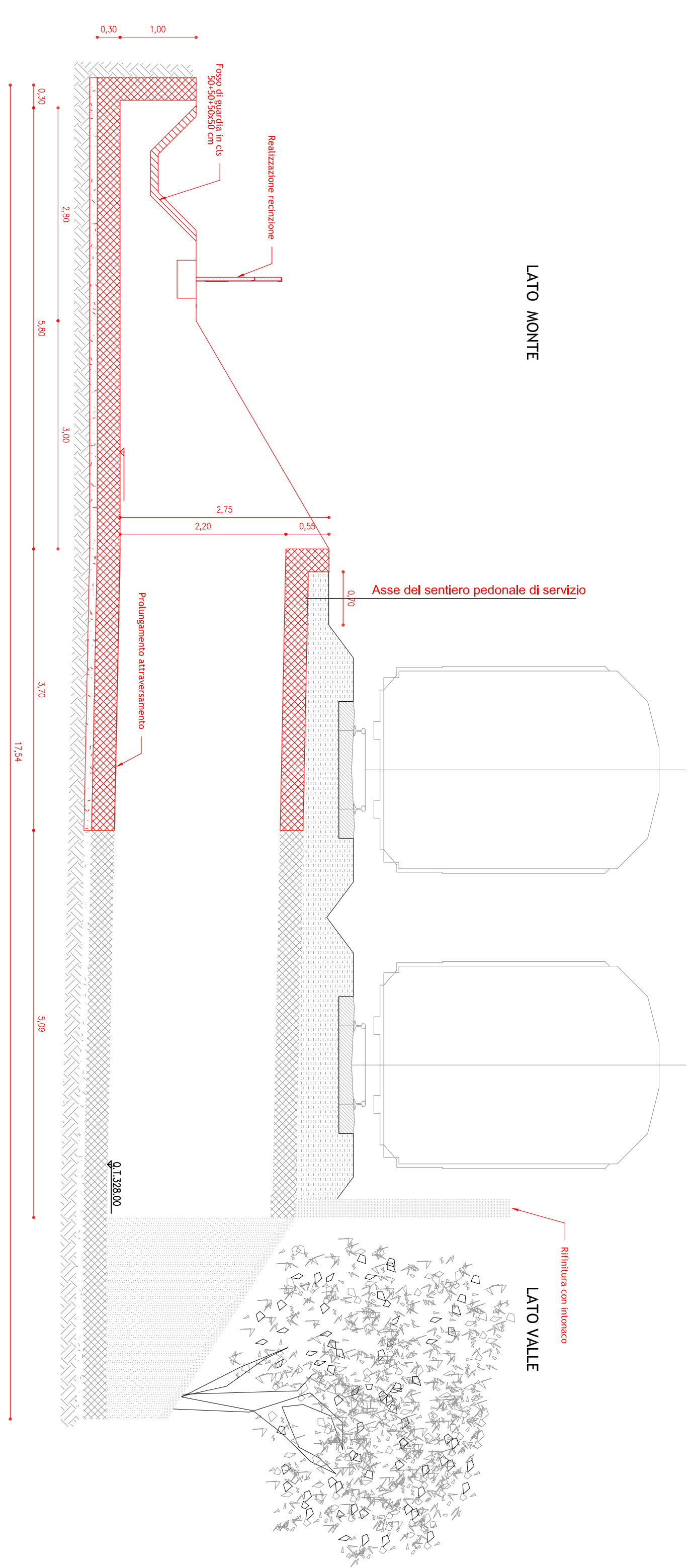


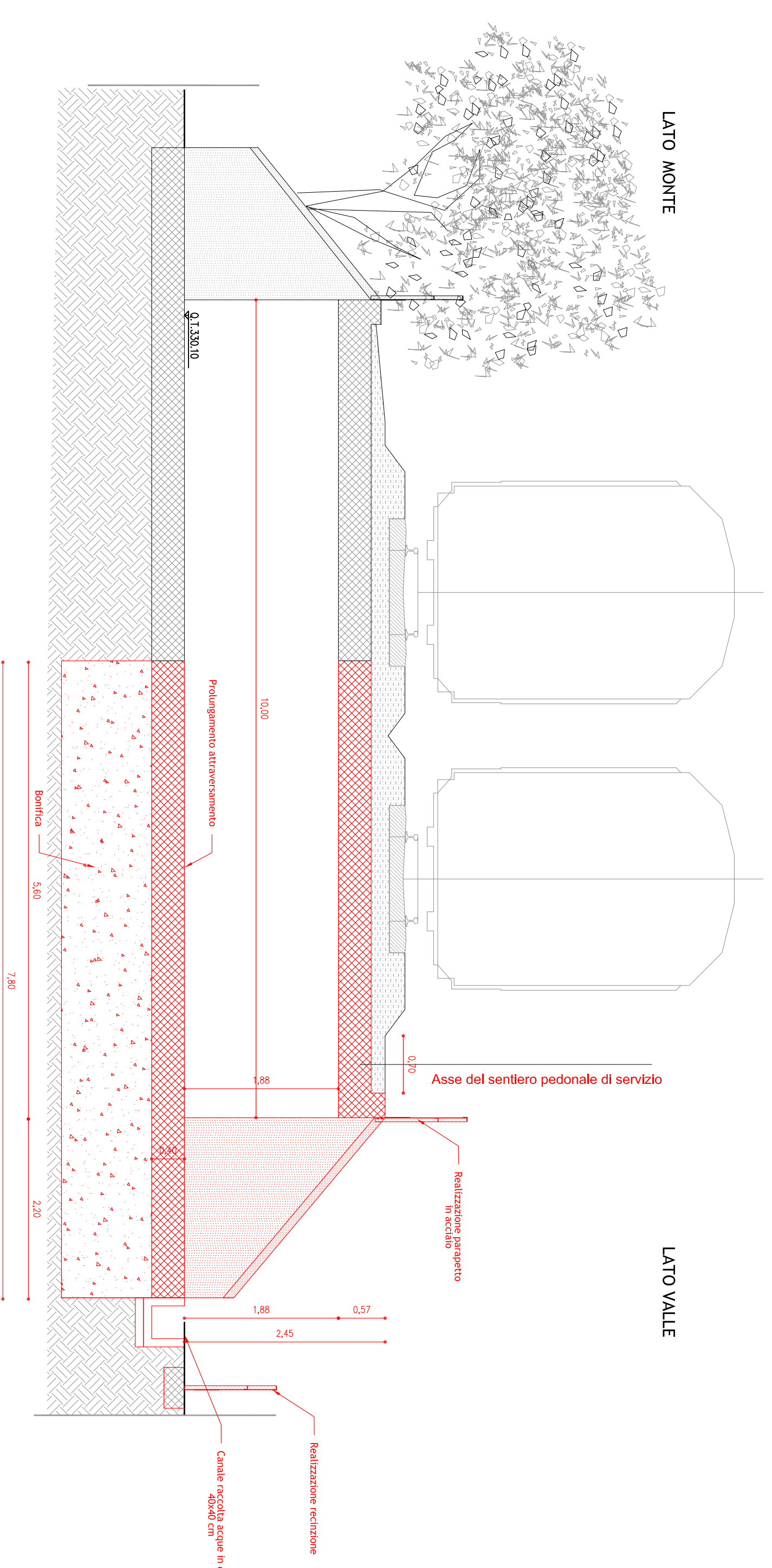
Particolare tipo sezione trasversale attraversamento (luvale con raddoppio verso monte) (in sinistra spuntandosi in direzione Alagna)

Scala 1:150



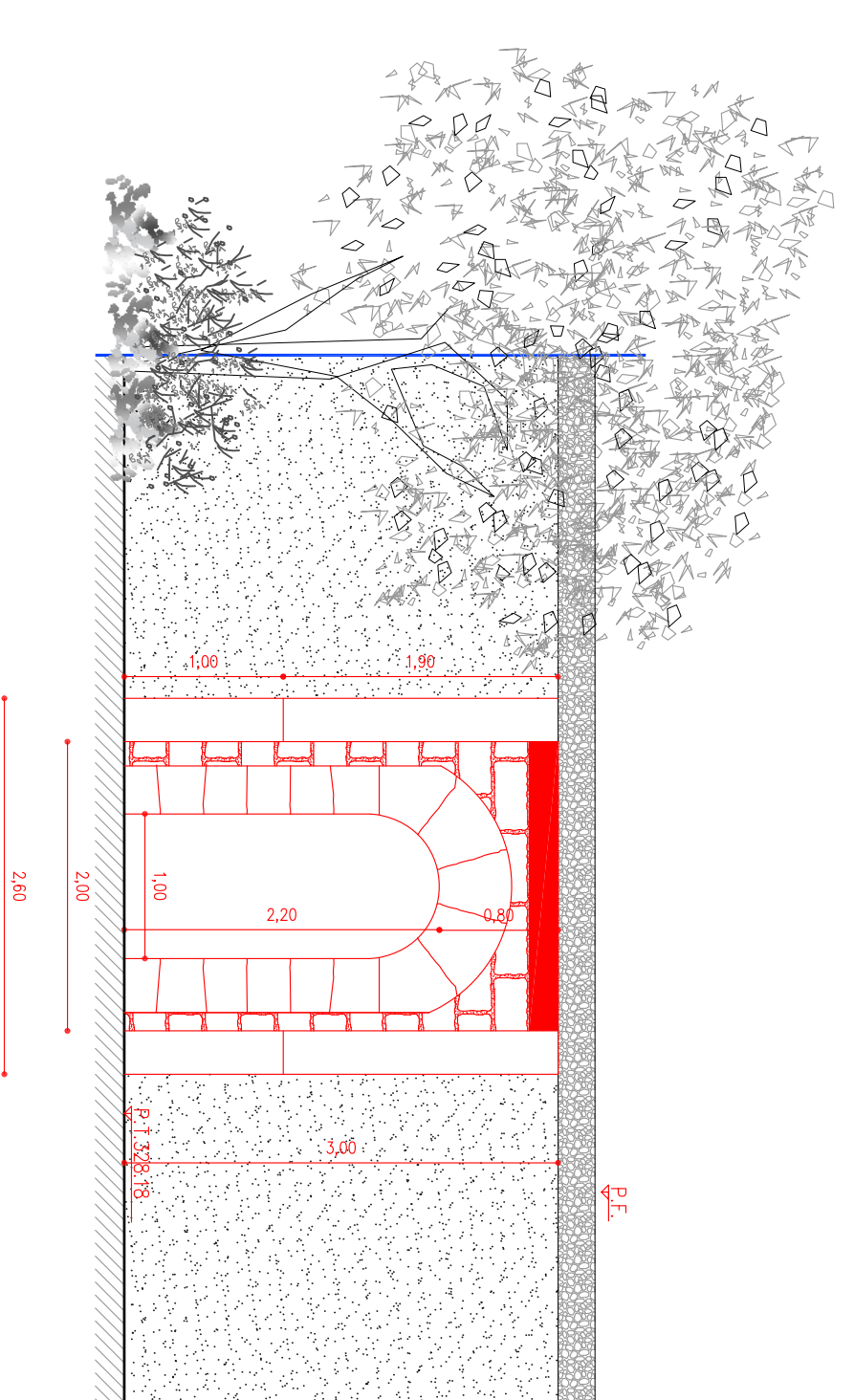
Particolare tipo sezione trasversale attraversamento (luvale con raddoppio verso valle) (in destra spuntandosi in direzione Alagna)

Scala 1:150



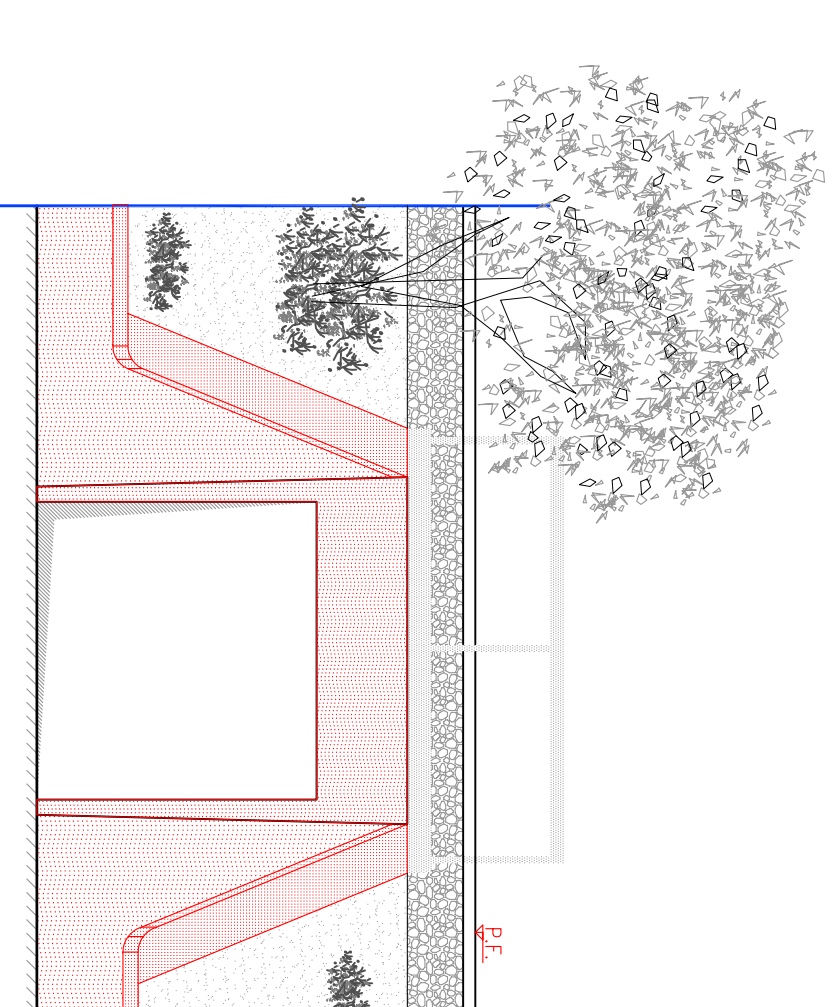
Particolare tipo 1 progetto attraversamento (luvale)

Scala 1:150

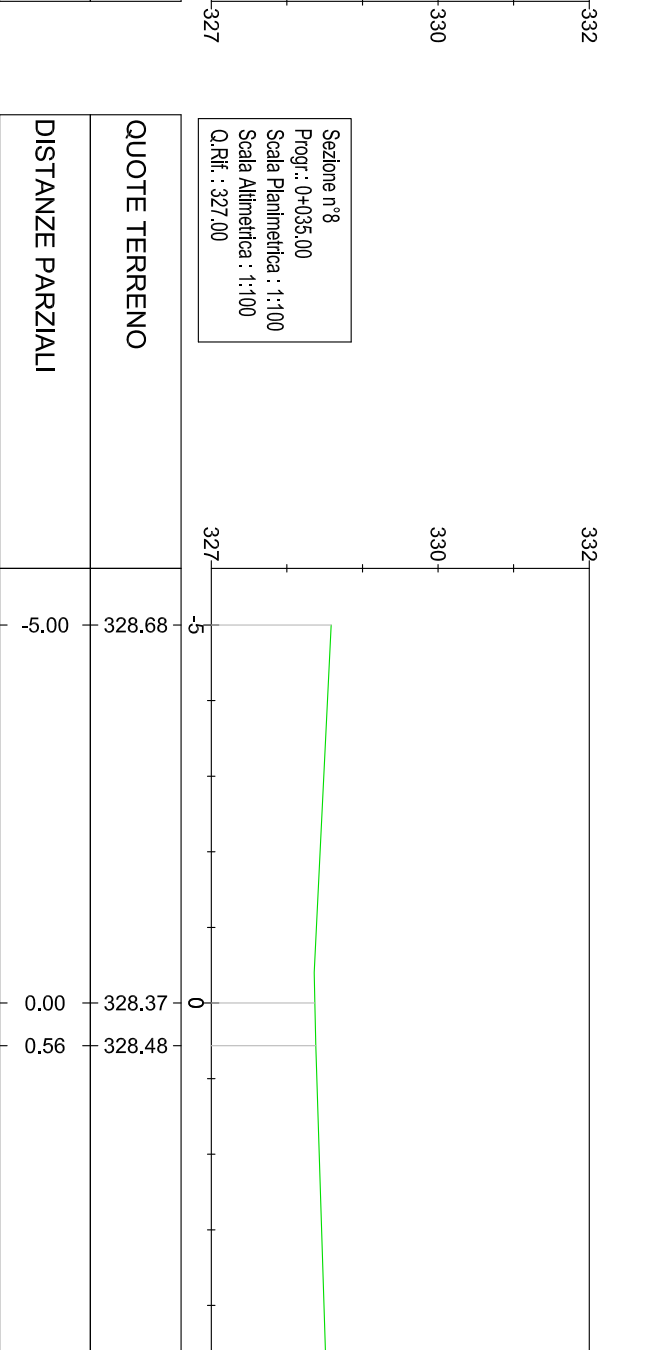
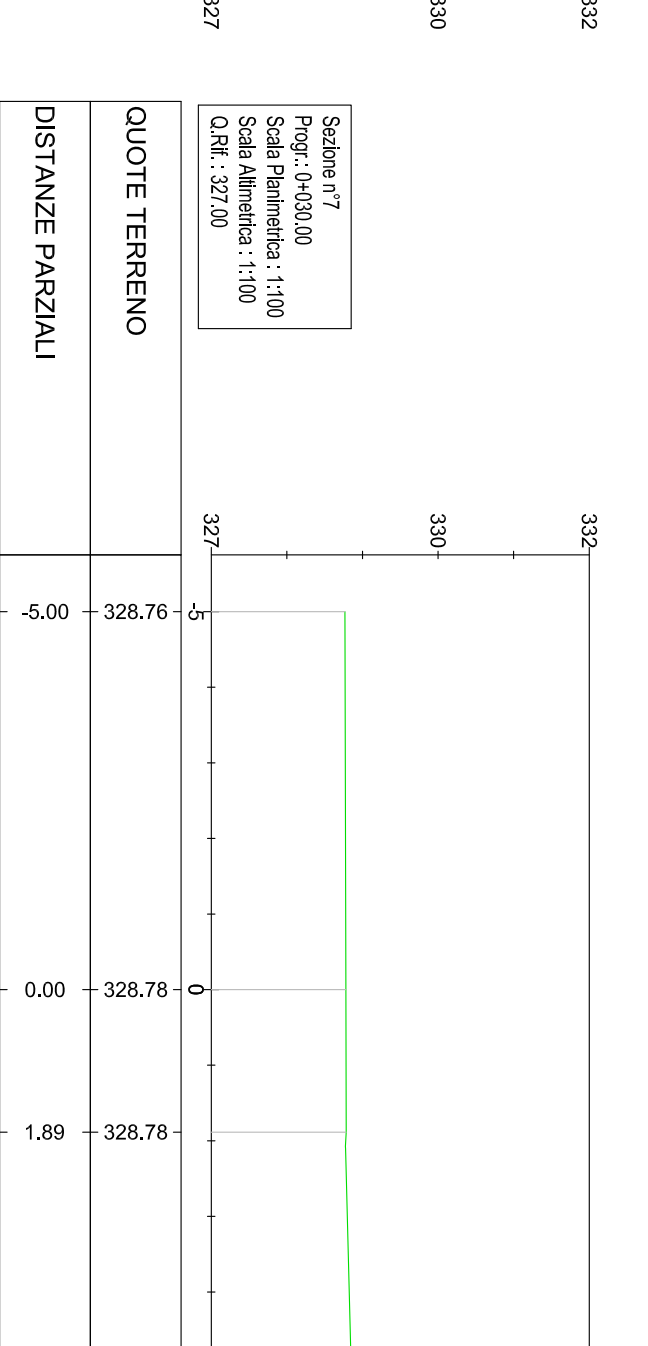
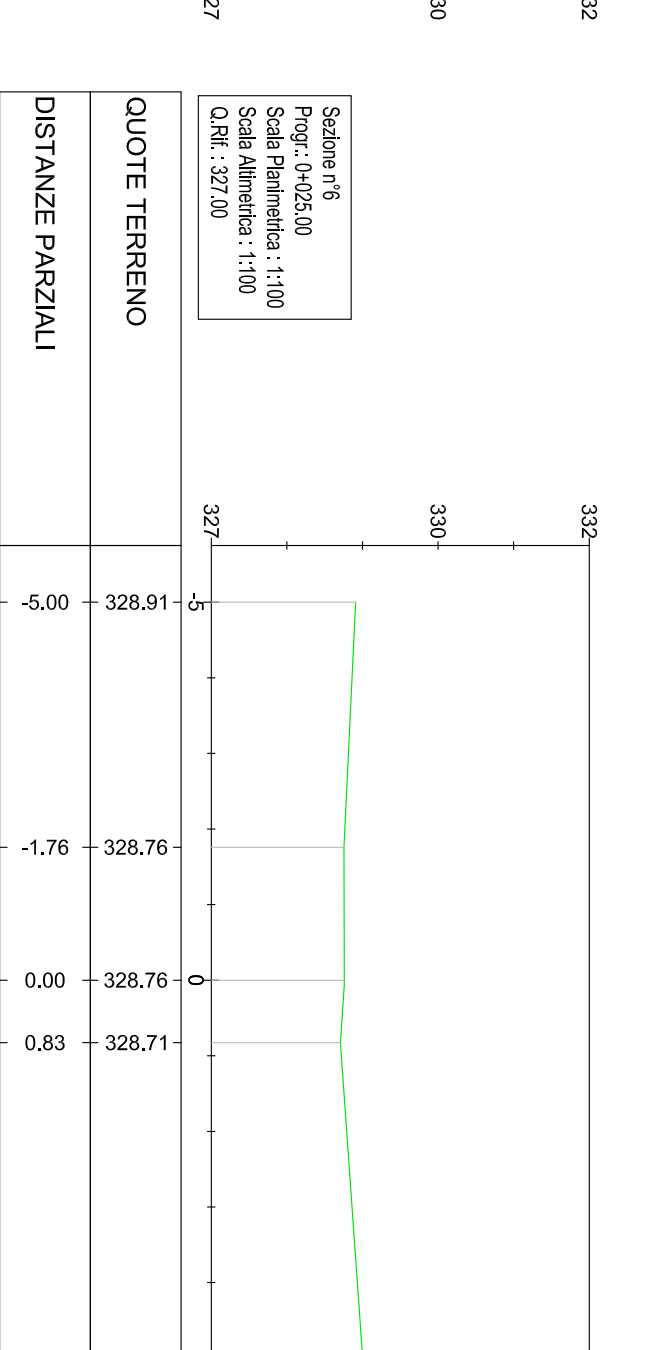
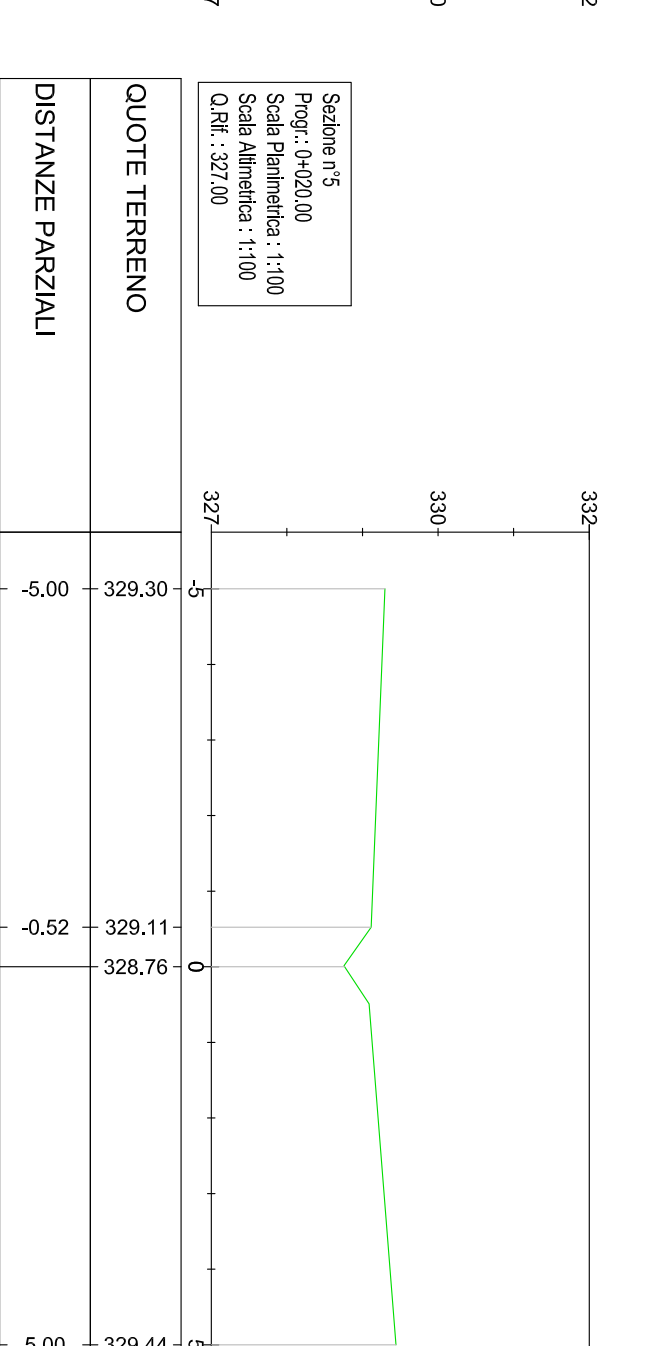
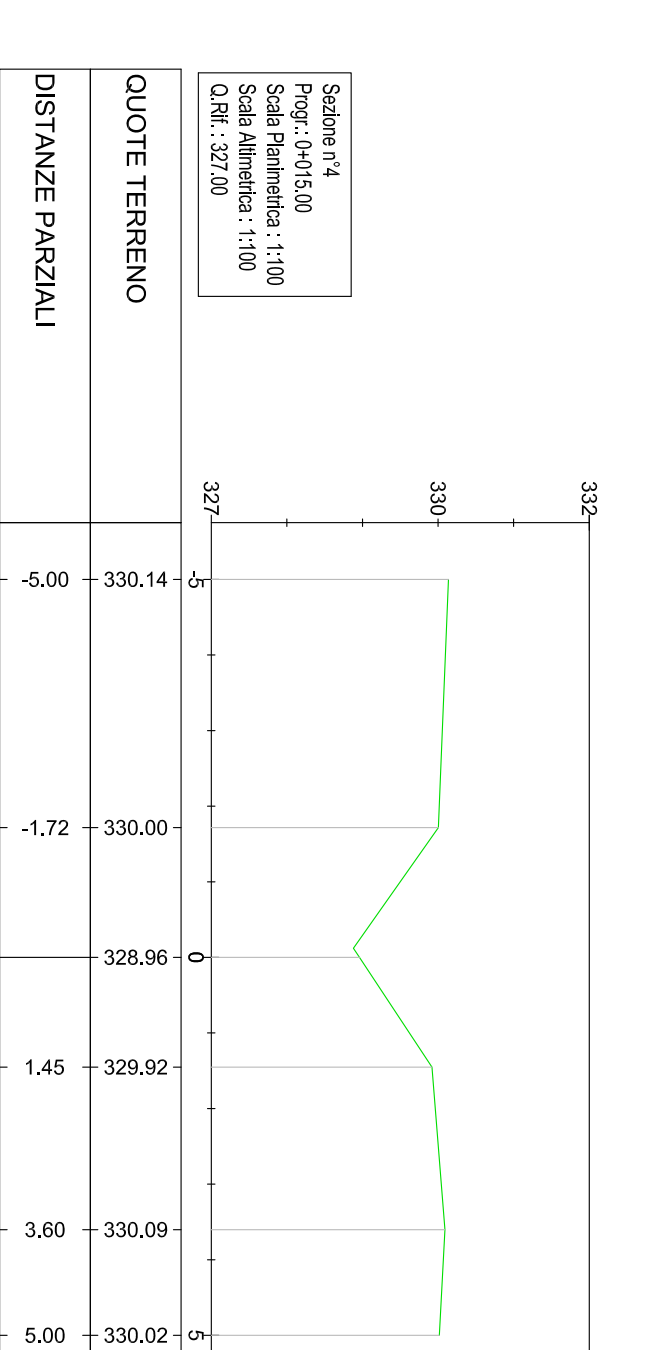
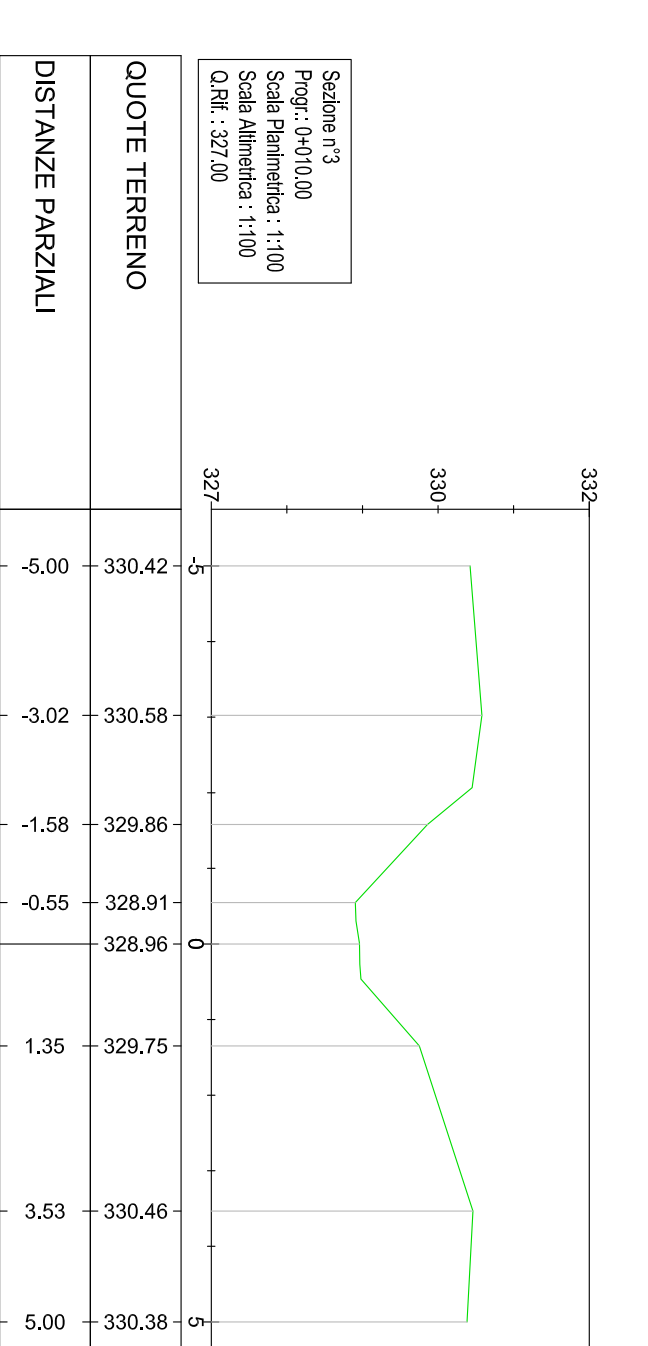
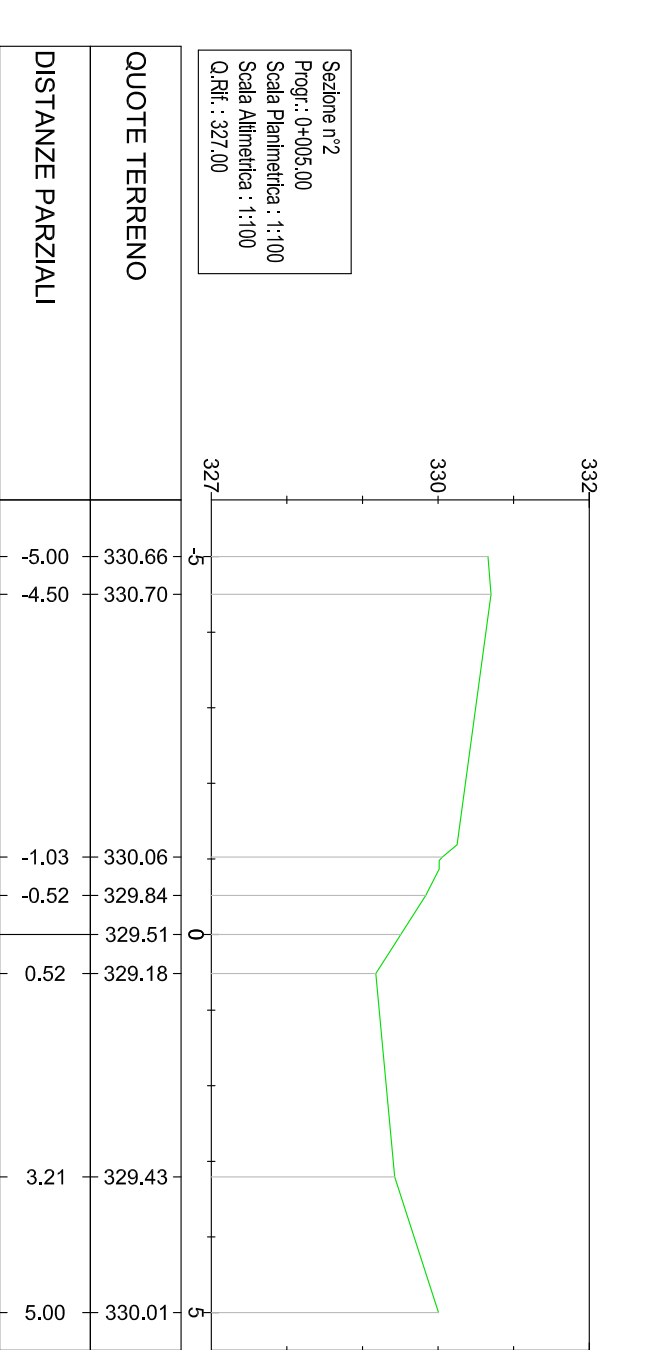
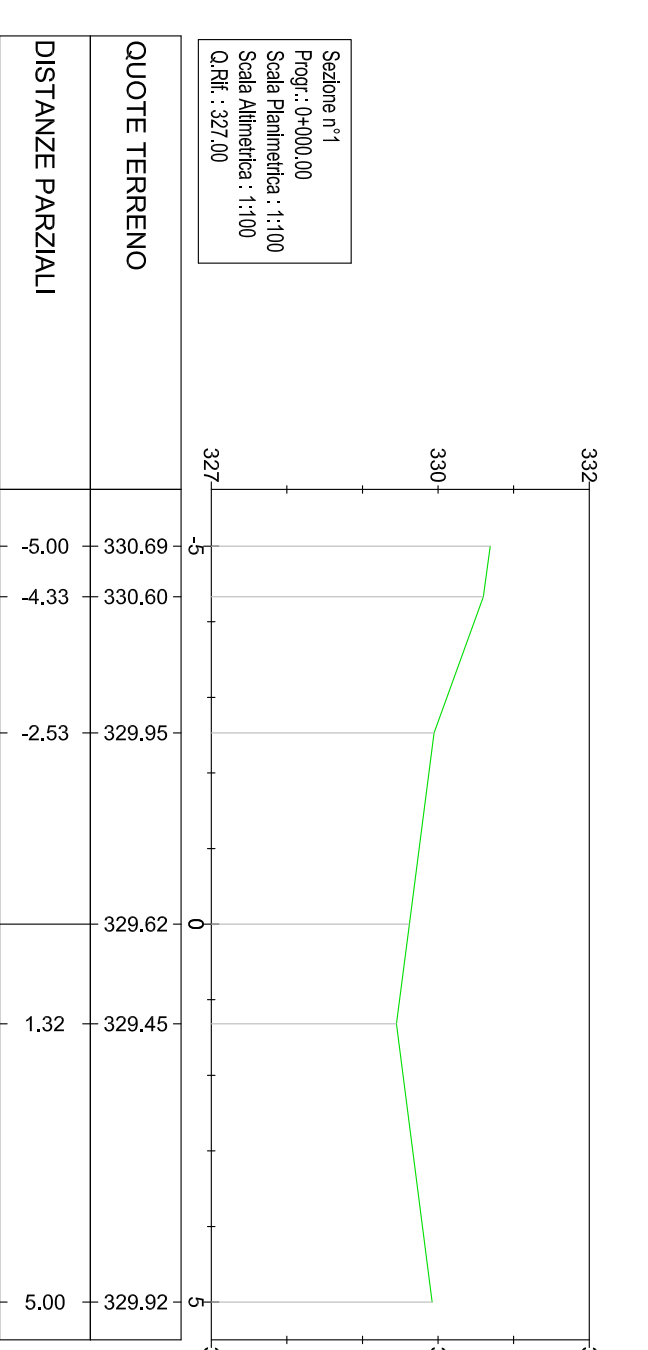


Particolare tipo 2 progetto attraversamento (luvale)

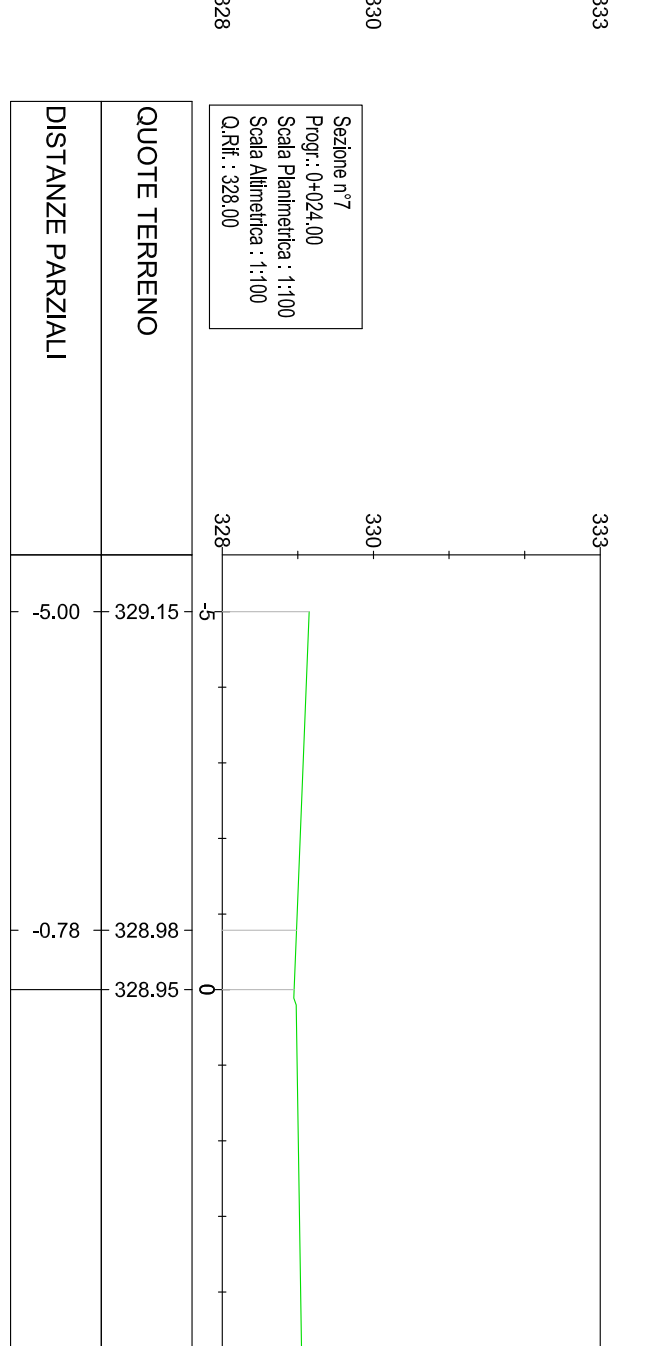
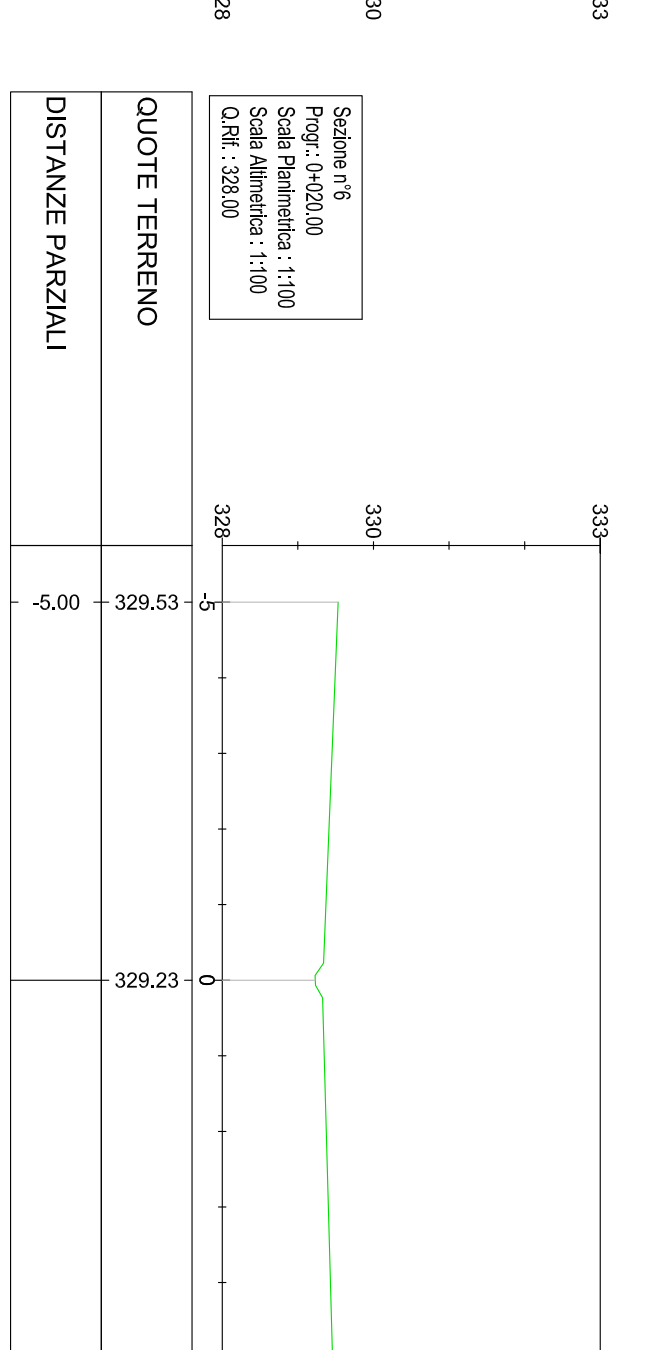
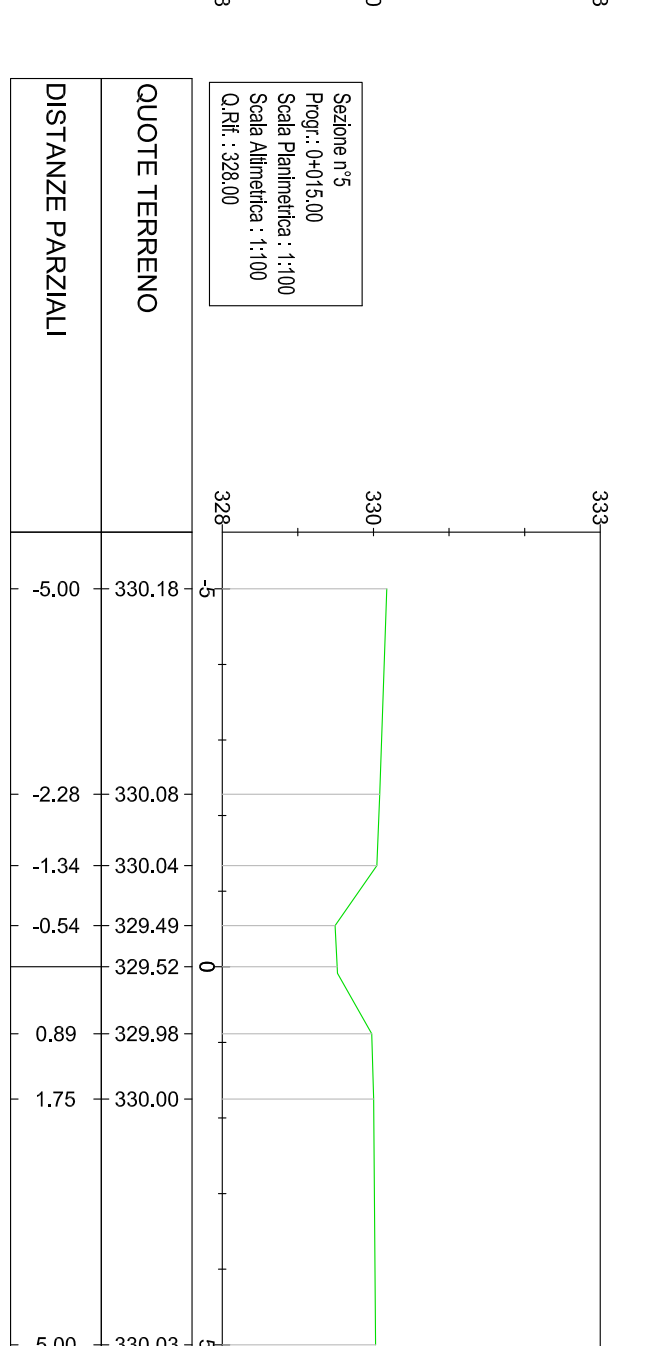
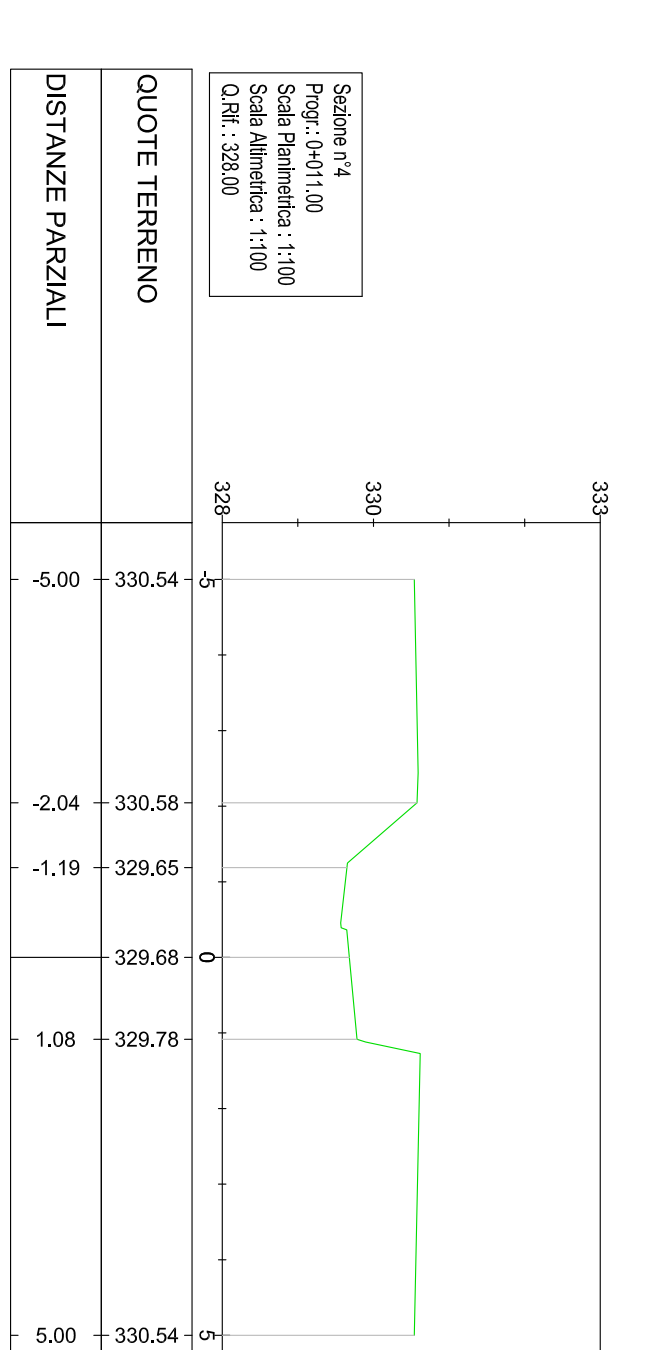
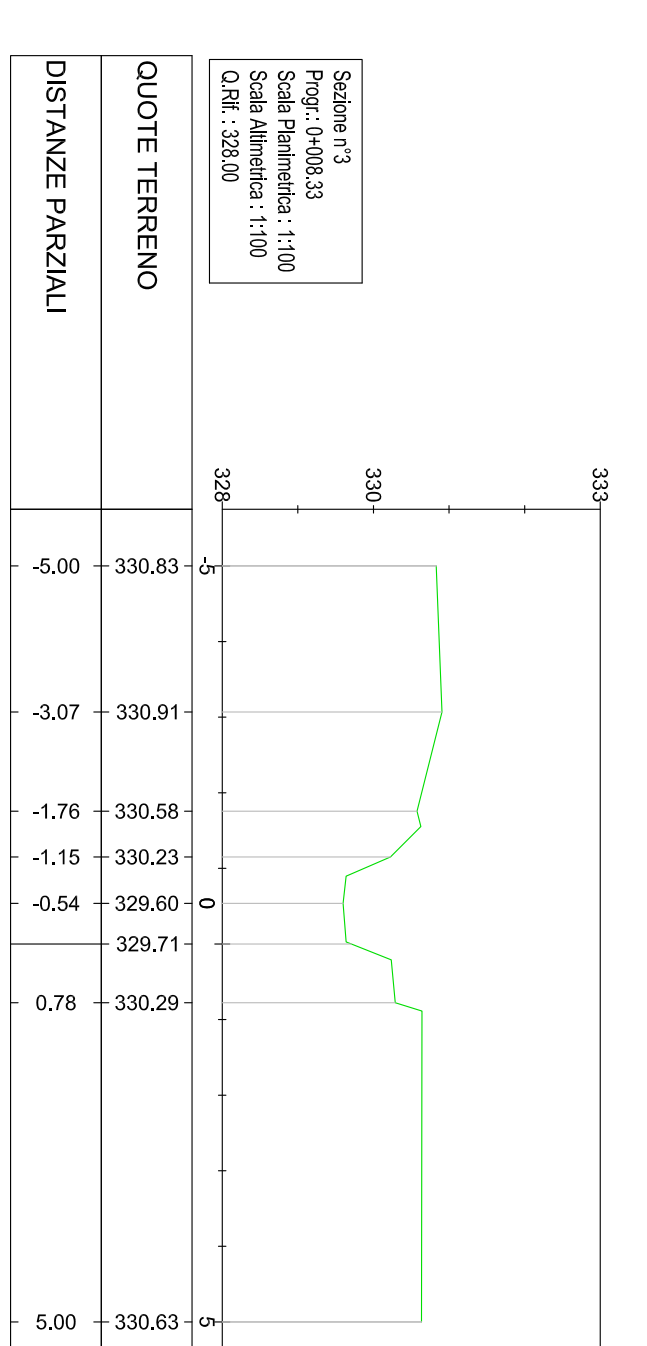
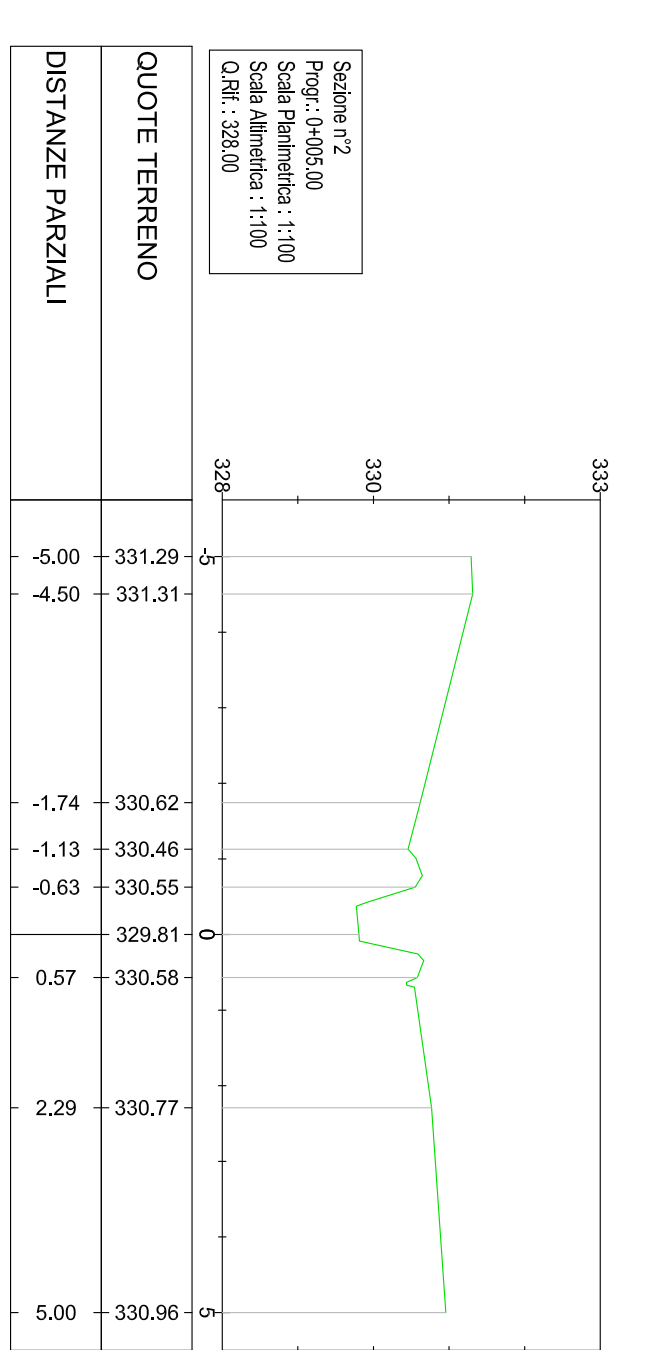
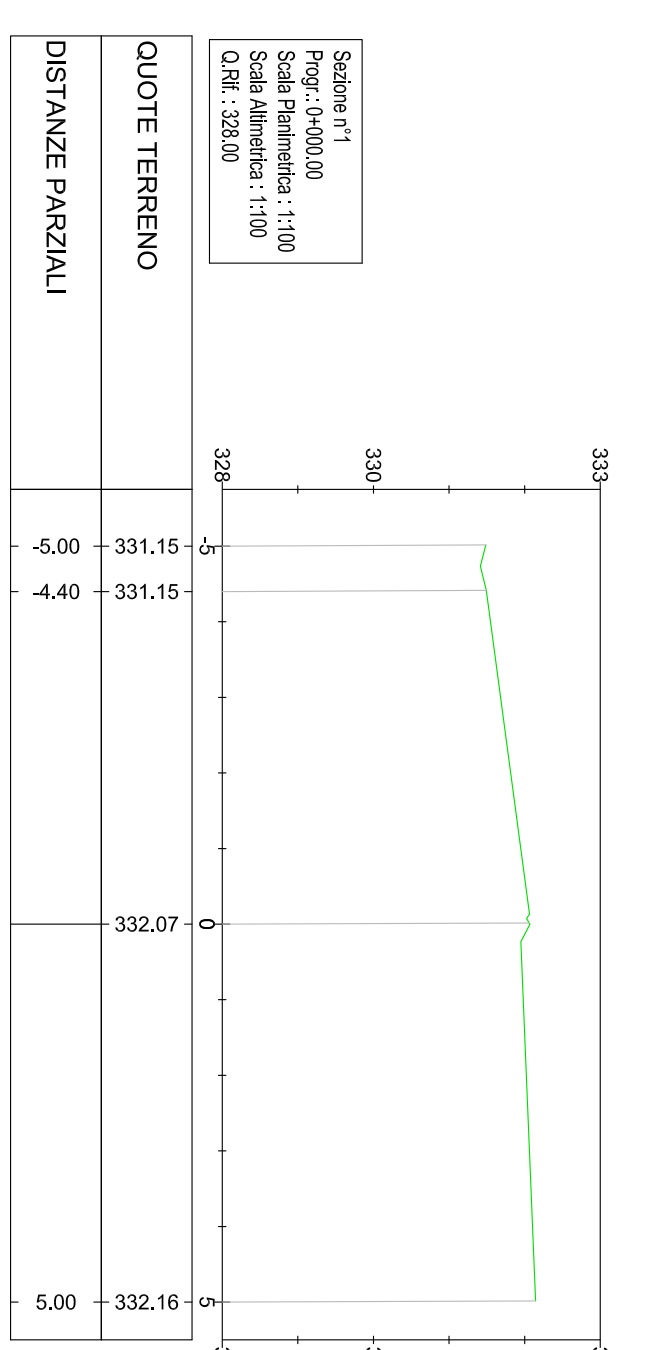
Scala 1:150



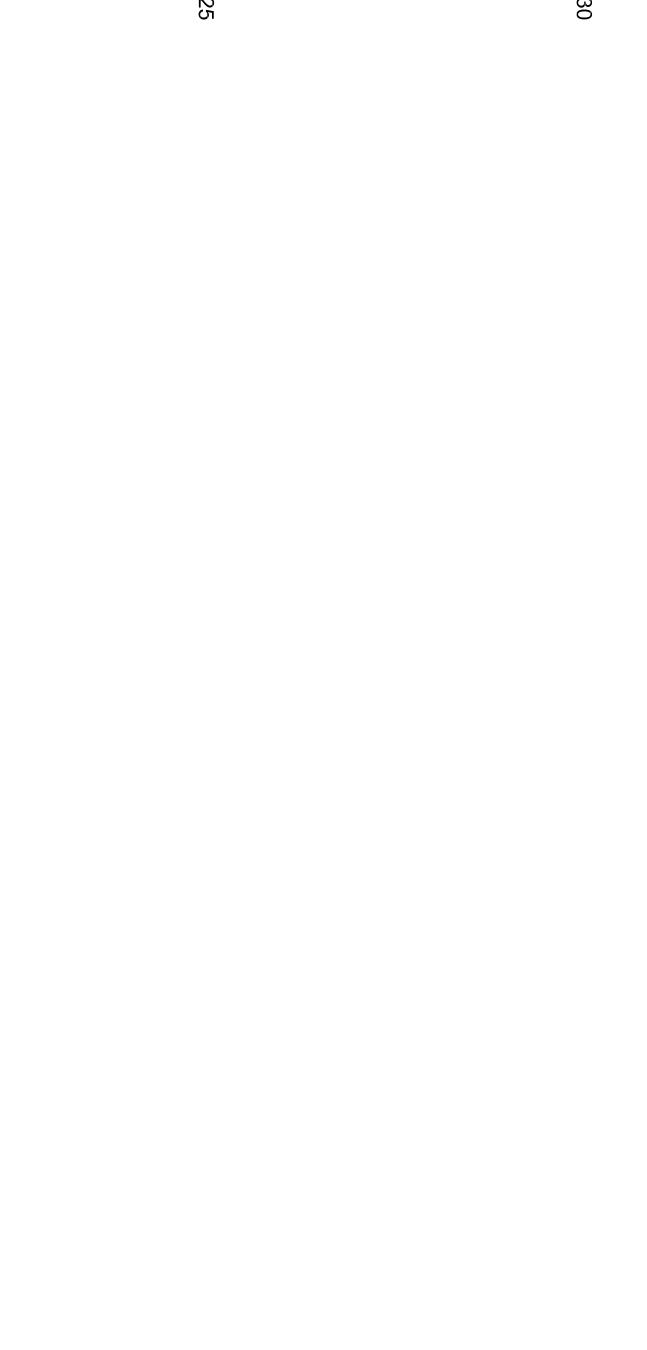
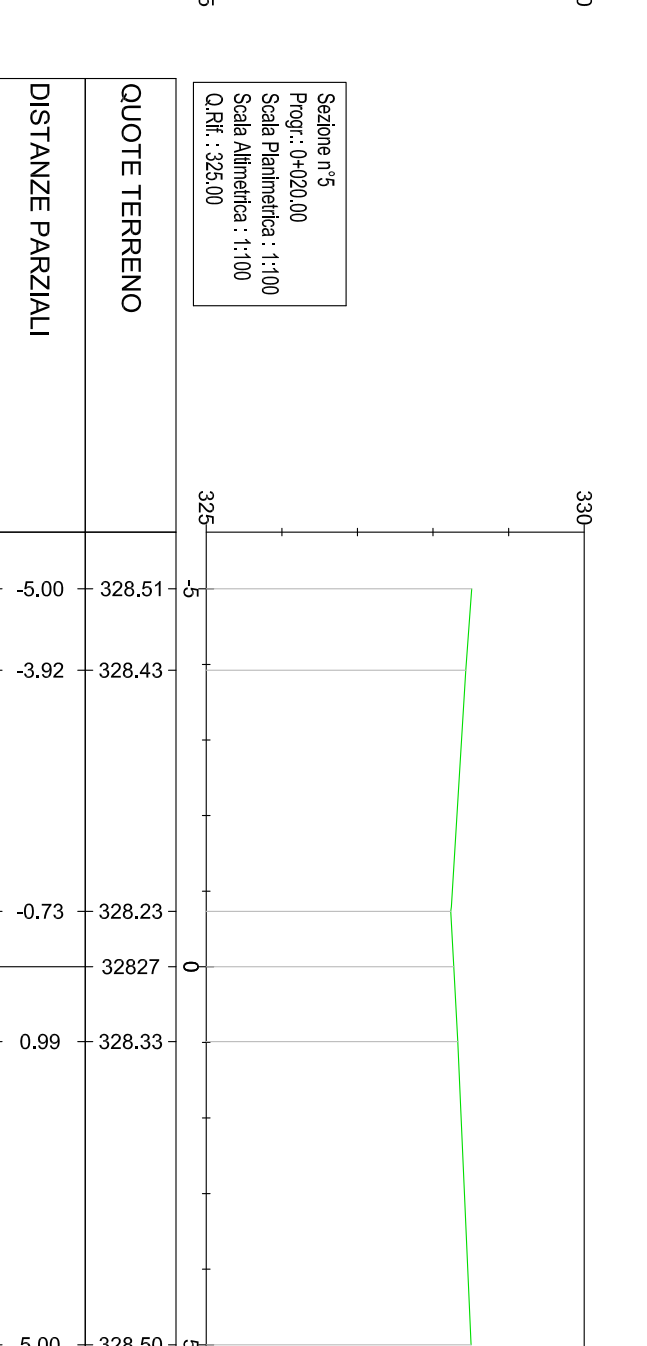
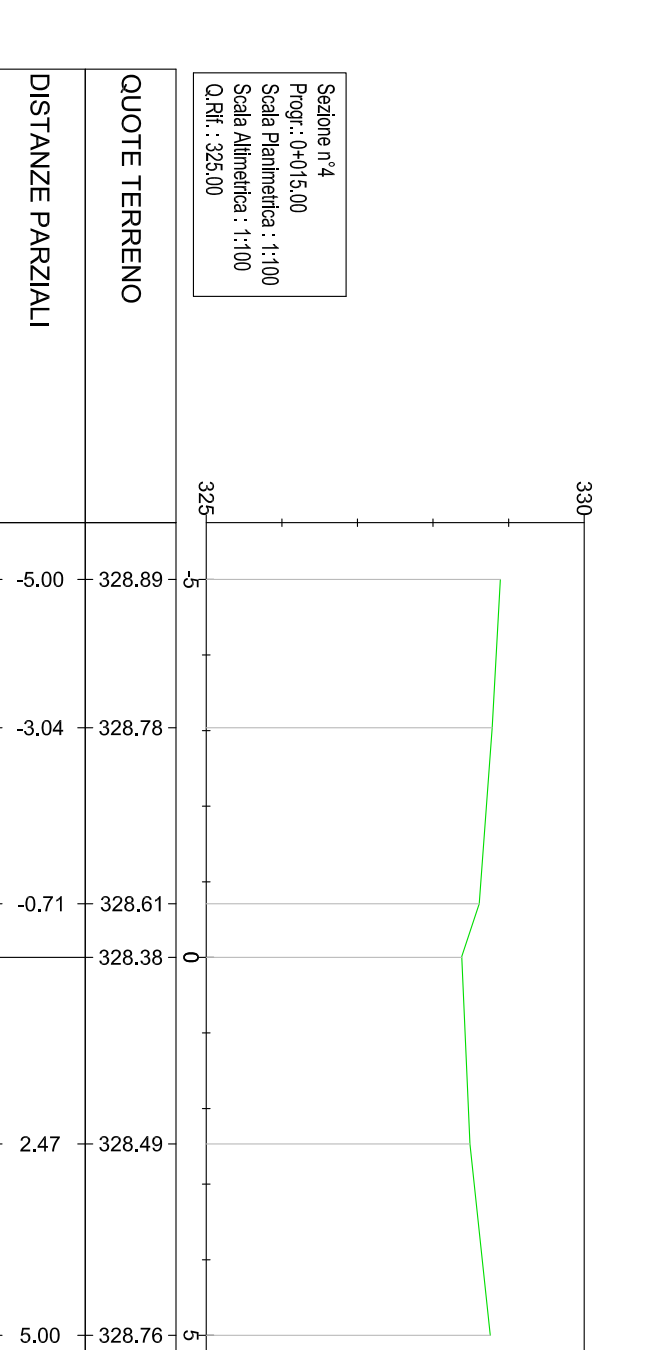
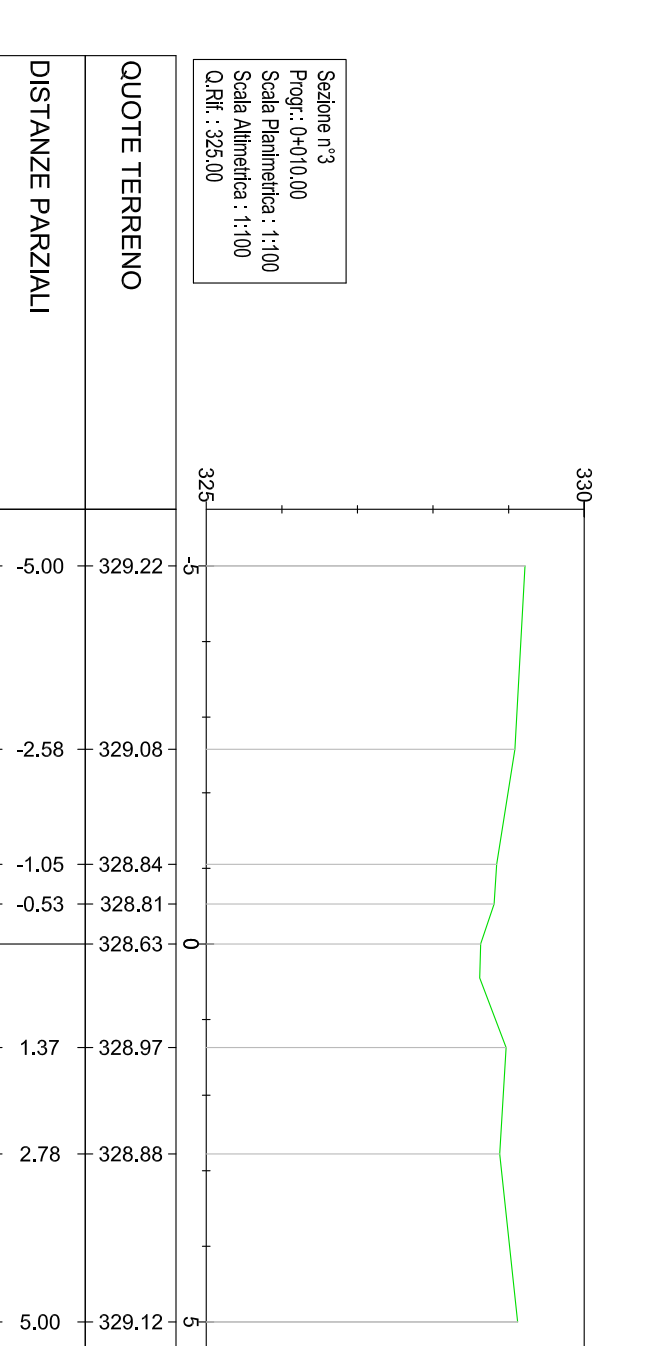
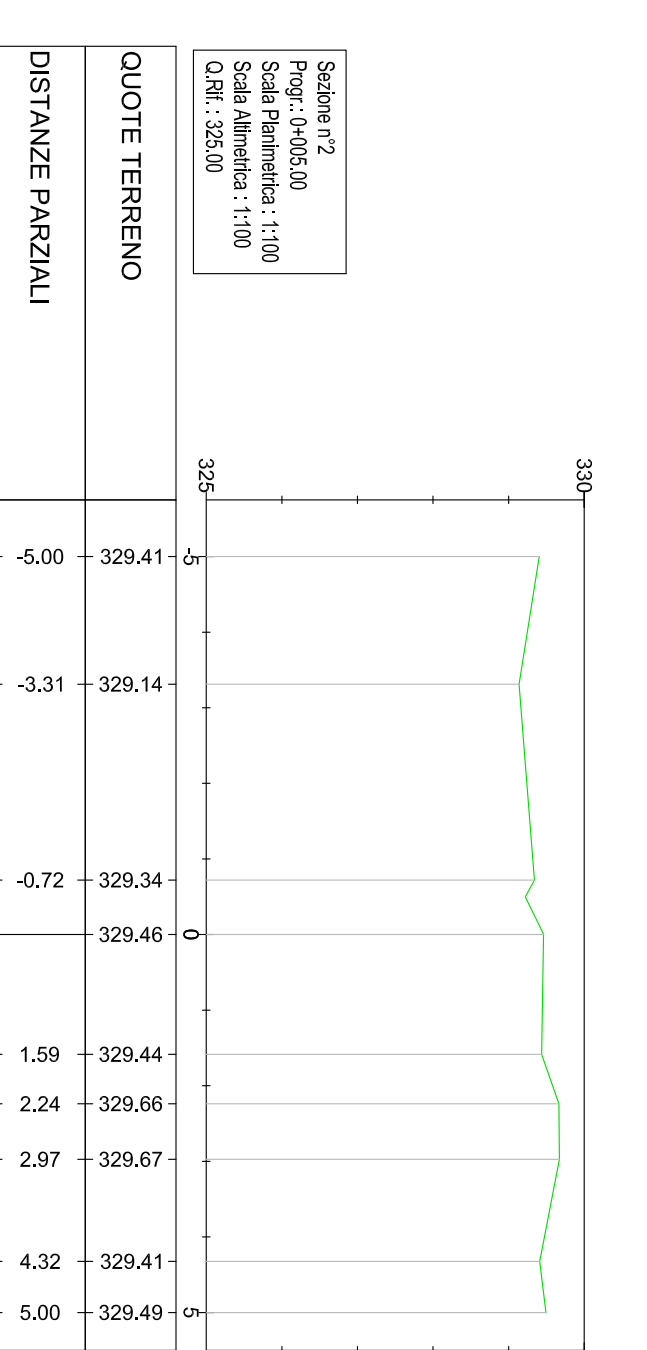
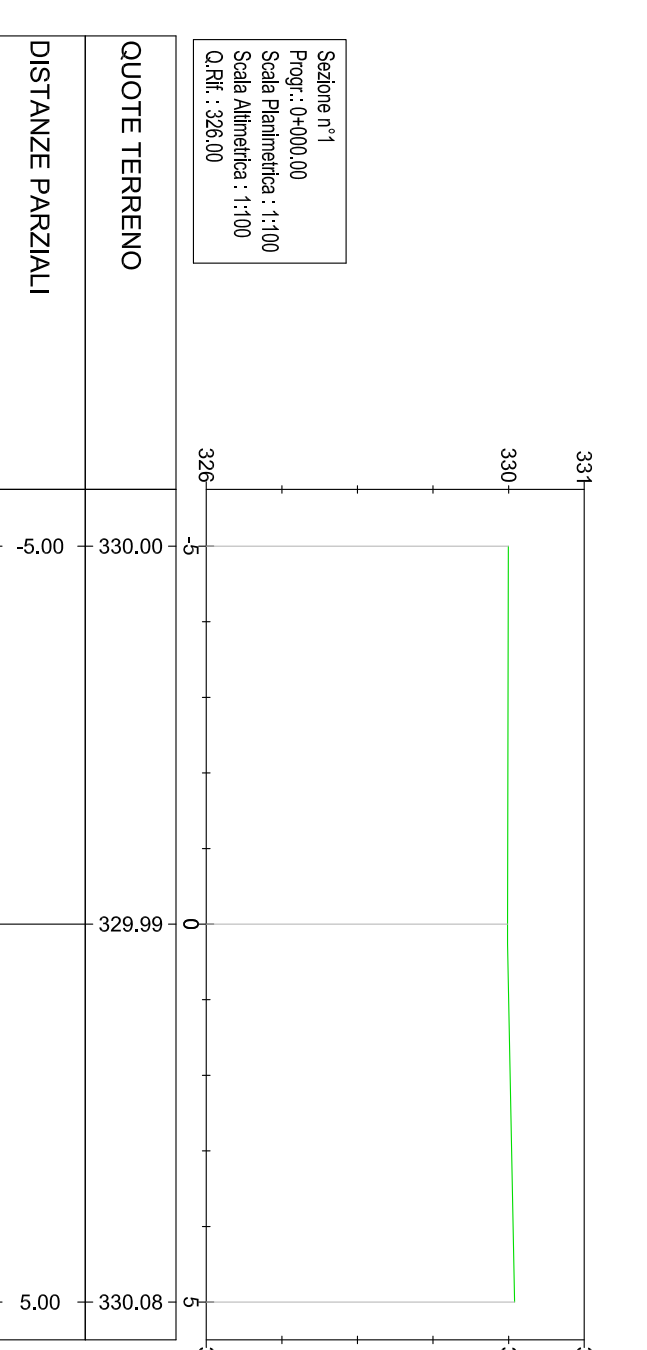
ATTRAVERSAMENTO n. 6  
Progr. Lato monte 67-05/5, 67



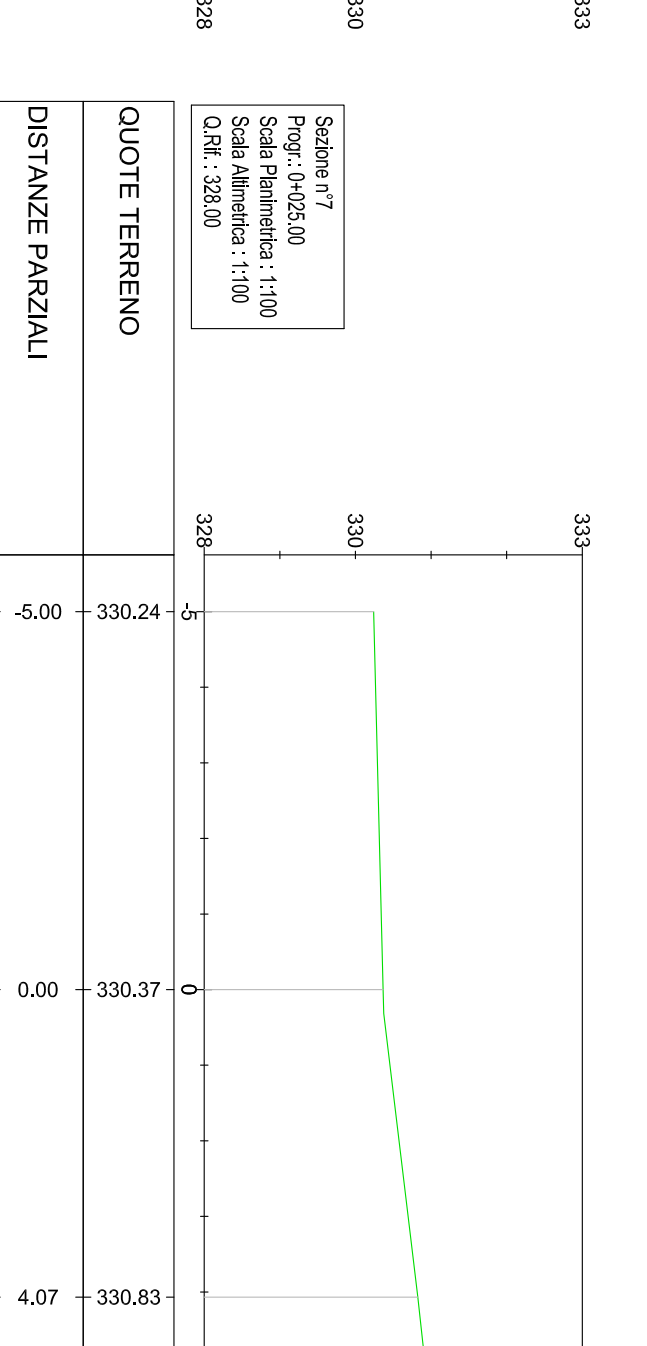
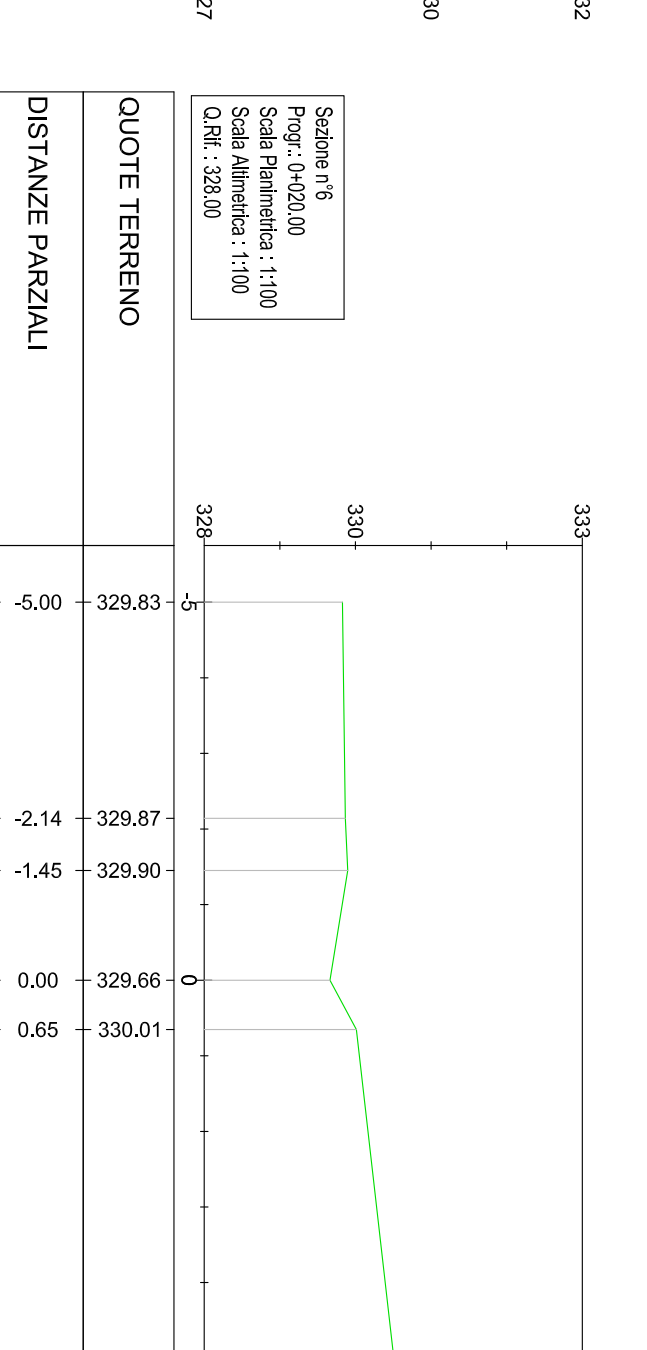
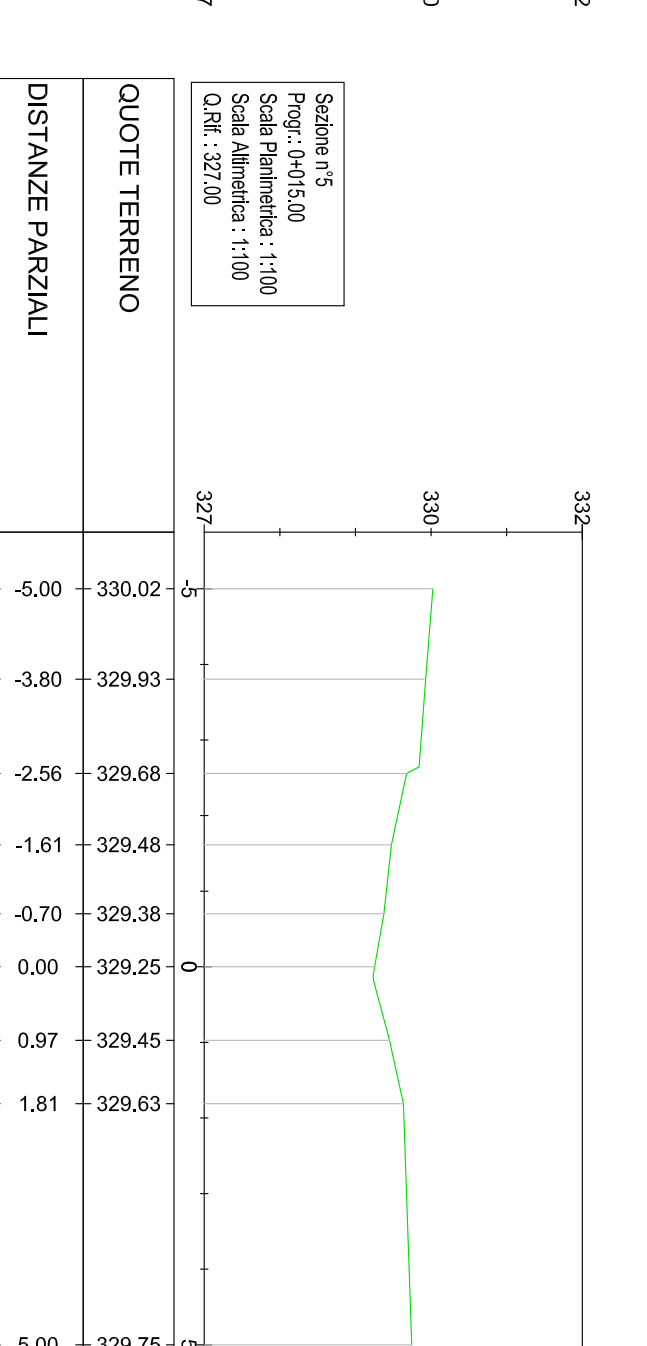
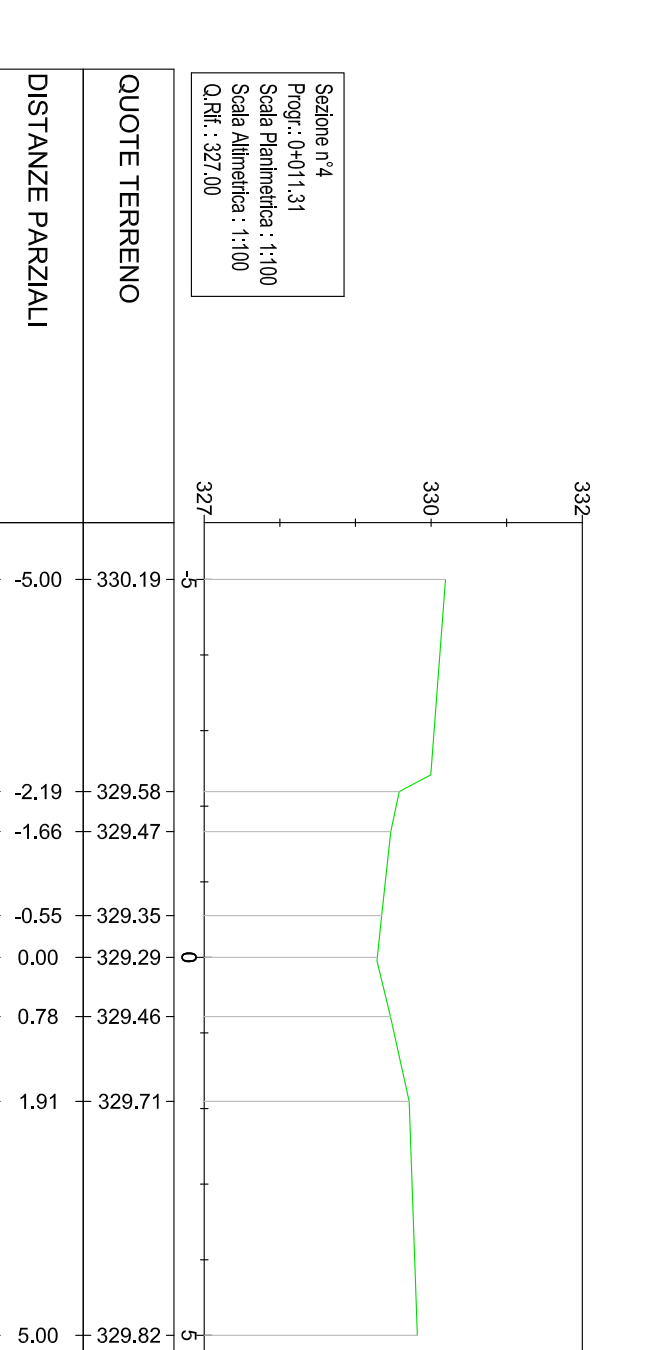
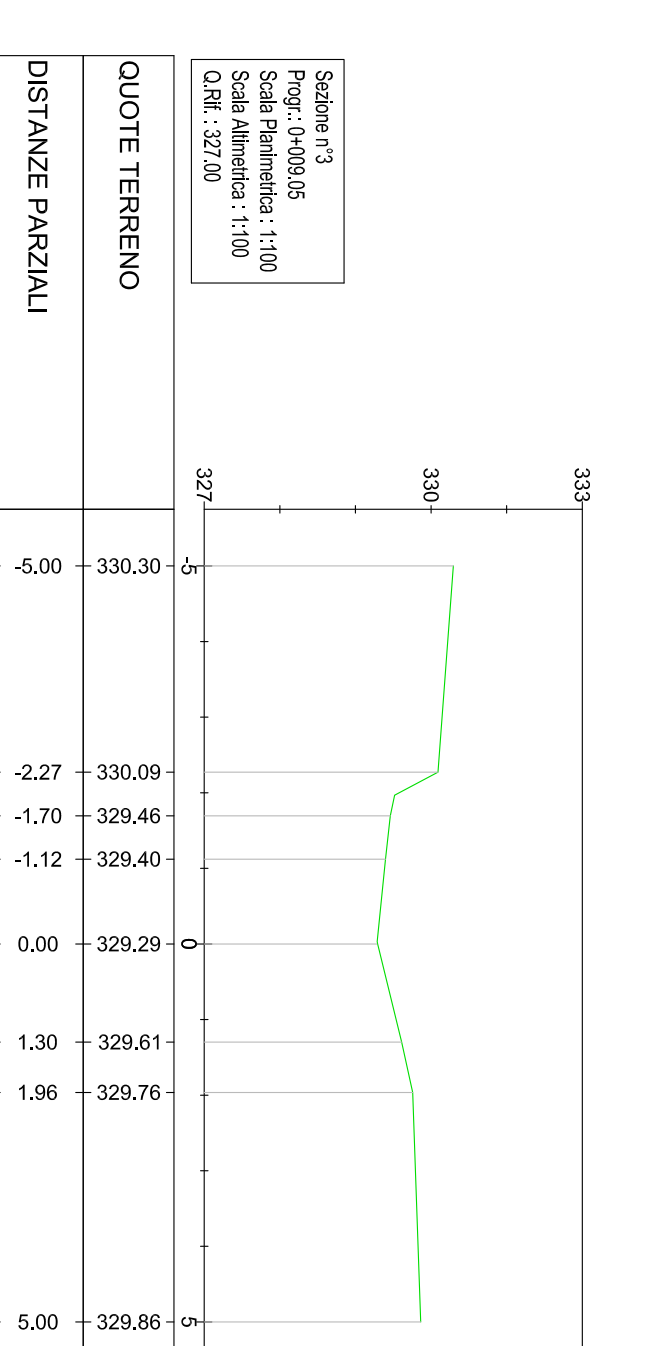
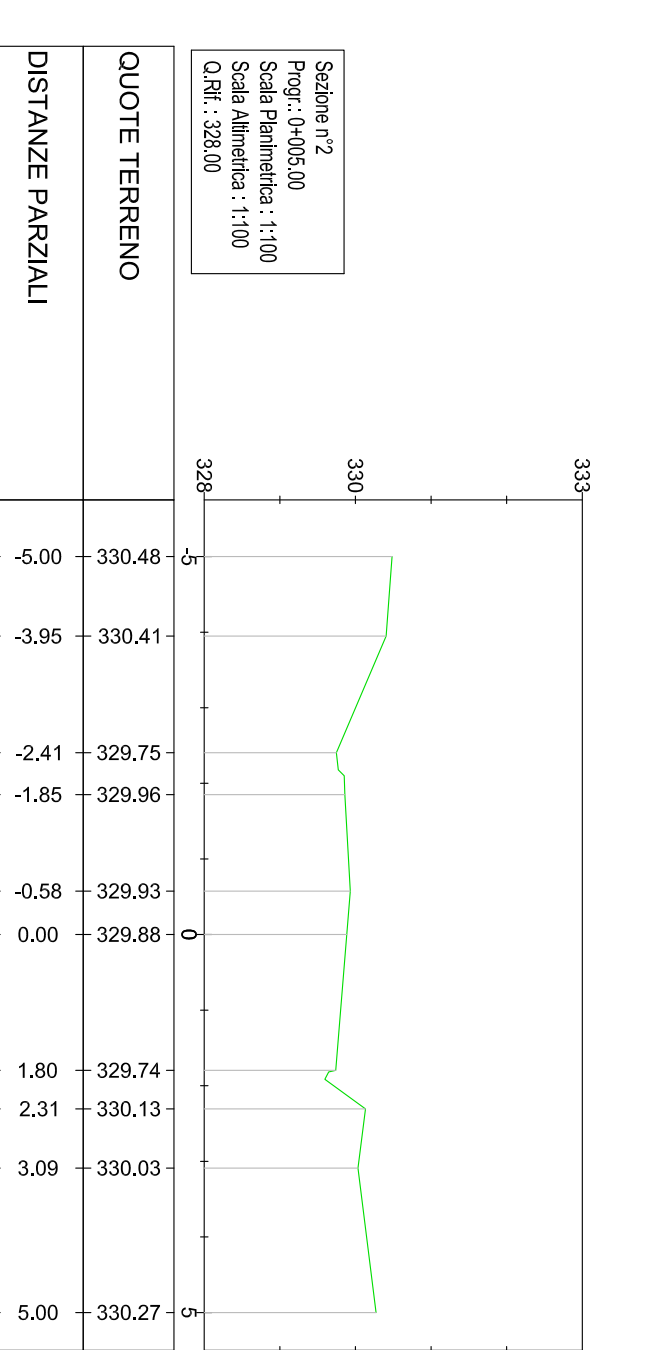
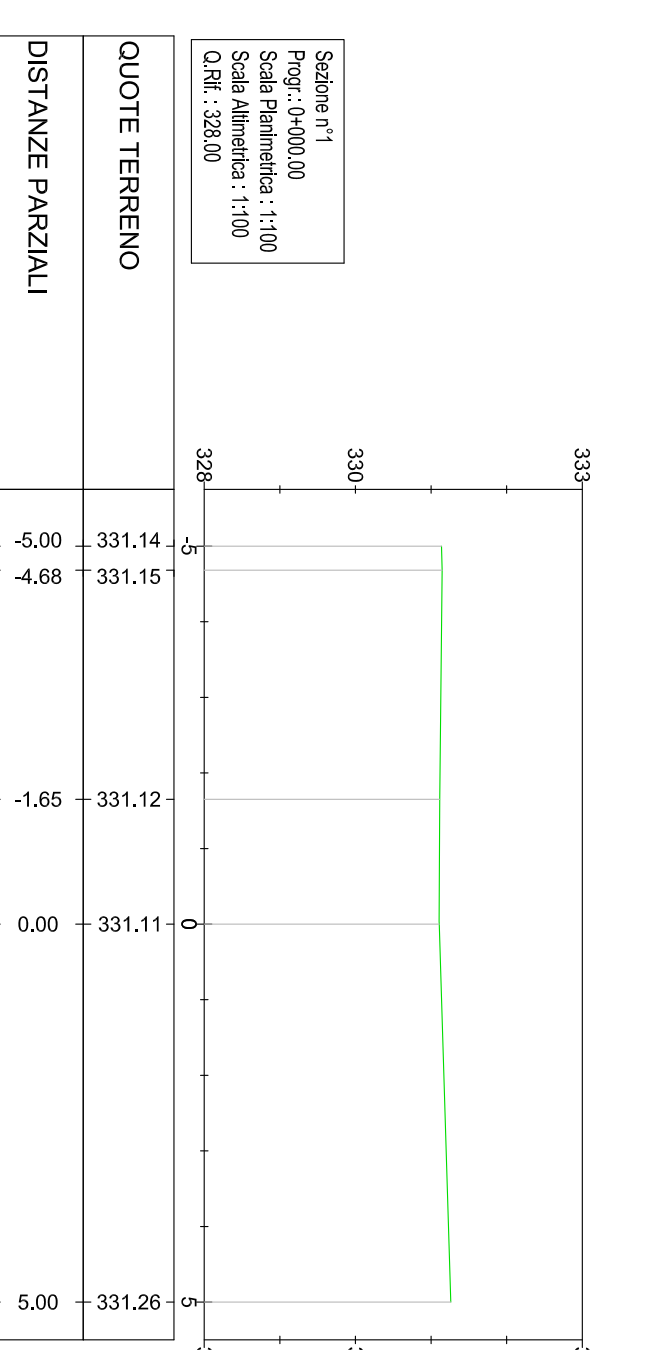
ATTRAVERSAMENTO n. 7  
Progr. Lato monte 67-05/5, 64



ATTRAVERSAMENTO n. 8  
Progr. Lato monte 67-4/2, 21



ATTRAVERSAMENTO n. 9  
Progr. Lato monte 67-6/2, 28



FERROVIE APPULO LUCANE

RADDOPPIO SELETTIVO IN CORRISPONDENZA DELLA STAZIONE DI VENUSIO PER L'INCROCIO DINAMICO DEI TRENI

- PROGETTO DEFINITIVO -

<p>SEZIONI TRASVERSALI IN CORRISPONDENZA DEGLI ATTRAVERSAMENTI FLUVIALI (da n.6 a n.9)</p> <p>Scala 1:100 e 1:150</p>		<p>Autorella: <b>5.5</b></p>	
<p>Progettazione: <b>ETACONS</b></p>		<p>Completata: <b>FERROVIE APPULO LUCANE S.R.L.</b></p>	
<p>Consulenza: <b>ETACONS</b></p>		<p>Progetto: <b>ETACONS</b></p>	
<p>Coordinatore: <b>ETACONS</b></p>		<p>Autorella: <b>5.5</b></p>	
<p>Autorella: <b>5.5</b></p>		<p>Completata: <b>FERROVIE APPULO LUCANE S.R.L.</b></p>	
<p>Consulenza: <b>ETACONS</b></p>		<p>Progetto: <b>ETACONS</b></p>	
<p>Coordinatore: <b>ETACONS</b></p>		<p>Autorella: <b>5.5</b></p>	
<p>Autorella: <b>5.5</b></p>		<p>Completata: <b>FERROVIE APPULO LUCANE S.R.L.</b></p>	