

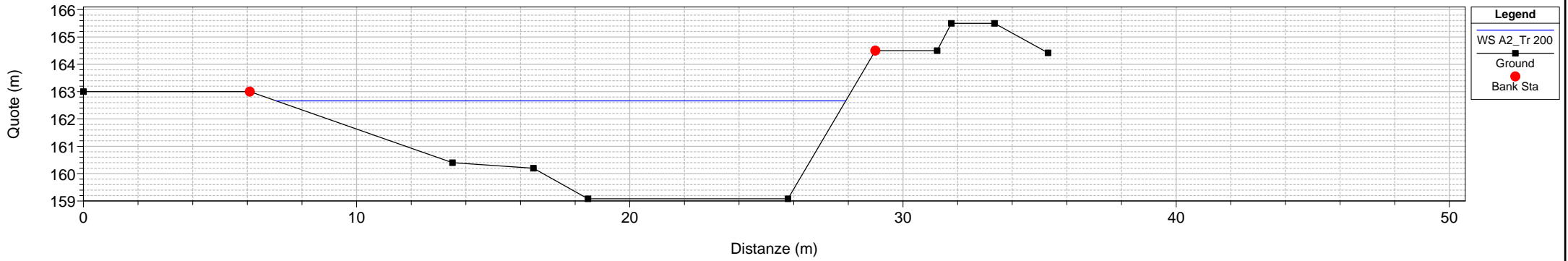


COMUNE DI ACQUI TERME

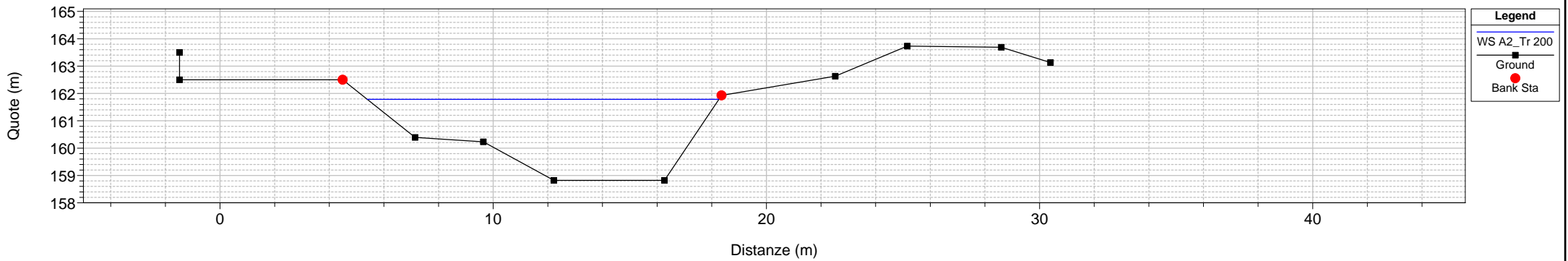
VERIFICA DI COMPATIBILITA' IDRAULICA DI PREVISIONE DEGLI STRUMENTI URBANISTICI

Torino, Ottobre 2011	Agg. Luglio 2013	S.2011.03
il tecnico incaricato Ing. Pietro CAVALLERO		 Studio Associato Ingegneri Architetti Cavallero C.so Vittorio Emanuele II, 167 10139 Torino tel. 011 - 0364820 Fax. 011 - 0364822 e-mail cavallerosiacitk@virgilio.it
collaboratore: Ing. Cosimo Vinci		
ELAB. N. 10.2	SEZIONI TRASVERSALI RIO MEDRIO E RIO USIGNOLO	

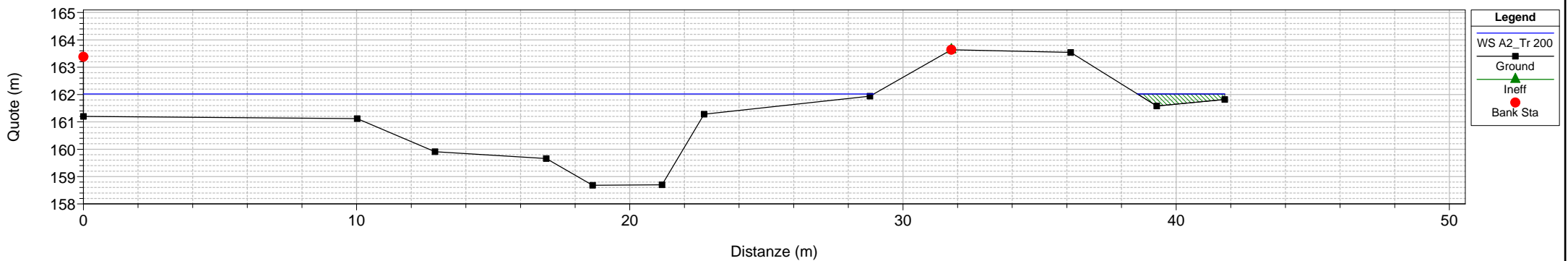
River = rio Medrio Reach = Acqui_monte RS = 72



River = rio Medrio Reach = Acqui_monte RS = 71

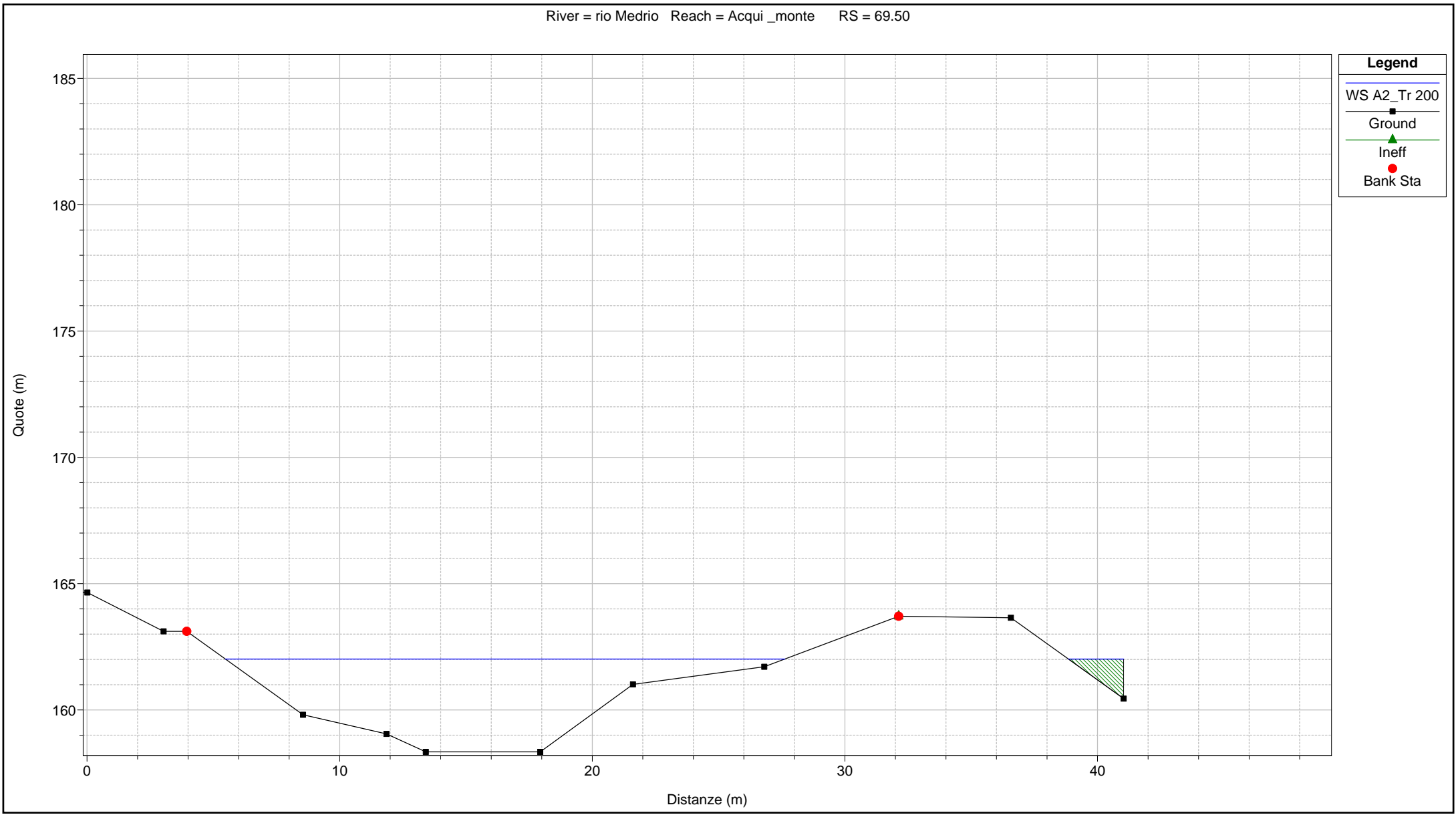


River = rio Medrio Reach = Acqui_monte RS = 70



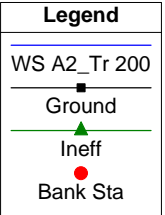
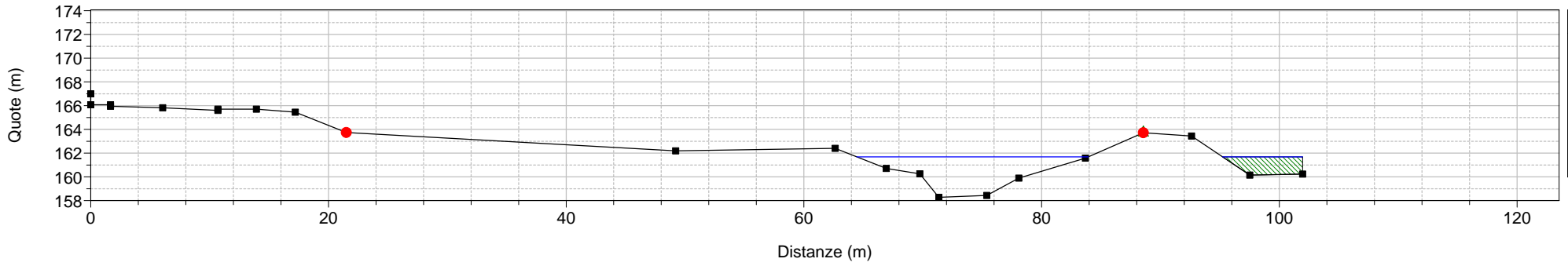
1 cm Horiz. = 2 m 1 cm Vert. = 2 m

River = rio Medrio Reach = Acqui _monte RS = 69.50

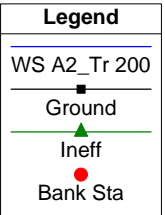
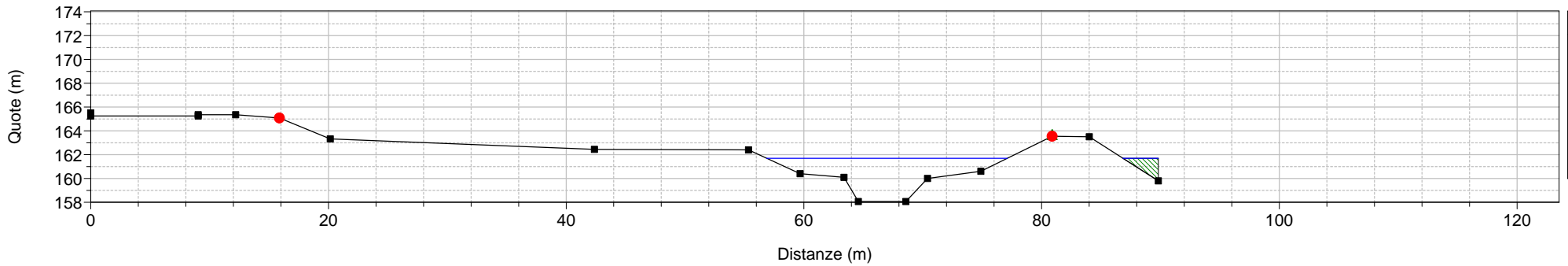


1 cm Horiz. = 2 m 1 cm Vert. = 2 m

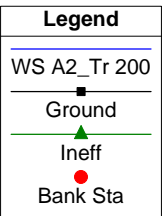
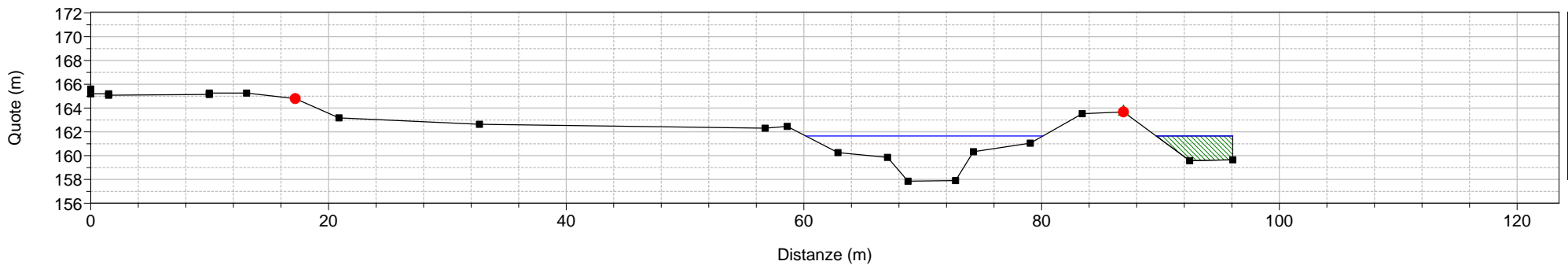
River = rio Medrio Reach = Acqui _monte RS = 69



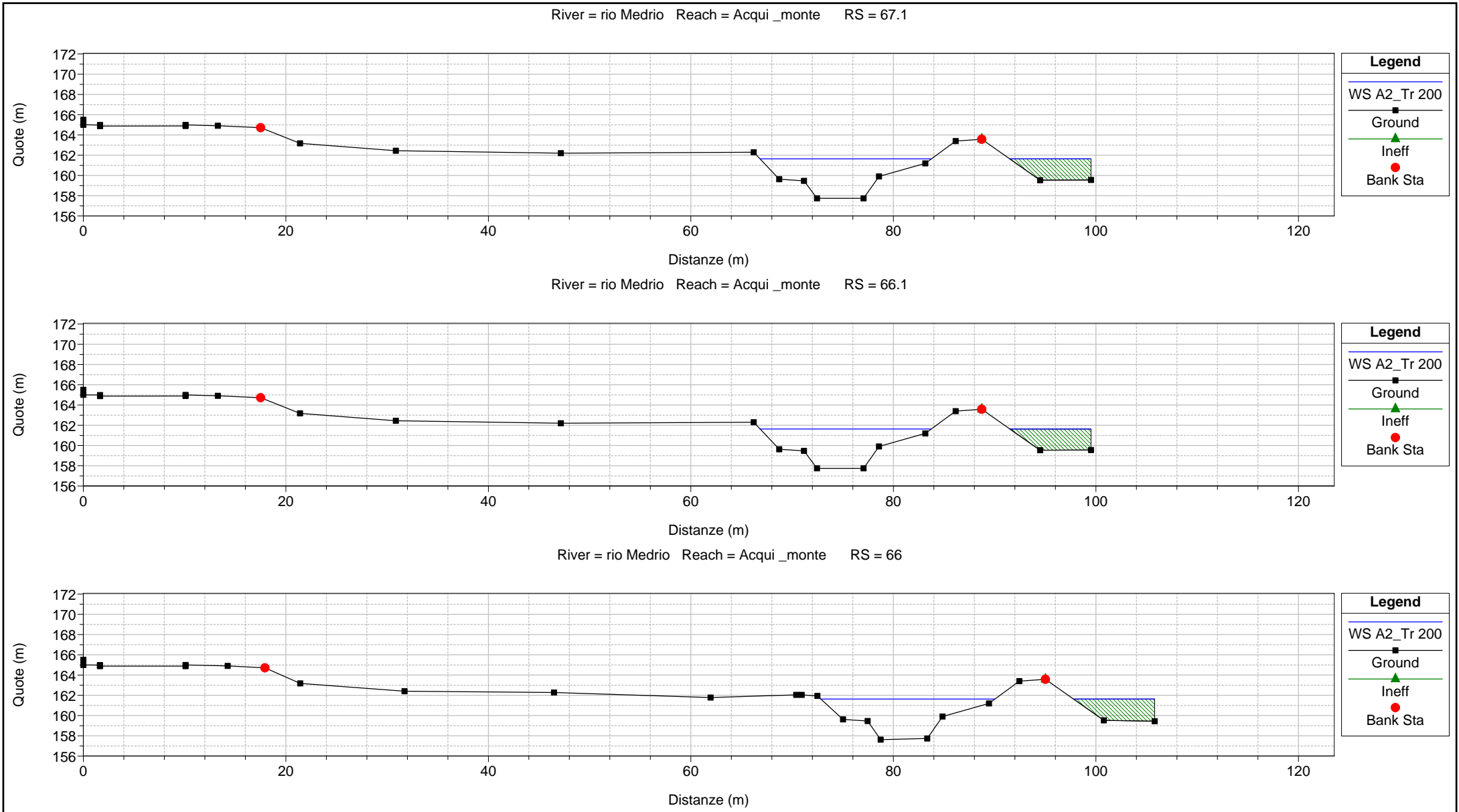
River = rio Medrio Reach = Acqui _monte RS = 68.5



River = rio Medrio Reach = Acqui _monte RS = 68

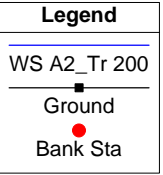
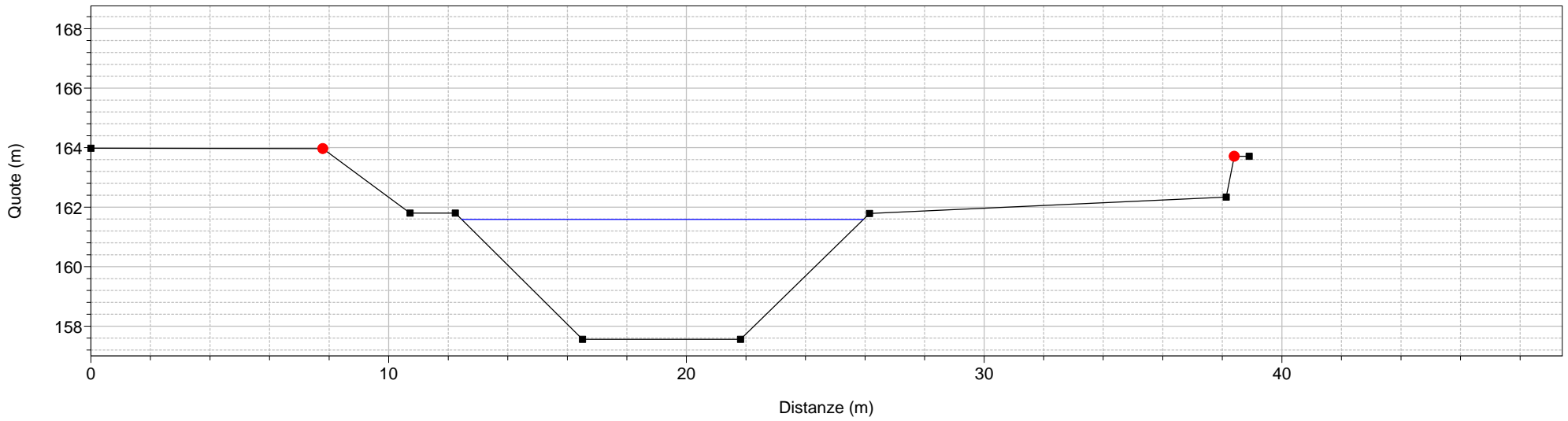


1 cm Horiz. = 5 m 1 cm Vert. = 5 m

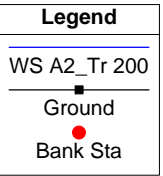
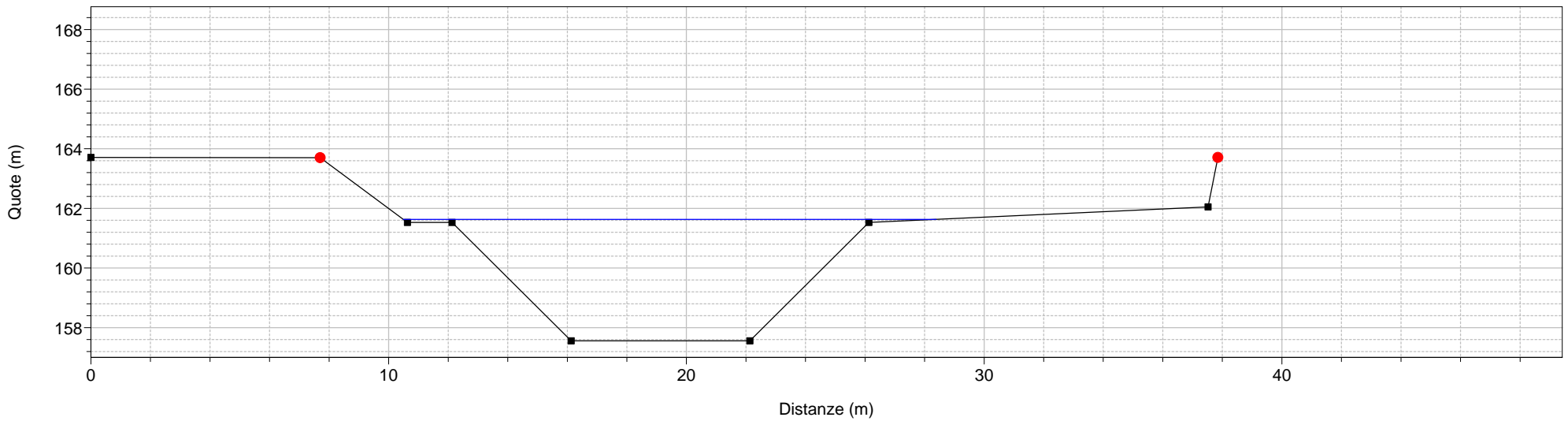


1 cm Horiz. = 5 m 1 cm Vert. = 5 m

River = rio Medrio Reach = Acqui_monte RS = 65

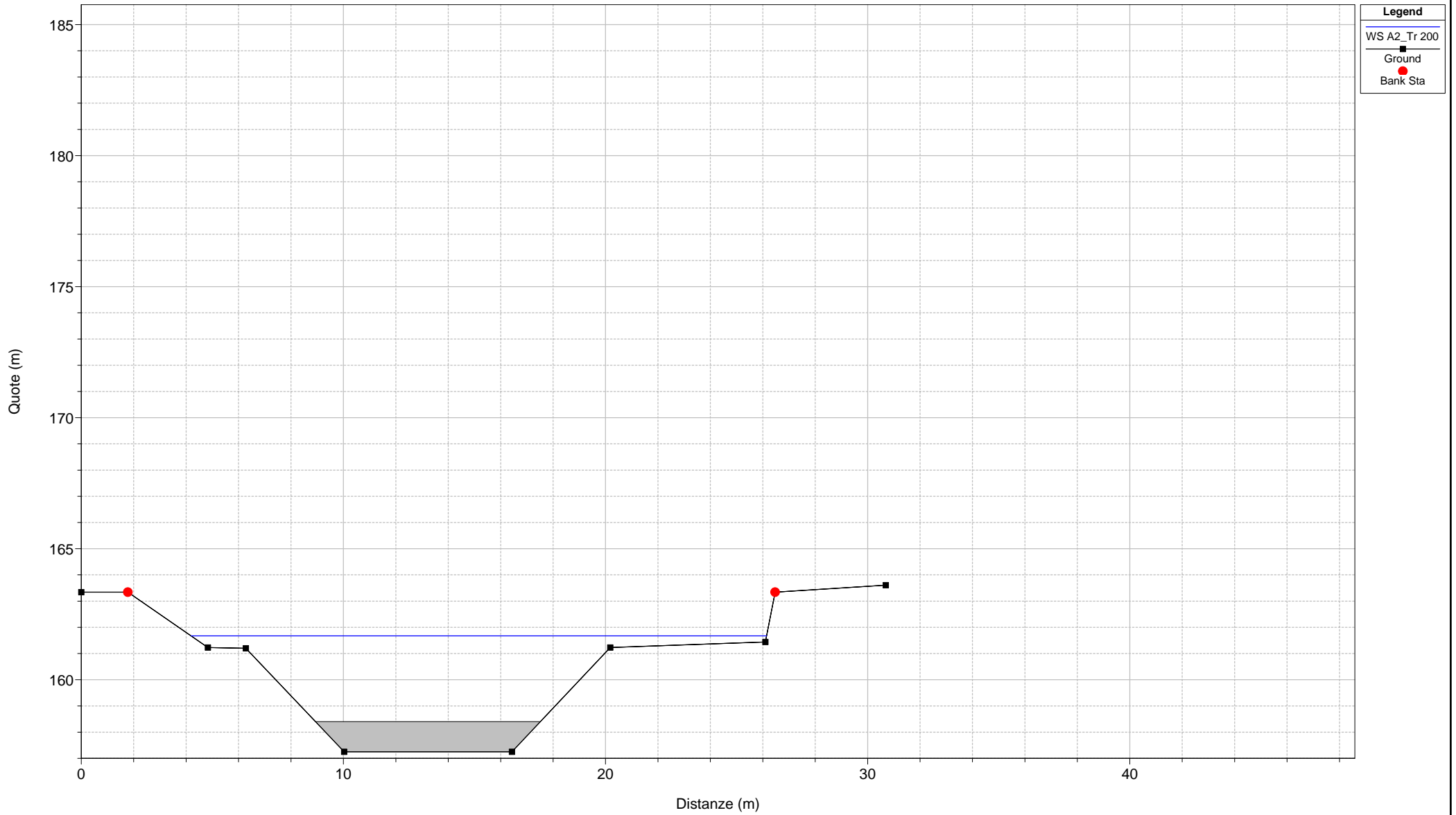


River = rio Medrio Reach = Acqui_monte RS = 64

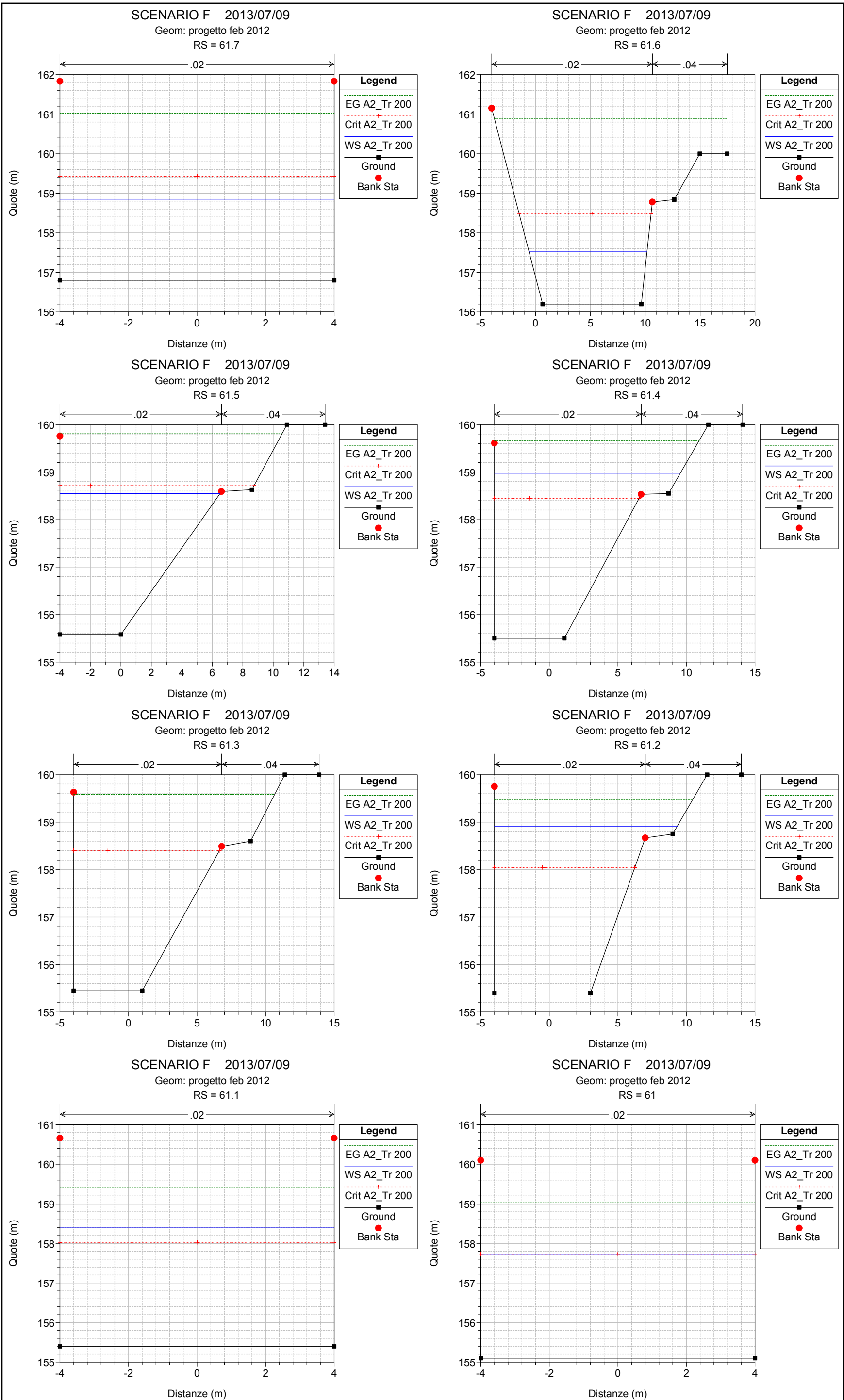


1 cm Horiz. = 2 m 1 cm Vert. = 2 m

River = rio Medrio Reach = Acqui_monte RS = 63 IS



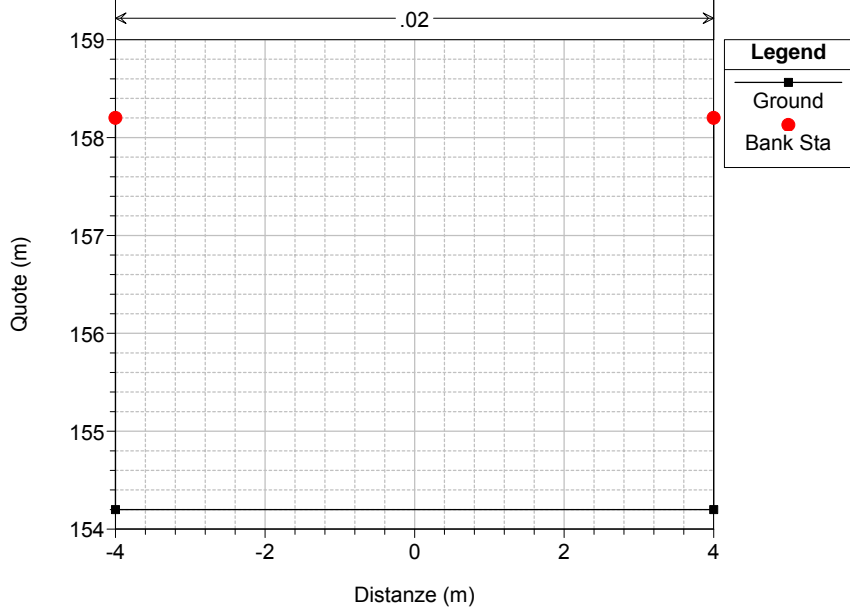
1 cm Horiz. = 2 m 1 cm Vert. = 2 m



SCENARIO F 2013/07/09

Geom: progetto feb 2012

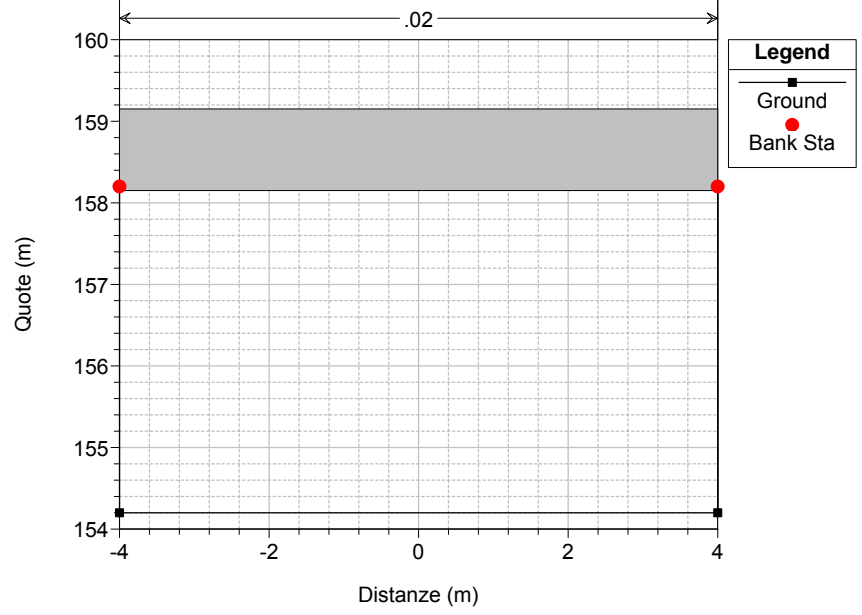
River = rio Medrio Reach = Acqui_monte RS = 60.4



SCENARIO F 2013/07/09

Geom: progetto feb 2012

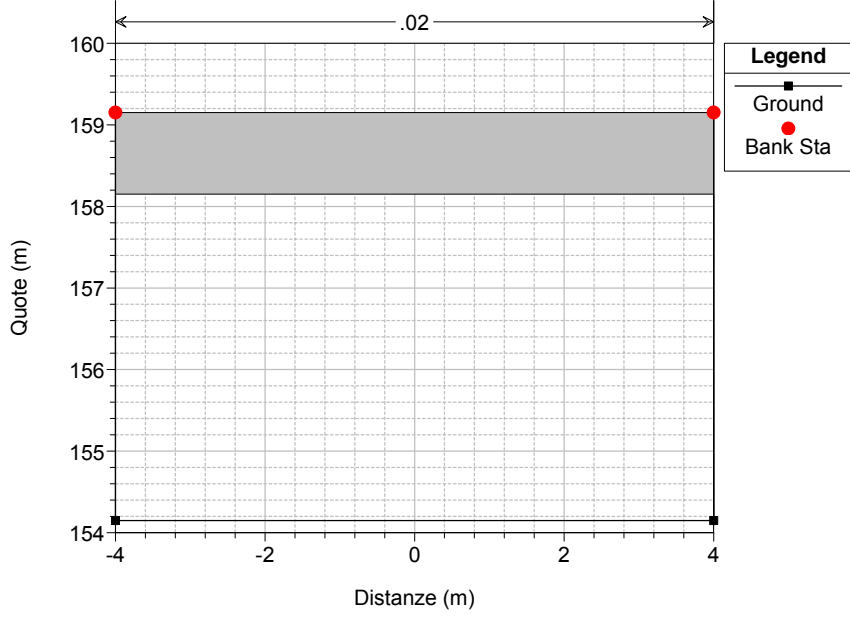
River = rio Medrio Reach = Acqui_monte RS = 60.35 BR



SCENARIO F 2013/07/09

Geom: progetto feb 2012

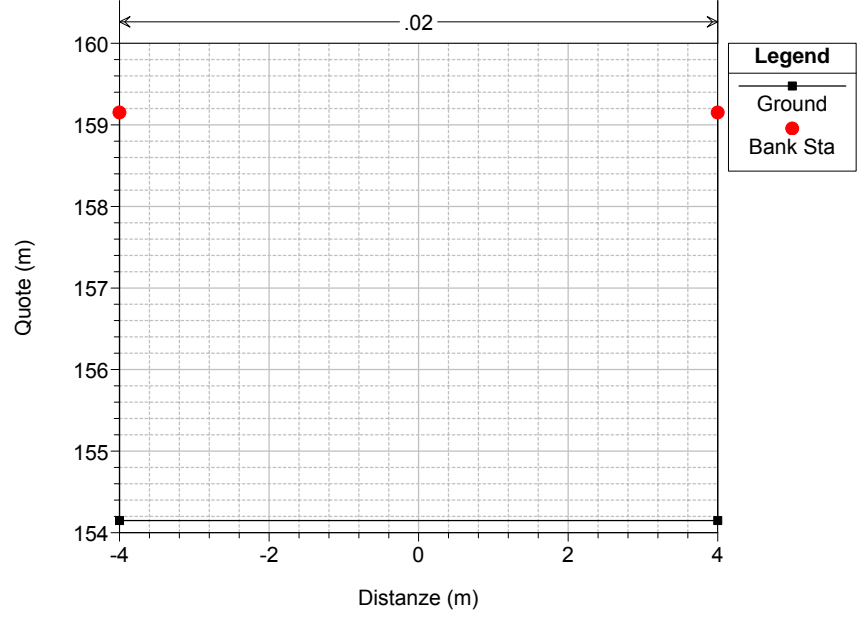
River = rio Medrio Reach = Acqui_monte RS = 60.35 BR



SCENARIO F 2013/07/09

Geom: progetto feb 2012

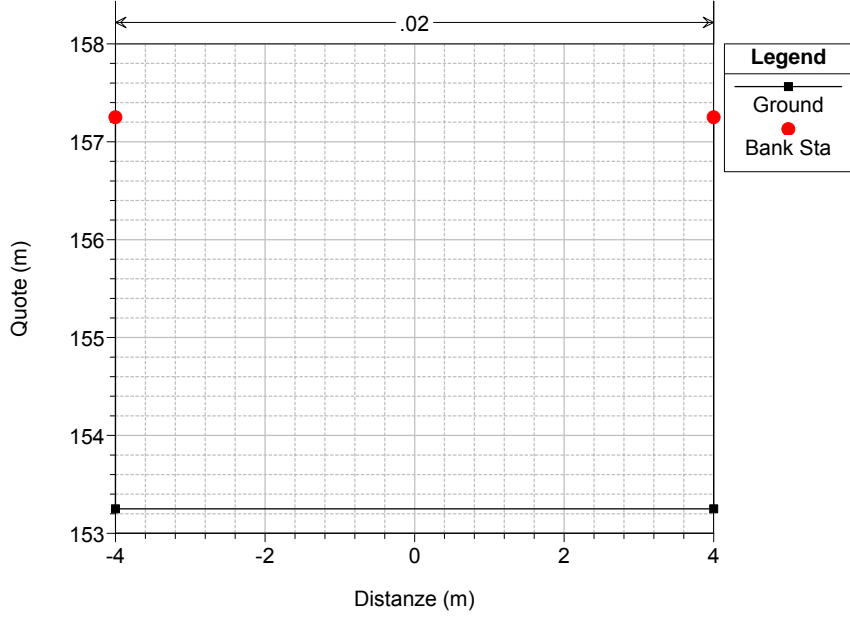
River = rio Medrio Reach = Acqui_monte RS = 60.3



SCENARIO F 2013/07/09

Geom: progetto feb 2012

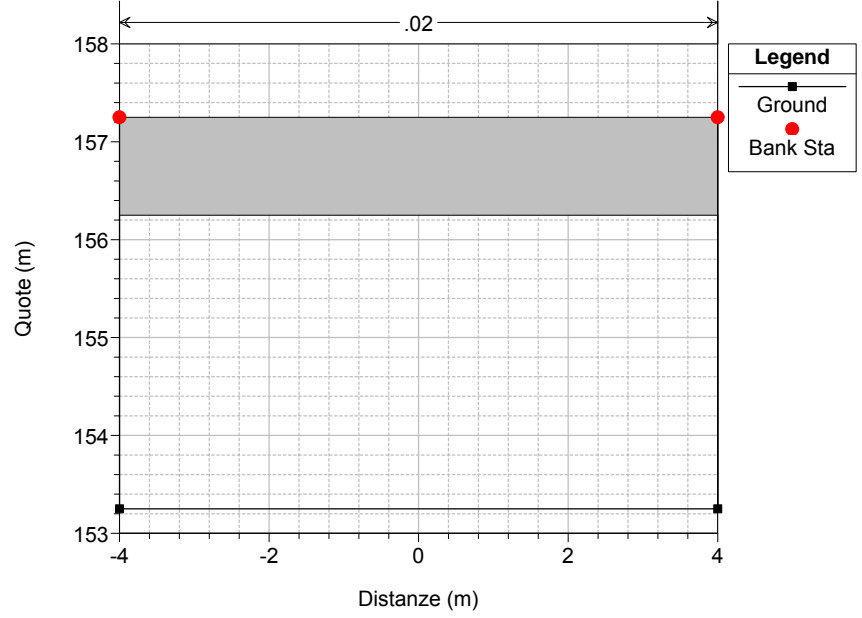
River = rio Medrio Reach = Acqui_monte RS = 60.2

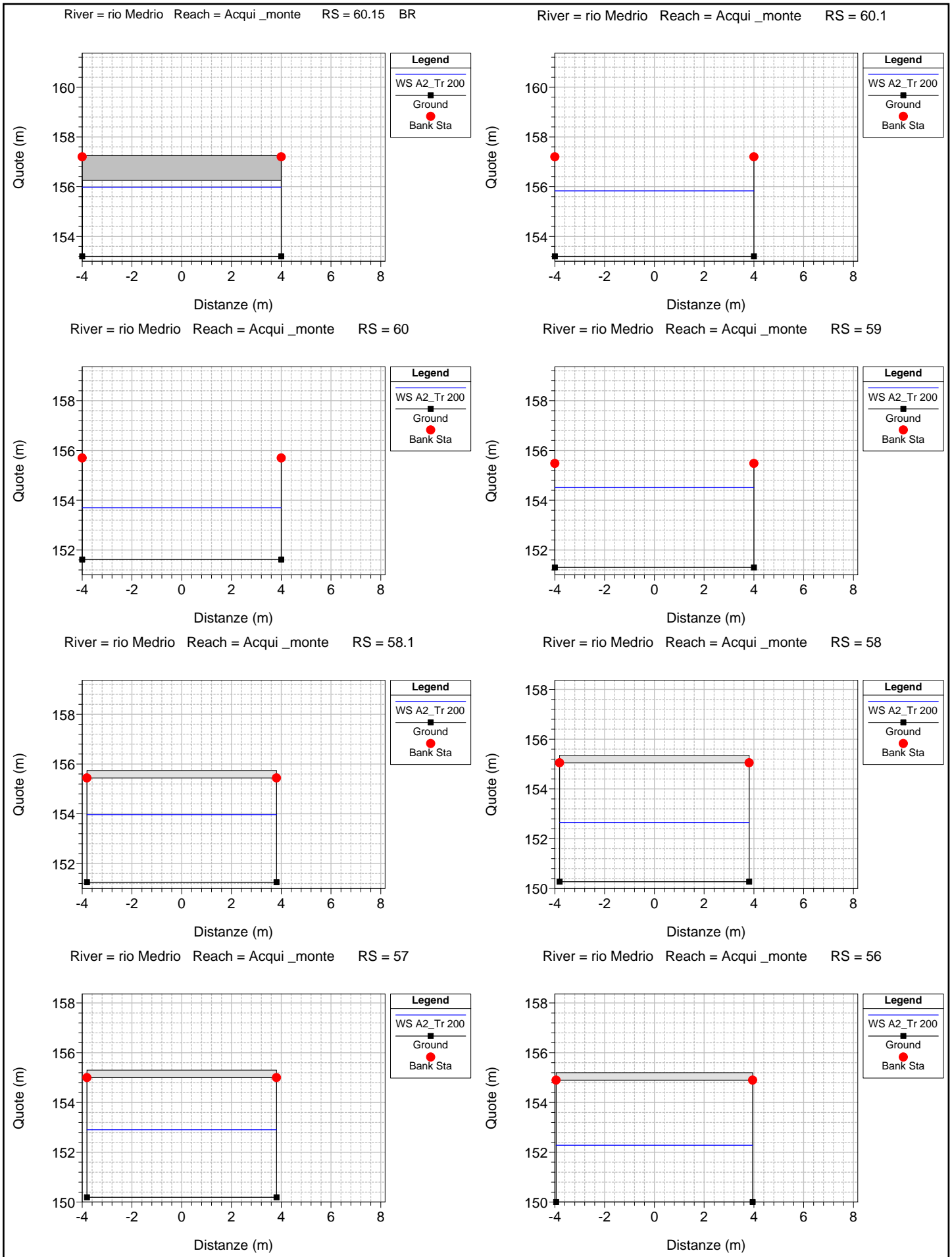


SCENARIO F 2013/07/09

Geom: progetto feb 2012

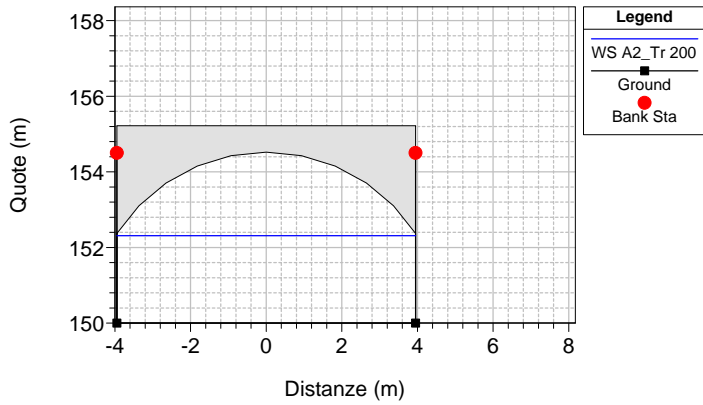
River = rio Medrio Reach = Acqui_monte RS = 60.15 BR



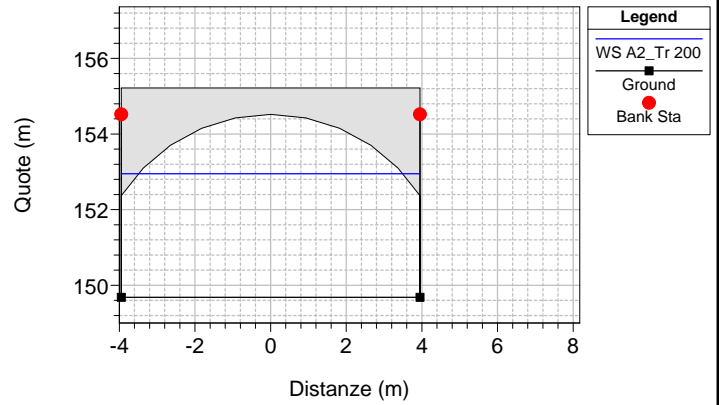


1 cm Horiz. = 2 m 1 cm Vert. = 2 m

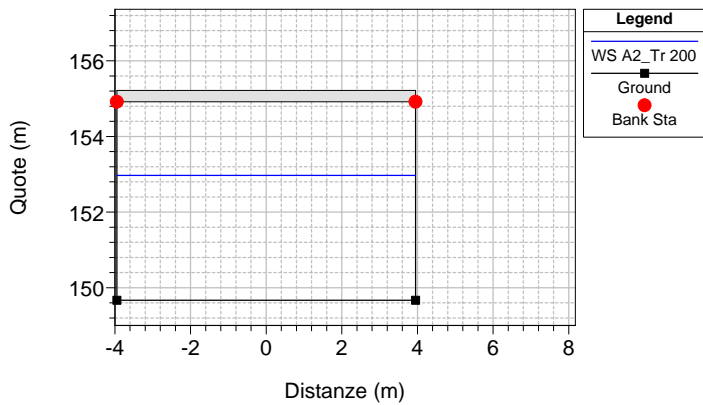
River = rio Medrio Reach = Acqui_monte RS = 55.3



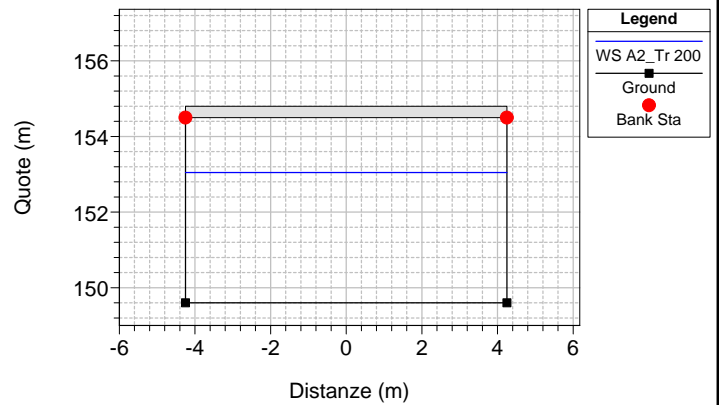
River = rio Medrio Reach = Acqui_monte RS = 55.2



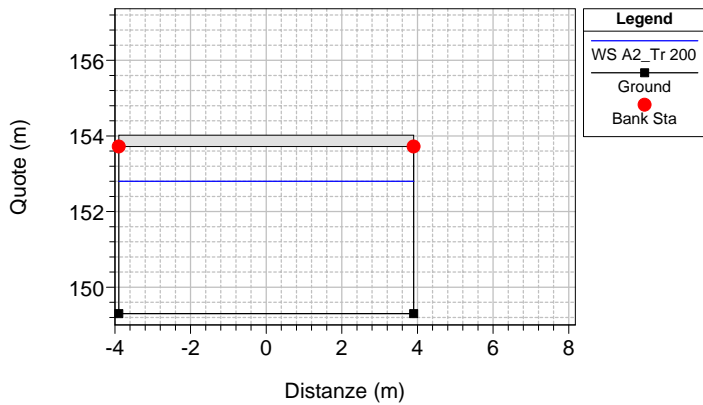
River = rio Medrio Reach = Acqui_monte RS = 55.1



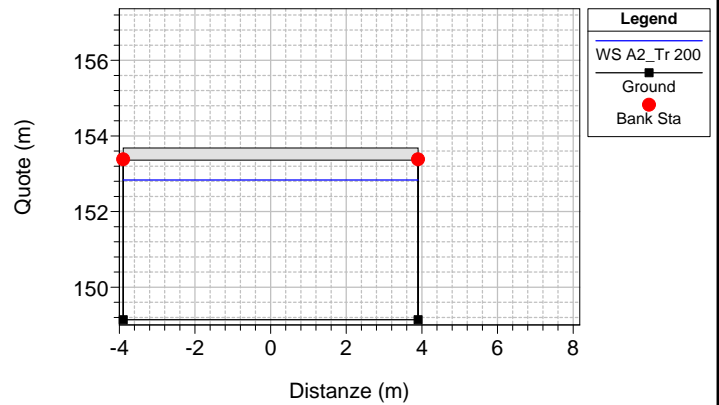
River = rio Medrio Reach = Acqui_monte RS = 55



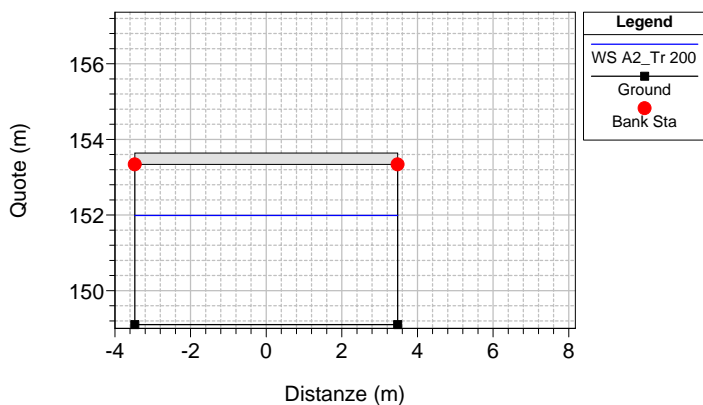
River = rio Medrio Reach = Acqui_monte RS = 54



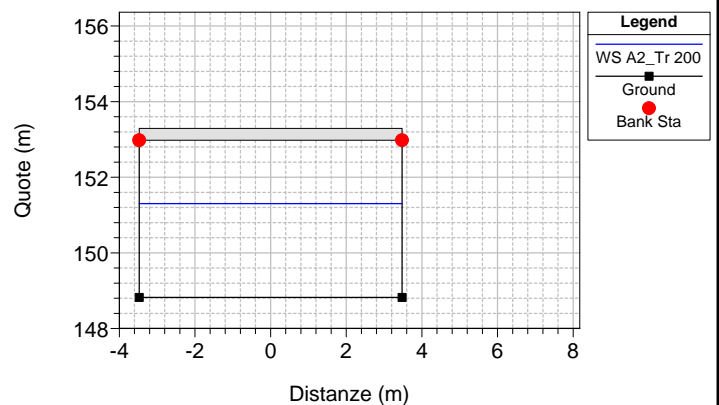
River = rio Medrio Reach = Acqui_monte RS = 53.1



River = rio Medrio Reach = Acqui_monte RS = 53

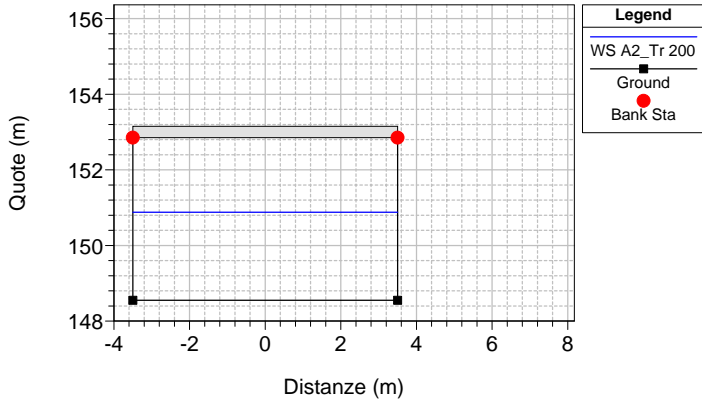


River = rio Medrio Reach = Acqui_monte RS = 52

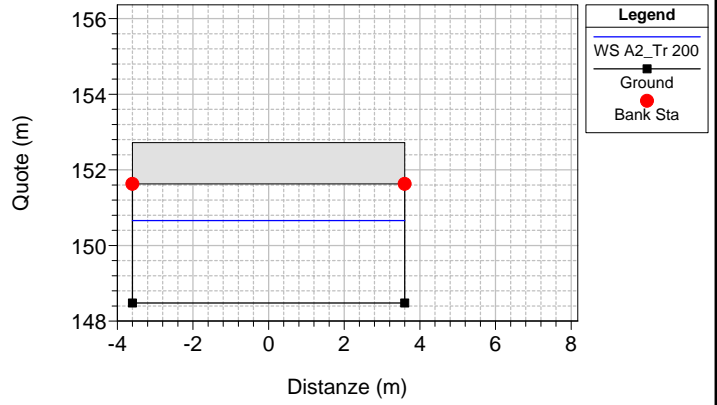


1 cm Horiz. = 2 m 1 cm Vert. = 2 m

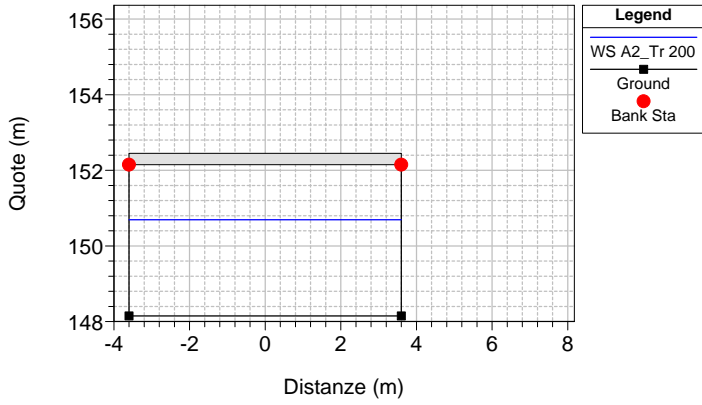
River = rio Medrio Reach = Acqui_monte RS = 51



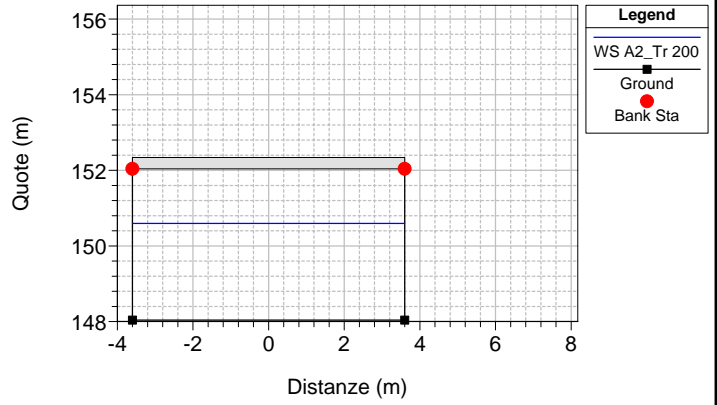
River = rio Medrio Reach = Acqui_monte RS = 50.1



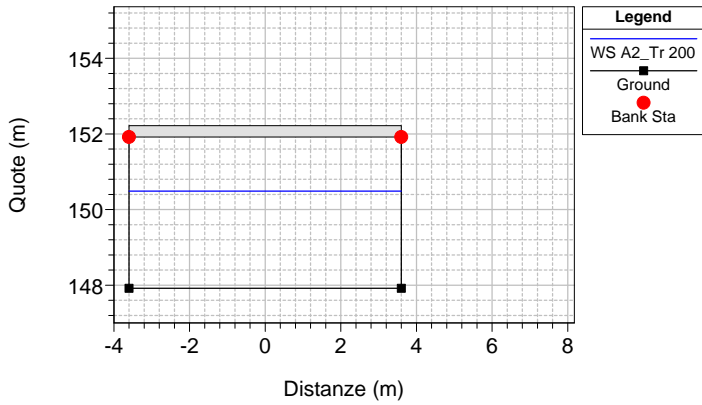
River = rio Medrio Reach = Acqui_monte RS = 50



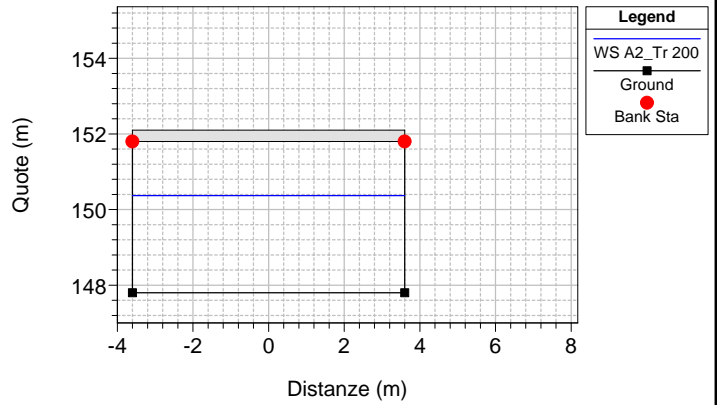
River = rio Medrio Reach = Acqui_monte RS = 49



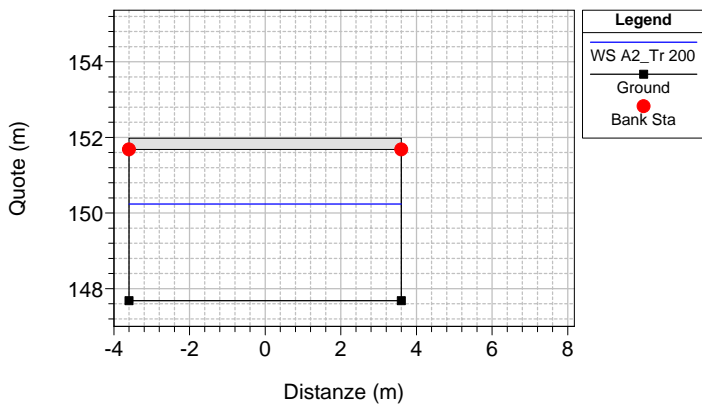
River = rio Medrio Reach = Acqui_monte RS = 48



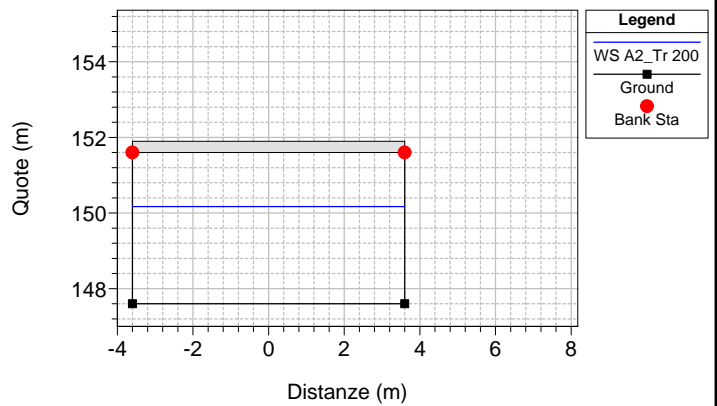
River = rio Medrio Reach = Acqui_monte RS = 47



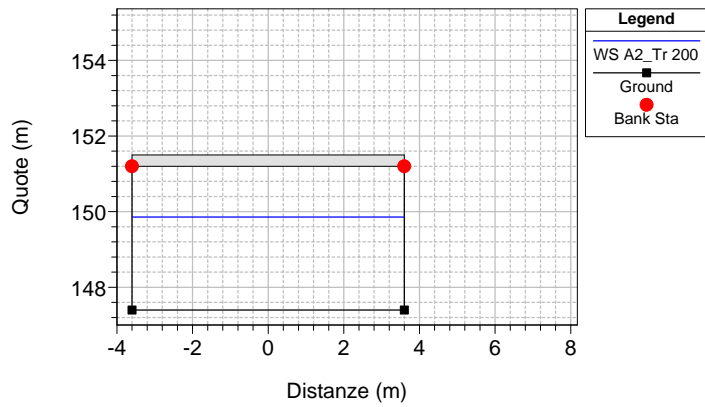
River = rio Medrio Reach = Acqui_monte RS = 46



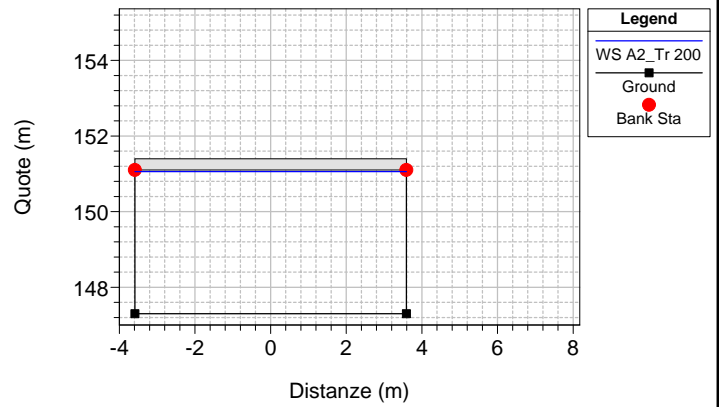
River = rio Medrio Reach = Acqui_monte RS = 45



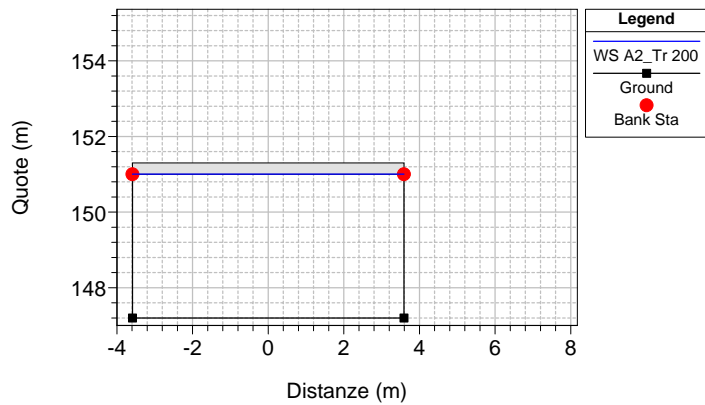
River = rio Medrio Reach = Acqui_monte RS = 44



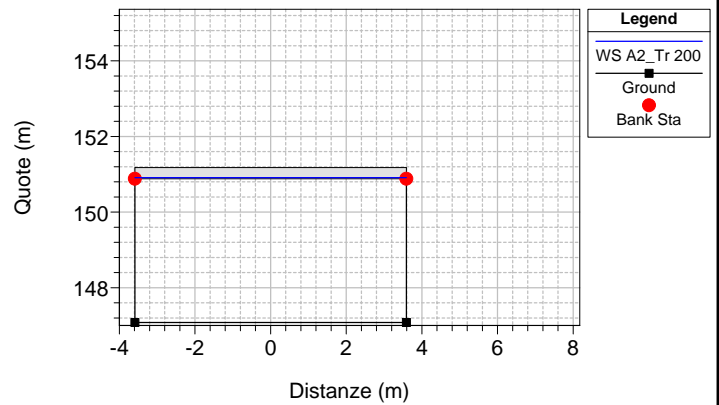
River = rio Medrio Reach = Acqui_valle RS = 43



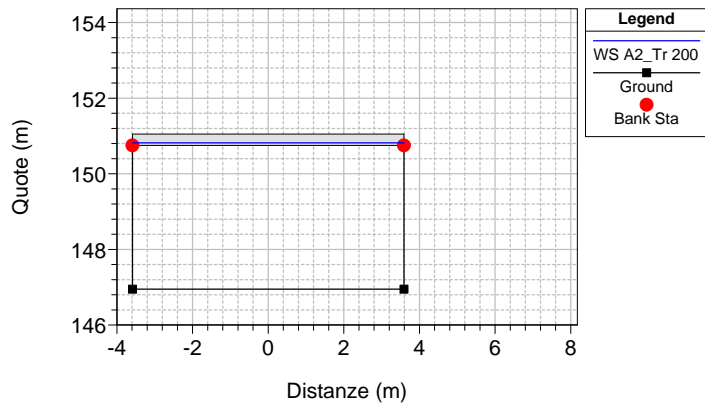
River = rio Medrio Reach = Acqui_valle RS = 42



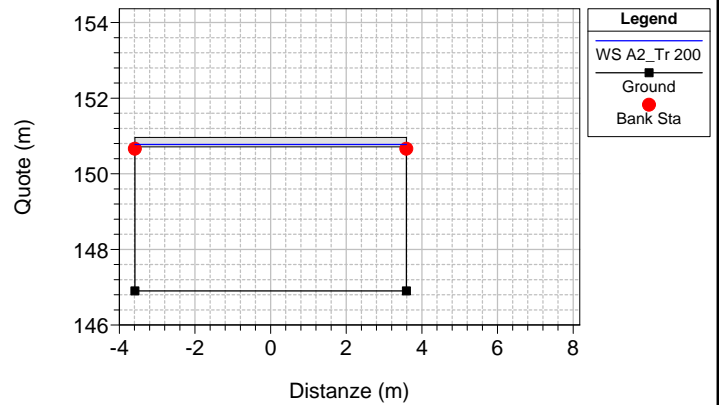
River = rio Medrio Reach = Acqui_valle RS = 41



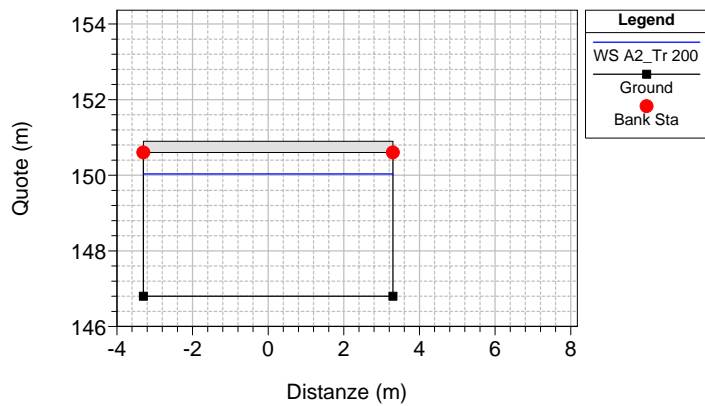
River = rio Medrio Reach = Acqui_valle RS = 40



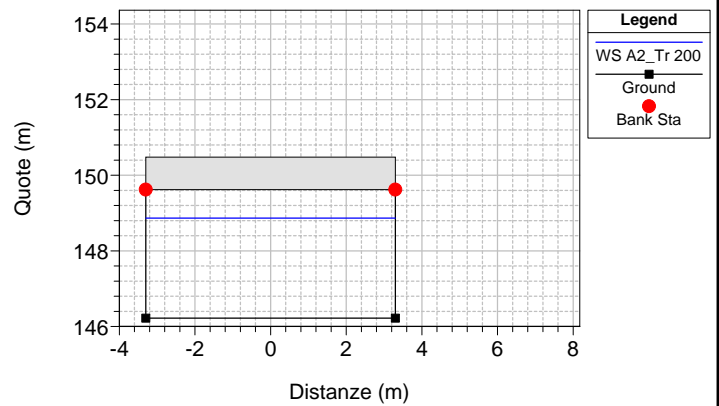
River = rio Medrio Reach = Acqui_valle RS = 39



River = rio Medrio Reach = Acqui_valle RS = 38.4

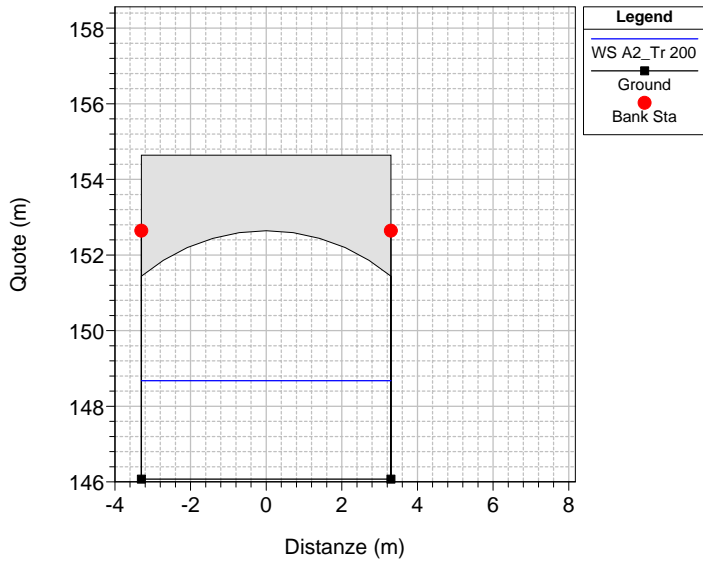


River = rio Medrio Reach = Acqui_valle RS = 38.3

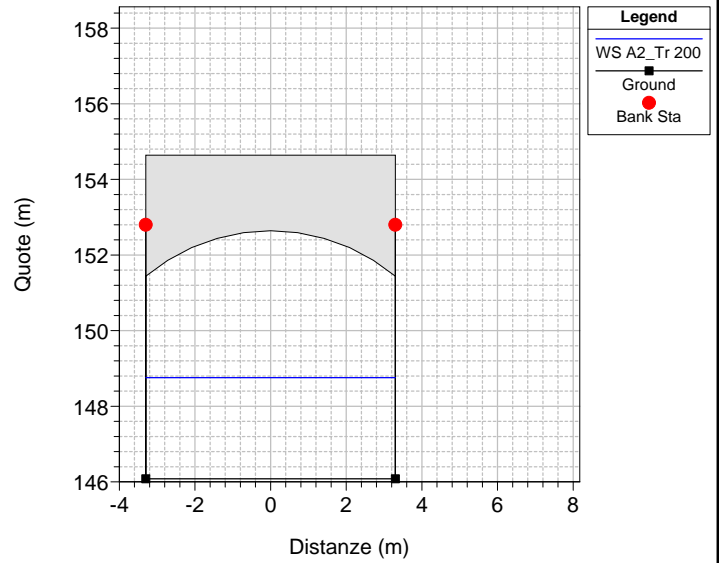


1 cm Horiz. = 2 m 1 cm Vert. = 2 m

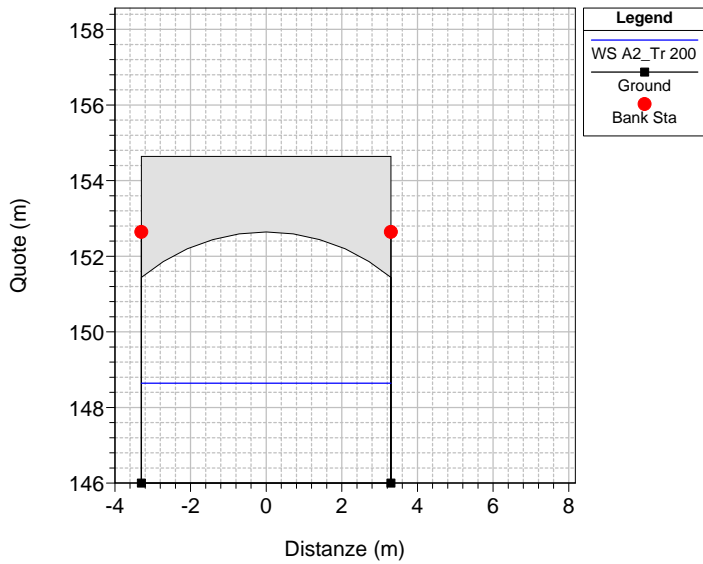
River = rio Medrio Reach = Acqui_valle RS = 38.2



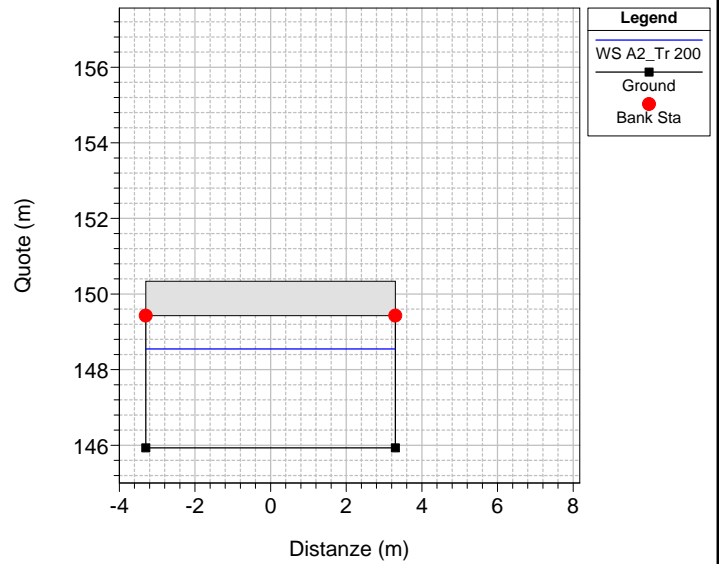
River = rio Medrio Reach = Acqui_valle RS = 38.1



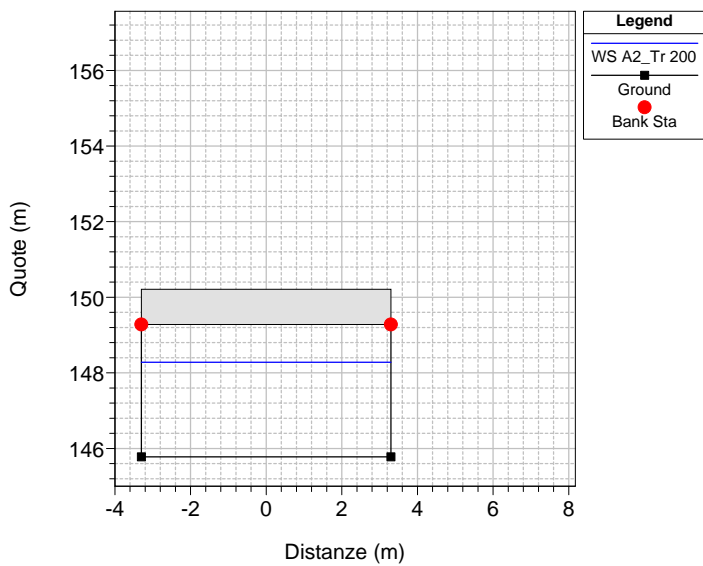
River = rio Medrio Reach = Acqui_valle RS = 38



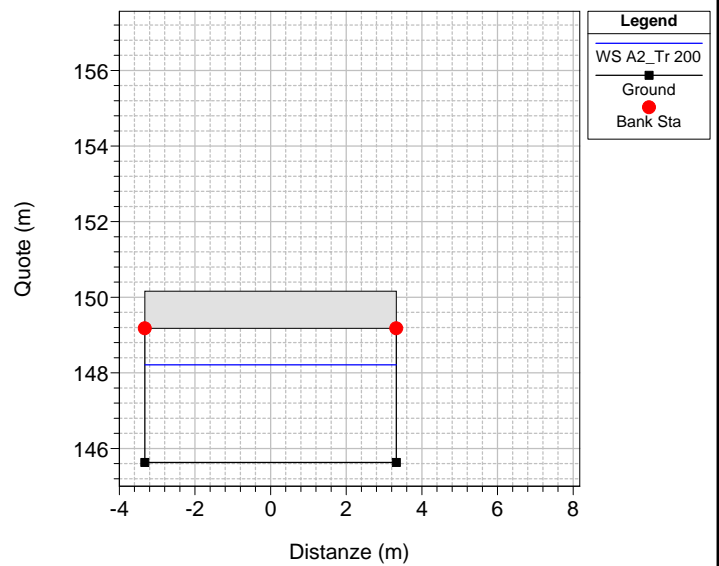
River = rio Medrio Reach = Acqui_valle RS = 37.4



River = rio Medrio Reach = Acqui_valle RS = 37.3

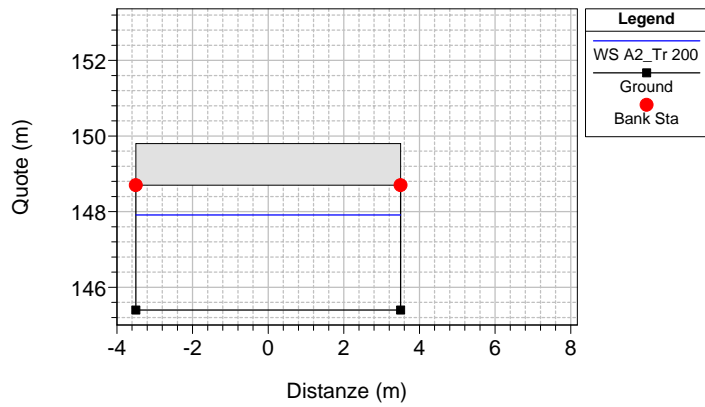


River = rio Medrio Reach = Acqui_valle RS = 37.2

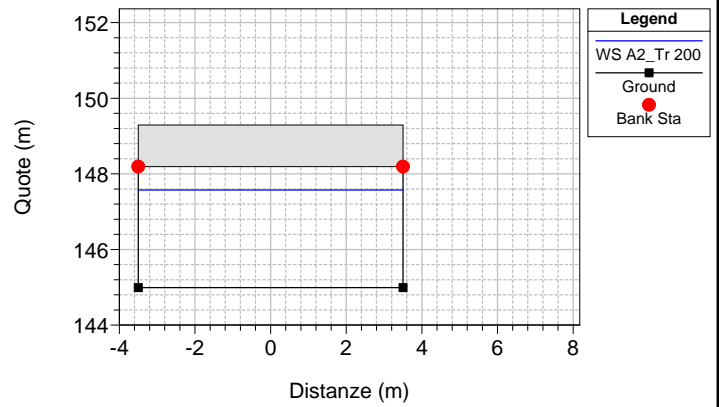


1 cm Horiz. = 2 m 1 cm Vert. = 2 m

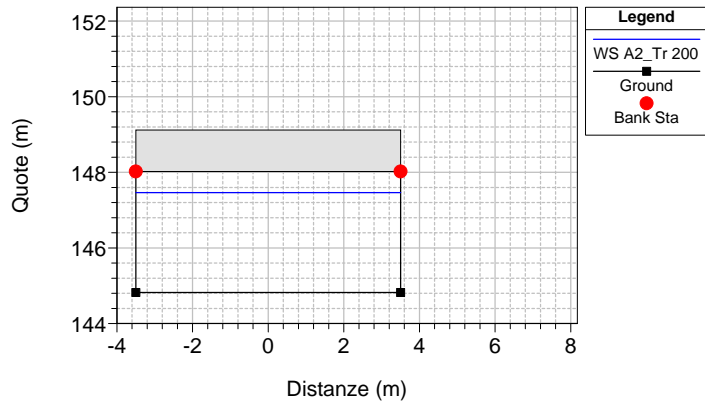
River = rio Medrio Reach = Acqui_valle RS = 37.1



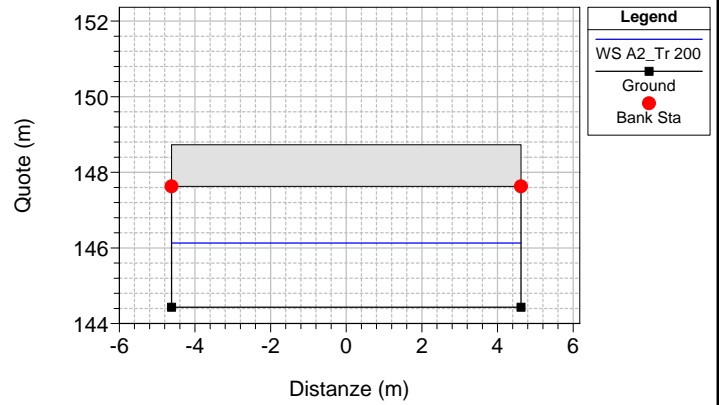
River = rio Medrio Reach = Acqui_valle RS = 37



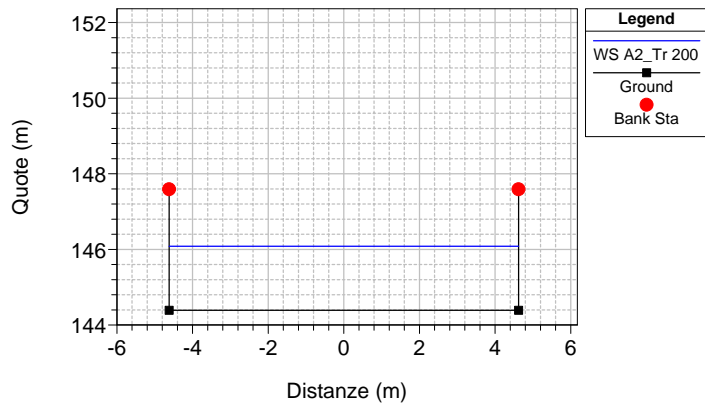
River = rio Medrio Reach = Acqui_valle RS = 36



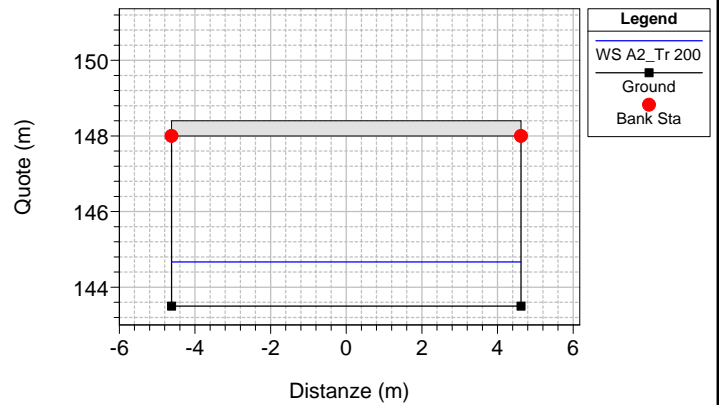
River = rio Medrio Reach = Acqui_valle RS = 35



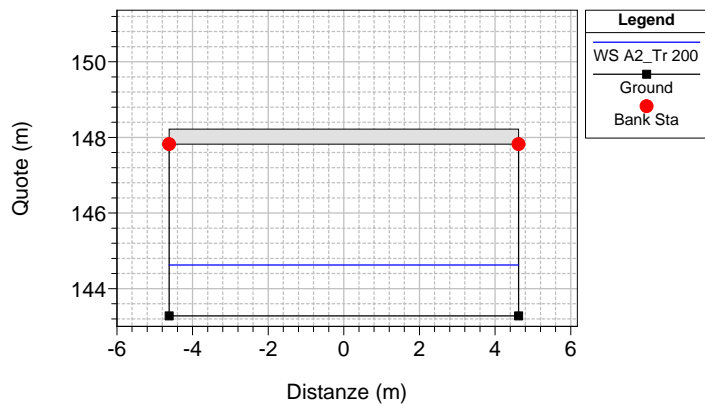
River = rio Medrio Reach = Acqui_valle RS = 34.1



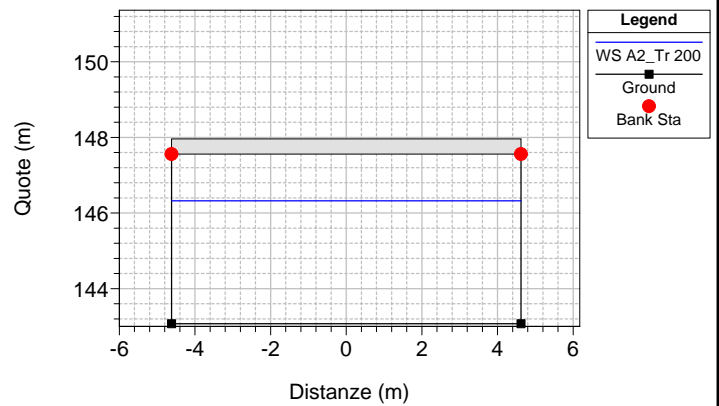
River = rio Medrio Reach = Acqui_valle RS = 34



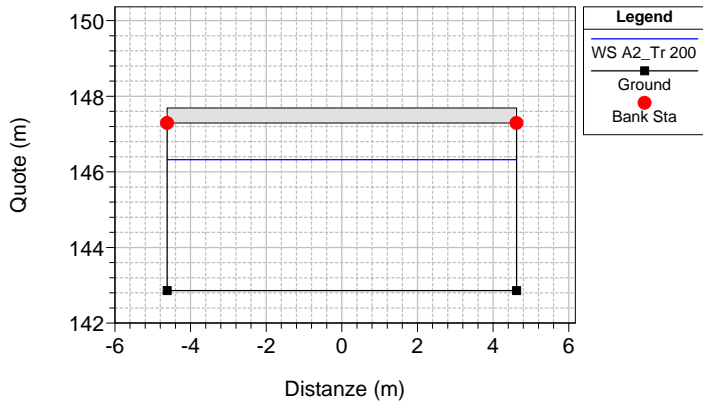
River = rio Medrio Reach = Acqui_valle RS = 33.3



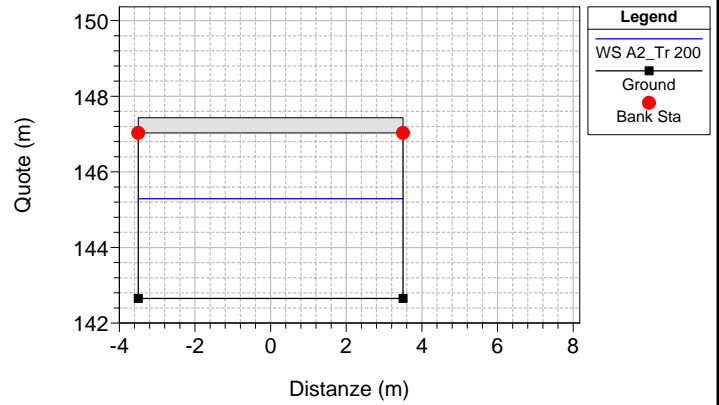
River = rio Medrio Reach = Acqui_valle RS = 33.2



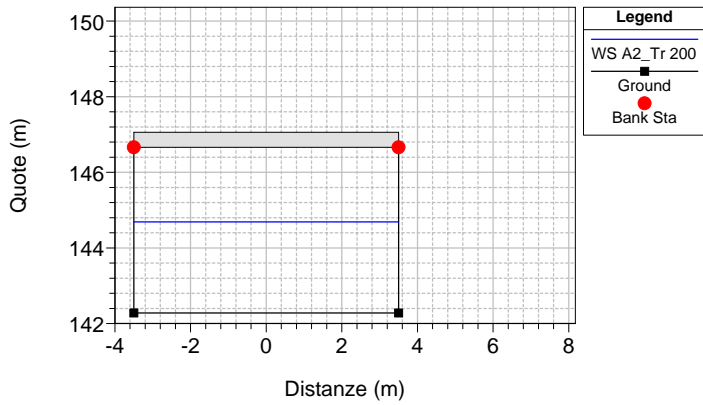
River = rio Medrio Reach = Acqui_valle RS = 33.1



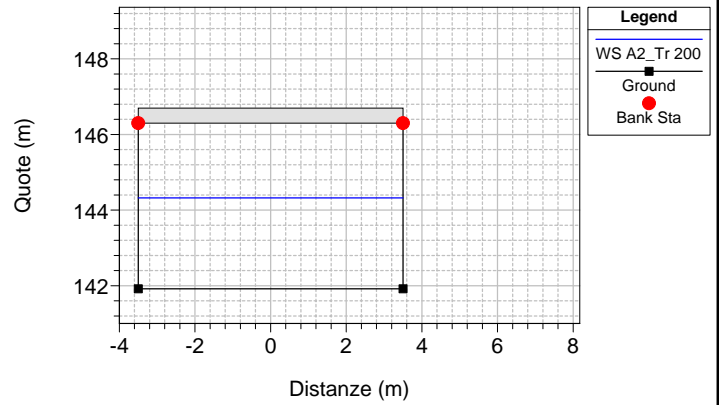
River = rio Medrio Reach = Acqui_valle RS = 33.0



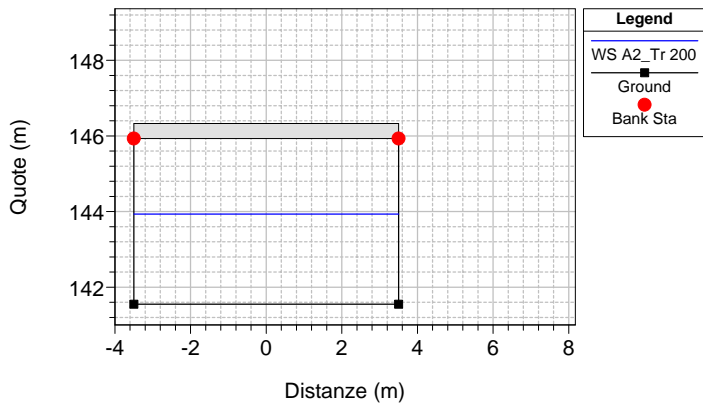
River = rio Medrio Reach = Acqui_valle RS = 32.3



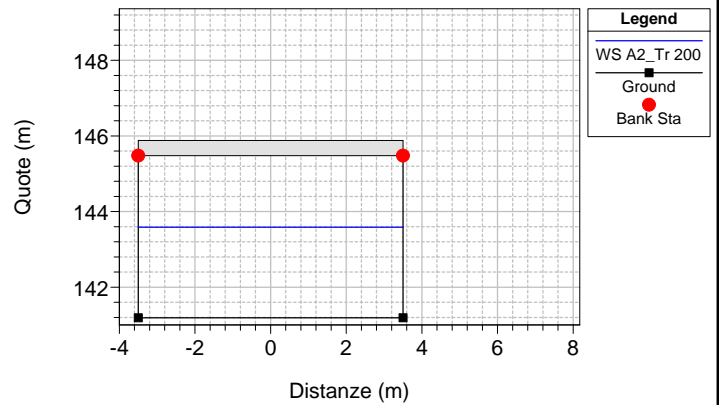
River = rio Medrio Reach = Acqui_valle RS = 32.2



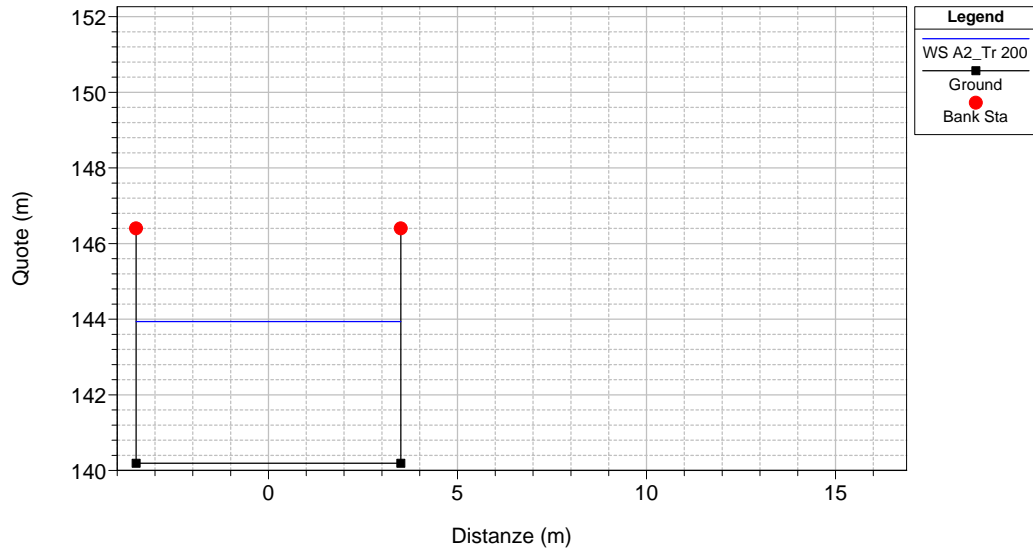
River = rio Medrio Reach = Acqui_valle RS = 32.1



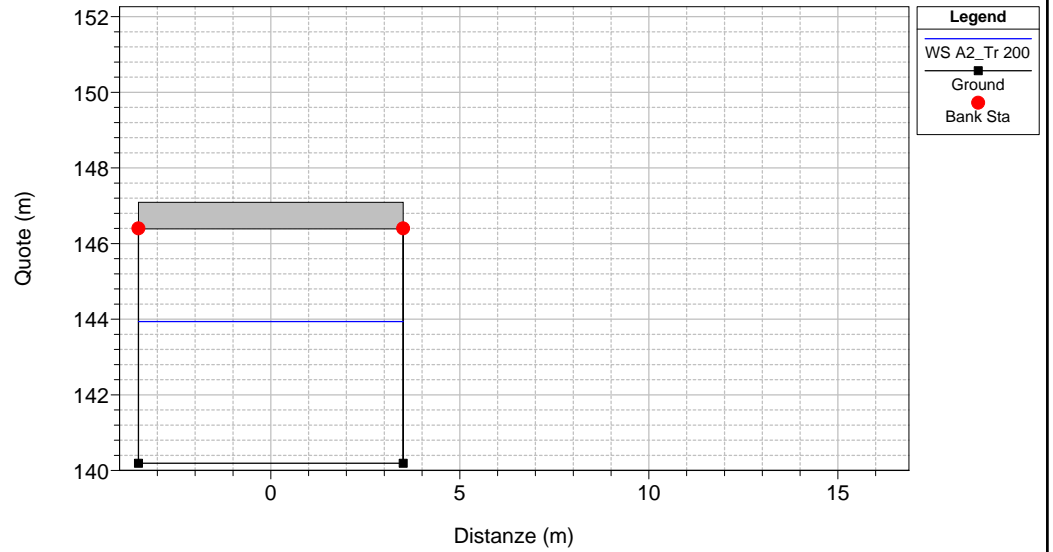
River = rio Medrio Reach = Acqui_valle RS = 32



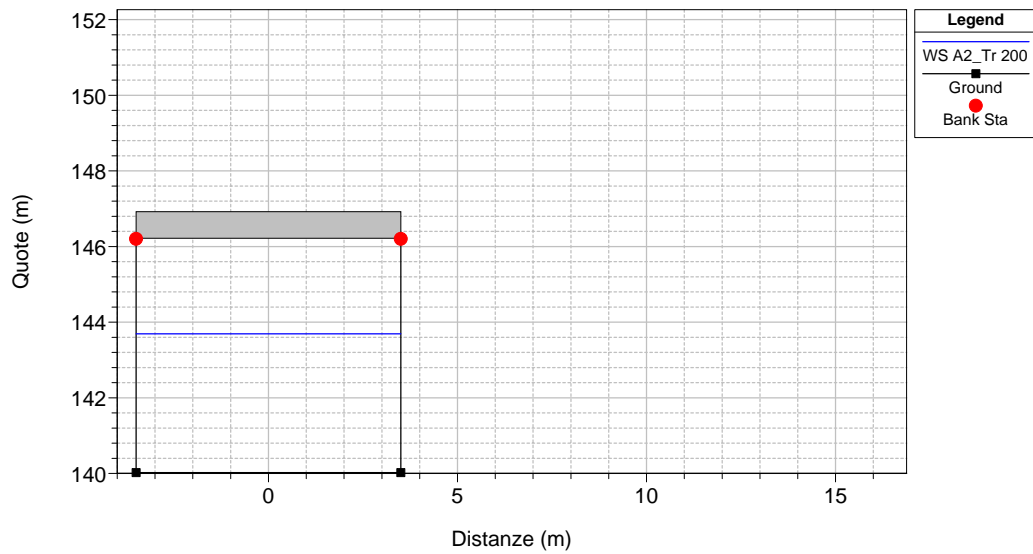
River = rio Medrio Reach = Acqui_valle RS = 31



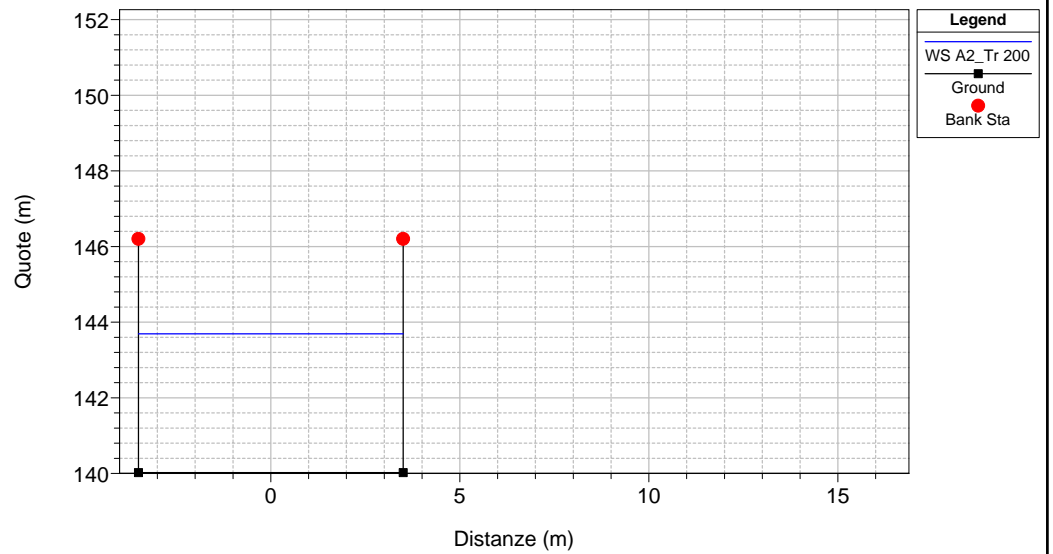
River = rio Medrio Reach = Acqui_valle RS = 30.1 BR



River = rio Medrio Reach = Acqui_valle RS = 30.1 BR



River = rio Medrio Reach = Acqui_valle RS = 30



1 cm Horiz. = 2 m 1 cm Vert. = 2 m

