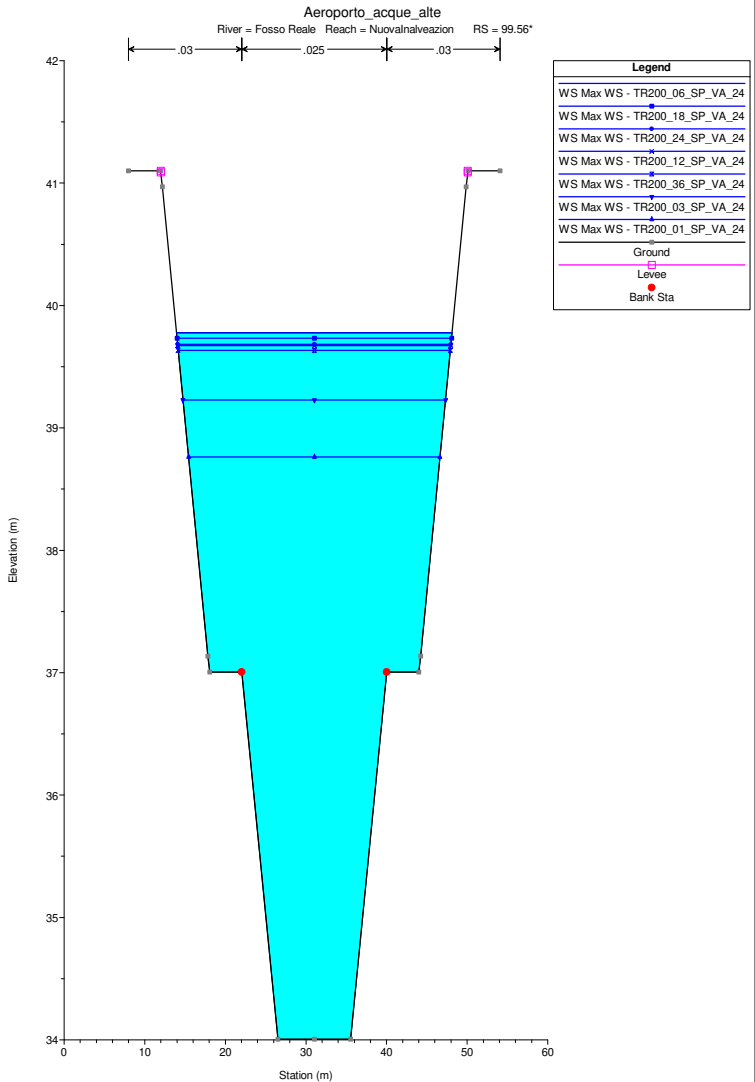
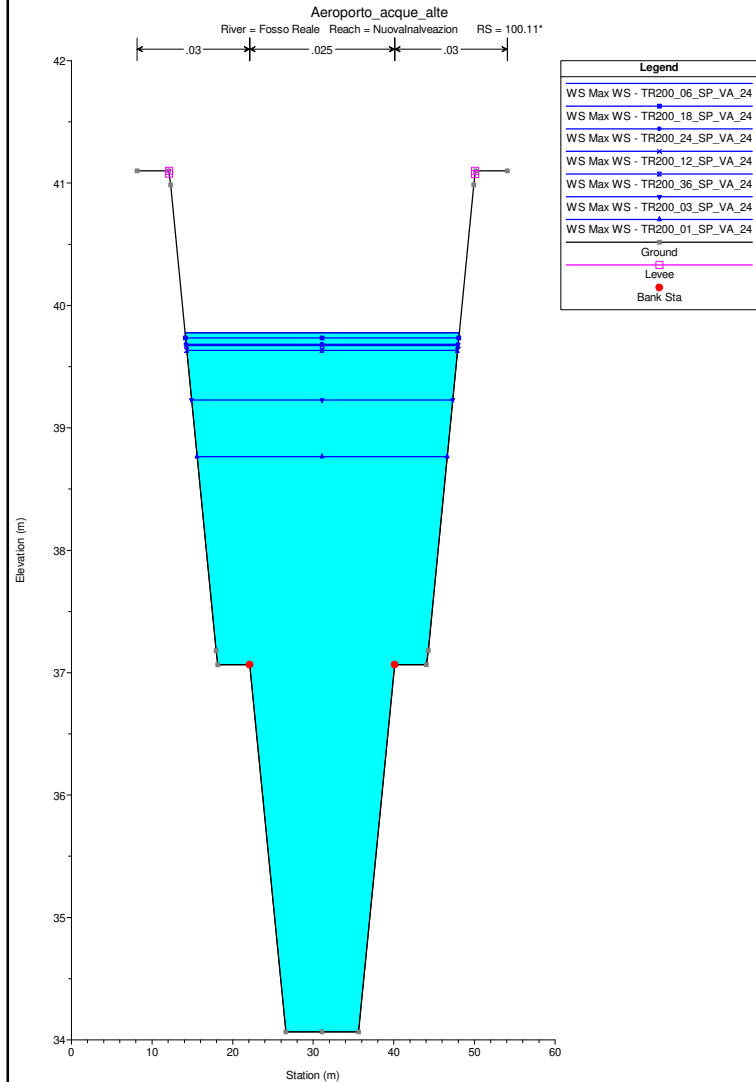
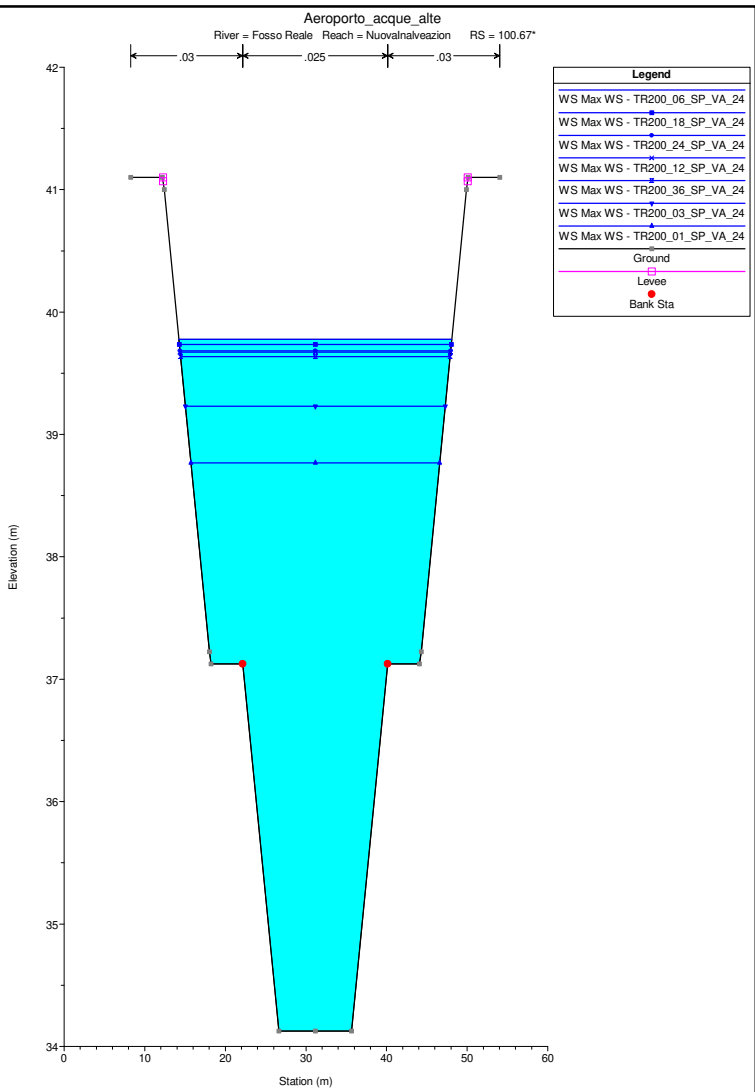
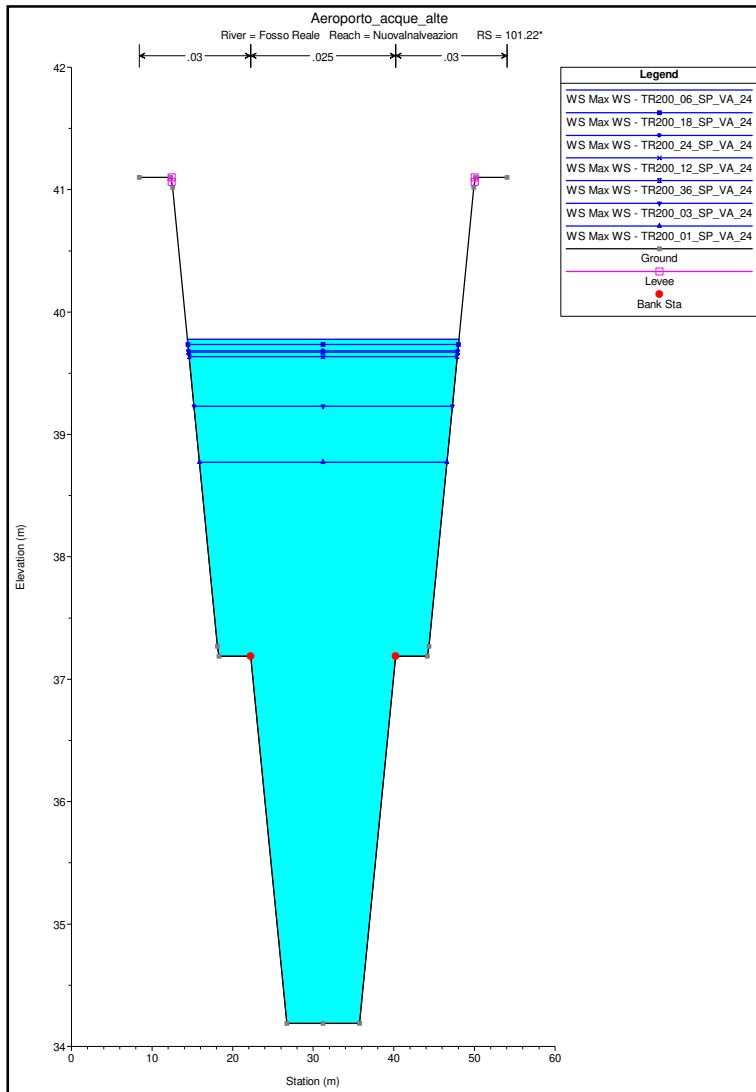


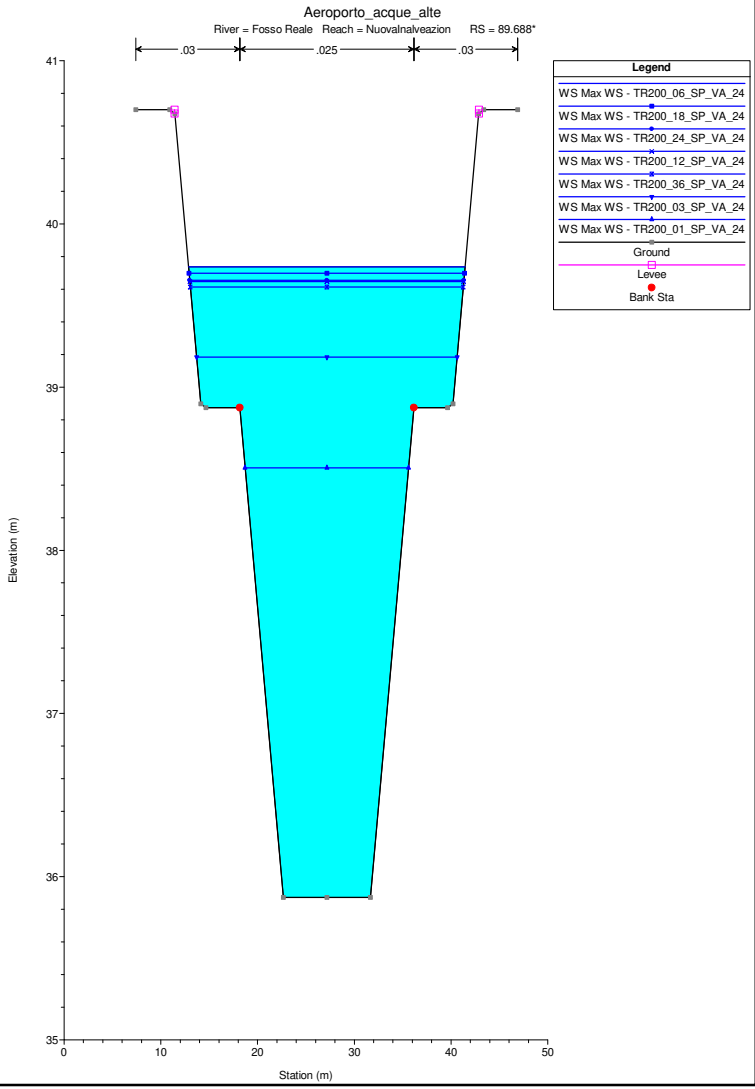
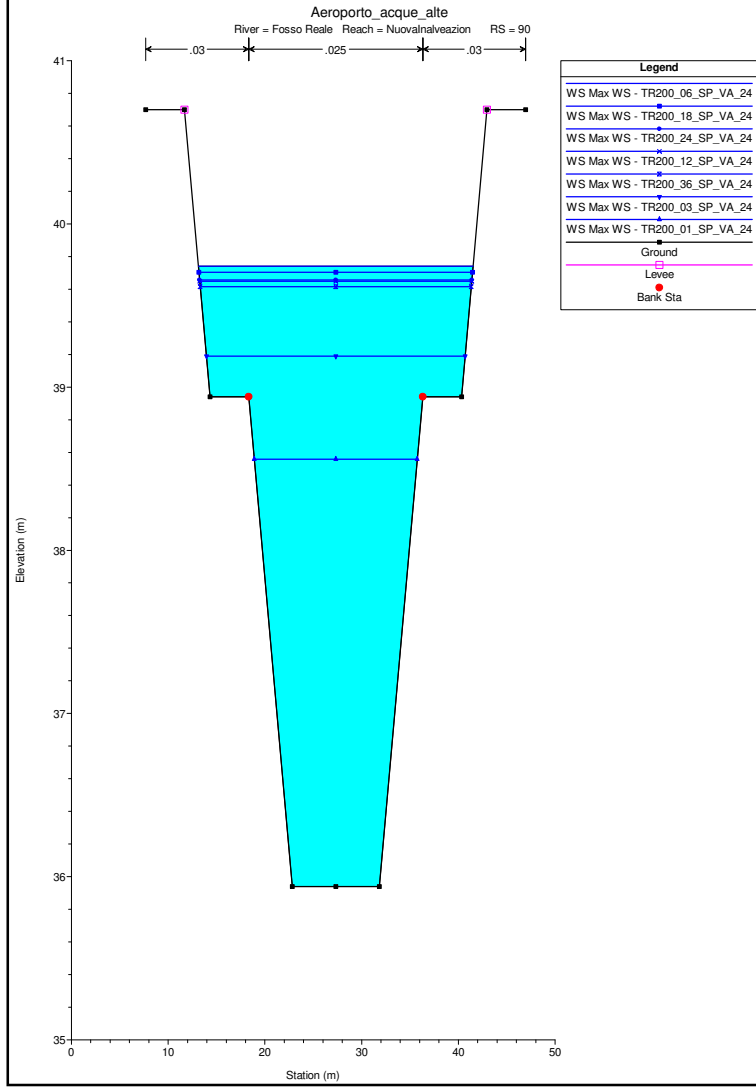
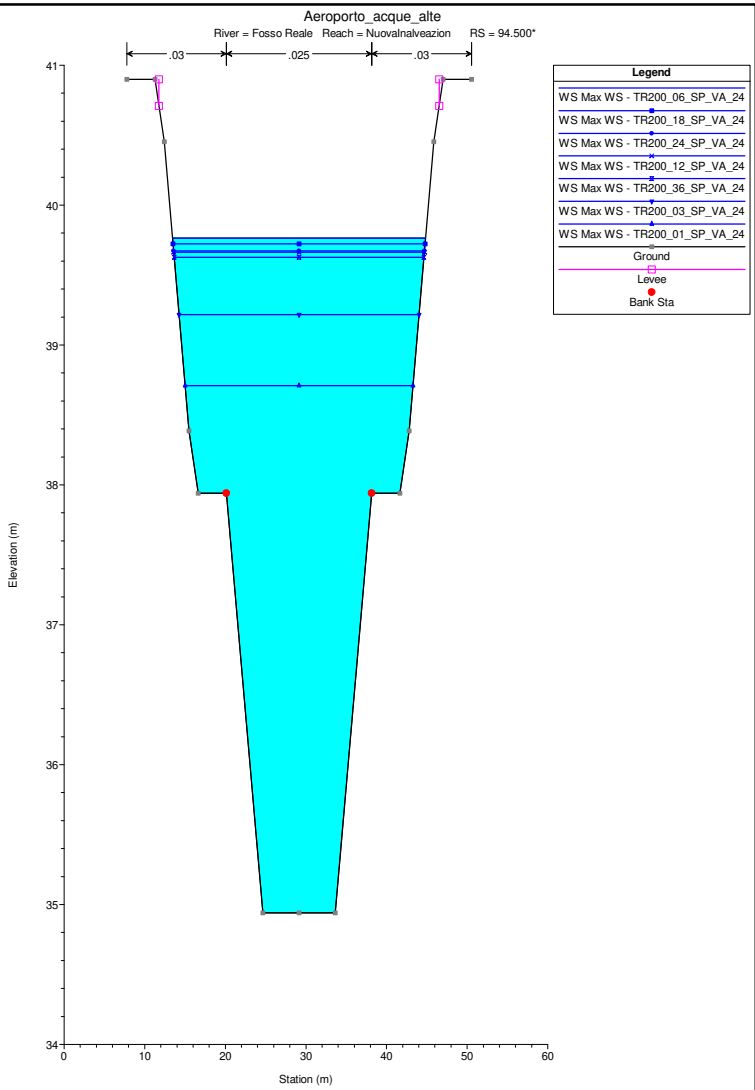
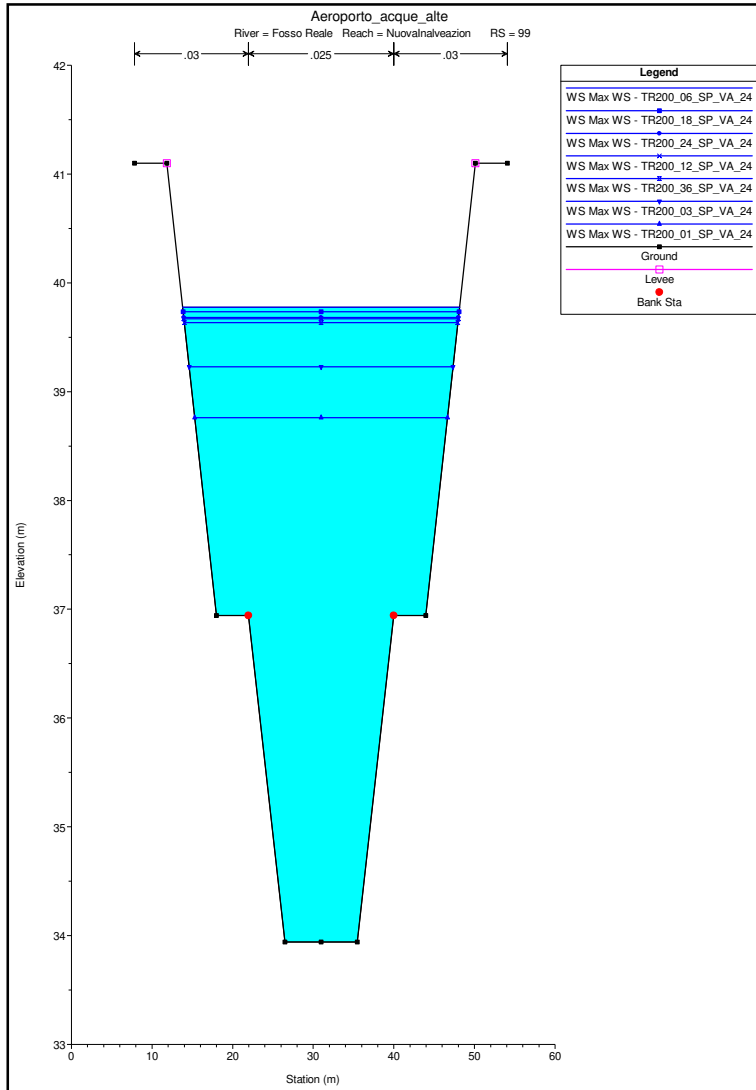


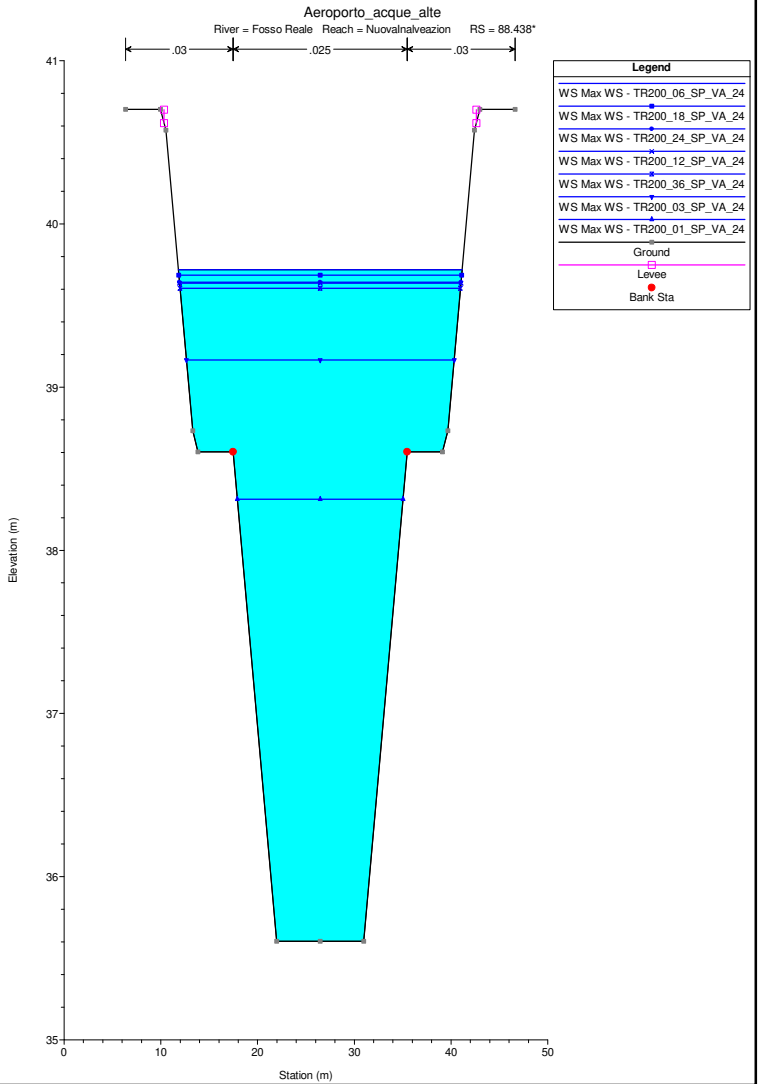
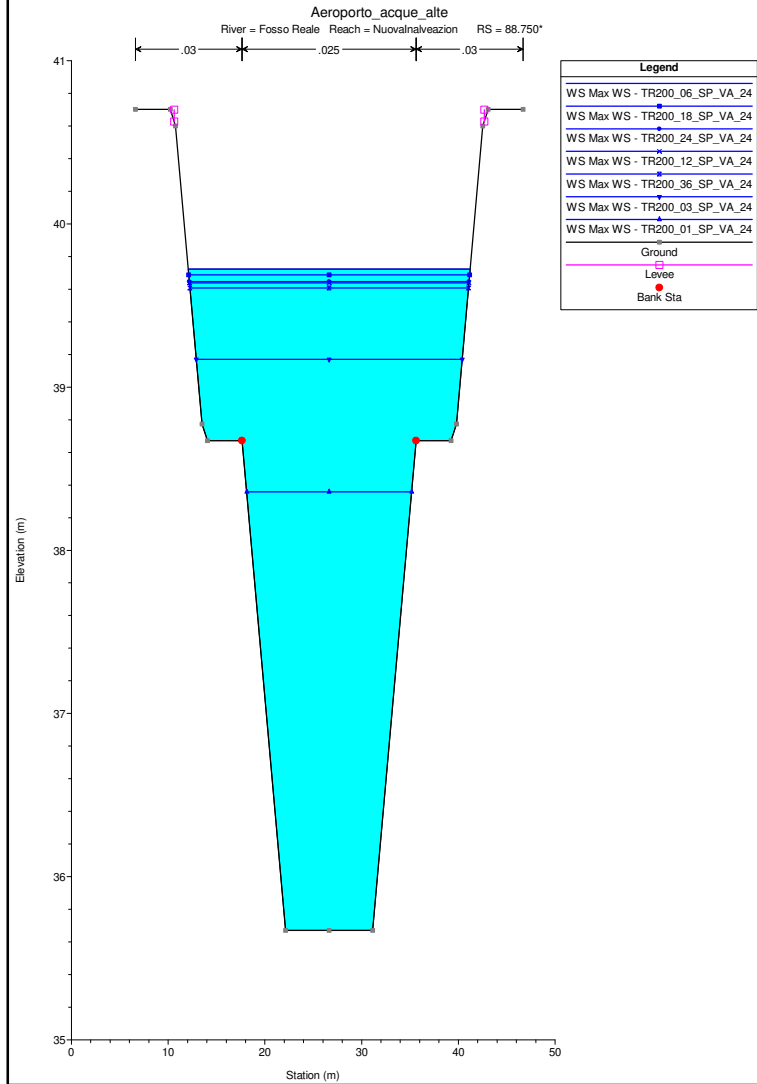
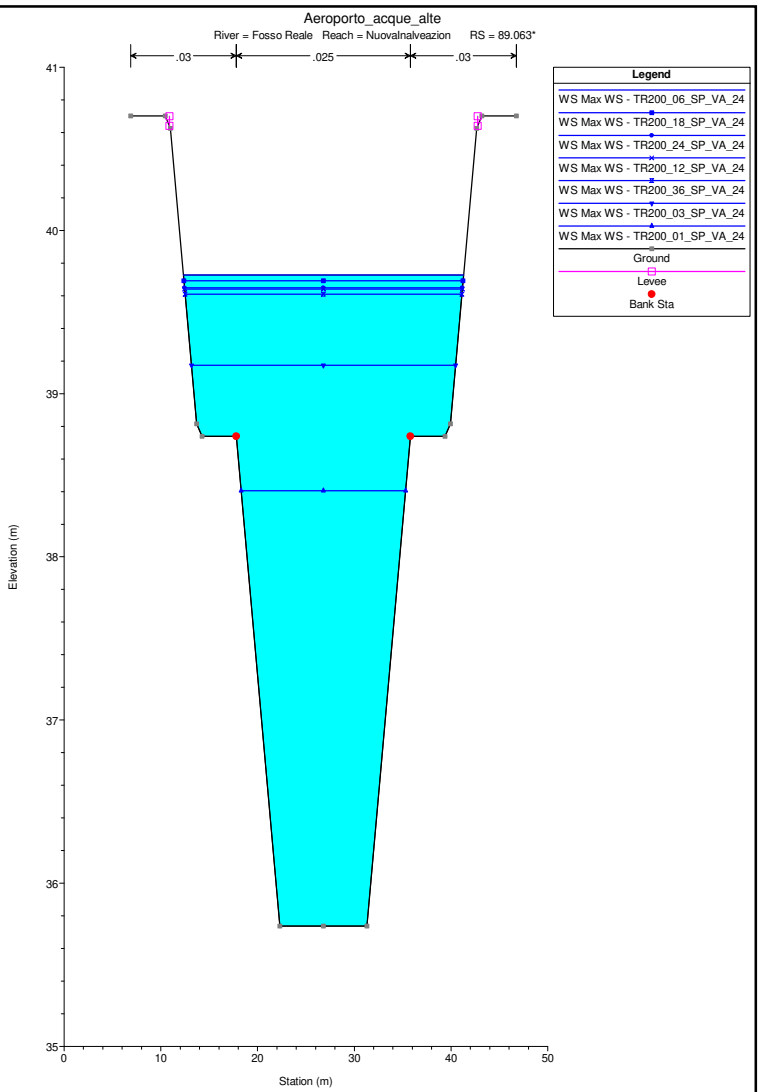
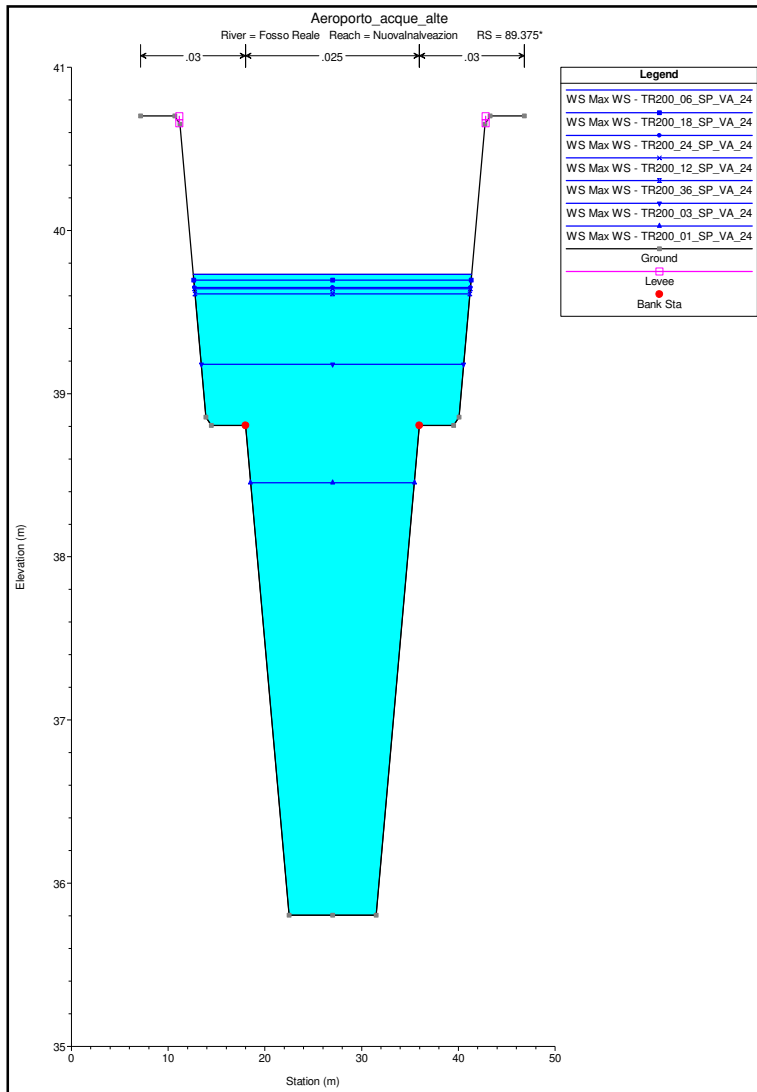


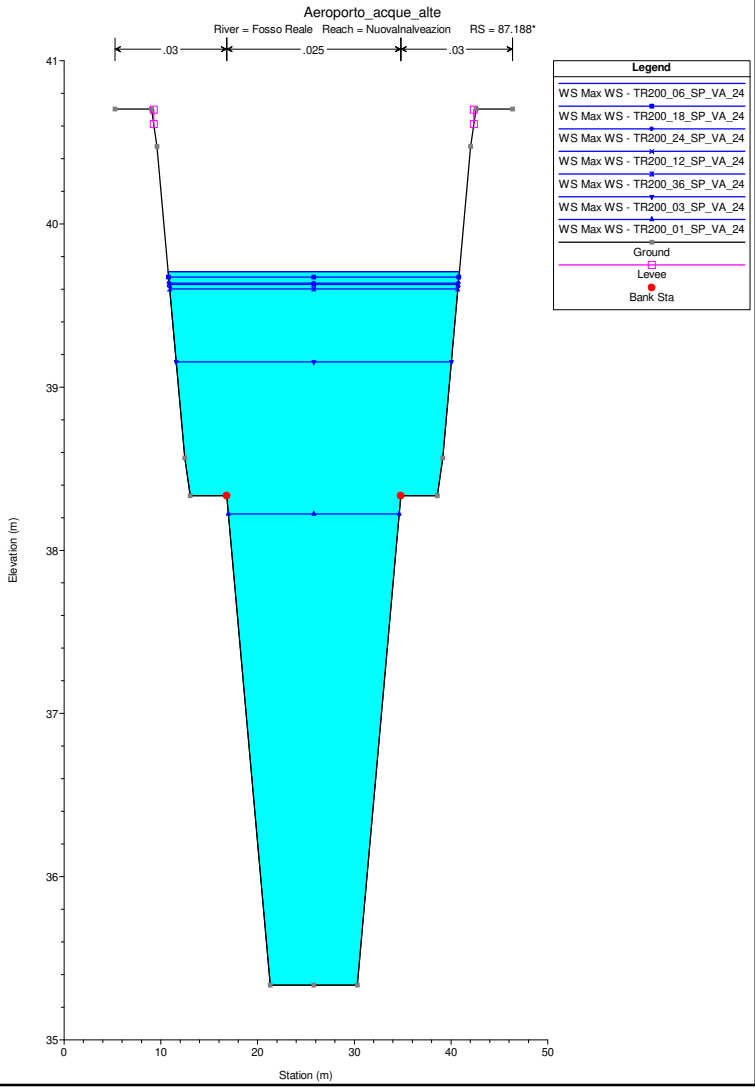
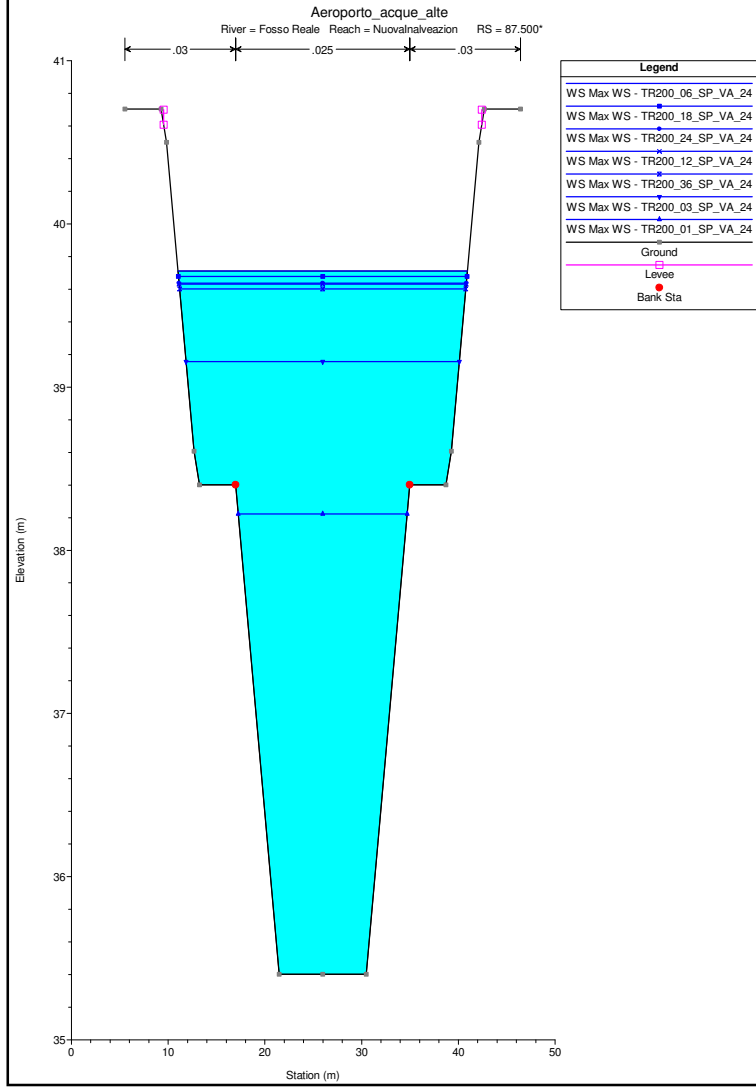
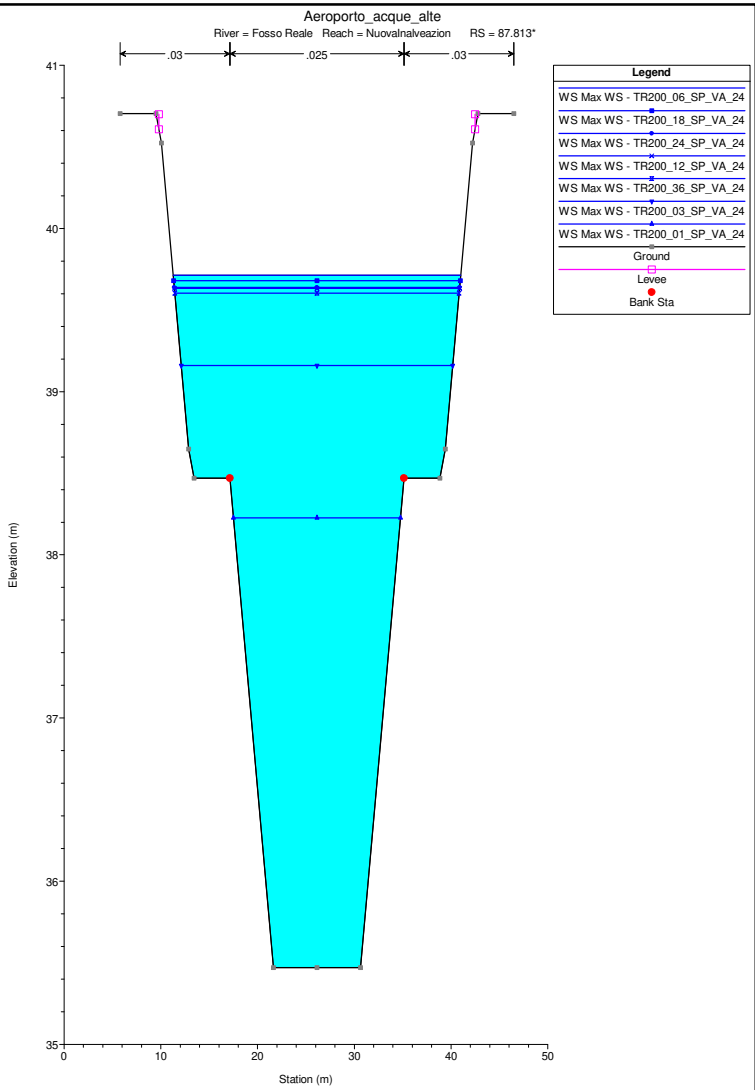
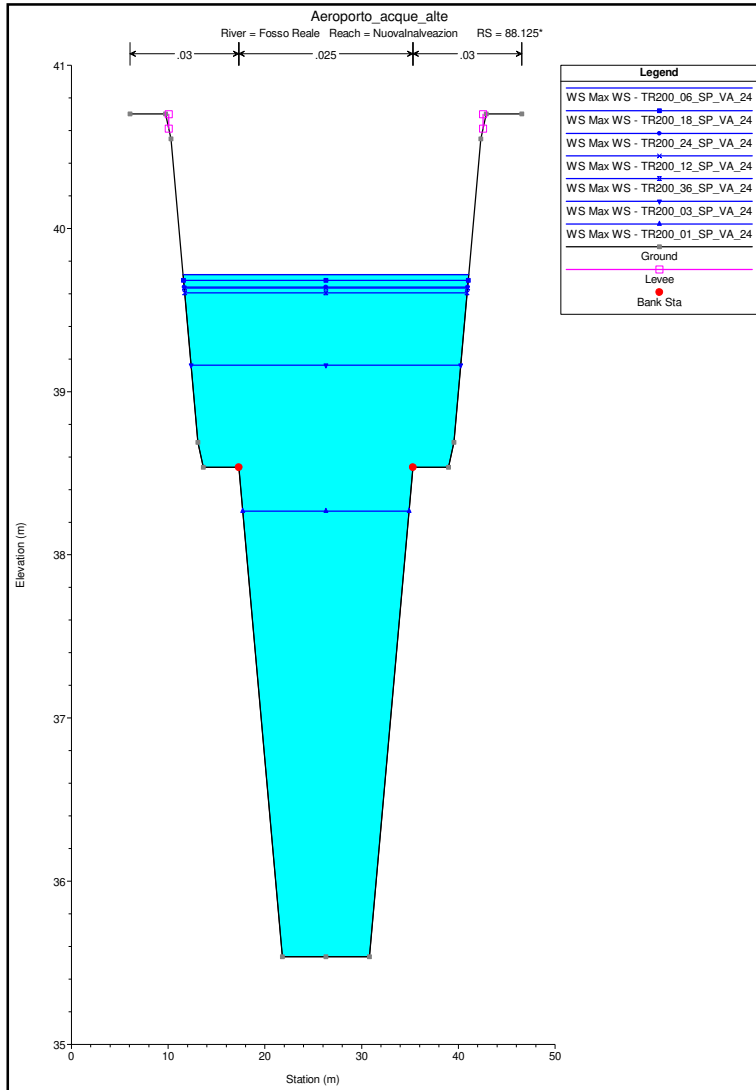


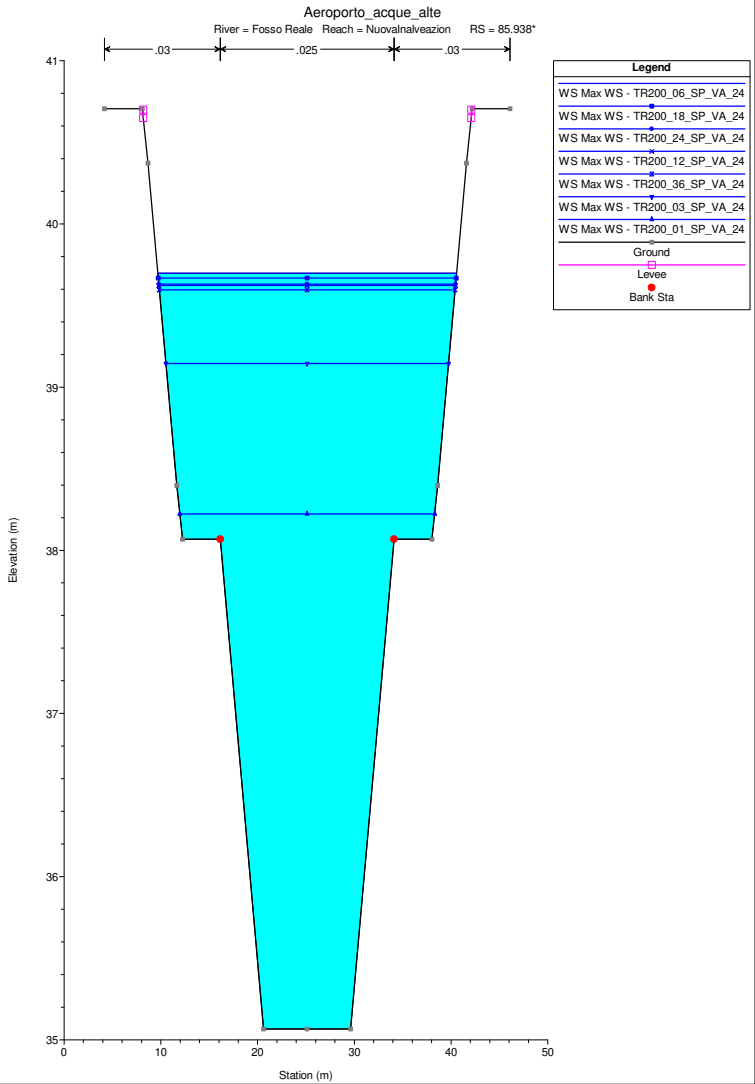
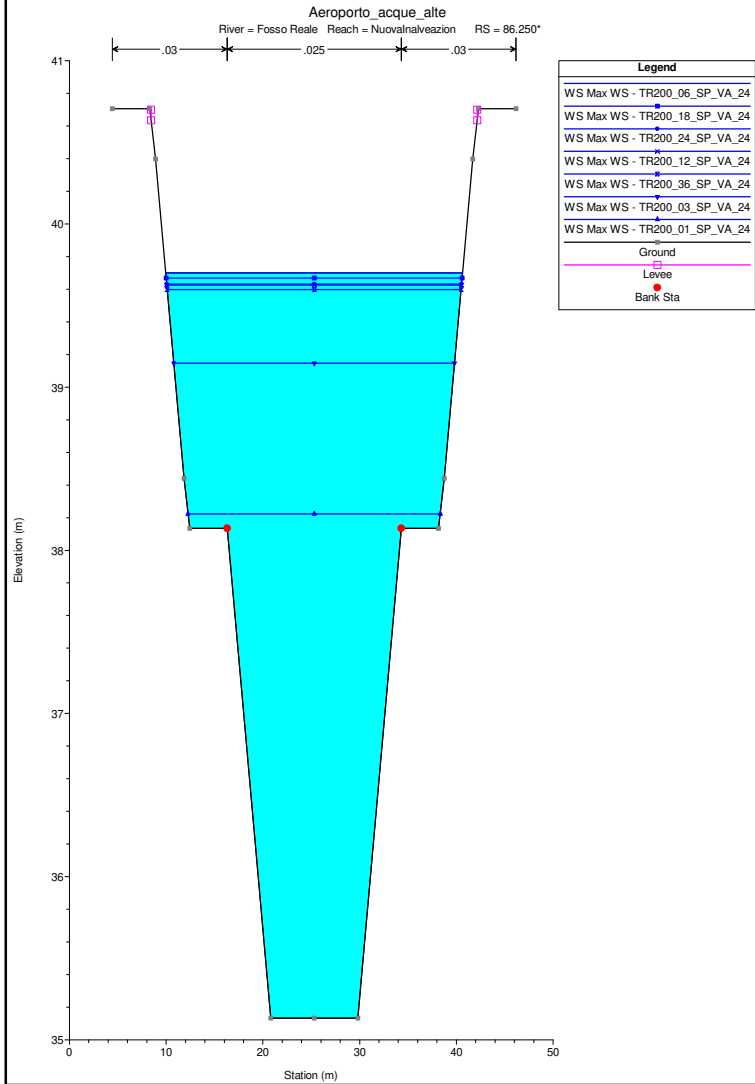
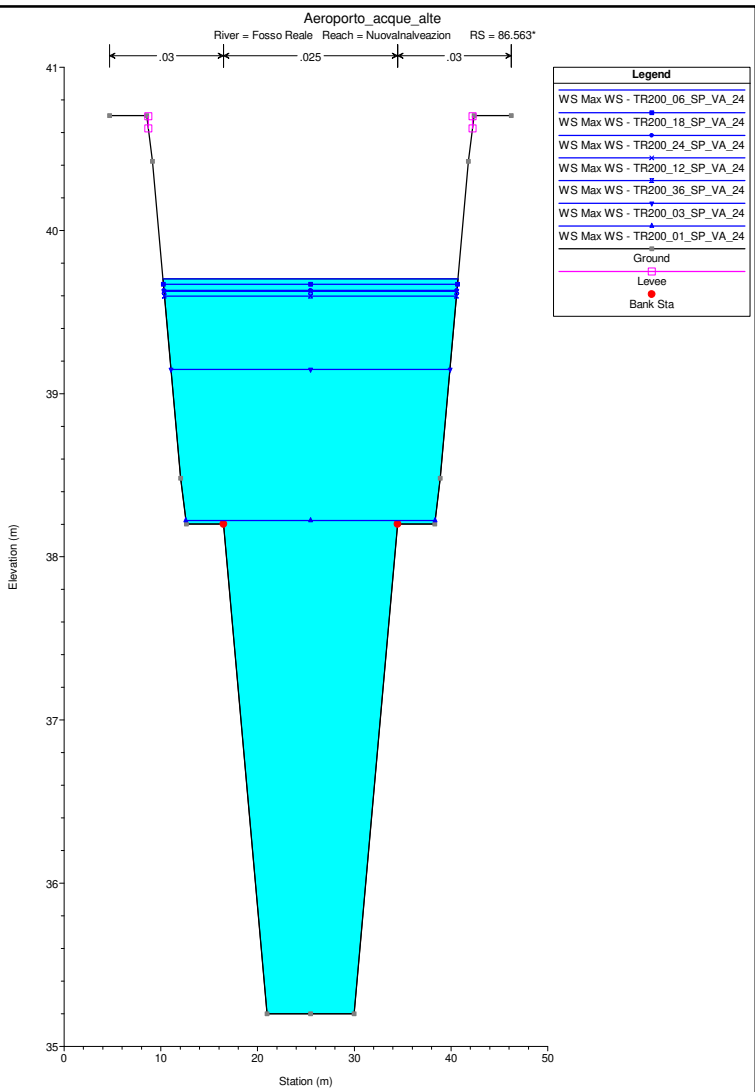
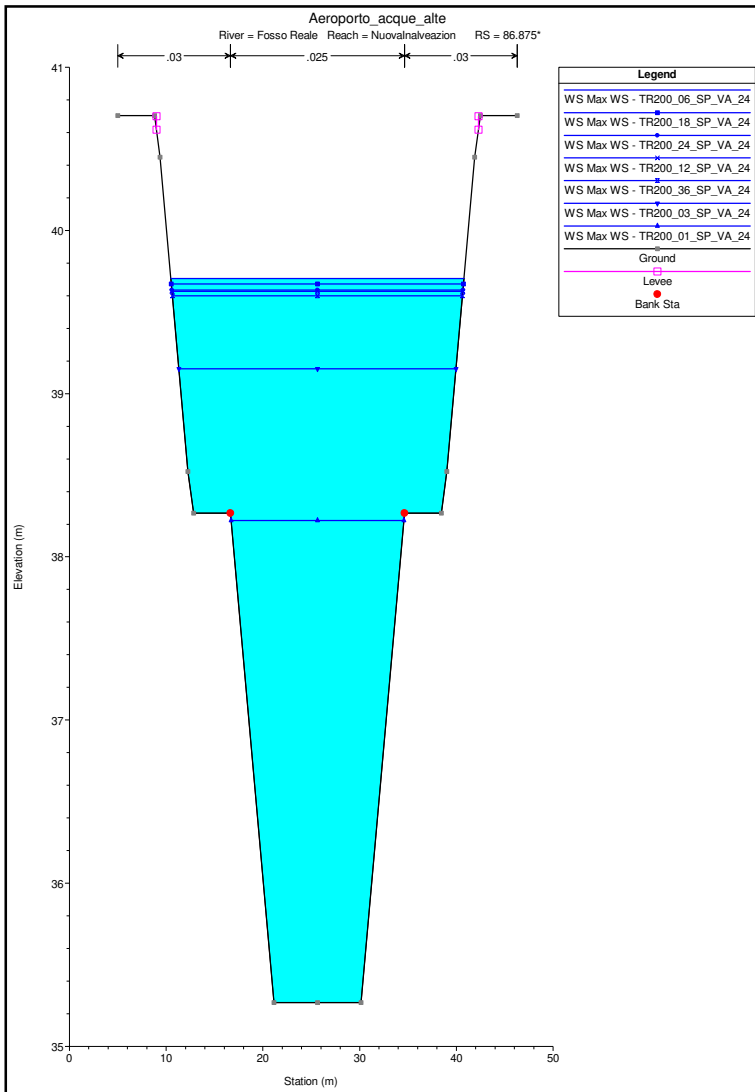


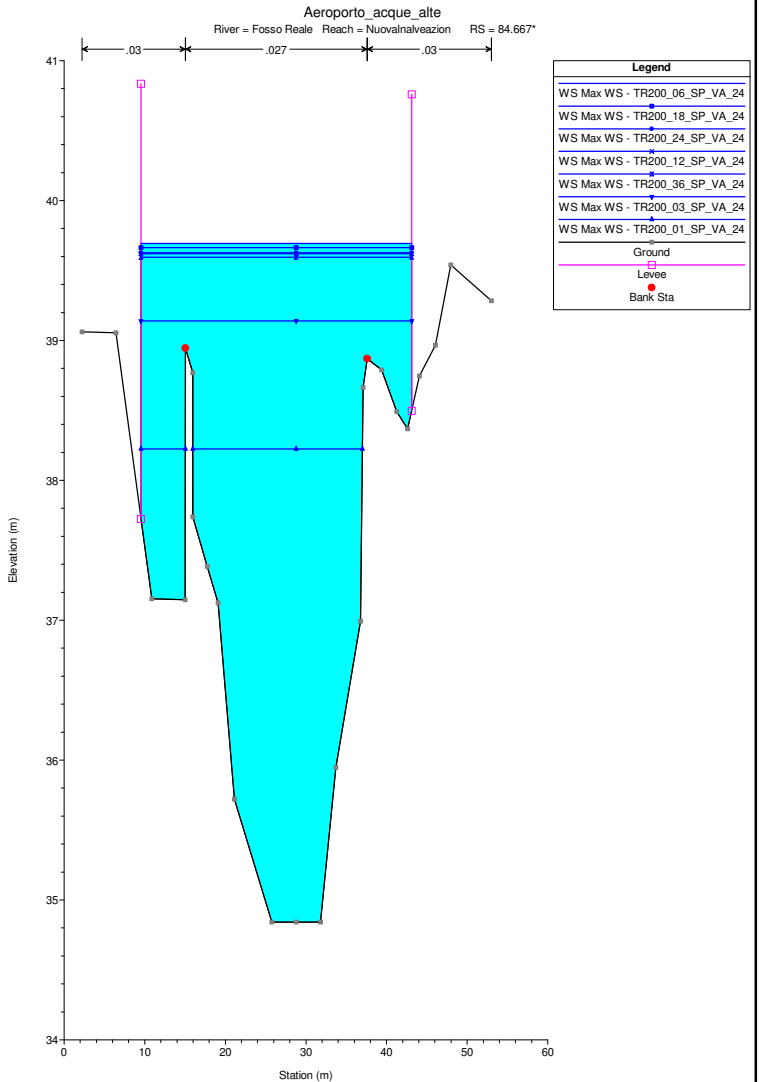
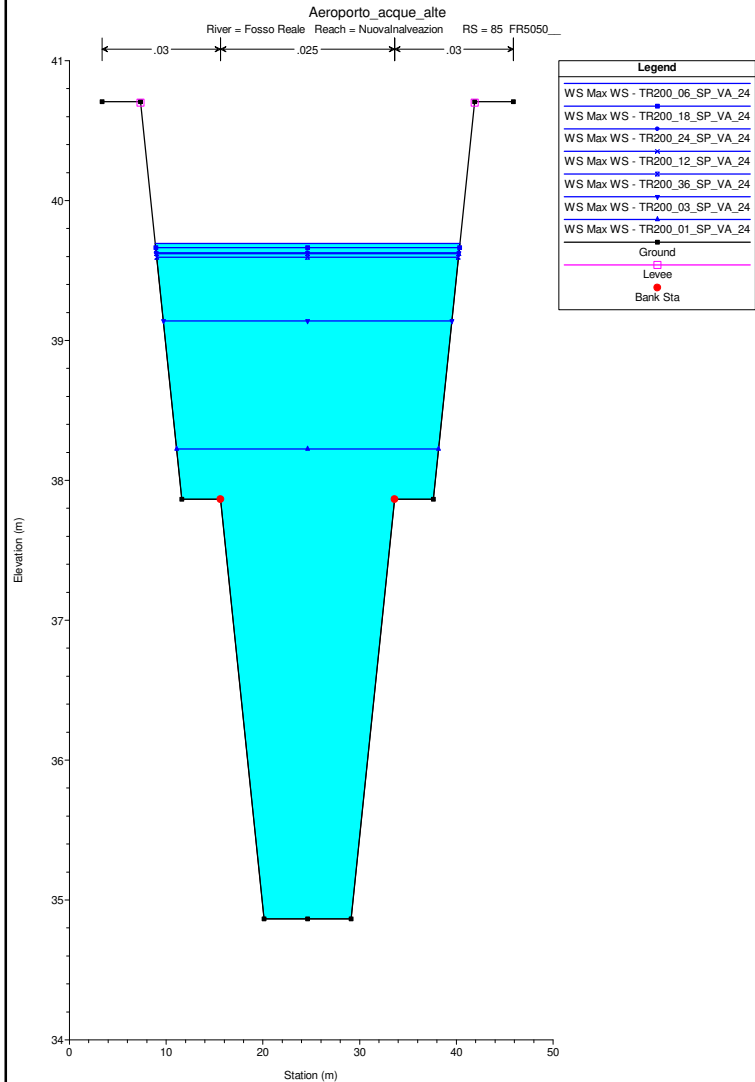
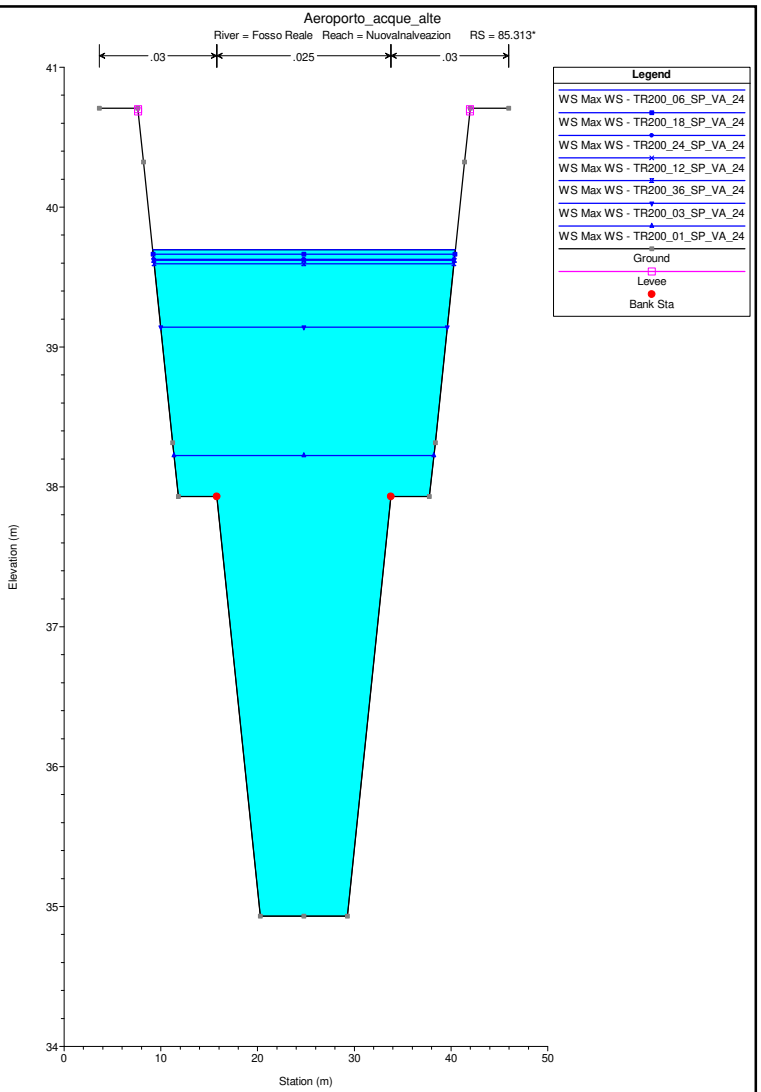
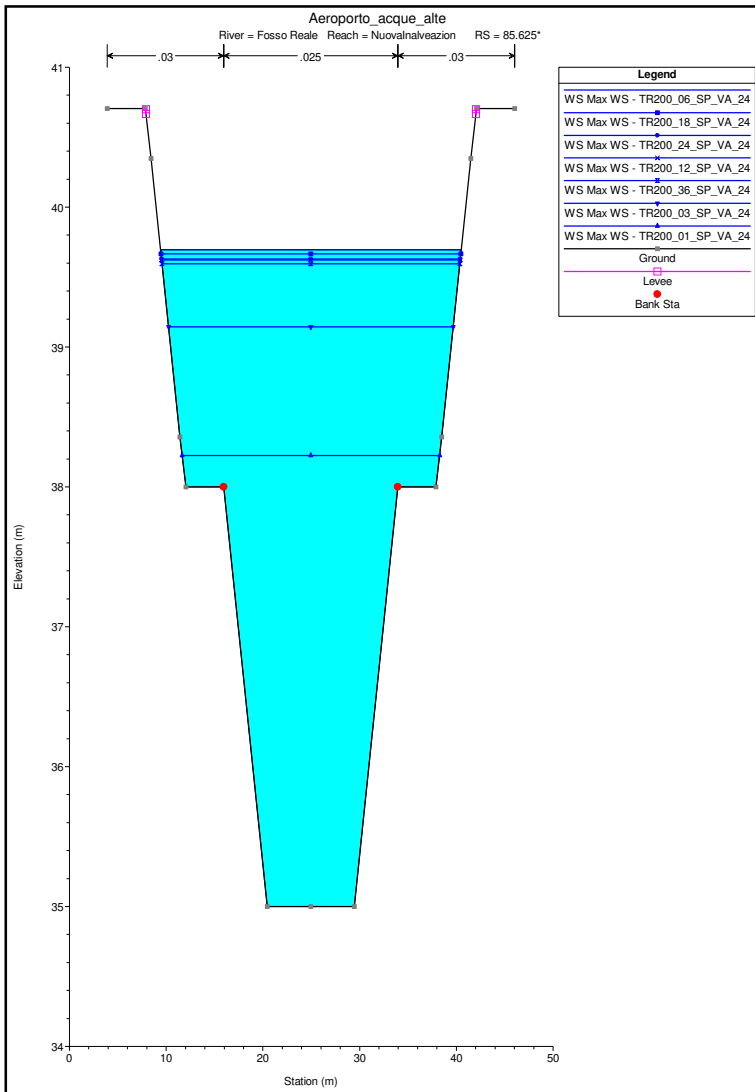


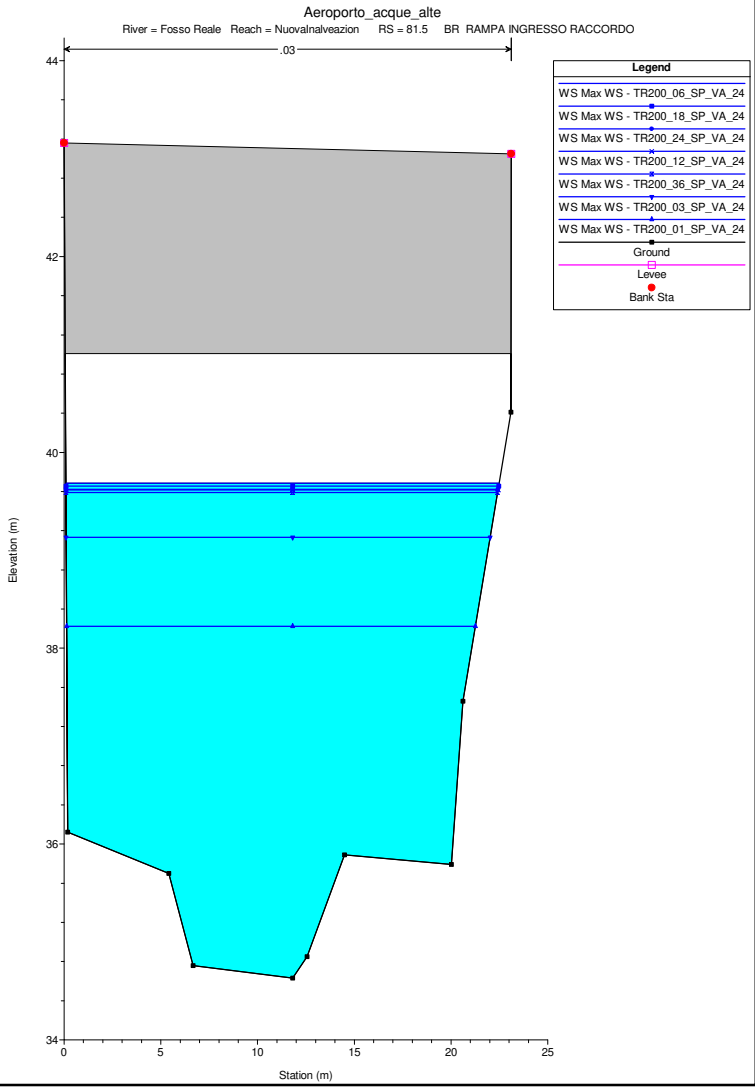
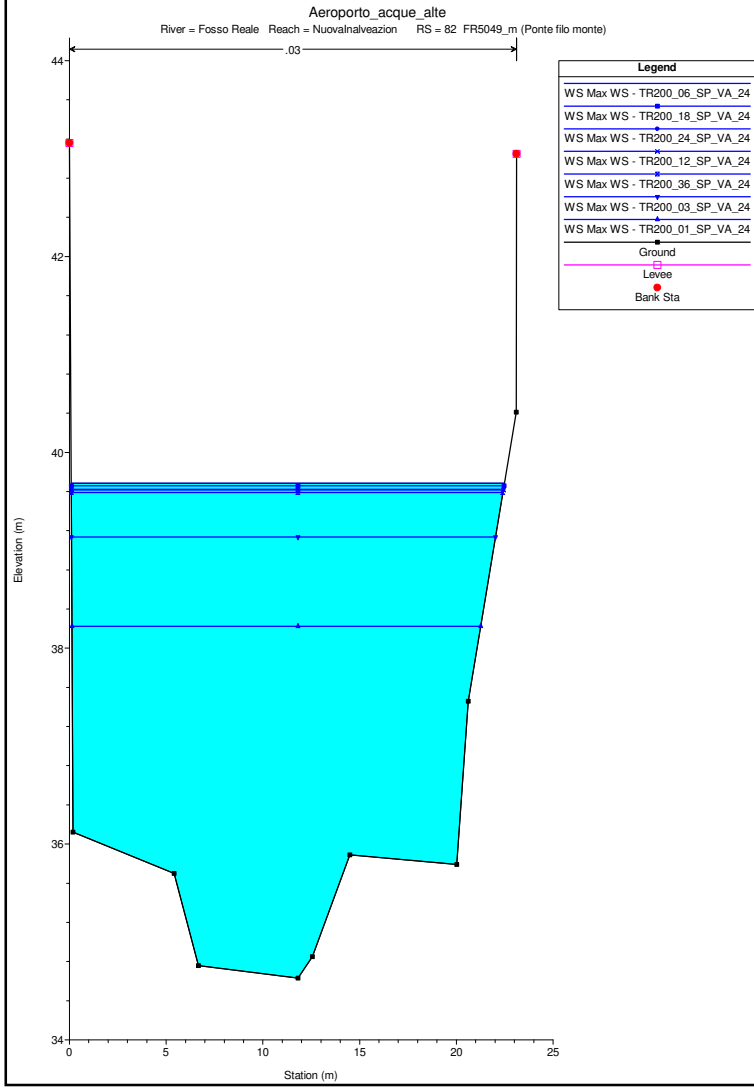
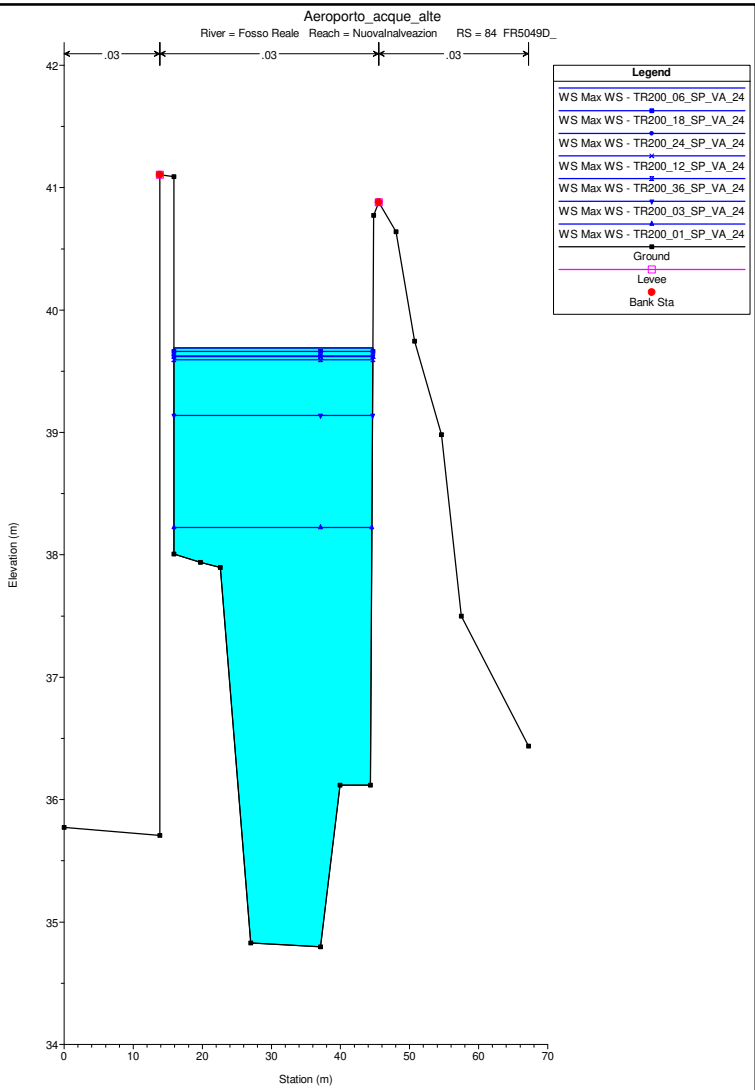
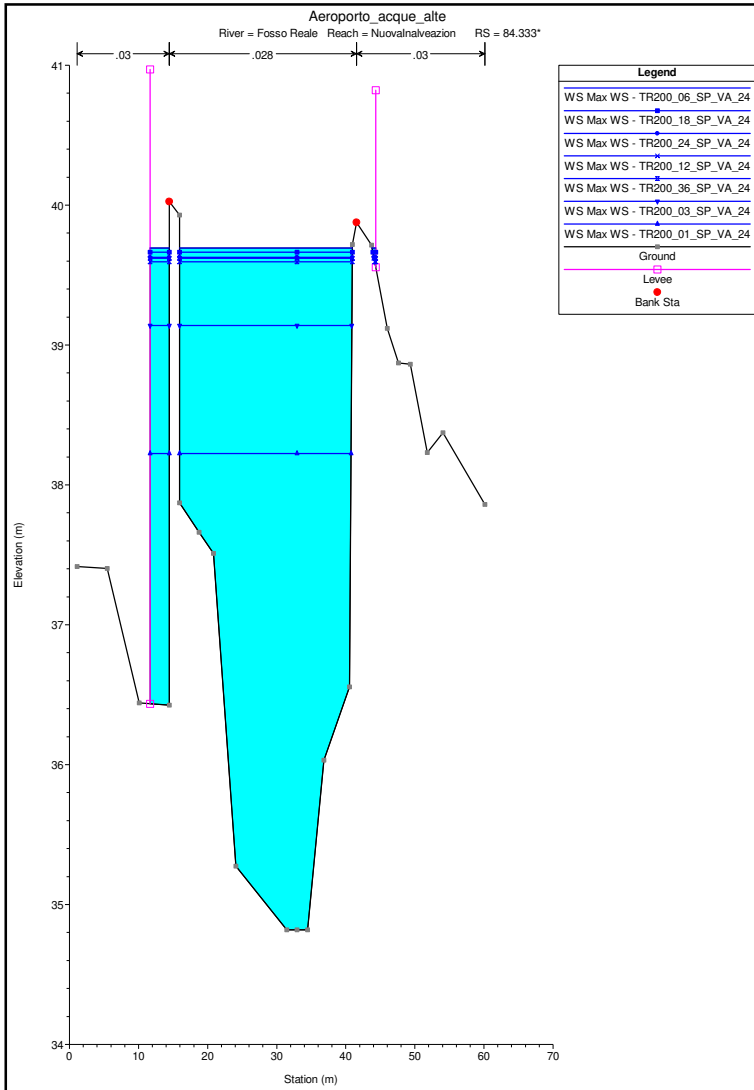


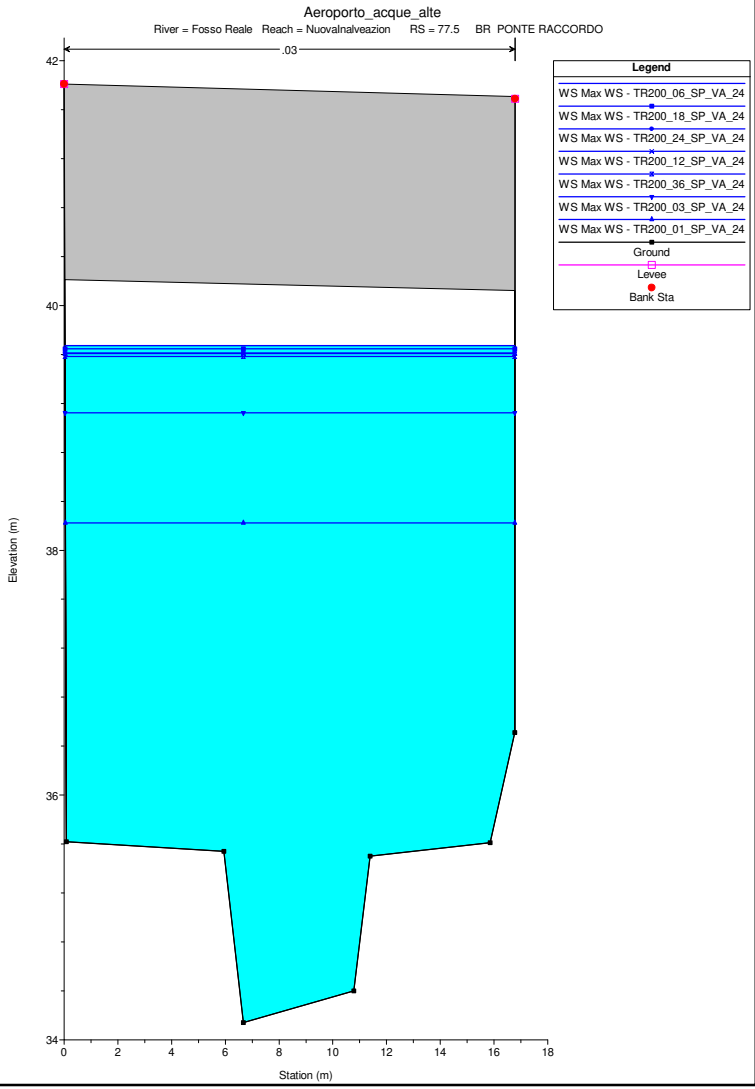
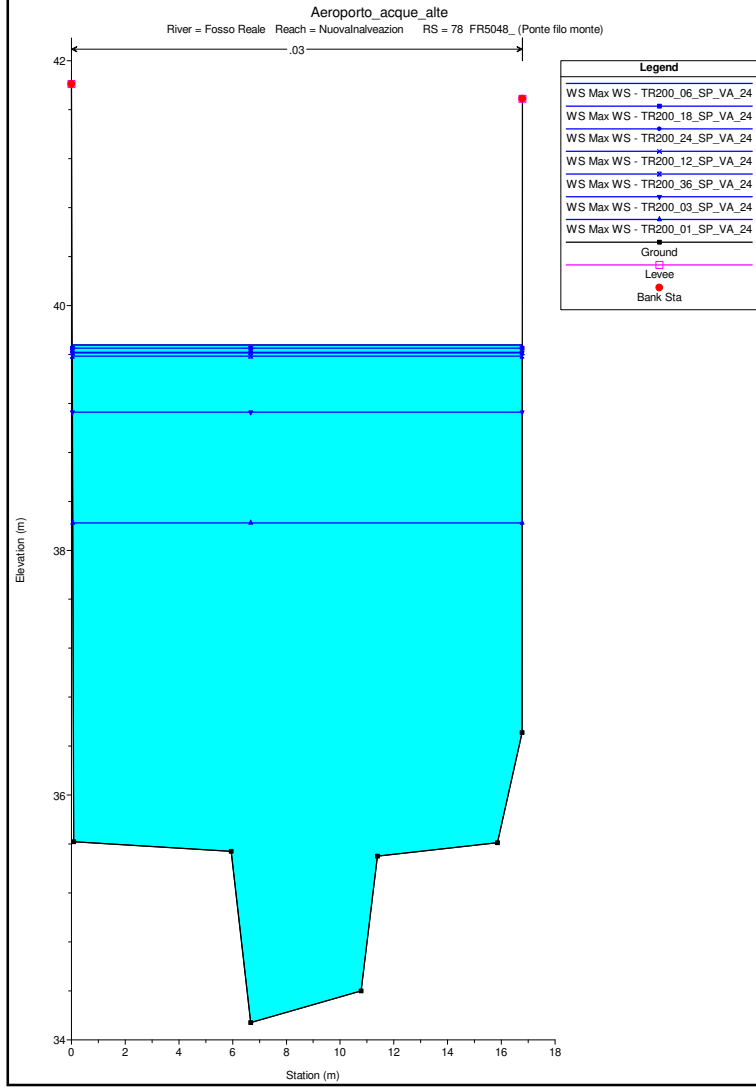
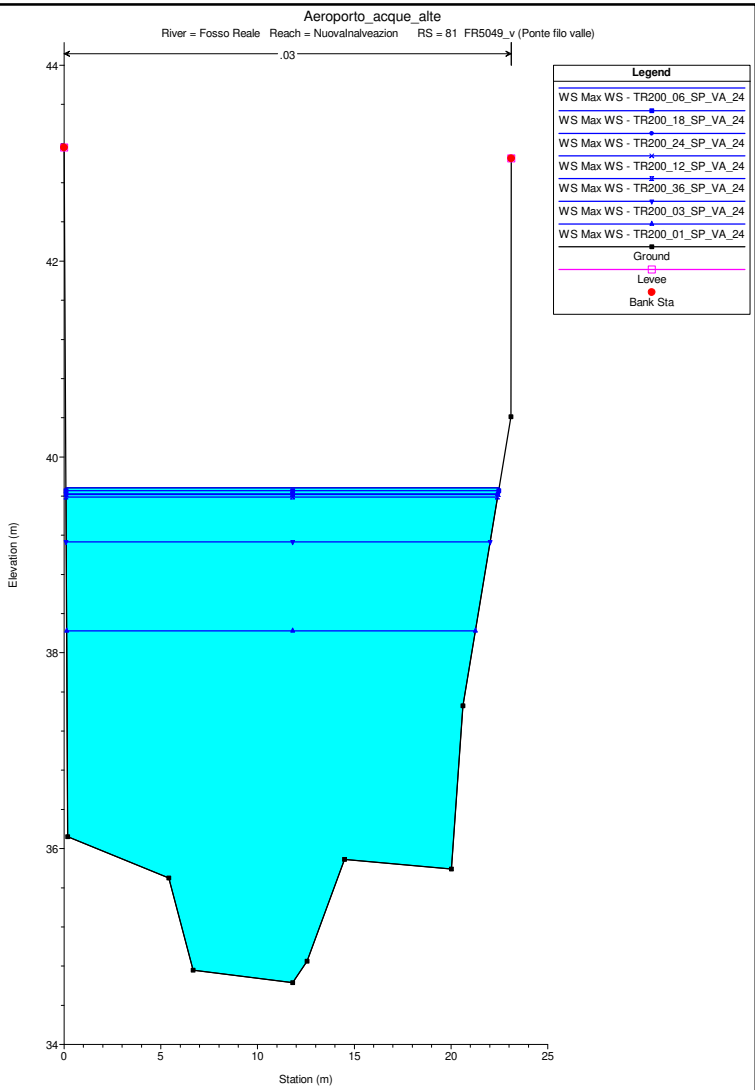
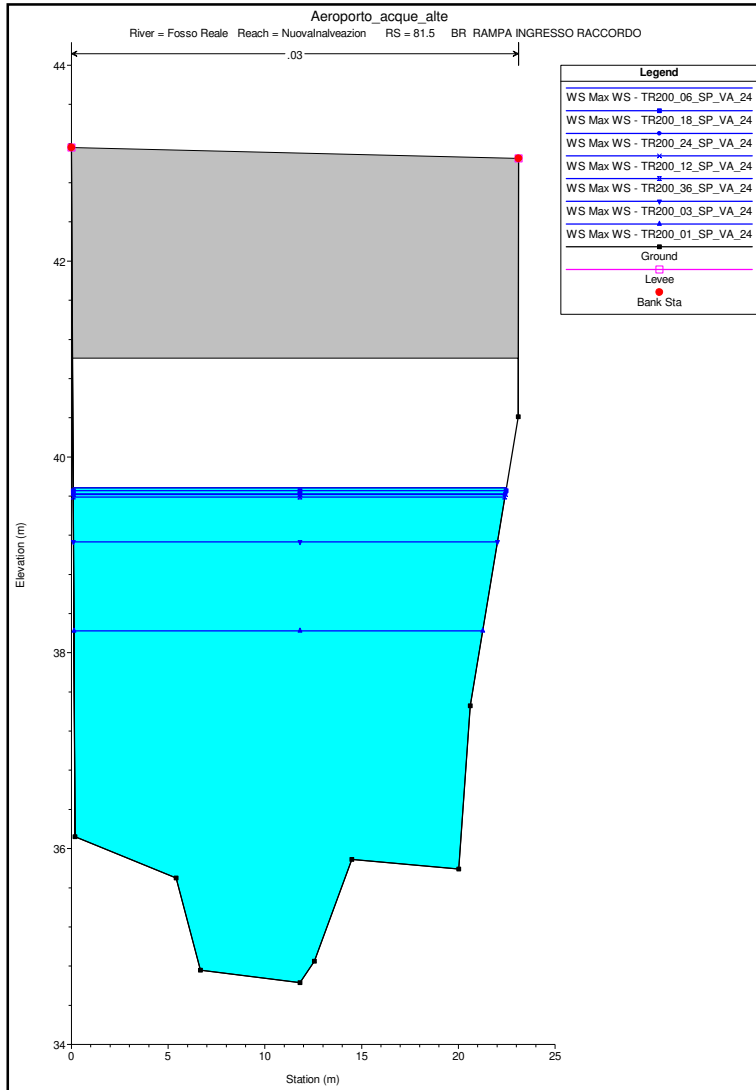


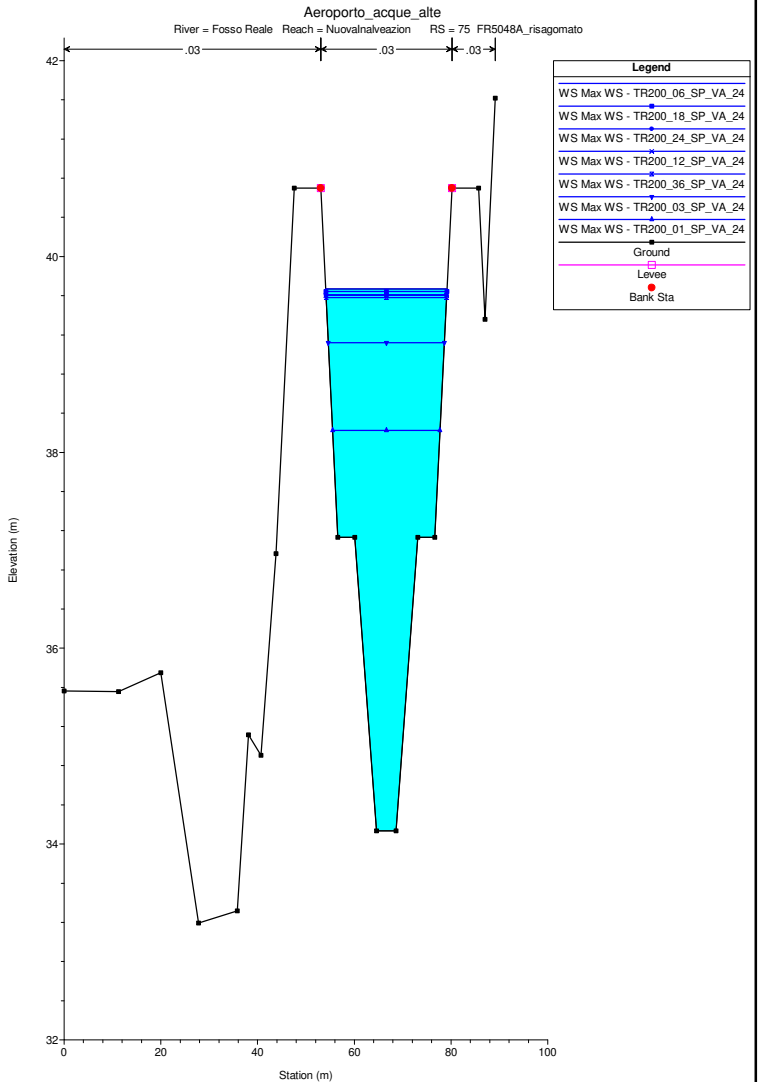
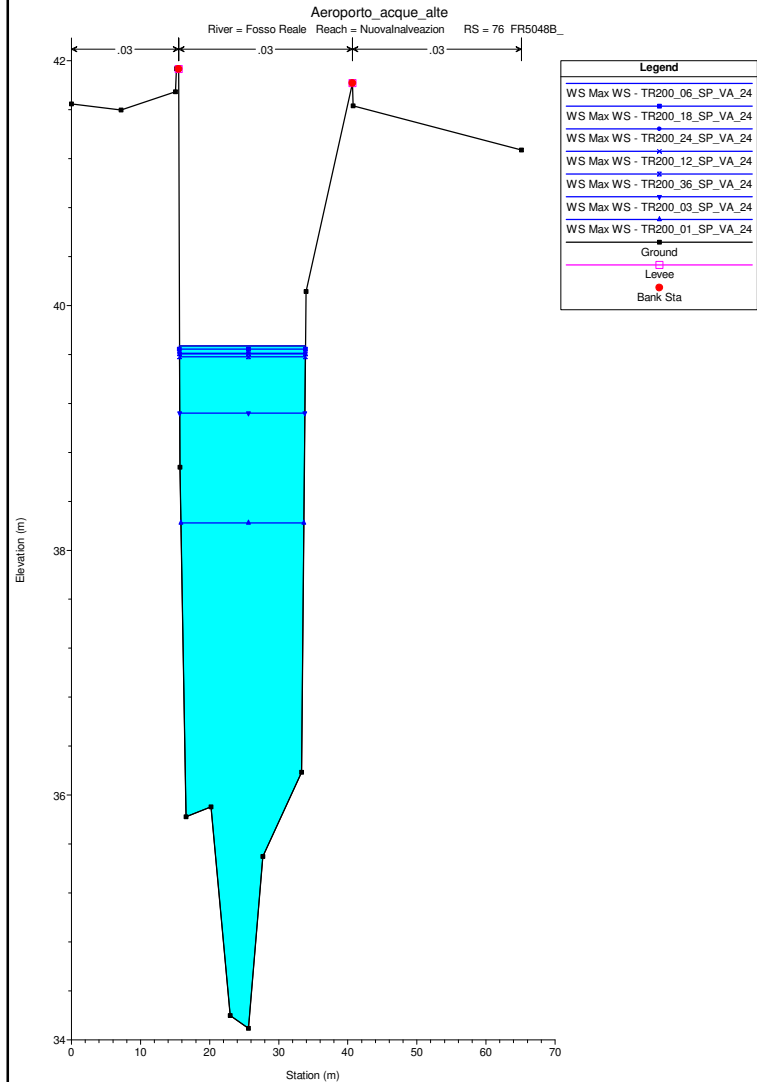
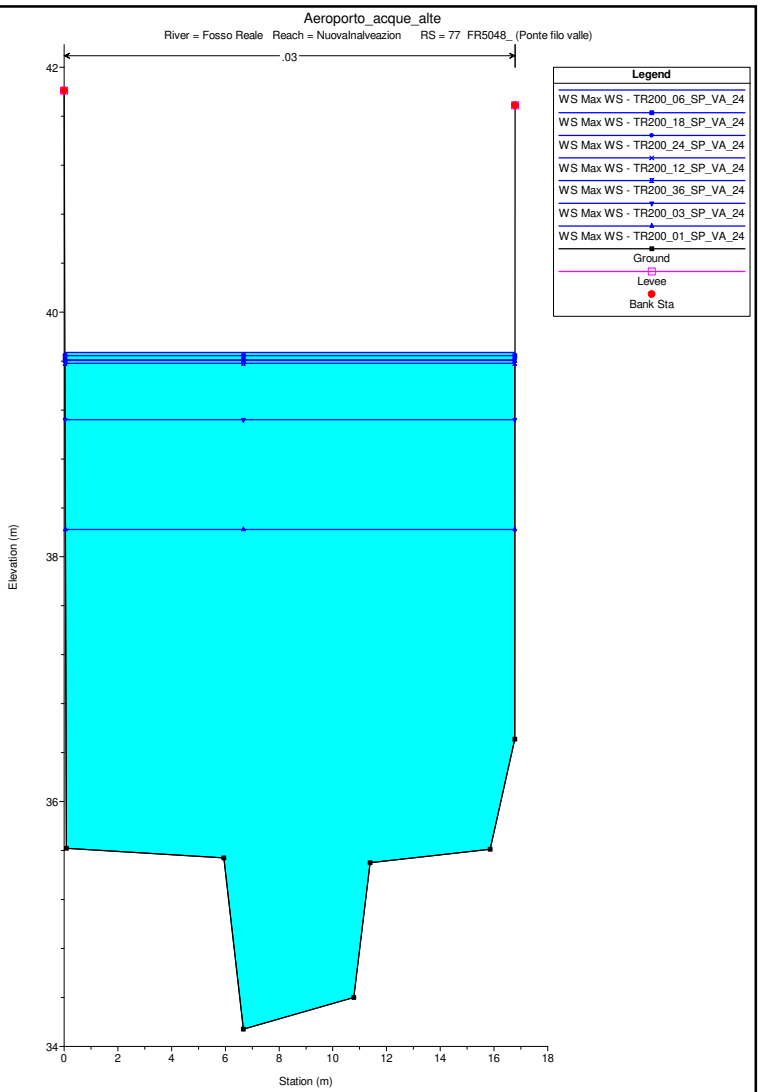
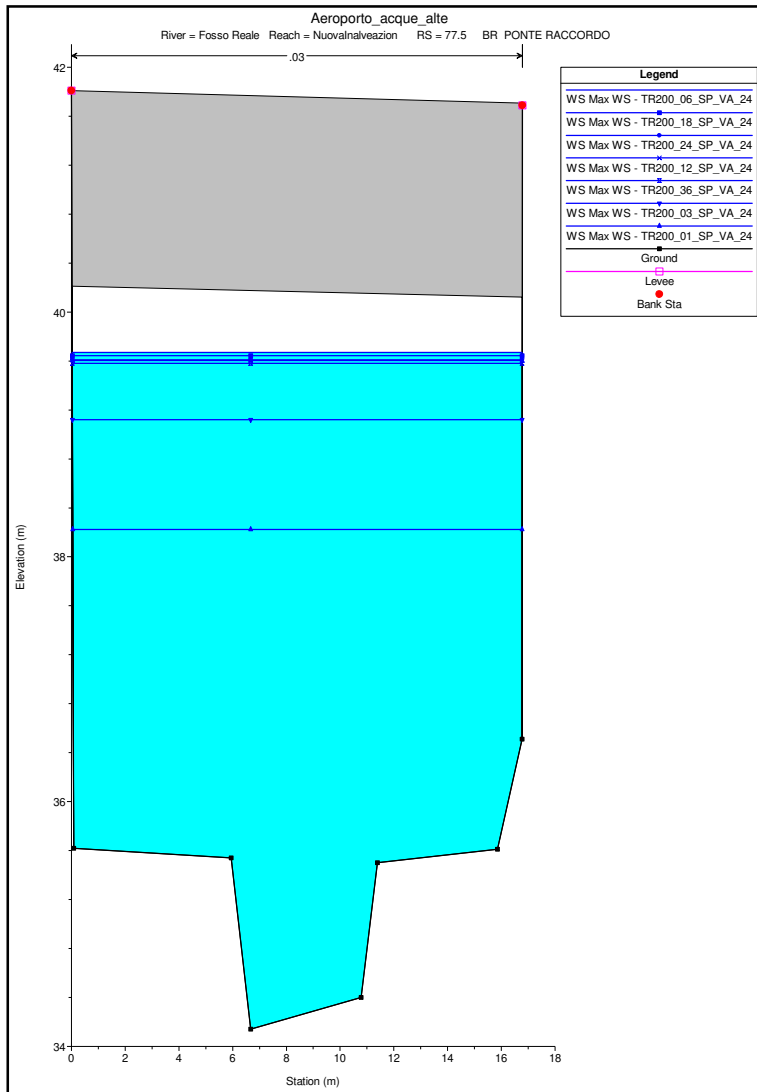


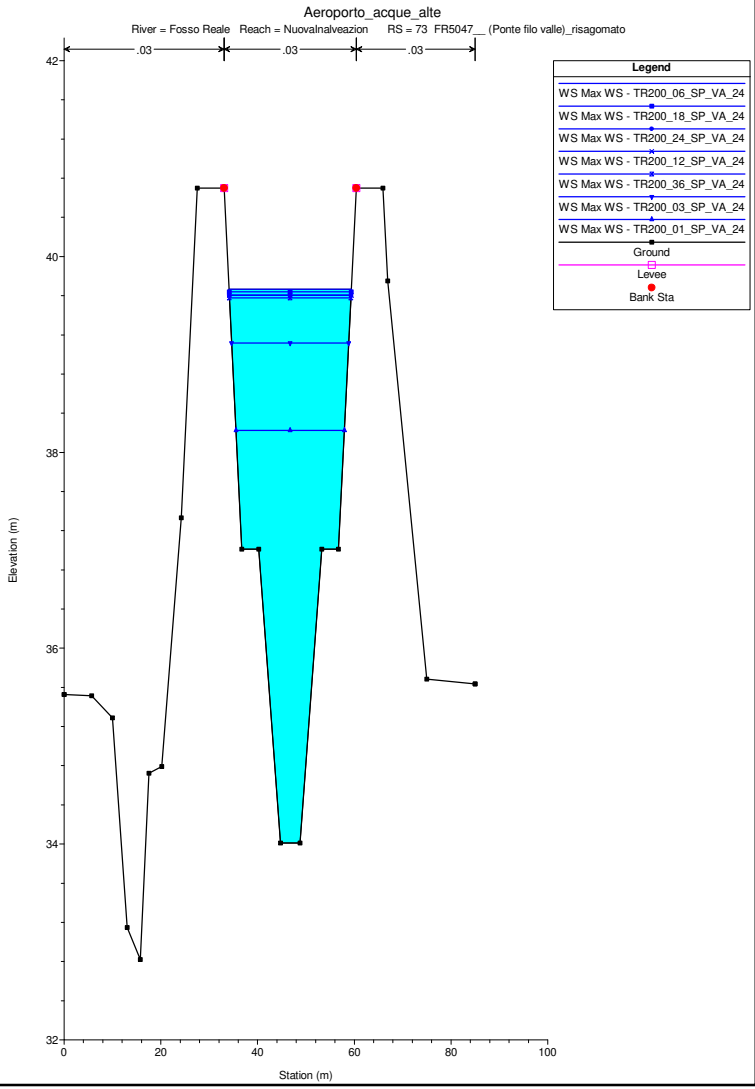
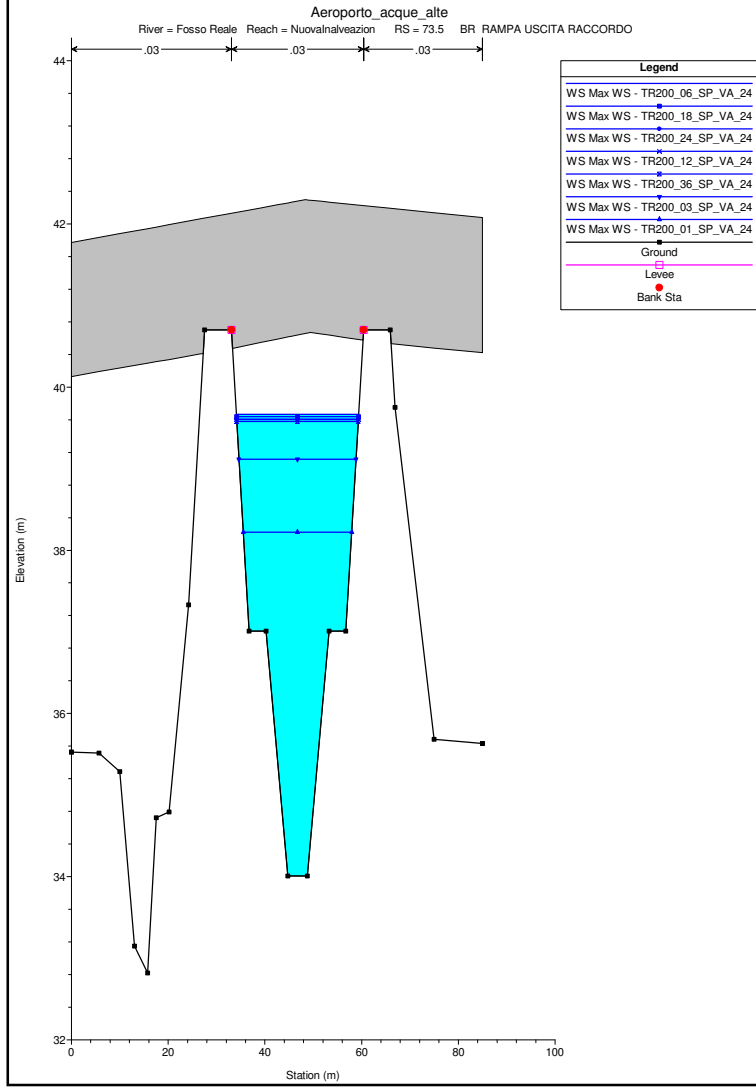
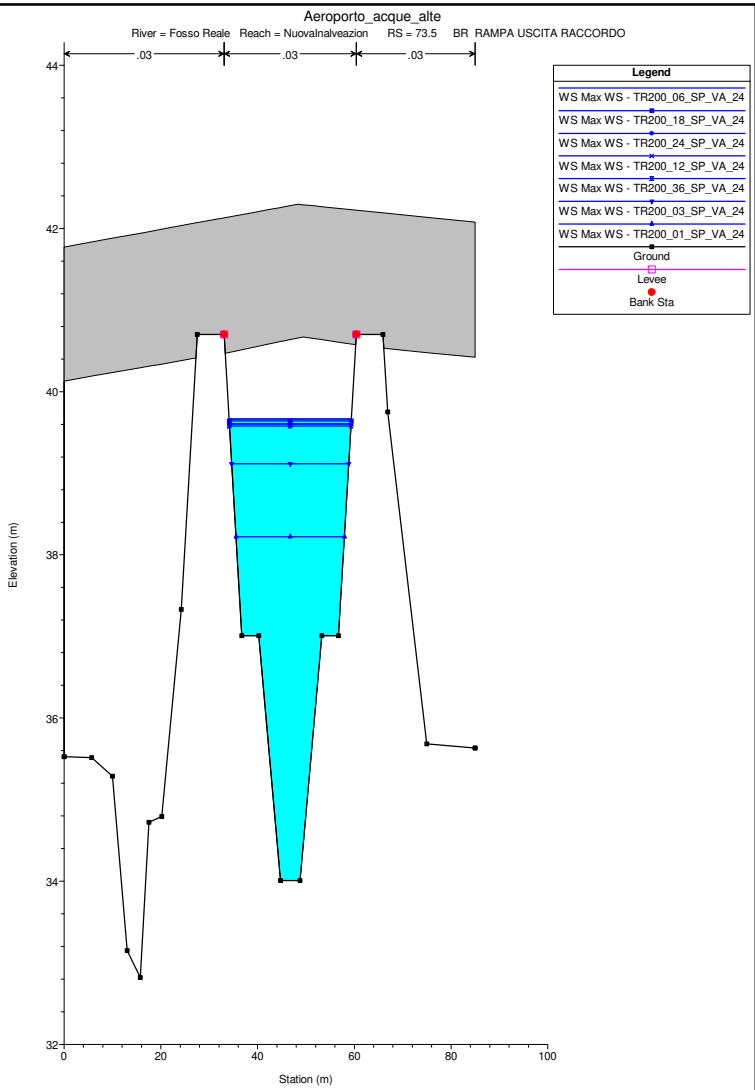
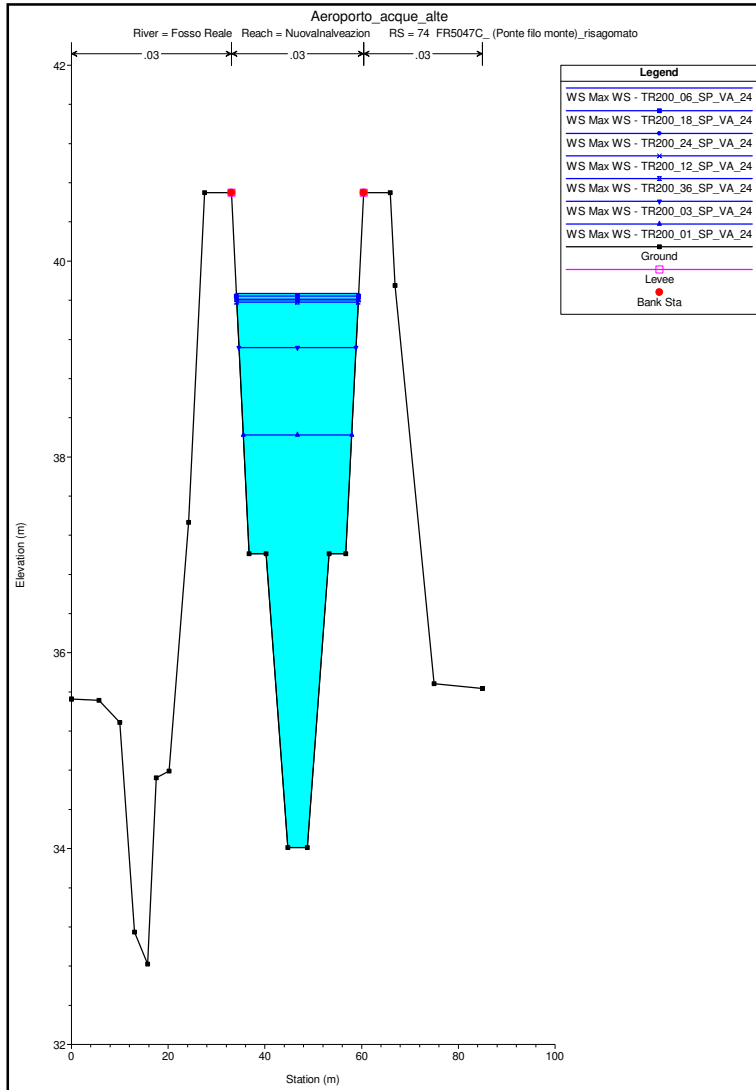


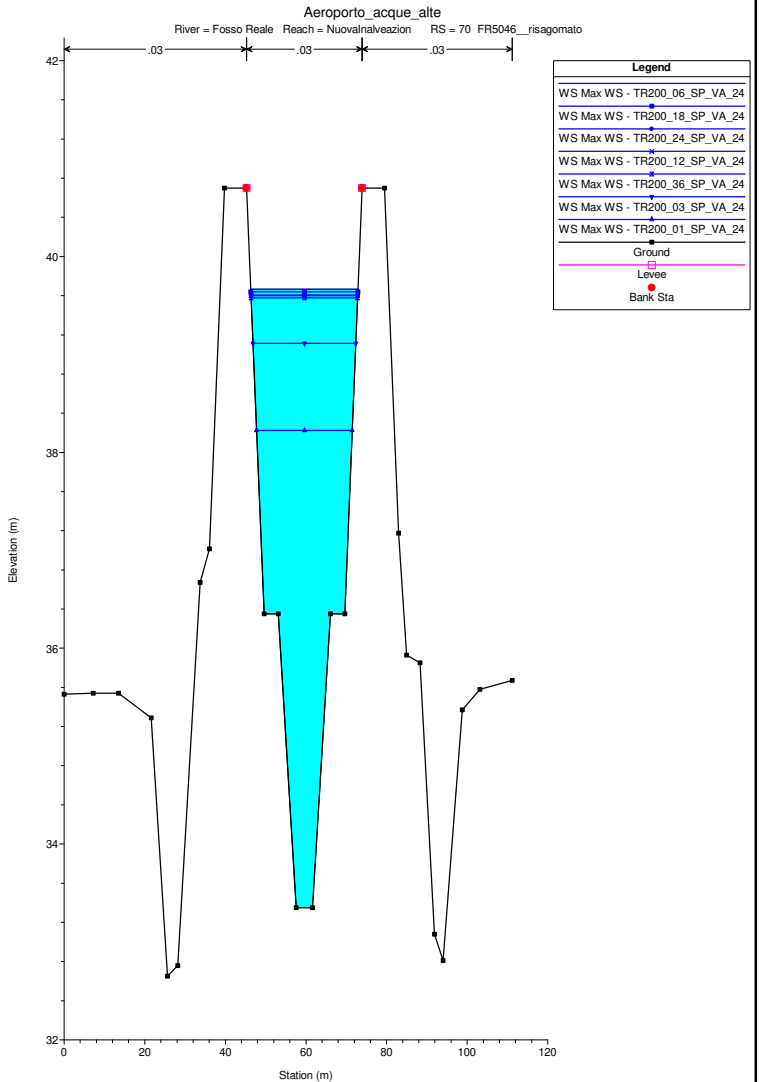
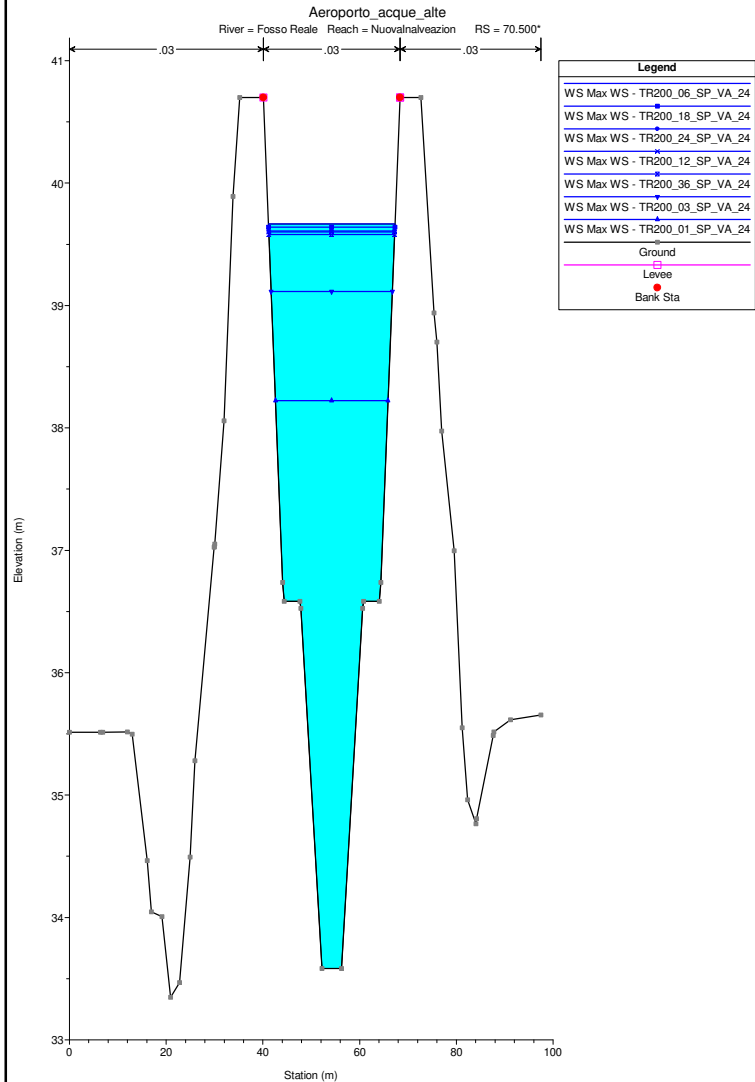
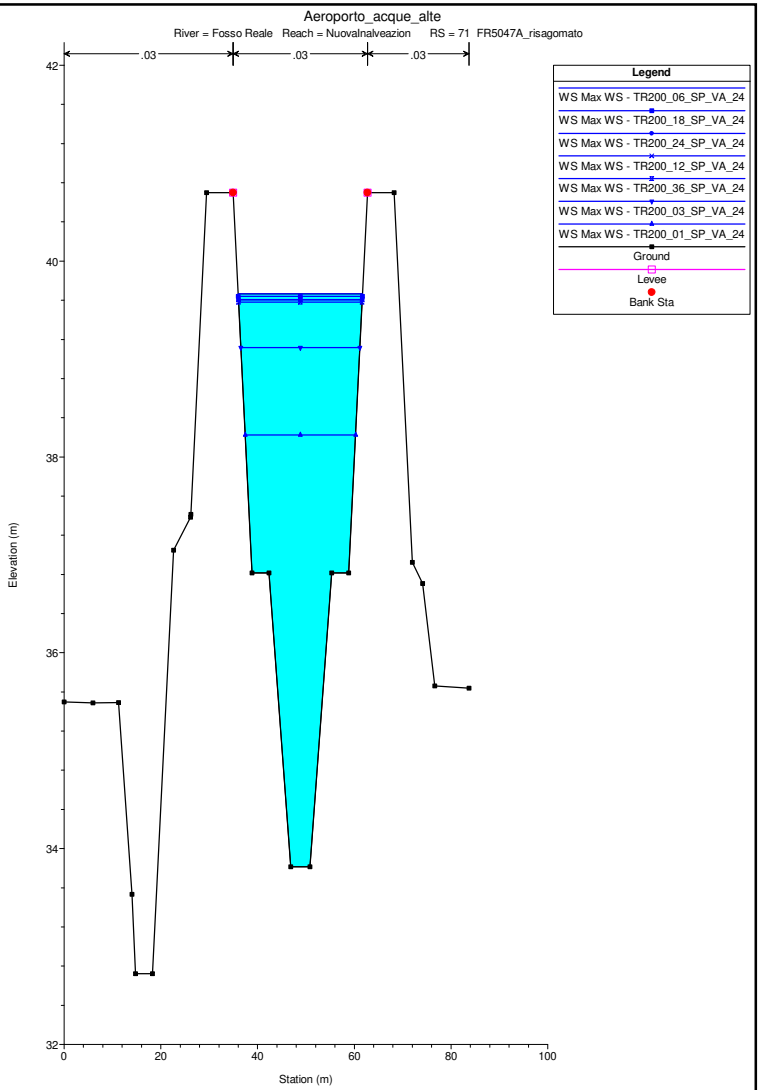
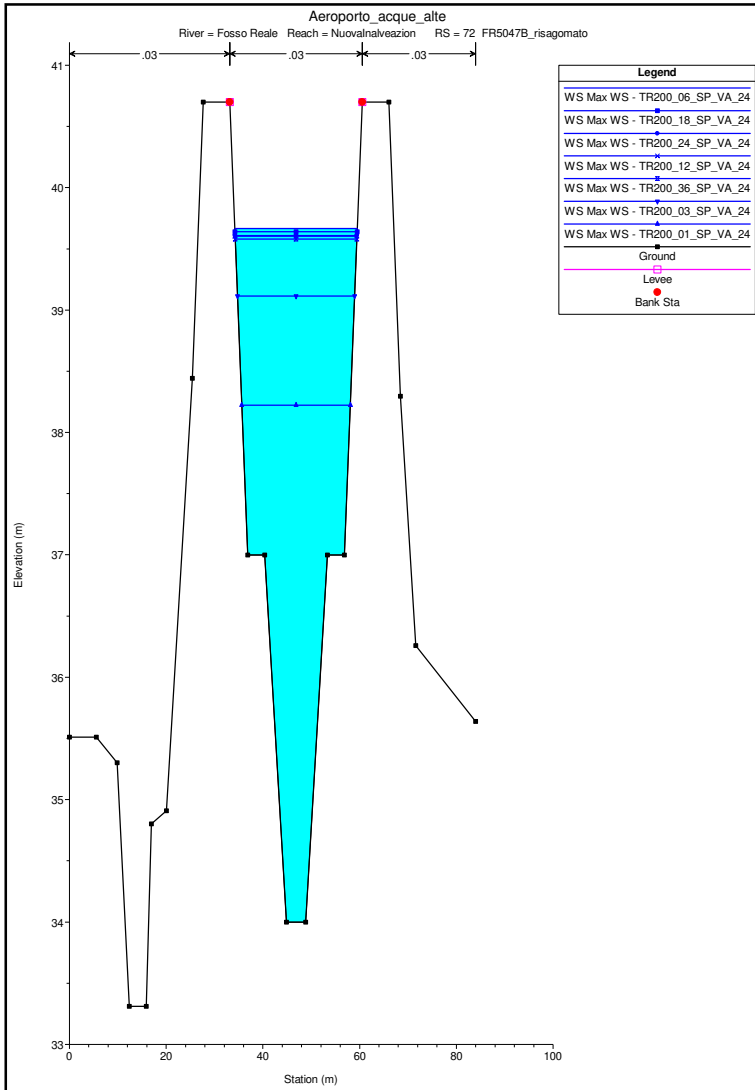


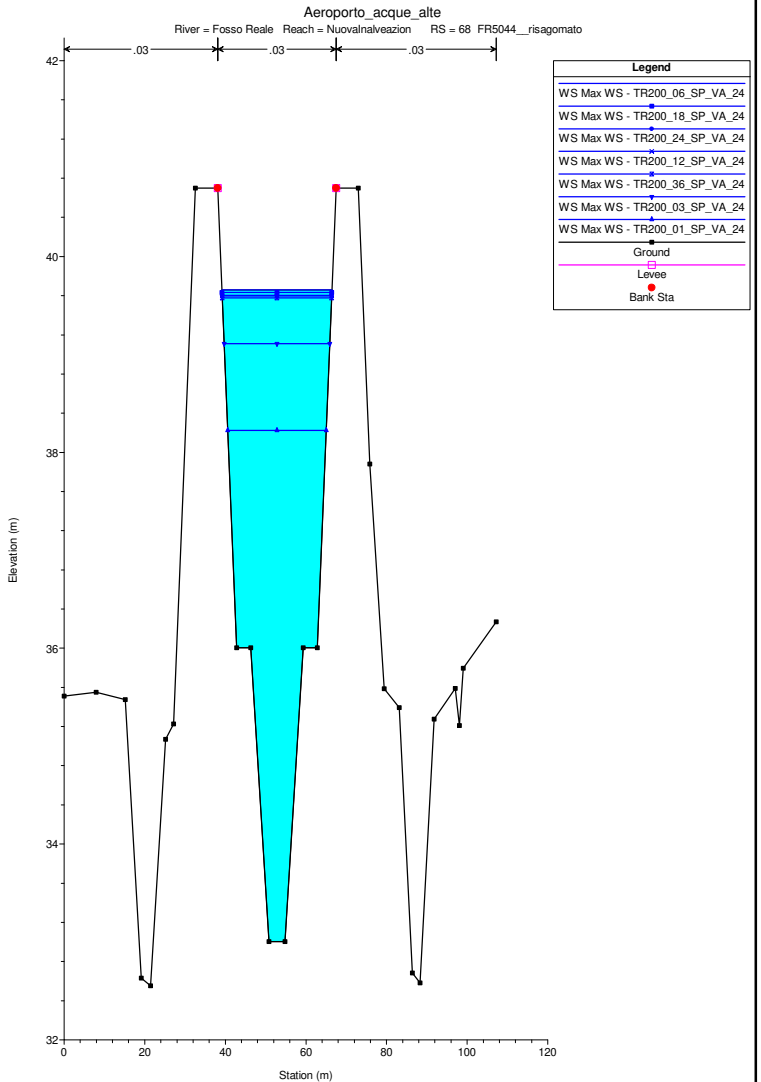
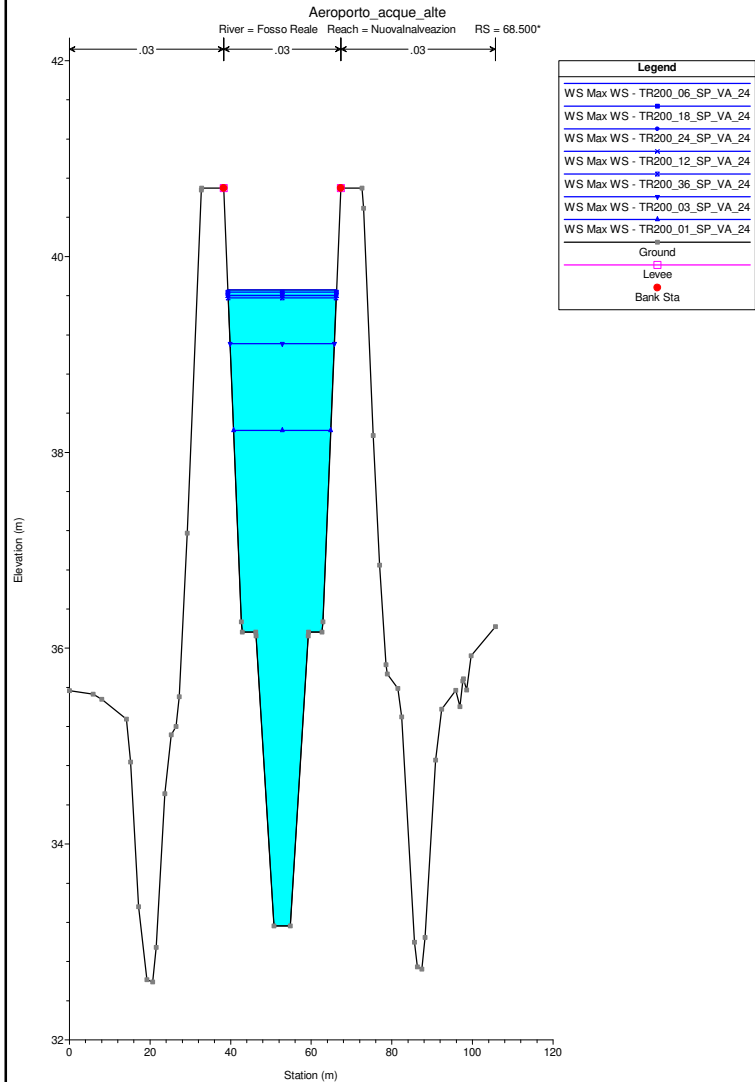
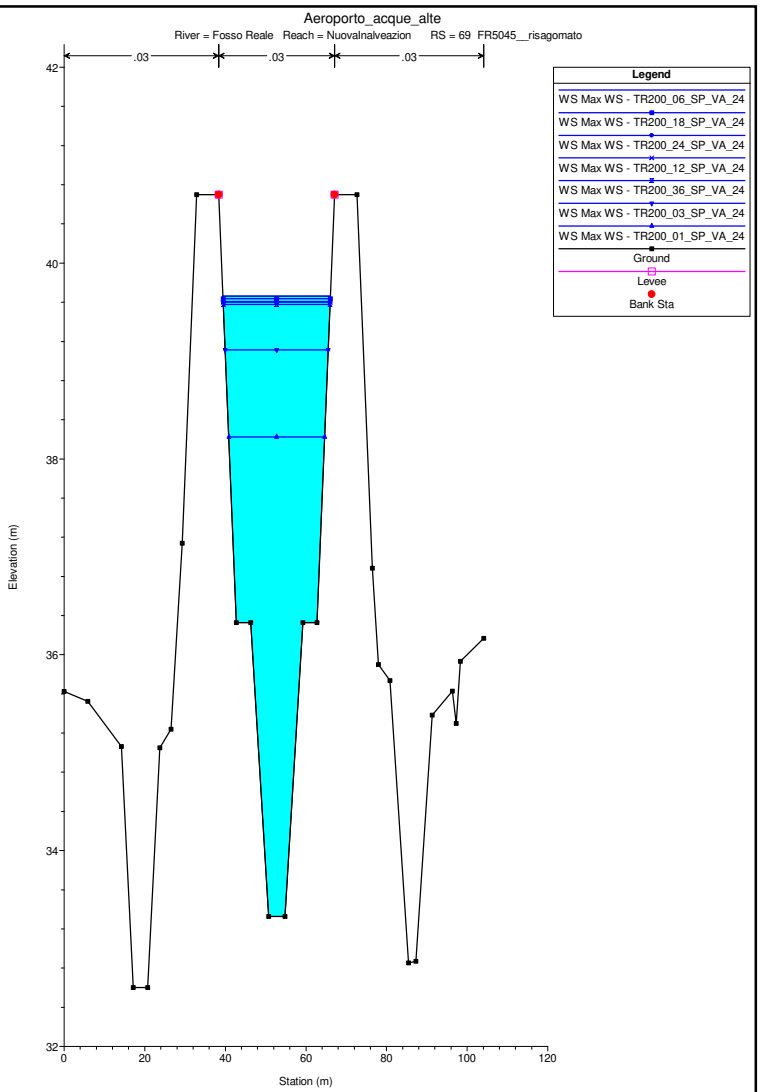
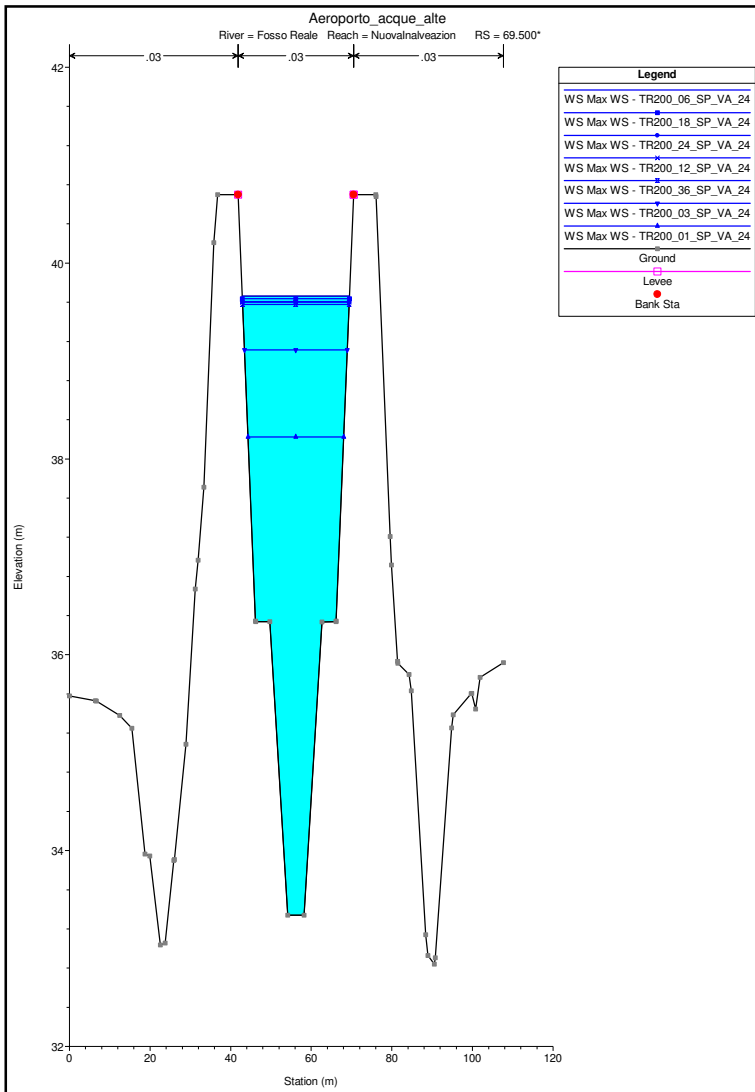


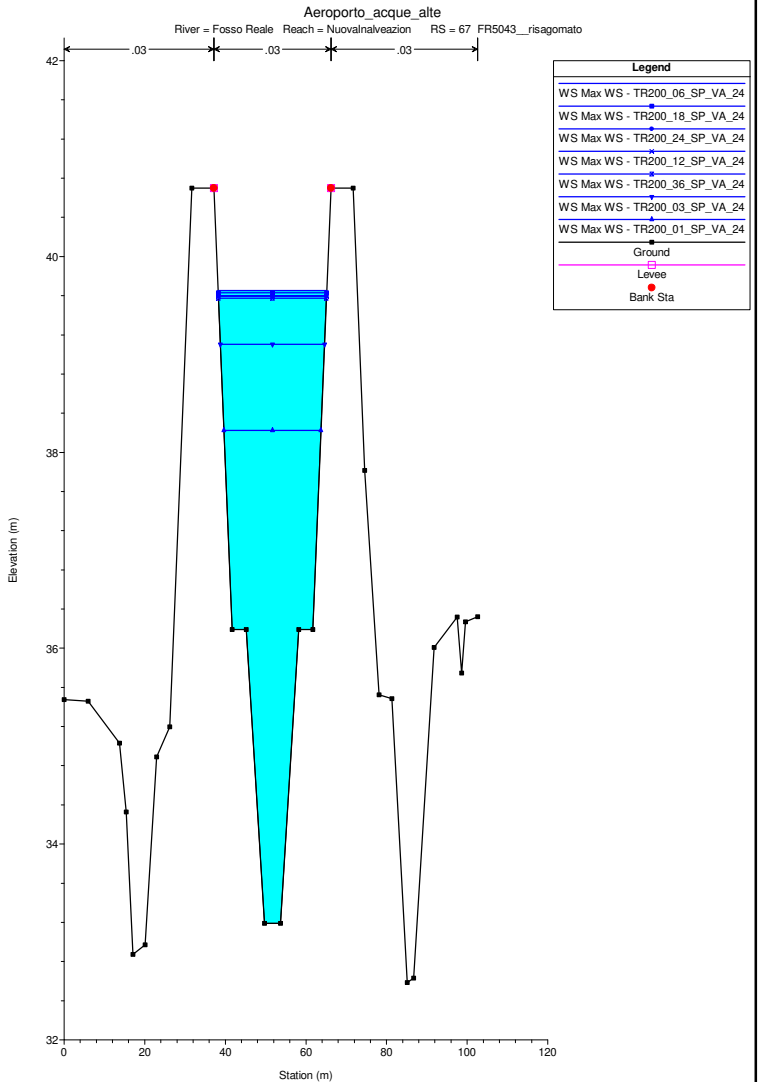
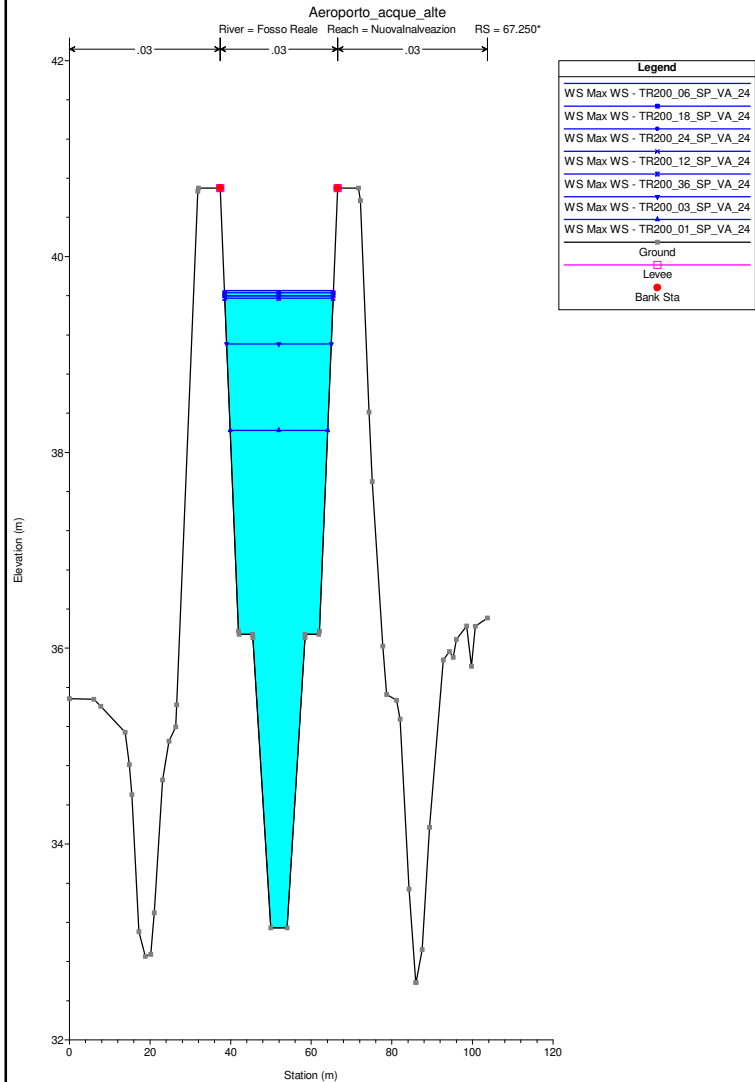
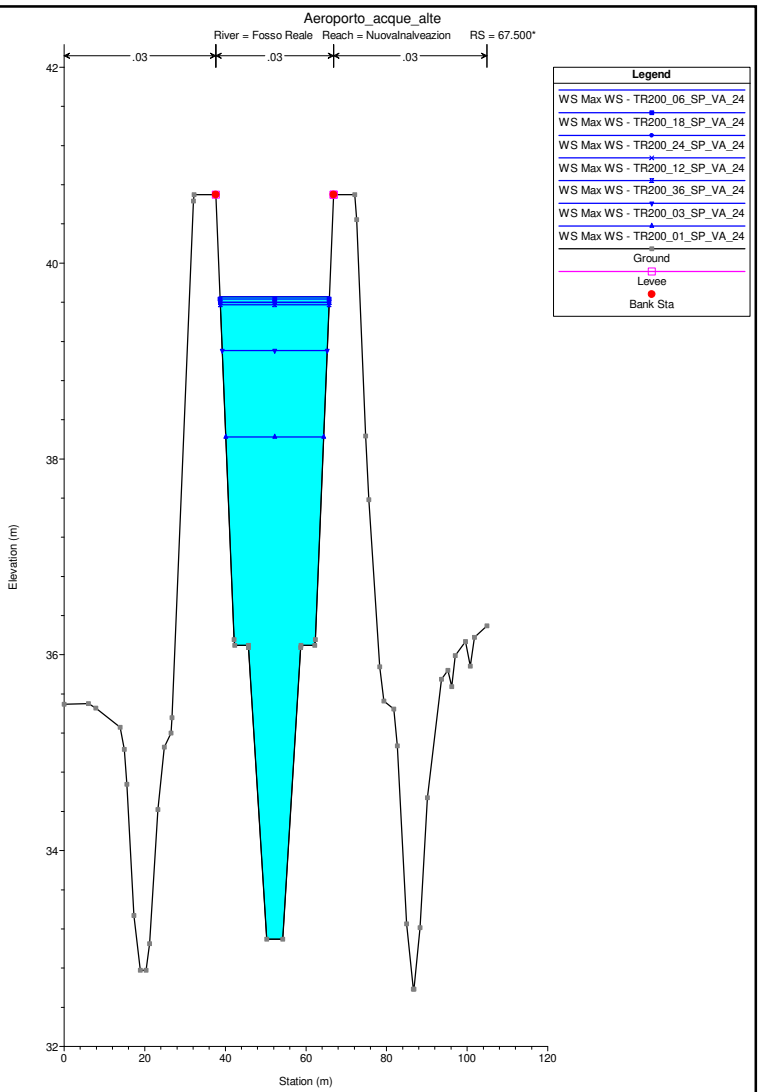
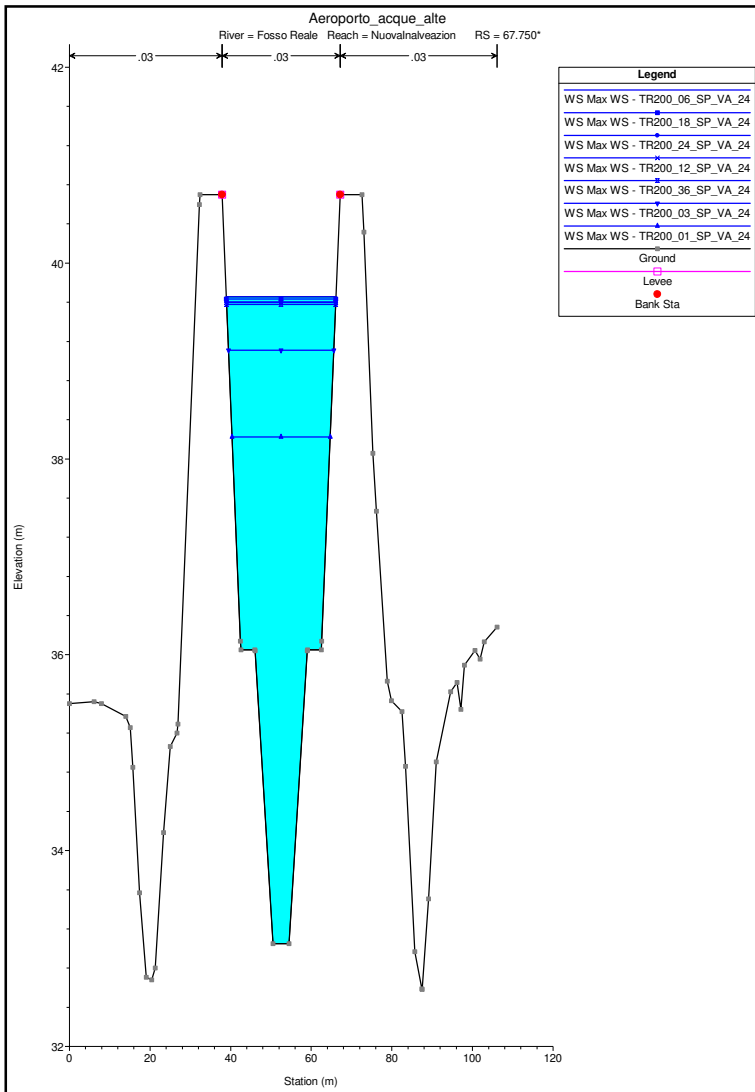


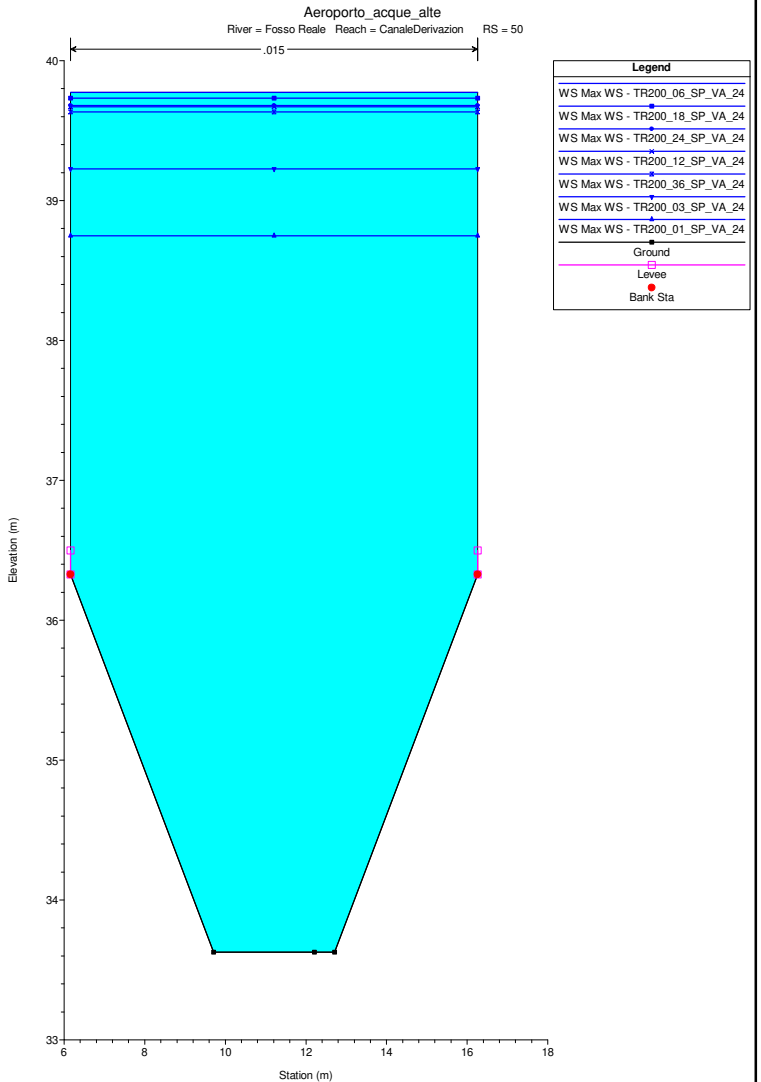
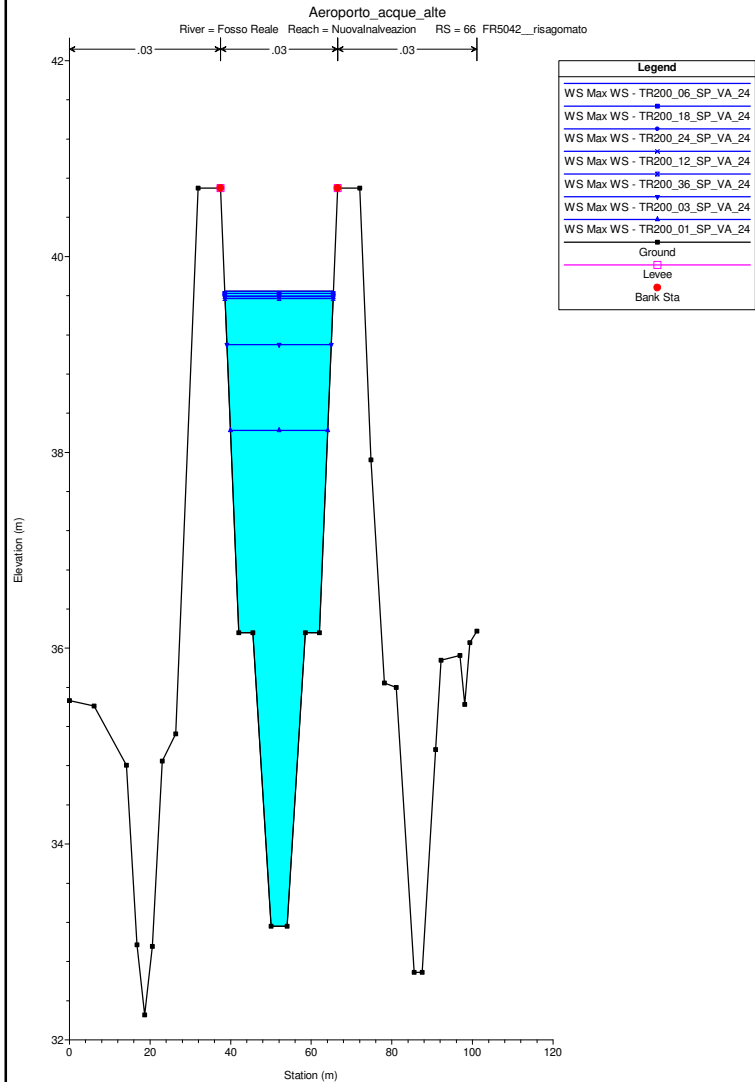
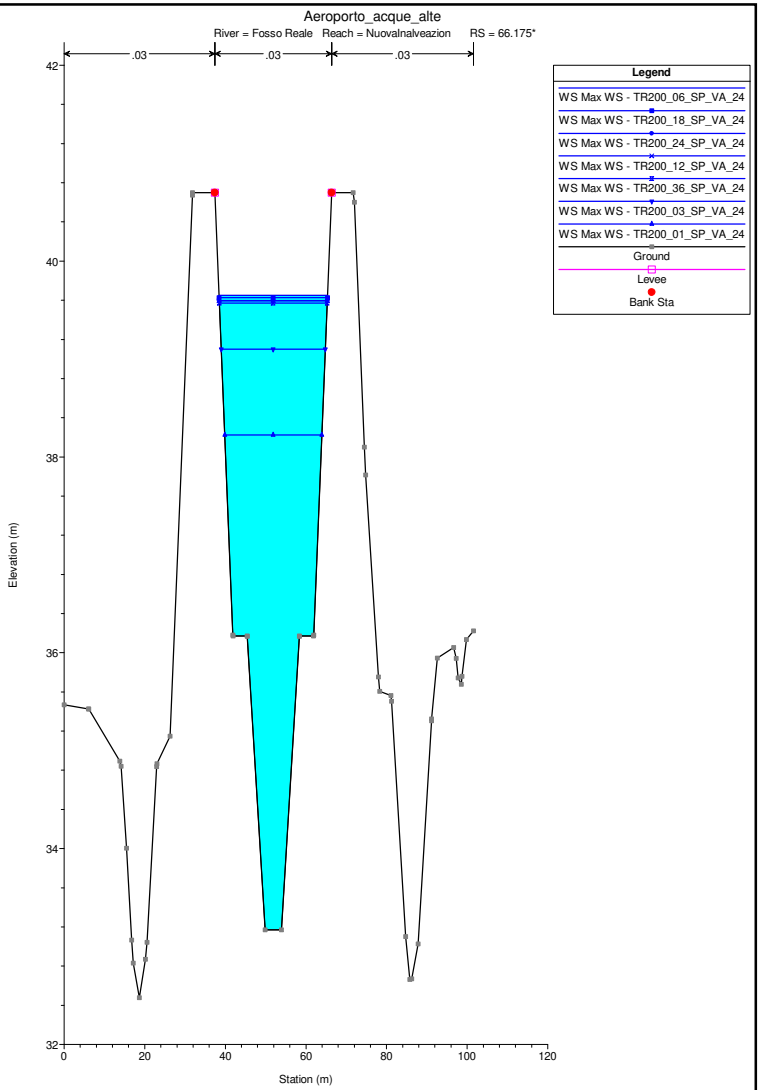
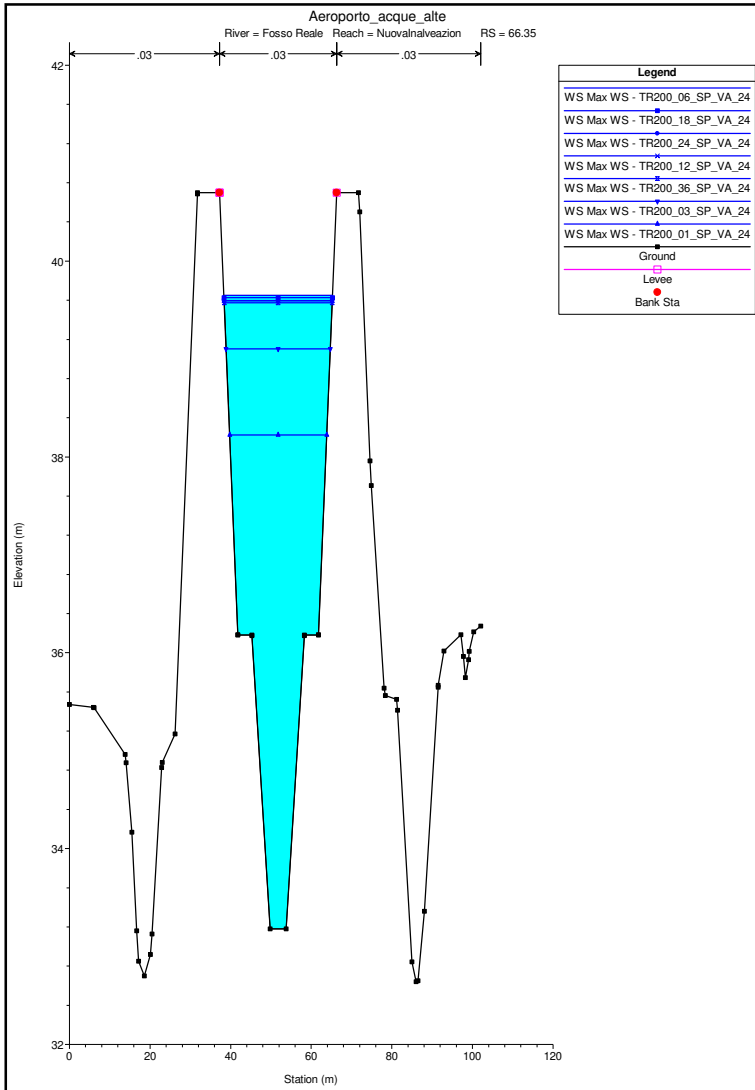


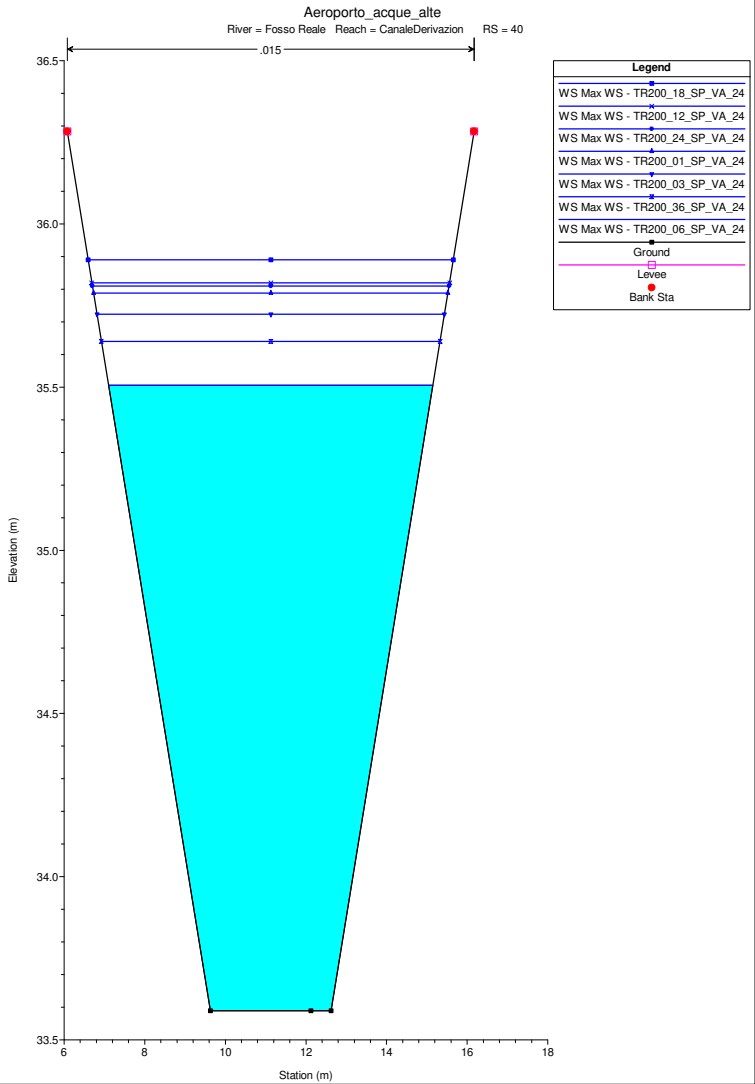
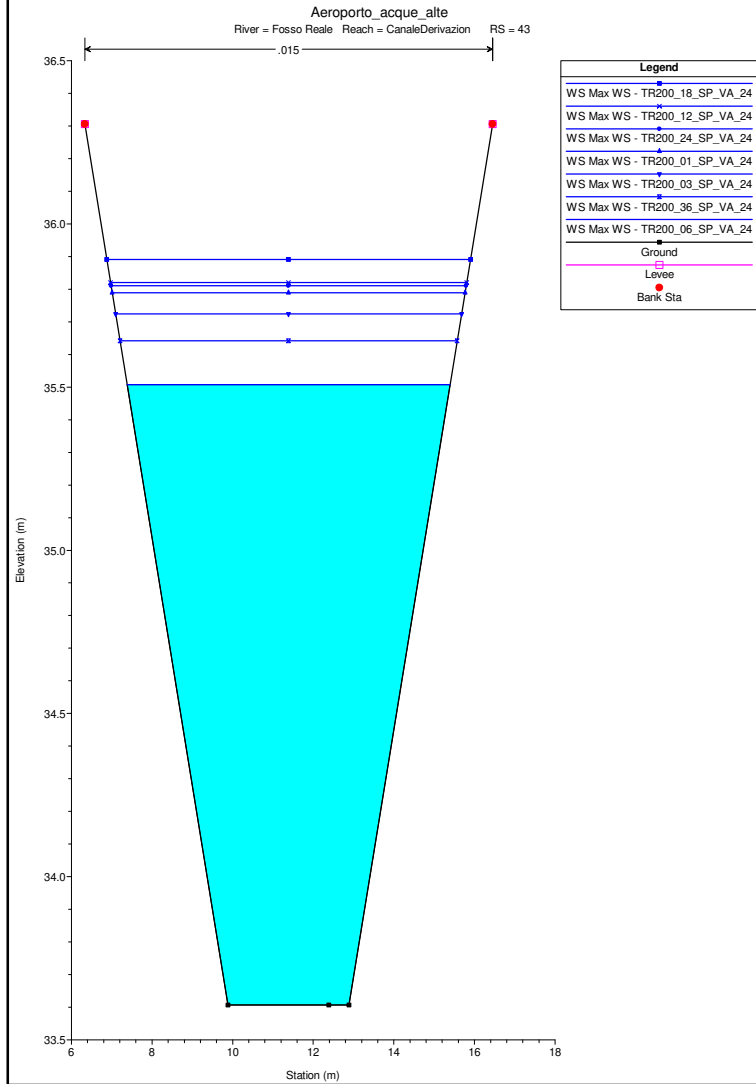
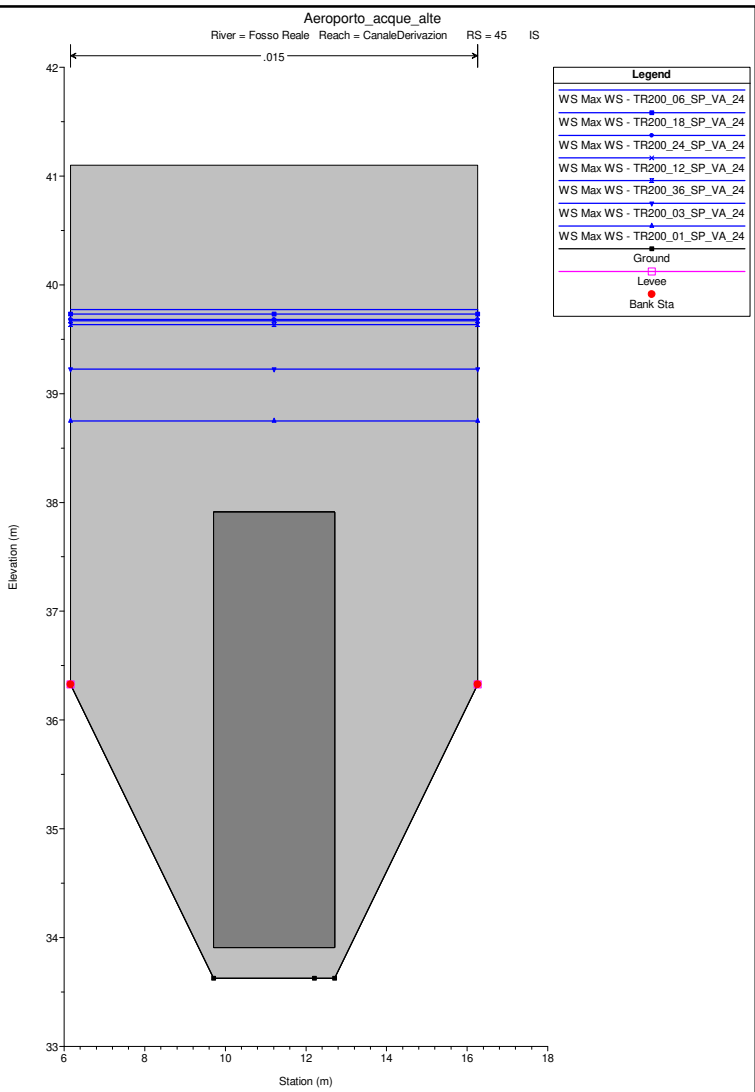
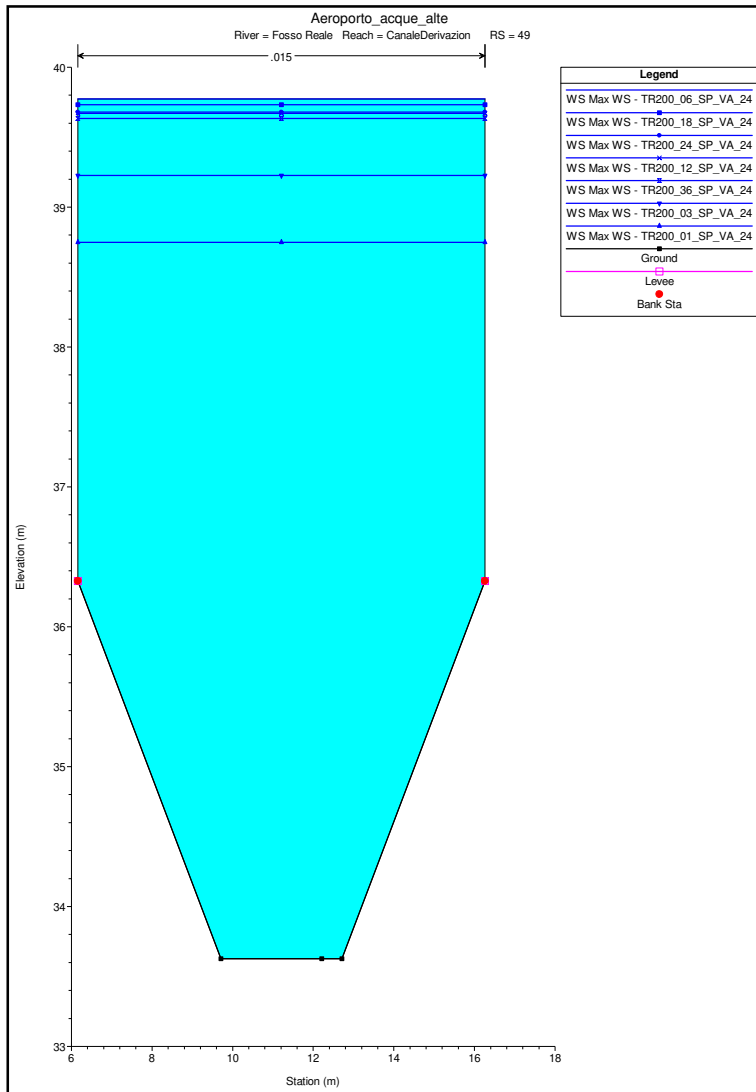


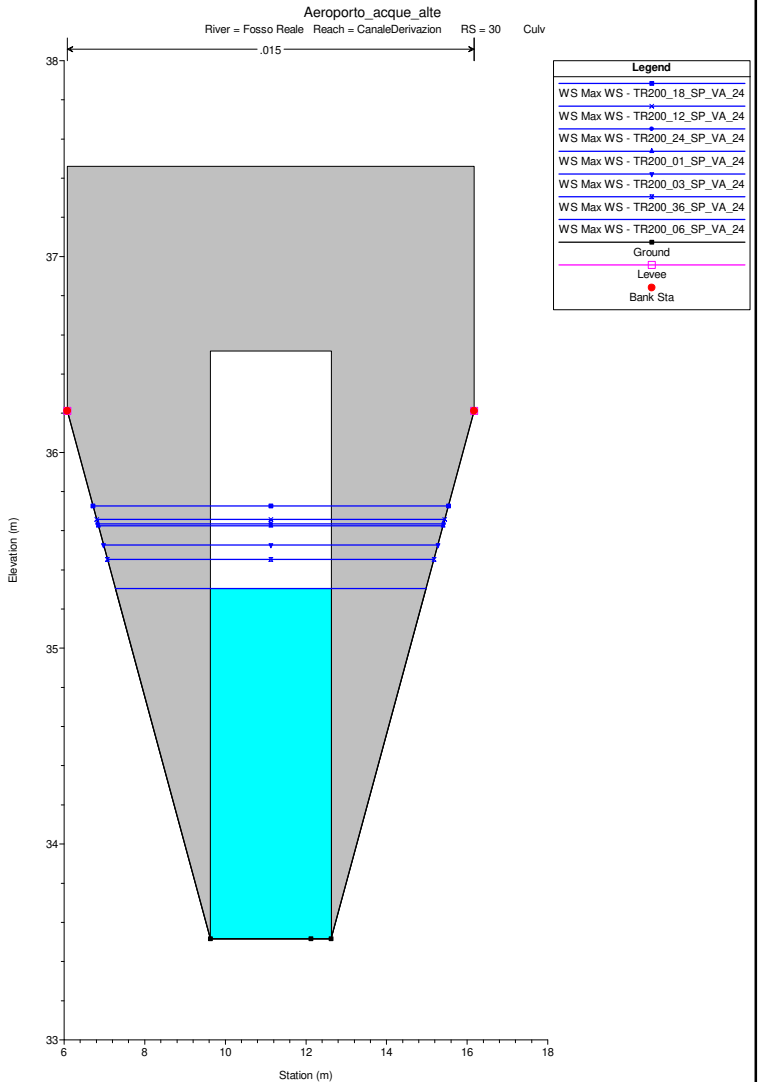
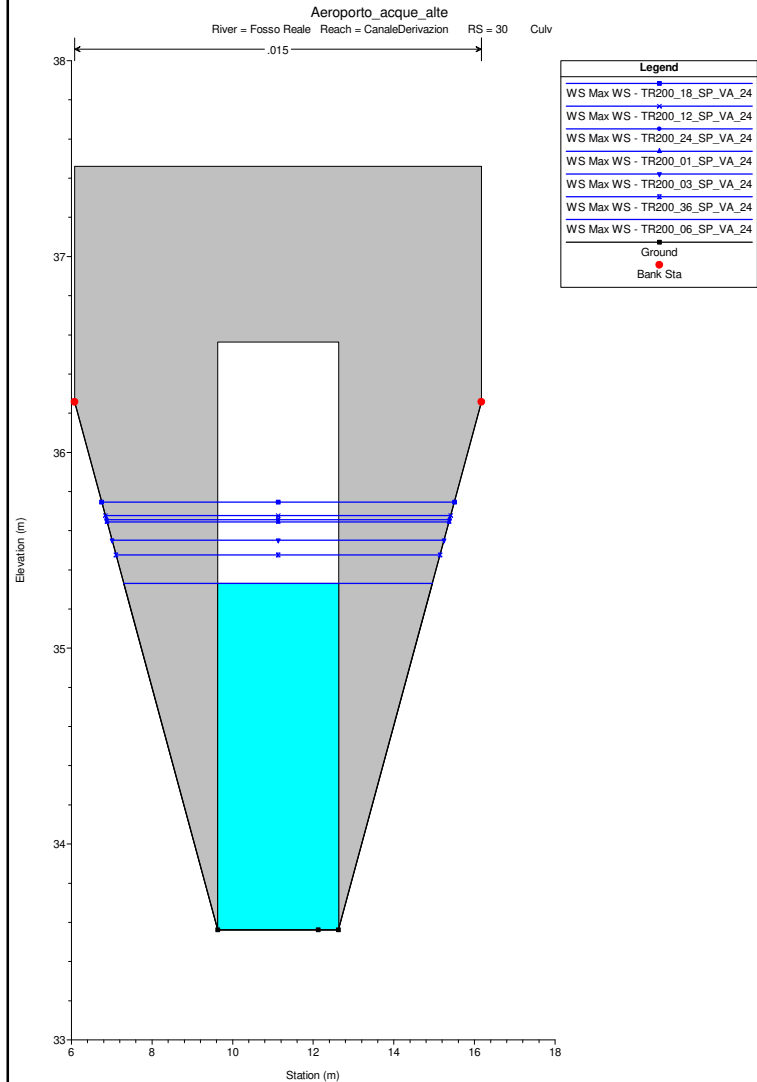
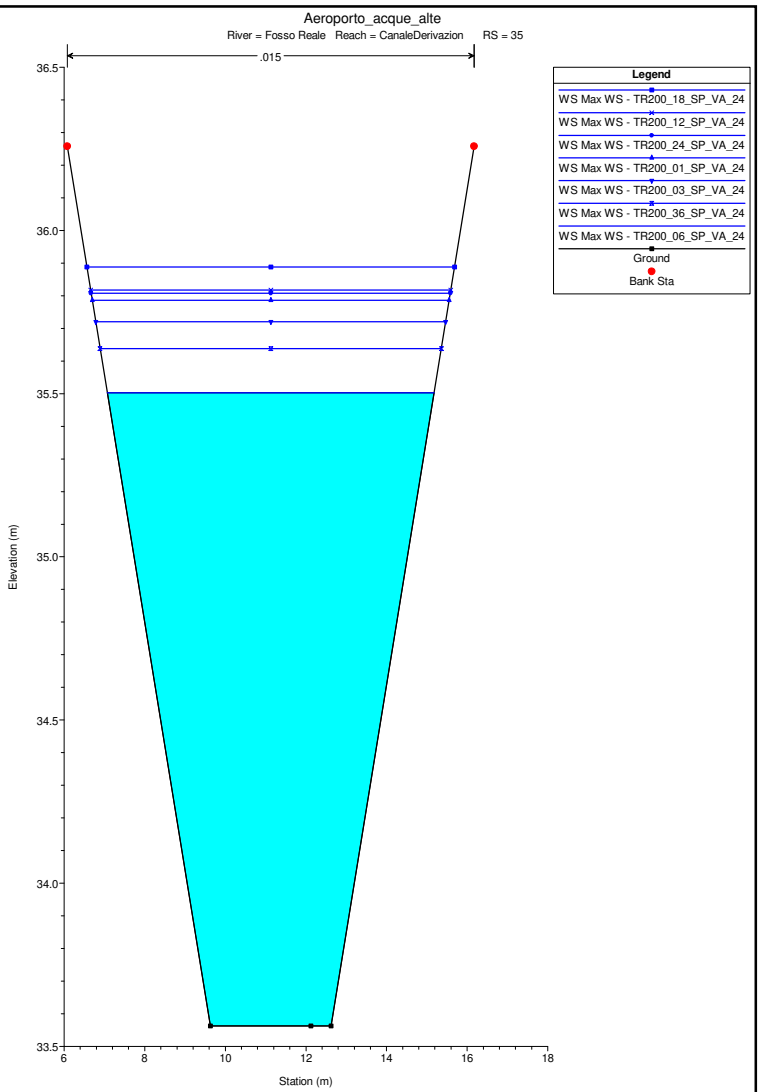
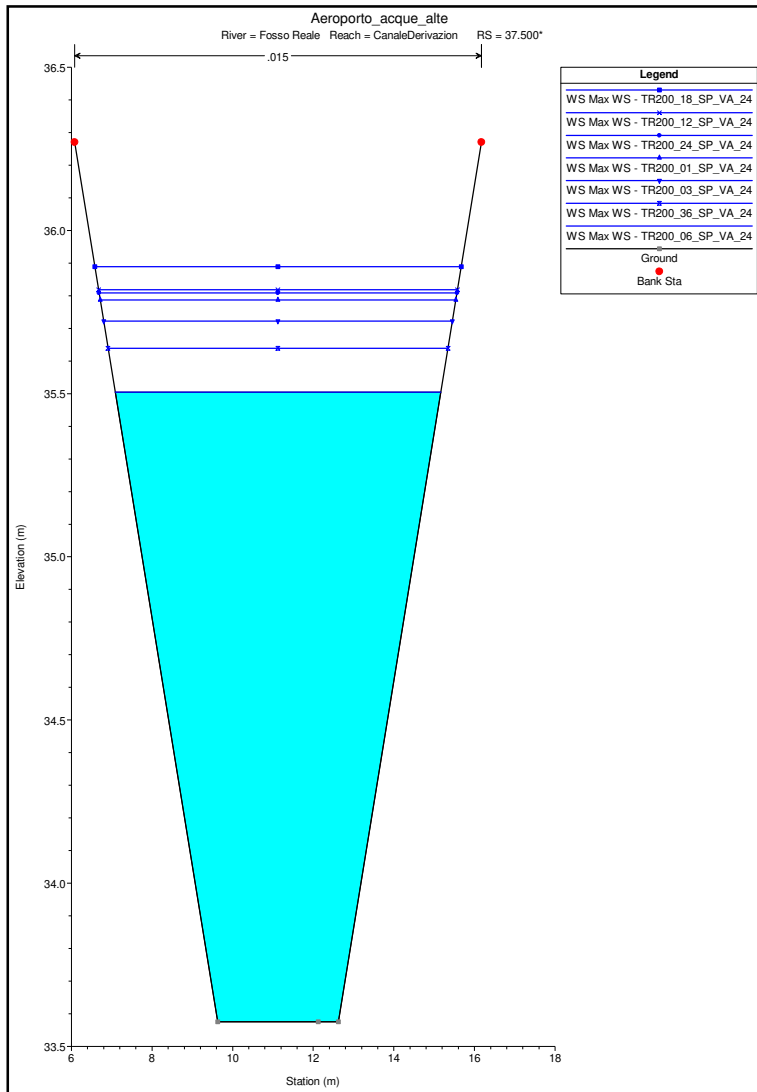


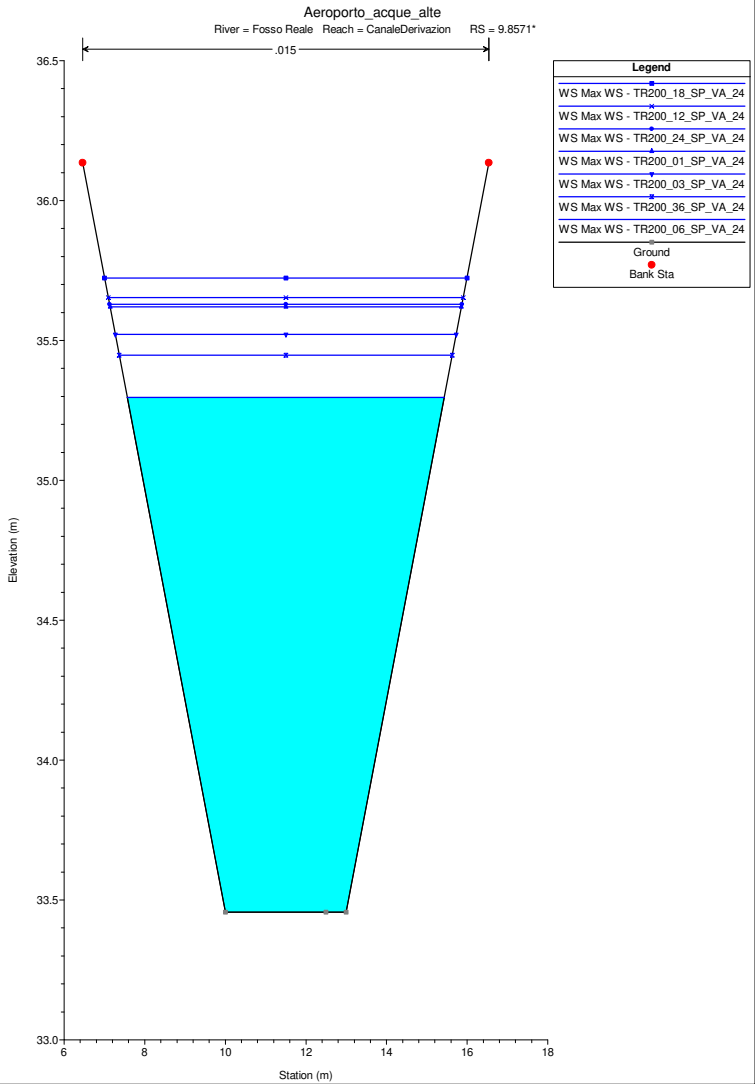
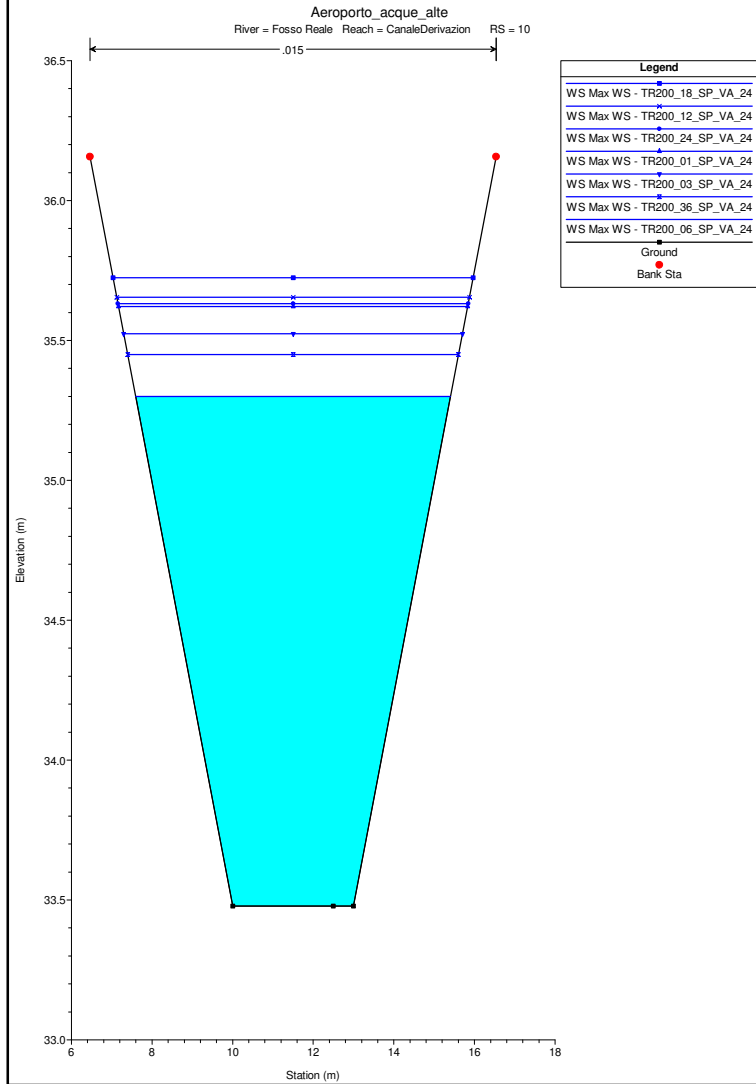
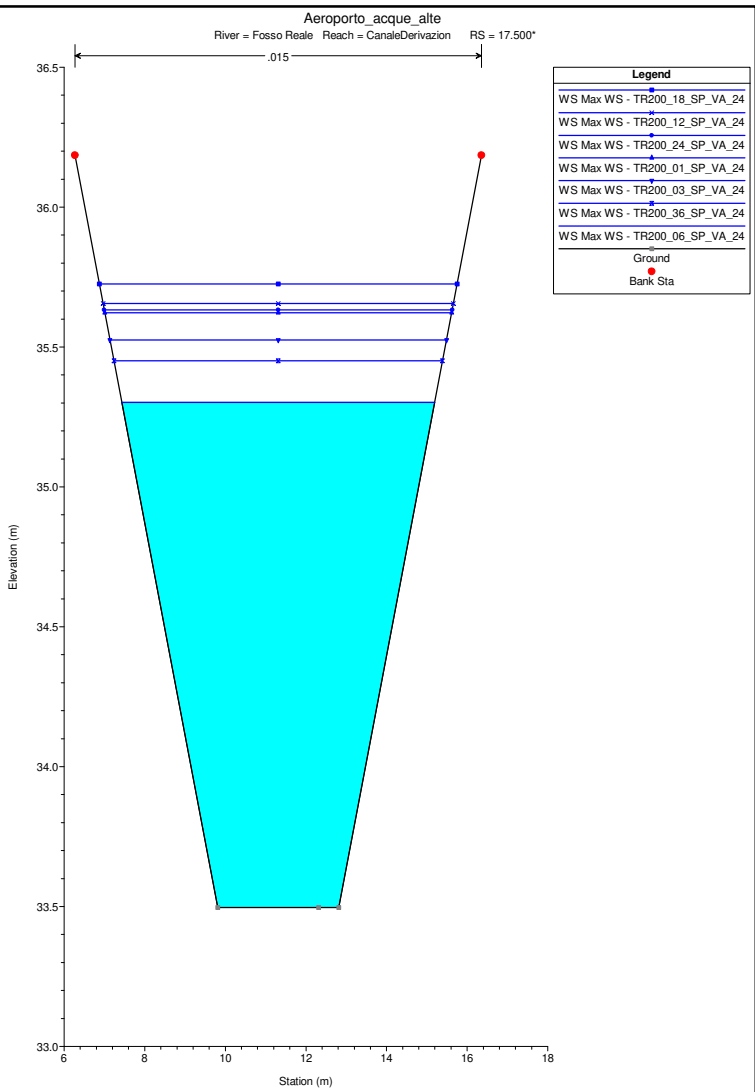
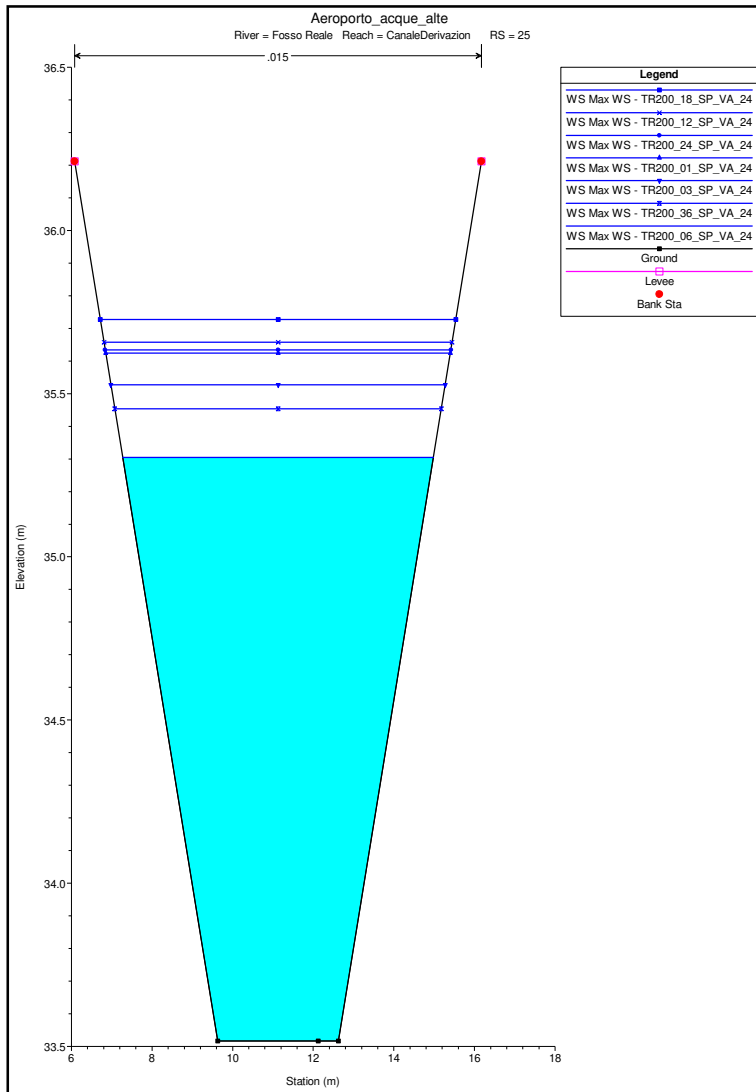


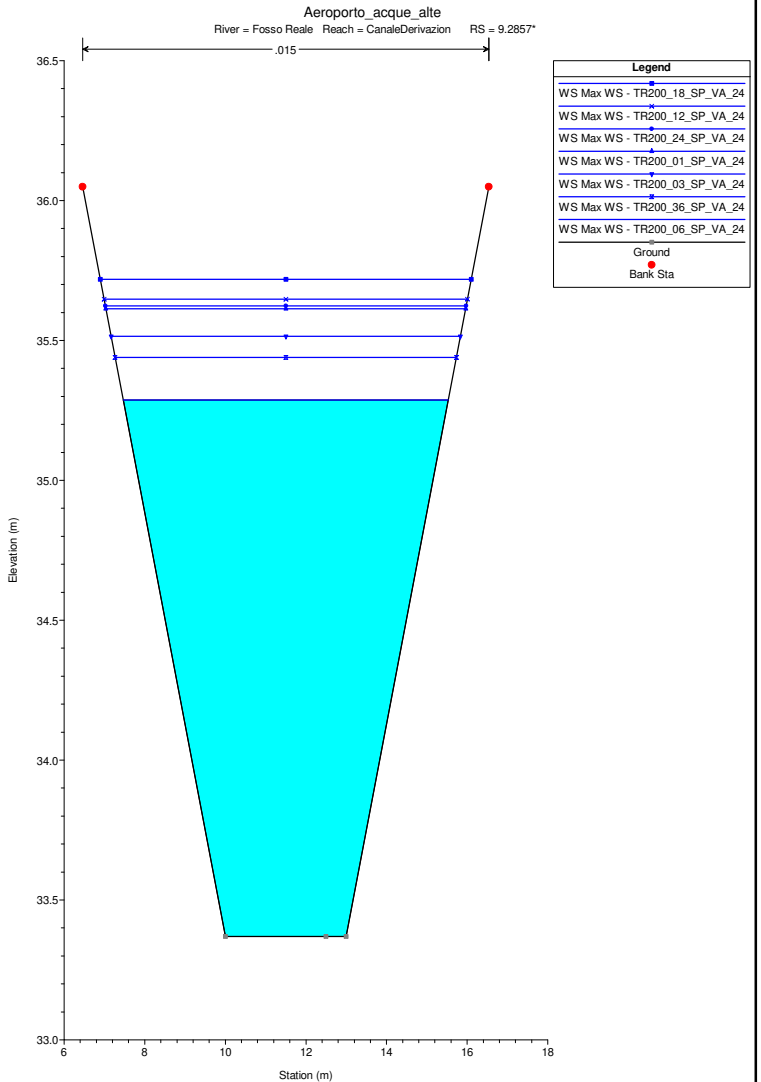
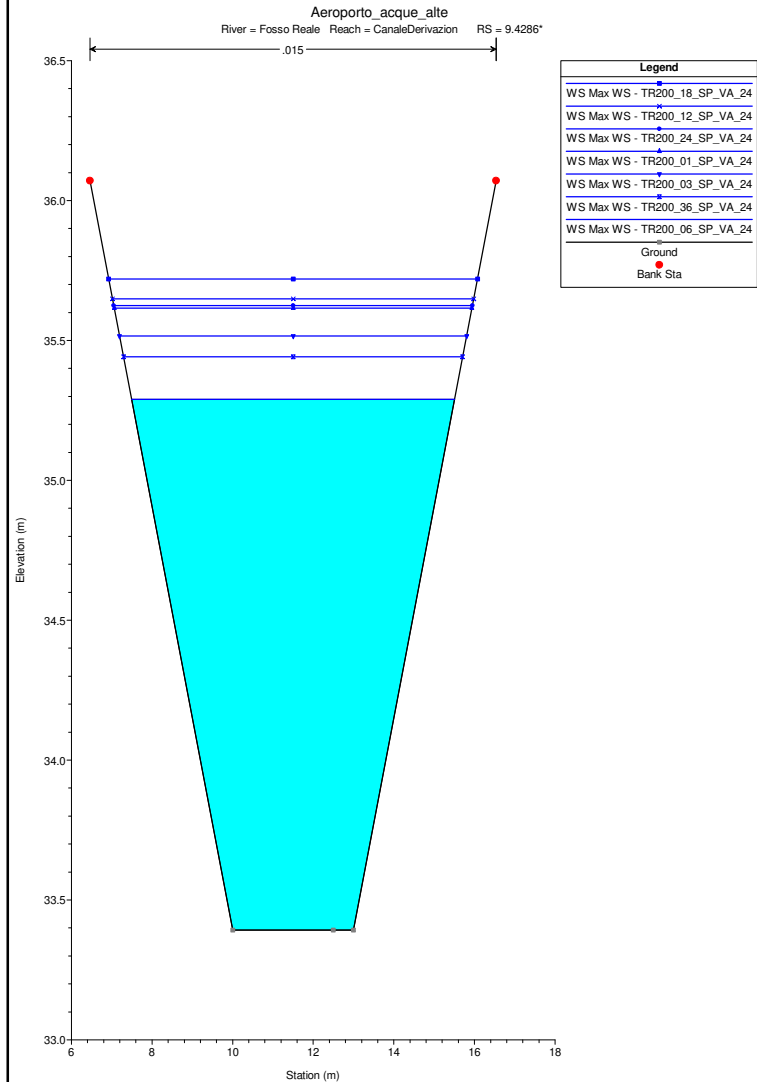
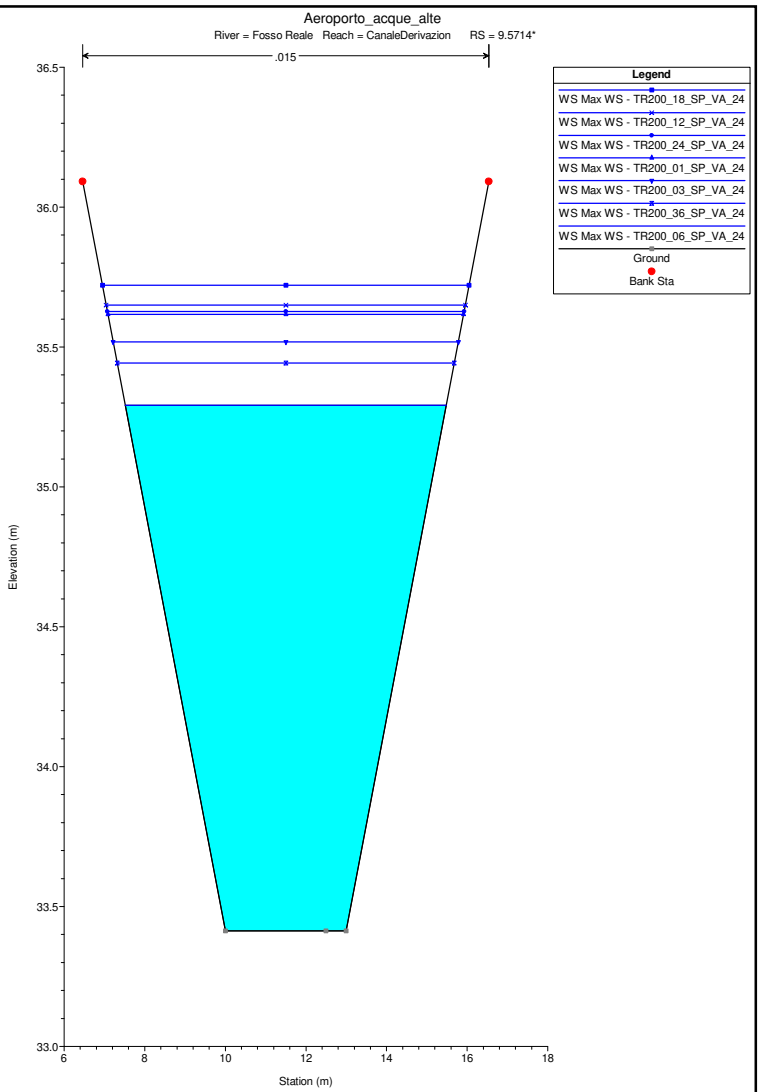
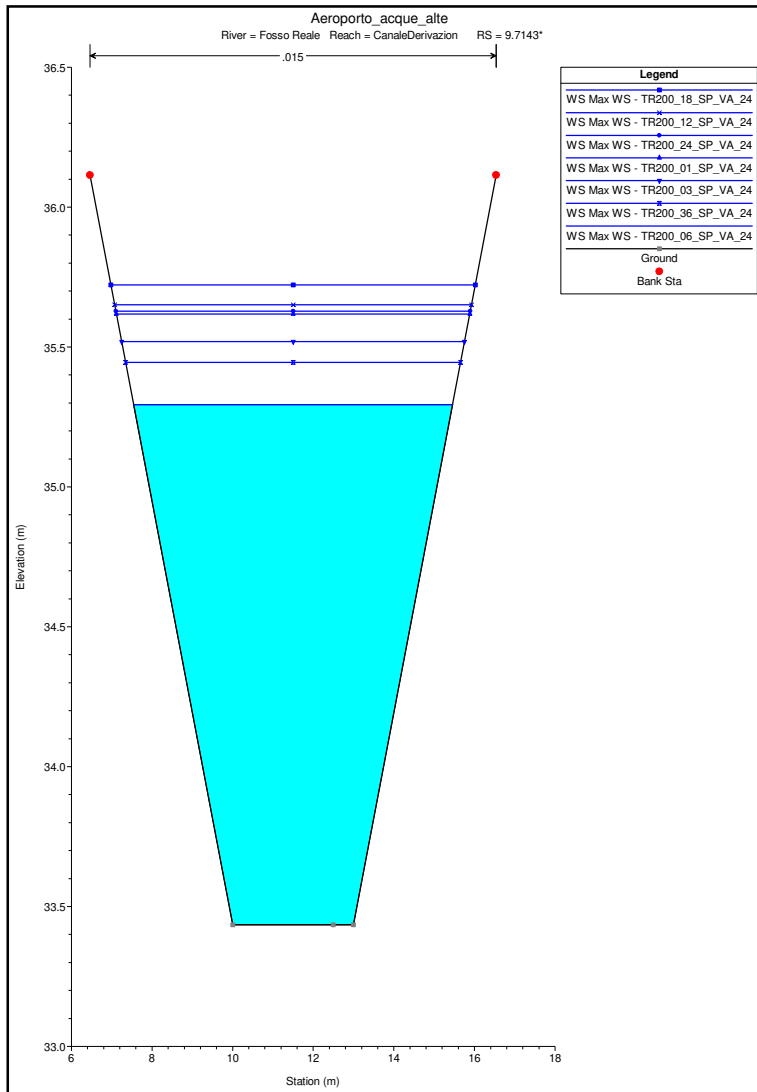


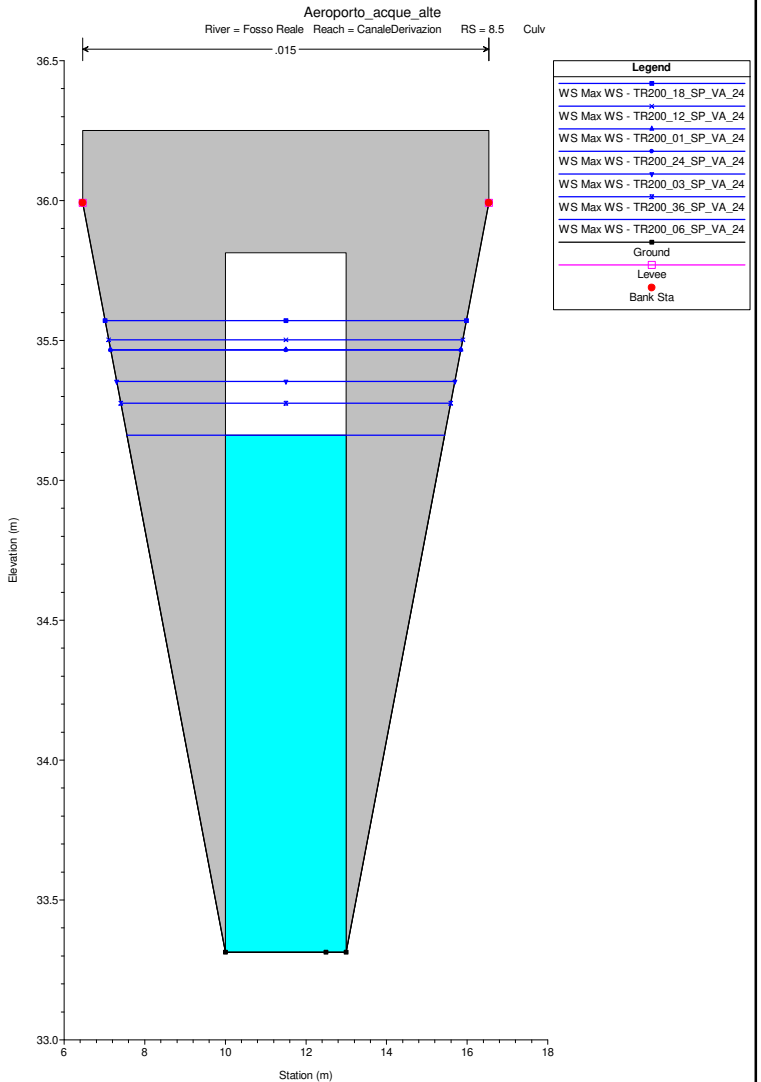
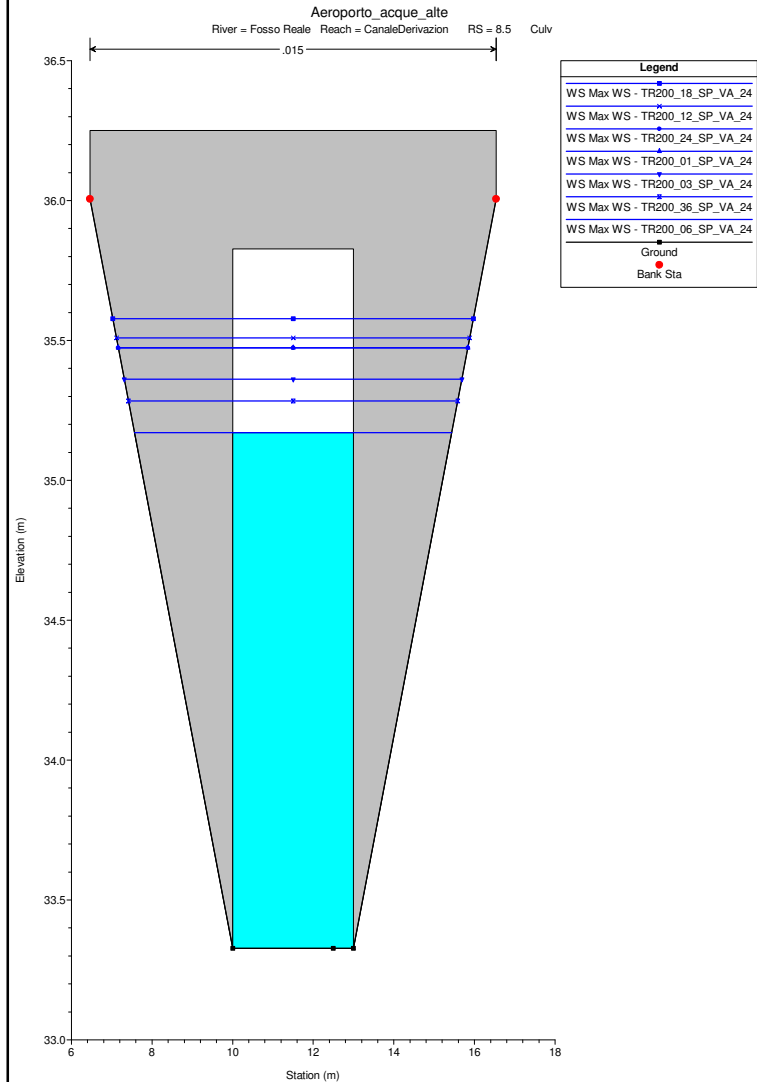
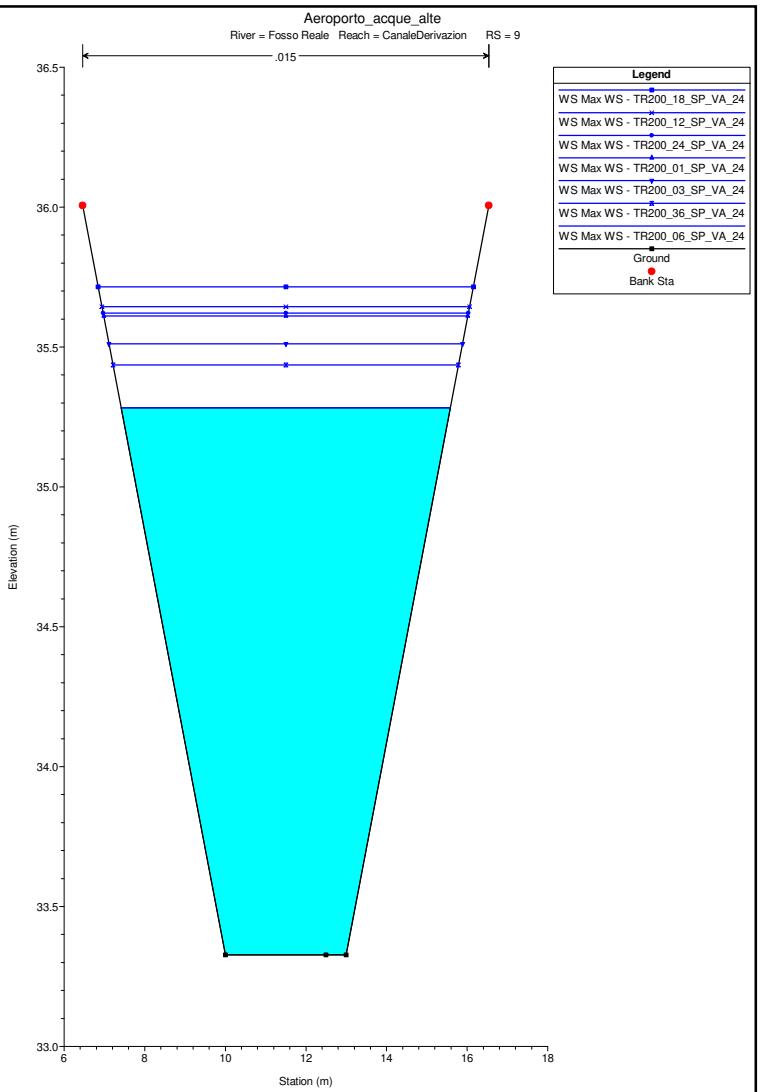
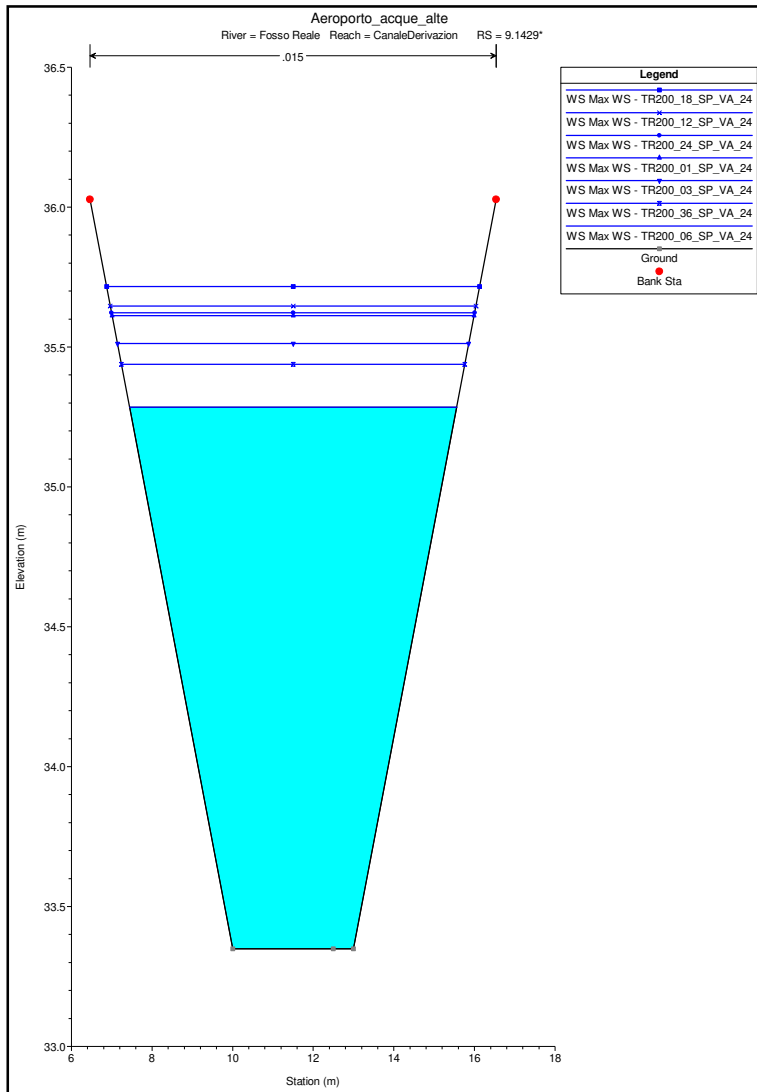


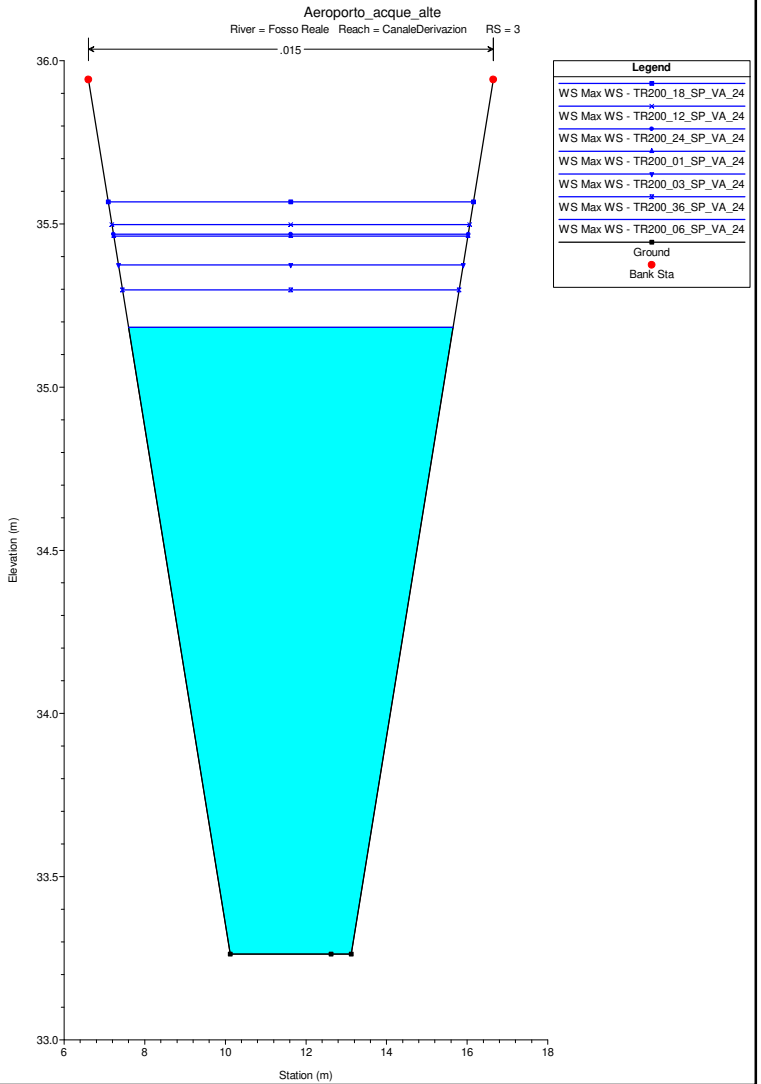
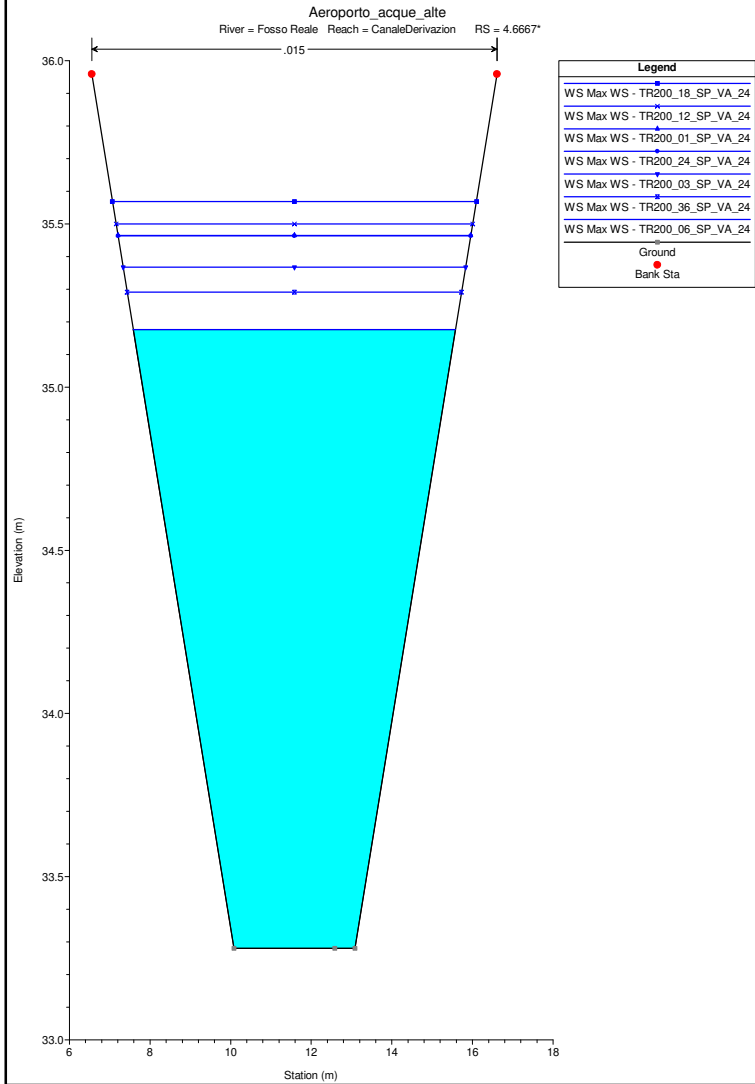
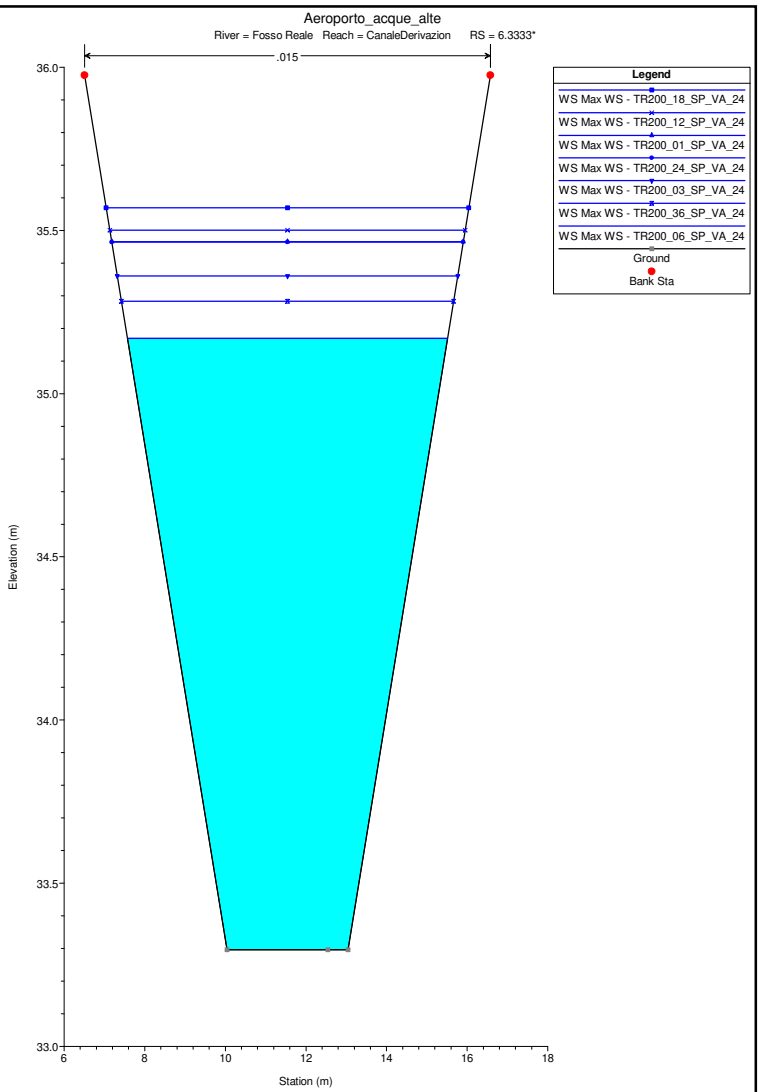
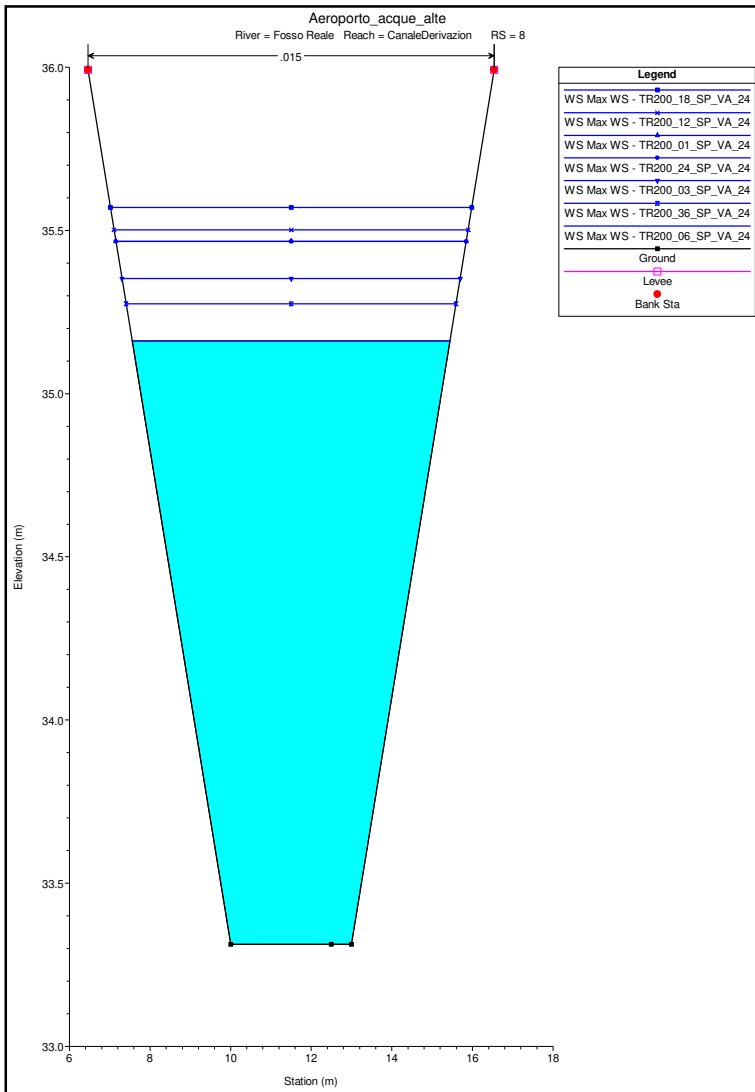


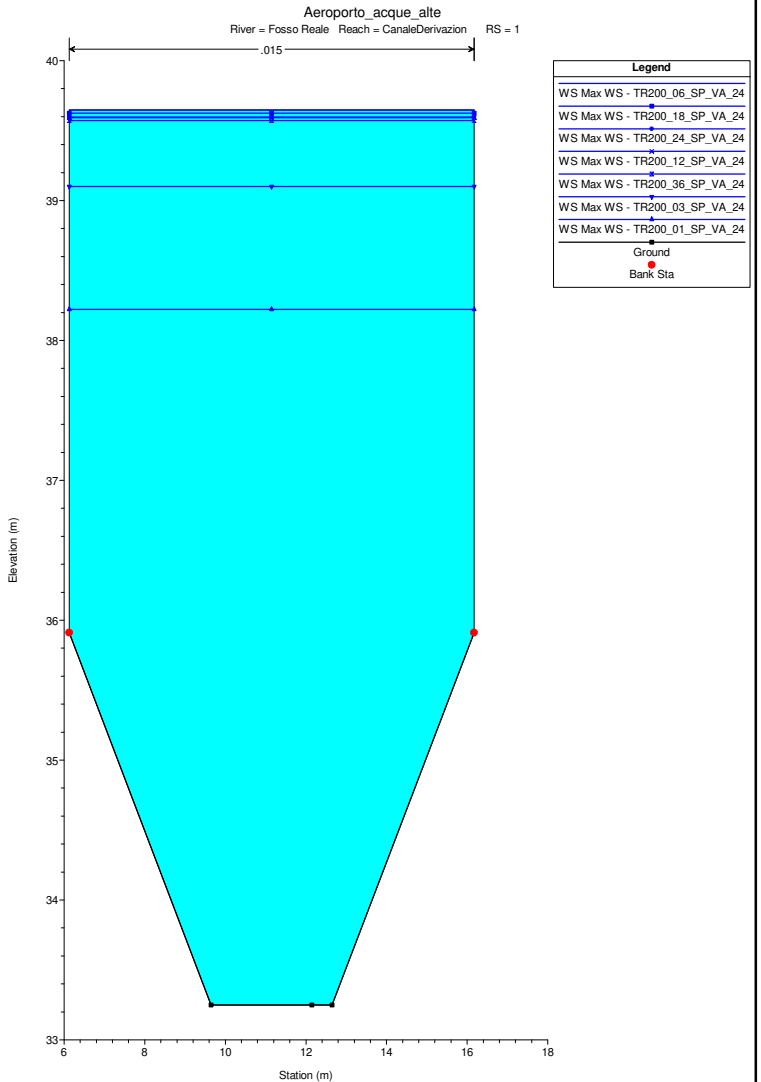
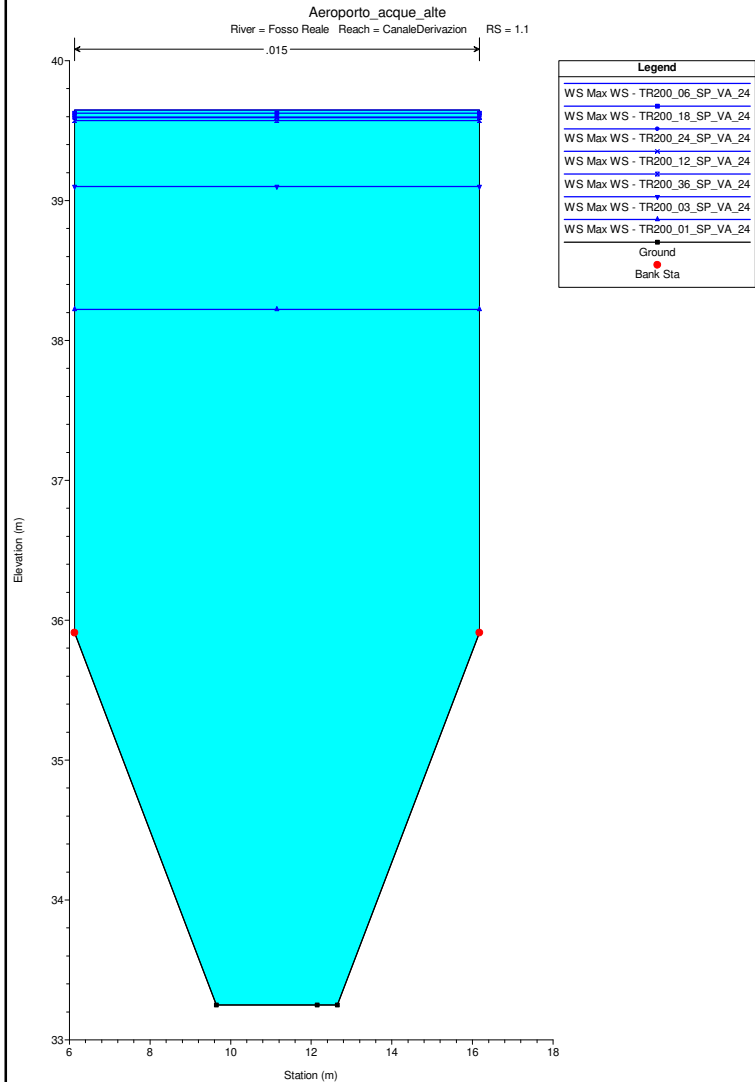
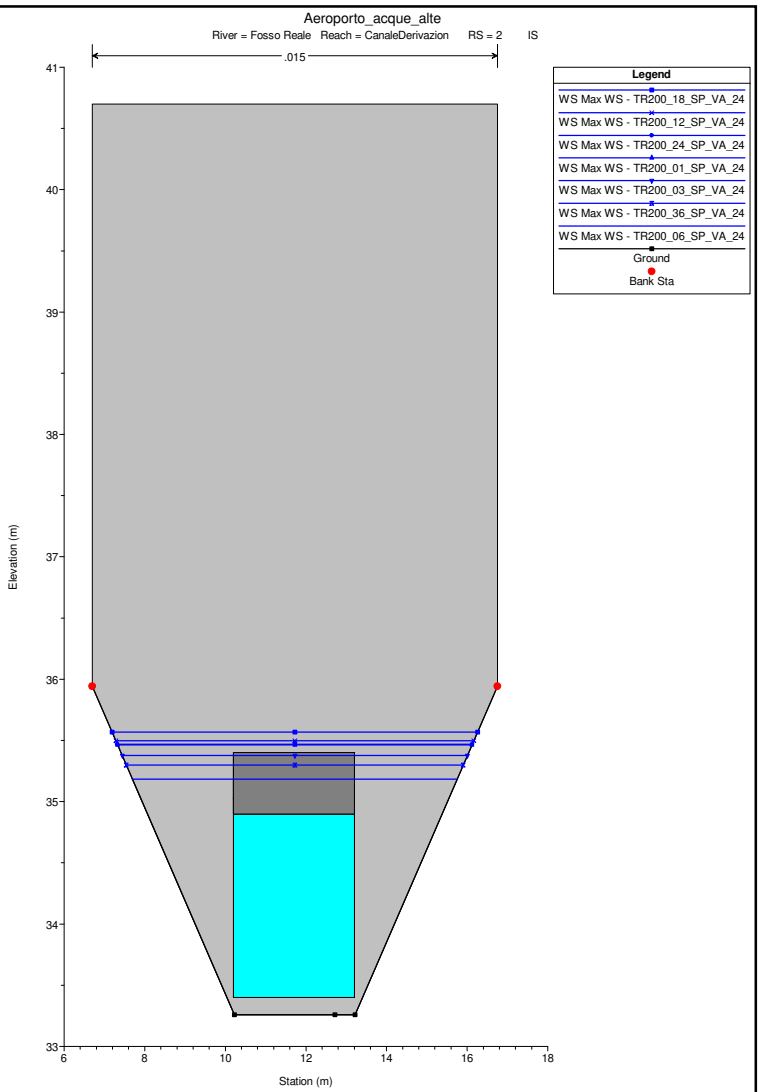
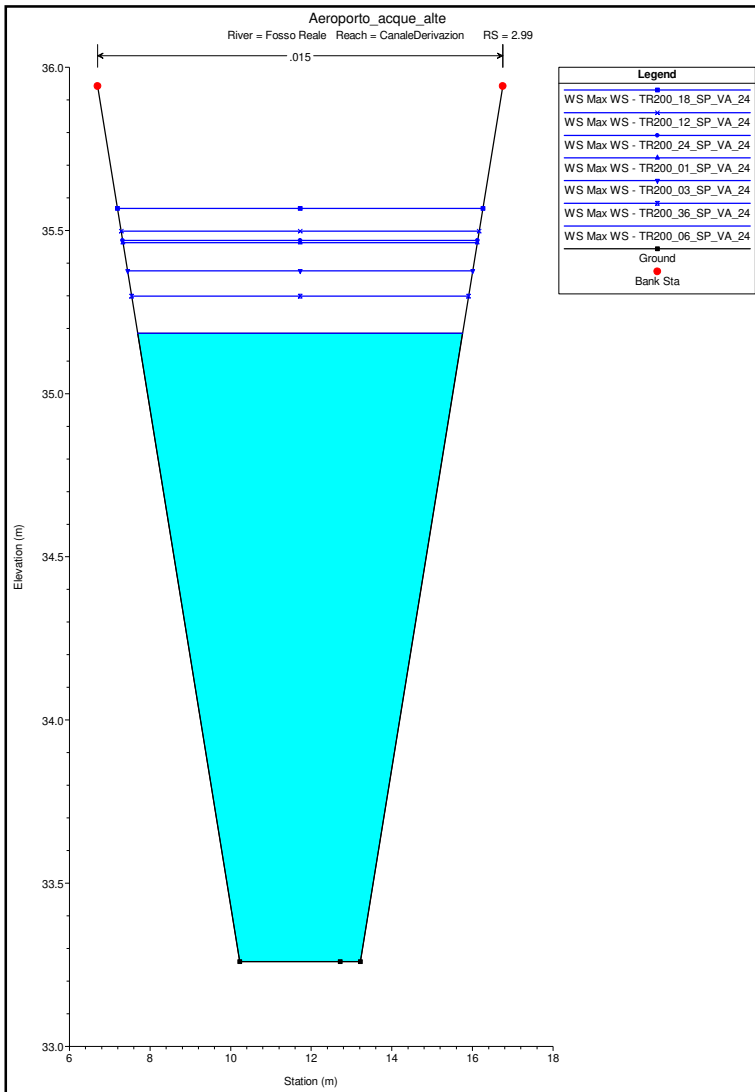


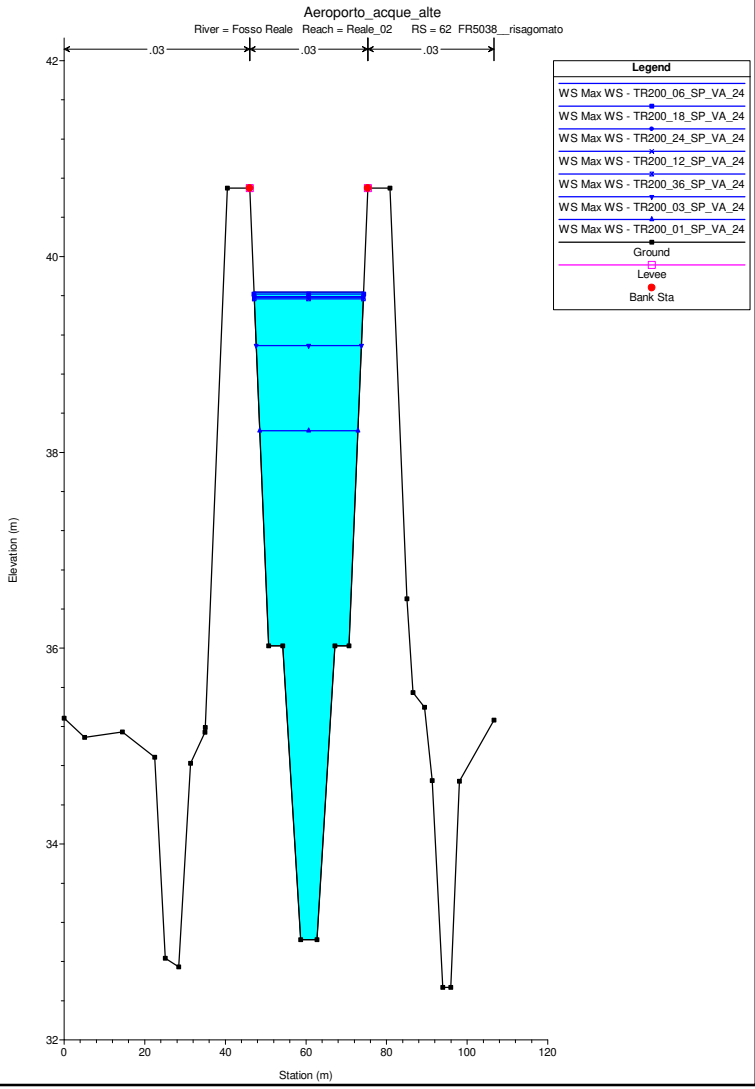
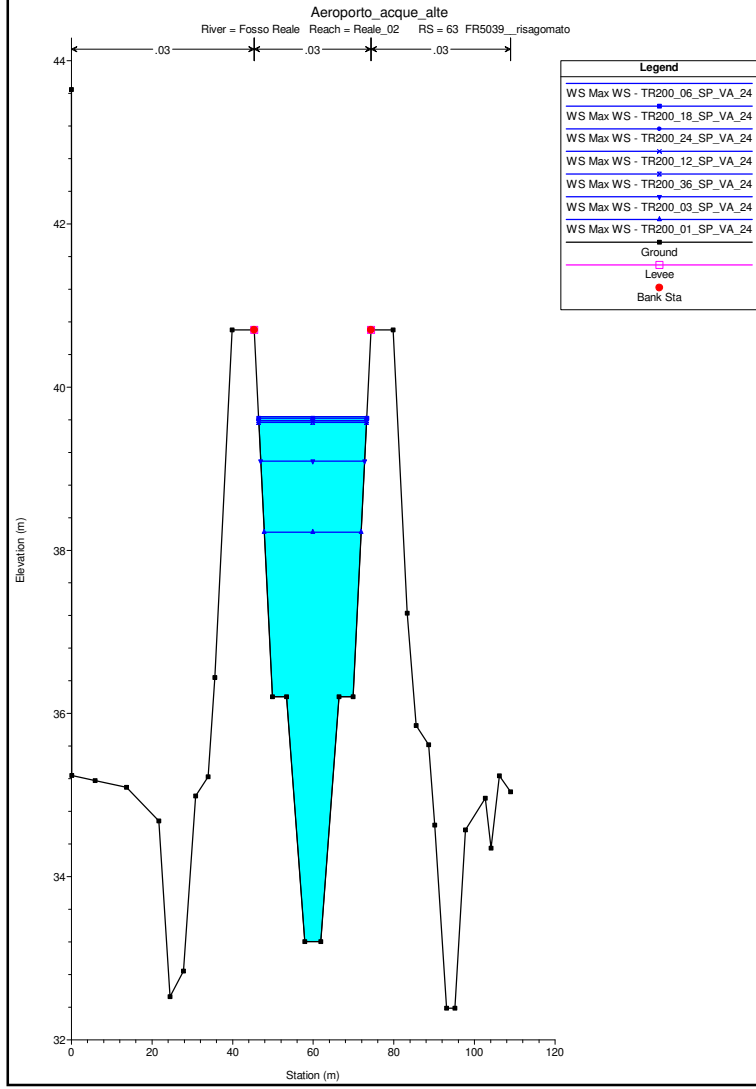
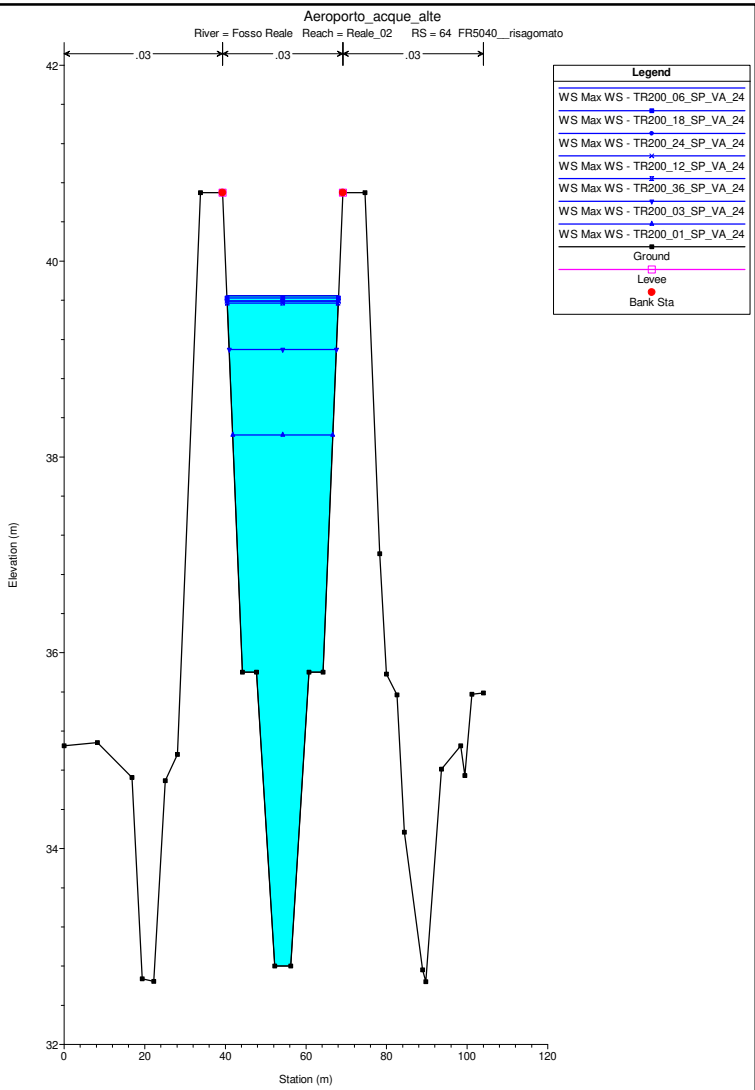
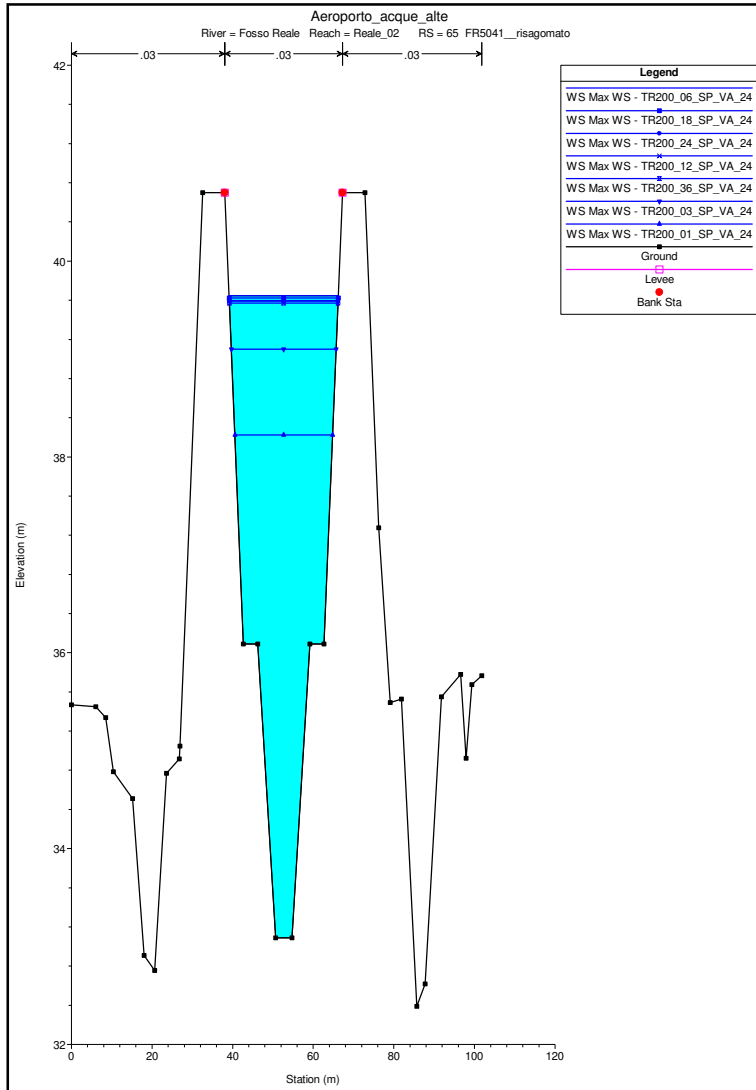


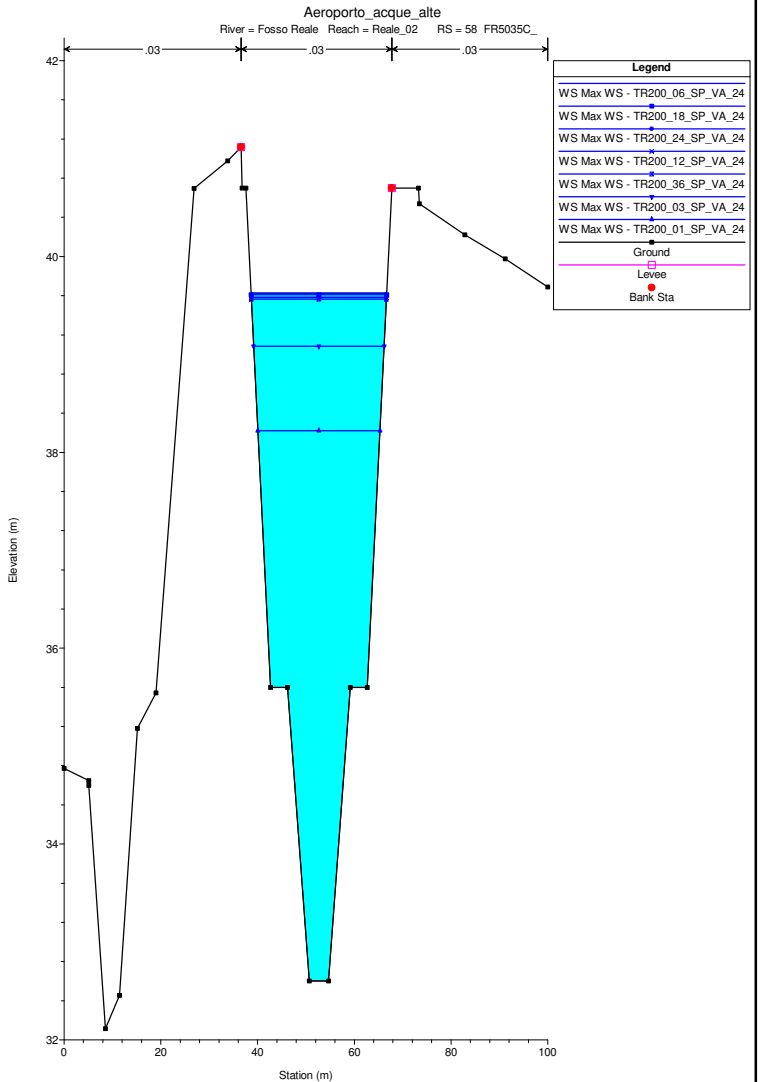
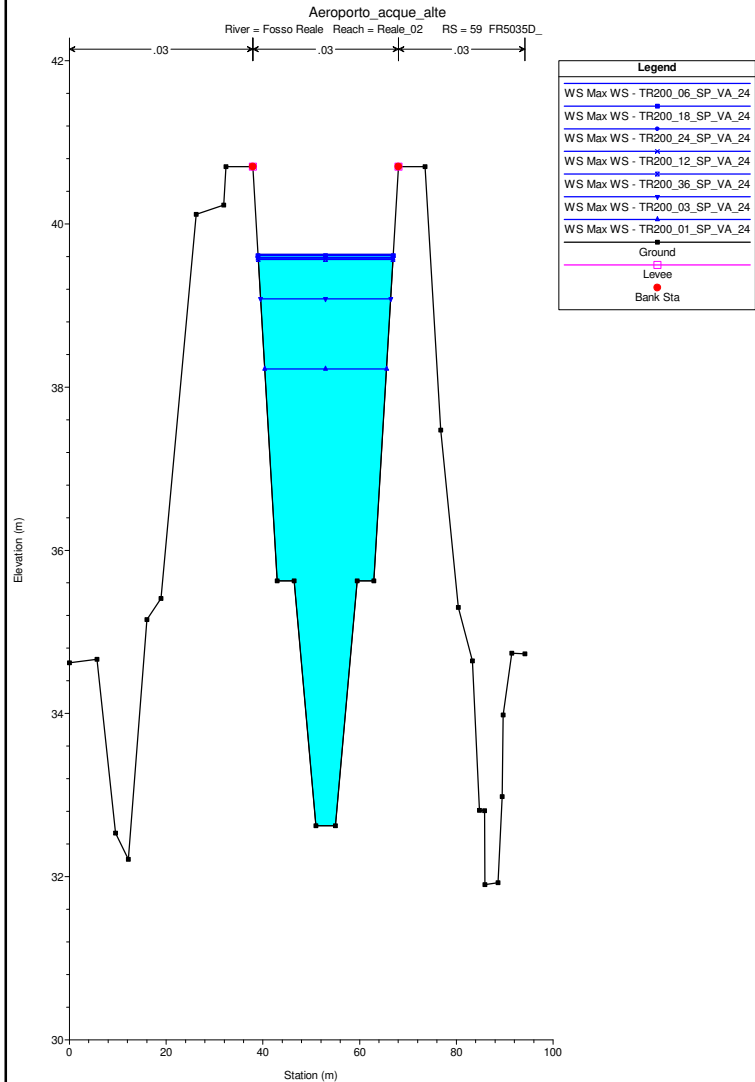
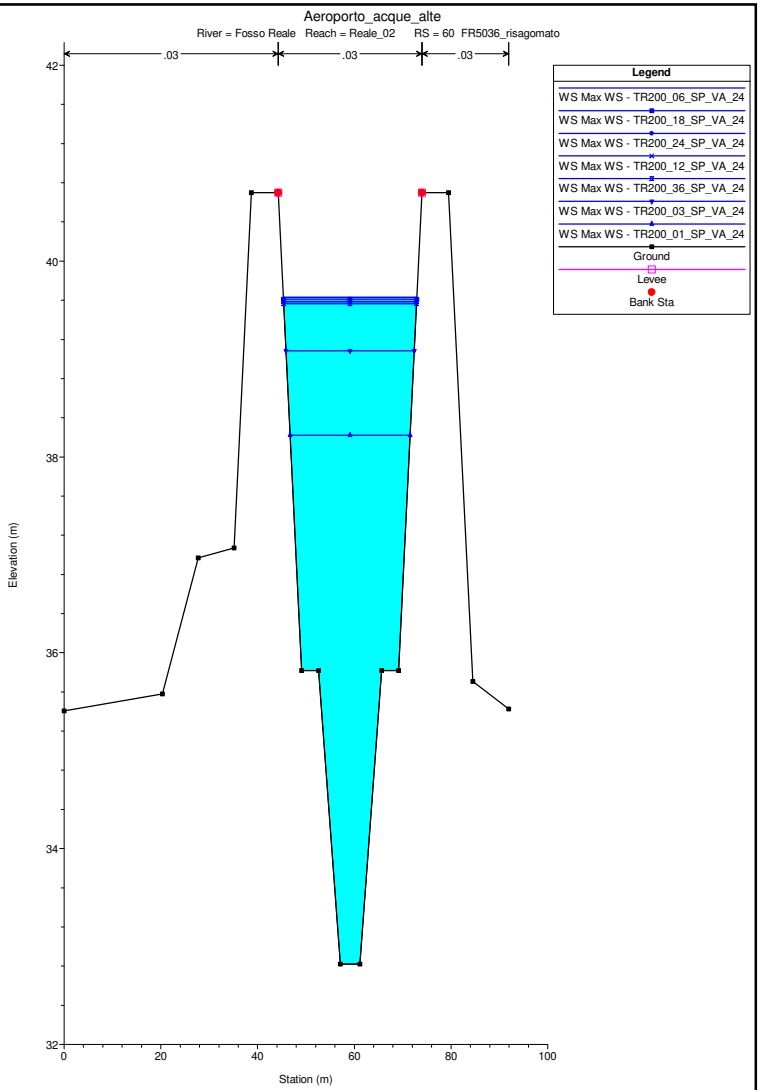
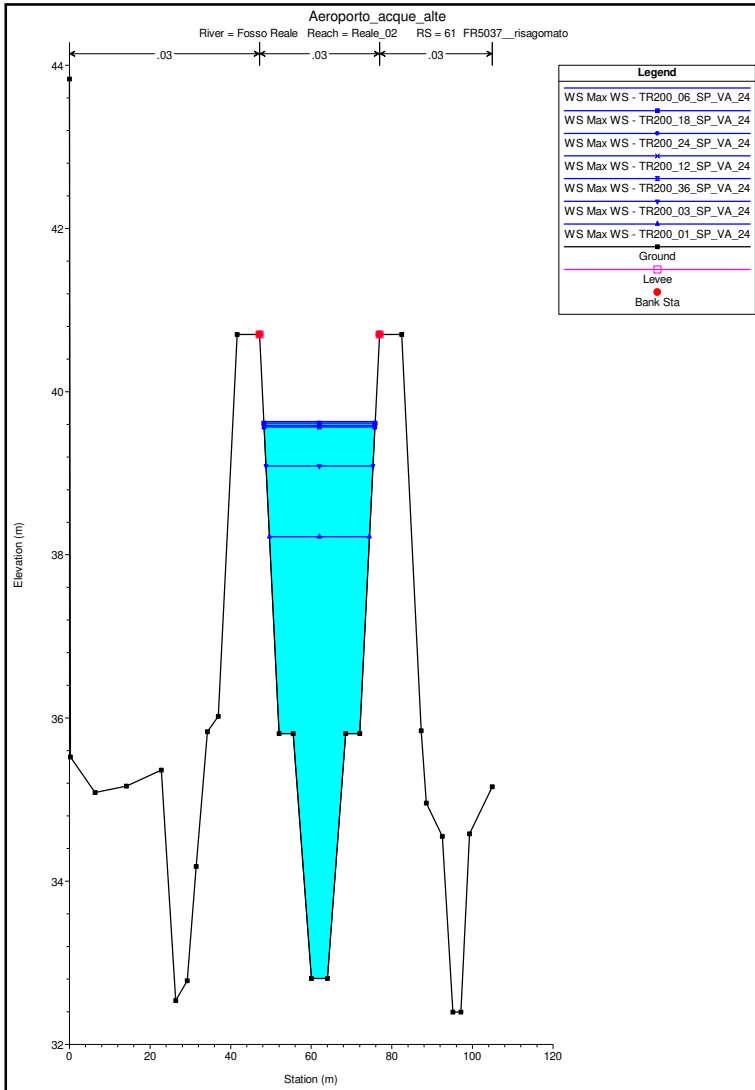


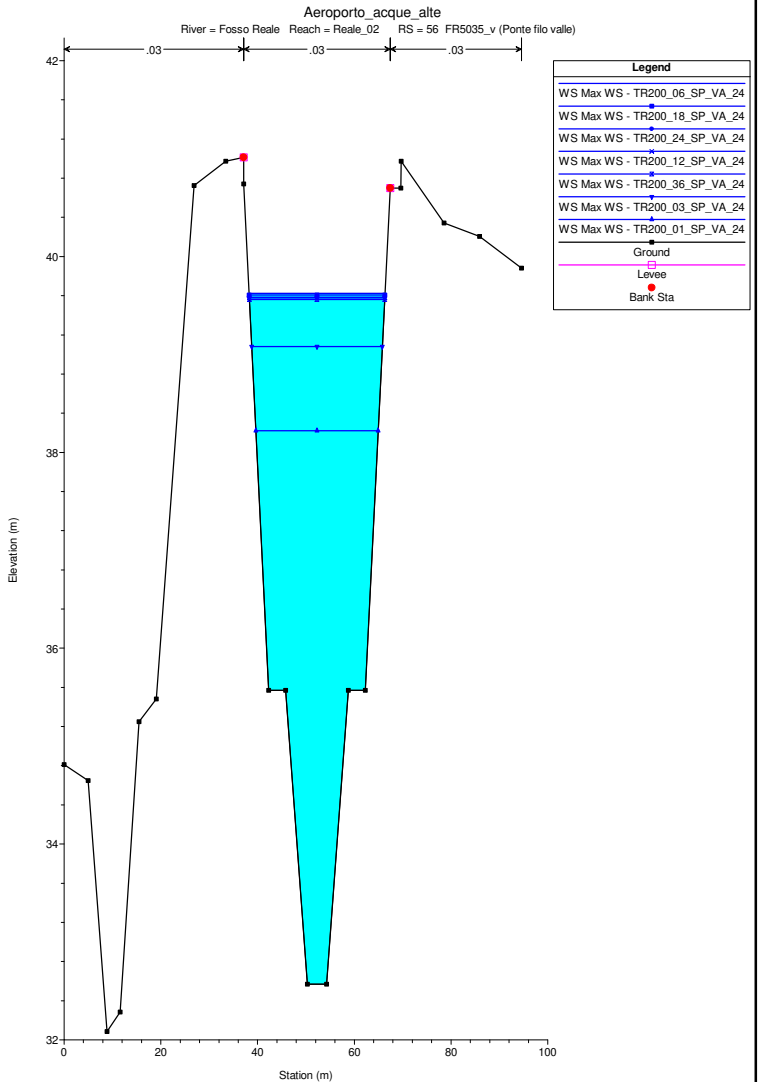
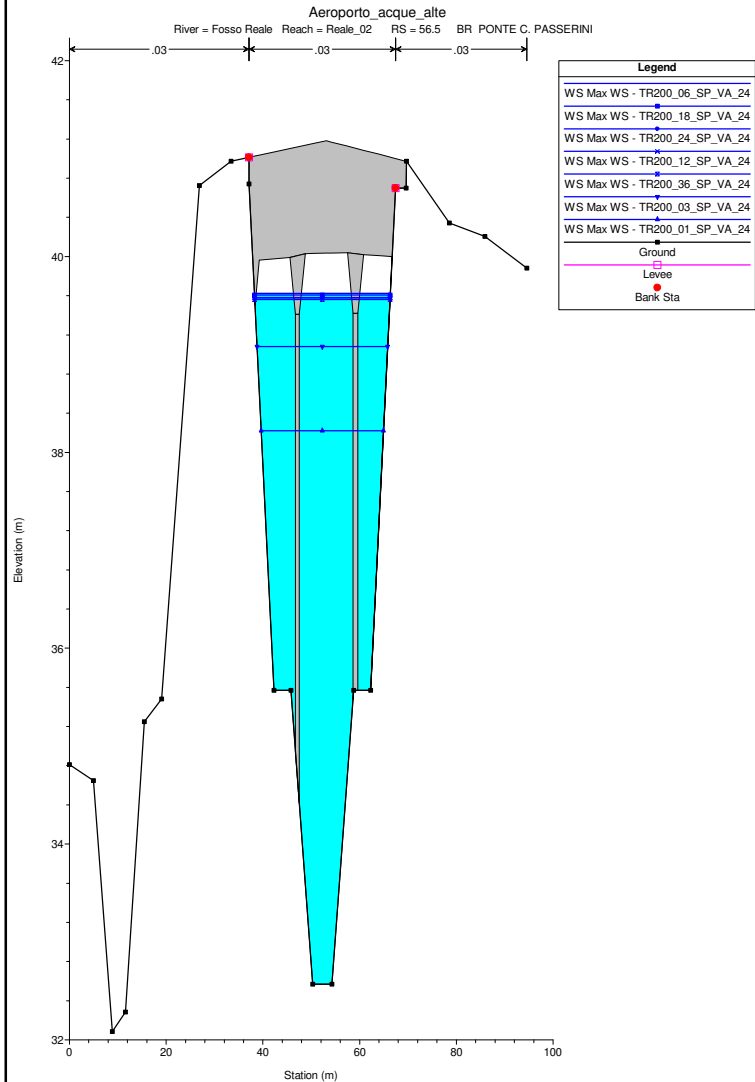
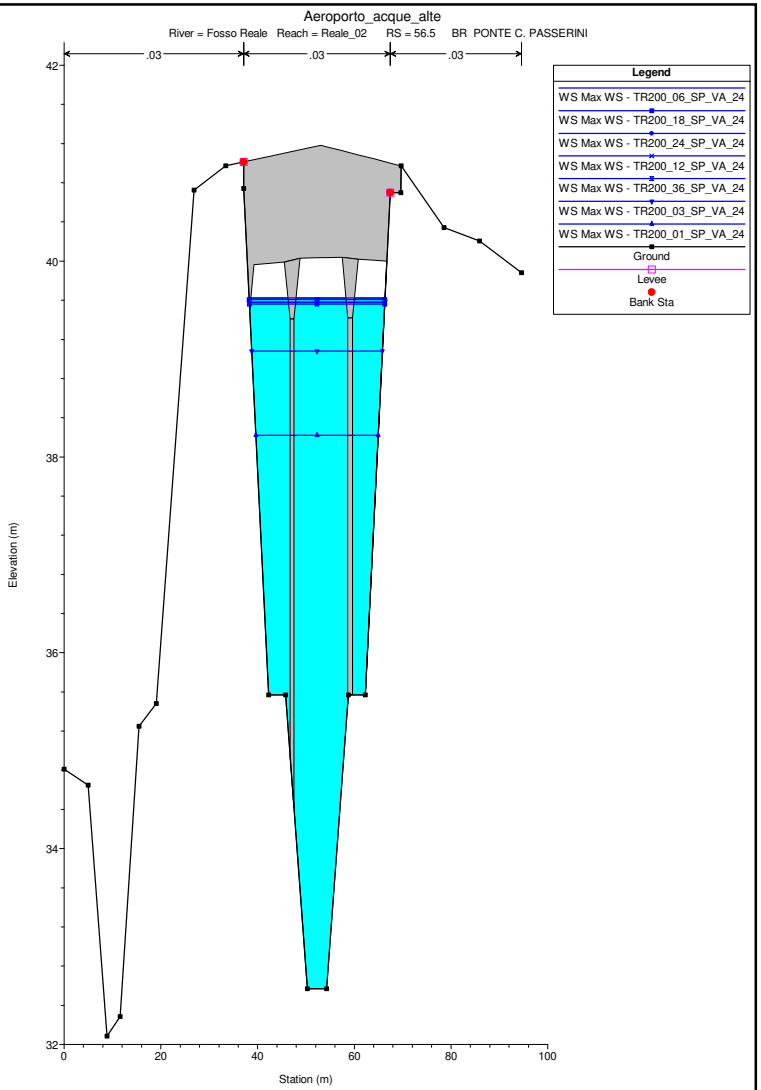
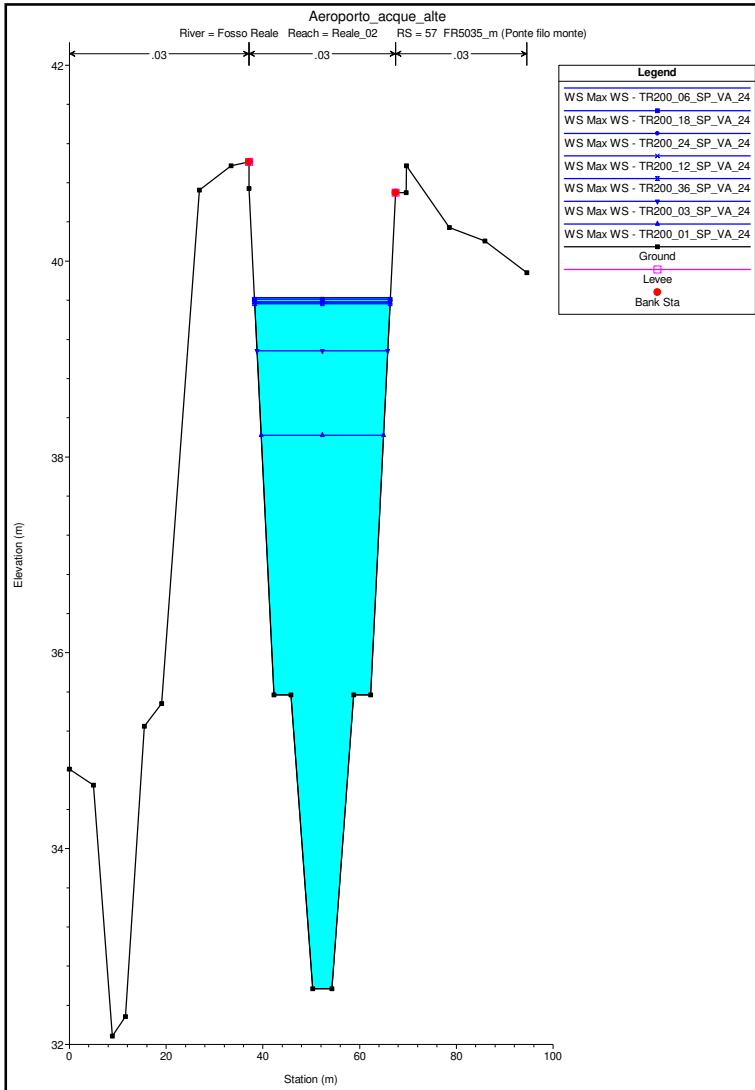


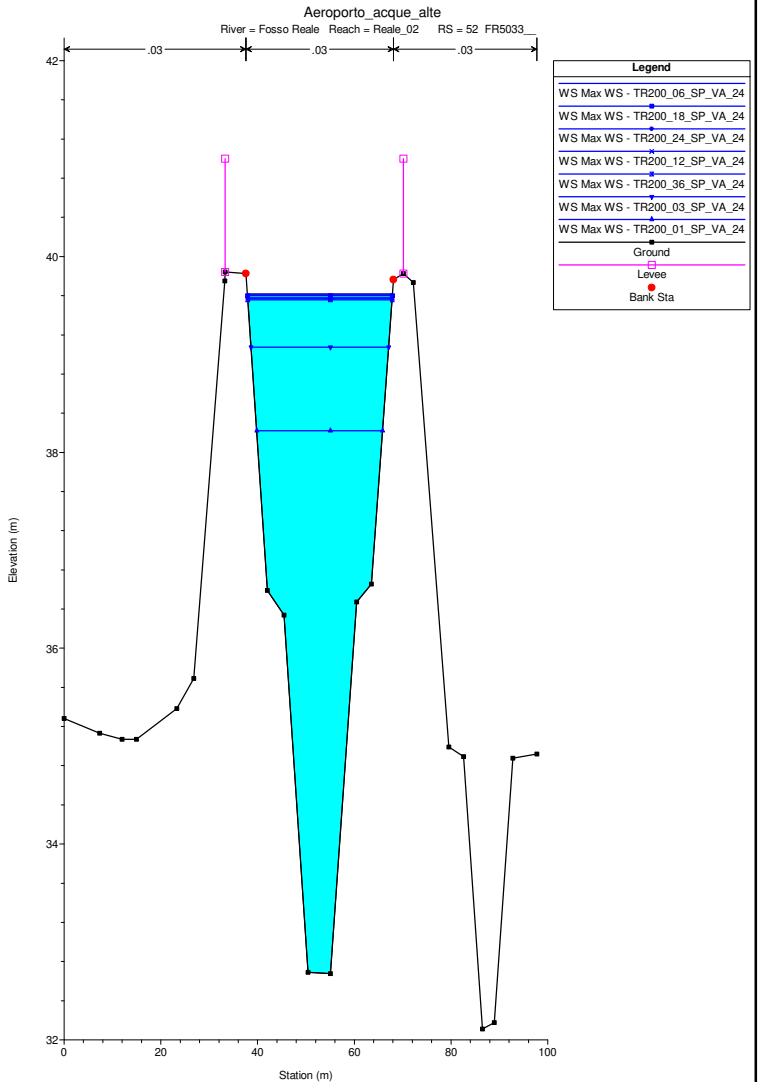
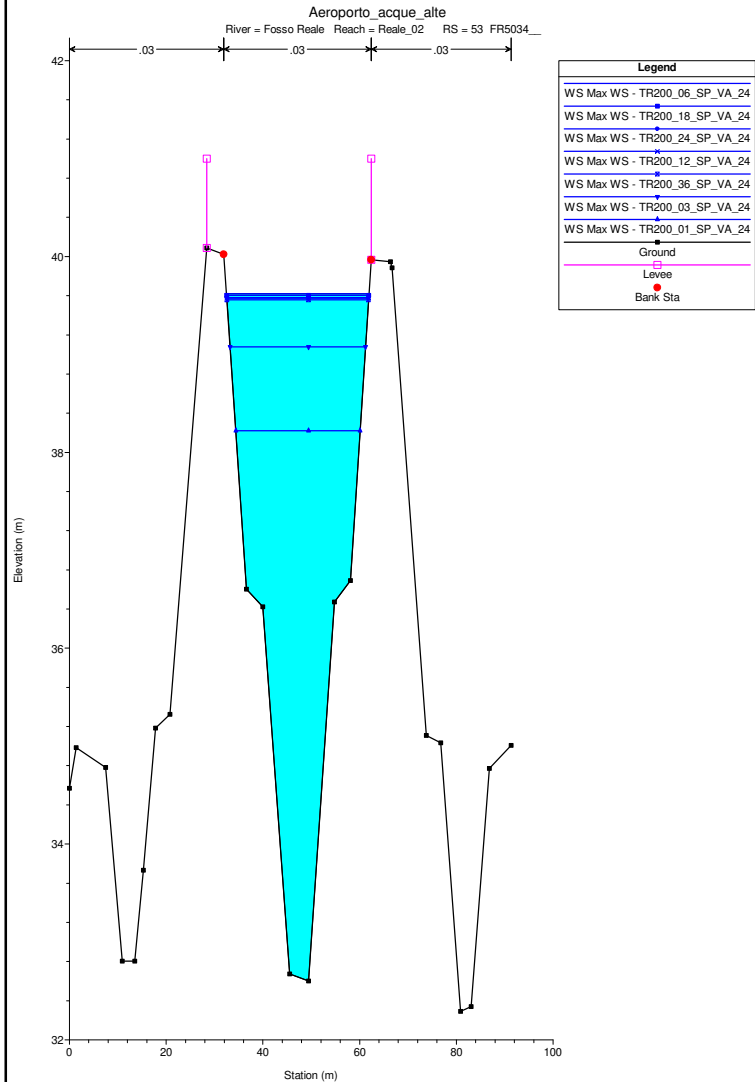
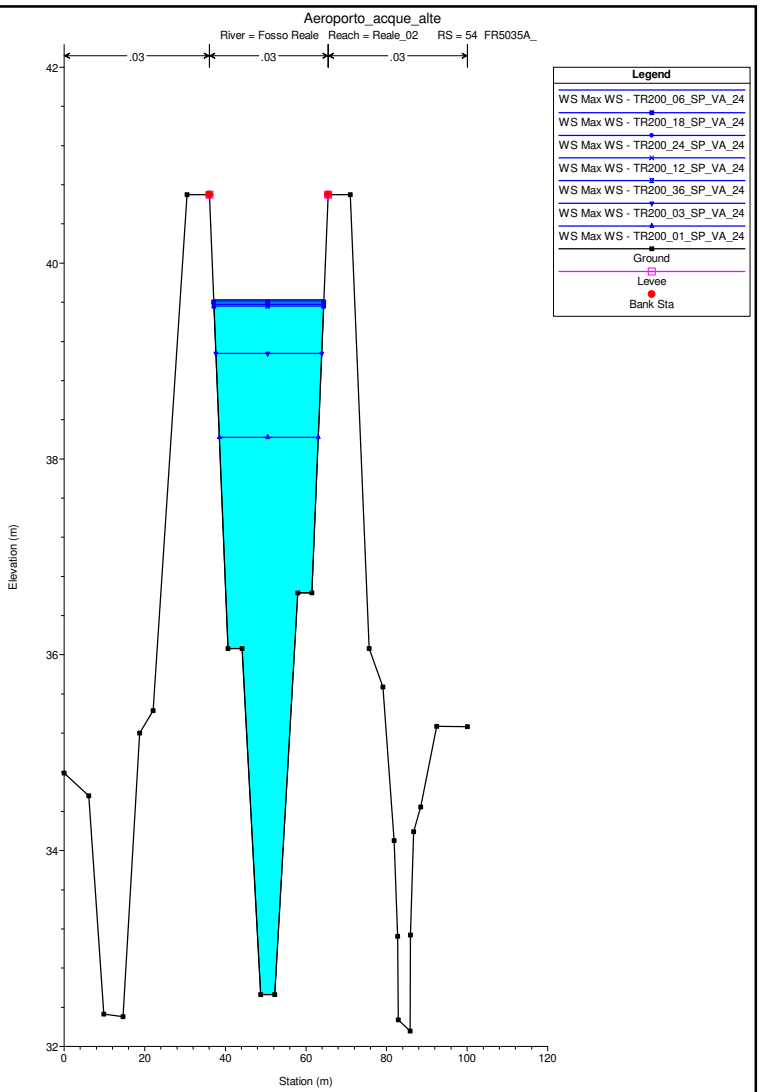
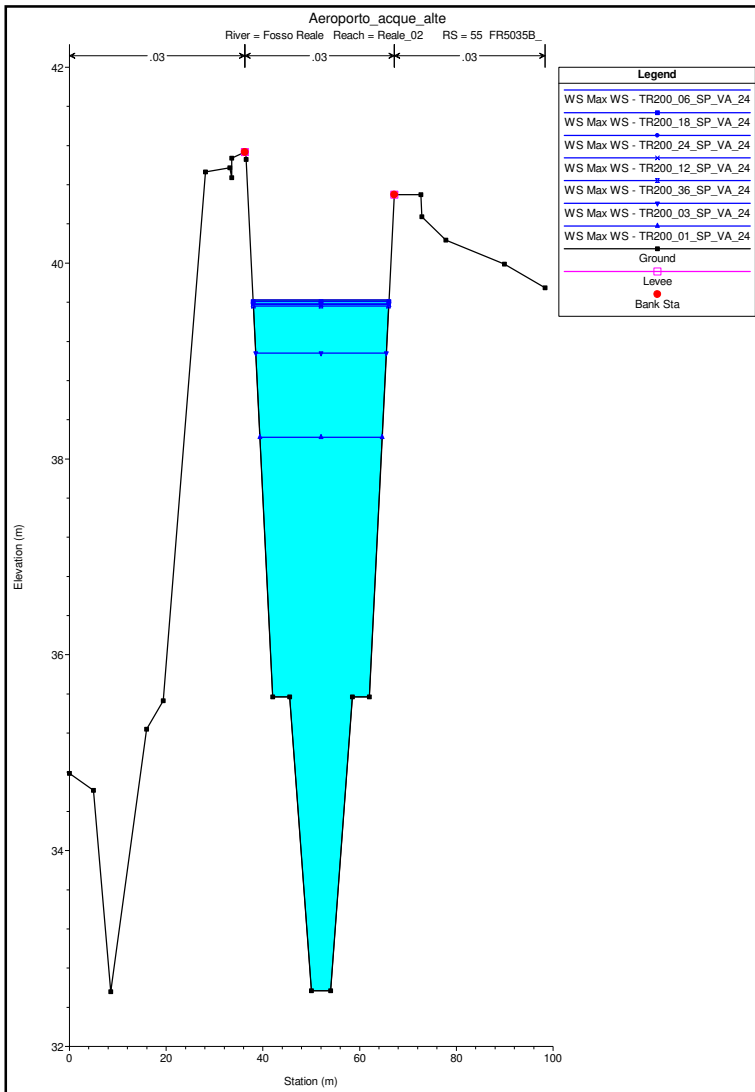


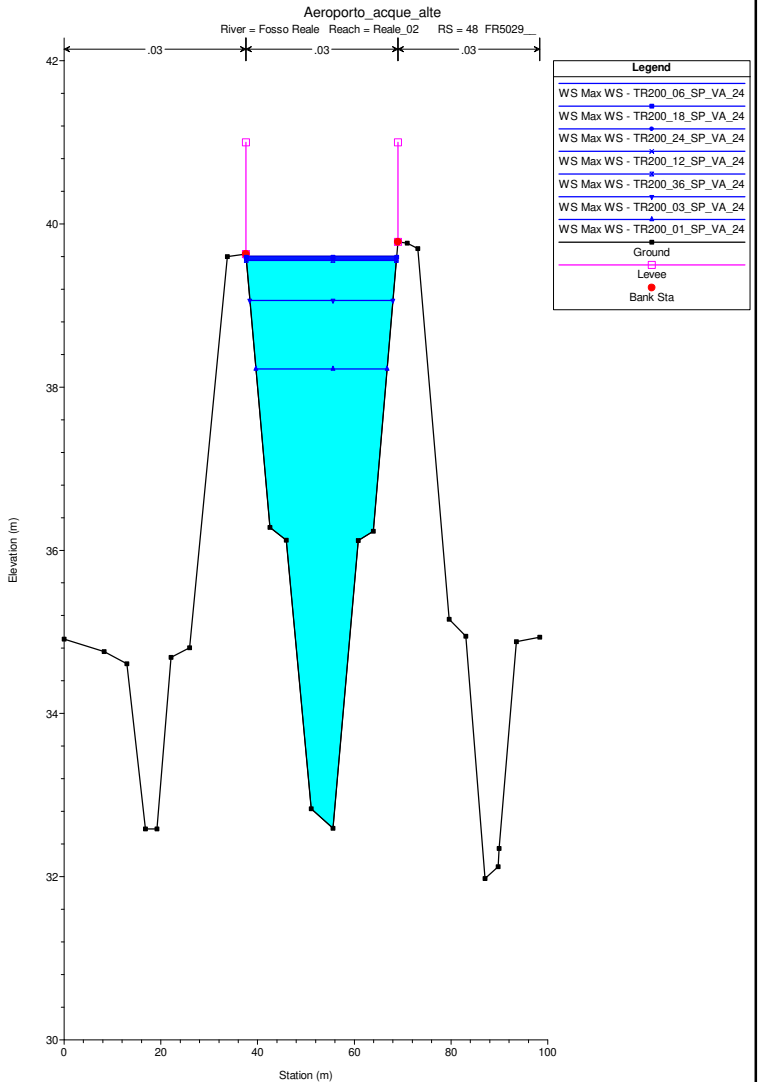
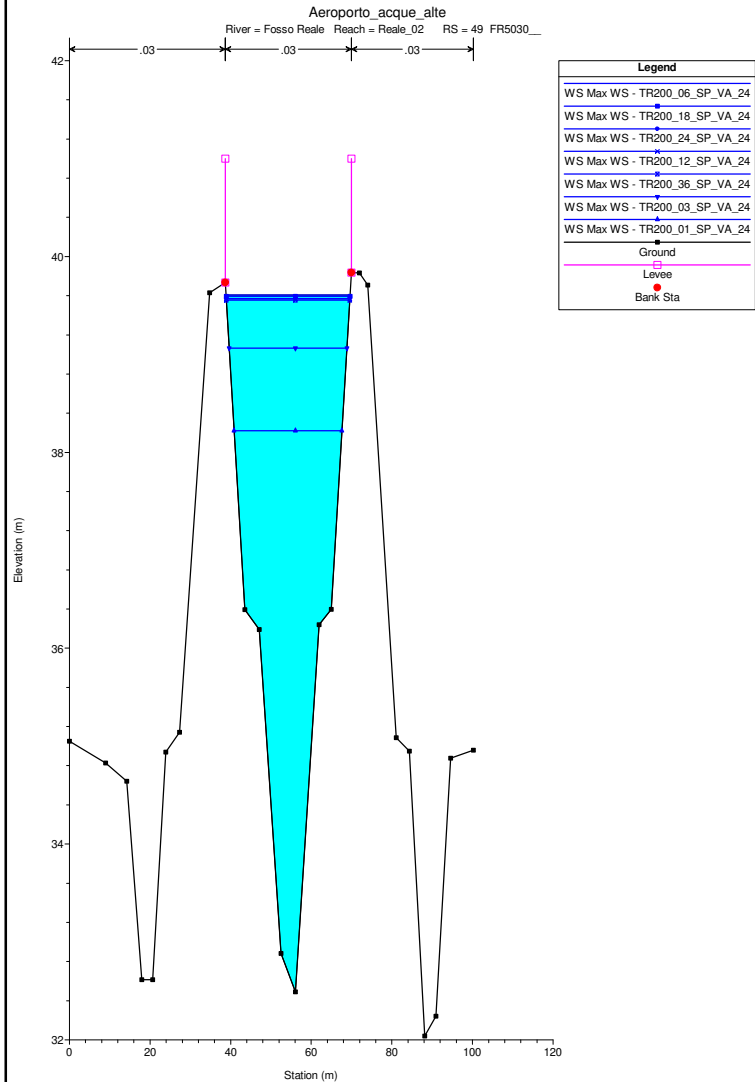
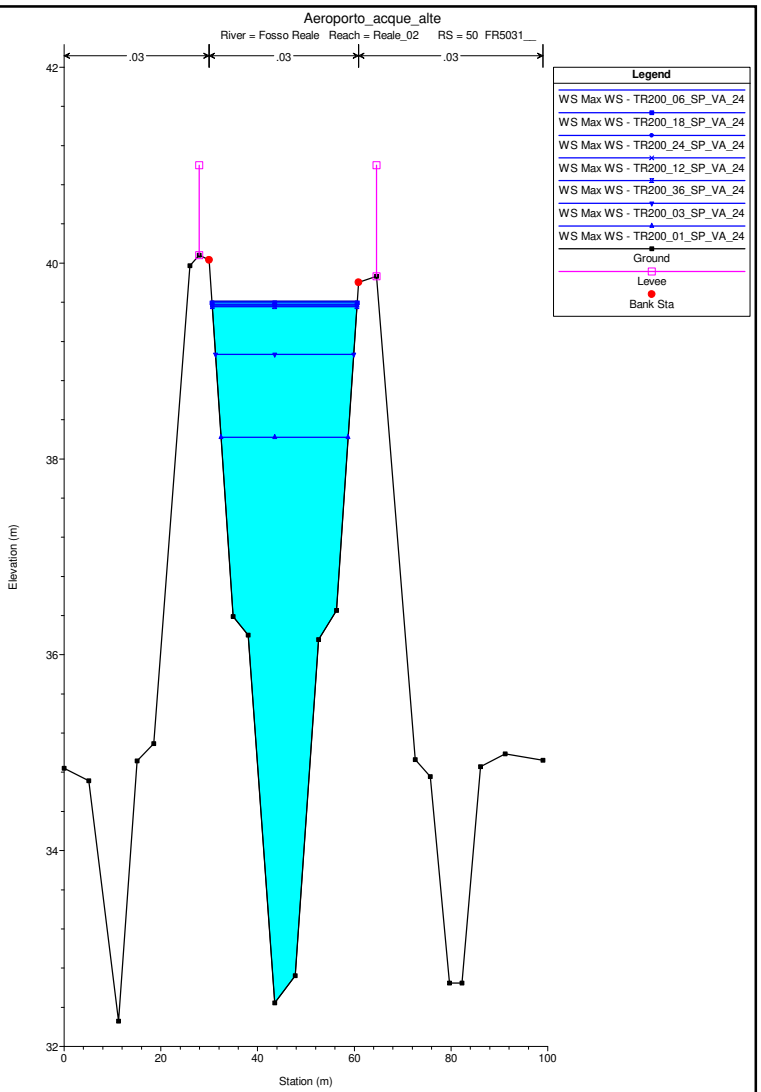
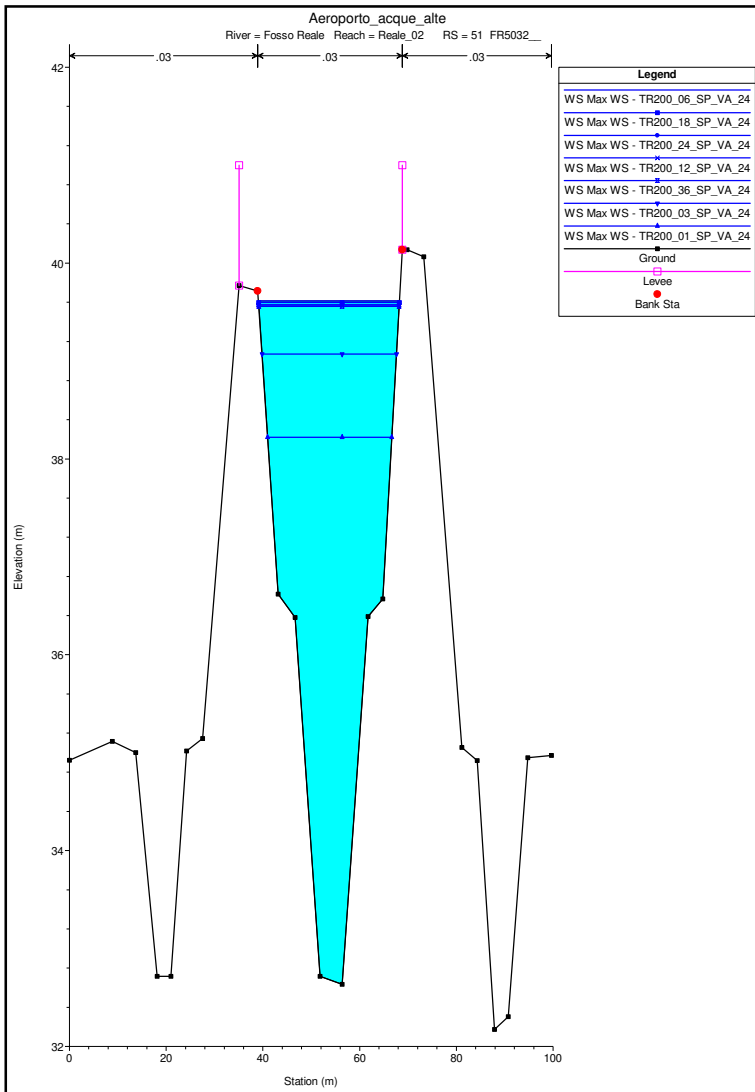


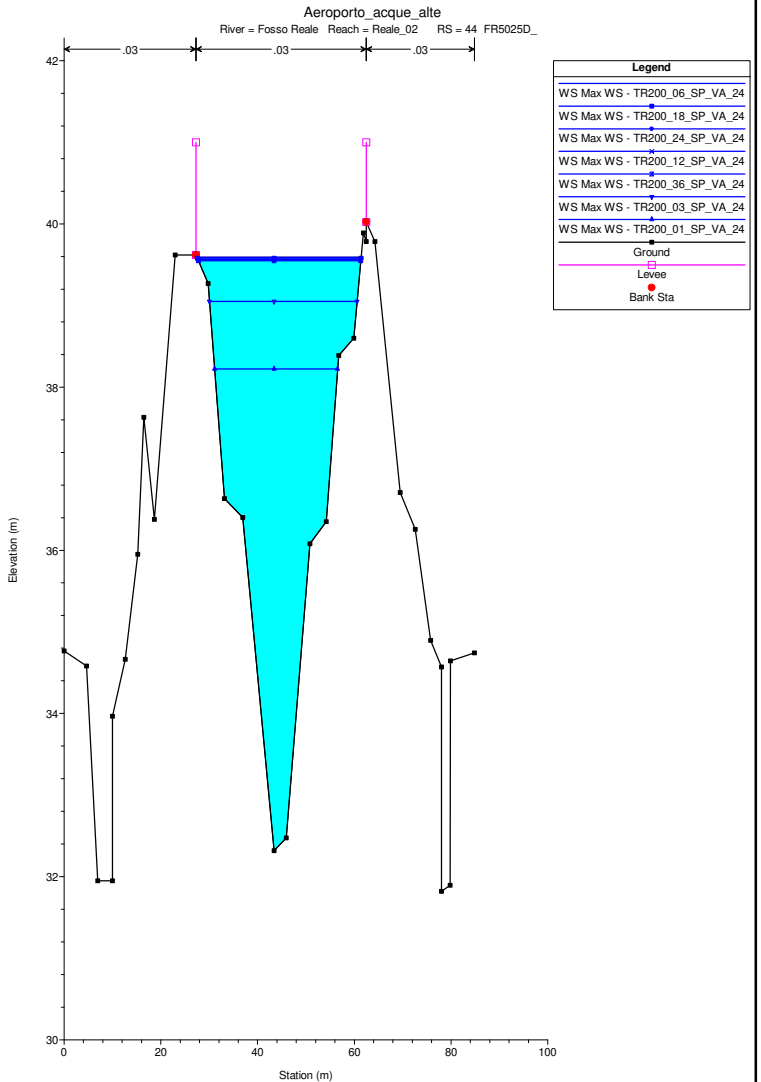
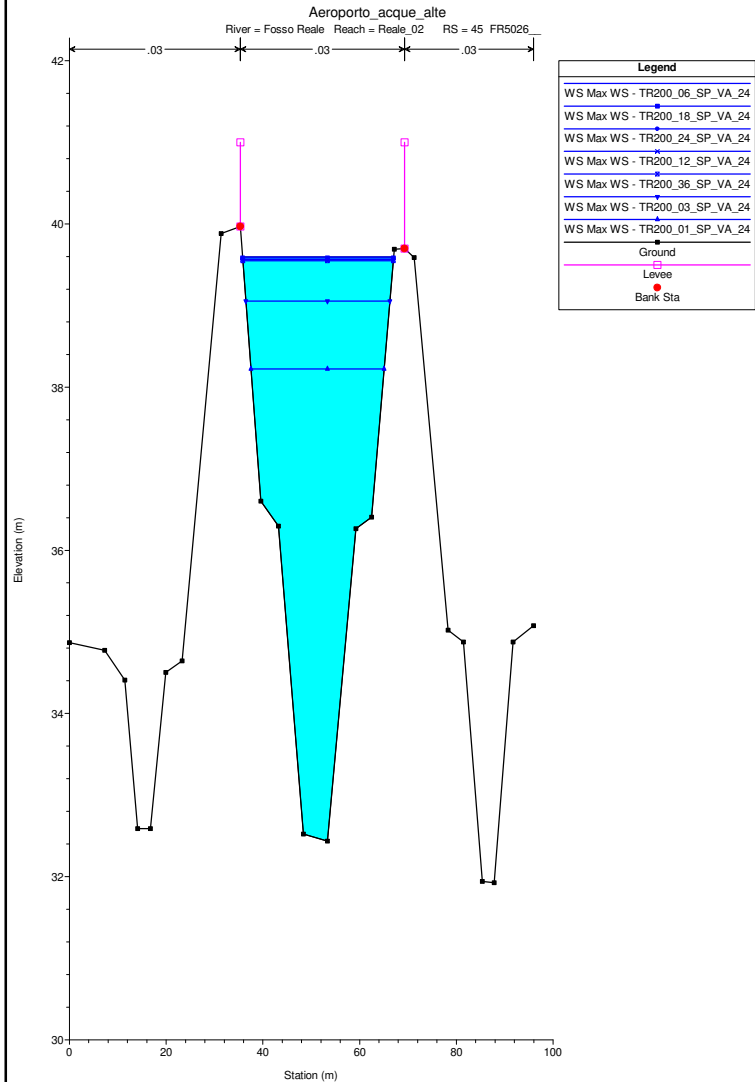
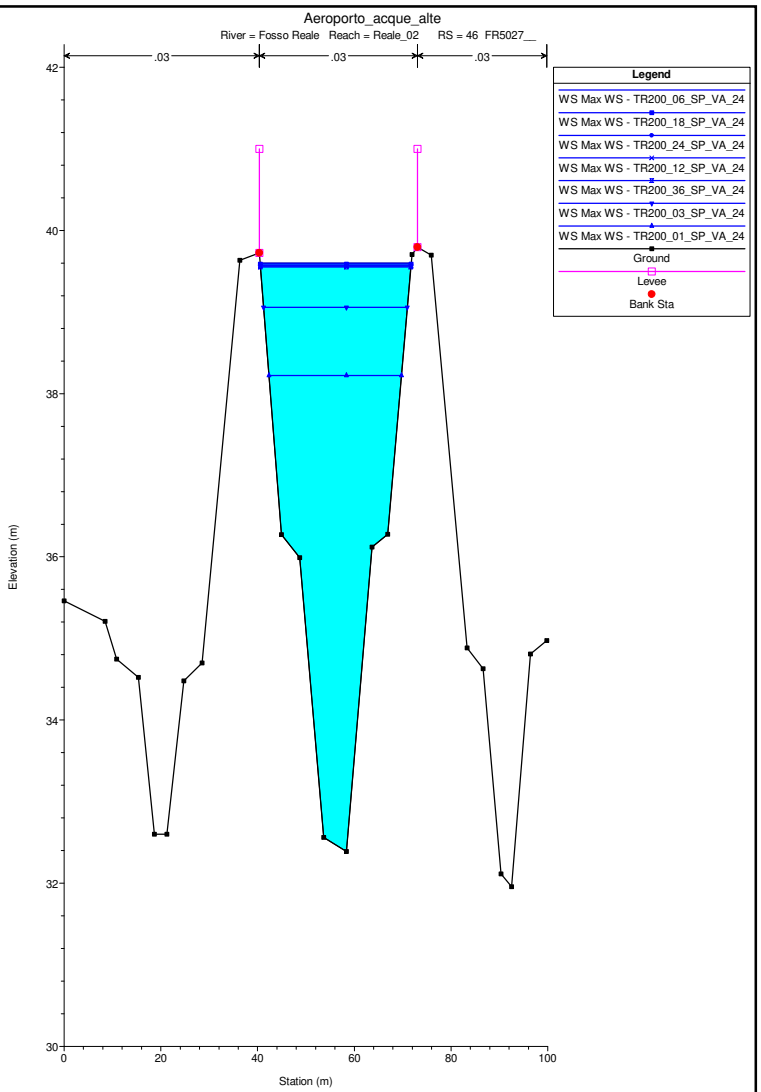
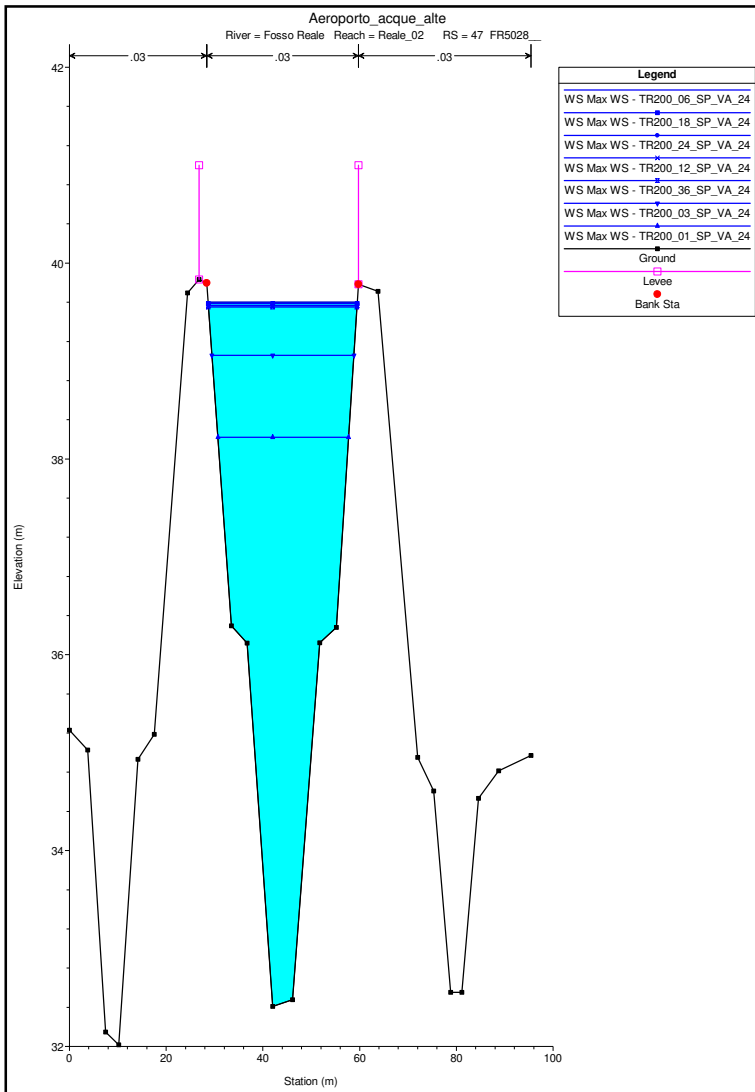


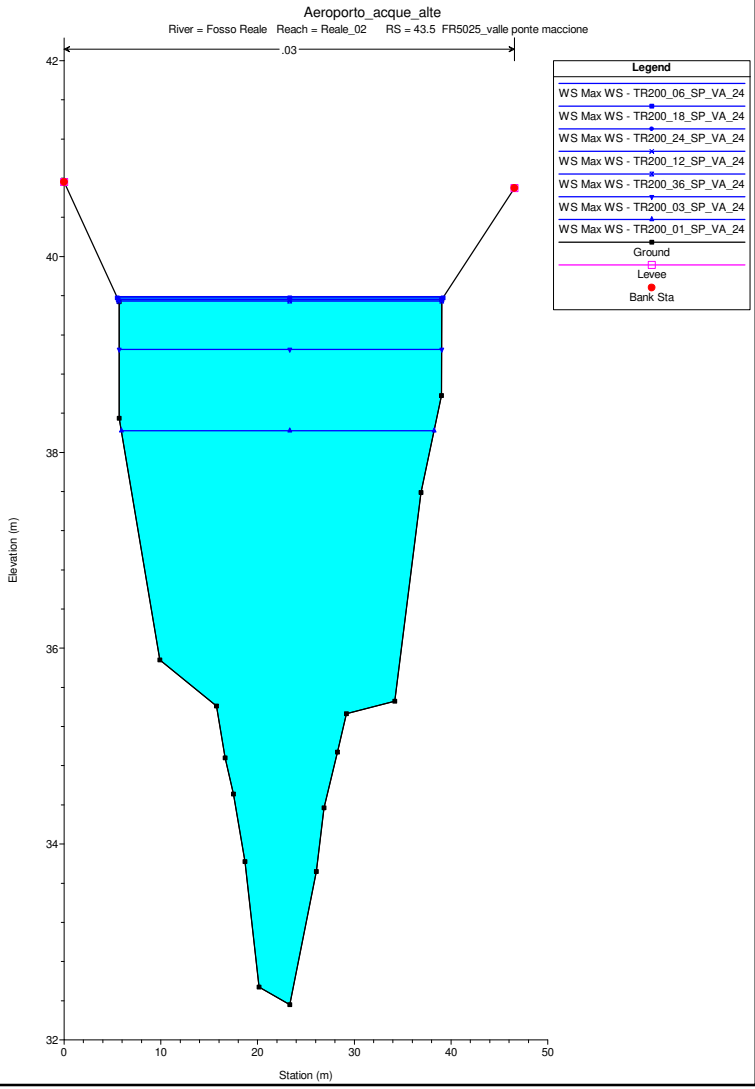
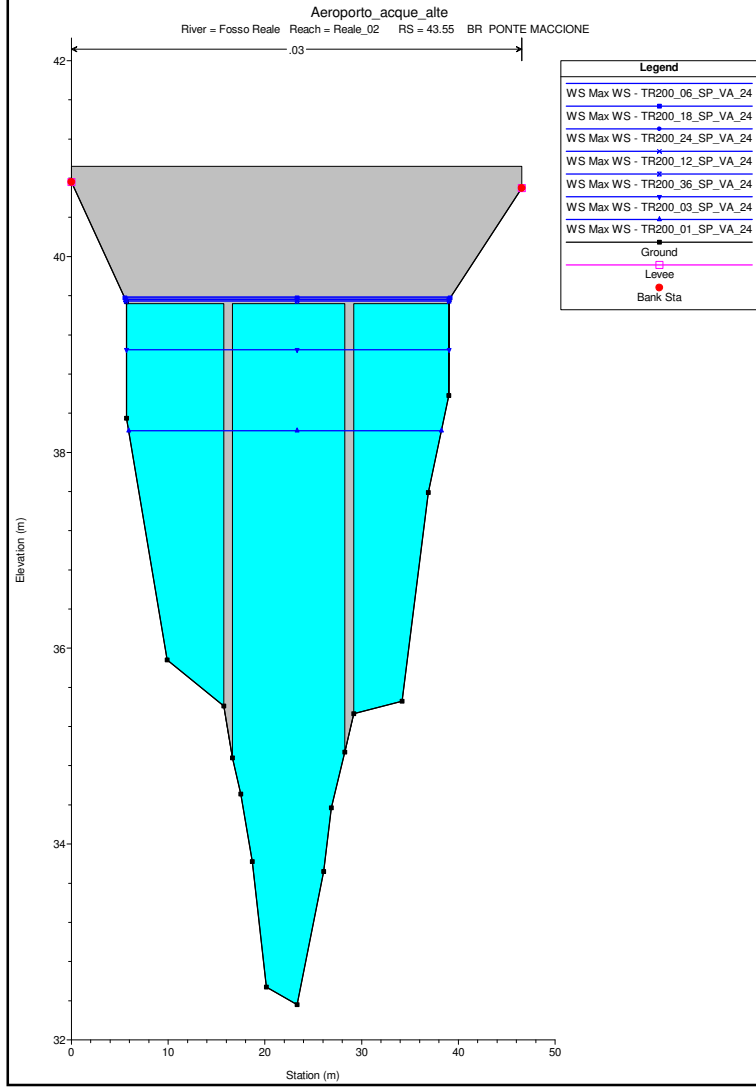
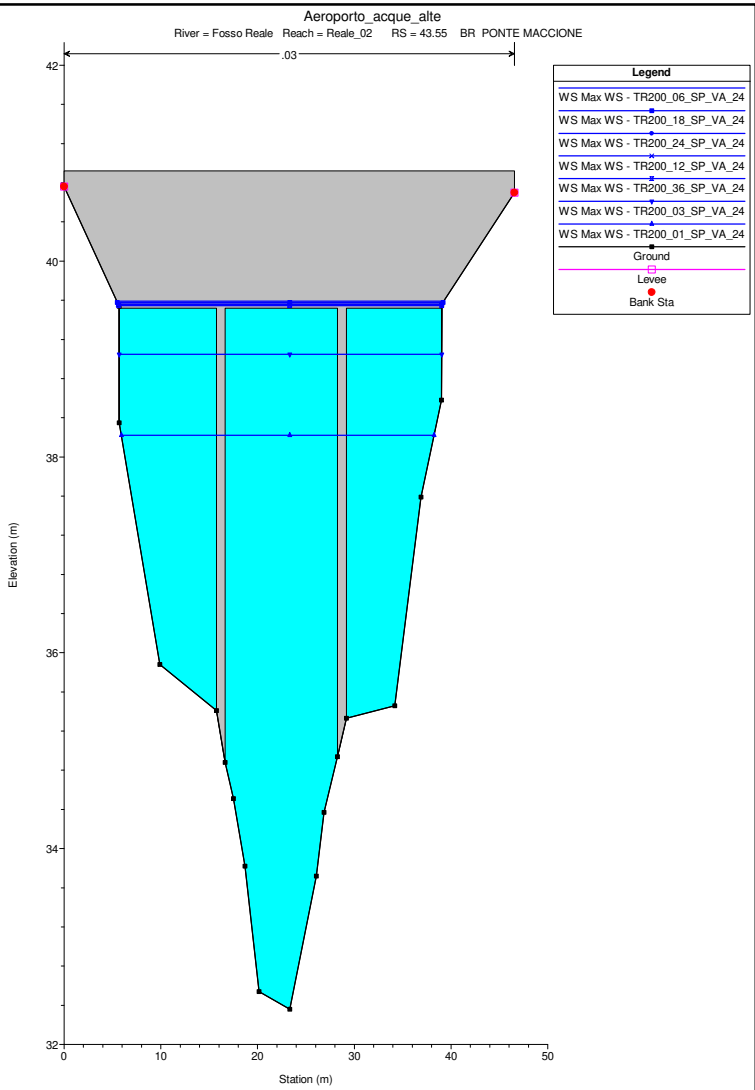
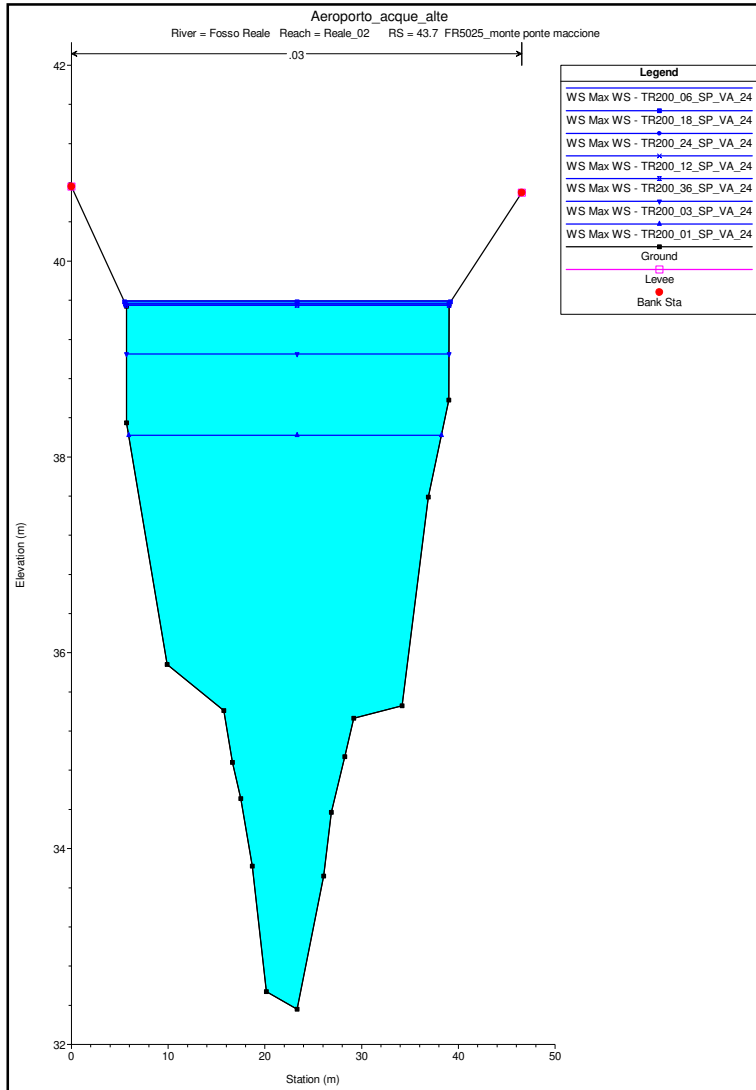


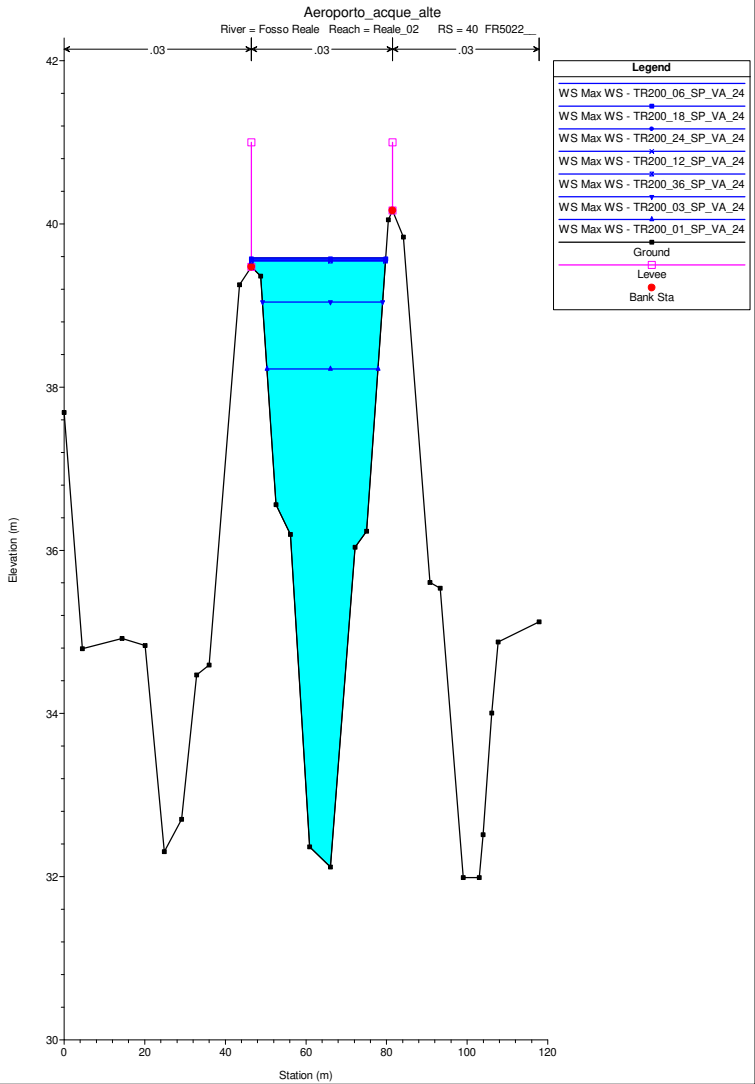
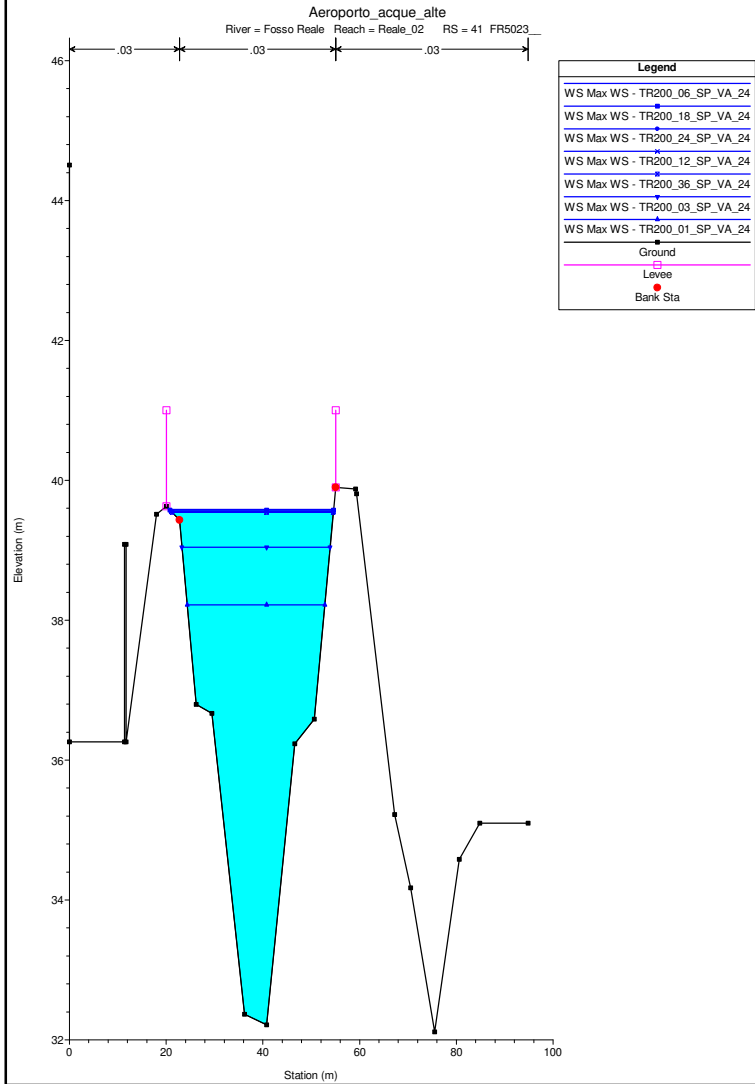
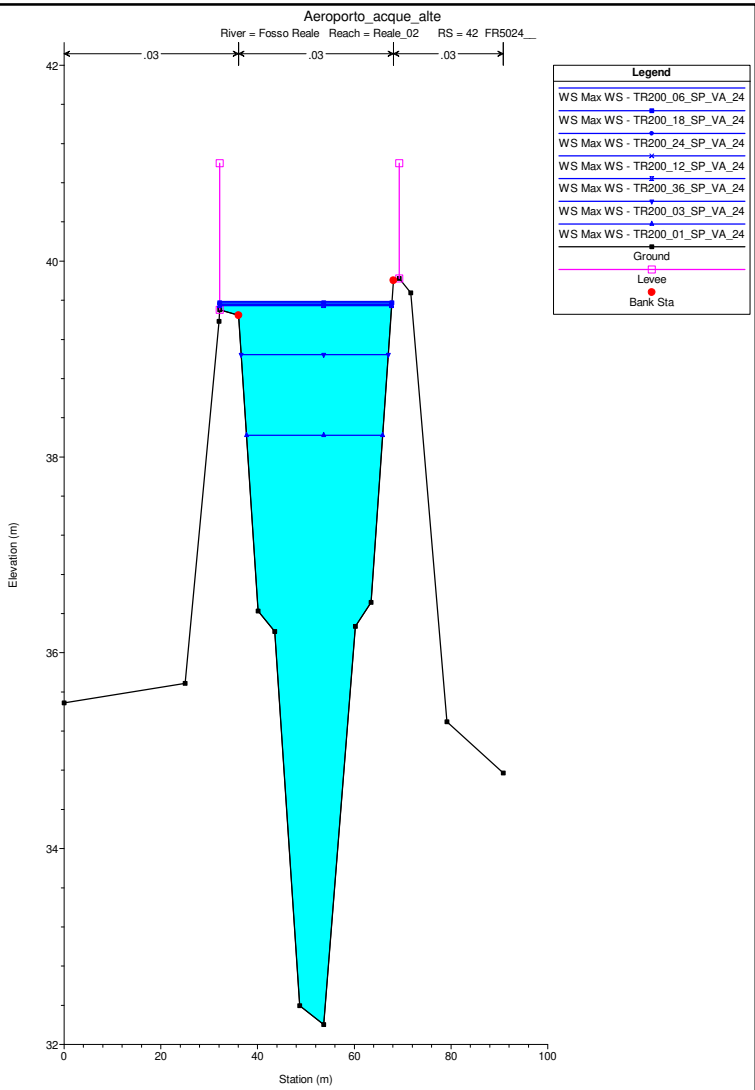
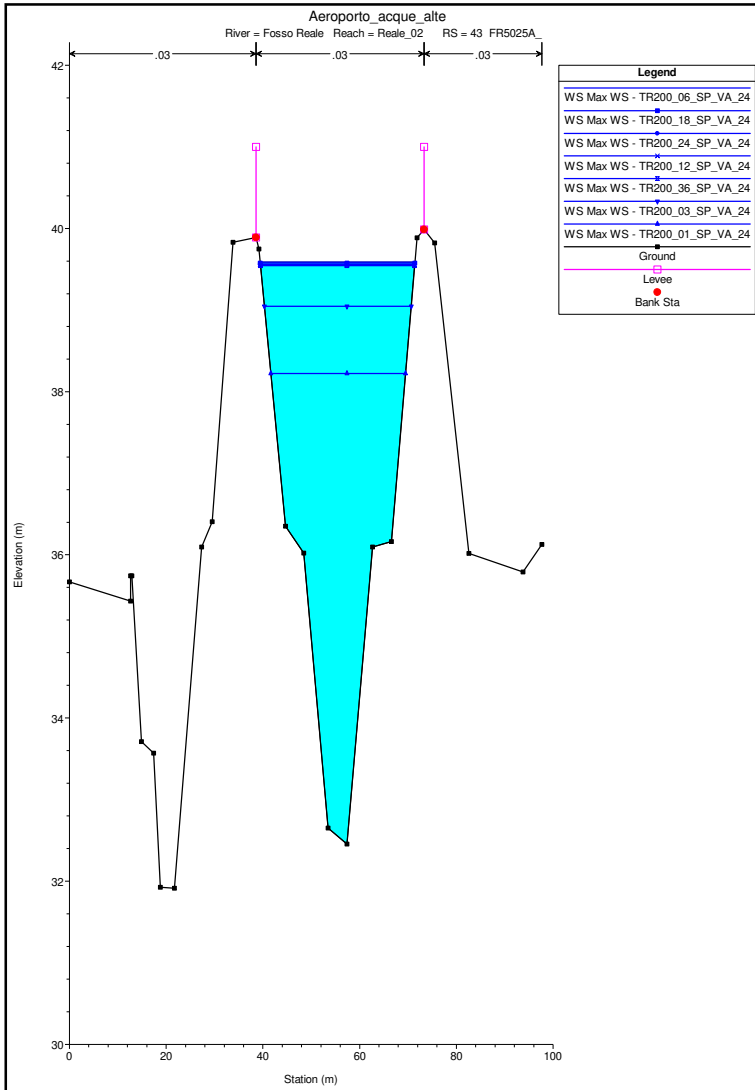


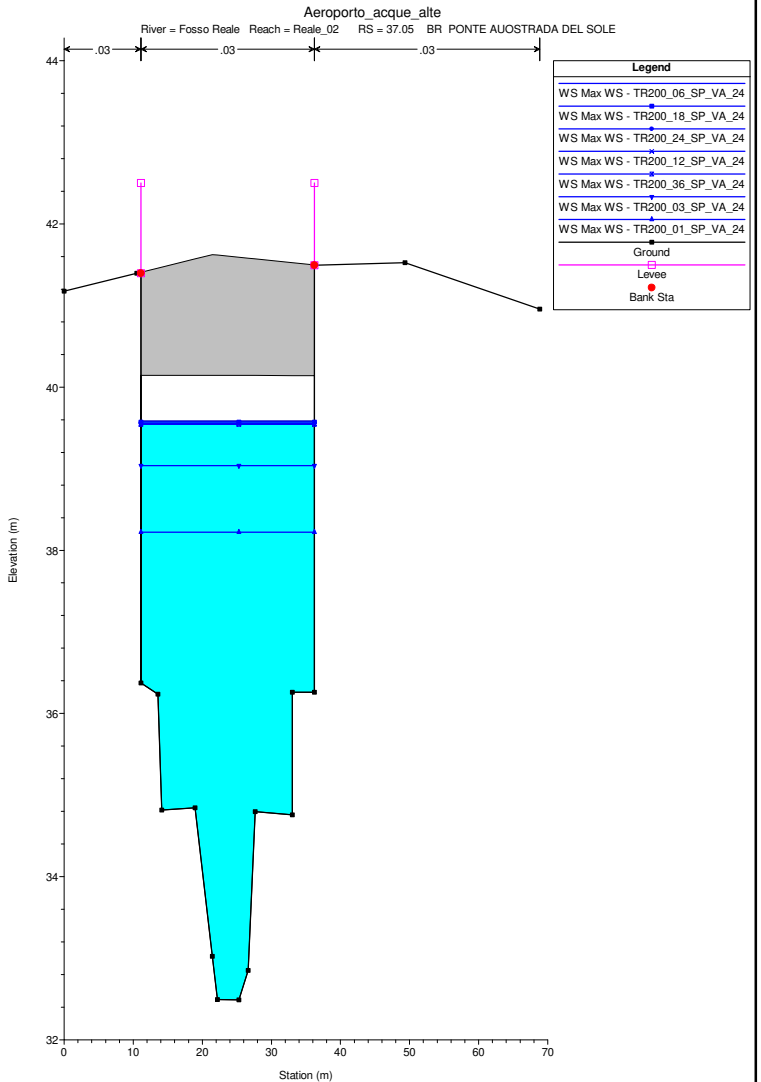
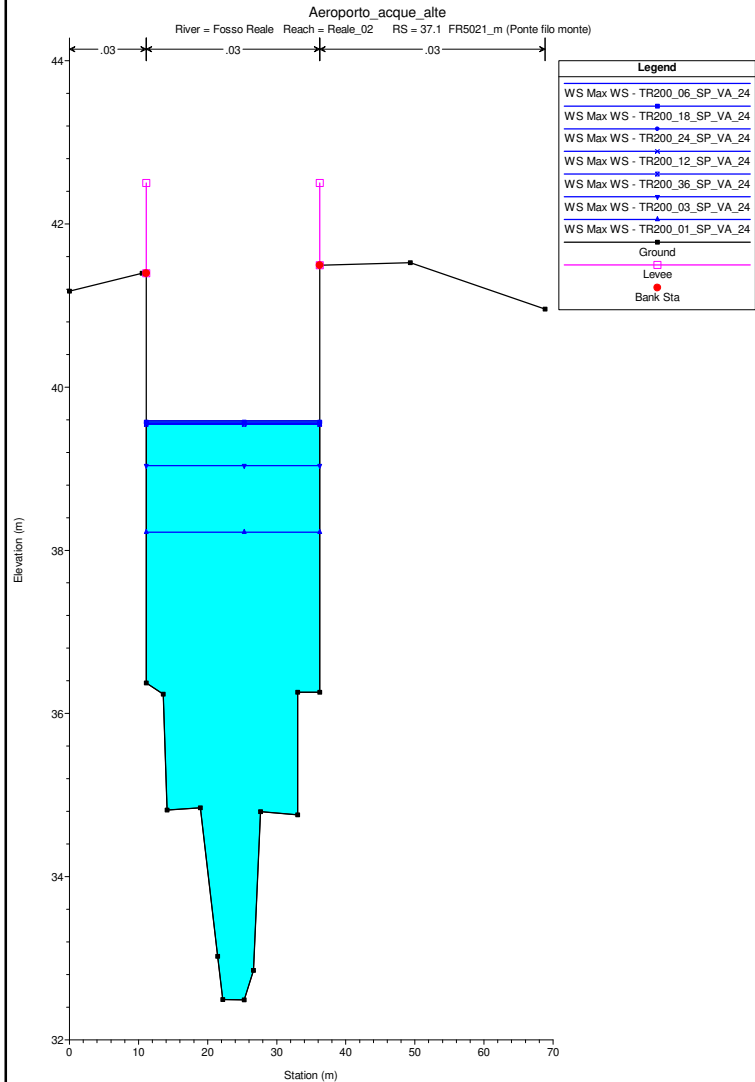
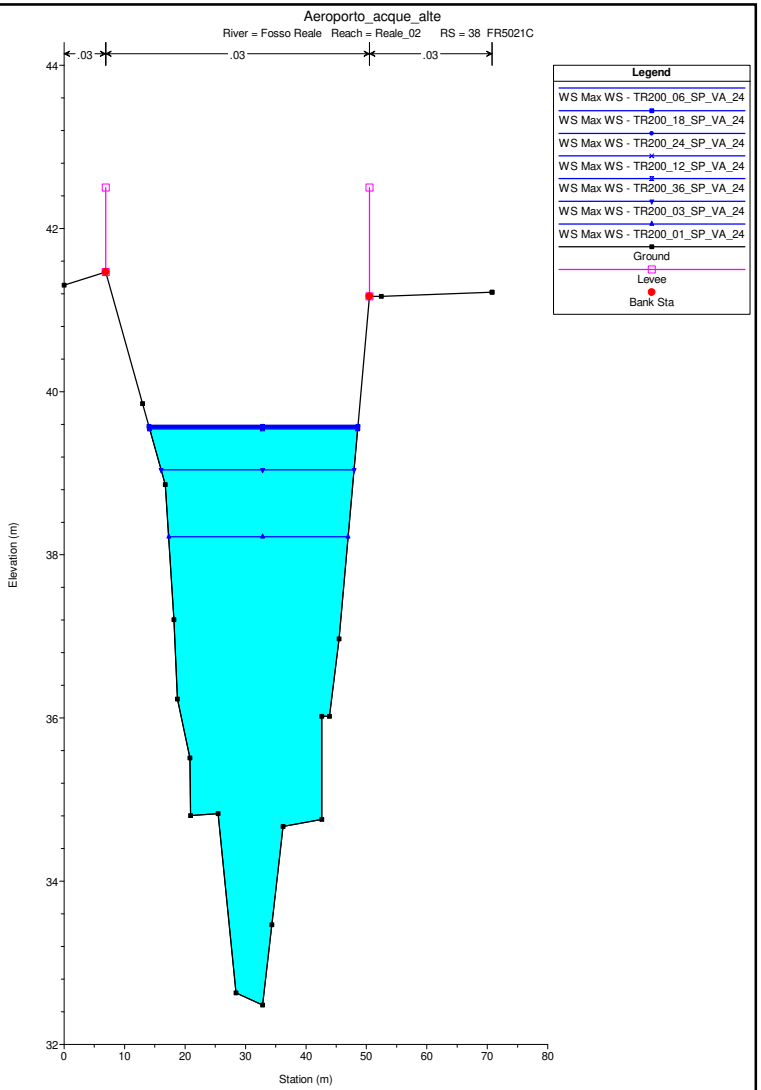
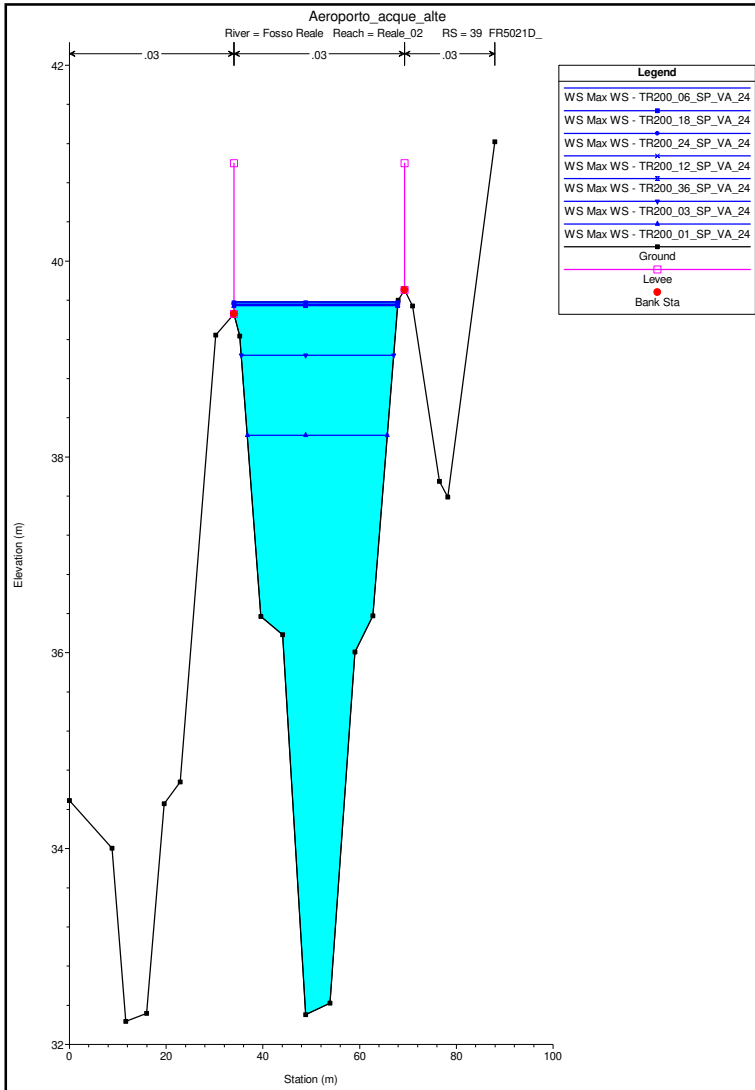


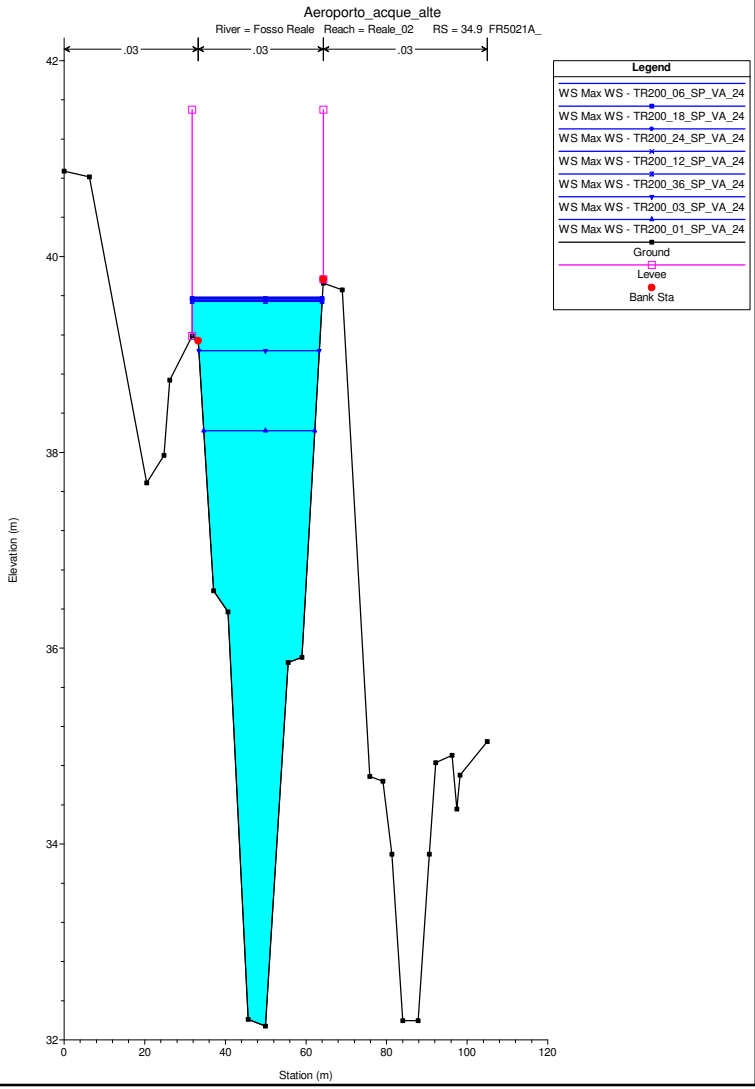
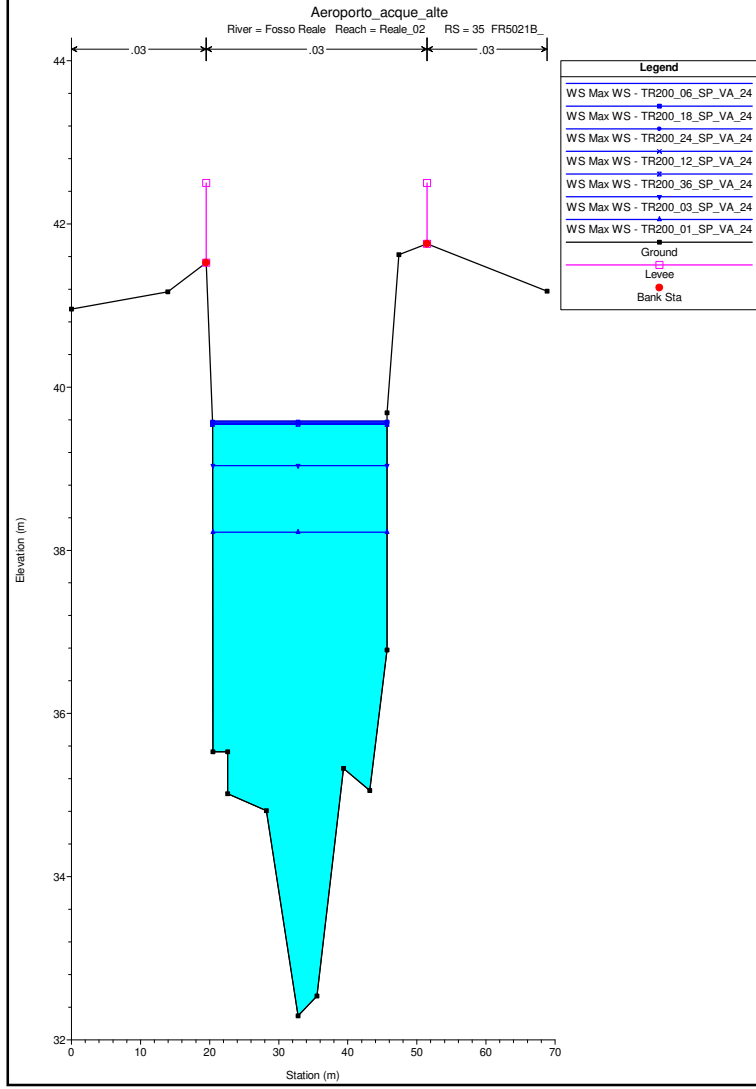
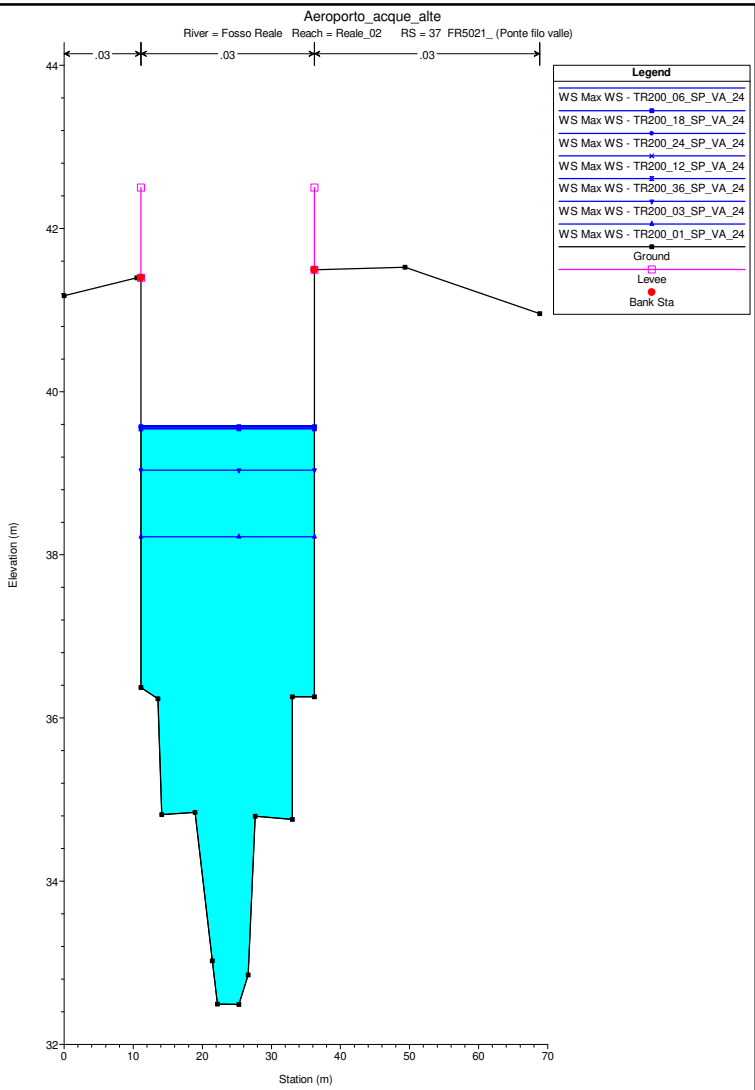
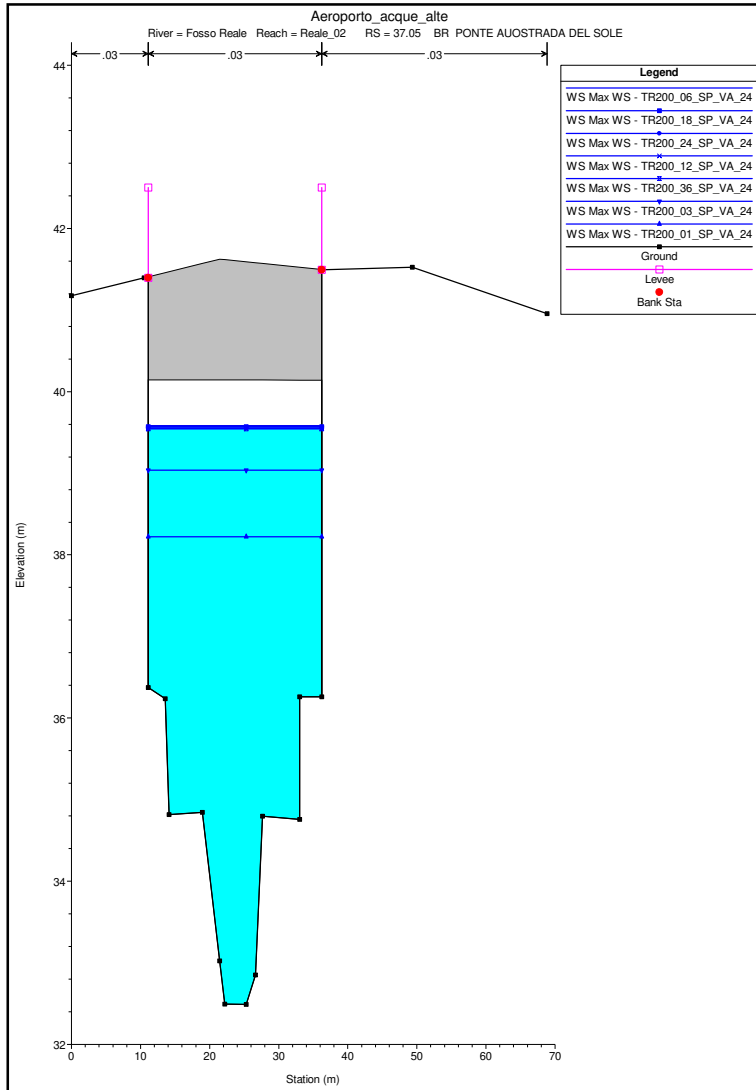




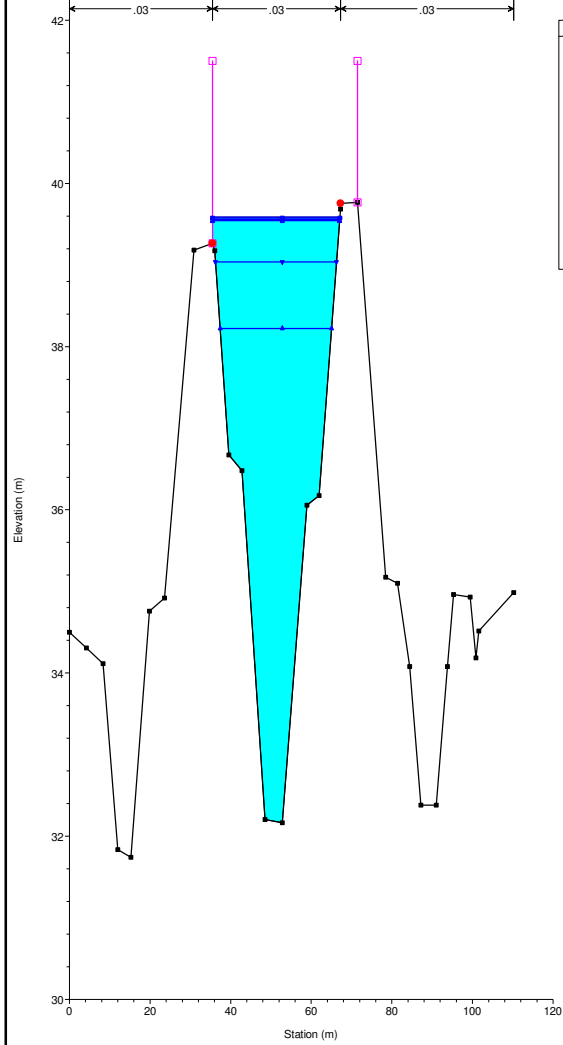




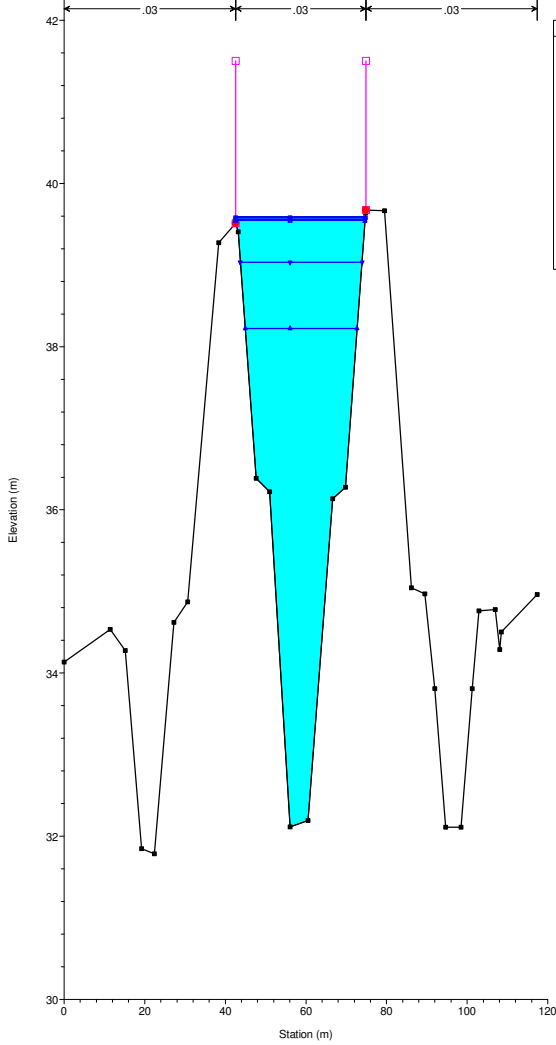




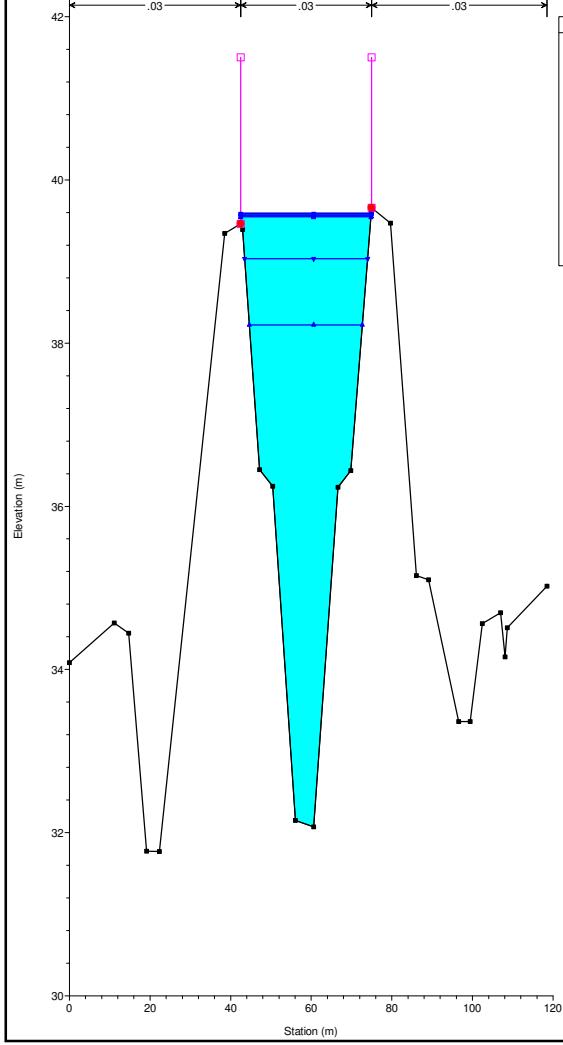
Aeroporto_acque_alte
River = Fosso Reale Reach = Reale_02 RS = 34 FR5020_



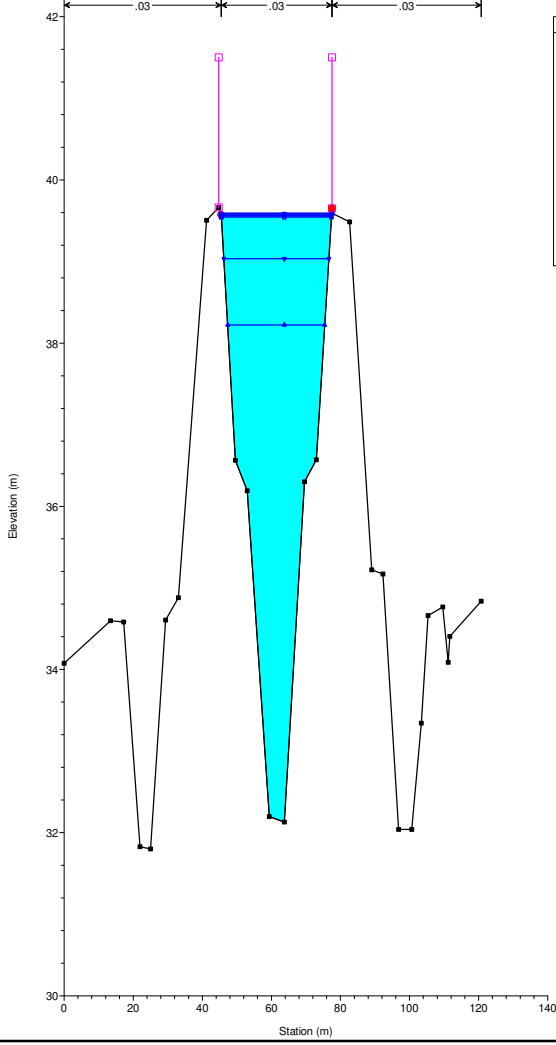
Aeroporto_acque_alte
River = Fosso Reale Reach = Reale_02 RS = 33 FR5019_

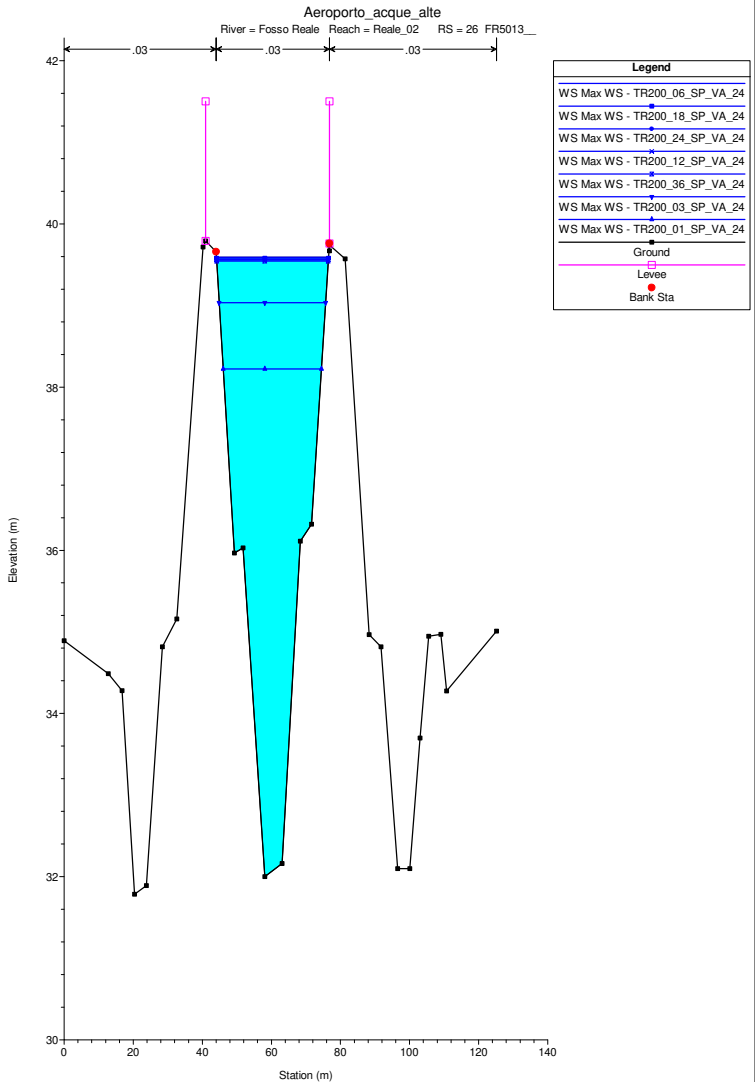
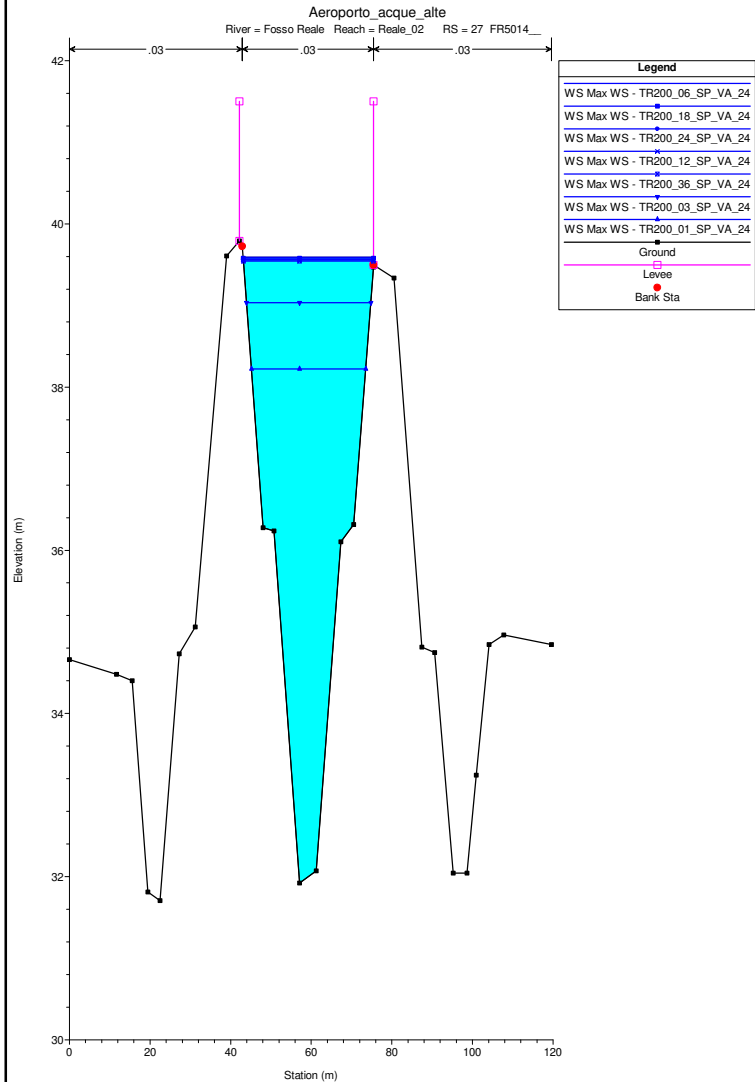
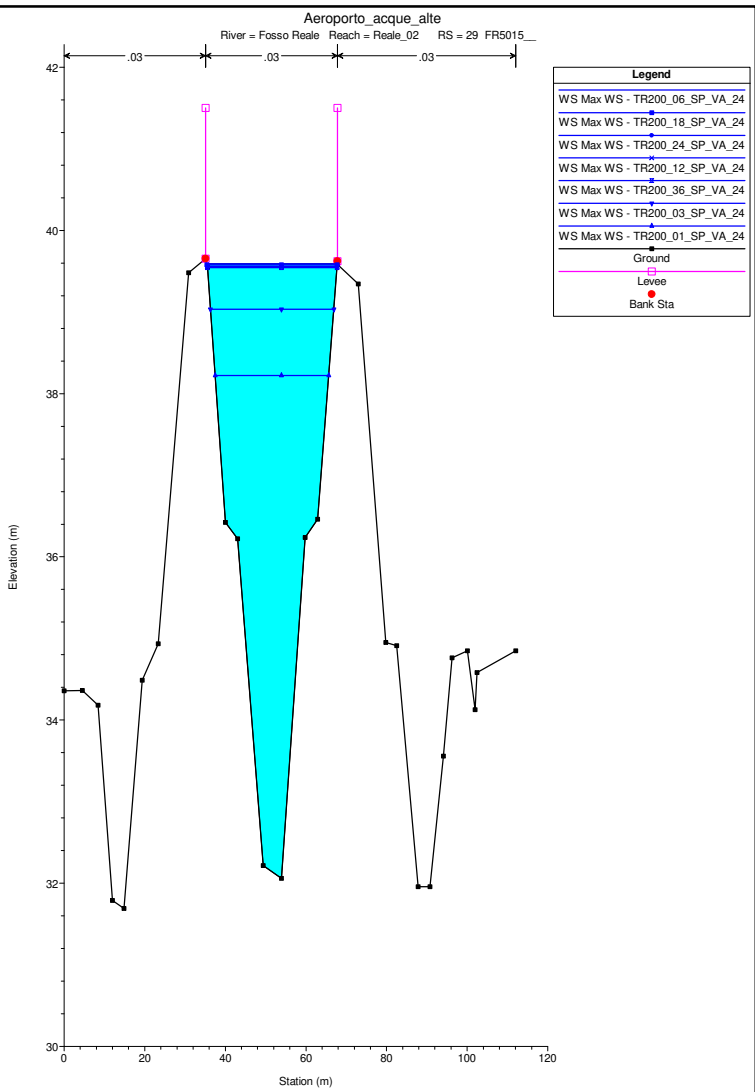
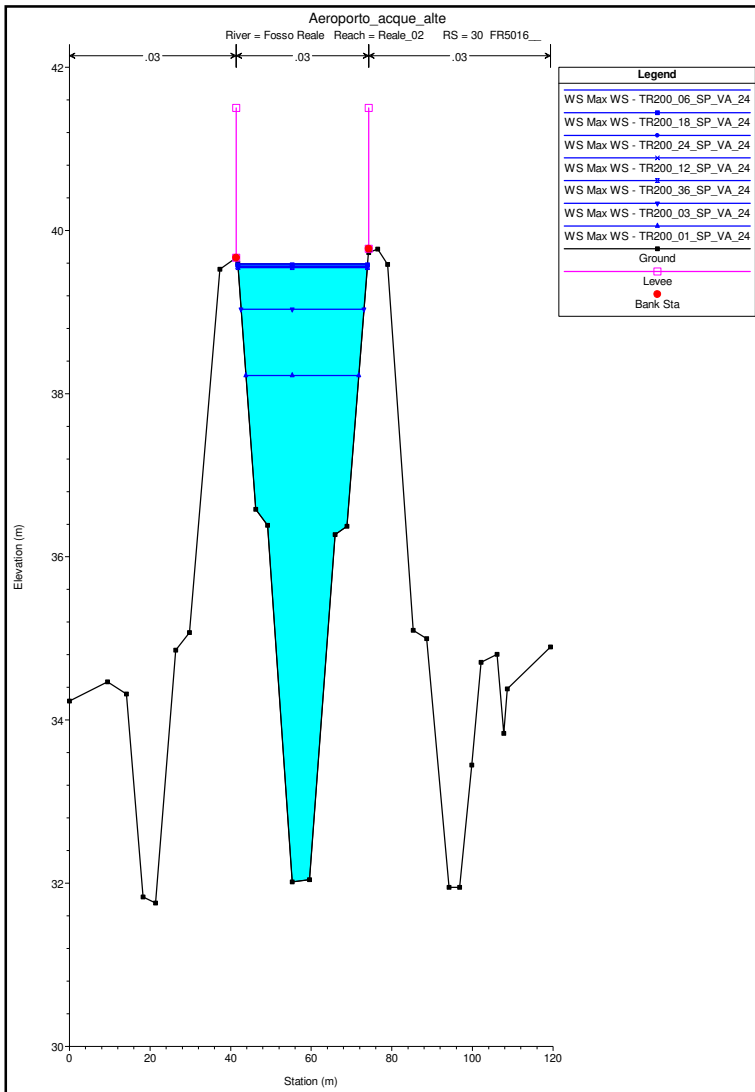


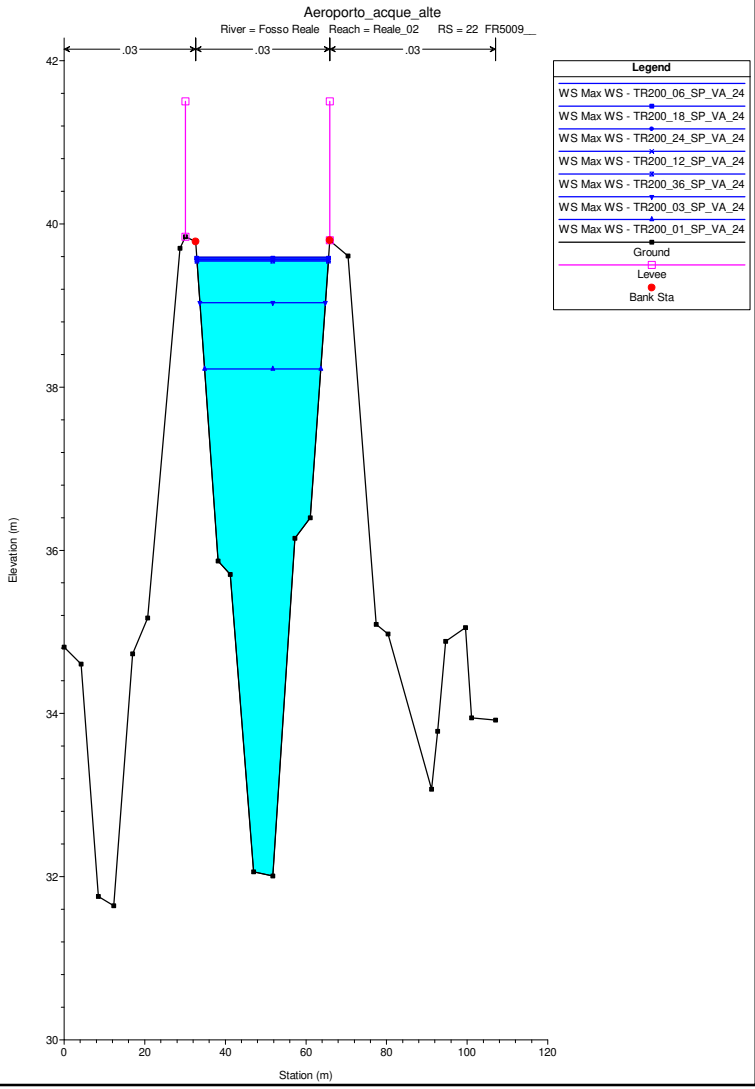
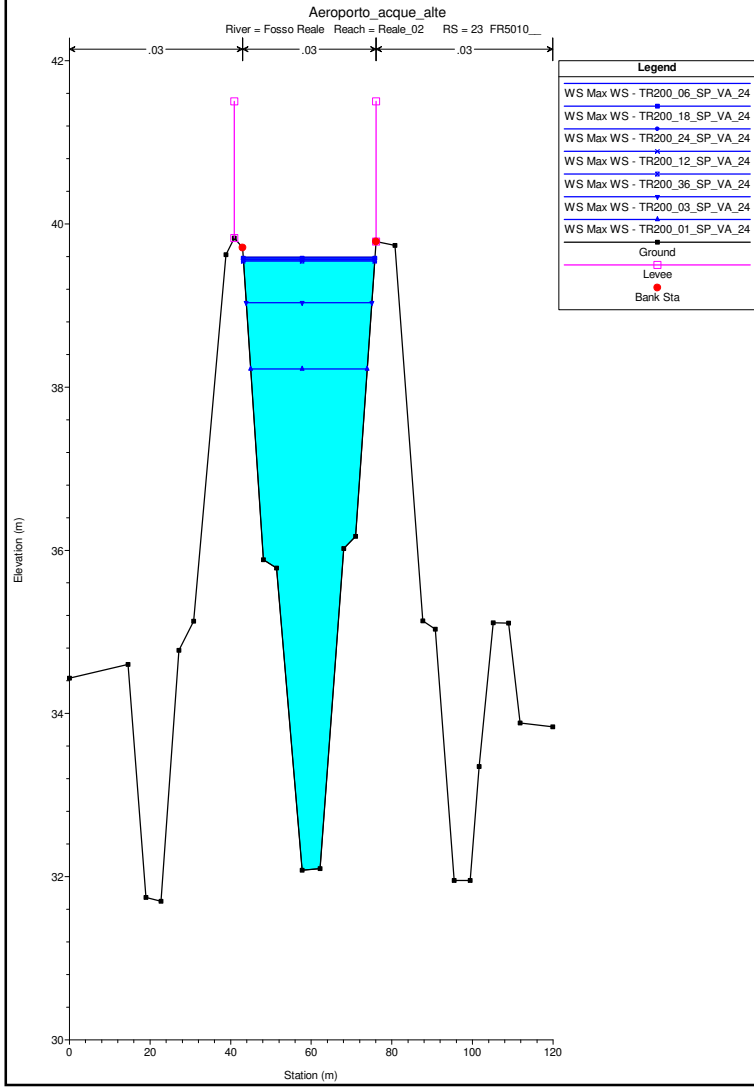
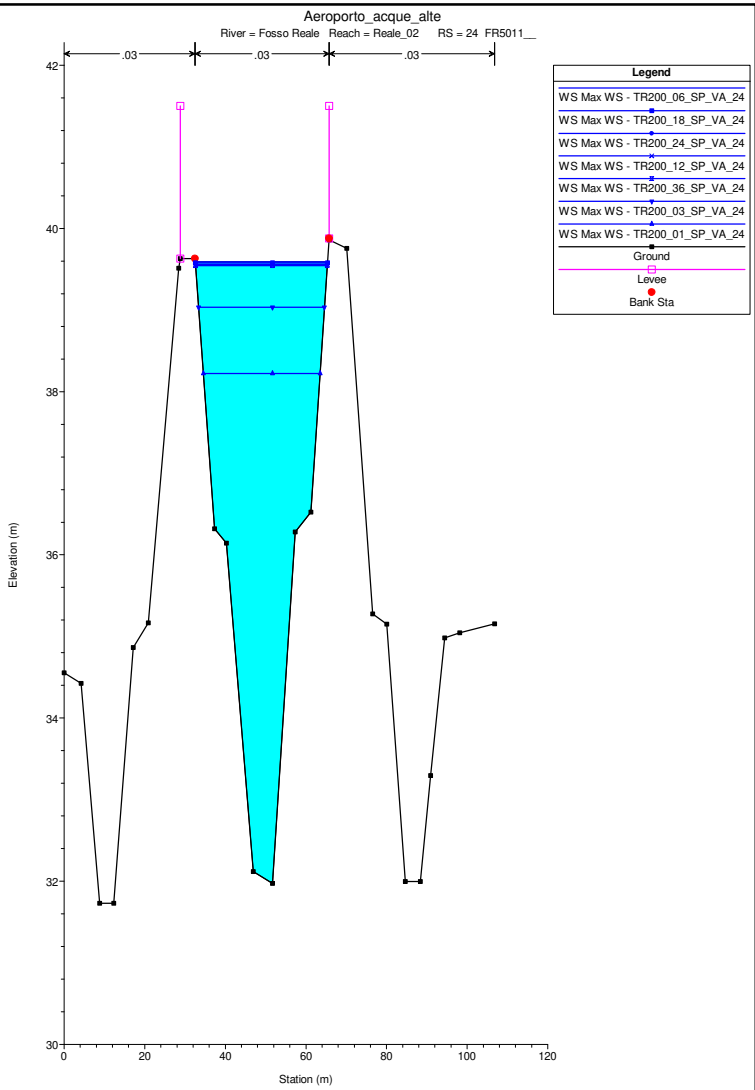
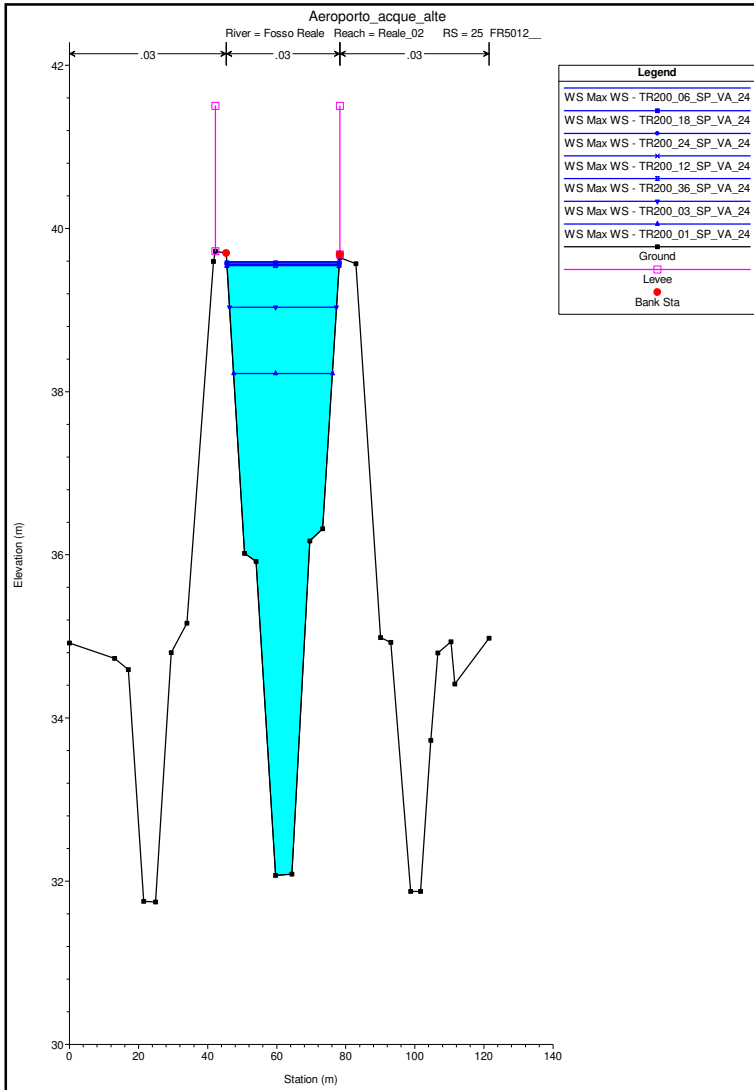
Aeroporto_acque_alte
River = Fosso Reale Reach = Reale_02 RS = 32 FR5018_

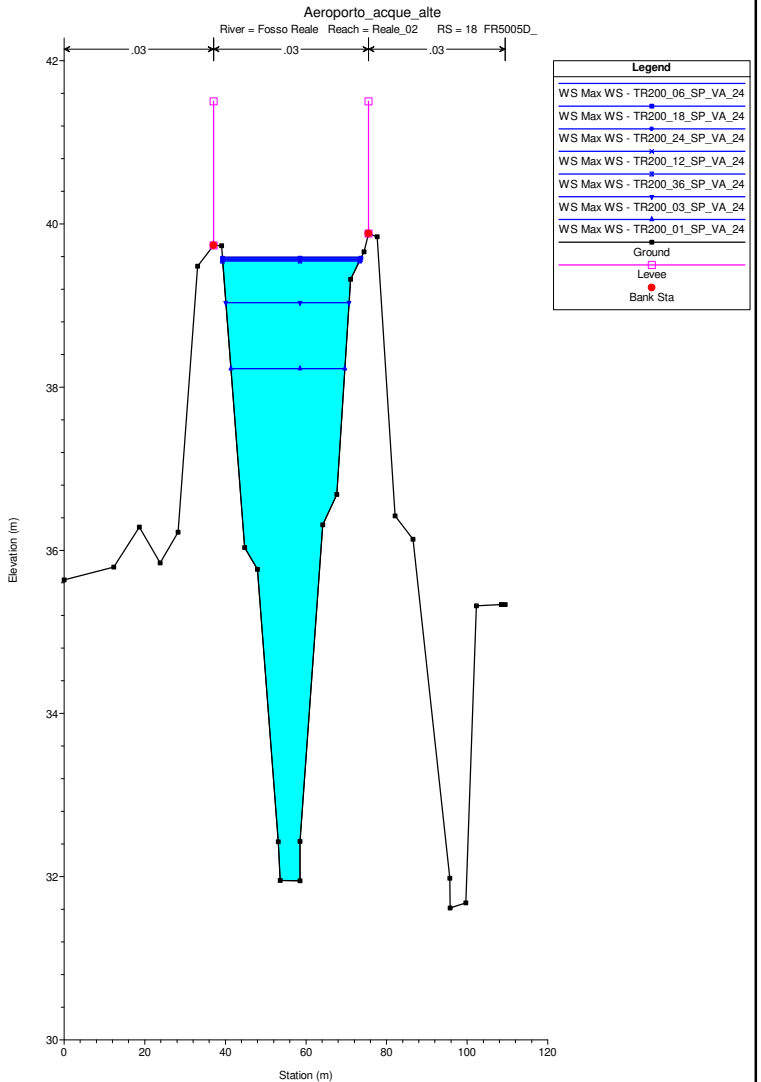
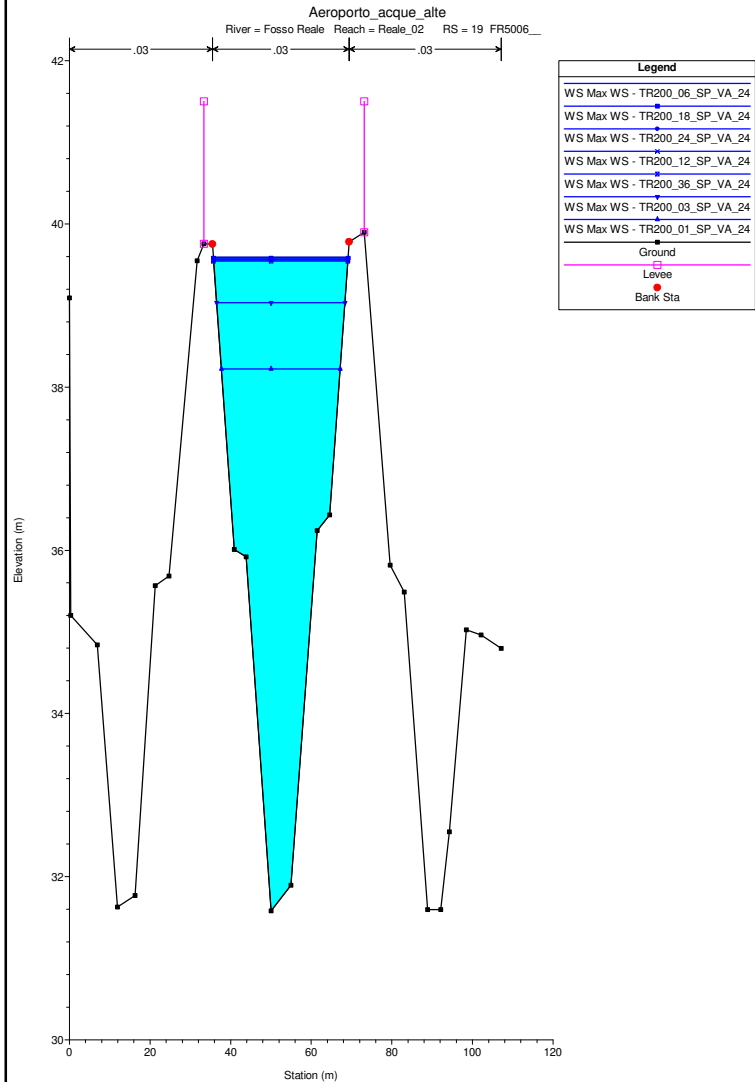
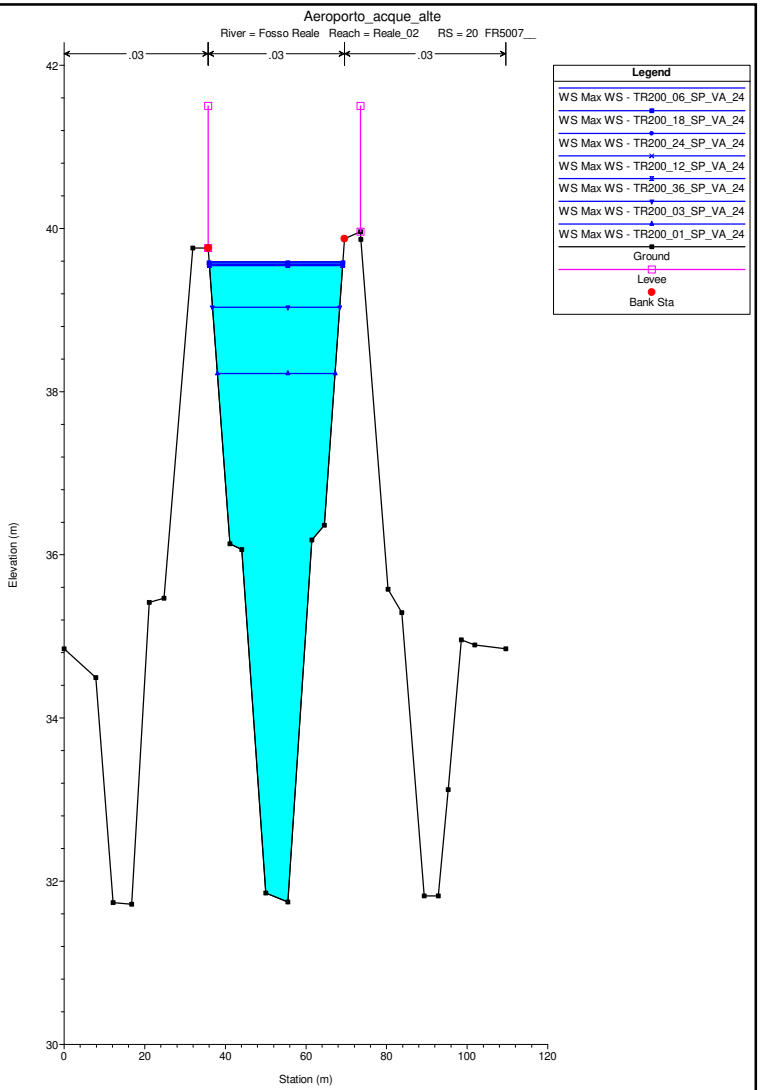
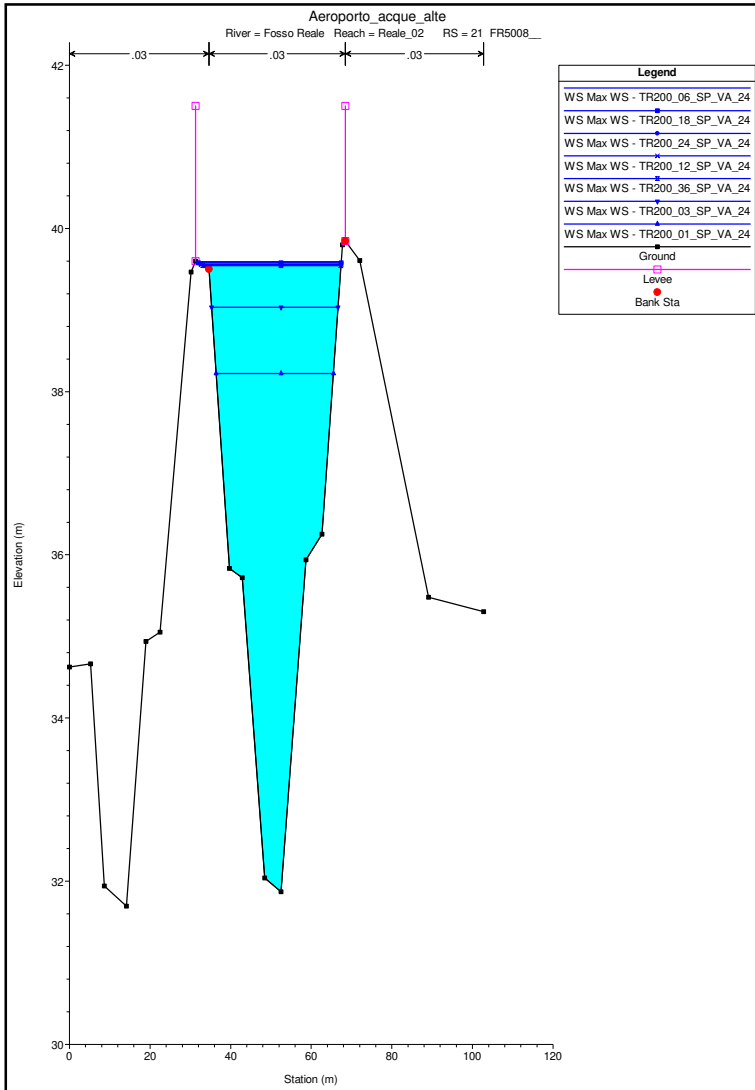


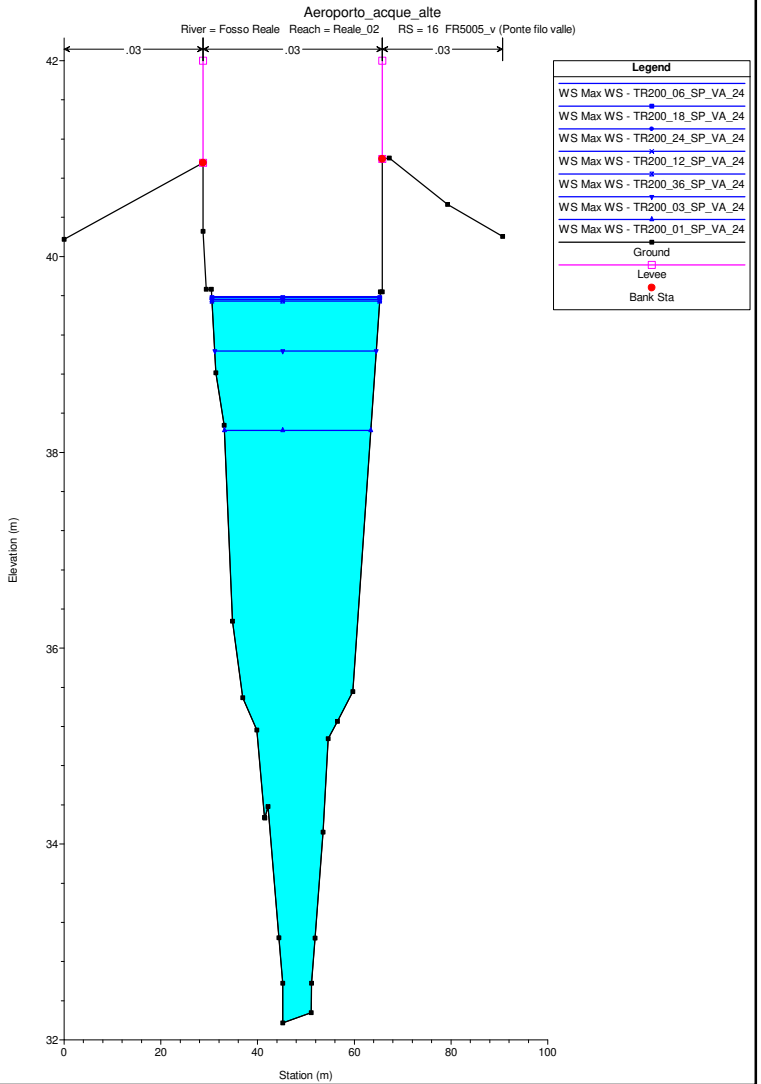
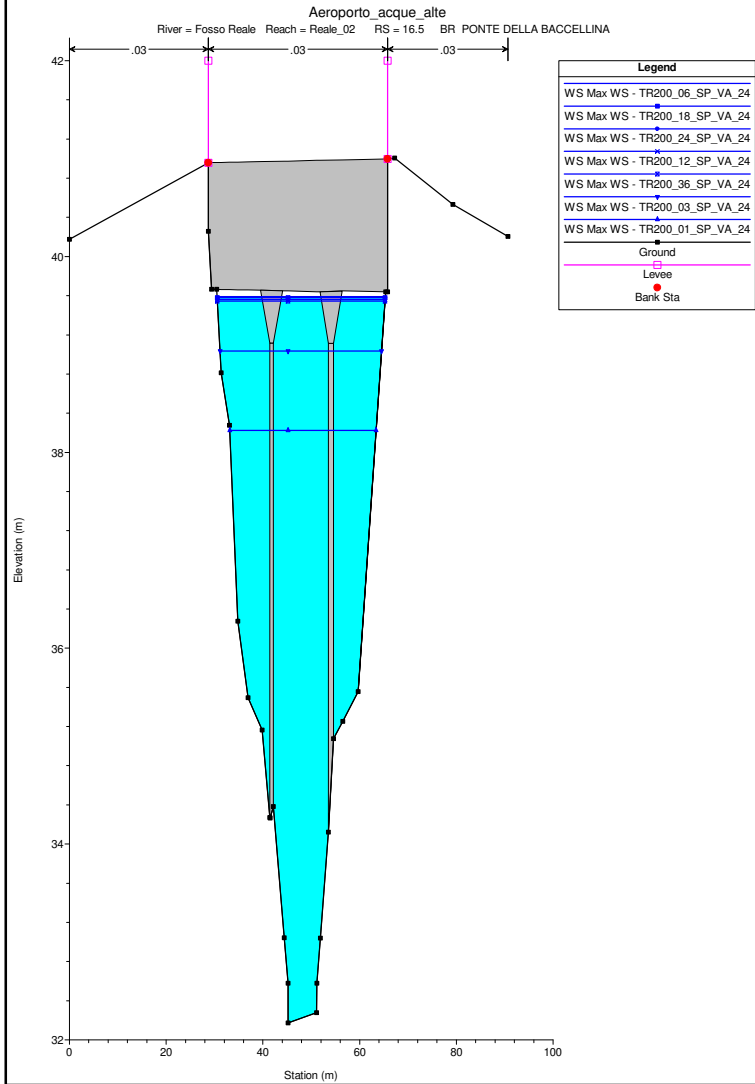
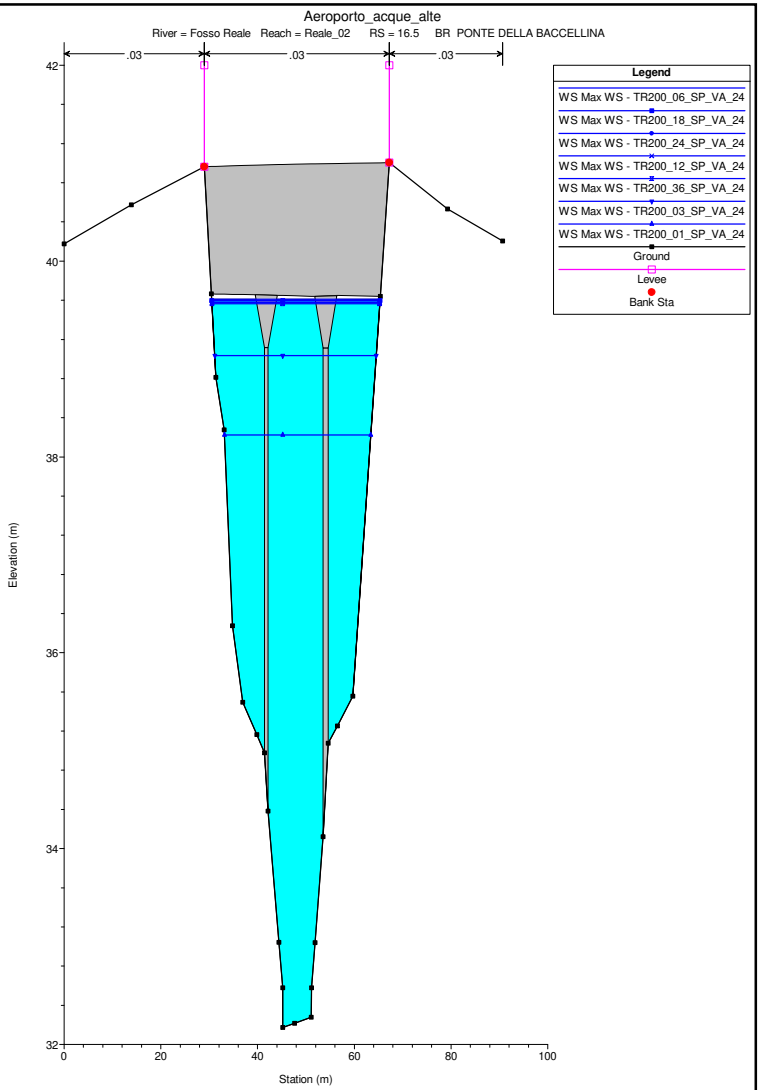
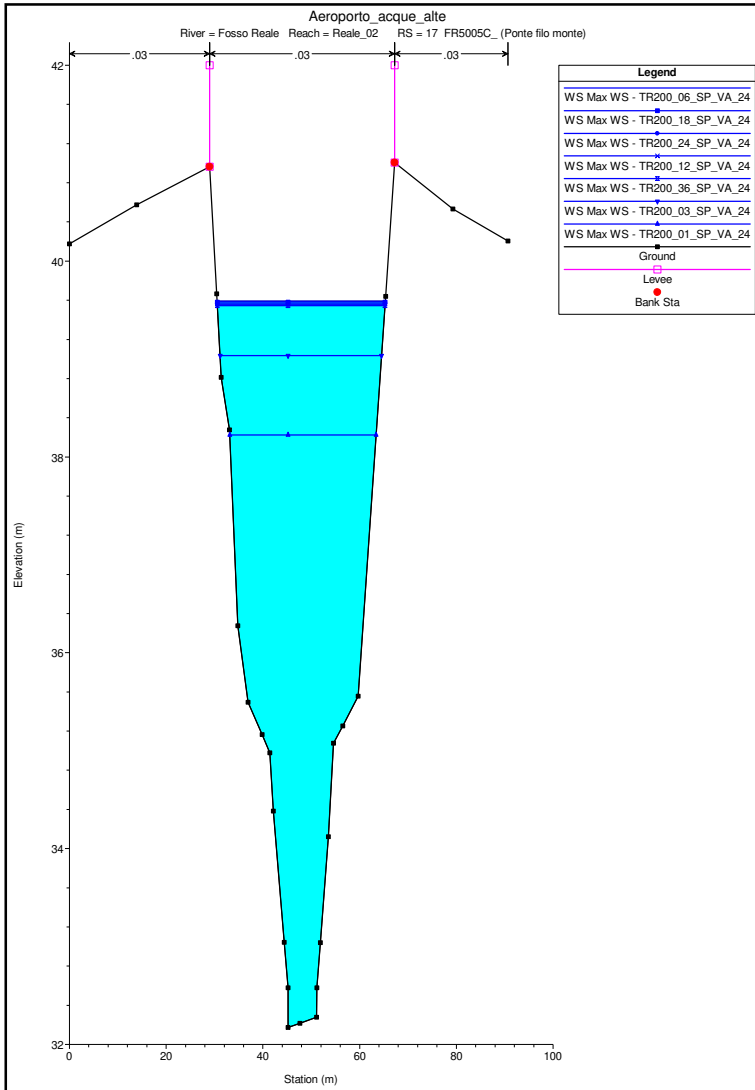
Aeroporto_acque_alte
River = Fosso Reale Reach = Reale_02 RS = 31 FR5017_

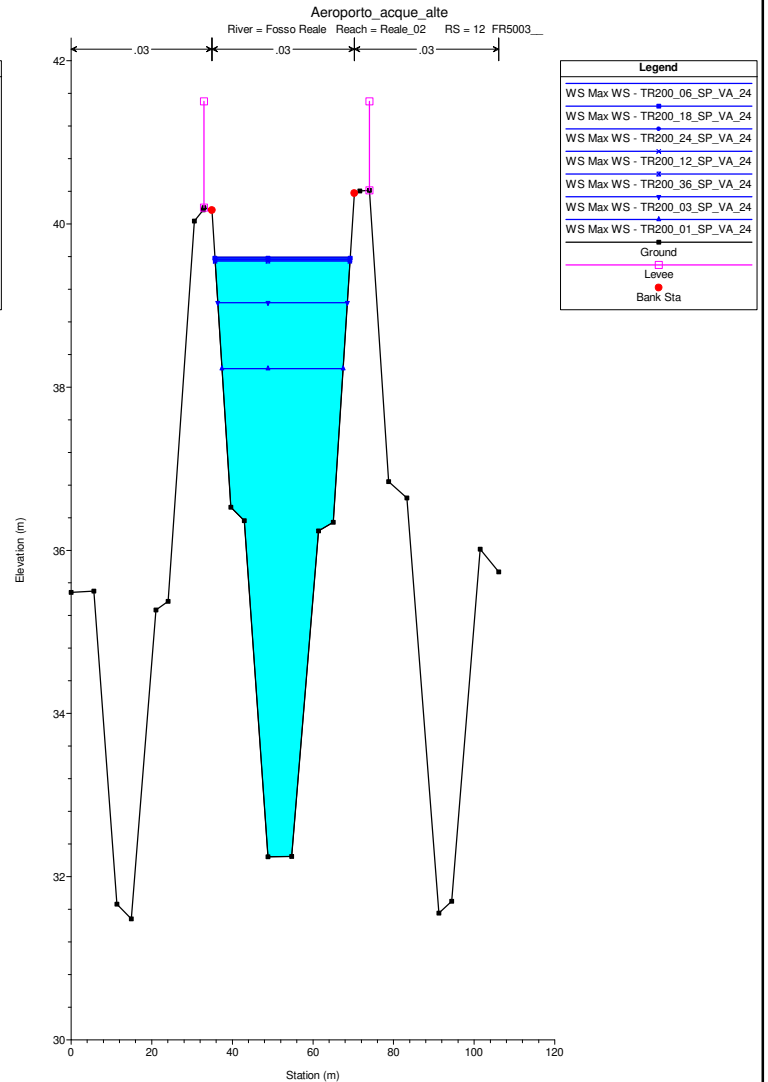
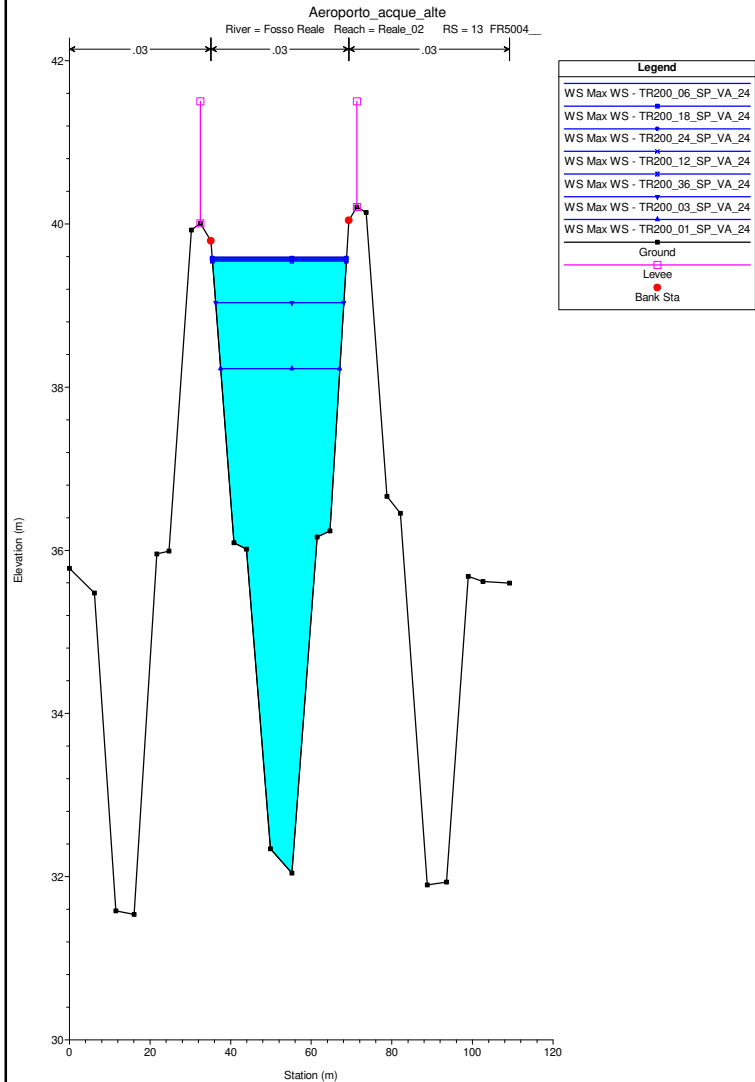
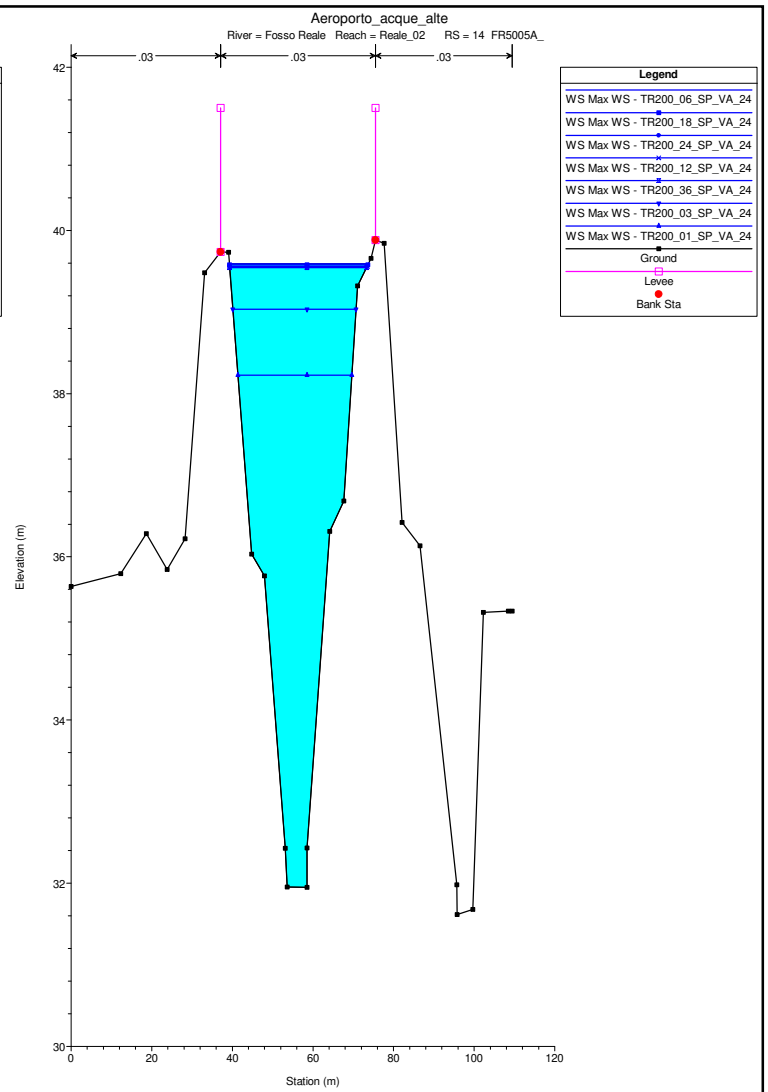
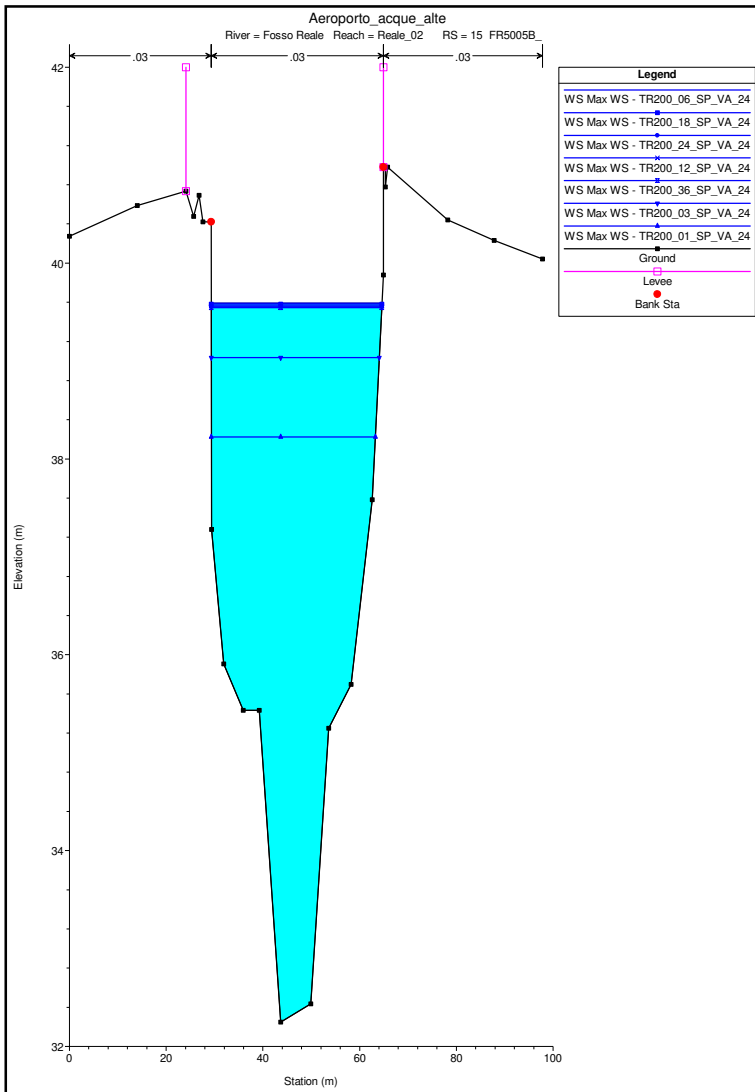


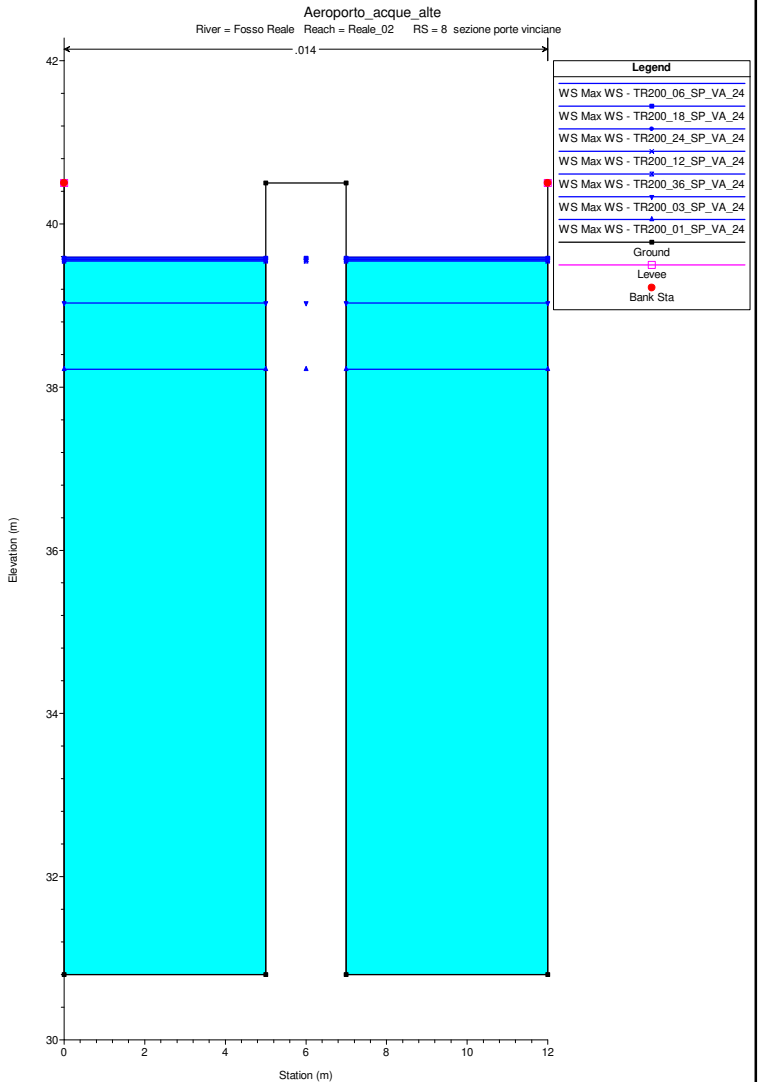
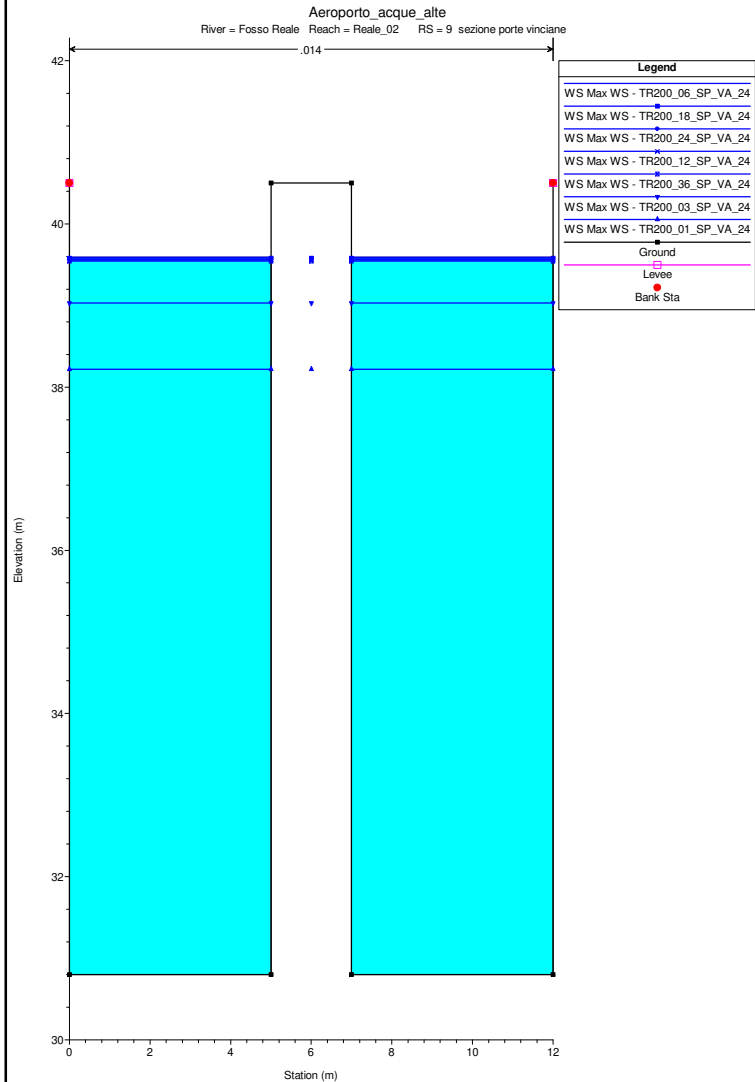
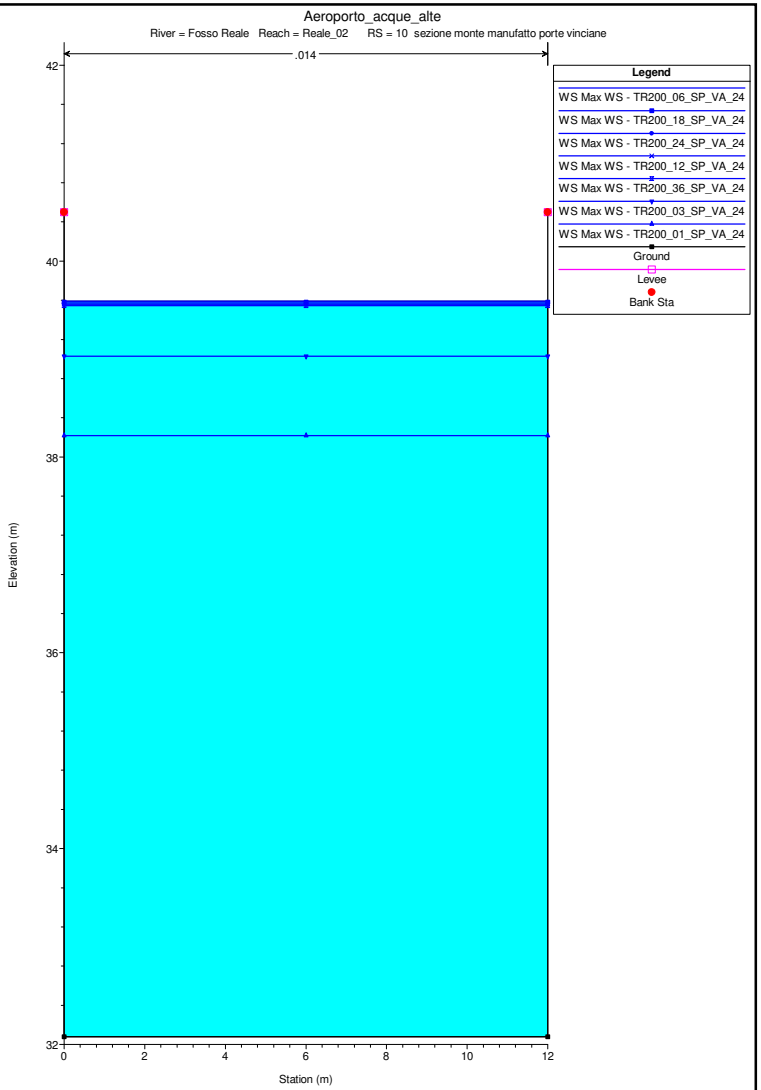
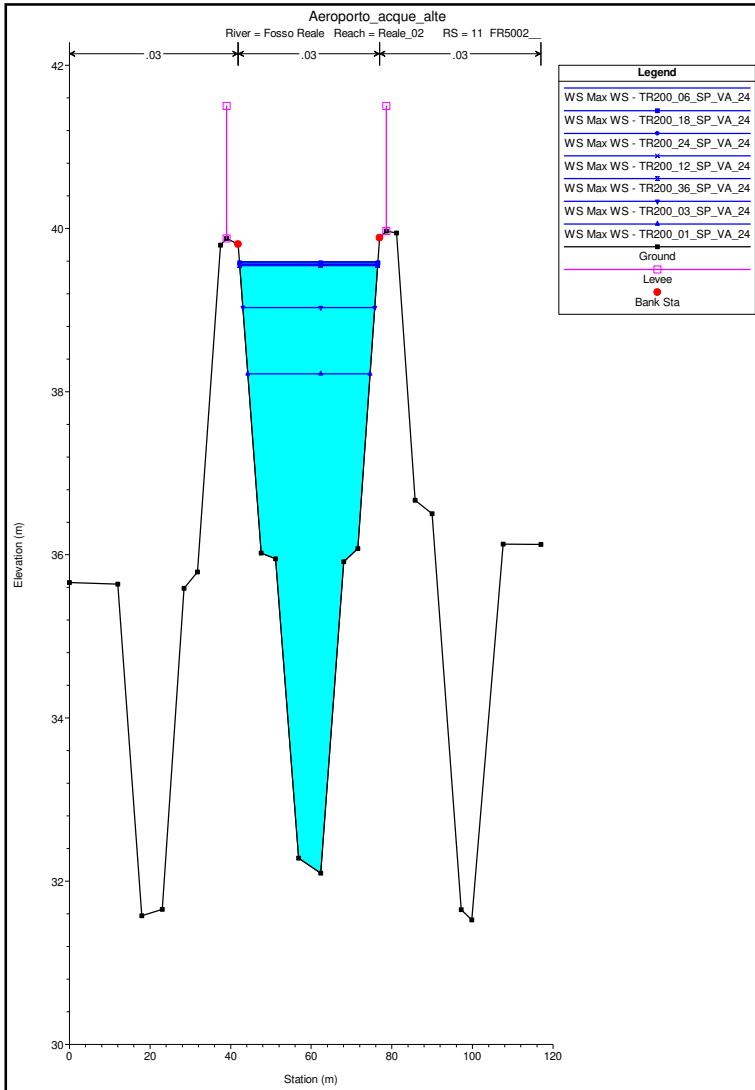


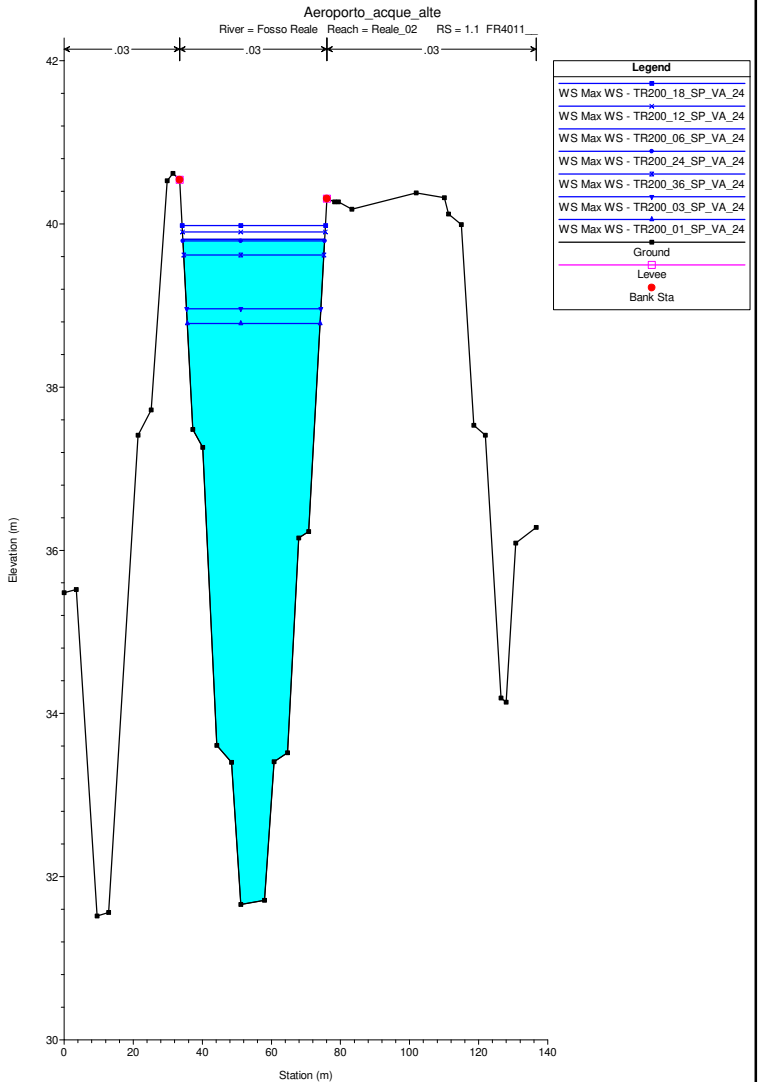
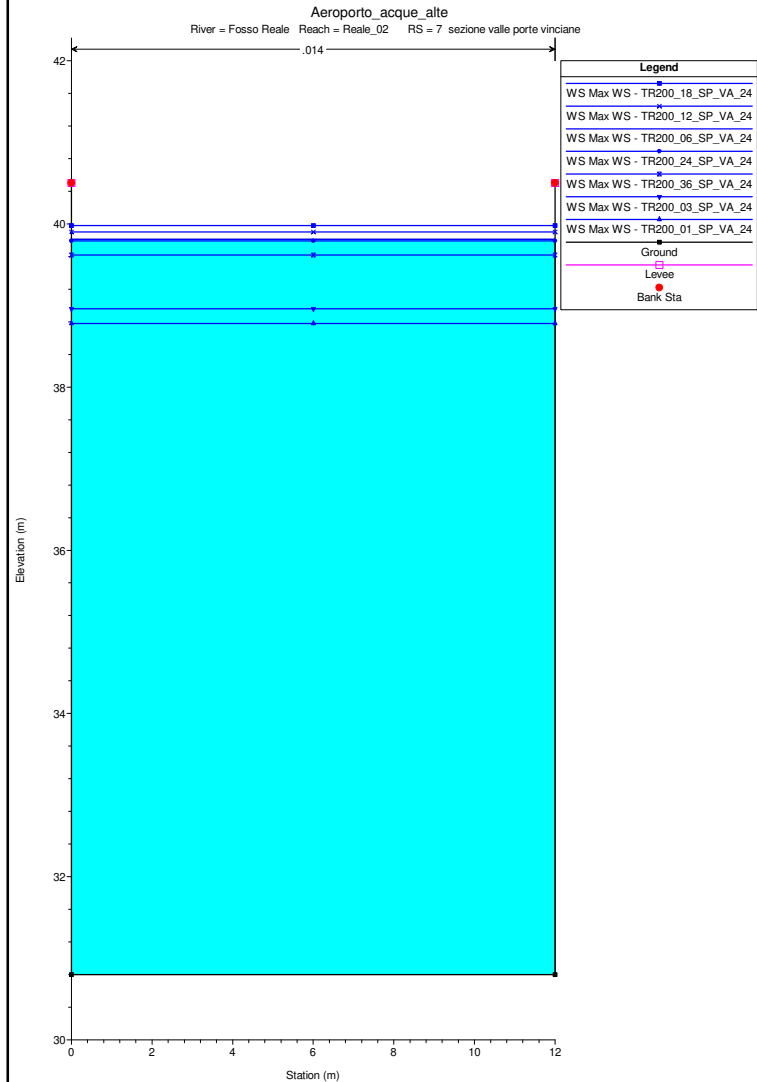
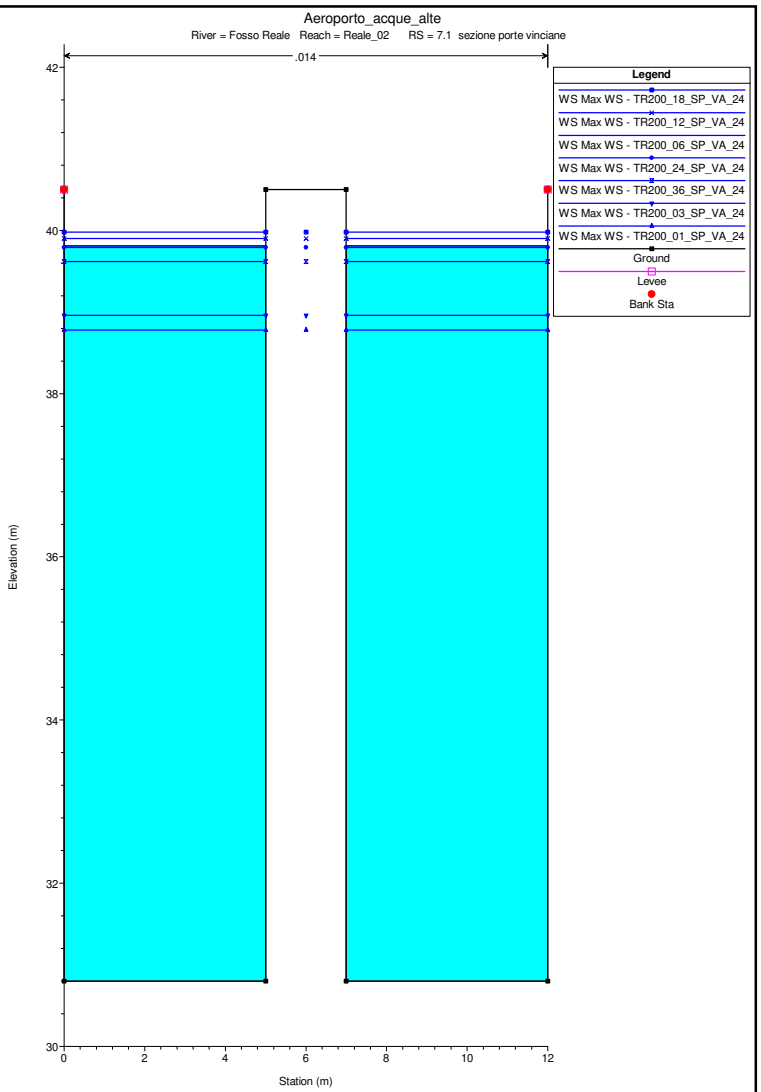
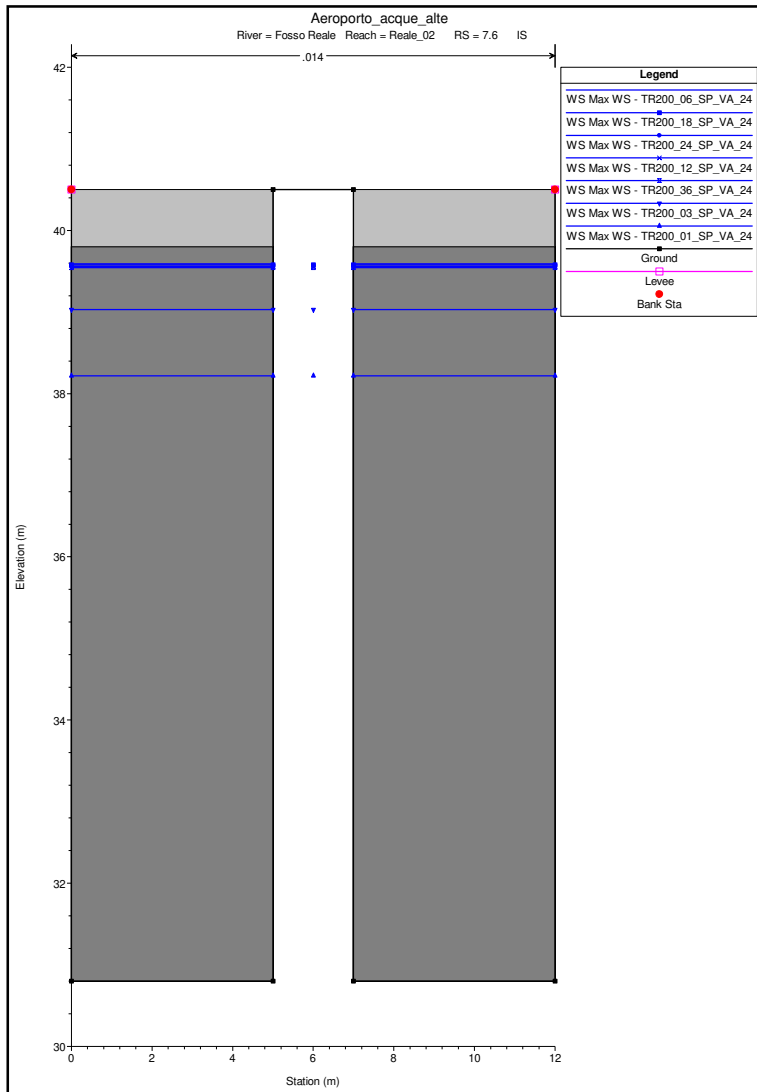


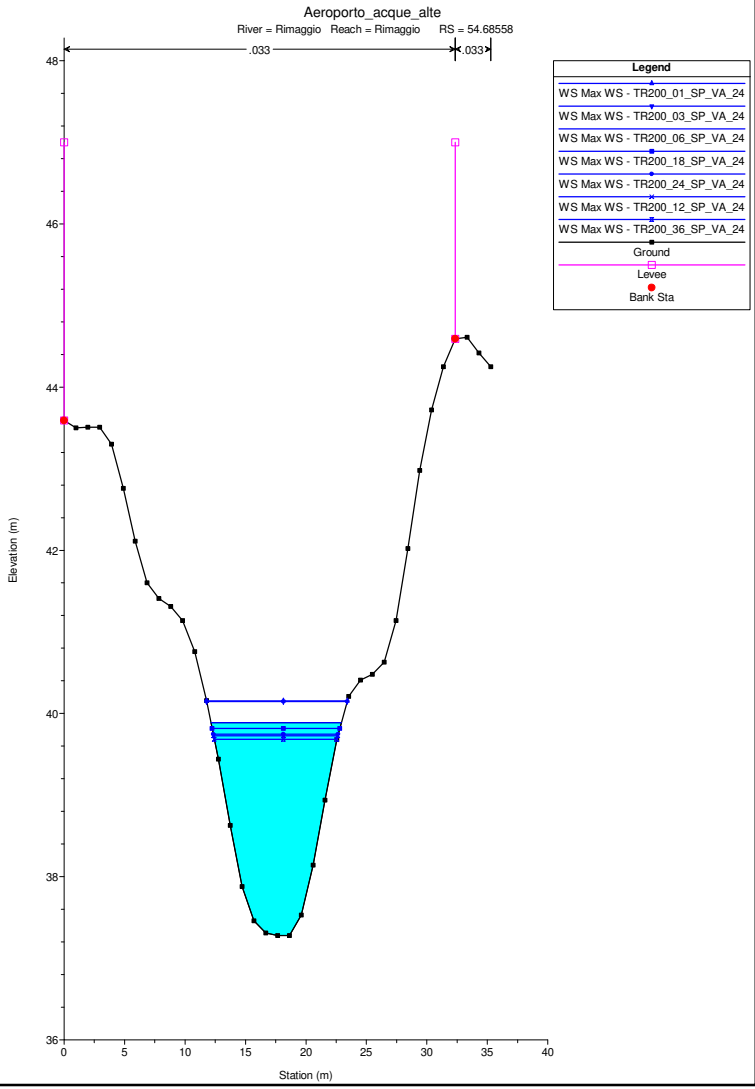
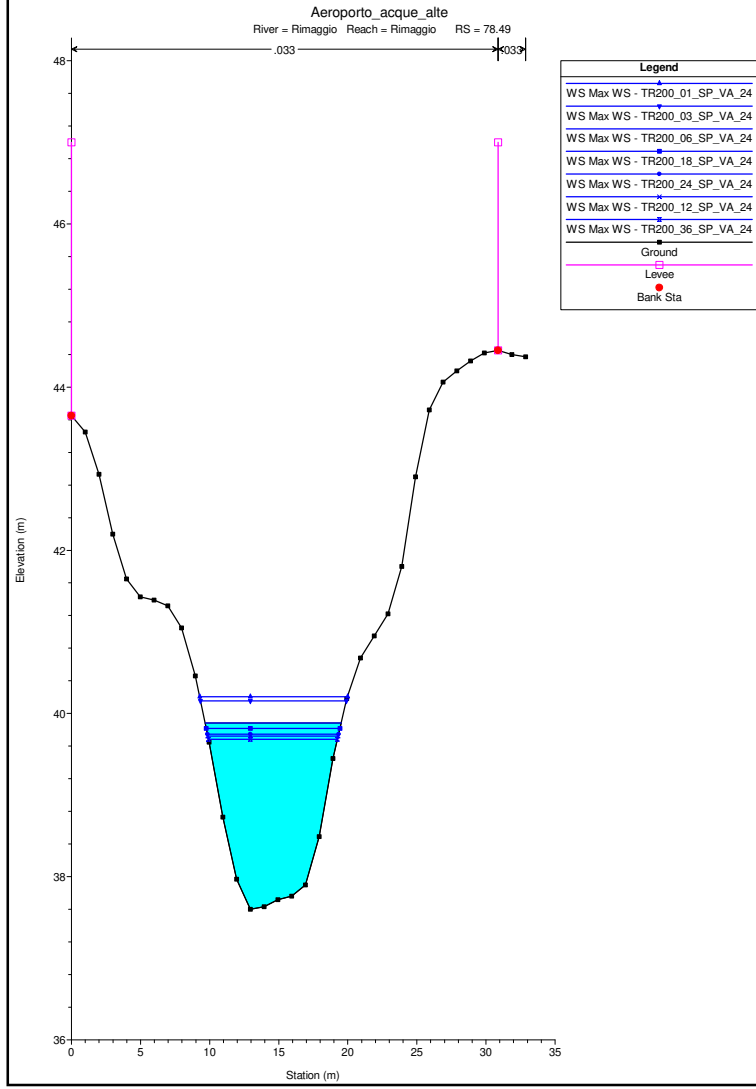
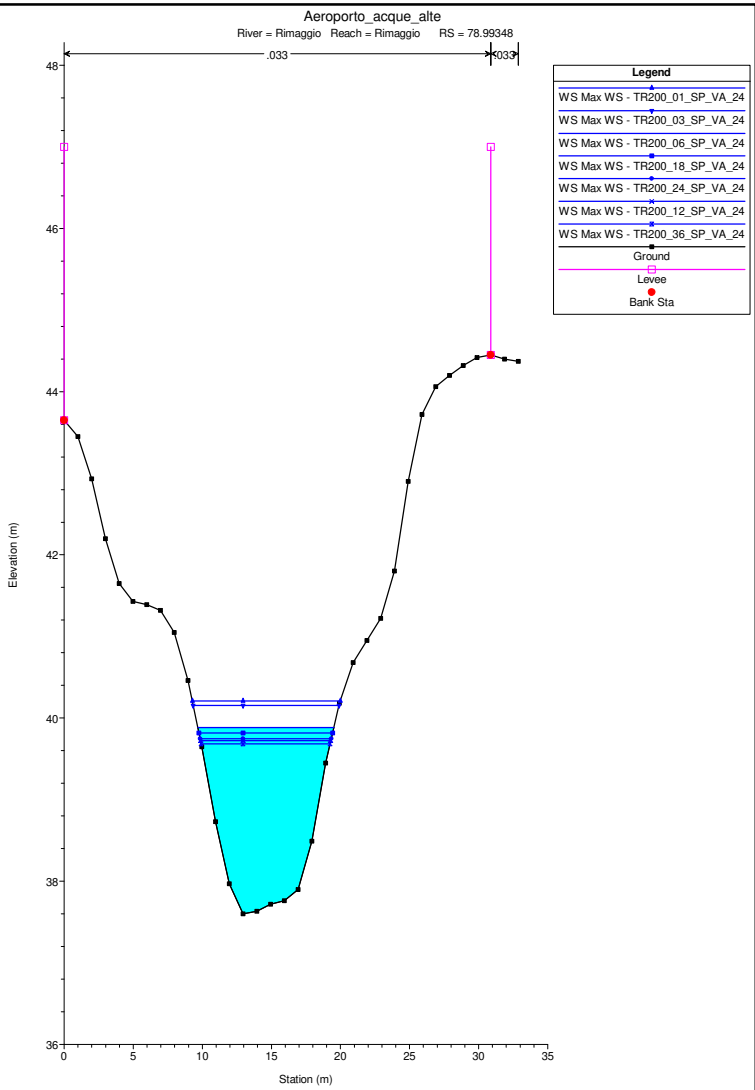
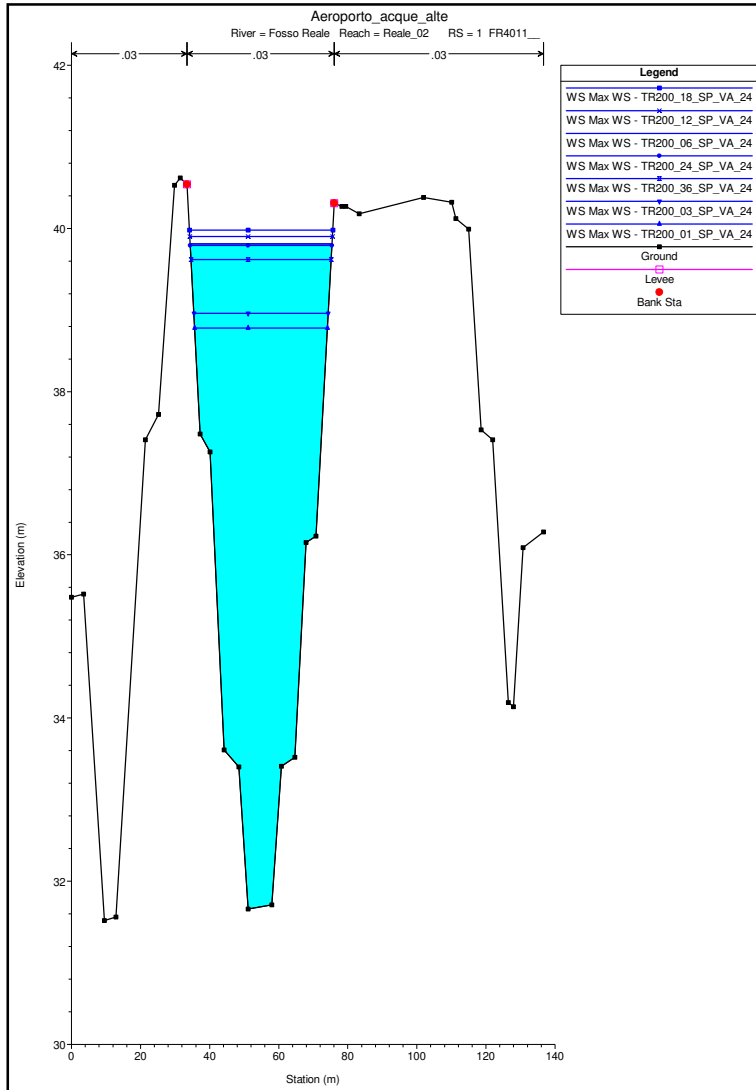






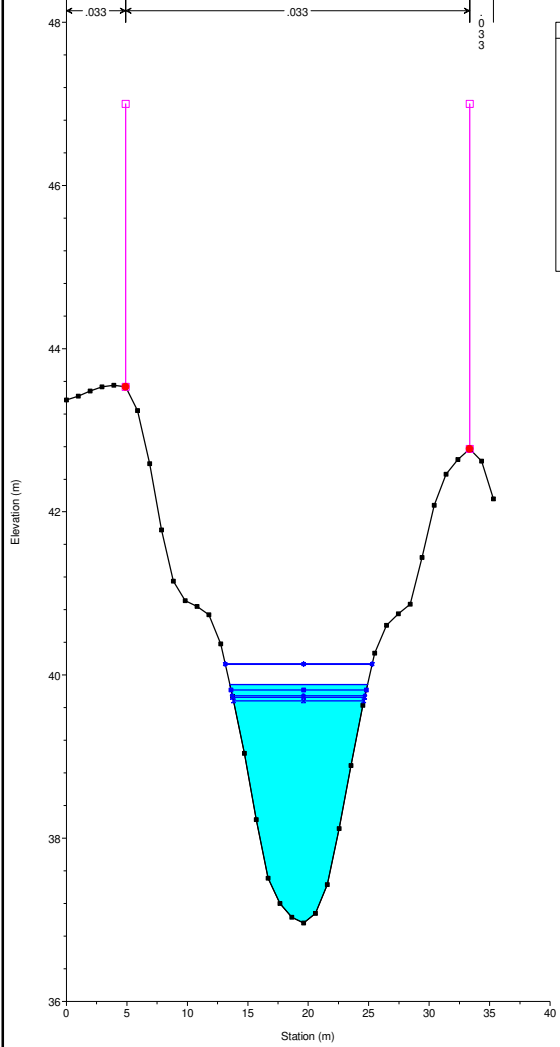






Aeroporto_acque_alte

River = Rimaggio Reach = Rimaggio RS = 31.94104



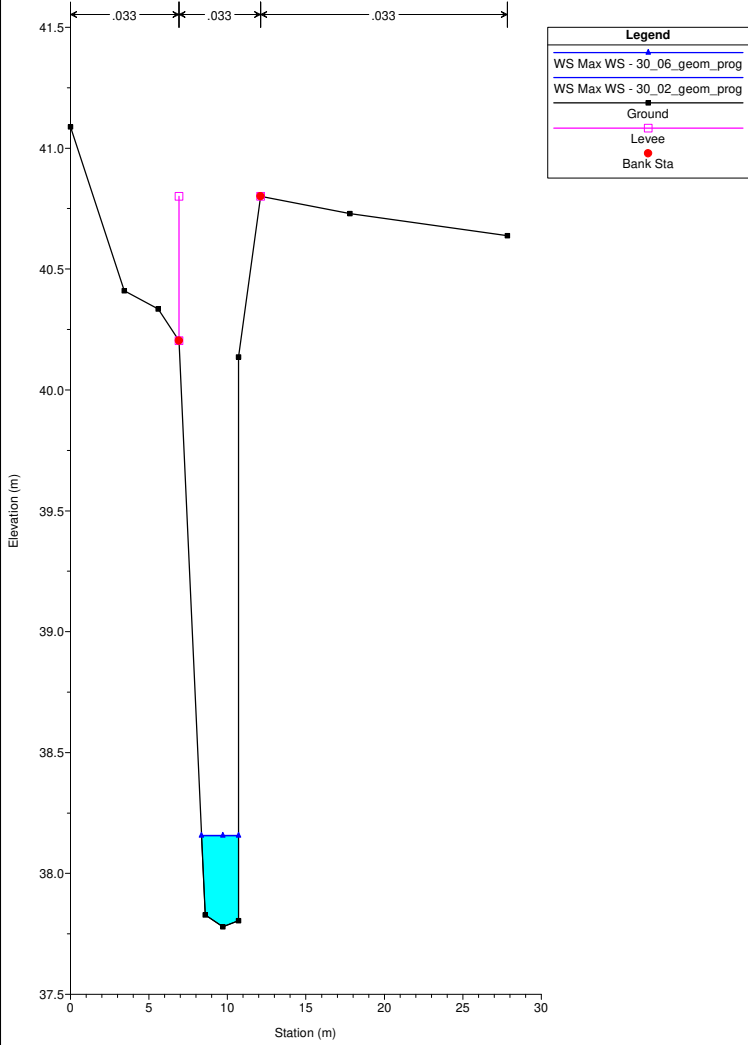
Legend	
WS Max WS - TR200_03_SP_VA_24	◆
WS Max WS - TR200_01_SP_VA_24	◆
WS Max WS - TR200_06_SP_VA_24	◆
WS Max WS - TR200_18_SP_VA_24	◆
WS Max WS - TR200_24_SP_VA_24	◆
WS Max WS - TR200_12_SP_VA_24	◆
WS Max WS - TR200_36_SP_VA_24	◆
Ground	●
Levee	□
Bank Sta	■

RETICOLO ACQUE BASSE IN DESTRA IDRAULICA

TR 30 ANNI

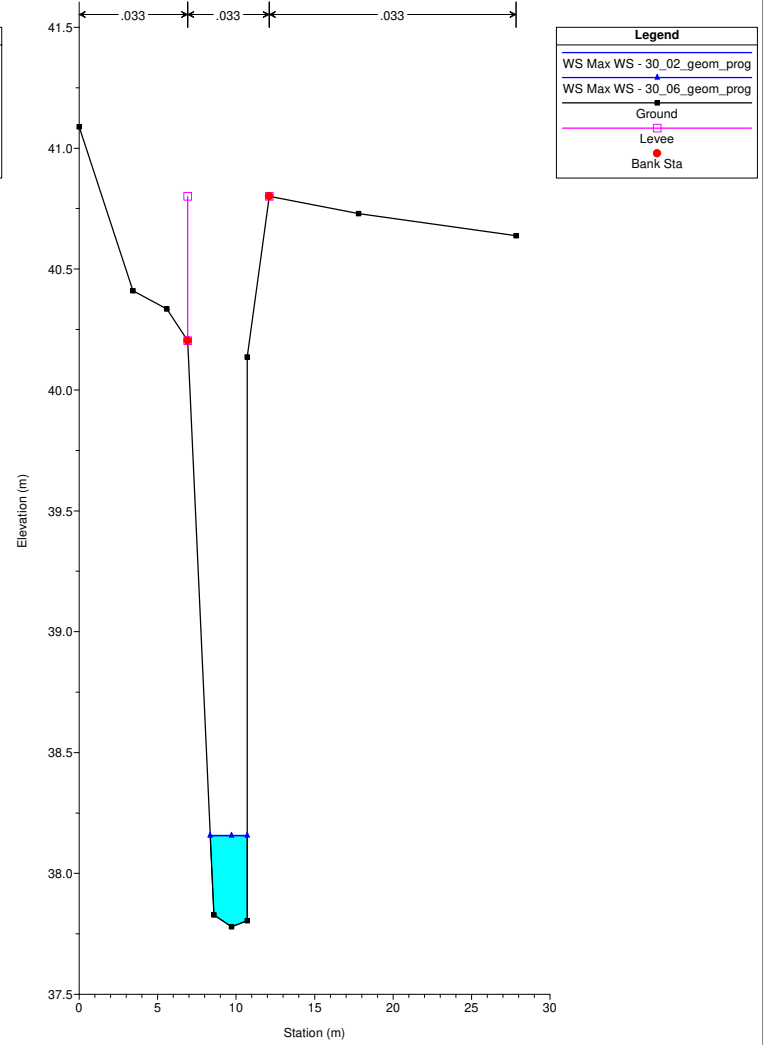
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 130 ACU_0130



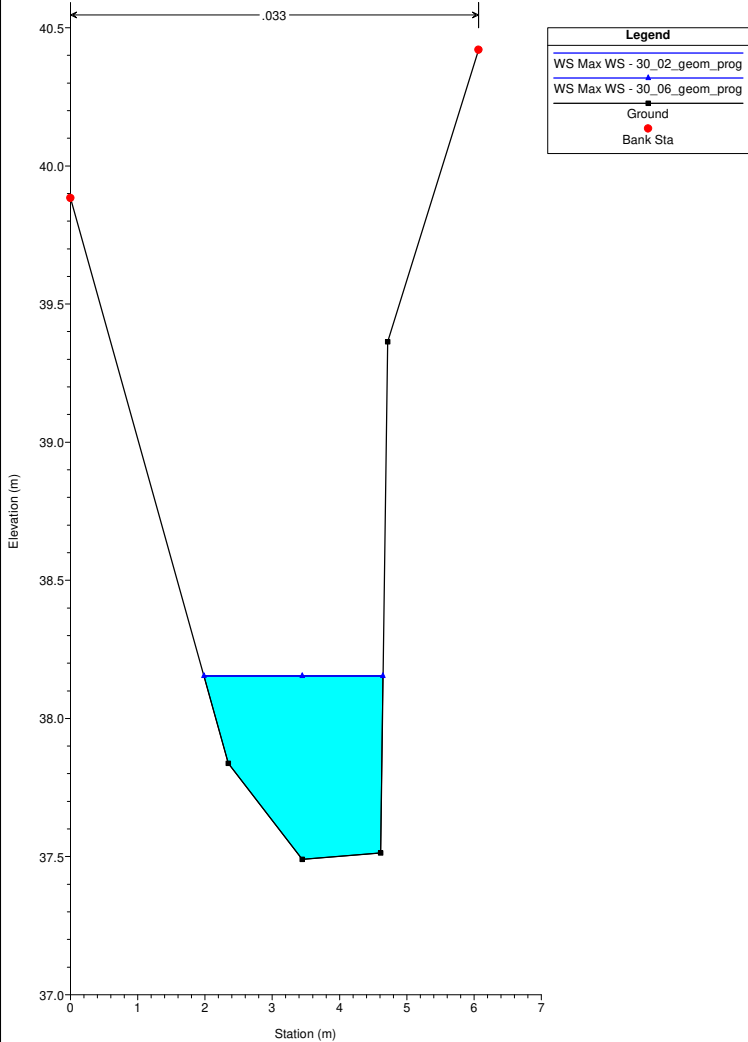
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 129.99 ACU_0130



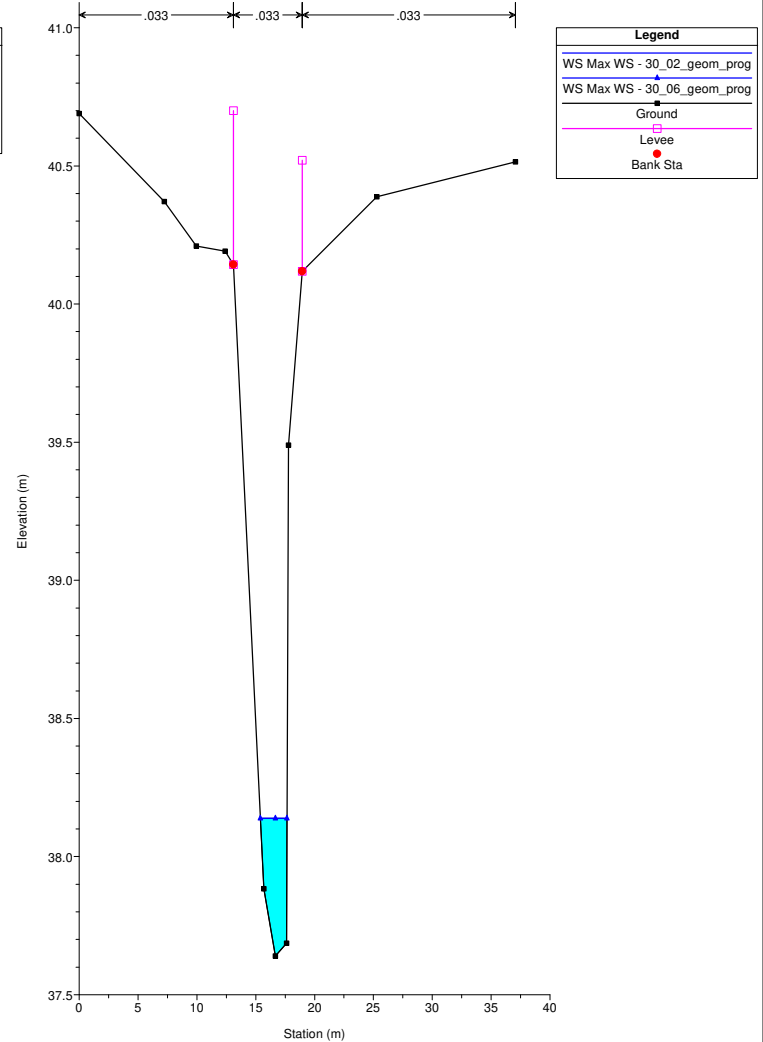
Interferenza_DEF_0523

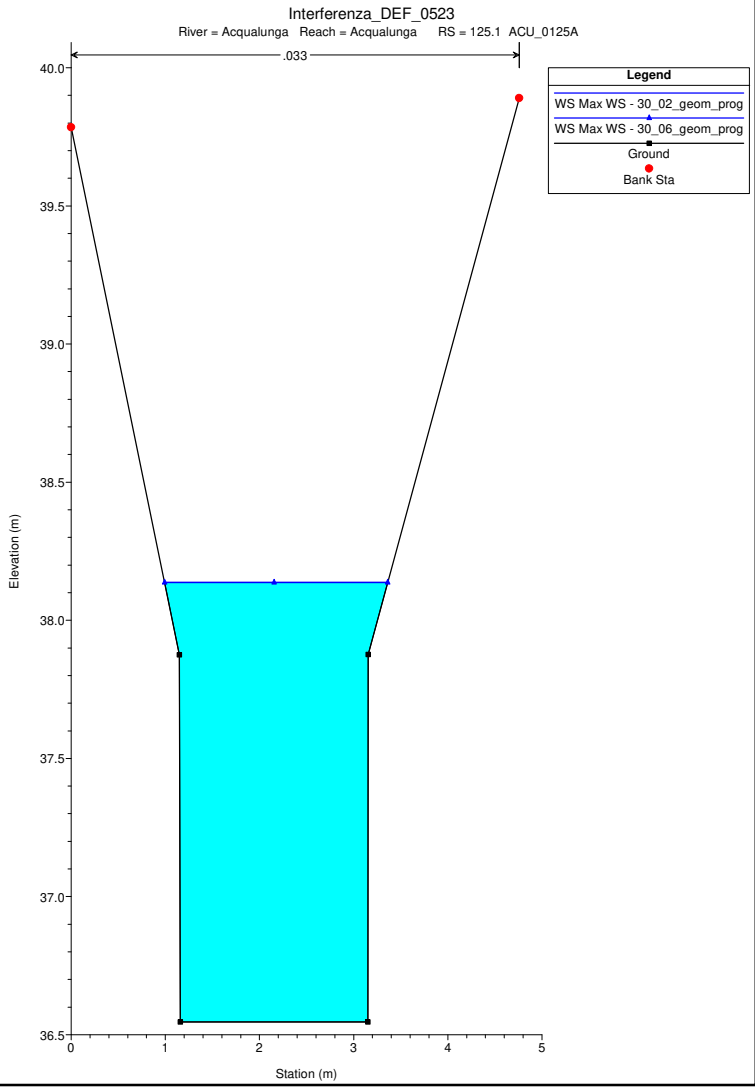
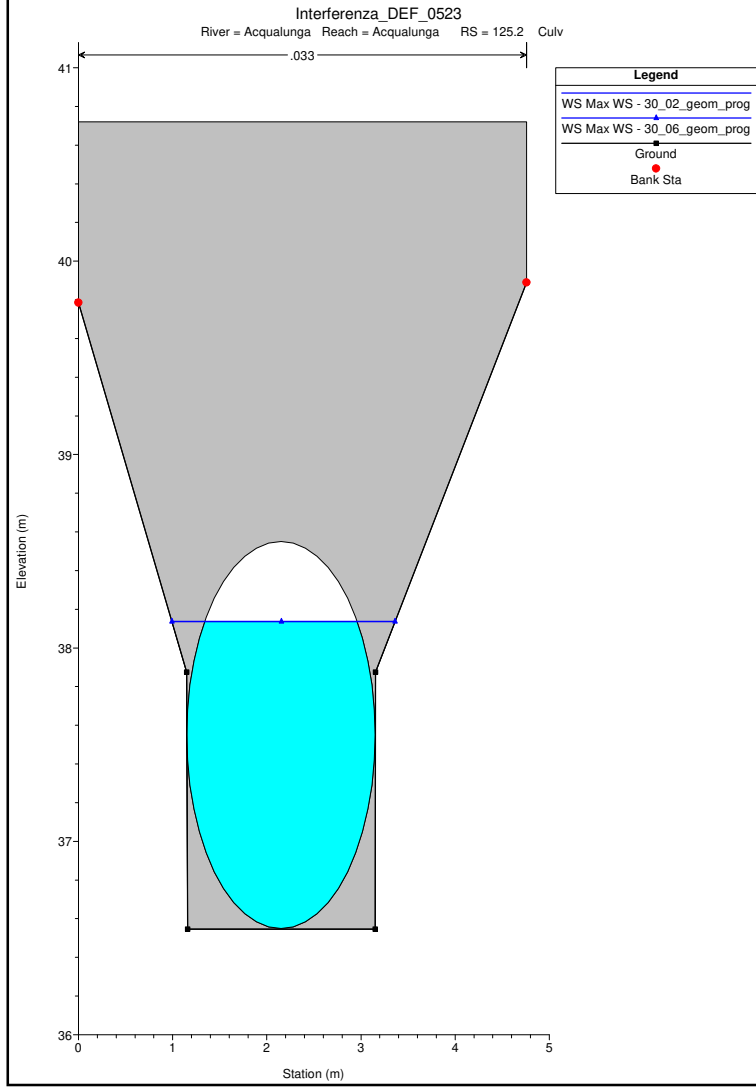
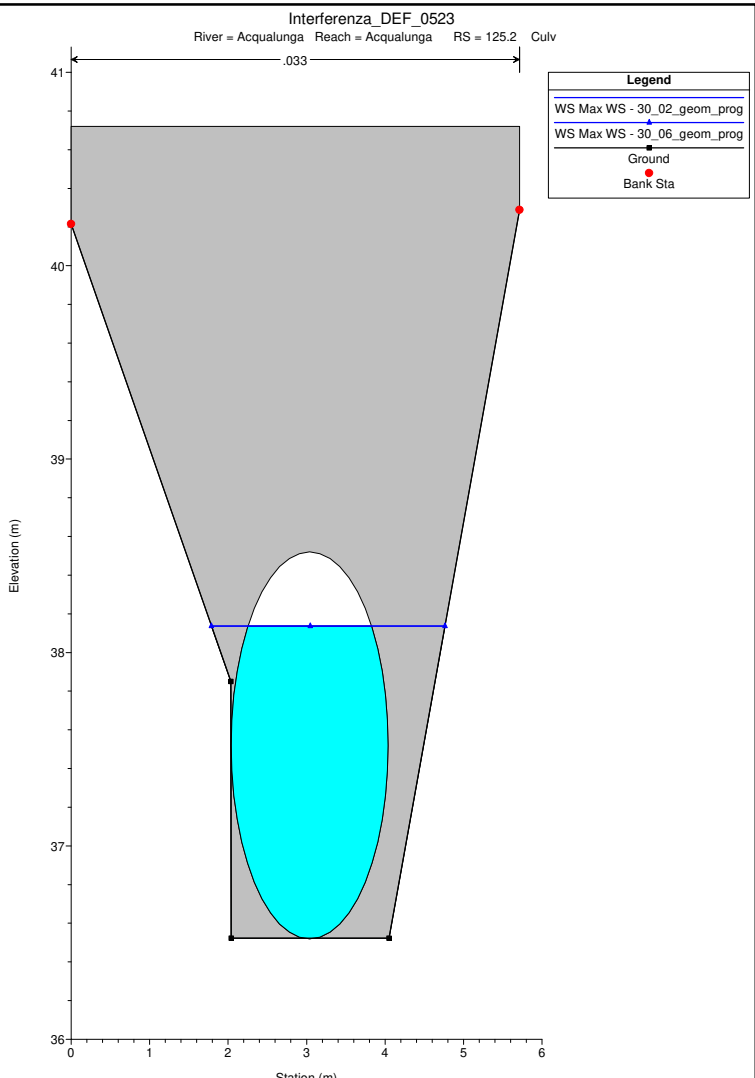
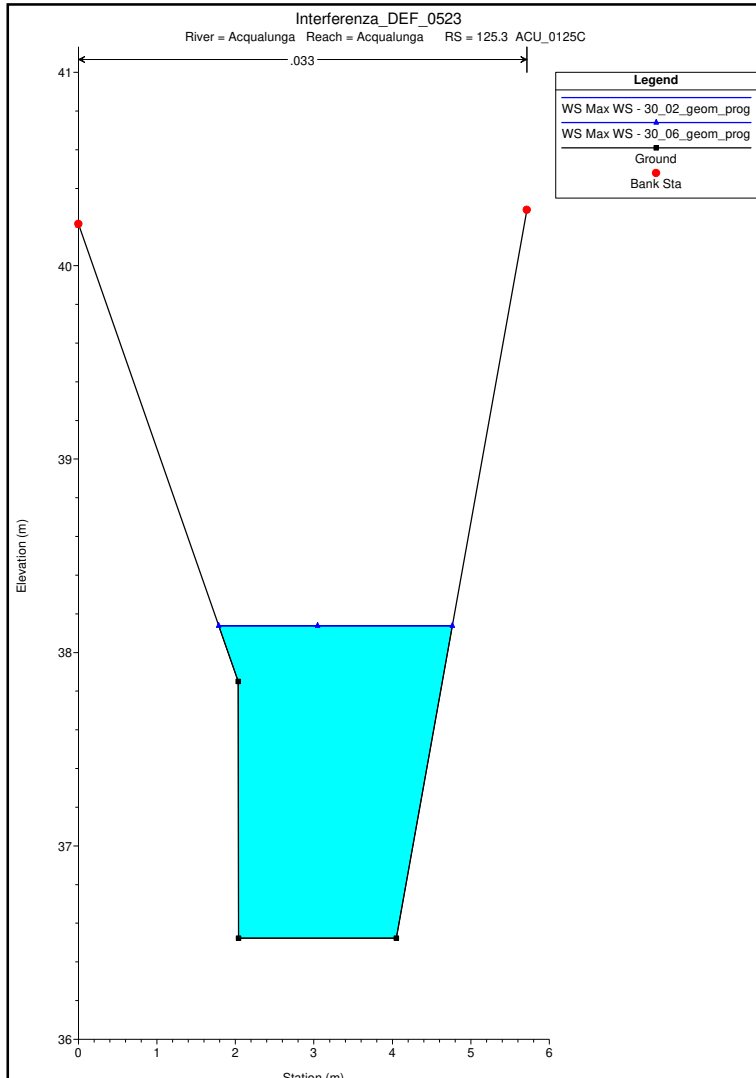
River = Acqualunga Reach = Acqualunga RS = 129 ACU_0129

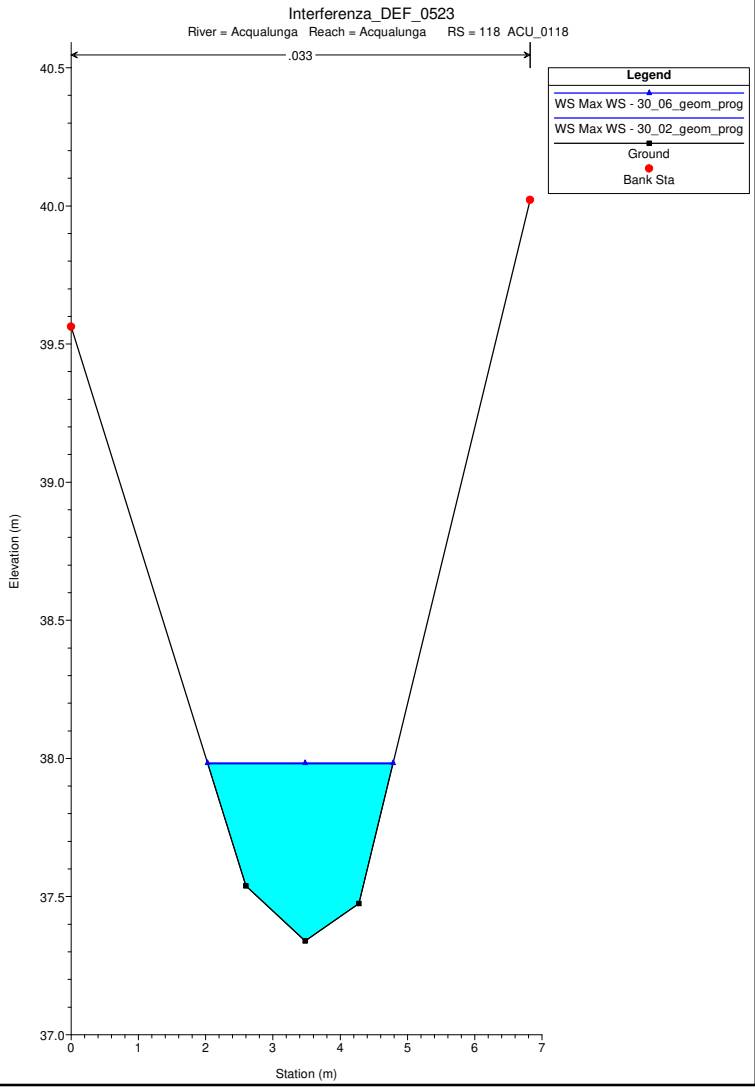
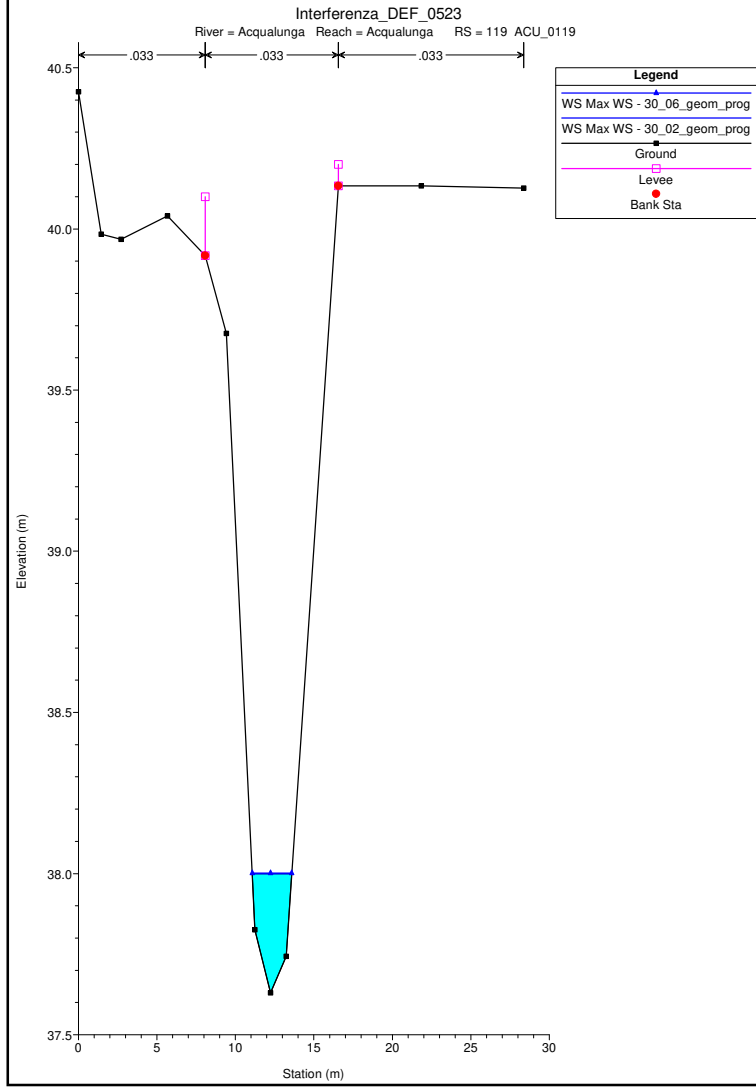
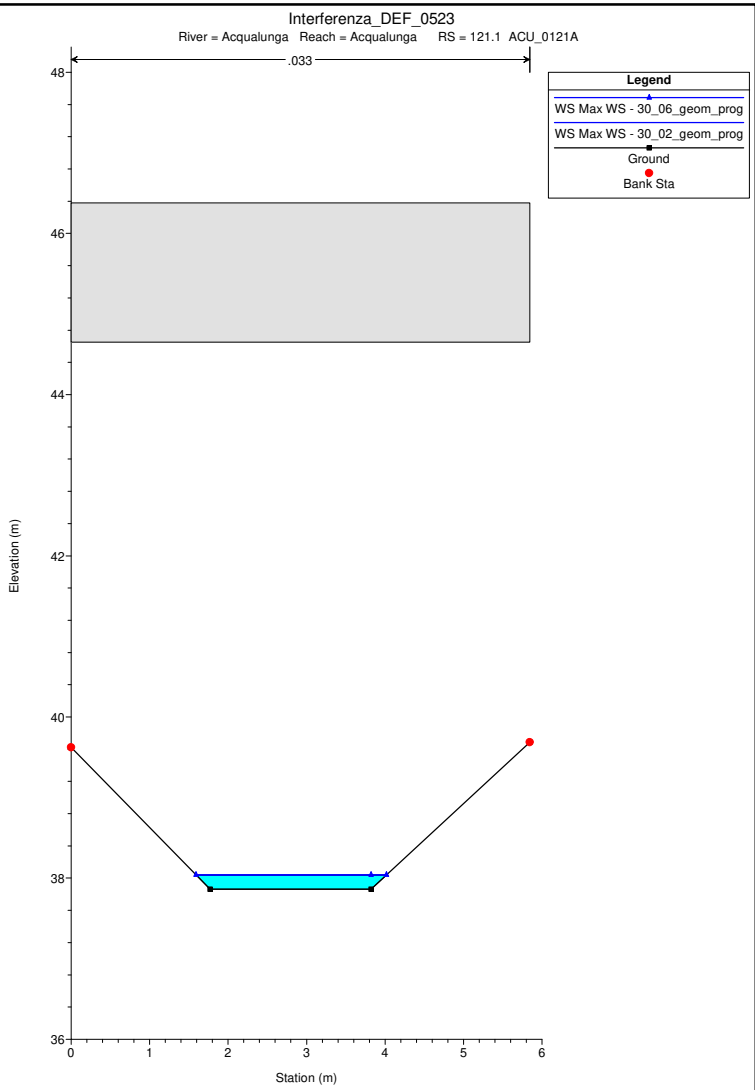
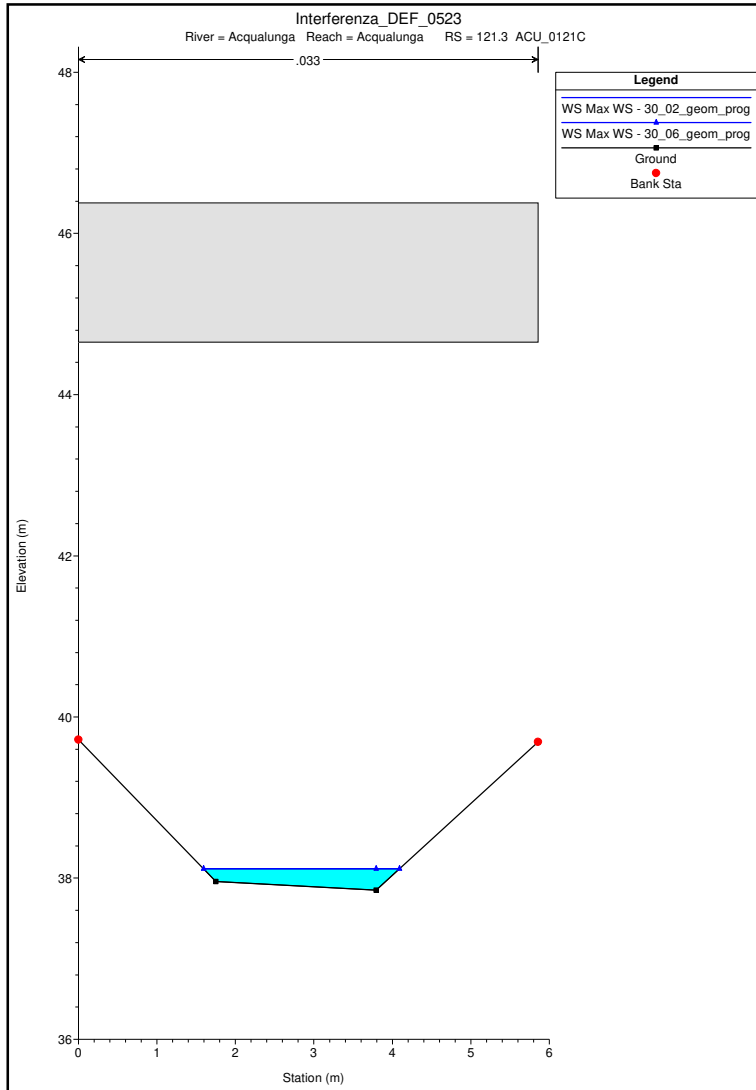


Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 128 ACU_0128

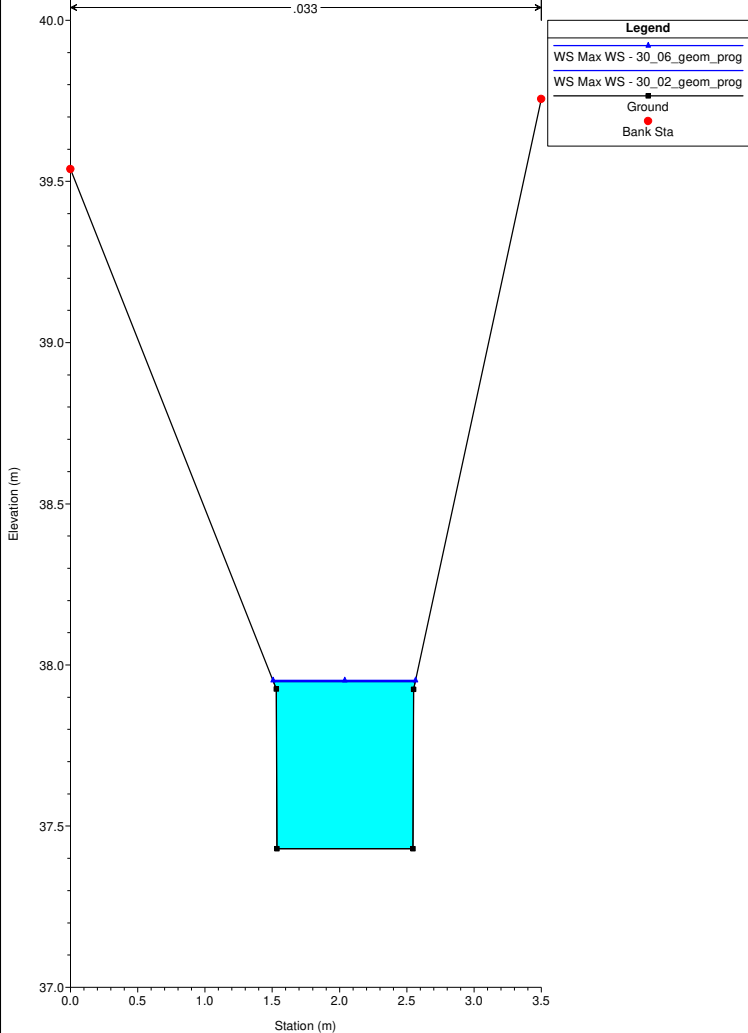






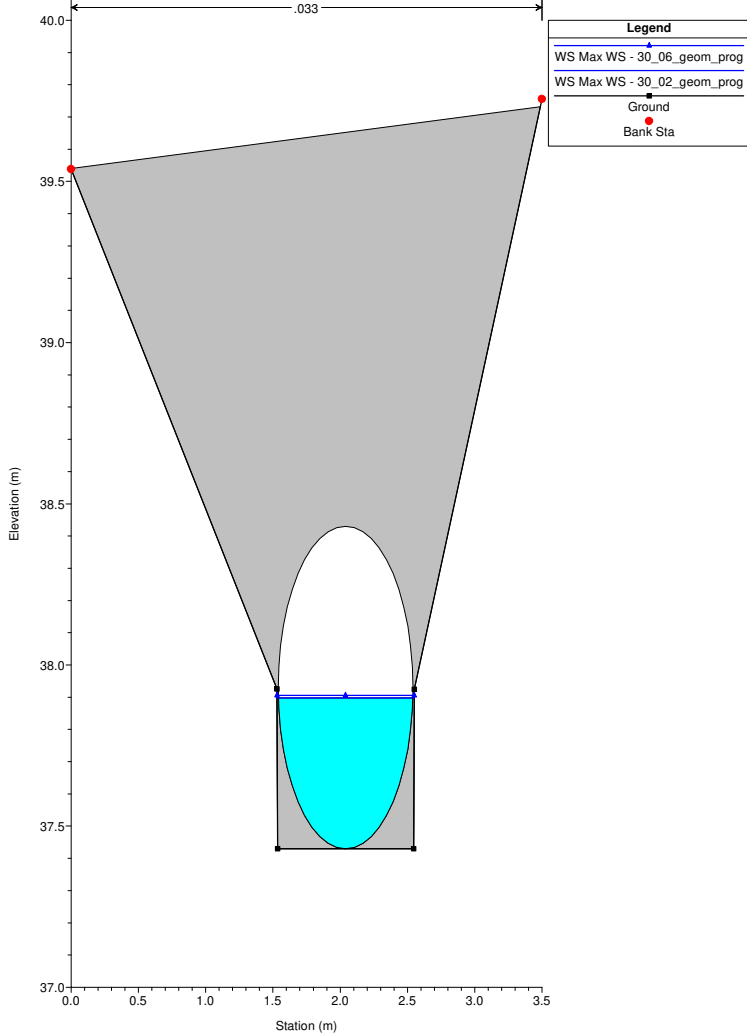
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 115.3 ACU_0115C



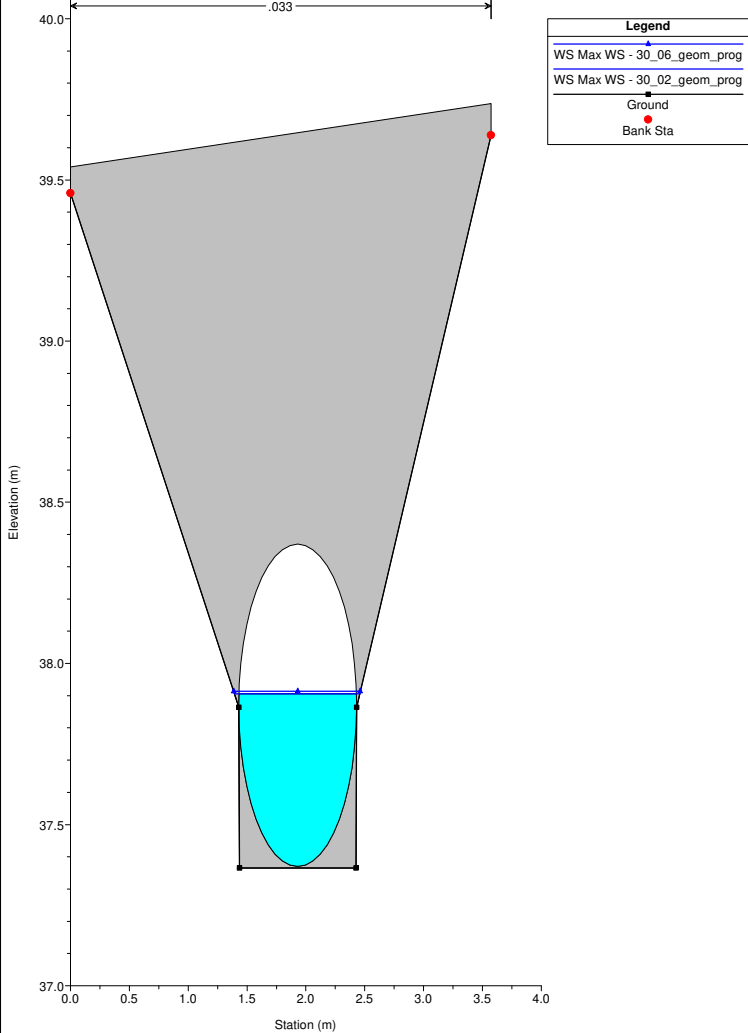
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 115.2 Culv



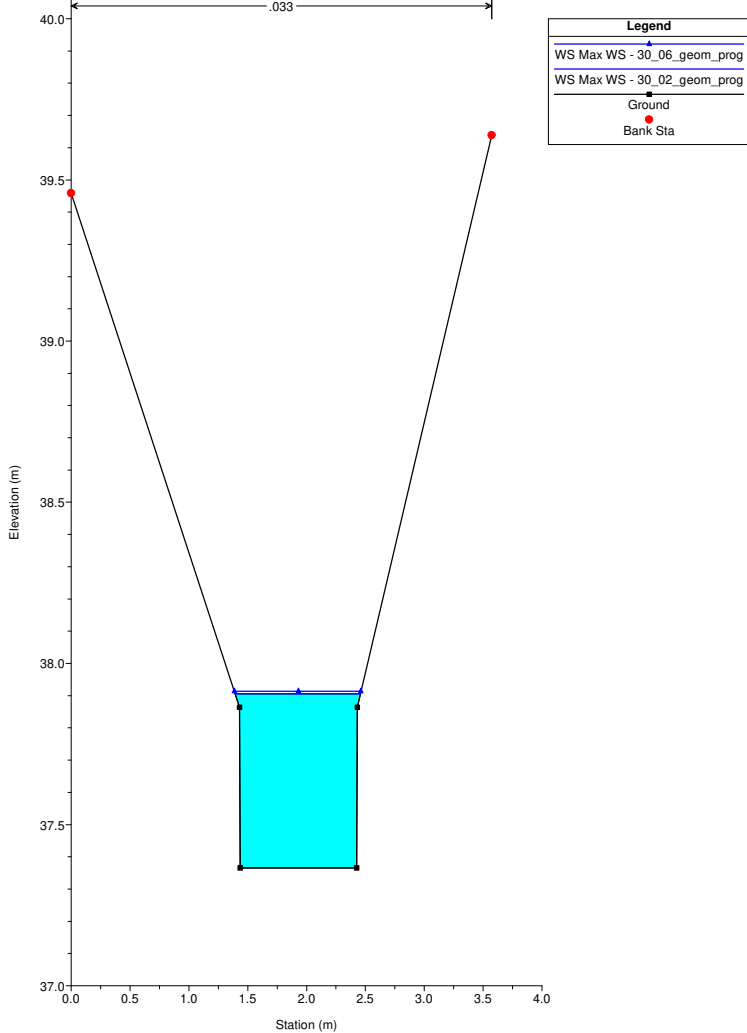
Interferenza_DEF_0523

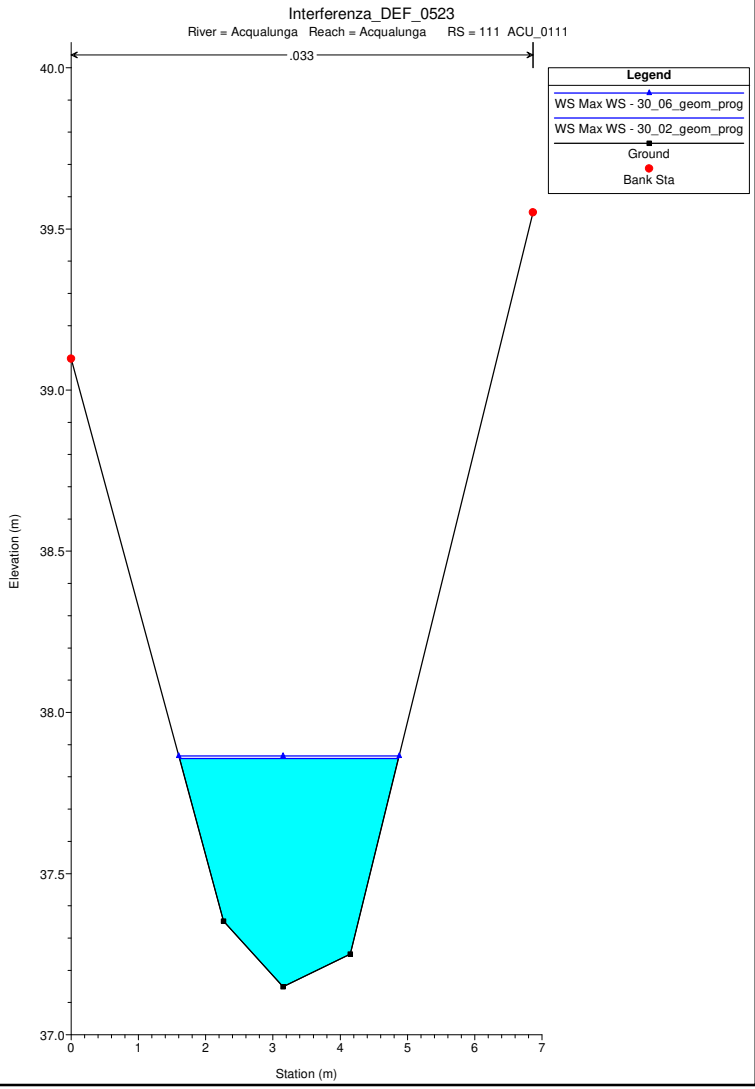
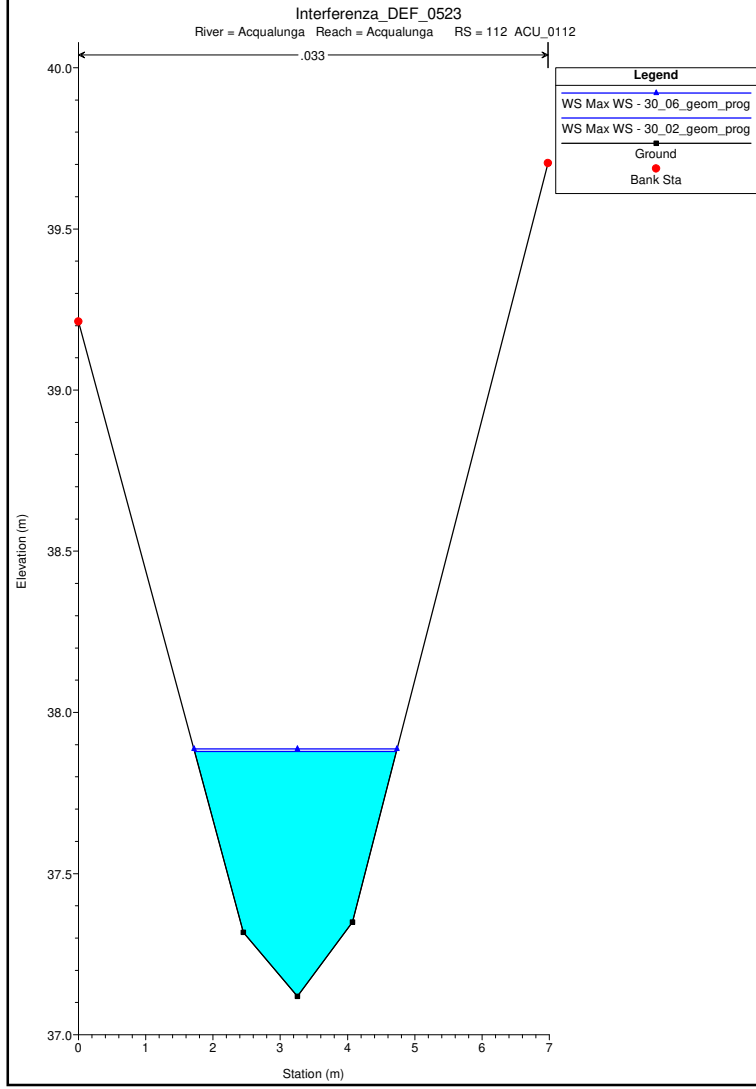
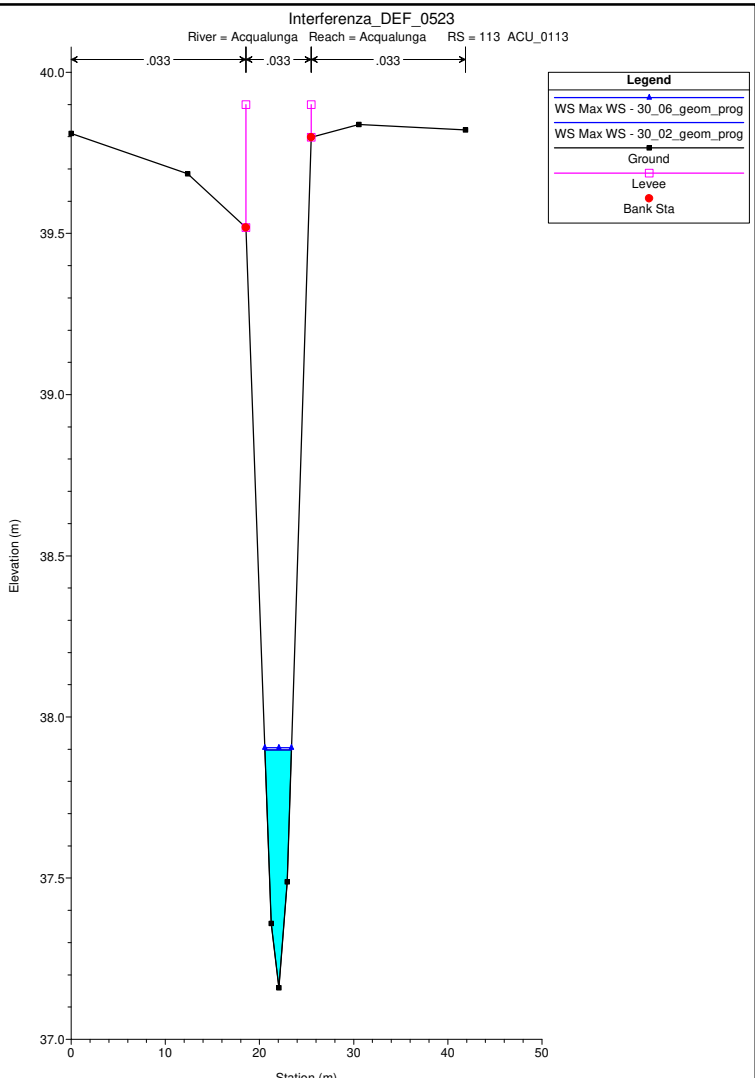
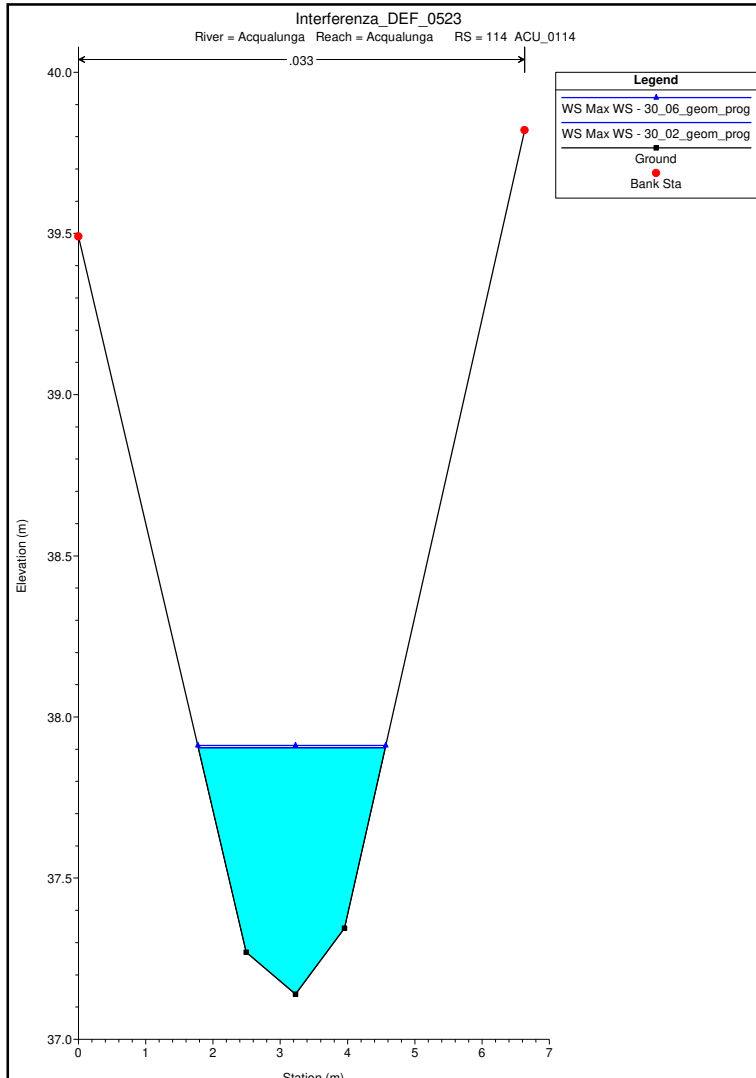
River = Acqualunga Reach = Acqualunga RS = 115.2 Culv

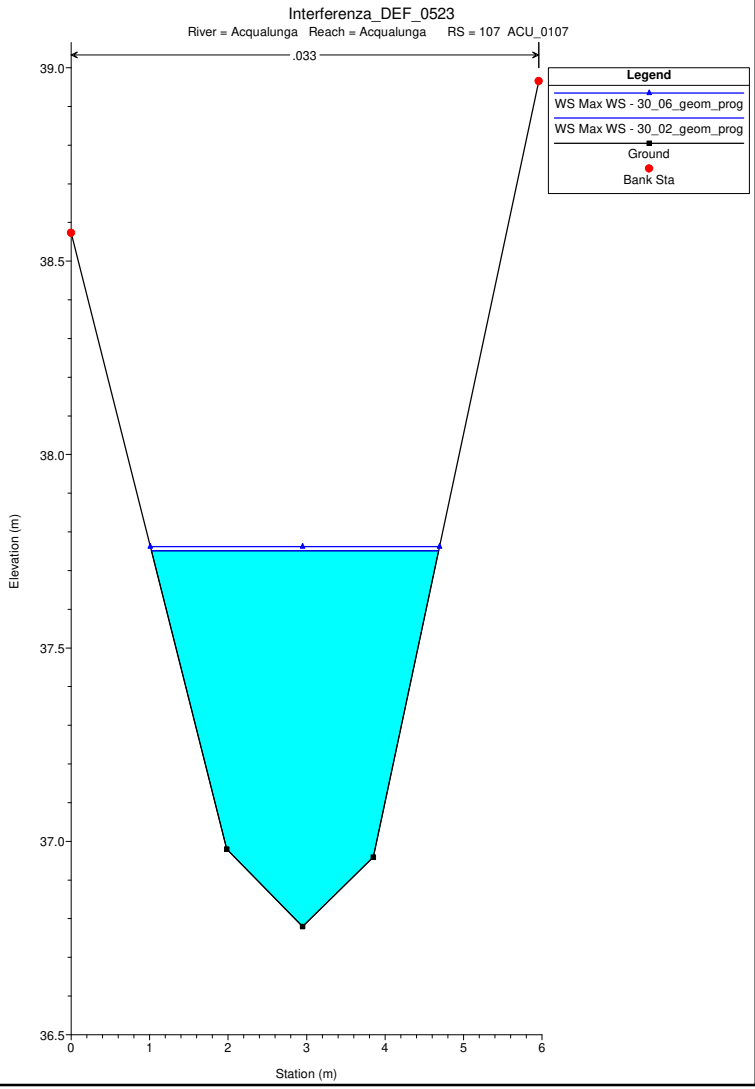
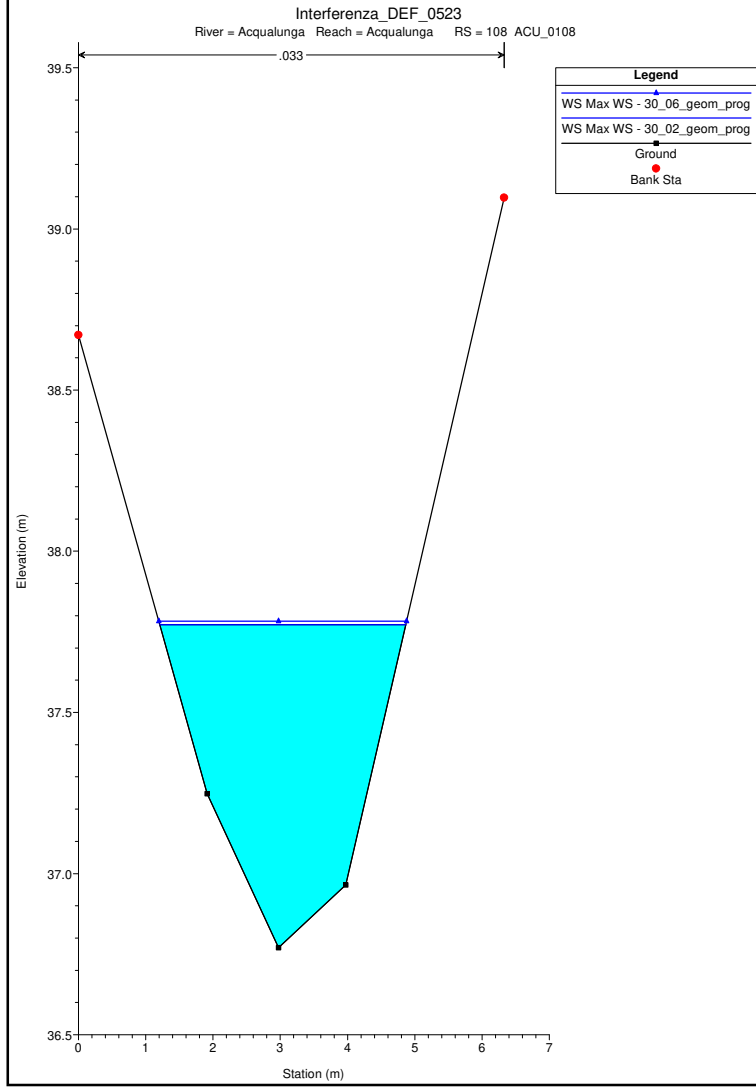
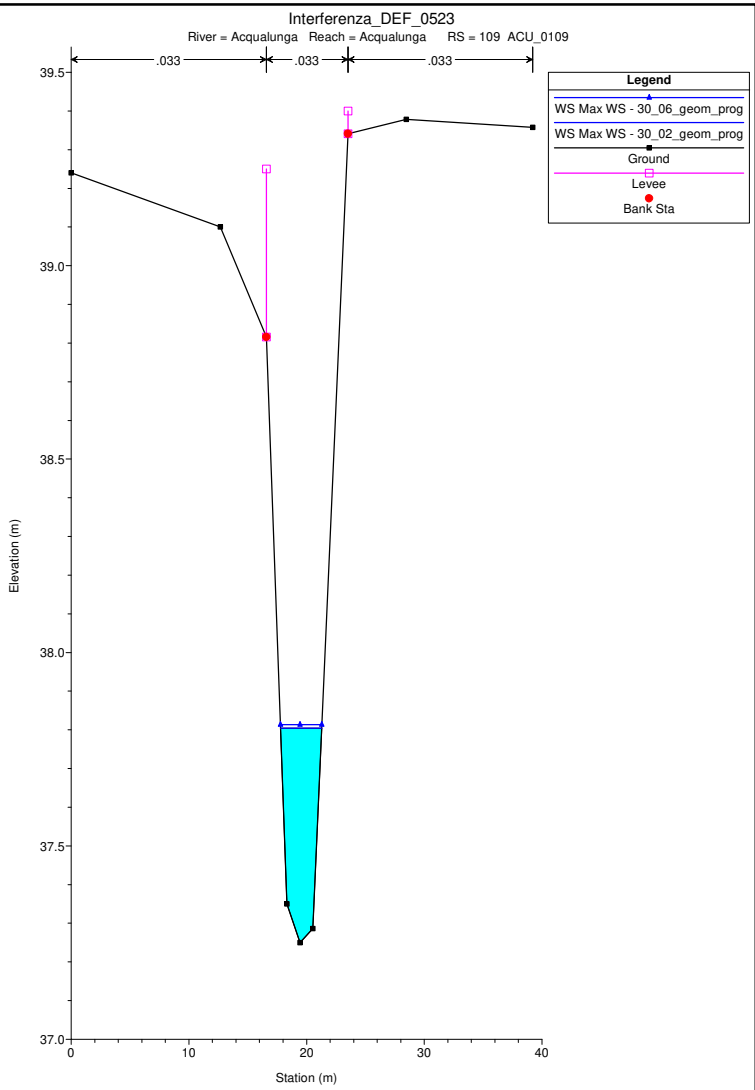
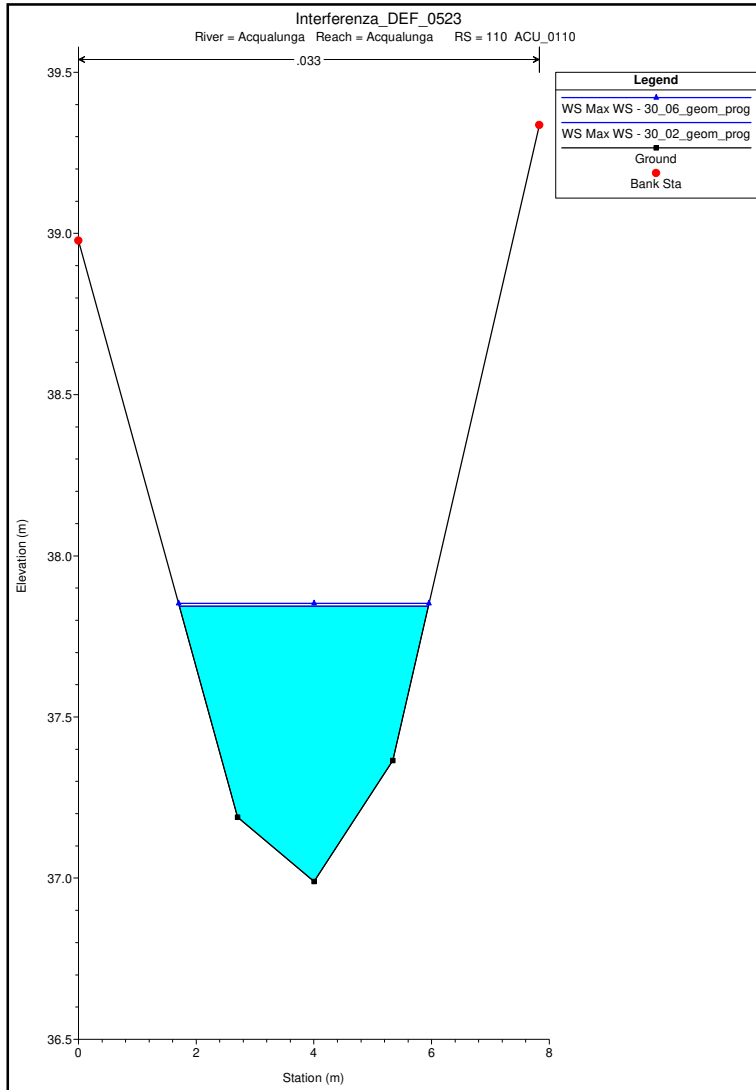


Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 115.1 ACU_0115A

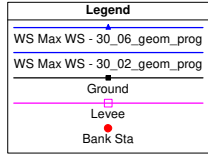
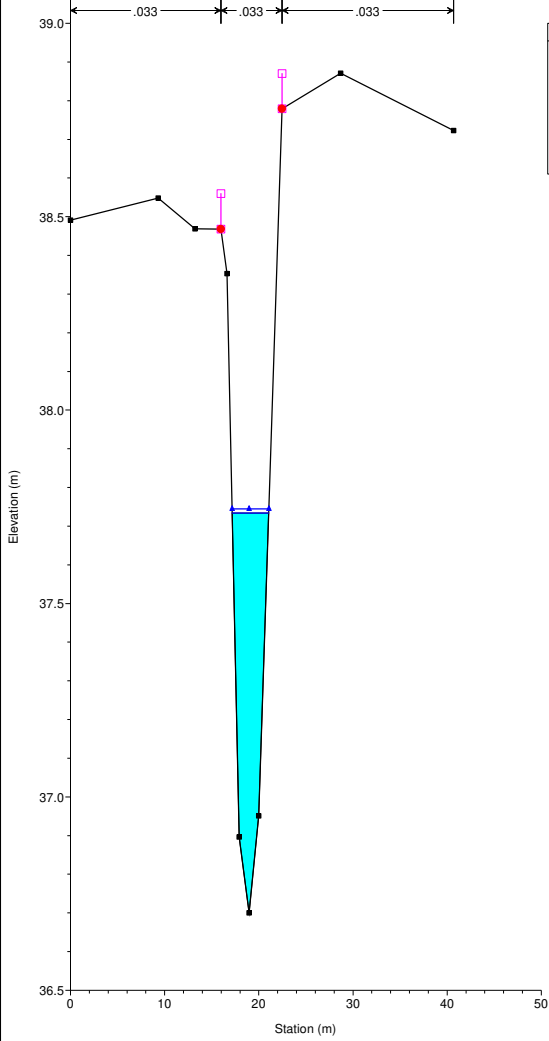






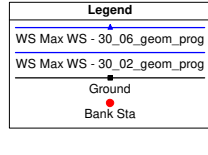
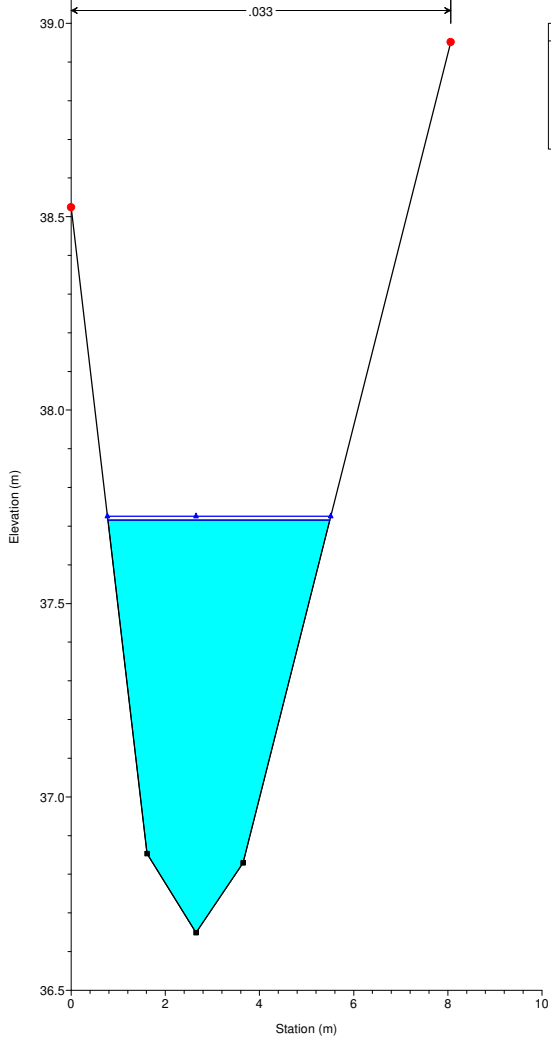
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 106 ACU_0106



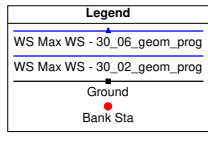
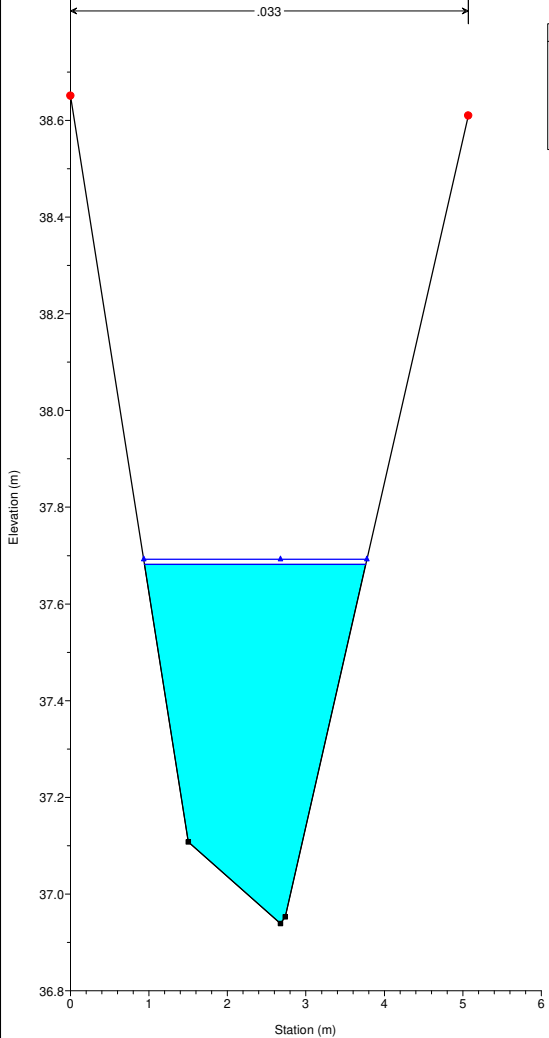
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 105 ACU_0105



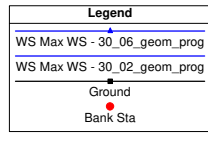
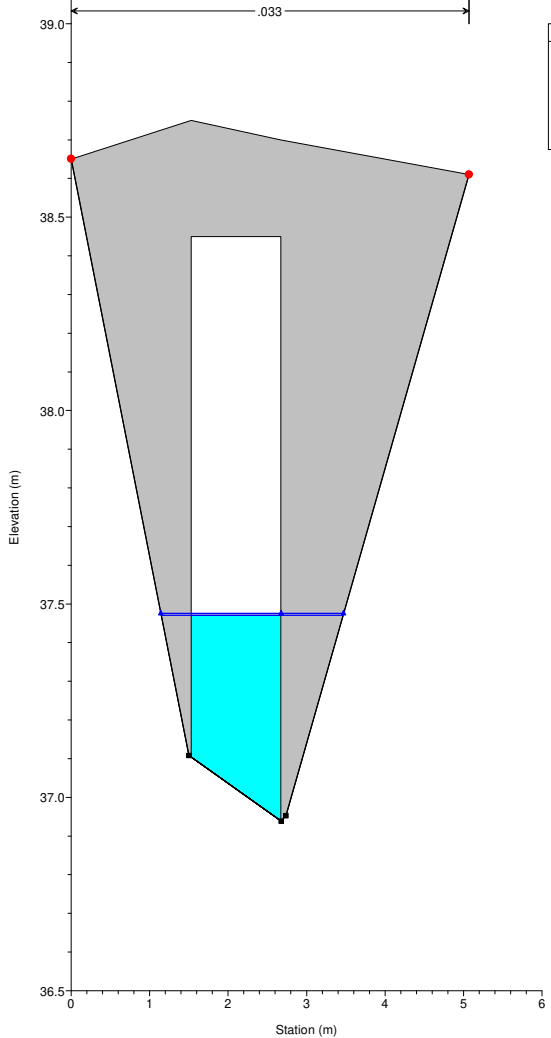
Interferenza_DEF_0523

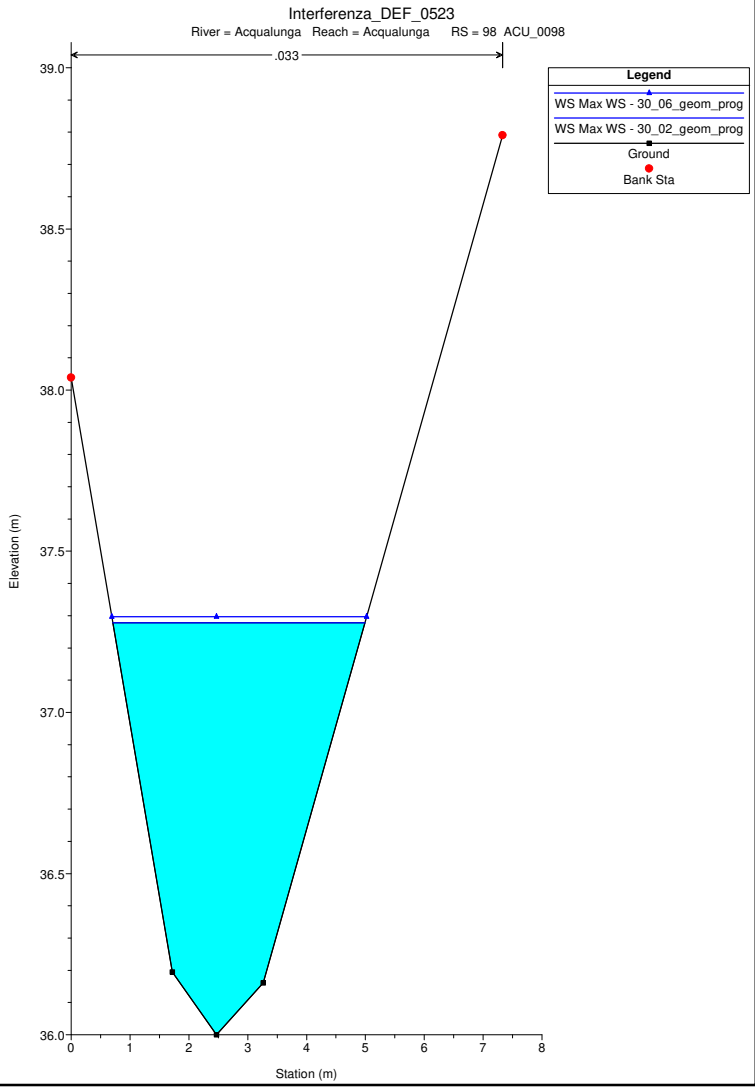
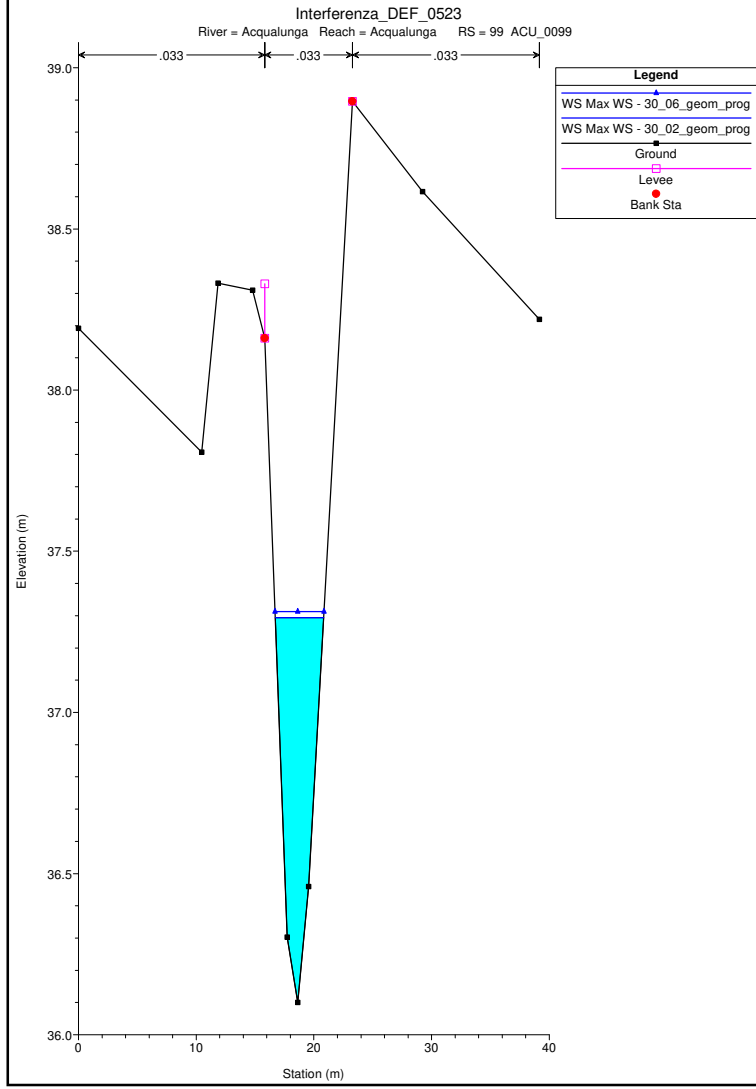
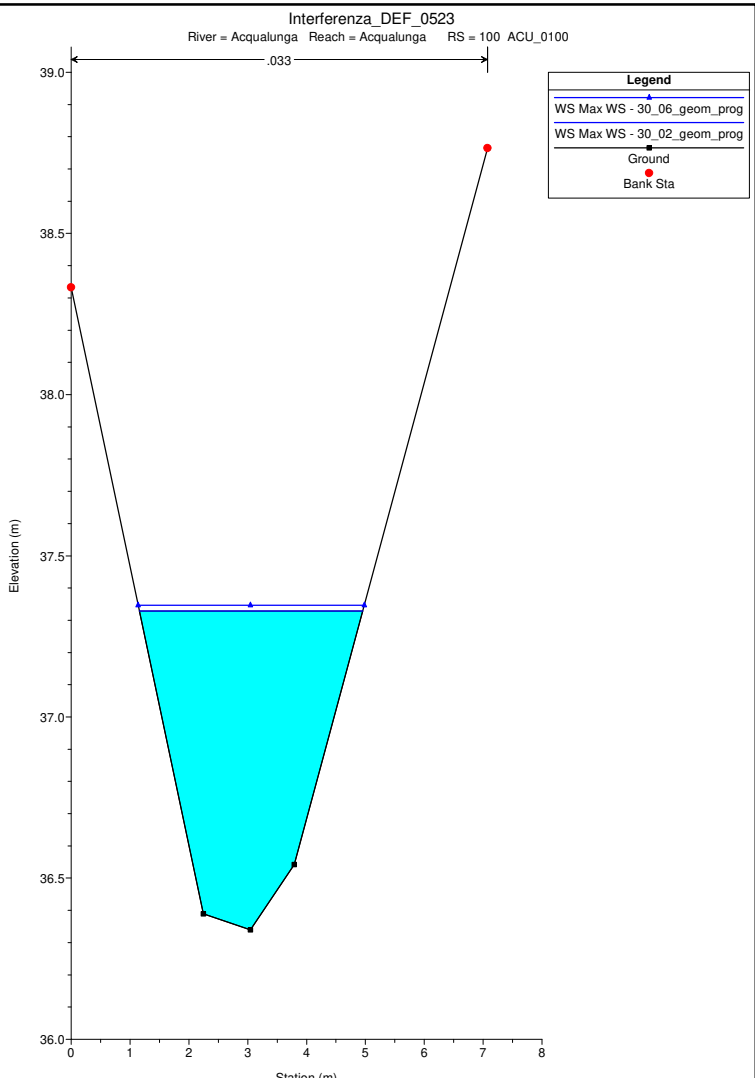
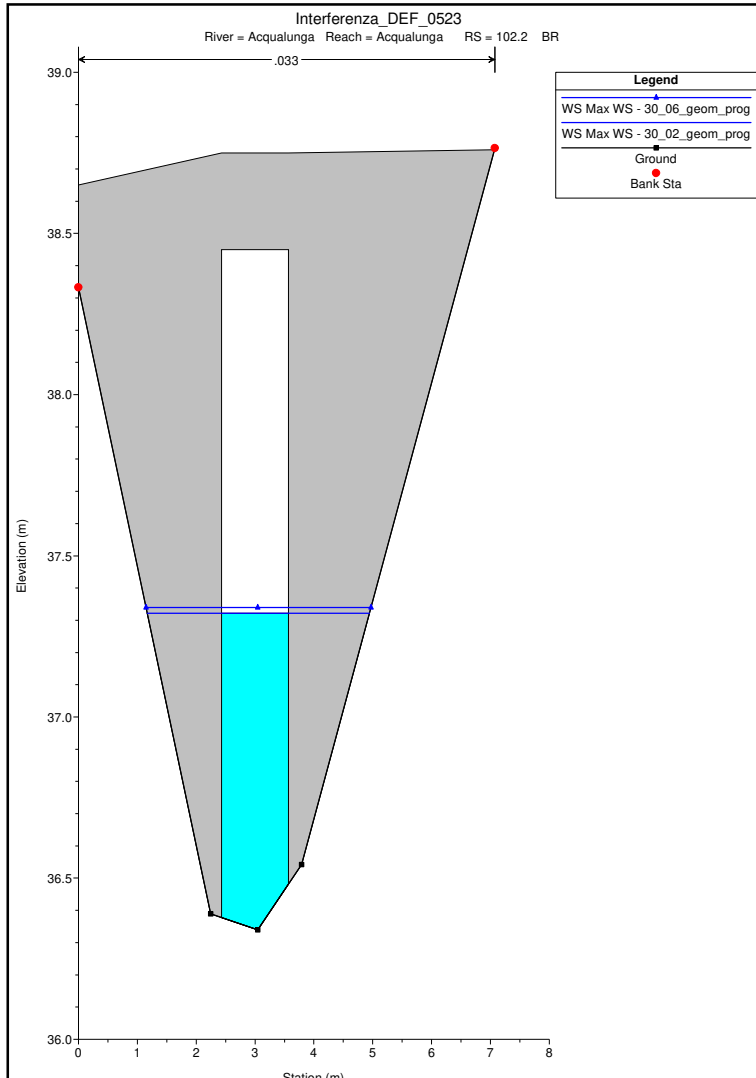
River = Acqualunga Reach = Acqualunga RS = 102.3 ACU_102C PONTE 4

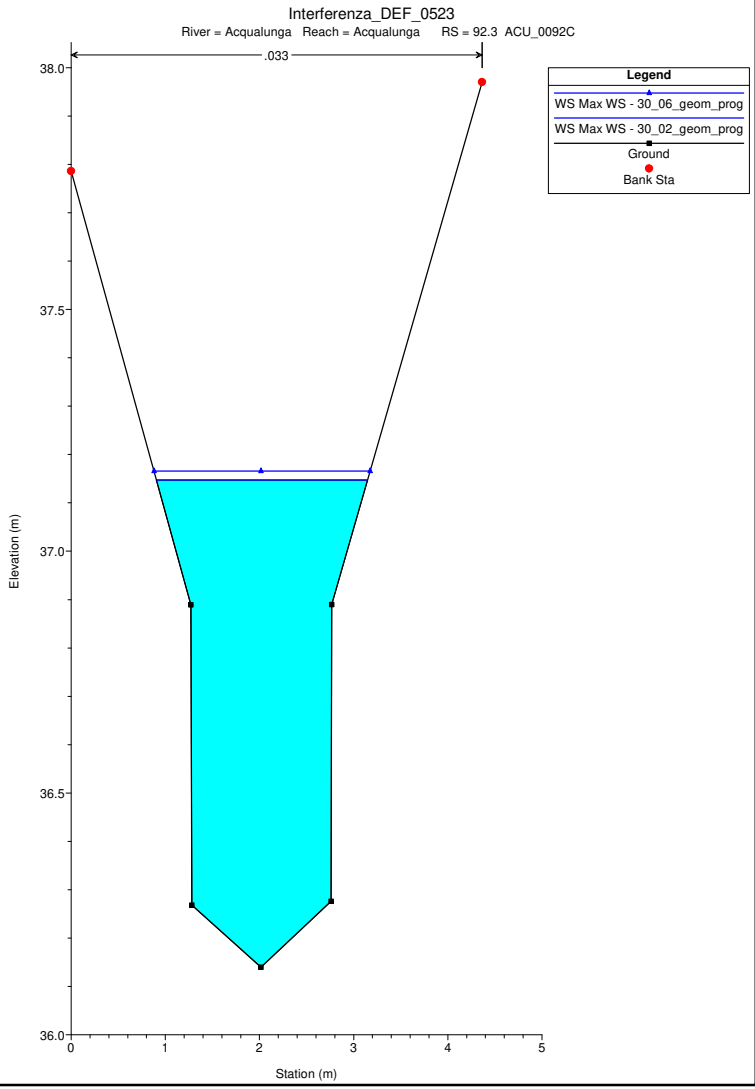
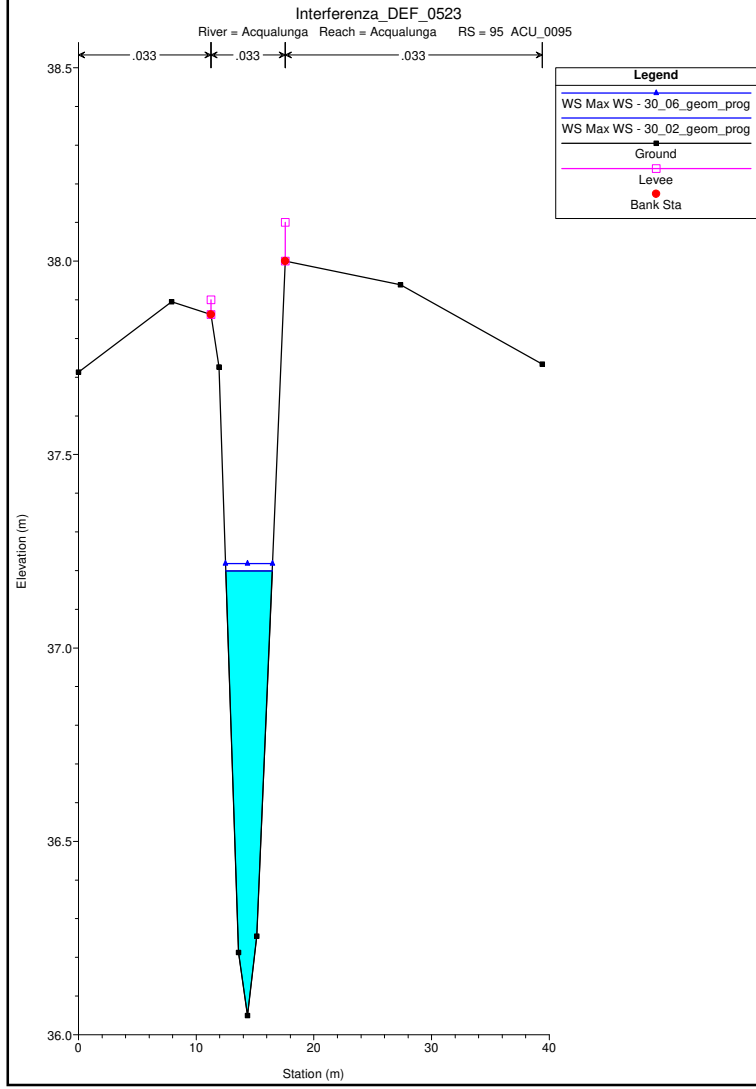
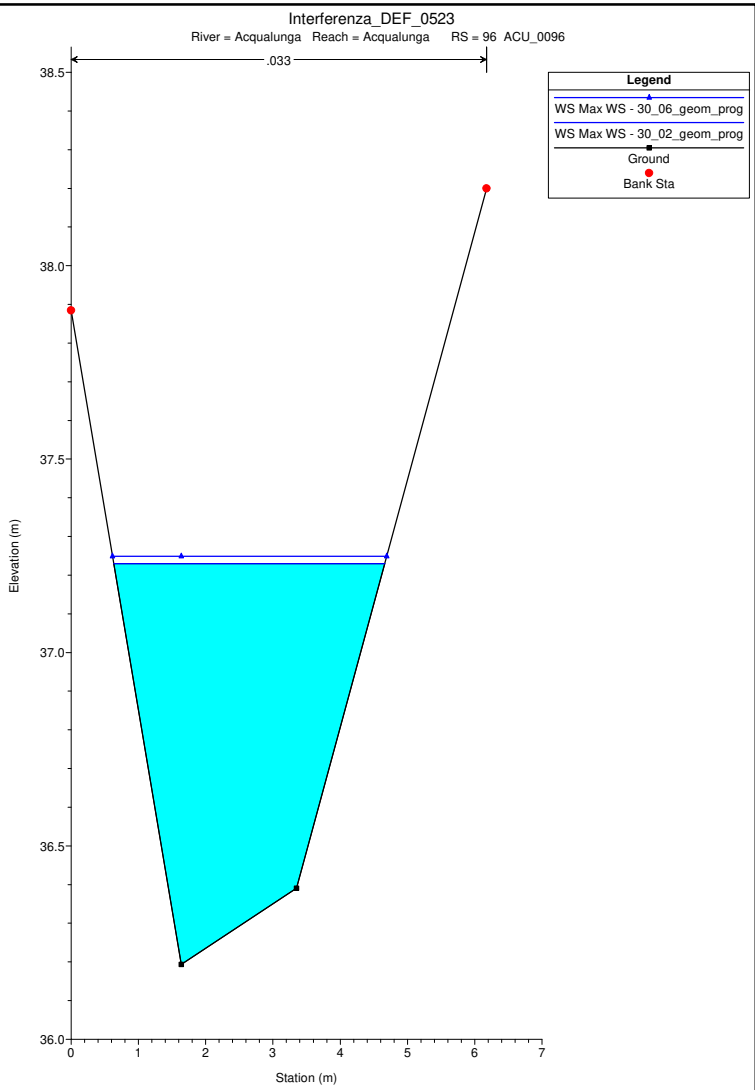
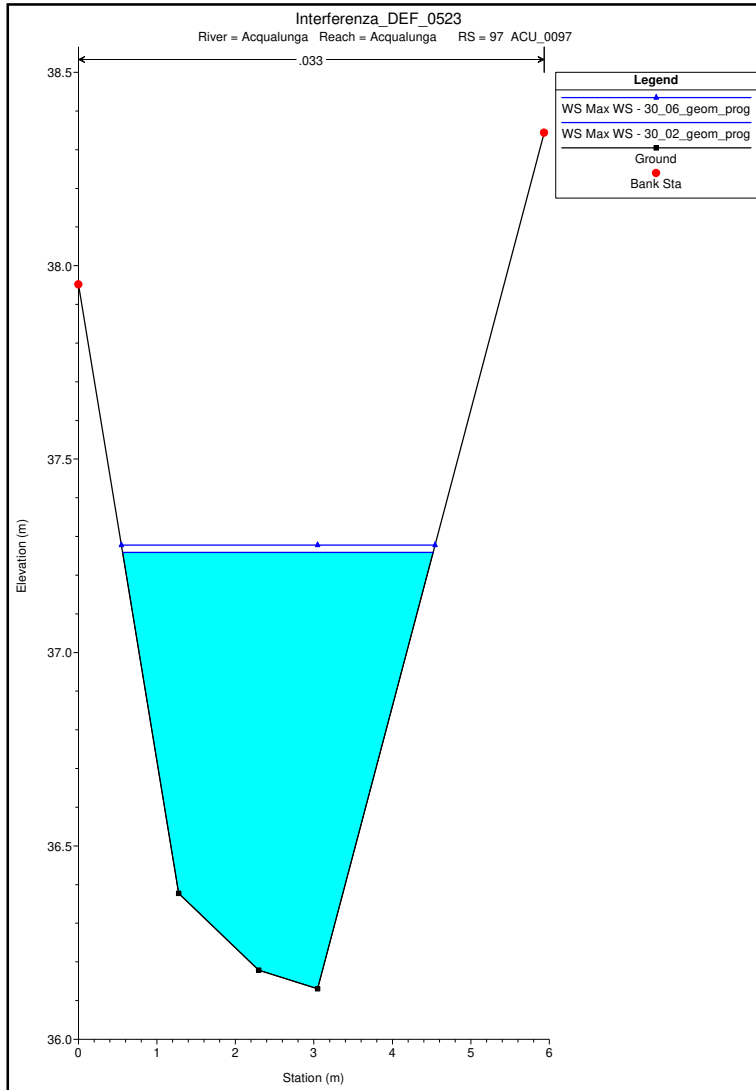


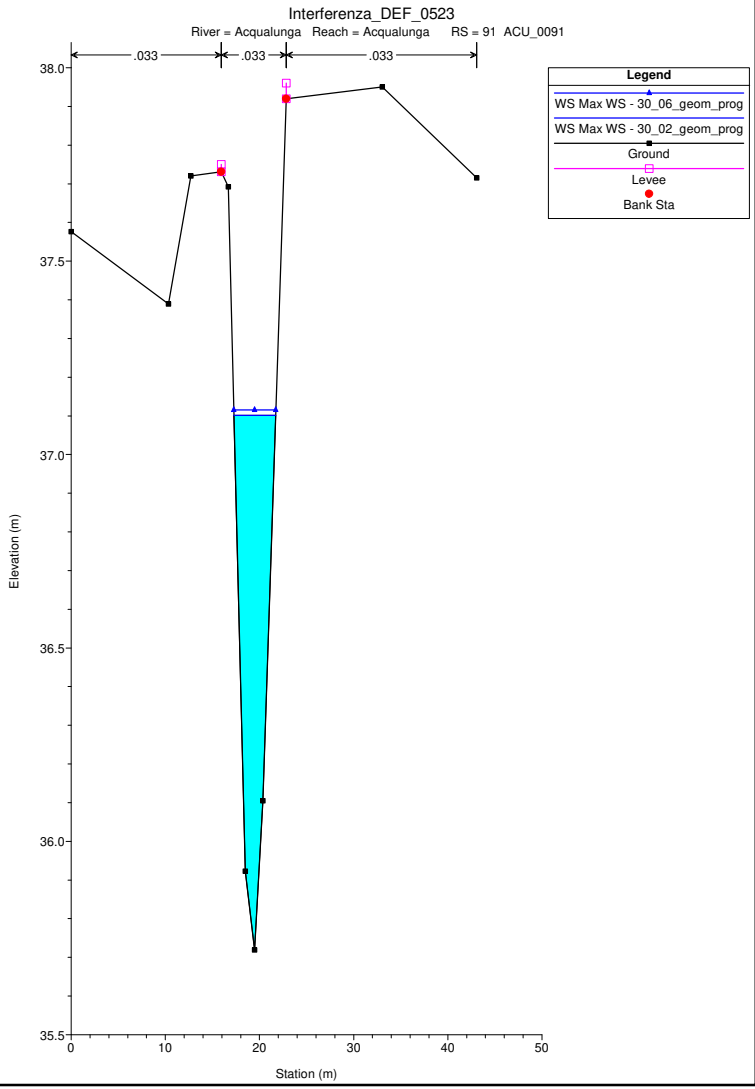
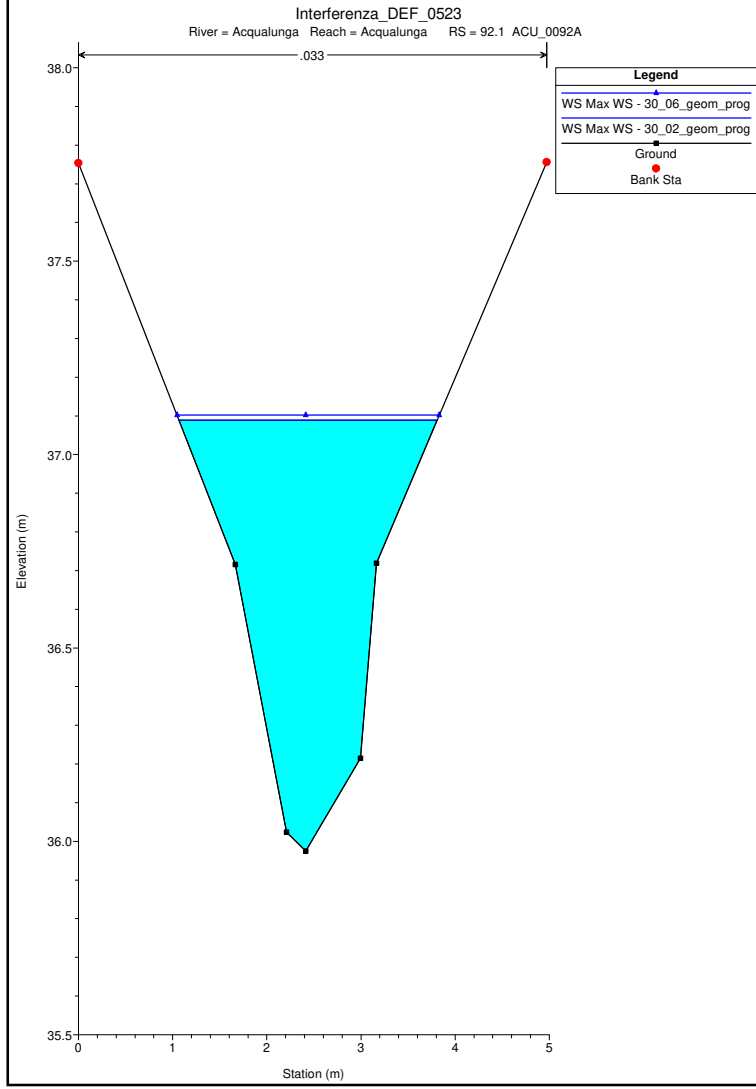
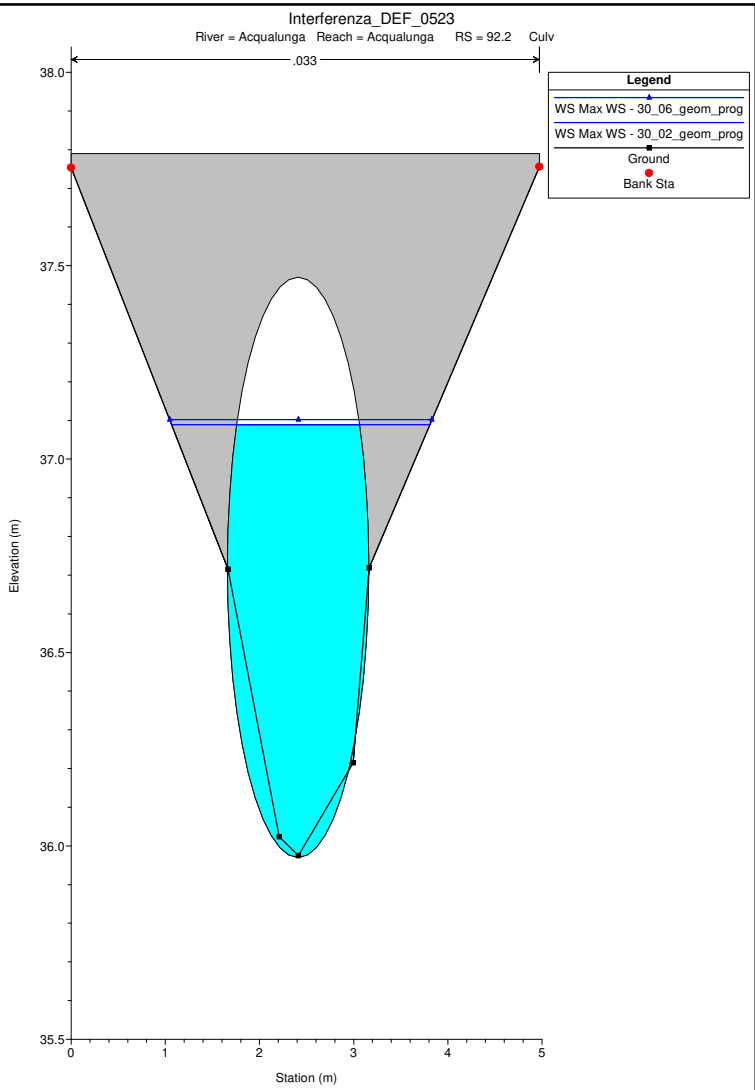
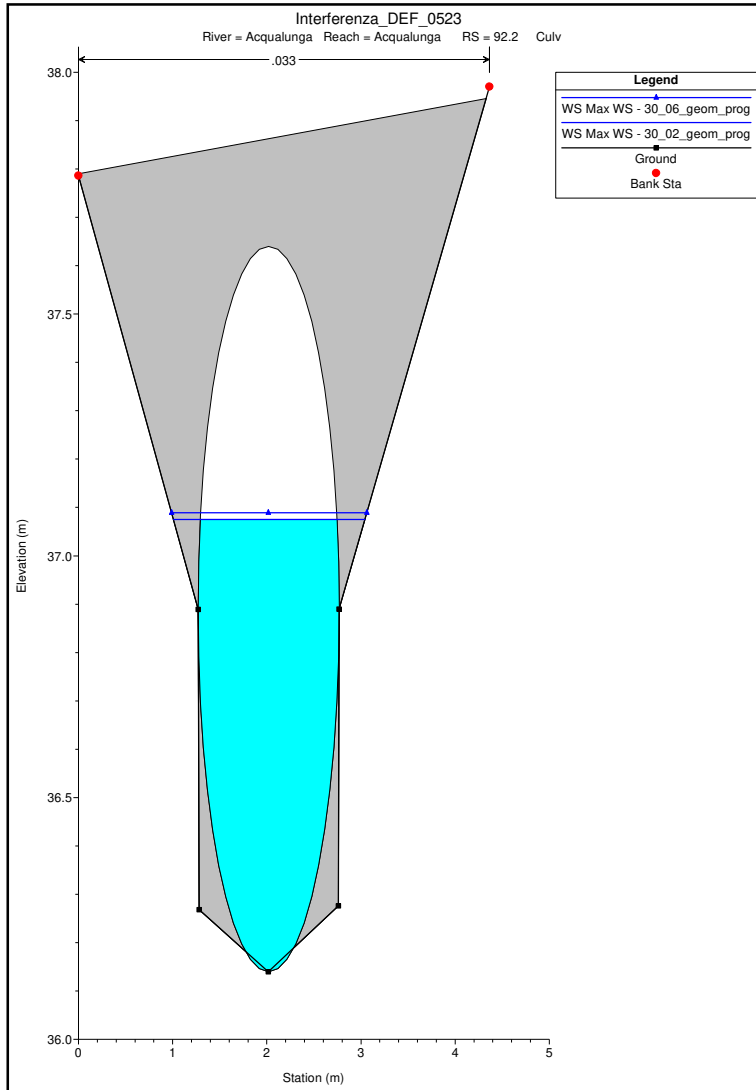
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 102.2 BR



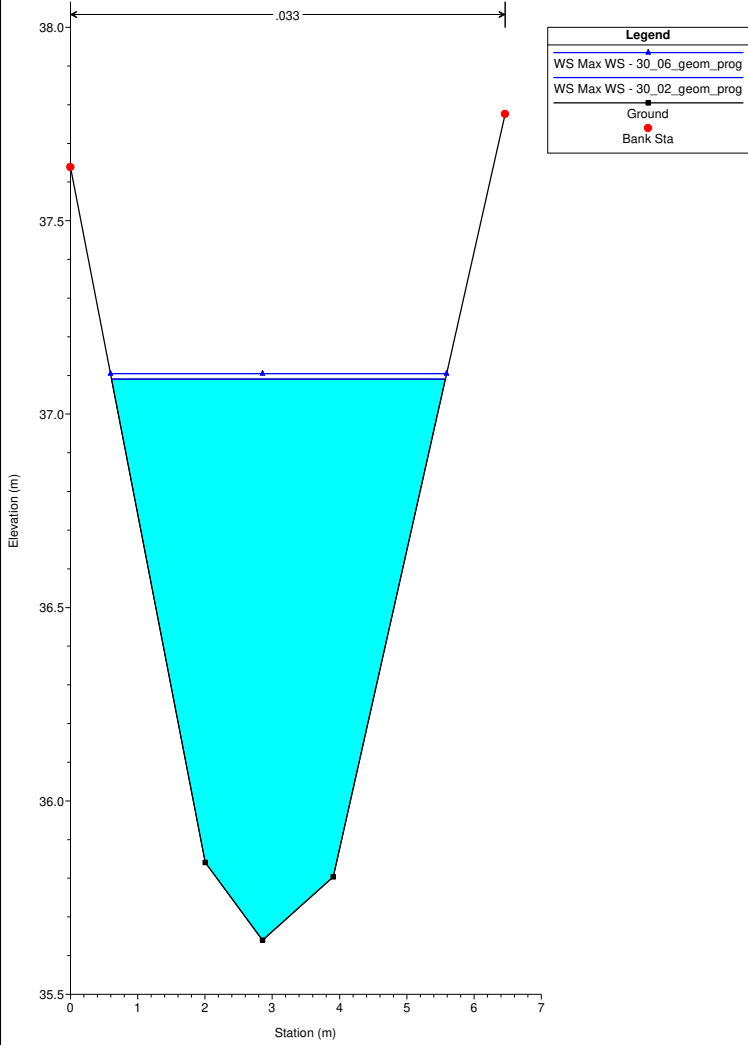






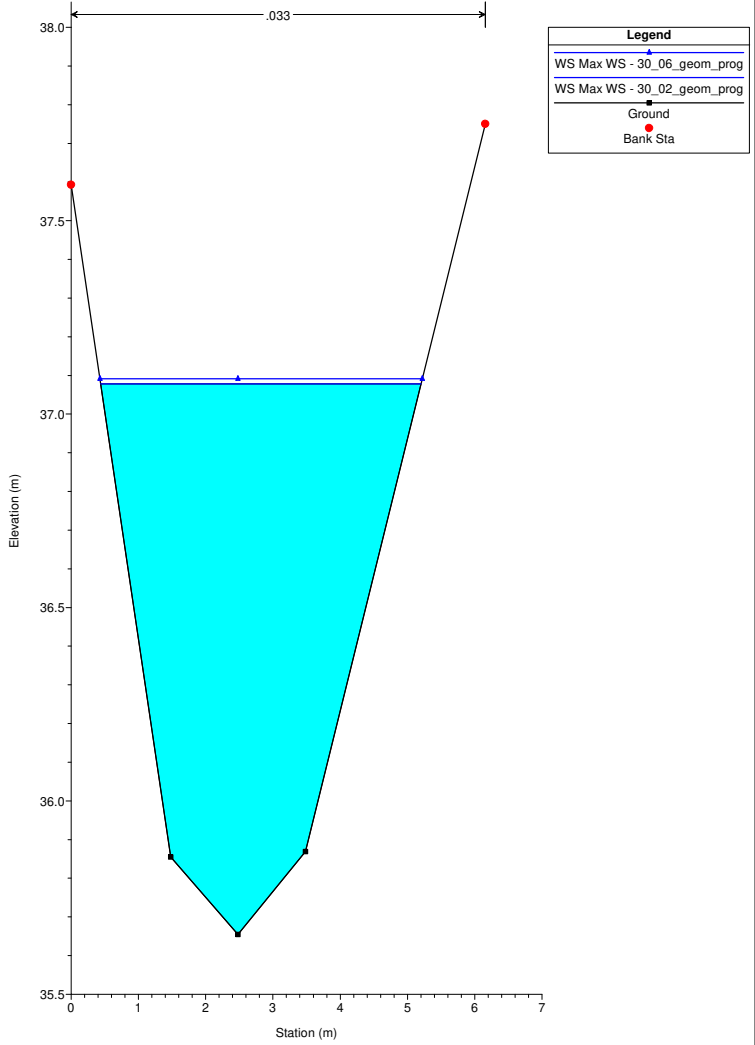
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 90 ACU_0090



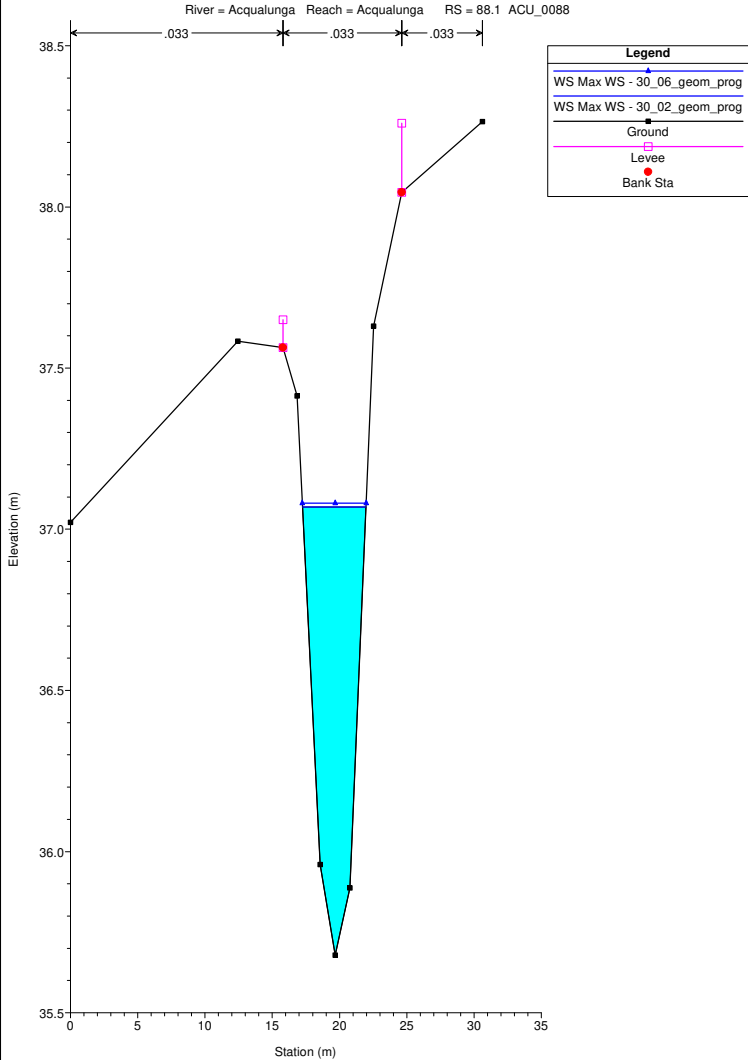
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 89 ACU_0089



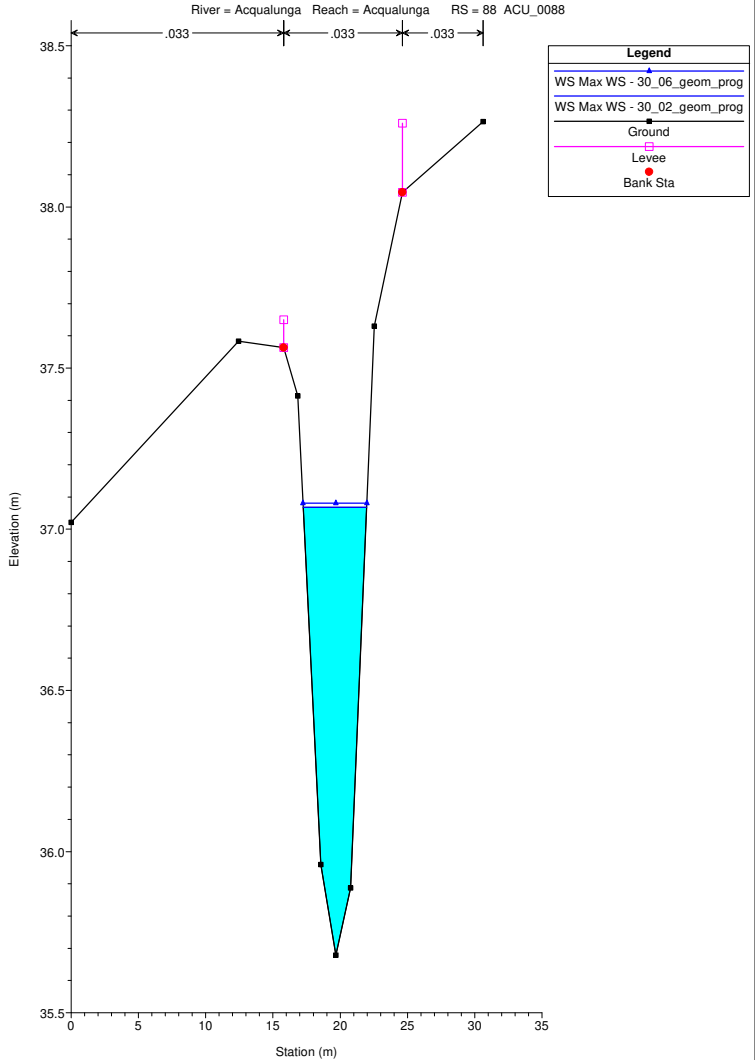
Interferenza_DEF_0523

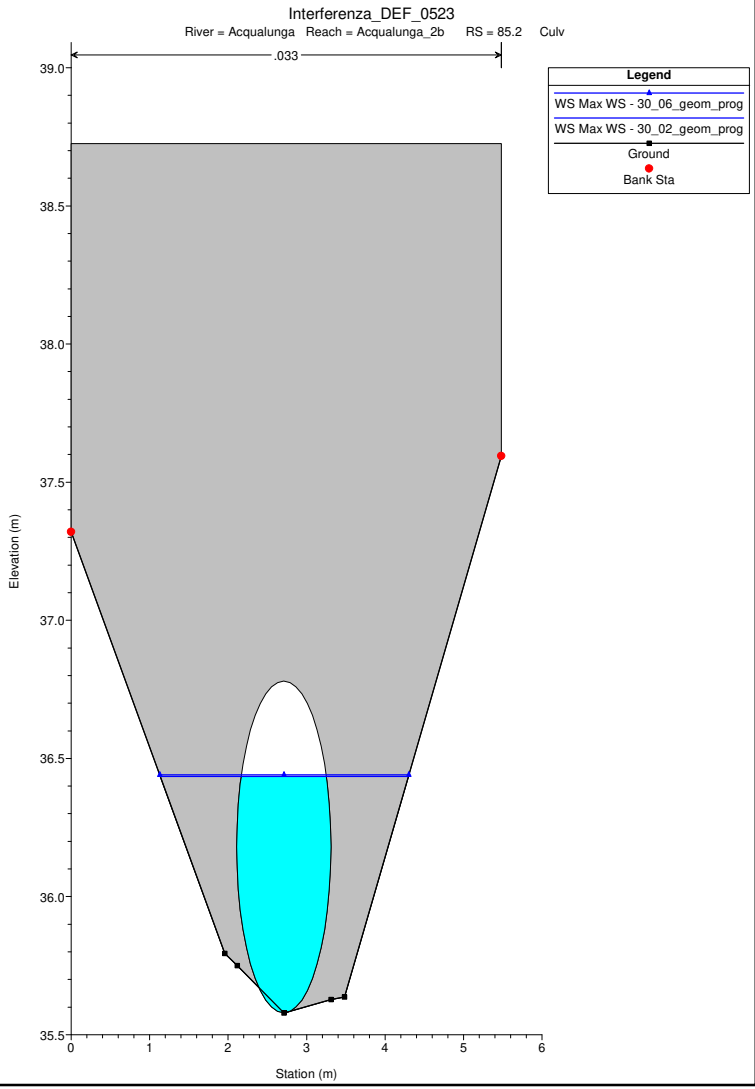
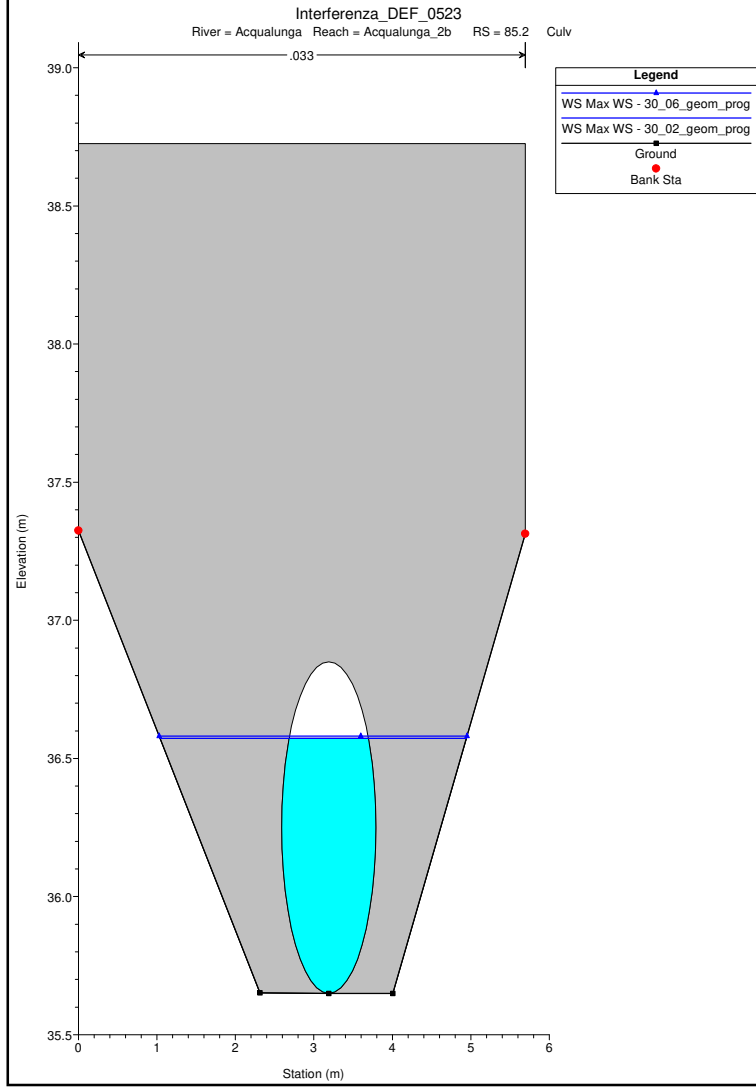
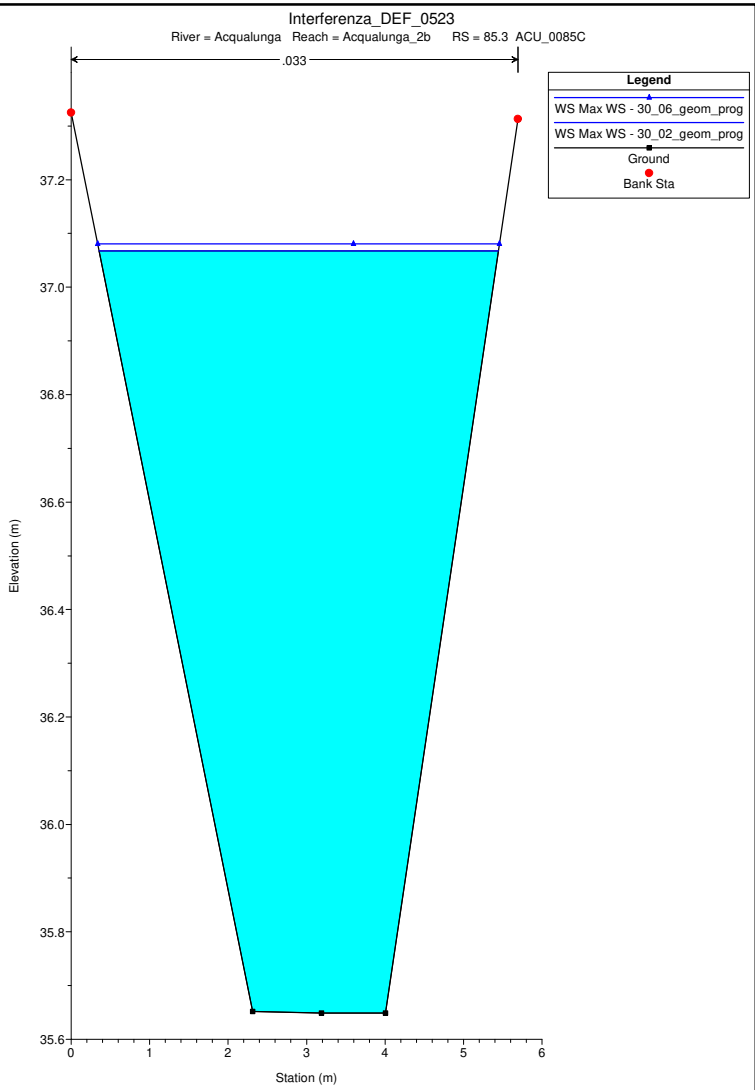
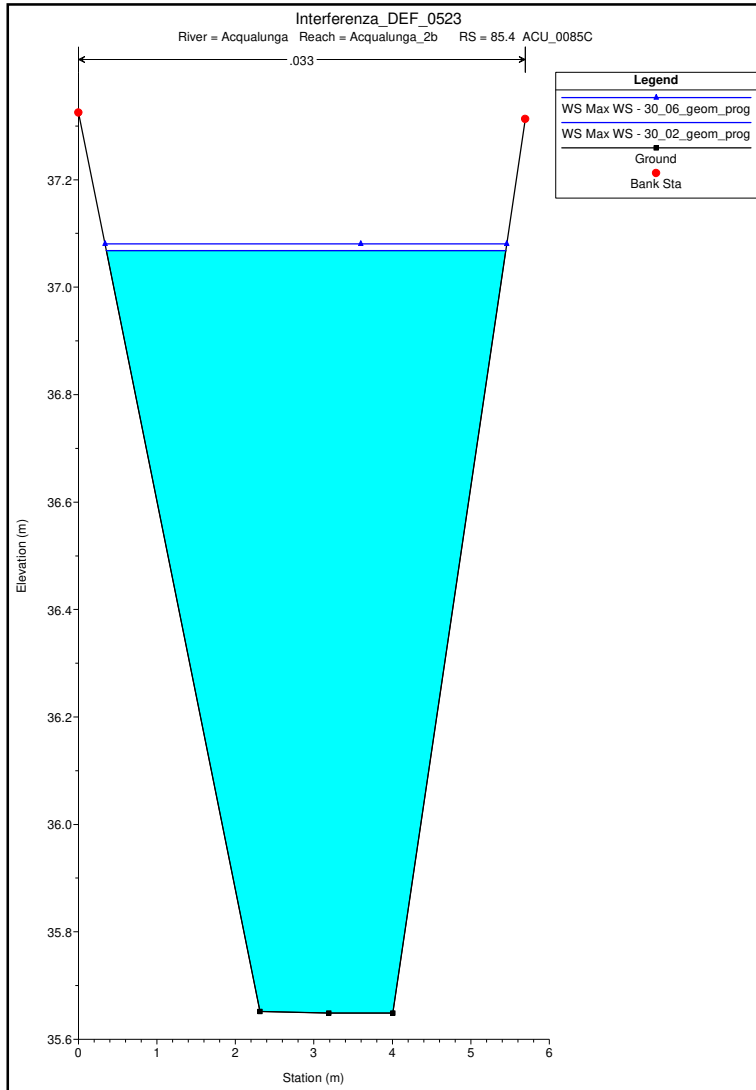
River = Acqualunga Reach = Acqualunga RS = 88.1 ACU_0088

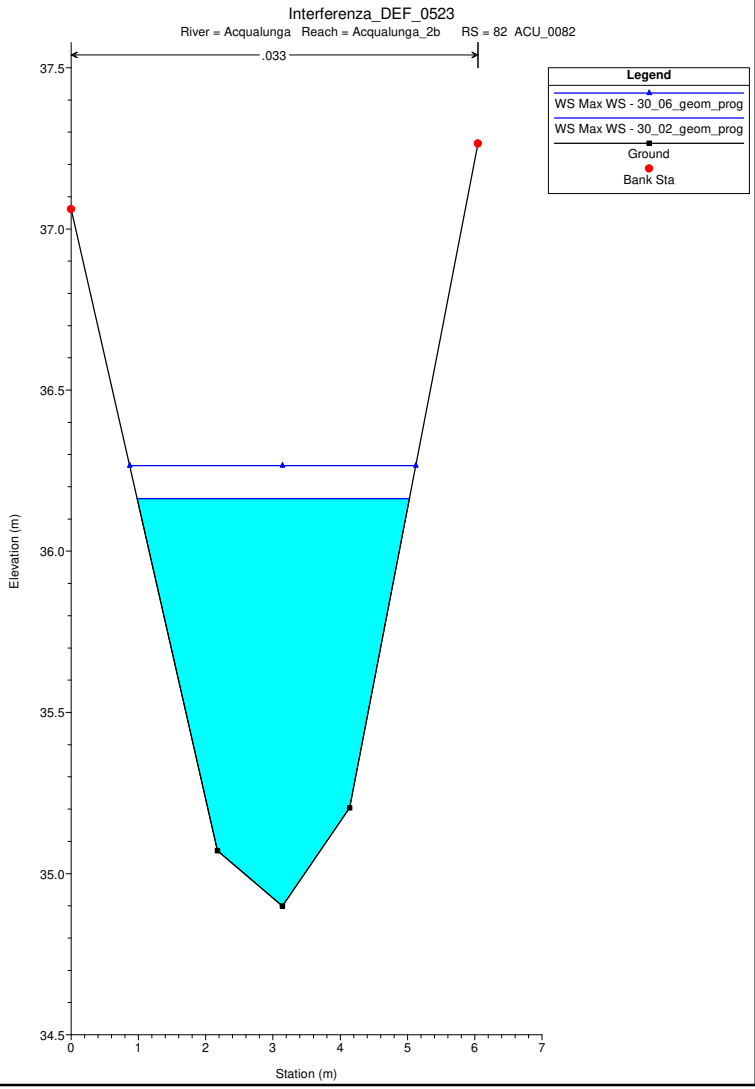
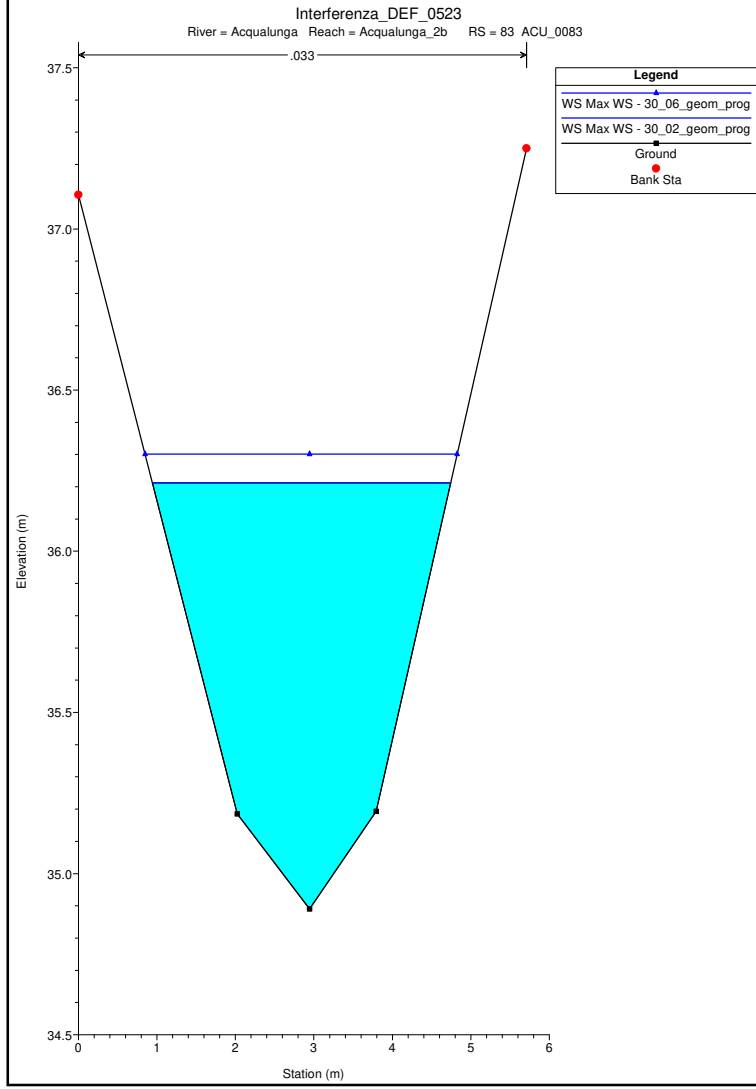
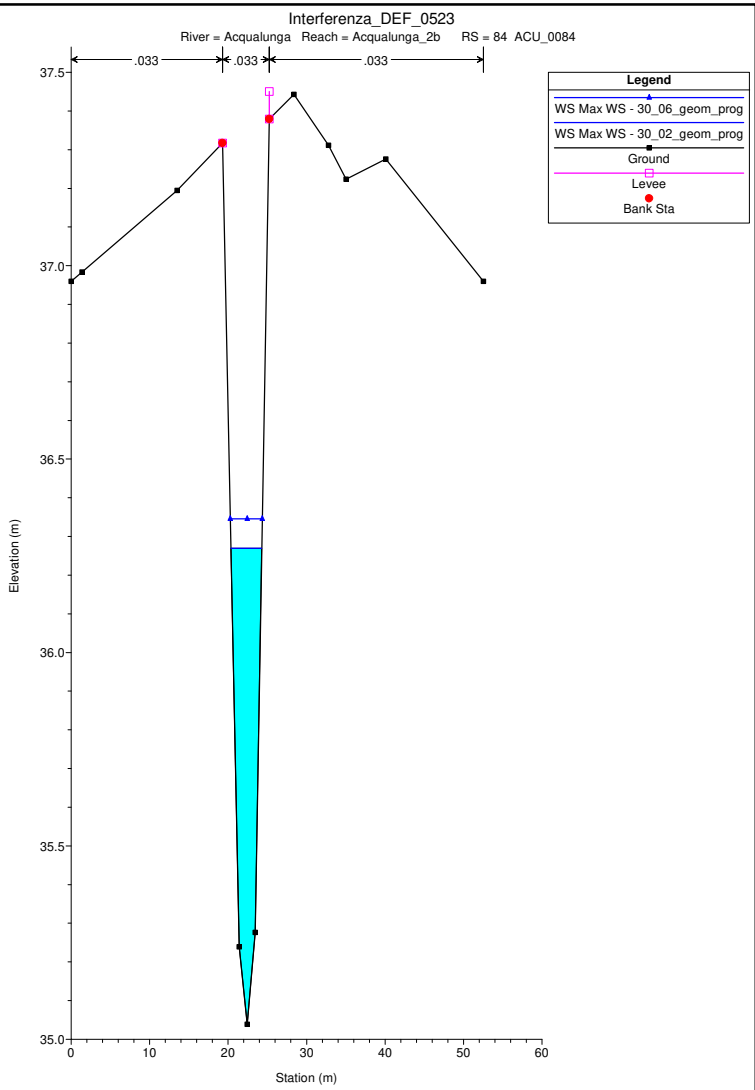
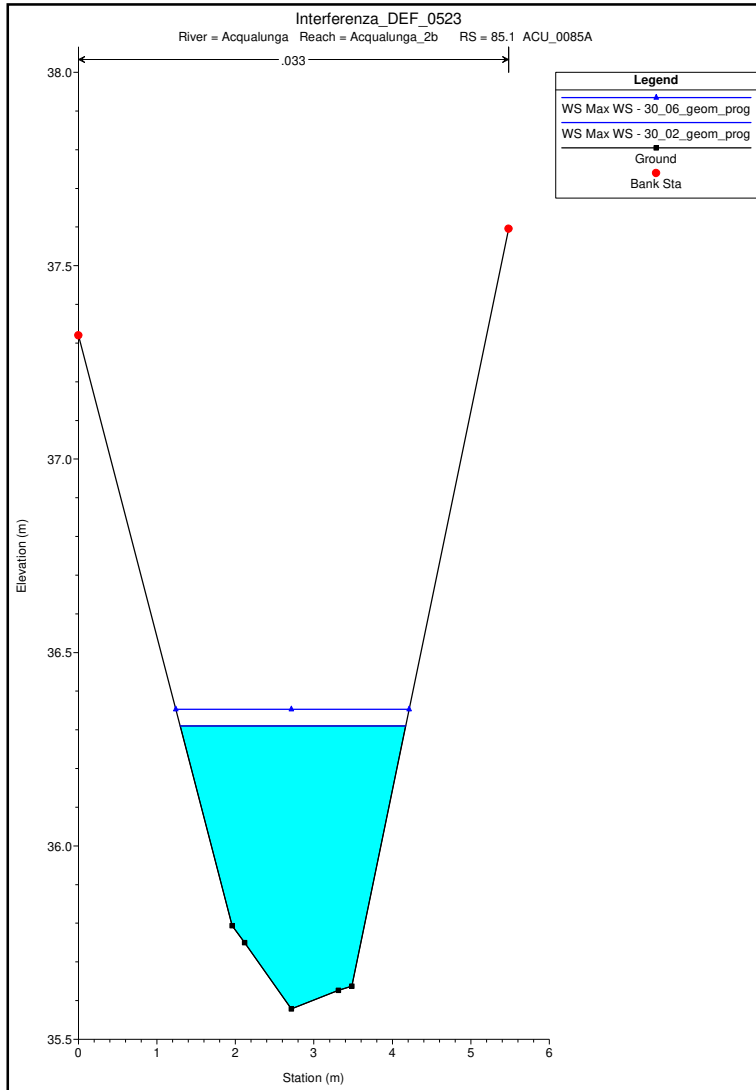


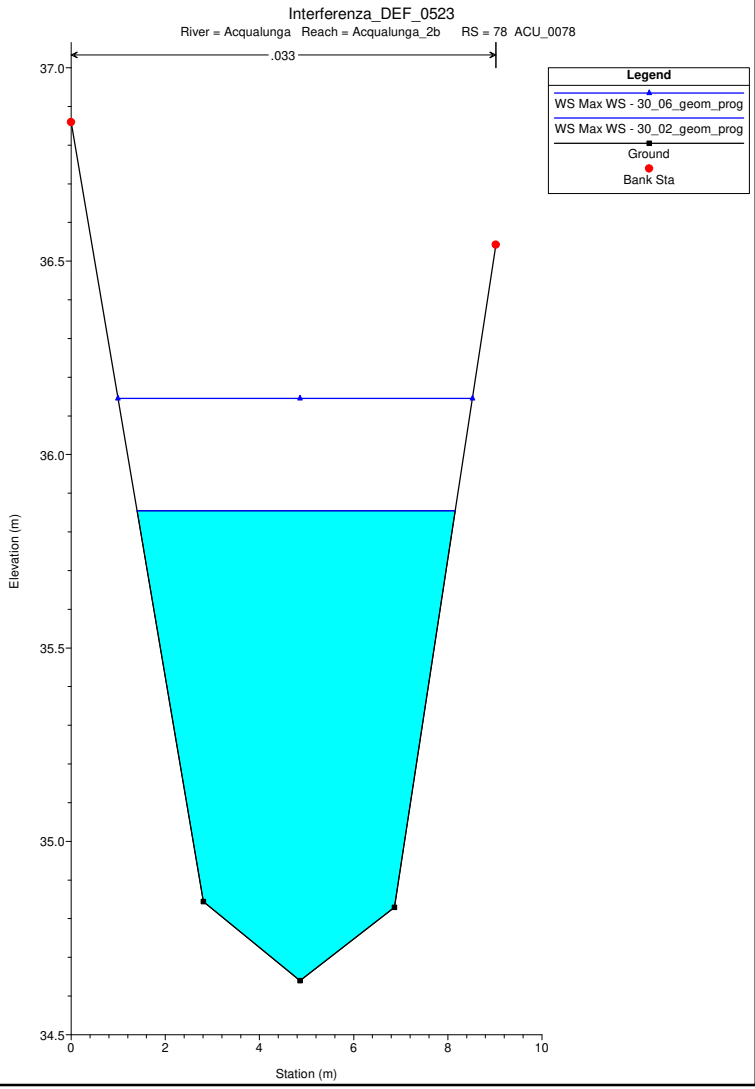
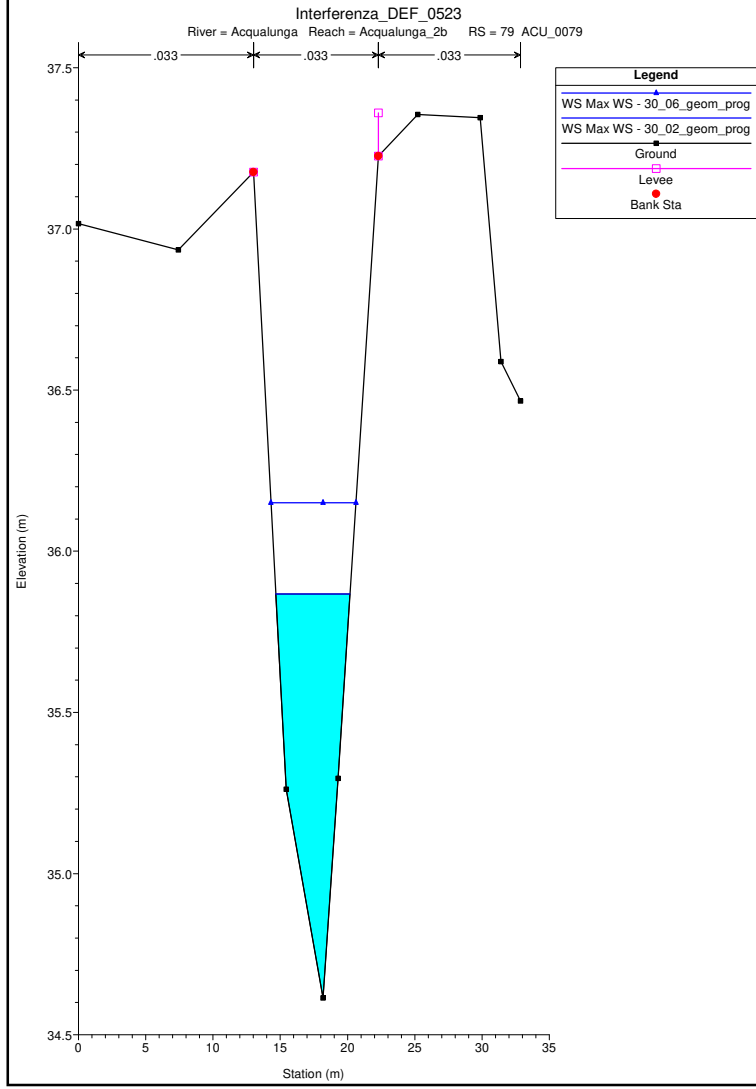
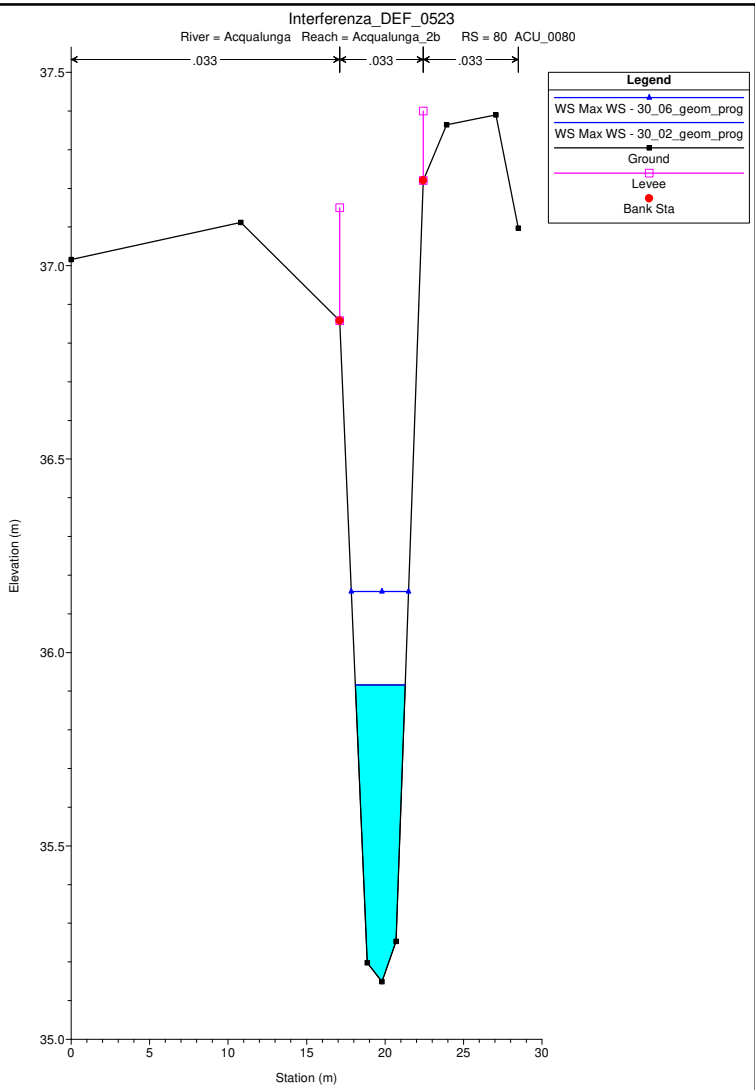
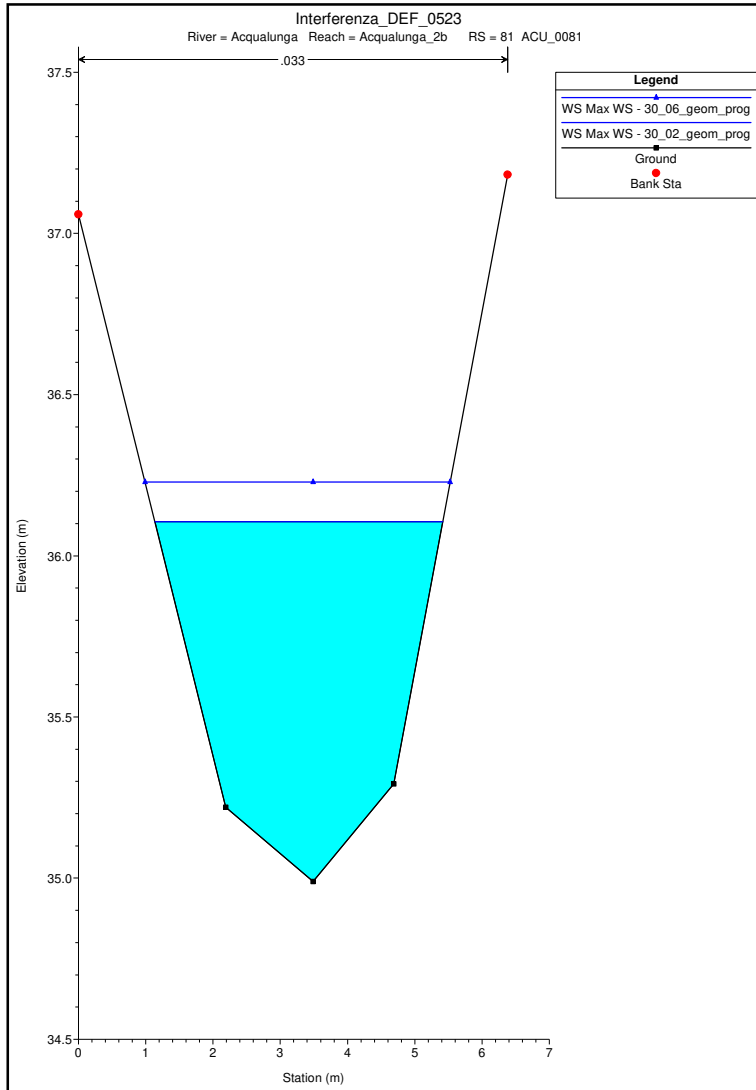
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 88 ACU_0088



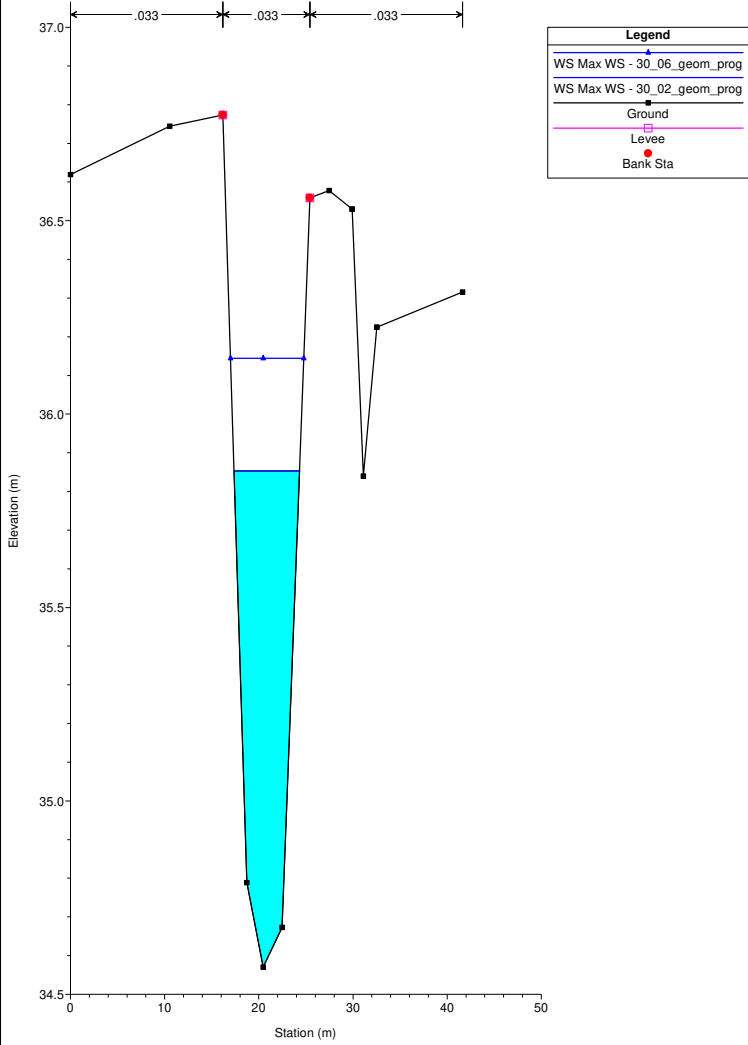






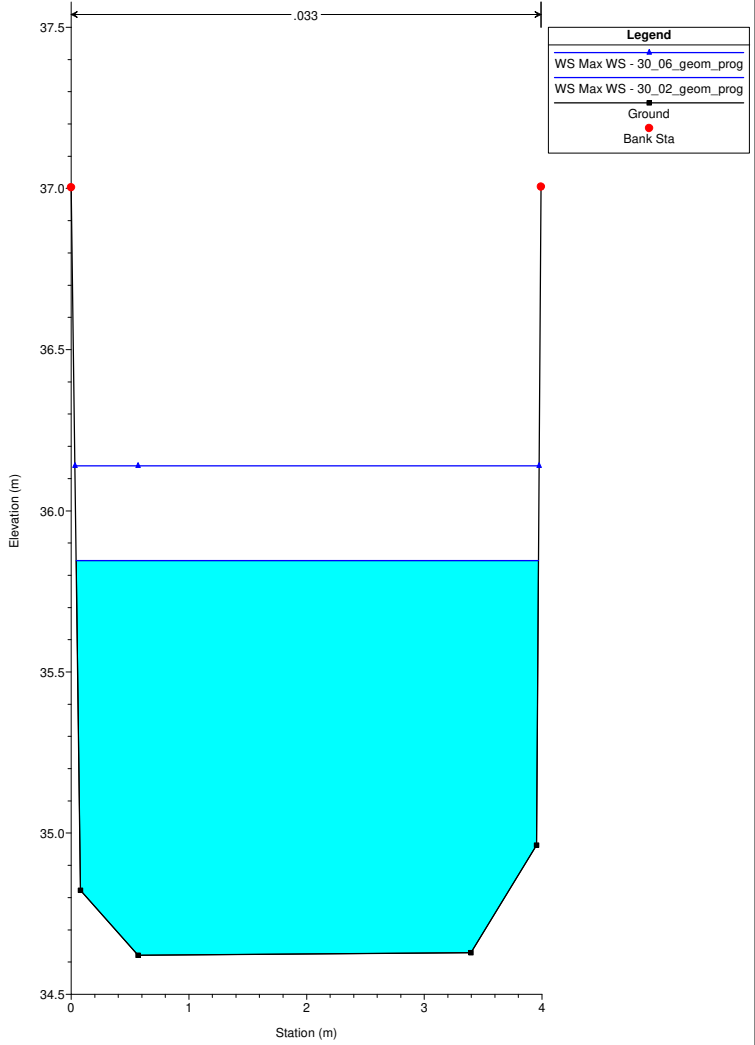
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 77 ACU_0077



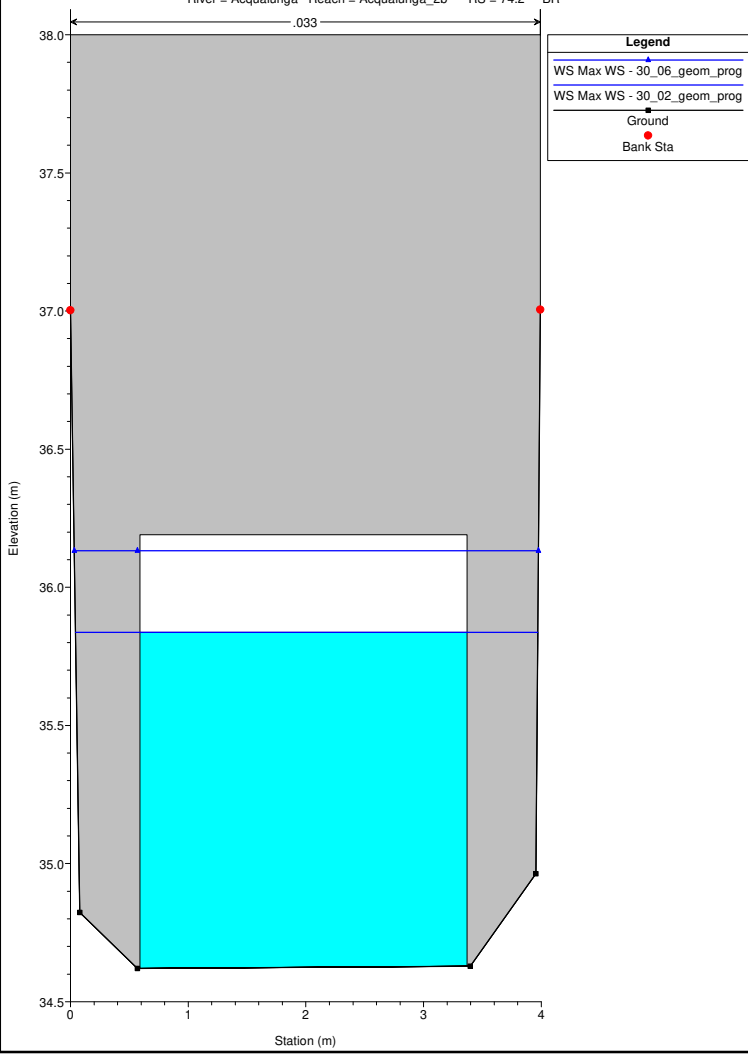
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 74.3 ACU_0074C PONTE 6



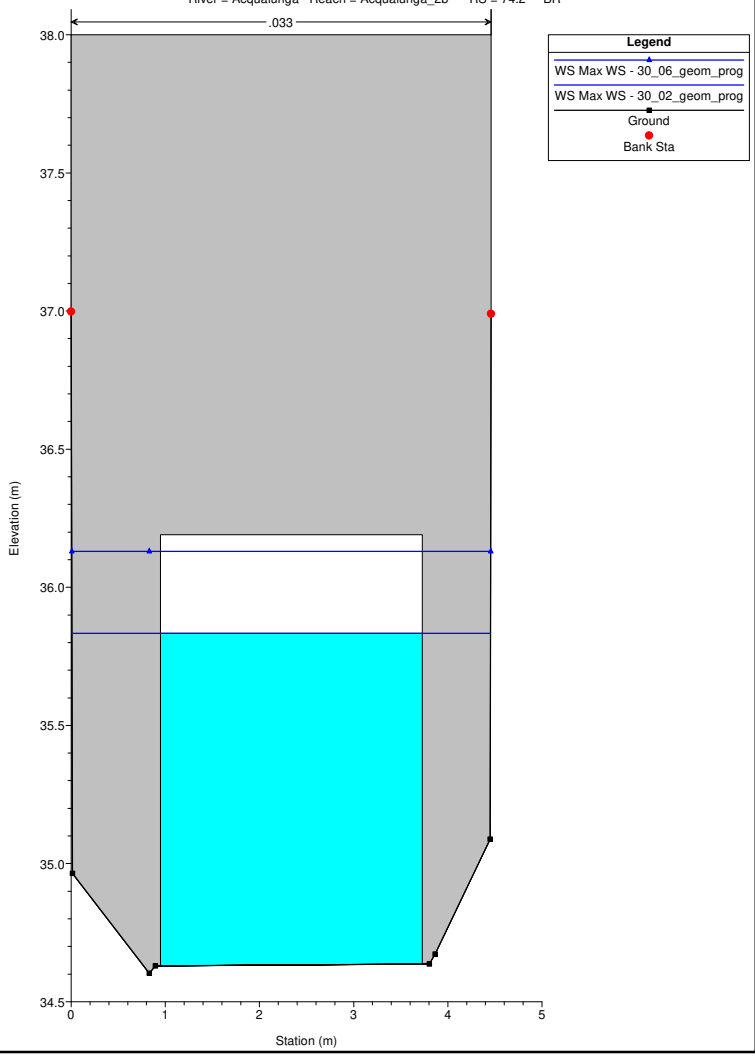
Interferenza_DEF_0523

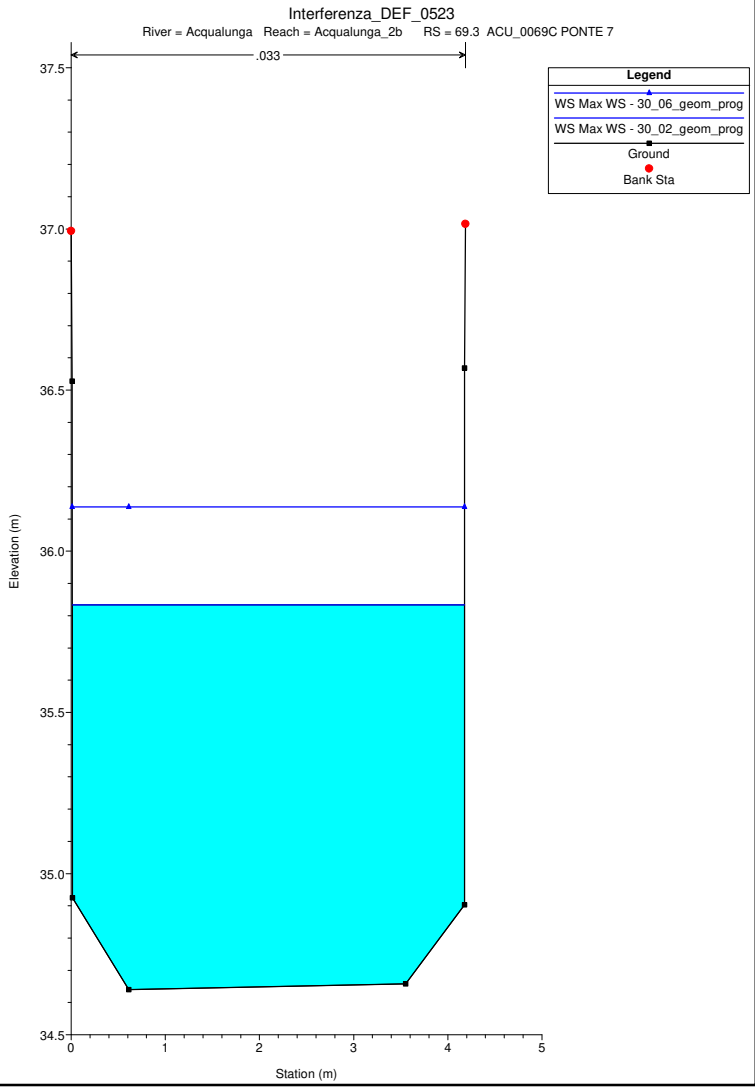
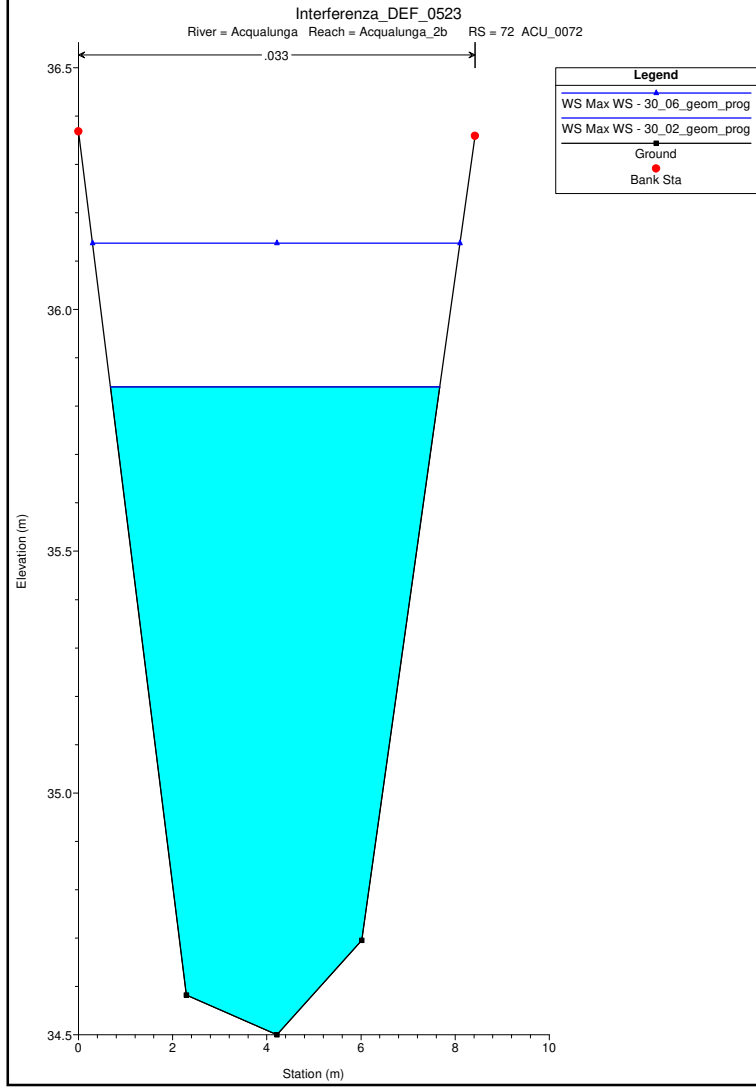
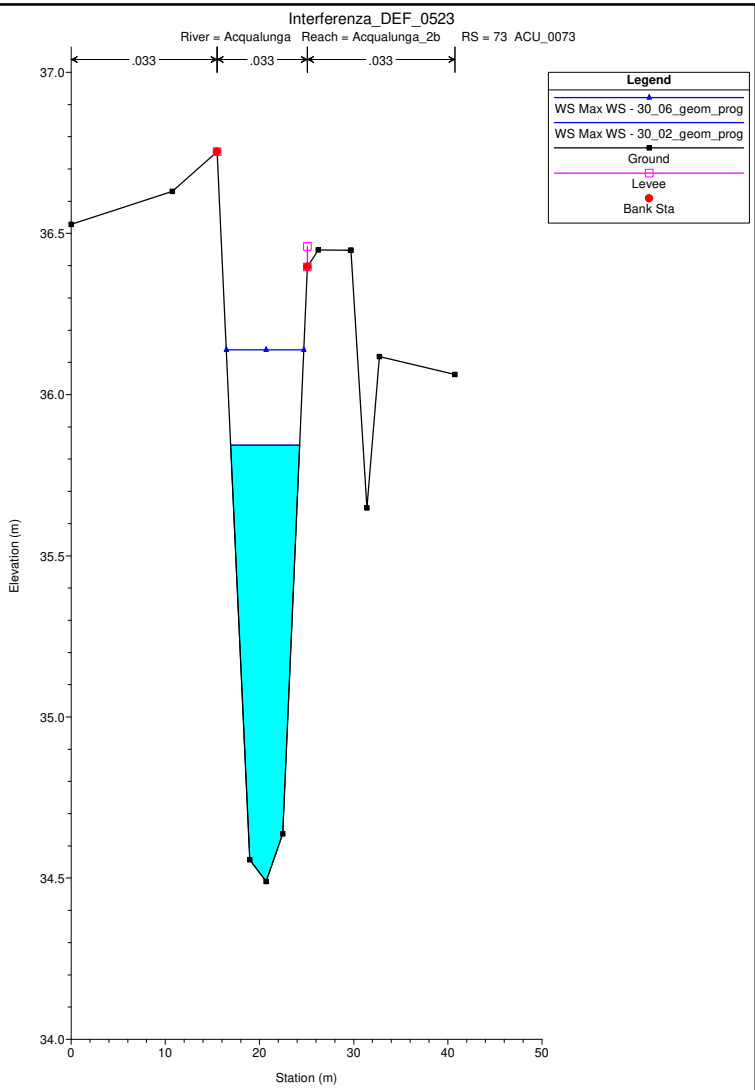
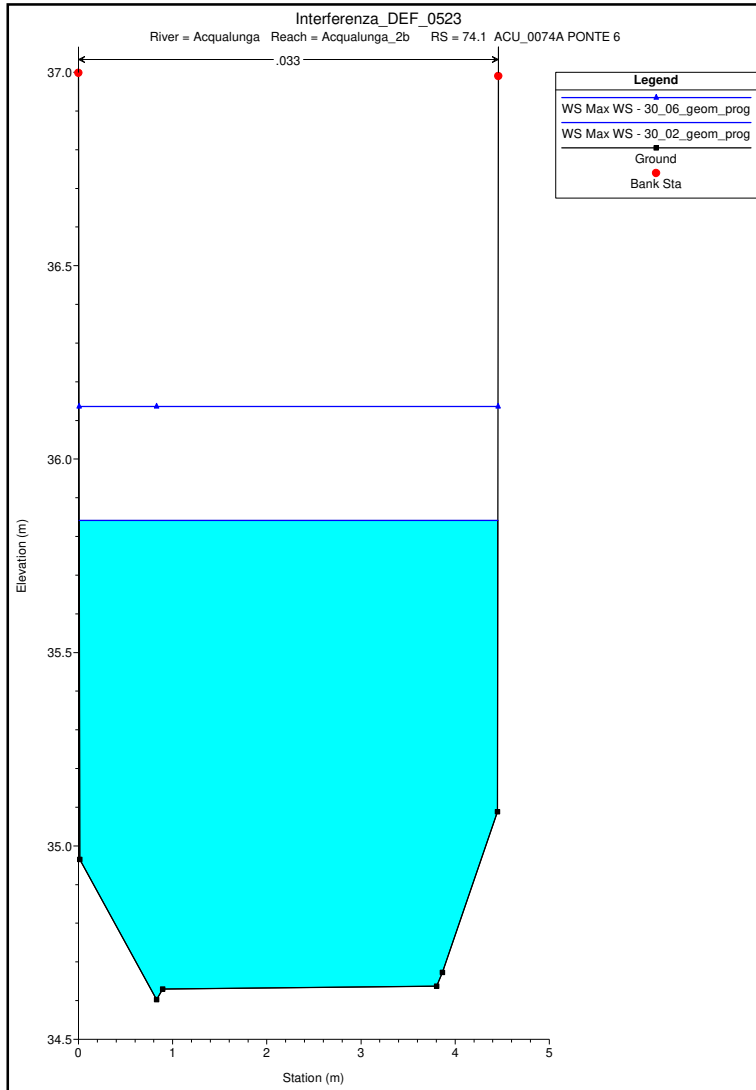
River = Acqualunga Reach = Acqualunga_2b RS = 74.2 BR



Interferenza_DEF_0523

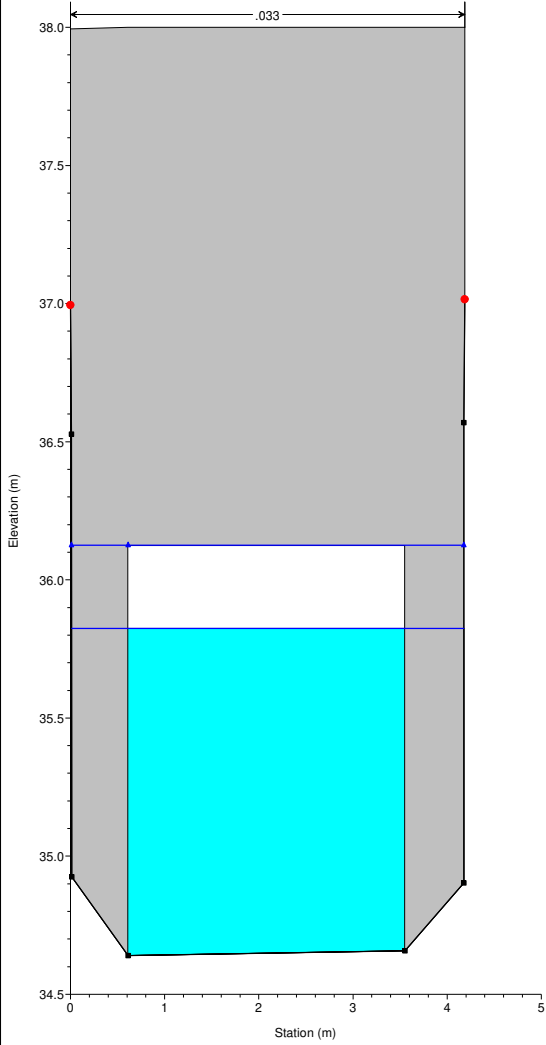
River = Acqualunga Reach = Acqualunga_2b RS = 74.2 BR





Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 69.2 BR

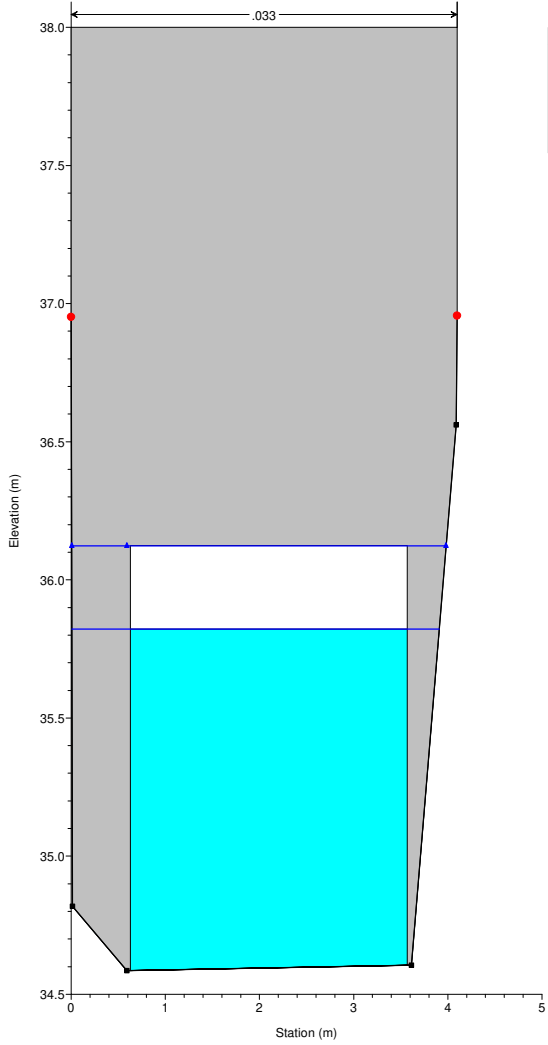


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 69.2 BR

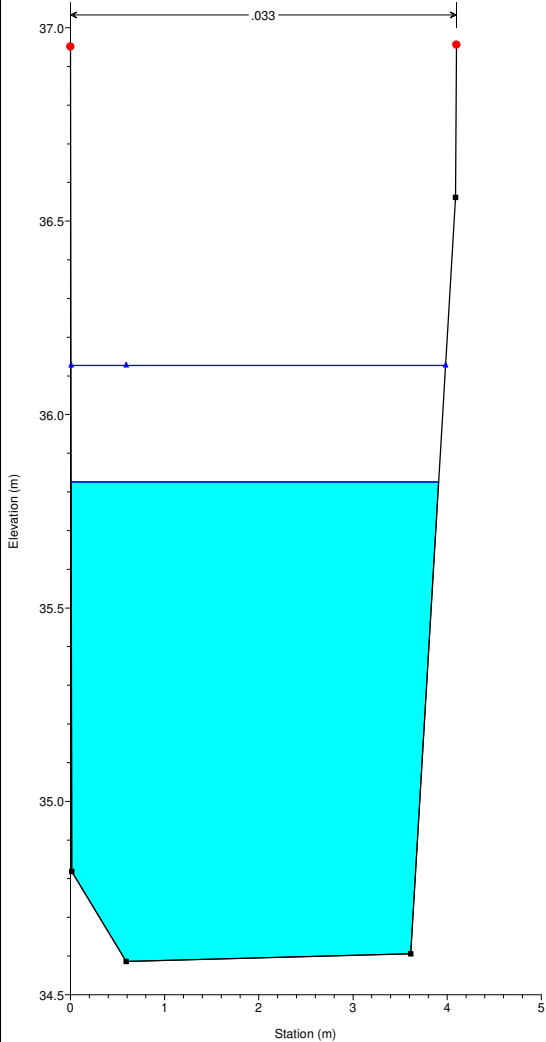


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 69.1 ACU_0069A PONTE 7

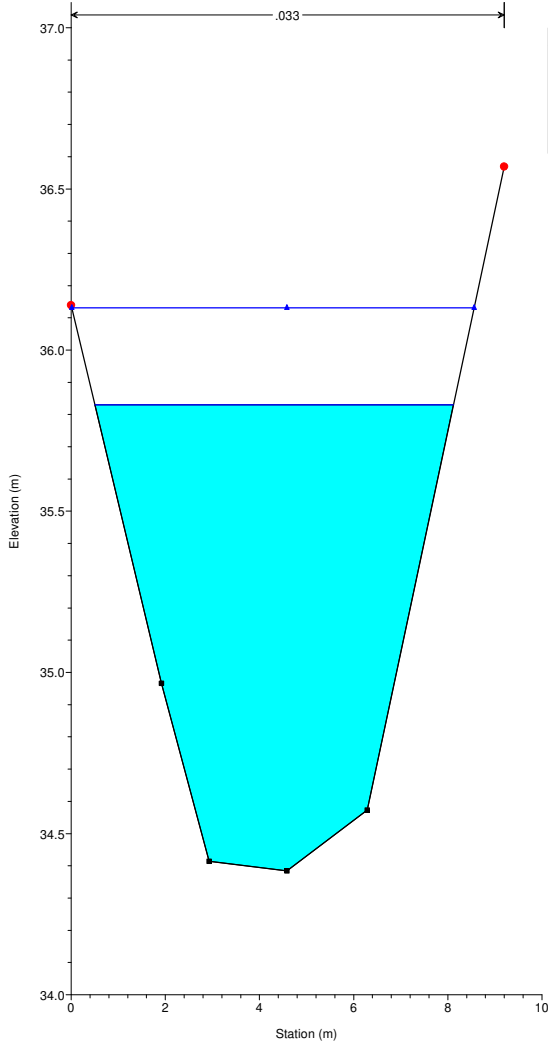


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 68

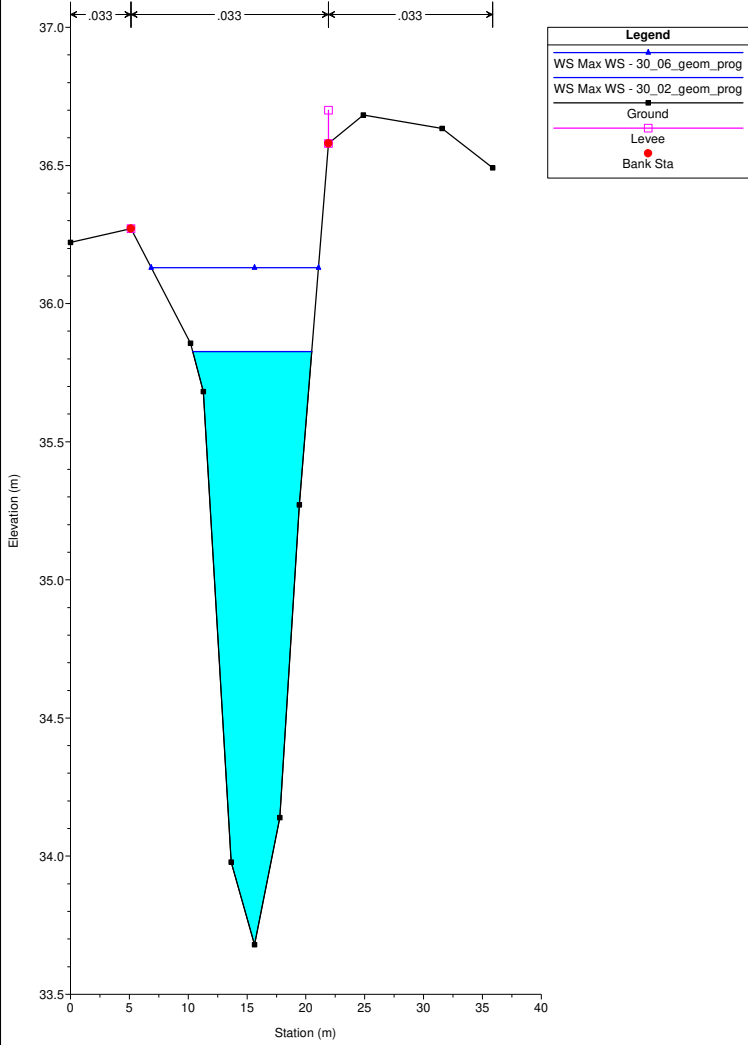


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

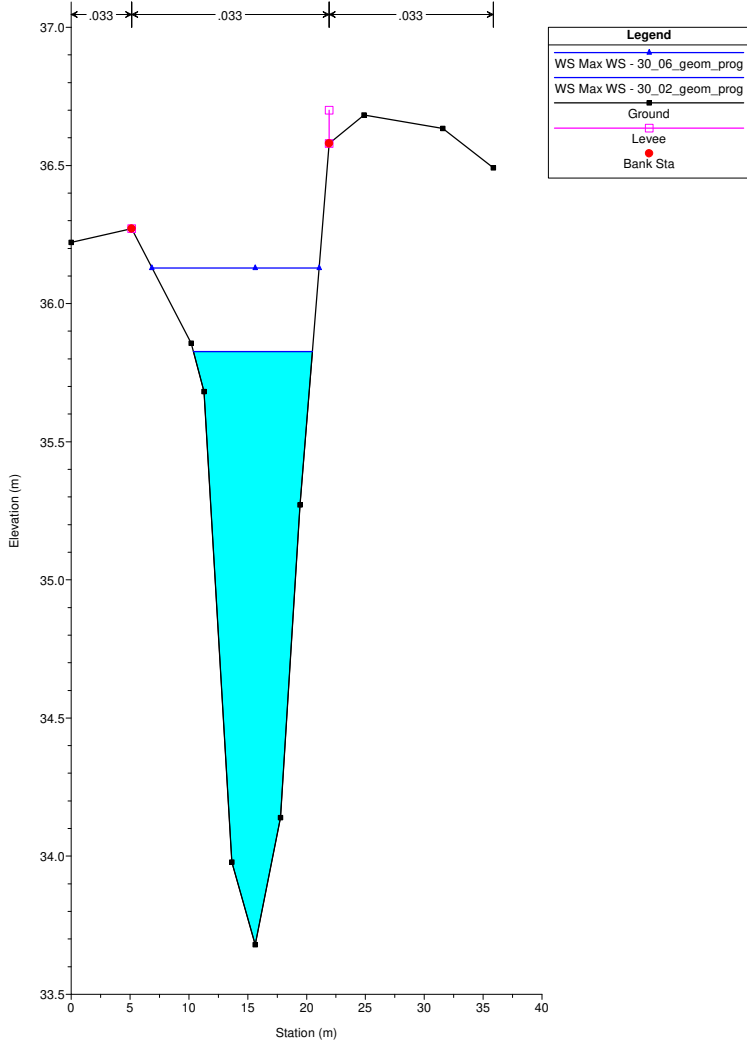
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 67 ACU_0067



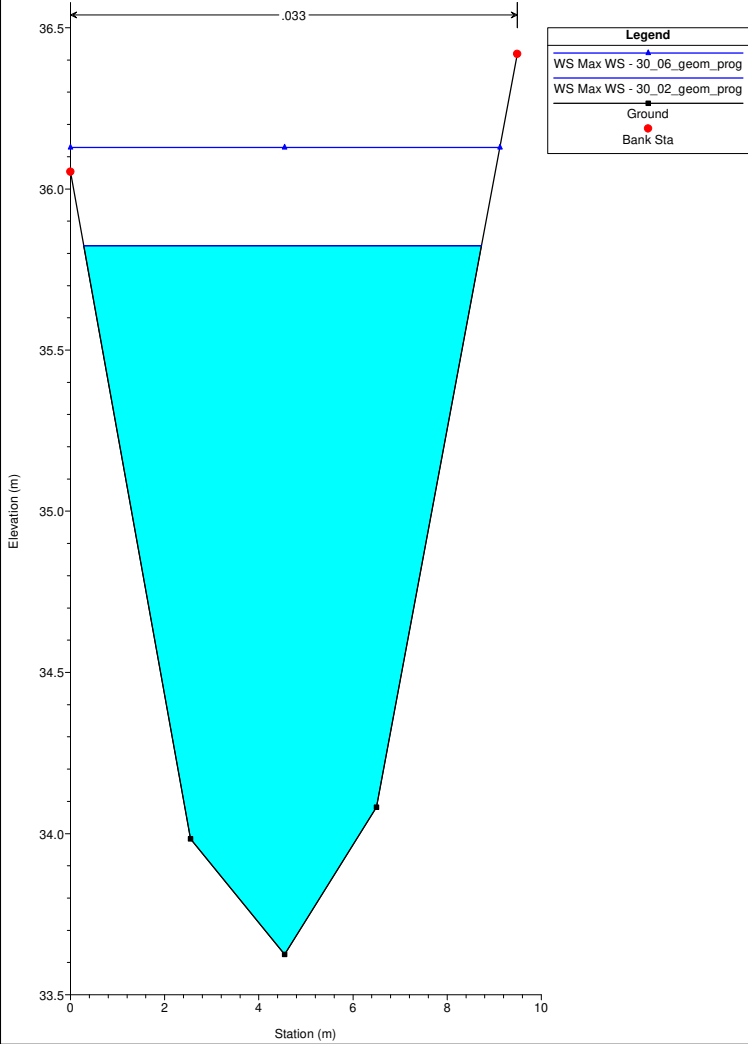
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 66.99 ACU_0067



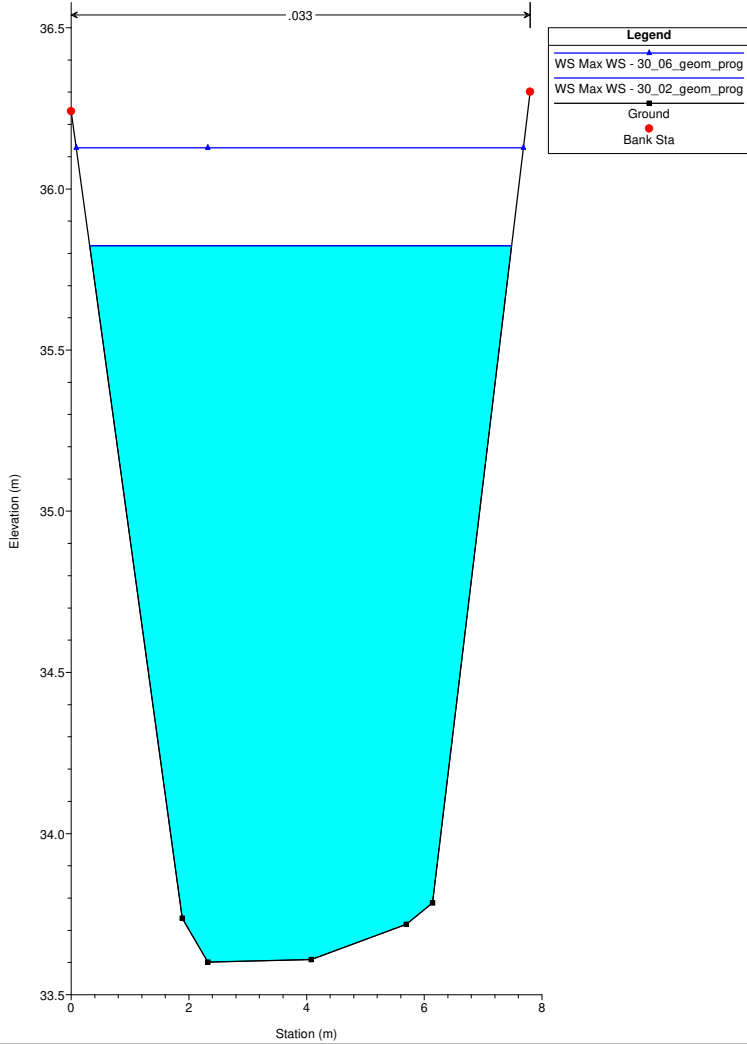
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 66 ACU_0066



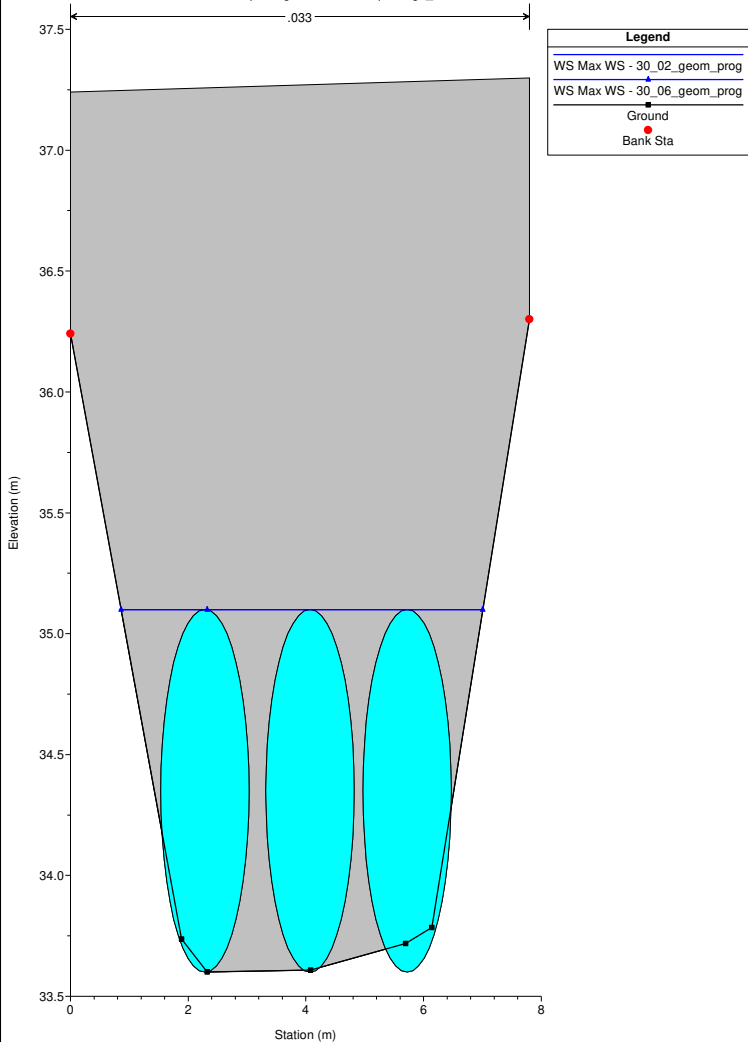
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 63.3 ACU_0063C



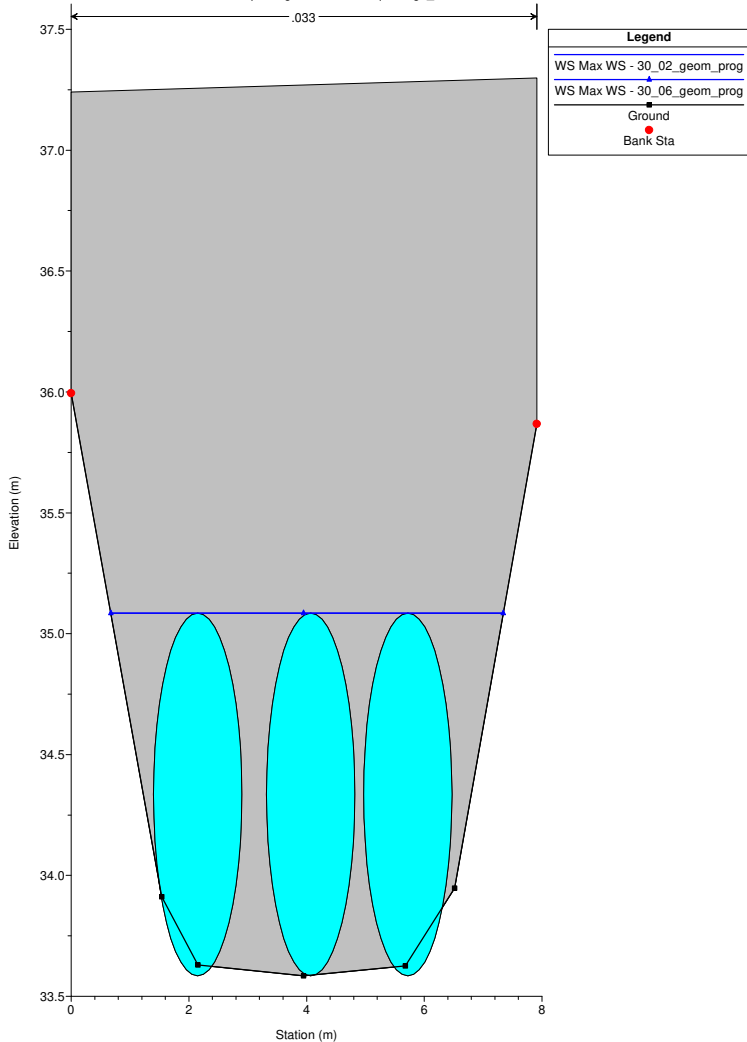
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 63.2 Culv



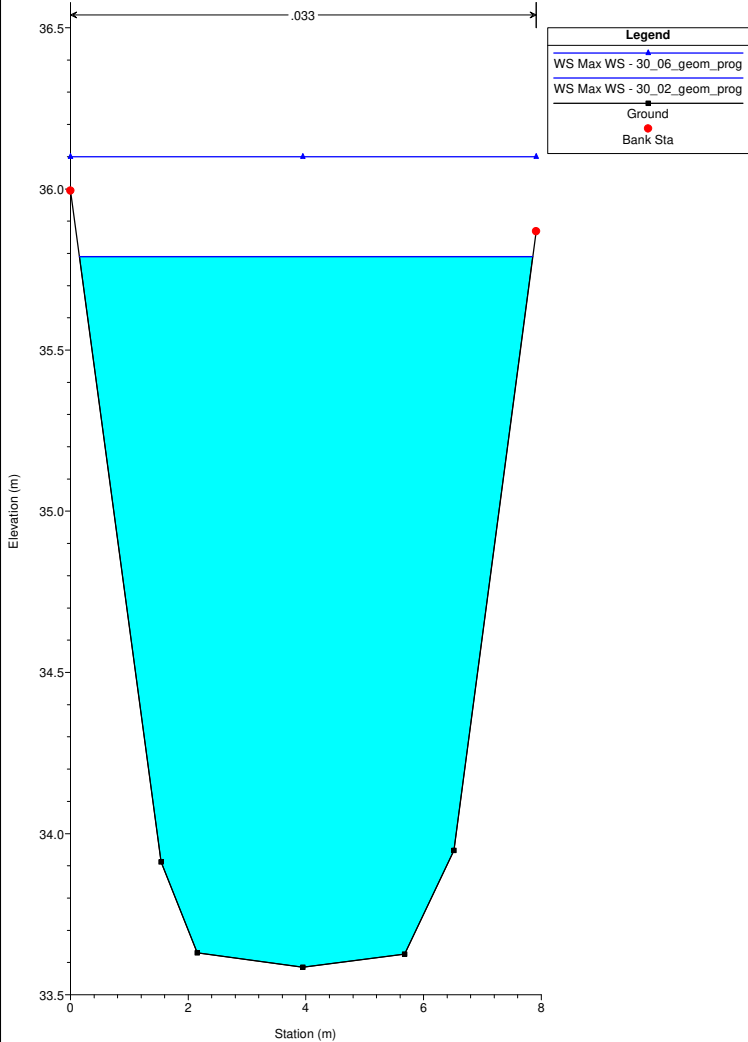
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 63.2 Culv



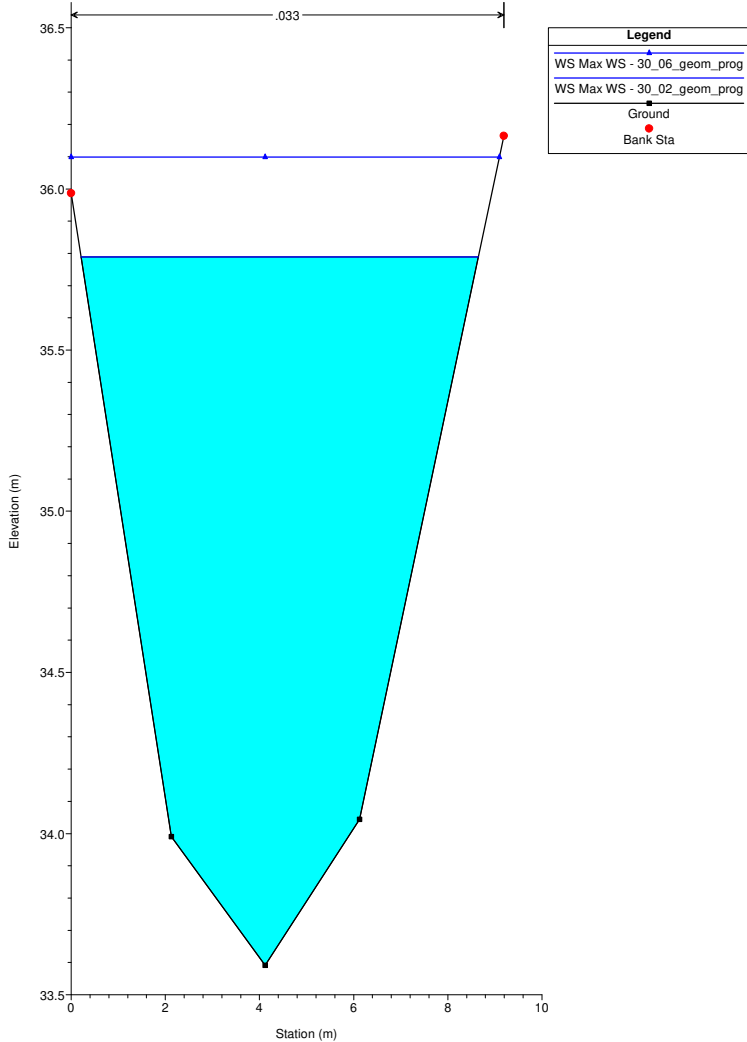
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 63.1 ACU_0063A



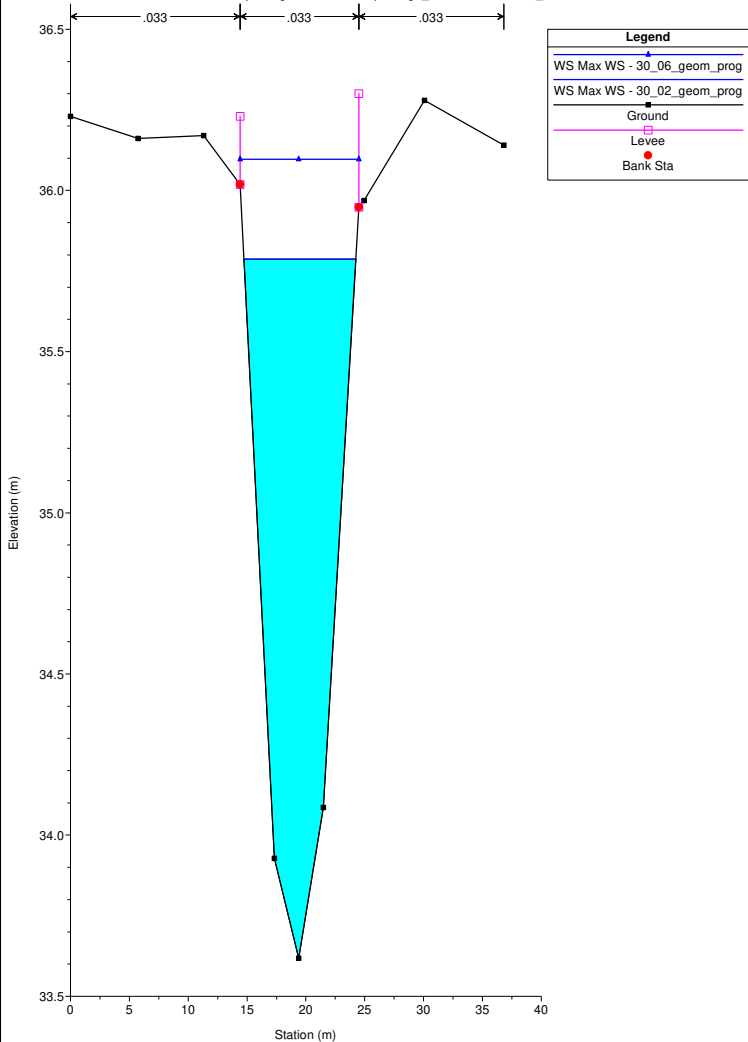
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 62 ACU_0062



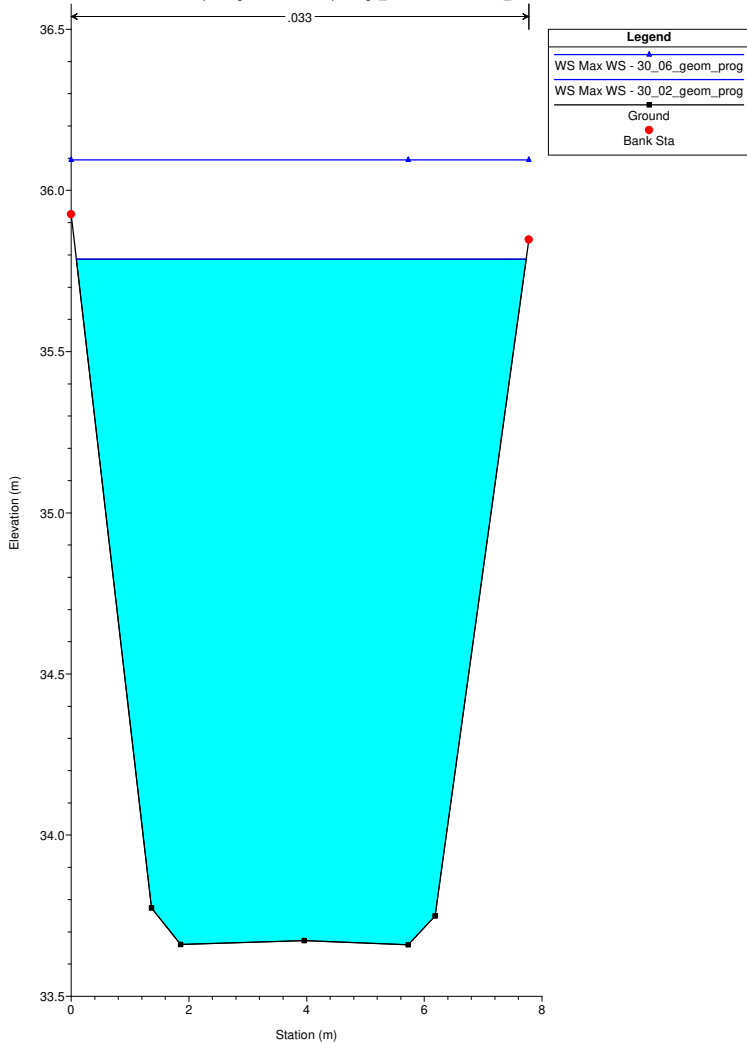
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 61 ACU_0061



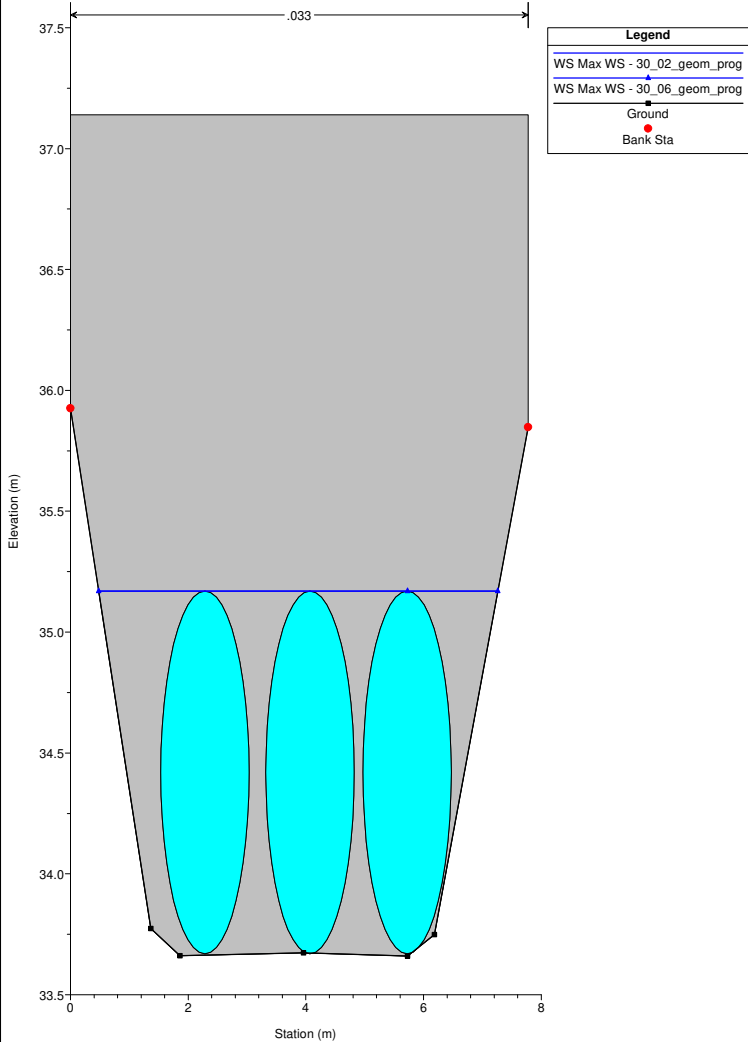
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.3 ACU_0058C PONTE 9-1



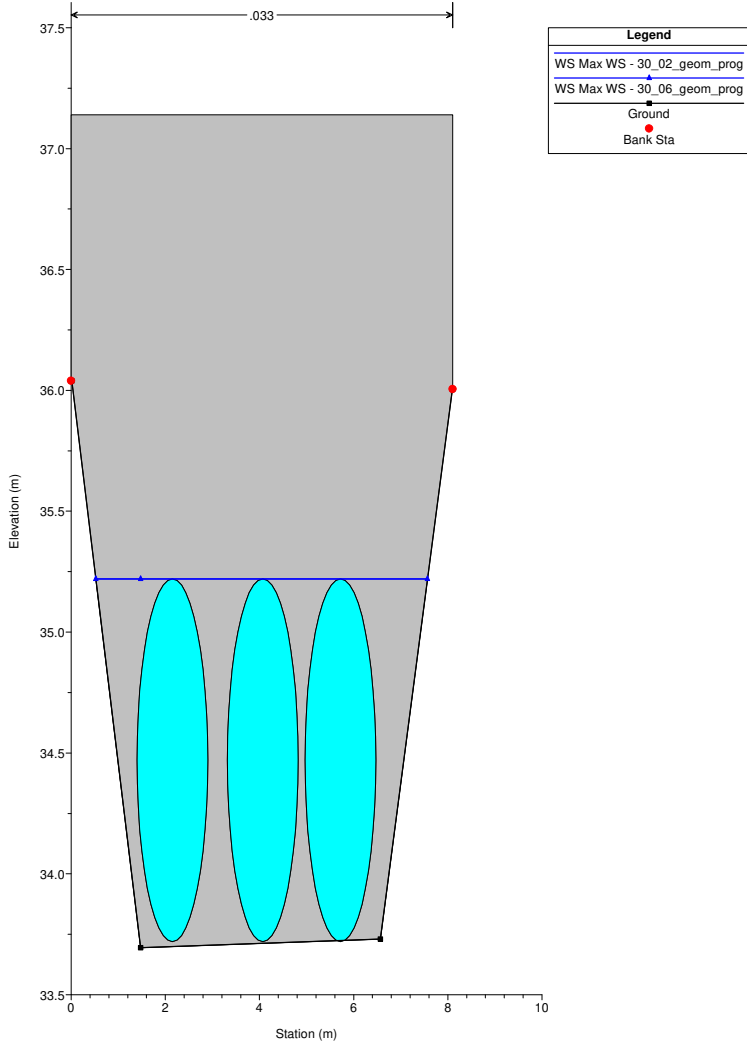
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.2 Culv



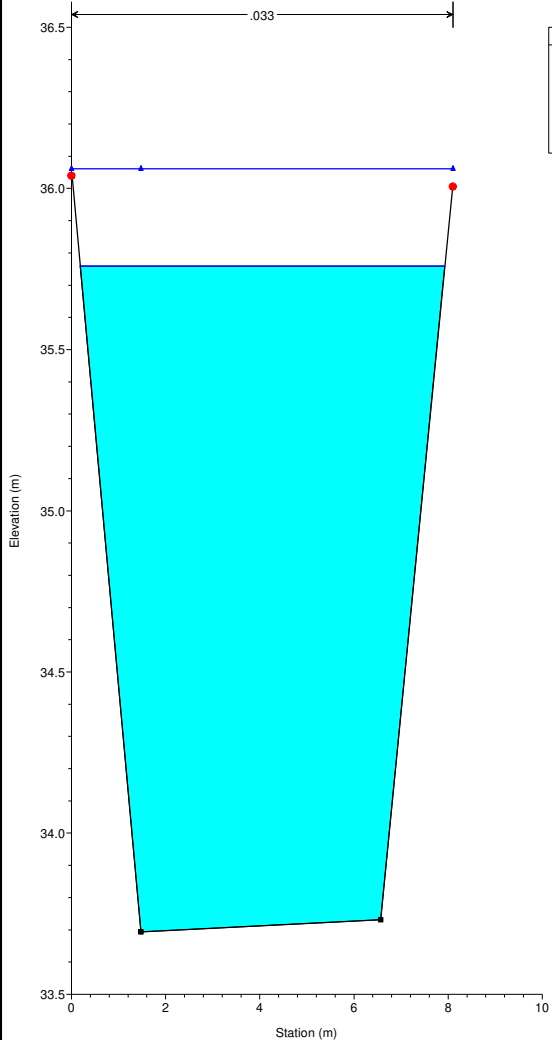
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.2 Culv



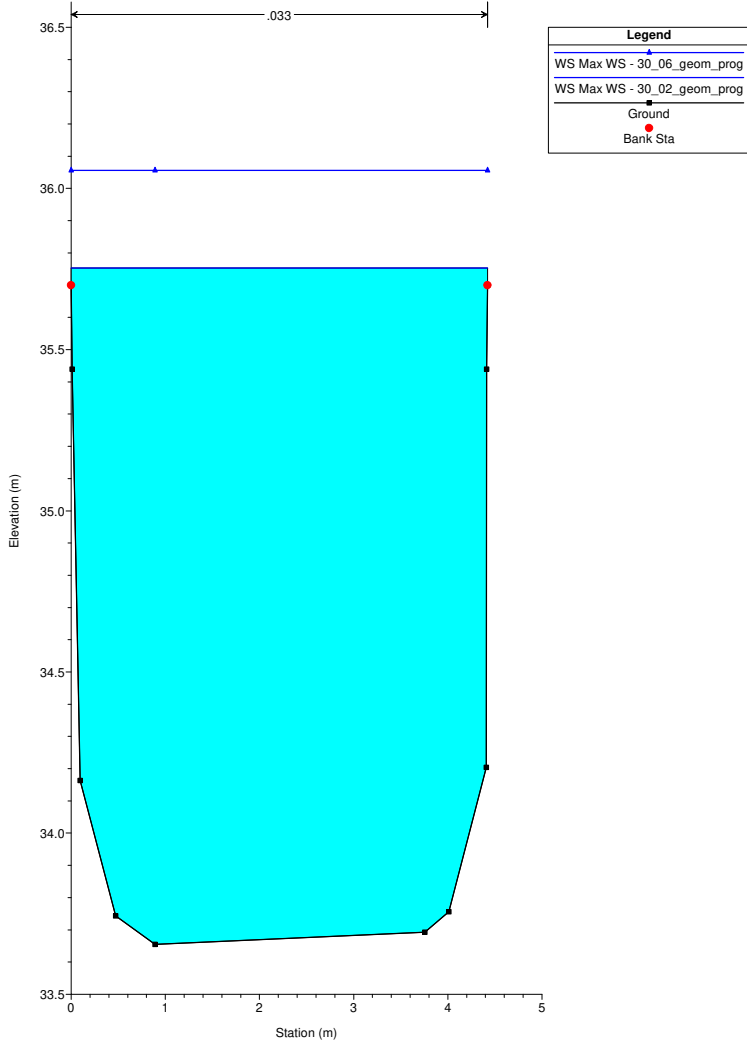
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.1 ACU_0058A



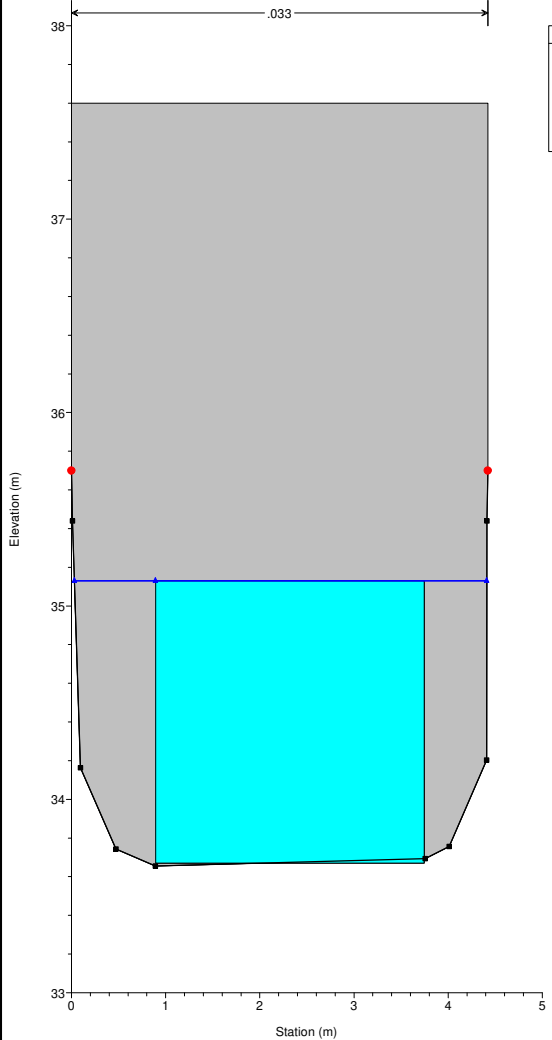
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.3 ACU_0055C



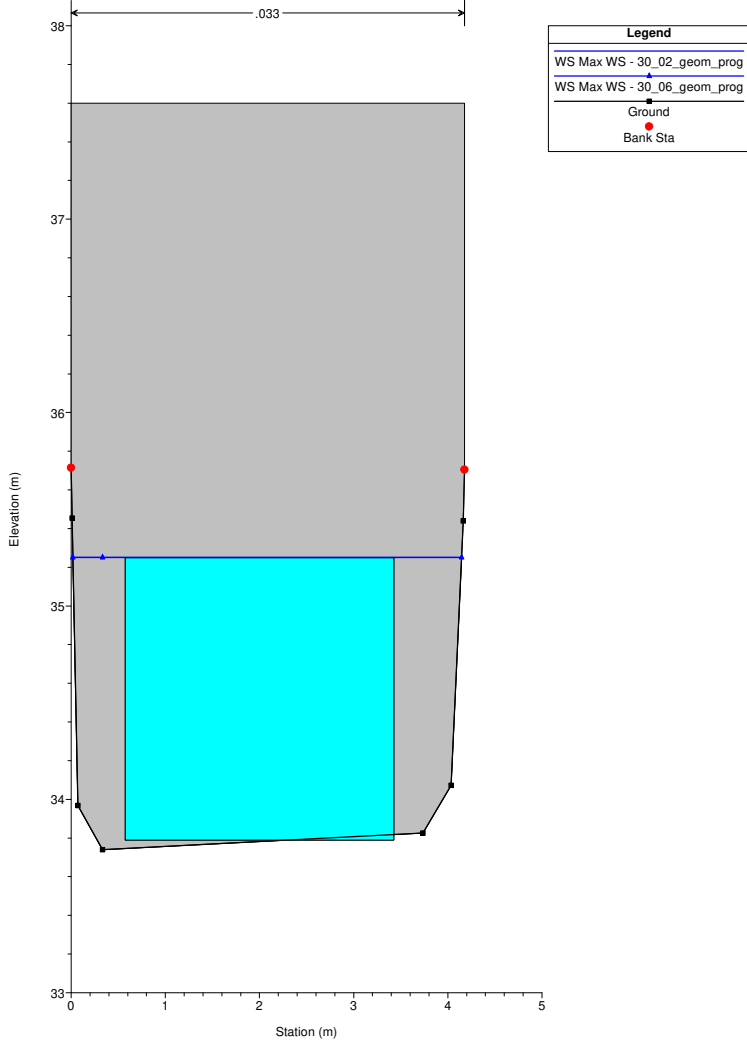
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.2 Culv



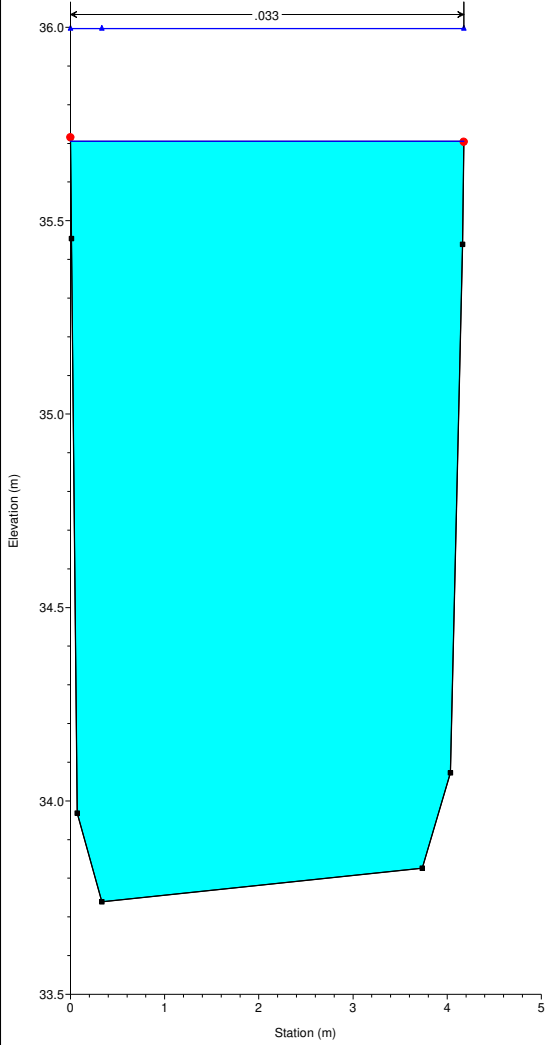
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.2 Culv



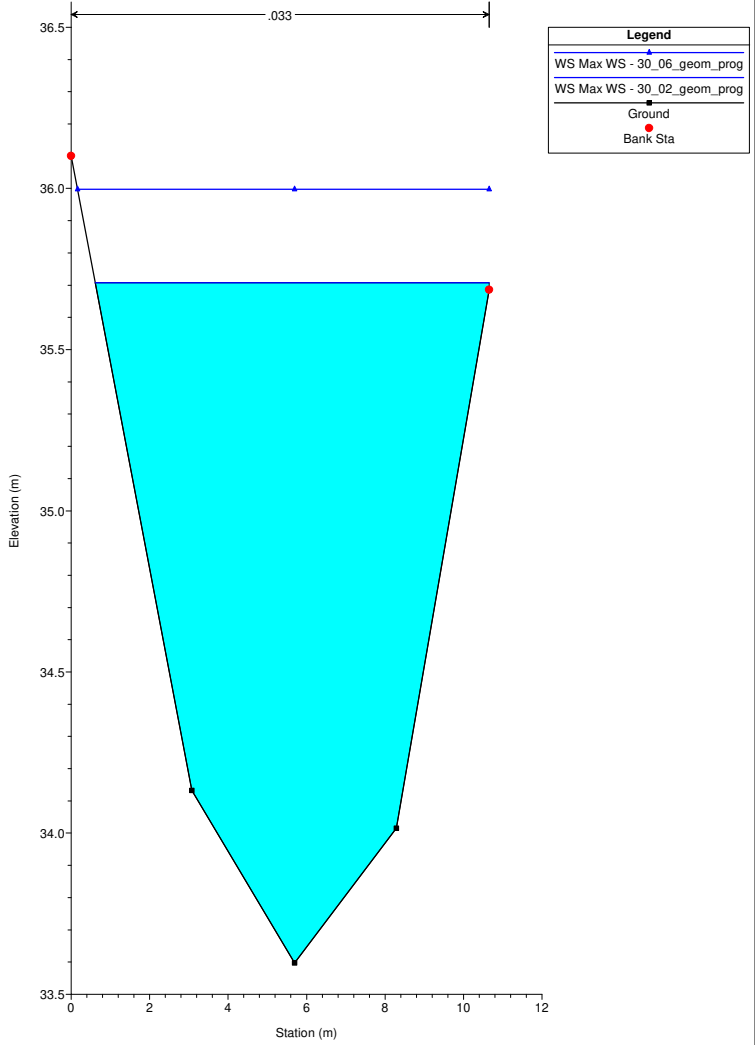
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.1 ACU_0055A



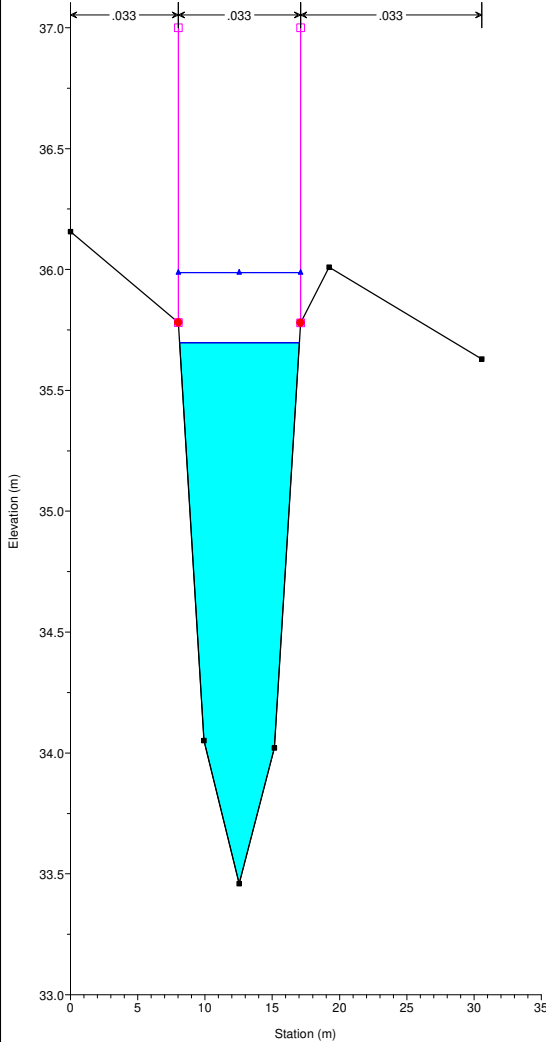
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 54 ACU_0054



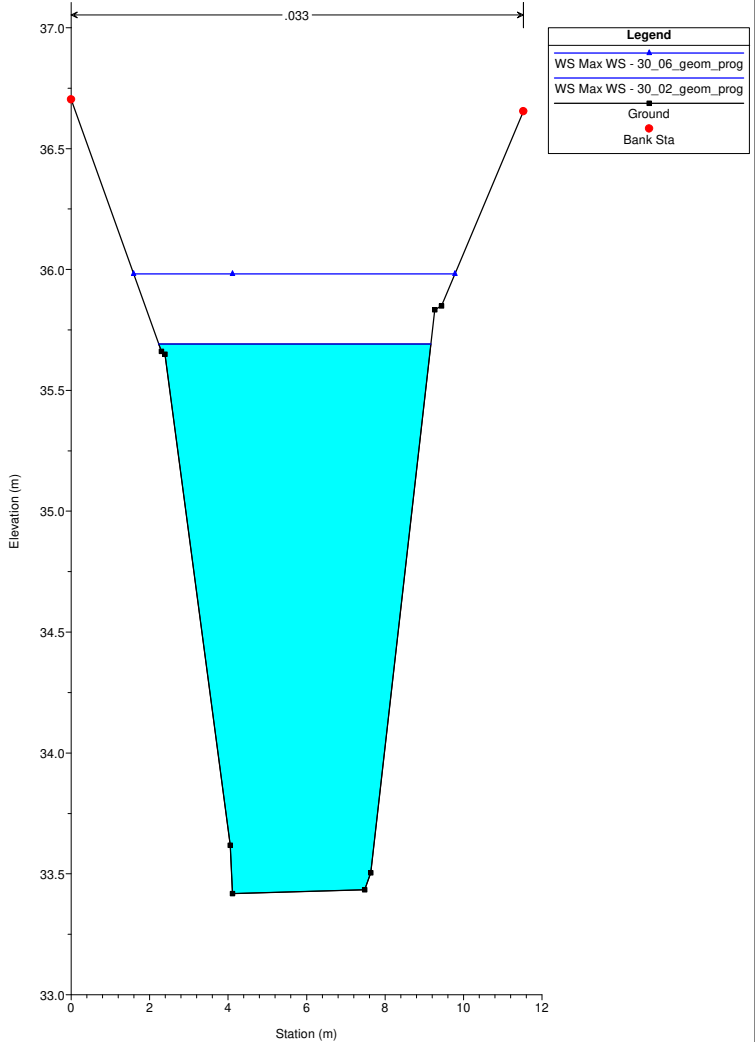
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 53 ACU_0053



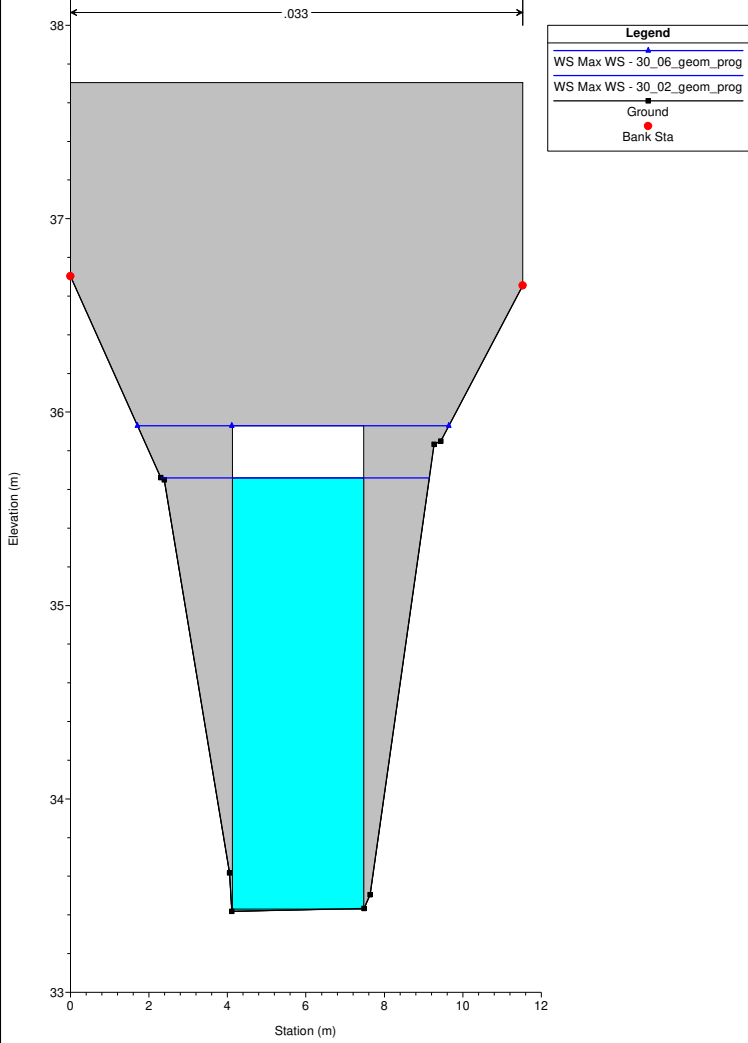
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.3 ACU_0050C PONTE 10-1



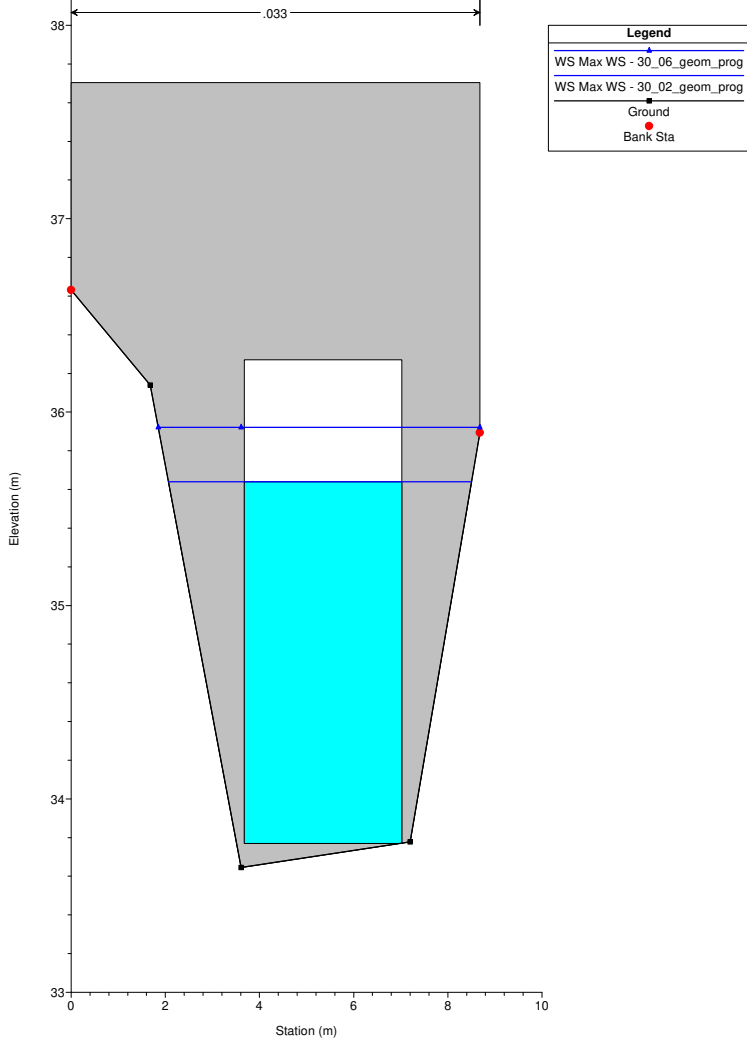
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.2 Culv. AUTOSTRADA A11



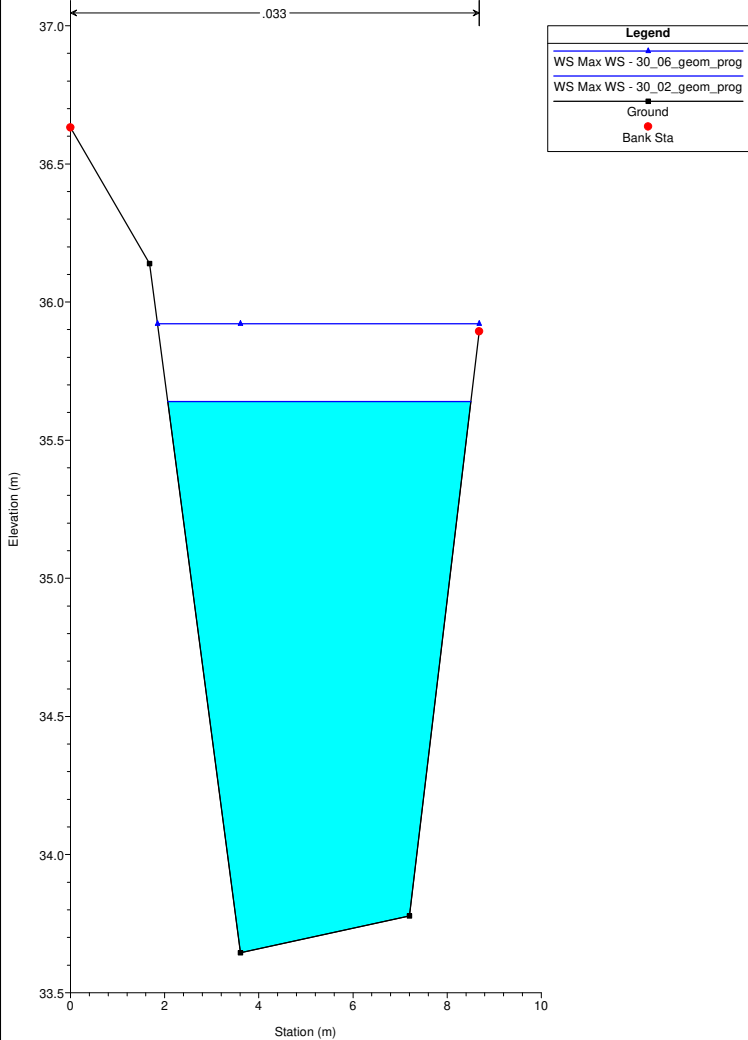
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.2 Culv. AUTOSTRADA A11



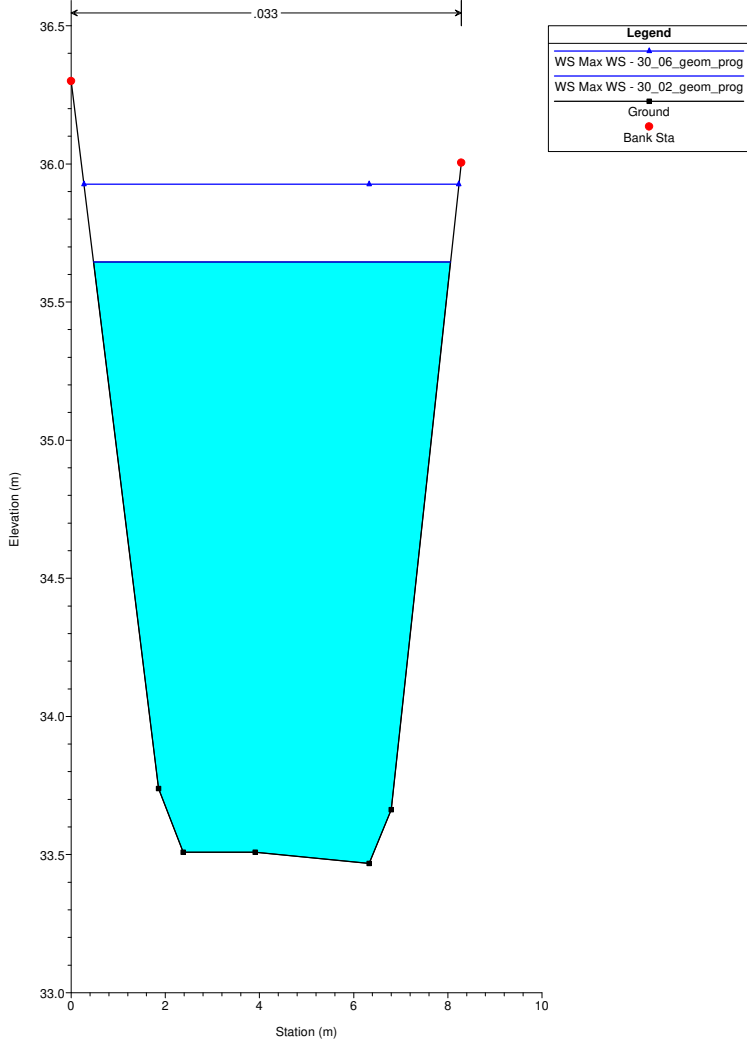
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.1 ACU_0050A PONTE 10-1



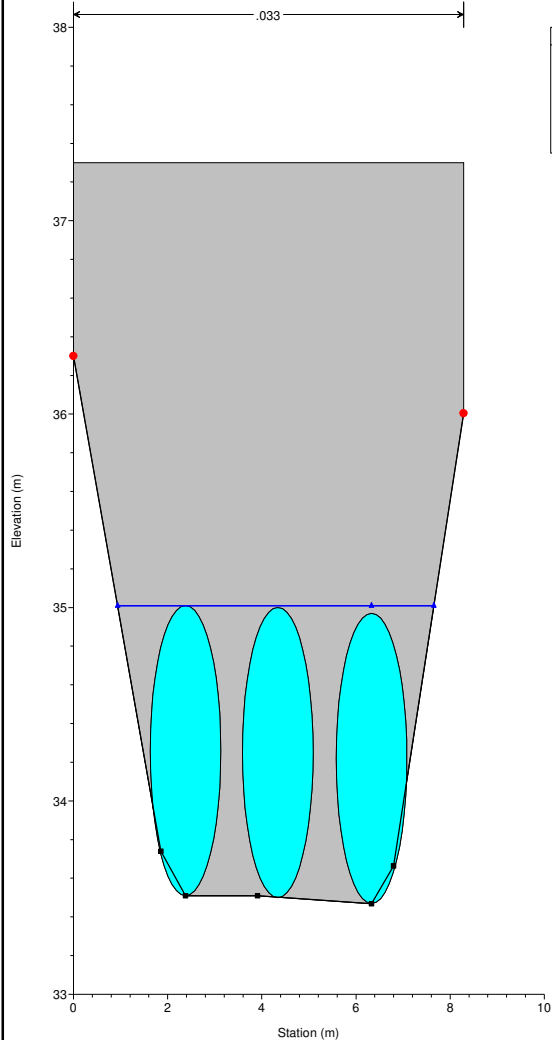
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.3 ACU_0047C PONTE 10-2



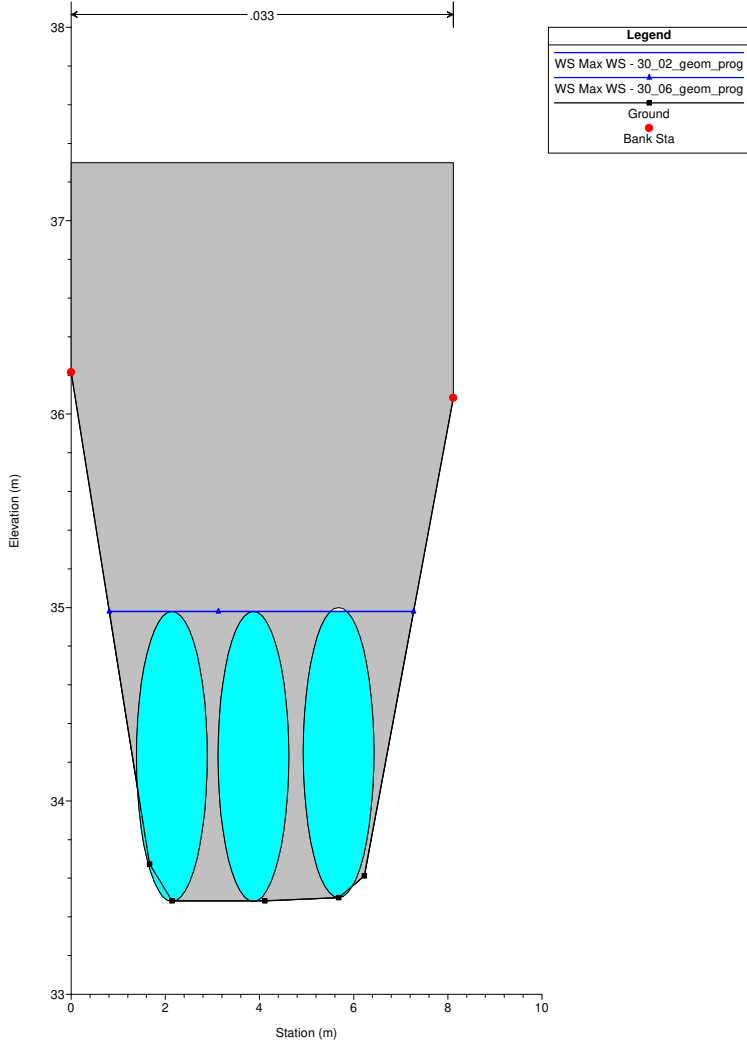
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.2 Culv



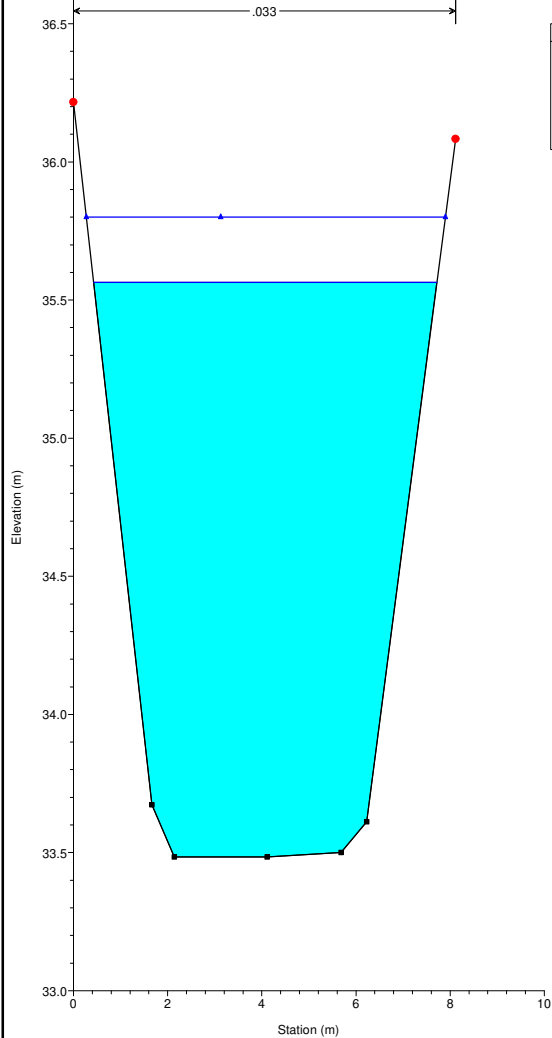
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.2 Culv



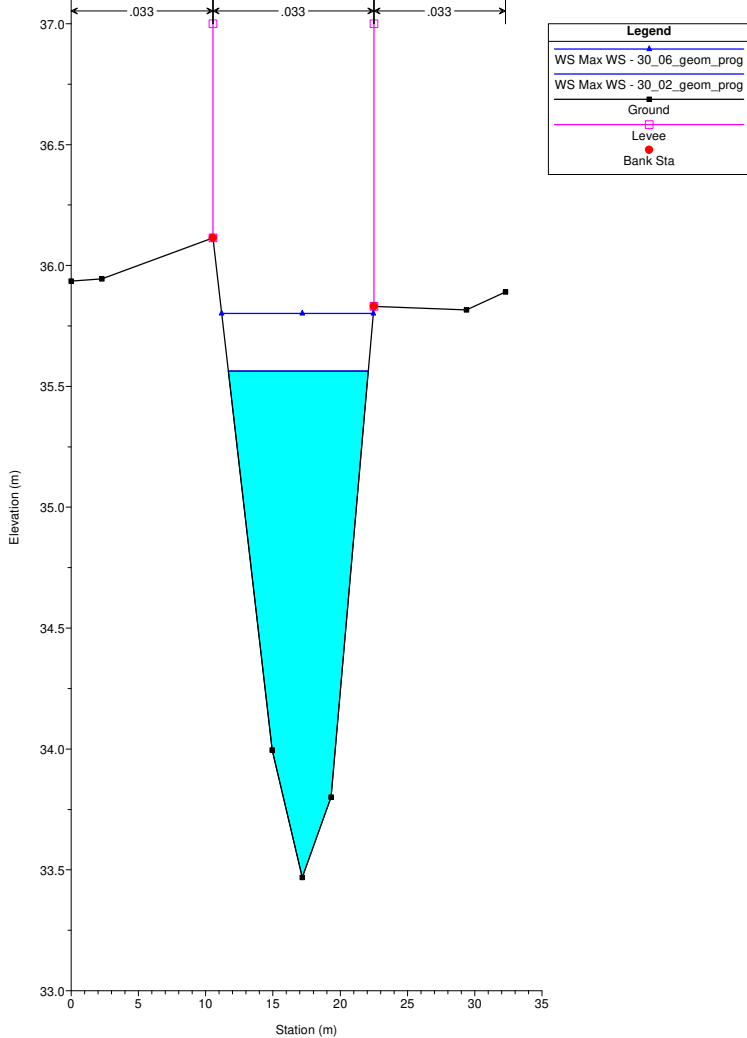
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.1 ACU_0047A PONTE 10-2



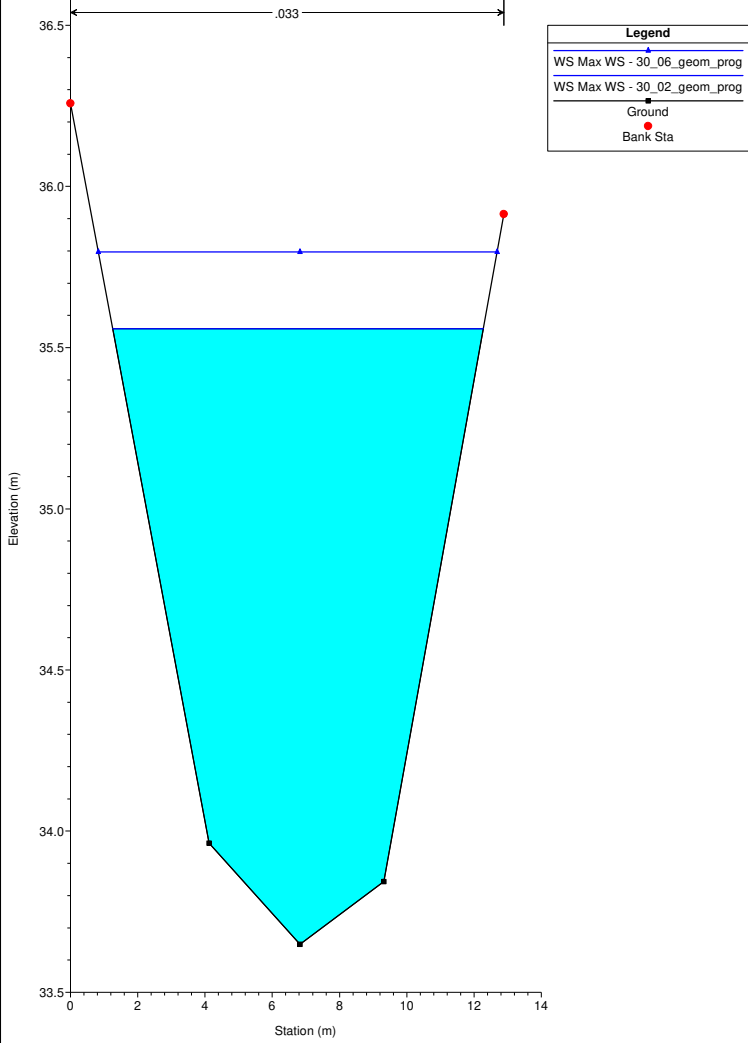
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 46 ACU_0046



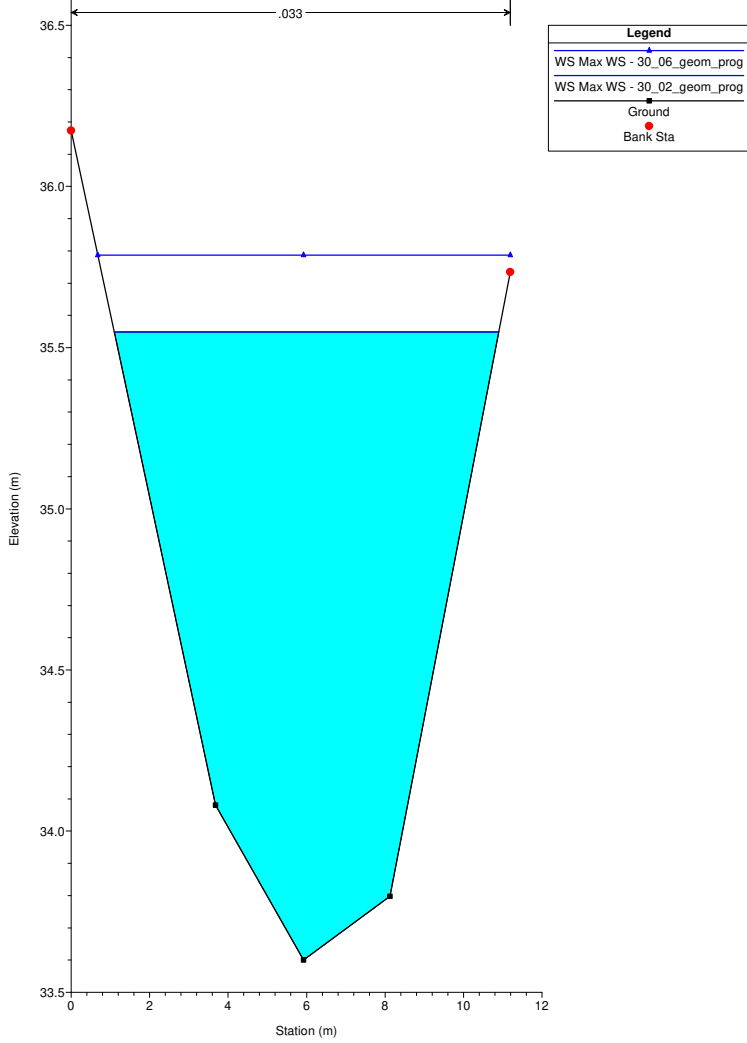
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 45 ACU_0045



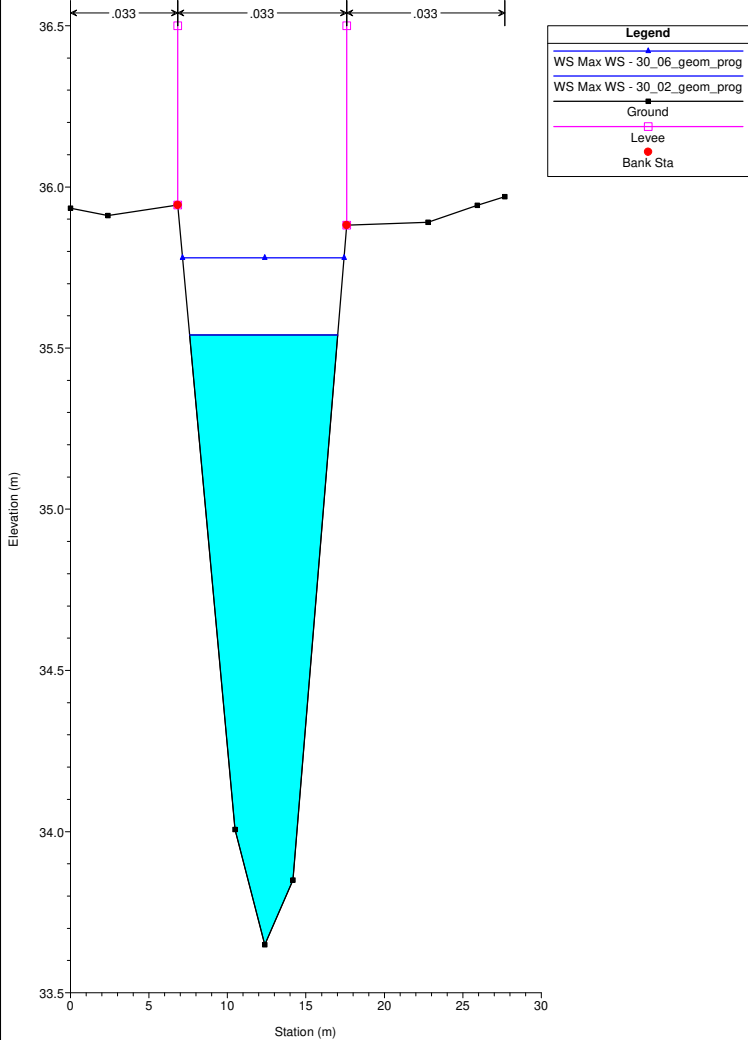
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 44 ACU_0044



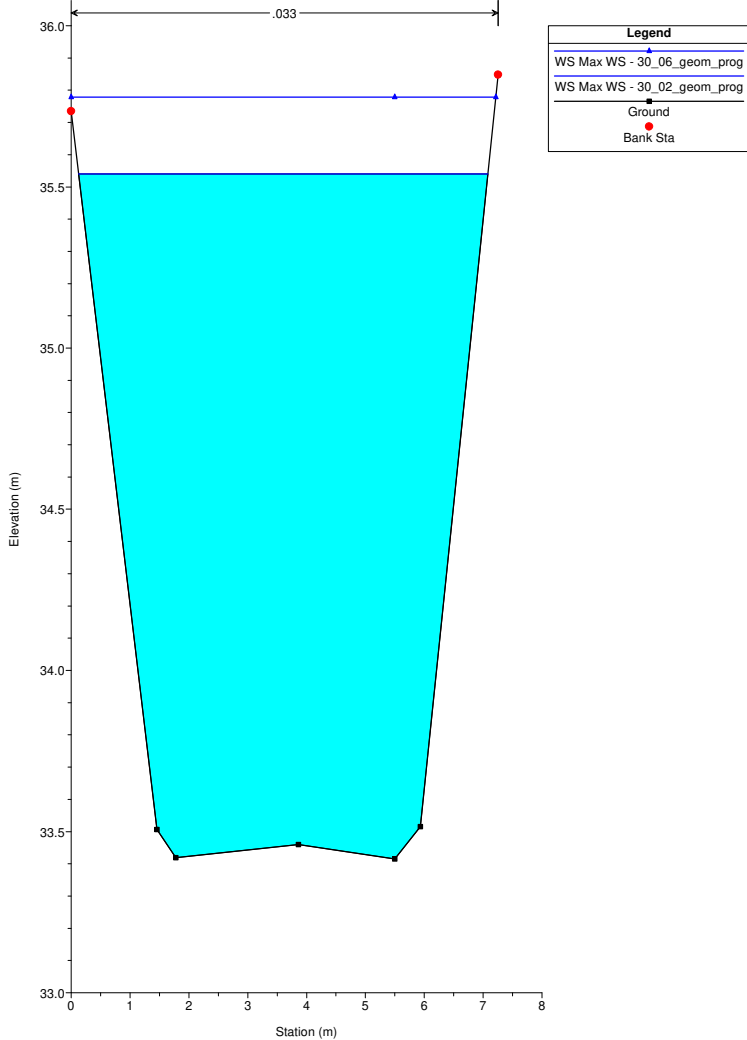
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 43 ACU_0043



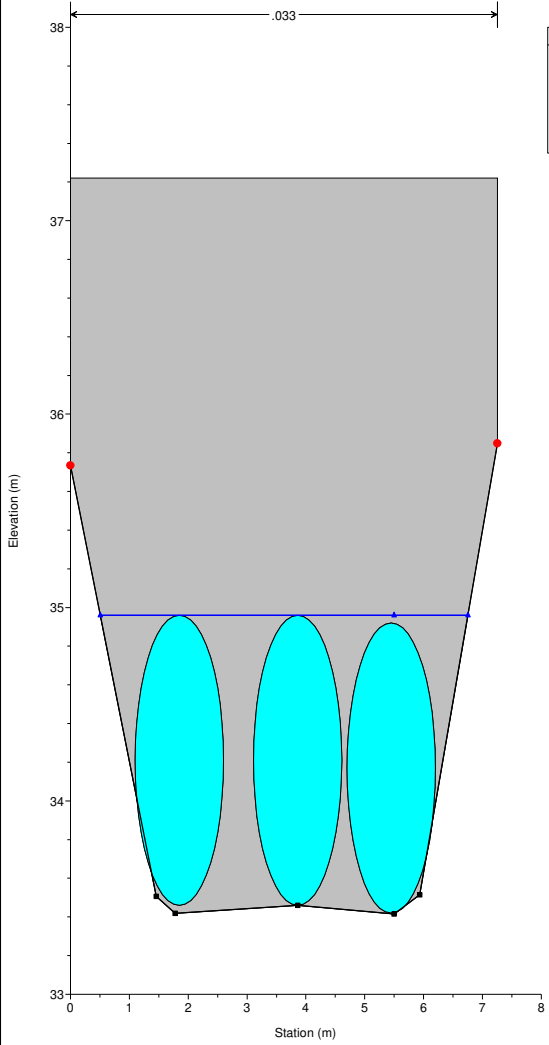
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 40.3 ACU_0040C



Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 40.2 Culv

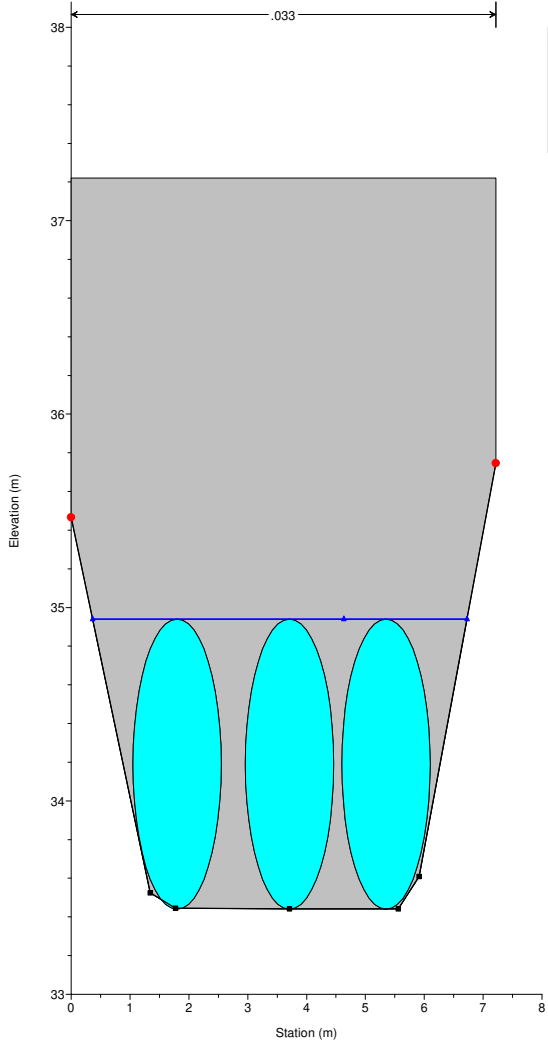


Legend

- WS Max WS - 30_02_geom_prog
- WS Max WS - 30_06_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 40.2 Culv

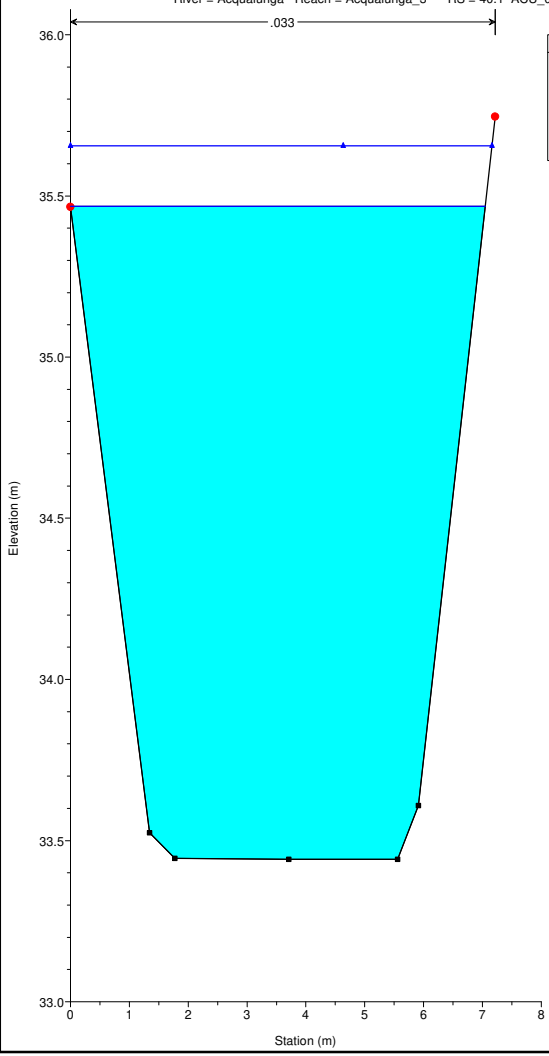


Legend

- WS Max WS - 30_02_geom_prog
- WS Max WS - 30_06_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 40.1 ACU_0040A

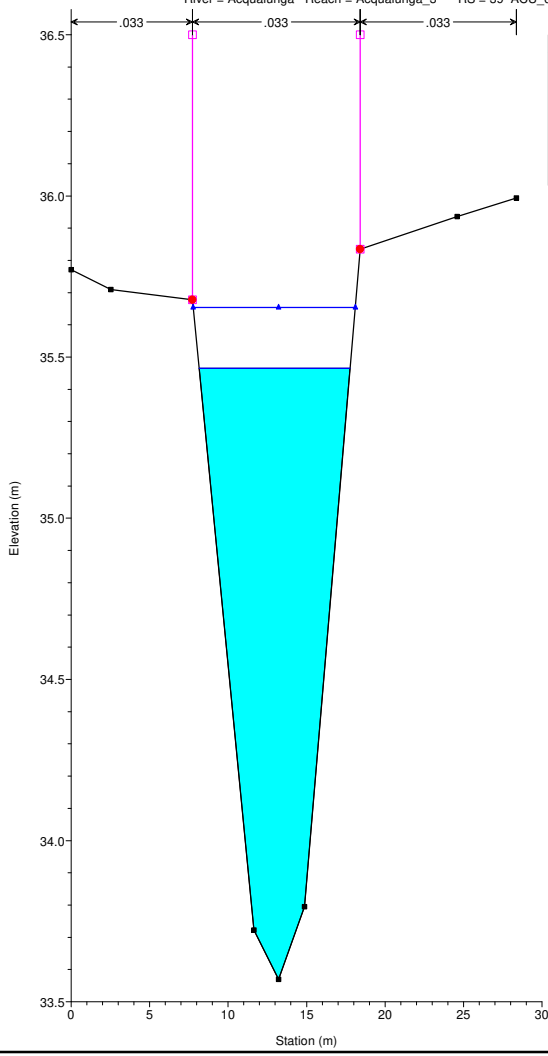


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 39 ACU_0039

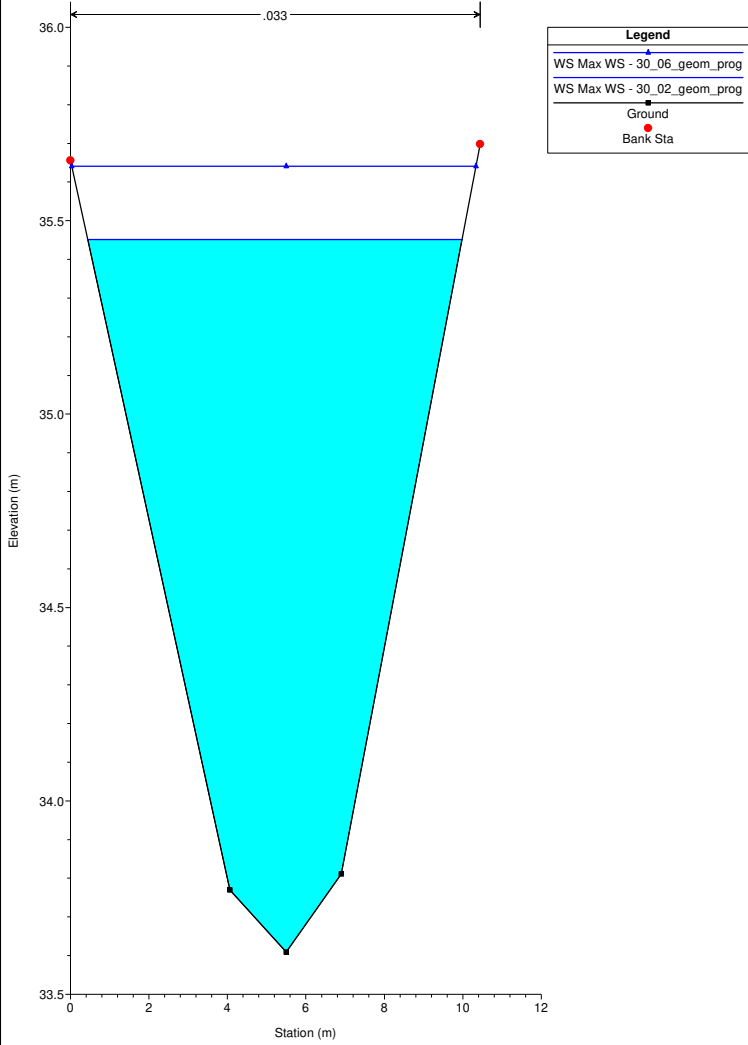


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Levee
- Bank Sta

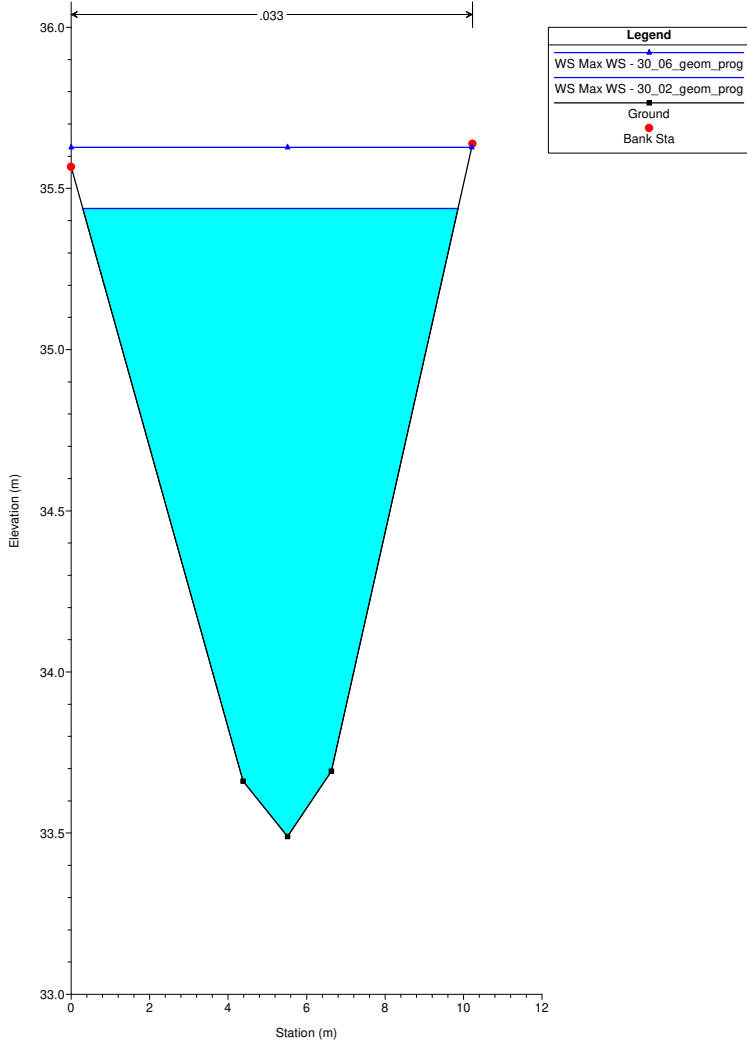
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 38 ACU_0038



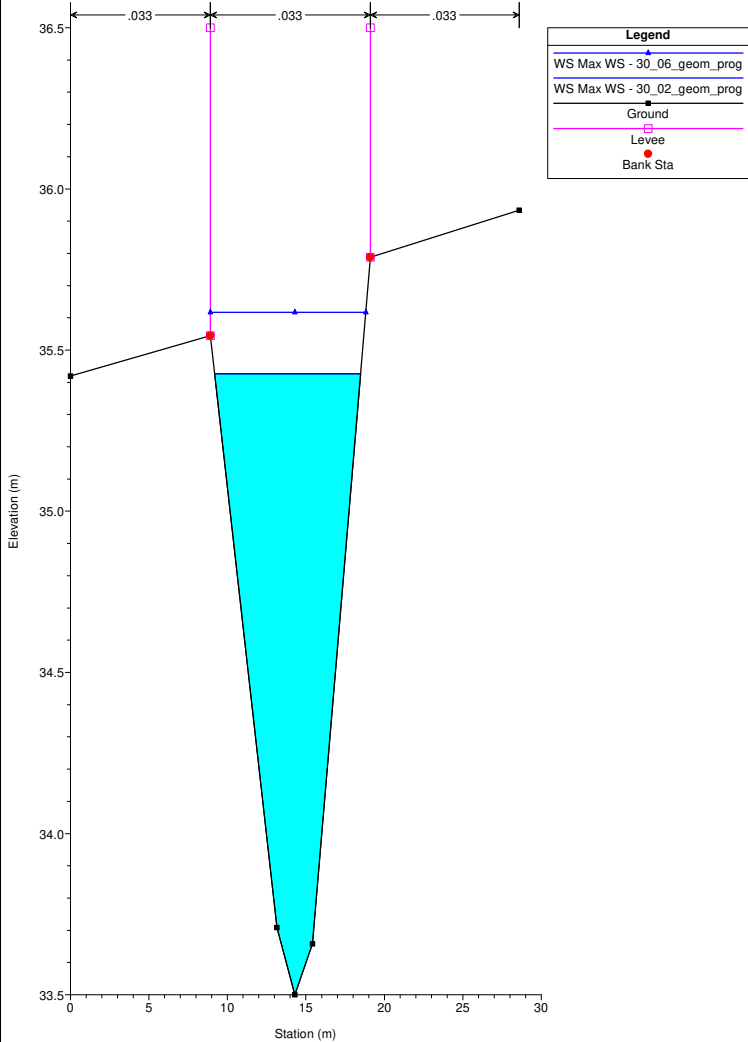
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 37 ACU_0037



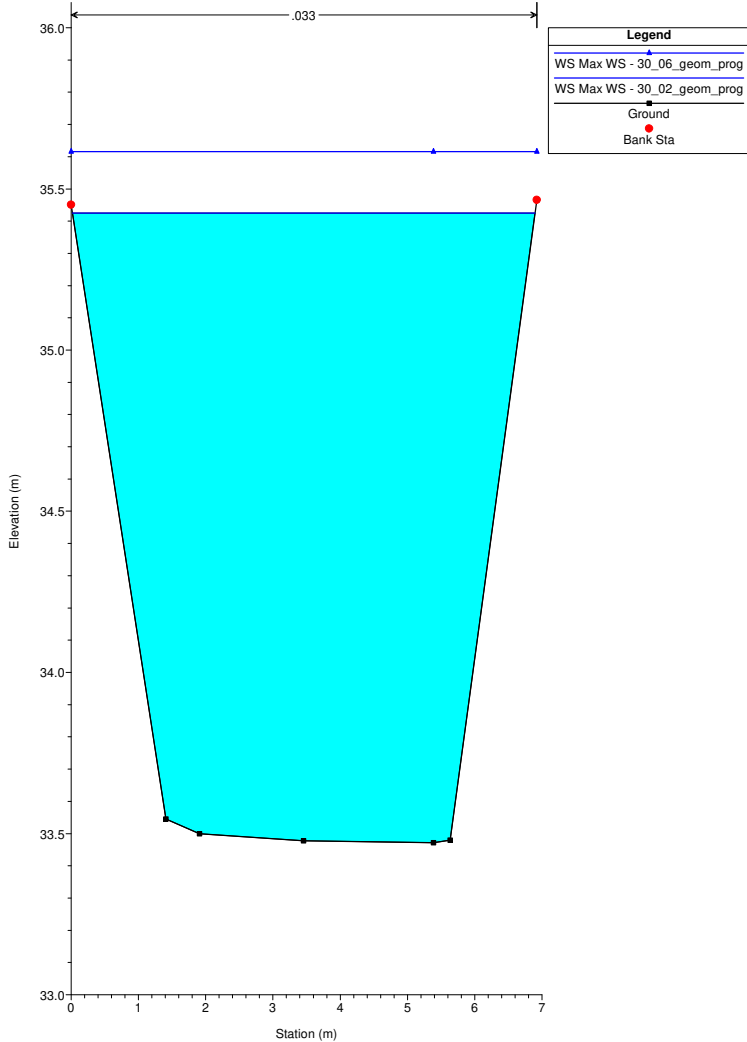
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 36 ACU_0036



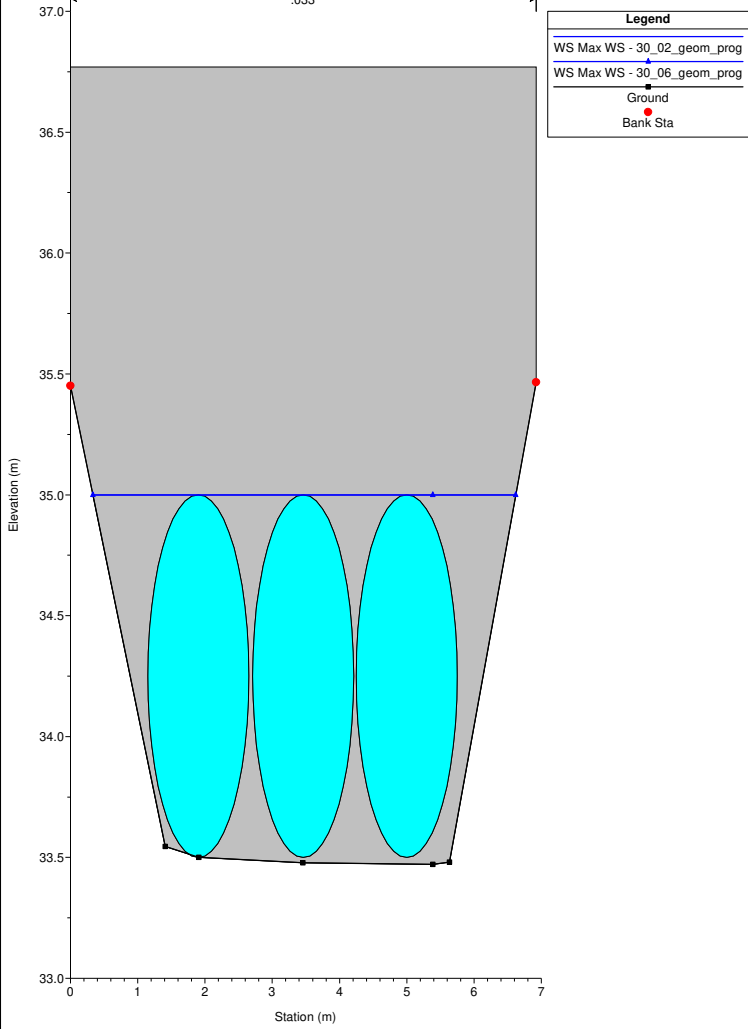
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 33.3 ACU_0033C



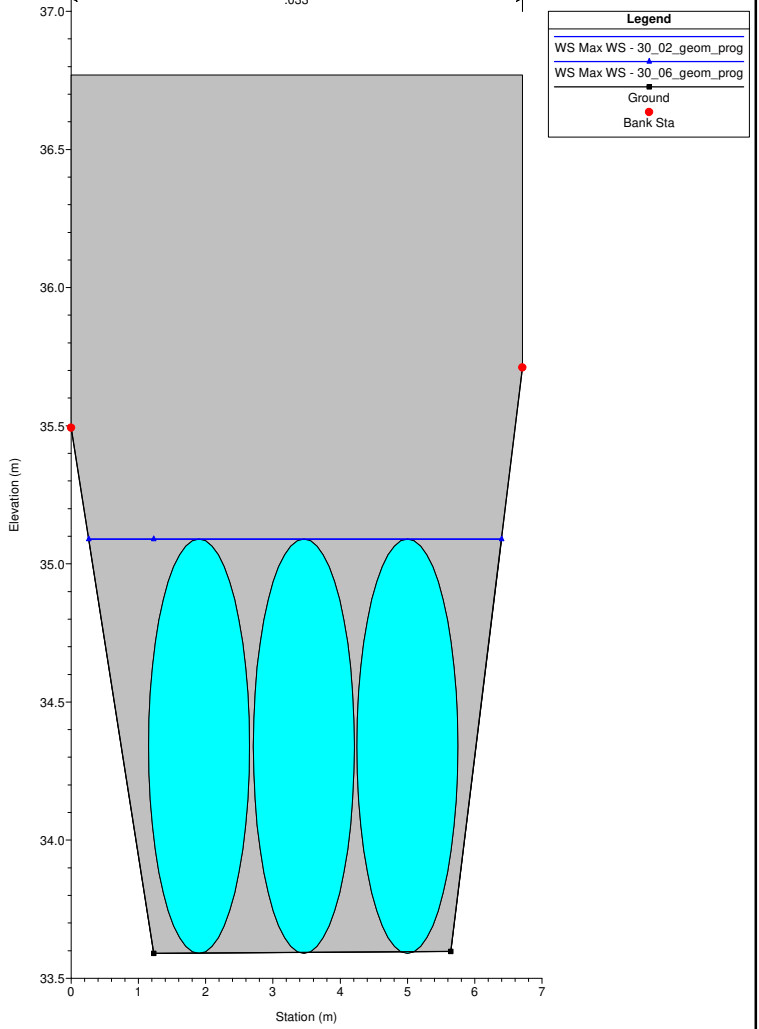
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 33.2 Culv



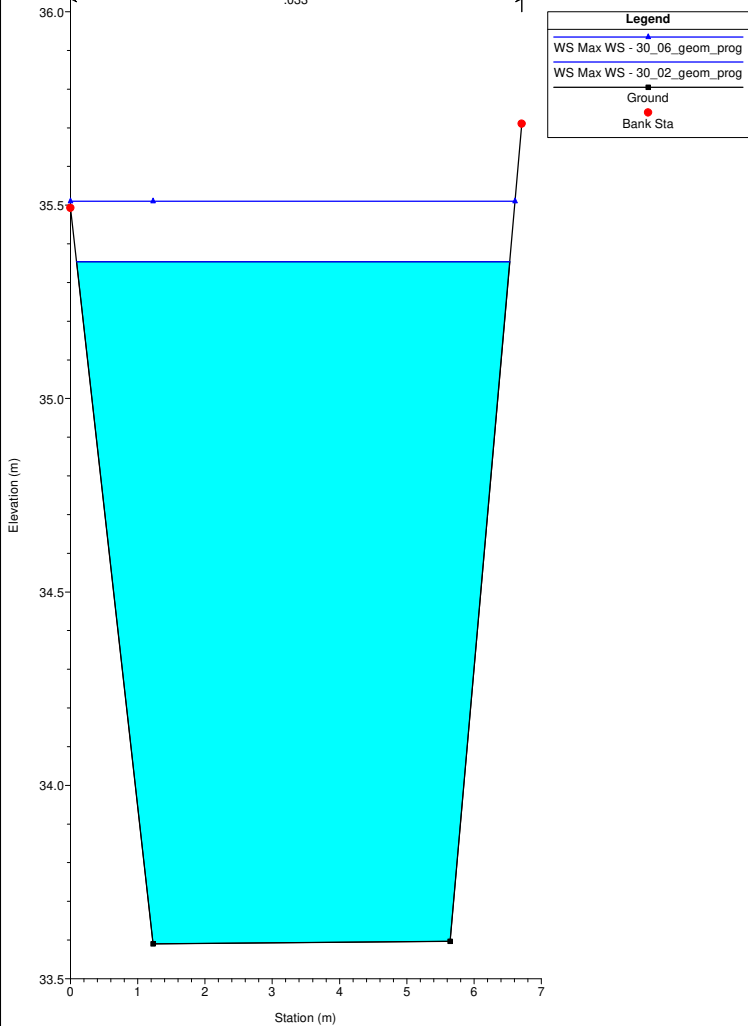
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 33.2 Culv



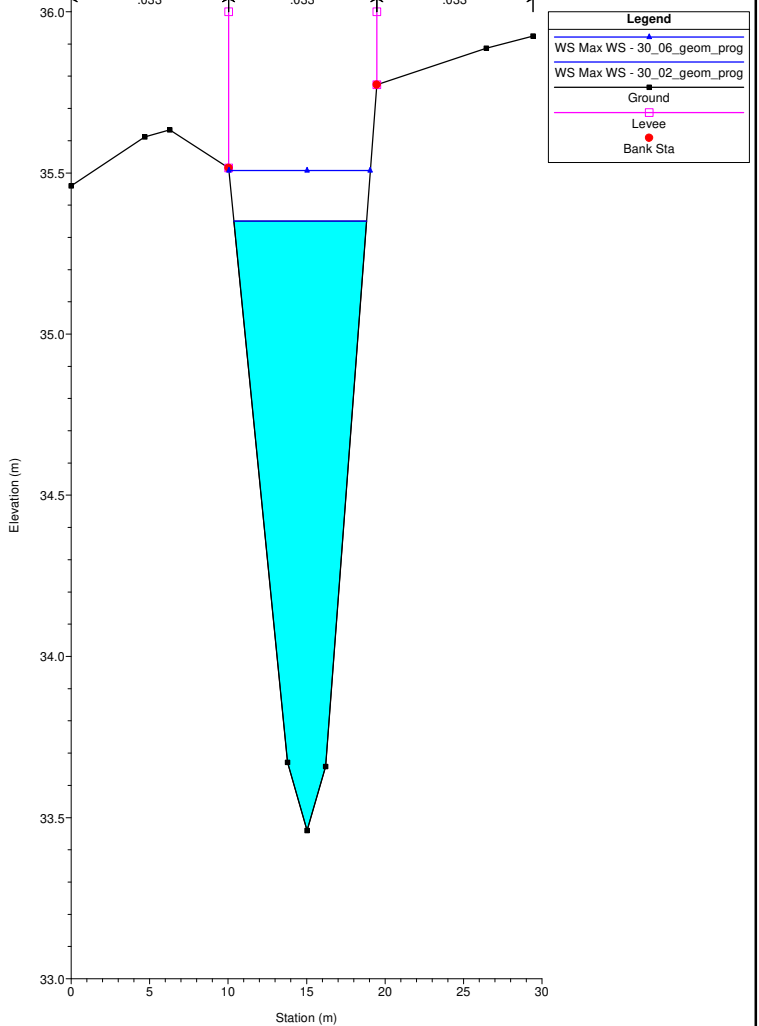
Interferenza_DEF_0523

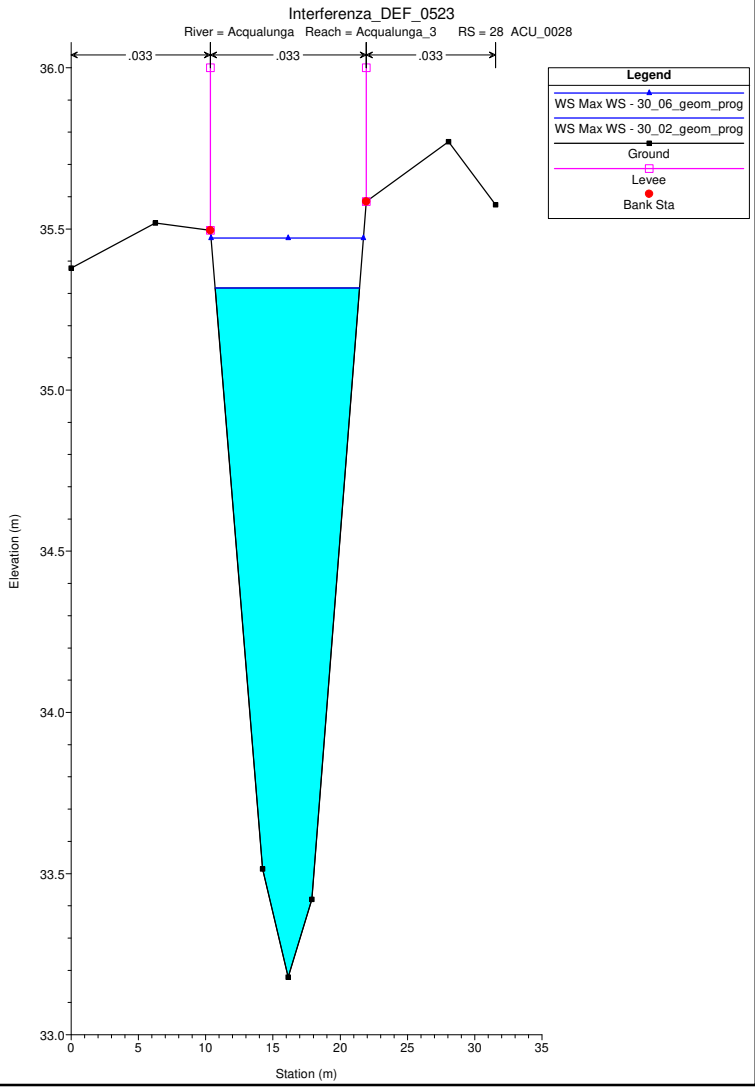
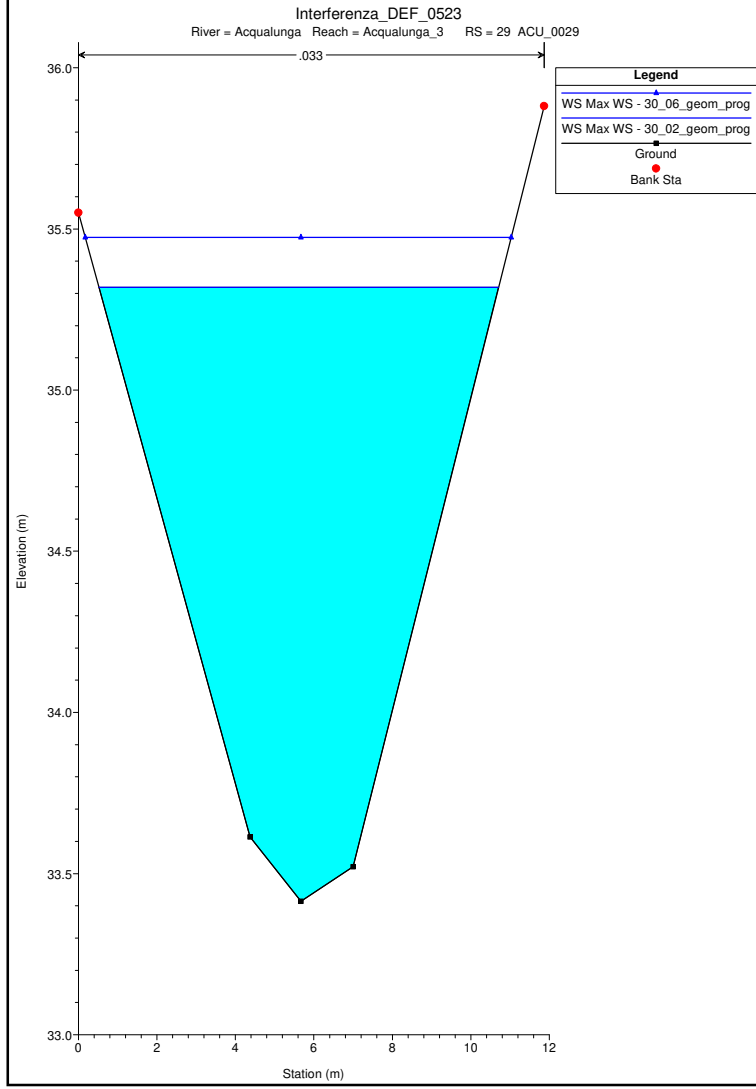
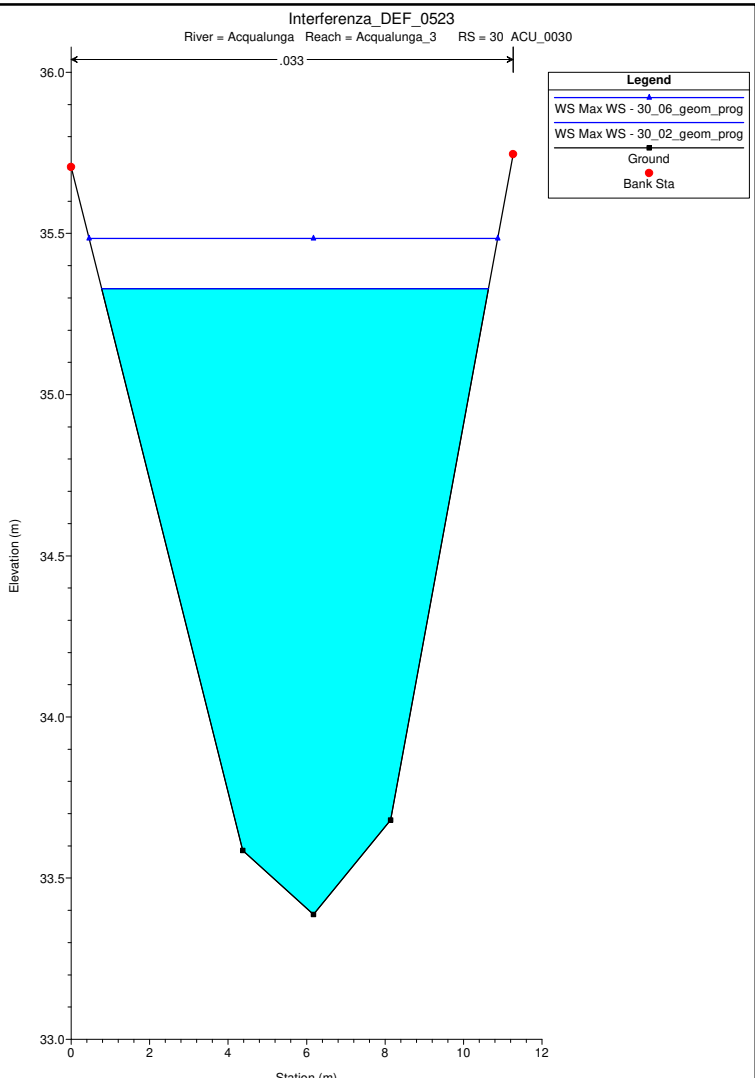
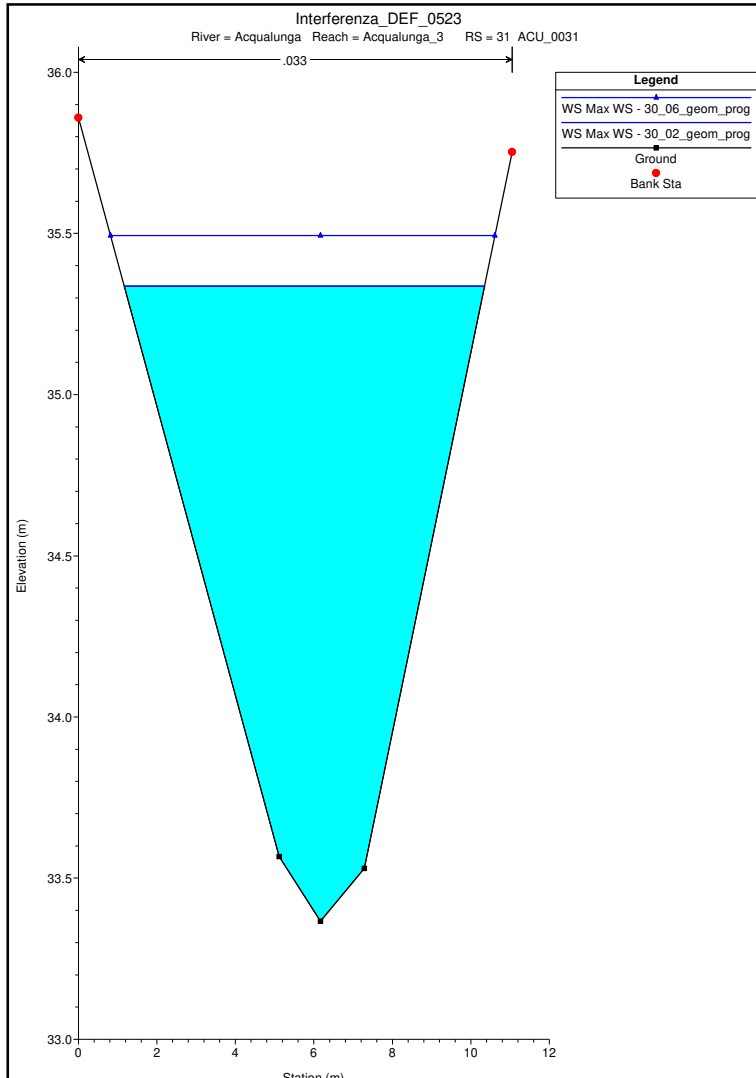
River = Acqualunga Reach = Acqualunga_3 RS = 33.1 ACU_0033A

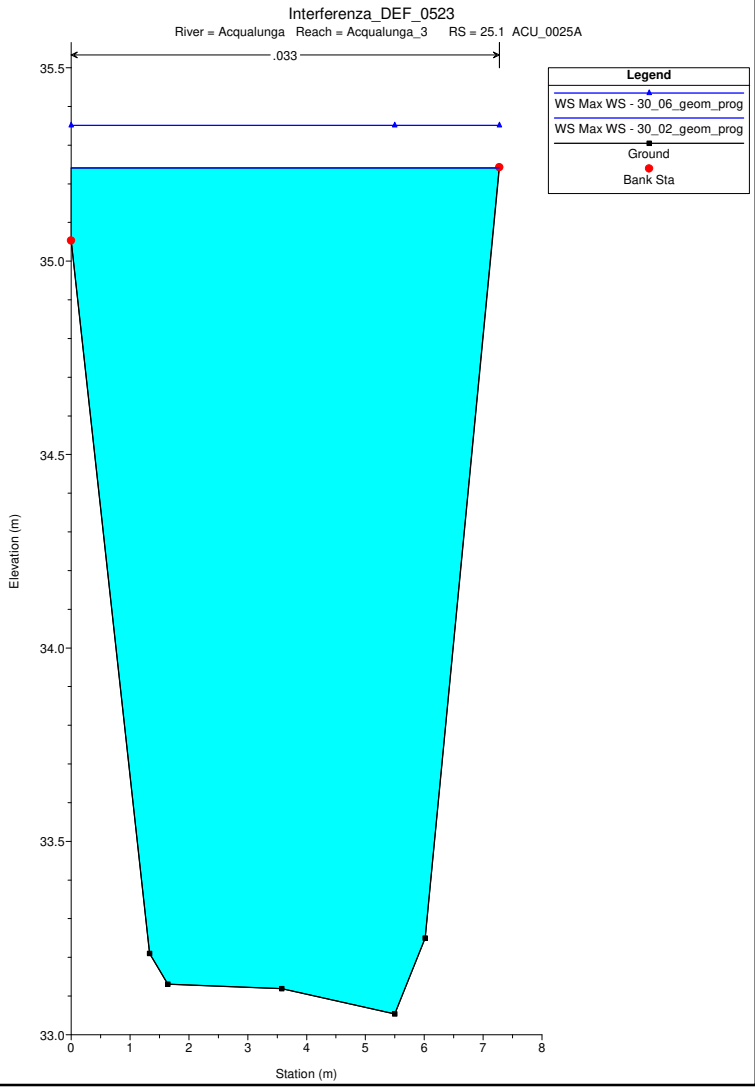
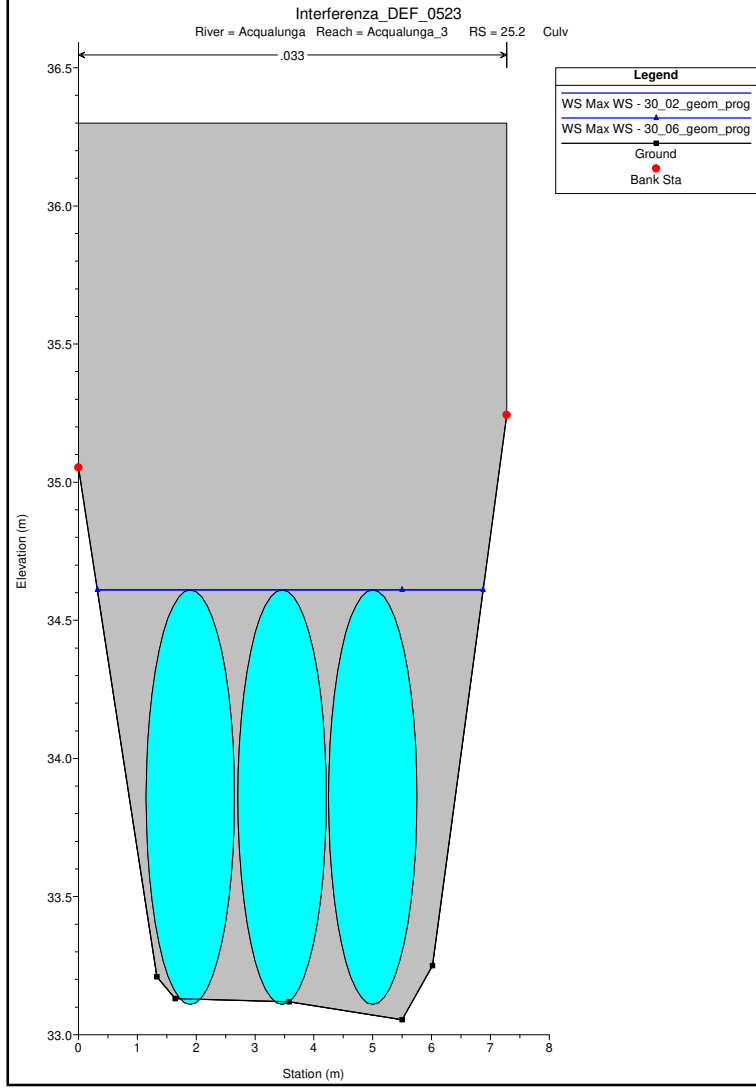
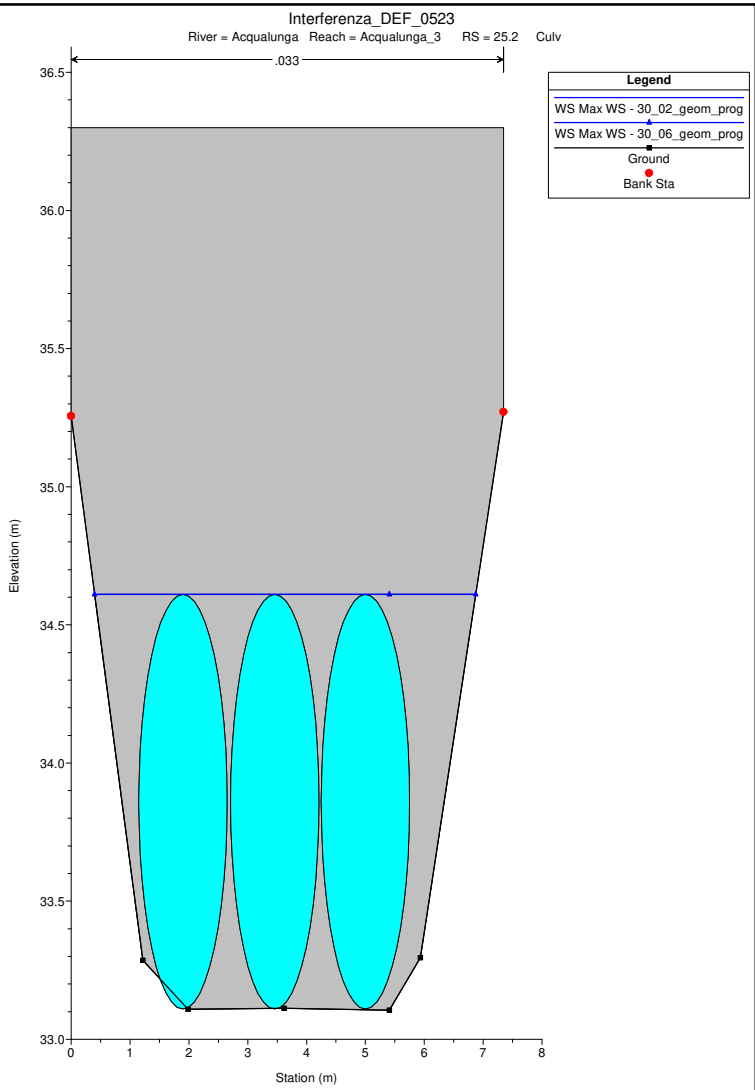
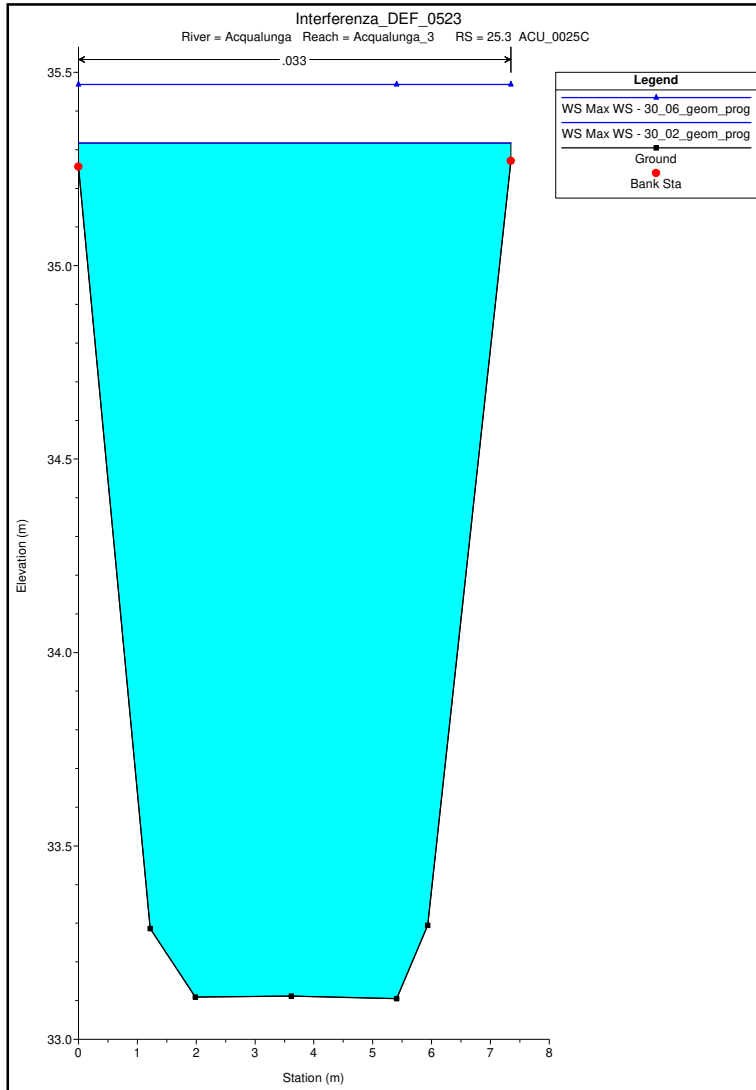


Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 32 ACU_0032

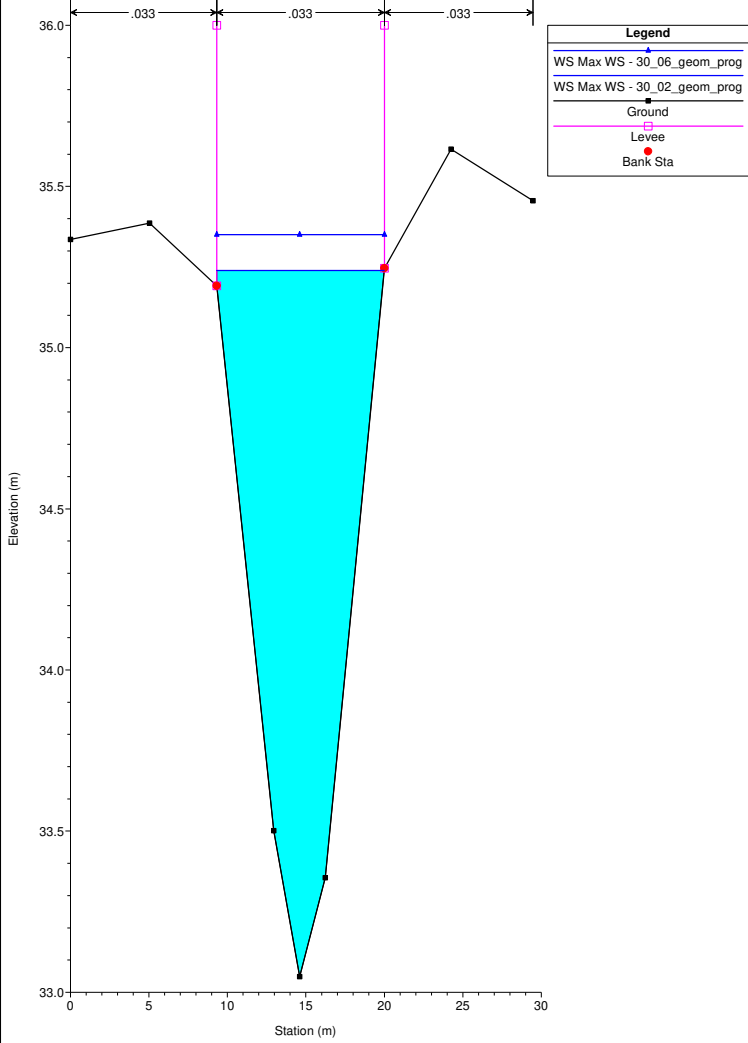






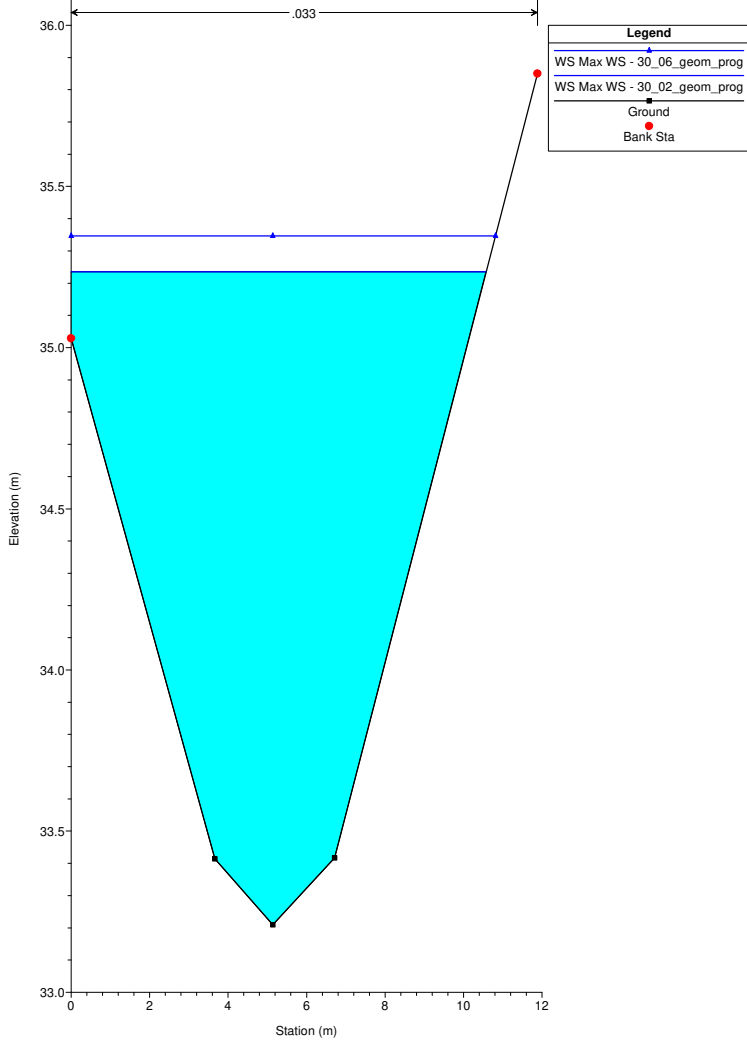
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 24 ACU_0024



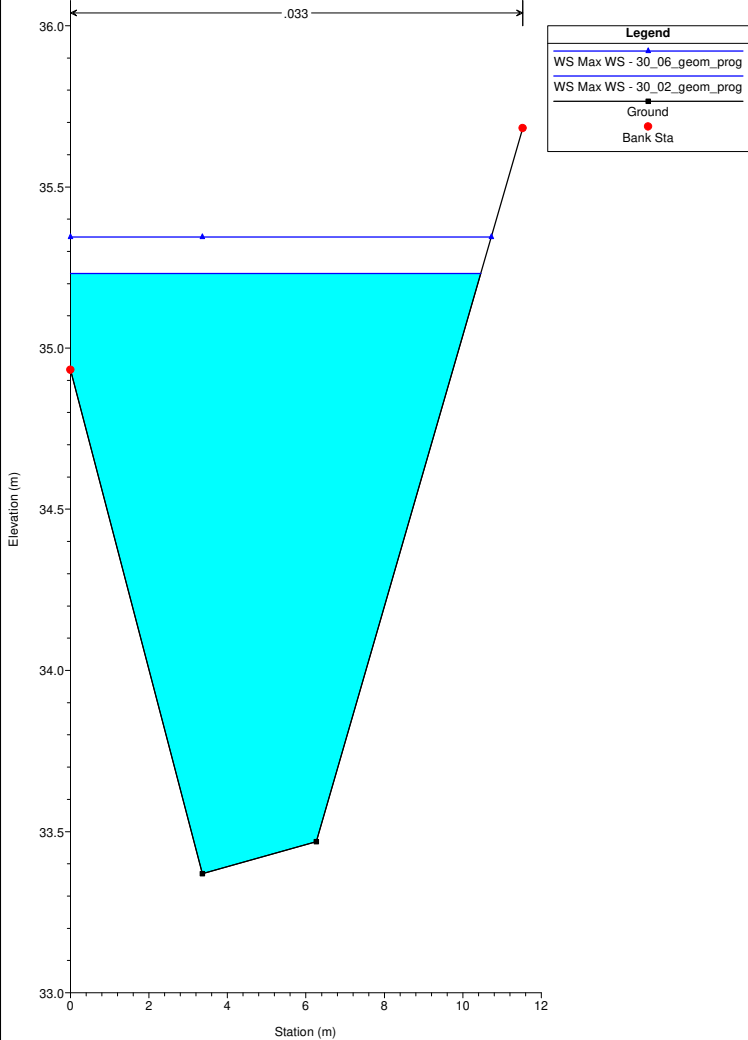
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 23 ACU_0023



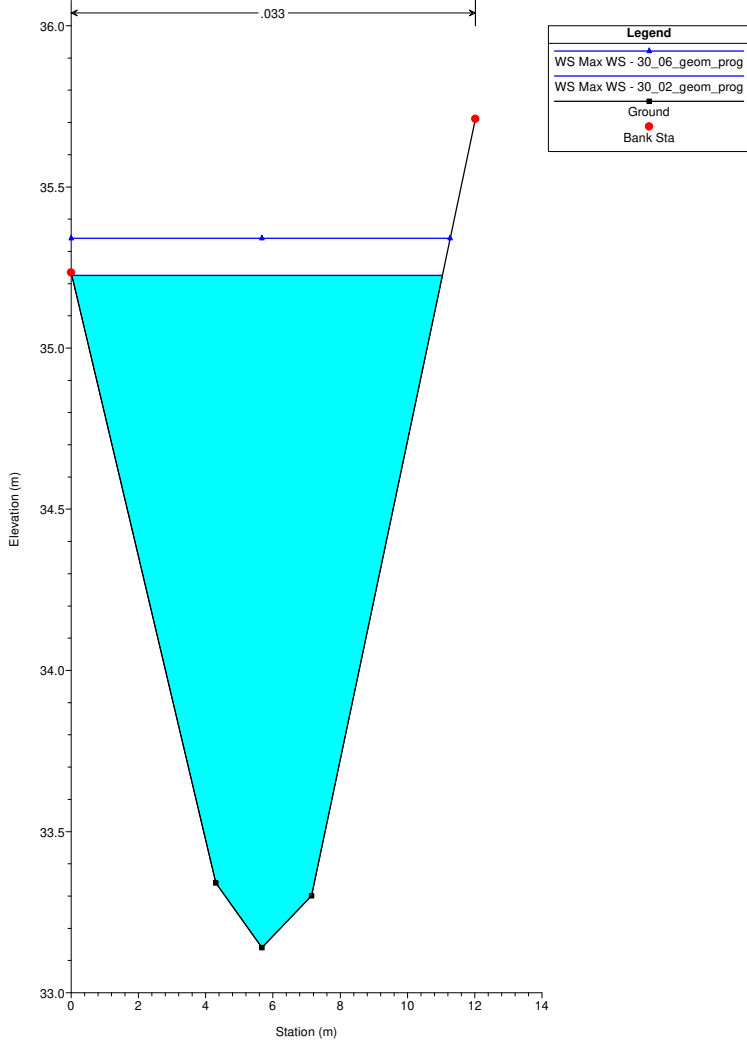
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 22 ACU_0022

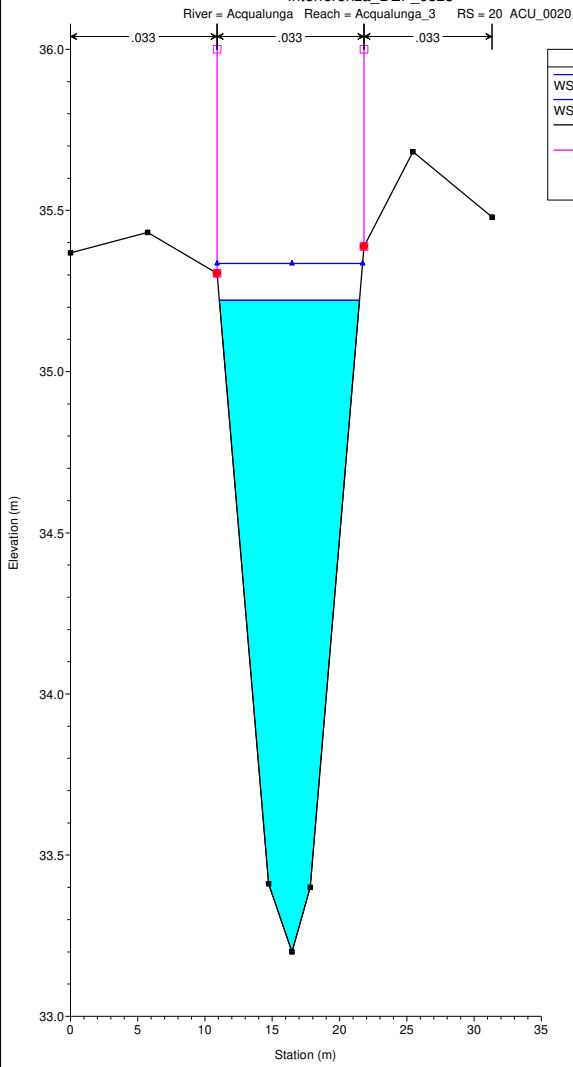


Interferenza_DEF_0523

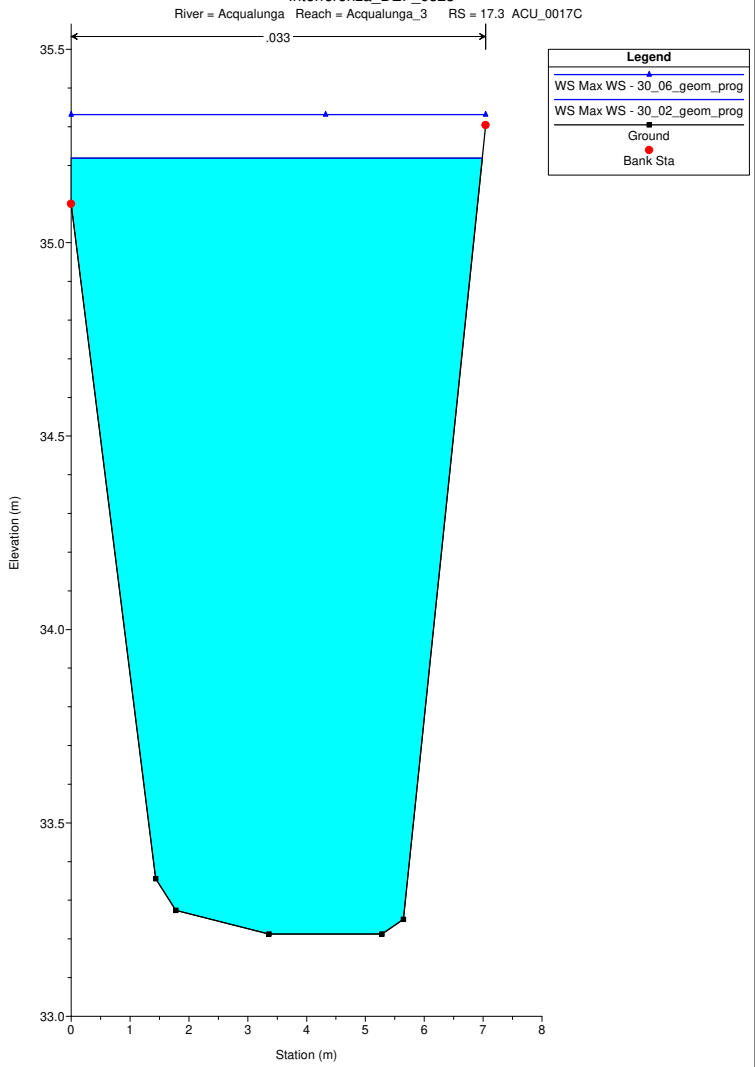
River = Acqualunga Reach = Acqualunga_3 RS = 21 ACU_0021



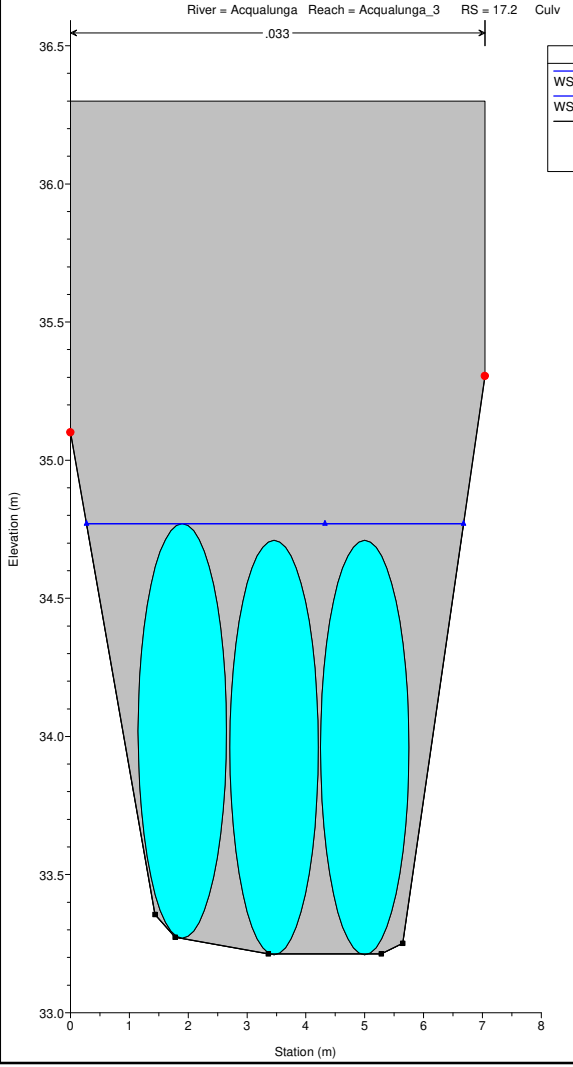
Interferenza_DEF_0523



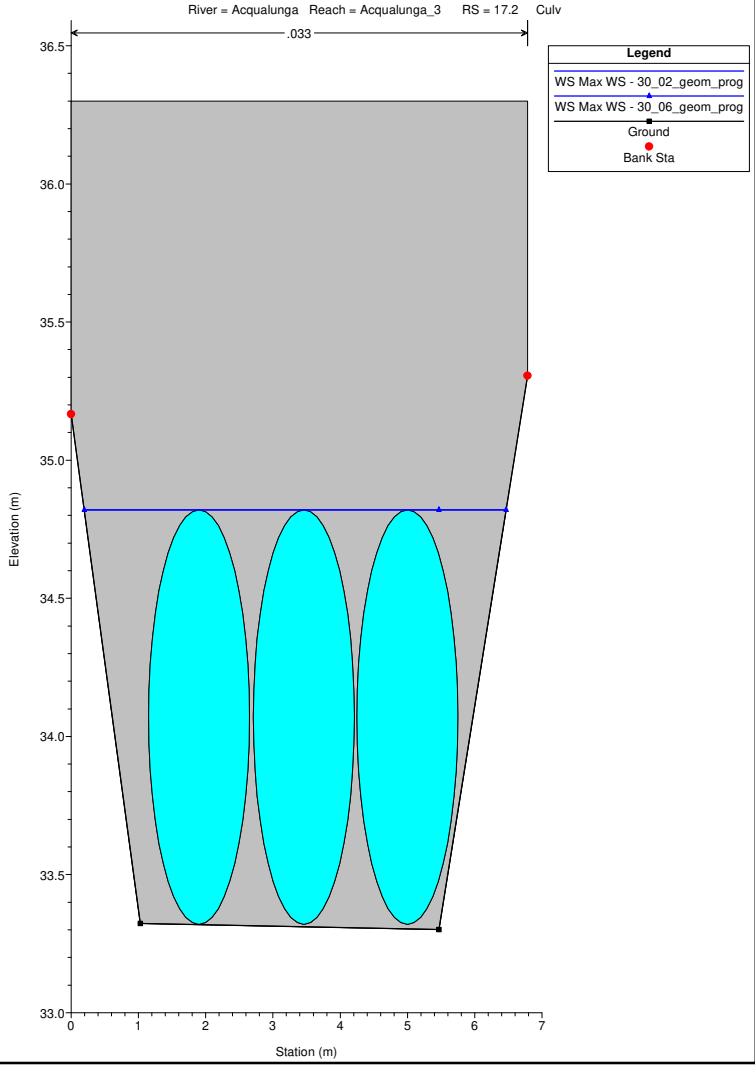
Interferenza_DEF_0523

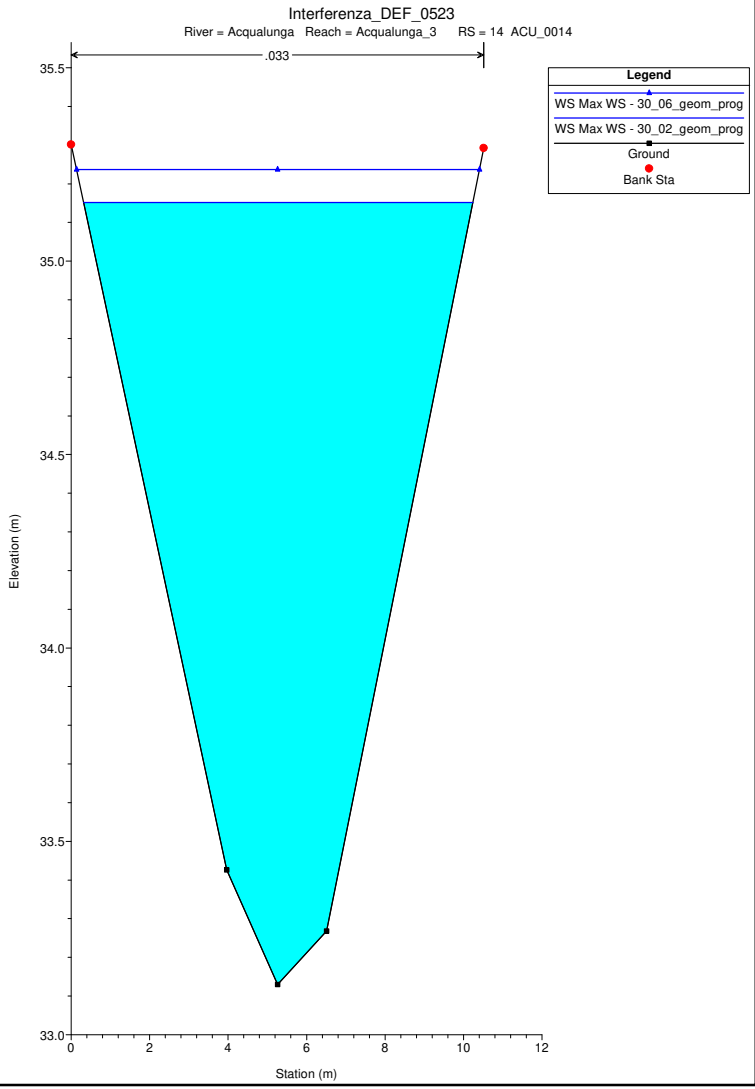
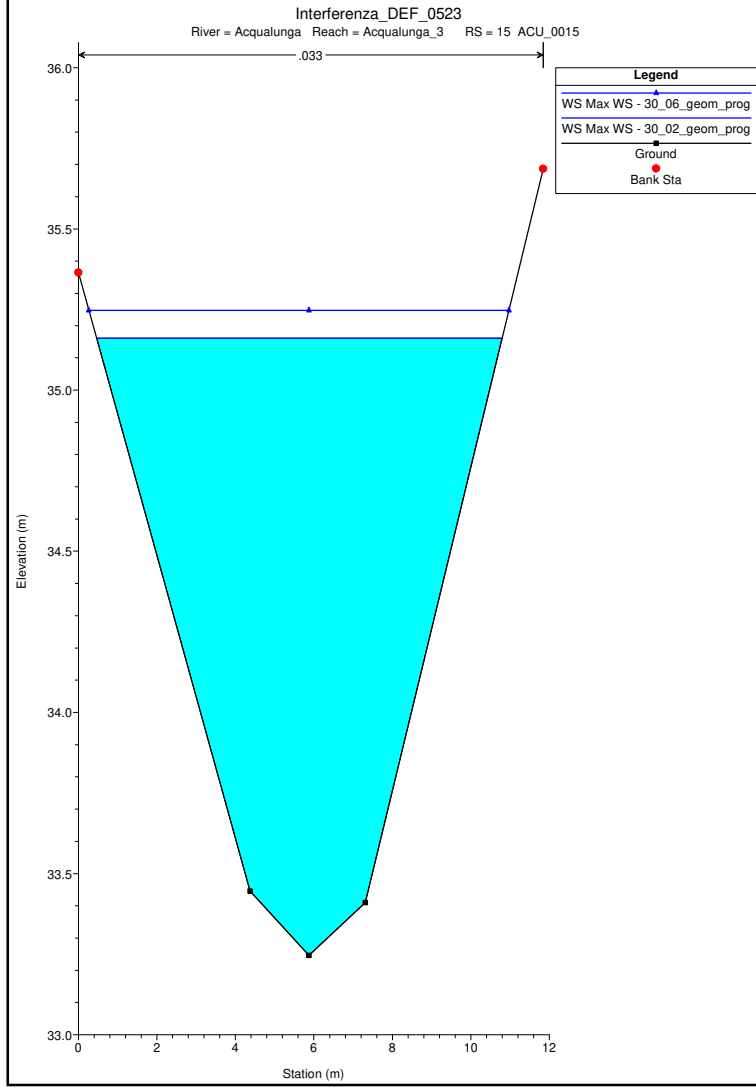
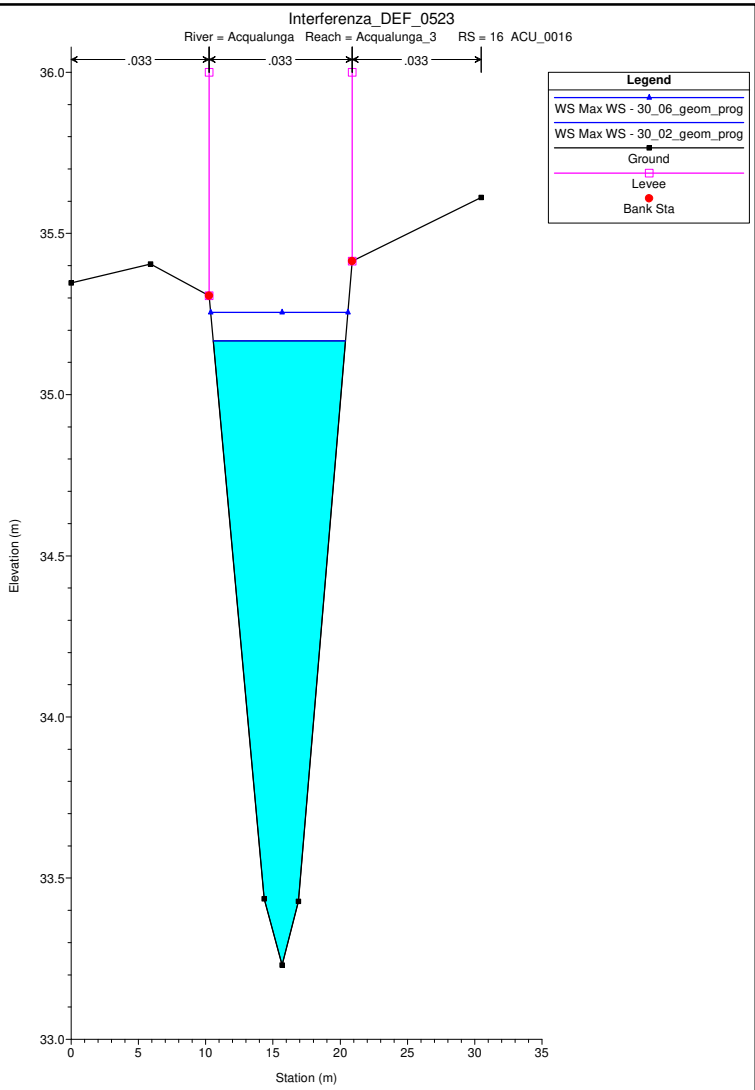
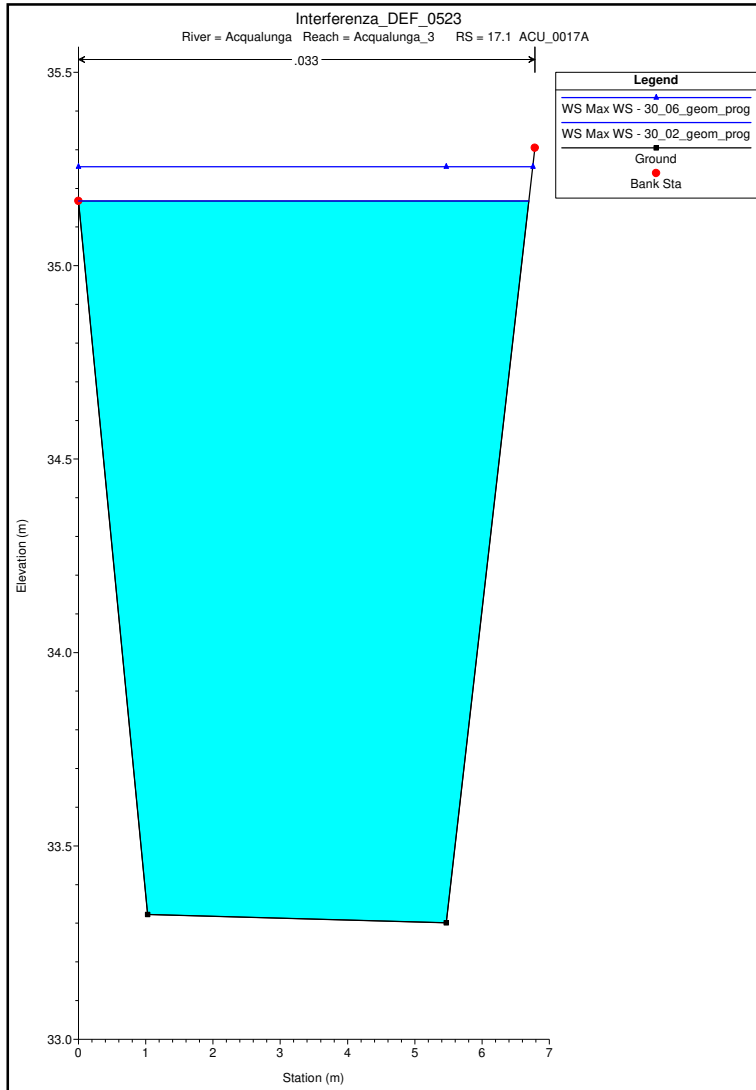


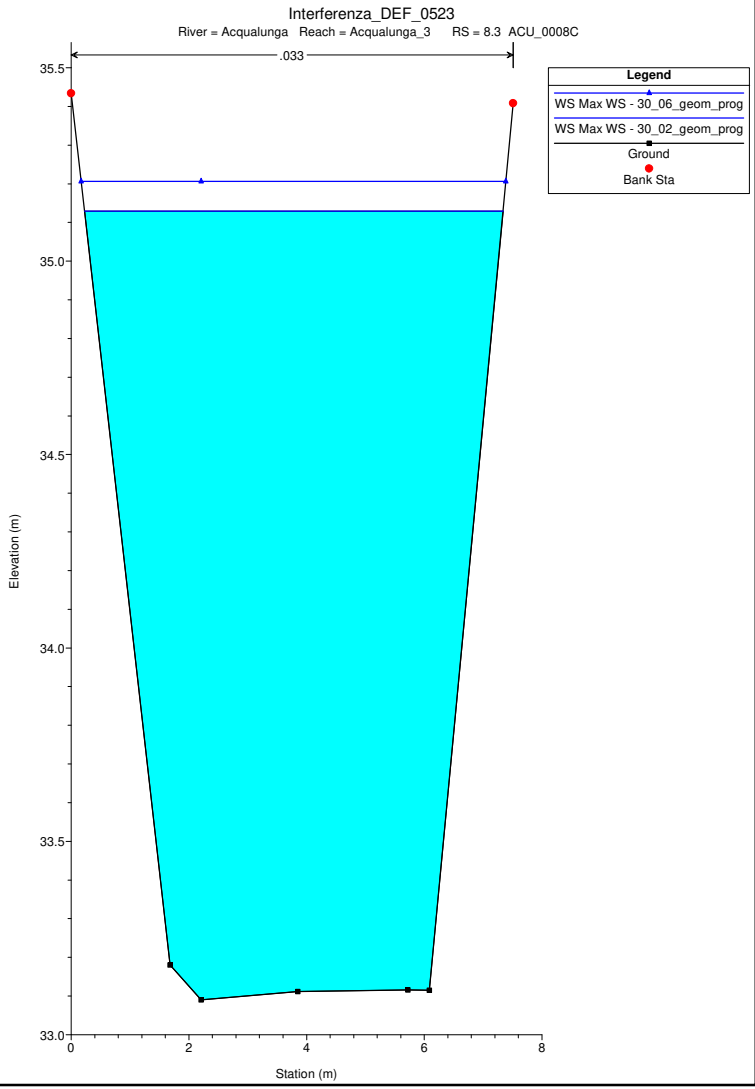
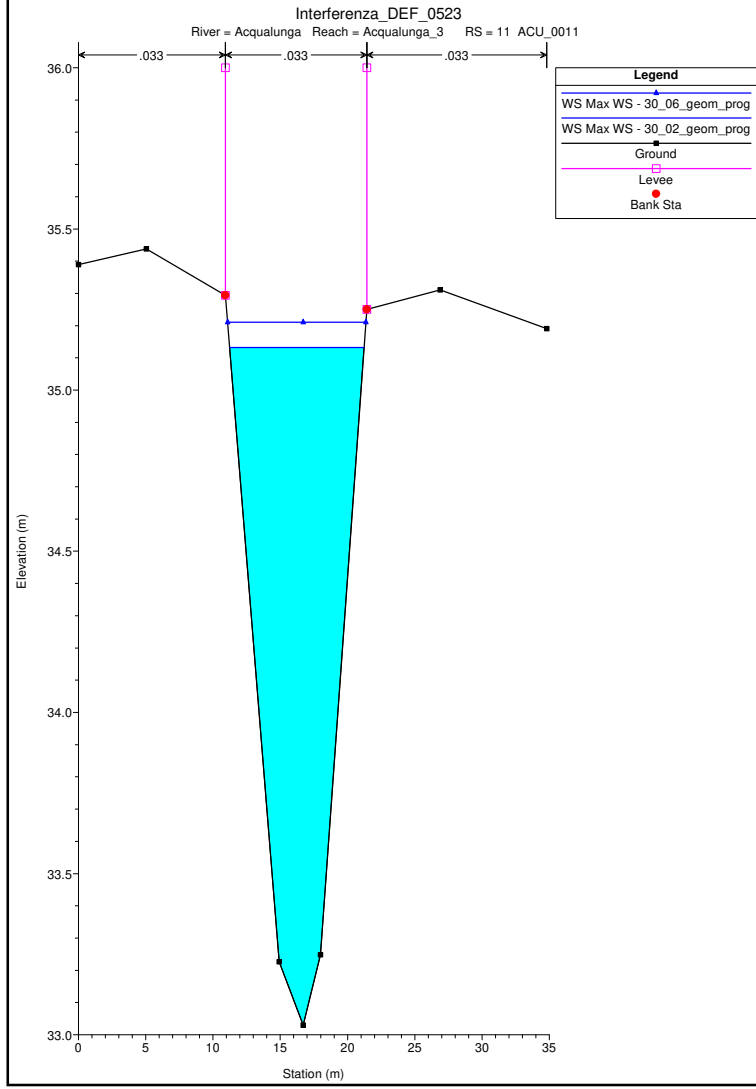
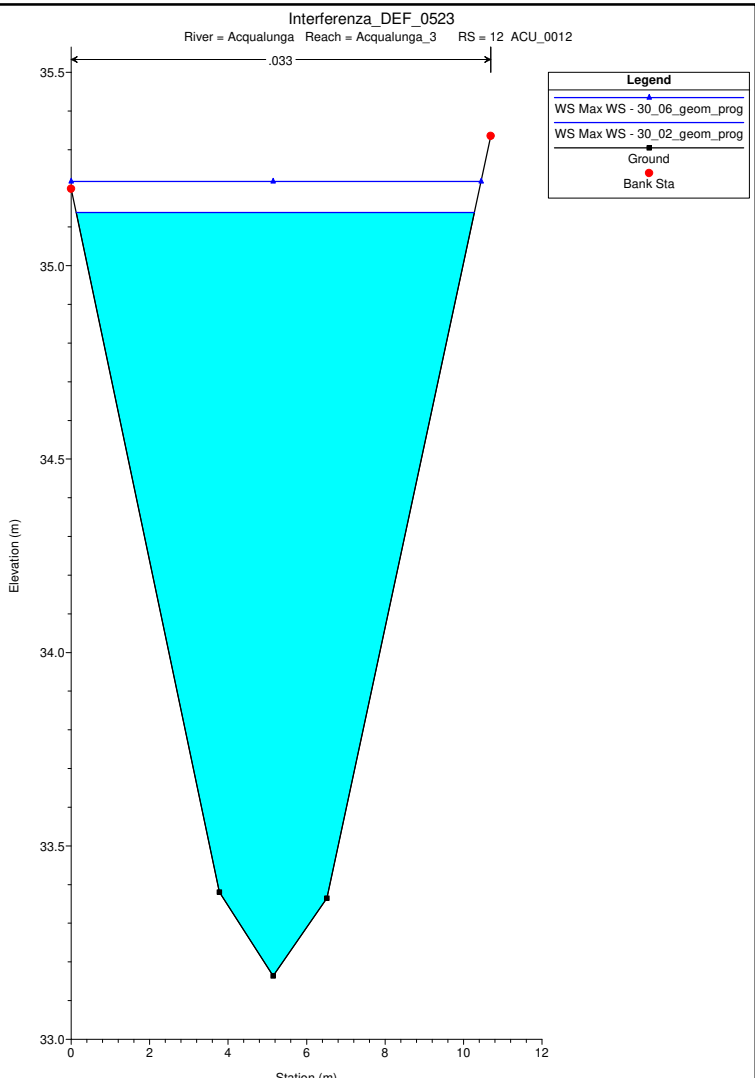
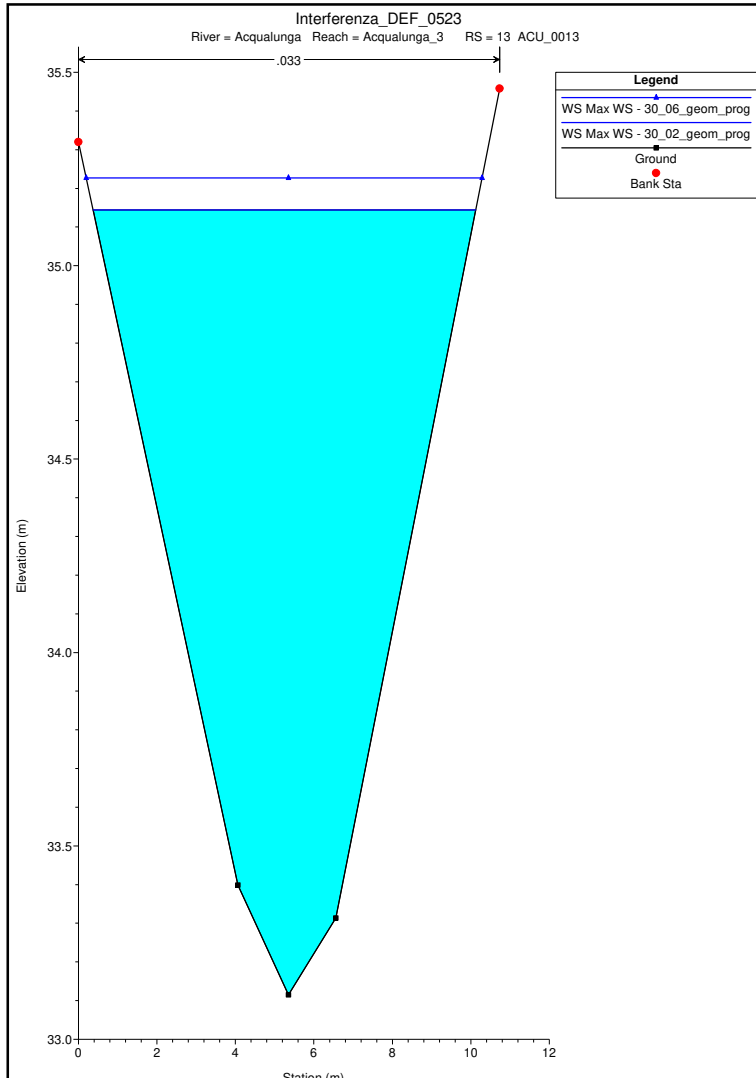
Interferenza_DEF_0523

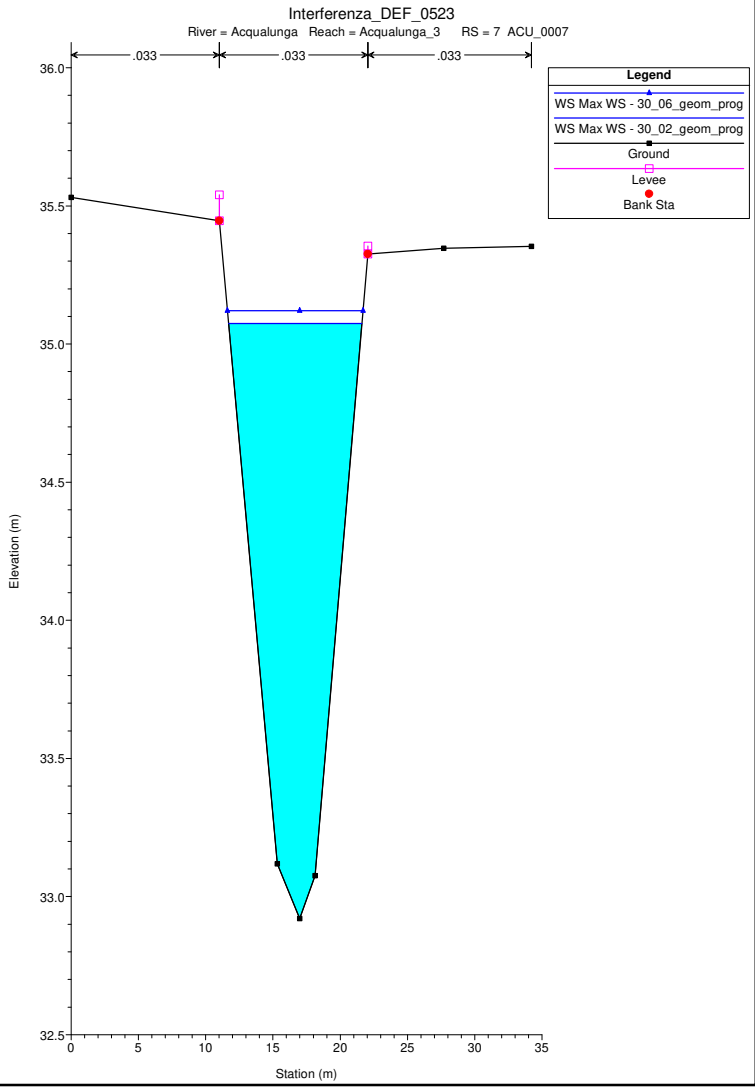
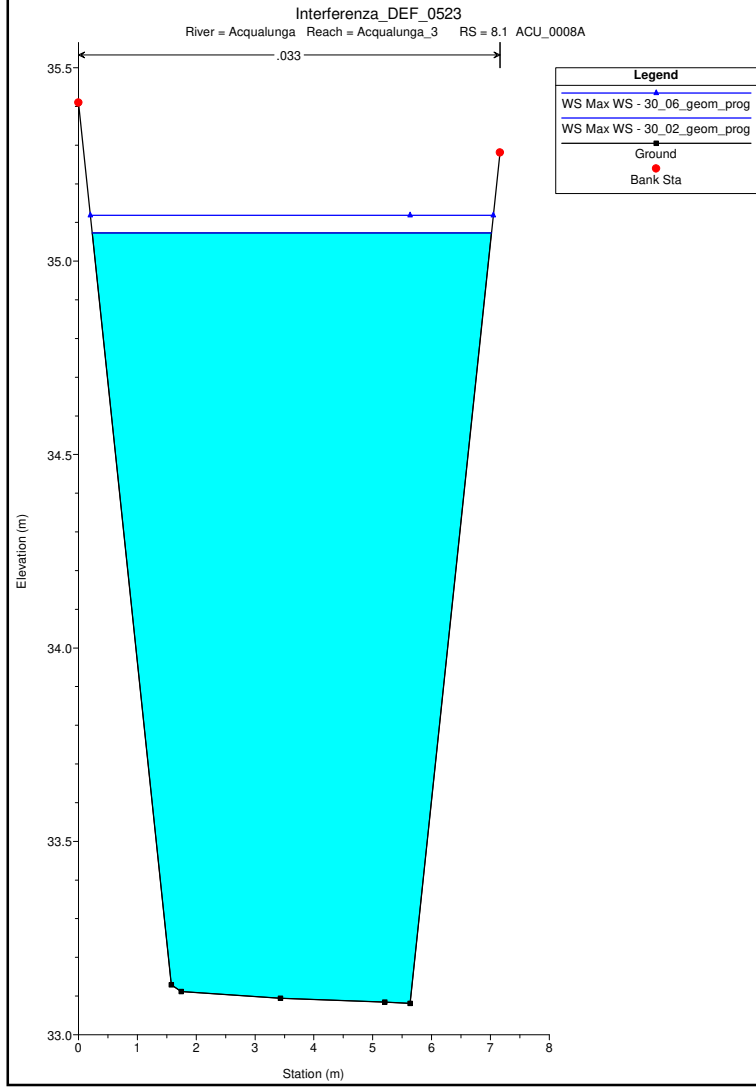
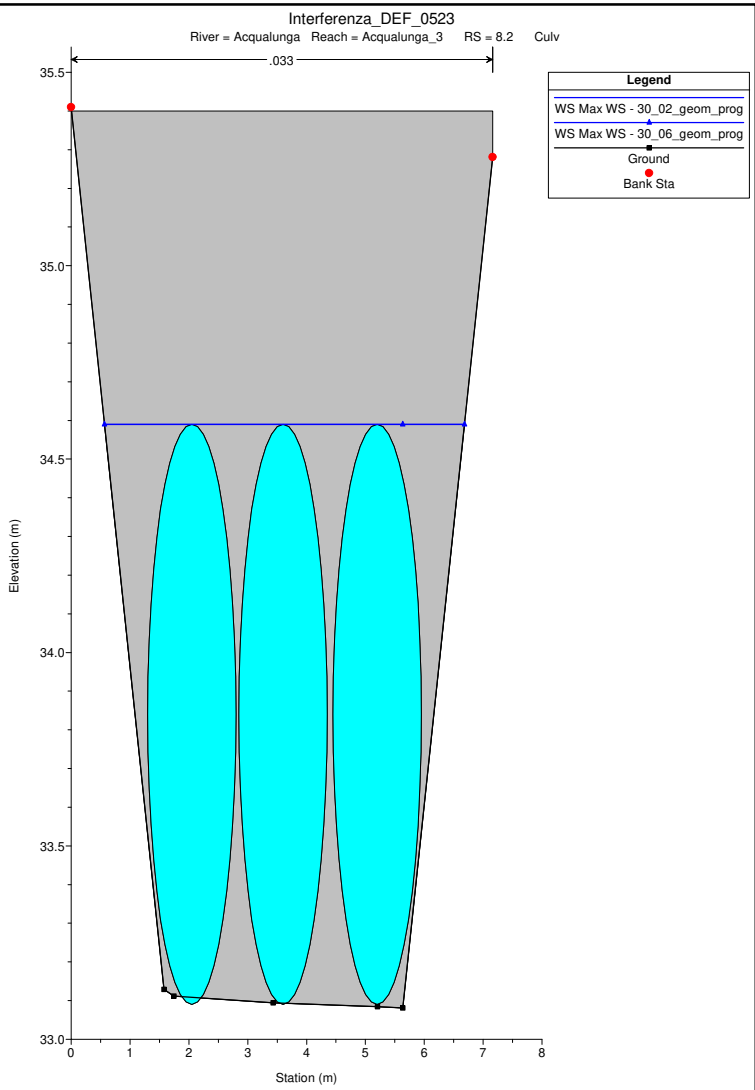
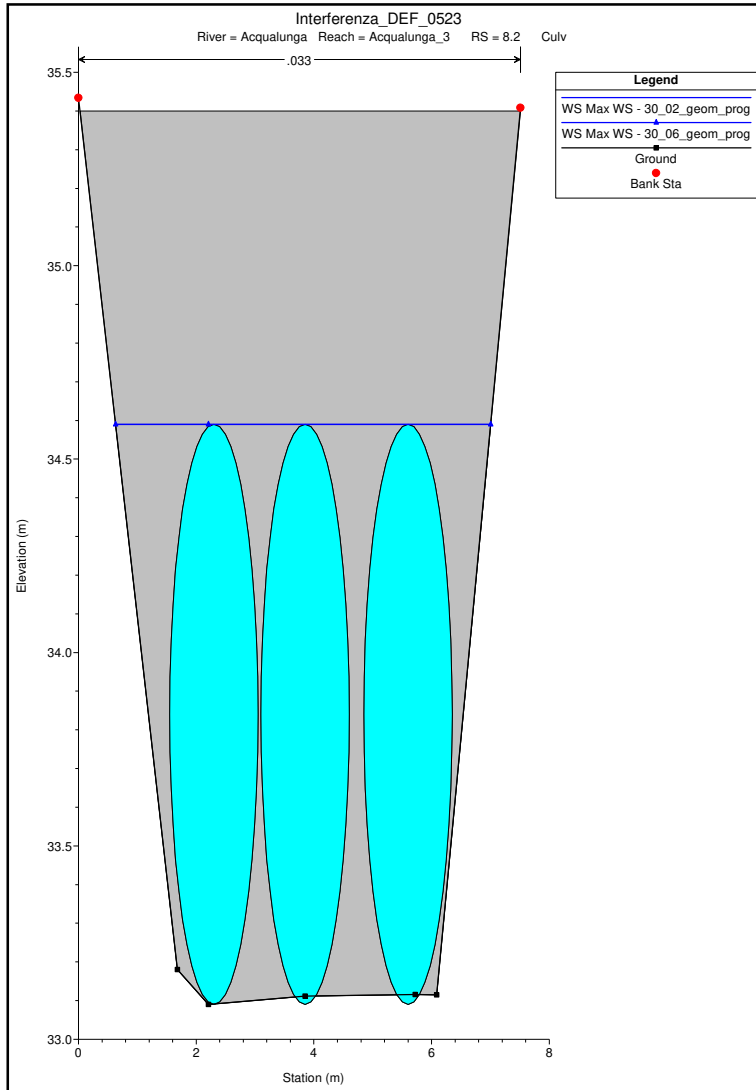


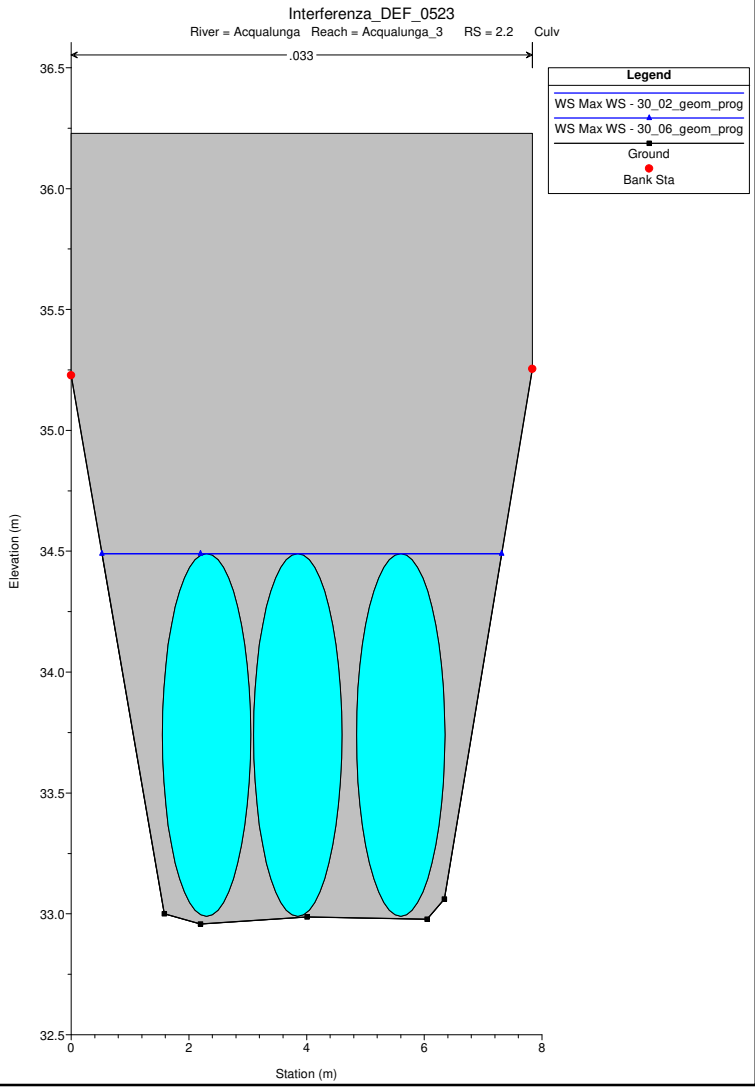
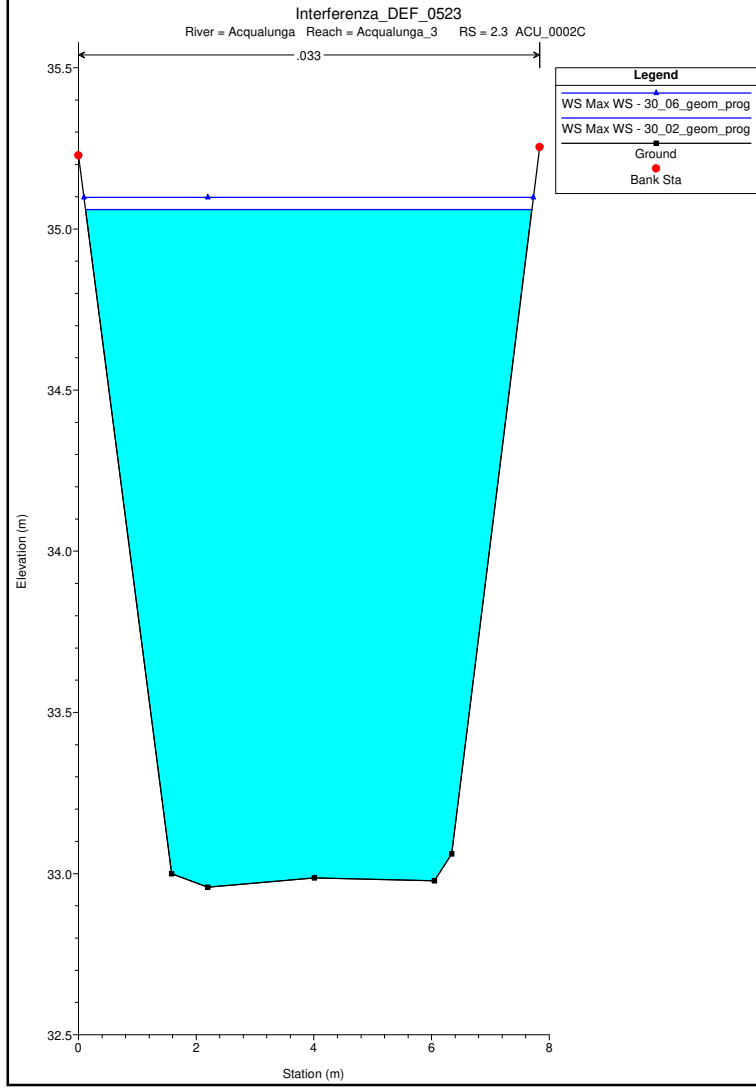
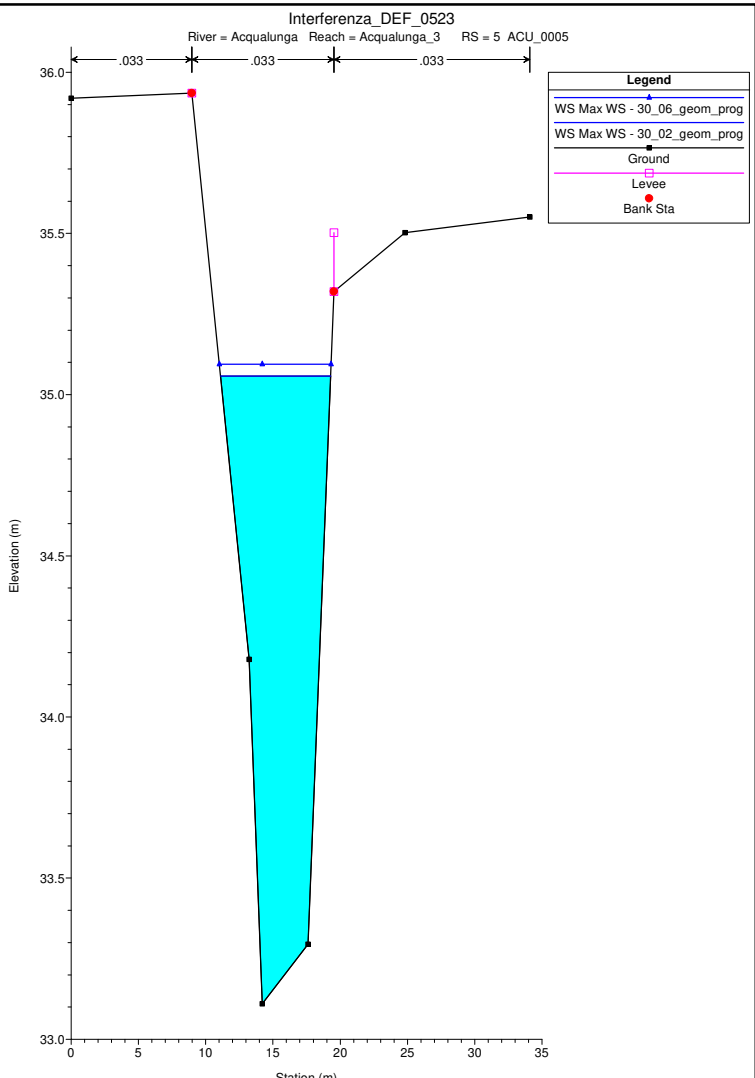
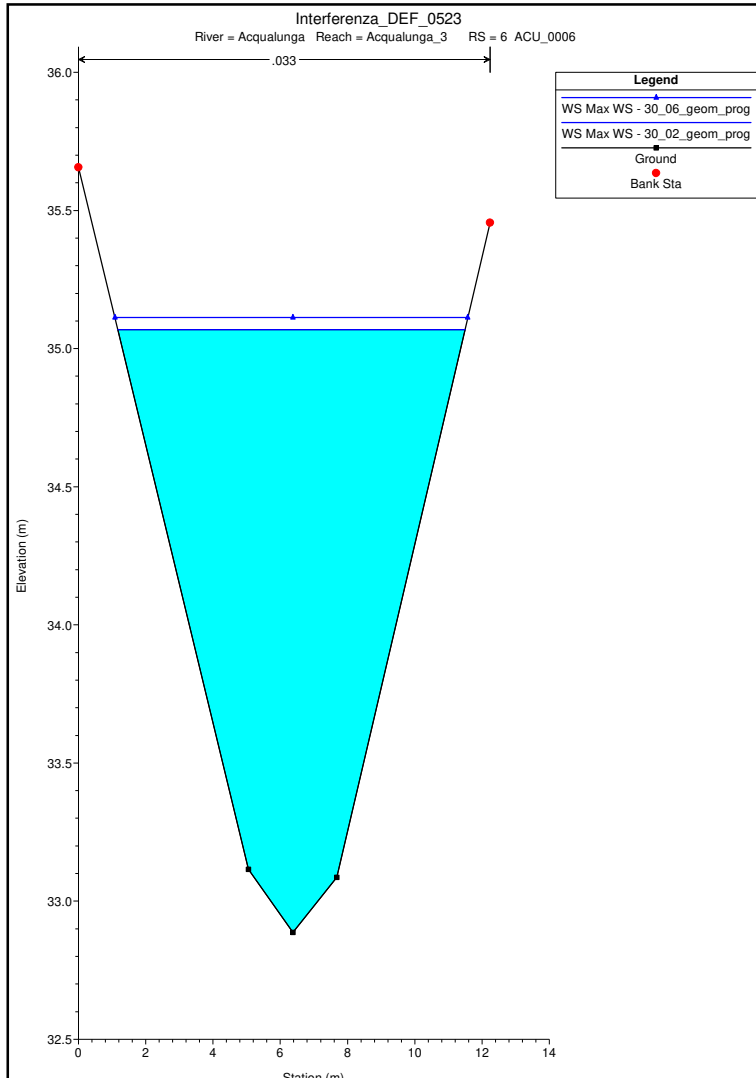
Interferenza_DEF_0523

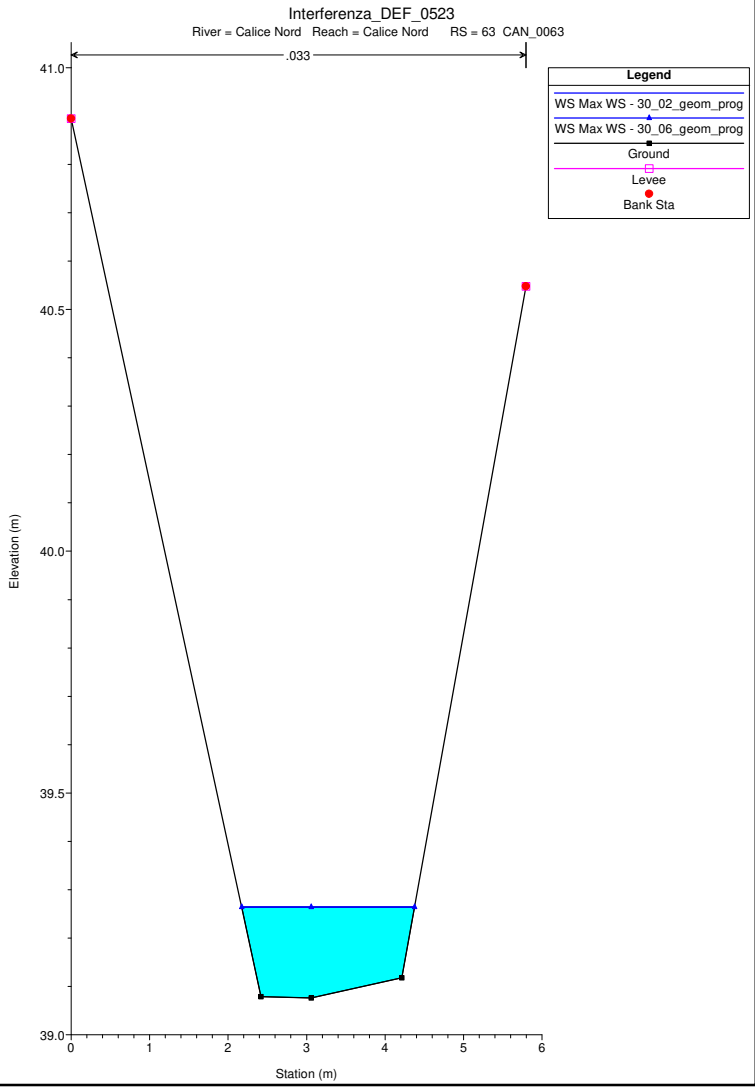
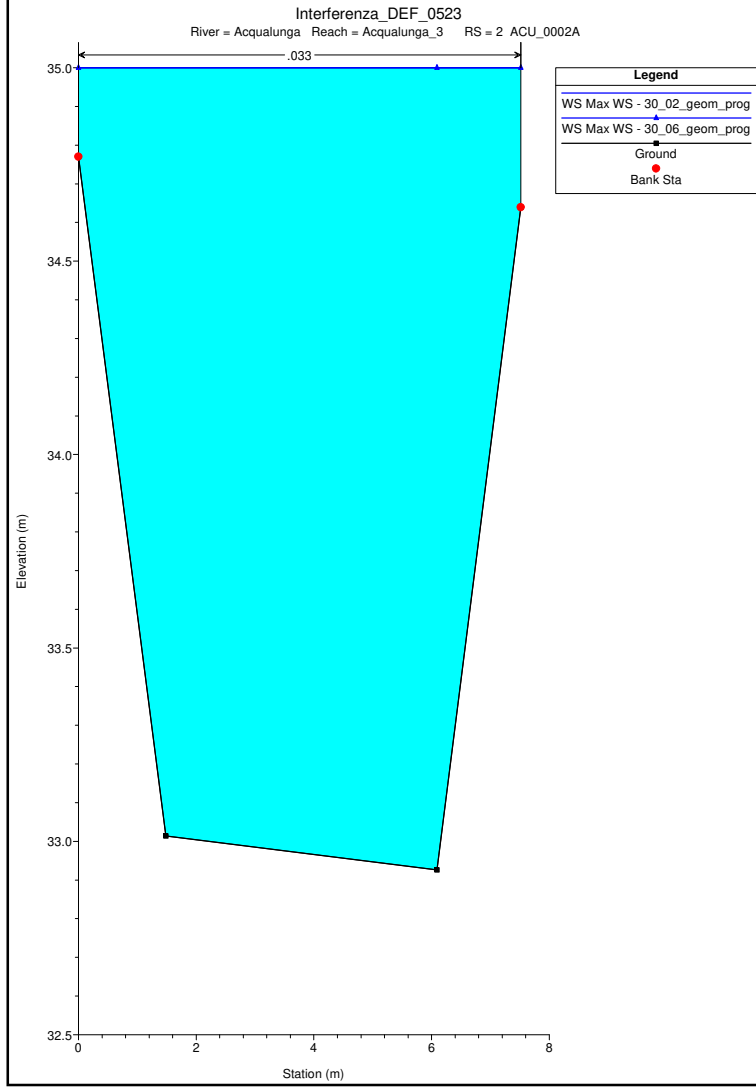
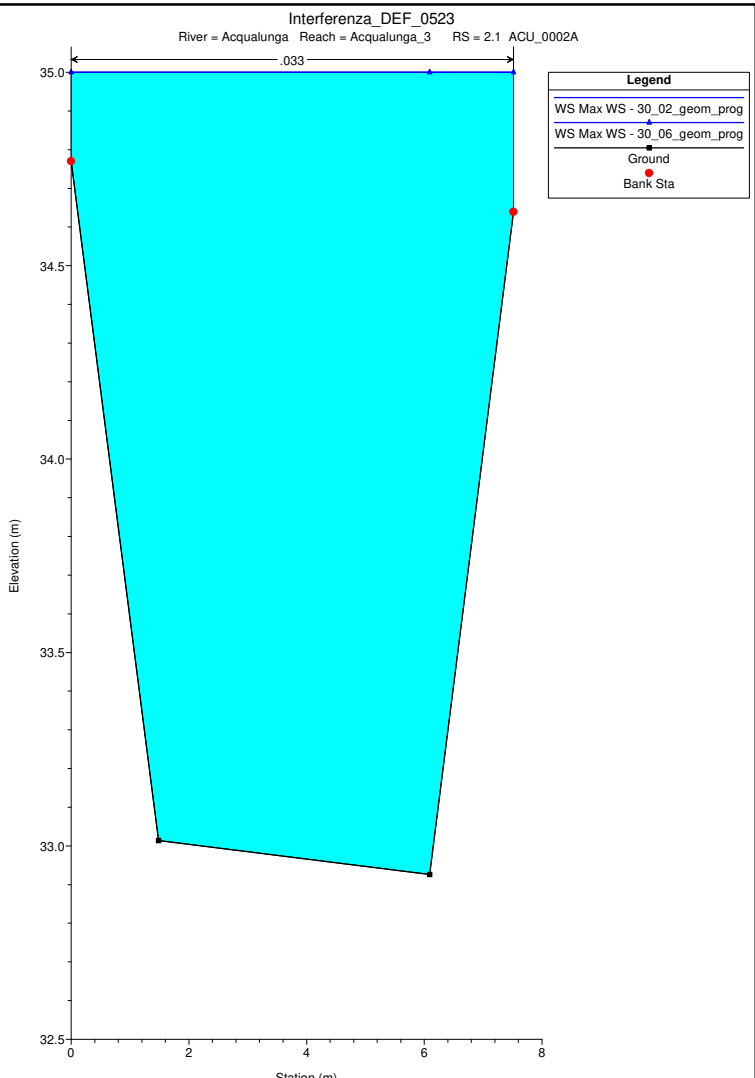
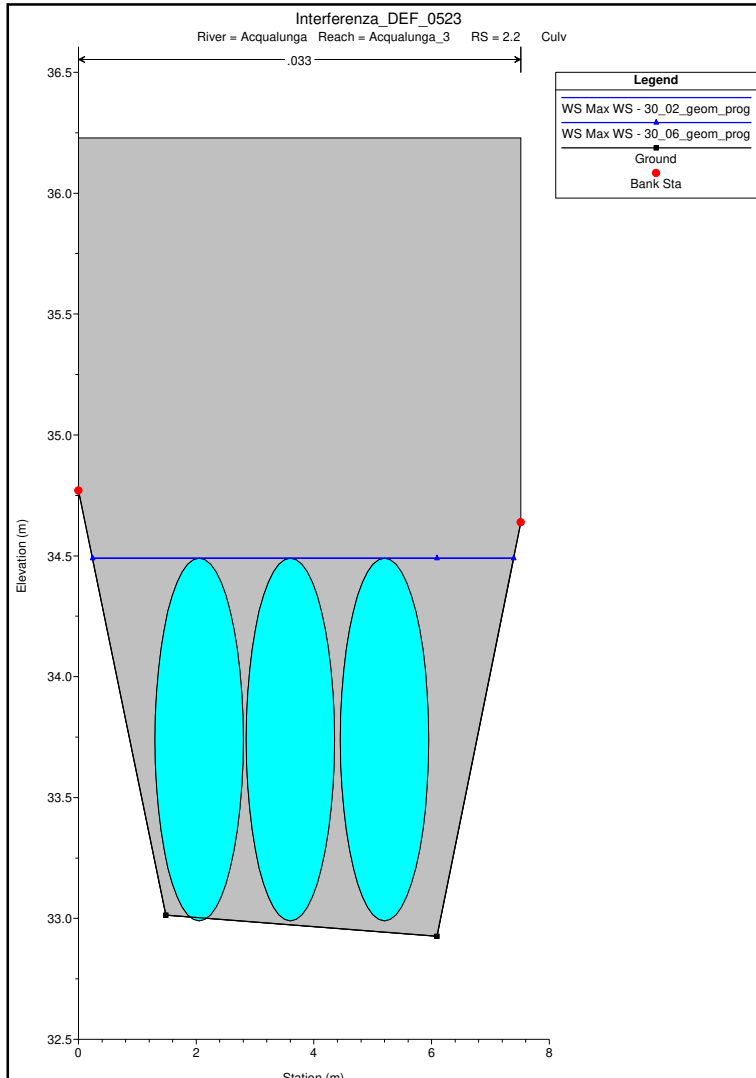






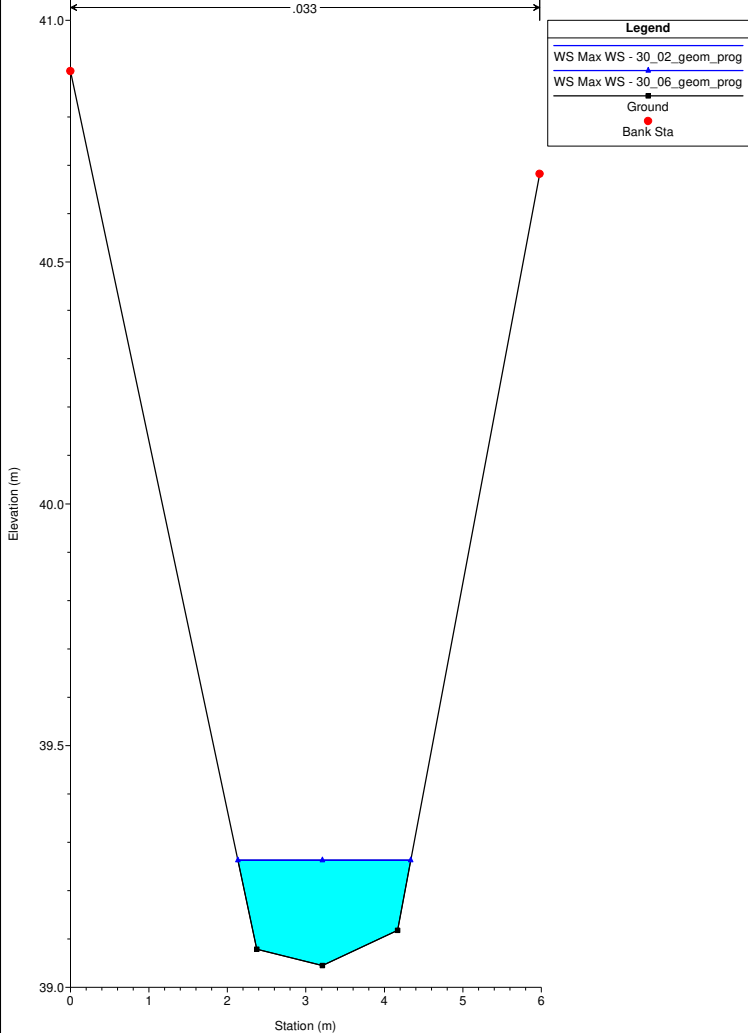






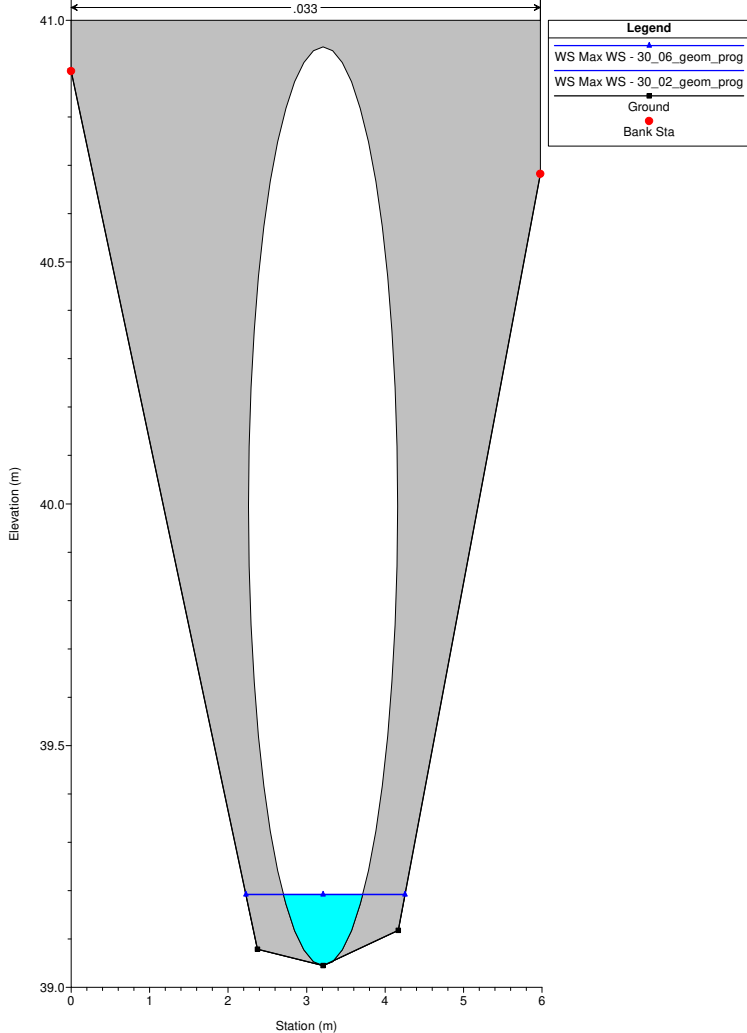
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 60.3 CAN_0060C tombino



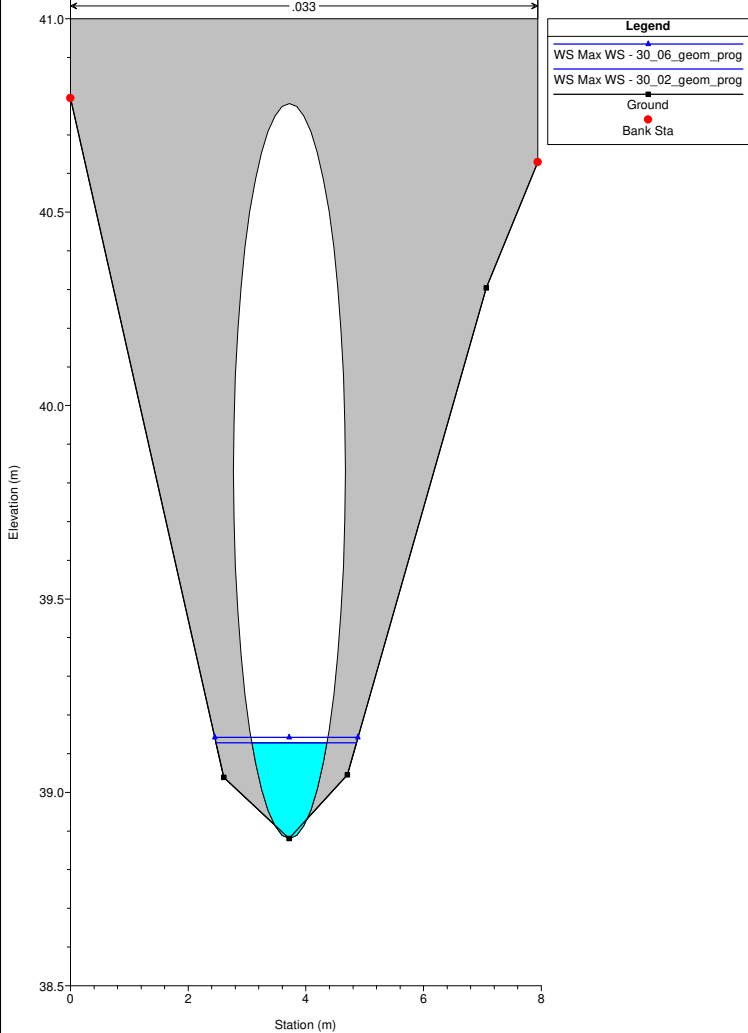
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 60.2 Culv



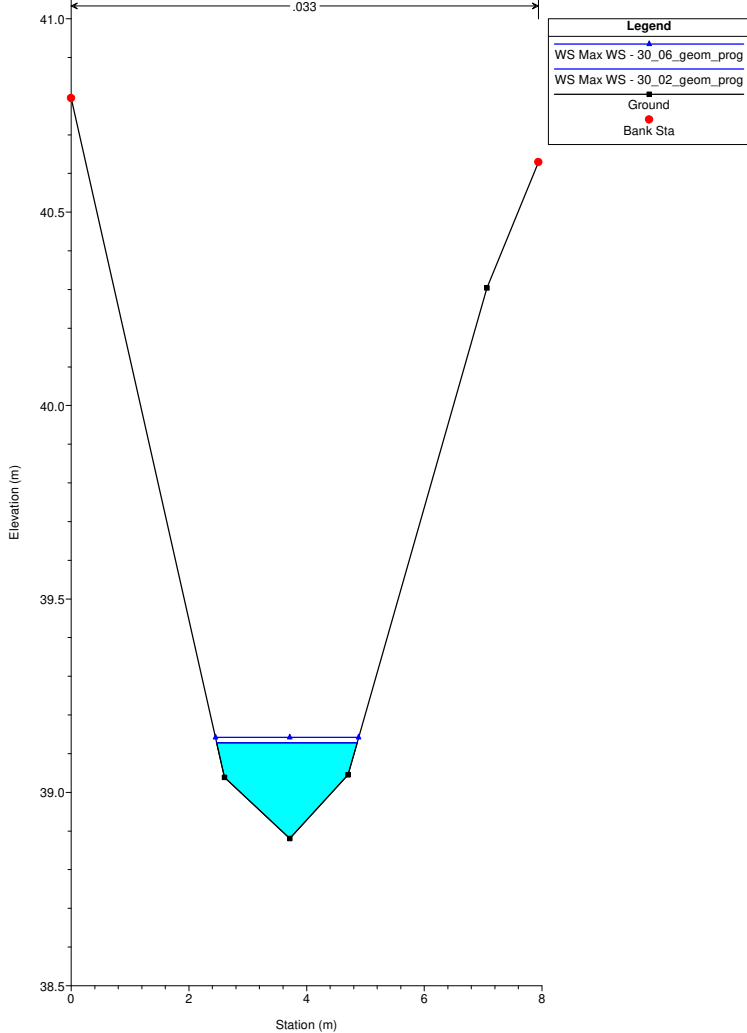
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 60.2 Culv



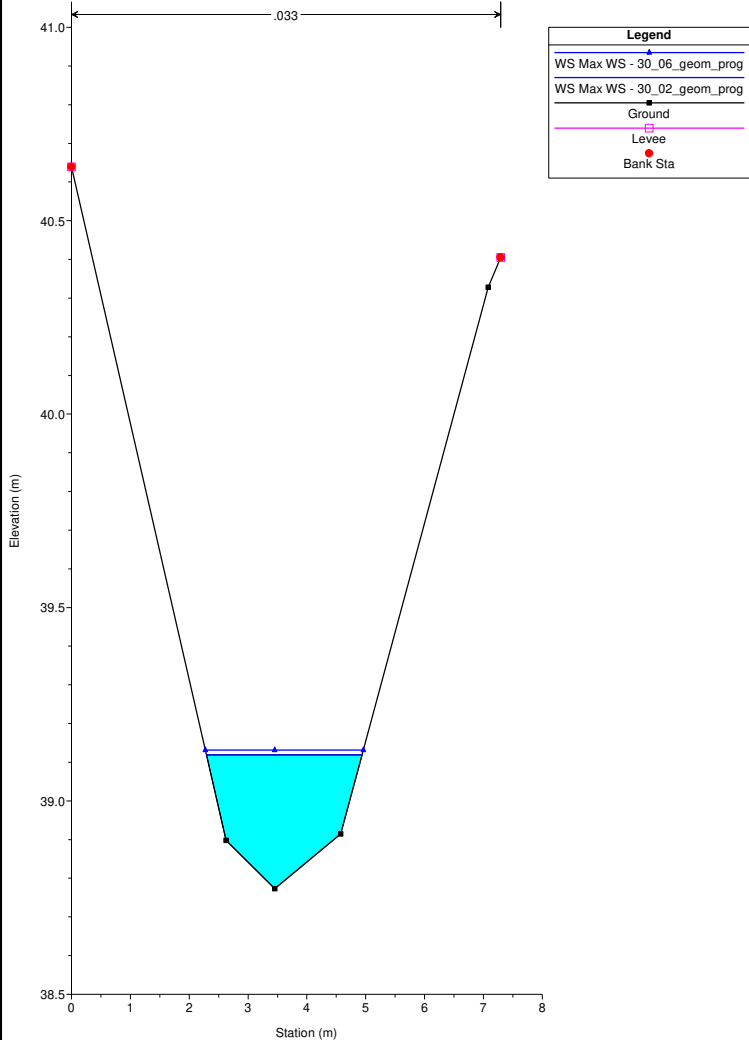
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 60.1 CAN_0060A



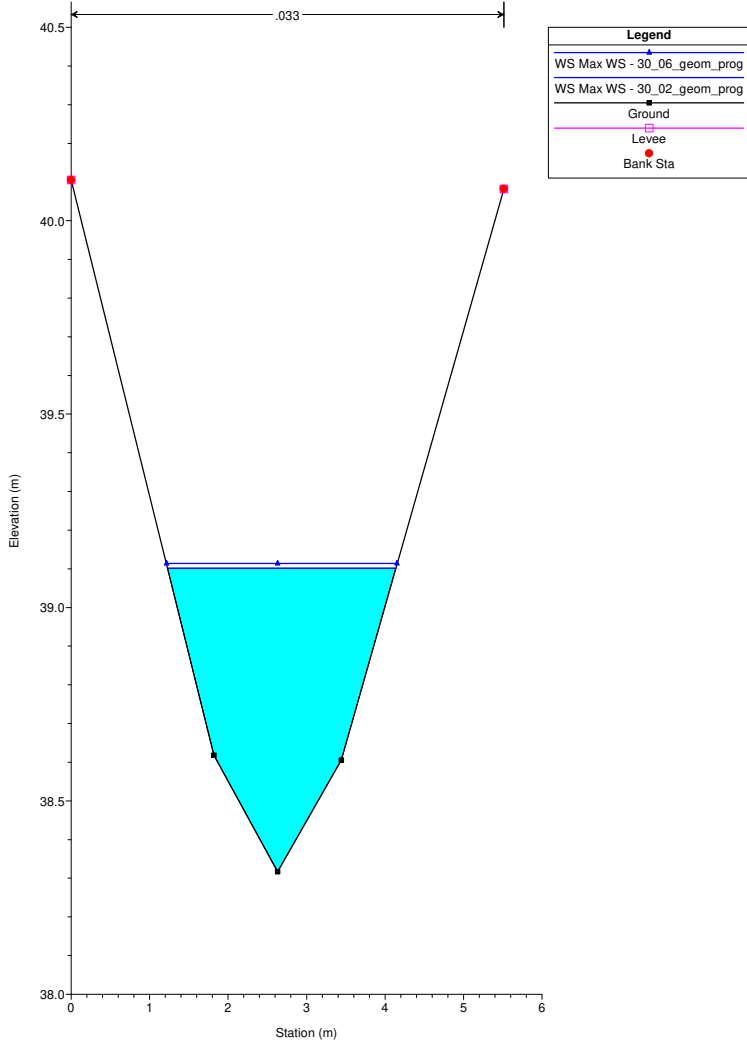
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 59 CAN_0059



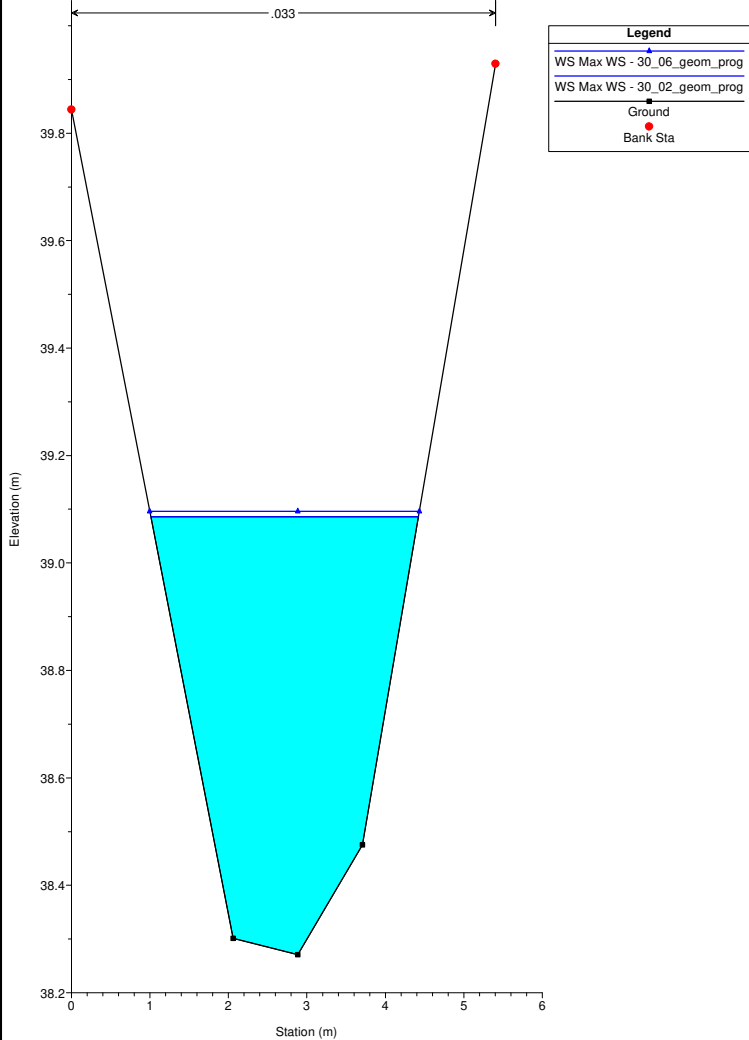
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 58 CAN_0058



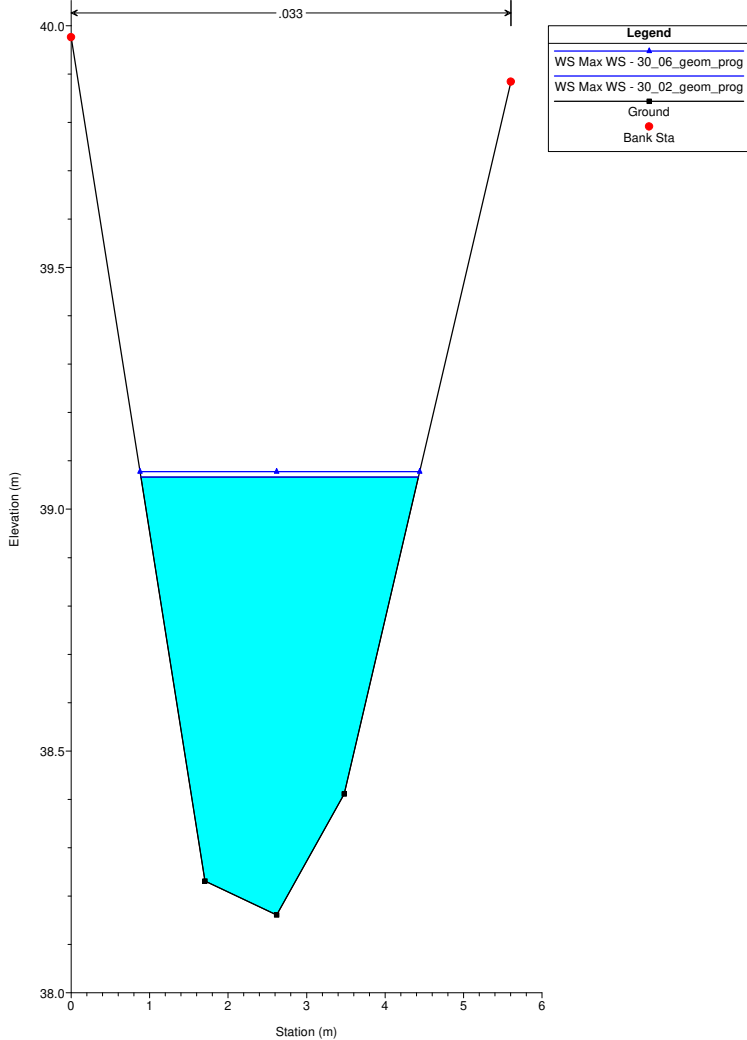
Interferenza_DEF_0523

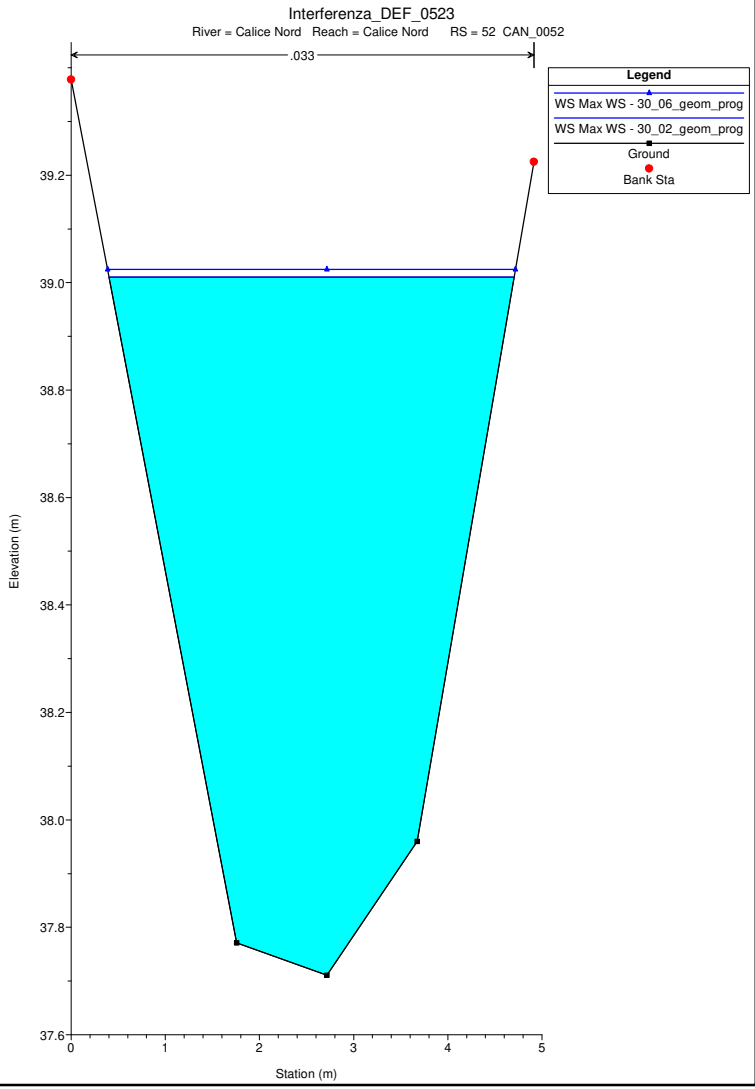
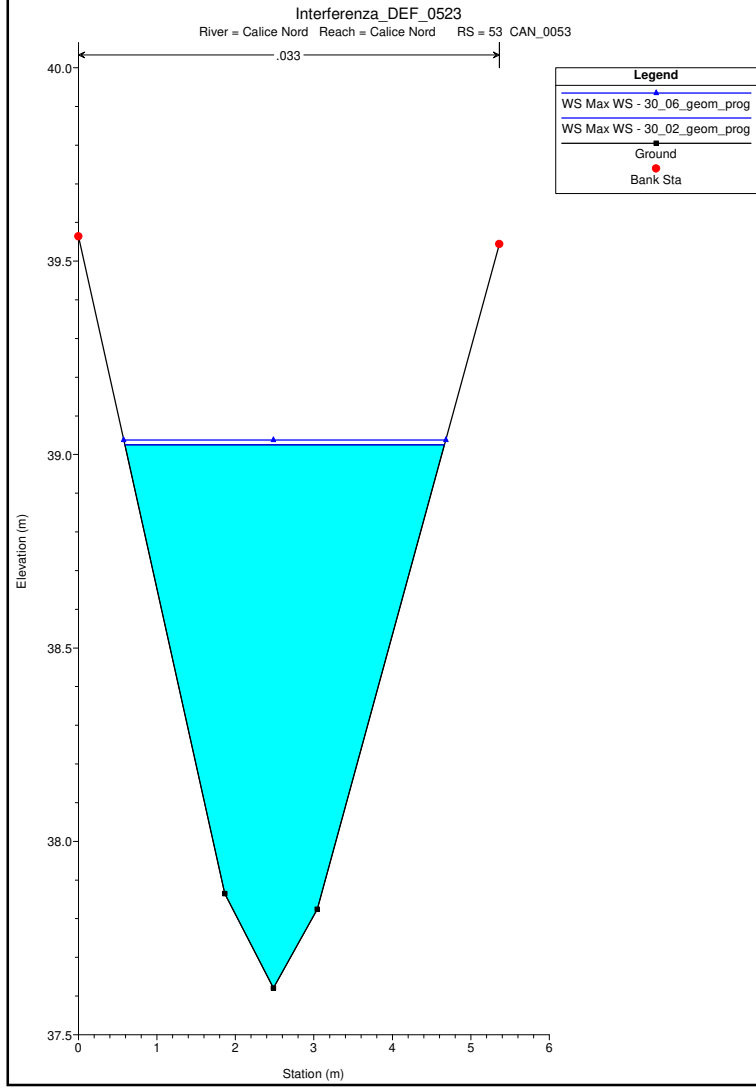
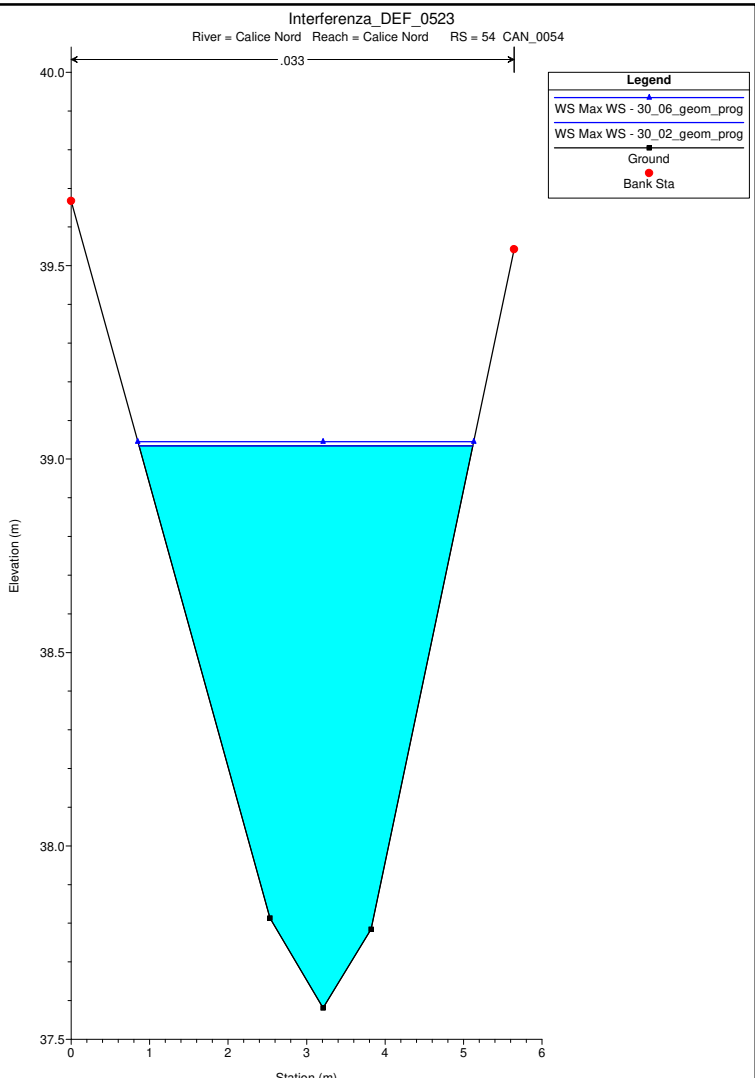
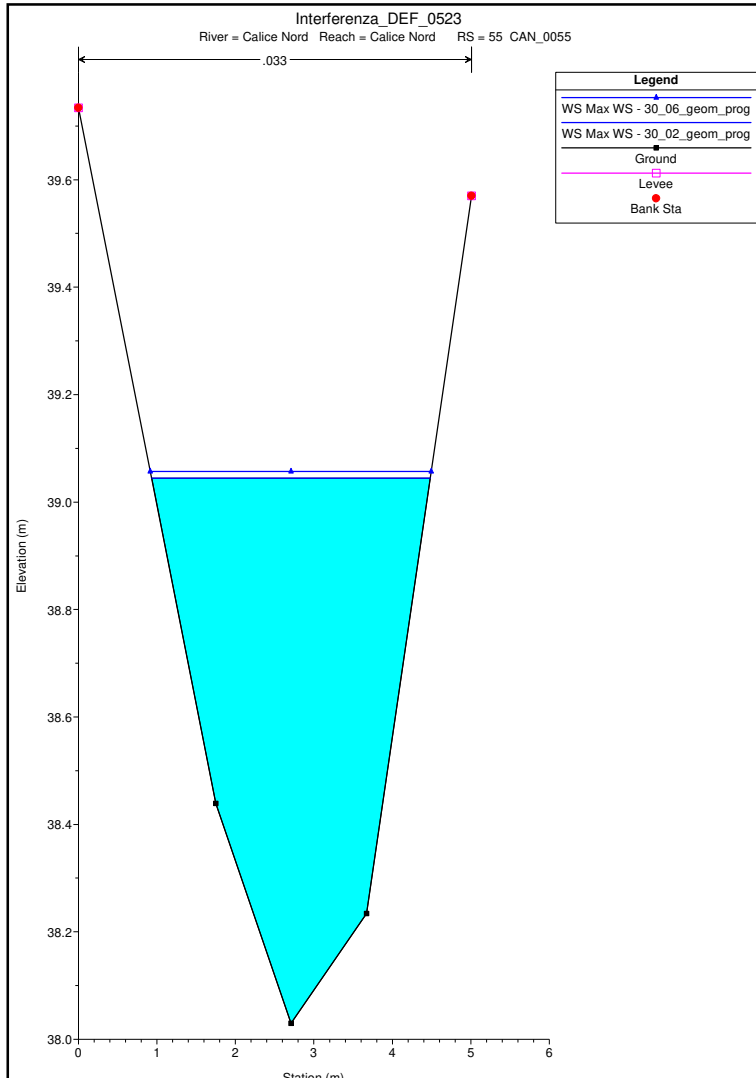
River = Calice Nord Reach = Calice Nord RS = 57 CAN_0057

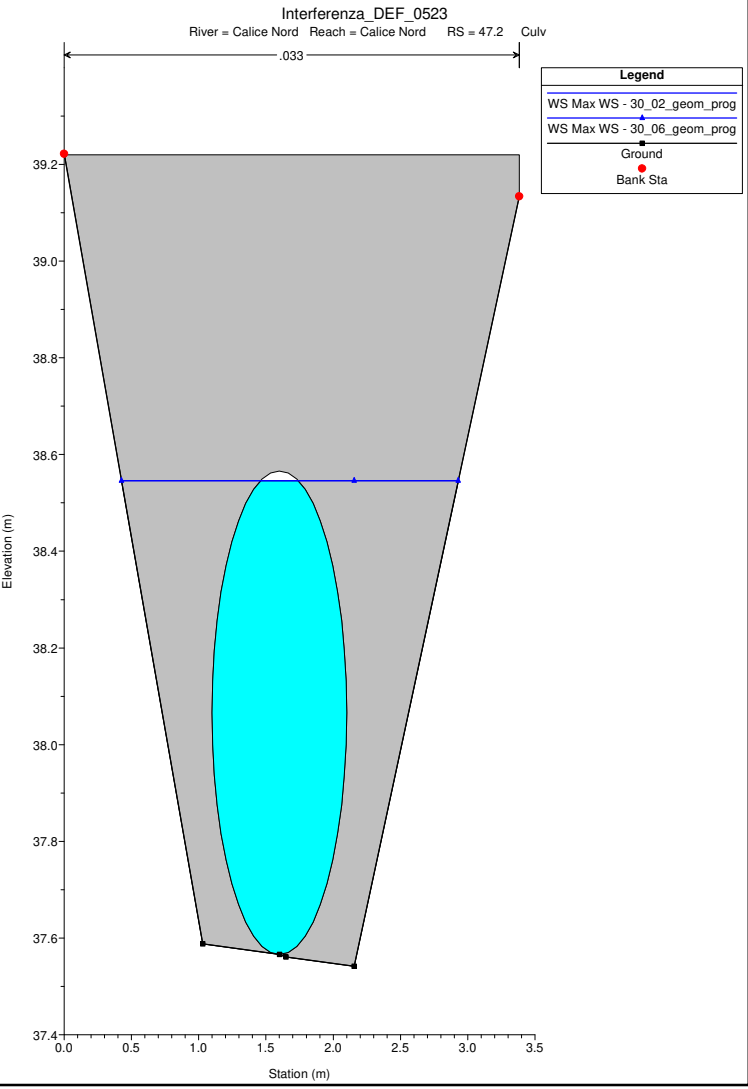
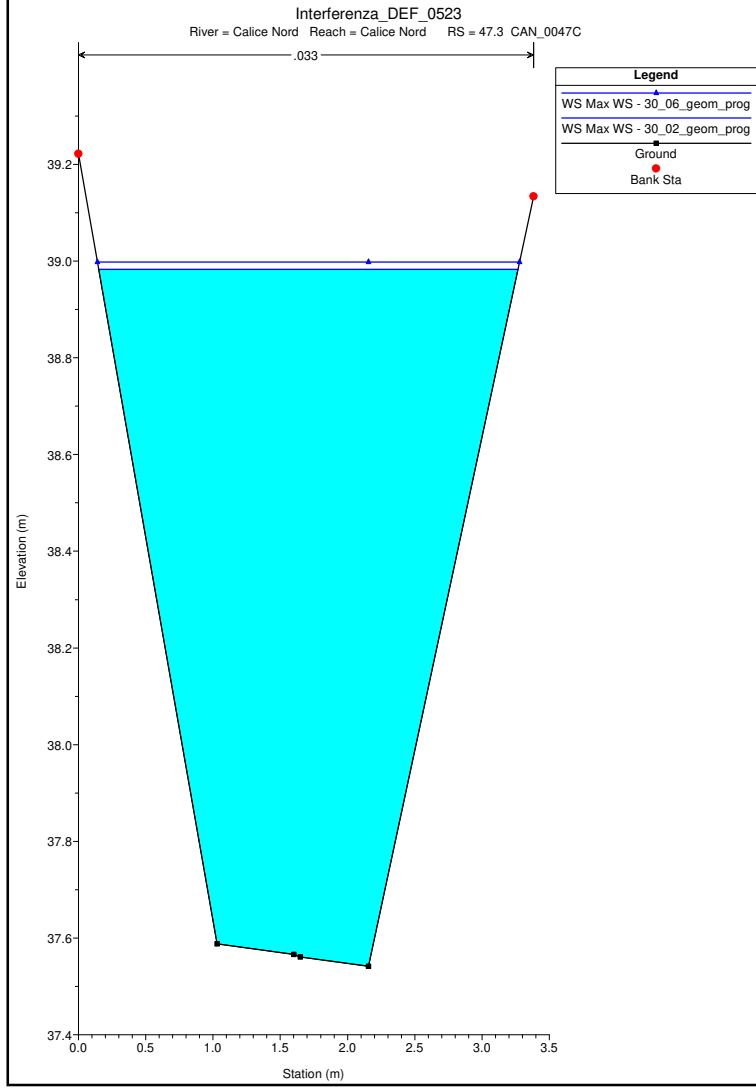
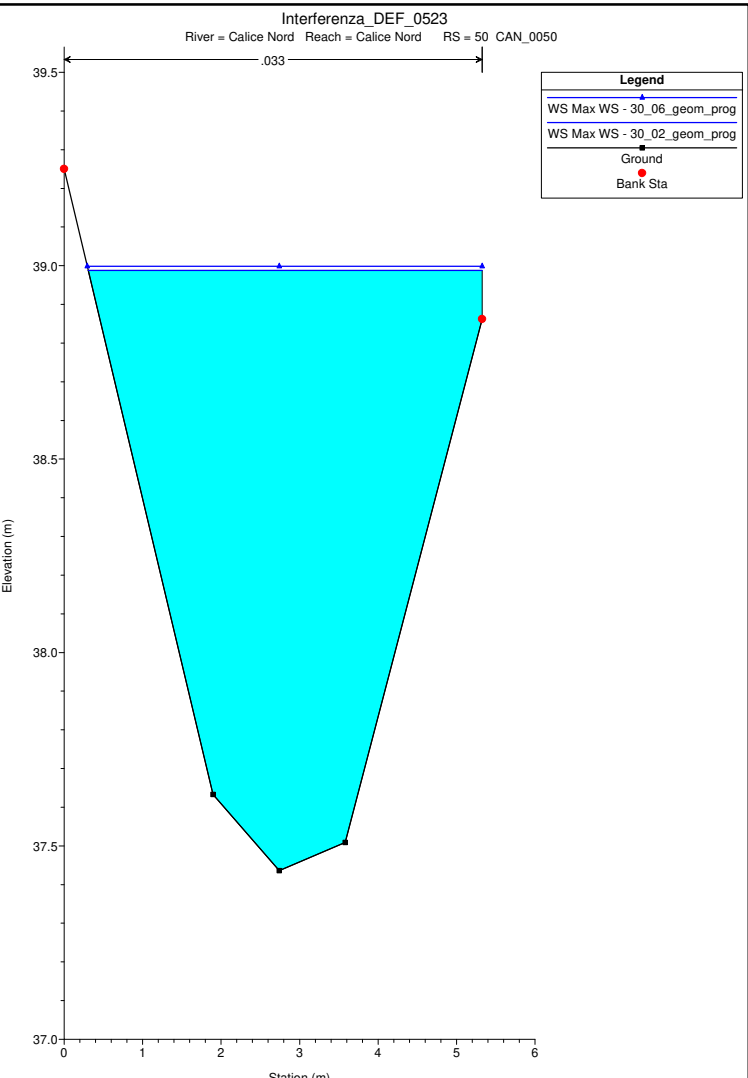
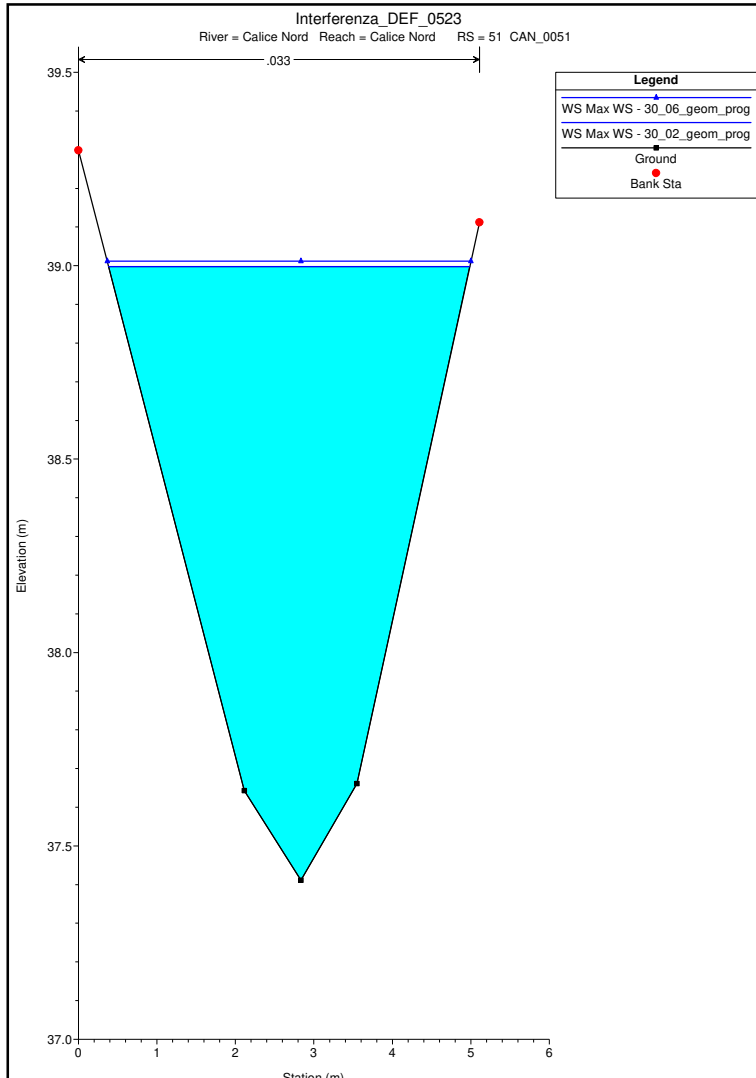


Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 56 CAN_0056

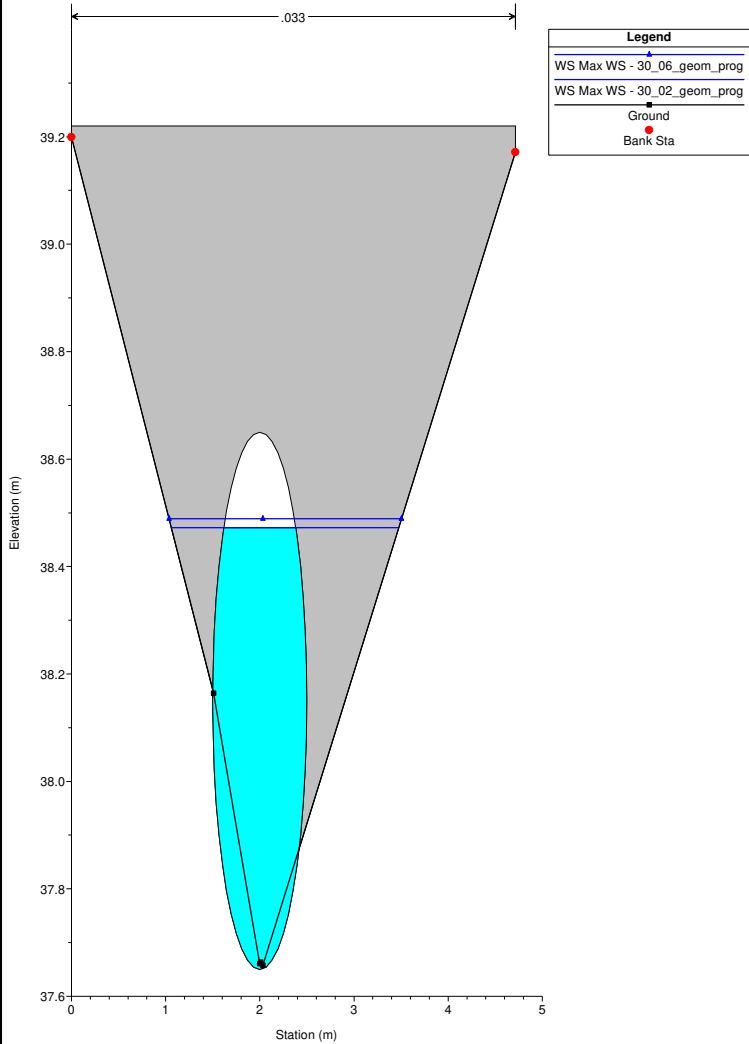






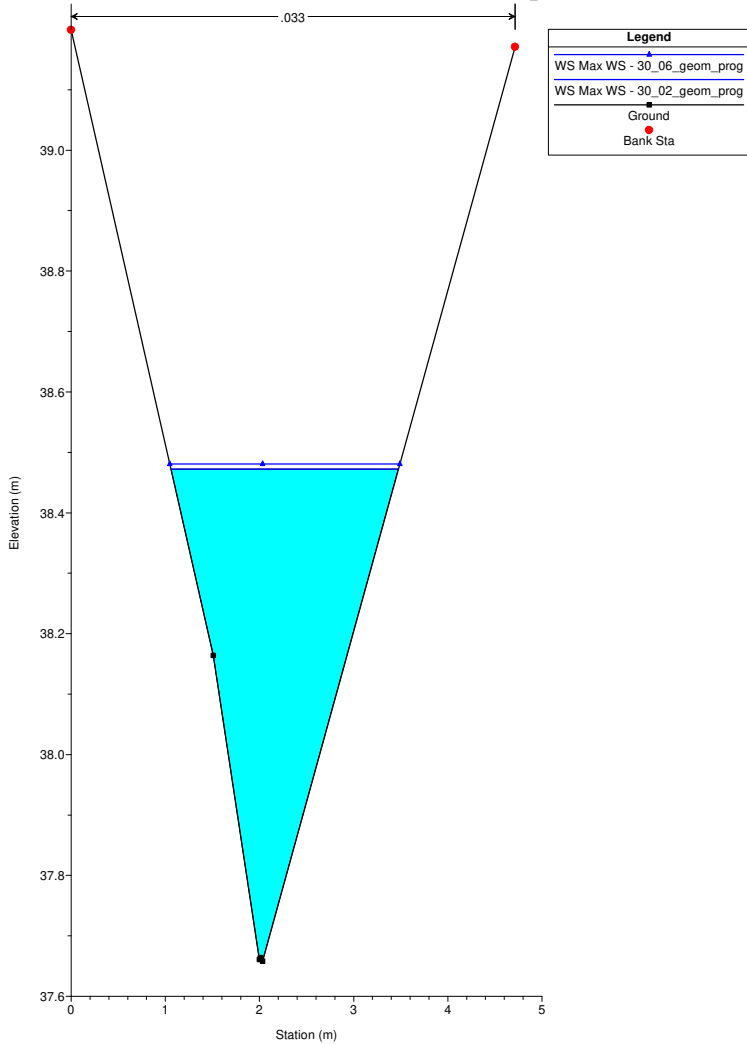
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 47.2 Culv



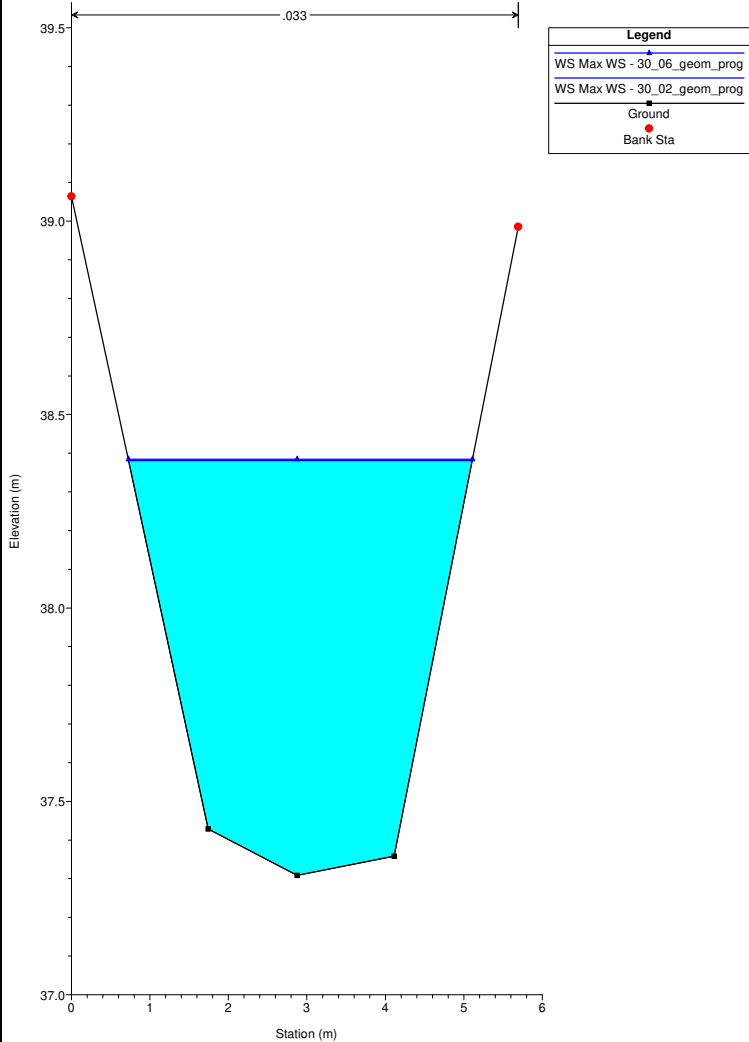
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 47.1 CAN_0047A



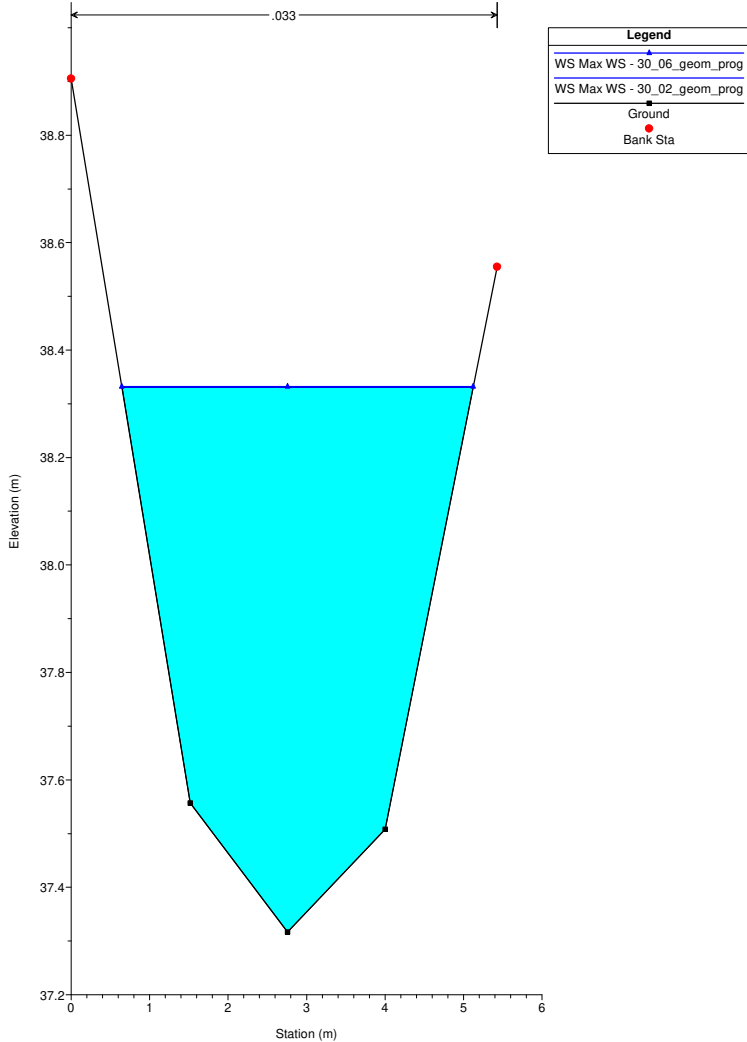
Interferenza_DEF_0523

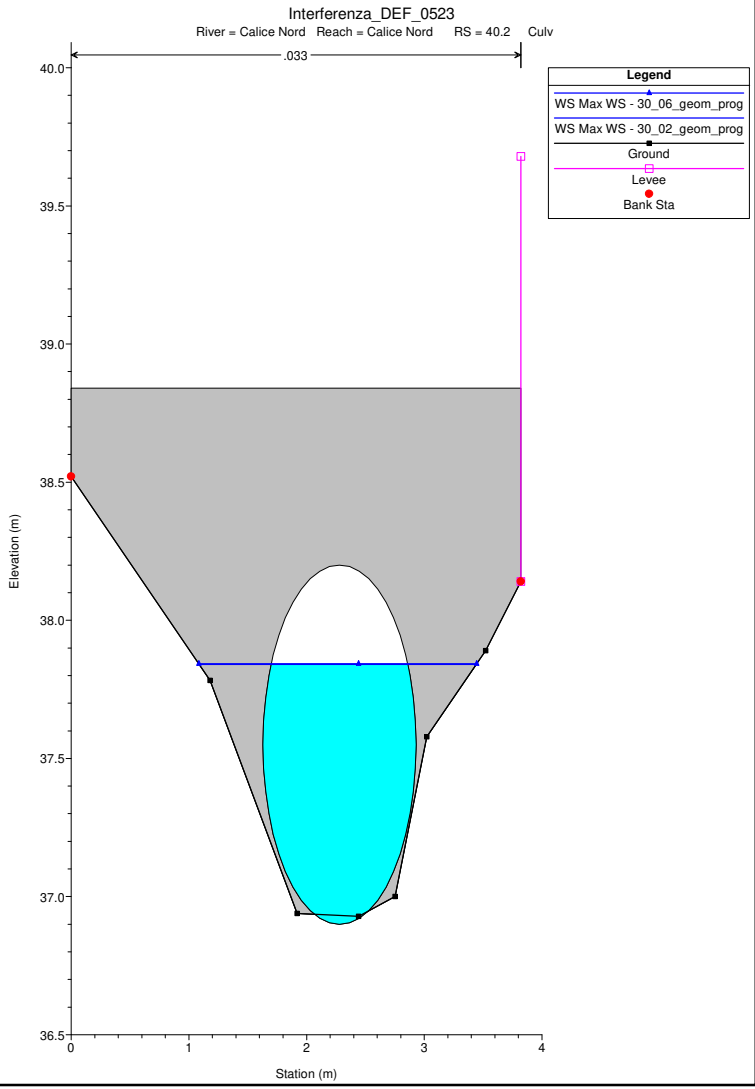
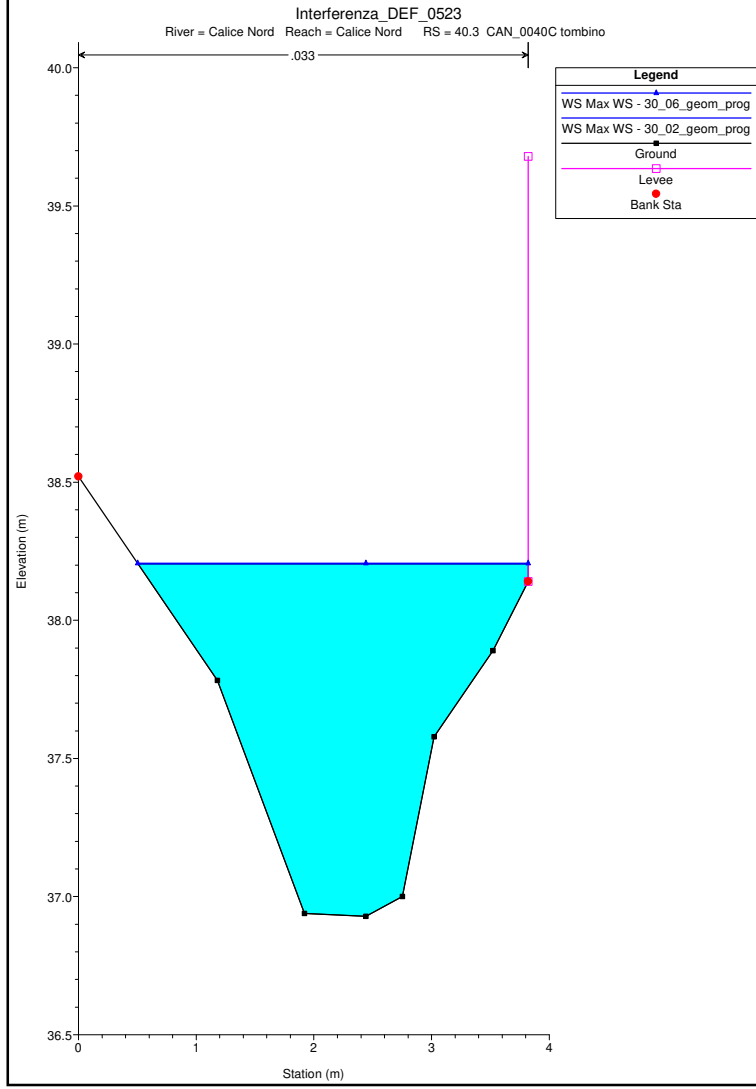
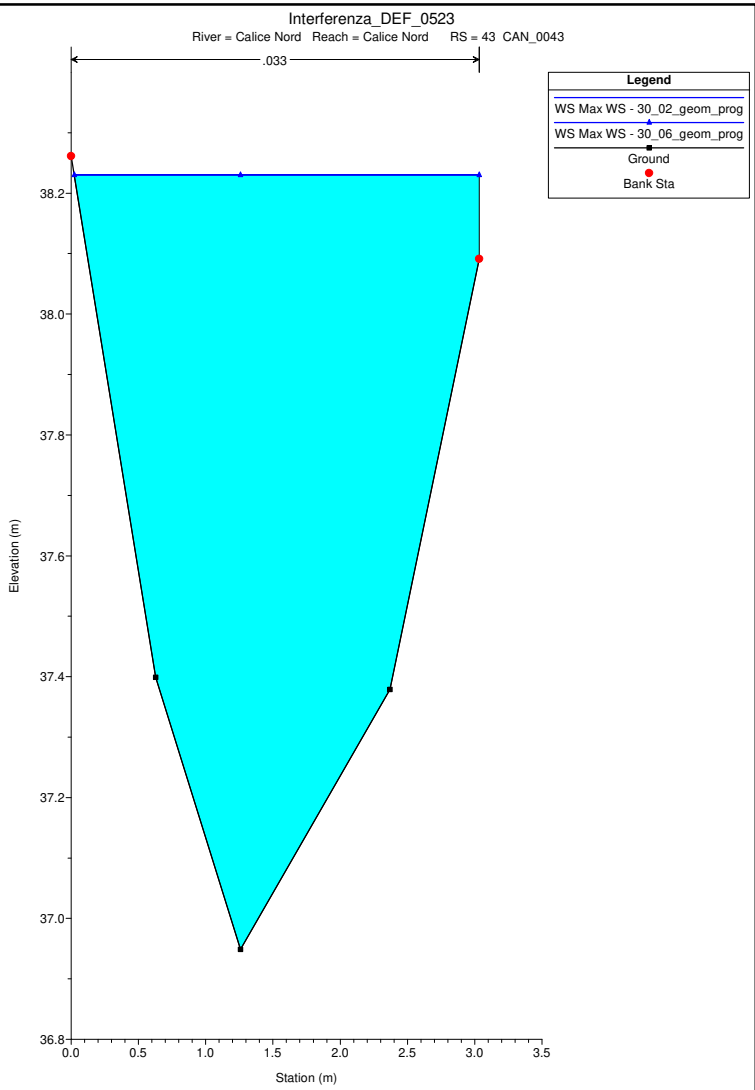
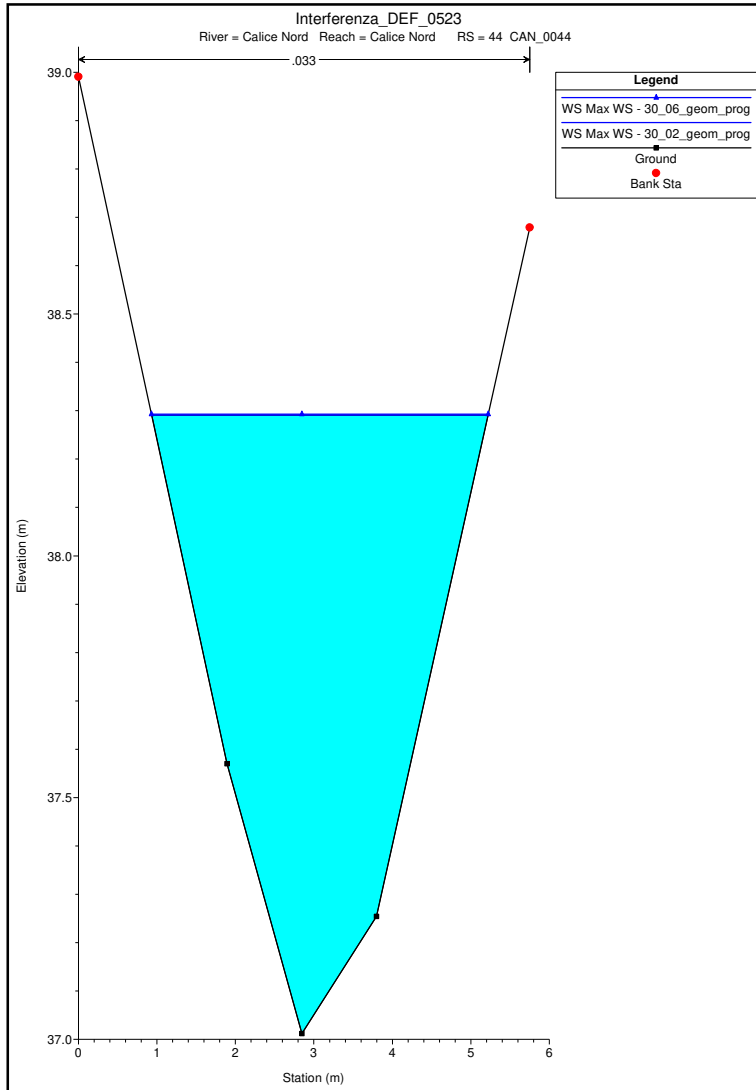
River = Calice Nord Reach = Calice Nord RS = 46 CAN_0046

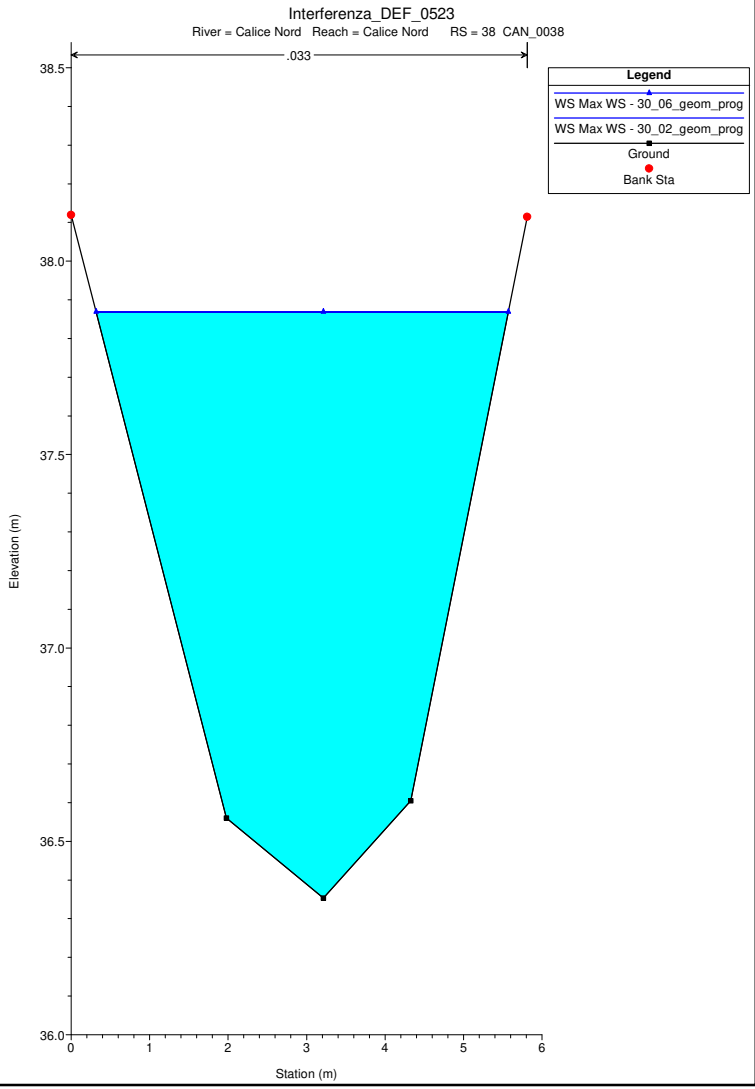
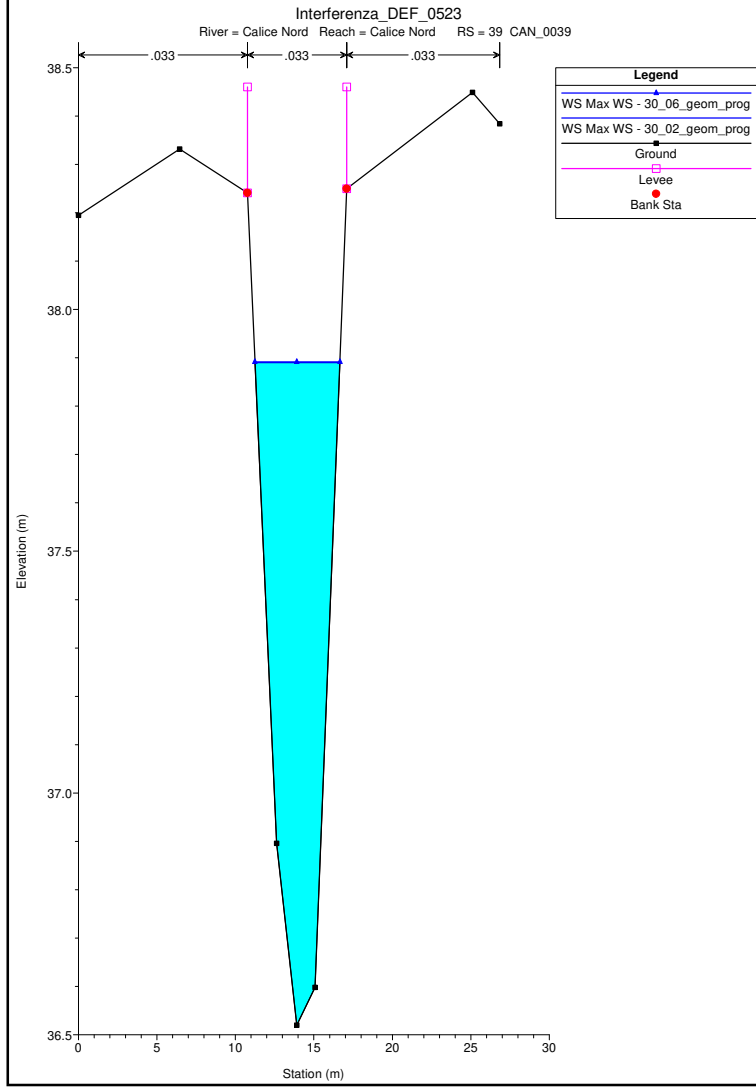
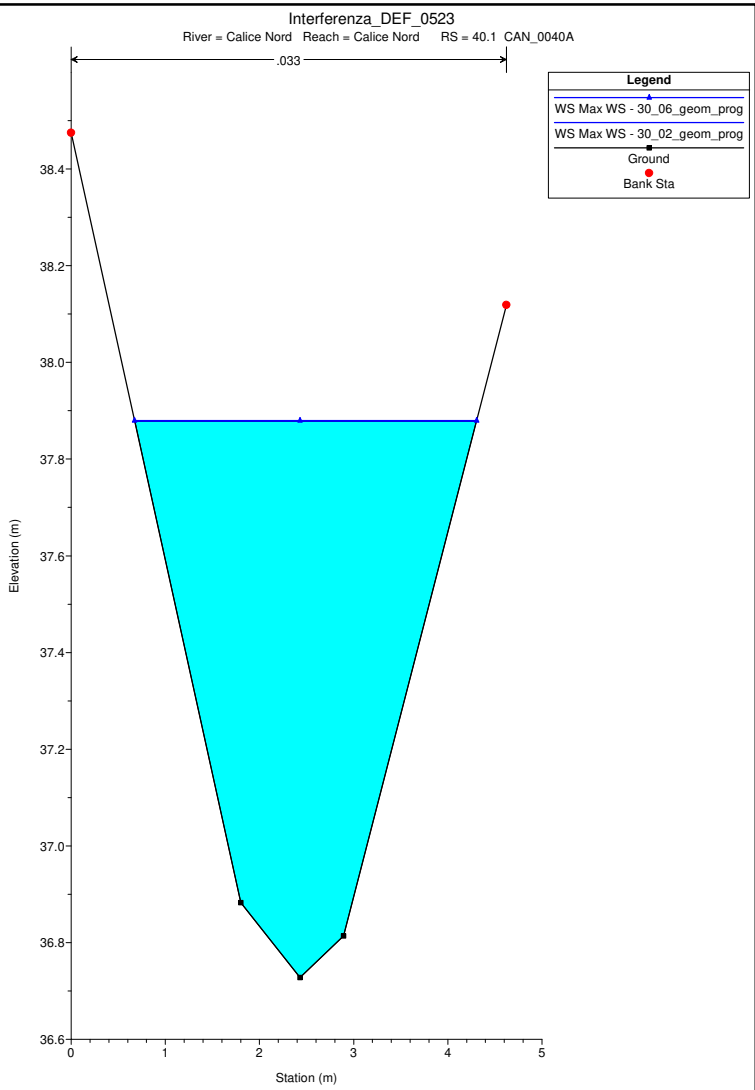
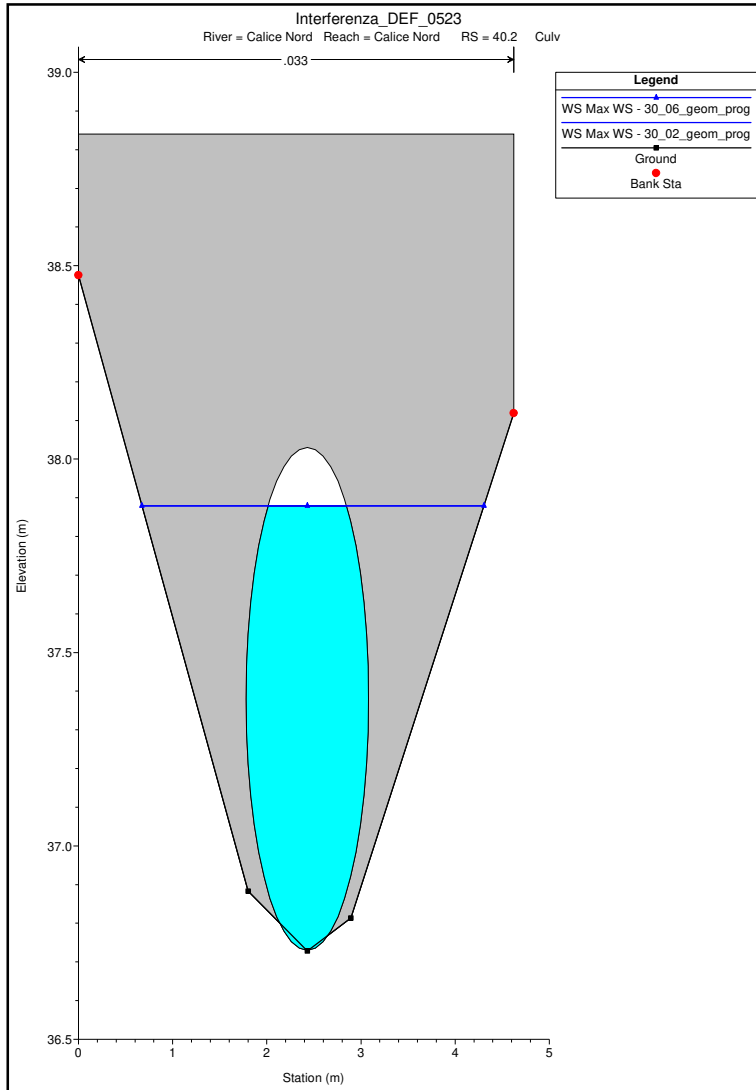


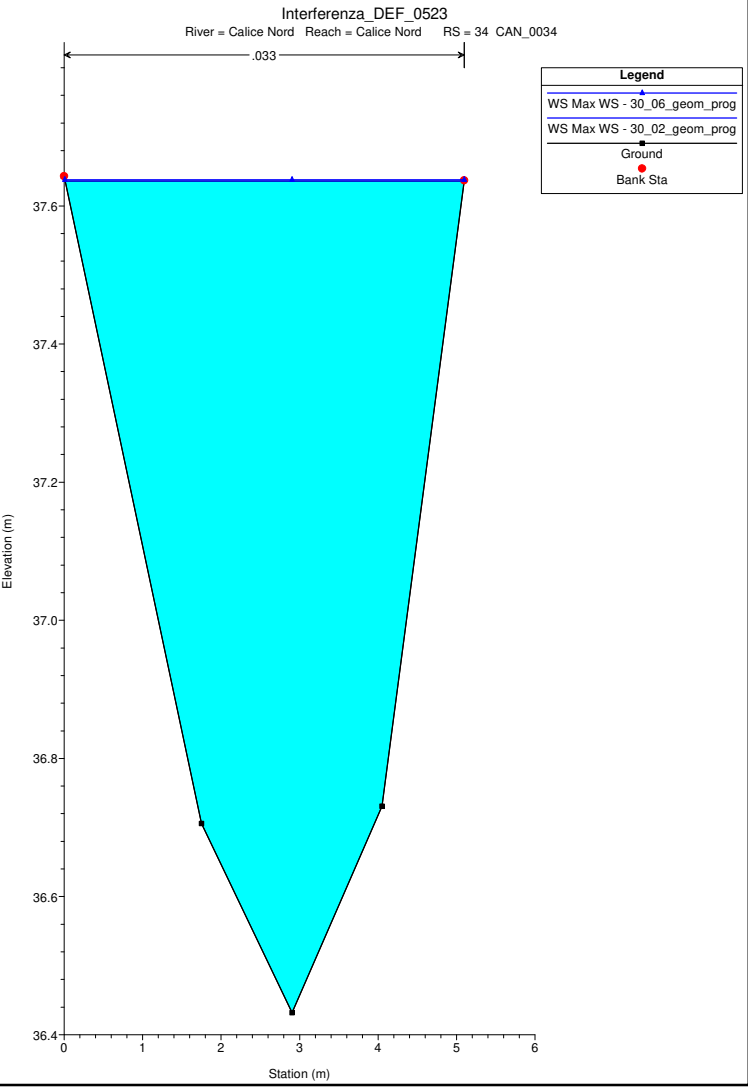
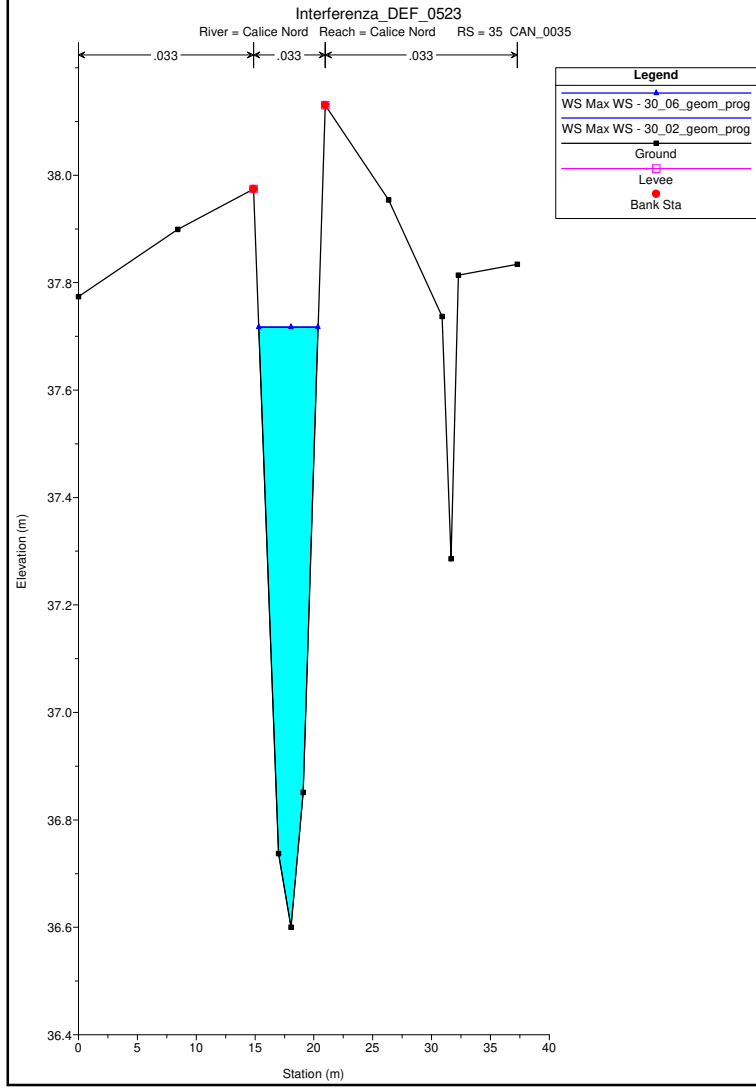
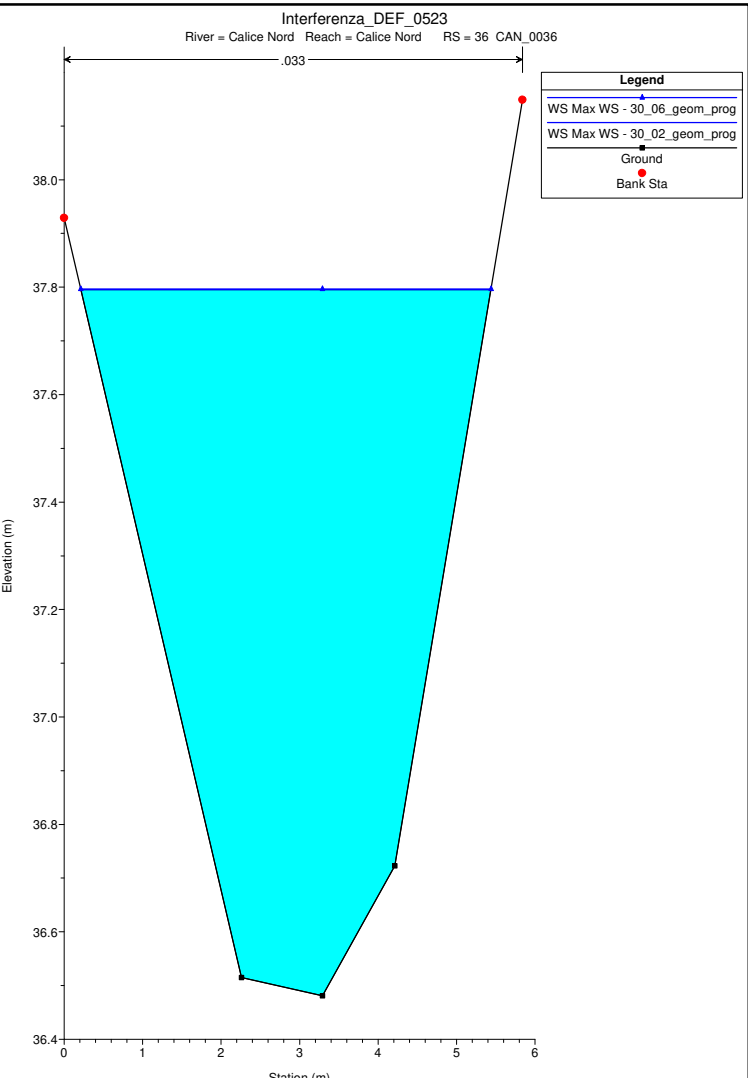
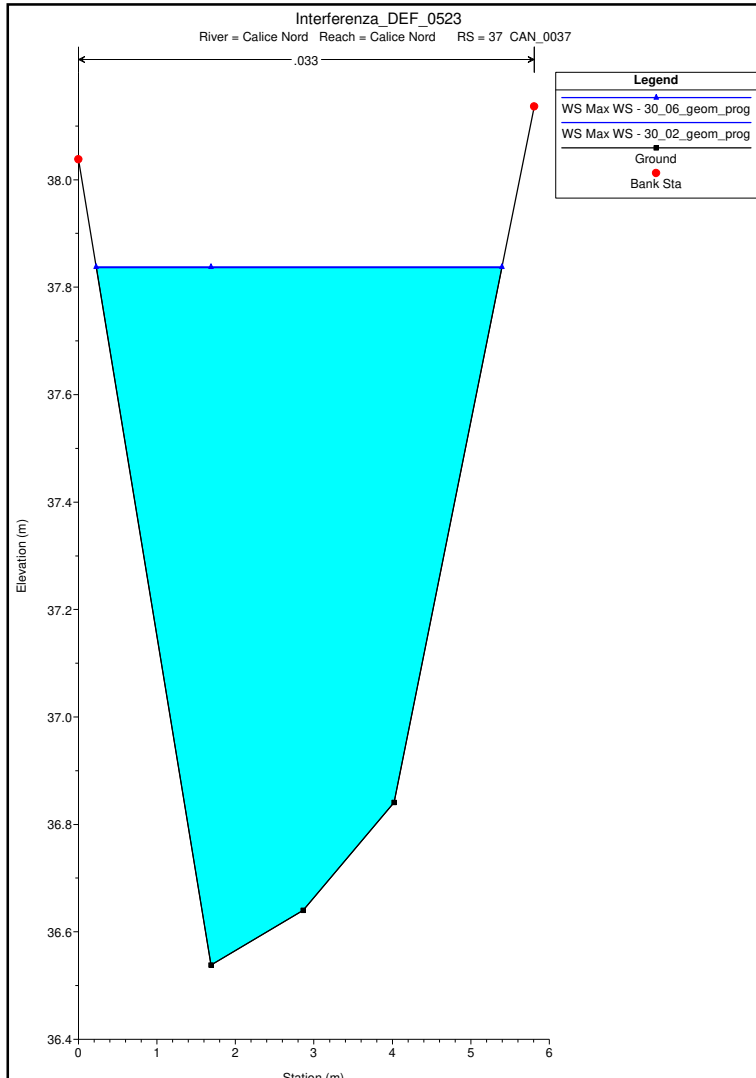
Interferenza_DEF_0523

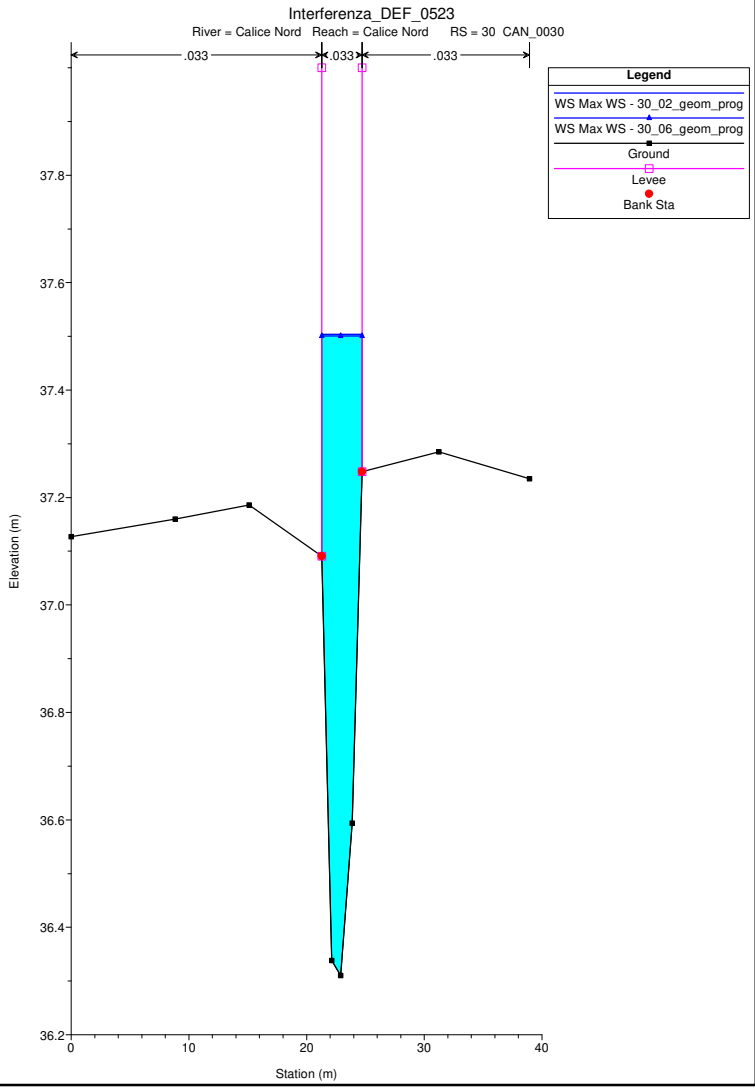
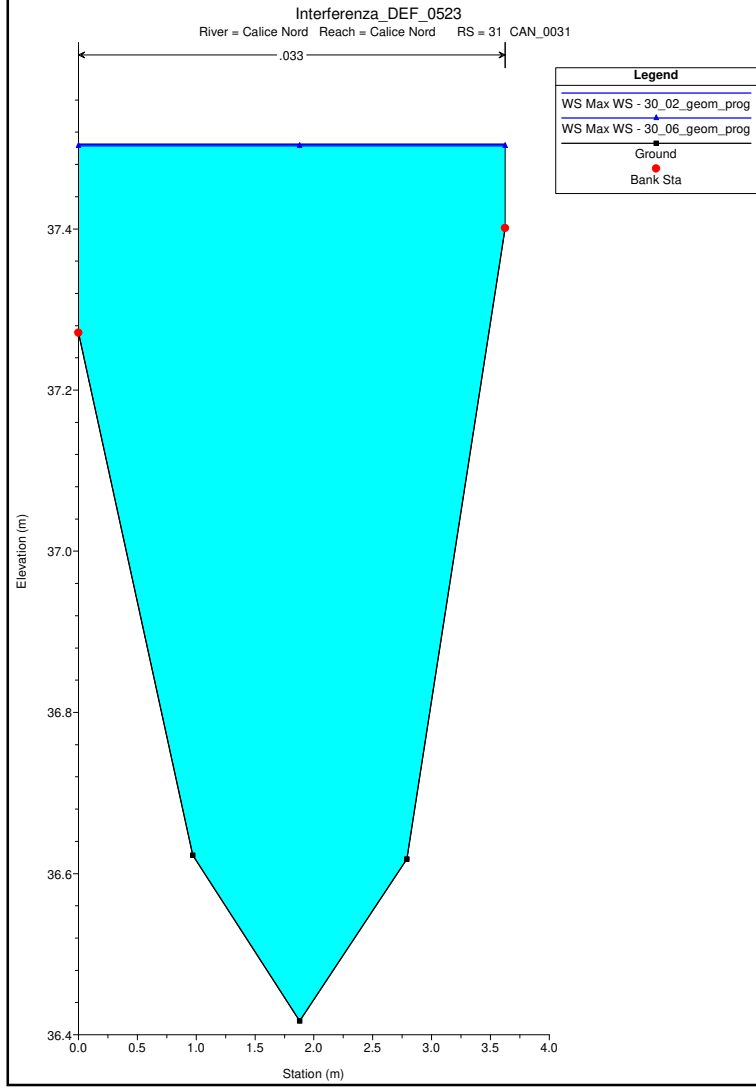
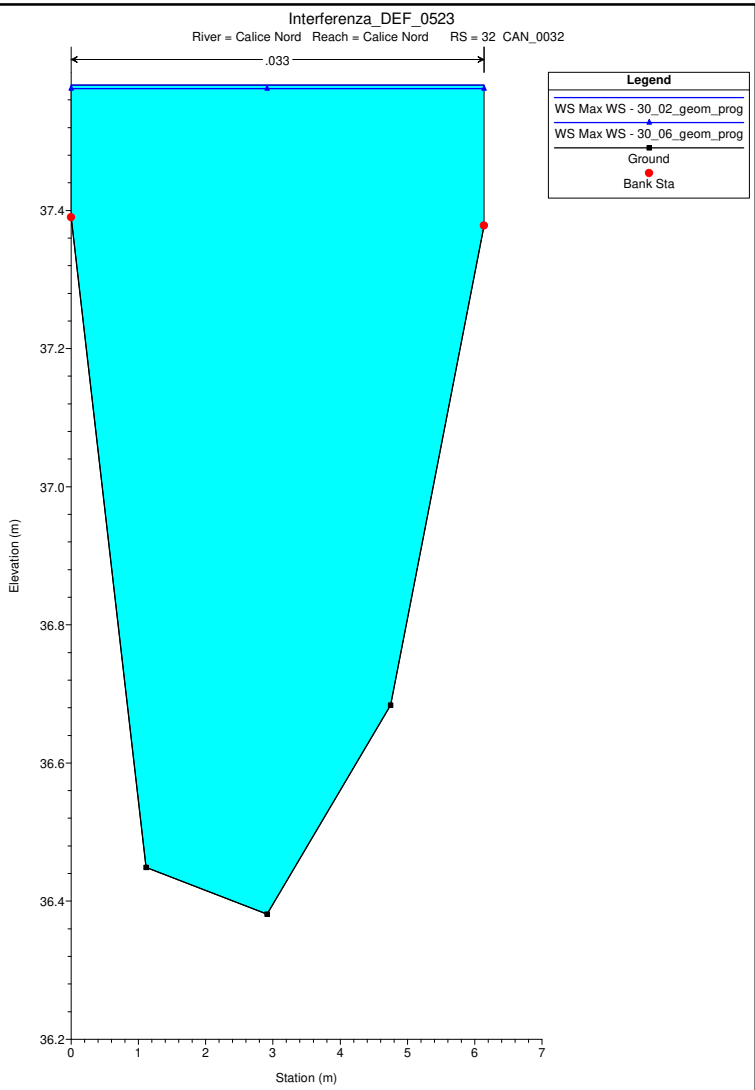
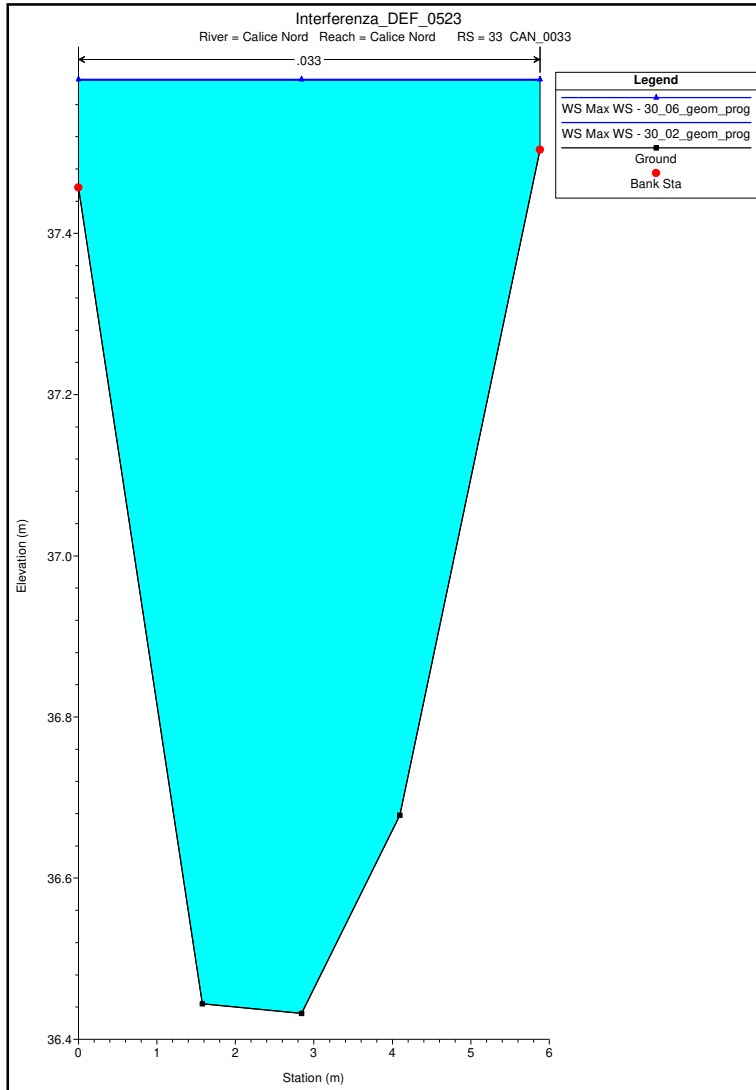
River = Calice Nord Reach = Calice Nord RS = 45 CAN_0045





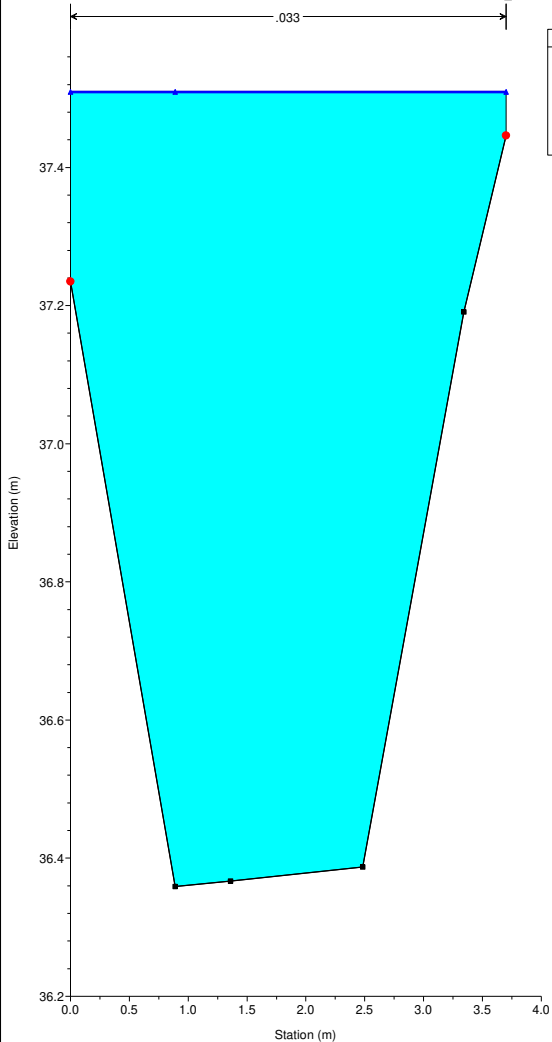






Interferenza_DEF_0523

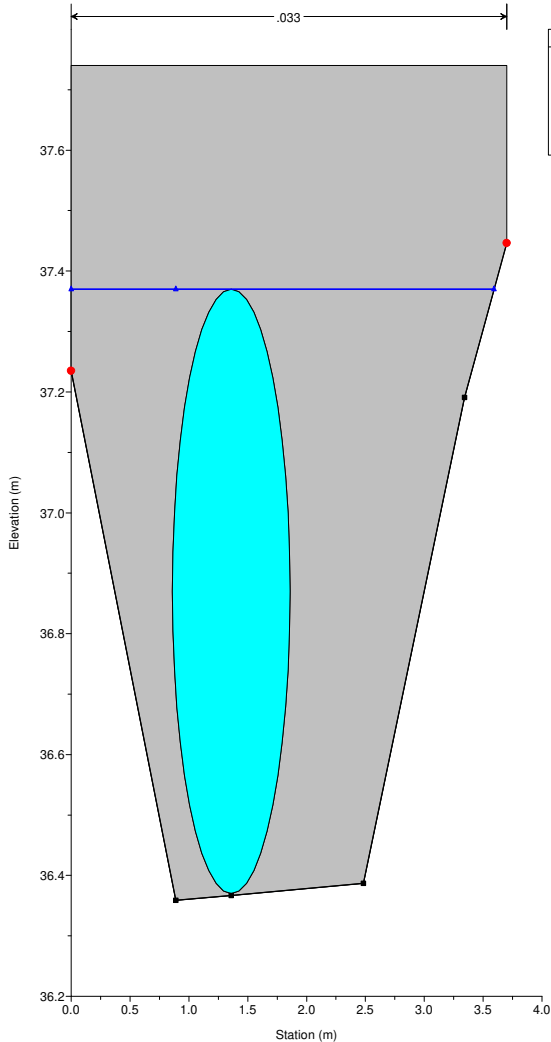
River = Calice Nord Reach = Calice Nord RS = 27.3 CAN_0027C tombino



Legend	
WS Max WS - 30_02_geom_prog	Blue line with triangle
WS Max WS - 30_06_geom_prog	Blue line with triangle
Ground	Black line with square
Bank Sta	Red dot

Interferenza_DEF_0523

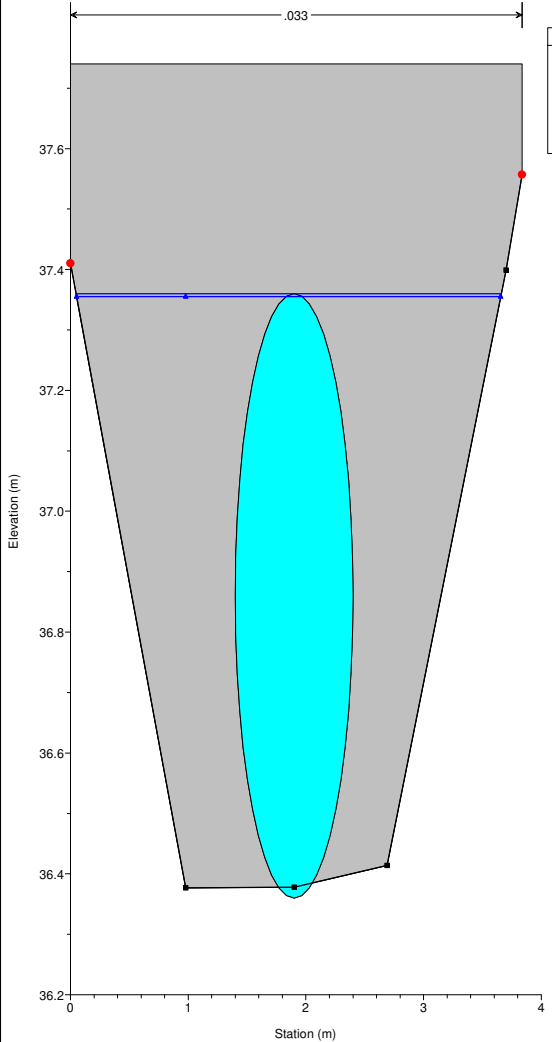
River = Calice Nord Reach = Calice Nord RS = 27.2 Culv



Legend	
WS Max WS - 30_02_geom_prog	Blue line with triangle
WS Max WS - 30_06_geom_prog	Blue line with triangle
Ground	Black line with square
Bank Sta	Red dot

Interferenza_DEF_0523

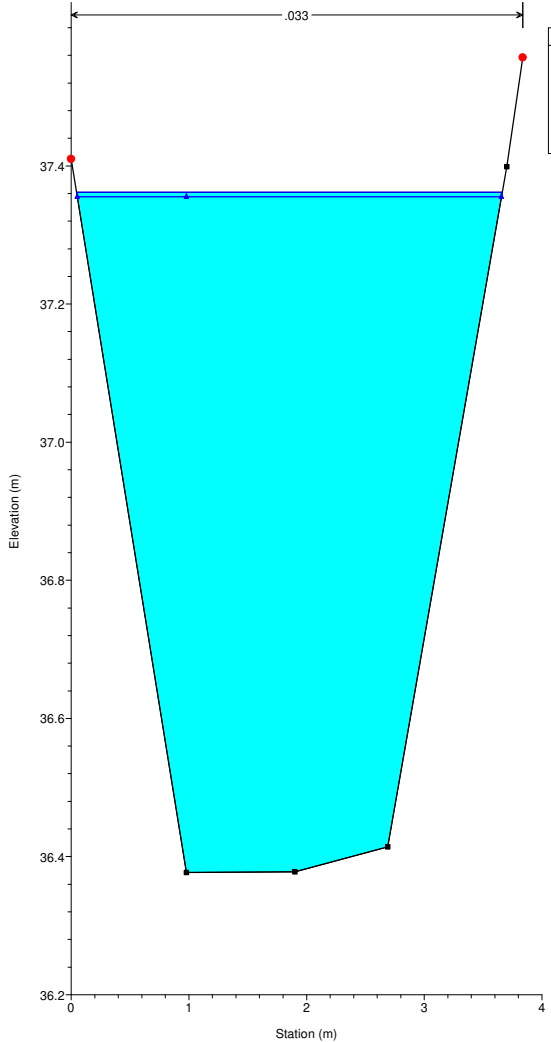
River = Calice Nord Reach = Calice Nord RS = 27.2 Culv



Legend	
WS Max WS - 30_02_geom_prog	Blue line with triangle
WS Max WS - 30_06_geom_prog	Blue line with triangle
Ground	Black line with square
Bank Sta	Red dot

Interferenza_DEF_0523

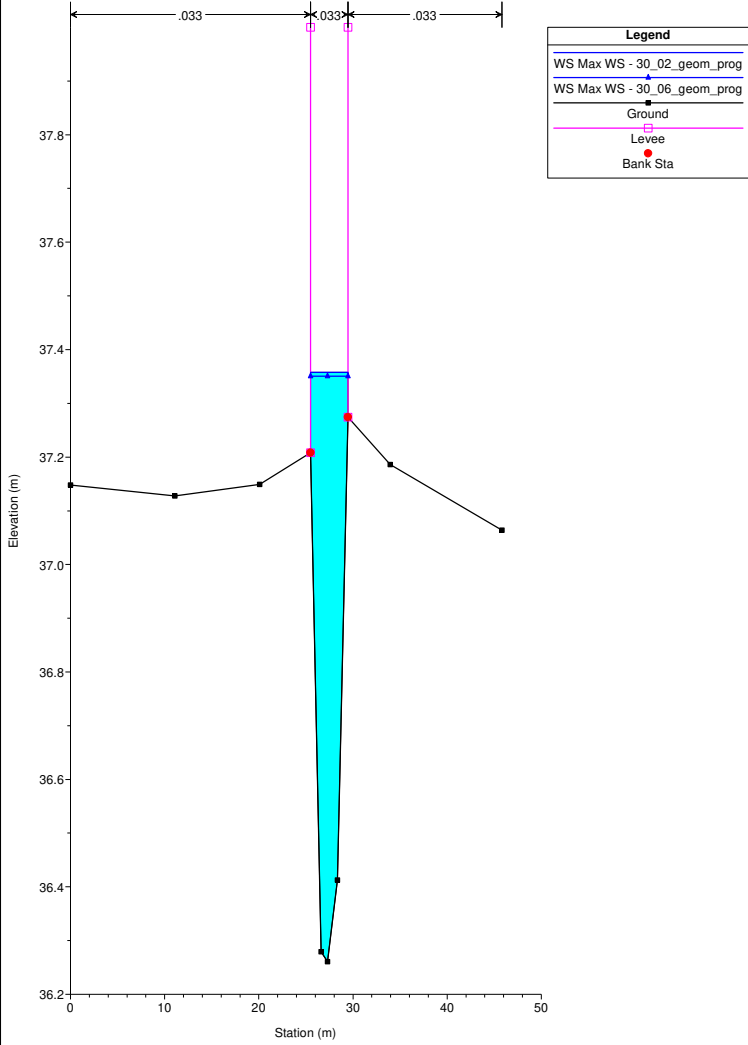
River = Calice Nord Reach = Calice Nord RS = 27.1 CAN_0027A



Legend	
WS Max WS - 30_02_geom_prog	Blue line with triangle
WS Max WS - 30_06_geom_prog	Blue line with triangle
Ground	Black line with square
Bank Sta	Red dot

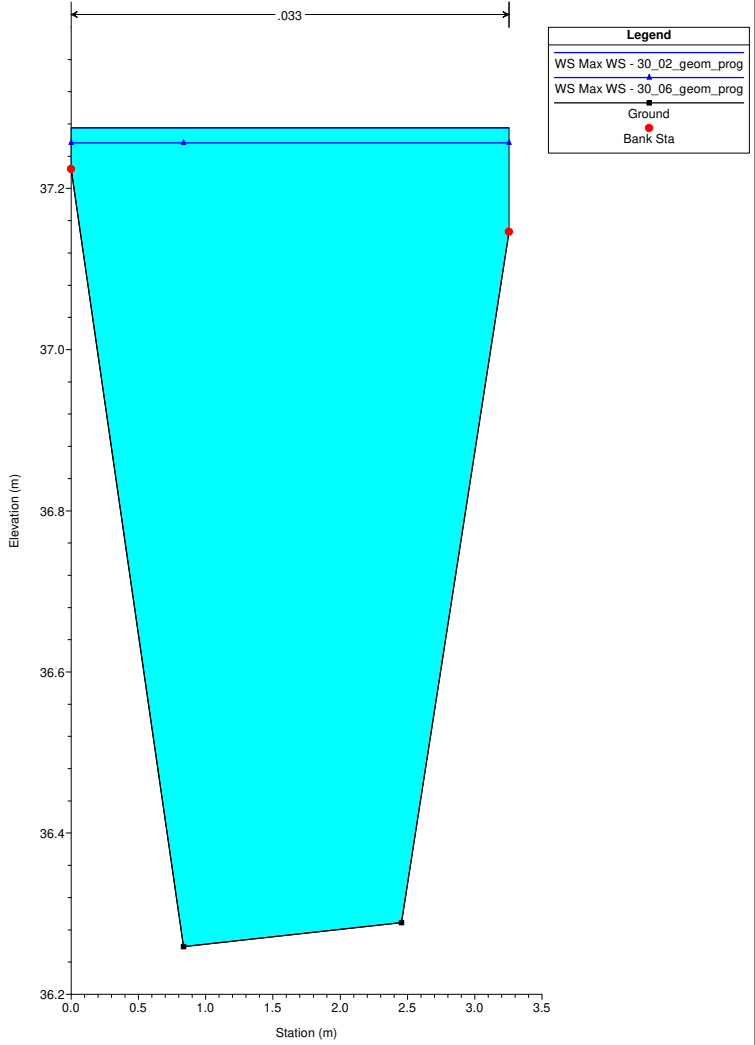
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 26 CAN_0026



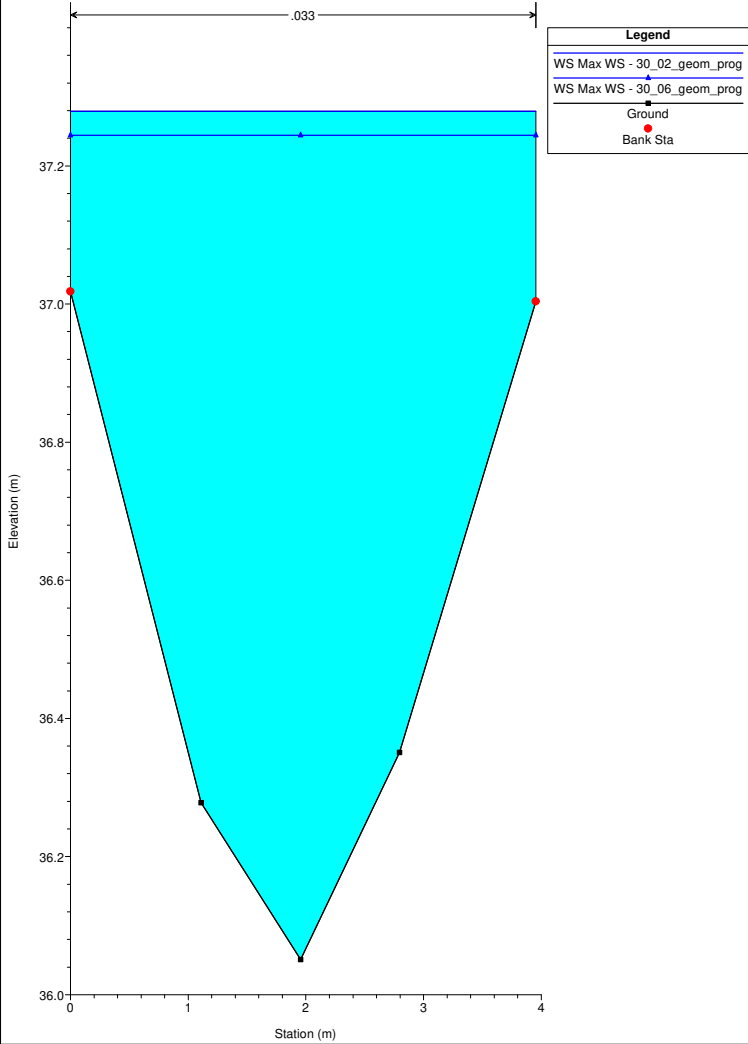
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 25 CAN_0025



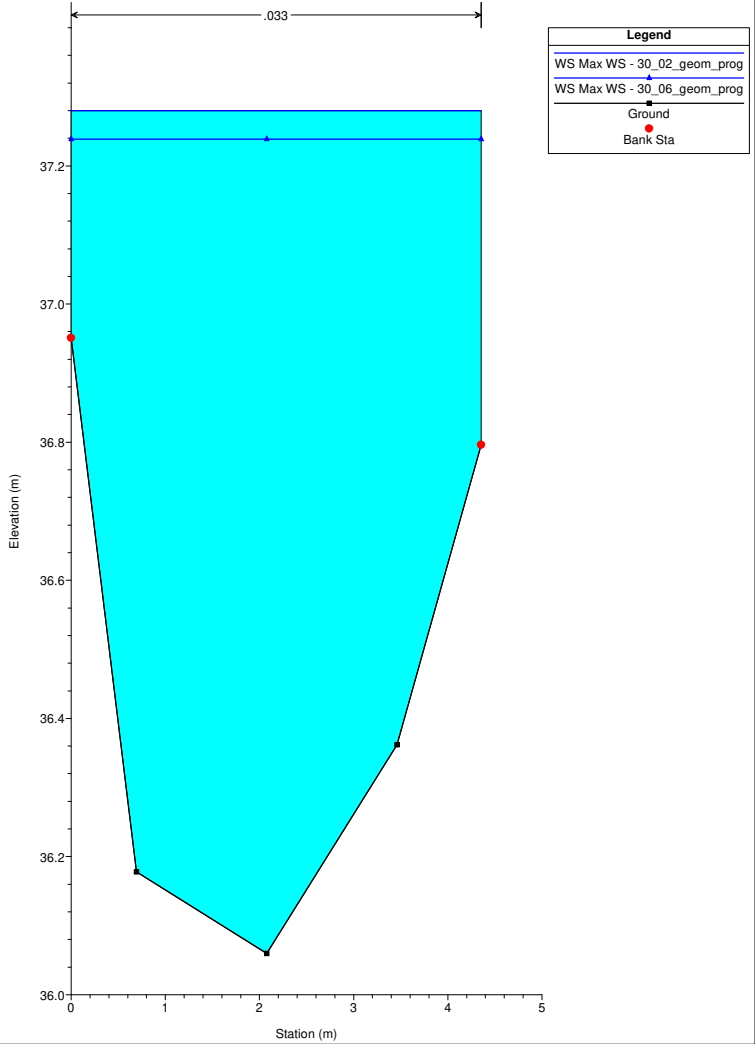
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 24 CAN_0024



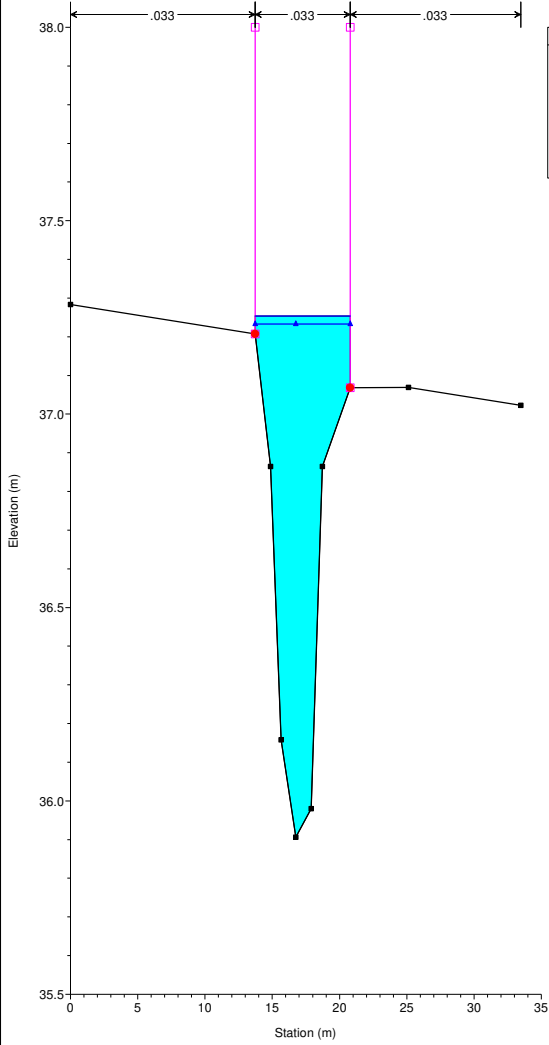
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 23 CAN_0023



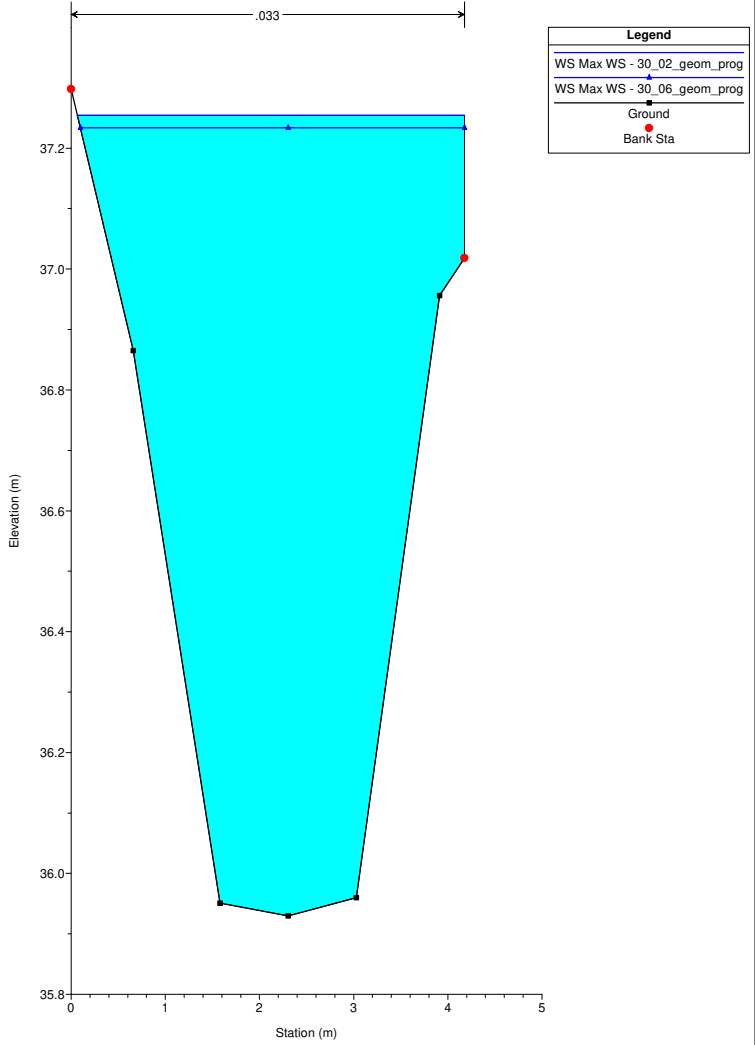
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 22 CAN_0022



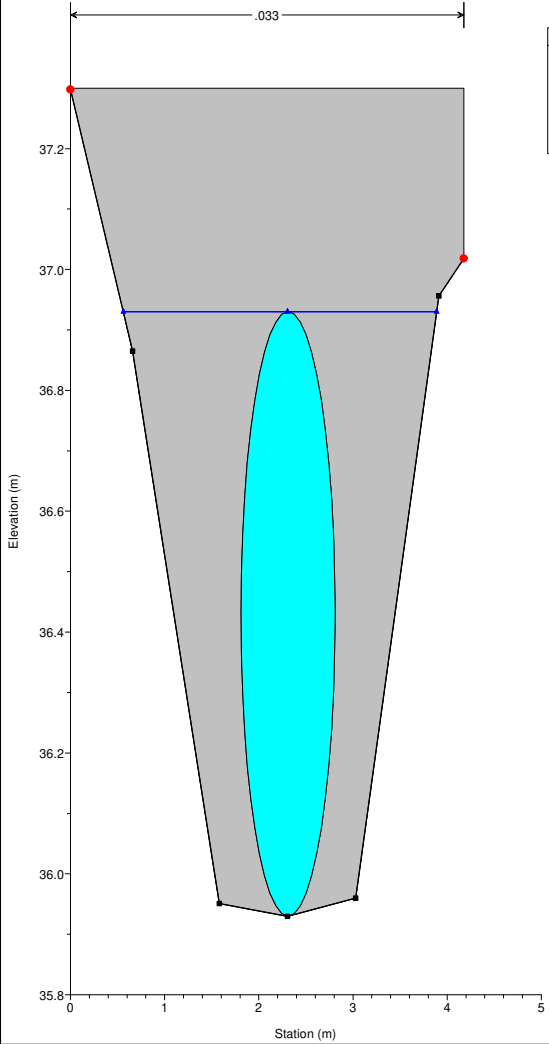
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.3 CAN_0019C tombino



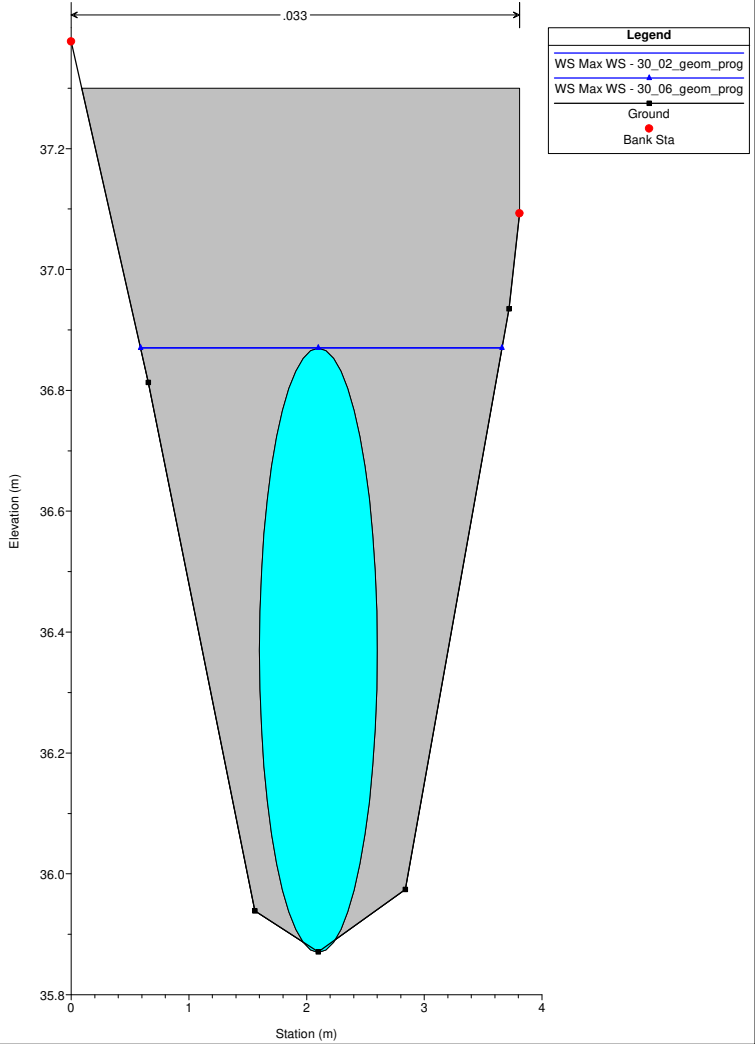
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.2 Culv



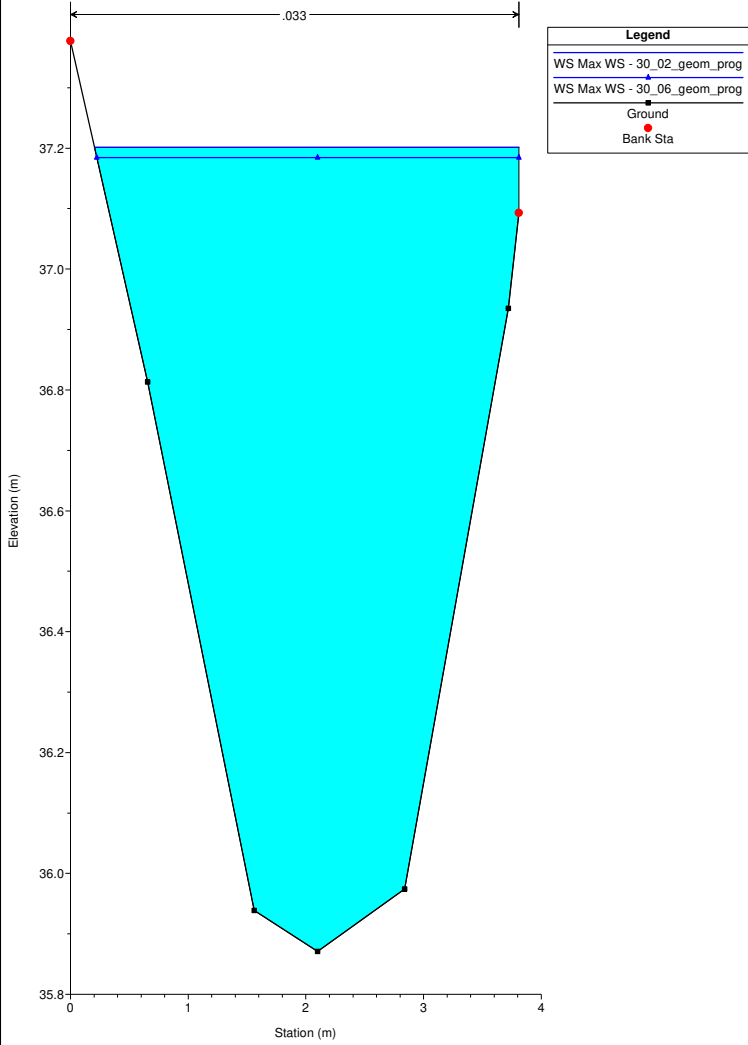
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.2 Culv



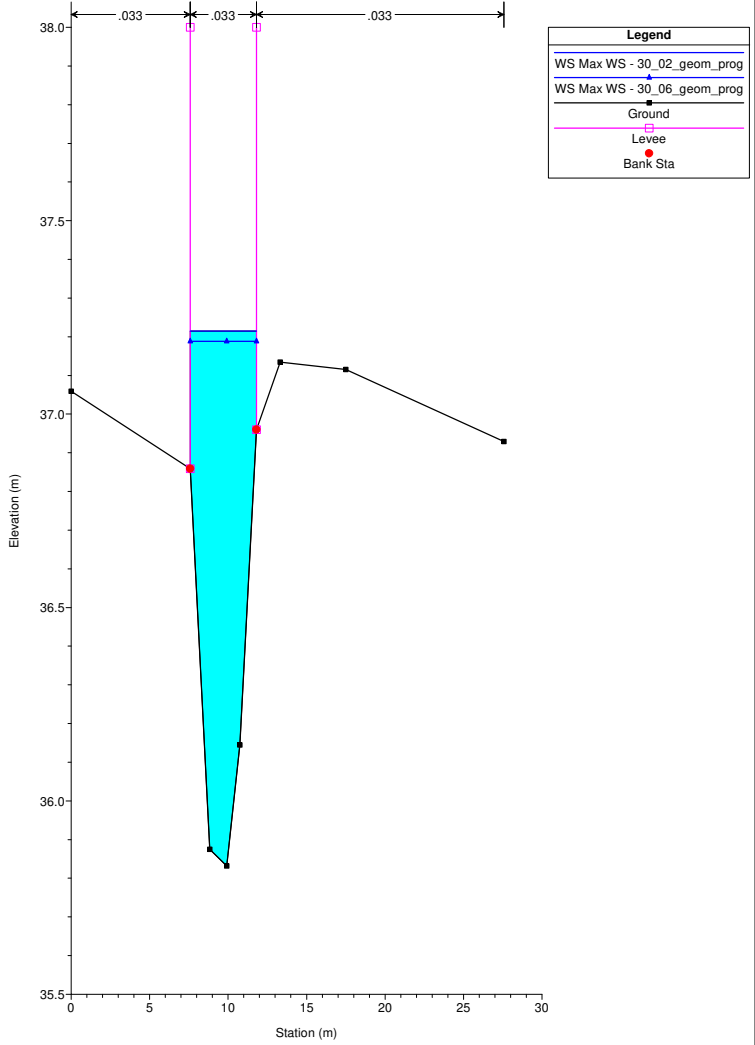
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.1 CAN_0019A



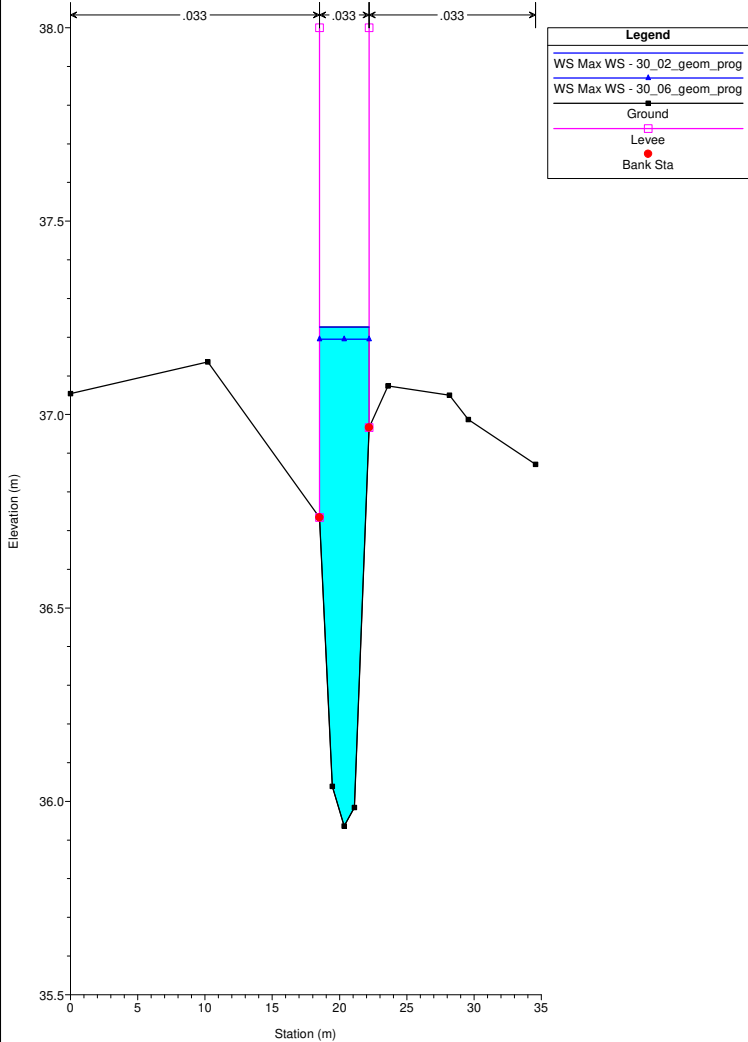
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 18 CAN_0018



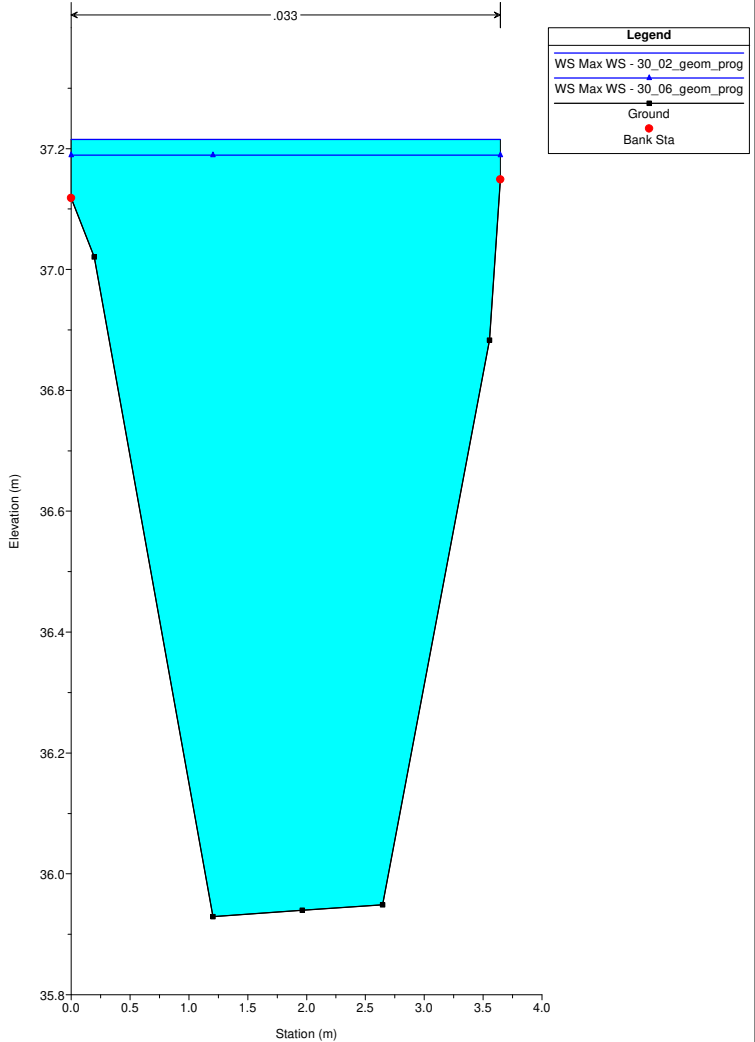
Interferenza_DEF_0523

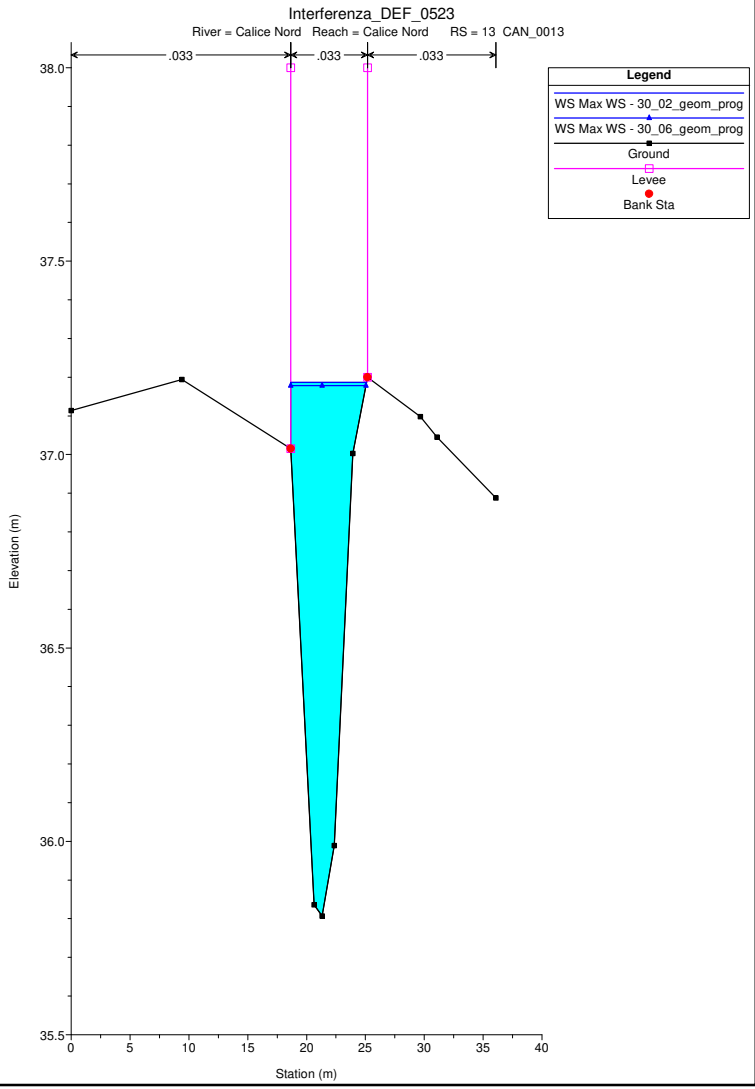
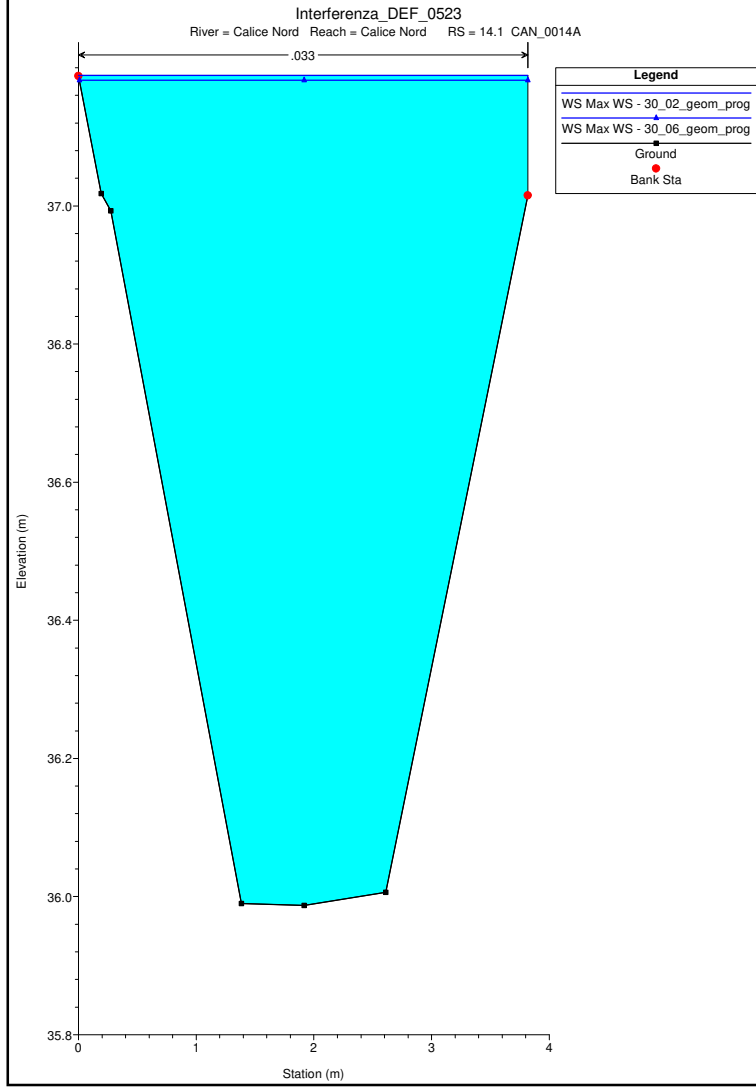
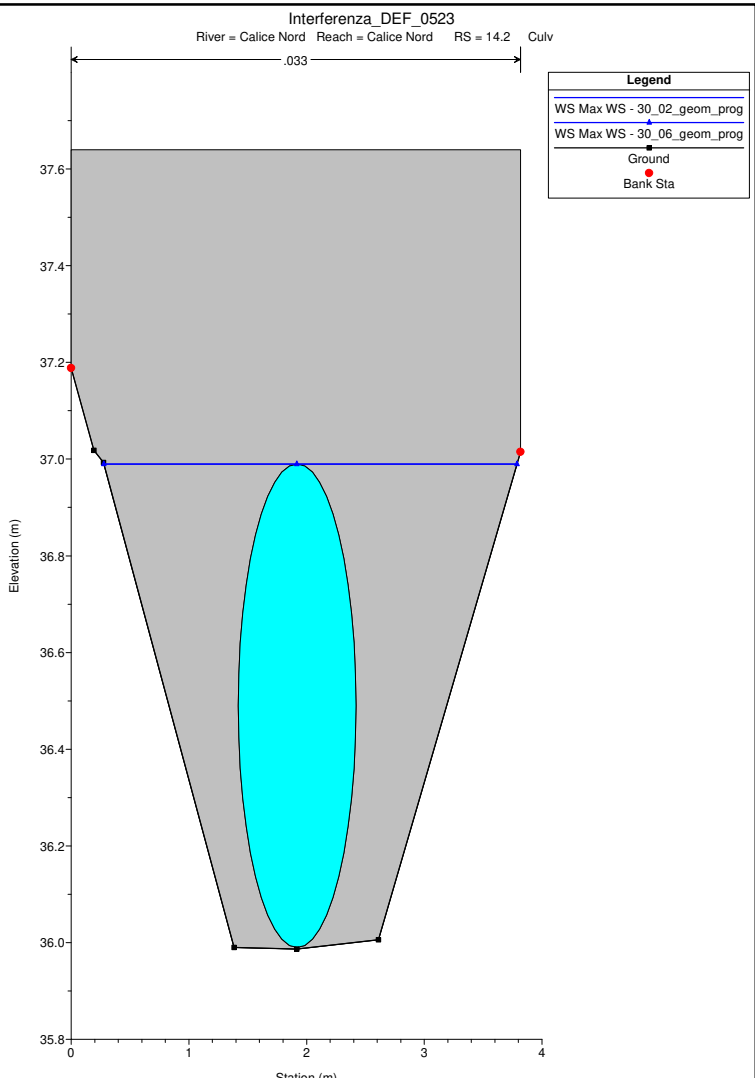
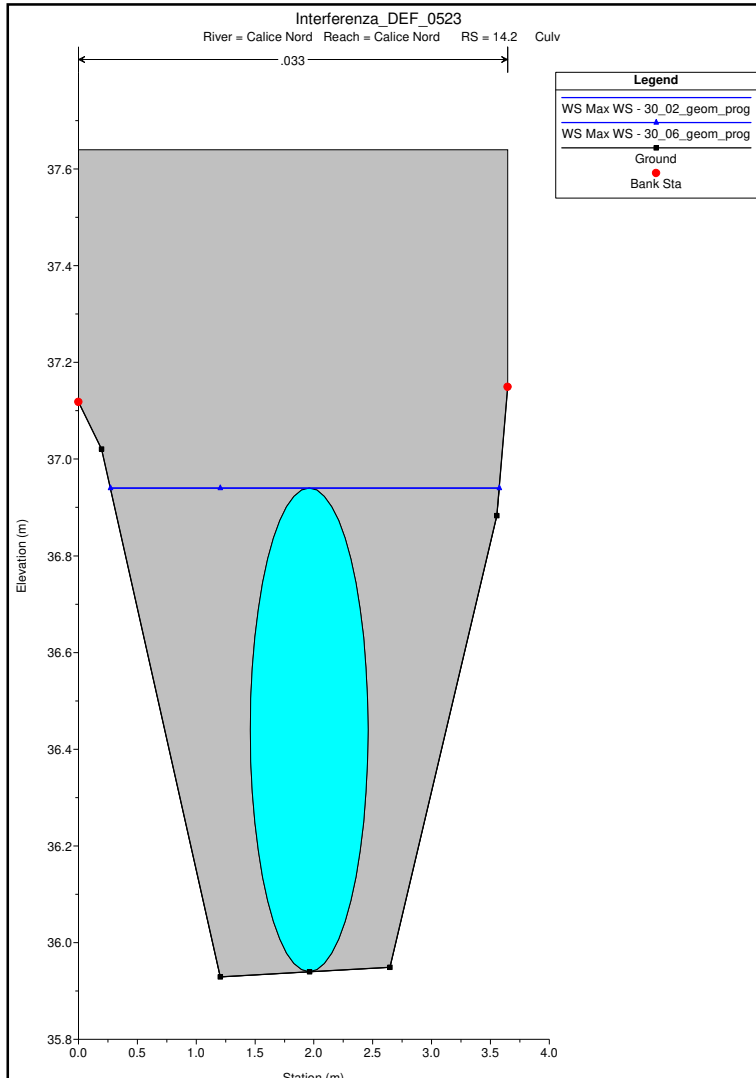
River = Calice Nord Reach = Calice Nord RS = 17 CAN_0017

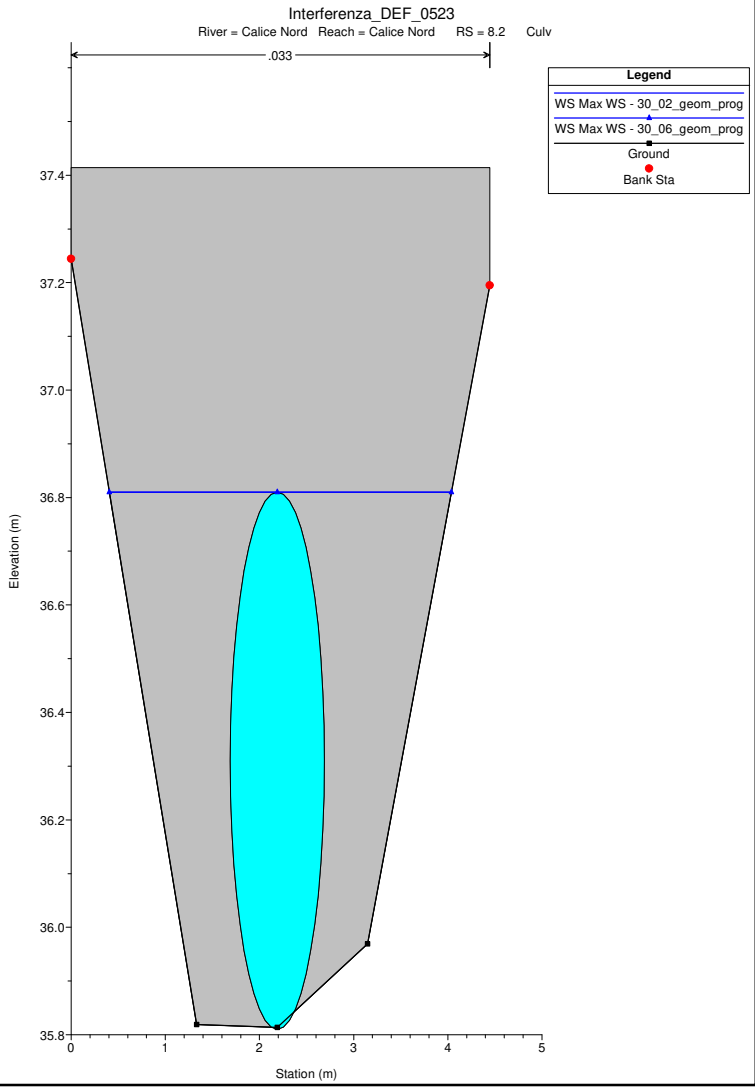
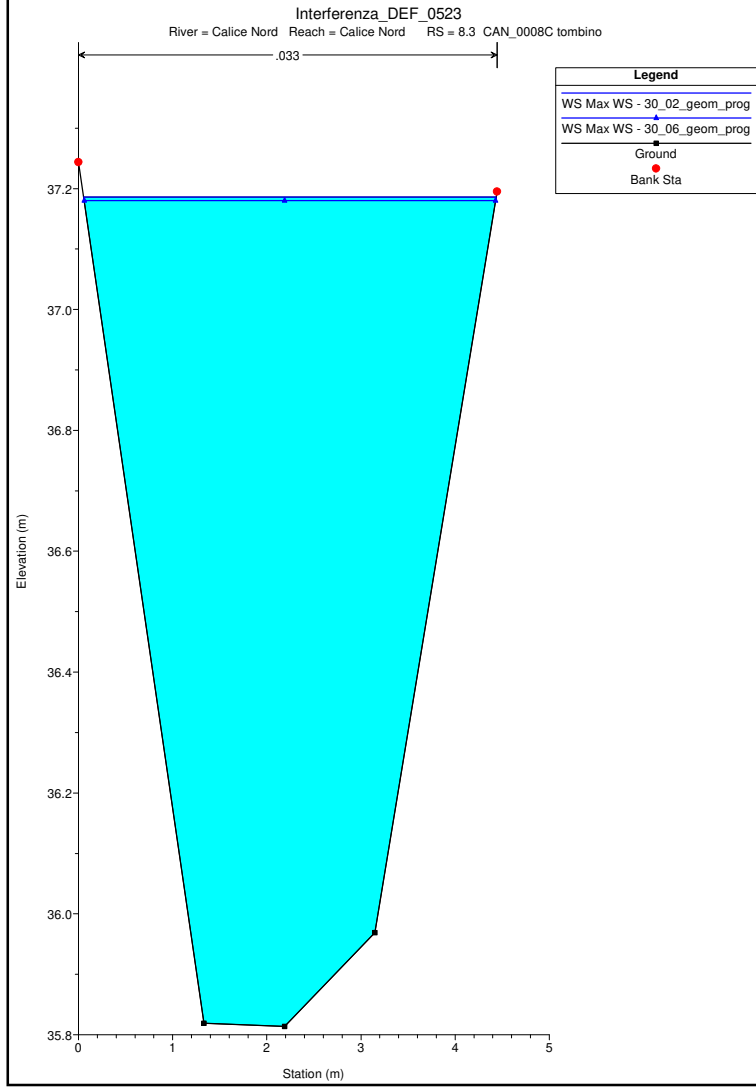
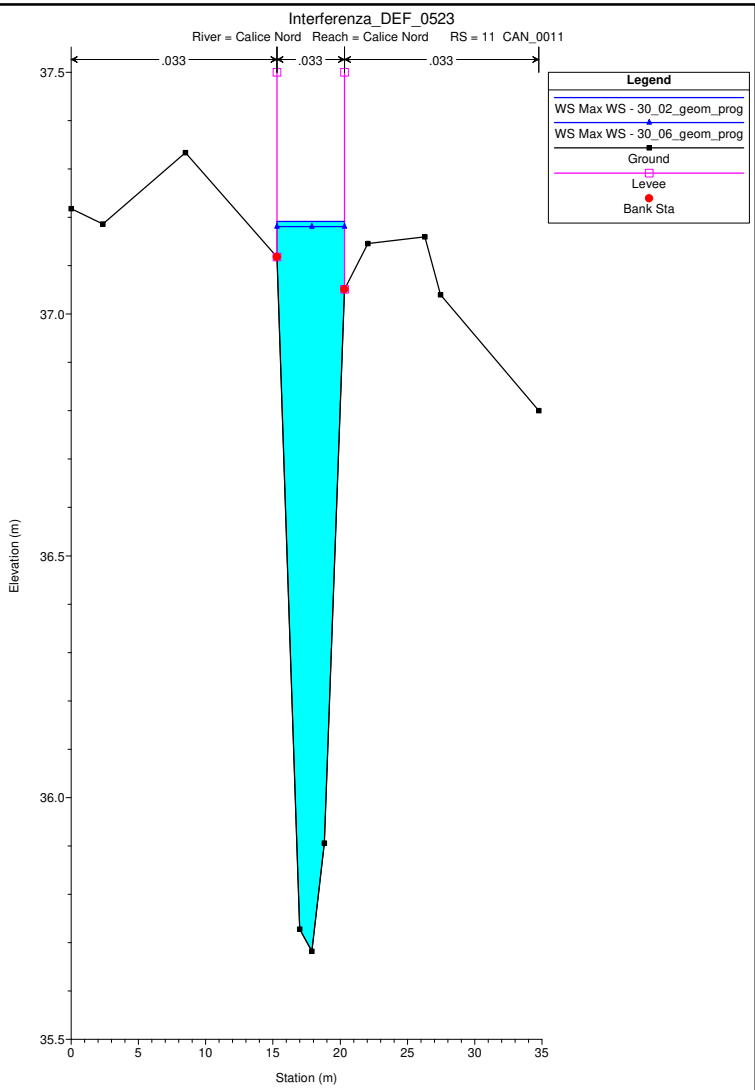
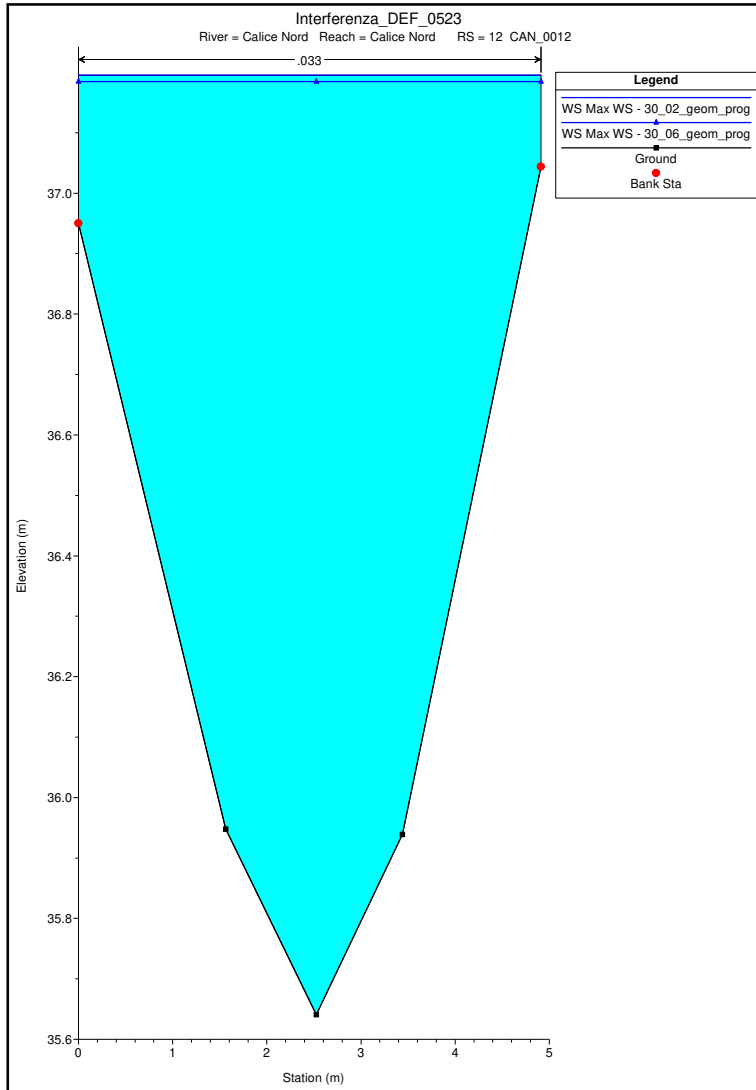


Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 14.3 CAN_0014C tombino

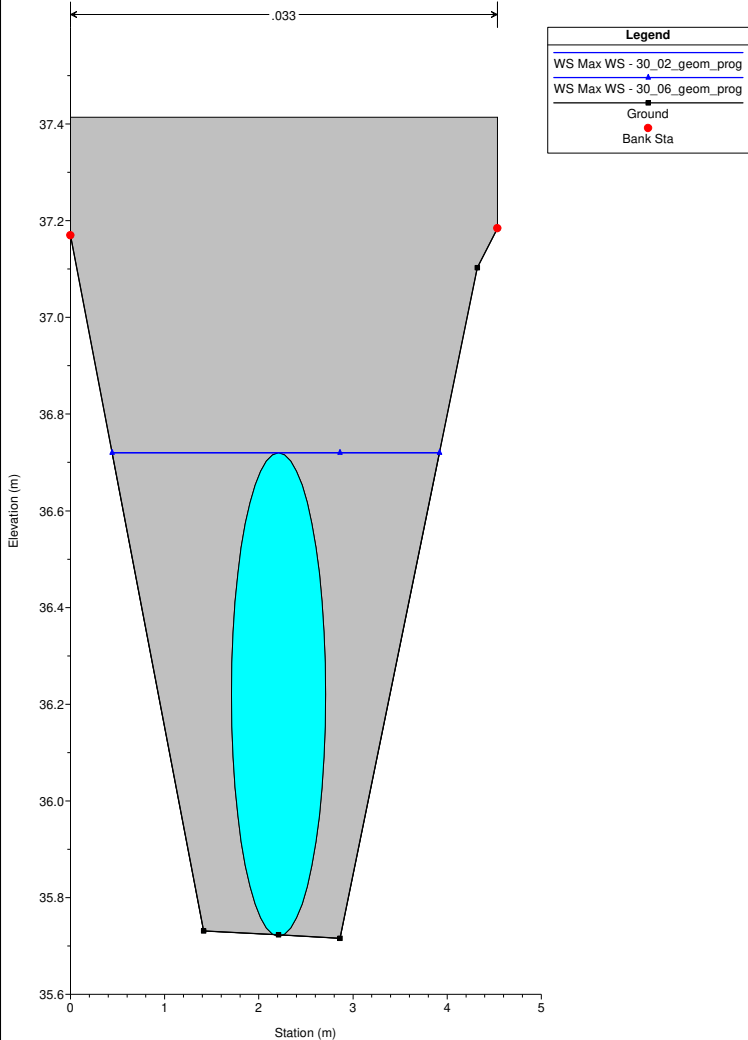






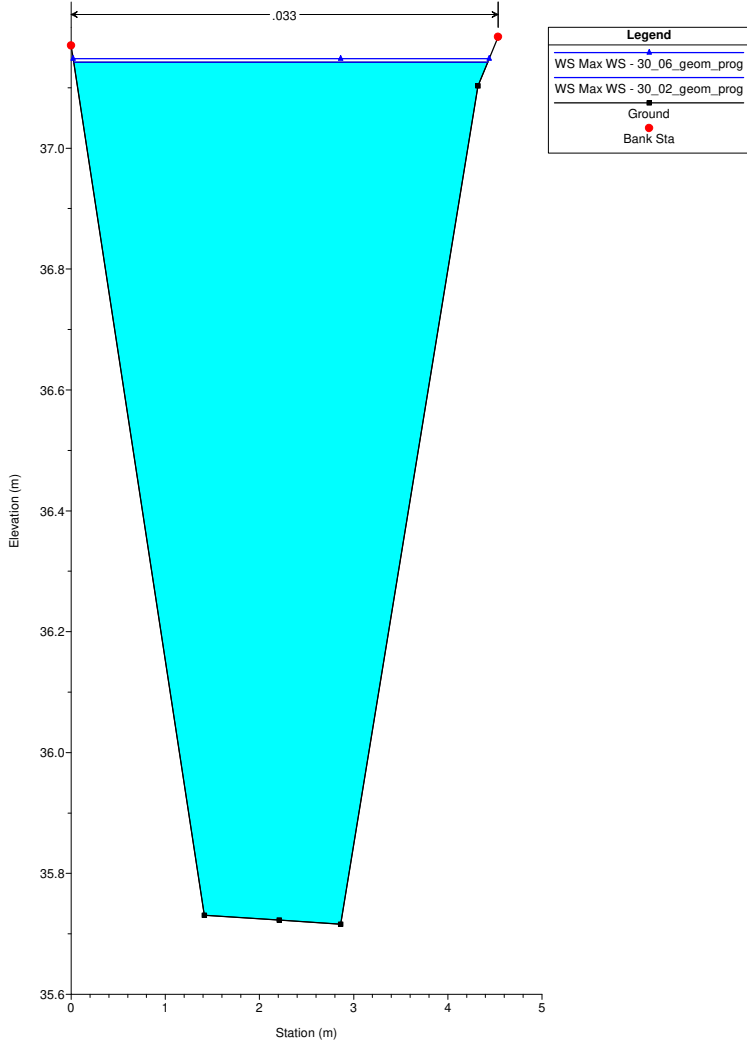
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 8.2 Culv



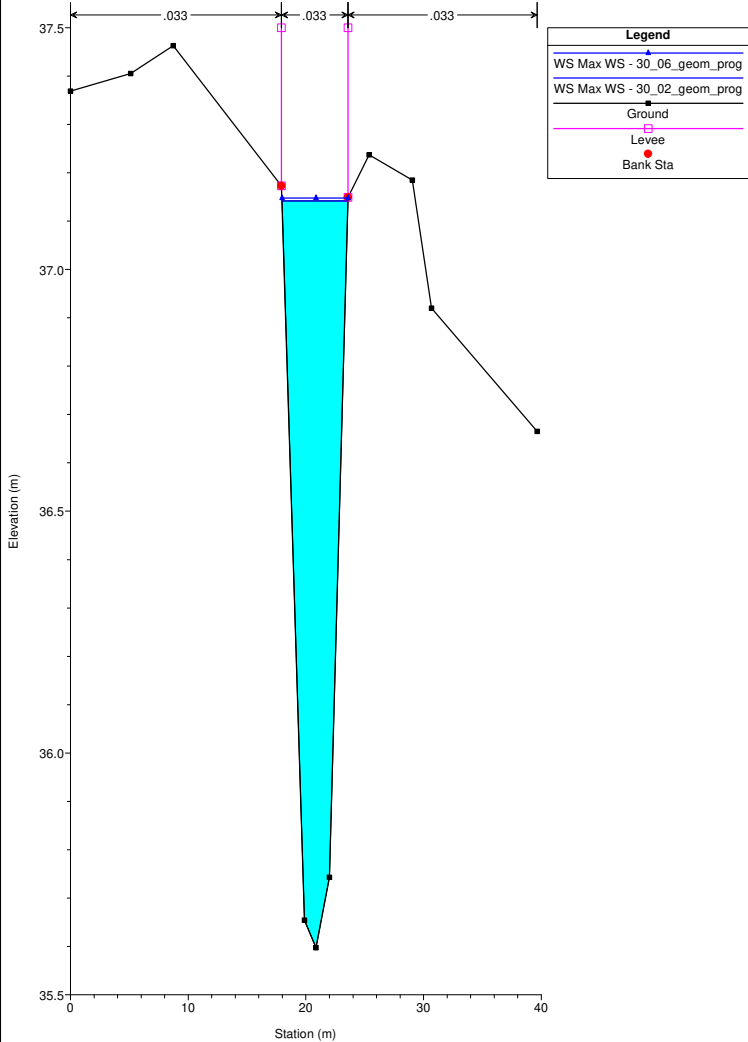
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 8.1 CAN_0008A



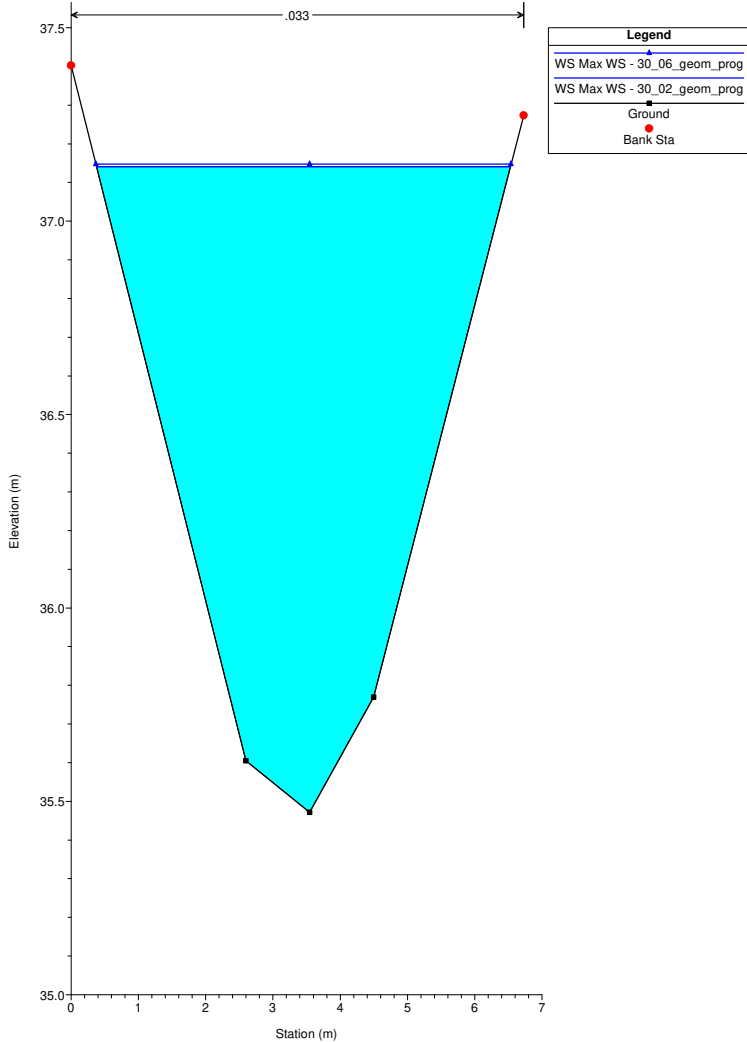
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 7 CAN_0007



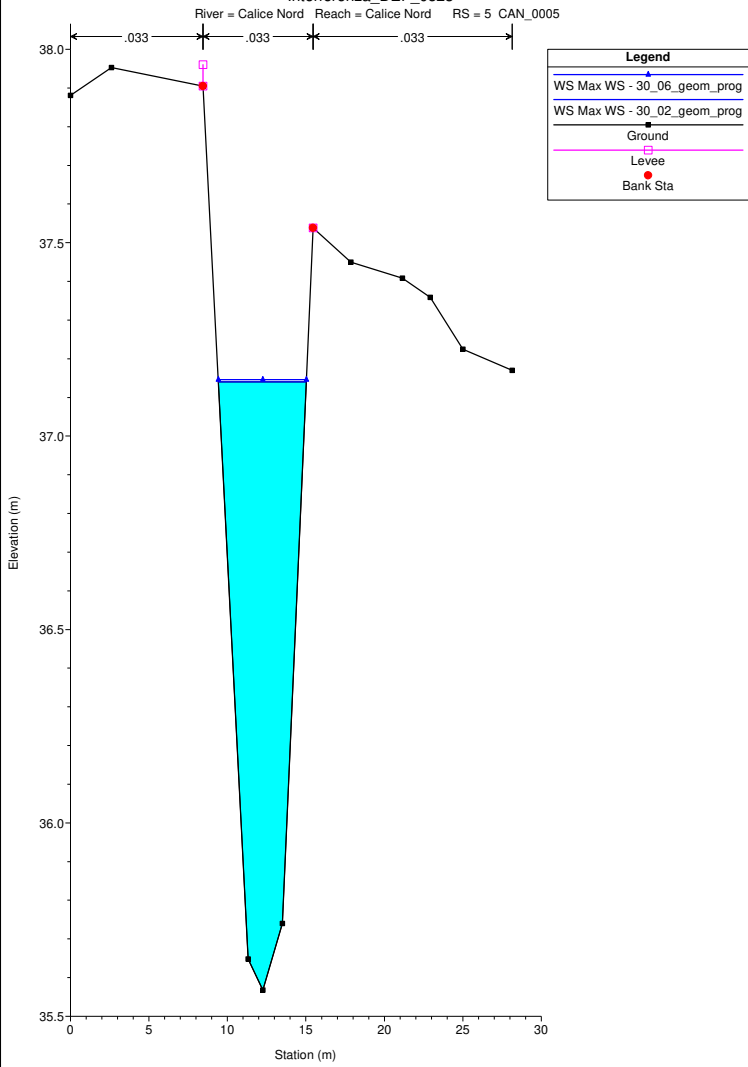
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 6 CAN_0006



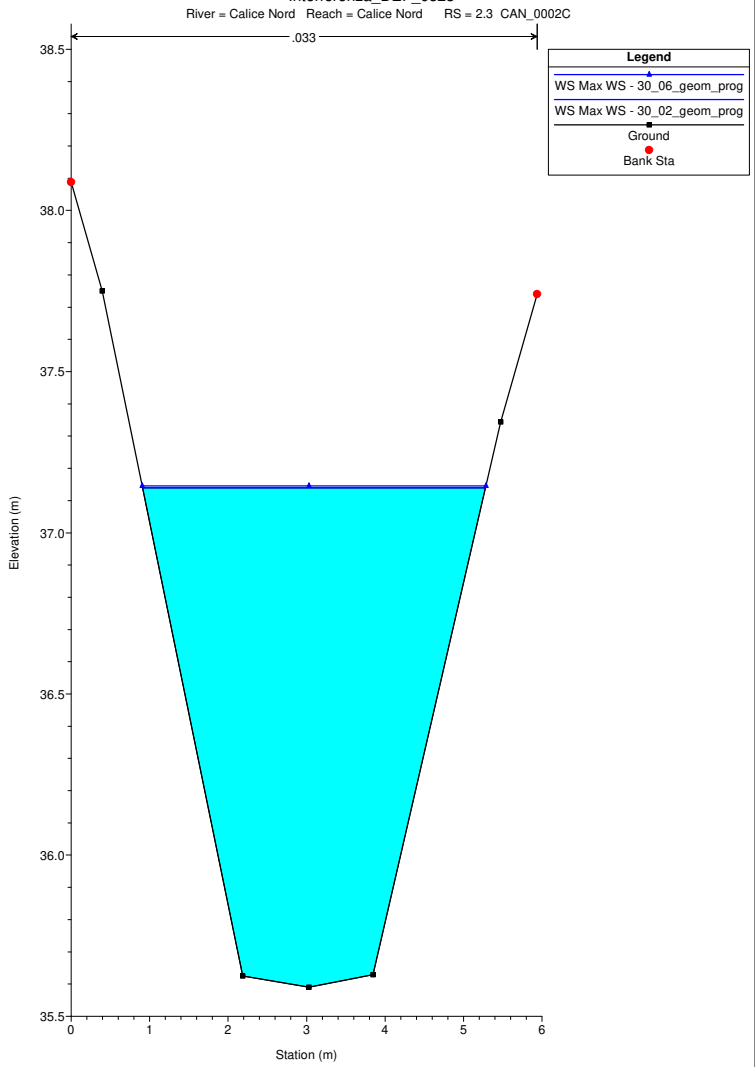
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 5 CAN_0005



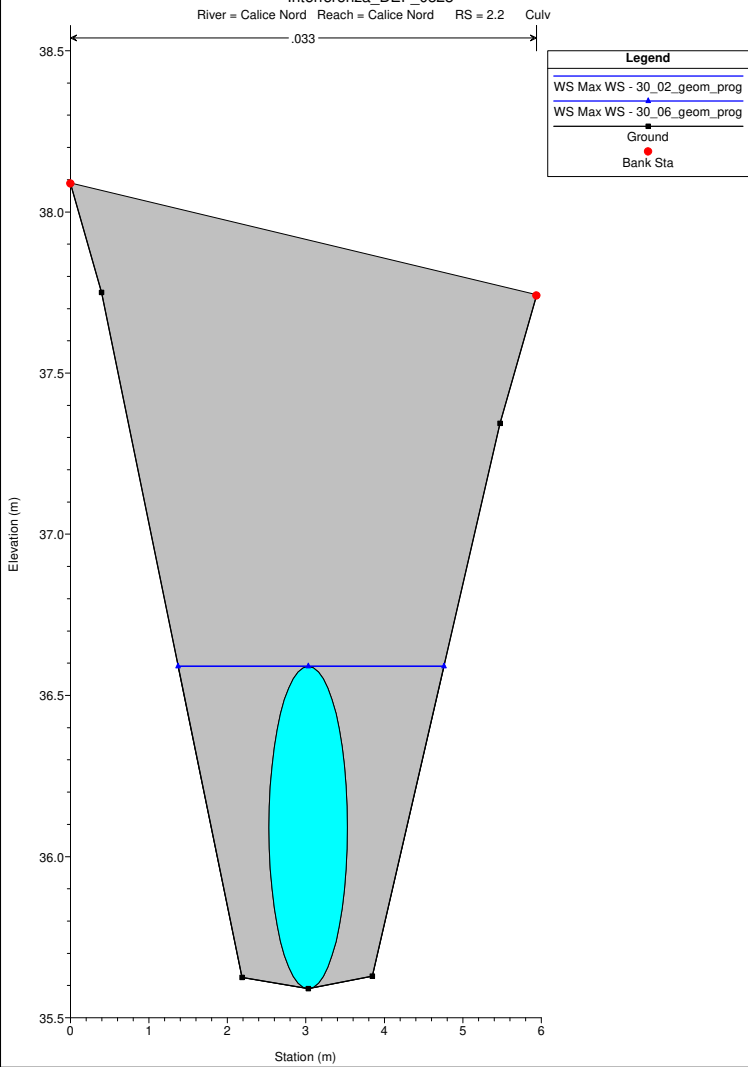
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.3 CAN_0002C



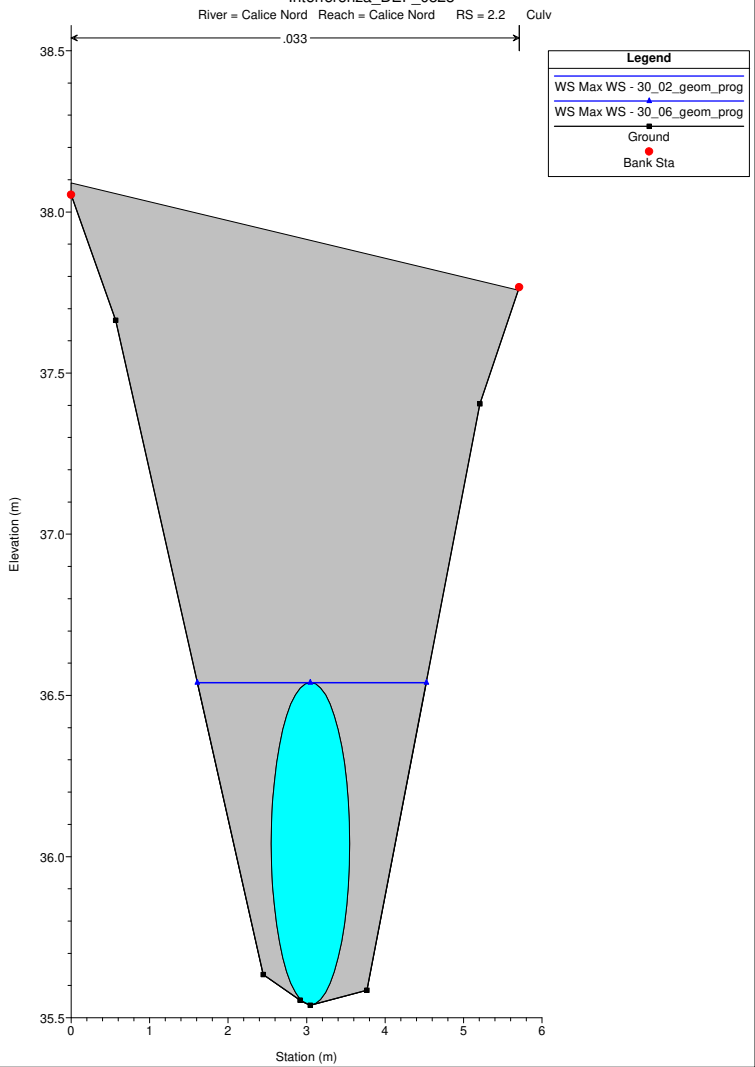
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.2 Culv



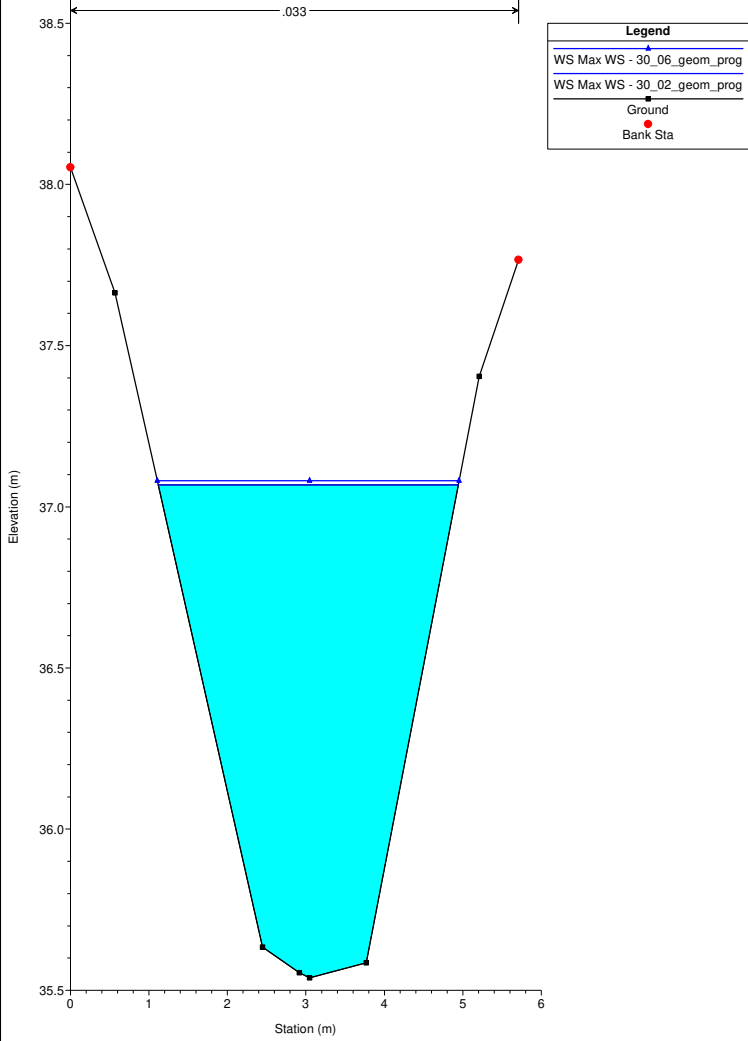
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.2 Culv



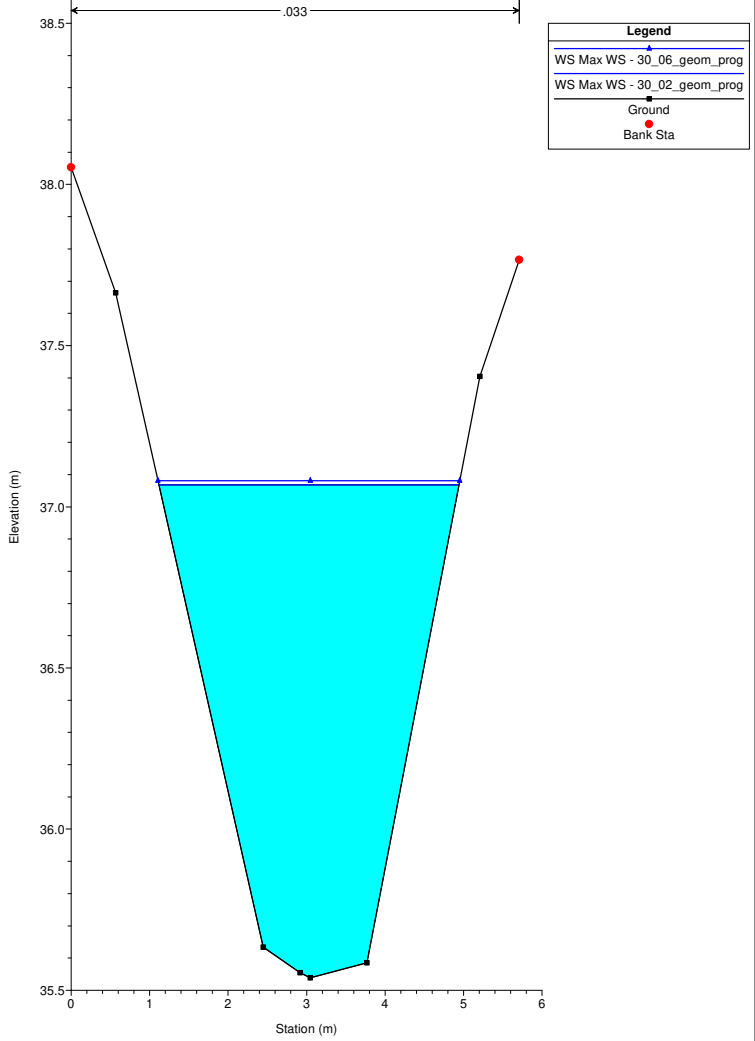
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.1 CAN_0002A



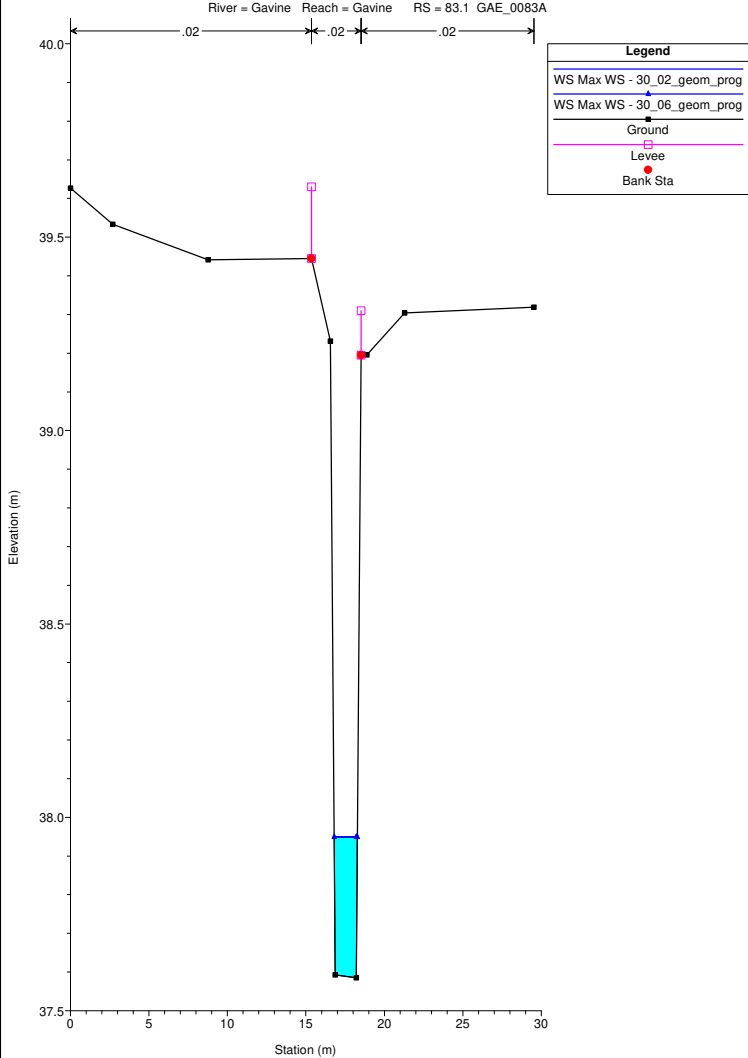
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2 CAN_0002A



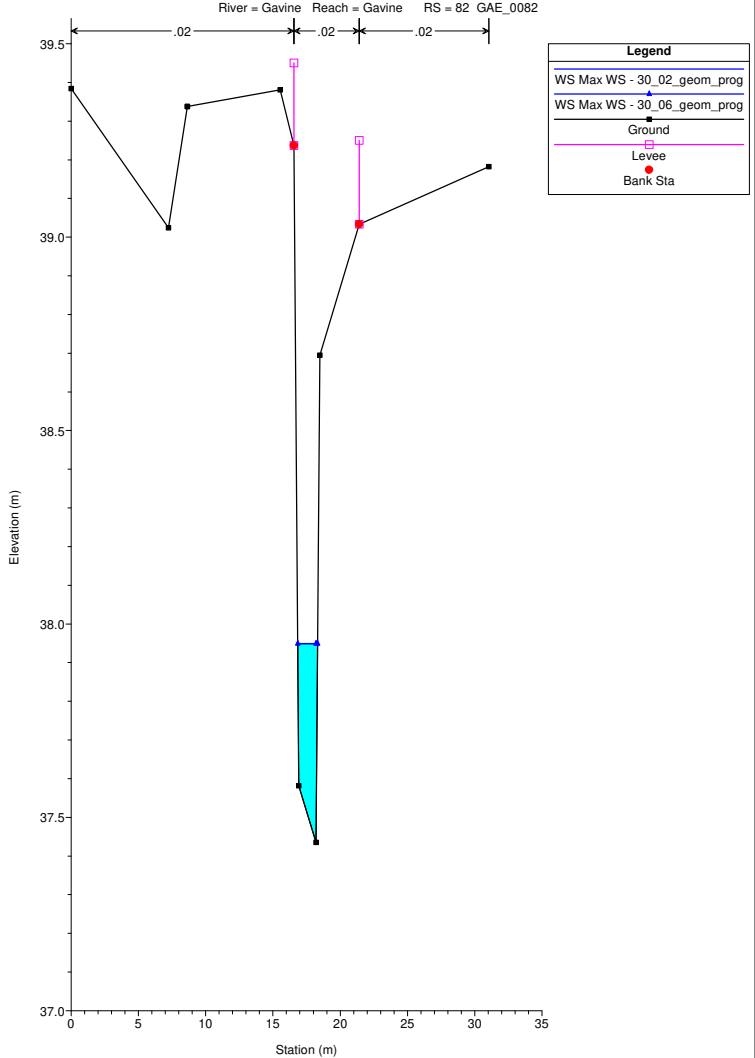
Interferenza_DEF_0523

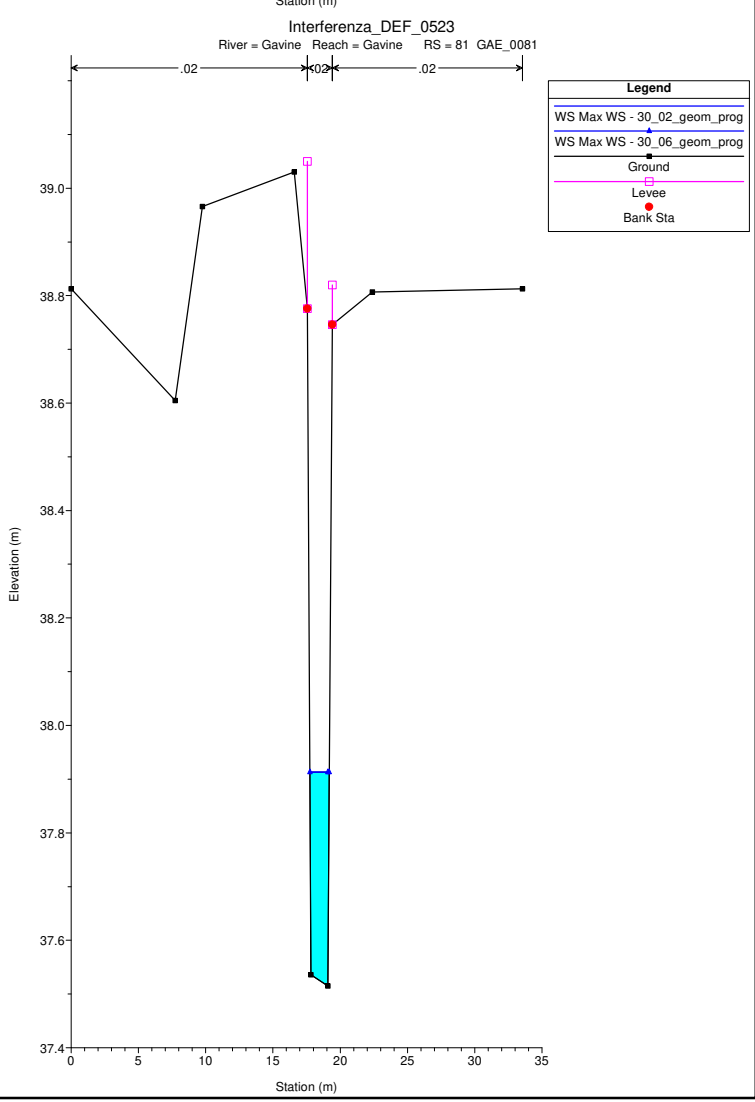
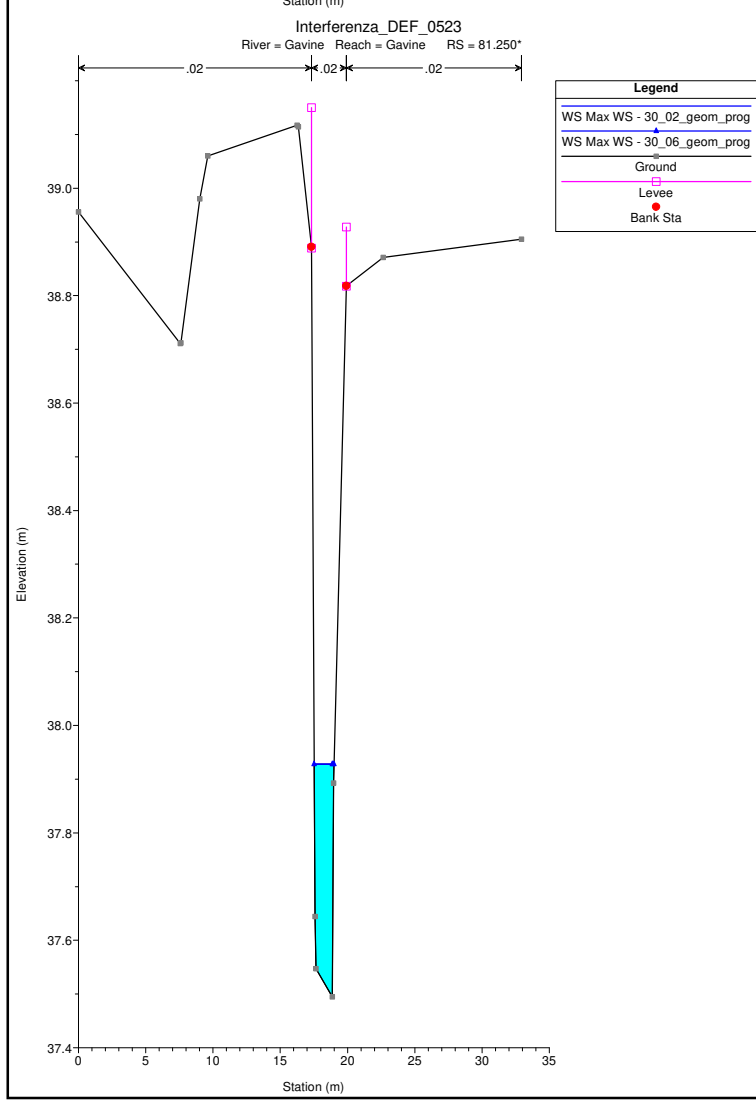
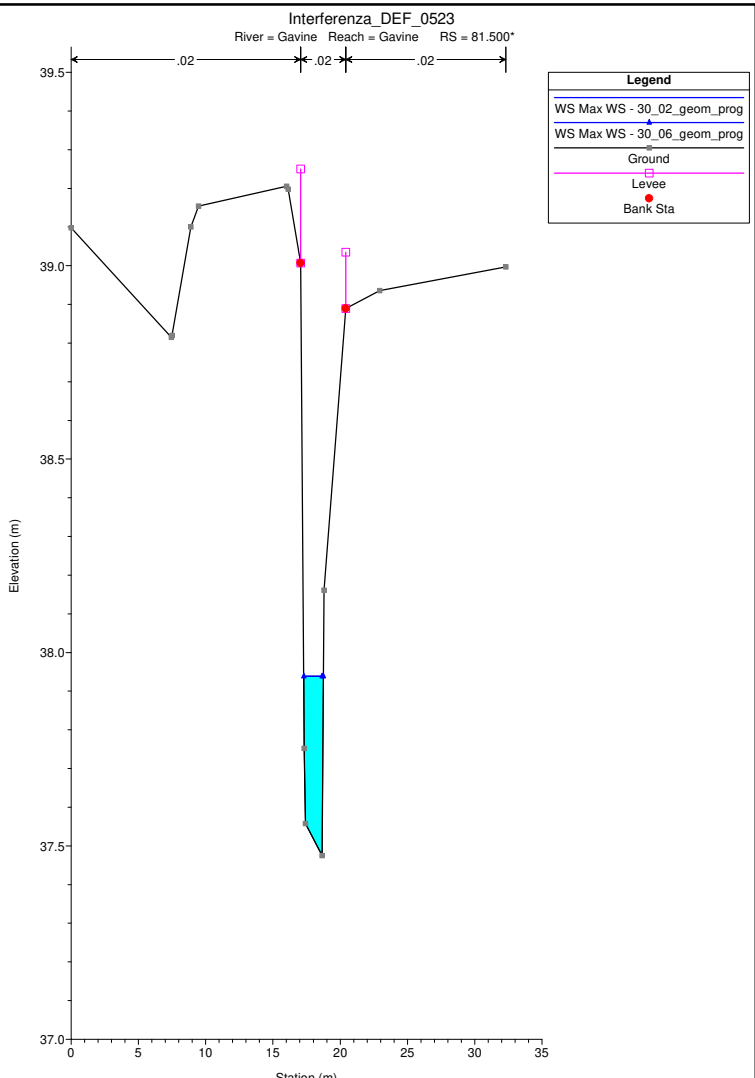
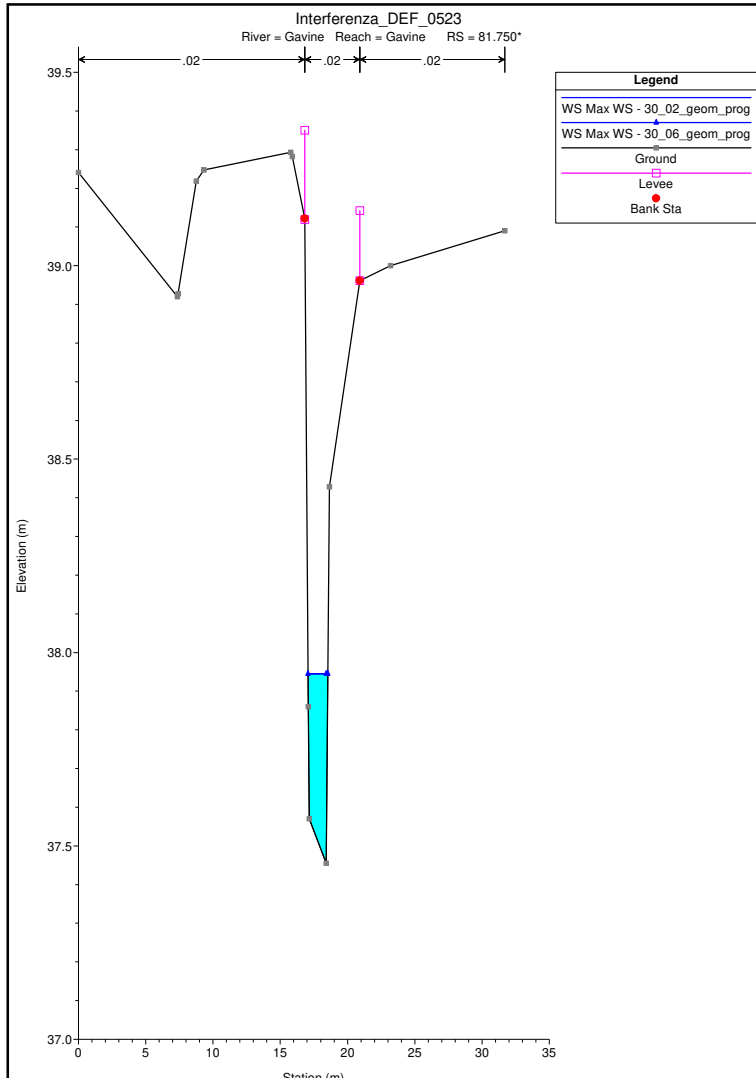
River = Gavine Reach = Gavine RS = 83.1 GAE_0083A

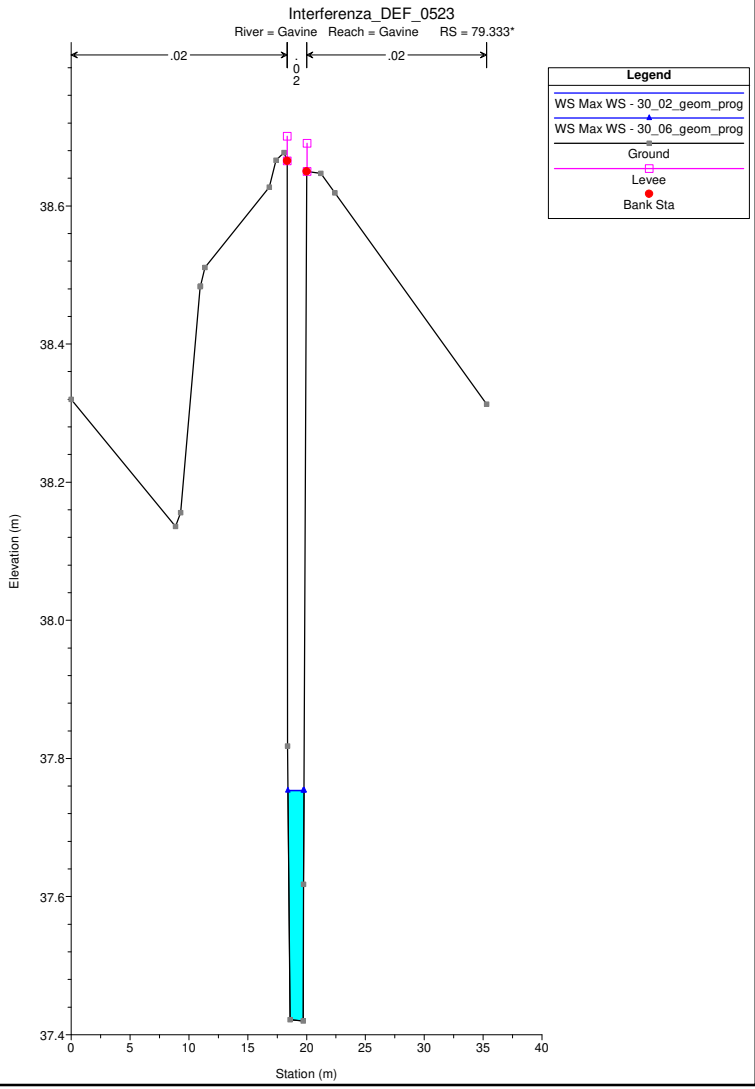
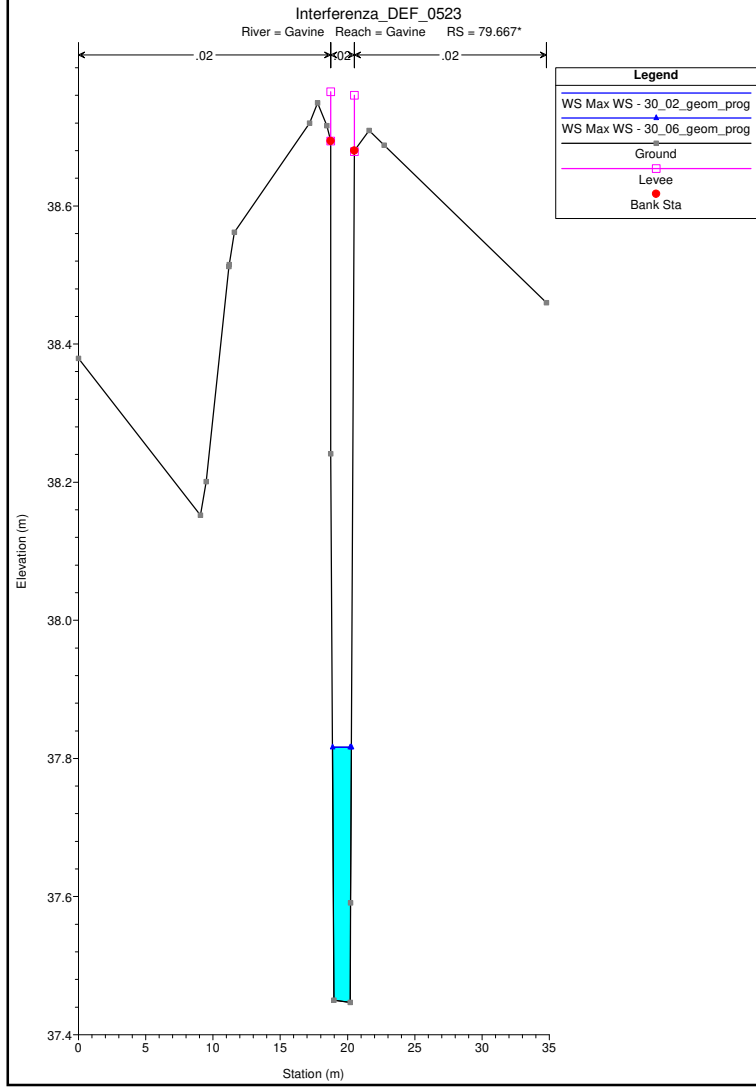
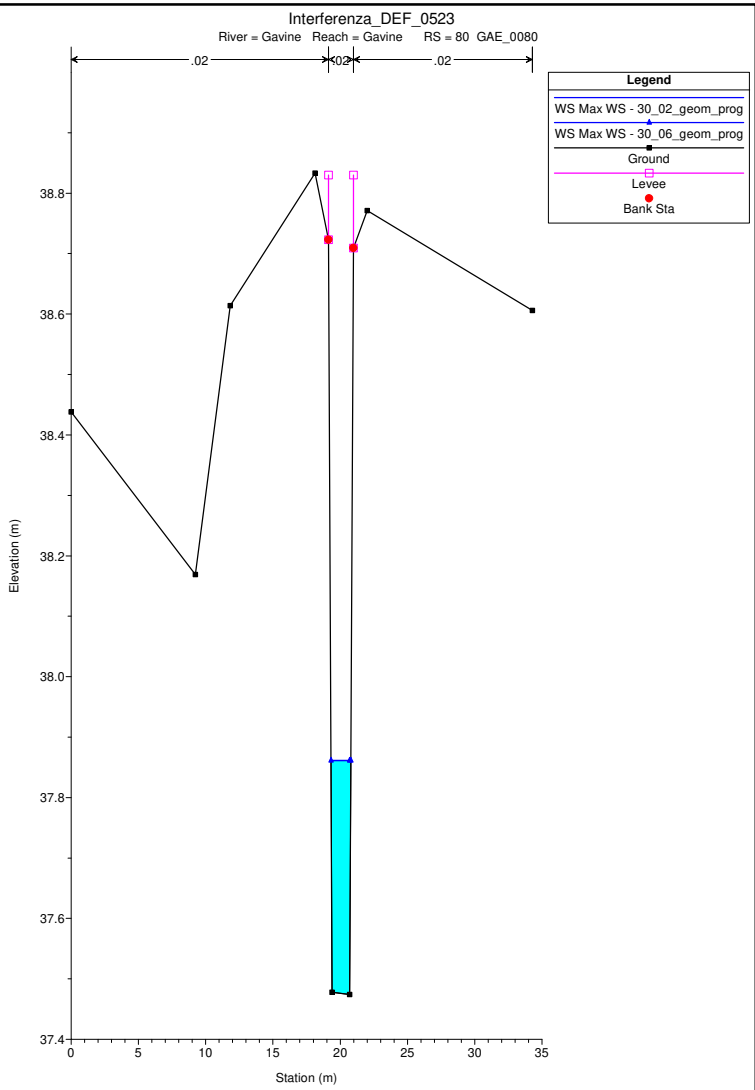
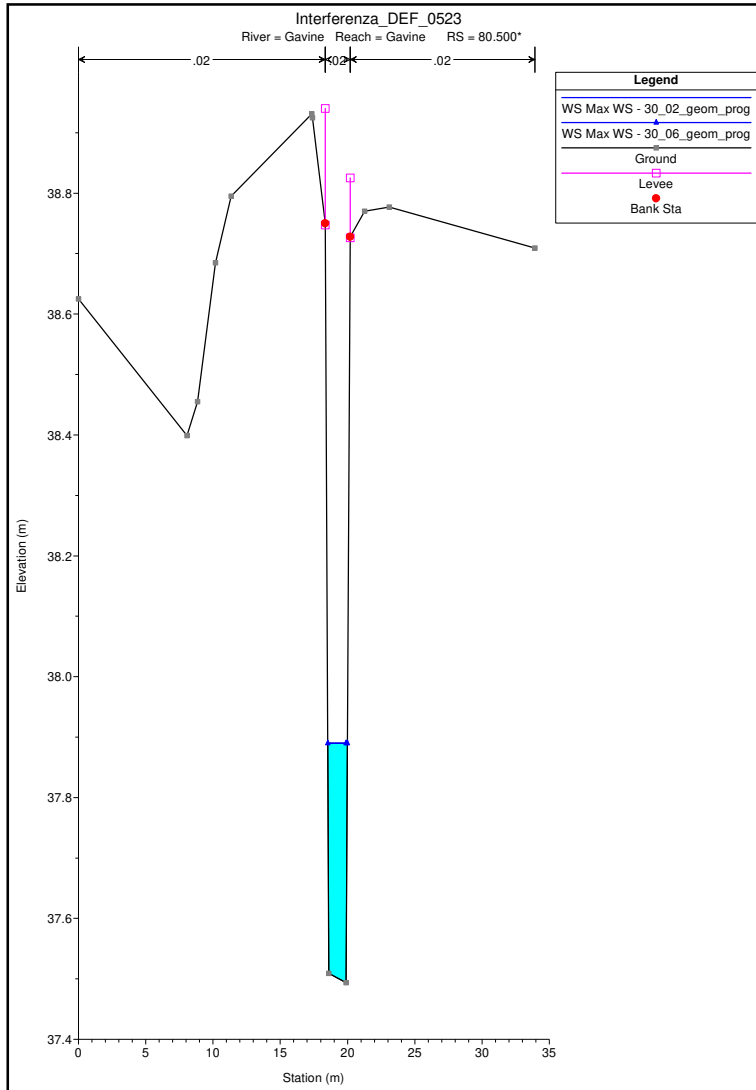


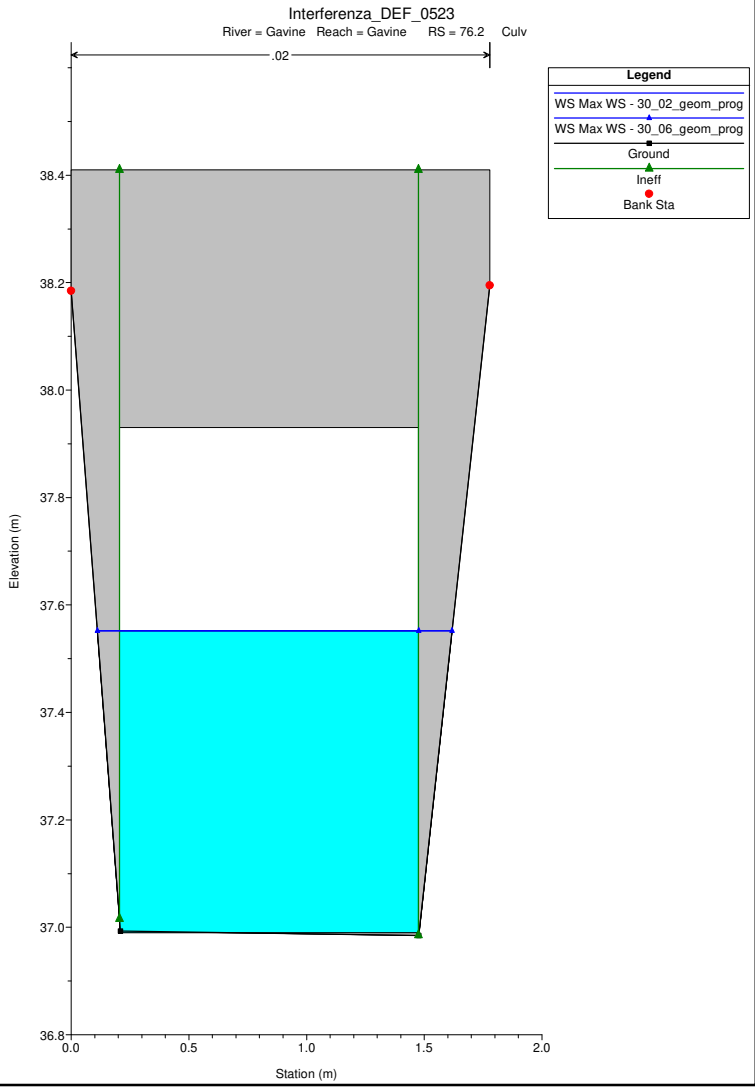
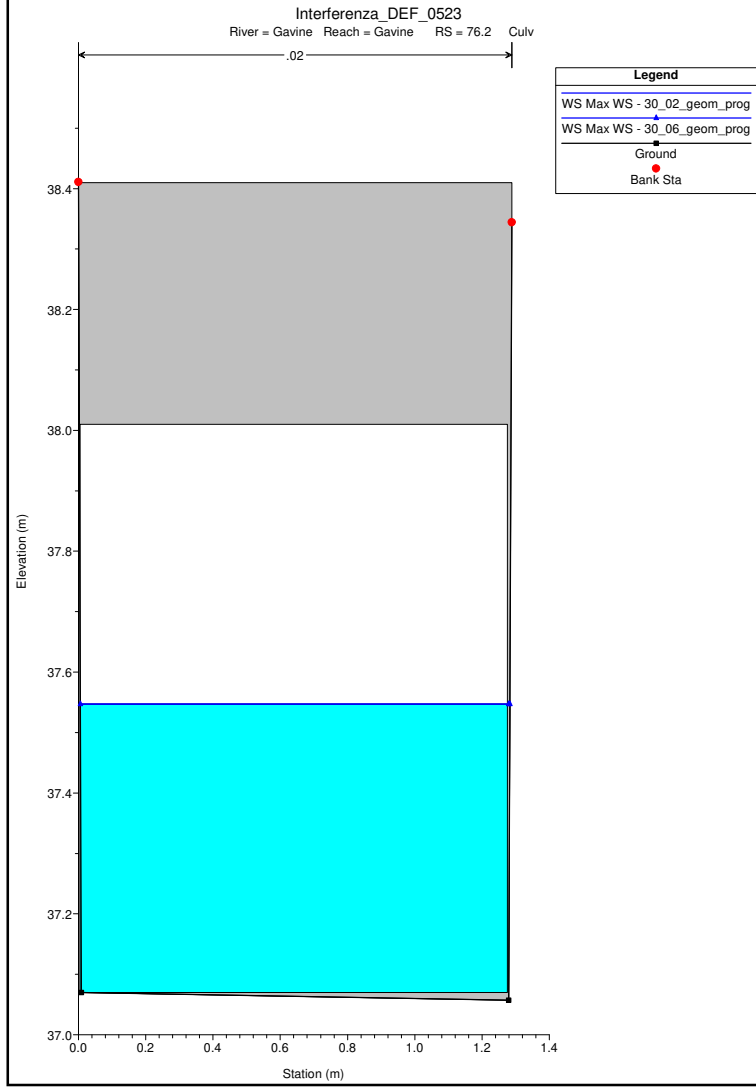
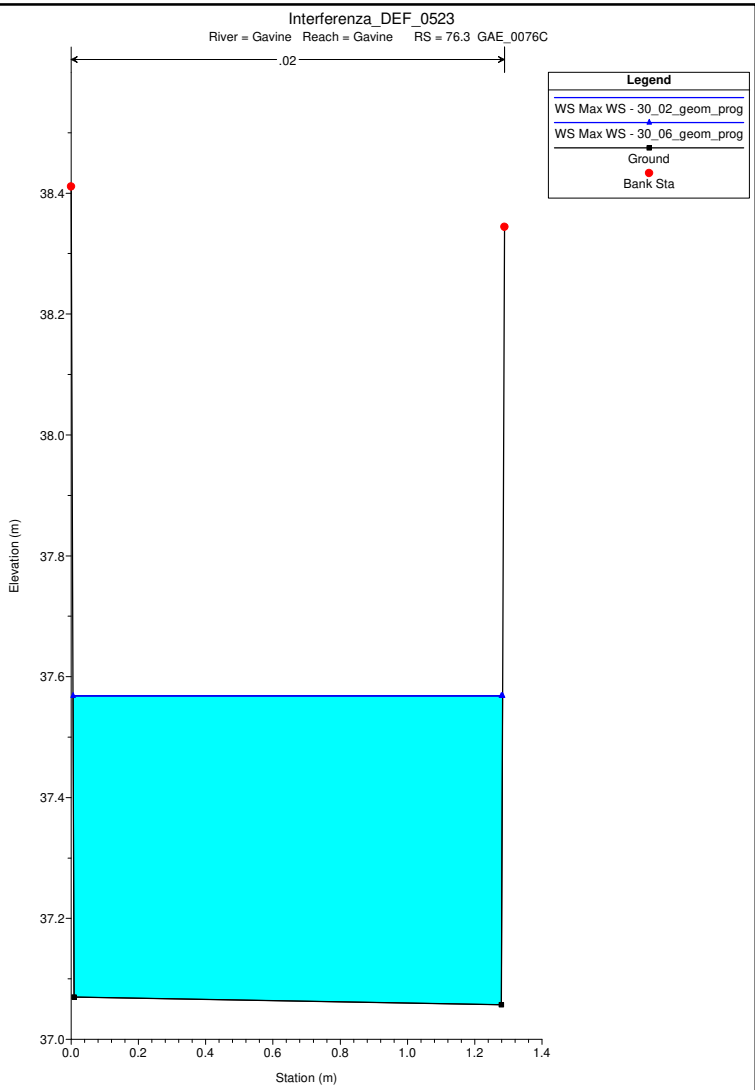
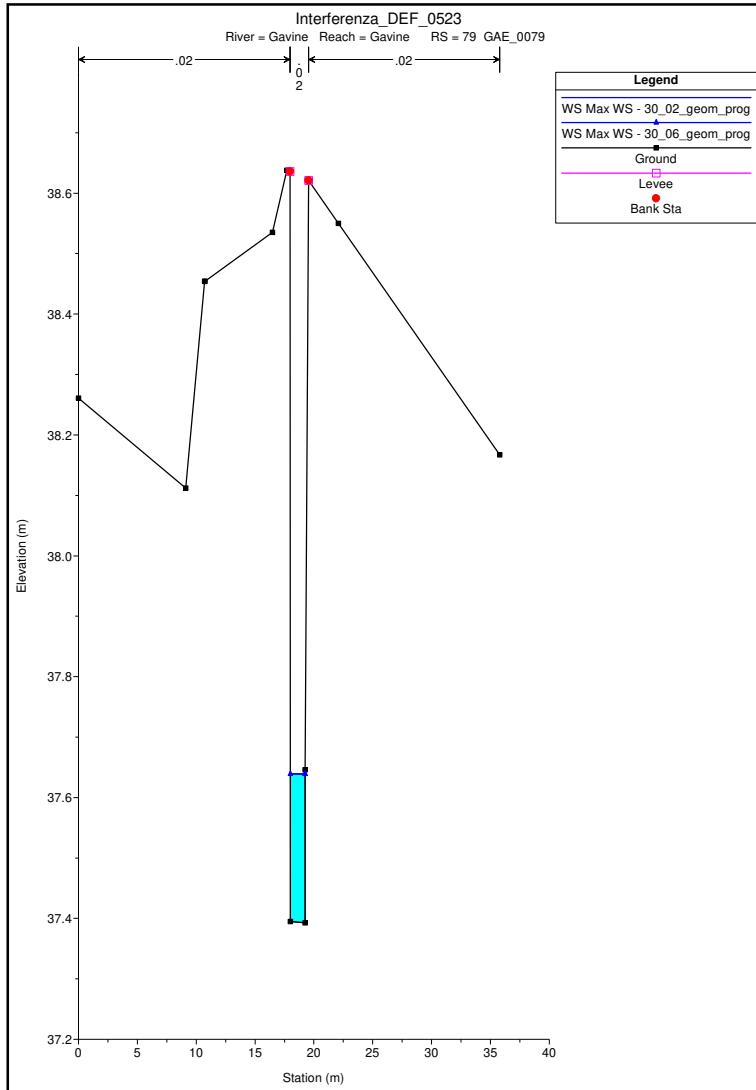
Interferenza_DEF_0523

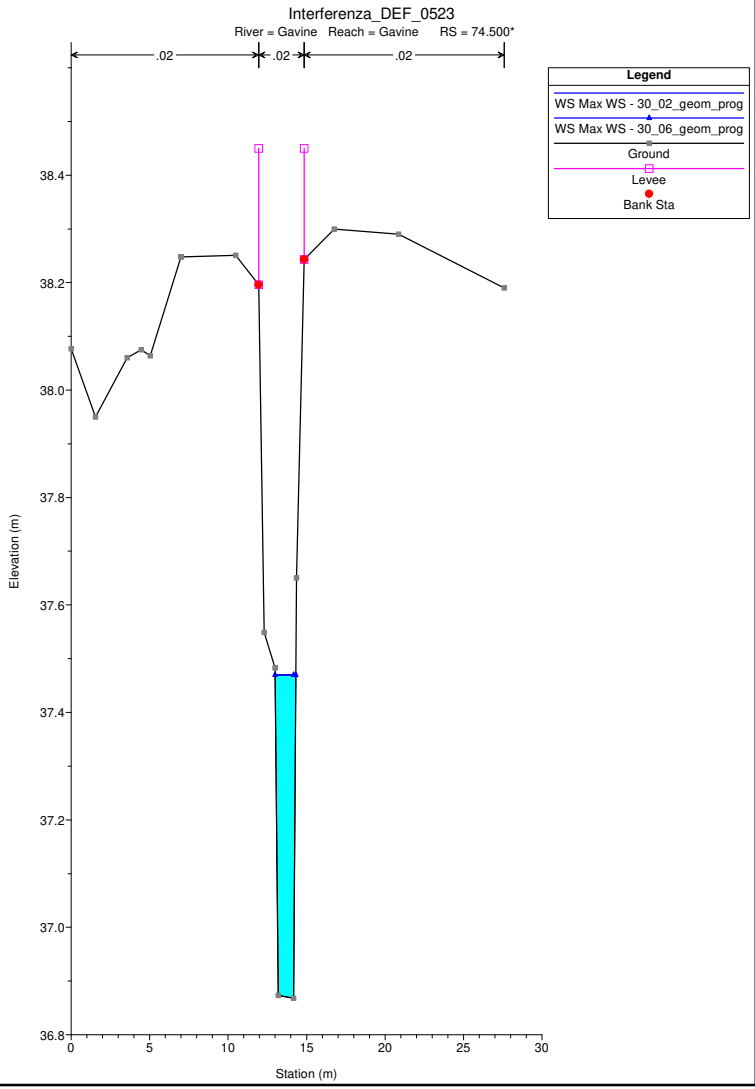
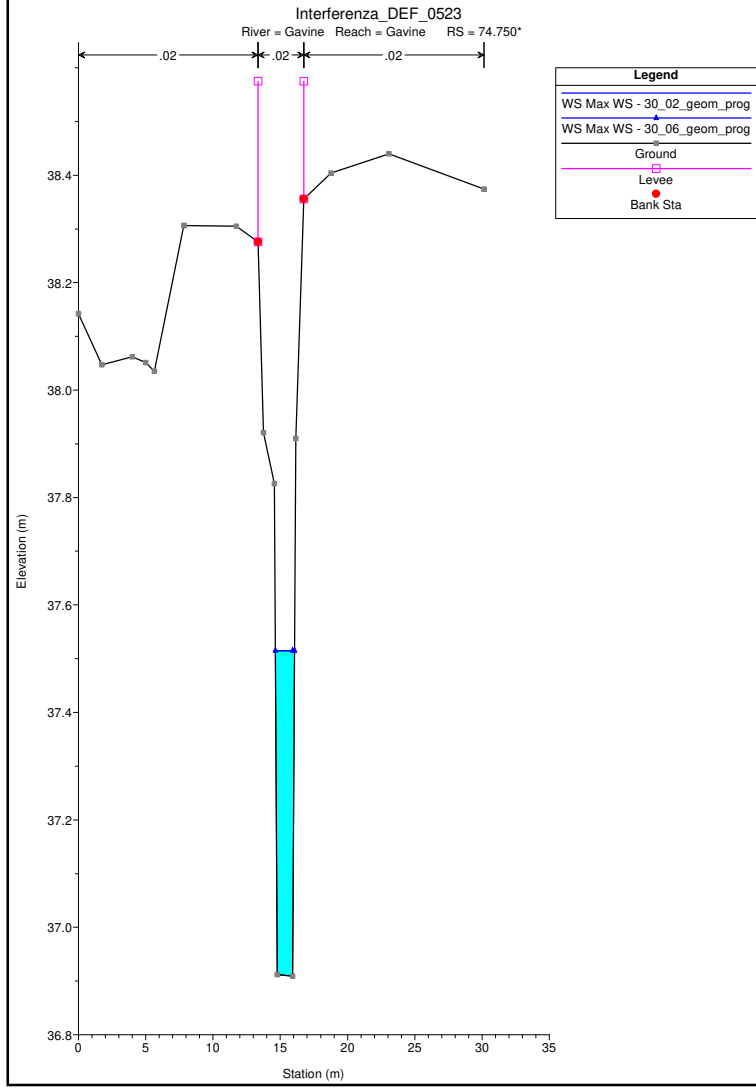
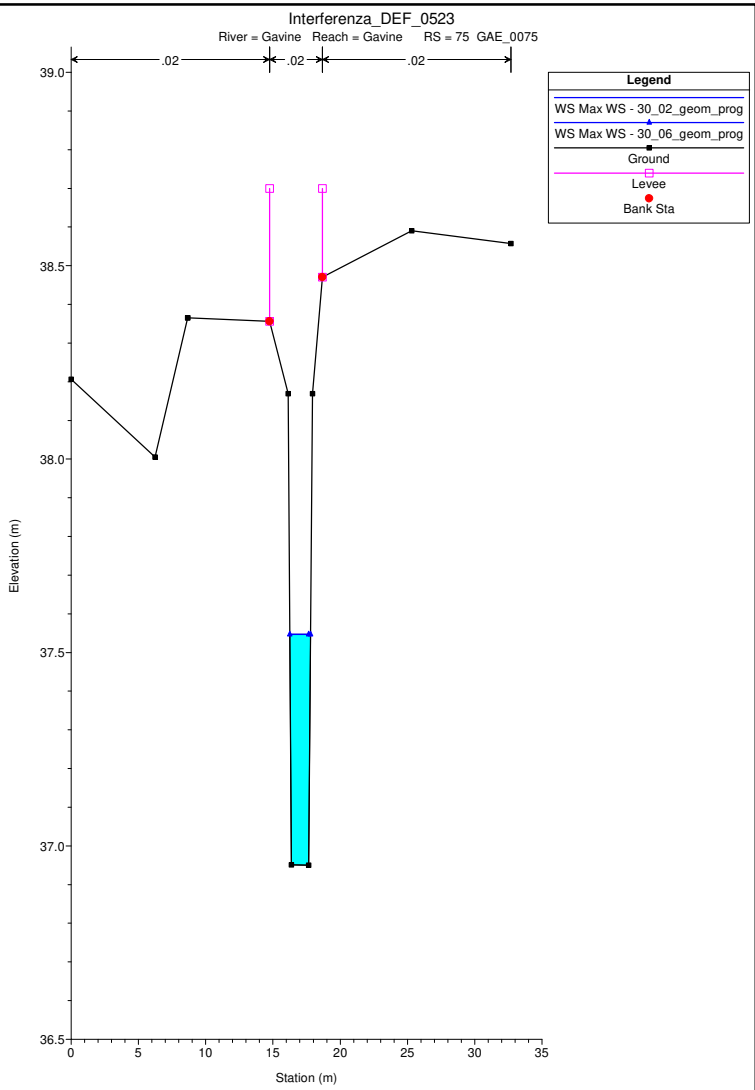
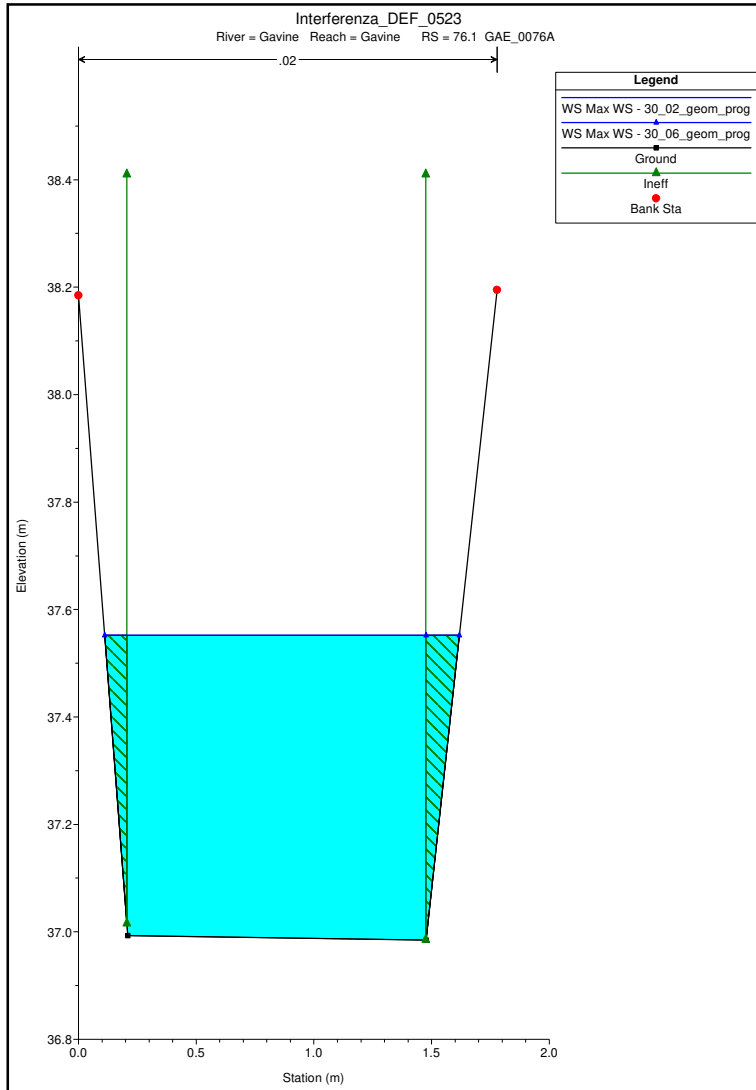
River = Gavine Reach = Gavine RS = 82 GAE_0082

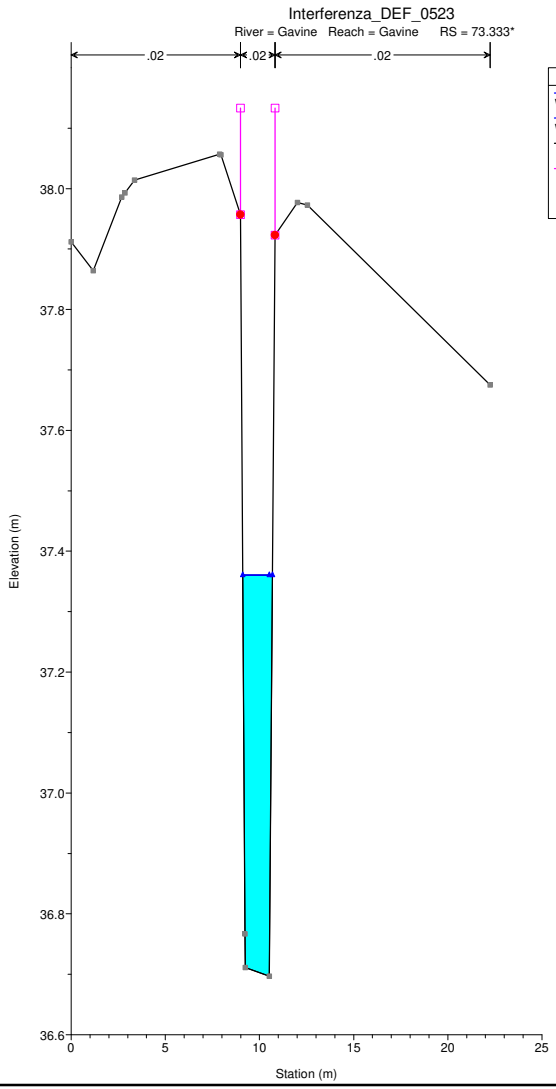
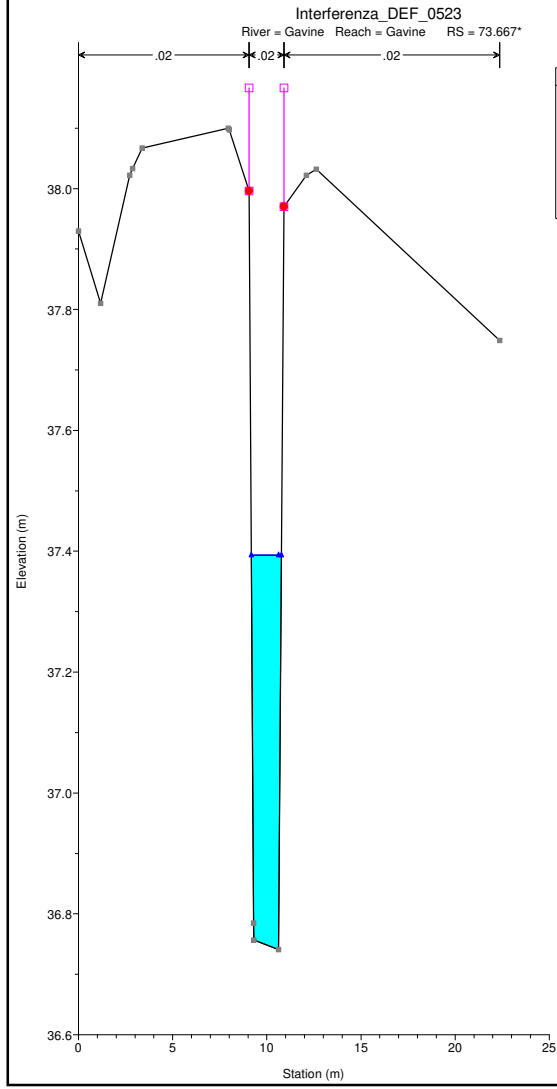
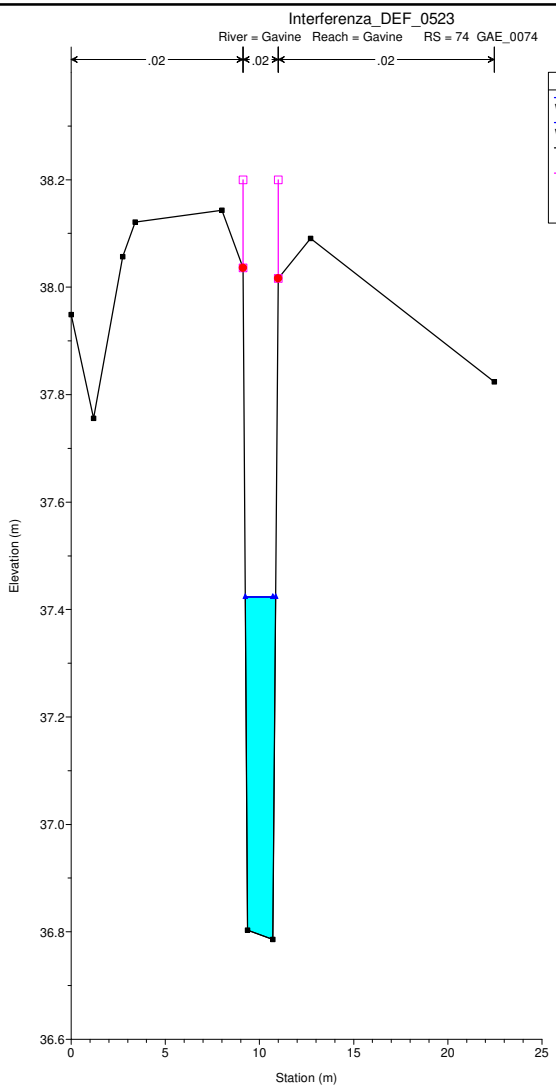
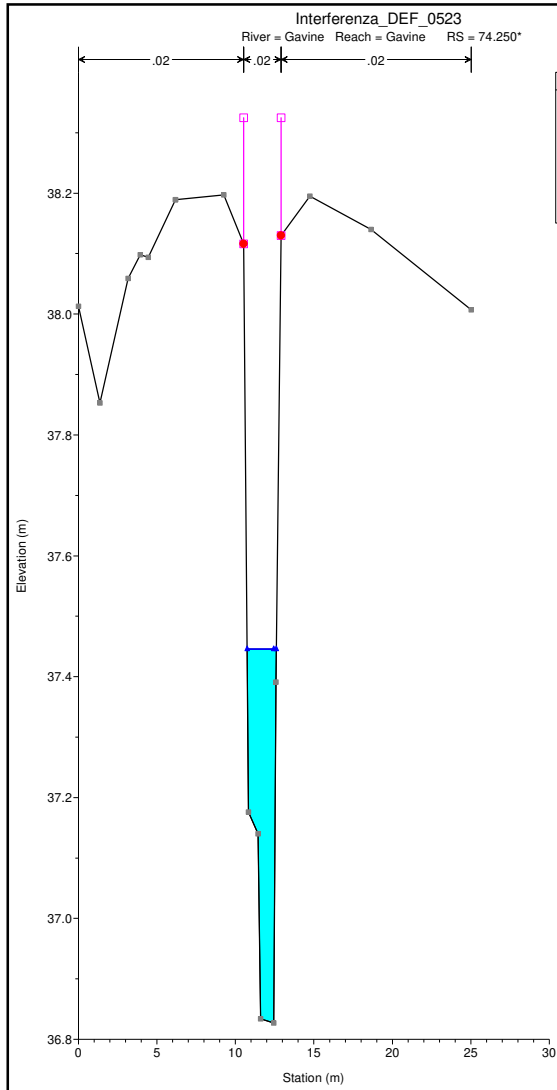






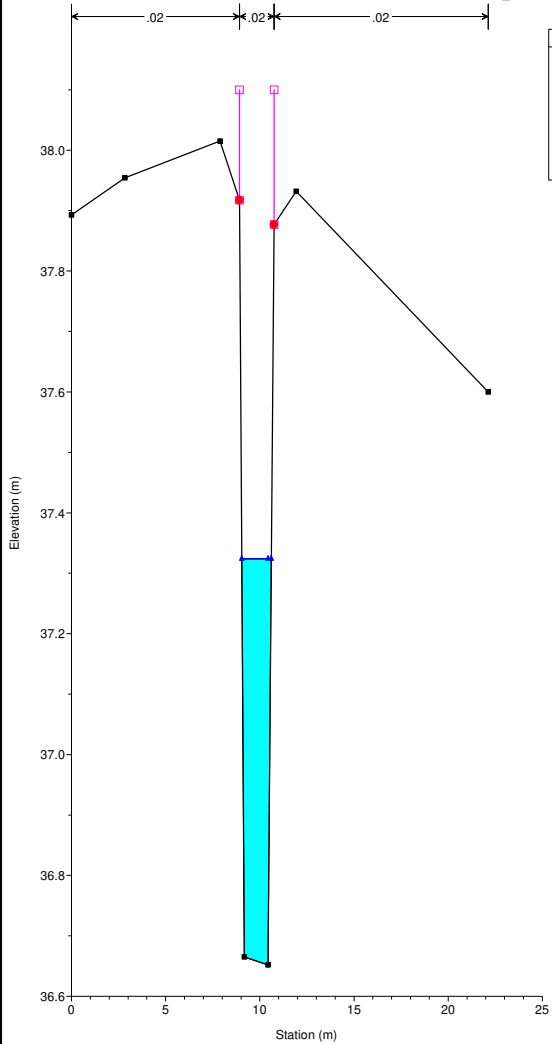






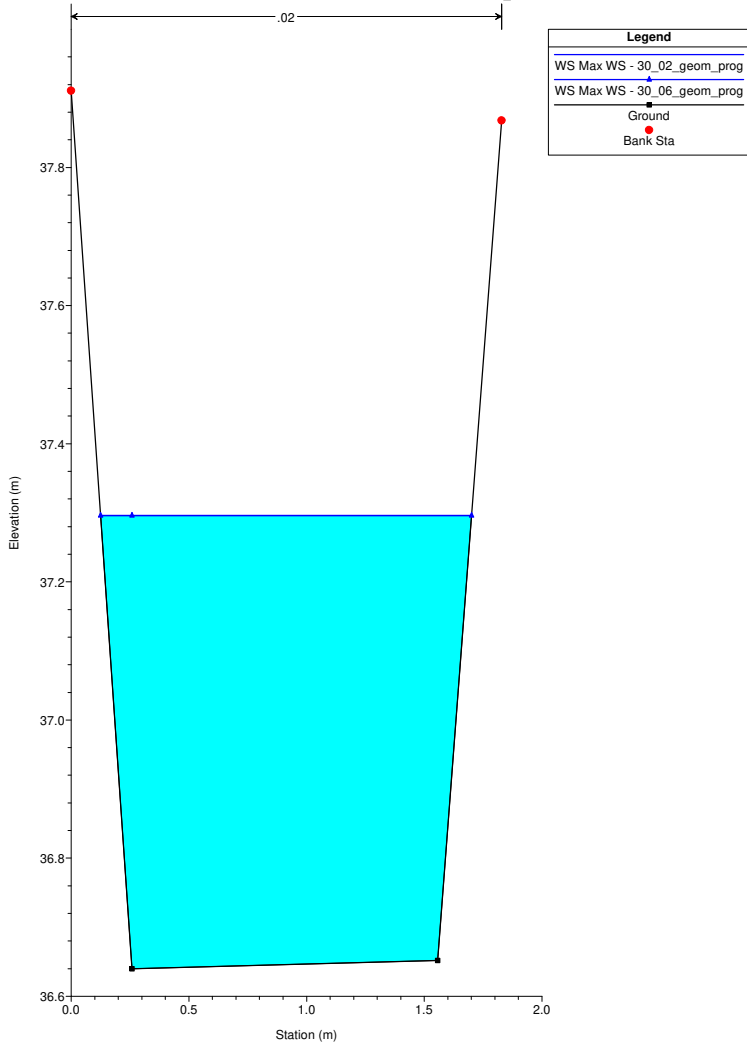
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 73 GAE_0073



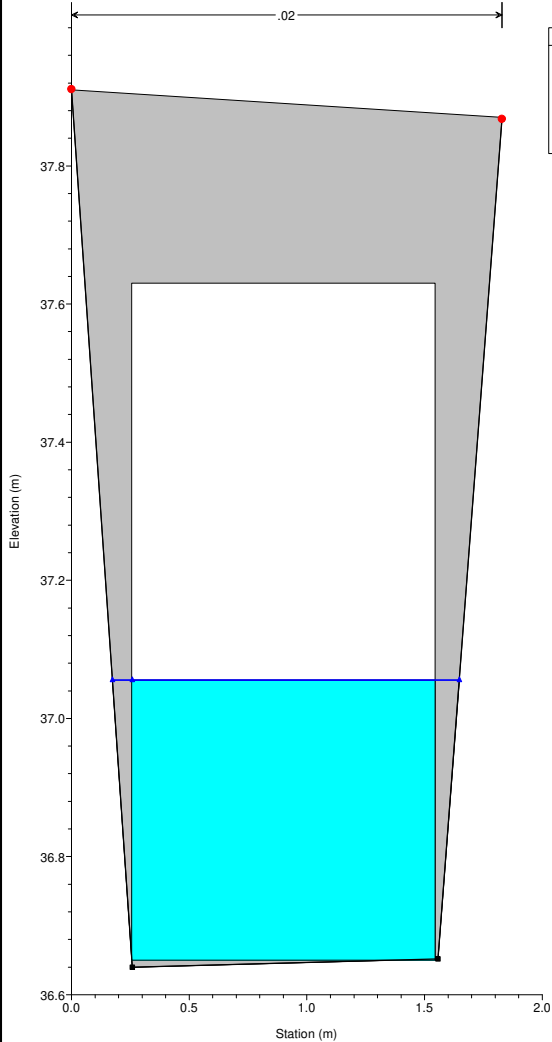
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 70.3 GAE_0070C



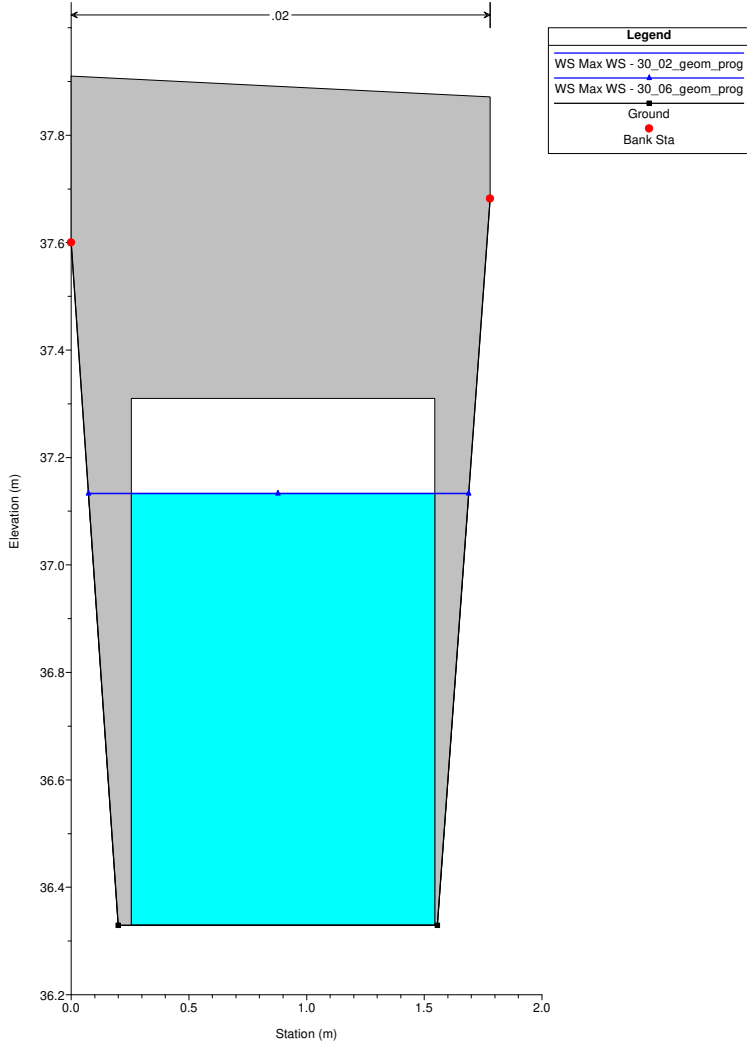
Interferenza_DEF_0523

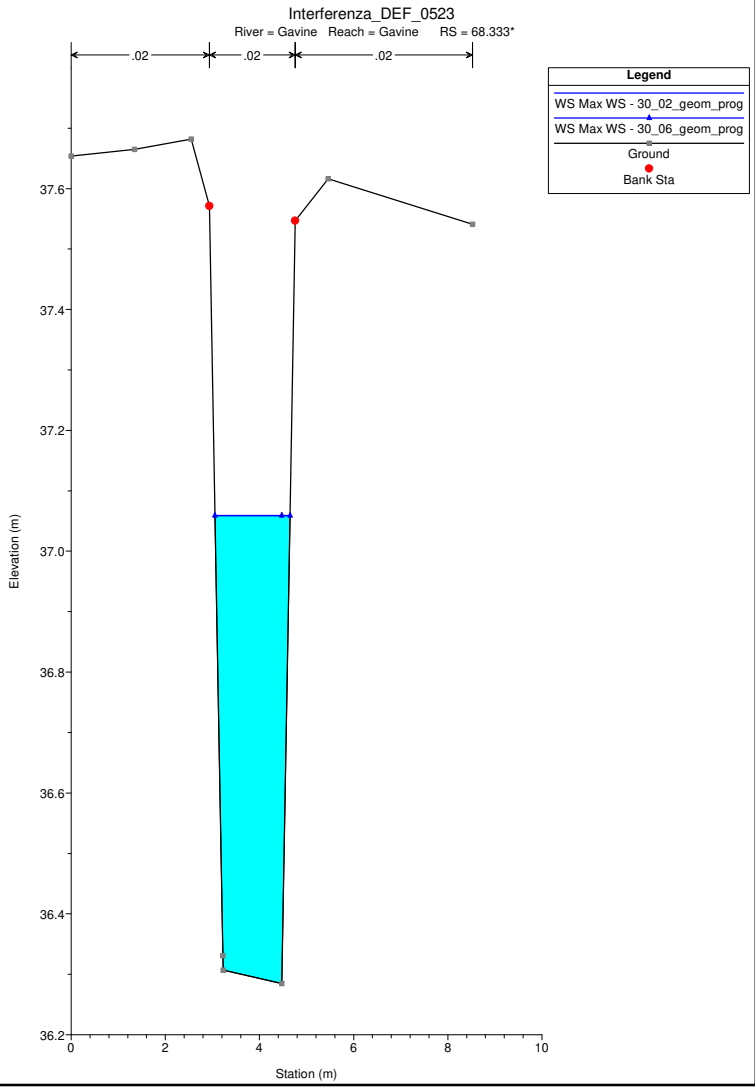
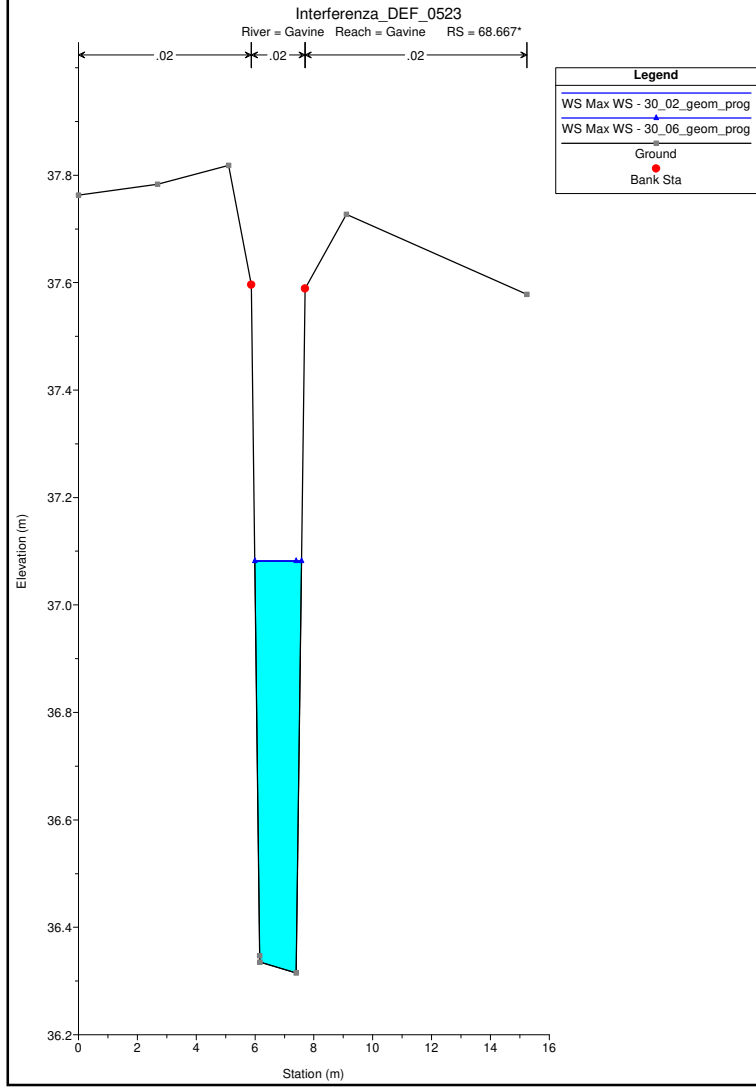
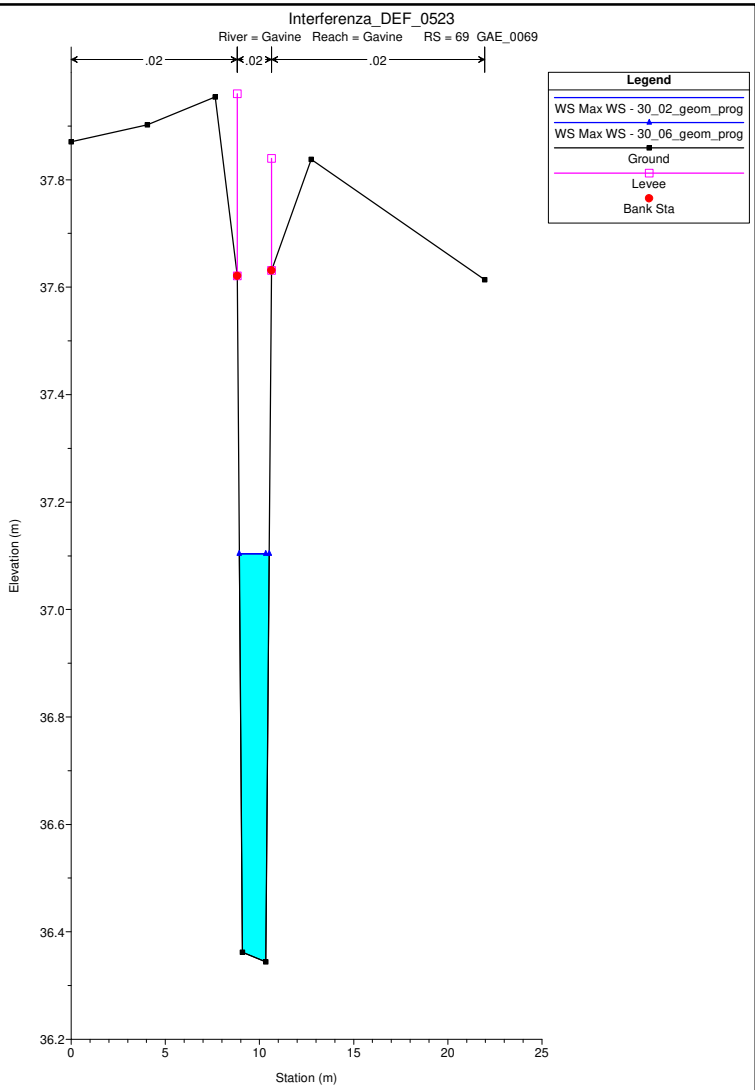
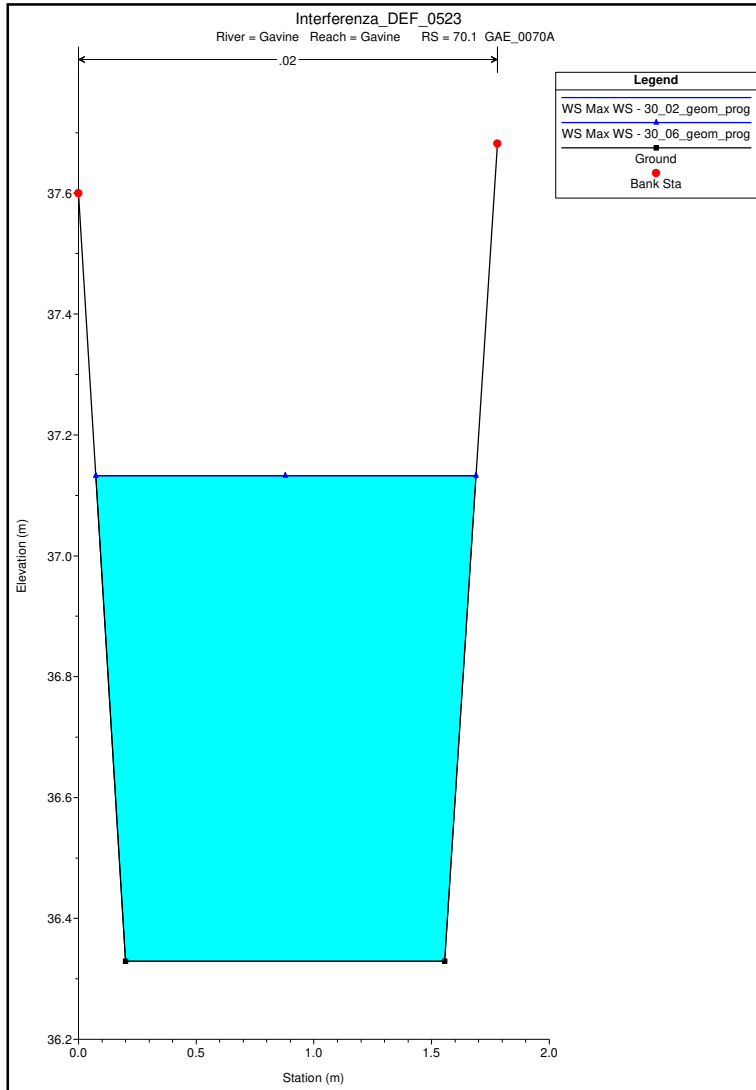
River = Gavine Reach = Gavine RS = 70.2 Culv

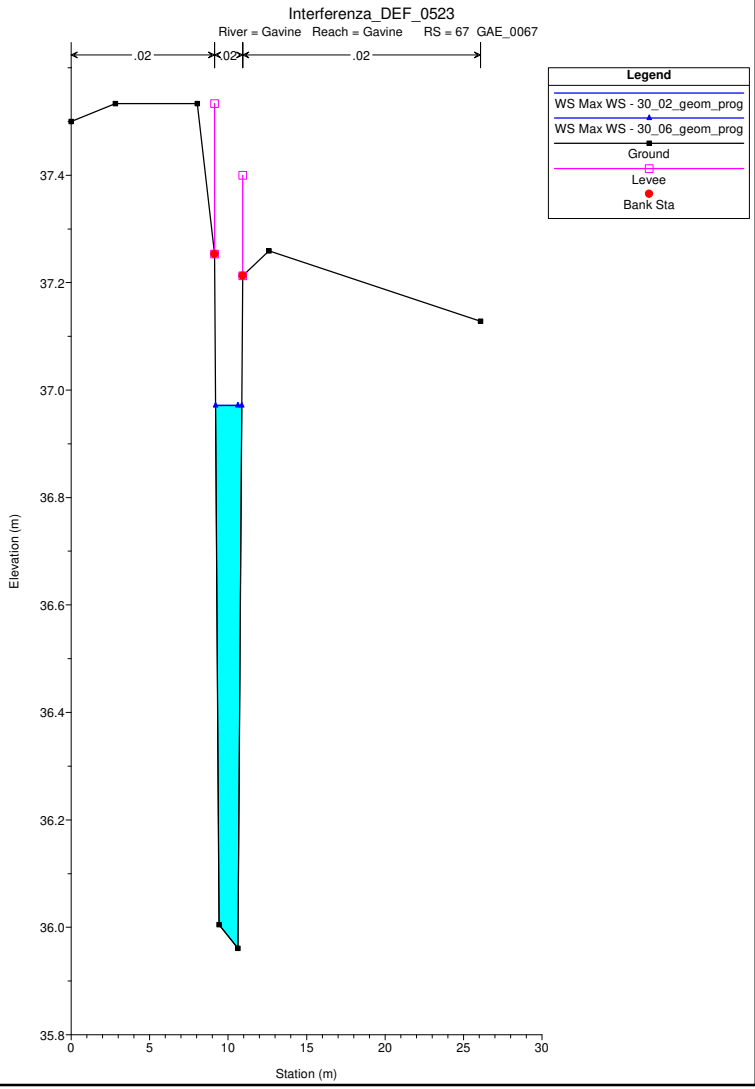
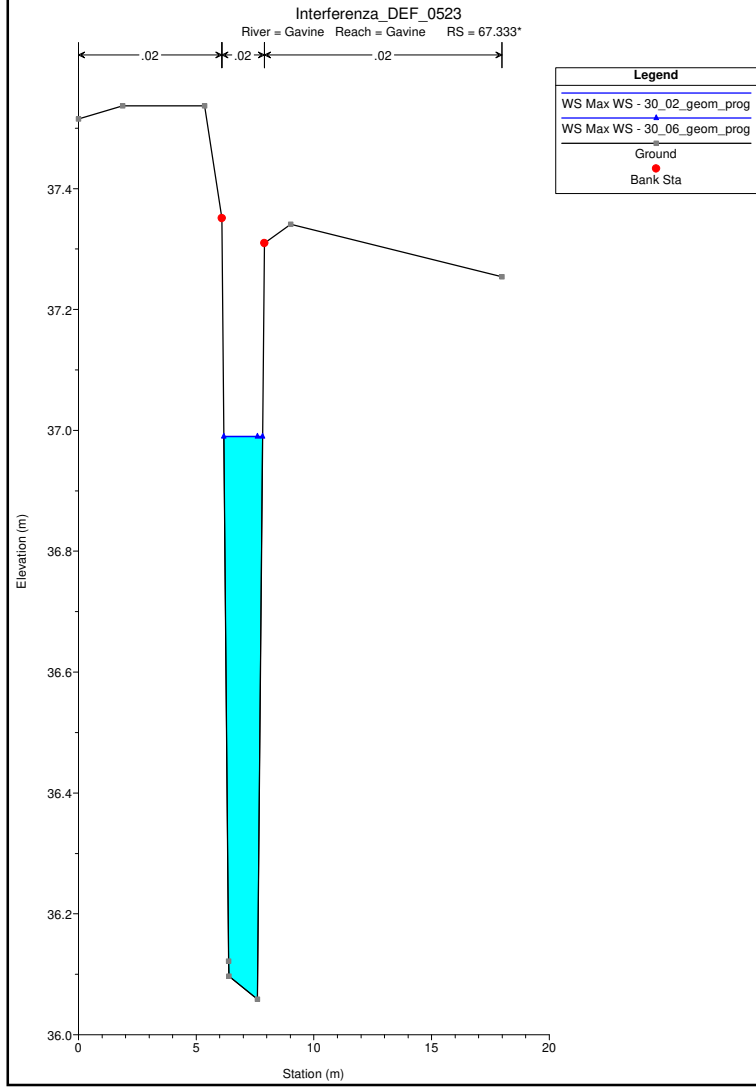
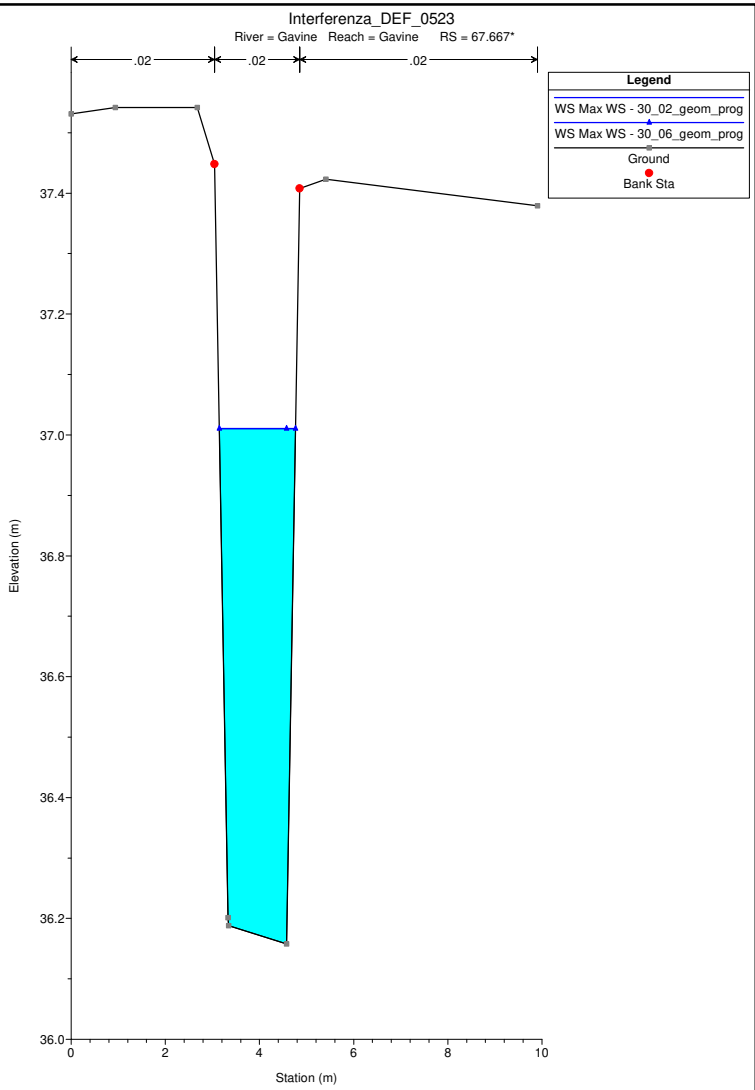
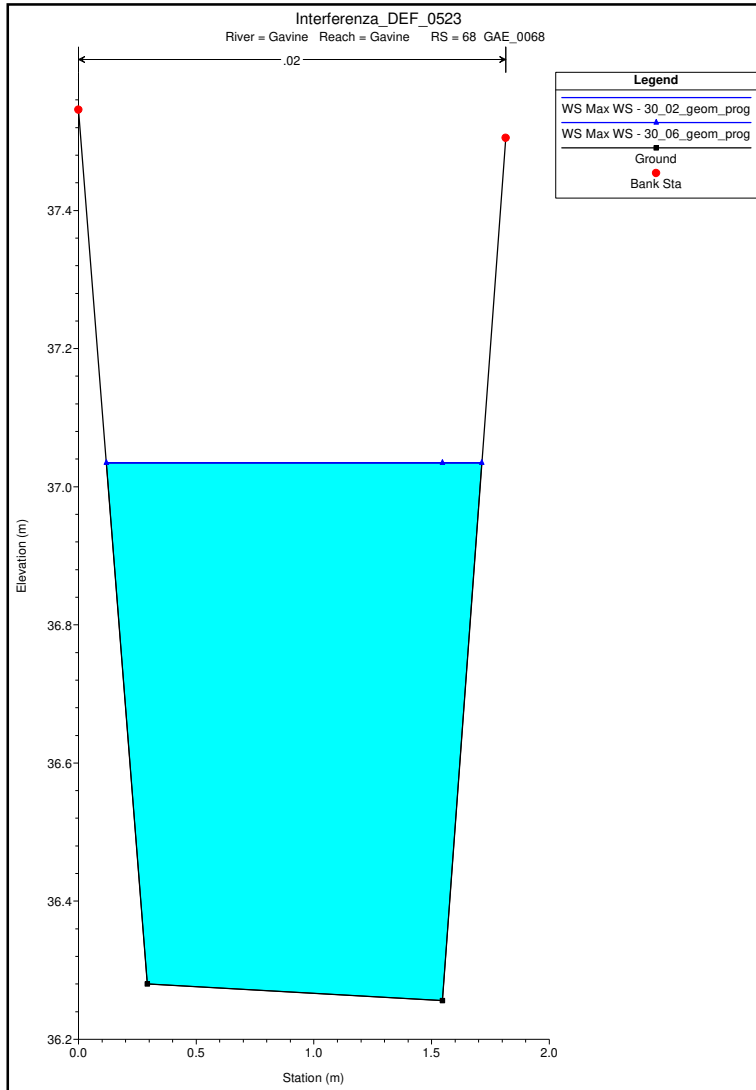


Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 70.2 Culv

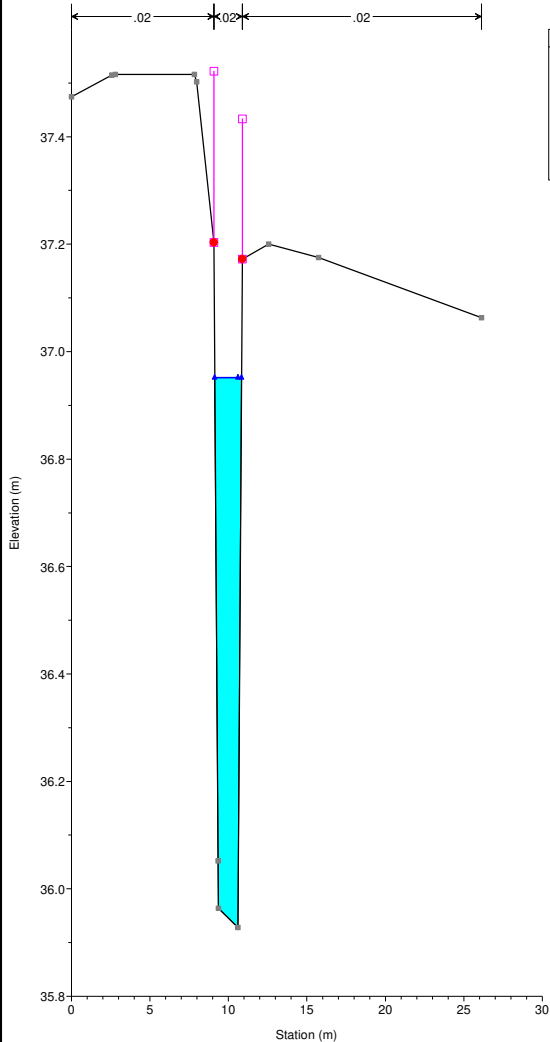






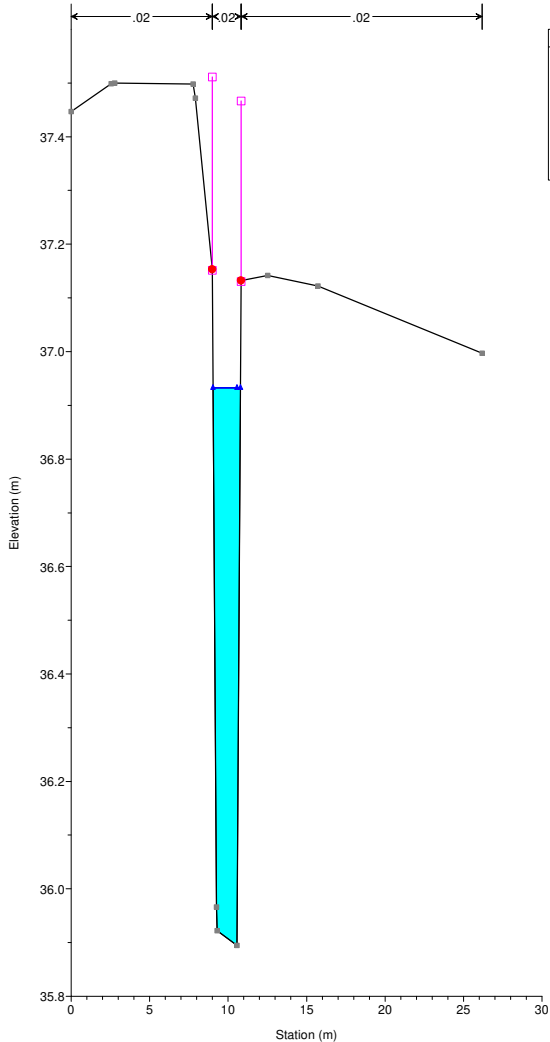
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 66.667*



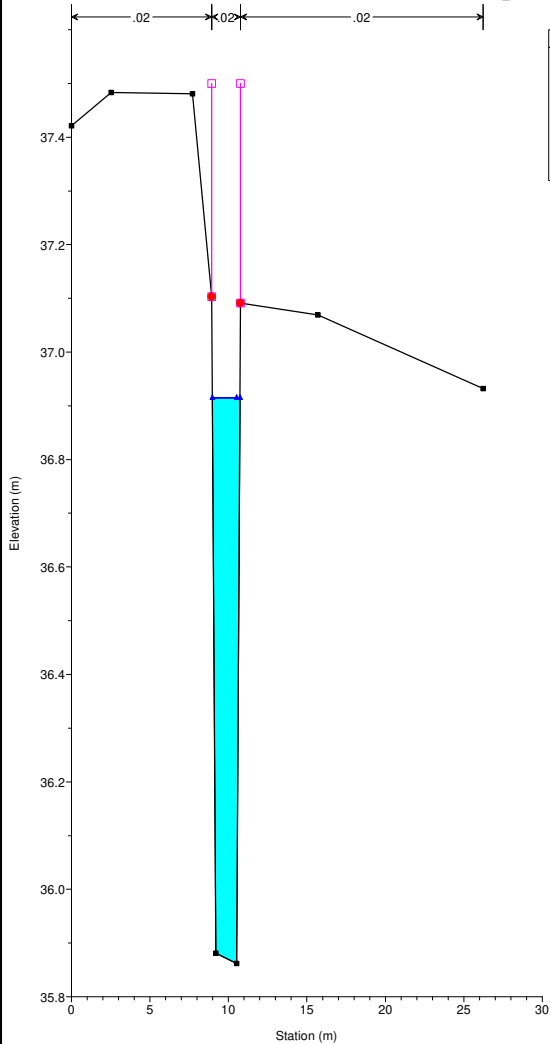
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 66.333*



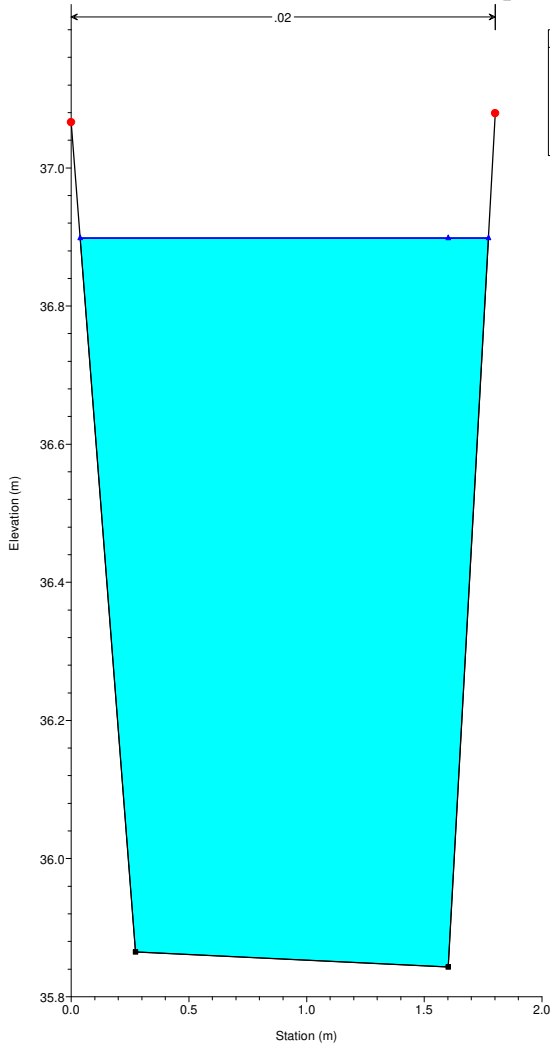
Interferenza_DEF_0523

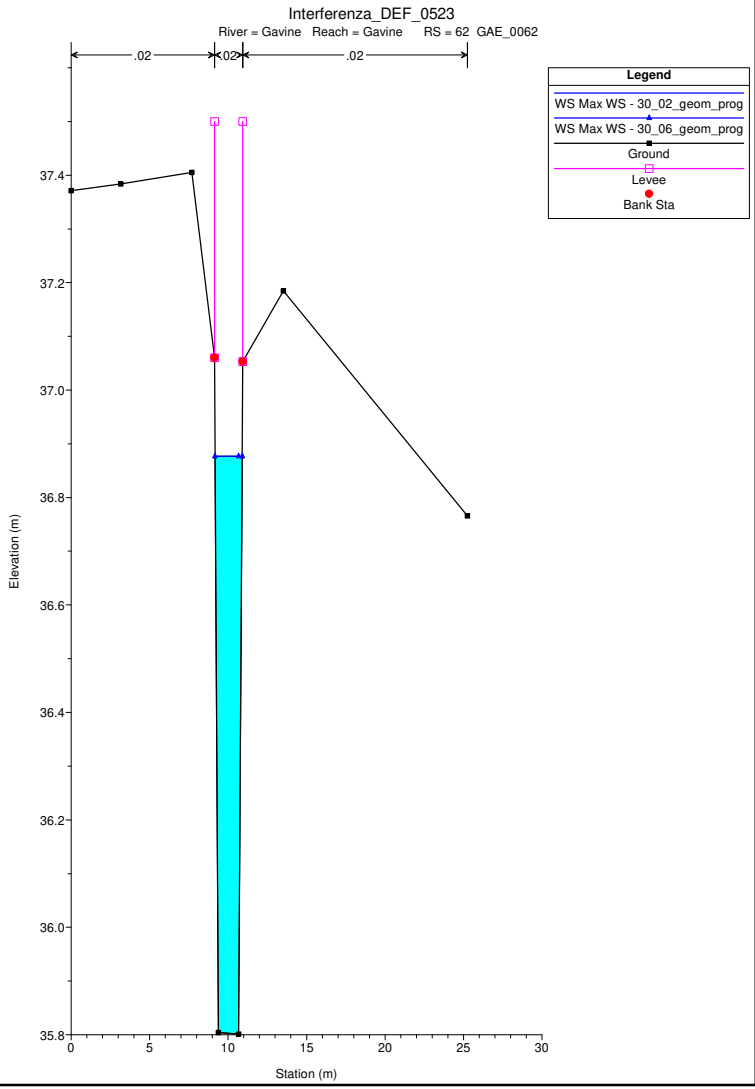
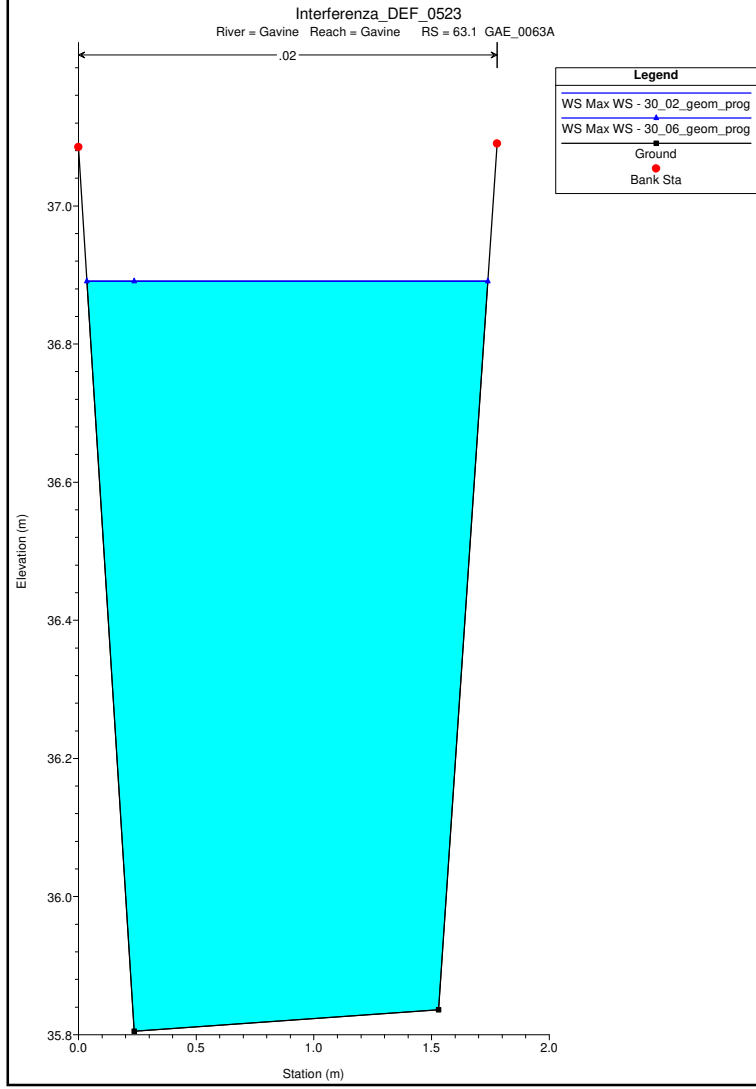
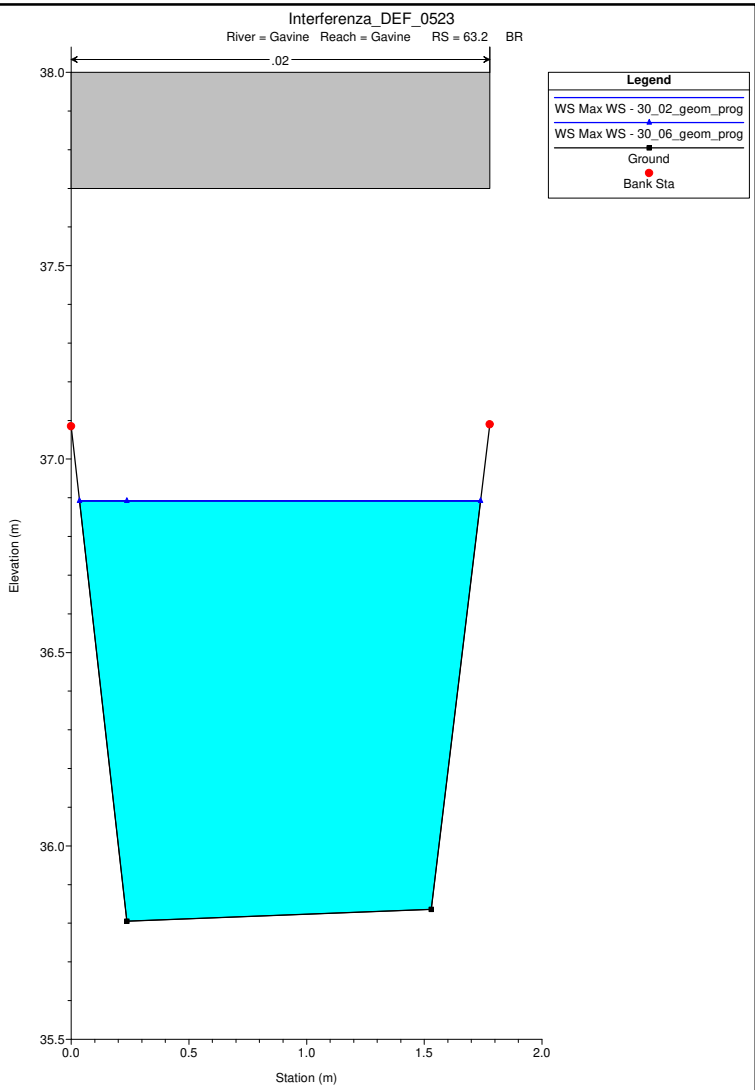
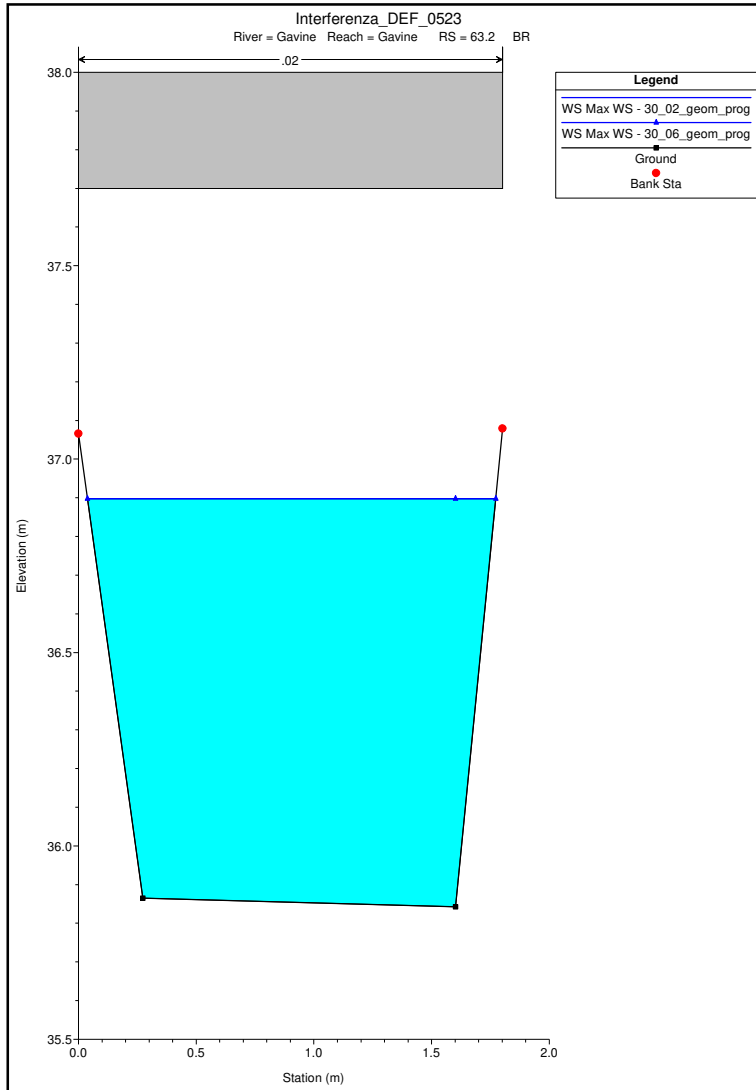
River = Gavine Reach = Gavine RS = 66 GAE_0066

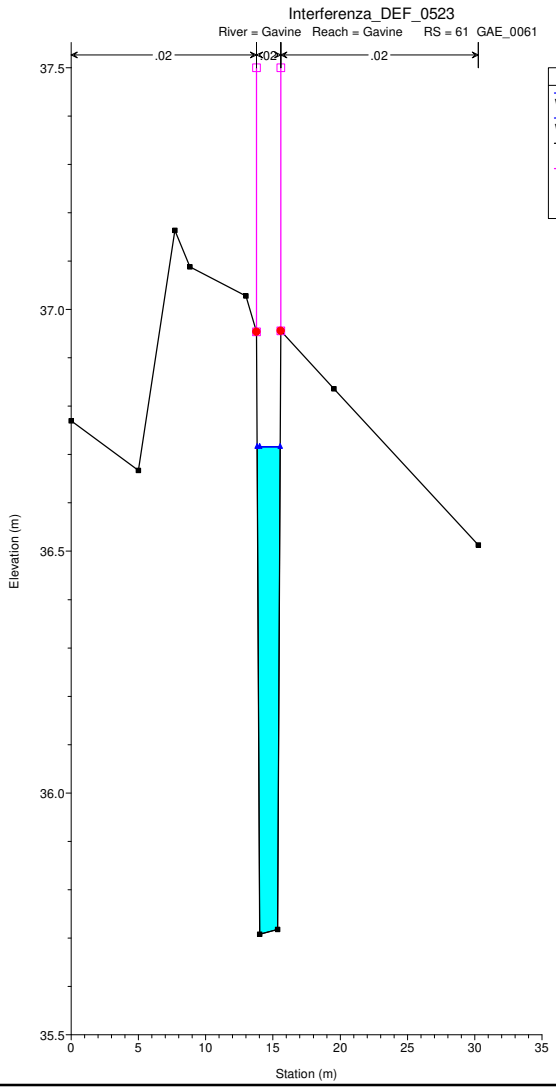
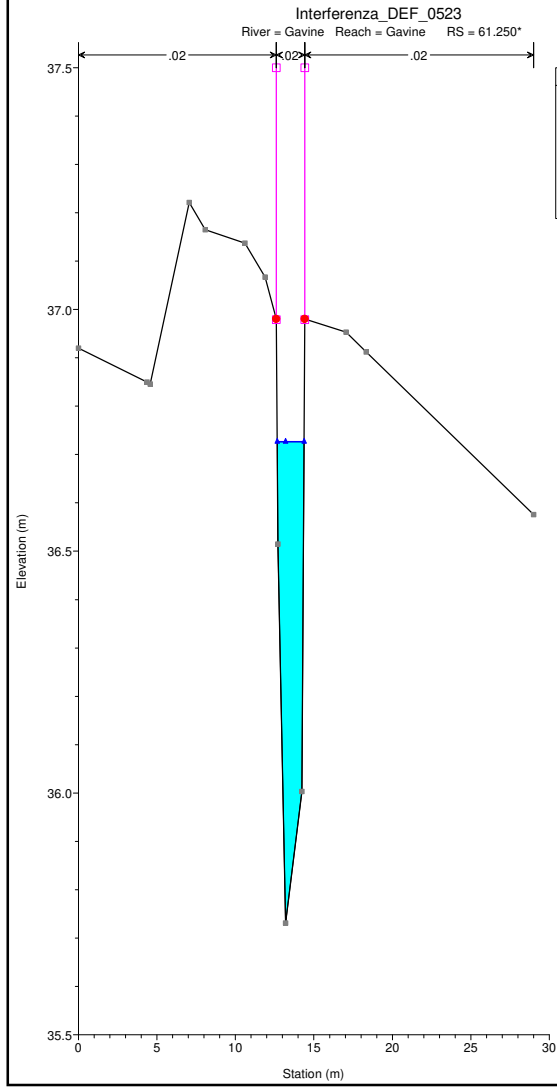
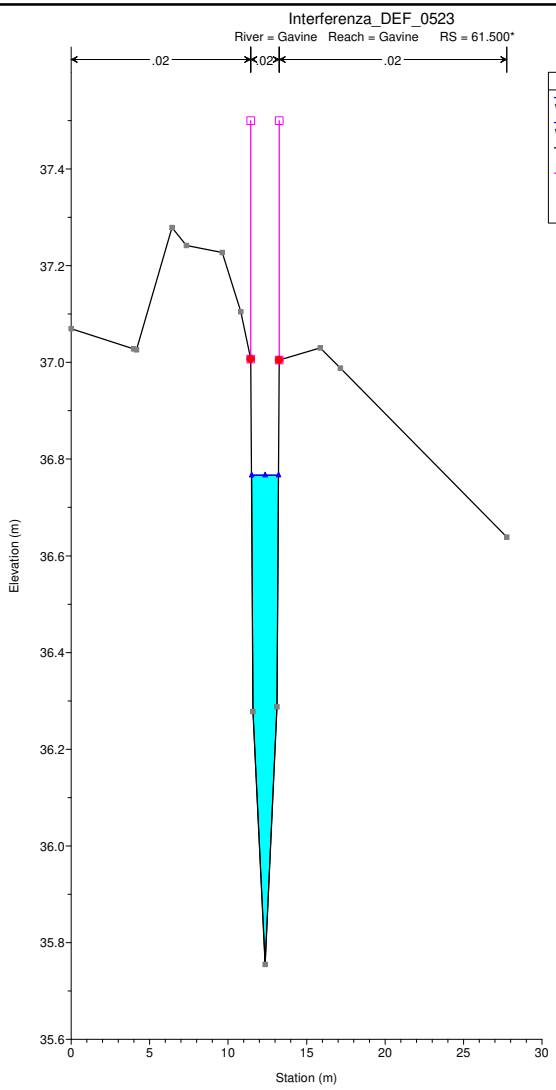
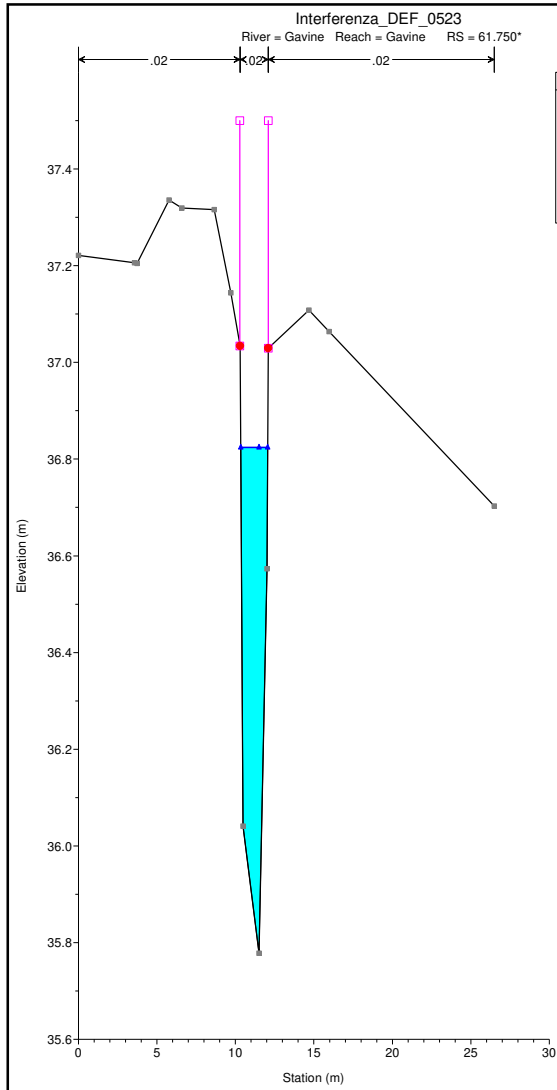


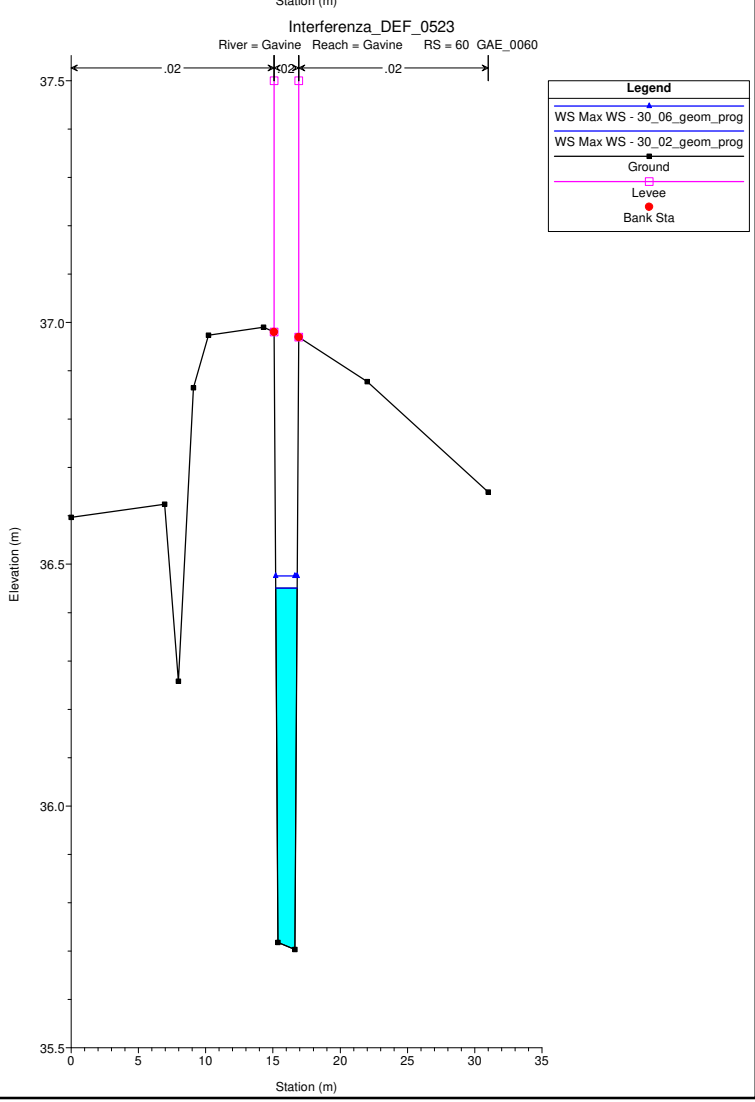
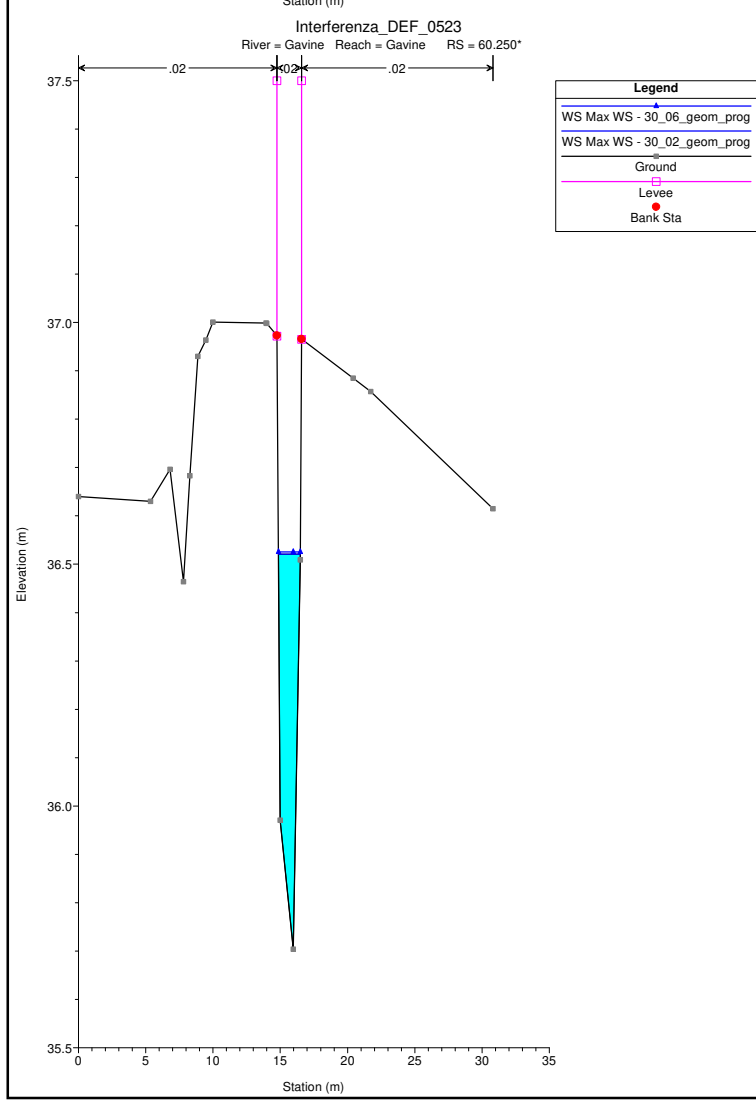
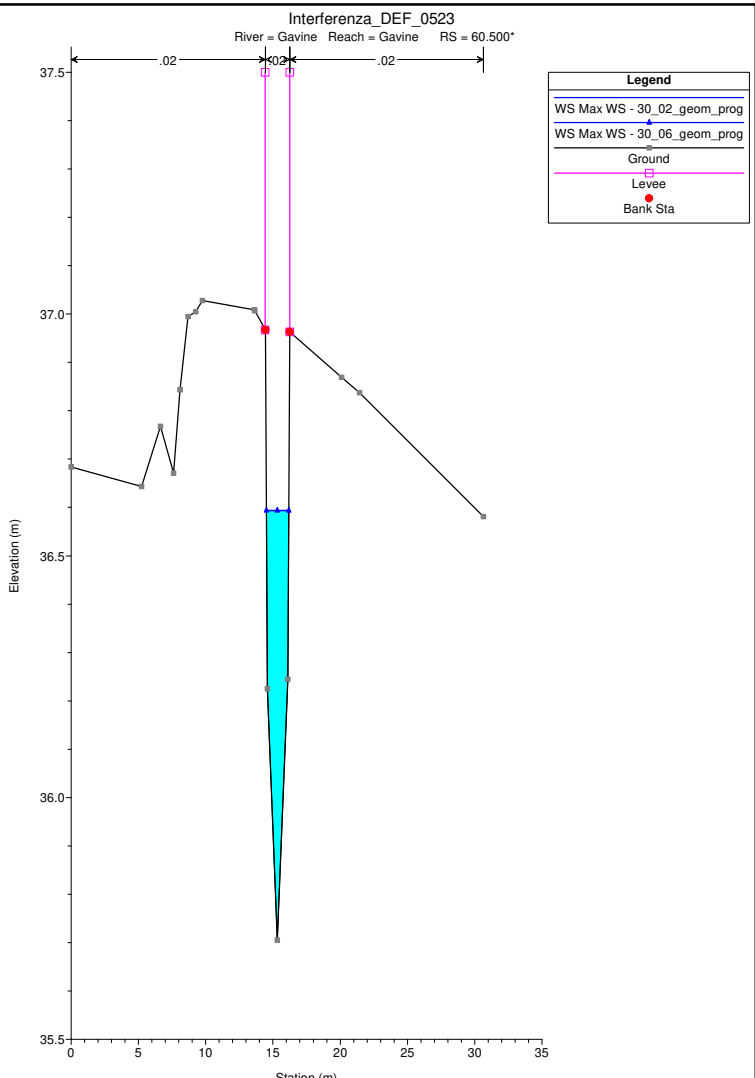
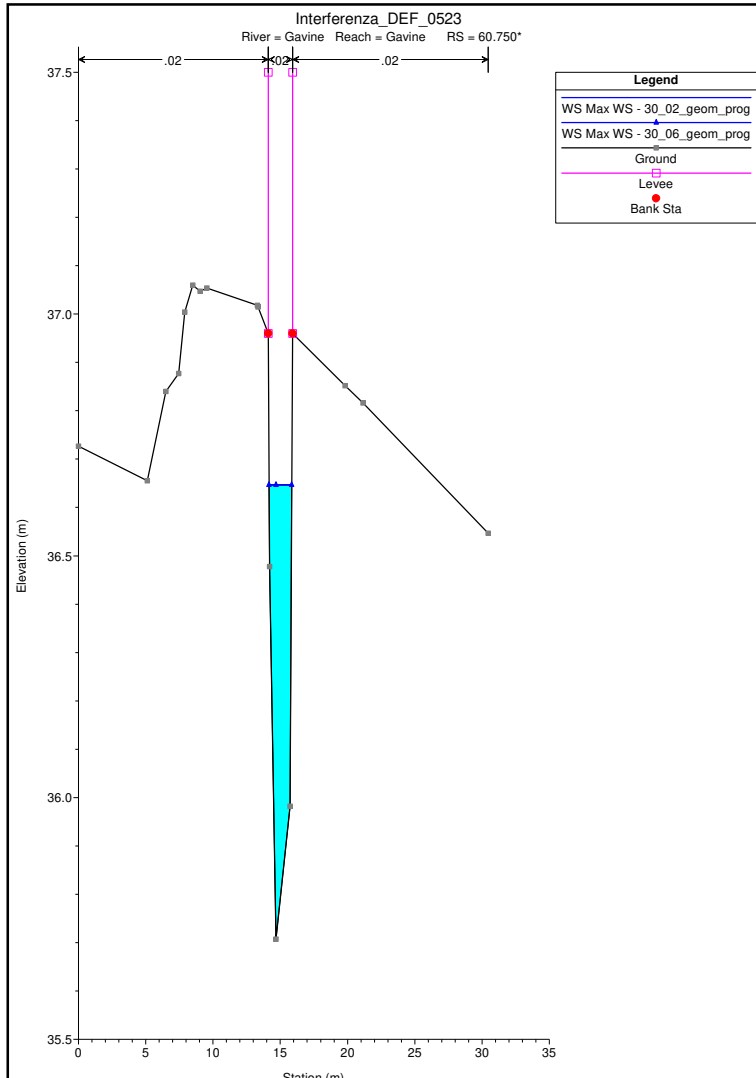
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 63.3 GAE_0063C

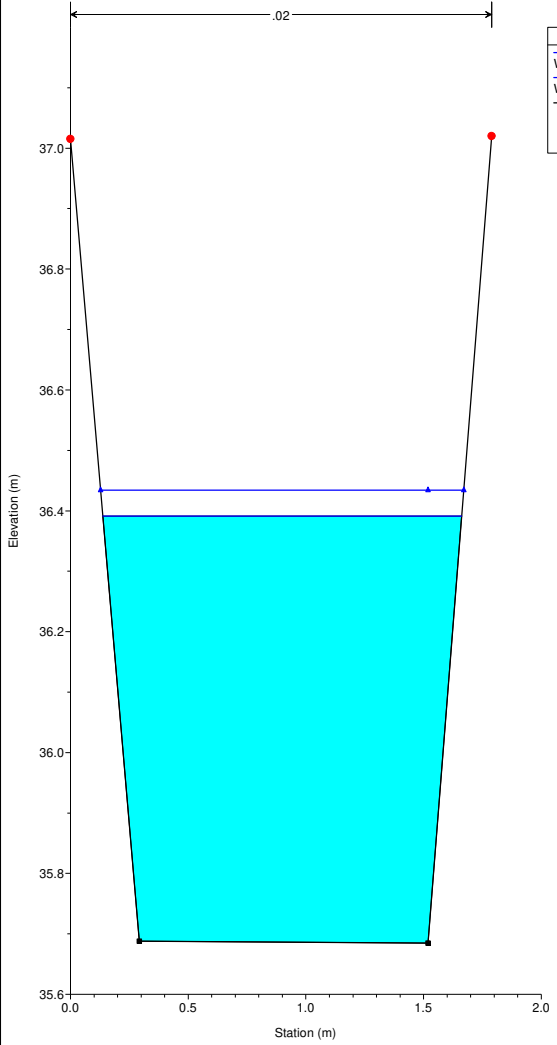




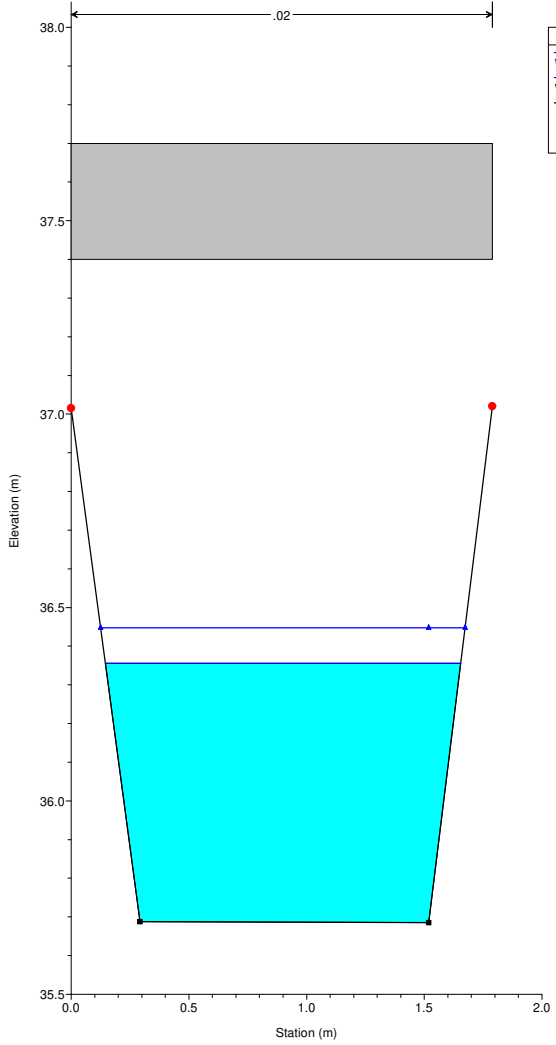




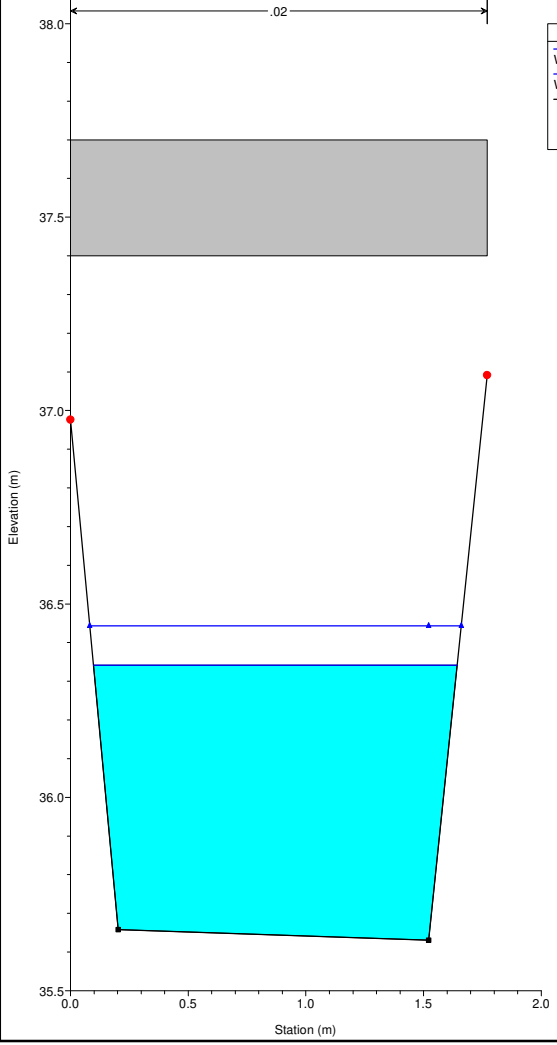
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.3 GAE_0057C



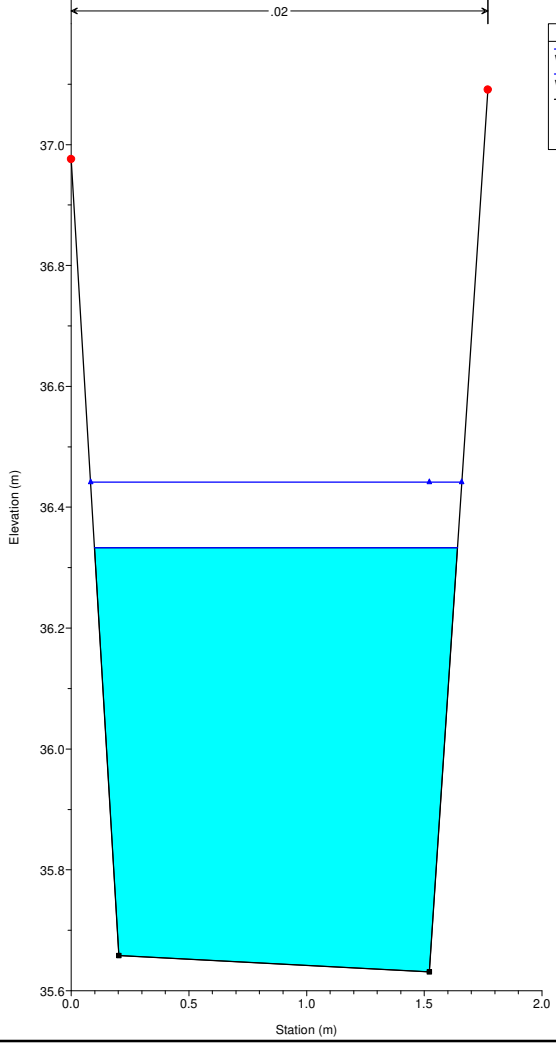
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.2 BR

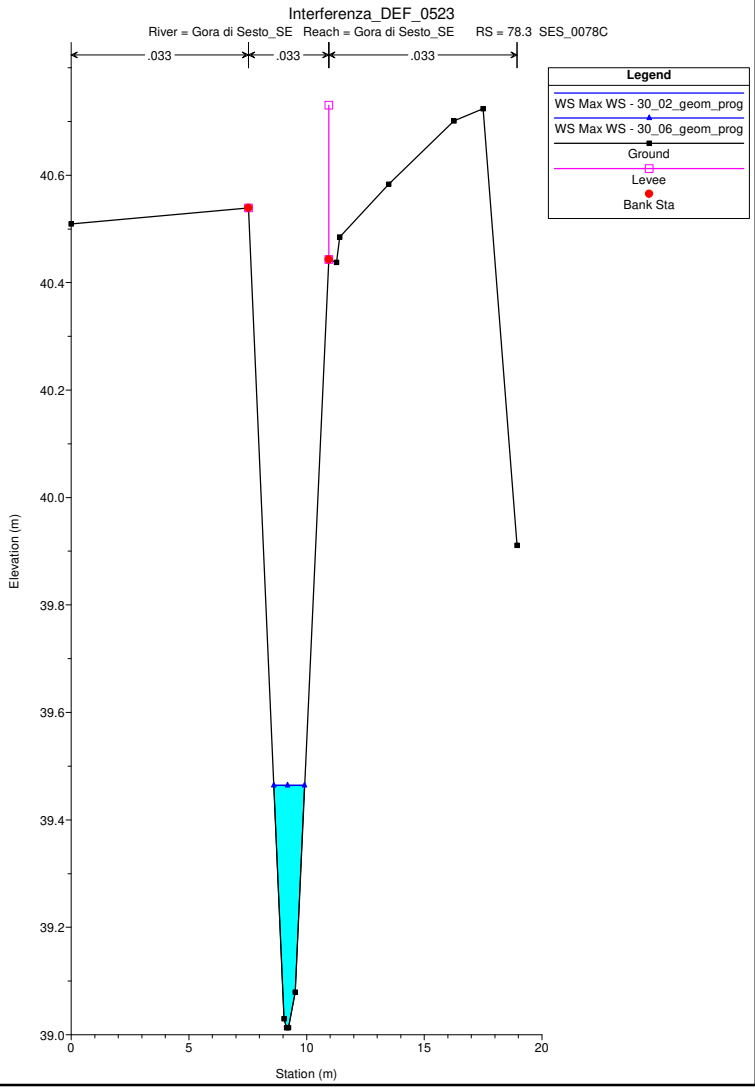
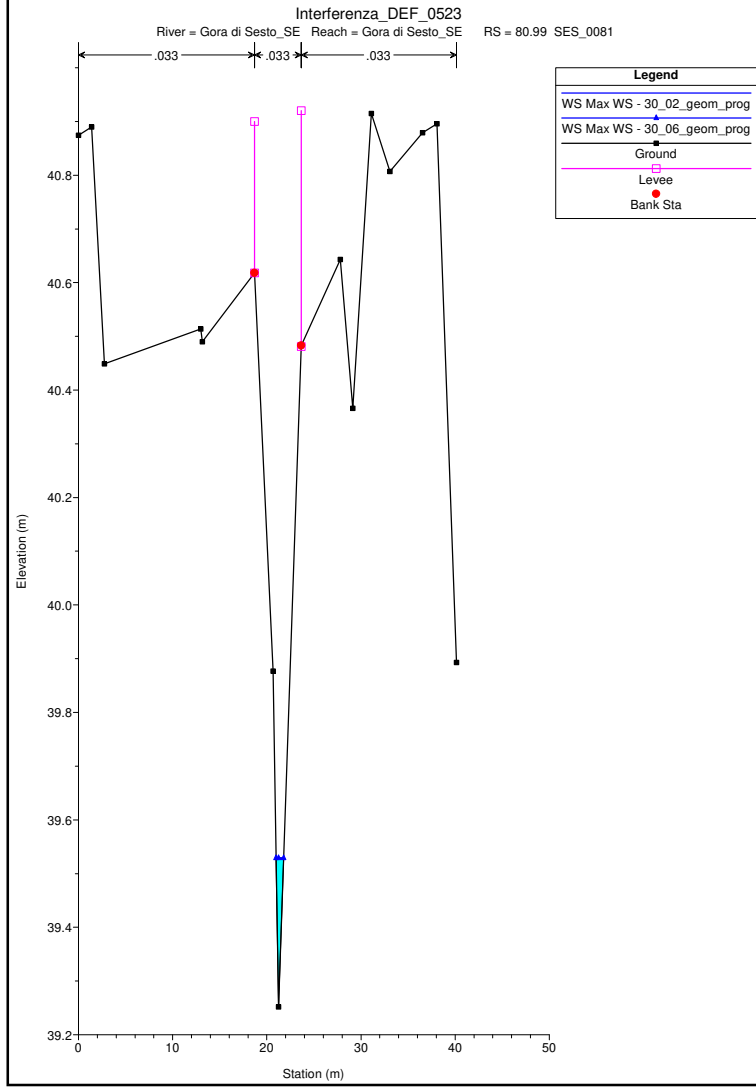
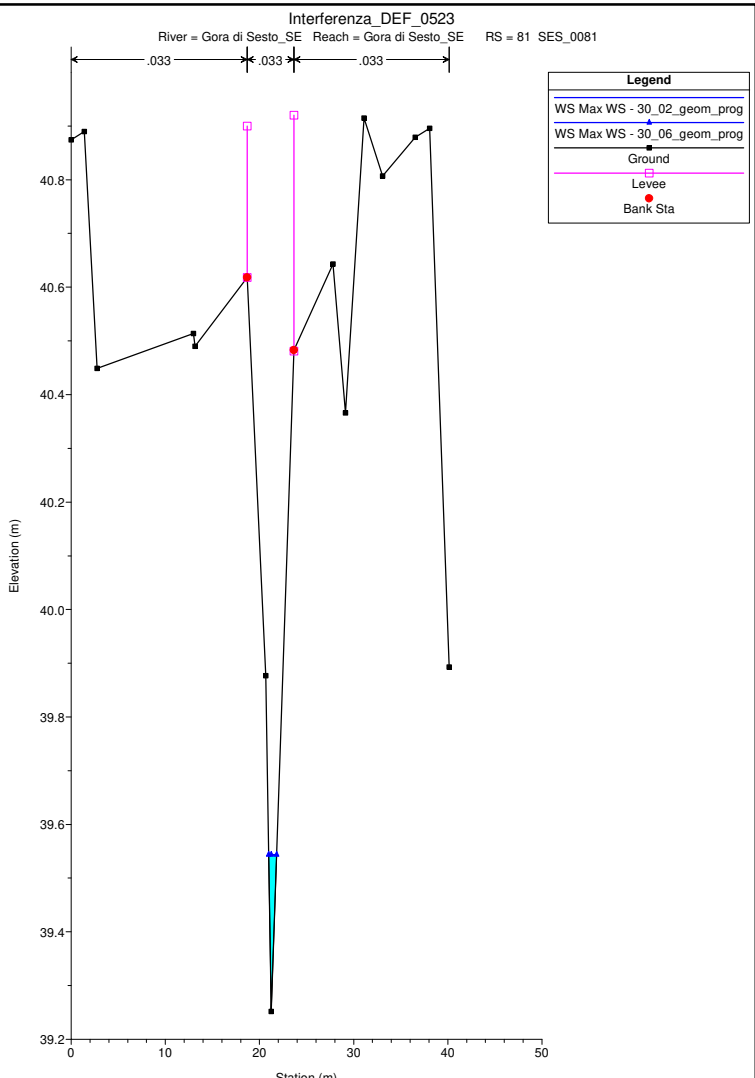
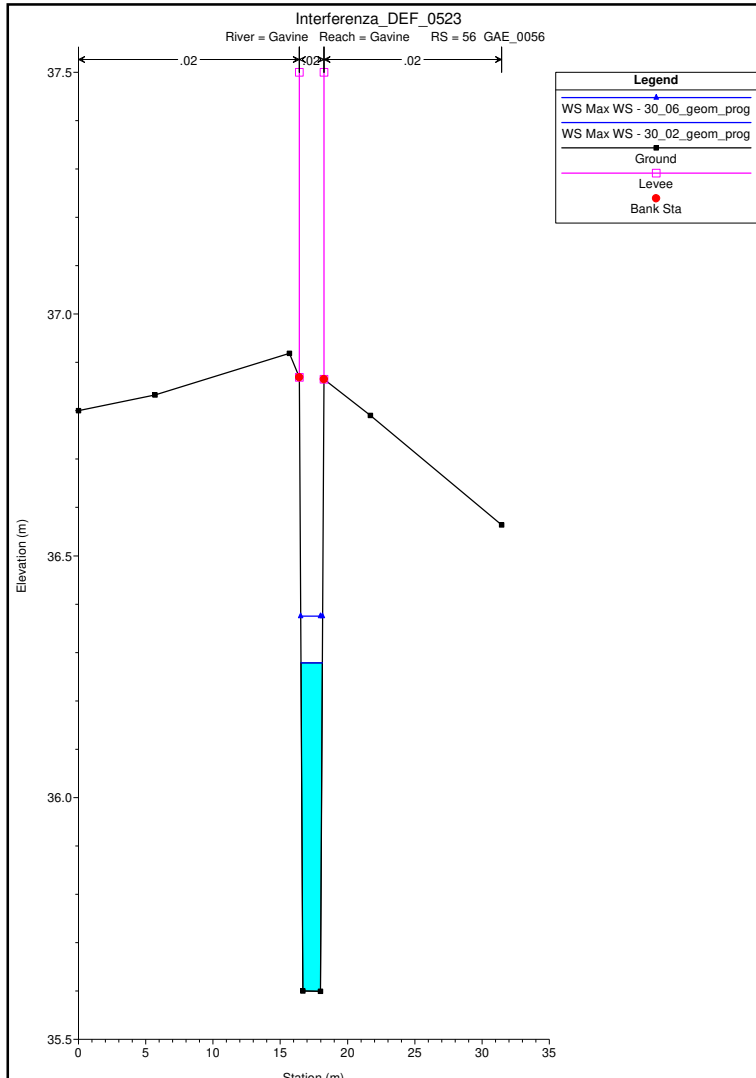


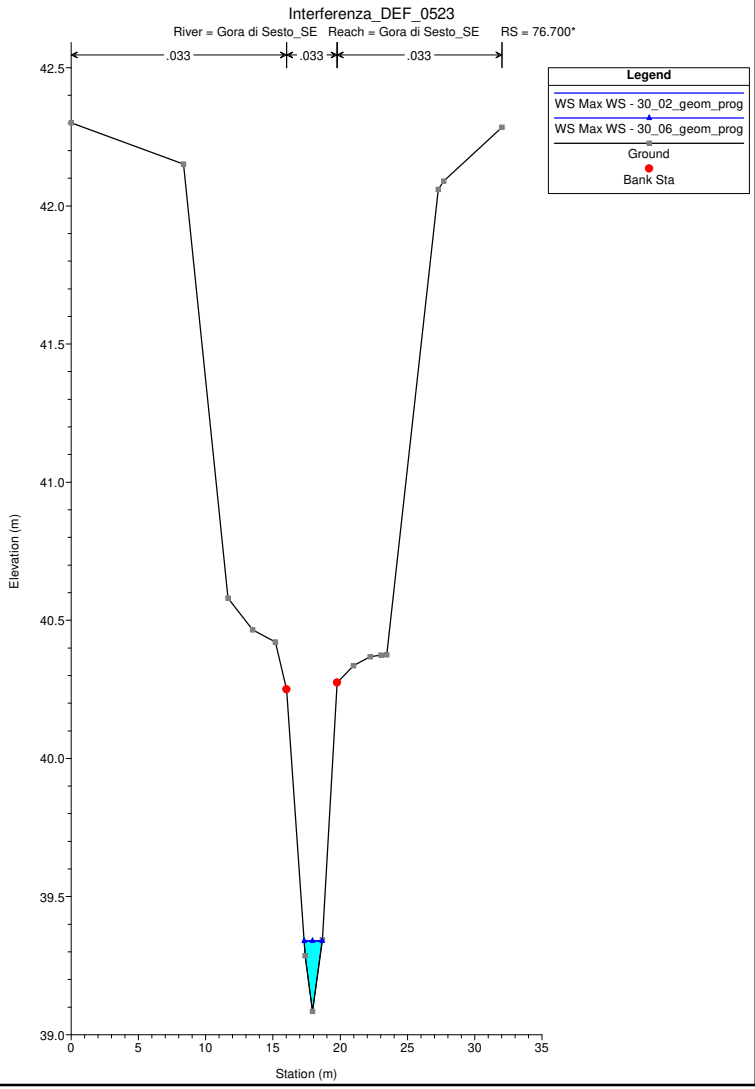
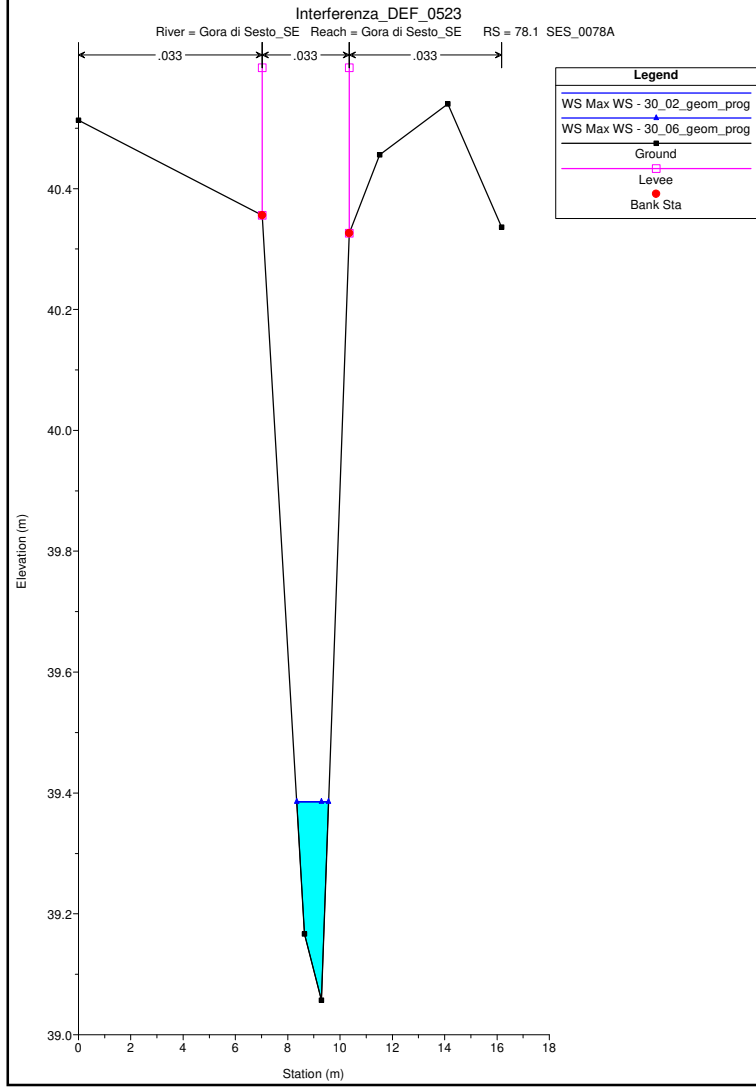
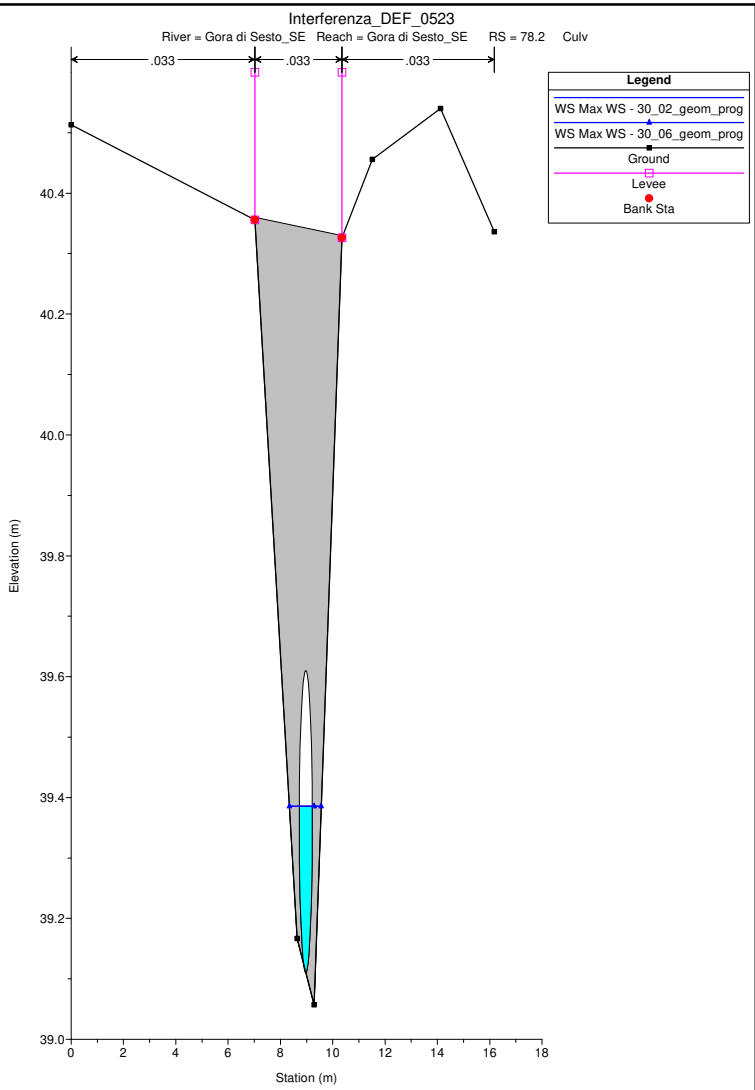
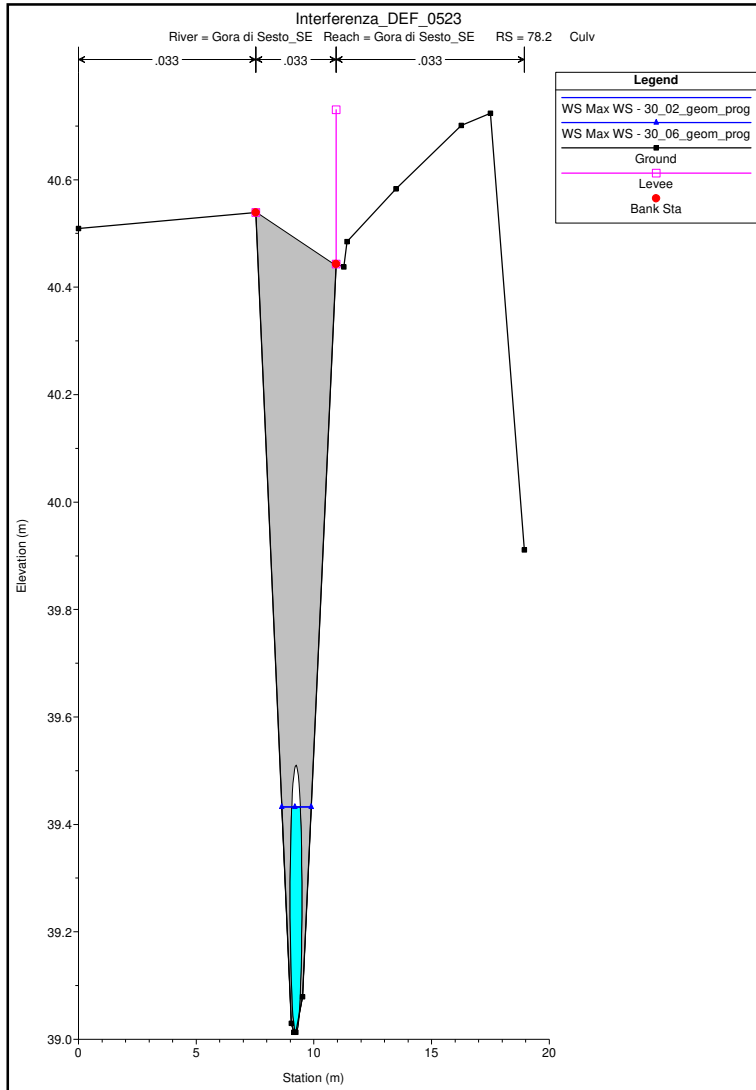
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.2 BR

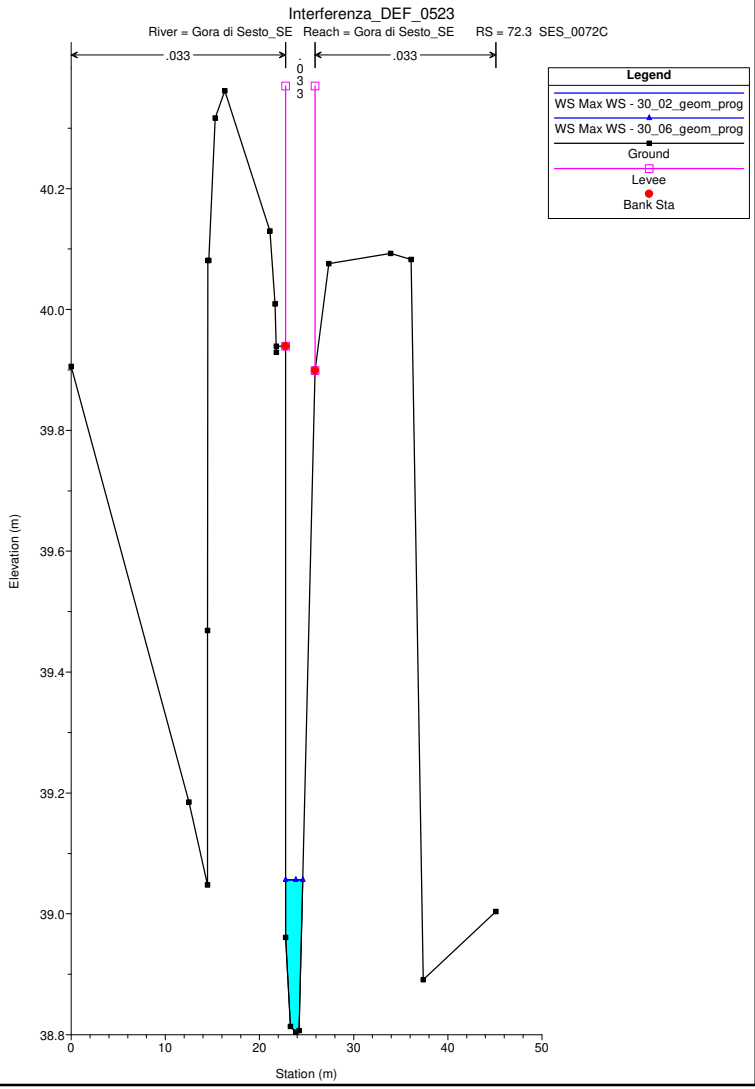
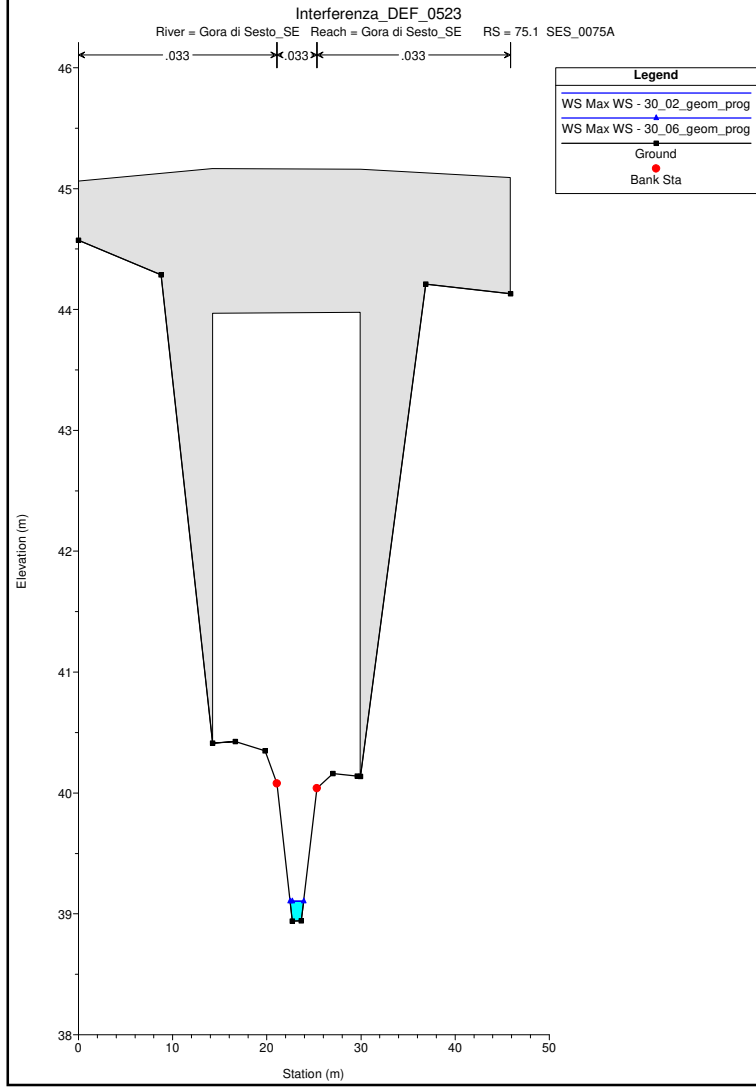
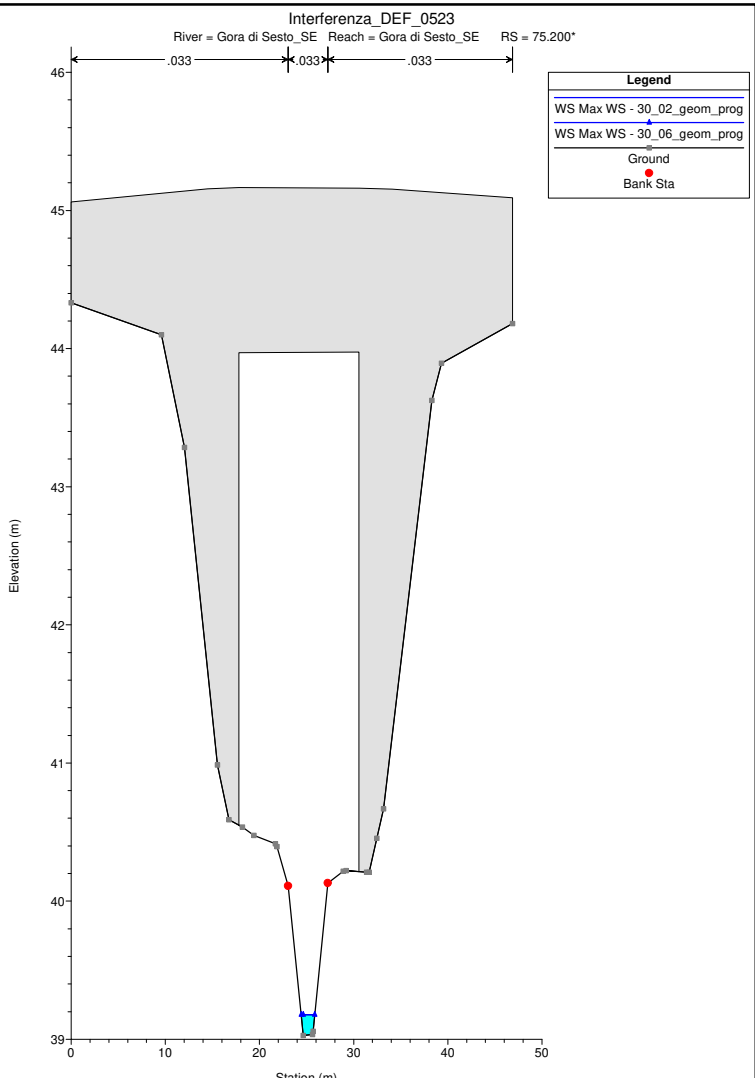
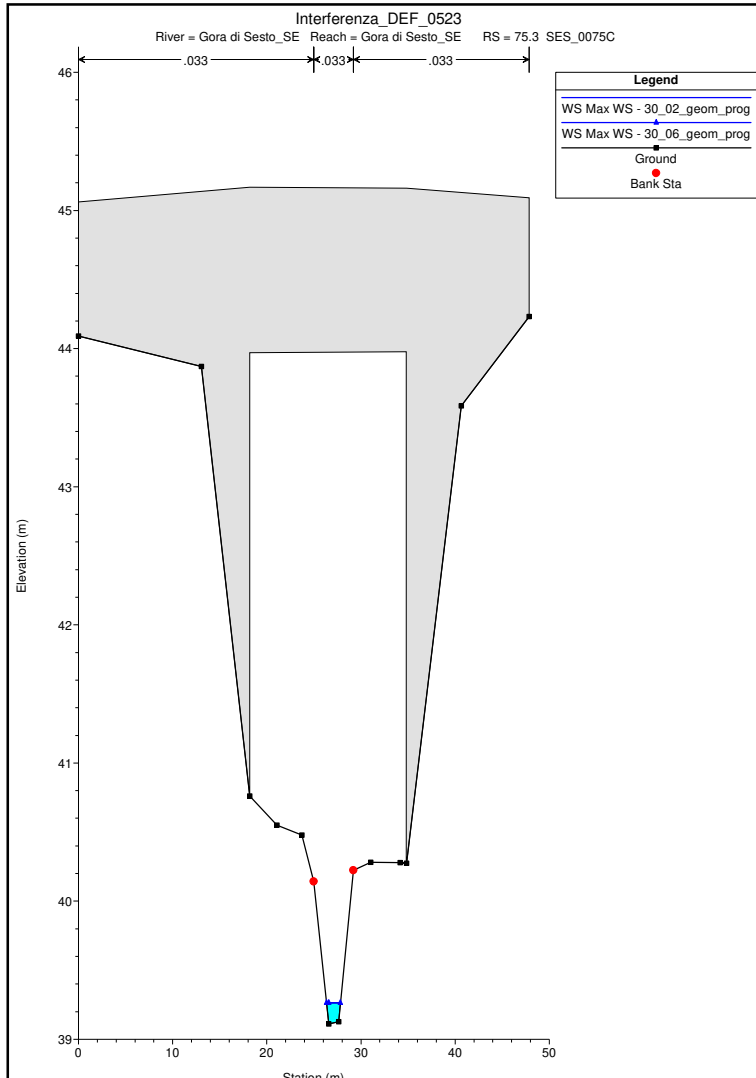


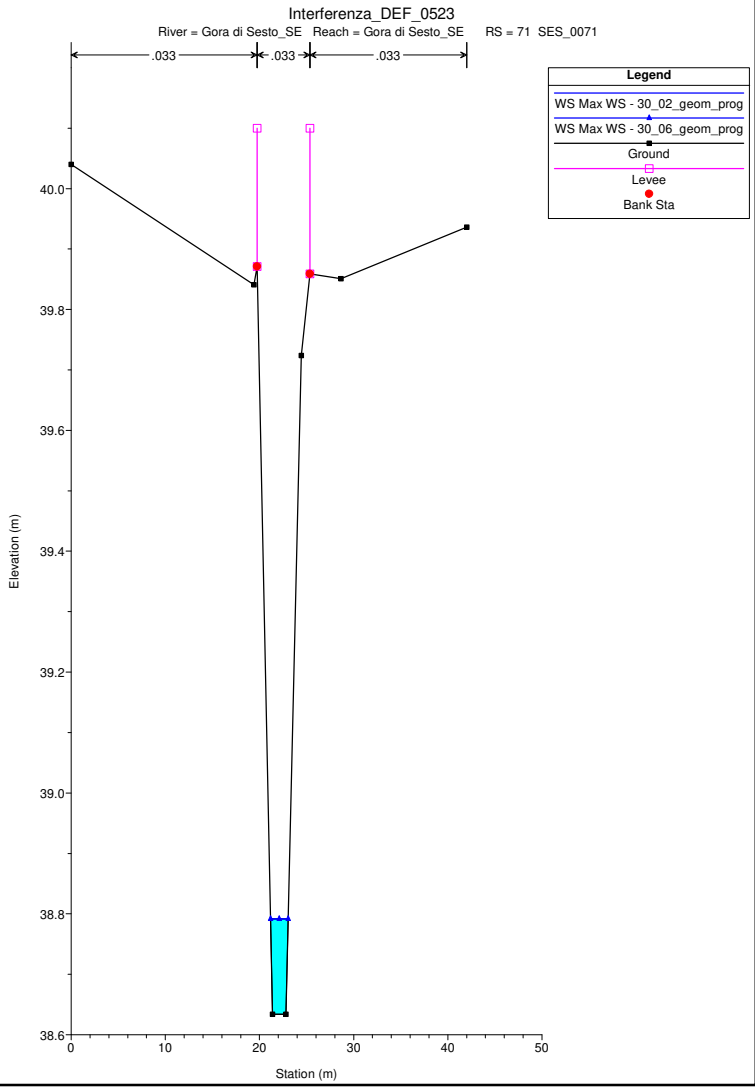
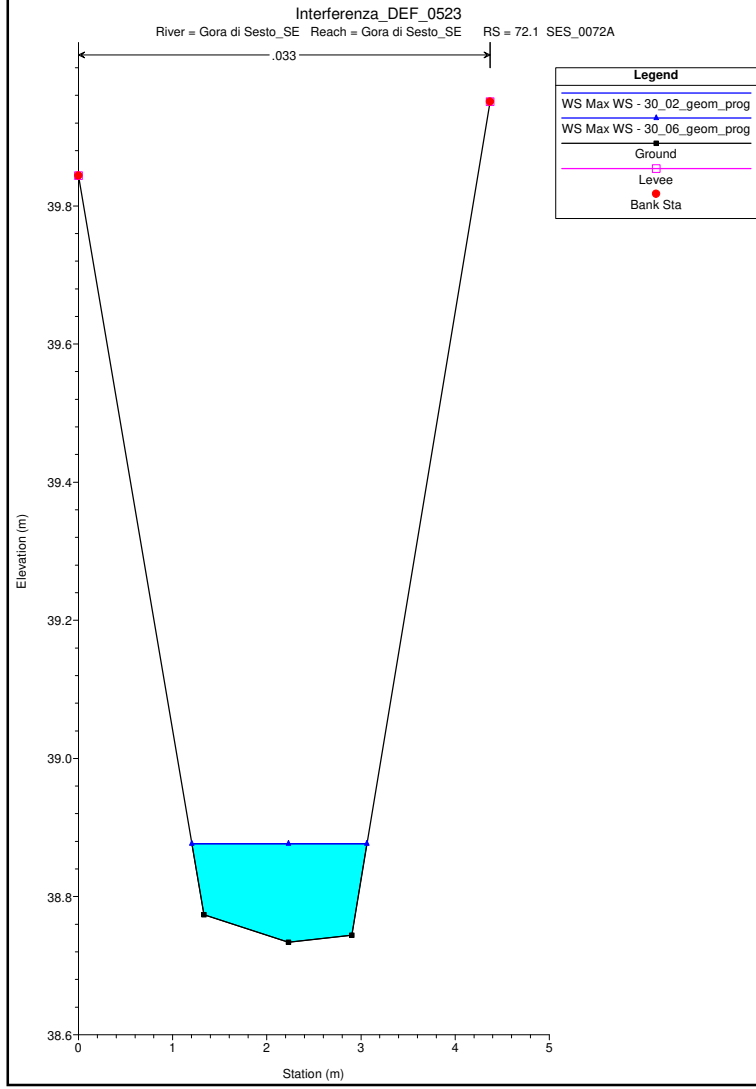
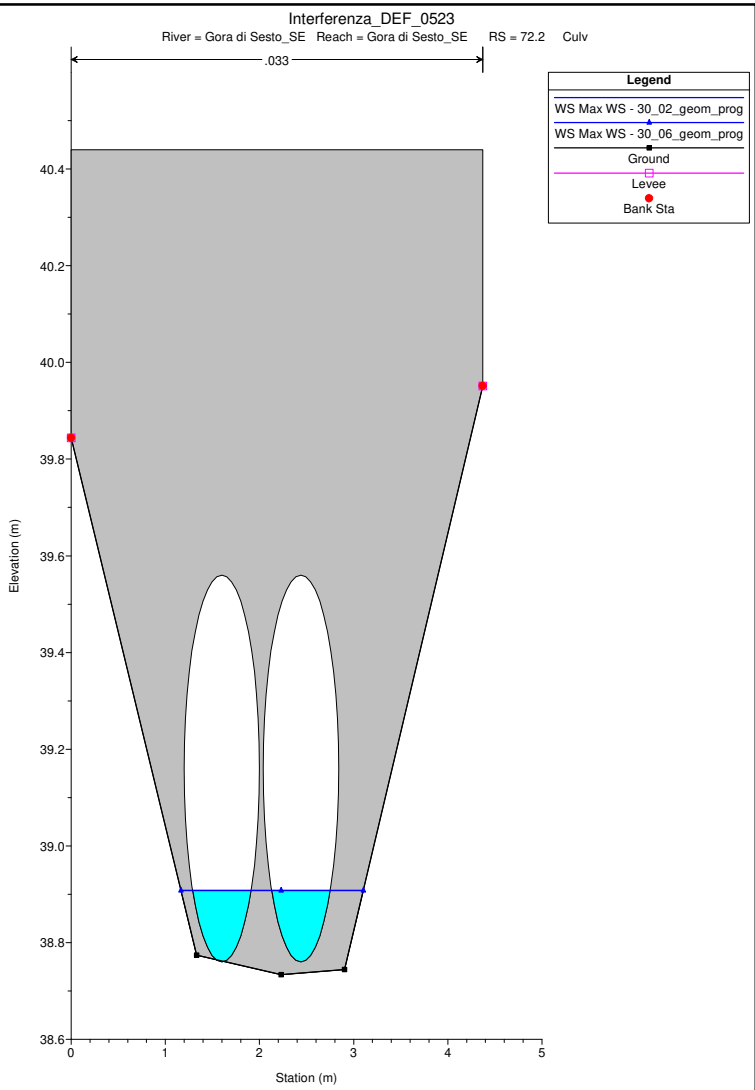
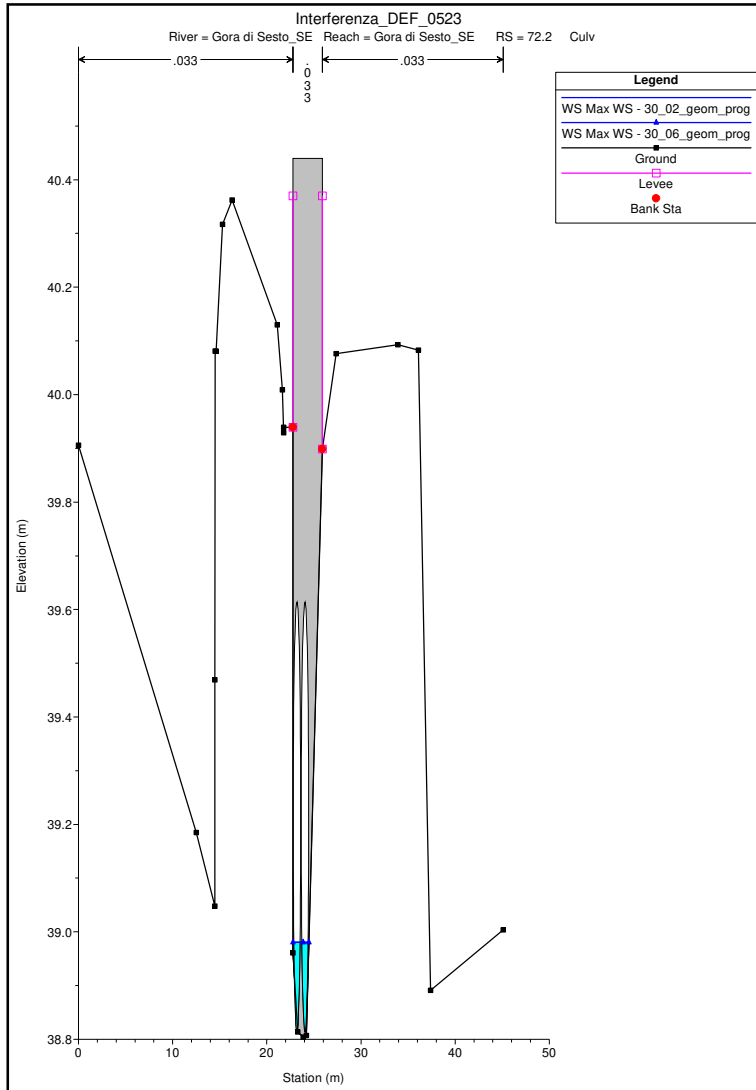
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.1 GAE_0057A

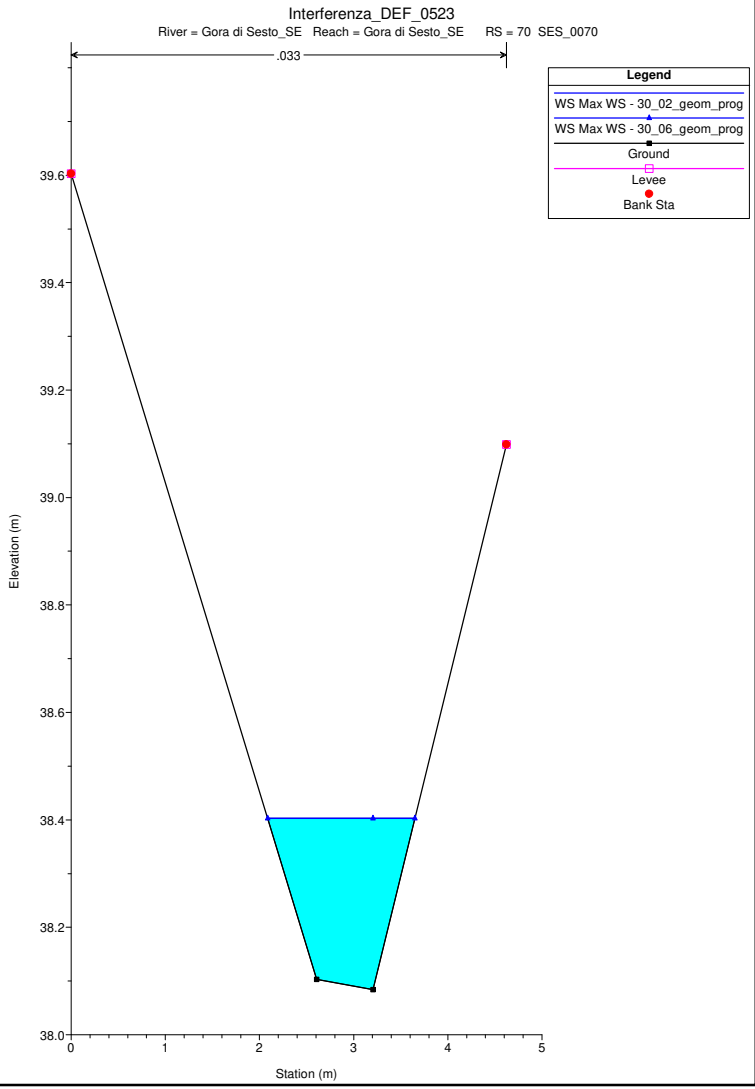
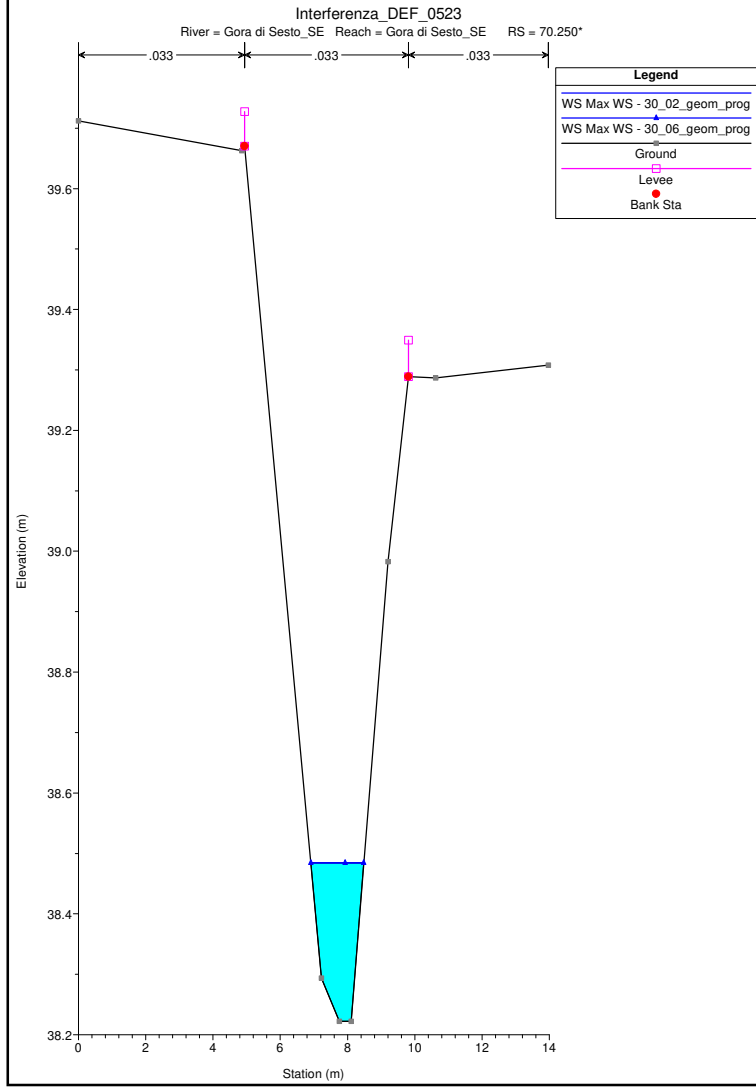
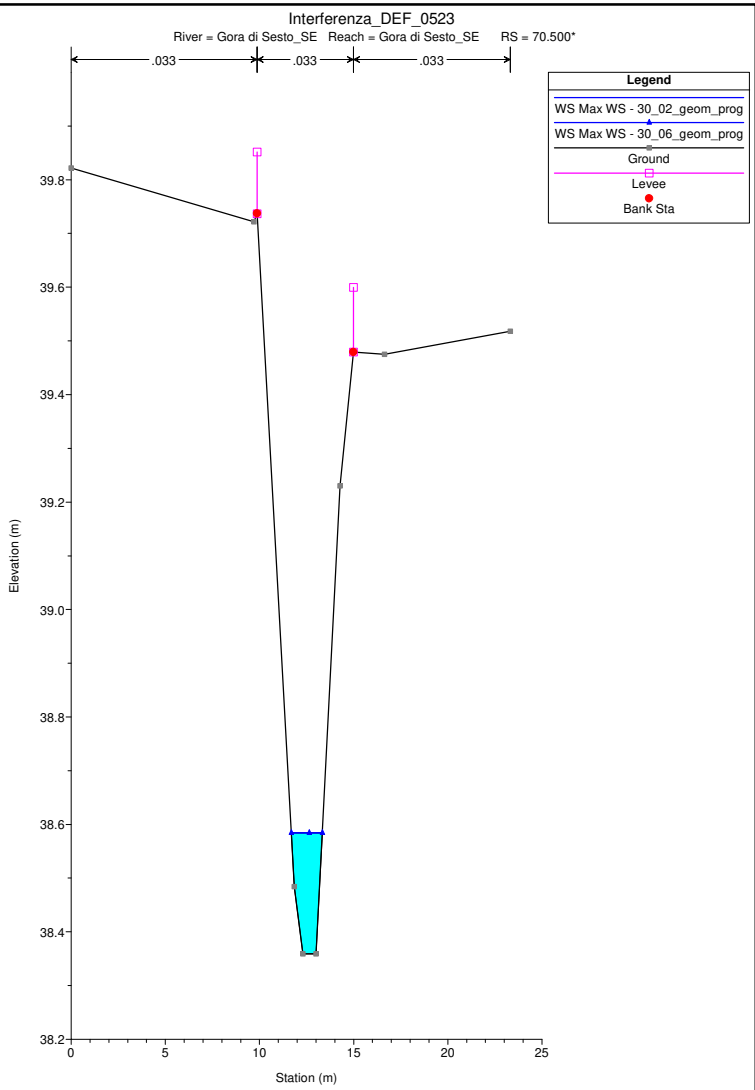
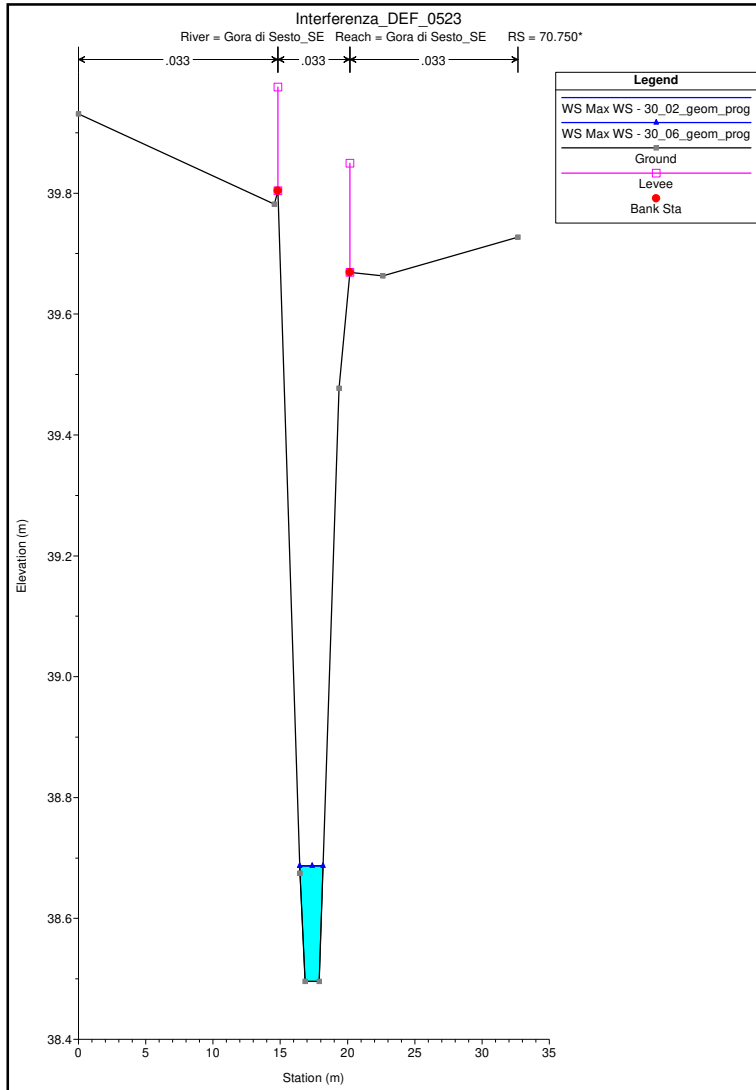




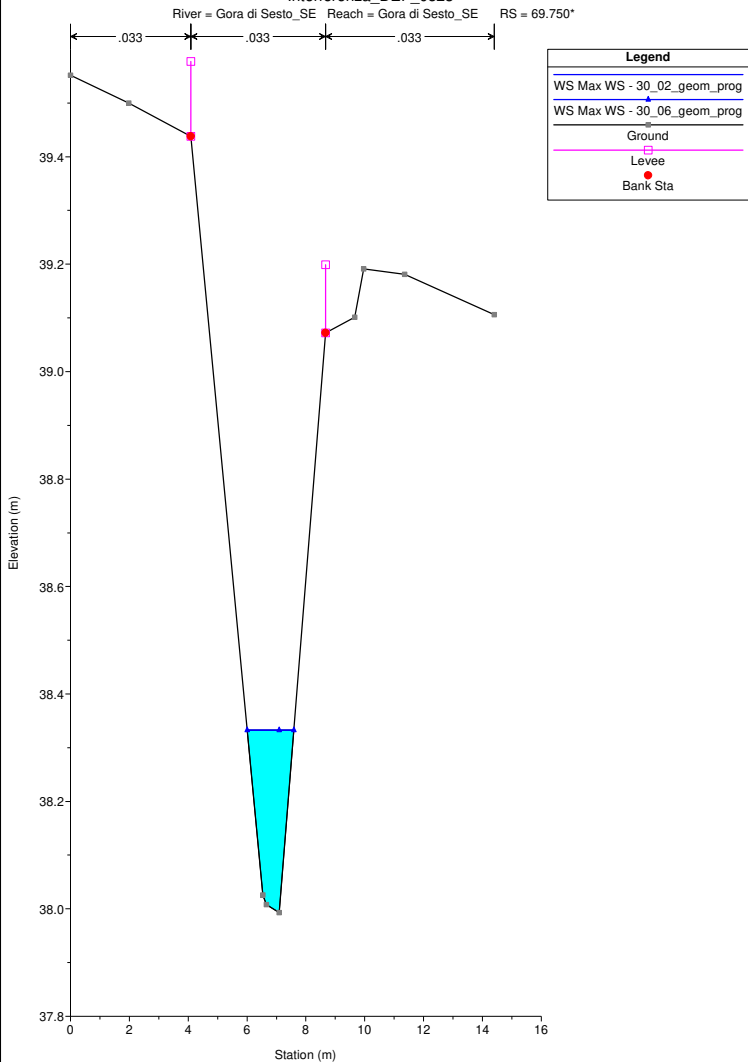




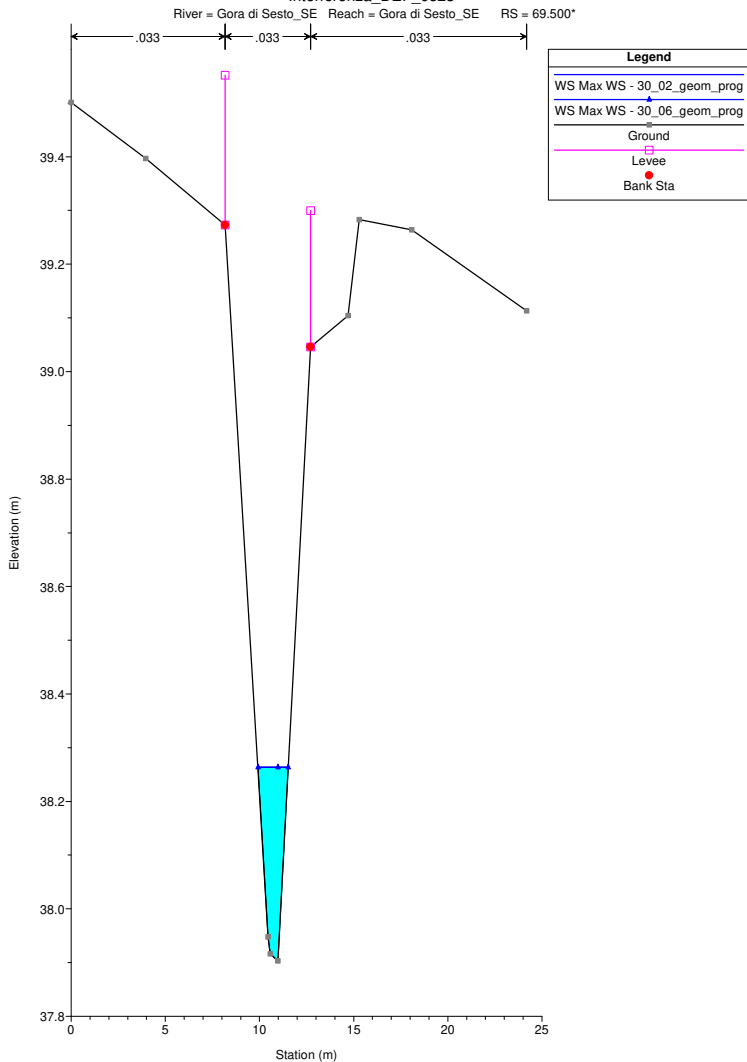




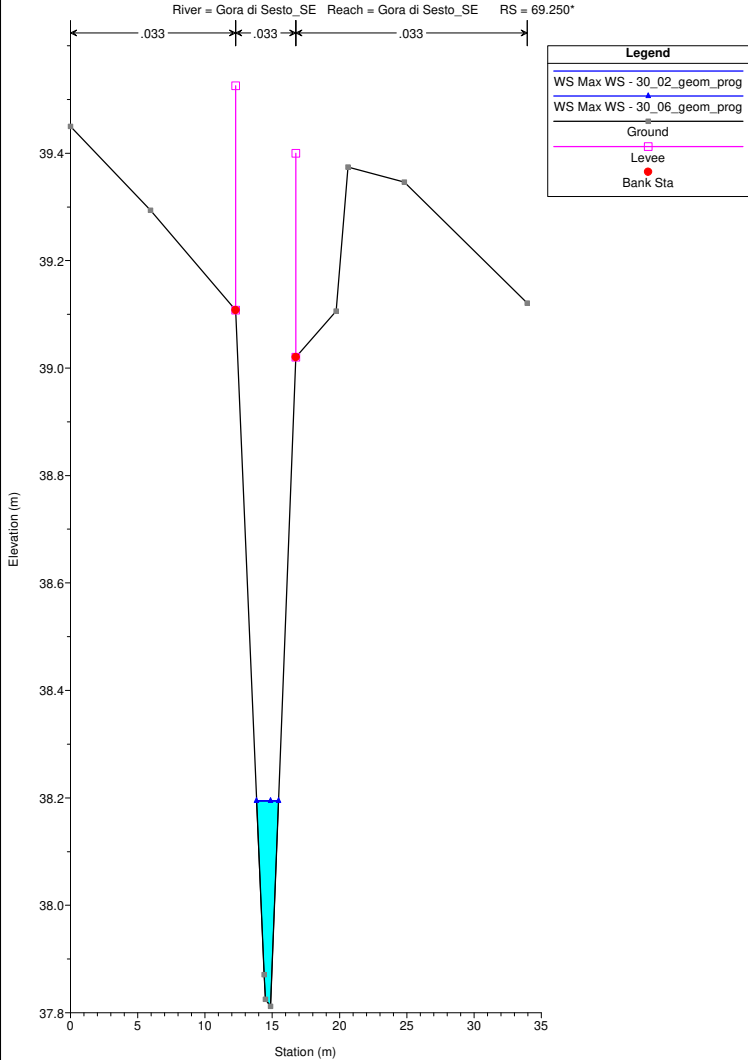
Interferenza_DEF_0523



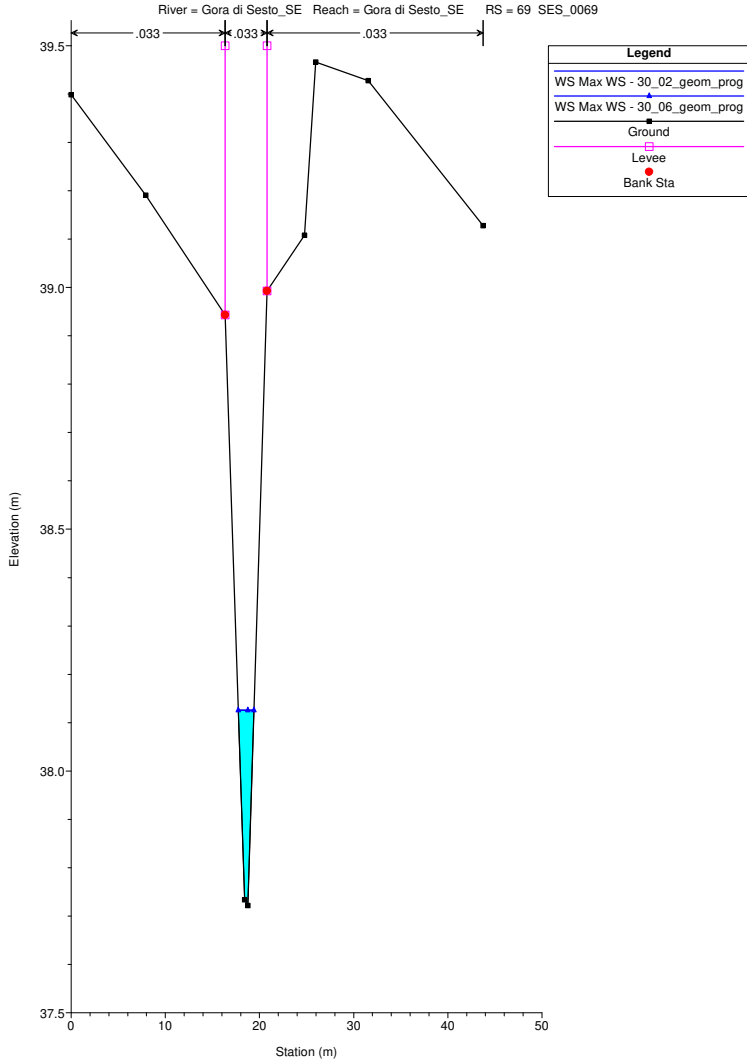
Interferenza_DEF_0523

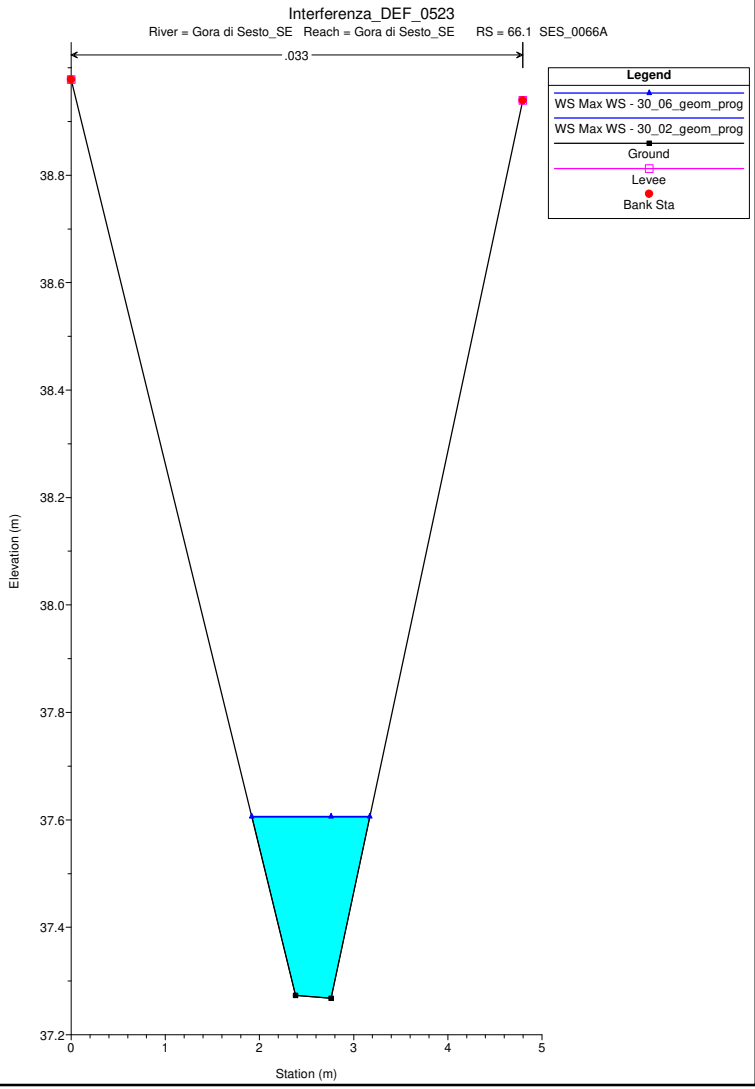
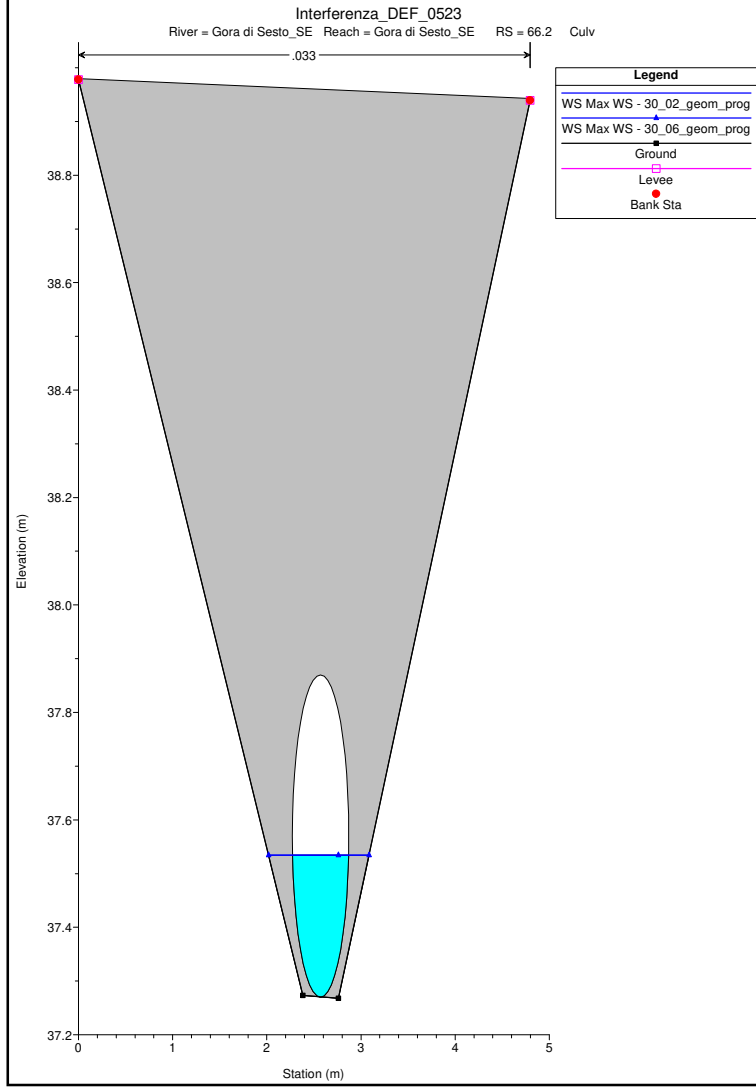
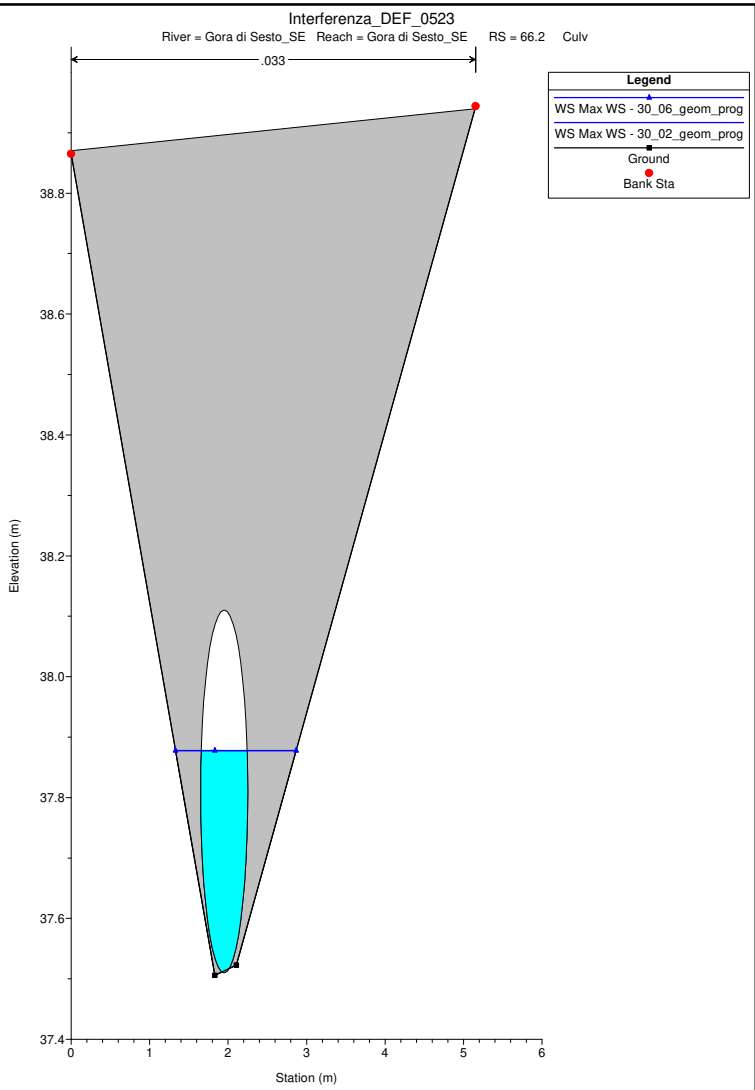
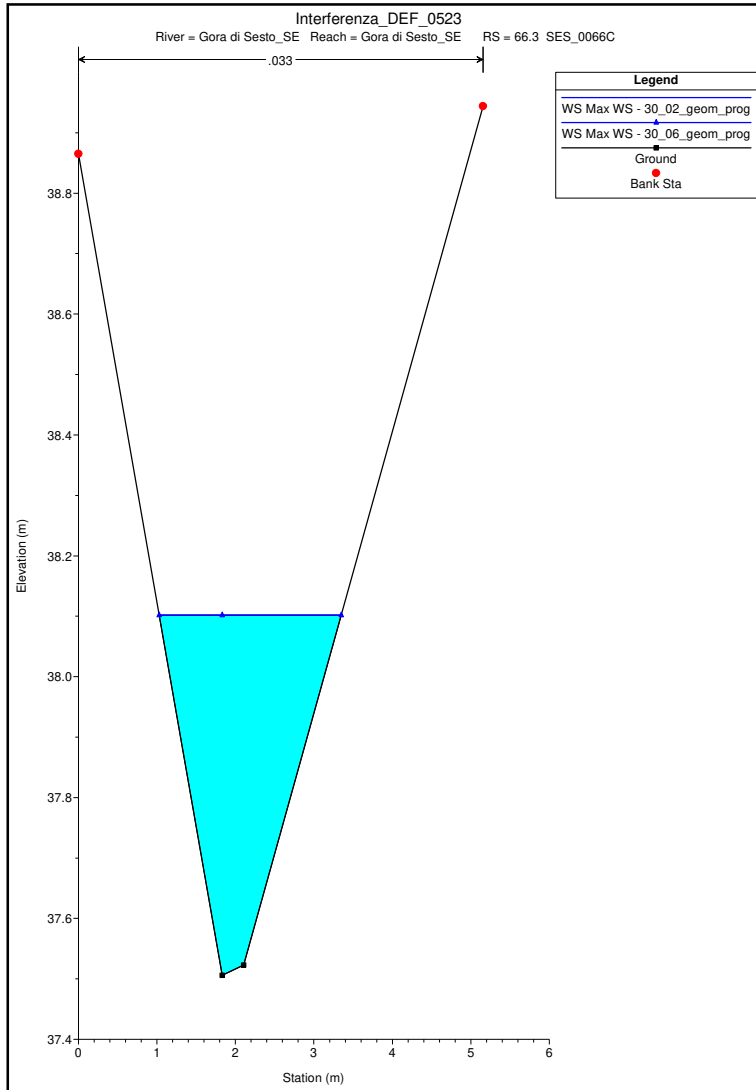


Interferenza_DEF_0523



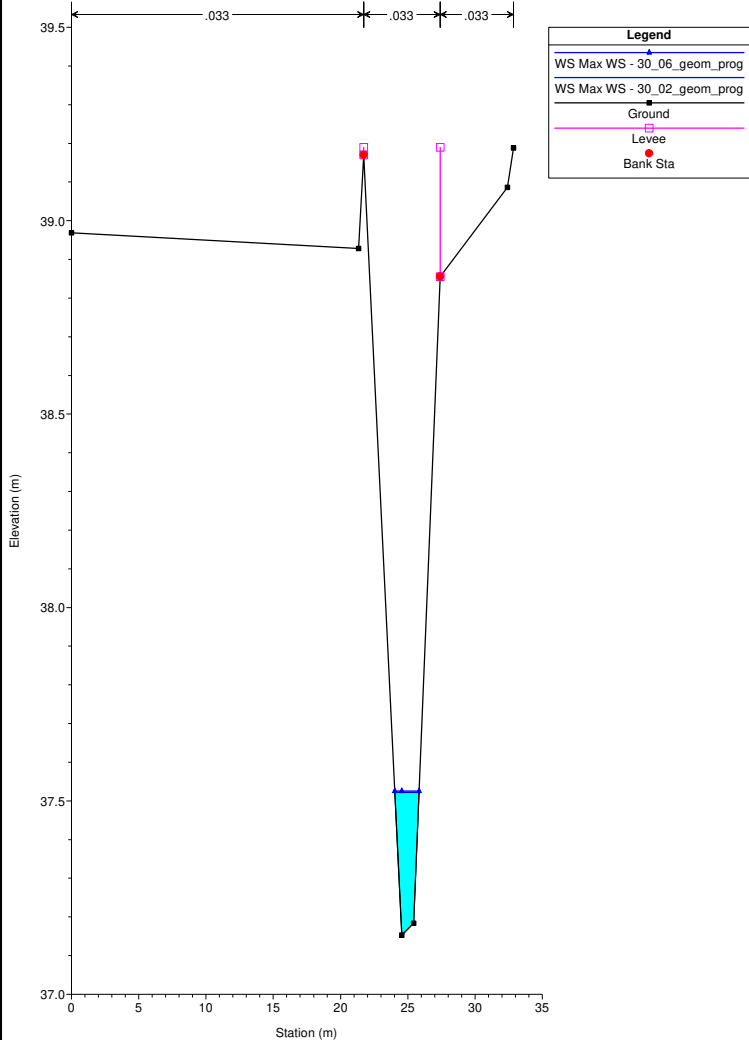
Interferenza_DEF_0523





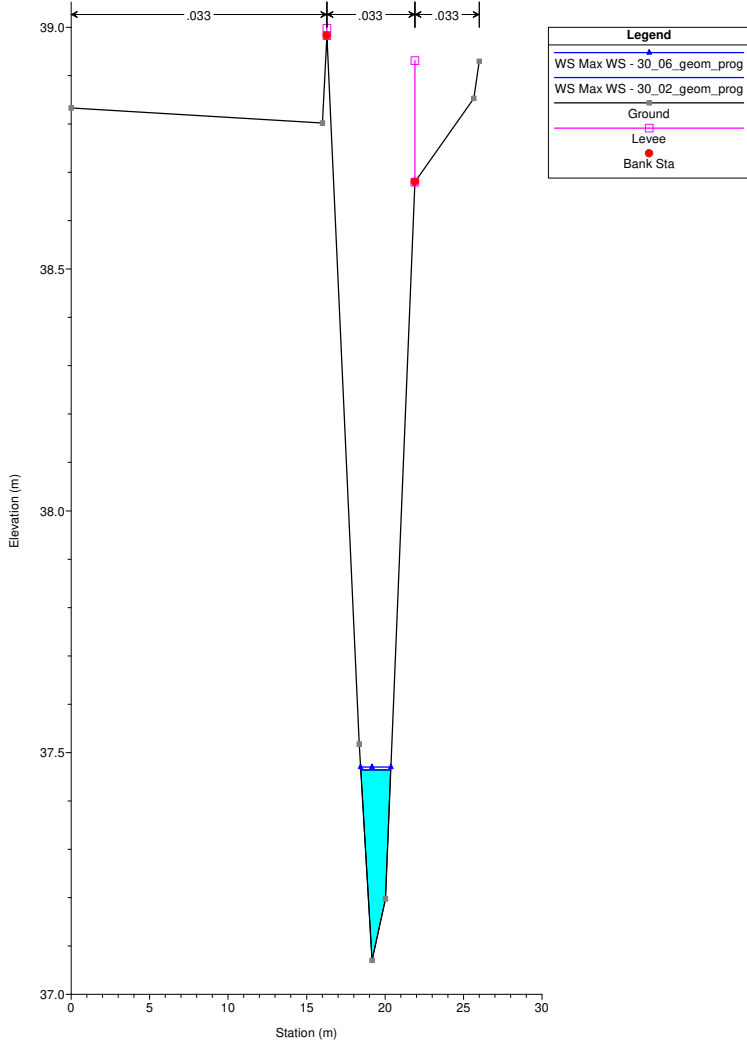
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 65 SES_0065



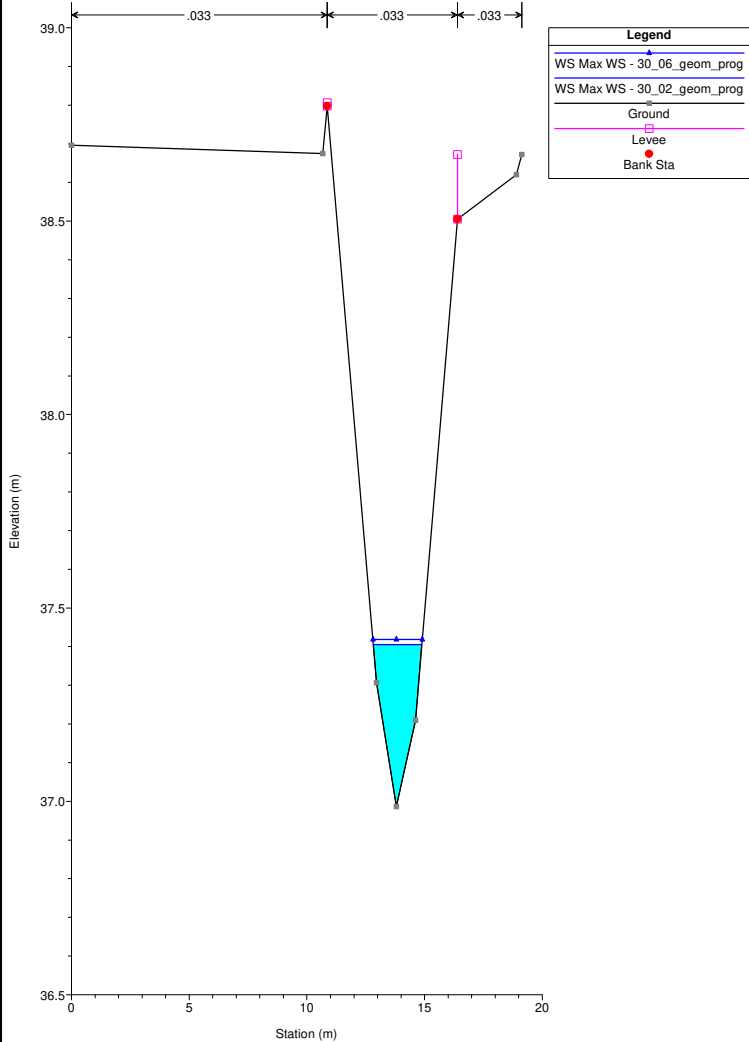
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 64.750*



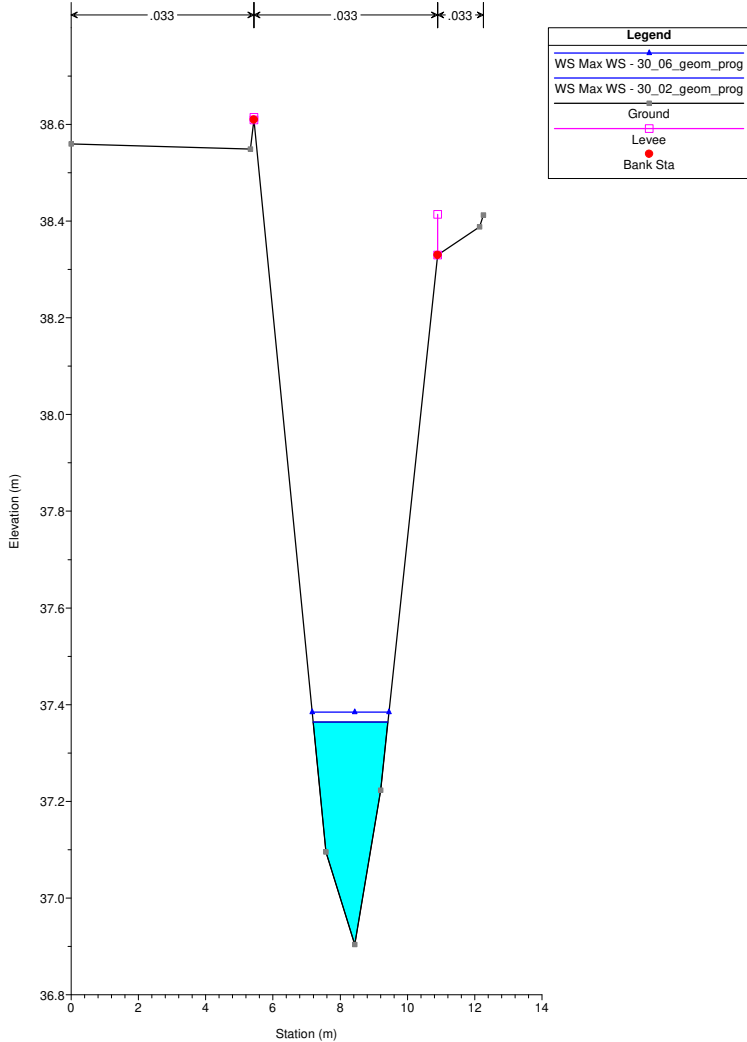
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 64.500*



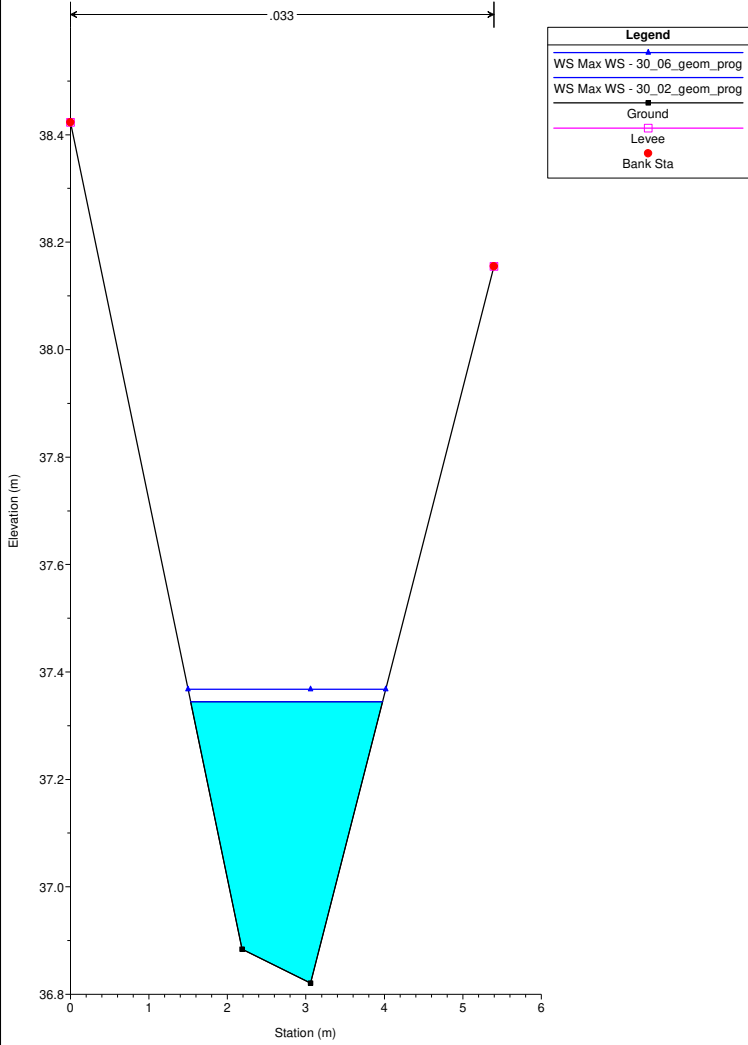
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 64.250*



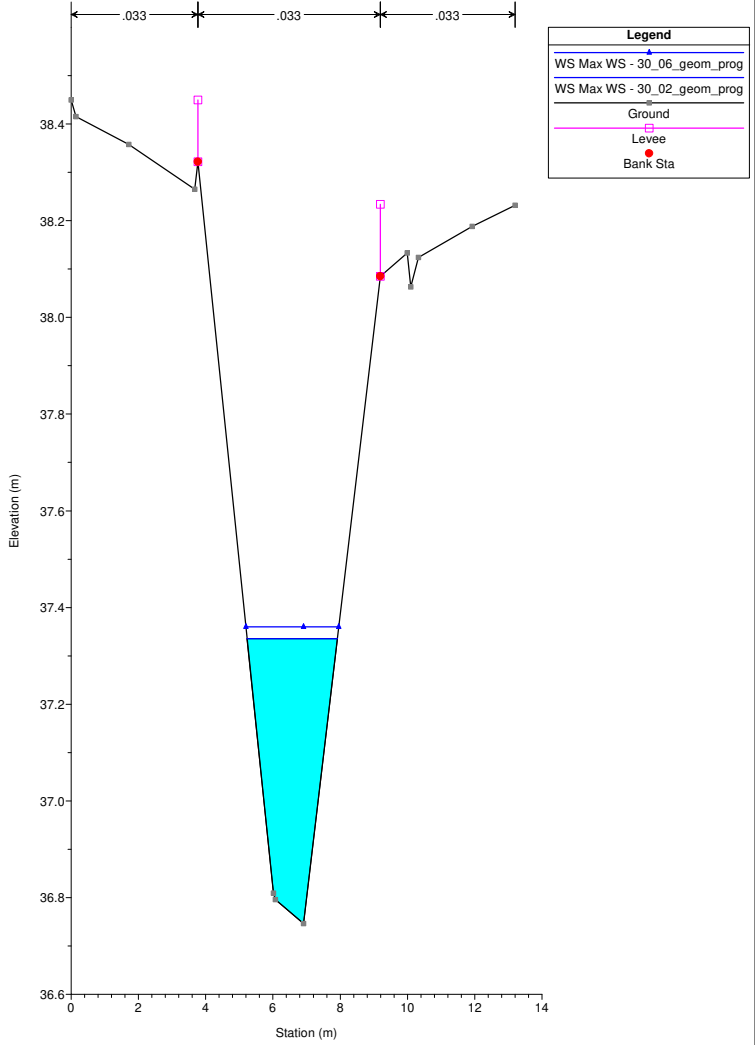
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 64 SES_0064



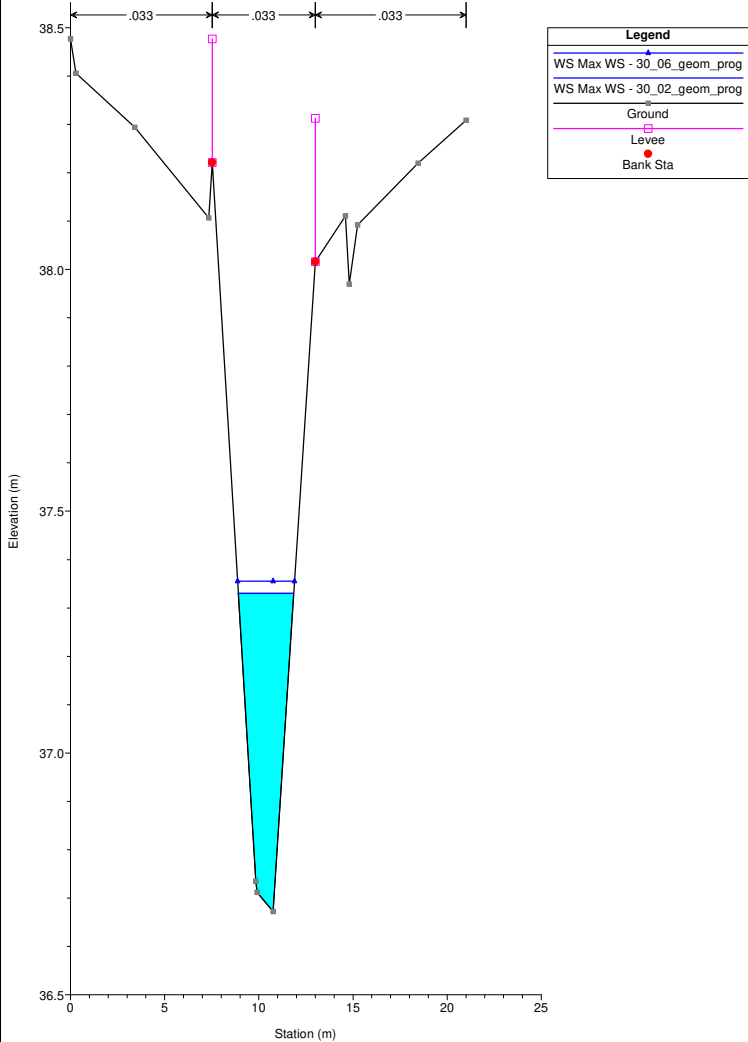
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 63.750*



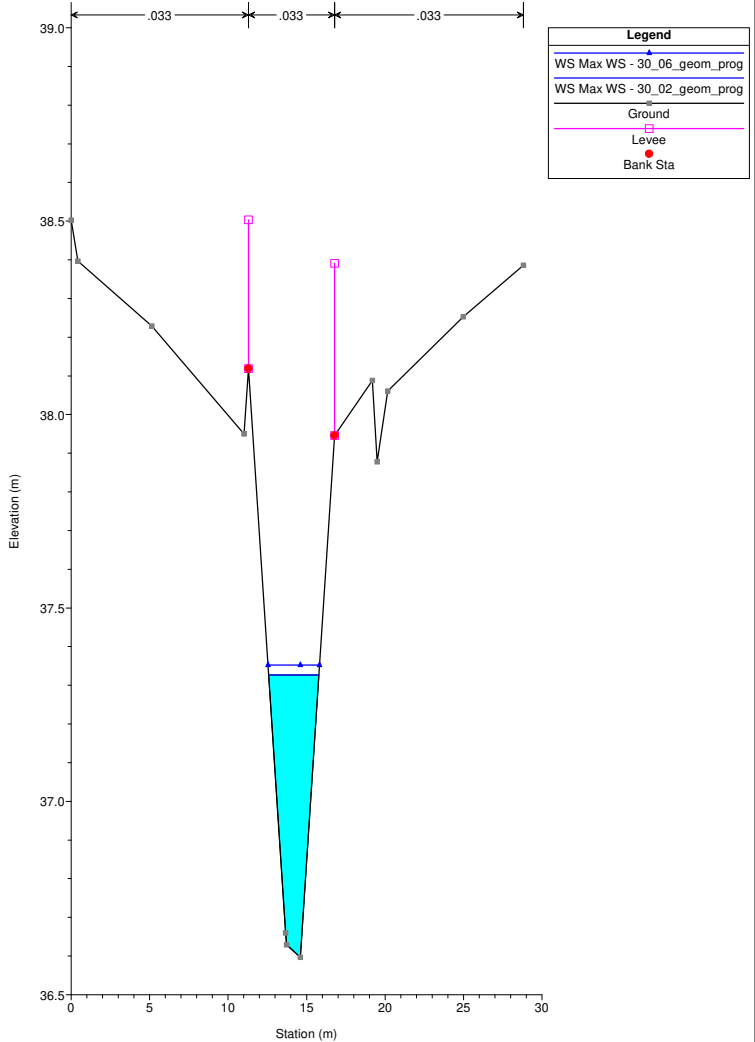
Interferenza_DEF_0523

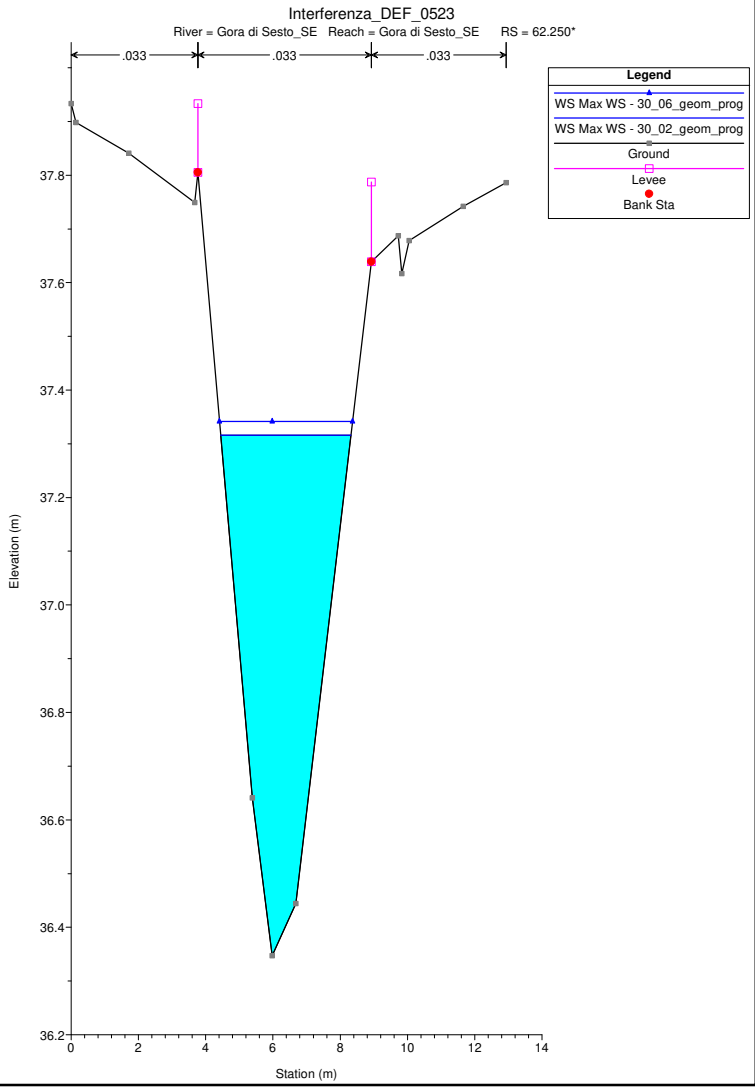
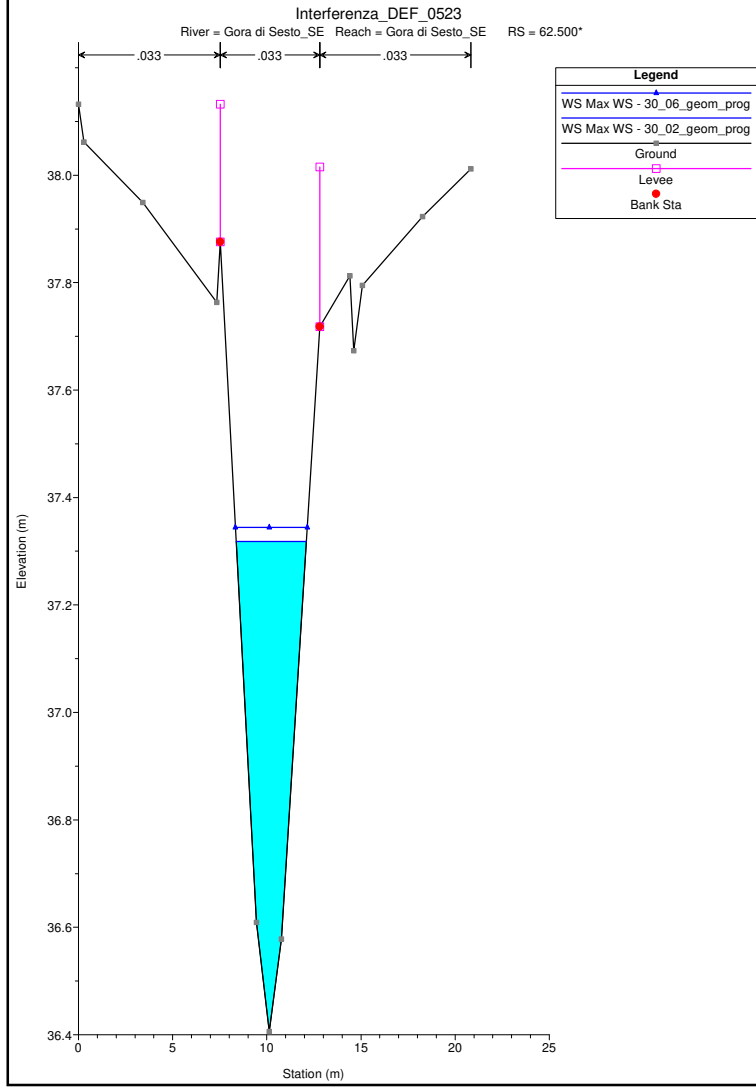
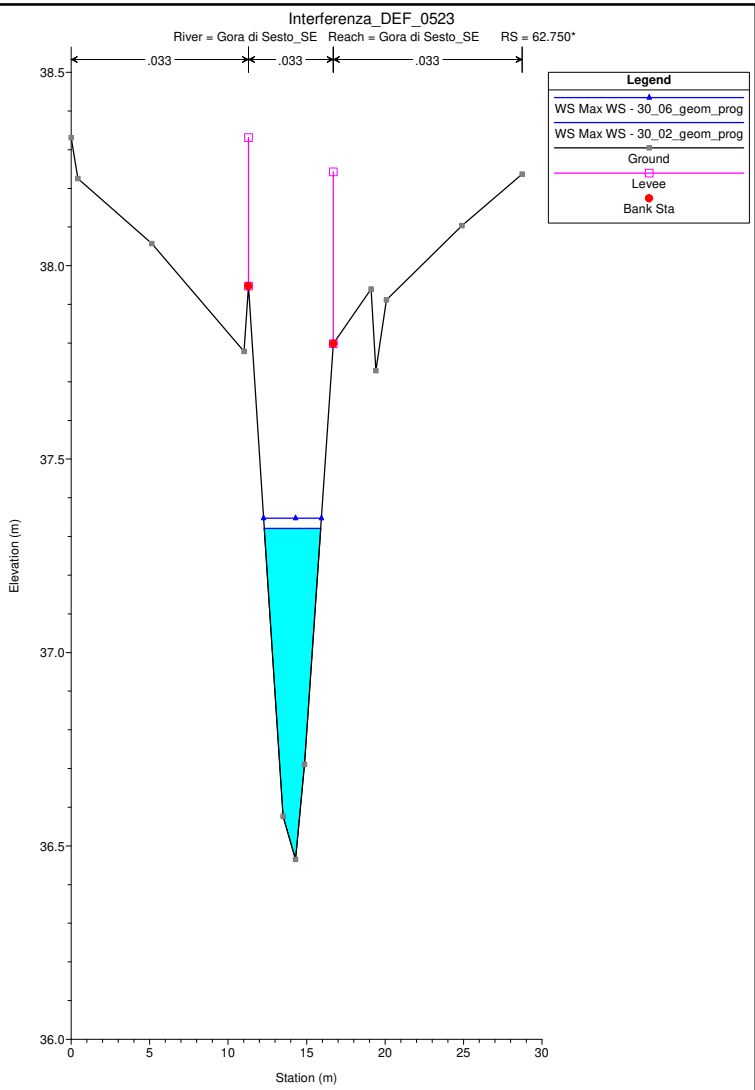
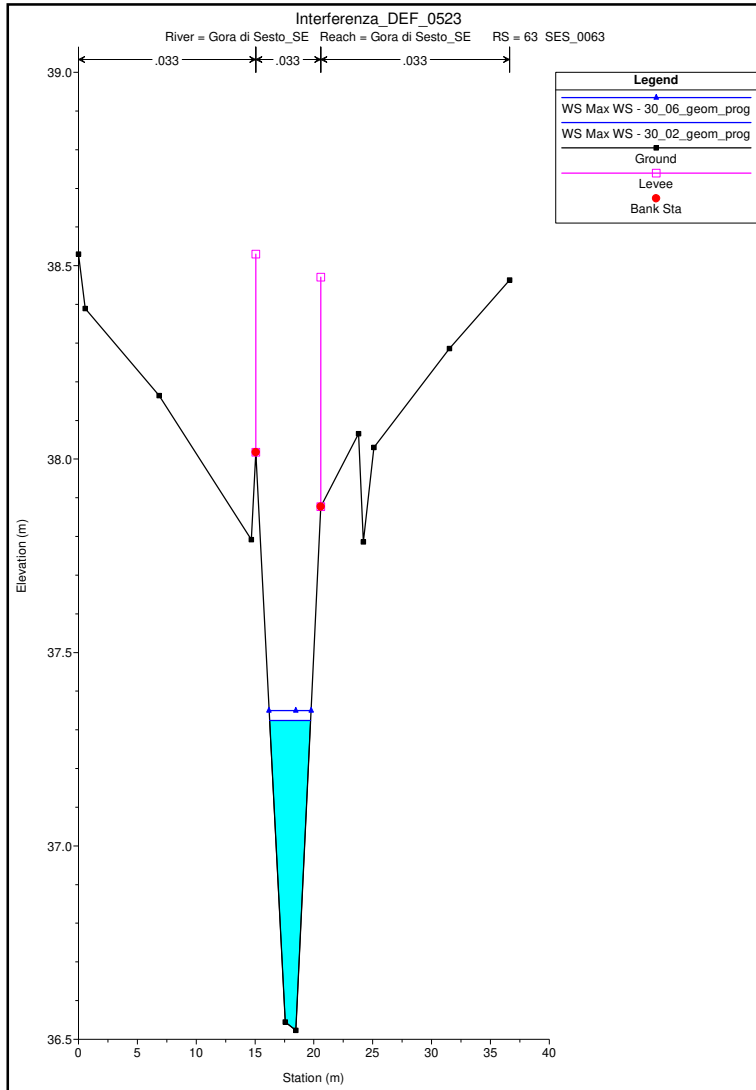
River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 63.500*

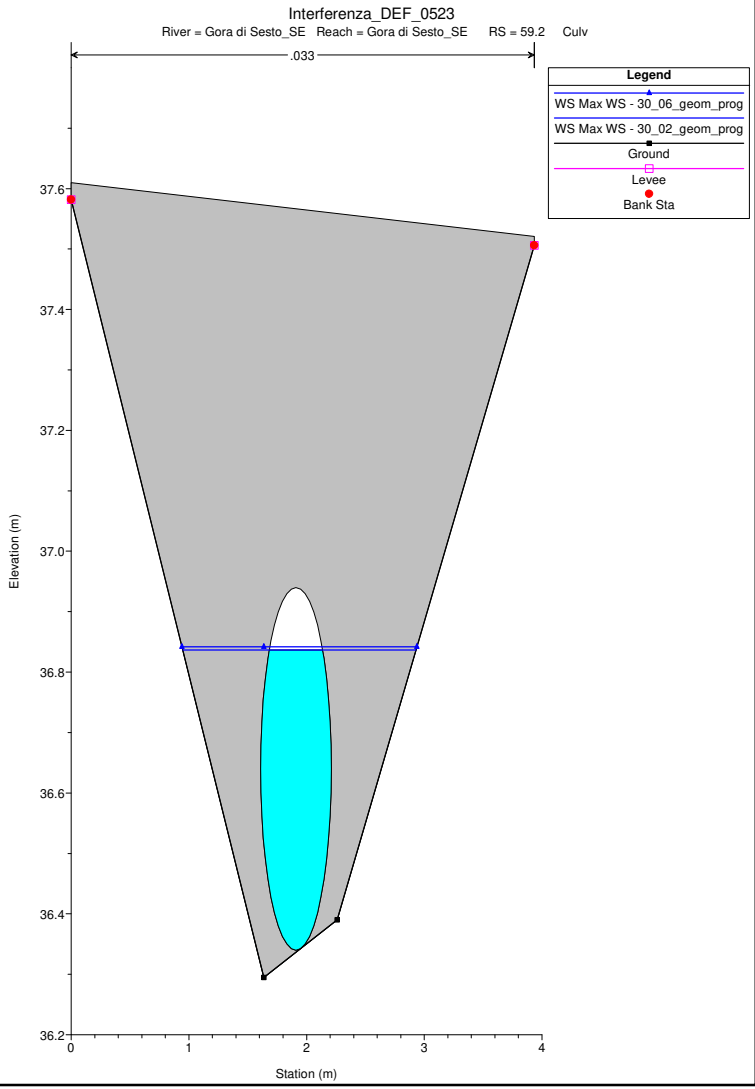
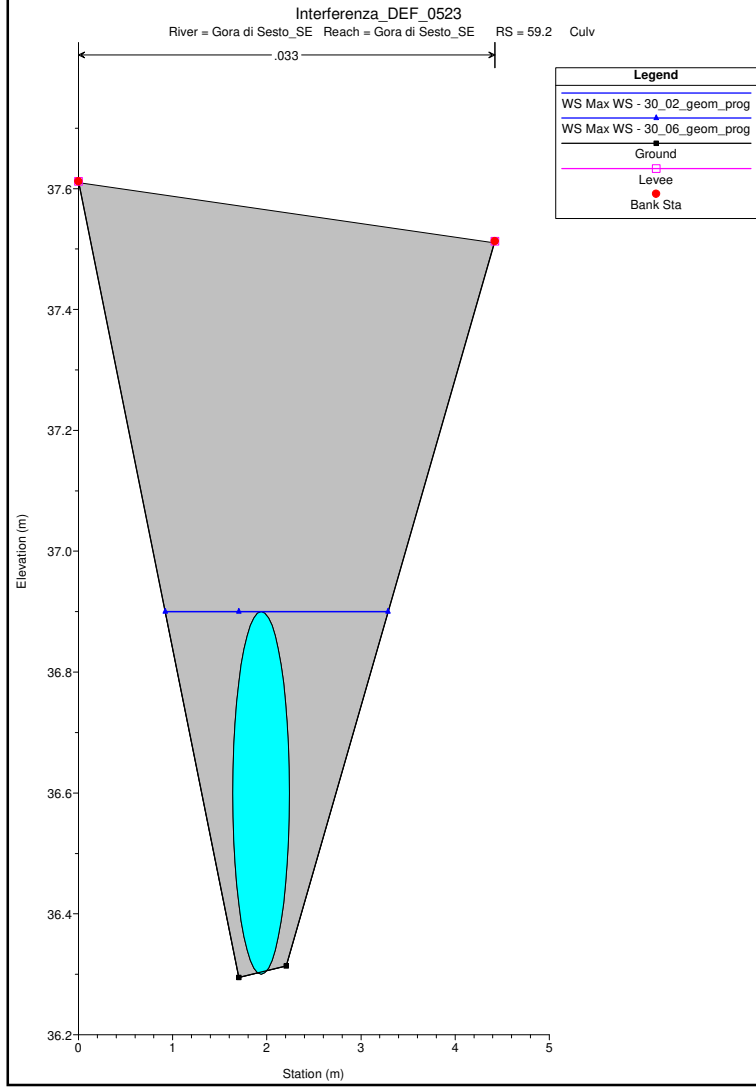
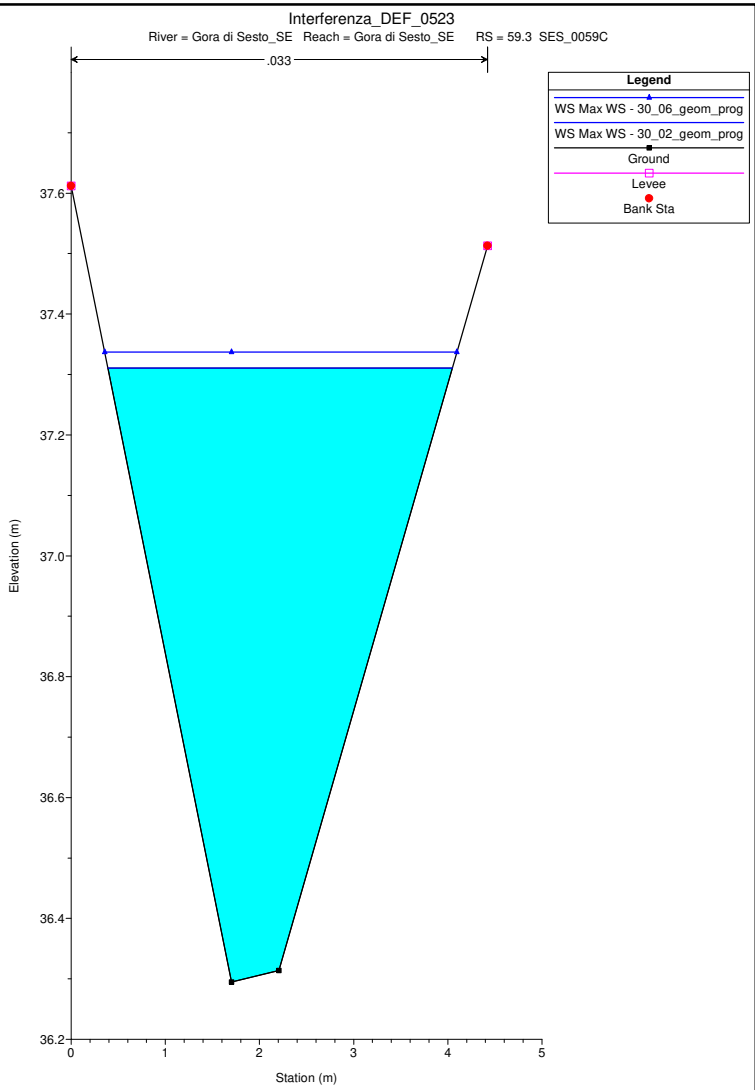
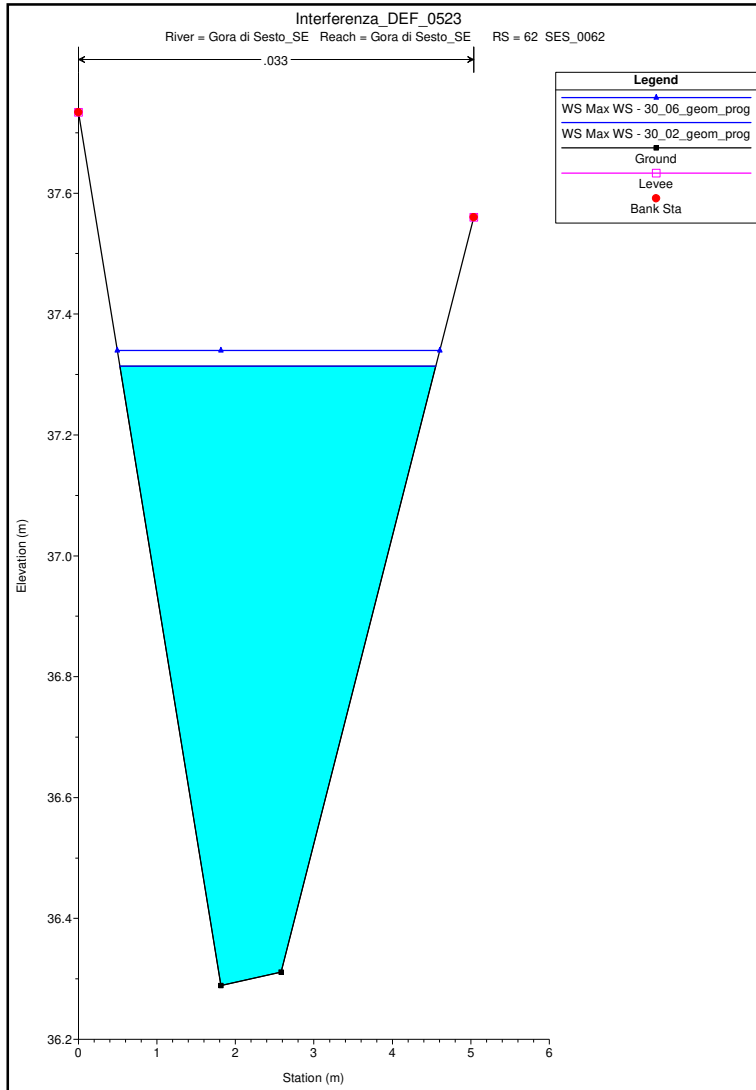


Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 63.250*

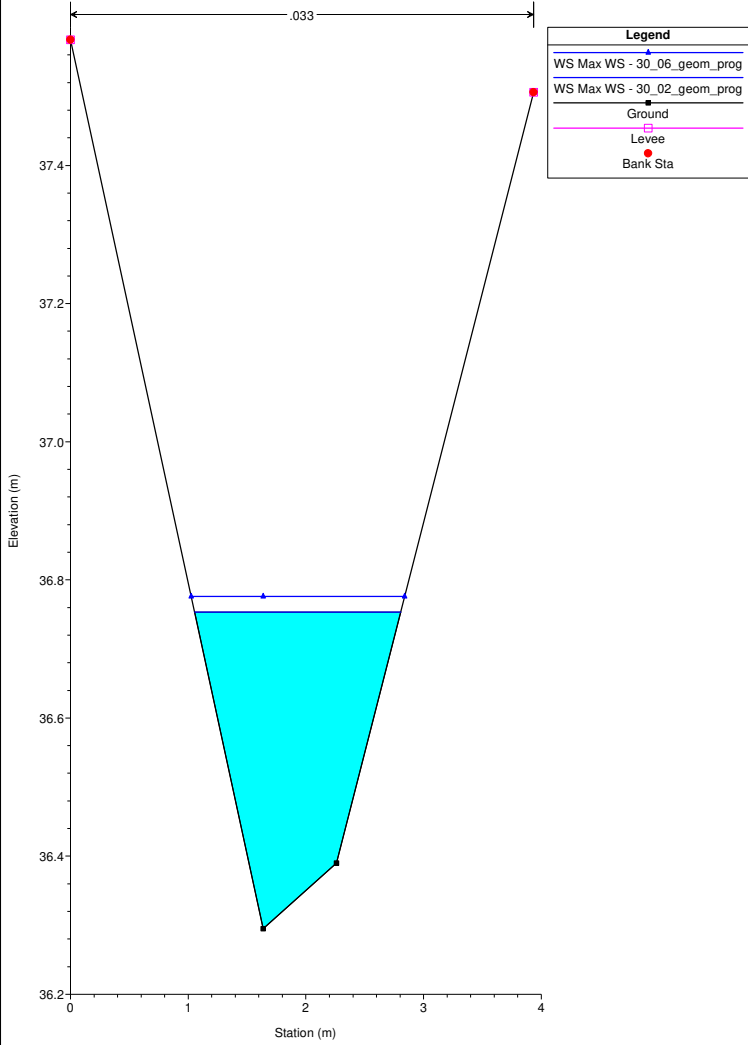






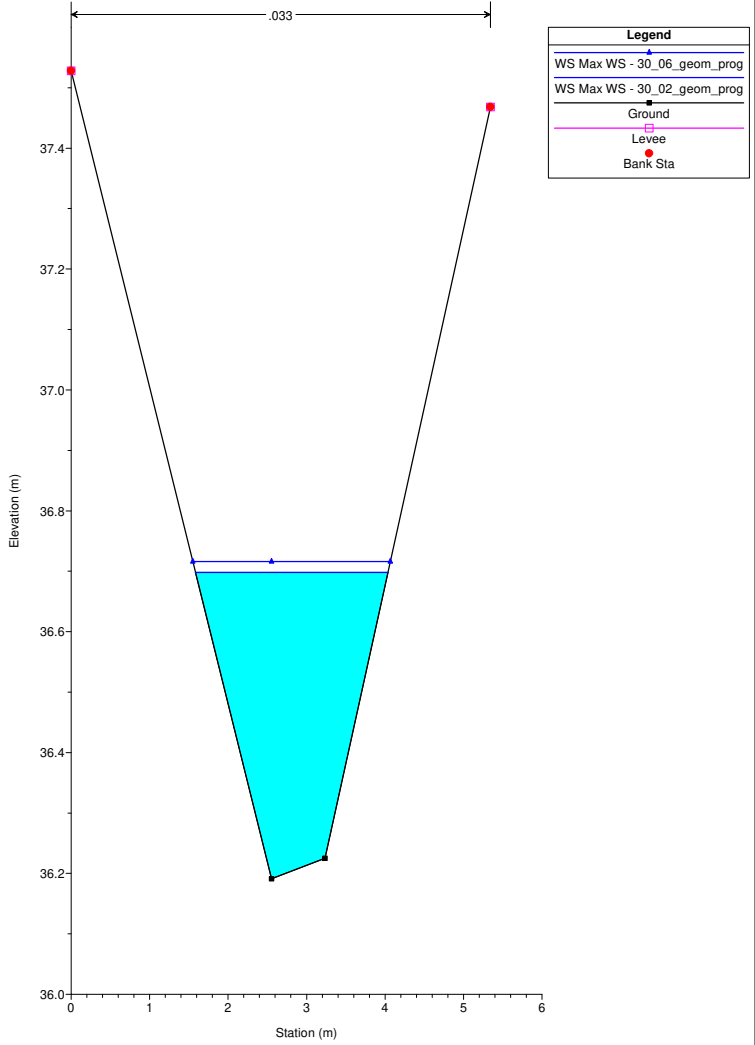
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 59.1 SES_0059A



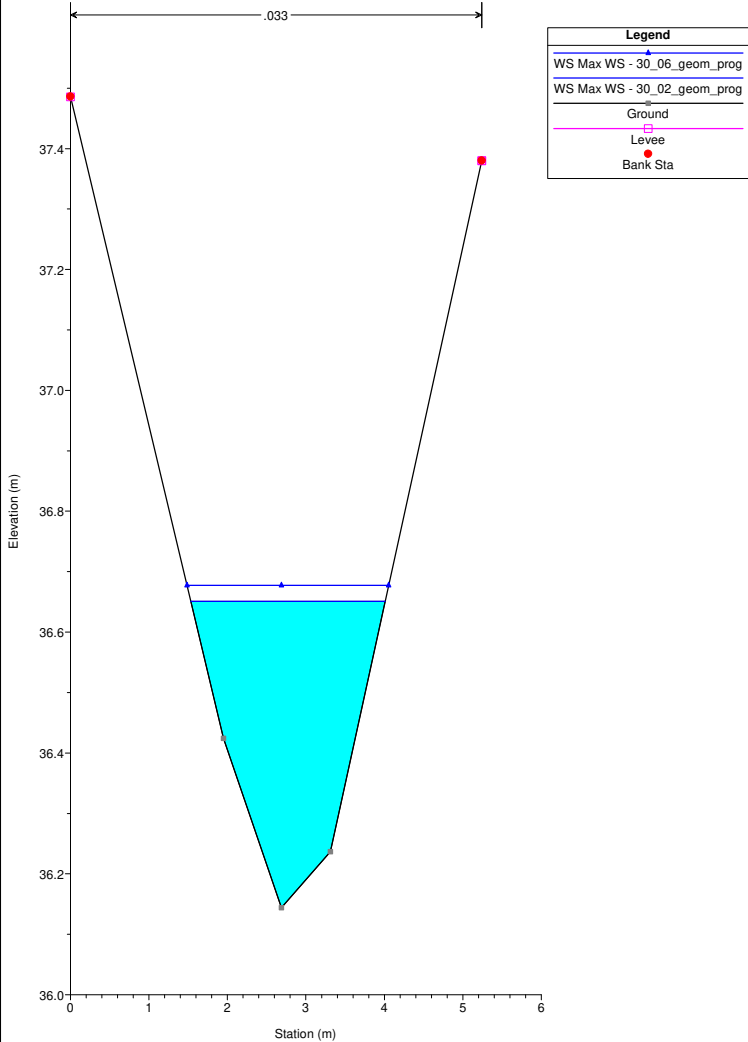
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 58 SES_0058



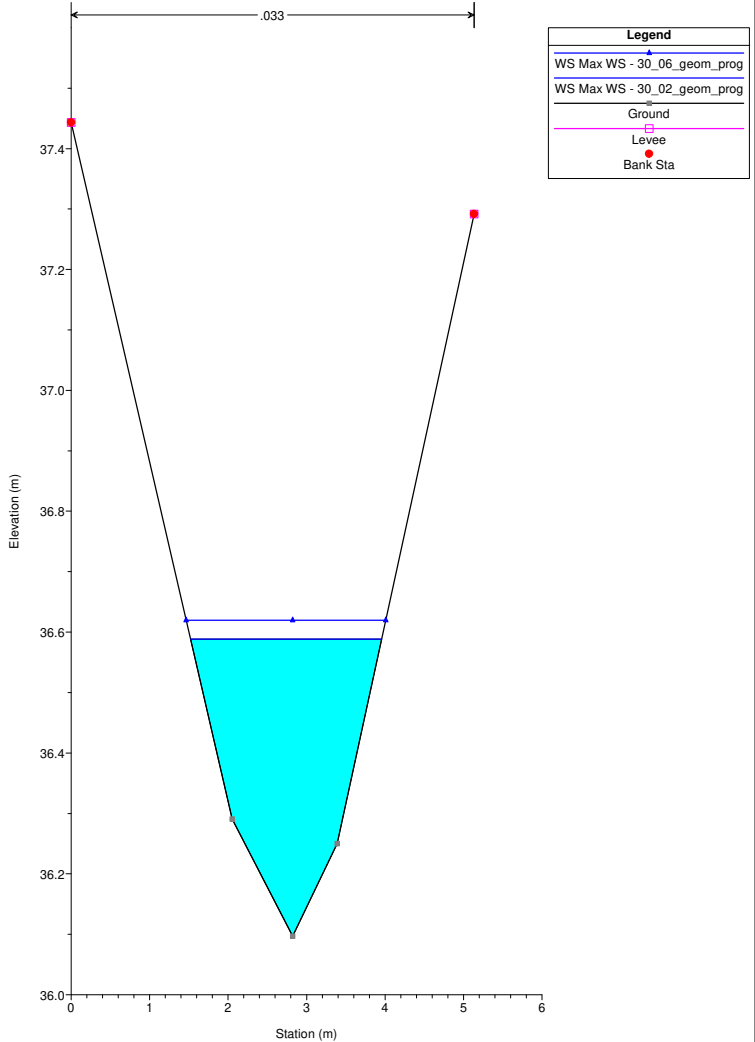
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 57.750*



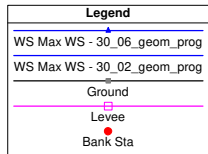
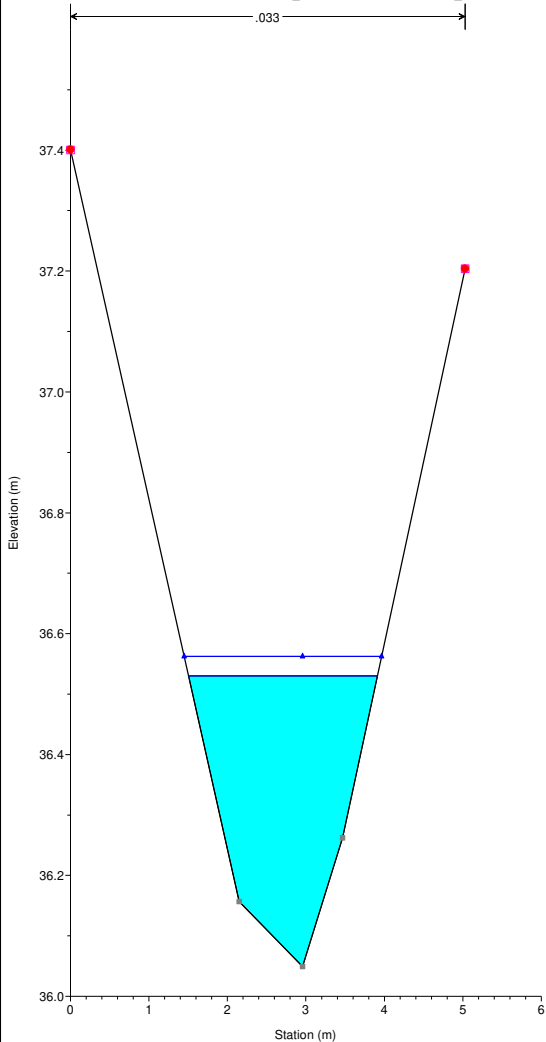
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 57.500*



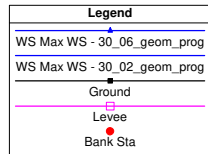
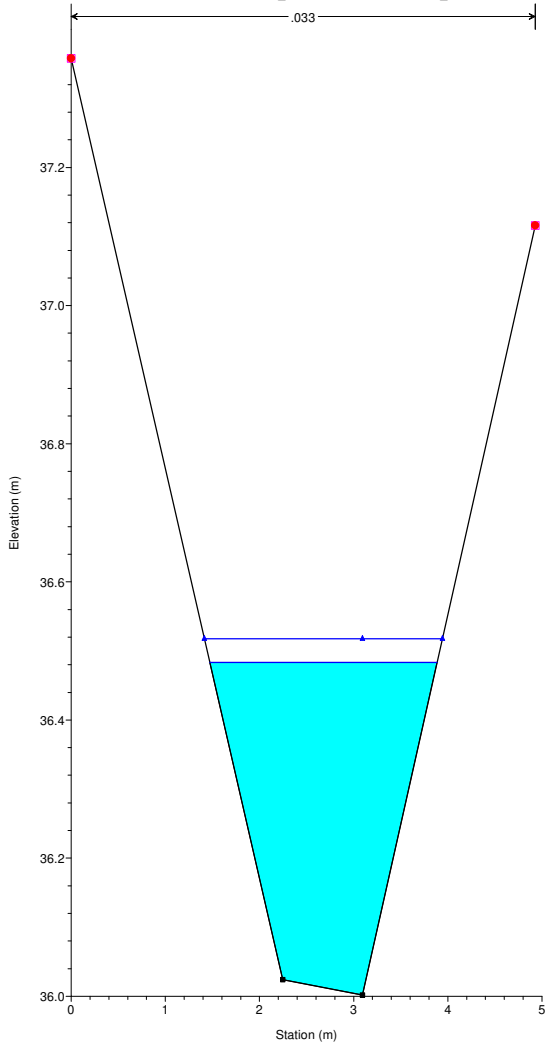
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 57.250°



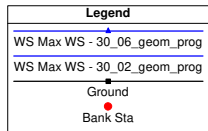
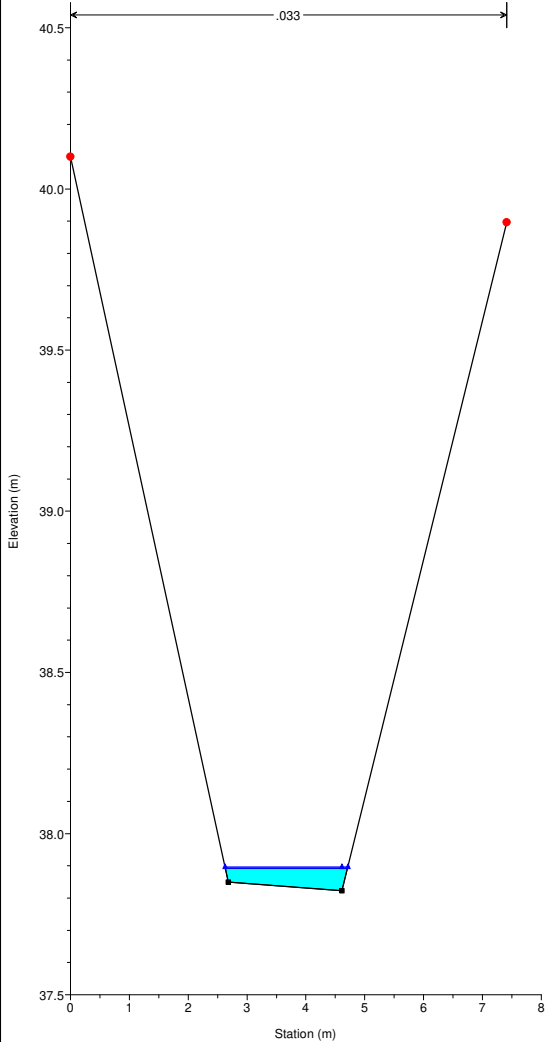
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 57 SES_0057



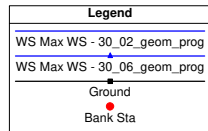
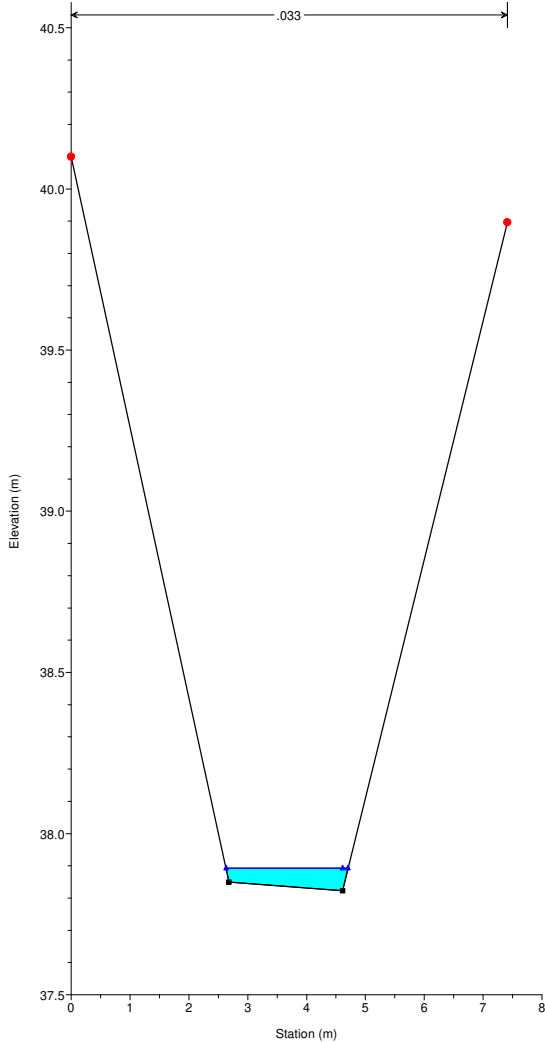
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 49 LUM_0049A



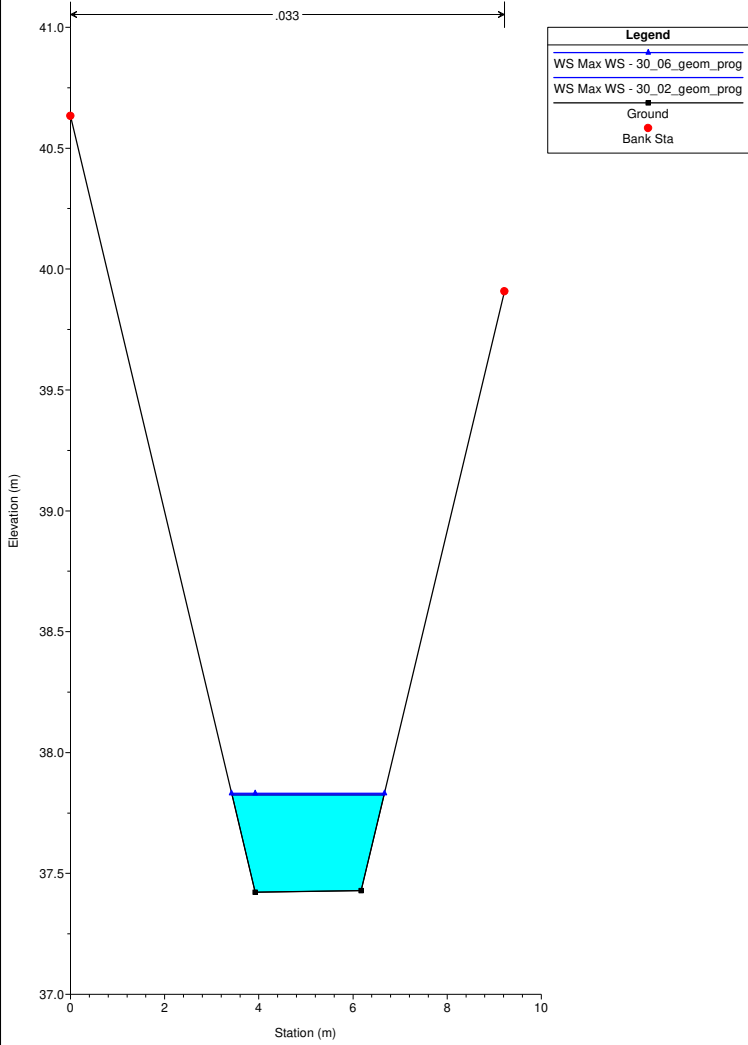
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 48.99 LUM_0049A



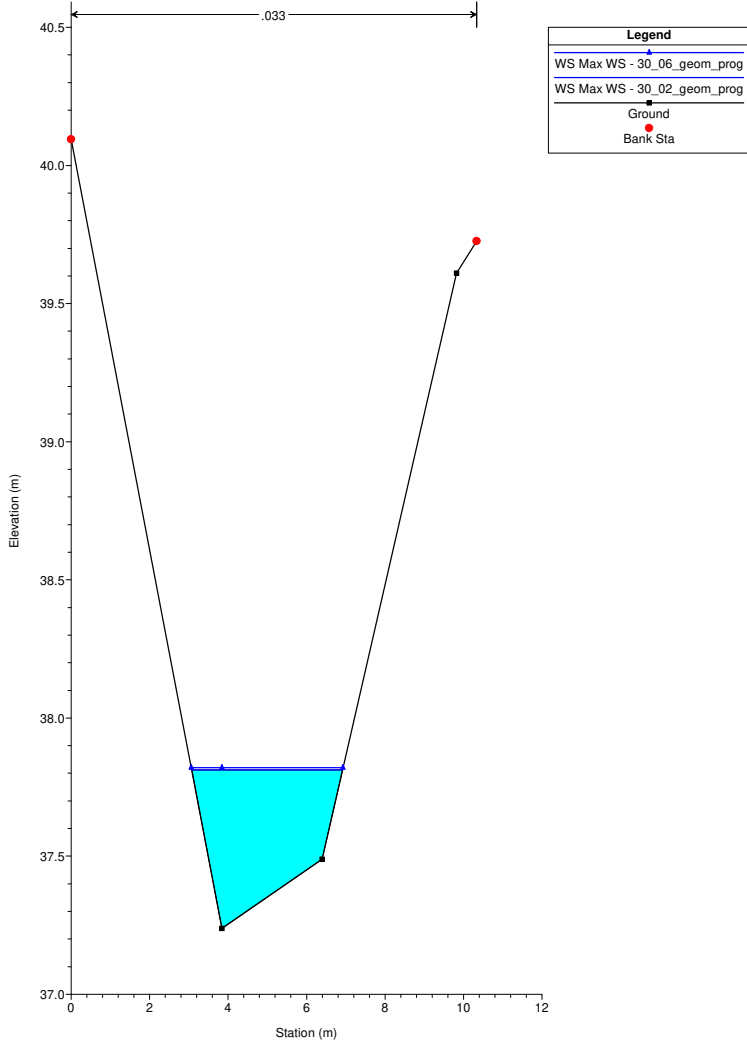
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 48 LUM_0048



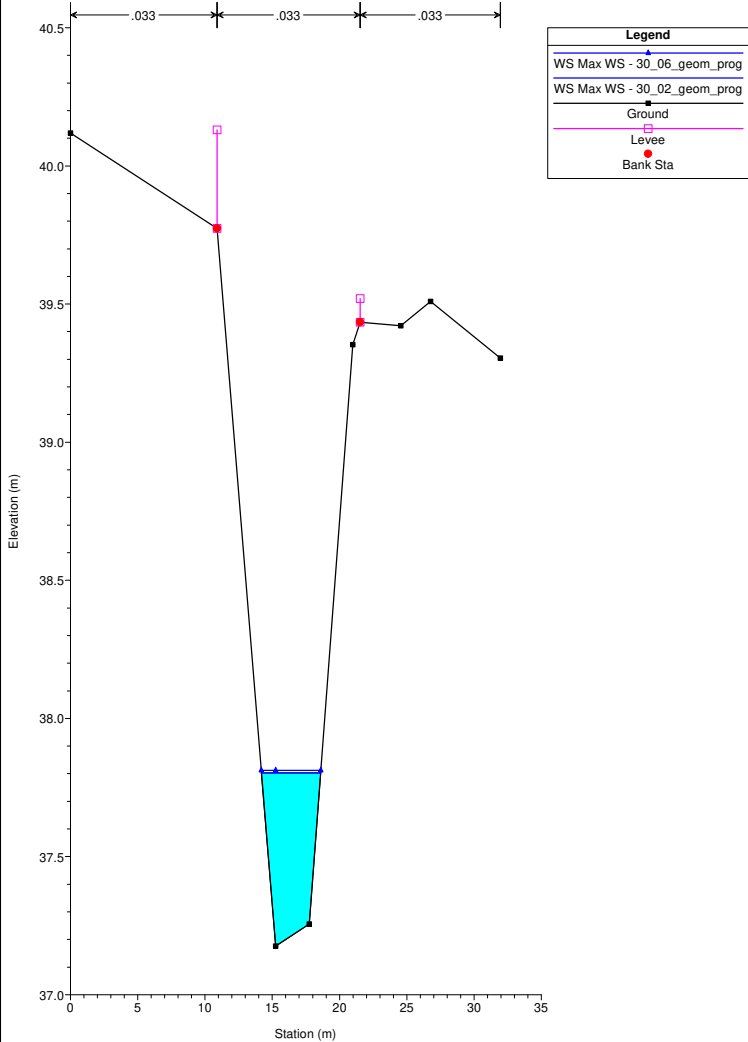
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 47 LUM_0047



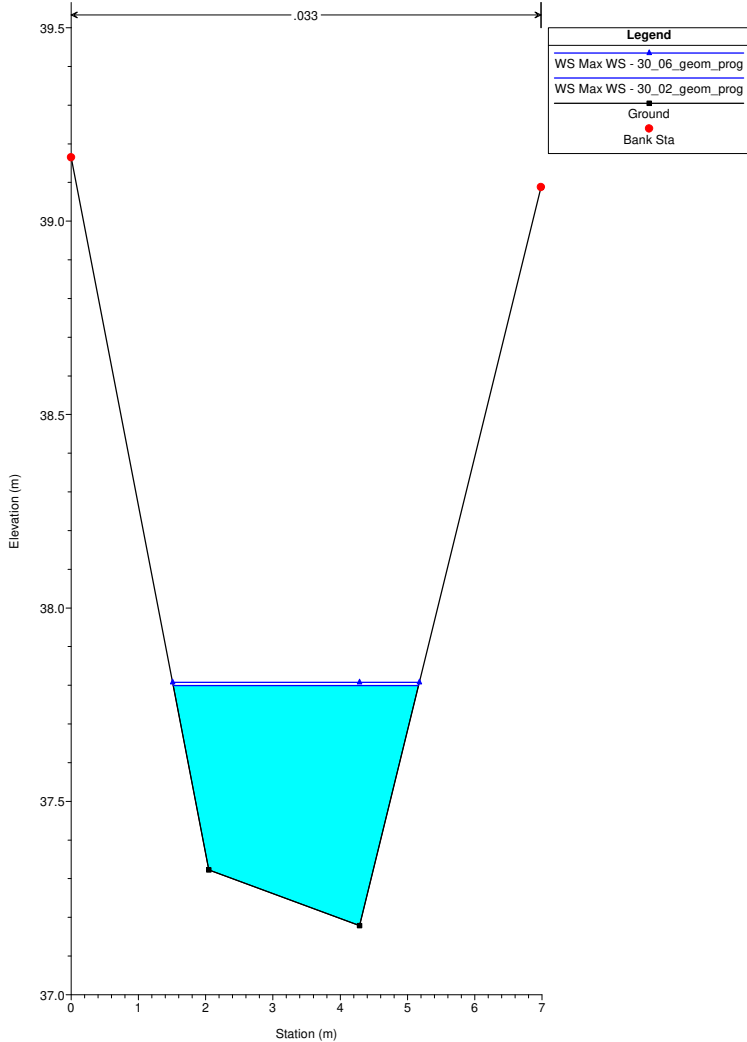
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 46 LUM_0046



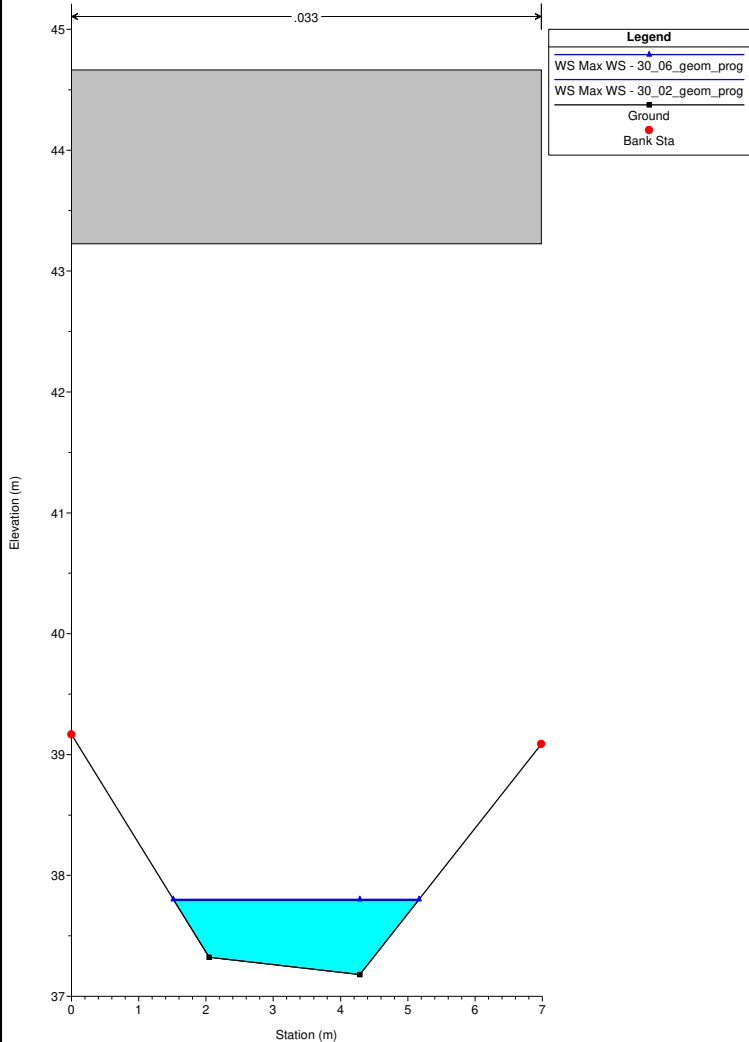
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 43.3 LUM_0043C



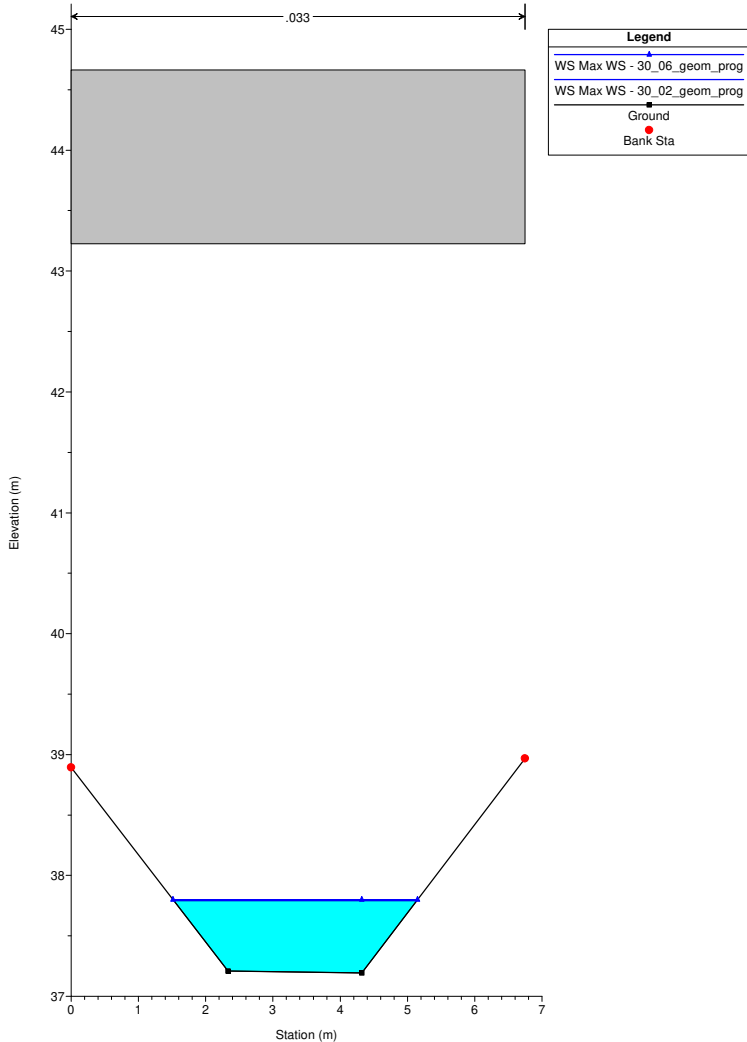
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 43.2 BR



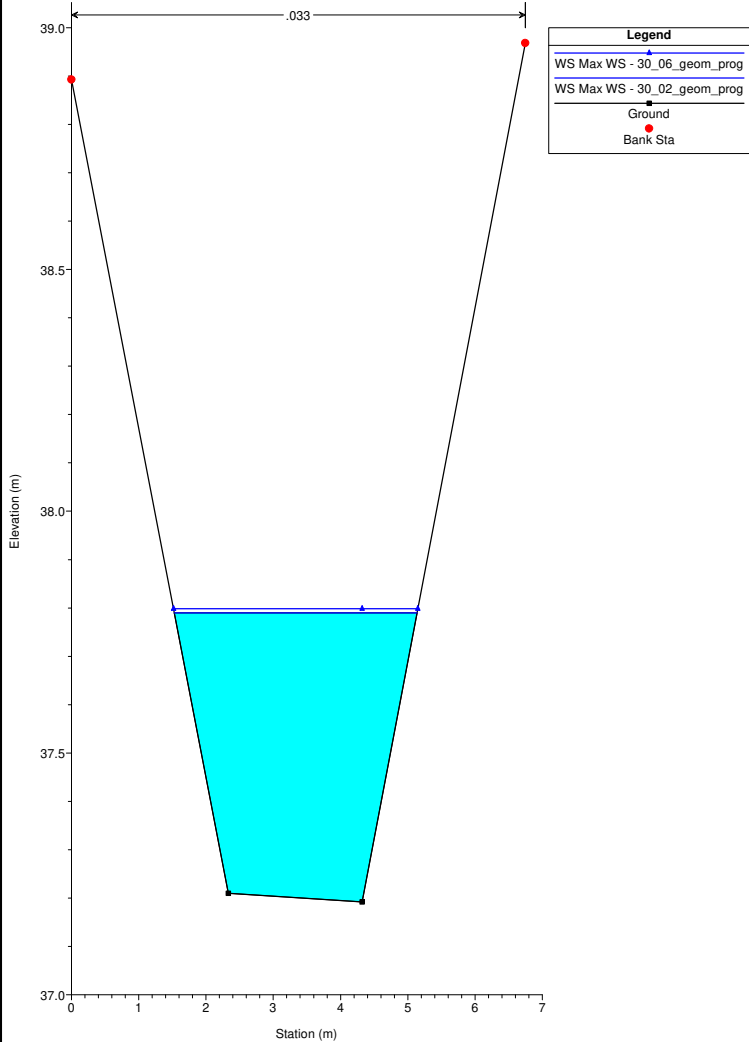
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 43.2 BR



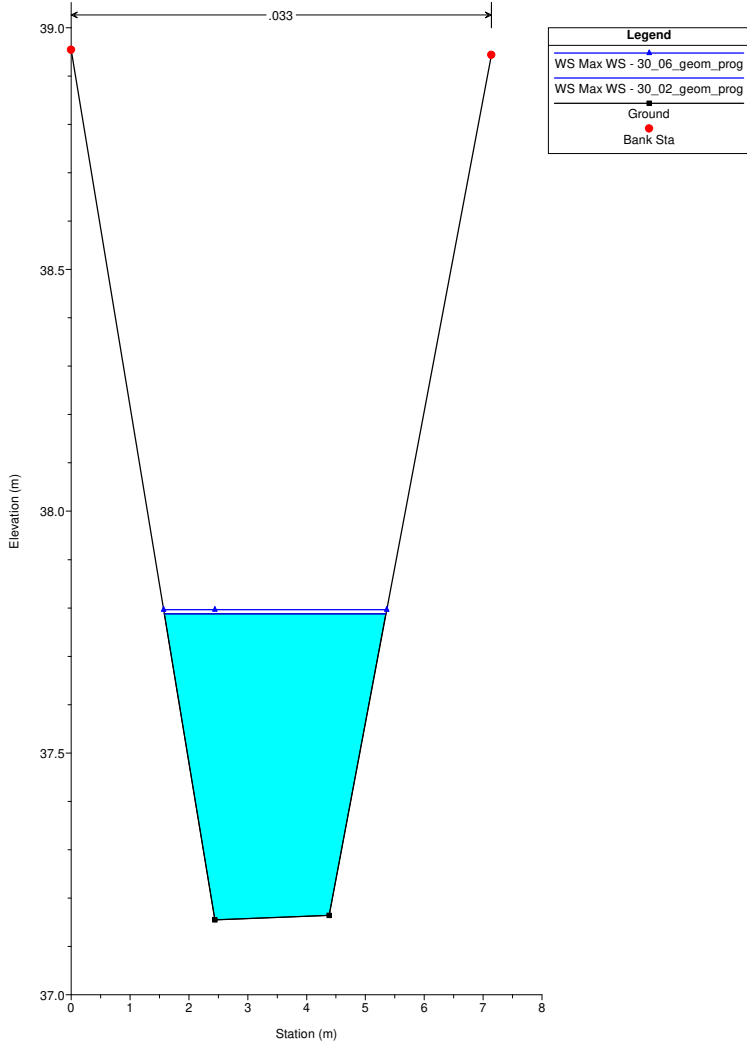
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 43.1 LUM_0043A



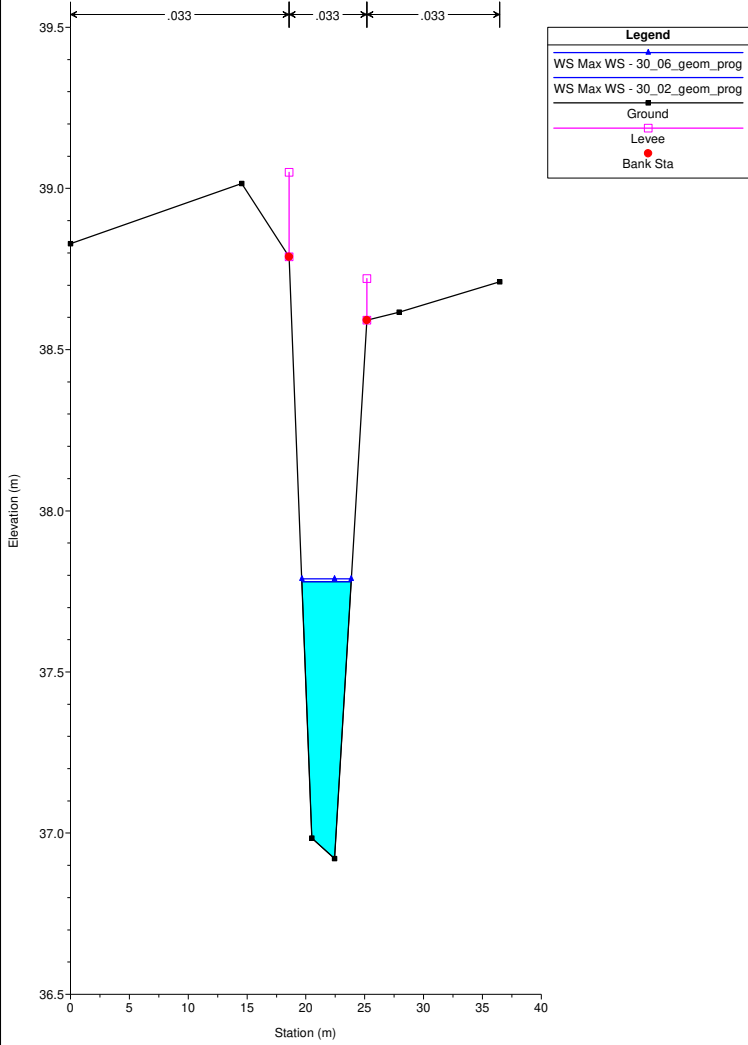
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 42 LUM_0042



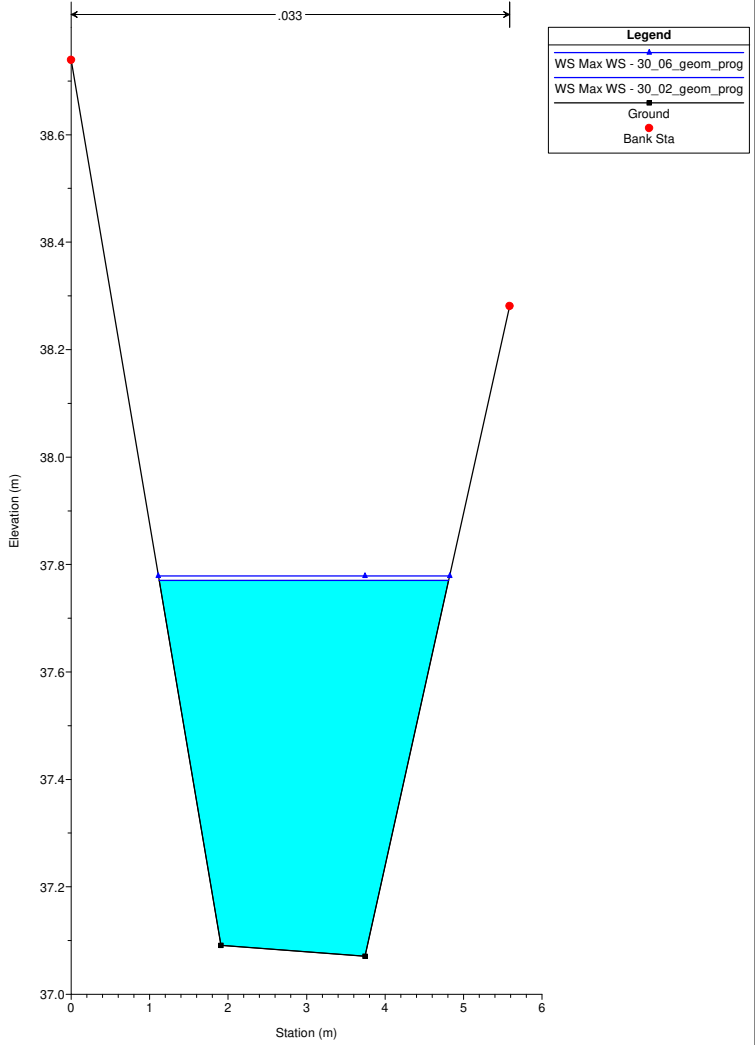
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 41 LUM_0041



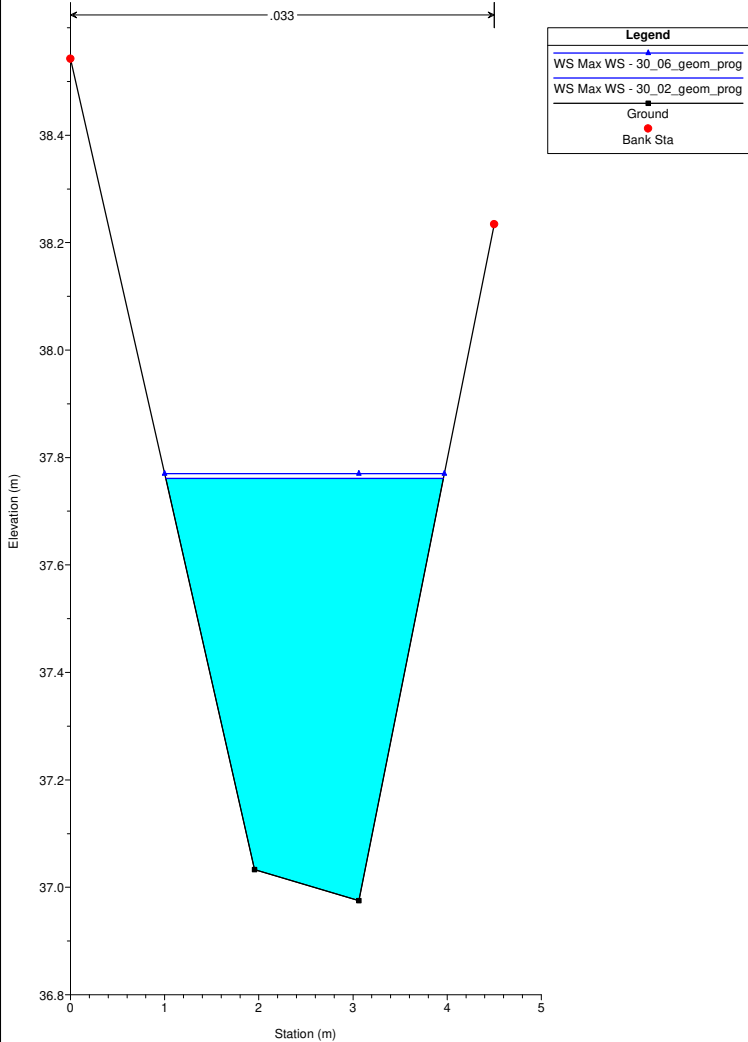
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 40 LUM_0040



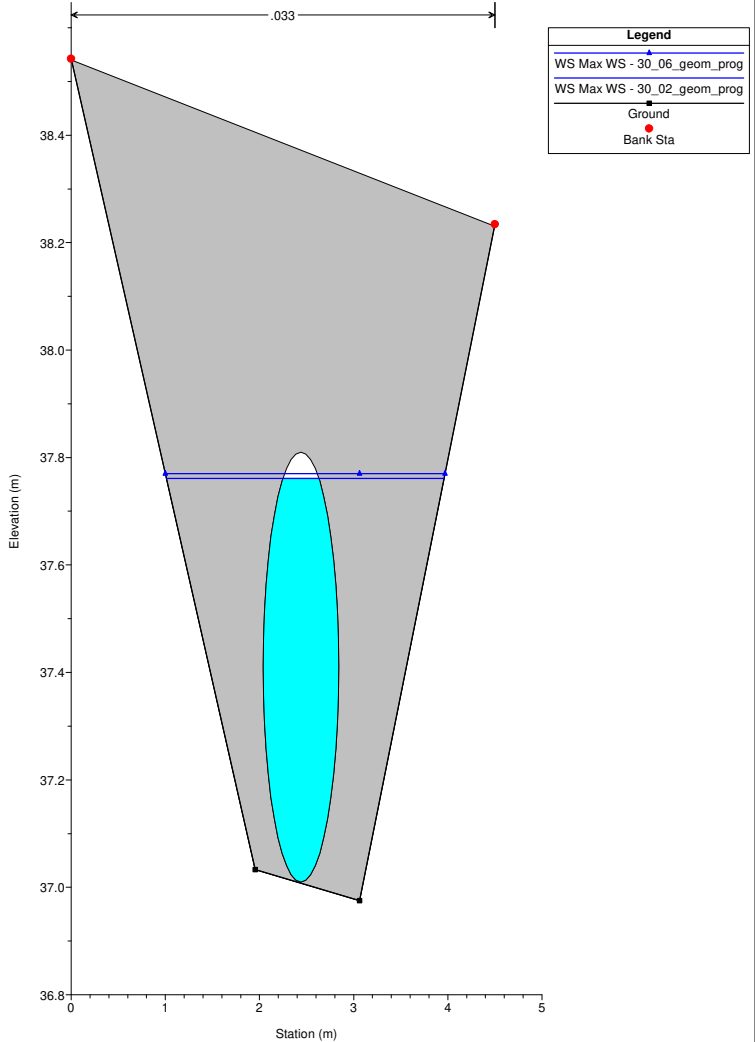
Interferenza_DEF_0523

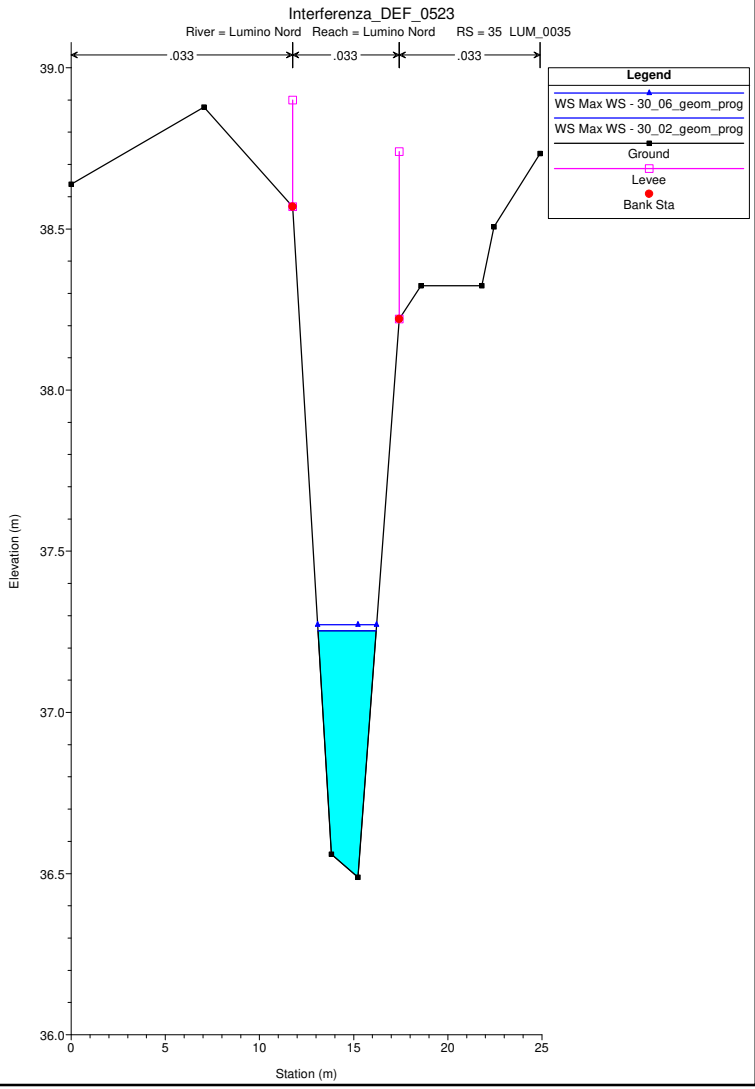
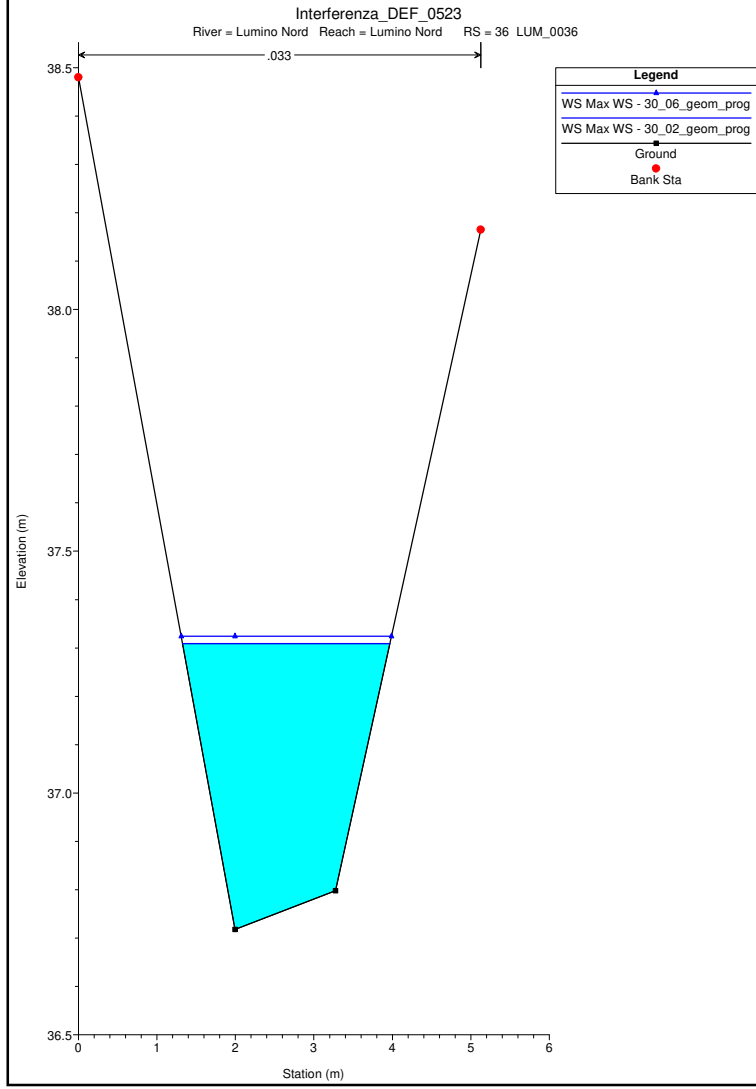
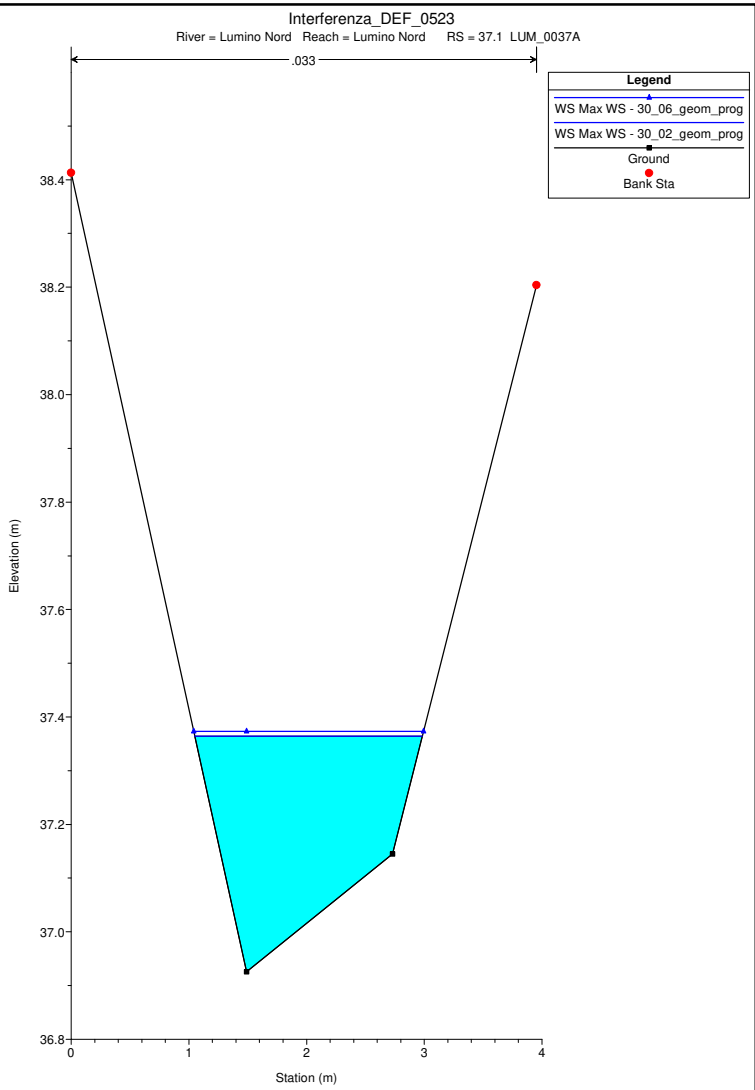
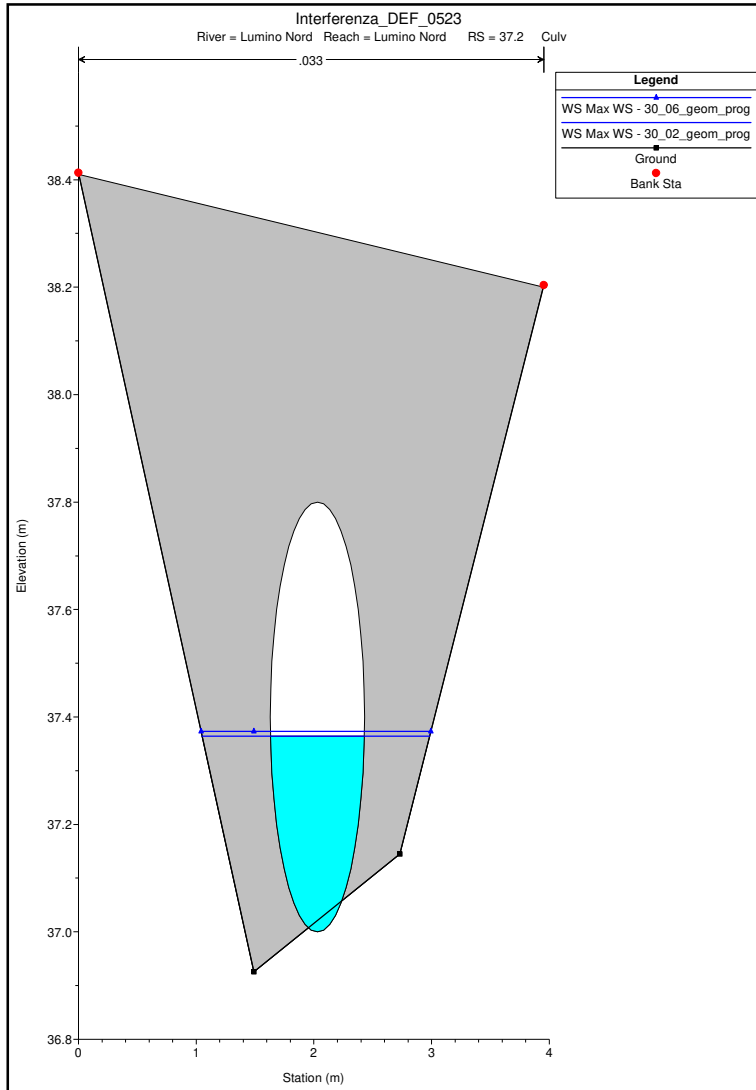
River = Lumino Nord Reach = Lumino Nord RS = 37.3 LUM_0037C



Interferenza_DEF_0523

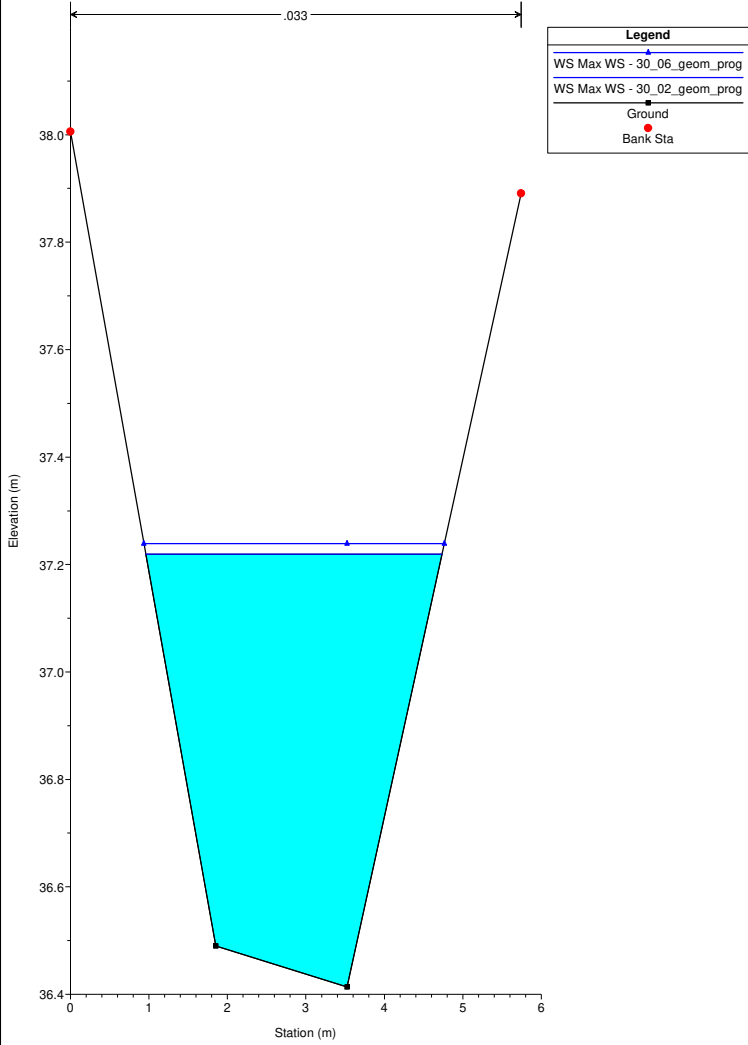
River = Lumino Nord Reach = Lumino Nord RS = 37.2 Culv





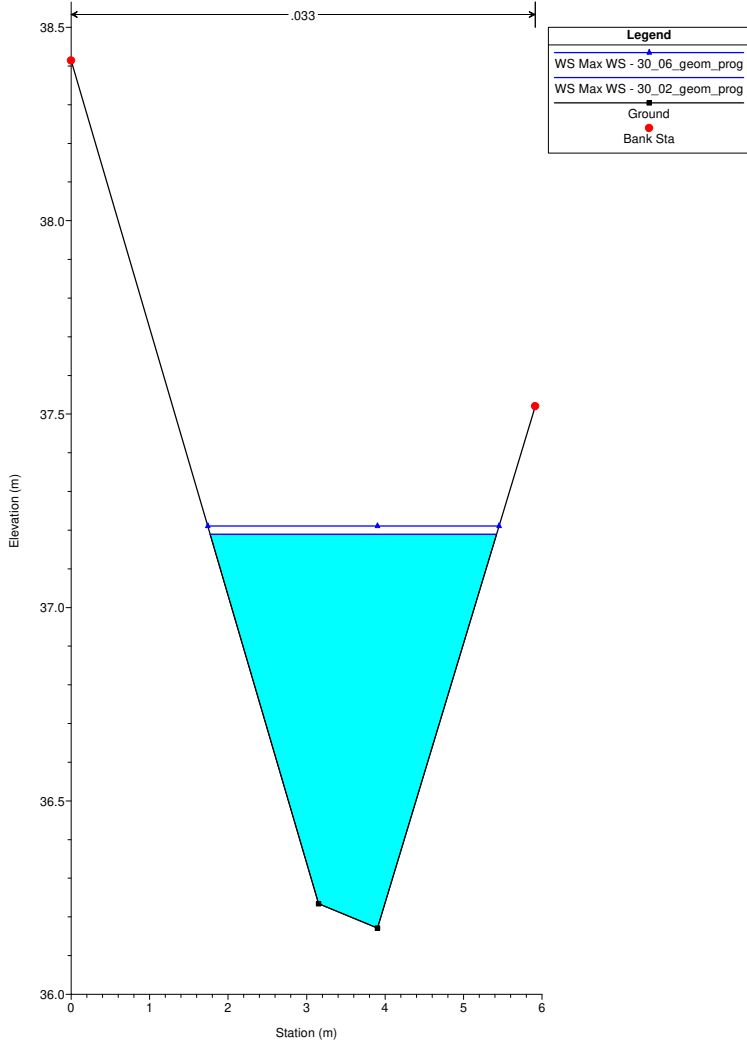
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 34 LUM_0034



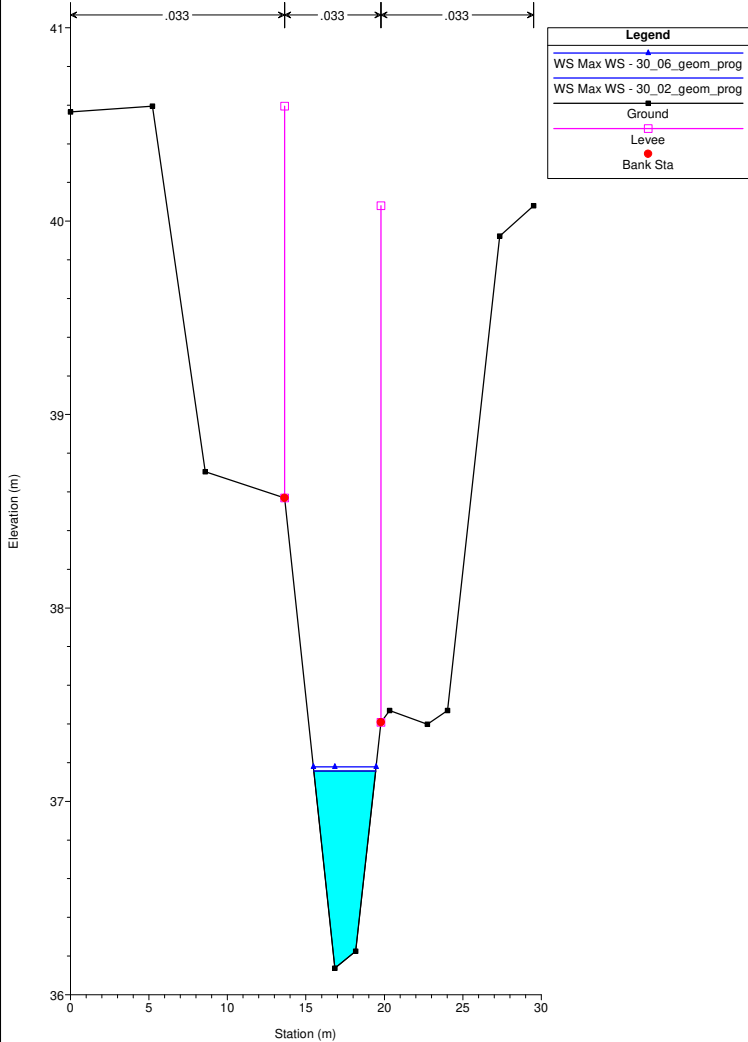
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 33 LUM_0033



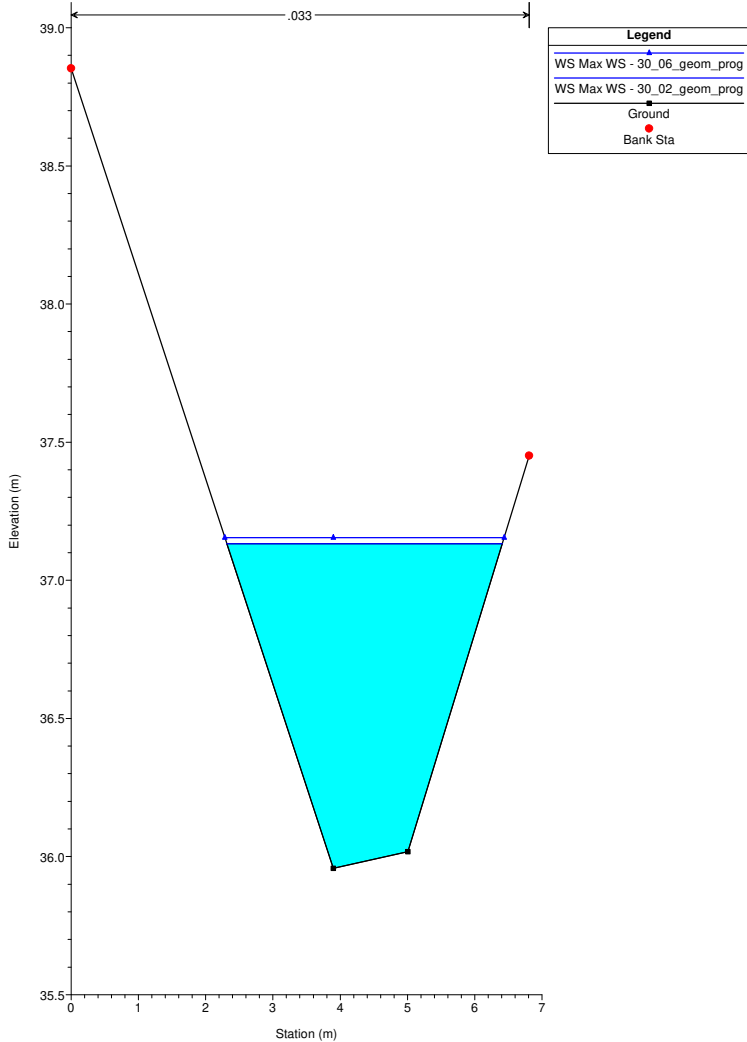
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 32 LUM_0032



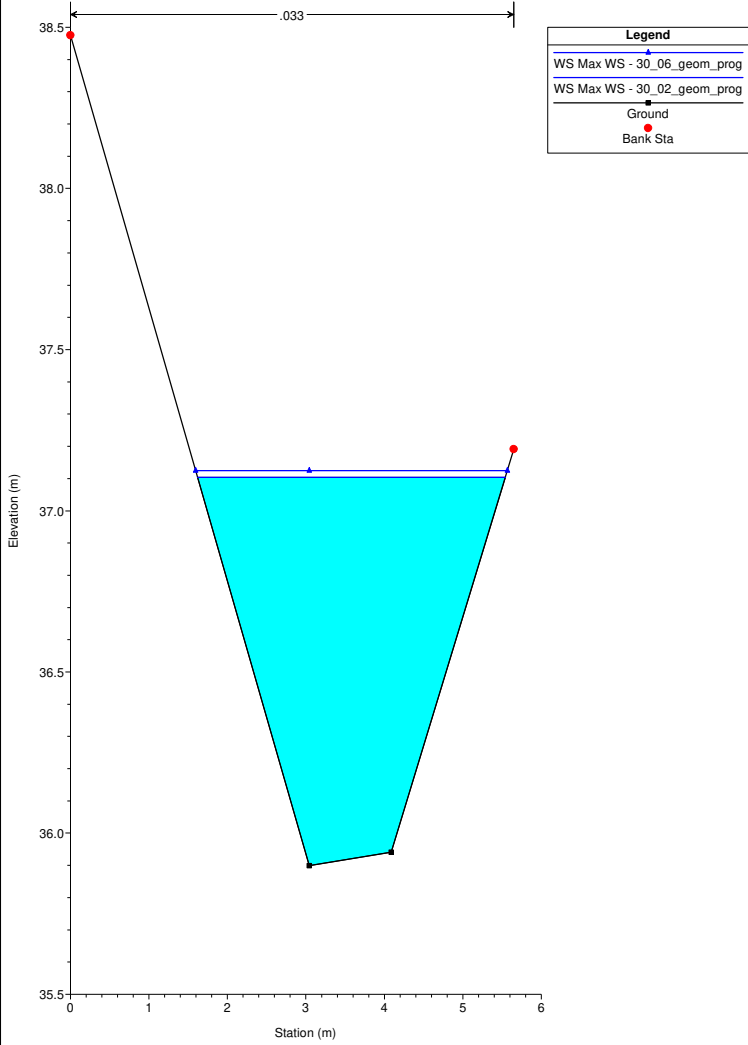
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 31 LUM_0031



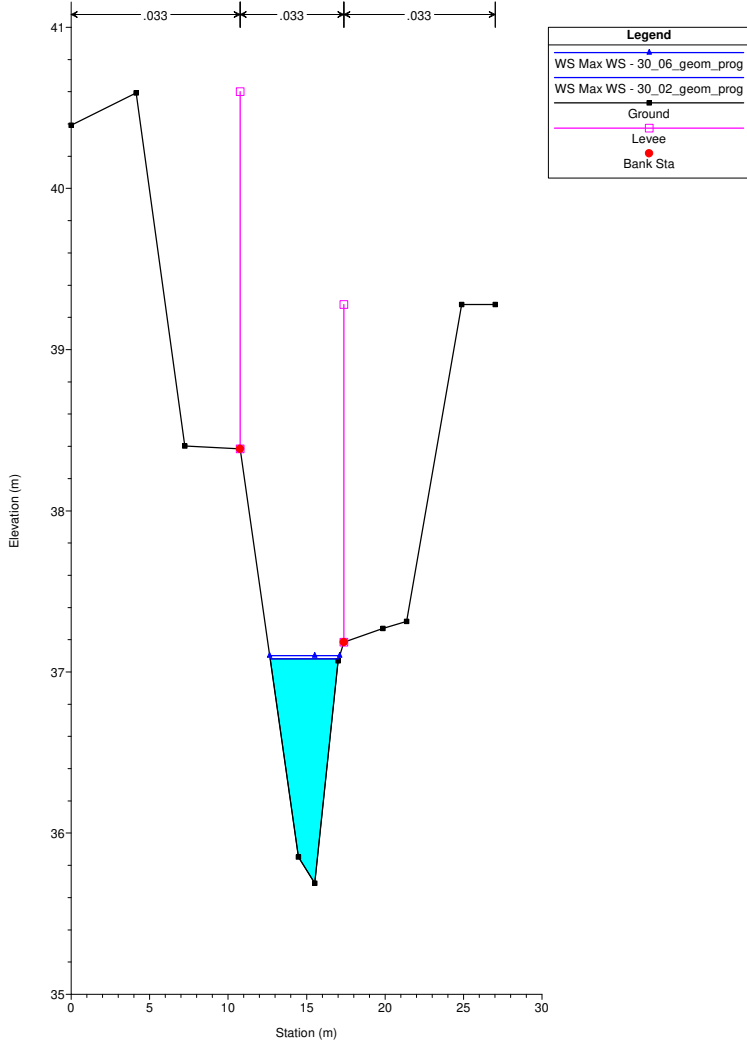
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 30 LUM_0030



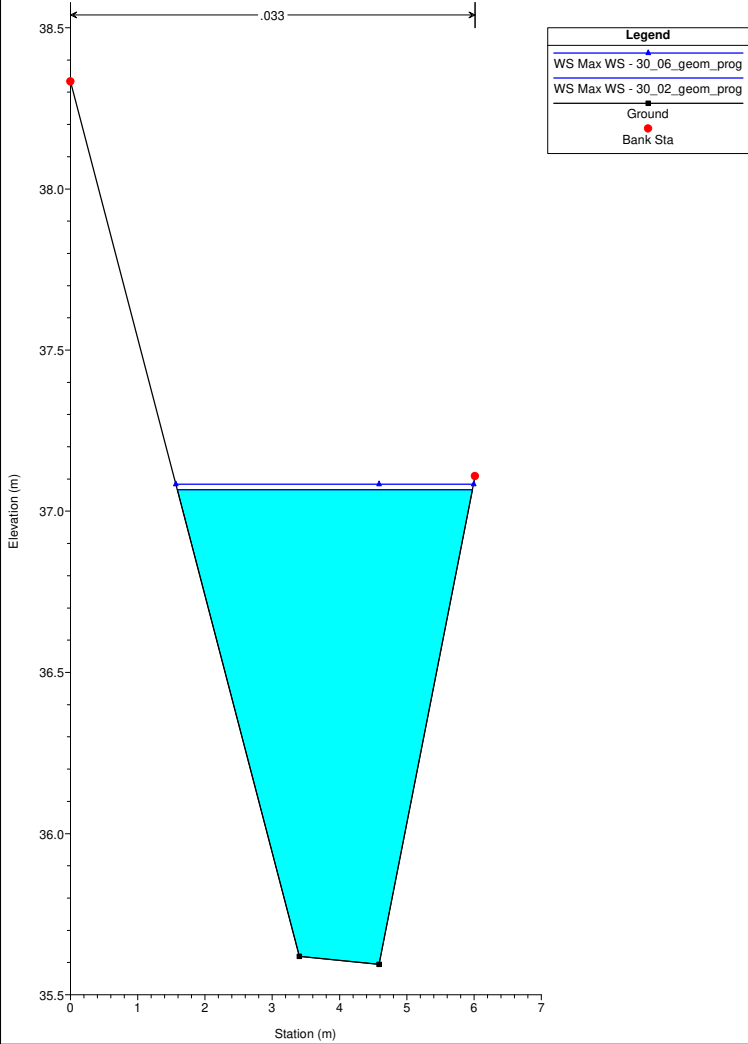
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 29 LUM_0029



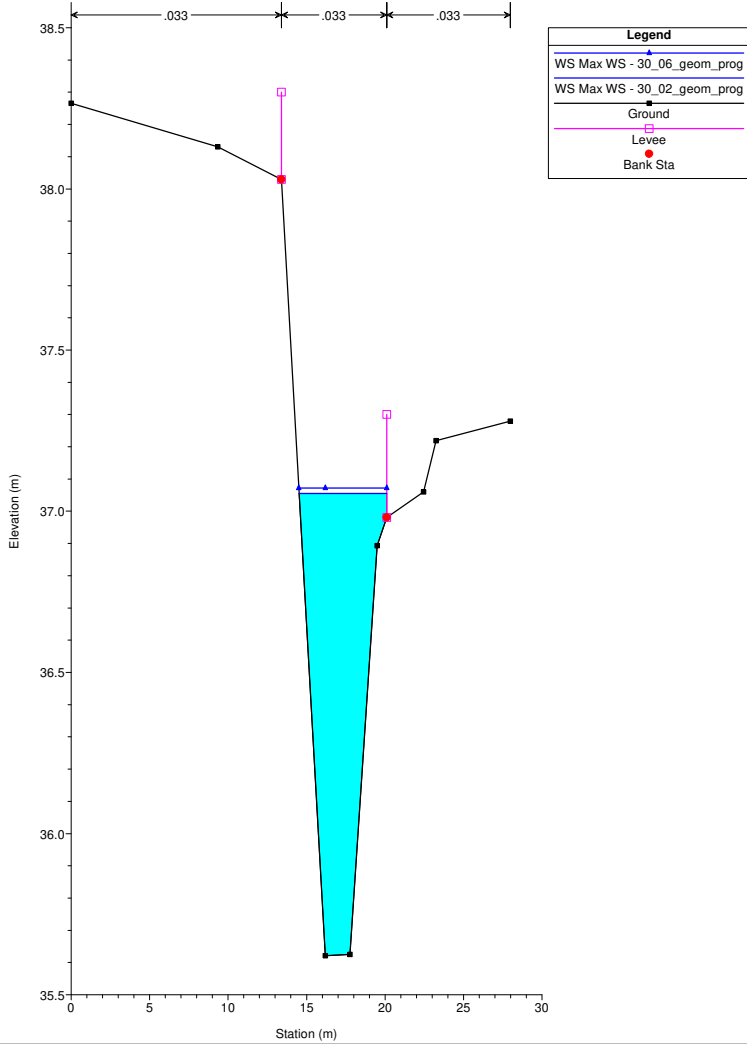
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 28 LUM_0028



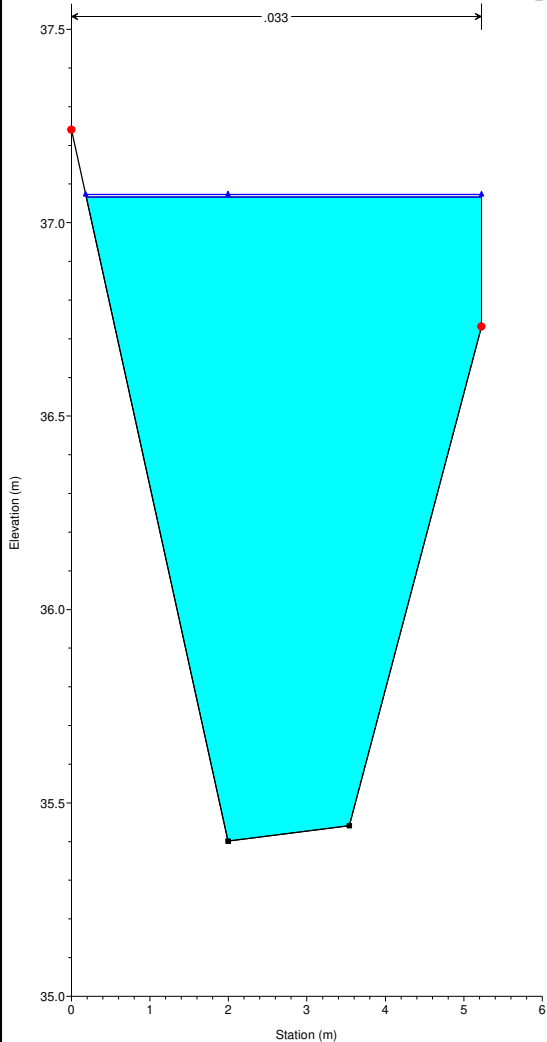
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 27 LUM_0027



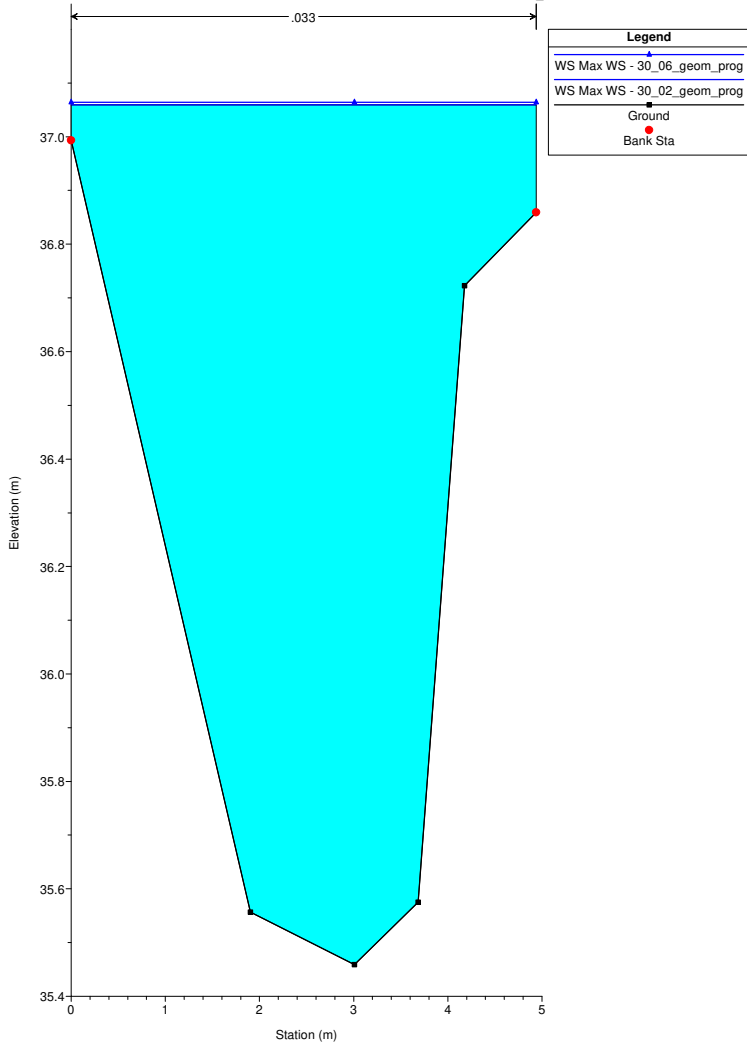
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 26 LUM_0026



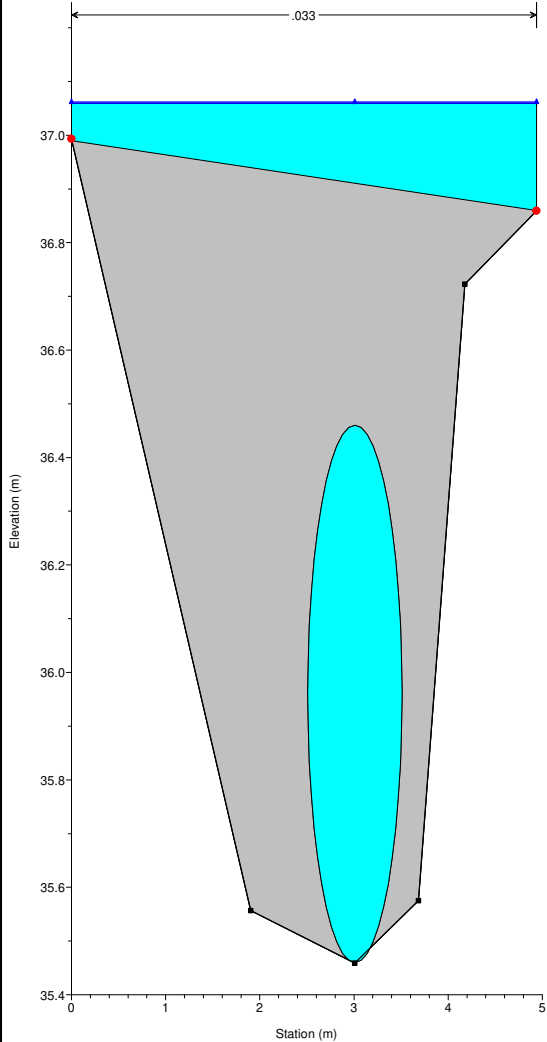
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.3 LUM_0023C



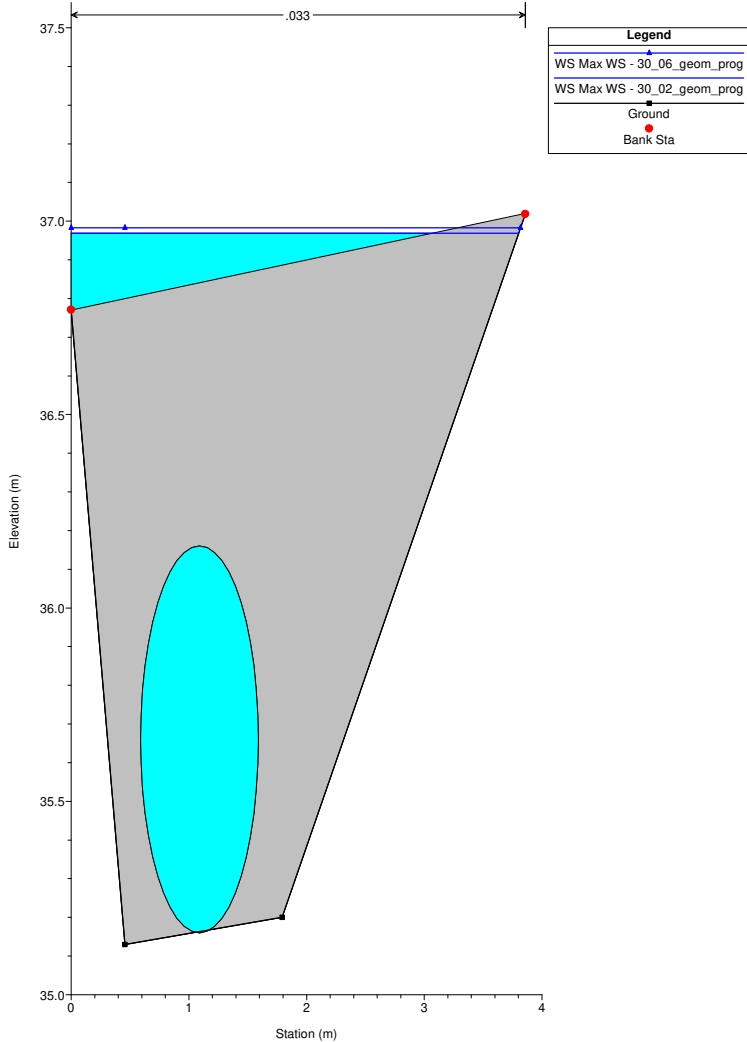
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.2 Culv



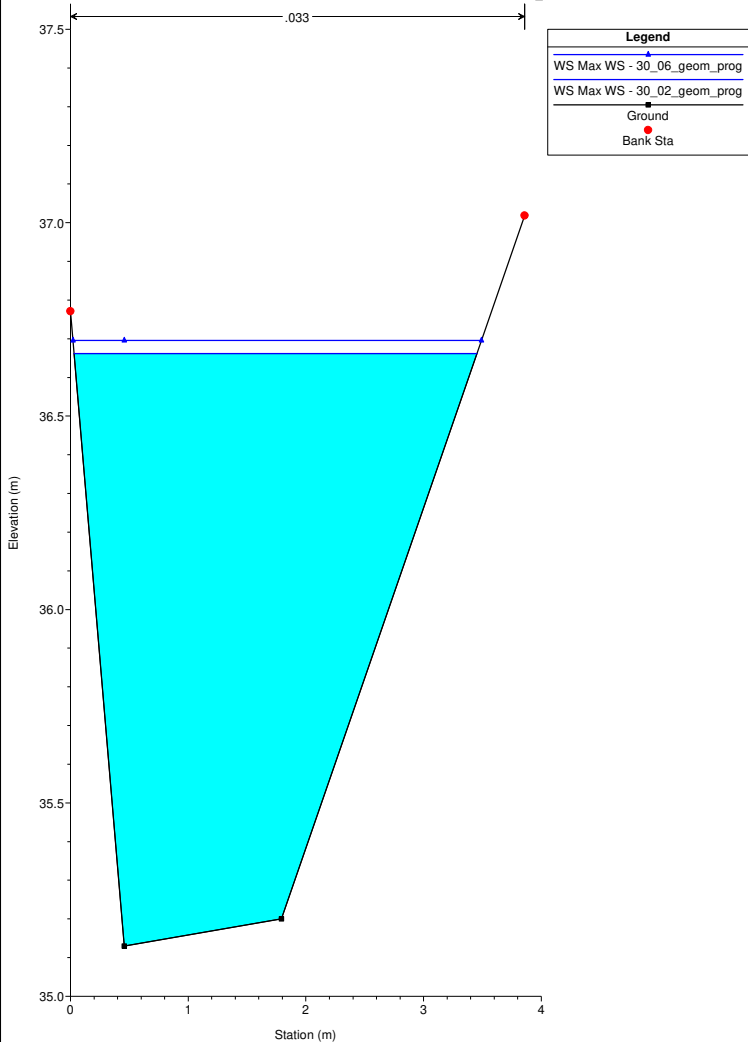
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.2 Culv



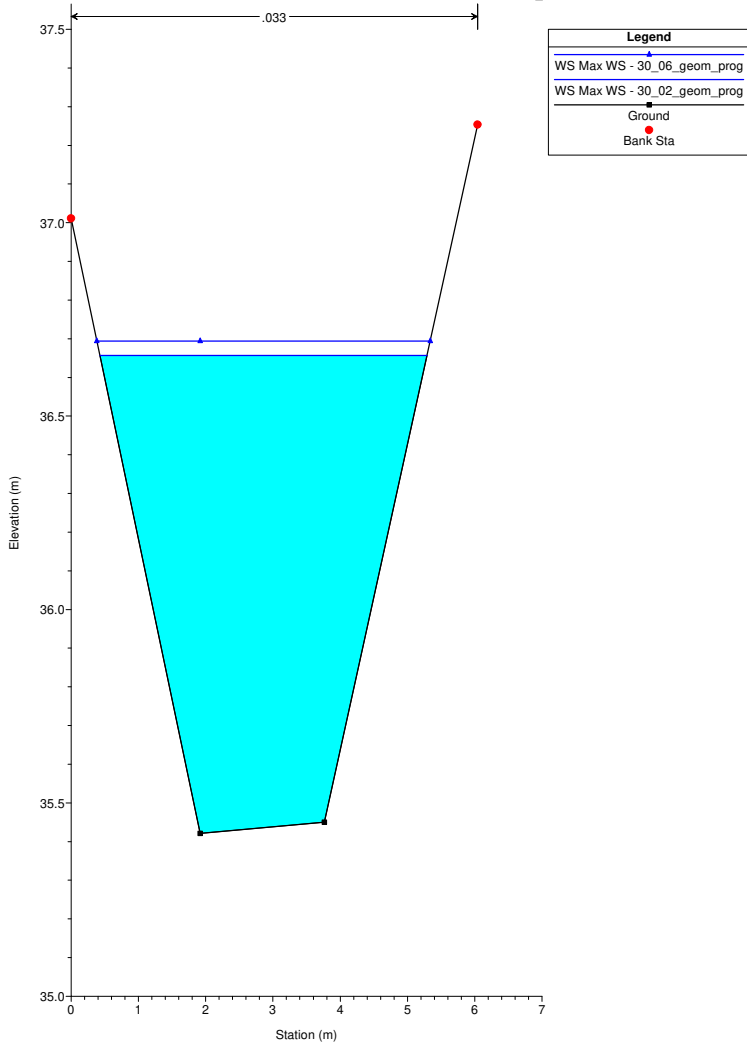
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.1 LUM_0023A



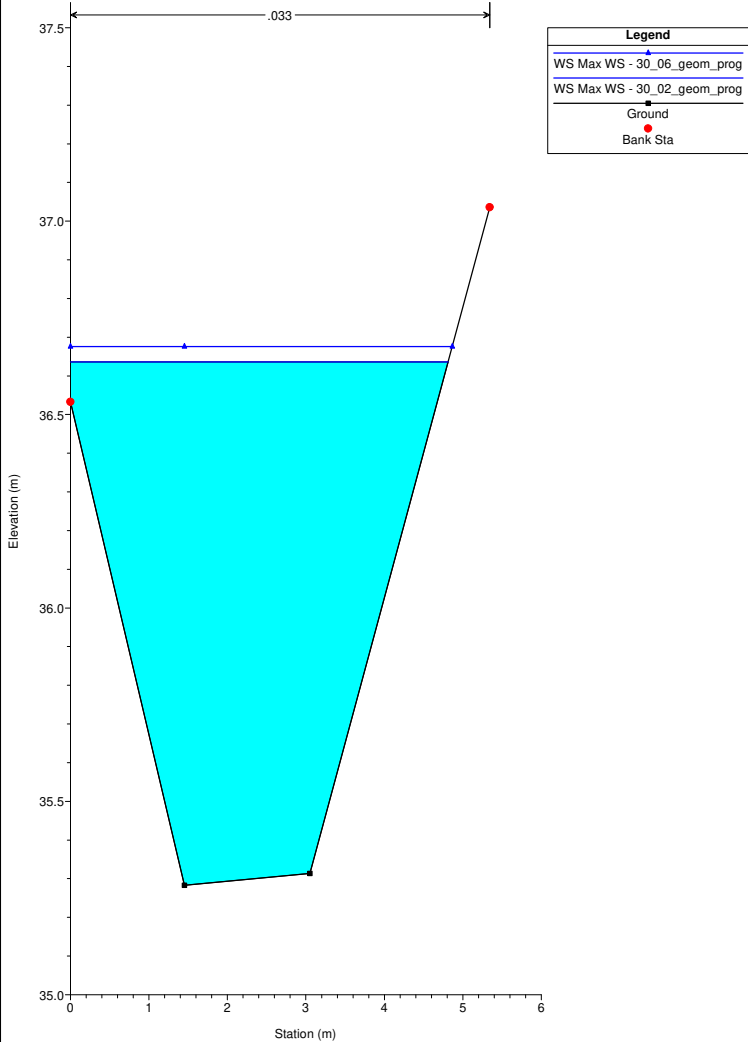
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 22 LUM_0022



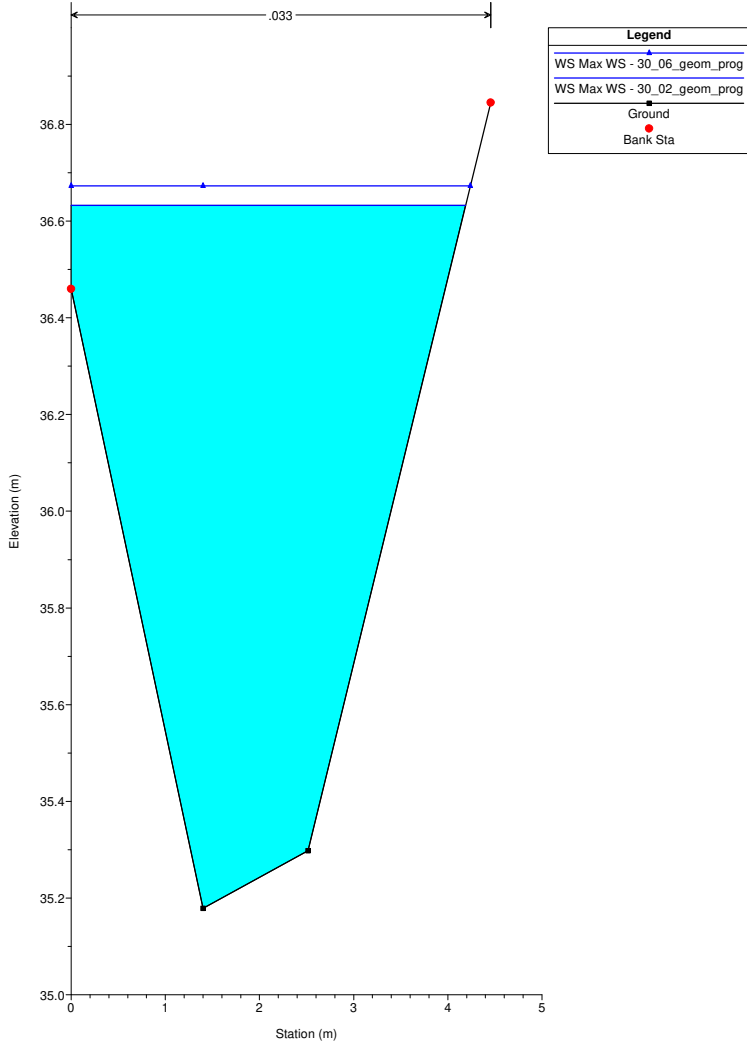
Interferenza_DEF_0523

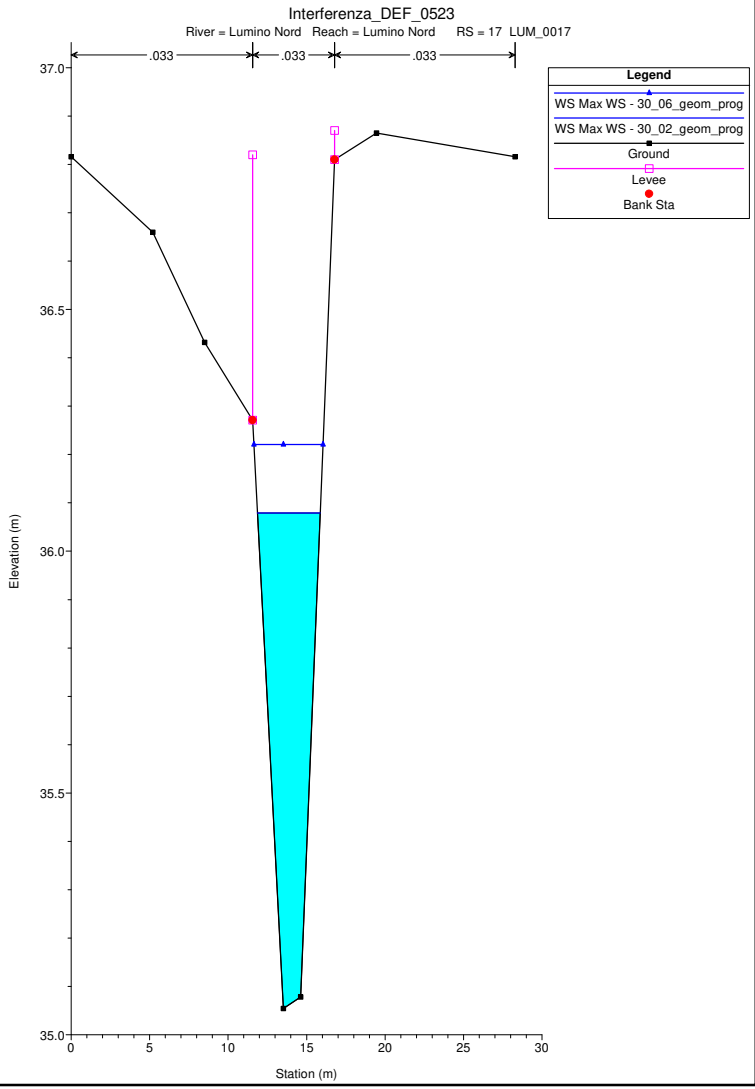
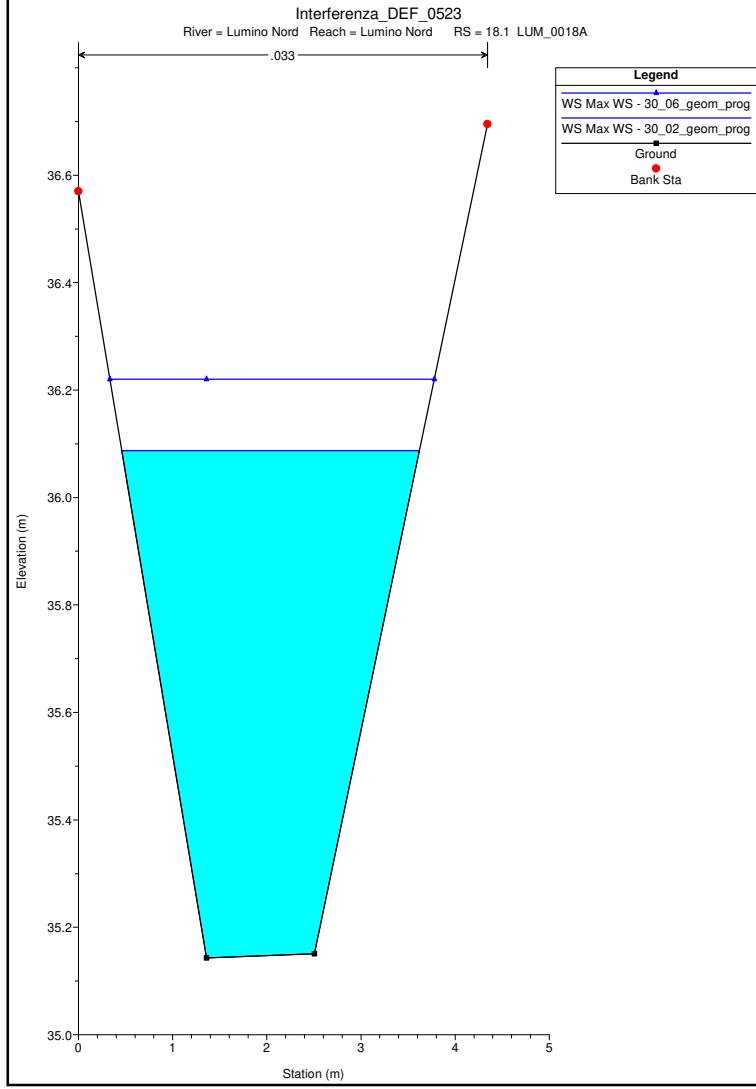
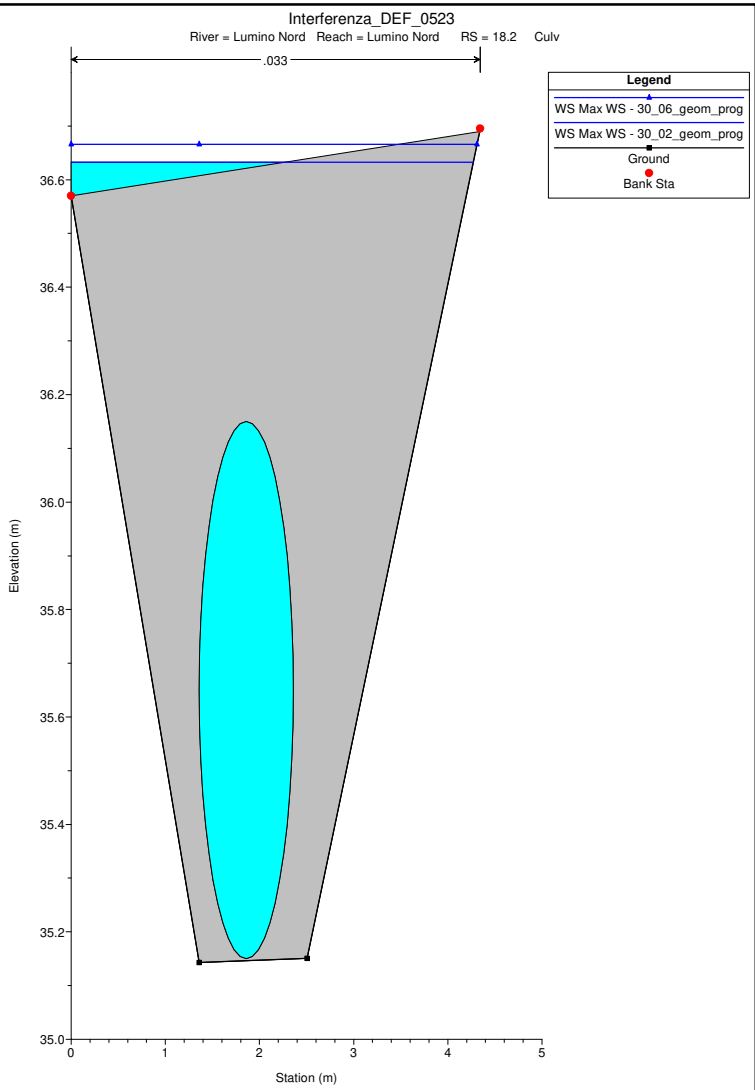
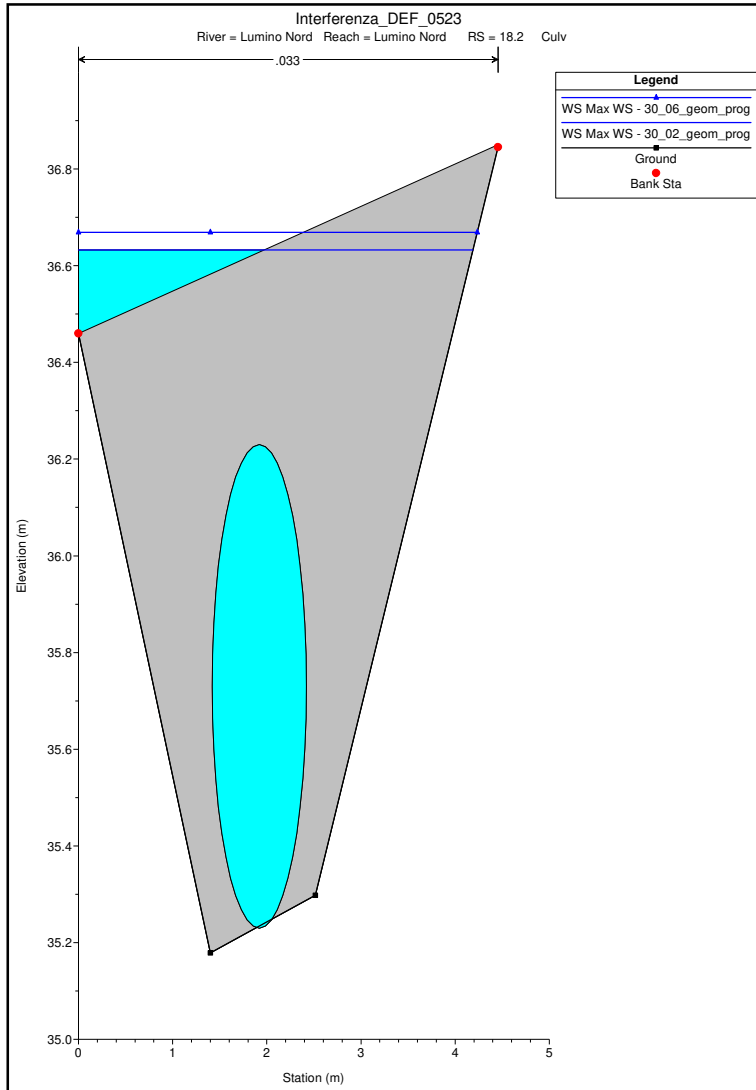
River = Lumino Nord Reach = Lumino Nord RS = 21 LUM_0021



Interferenza_DEF_0523

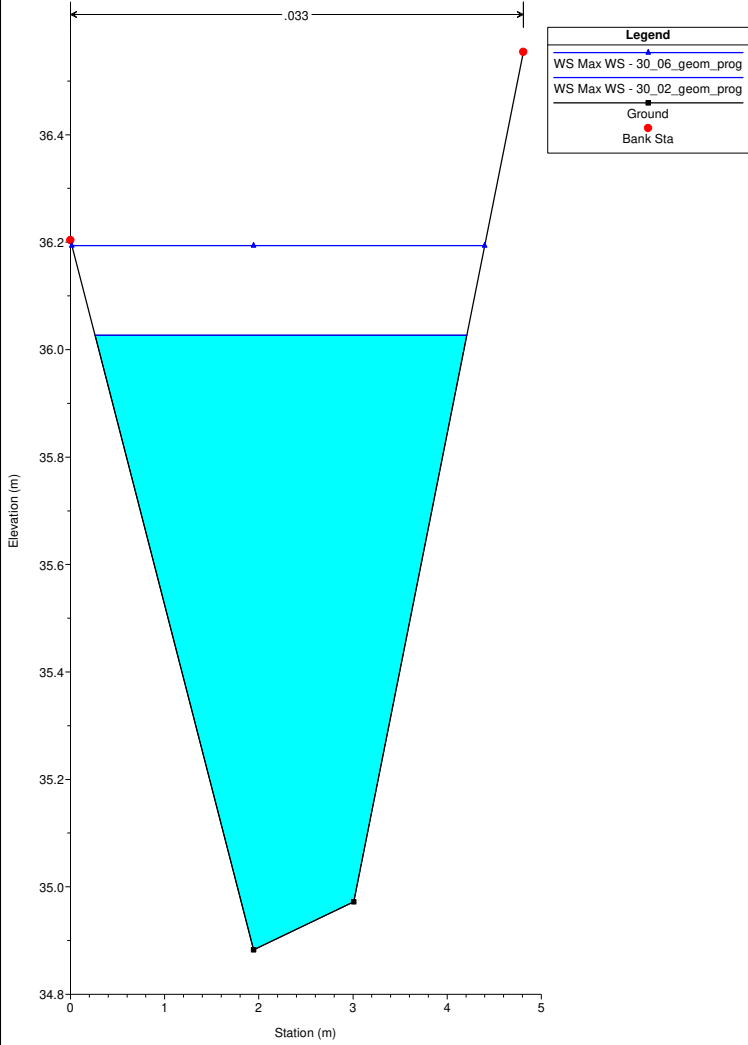
River = Lumino Nord Reach = Lumino Nord RS = 18.3 LUM_0018C





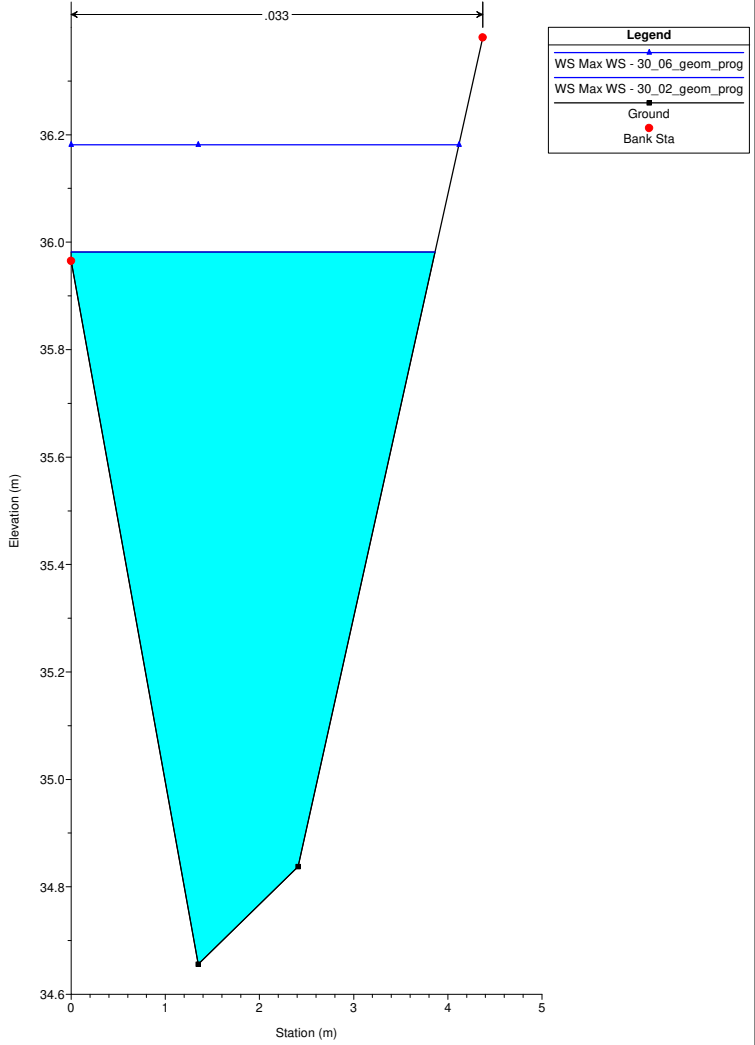
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 16 LUM_0016



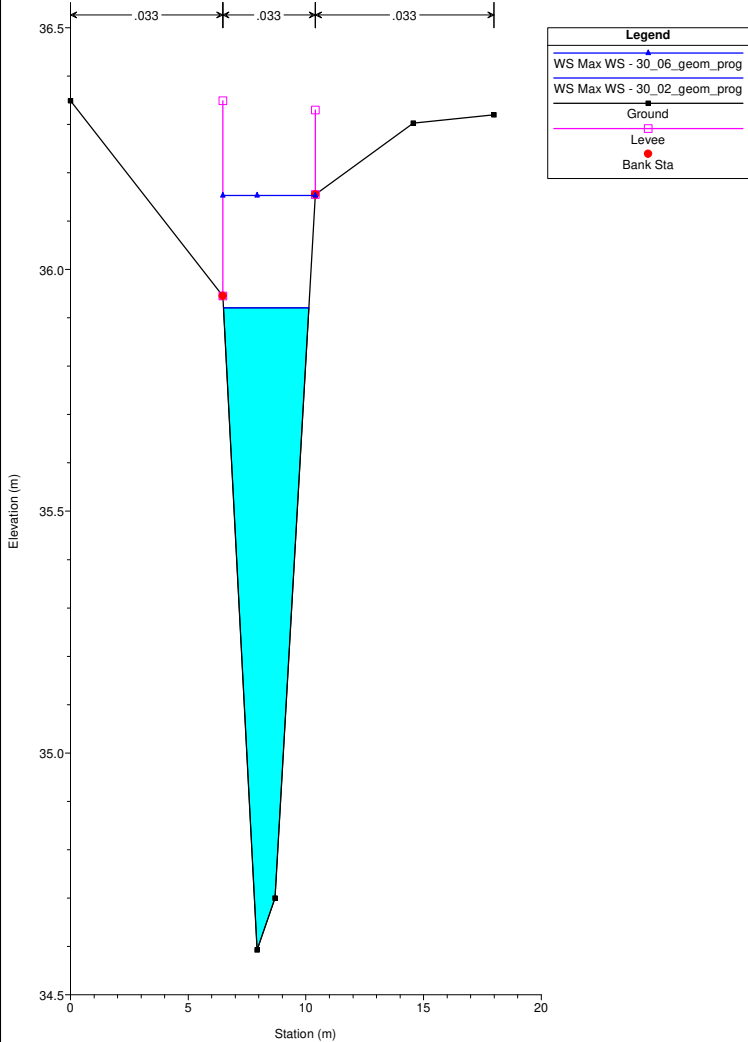
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 15 LUM_0015



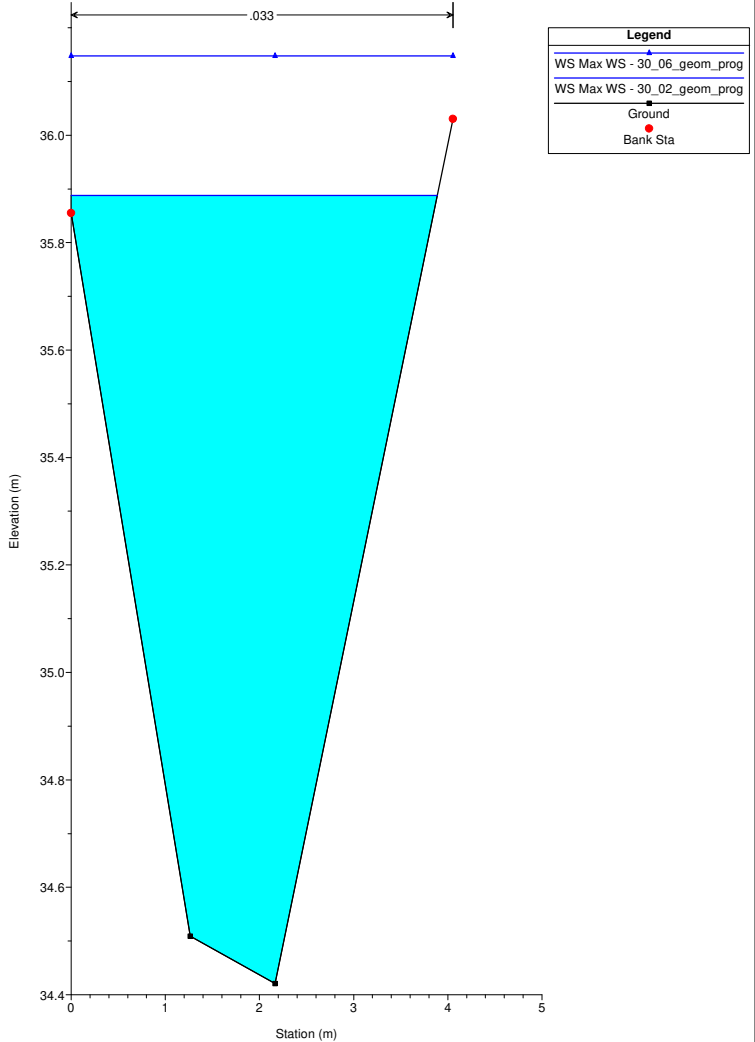
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 14 LUM_0014



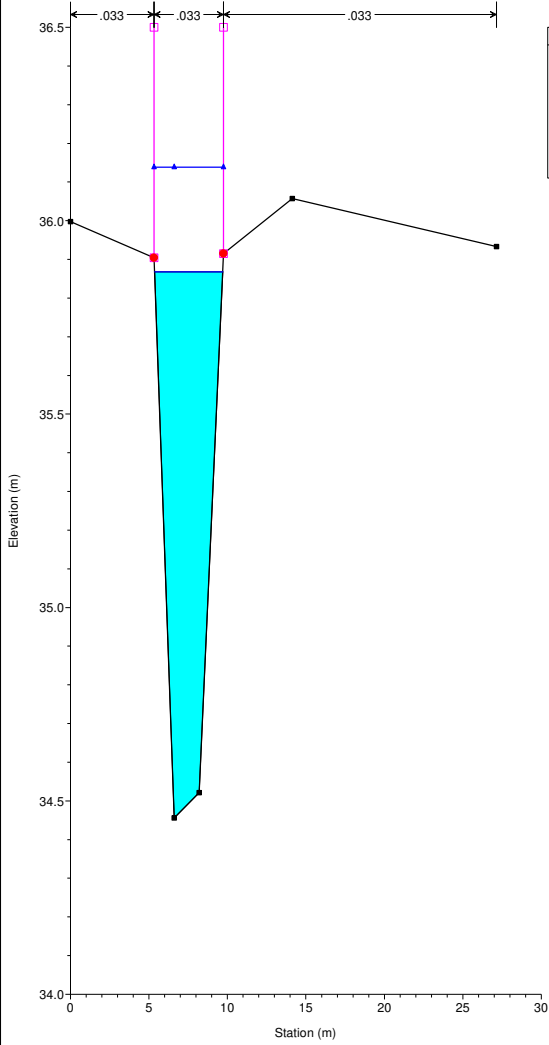
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 13 LUM_0013



Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 12 LUM_0012

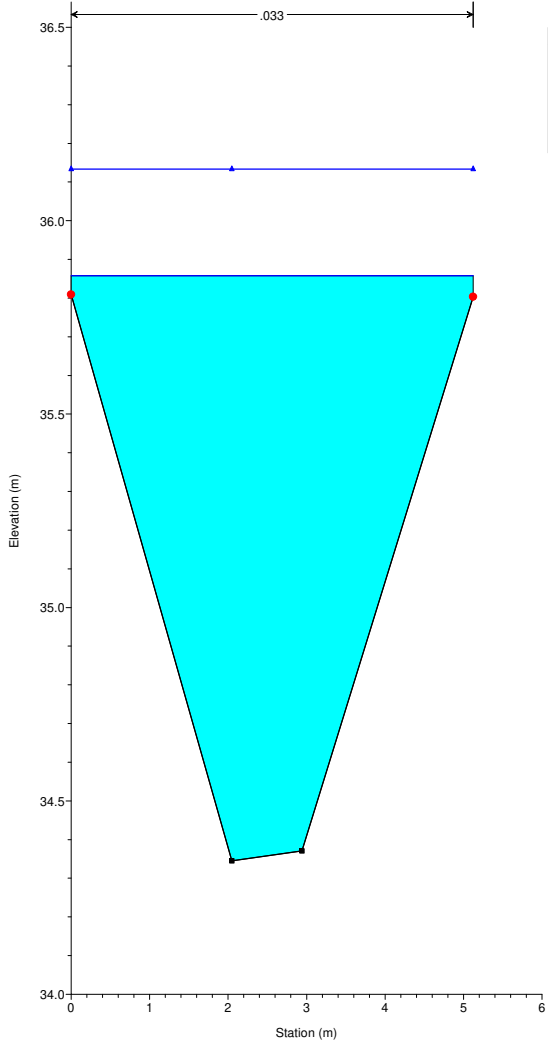


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Levee
- Bank Sta

Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 11 LUM_0011

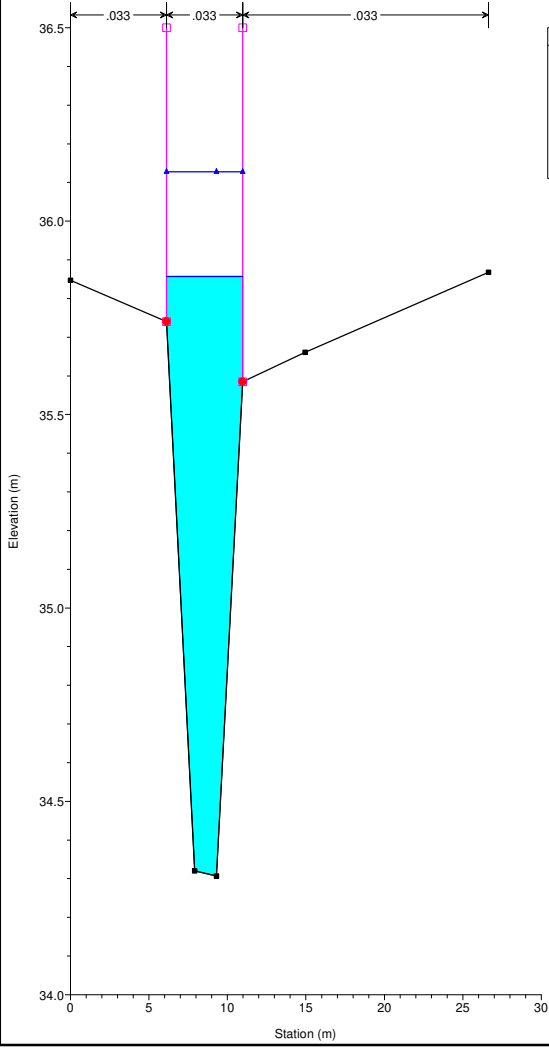


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 10 LUM_0010

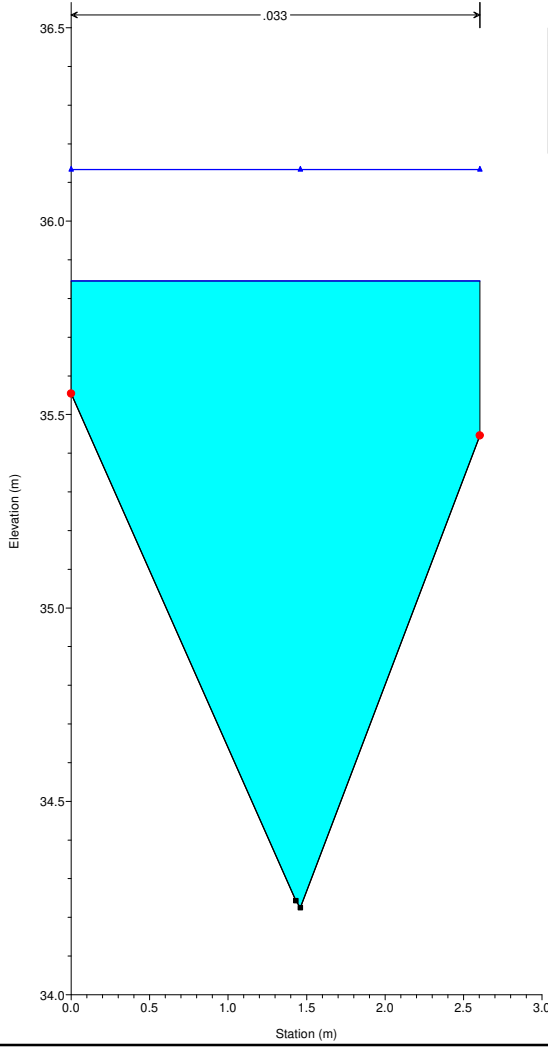


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Levee
- Bank Sta

Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.3 LUM_0007C

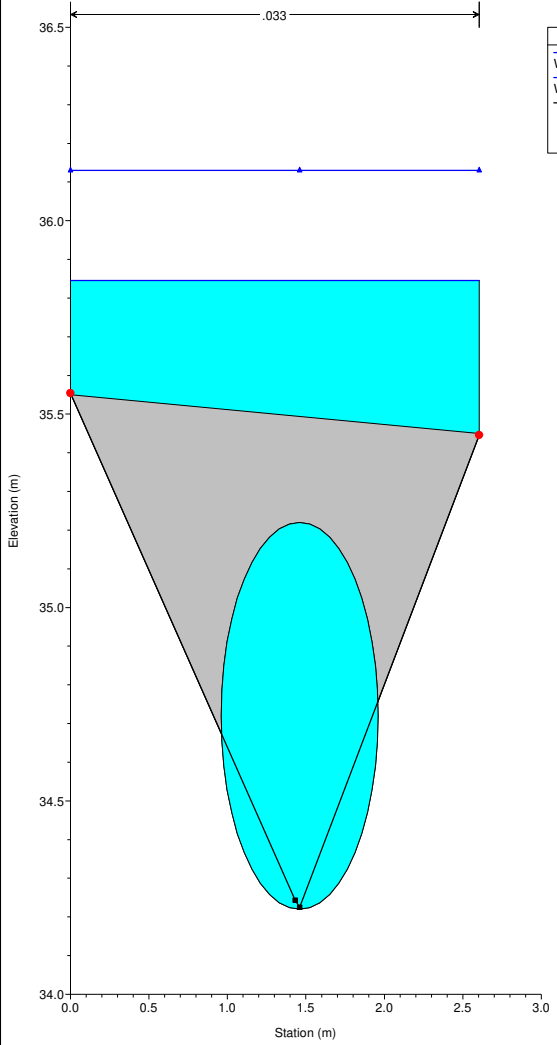


Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

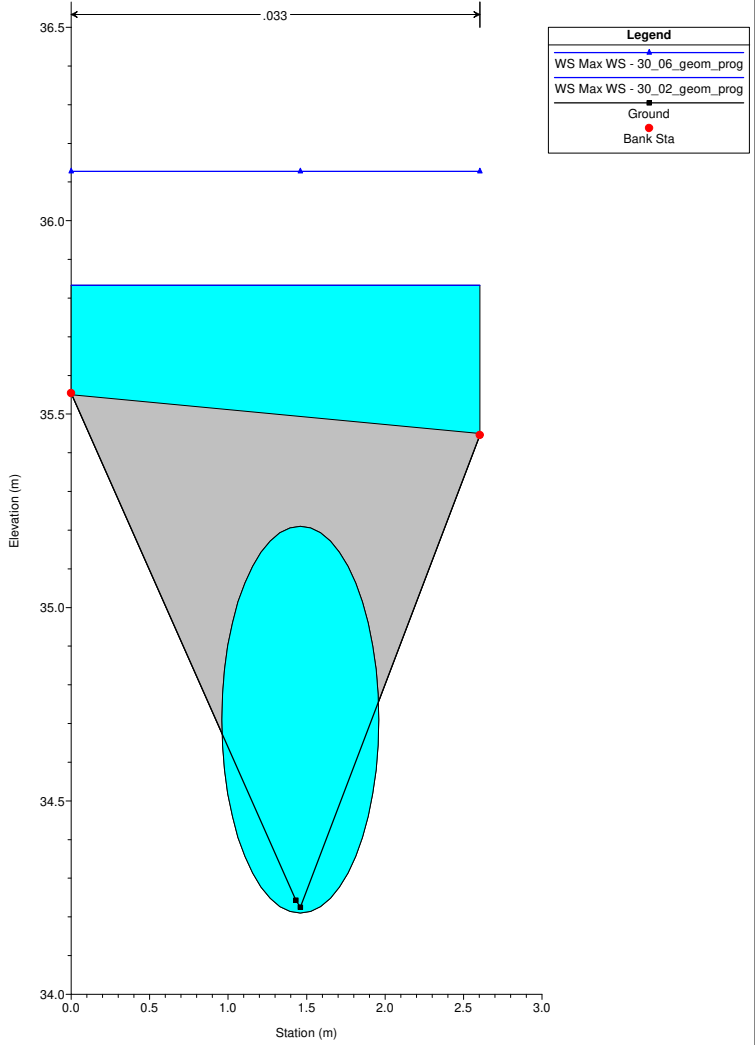
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.2 Culv



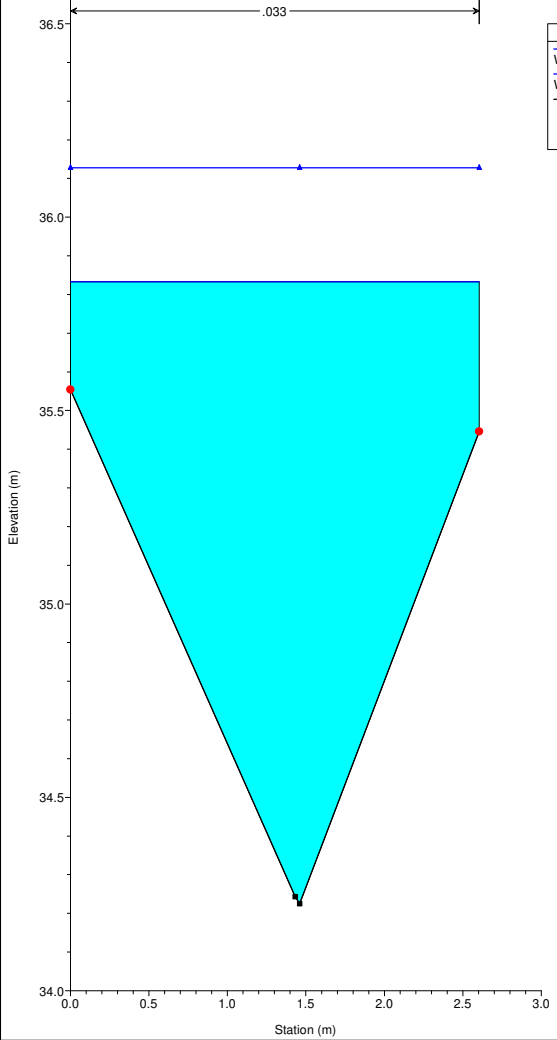
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.2 Culv



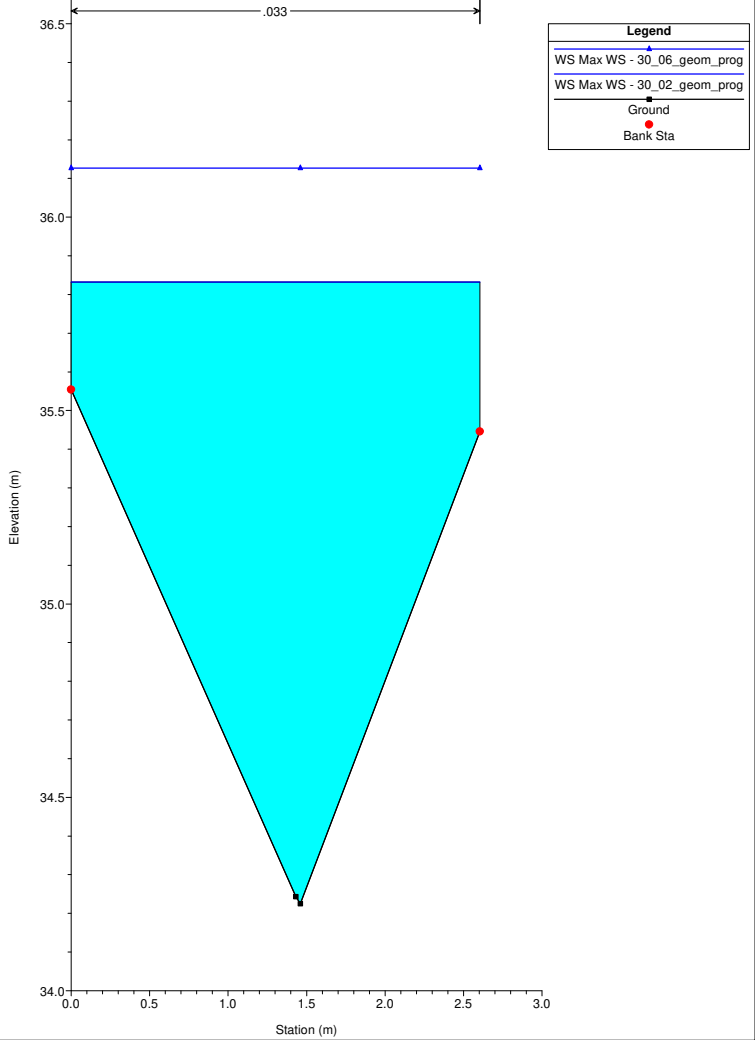
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.1

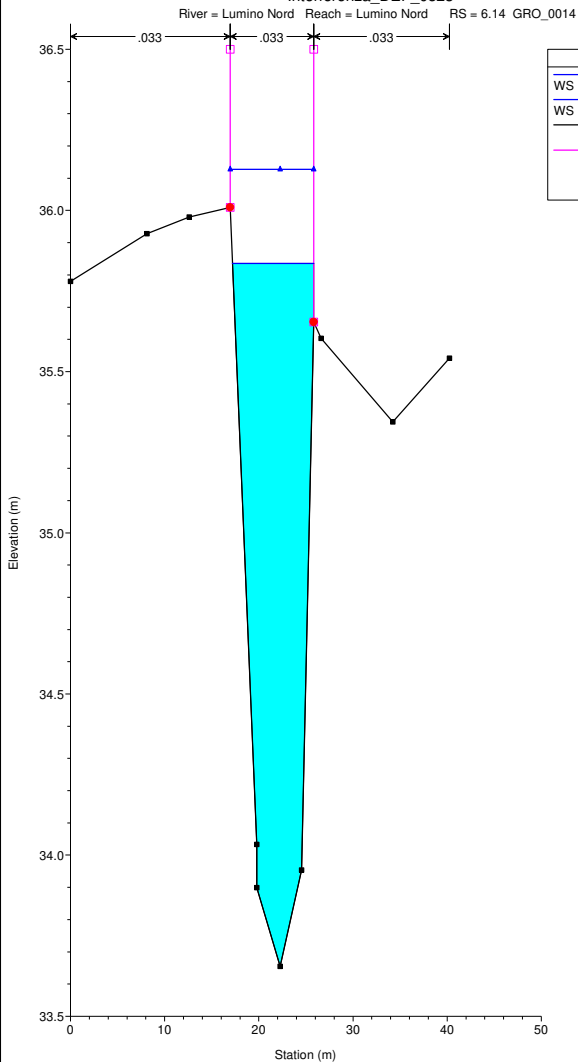


Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7



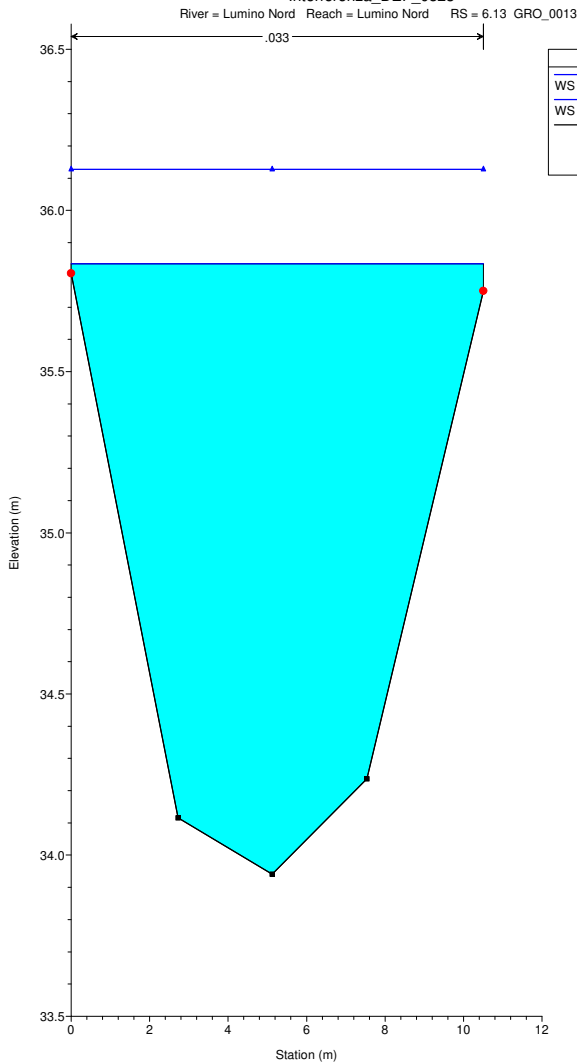
Interferenza_DEF_0523



Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Levee
- Bank Sta

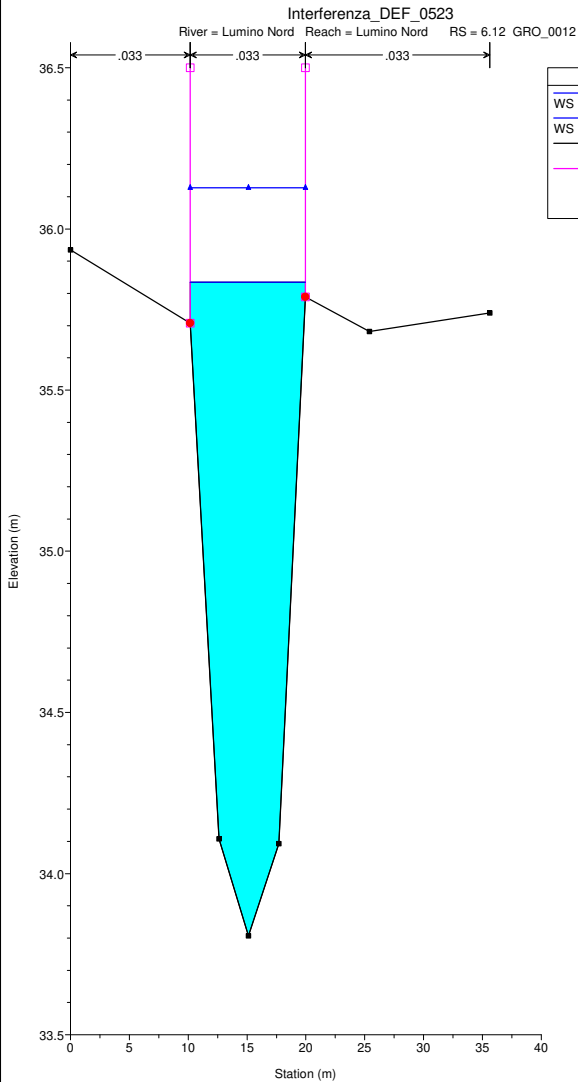
Interferenza_DEF_0523



Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta

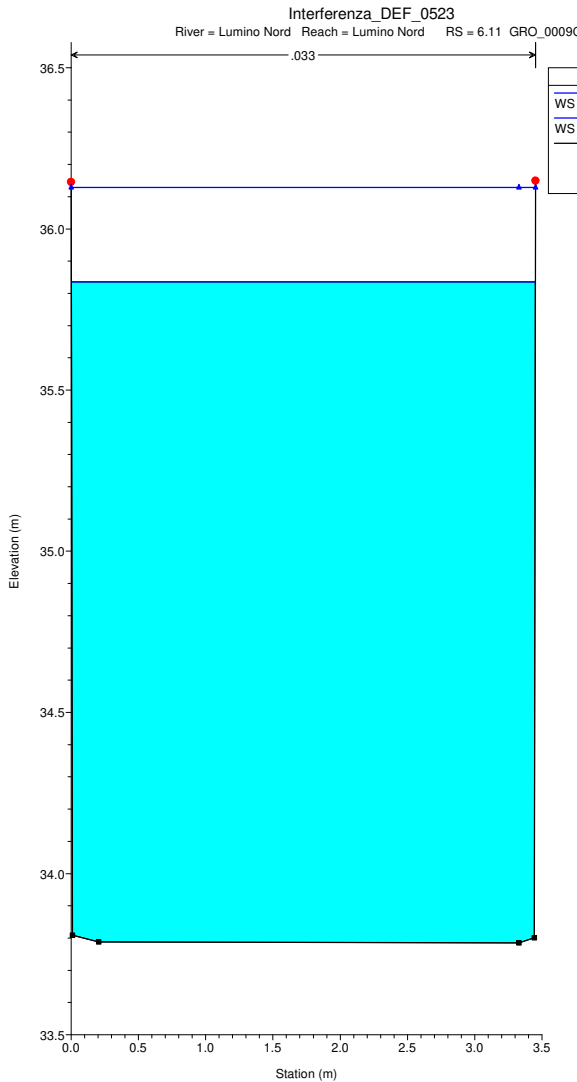
Interferenza_DEF_0523



Legend

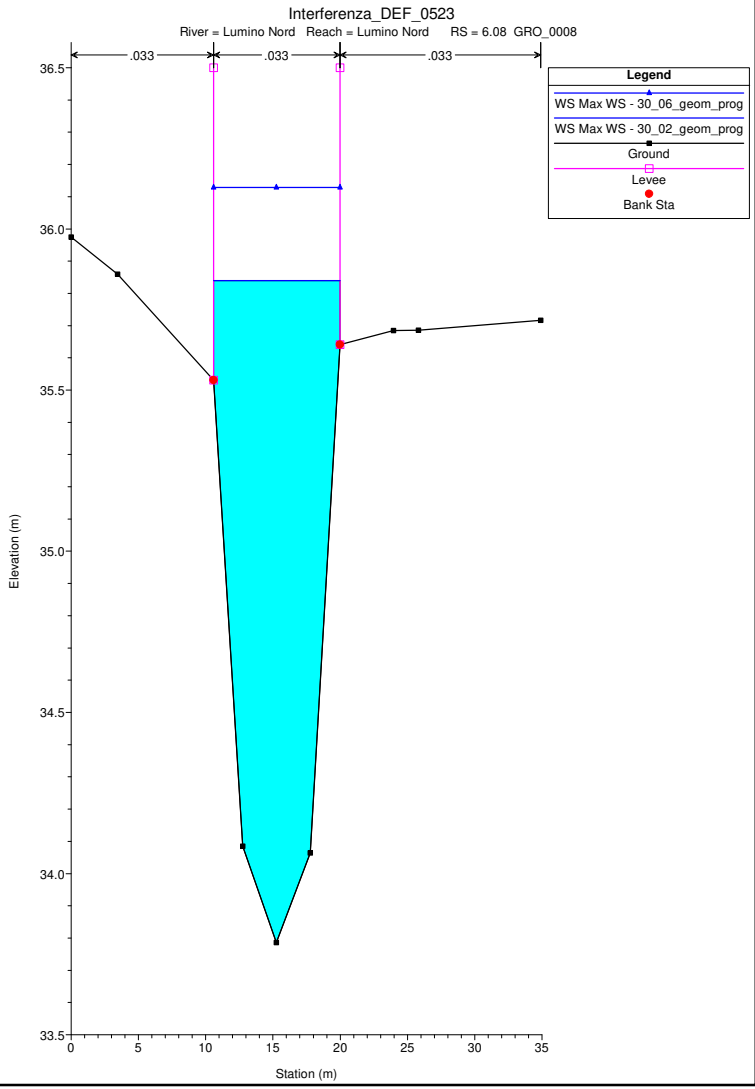
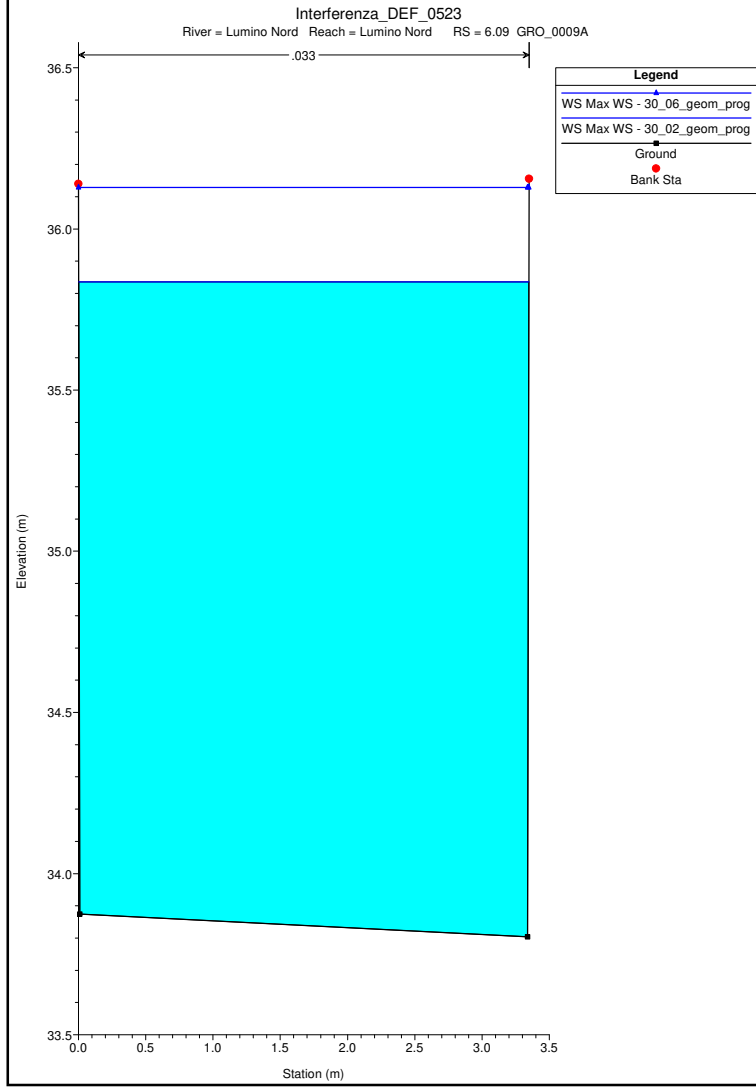
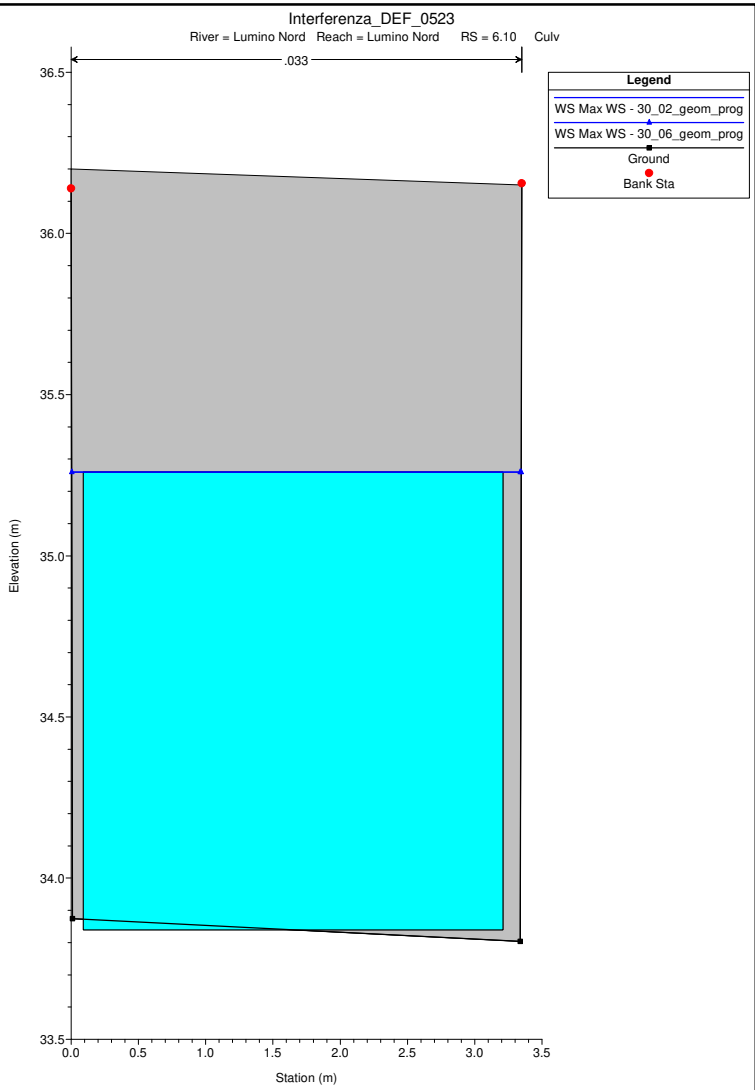
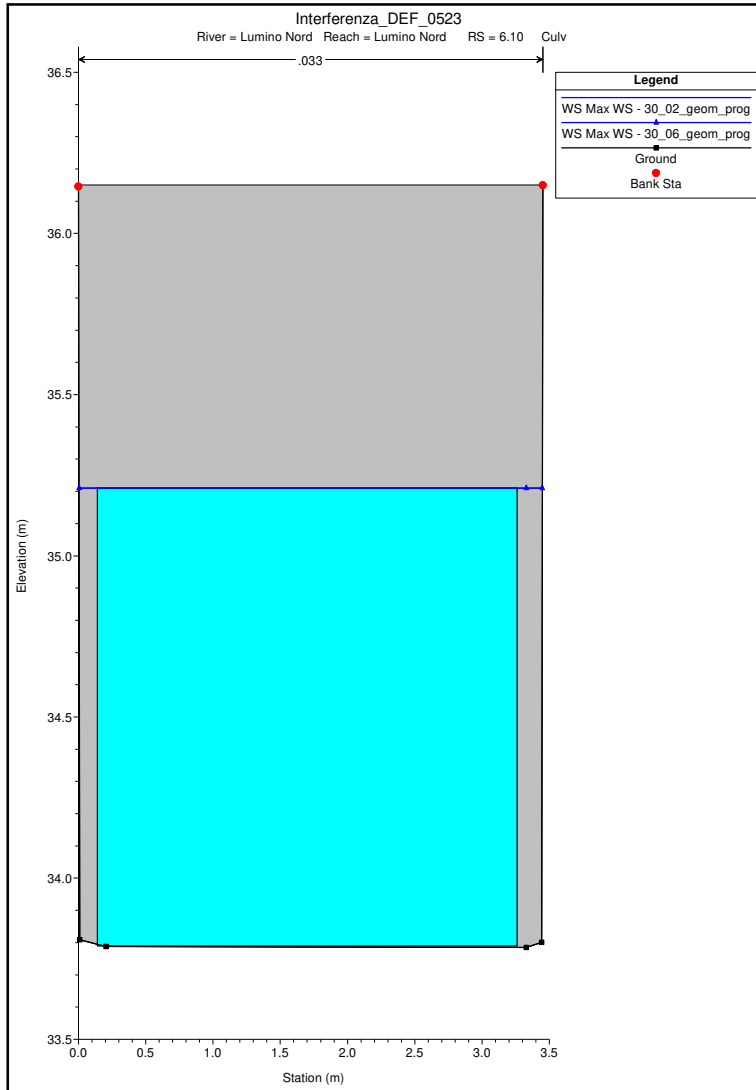
- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Levee
- Bank Sta

Interferenza_DEF_0523



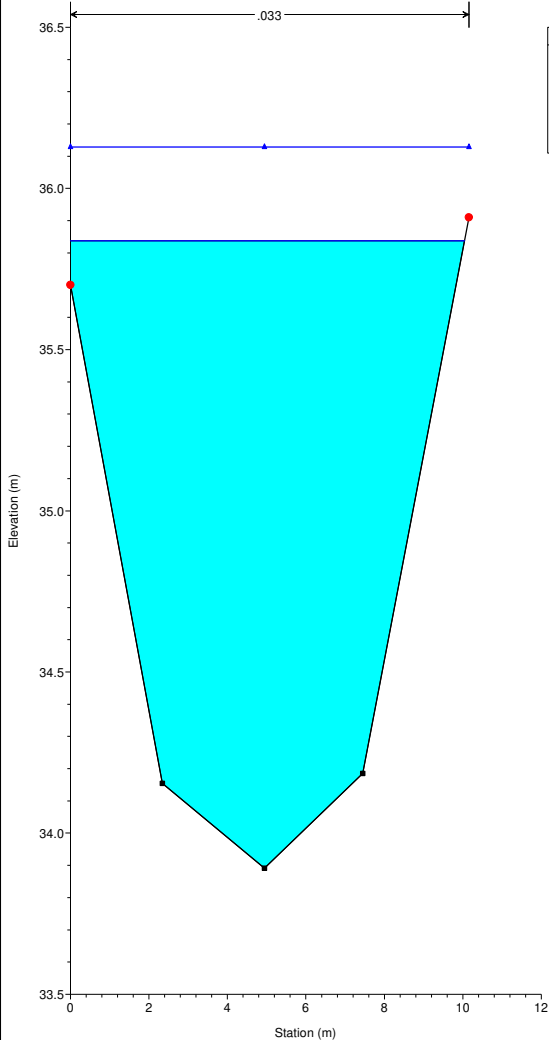
Legend

- WS Max WS - 30_06_geom_prog
- WS Max WS - 30_02_geom_prog
- Ground
- Bank Sta



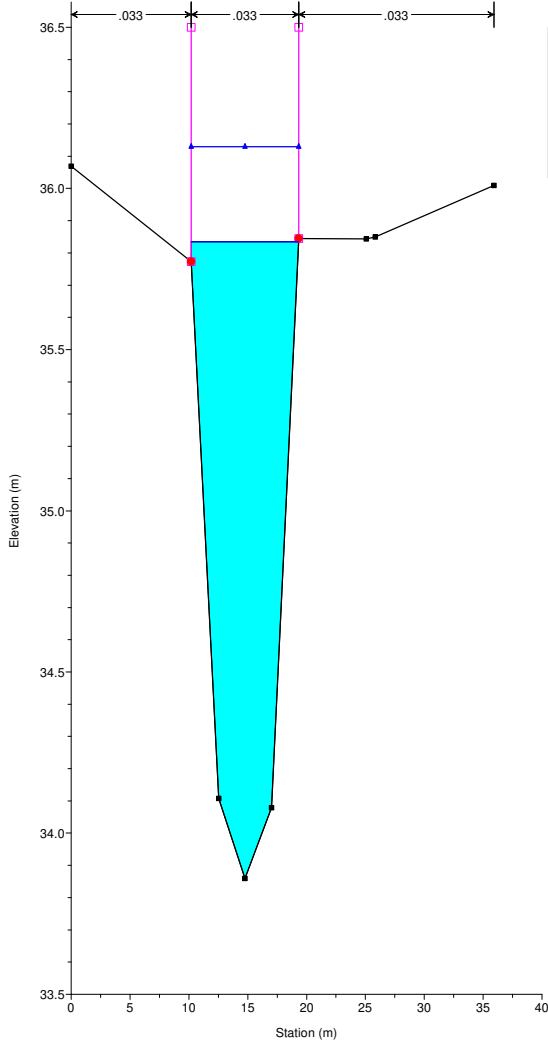
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.07 GRO_0007



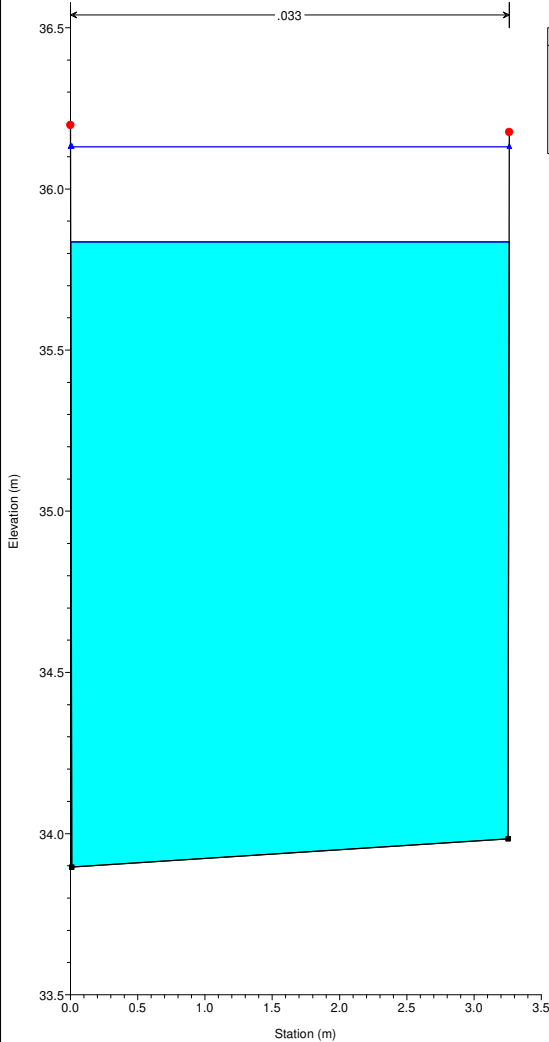
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.06 GRO_0006



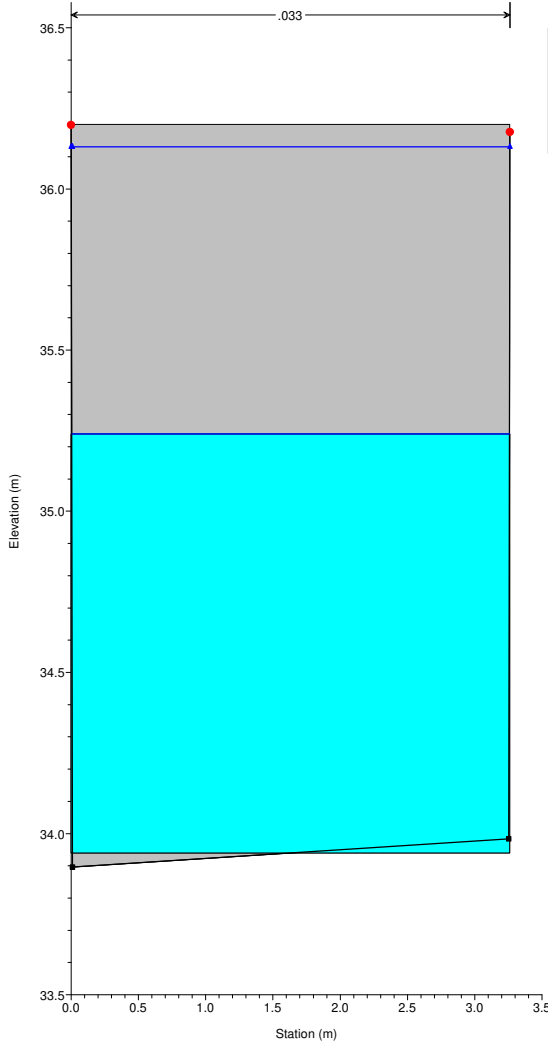
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.05 GRO_003C



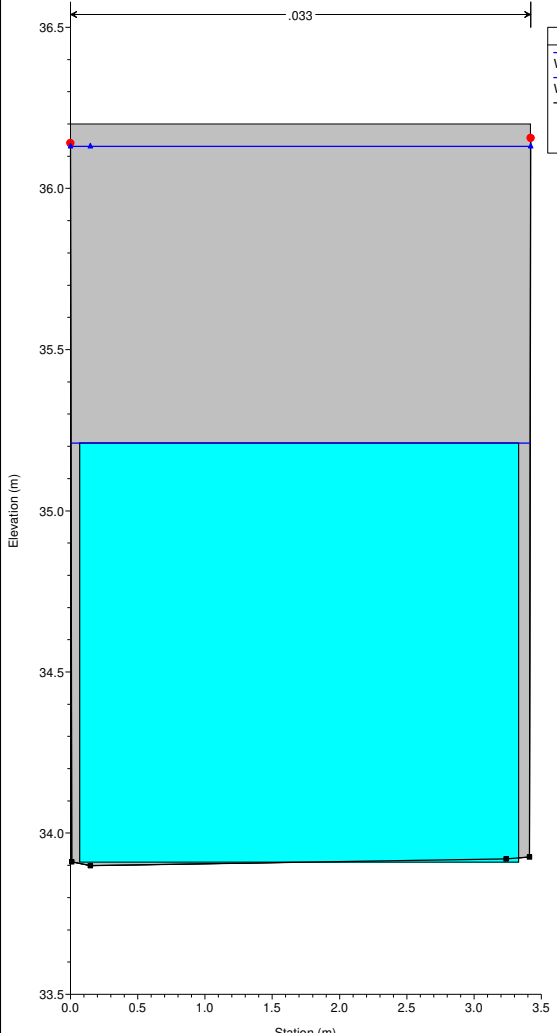
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.04 Culv



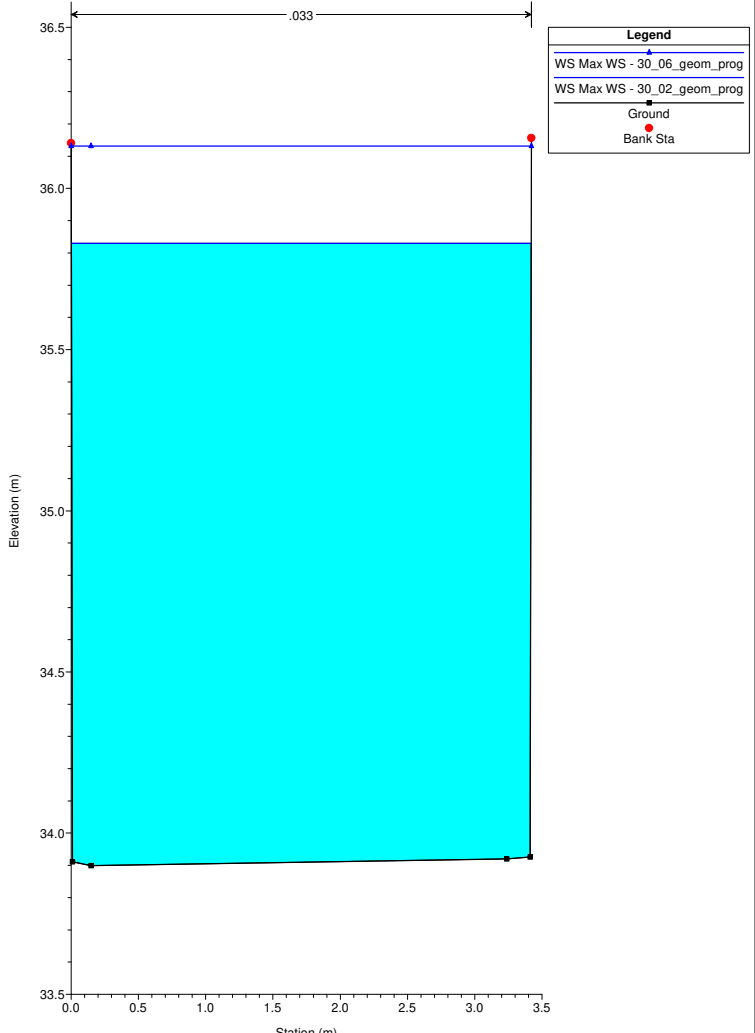
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.04 Culv



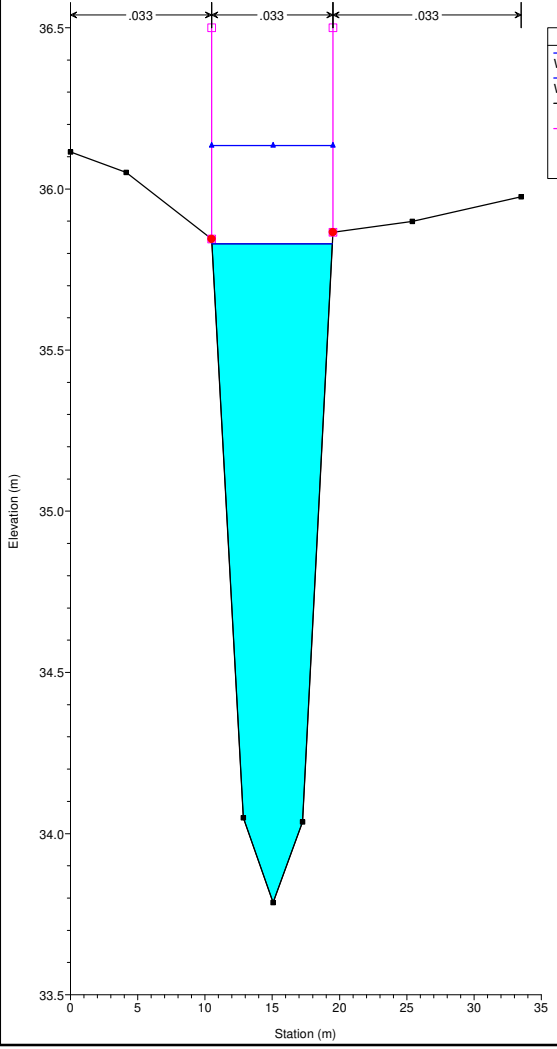
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.03 GRO_0003A



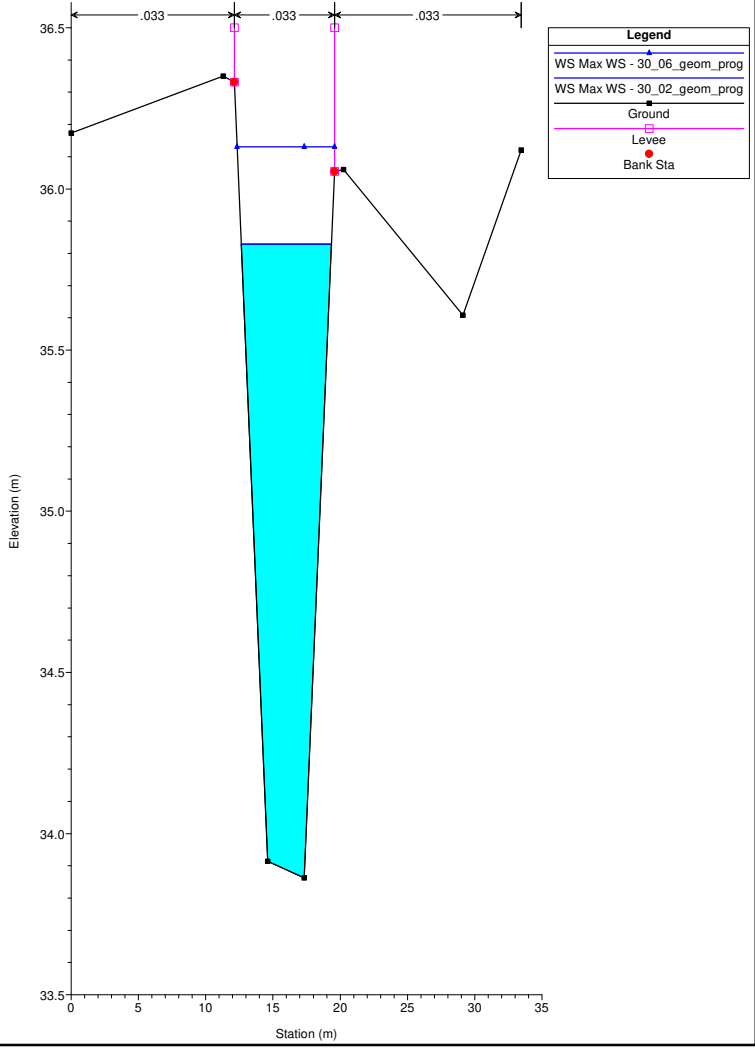
Interferenza_DEF_0523

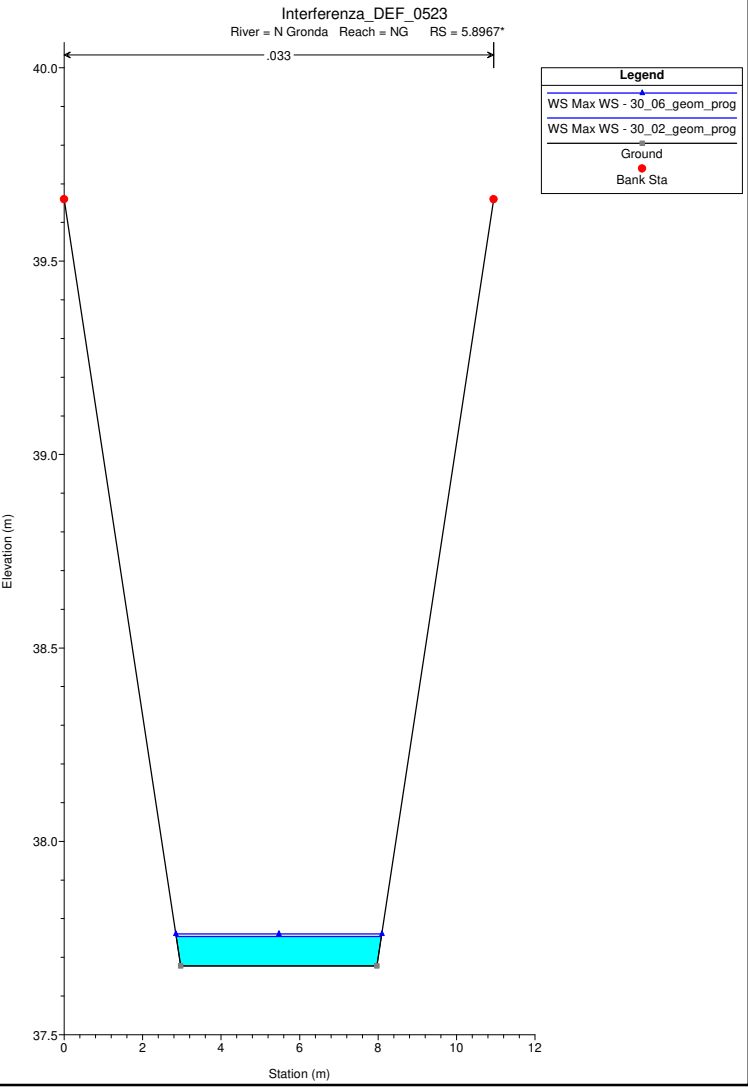
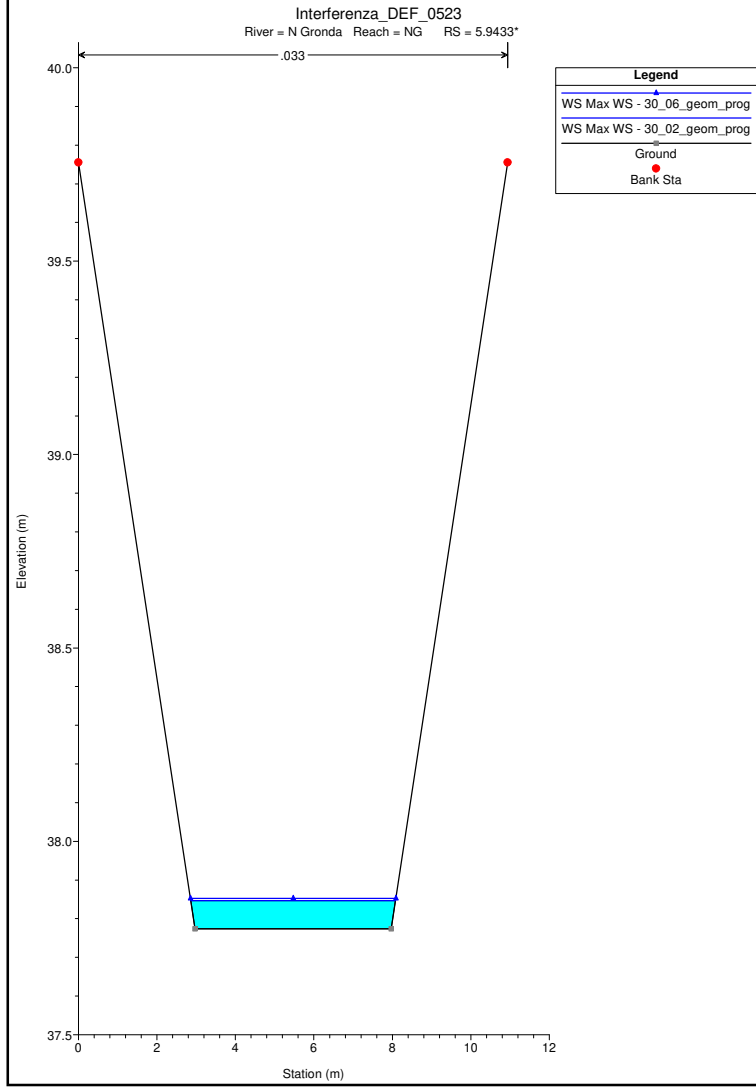
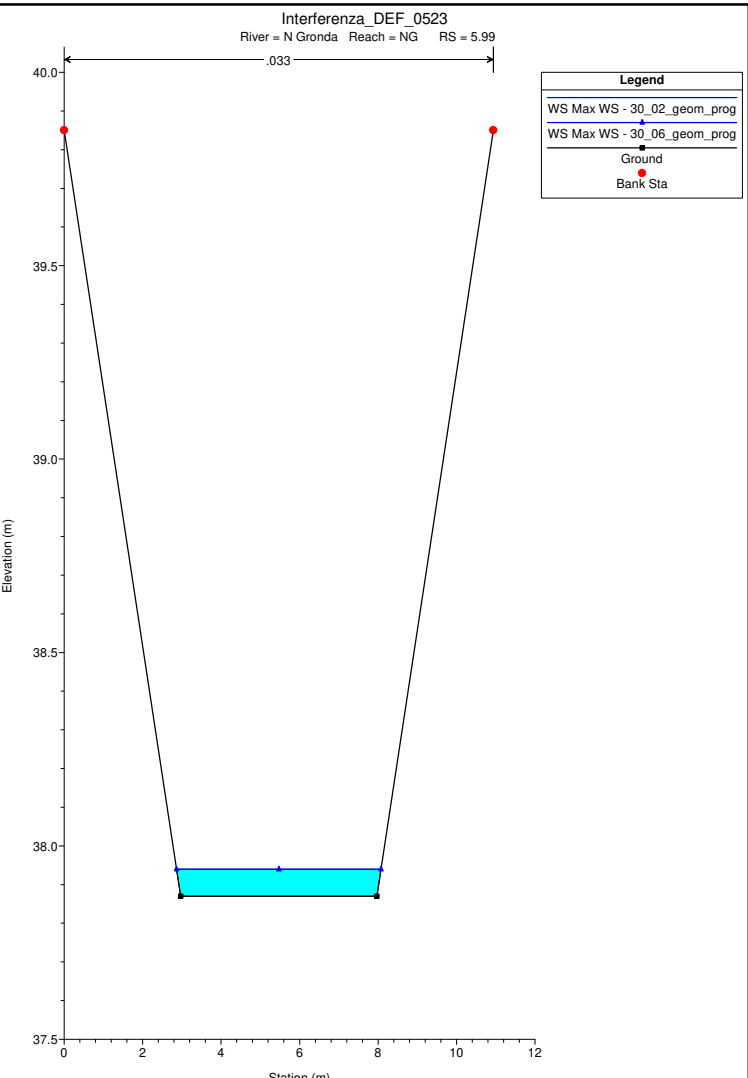
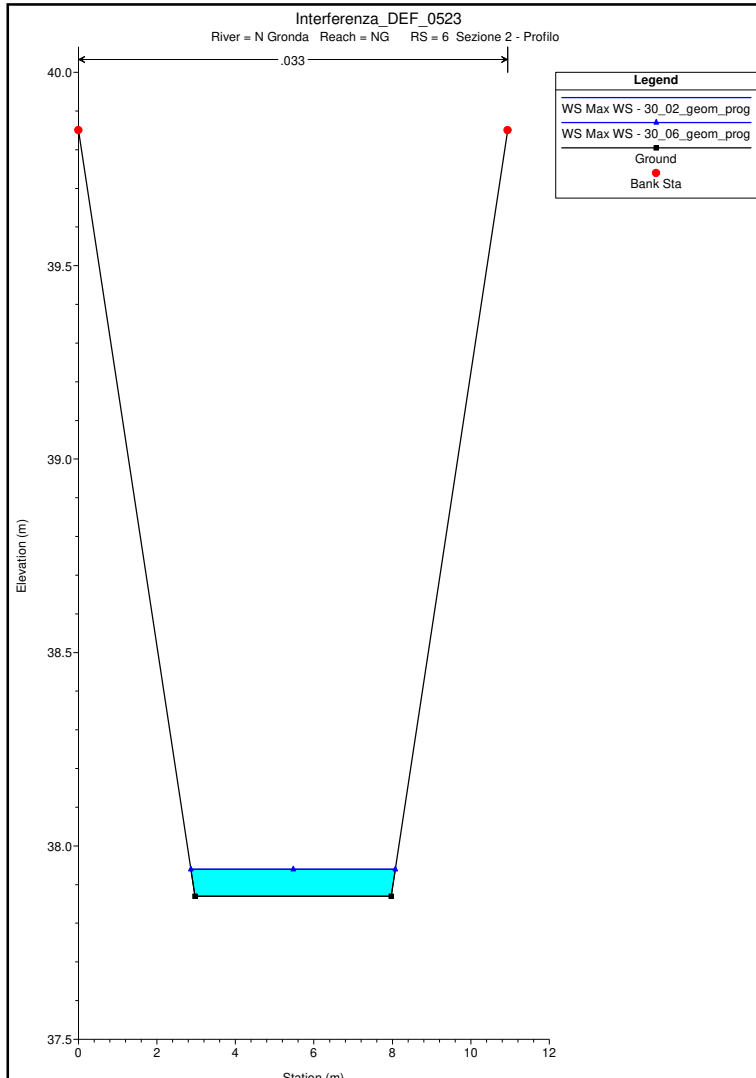
River = Lumino Nord Reach = Lumino Nord RS = 6.02 GRO_0002

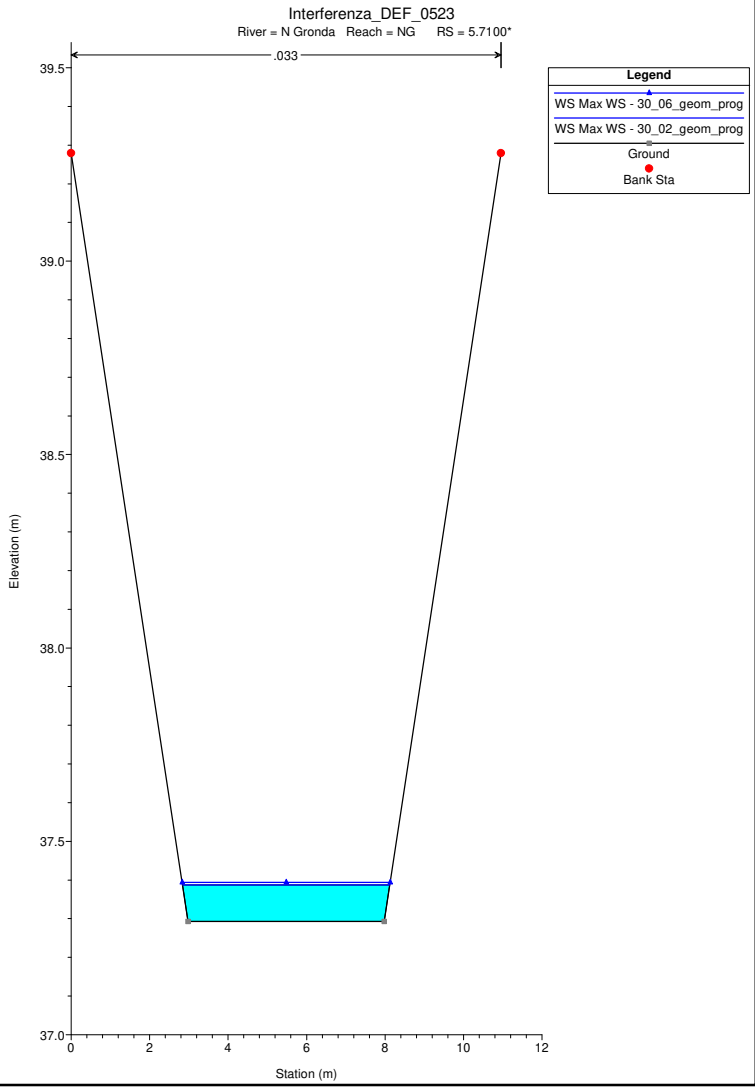
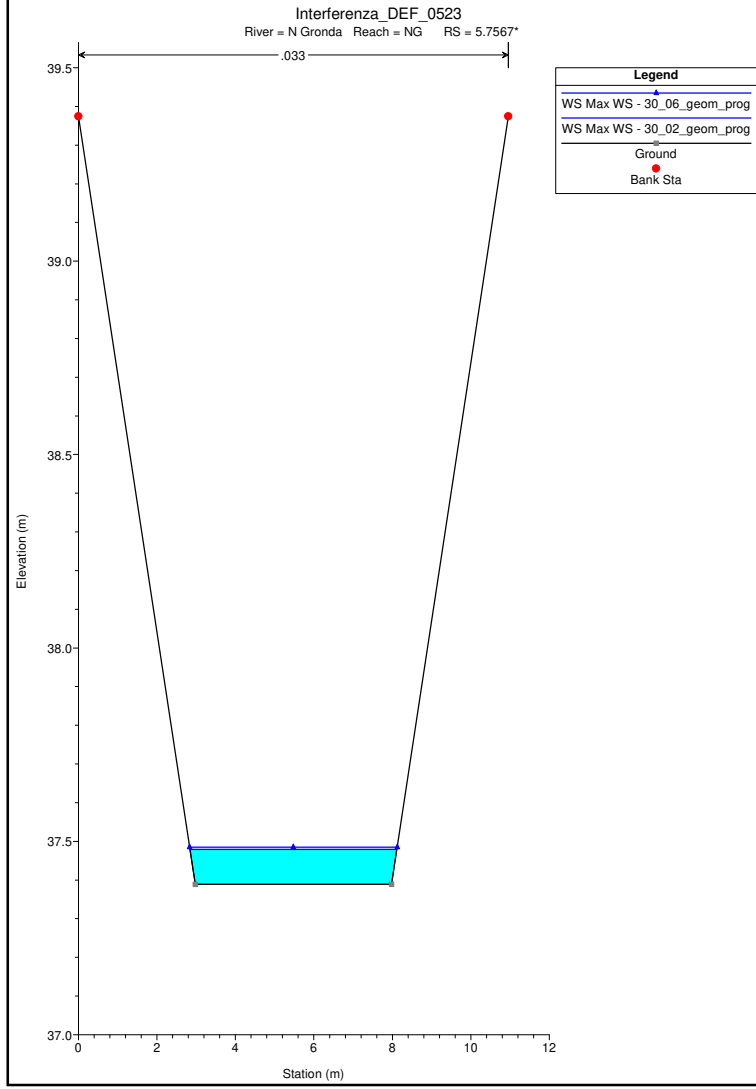
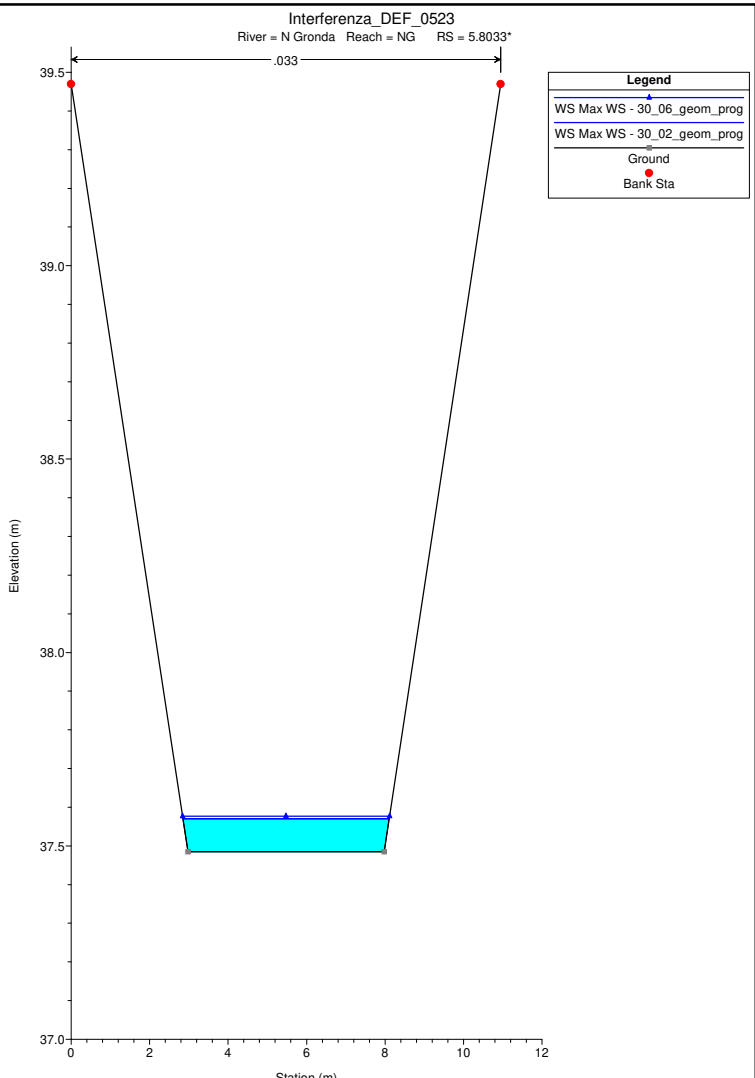
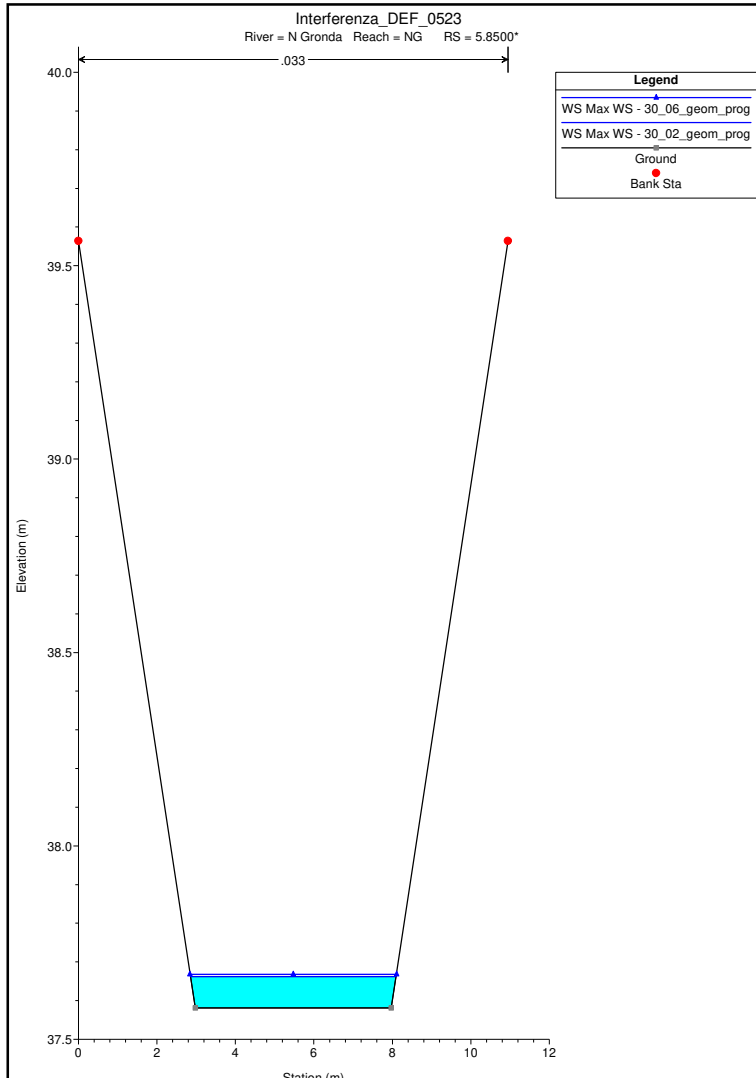


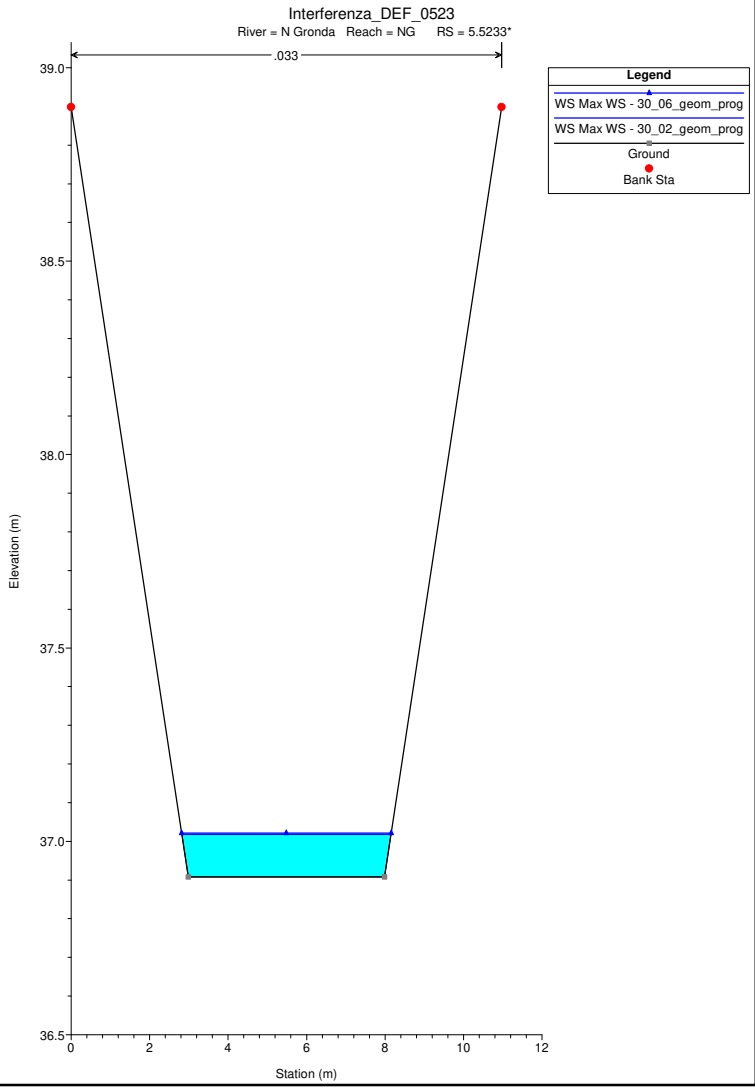
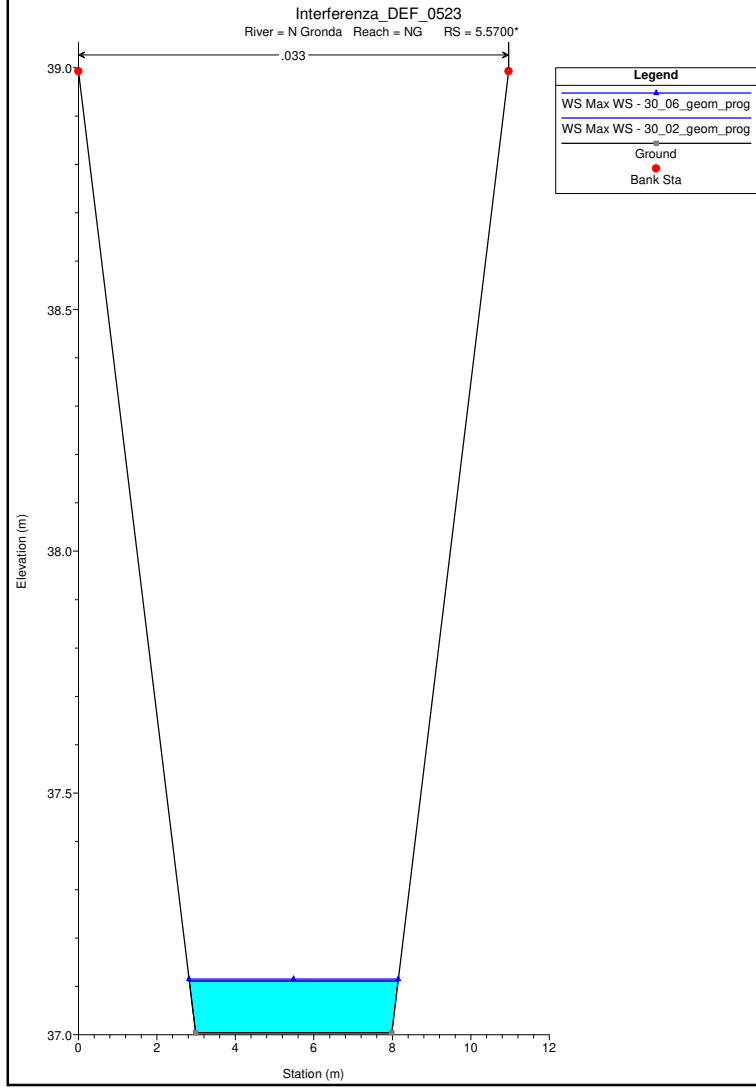
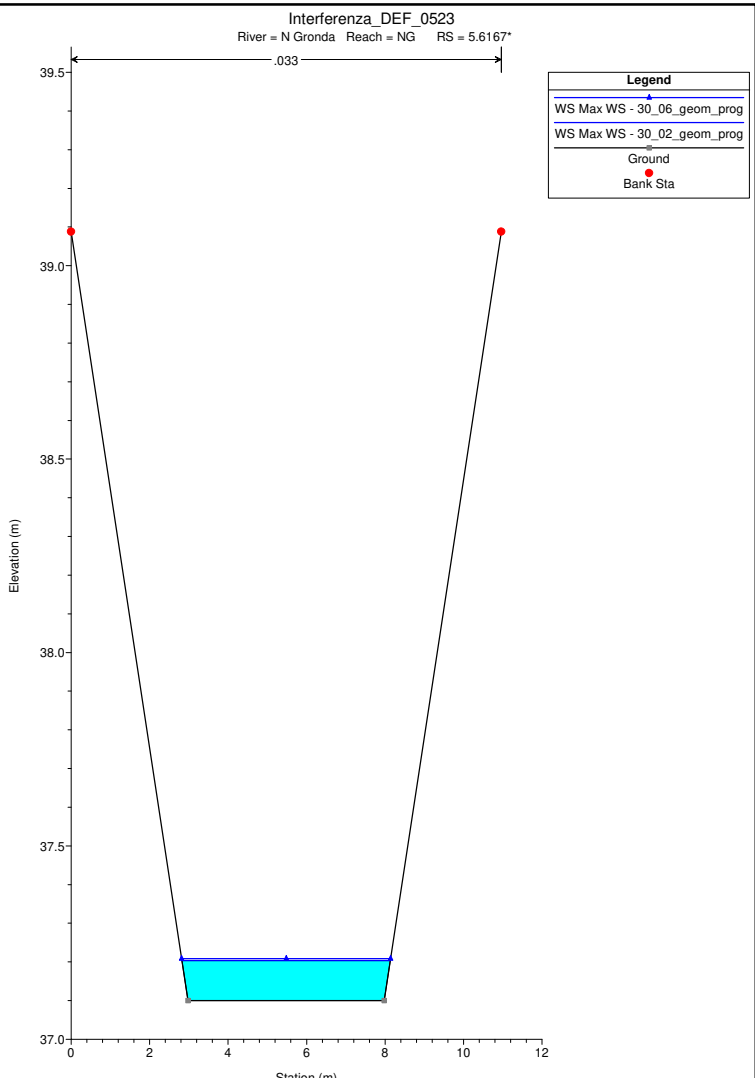
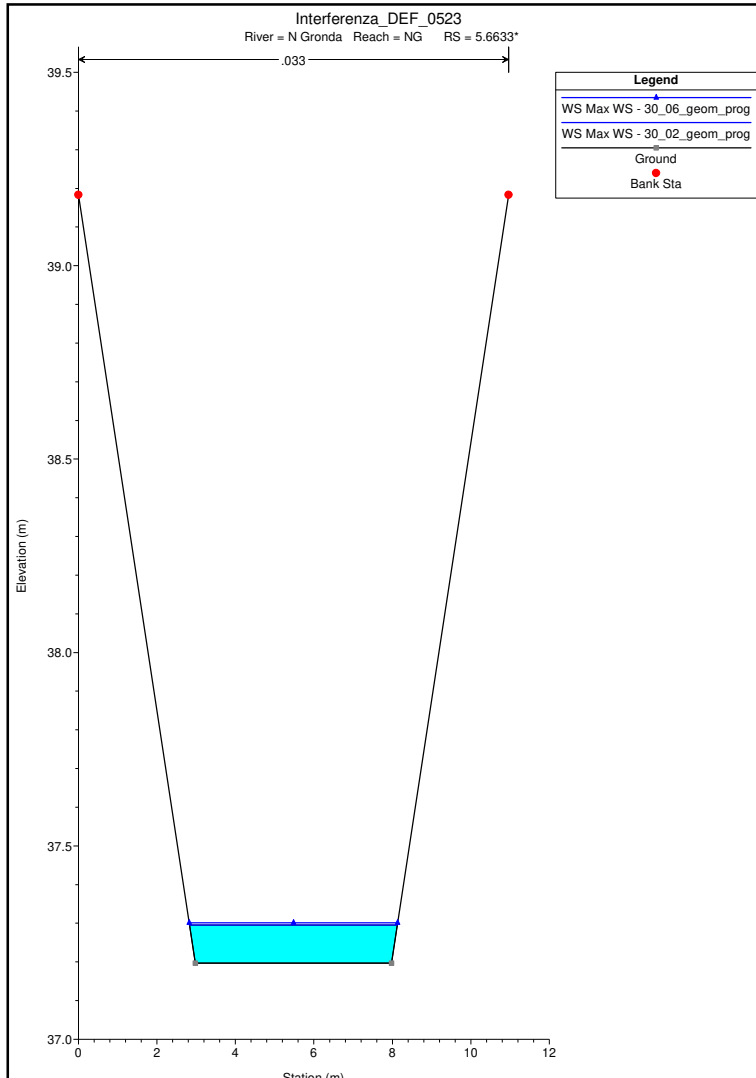
Interferenza_DEF_0523

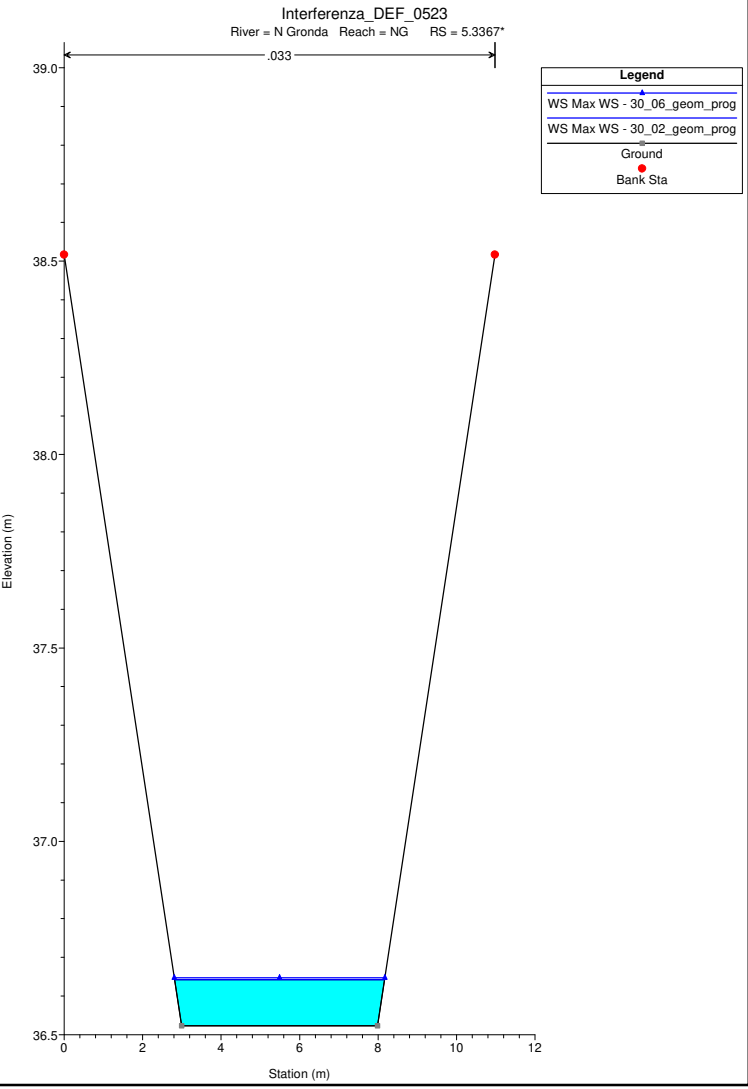
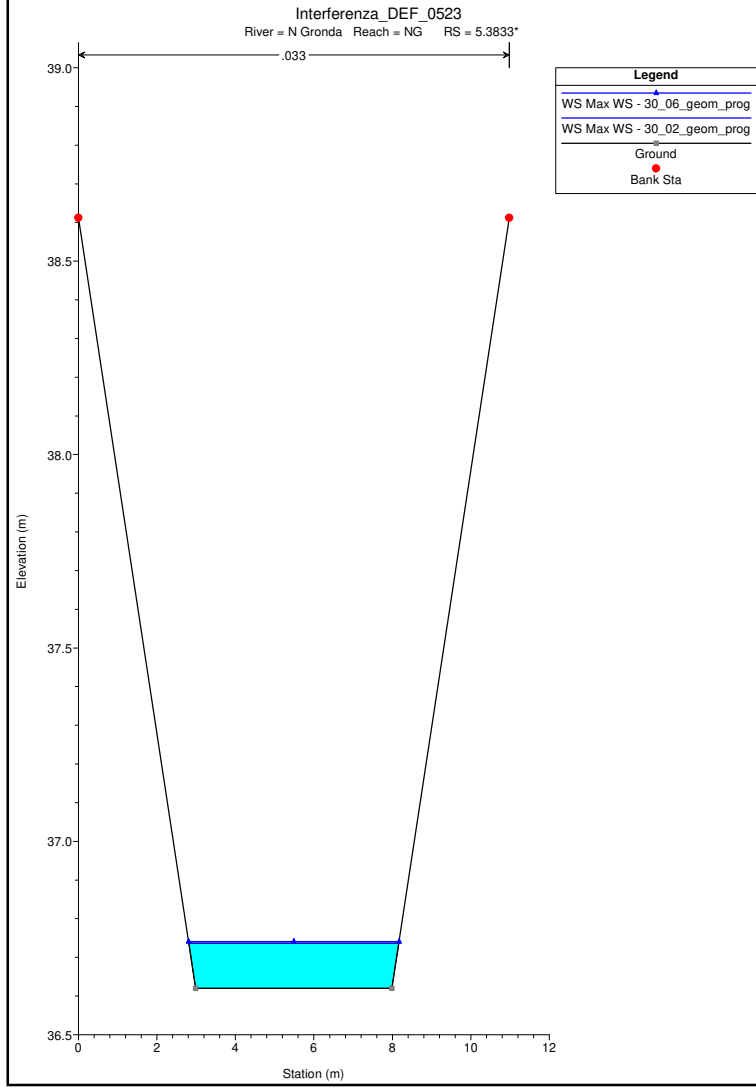
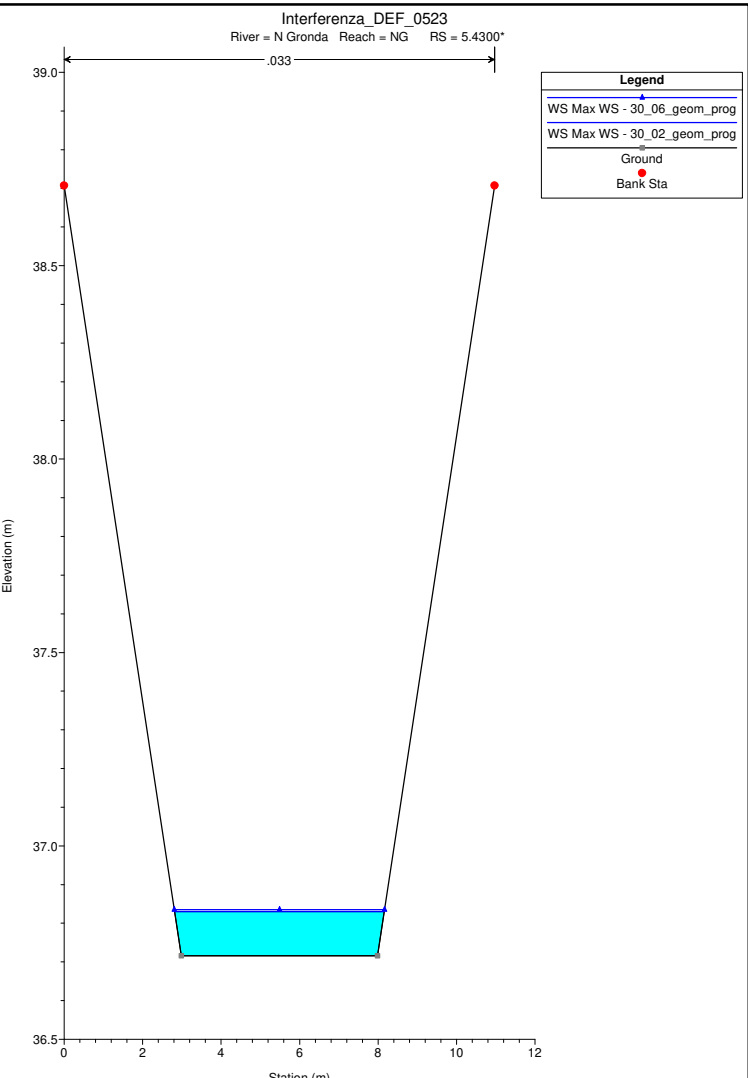
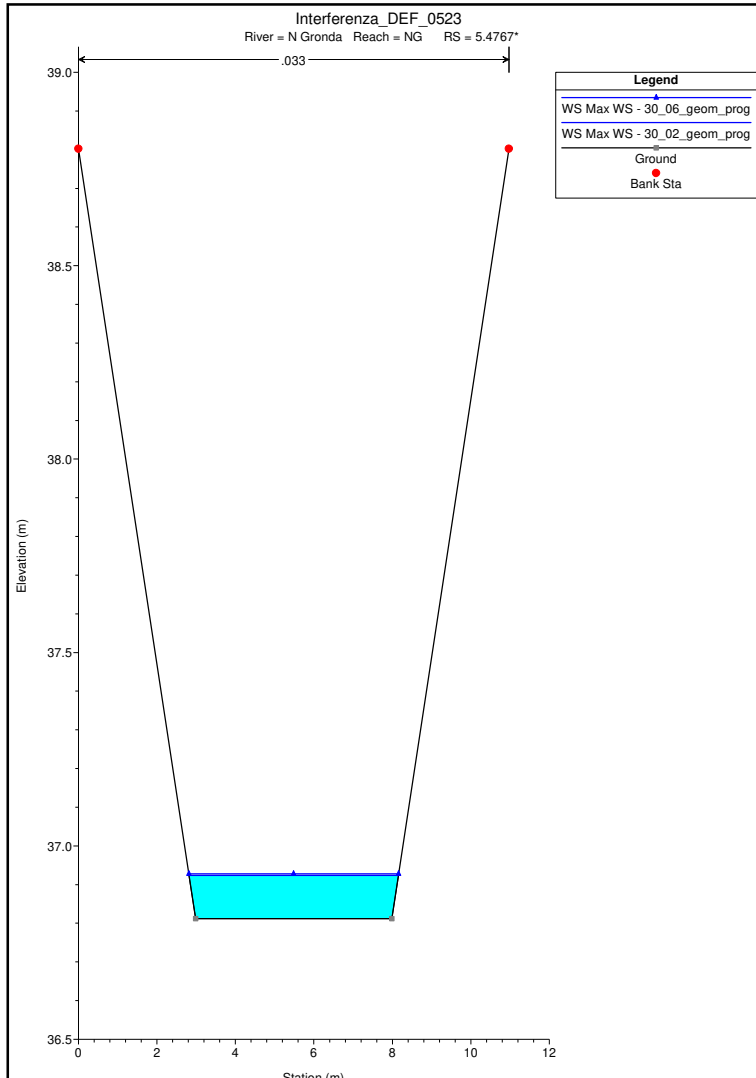
River = Lumino Nord Reach = Lumino Nord RS = 6.01 GRO_0001

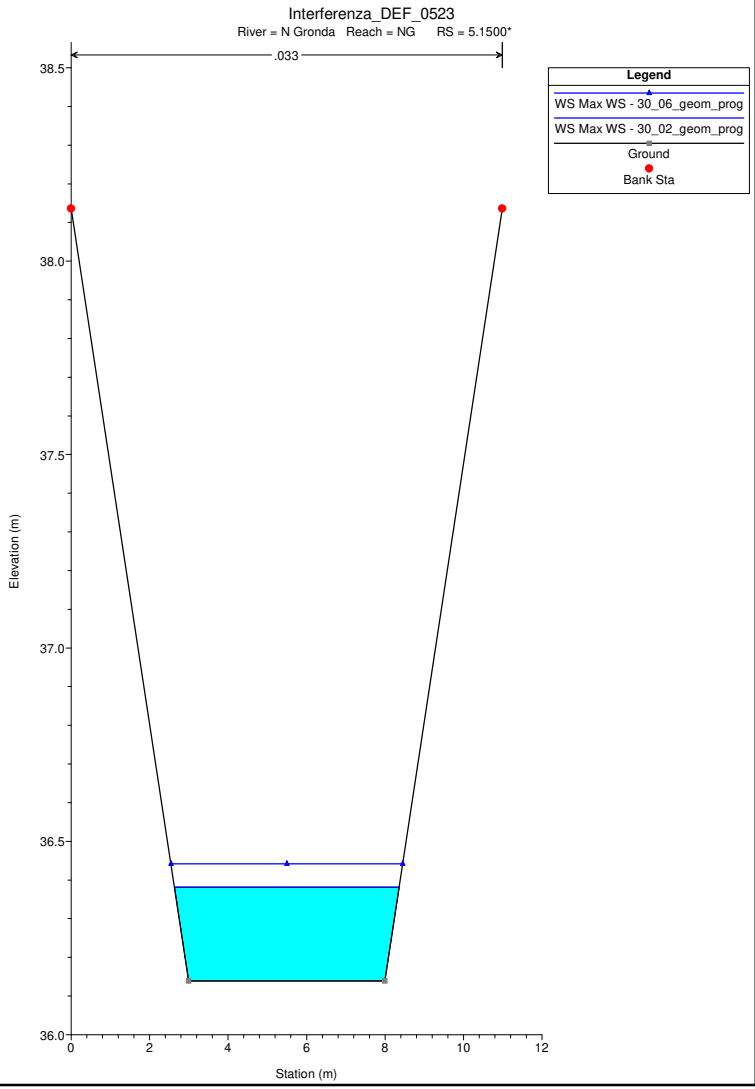
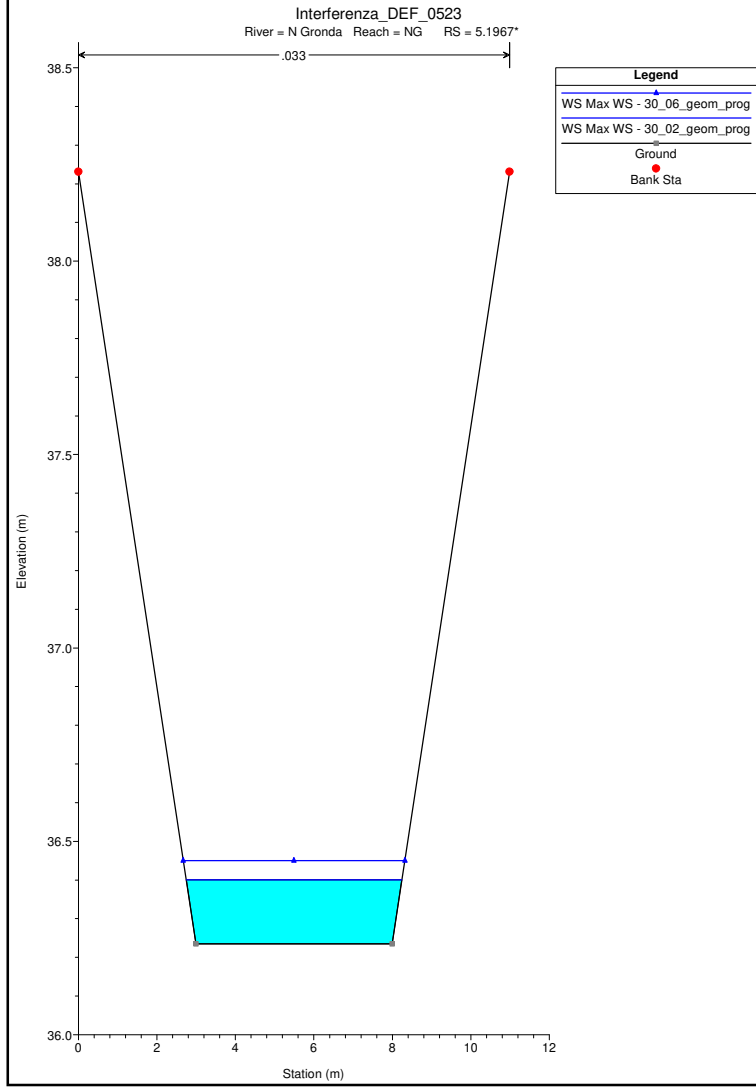
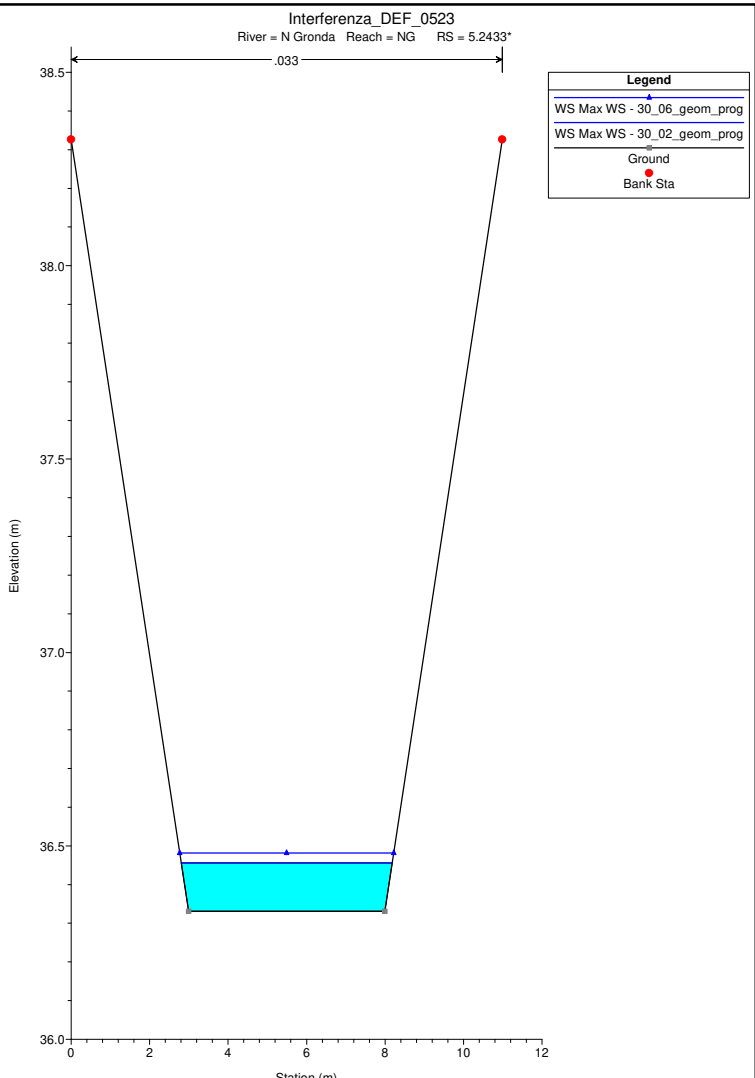
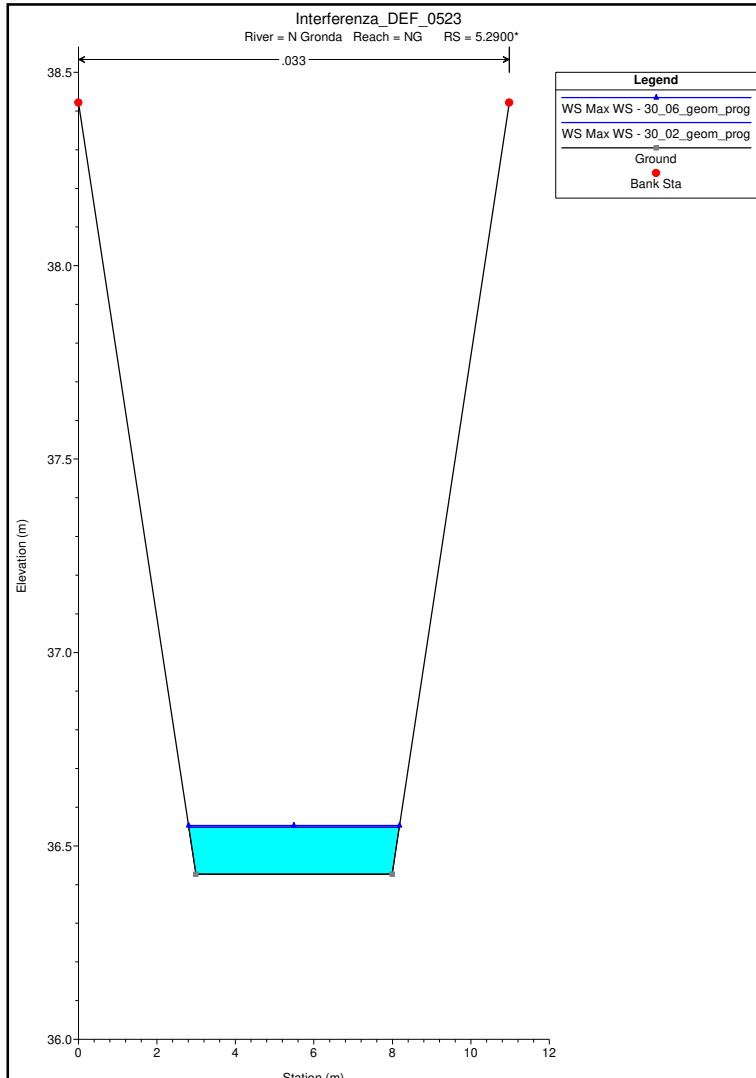


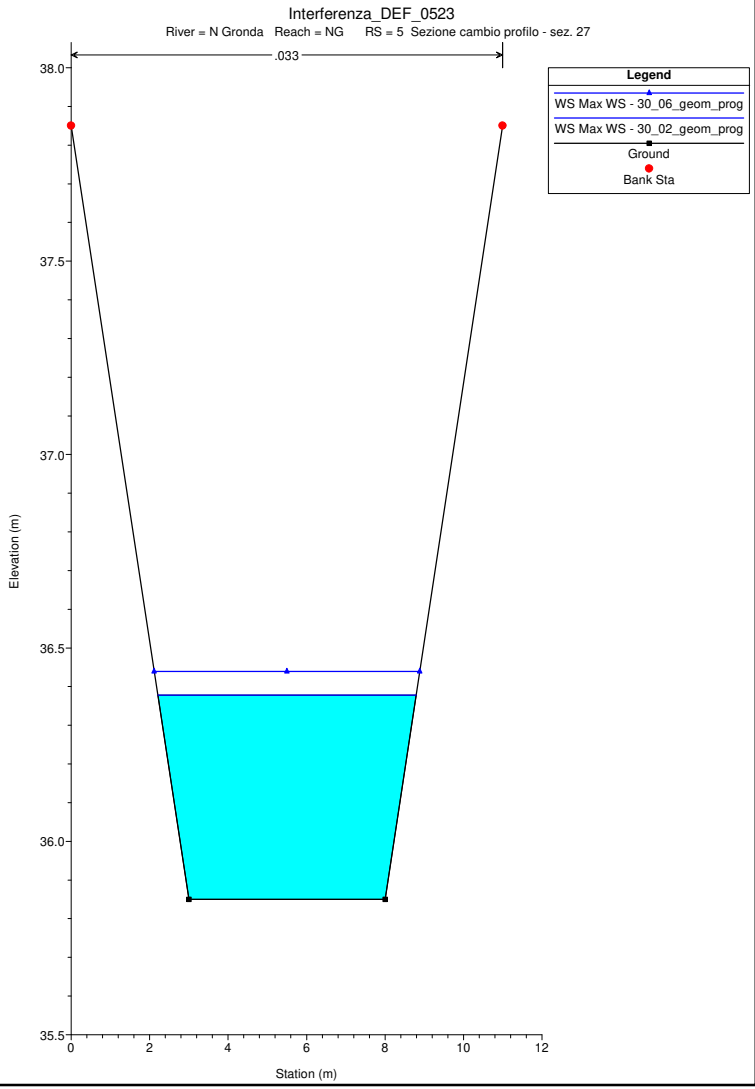
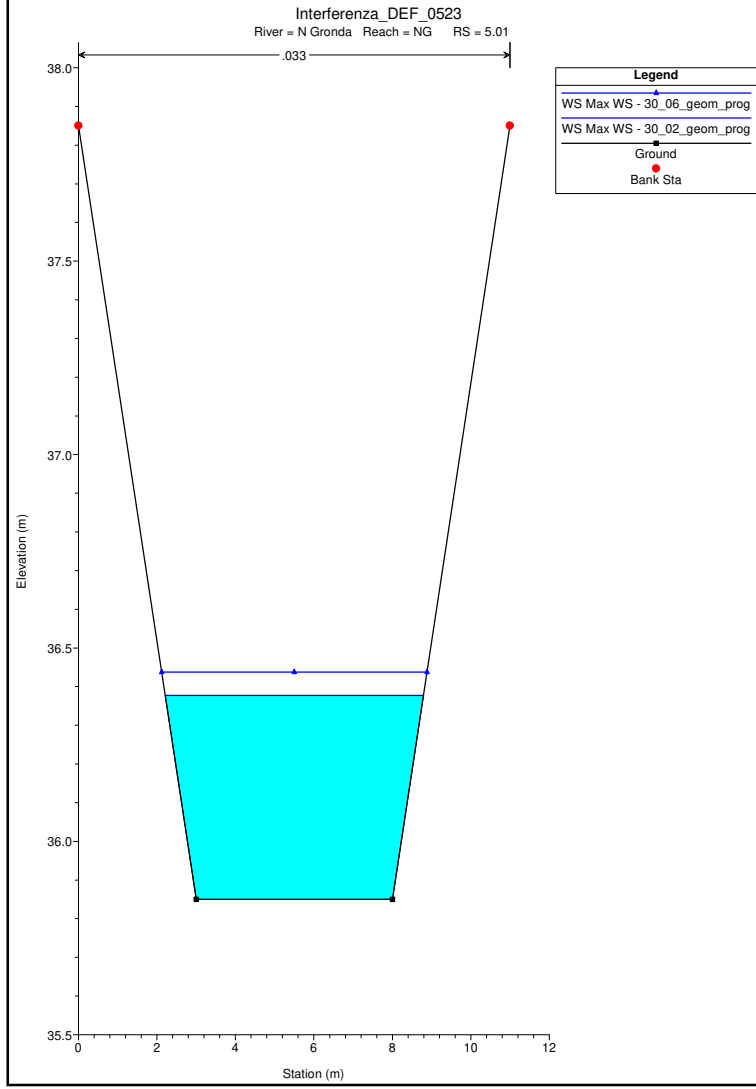
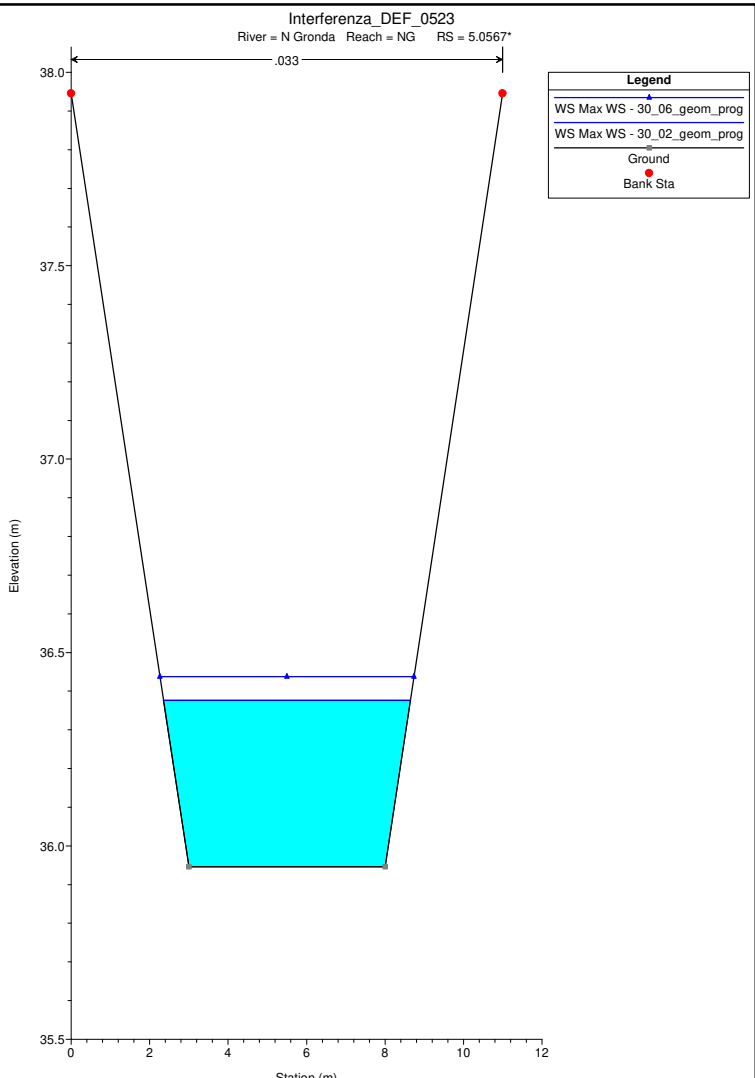
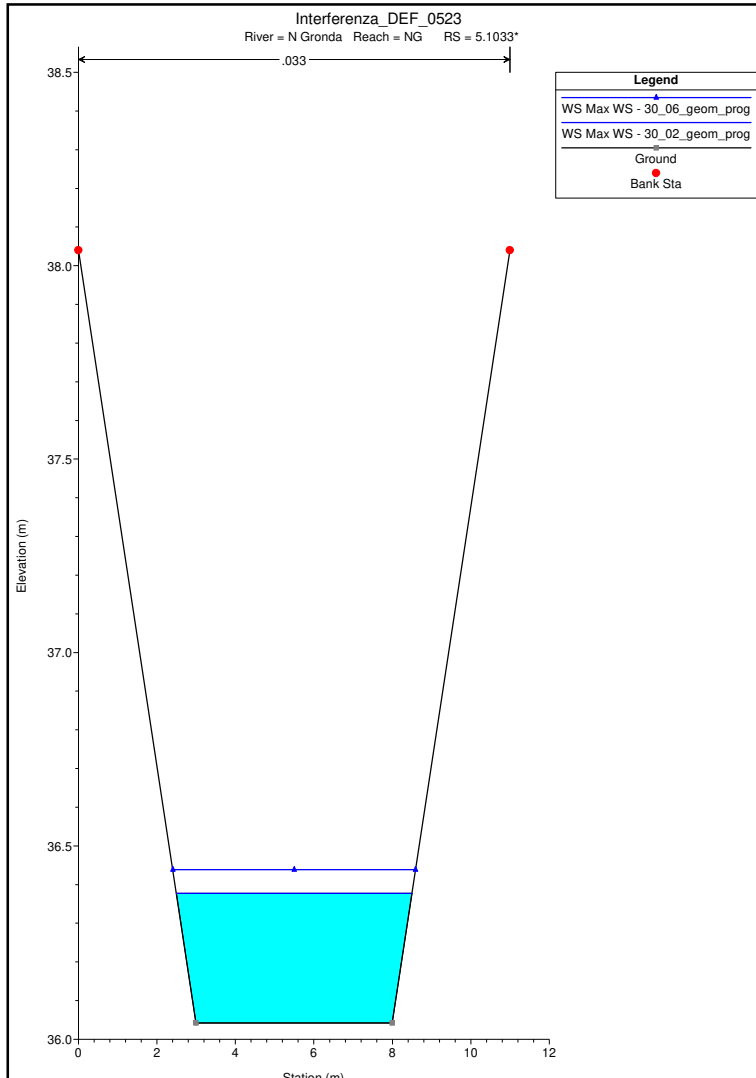


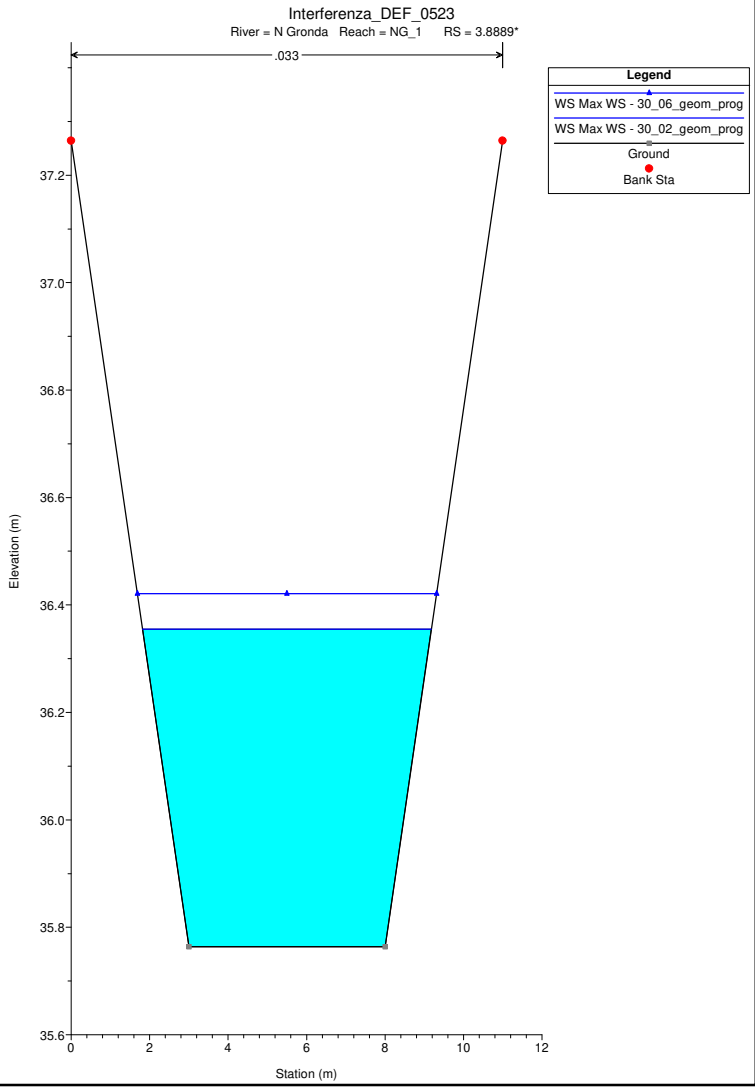
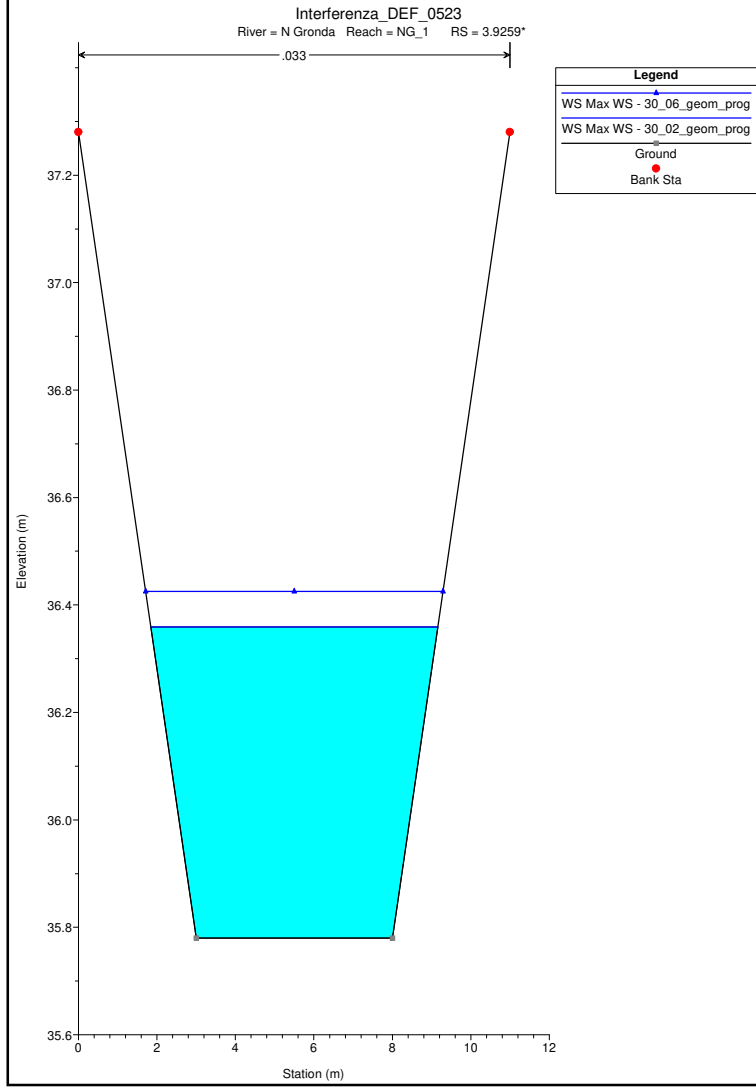
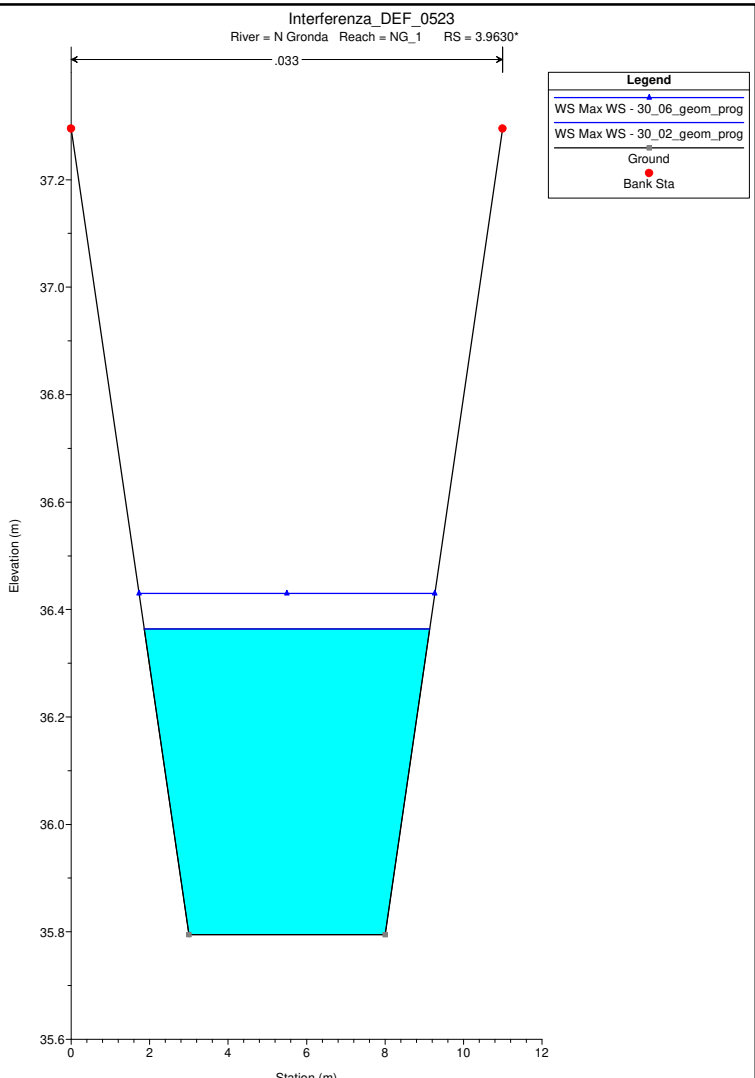
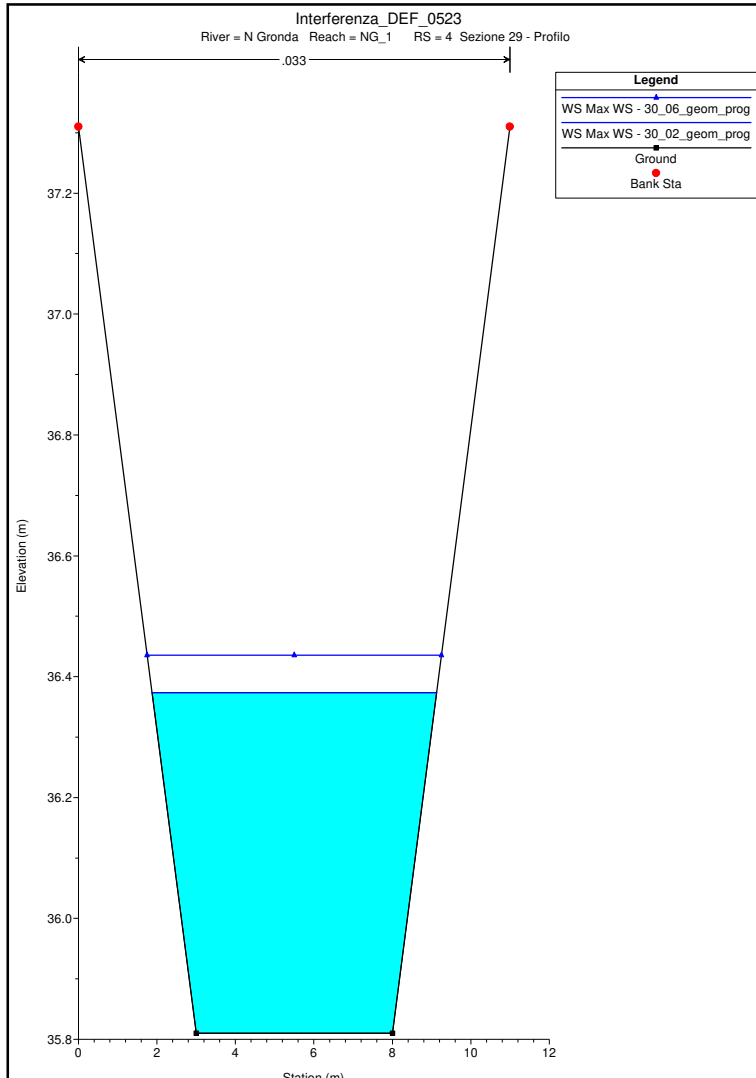


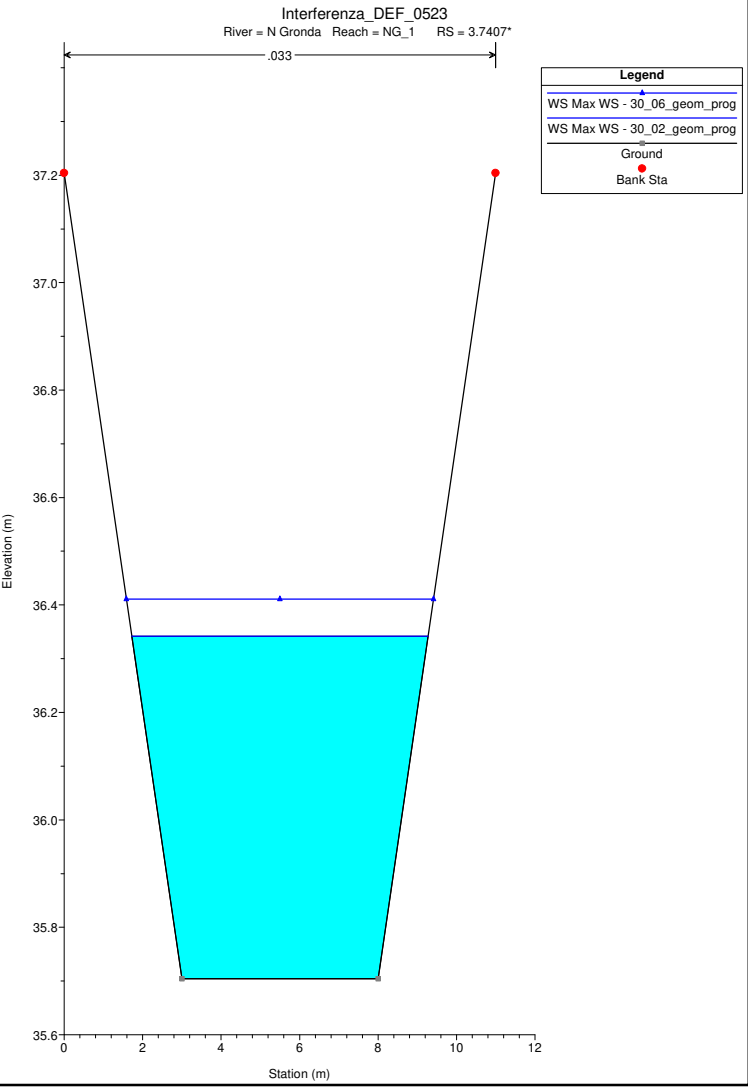
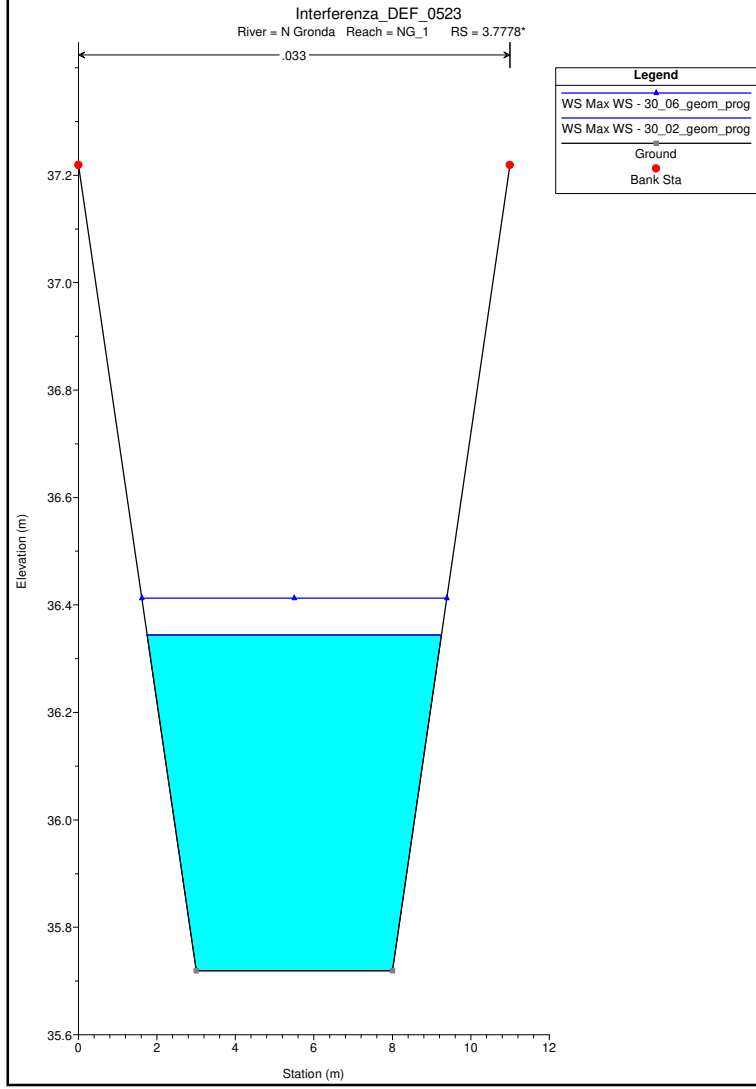
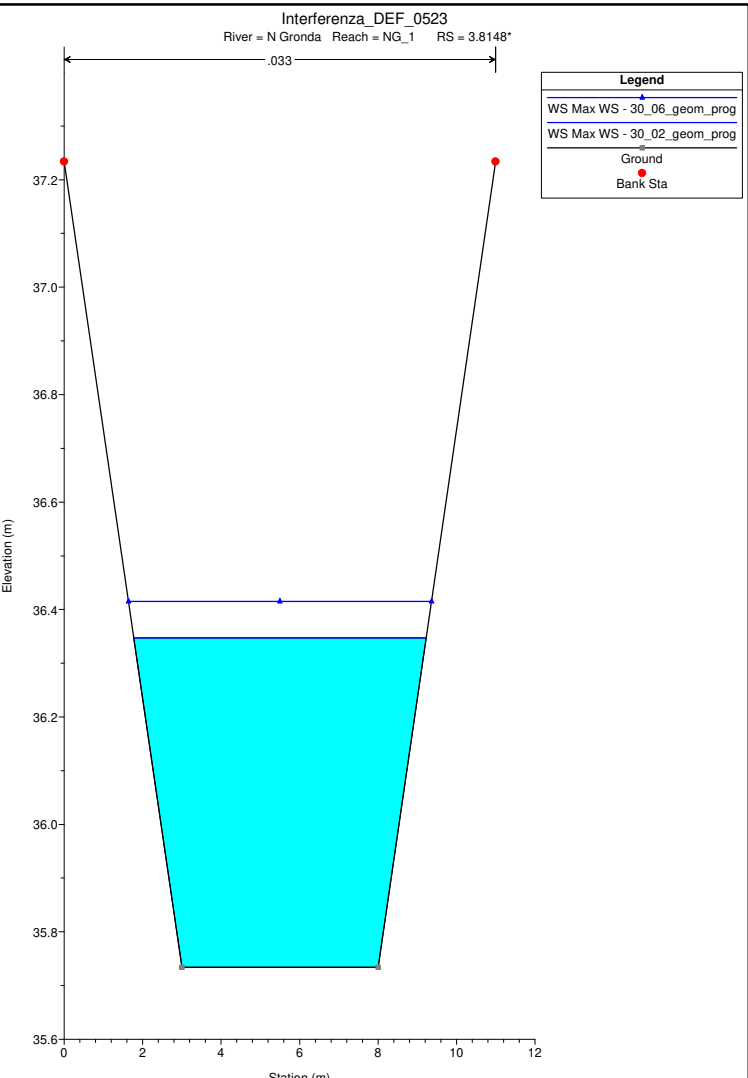
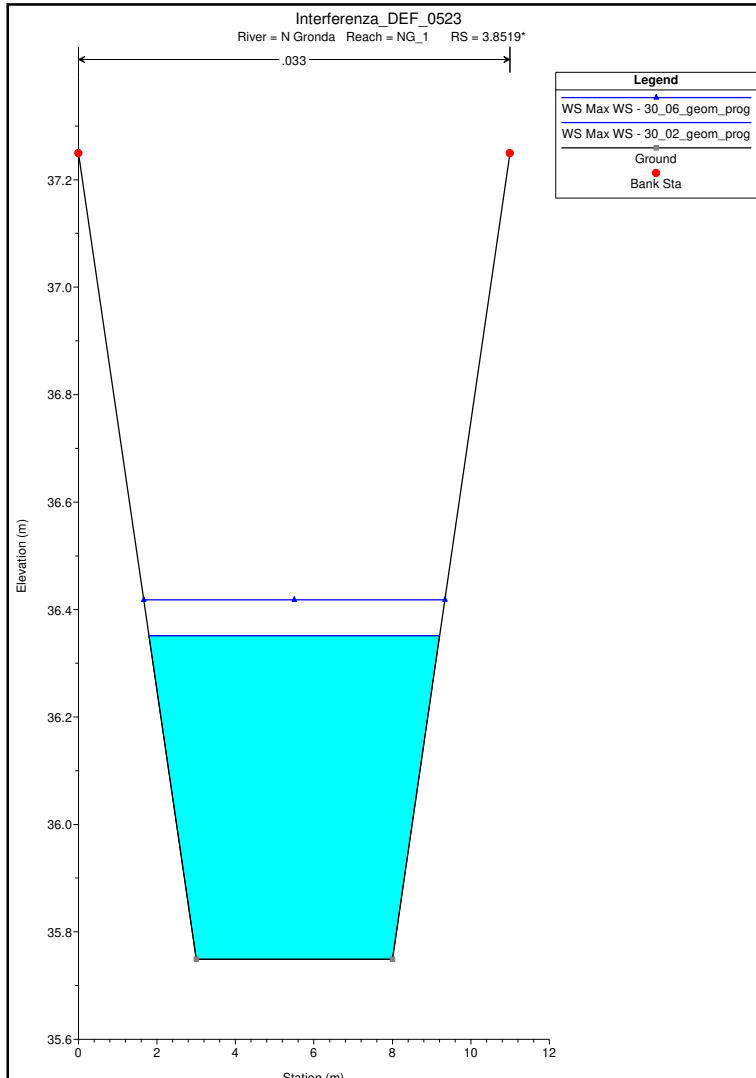


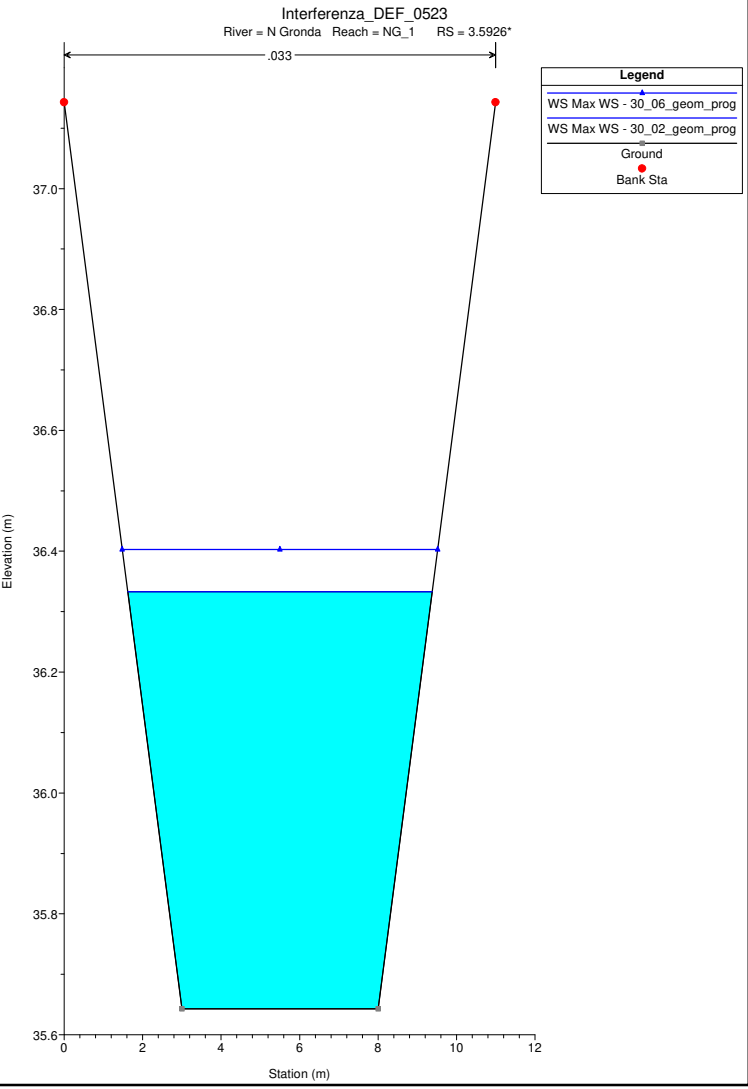
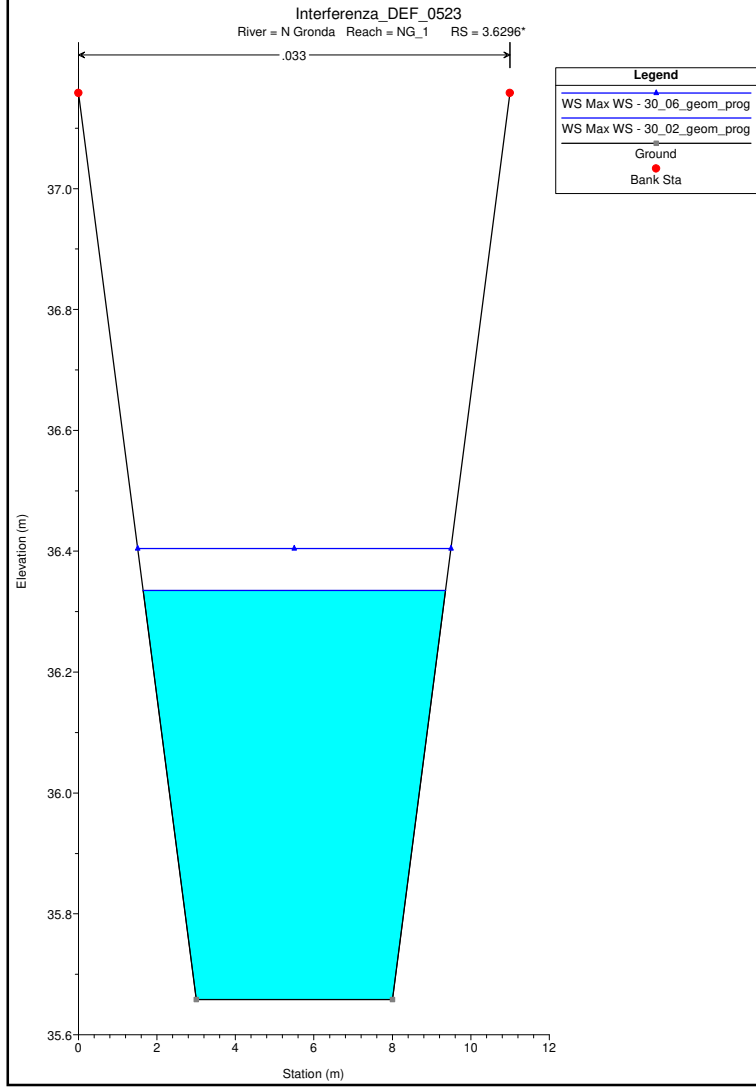
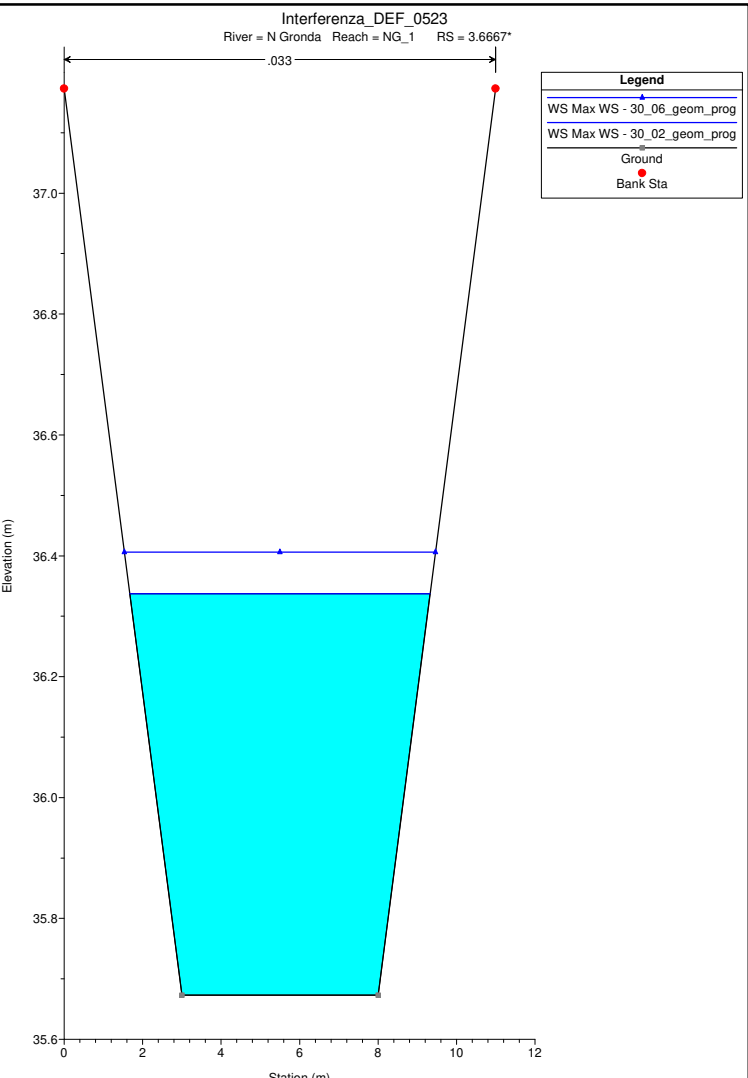
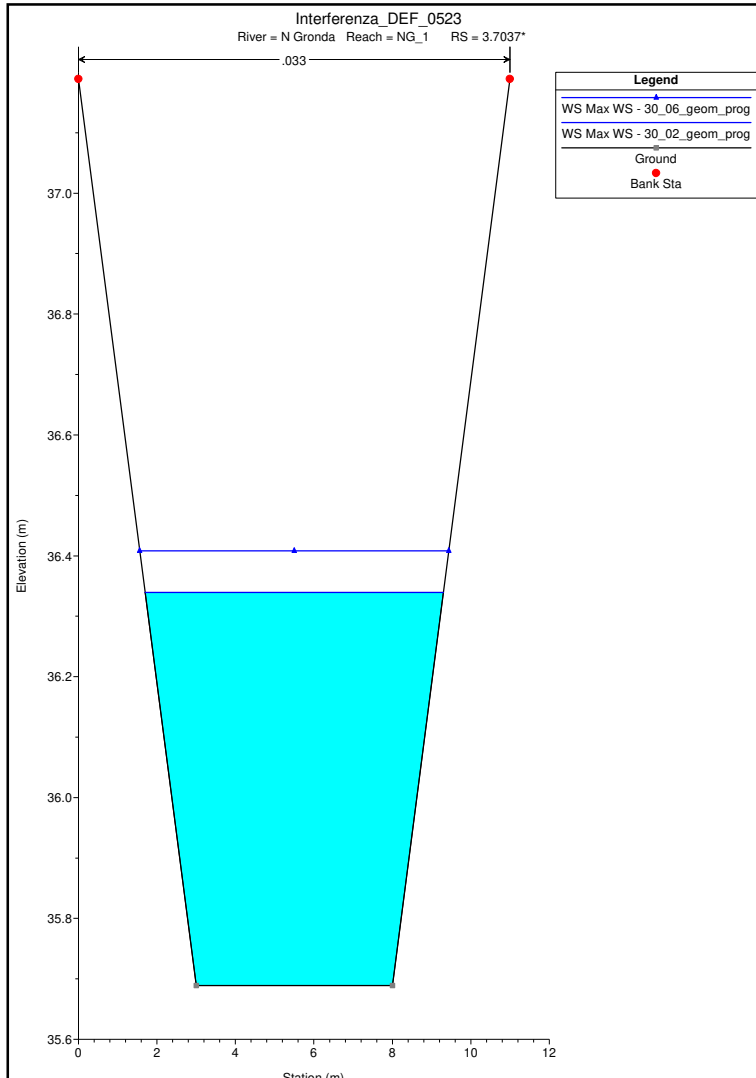


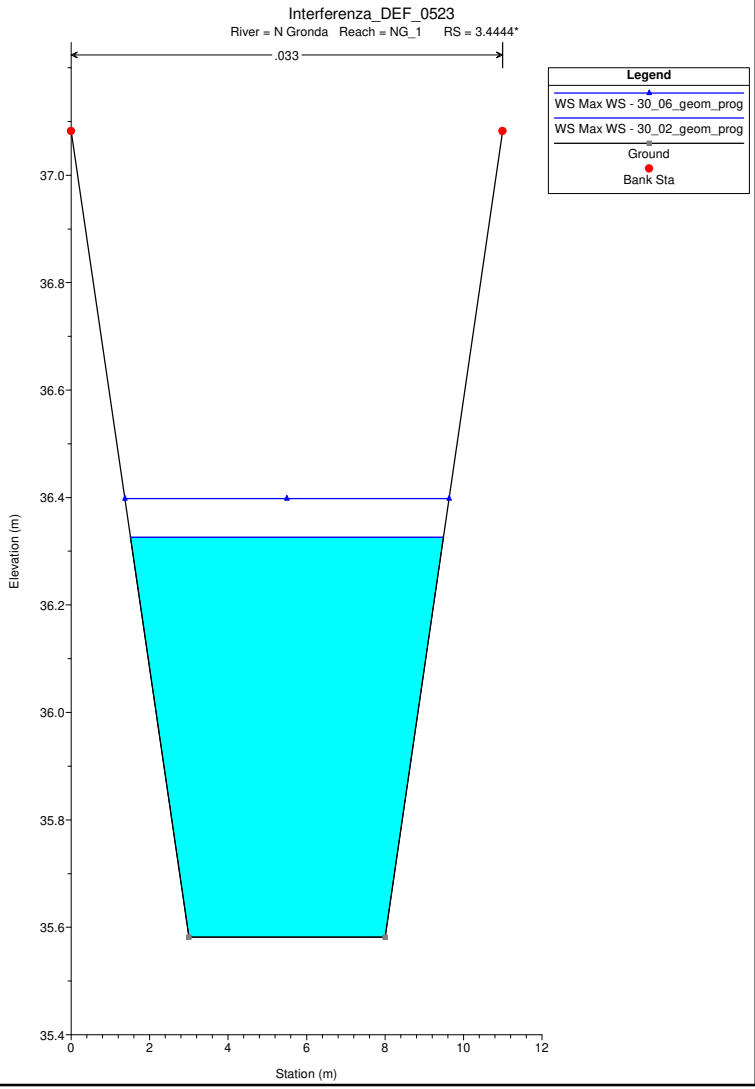
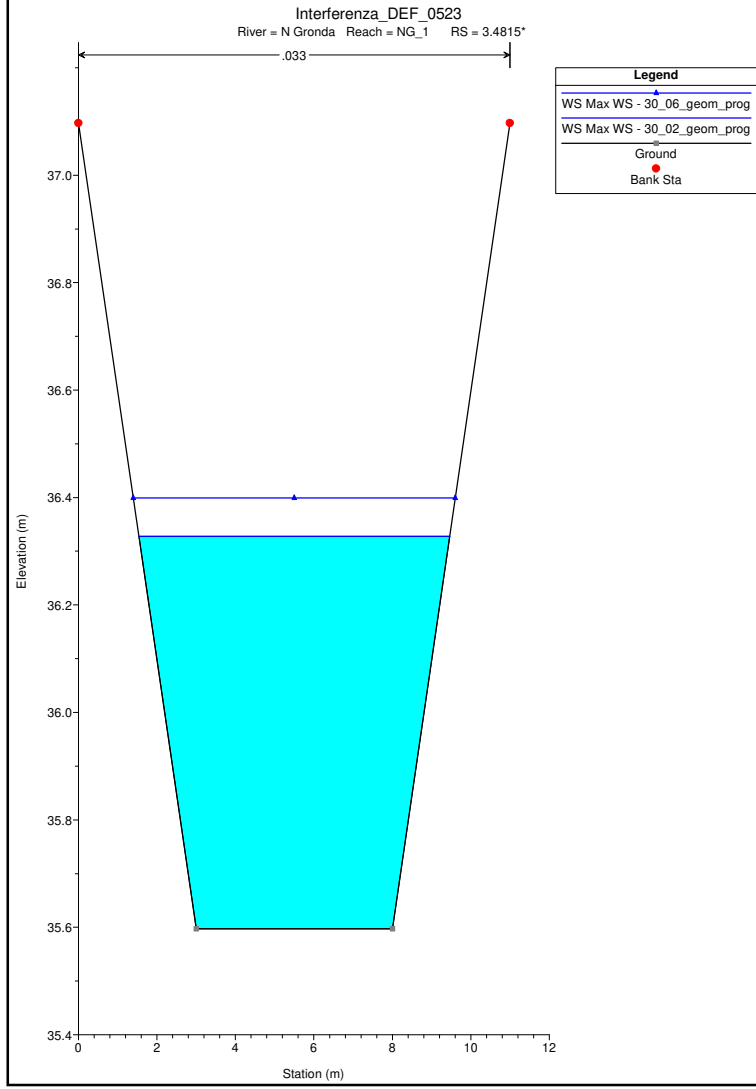
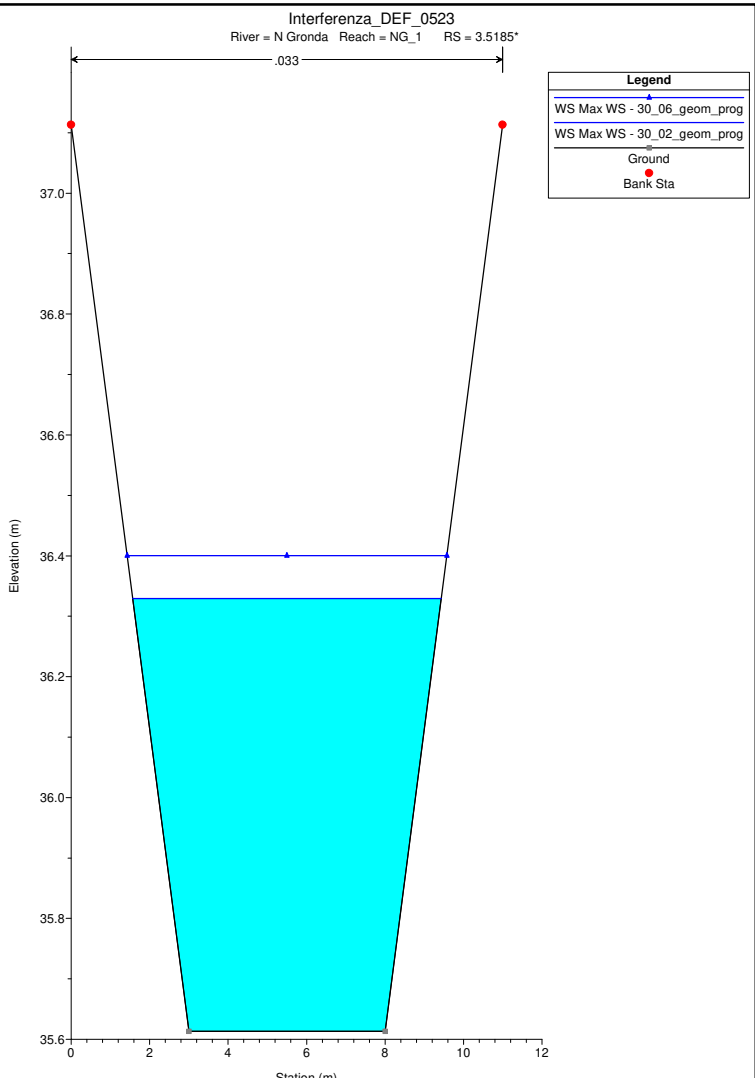
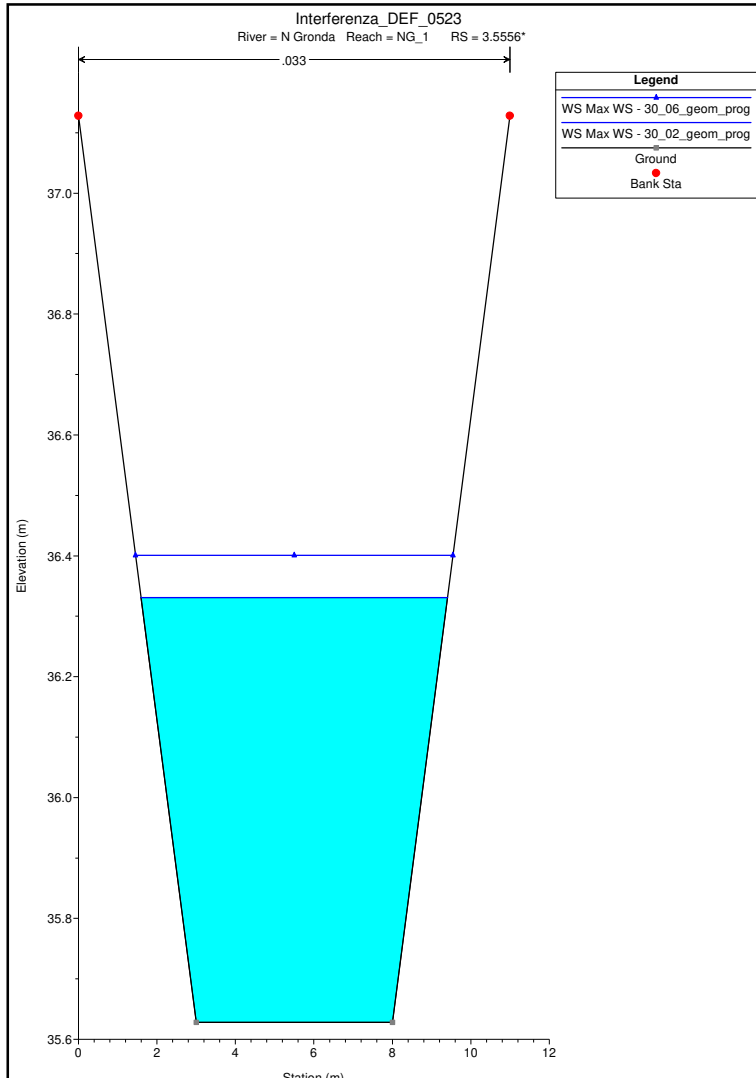


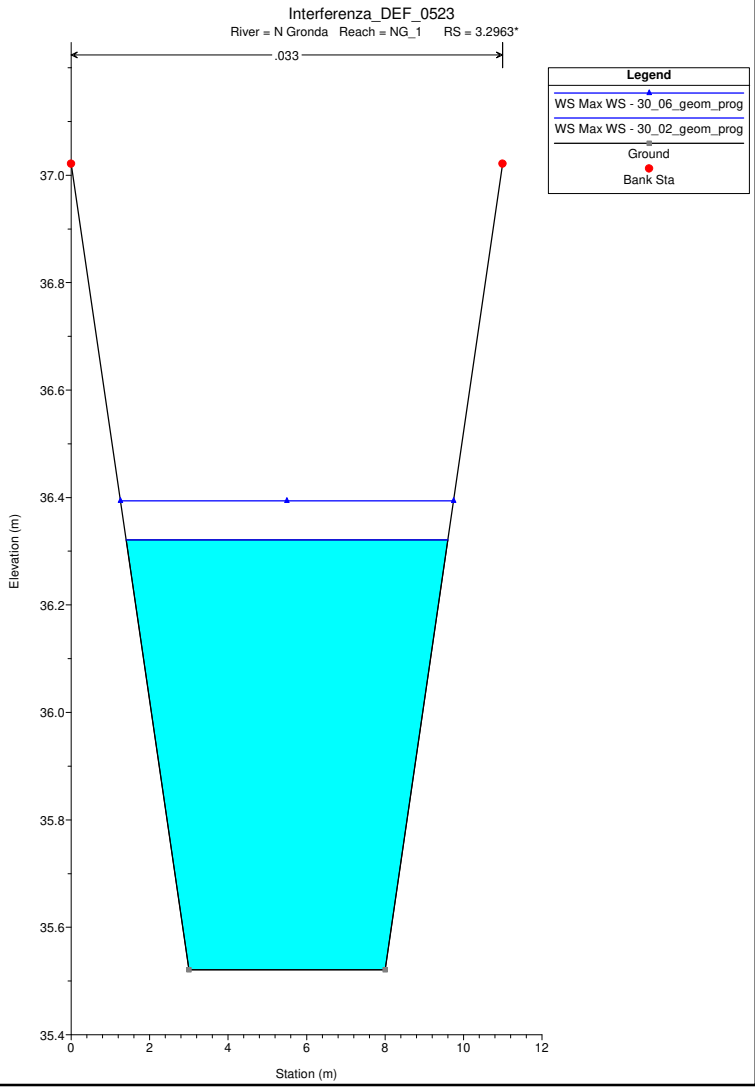
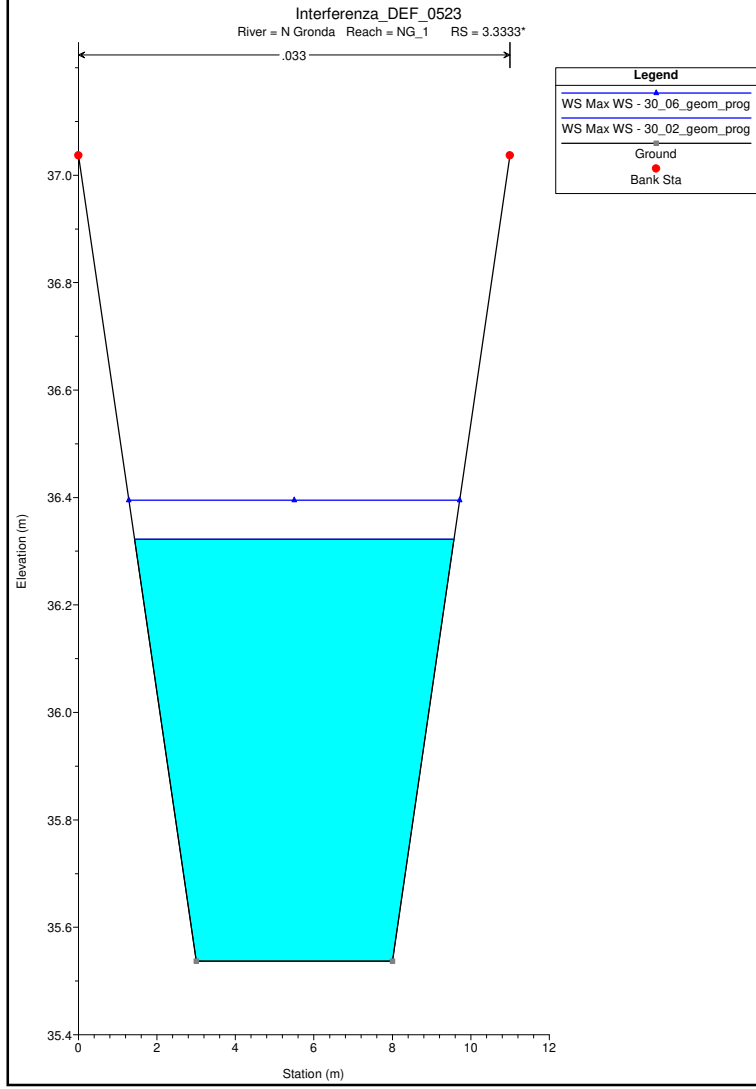
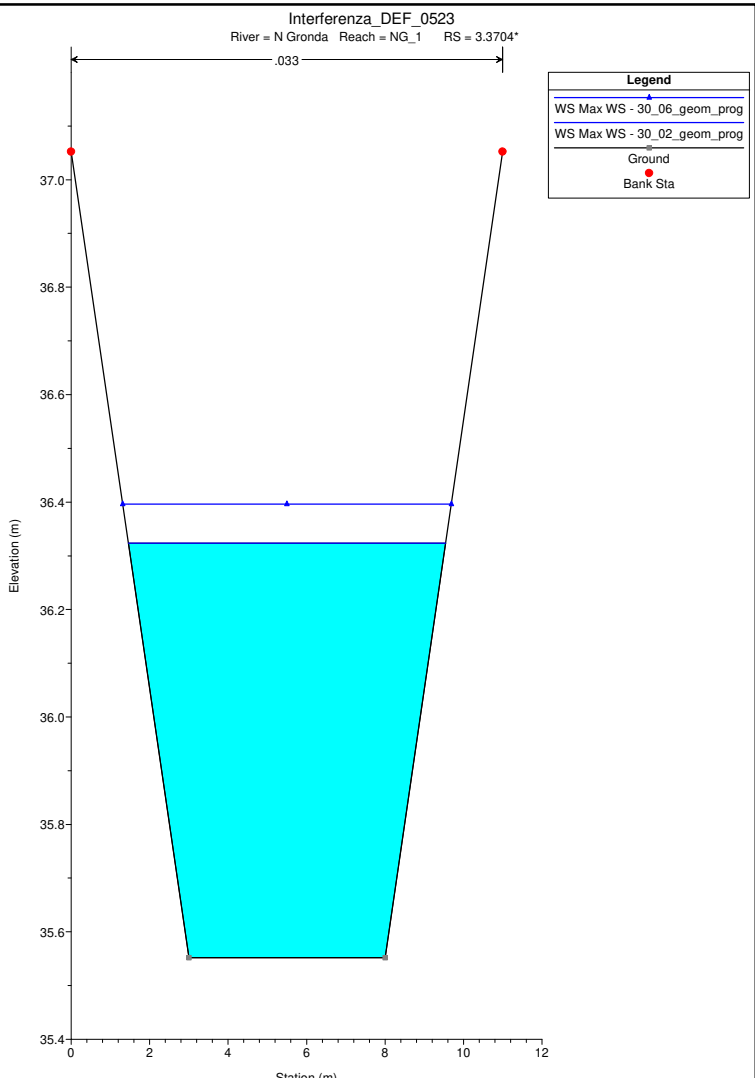
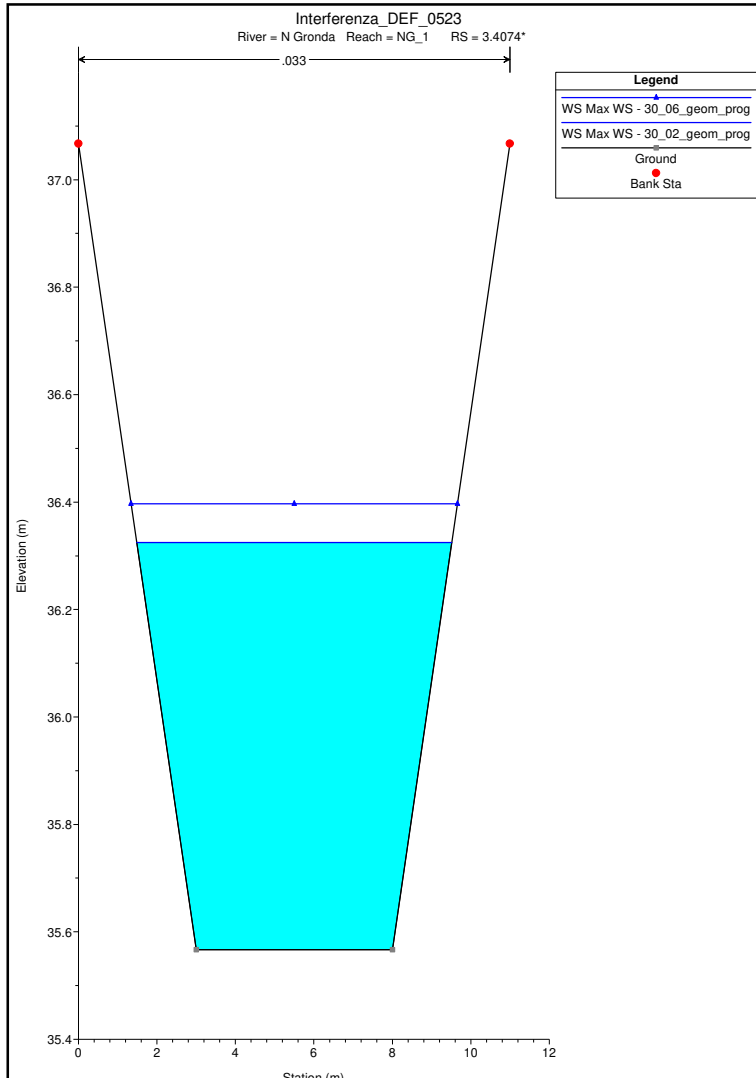


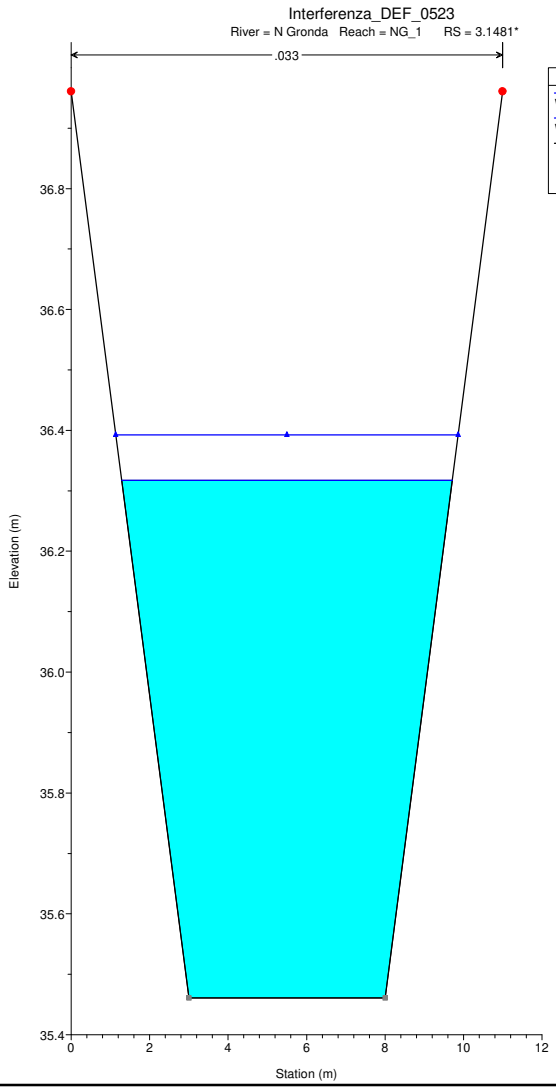
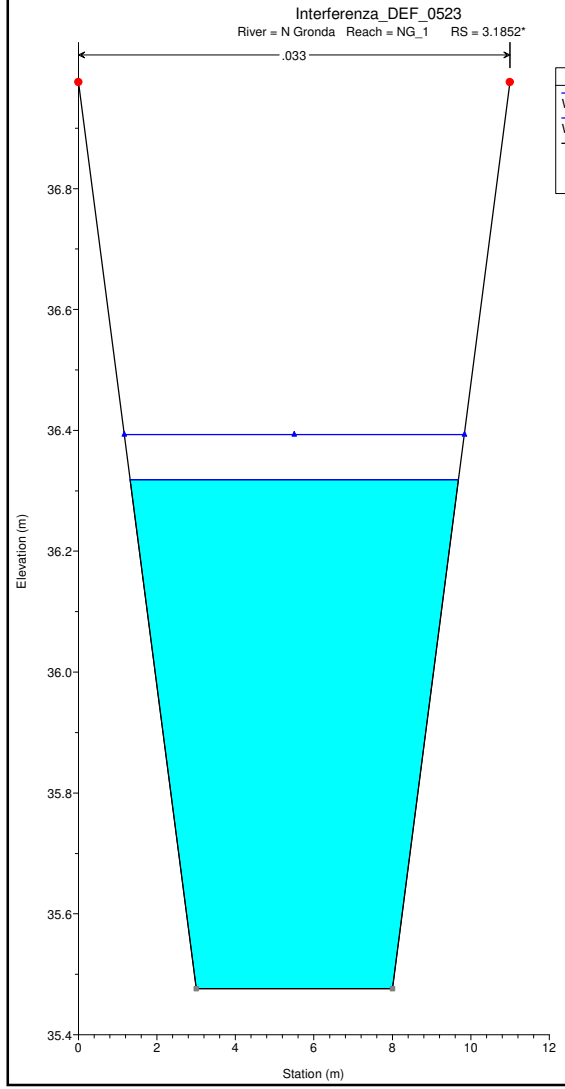
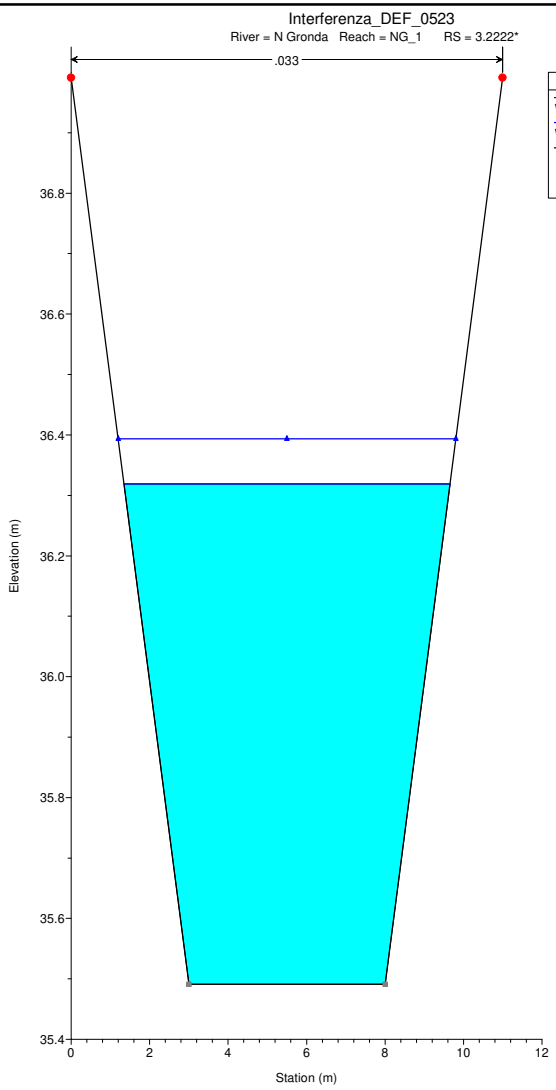
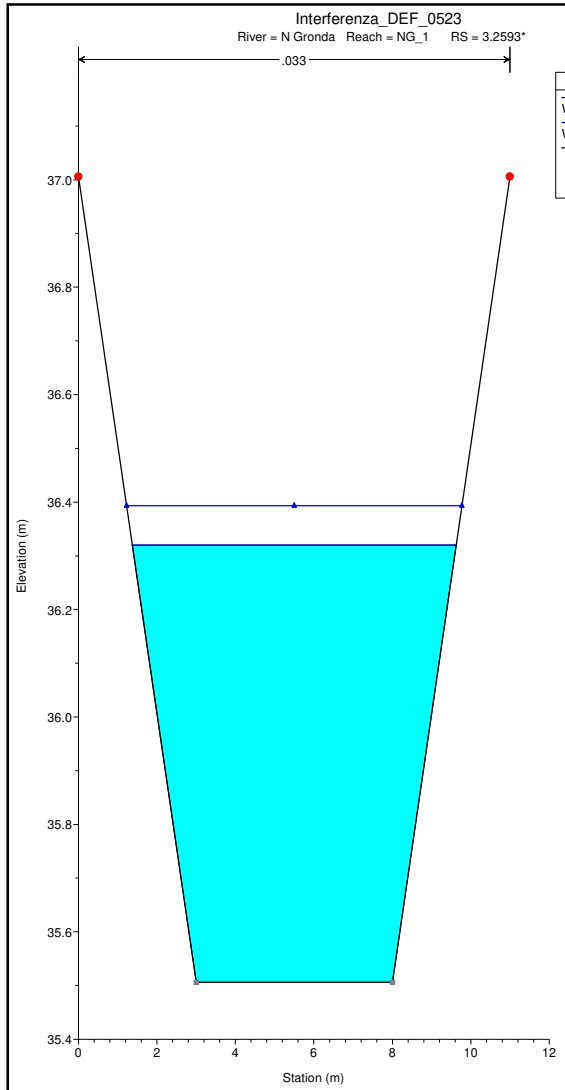


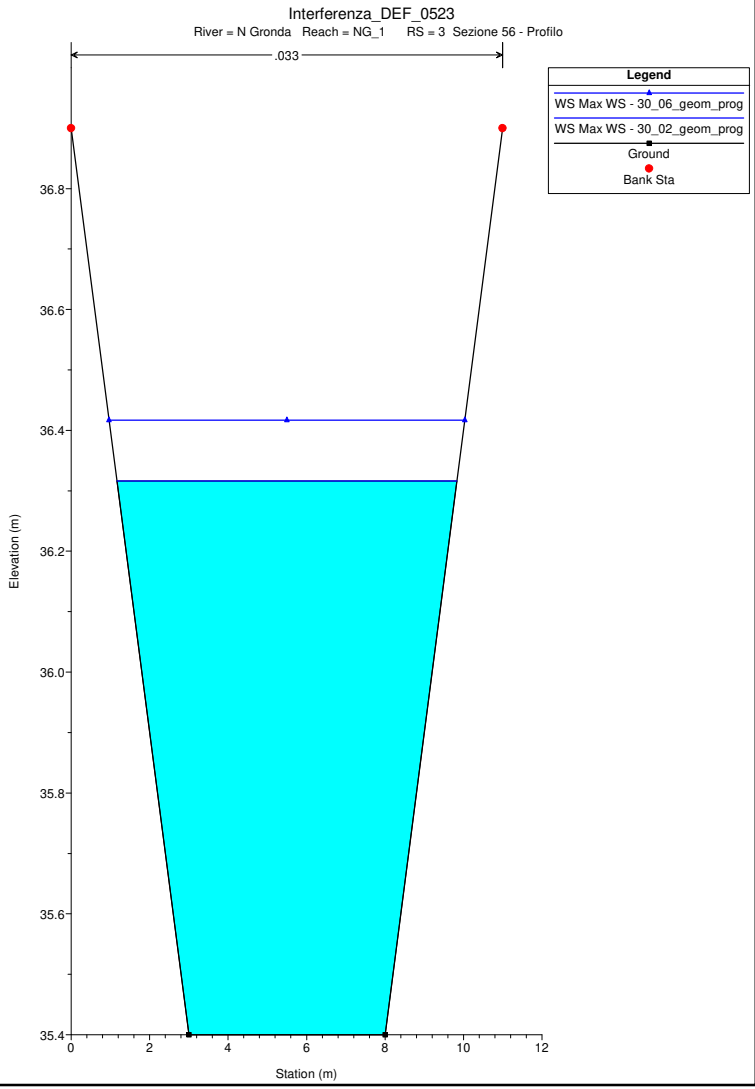
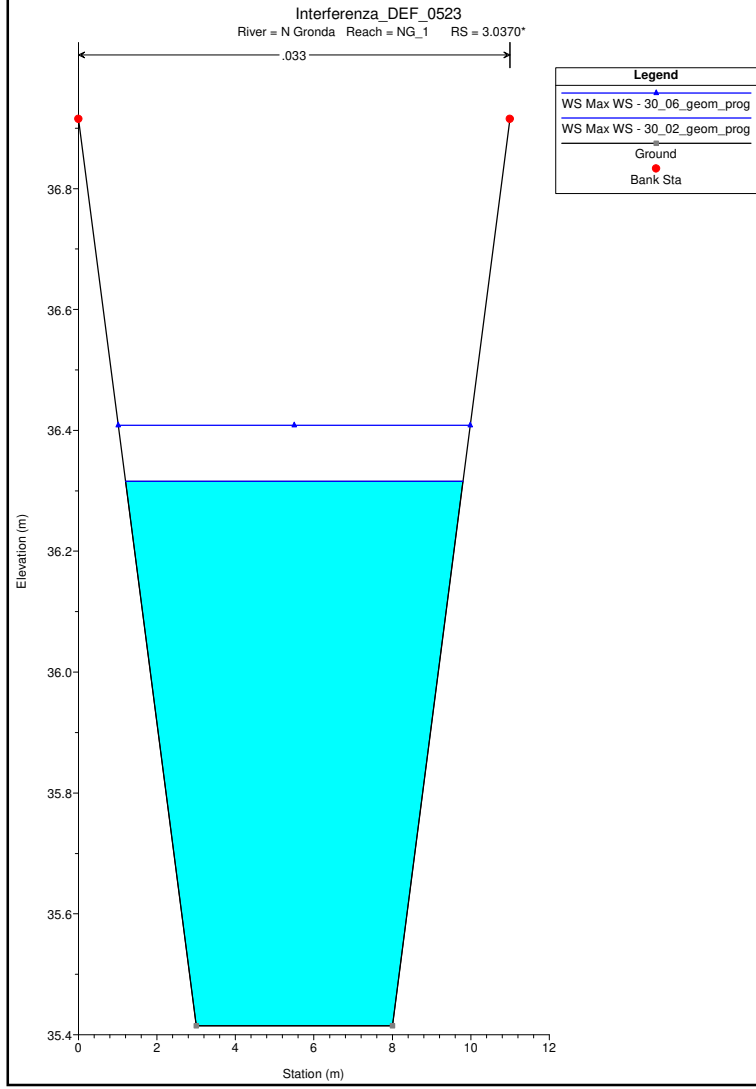
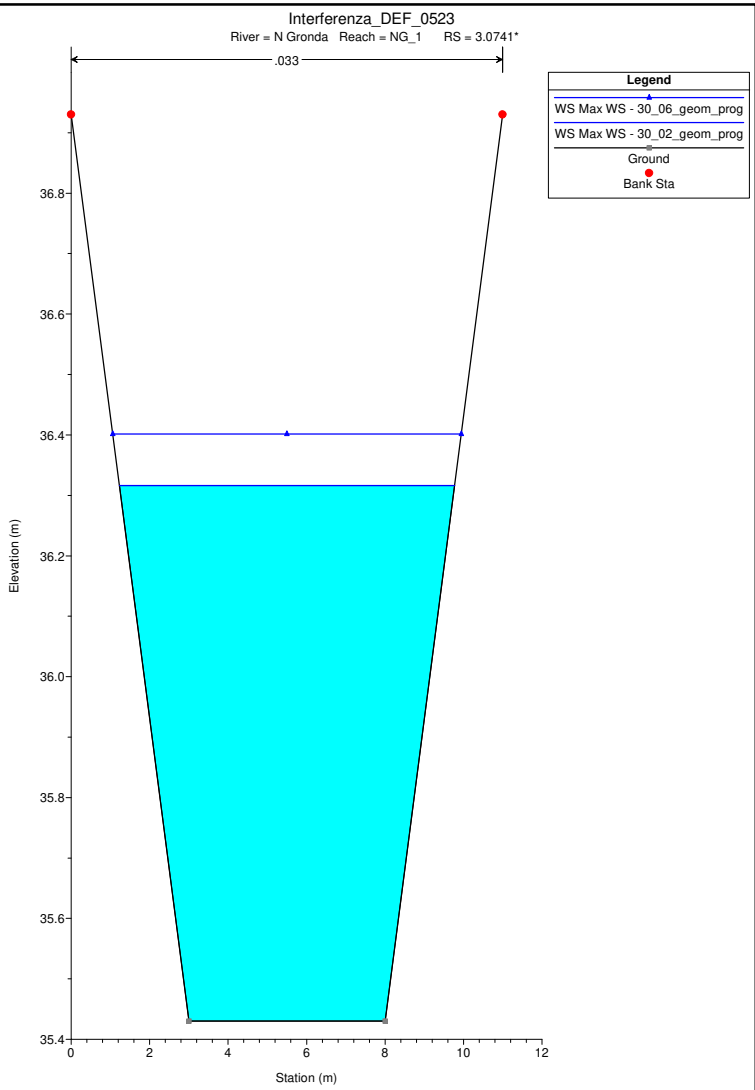
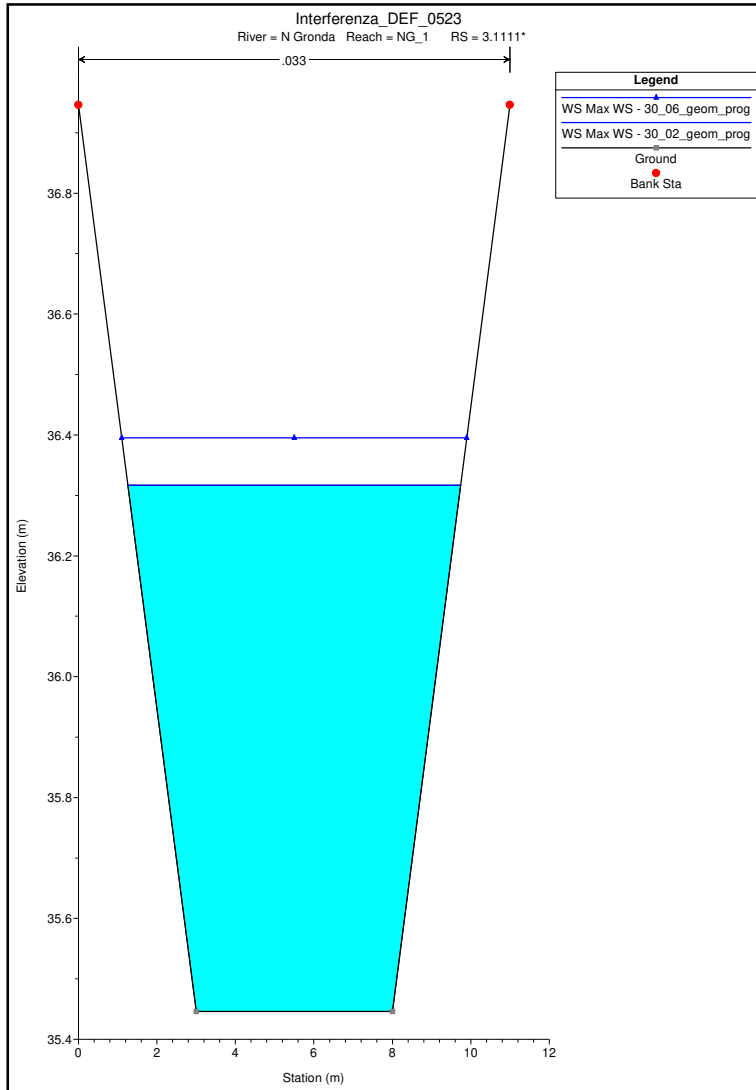


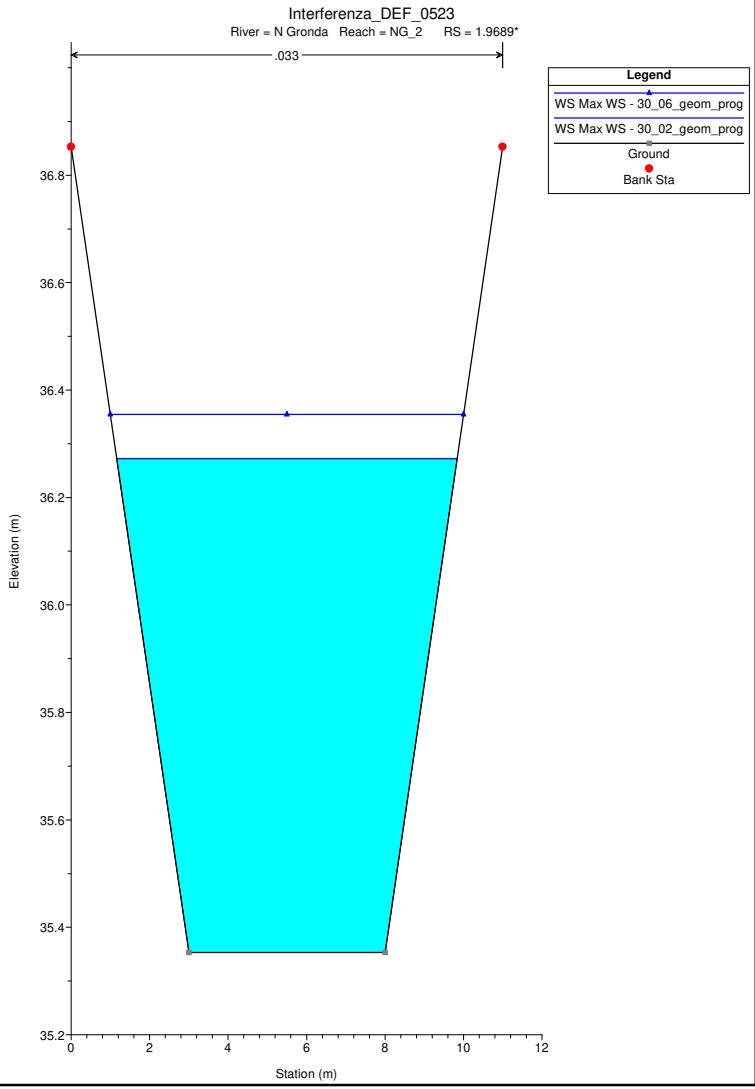
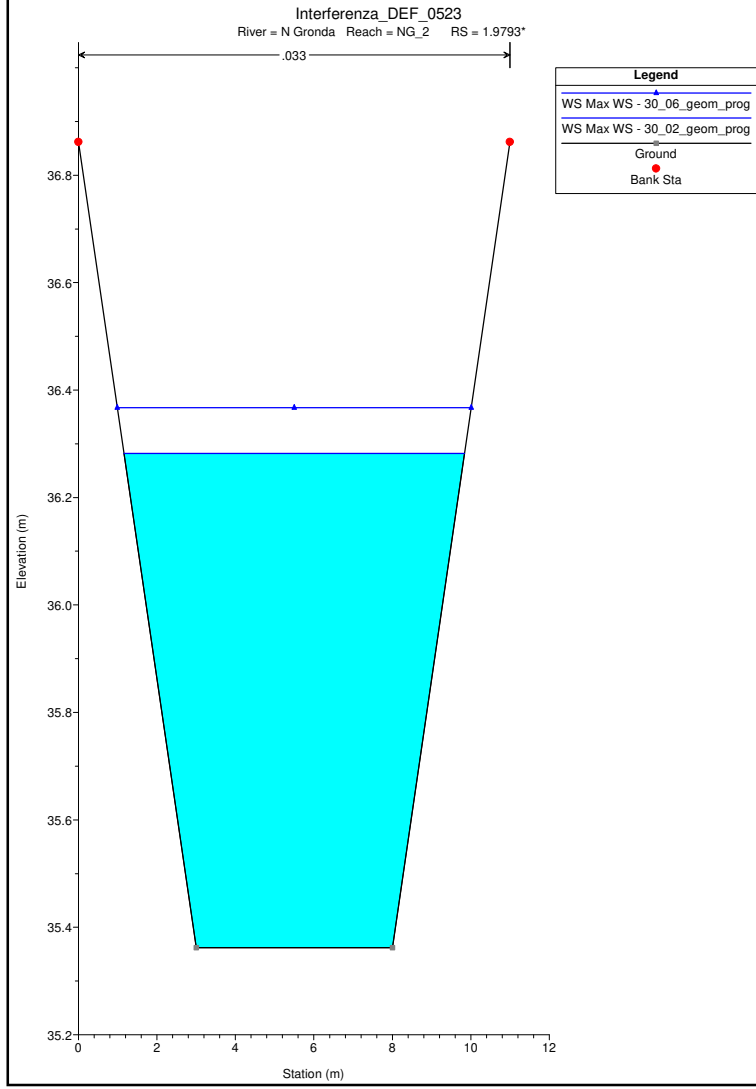
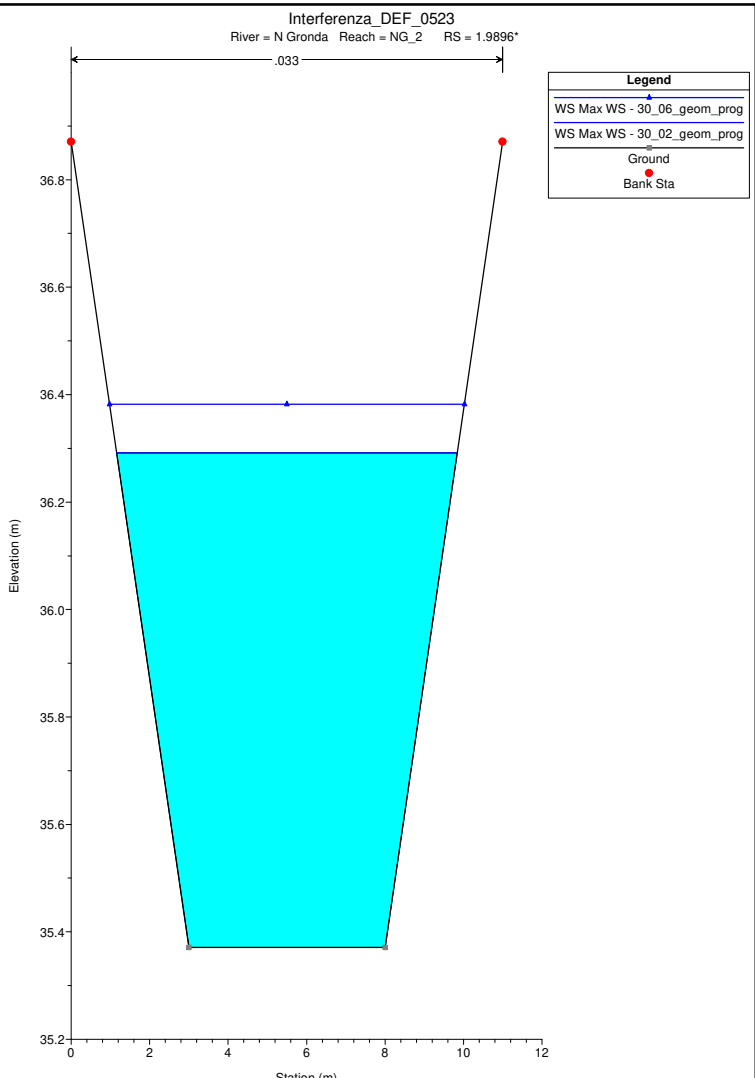
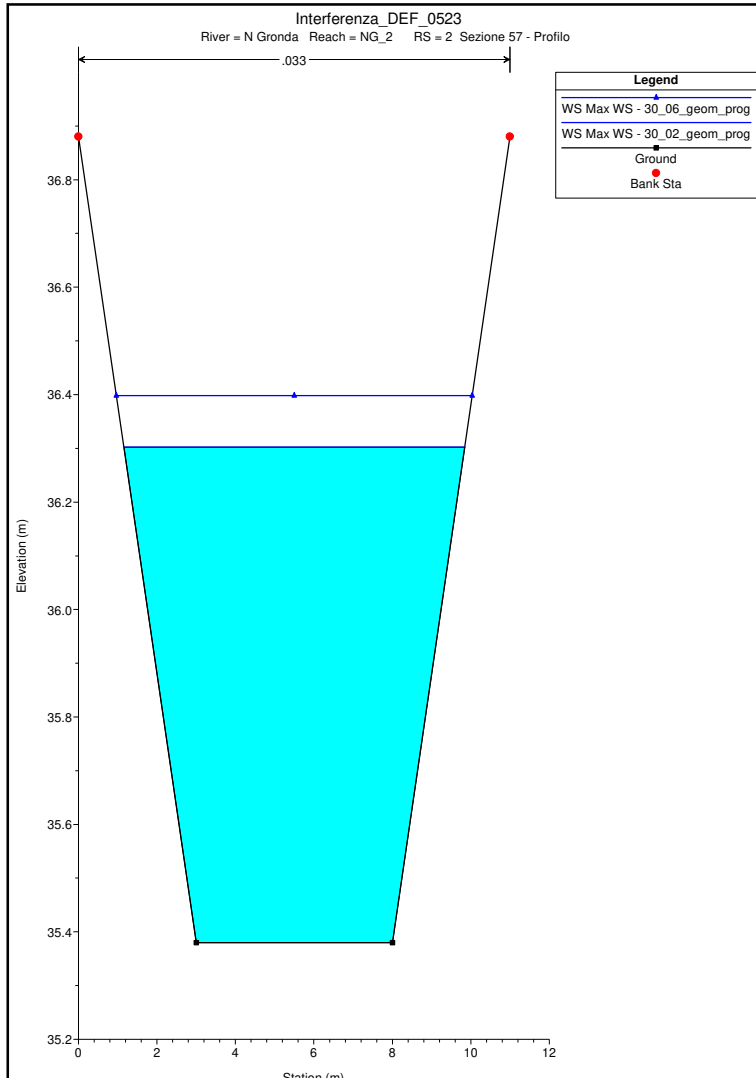


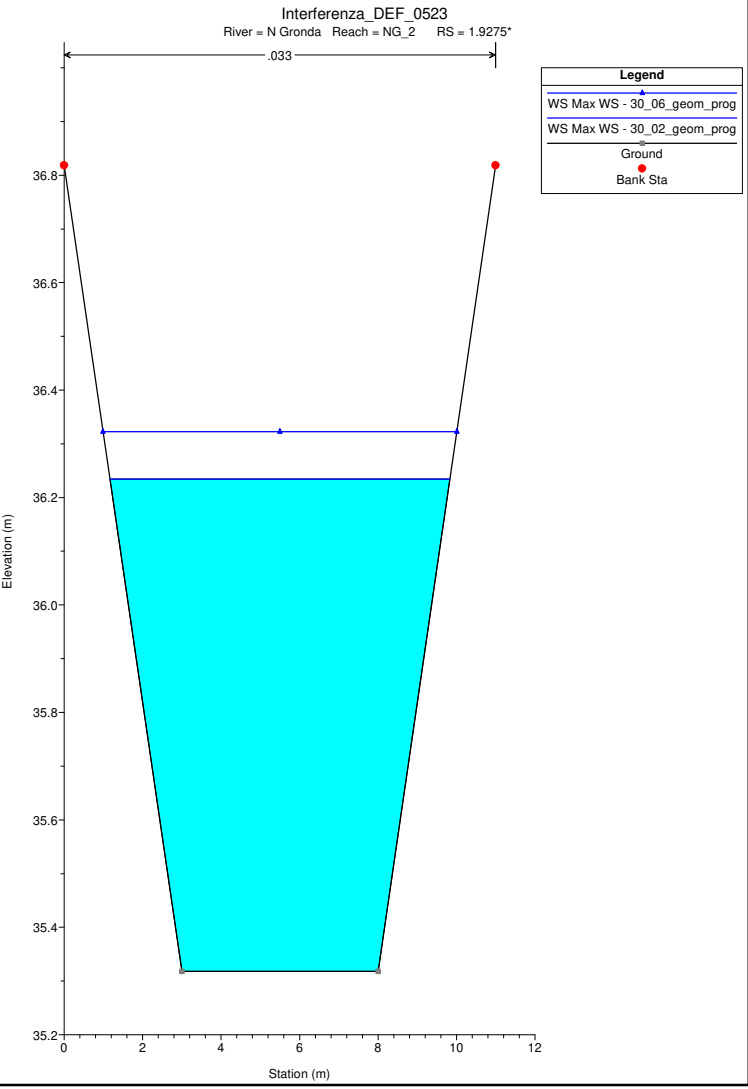
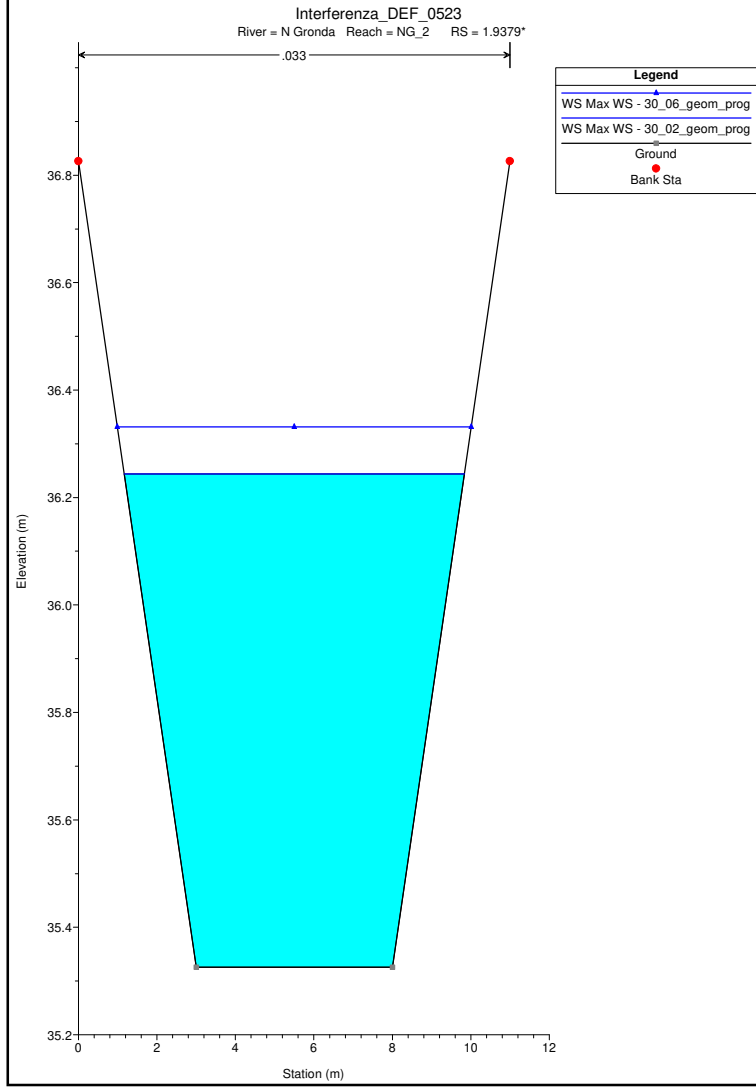
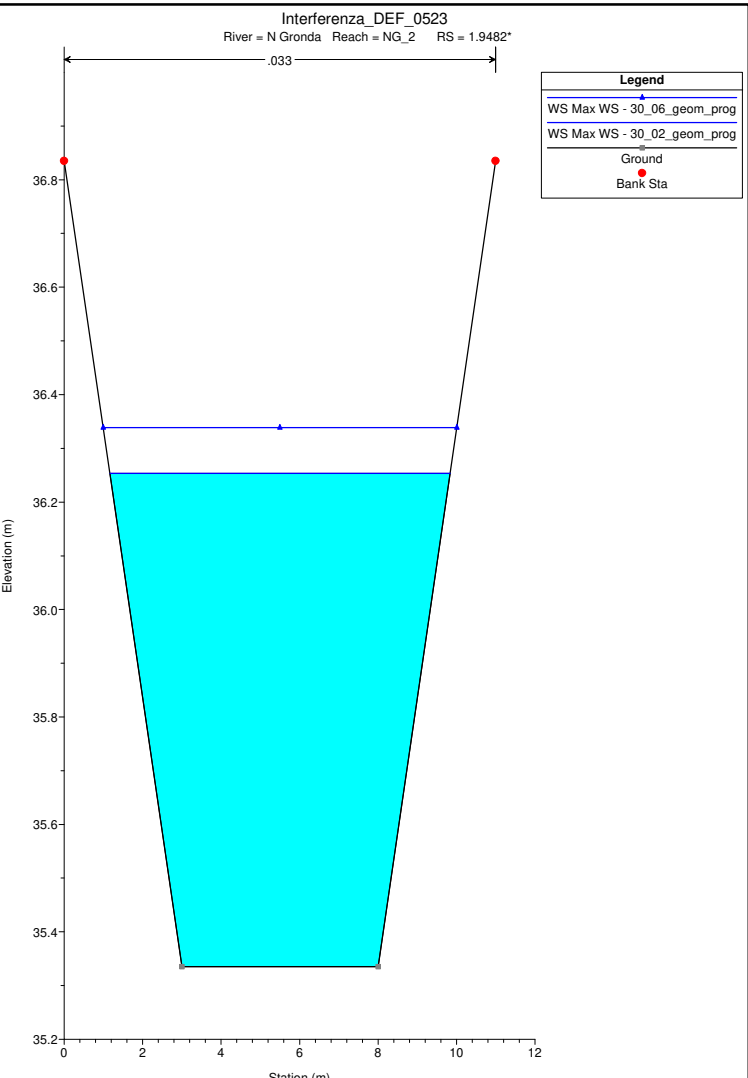
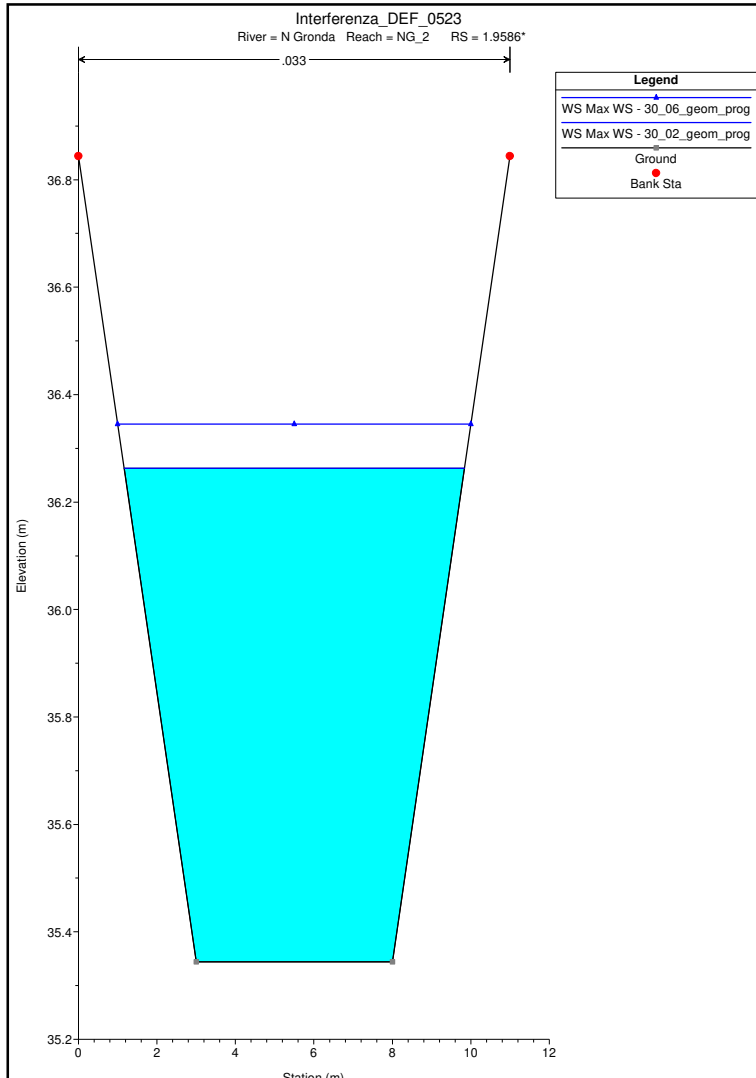


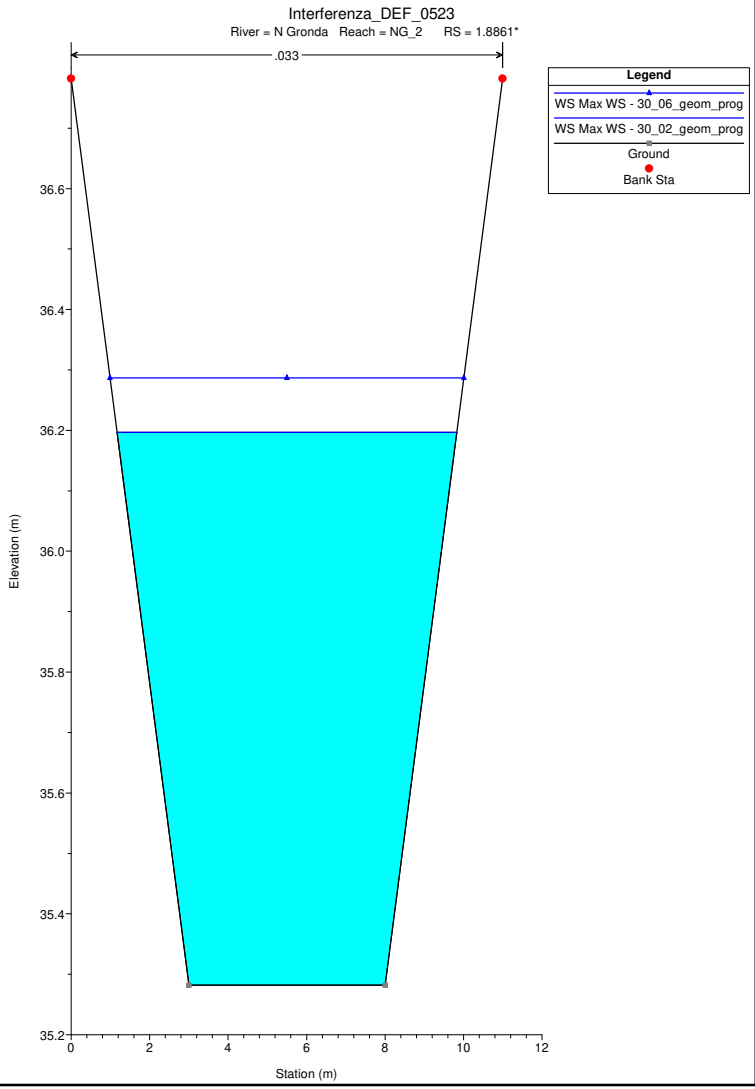
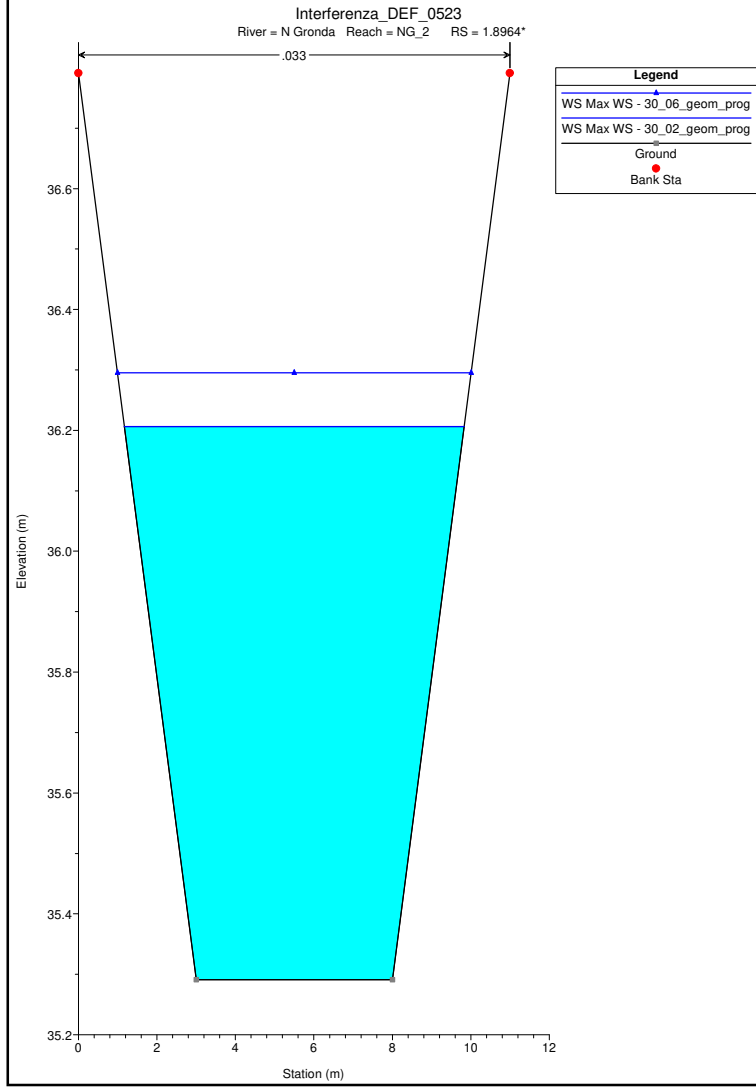
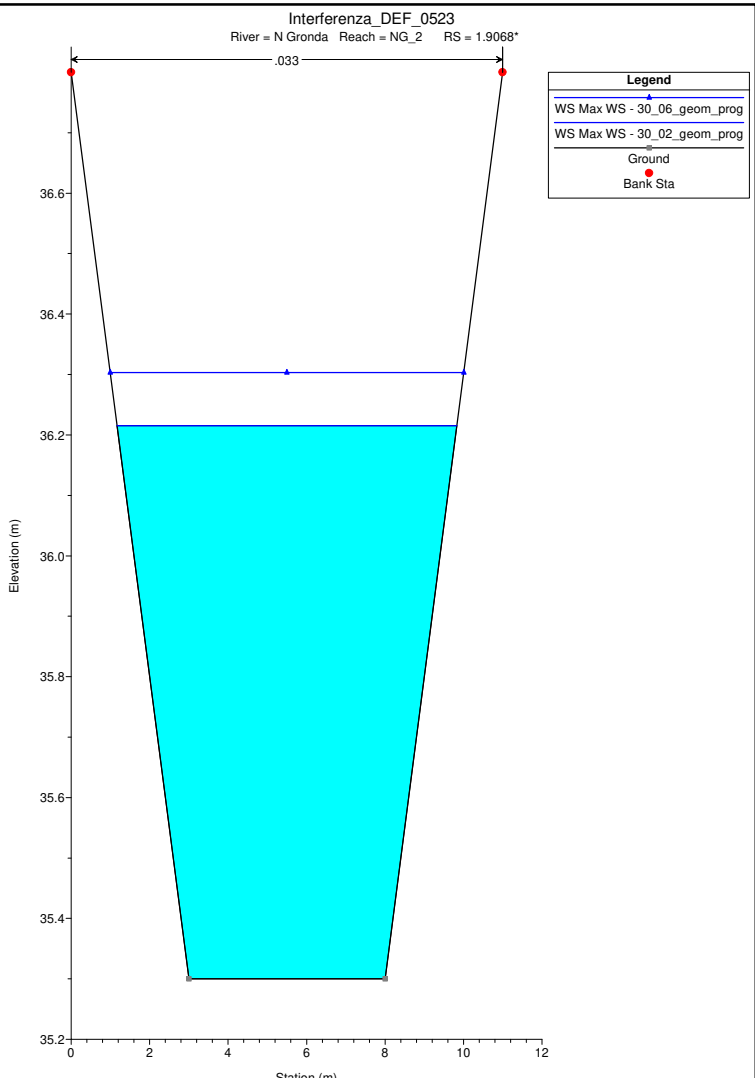
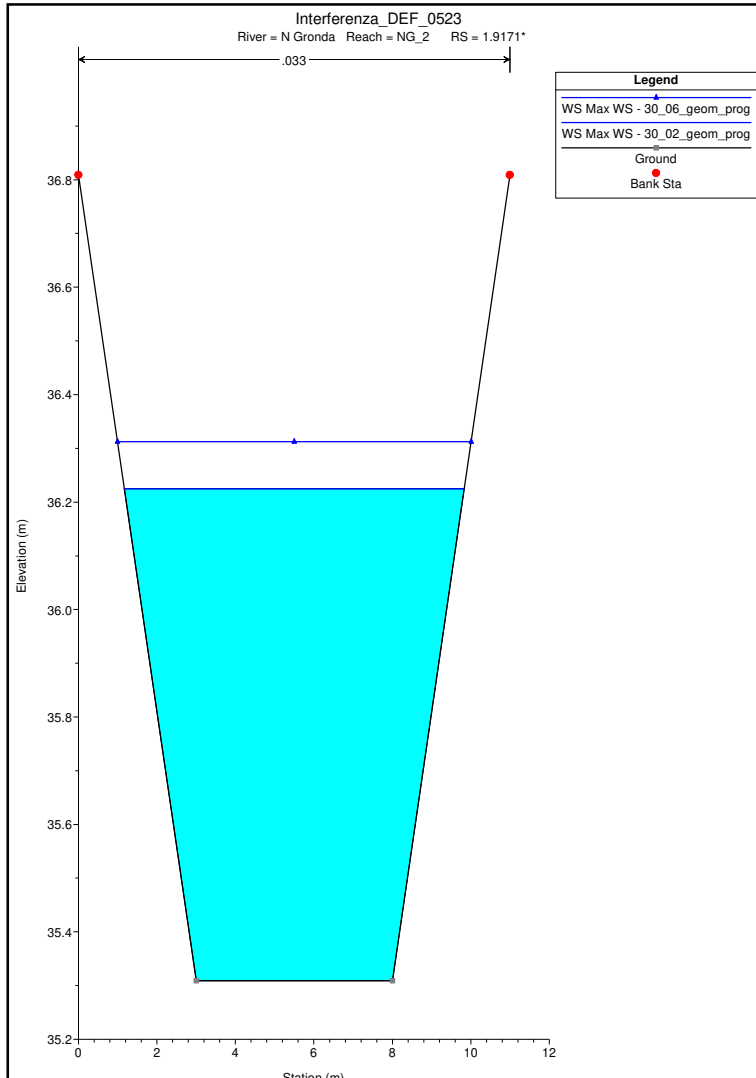


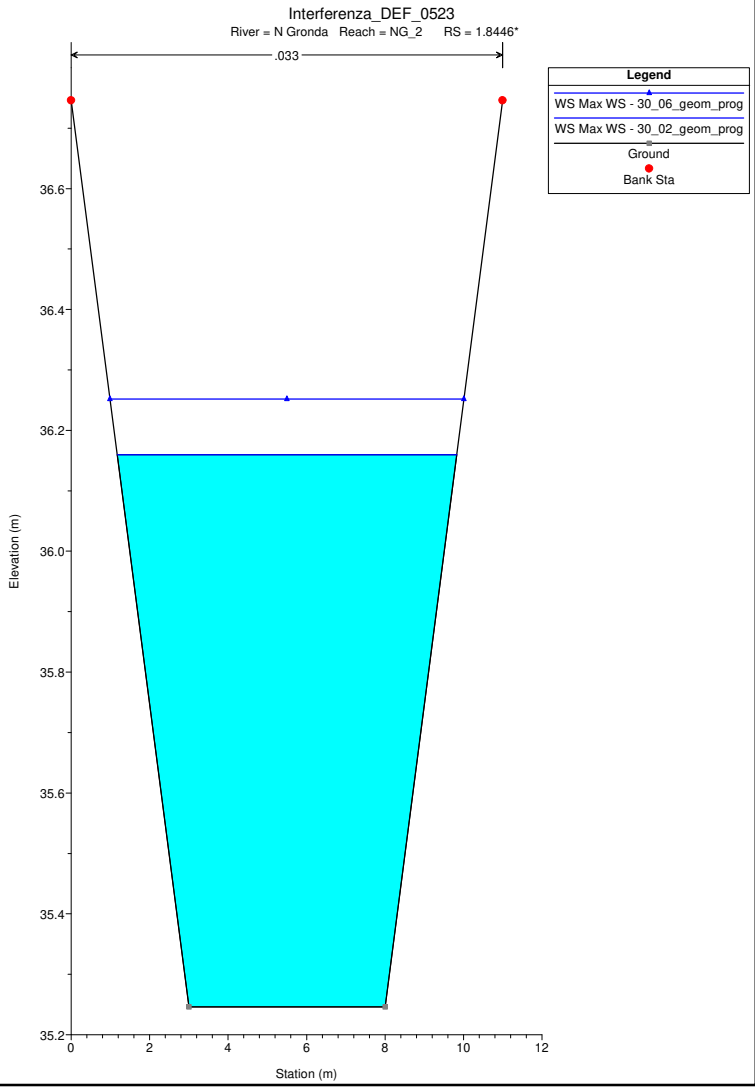
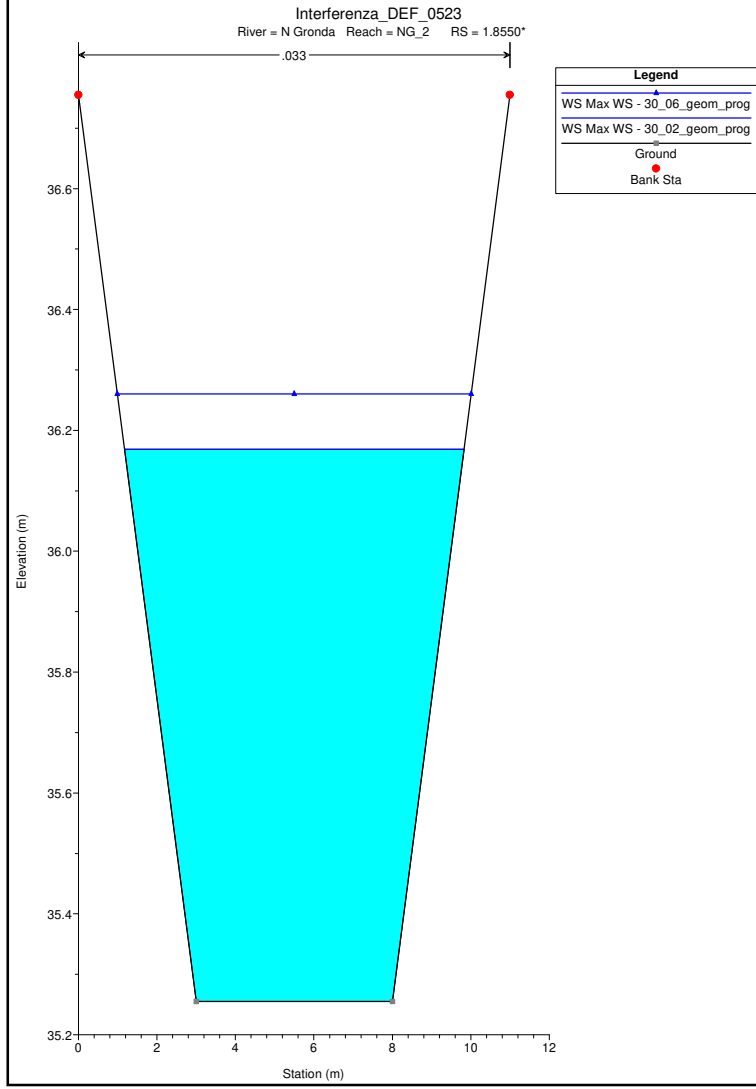
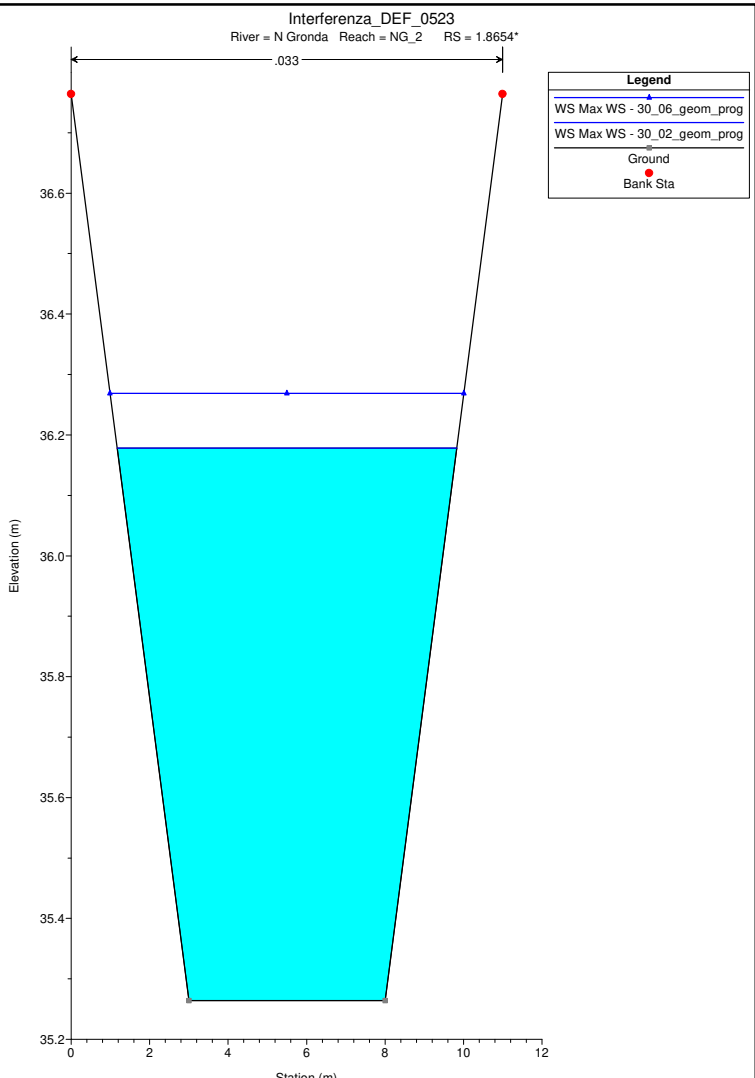
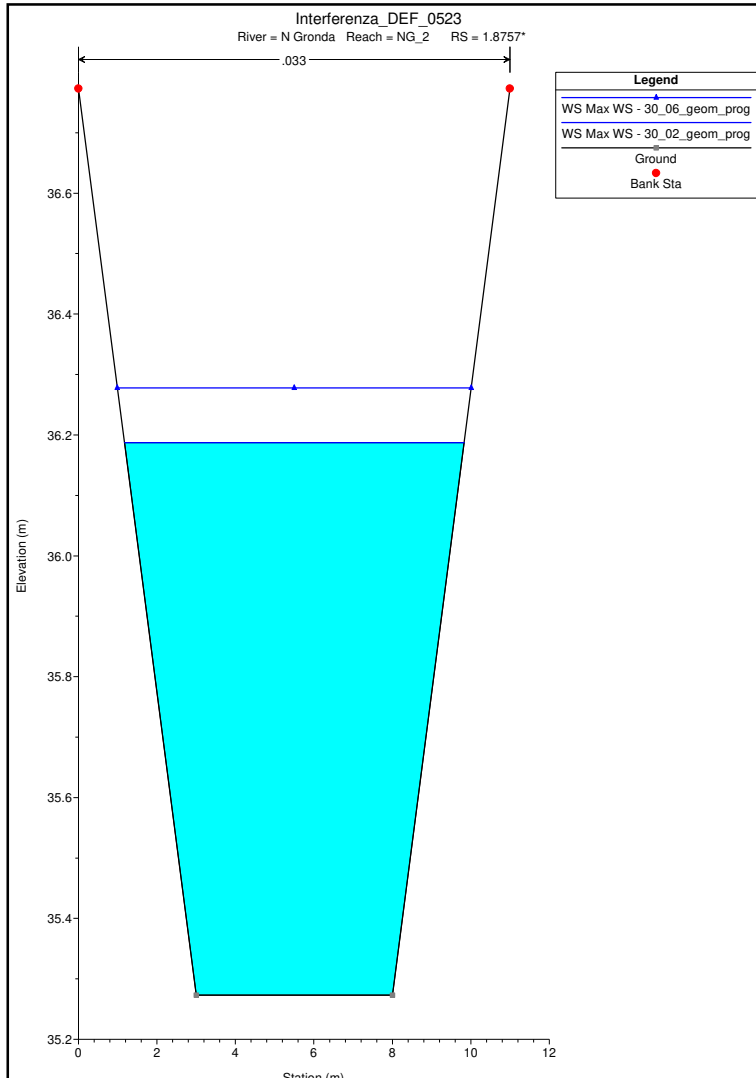


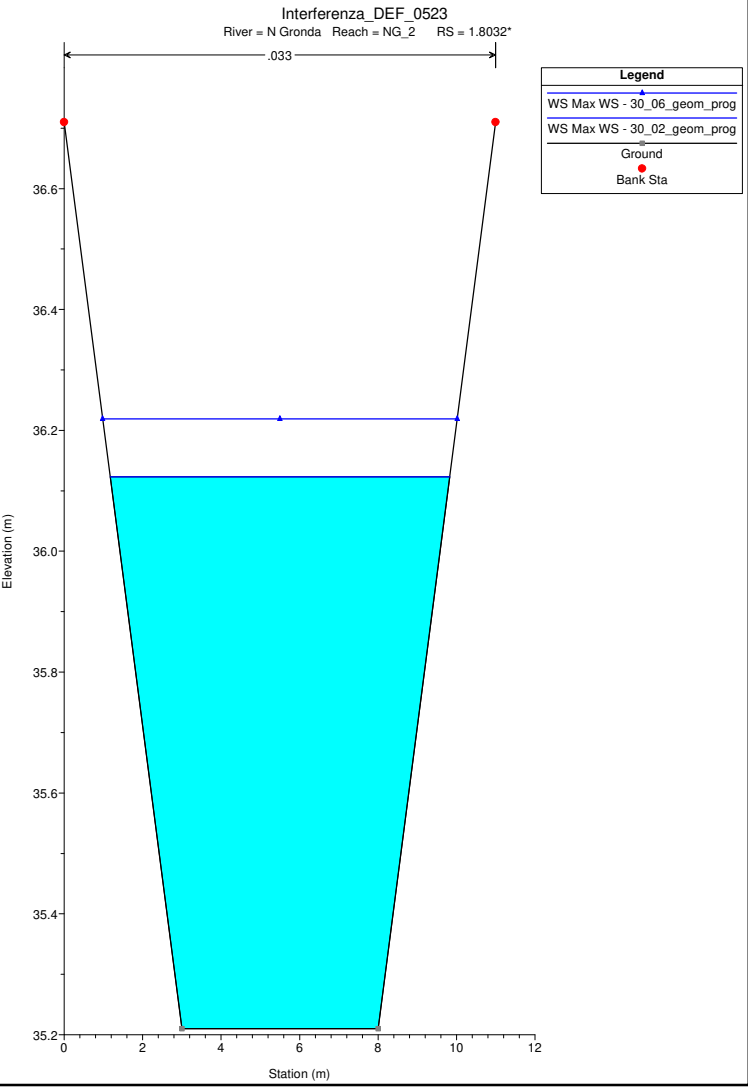
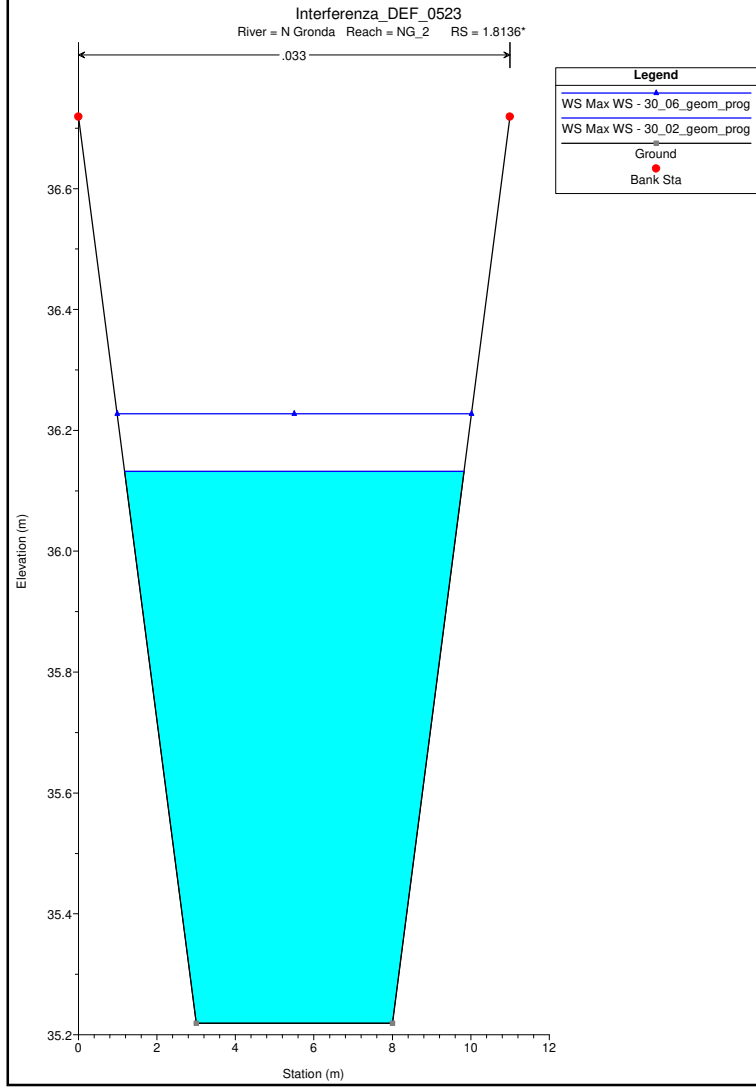
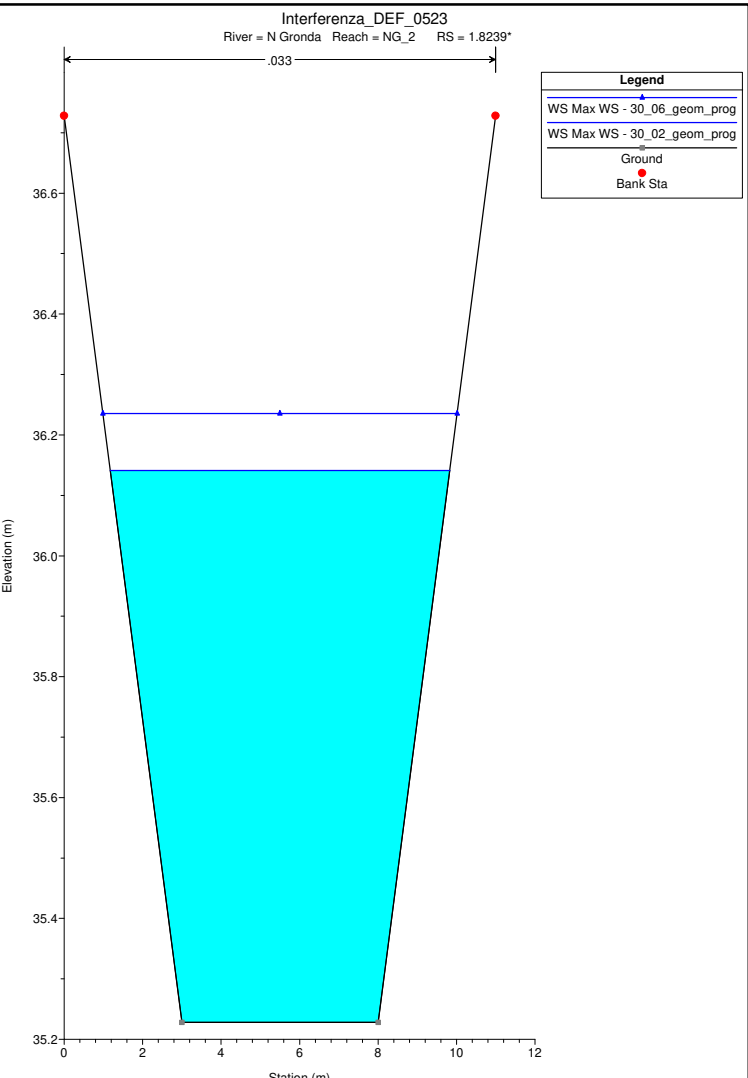
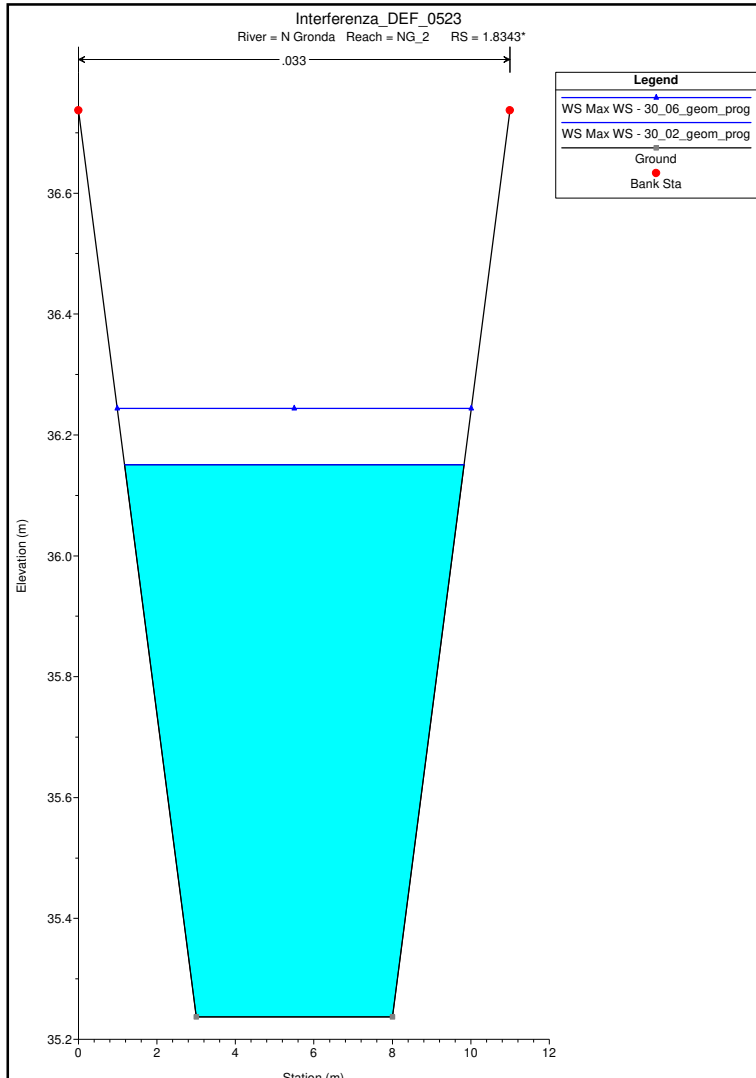


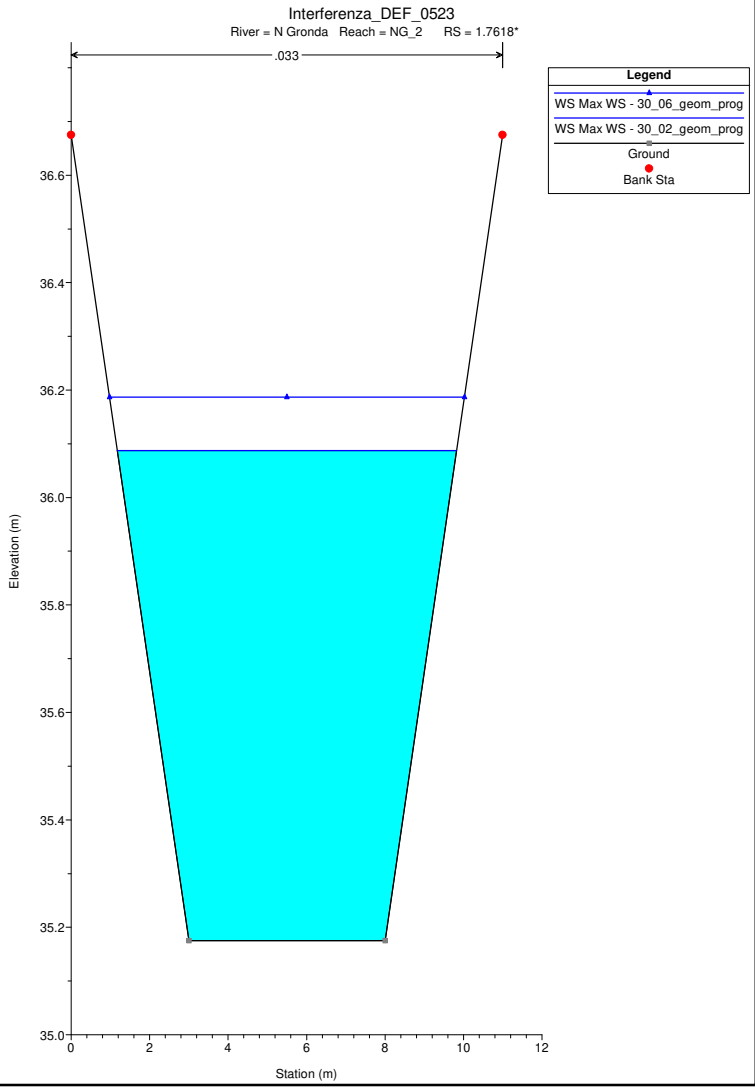
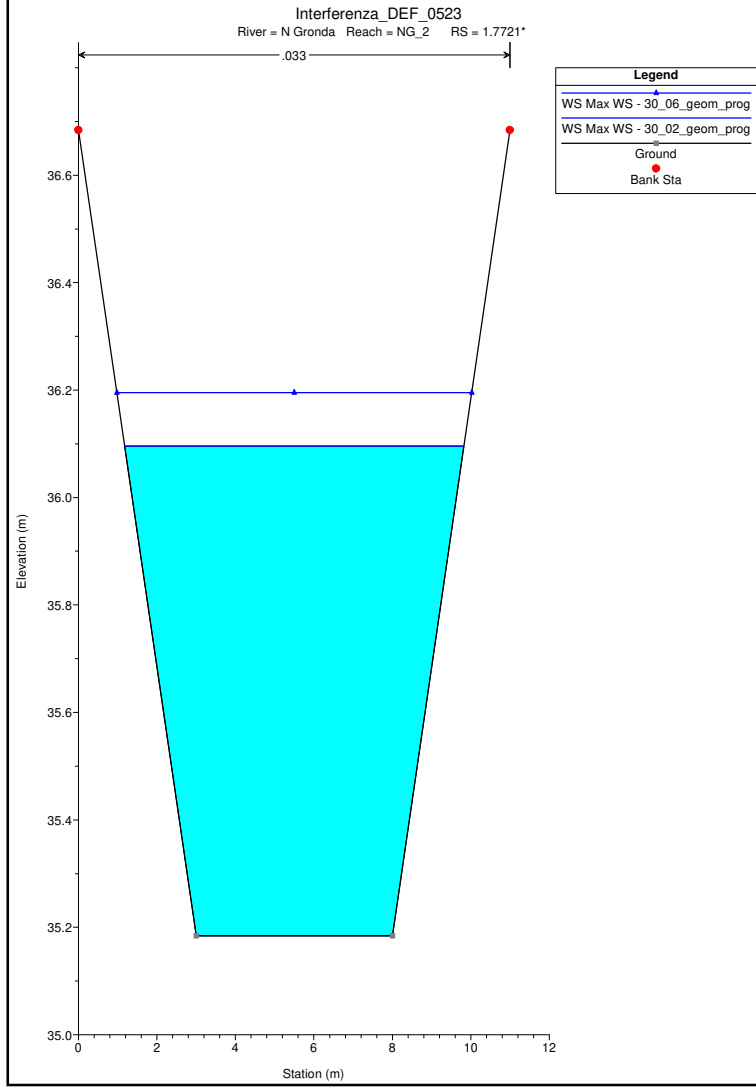
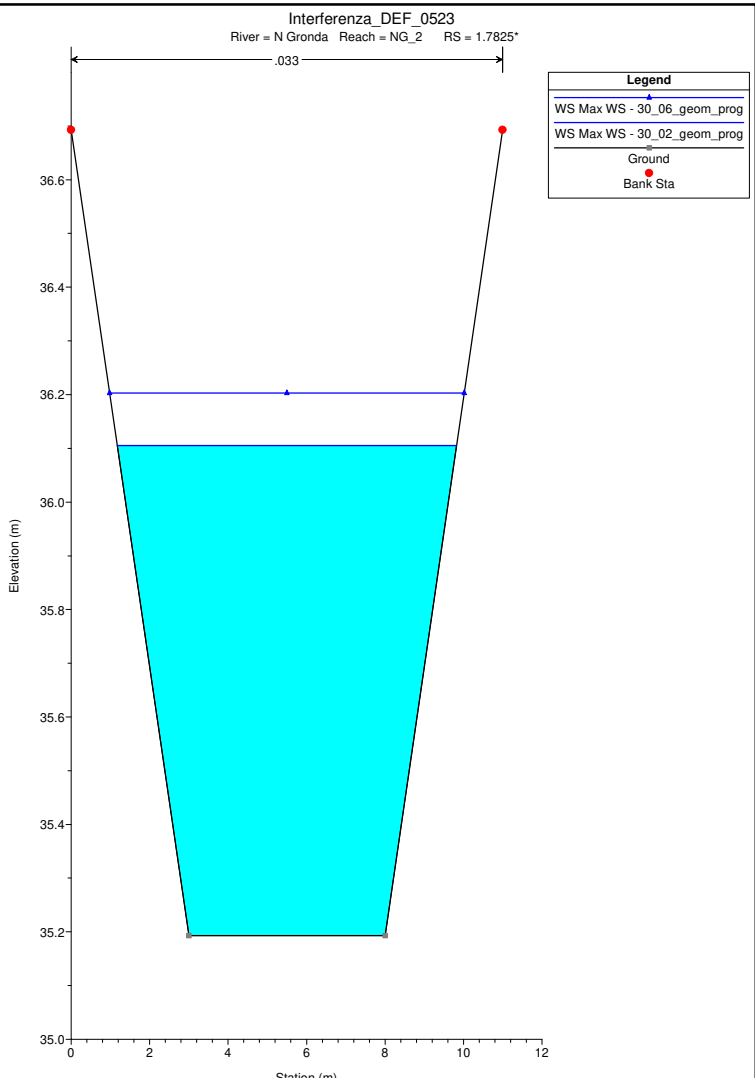
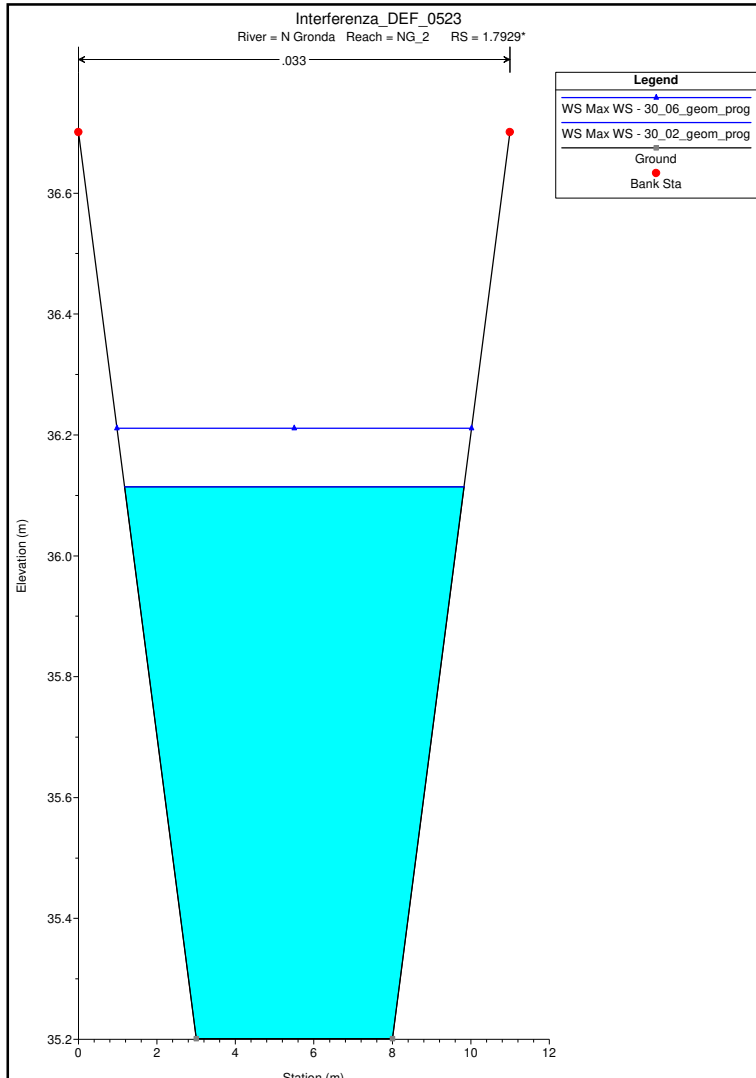


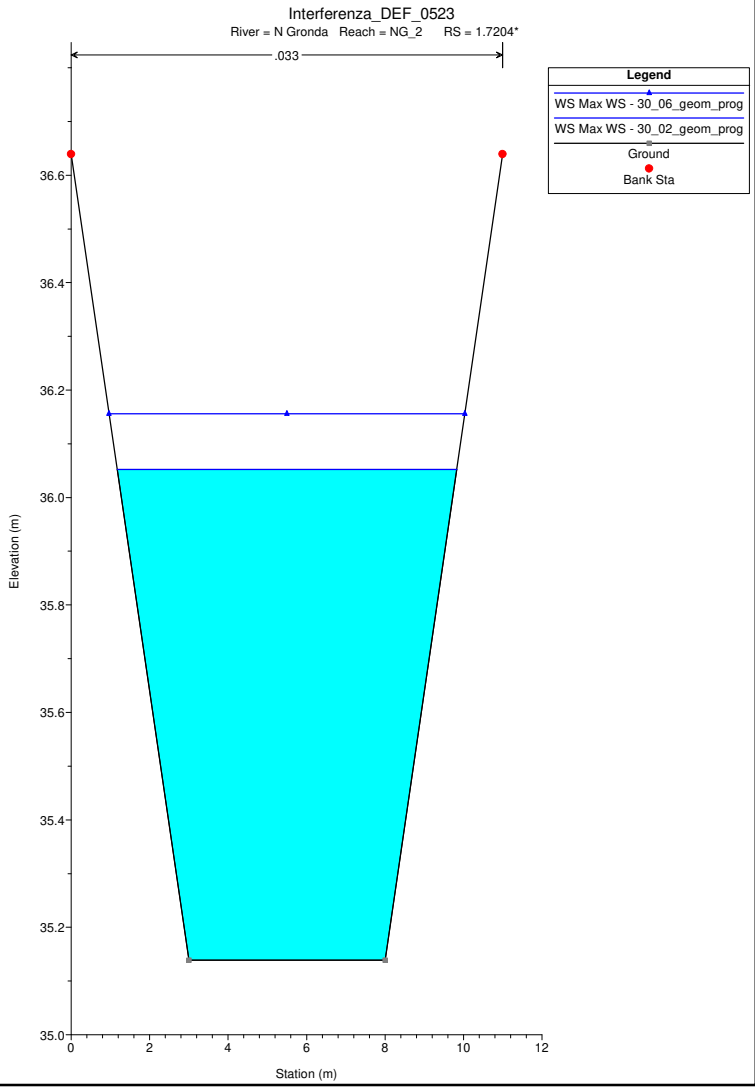
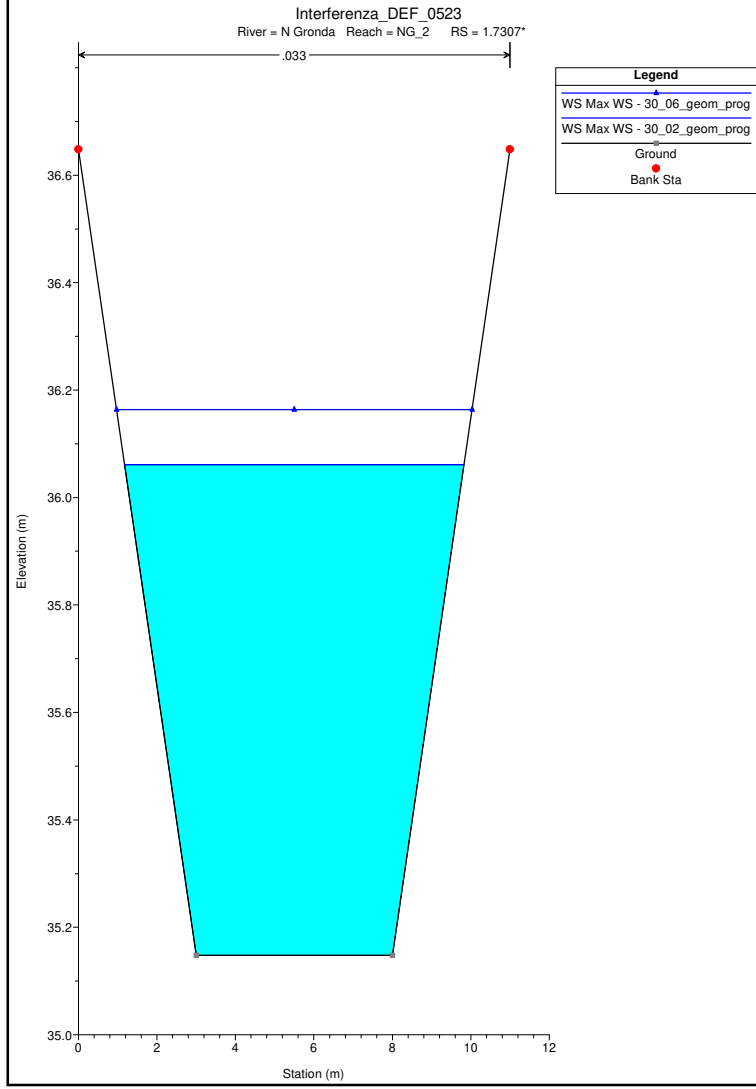
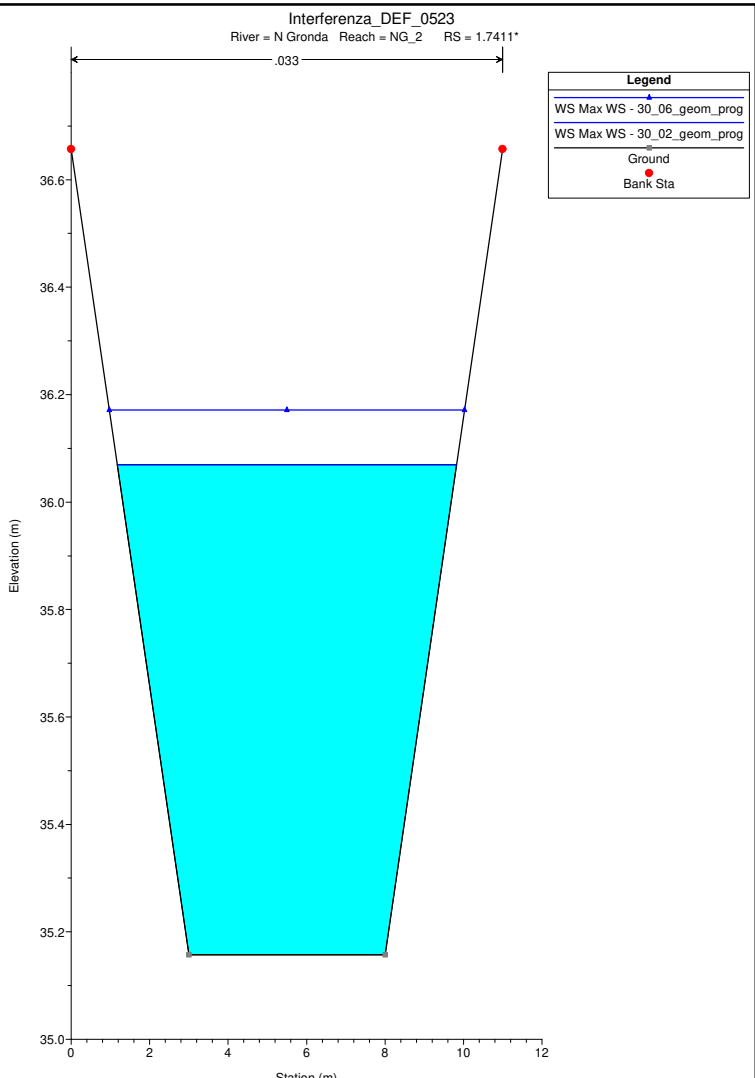
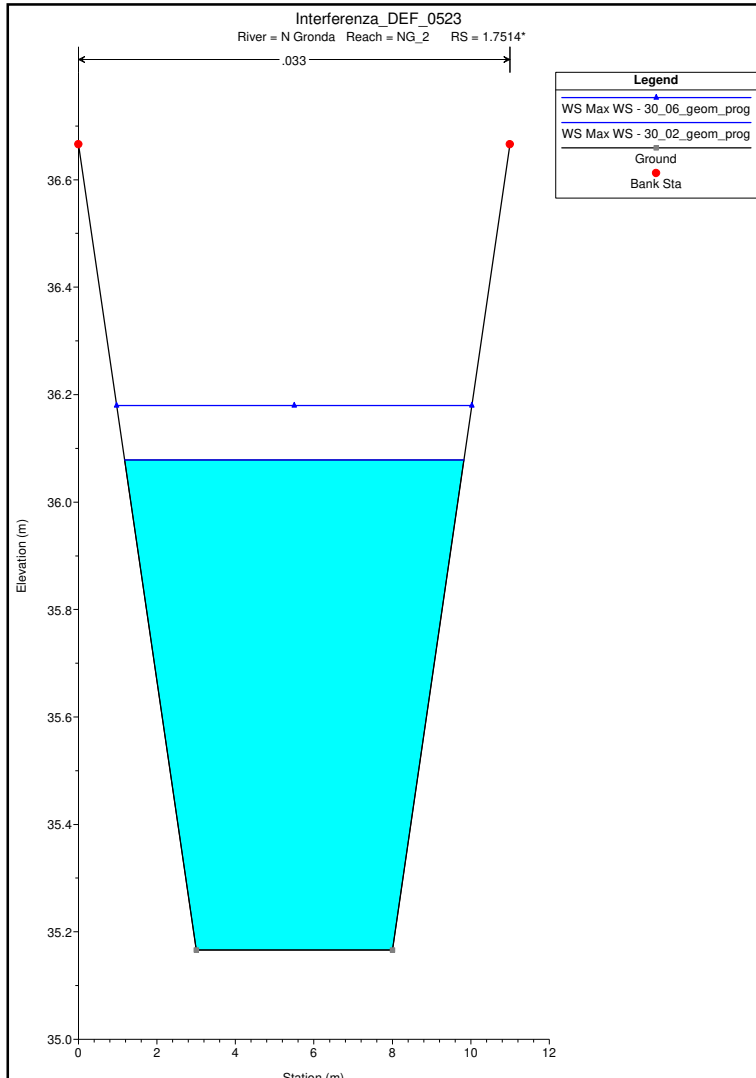


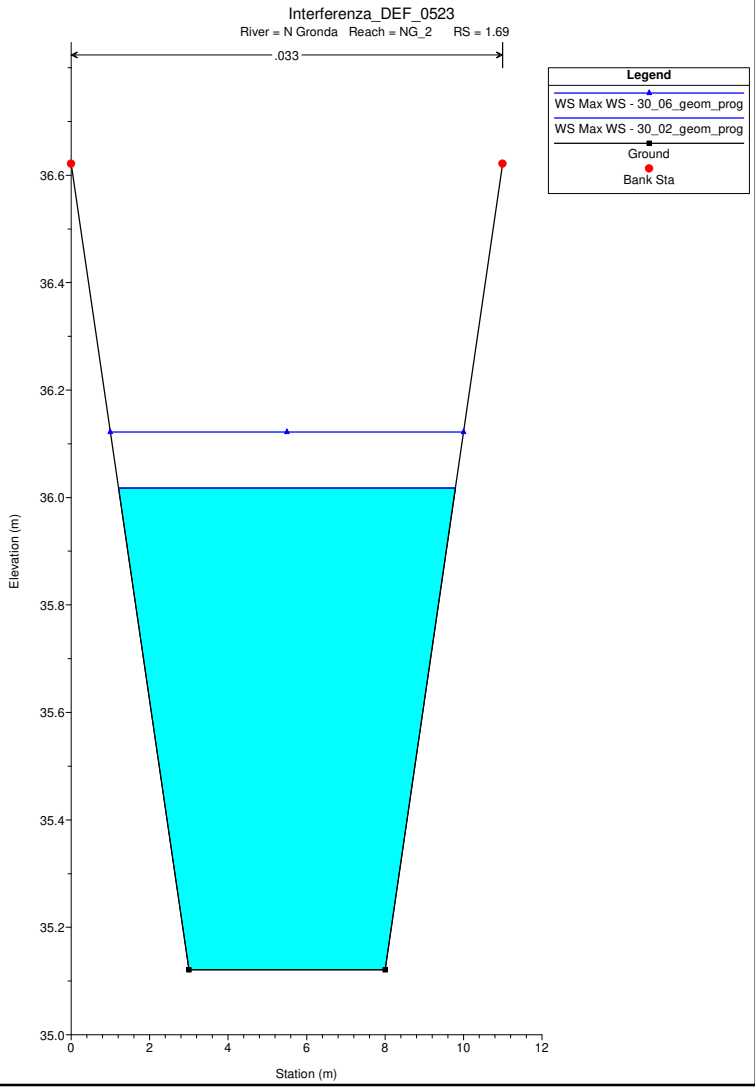
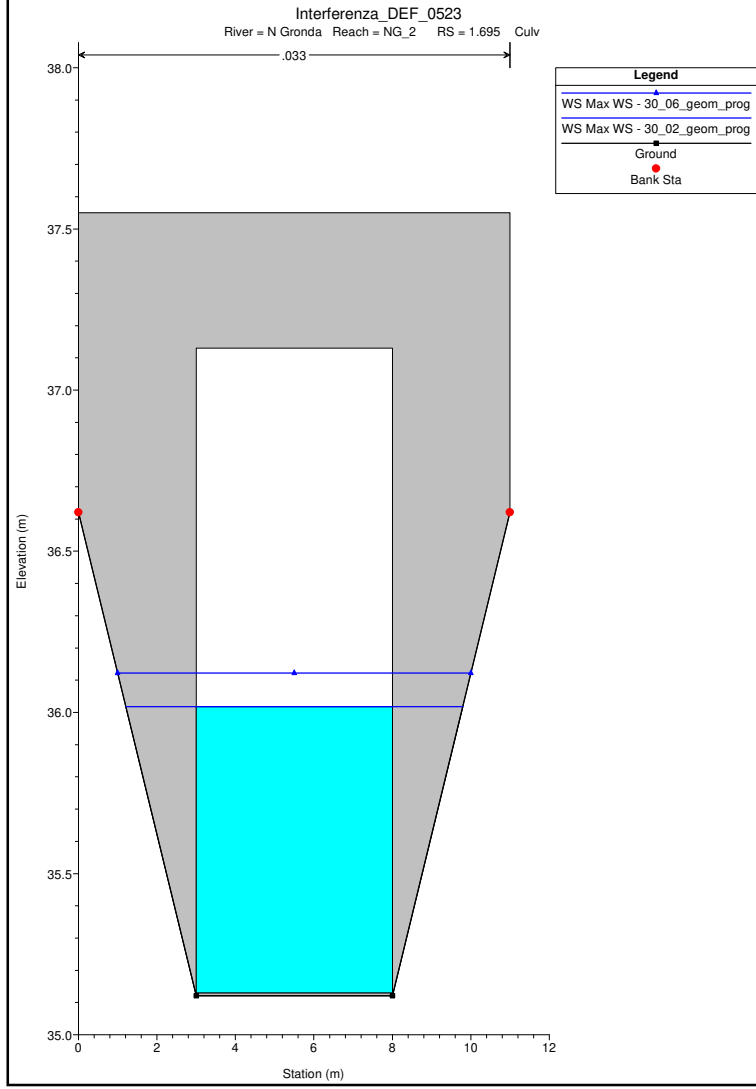
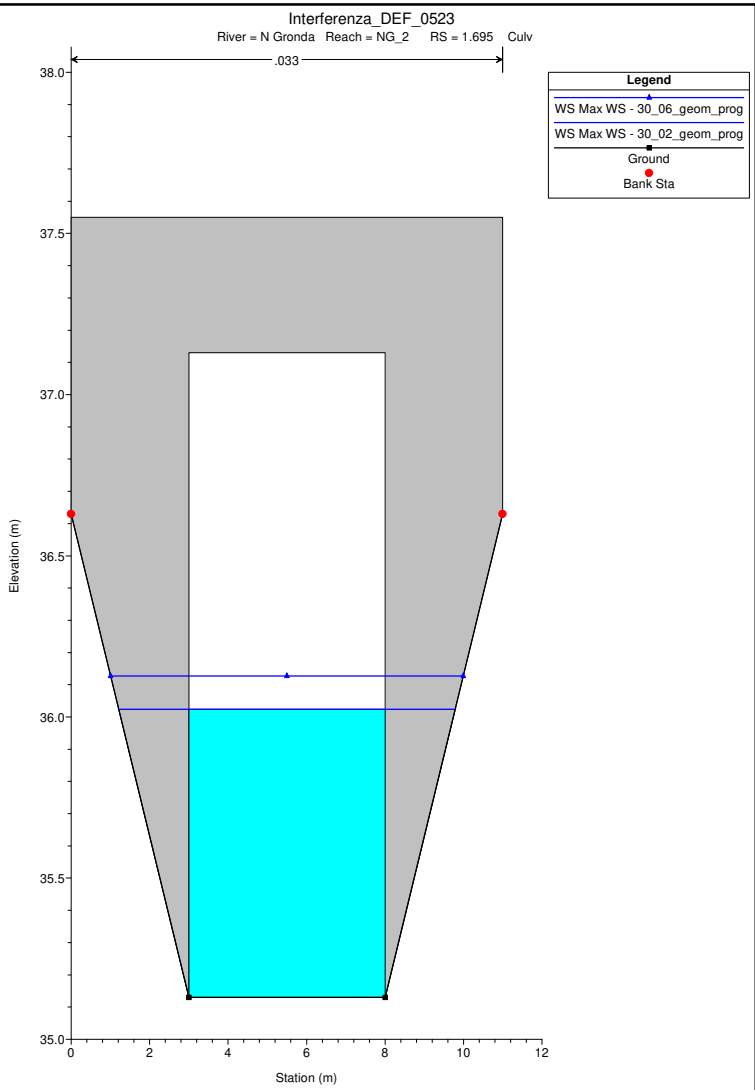
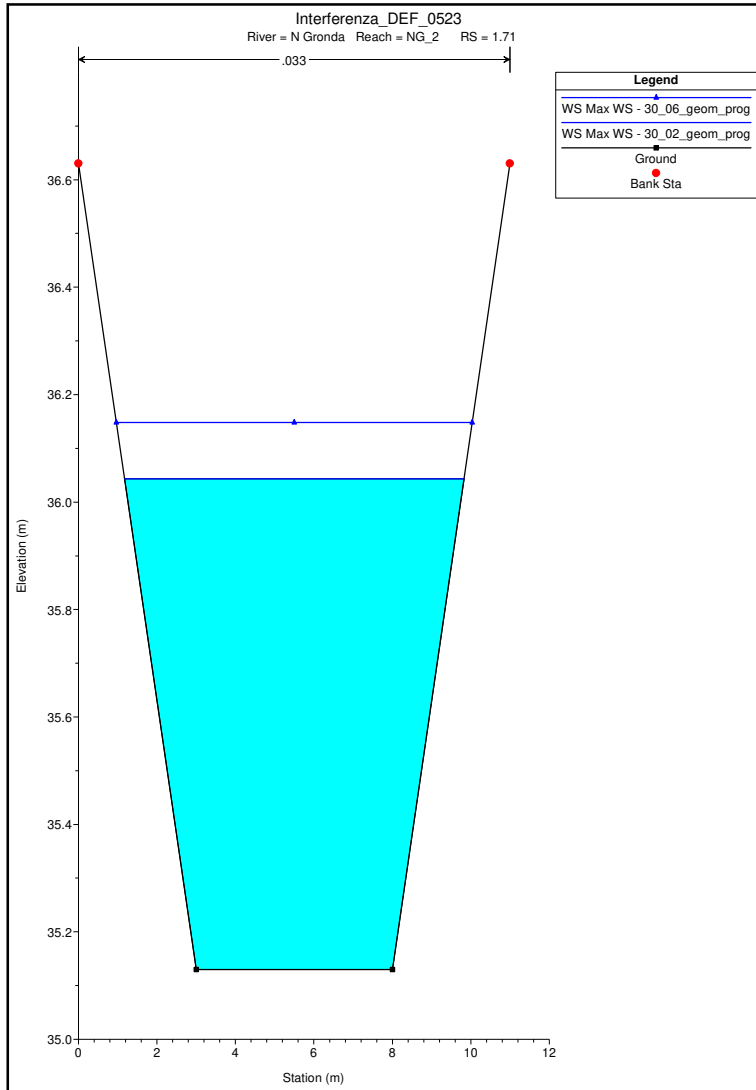


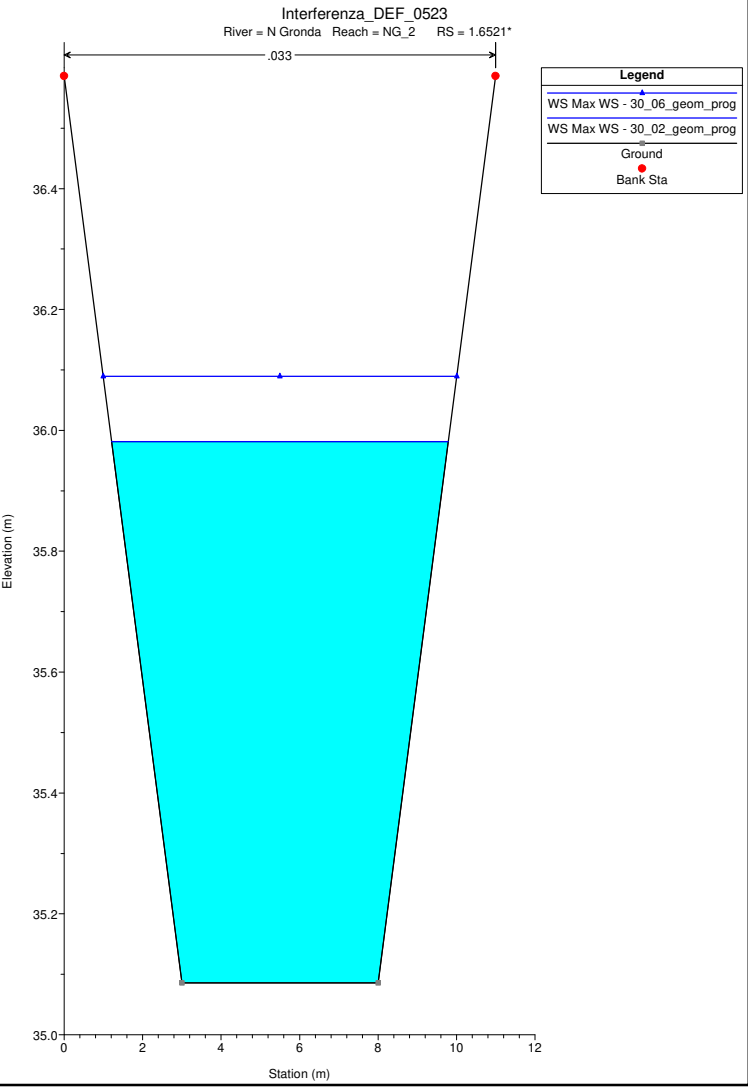
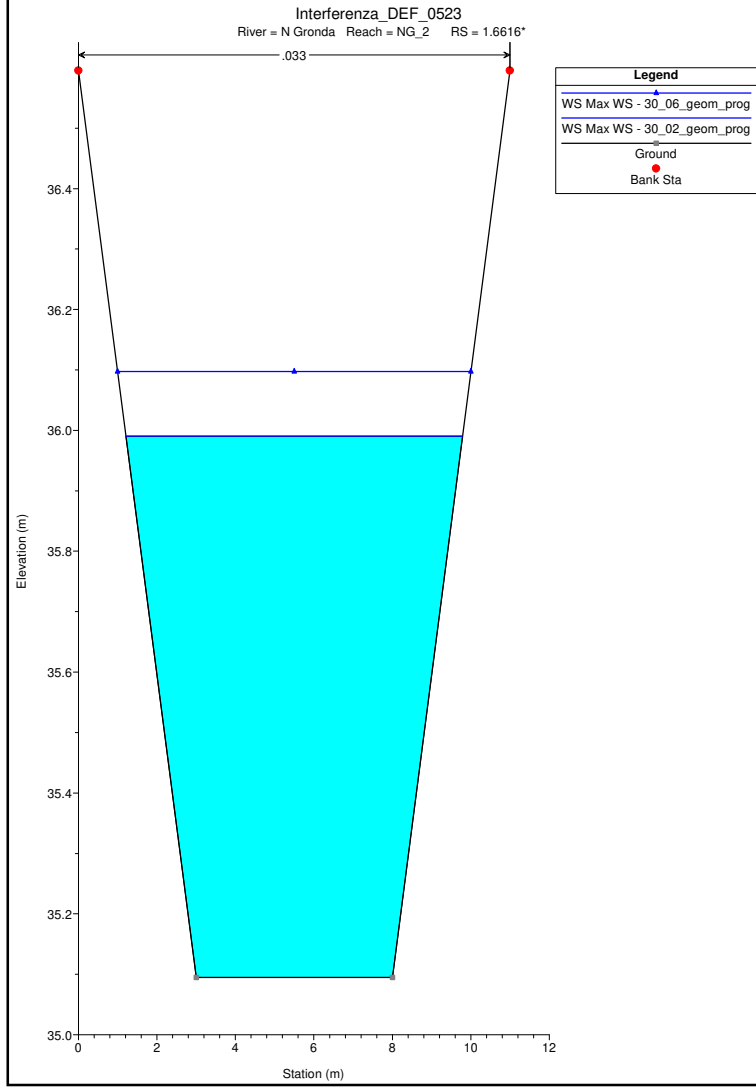
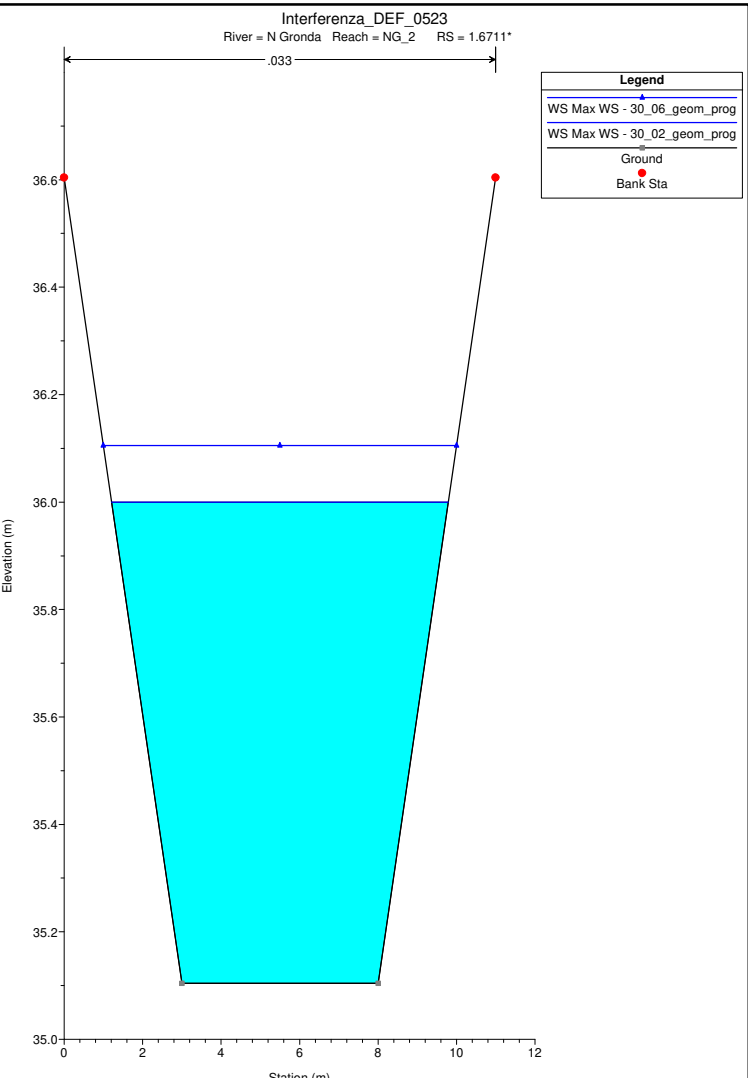
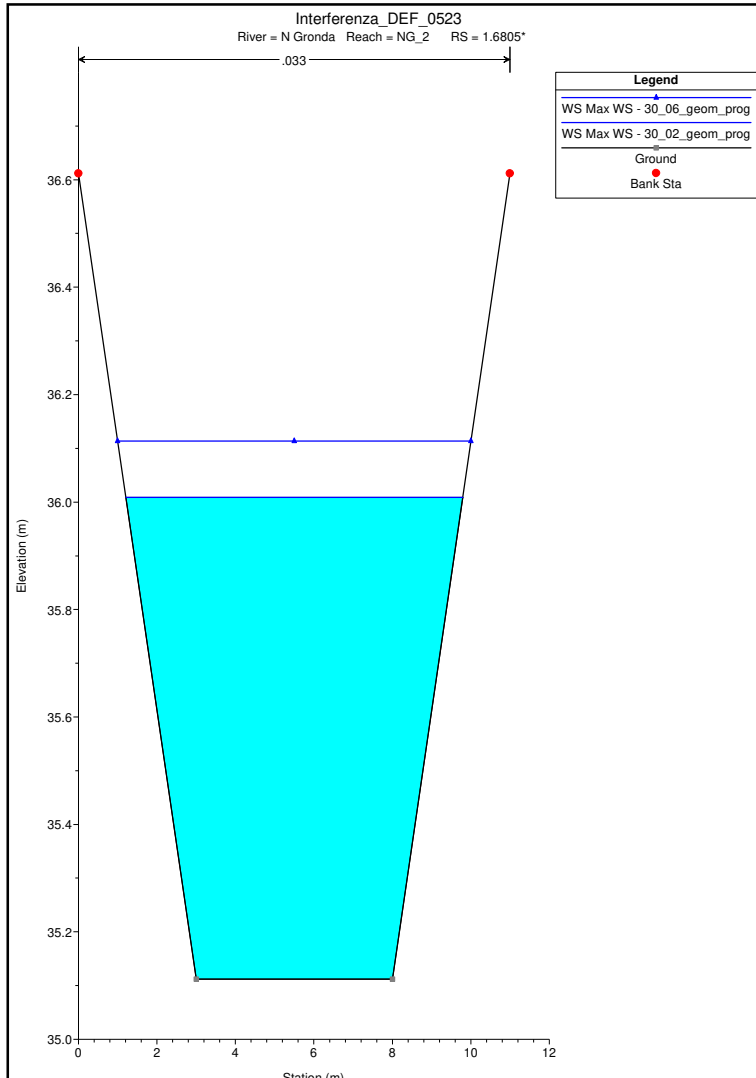


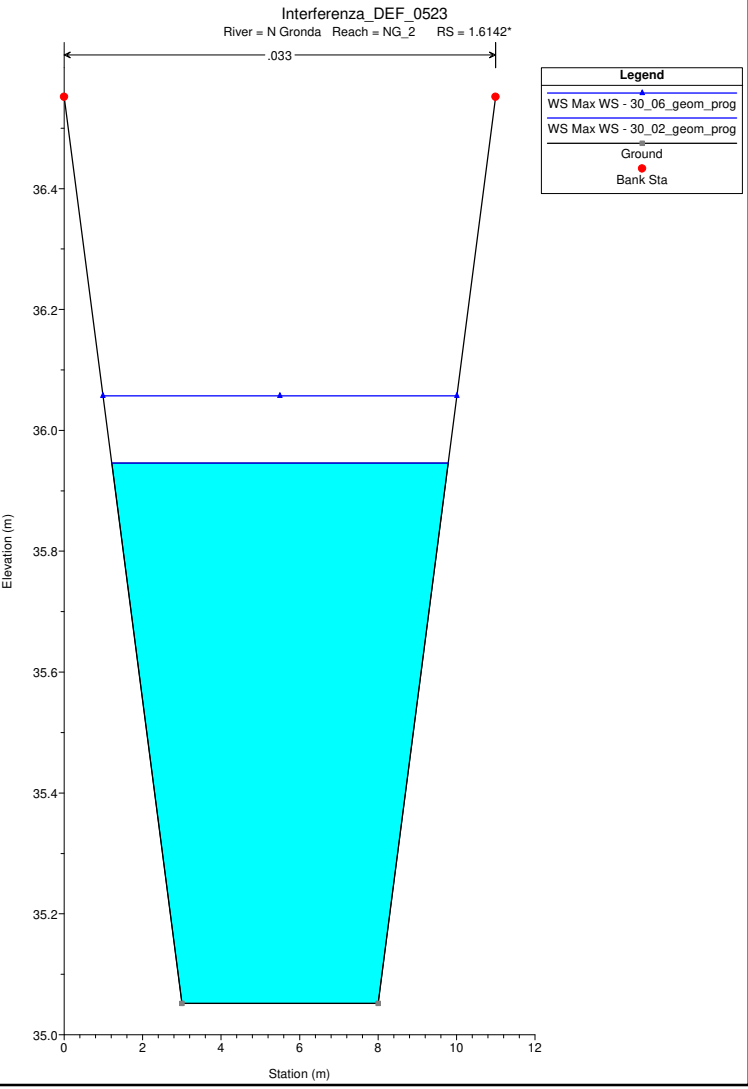
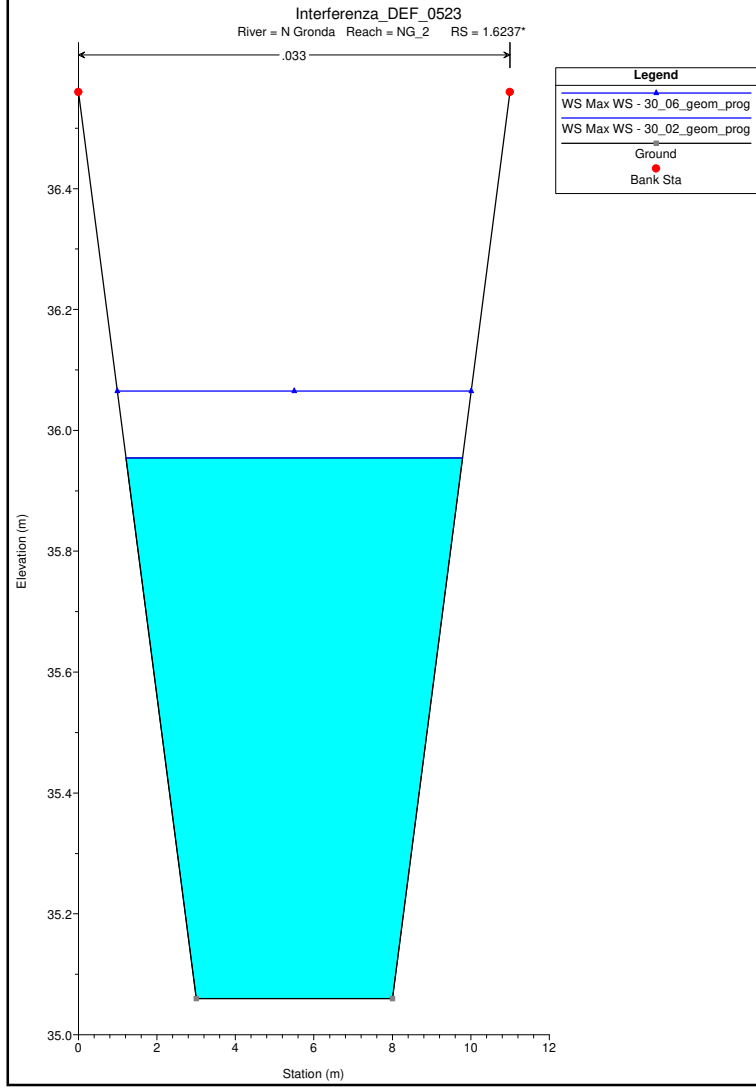
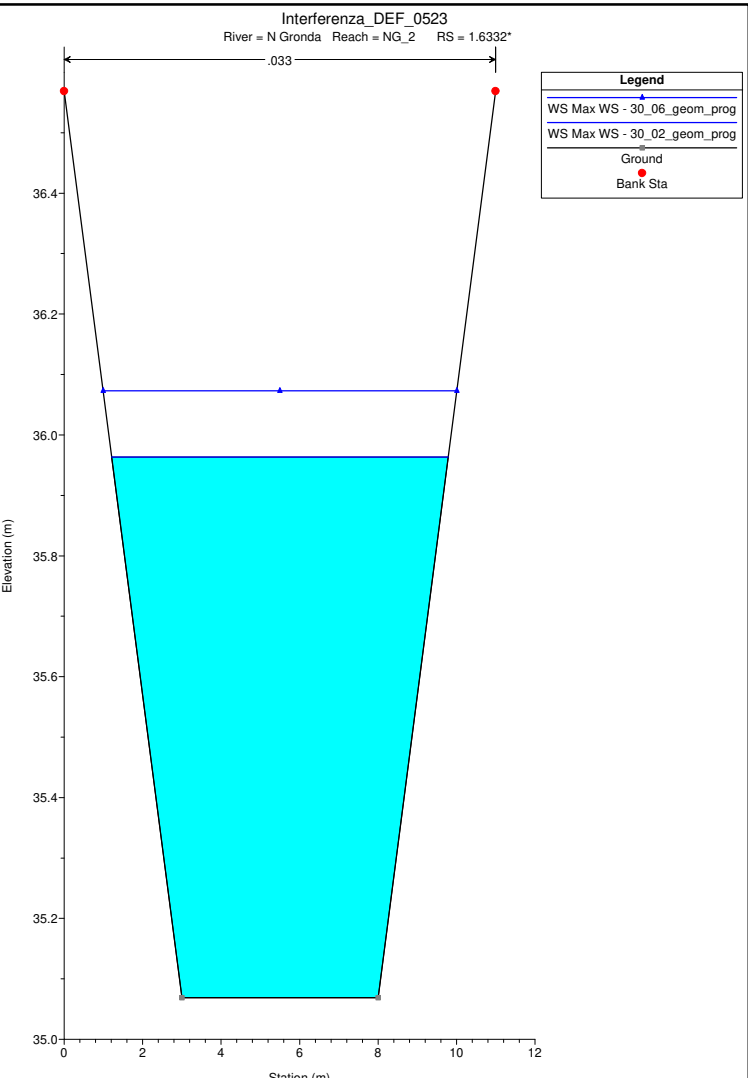
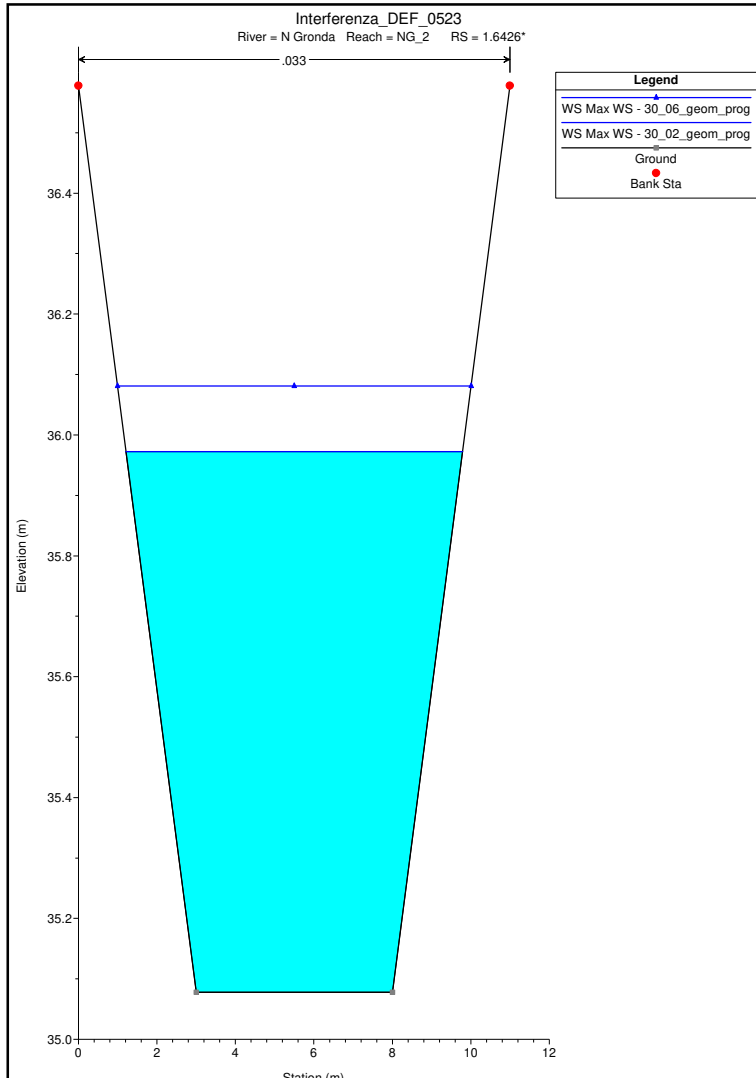


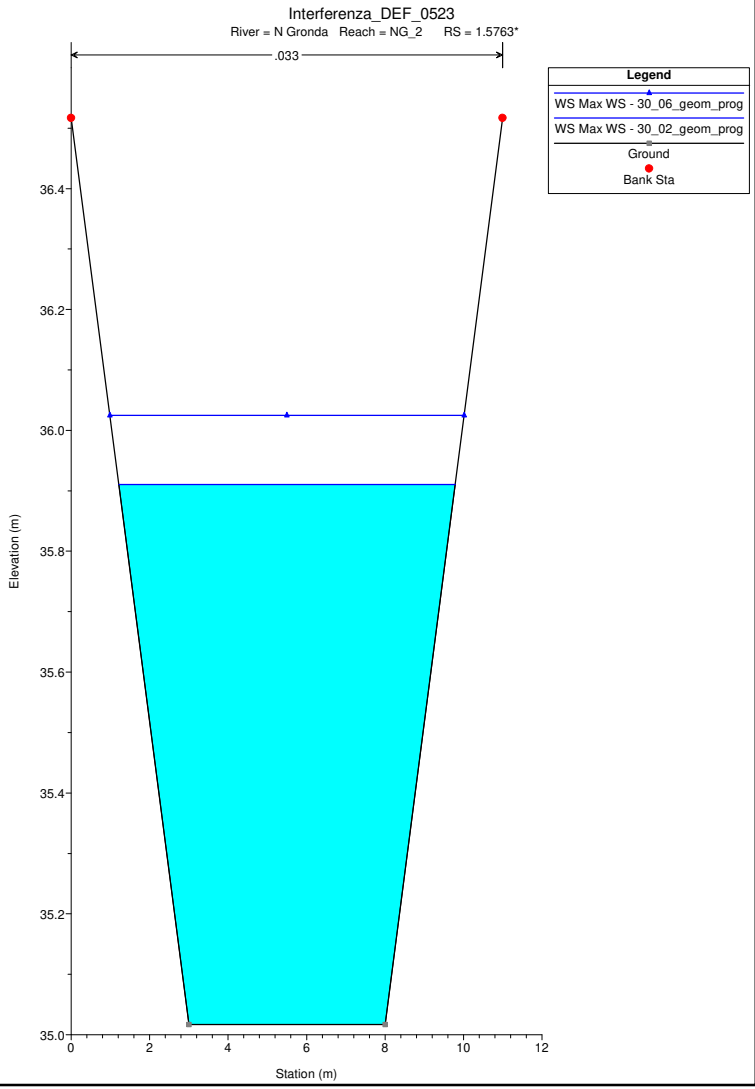
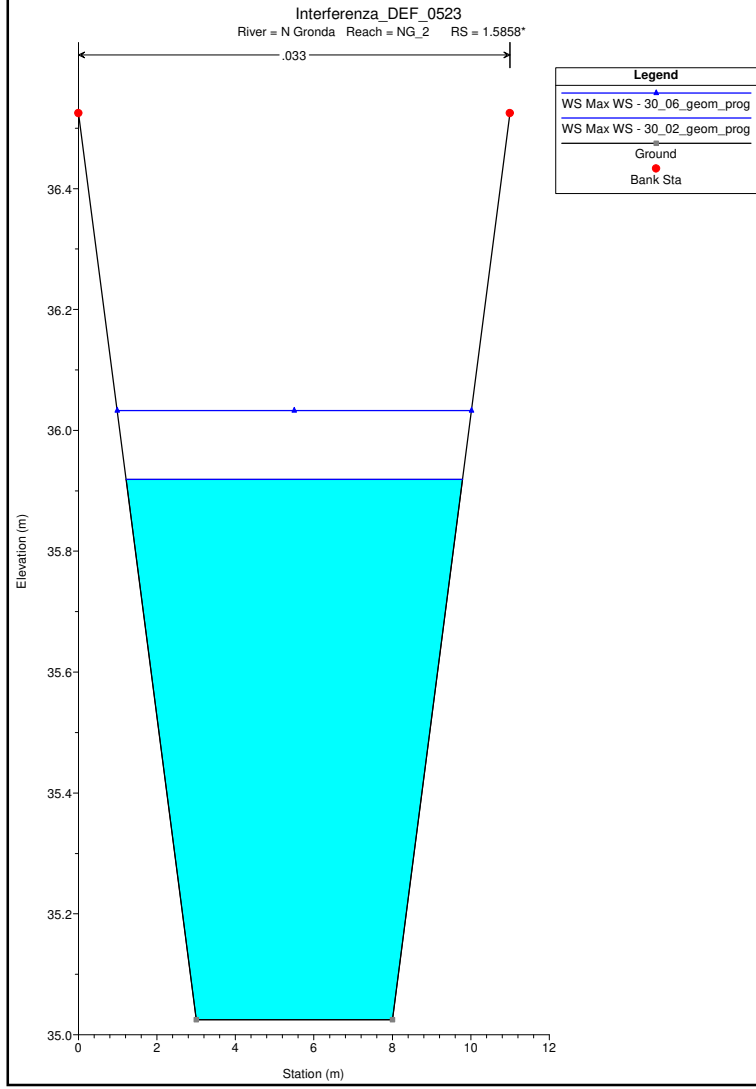
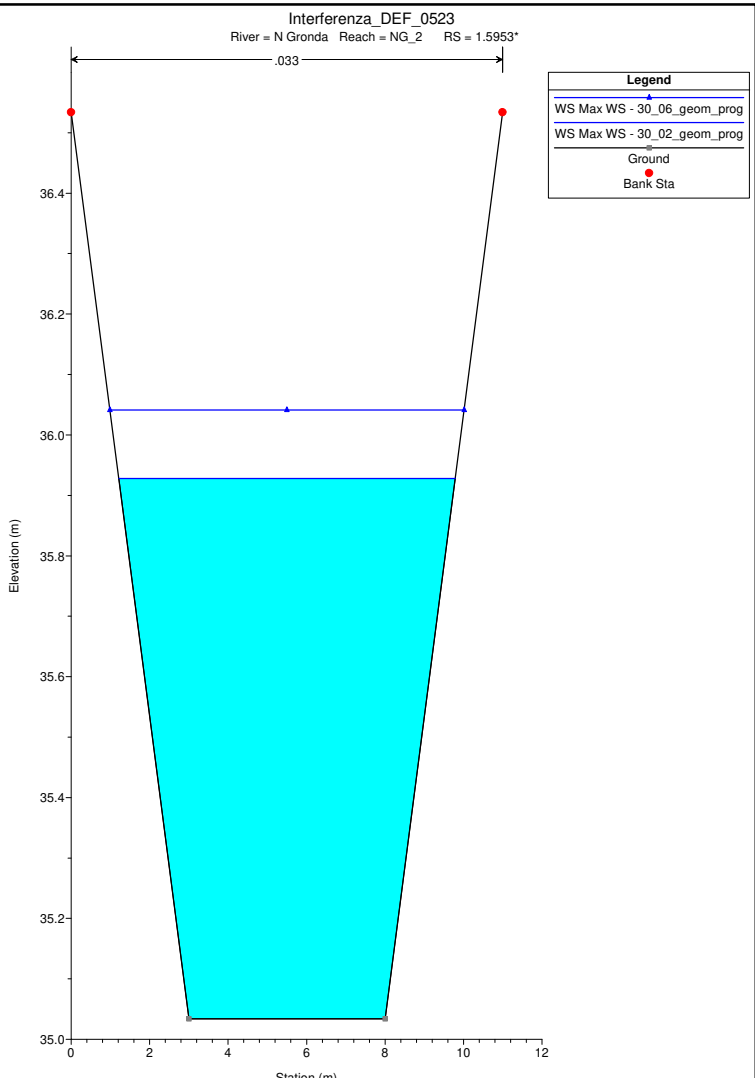
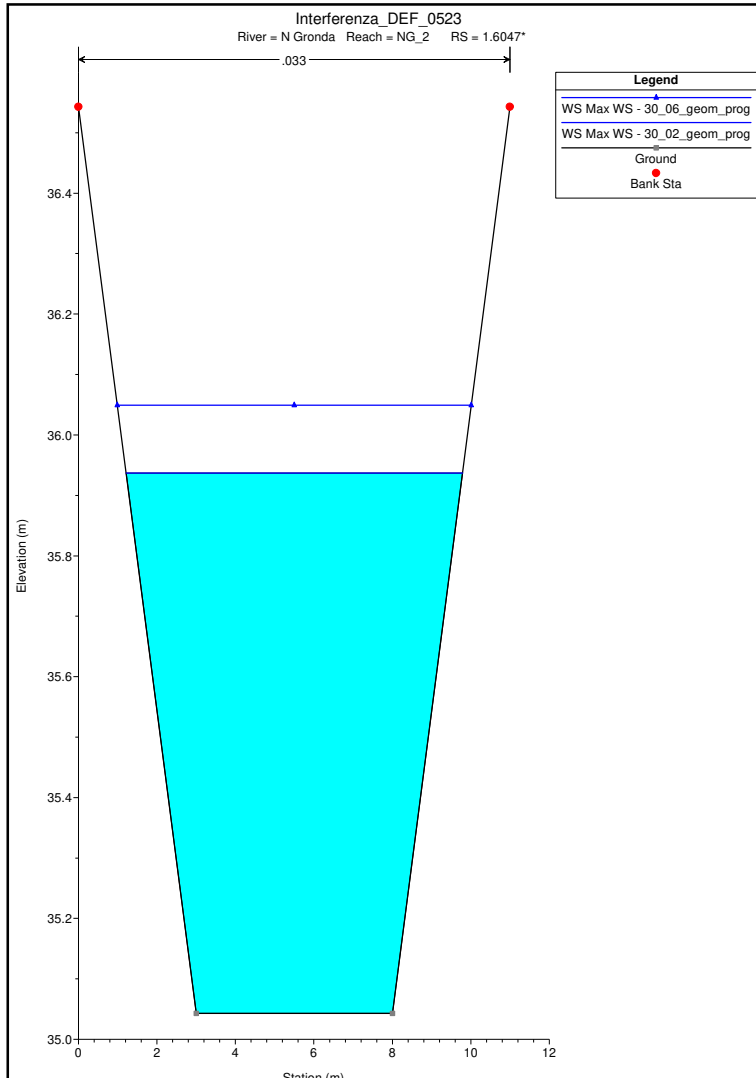


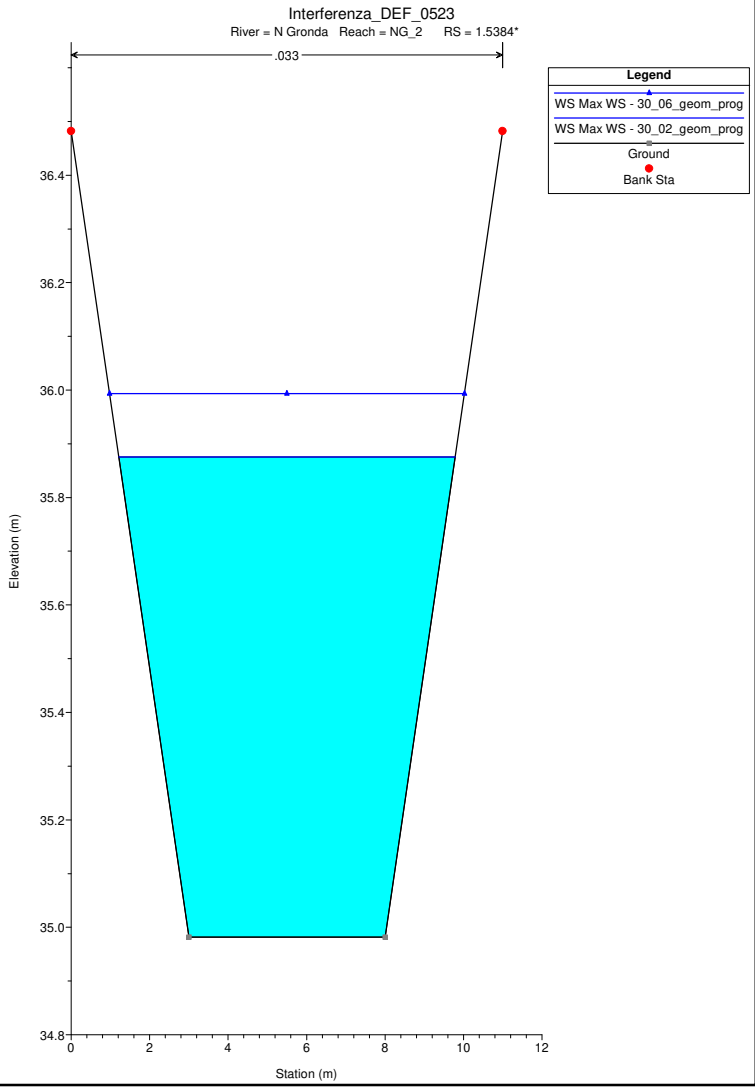
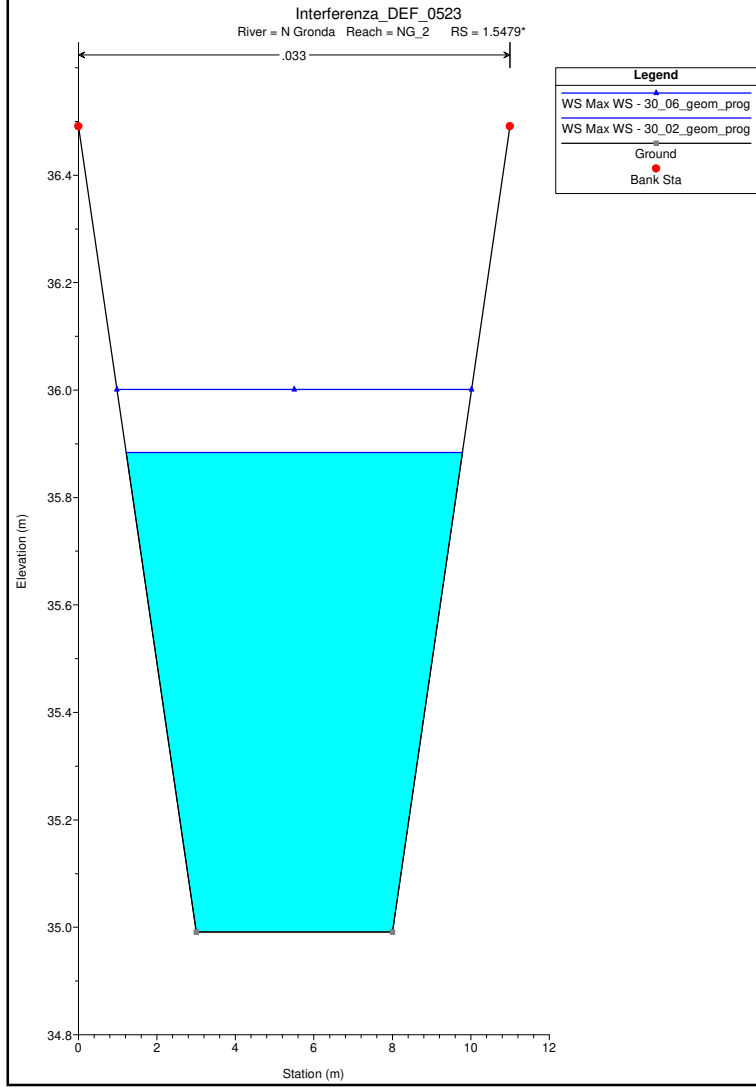
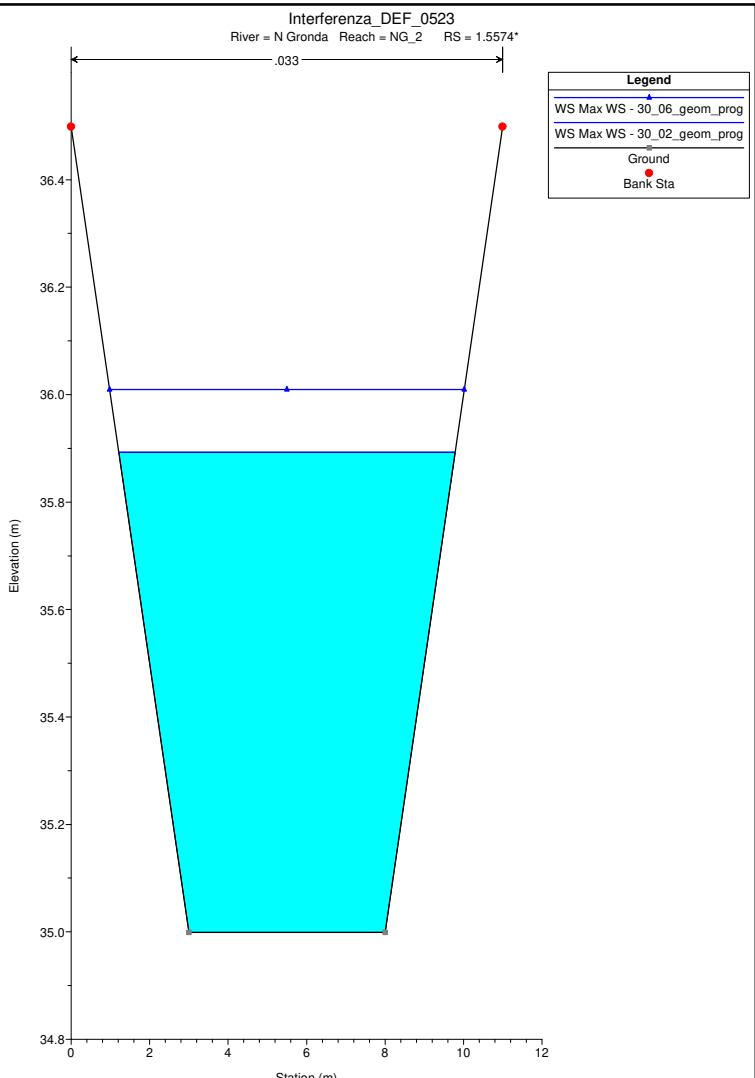
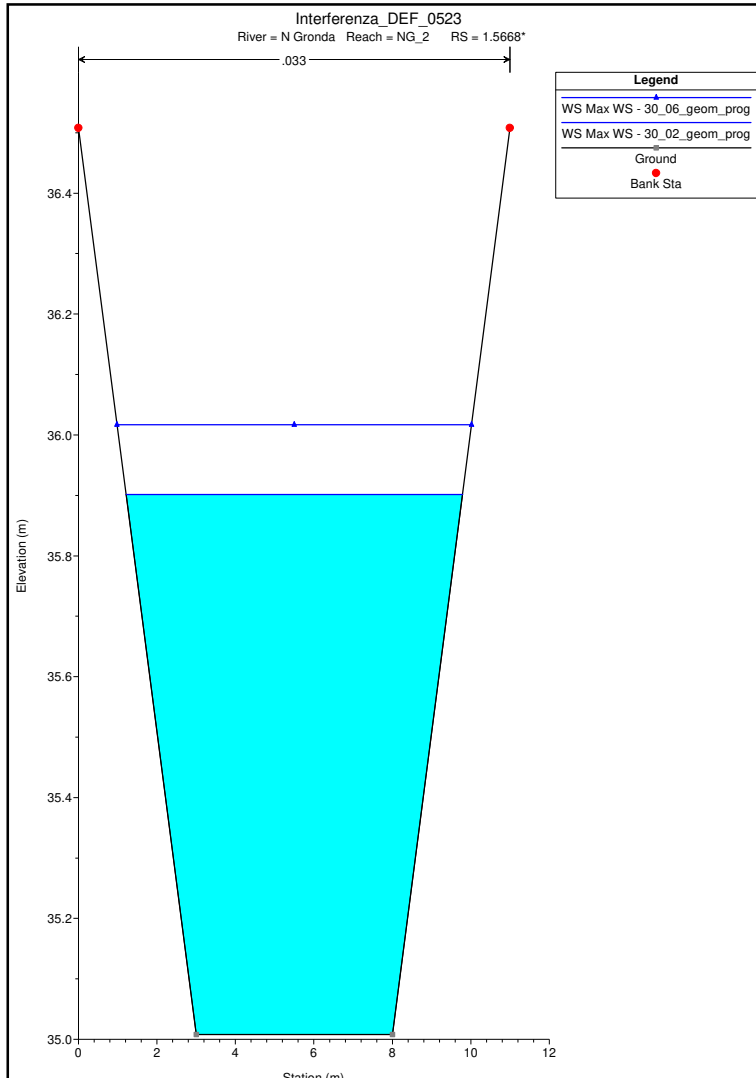


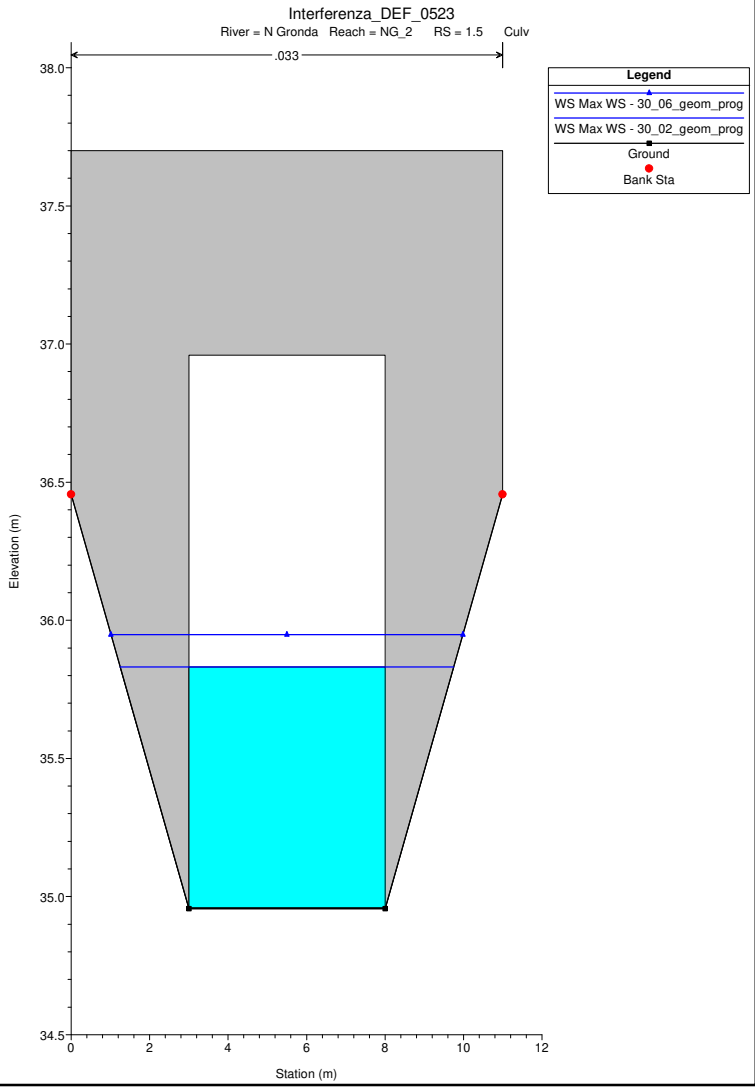
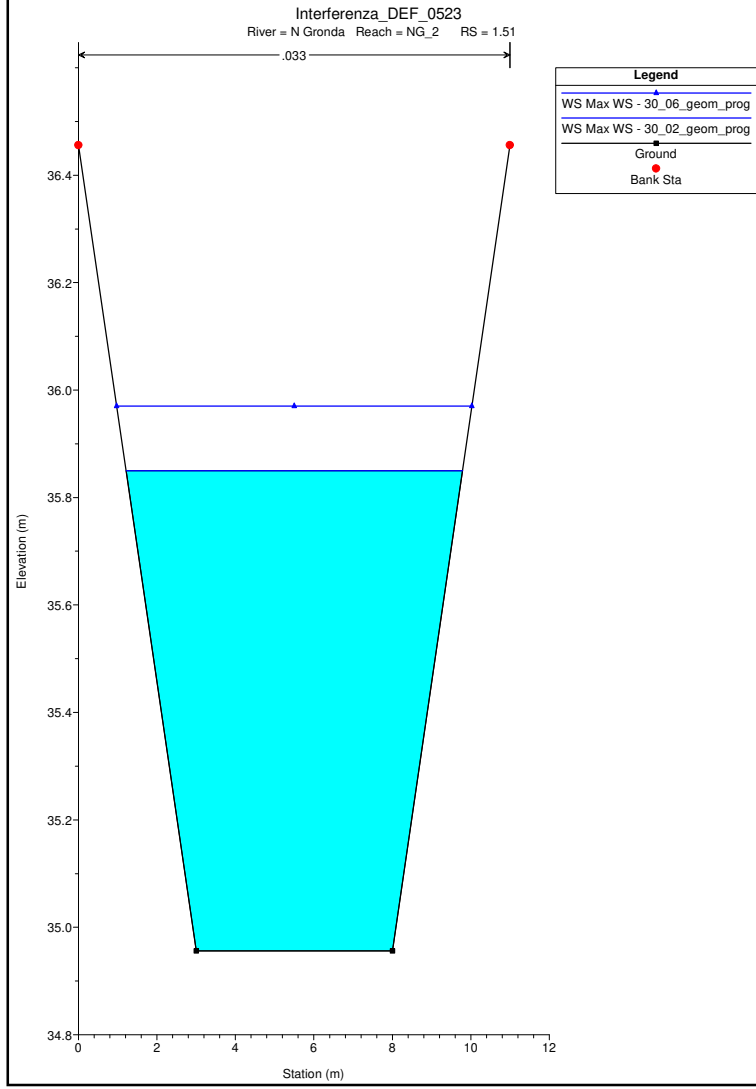
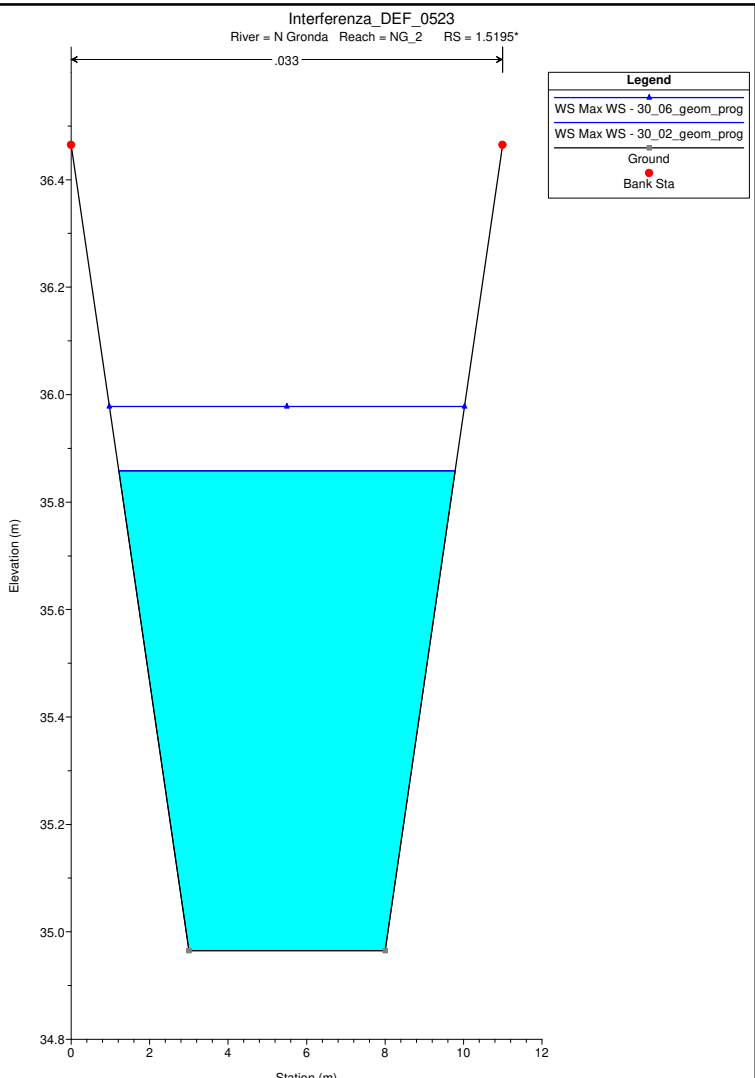
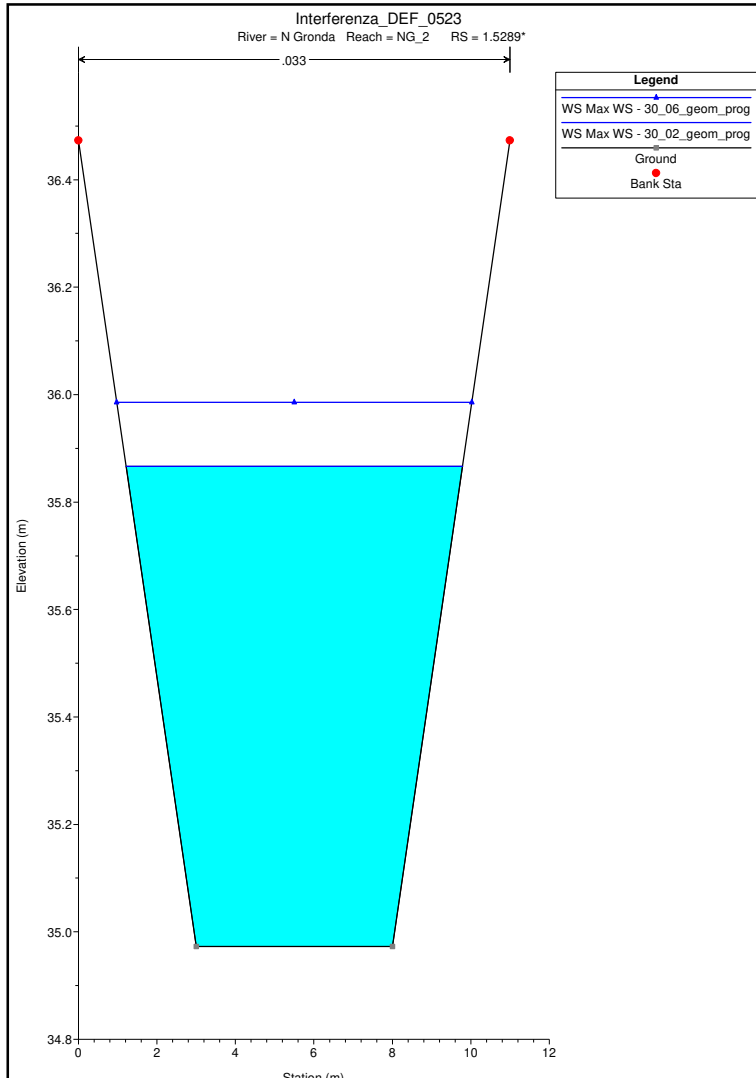


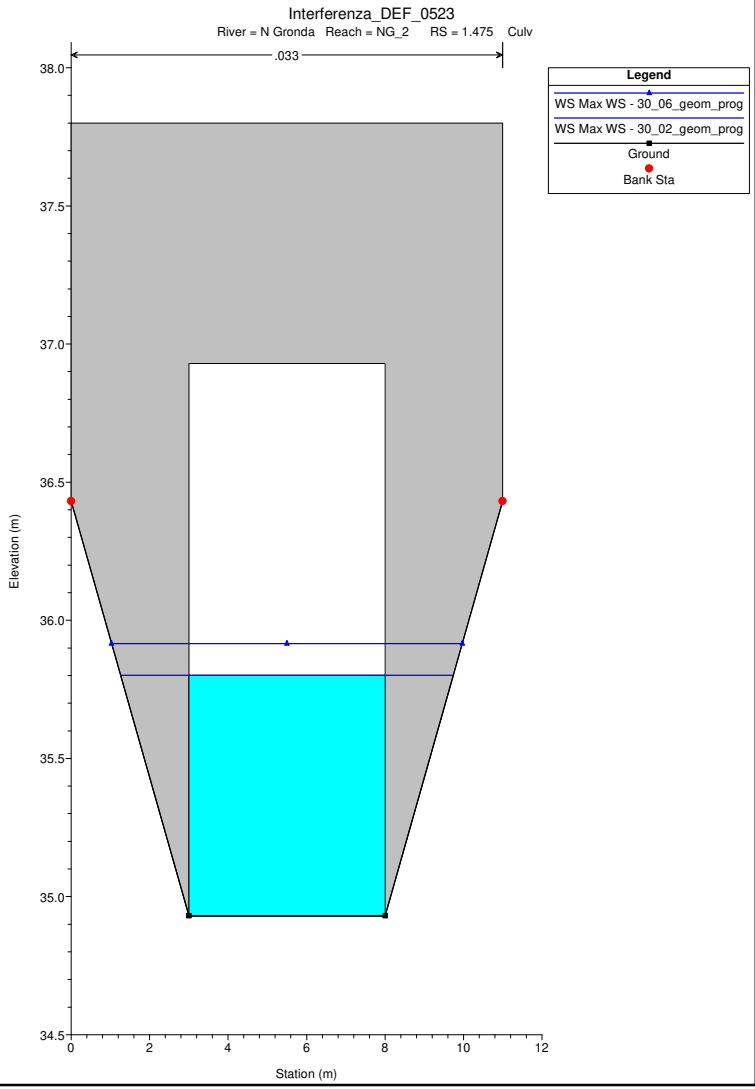
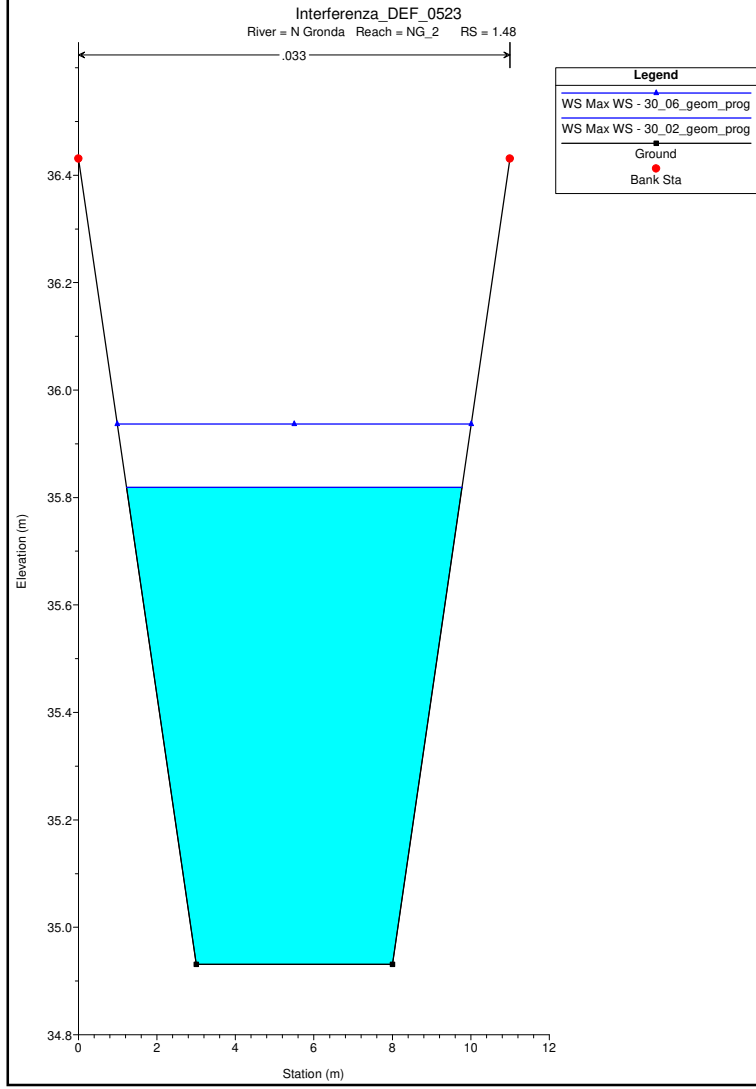
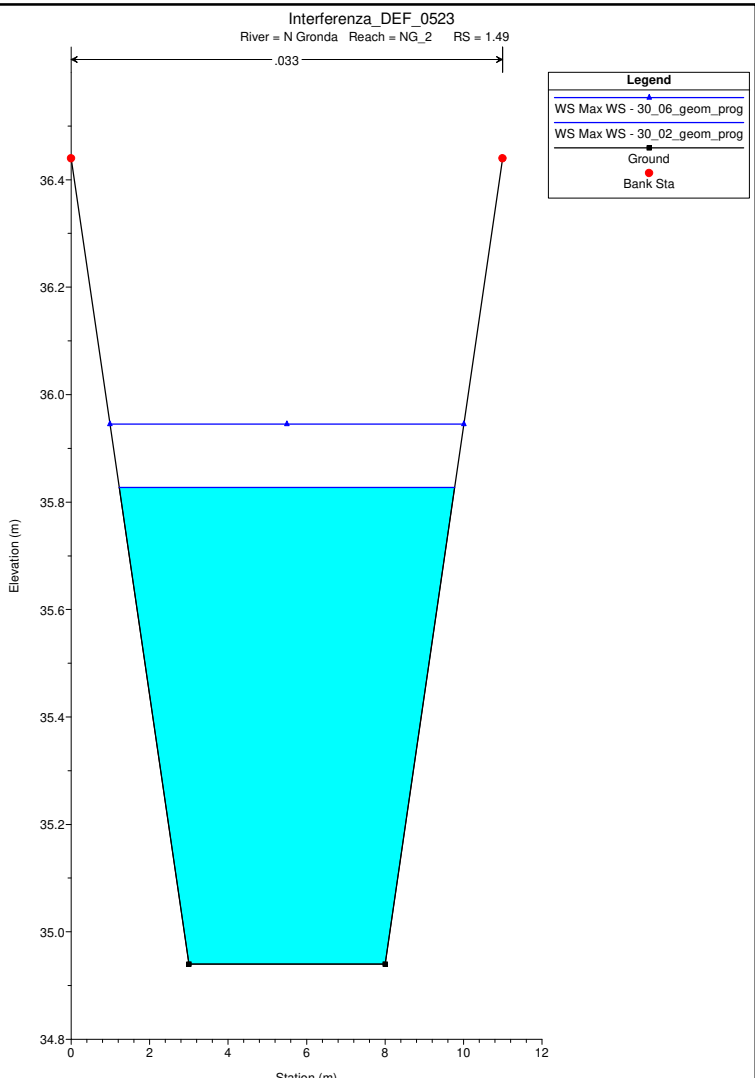
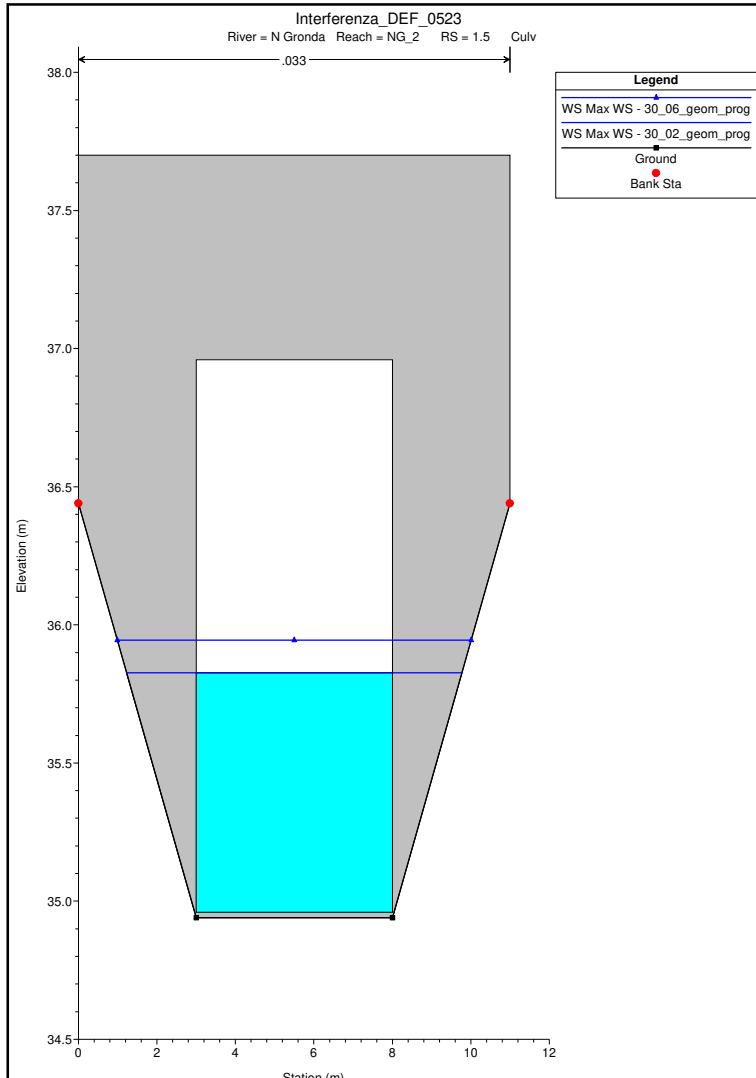


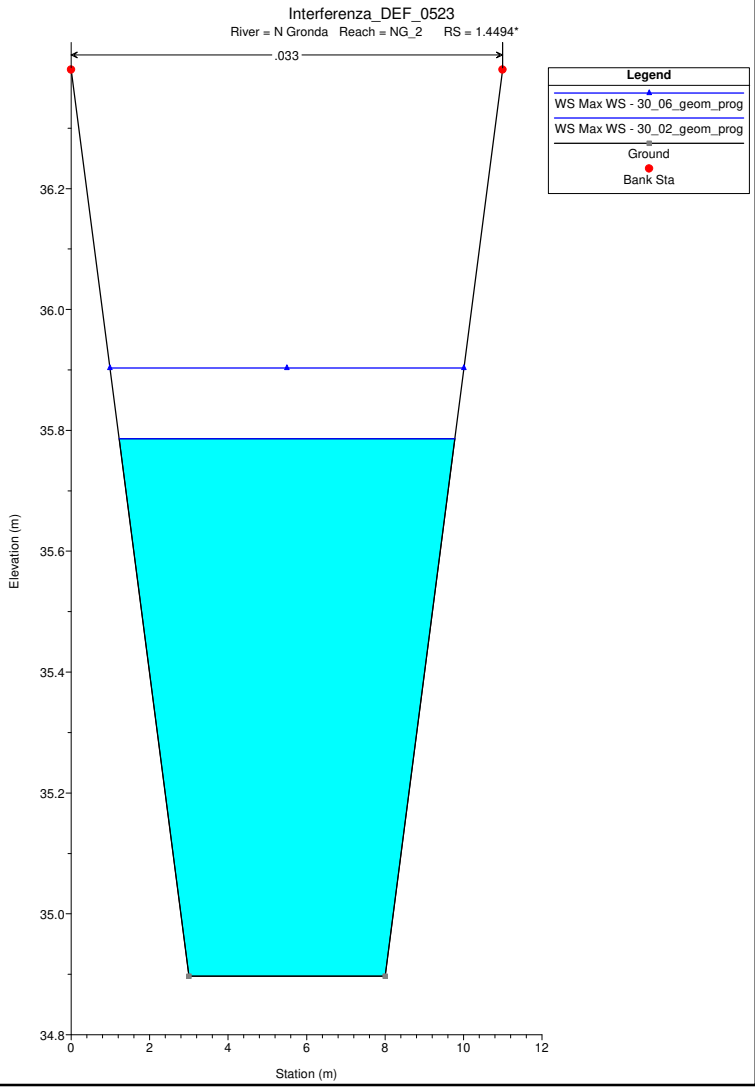
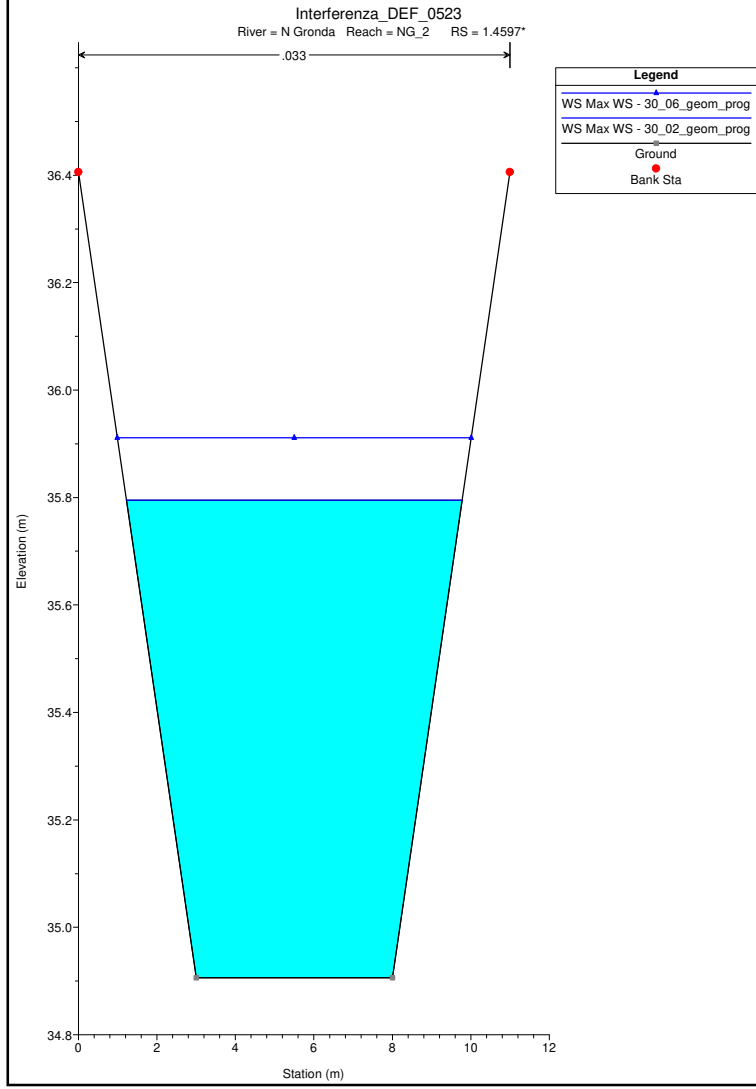
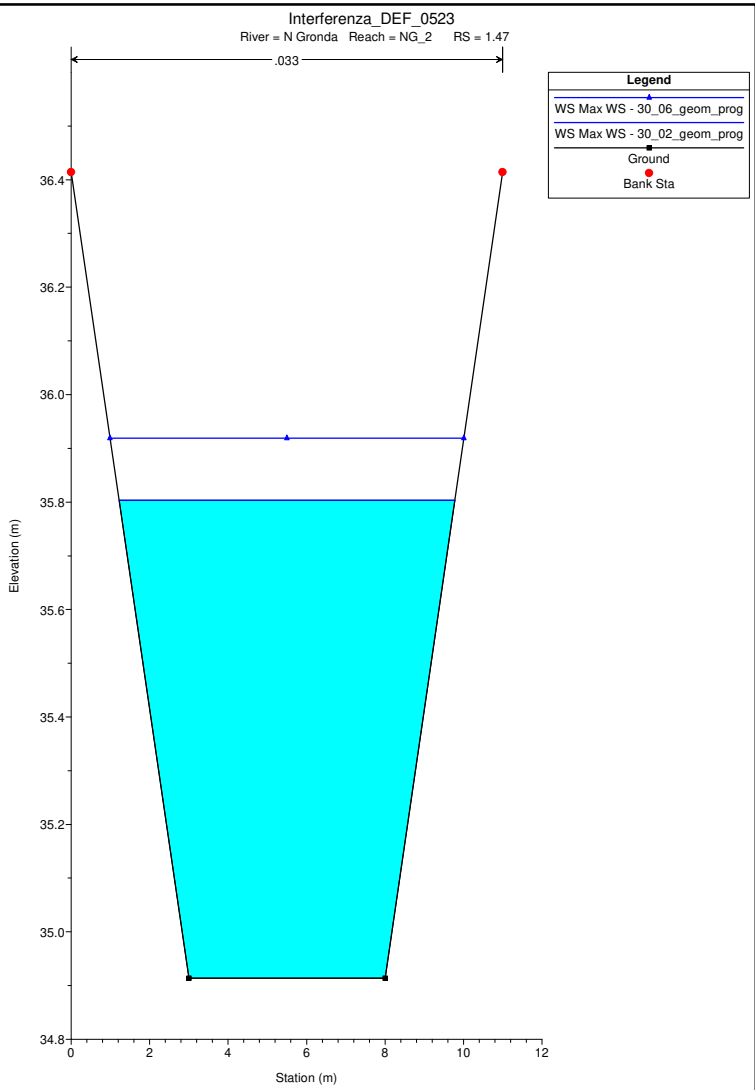
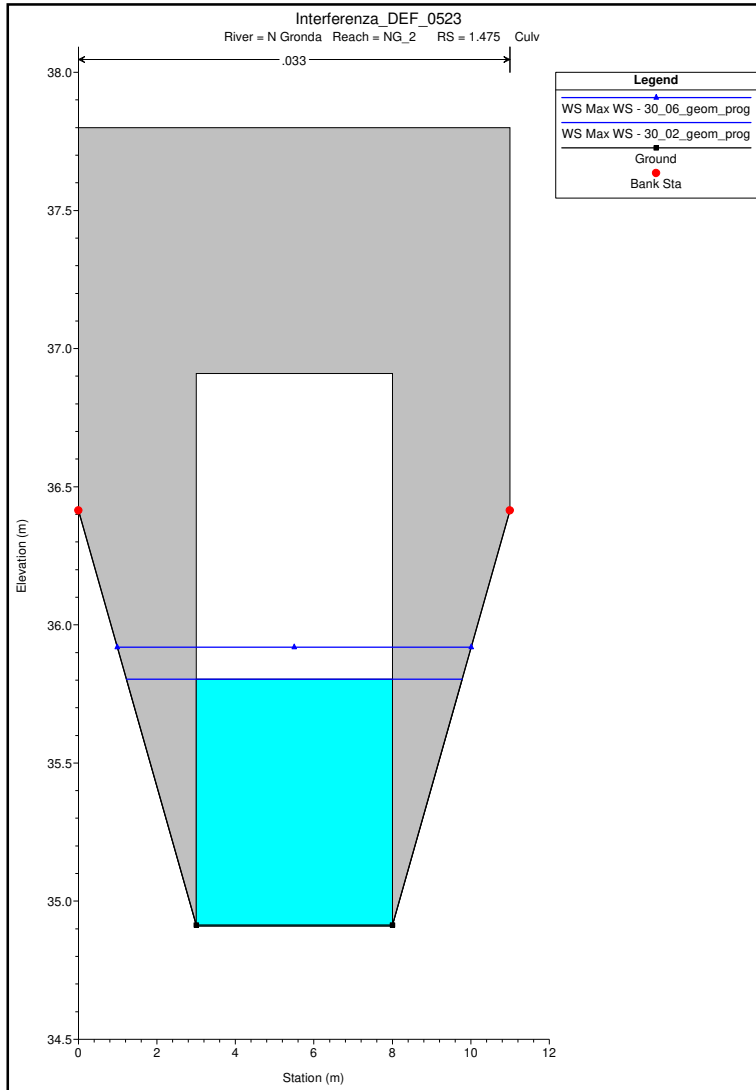


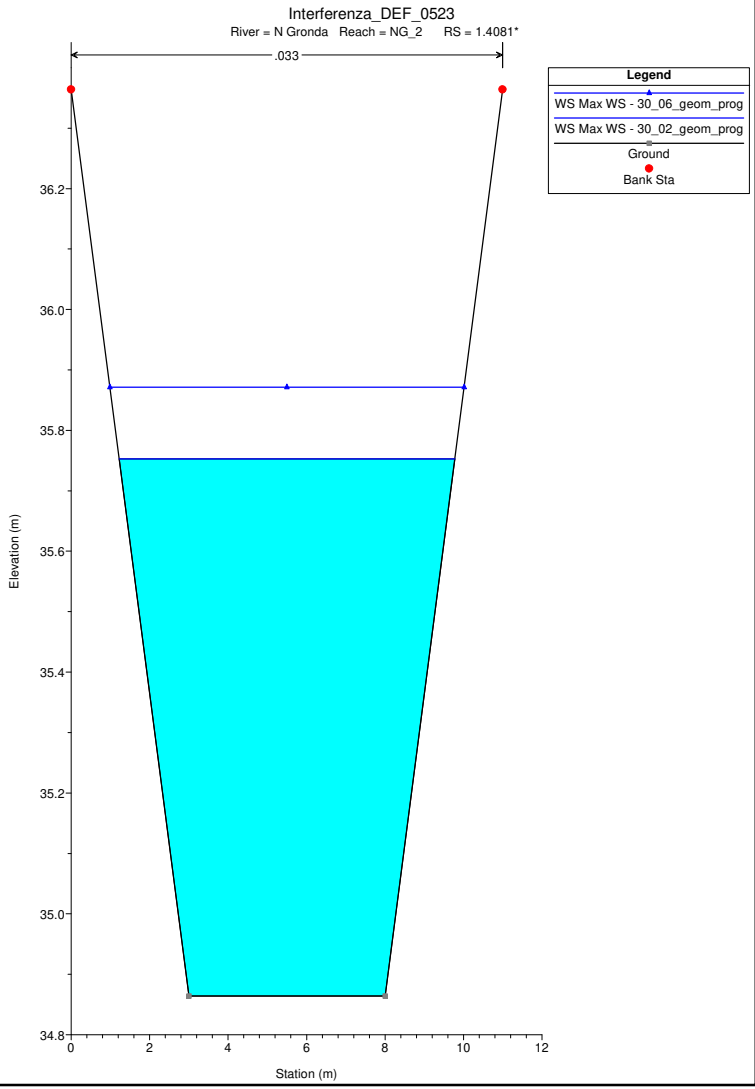
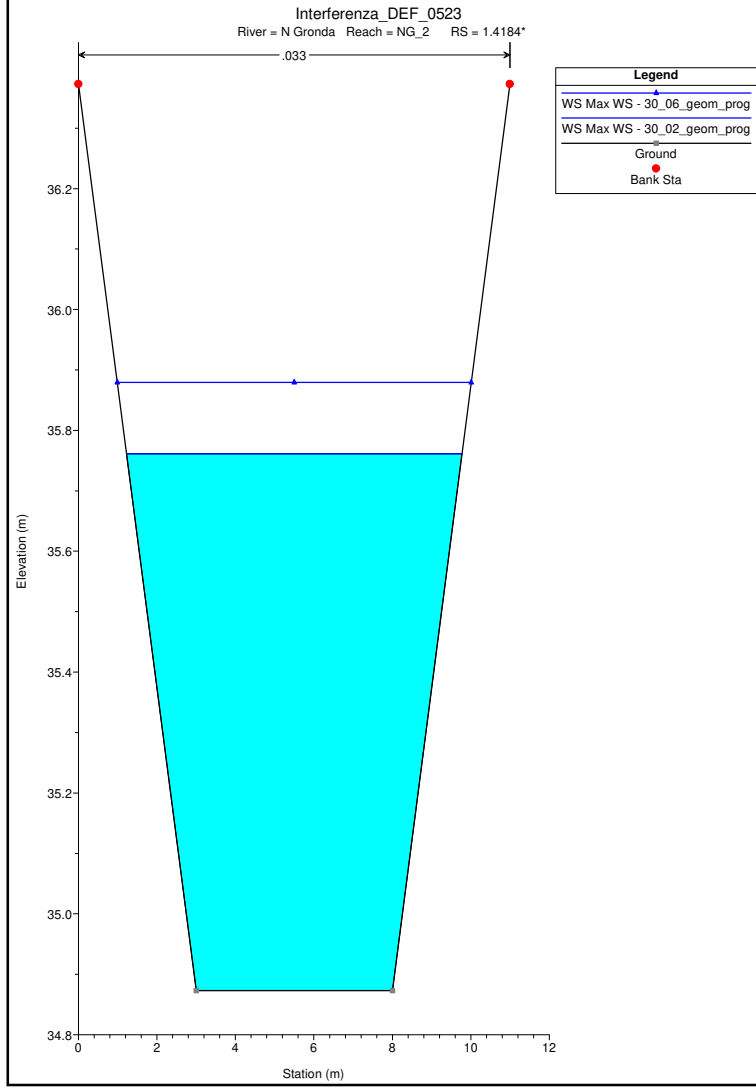
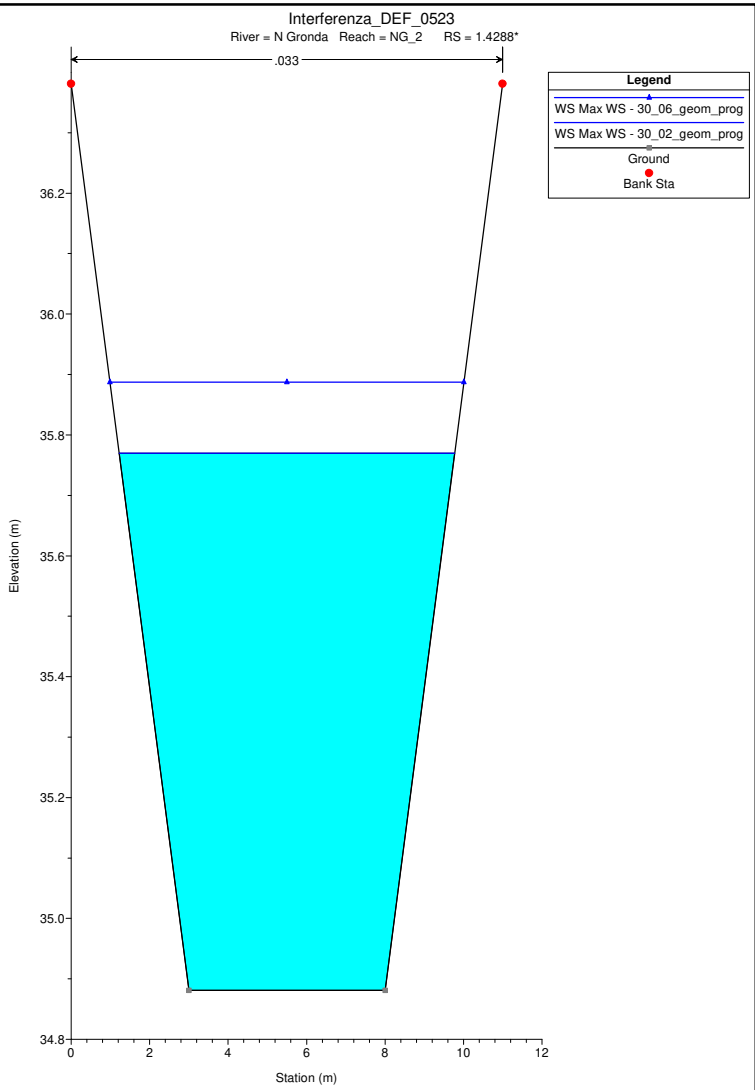
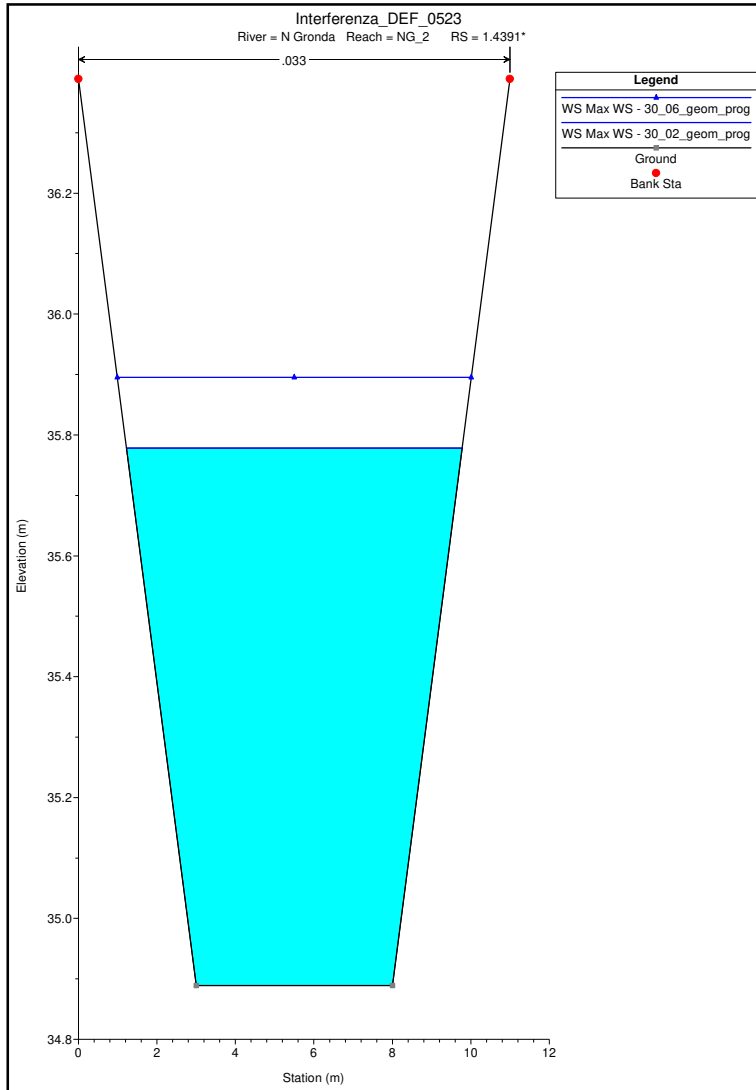


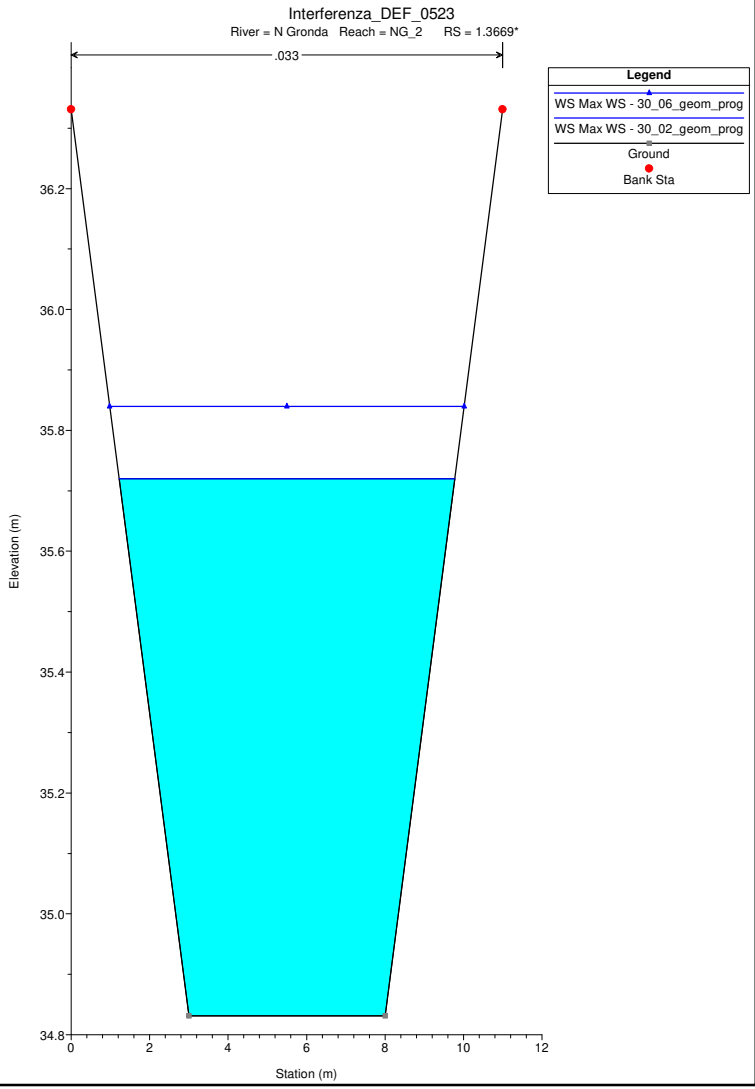
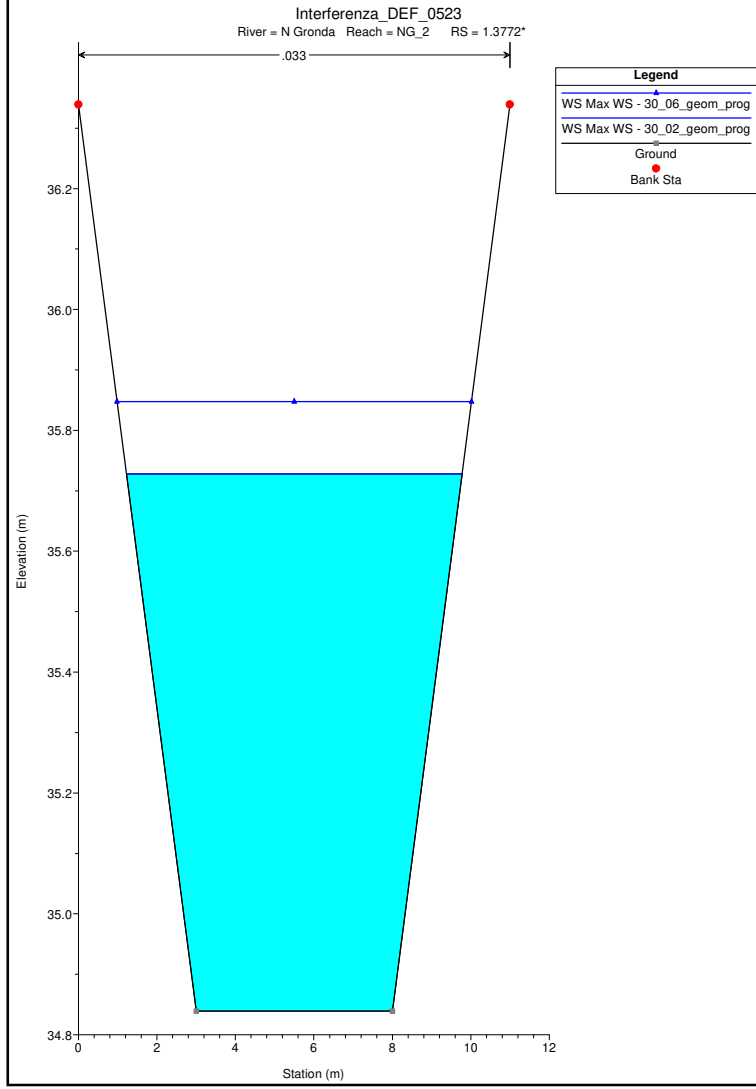
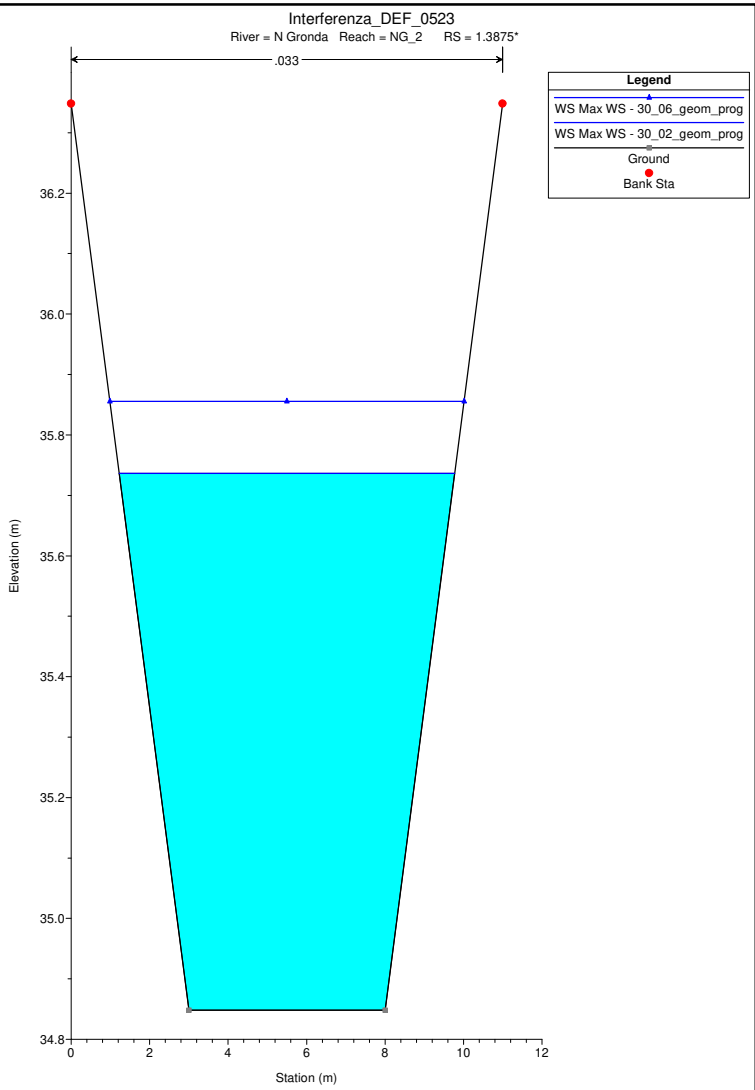
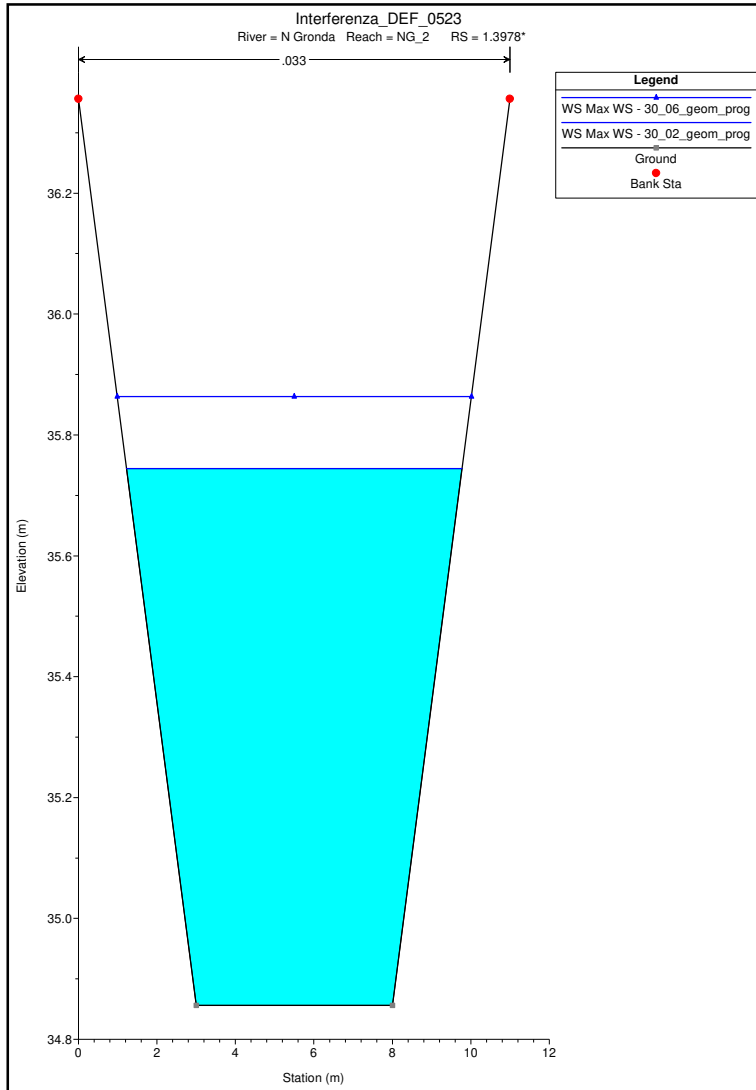


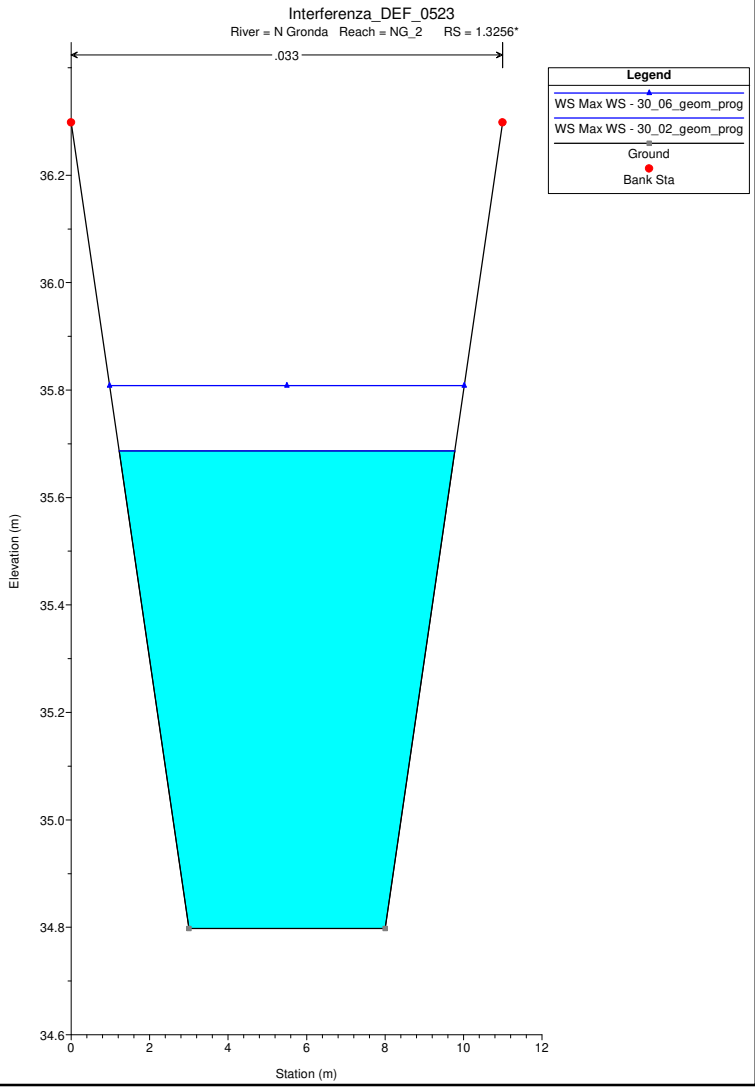
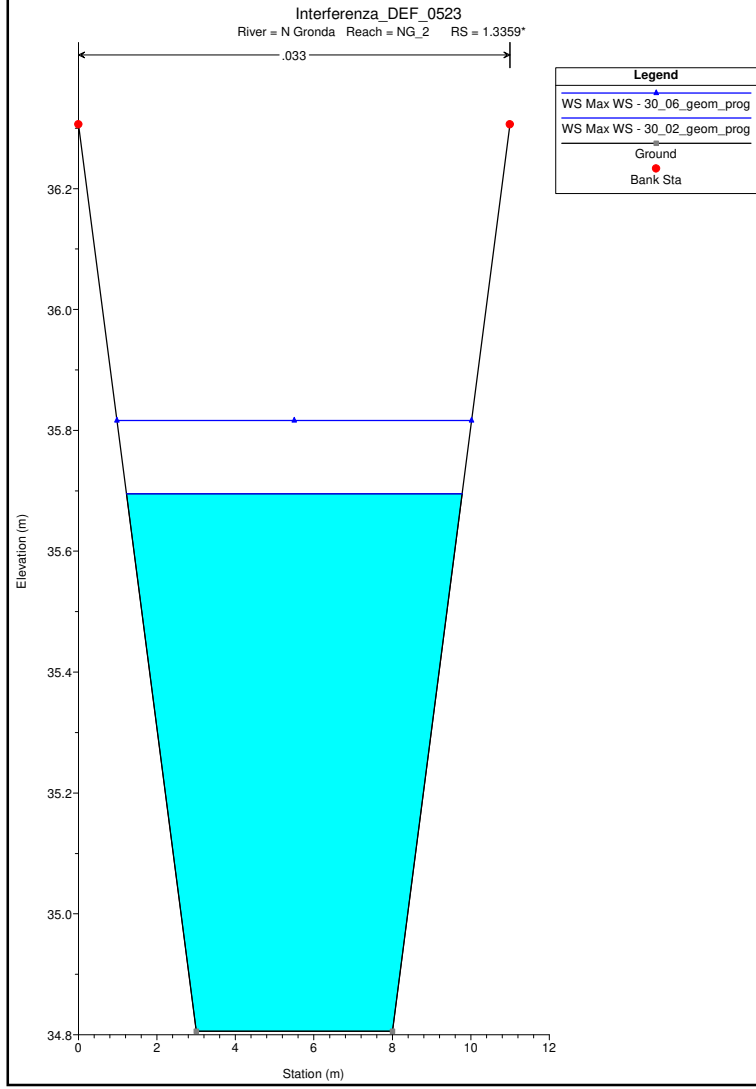
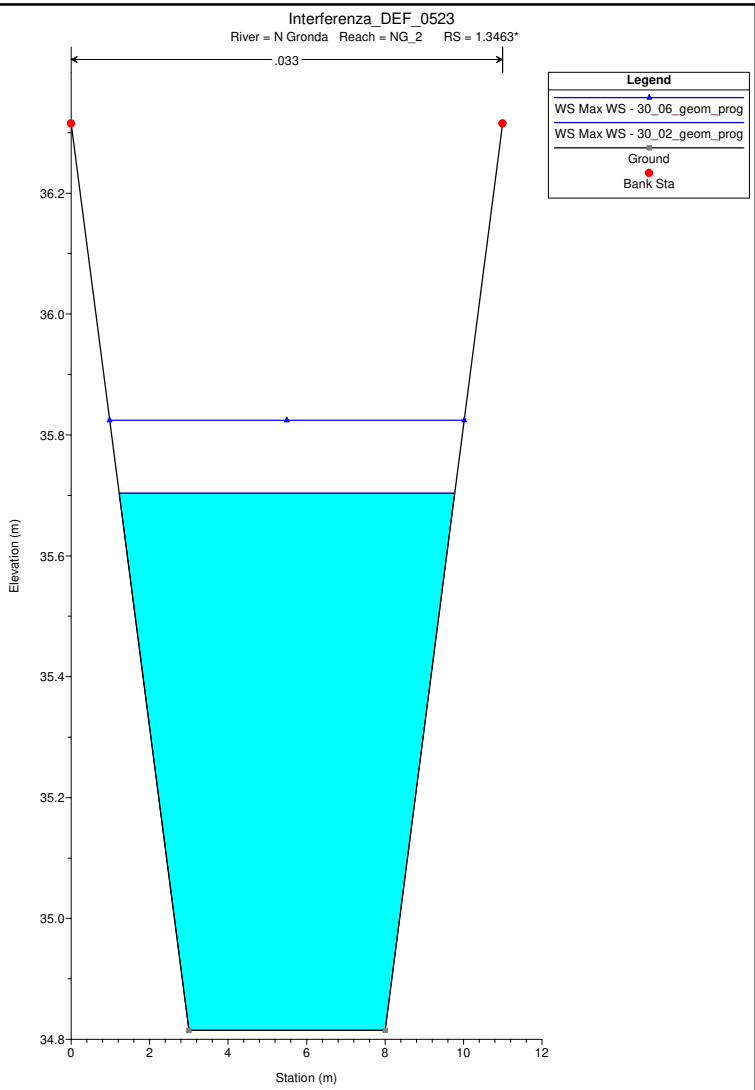
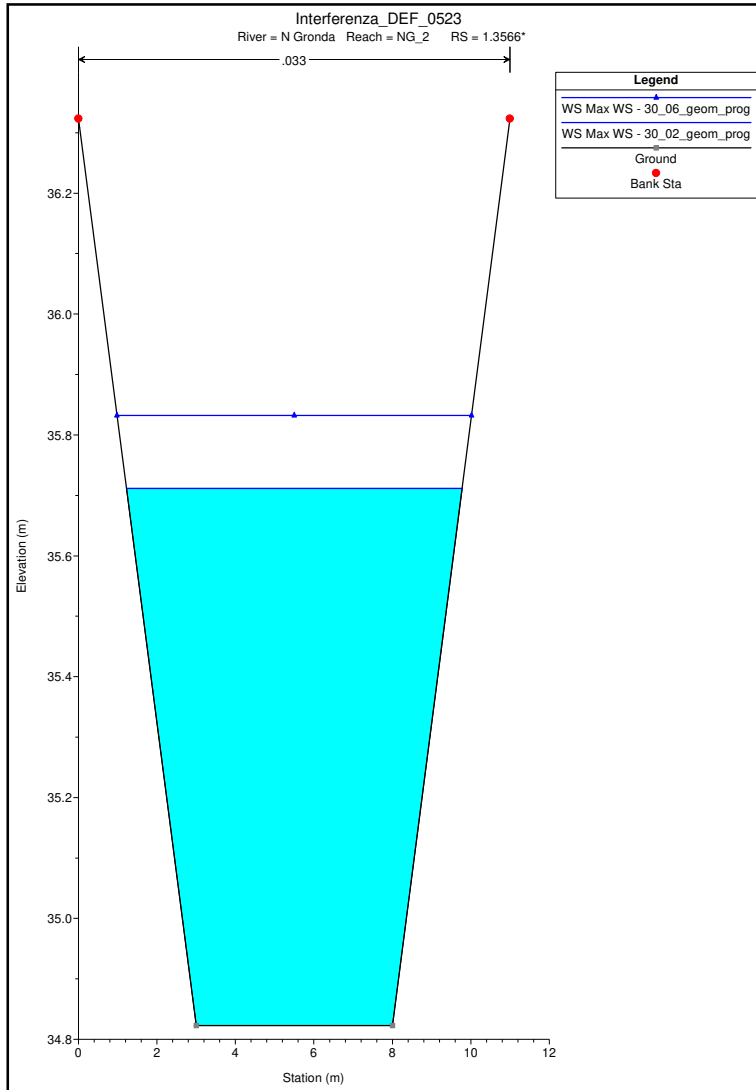


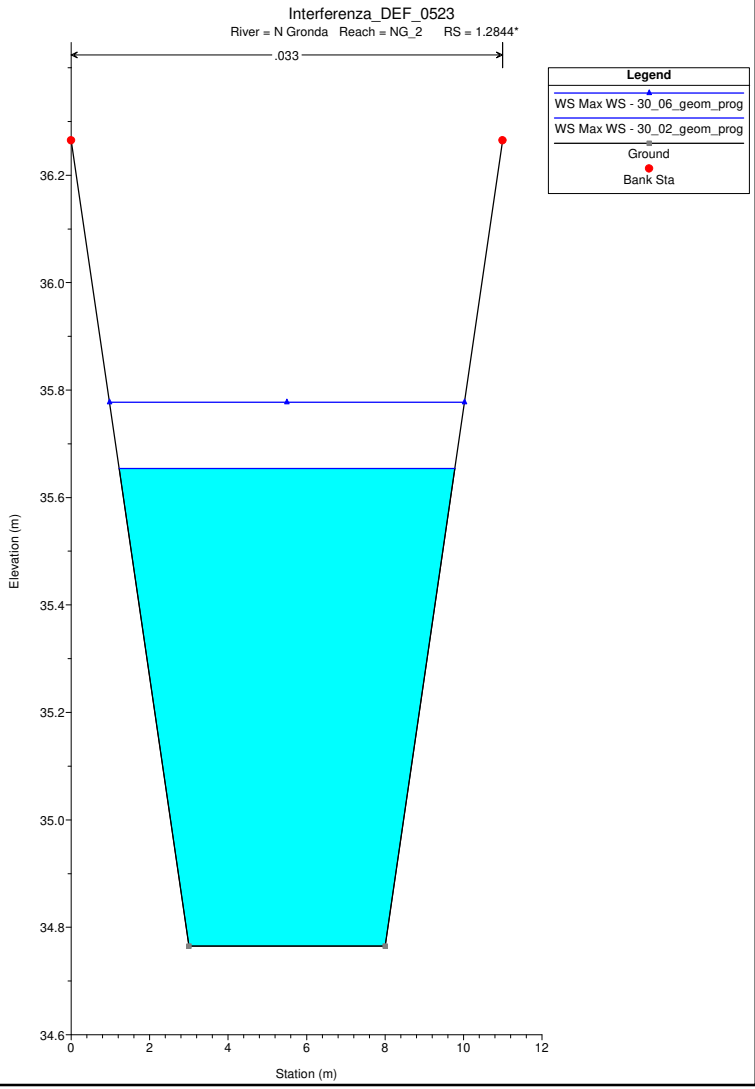
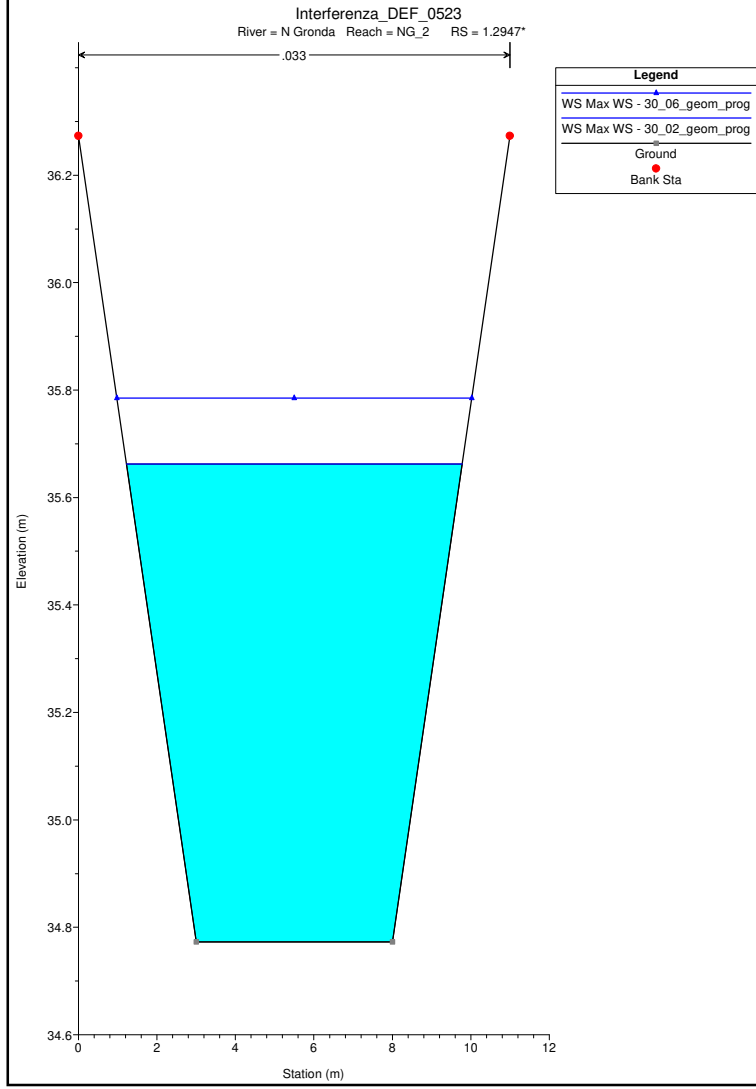
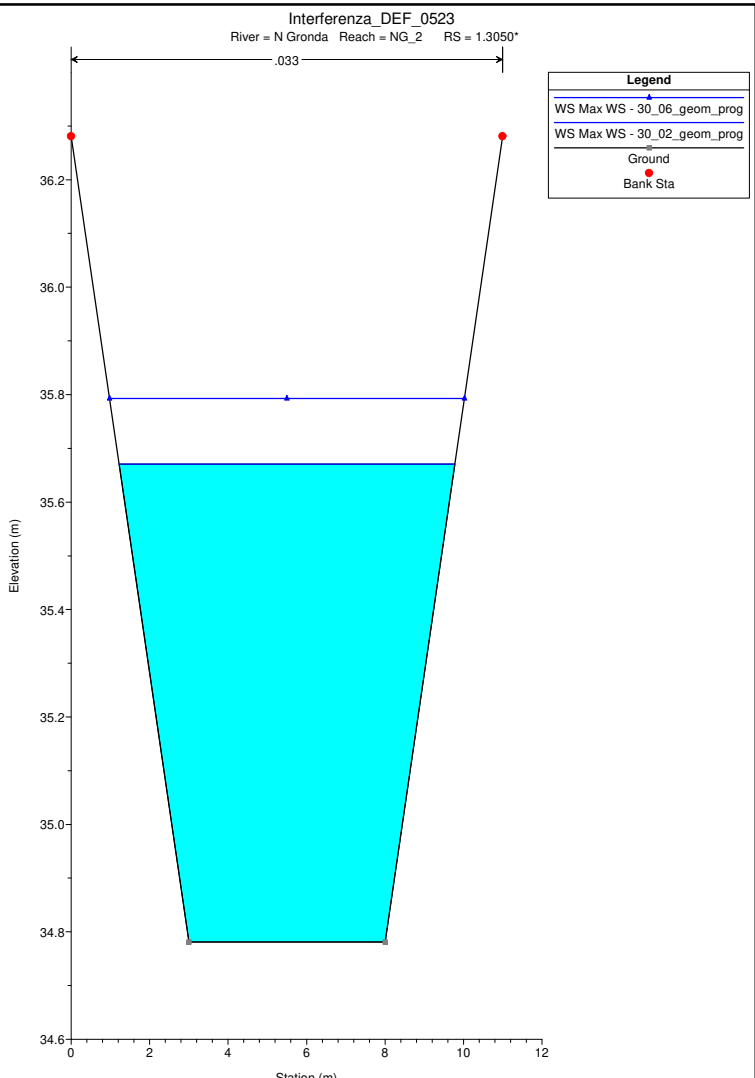
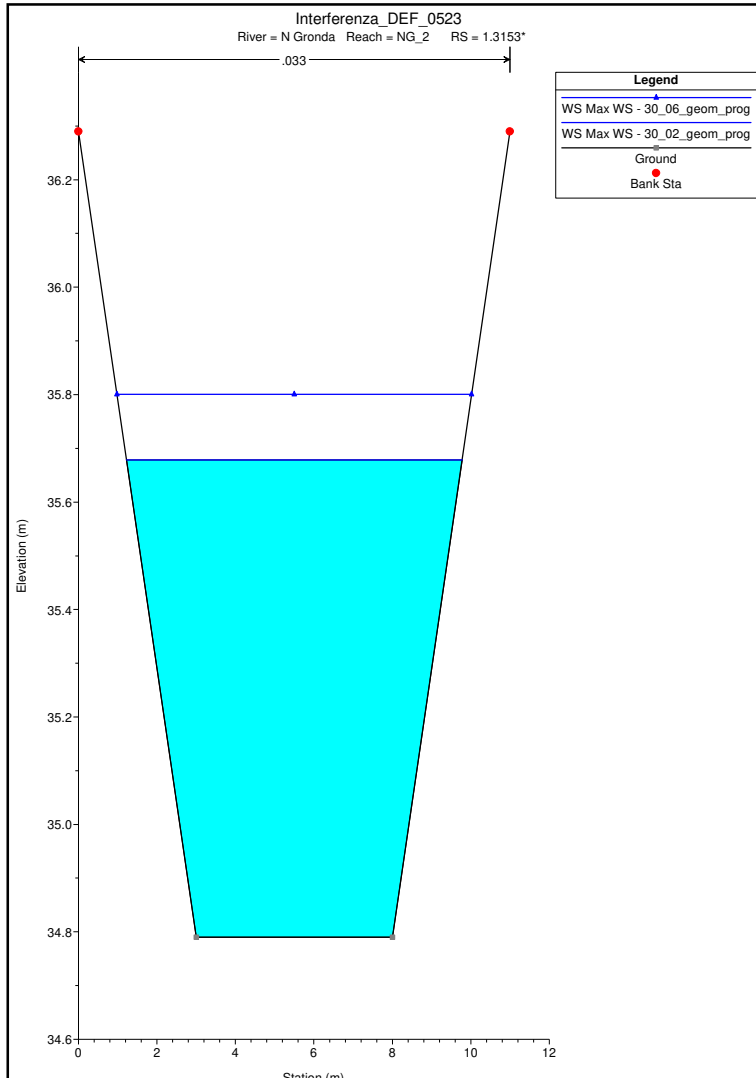


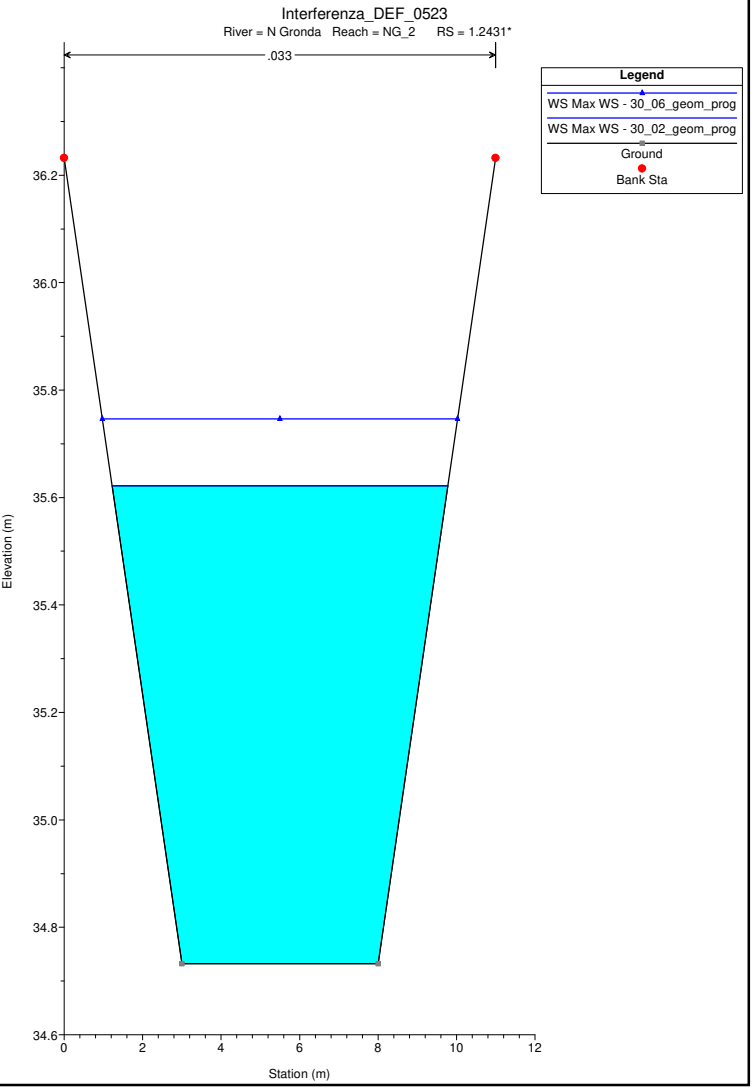
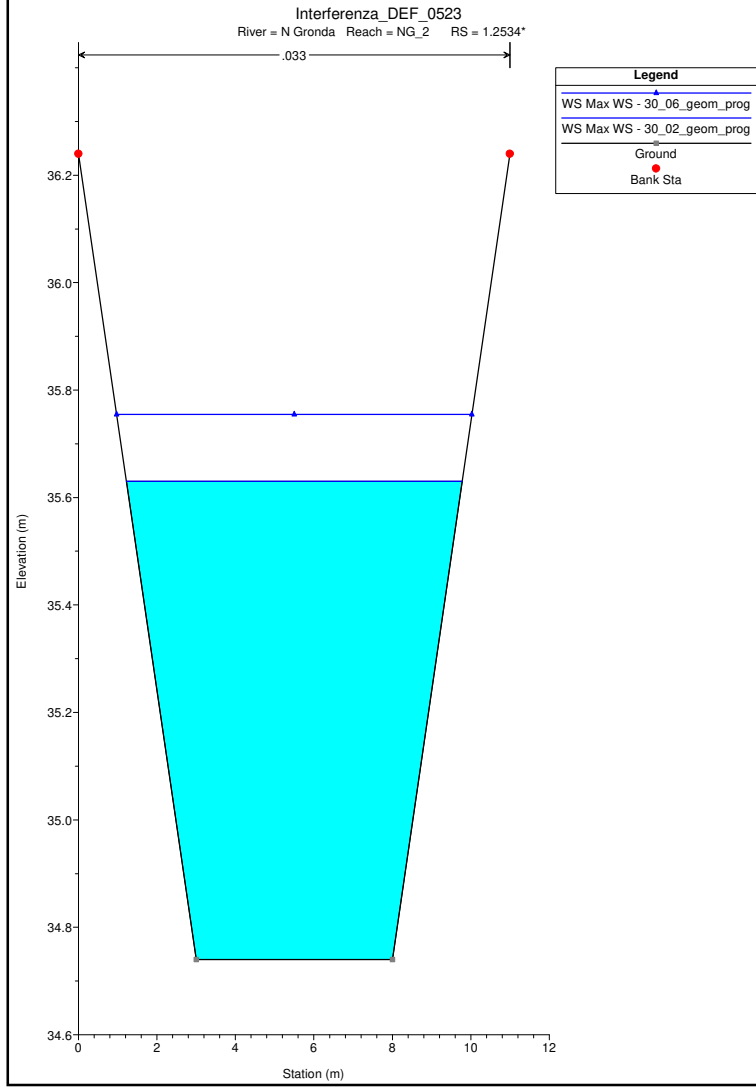
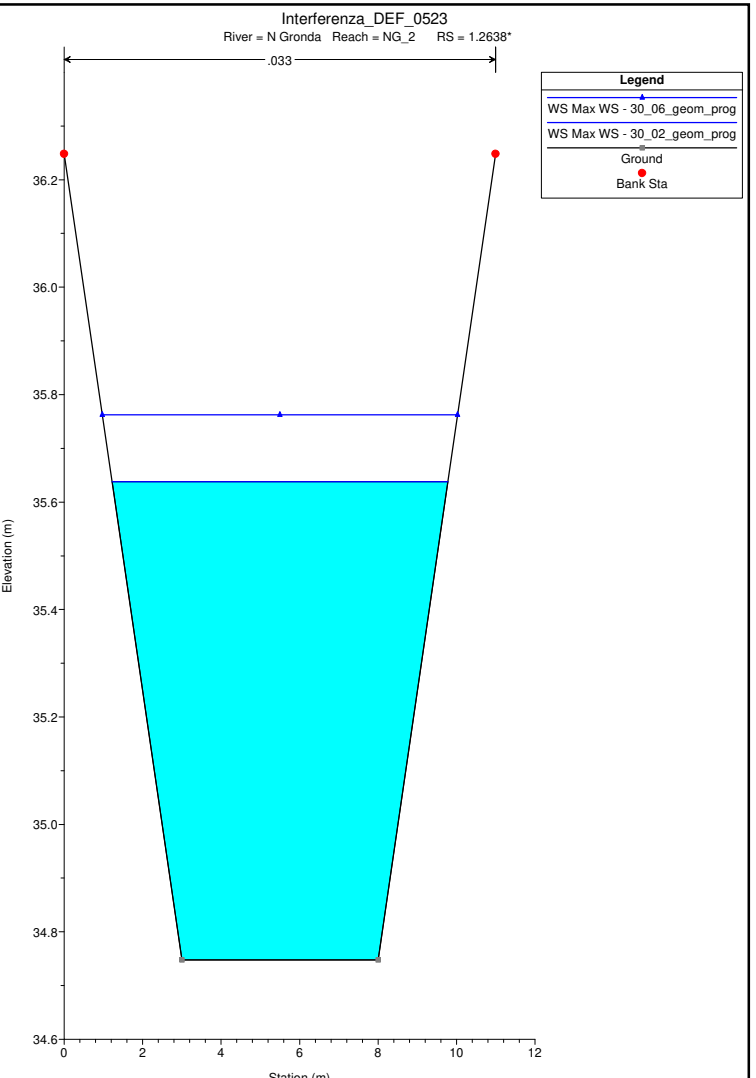
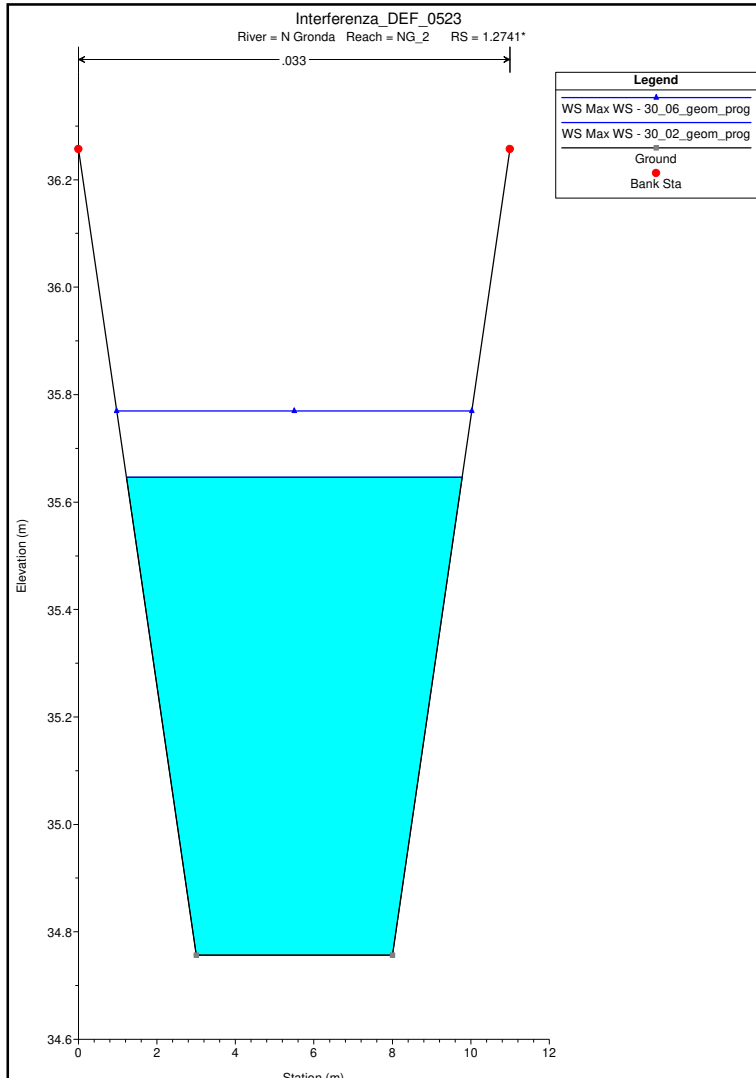


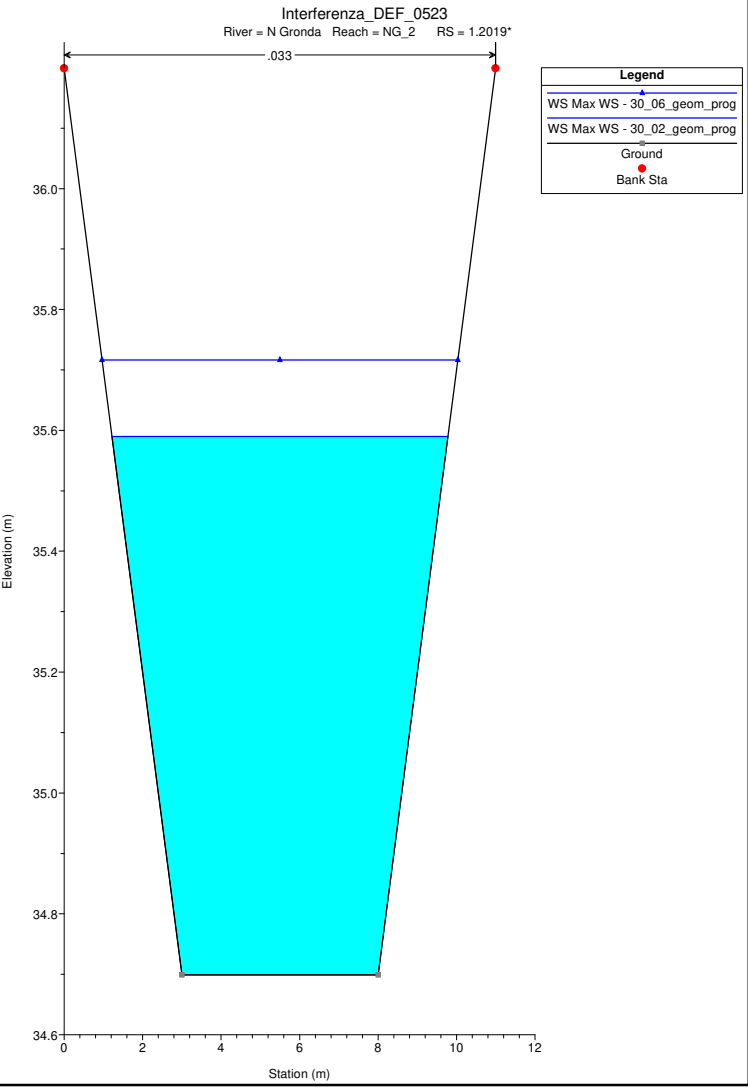
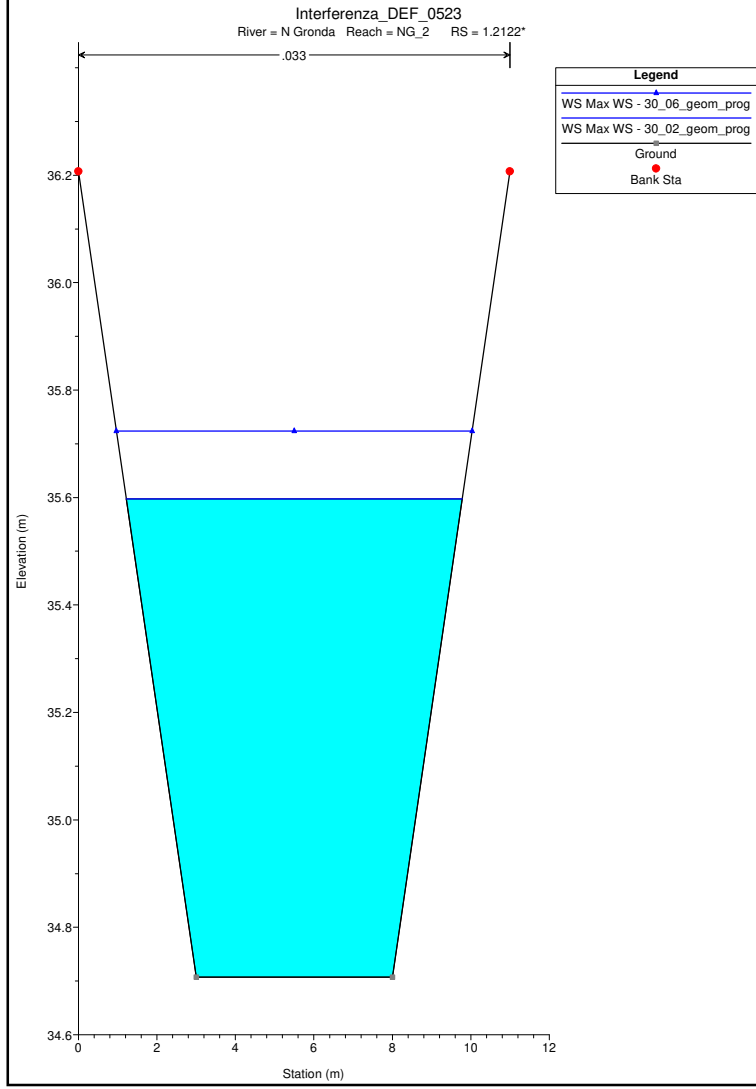
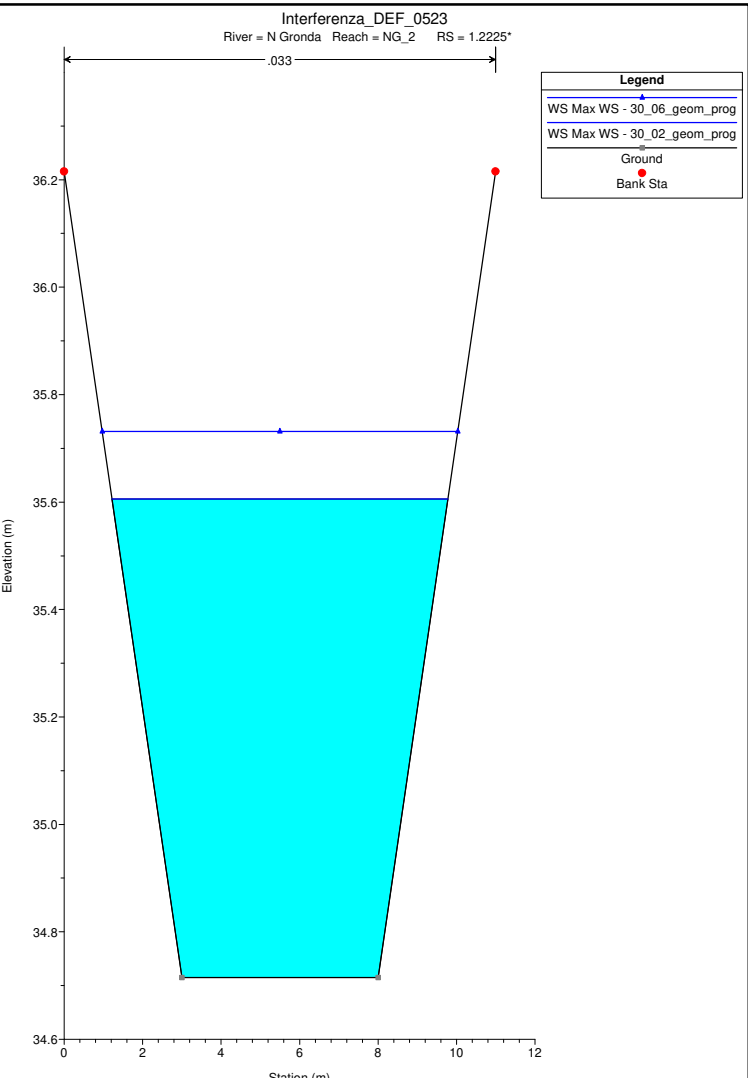
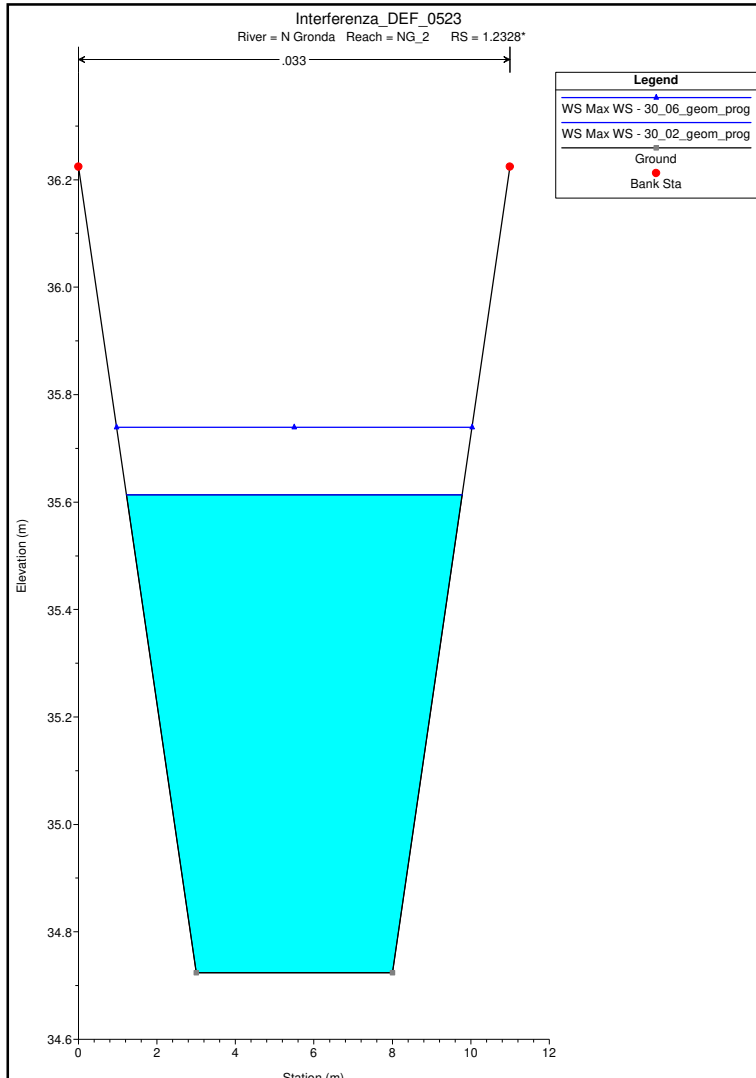


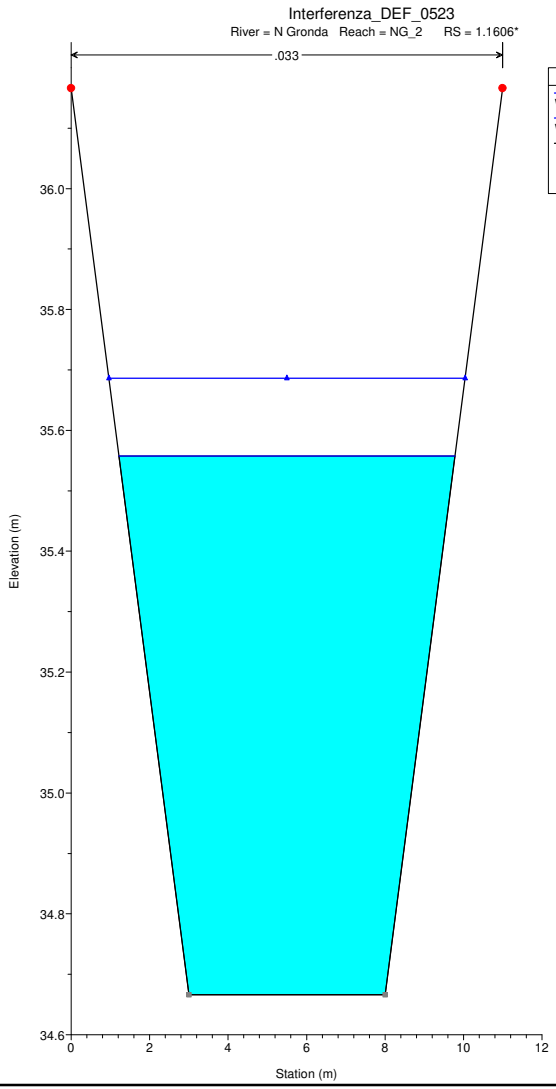
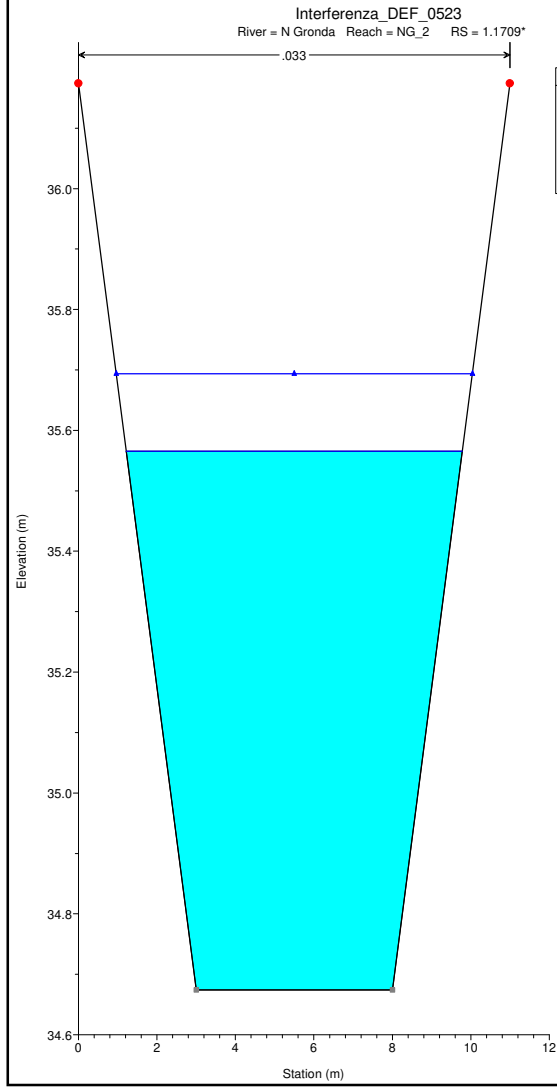
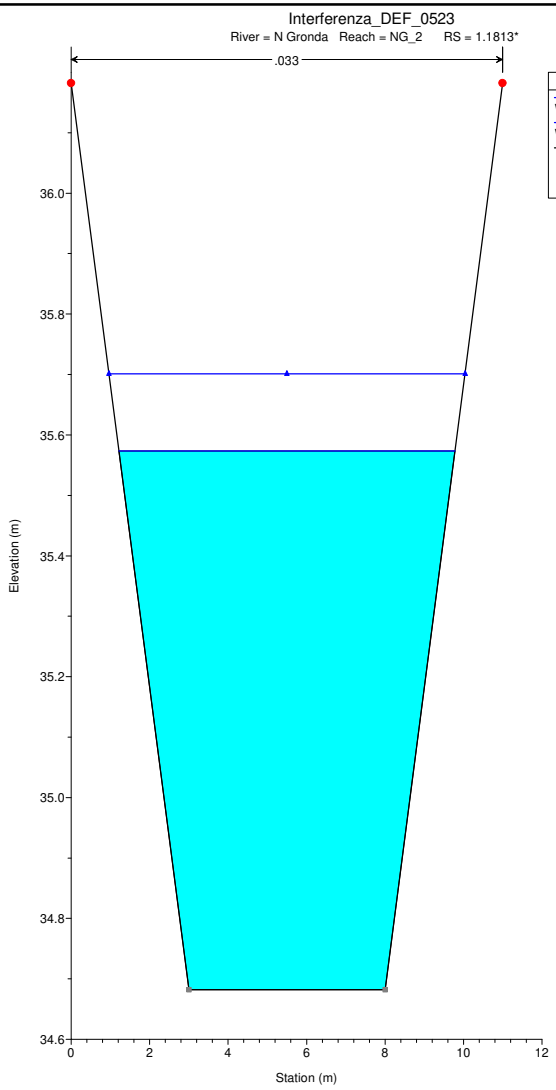
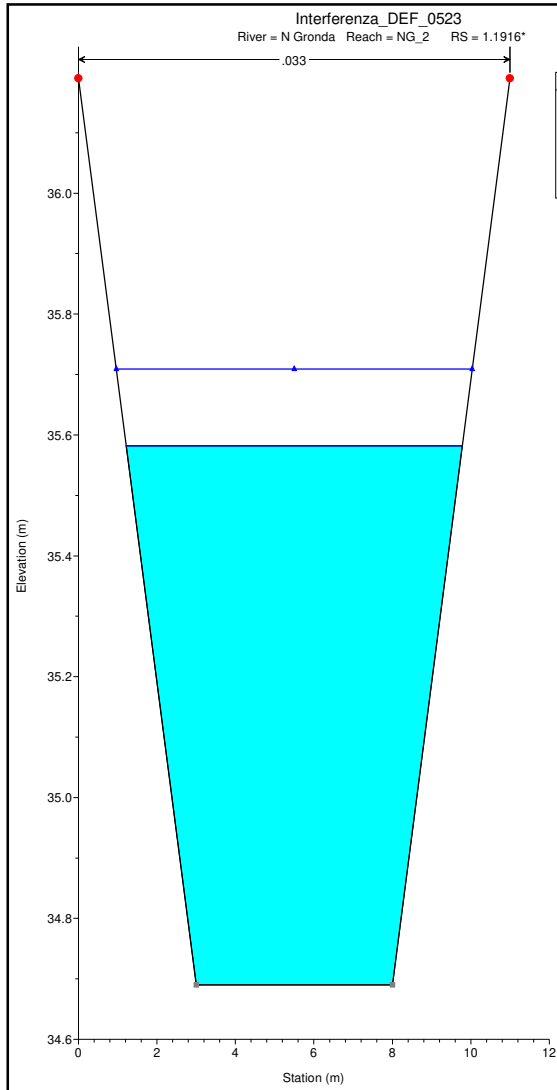


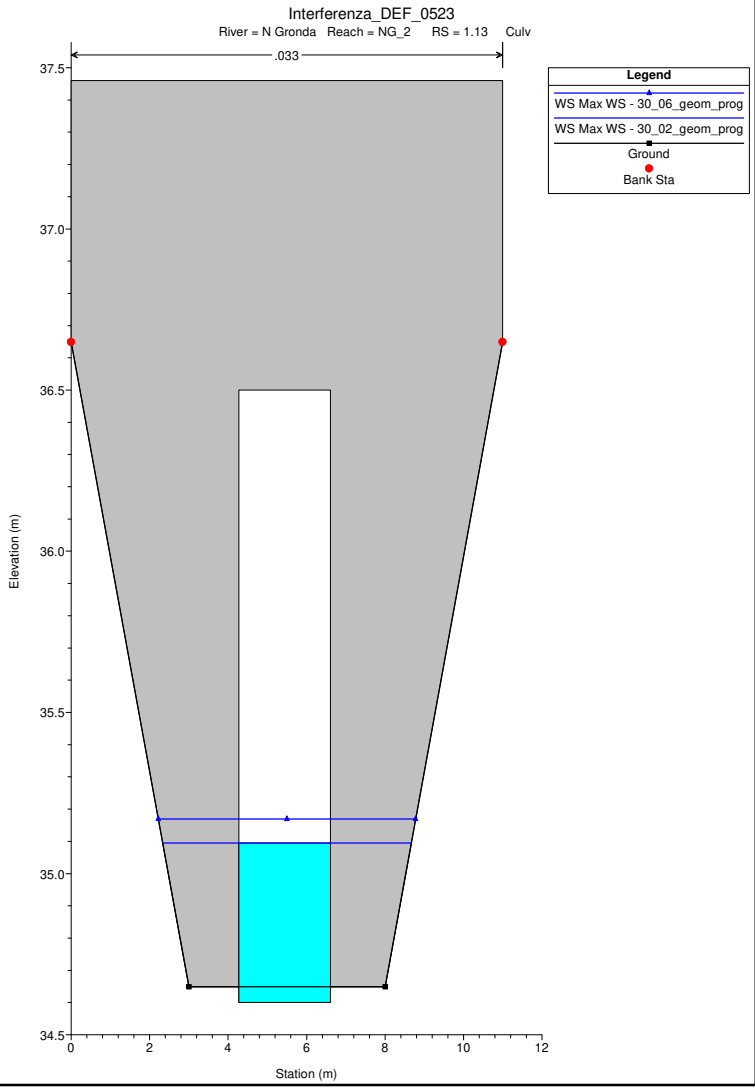
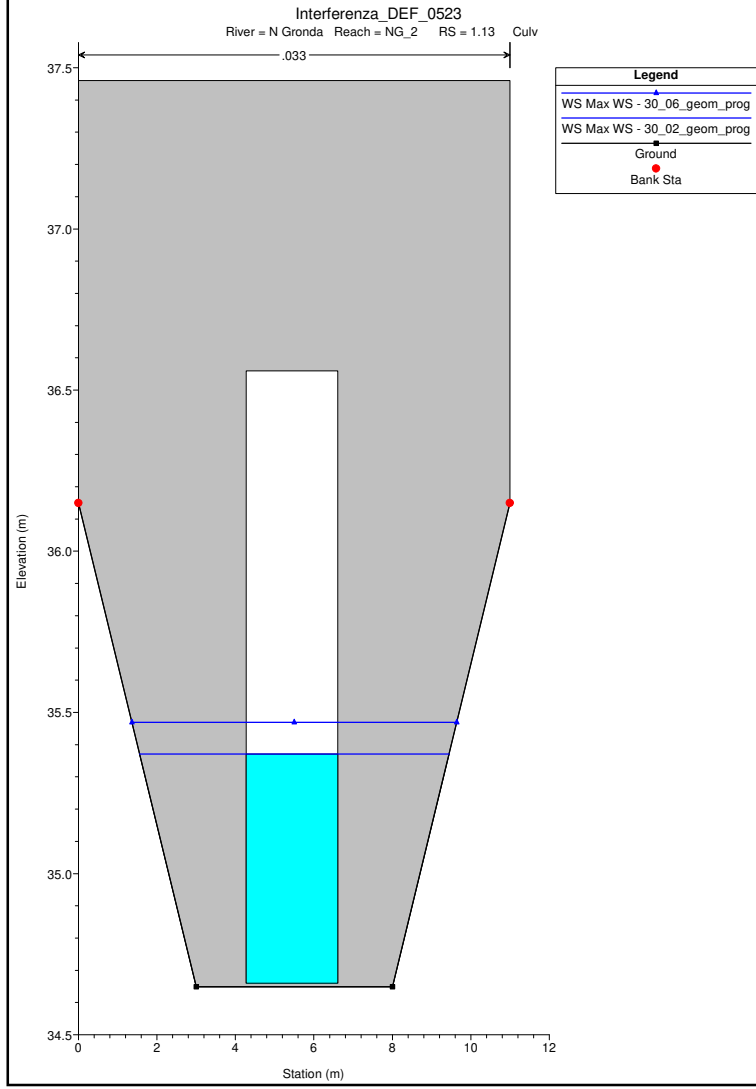
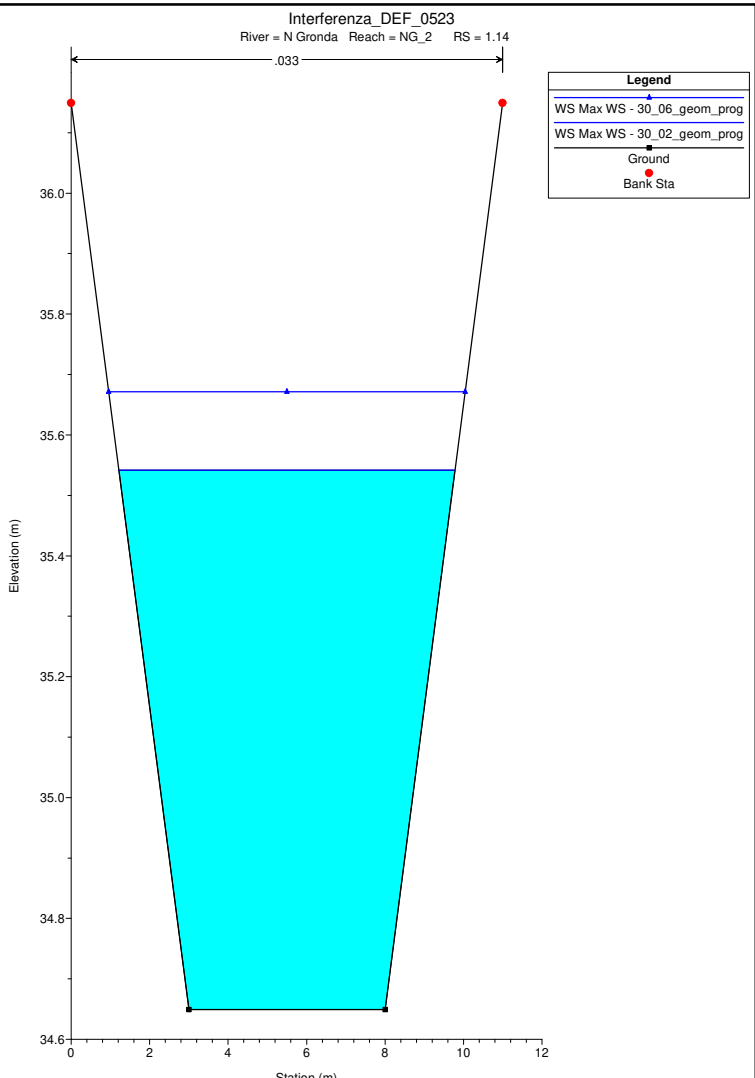
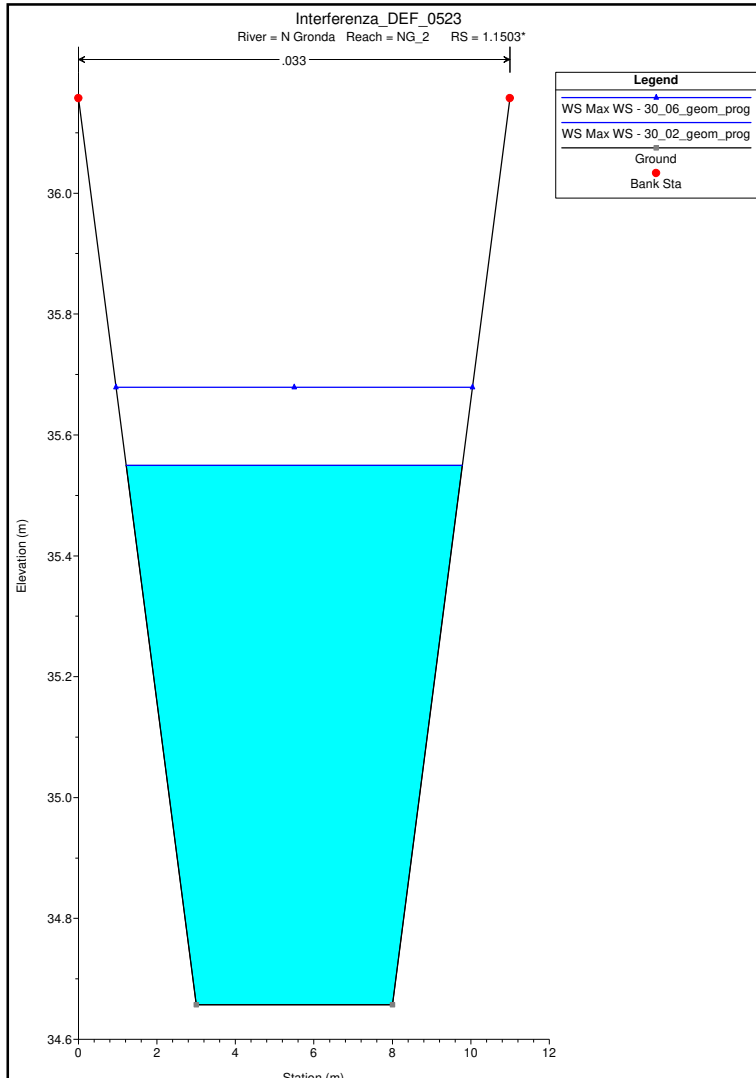


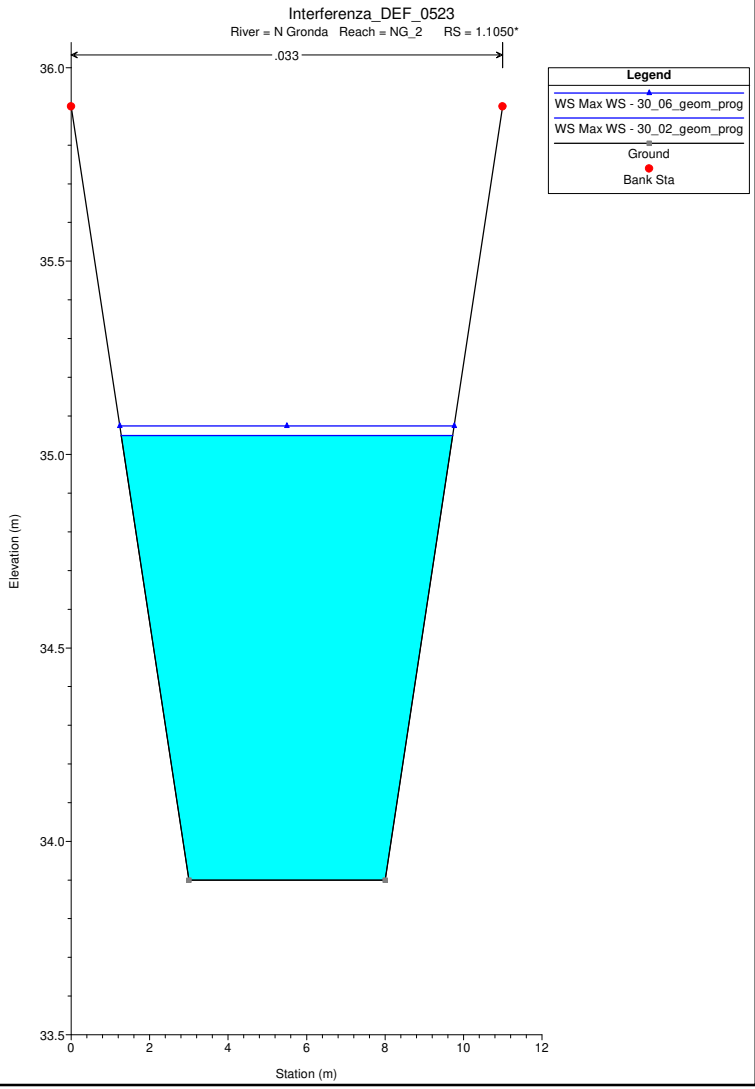
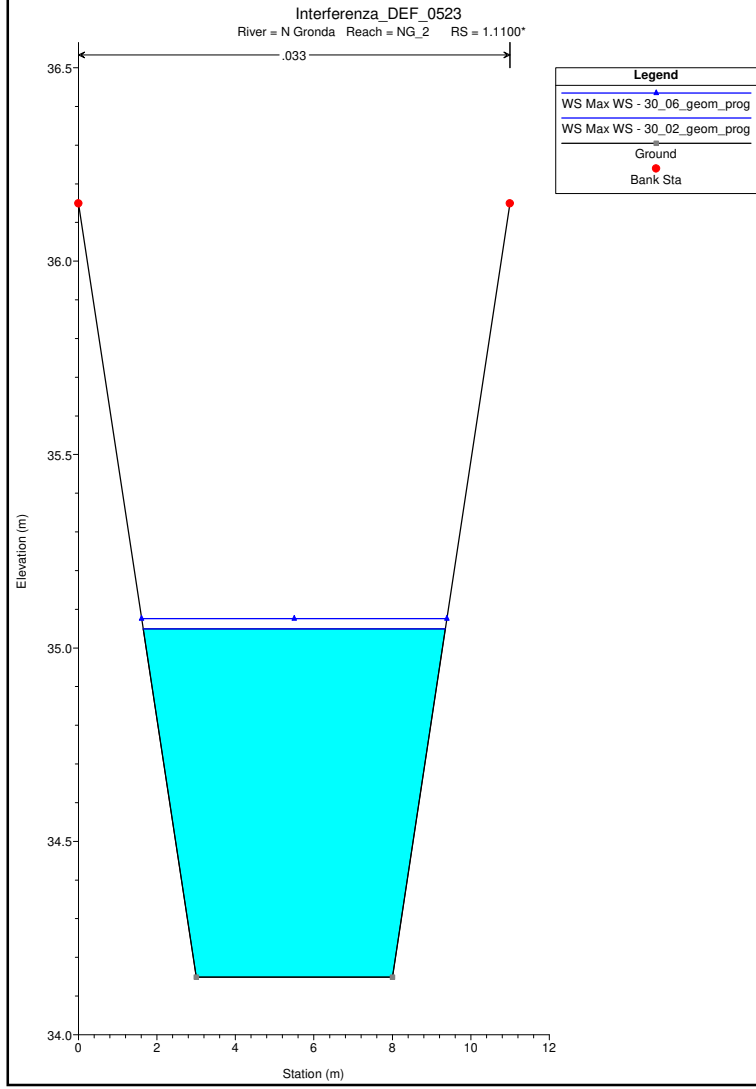
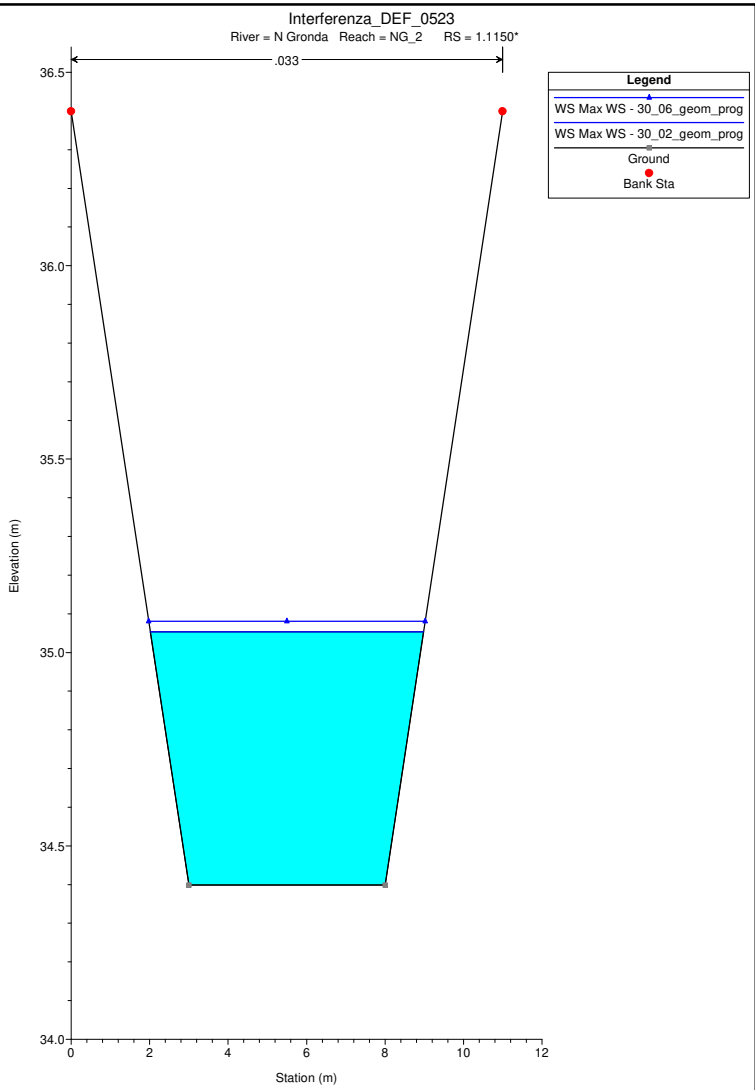
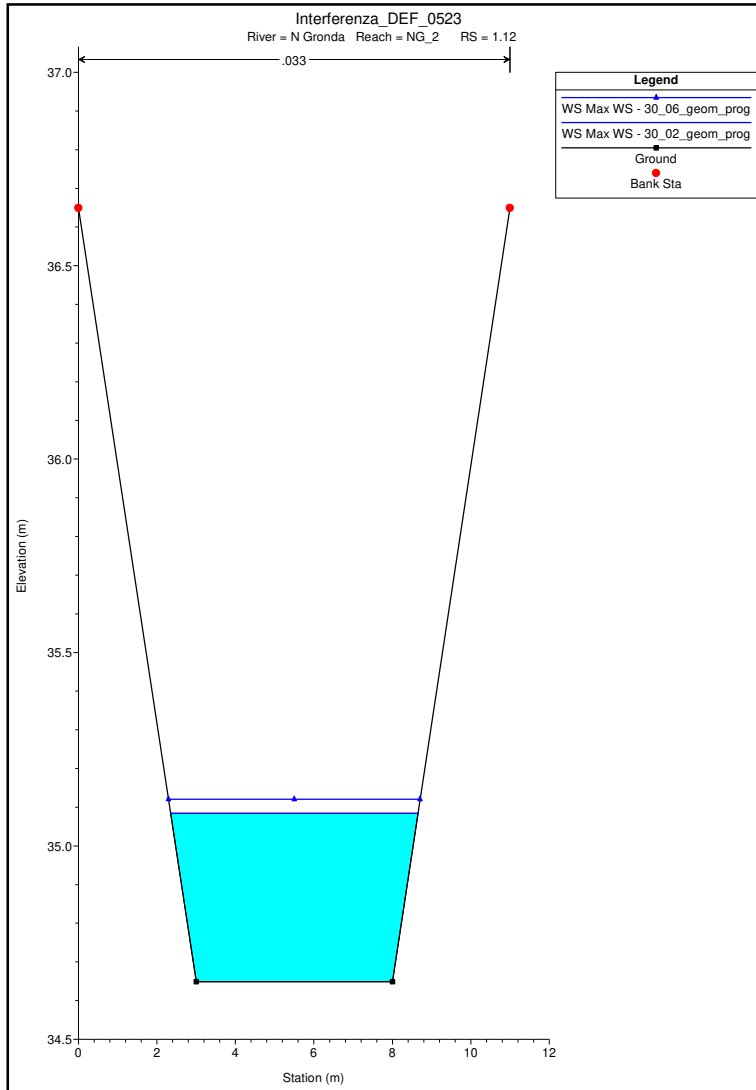


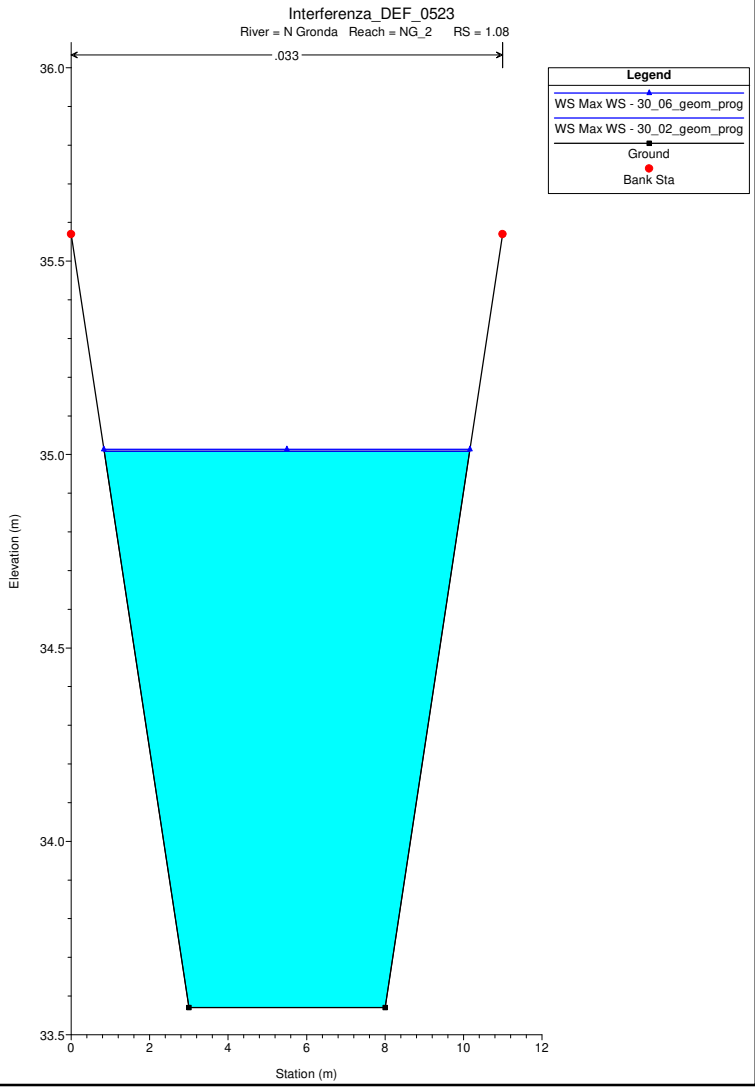
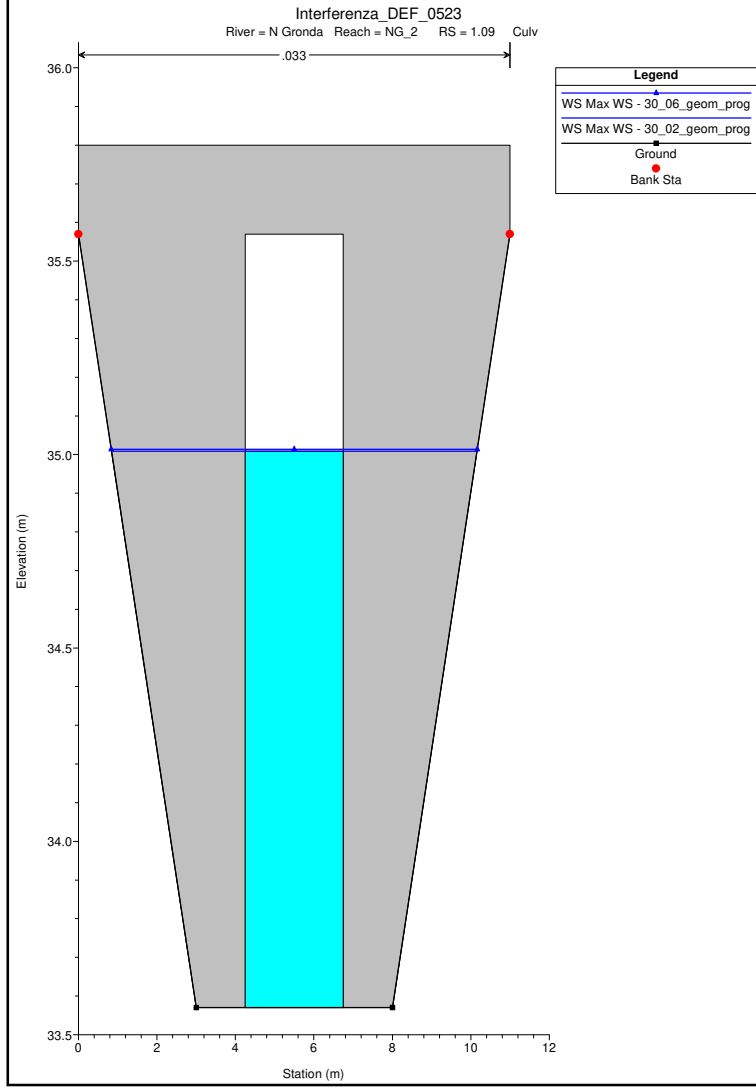
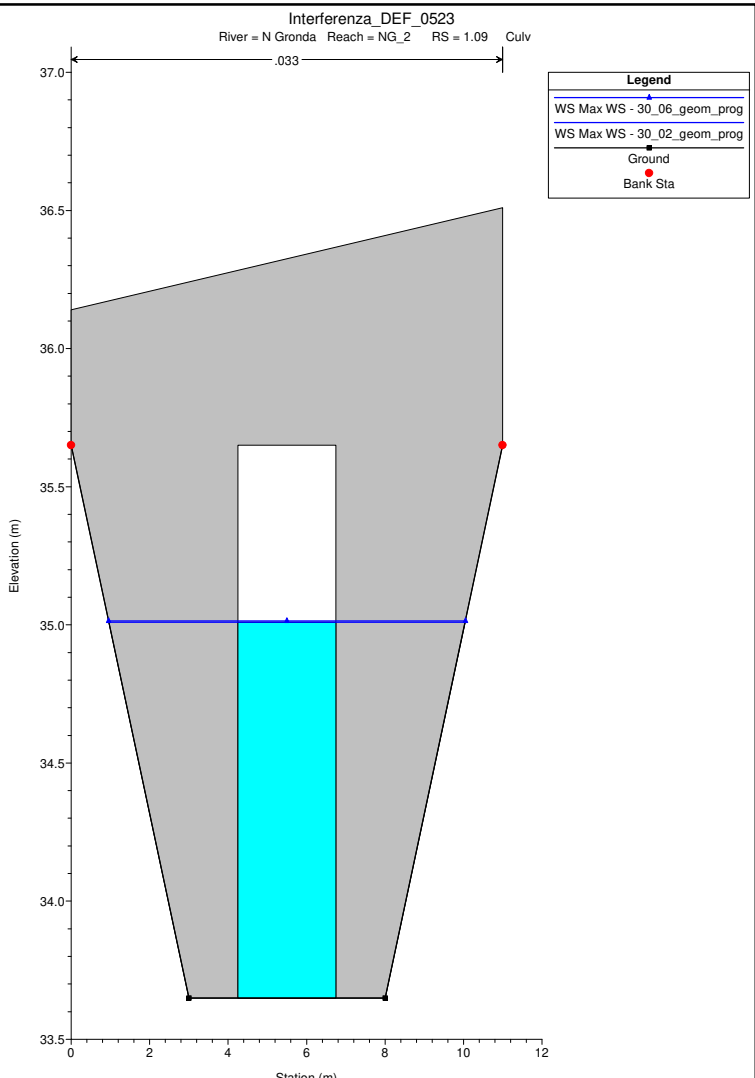
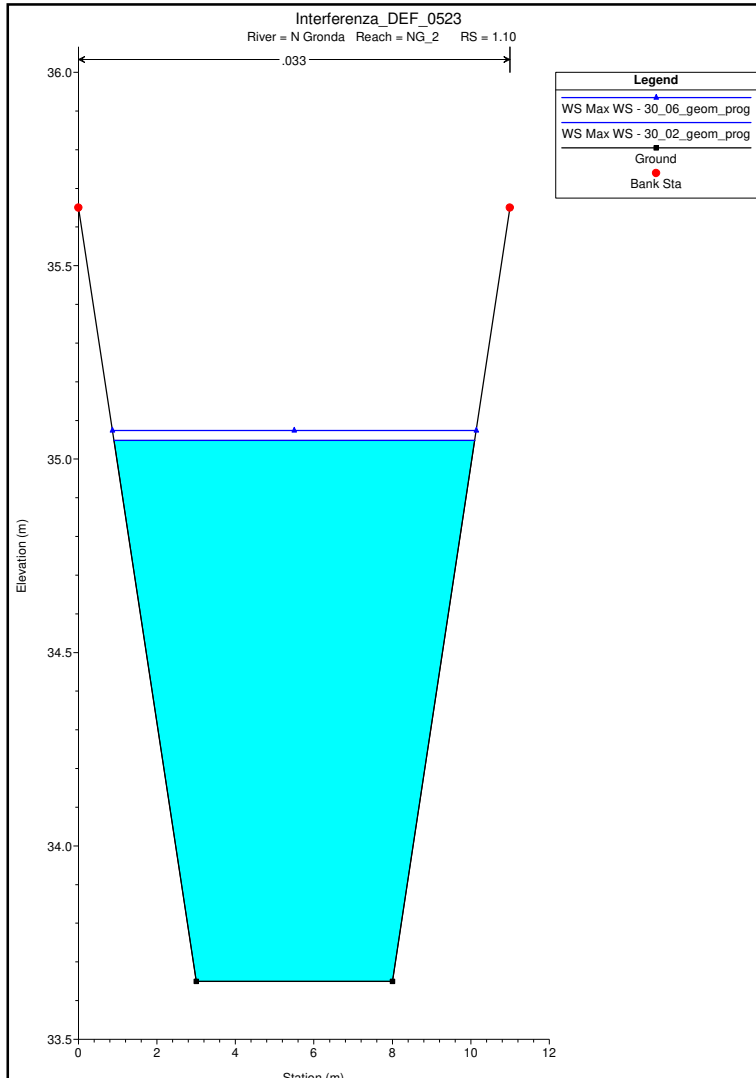


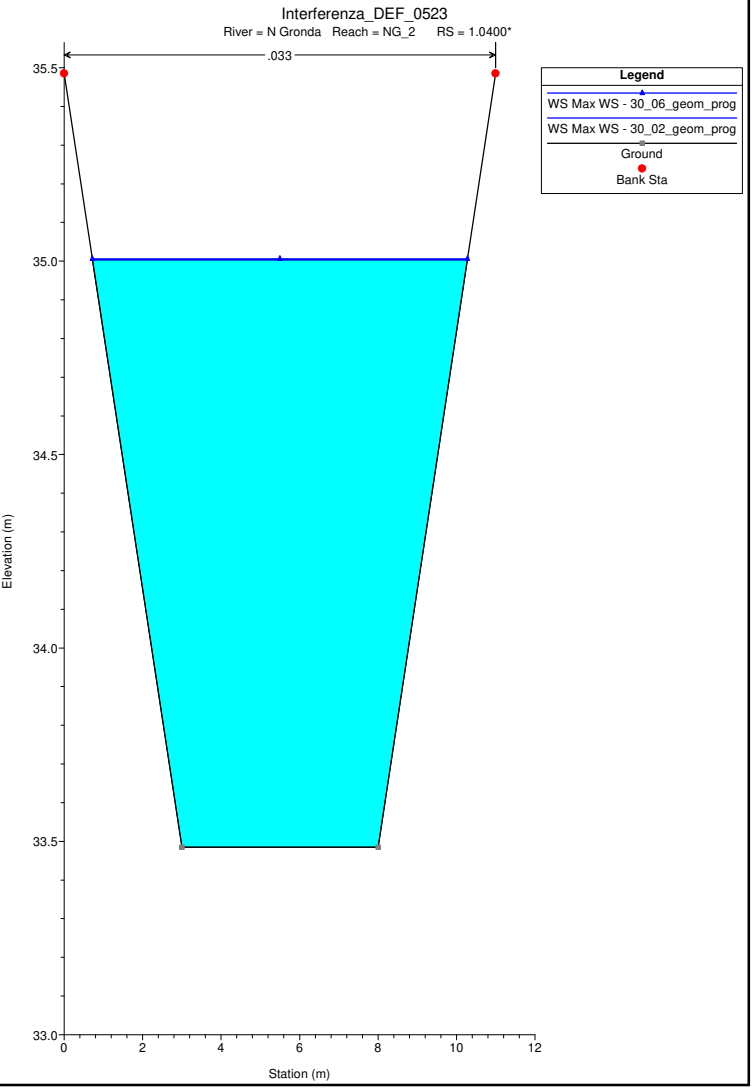
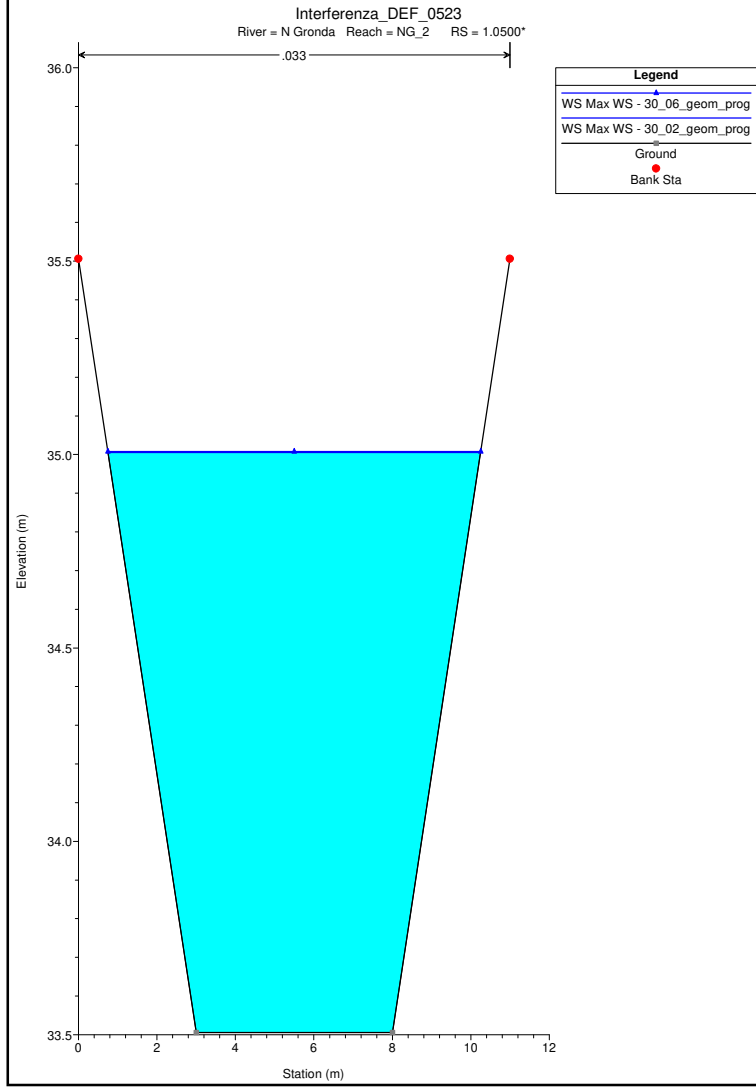
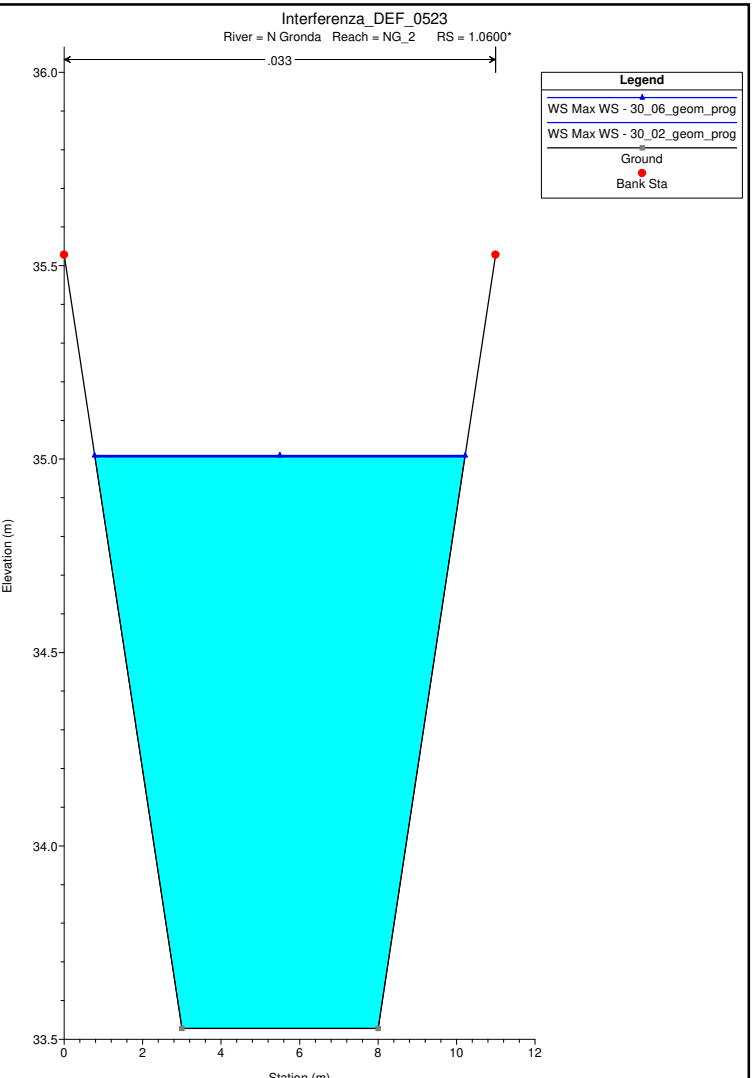
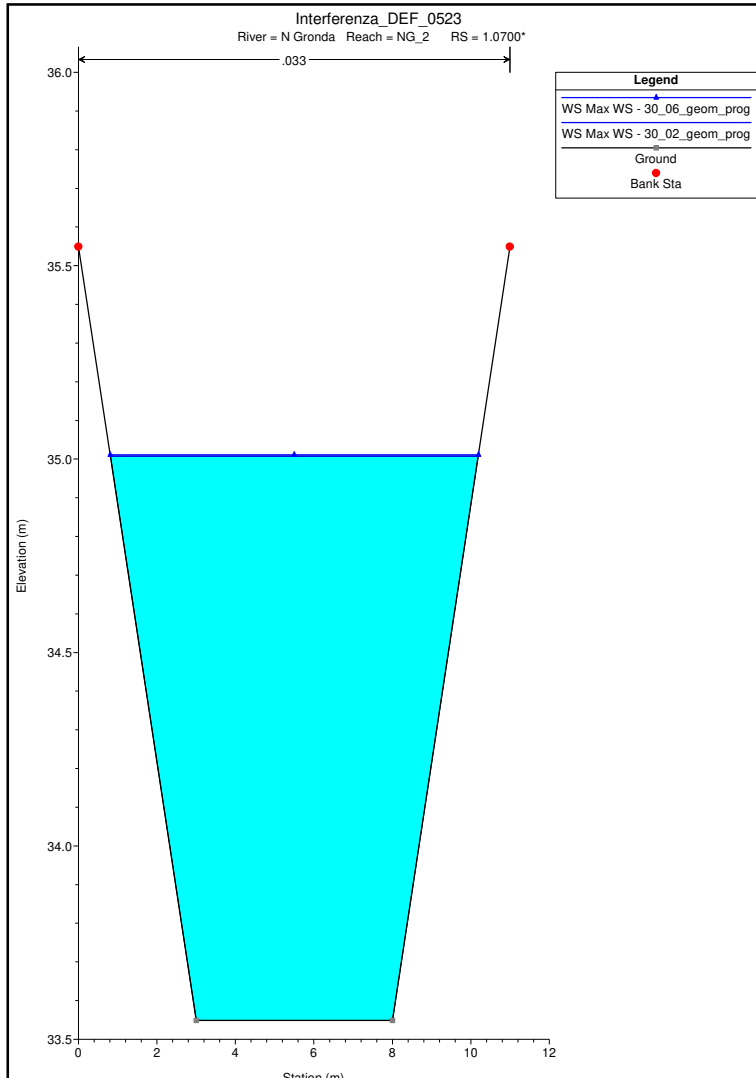


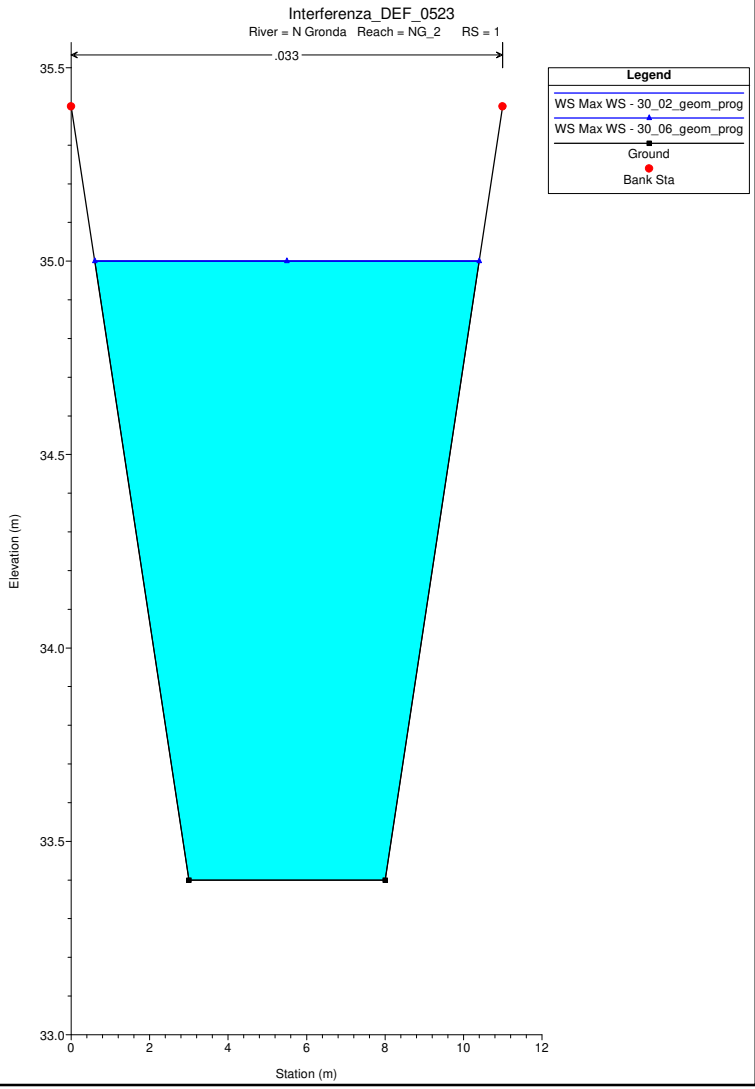
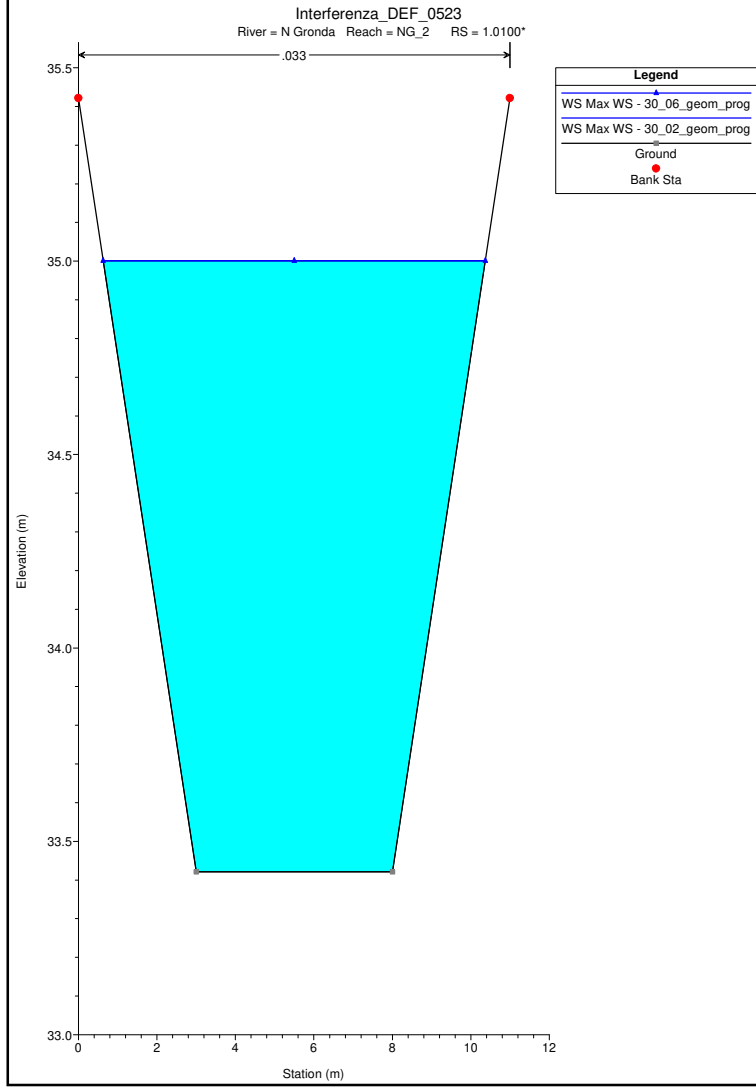
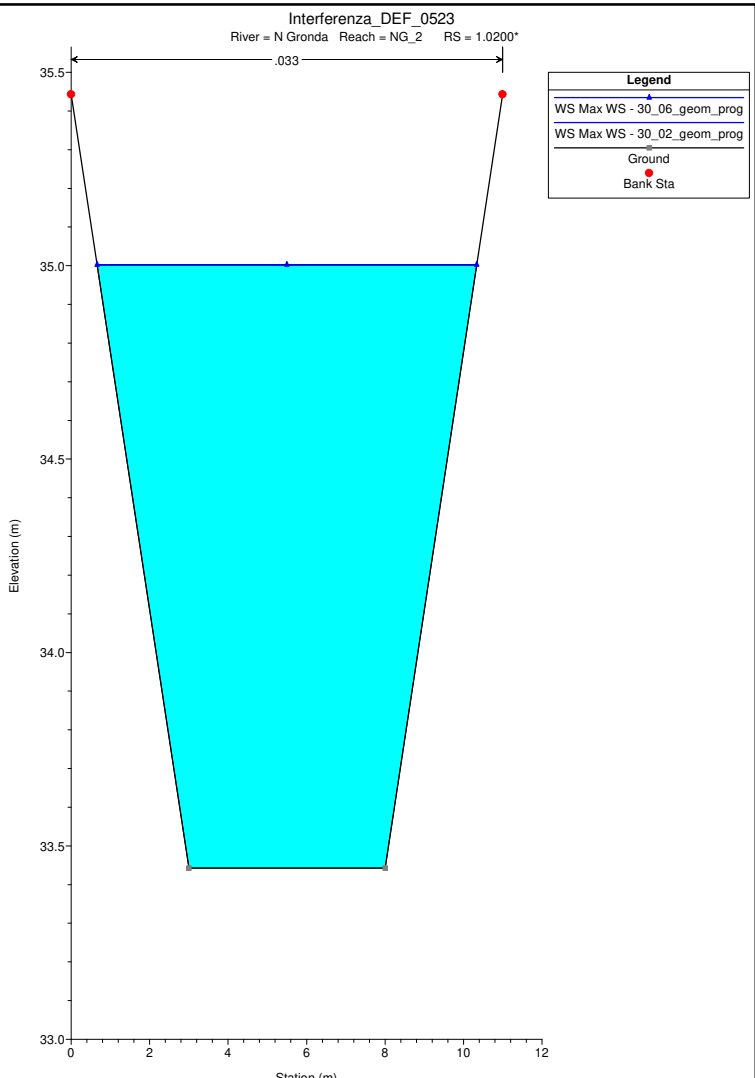
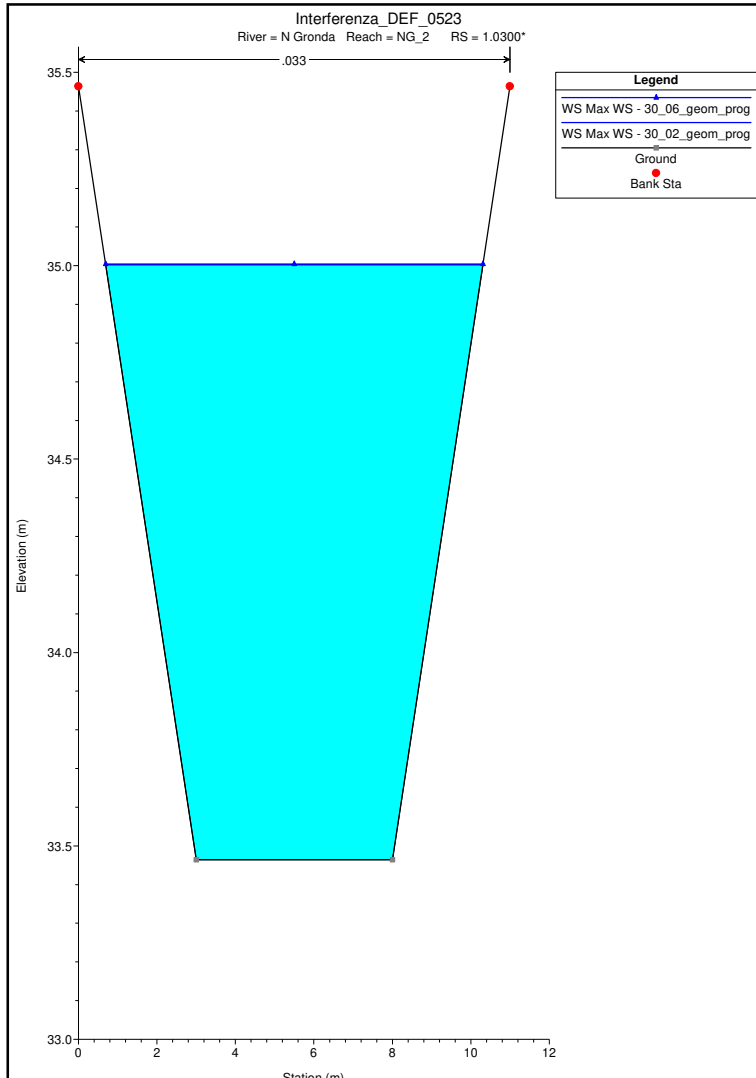










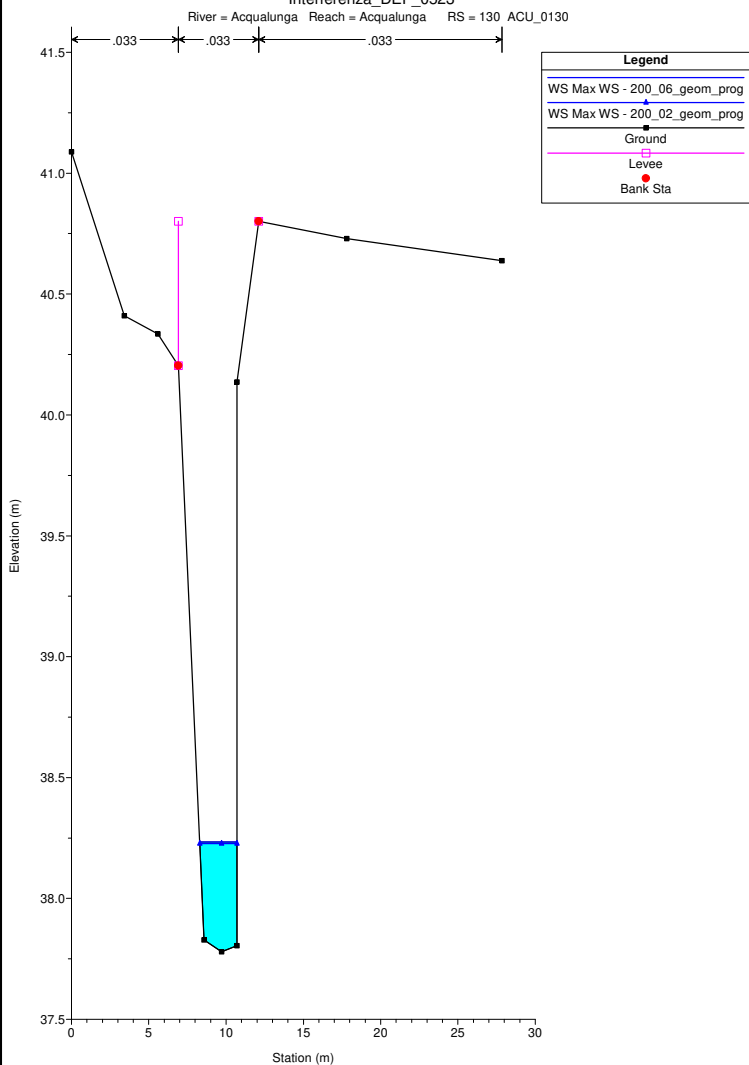


RETICOLO ACQUE BASSE IN DESTRA IDRAULICA

TR 200 ANNI

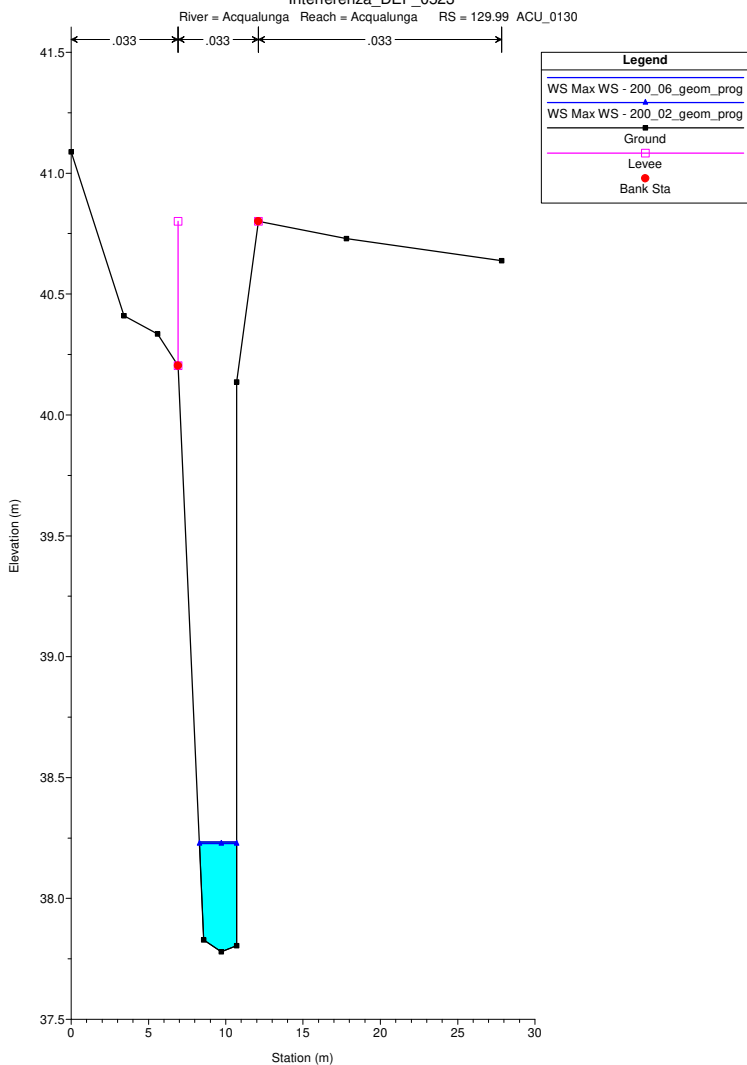
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 130 ACU_0130



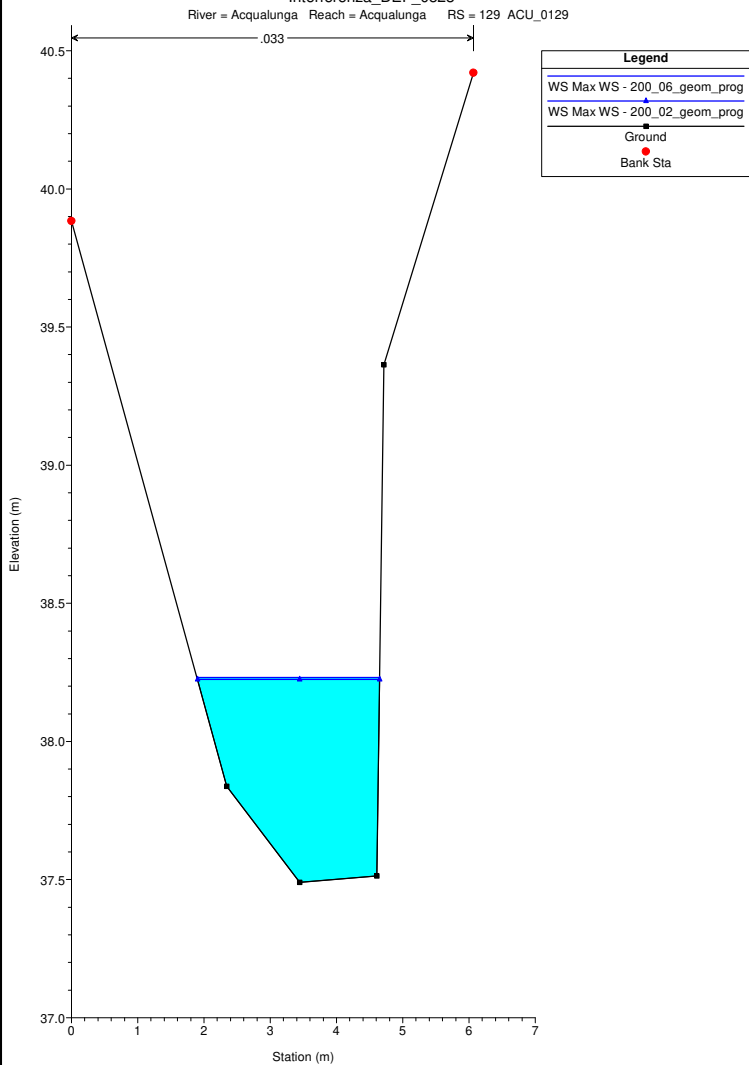
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 129.99 ACU_0130



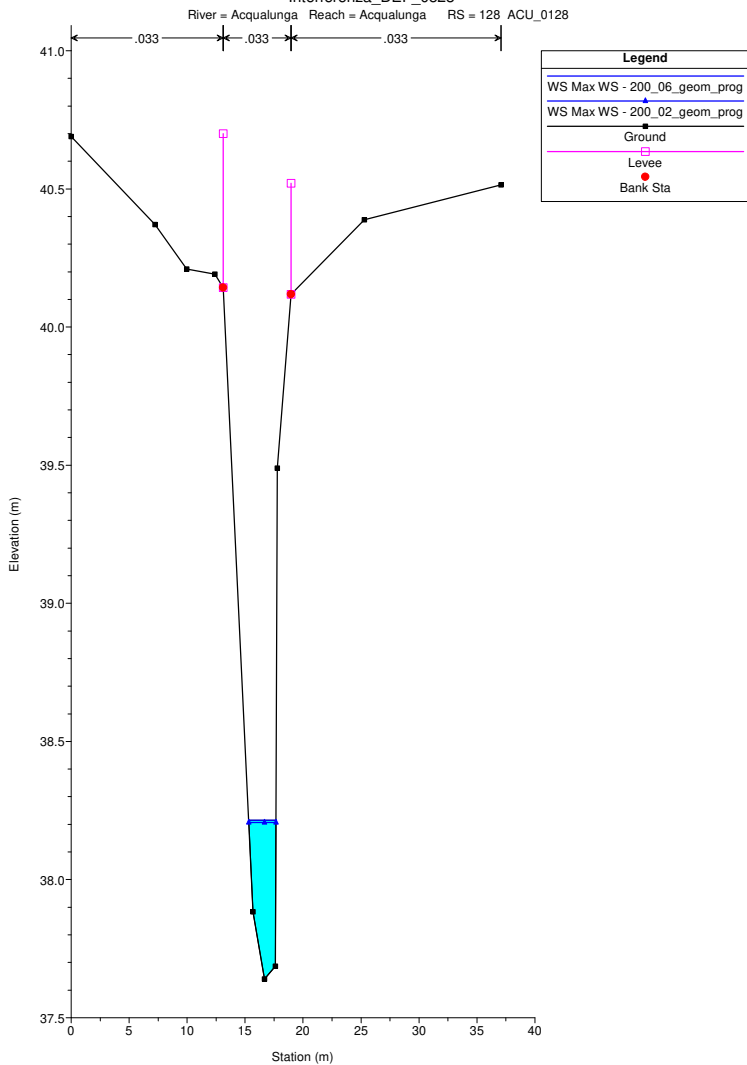
Interferenza_DEF_0523

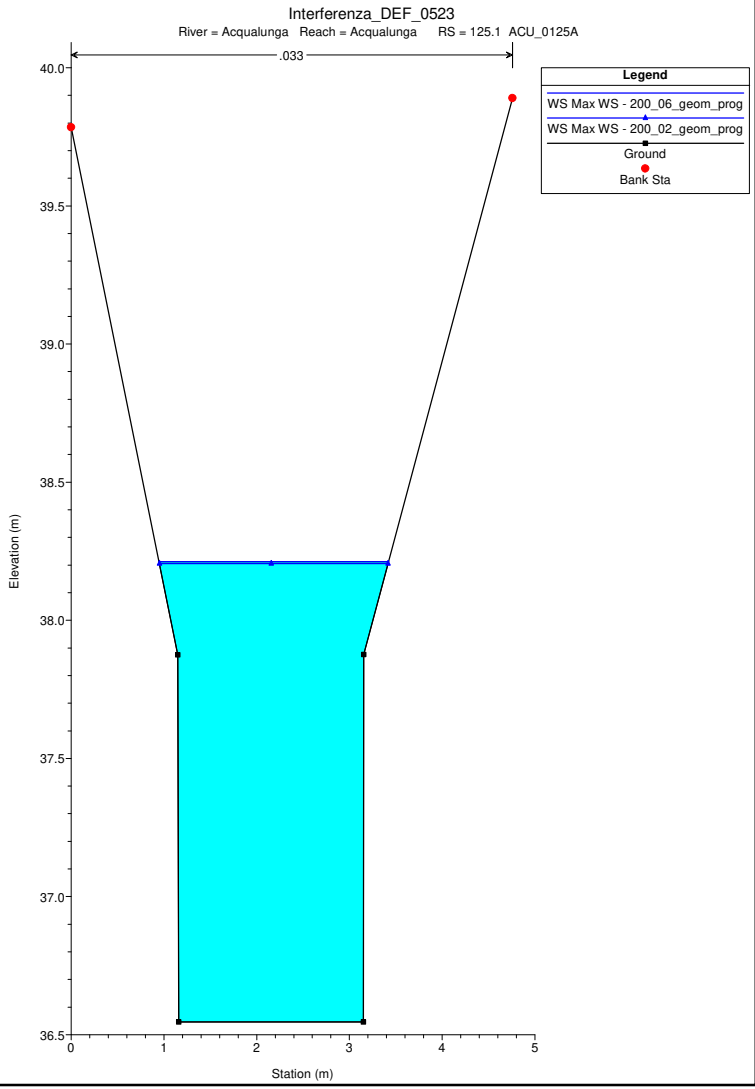
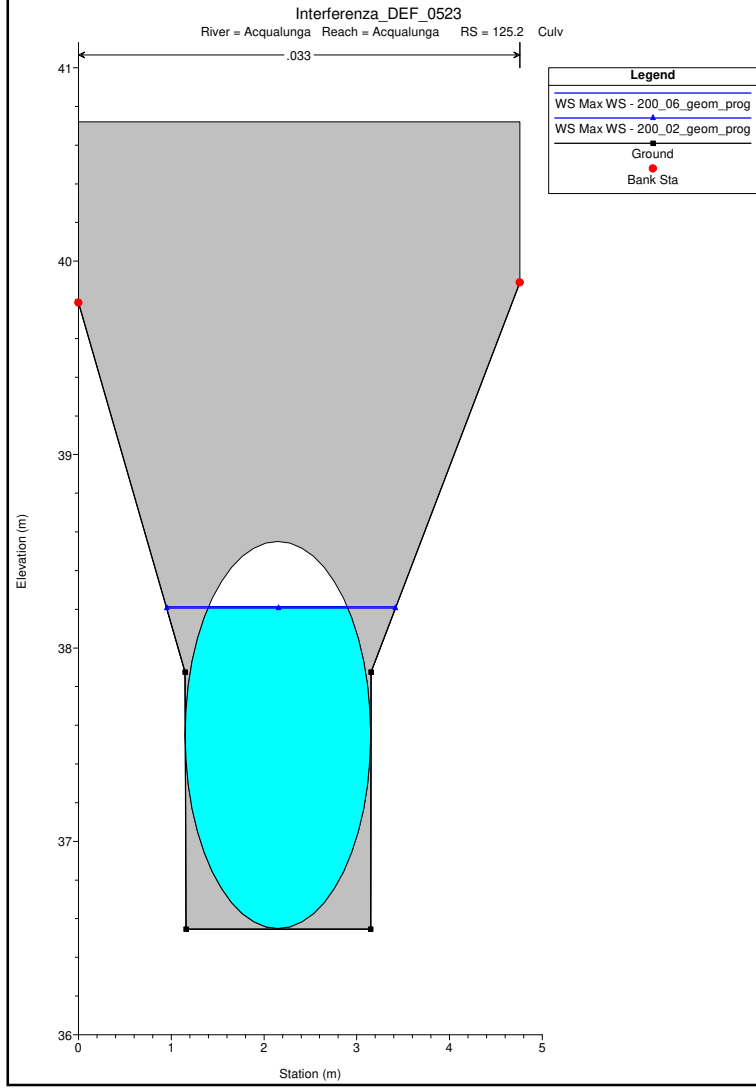
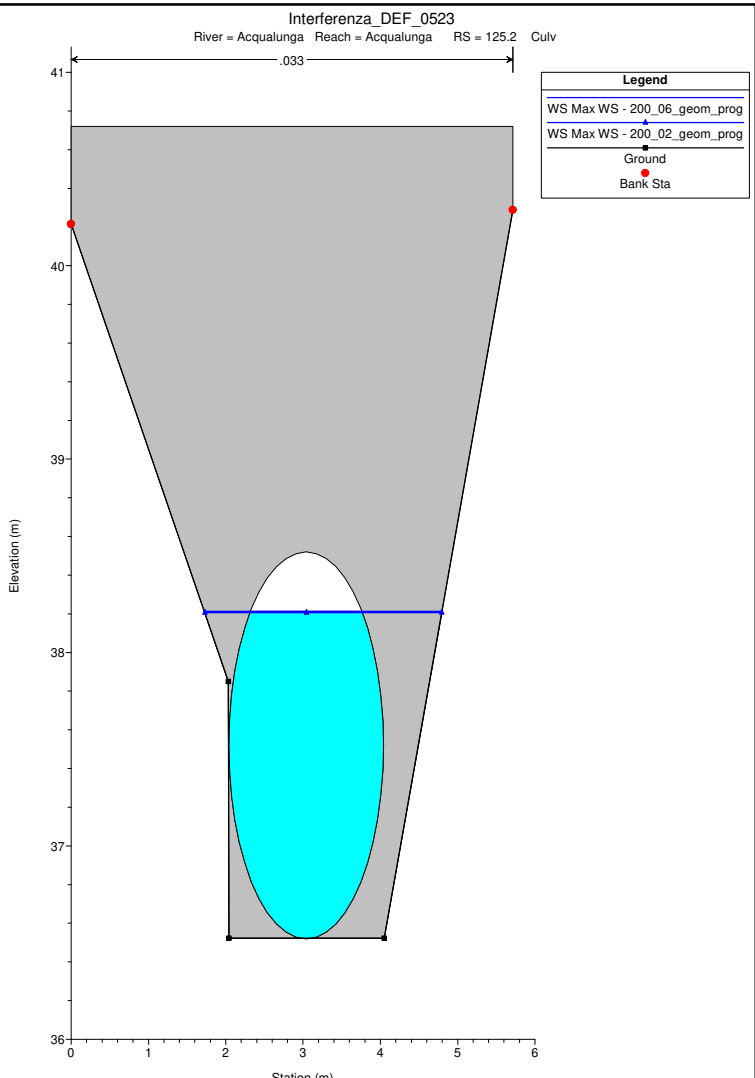
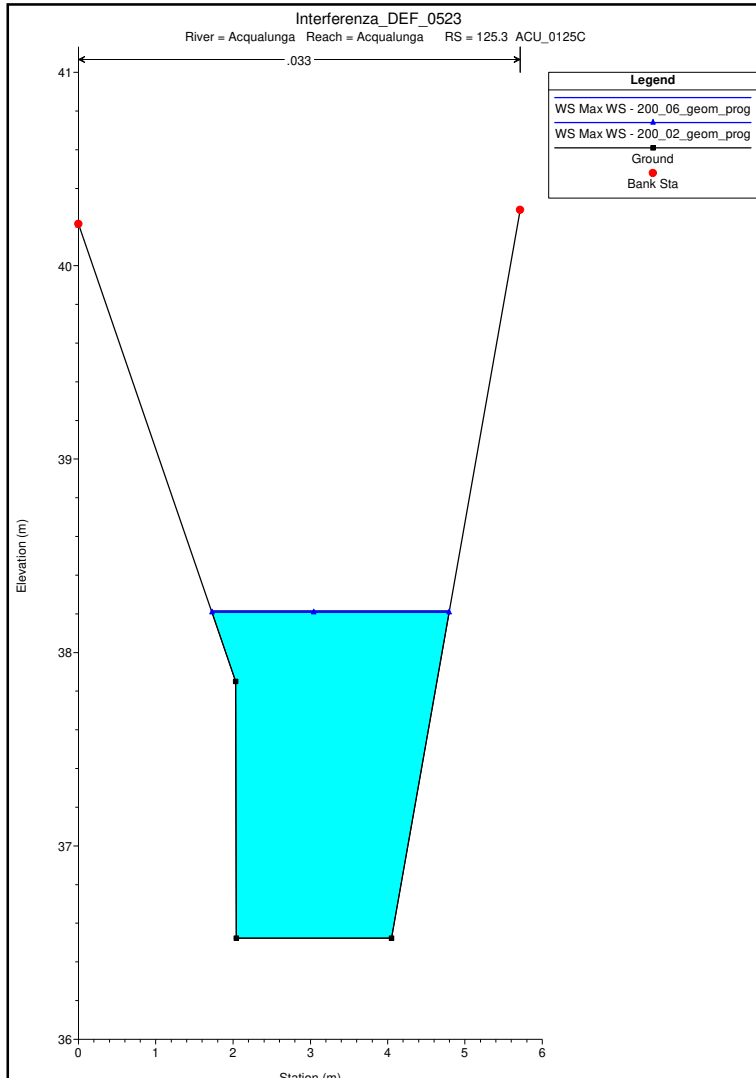
River = Acqualunga Reach = Acqualunga RS = 129 ACU_0129

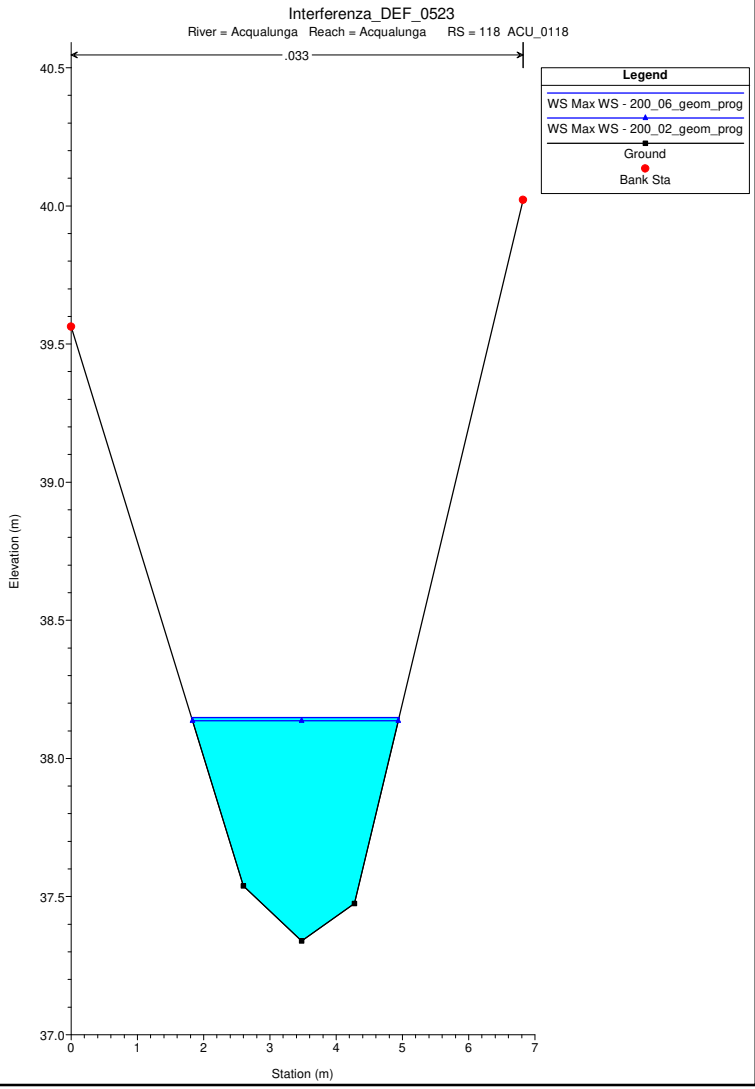
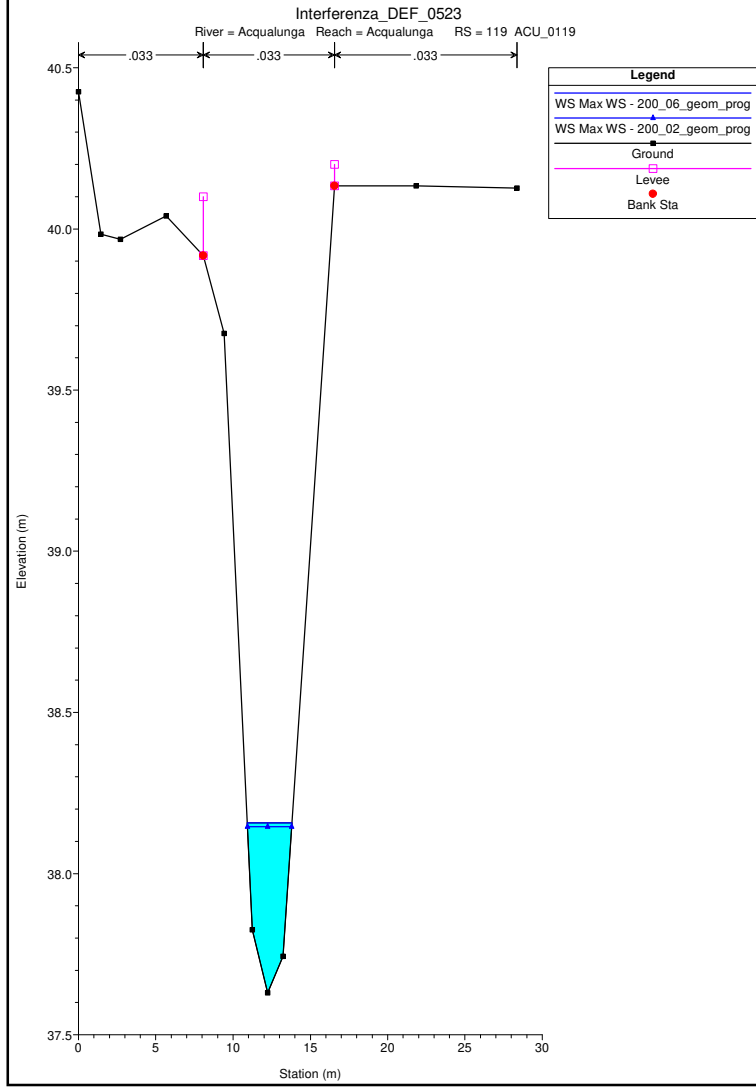
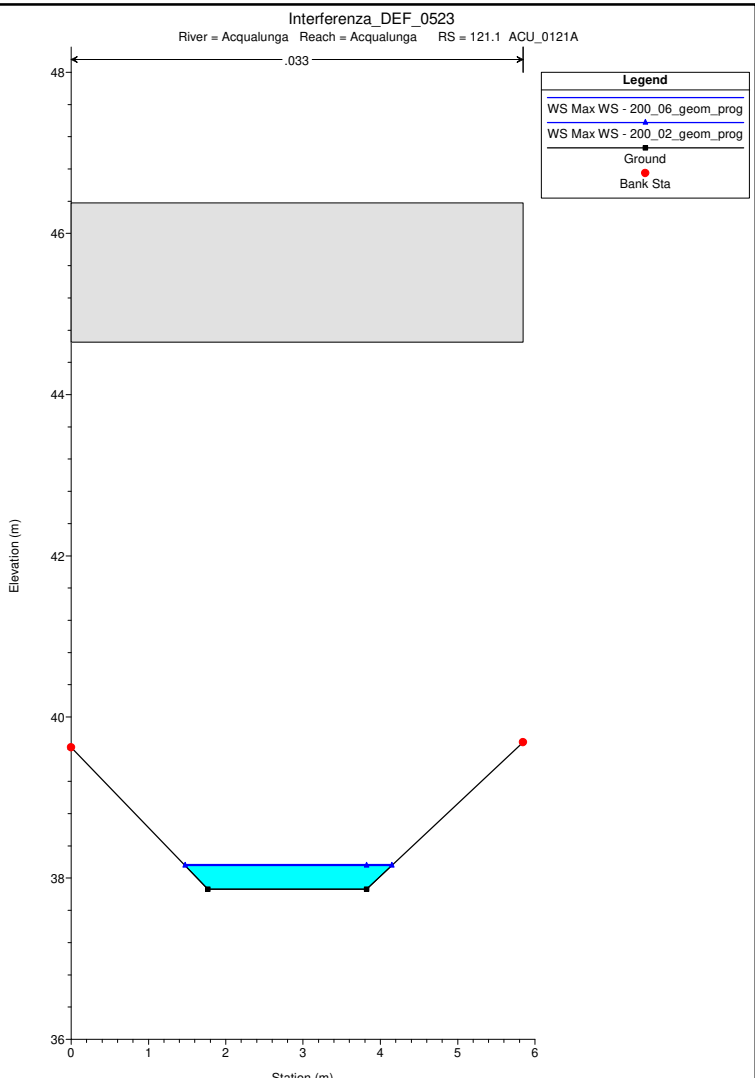
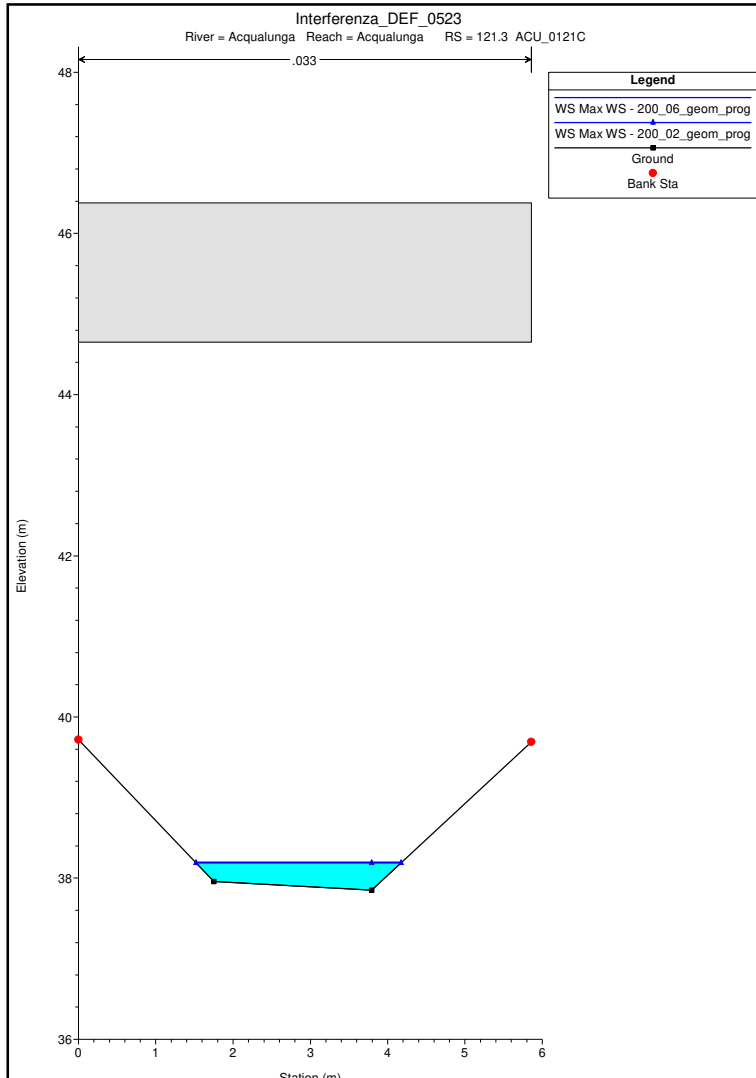


Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 128 ACU_0128

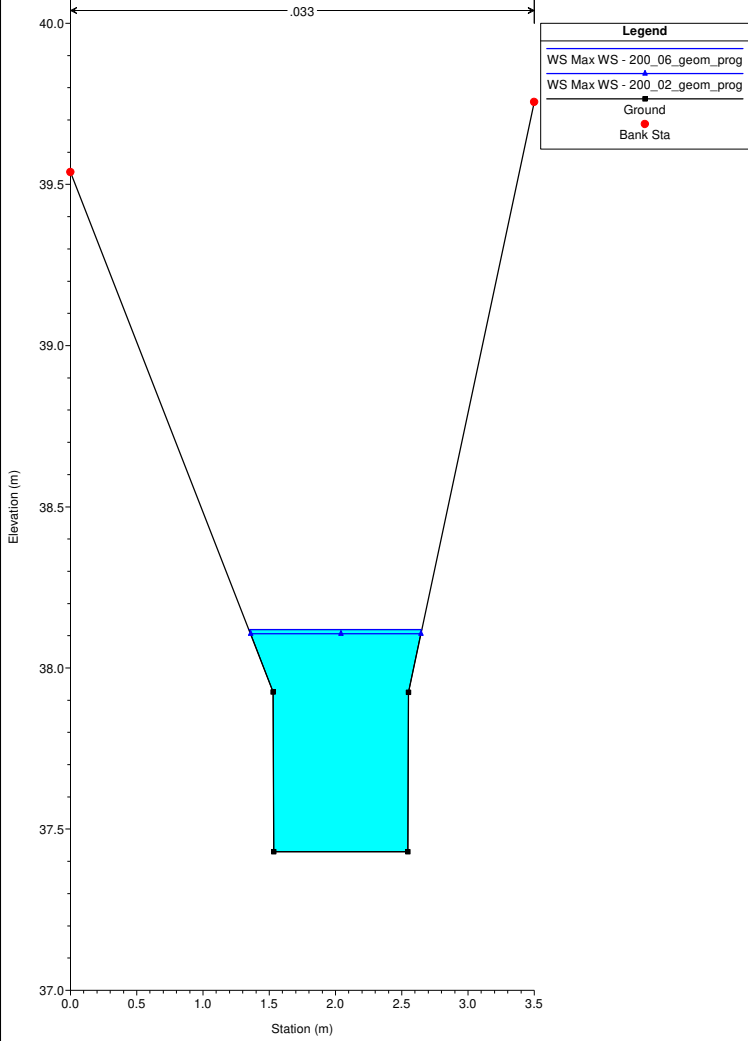






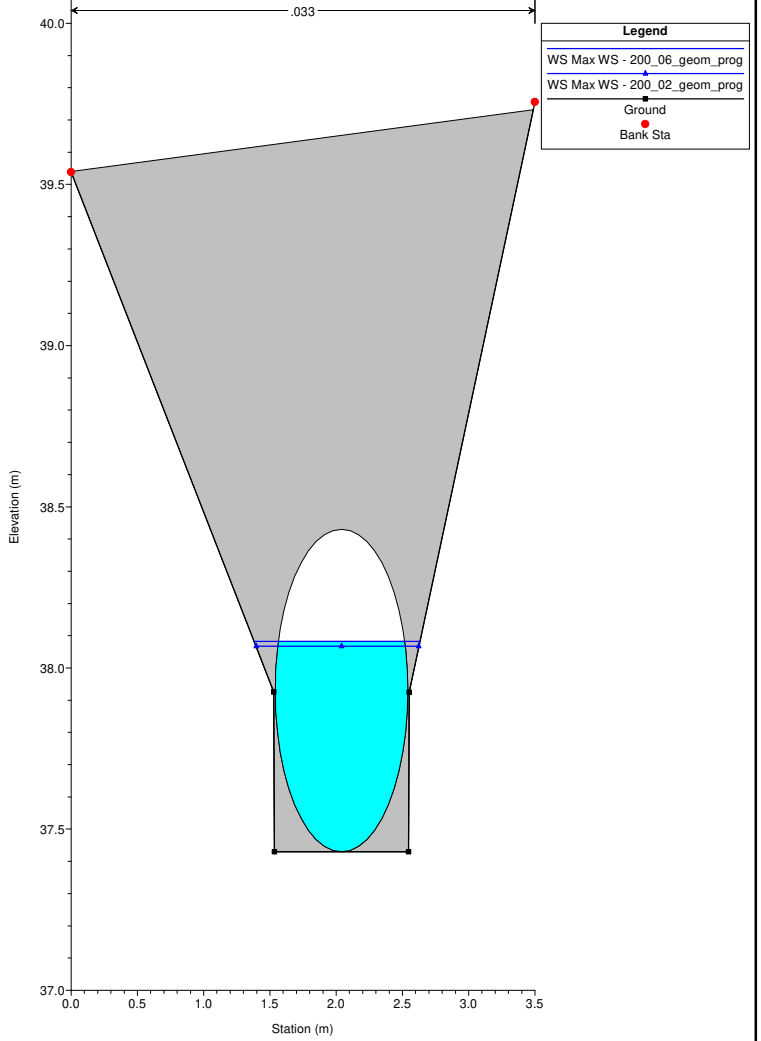
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 115.3 ACU_0115C



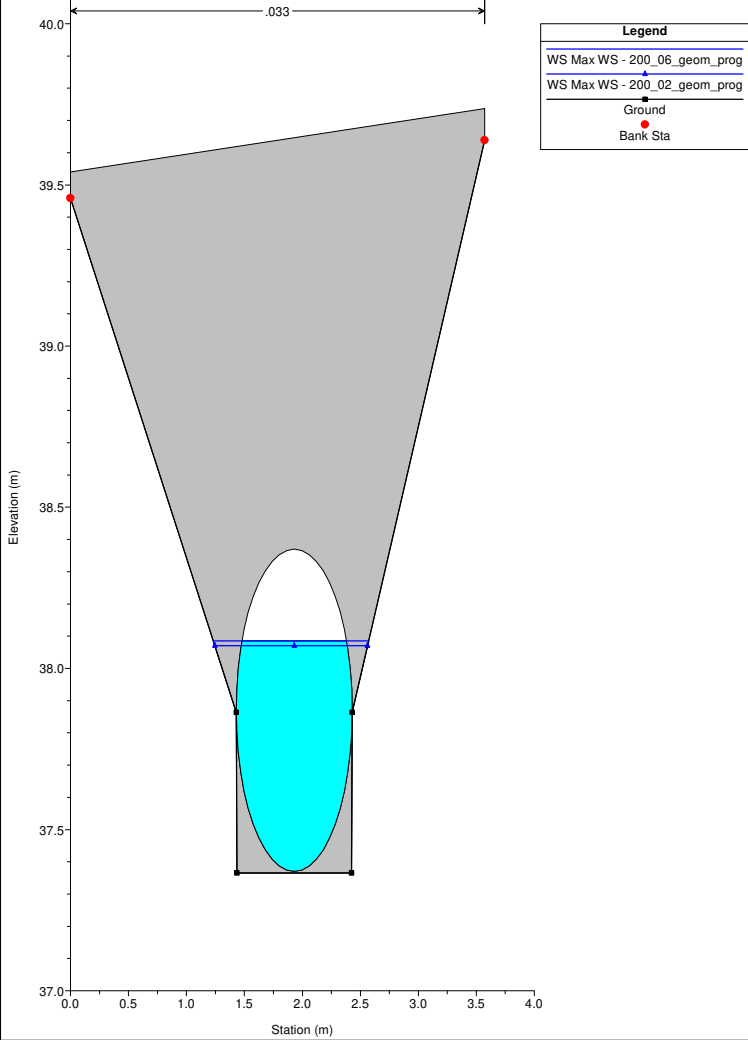
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 115.2 Culv



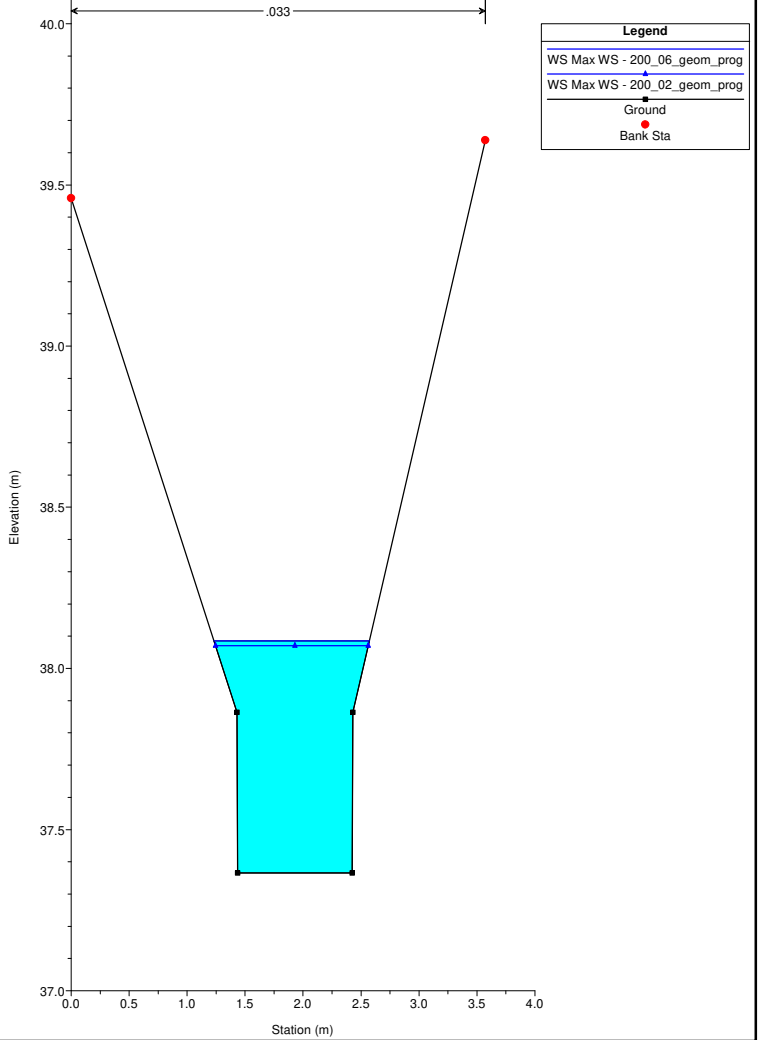
Interferenza_DEF_0523

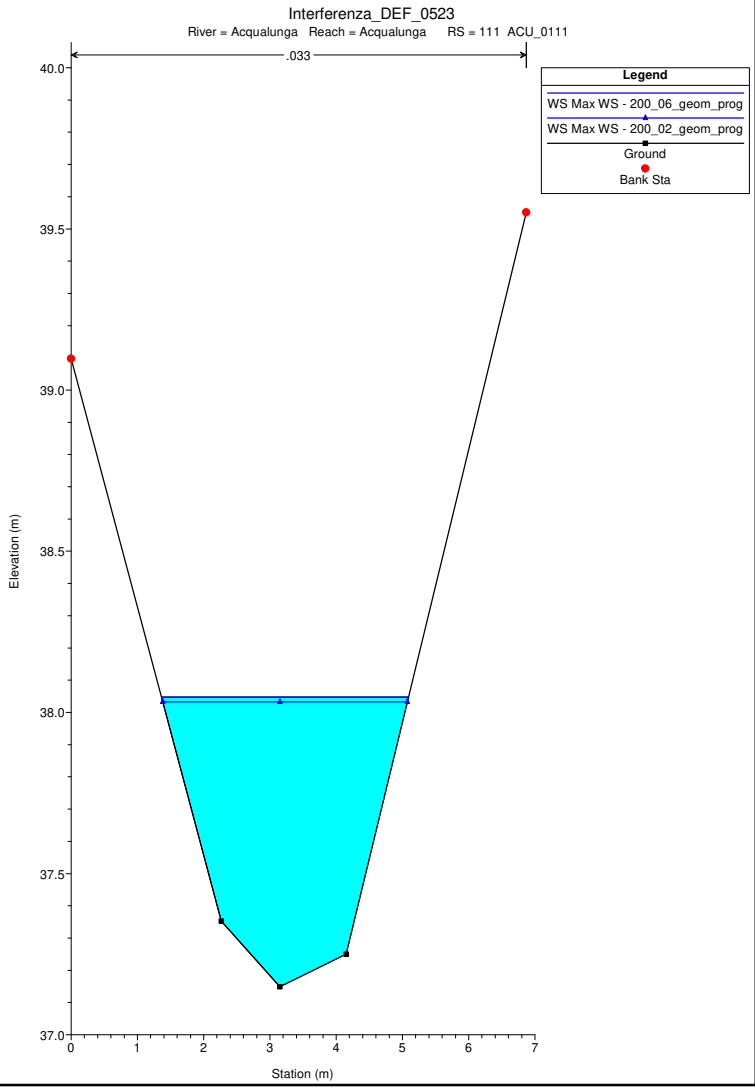
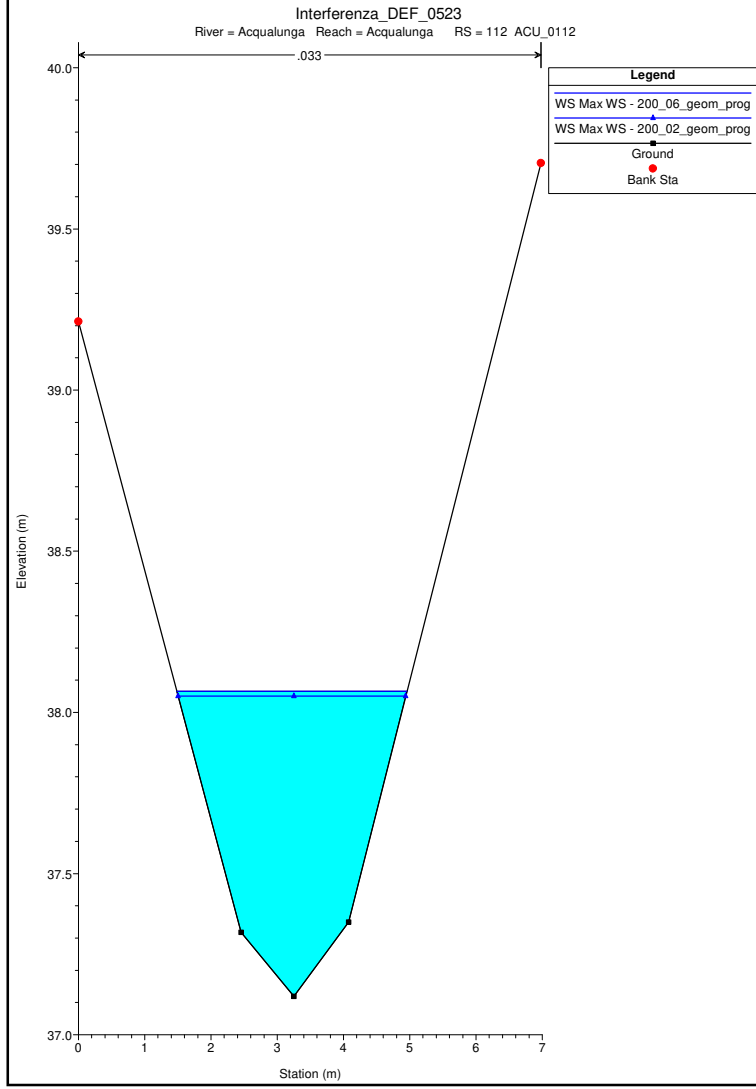
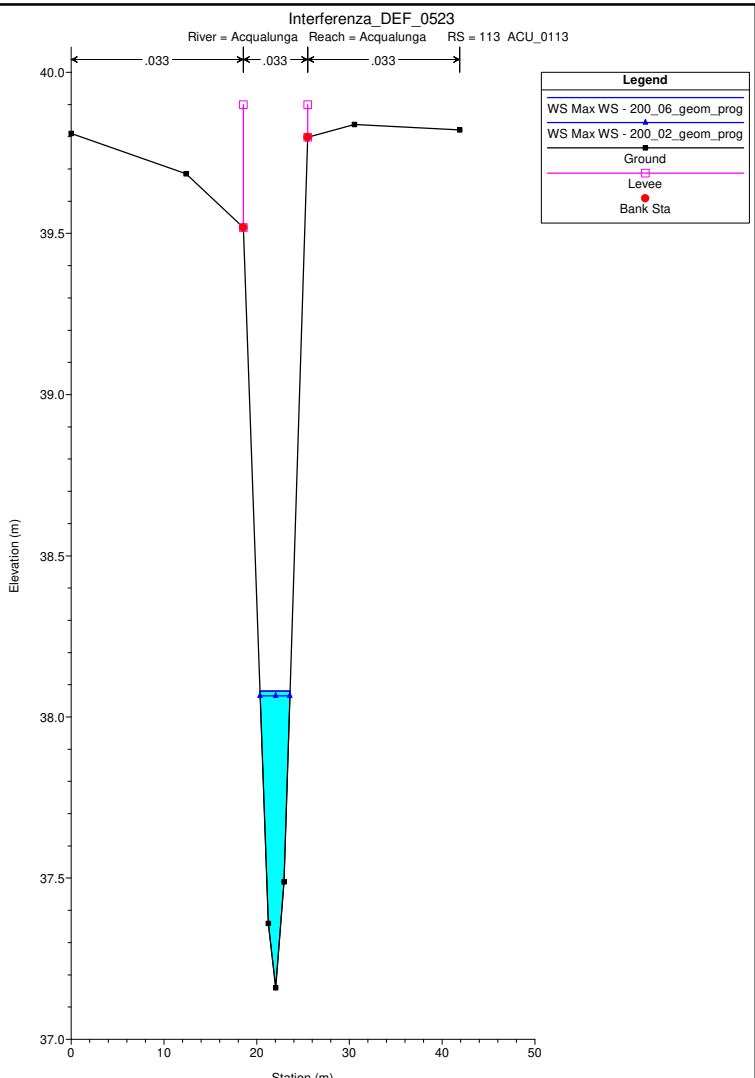
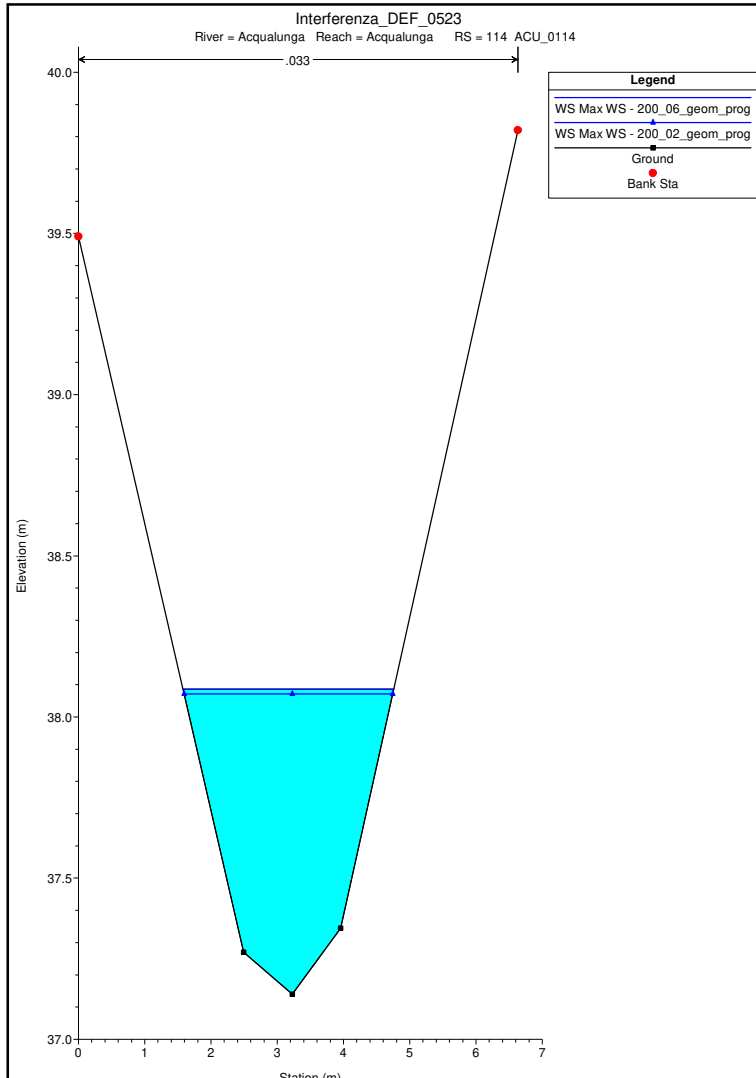
River = Acqualunga Reach = Acqualunga RS = 115.2 Culv

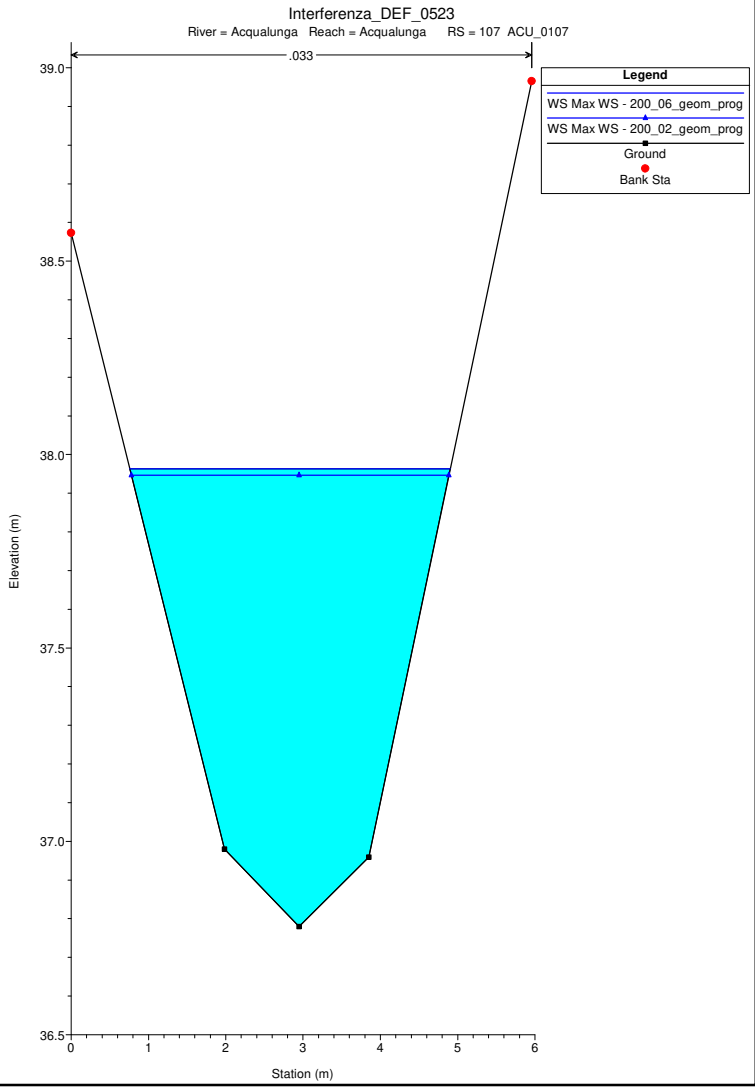
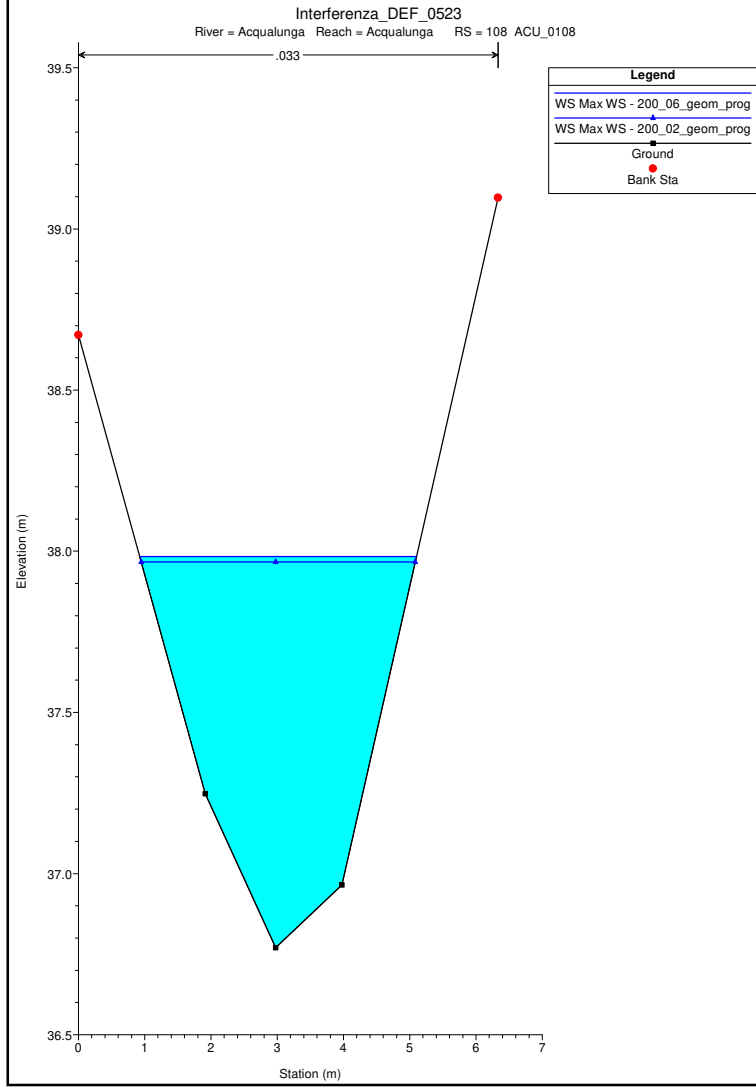
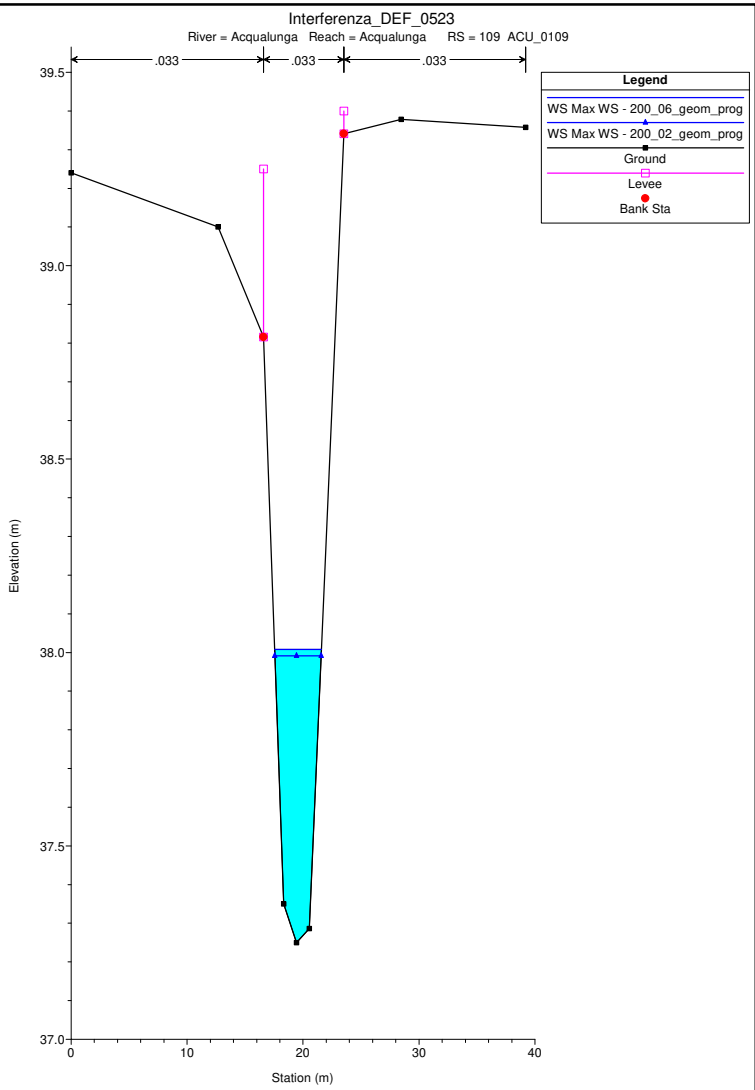
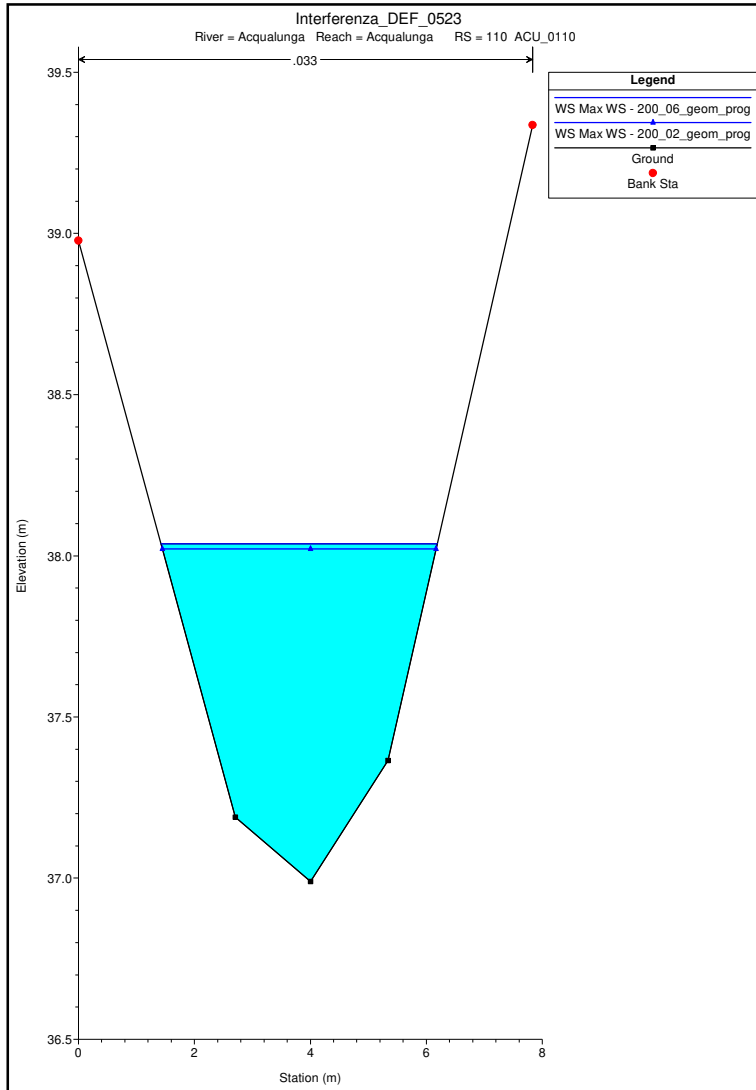


Interferenza_DEF_0523

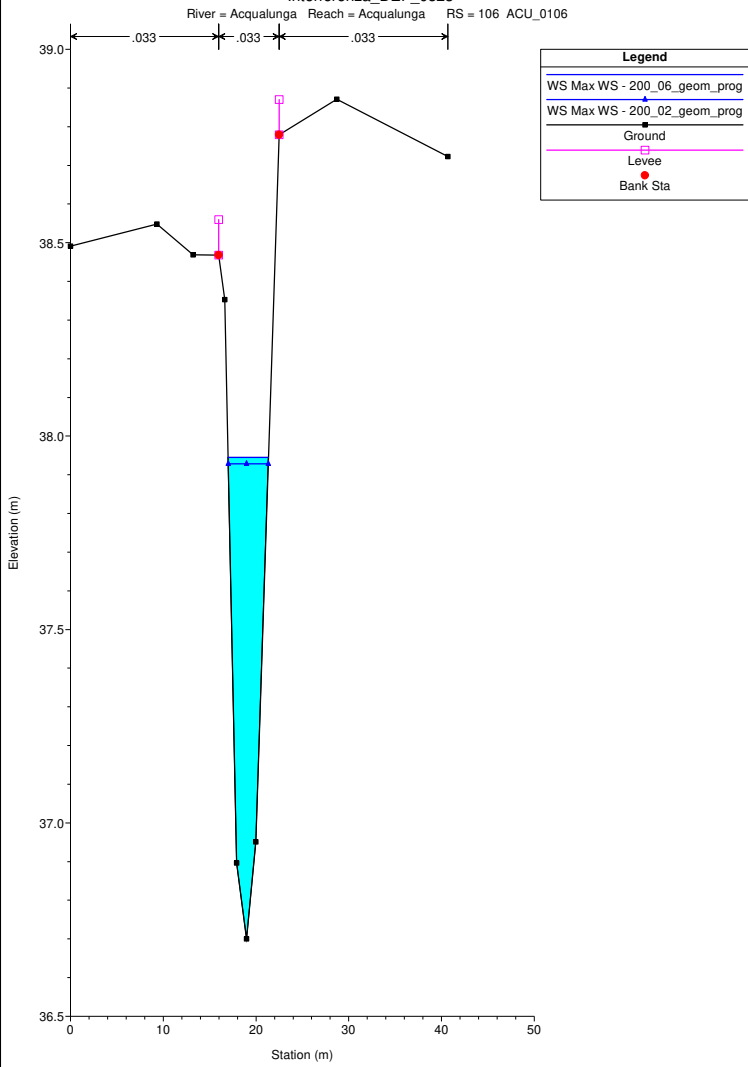
River = Acqualunga Reach = Acqualunga RS = 115.1 ACU_0115A



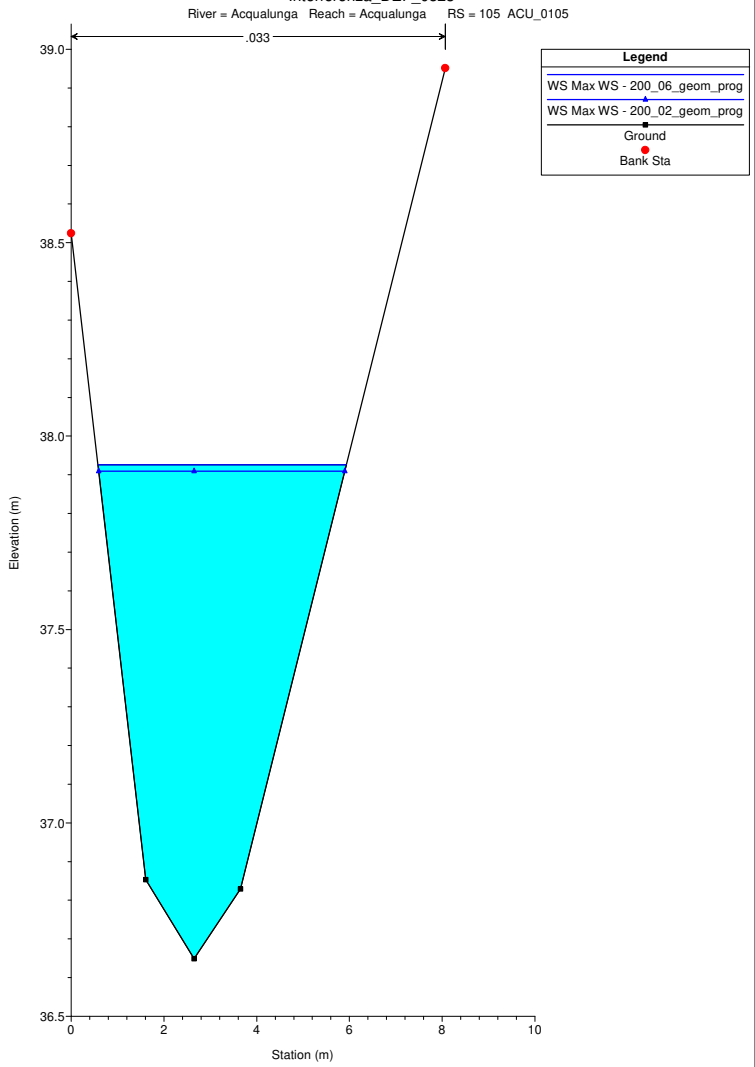




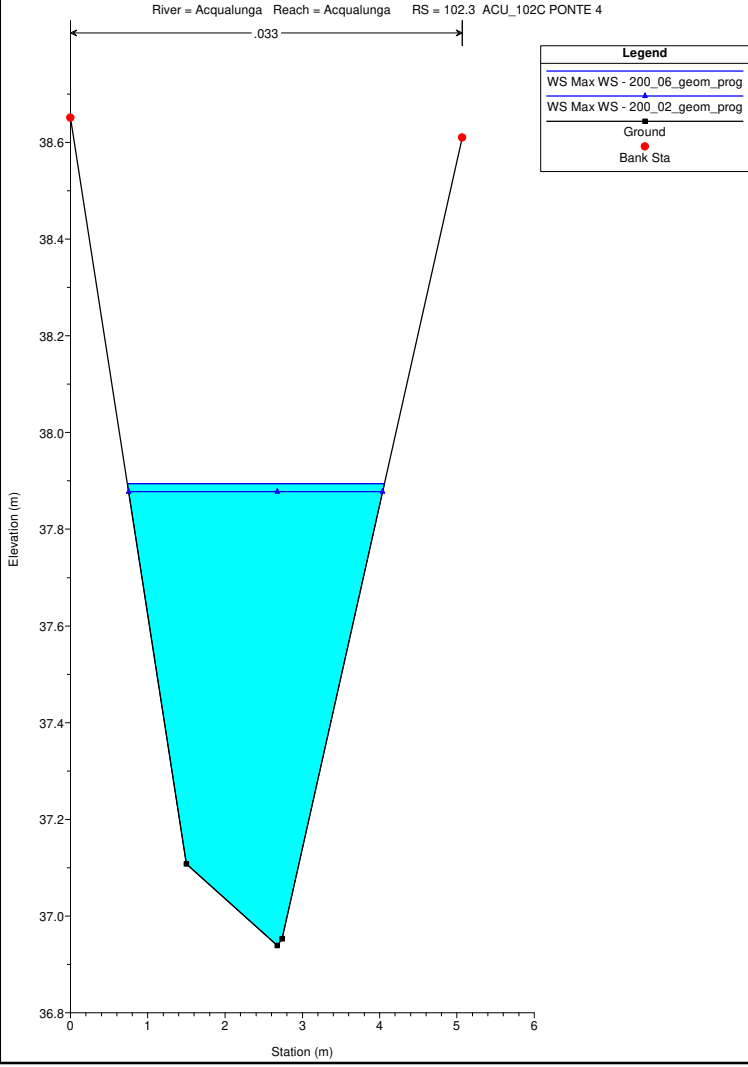
Interferenza_DEF_0523



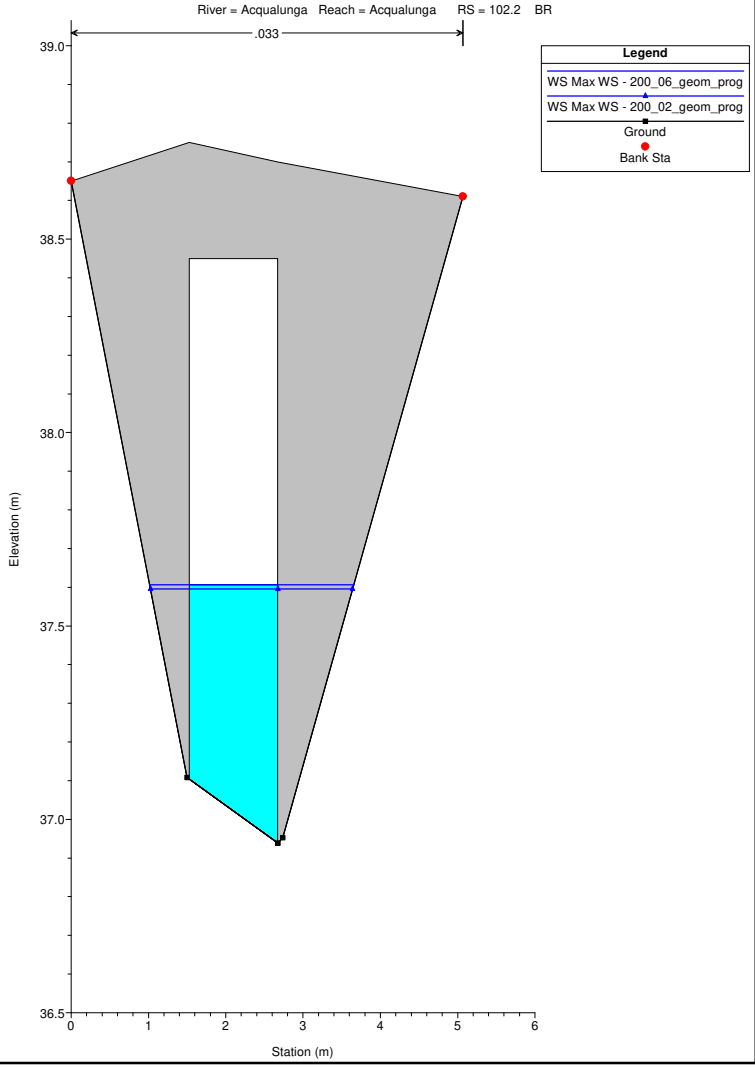
Interferenza_DEF_0523

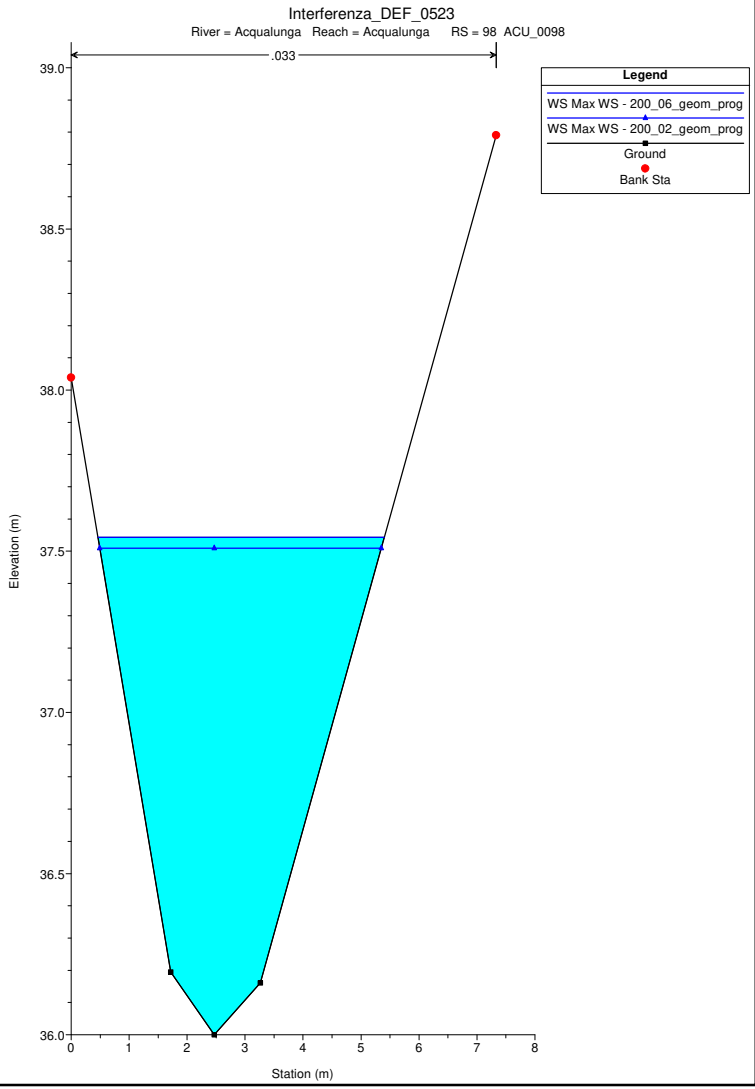
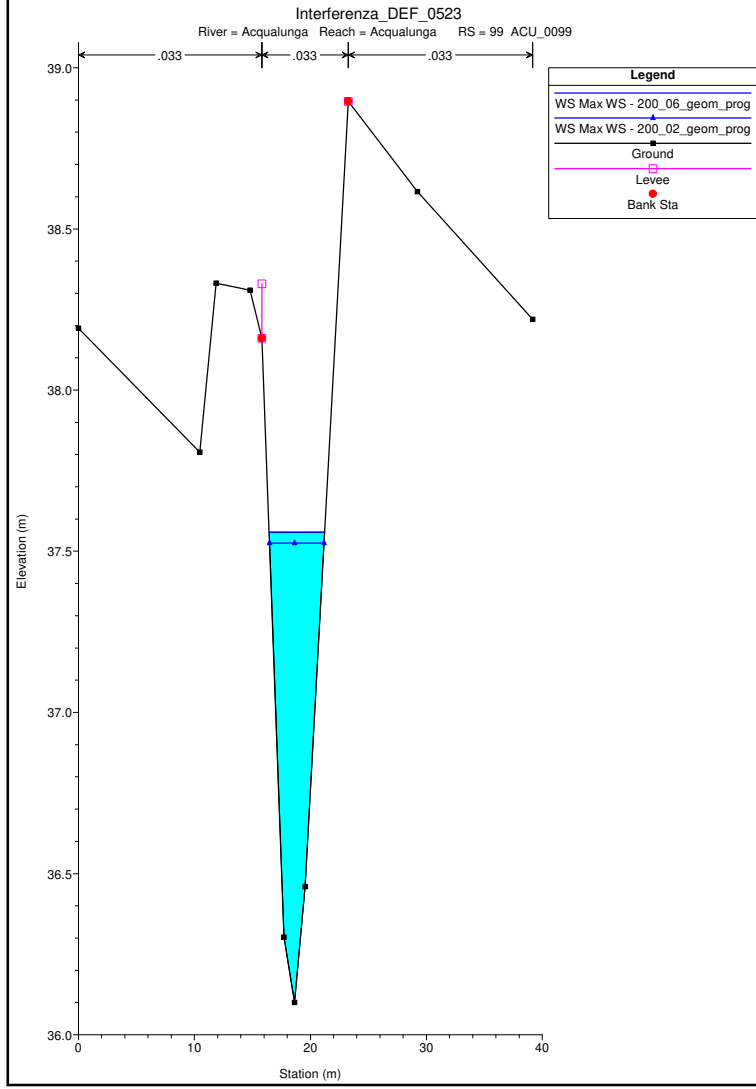
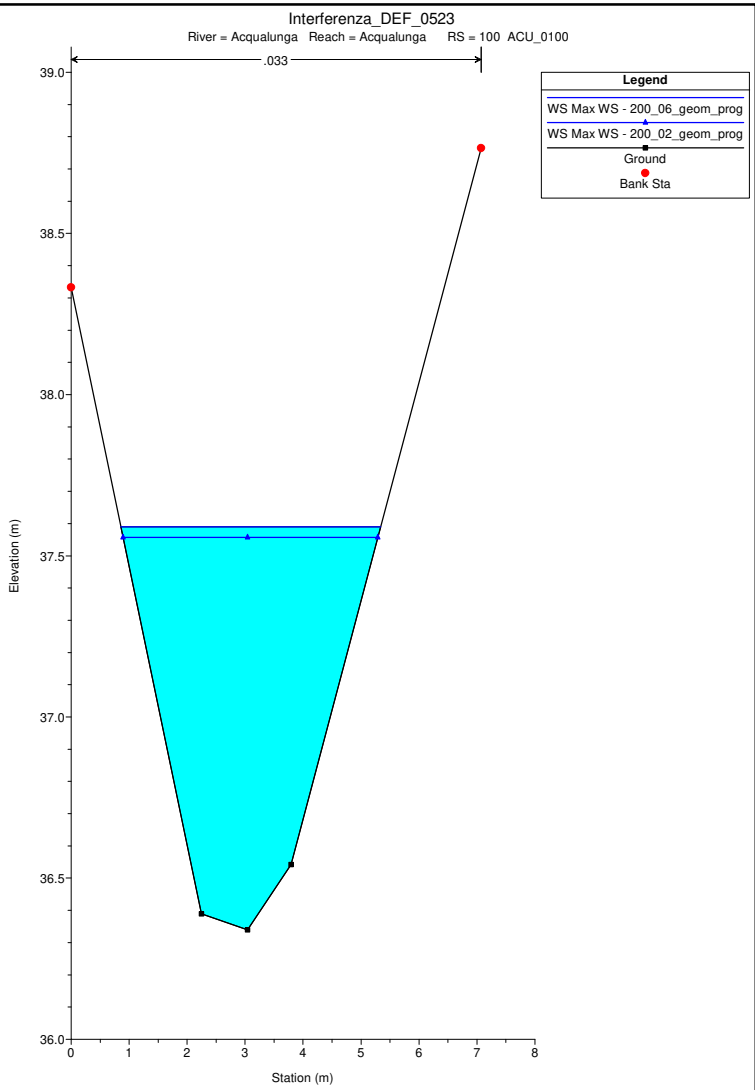
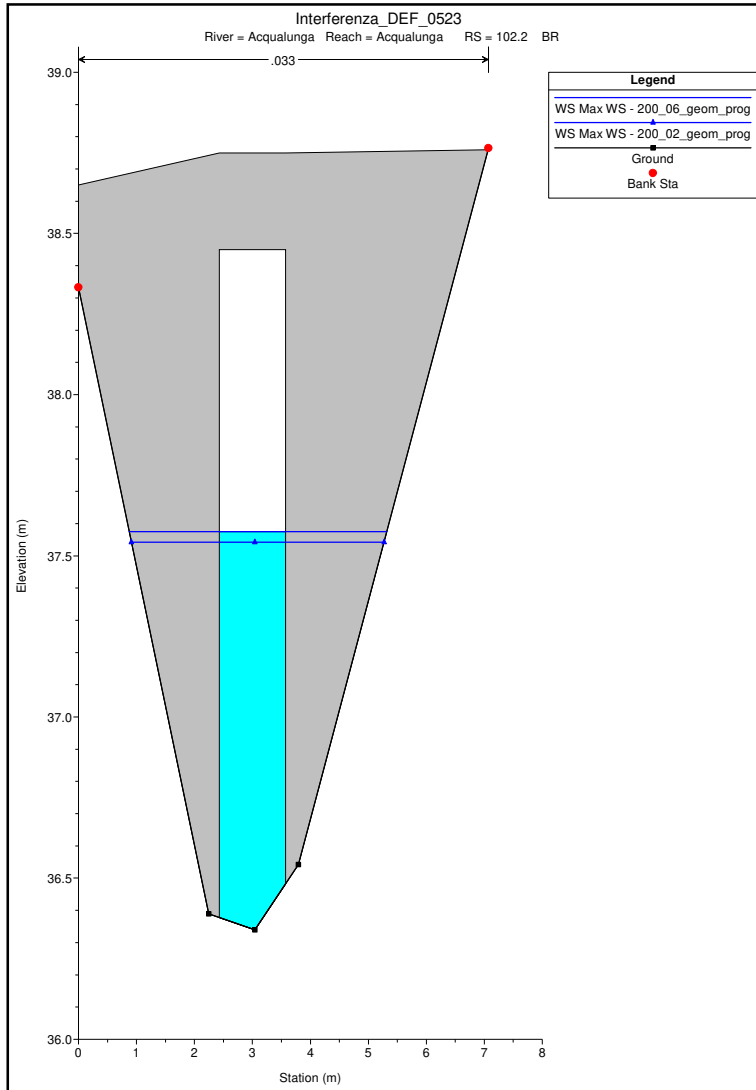


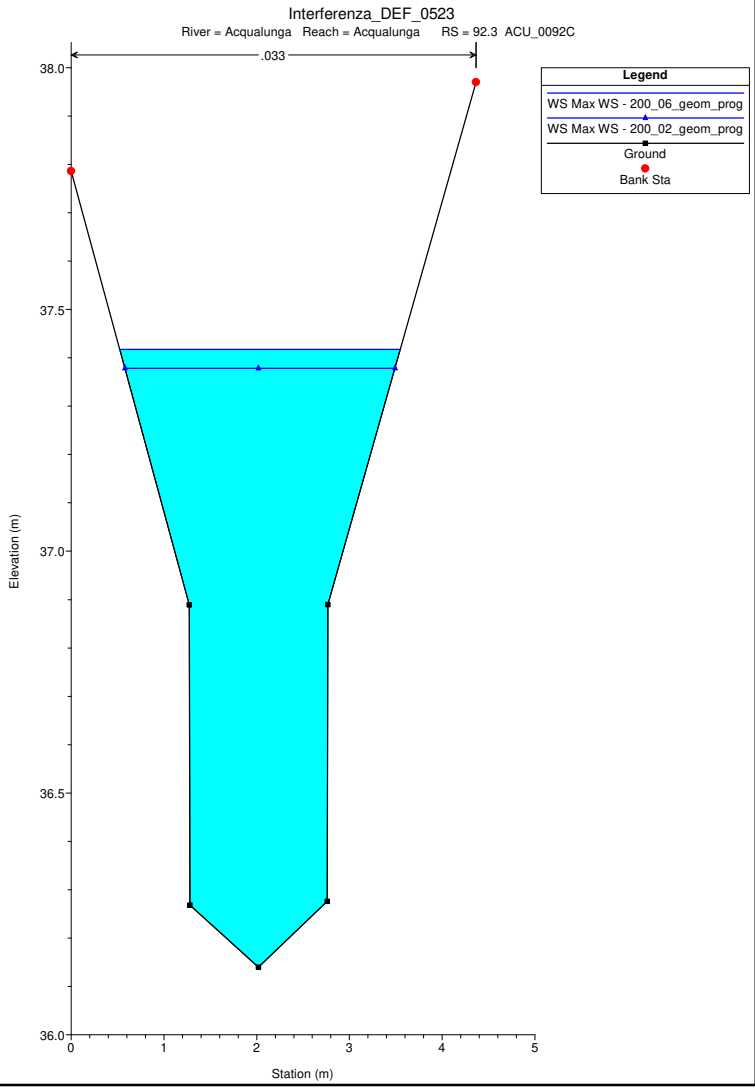
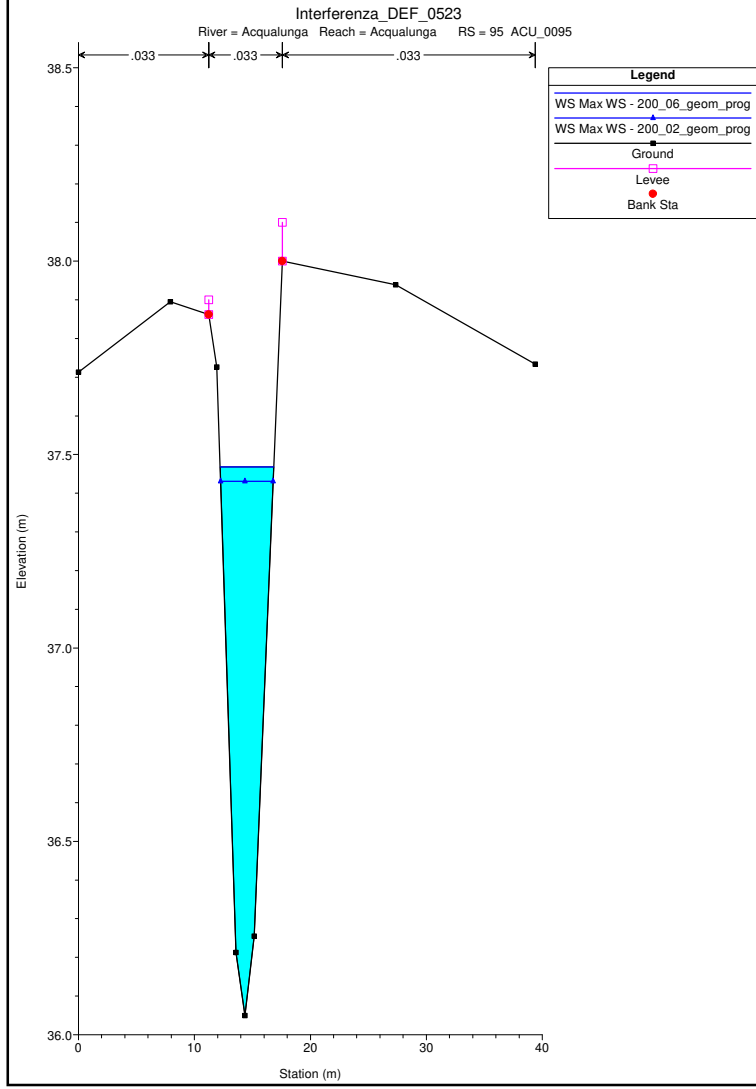
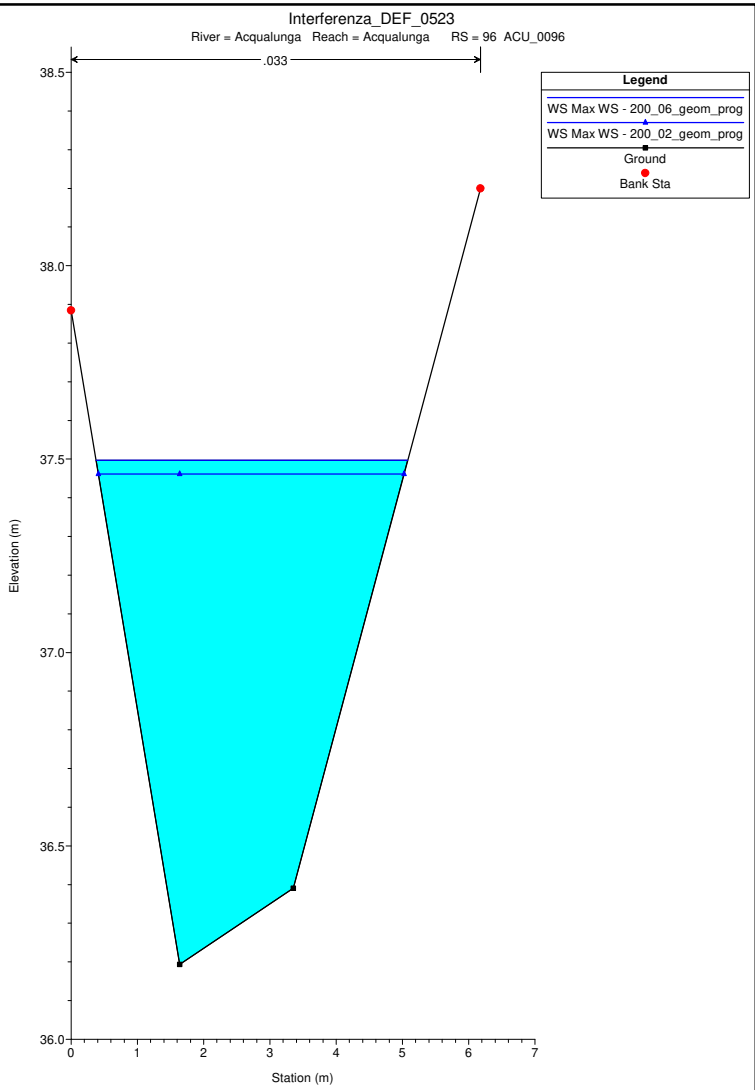
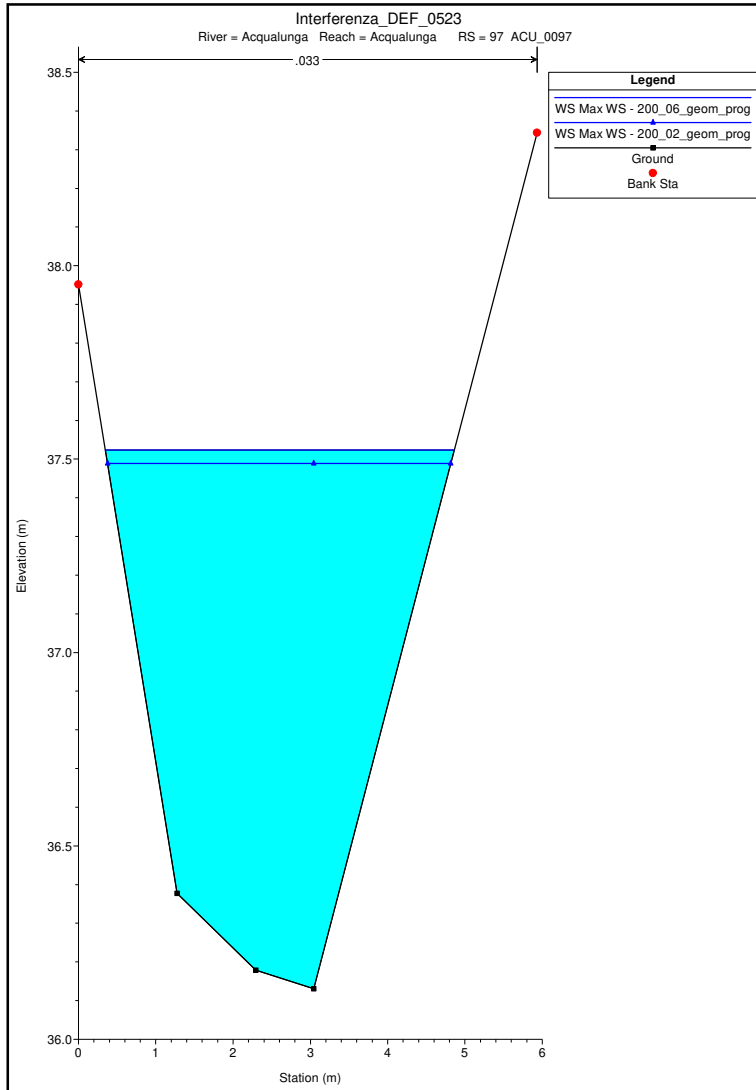
Interferenza_DEF_0523

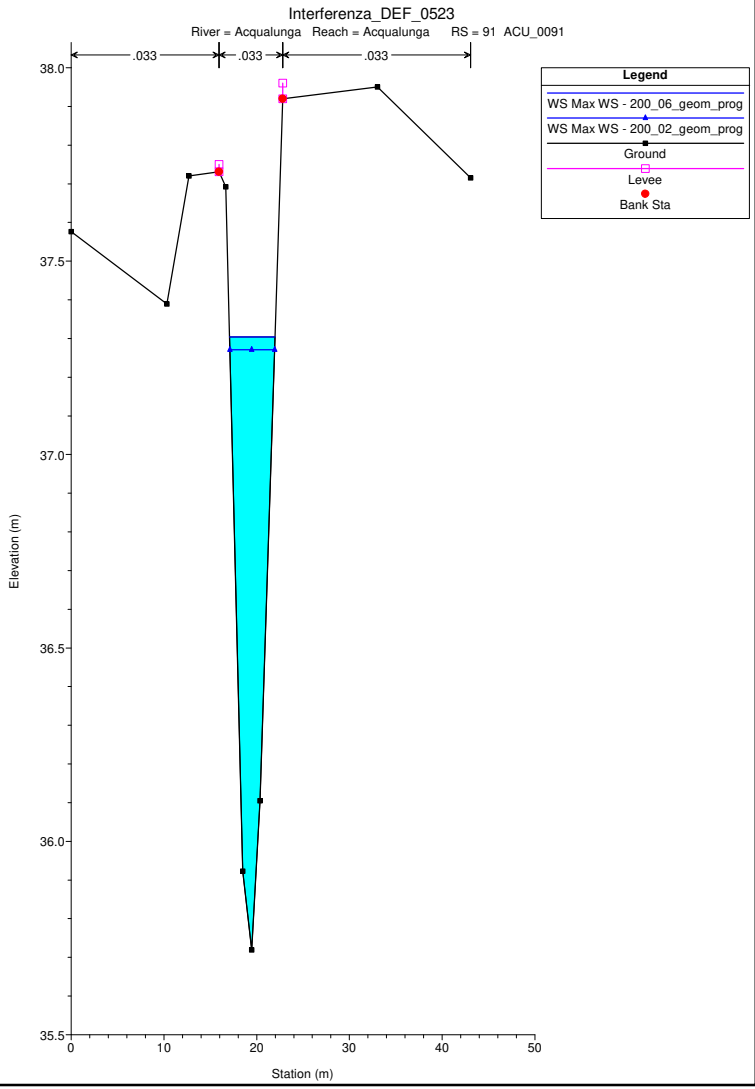
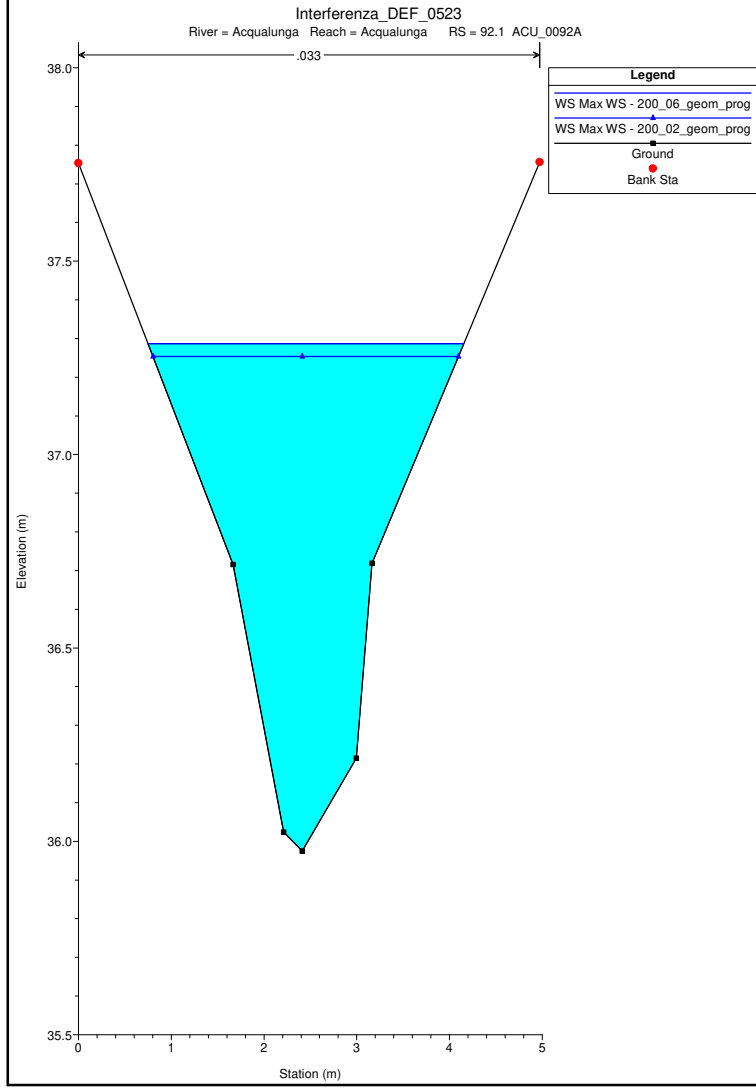
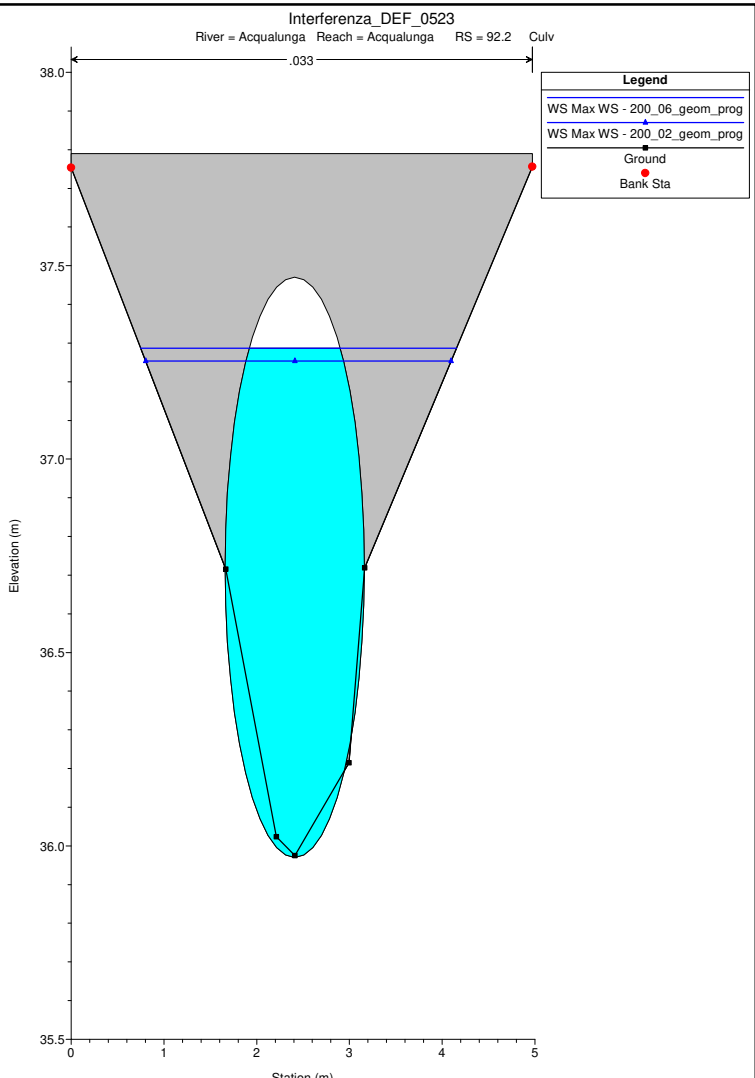
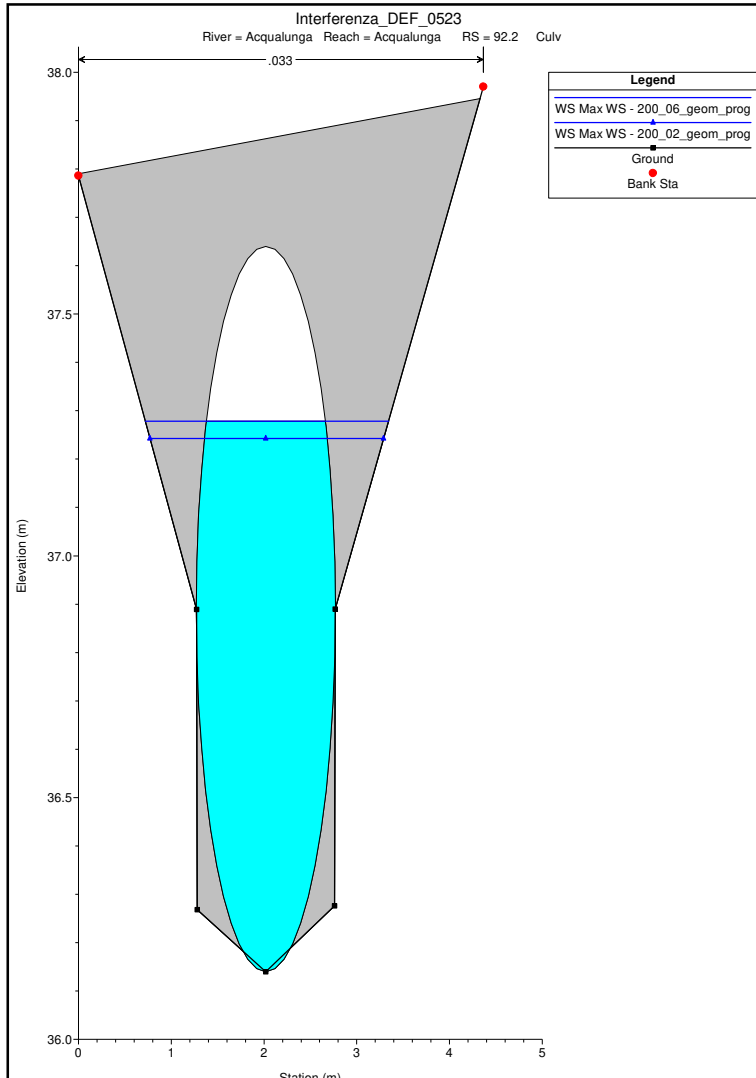


Interferenza_DEF_0523



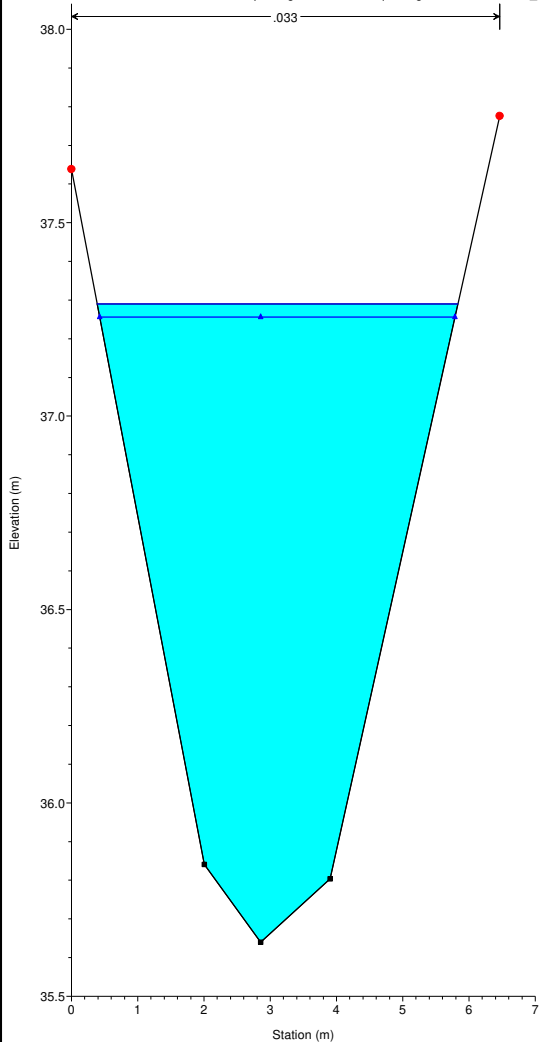






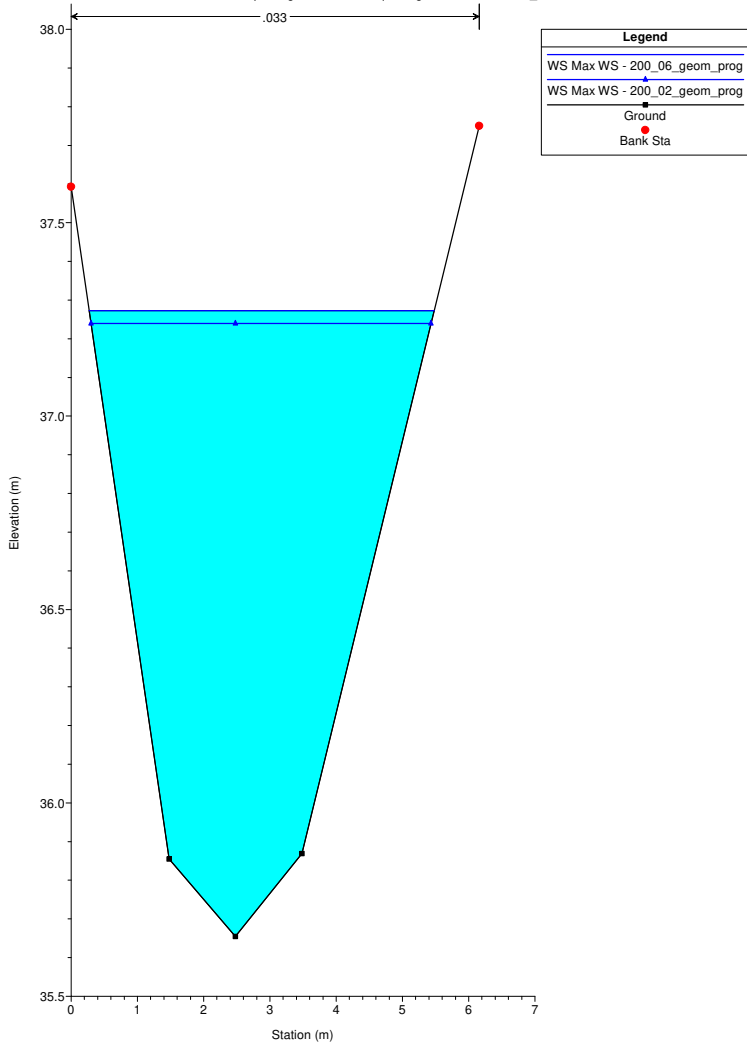
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 90 ACU_0090



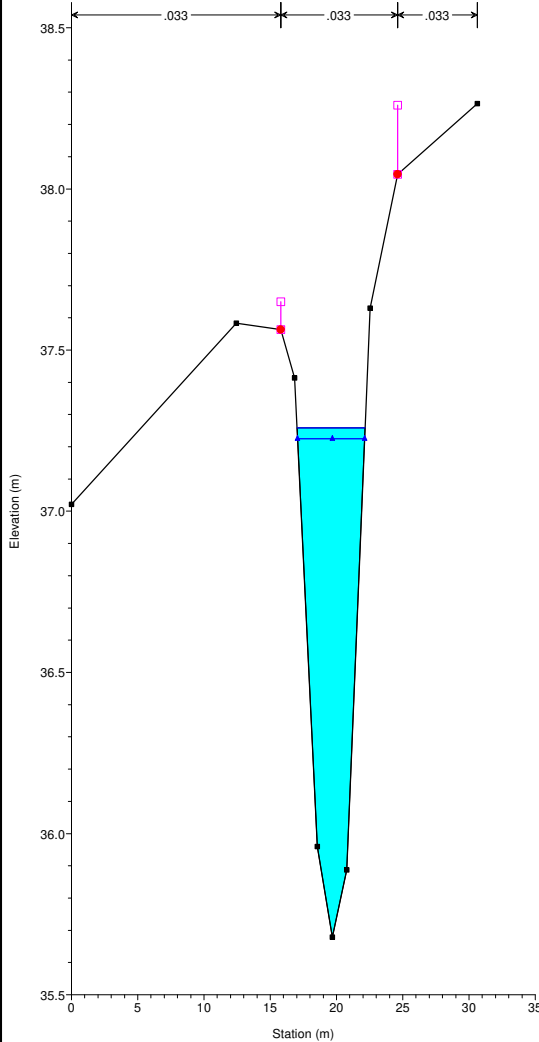
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga RS = 89 ACU_0089



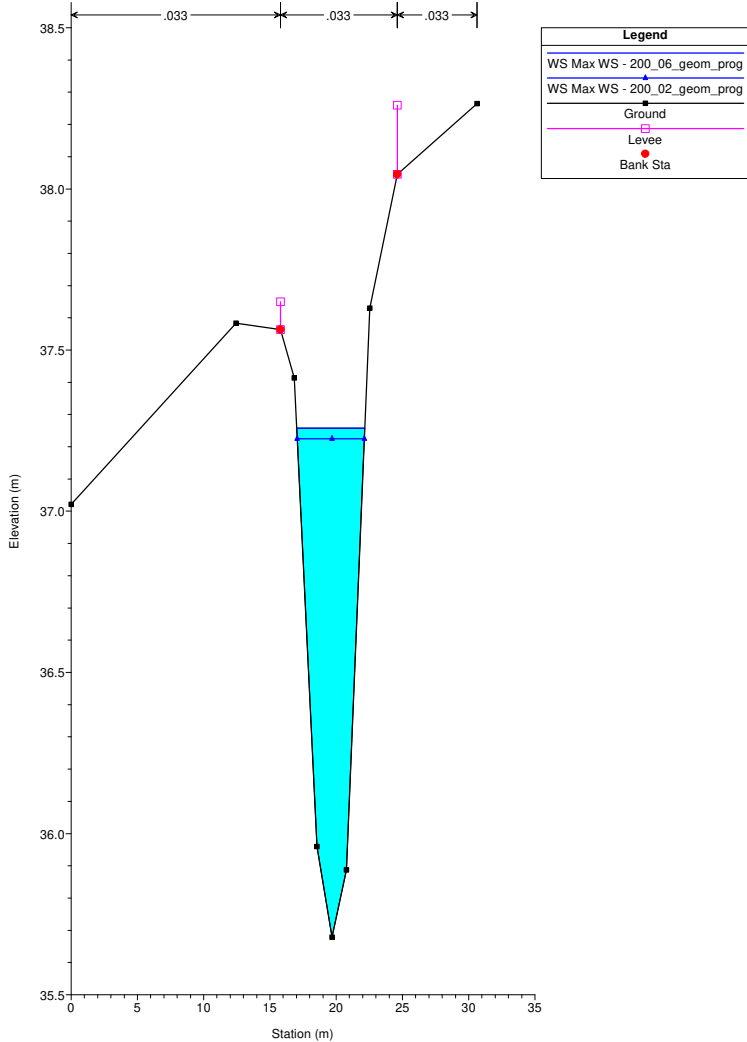
Interferenza_DEF_0523

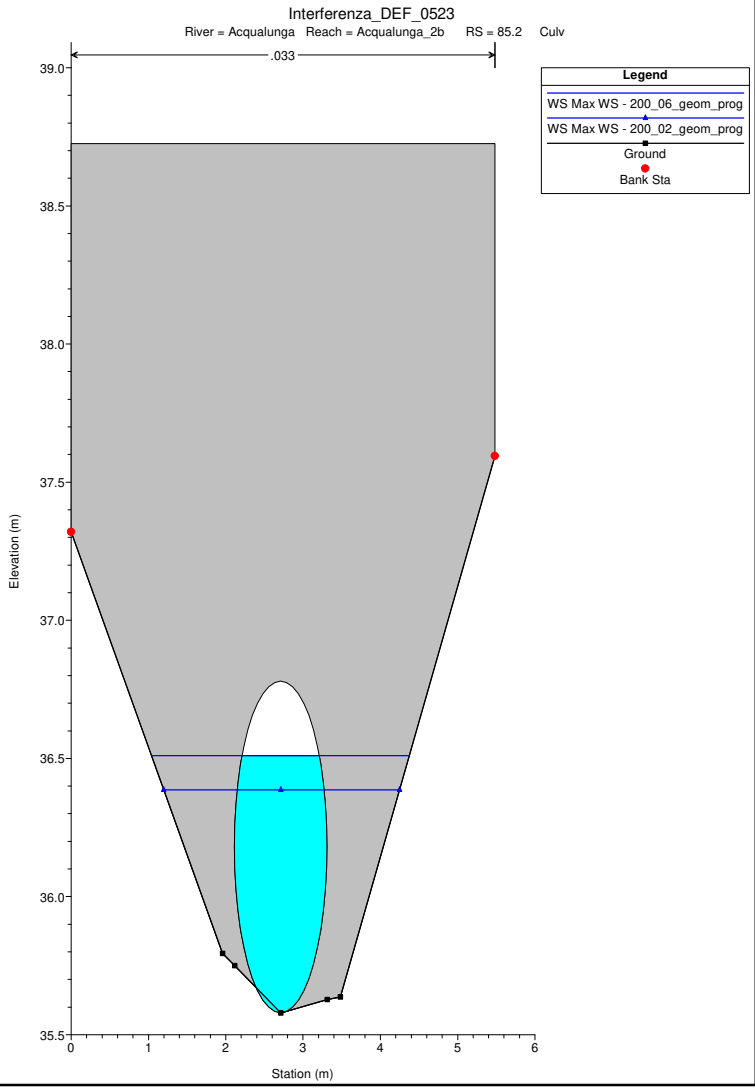
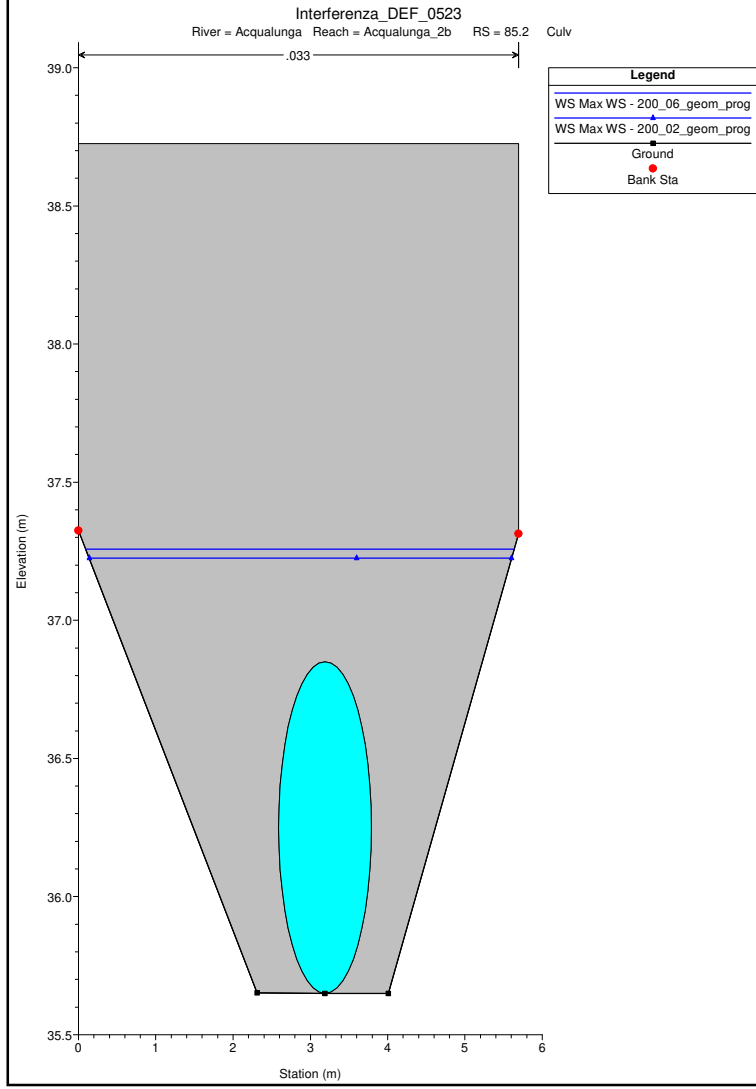
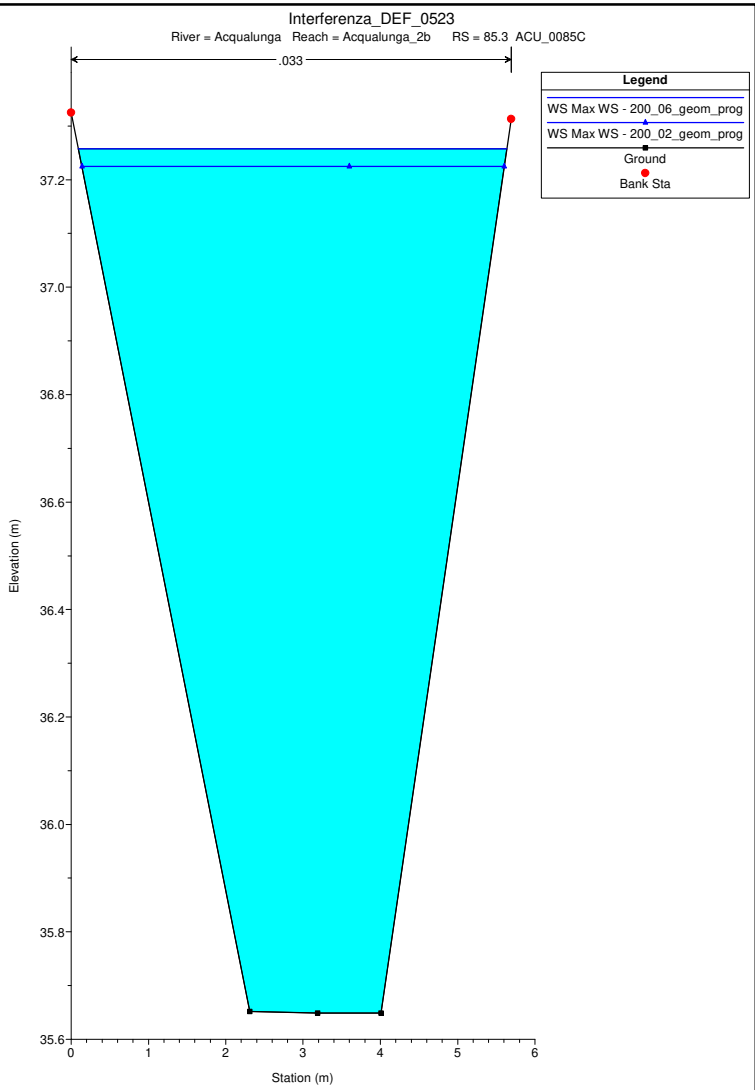
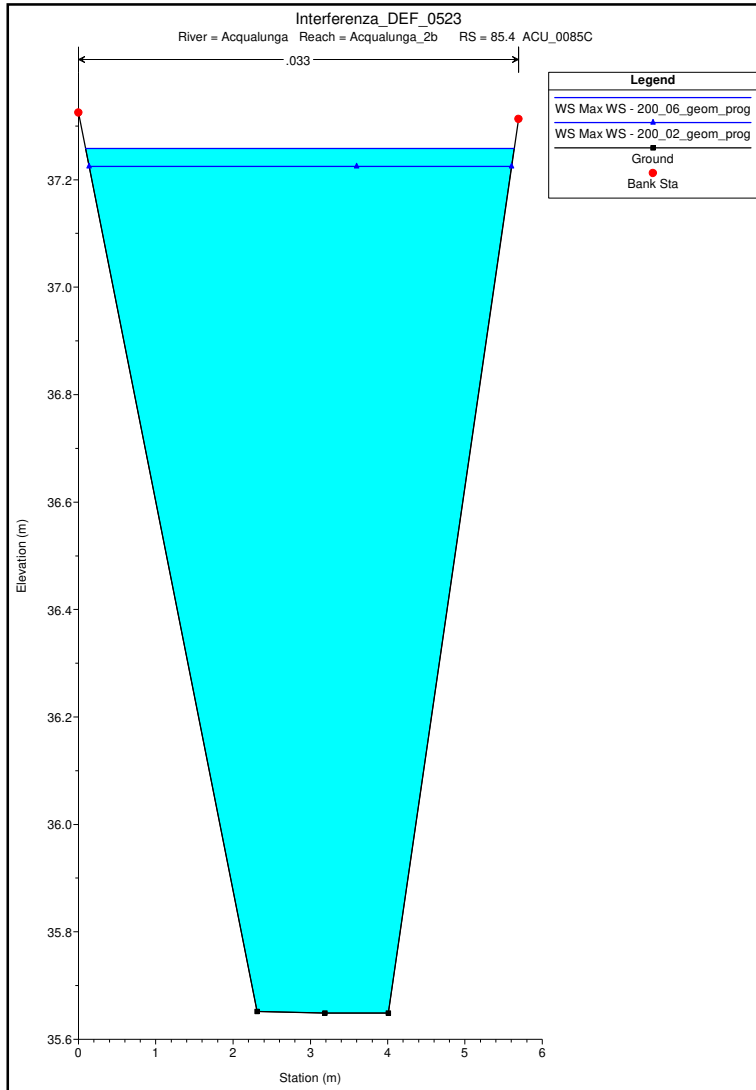
River = Acqualunga Reach = Acqualunga RS = 88.1 ACU_0088



Interferenza_DEF_0523

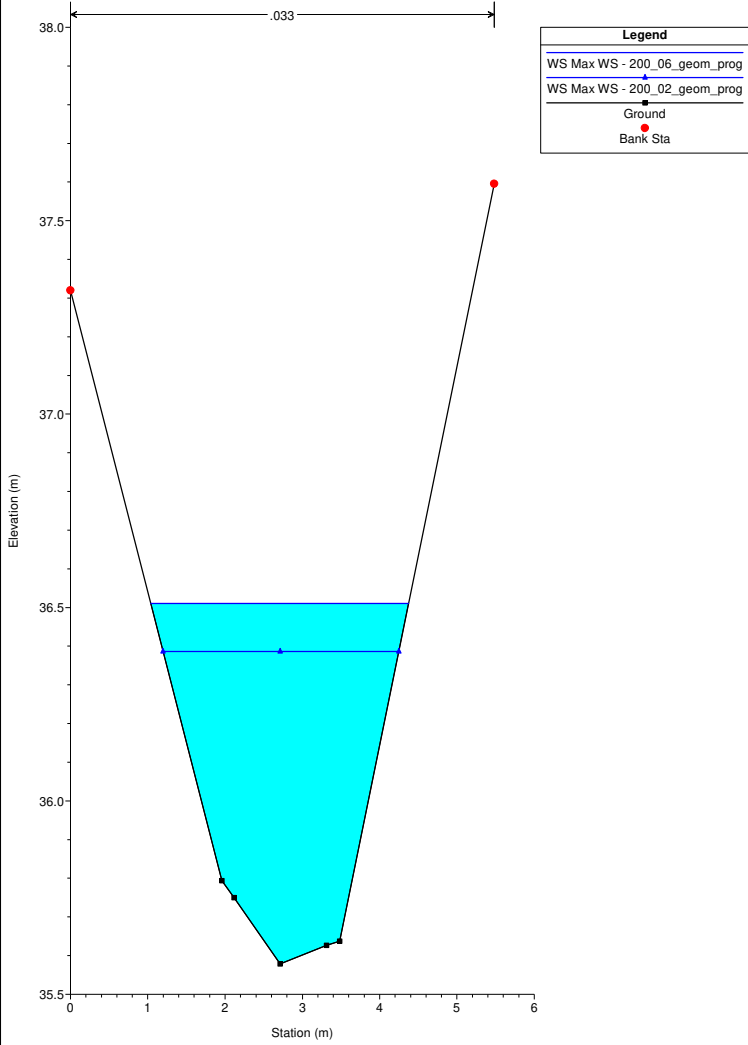
River = Acqualunga Reach = Acqualunga RS = 88 ACU_0088





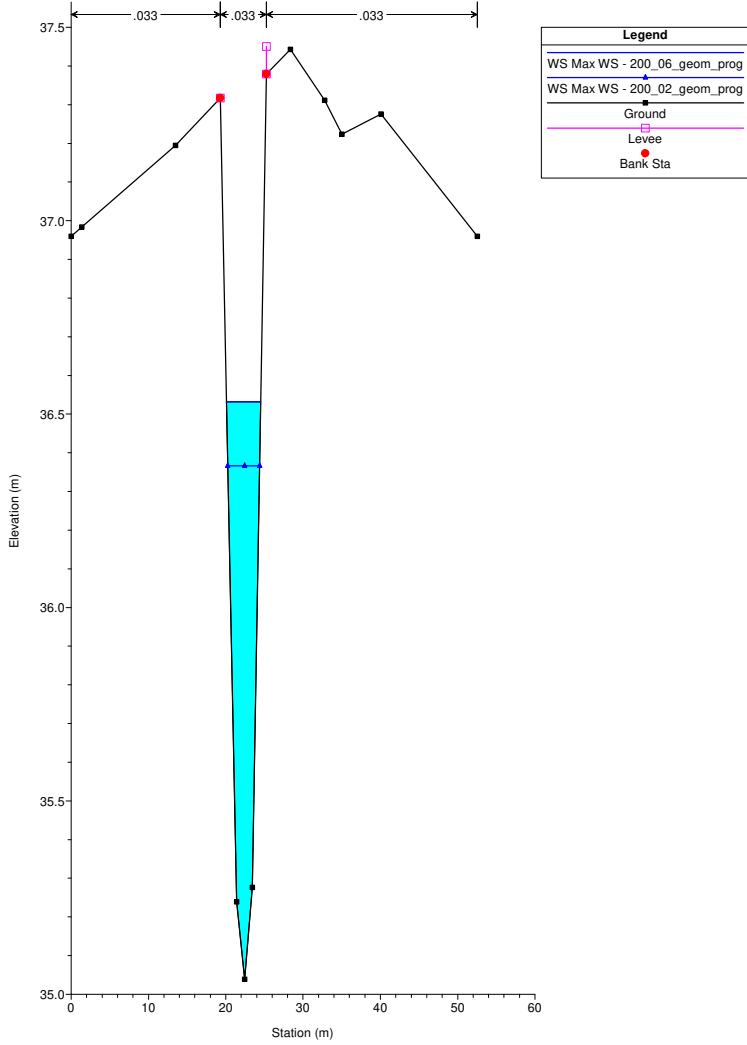
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 85.1 ACU_0085A



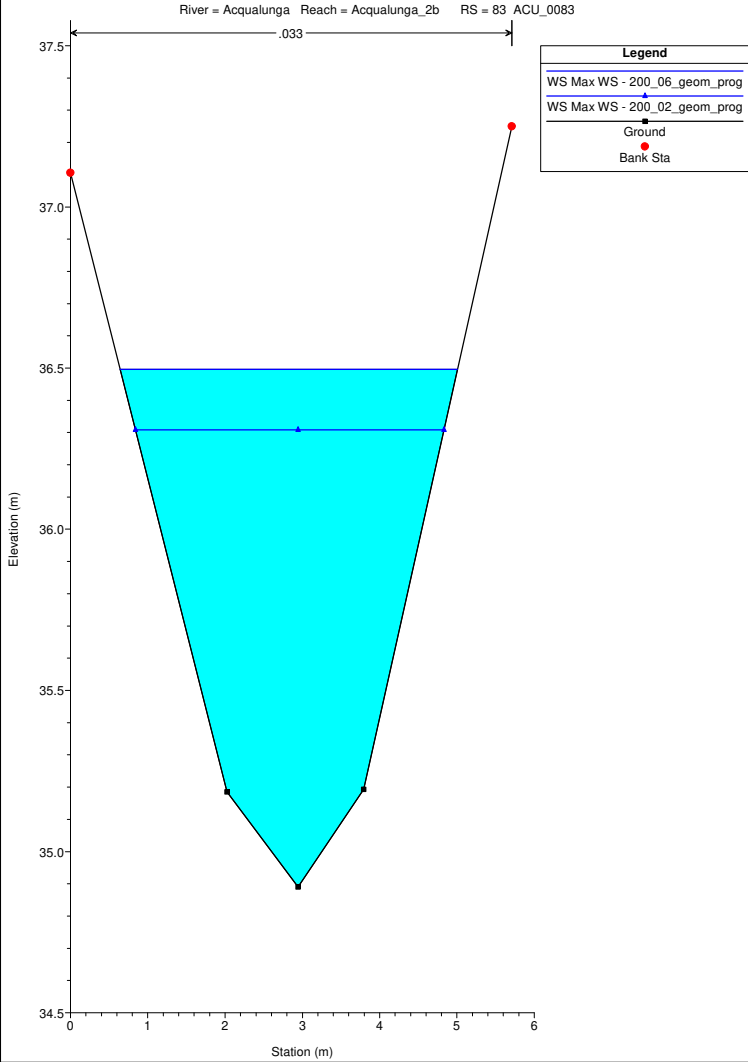
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 84 ACU_0084



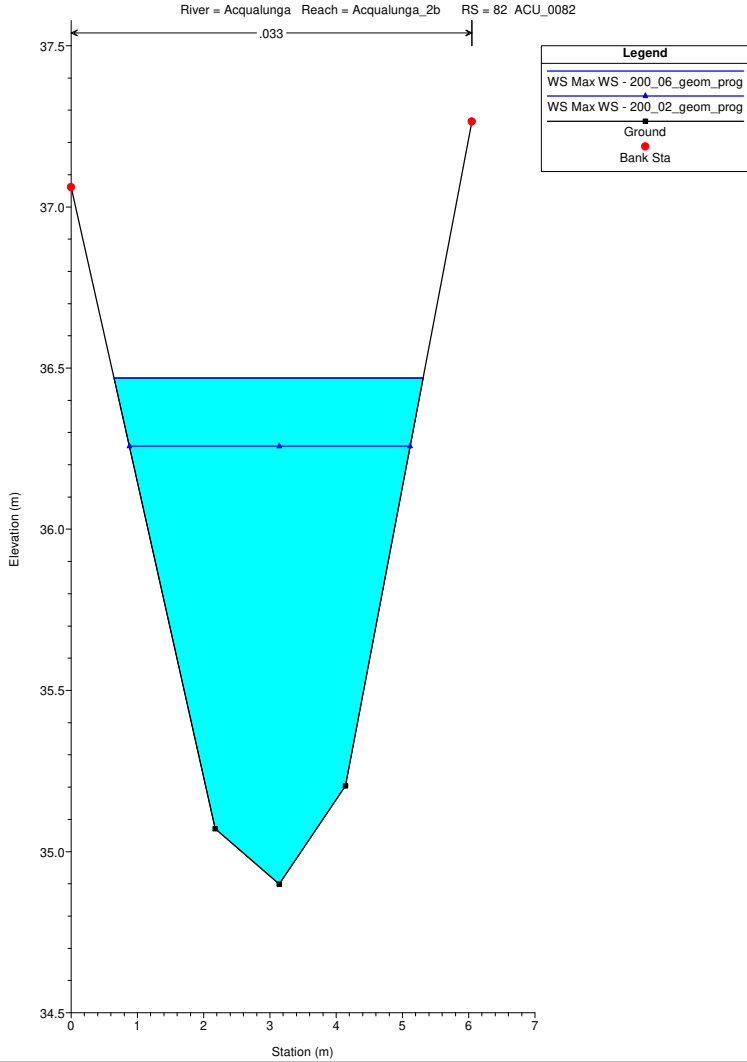
Interferenza_DEF_0523

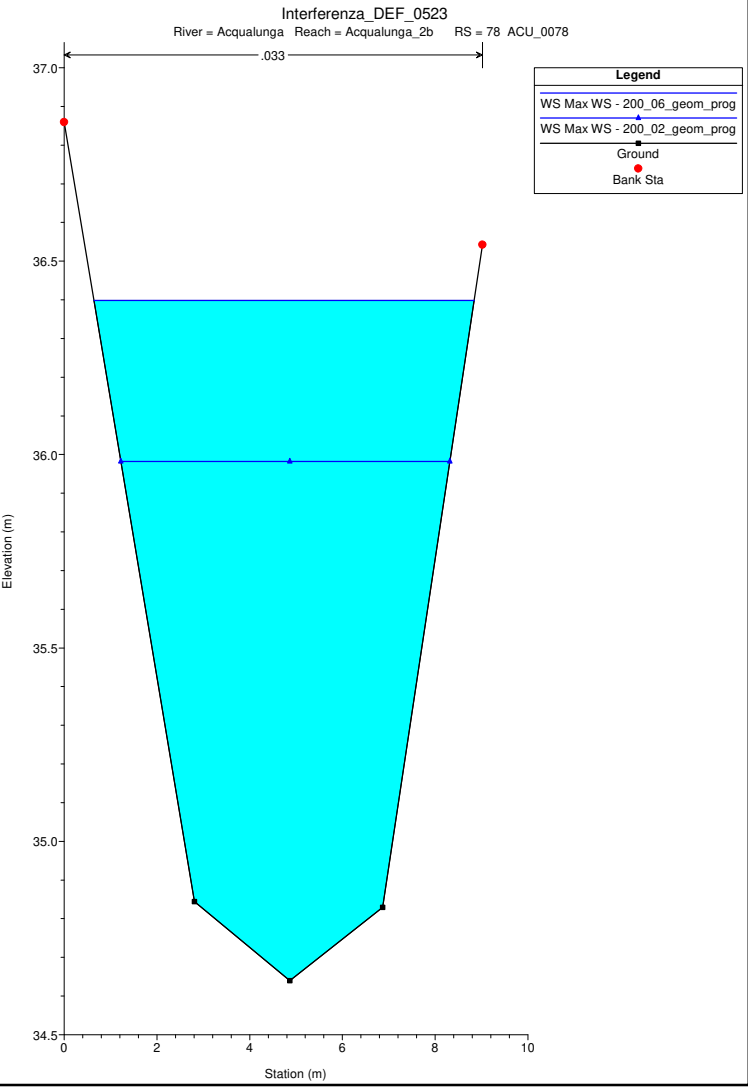
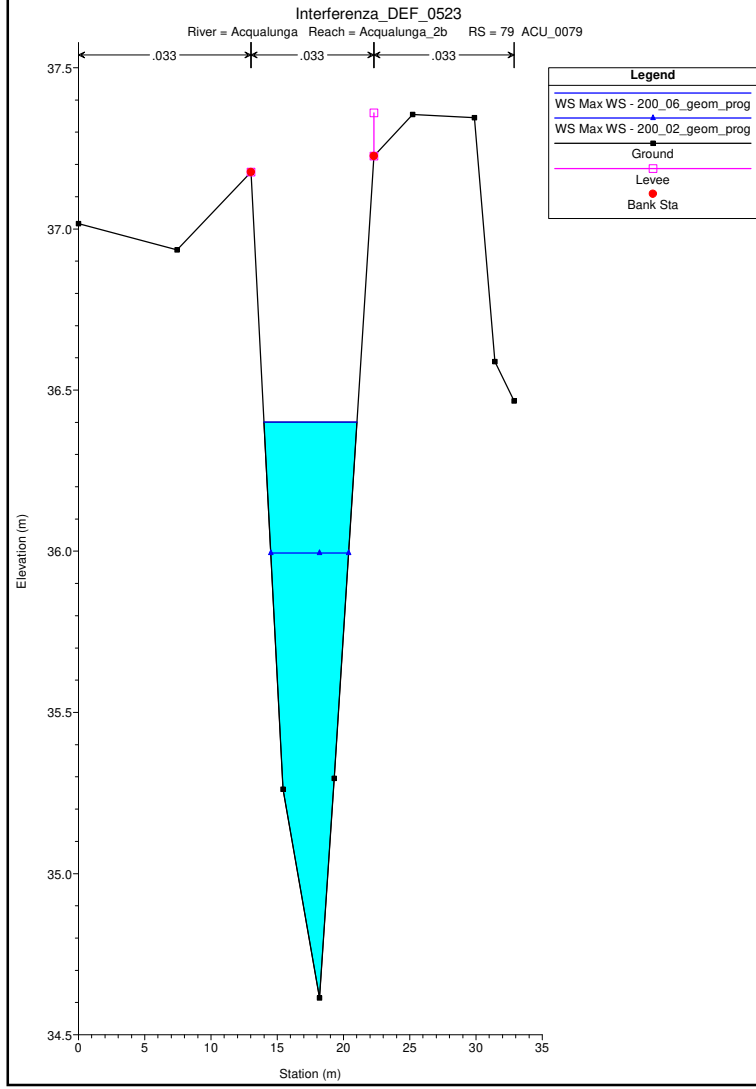
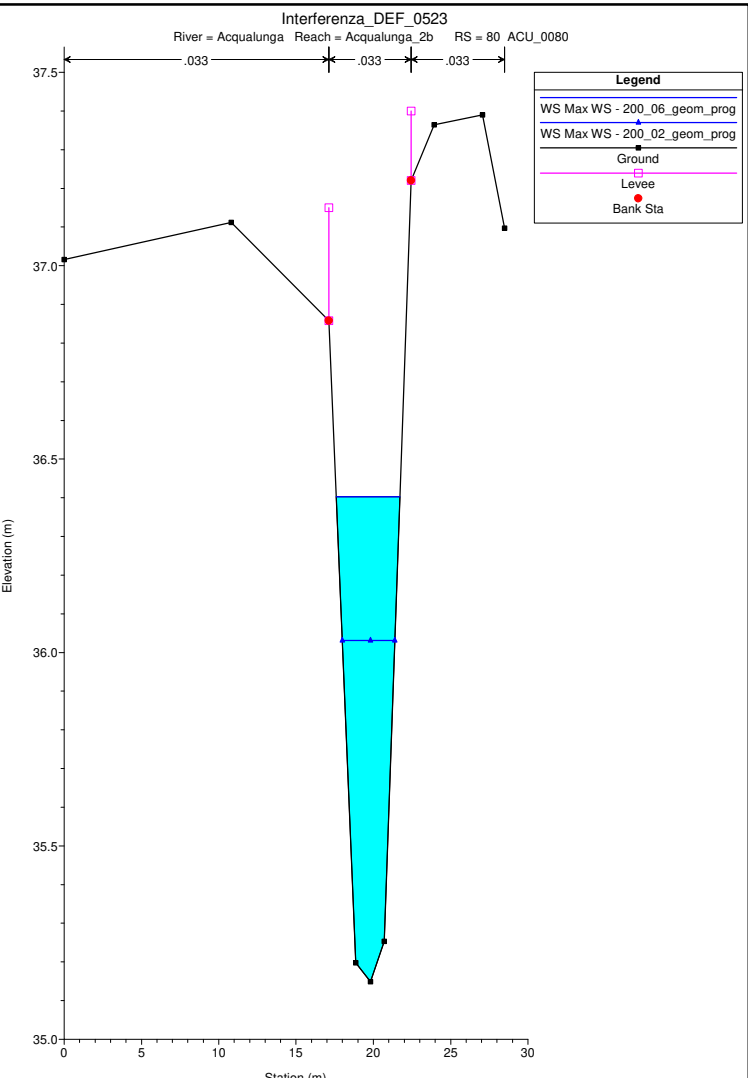
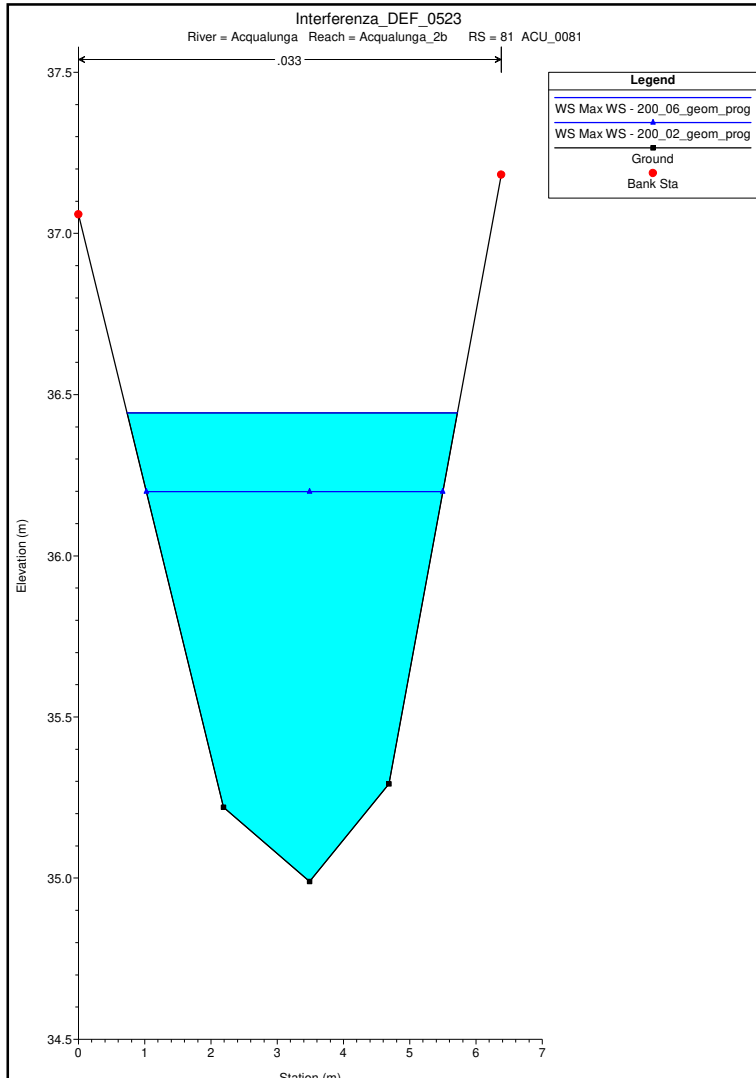
River = Acqualunga Reach = Acqualunga_2b RS = 83 ACU_0083



Interferenza_DEF_0523

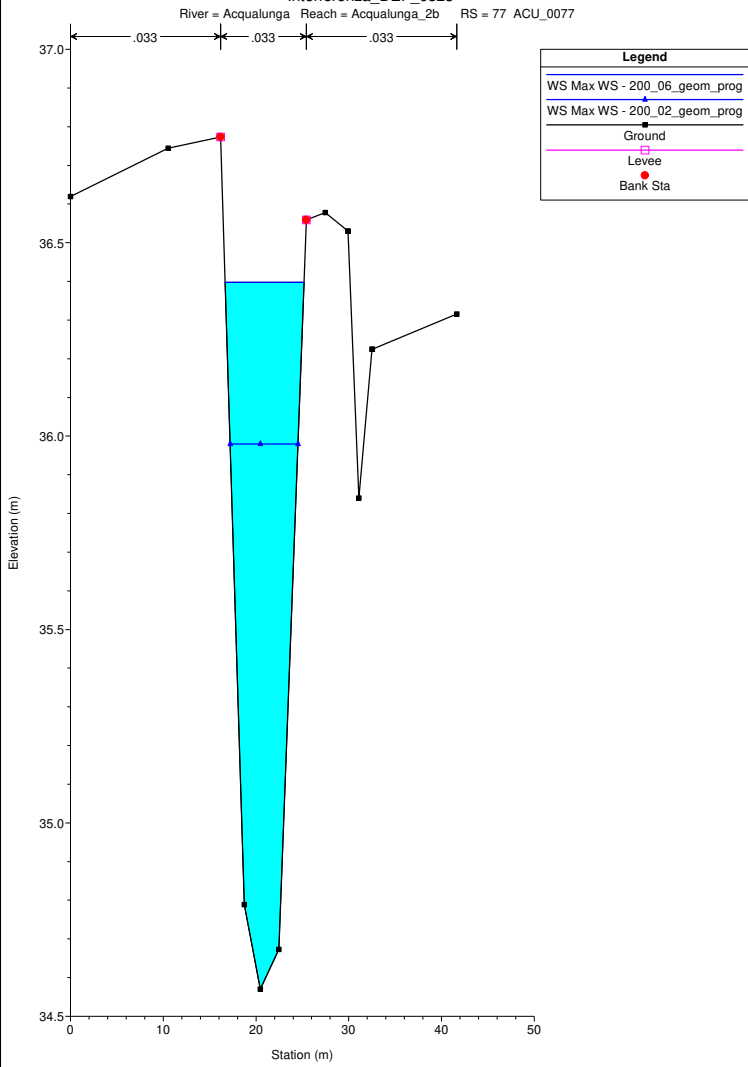
River = Acqualunga Reach = Acqualunga_2b RS = 82 ACU_0082





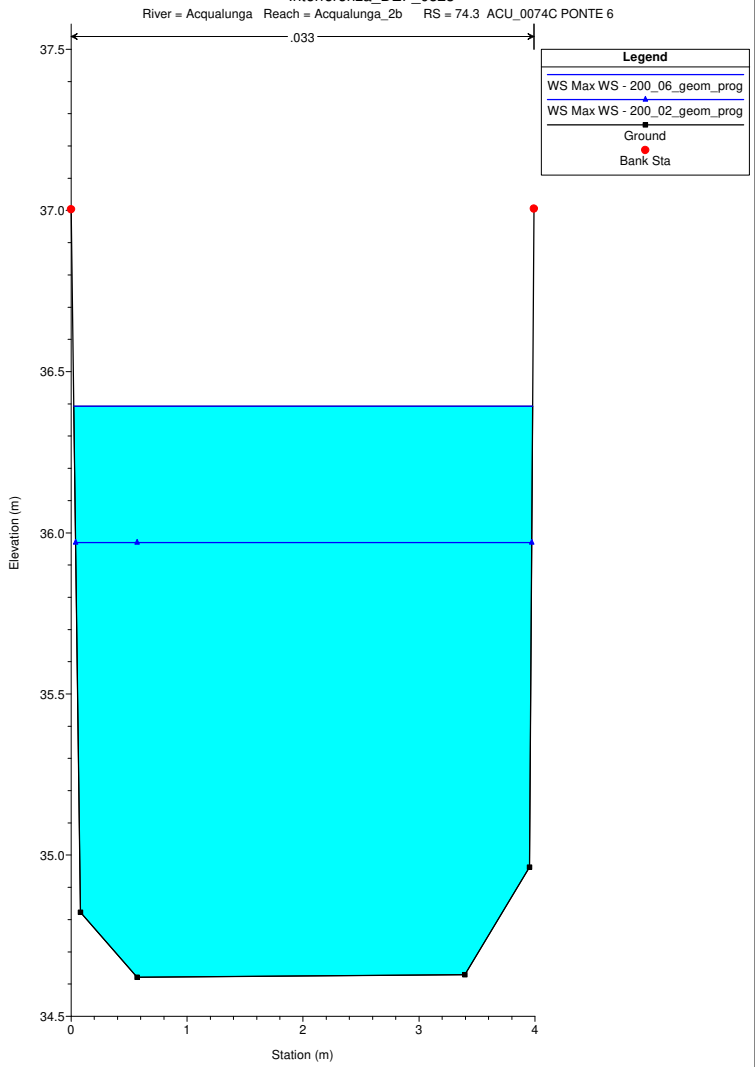
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 77 ACU_0077



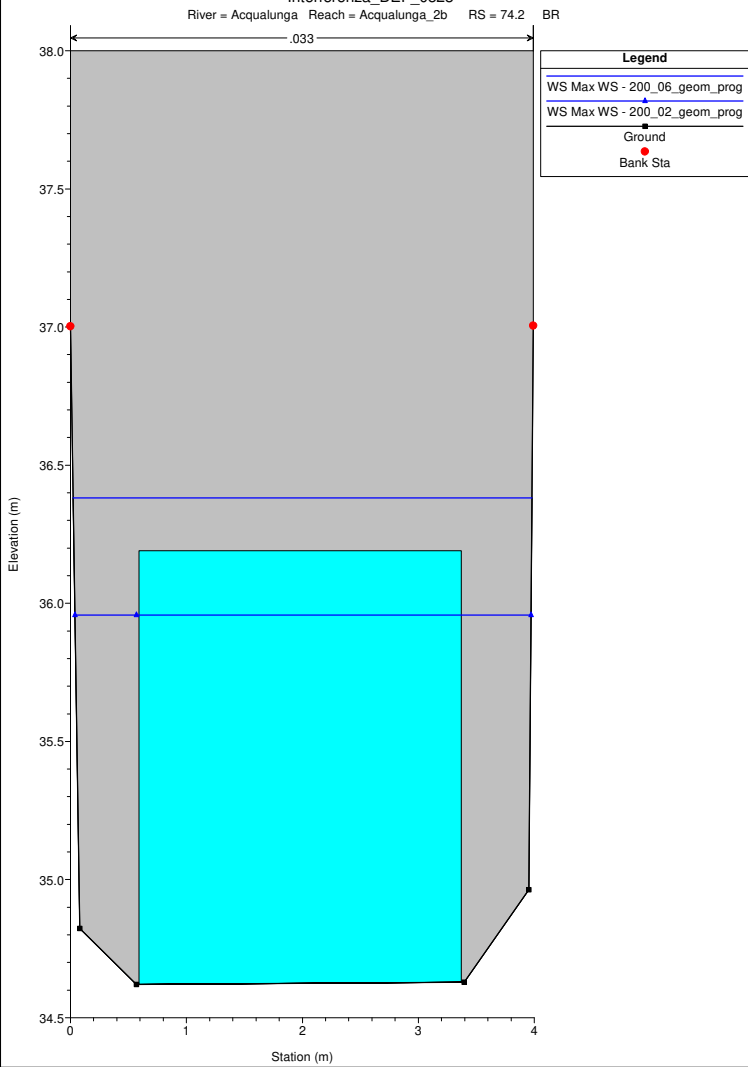
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 74.3 ACU_0074C PONTE 6



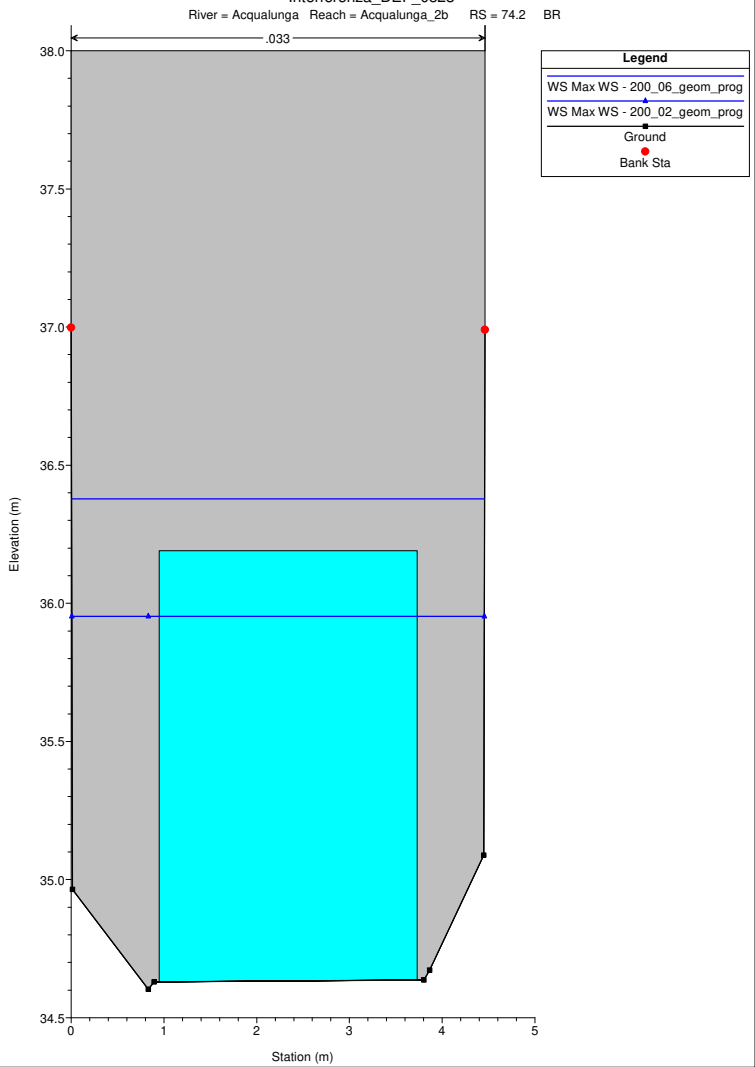
Interferenza_DEF_0523

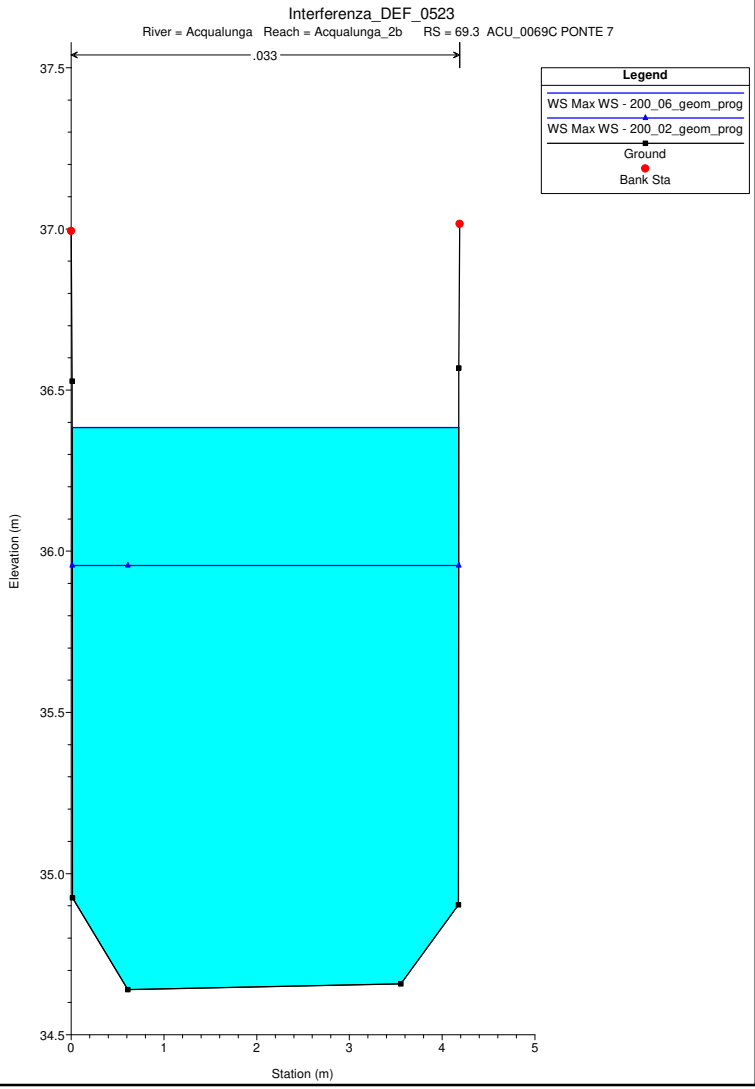
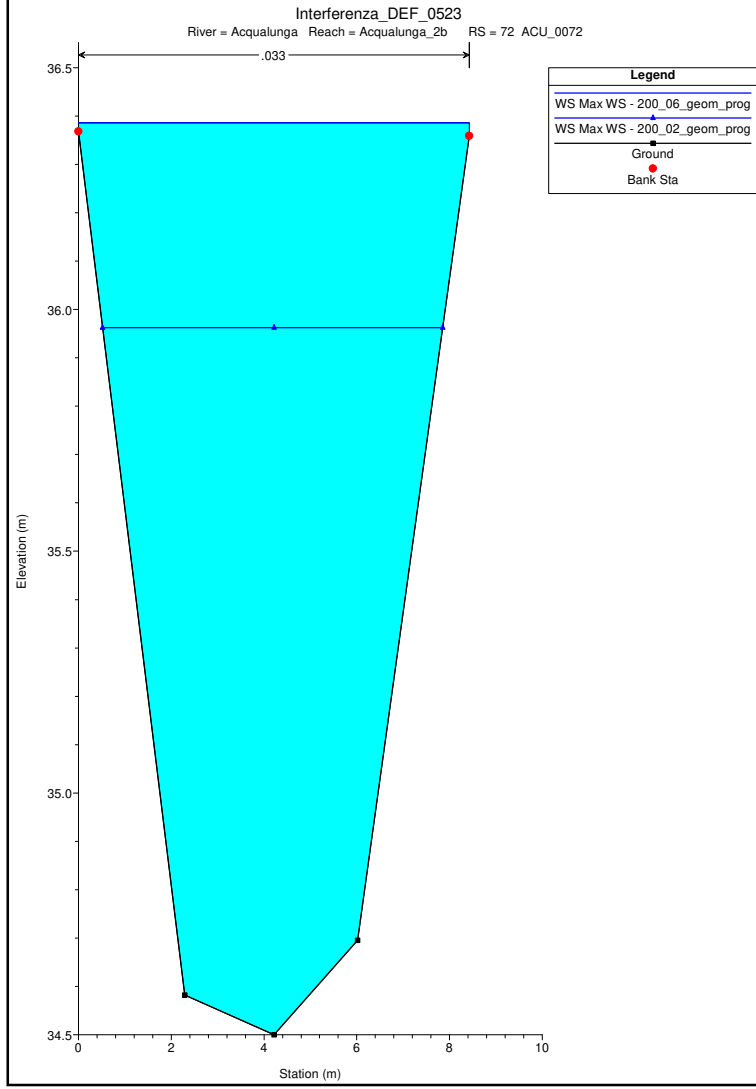
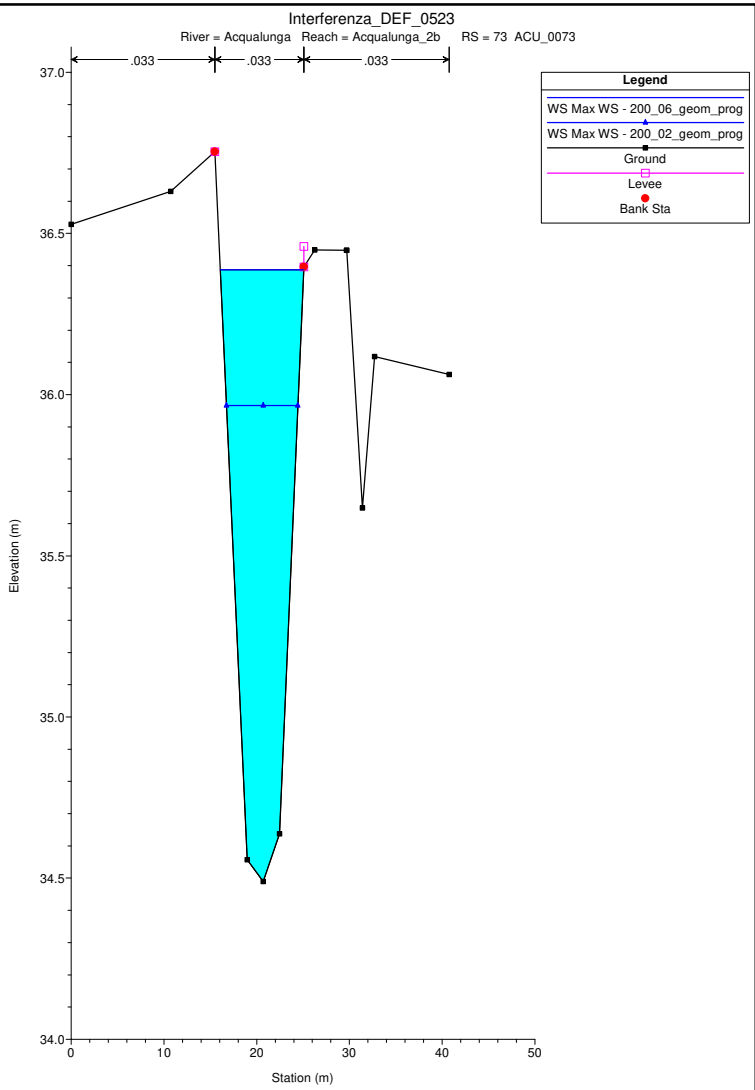
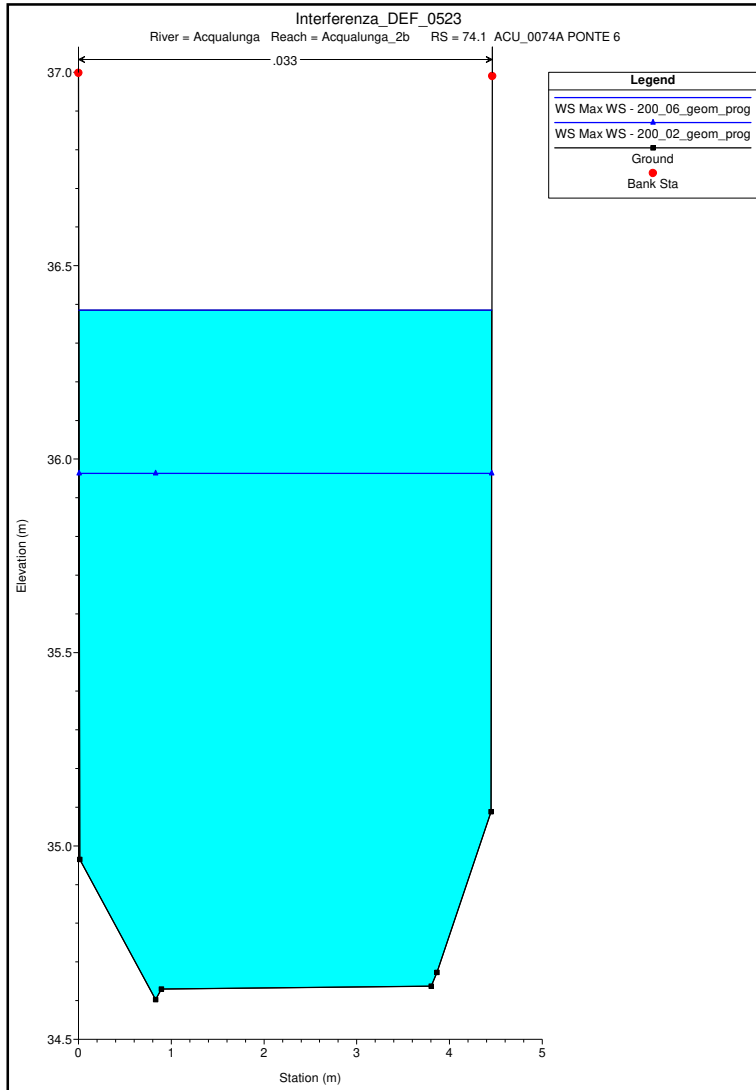
River = Acqualunga Reach = Acqualunga_2b RS = 74.2 BR

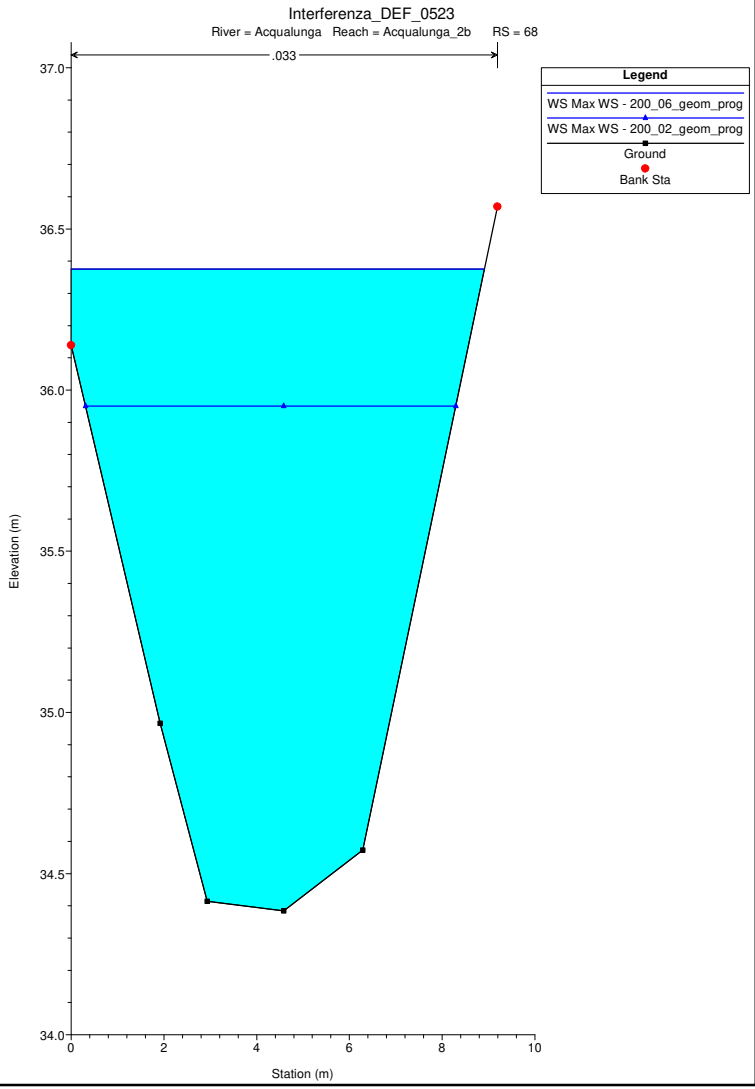
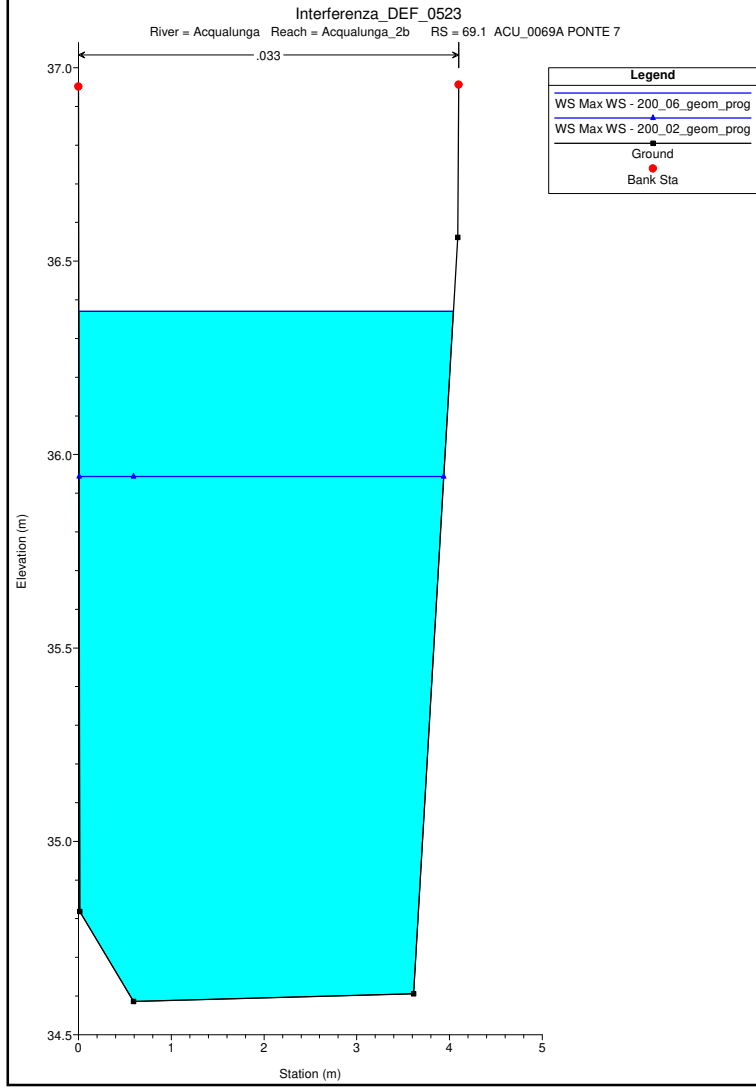
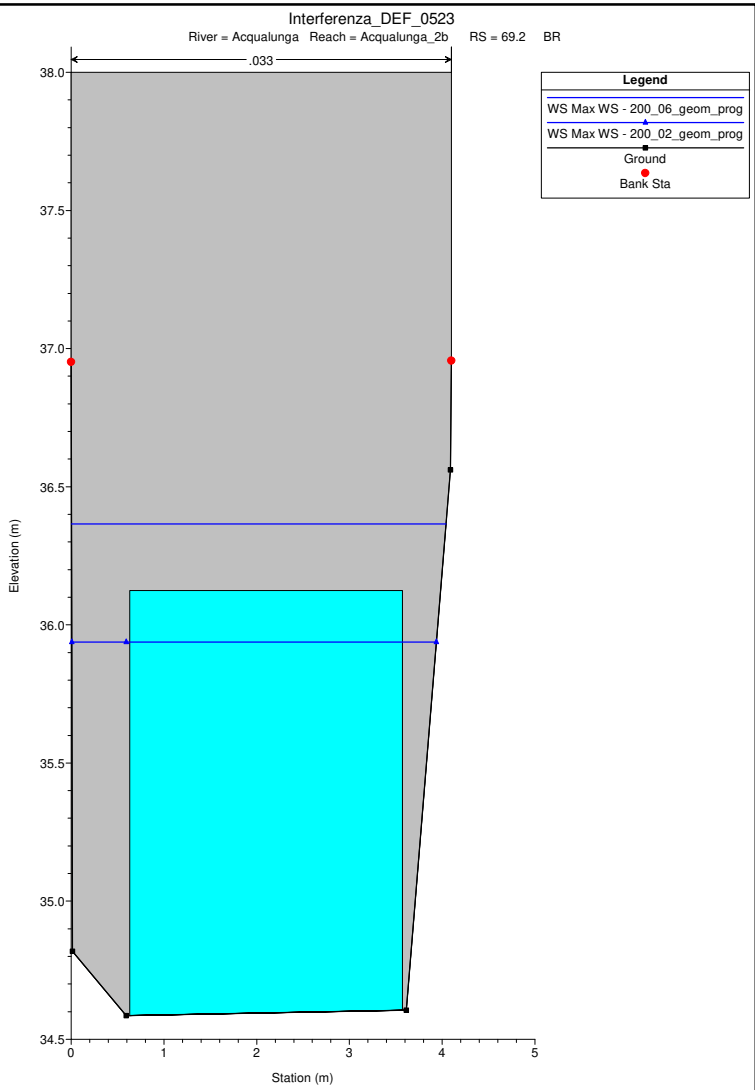
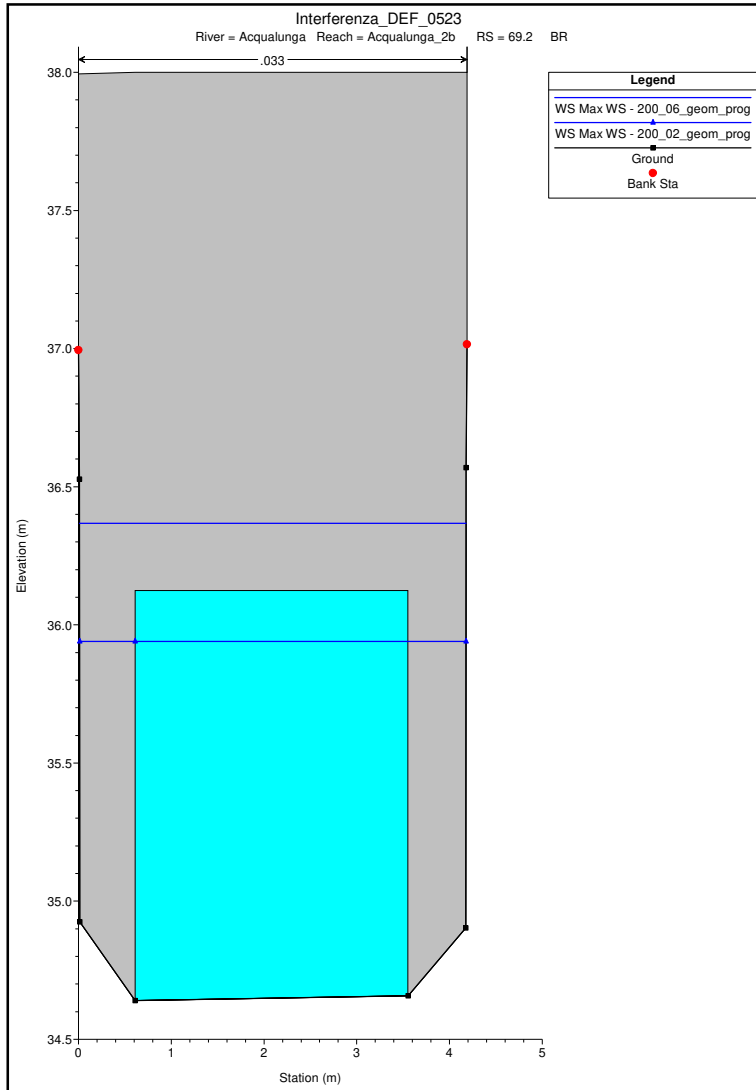


Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_2b RS = 74.2 BR

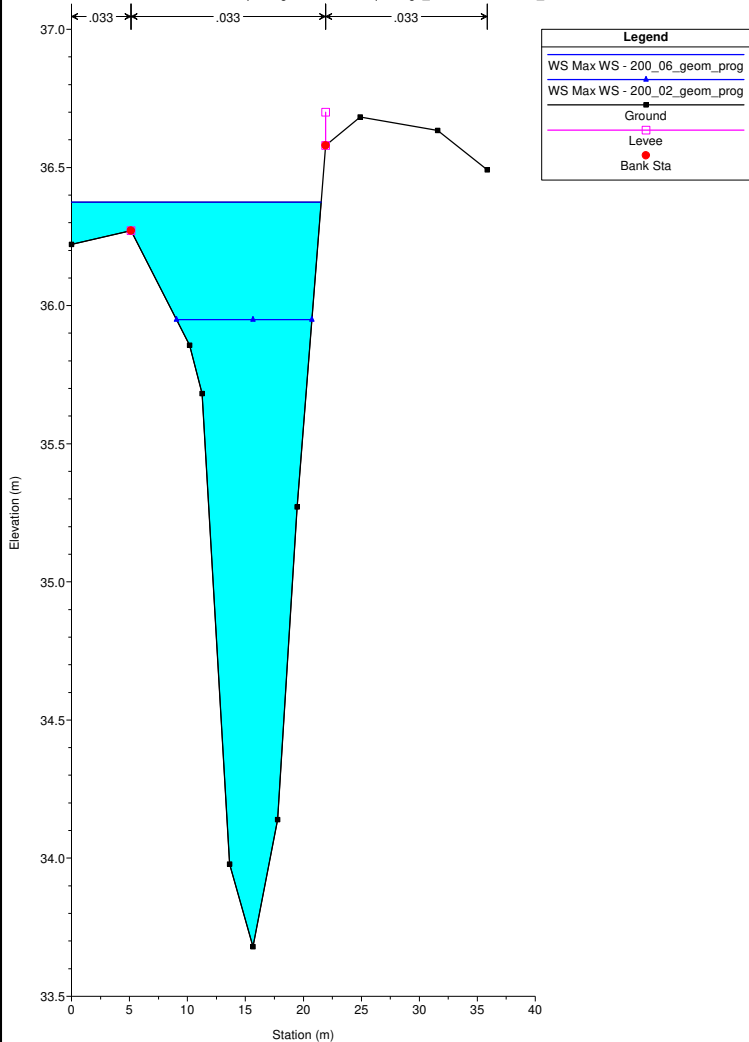






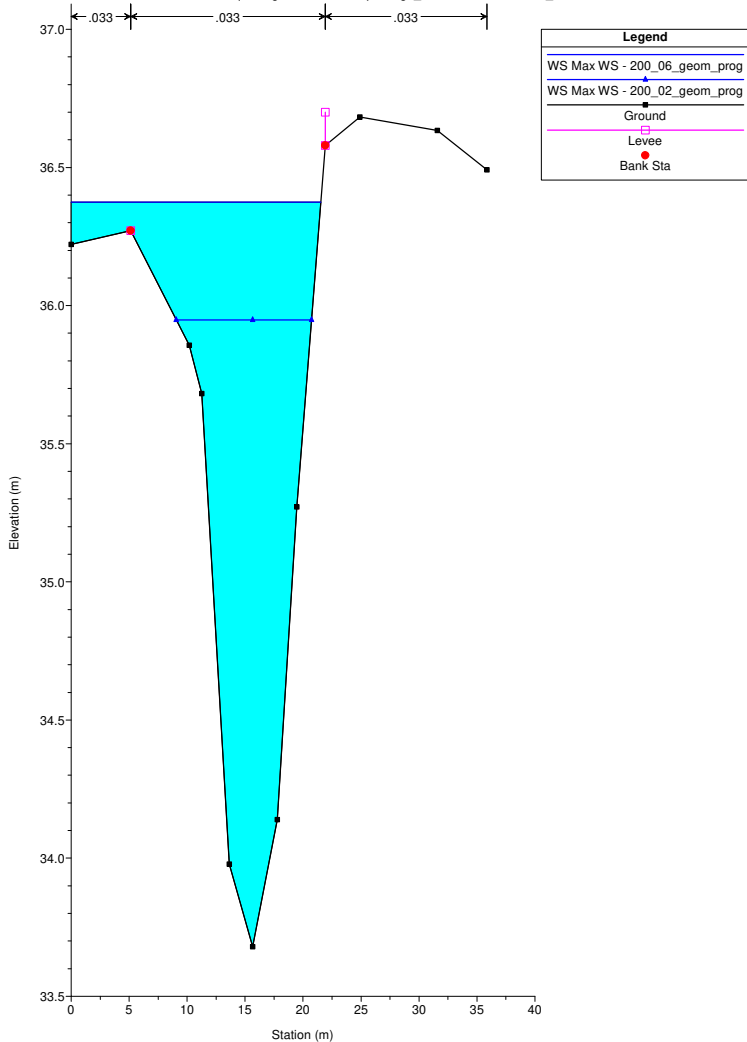
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 67 ACU_0067



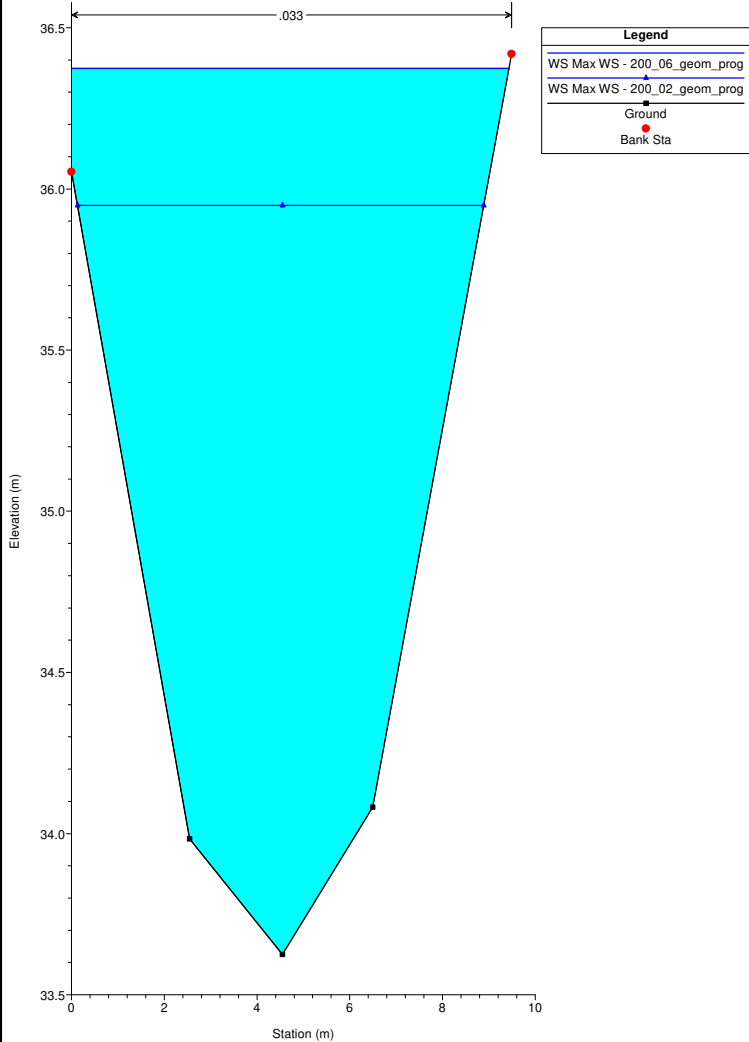
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 66.99 ACU_0067



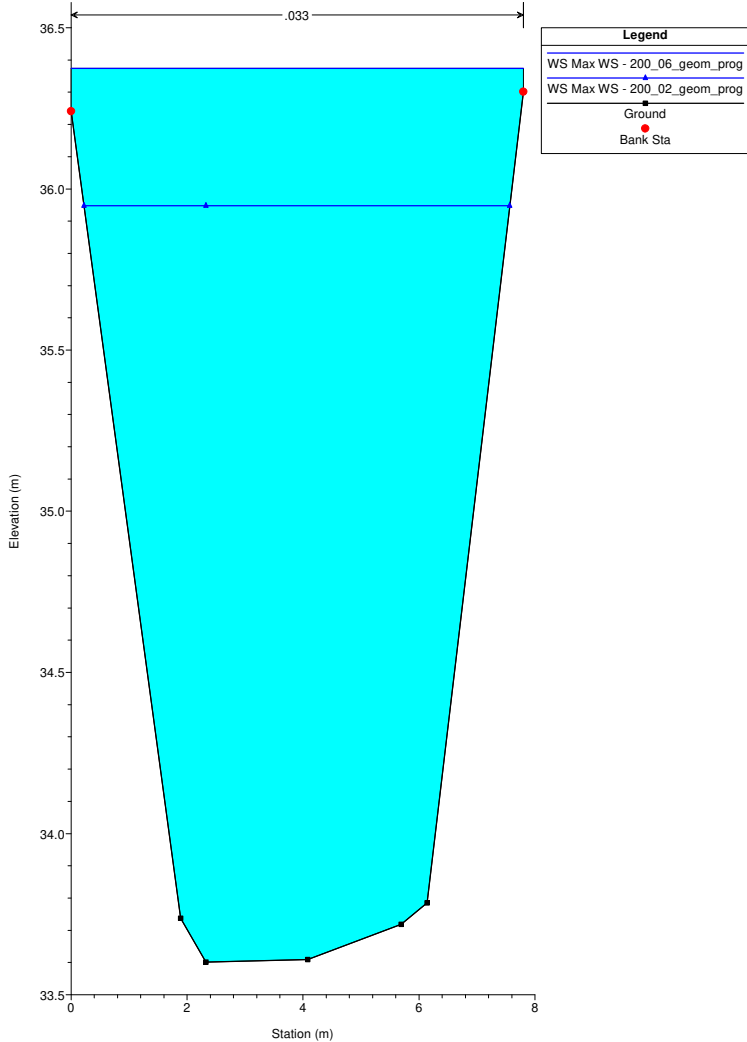
Interferenza_DEF_0523

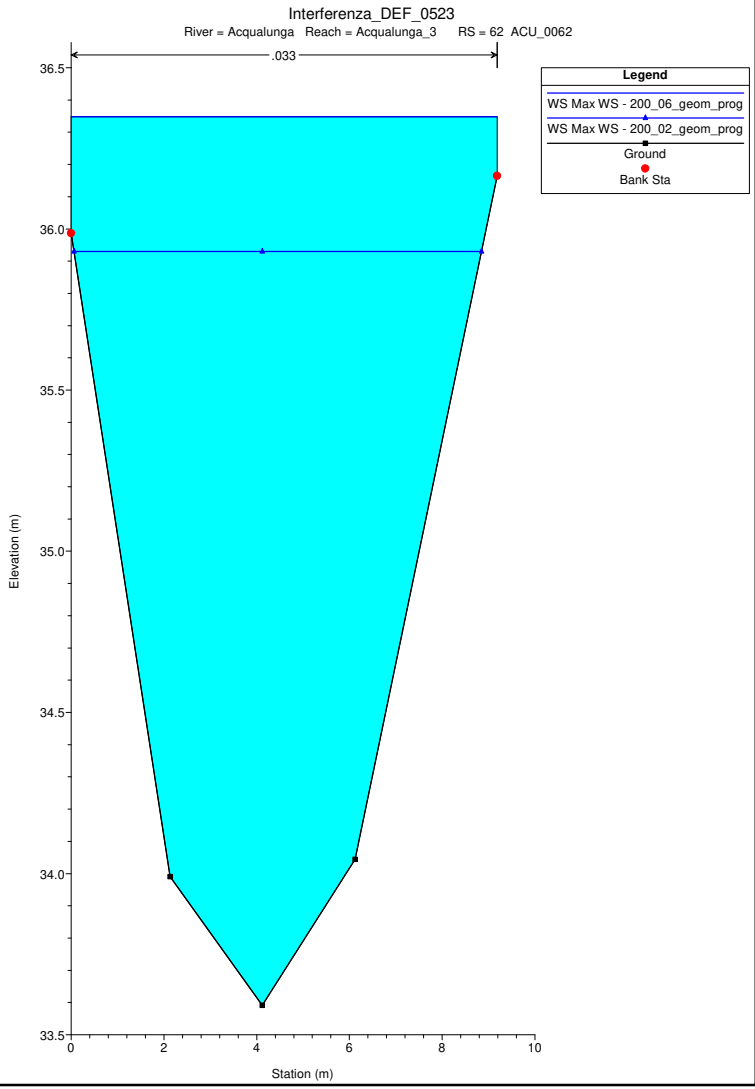
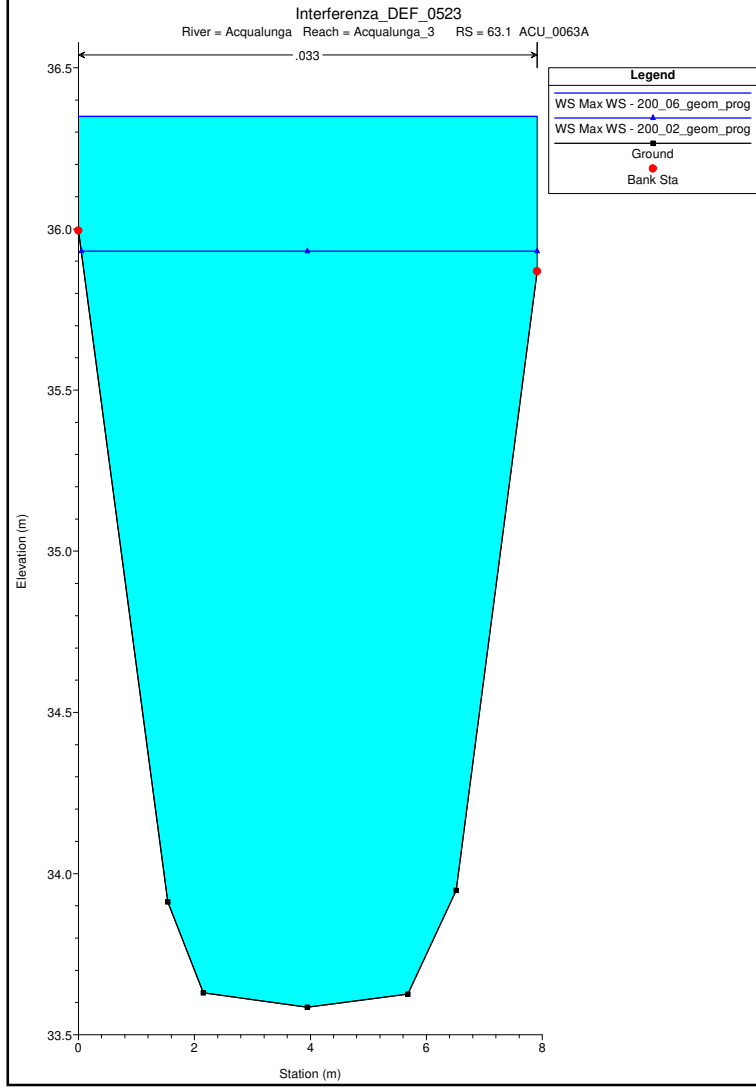
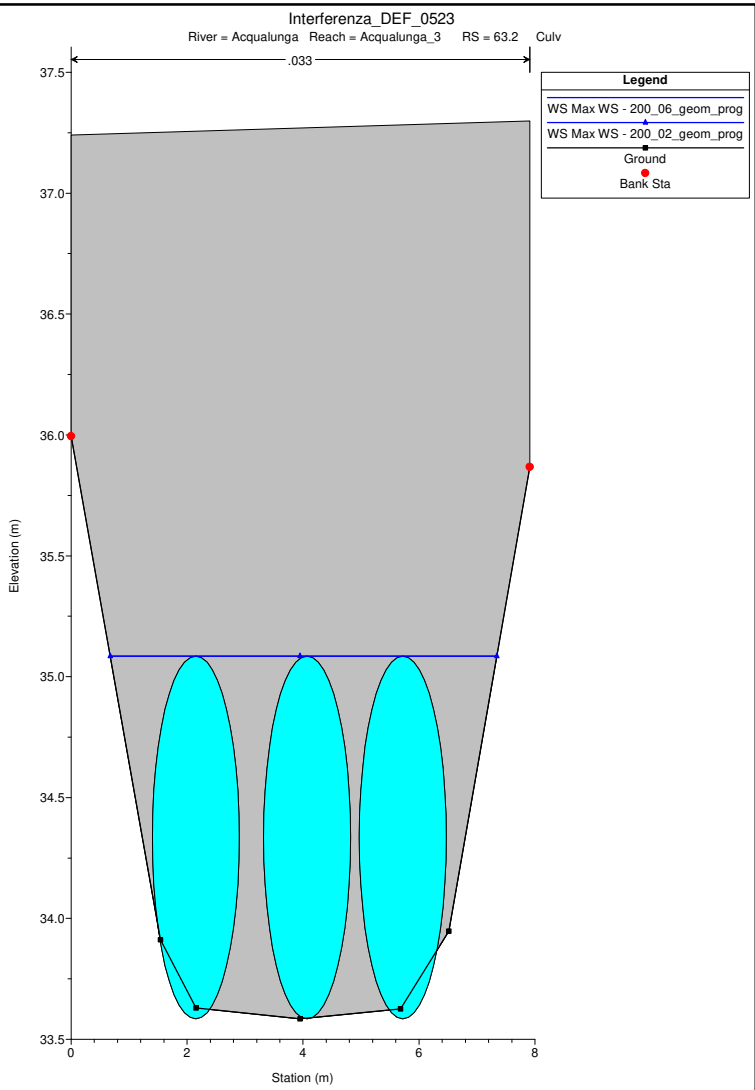
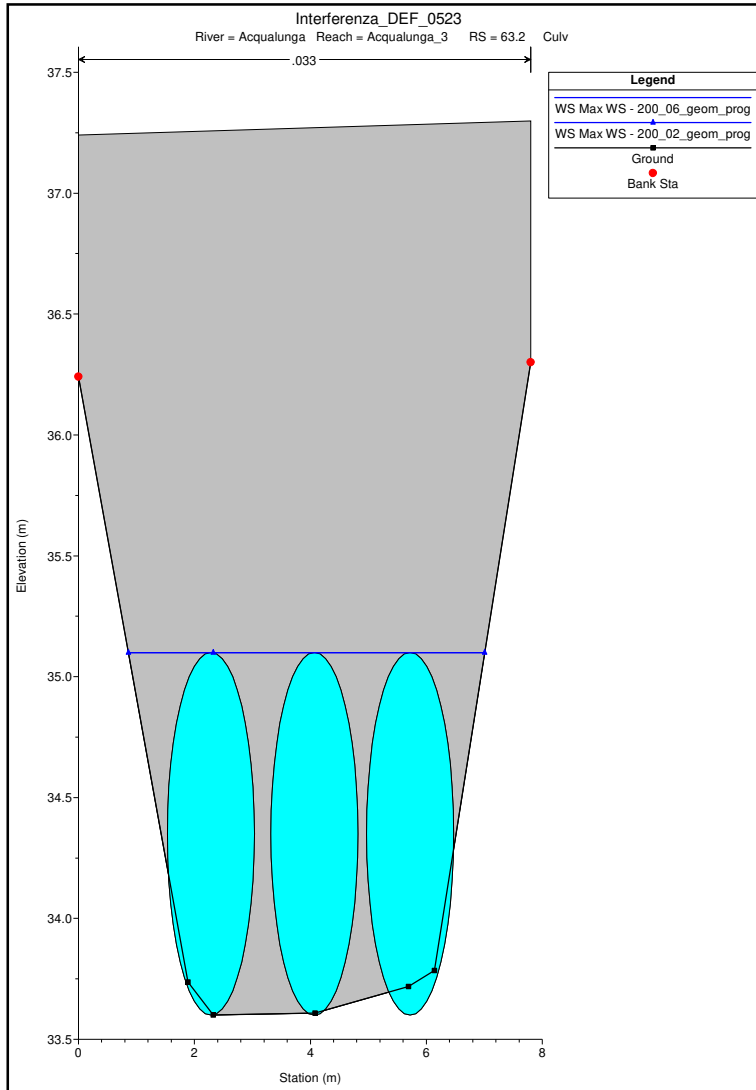
River = Acqualunga Reach = Acqualunga_3 RS = 66 ACU_0066



Interferenza_DEF_0523

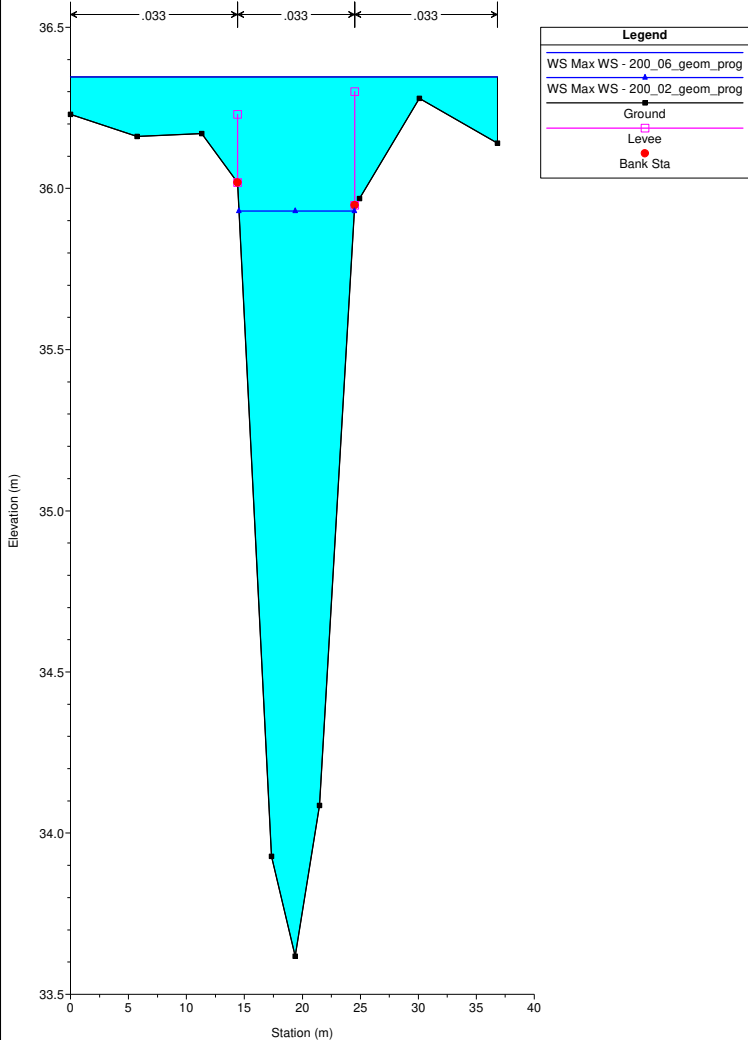
River = Acqualunga Reach = Acqualunga_3 RS = 63.3 ACU_0063C





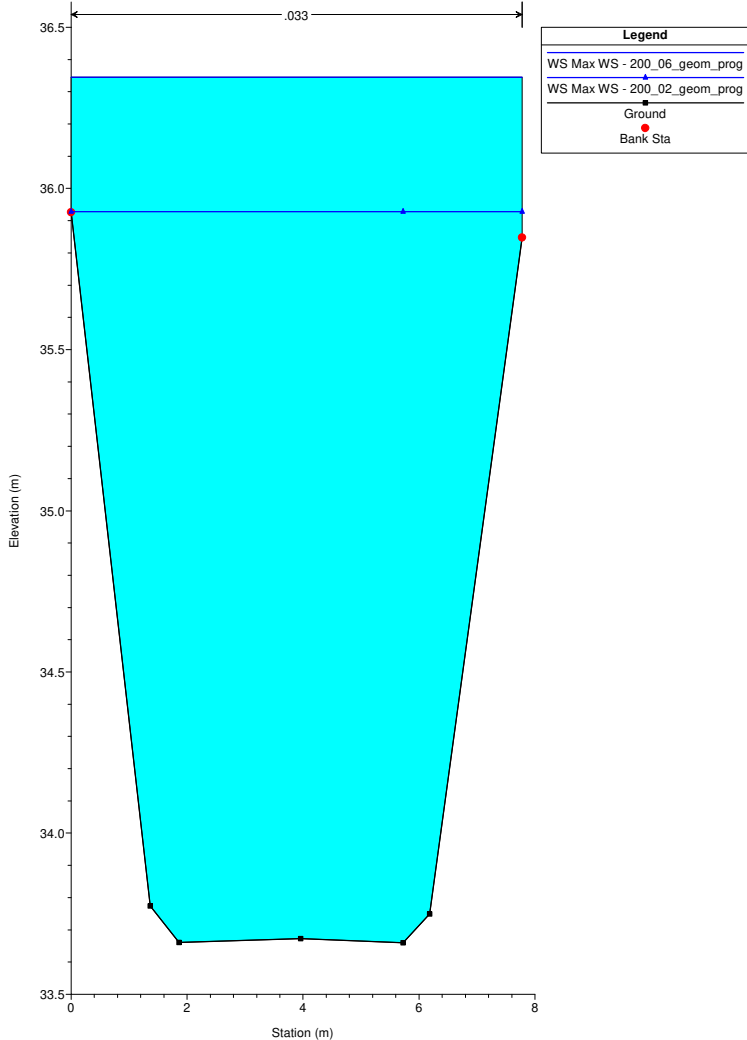
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 61 ACU_0061



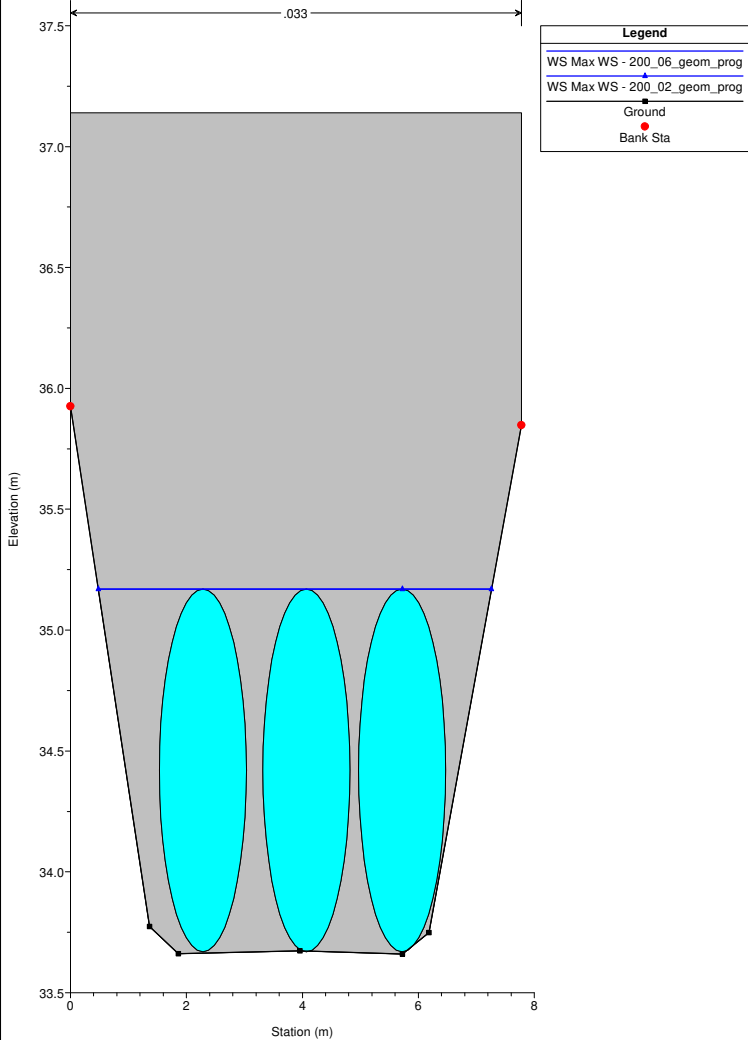
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.3 ACU_0058C PONTE 9-1



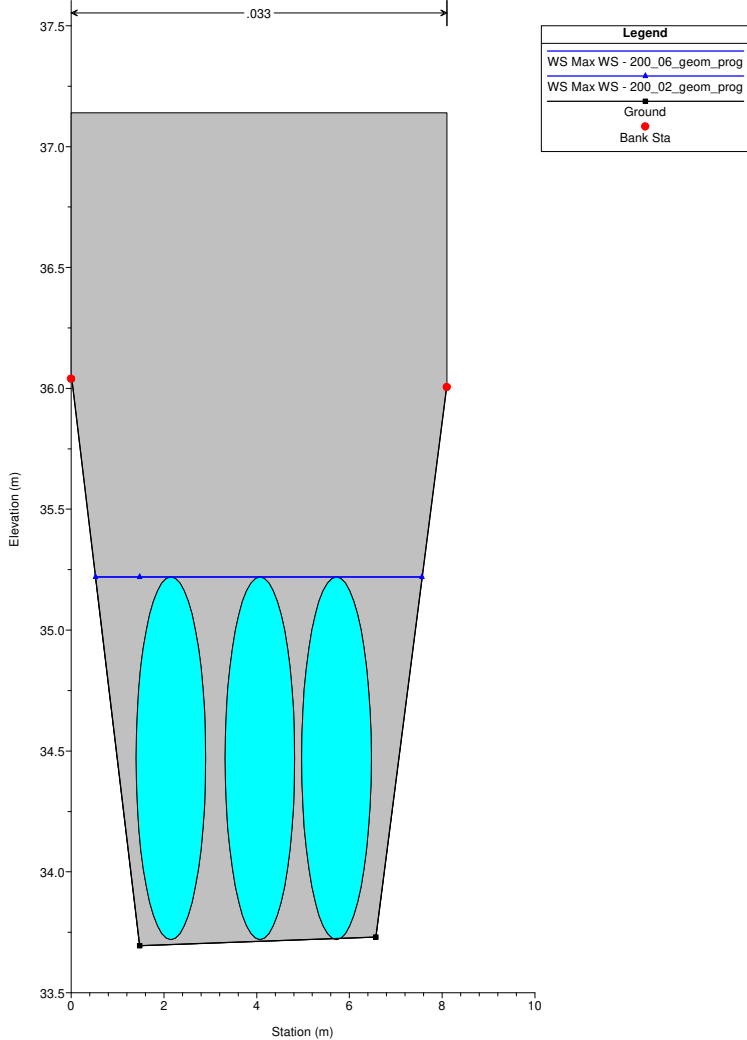
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.2 Culv



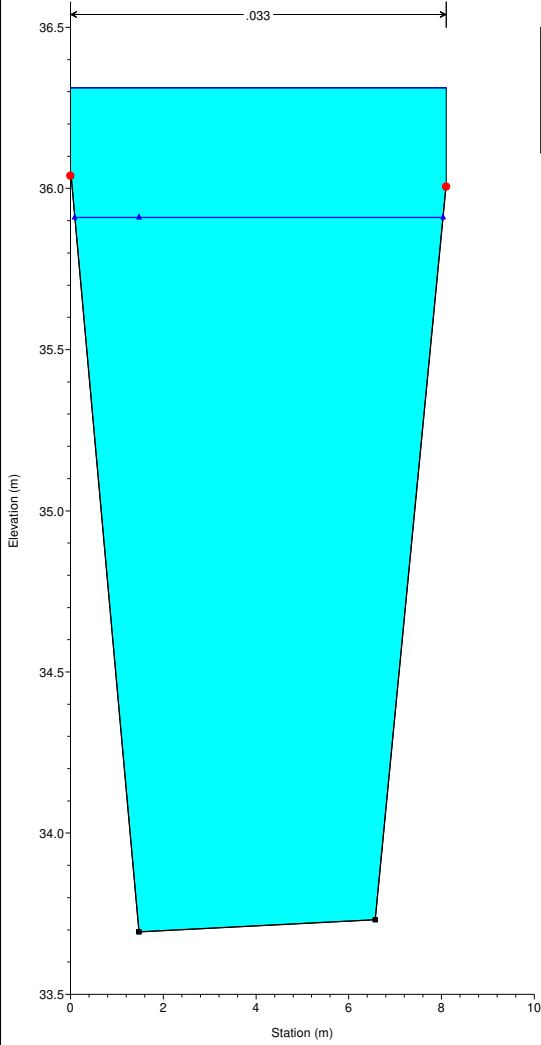
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.2 Culv



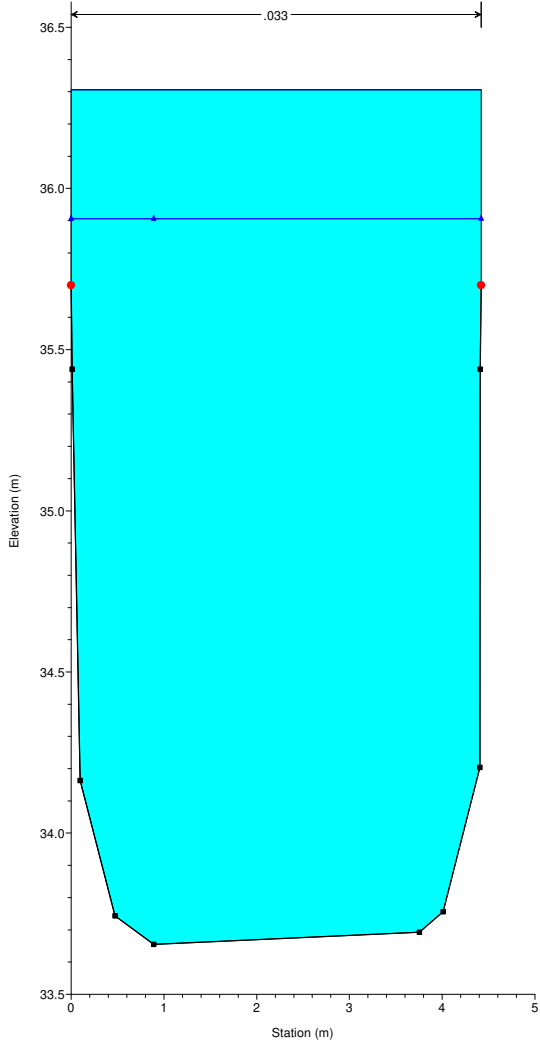
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 58.1 ACU_0058A



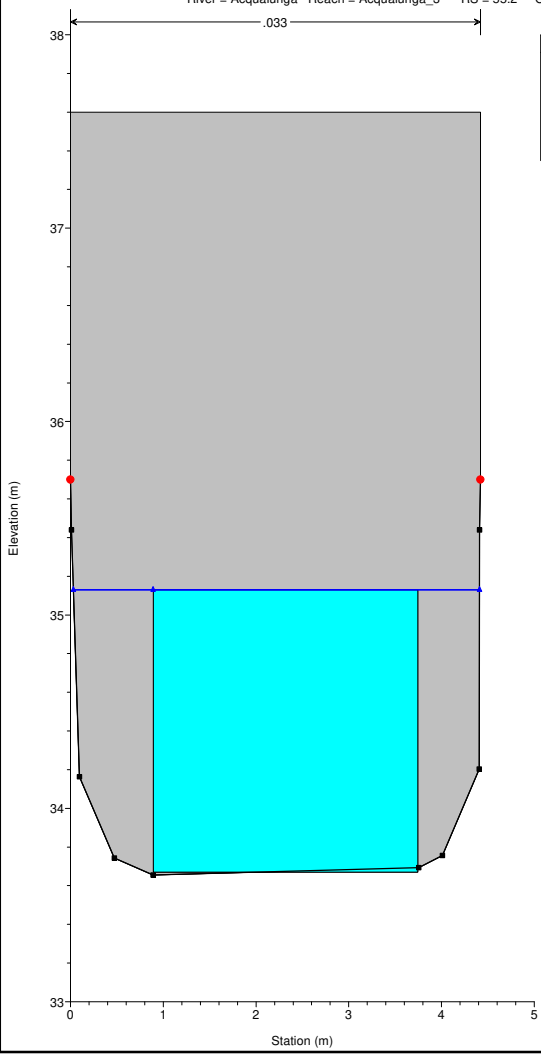
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.3 ACU_0055C



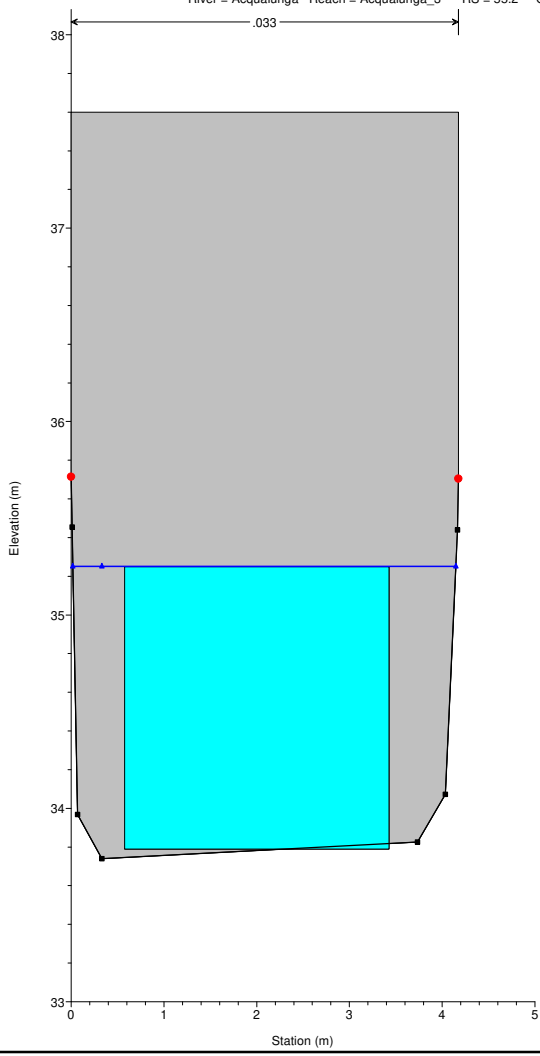
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.2 Culv



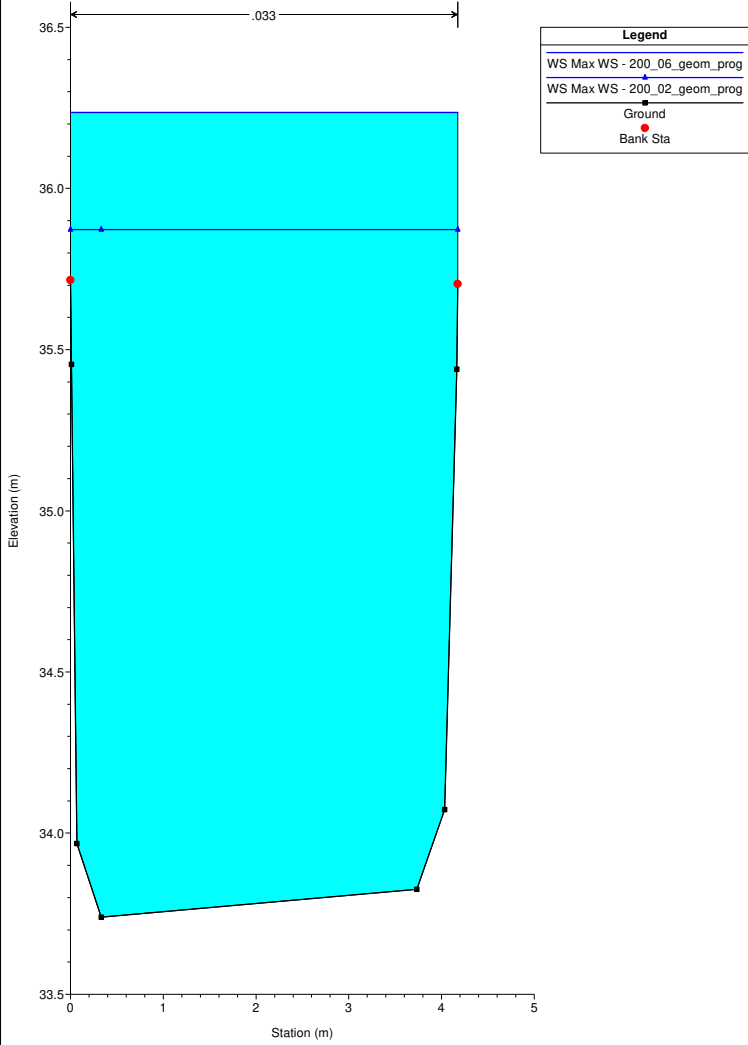
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.2 Culv



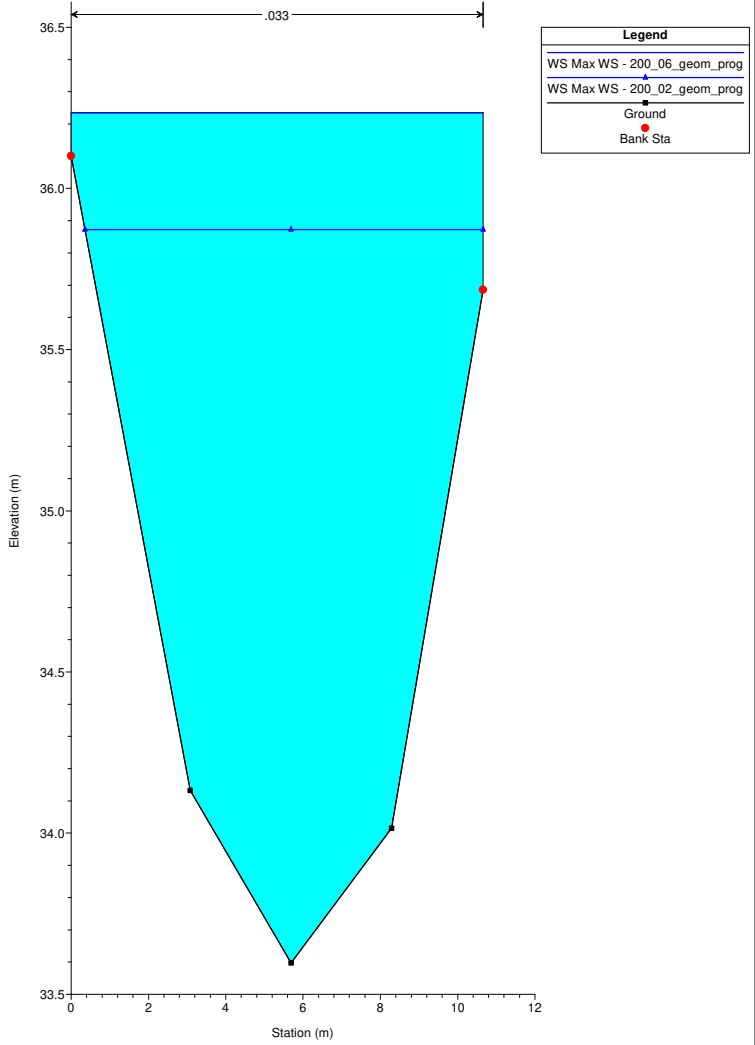
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 55.1 ACU_0055A



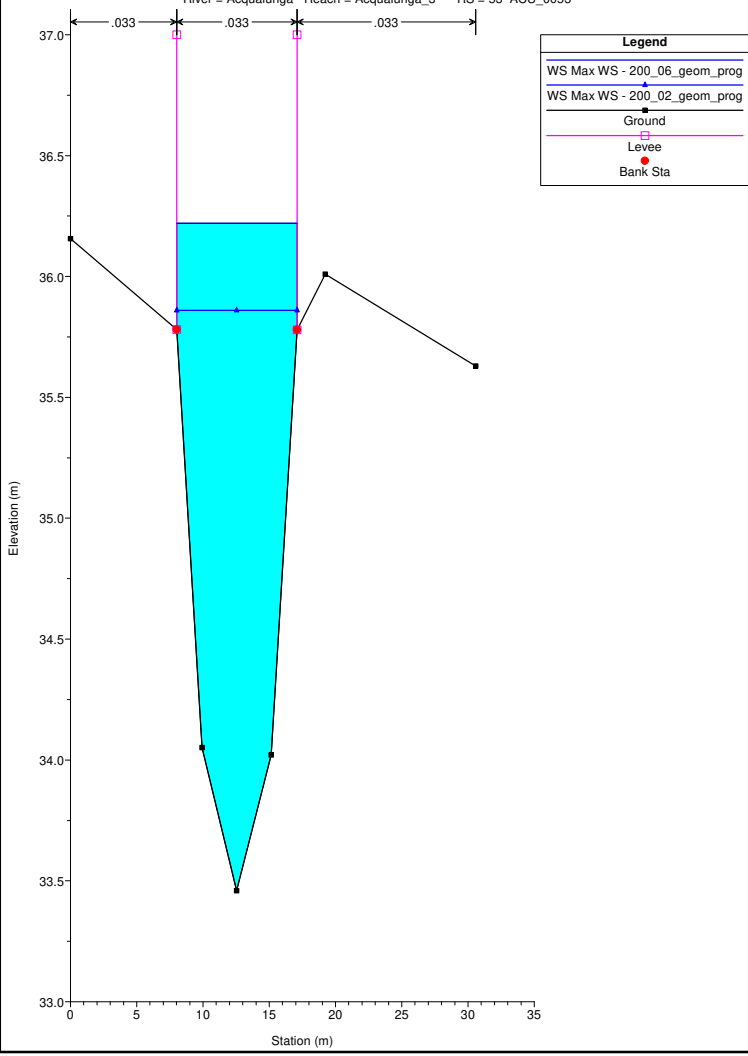
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 54 ACU_0054



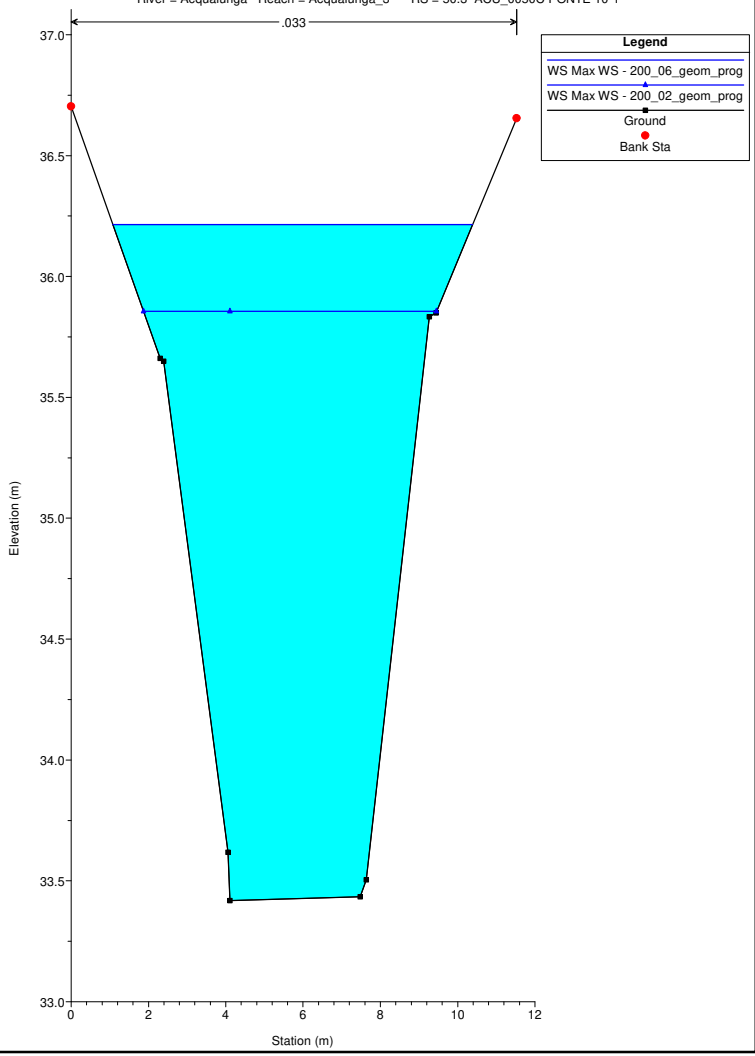
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 53 ACU_0053



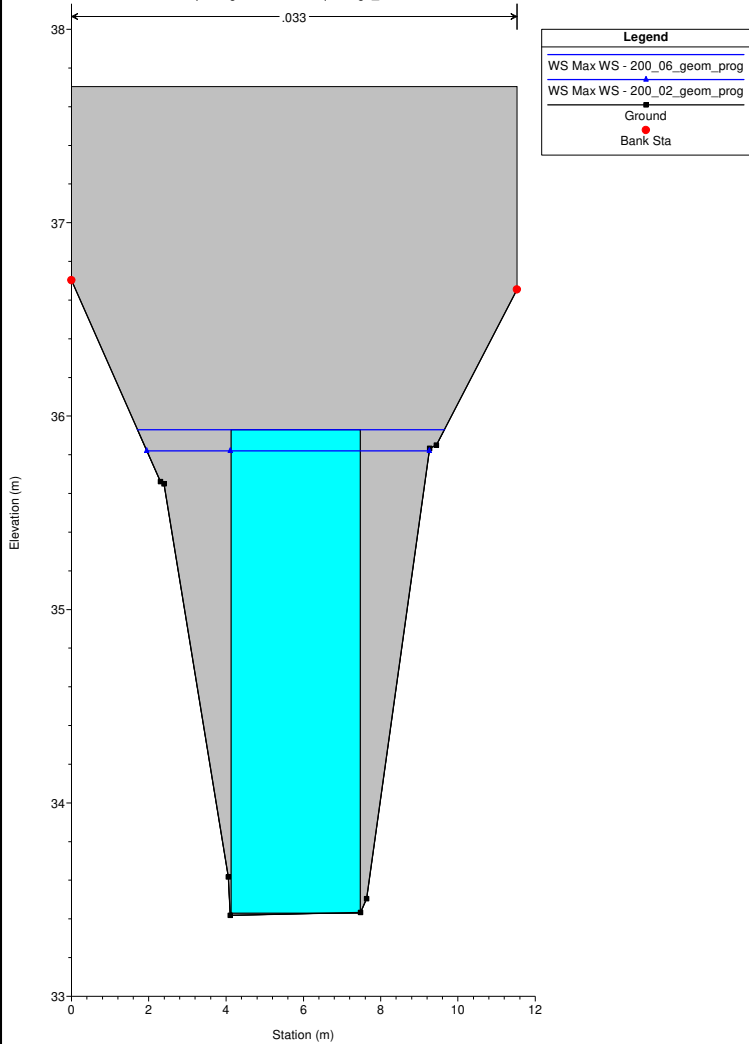
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.3 ACU_0050C PONTE 10-1



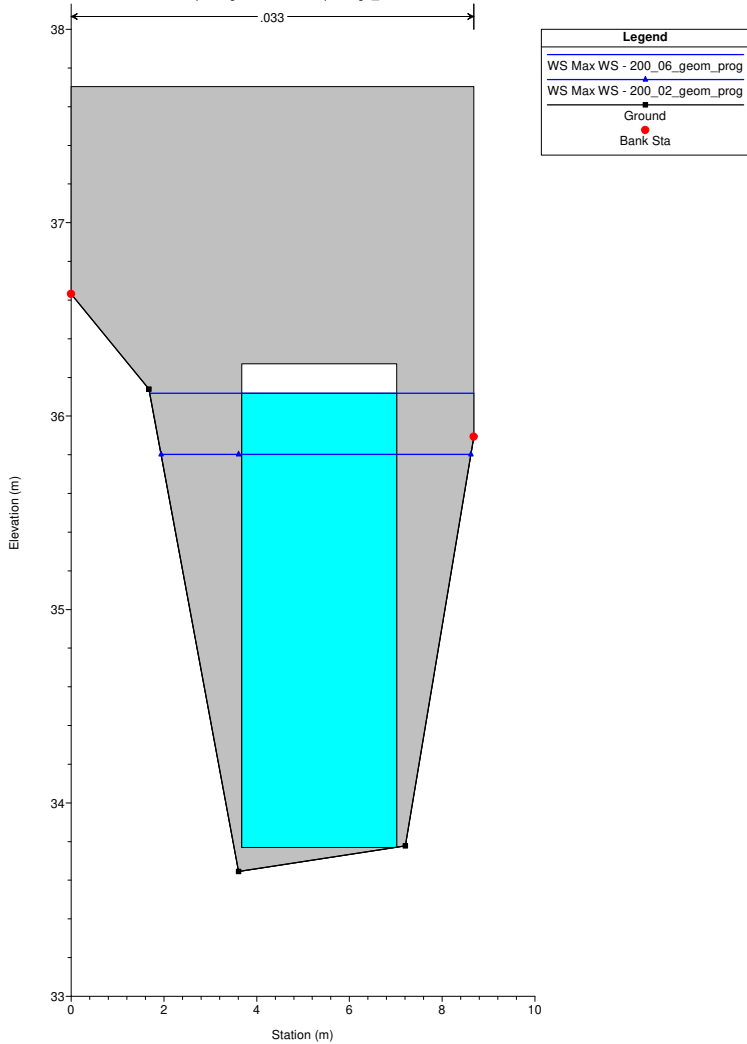
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.2 Culv AUTOSTRADA A11



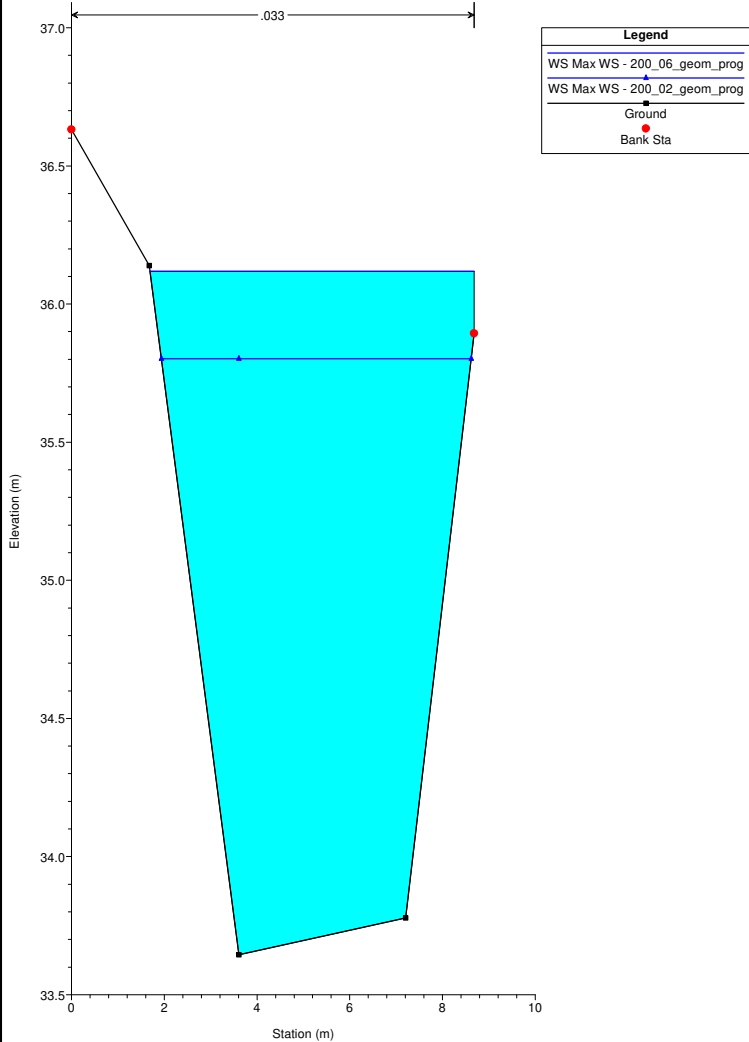
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.2 Culv AUTOSTRADA A11



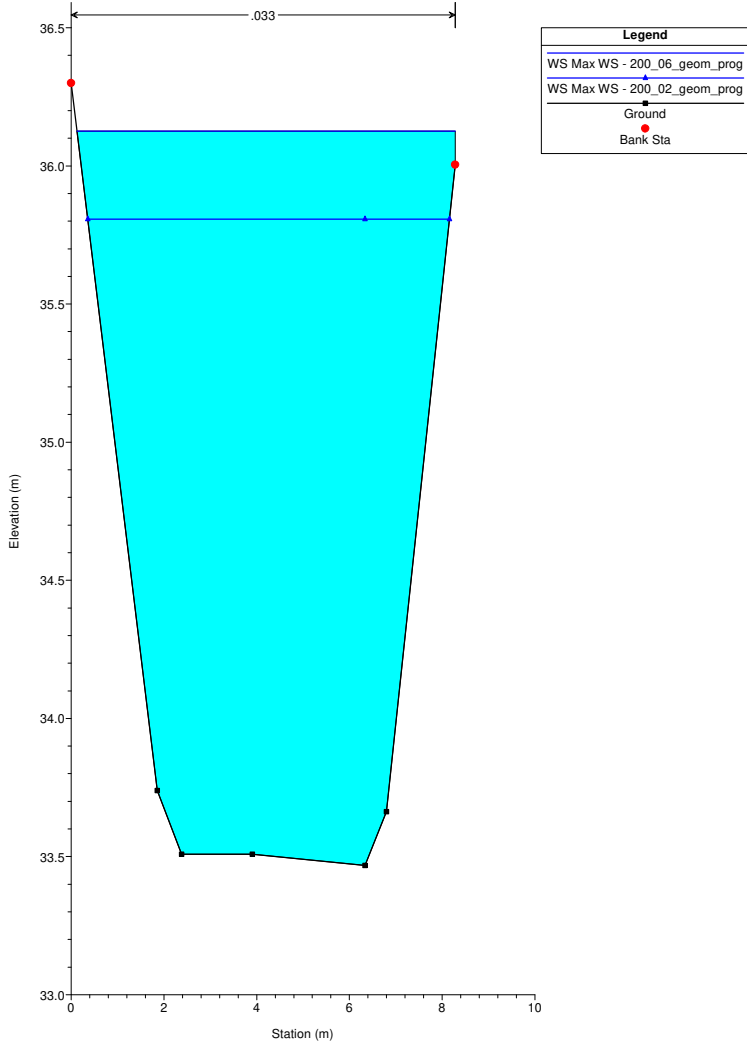
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 50.1 ACU_0050A PONTE 10-1



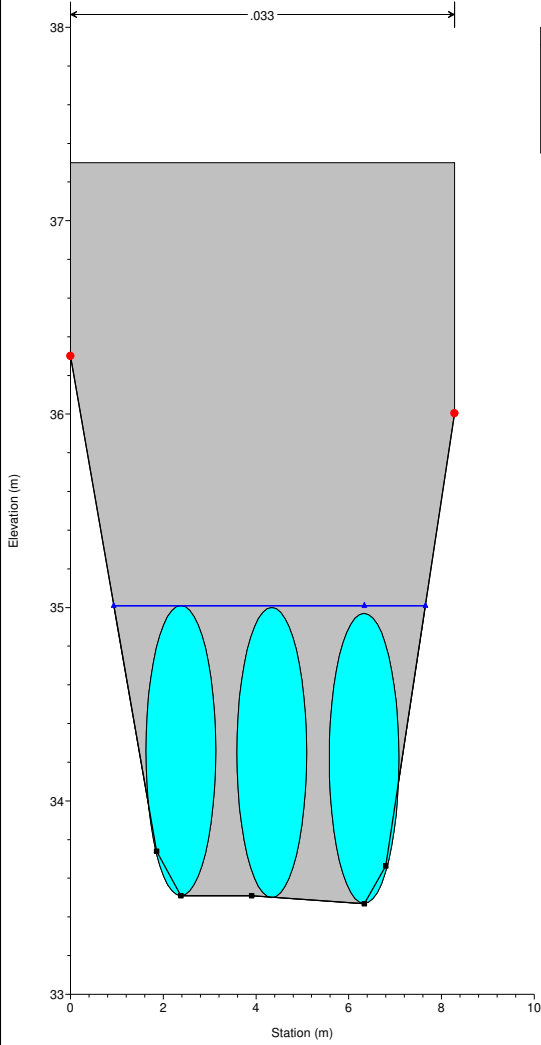
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.3 ACU_0047C PONTE 10-2



Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.2 Culv

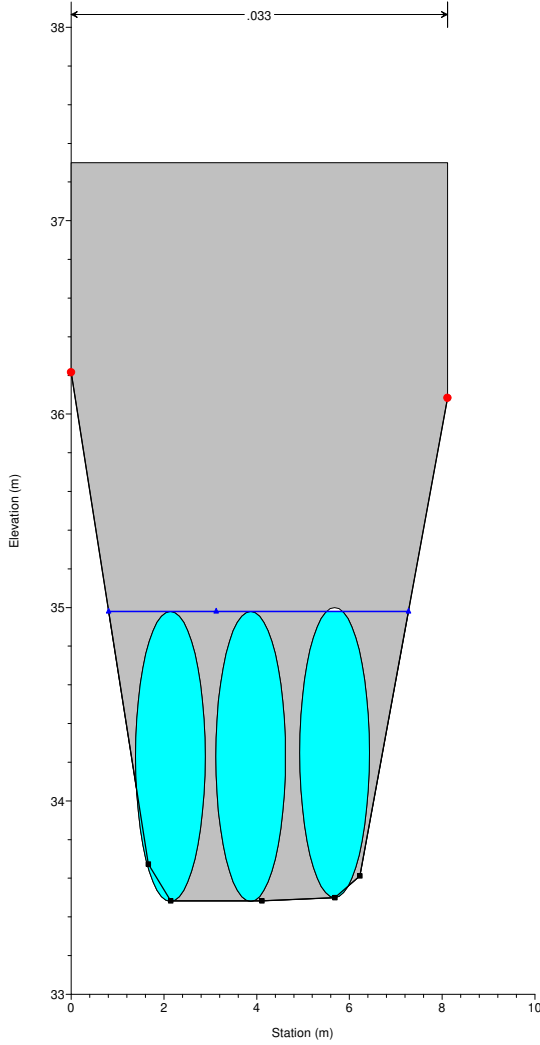


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.2 Culv

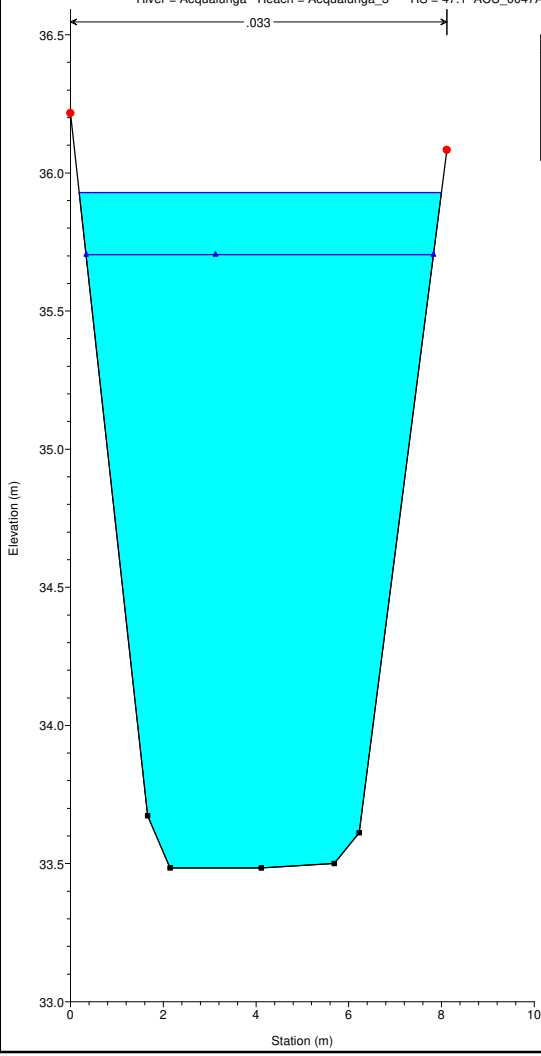


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 47.1 ACU_0047A PONTE 10-2

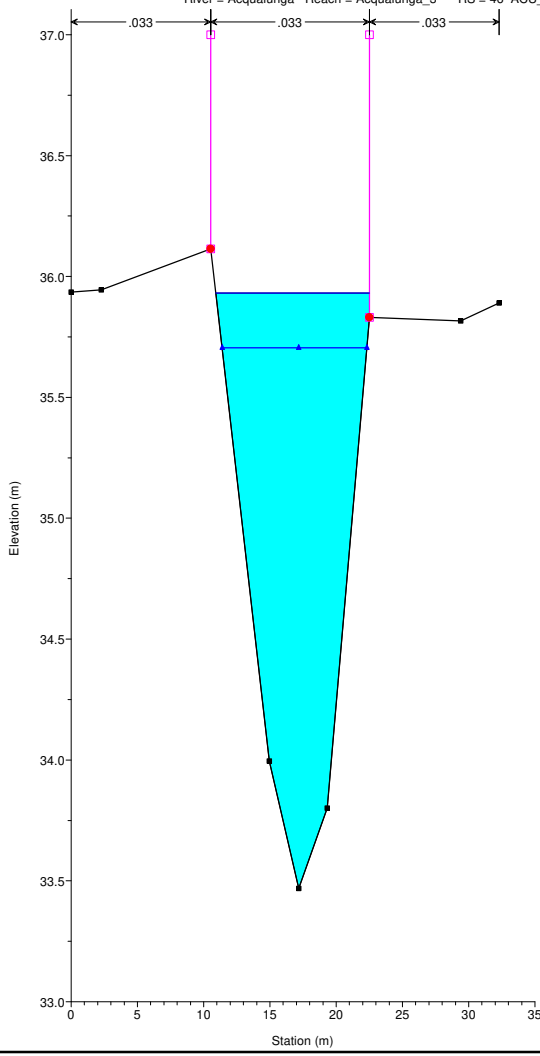


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

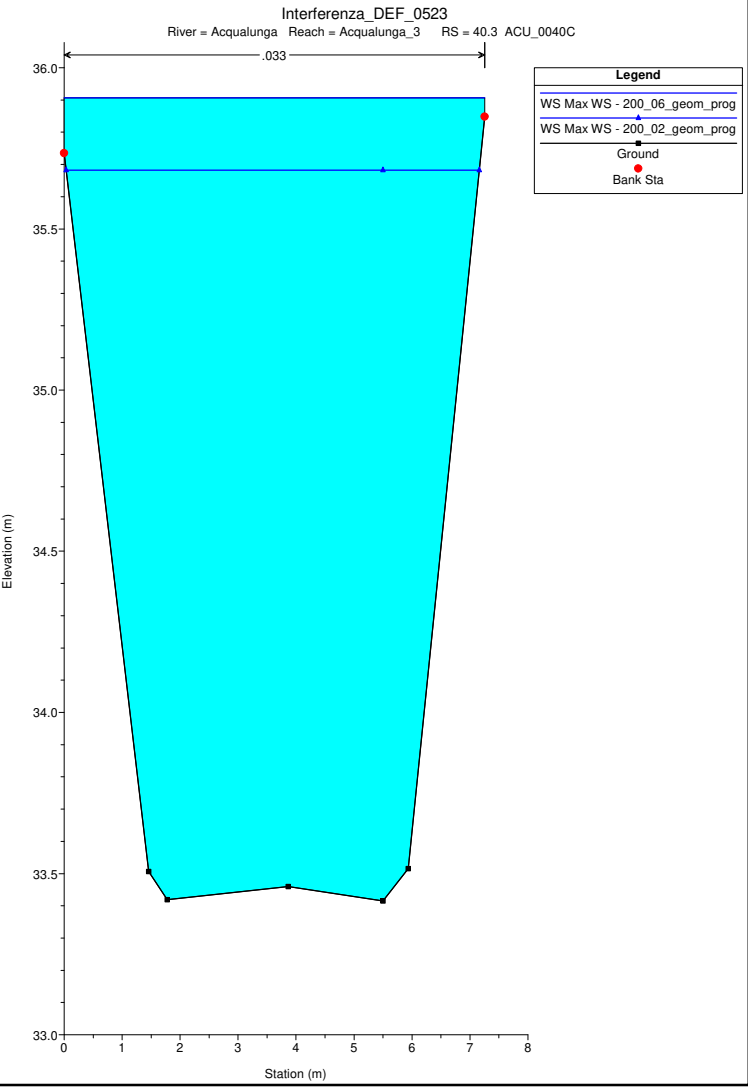
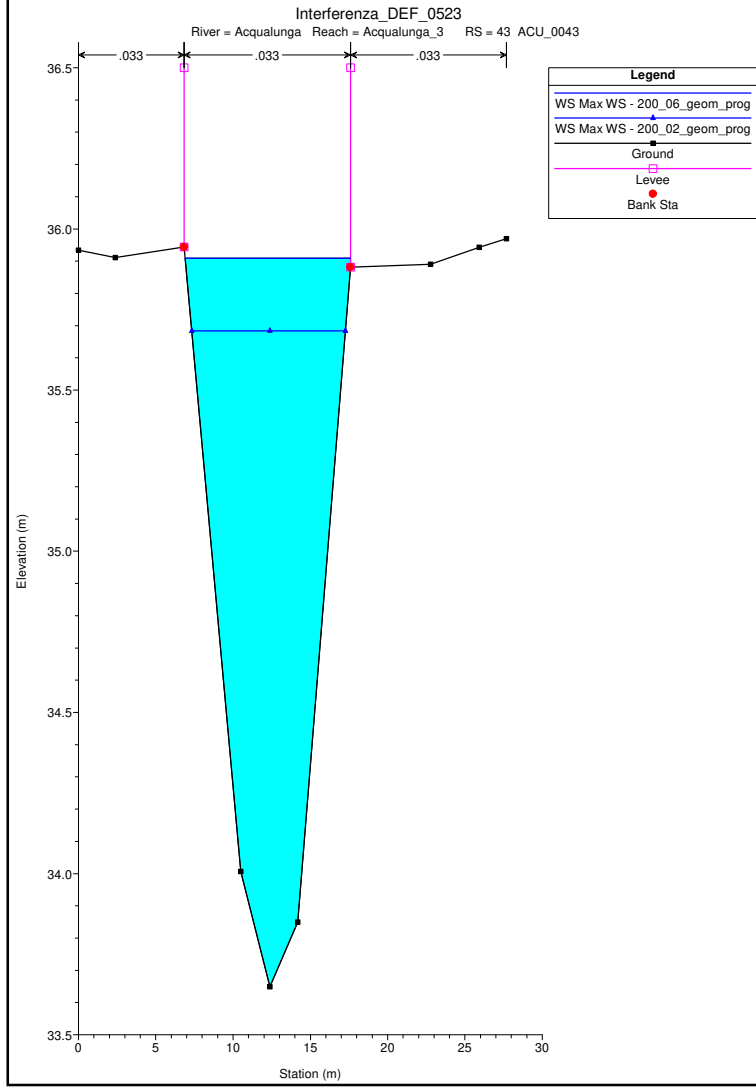
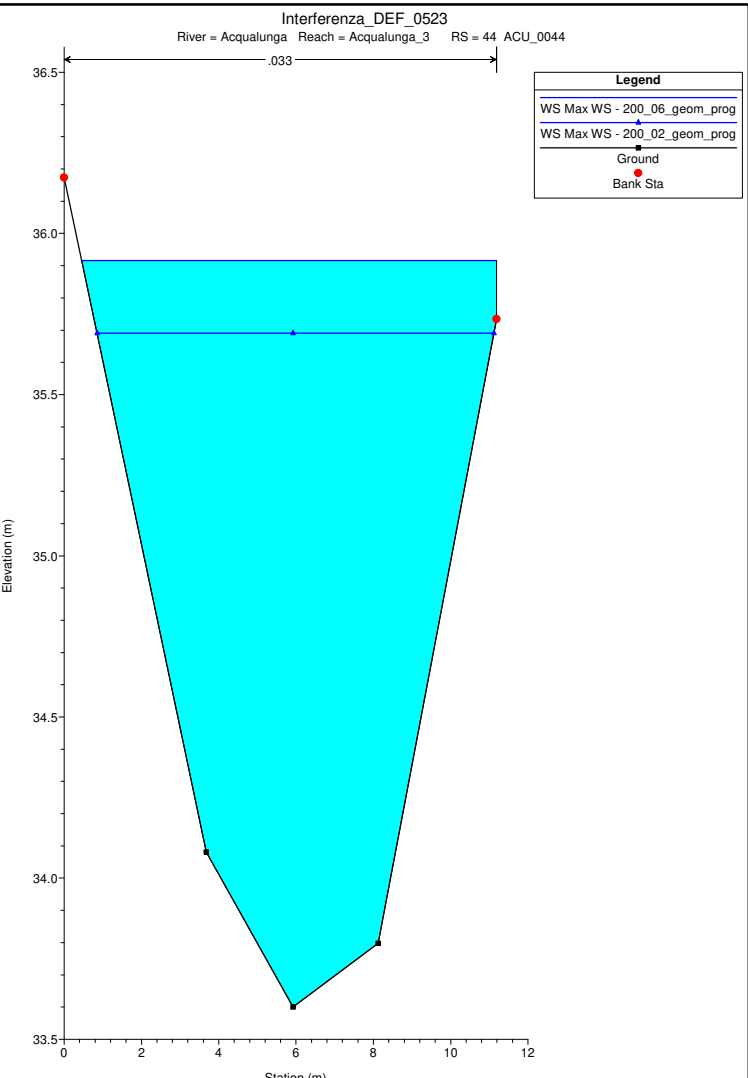
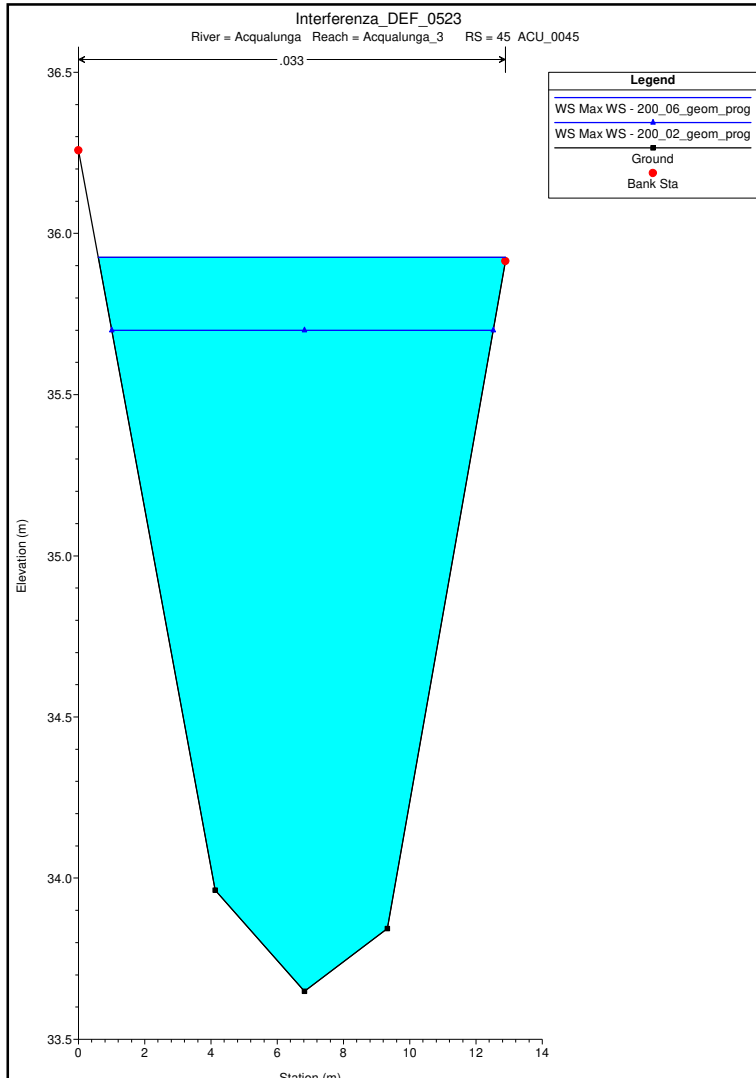
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 46 ACU_0046



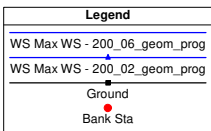
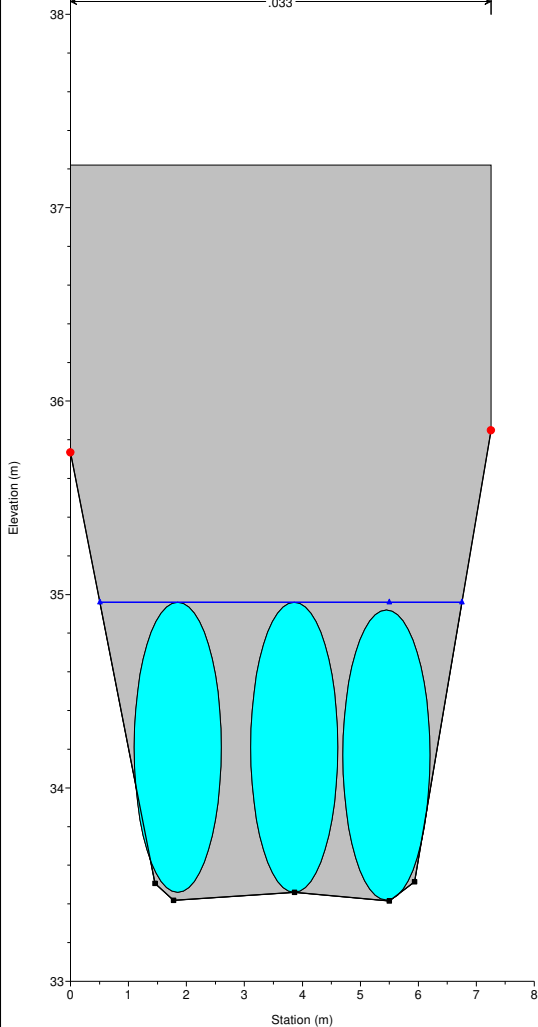
Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Levee
- Bank Sta



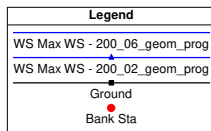
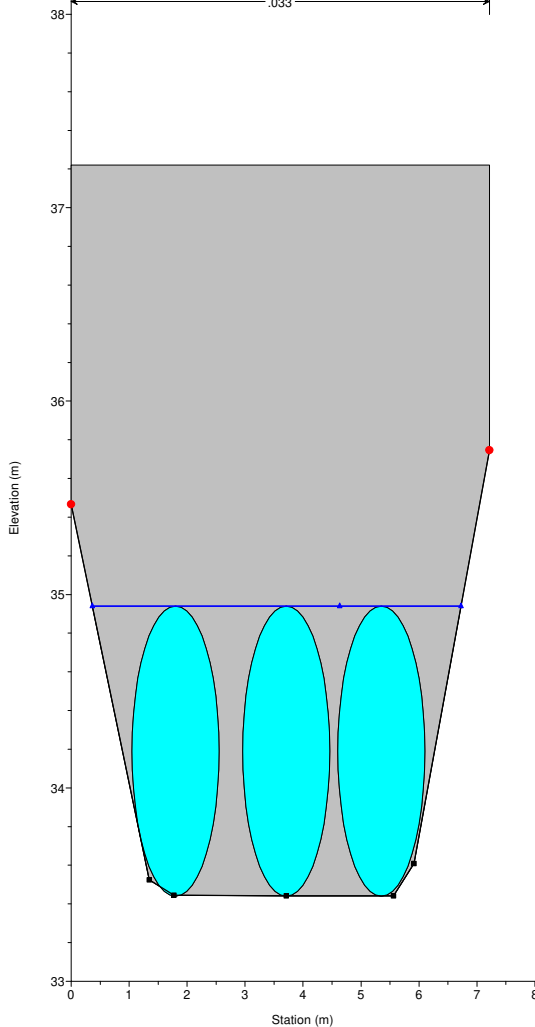
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 40.2 Culv



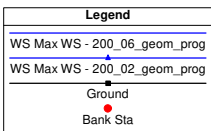
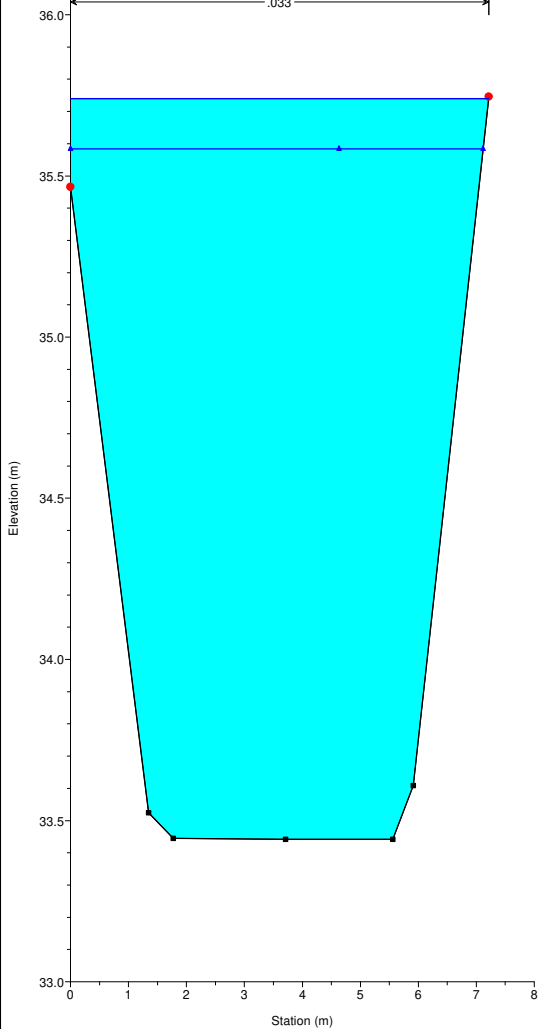
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 40.2 Culv



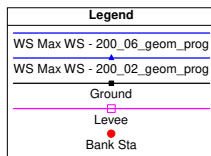
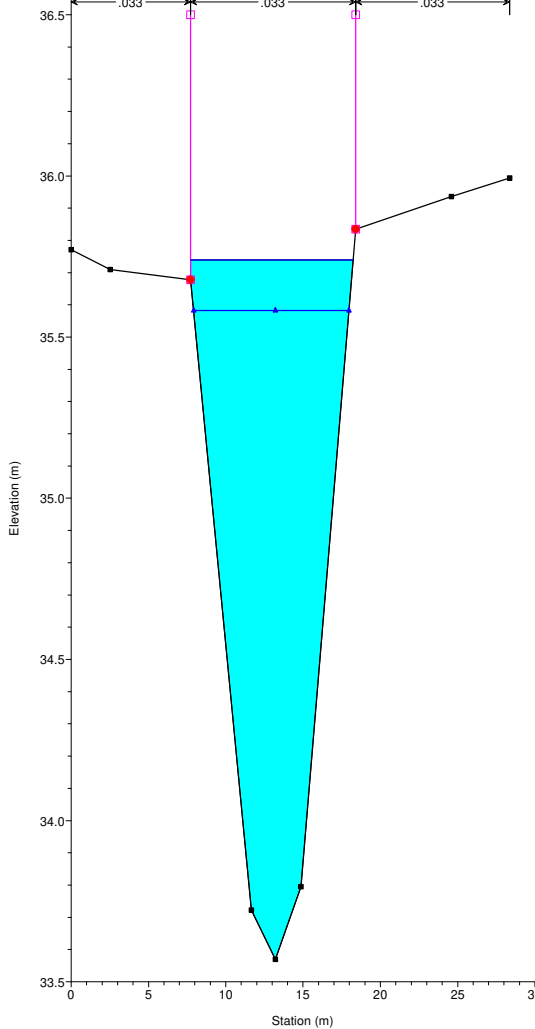
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 40.1 ACU_0040A



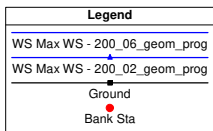
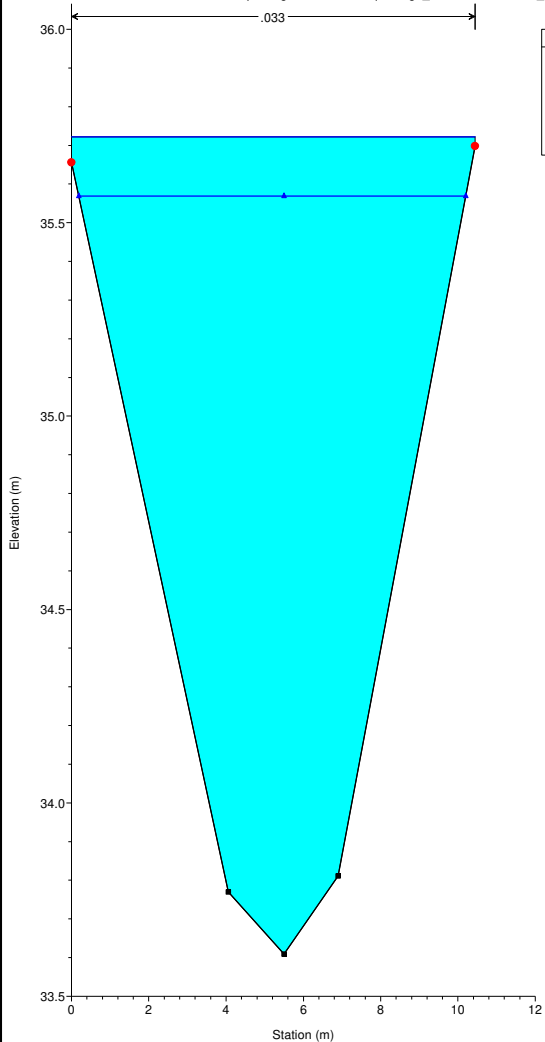
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 39 ACU_0039



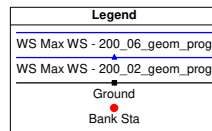
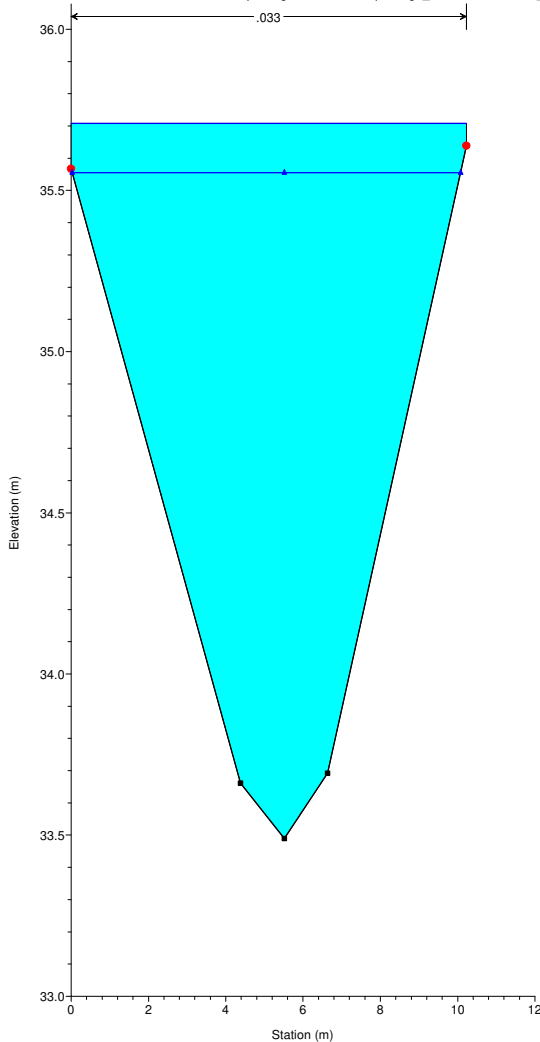
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 38 ACU_0038



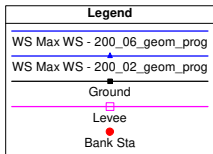
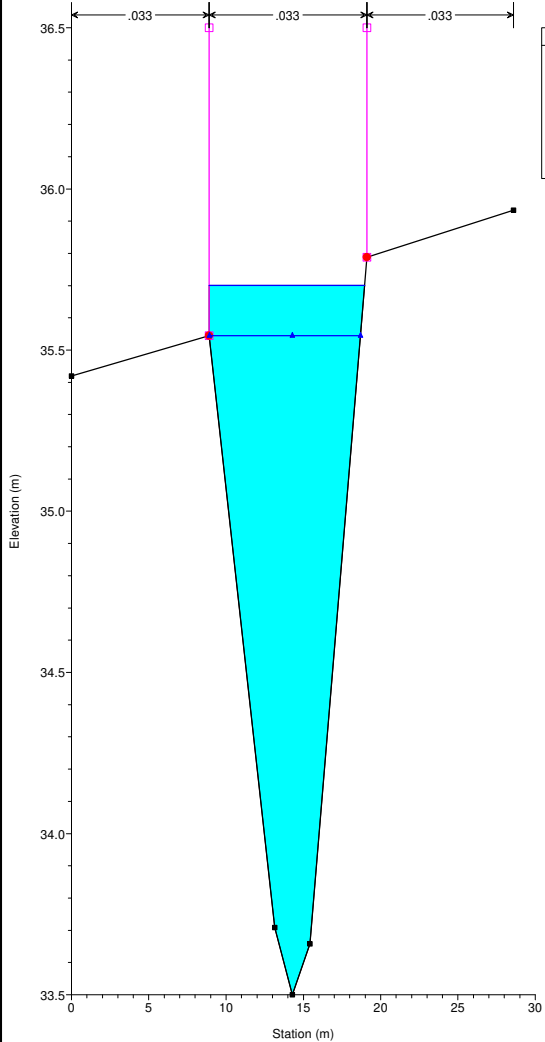
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 37 ACU_0037



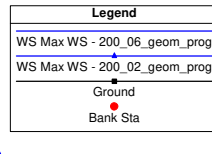
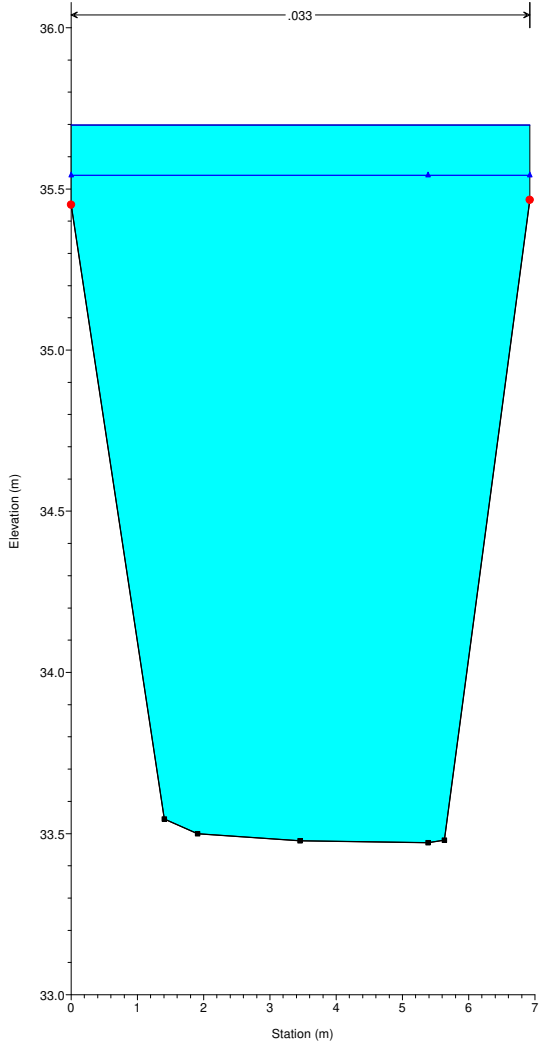
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 36 ACU_0036



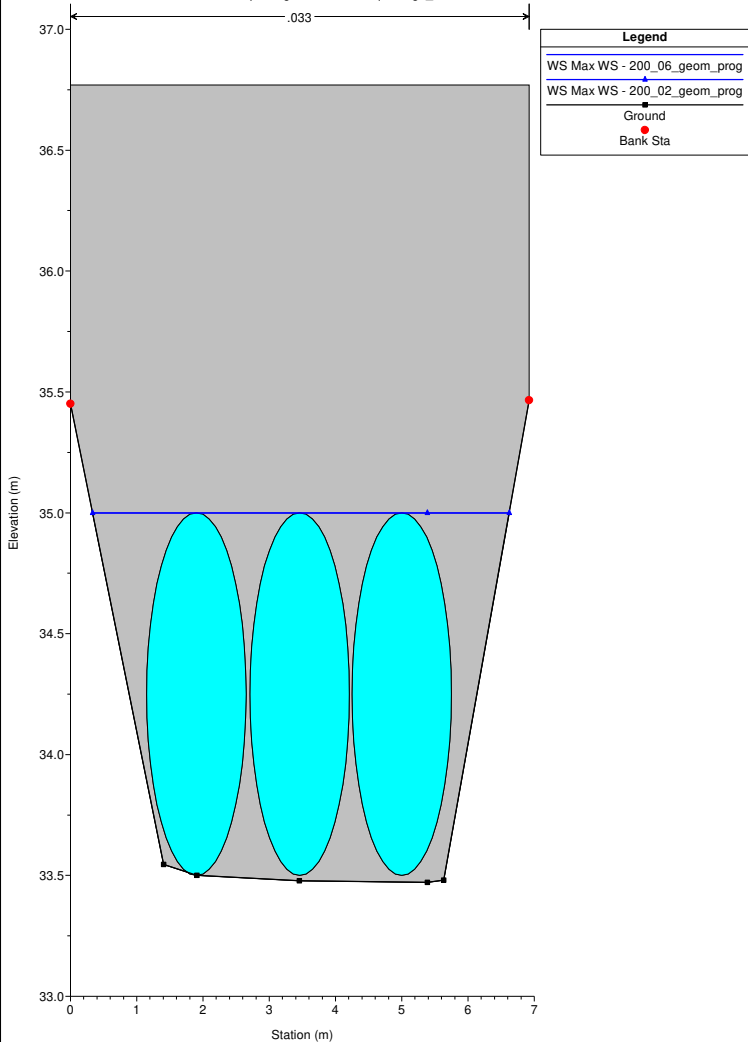
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 33.3 ACU_0033C



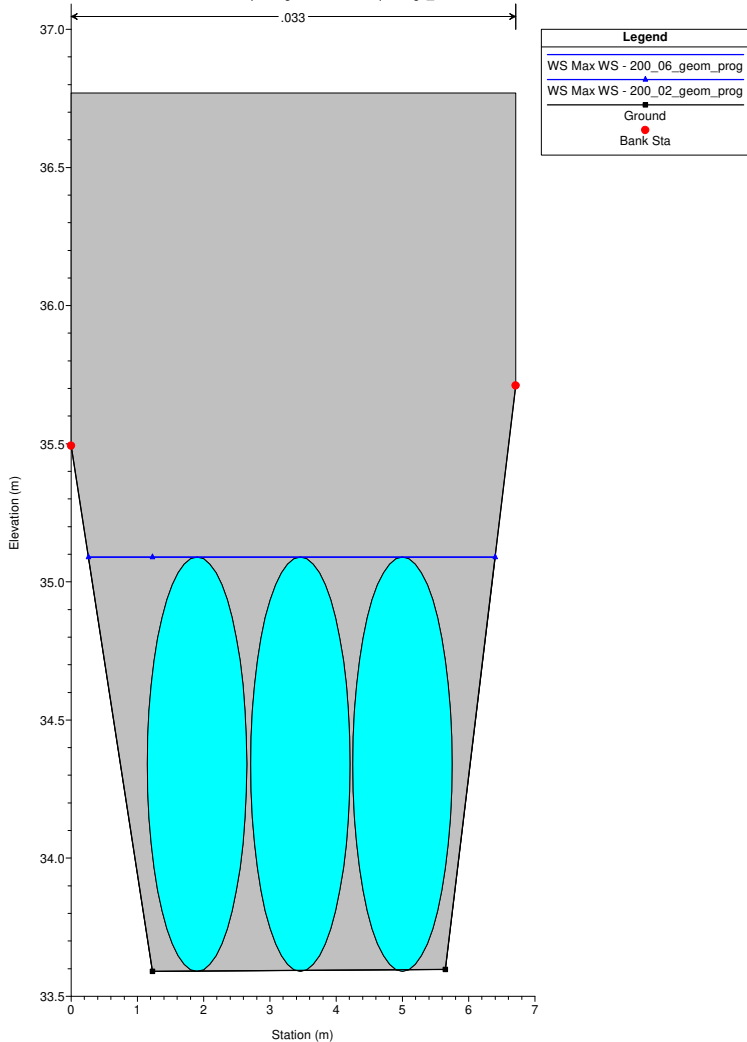
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 33.2 Culv



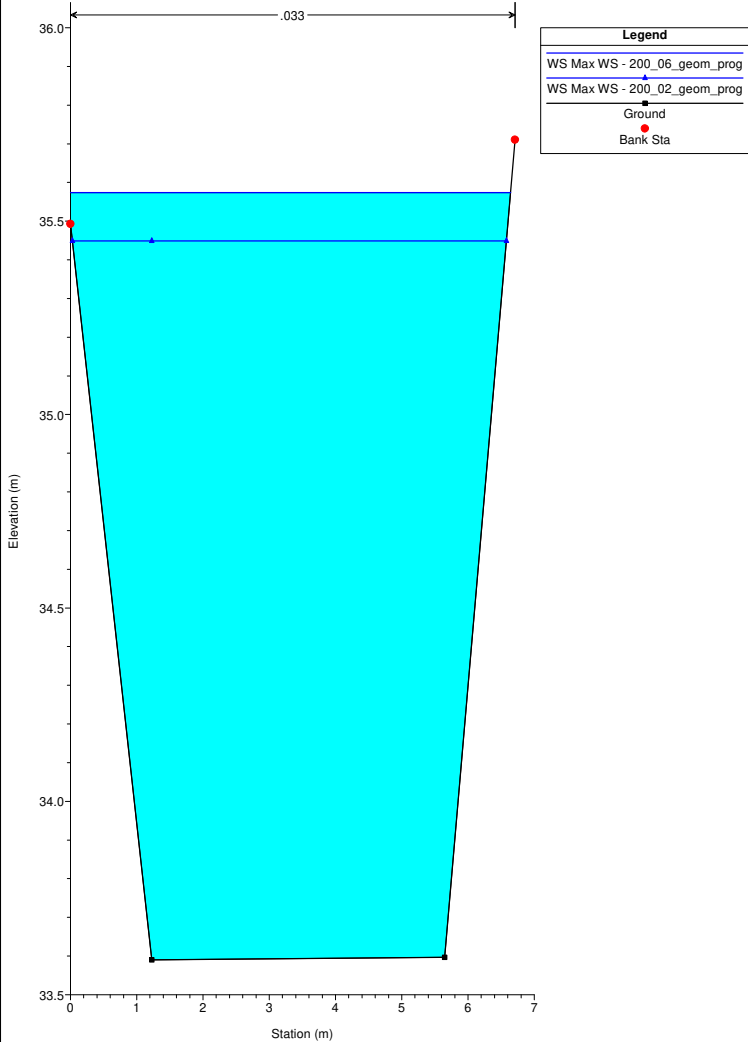
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 33.2 Culv



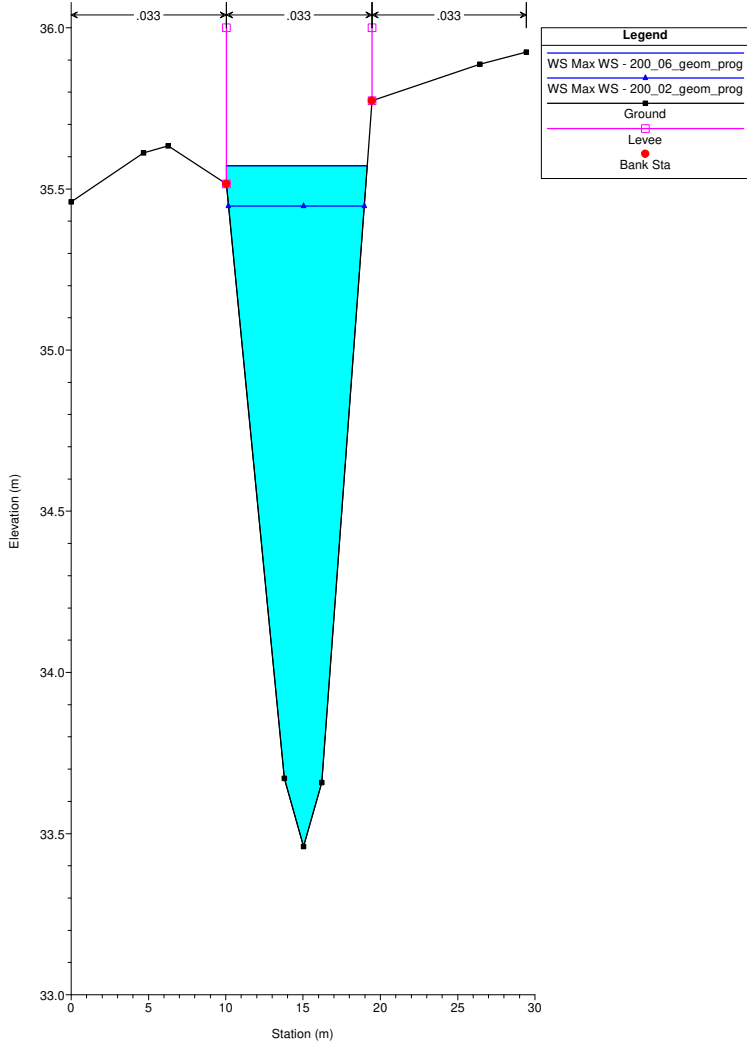
Interferenza_DEF_0523

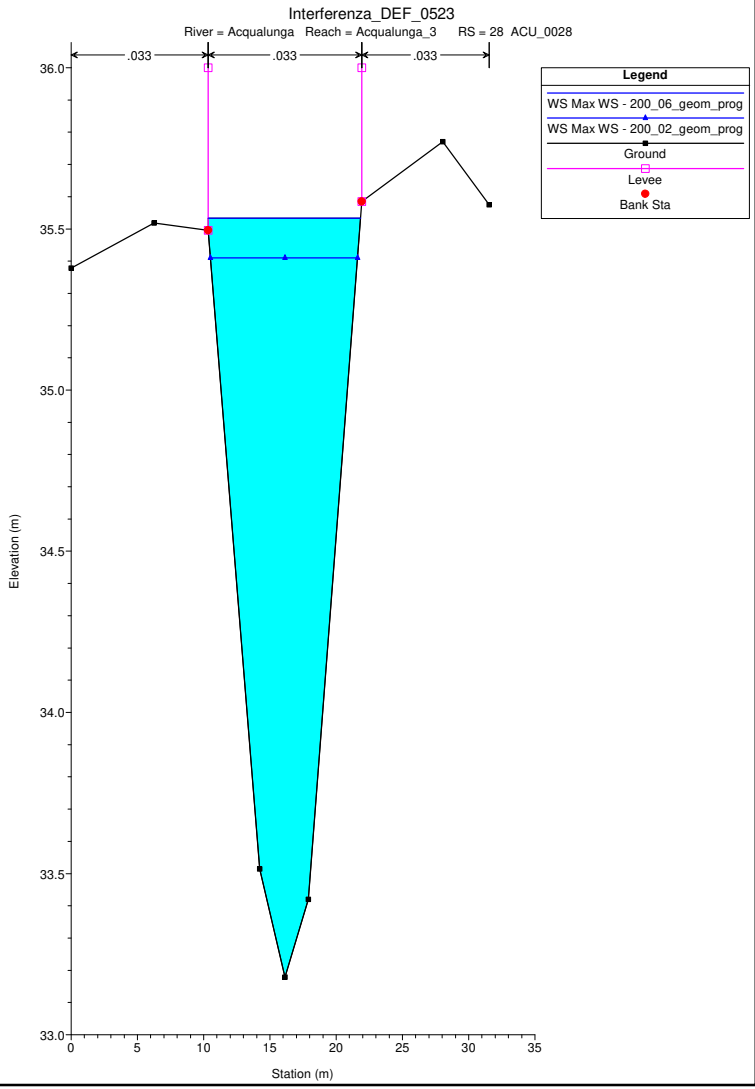
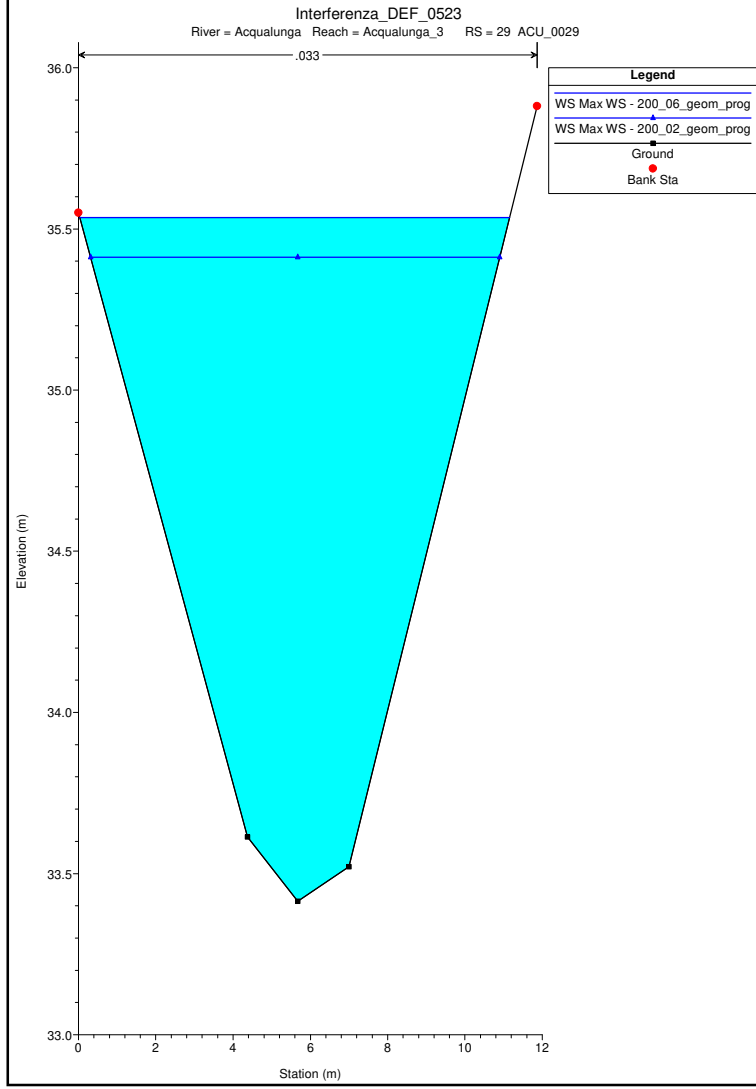
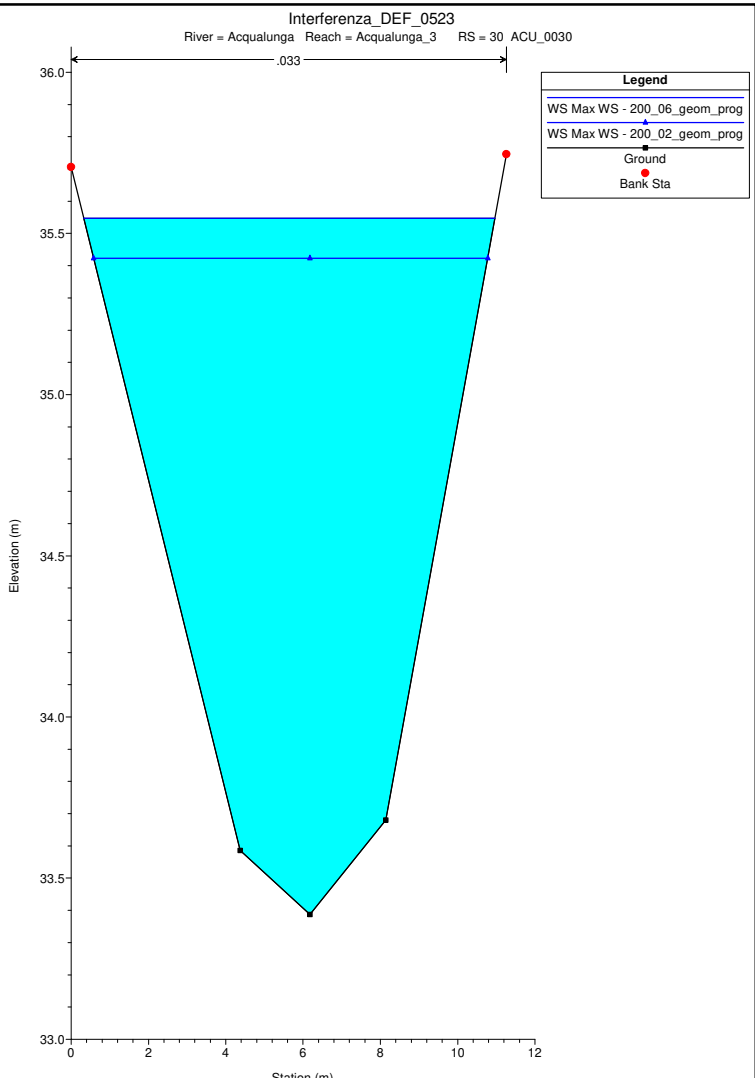
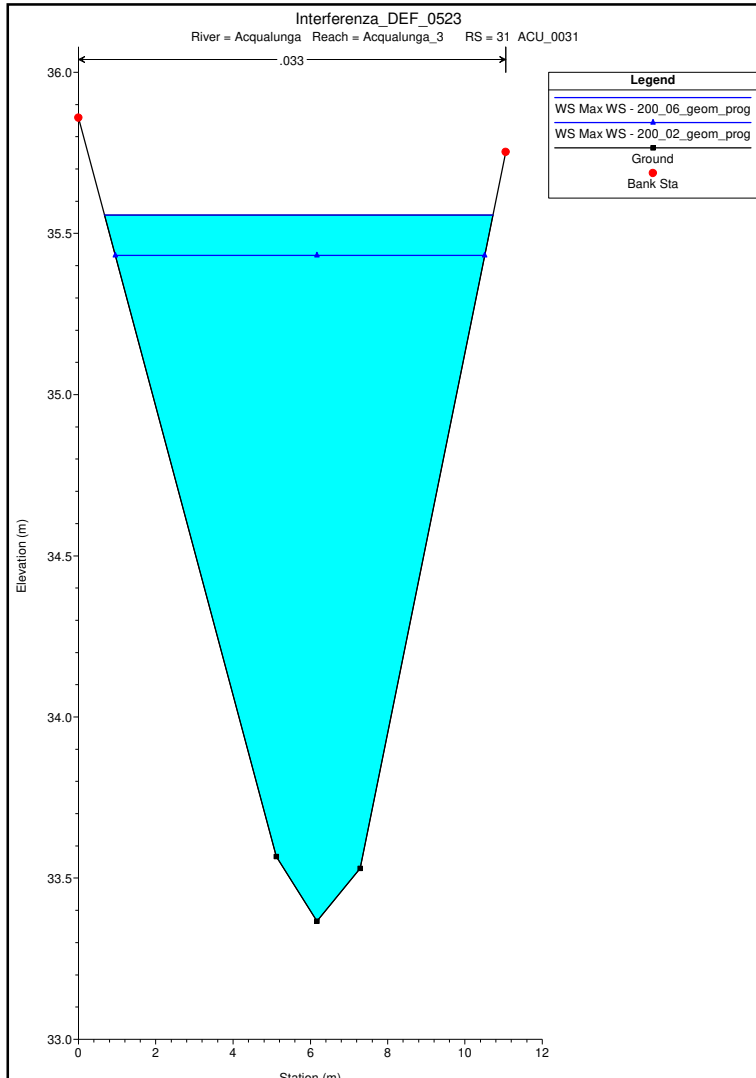
River = Acqualunga Reach = Acqualunga_3 RS = 33.1 ACU_0033A



Interferenza_DEF_0523

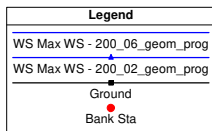
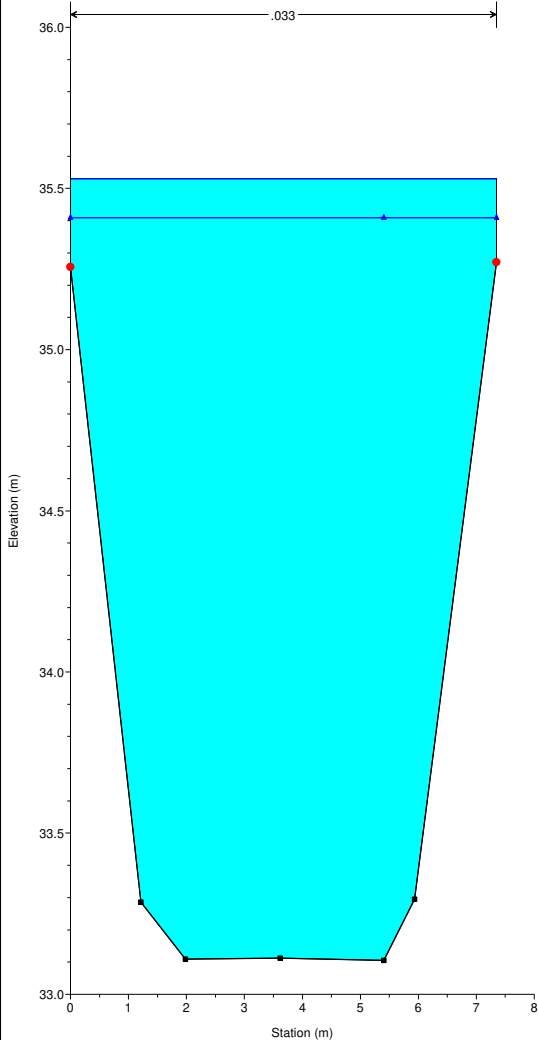
River = Acqualunga Reach = Acqualunga_3 RS = 32 ACU_0032





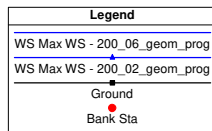
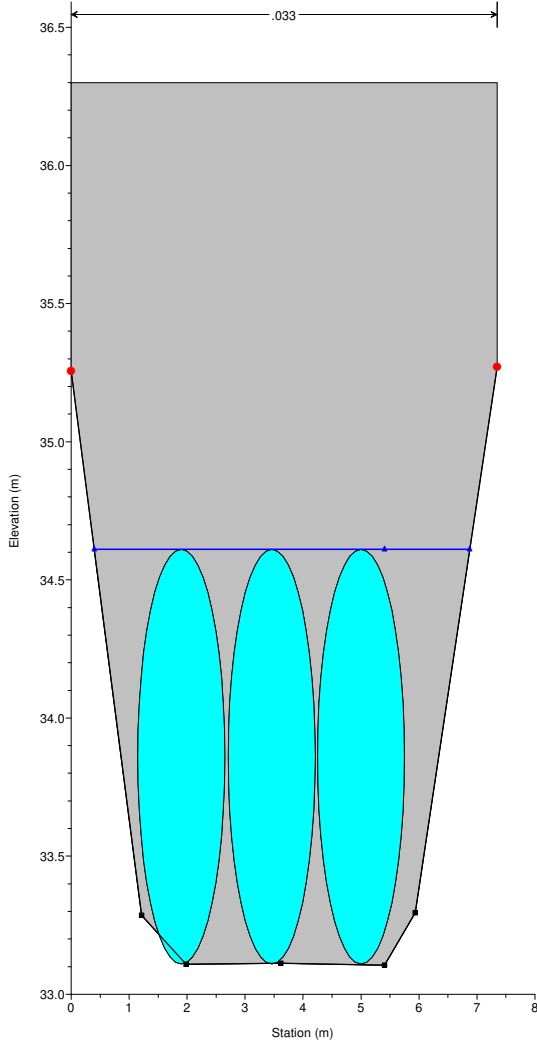
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 25.3 ACU_0025C



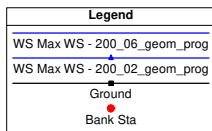
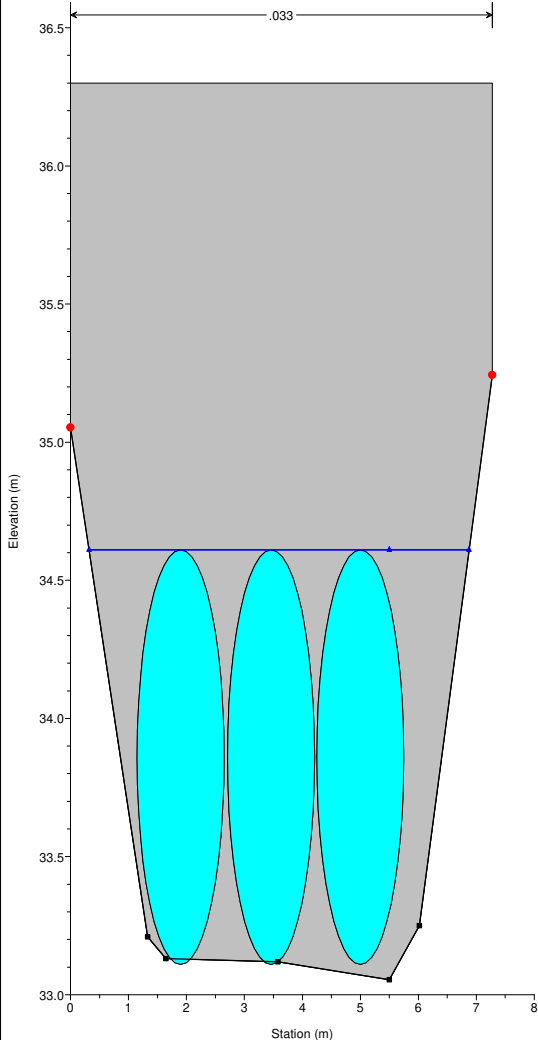
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 25.2 Culv



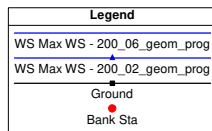
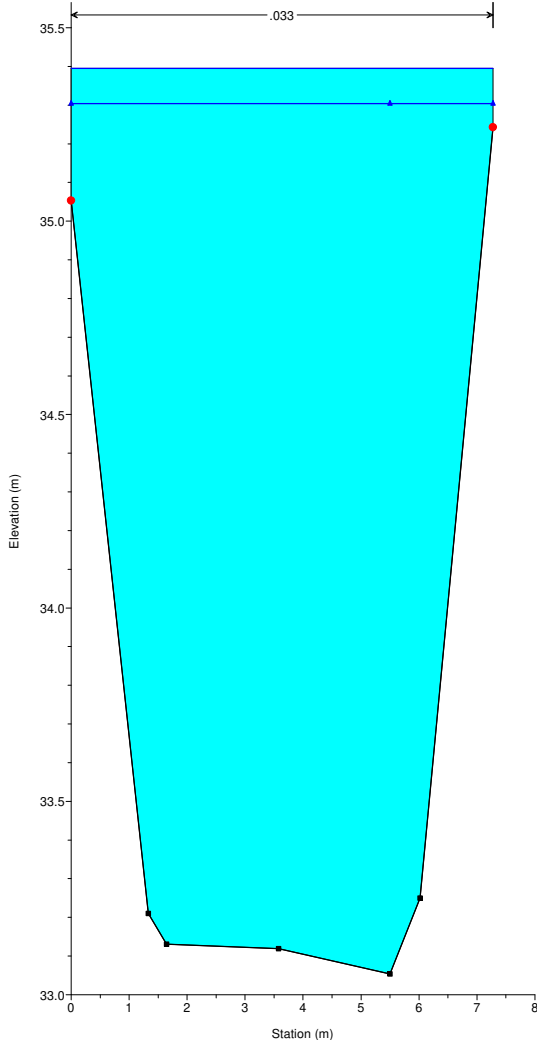
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 25.2 Culv



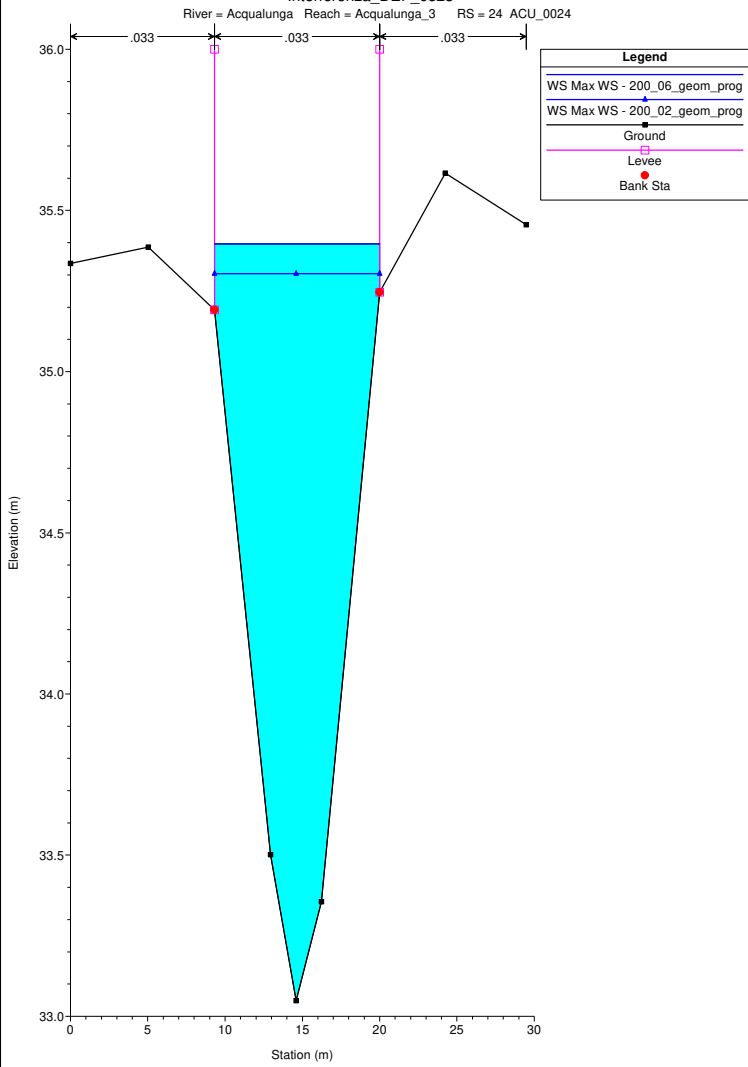
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 25.1 ACU_0025A



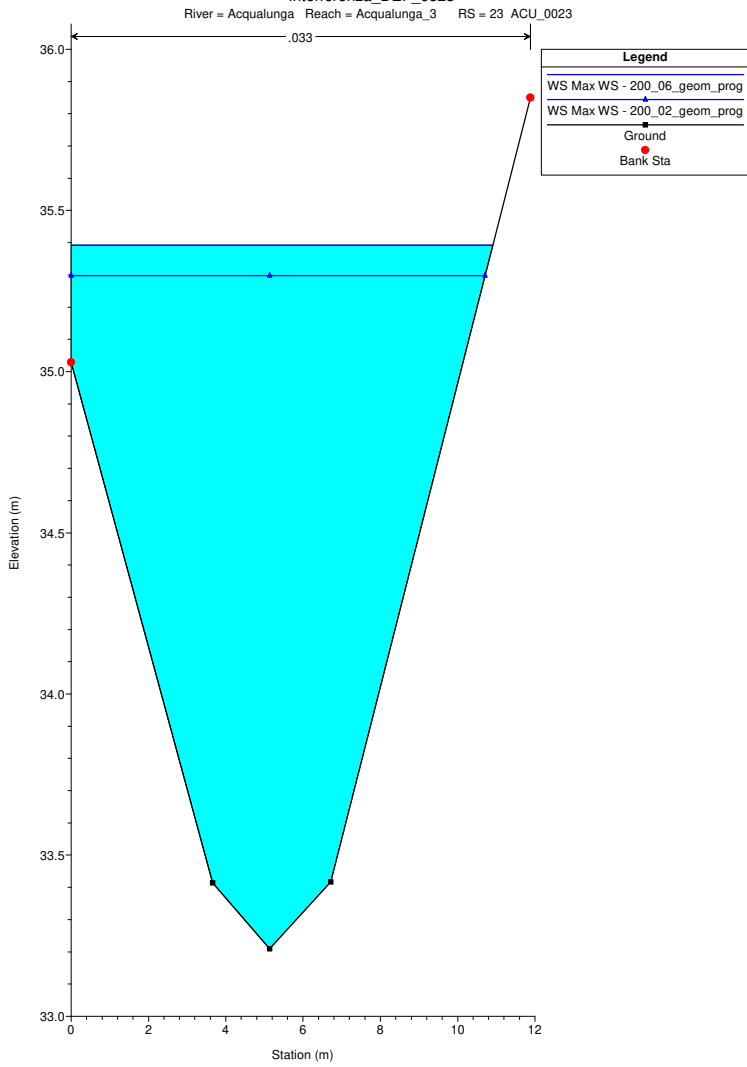
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 24 ACU_0024



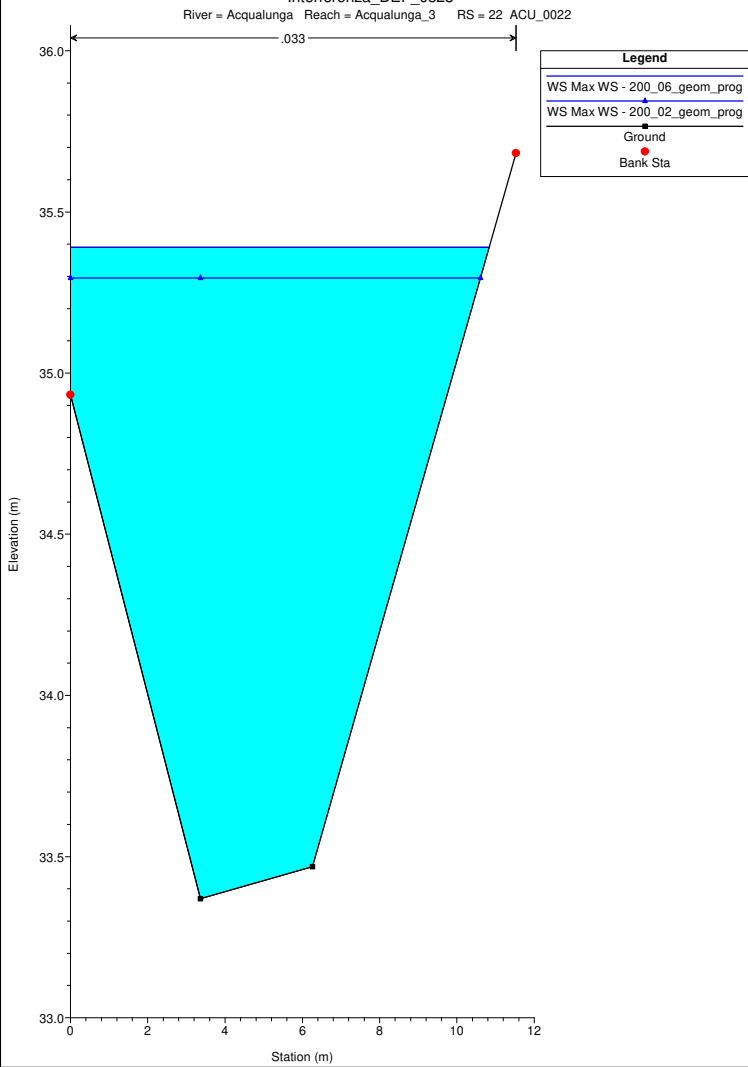
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 23 ACU_0023



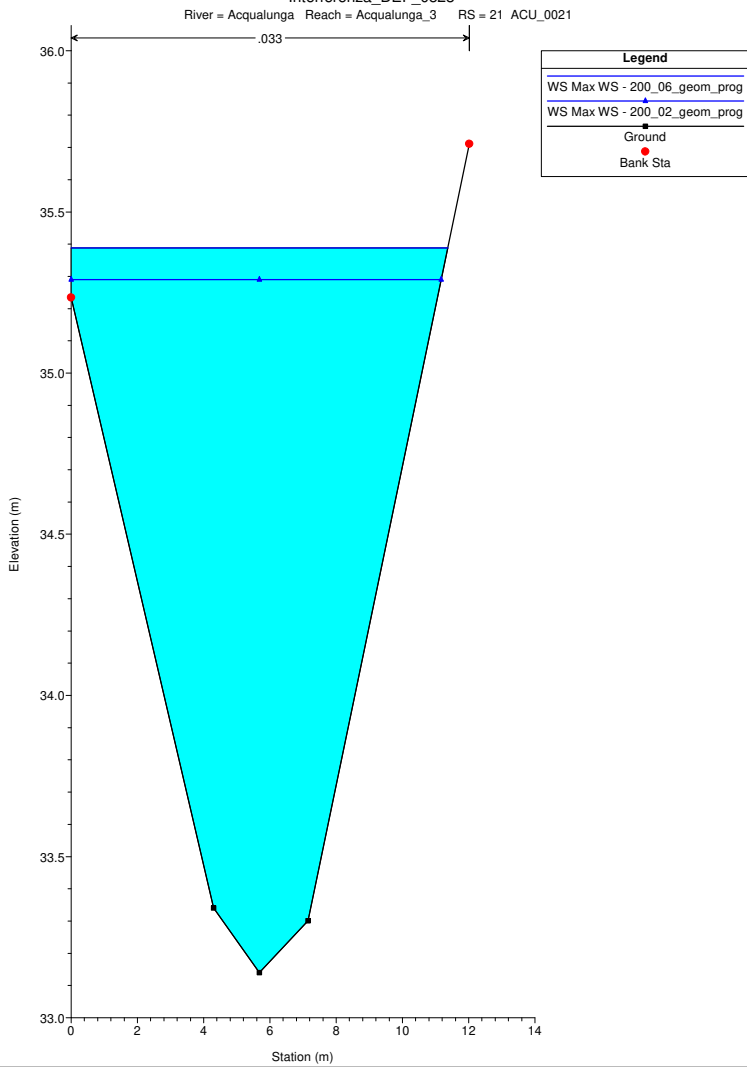
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 22 ACU_0022



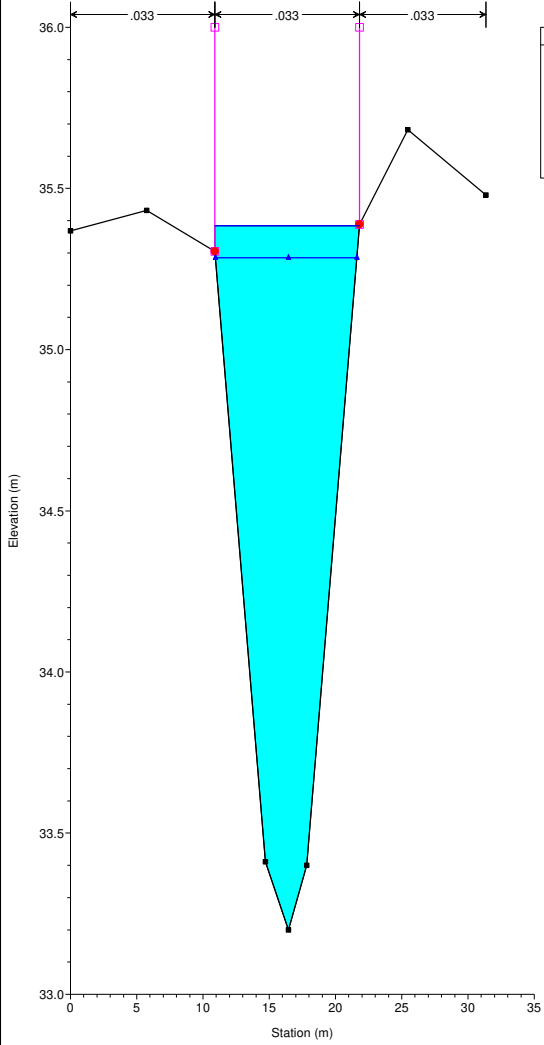
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 21 ACU_0021



Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 20 ACU_0020

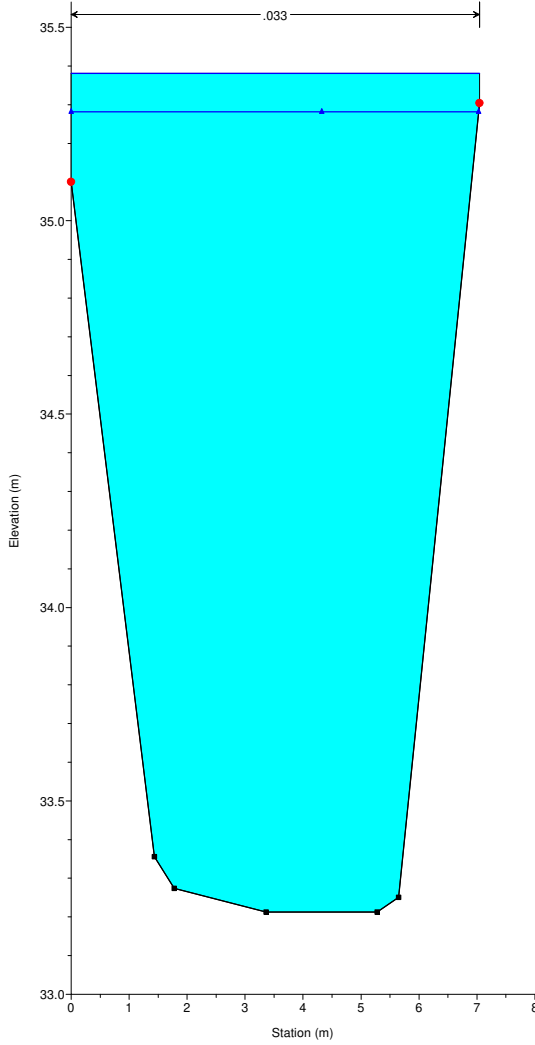


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Levee
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 17.3 ACU_0017C

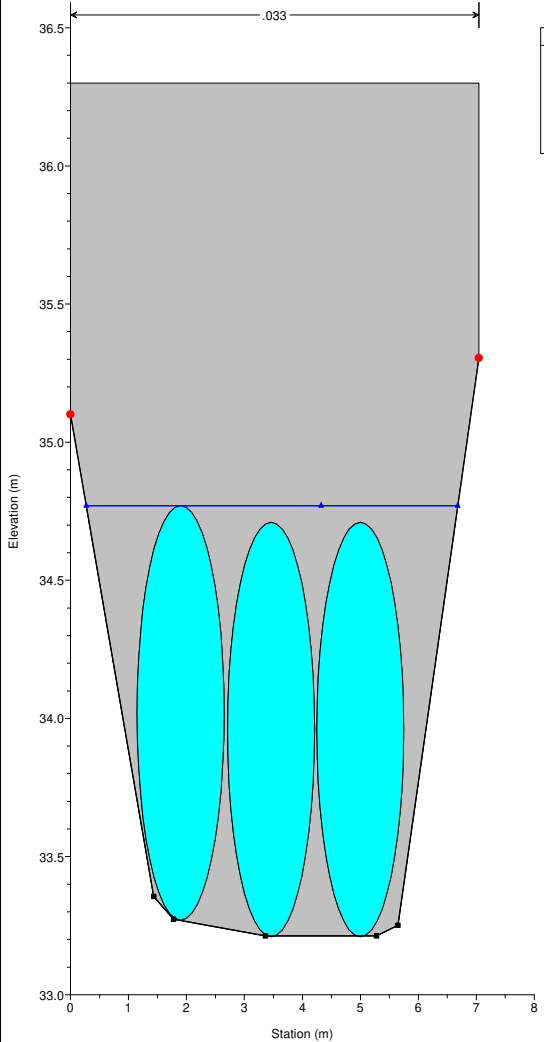


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 17.2 Culv

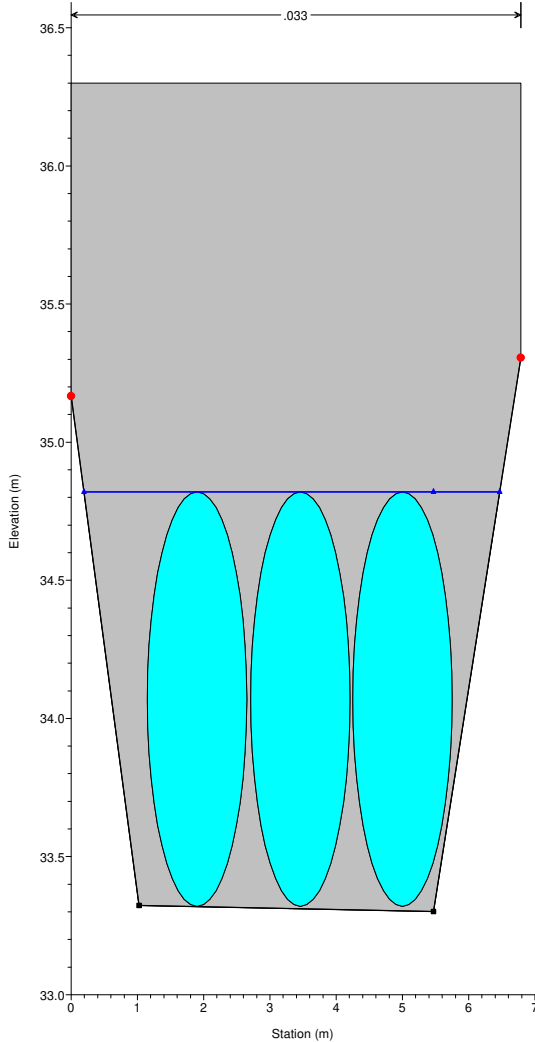


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 17.2 Culv

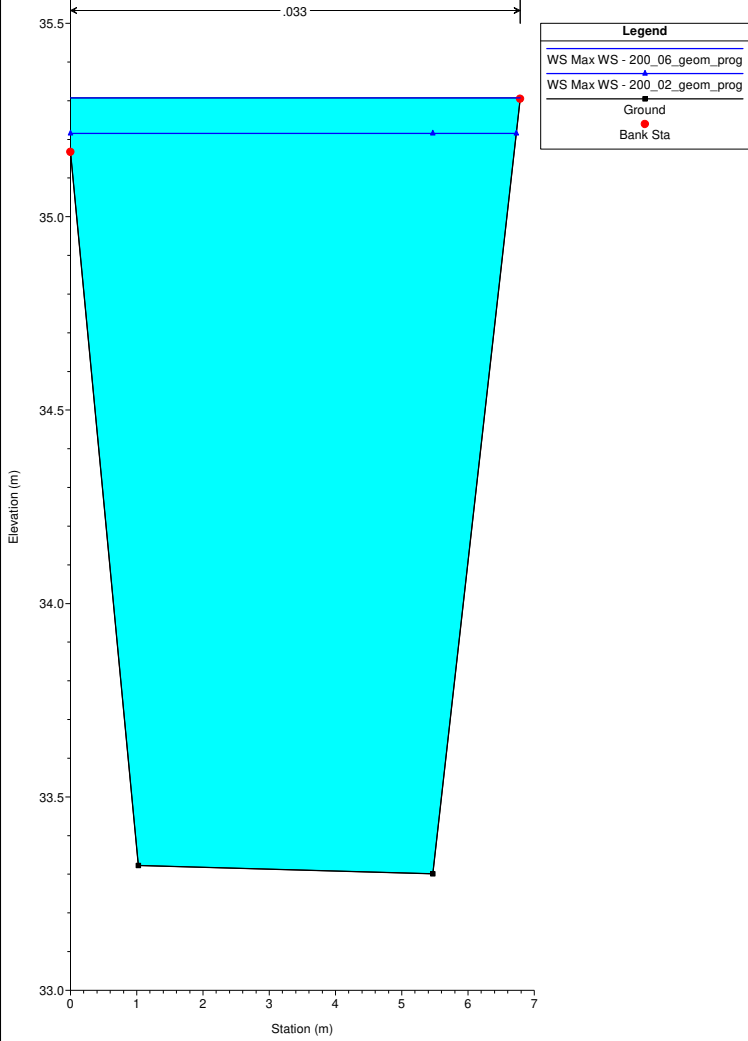


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

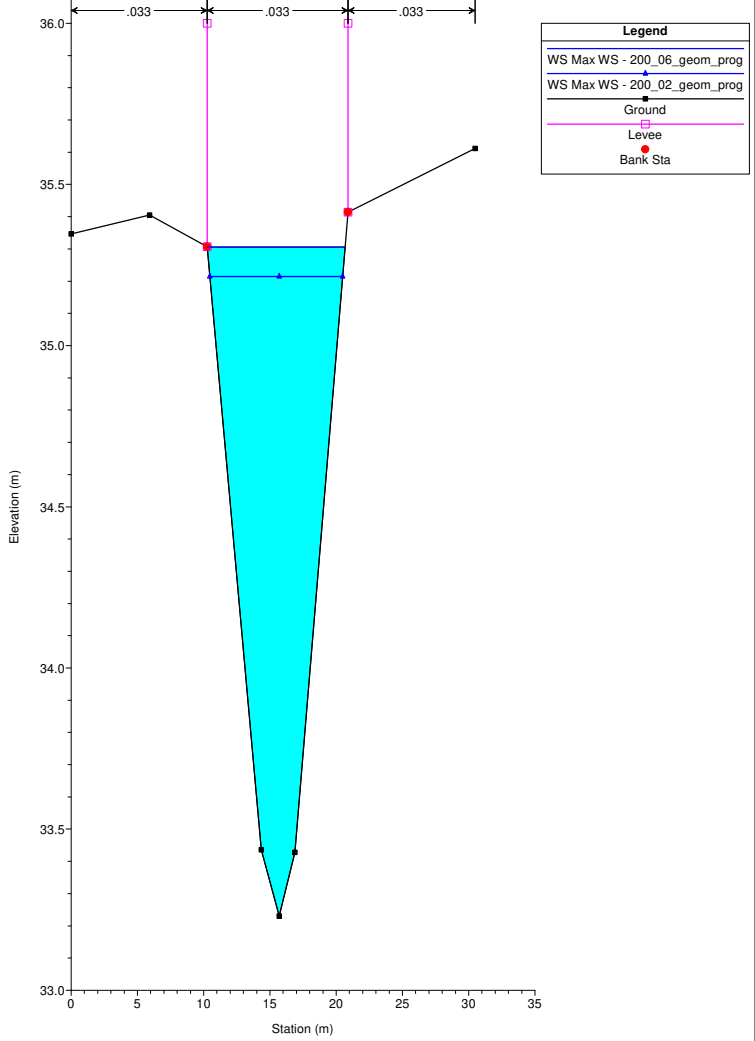
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 17.1 ACU_0017A



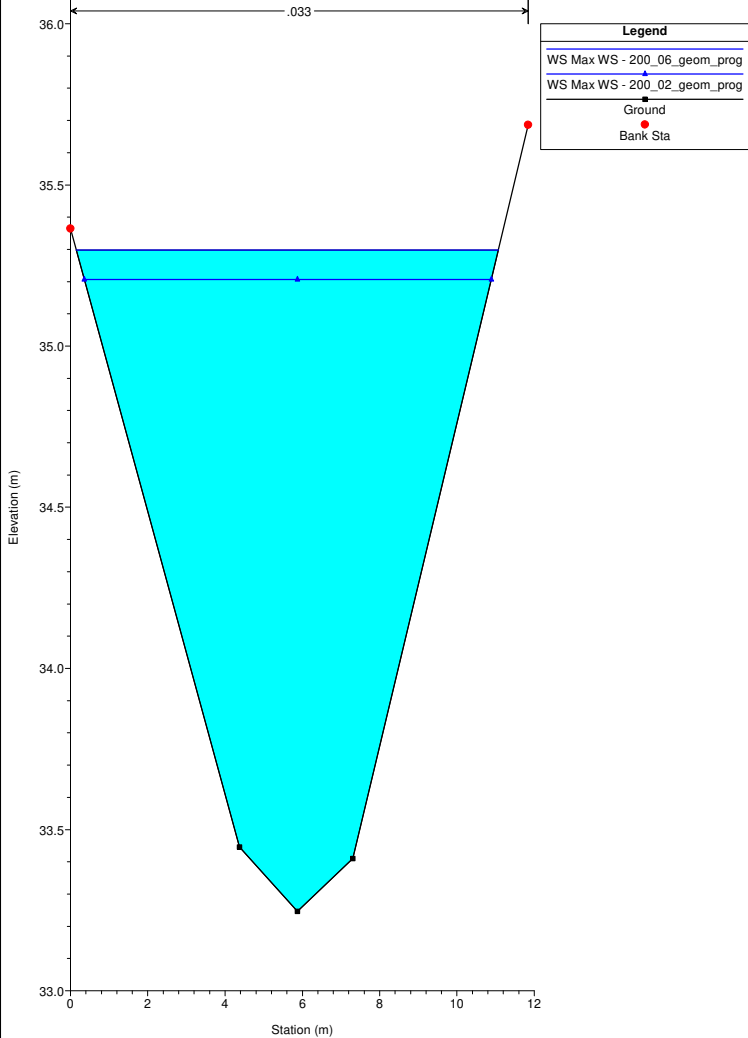
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 16 ACU_0016



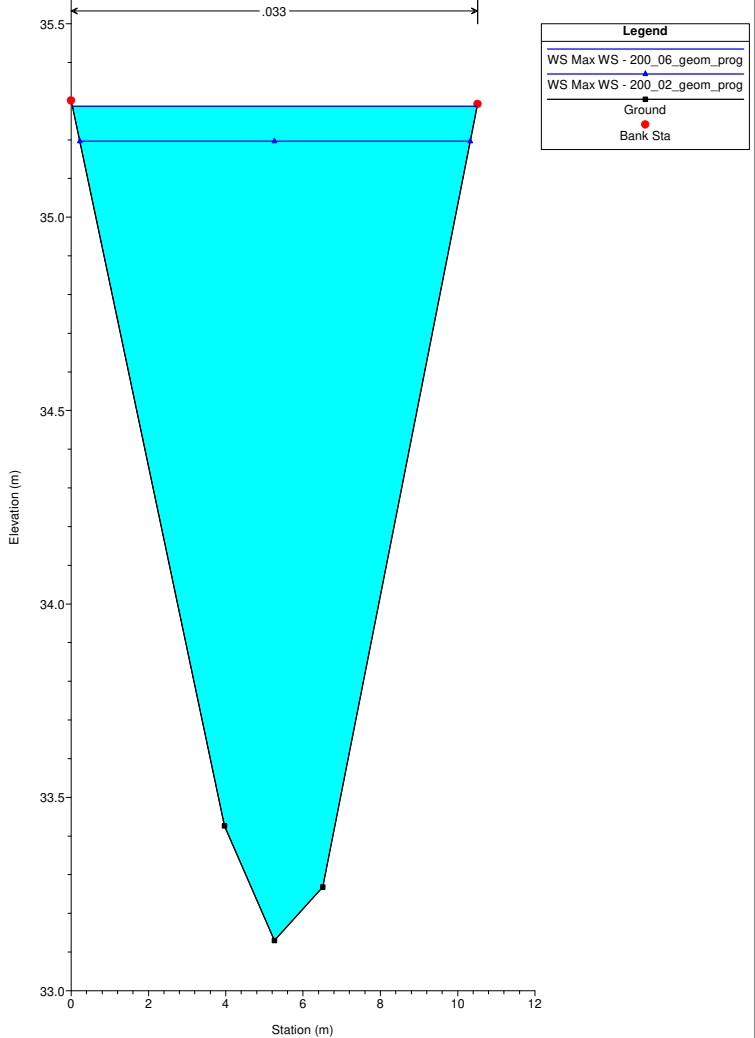
Interferenza_DEF_0523

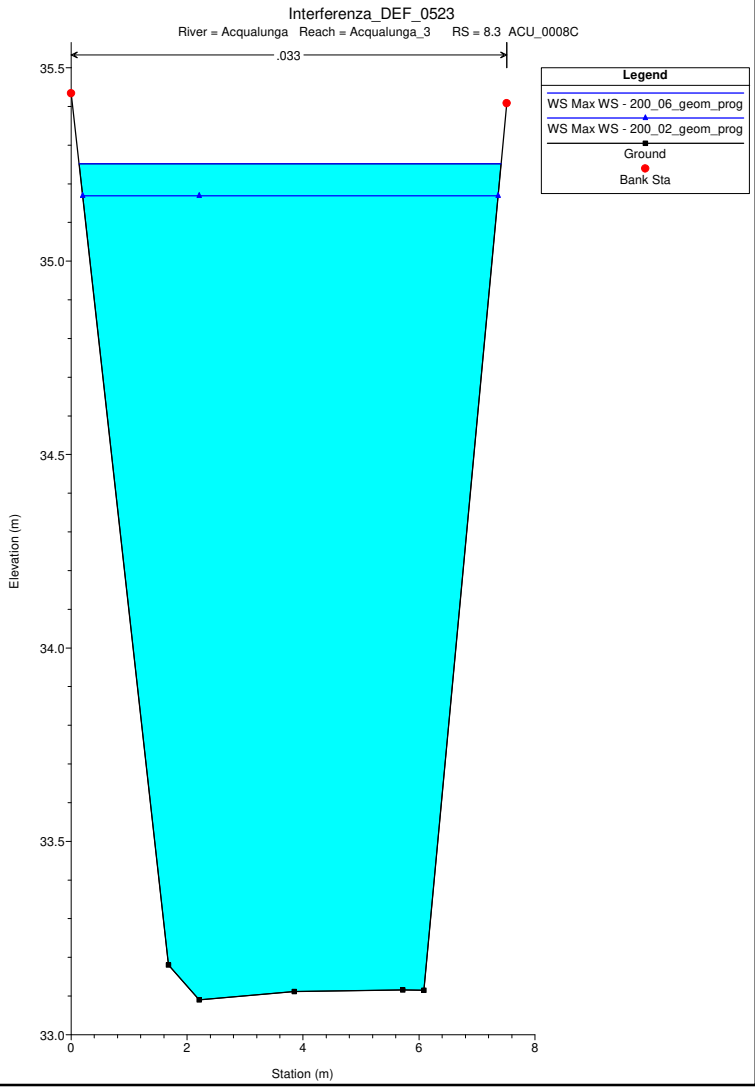
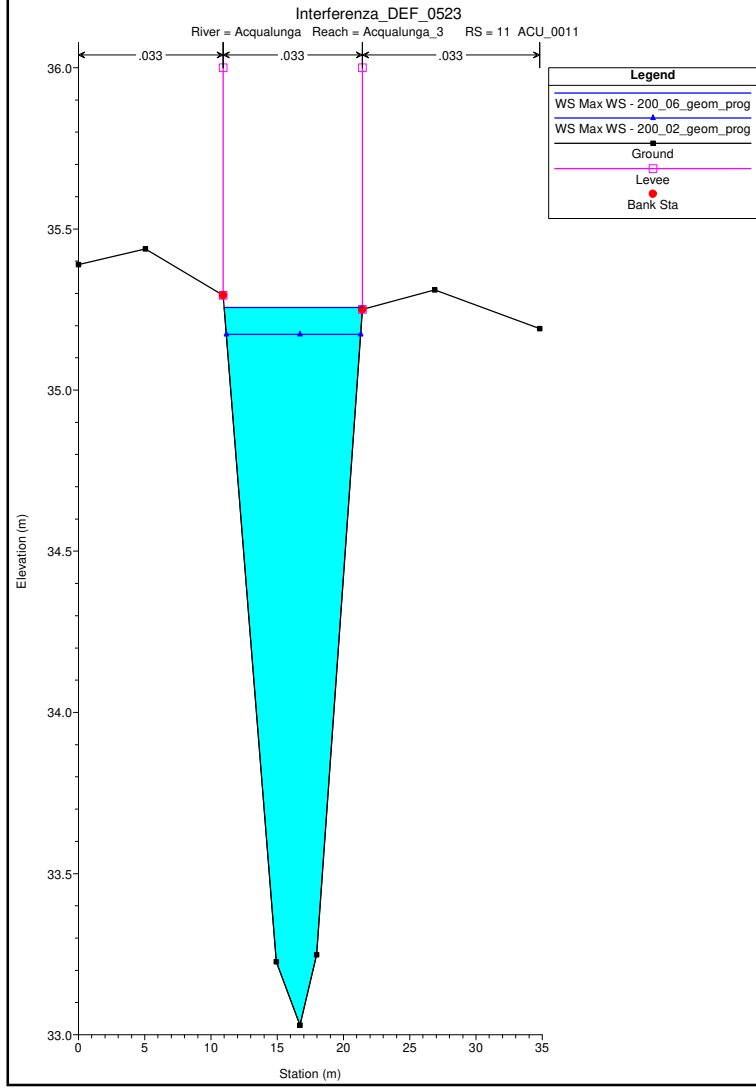
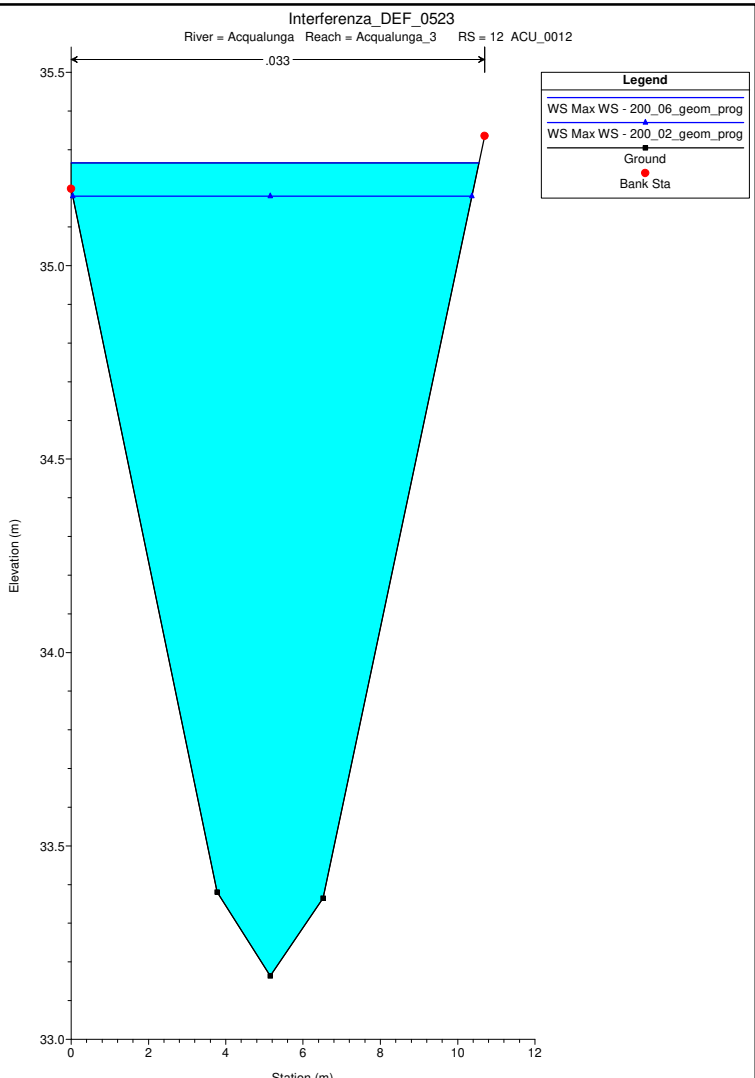
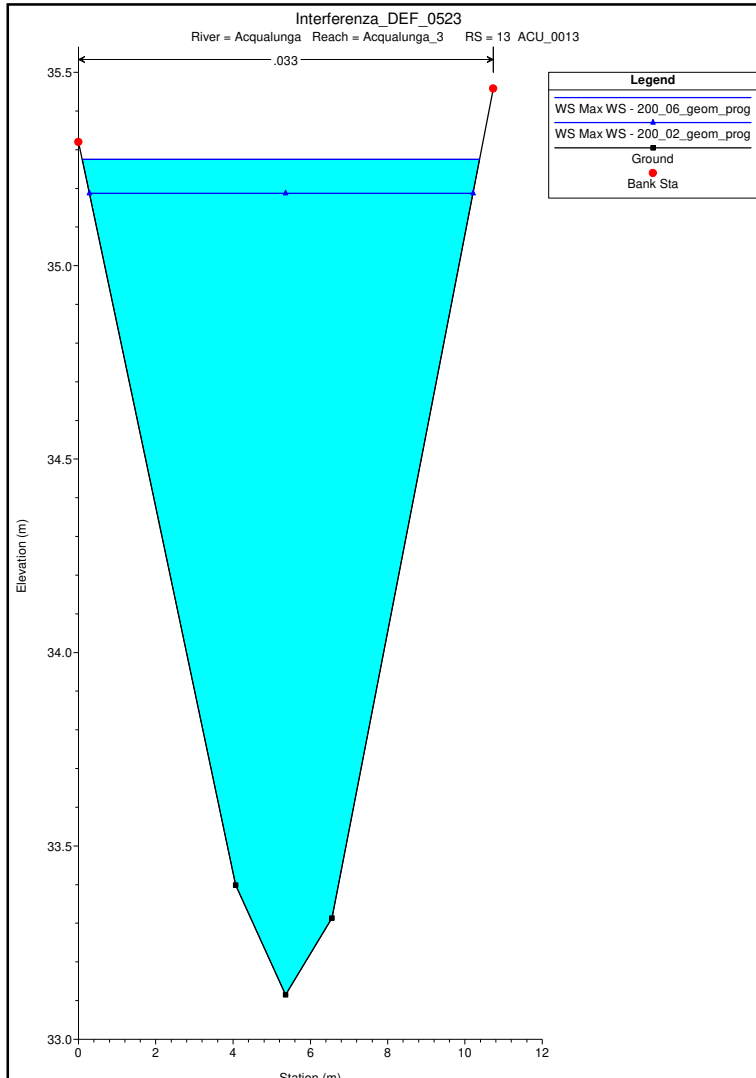
River = Acqualunga Reach = Acqualunga_3 RS = 15 ACU_0015

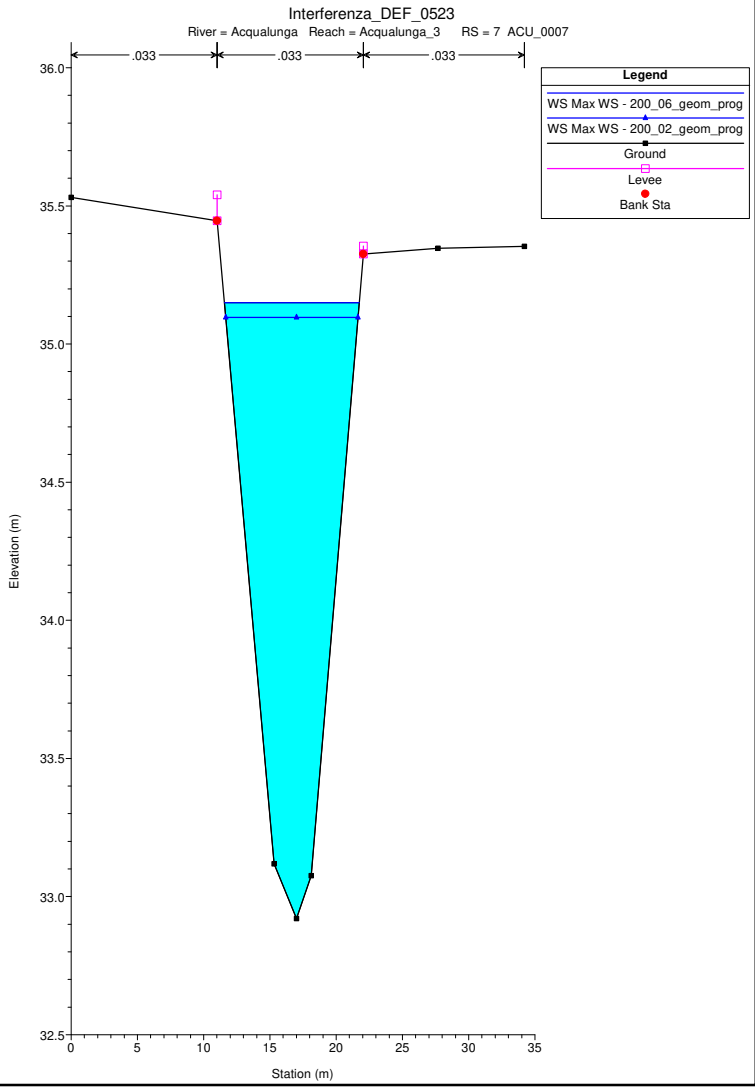
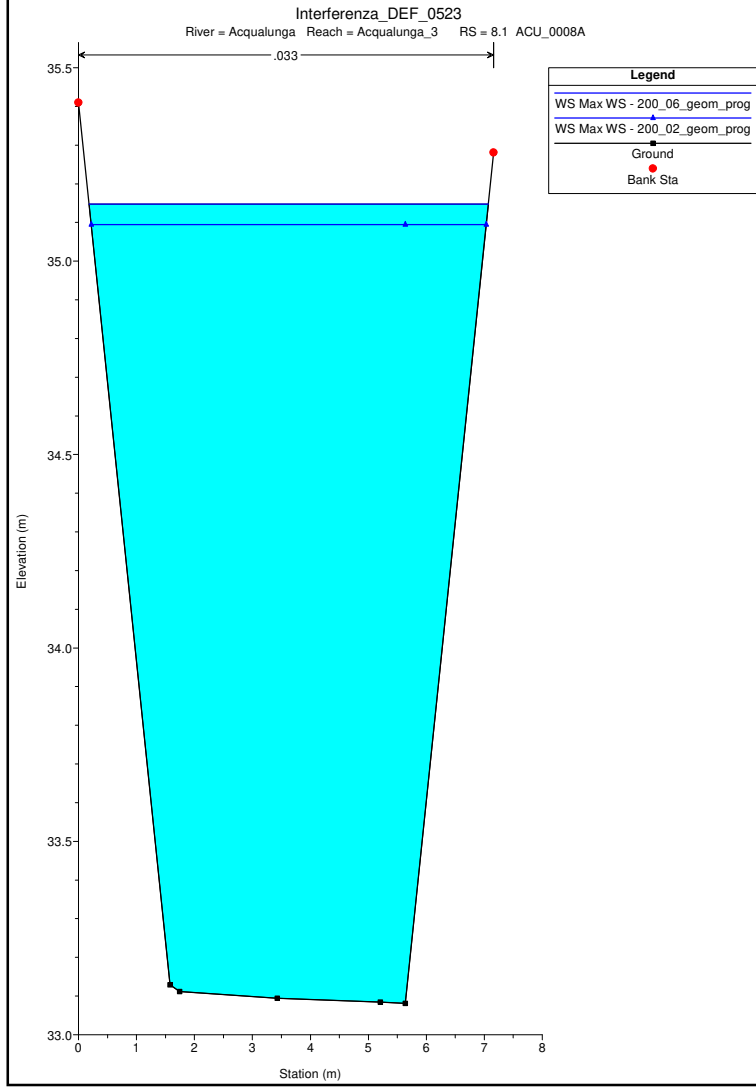
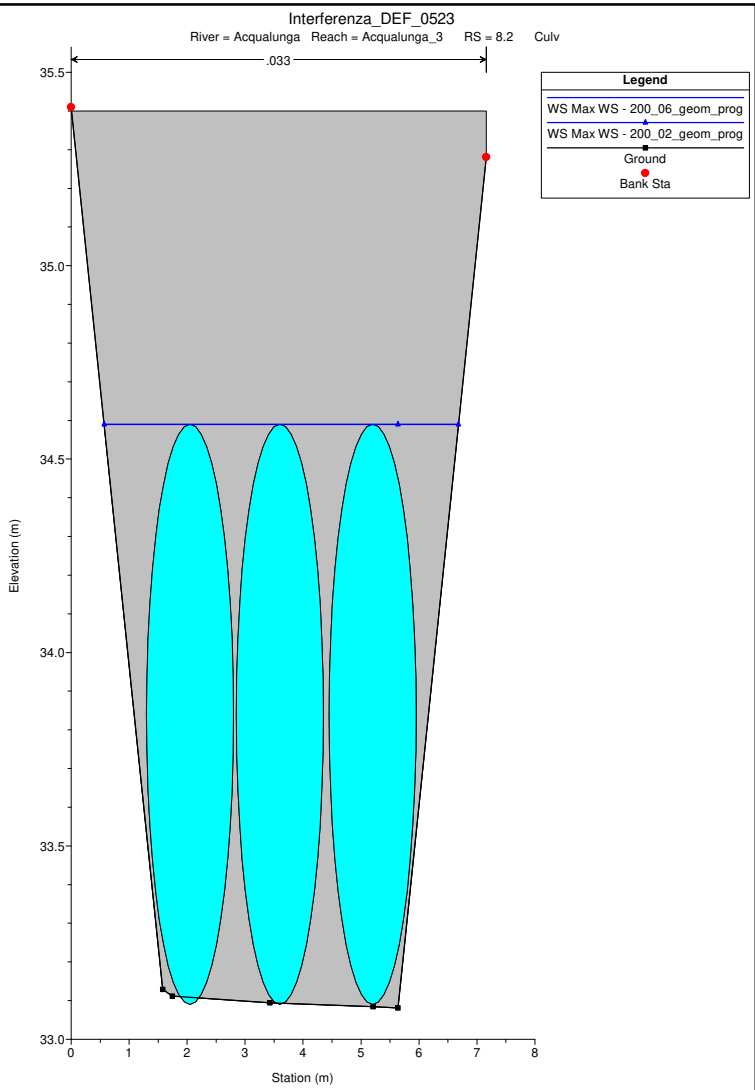
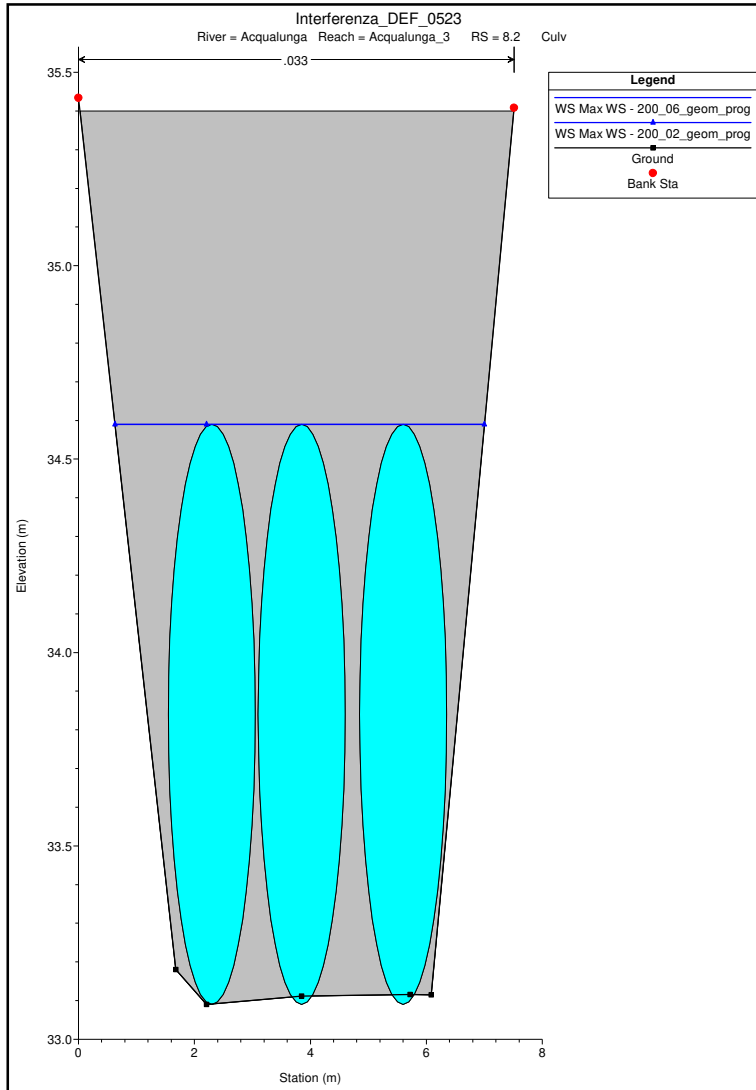


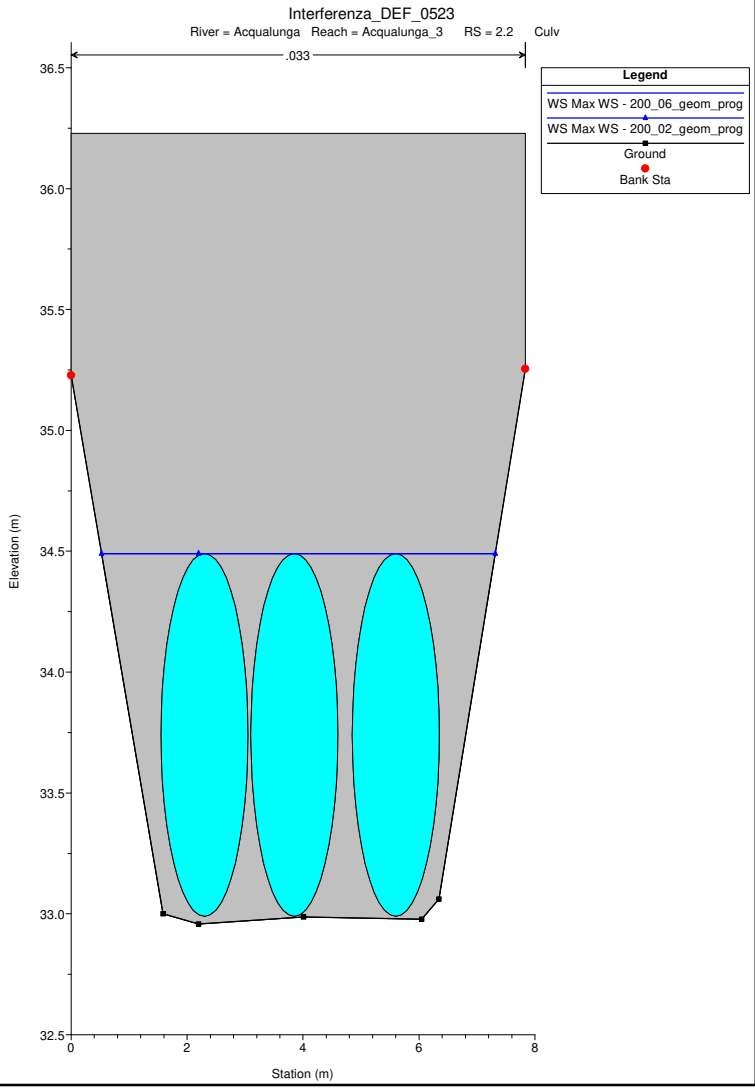
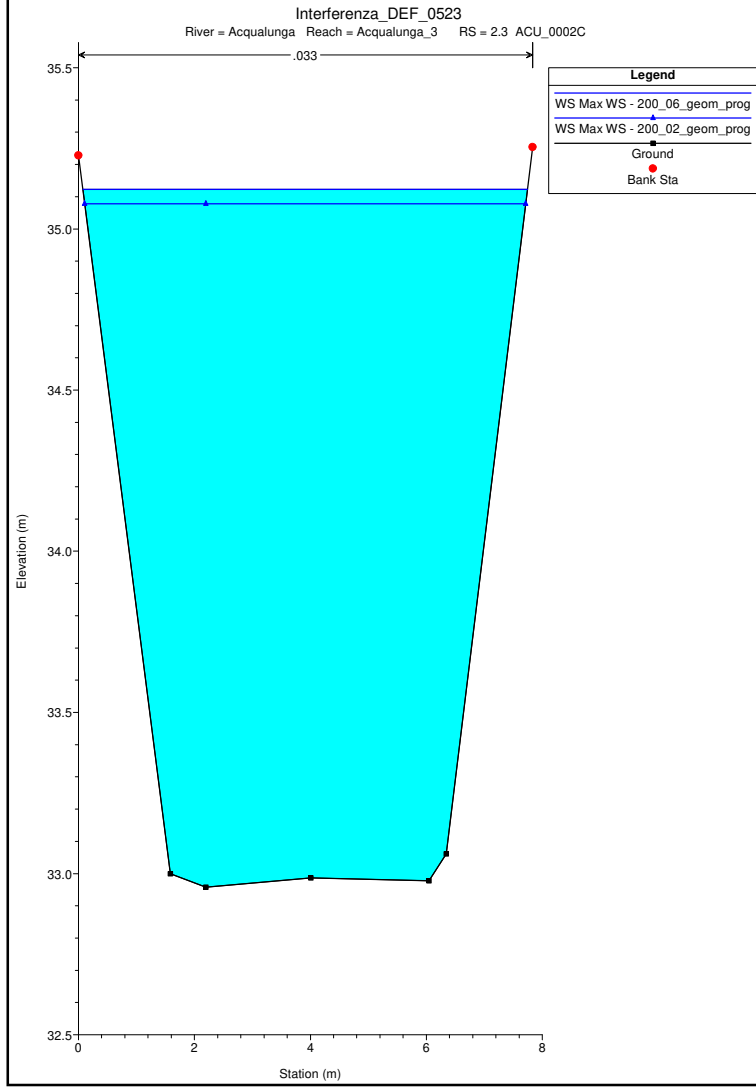
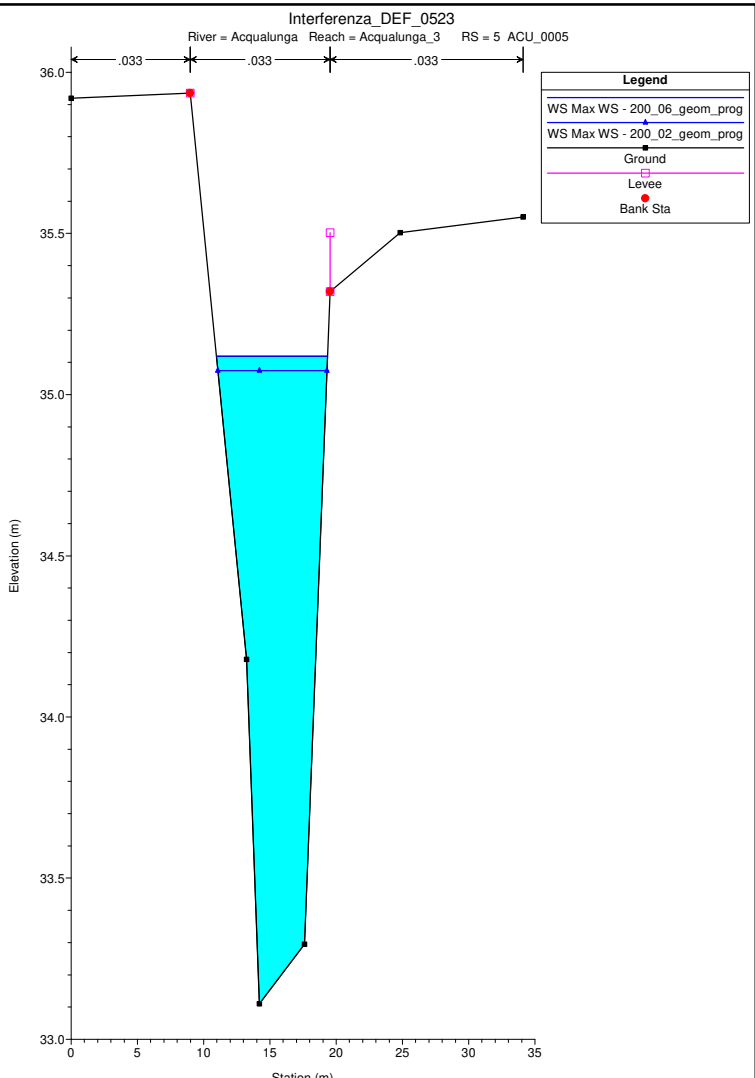
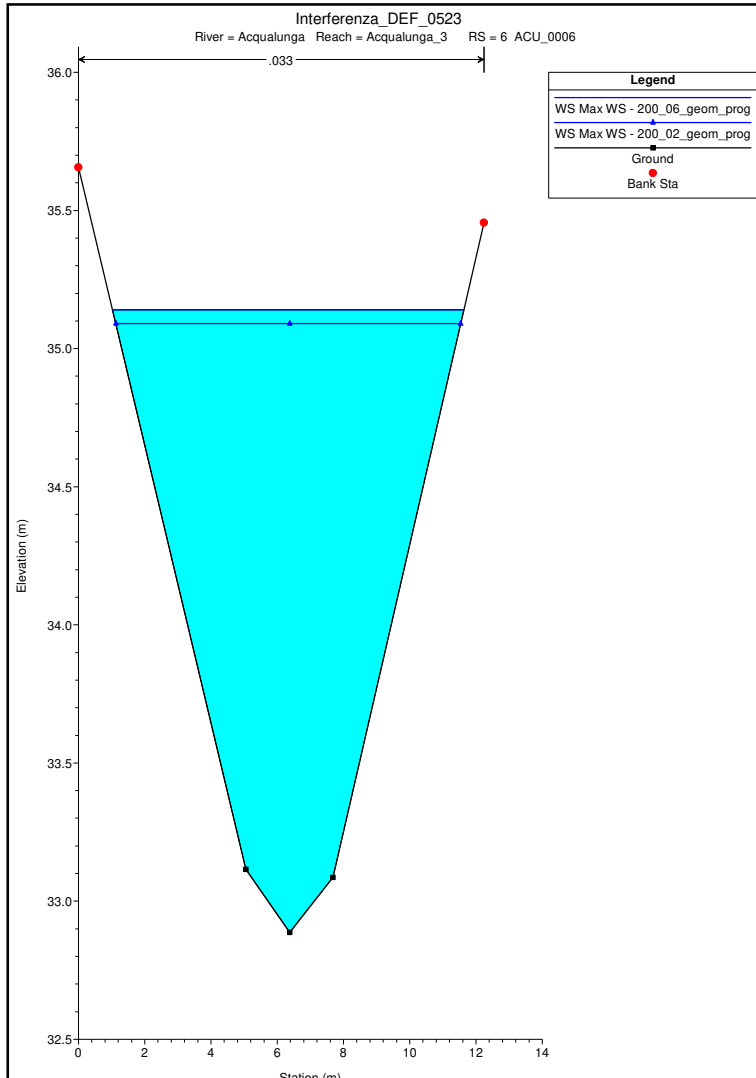
Interferenza_DEF_0523

River = Acqualunga Reach = Acqualunga_3 RS = 14 ACU_0014



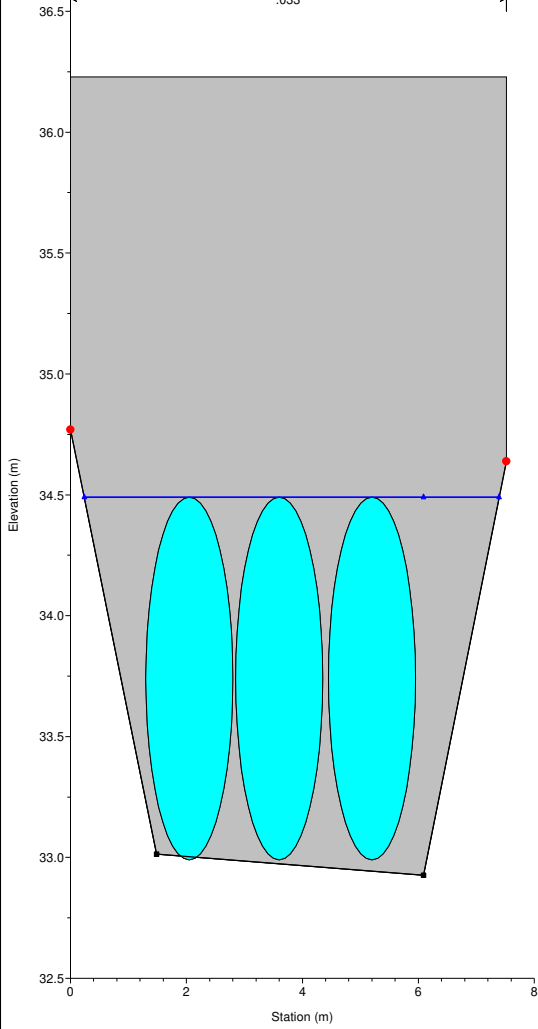






Interferenza_DEF_0523

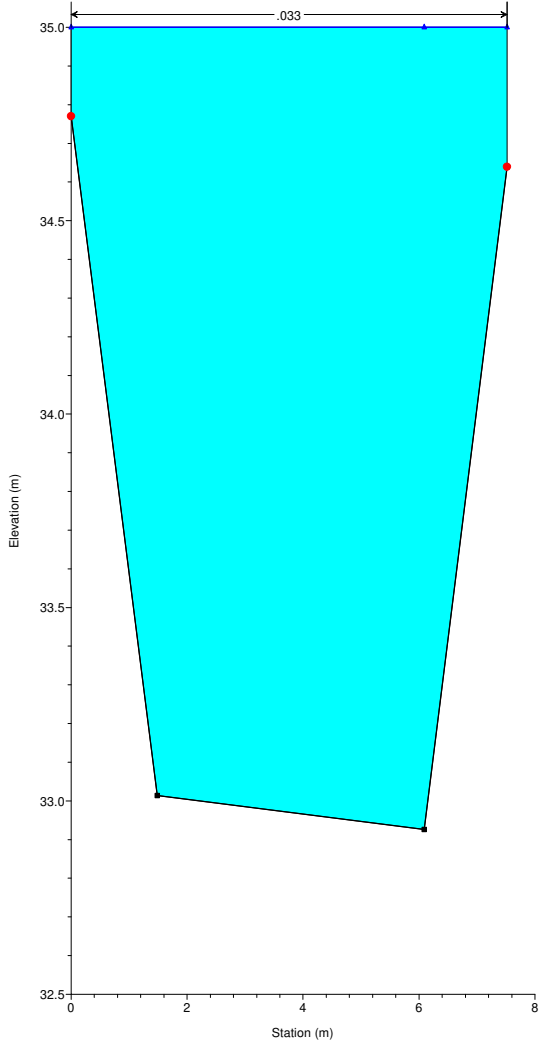
River = Acqualunga Reach = Acqualunga_3 RS = 2.2 Culv



Legend	
WS Max WS - 200_06_geom_prog	→
WS Max WS - 200_02_geom_prog	→
Ground	■
Bank Sta	●

Interferenza_DEF_0523

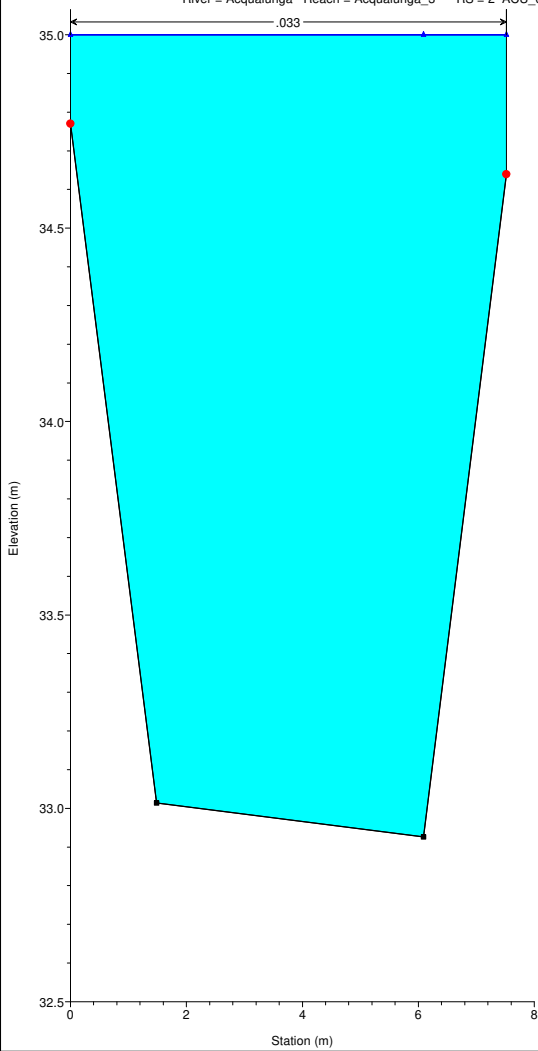
River = Acqualunga Reach = Acqualunga_3 RS = 2.1 ACU_0002A



Legend	
WS Max WS - 200_06_geom_prog	→
WS Max WS - 200_02_geom_prog	→
Ground	■
Bank Sta	●

Interferenza_DEF_0523

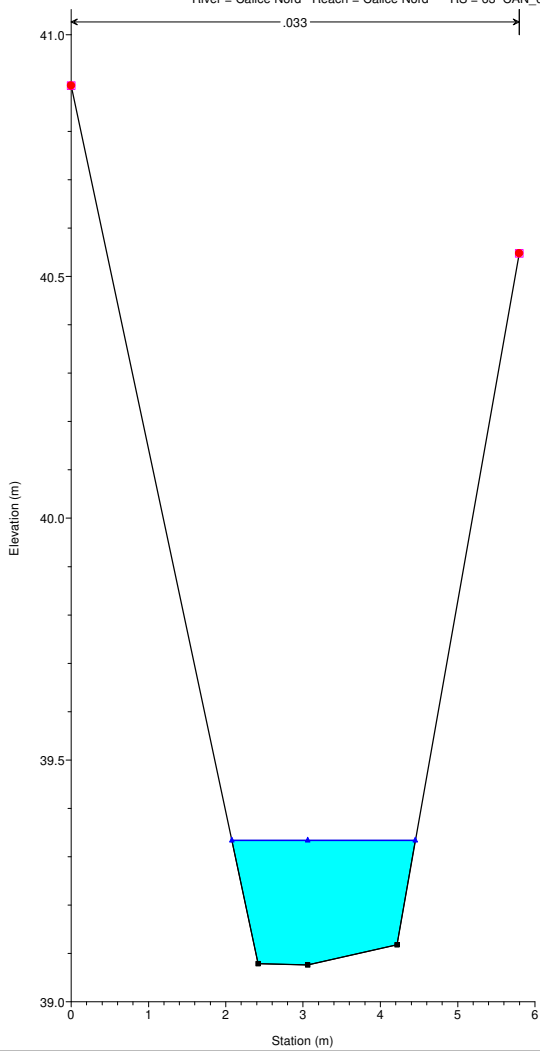
River = Acqualunga Reach = Acqualunga_3 RS = 2 ACU_0002A



Legend	
WS Max WS - 200_06_geom_prog	→
WS Max WS - 200_02_geom_prog	→
Ground	■
Bank Sta	●

Interferenza_DEF_0523

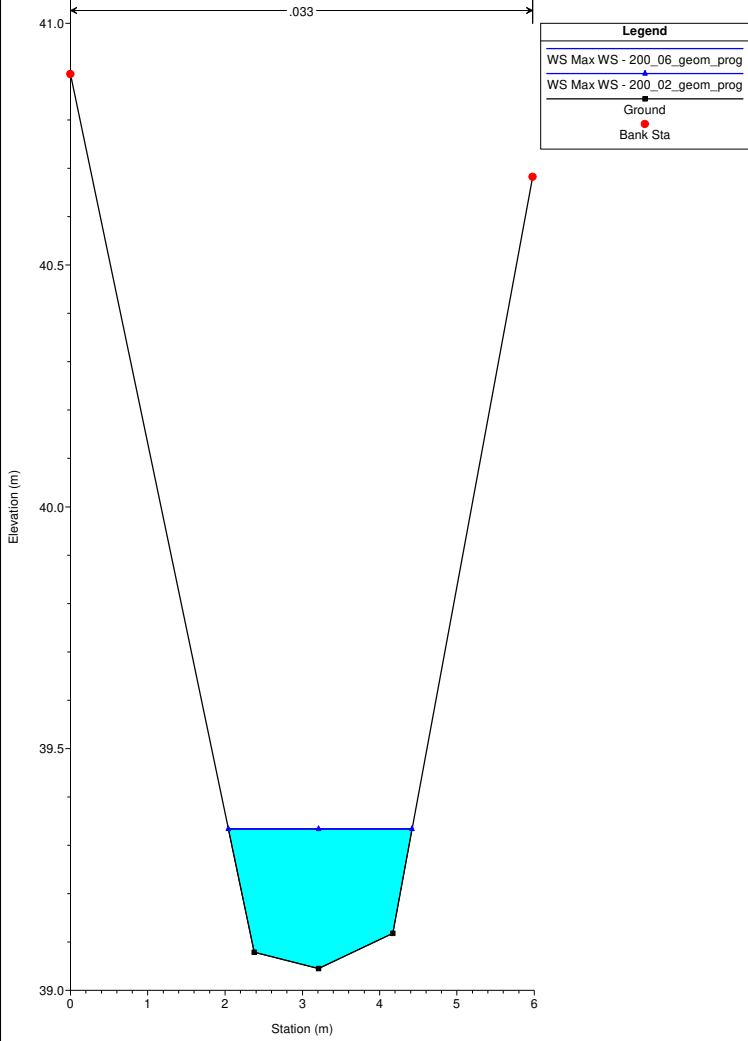
River = Calice Nord Reach = Calice Nord RS = 63 CAN_0063



Legend	
WS Max WS - 200_06_geom_prog	→
WS Max WS - 200_02_geom_prog	→
Ground	■
Levee	—
Bank Sta	●

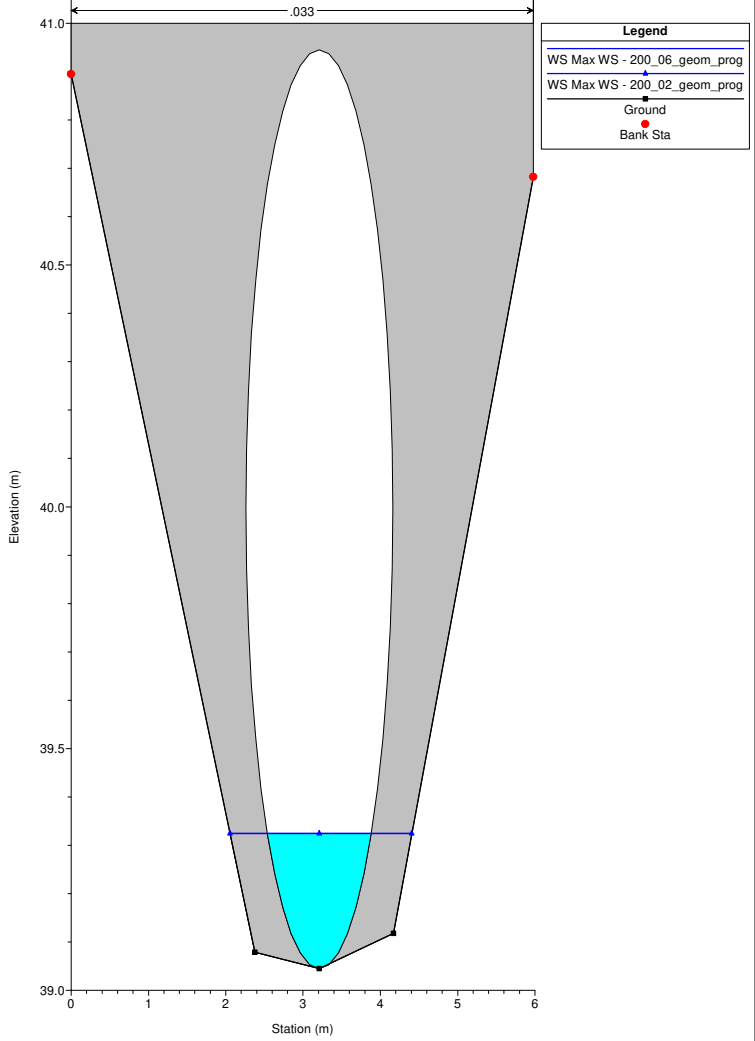
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 60.3 CAN_0060C tombino



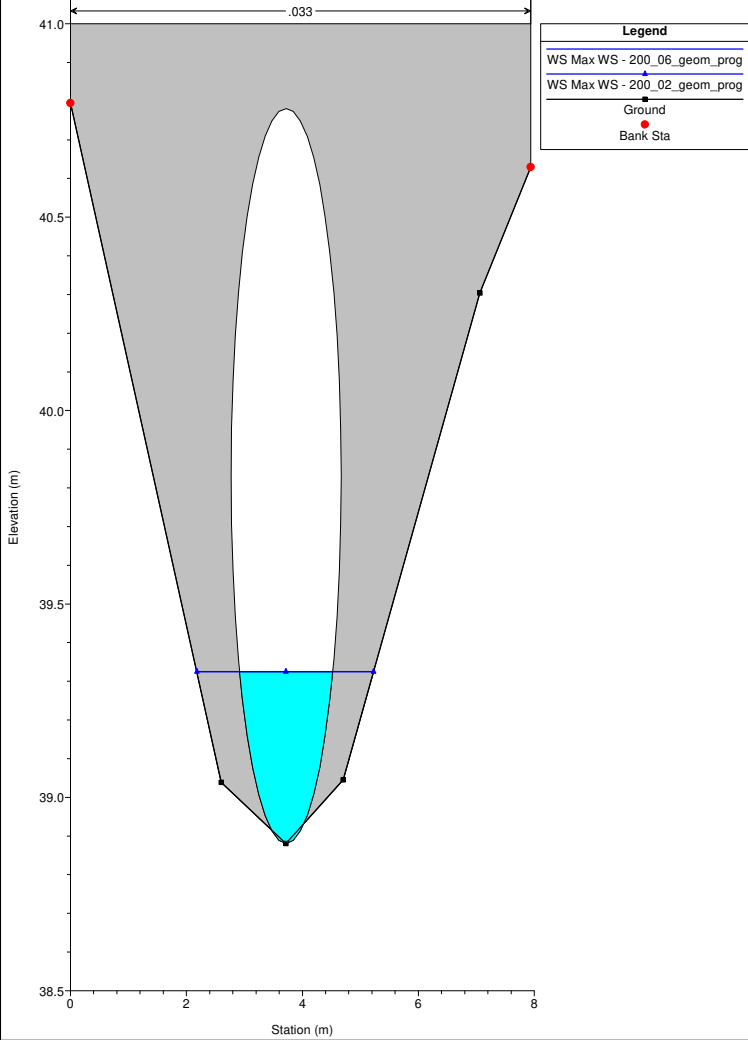
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 60.2 Culv



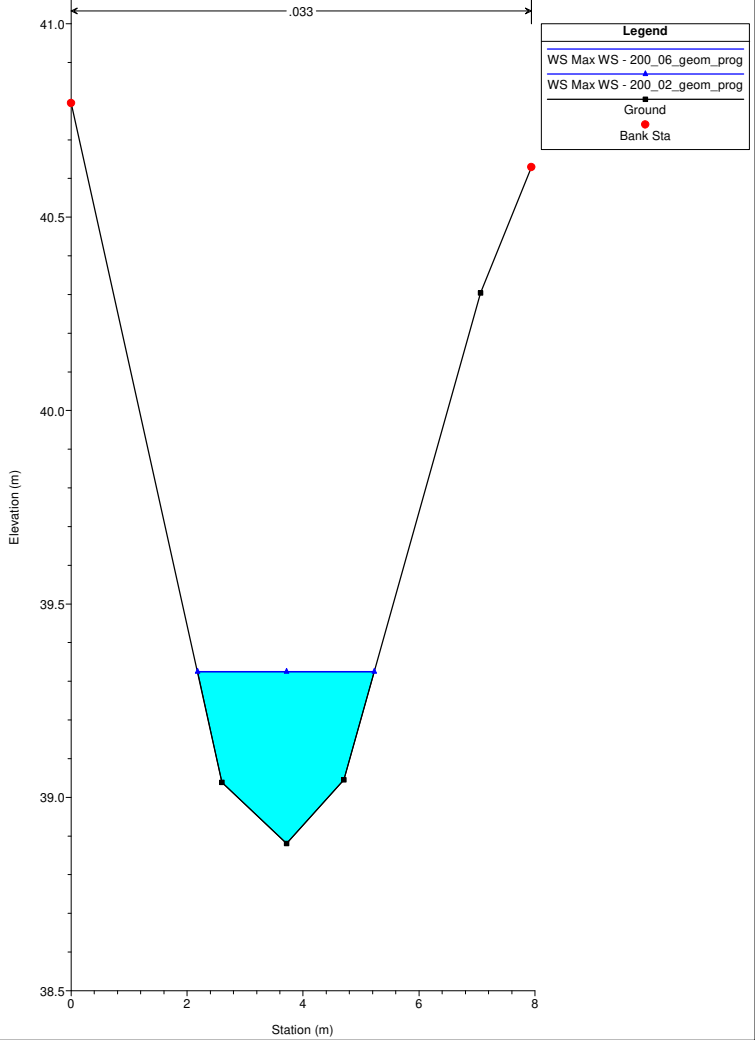
Interferenza_DEF_0523

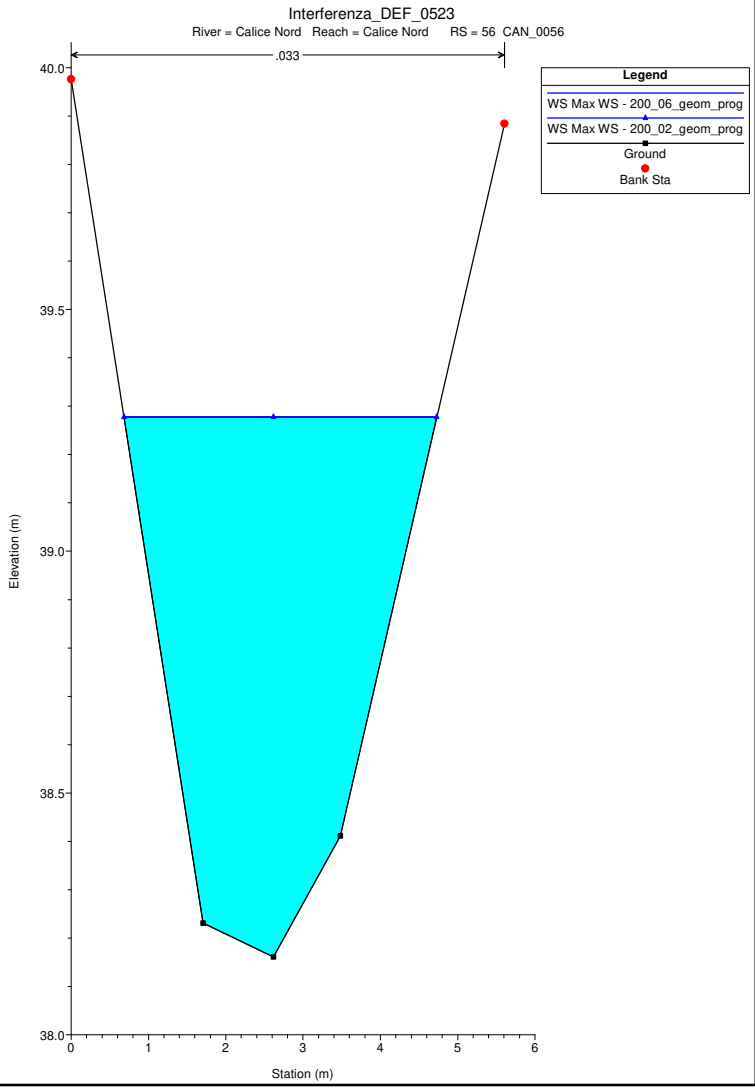
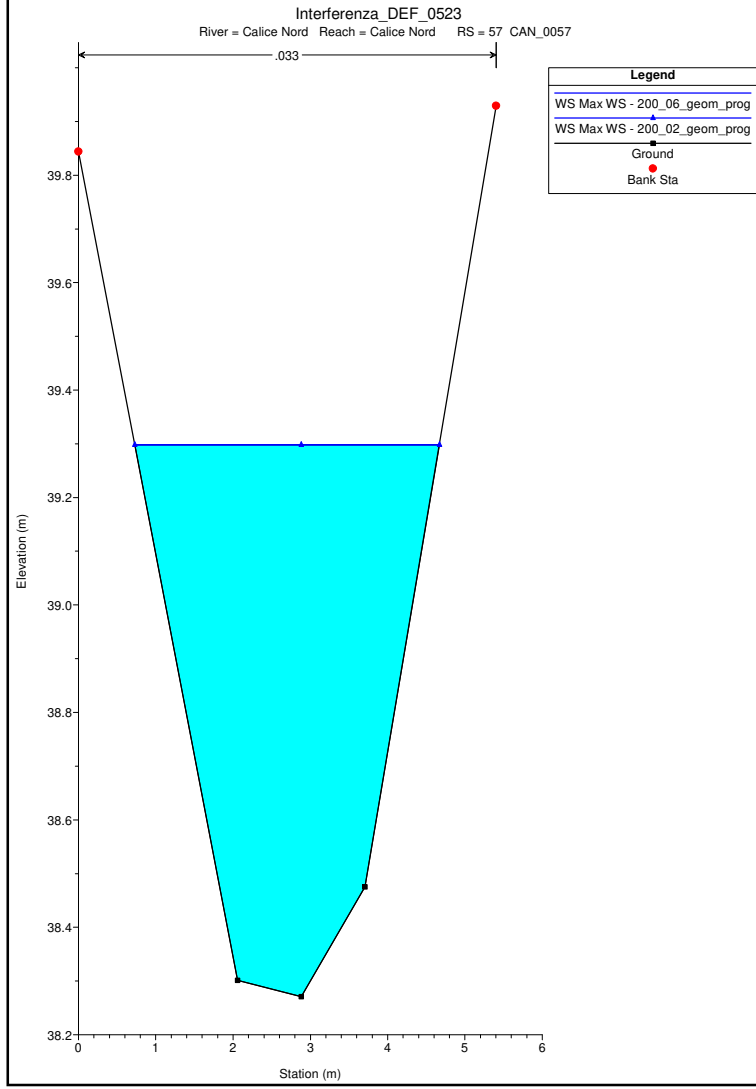
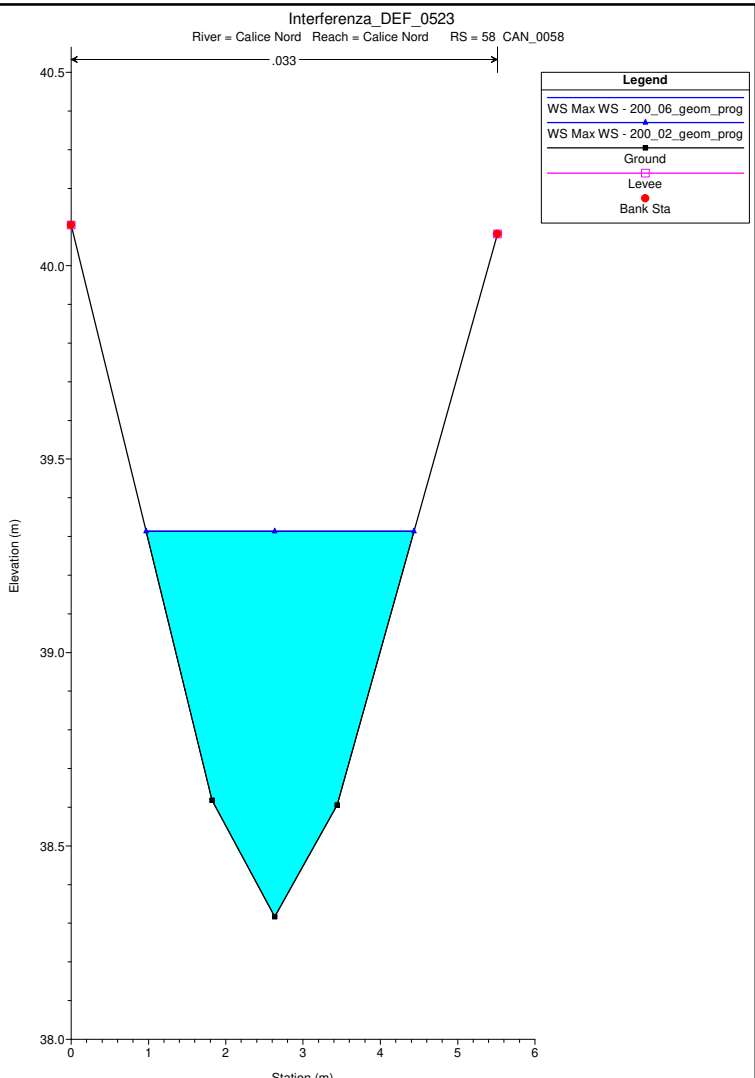
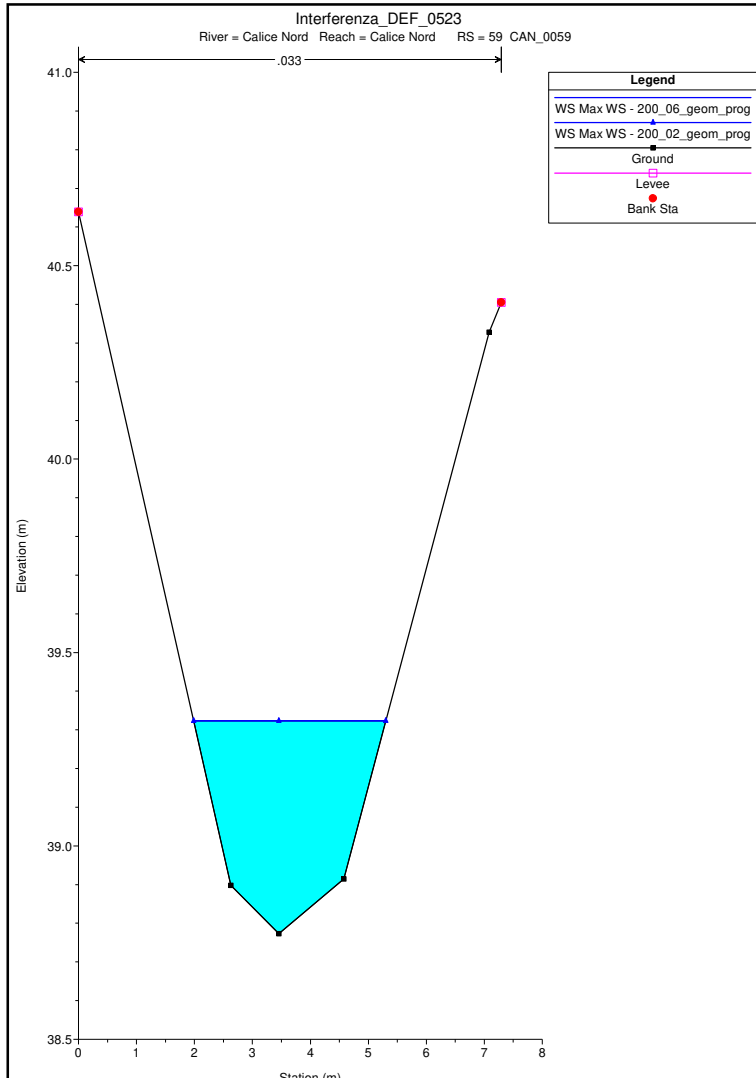
River = Calice Nord Reach = Calice Nord RS = 60.2

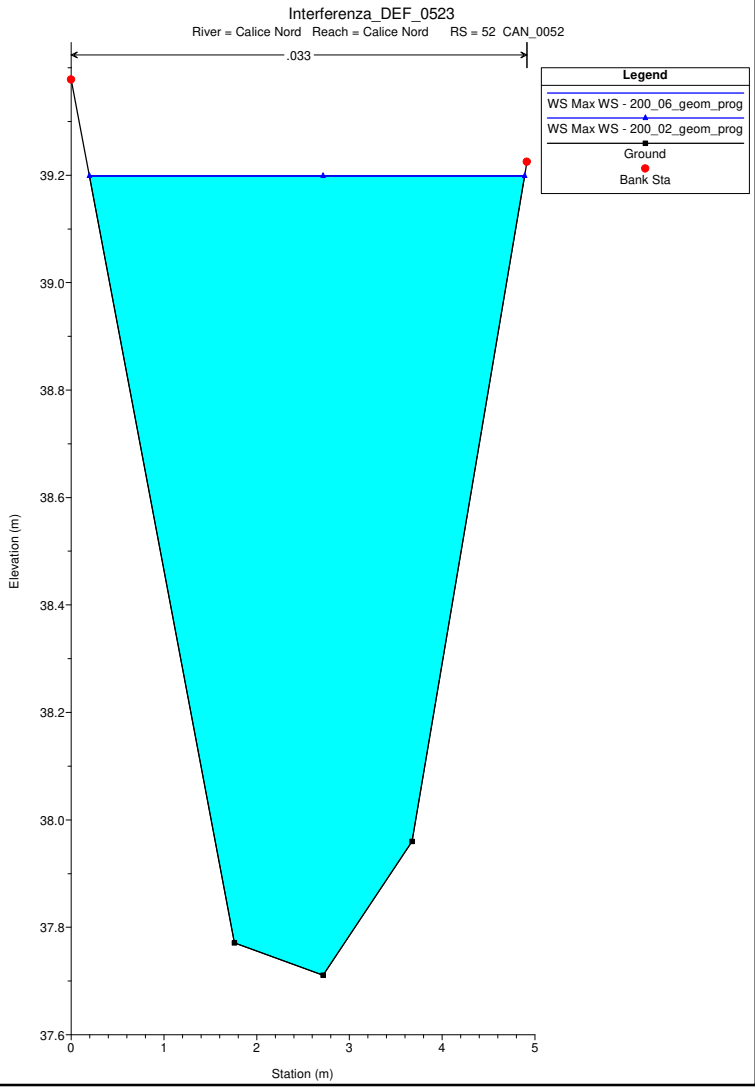
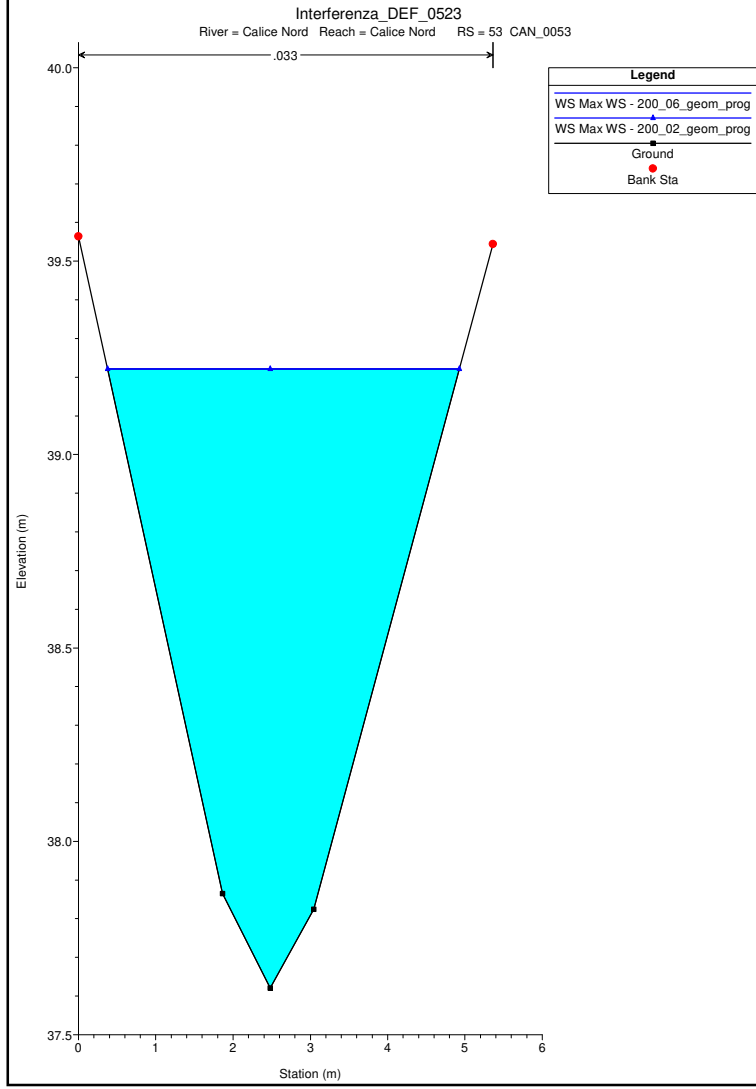
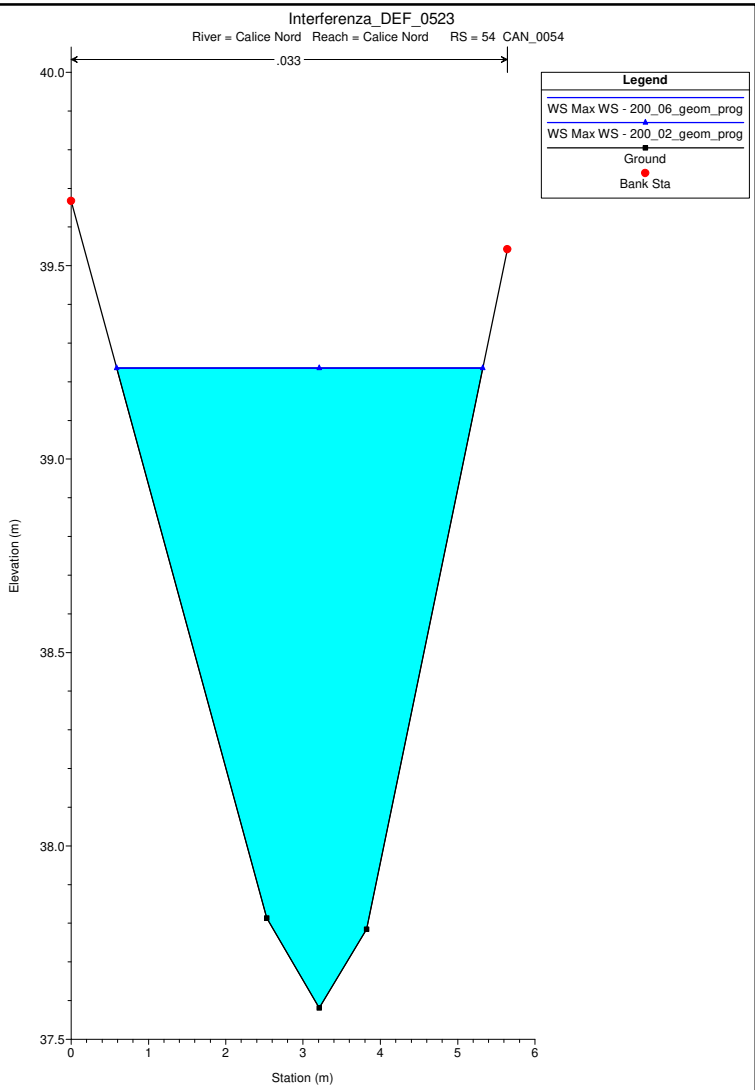
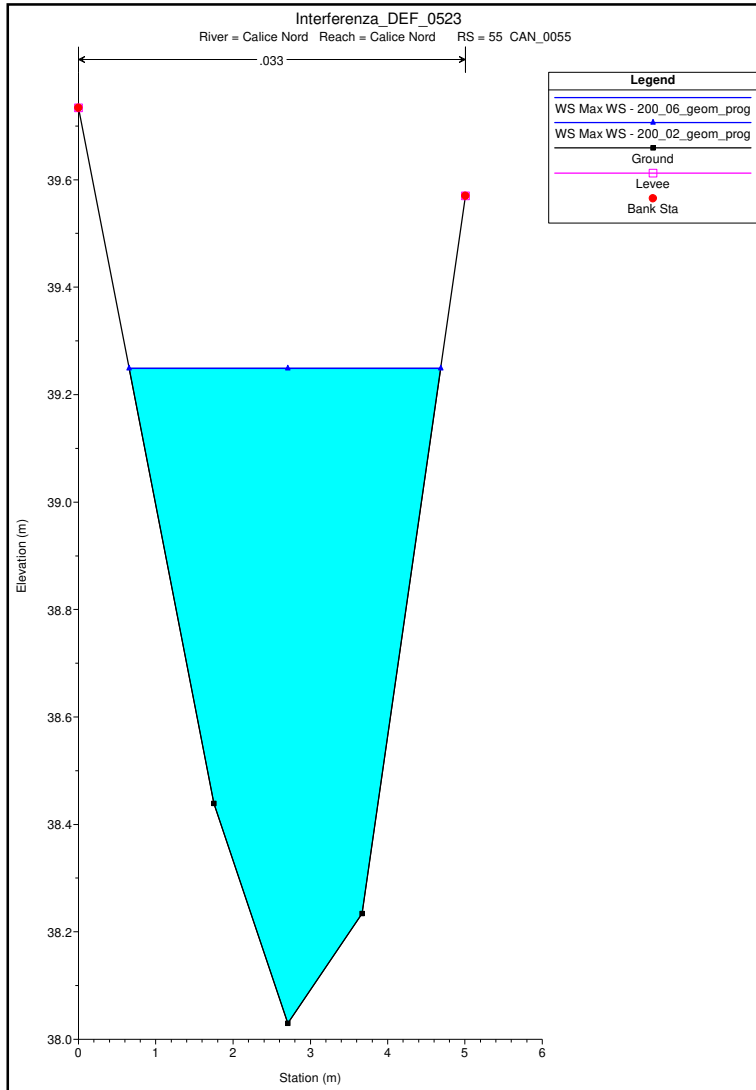


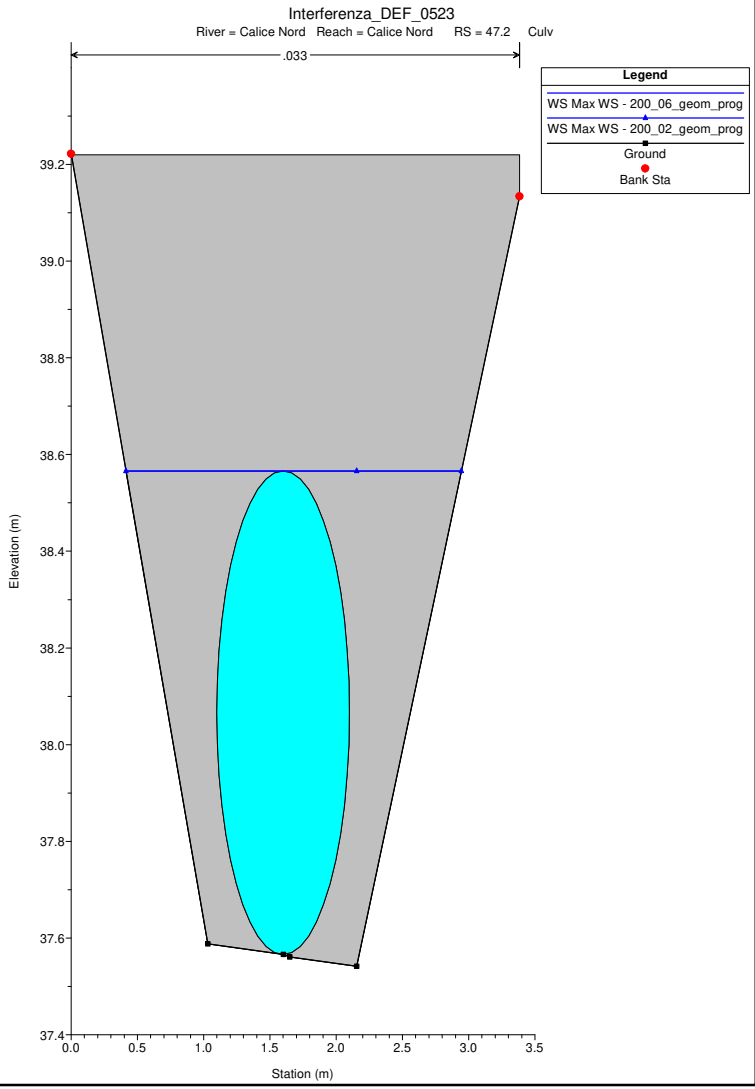
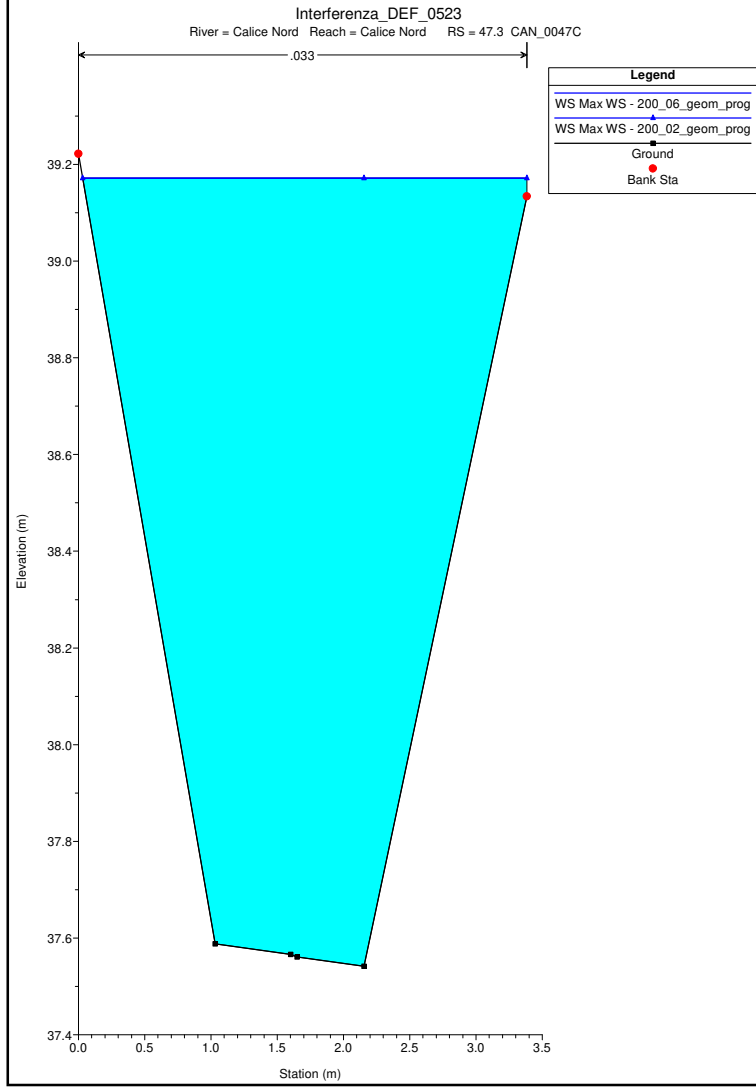
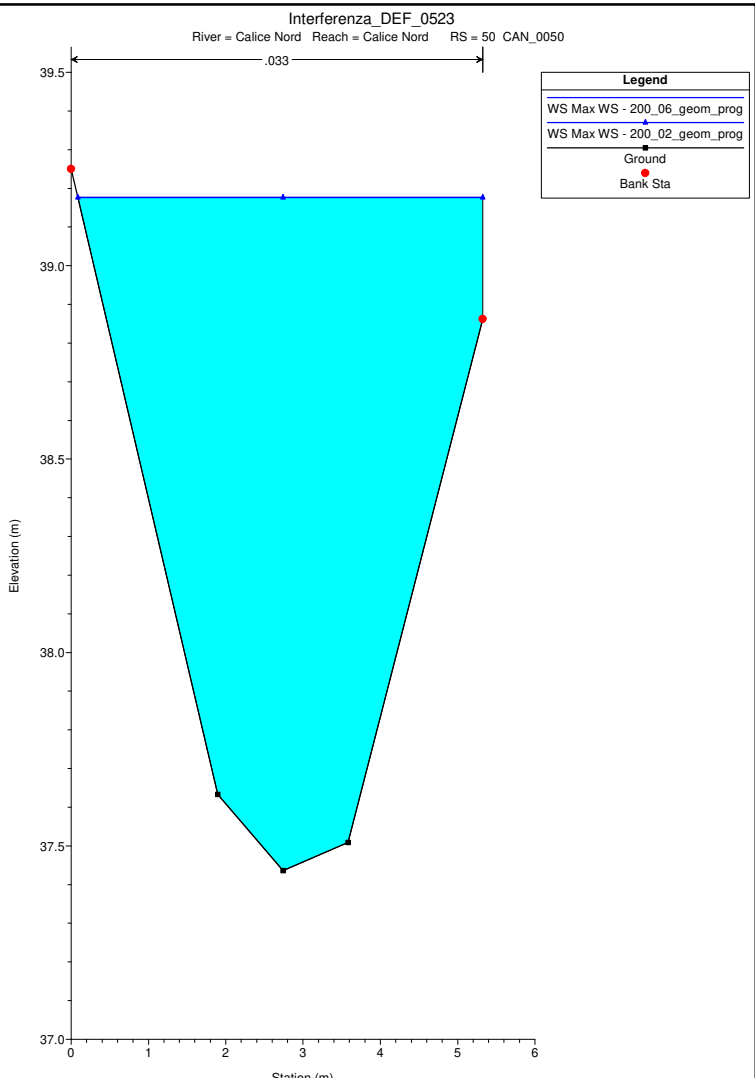
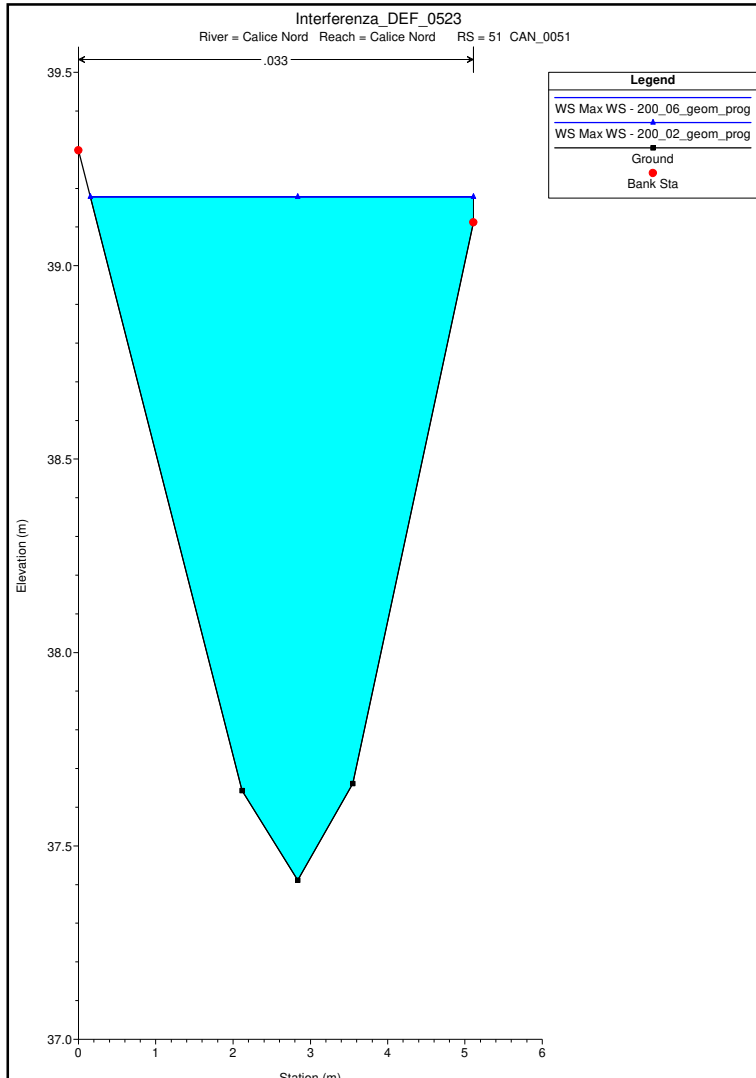
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 60.1 CAN_0060A



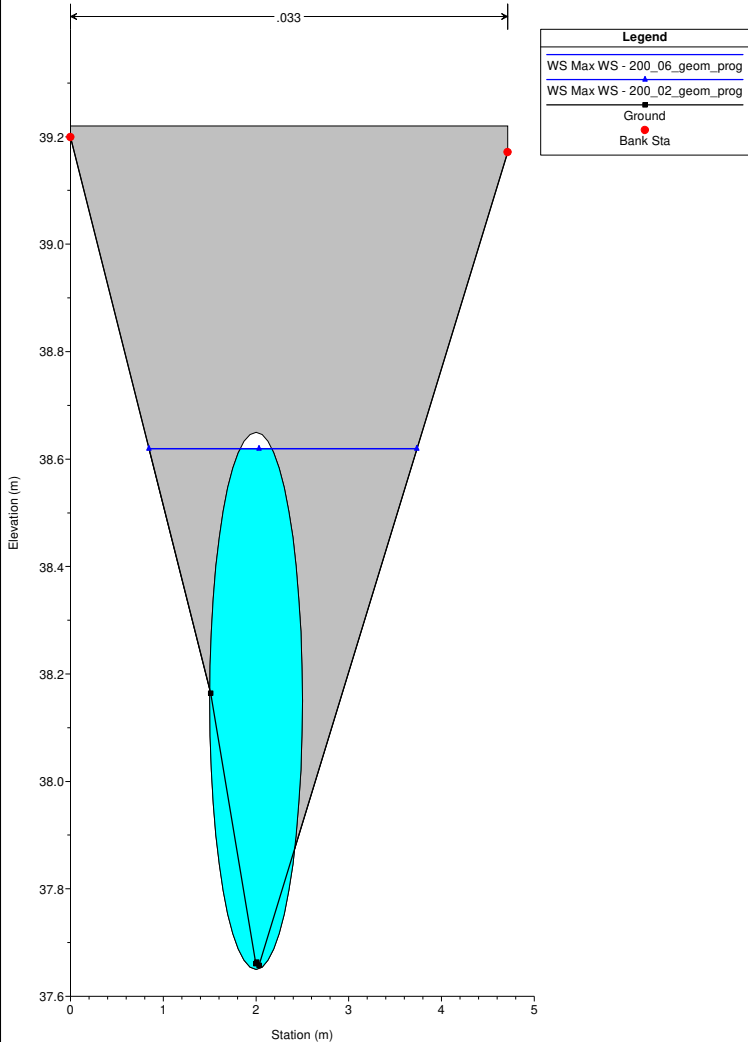






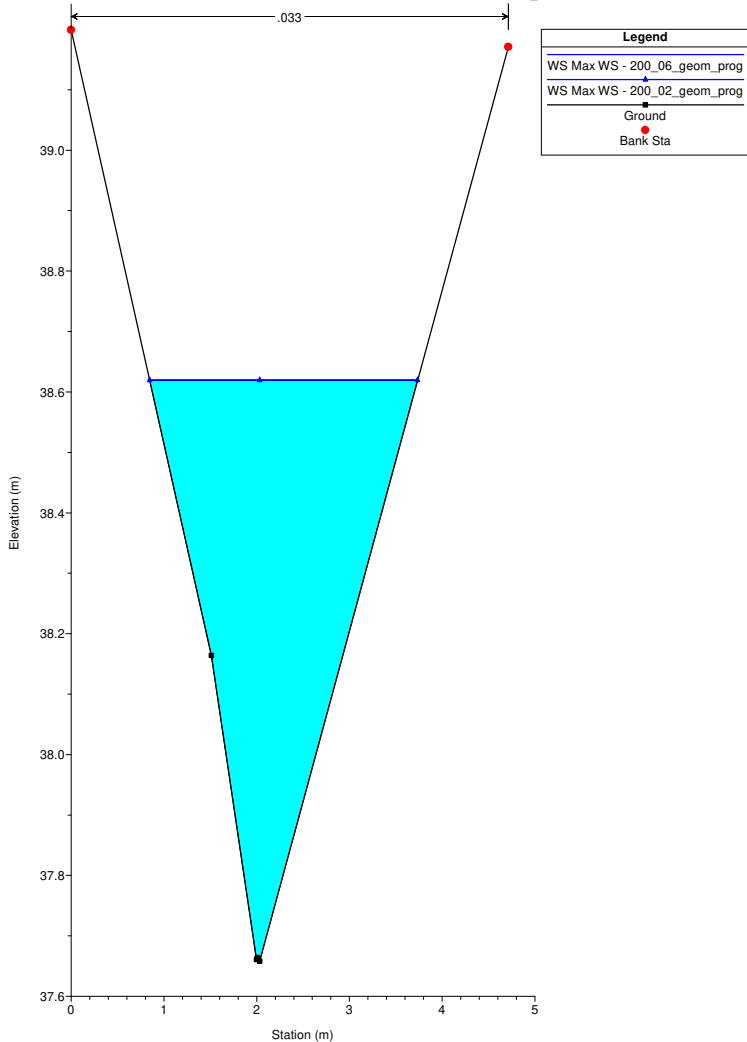
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 47.2 Culv



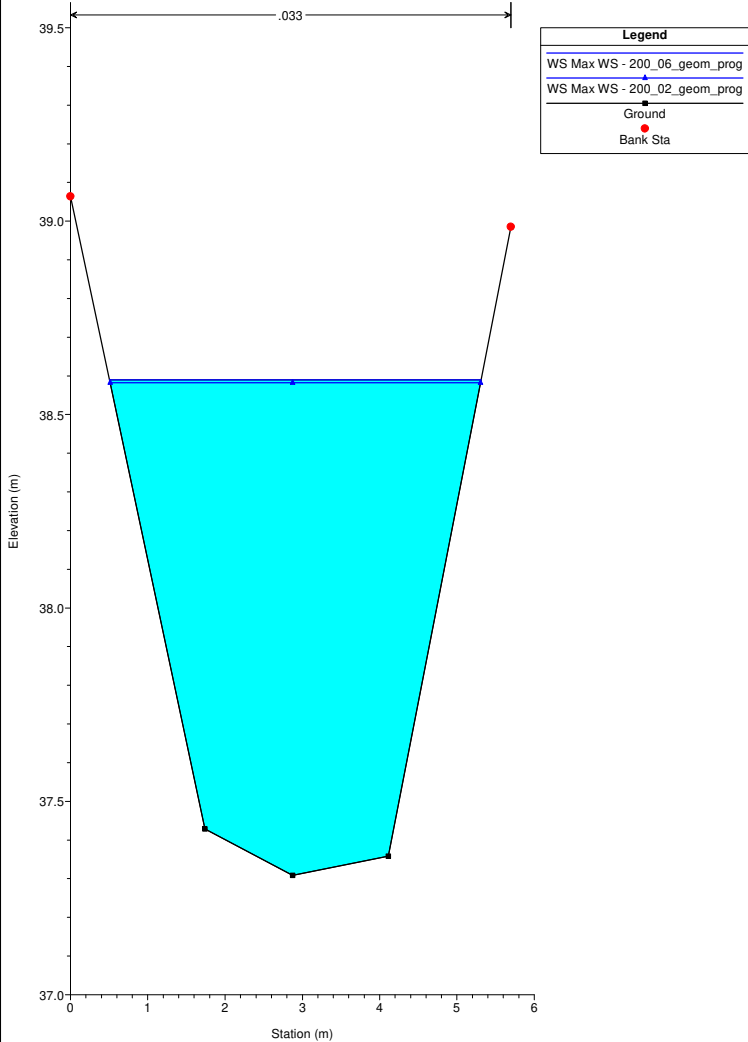
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 47.1 CAN_0047A



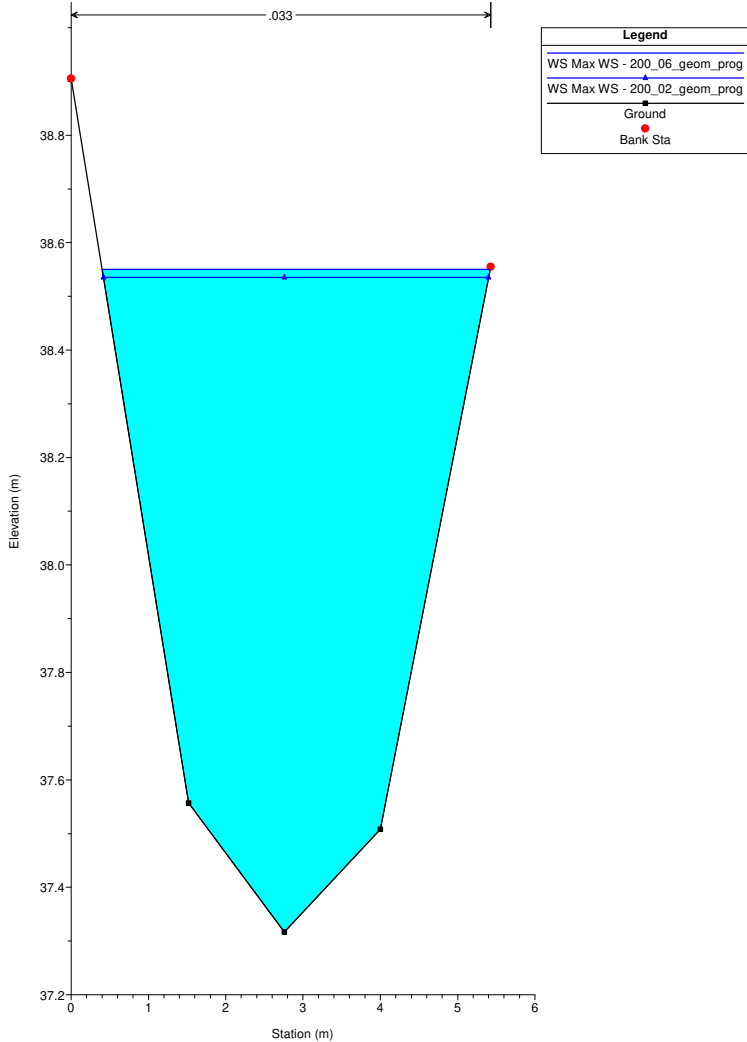
Interferenza_DEF_0523

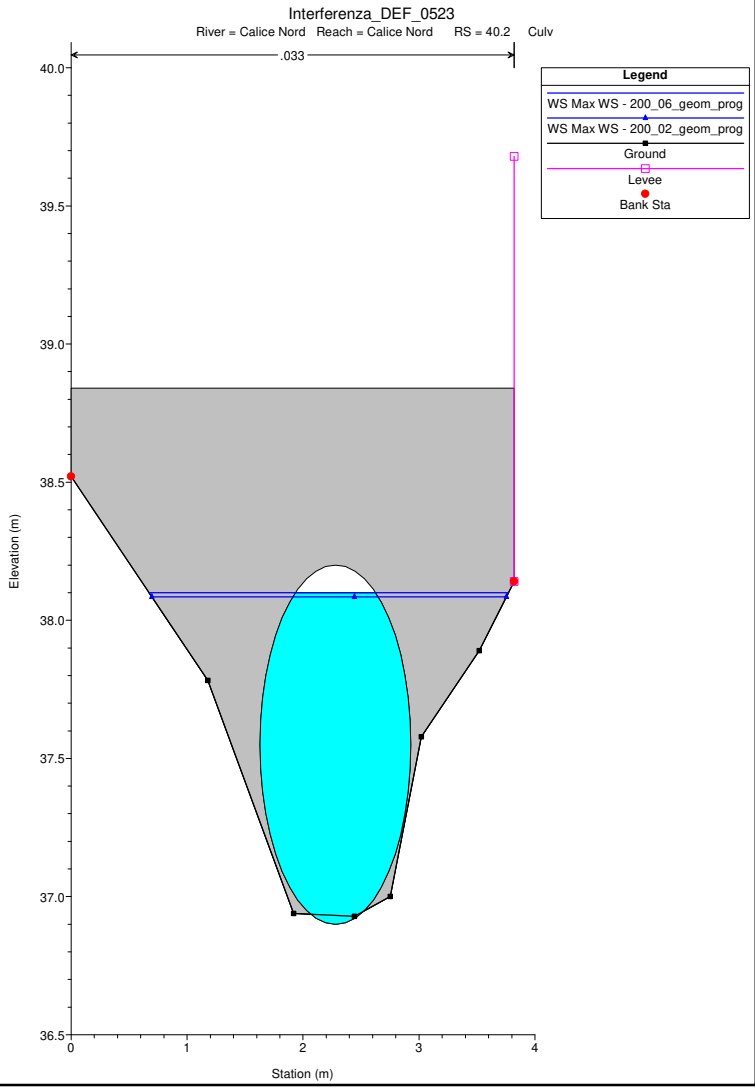
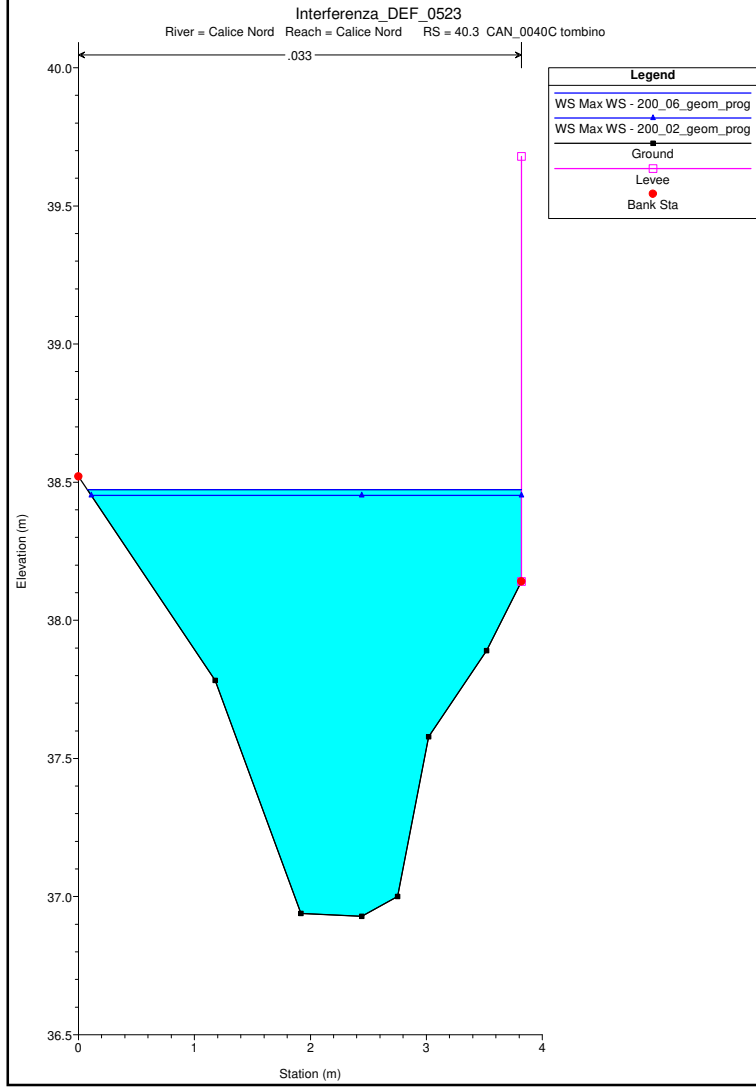
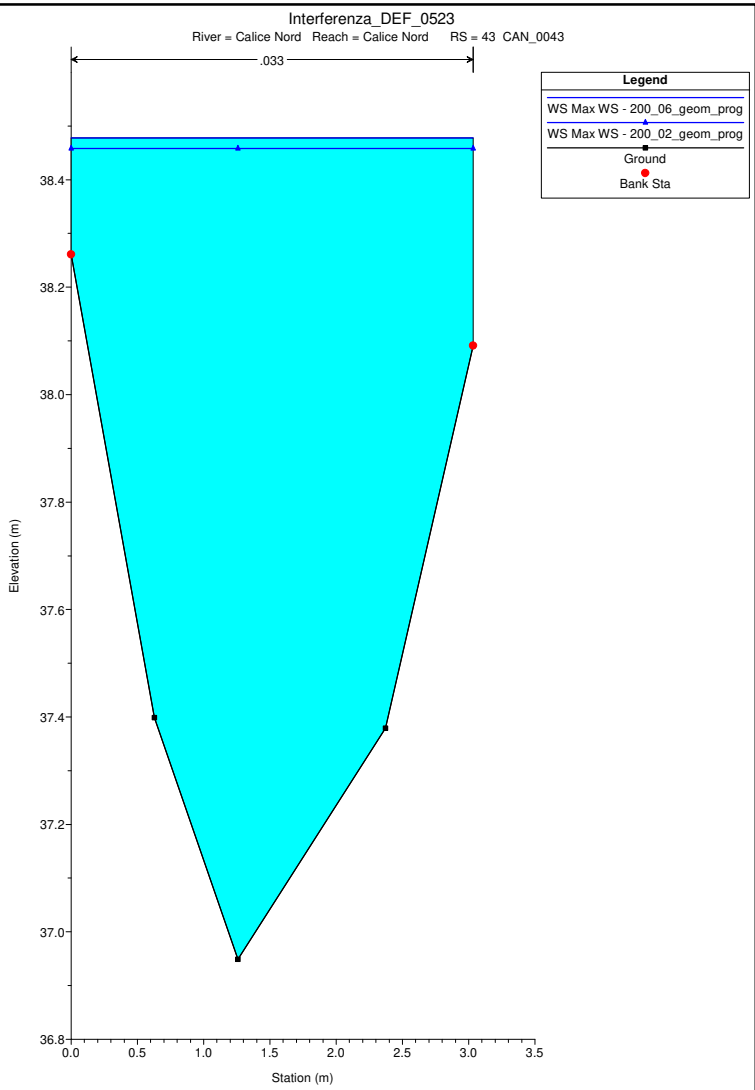
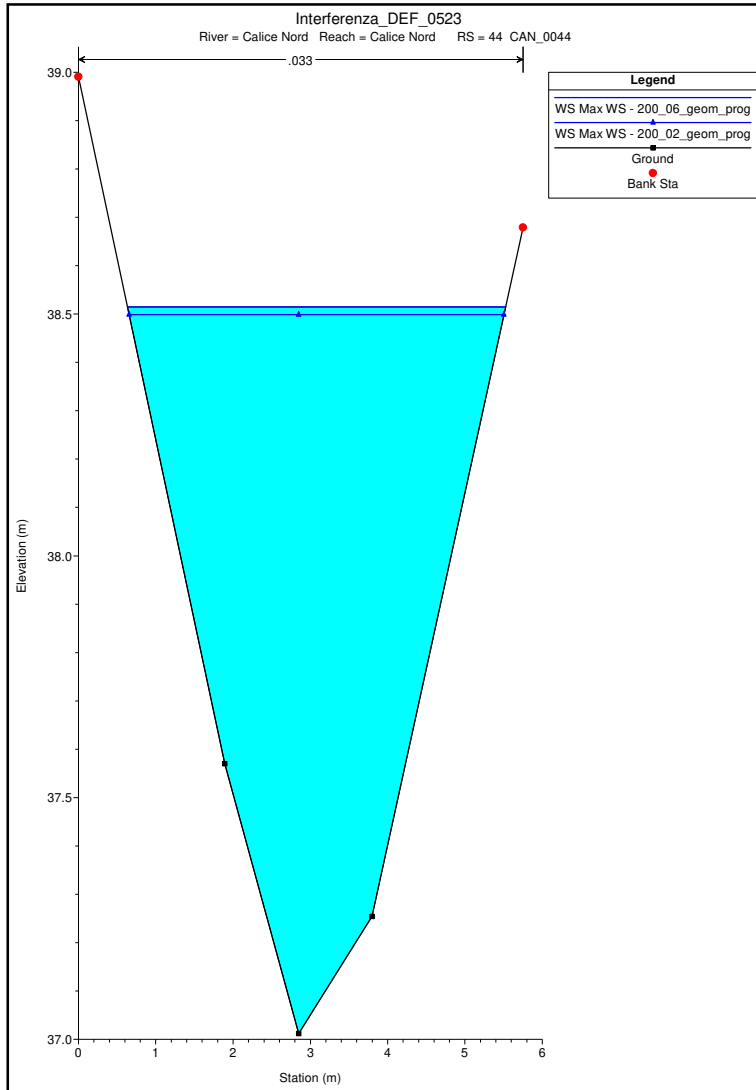
River = Calice Nord Reach = Calice Nord RS = 46 CAN_0046



Interferenza_DEF_0523

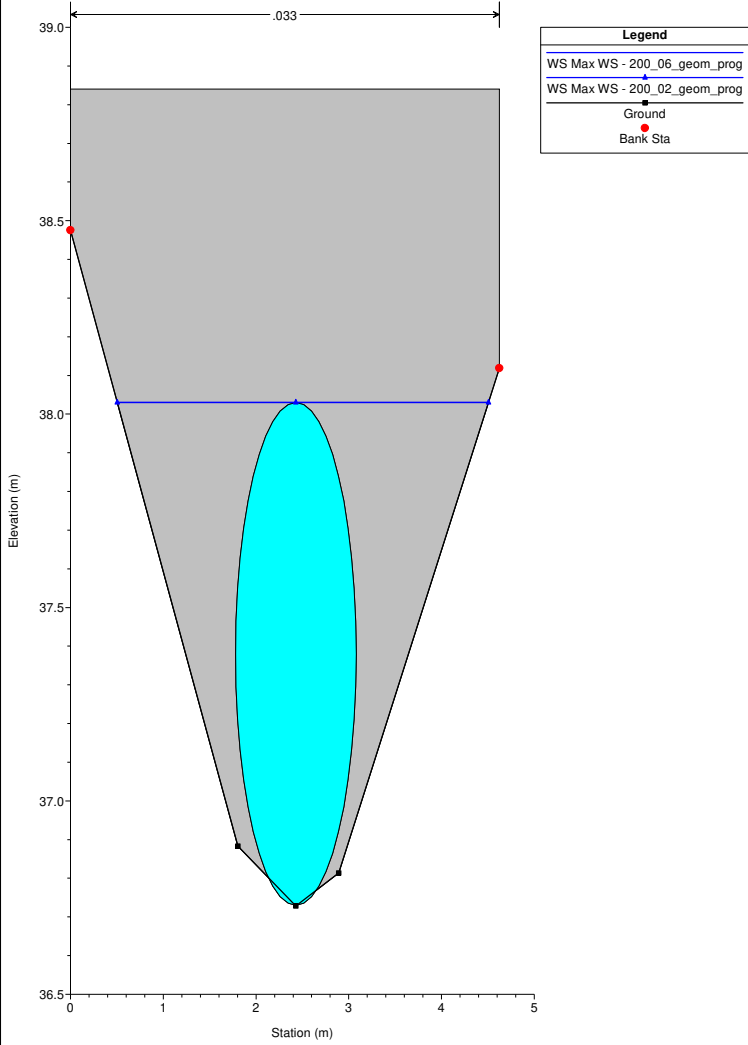
River = Calice Nord Reach = Calice Nord RS = 45 CAN_0045





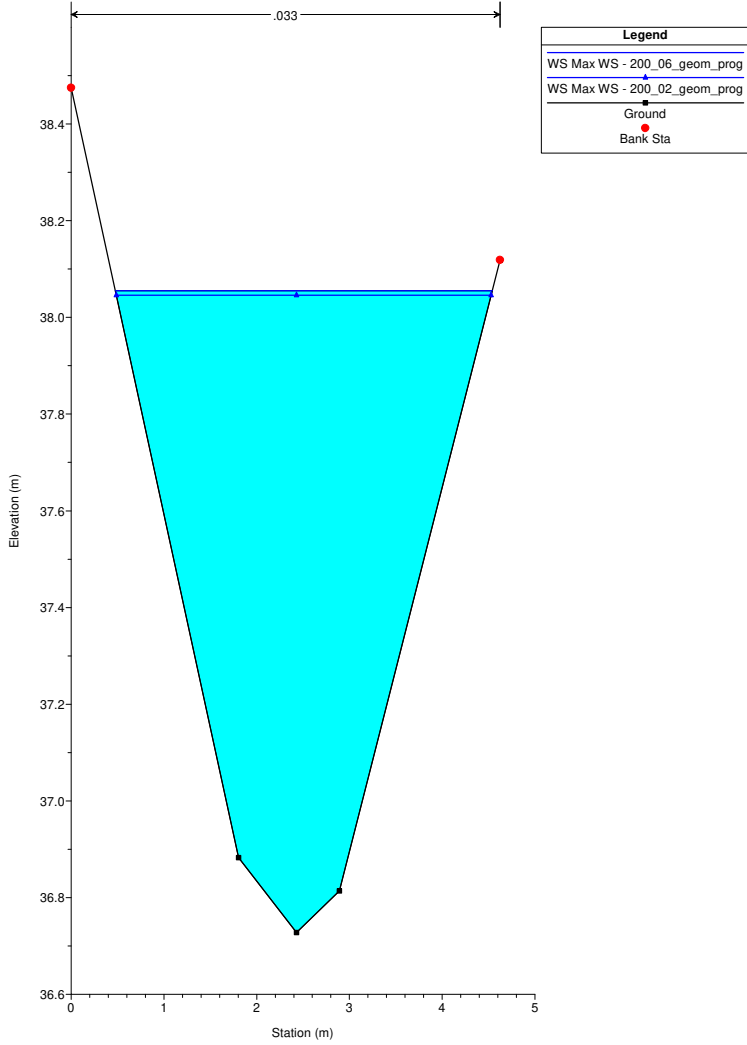
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 40.2 Culv



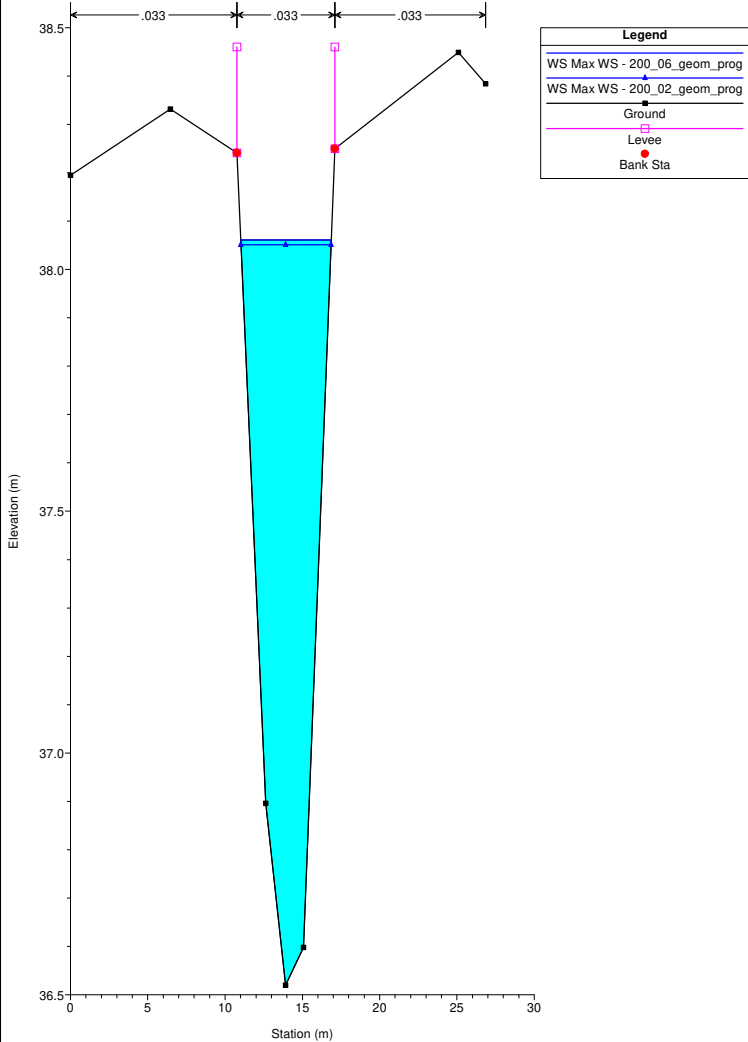
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 40.1 CAN_0040A



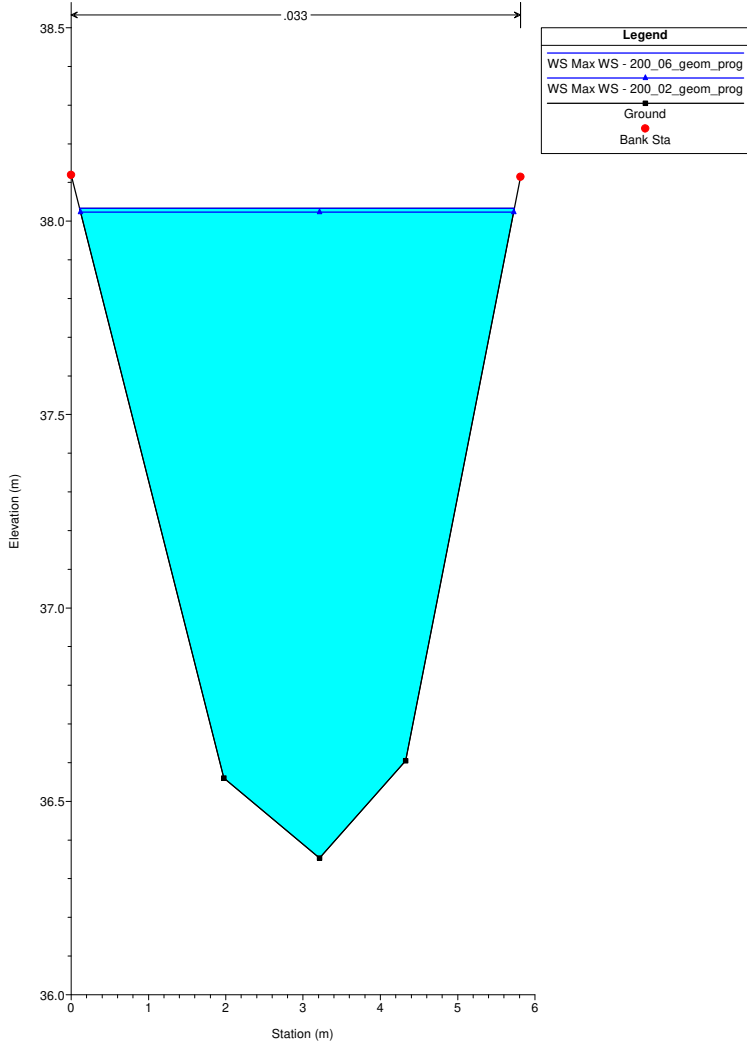
Interferenza_DEF_0523

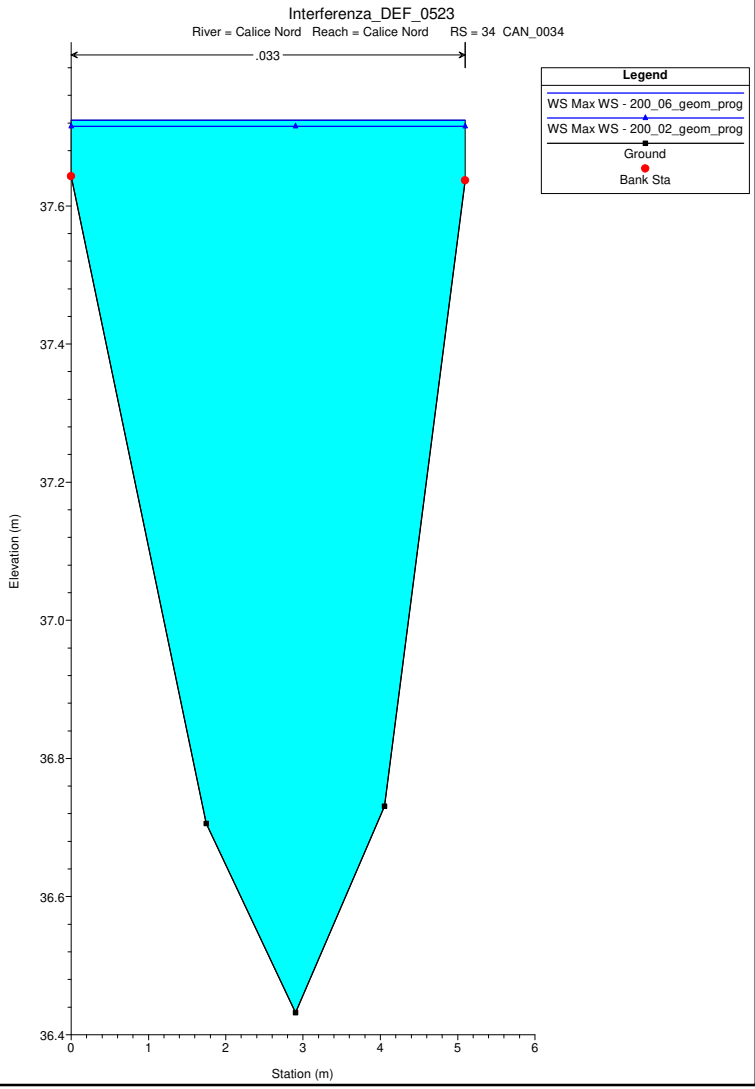
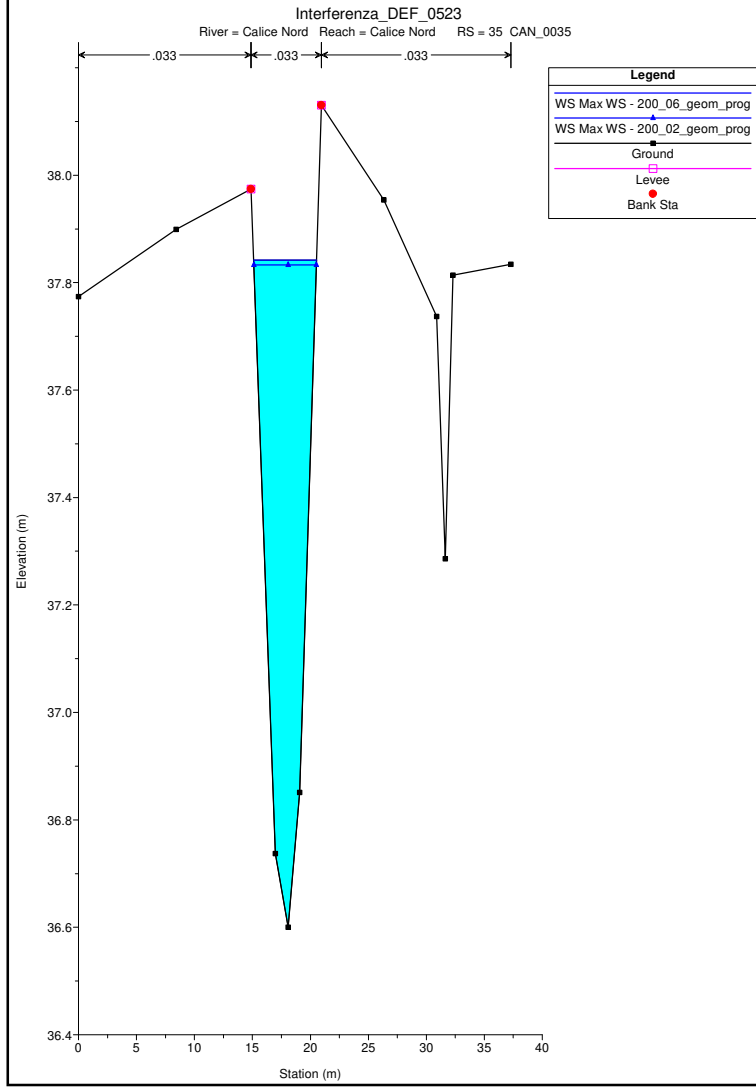
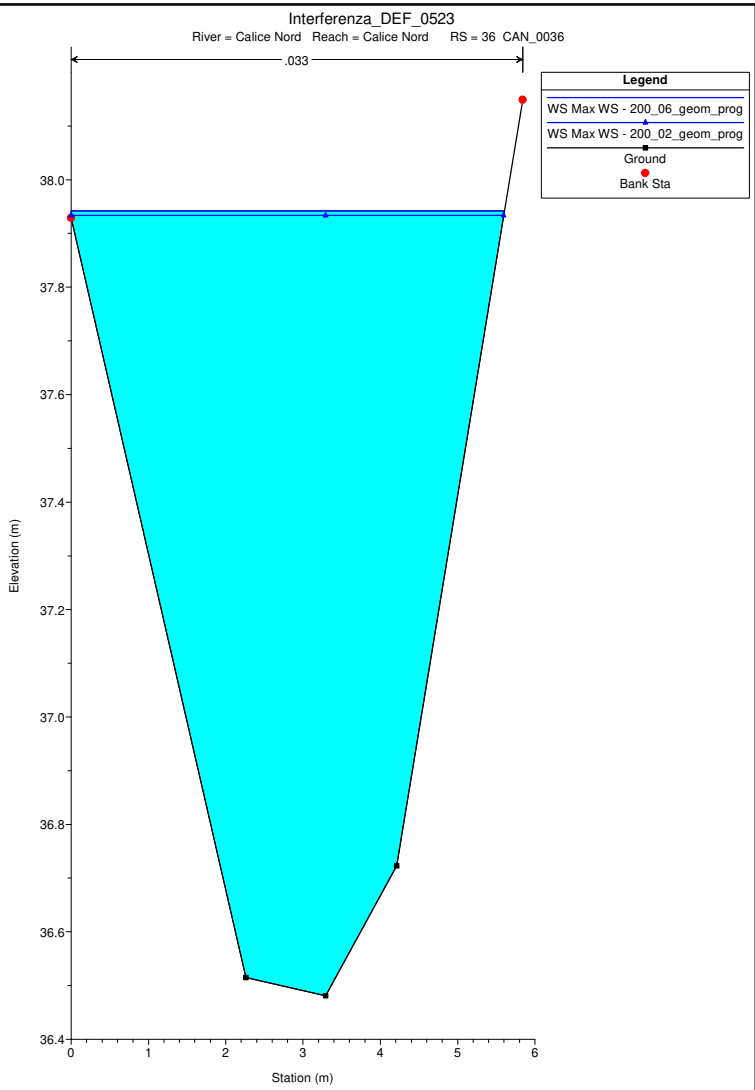
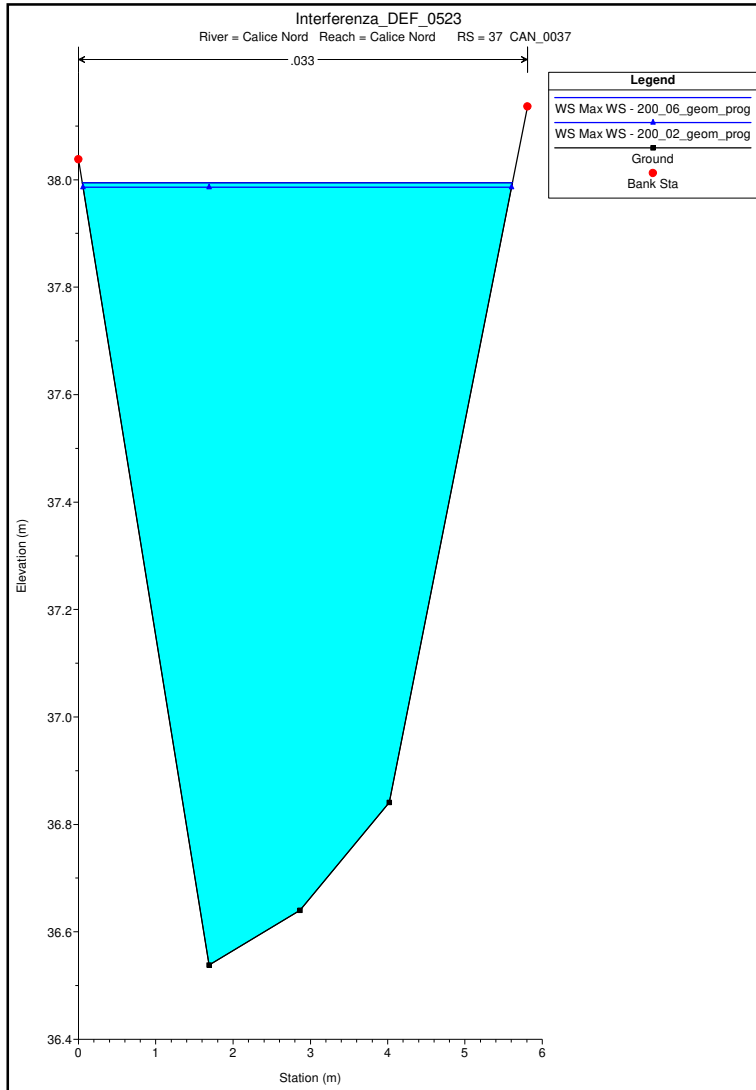
River = Calice Nord Reach = Calice Nord RS = 39 CAN_0039

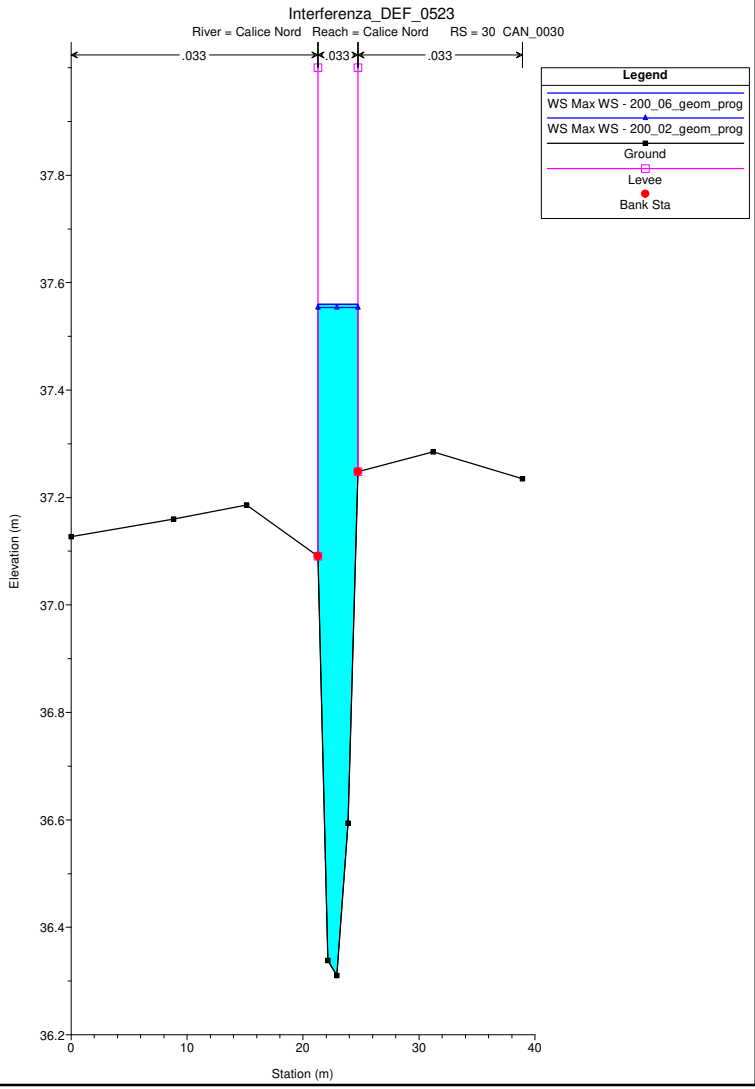
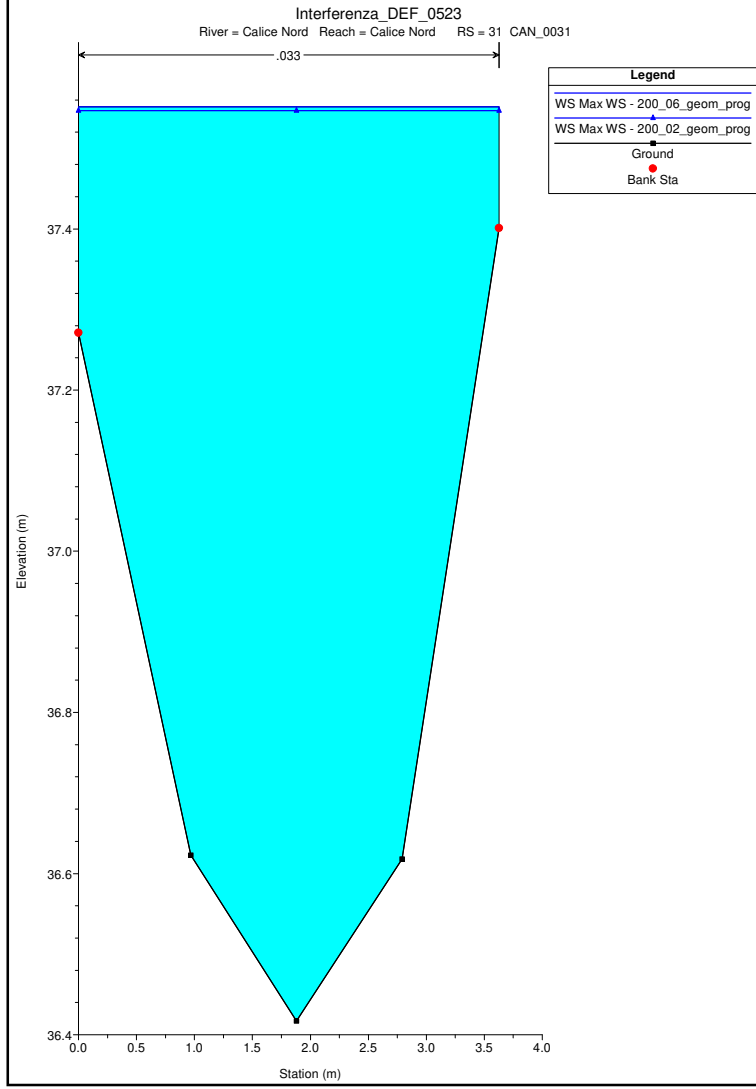
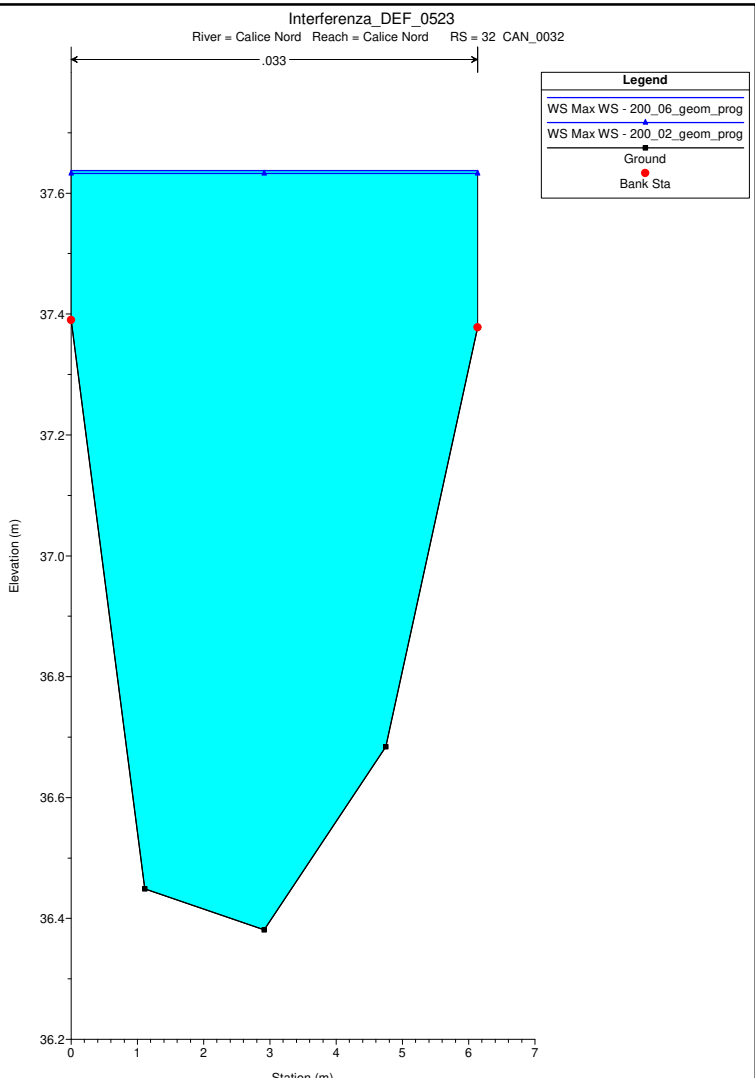
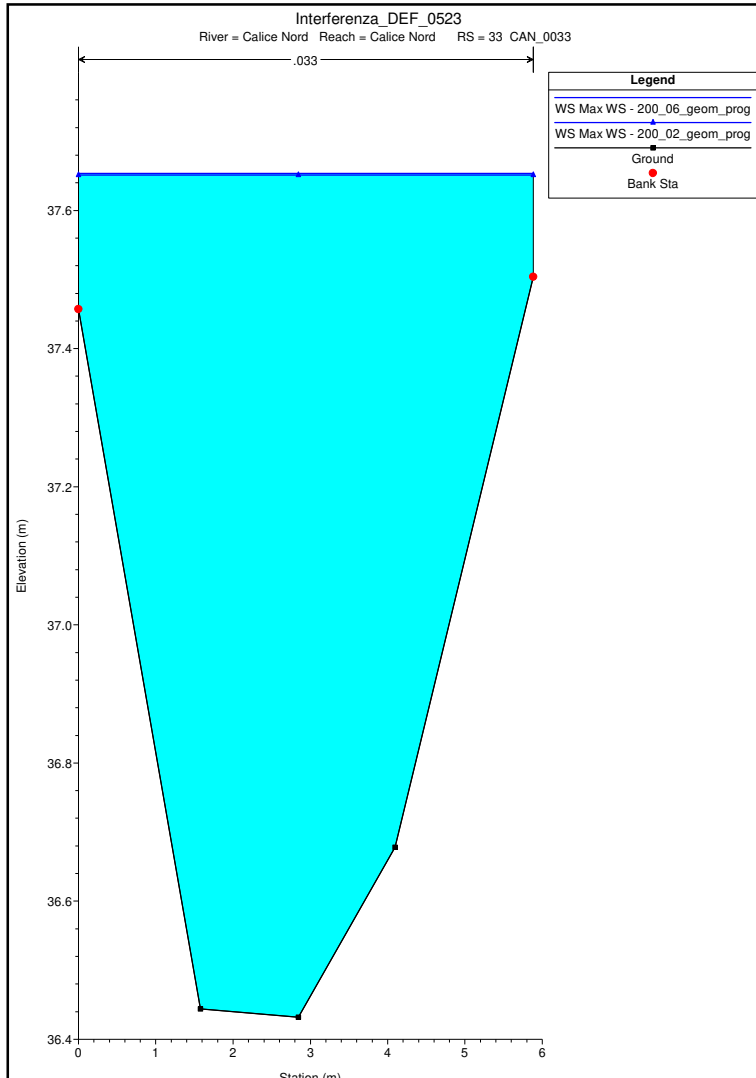


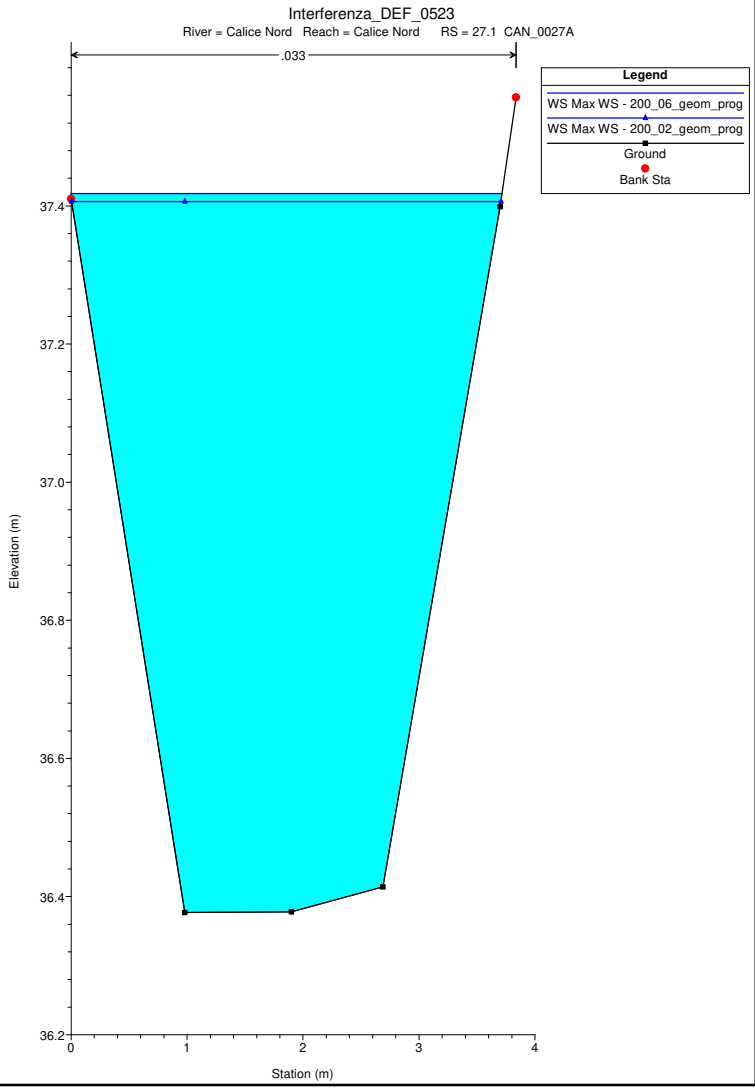
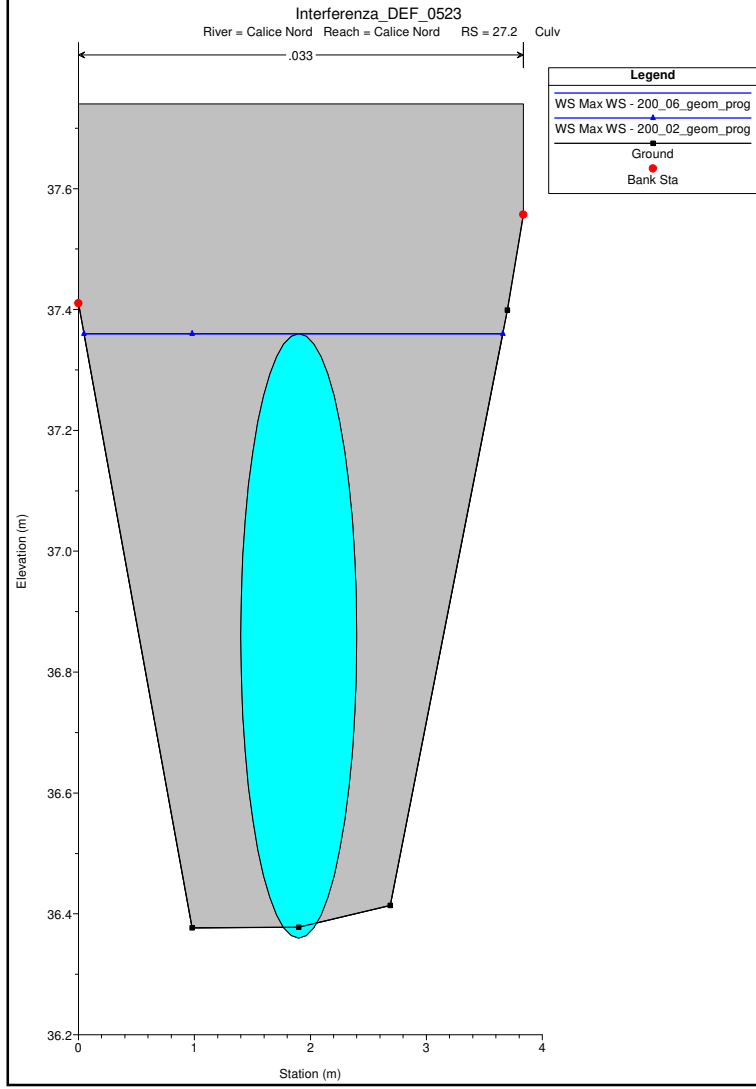
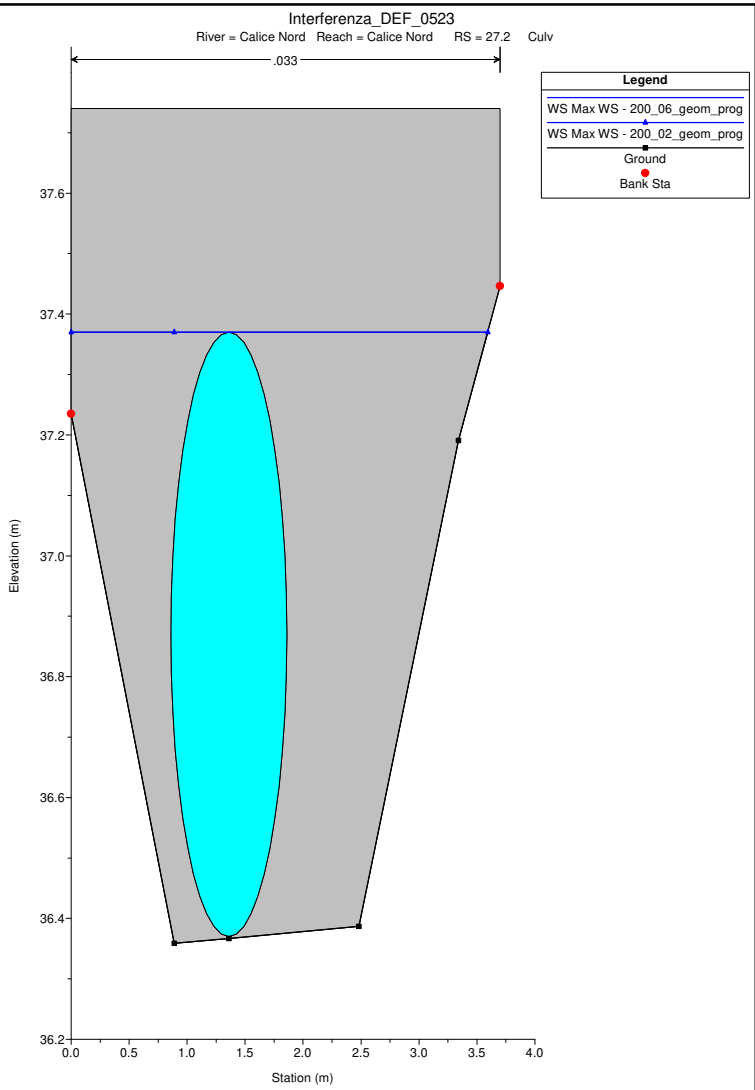
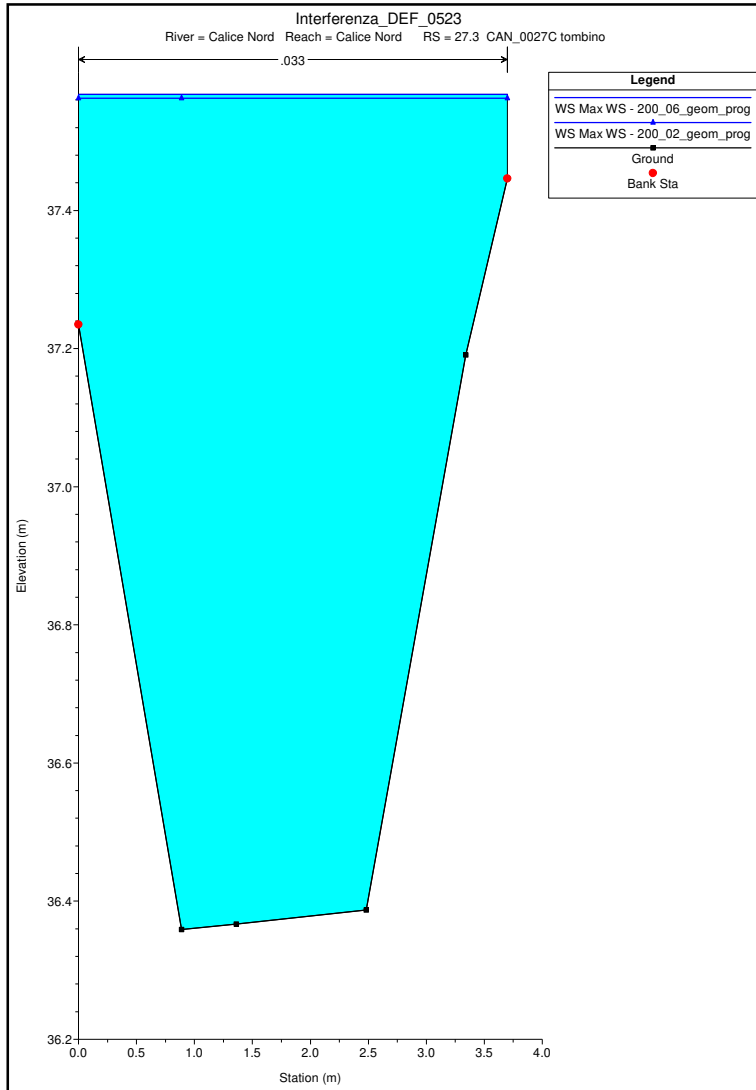
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 38 CAN_0038



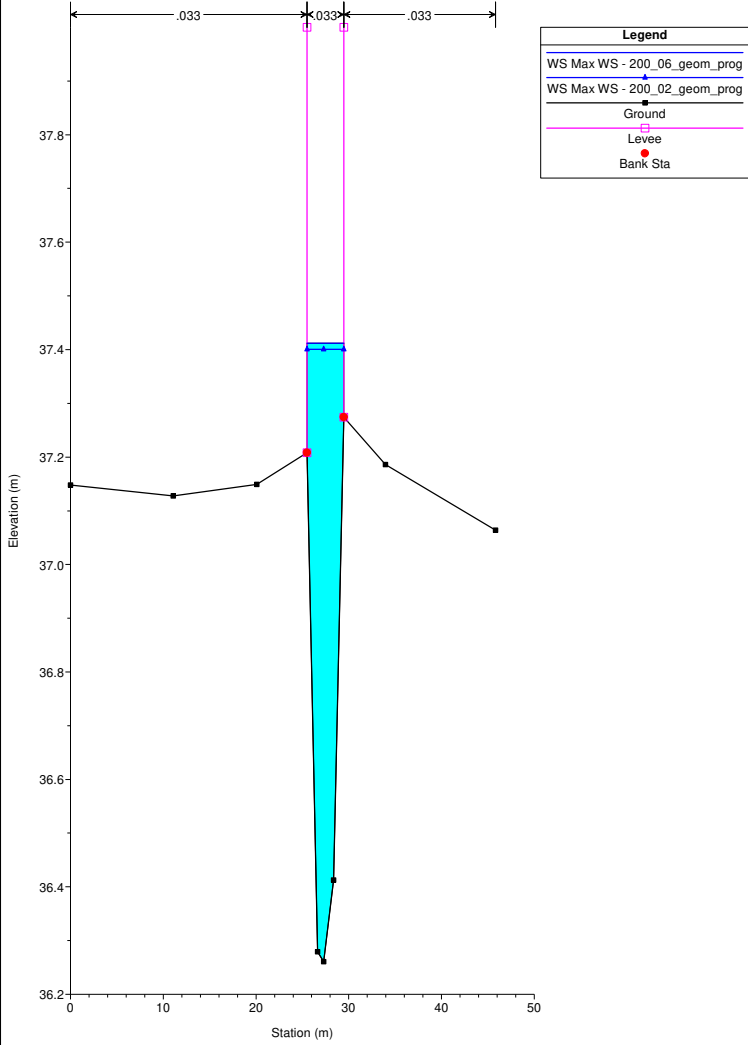






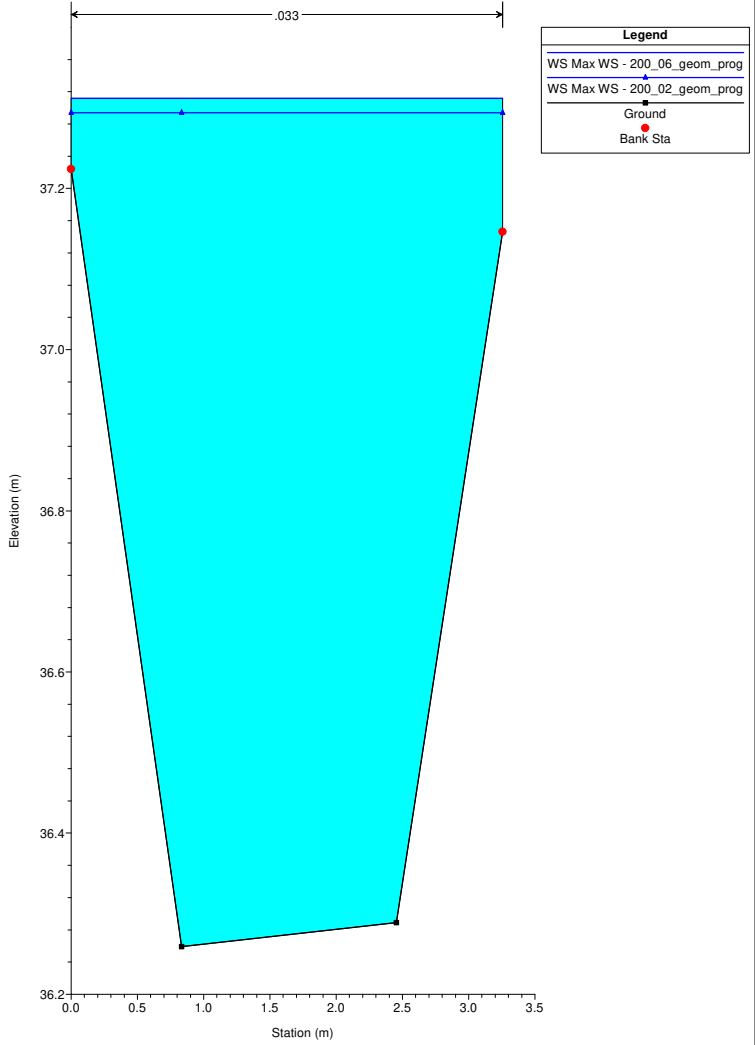
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 26 CAN_0026



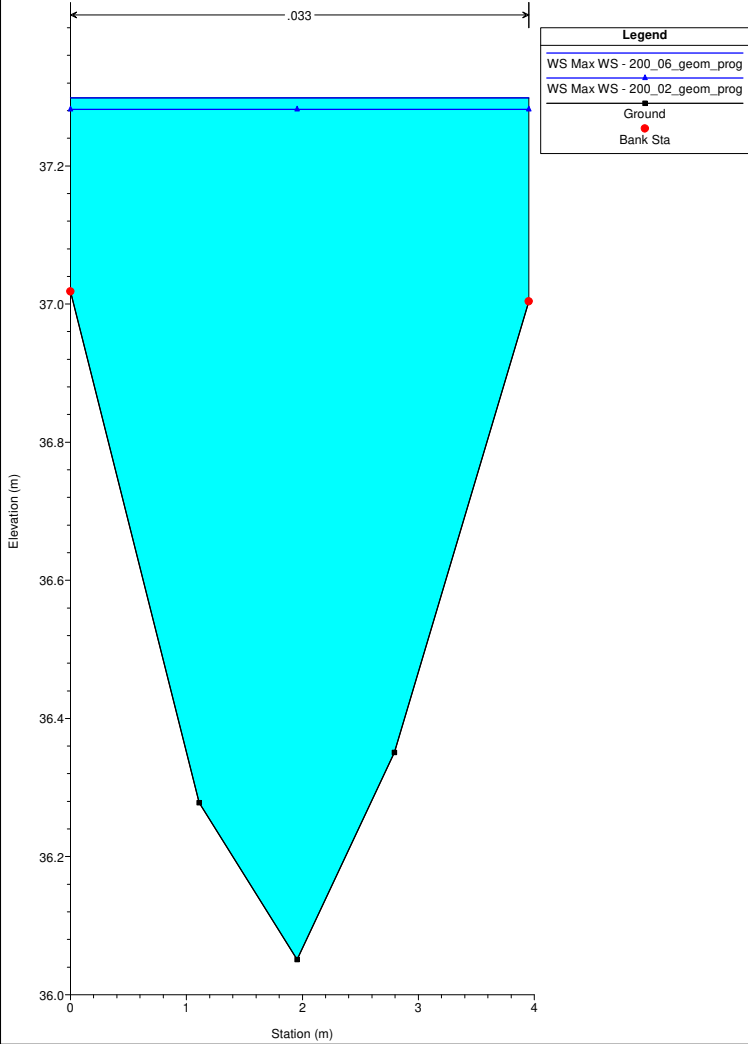
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 25 CAN_0025



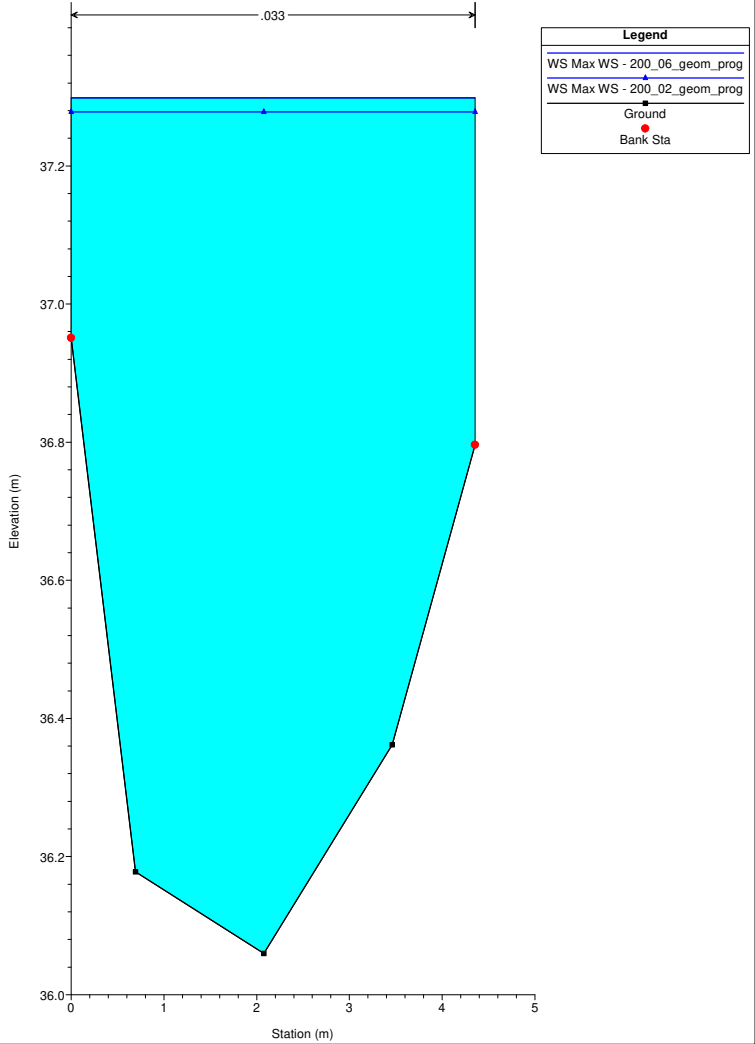
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 24 CAN_0024



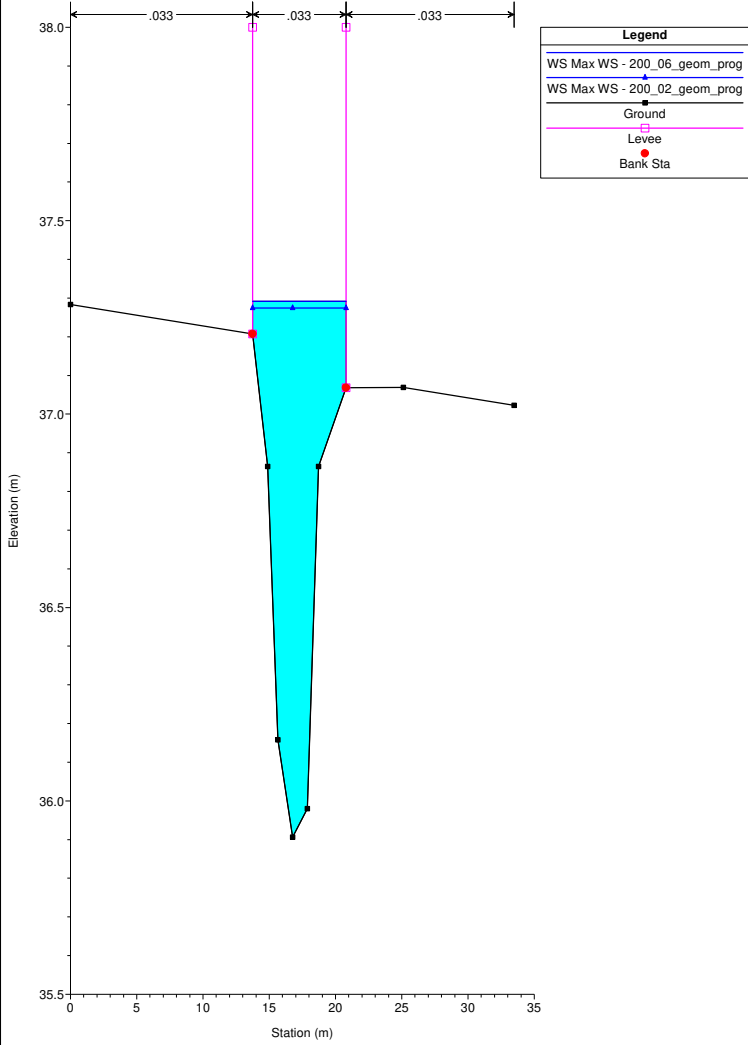
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 23 CAN_0023



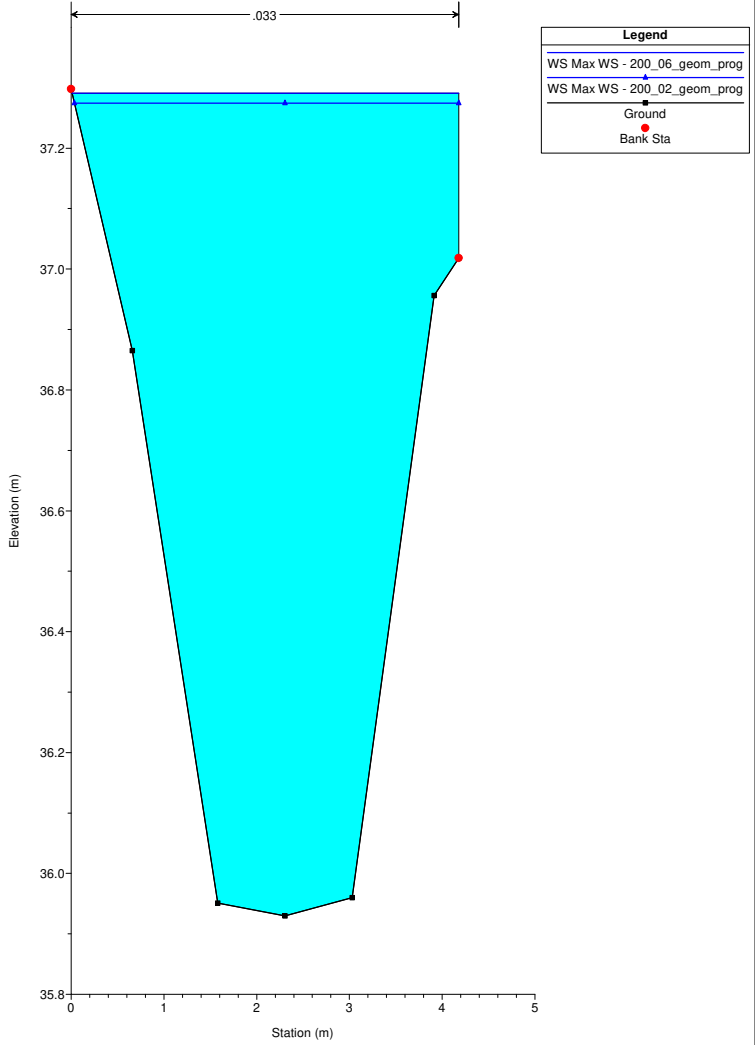
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 22 CAN_0022



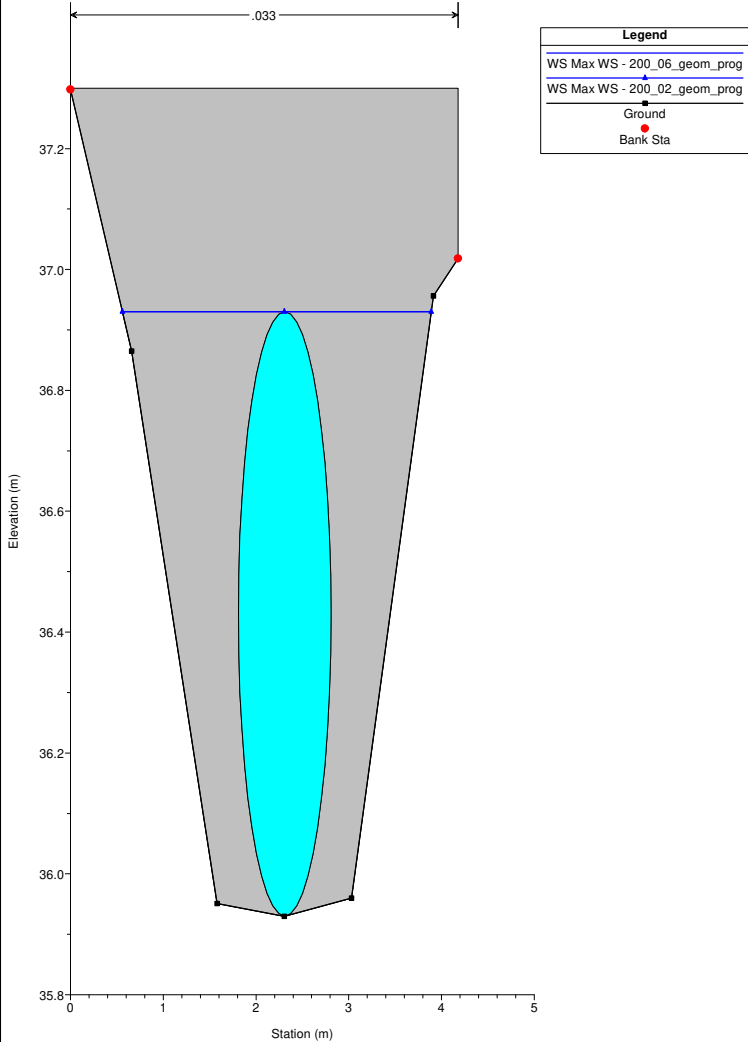
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.3 CAN_0019C tombino



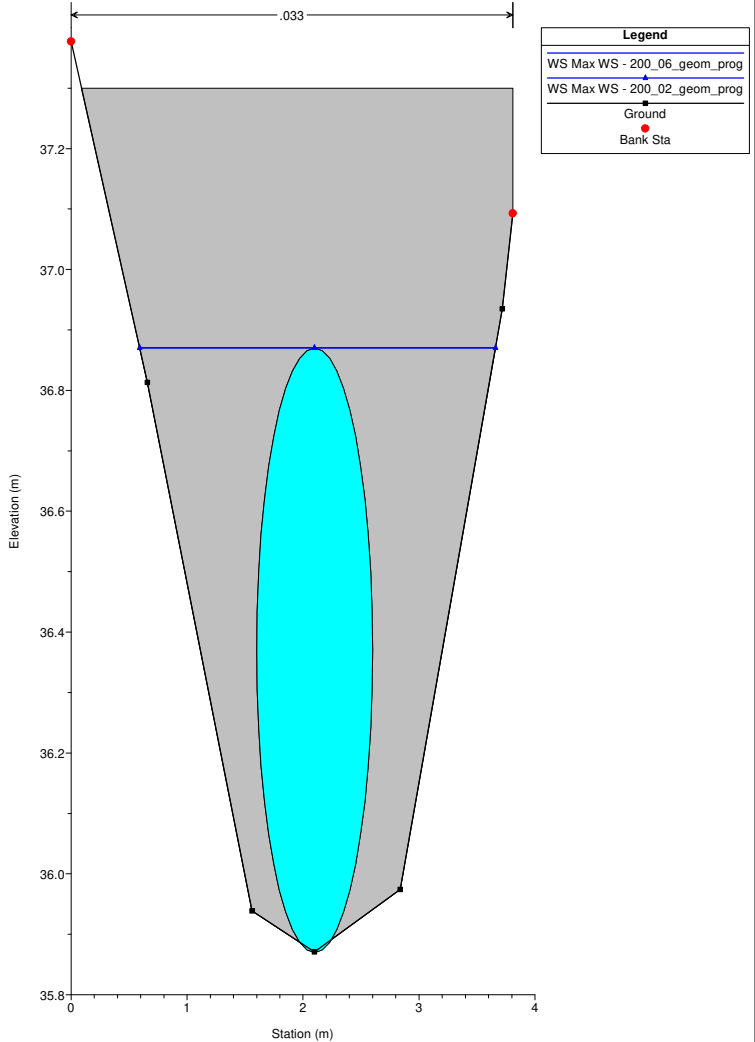
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.2 Culv



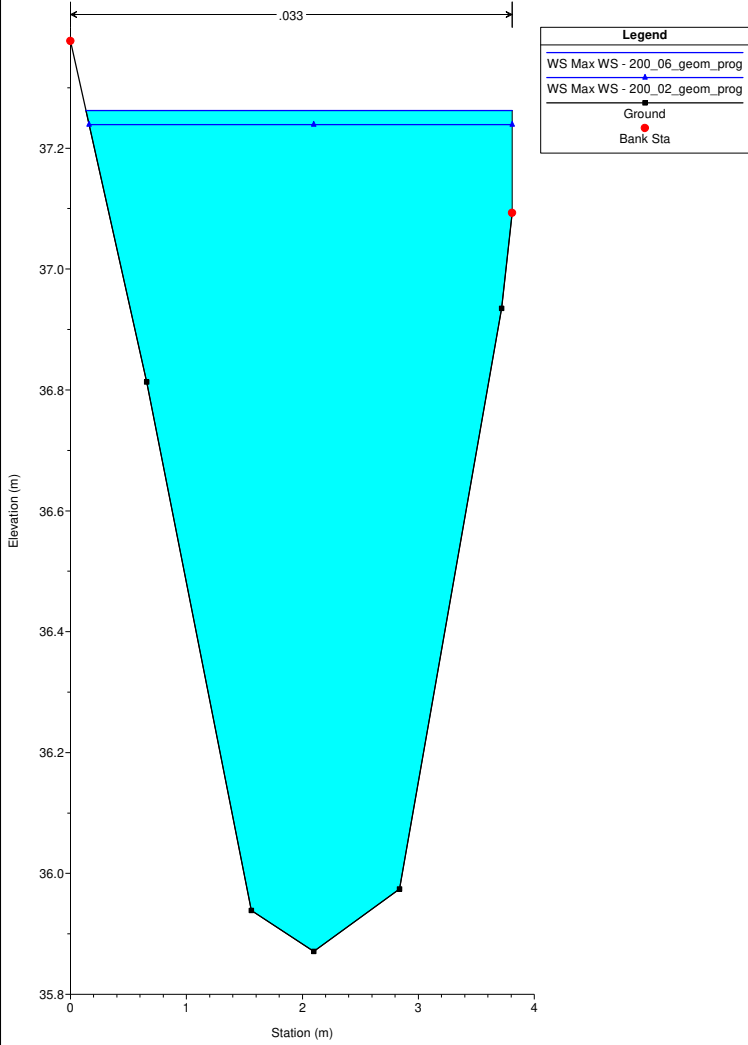
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.2 Culv



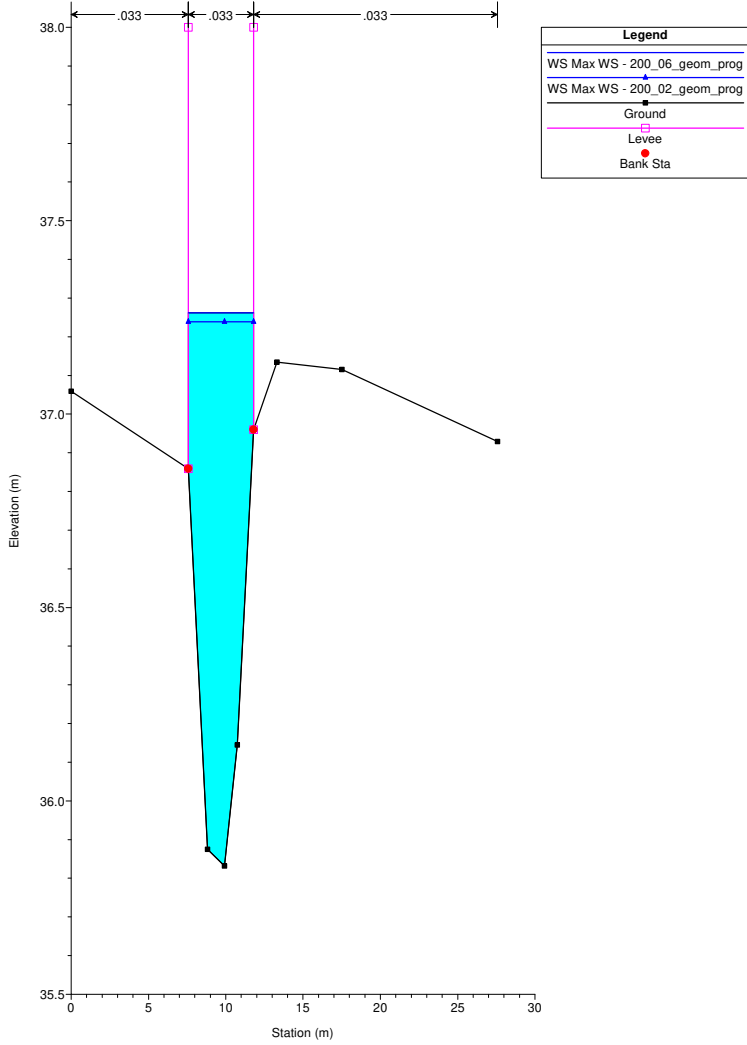
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 19.1 CAN_0019A



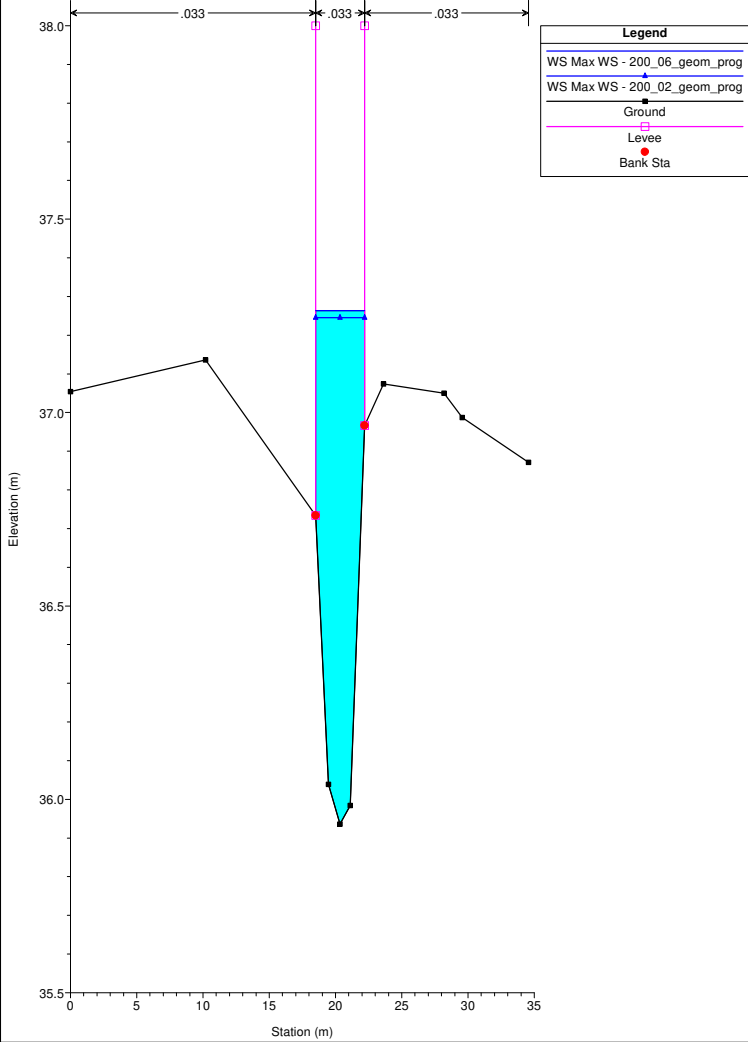
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 18 CAN_0018



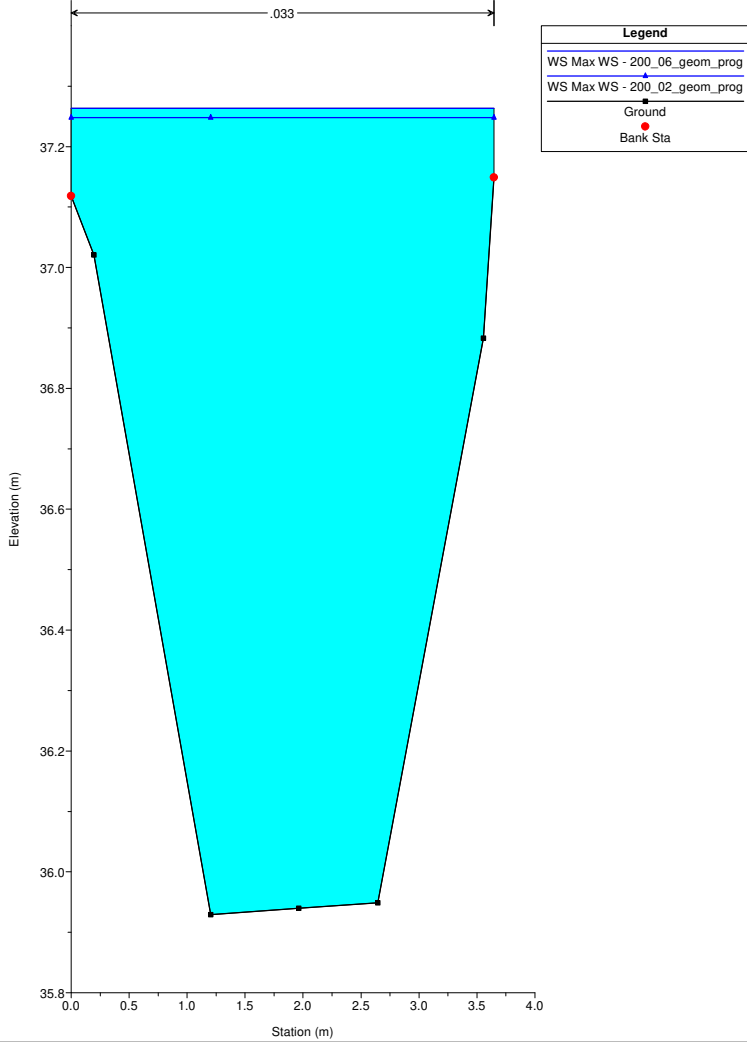
Interferenza_DEF_0523

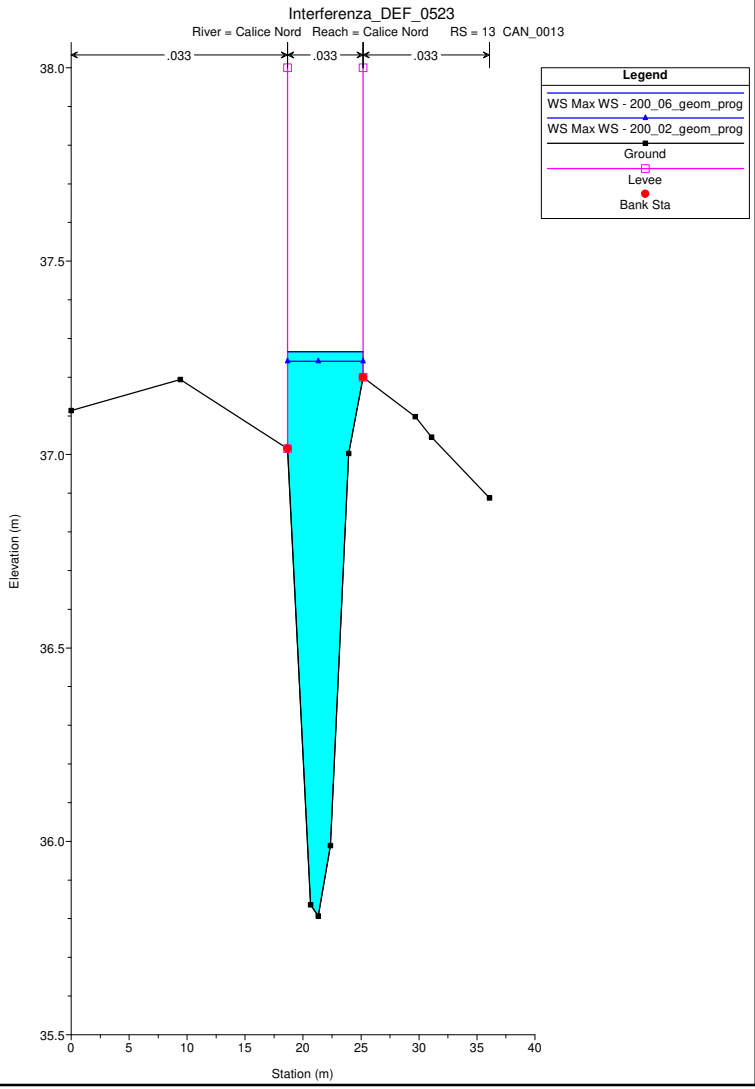
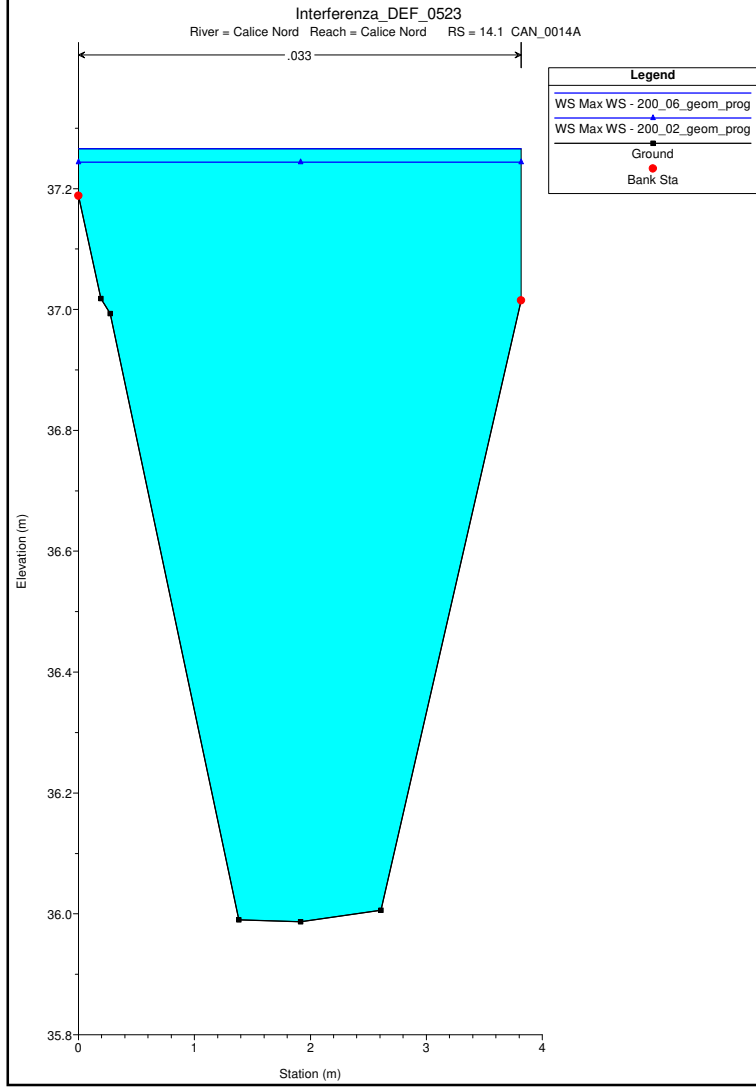
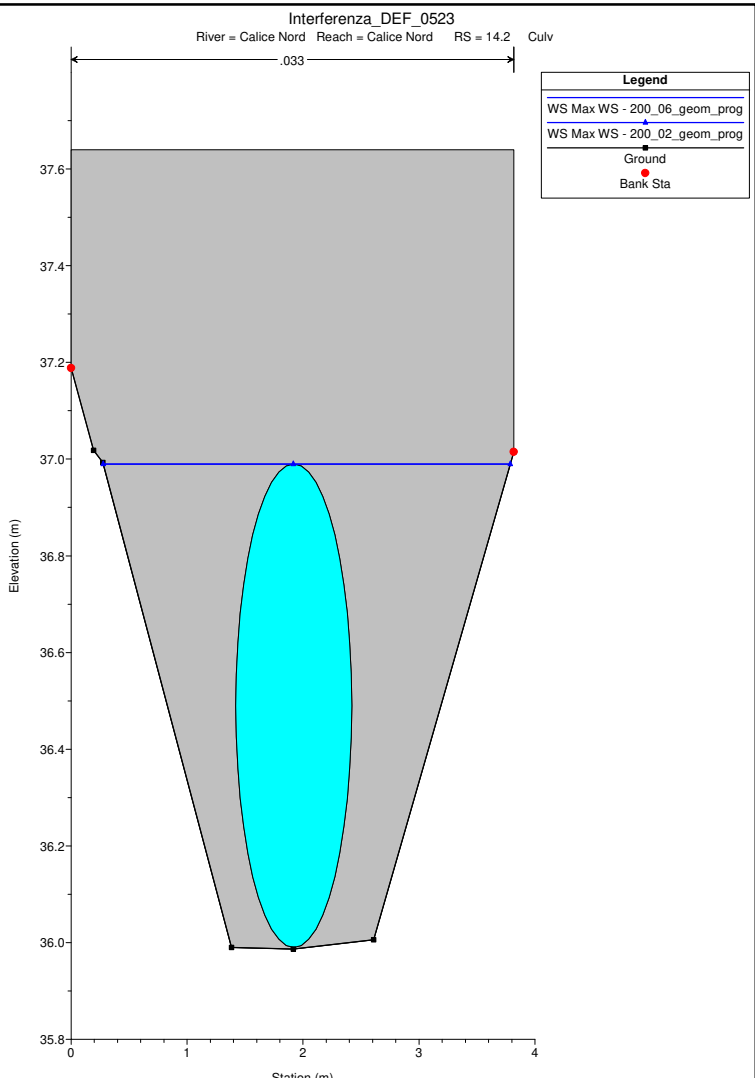
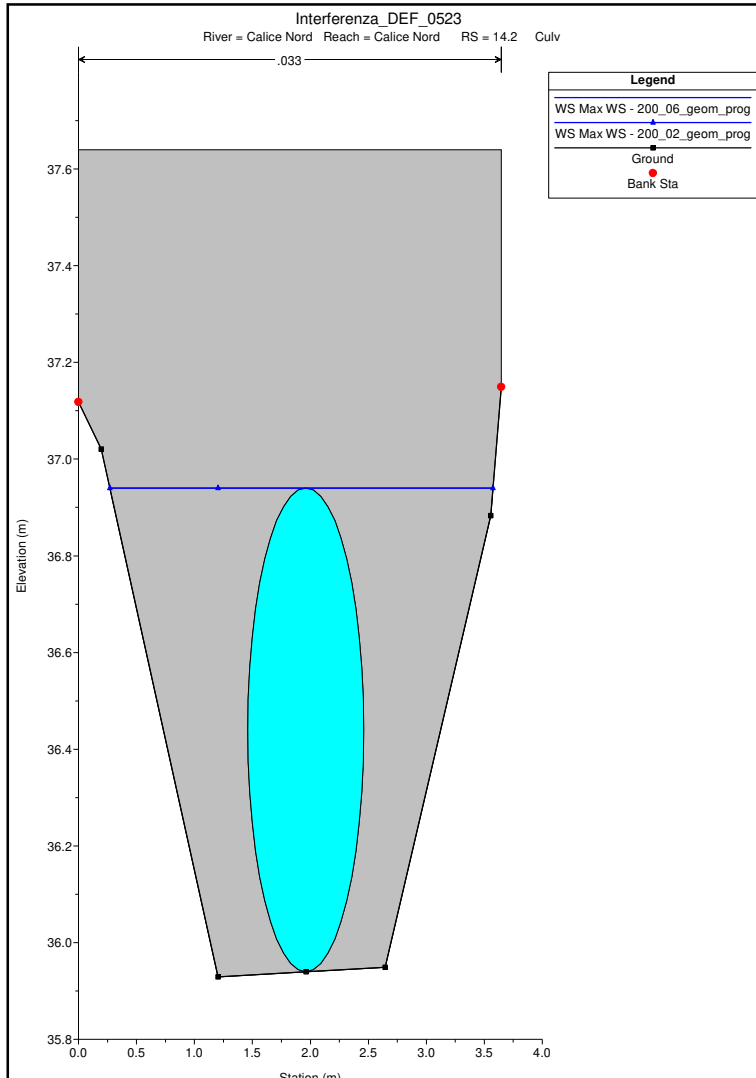
River = Calice Nord Reach = Calice Nord RS = 17 CAN_0017

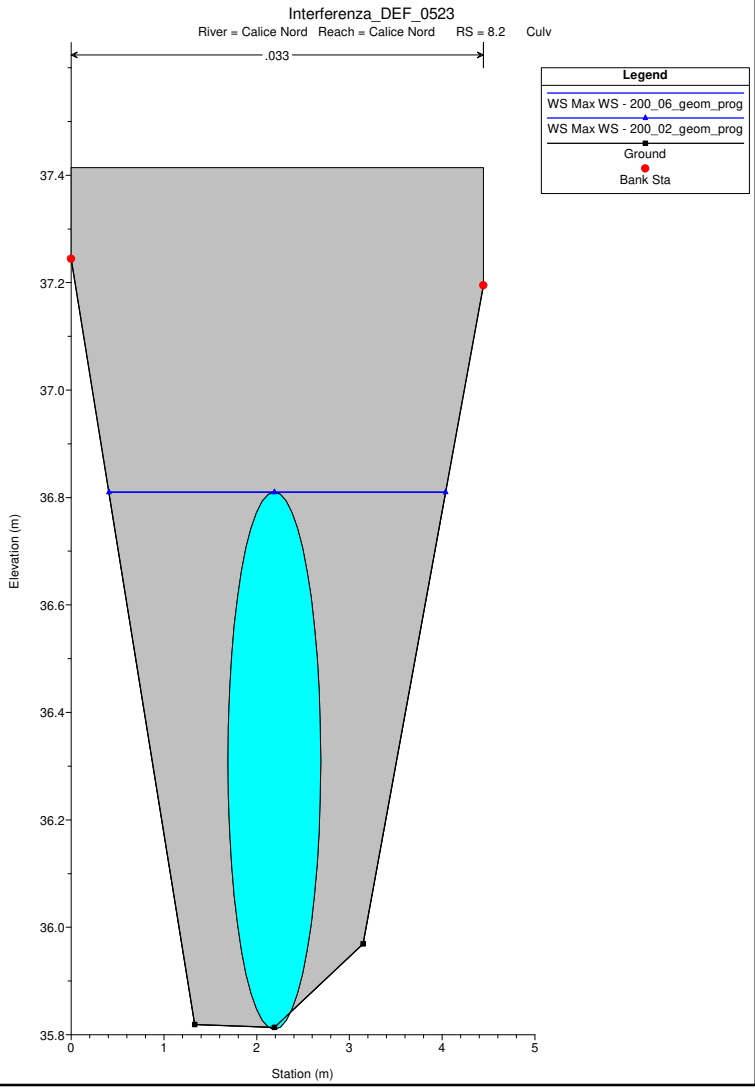
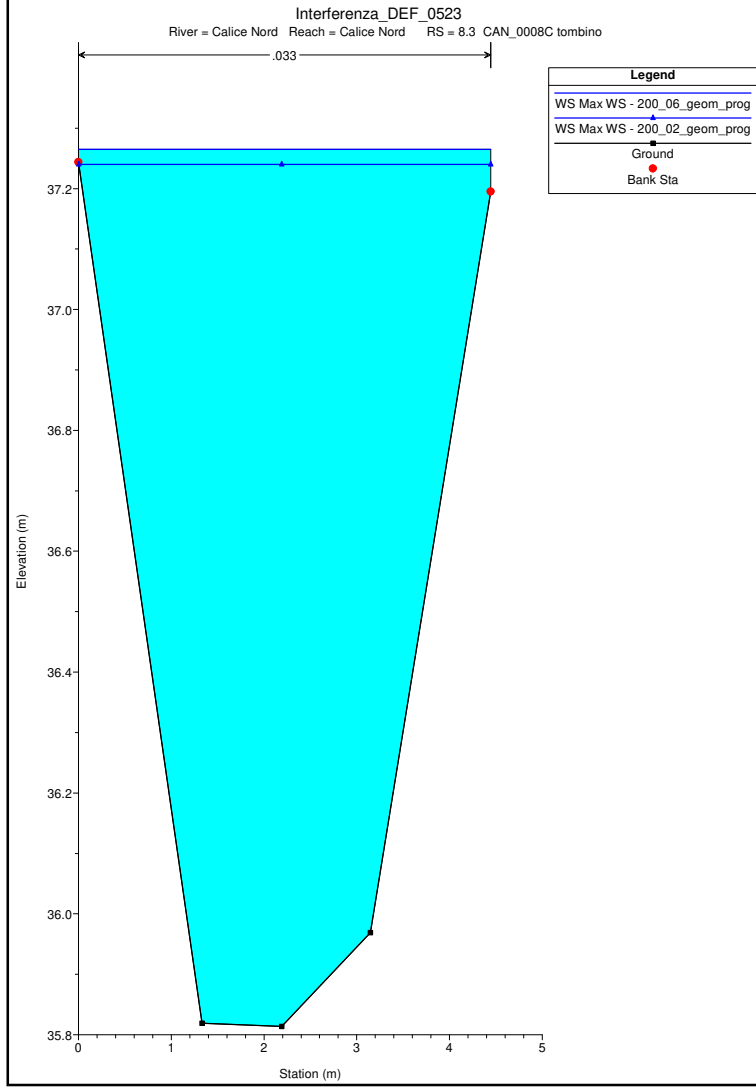
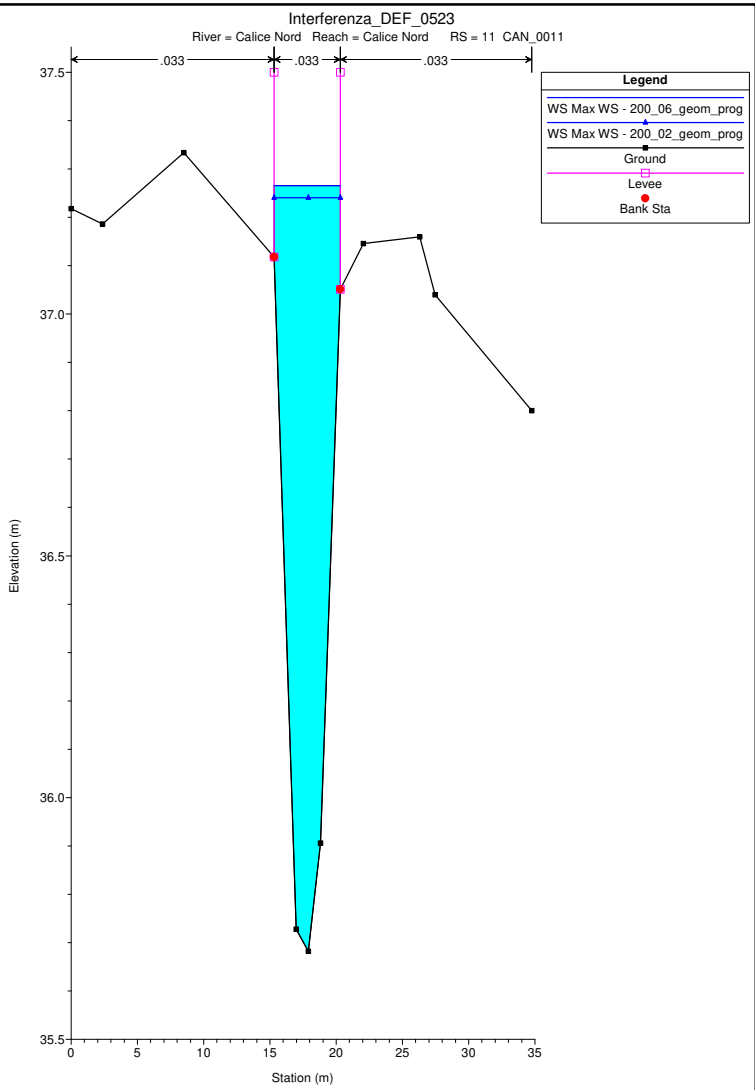
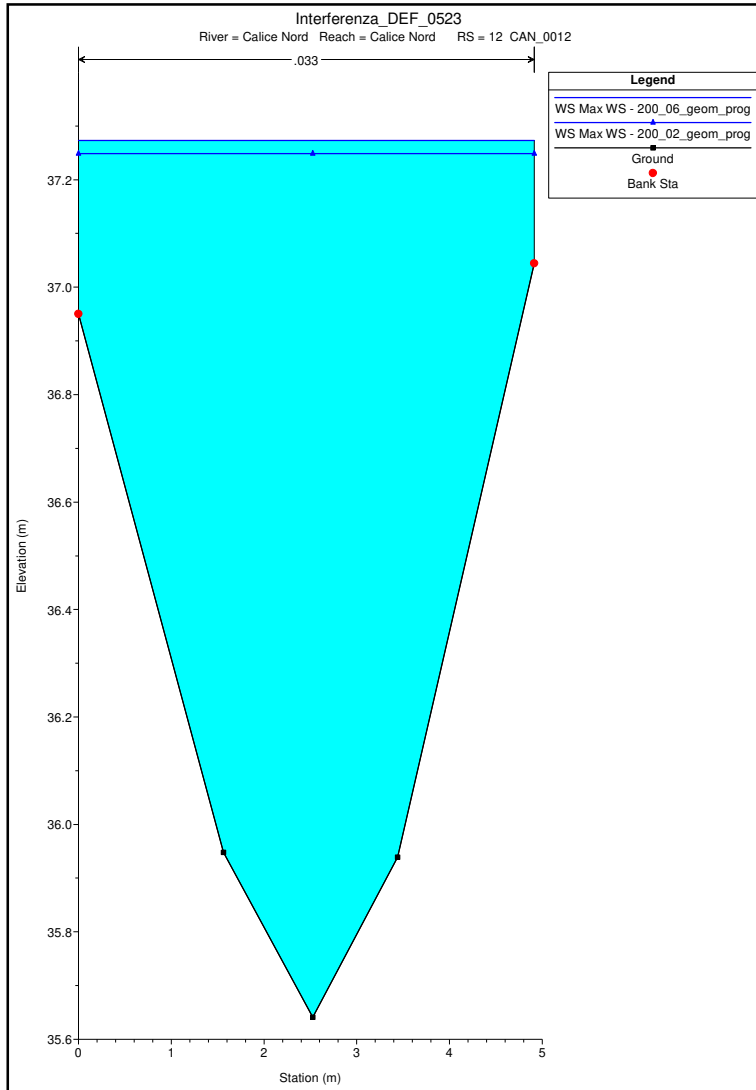


Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 14.3 CAN_0014C tombino

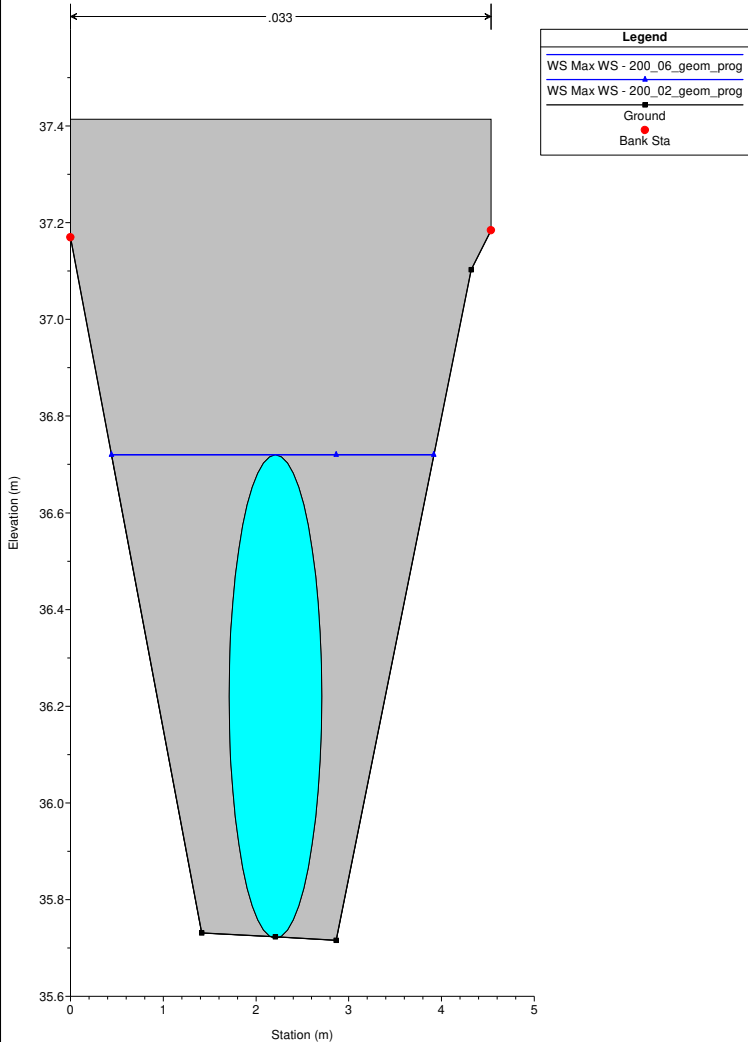






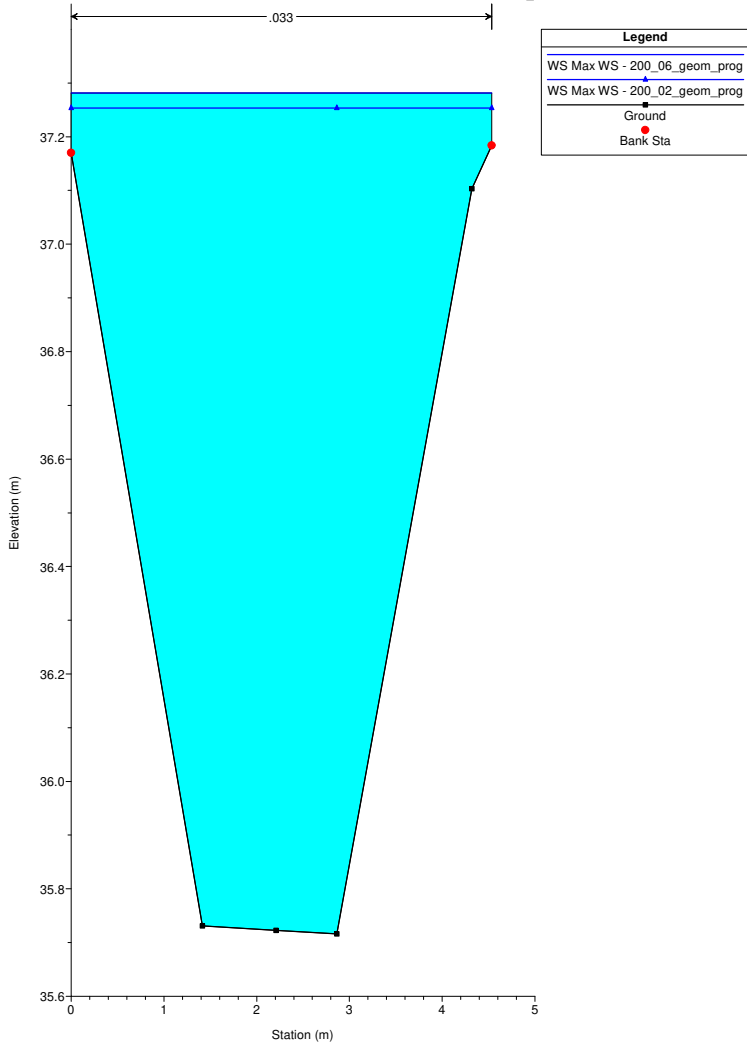
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 8.2 Culv



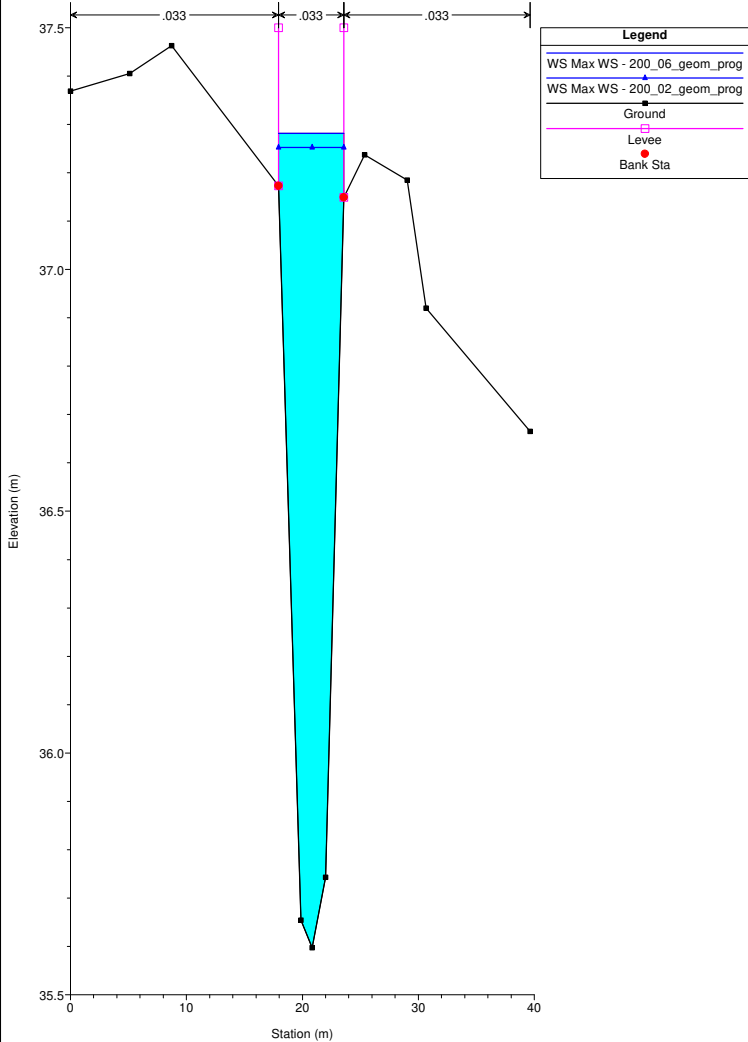
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 8.1 CAN_0008A



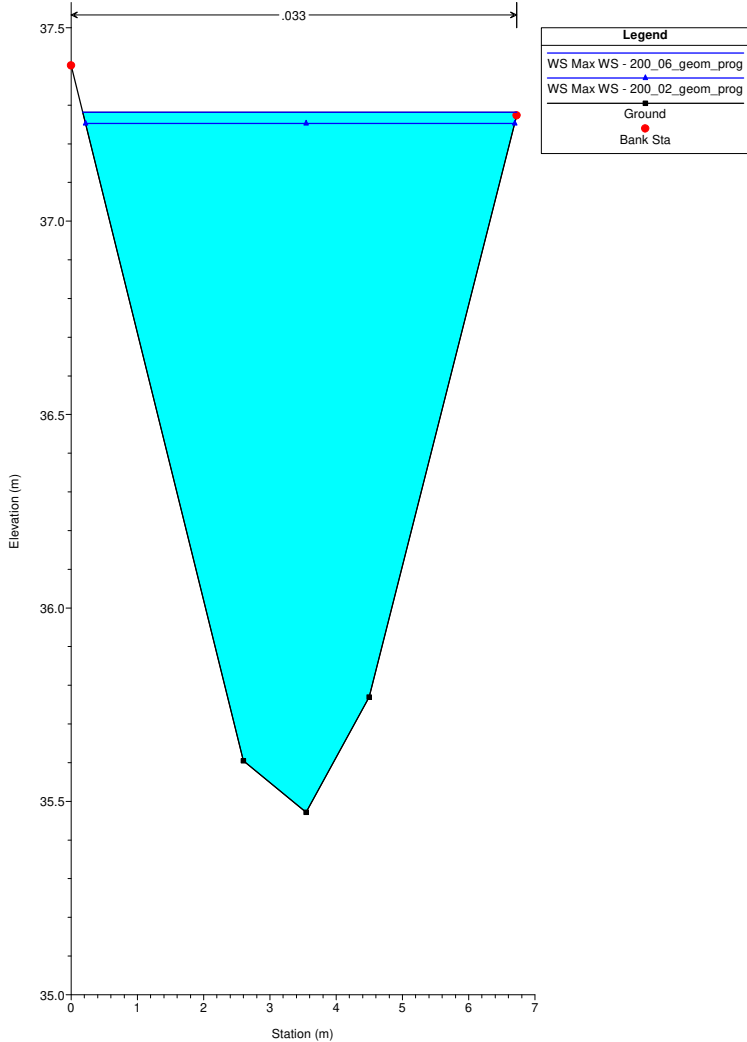
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 7 CAN_0007



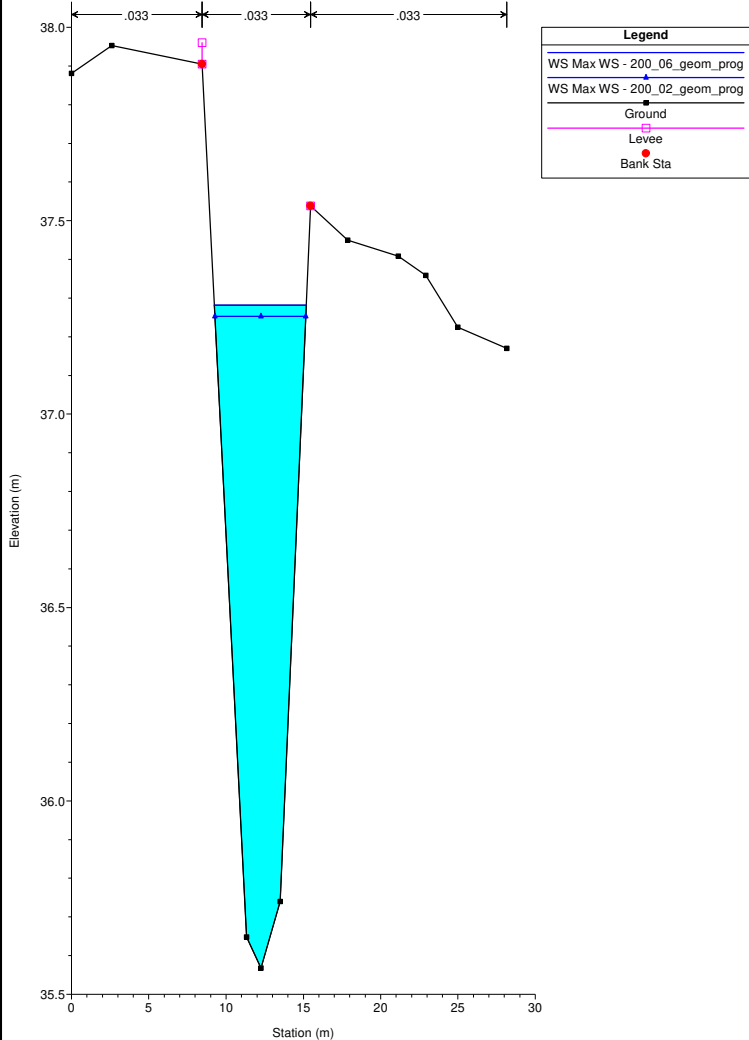
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 6 CAN_0006



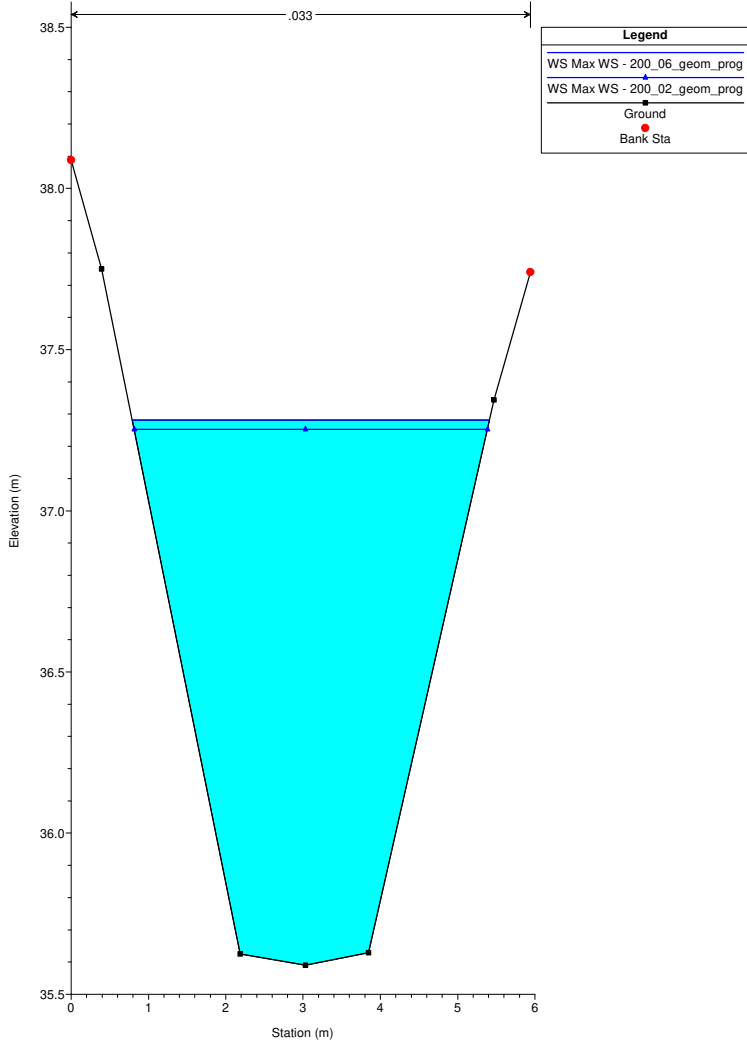
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 5 CAN_0005



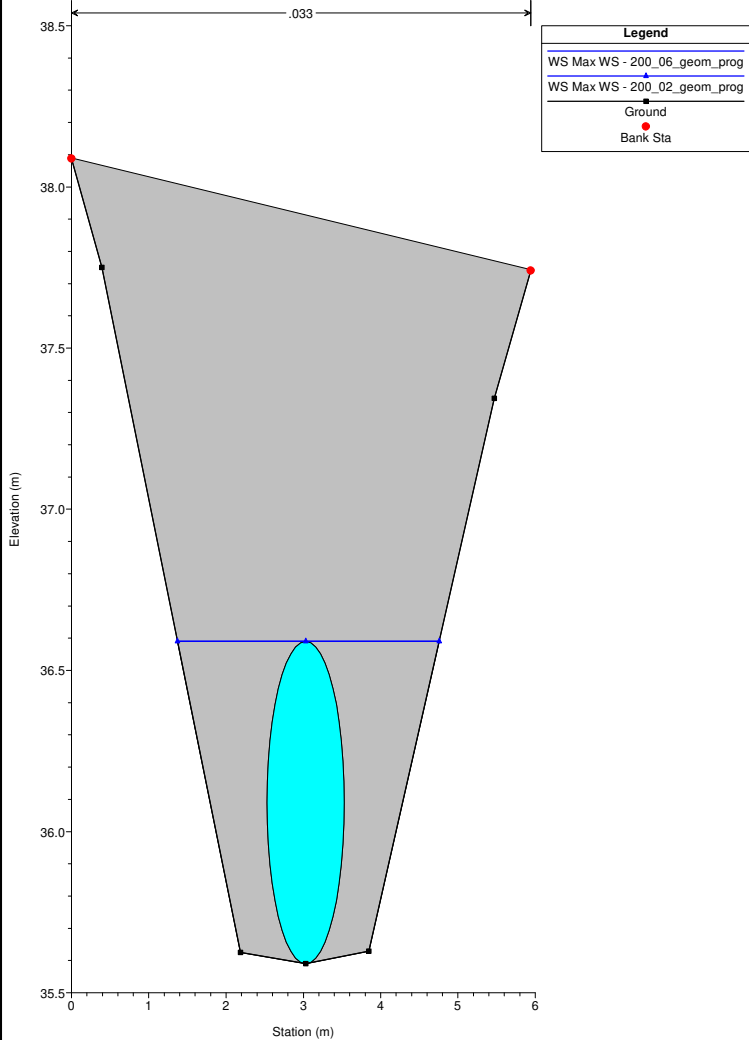
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.3 CAN_0002C



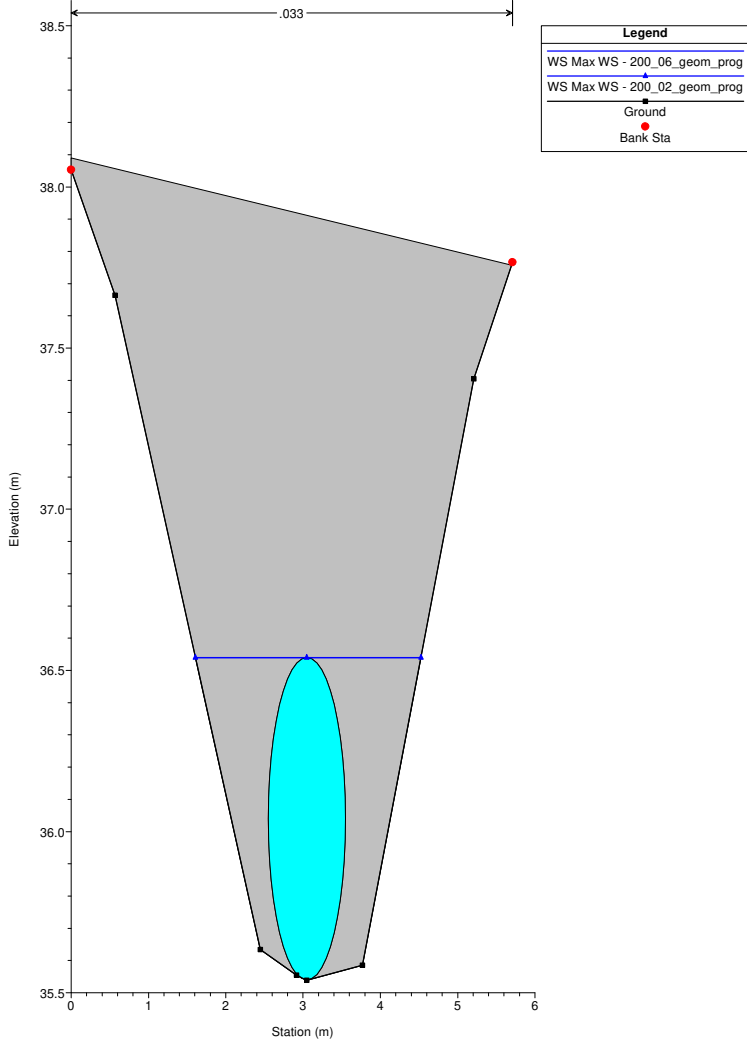
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.2 Culv



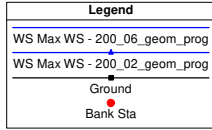
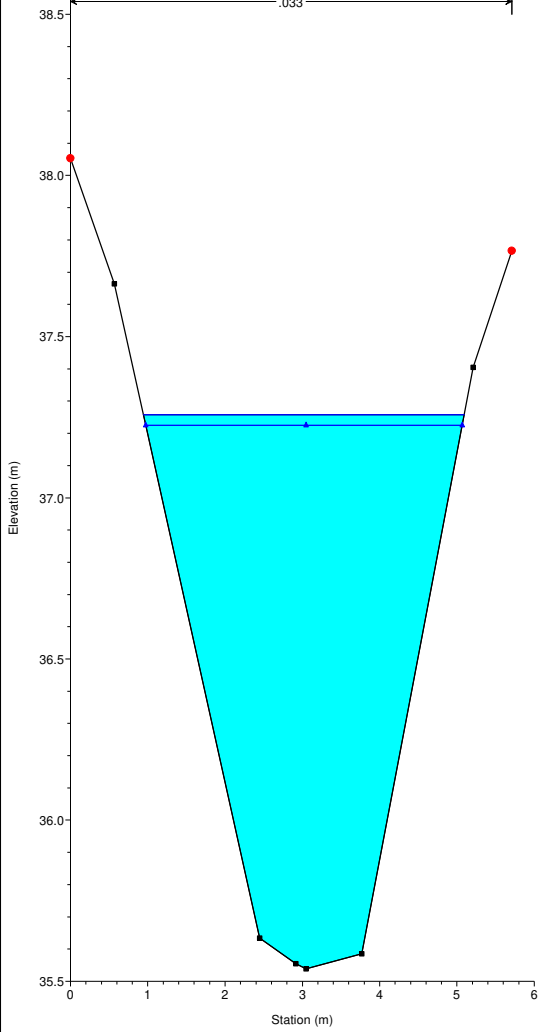
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.2 Culv



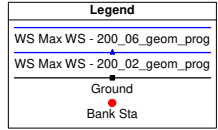
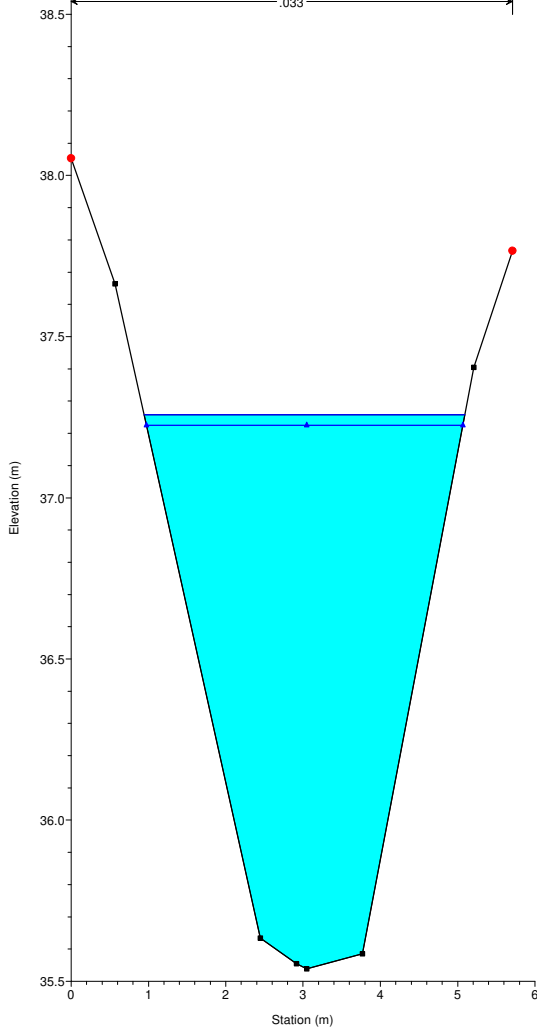
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2.1 CAN_0002A



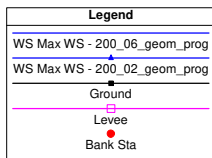
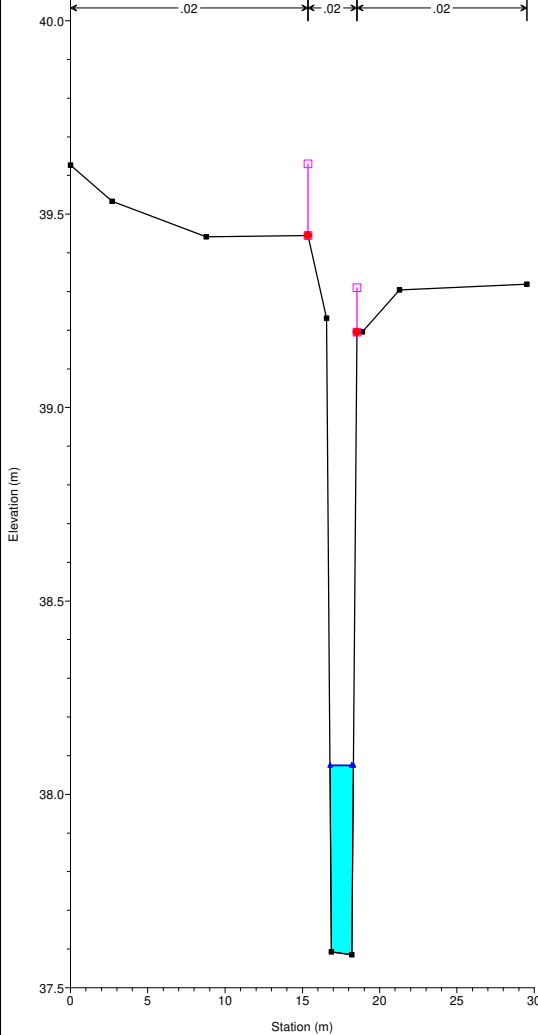
Interferenza_DEF_0523

River = Calice Nord Reach = Calice Nord RS = 2 CAN_0002A



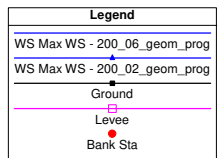
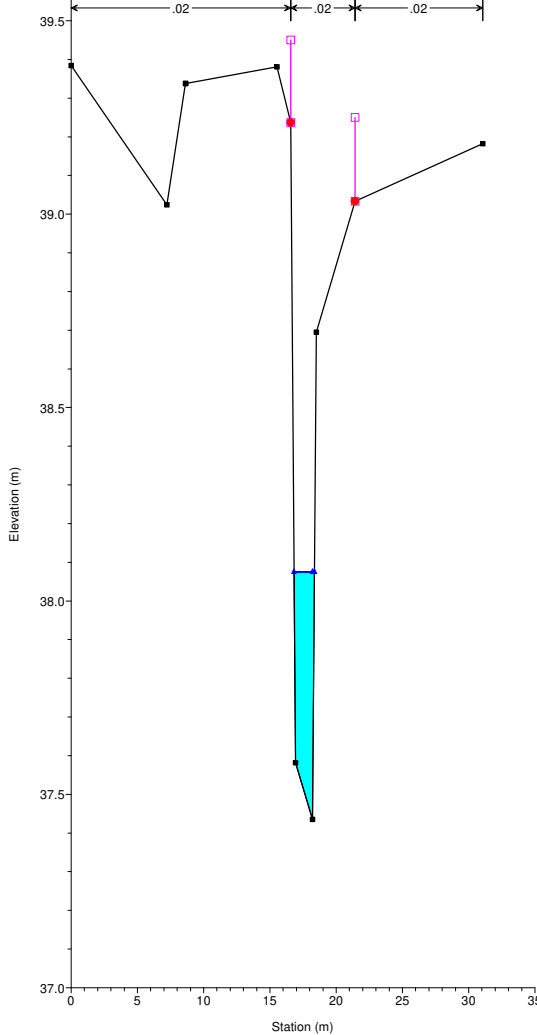
Interferenza_DEF_0523

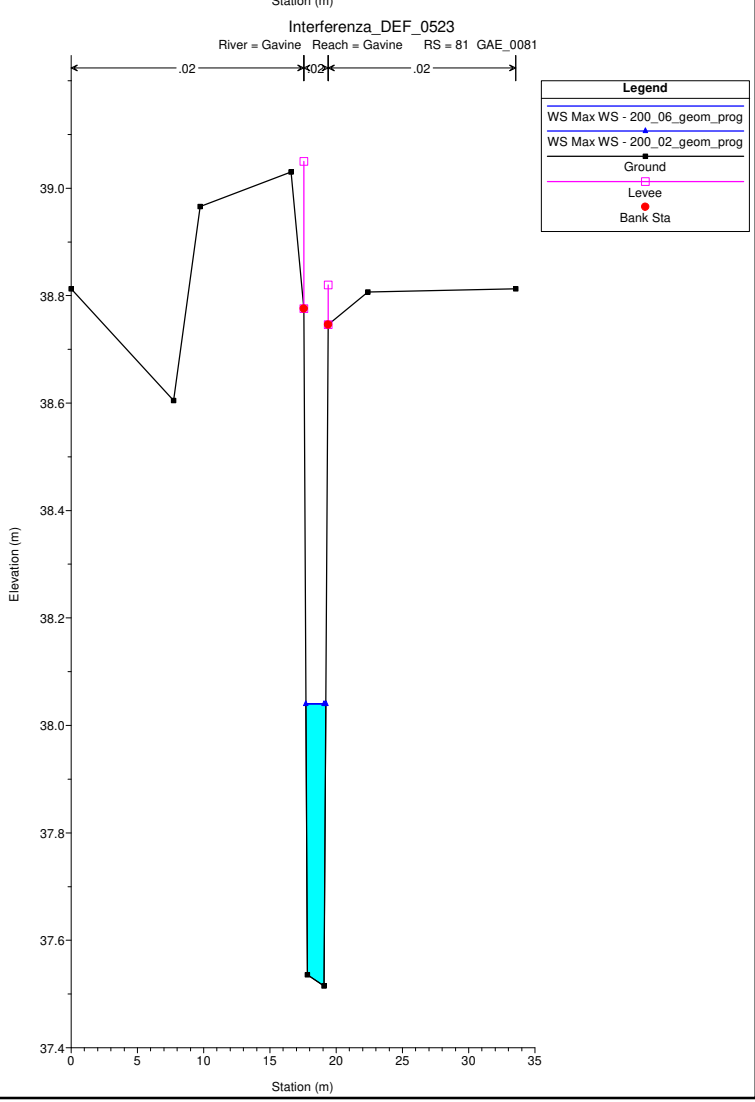
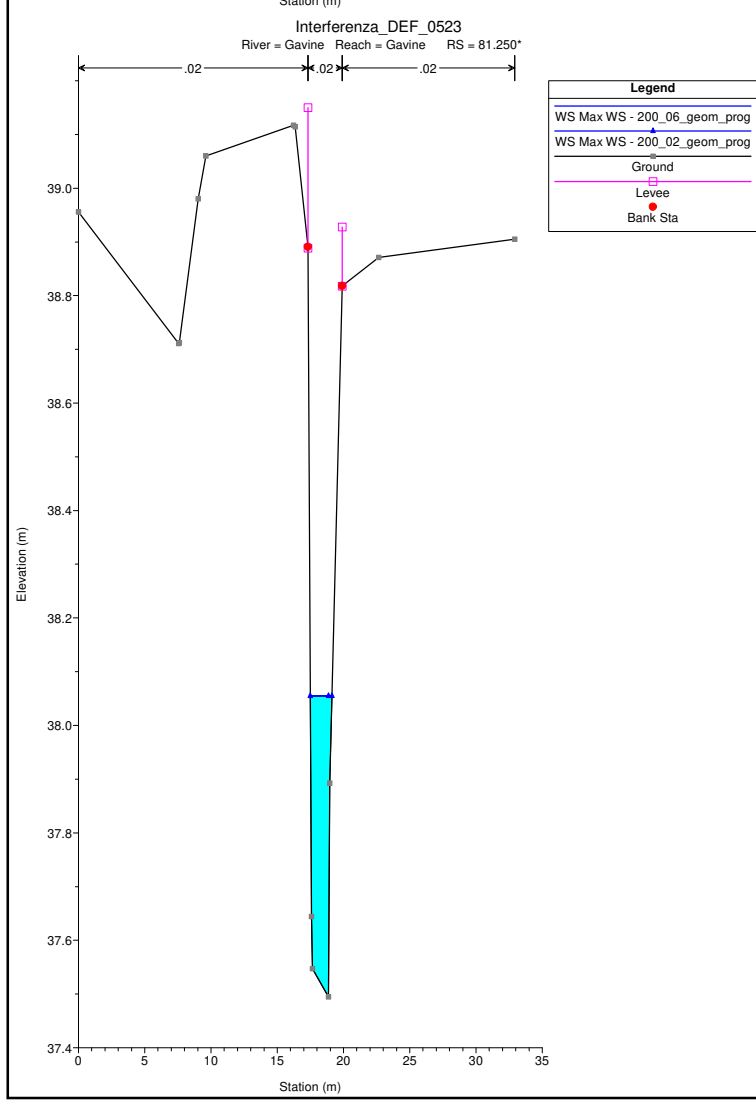
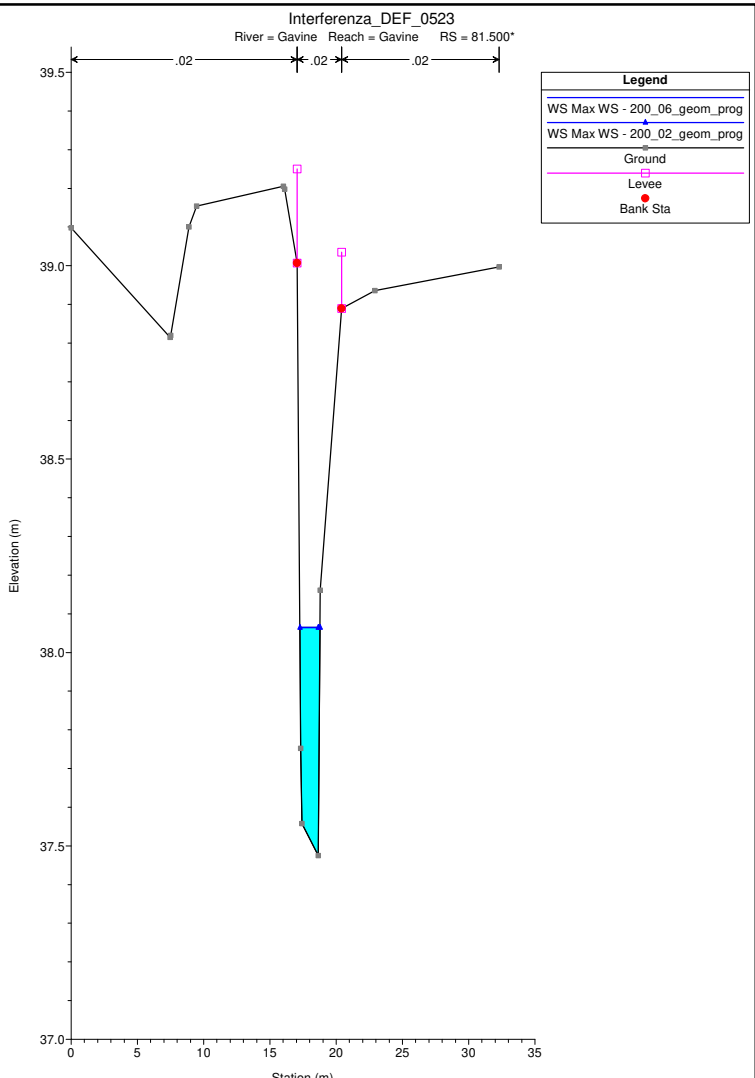
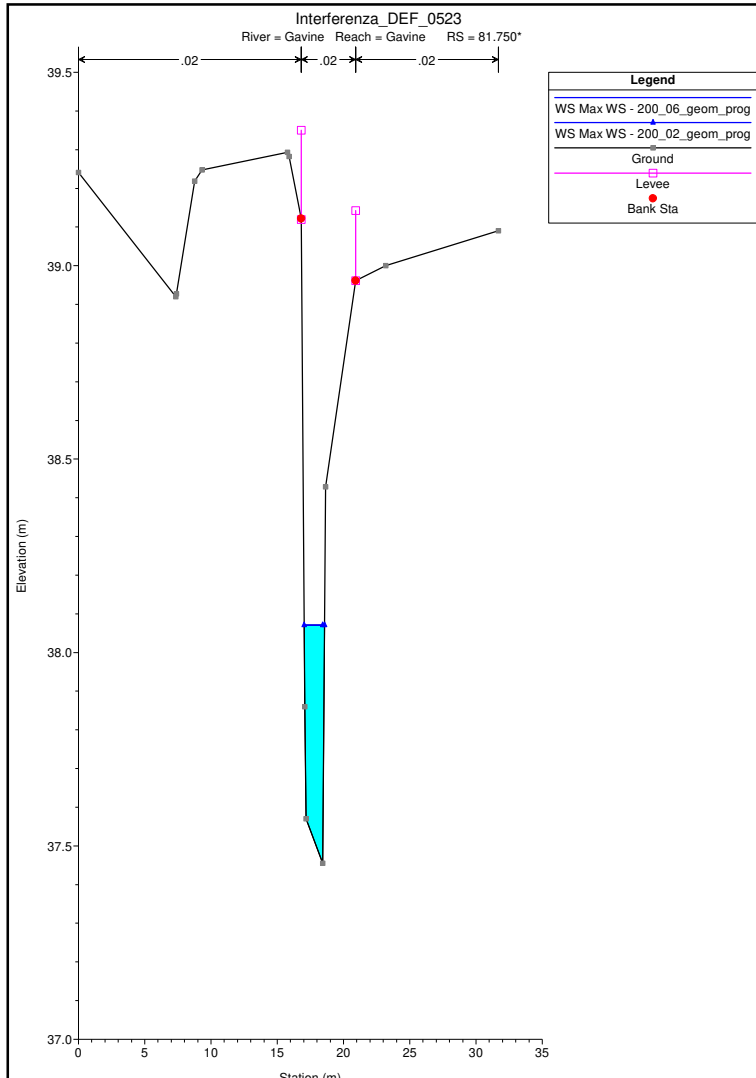
River = Gavine Reach = Gavine RS = 83.1 GAE_0083A

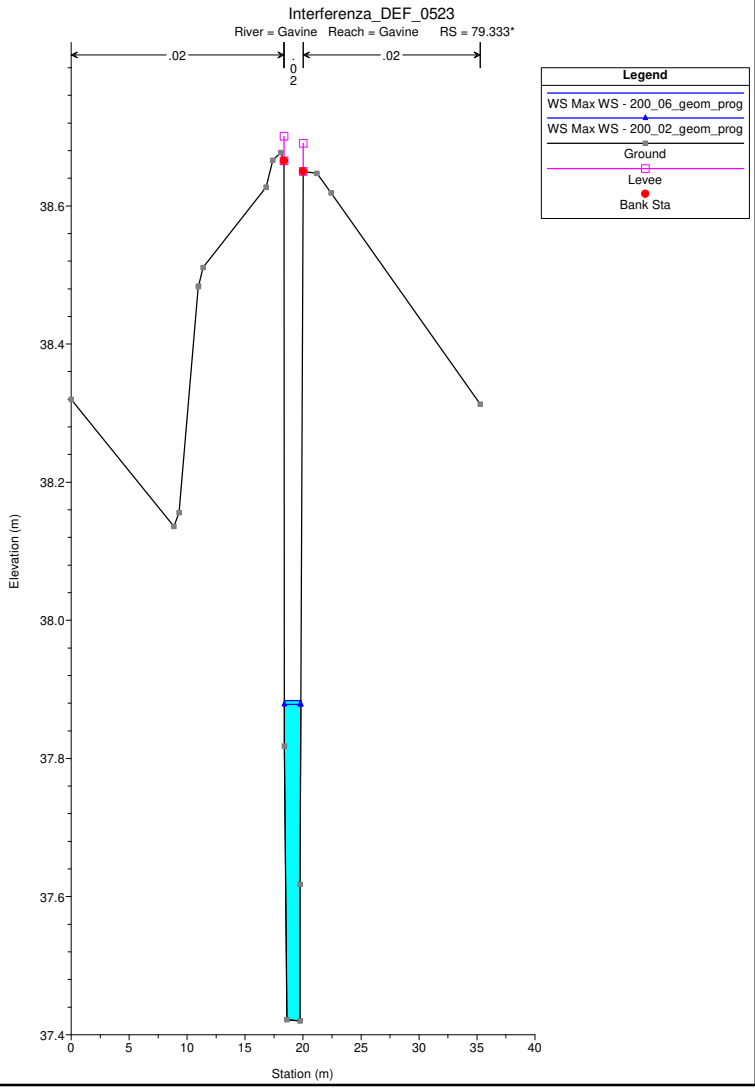
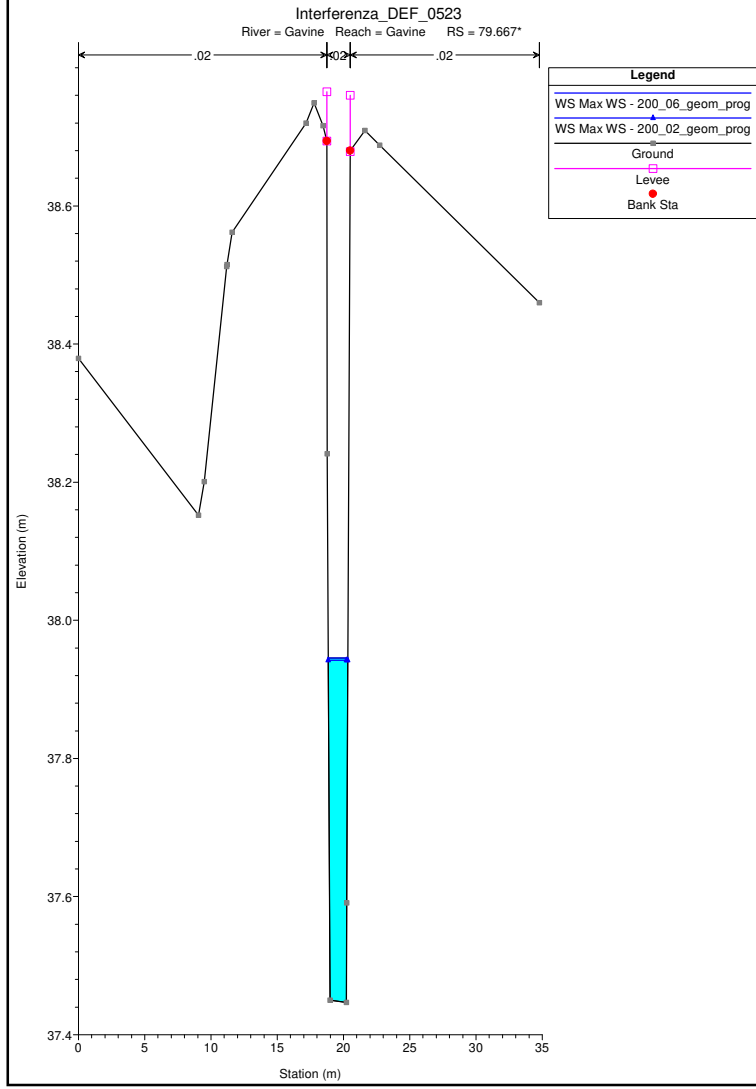
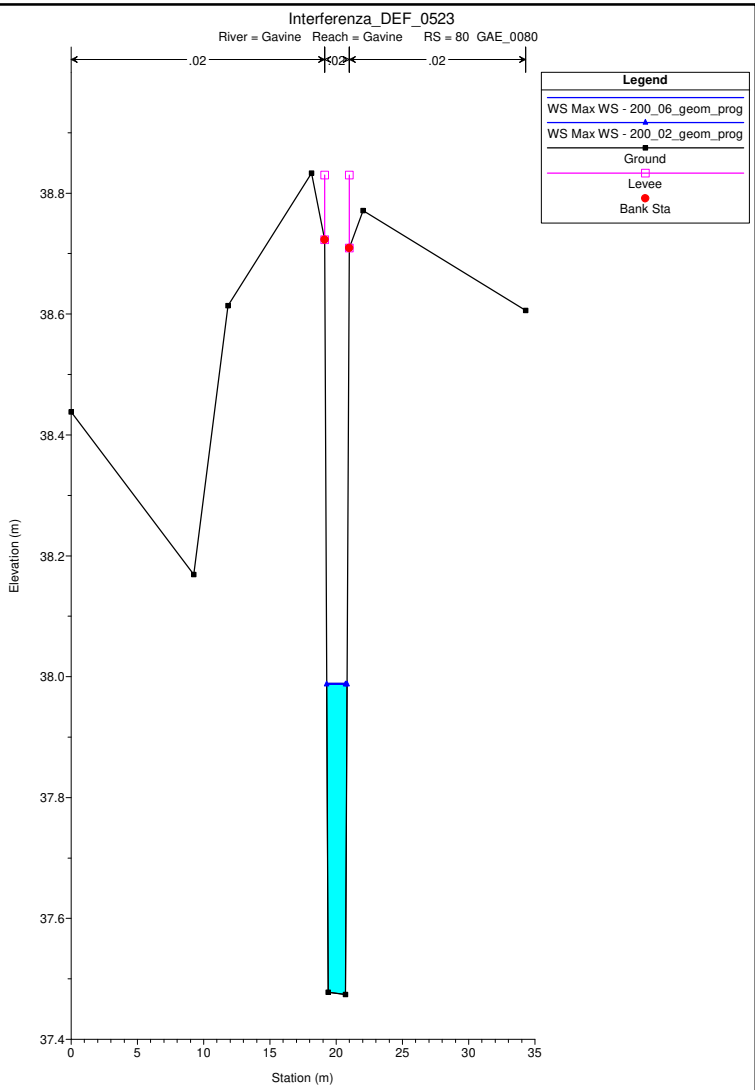
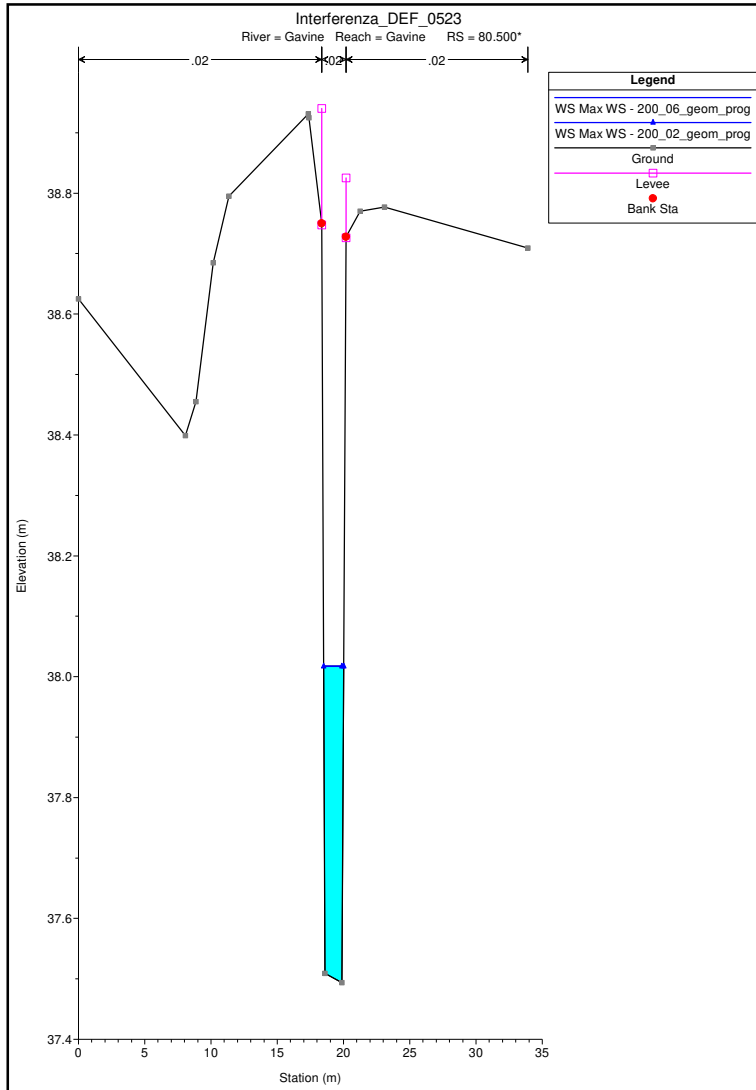


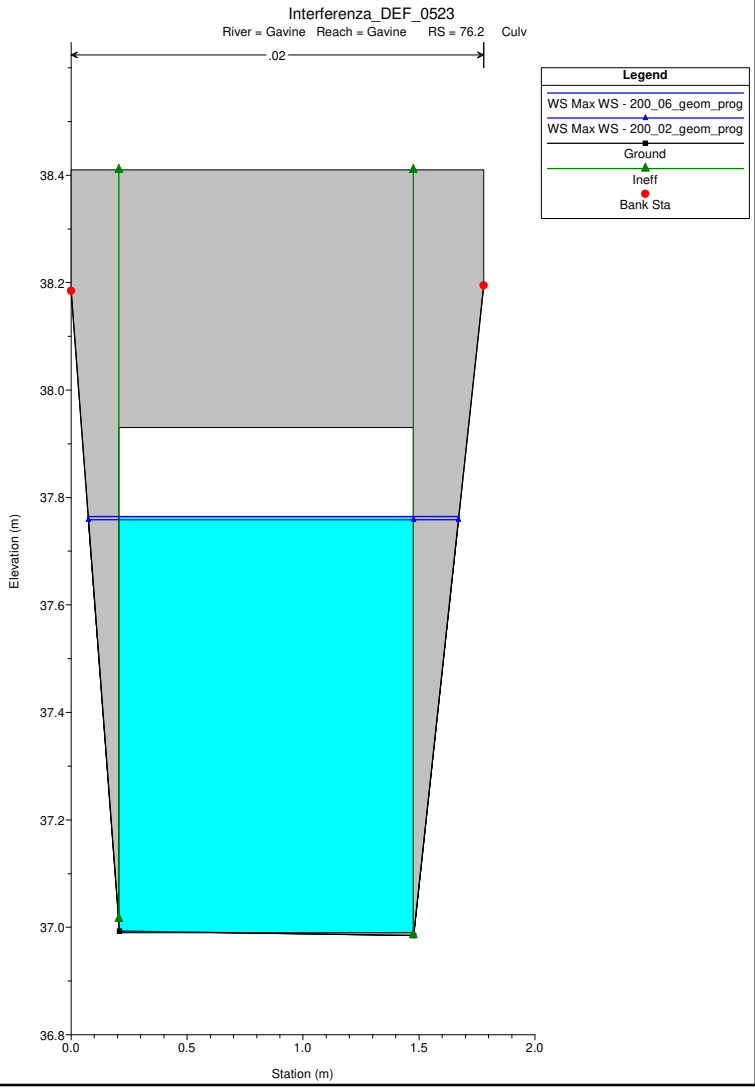
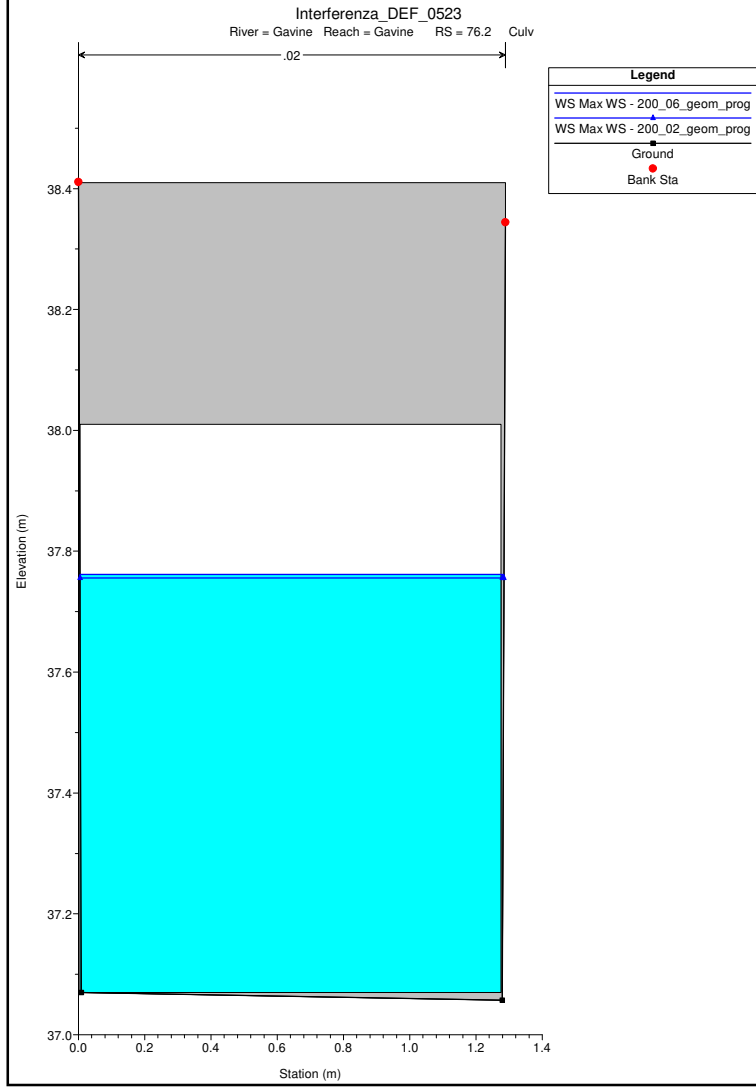
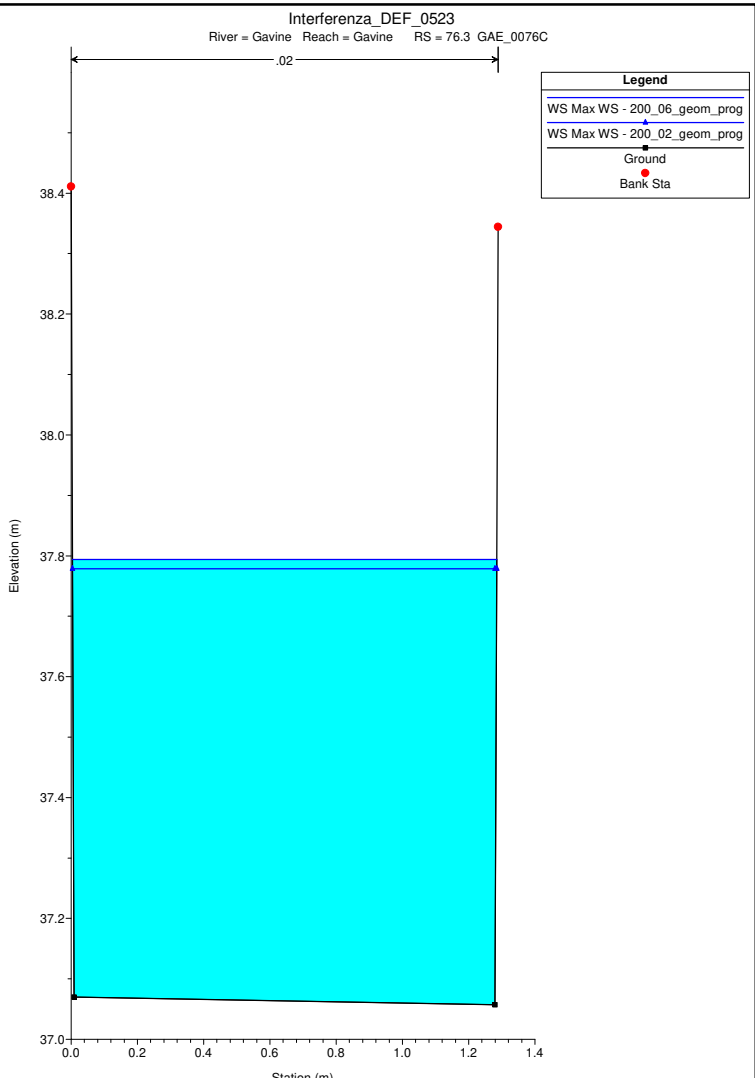
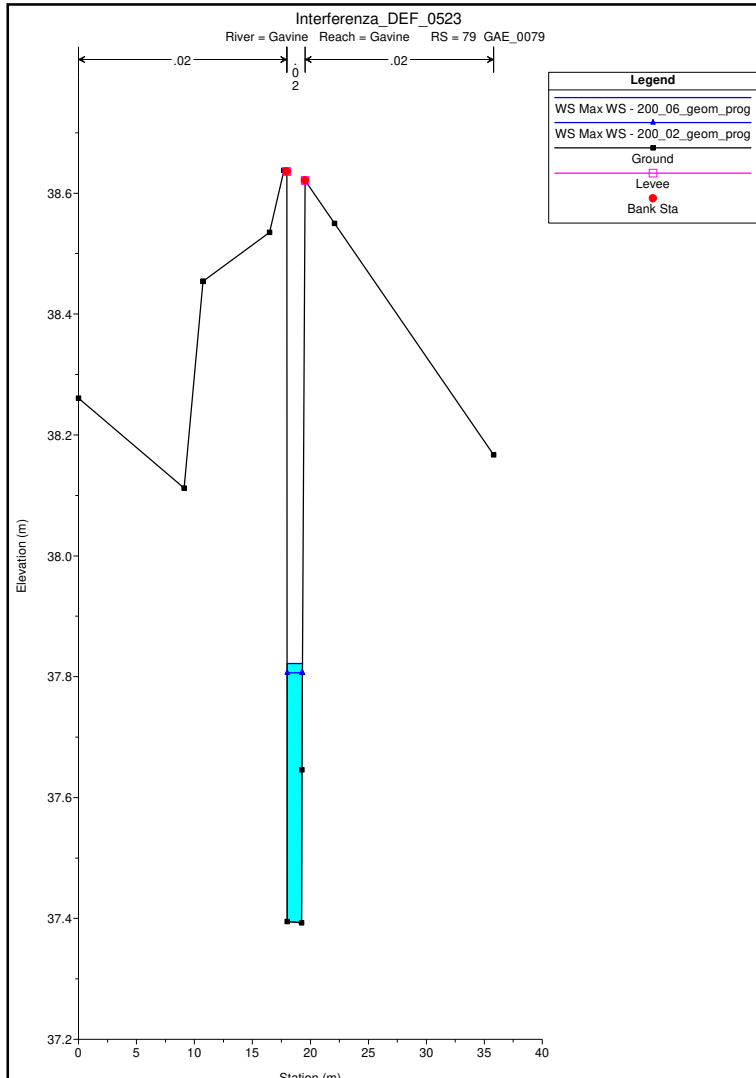
Interferenza_DEF_0523

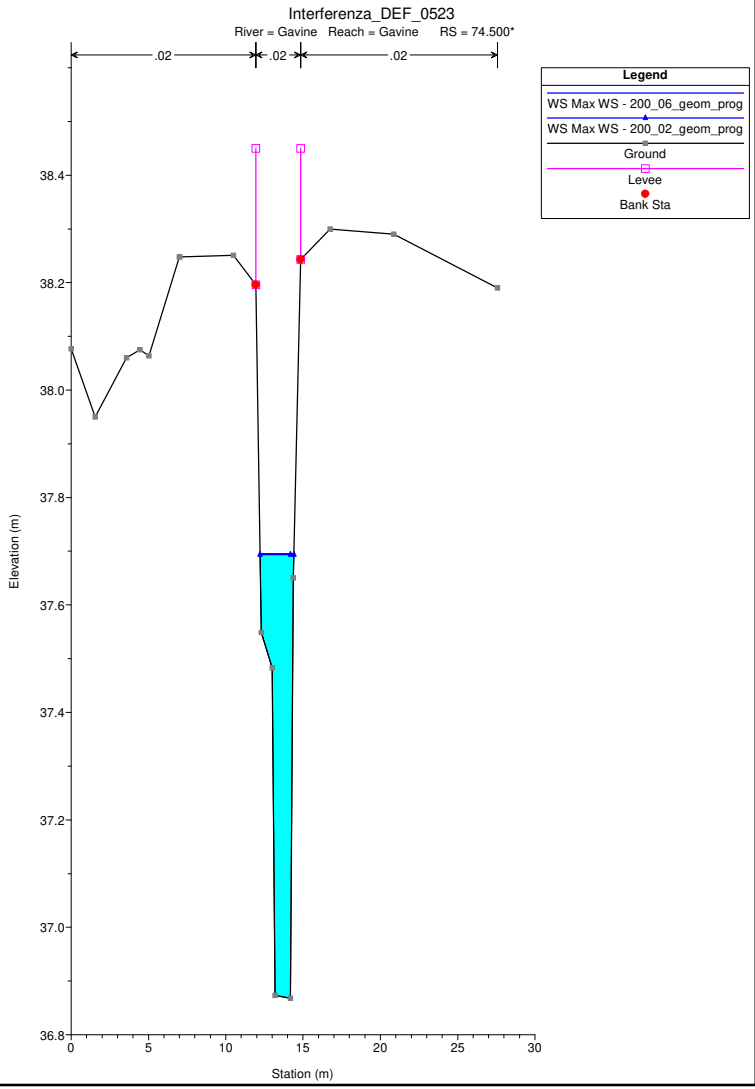
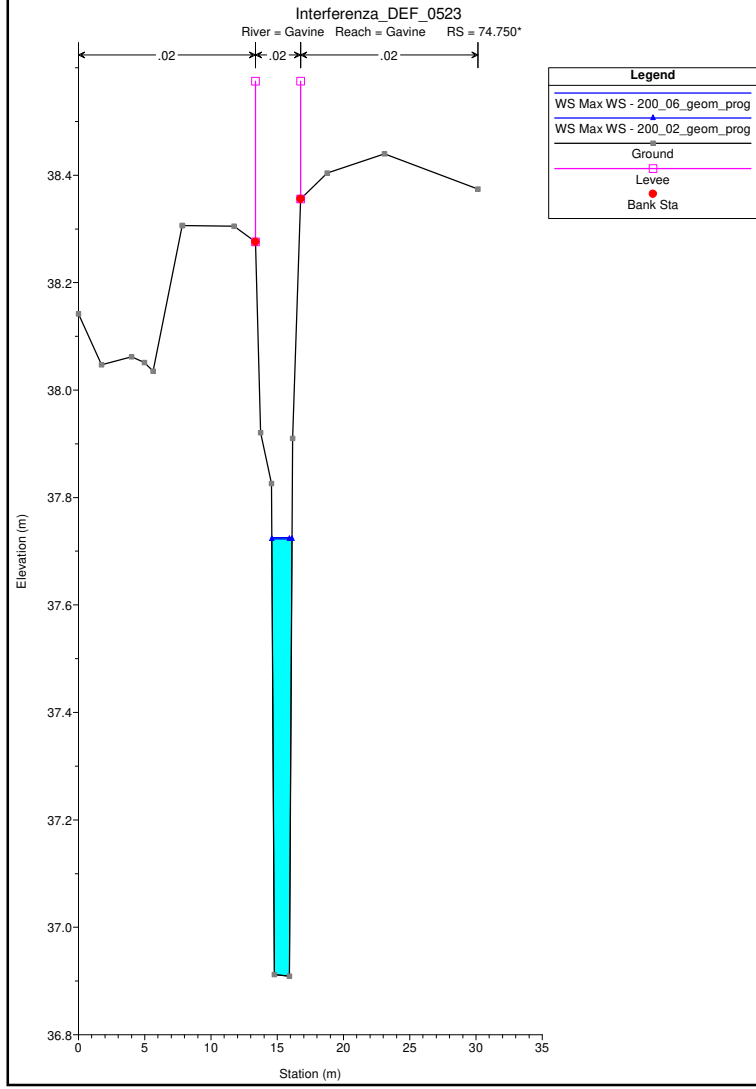
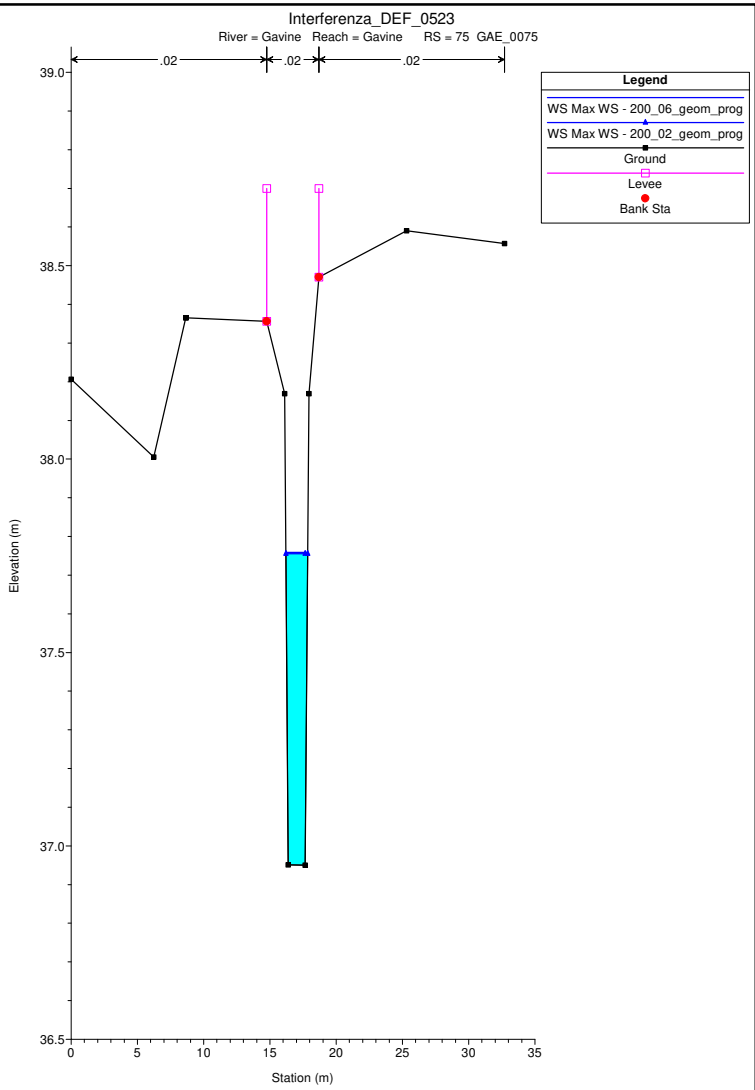
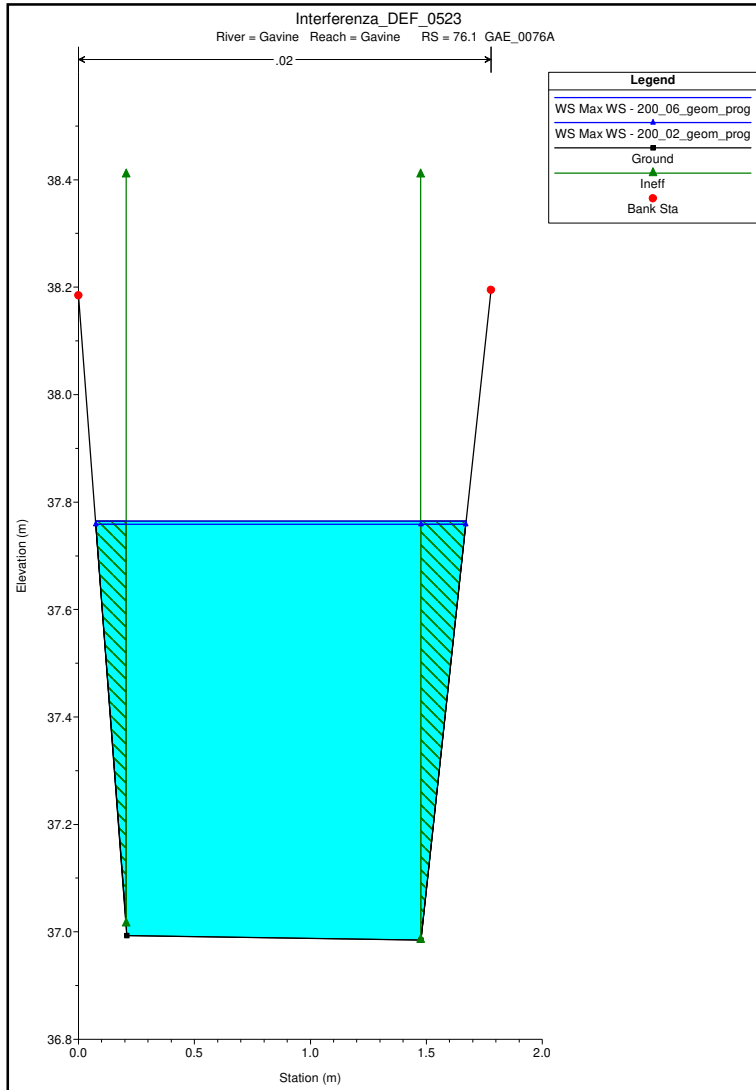
River = Gavine Reach = Gavine RS = 82 GAE_0082

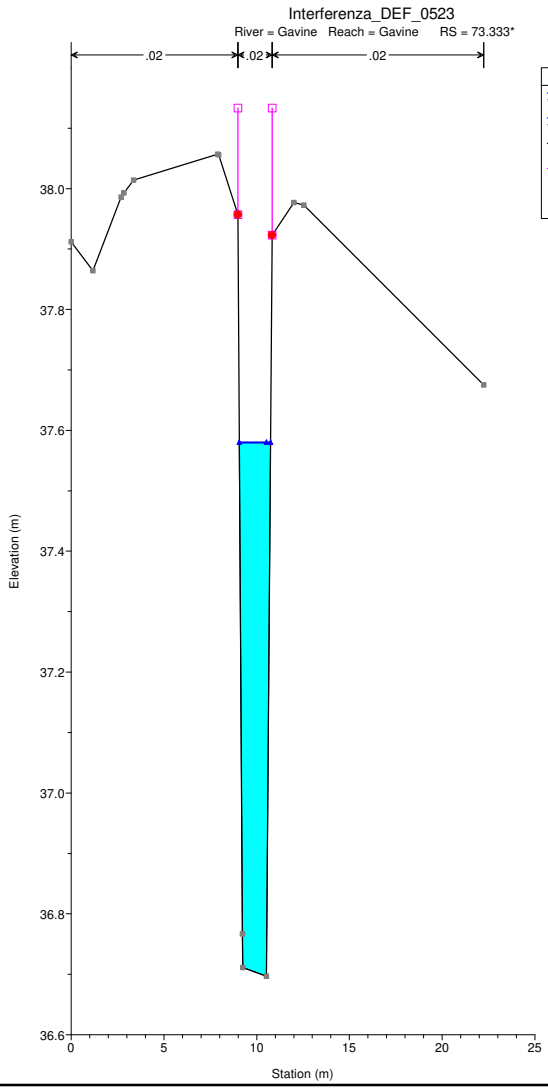
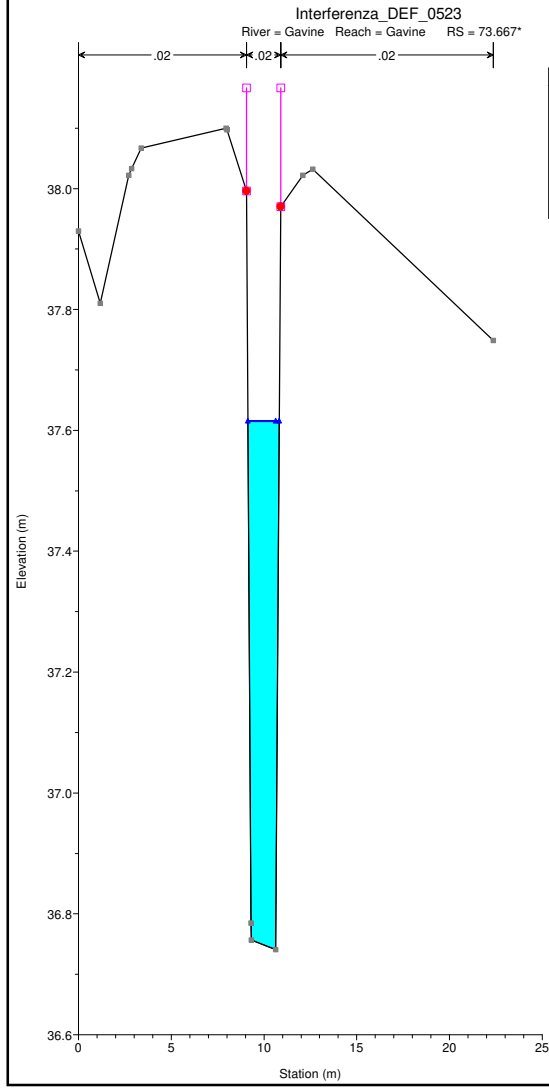
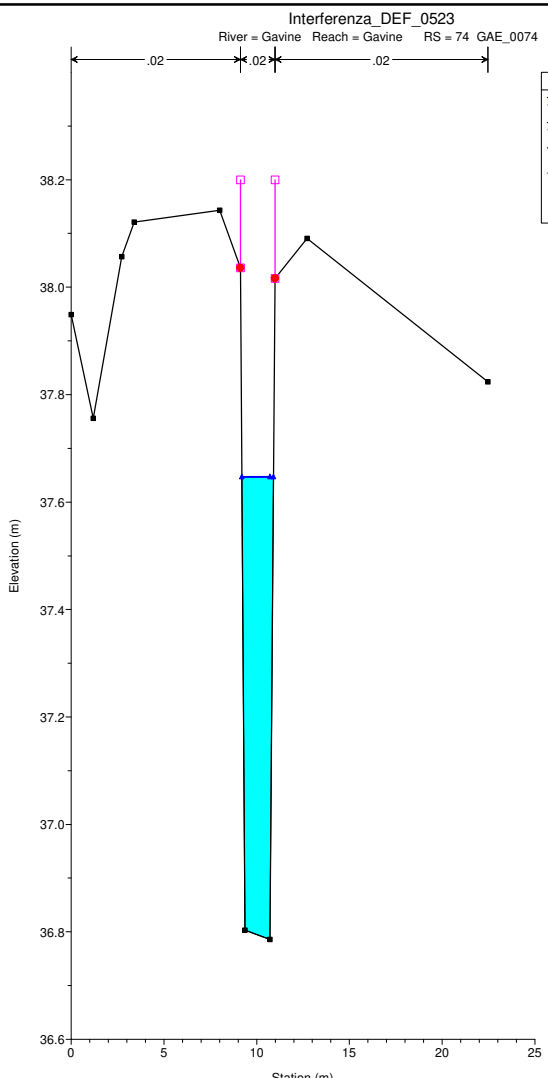
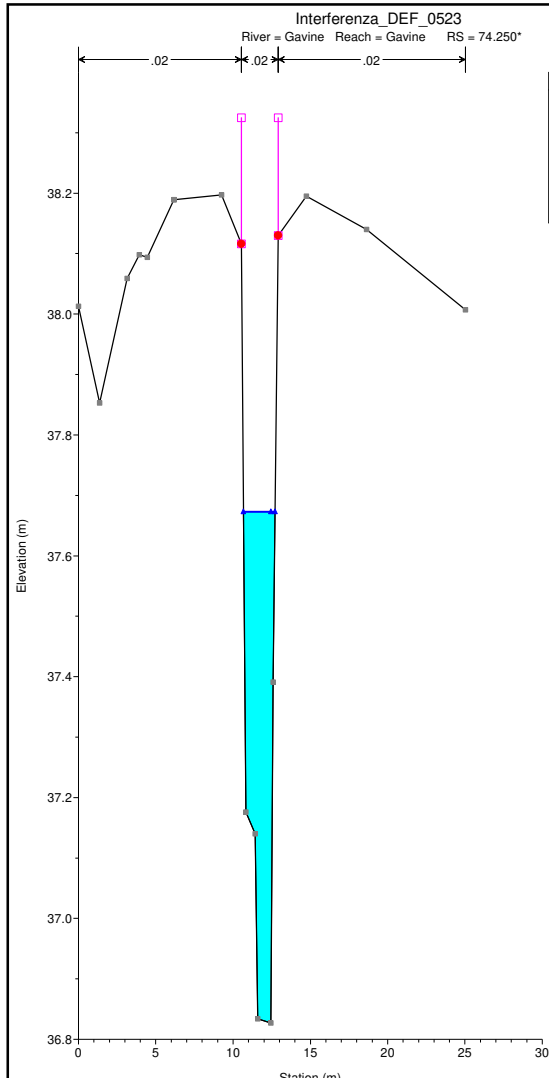






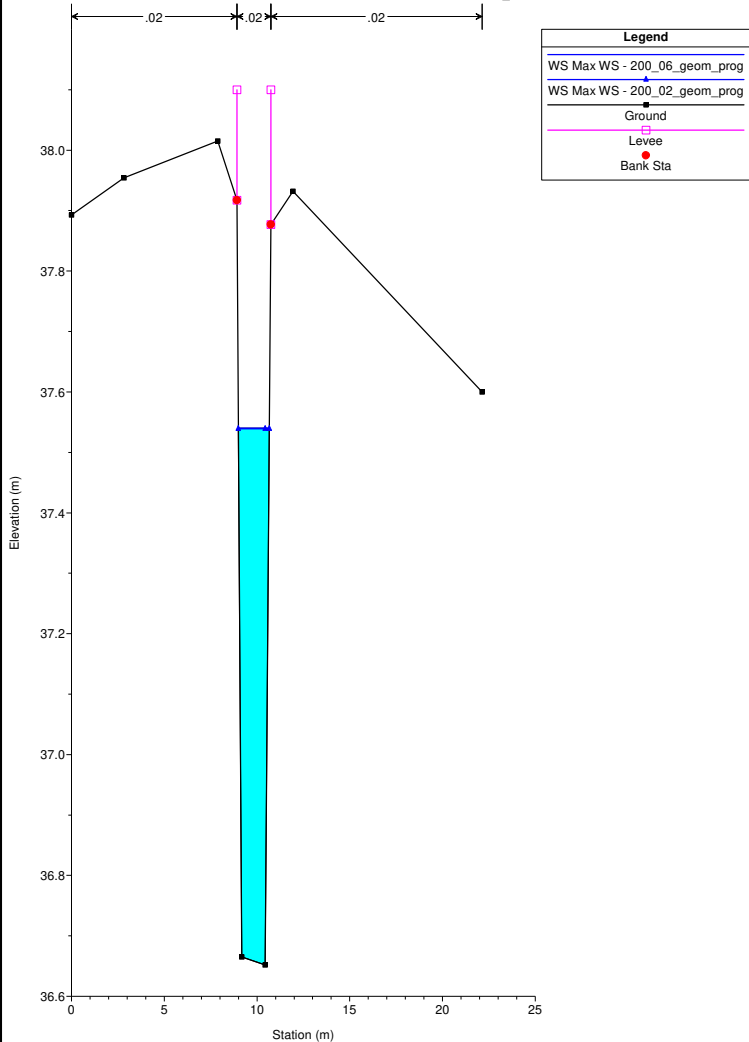






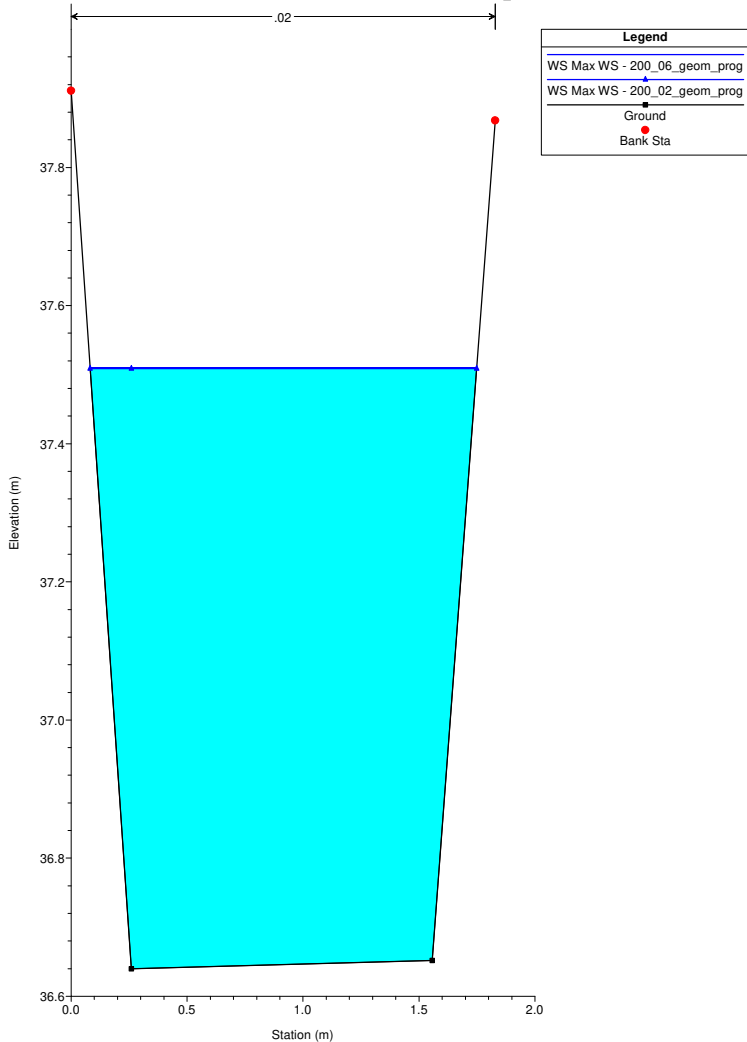
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 73 GAE_0073



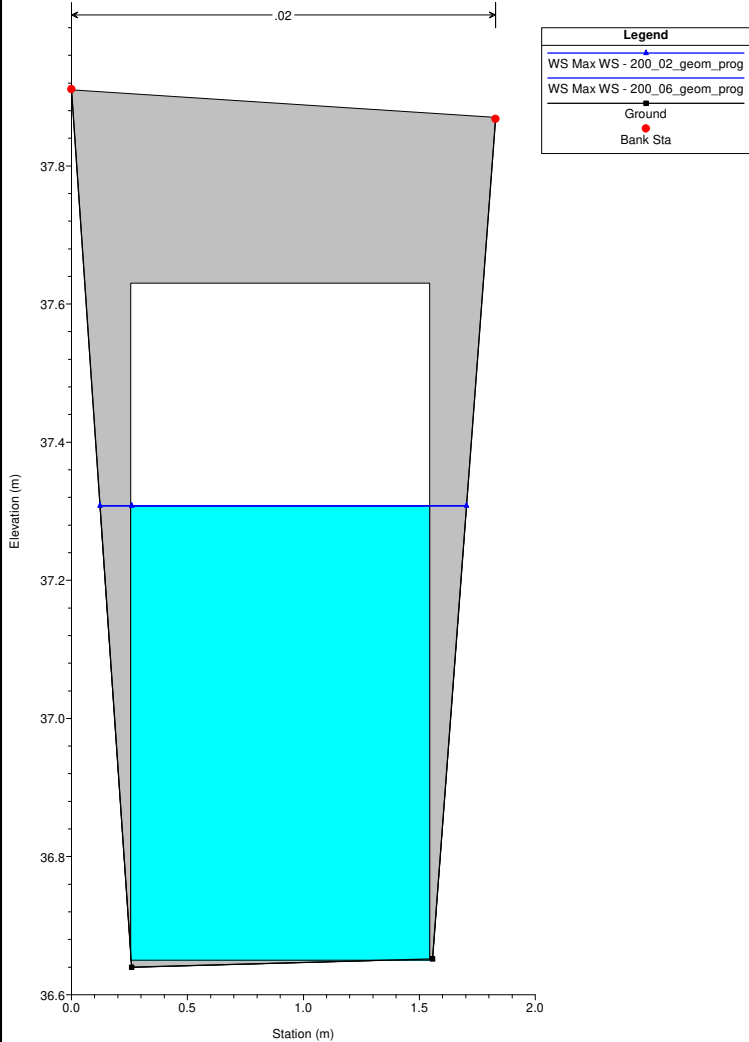
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 70.3 GAE_0070C



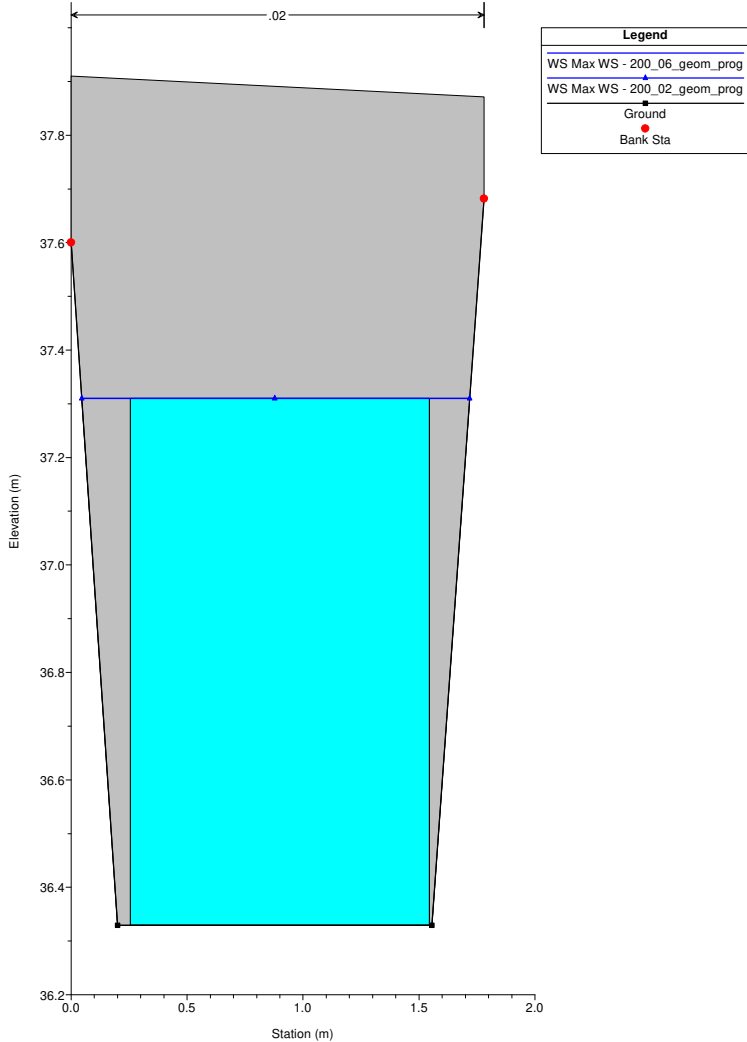
Interferenza_DEF_0523

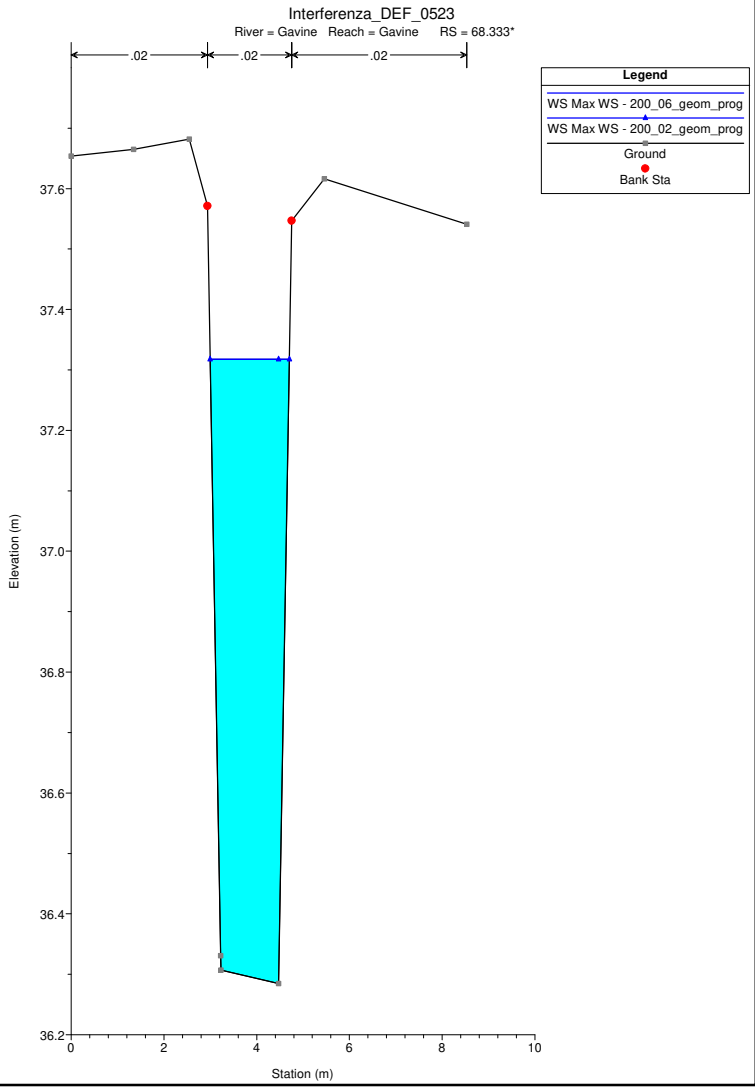
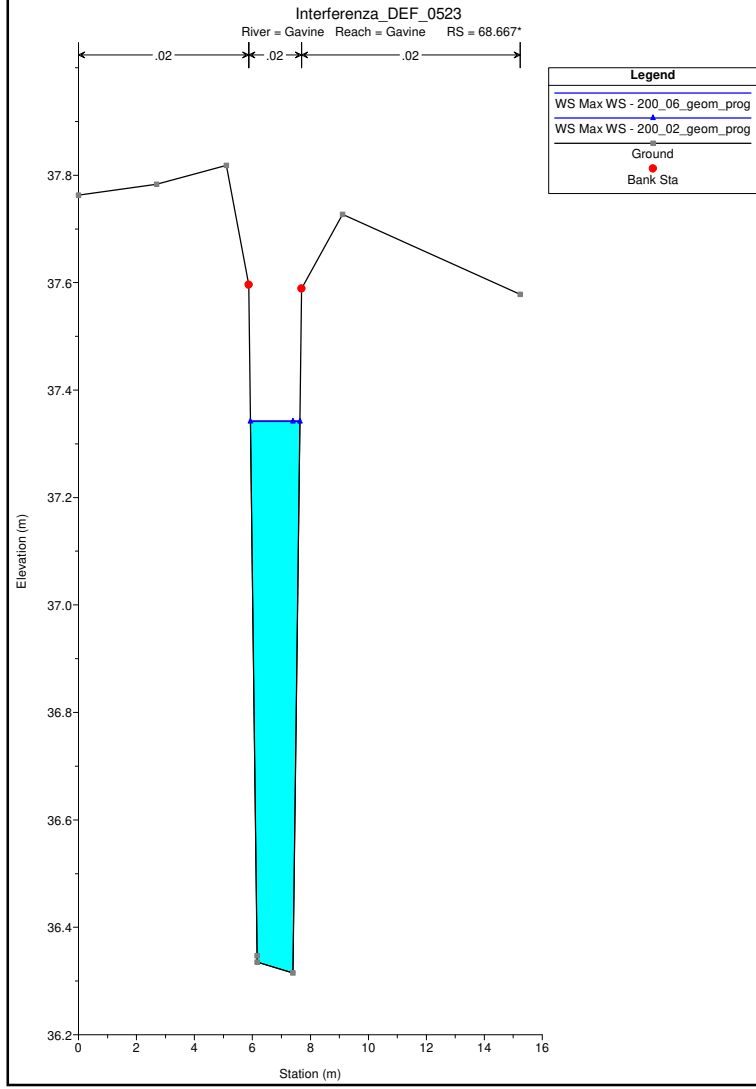
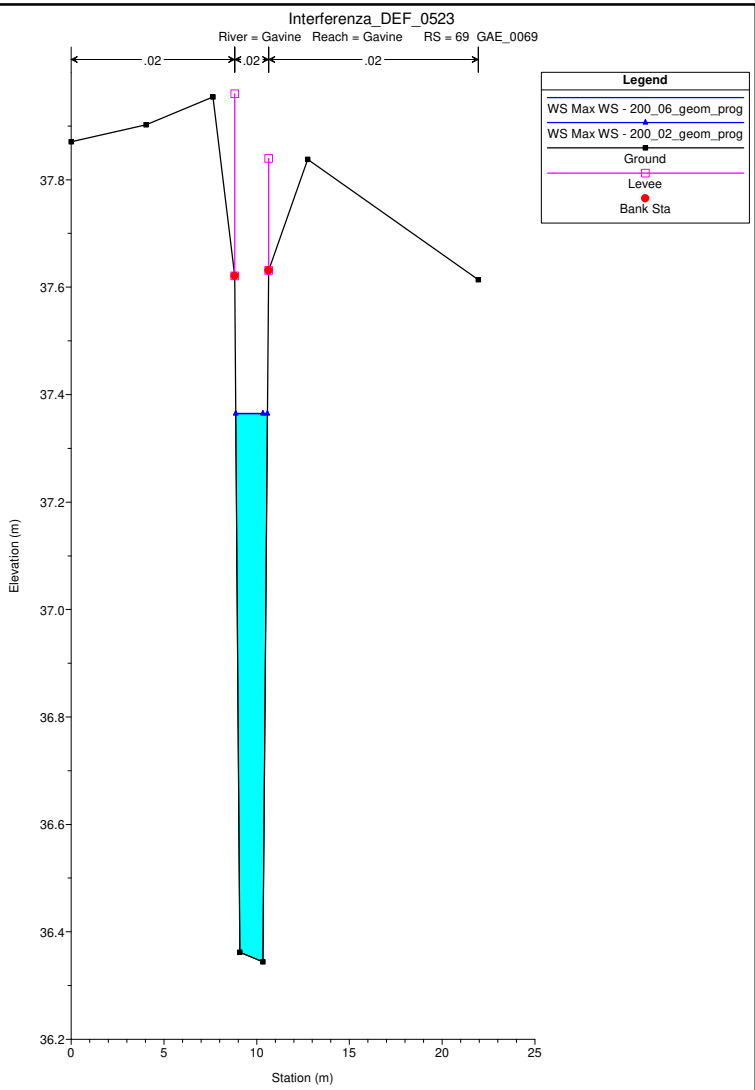
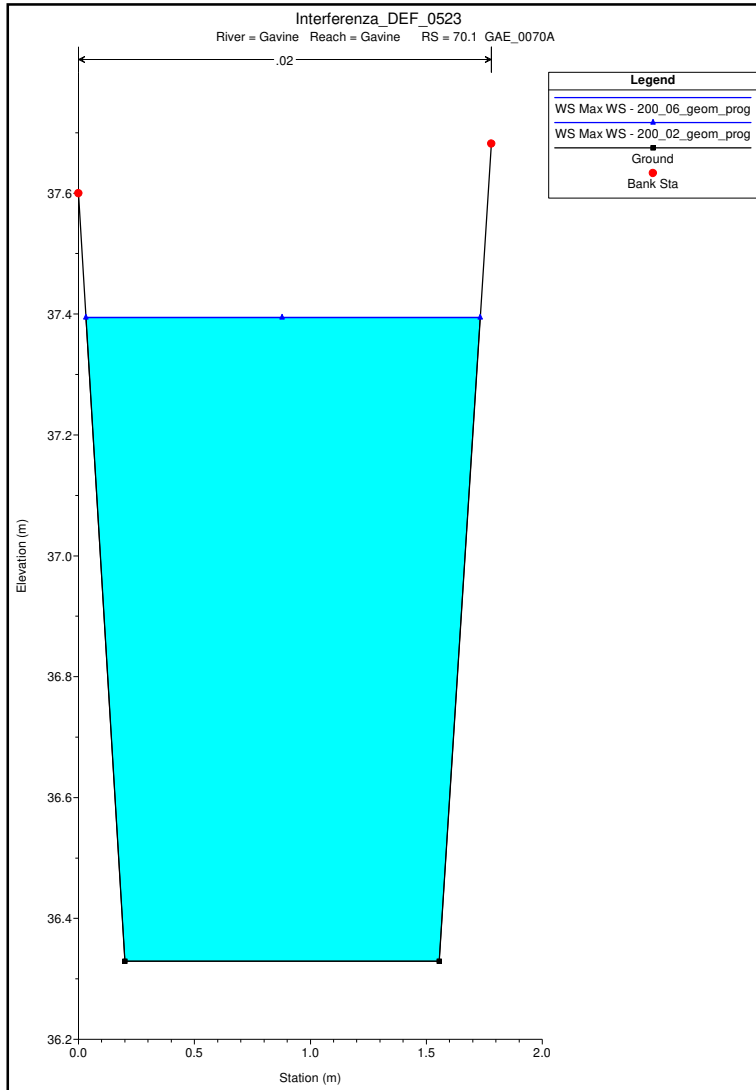
River = Gavine Reach = Gavine RS = 70.2 Culv

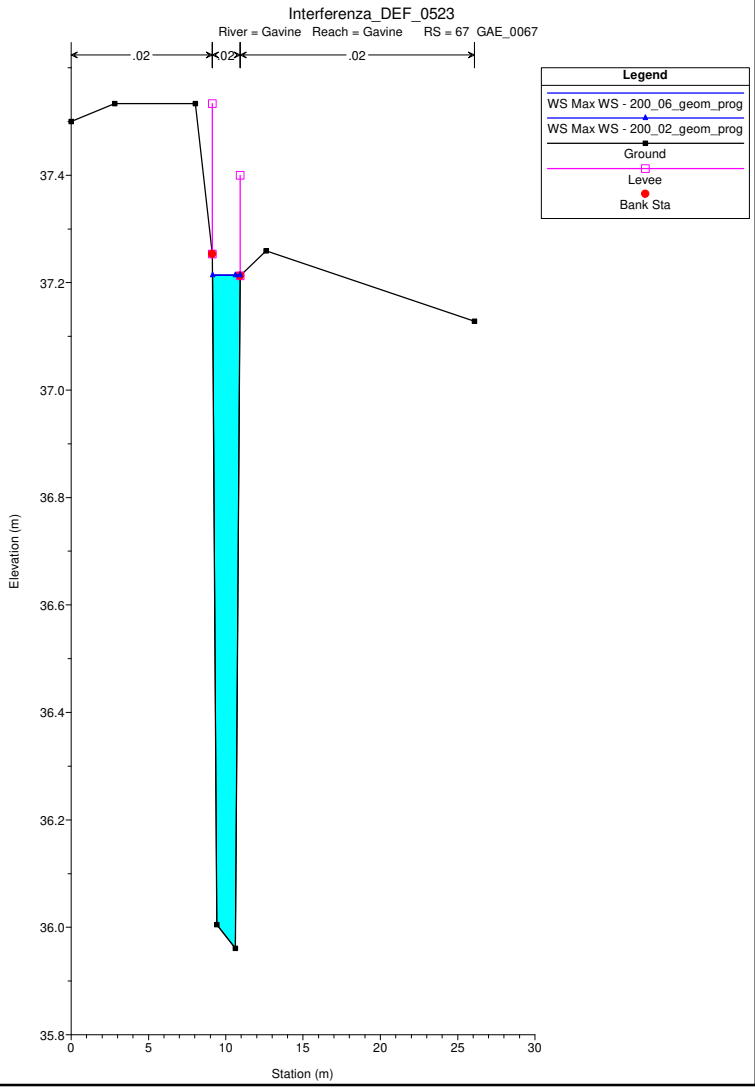
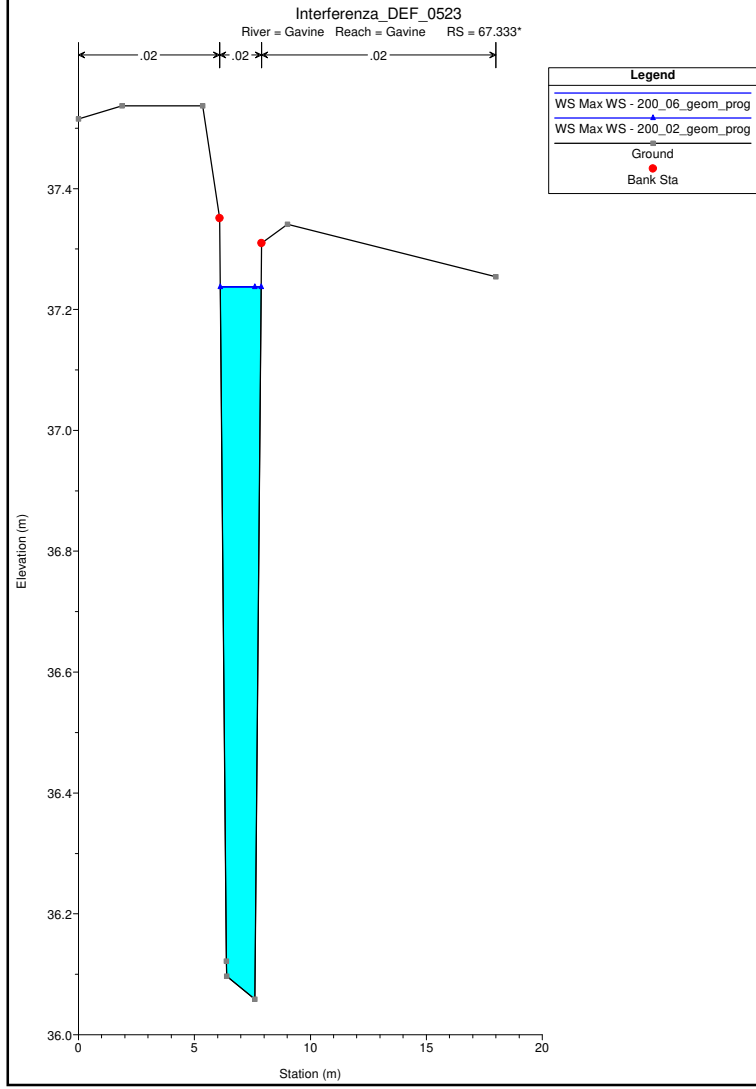
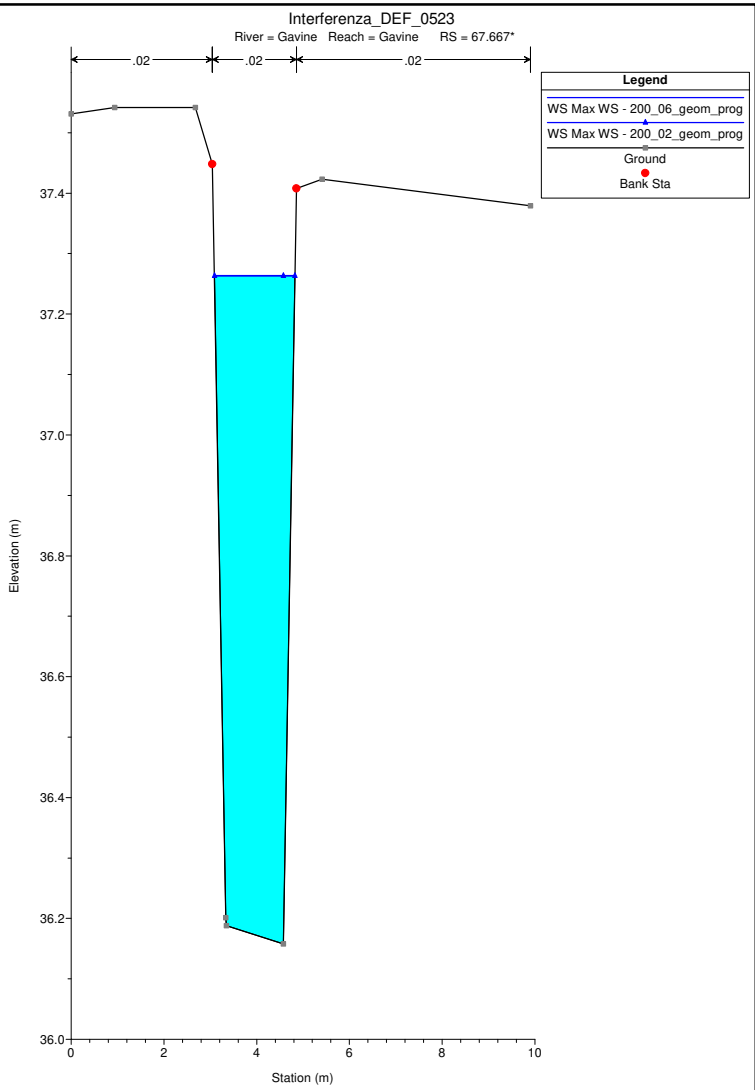
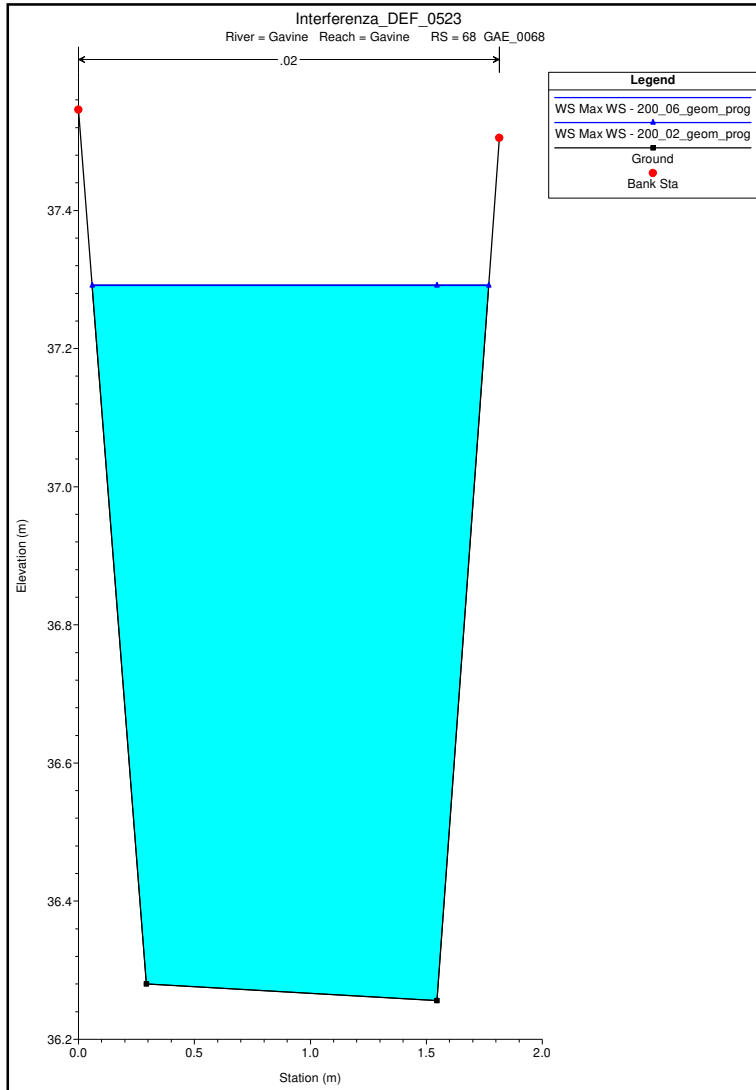


Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 70.2 Culv

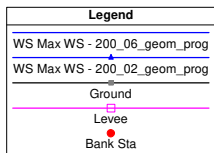
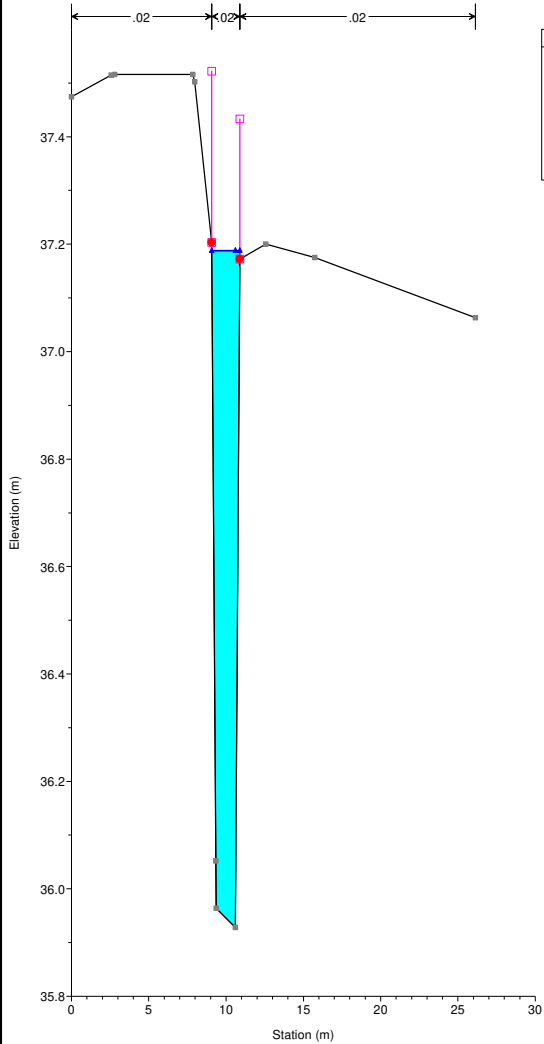






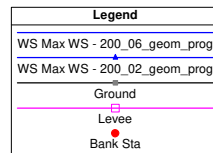
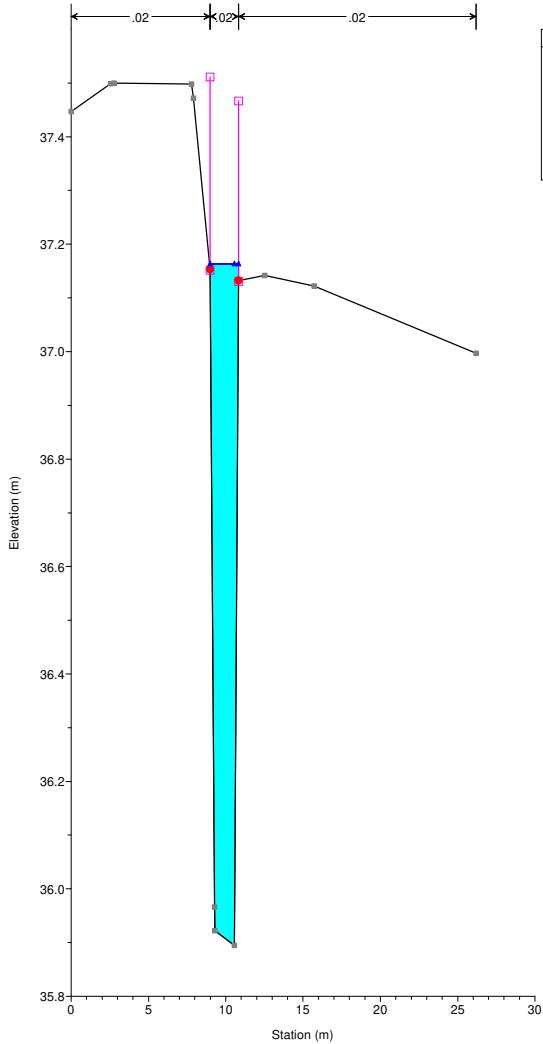
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 66.667*



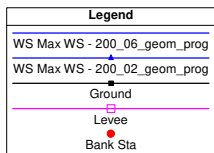
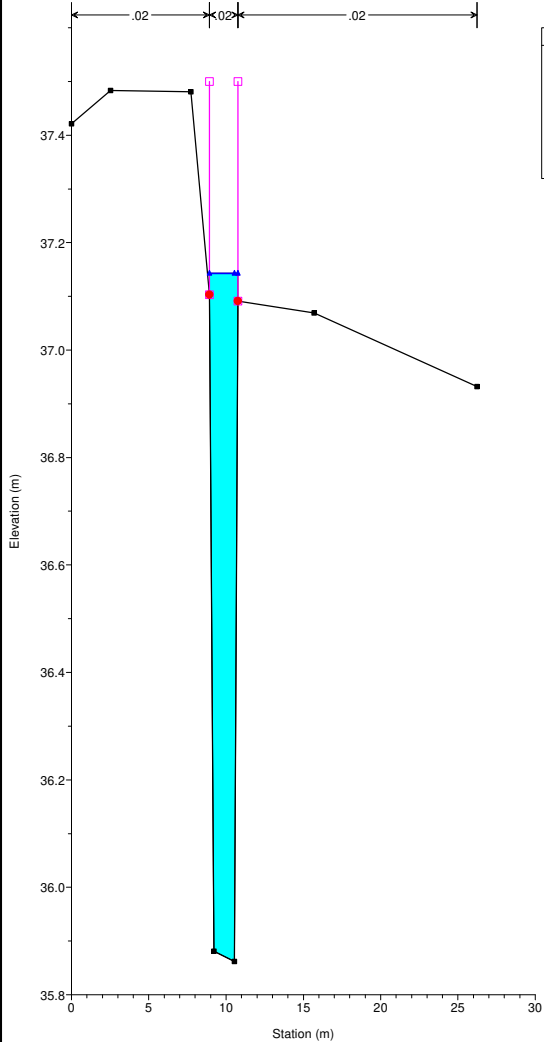
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 66.333*



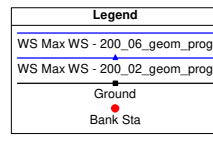
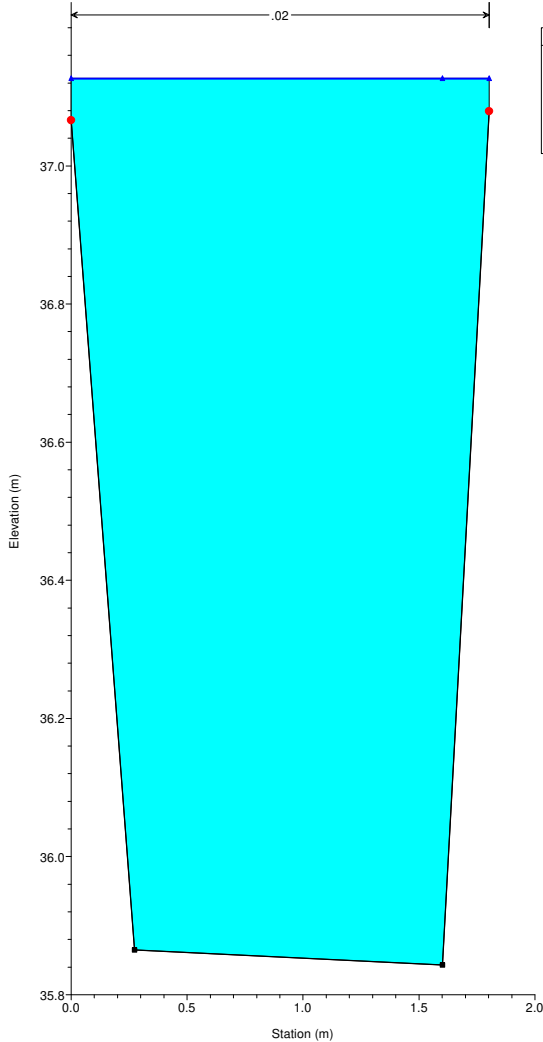
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 66 GAE_0066



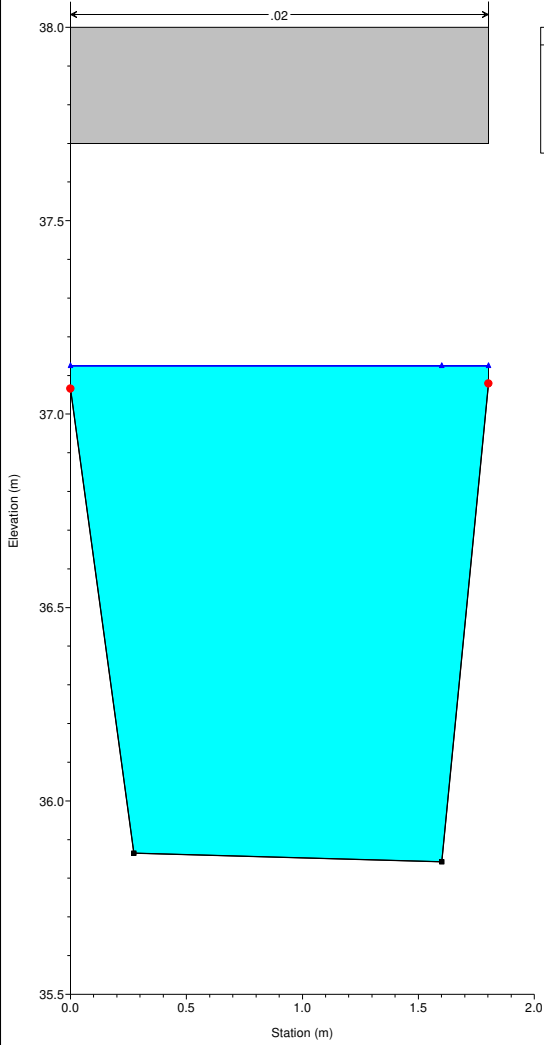
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 63.3 GAE_0063C



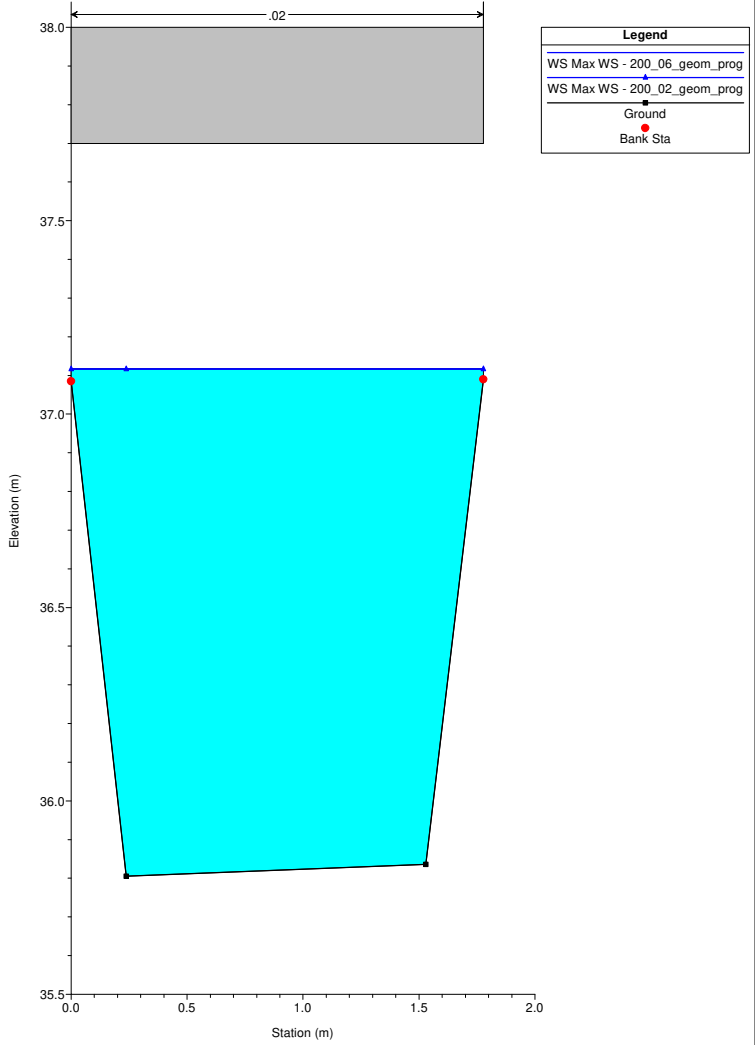
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 63.2 BR



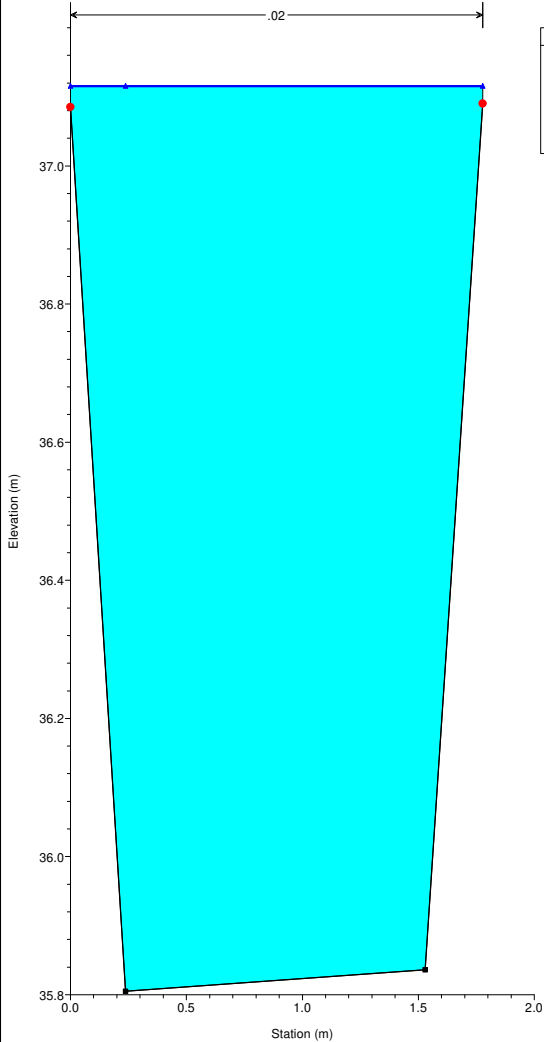
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 63.2 BR



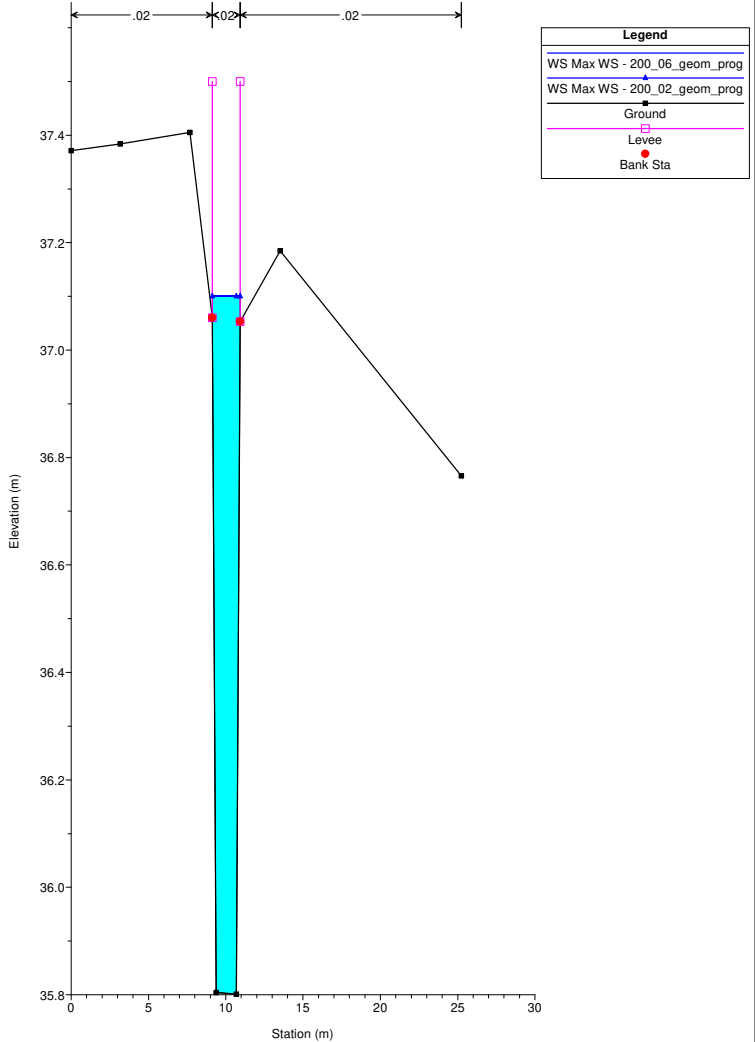
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 63.1 GAE_0063A



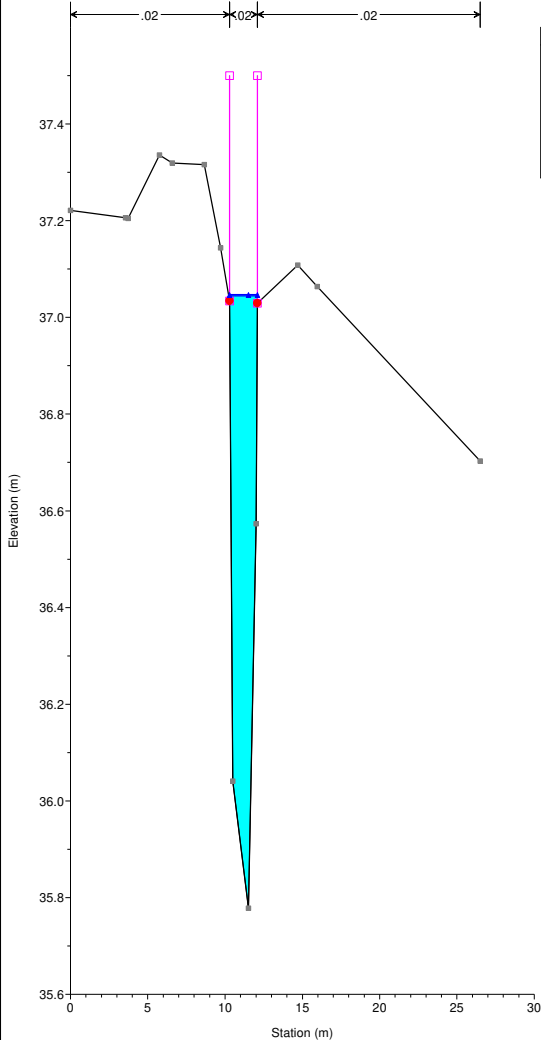
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 62 GAE_0062



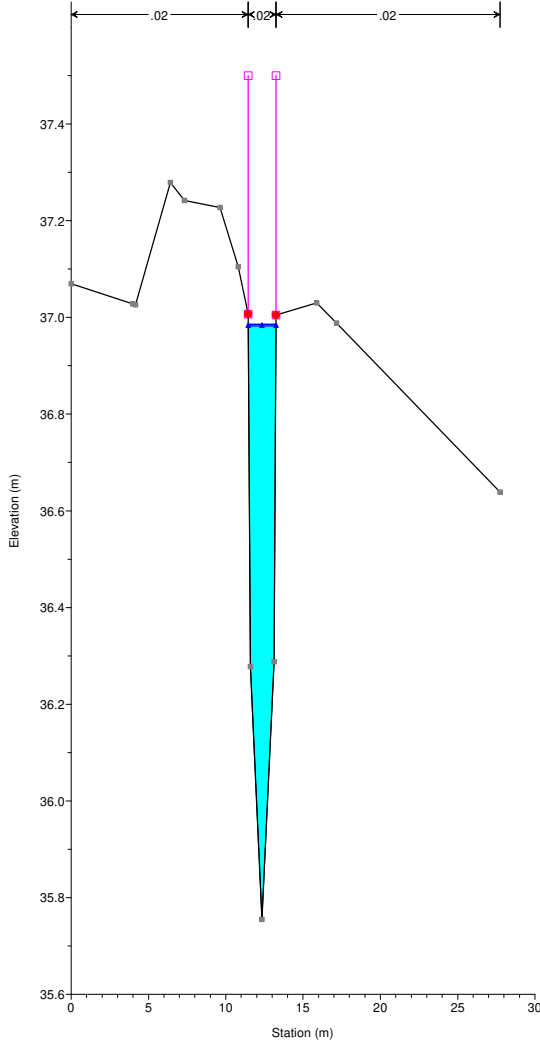
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 61.750*



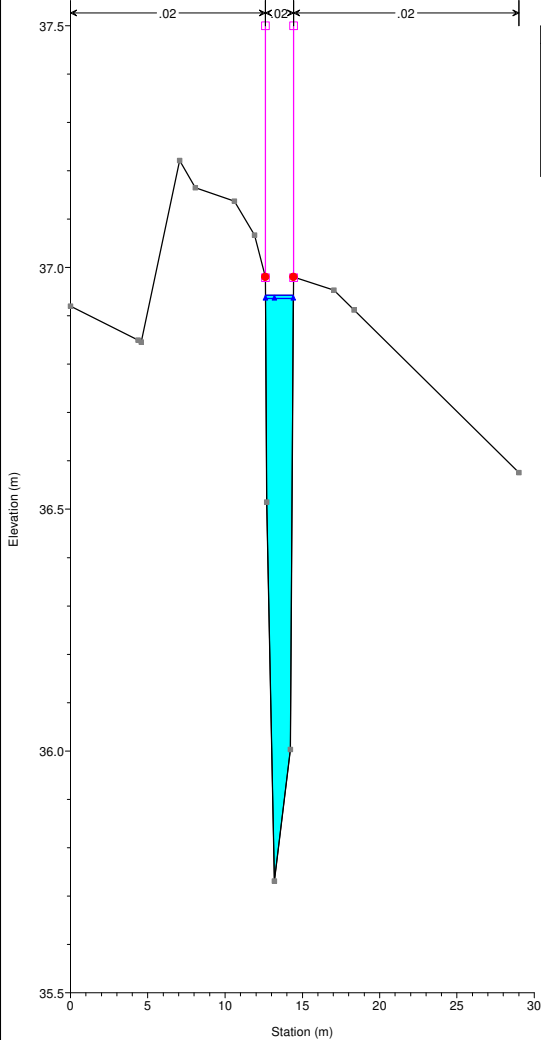
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 61.500*



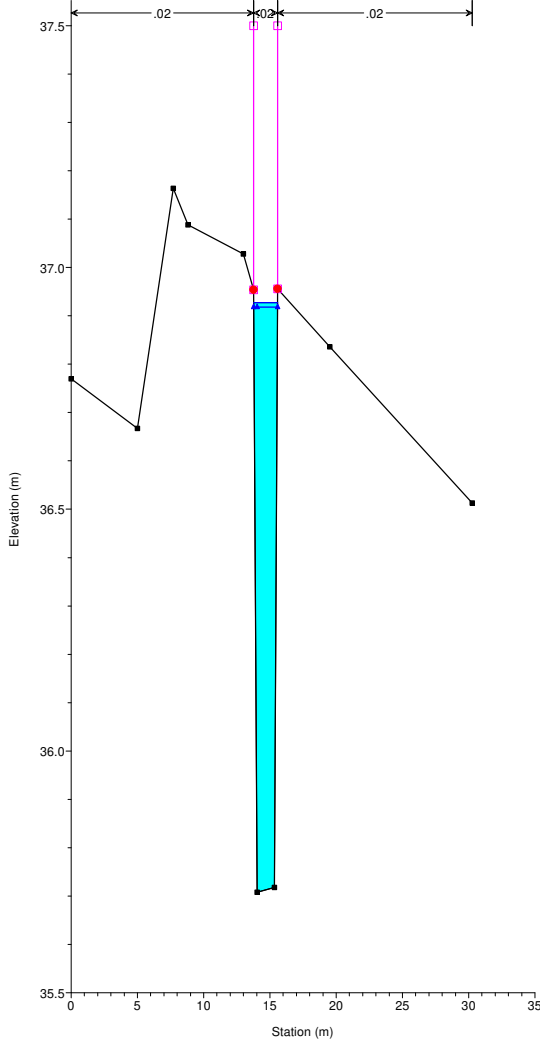
Interferenza_DEF_0523

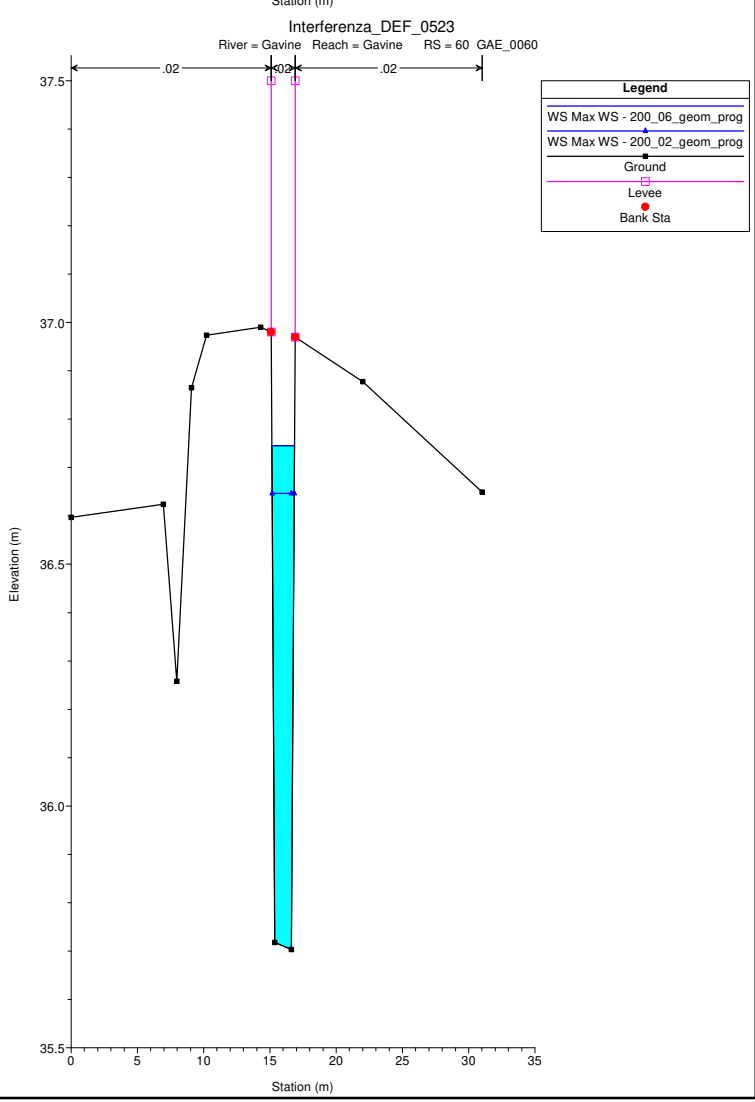
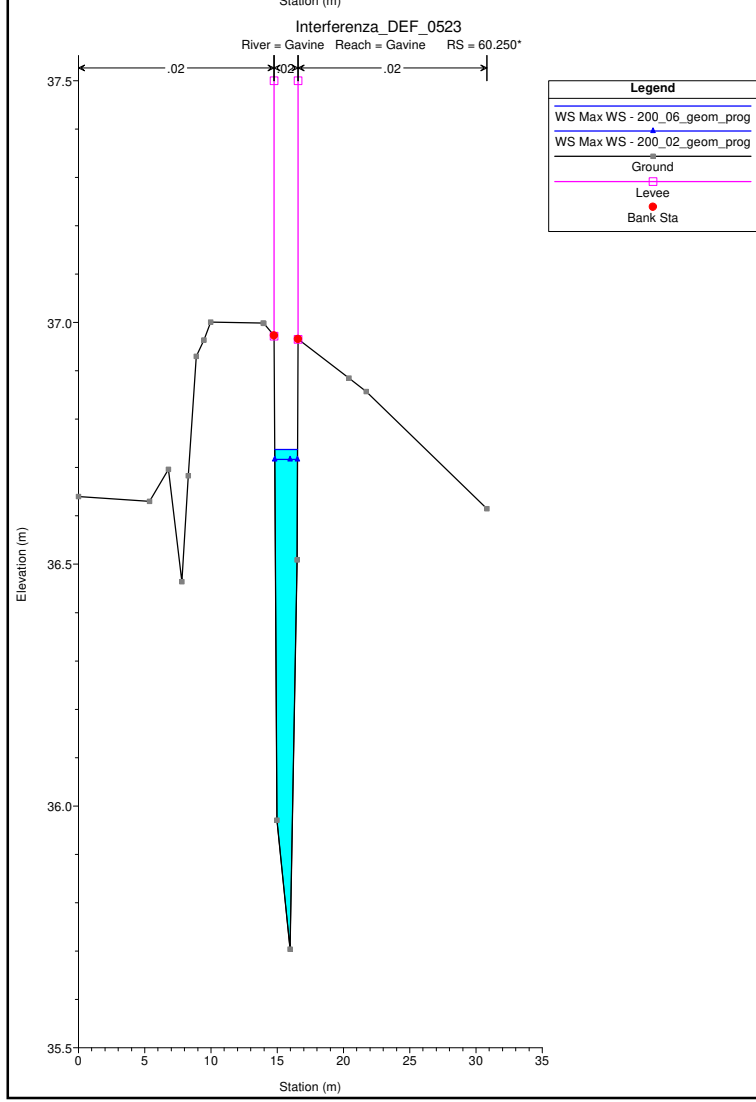
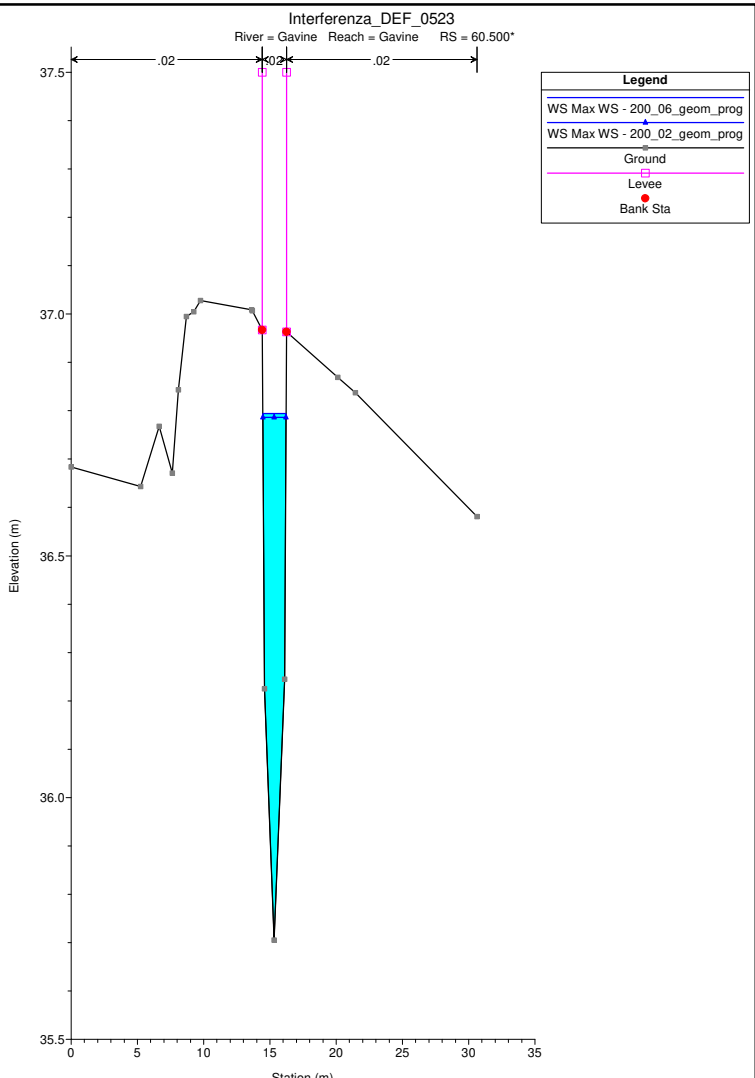
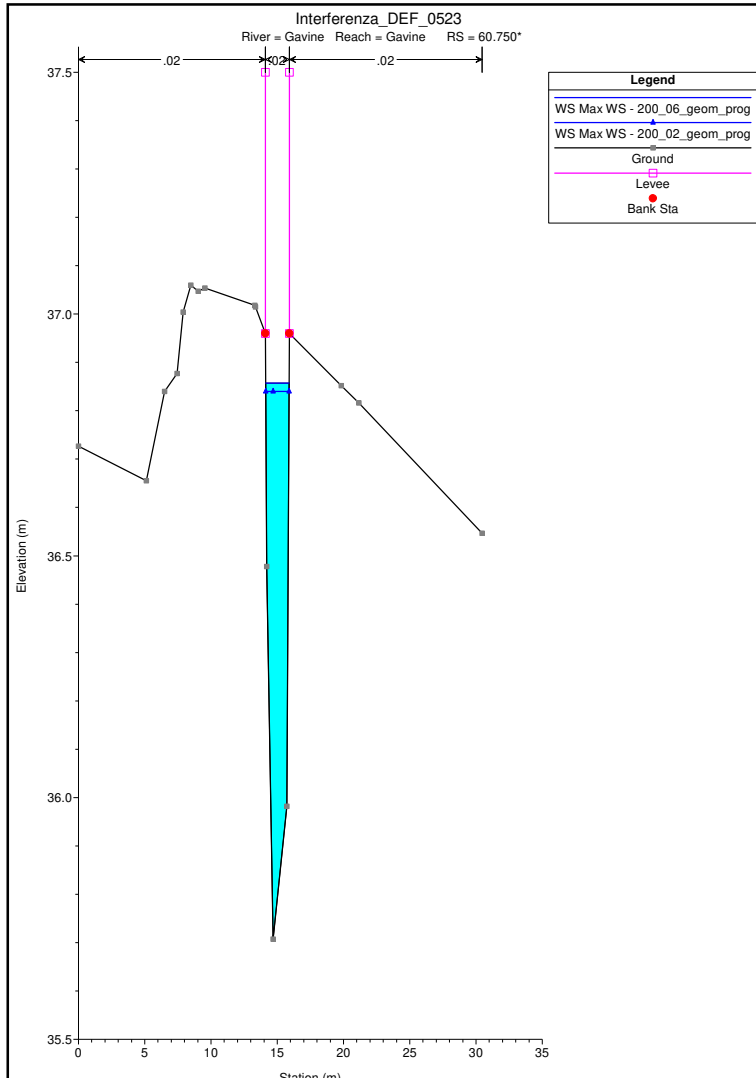
River = Gavine Reach = Gavine RS = 61.250*



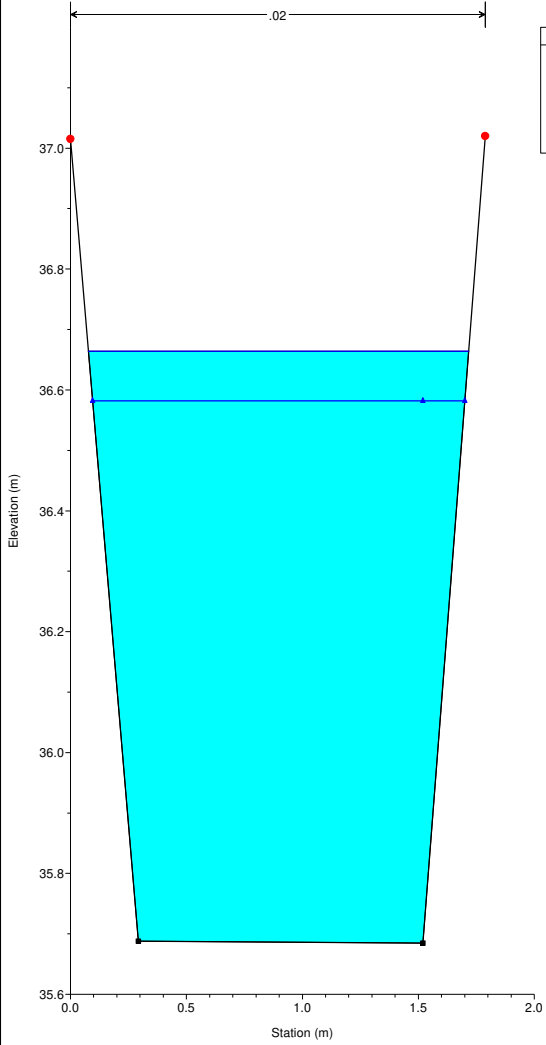
Interferenza_DEF_0523

River = Gavine Reach = Gavine RS = 61 GAE_0061

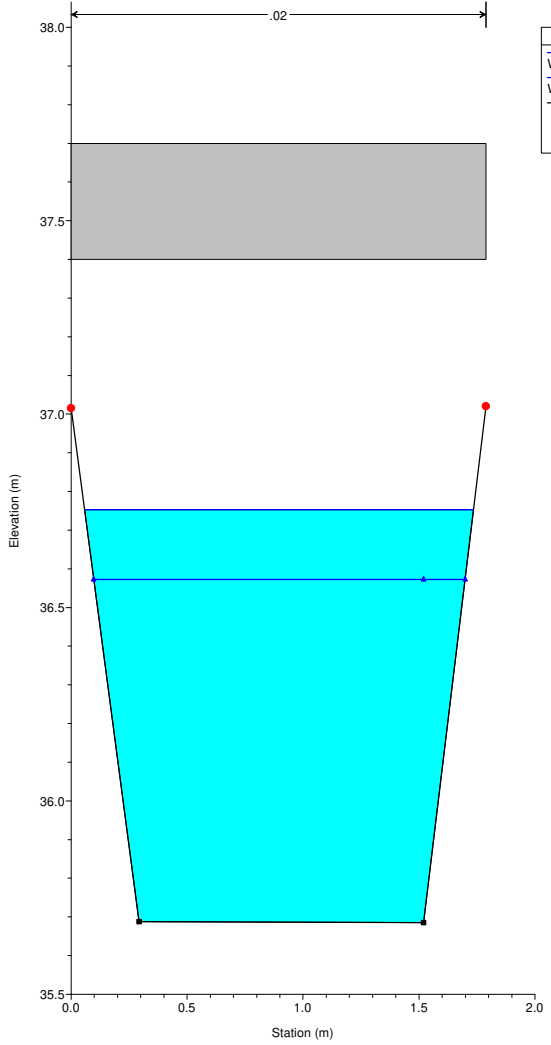




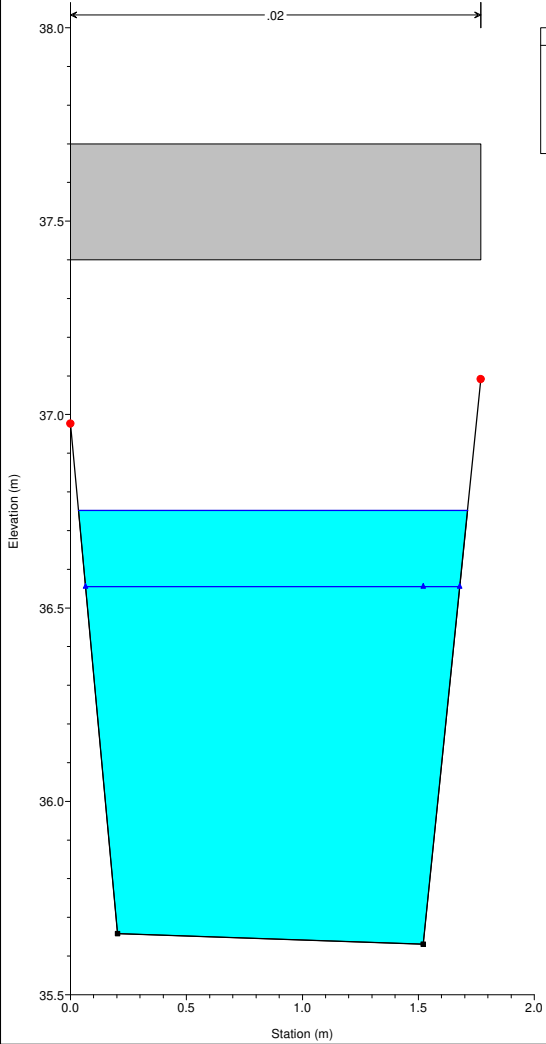
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.3 GAE_0057C



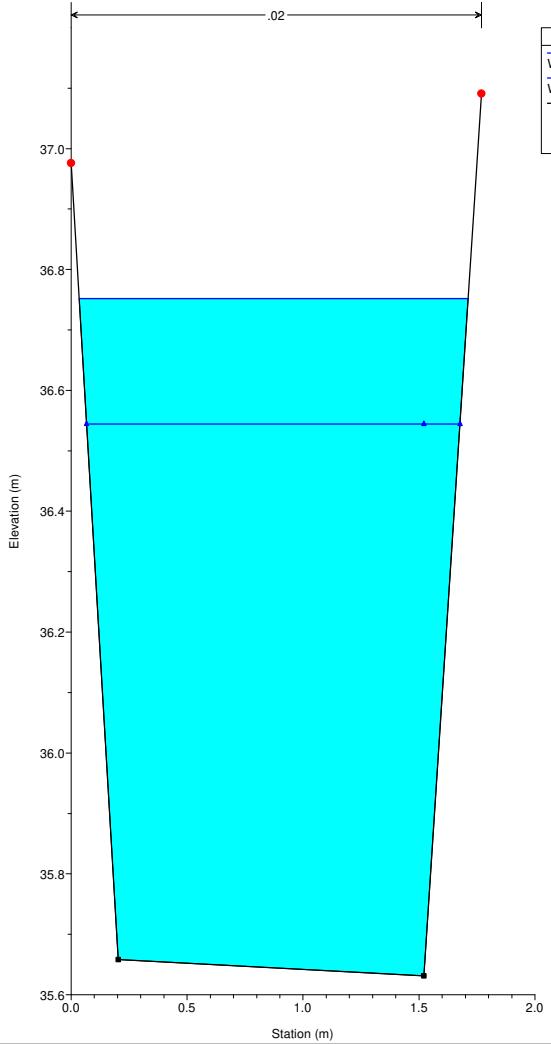
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.2 BR

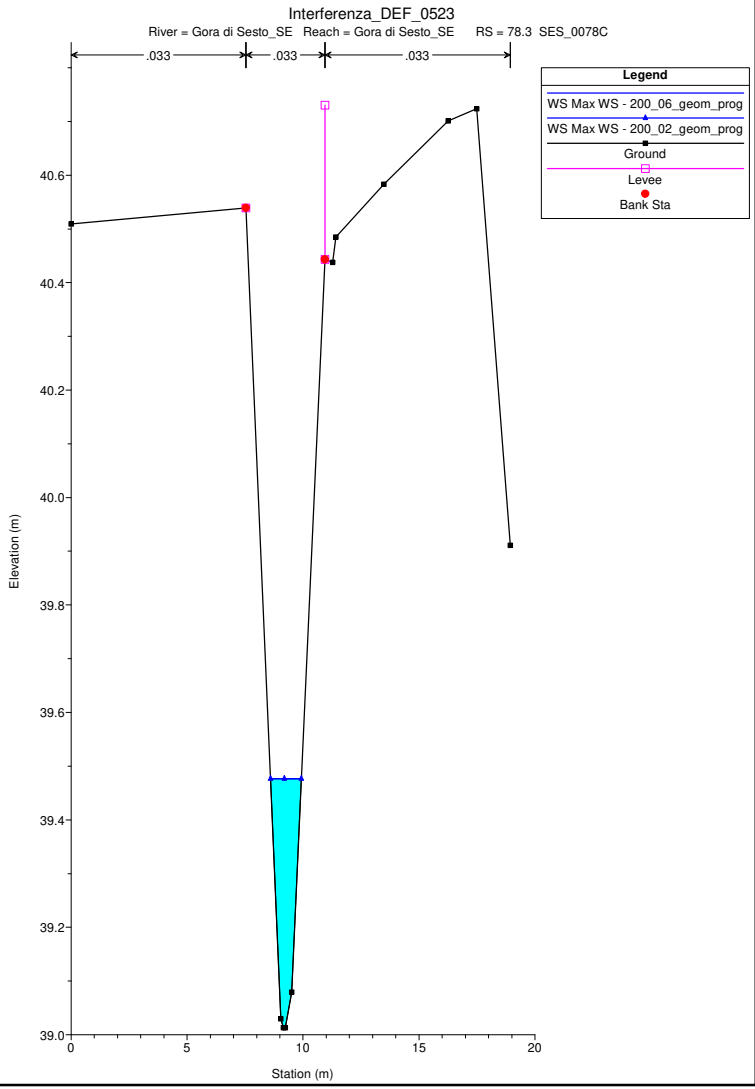
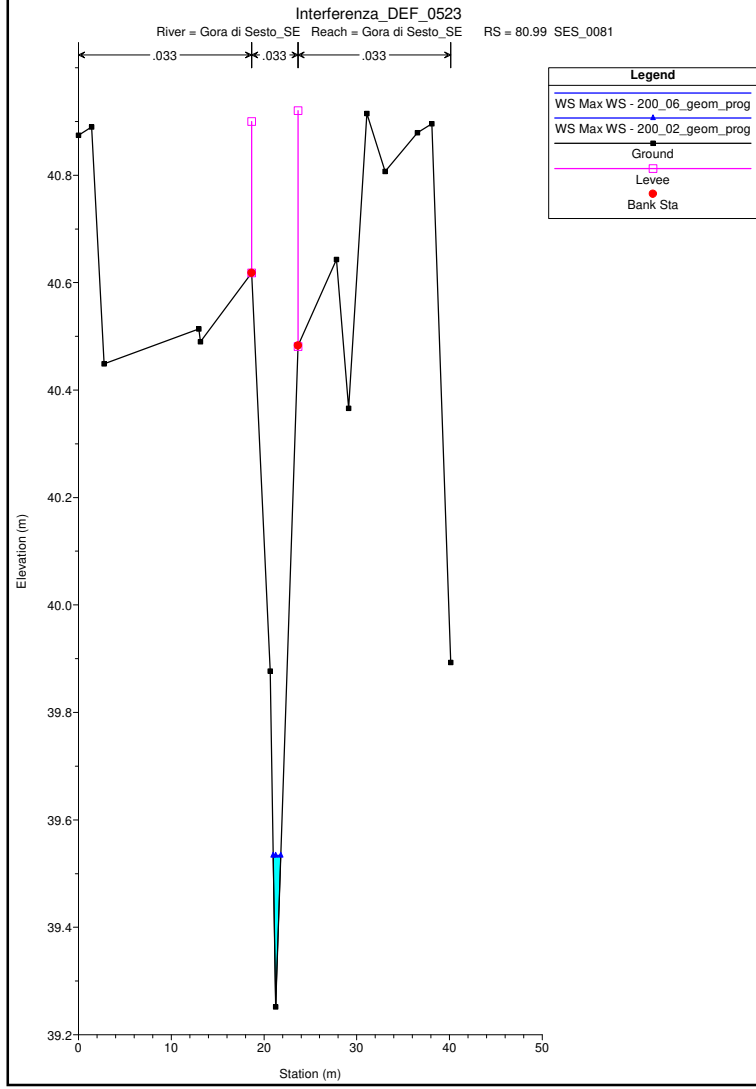
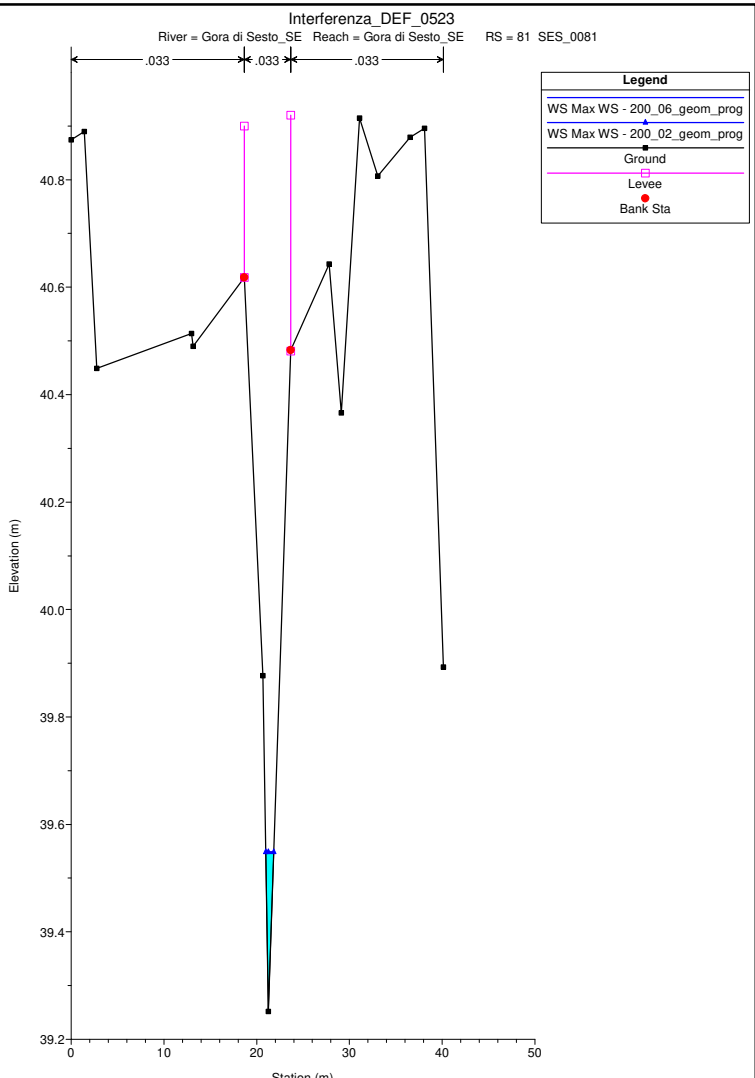
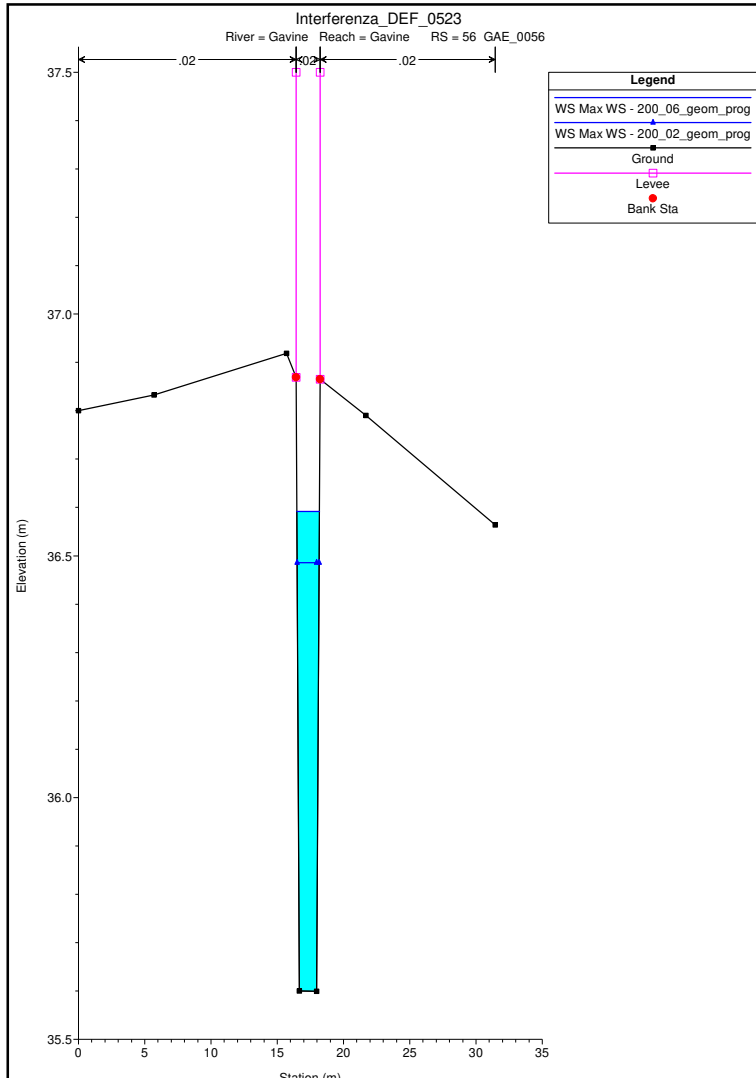


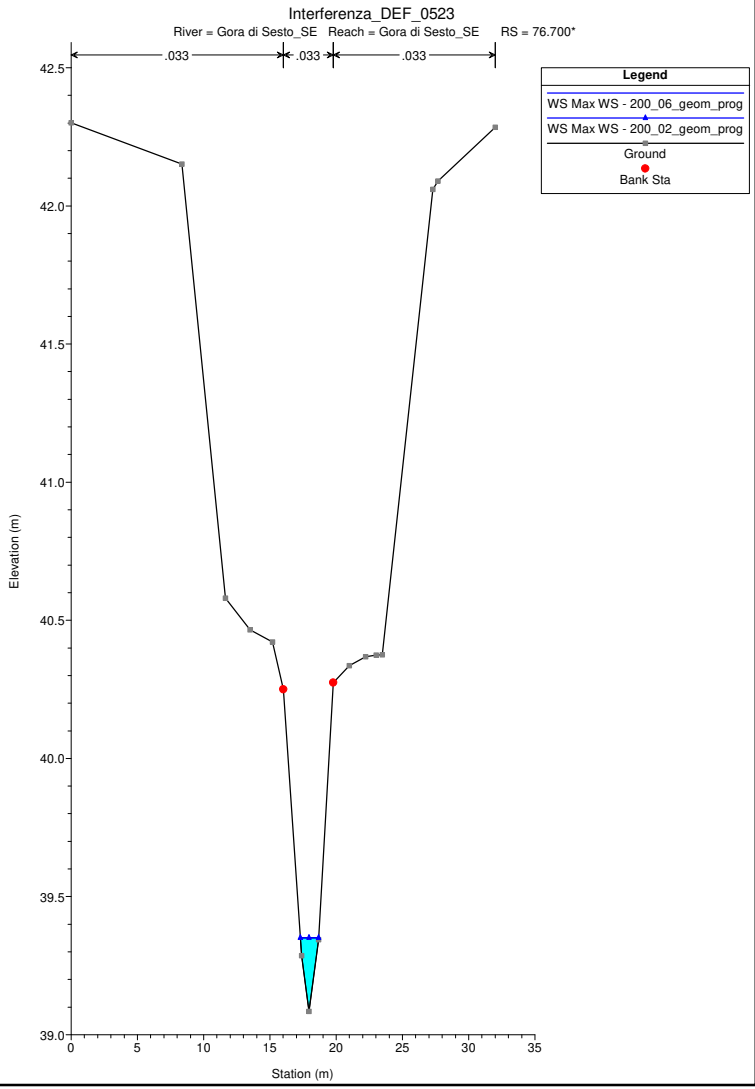
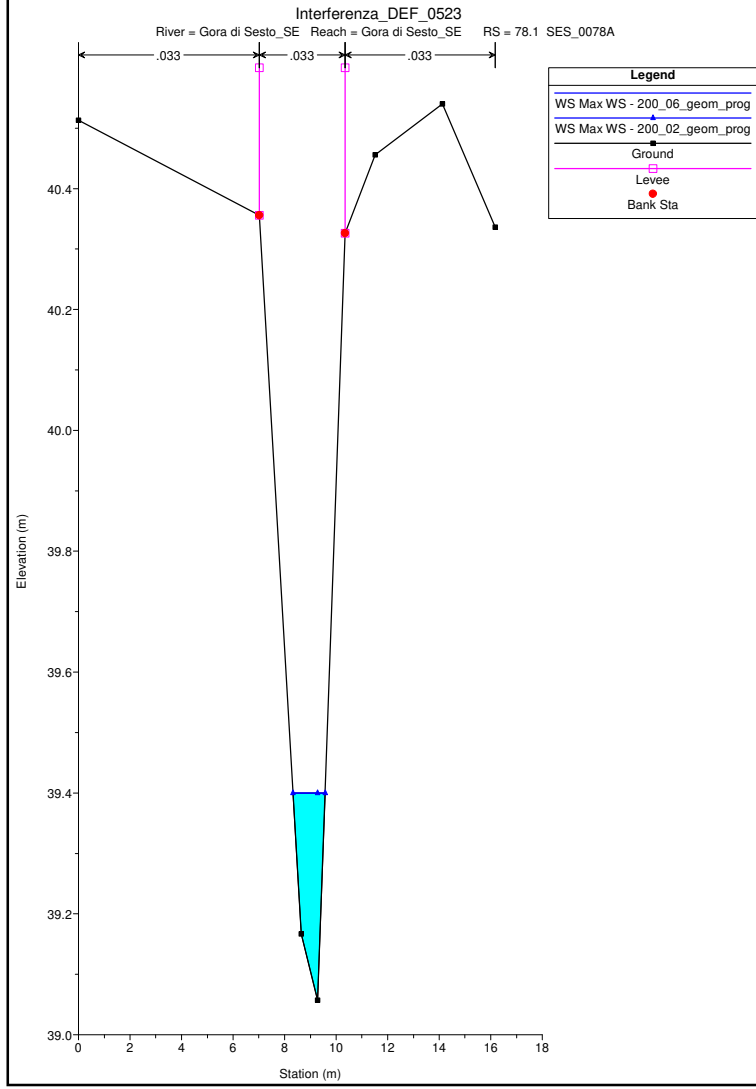
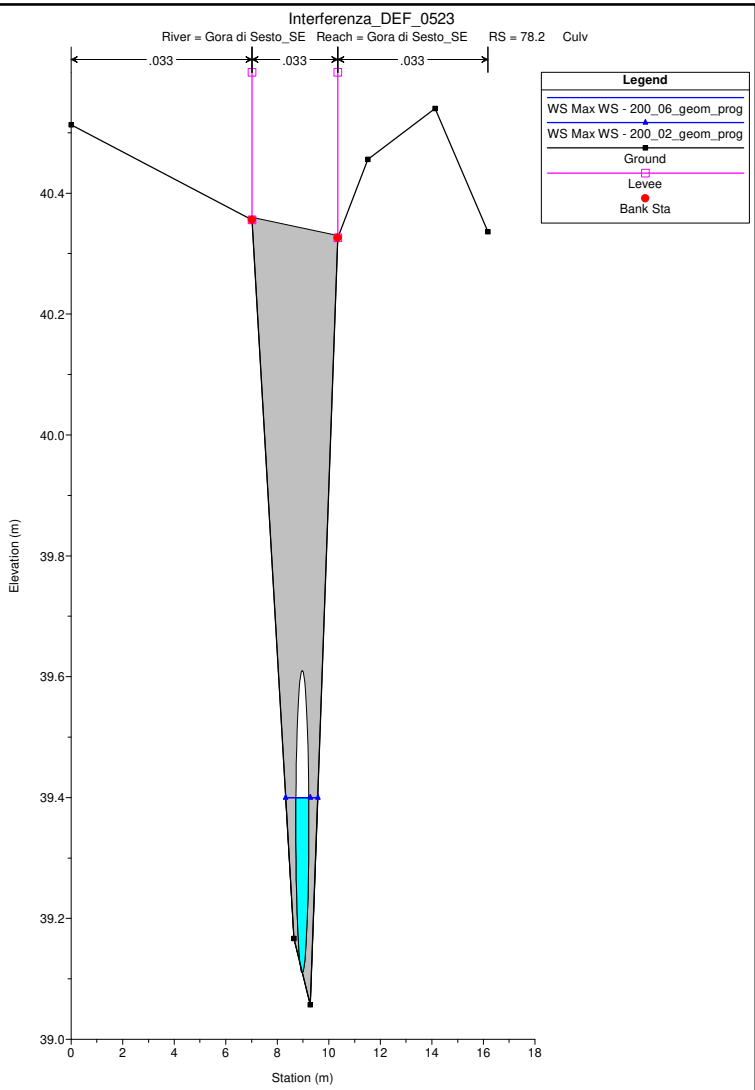
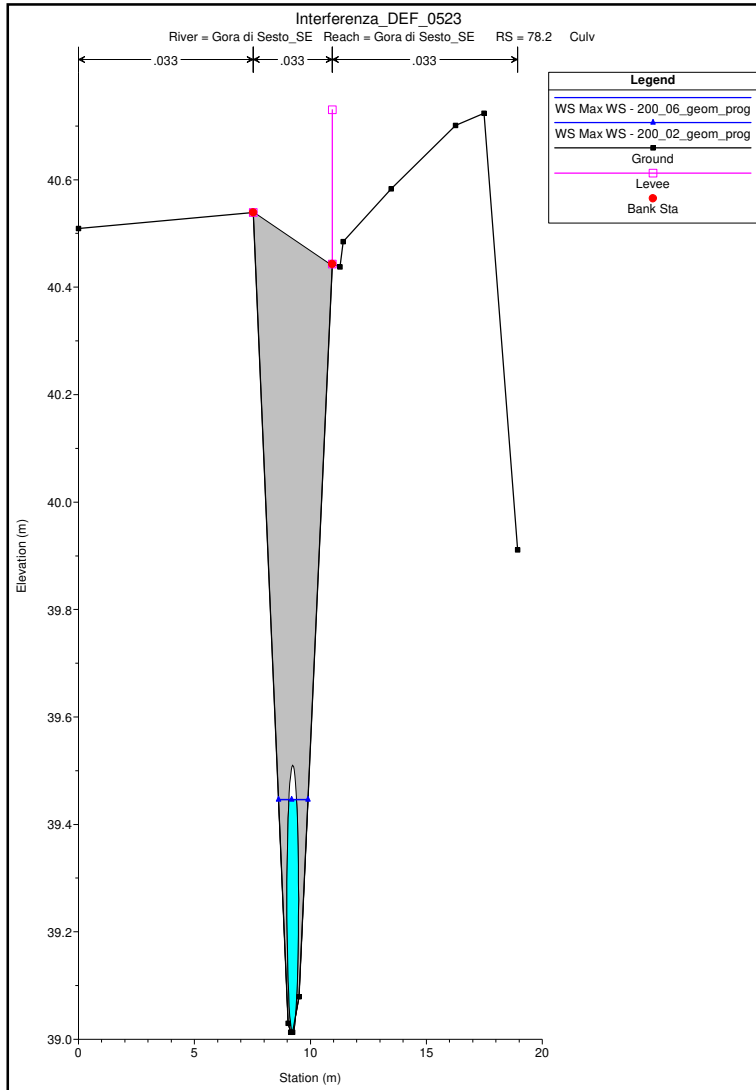
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.2 BR

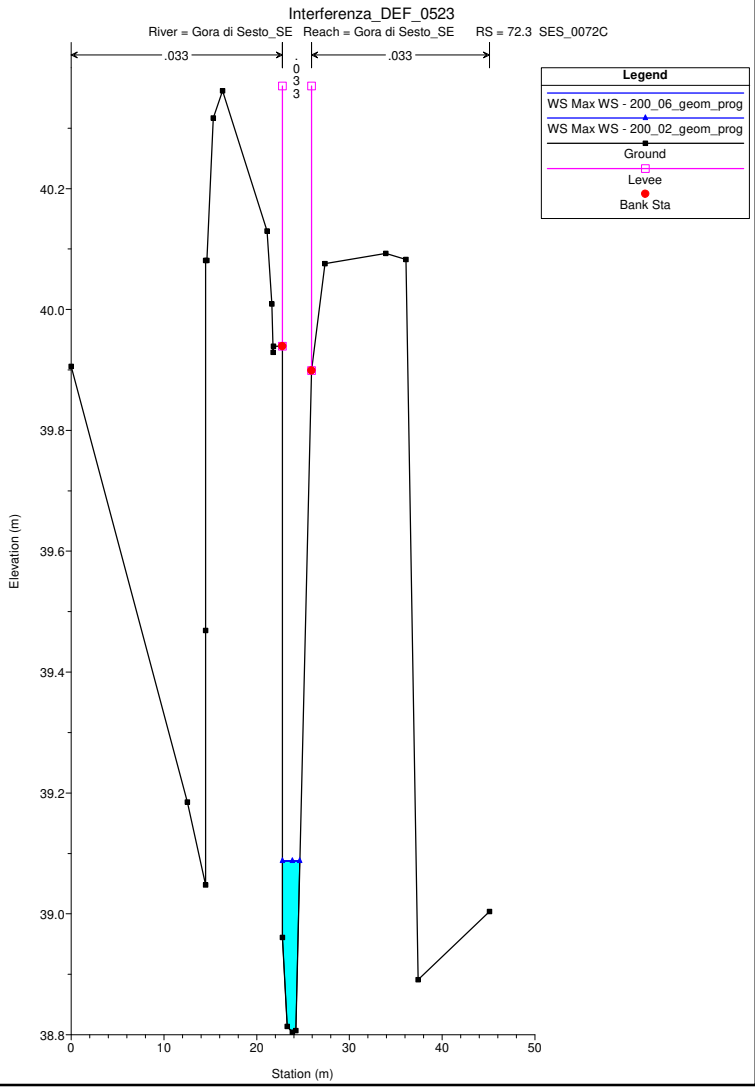
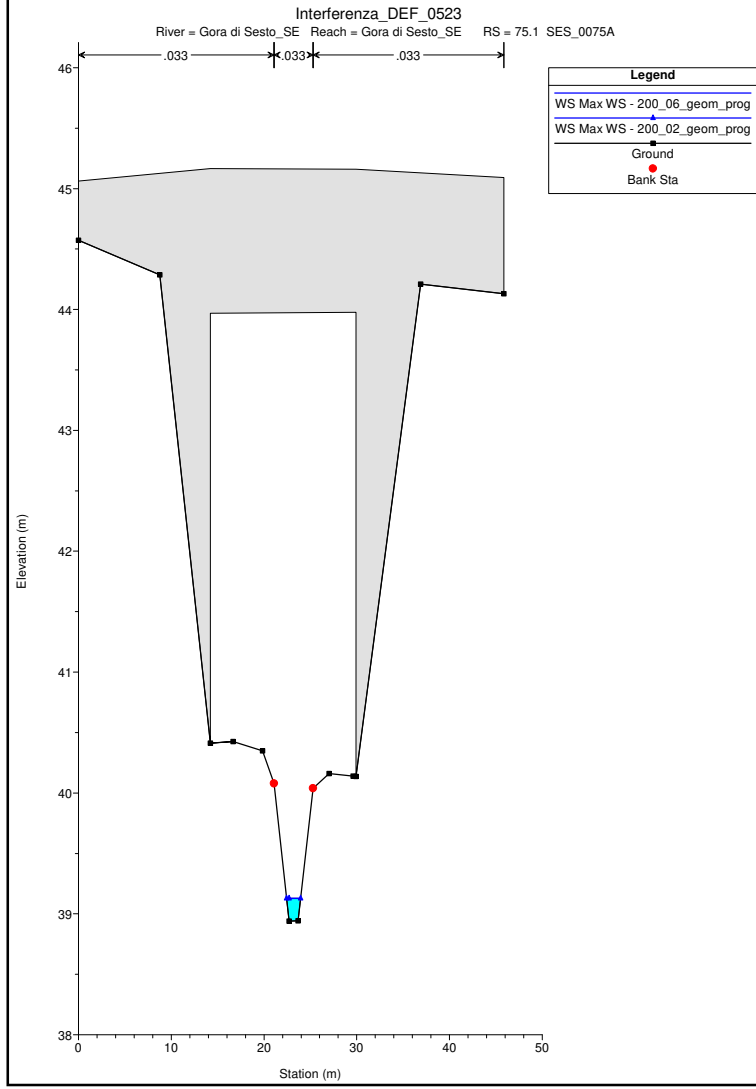
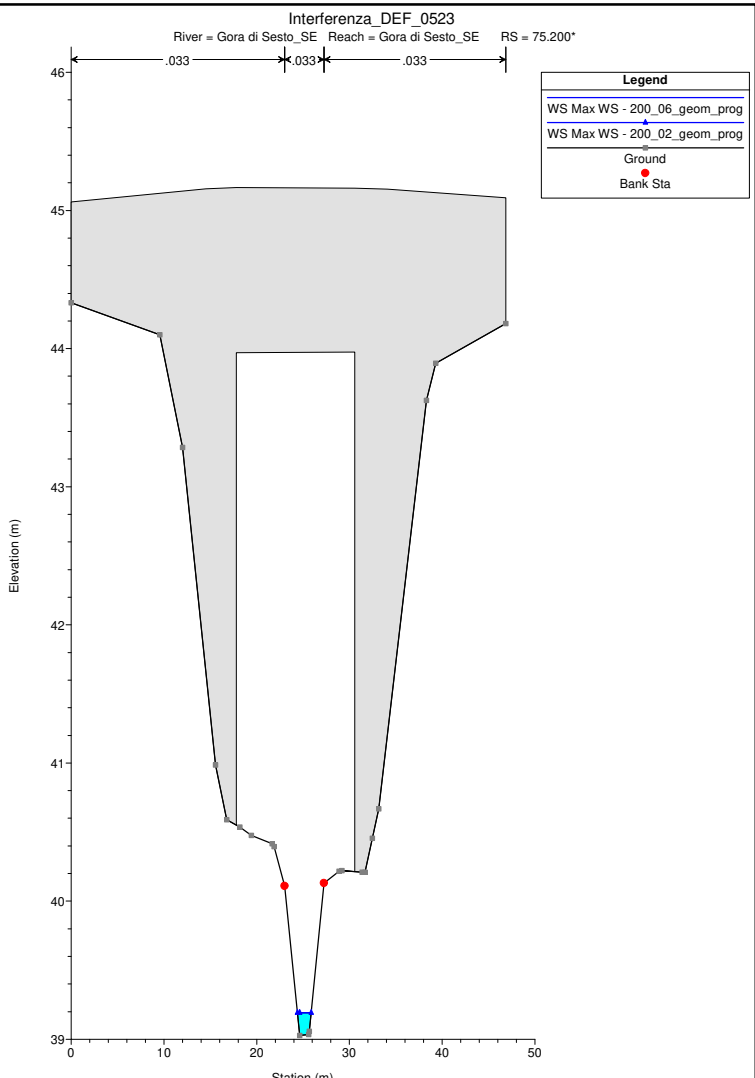
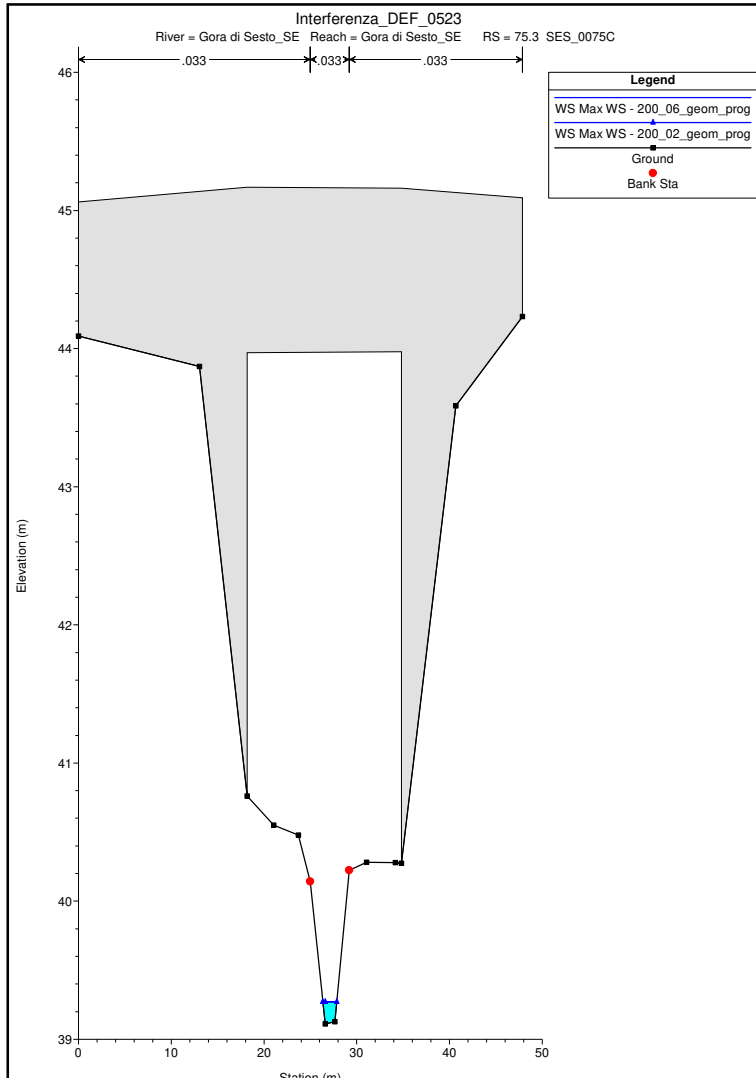


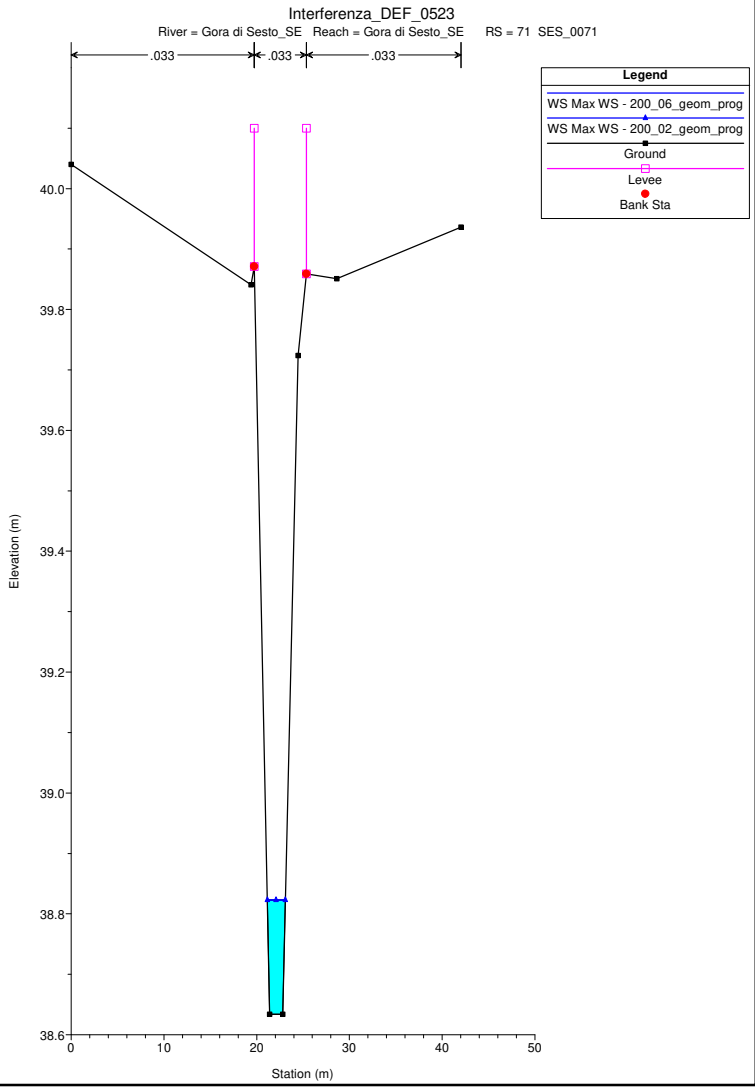
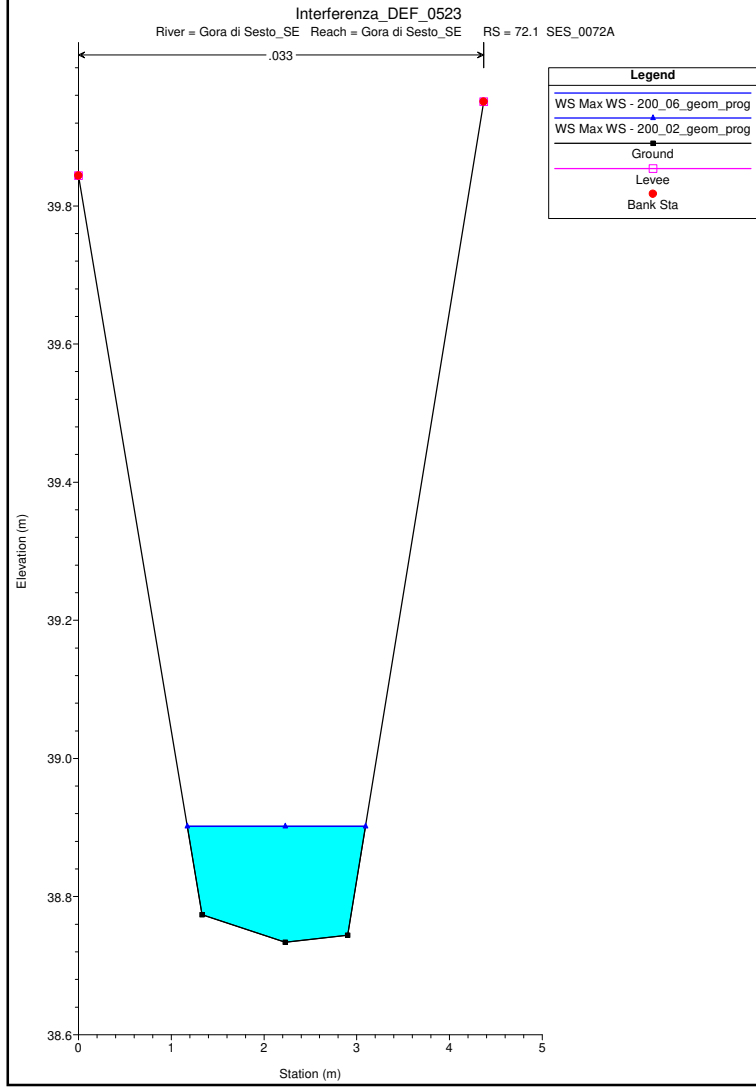
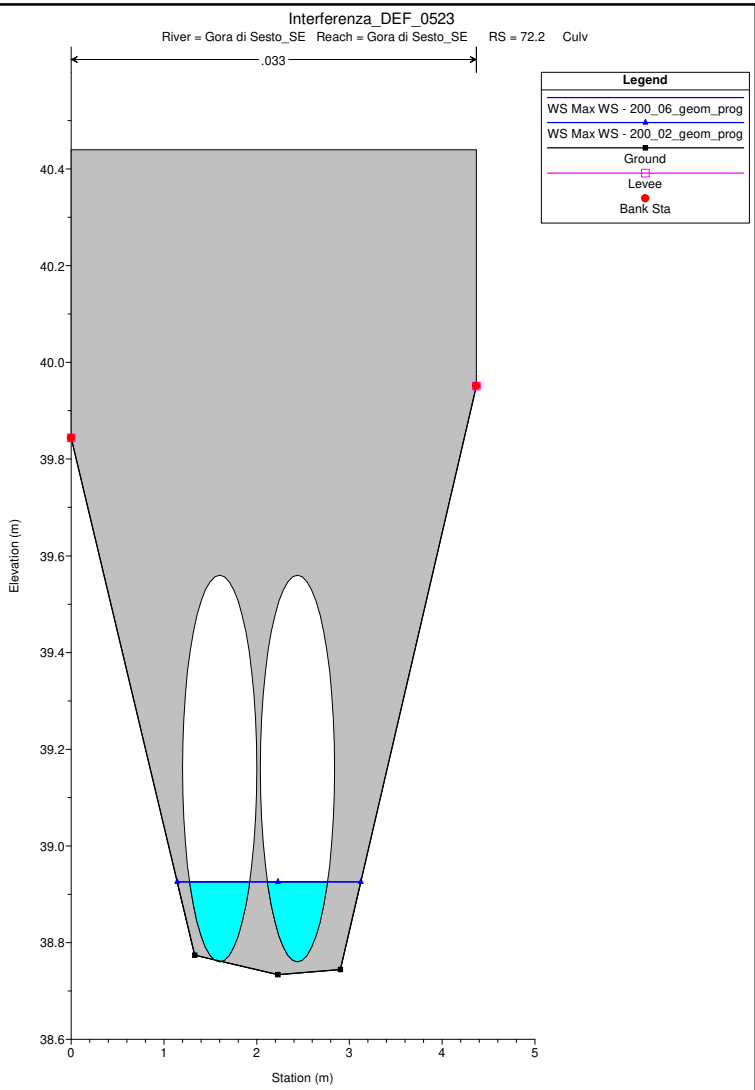
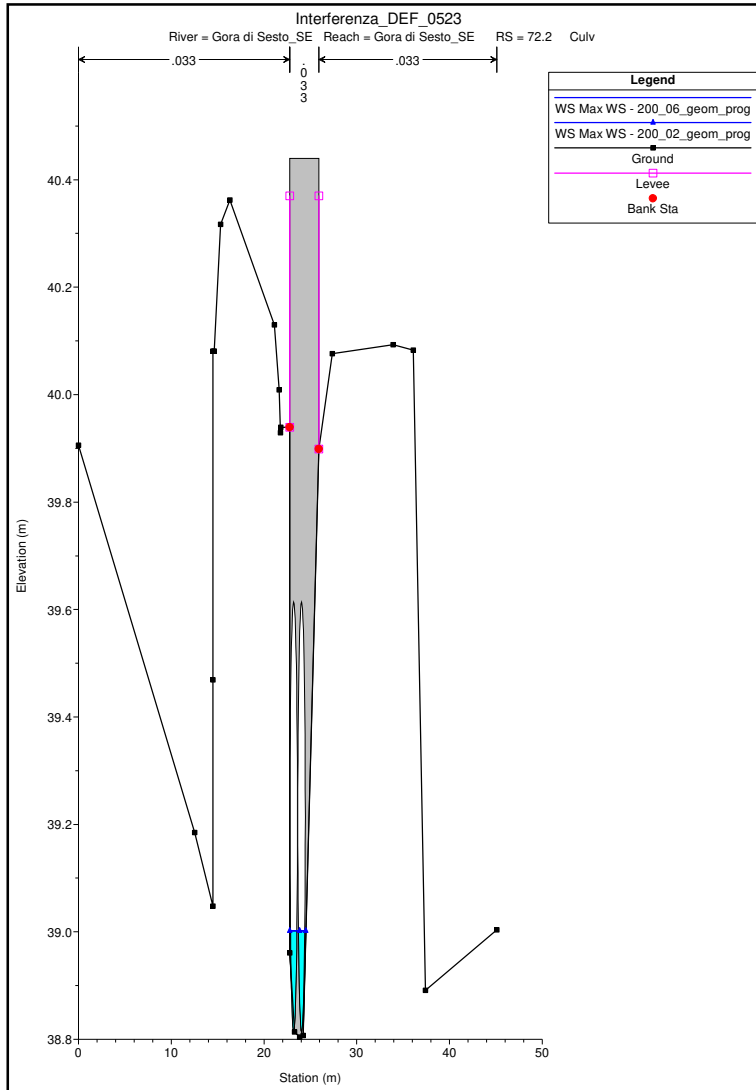
Interferenza_DEF_0523
River = Gavine Reach = Gavine RS = 57.1 GAE_0057A

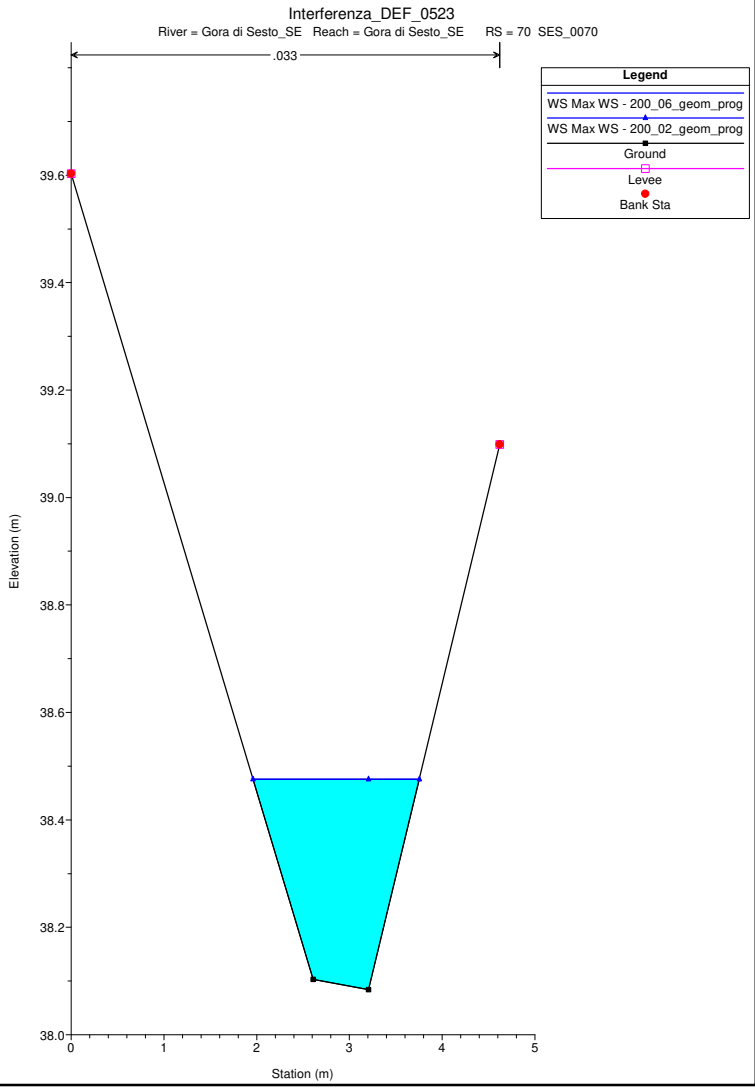
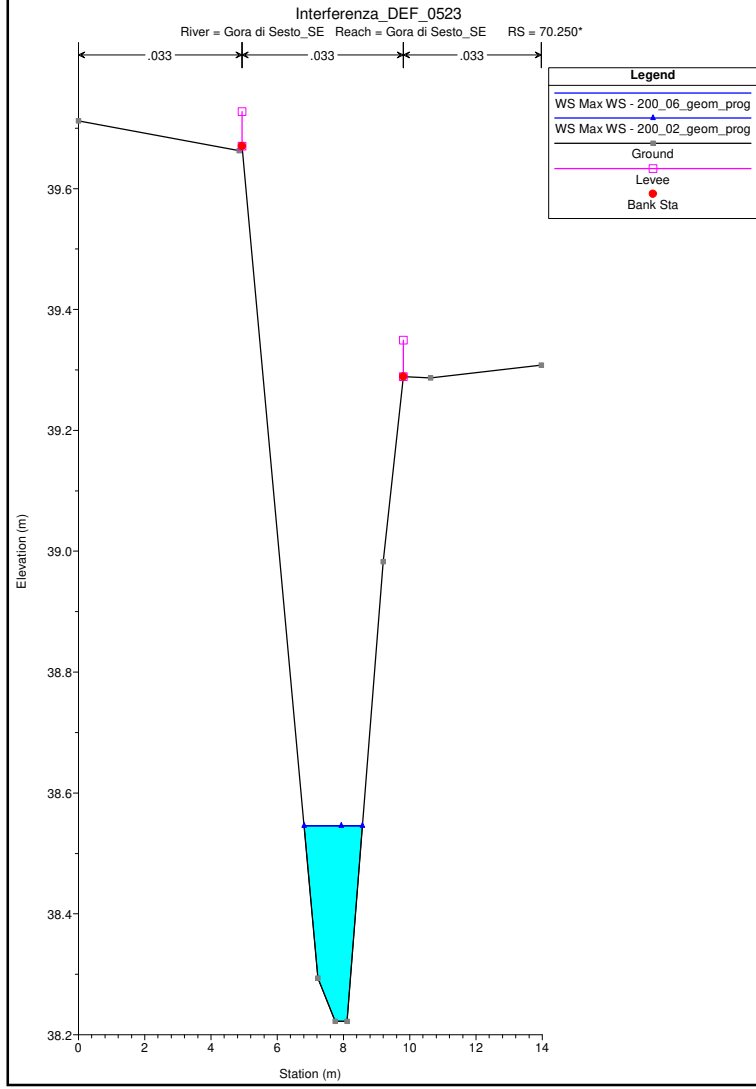
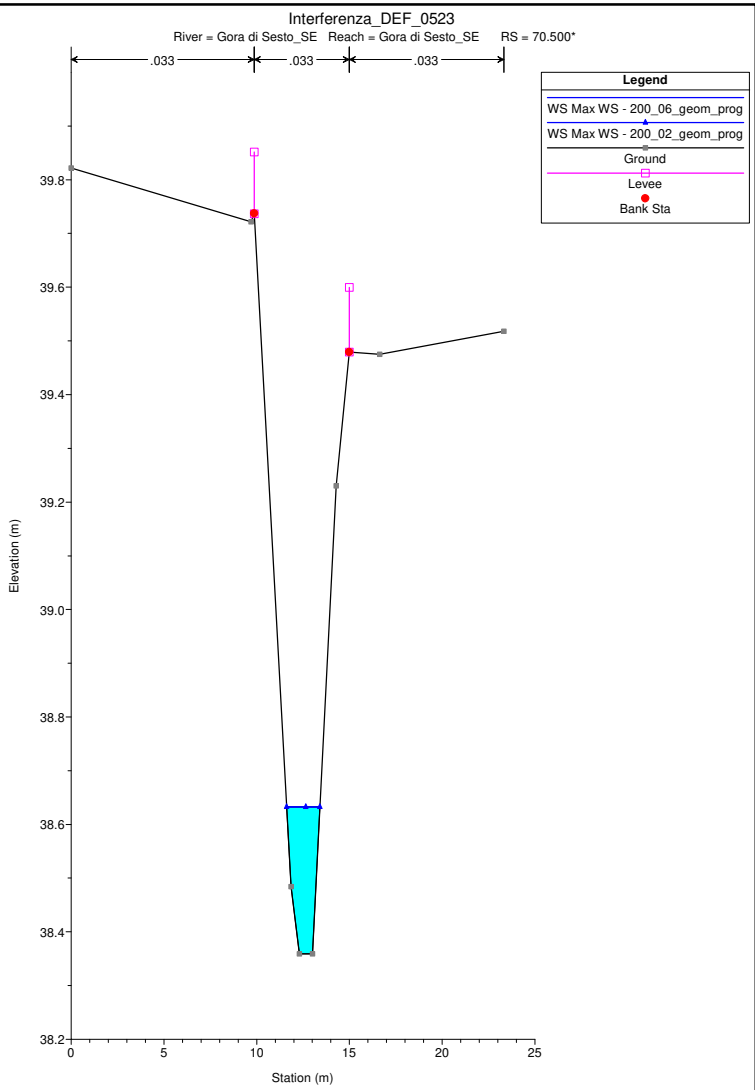
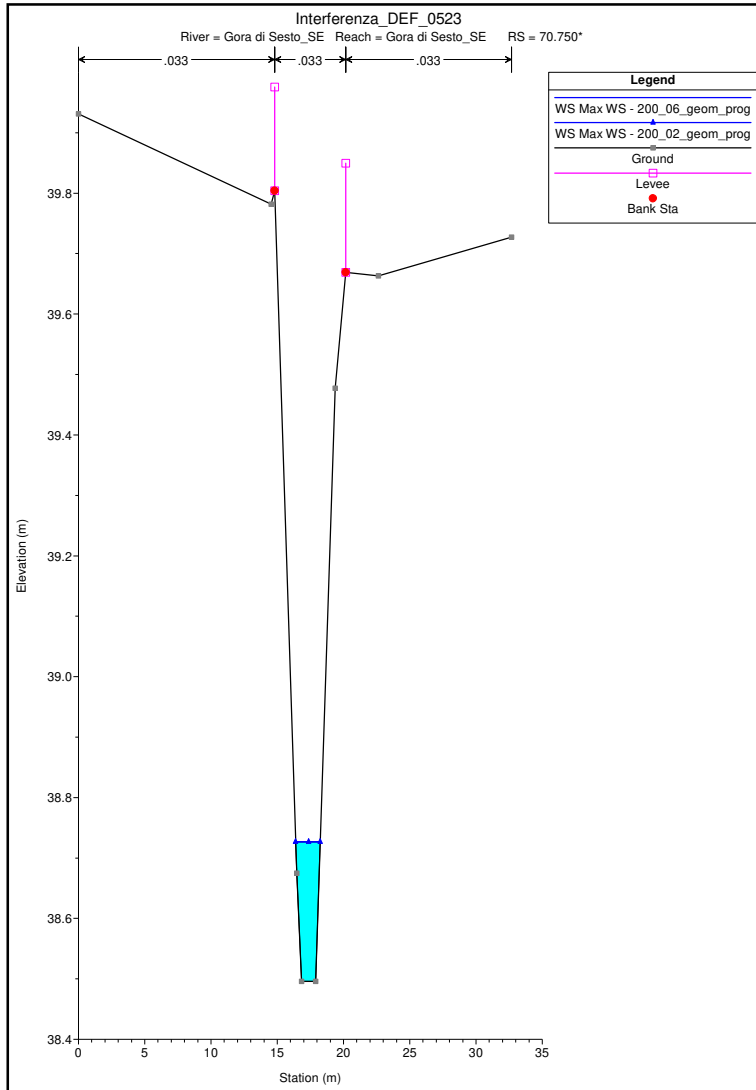






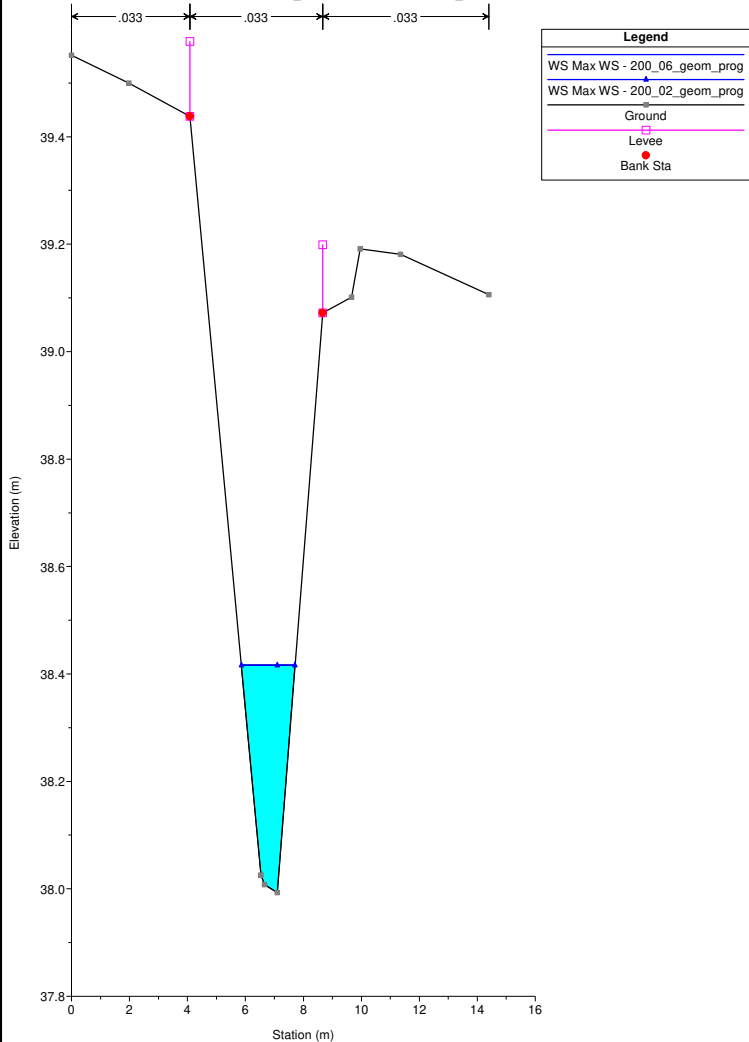






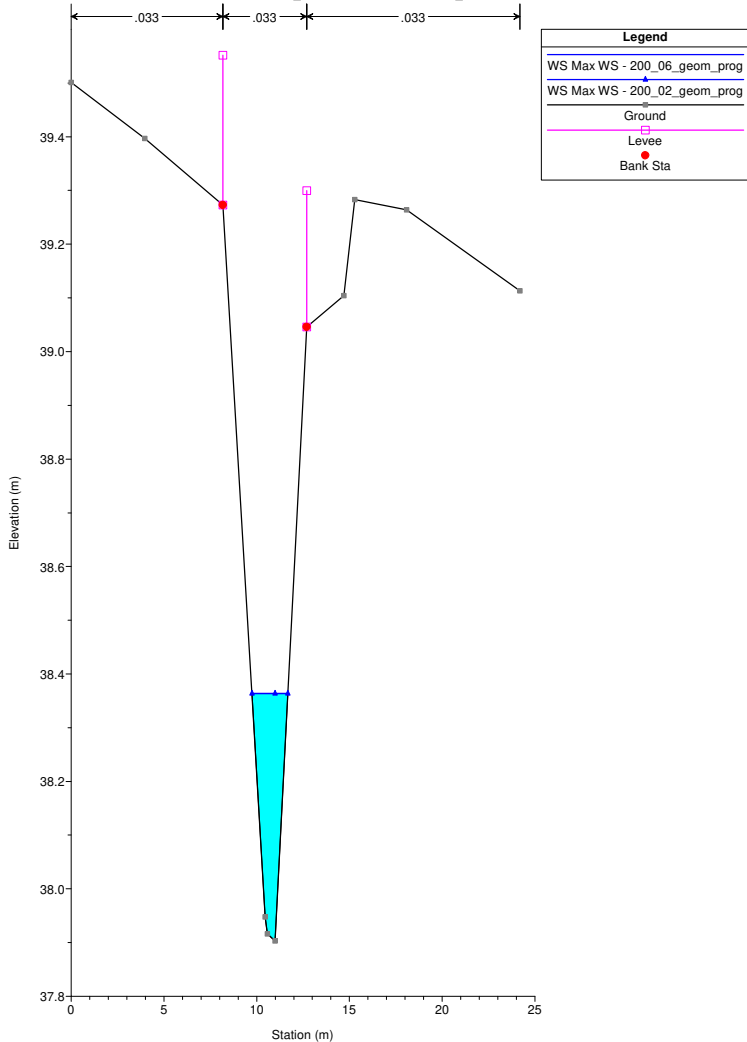
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 69.750*



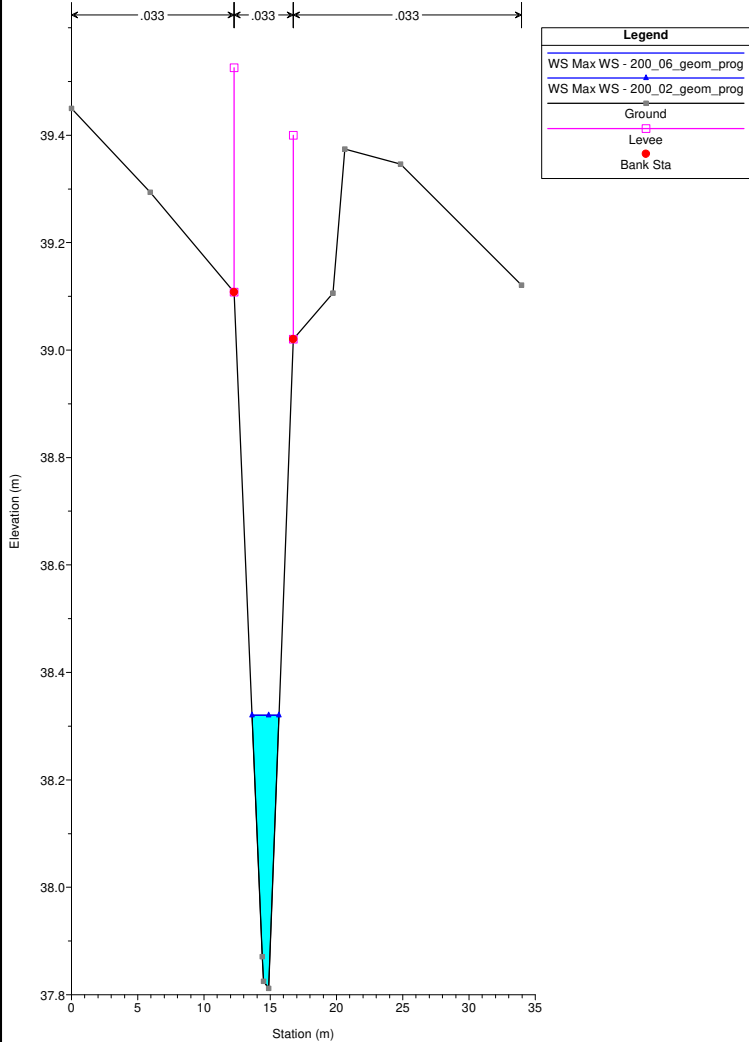
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 69.500*



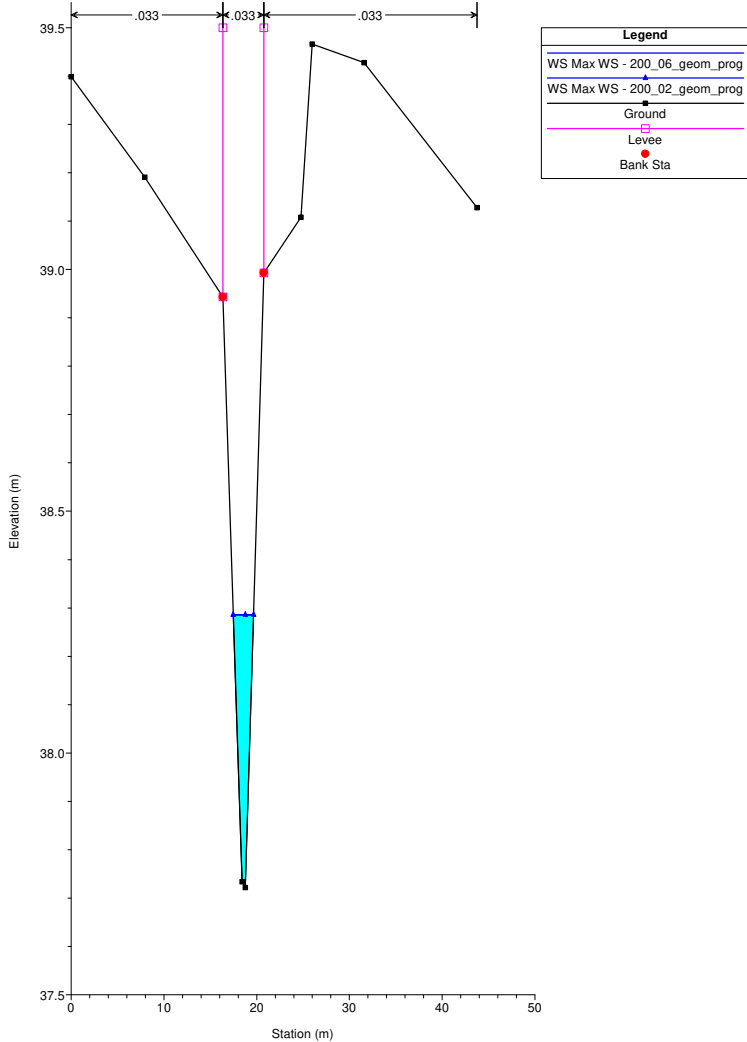
Interferenza_DEF_0523

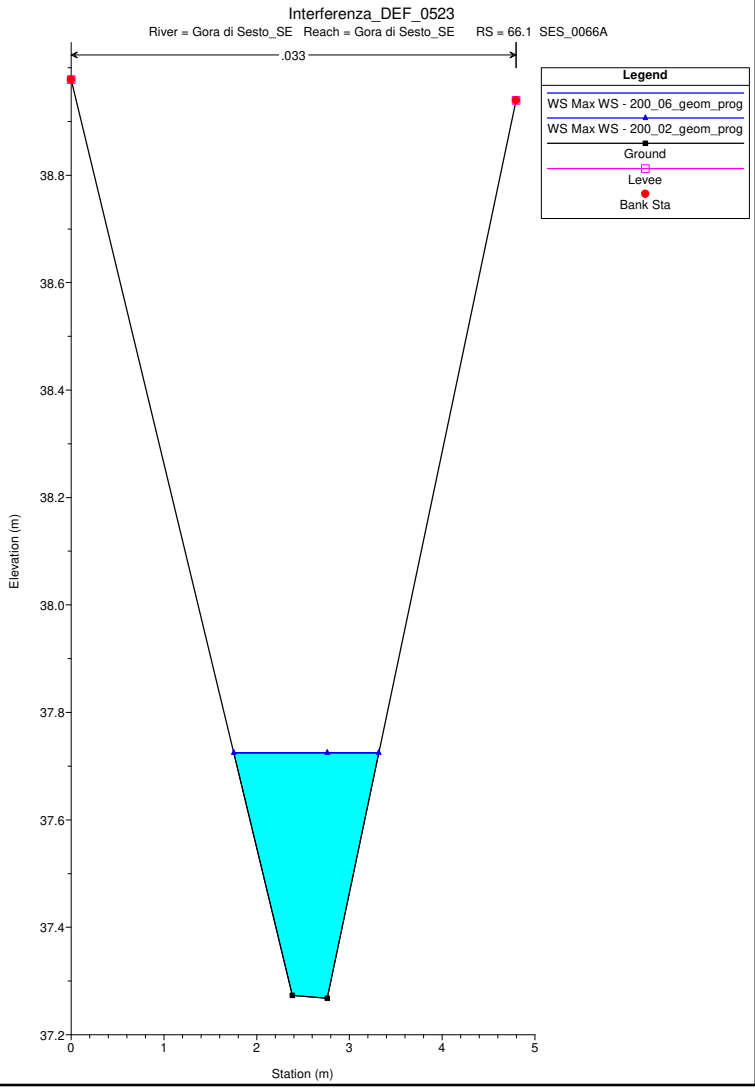
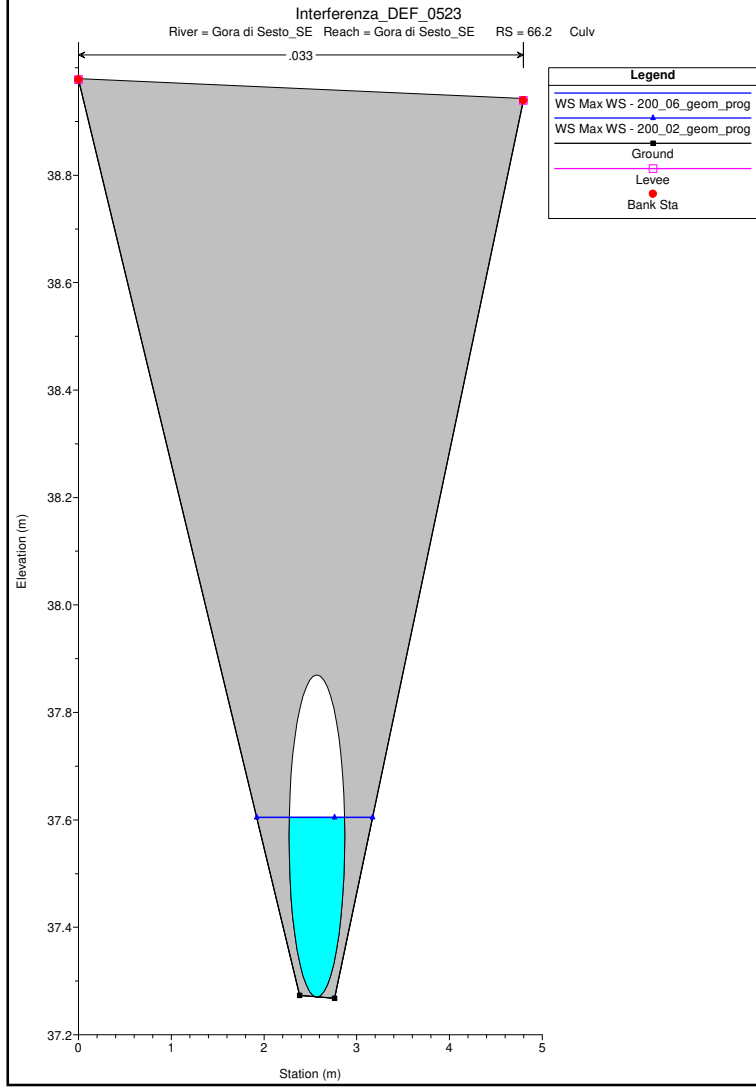
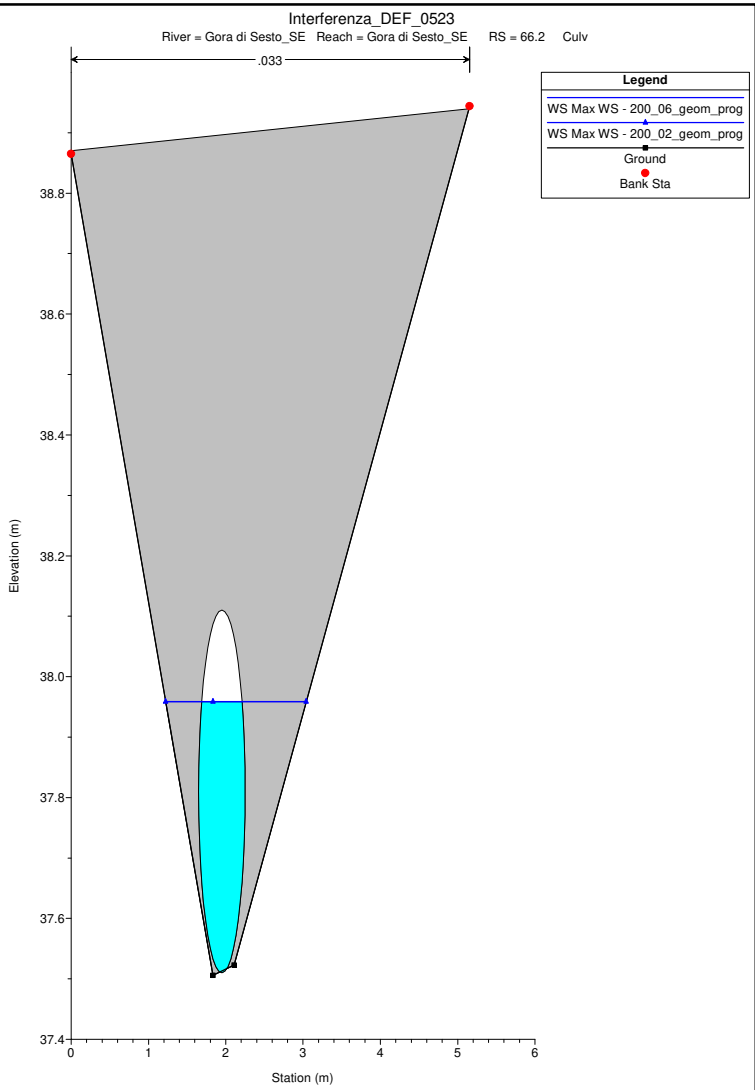
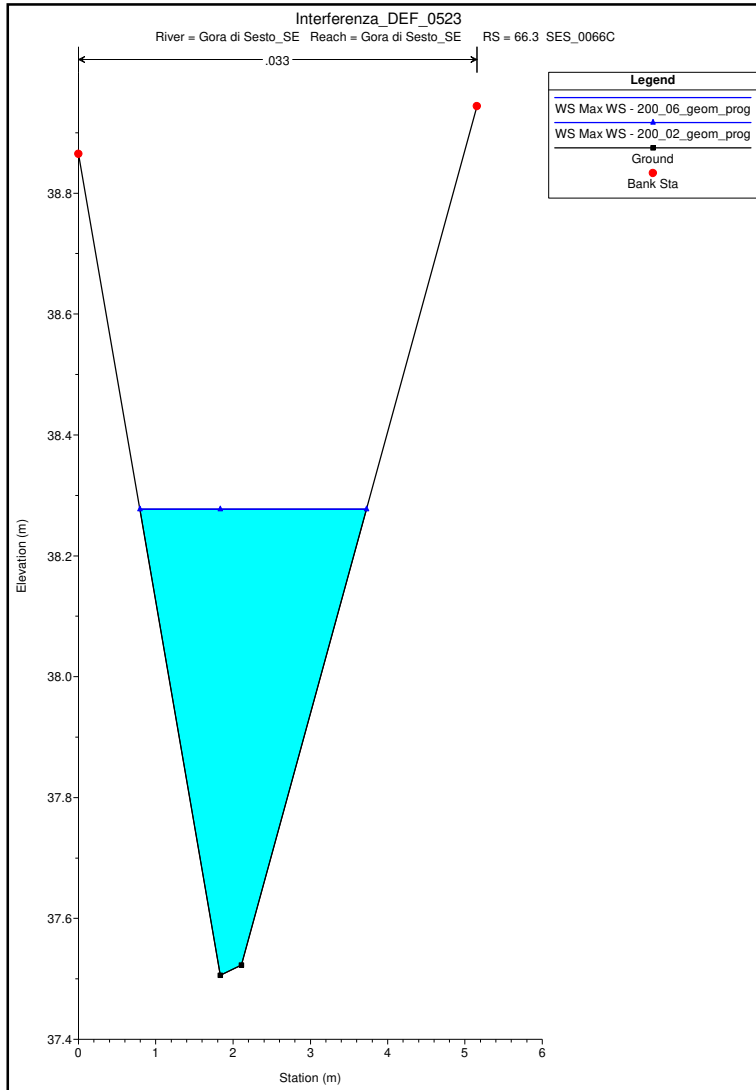
River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 69.250*



Interferenza_DEF_0523

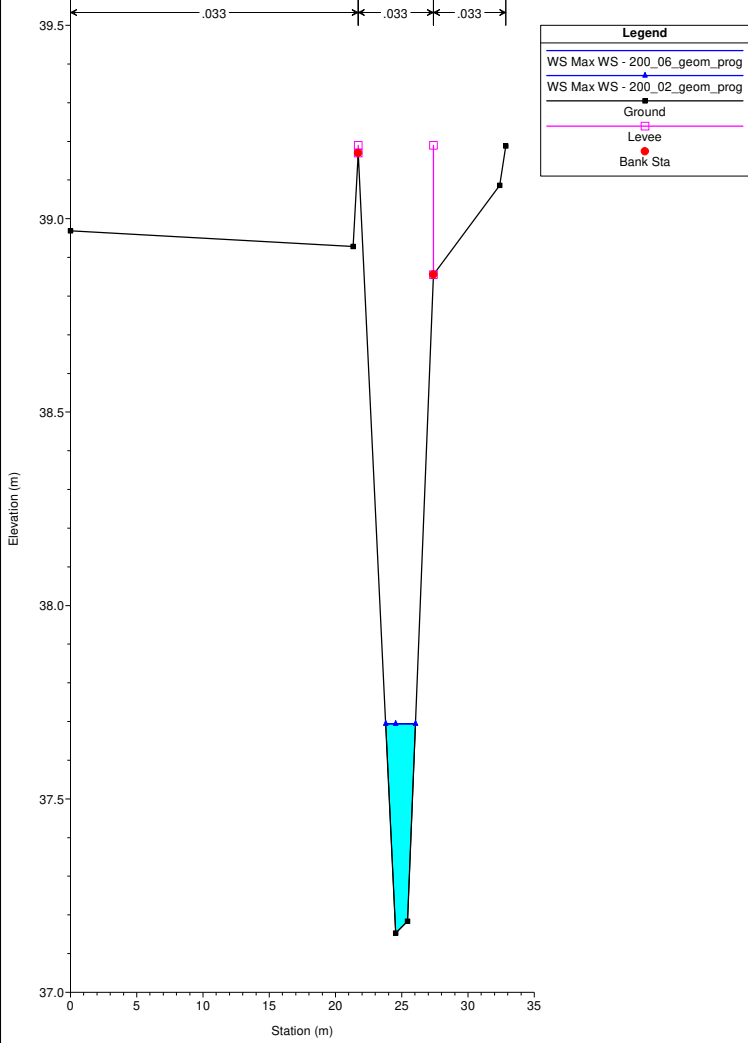
River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 69 SES_0069





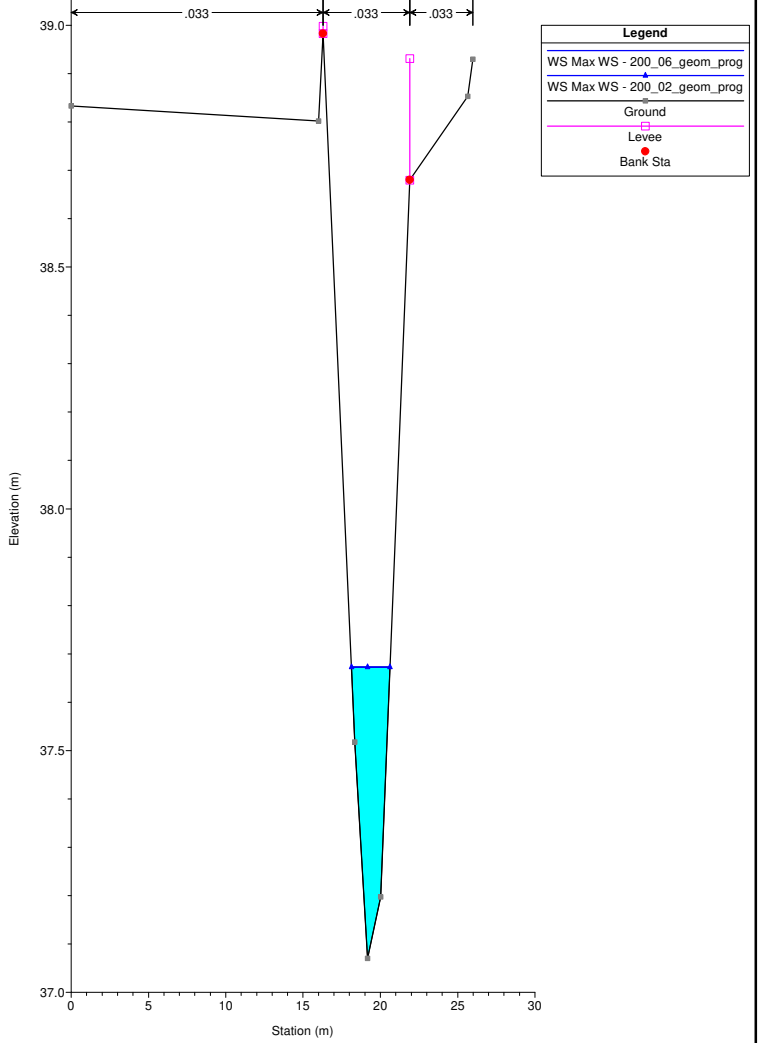
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 65 SES_0065



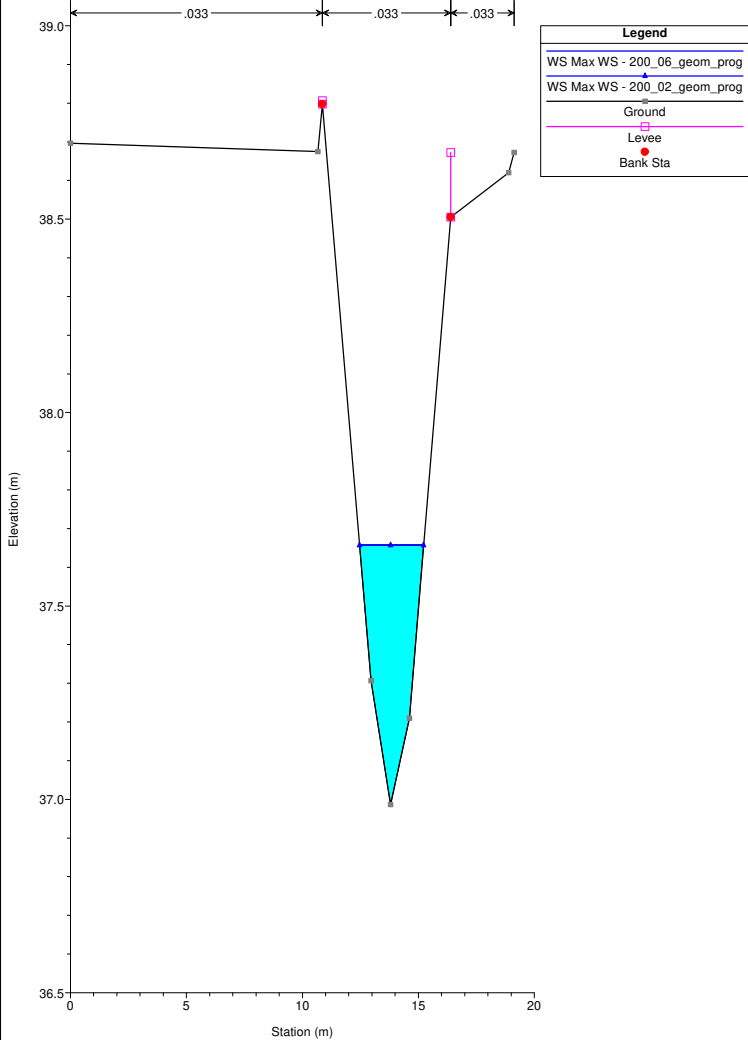
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 64.750*



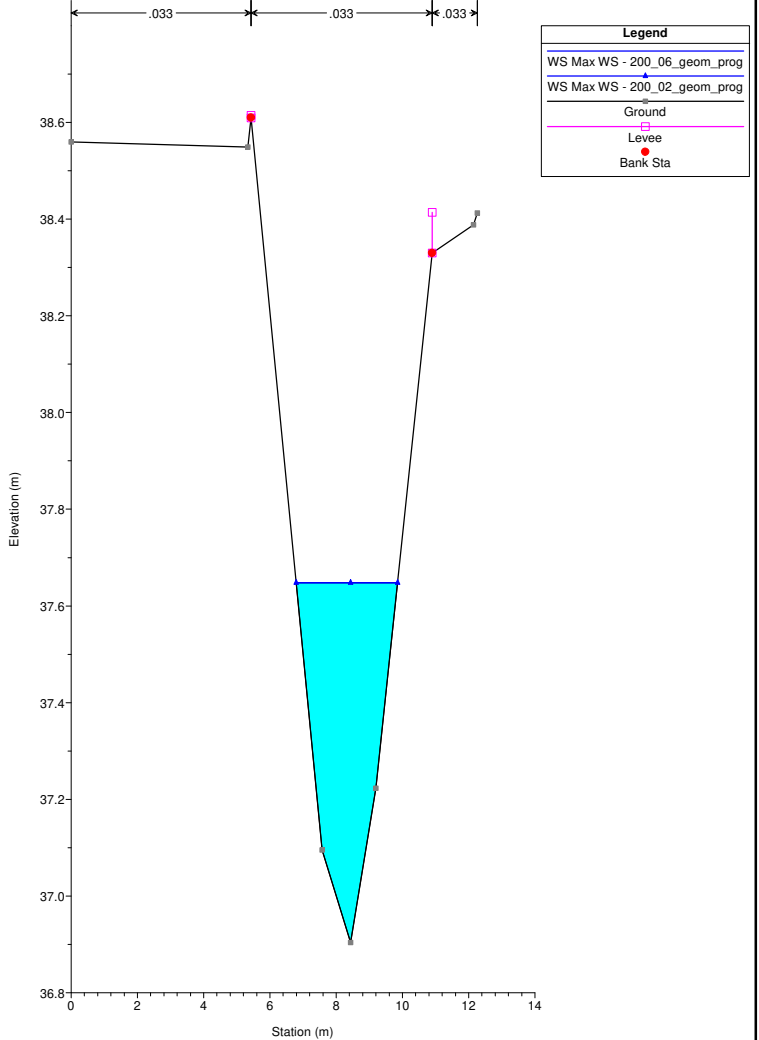
Interferenza_DEF_0523

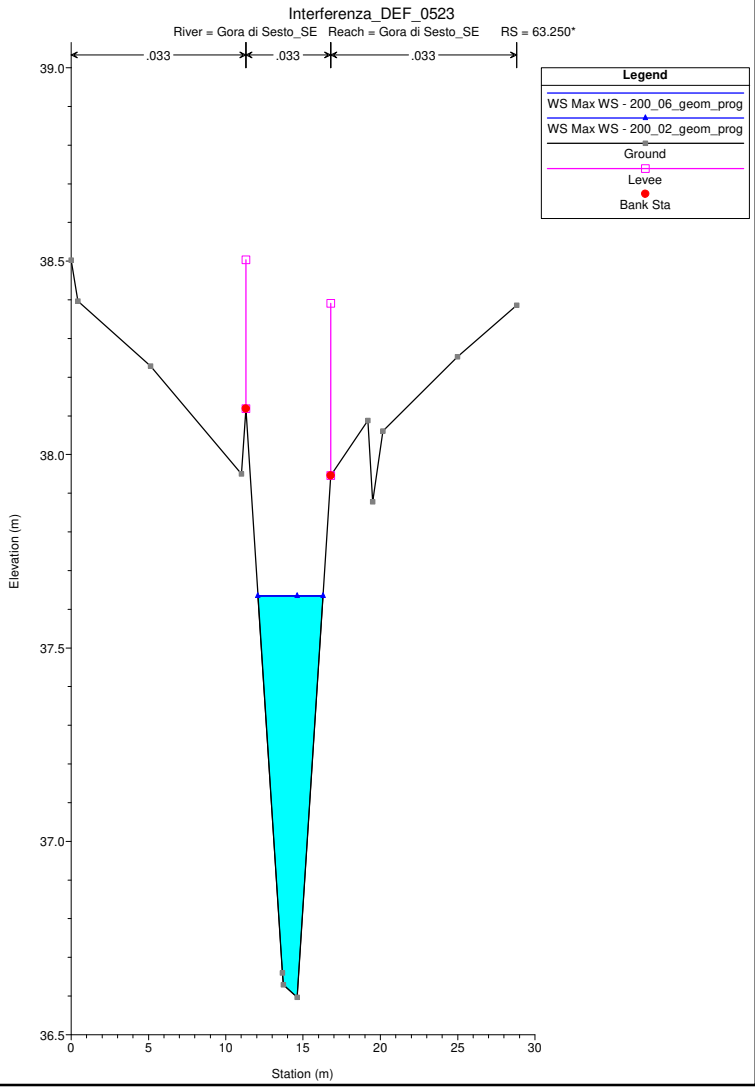
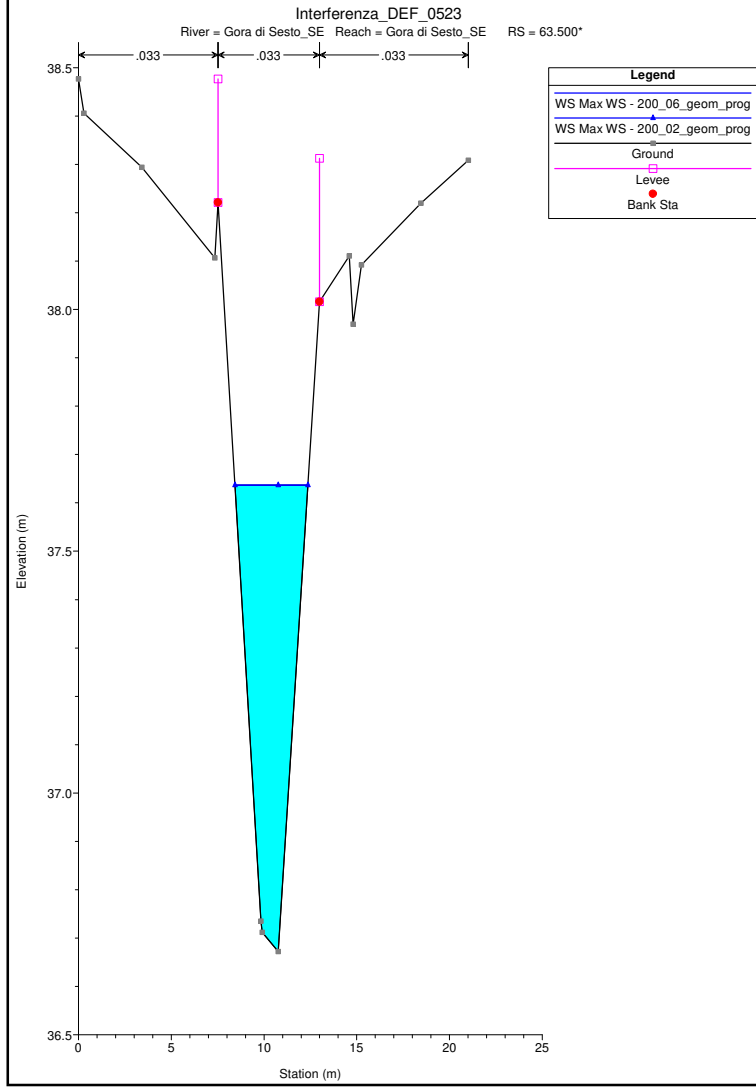
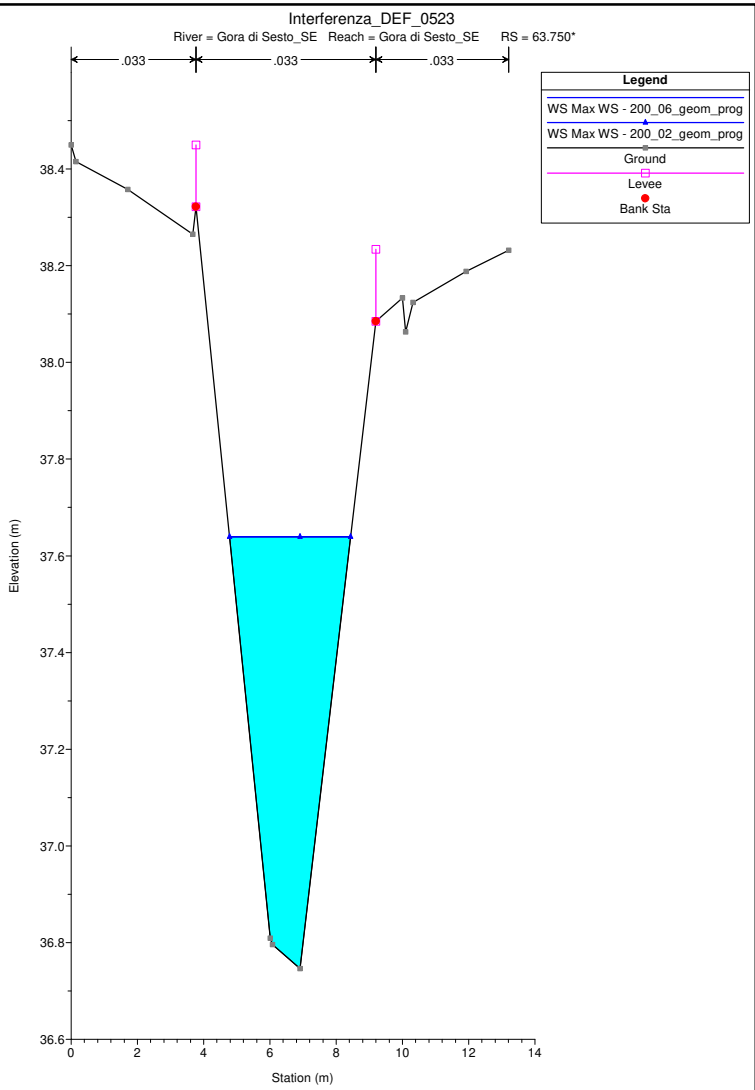
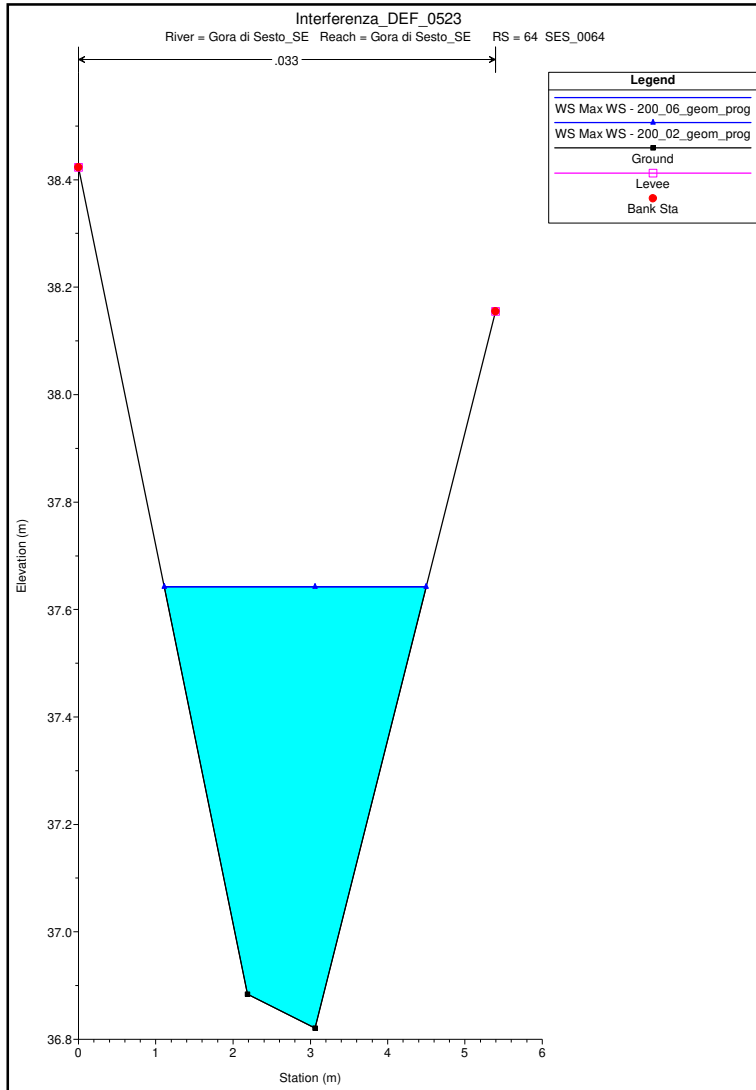
River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 64.500*



Interferenza_DEF_0523

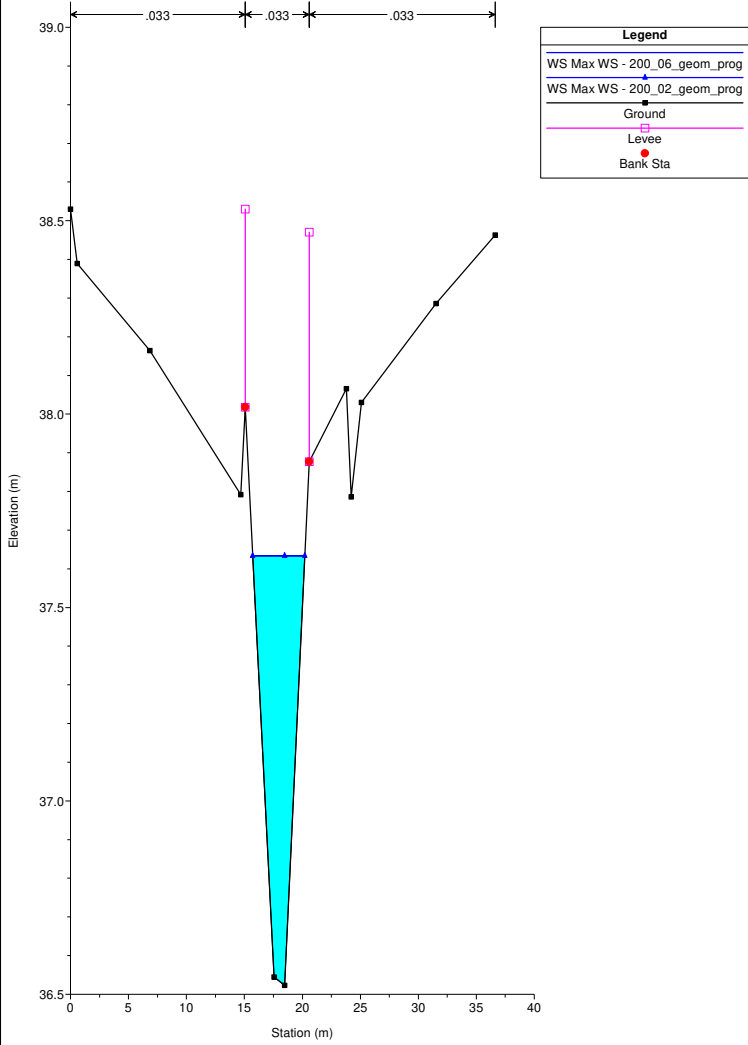
River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 64.250*





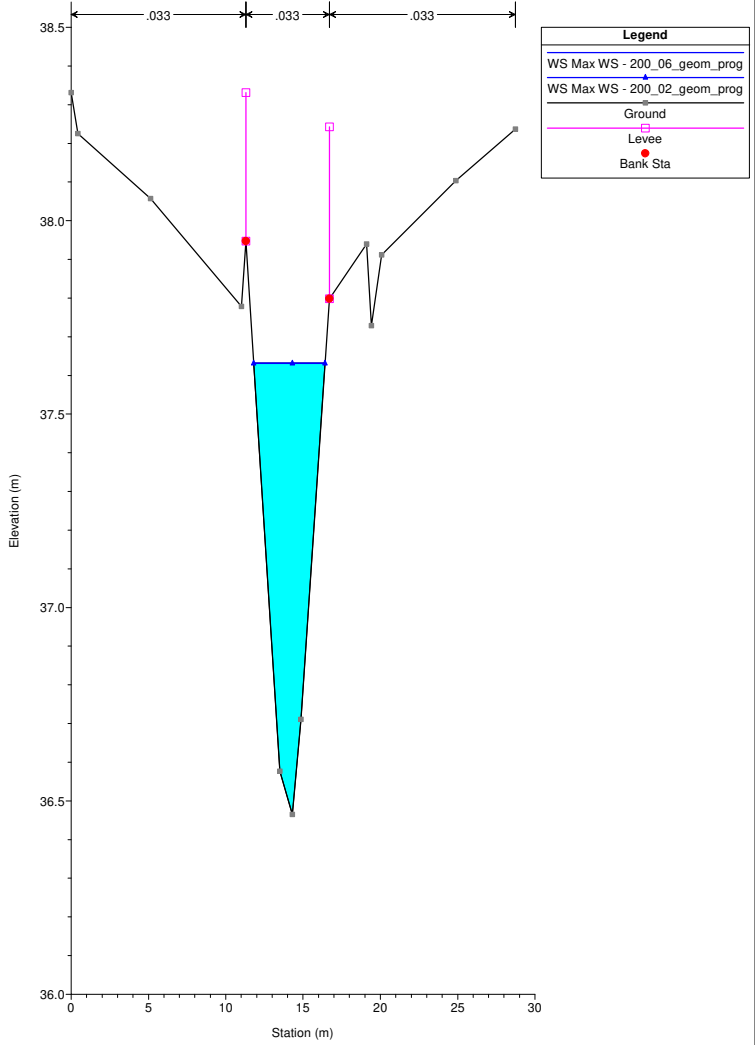
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 63 SES_0063



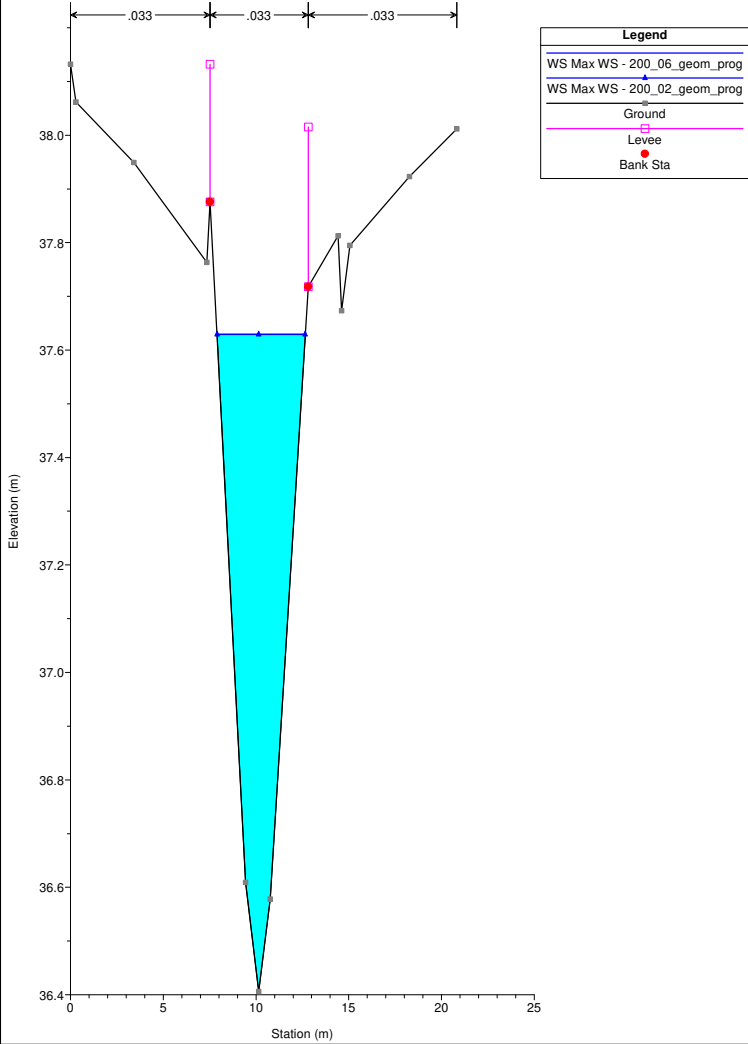
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 62.750*



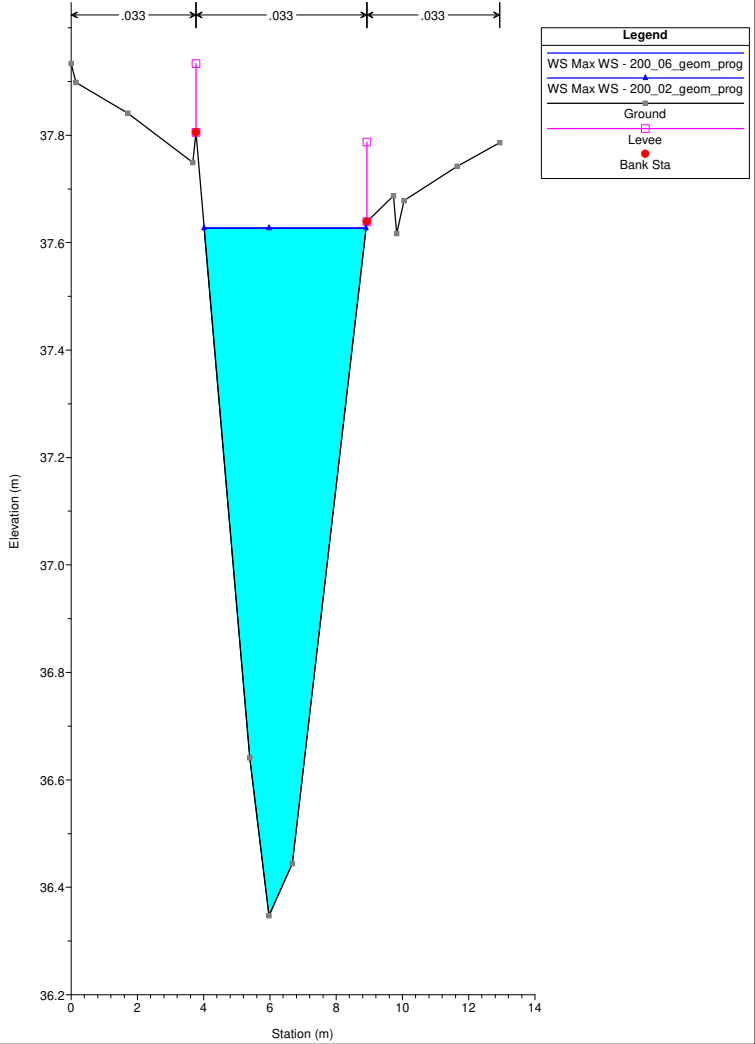
Interferenza_DEF_0523

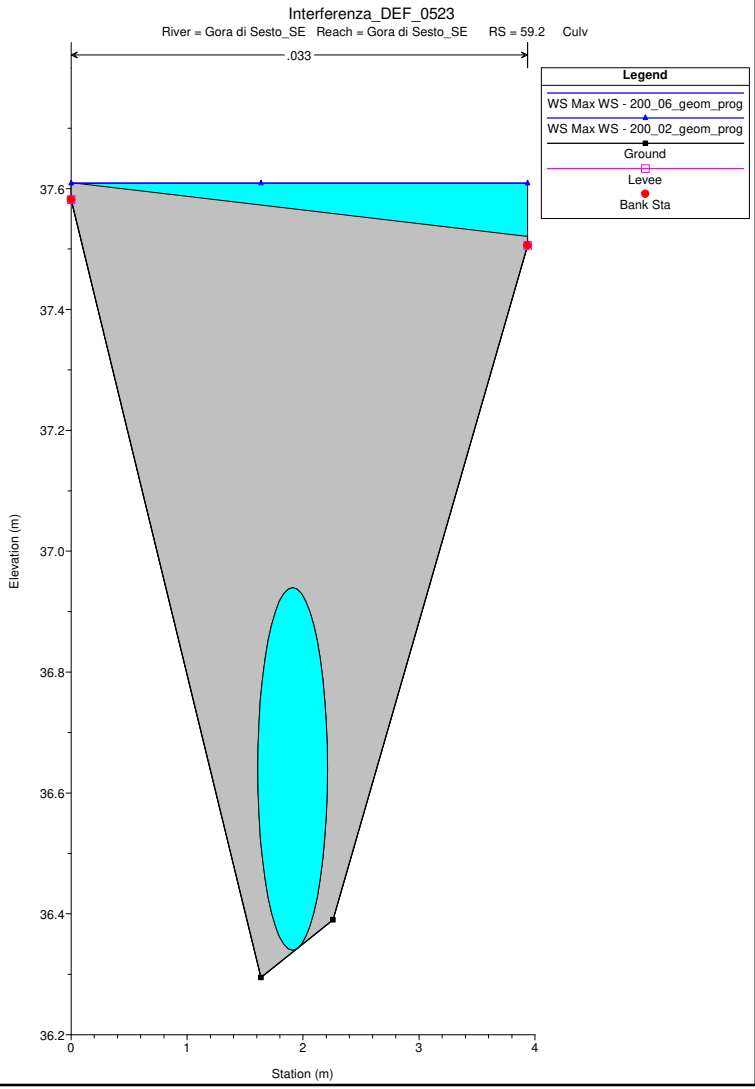
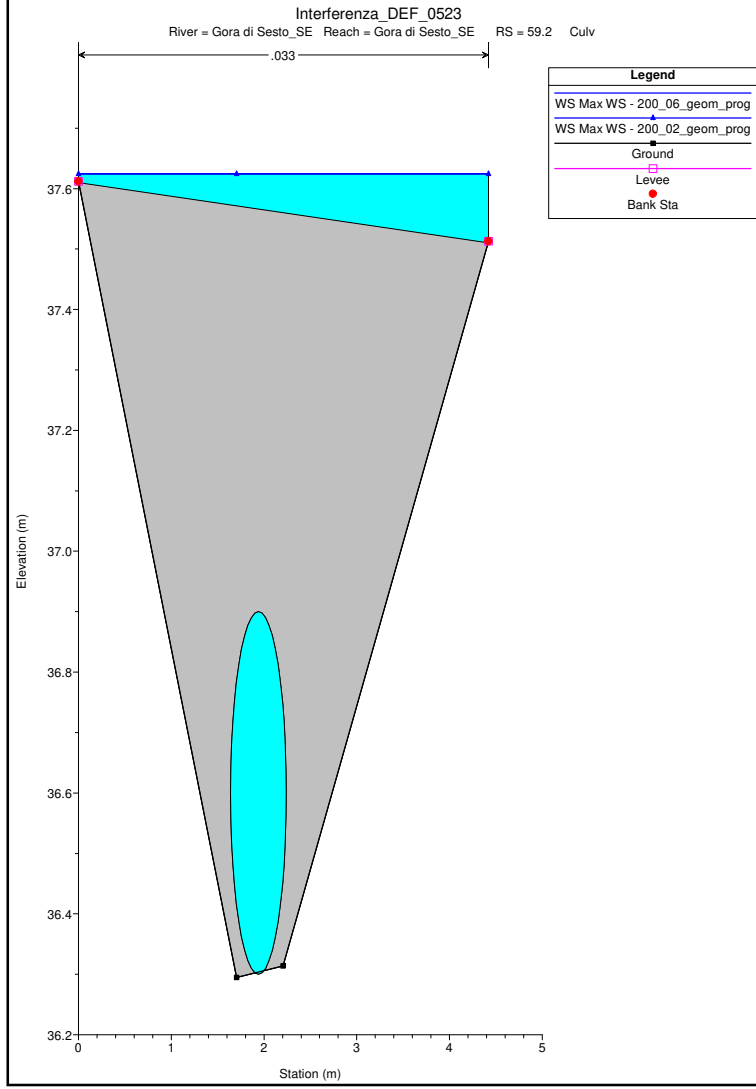
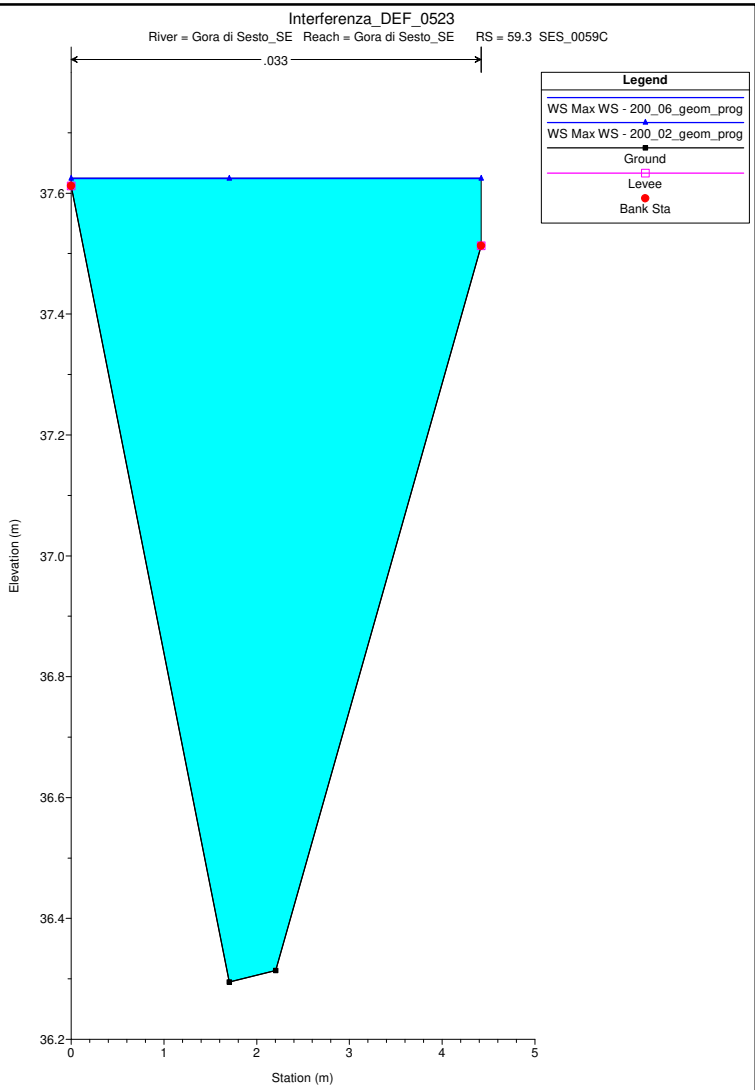
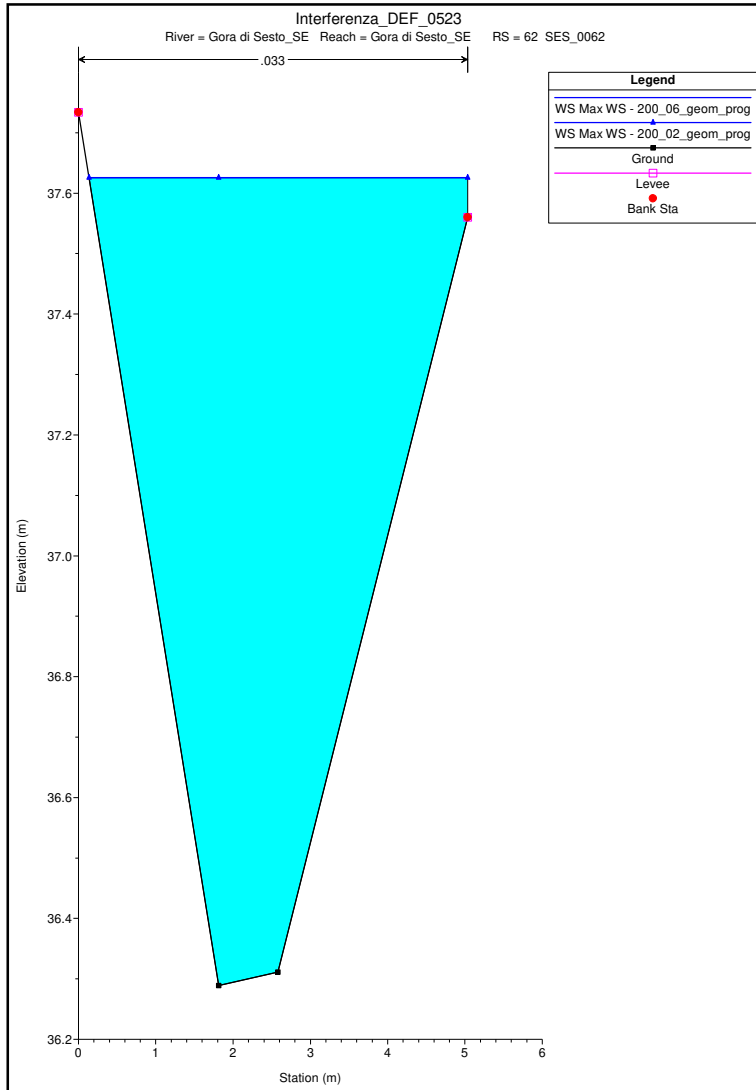
River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 62.500*

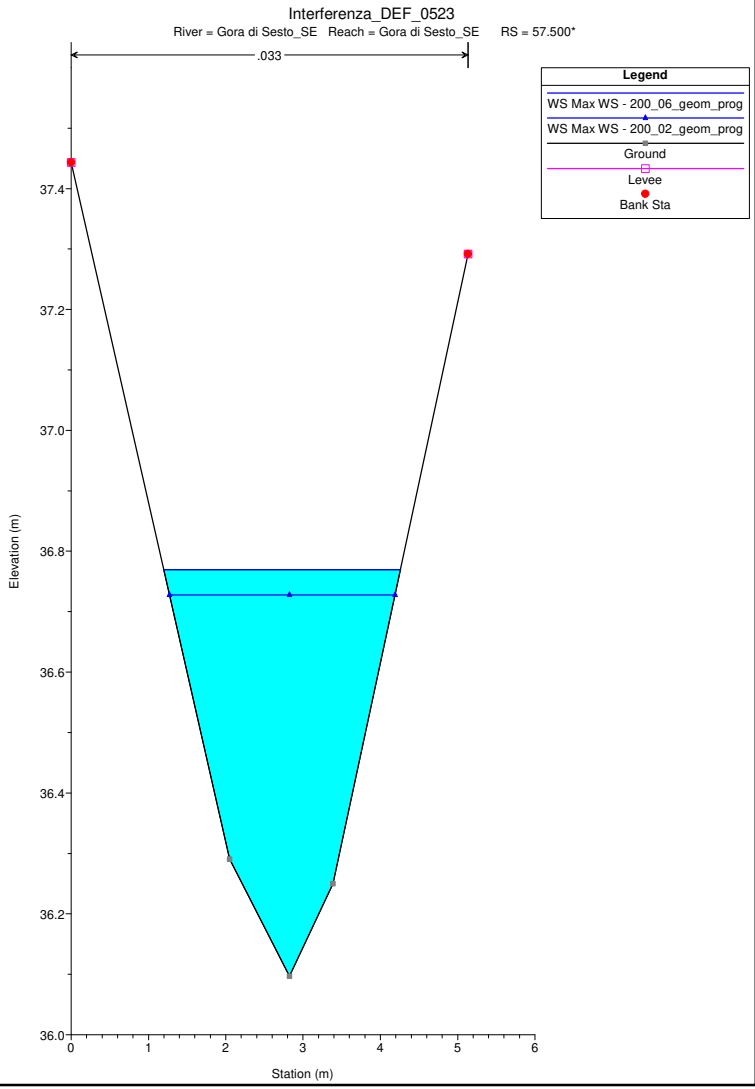
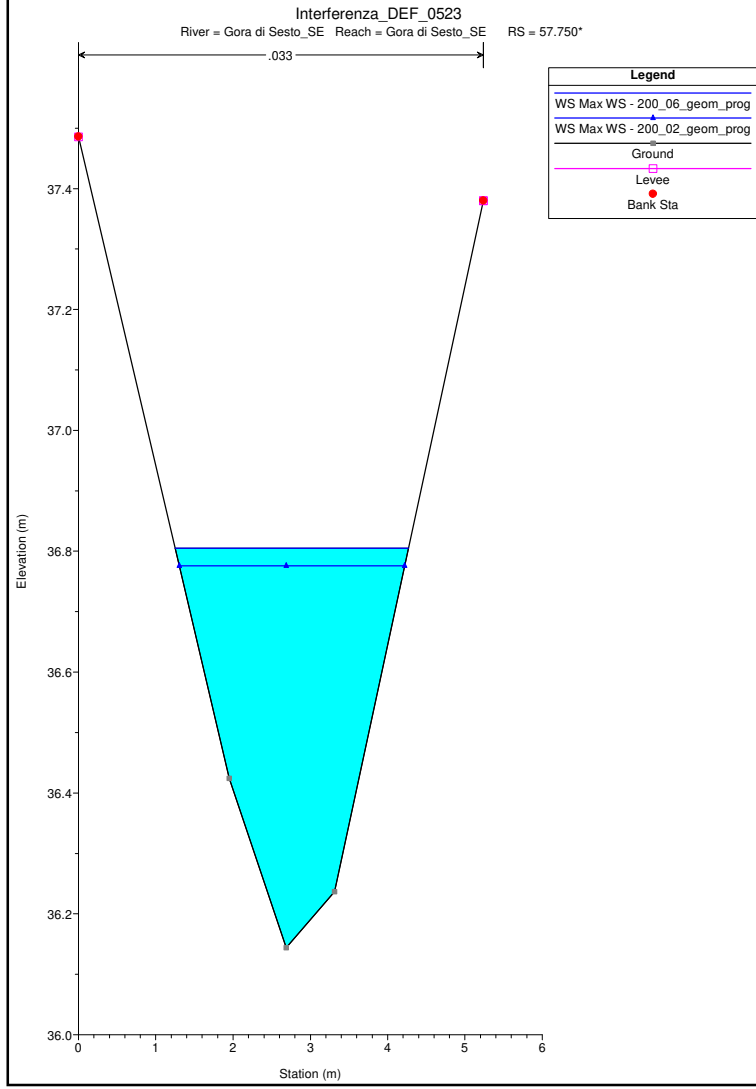
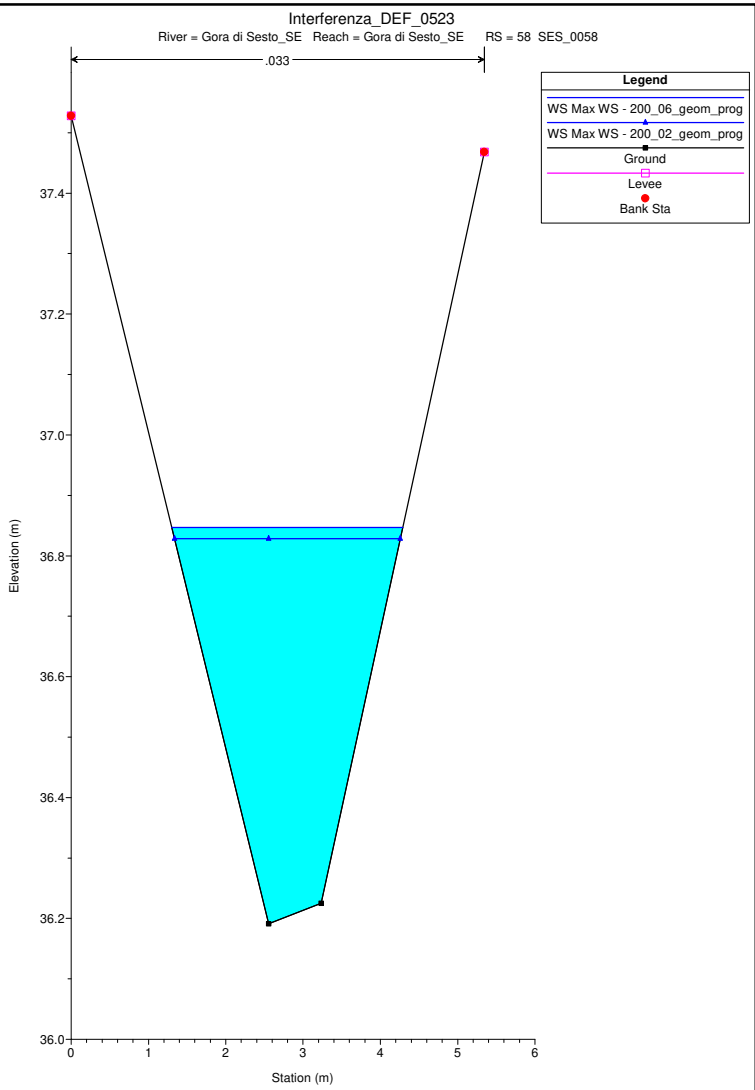
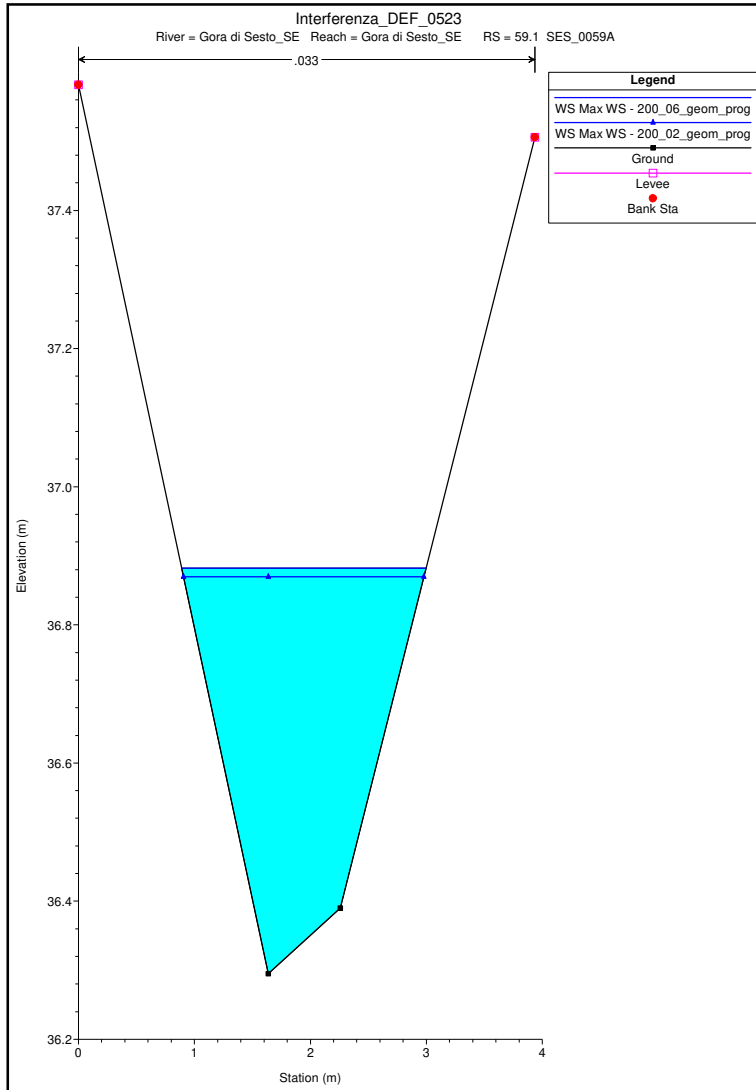


Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 62.250*

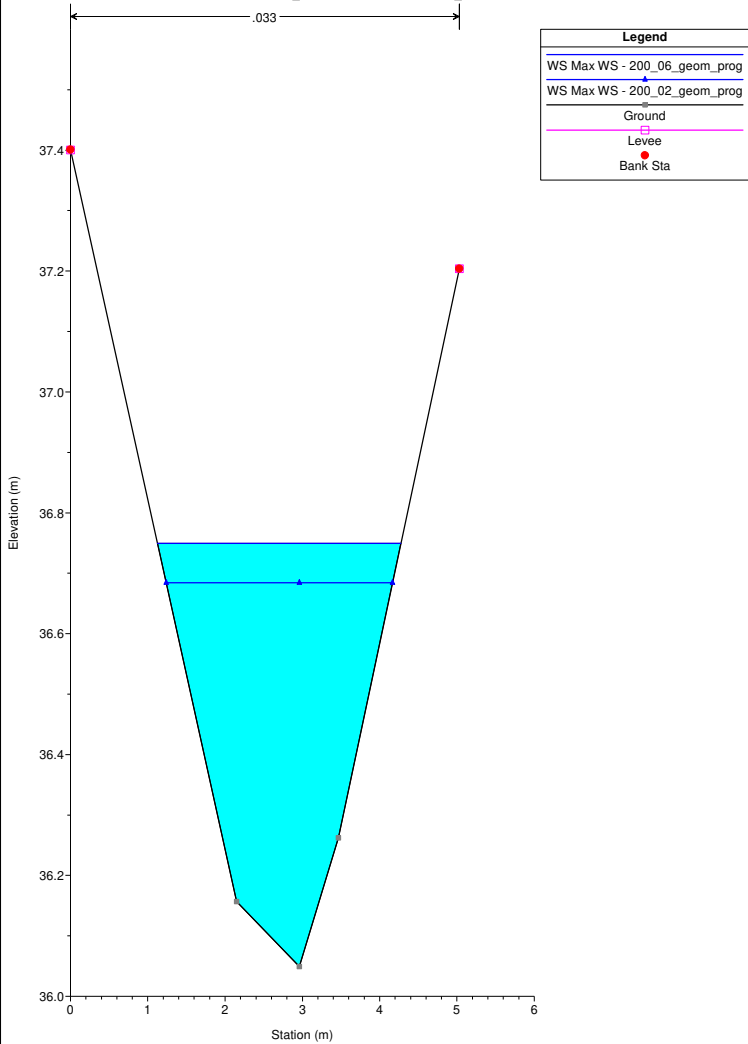






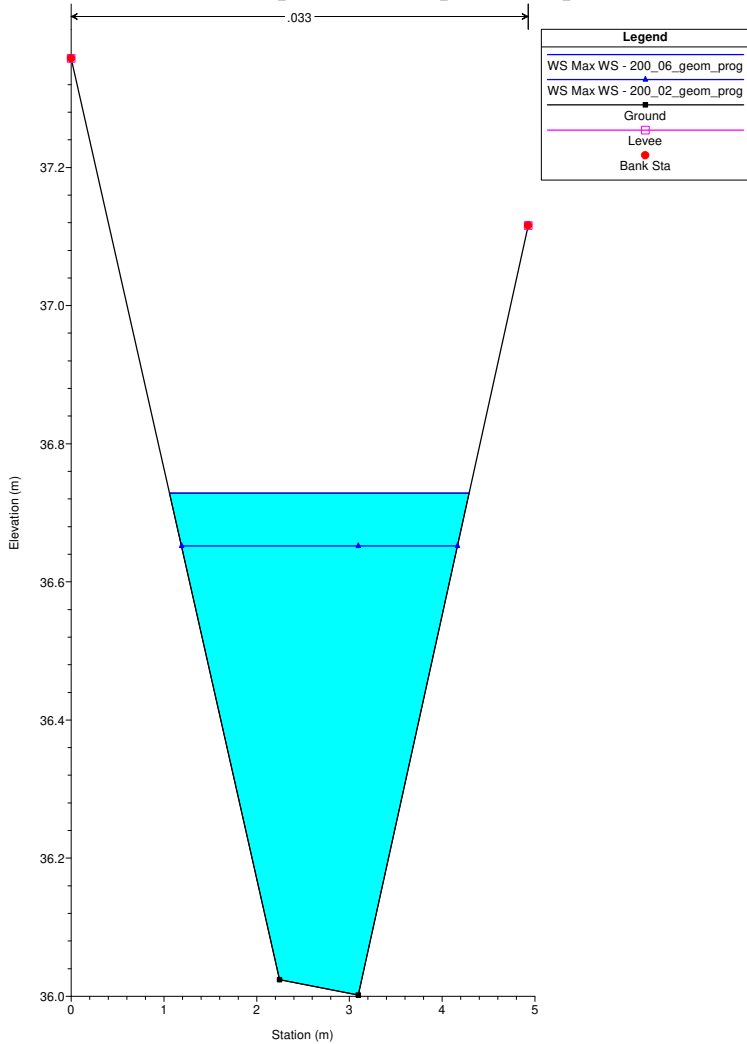
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 57.250*



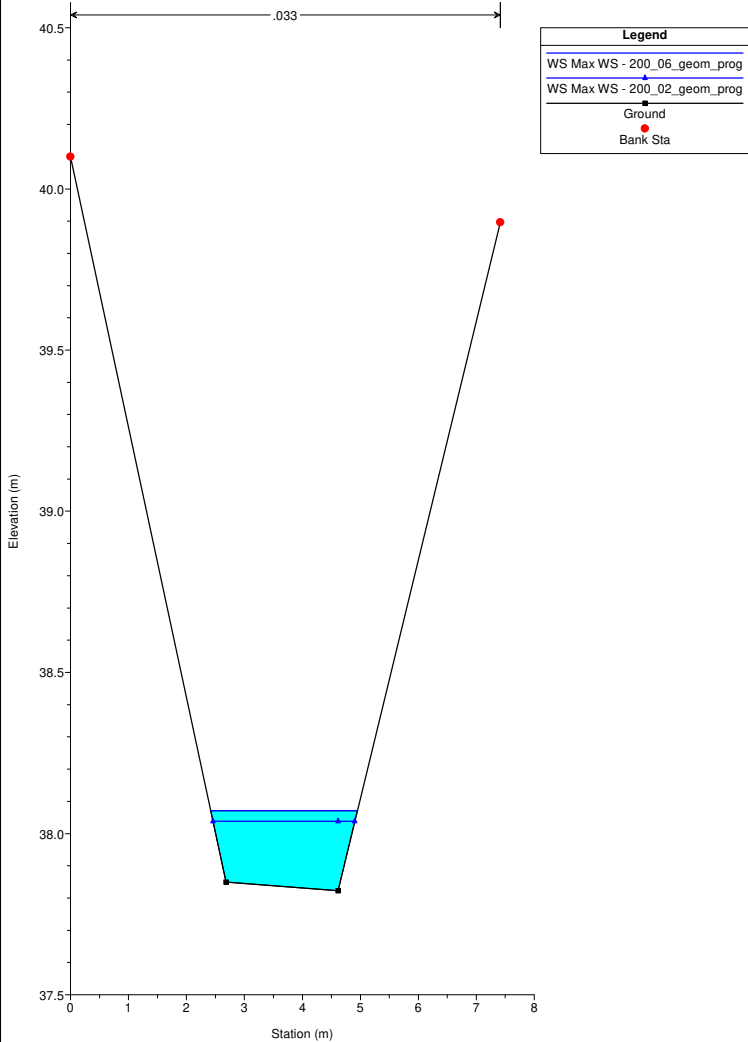
Interferenza_DEF_0523

River = Gora di Sesto_SE Reach = Gora di Sesto_SE RS = 57 SES_0057



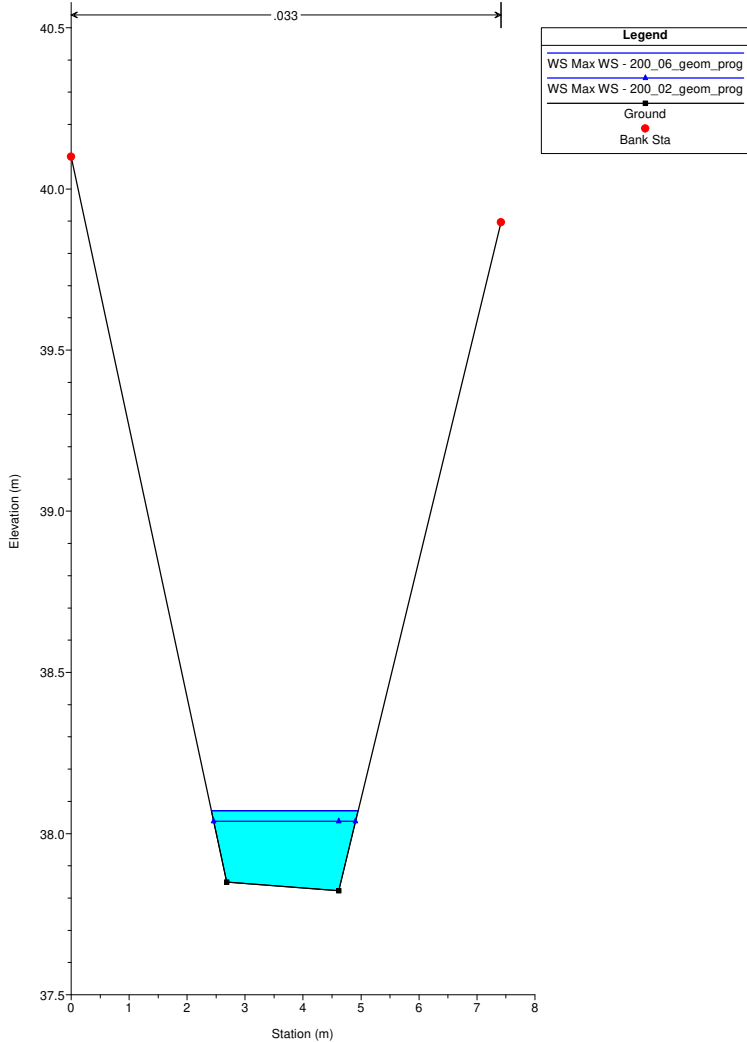
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 49 LUM_0049A



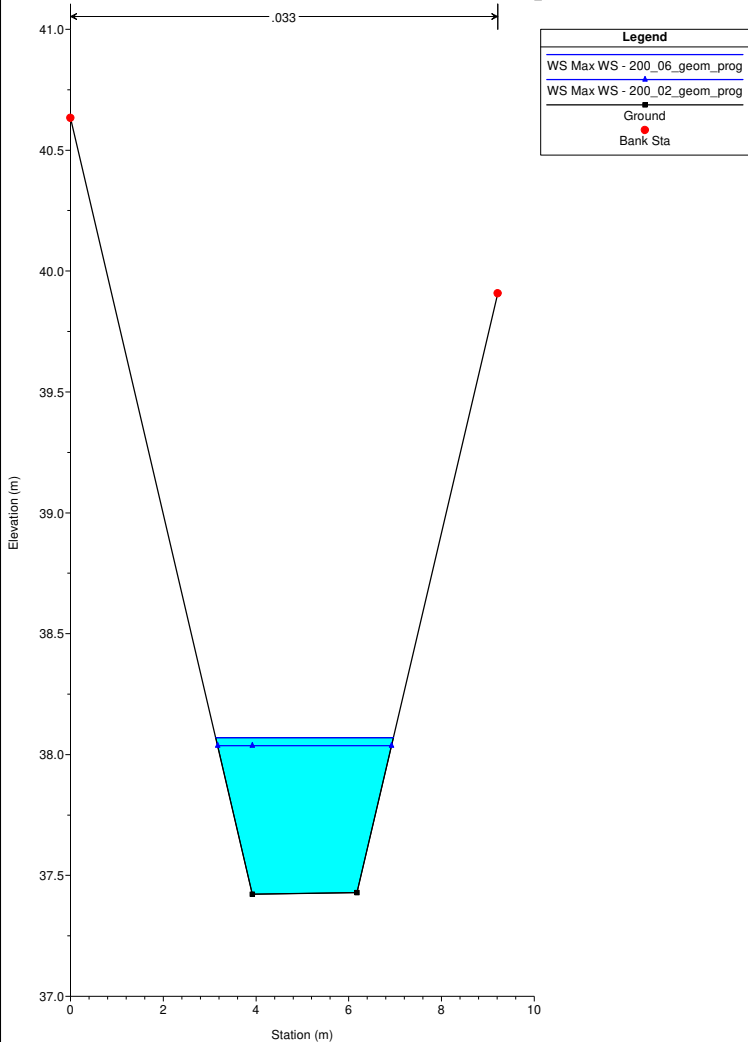
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 48.99 LUM_0049A



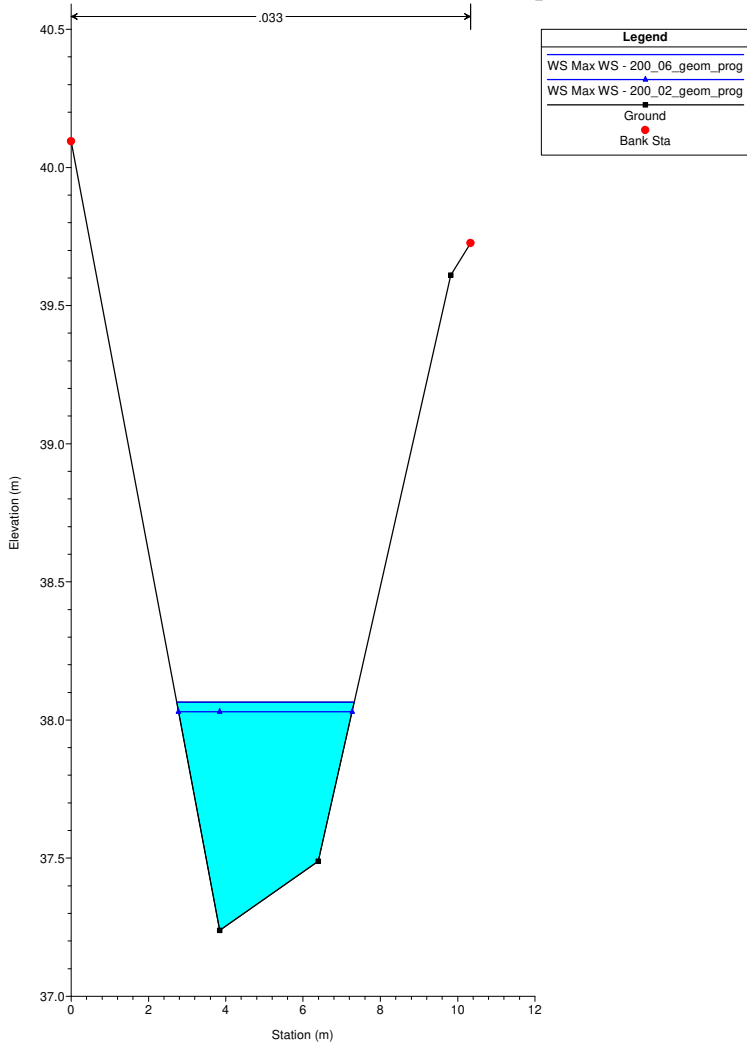
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 48 LUM_0048



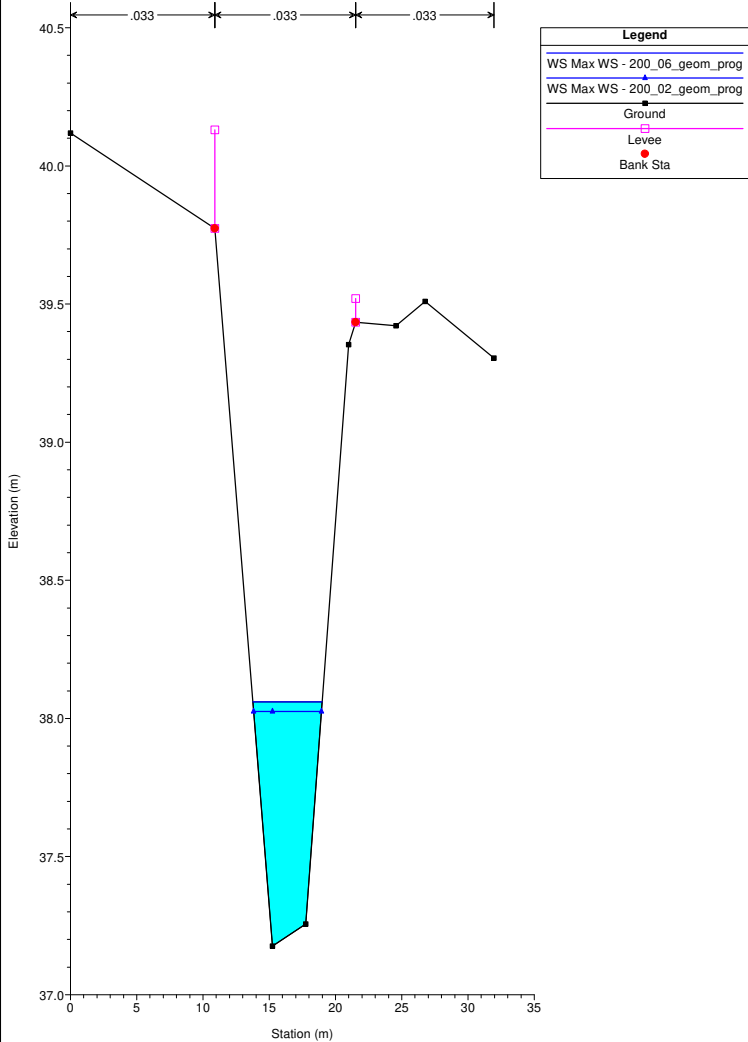
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 47 LUM_0047



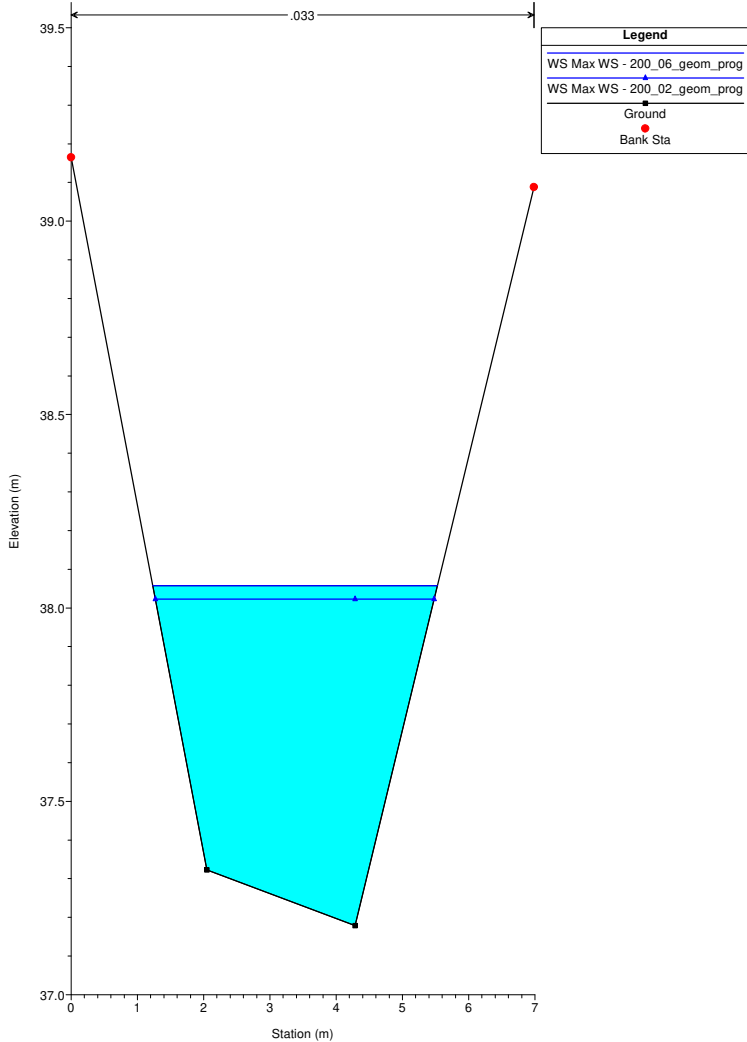
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 46 LUM_0046



Interferenza_DEF_0523

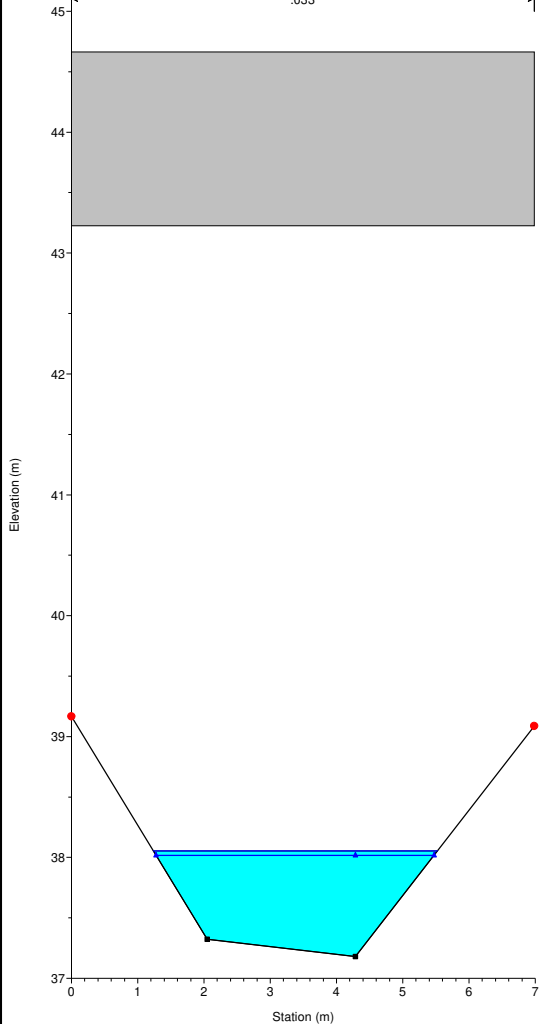
River = Lumino Nord Reach = Lumino Nord RS = 43.3 LUM_0043C



Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 43.2 BR

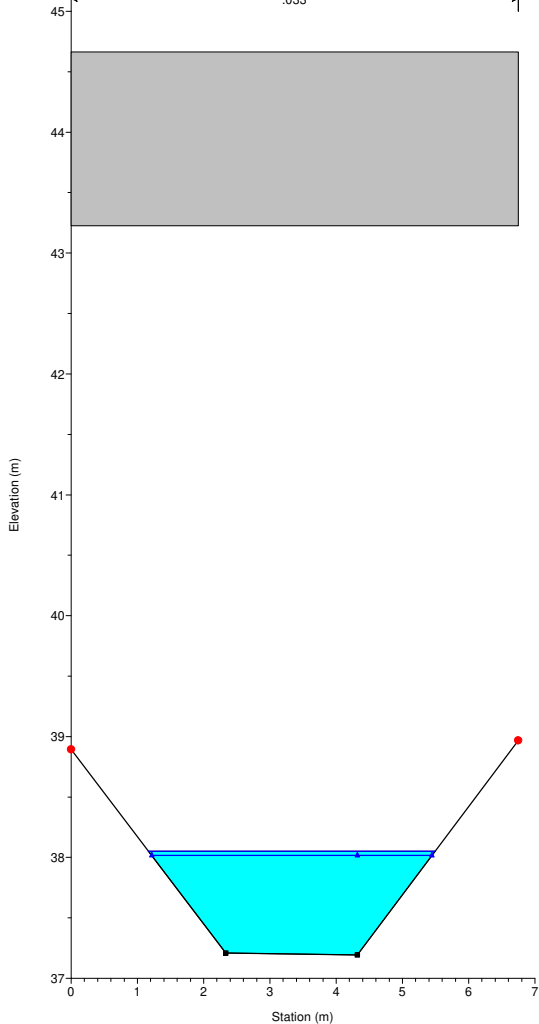
← .033 →



Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 43.2 BR

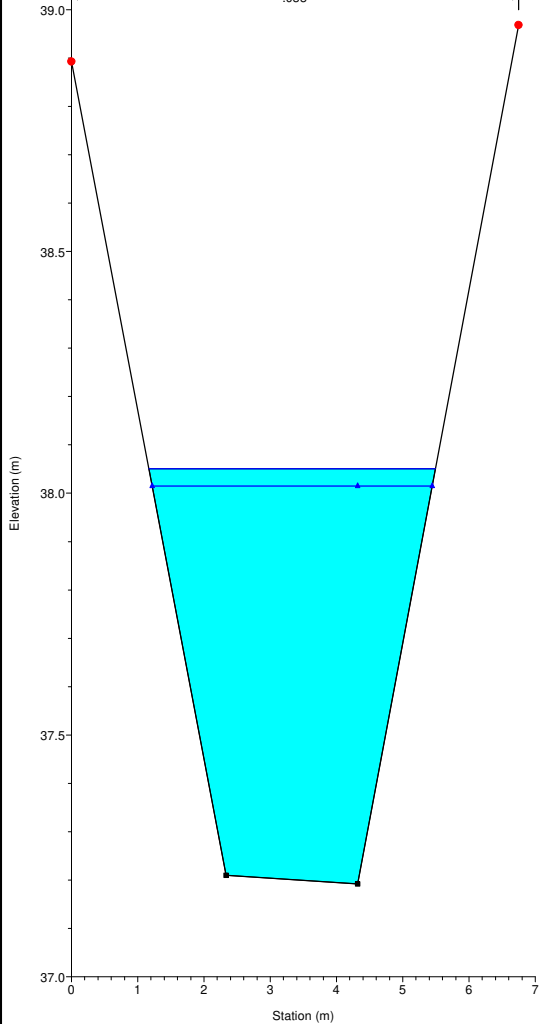
← .033 →



Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 43.1 LUM_0043A

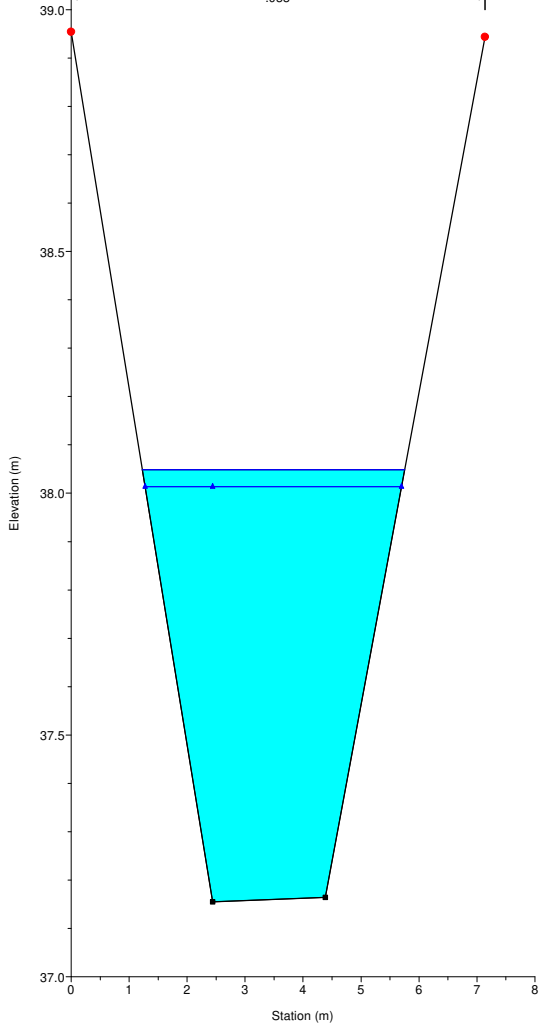
← .033 →



Interferenza_DEF_0523

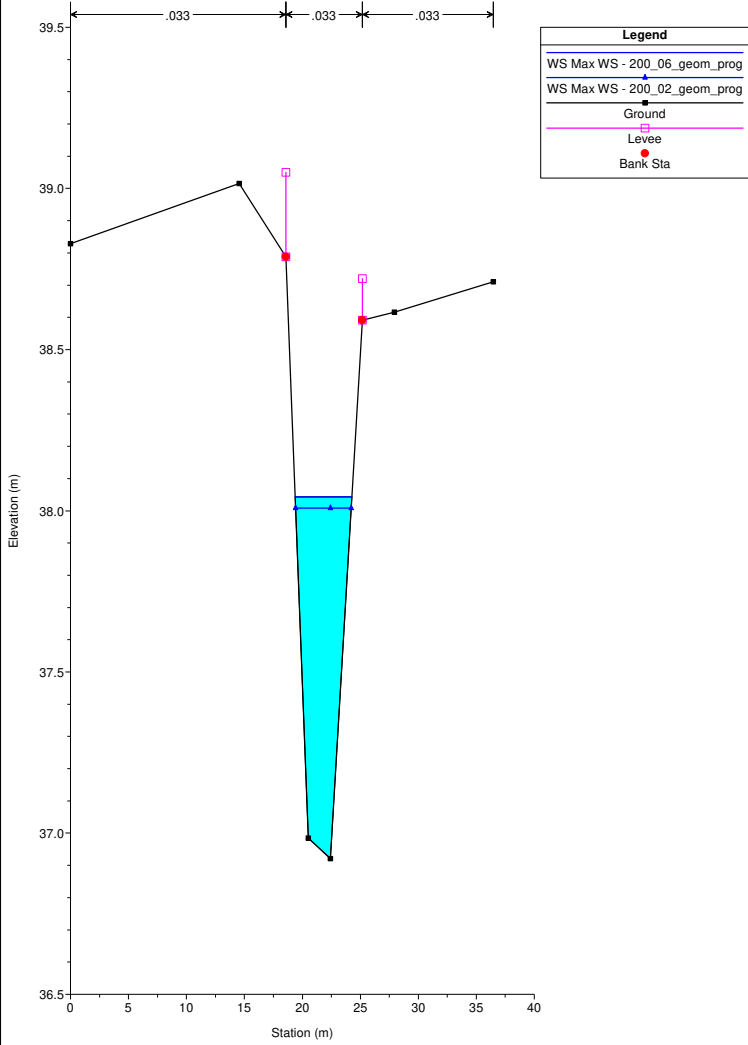
River = Lumino Nord Reach = Lumino Nord RS = 42 LUM_0042

← .033 →



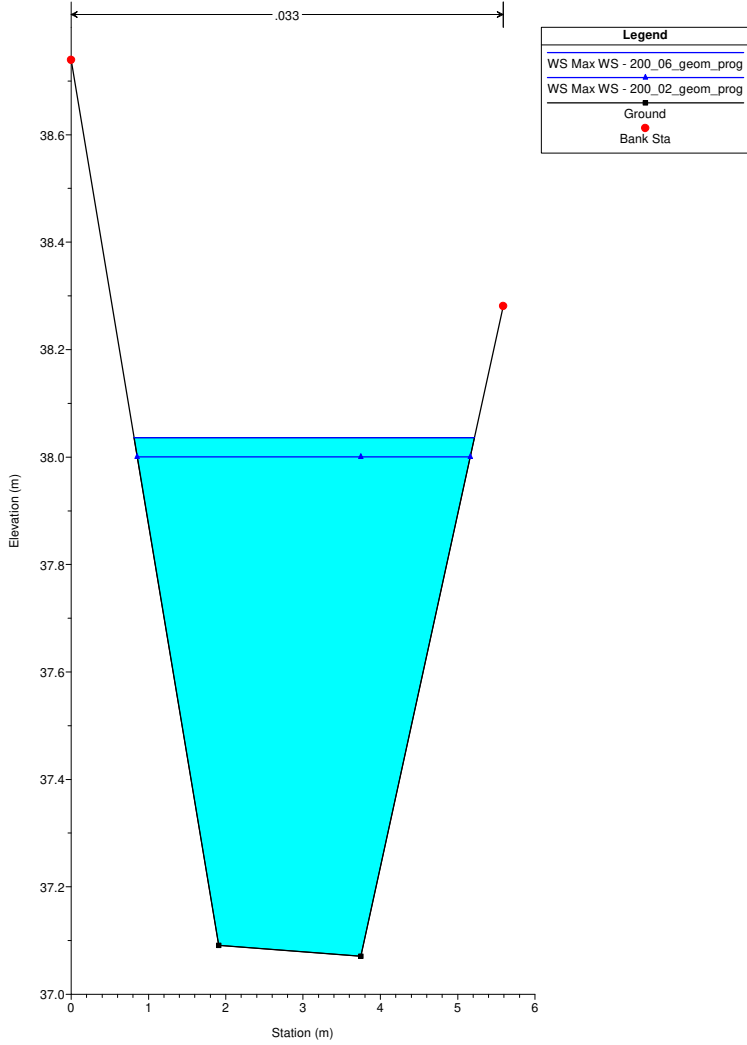
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 41 LUM_0041



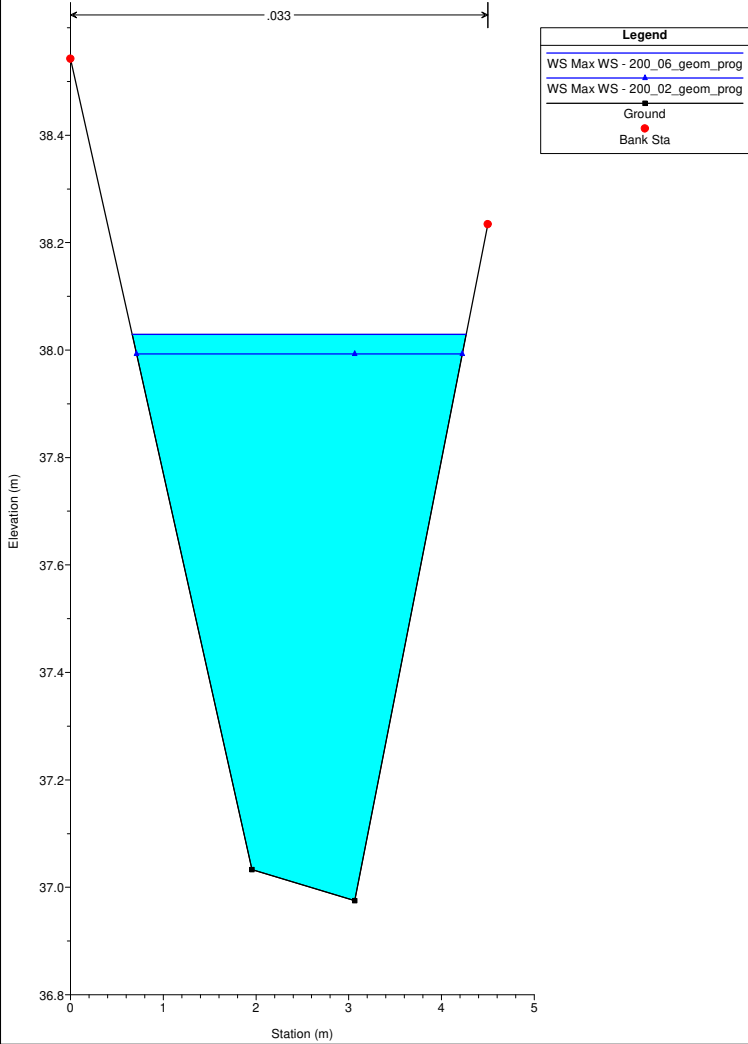
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 40 LUM_0040



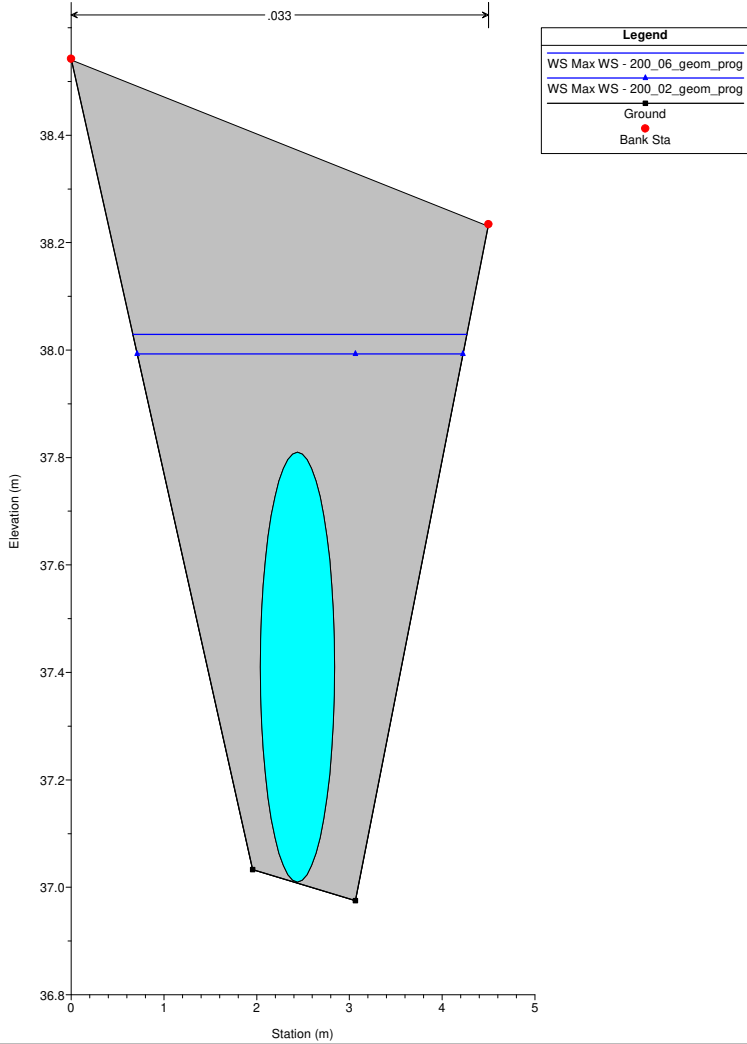
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 37.3 LUM_0037C



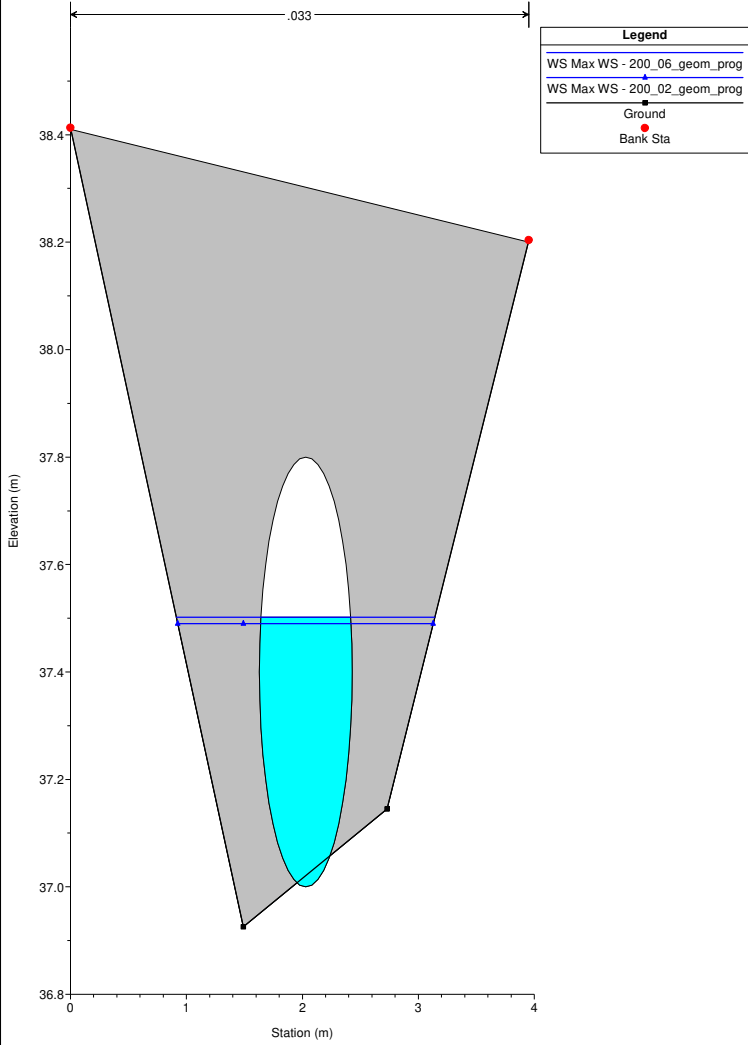
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 37.2 Culv



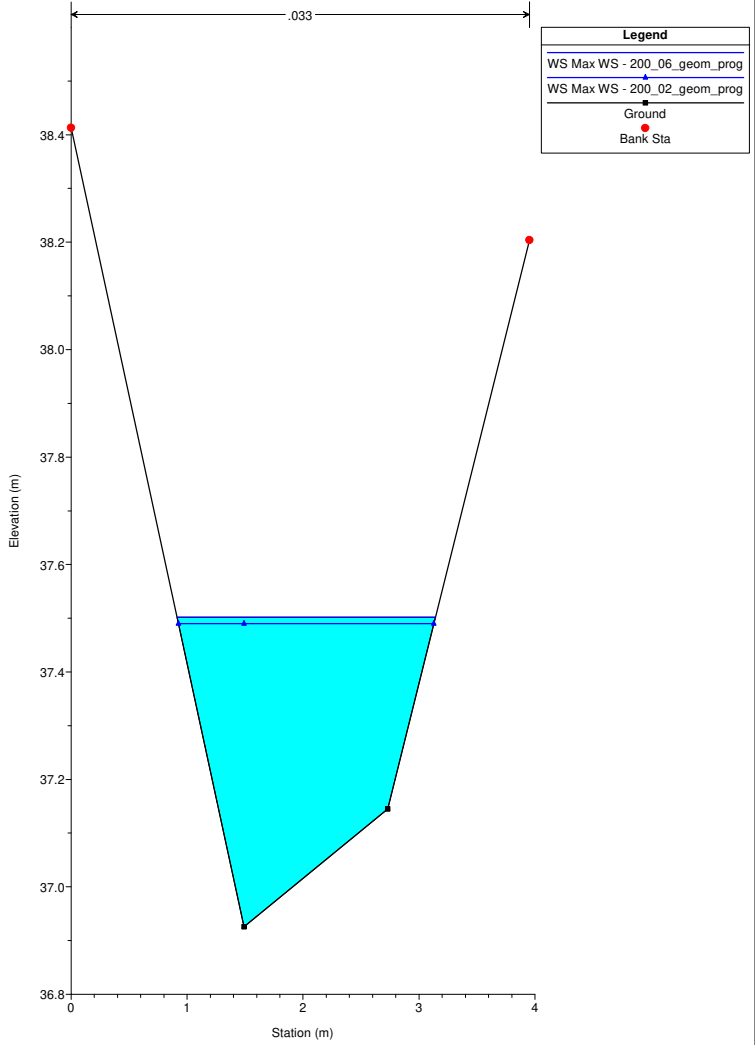
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 37.2 Culv



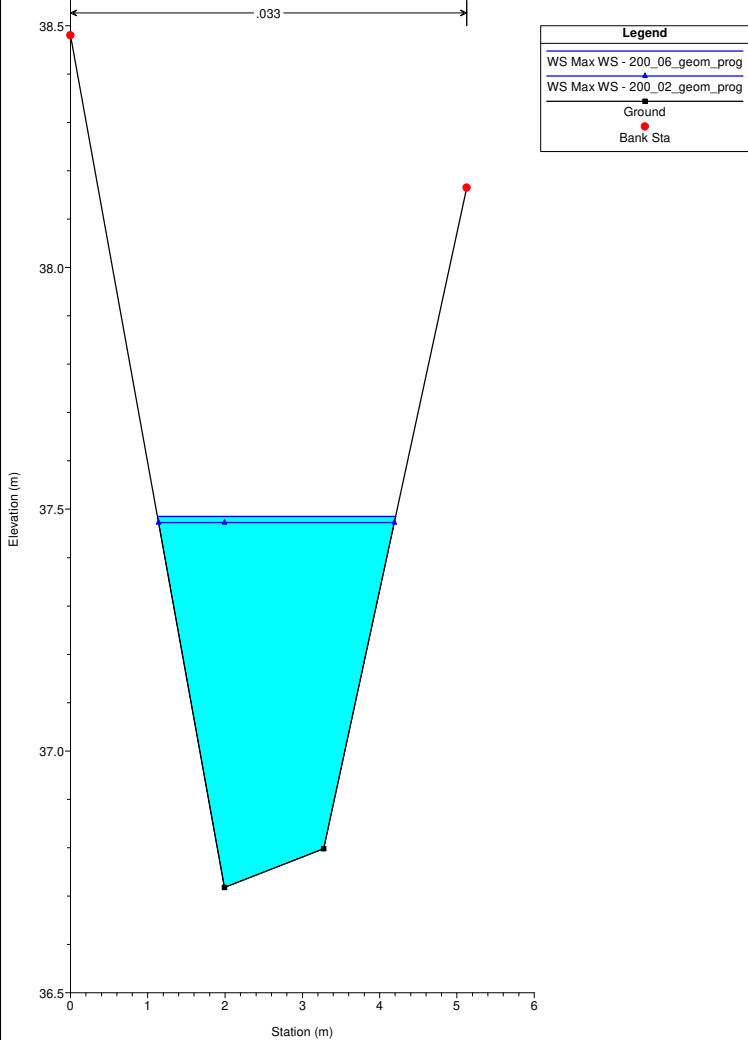
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 37.1 LUM_0037A



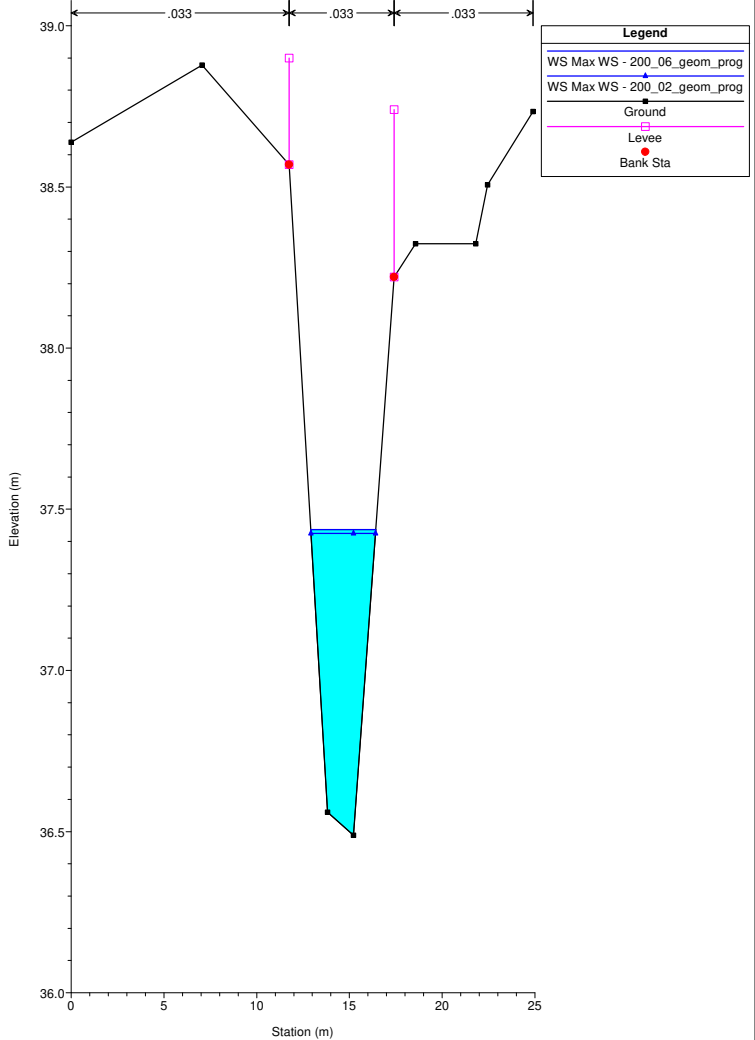
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 36 LUM_0036



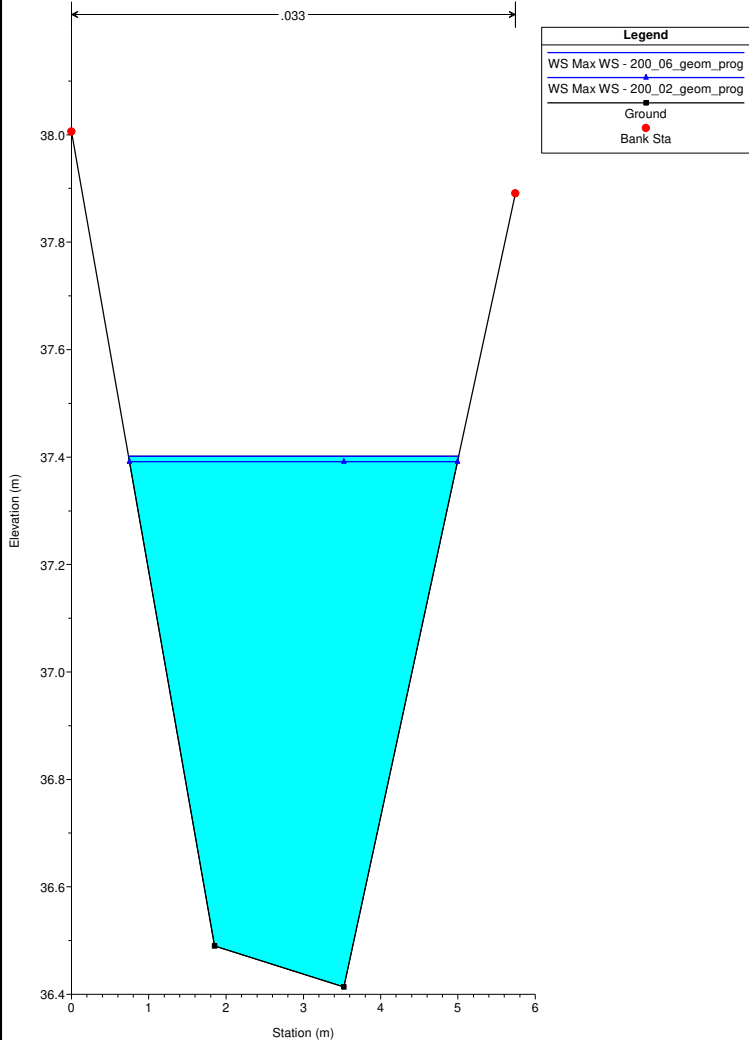
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 35 LUM_0035



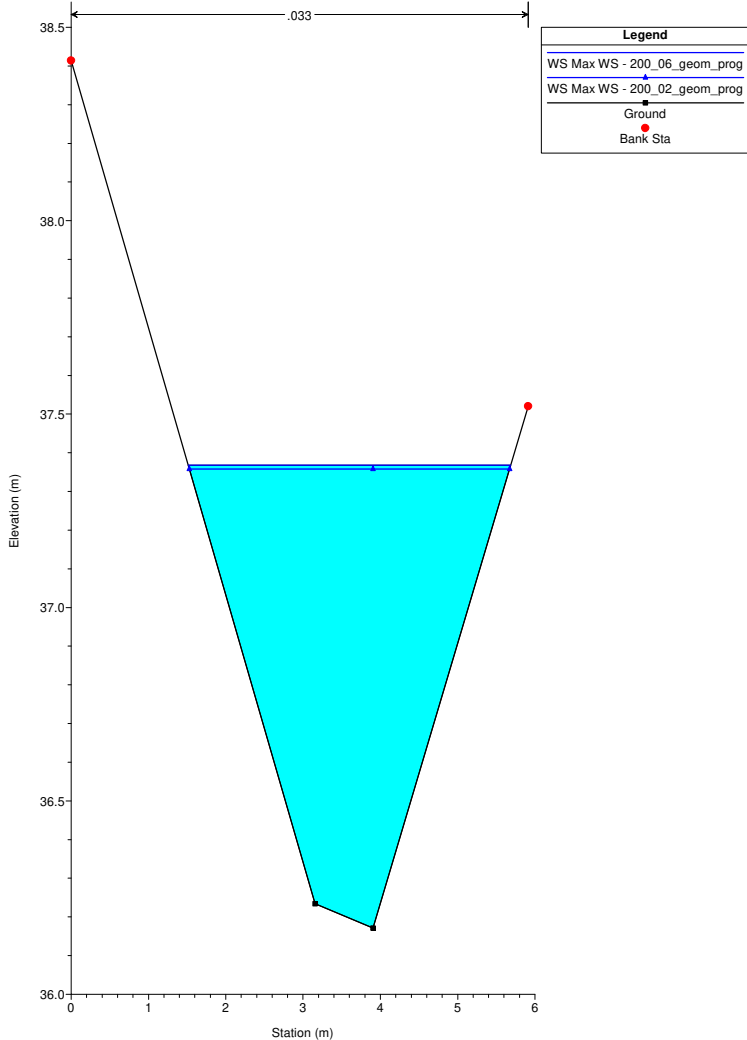
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 34 LUM_0034



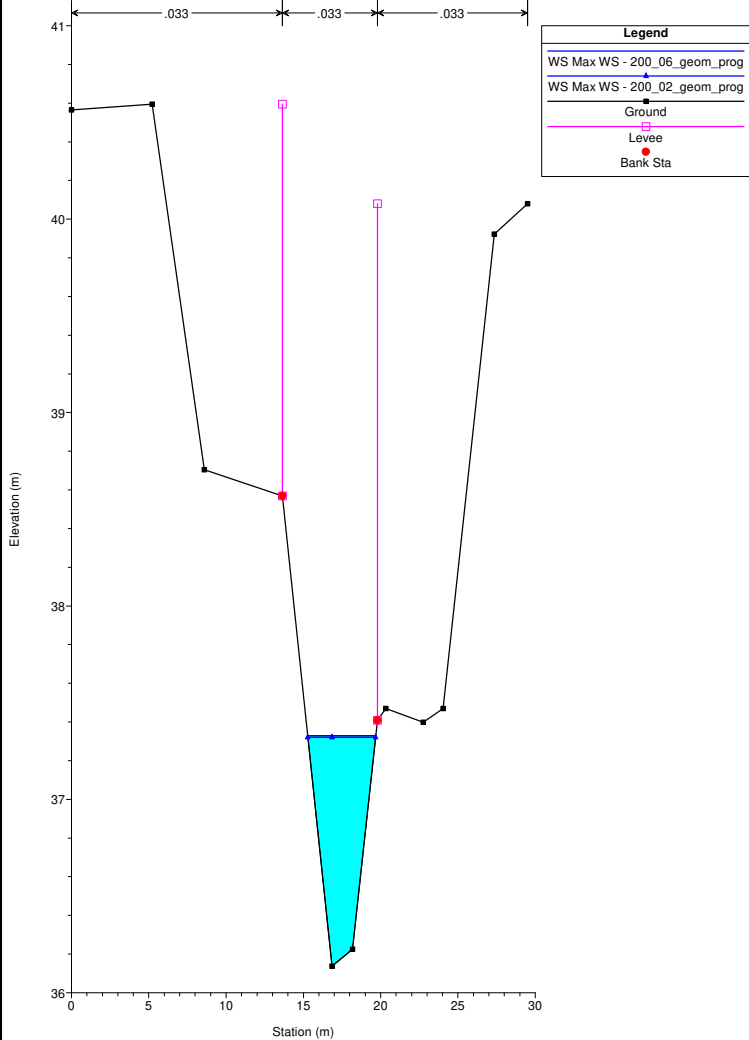
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 33 LUM_0033



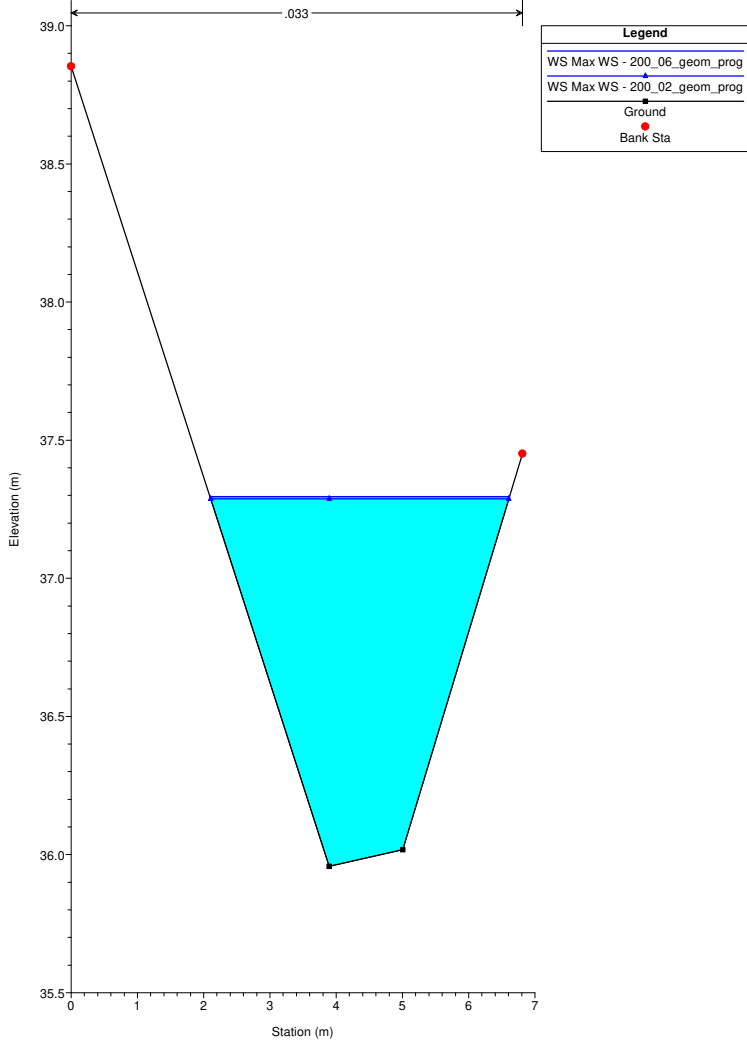
Interferenza_DEF_0523

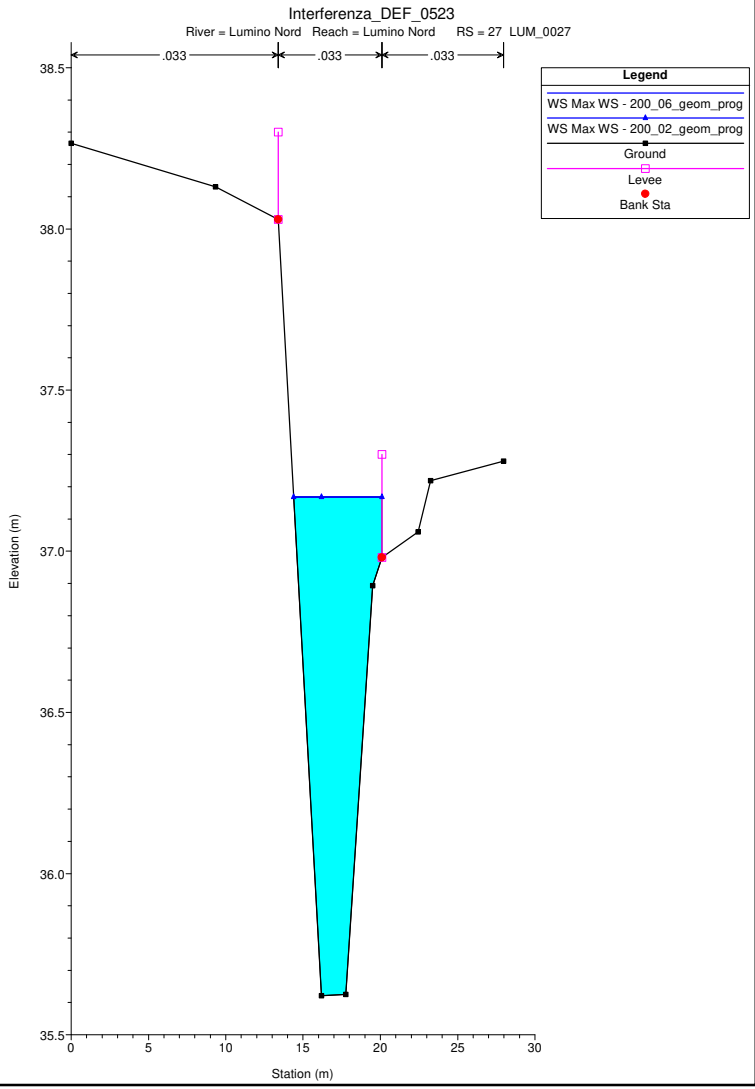
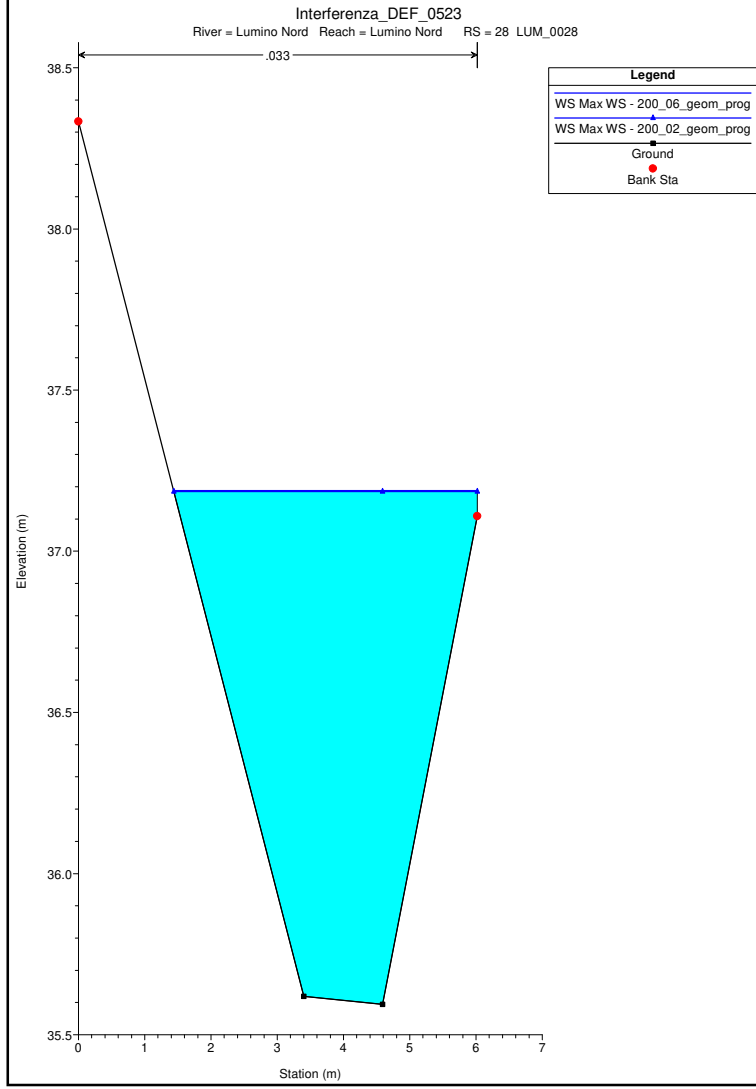
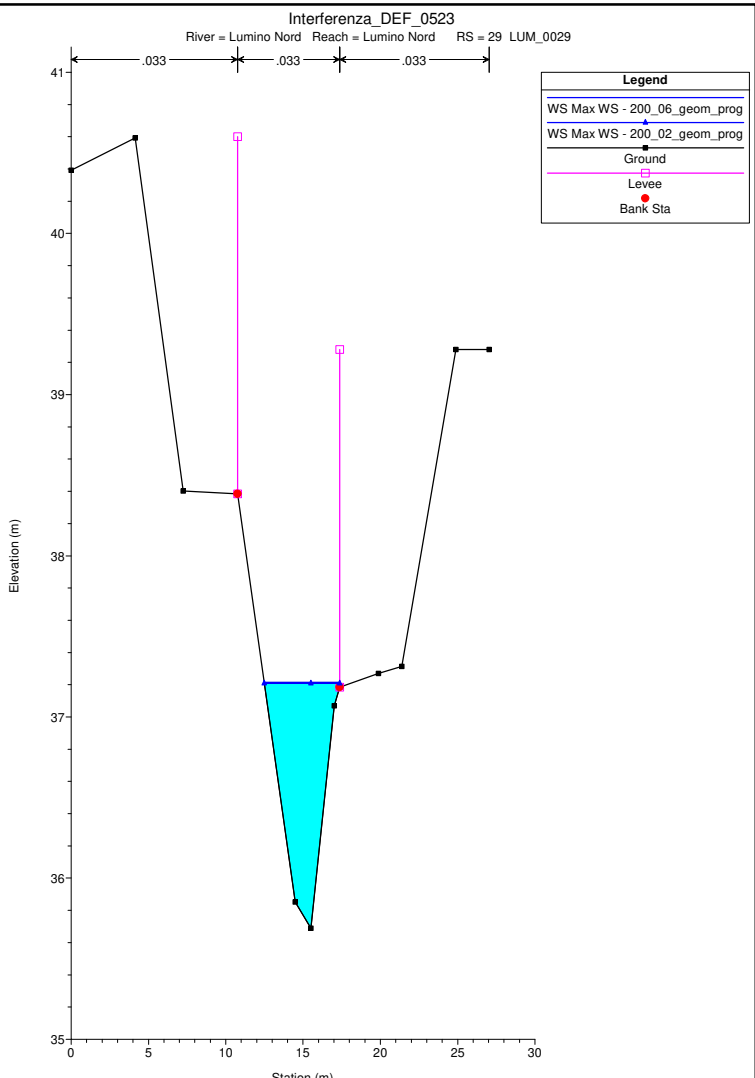
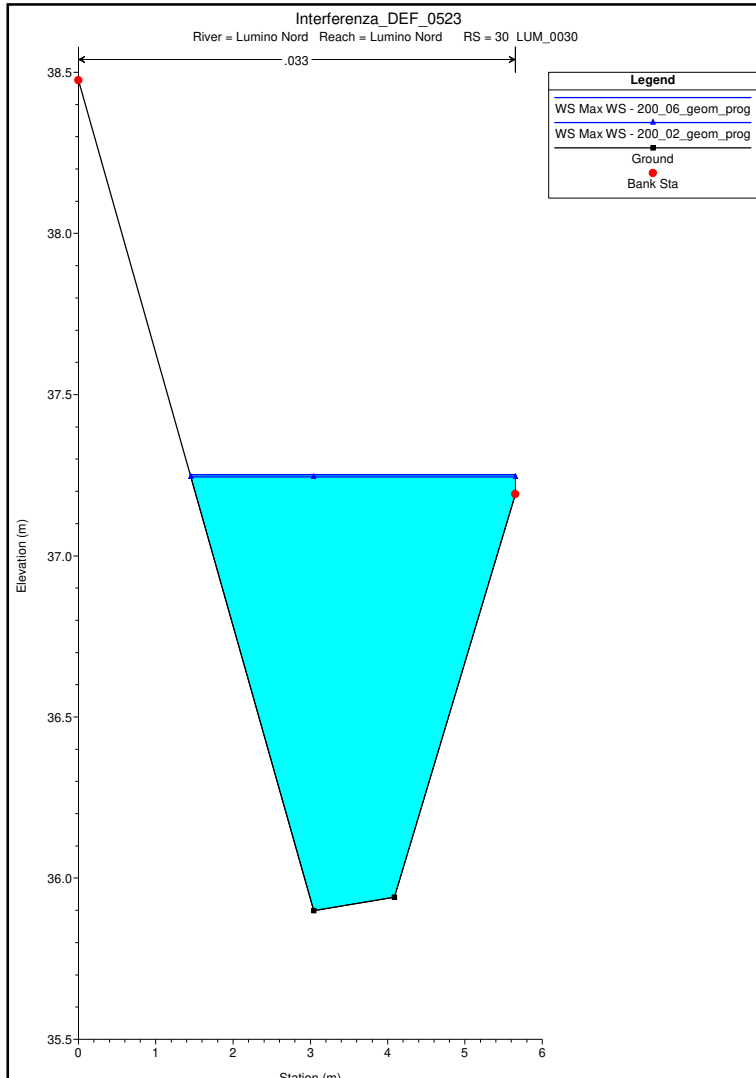
River = Lumino Nord Reach = Lumino Nord RS = 32 LUM_0032



Interferenza_DEF_0523

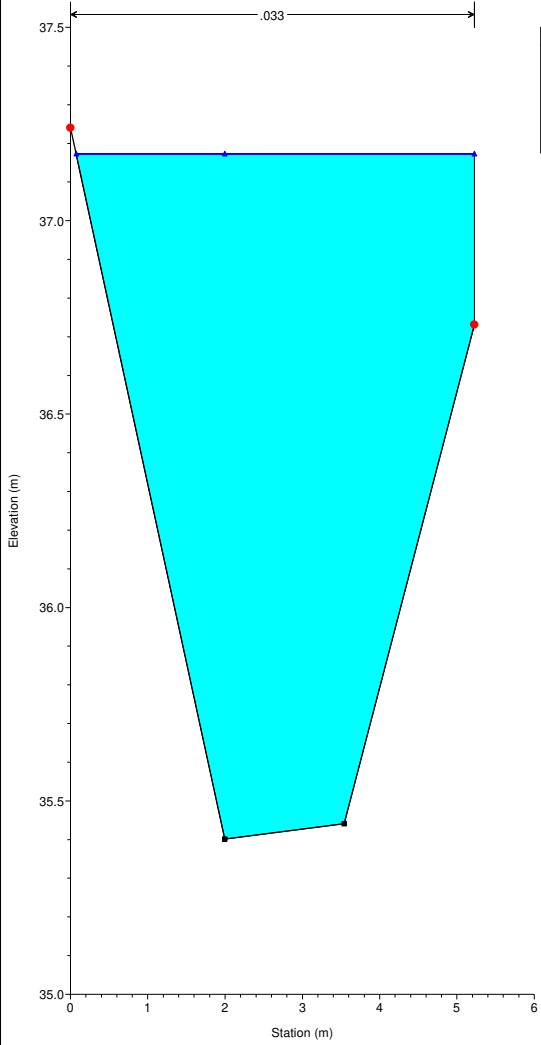
River = Lumino Nord Reach = Lumino Nord RS = 31 LUM_0031





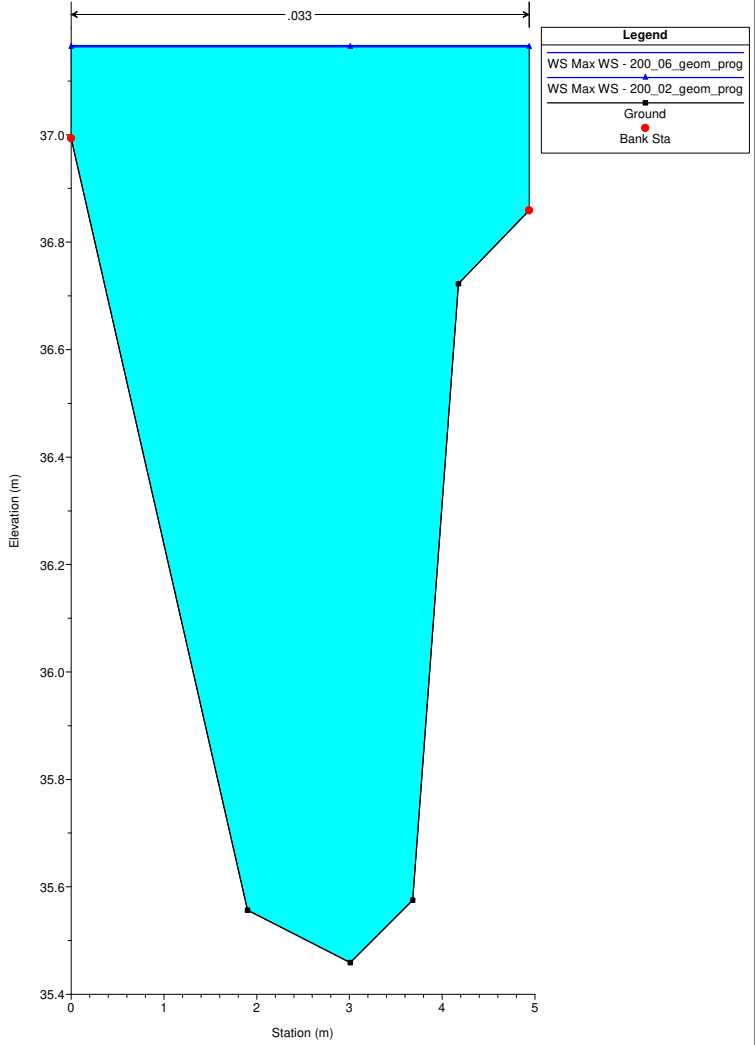
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 26 LUM_0026



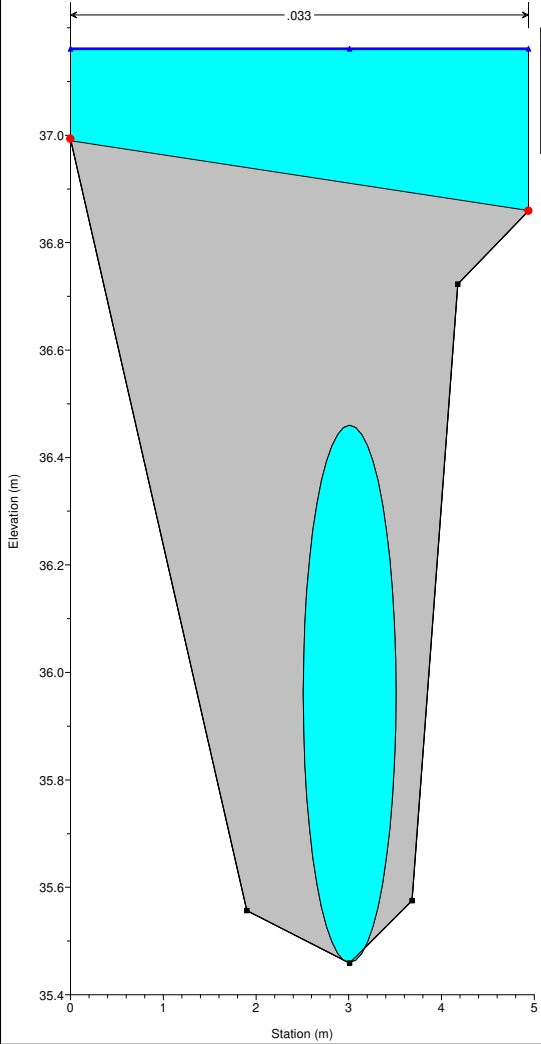
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.3 LUM_0023C



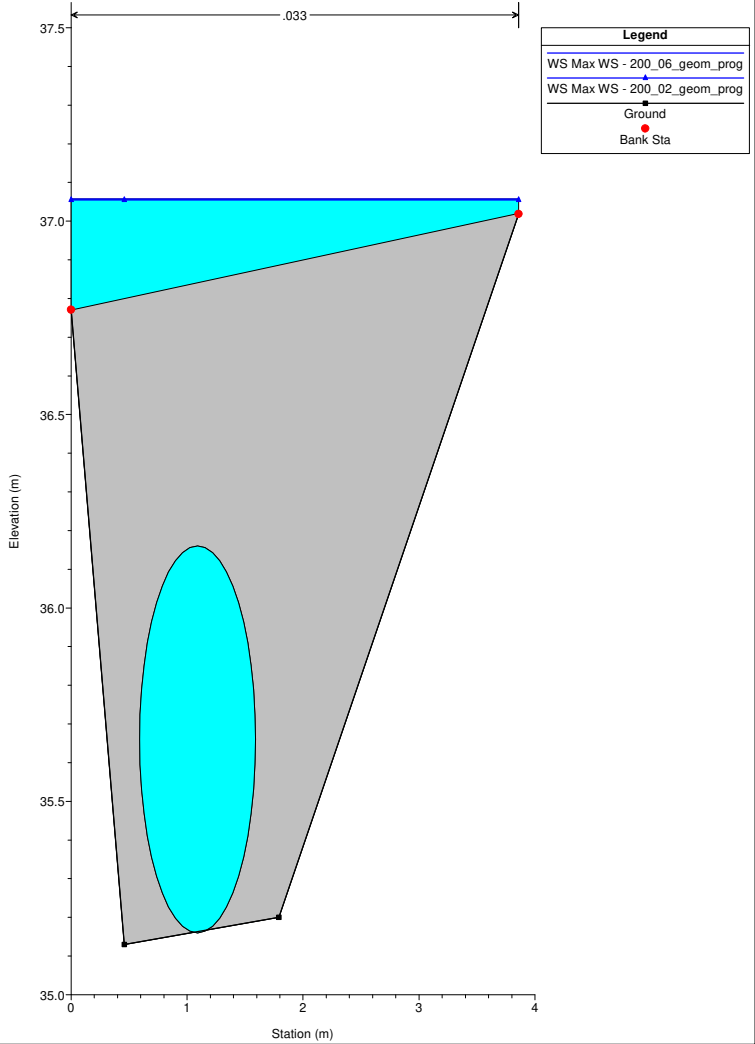
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.2 Culv



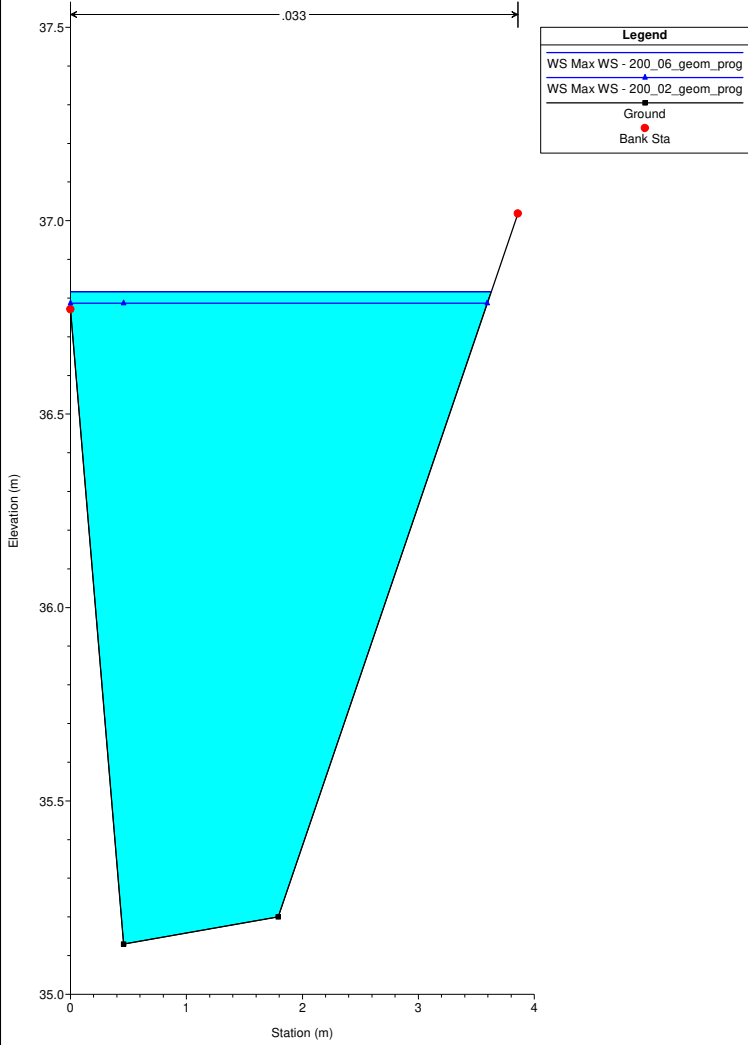
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.2 Culv



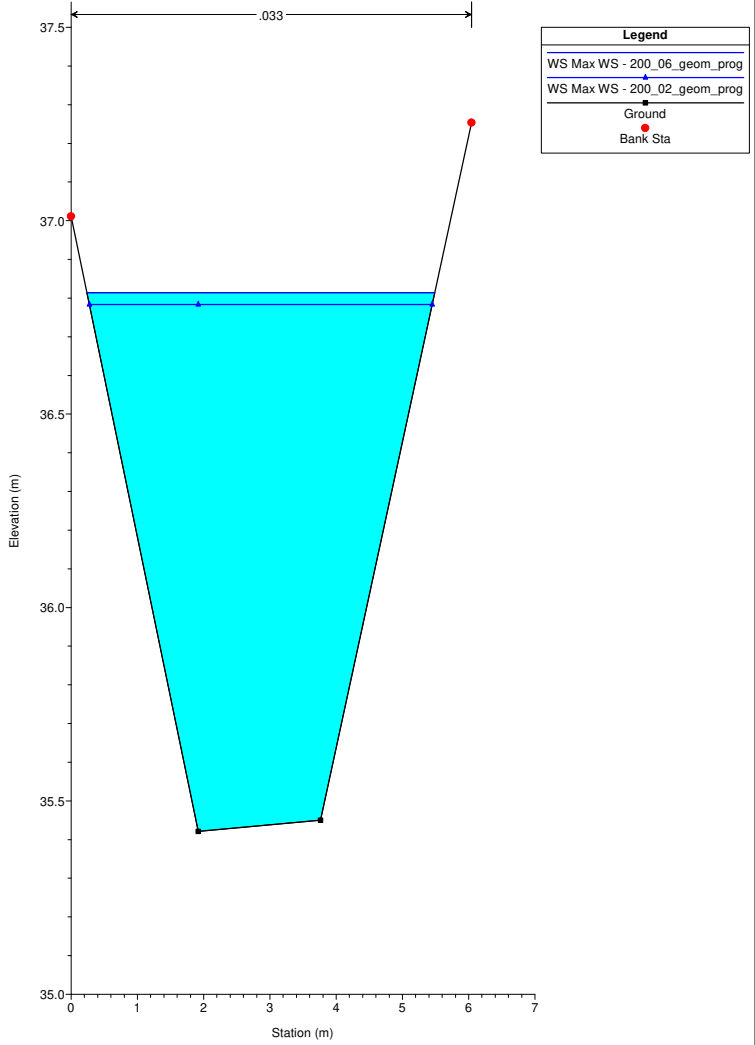
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 23.1 LUM_0023A



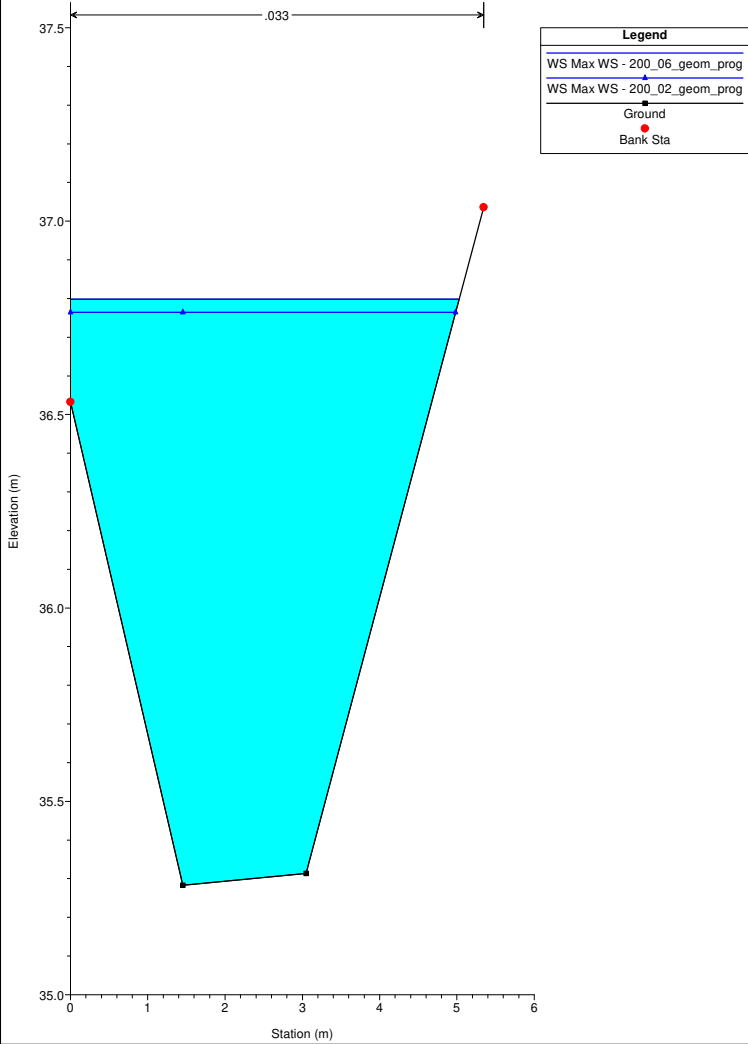
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 22 LUM_0022



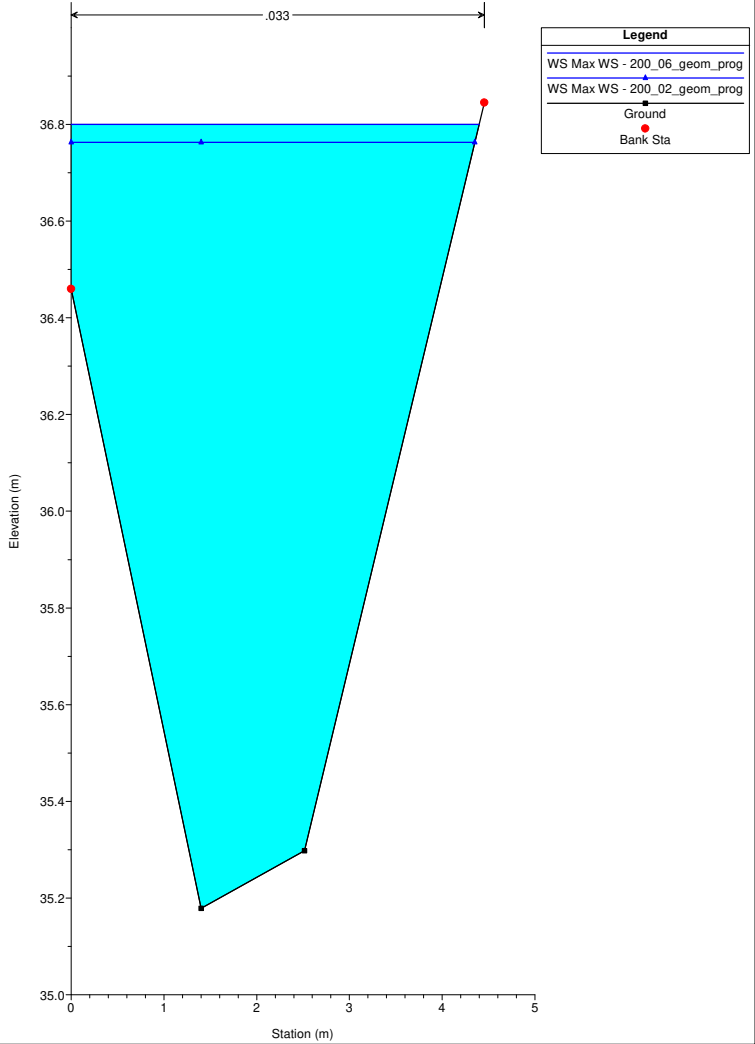
Interferenza_DEF_0523

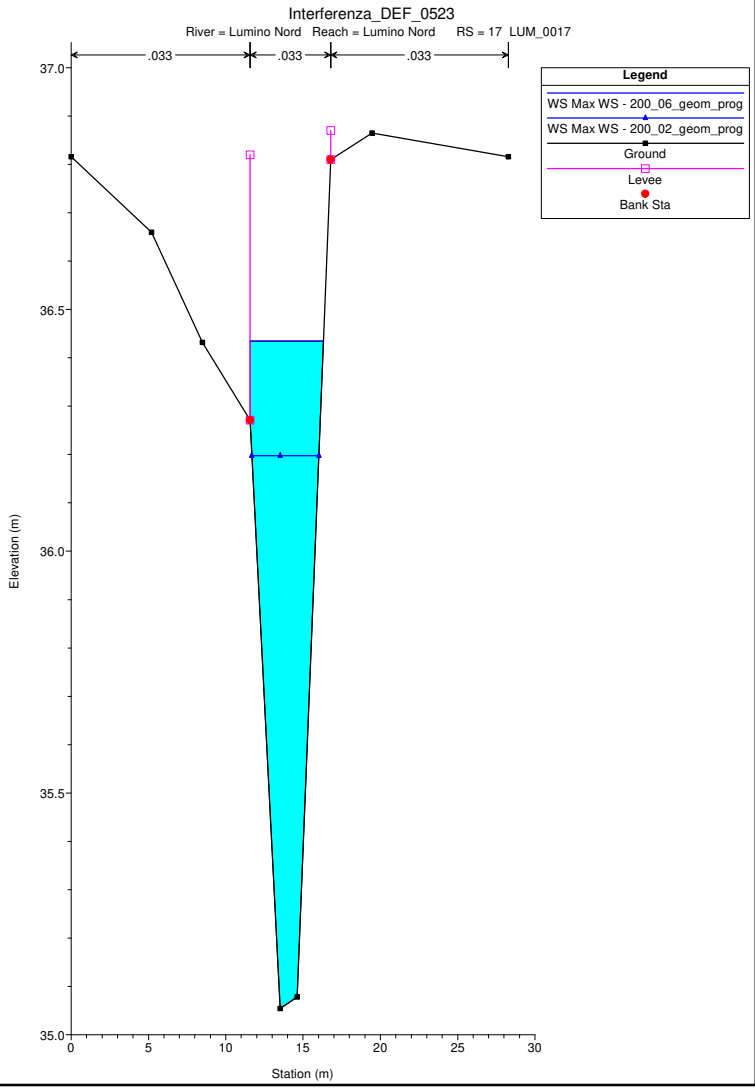
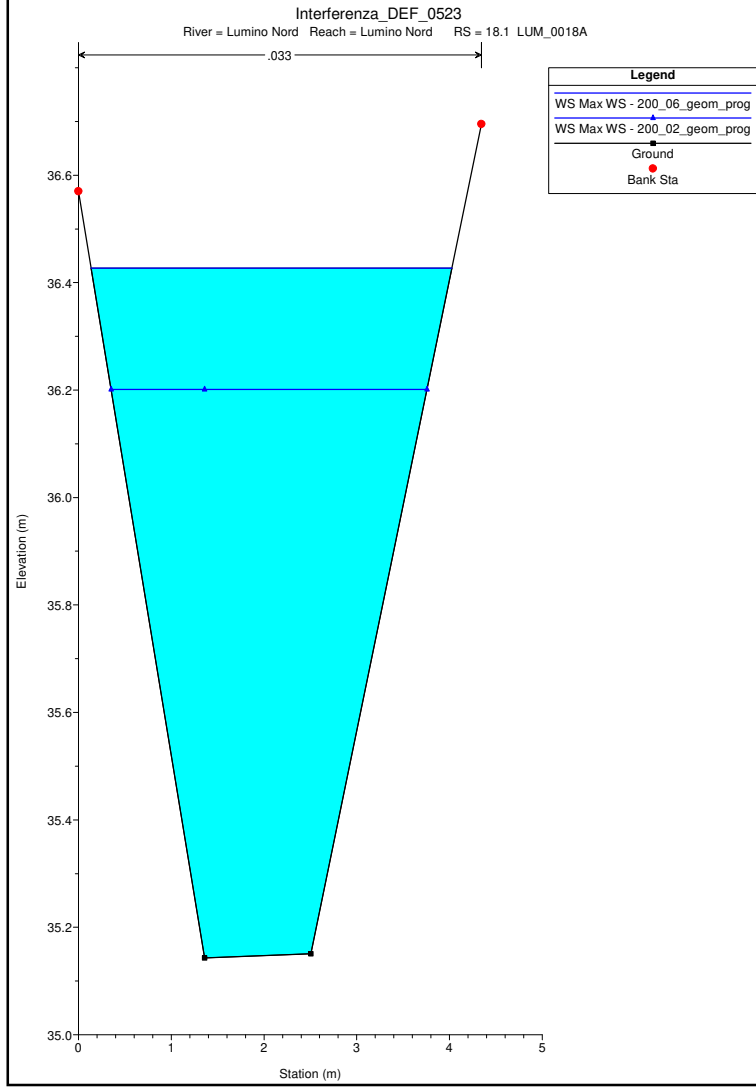
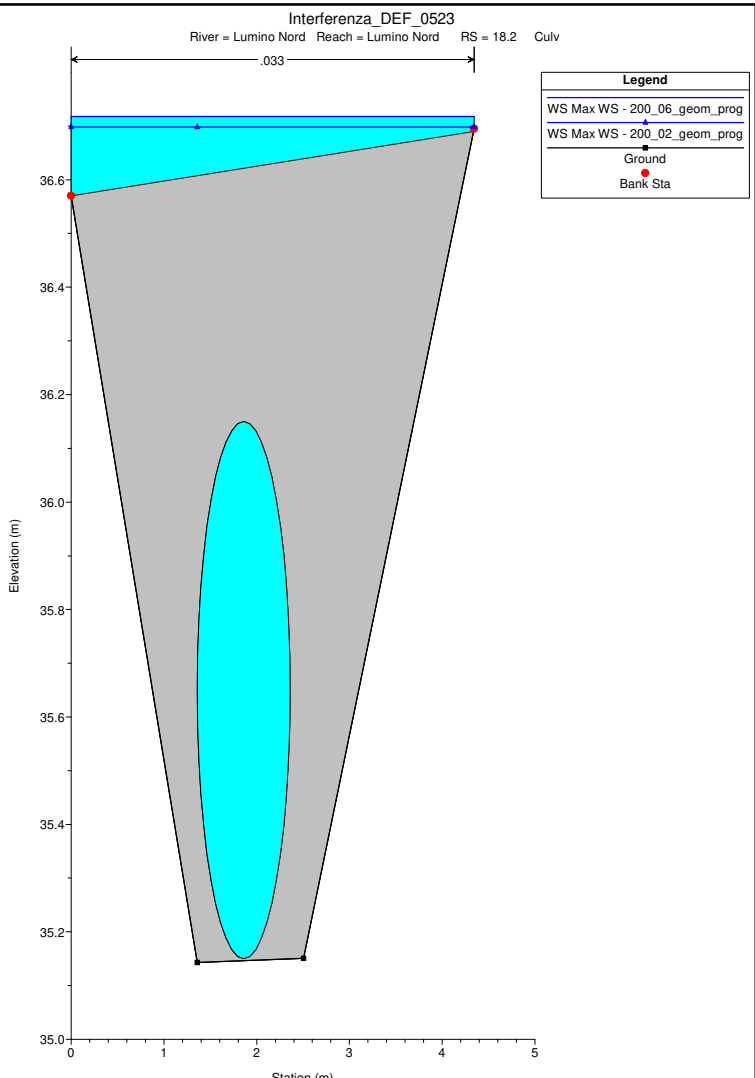
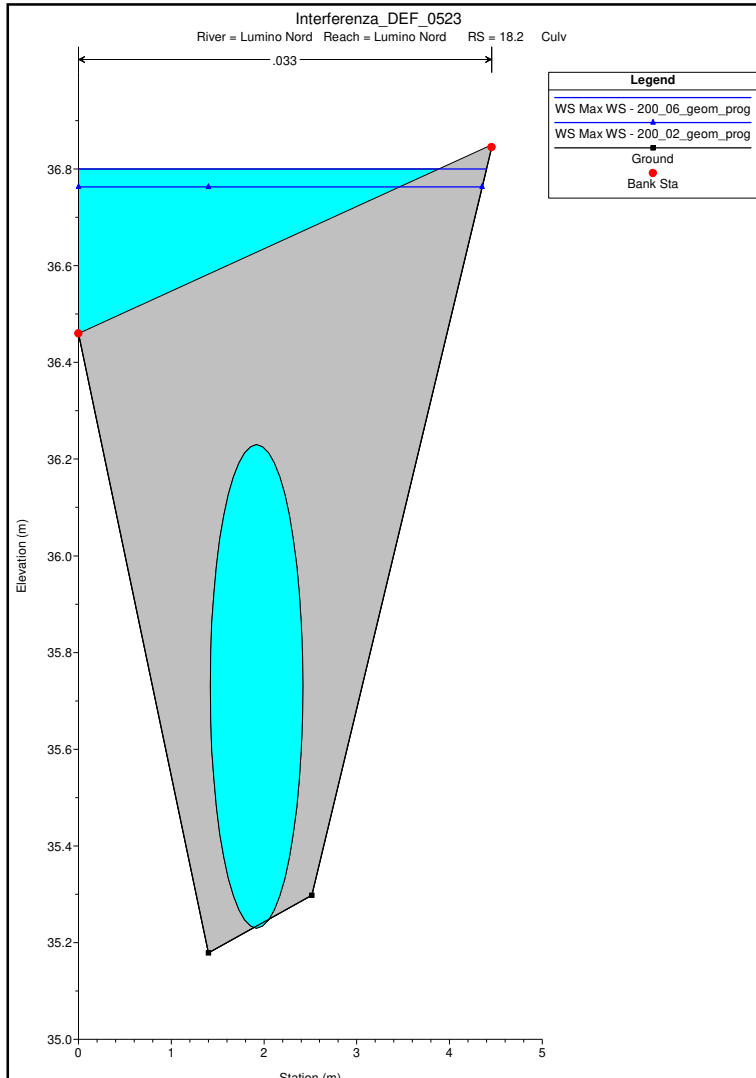
River = Lumino Nord Reach = Lumino Nord RS = 21 LUM_0021



Interferenza_DEF_0523

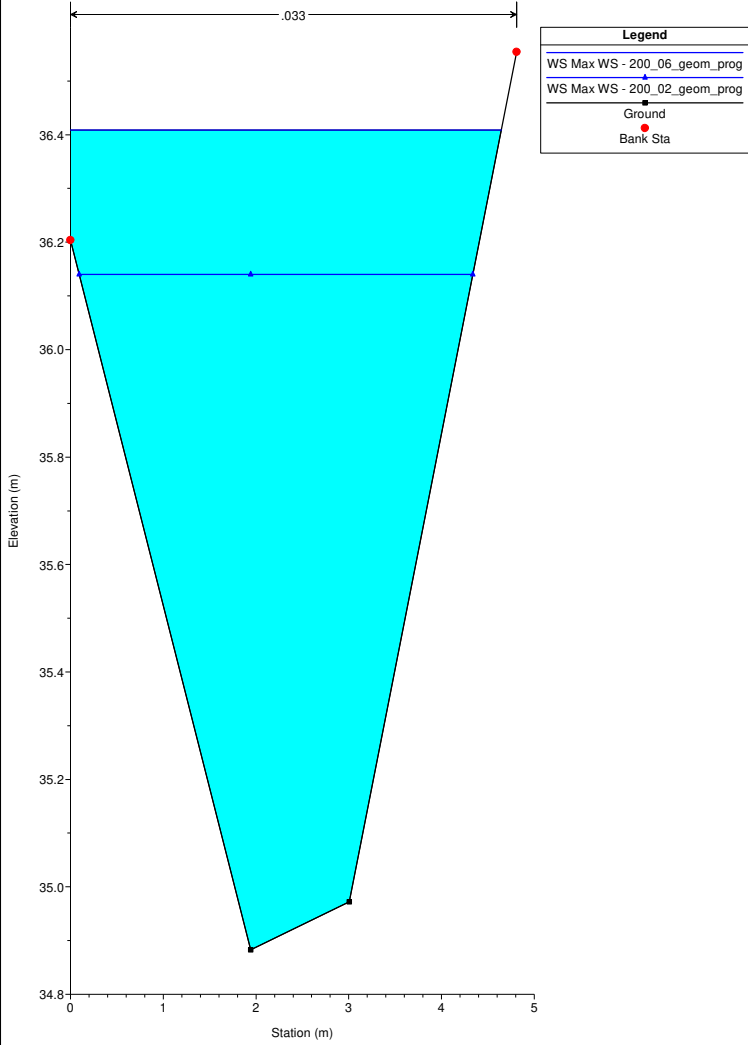
River = Lumino Nord Reach = Lumino Nord RS = 18.3 LUM_0018C





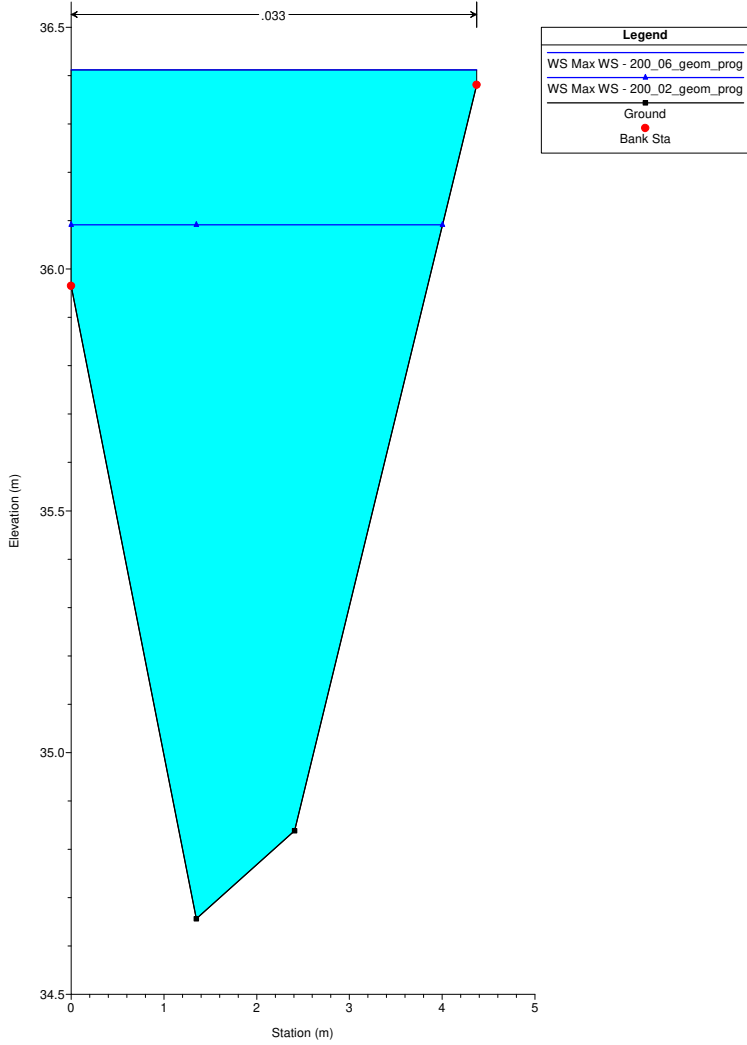
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 16 LUM_0016



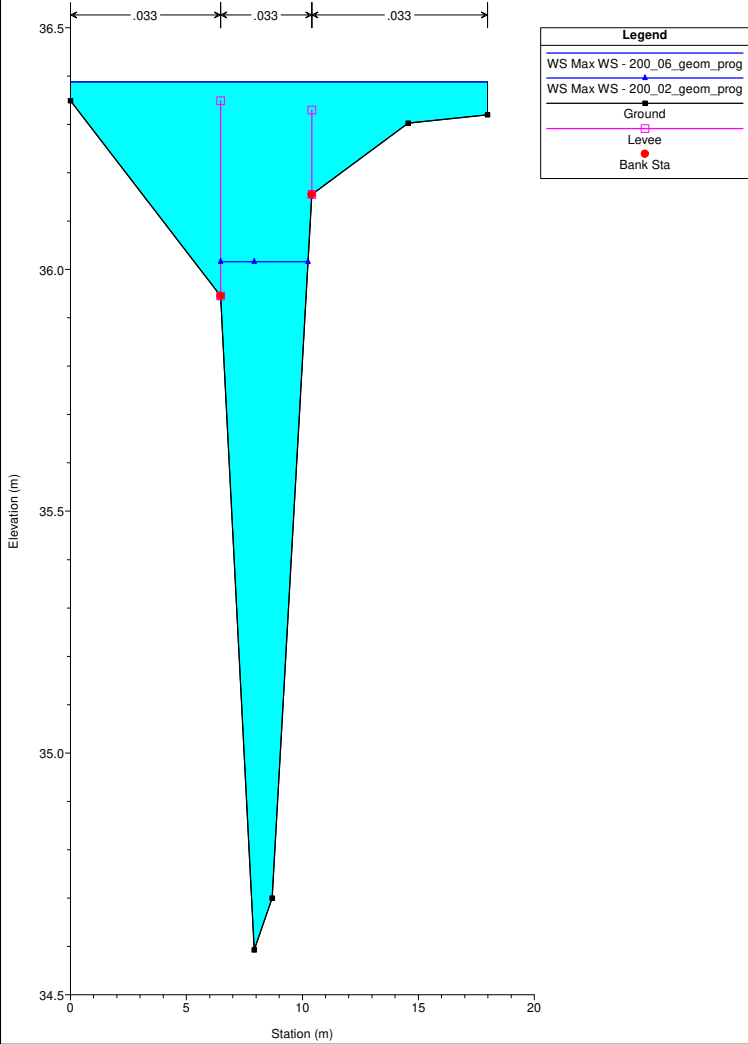
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 15 LUM_0015



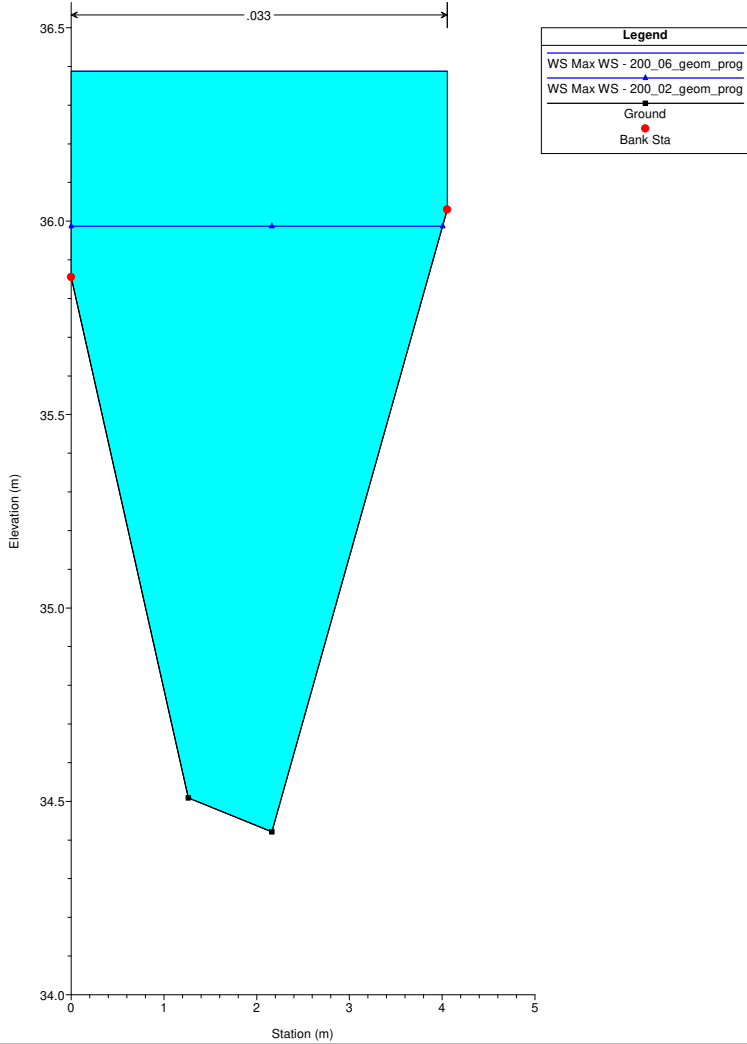
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 14 LUM_0014



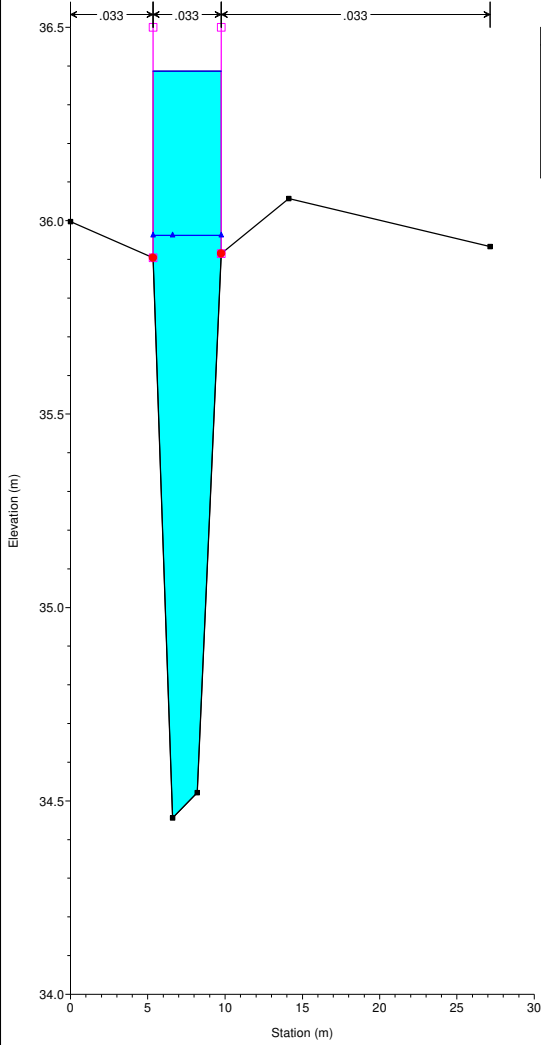
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 13 LUM_0013



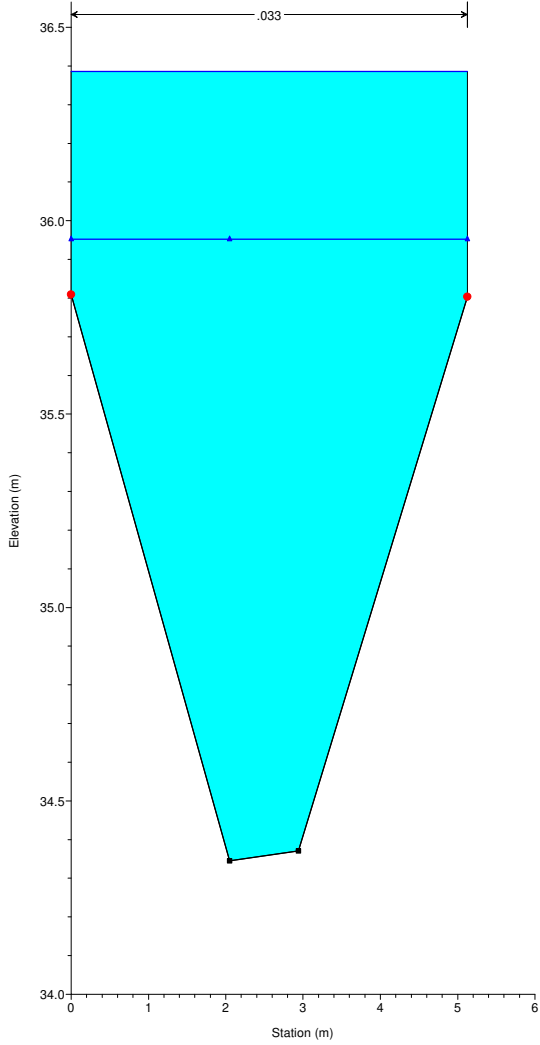
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 12 LUM_0012



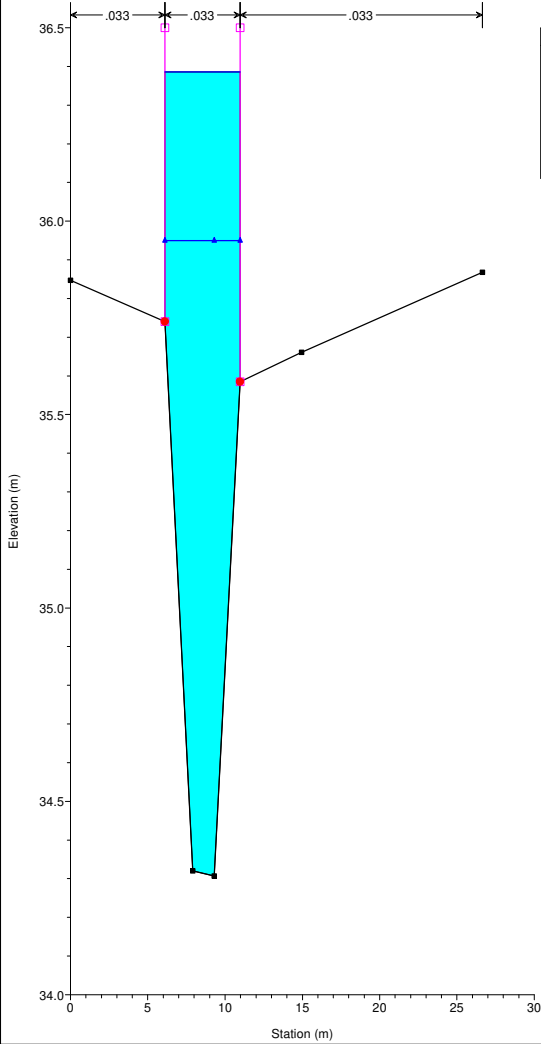
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 11 LUM_0011



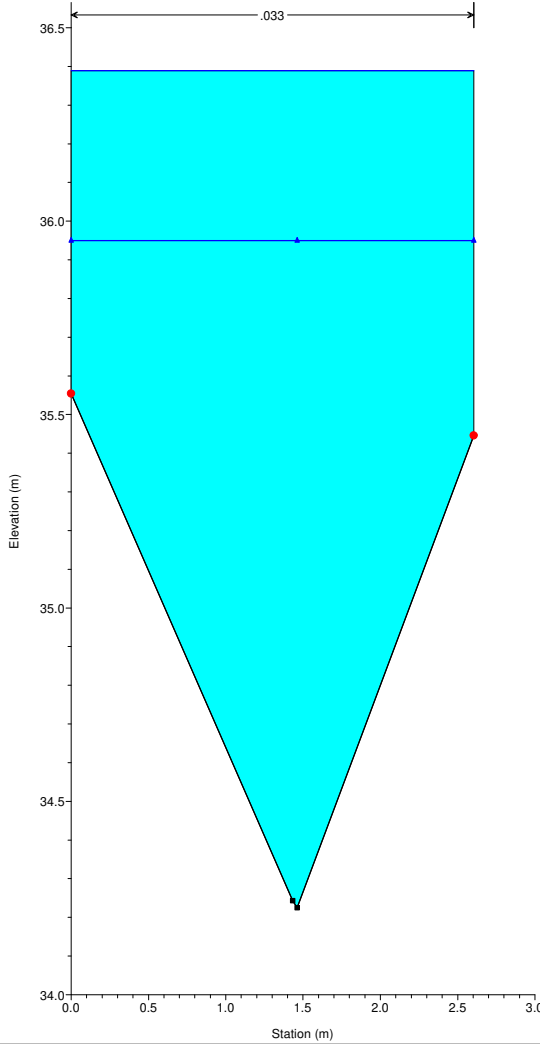
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 10 LUM_0010



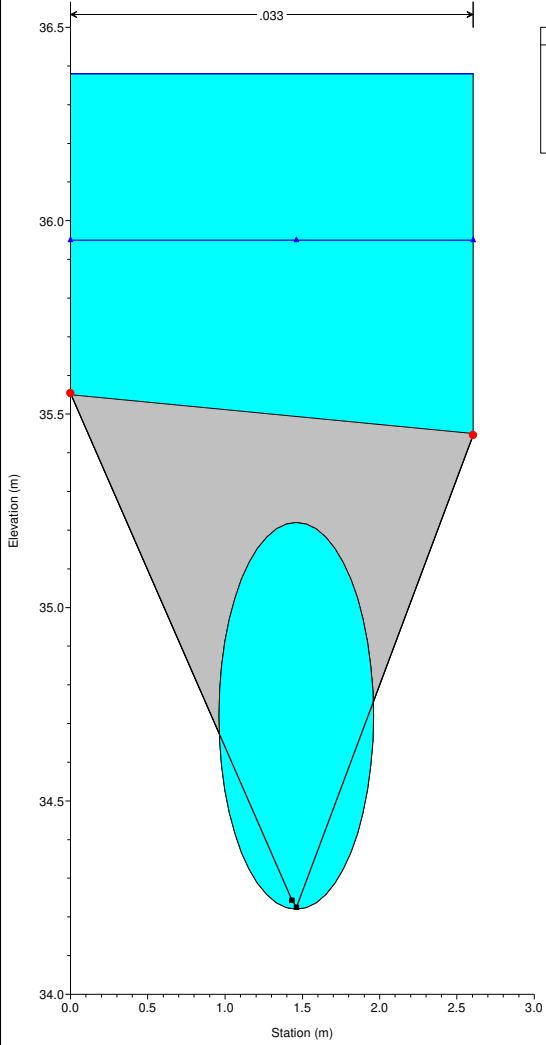
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.3 LUM_0007C



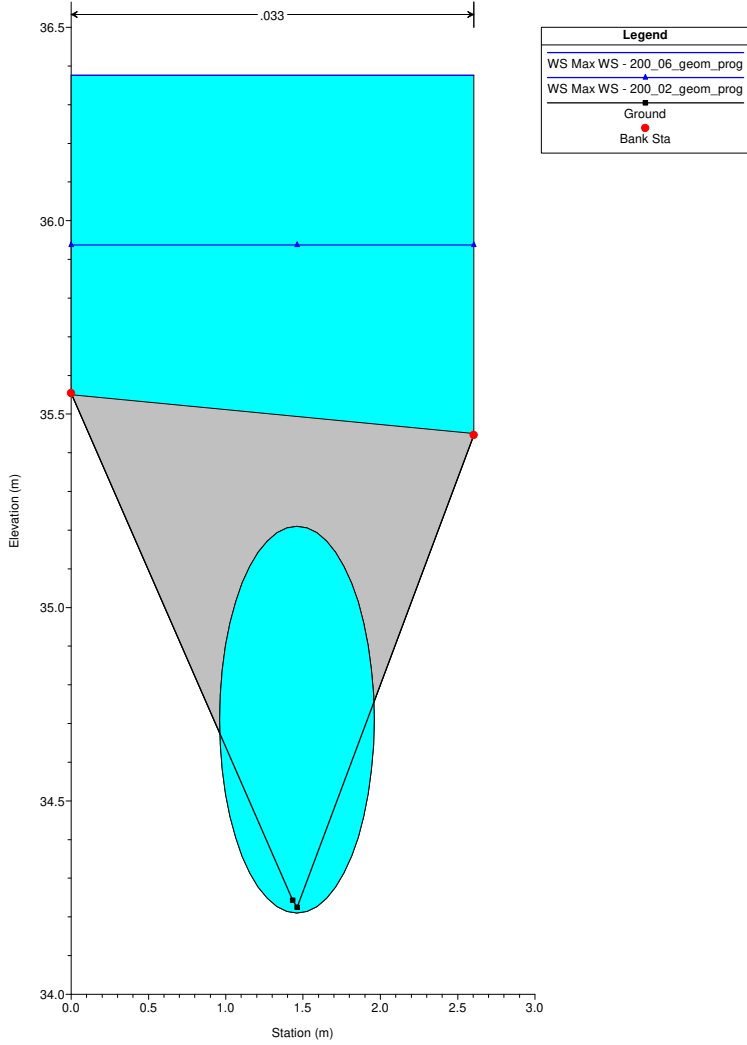
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.2 Culv



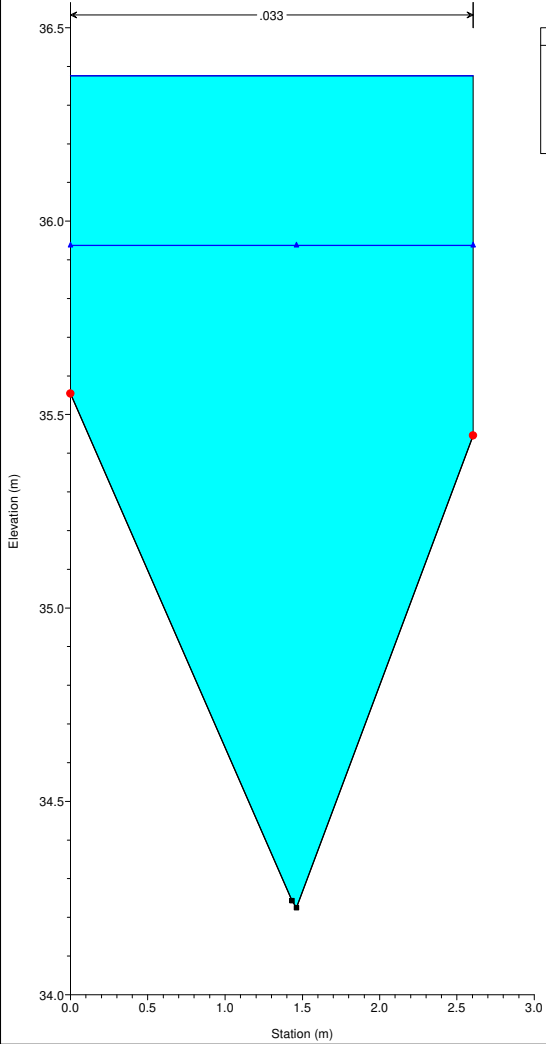
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.2 Culv



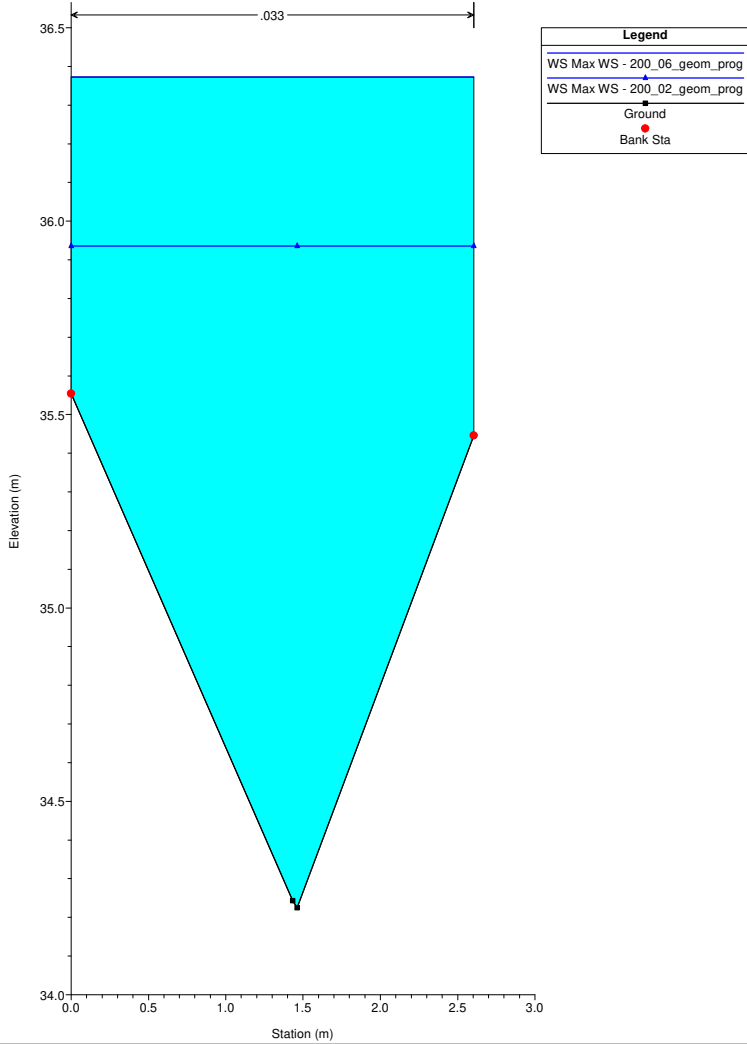
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 7.1

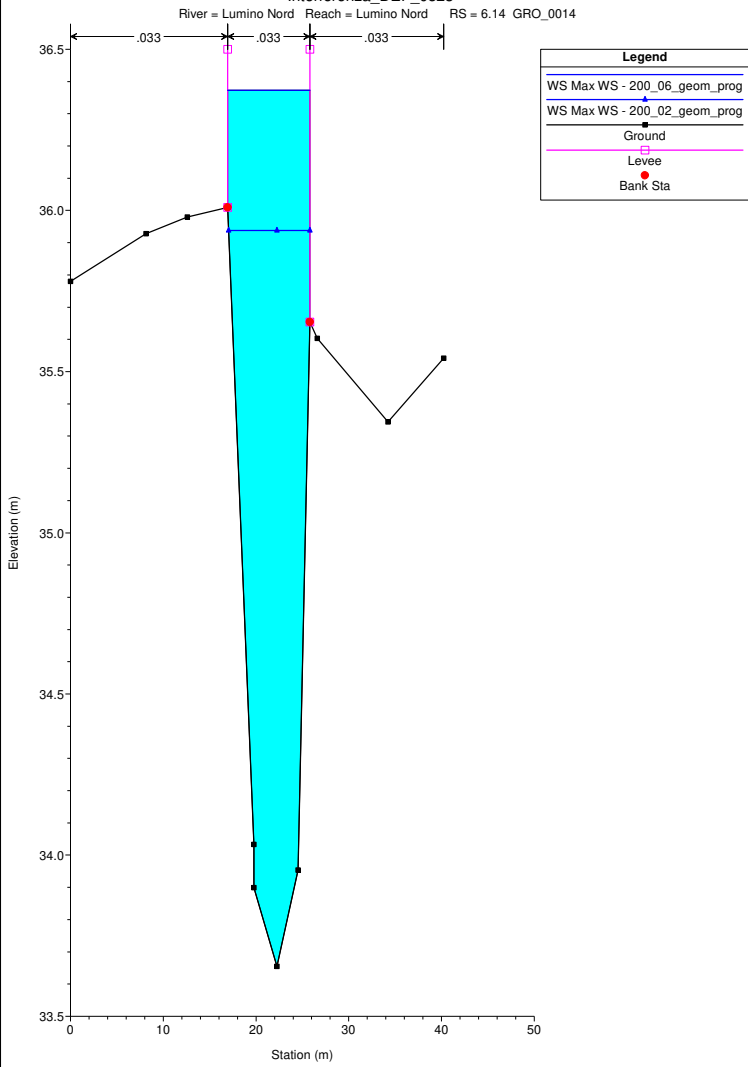


Interferenza_DEF_0523

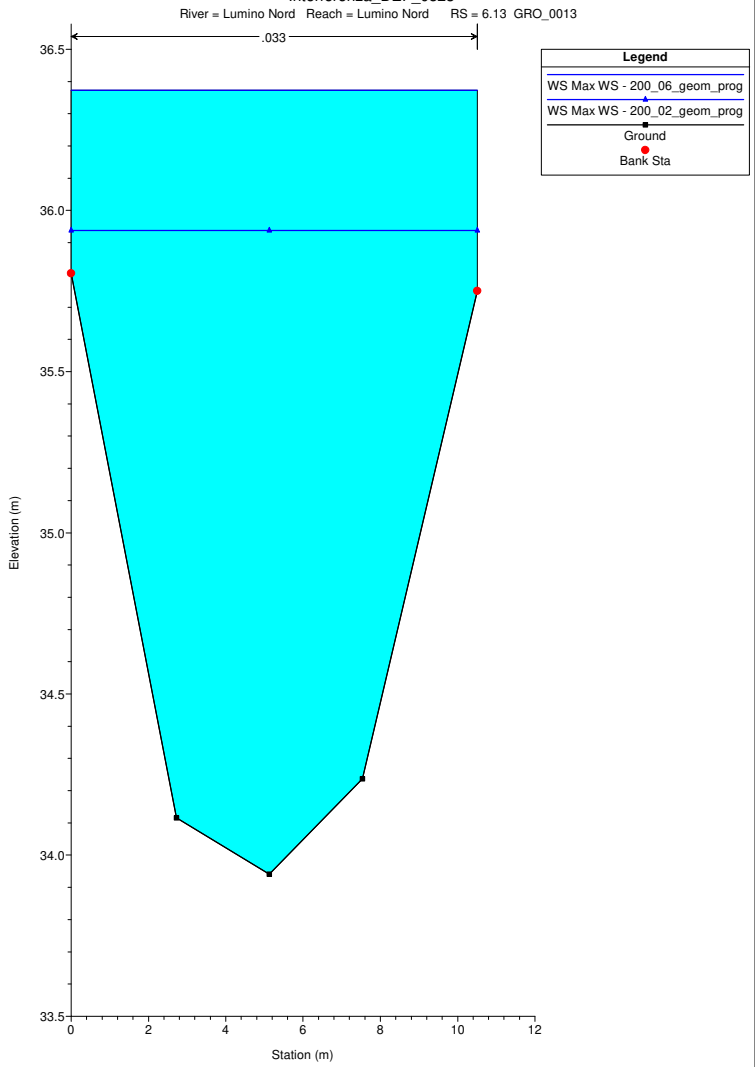
River = Lumino Nord Reach = Lumino Nord RS = 7



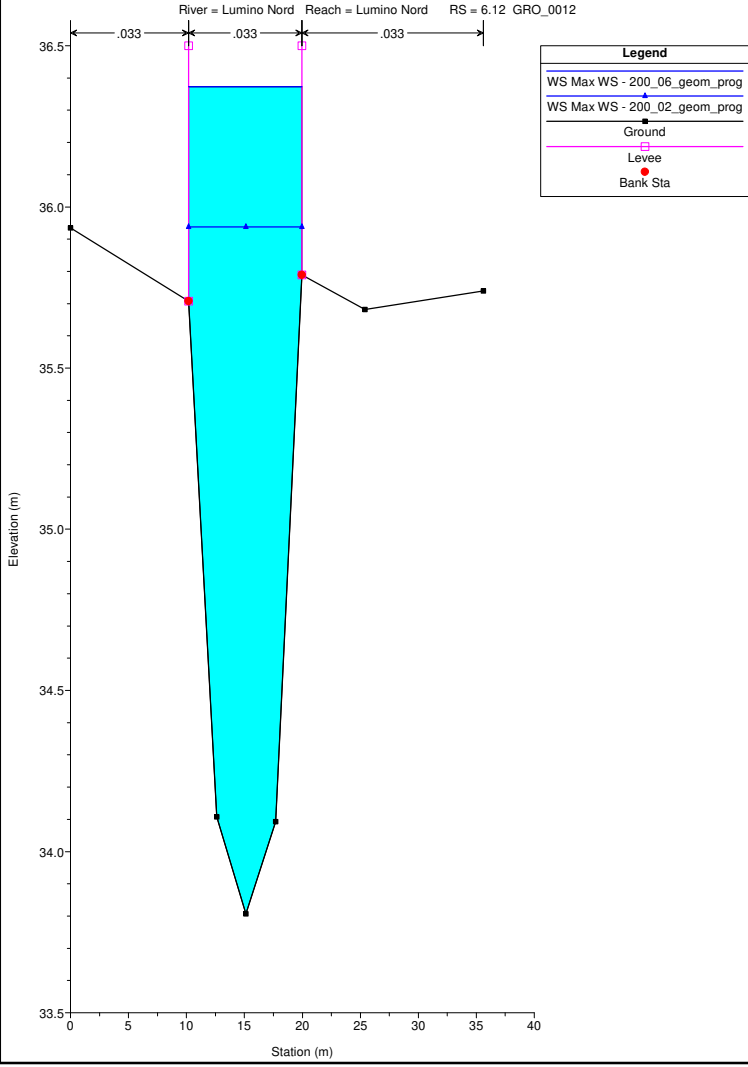
Interferenza_DEF_0523



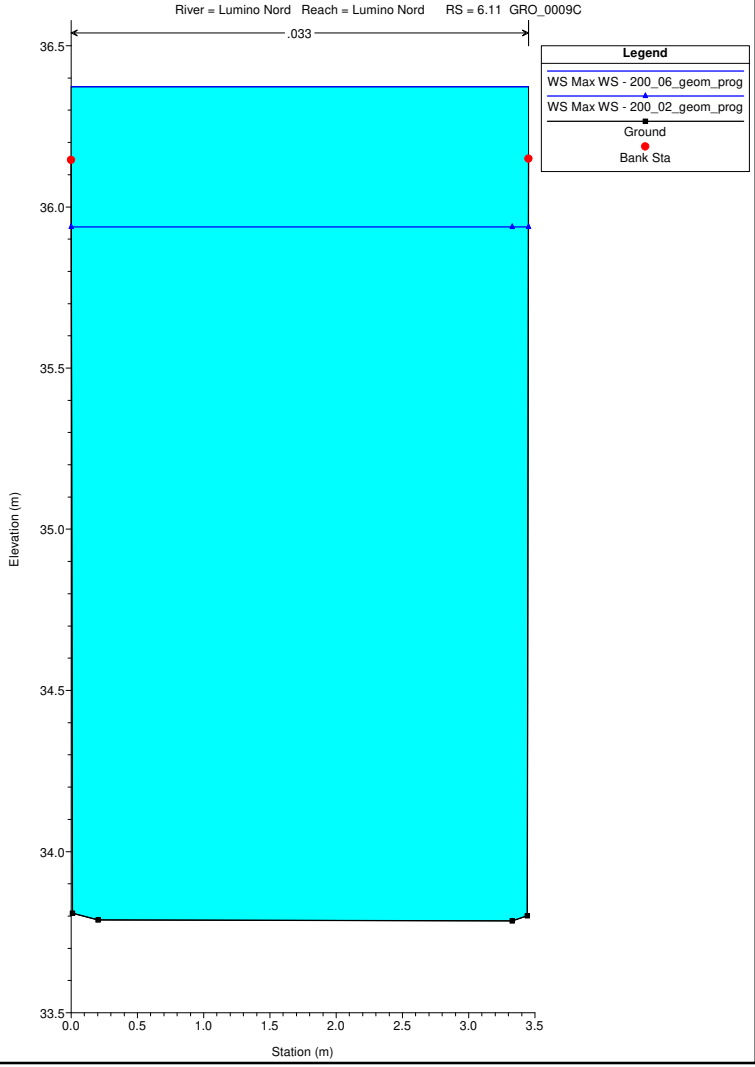
Interferenza_DEF_0523

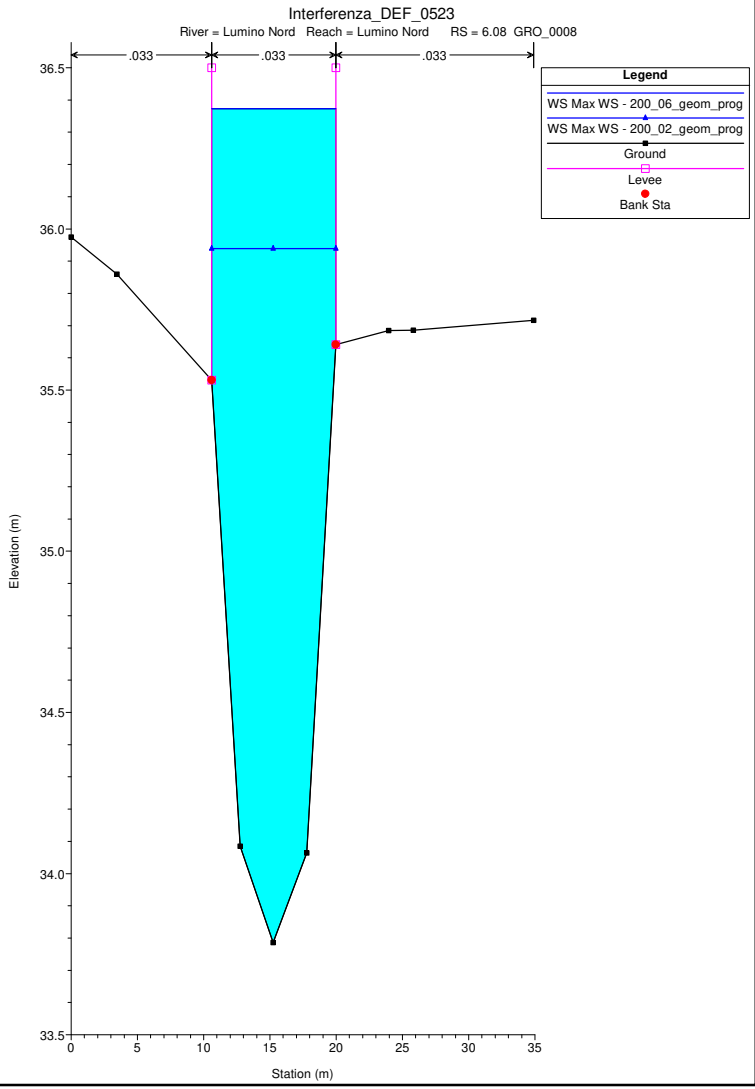
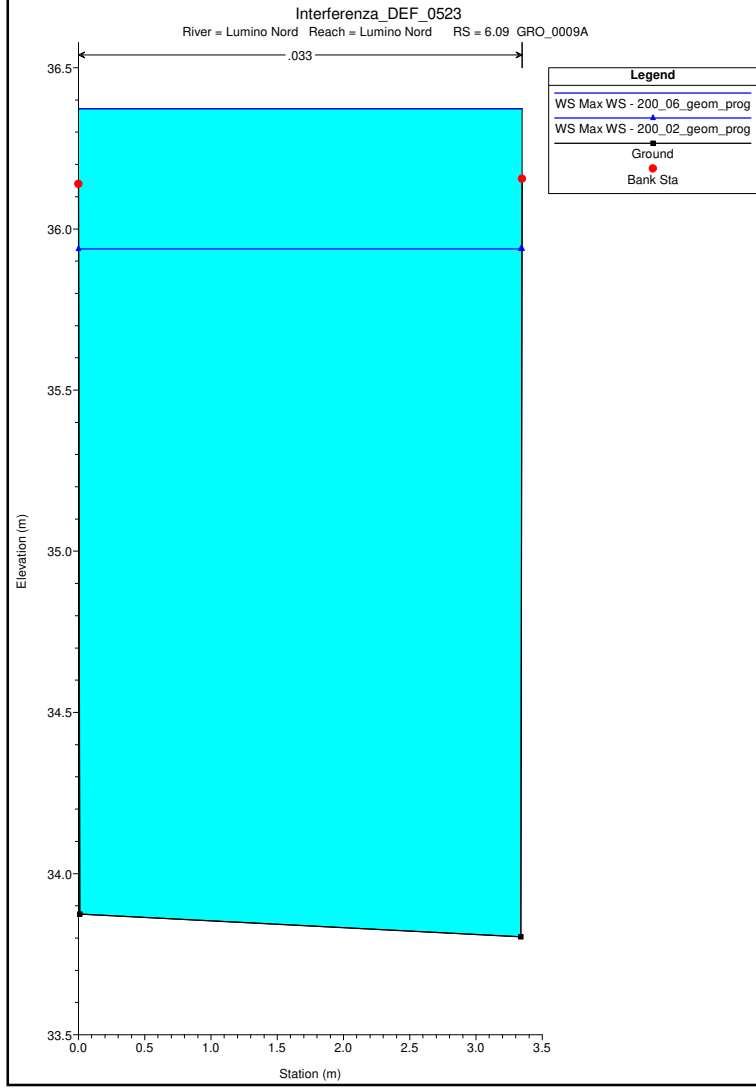
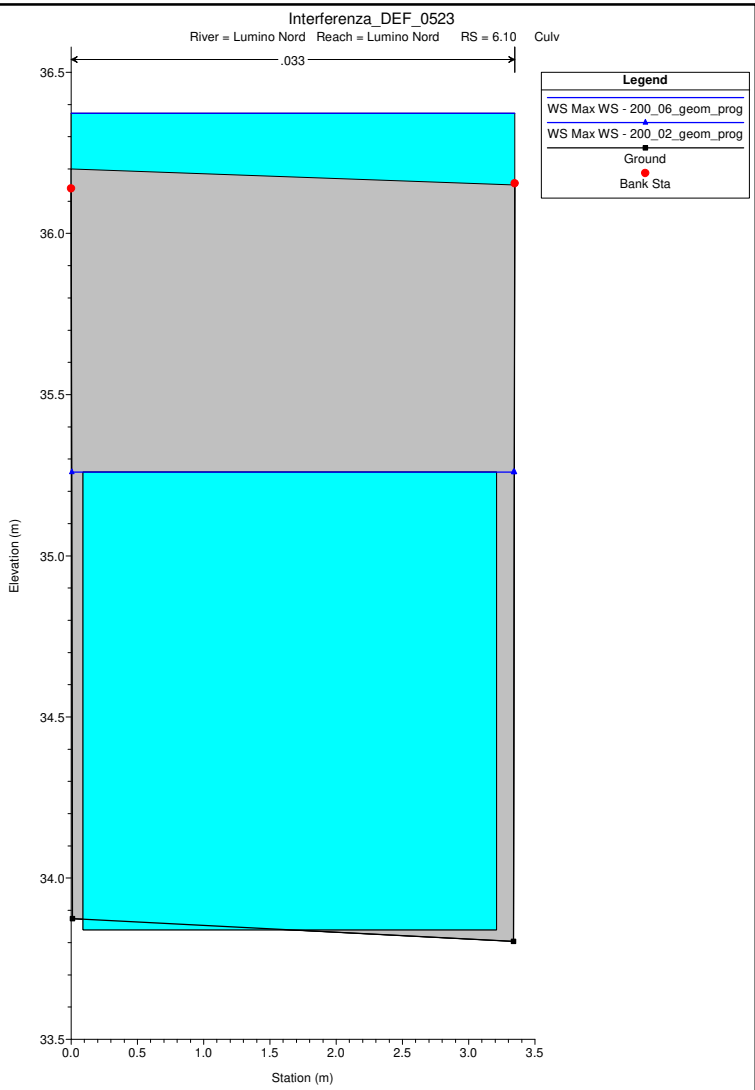
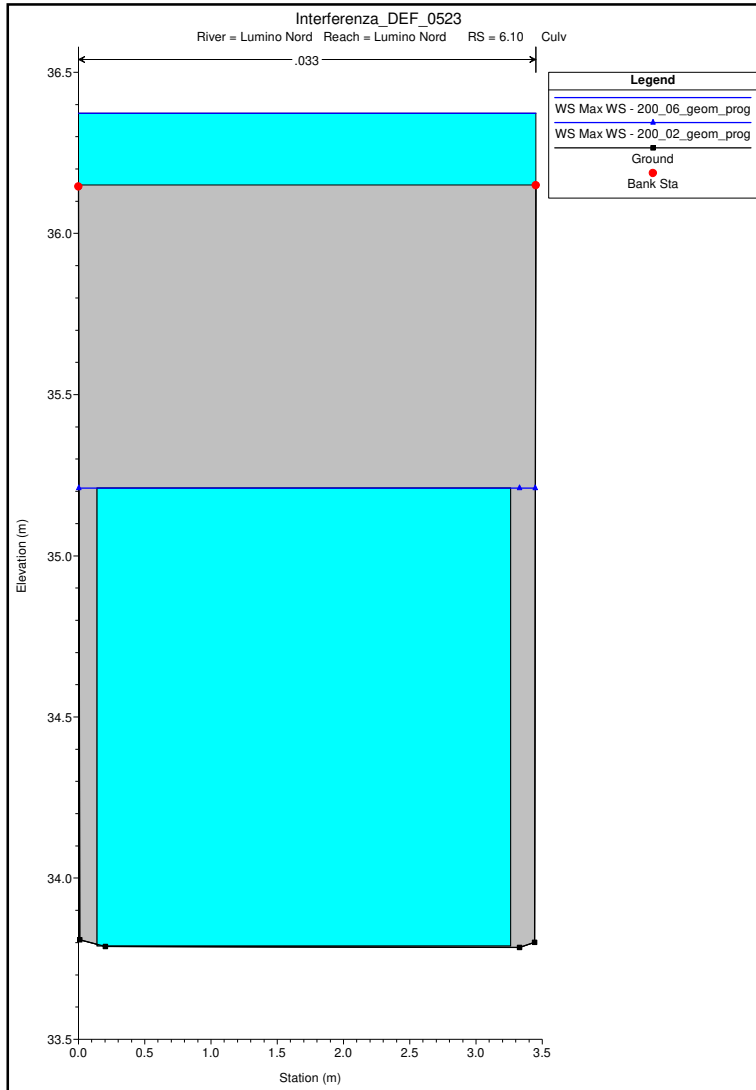


Interferenza_DEF_0523



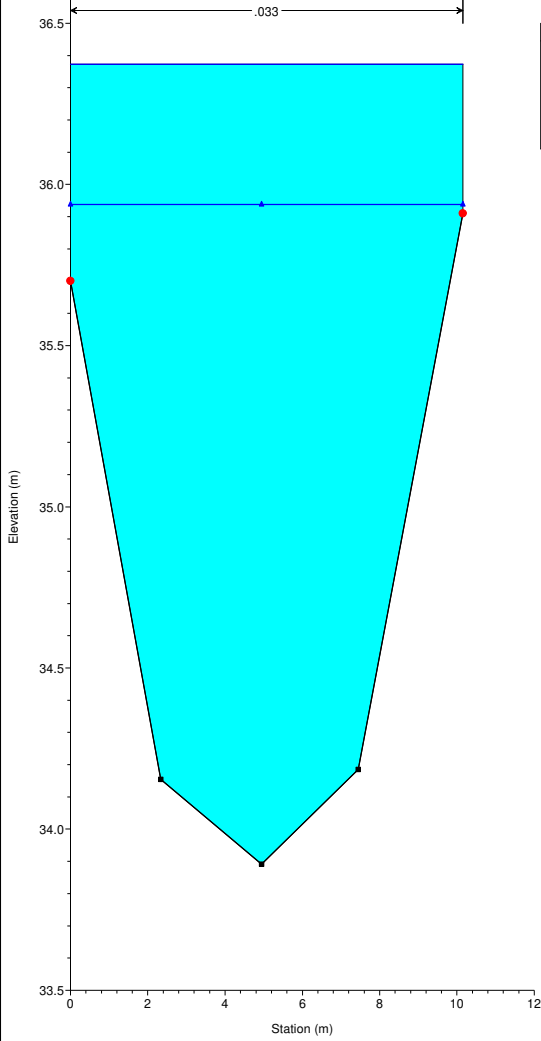
Interferenza_DEF_0523





Interferenza_DEF_0523

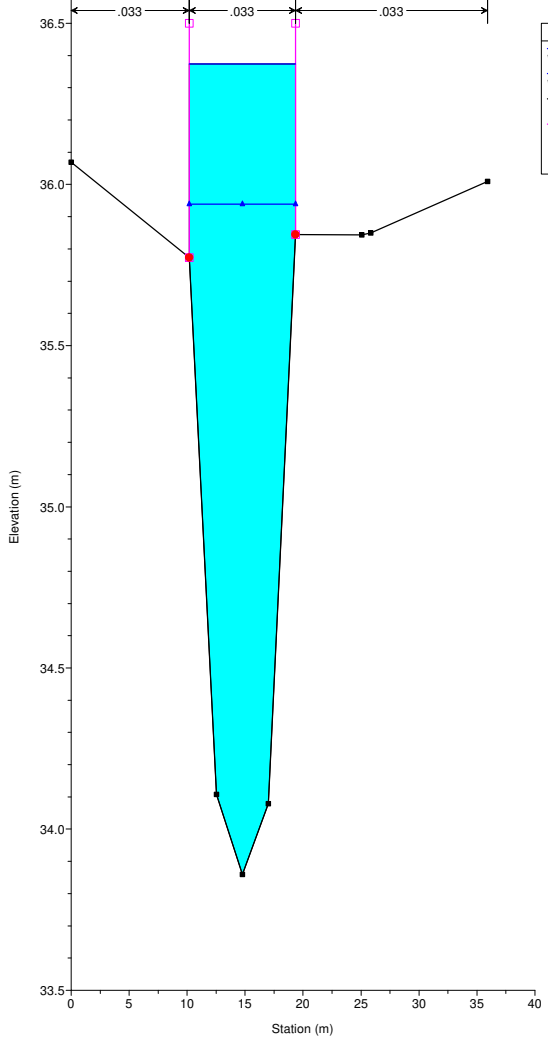
River = Lumino Nord Reach = Lumino Nord RS = 6.07 GRO_0007



Legend	
WS Max WS - 200_06_geom_prog	
WS Max WS - 200_02_geom_prog	
Ground	
Bank Sta	

Interferenza_DEF_0523

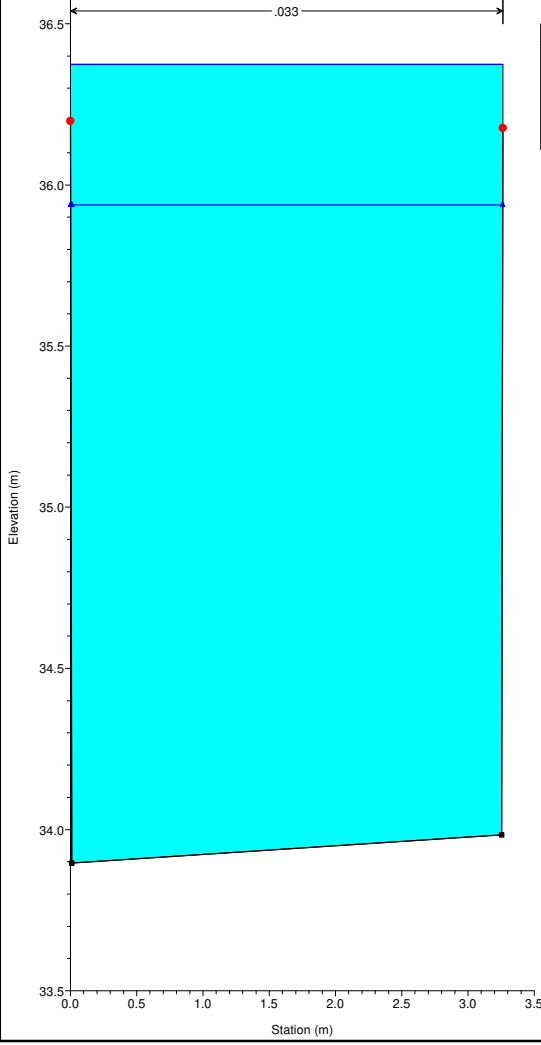
River = Lumino Nord Reach = Lumino Nord RS = 6.06 GRO_0006



Legend	
WS Max WS - 200_06_geom_prog	
WS Max WS - 200_02_geom_prog	
Ground	
Levee	
Bank Sta	

Interferenza_DEF_0523

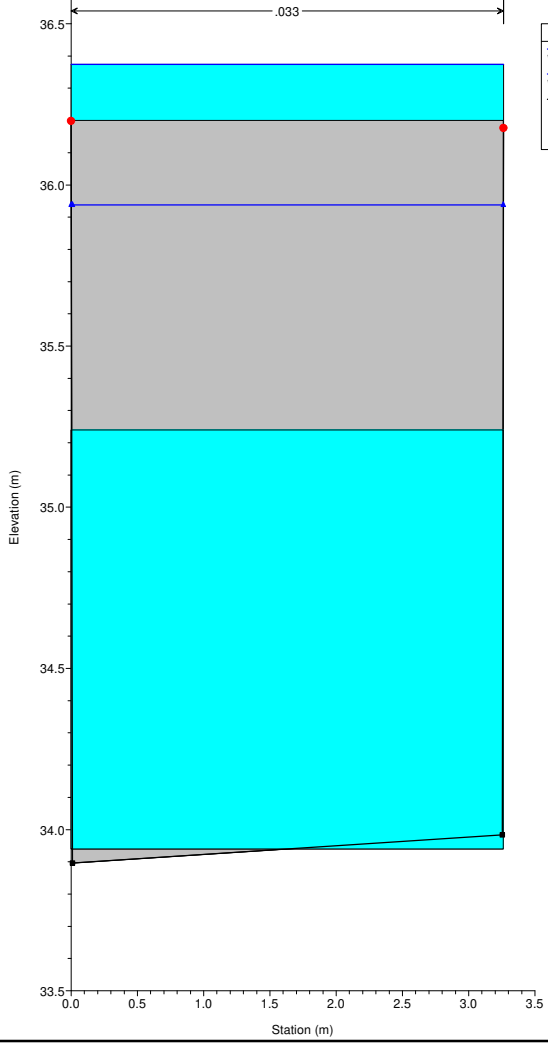
River = Lumino Nord Reach = Lumino Nord RS = 6.05 GRO_003C



Legend	
WS Max WS - 200_06_geom_prog	
WS Max WS - 200_02_geom_prog	
Ground	
Bank Sta	

Interferenza_DEF_0523

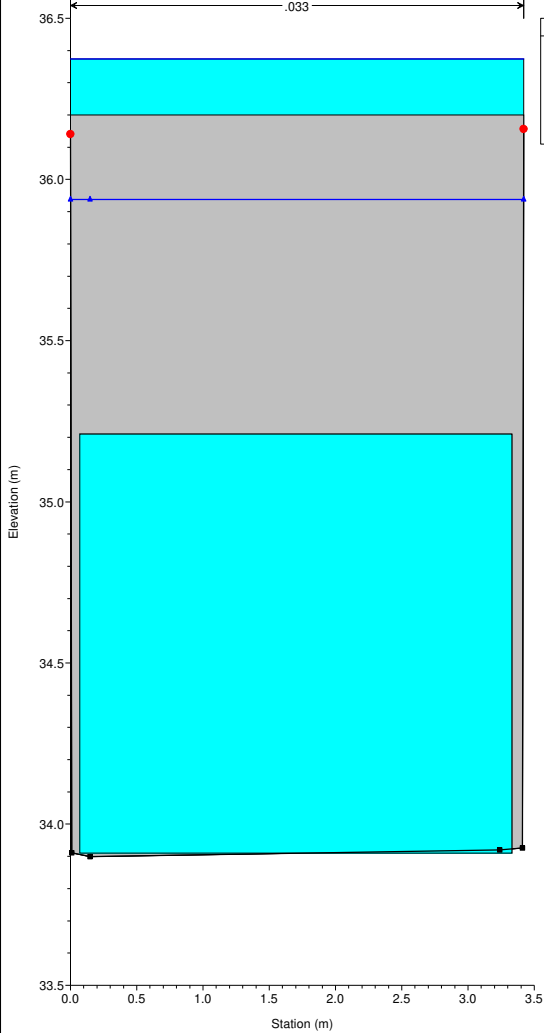
River = Lumino Nord Reach = Lumino Nord RS = 6.04 Culv



Legend	
WS Max WS - 200_06_geom_prog	
WS Max WS - 200_02_geom_prog	
Ground	
Bank Sta	

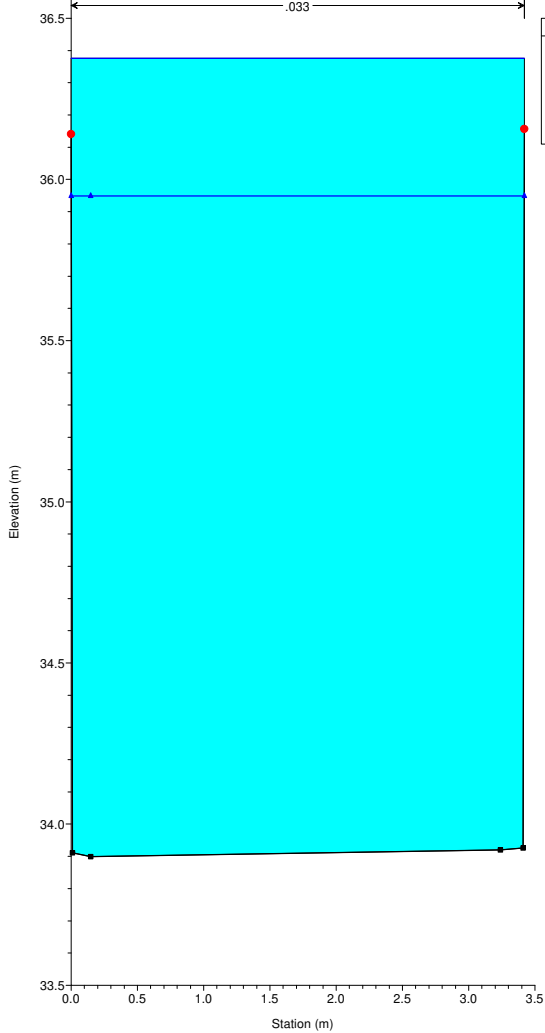
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.04 Culv



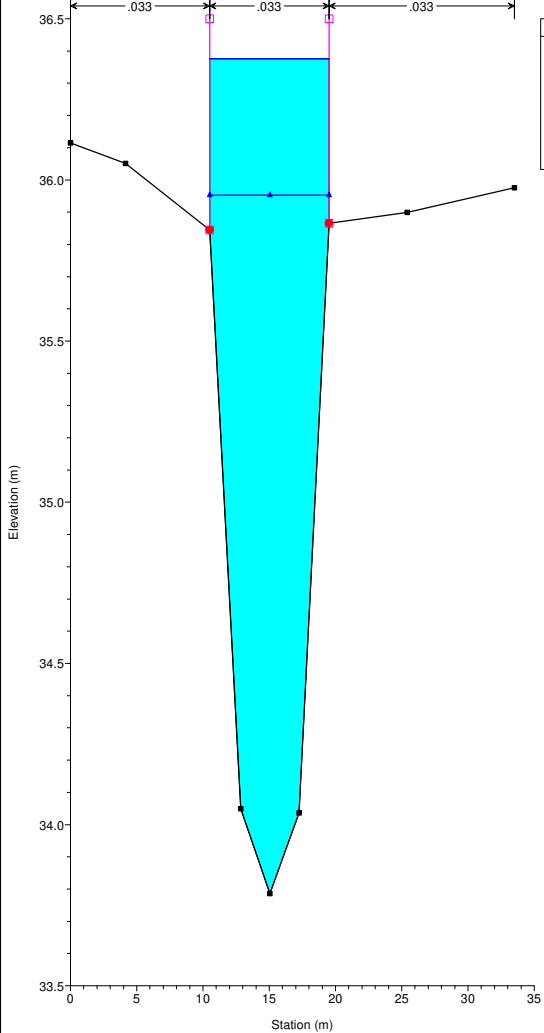
Interferenza_DEF_0523

River = Lumino Nord Reach = Lumino Nord RS = 6.03 GRO_0003A



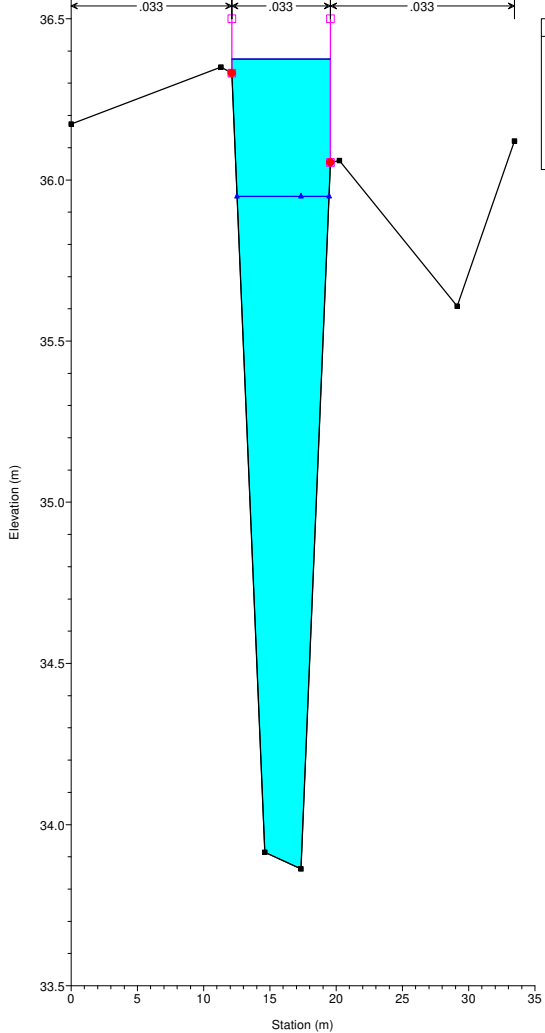
Interferenza_DEF_0523

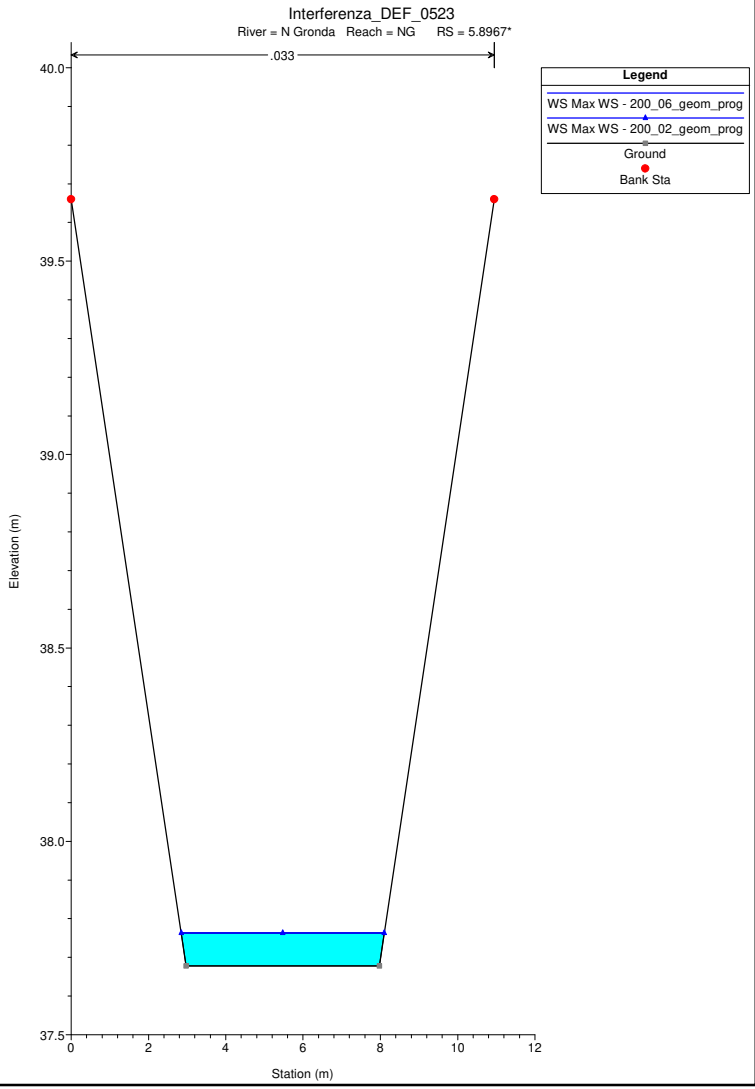
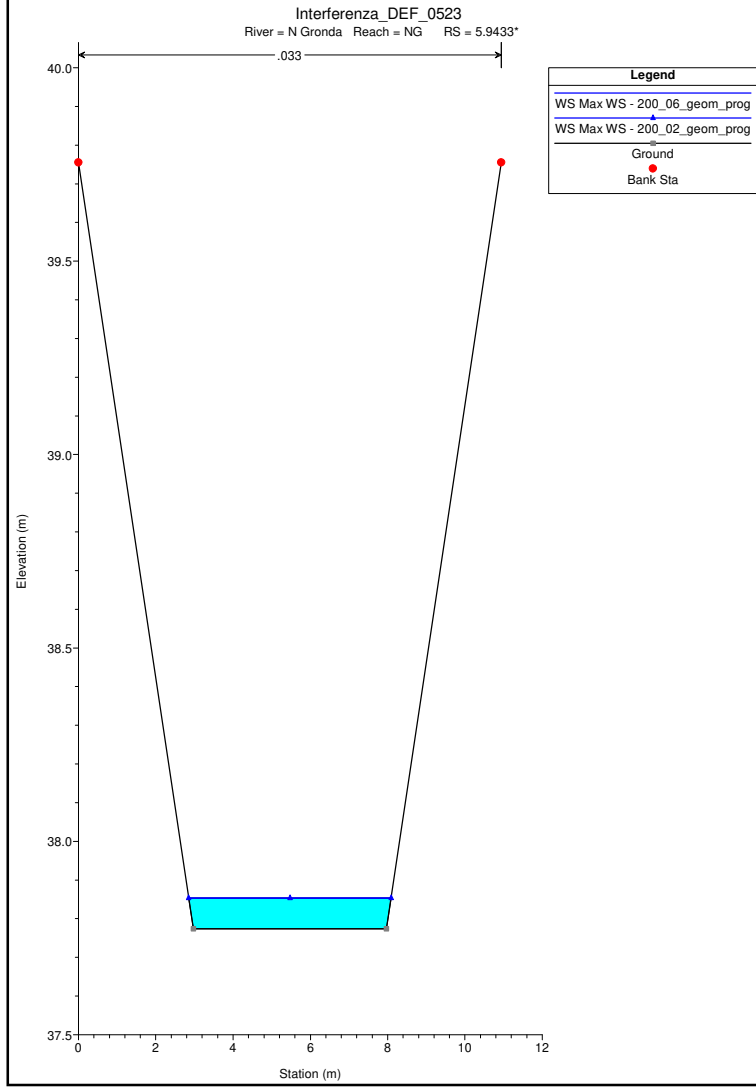
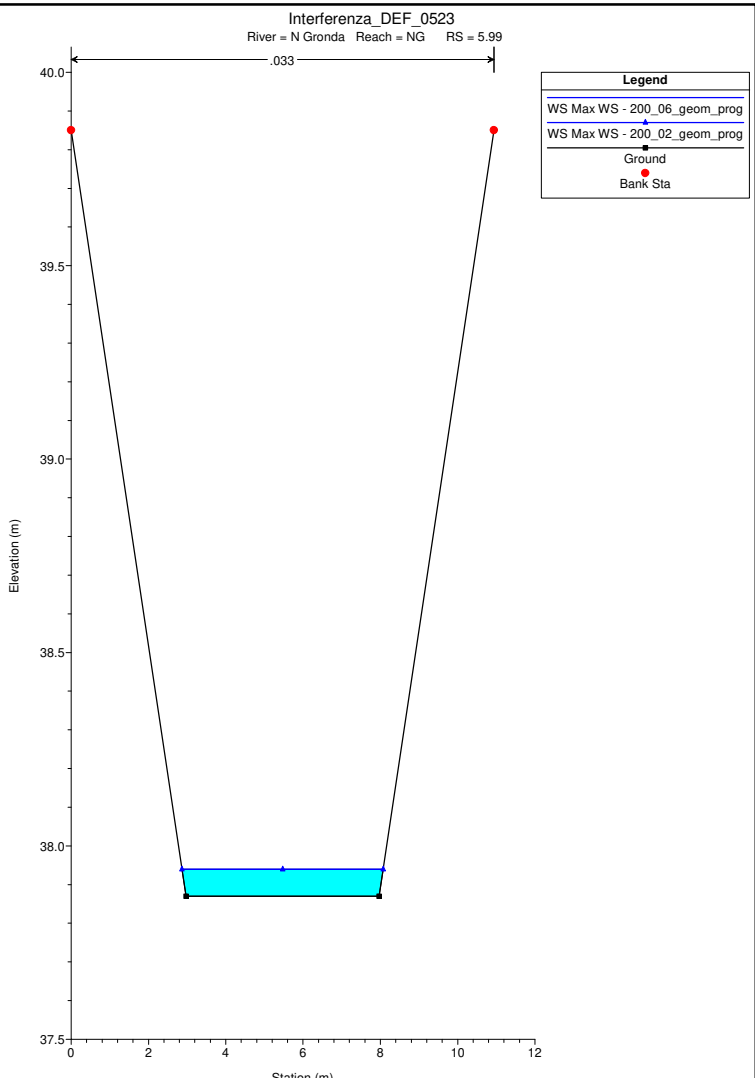
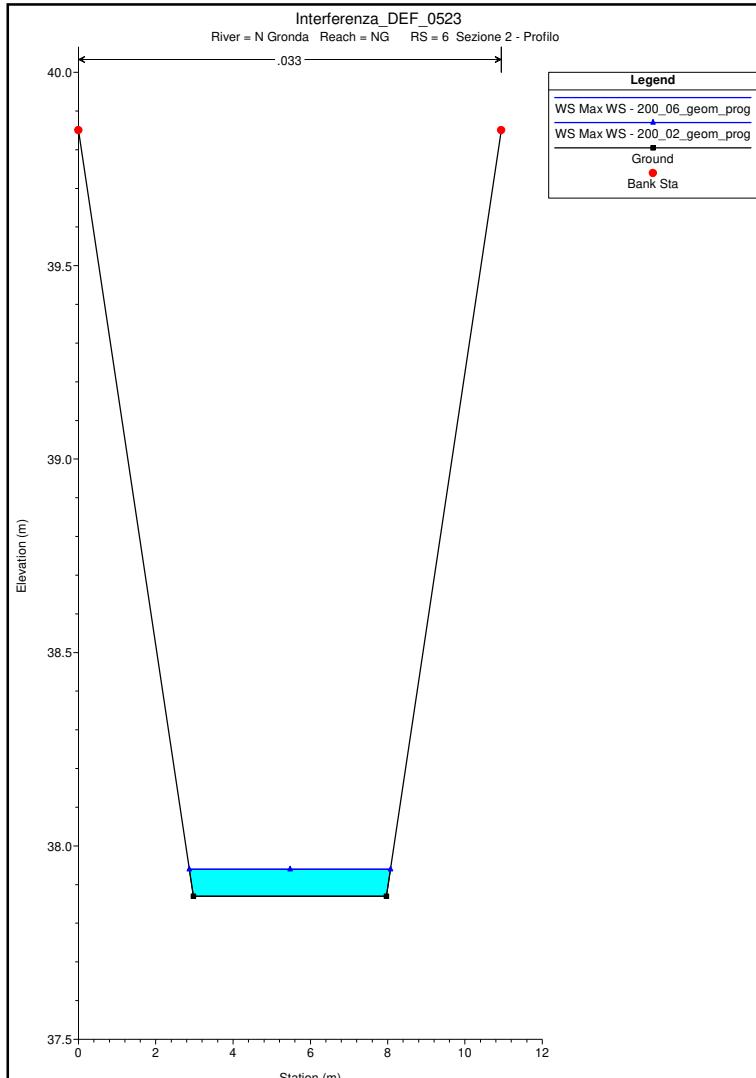
River = Lumino Nord Reach = Lumino Nord RS = 6.02 GRO_0002

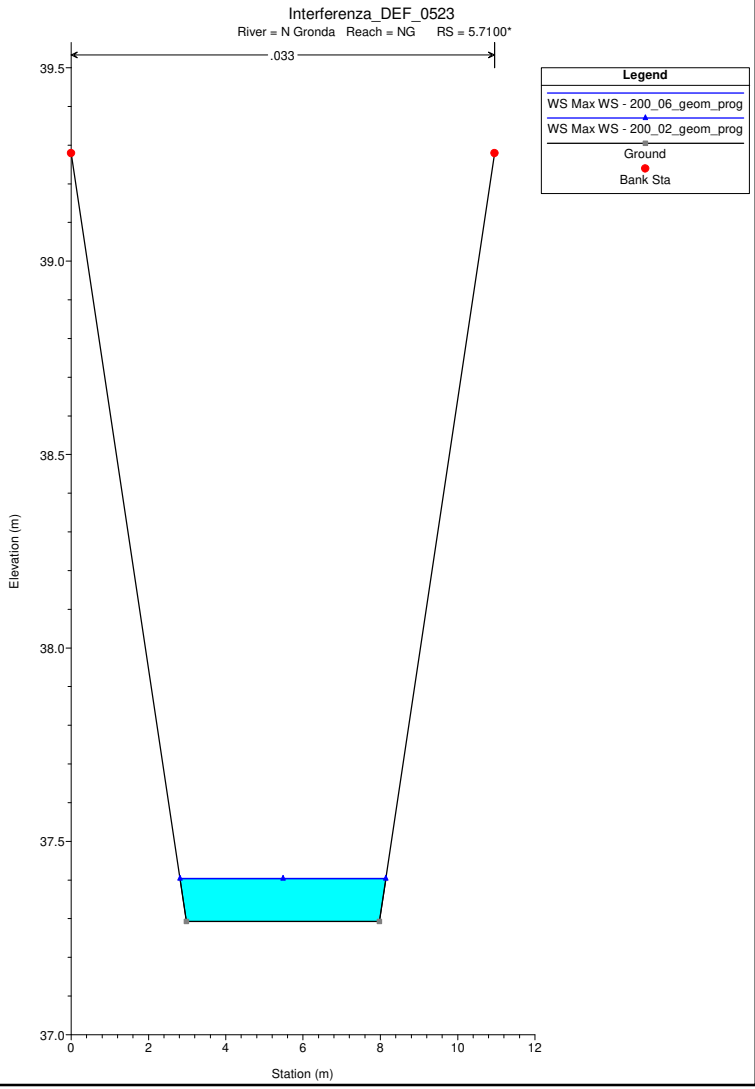
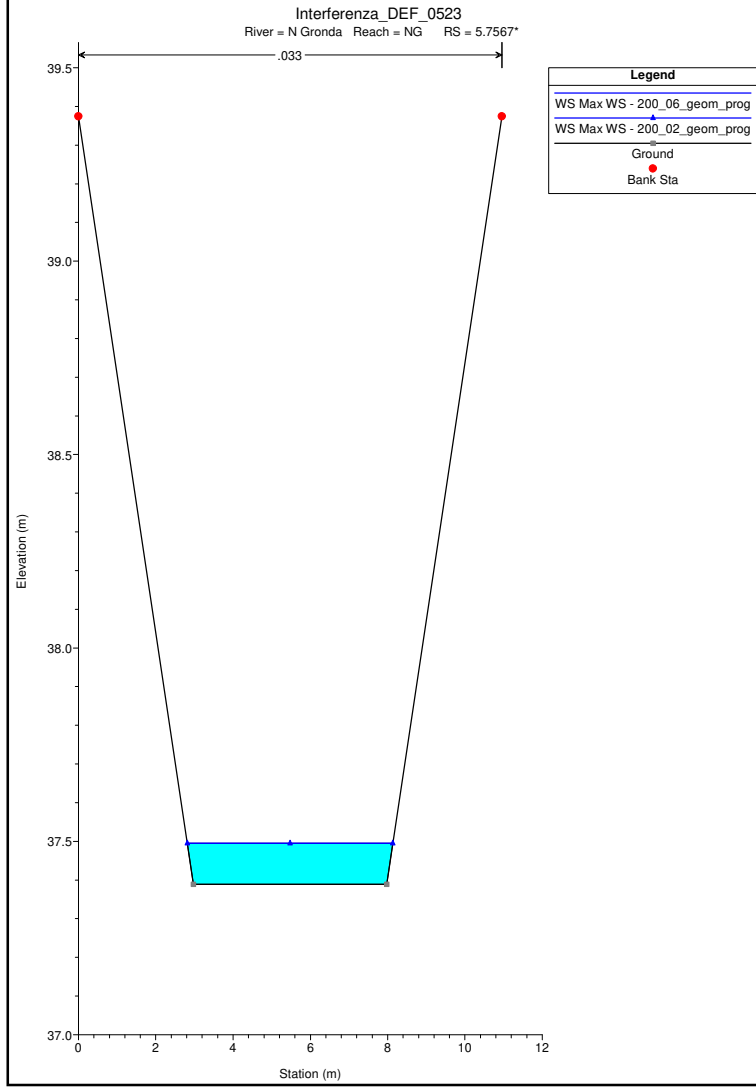
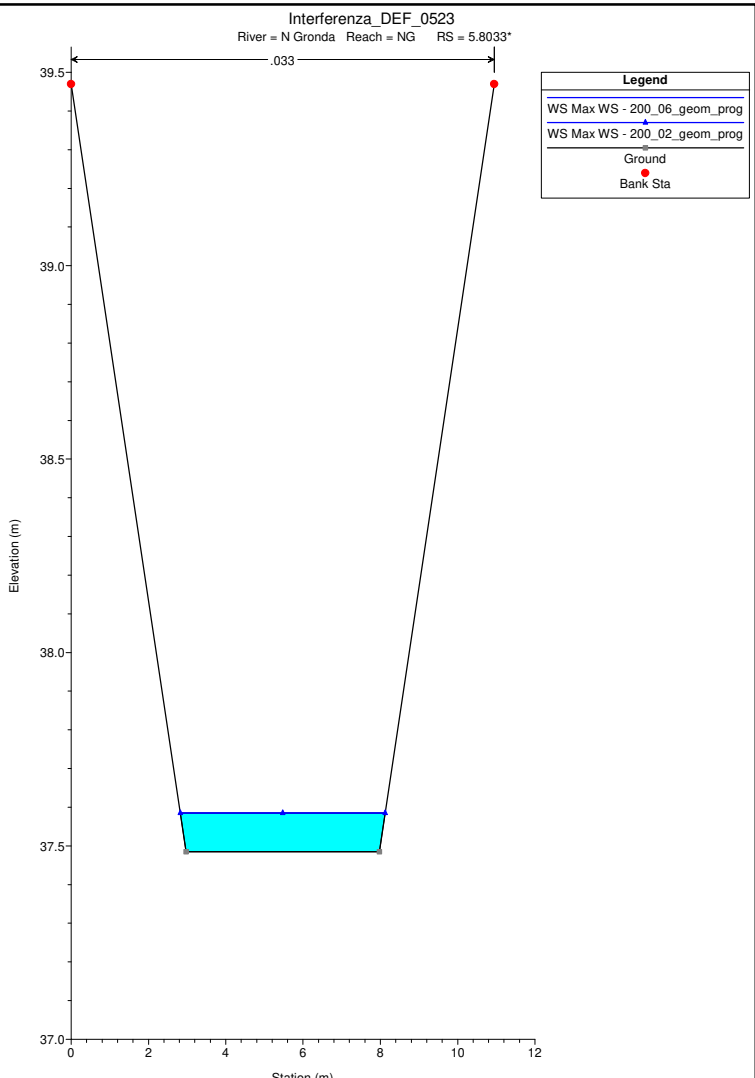
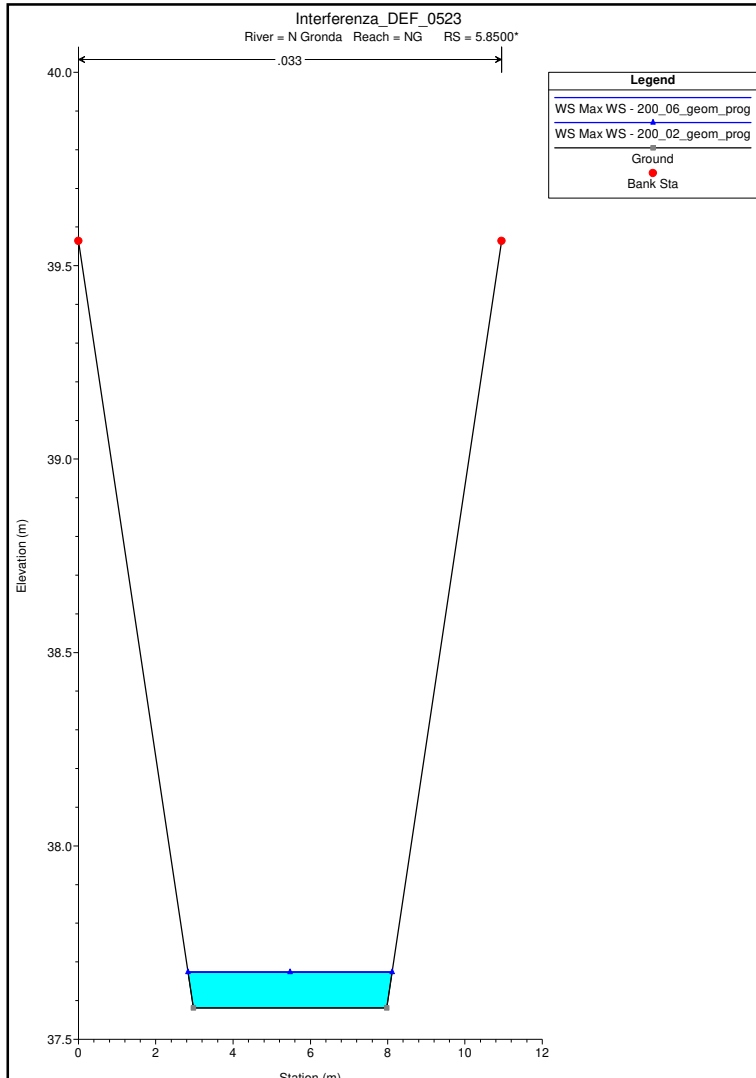


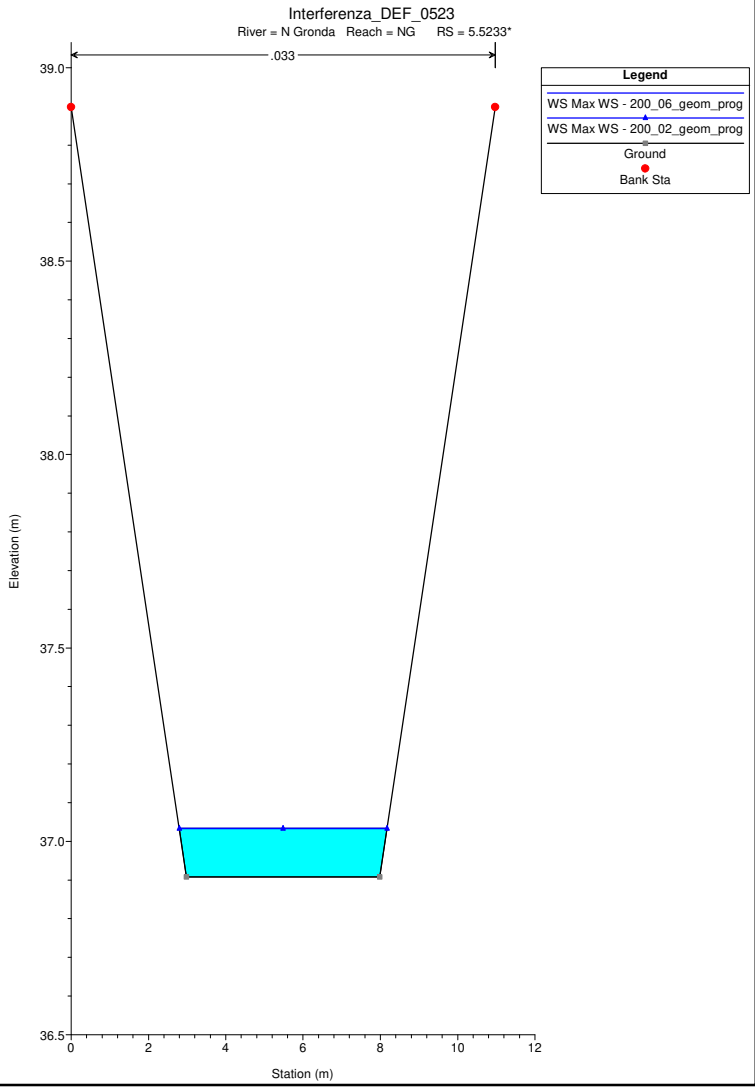
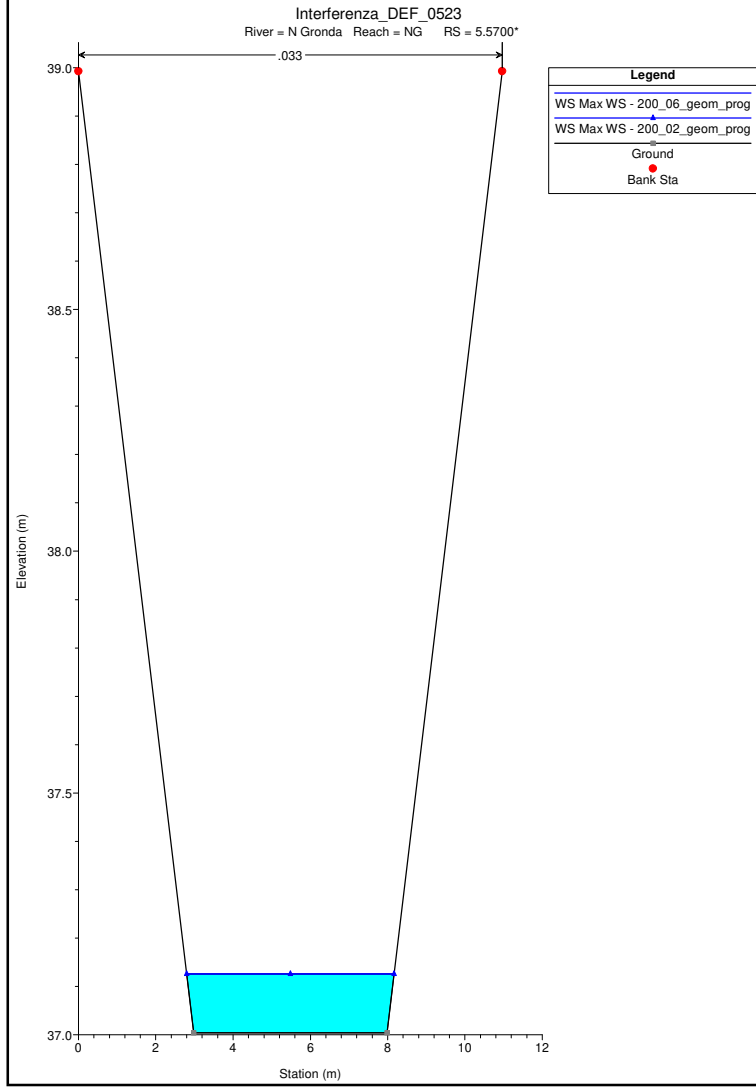
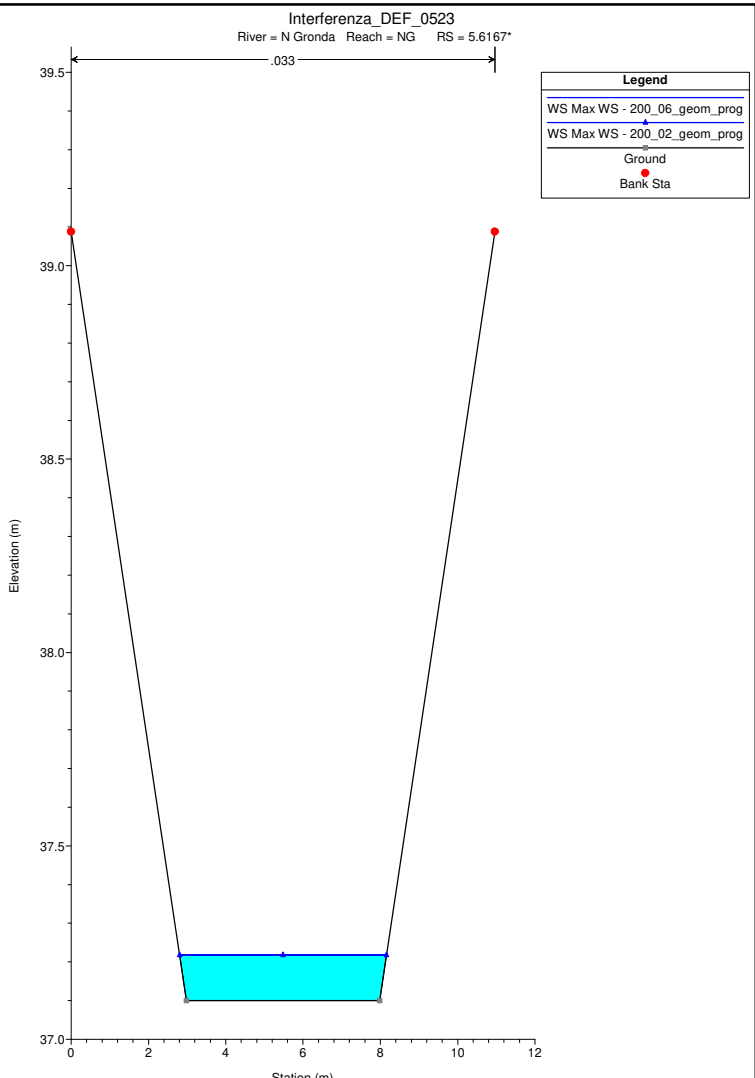
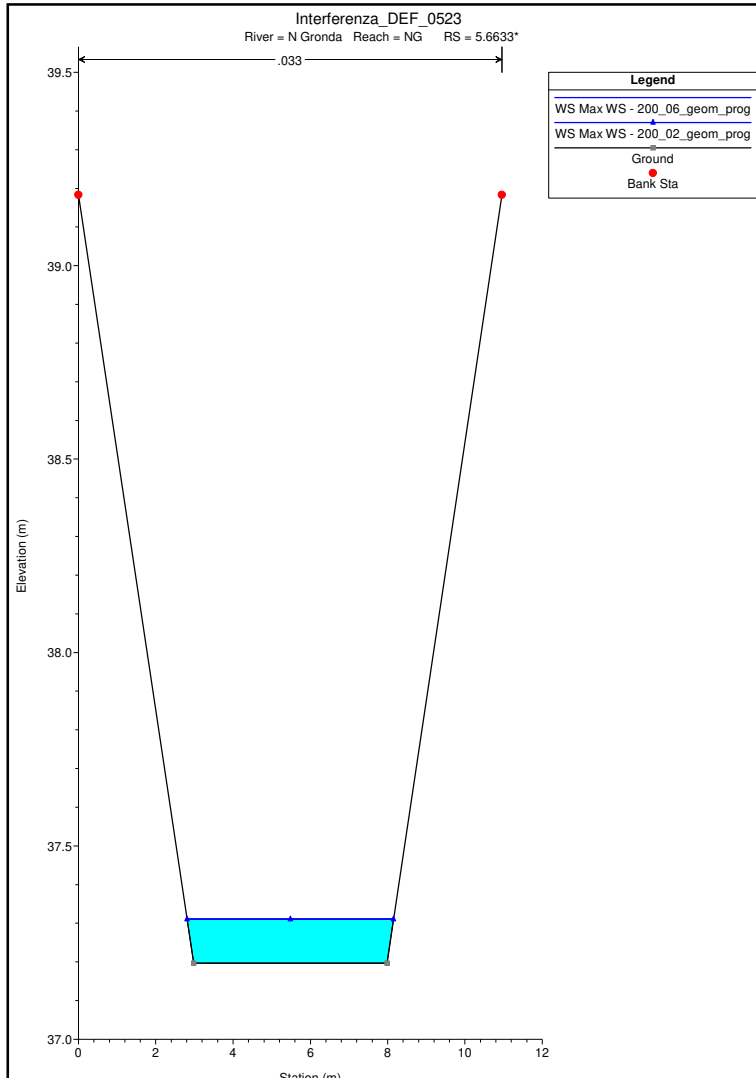
Interferenza_DEF_0523

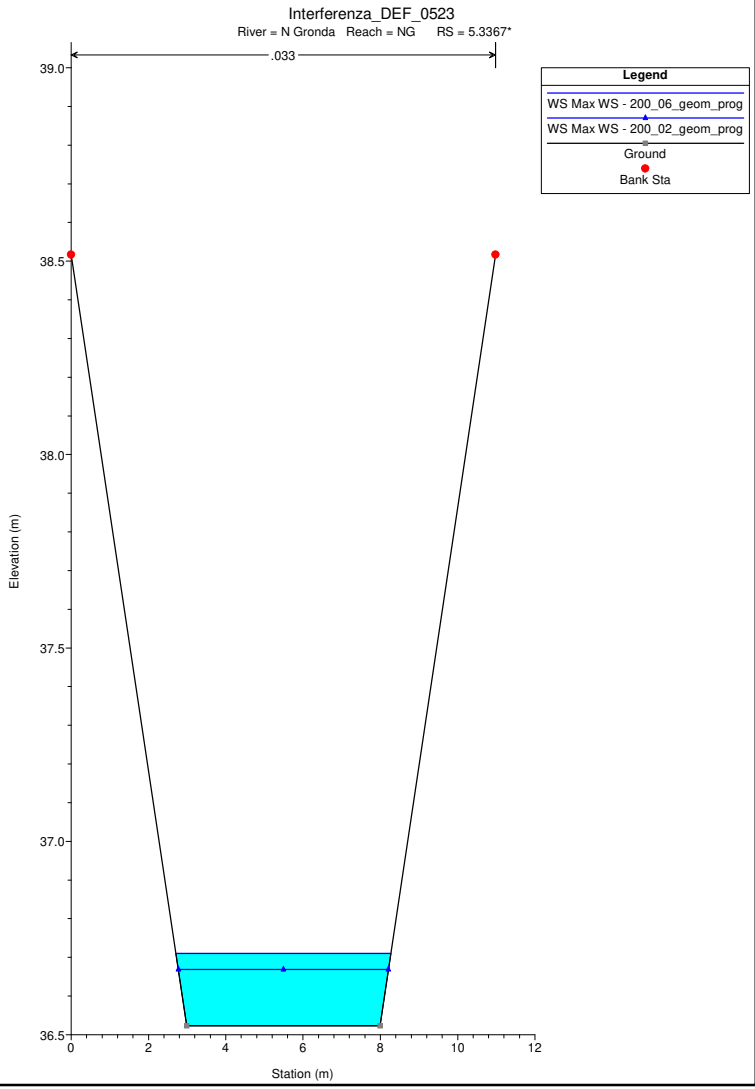
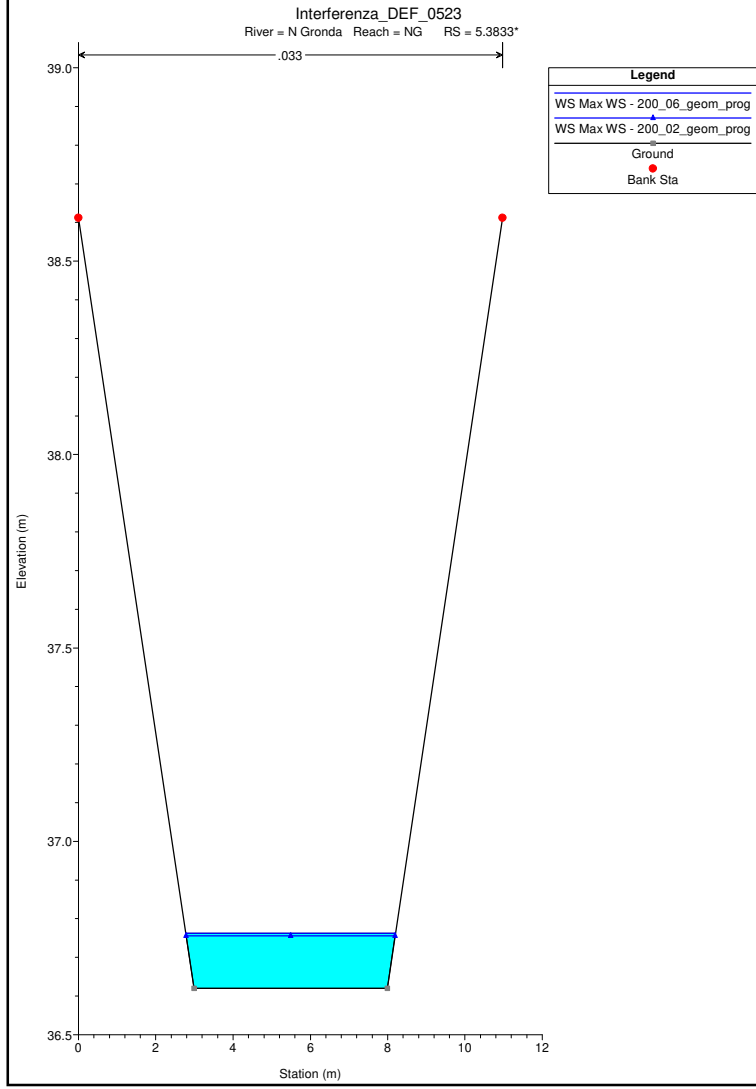
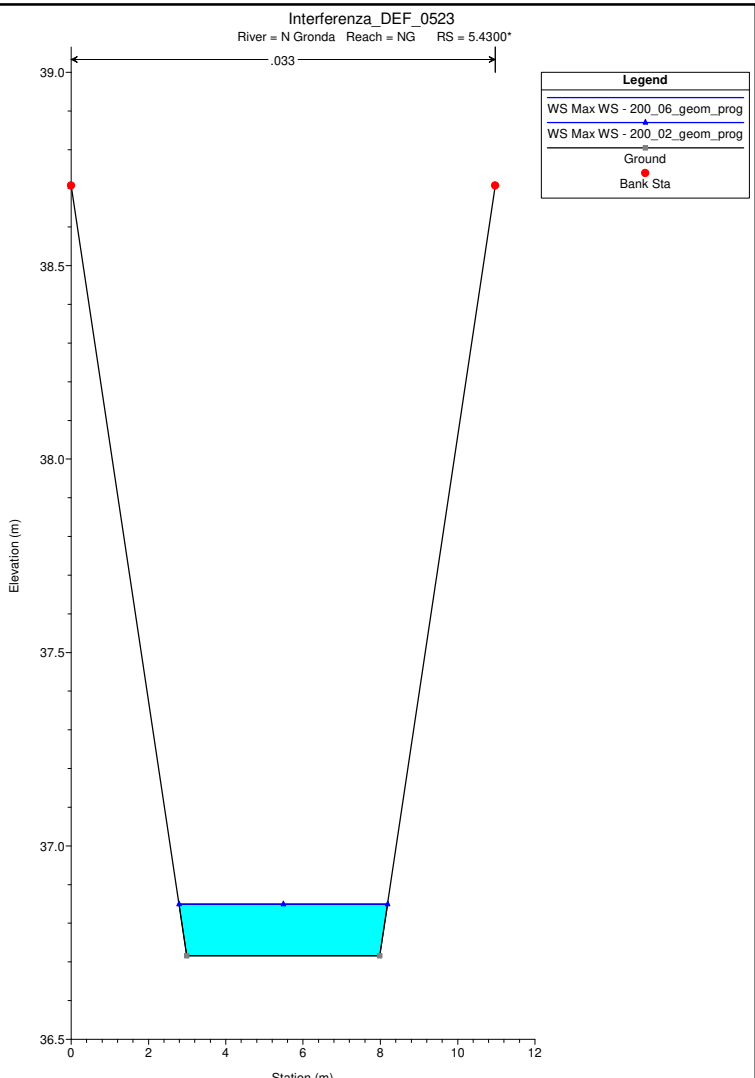
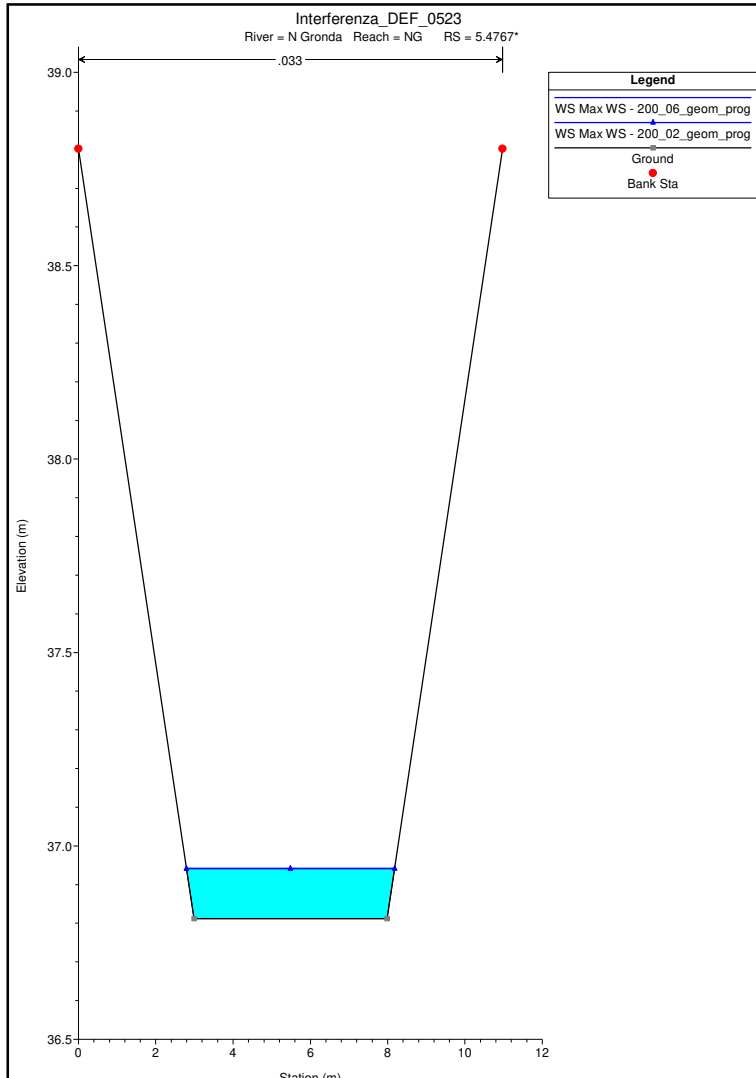
River = Lumino Nord Reach = Lumino Nord RS = 6.01 GRO_0001

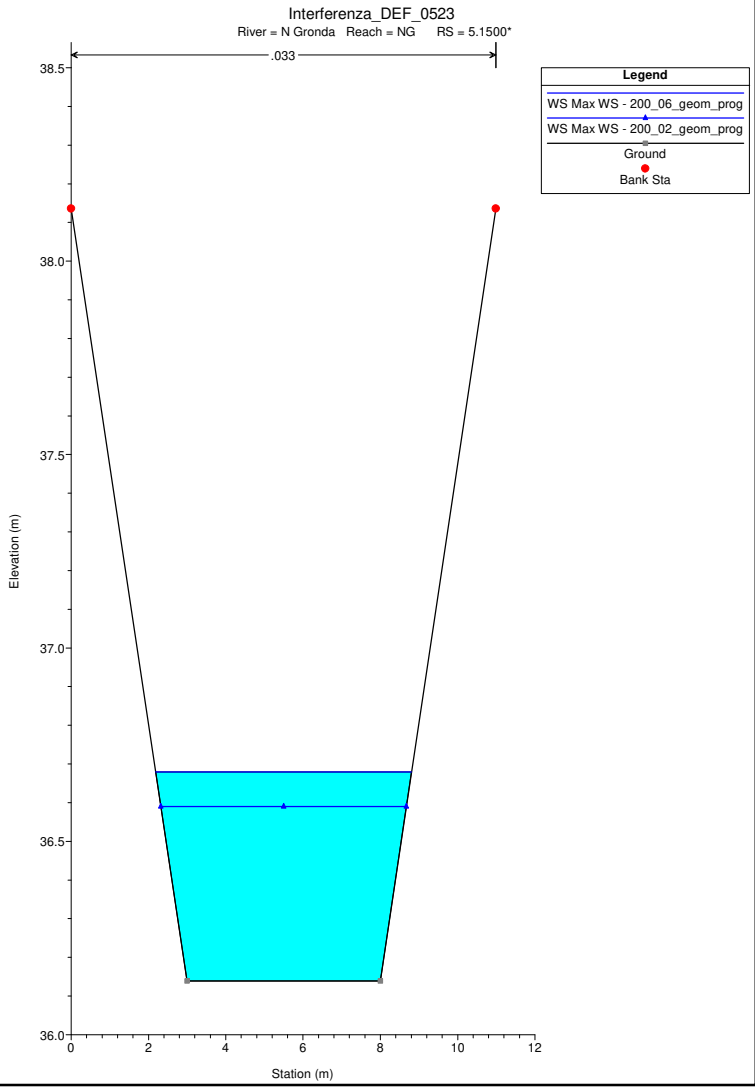
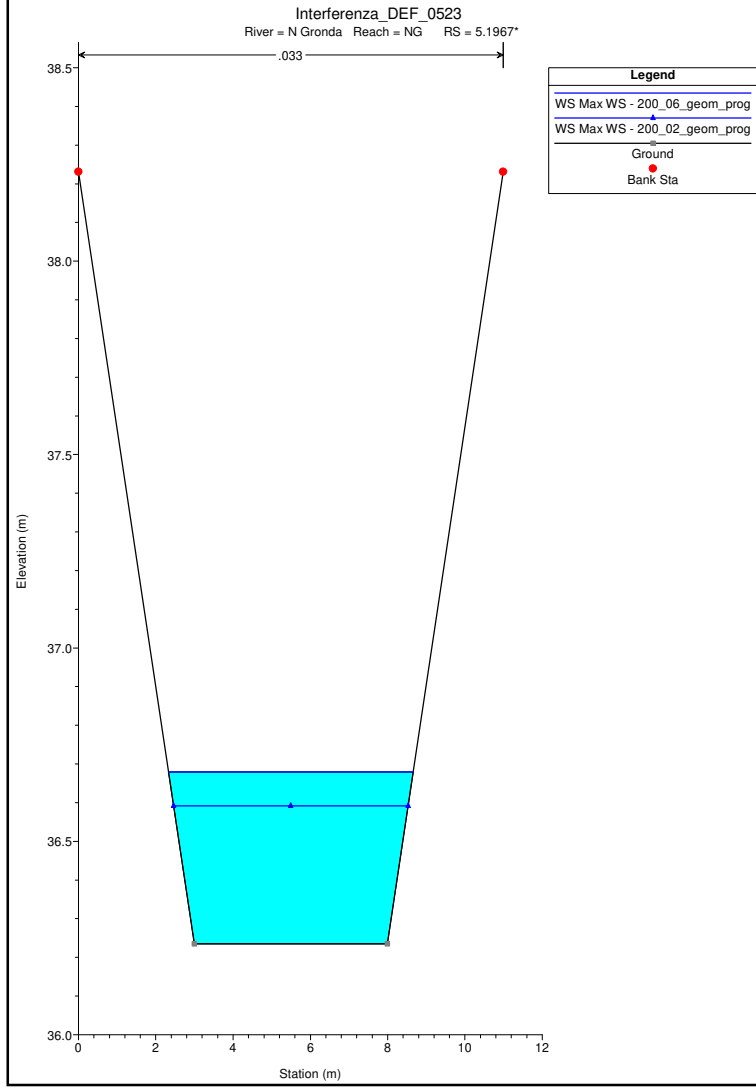
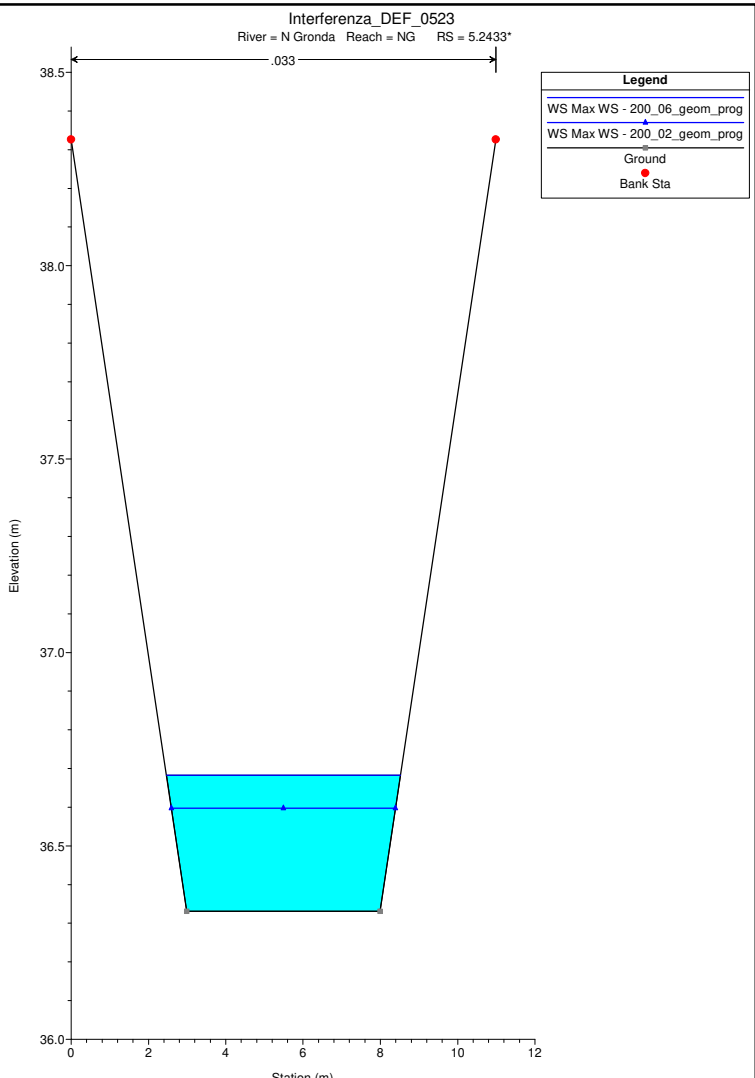
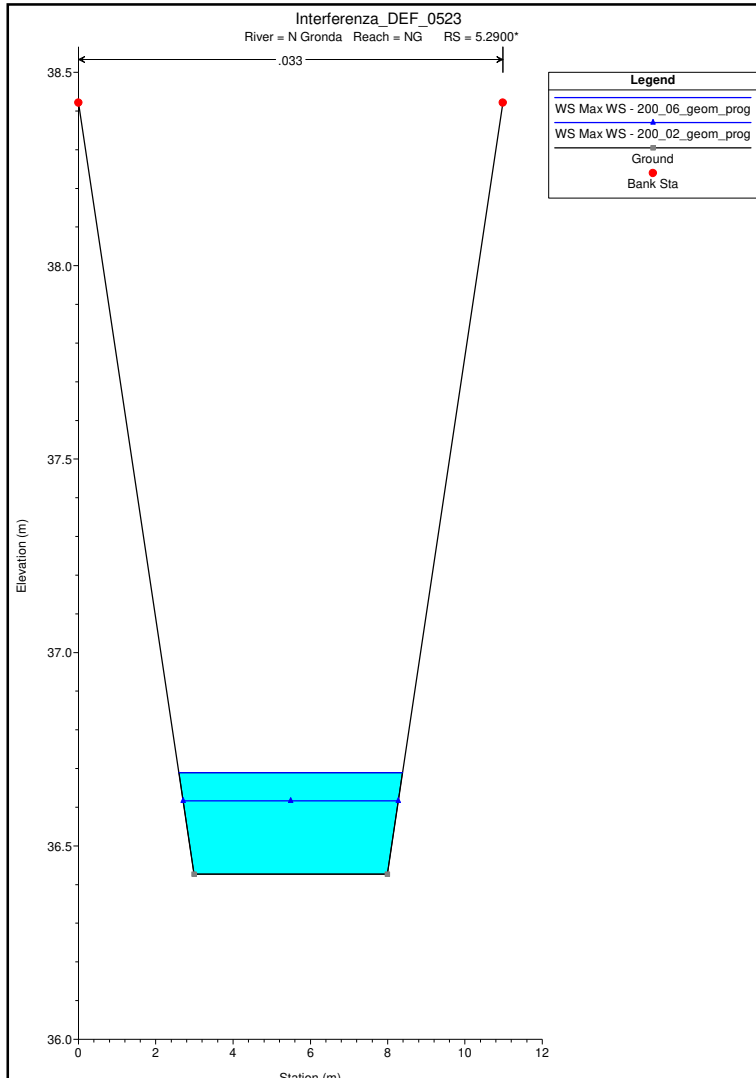


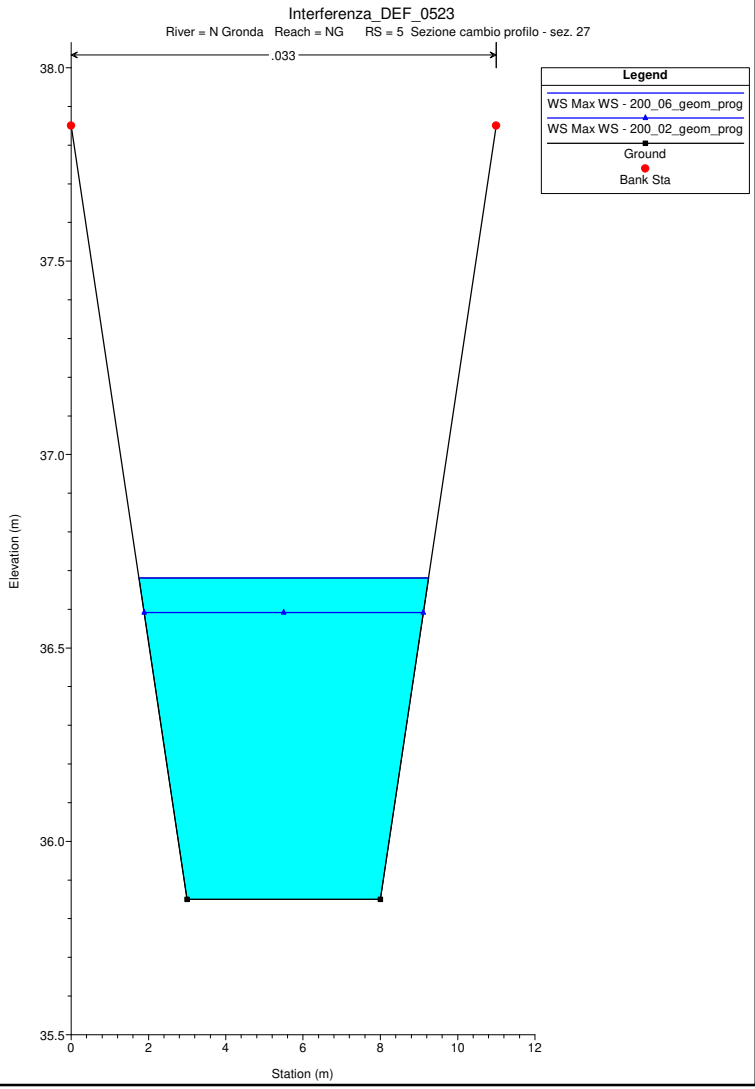
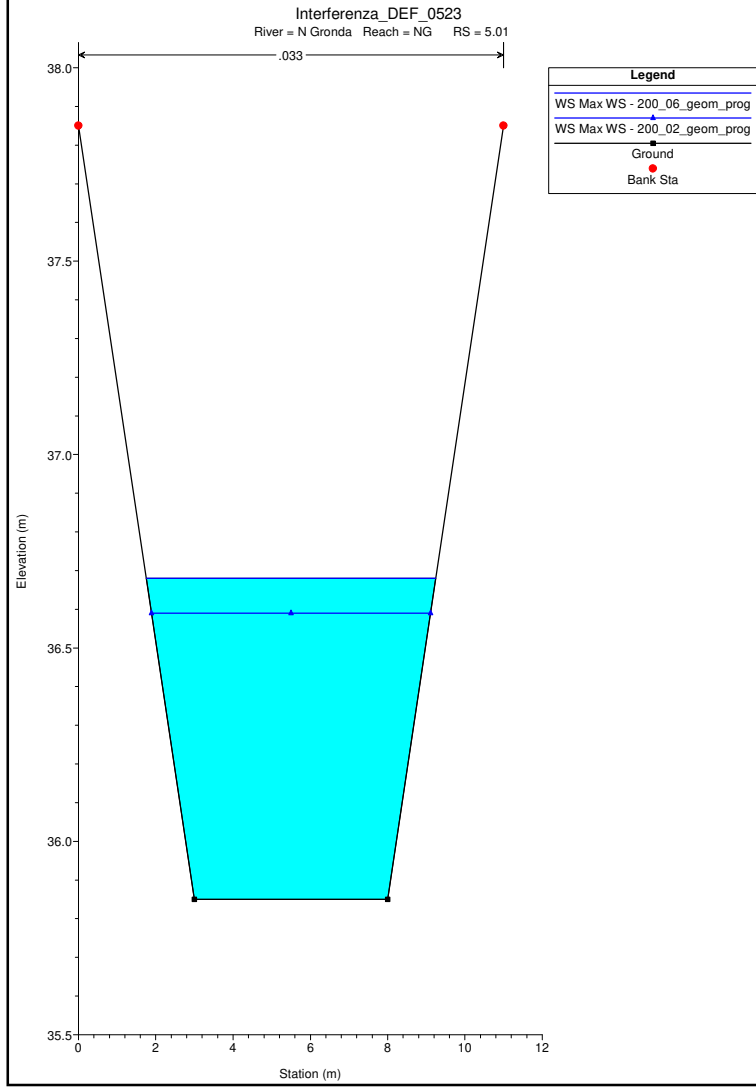
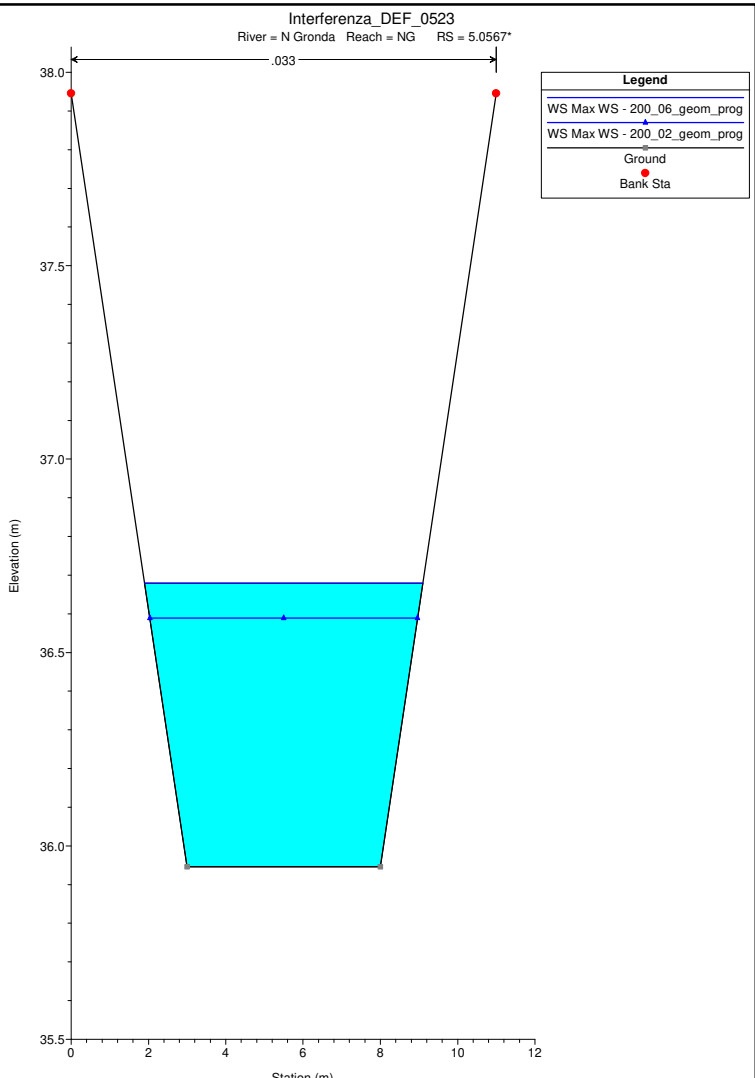
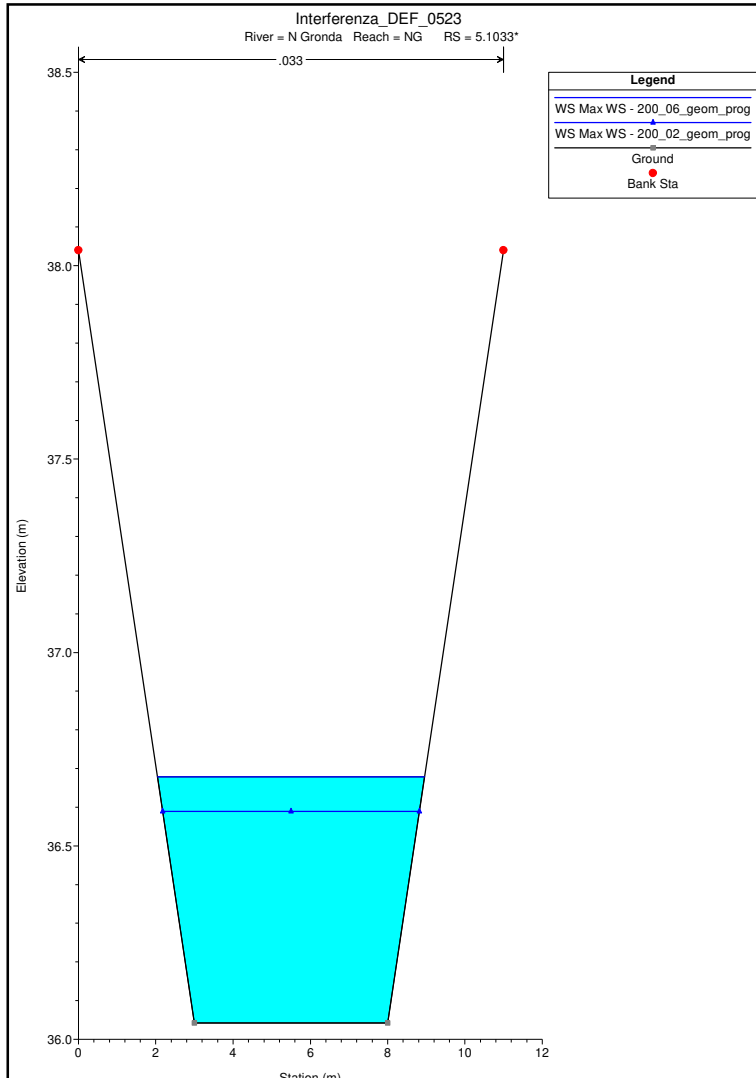






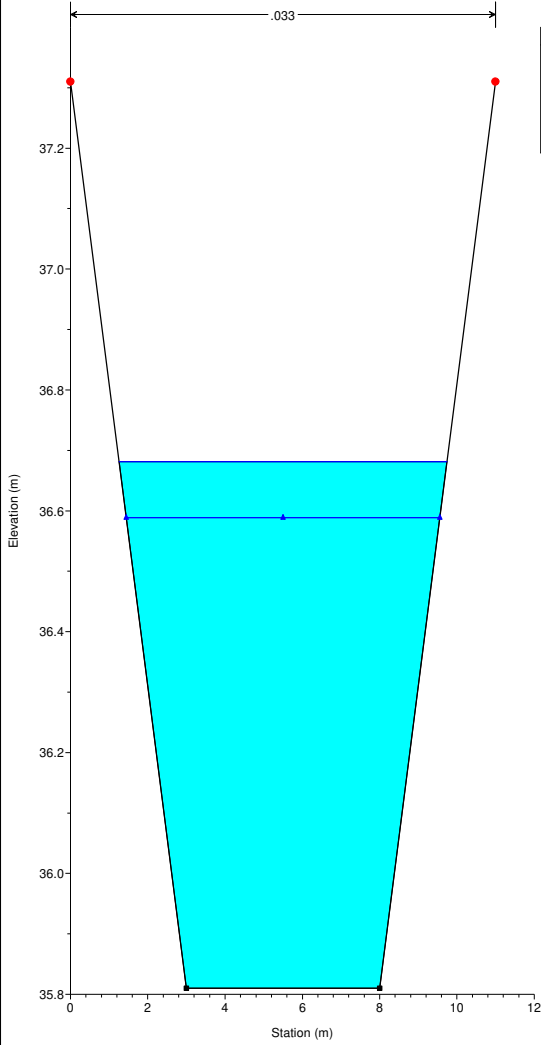






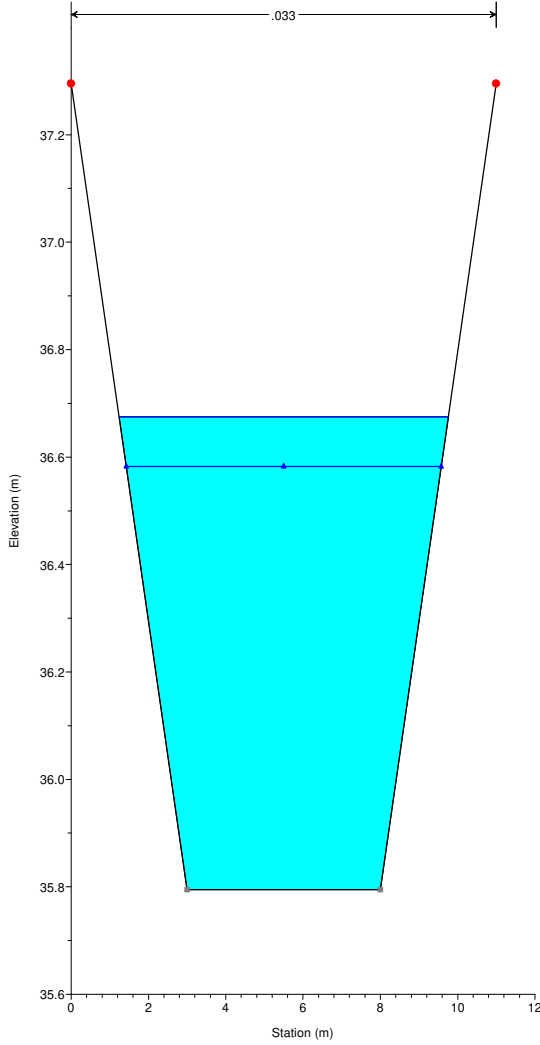
Interferenza_DEF_0523

River = N Gronda Reach = NG_1 RS = 4 Sezione 29 - Profilo



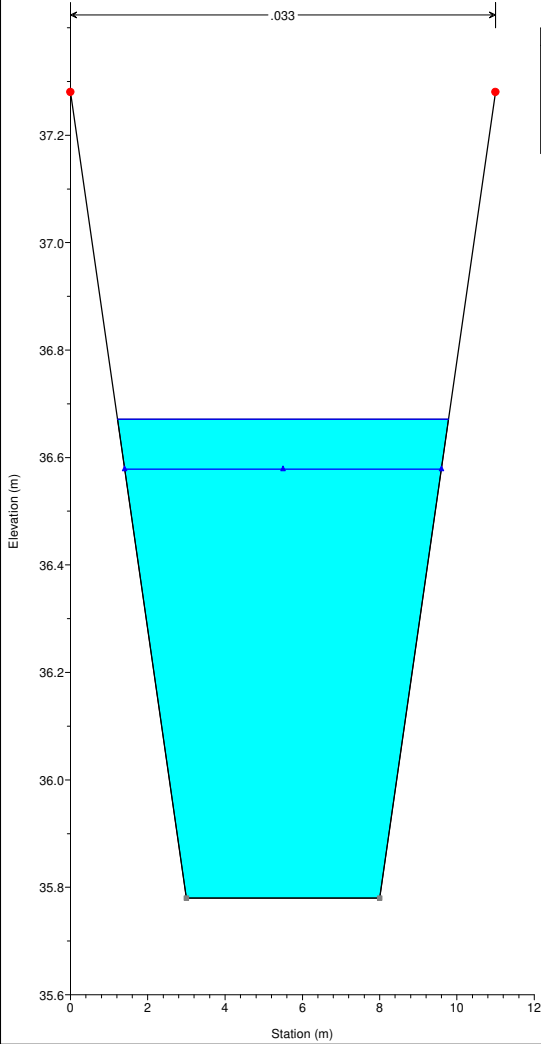
Interferenza_DEF_0523

River = N Gronda Reach = NG_1 RS = 3.9630*



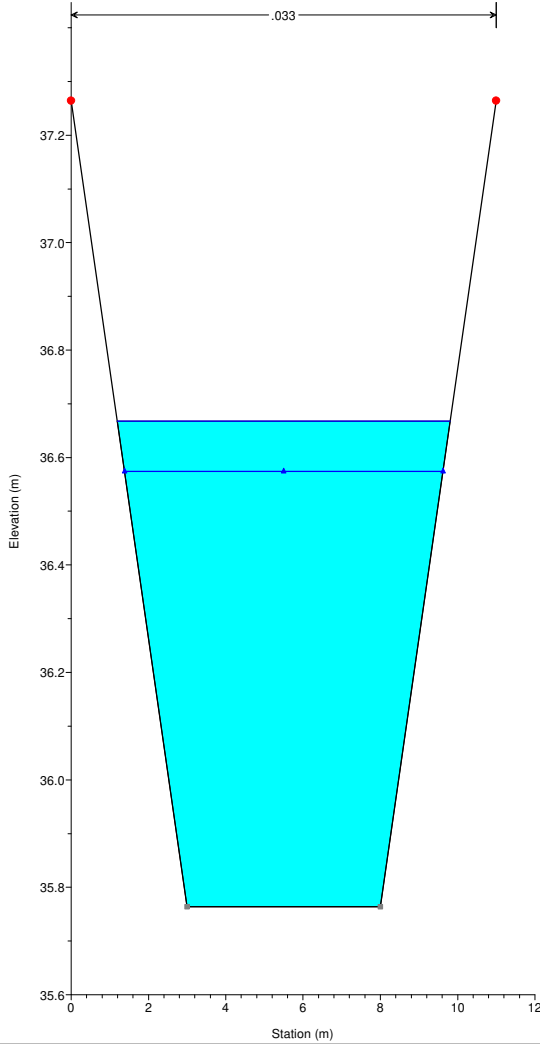
Interferenza_DEF_0523

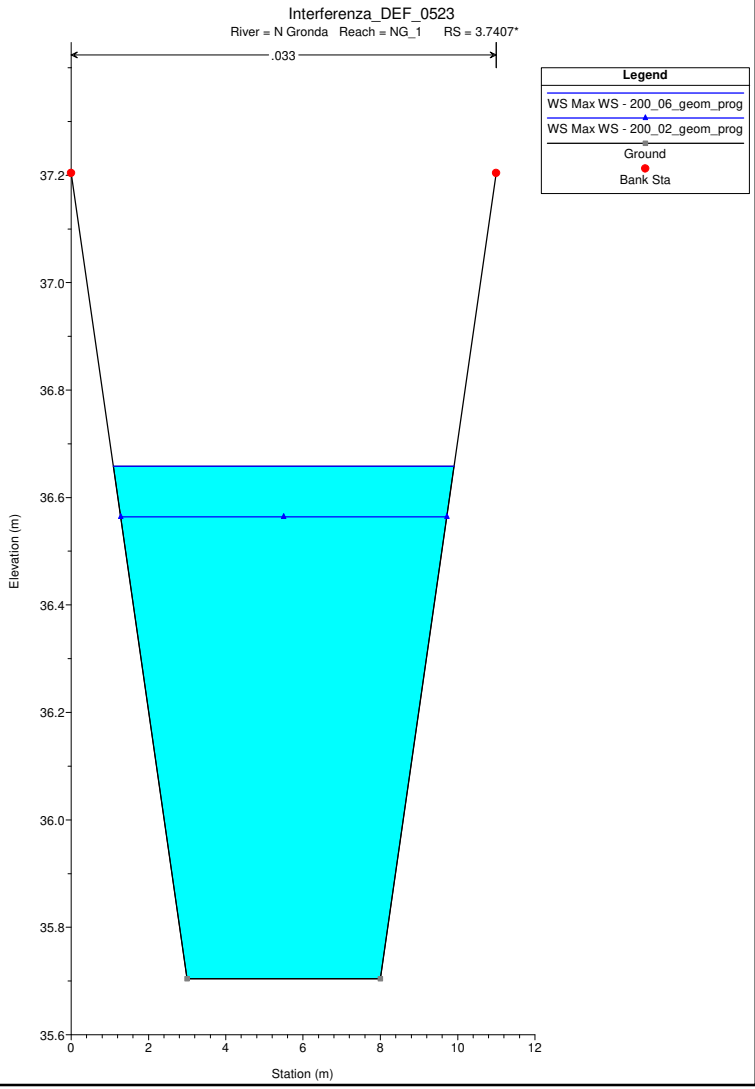
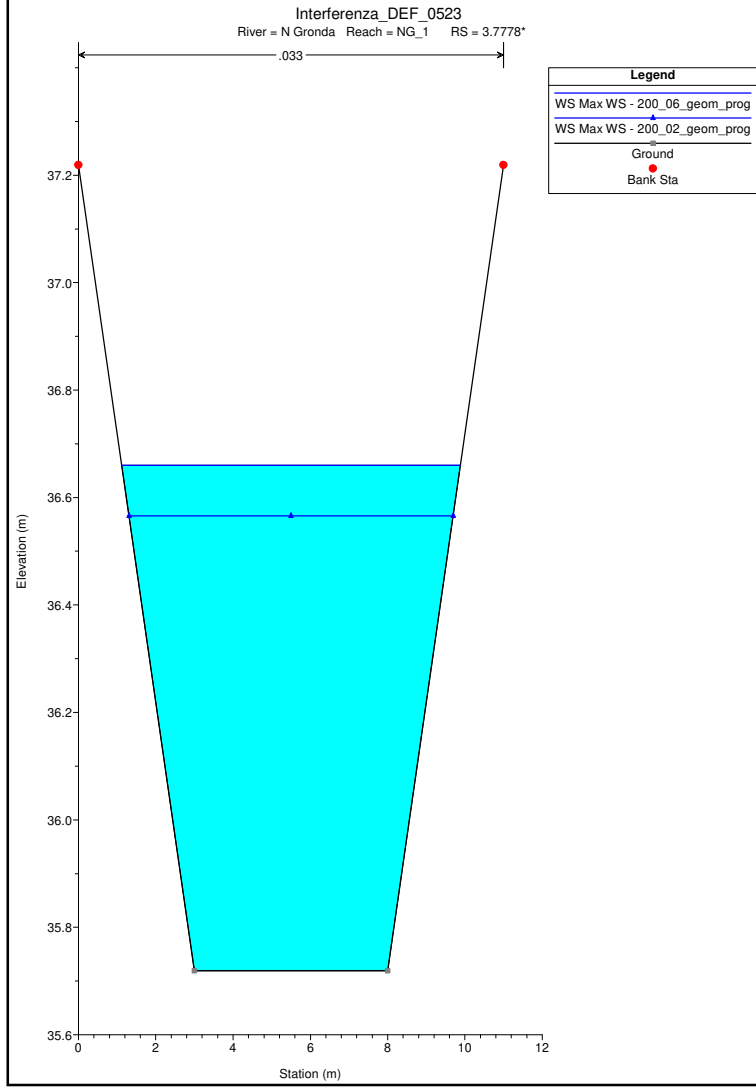
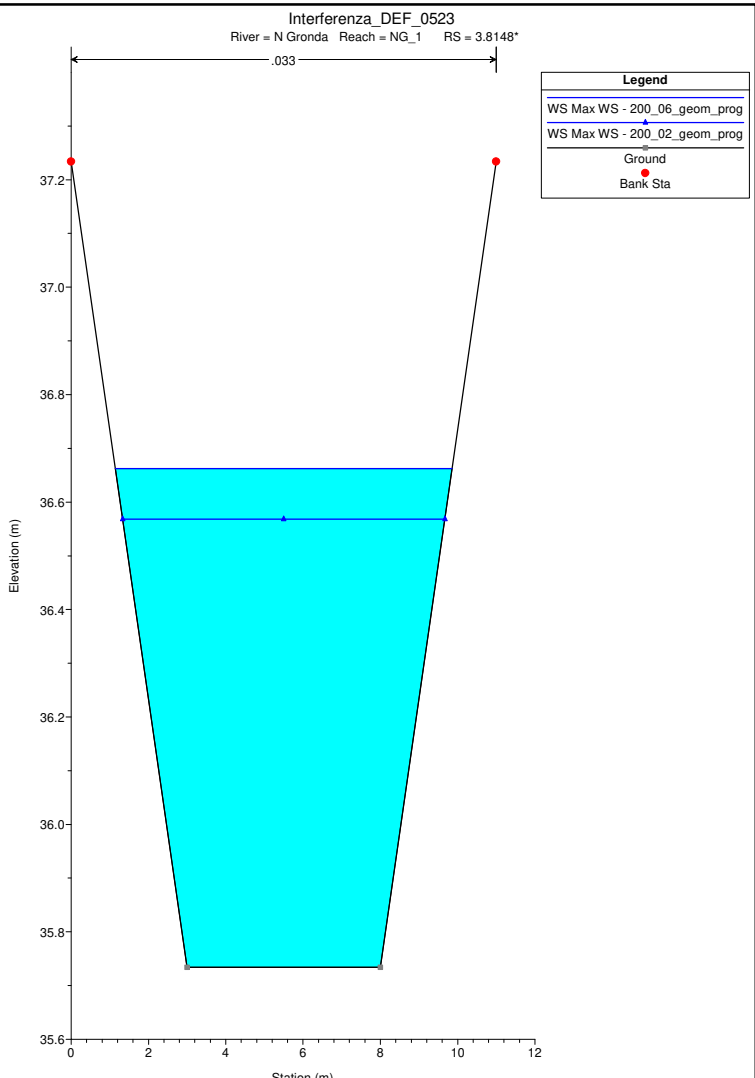
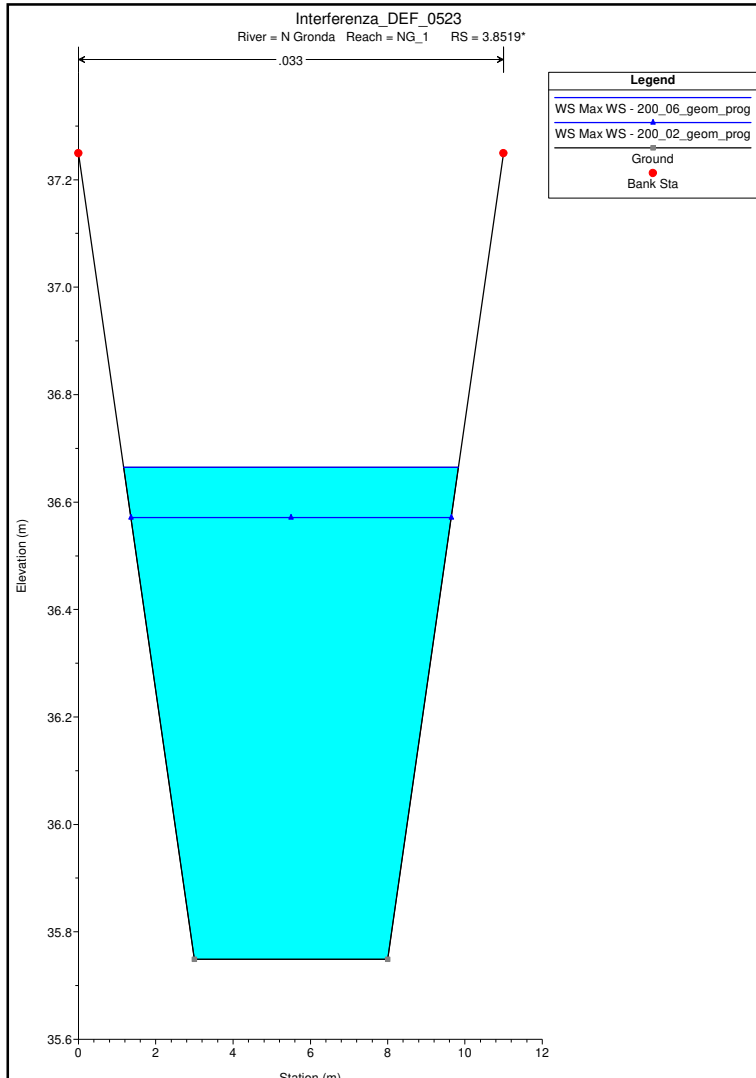
River = N Gronda Reach = NG_1 RS = 3.9259*

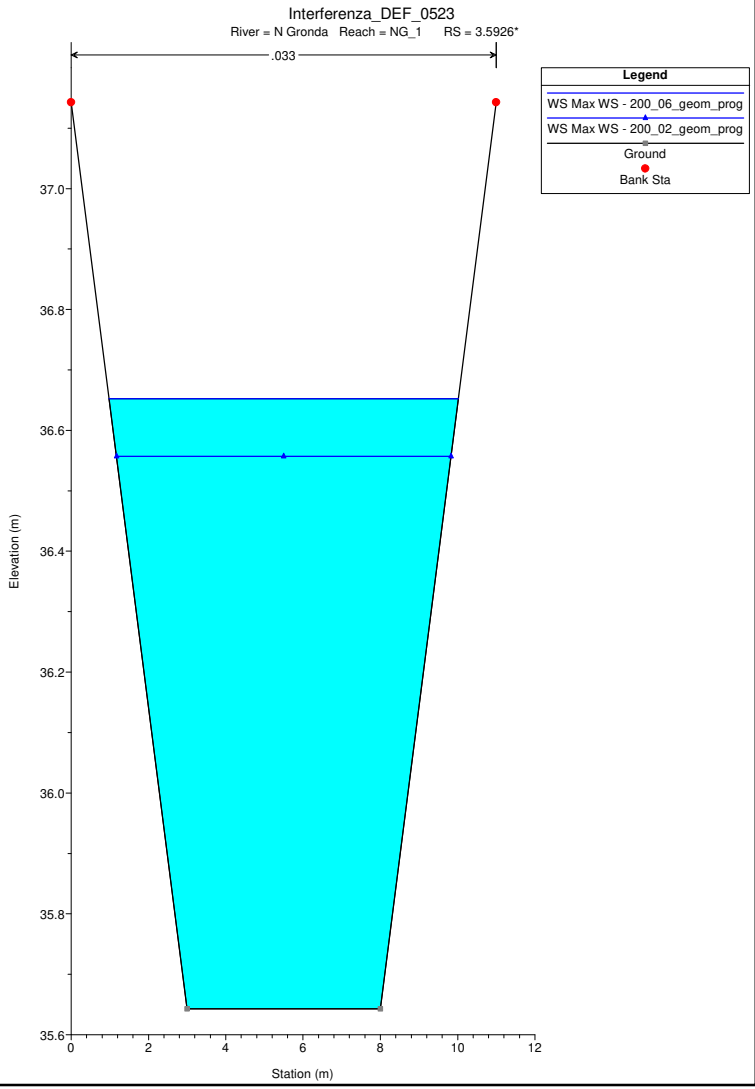
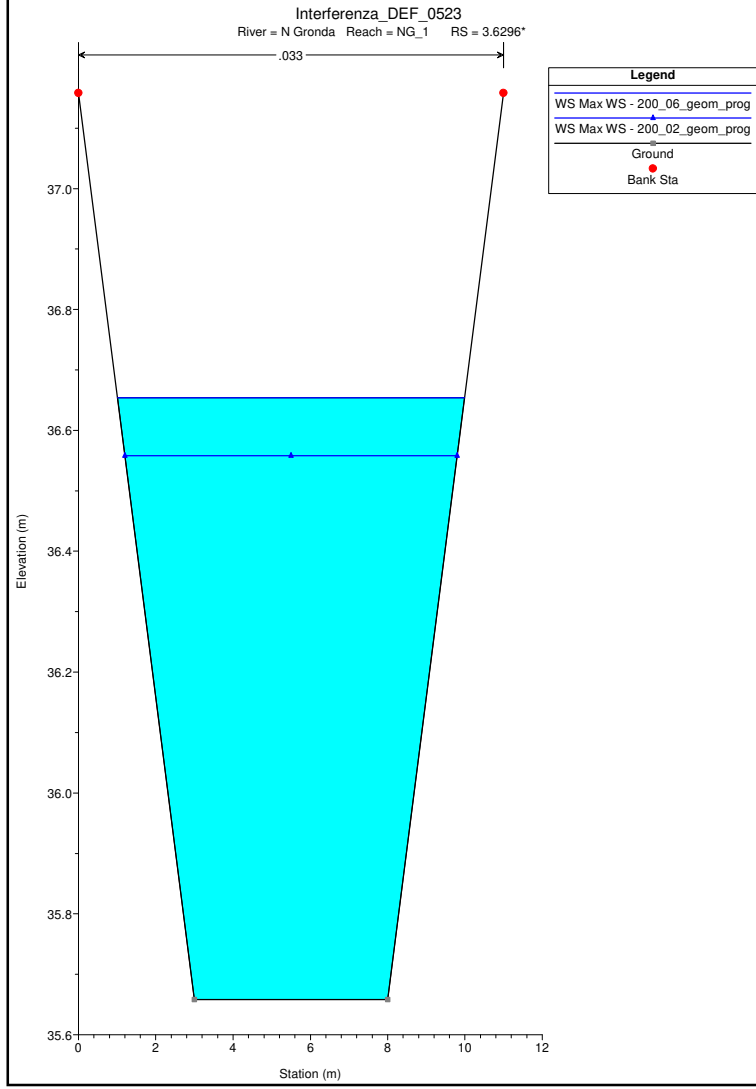
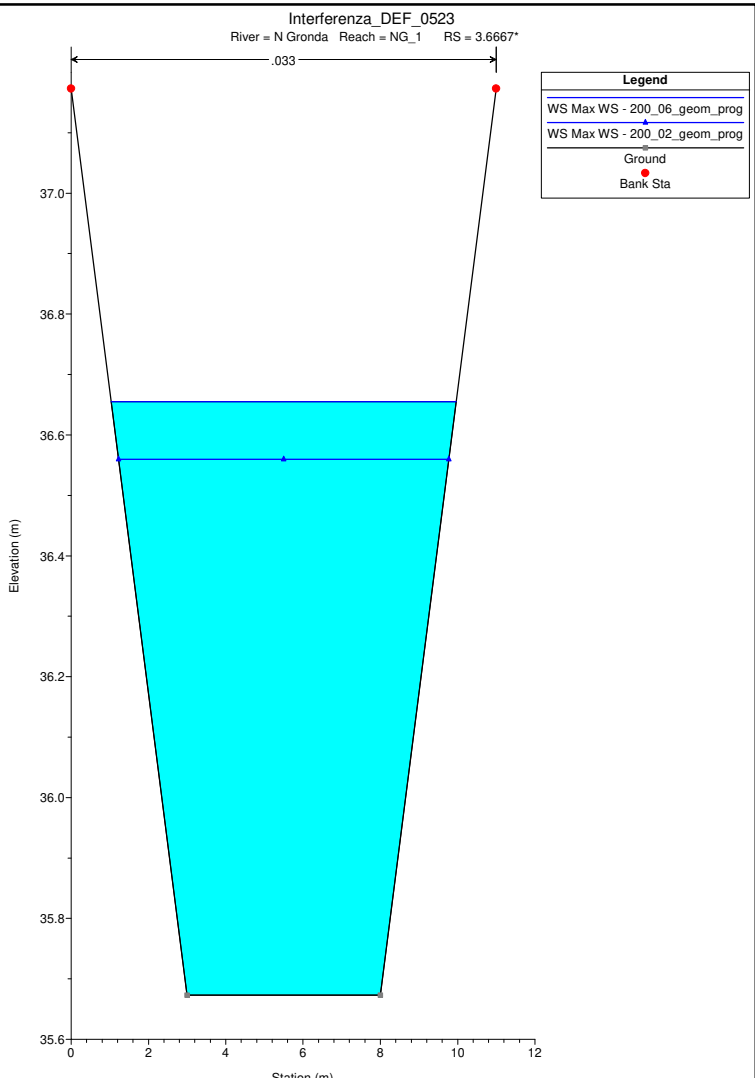
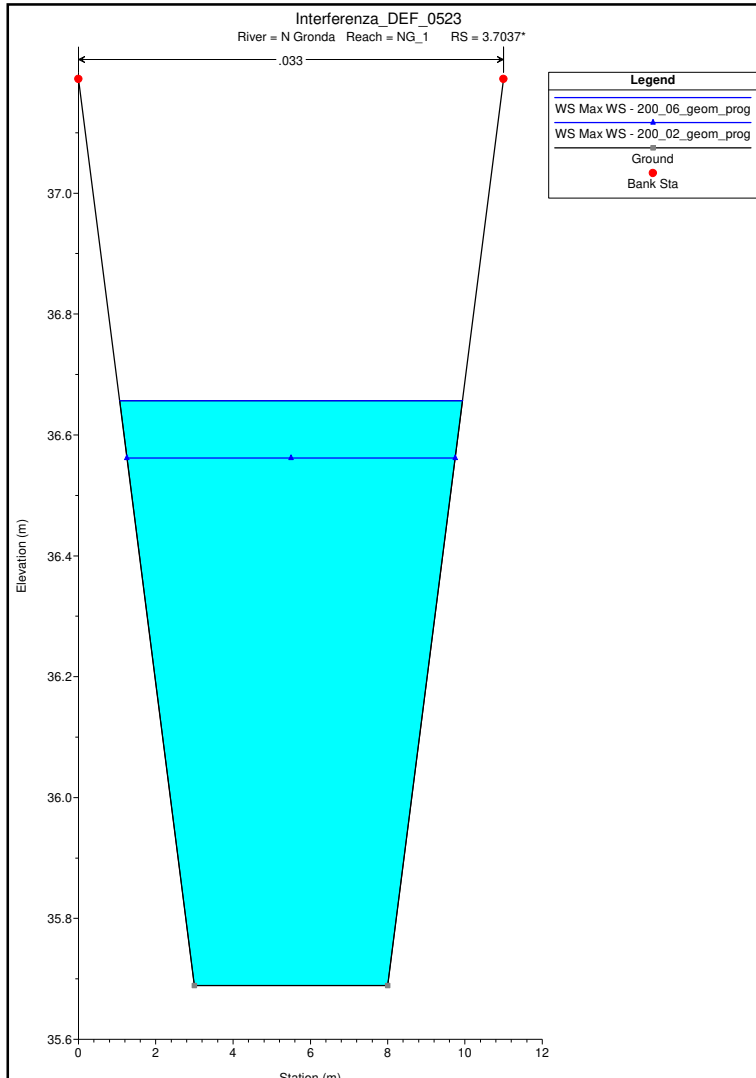


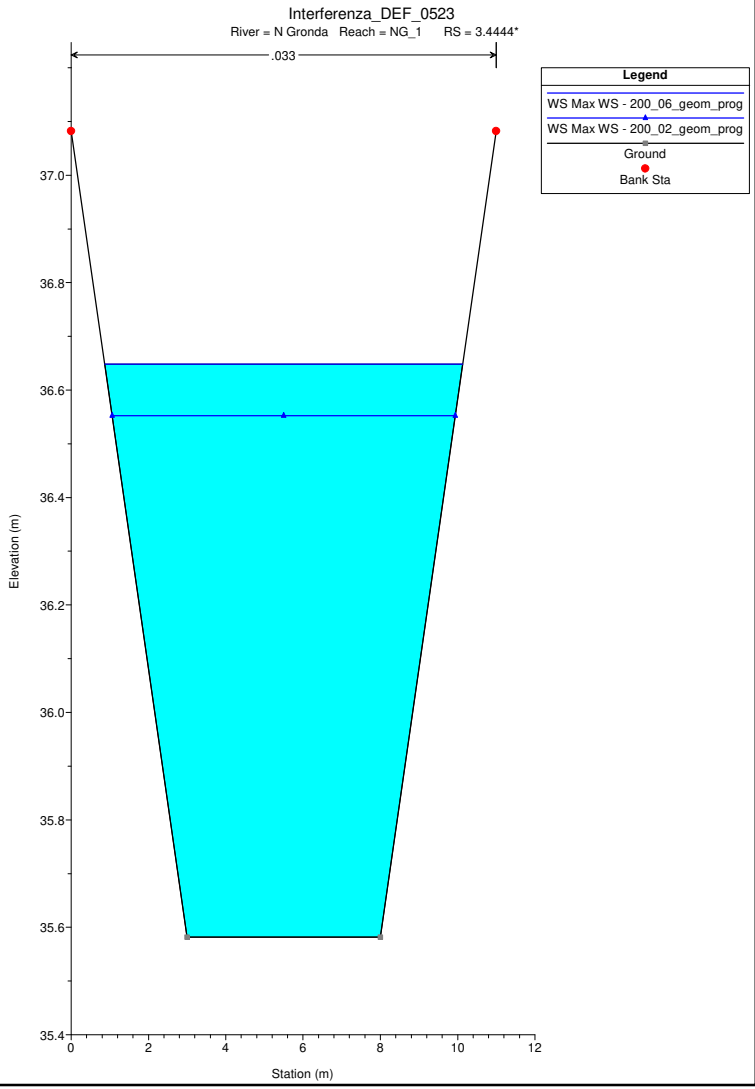
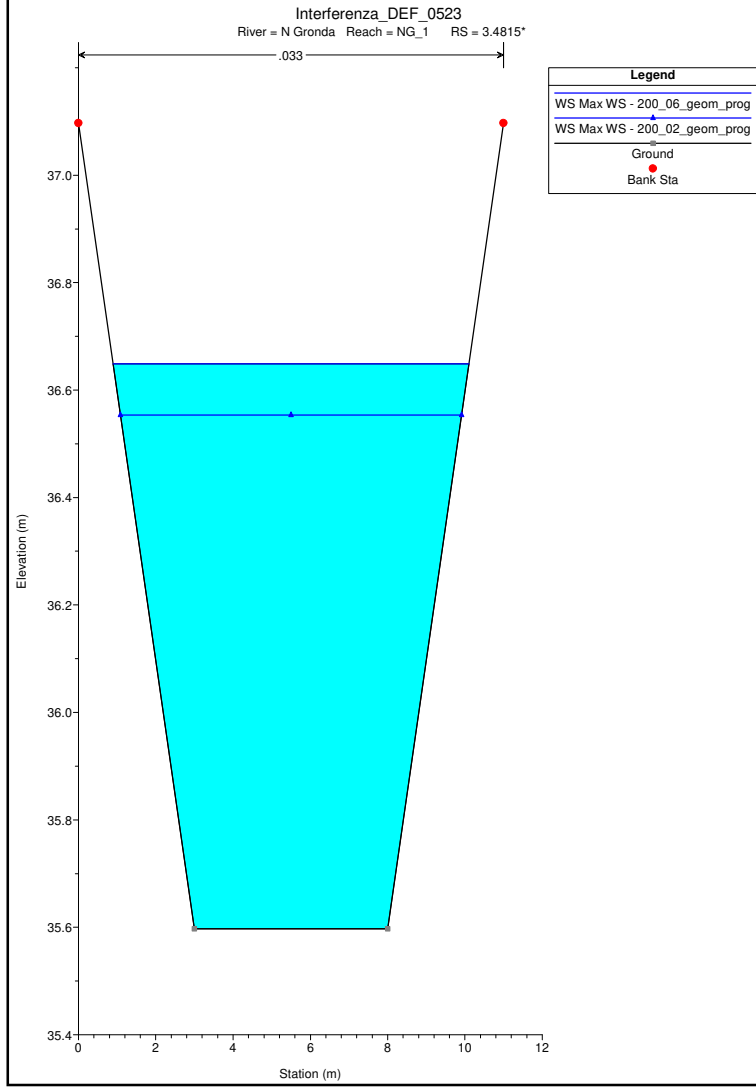
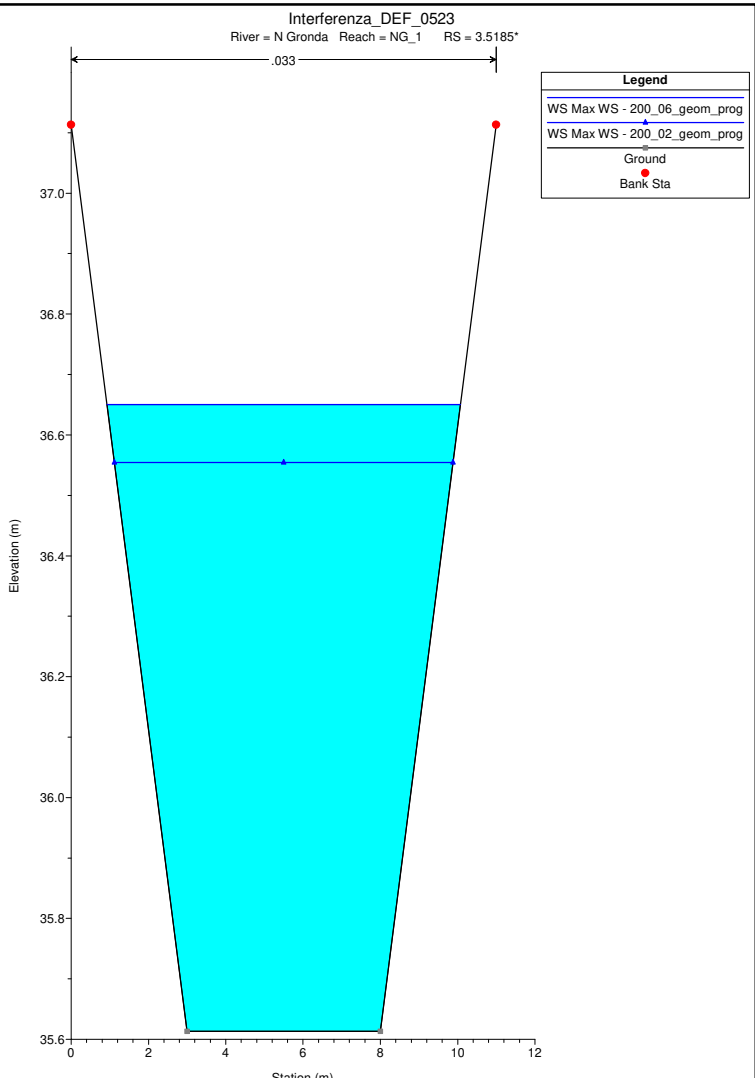
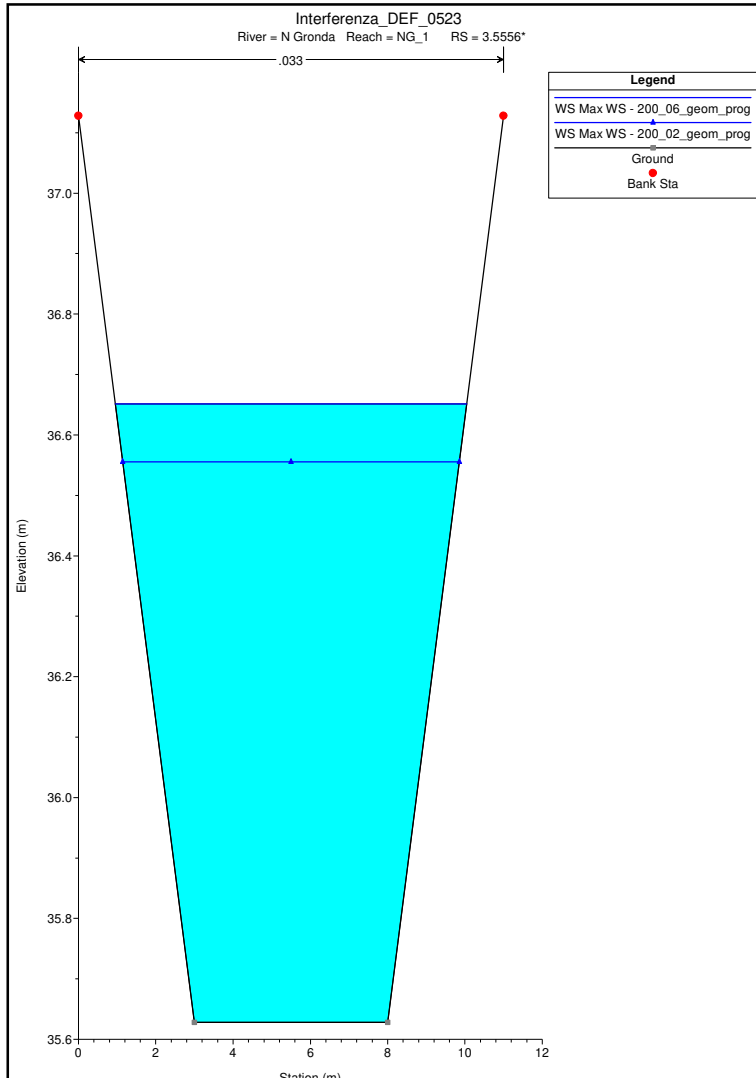
Interferenza_DEF_0523

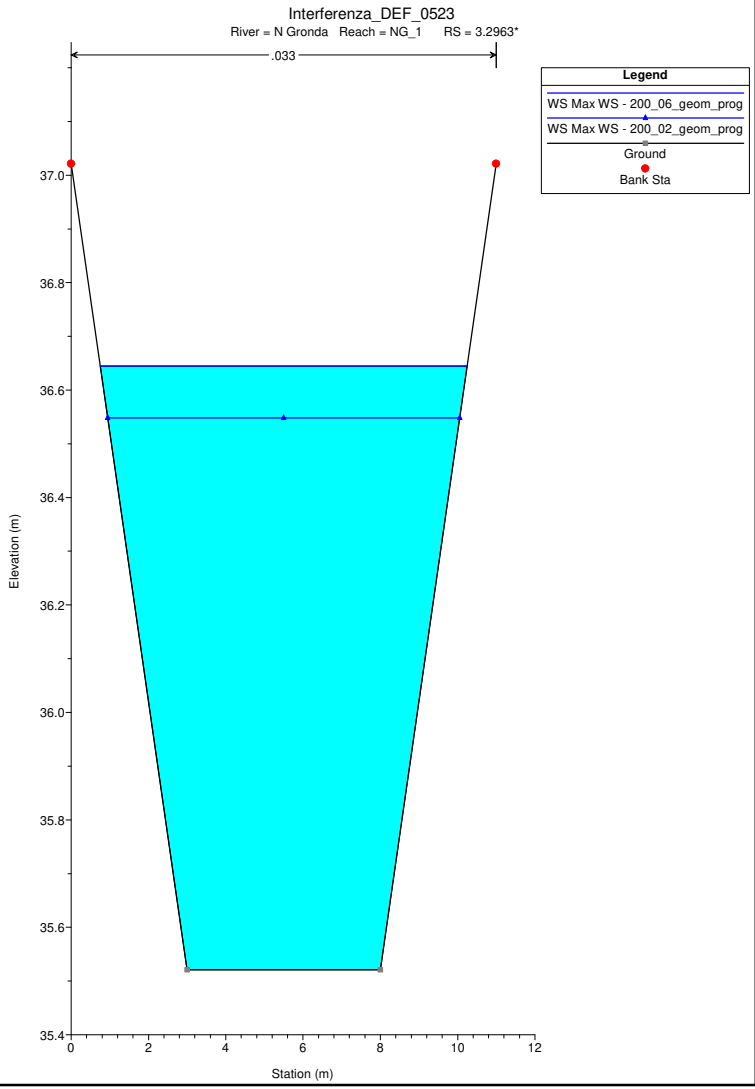
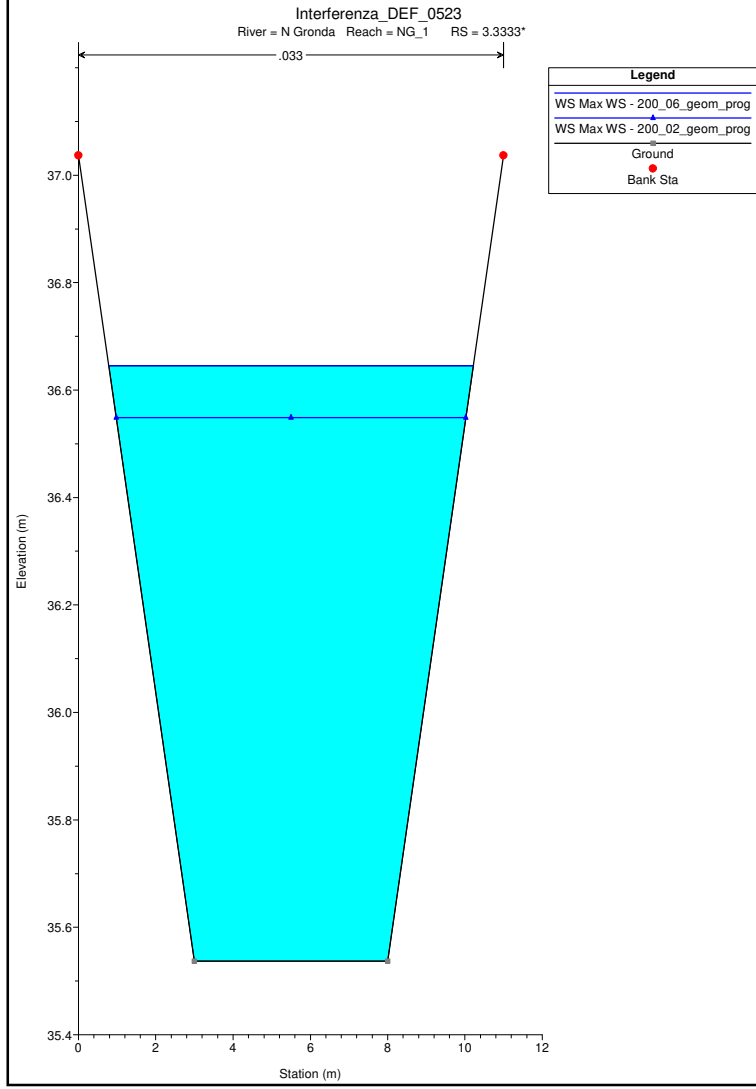
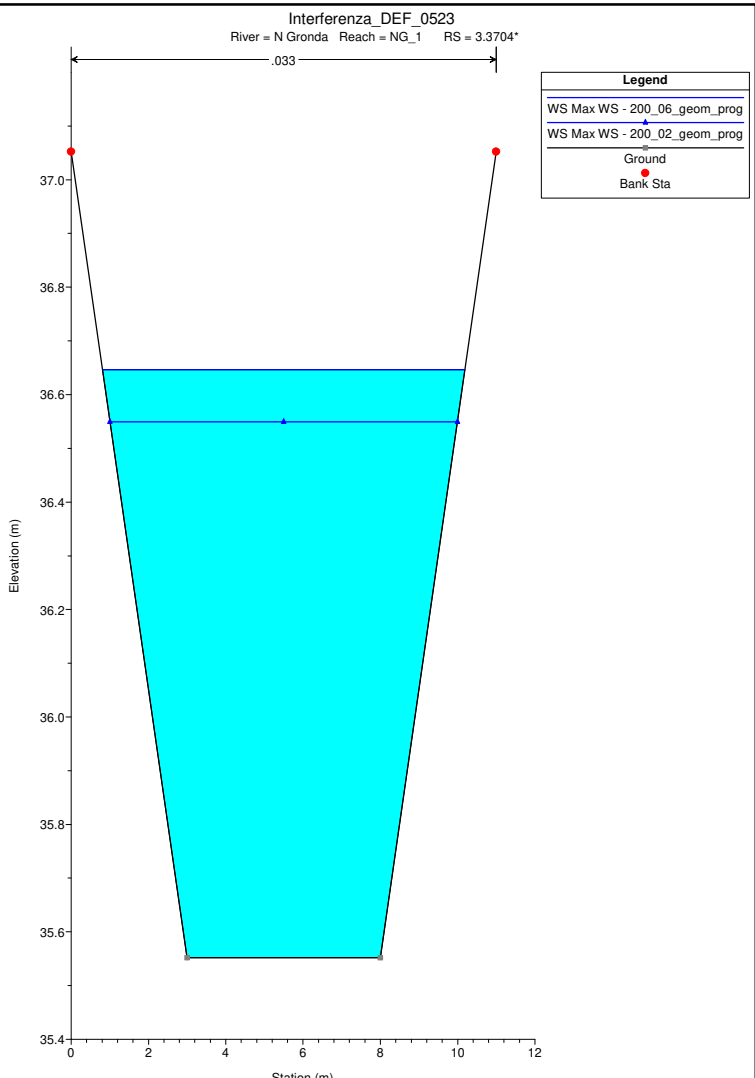
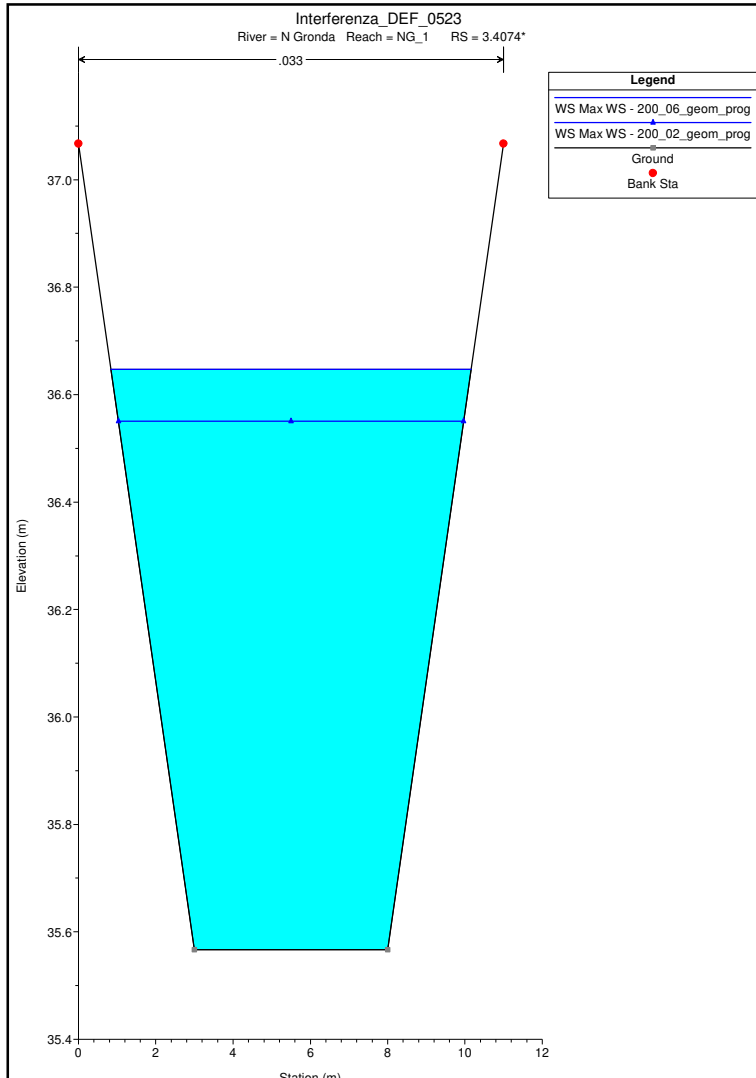
River = N Gronda Reach = NG_1 RS = 3.8889*

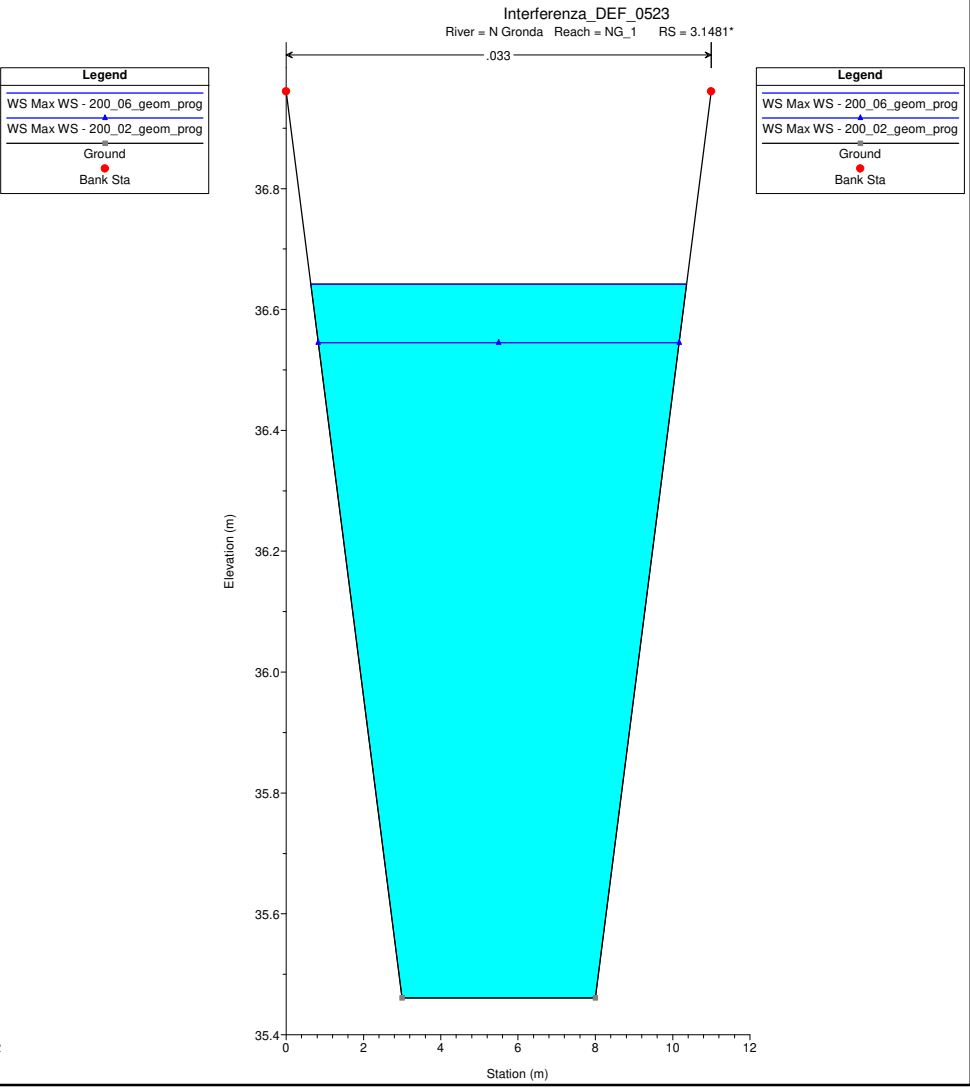
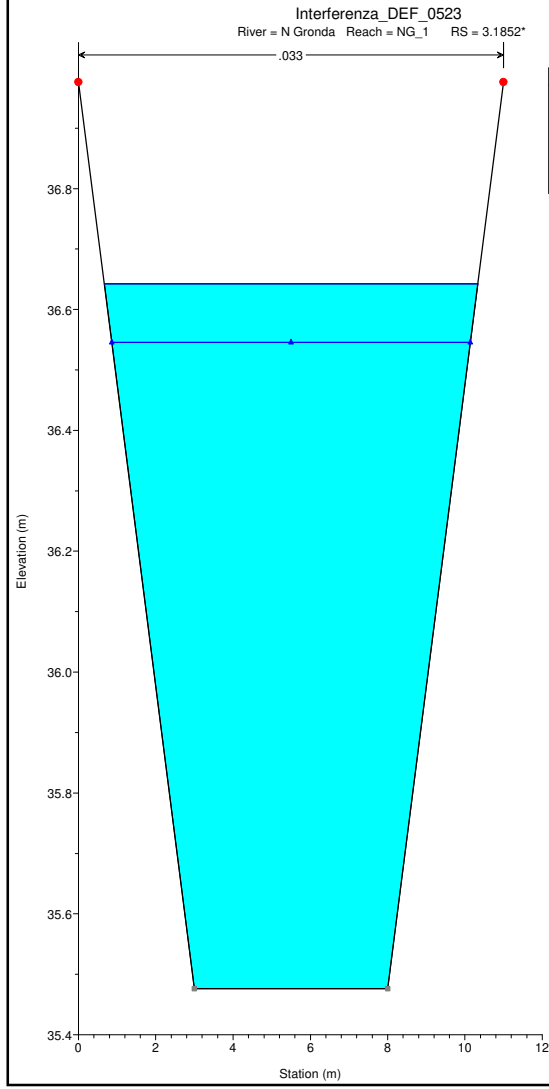
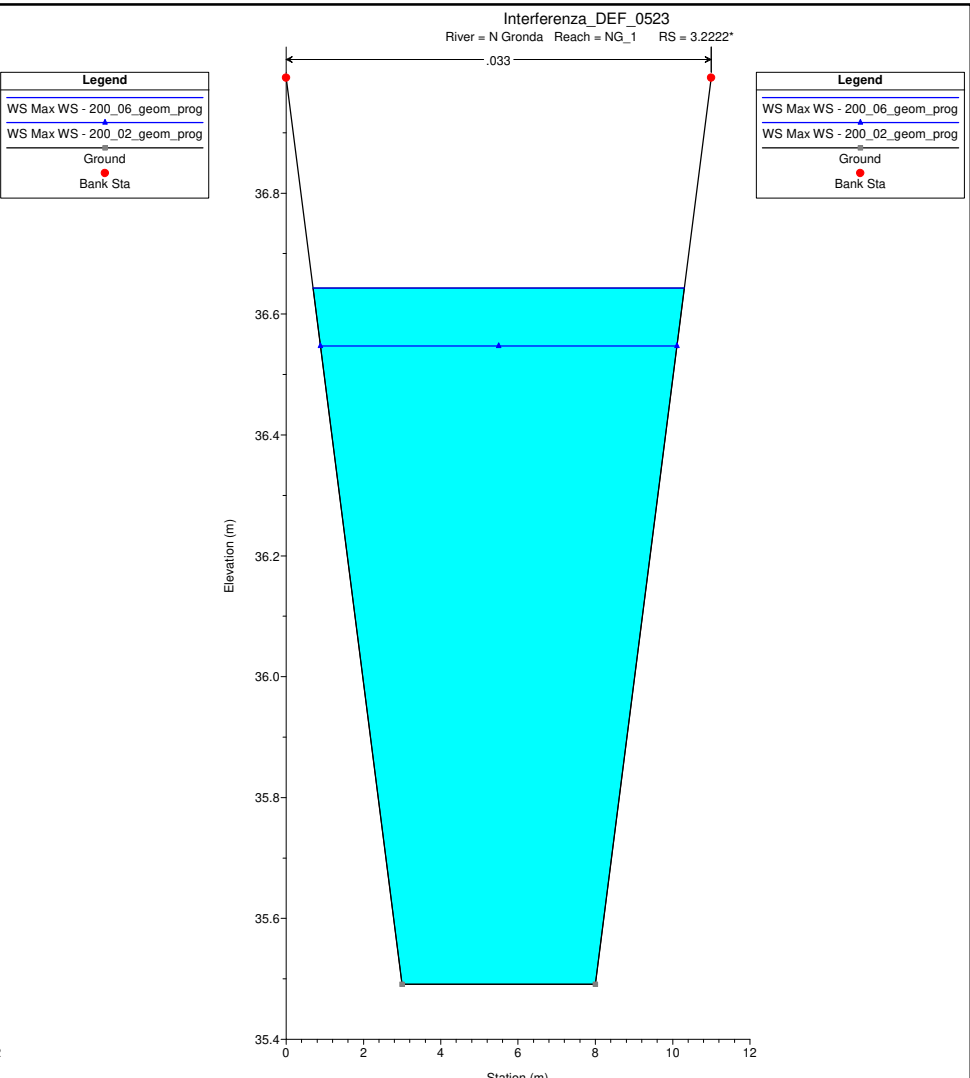
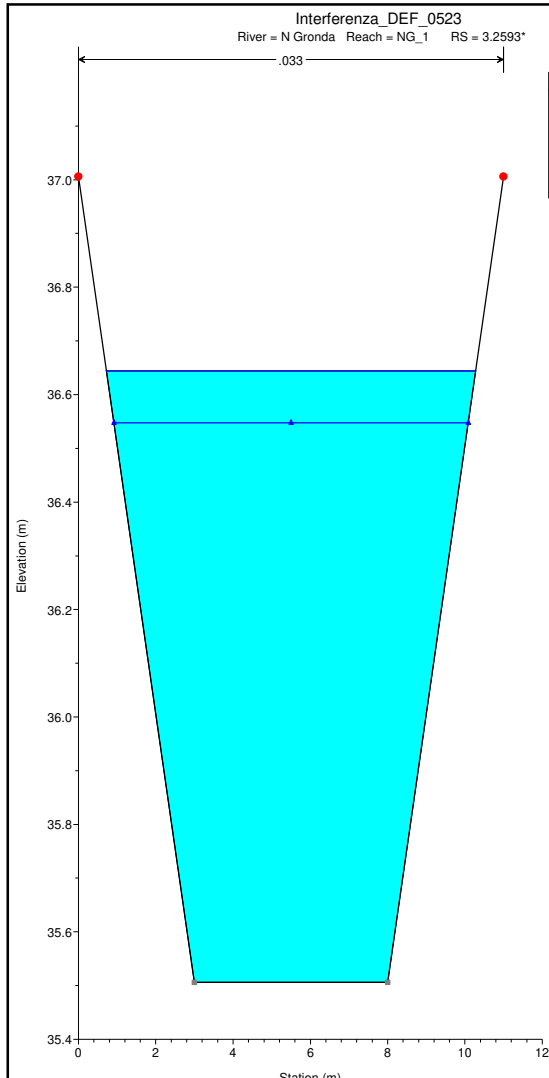


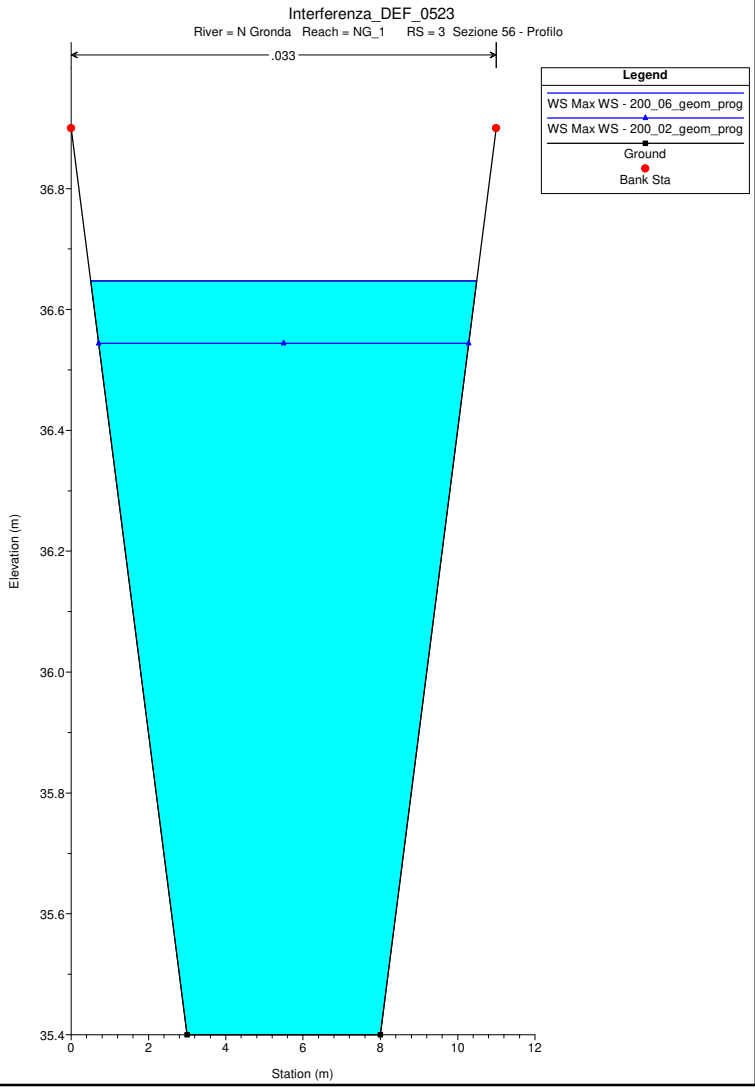
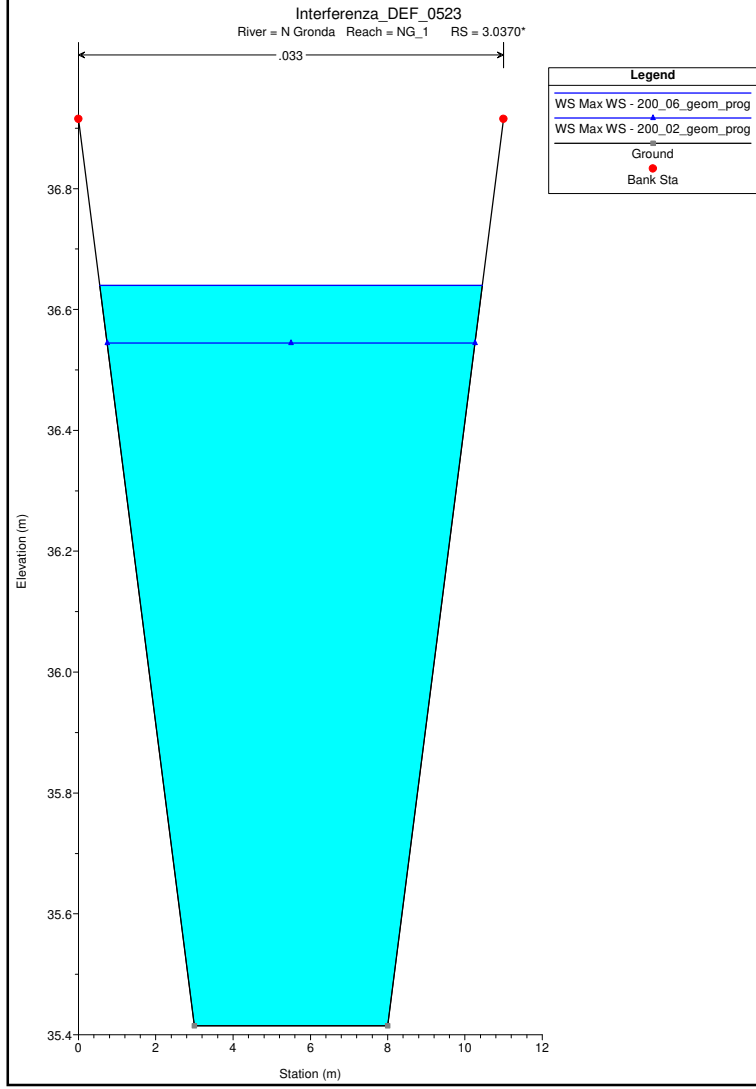
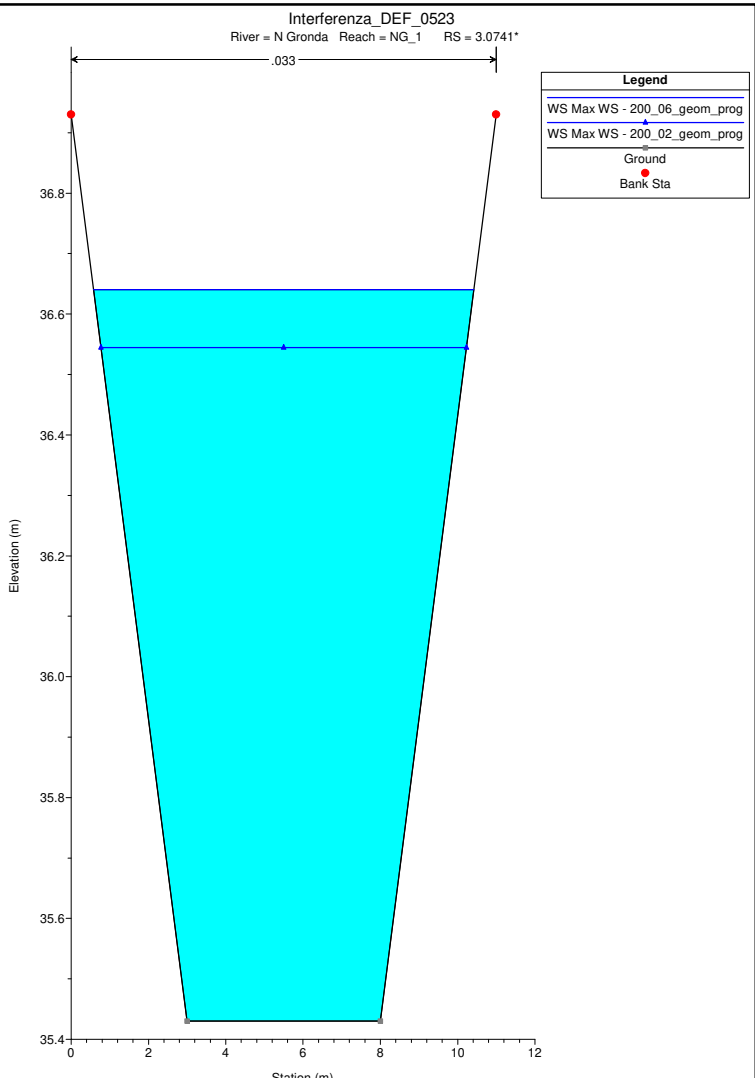
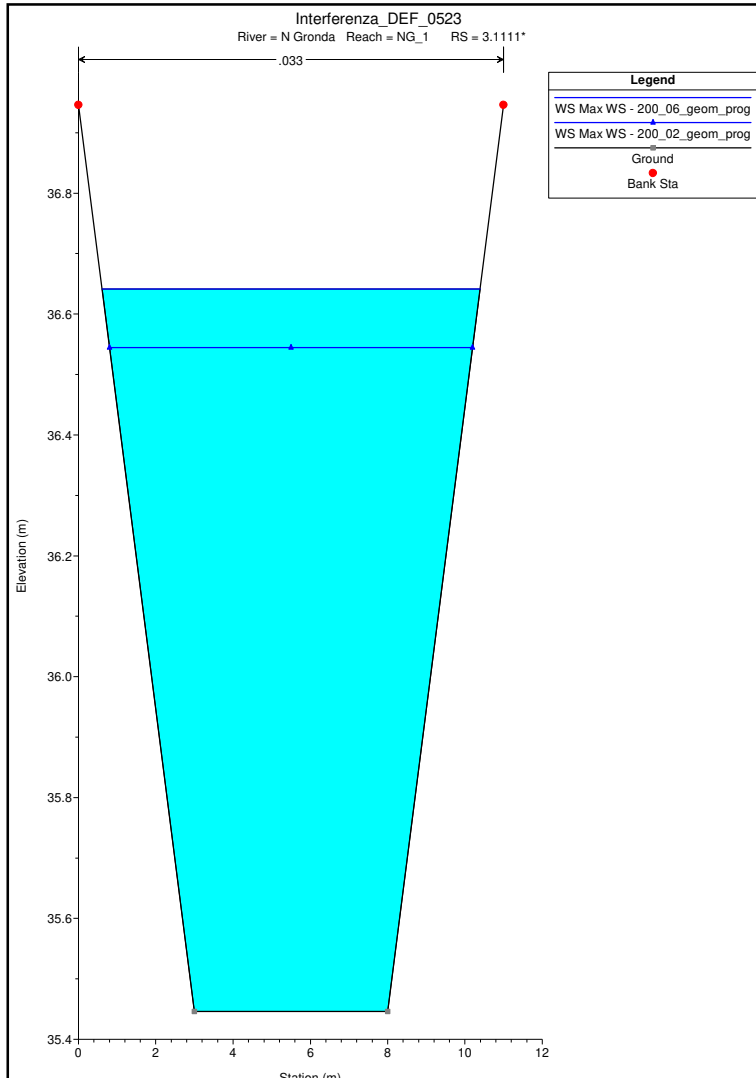






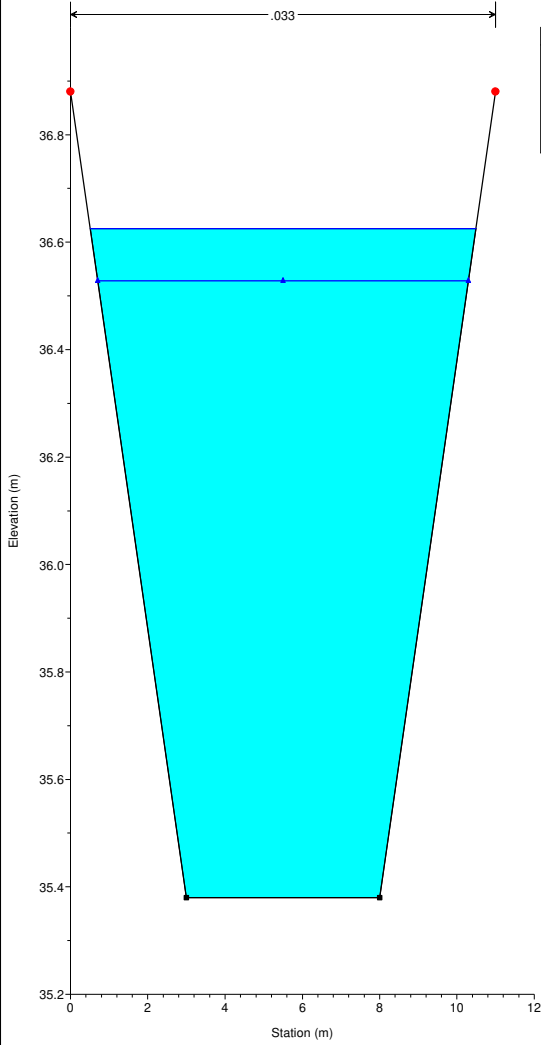






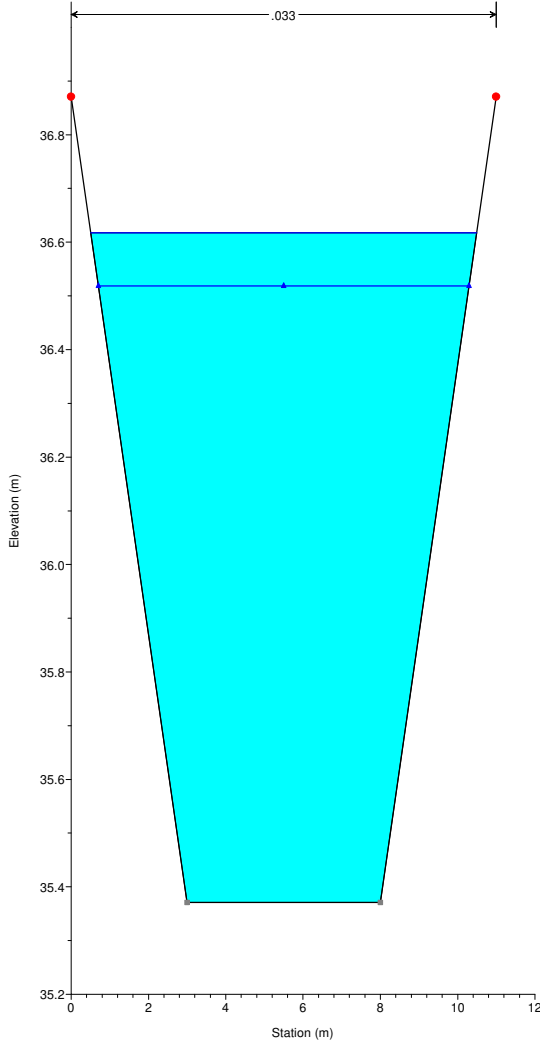
Interferenza_DEF_0523

River = N Gronda Reach = NG_2 RS = 2 Sezione 57 - Profilo



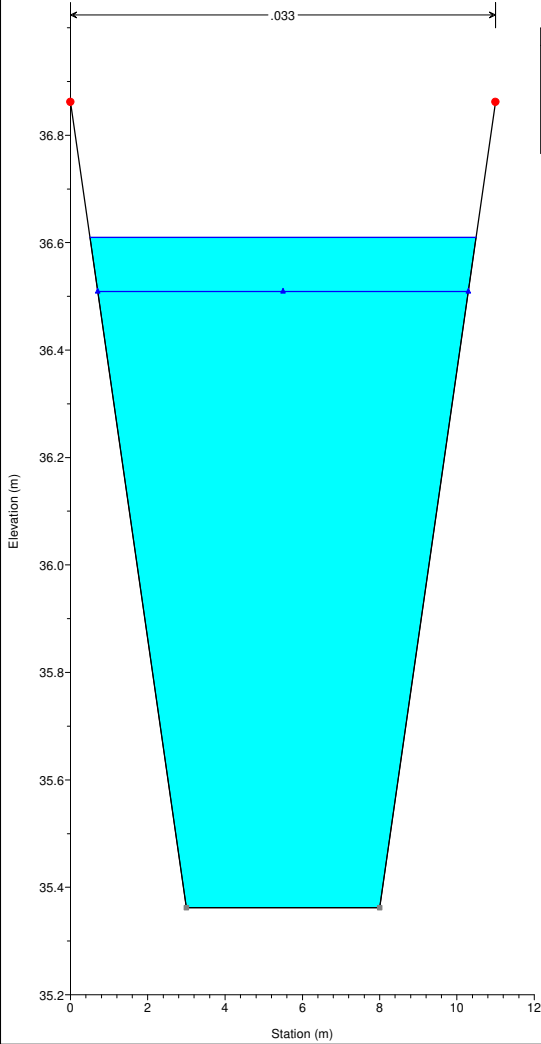
Interferenza_DEF_0523

River = N Gronda Reach = NG_2 RS = 1.9896°



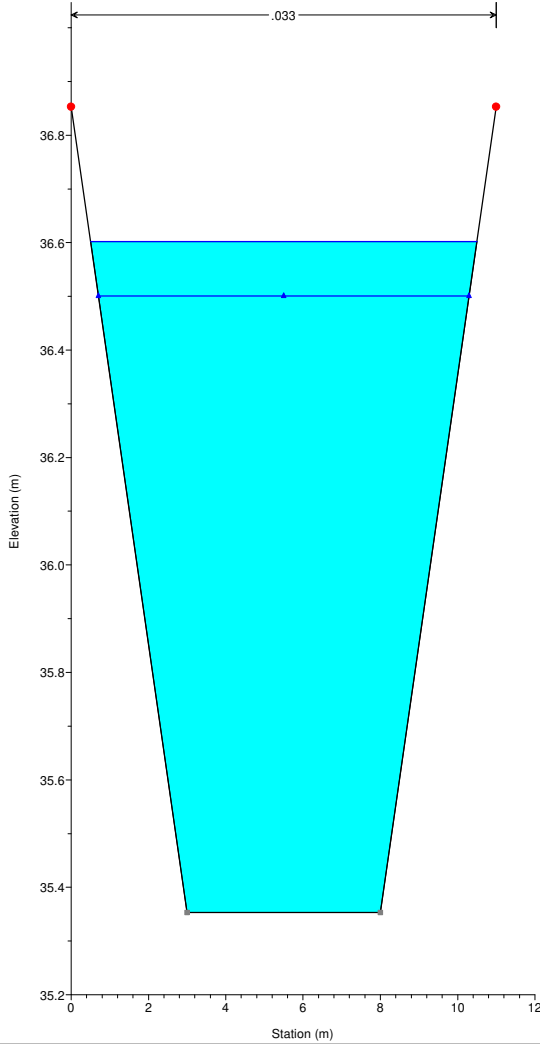
Interferenza_DEF_0523

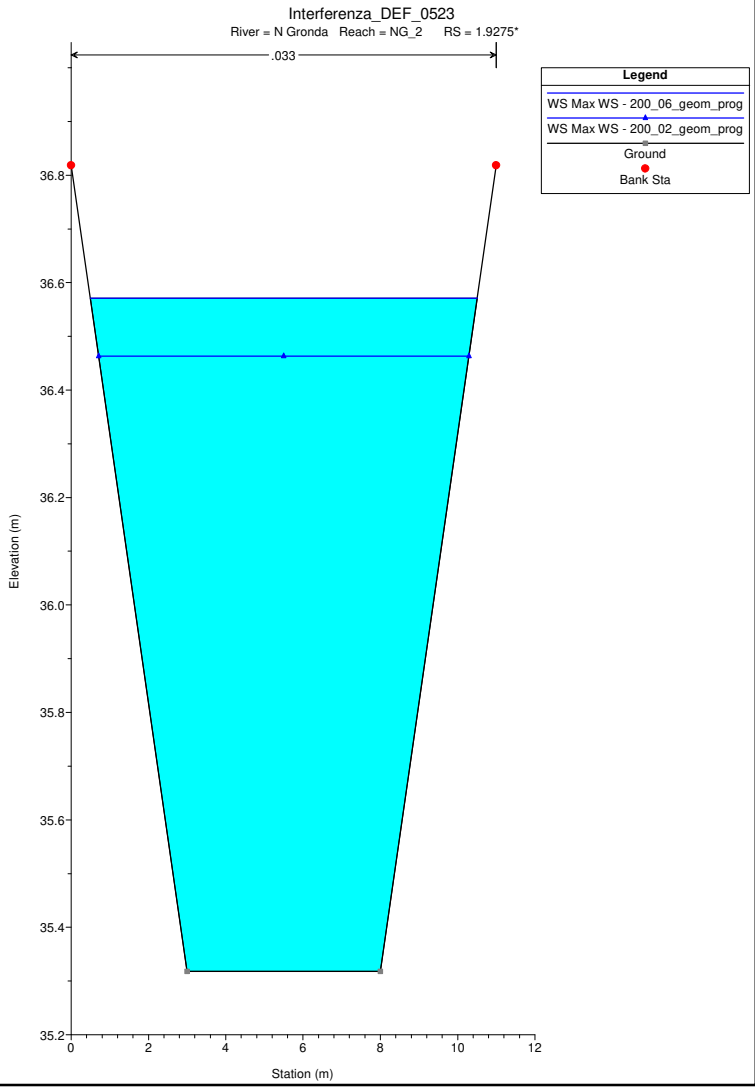
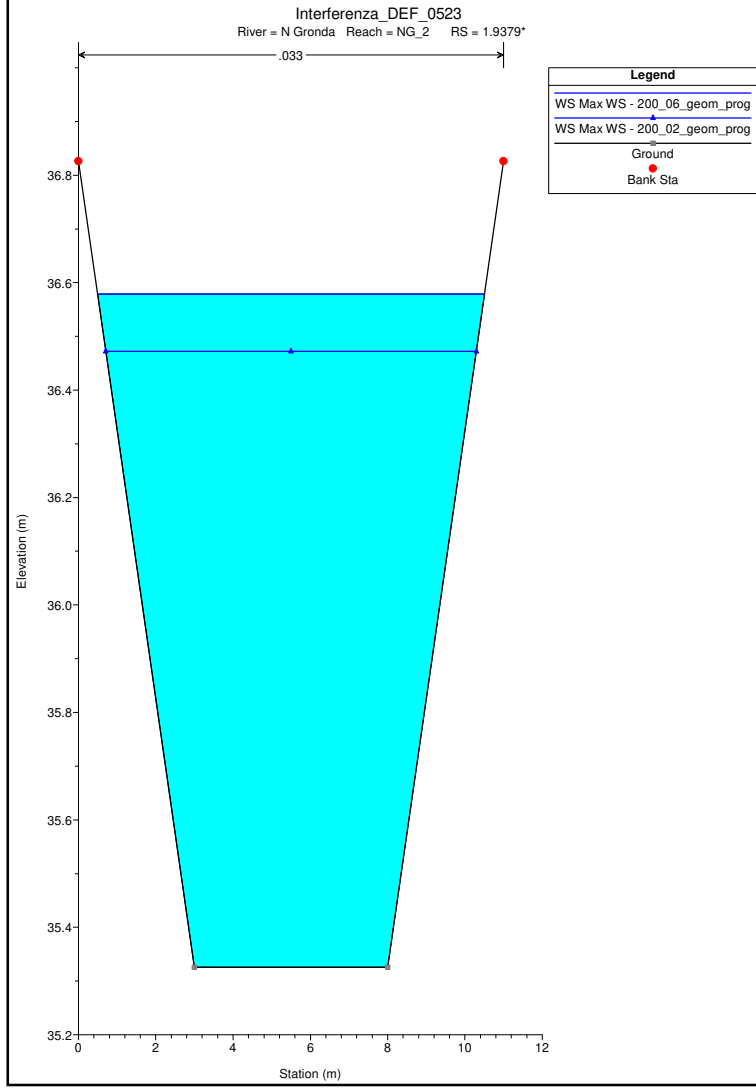
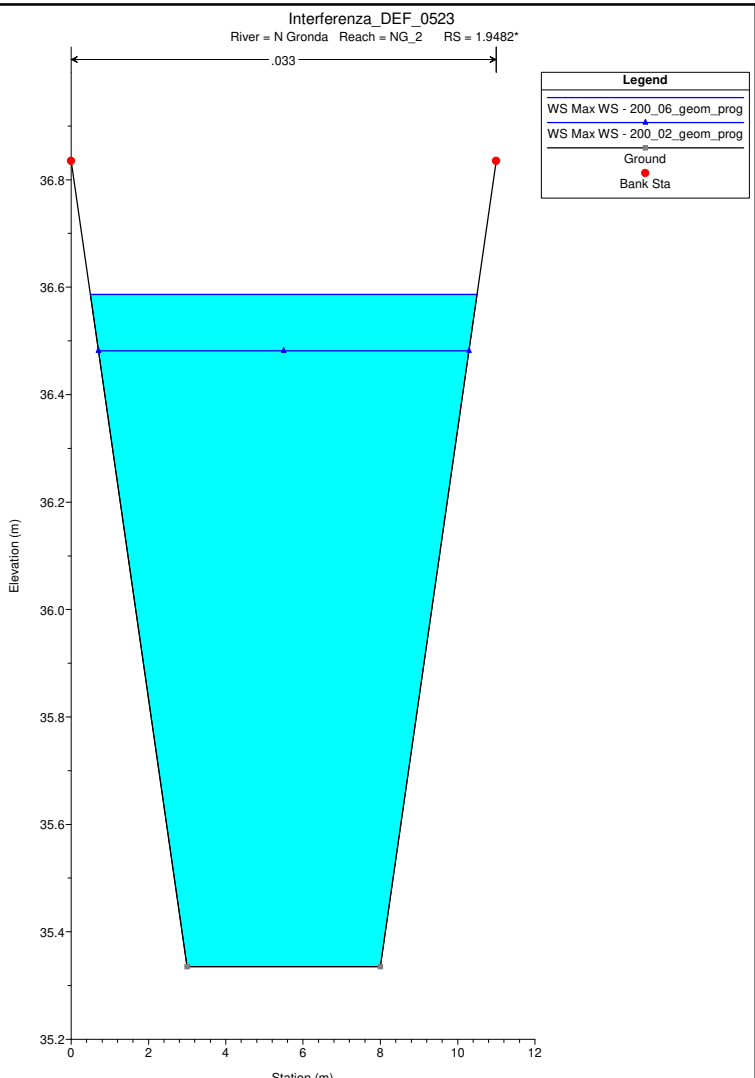
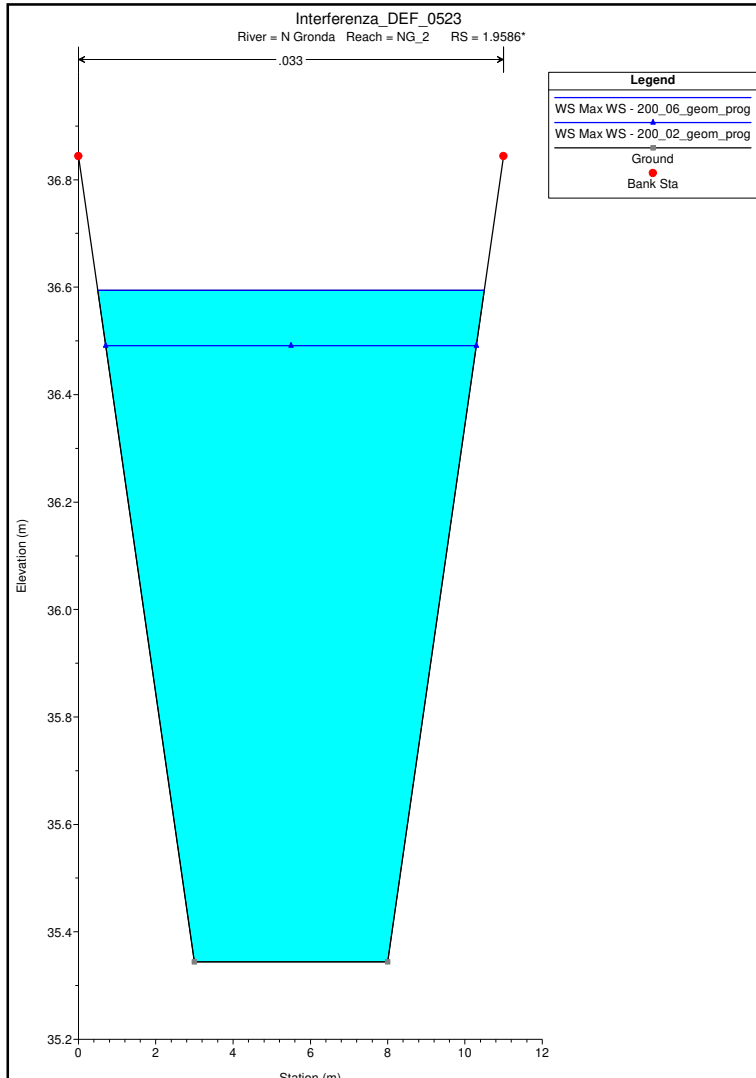
River = N Gronda Reach = NG_2 RS = 1.9793°

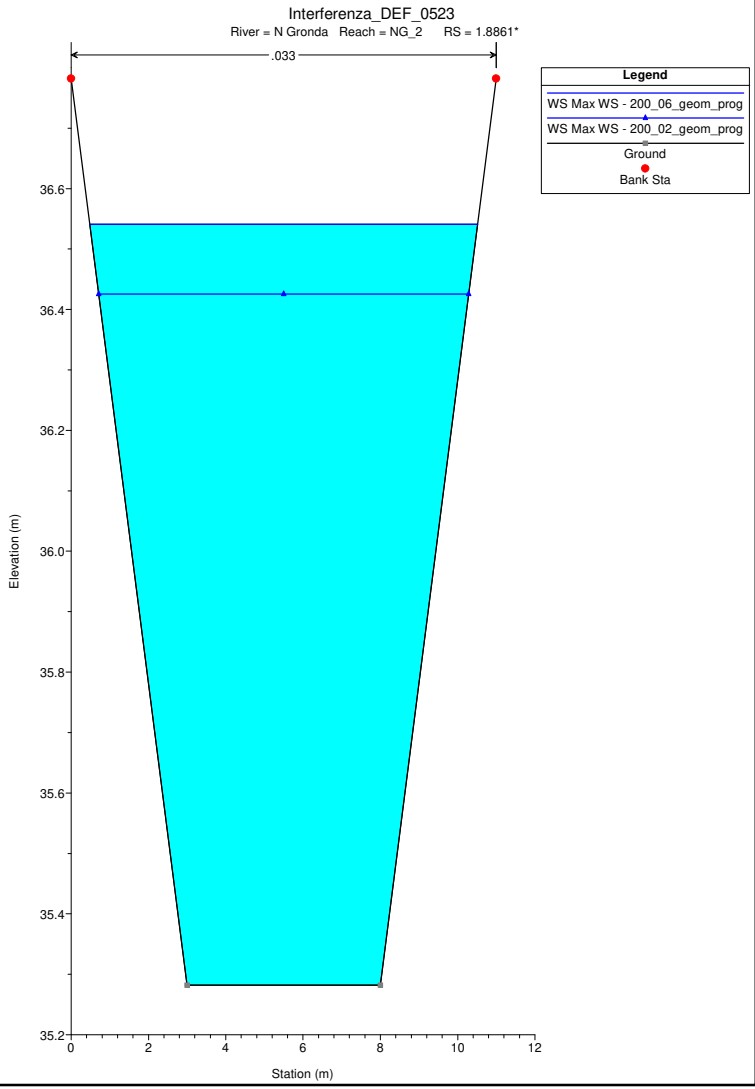
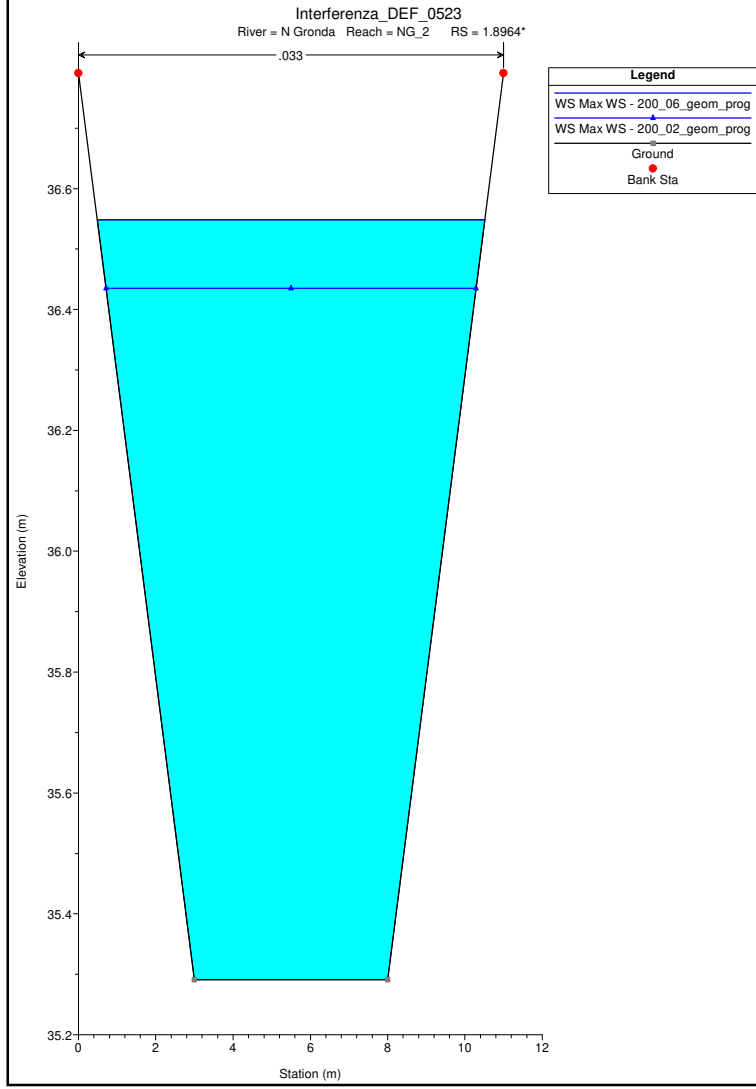
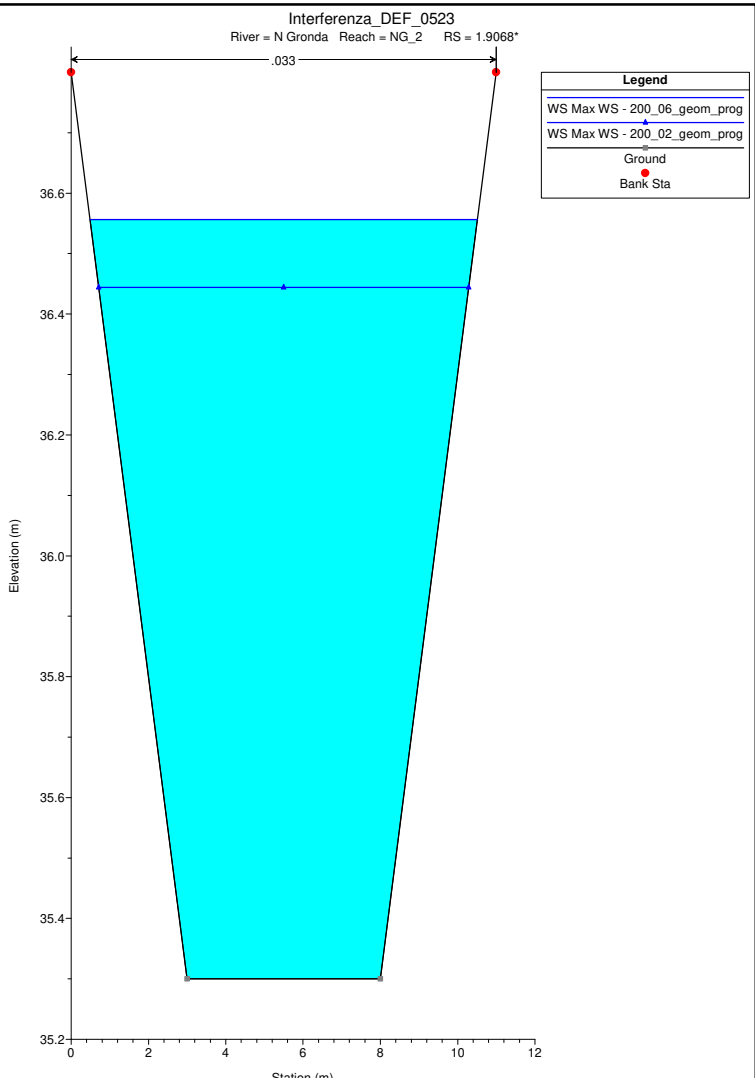
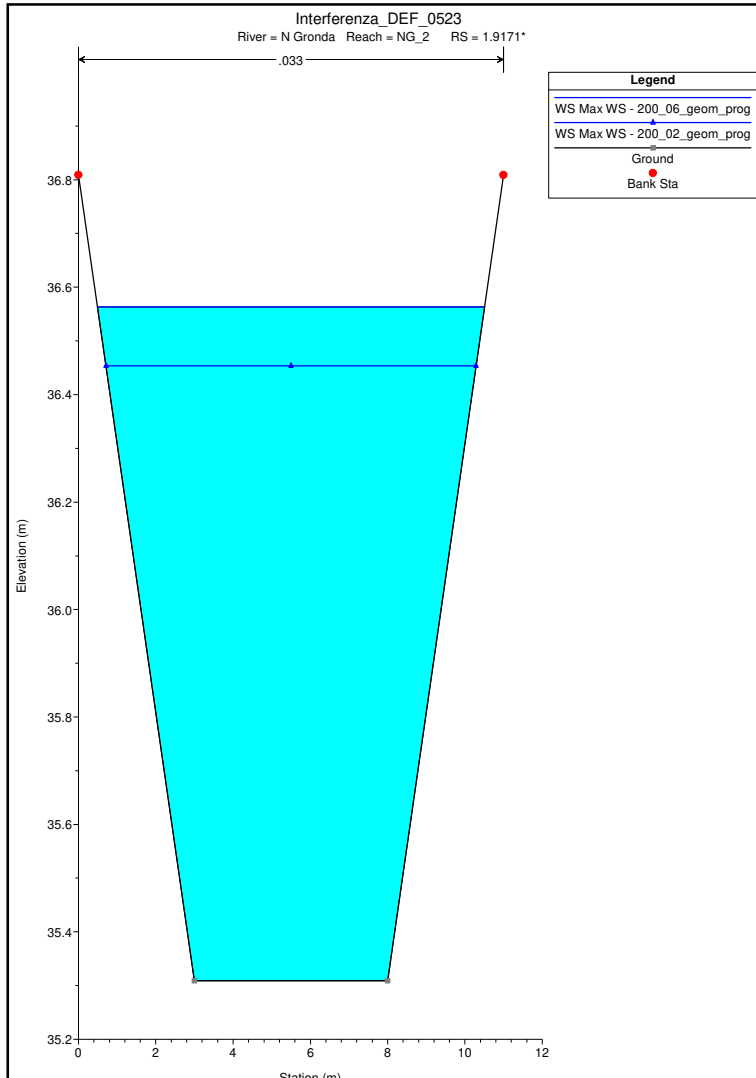


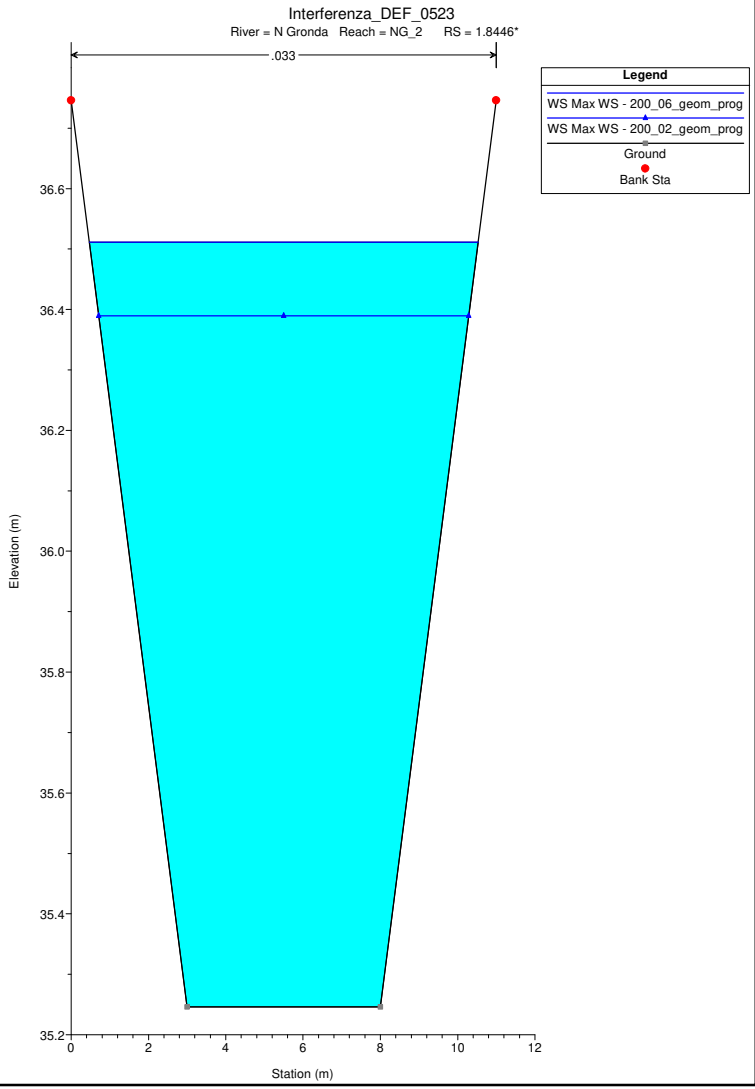
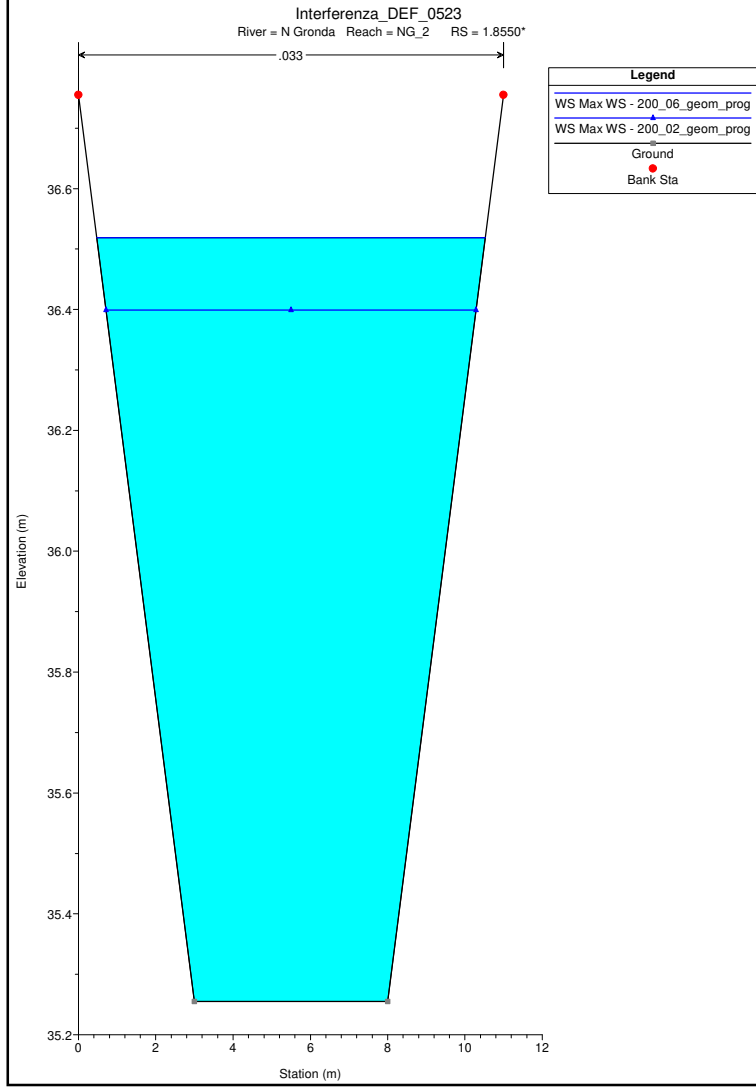
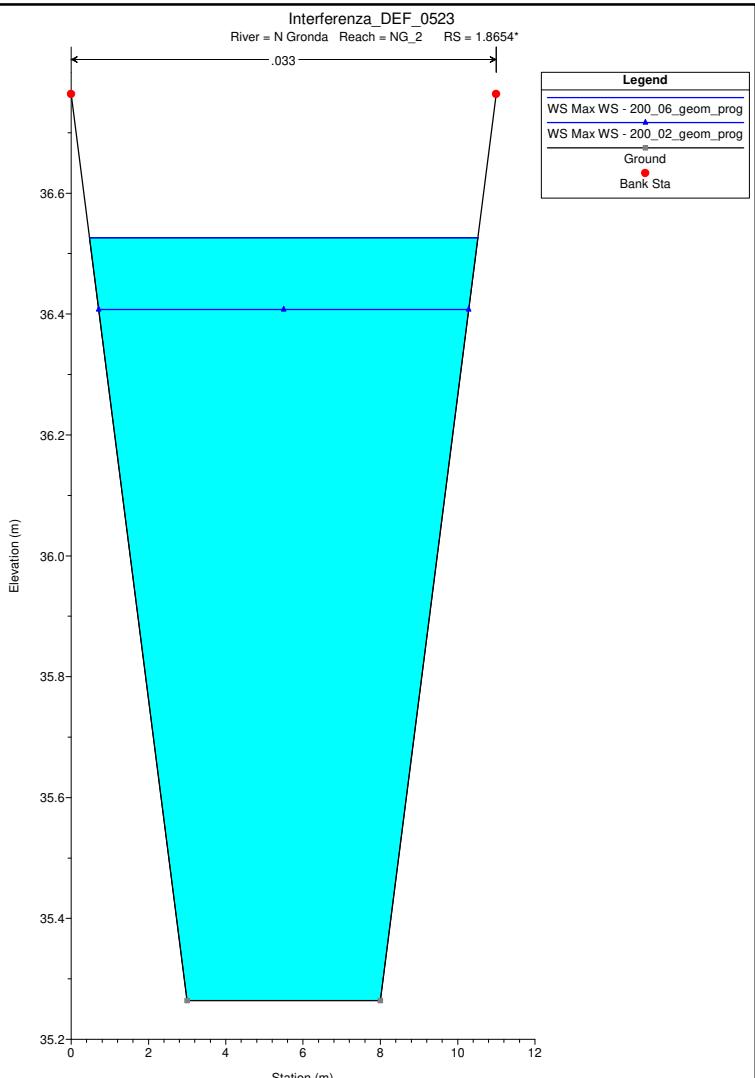
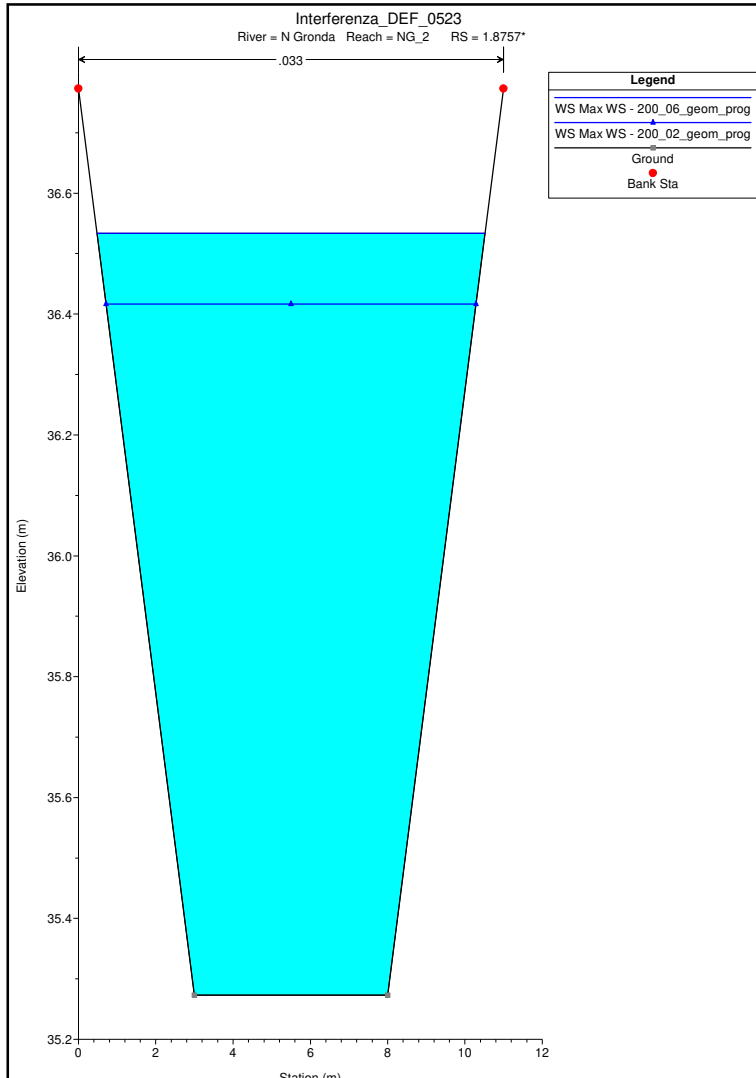
Interferenza_DEF_0523

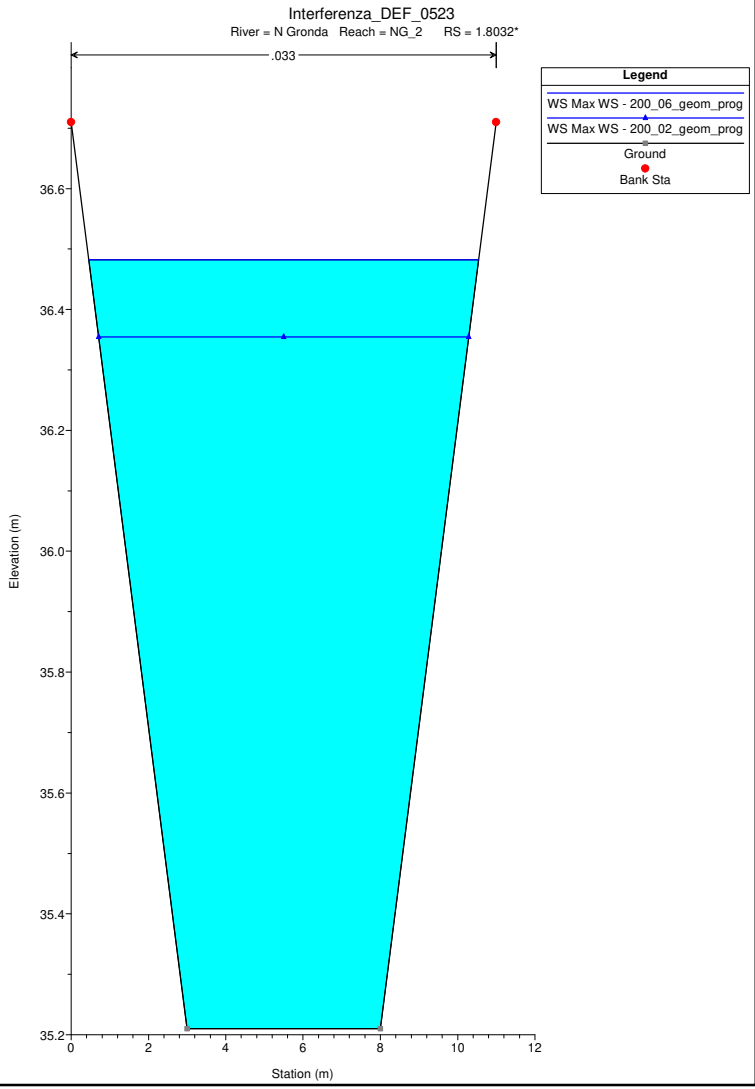
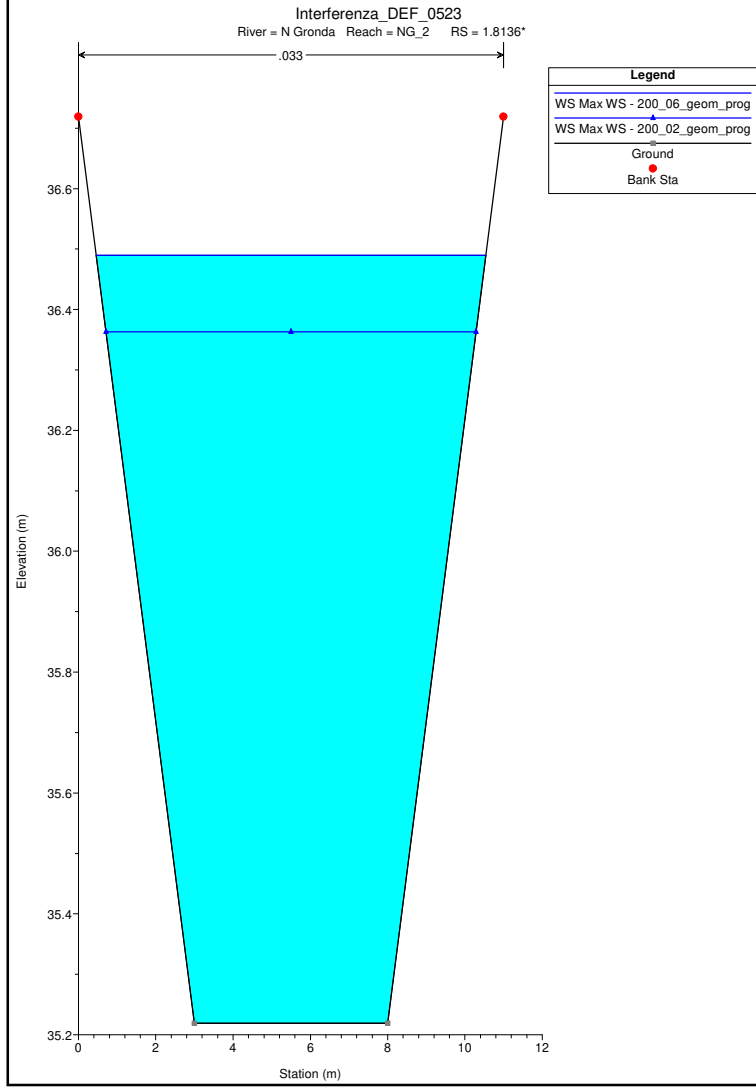
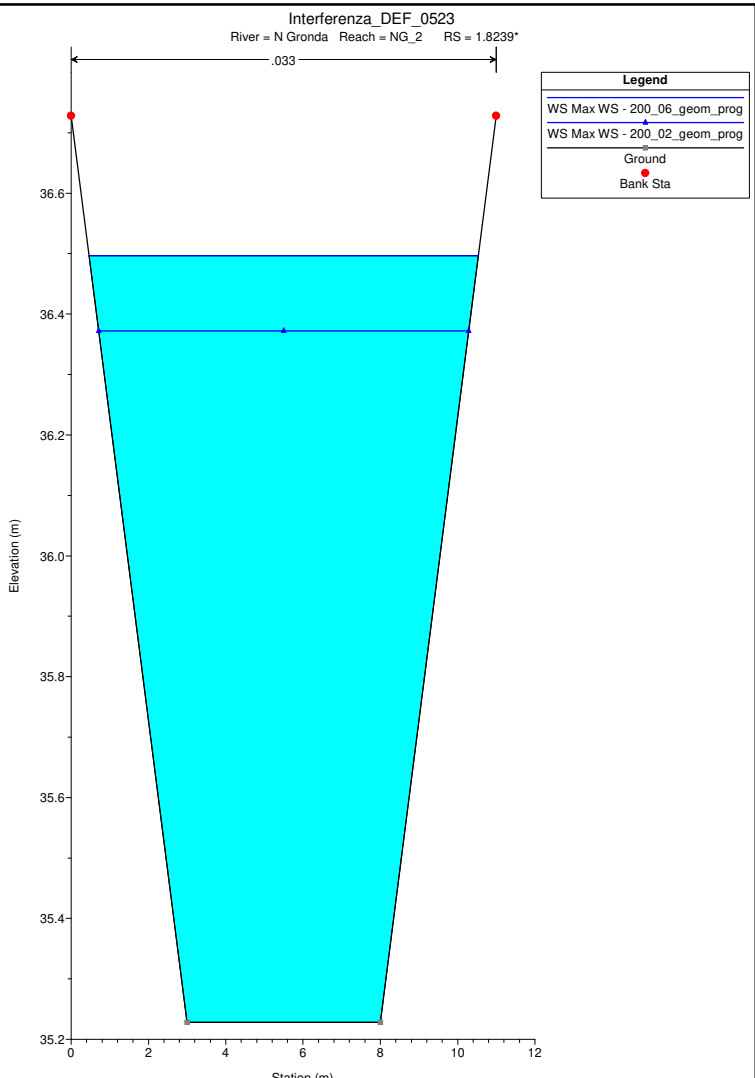
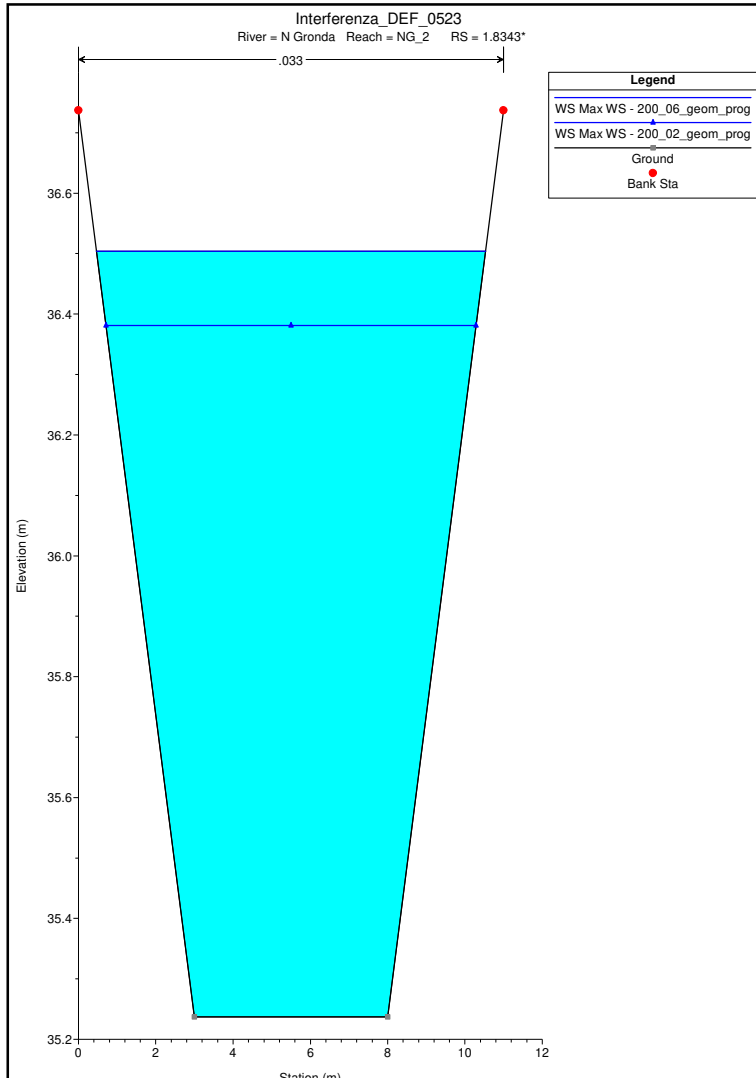
River = N Gronda Reach = NG_2 RS = 1.9689°

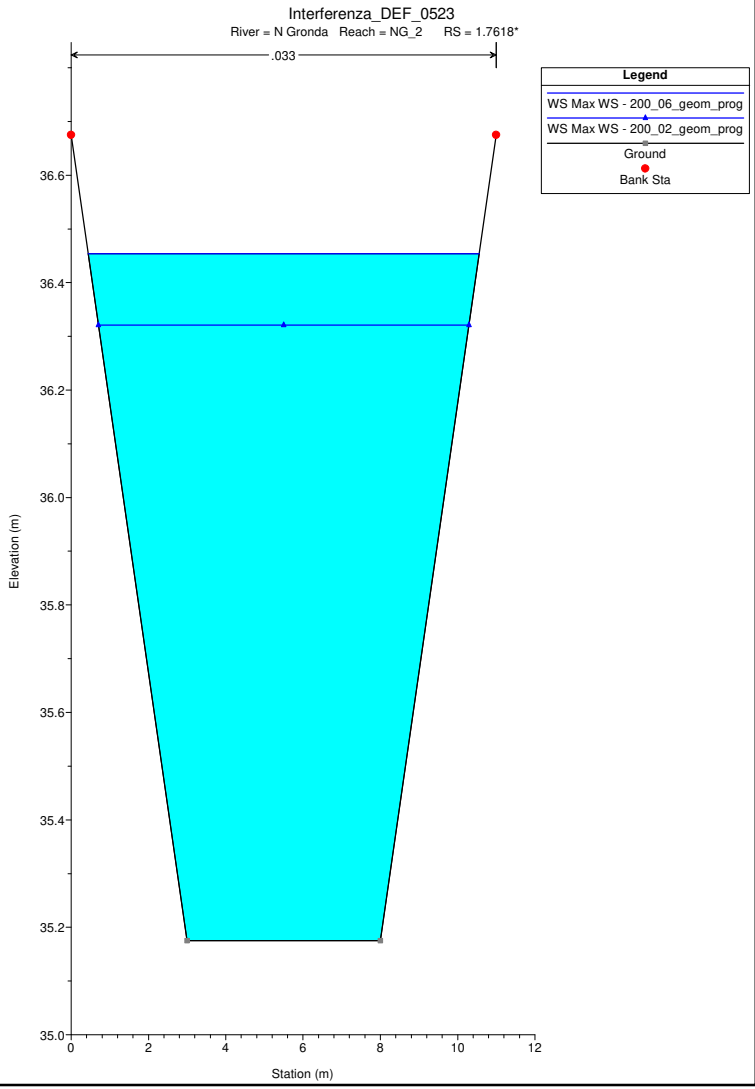
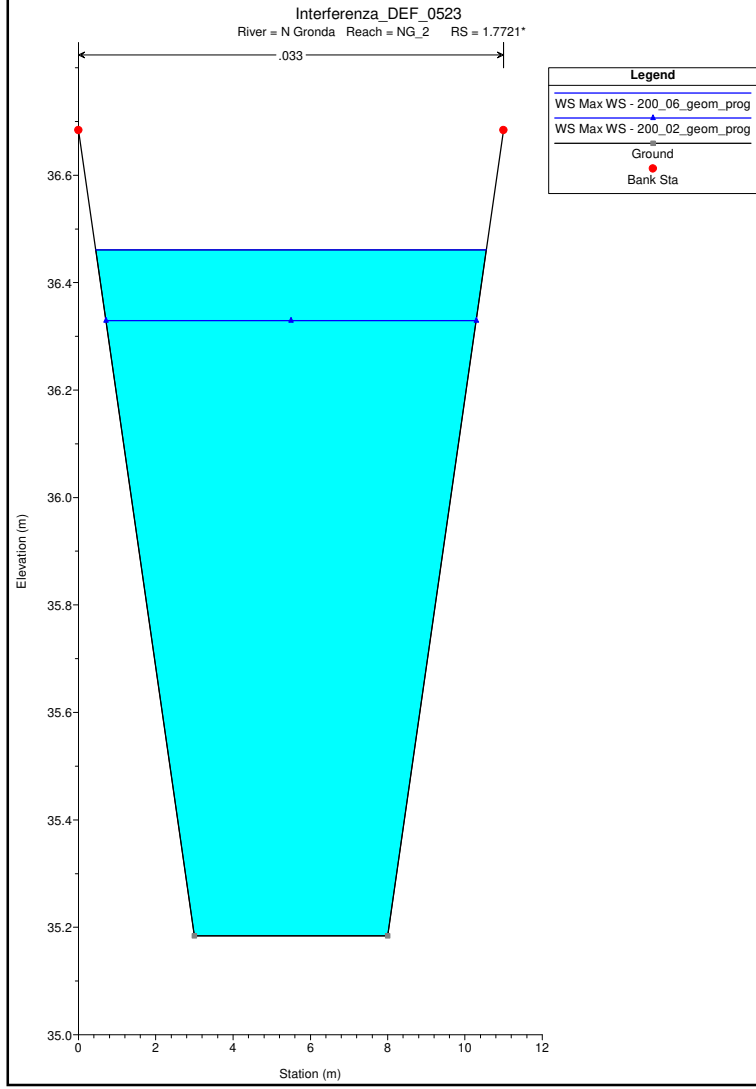
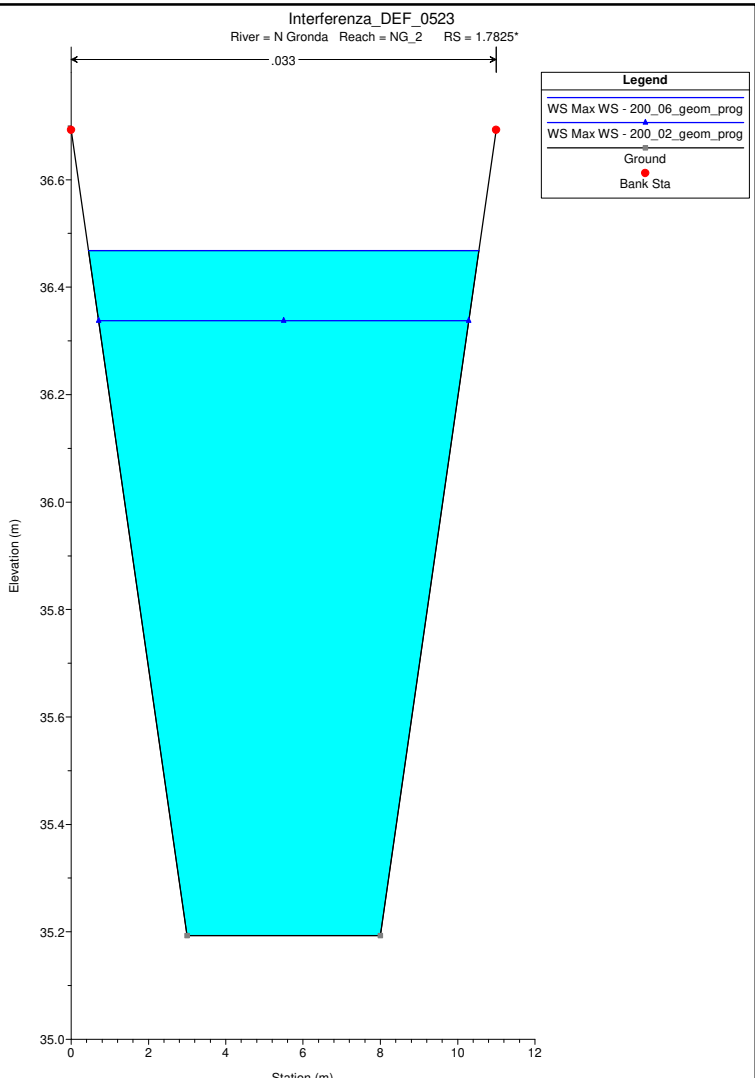
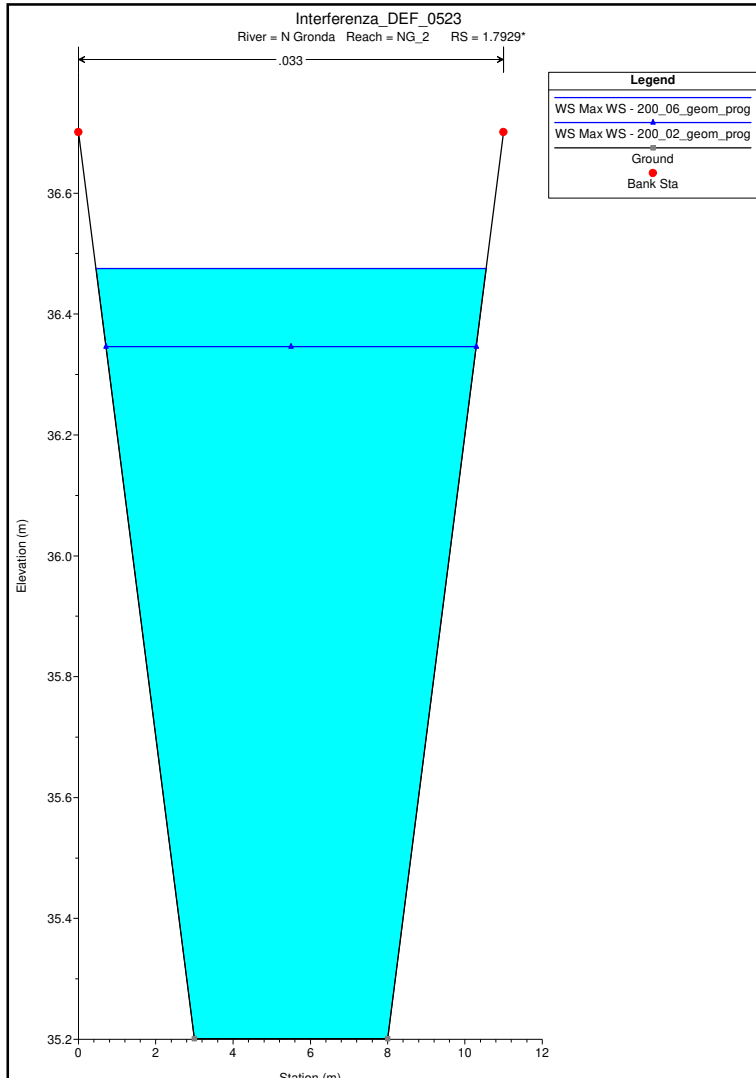


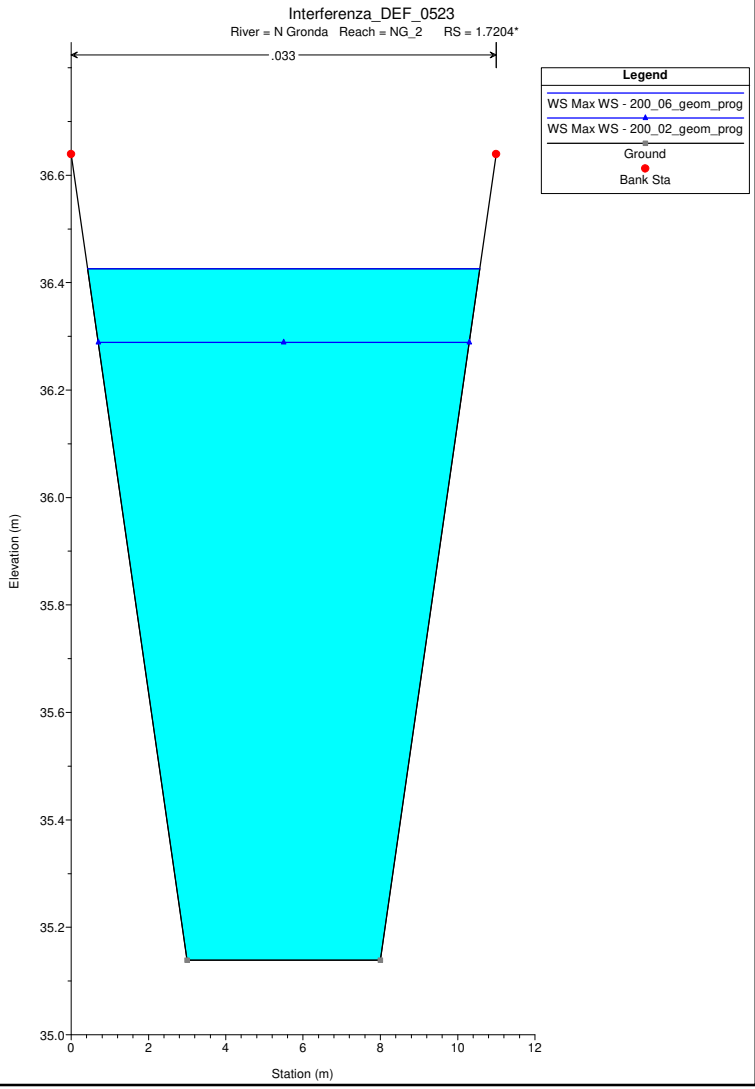
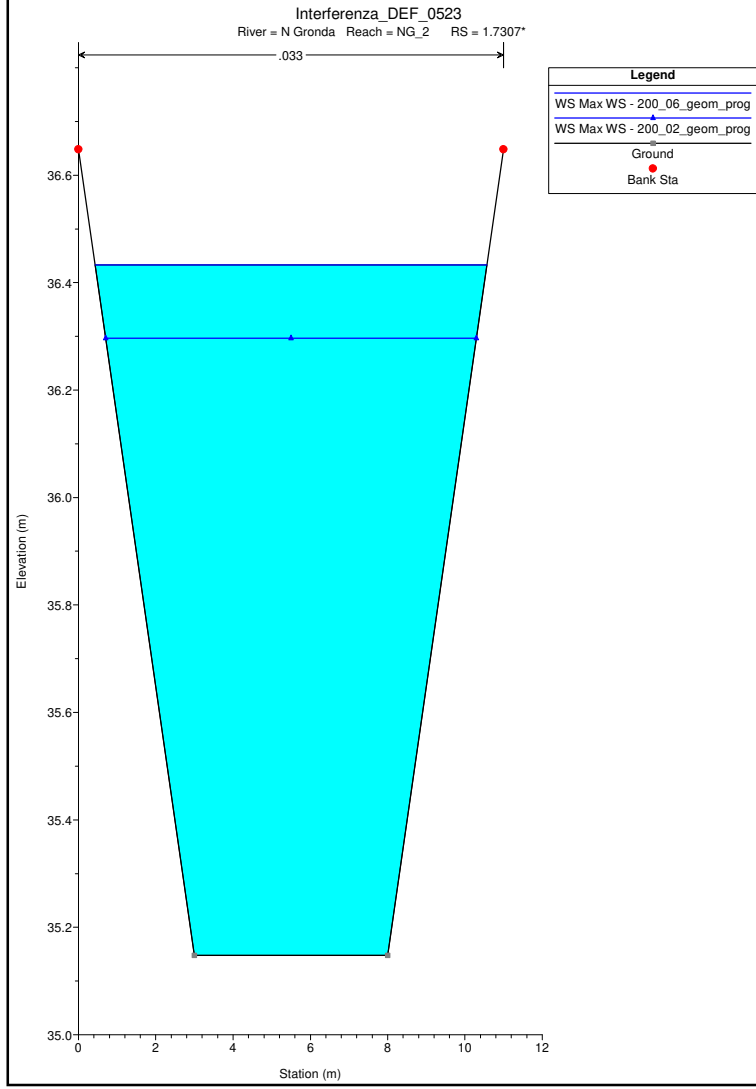
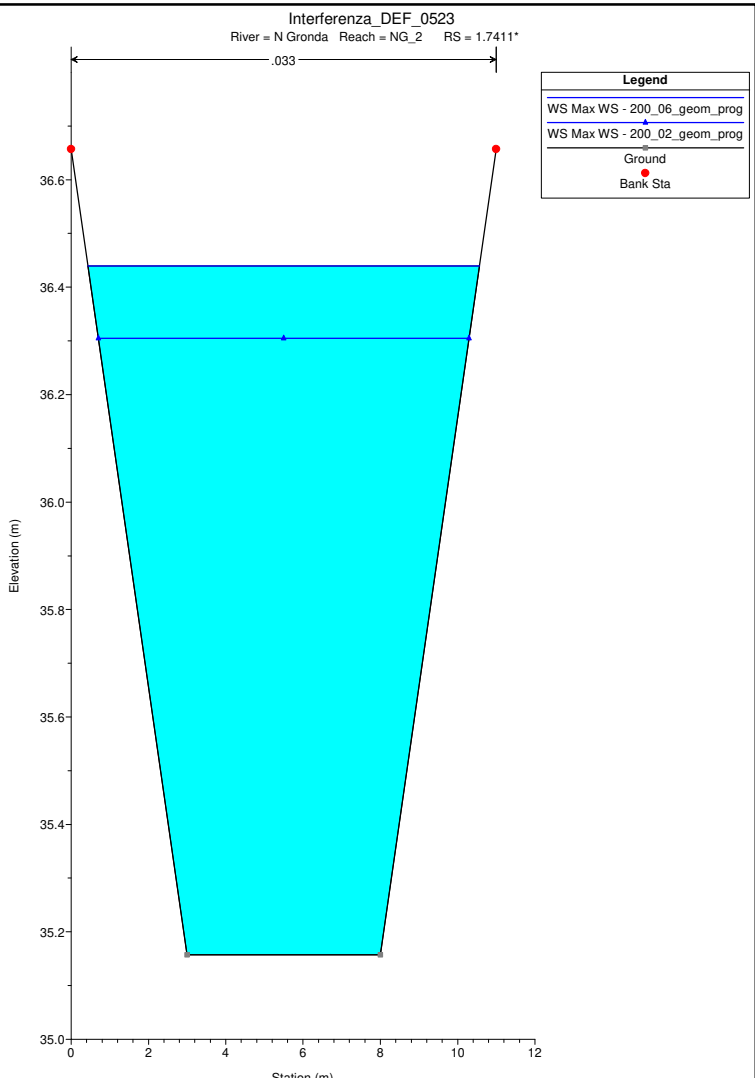
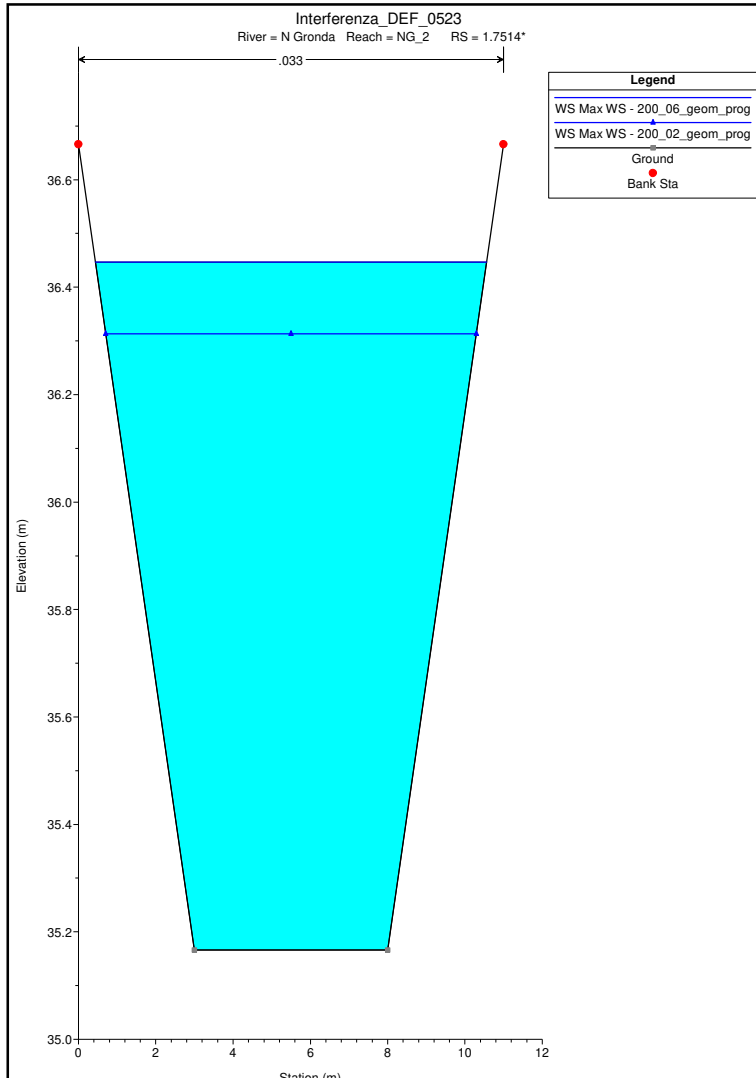


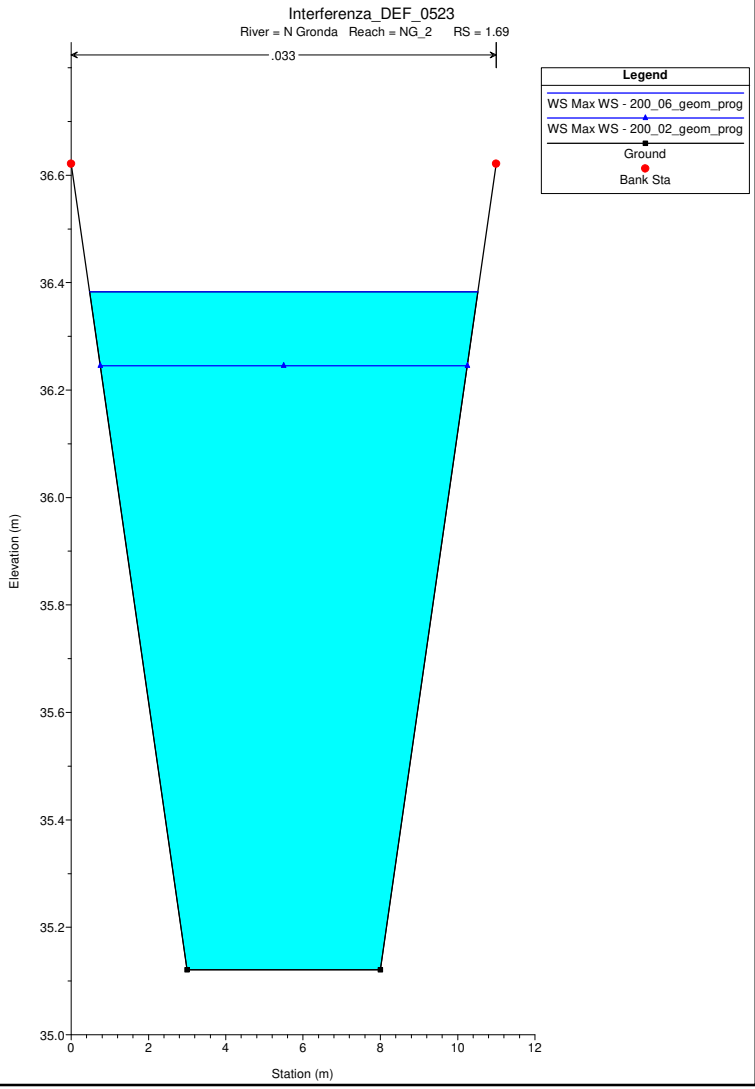
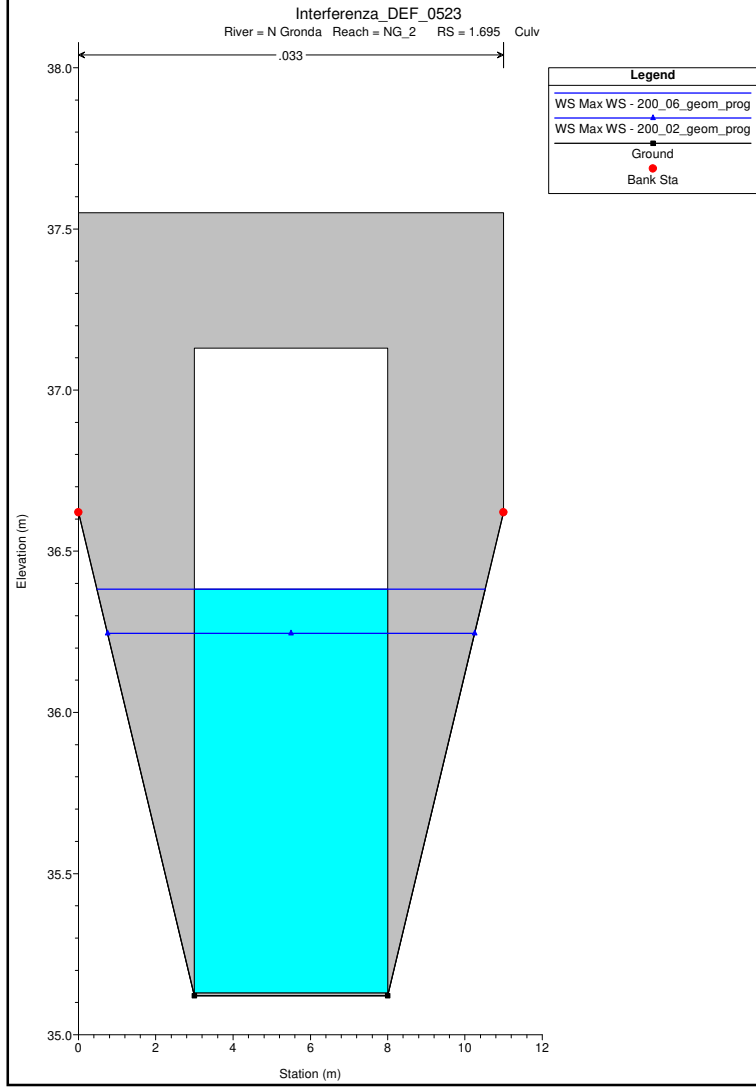
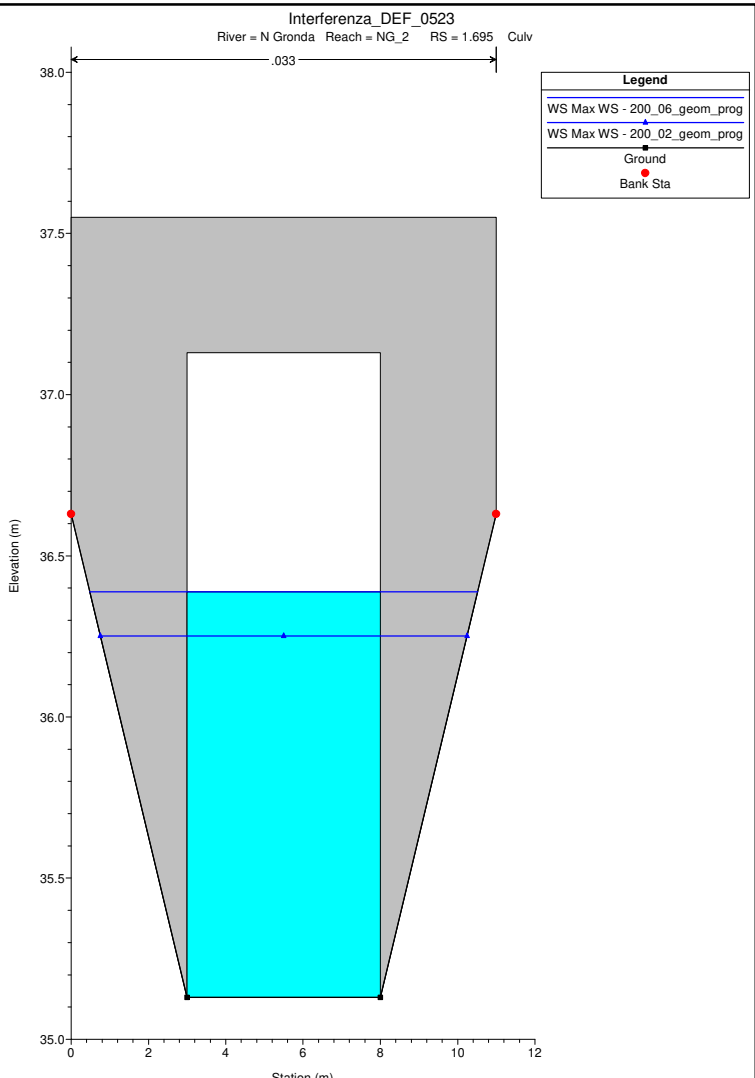
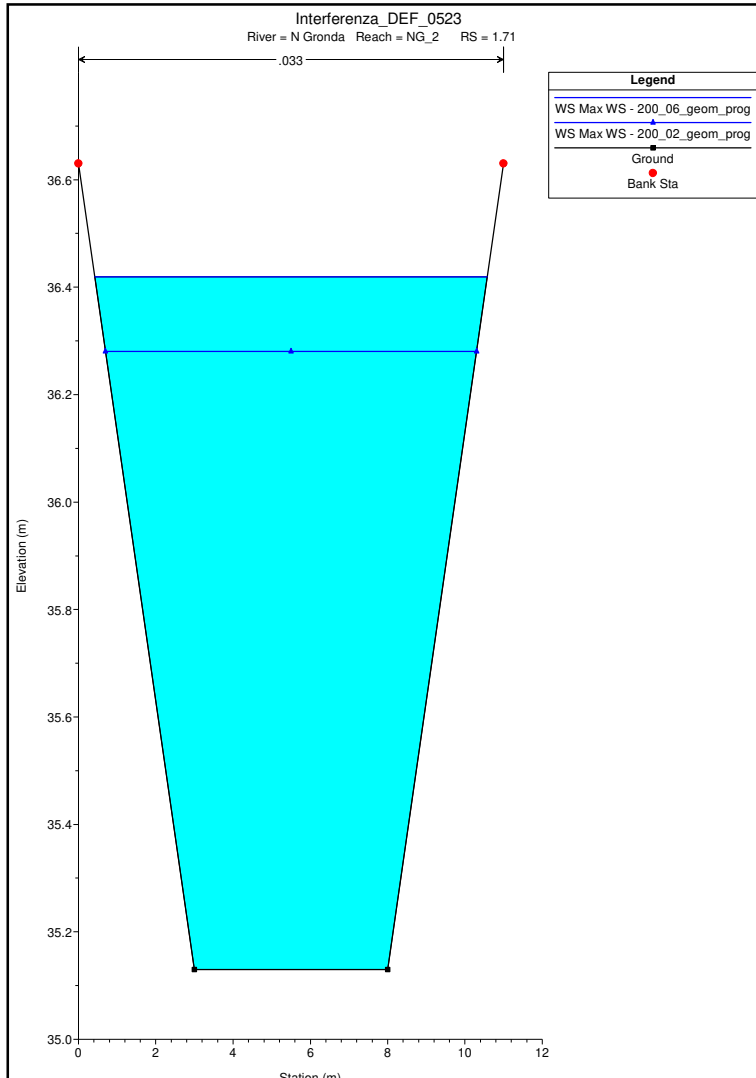


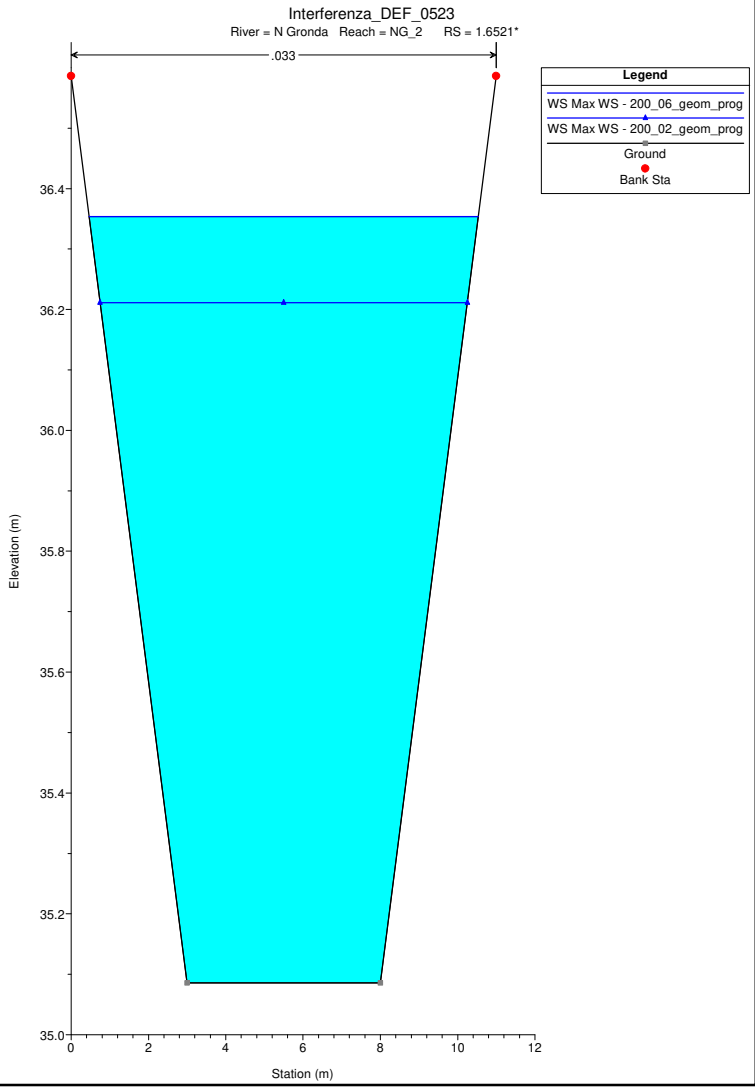
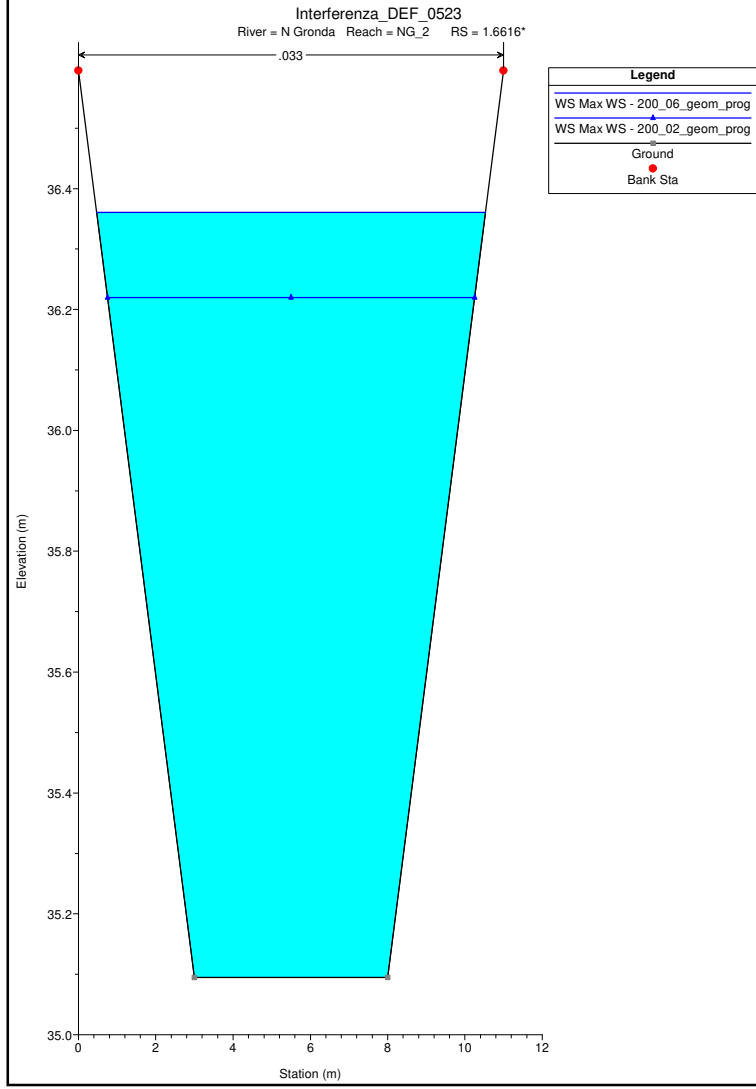
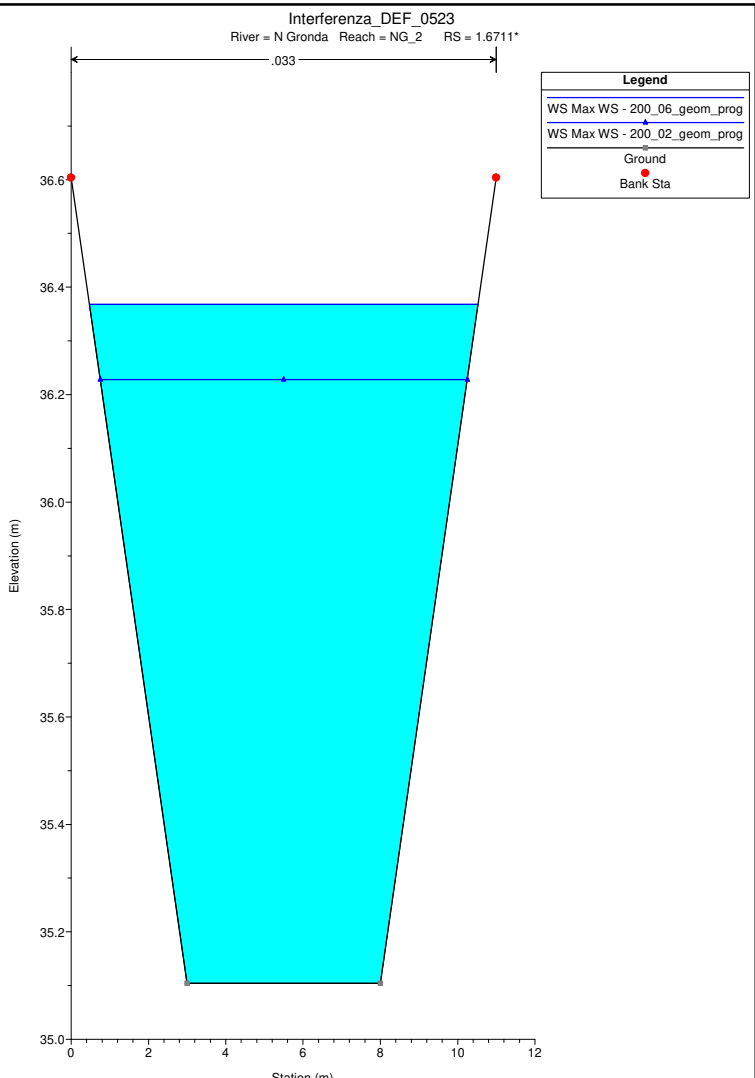
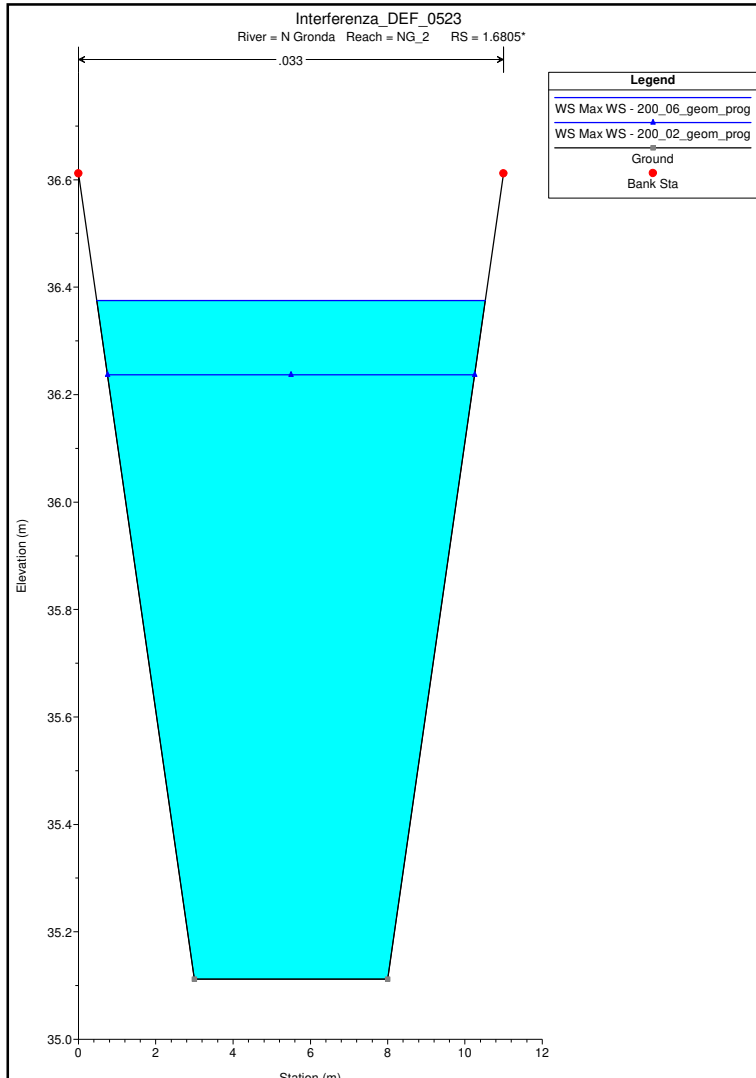


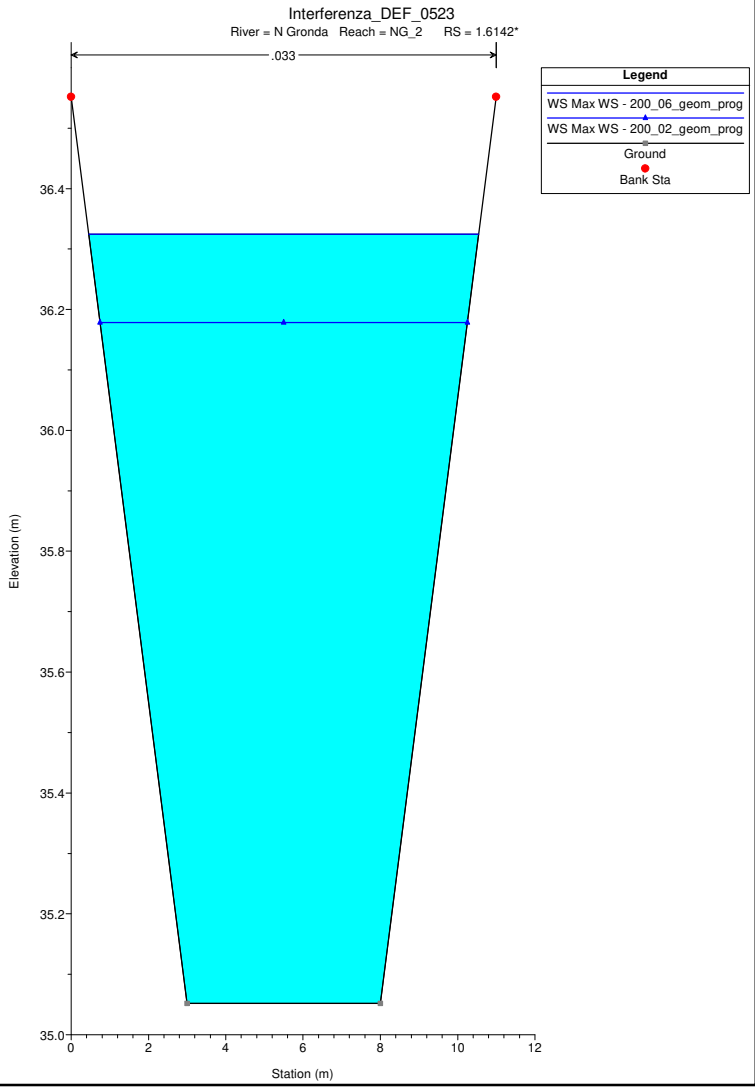
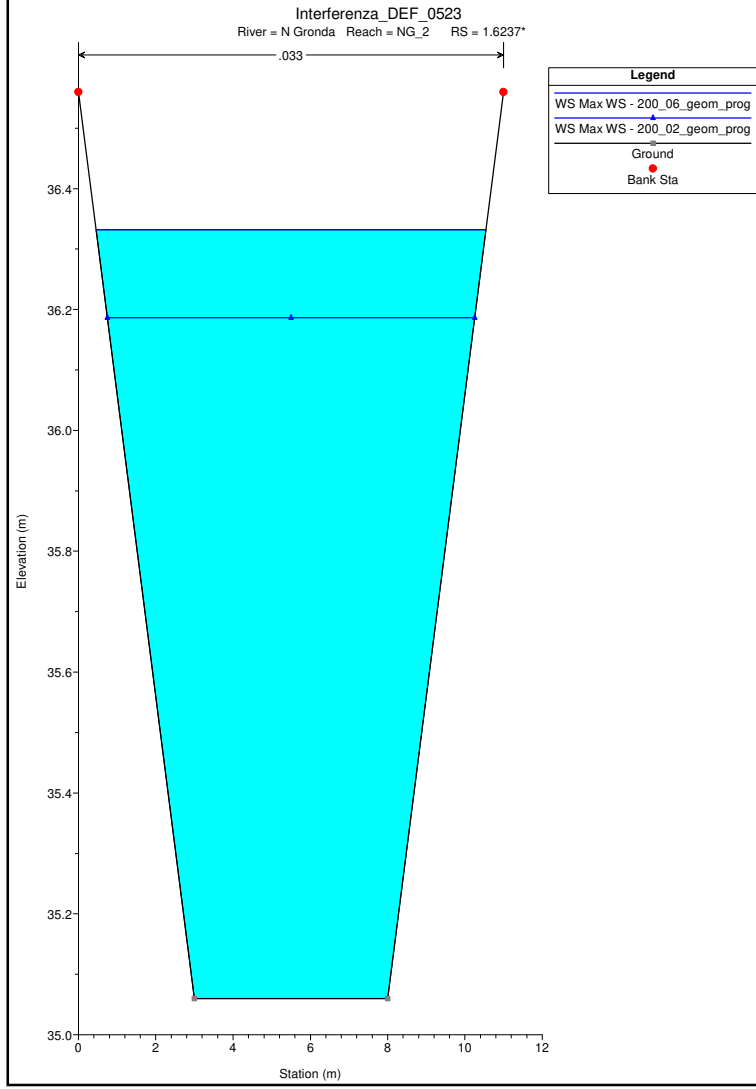
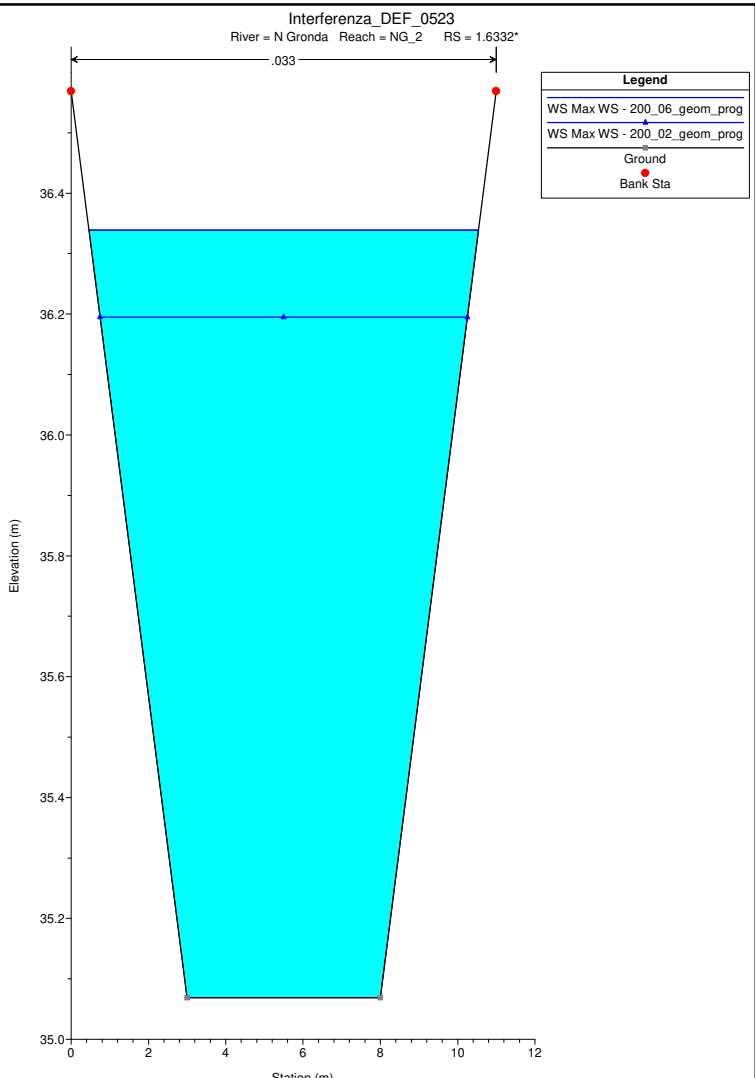
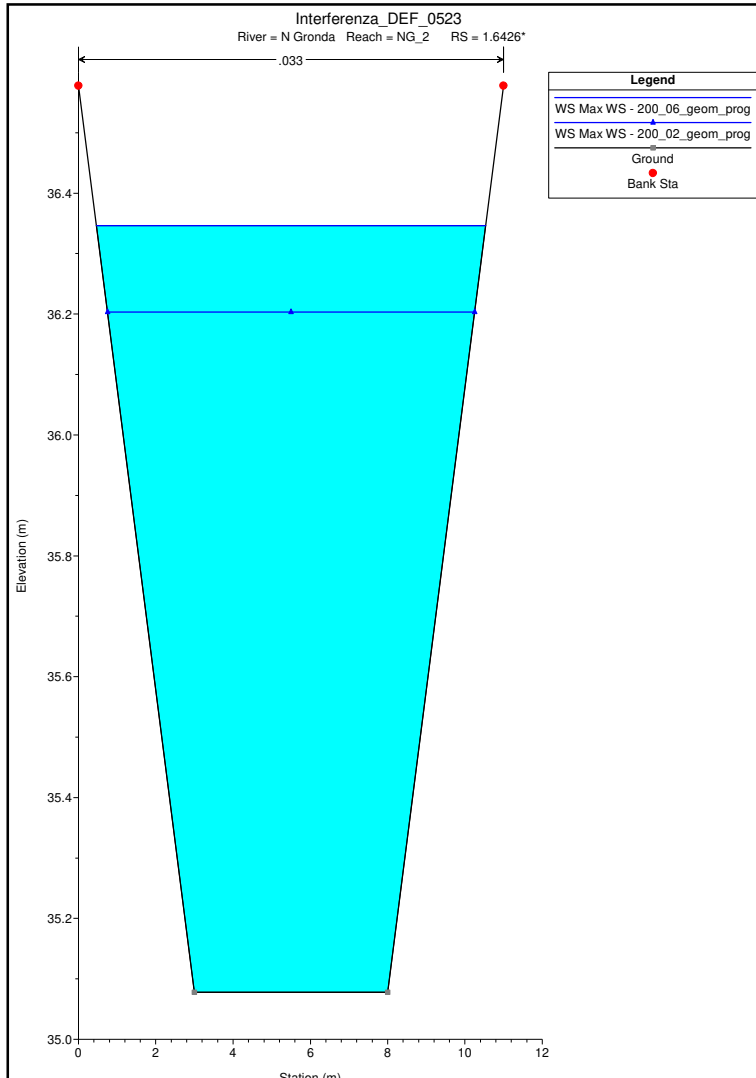


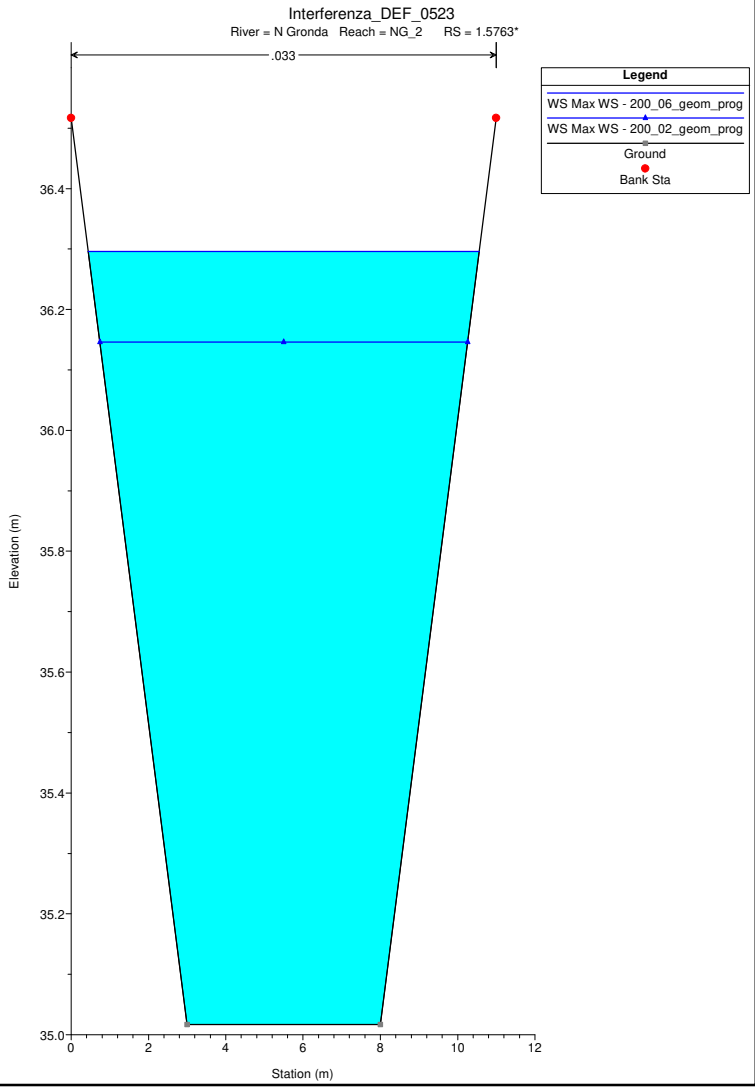
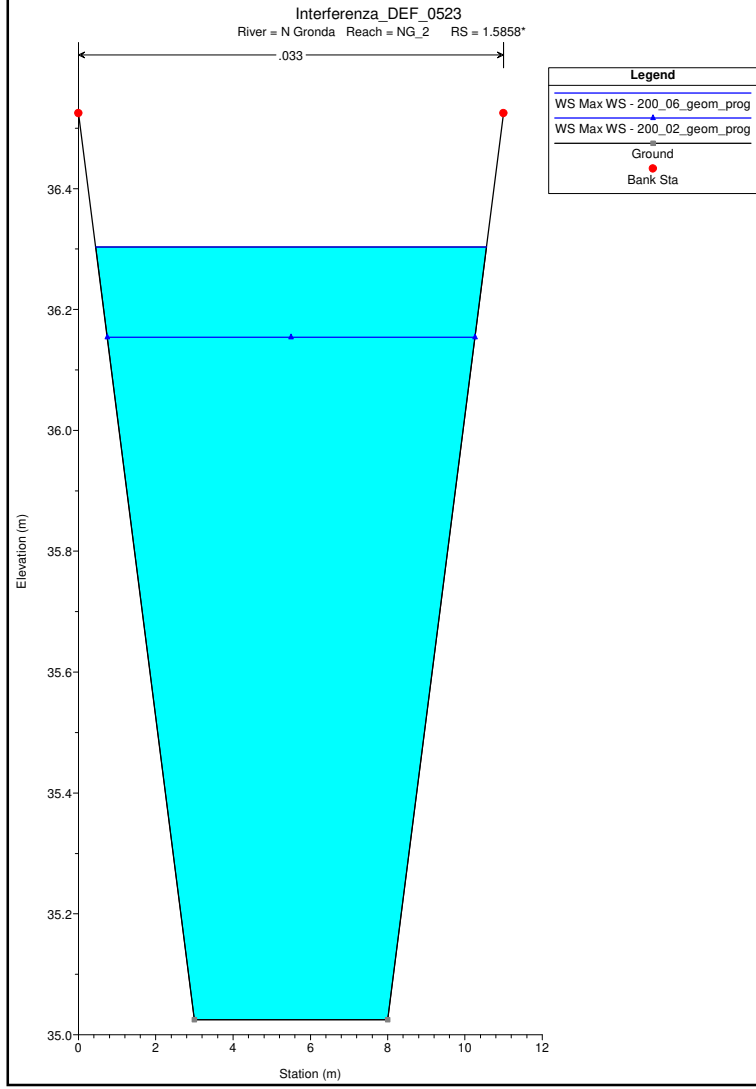
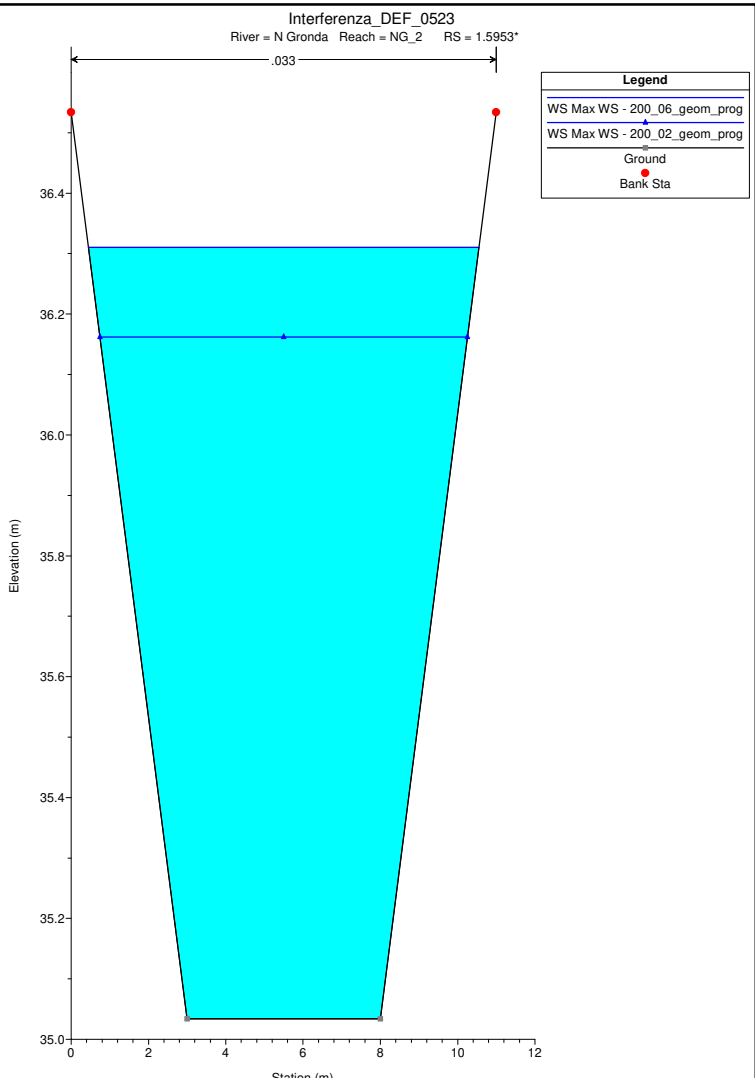
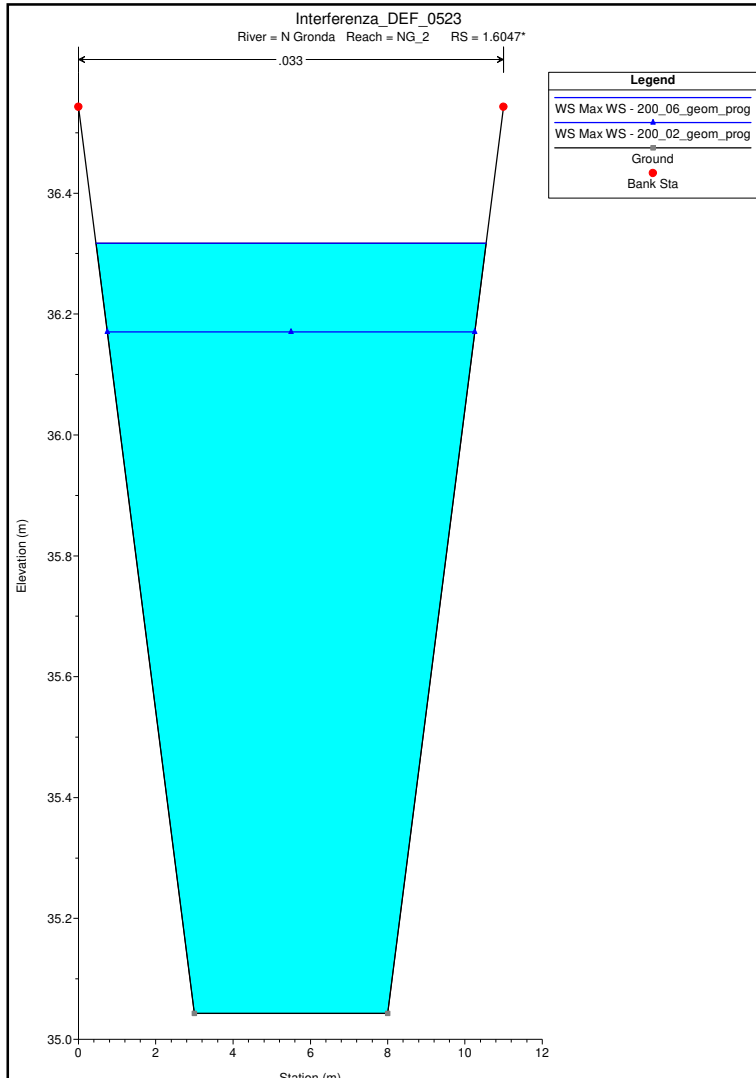


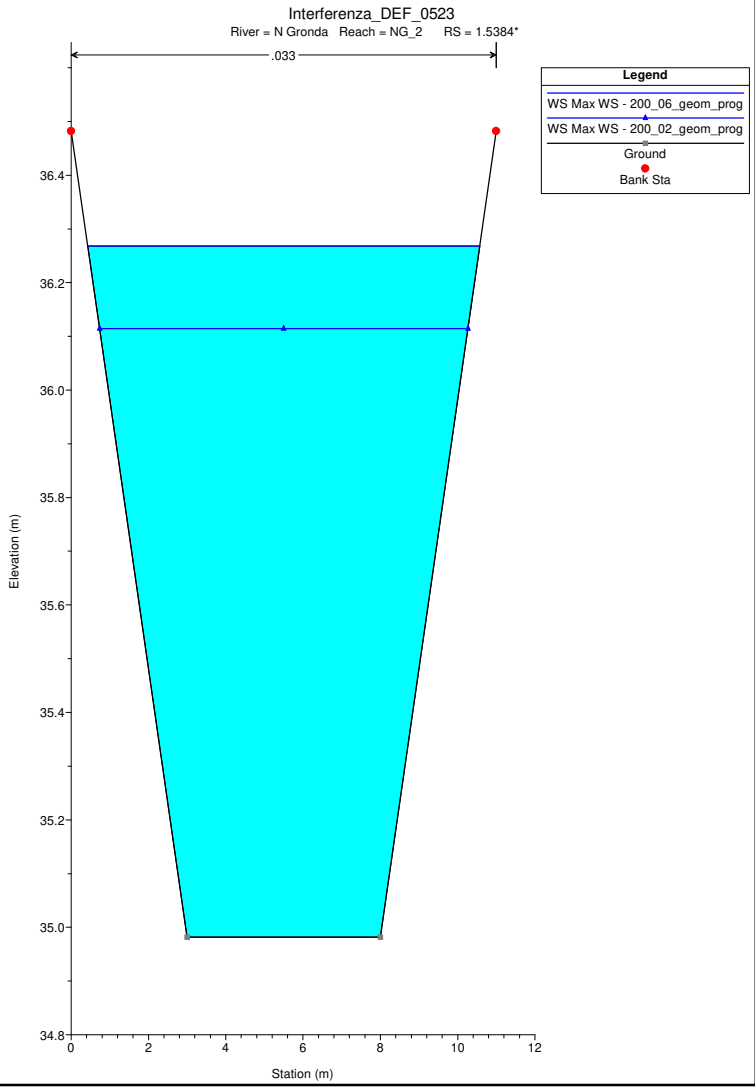
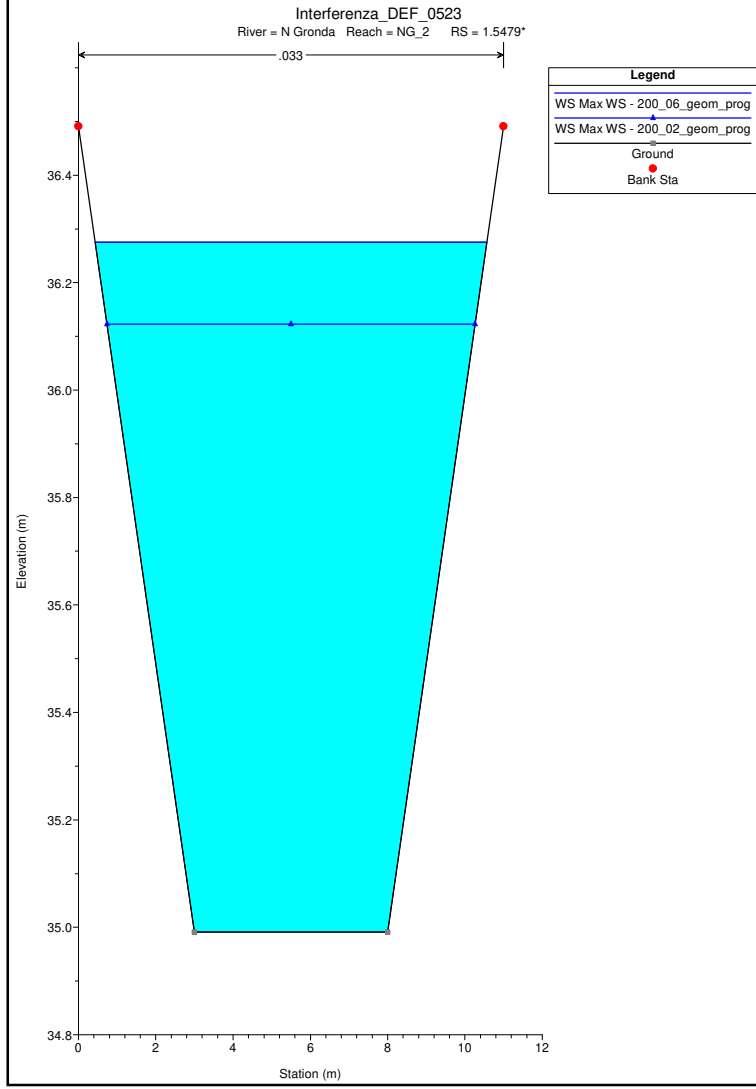
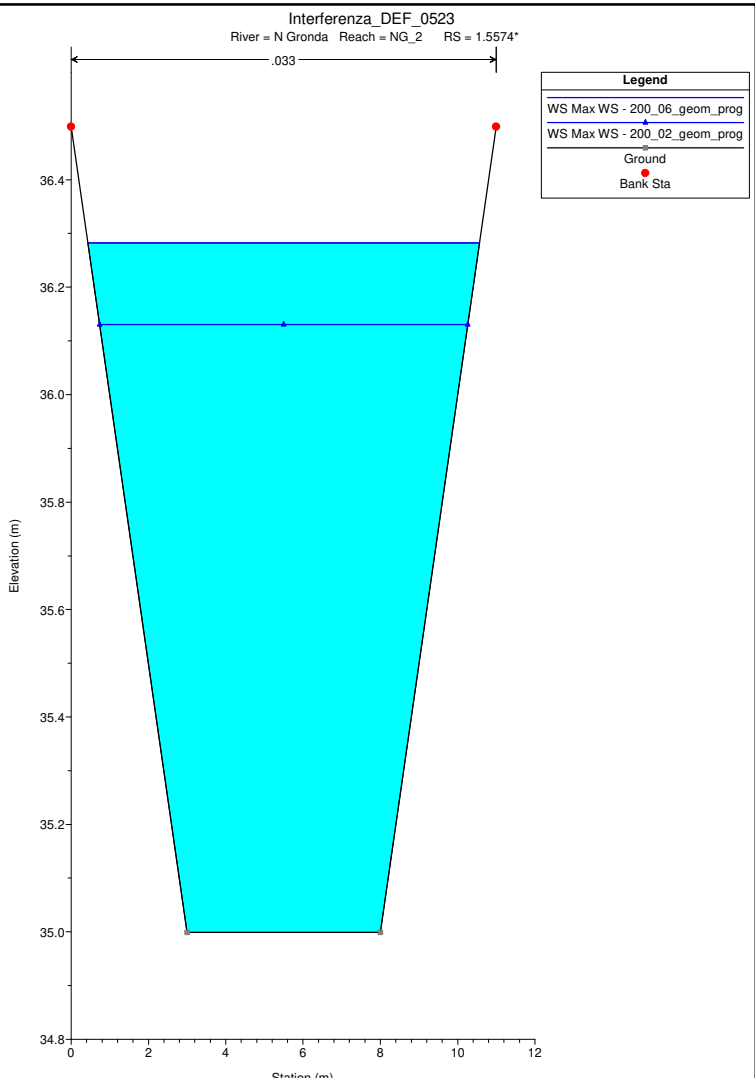
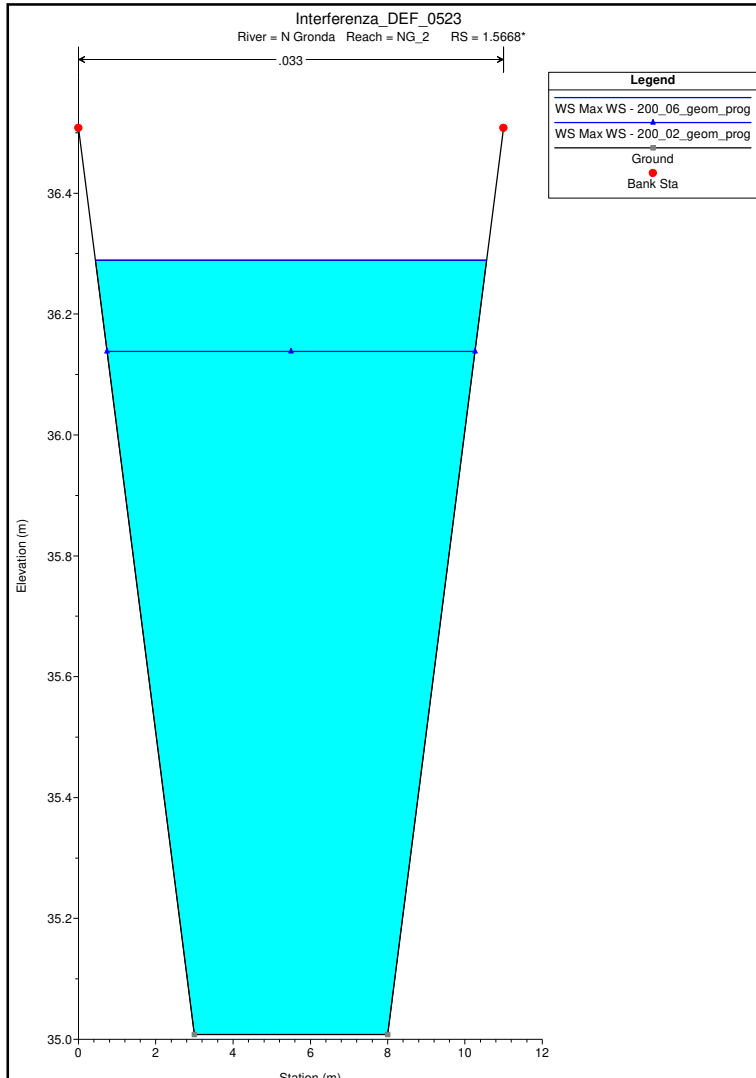


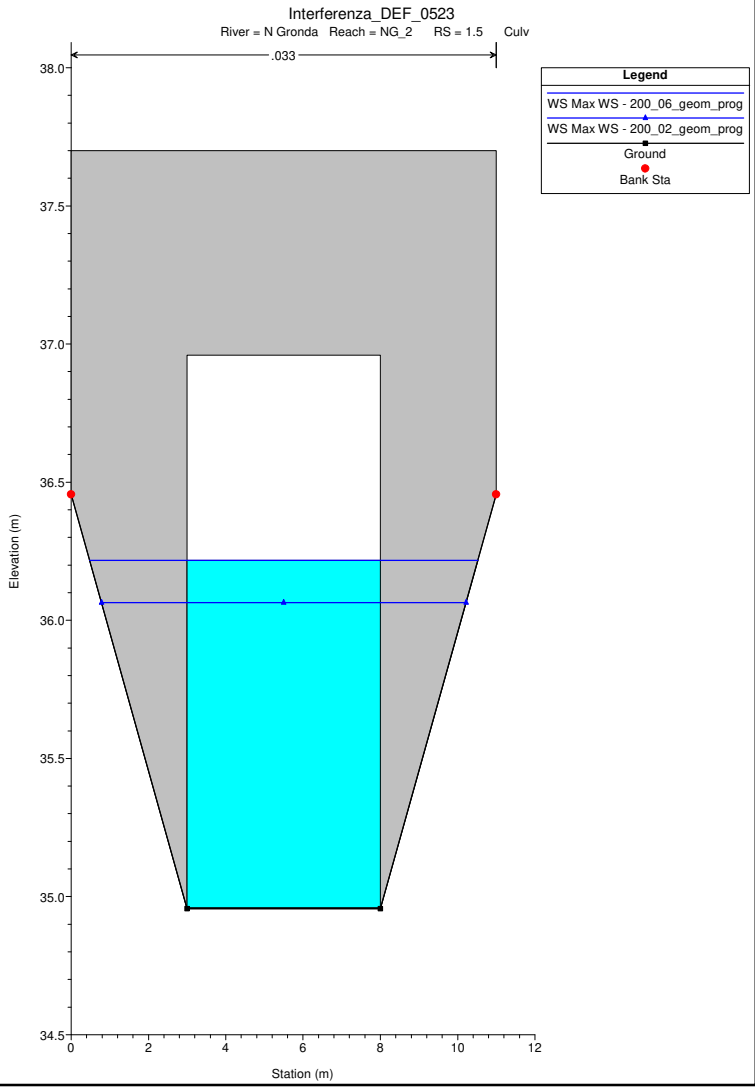
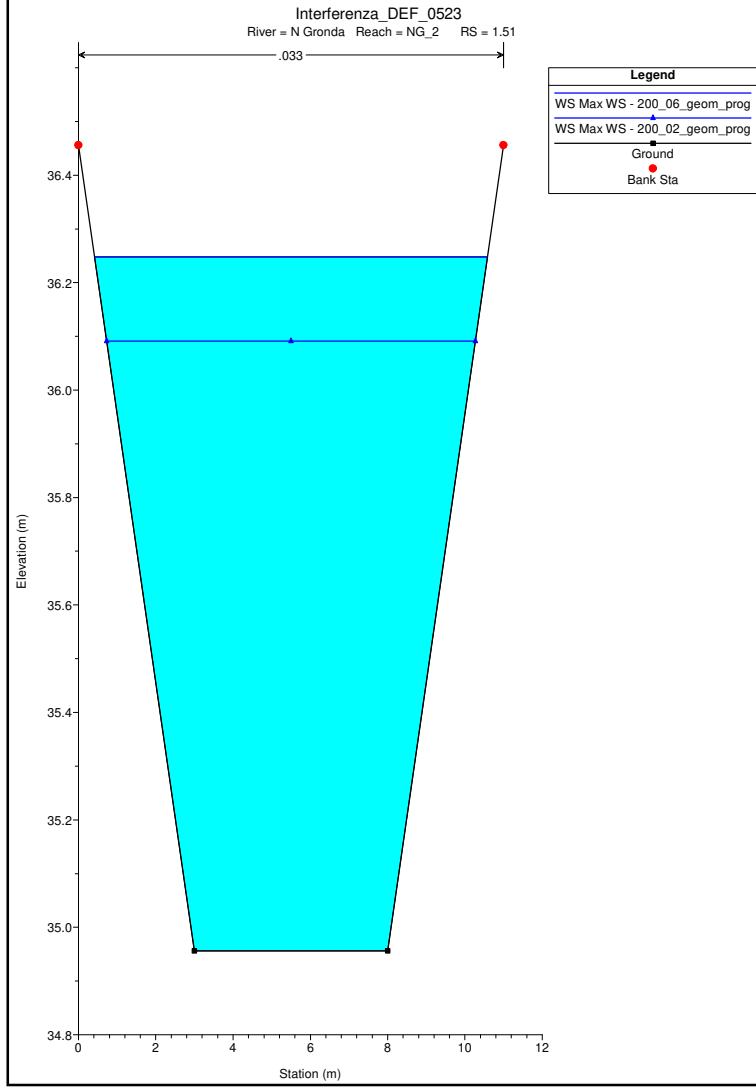
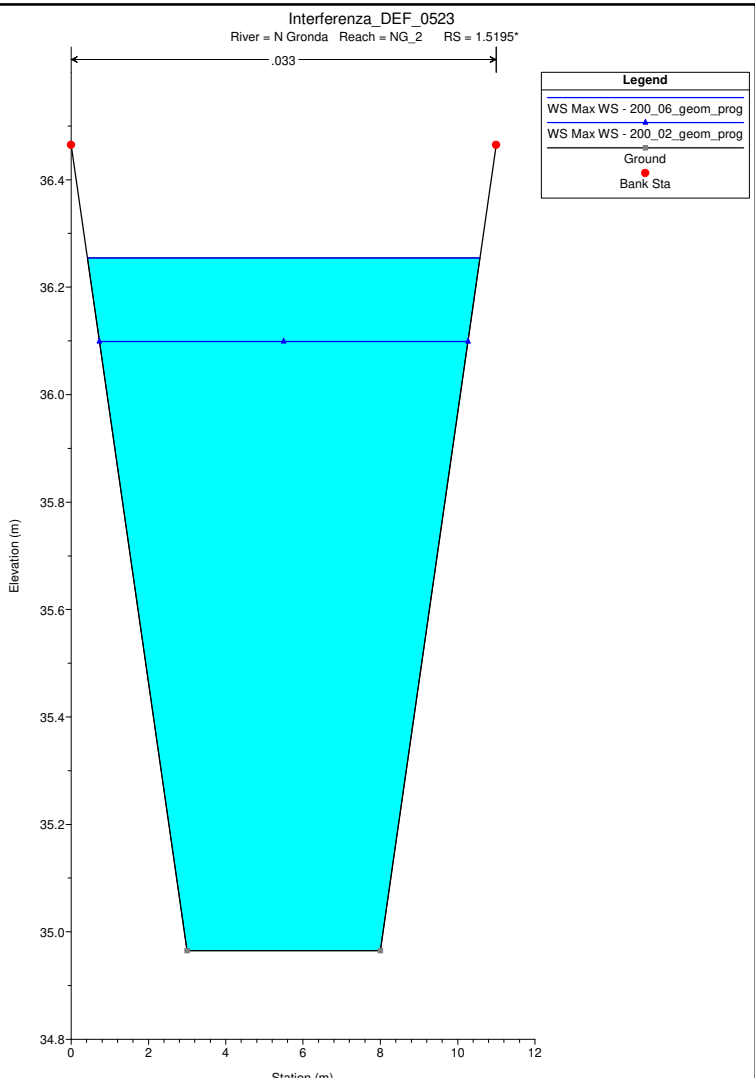
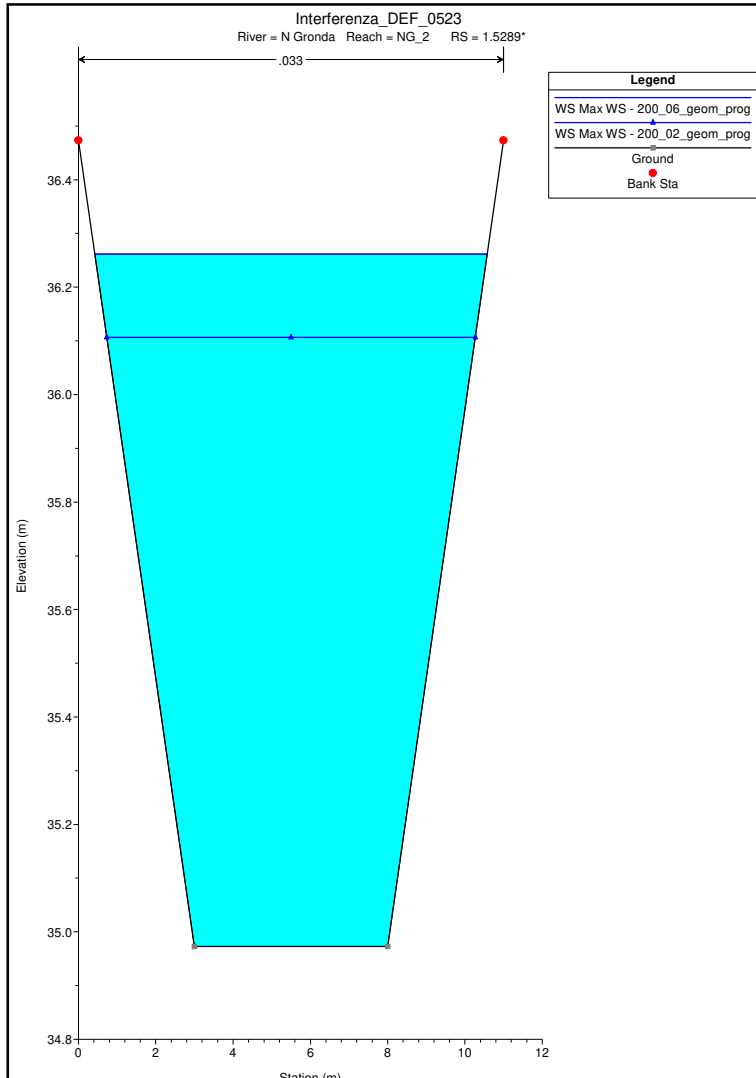


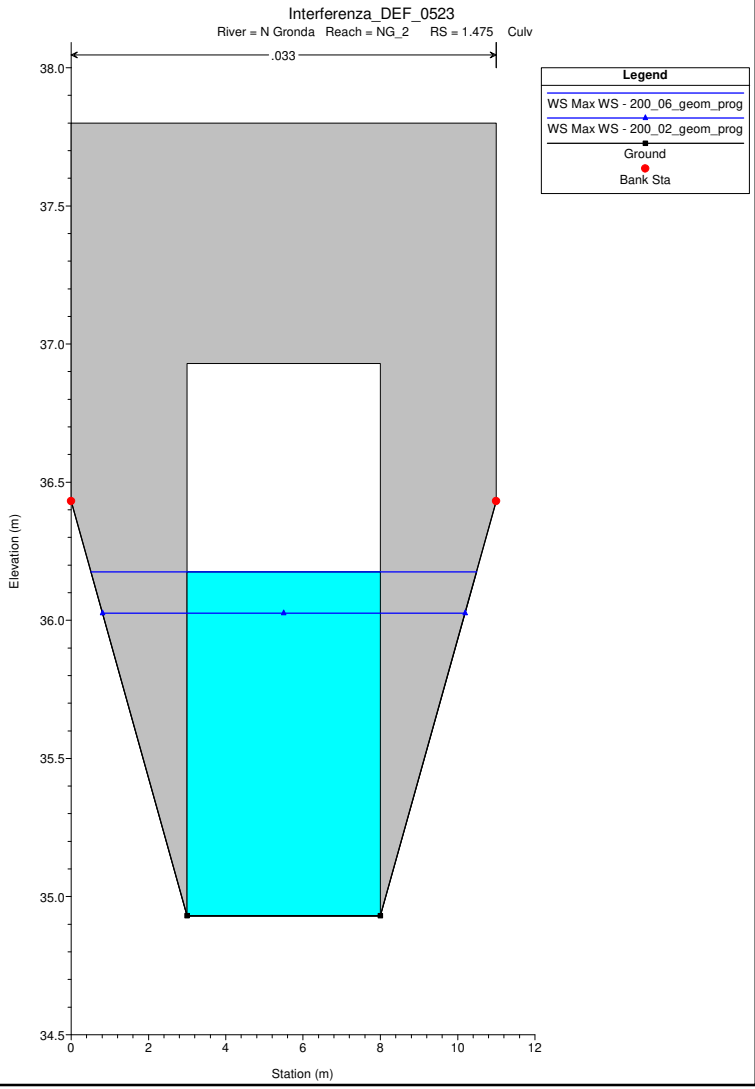
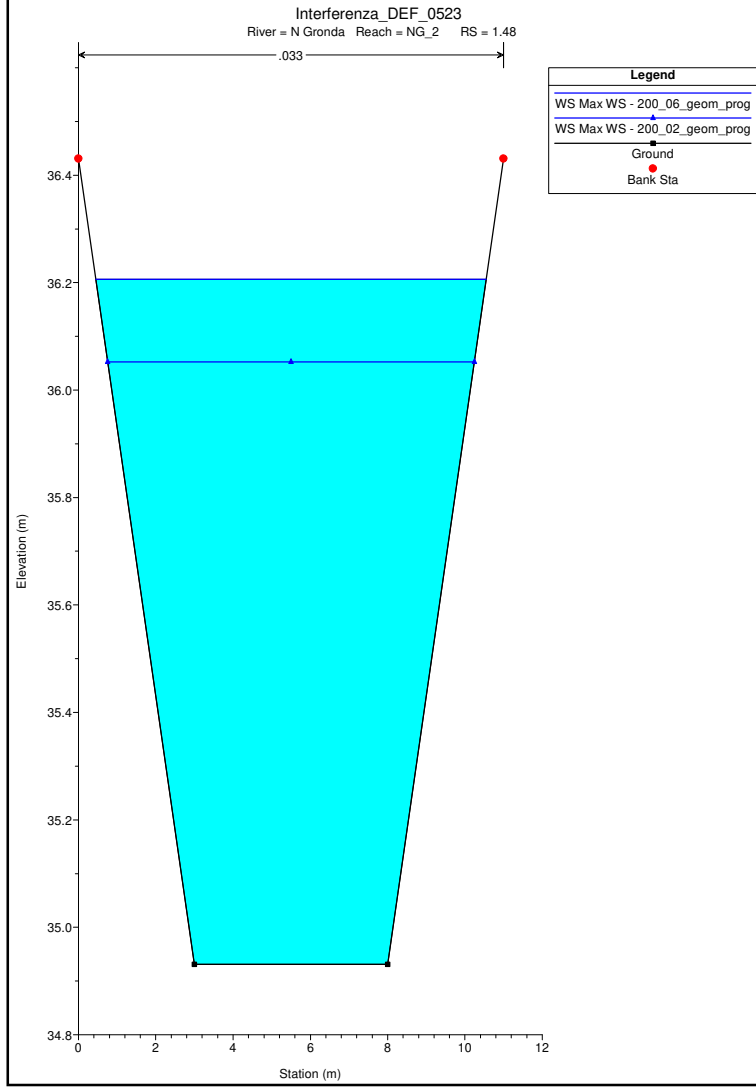
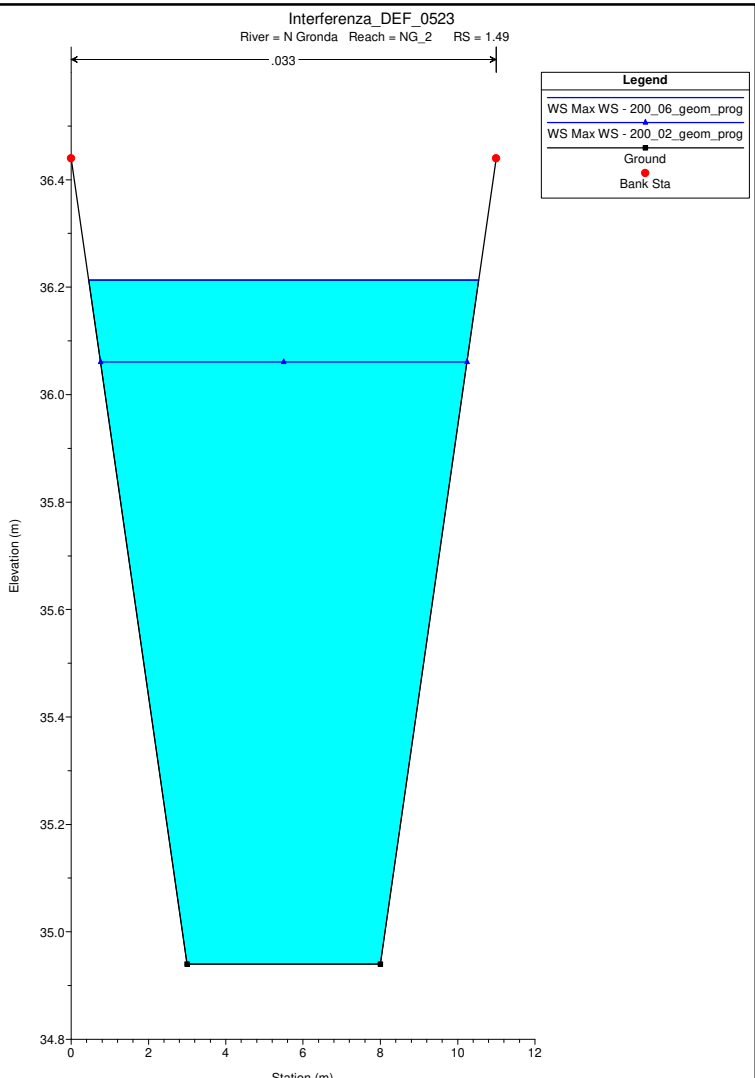
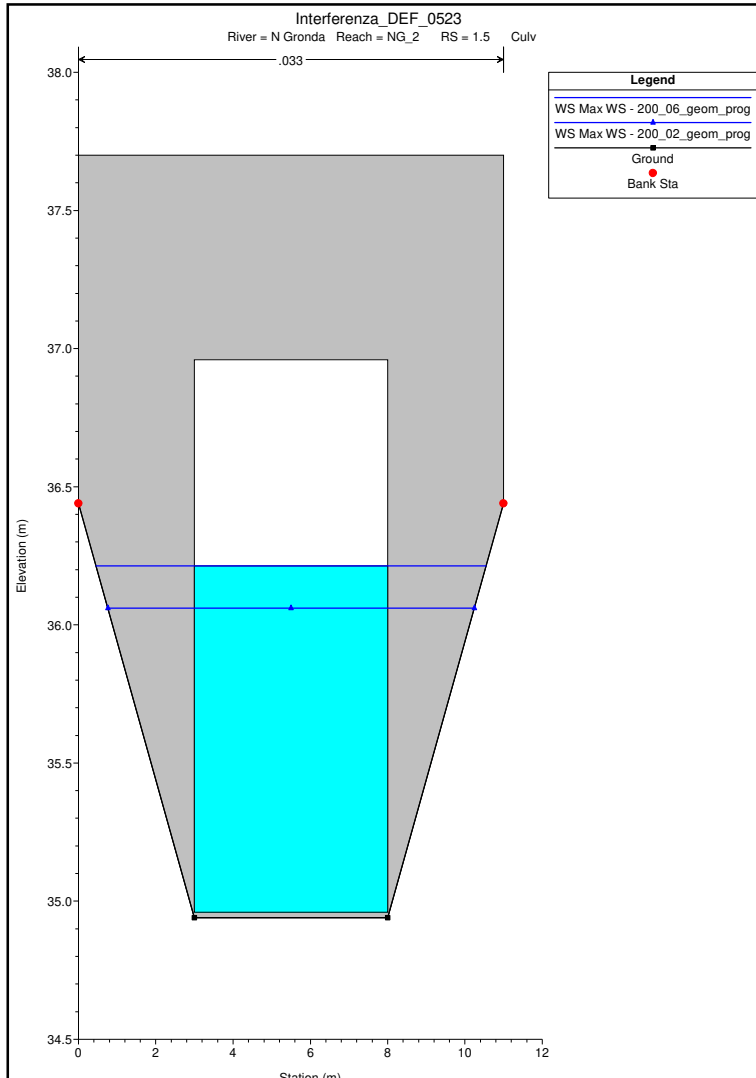






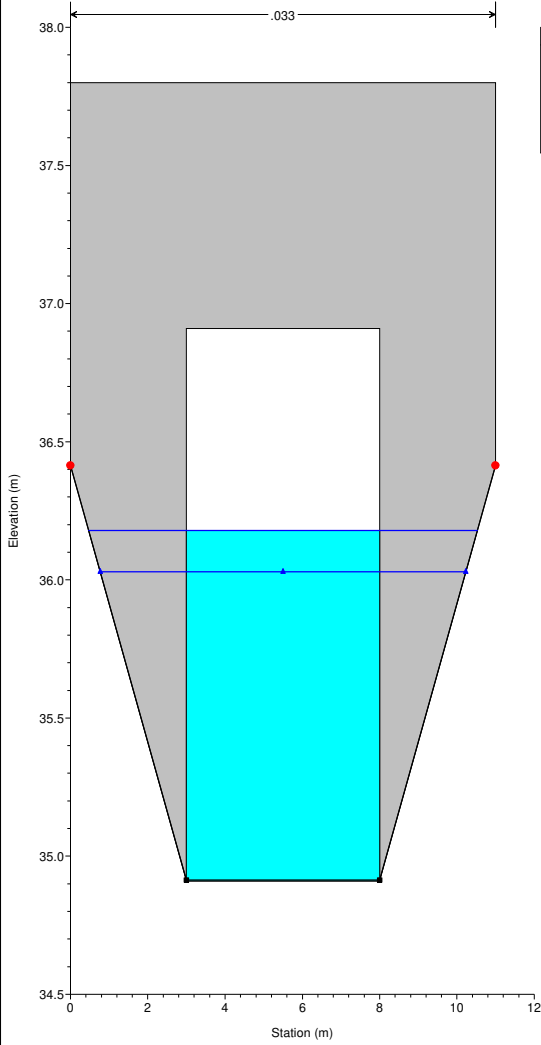






Interferenza_DEF_0523

River = N Gronda Reach = NG_2 RS = 1.475 Culv

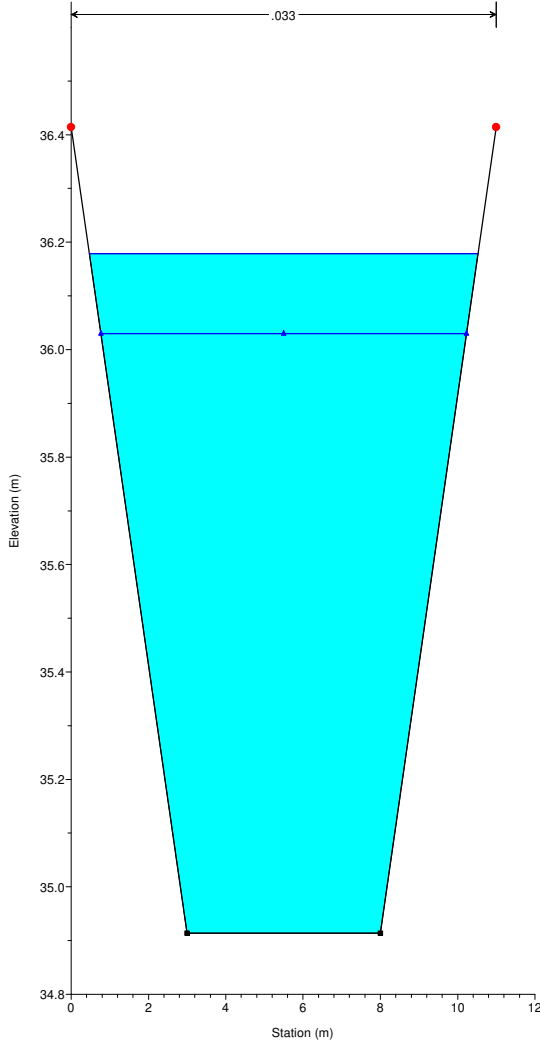


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = N Gronda Reach = NG_2 RS = 1.47

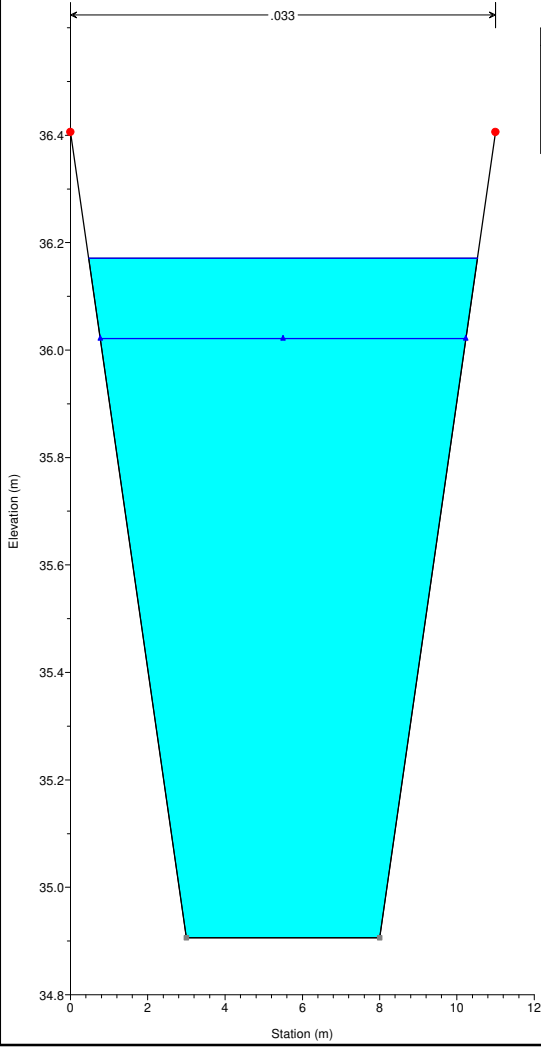


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

Interferenza_DEF_0523

River = N Gronda Reach = NG_2 RS = 1.4597*

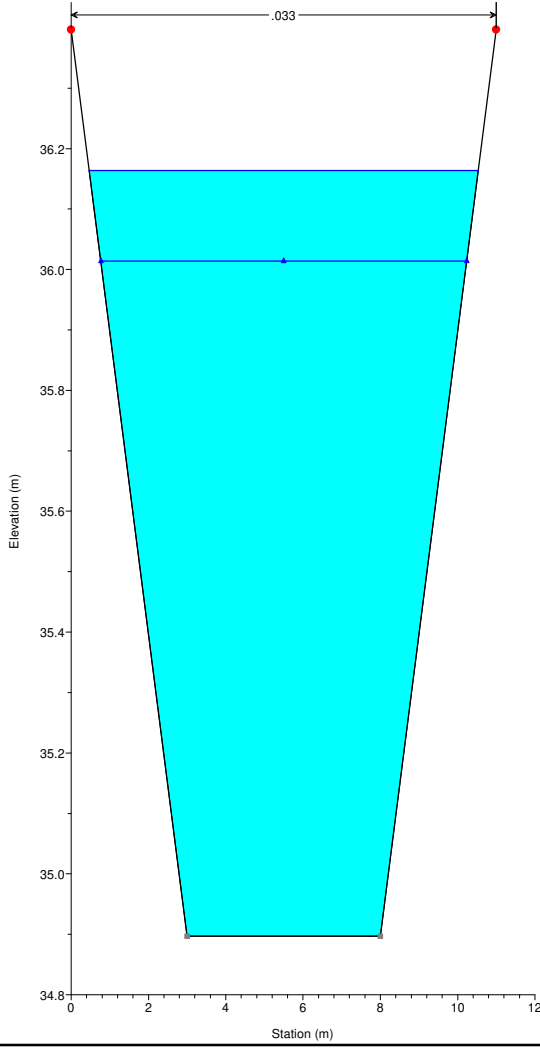


Legend

- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

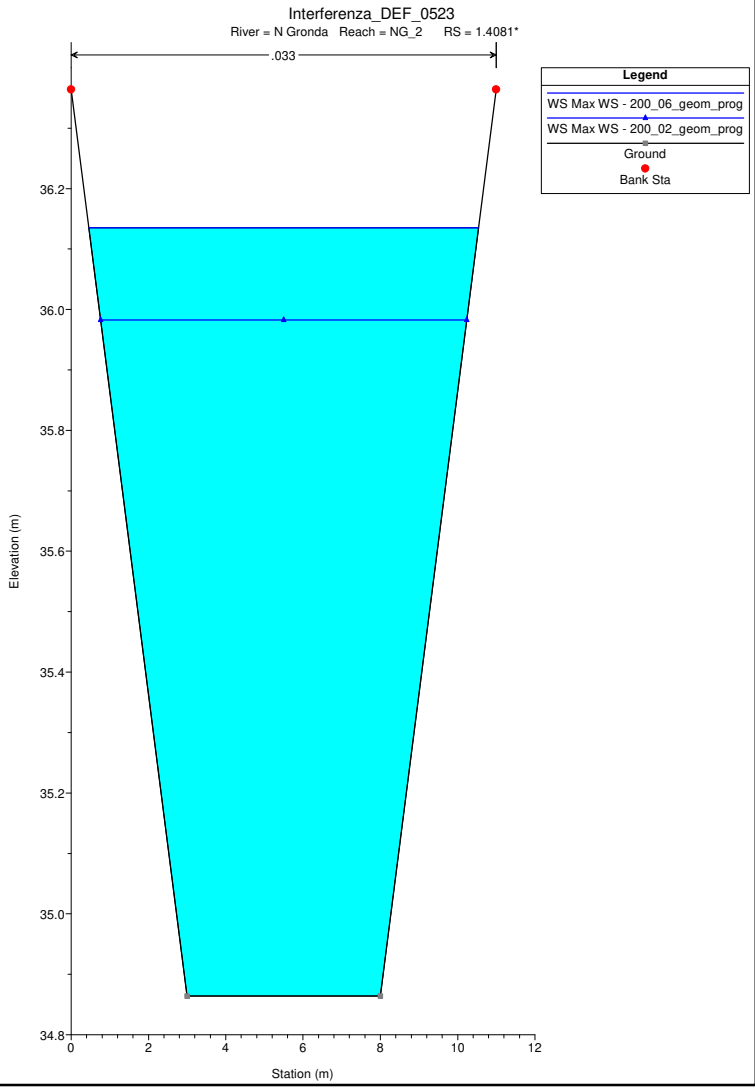
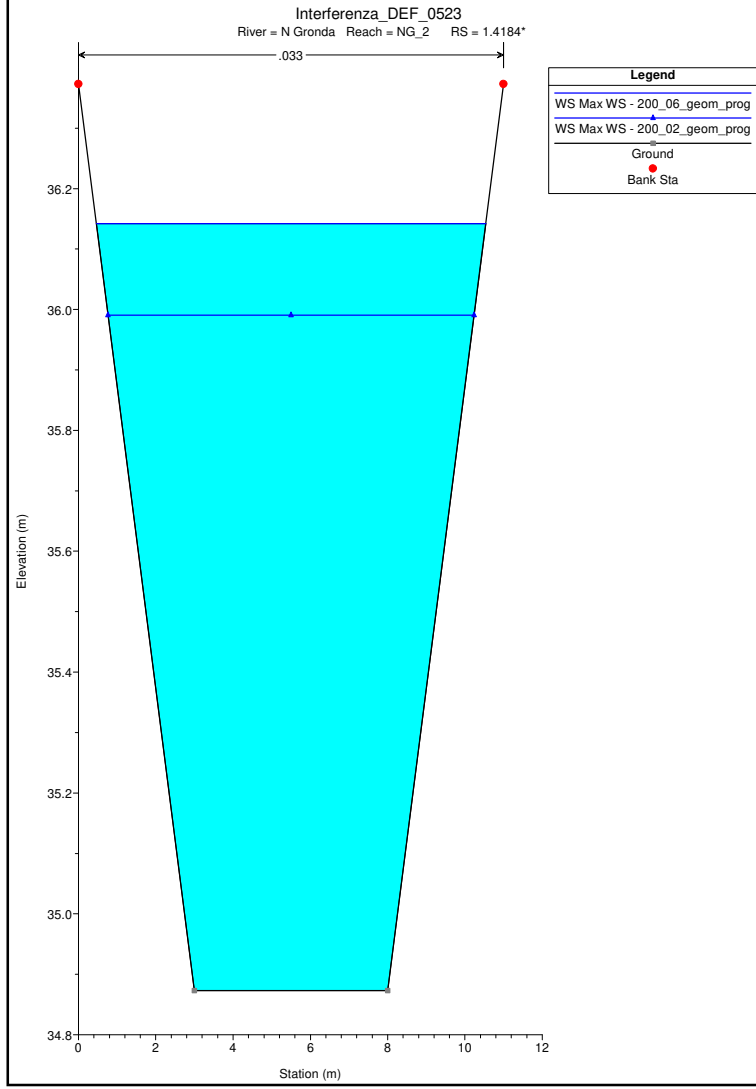
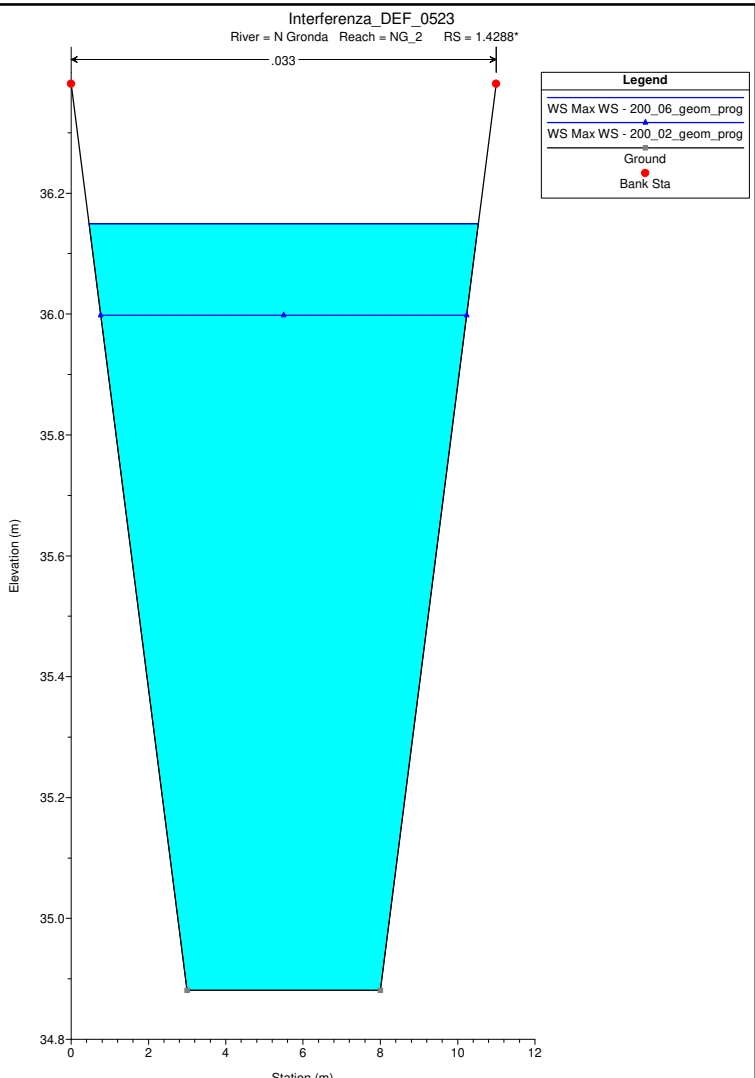
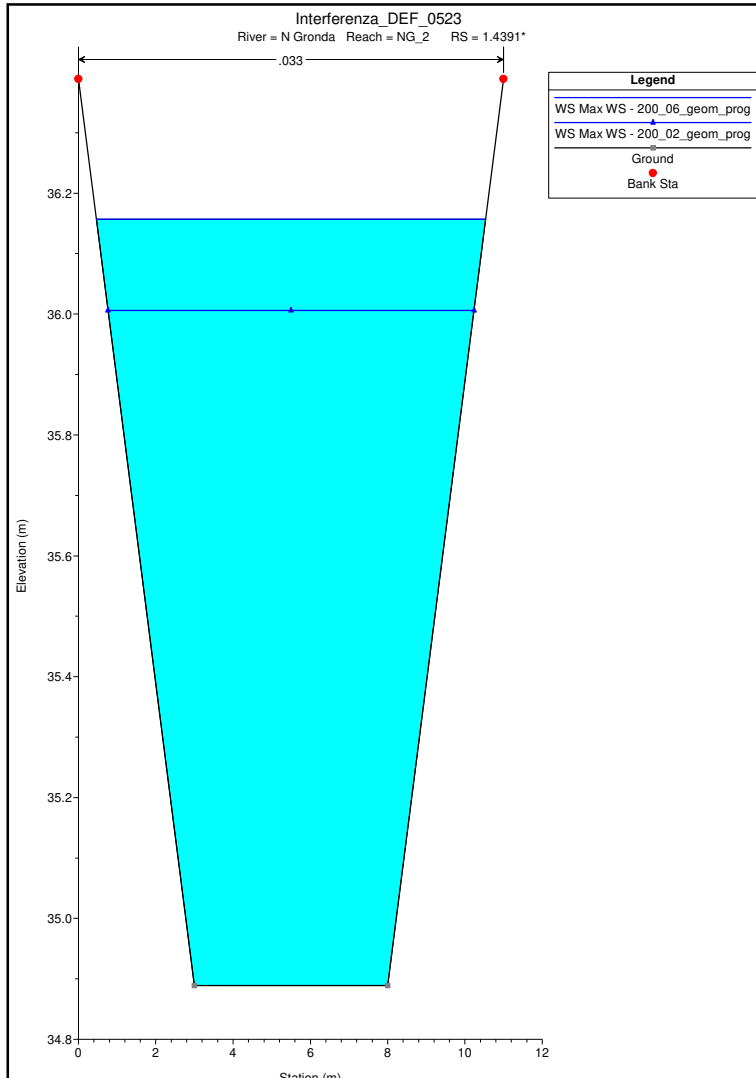
Interferenza_DEF_0523

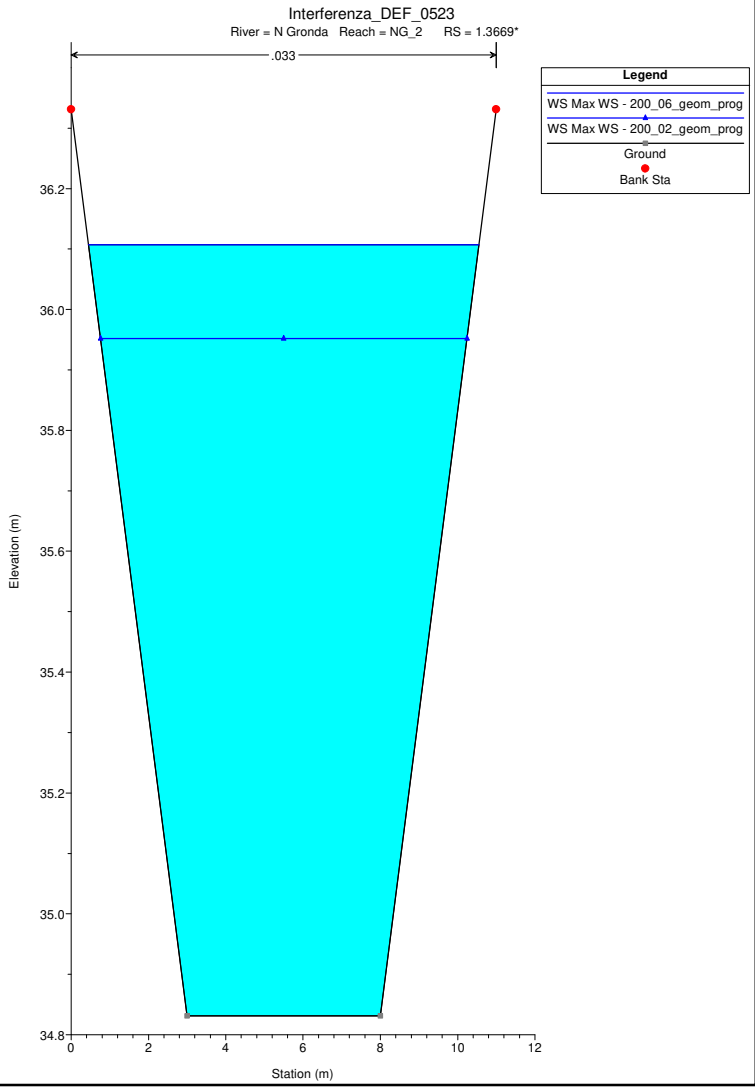
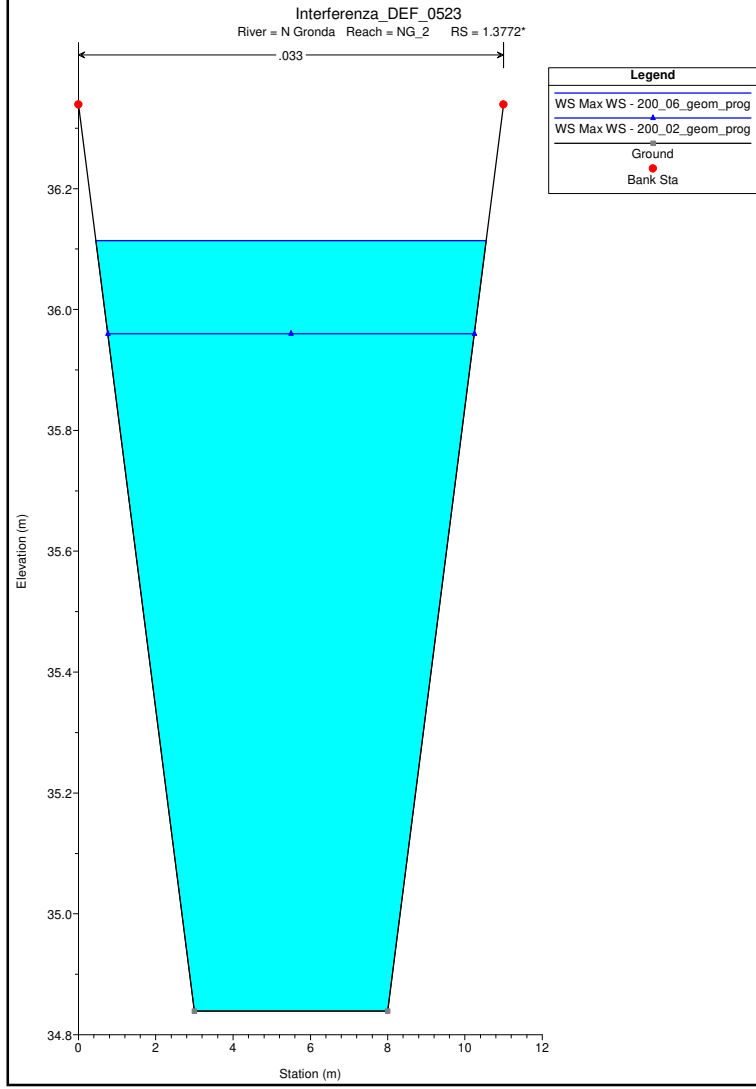
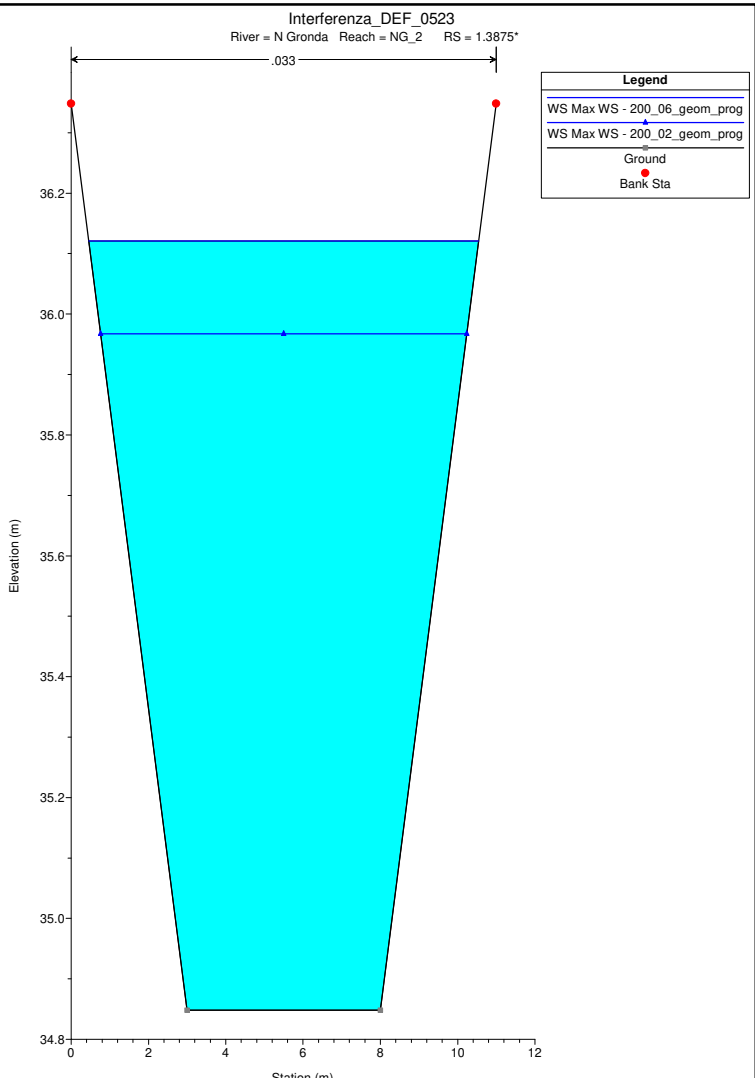
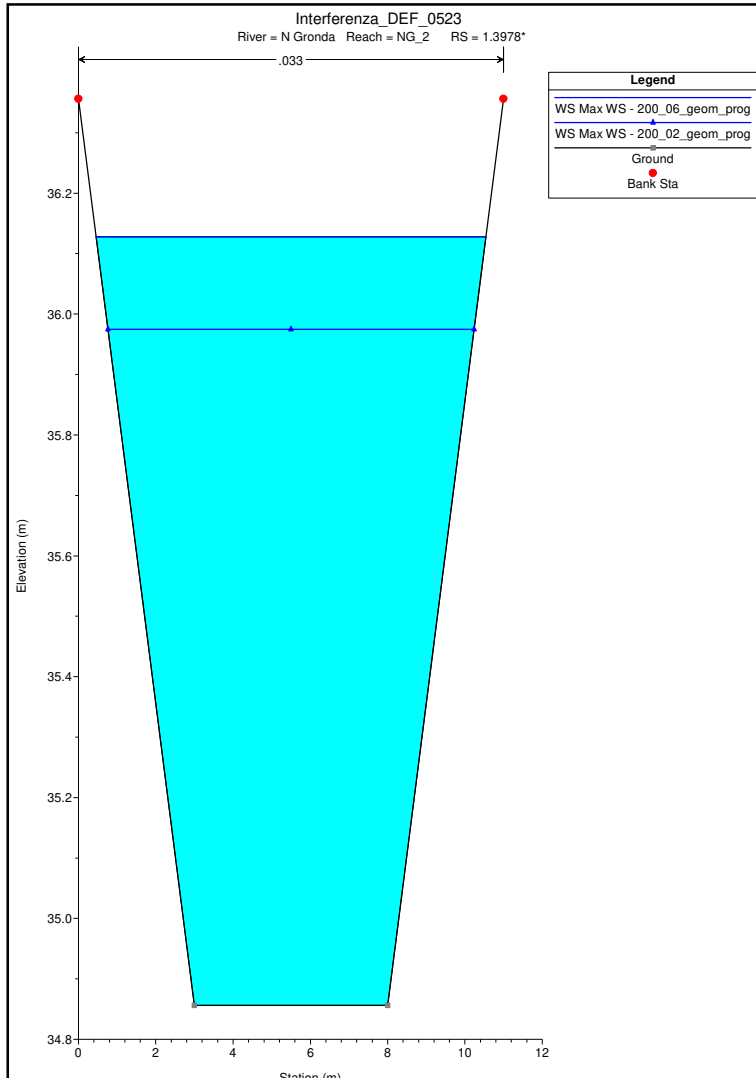
River = N Gronda Reach = NG_2 RS = 1.4494*

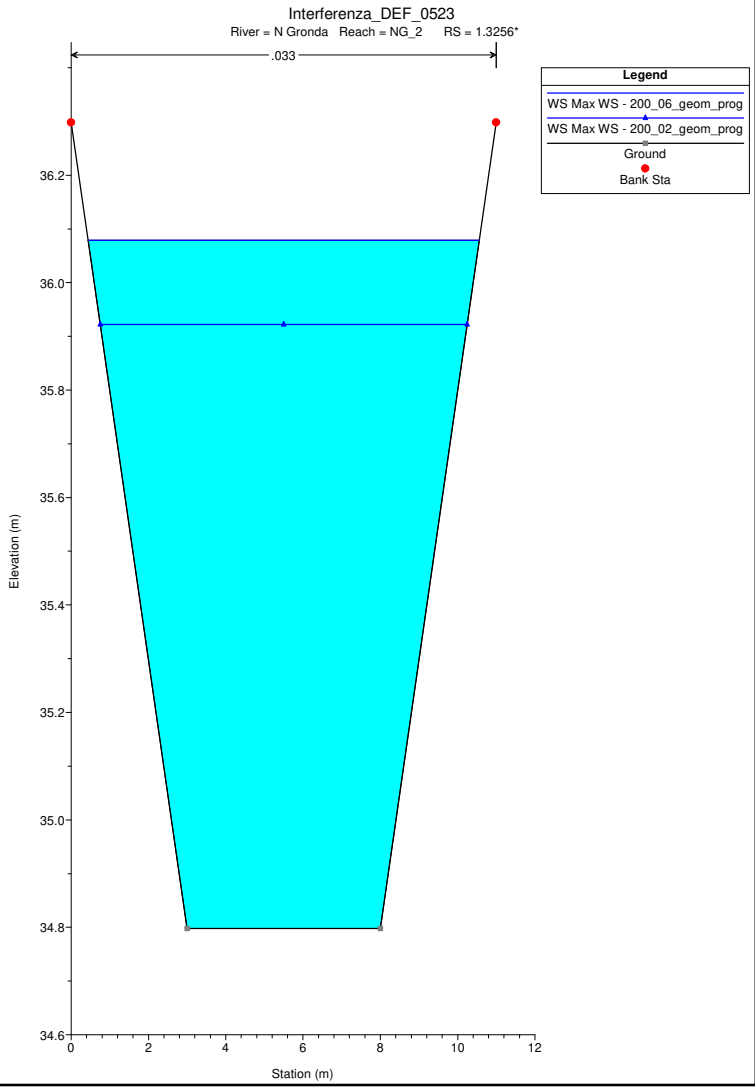
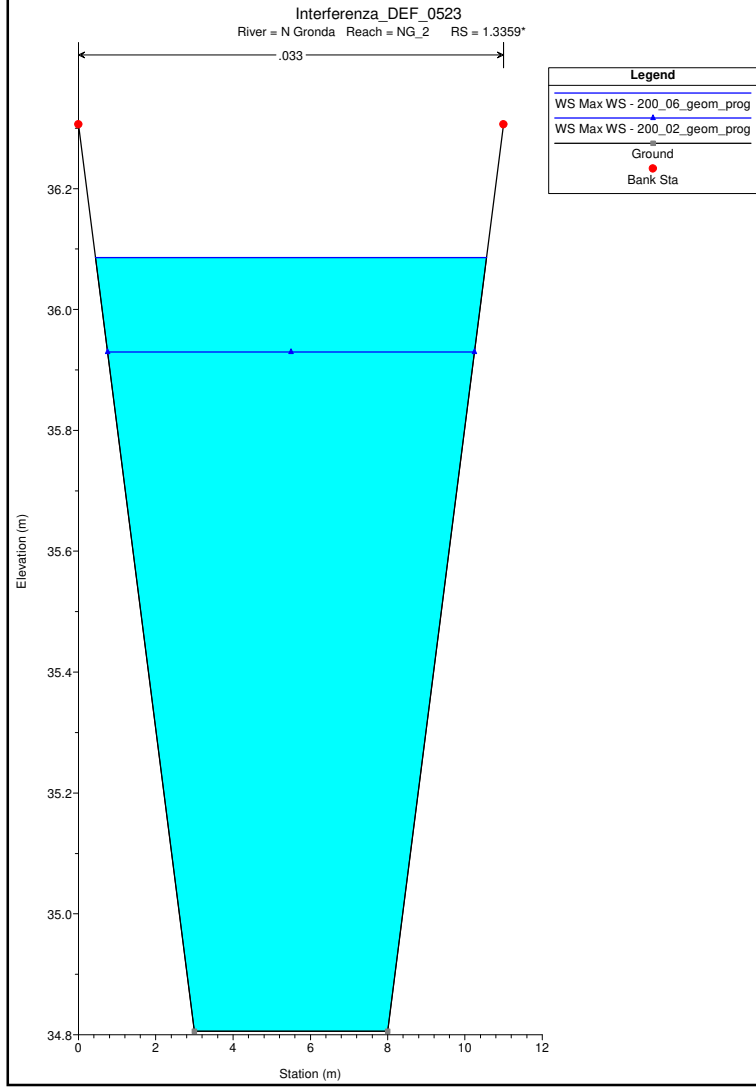
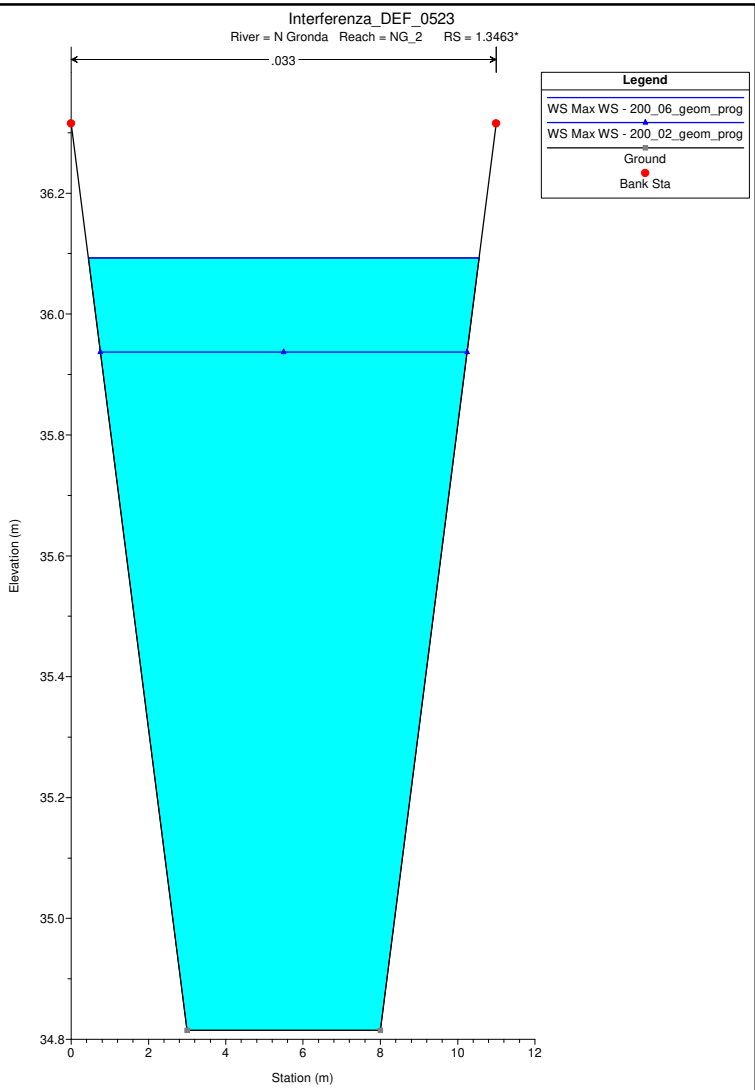
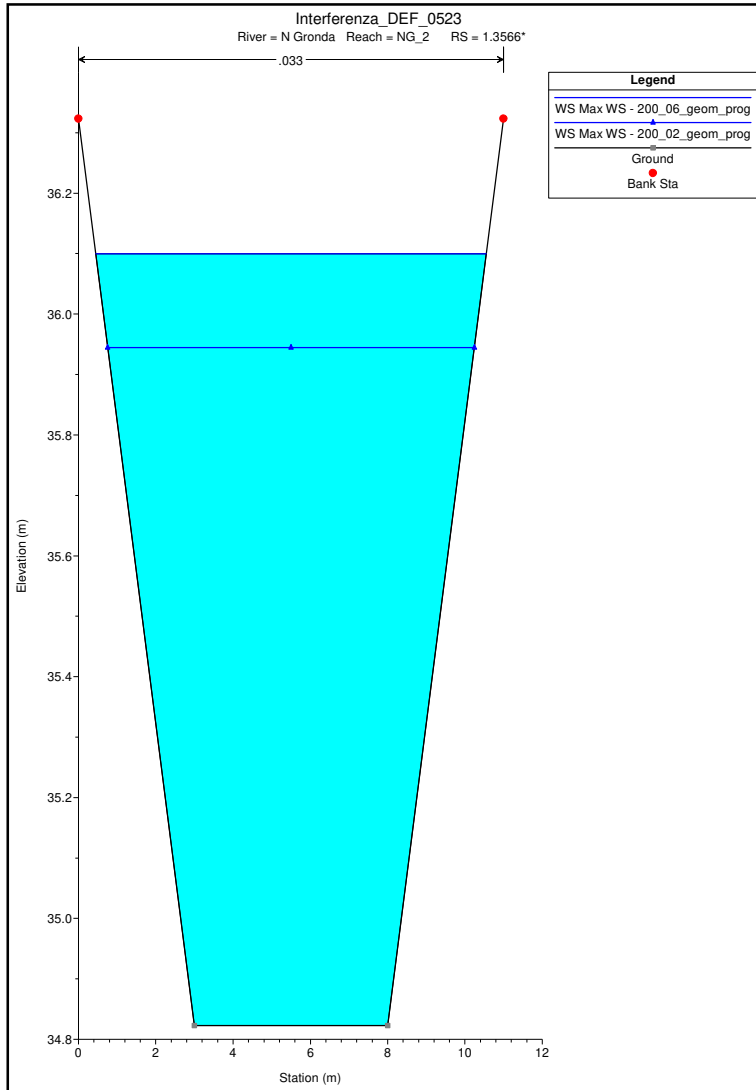


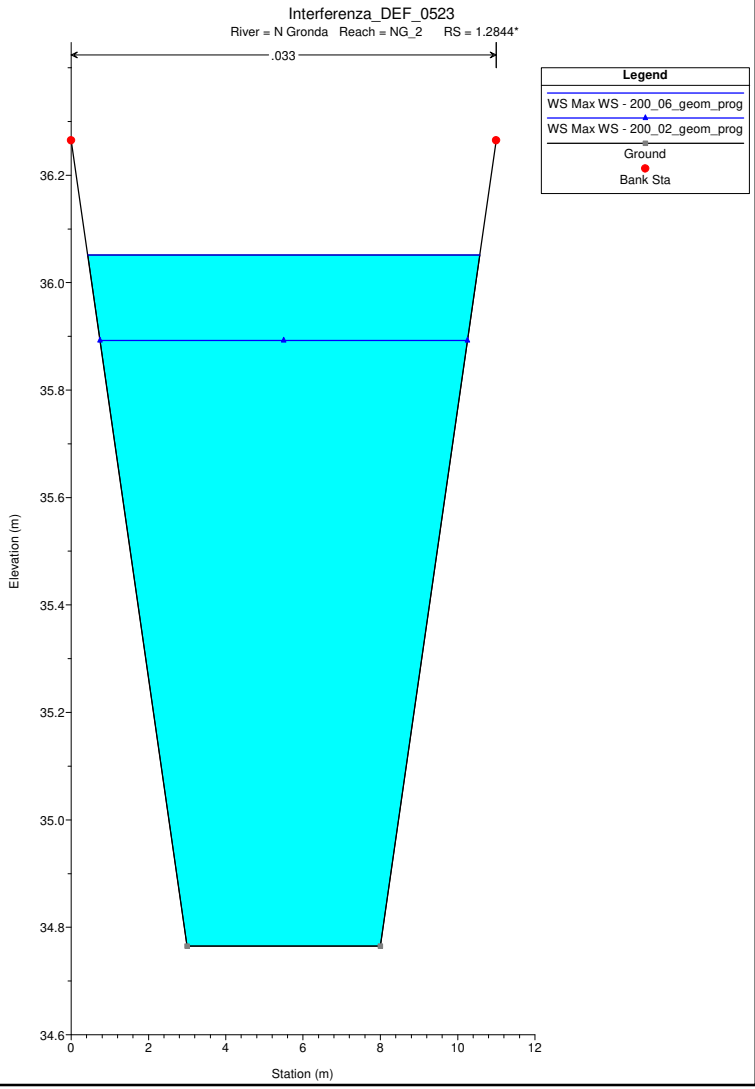
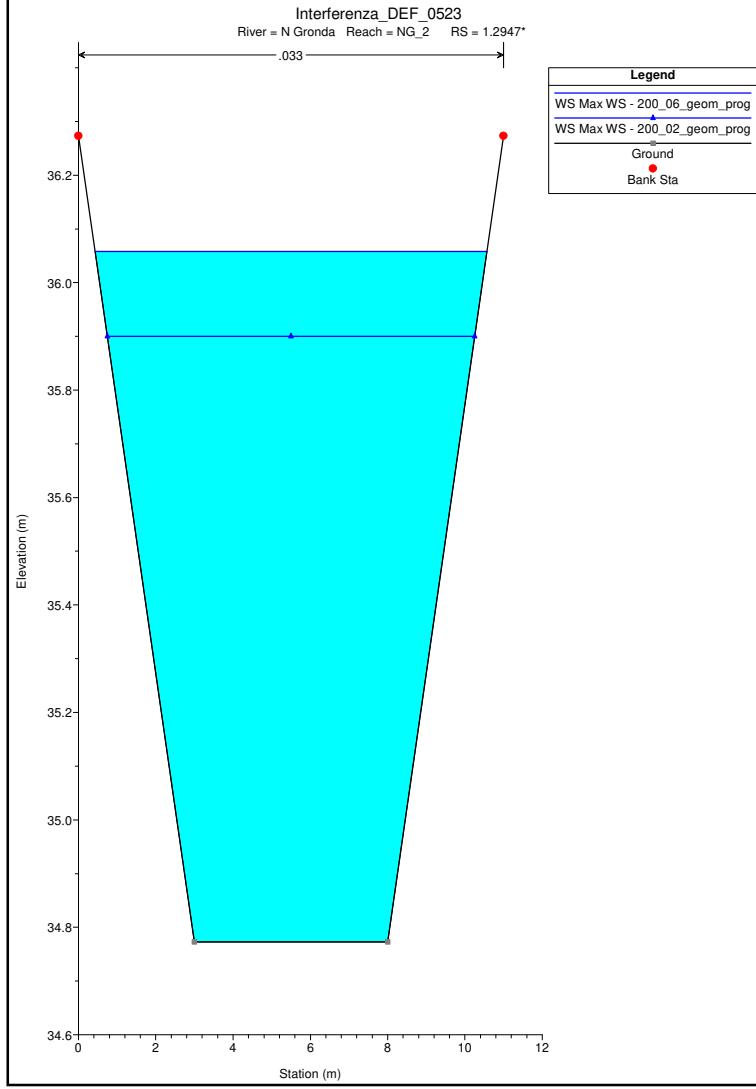
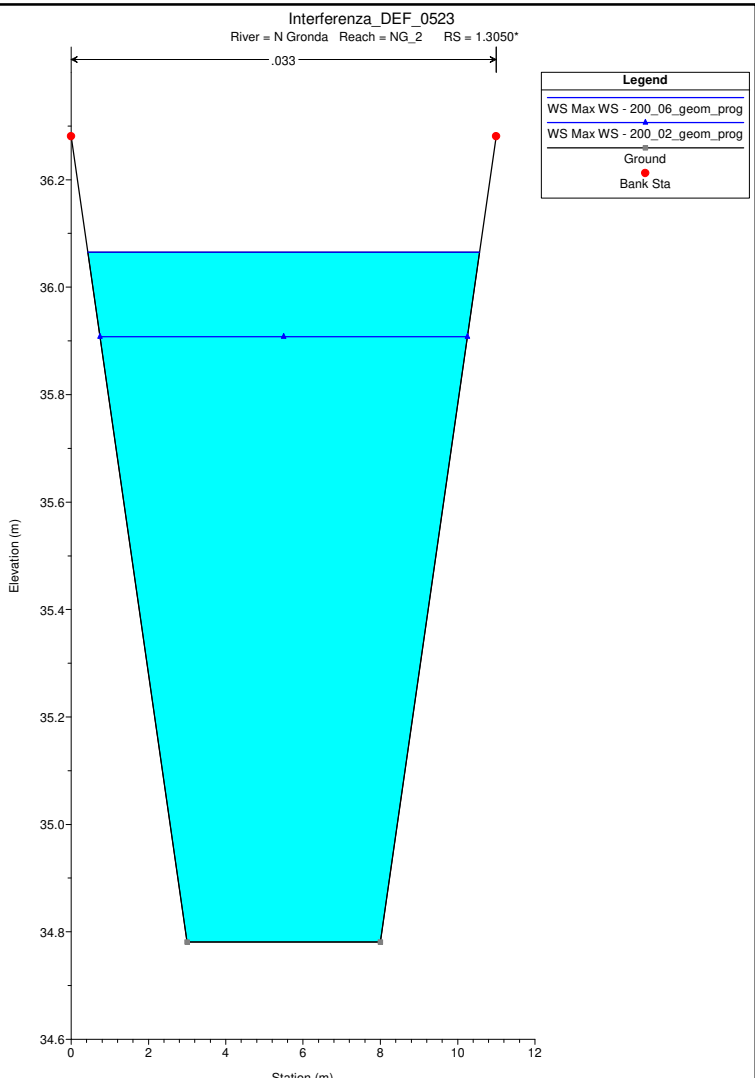
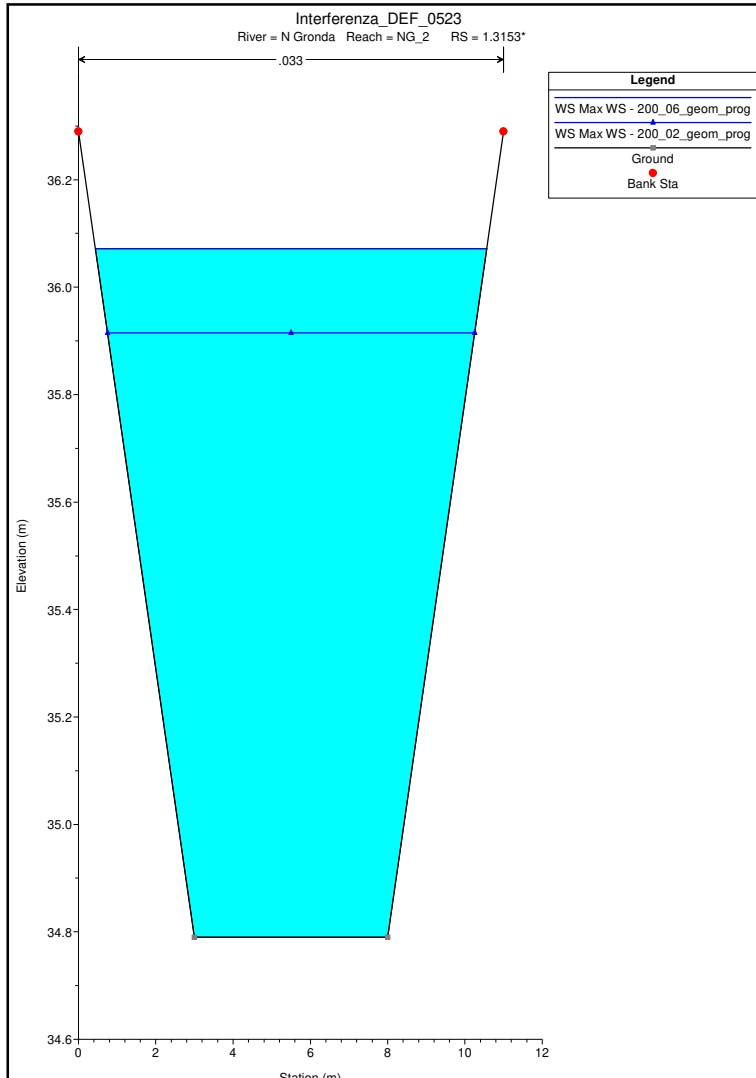
Legend

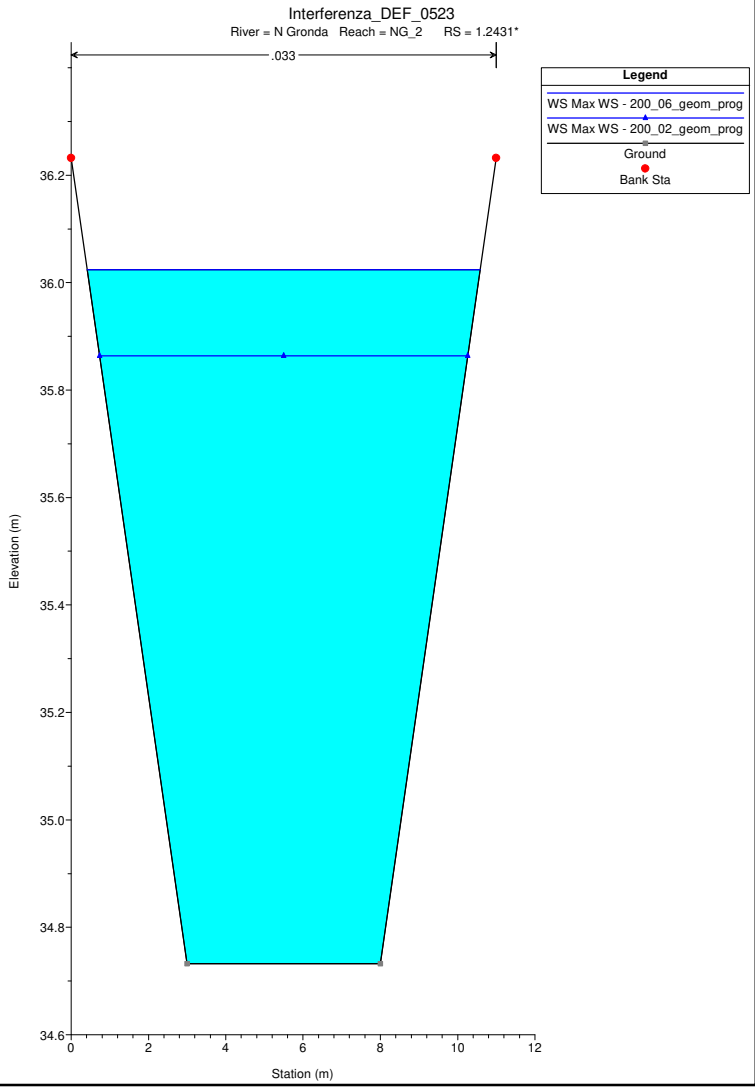
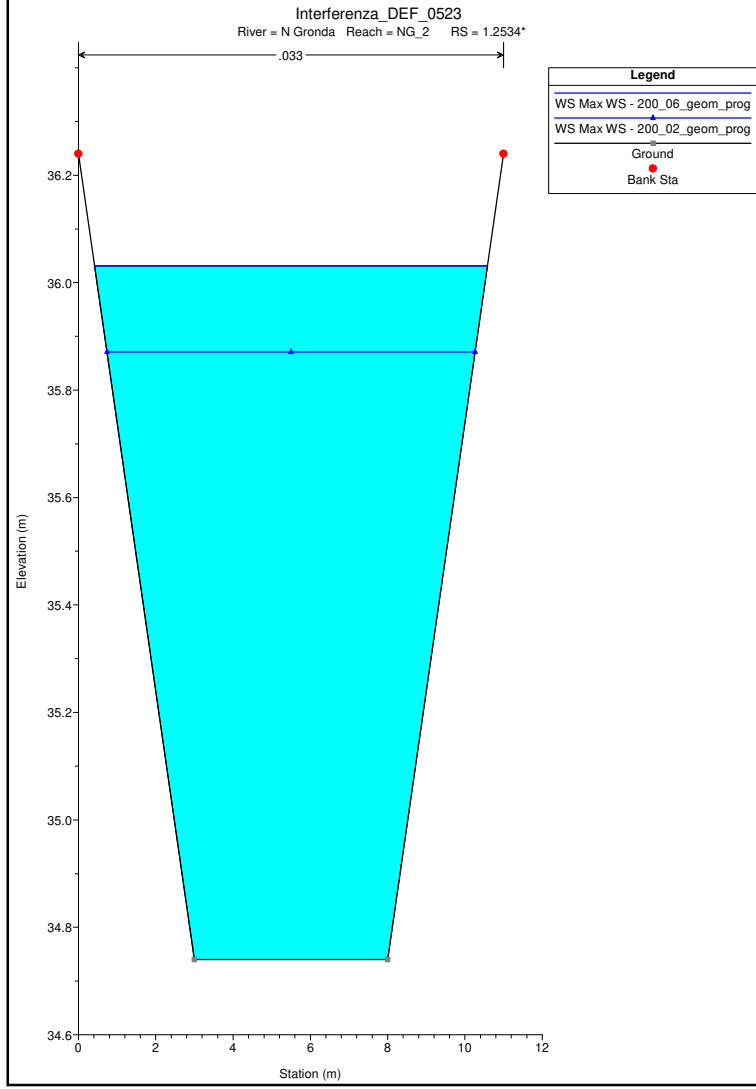
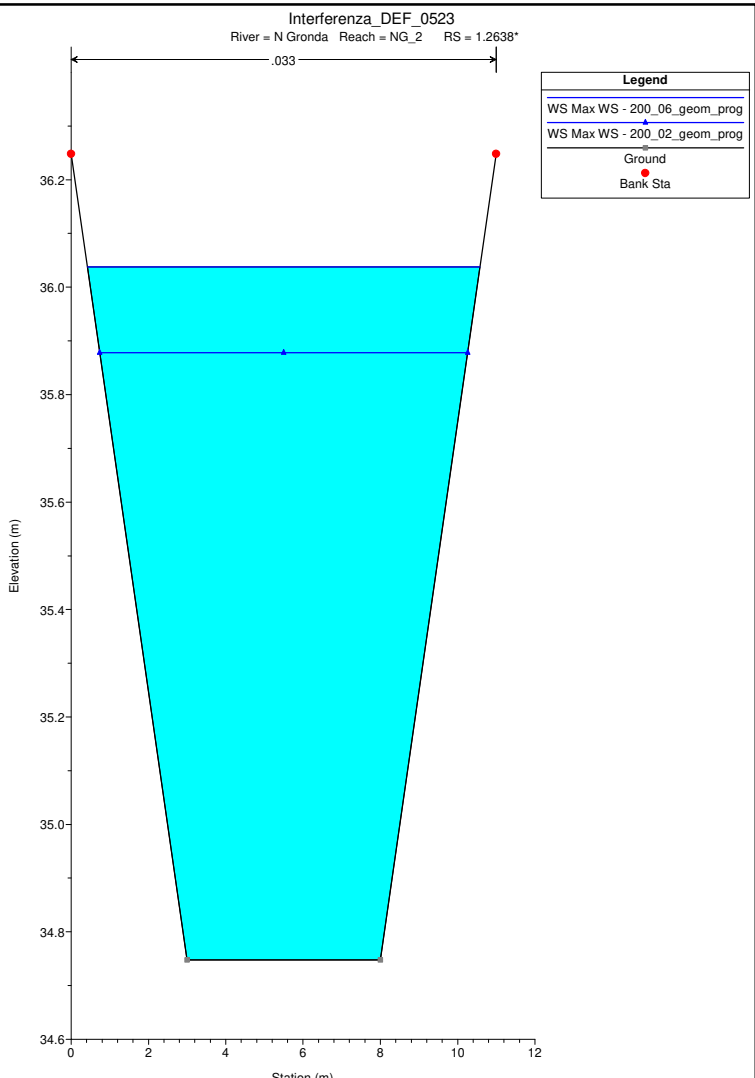
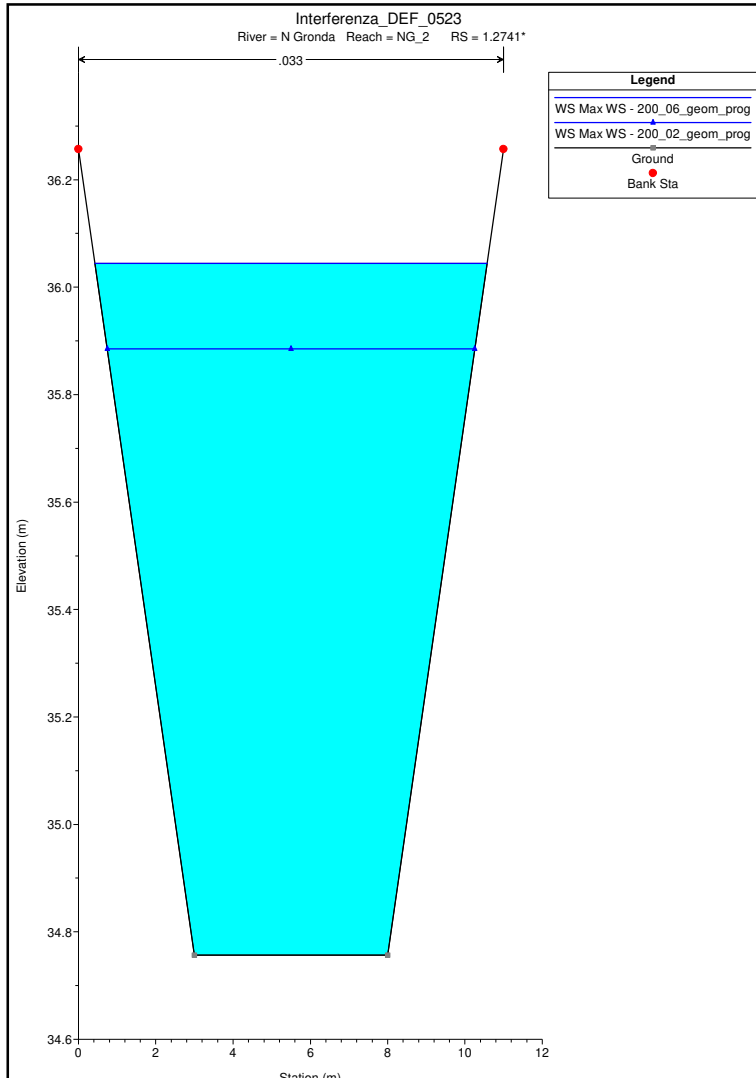
- WS Max WS - 200_06_geom_prog
- WS Max WS - 200_02_geom_prog
- Ground
- Bank Sta

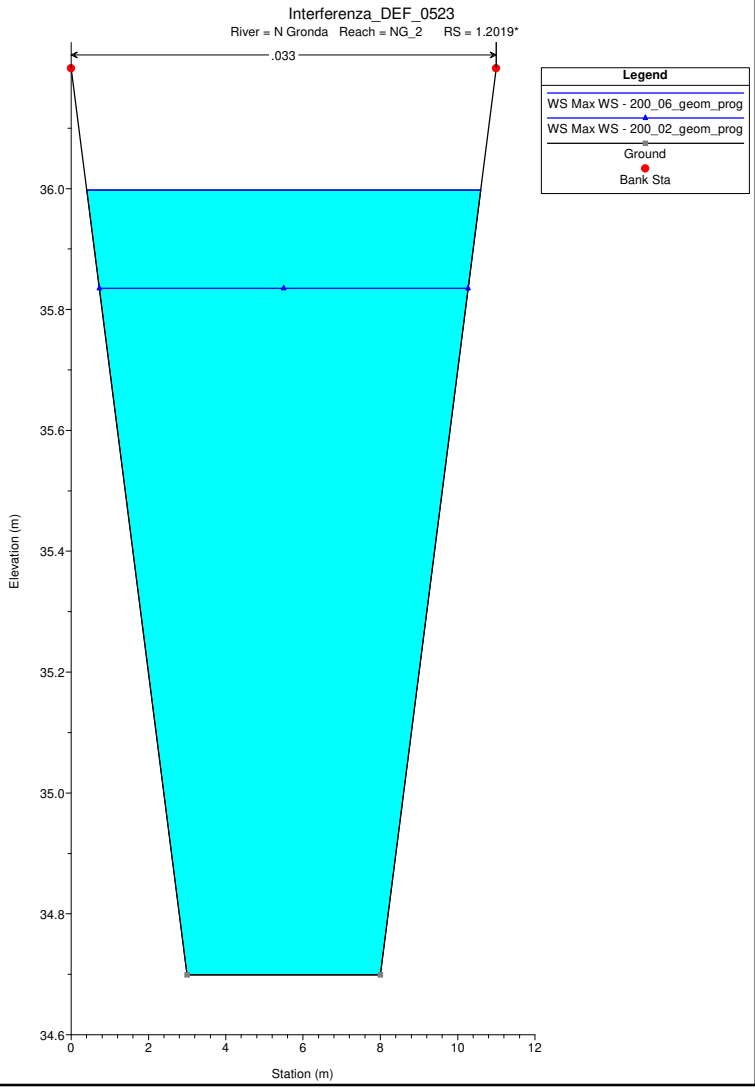
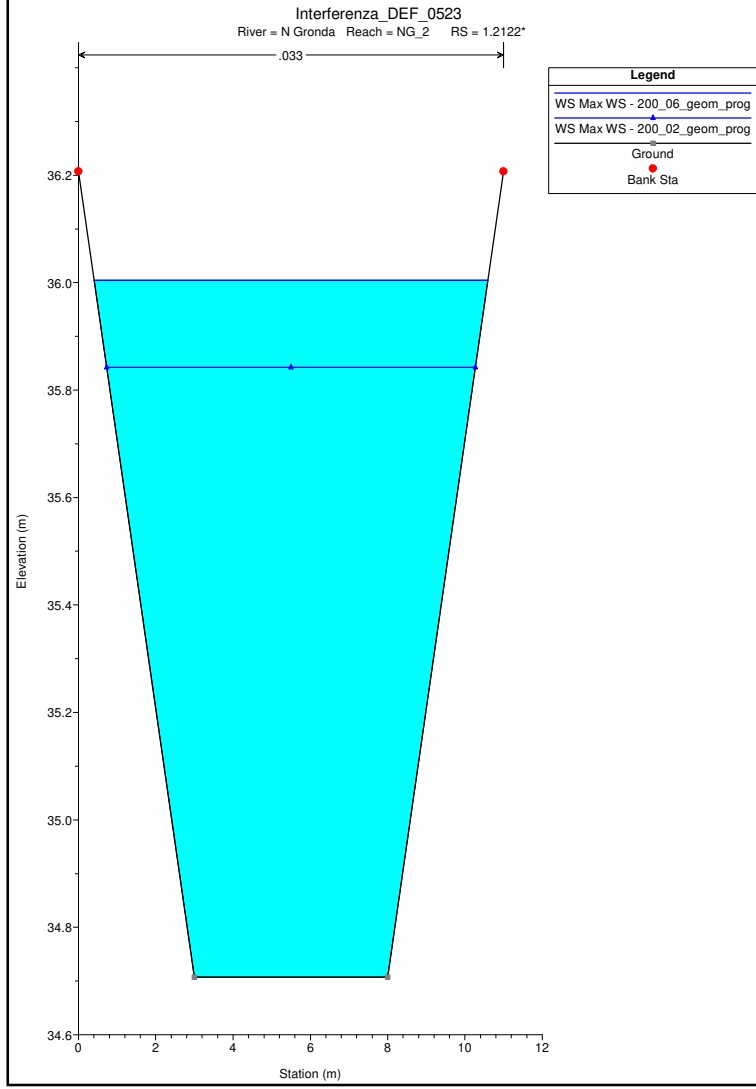
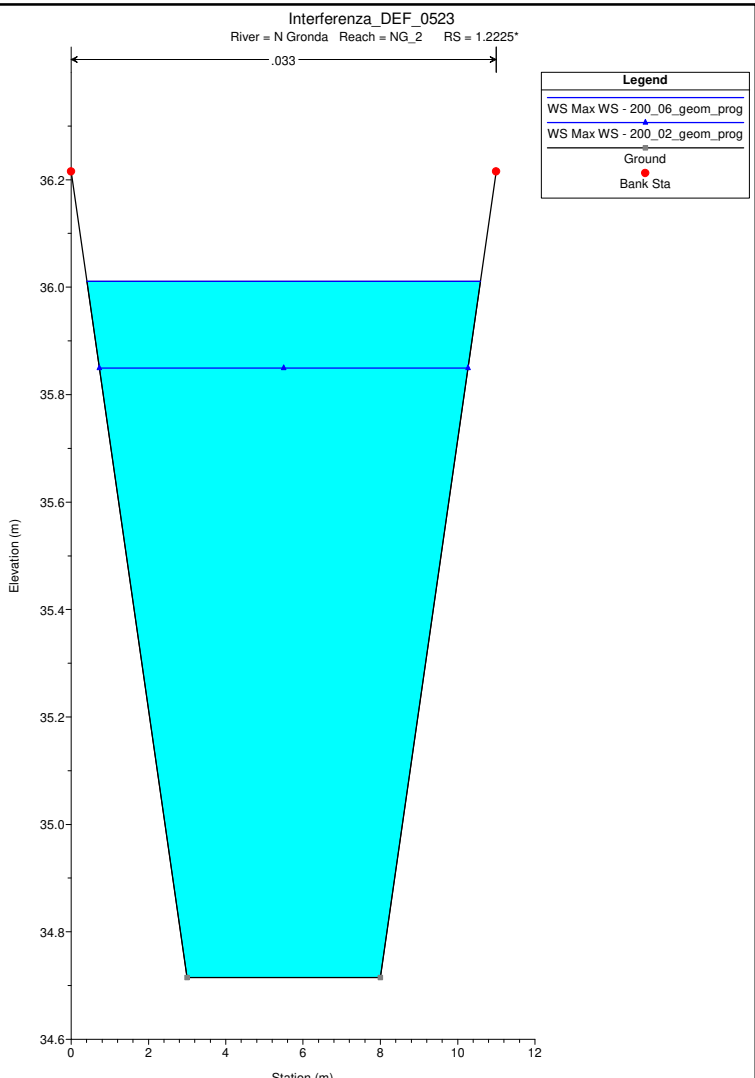
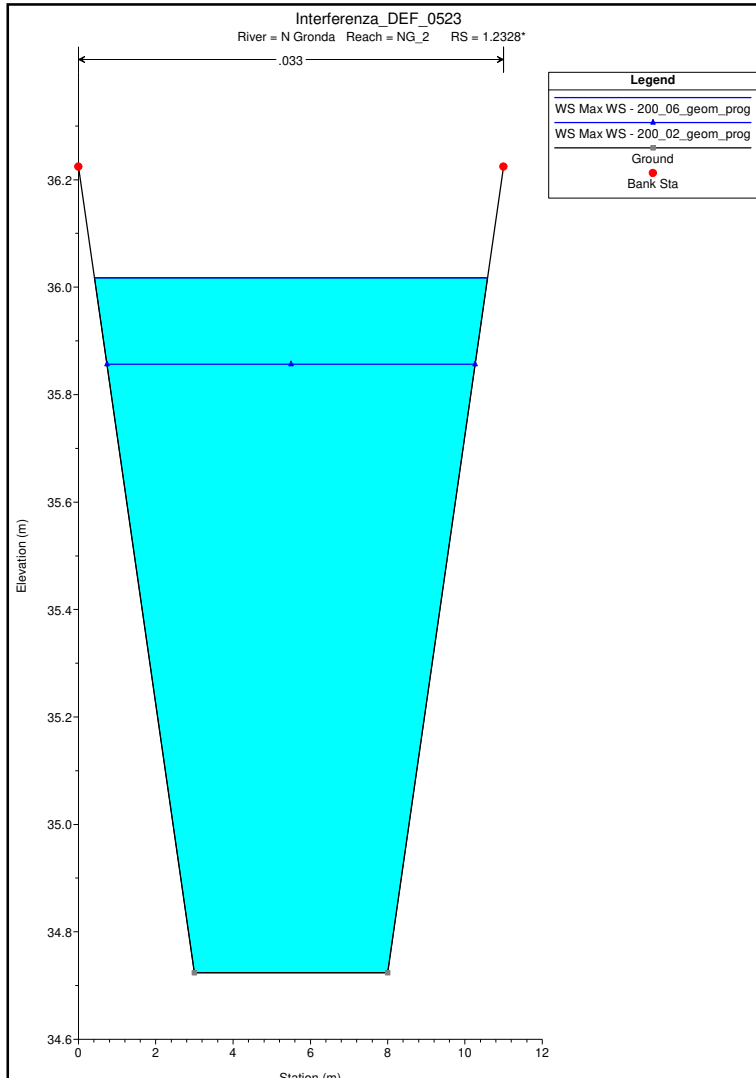


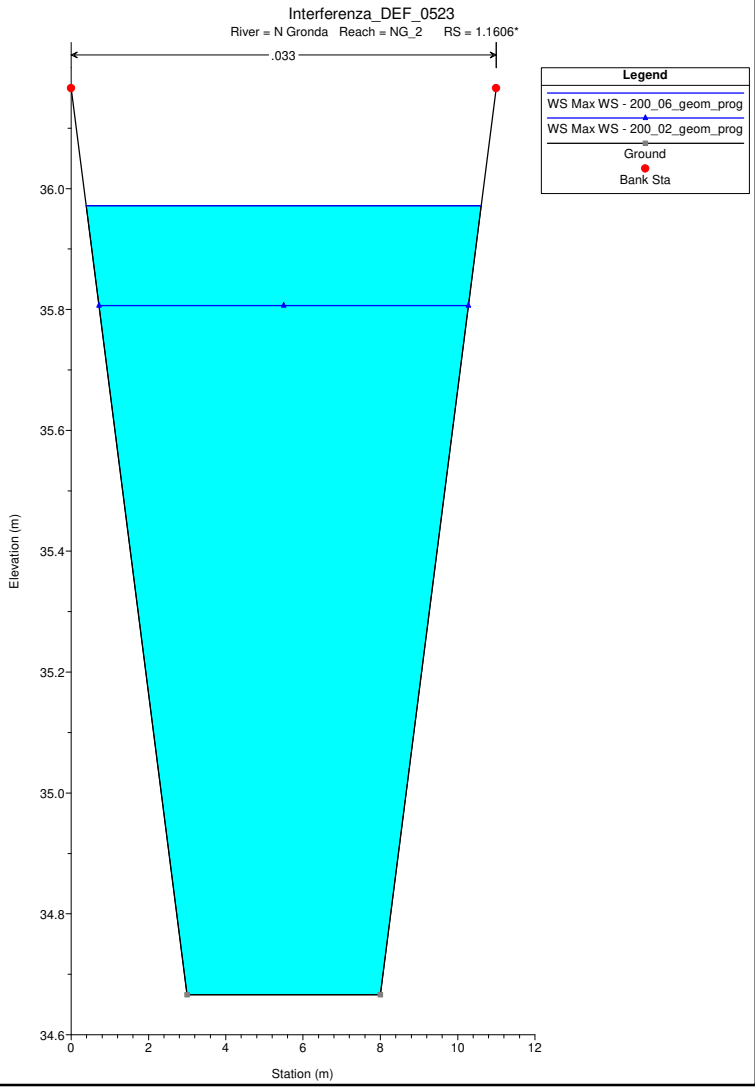
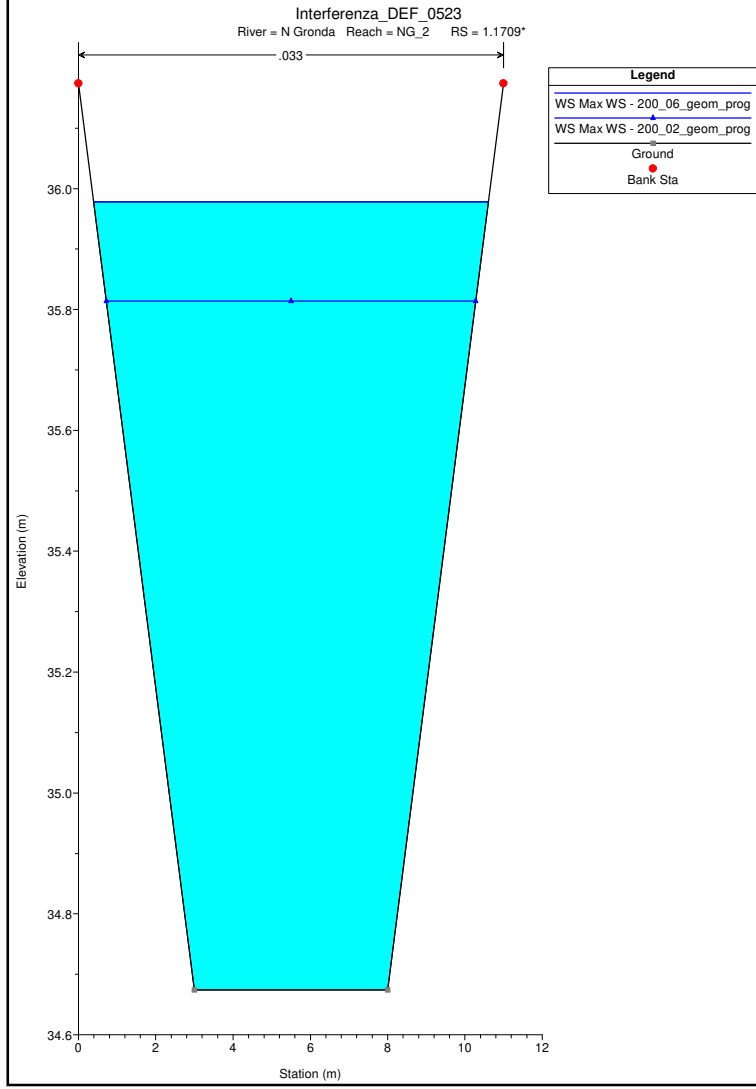
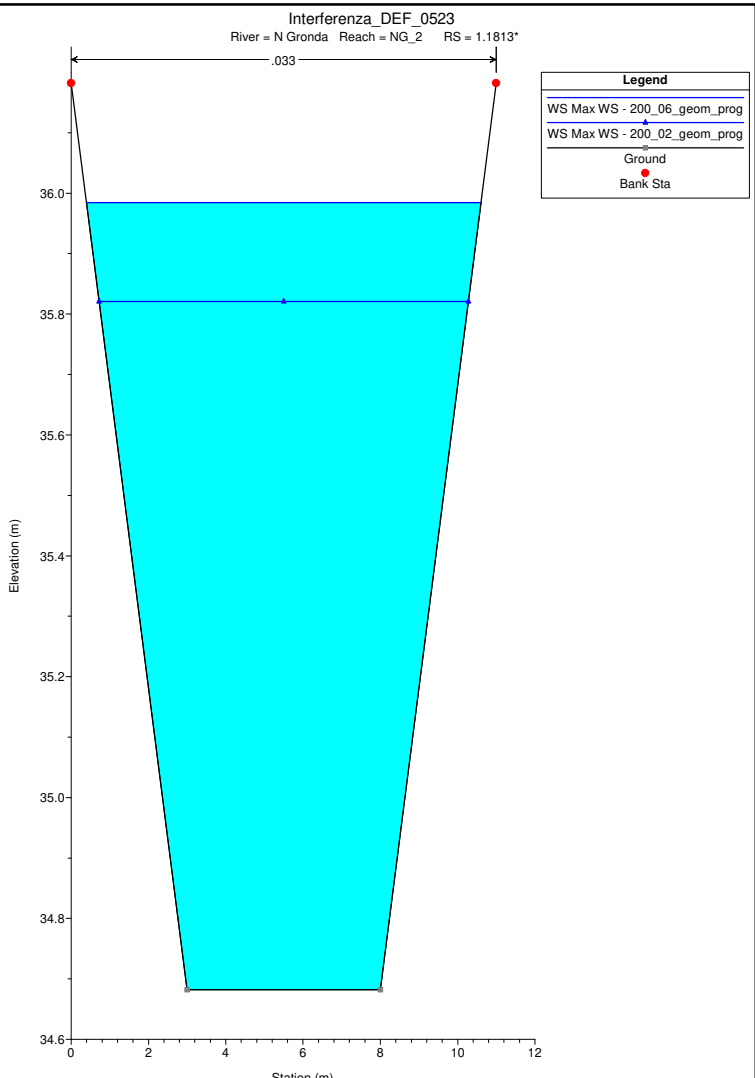
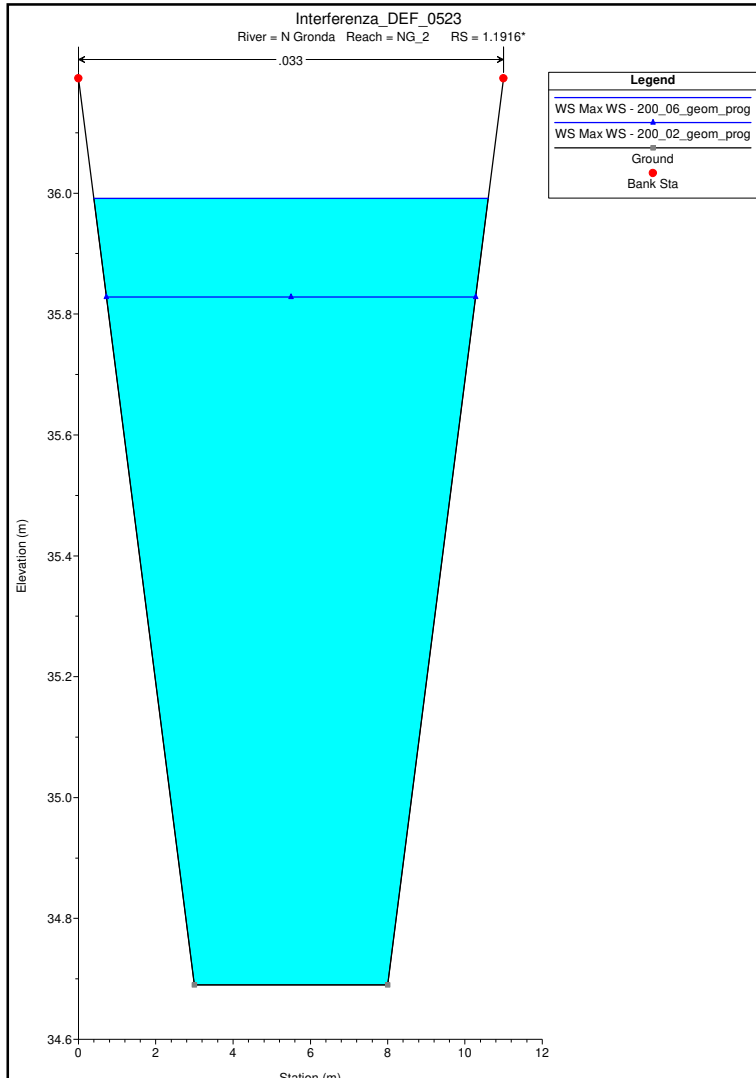


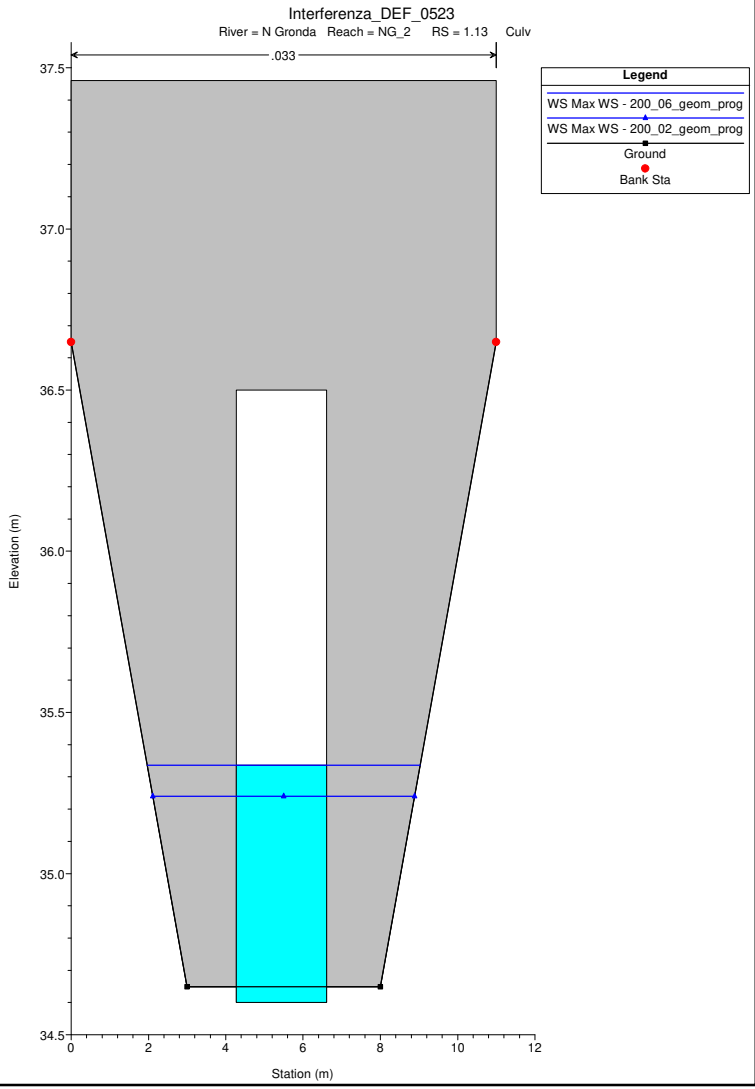
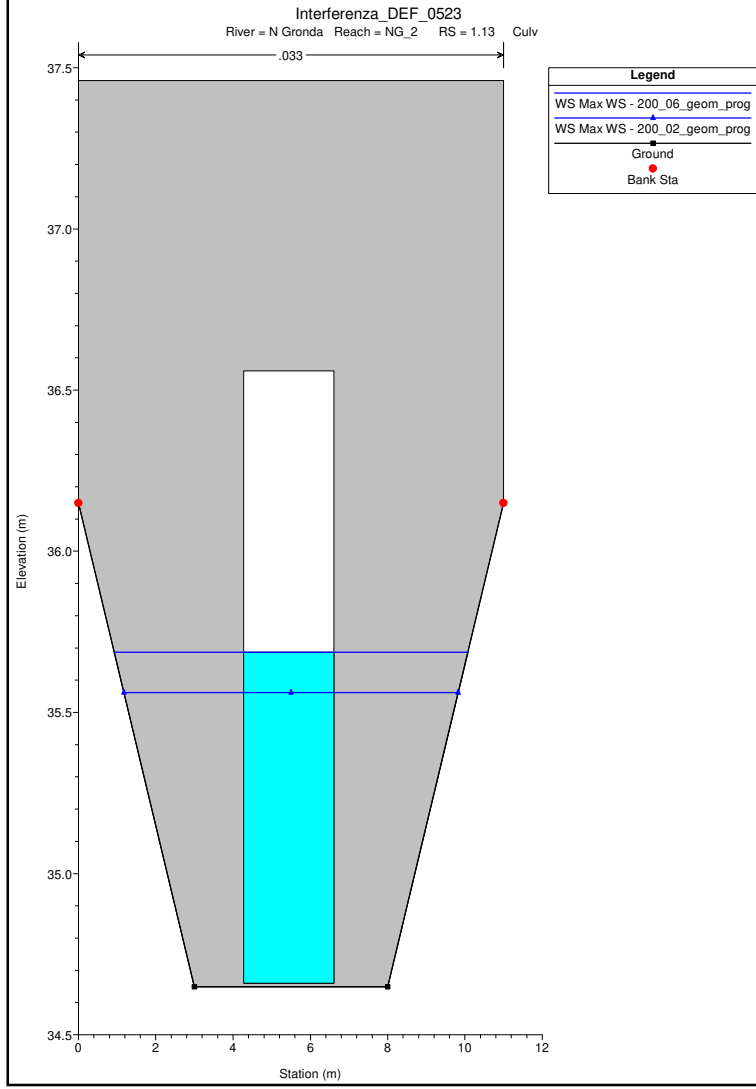
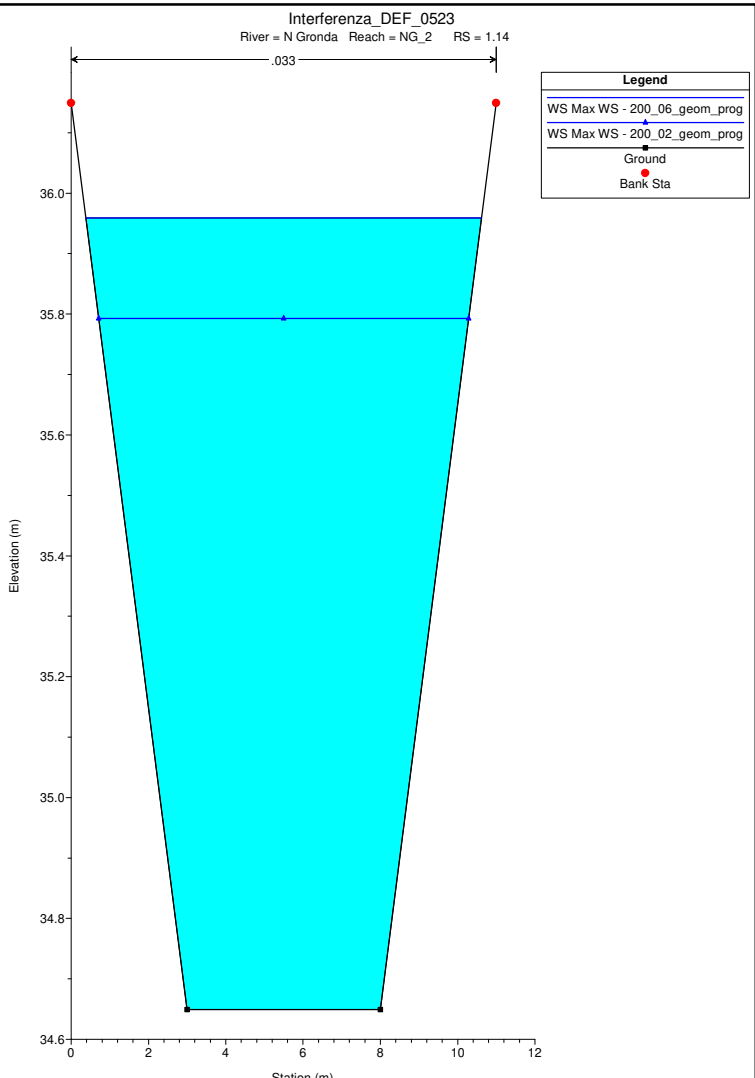
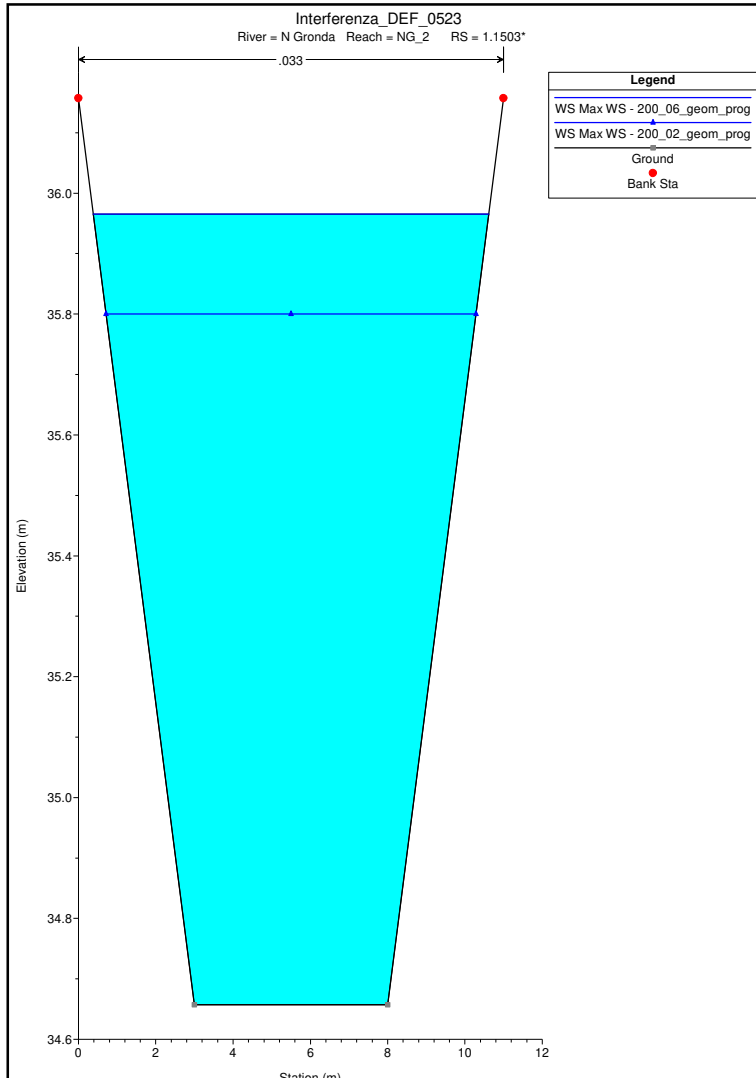


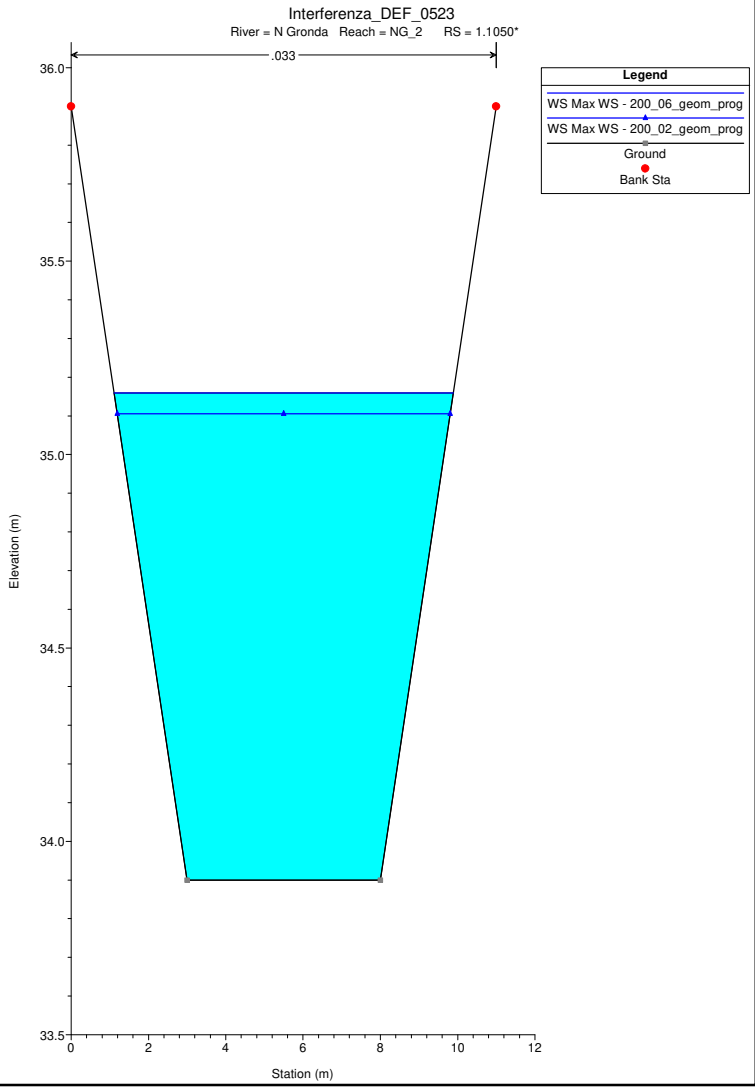
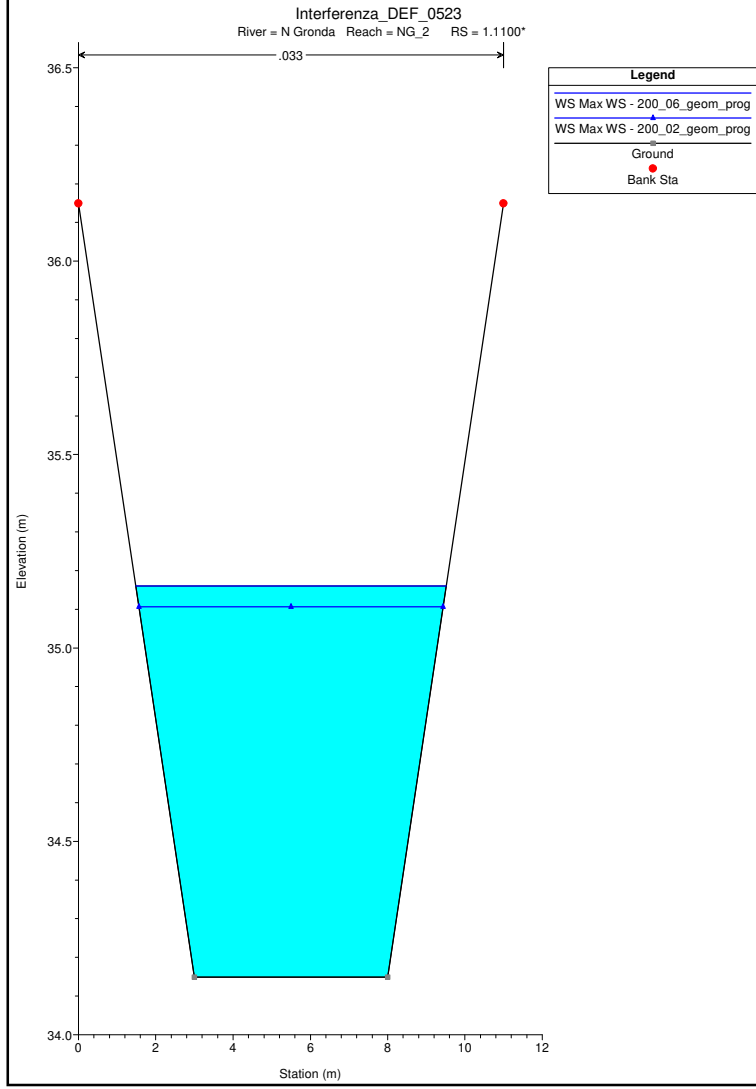
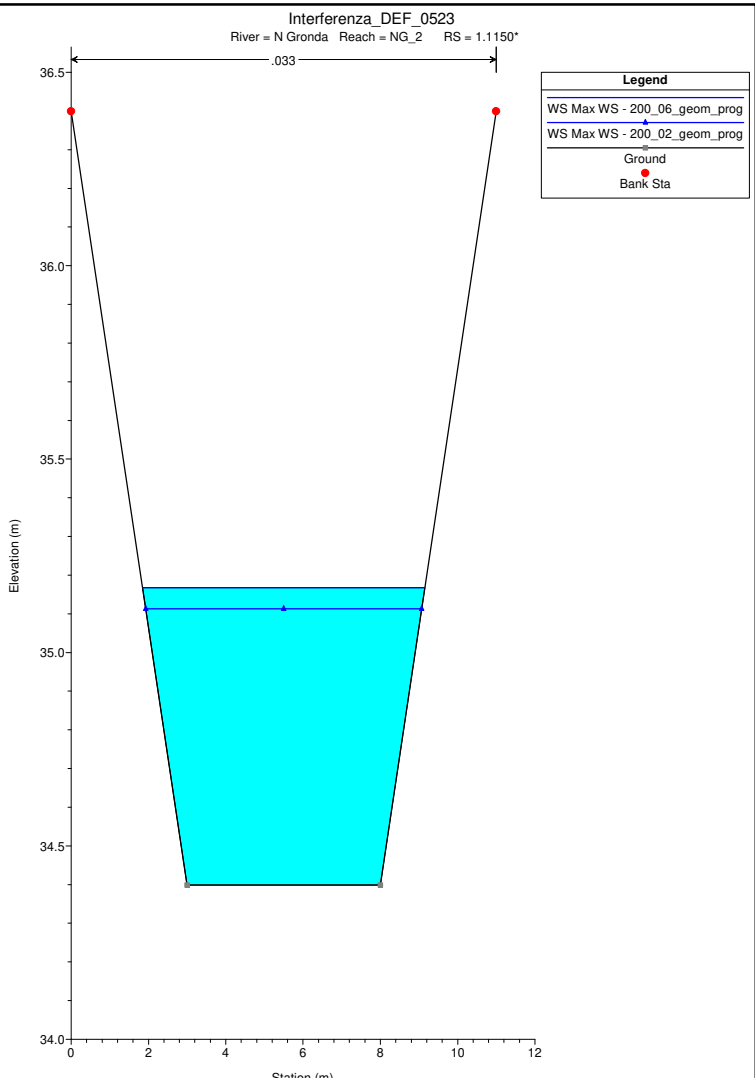
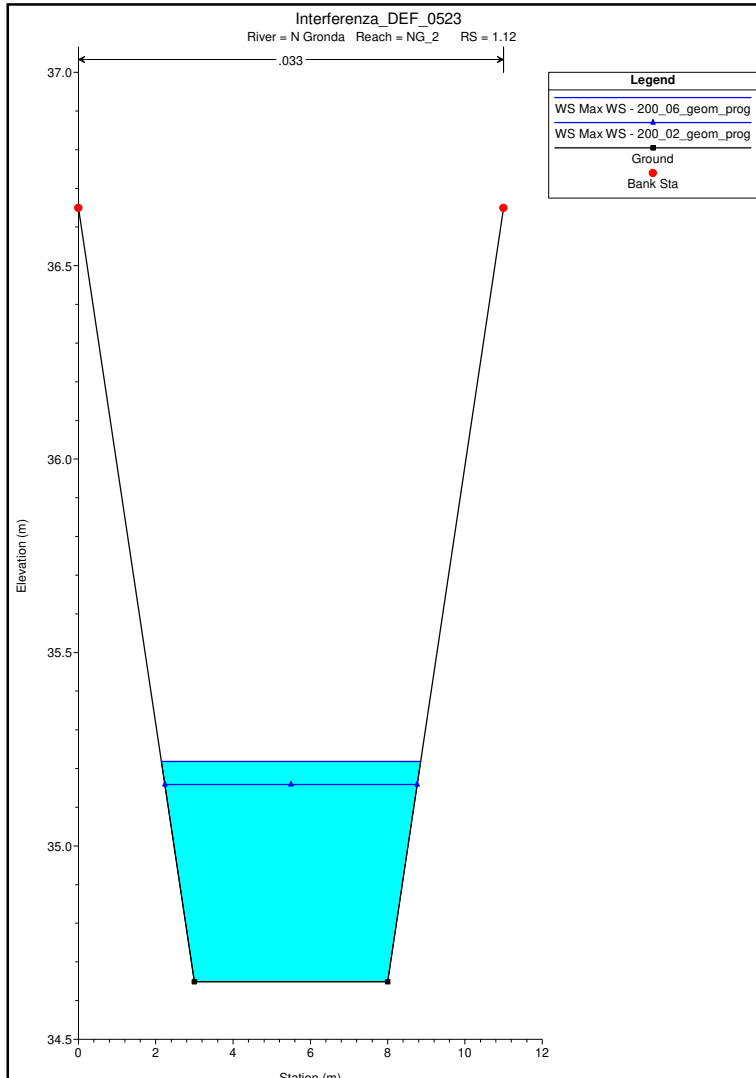


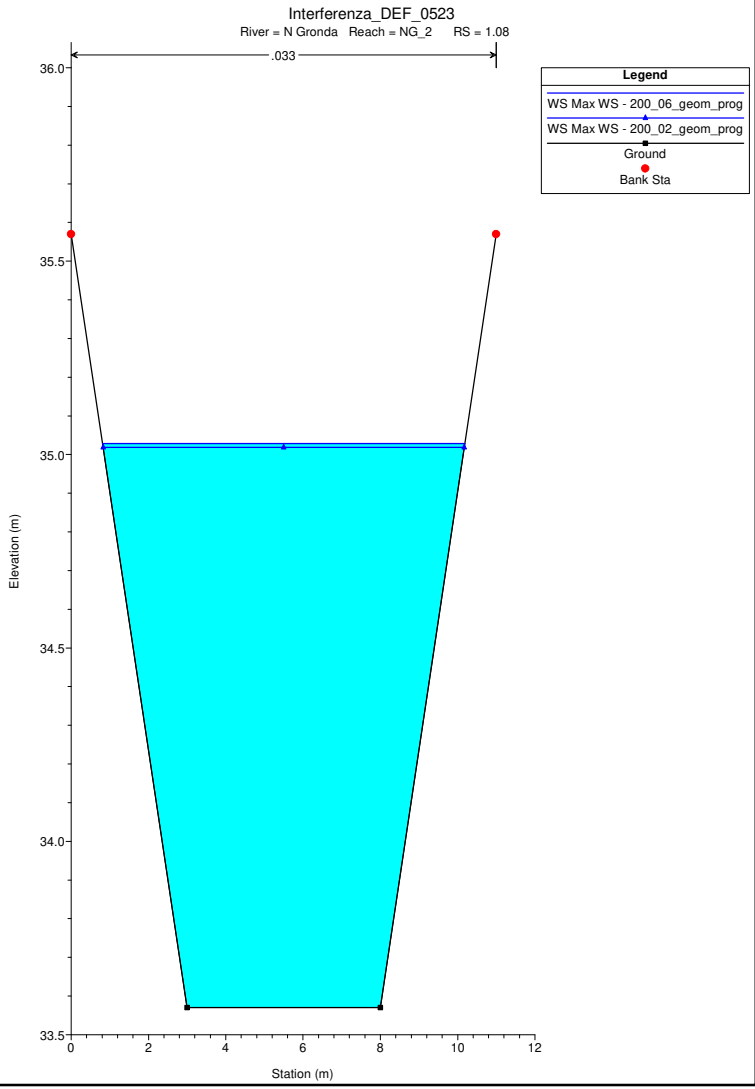
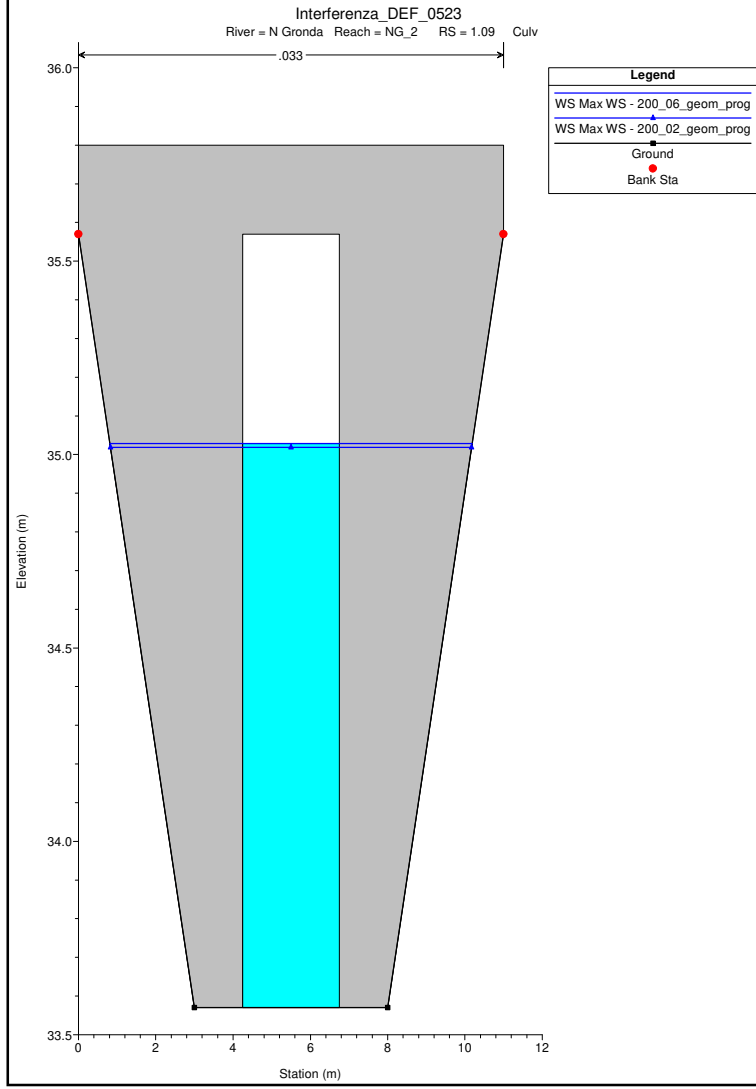
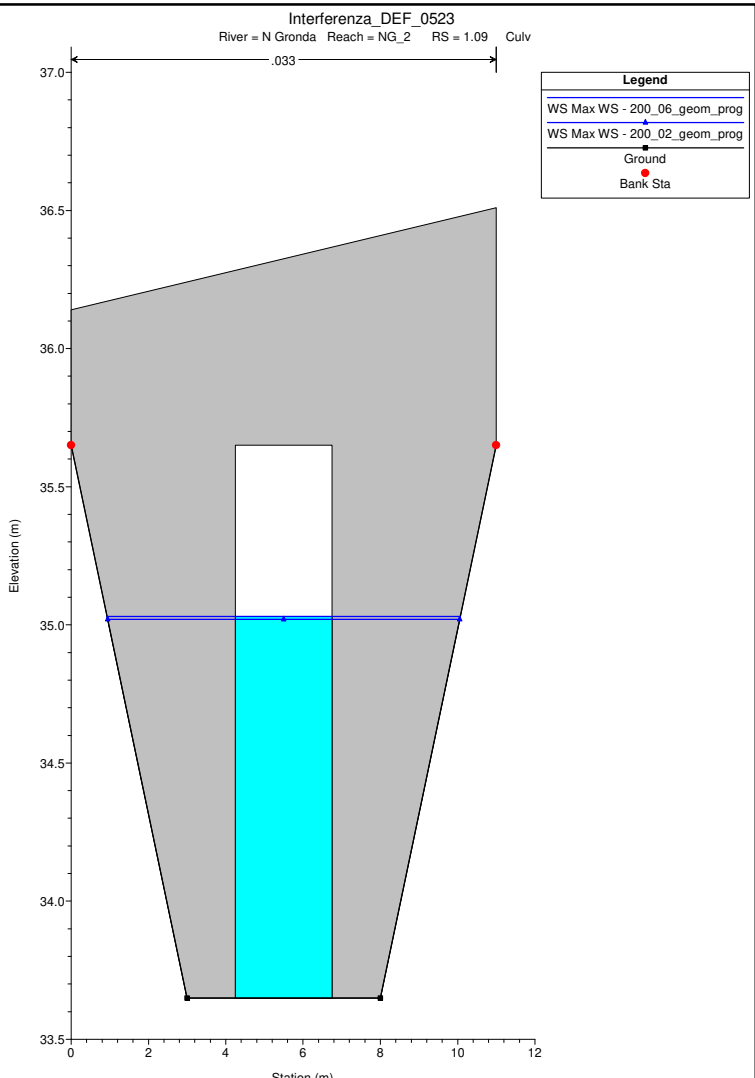
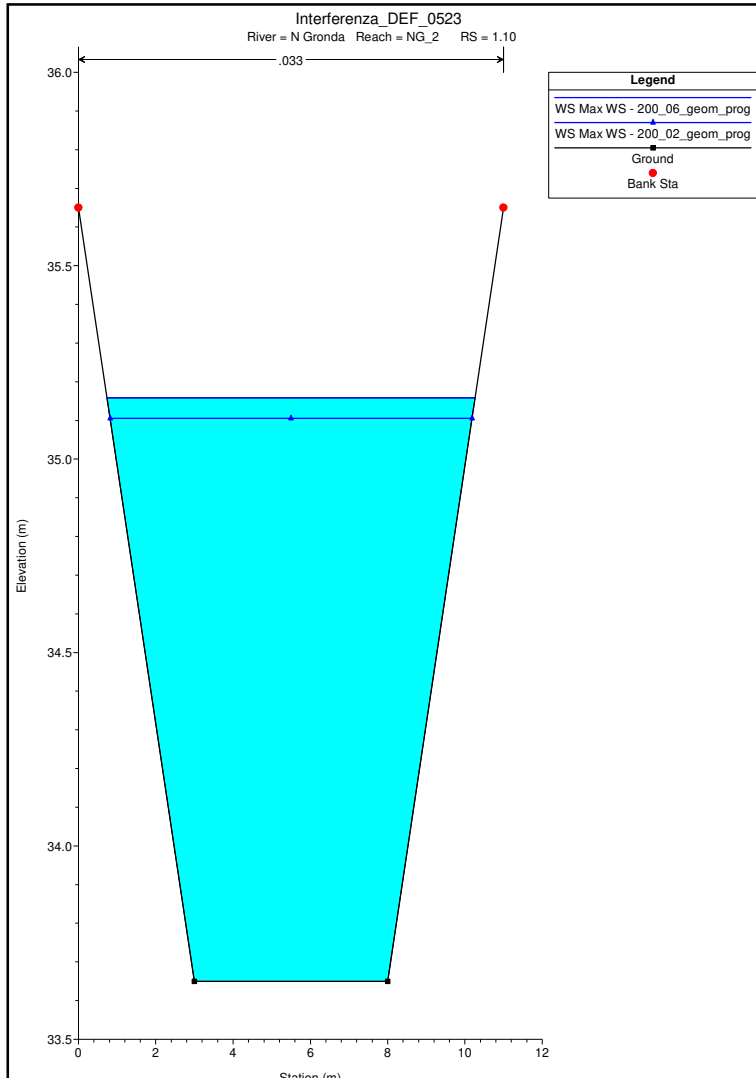


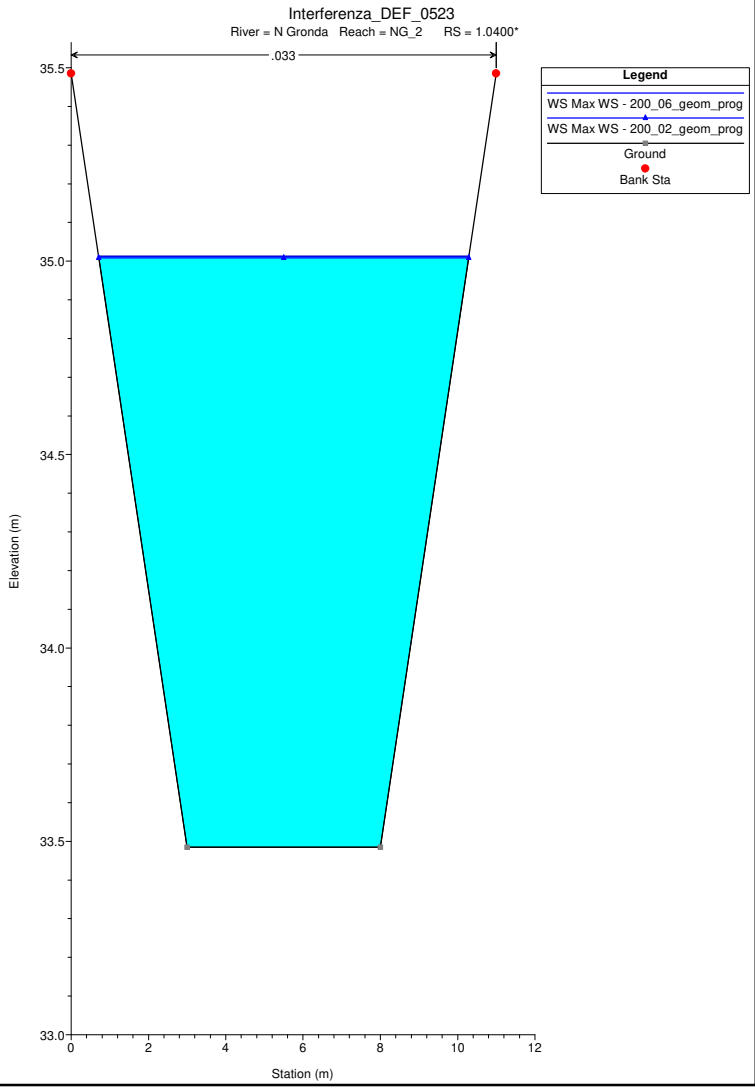
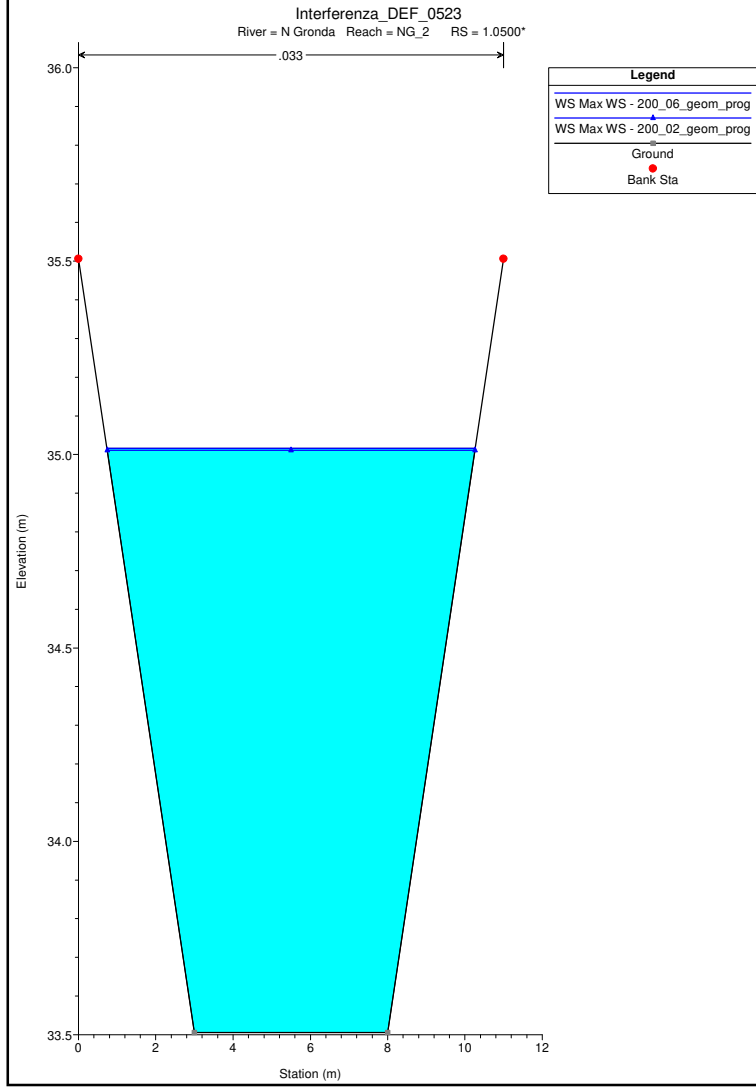
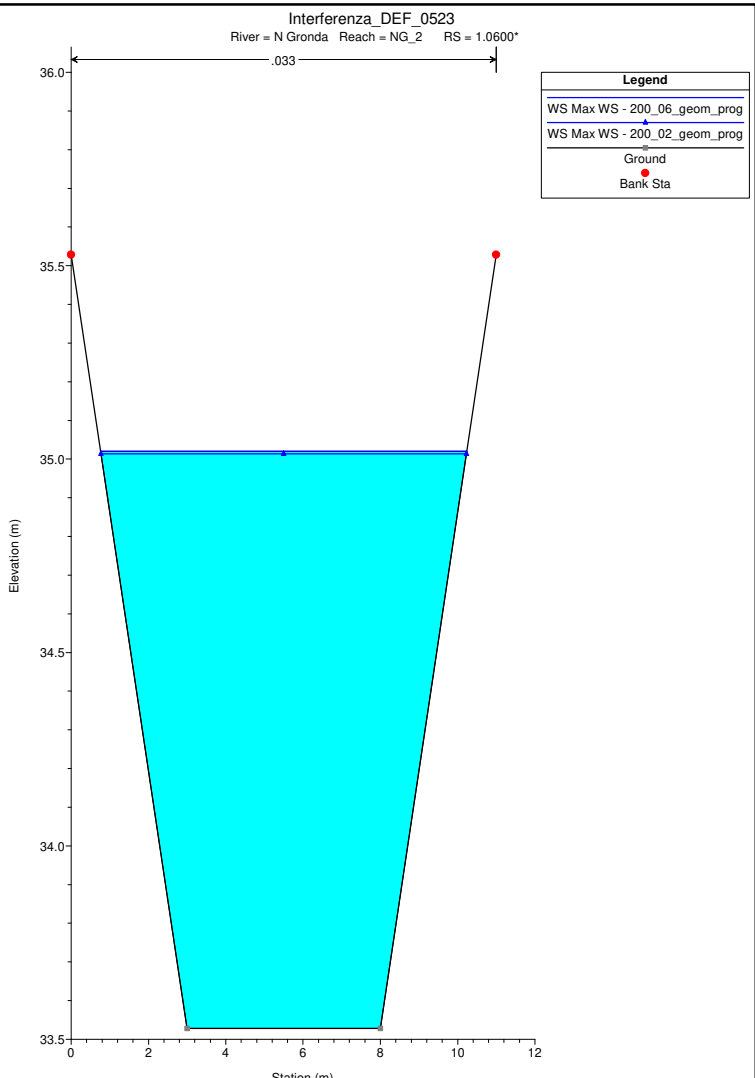
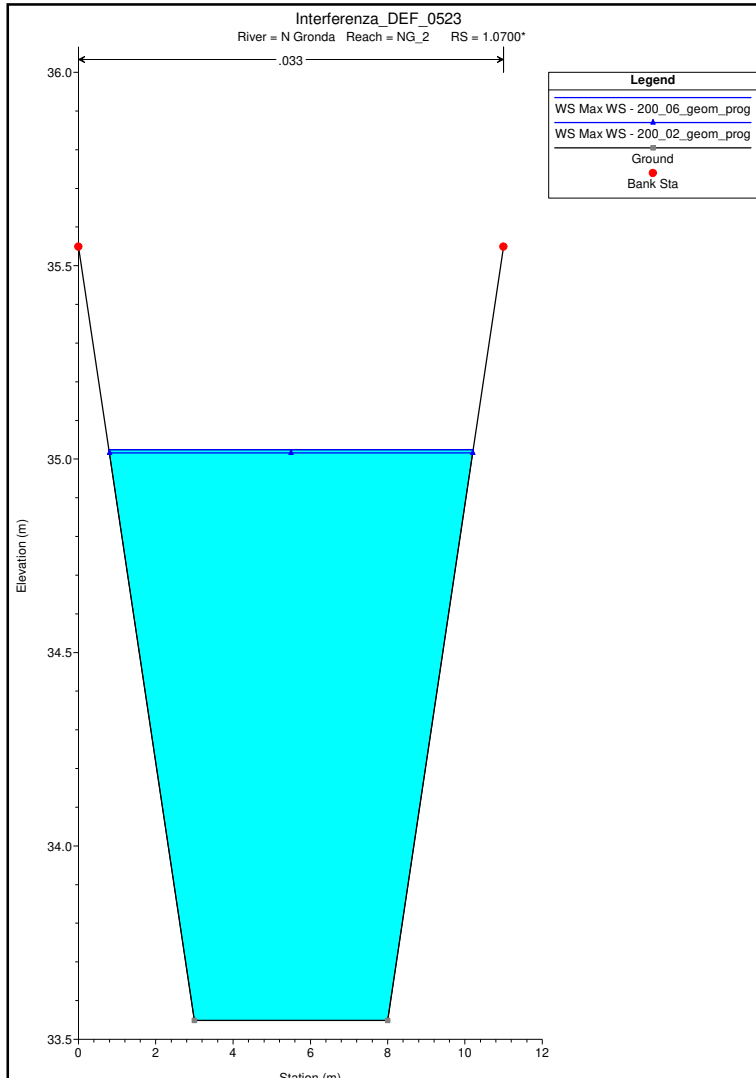


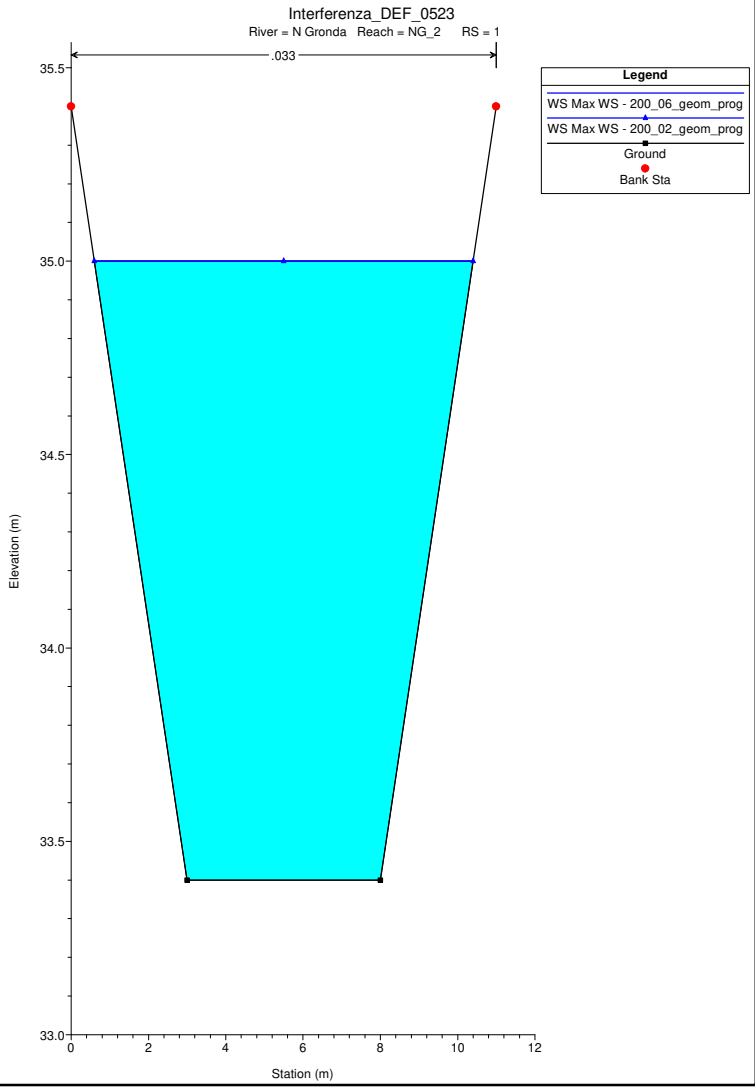
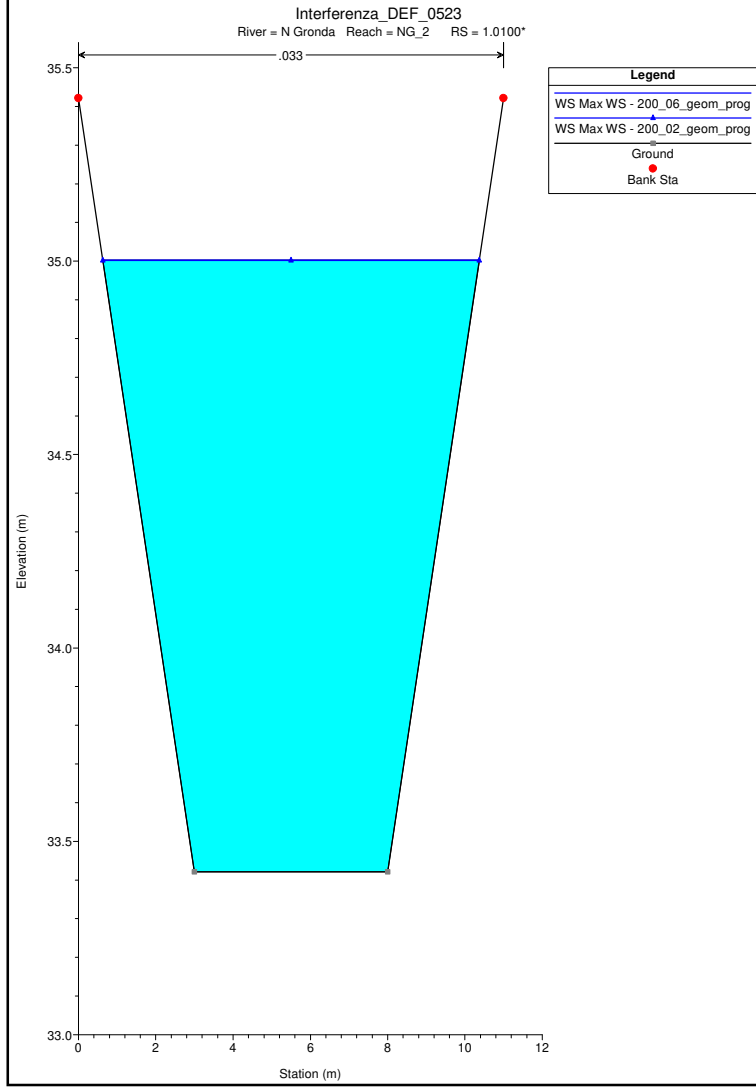
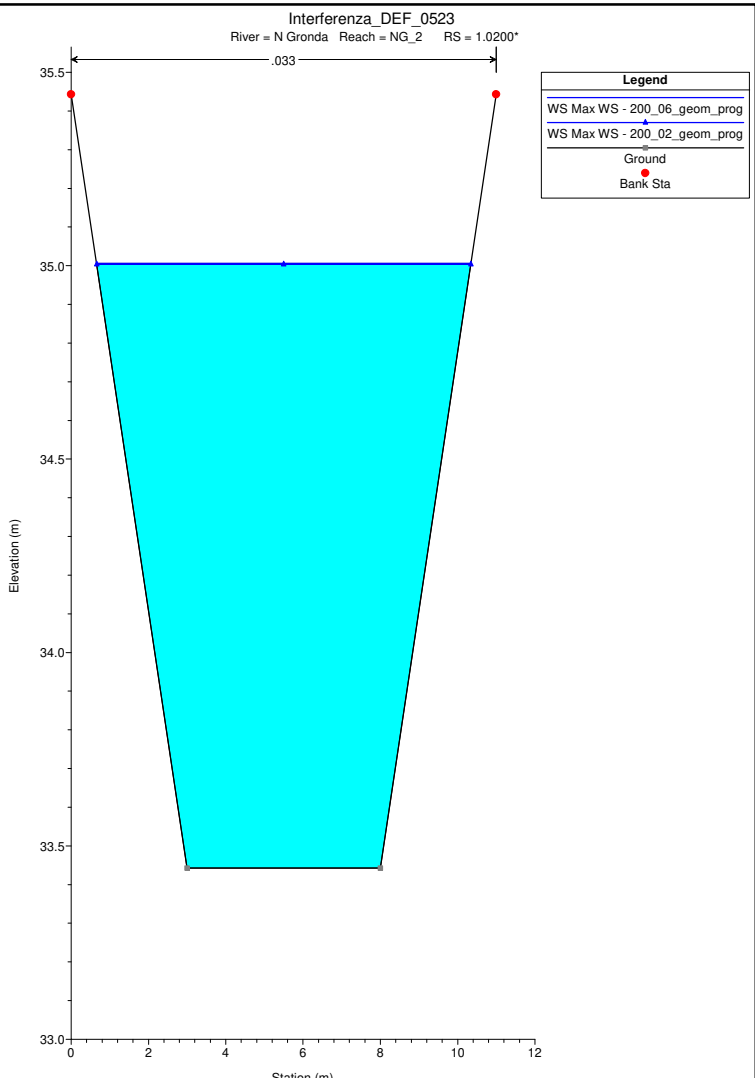
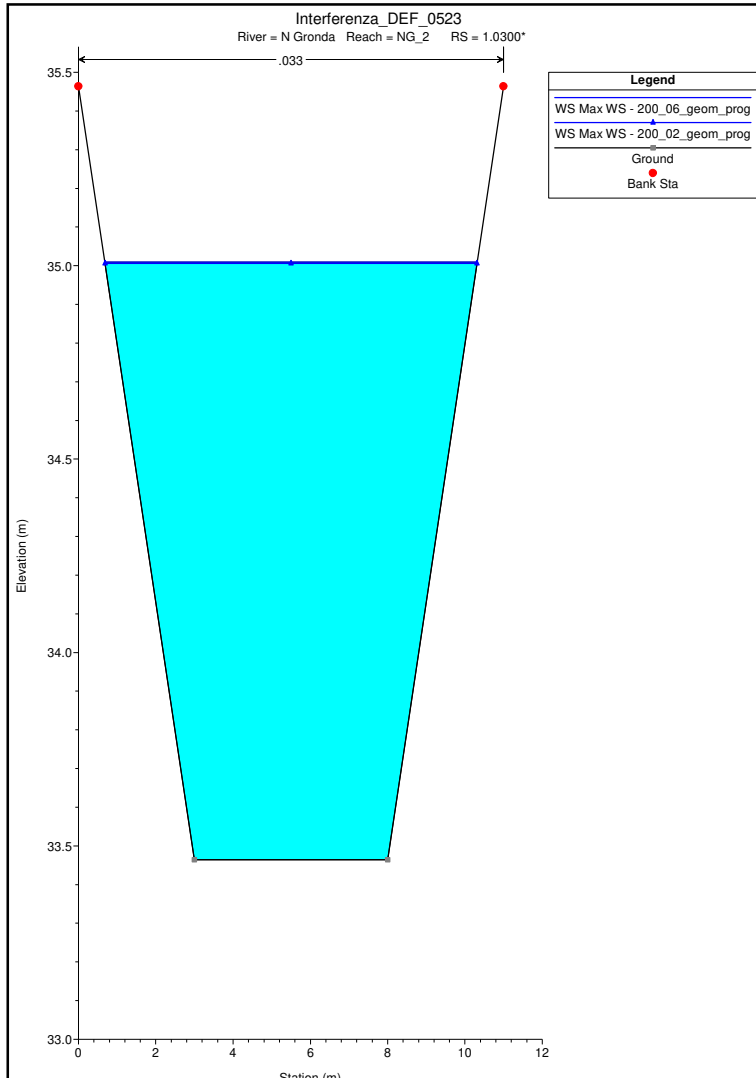






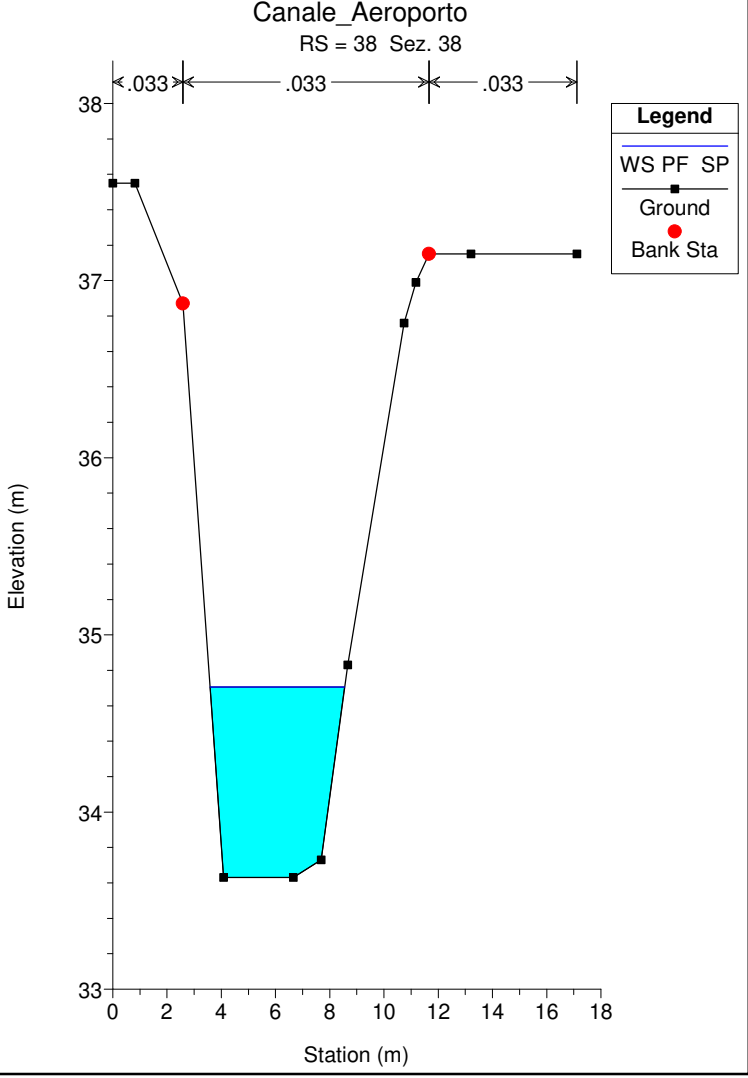
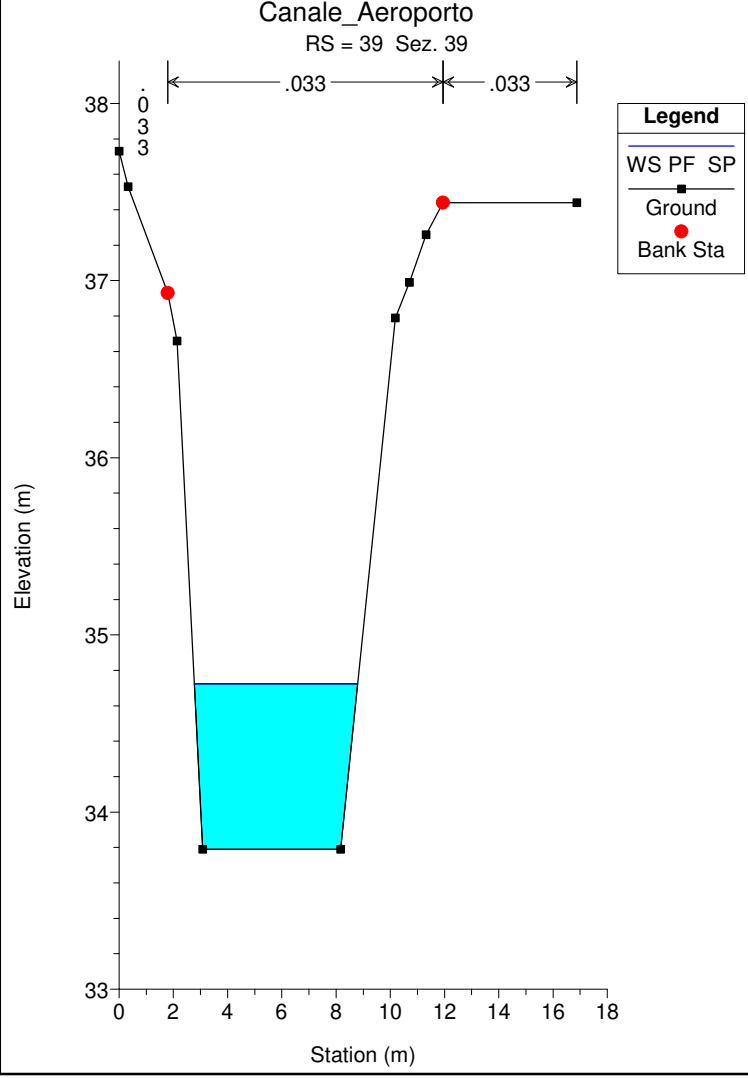
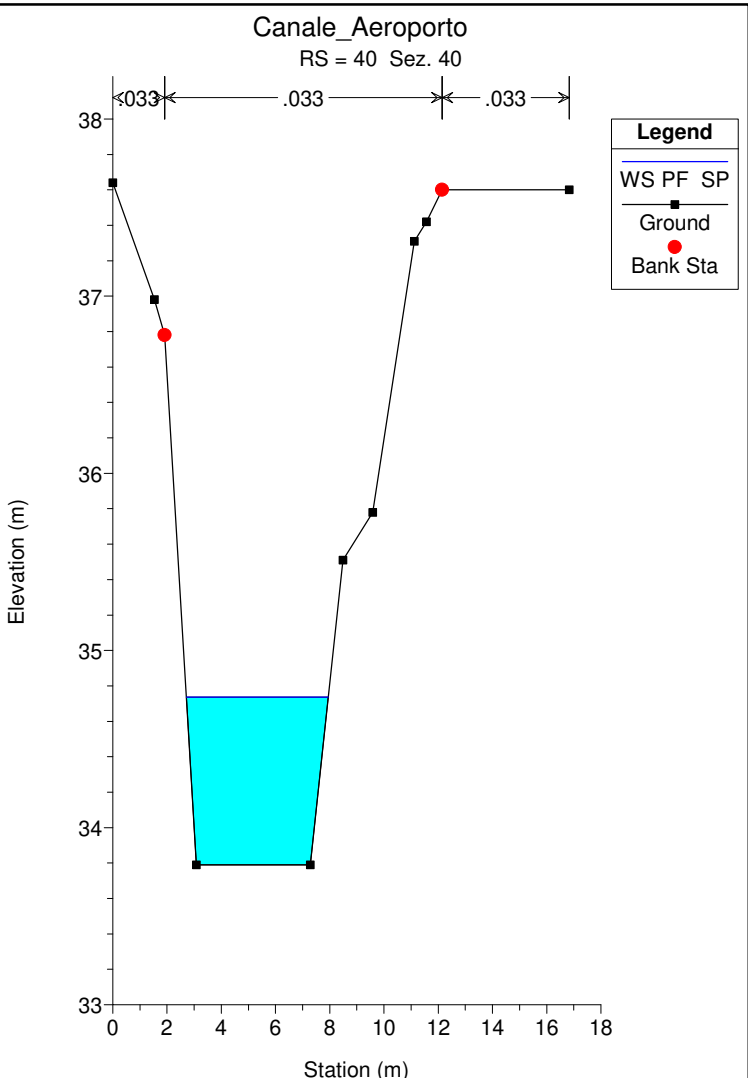
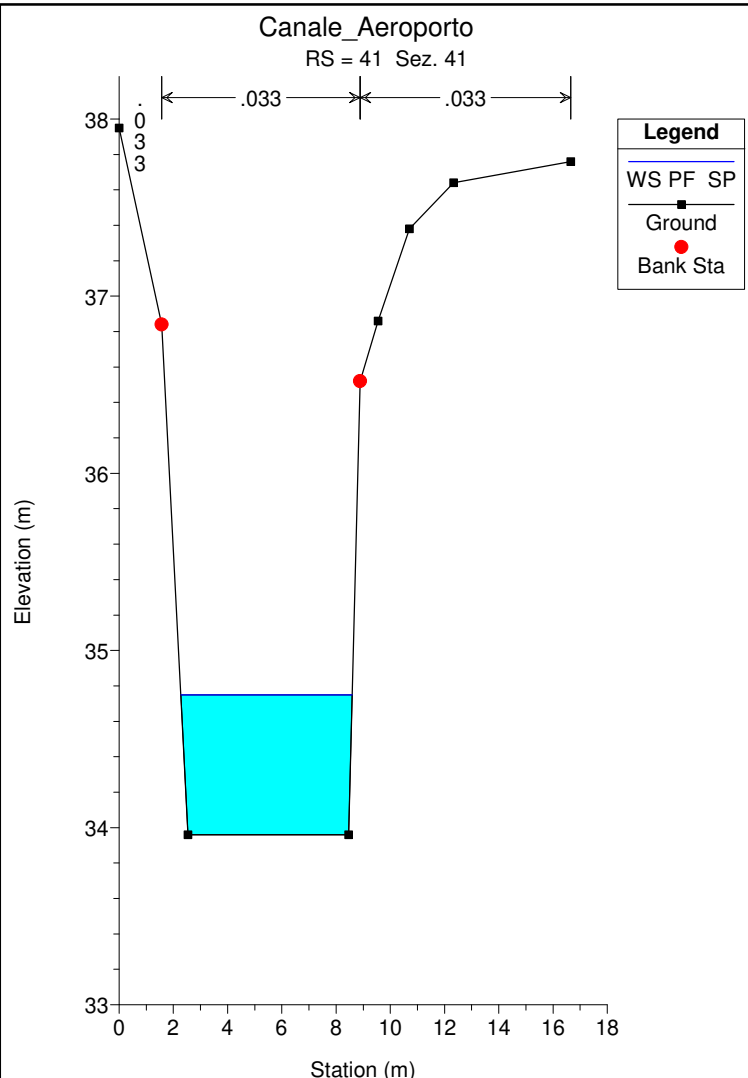






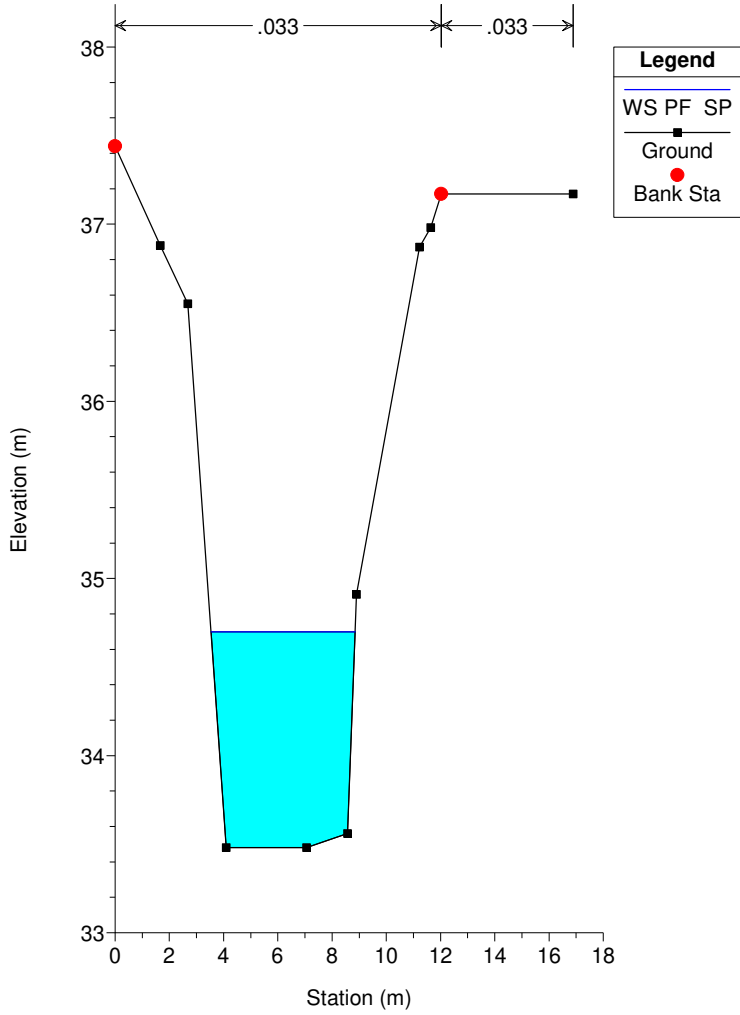
CANALE DELL'AEROPORTO

TR 30 E 200 ANNI



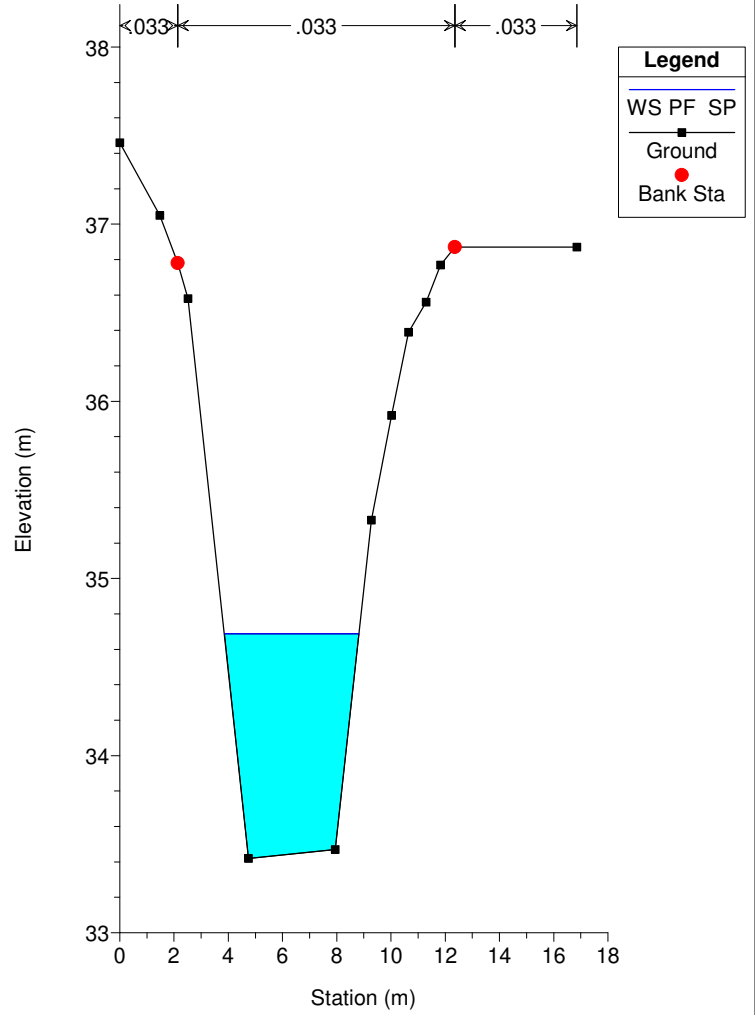
Canale_Aeroporto

RS = 37 Sez. 37



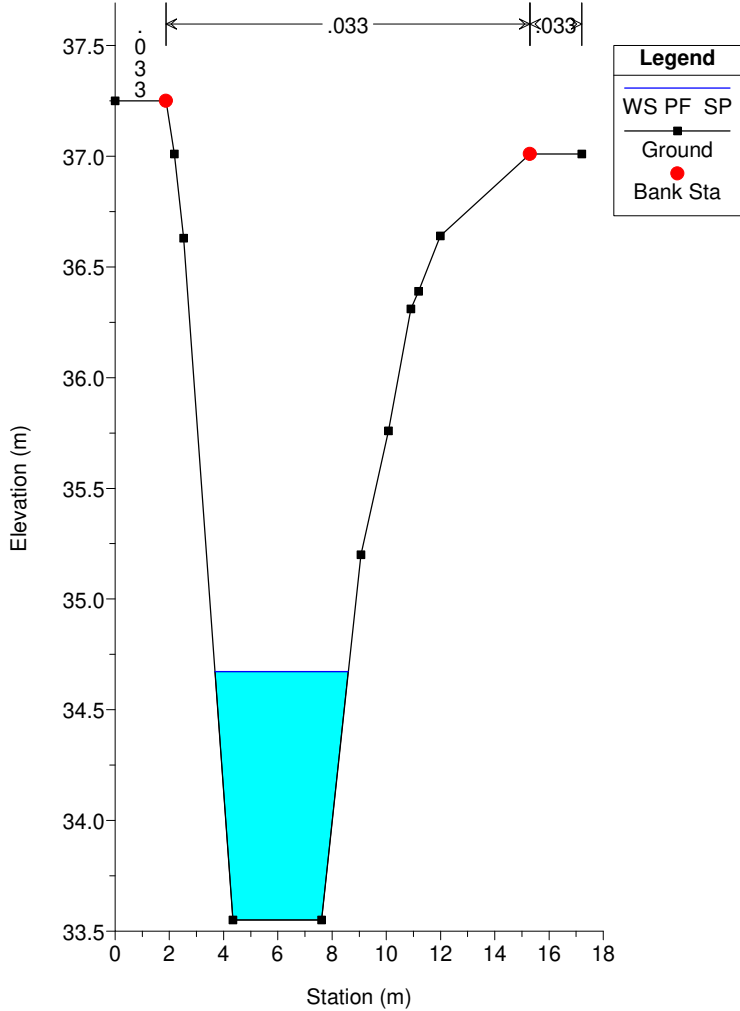
Canale_Aeroporto

RS = 36 Sez. 36



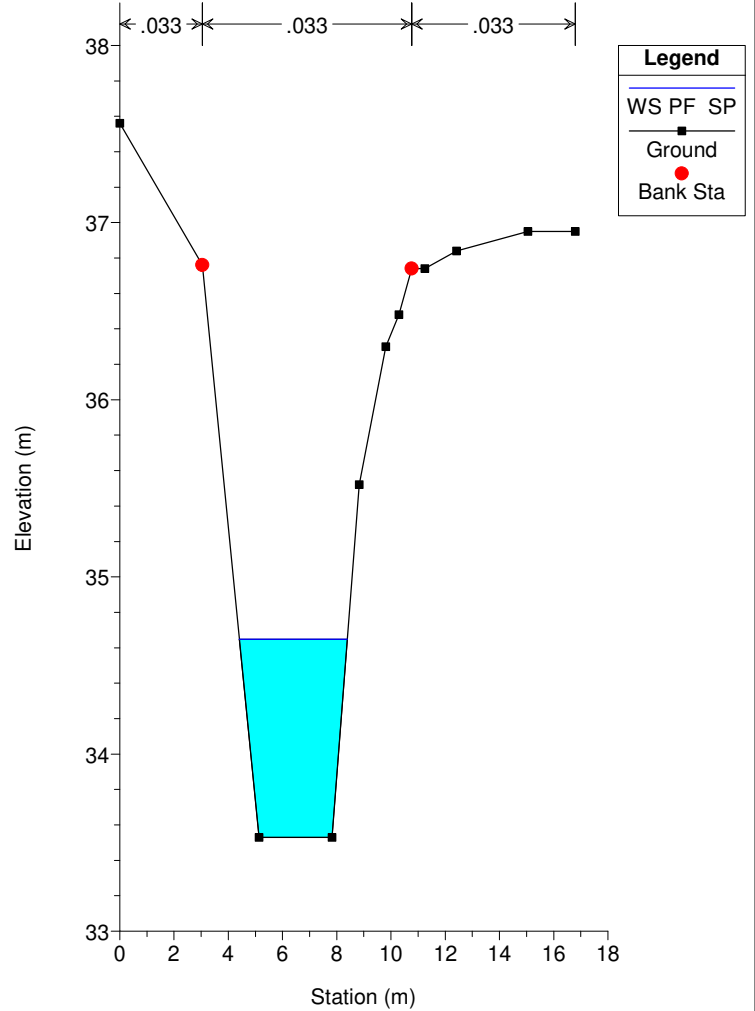
Canale_Aeroporto

RS = 35 Sez. 35

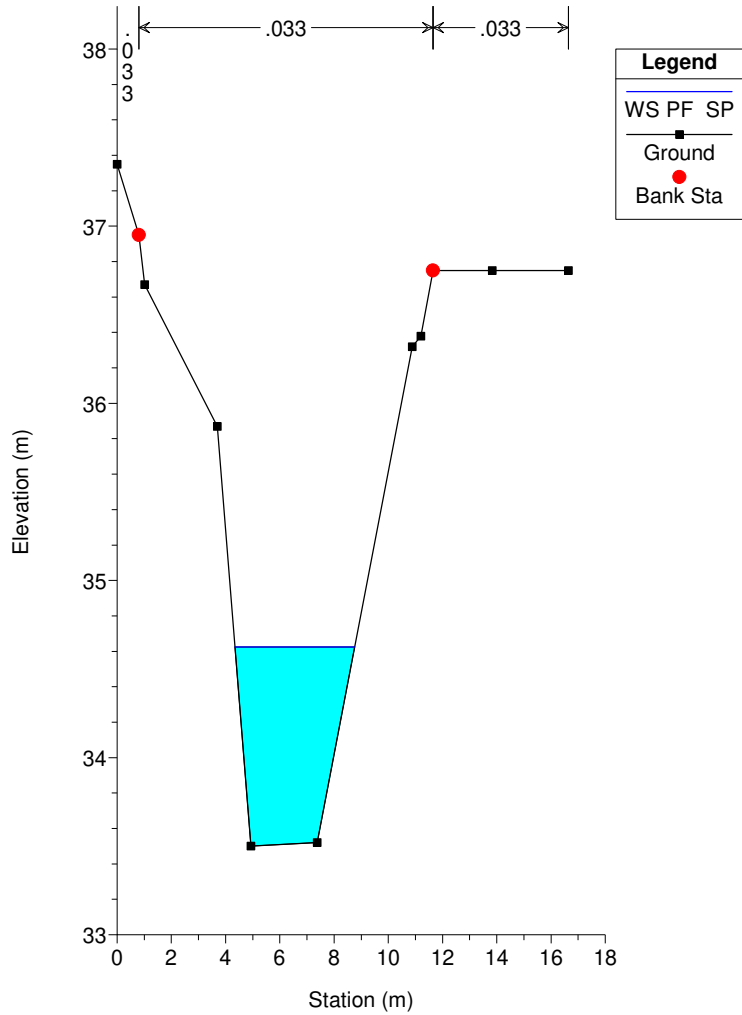


Canale_Aeroporto

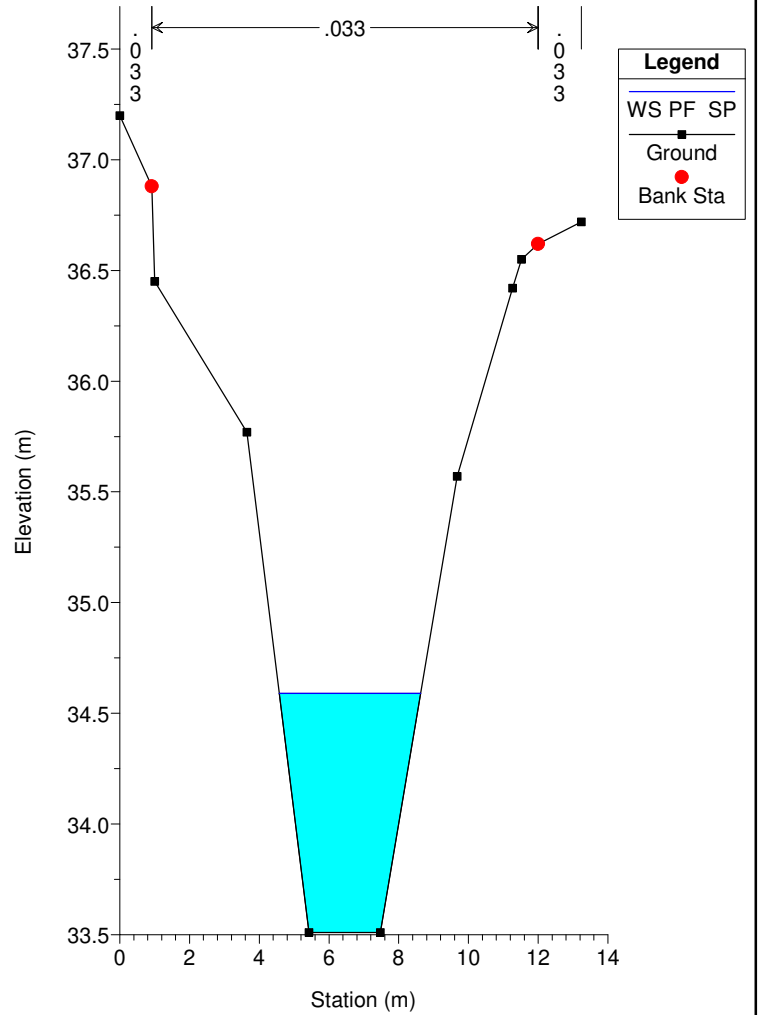
RS = 34 Sez. 34



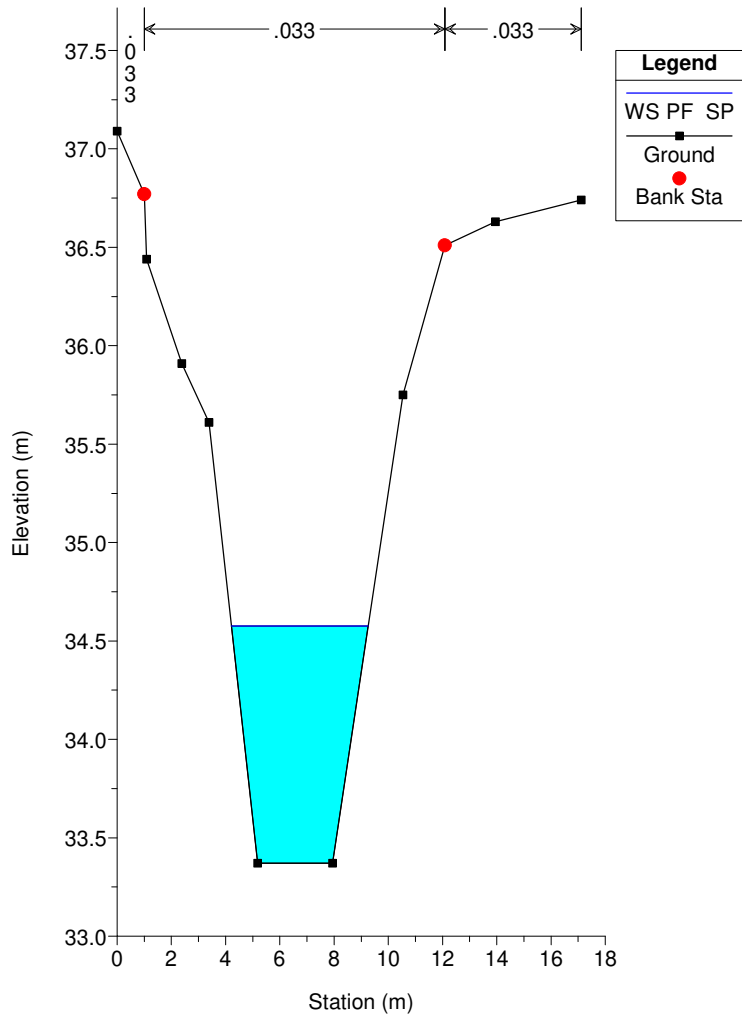
Canale_Aeroporto
RS = 33 Sez. 33



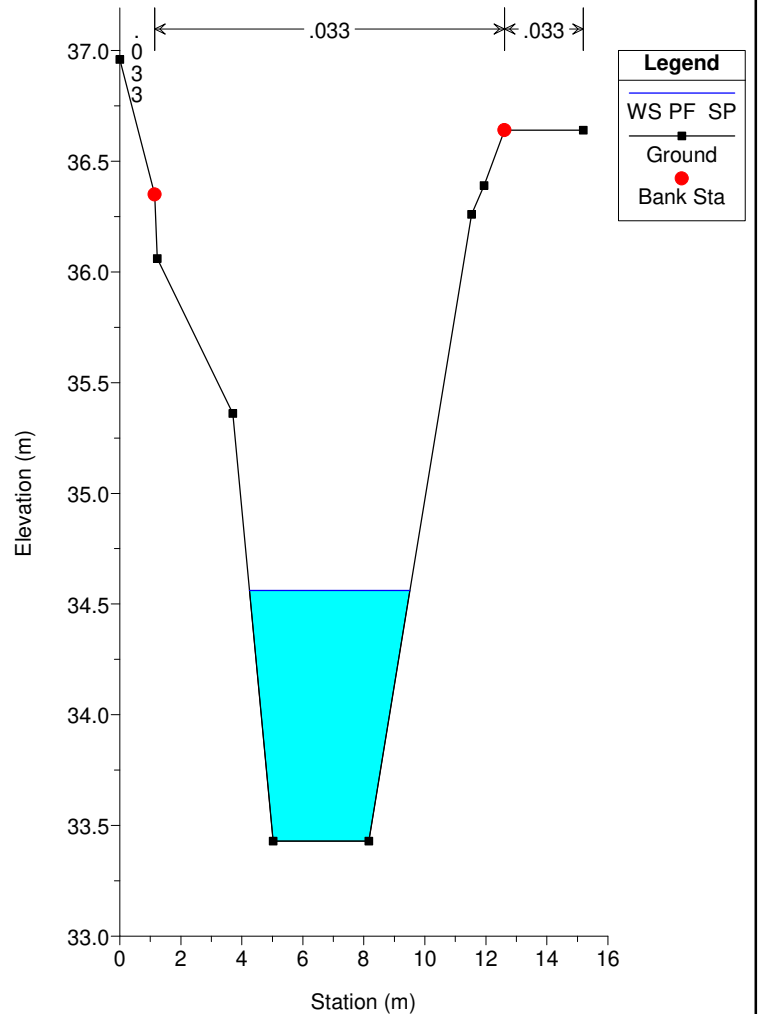
Canale_Aeroporto
RS = 32 Sez. 32



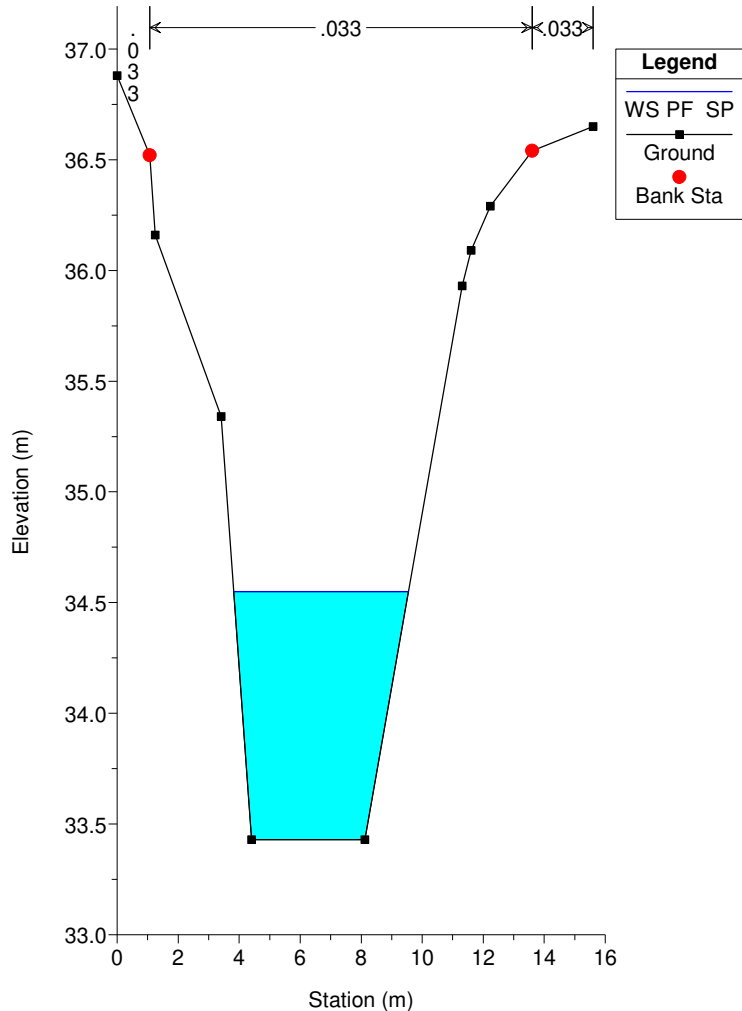
Canale_Aeroporto
RS = 31 Sez. 31



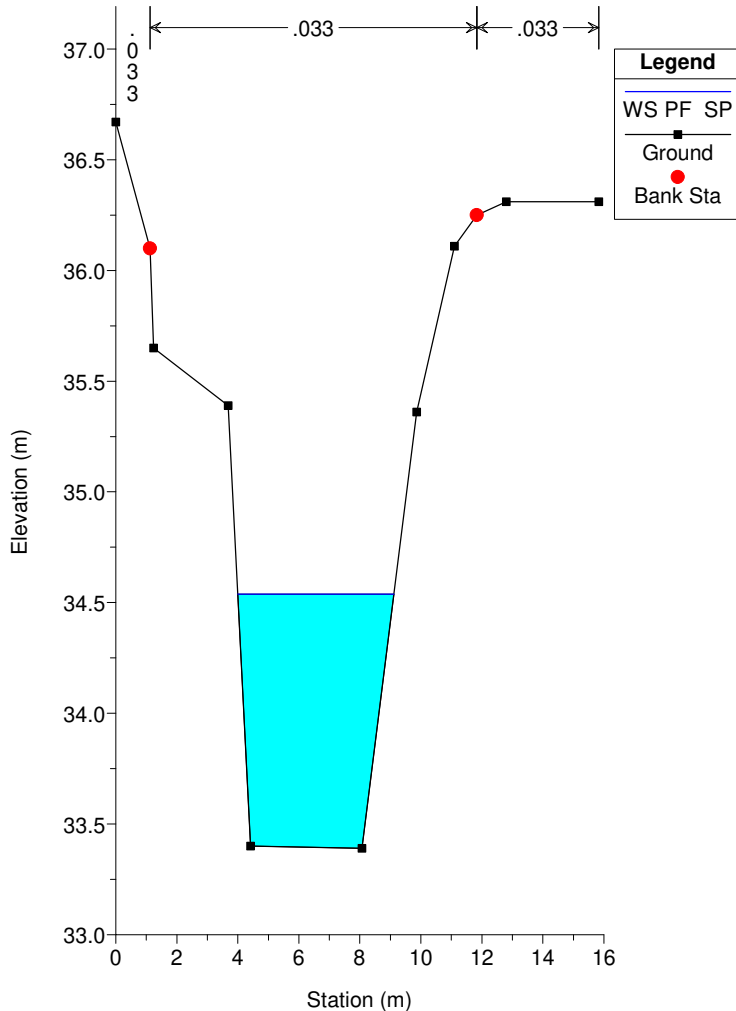
Canale_Aeroporto
RS = 30 Sez. 30



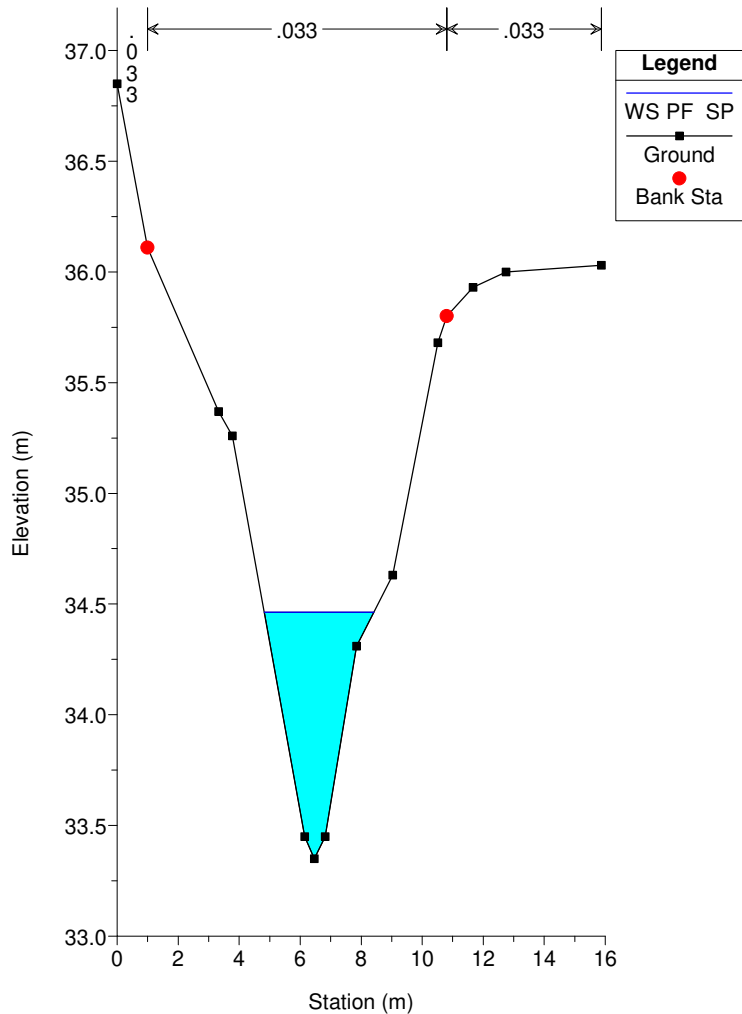
Canale_Aeroporto
RS = 29 Sez. 29



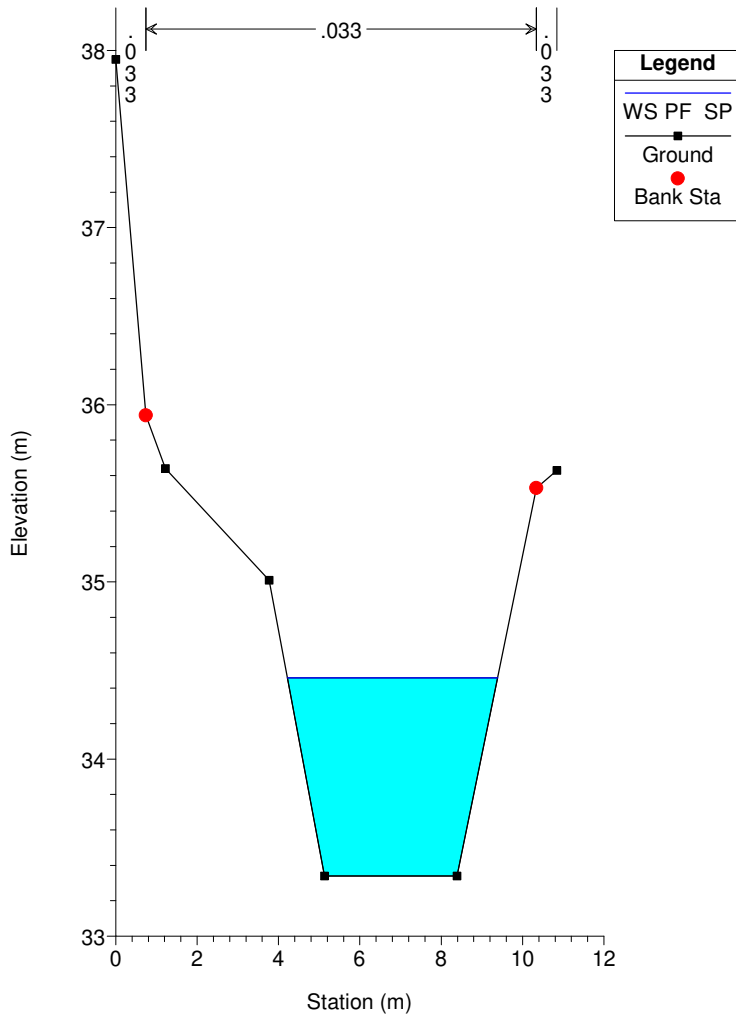
Canale_Aeroporto
RS = 28 Sez. 28



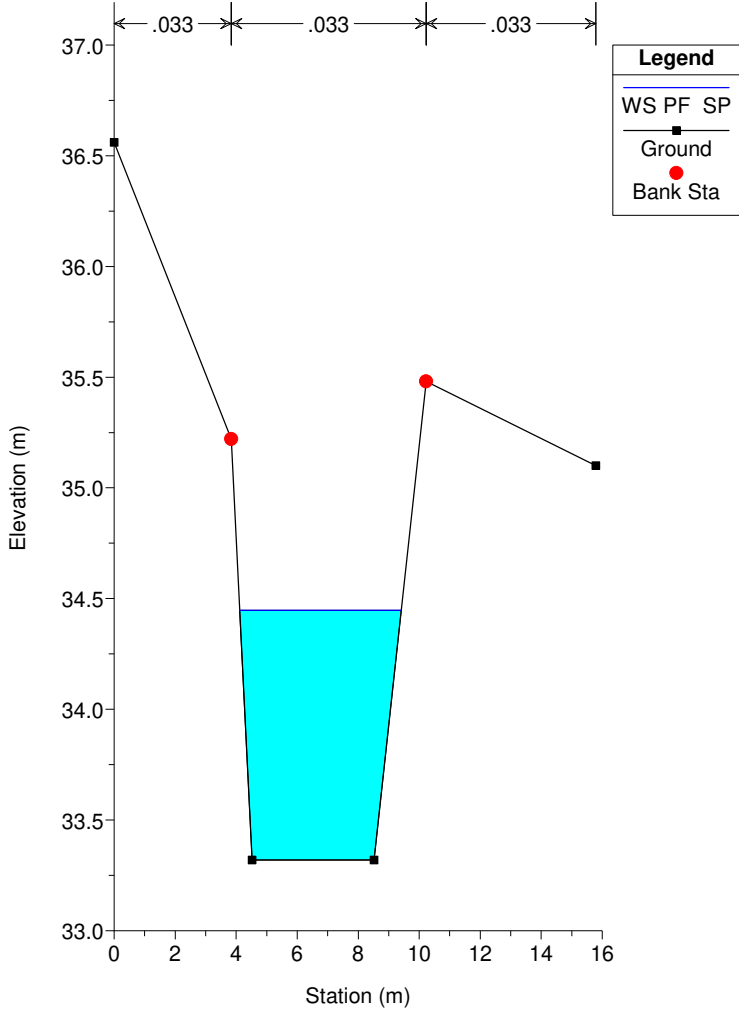
Canale_Aeroporto
RS = 27 Sez. 27



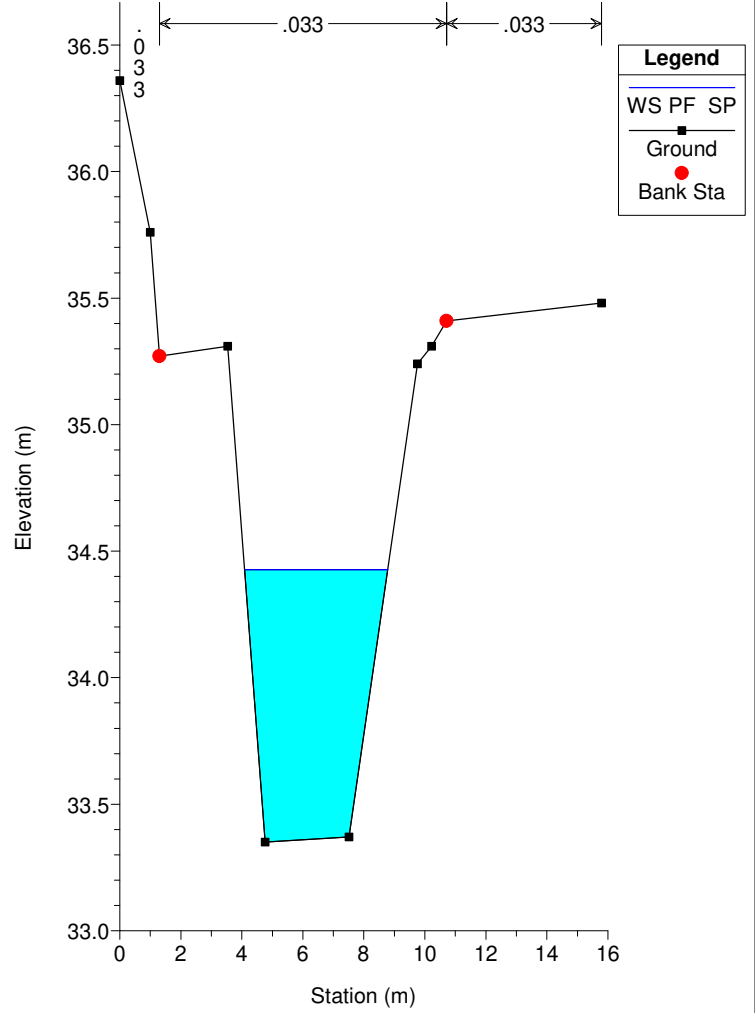
Canale_Aeroporto
RS = 26 Sez. 26



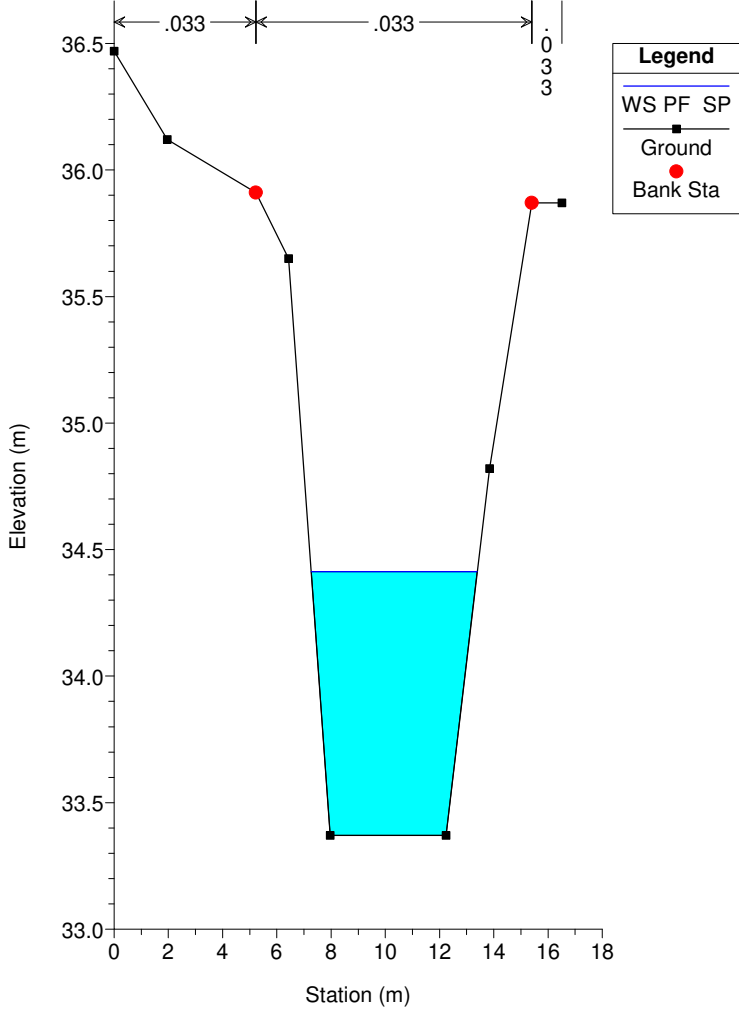
Canale_Aeroporto
RS = 25 Sez. 25



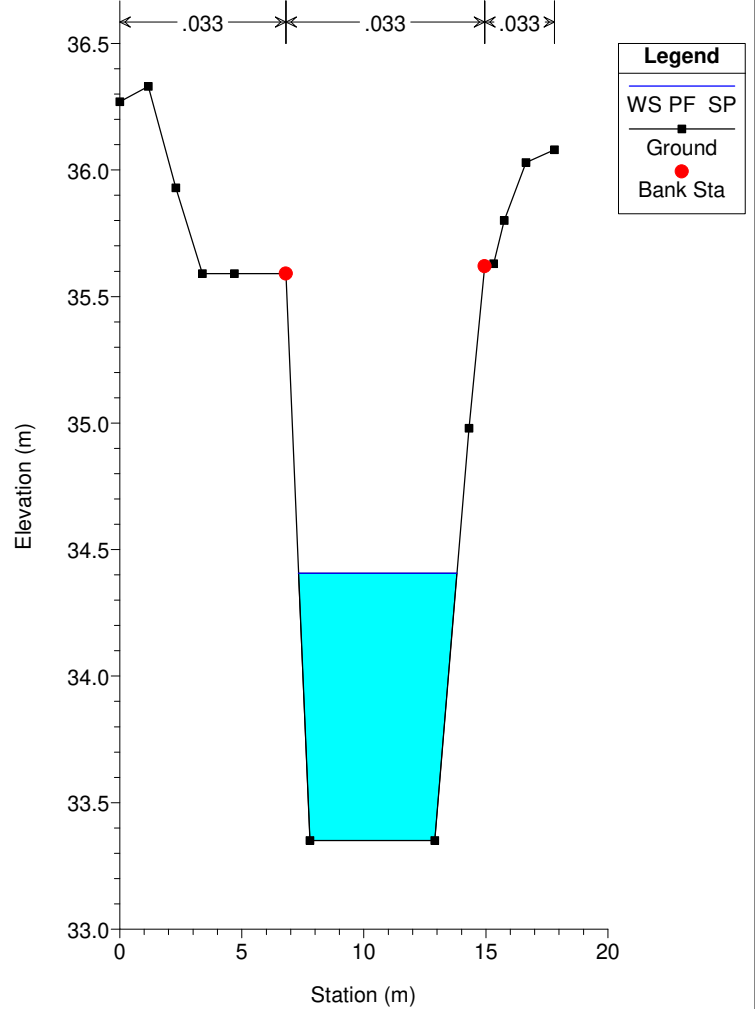
Canale_Aeroporto
RS = 24 Sez. 24



Canale_Aeroporto
RS = 18 Sez. 18

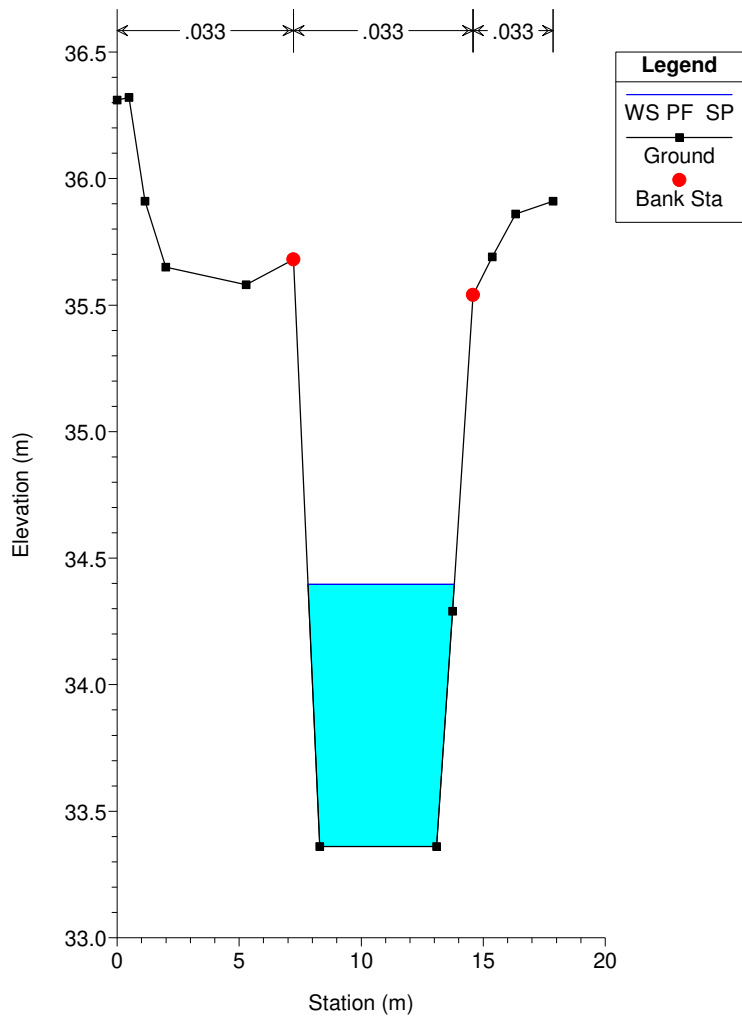


Canale_Aeroporto
RS = 17 Sez. 17



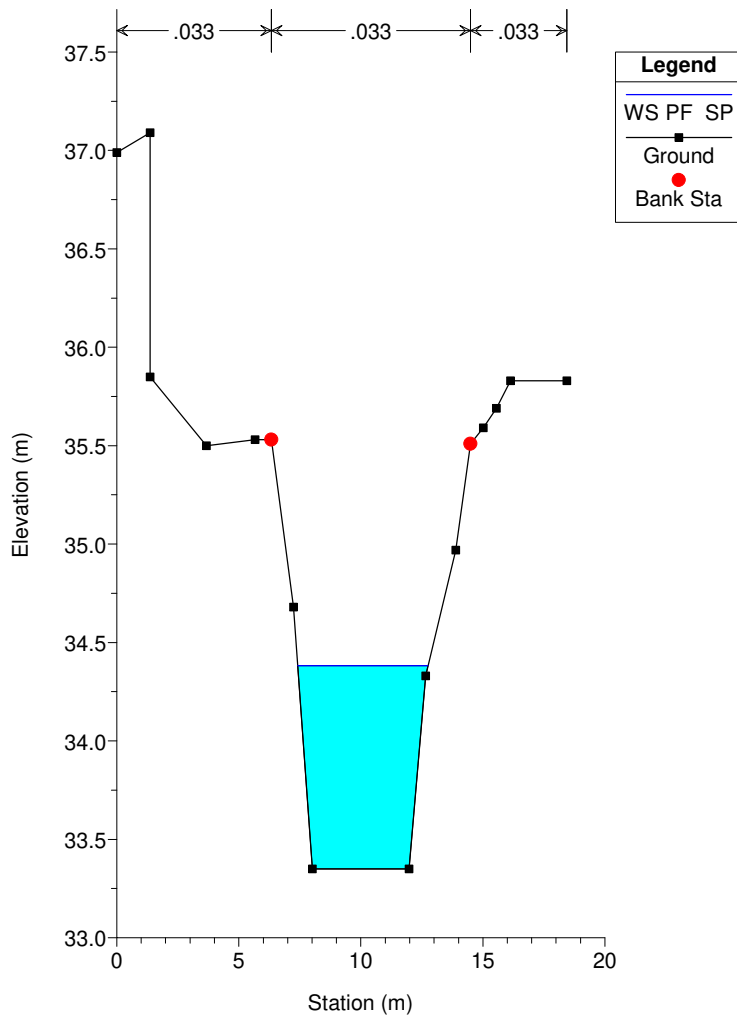
Canale_Aeroporto

RS = 16 Sez. 16



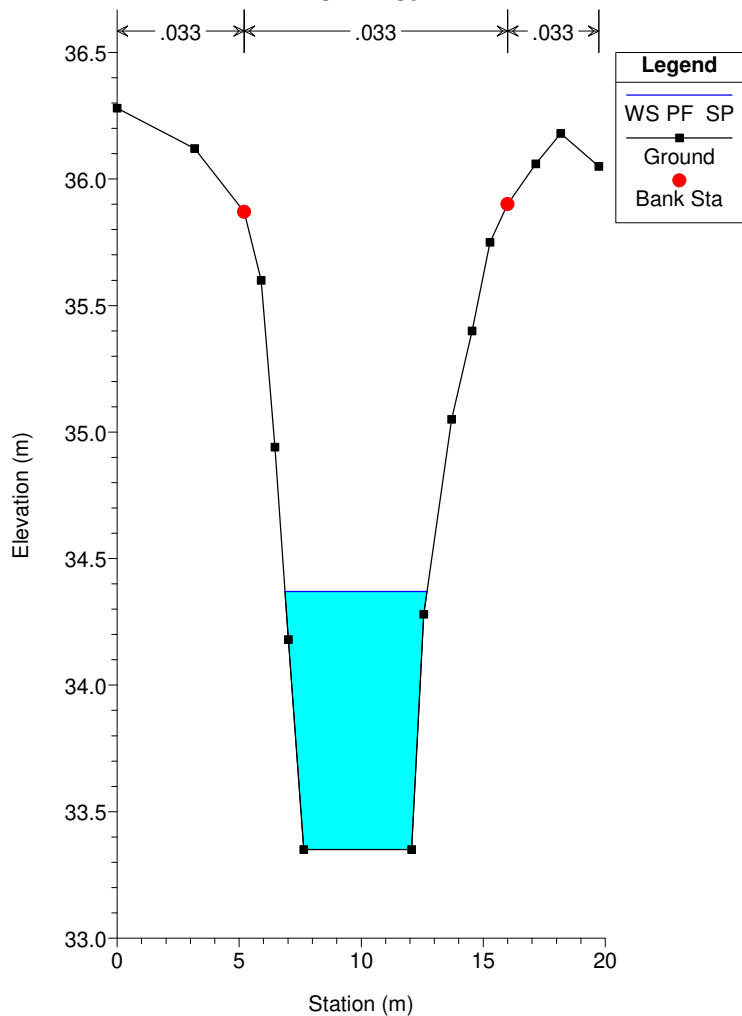
Canale_Aeroporto

RS = 15 Sez. 15



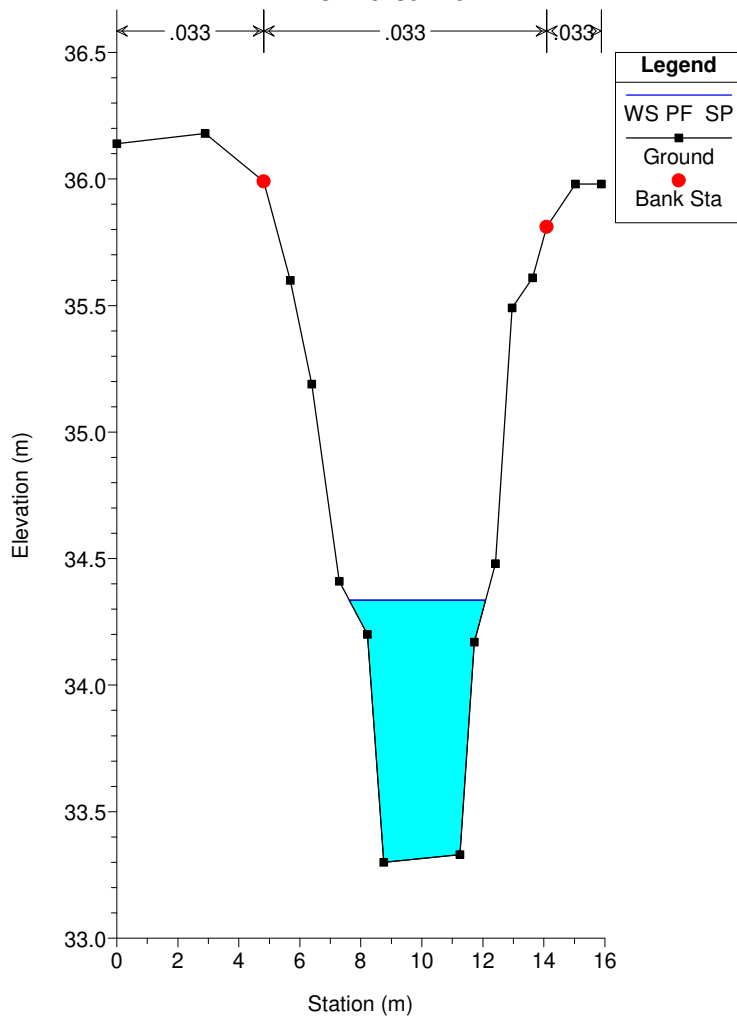
Canale_Aeroporto

RS = 14 Sez. 14



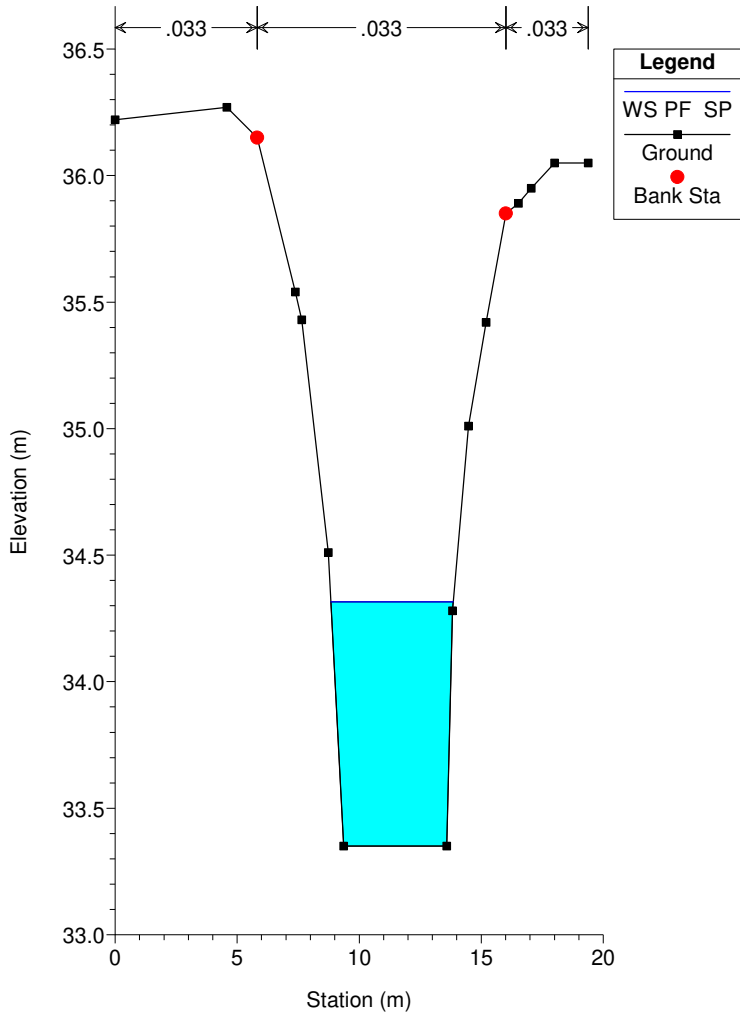
Canale_Aeroporto

RS = 13 Sez. 13



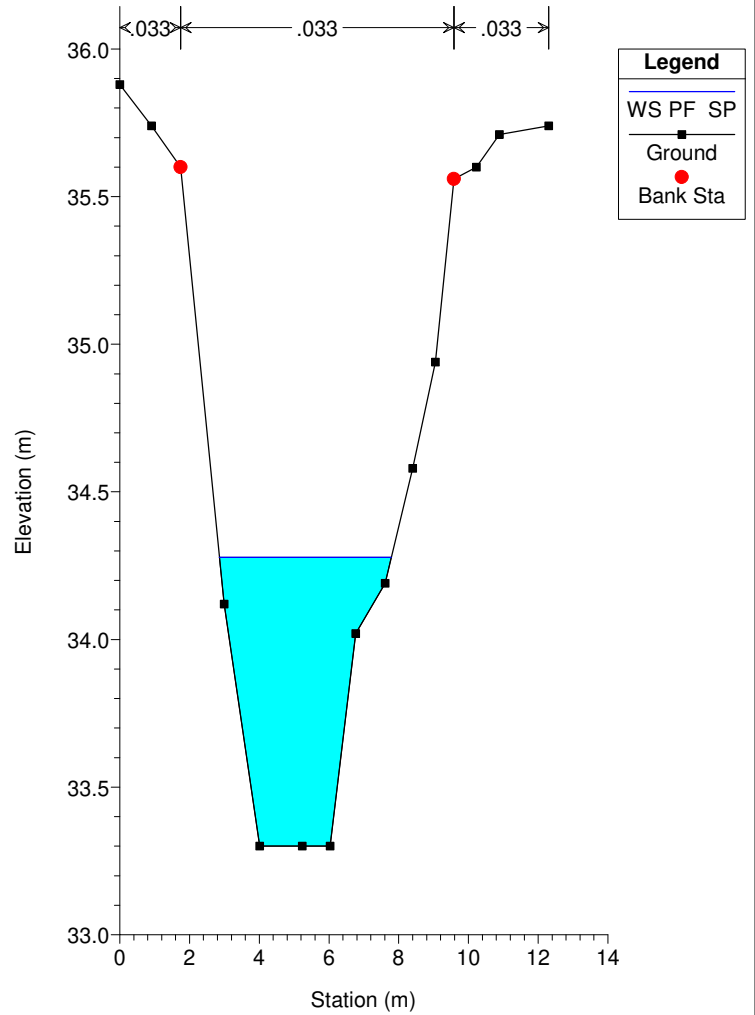
Canale_Aeroporto

RS = 12 Sez. 12



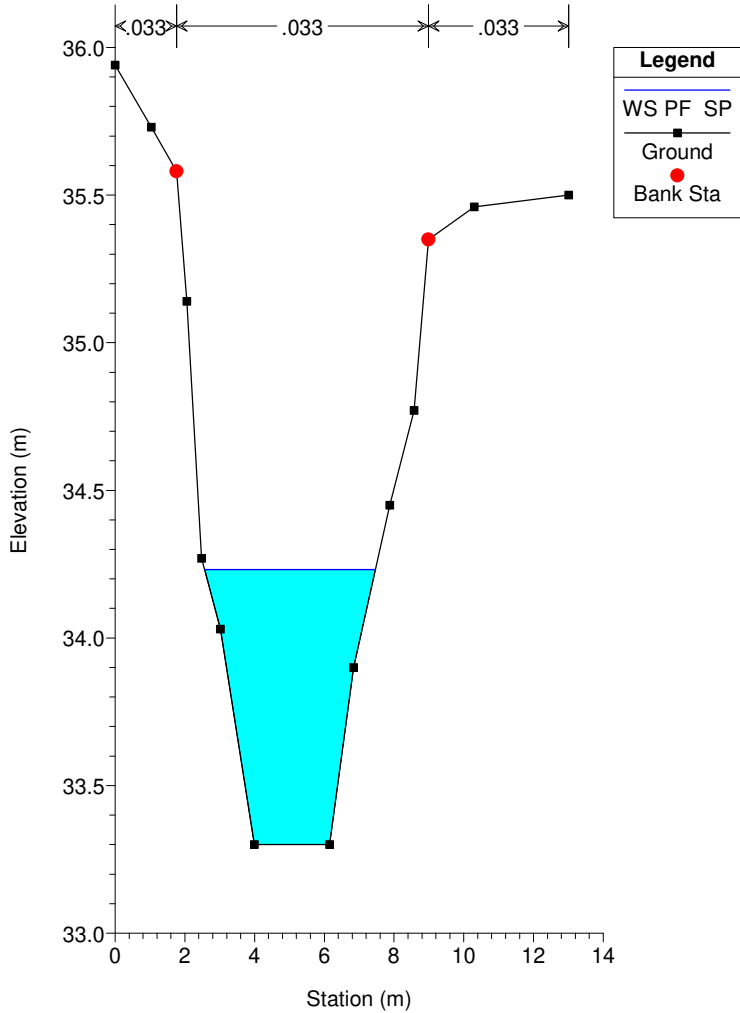
Canale_Aeroporto

RS = 11 Sez. 11



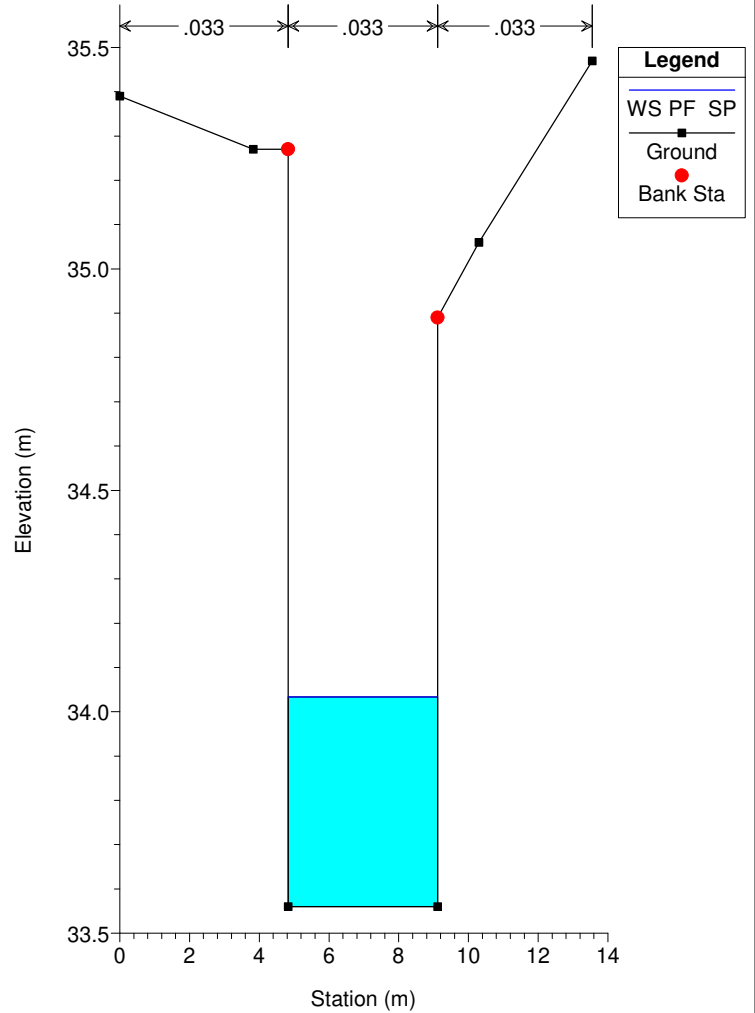
Canale_Aeroporto

RS = 10 Sez. 10



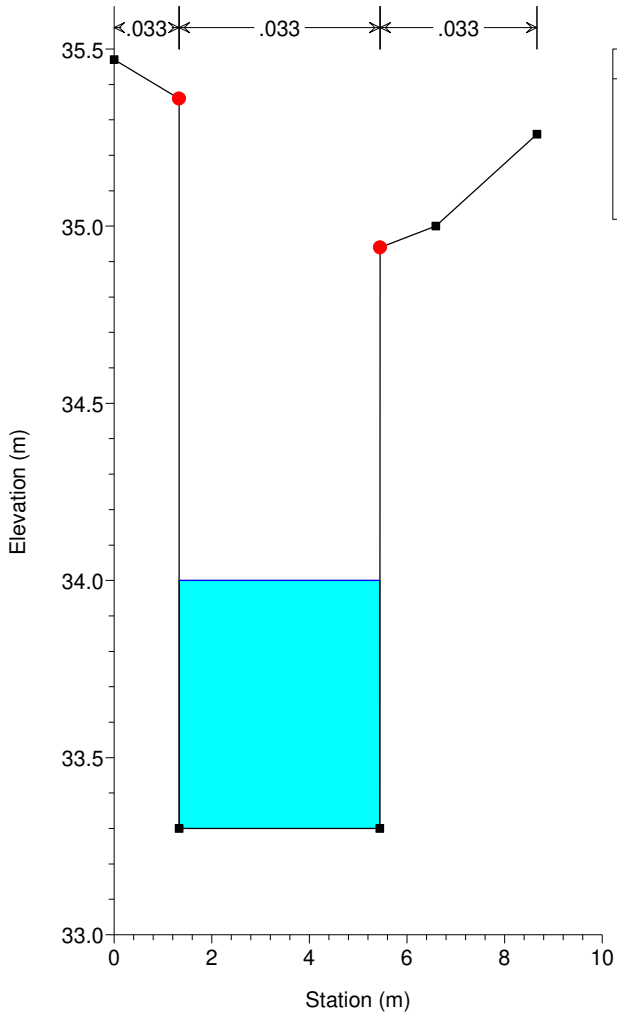
Canale_Aeroporto

RS = 4 Sez. 4



Canale_Aeroporto

RS = 1 Sez. 1



Legend

WS PF SP	—
Ground	■
Bank Sta	●