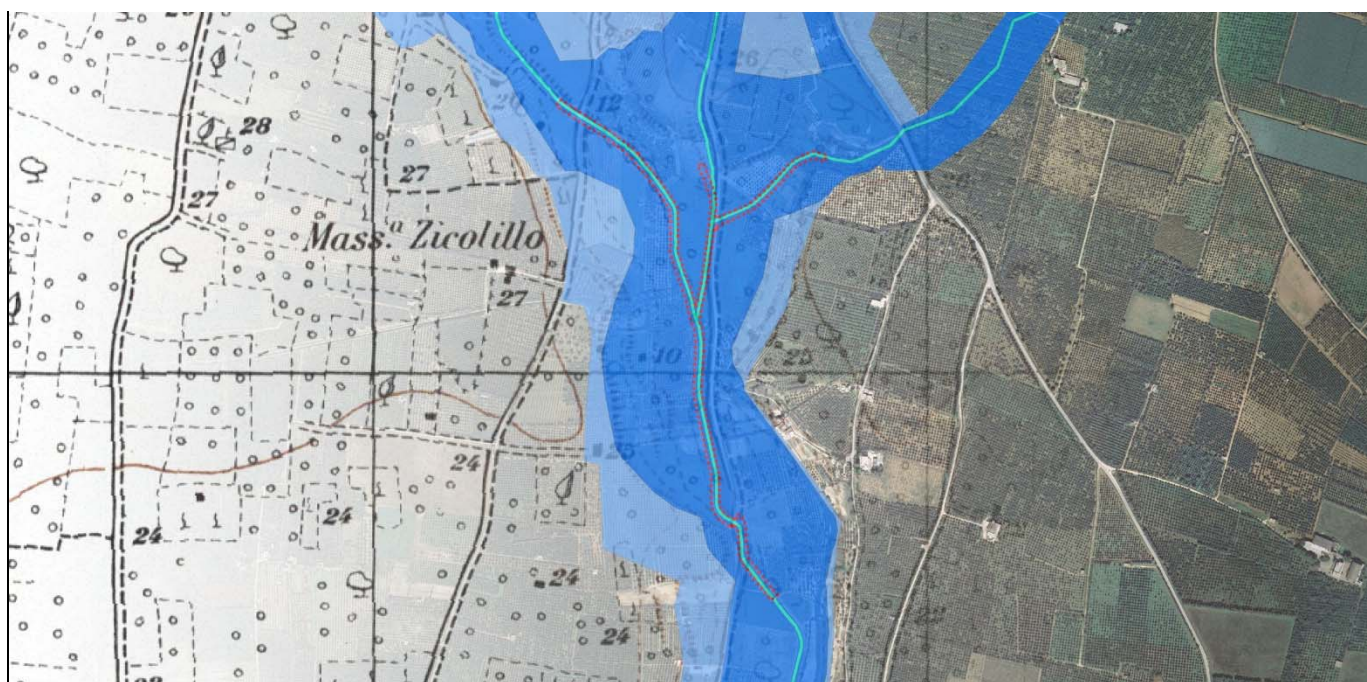




REGIONE PUGLIA
COMUNE DI MASSAFRA
Provincia di Taranto



**INTERVENTI DI MESSA IN SICUREZZA IDRAULICA DI
VASTE AREE A RISCHIO IDRAULICO E IDROGEOLOGICO
NEL TERRITORIO DI MASSAFRA - IMMISSIONE NEL
CANALE PATEMISCO**



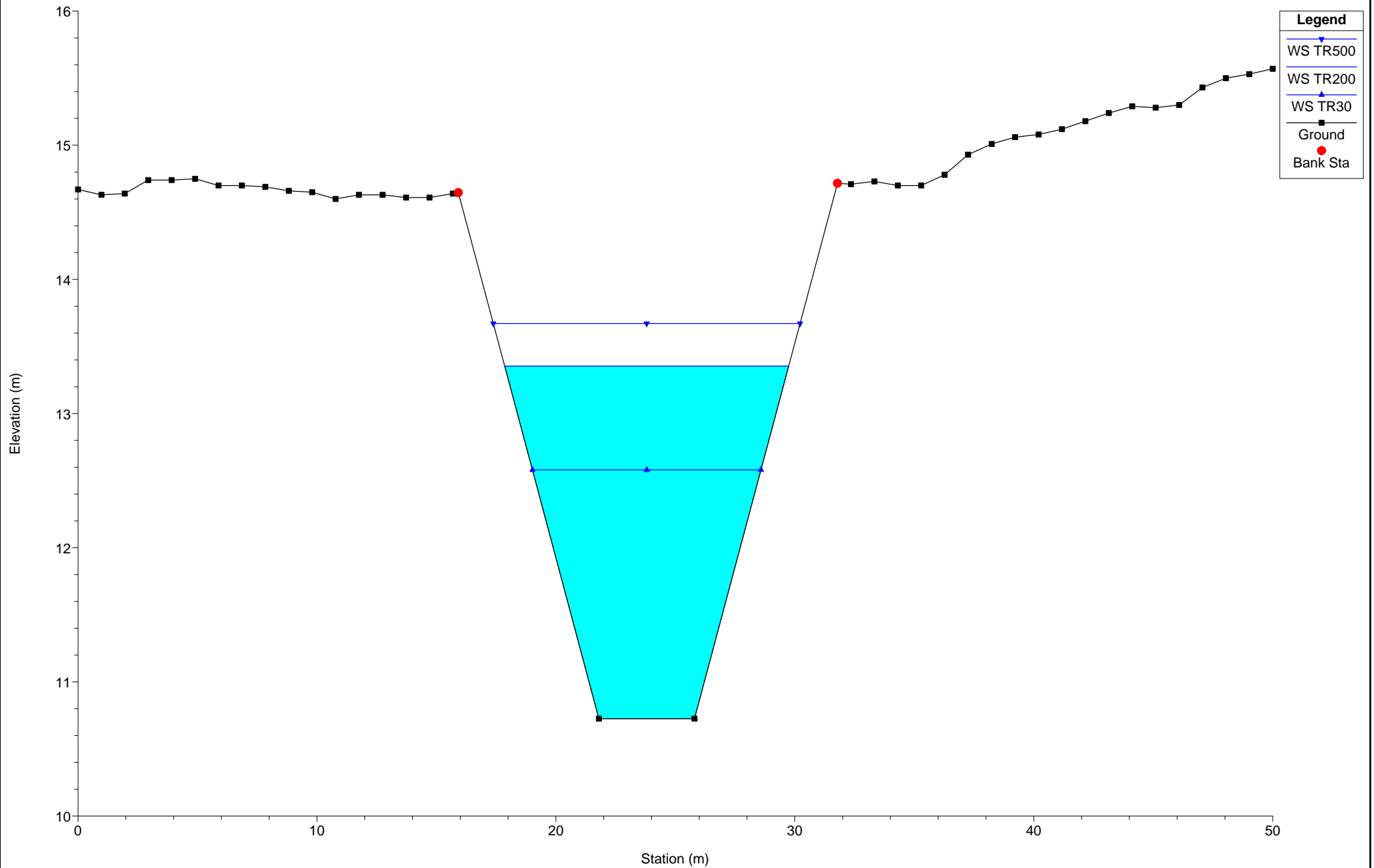
PROGETTO DEFINITIVO

Elaborato	Elab. n.	Scala:
SEZIONI TRASVERSALI	T08	indicate

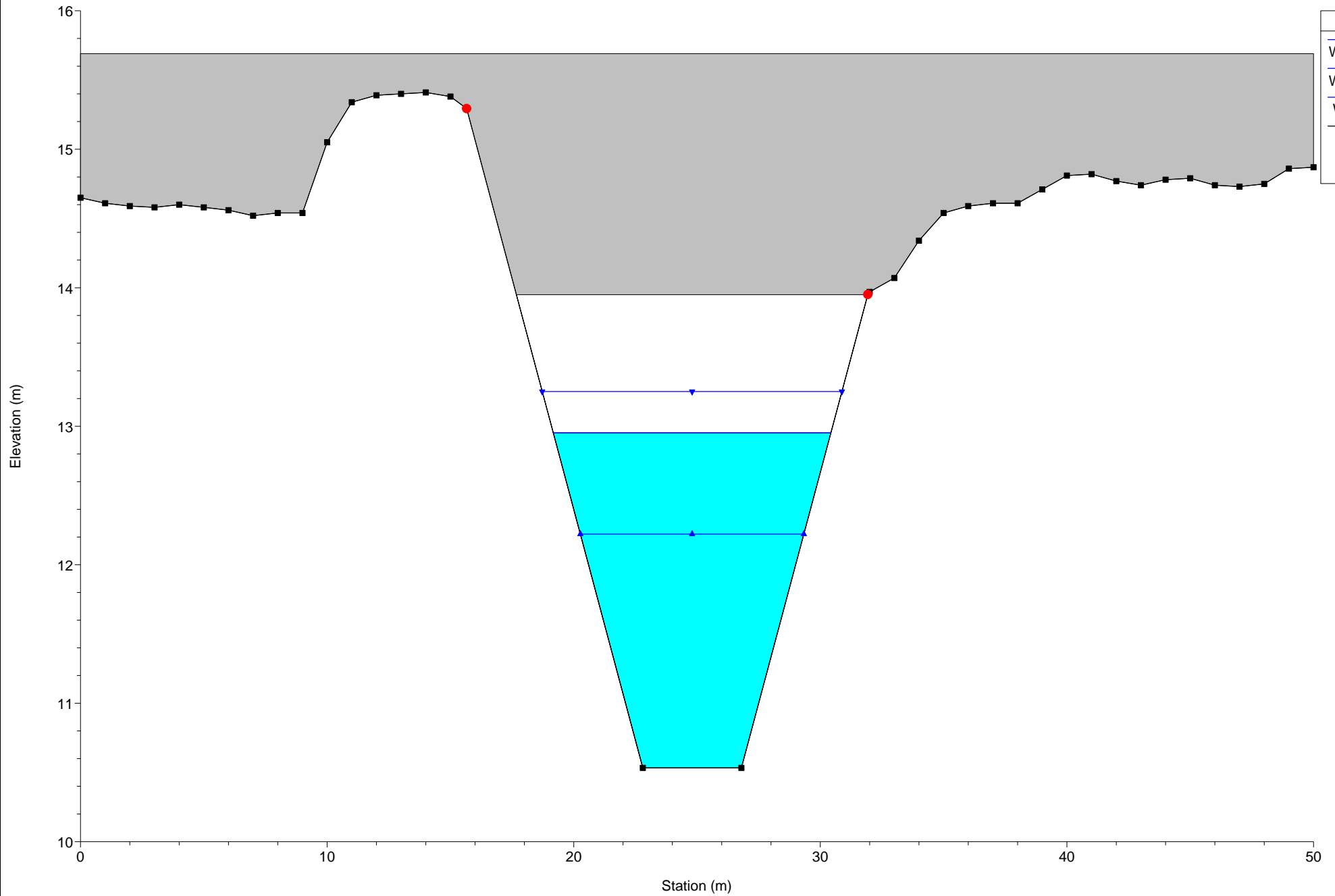
Progettista	Consulenza specialistica
Arch. Luigi TRAETTA (Dirigente 5 ^a Ripartizione)	Ing. Michele DE MARCO (Ingegnere idraulico) Dott. Rita AMATI (Geologo)

0	EMISSIONE	ottobre 2015
Rev.	Descrizione	Data

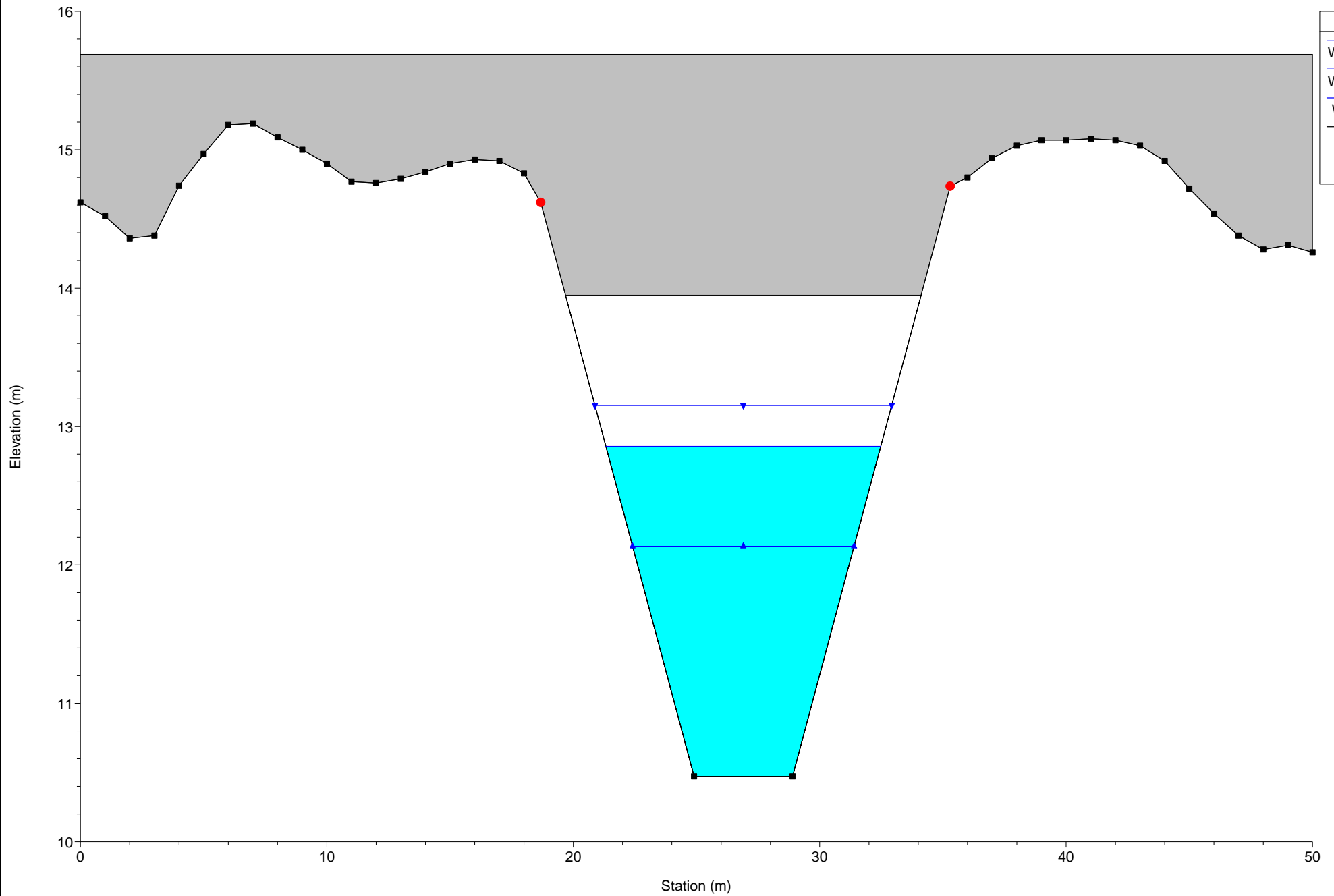
RS = 495.6076 SEZ. TRASVERSALE A1.1



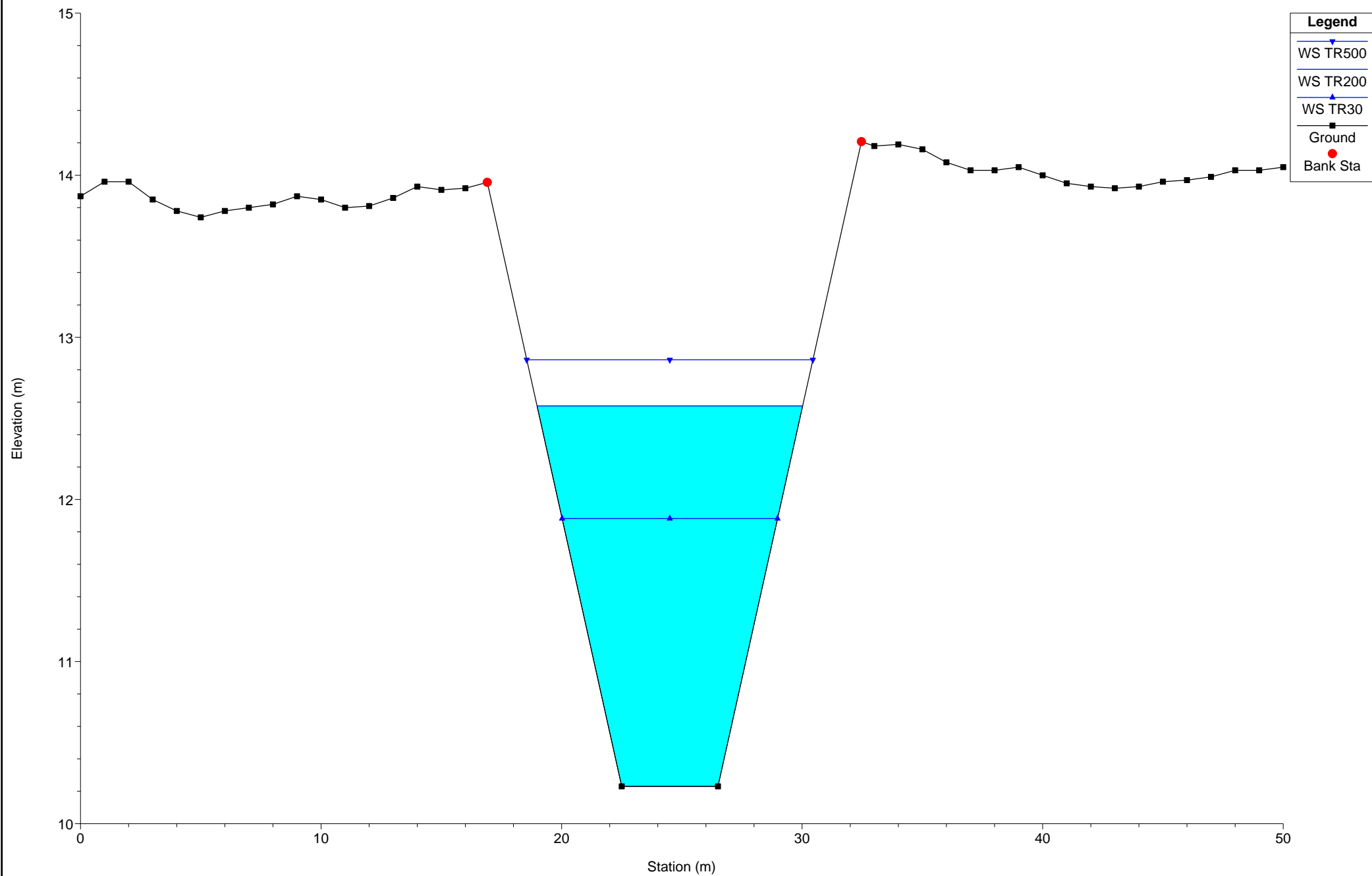
RS = 457 BR P01



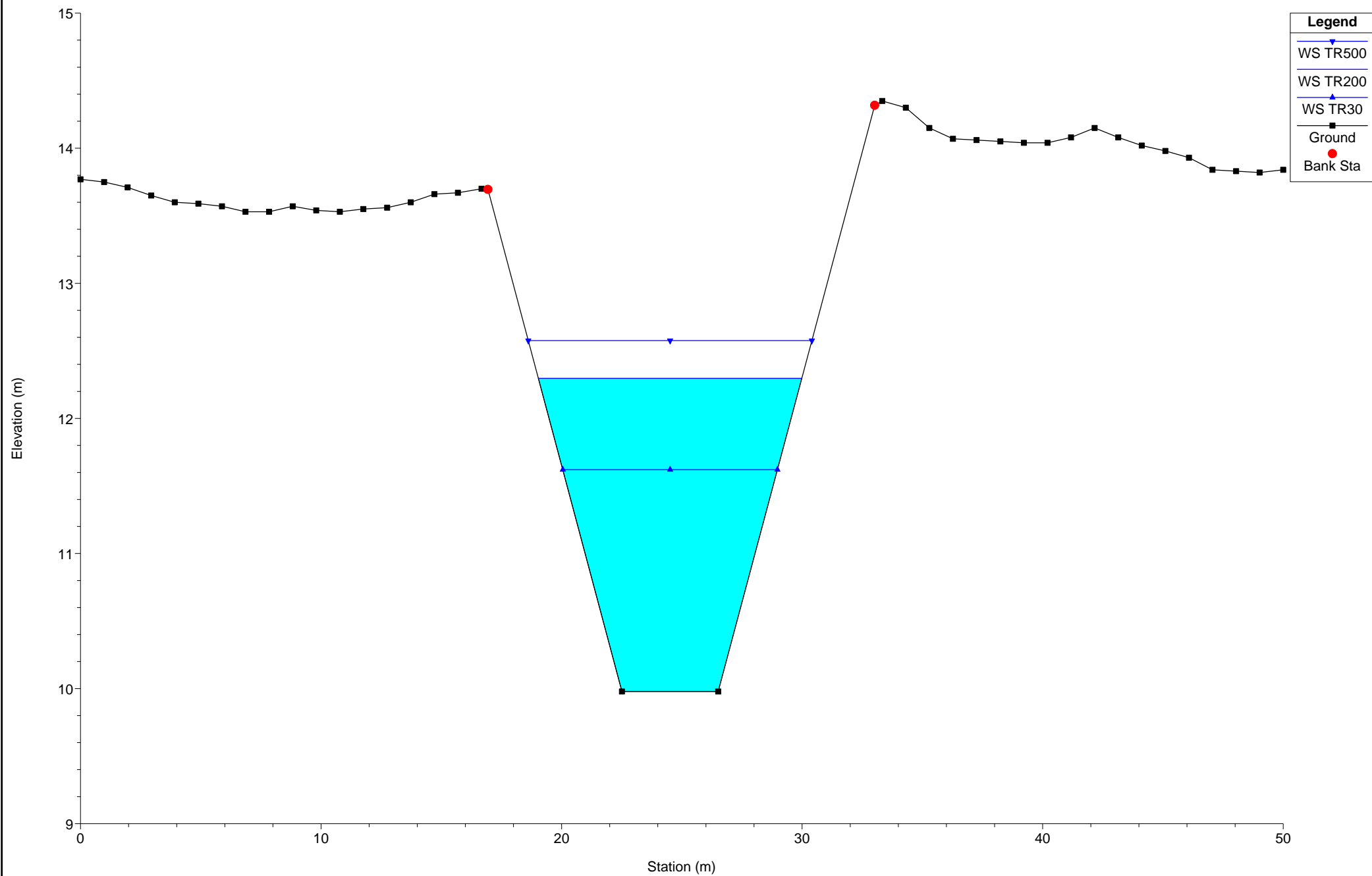
RS = 457 BR P01



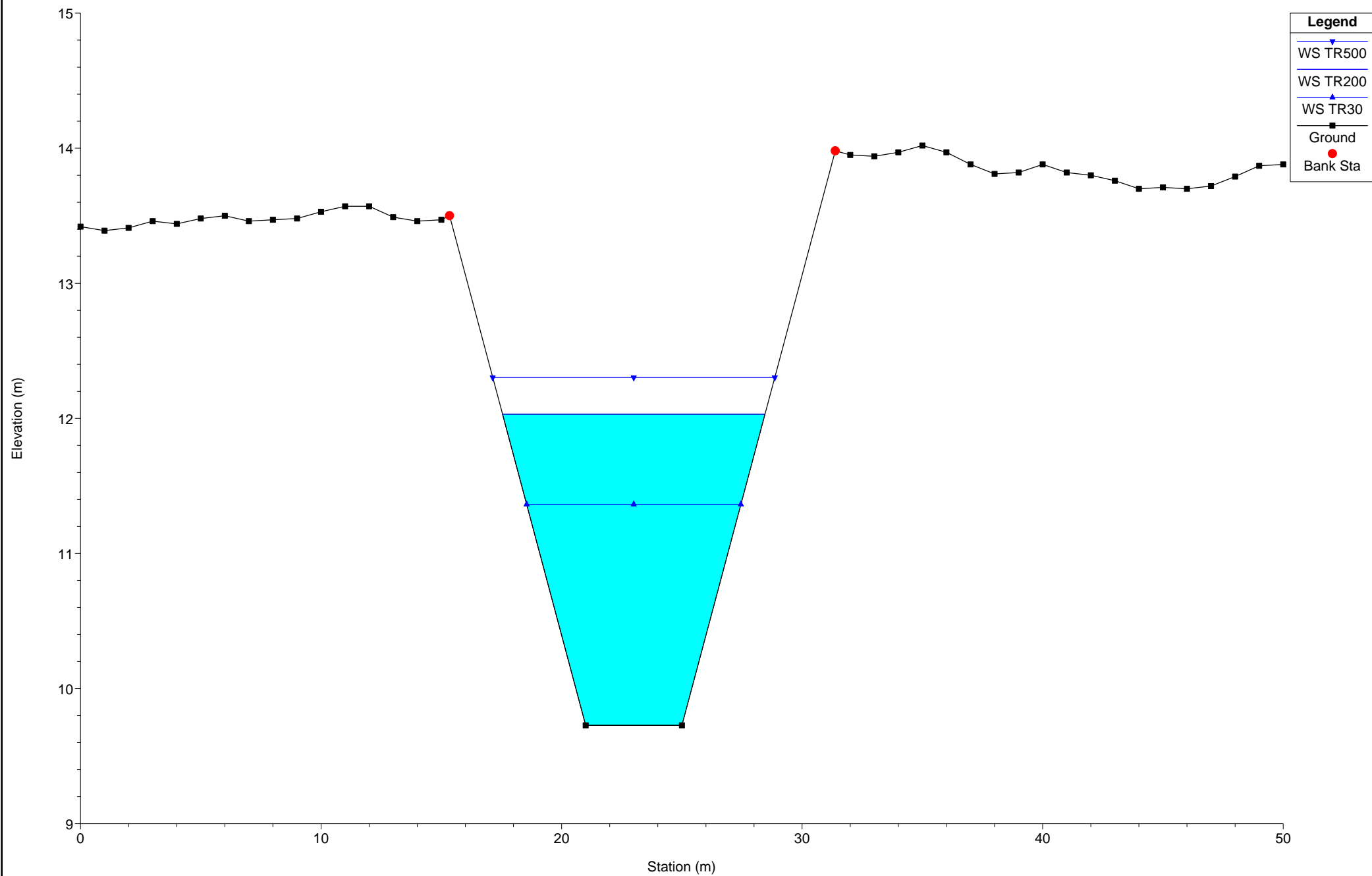
RS = 396.3214 SEZ. TRASVERSALE A1.4



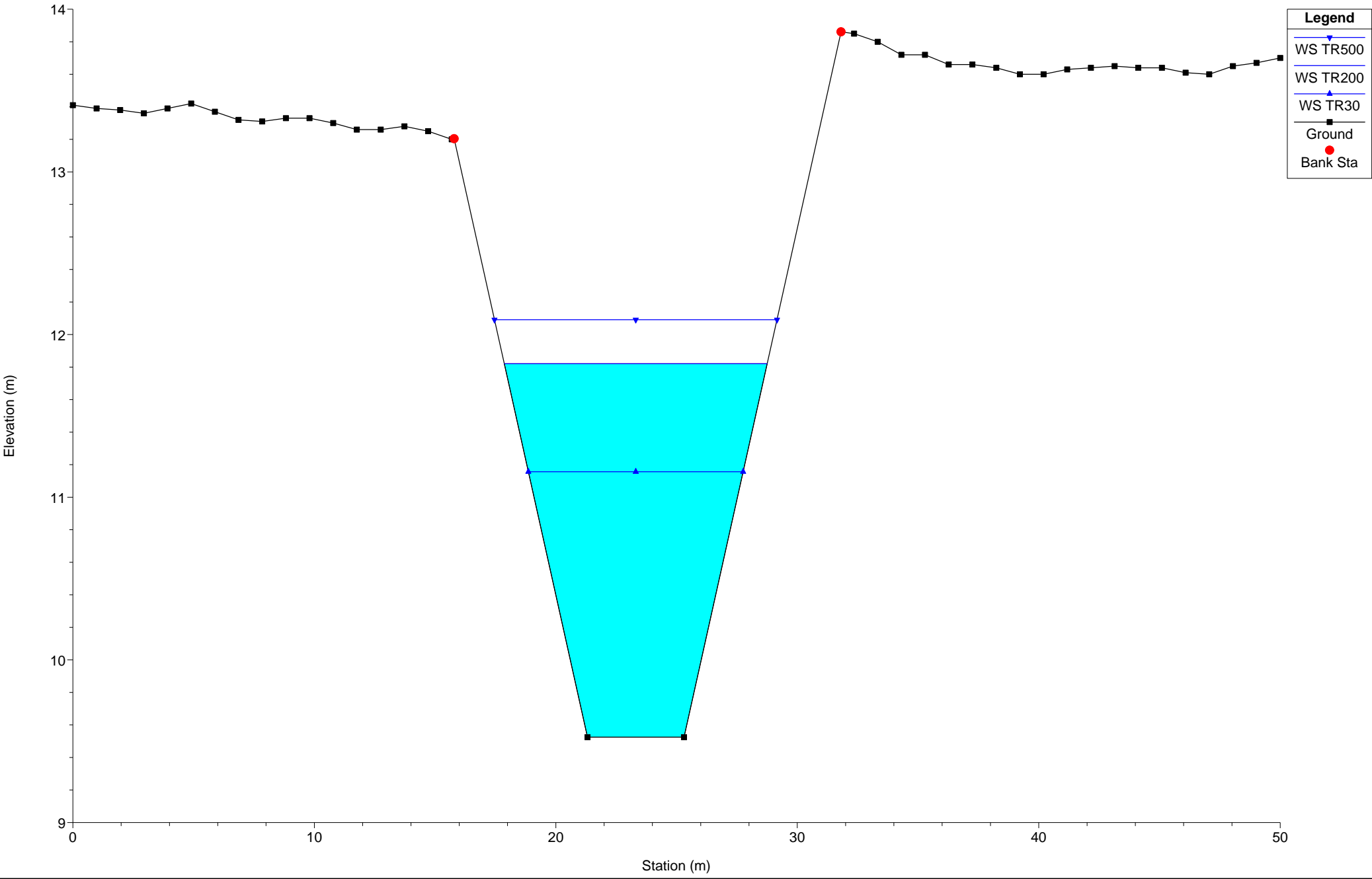
RS = 346.2156 SEZ. TRASVERSALE A1.5



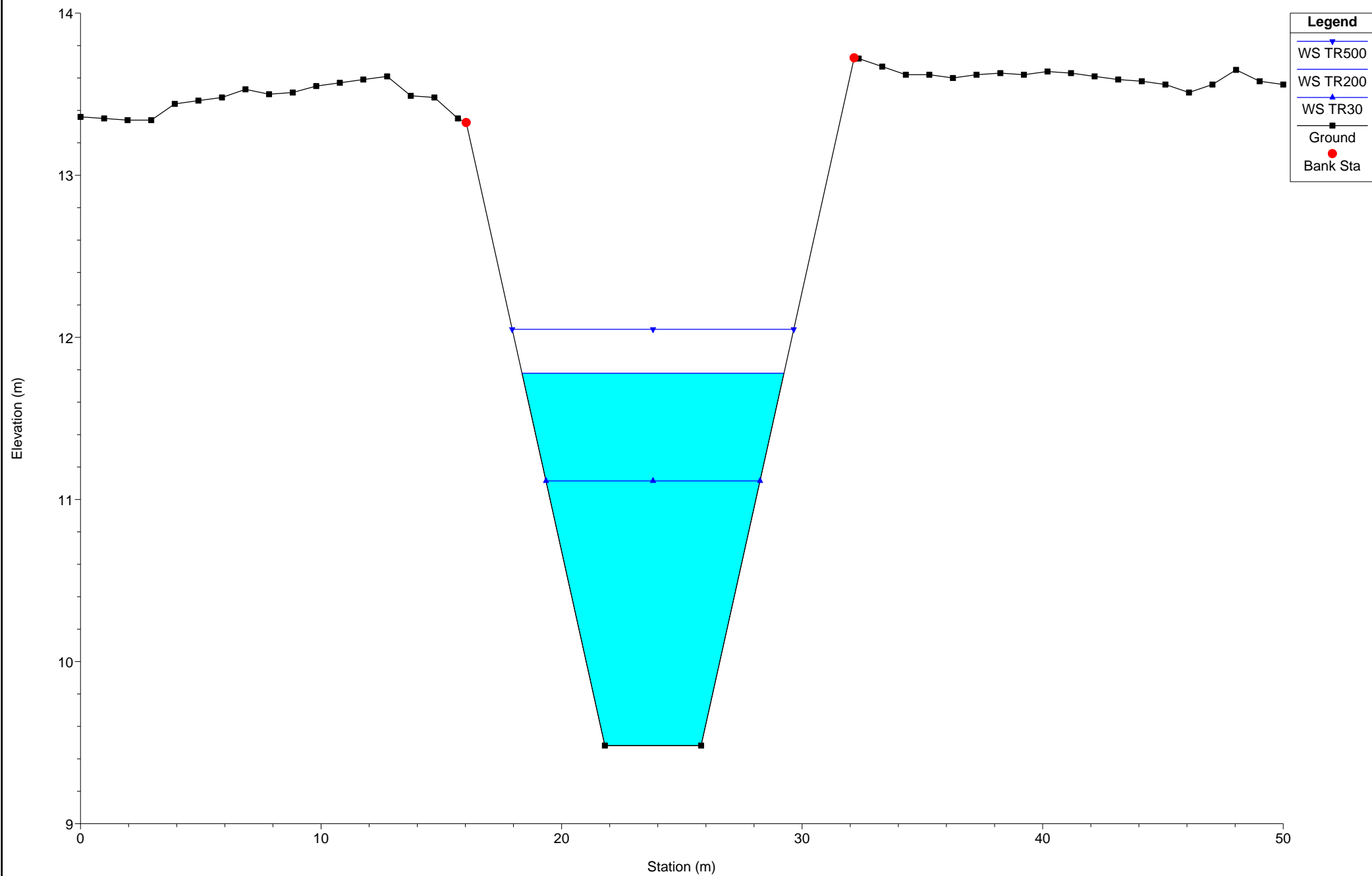
RS = 296.1098 SEZ. TRASVERSALE A1.6



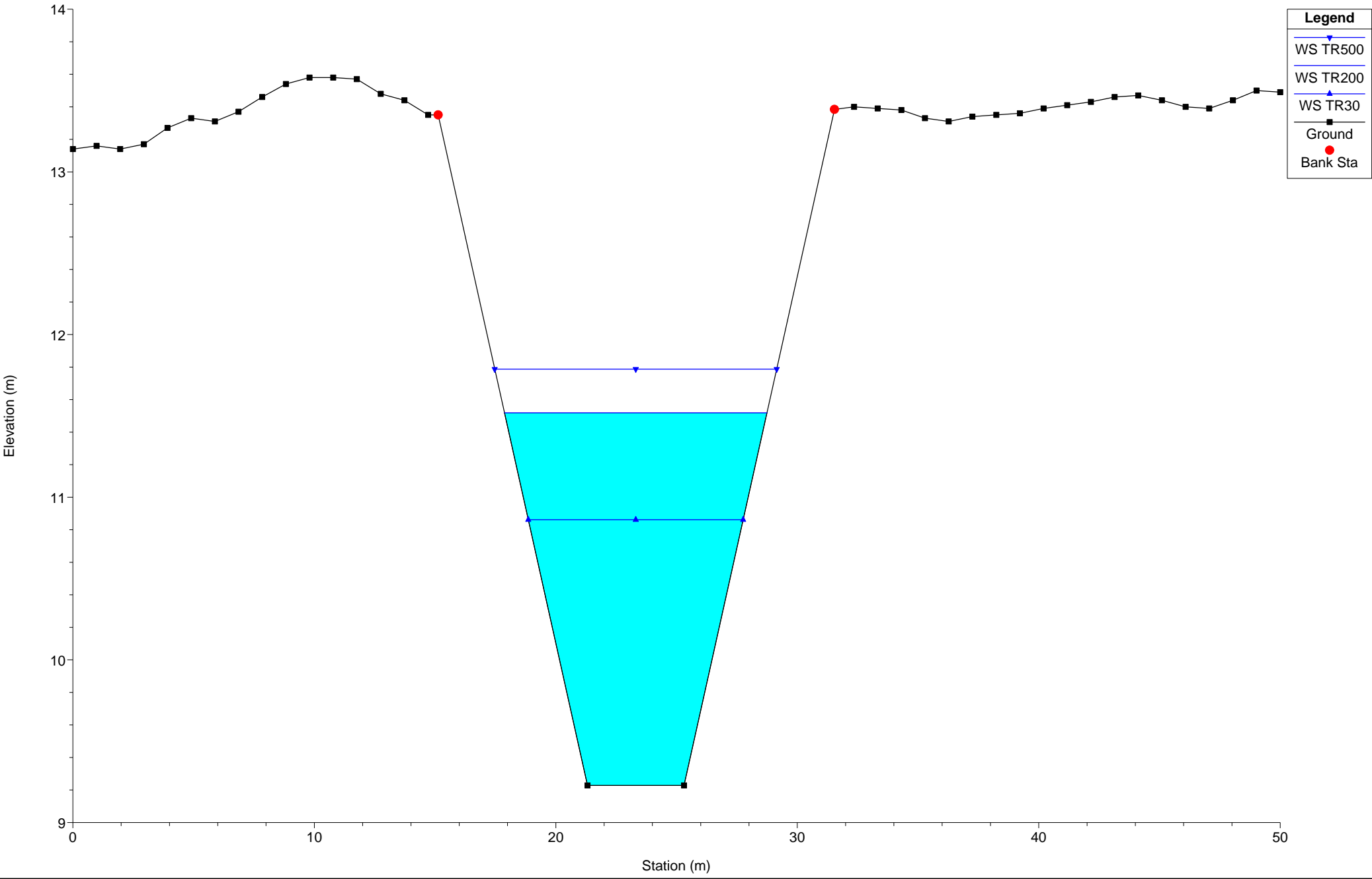
RS = 255.434 SEZ. TRASVERSALE A1.7



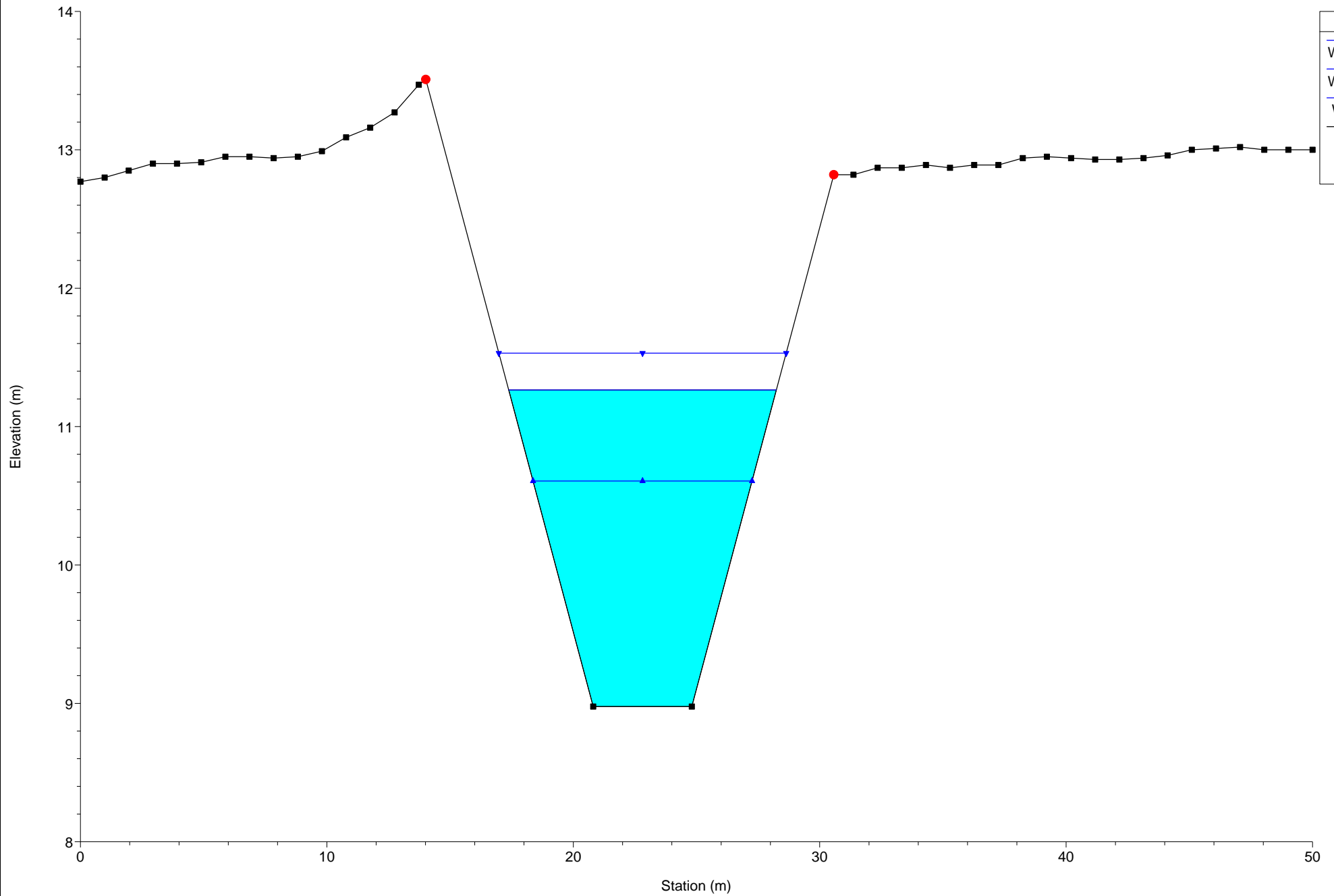
RS = 246.7928 SEZ. TRASVERSALE A1.8



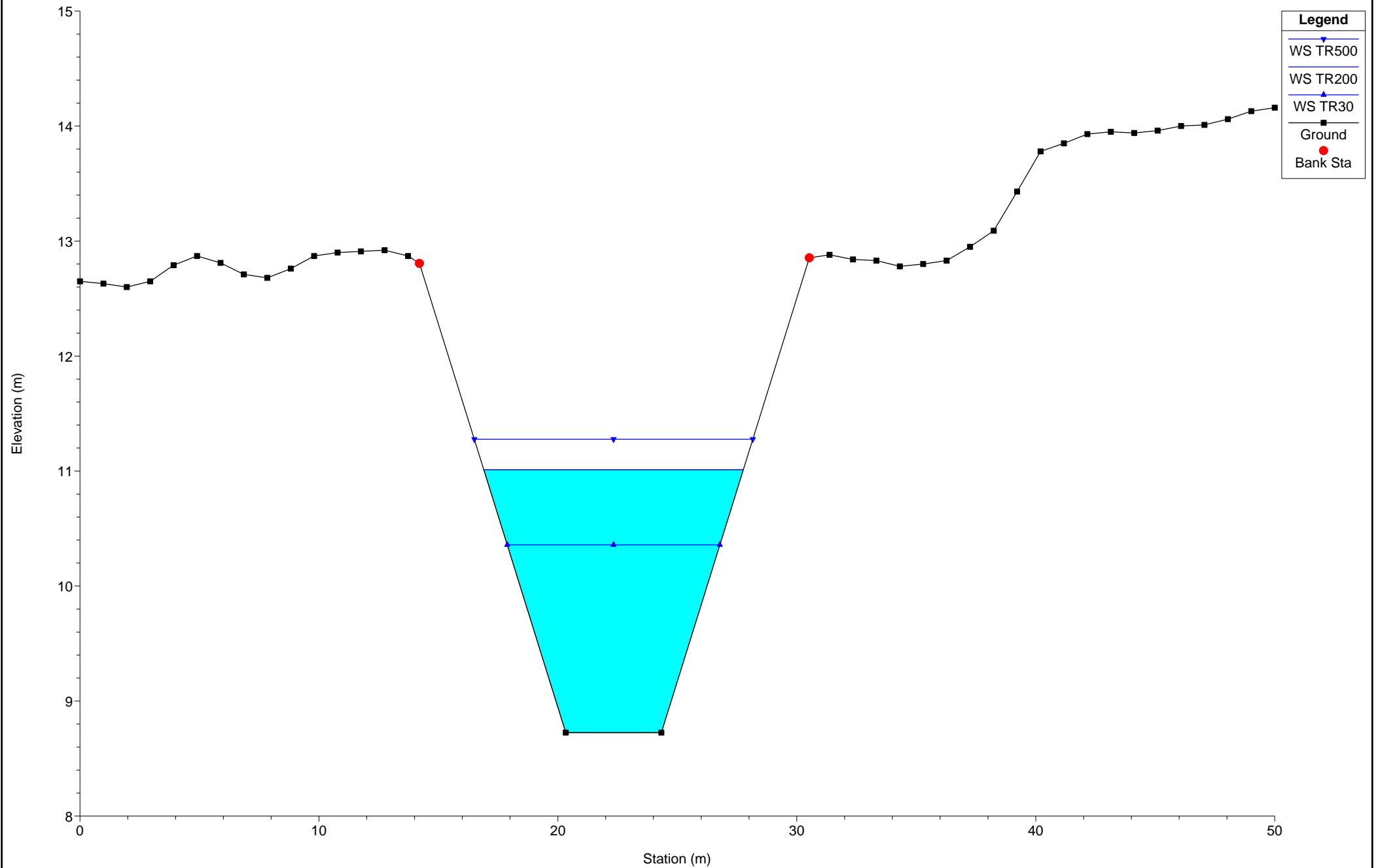
RS = 195.898 SEZ. TRASVERSALE A1.9



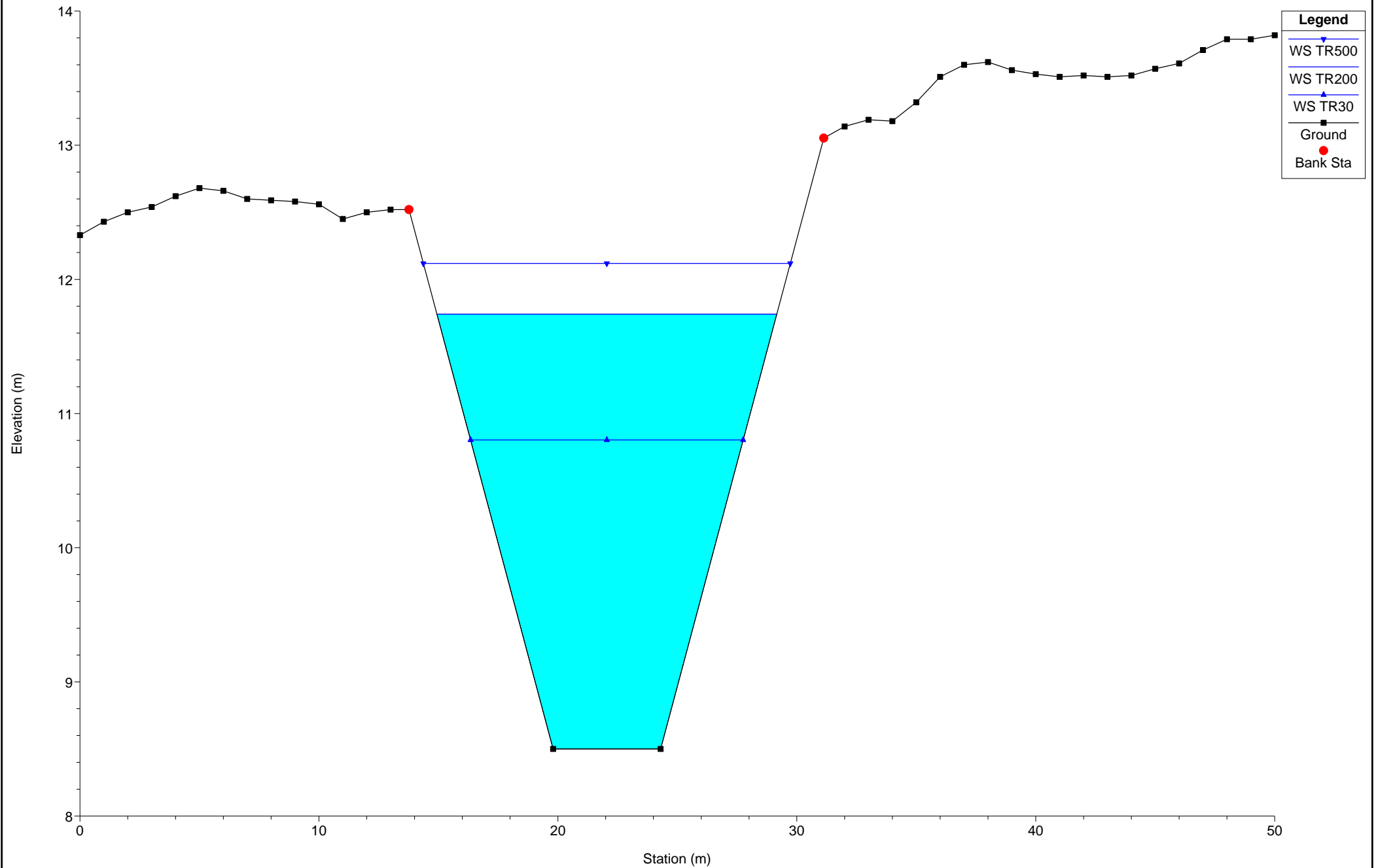
RS = 145.7922 SEZ. TRASVERSALE A1.10



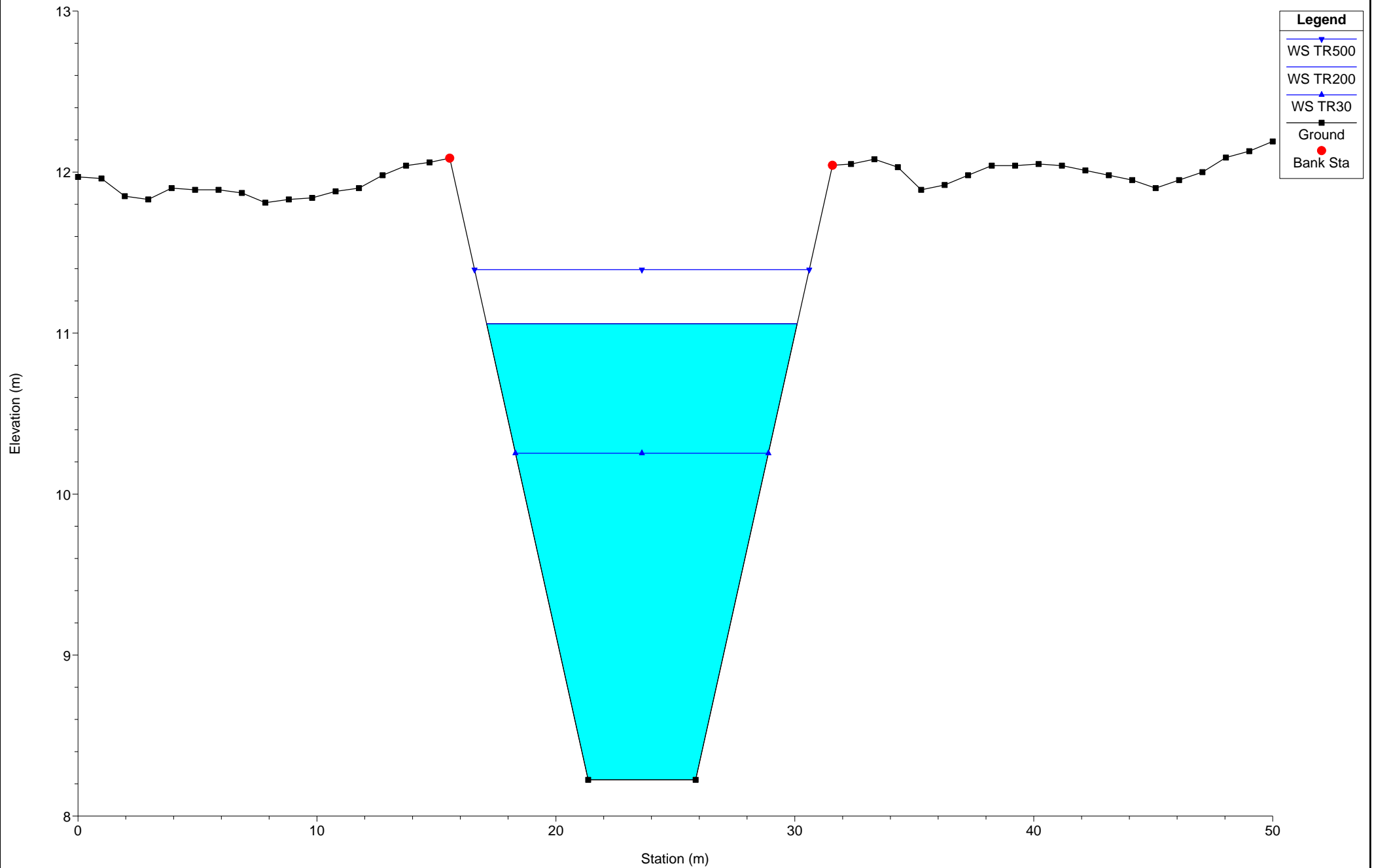
RS = 95.68635 SEZ. TRASVERSALE A1.11



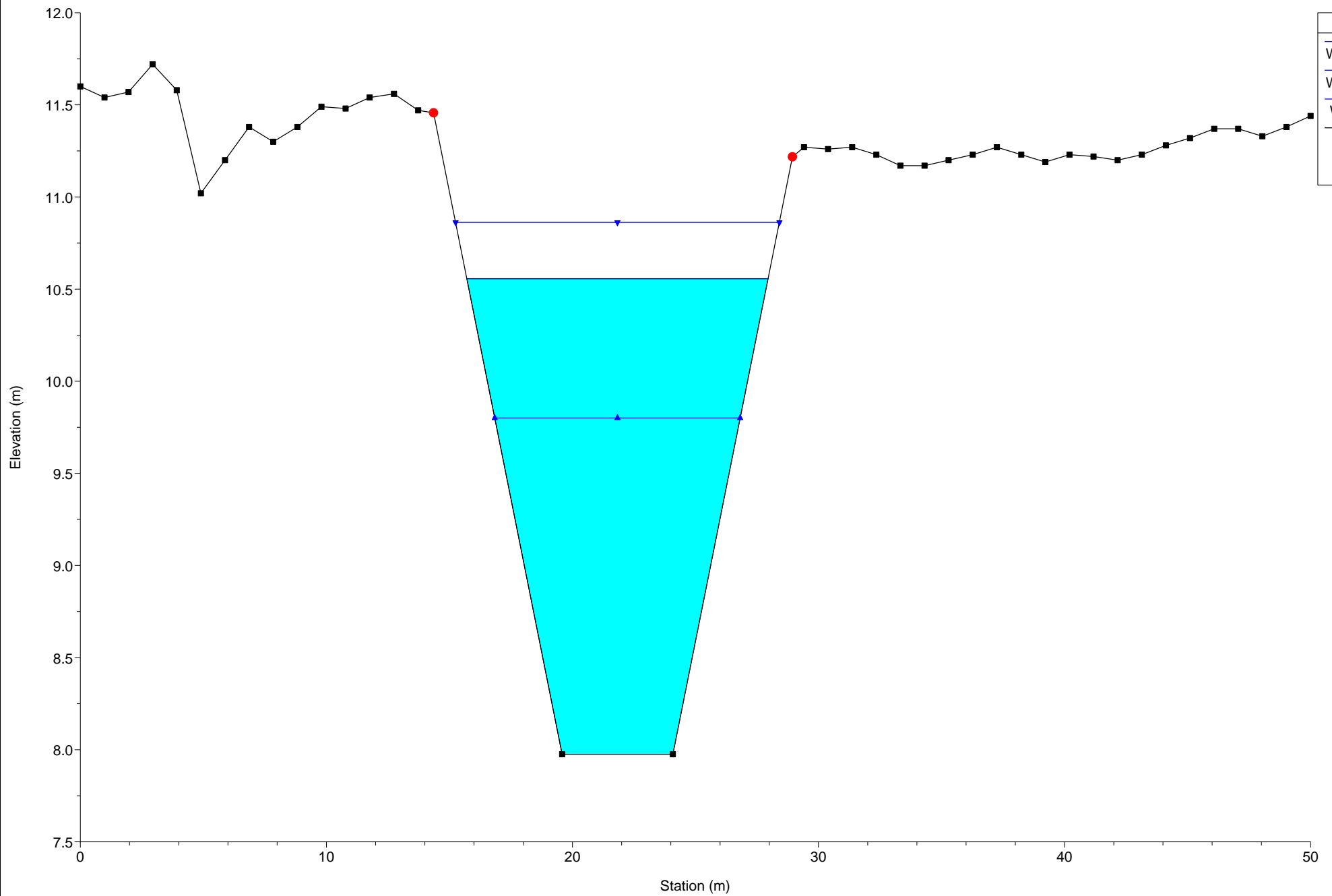
RS = 50.43471 SEZ. TRASVERSALE A1.12



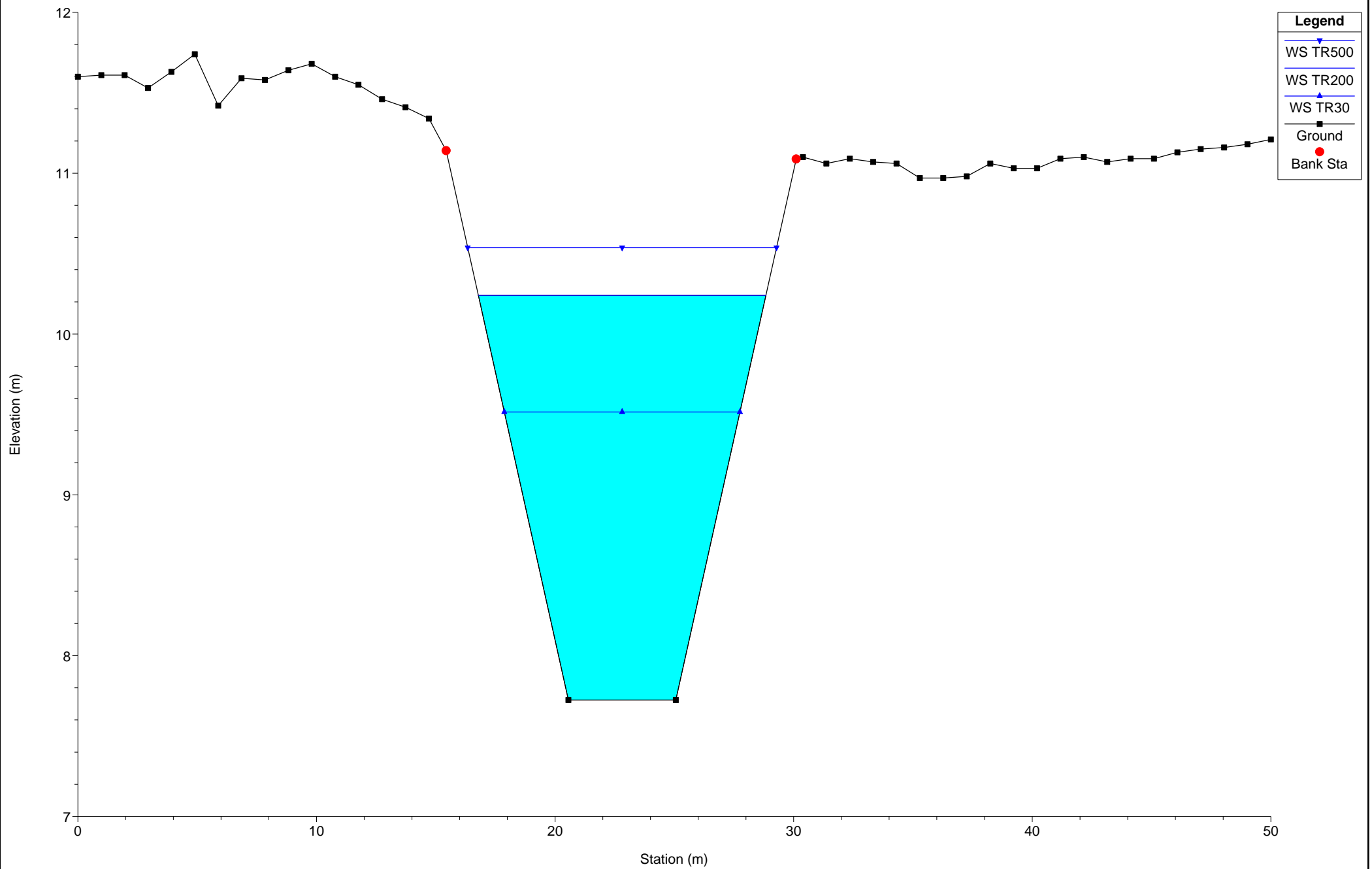
RS = 544.2451 SEZ. TRASVERSALE A2.13



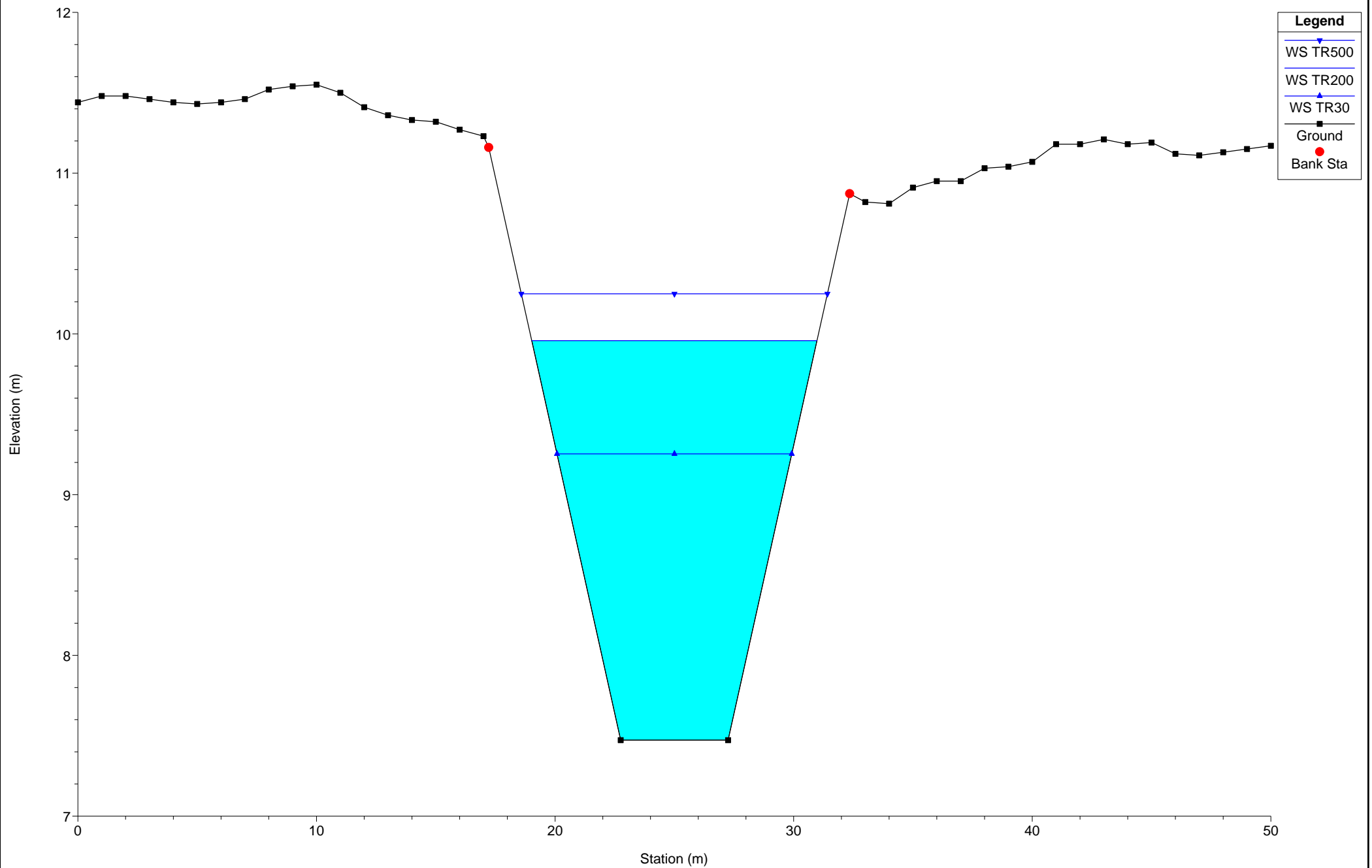
RS = 494.1394 SEZ. TRASVERSALE A2.14



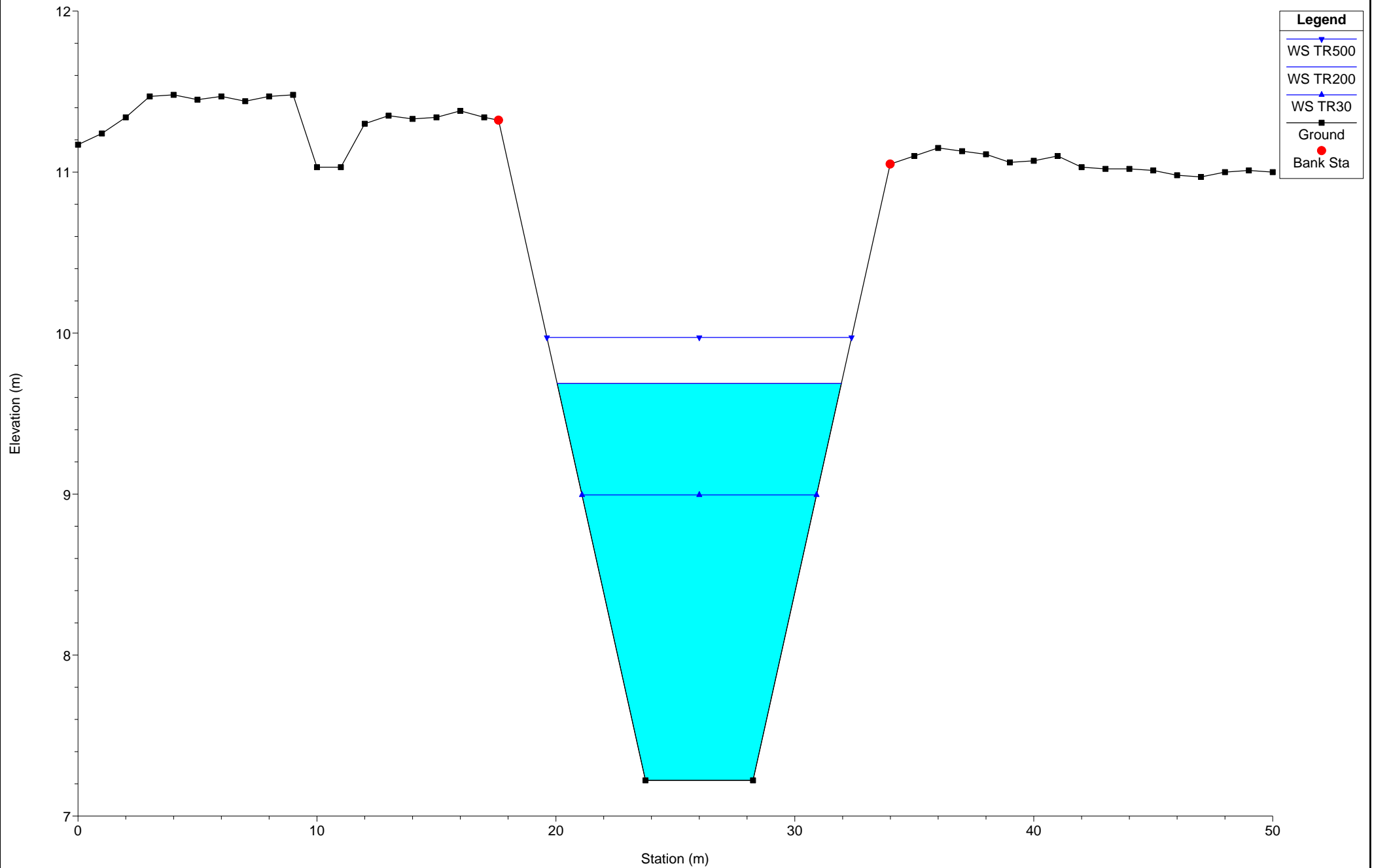
RS = 444.0335 SEZ. TRASVERSALE A2.15



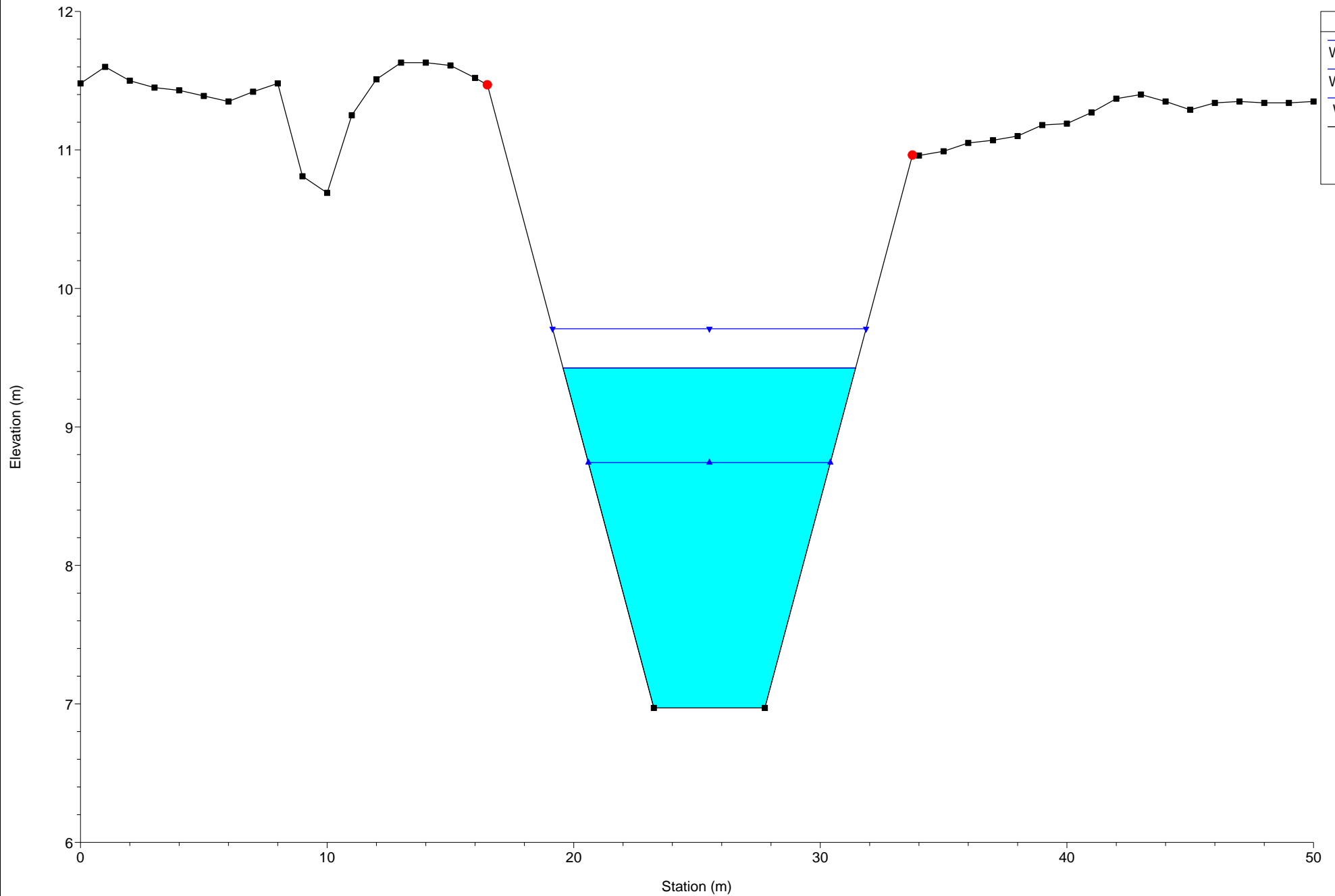
RS = 393.9276 SEZ. TRASVERSALE A2.16



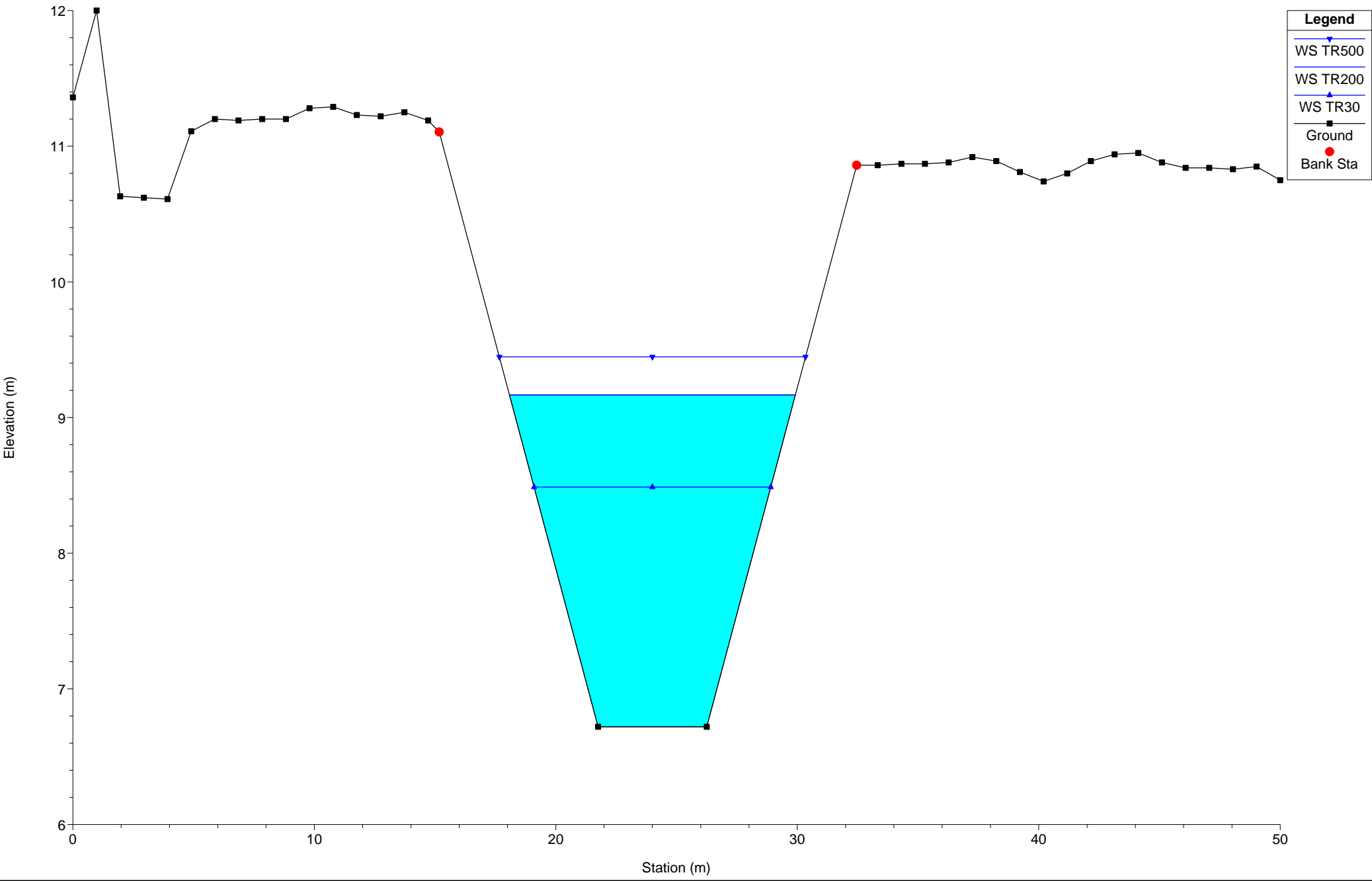
RS = 343.8218 SEZ. TRASVERSALE A2.17



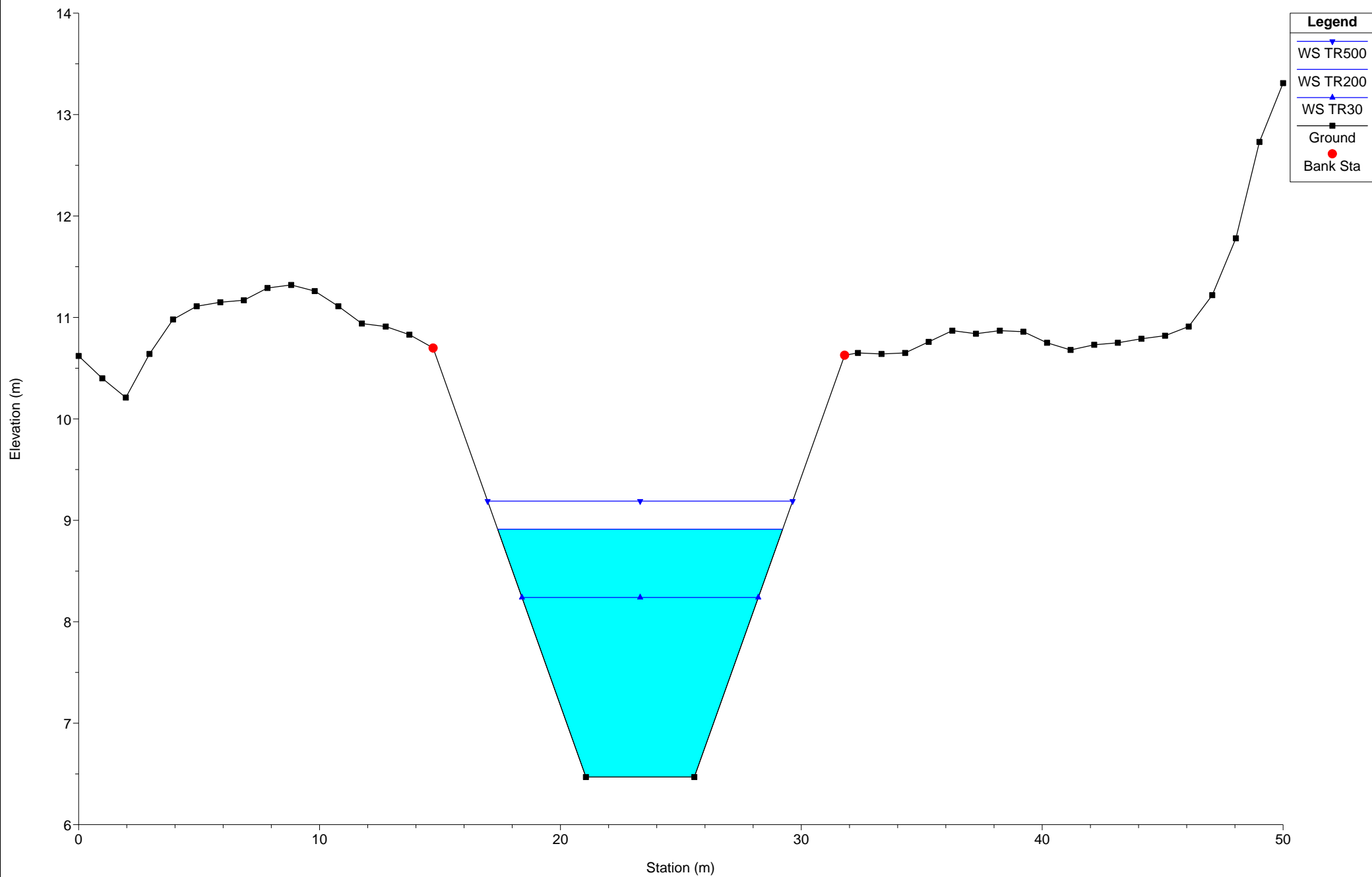
RS = 293.7159 SEZ. TRASVERSALE A2.18



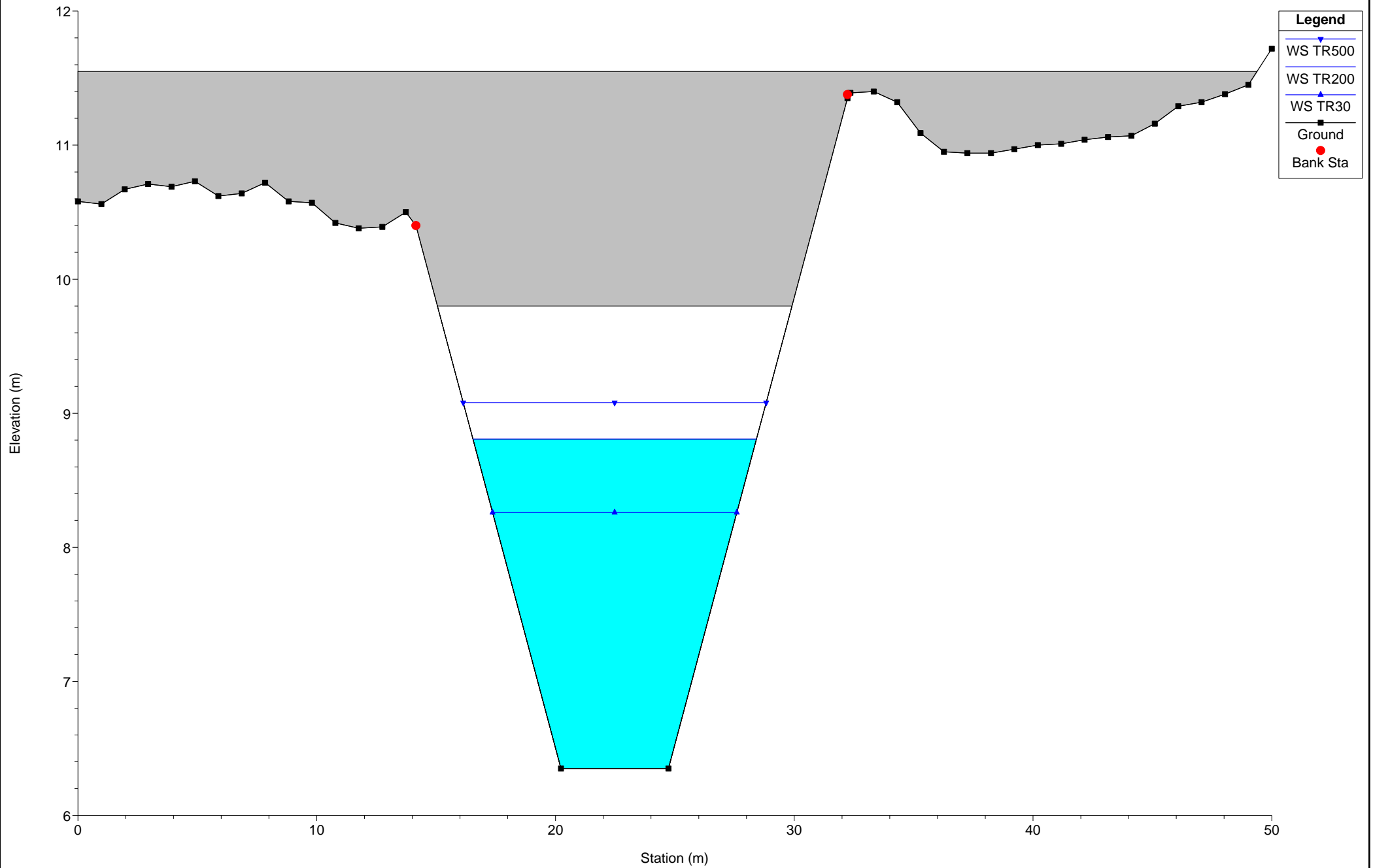
RS = 243.61 SEZ. TRASVERSALE A2.19



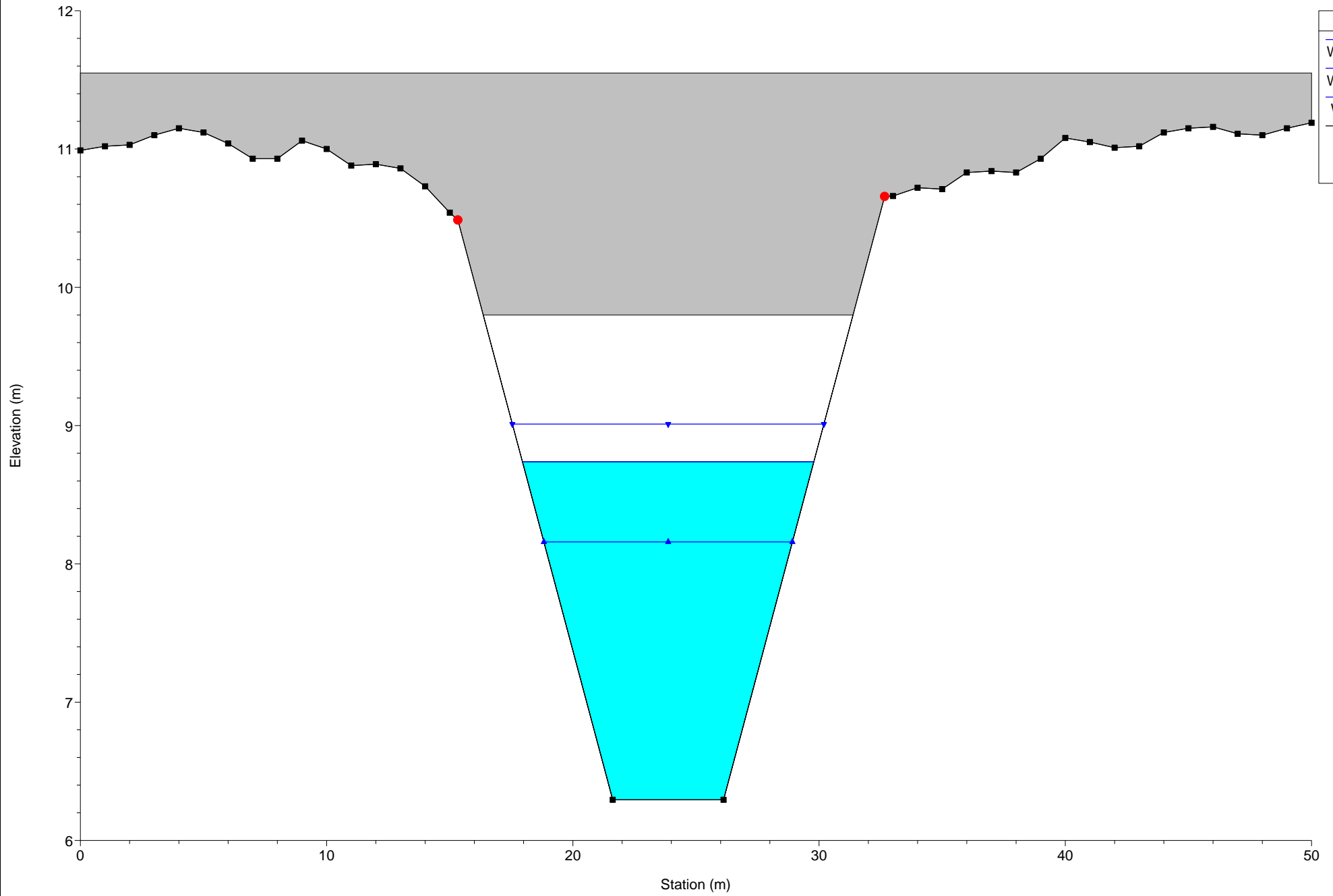
RS = 193.5042 SEZ. TRASVERSALE A2.20



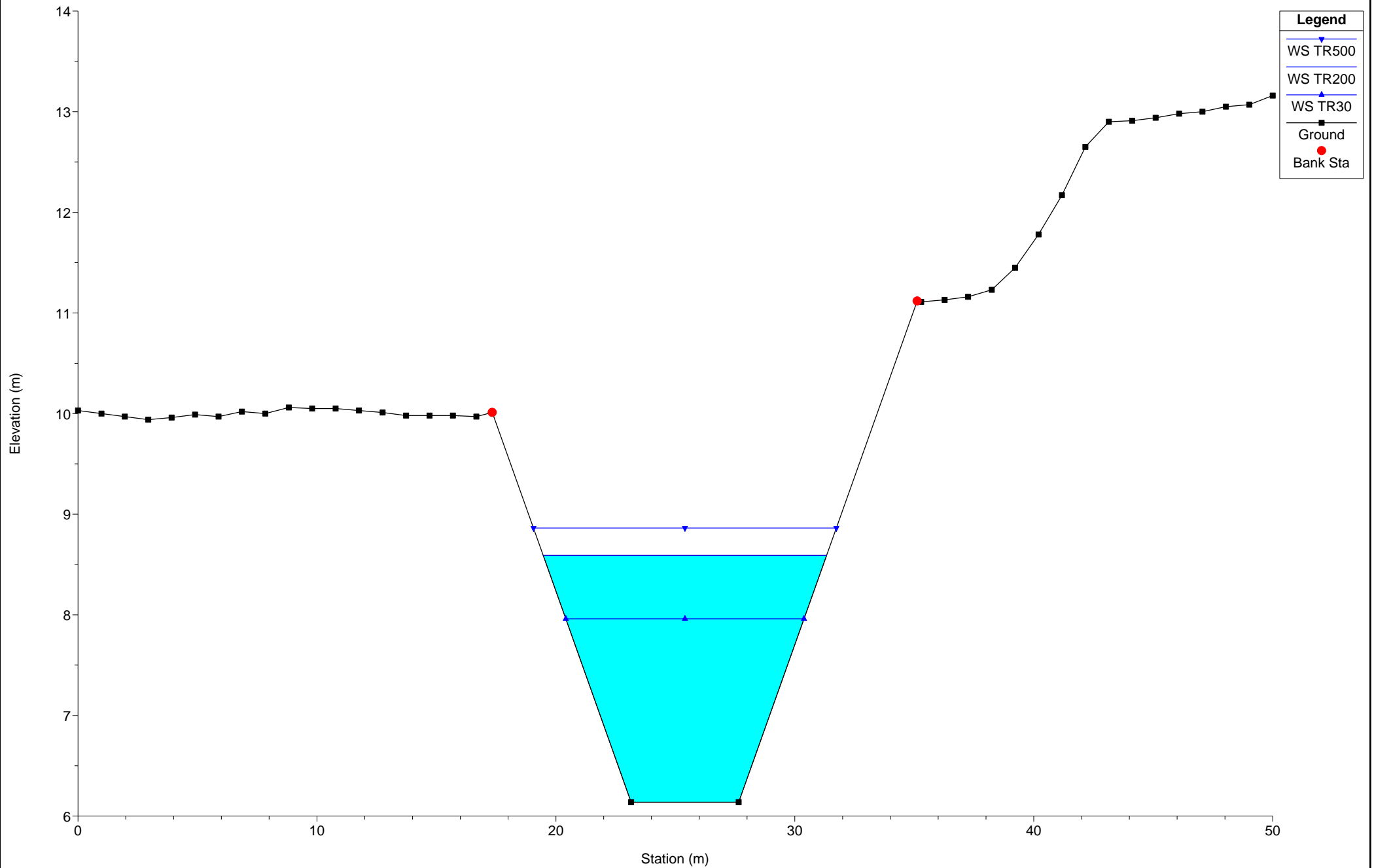
RS = 169 BR P03



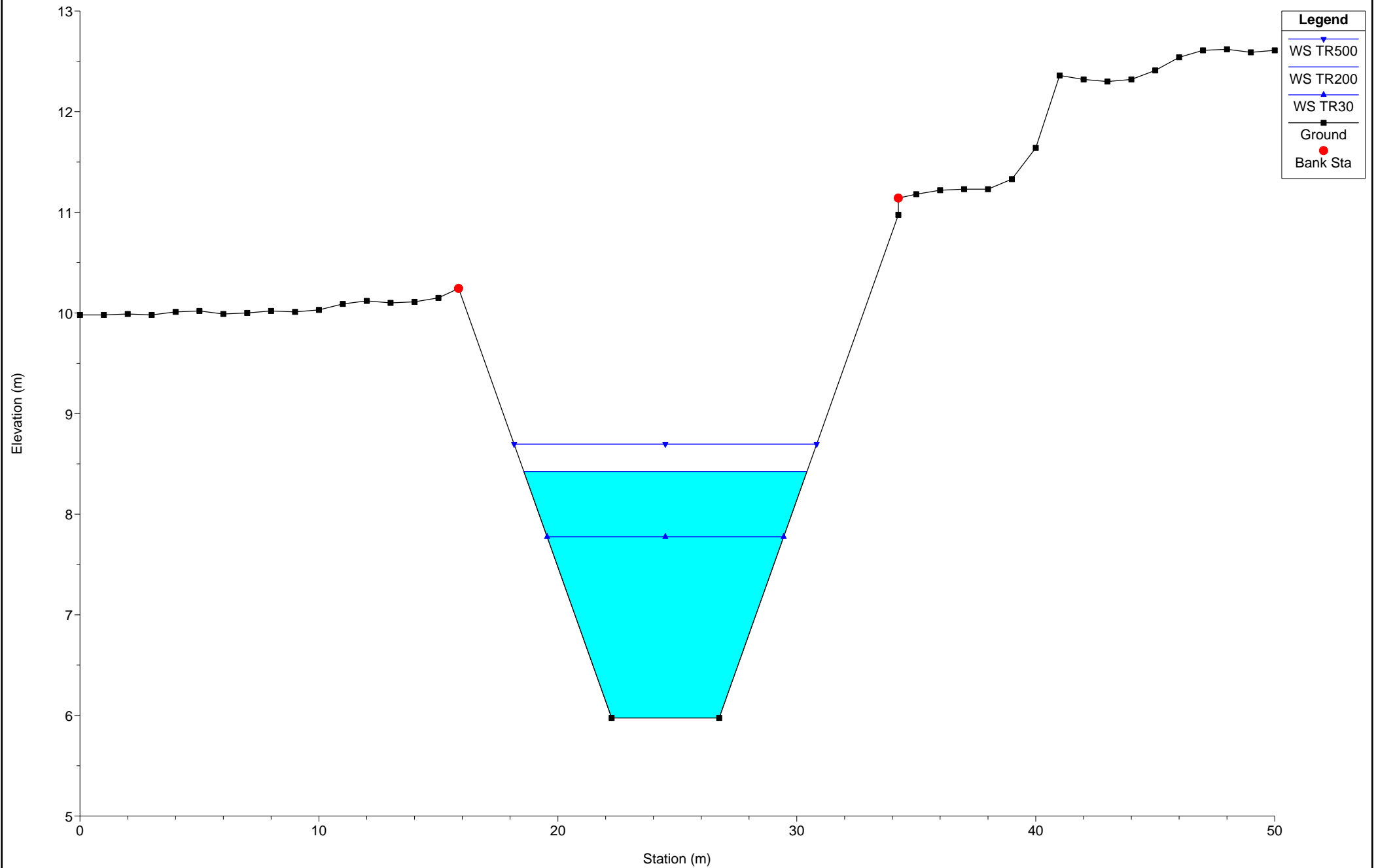
RS = 169 BR P03



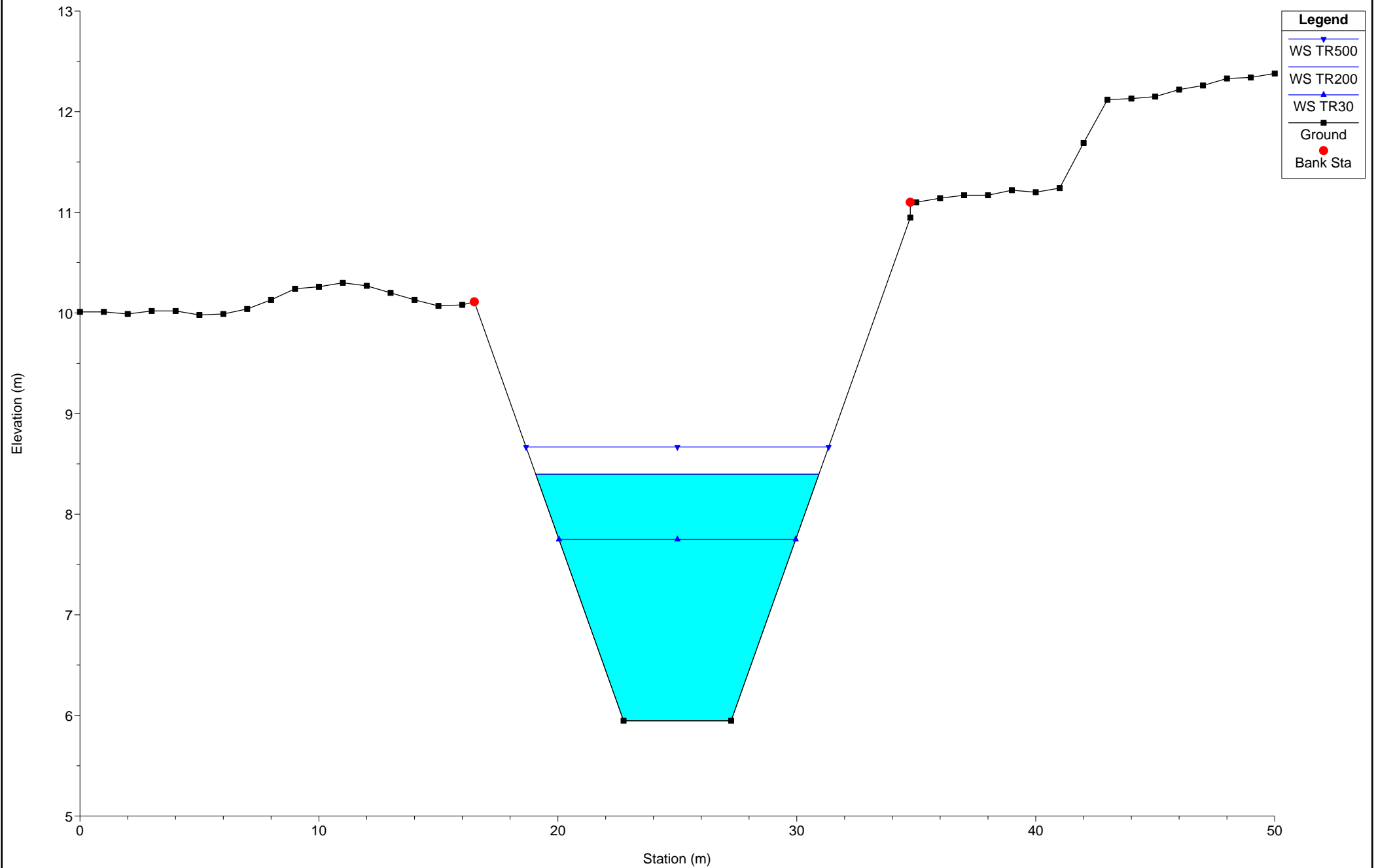
RS = 127.0607 SEZ. TRASVERSALE A2.23



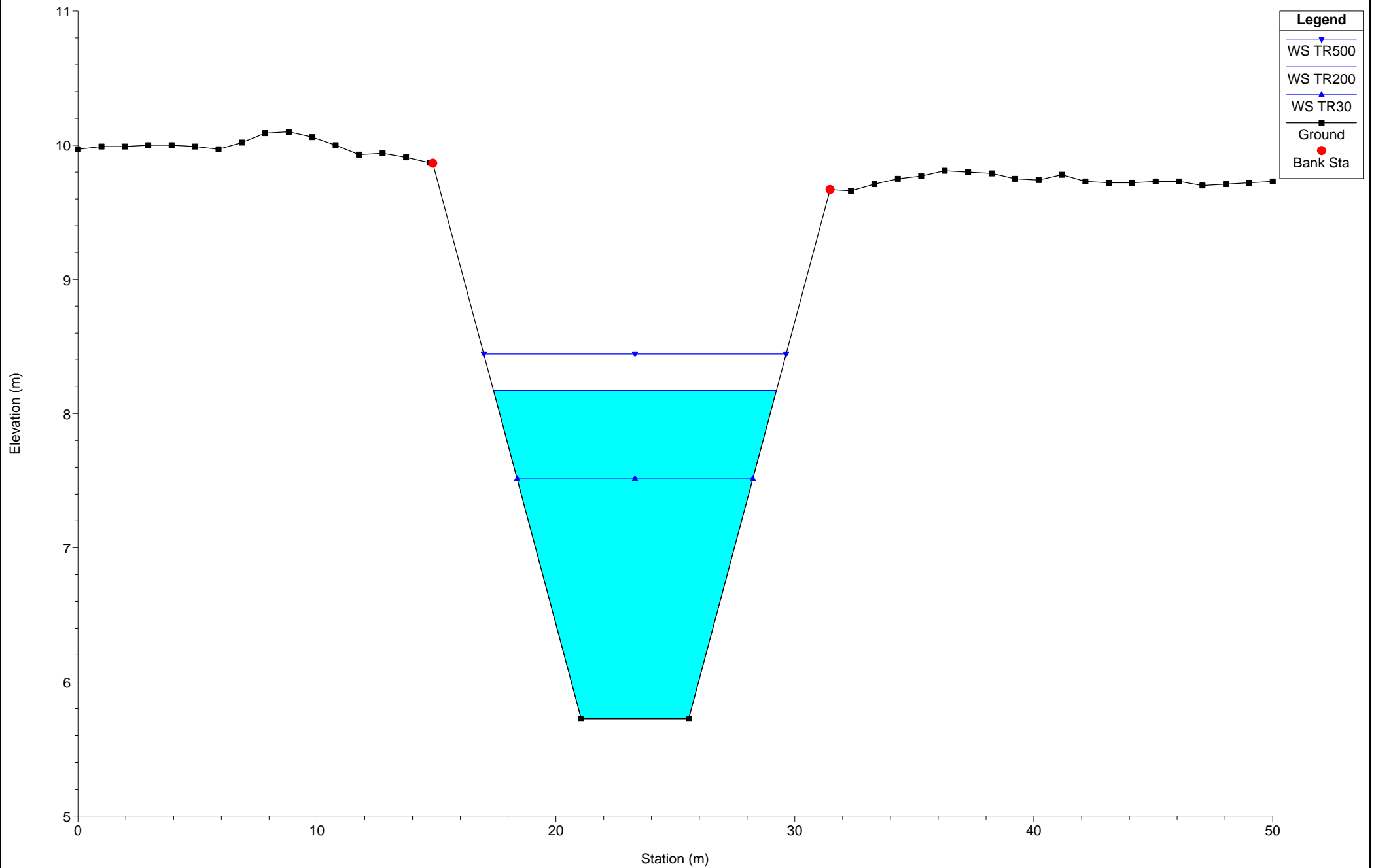
RS = 94.75268 SEZ. TRASVERSALE A2.24



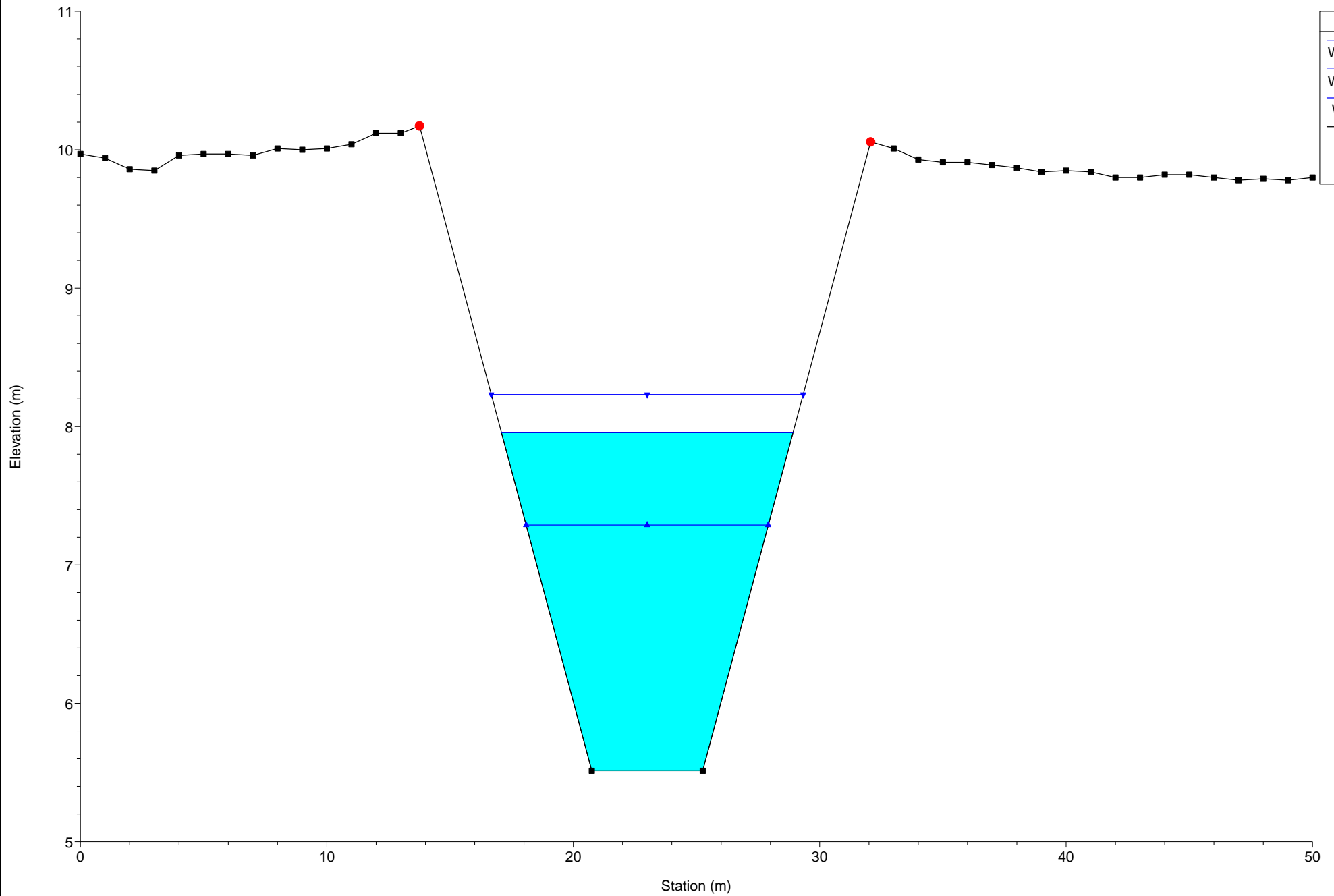
RS = 89.11573 SEZ. TRASVERSALE A2.25



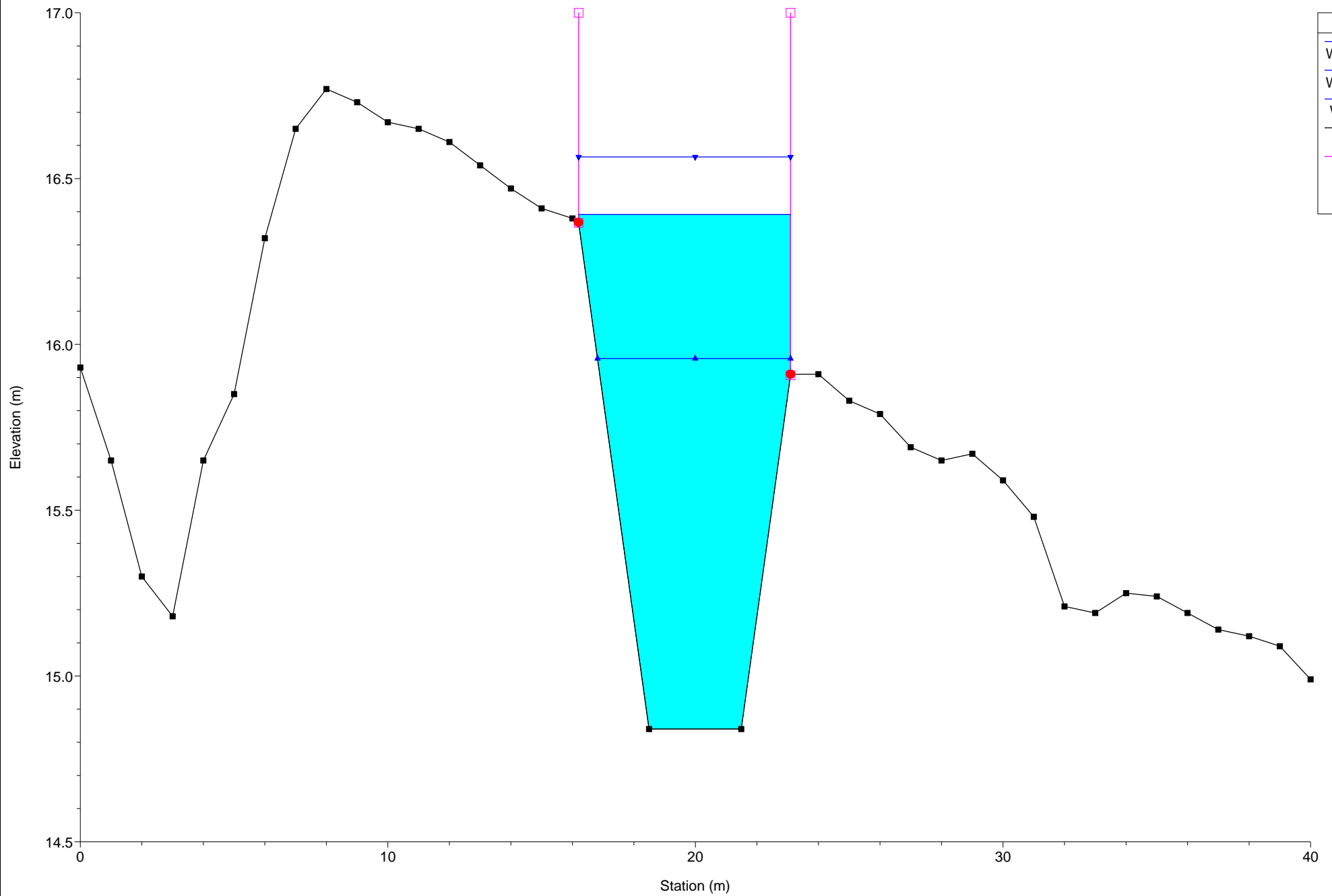
RS = 44.97799 SEZ. TRASVERSALE A2.26



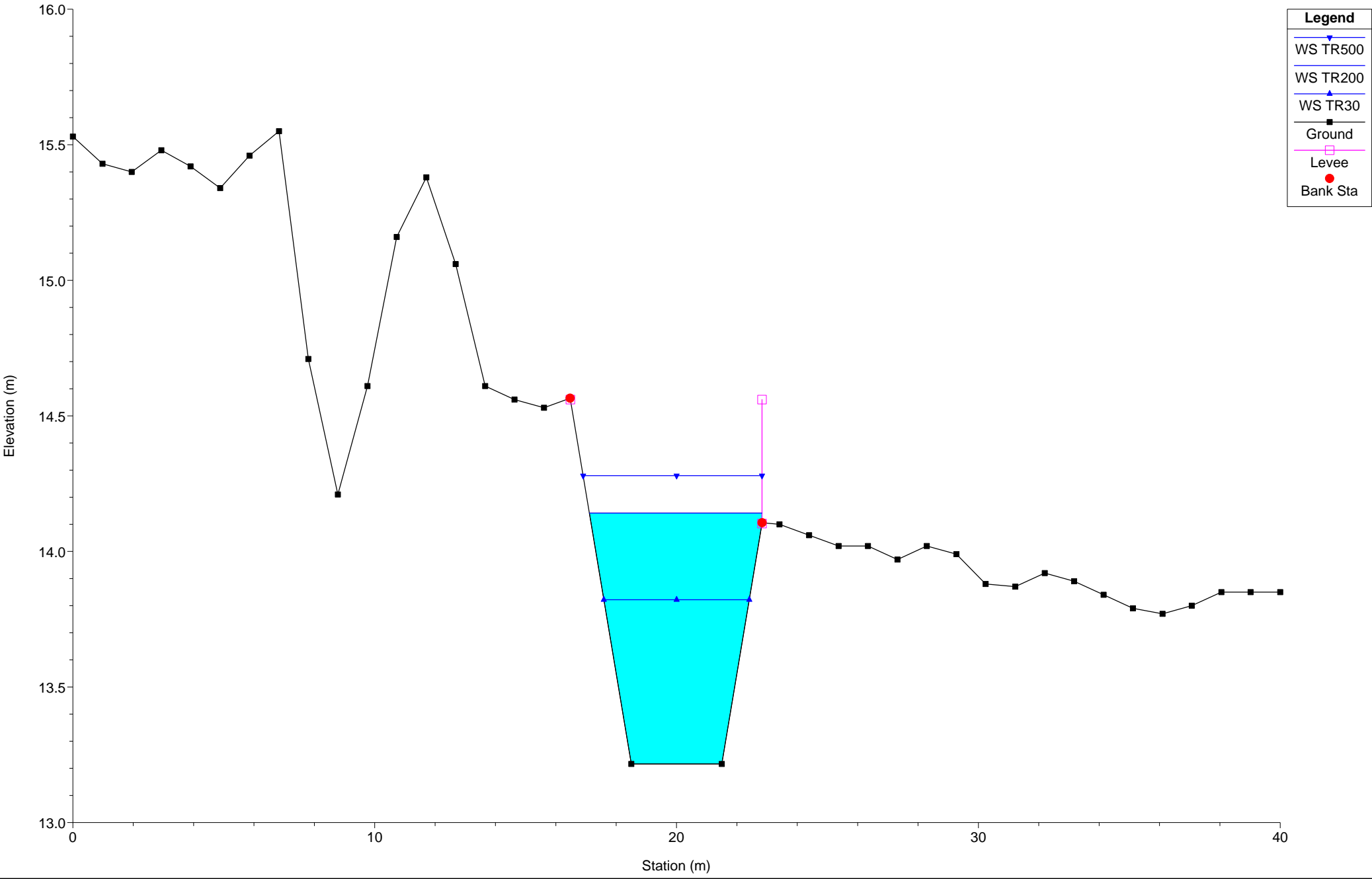
RS = 2.296814 SEZ. TRASVERSALE A2.27



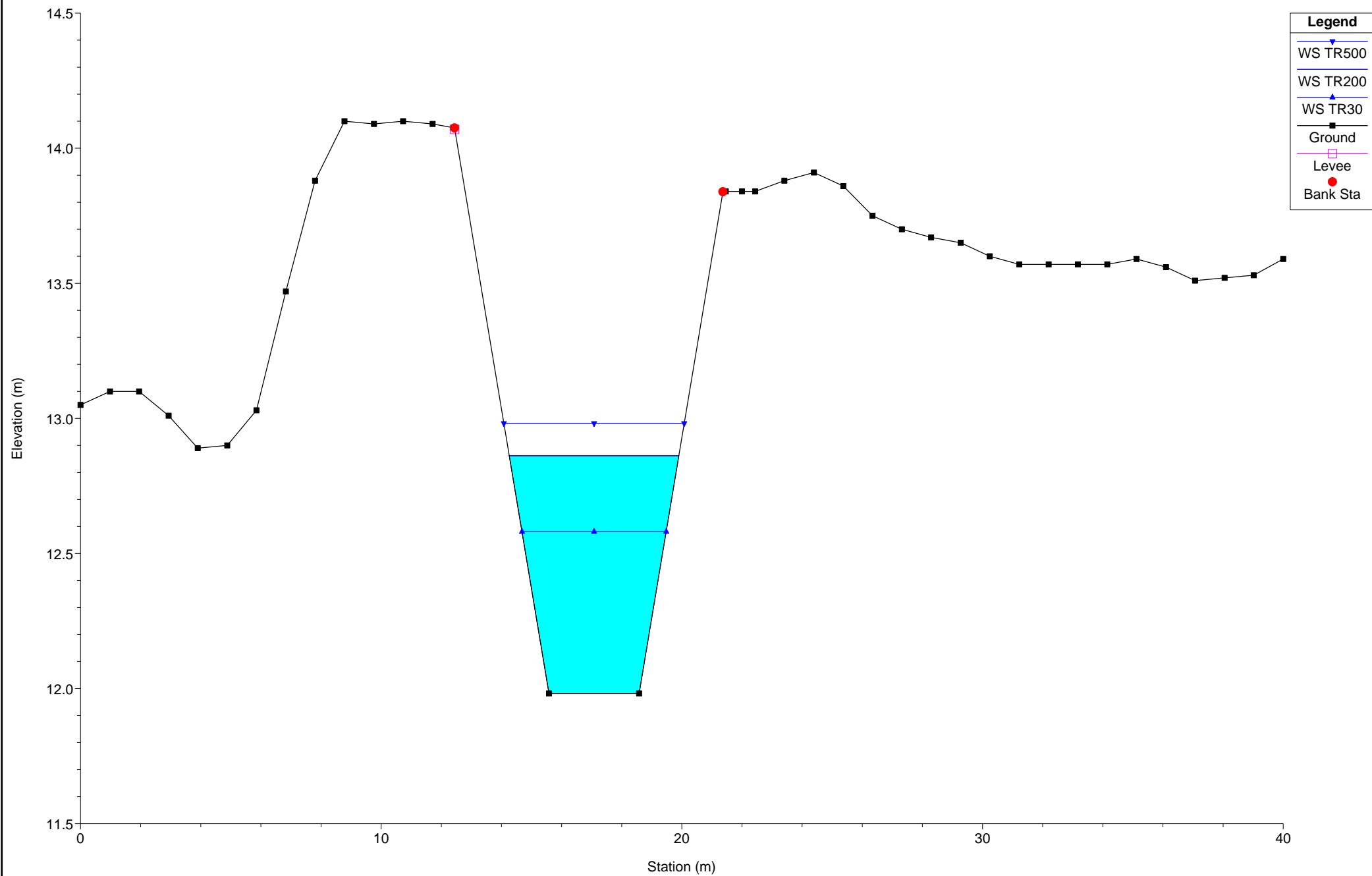
RS = 108.5698 SEZ. TRASVERSALE B1.1



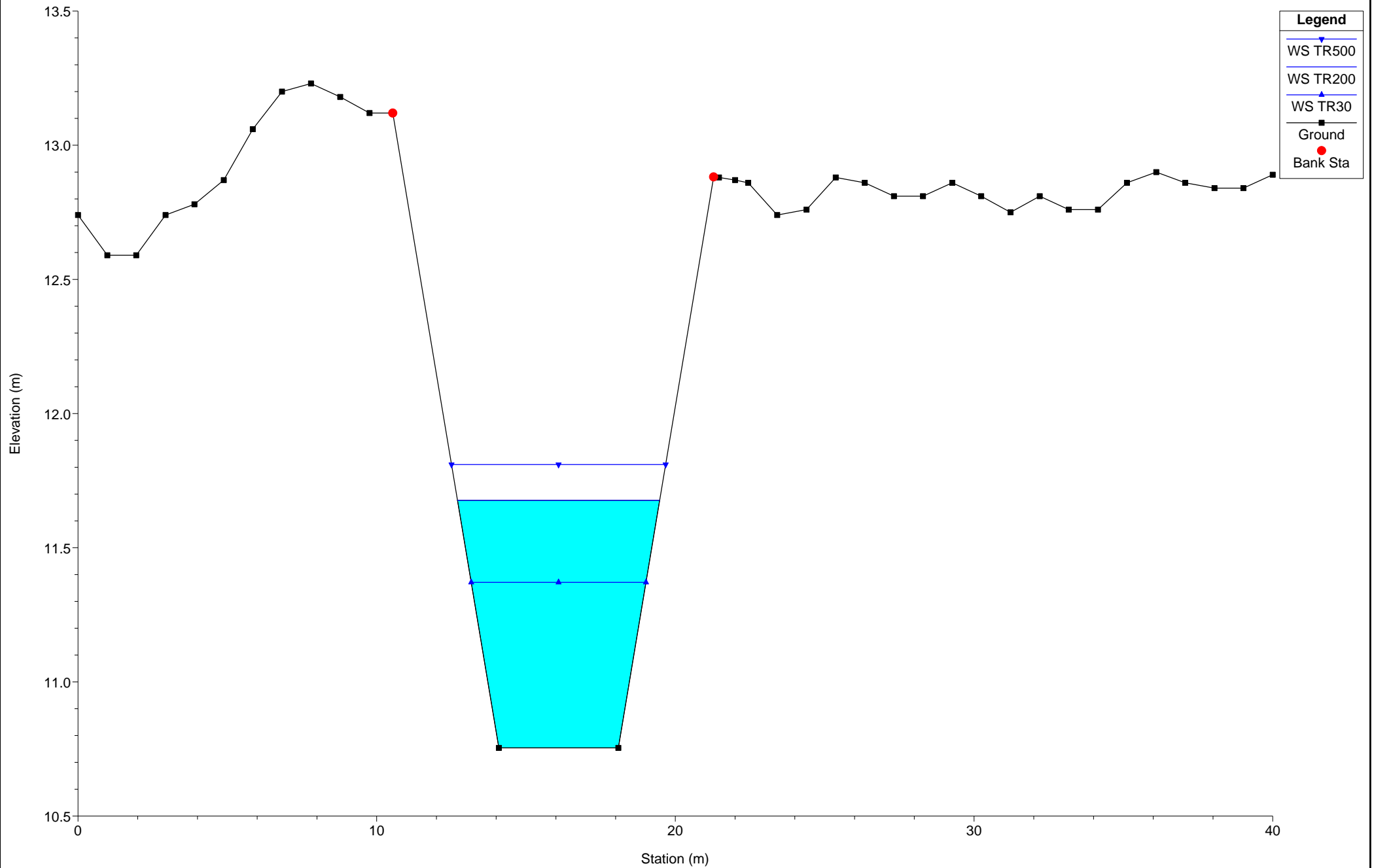
RS = 62.1558 SEZ. TRASVERSALE B1.2



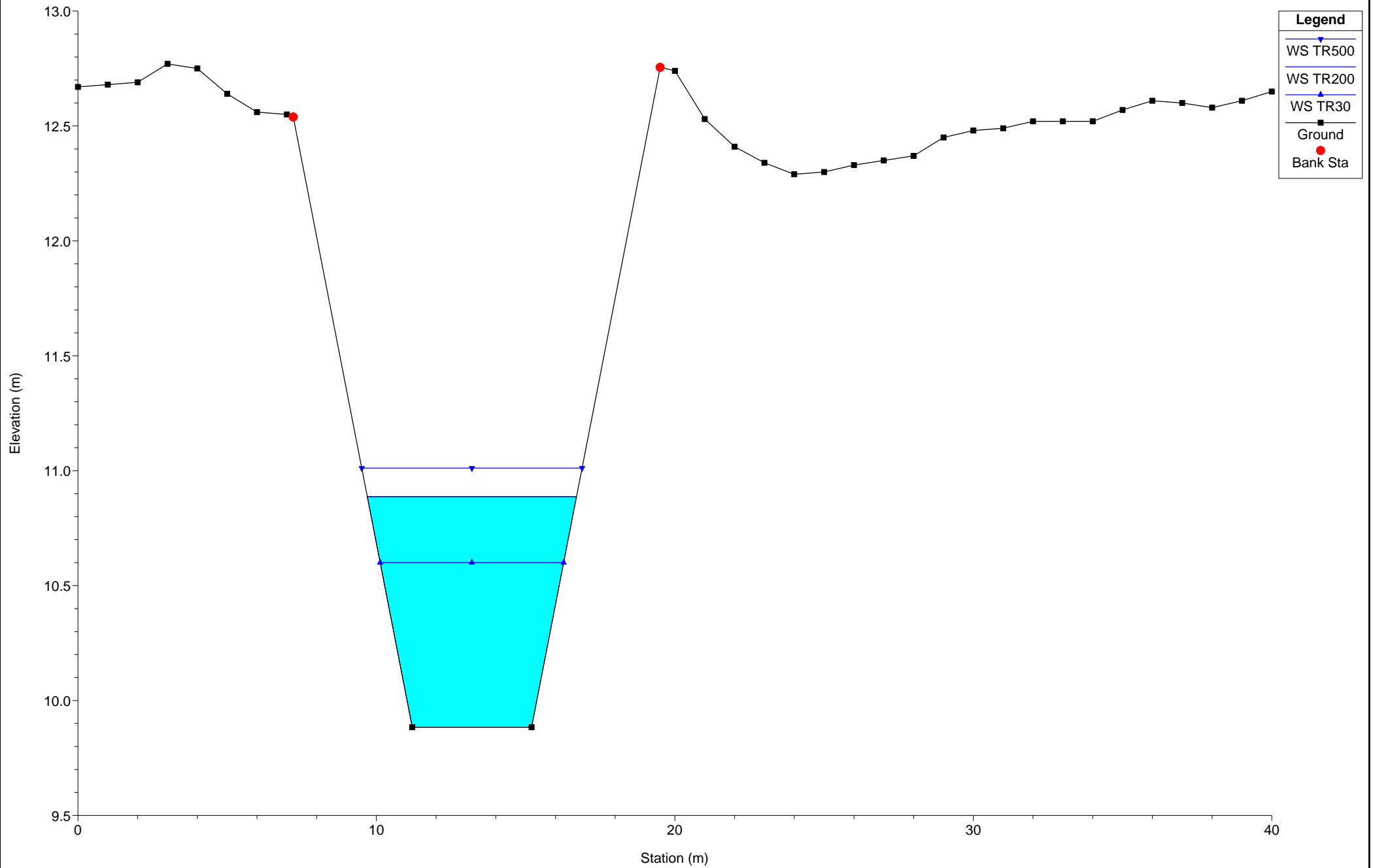
RS = 26.90679 SEZ. TRASVERSALE B1.3



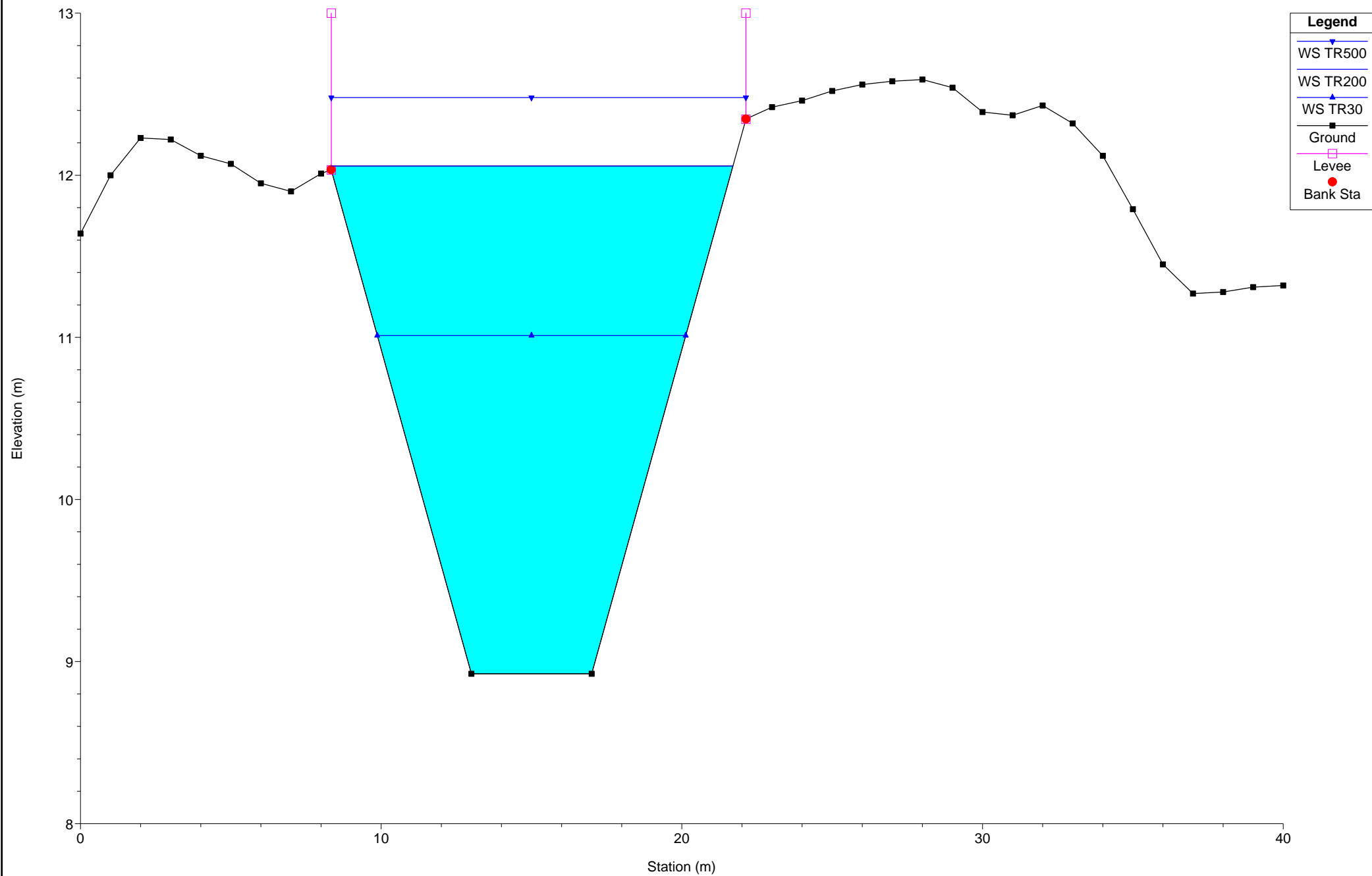
RS = 144.9995 SEZ. TRASVERSALE B2.4



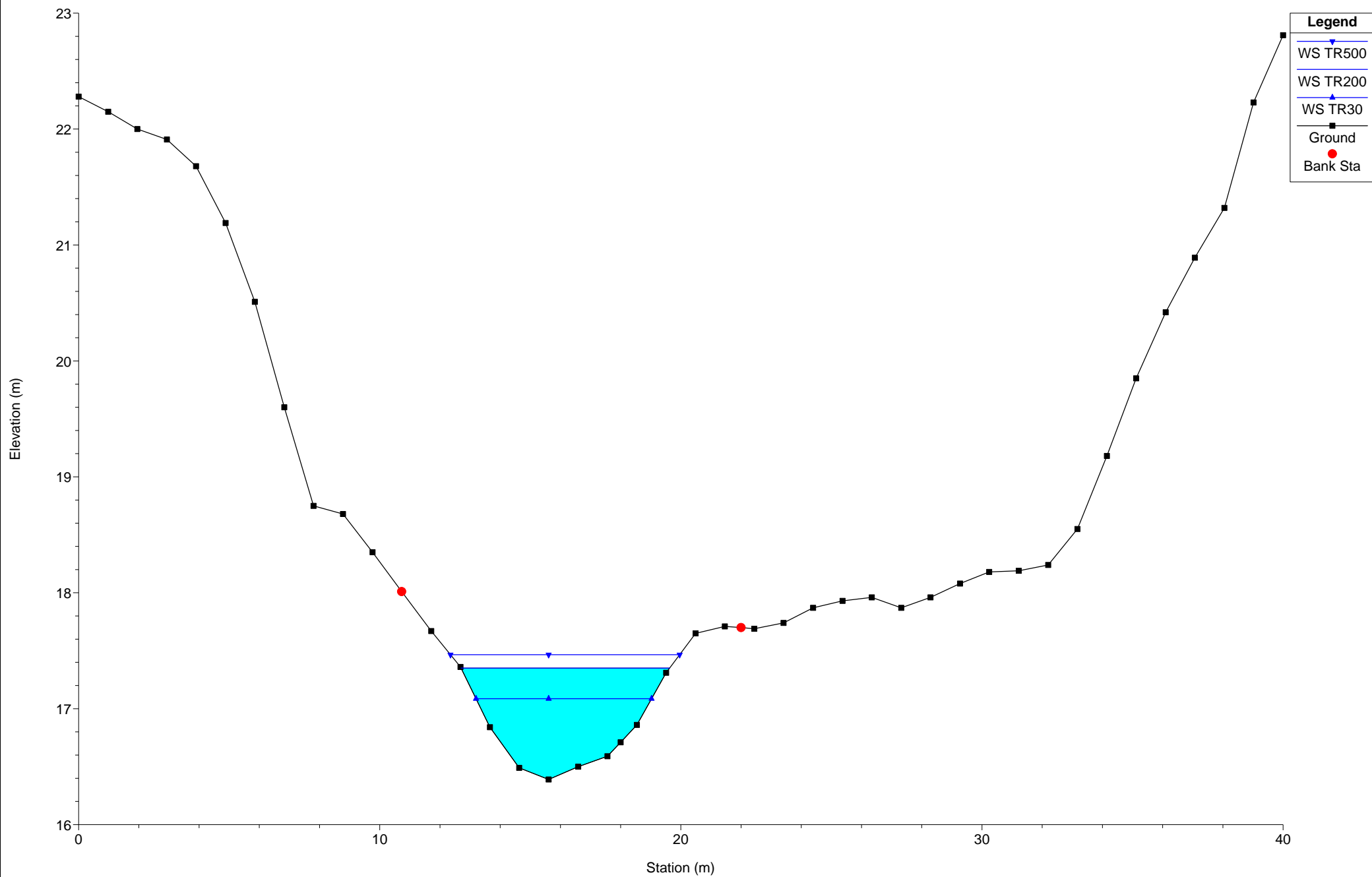
RS = 96.66628 SEZ. TRASVERSALE B2.5



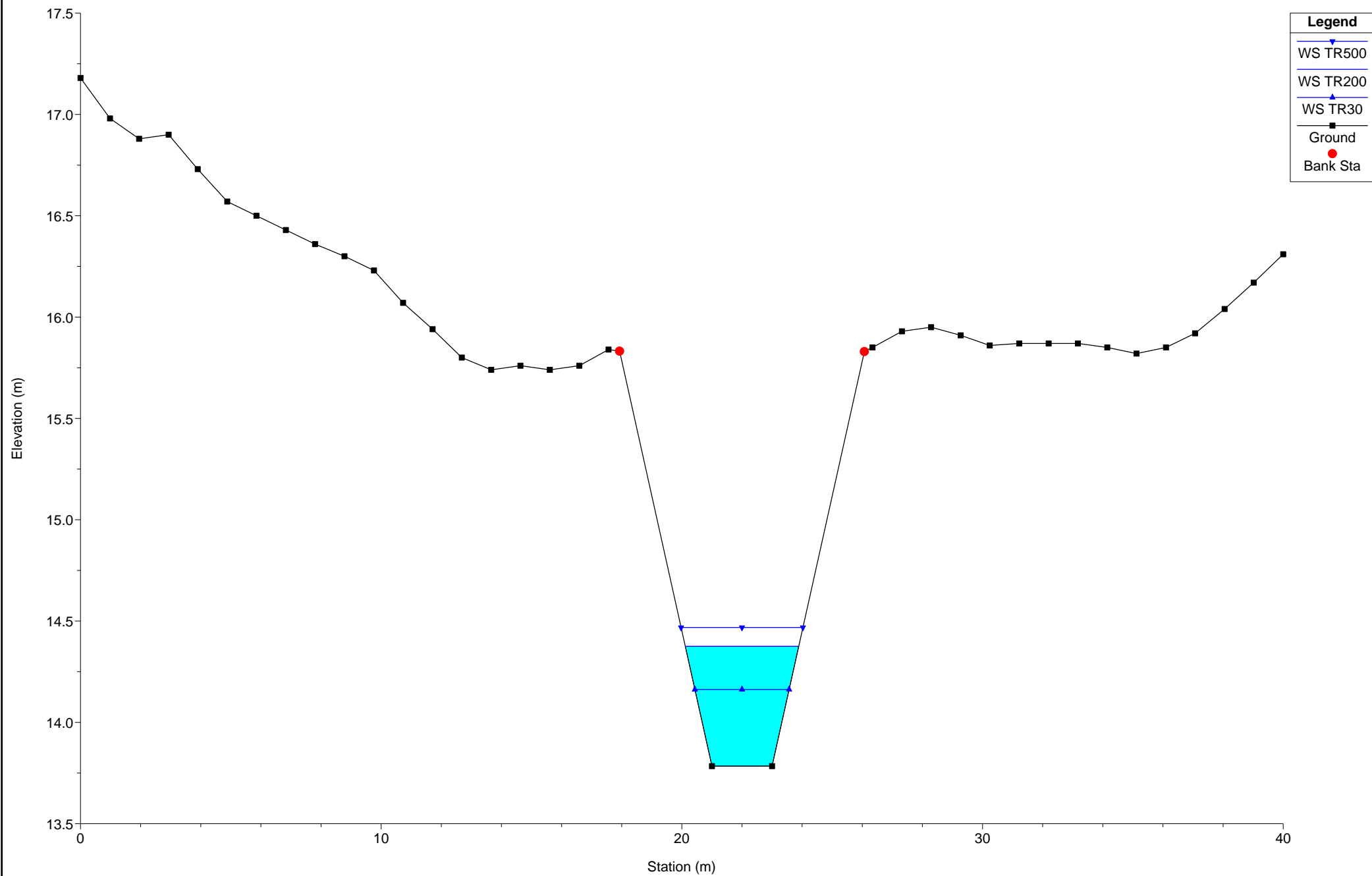
RS = 43.38449 SEZ. TRASVERSALE B2.6



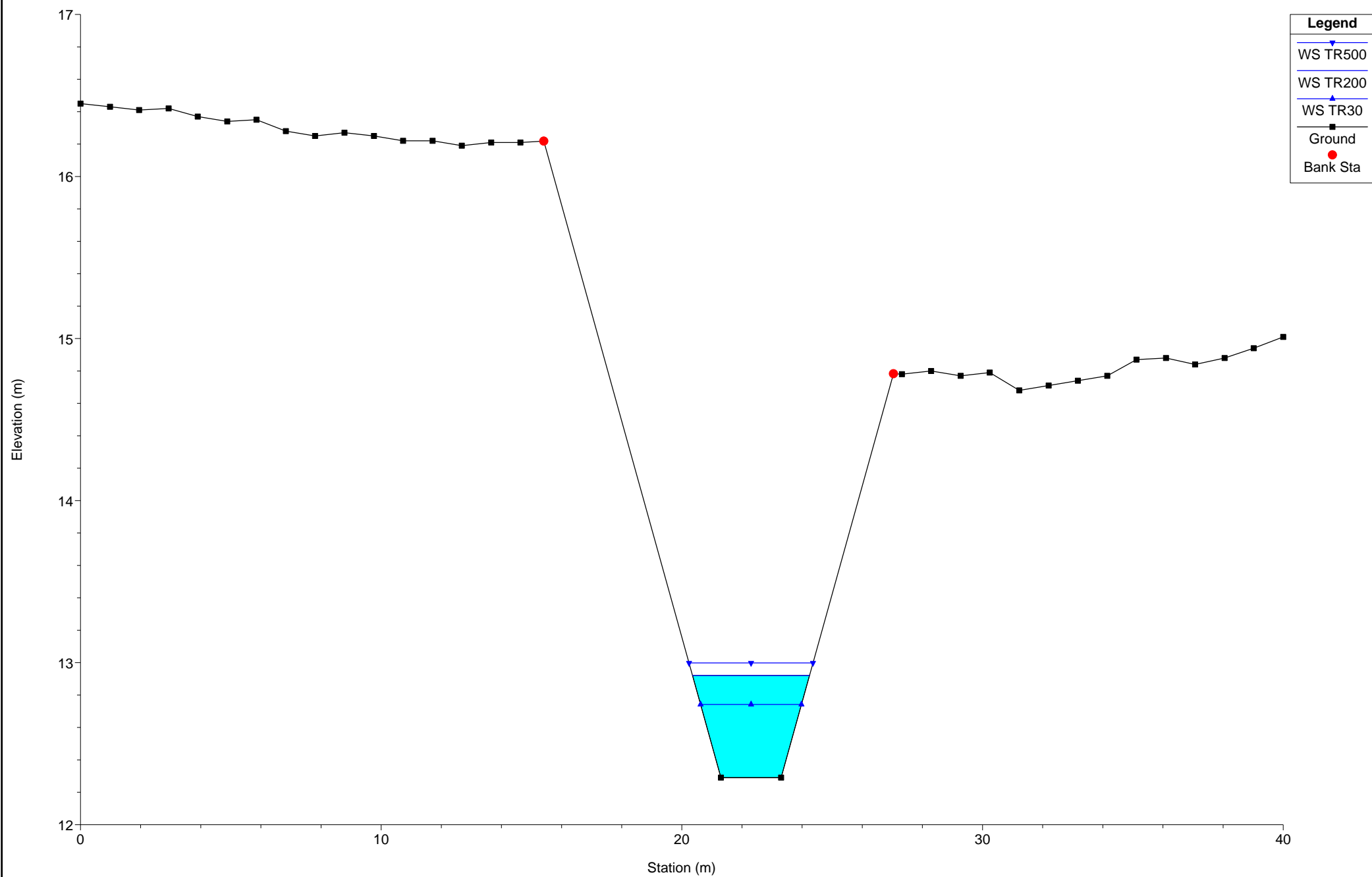
RS = 248.9029 SEZ. TRASVERSALE C1.1



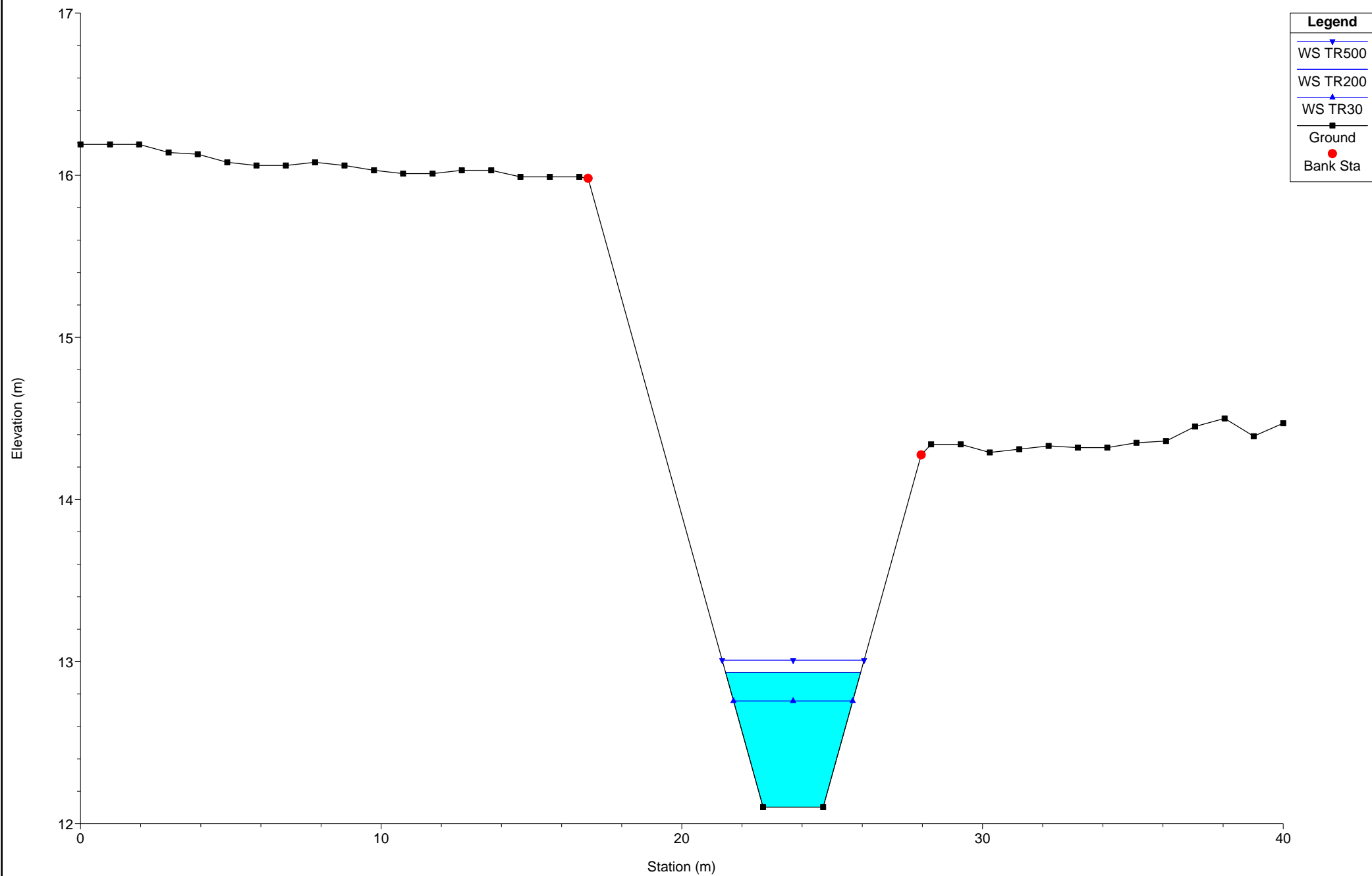
RS = 199.1223 SEZ. TRASVERSALE C1.2



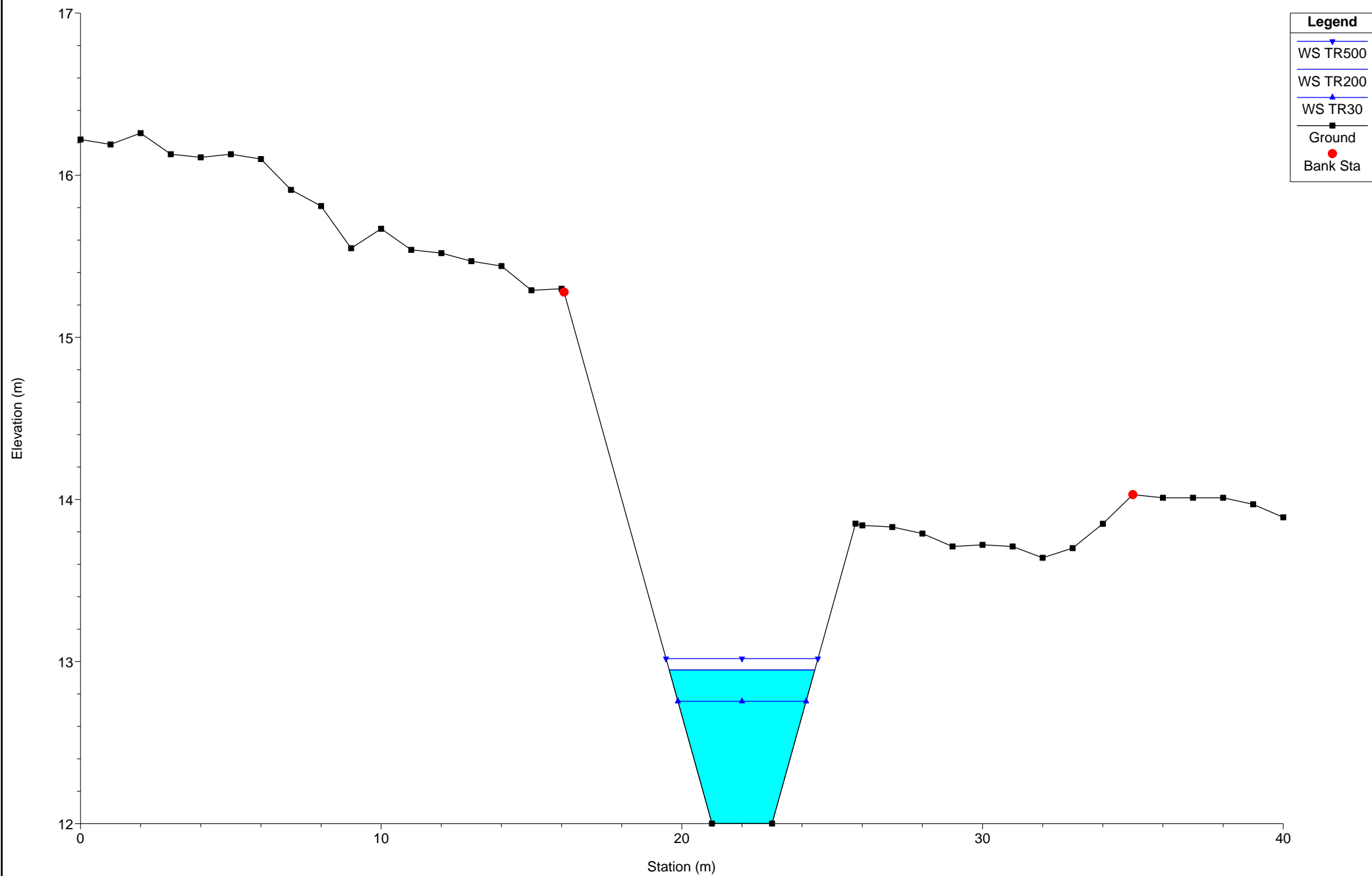
RS = 149.3417 SEZ. TRASVERSALE C1.3



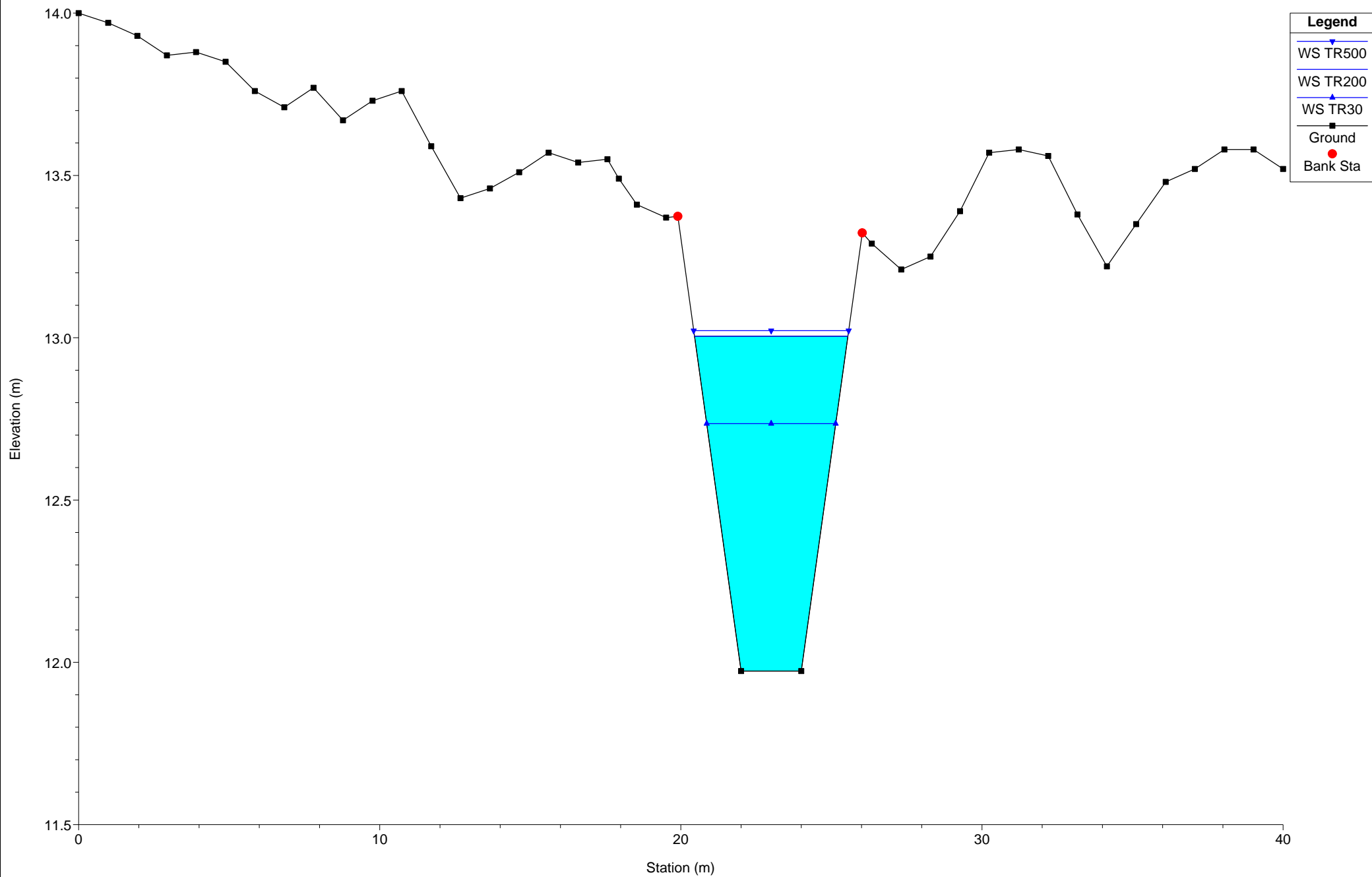
RS = 111.4997 SEZ. TRASVERSALE C1.4



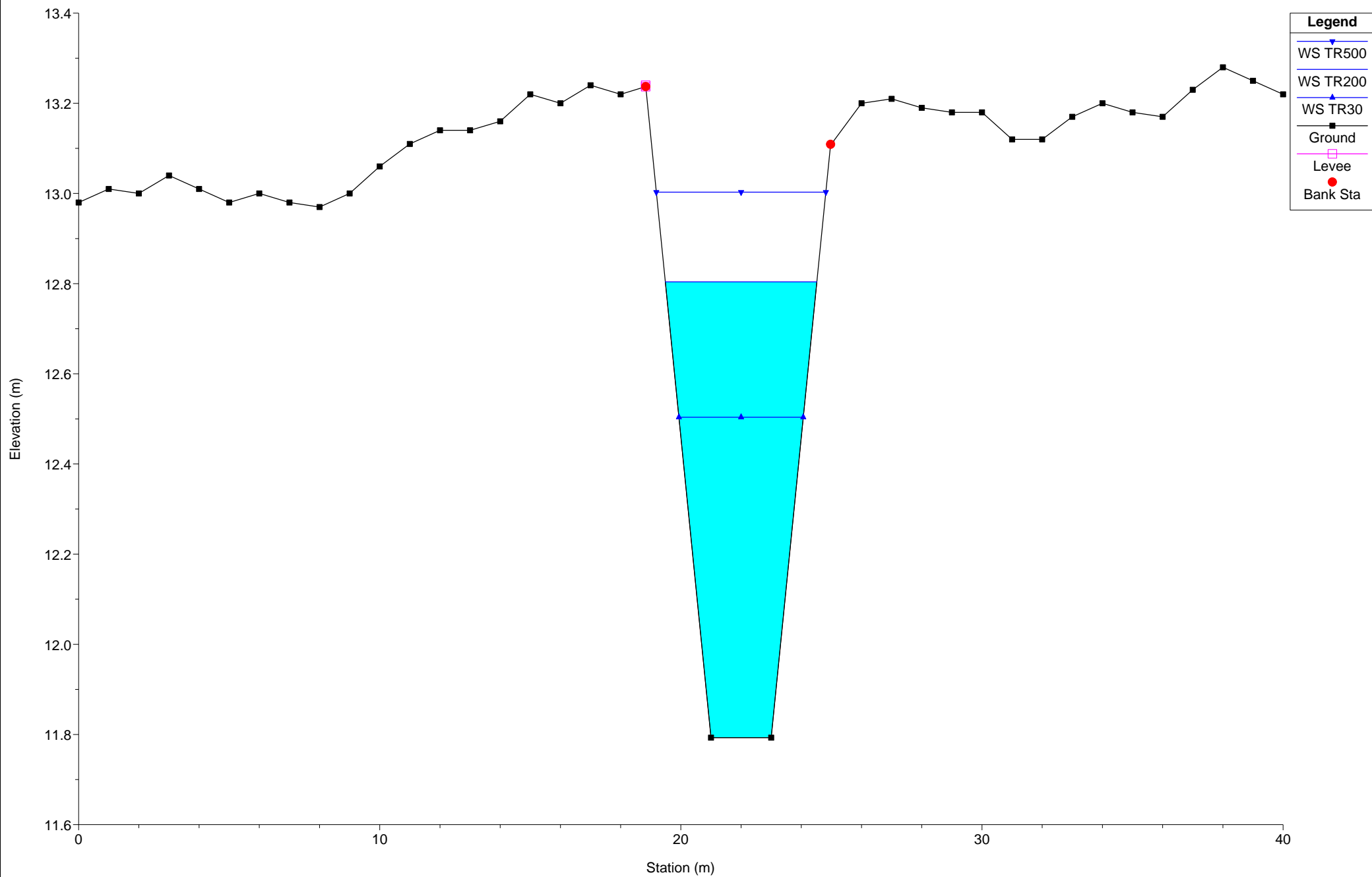
RS = 91.35685 SEZ. TRASVERSALE C1.5



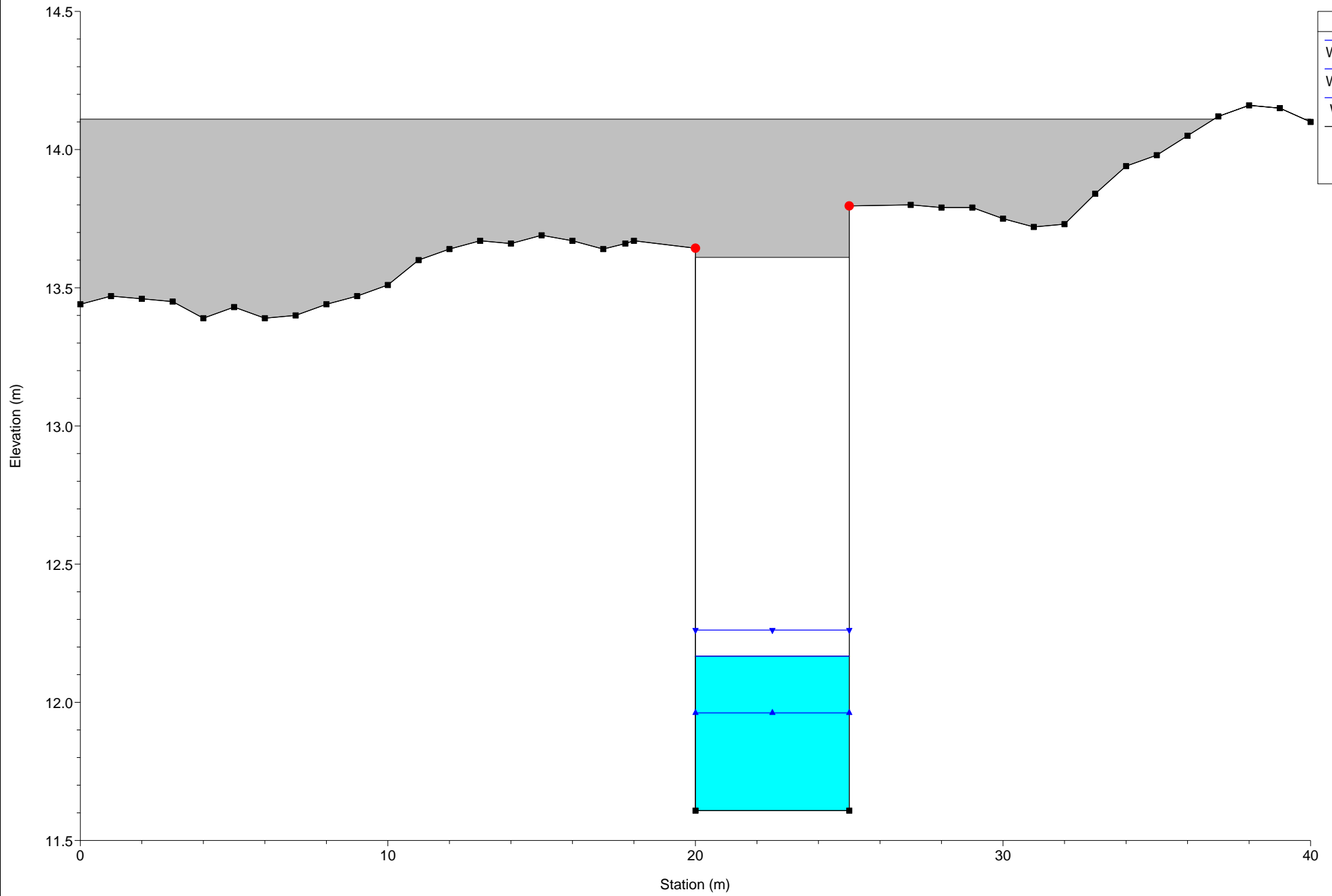
RS = 85.80972 SEZ. TRASVERSALE C1.6



RS = 49.78063 SEZ. TRASVERSALE C1.7



RS = 12 BR P02



RS = 12 BR P02

