



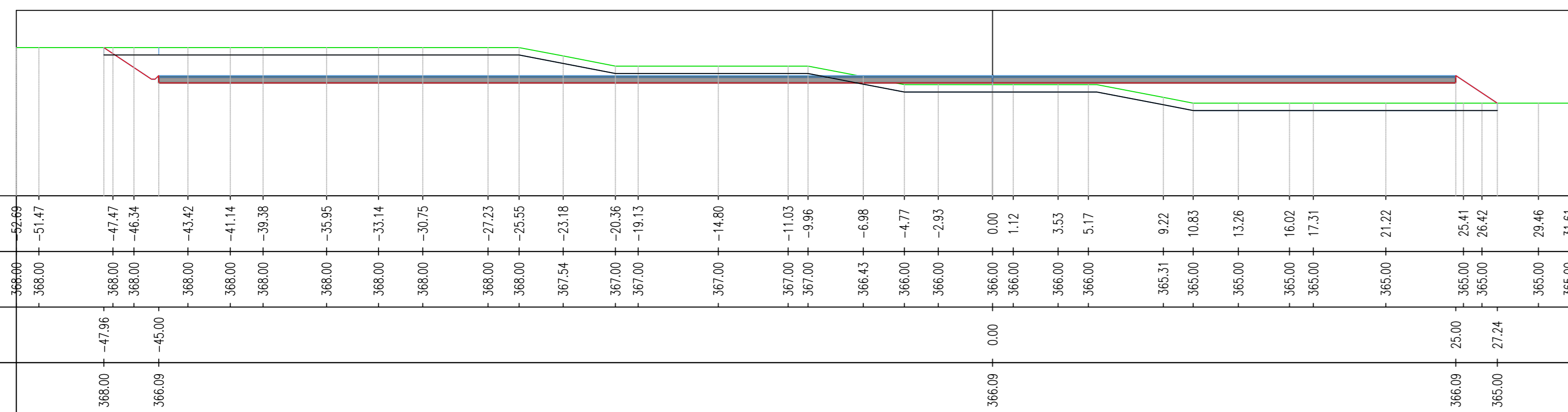




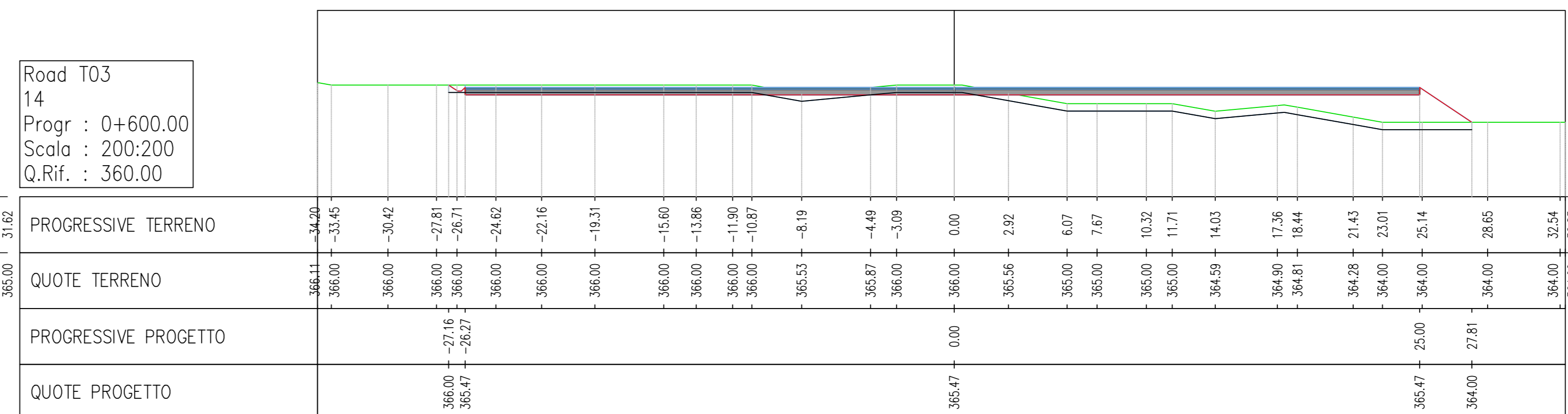




Road T03  
13  
Progr : 0+550.00  
Scala : 200:200  
Q.Rif. : 360.00



Road T03  
14  
Progr : 0+600.00  
Scala : 200:200  
Q.Rif. : 360.00



**PROGETTO DEFINITIVO**

Impianto di produzione di energia elettrica da fonte eolica "Acquaforte" di potenza in immissione pari a 47.6 MW e relative opere connesse da realizzarsi nei comuni di Celano, Montefiascone e Viterbo

Titolo elaborato: **Sezioni trasversali e sezioni tipo TAV.6**  
 Foglio: **F0532B11B**  
 Scala: **1:200**

**Progettazione**

**F4 Ingegneria srl**  
 Via Di Giara - Centro direzionale: 05100 Potenza  
 Tel. +39 0971 284477 - Fax +39 0971 54912  
 www.f4ingegneria.it - f4ingegneria@pec.it

Gruppo di lavoro:  
 Dott. For. Luigi ZUCCARO  
 Ing. Giuseppe MANI  
 Ing. Alessandra Carmina DE PAOLA  
 Ing. Mariagrazia ORLANDO  
 Ing. Gerardo SCAVONE  
 Ing. G. TIZIO  
 Avv. GIAN TELESIA

**ARON**  
 Società certificata secondo le norme UNI EN ISO 9001:2015 e UNI EN ISO 14001:2015 per l'erogazione di servizi di ingegneria nei settori civile, idraulica, scultoria, energia, ambiente (settore MI - 34)

**Commitente**

APOLLO Wind s.r.l.  
 Via della Stazione 7  
 39100 Bolzano

Consulente specialista	Commitente			

Maggio 2023	Prima emissione	GDS	MLO	GZU
Gennaio 2024	Integrazione volontaria	GDS	MLO	GZU

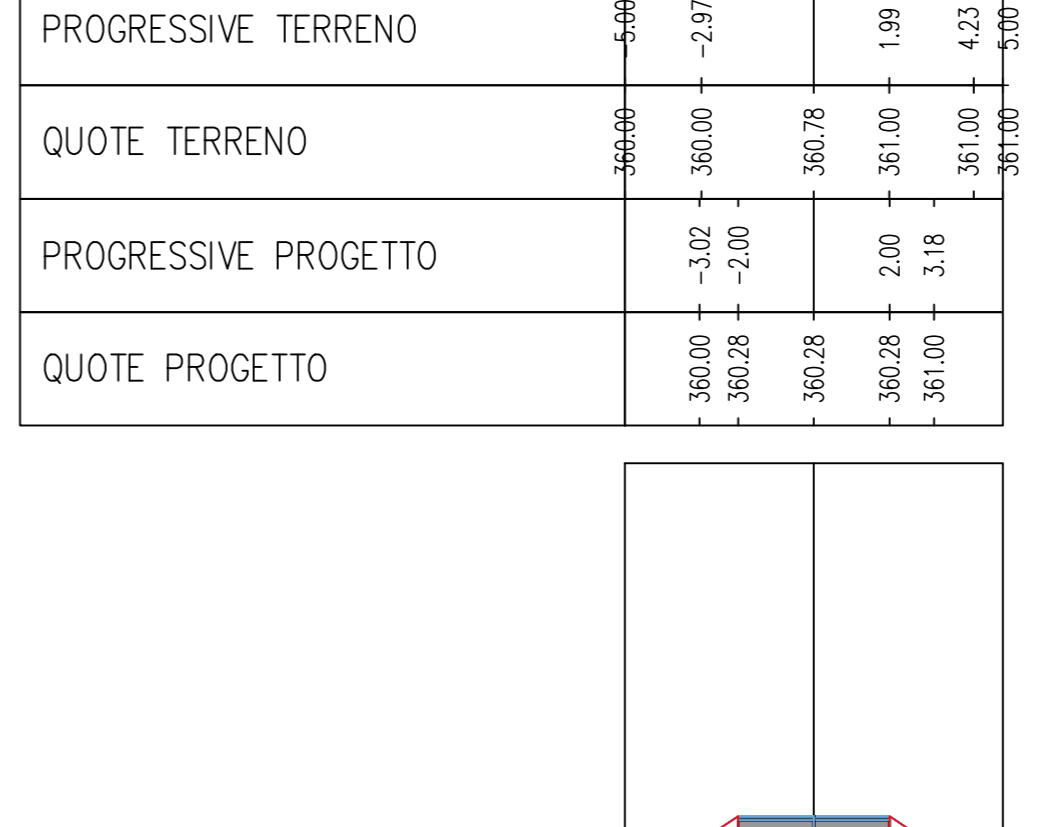
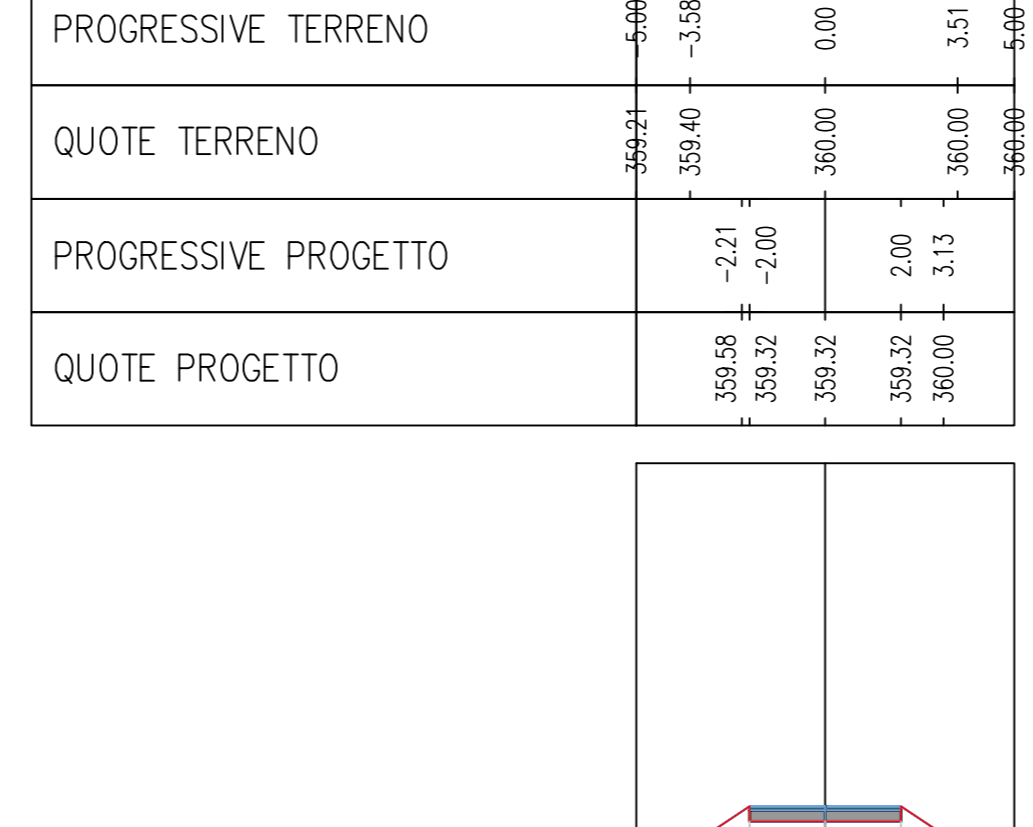
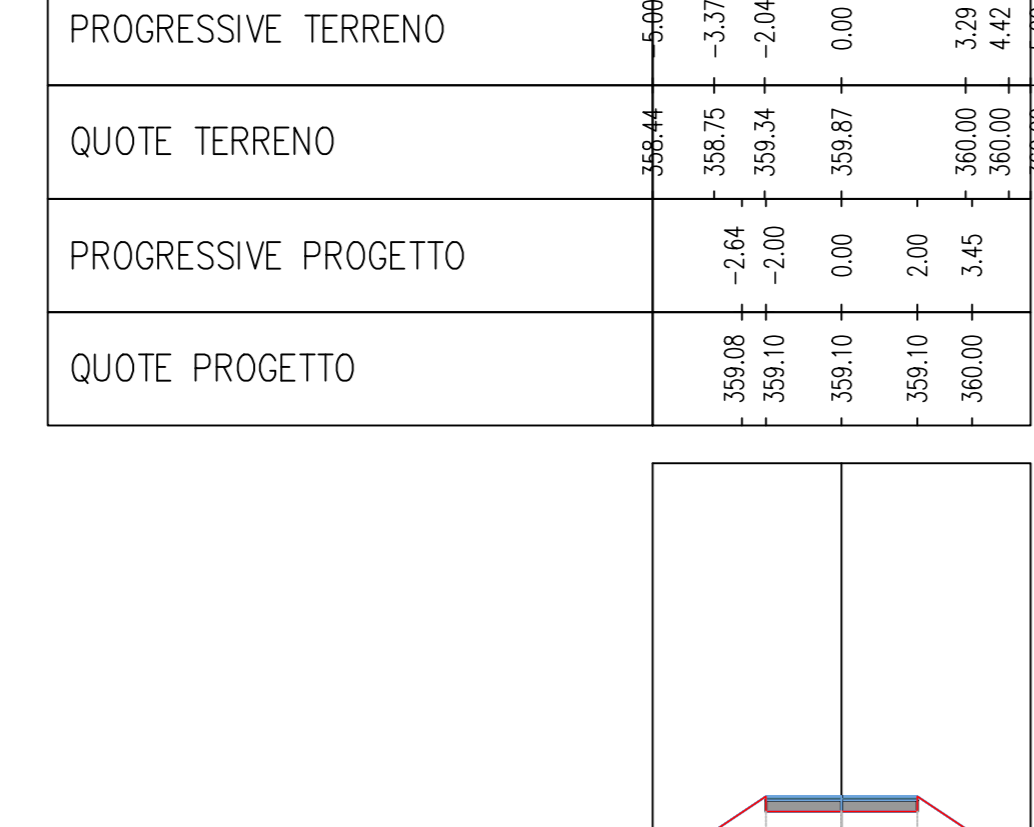
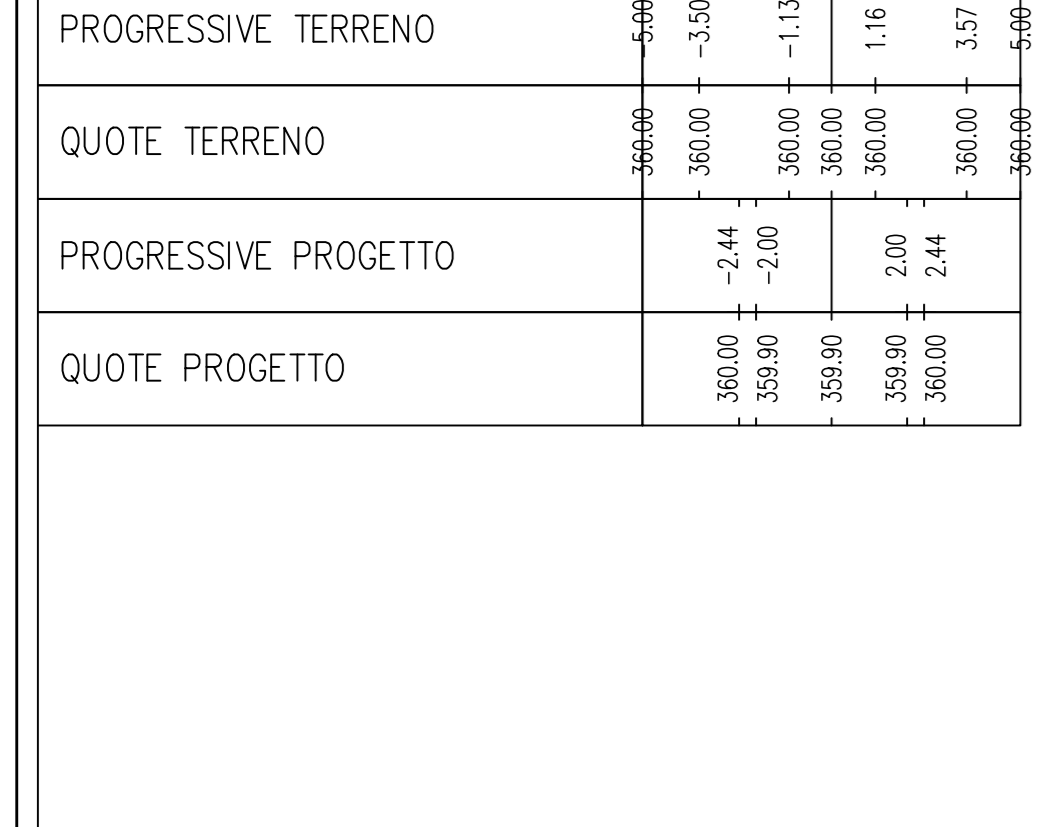
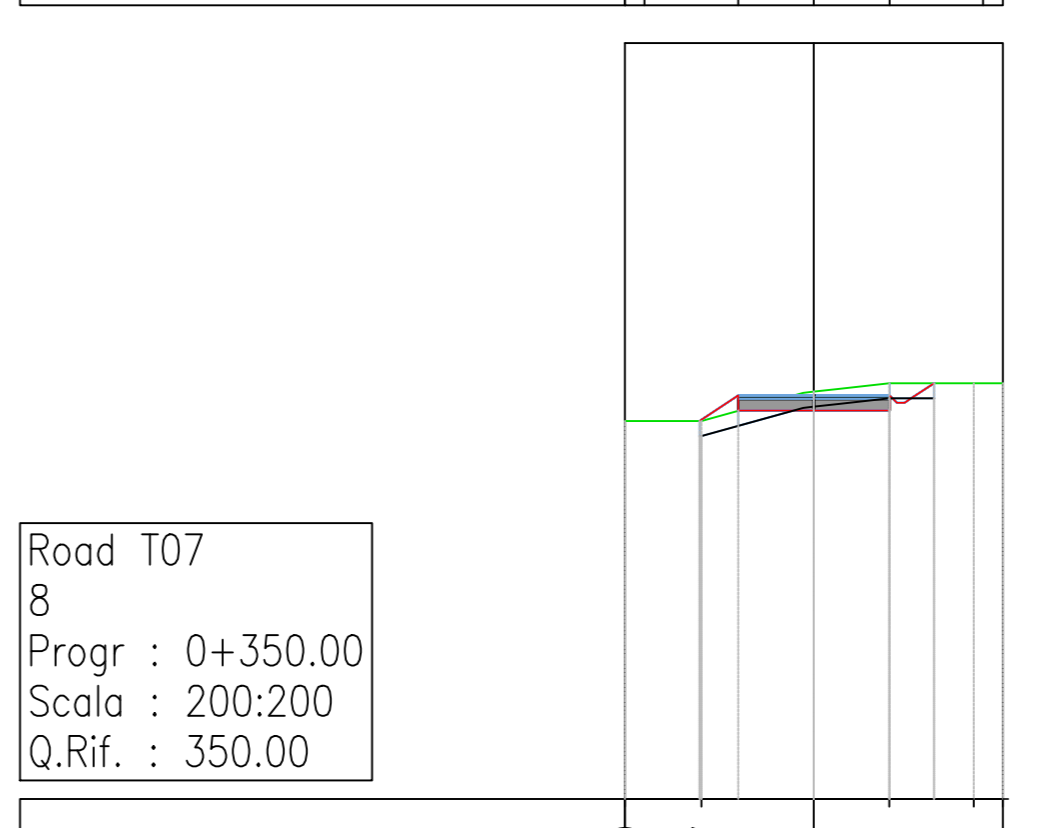
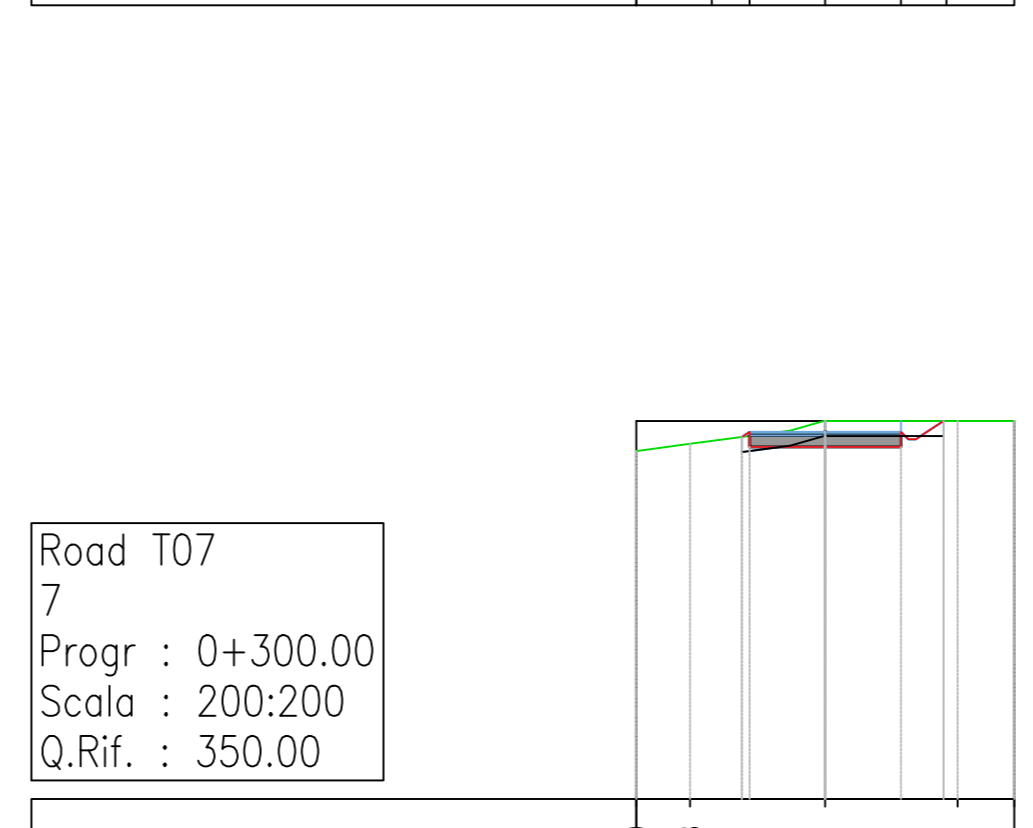
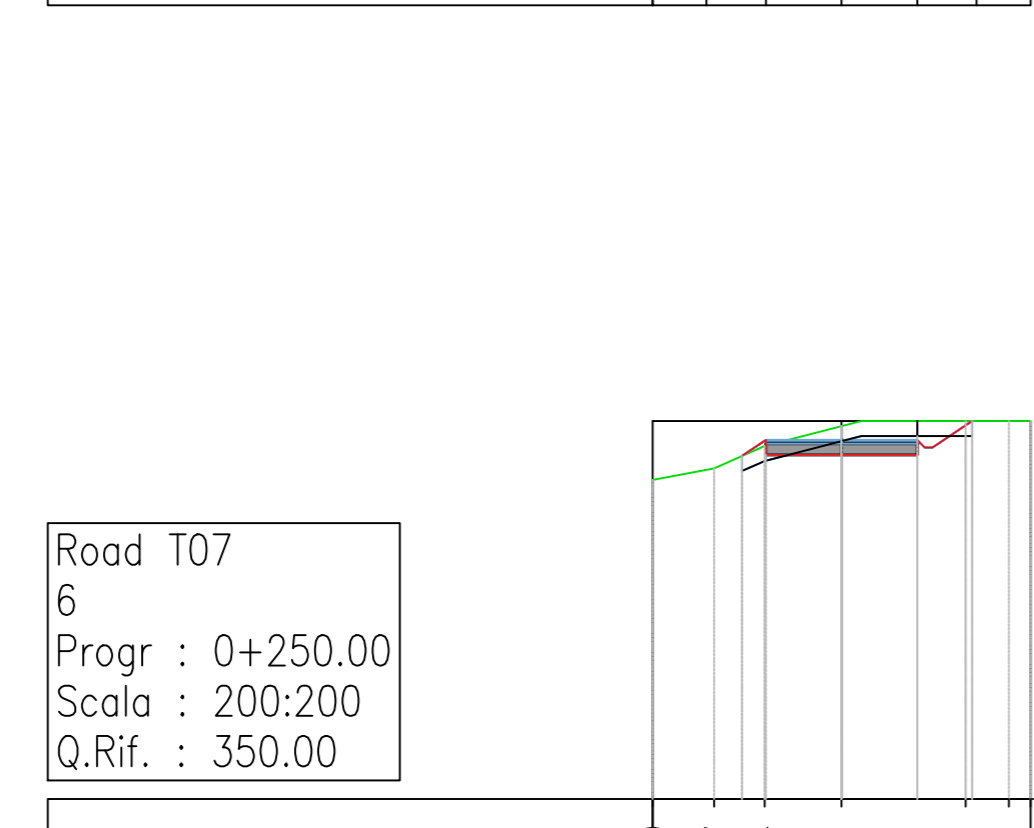
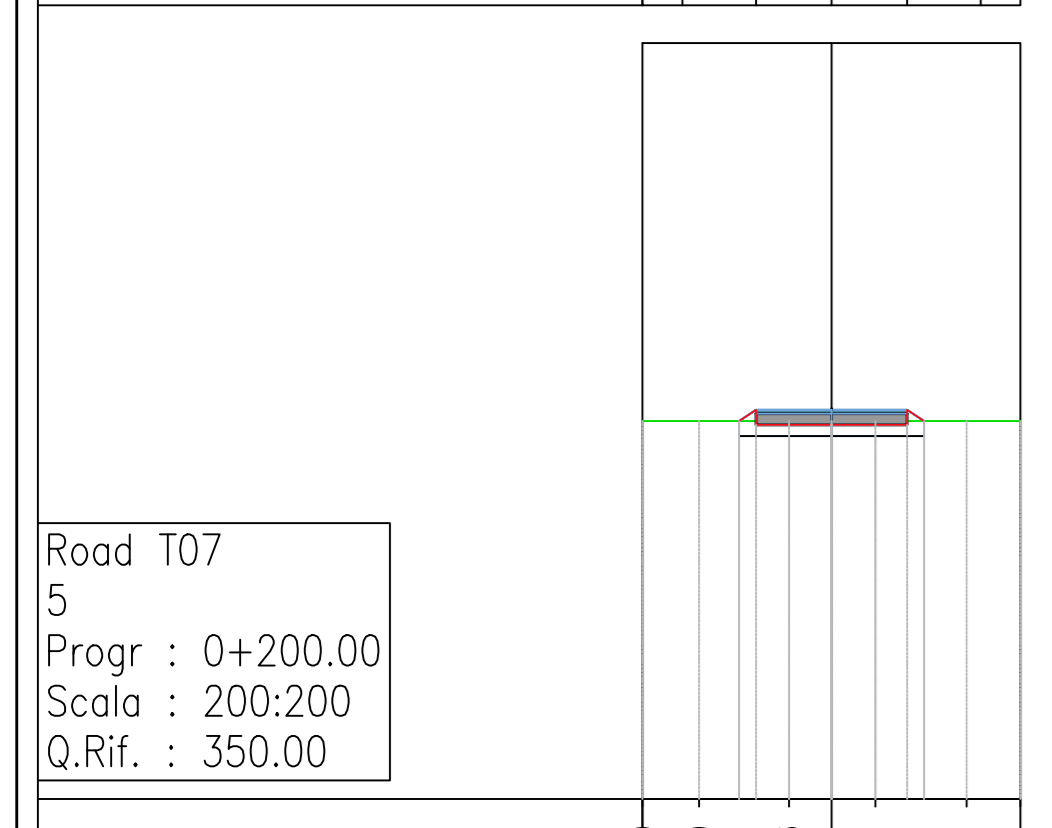
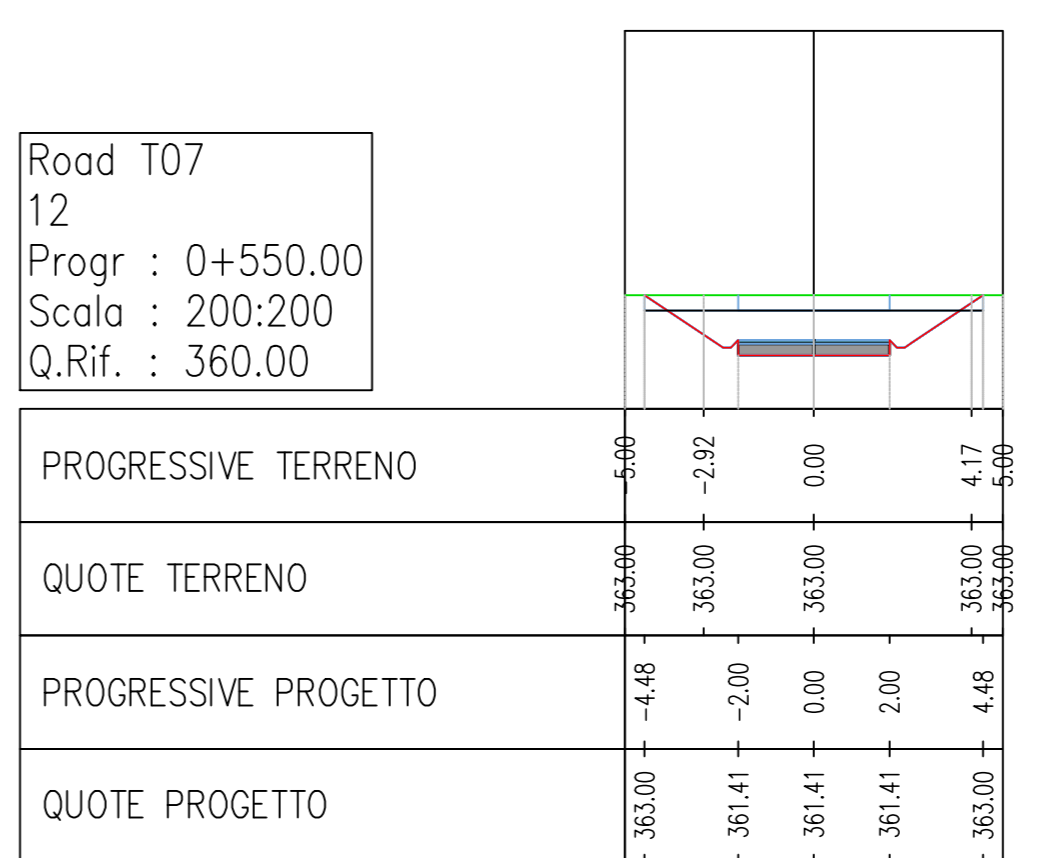
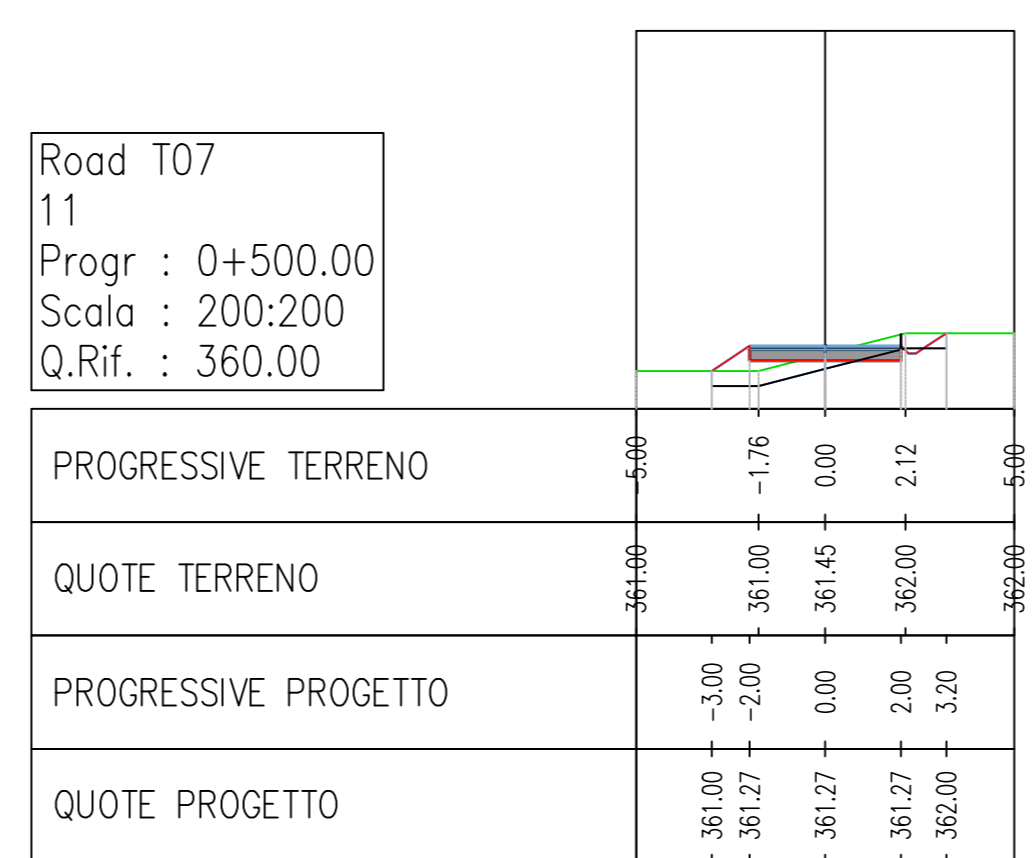
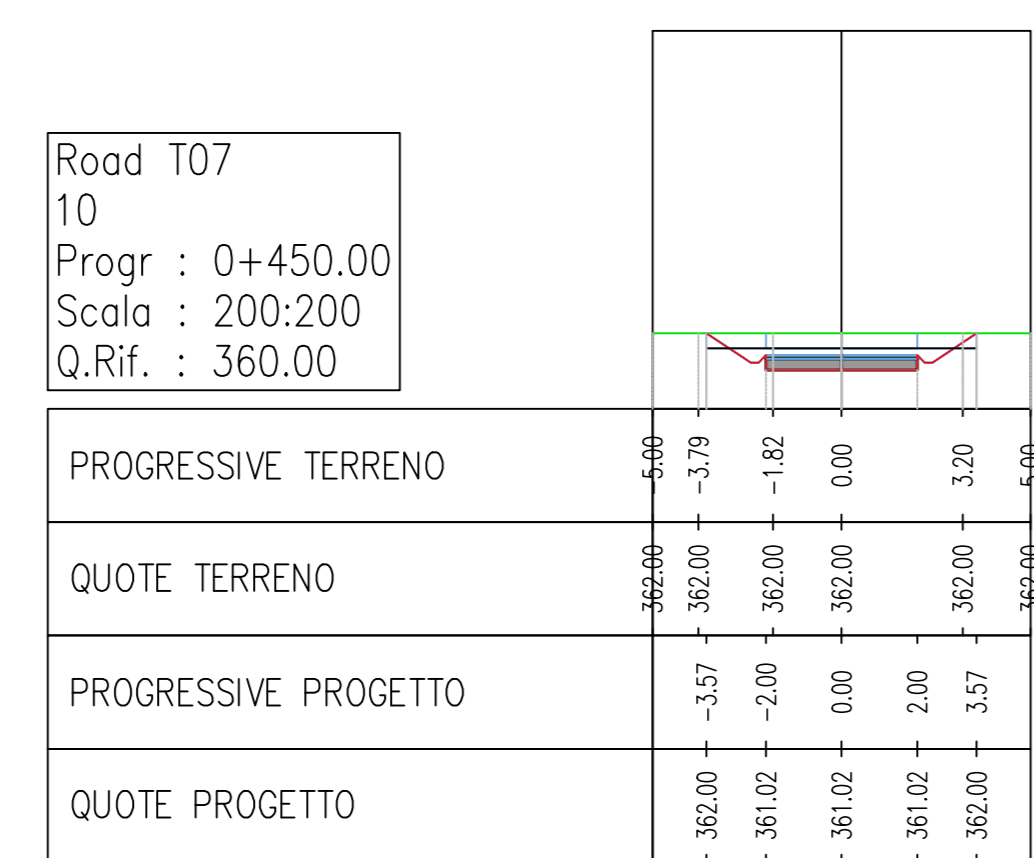
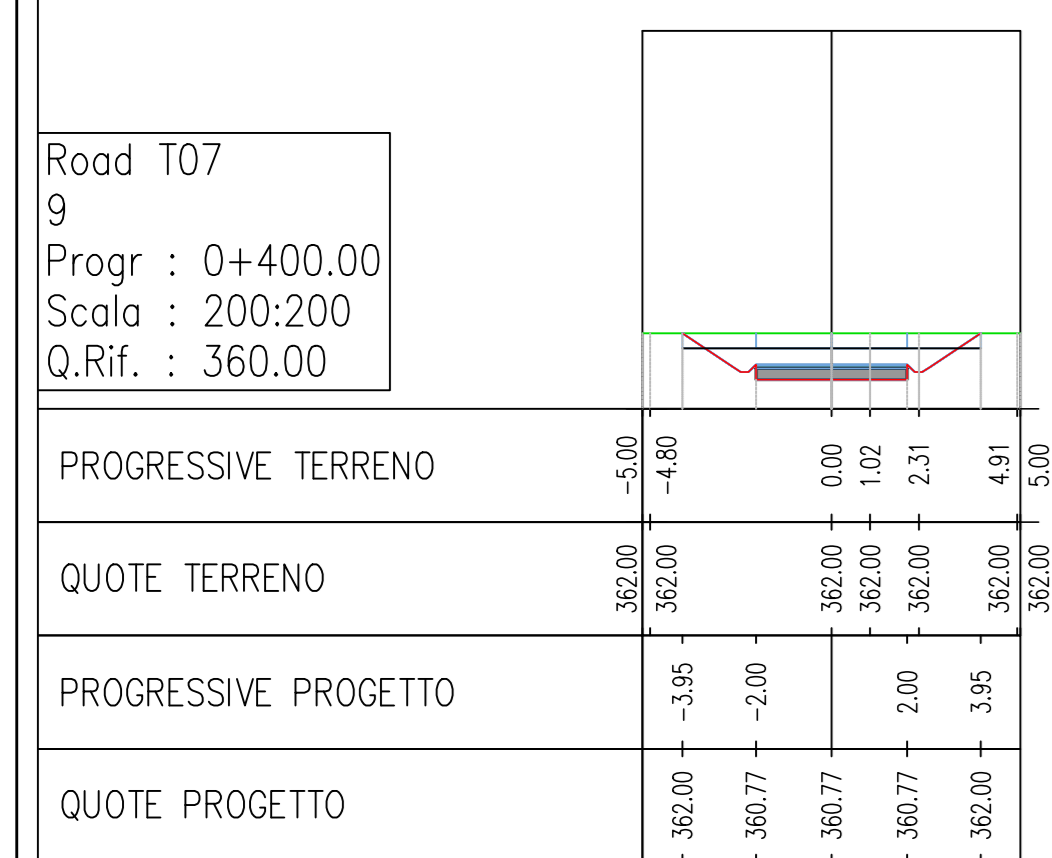
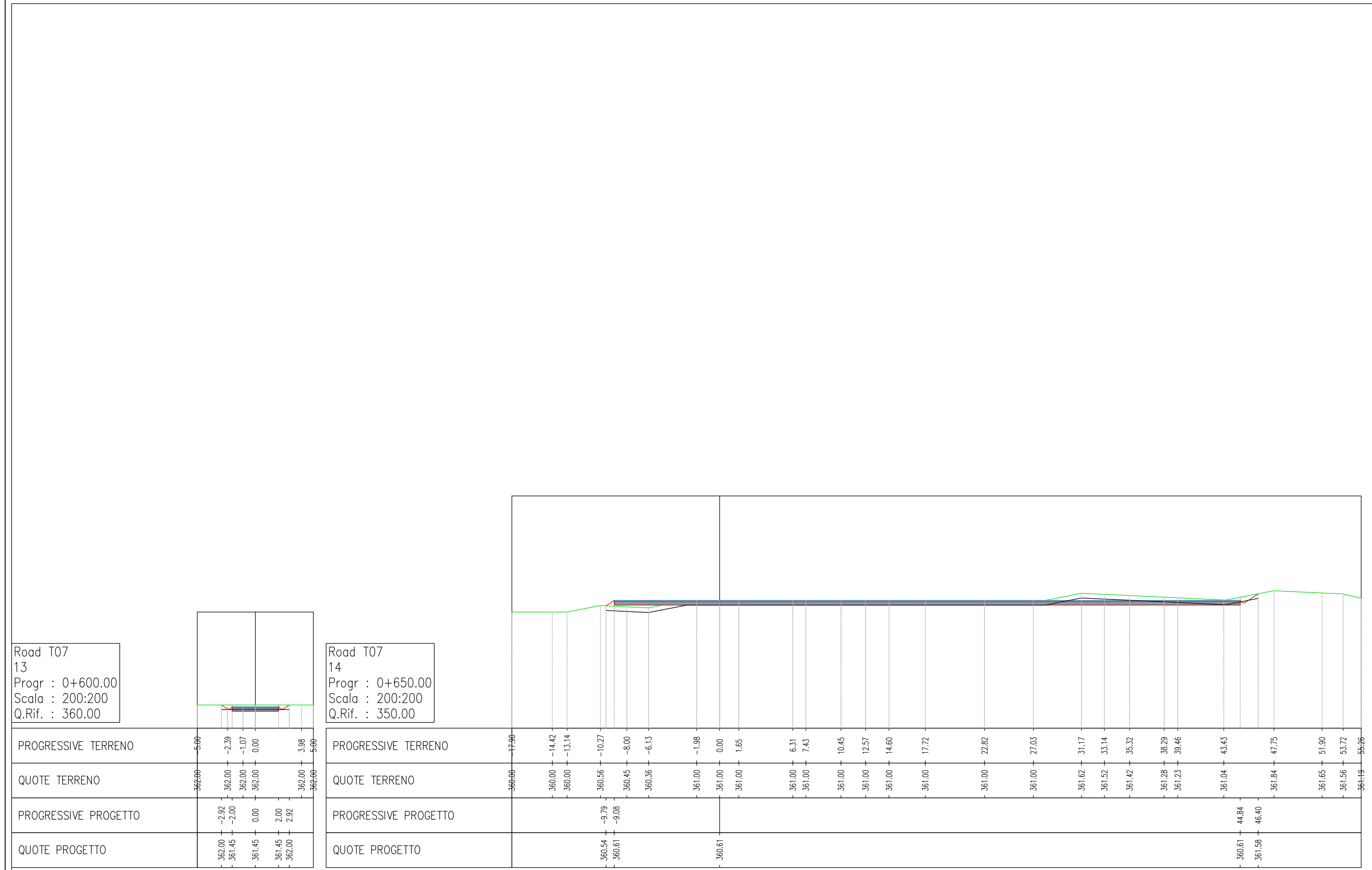
File sorgente: F0532B11B\_Sezioni trasversali.dwg











**REGIONE LAZIO** **COMUNE DI CELLENO** **COMUNE DI MONTEFASCIONE** **COMUNE DI VITERBO** **PROVINCIA DI VITERBO**

**PROGETTO DEFINITIVO**

**Impianto di produzione di energia elettrica da fonte eolica "Acquaforte" di potenza in immissione pari a 47.6 MW e relative opere connesse da realizzarsi nei comuni di Celleno, Montefiascone e Viterbo**

**Sezioni trasversali e sezioni tipo**  
**TAV.10**

Scala: **1:200**

**Progettazione**

**F4 Ingegneria srl**  
Via Di Giara - Centro direzionale, 05100 Pienza  
Tel. +39 0577 2384777 - Fax +39 0577 54502  
www.f4ingegneria.it - f4ingegneria@f4.it

**Gruppo di lavoro**  
Dott. For. Luigi ZUCCARO  
Ing. Giuseppe MARI  
Ing. Alessandra Carmina DE PAOLA  
Ing. Mariagrazia CRIVELLO  
Ing. Gerardo SCAVONE  
Ing. Di. Silvia TRANI  
Avv. GIAN TELESIA

**Consulente specializzato**

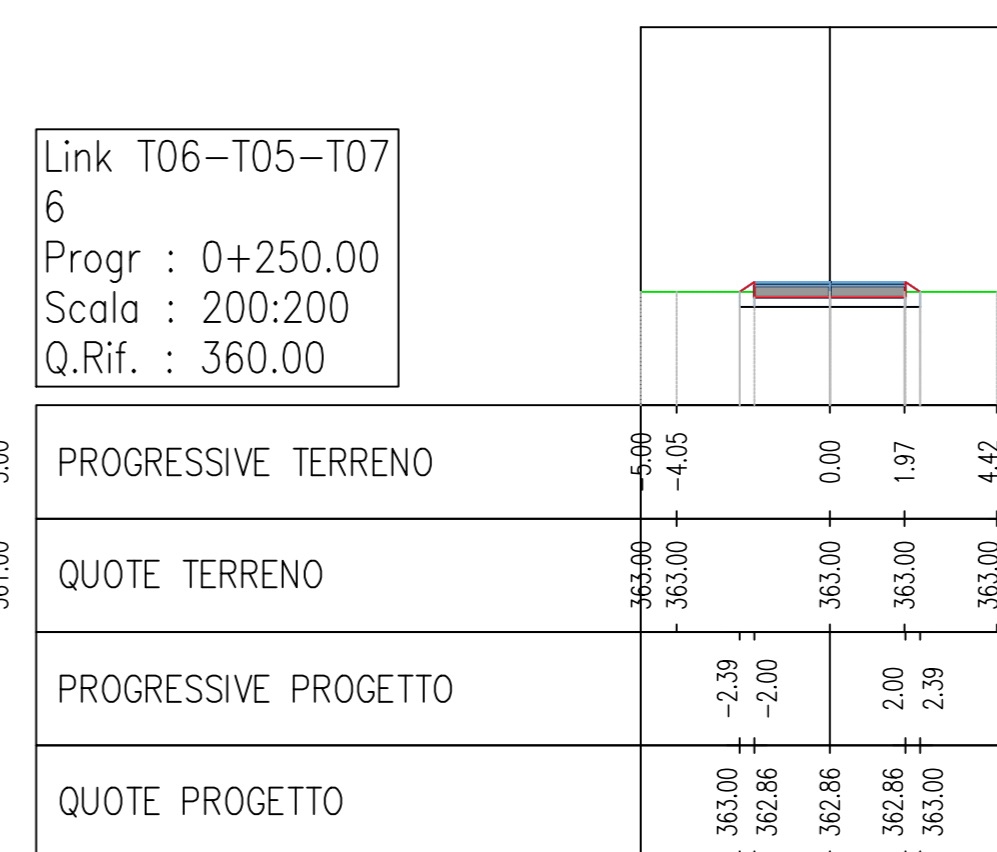
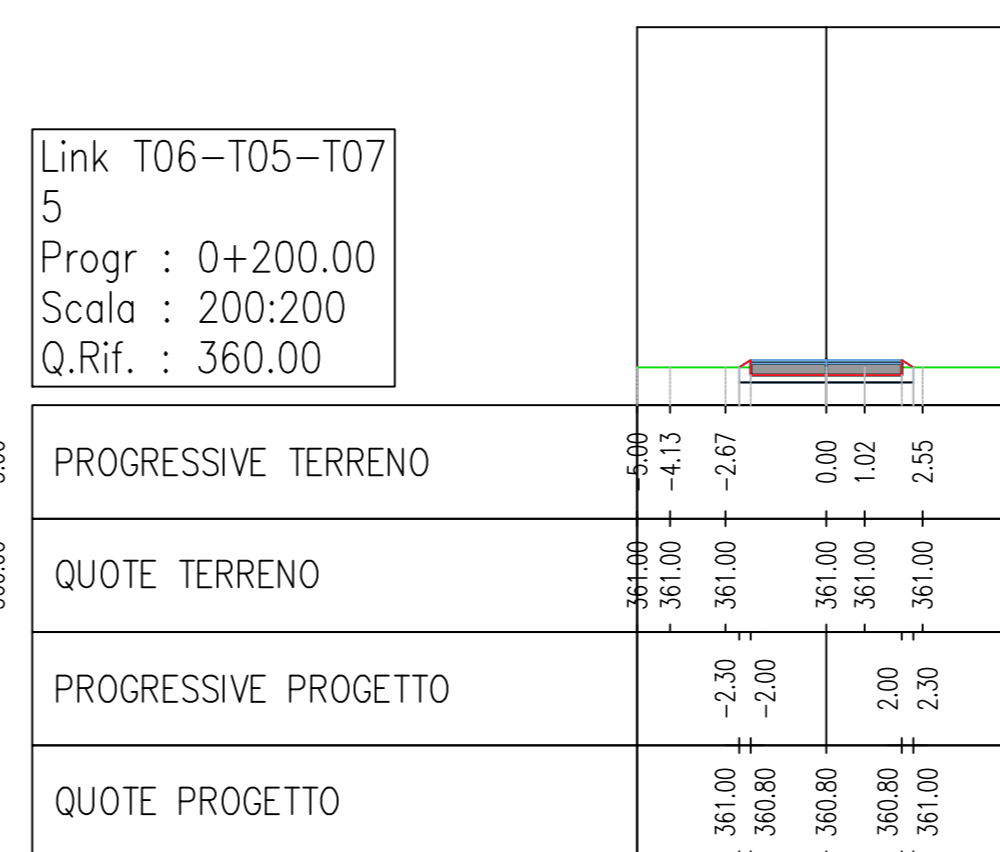
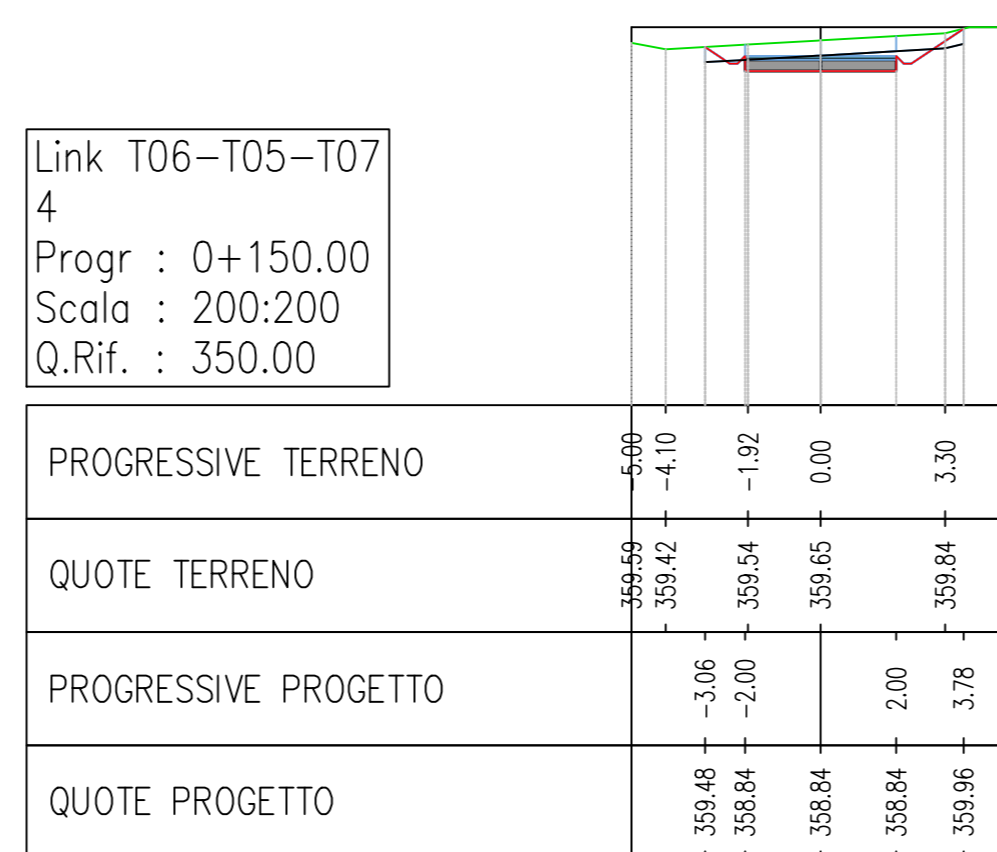
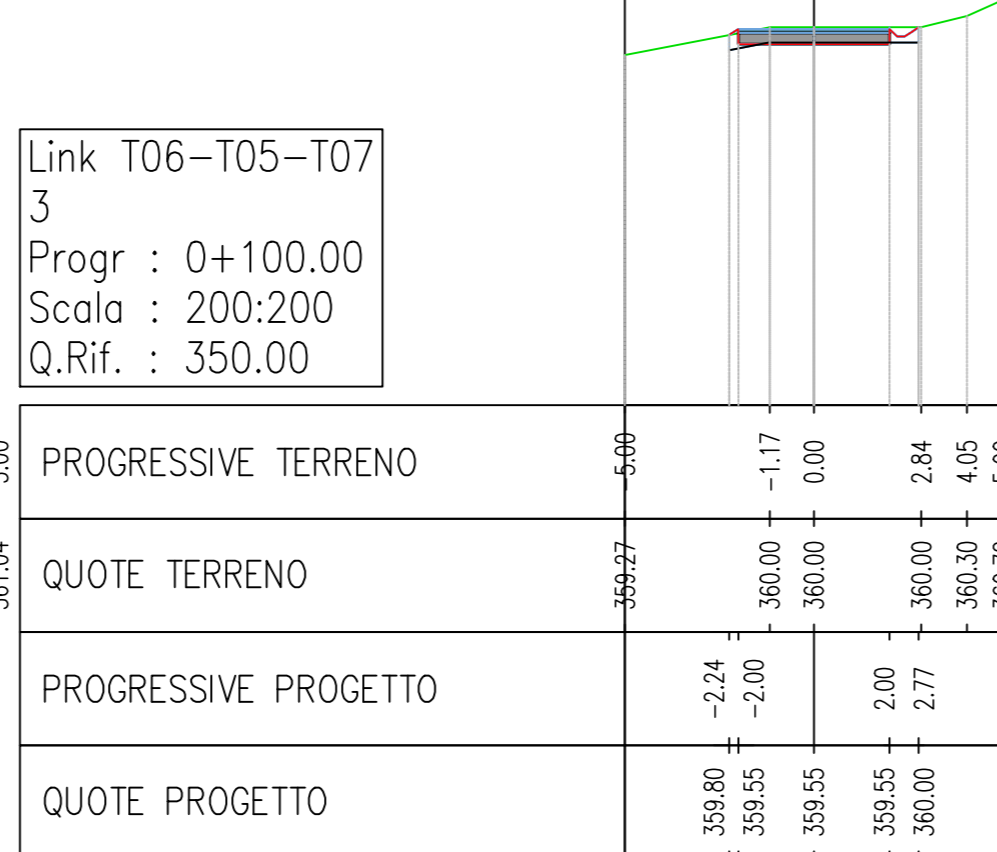
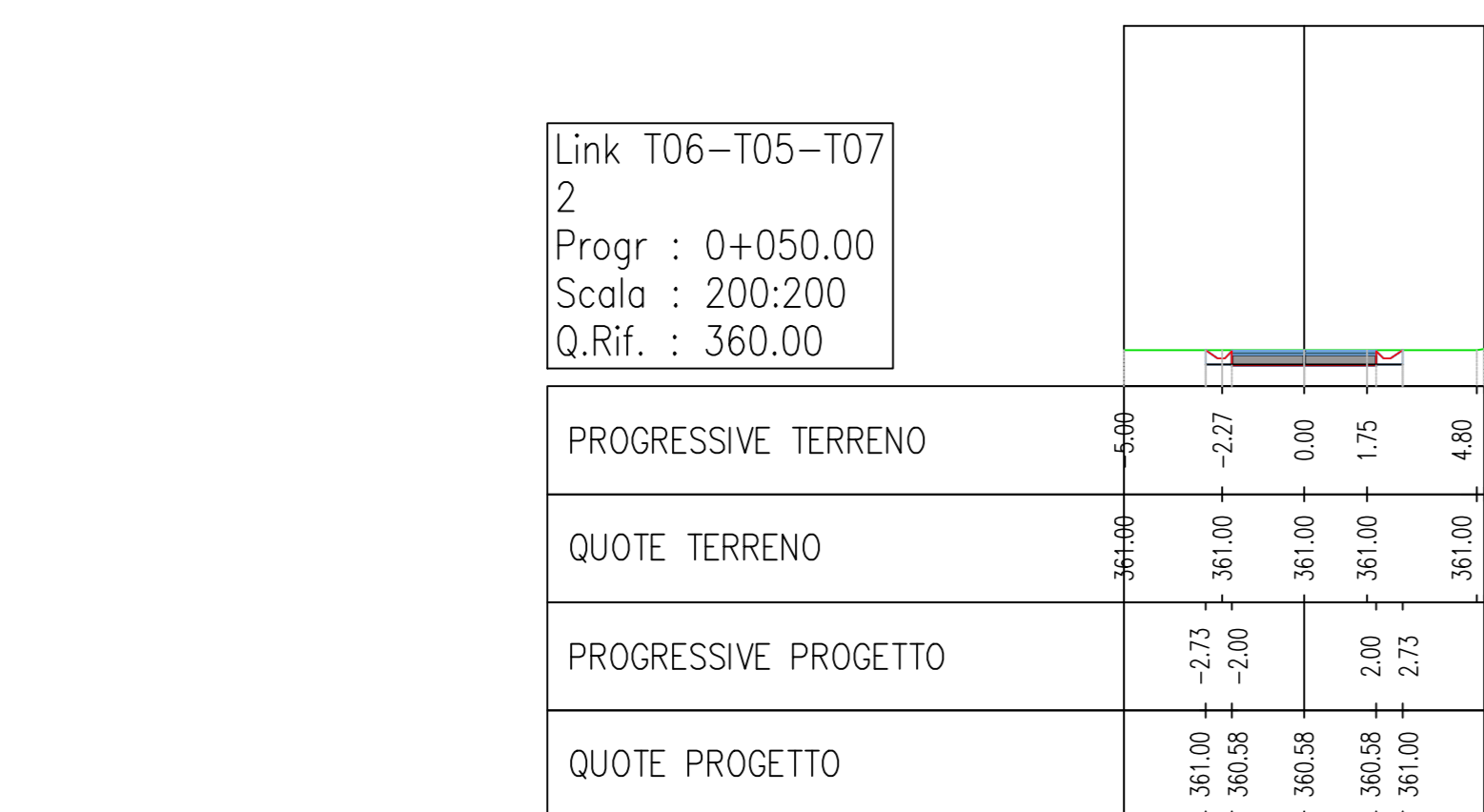
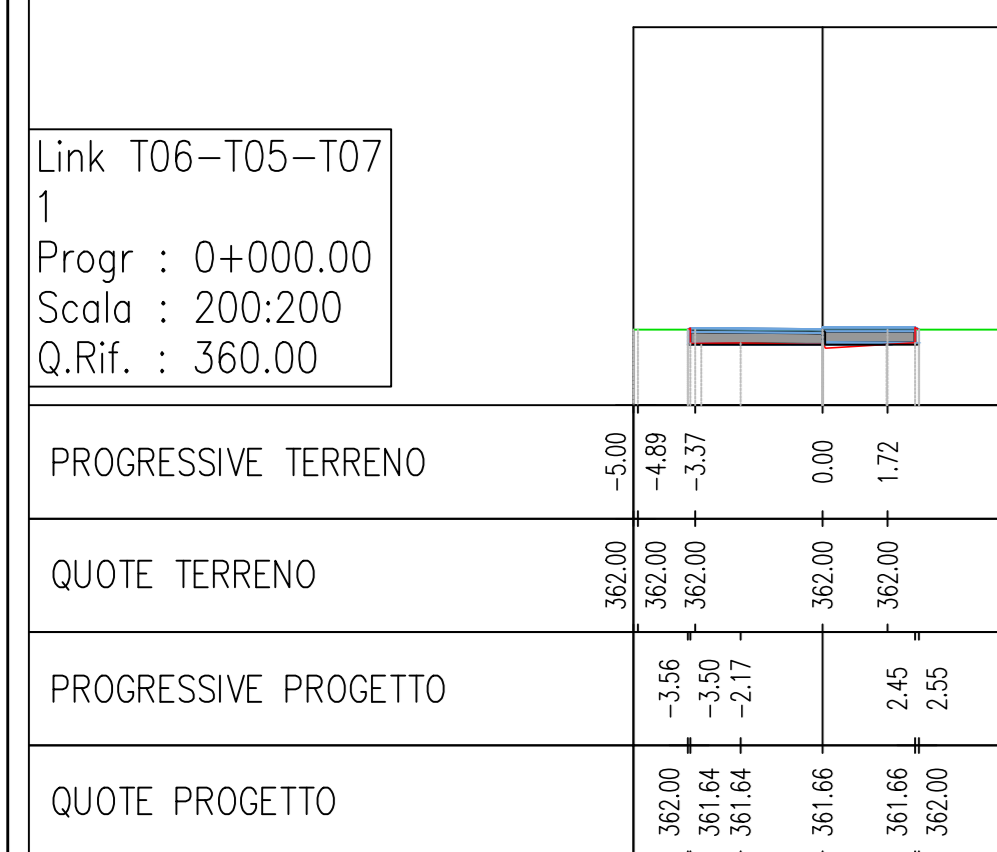
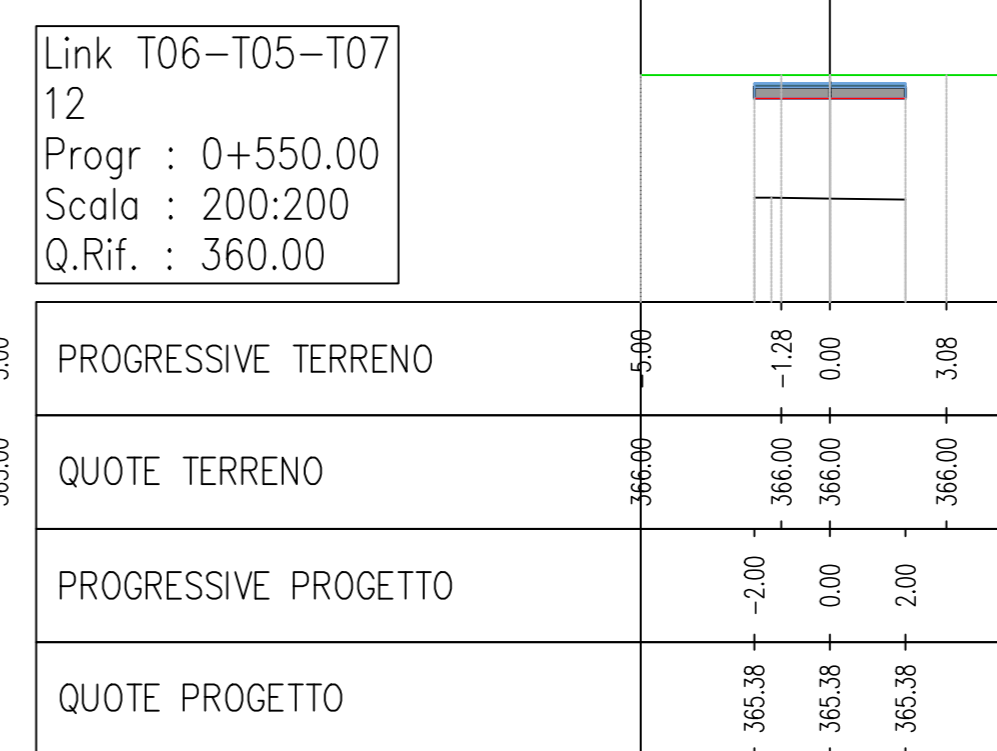
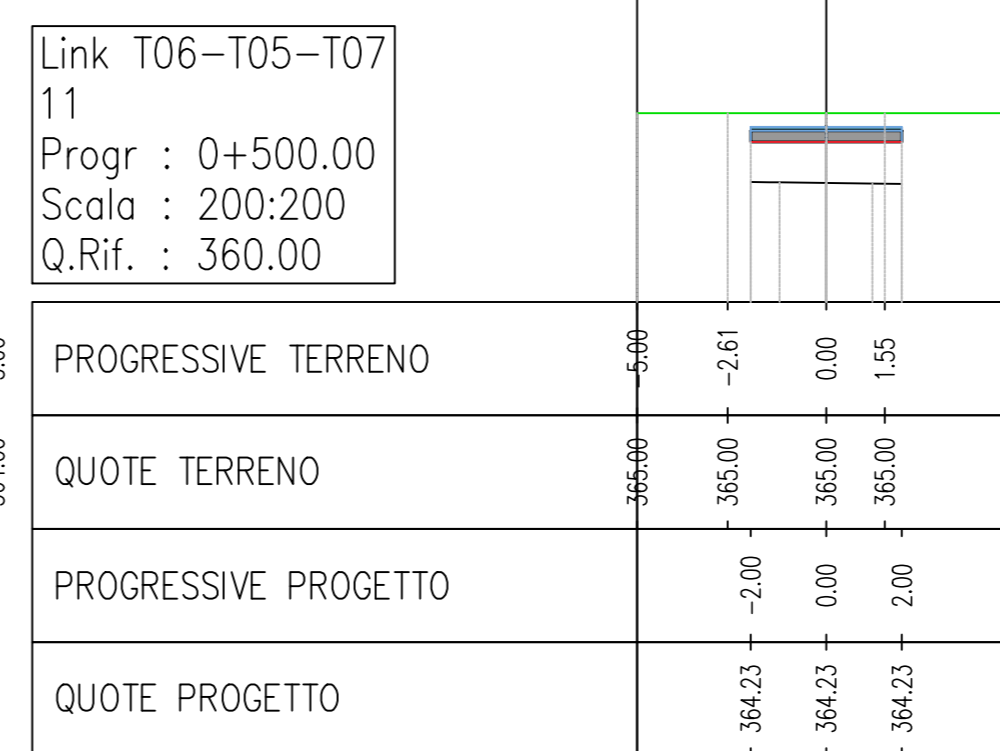
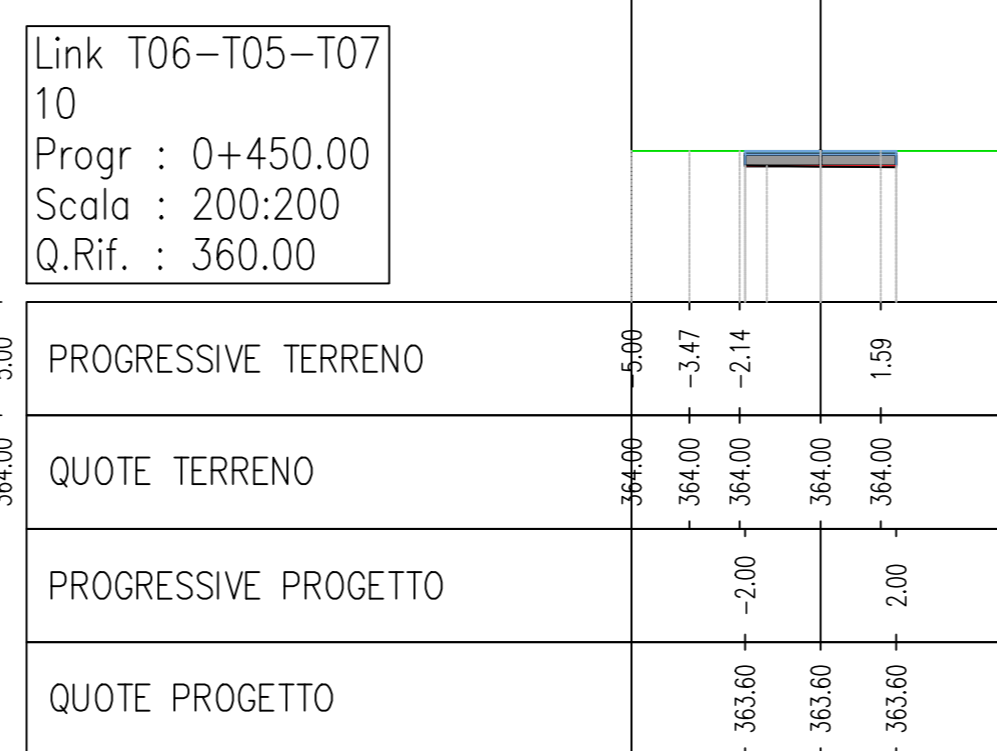
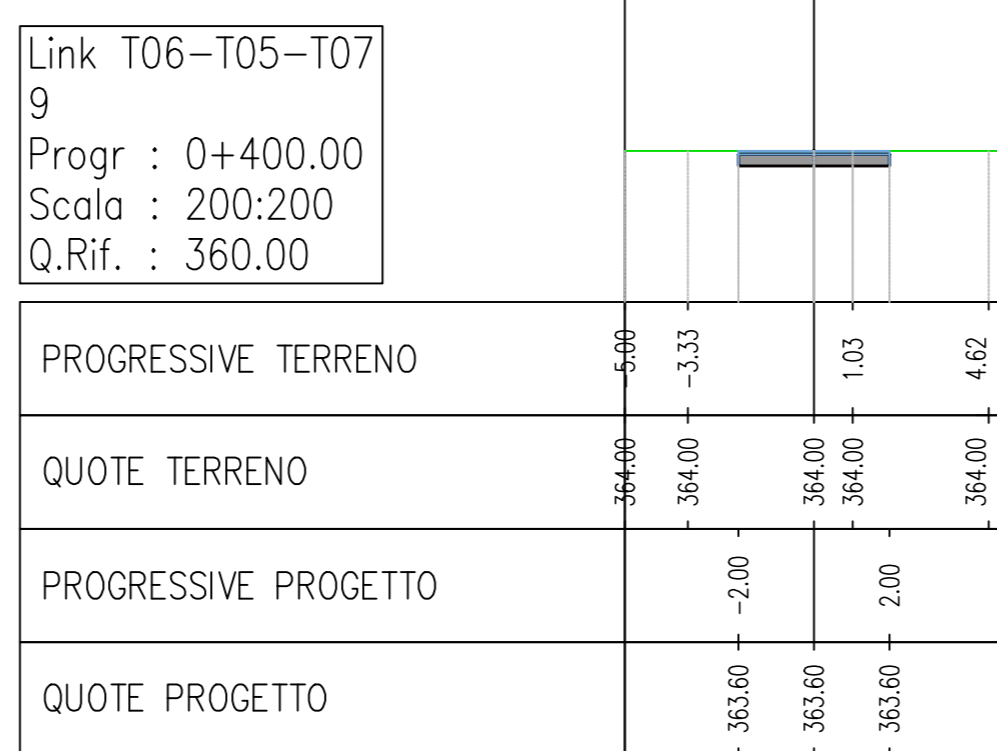
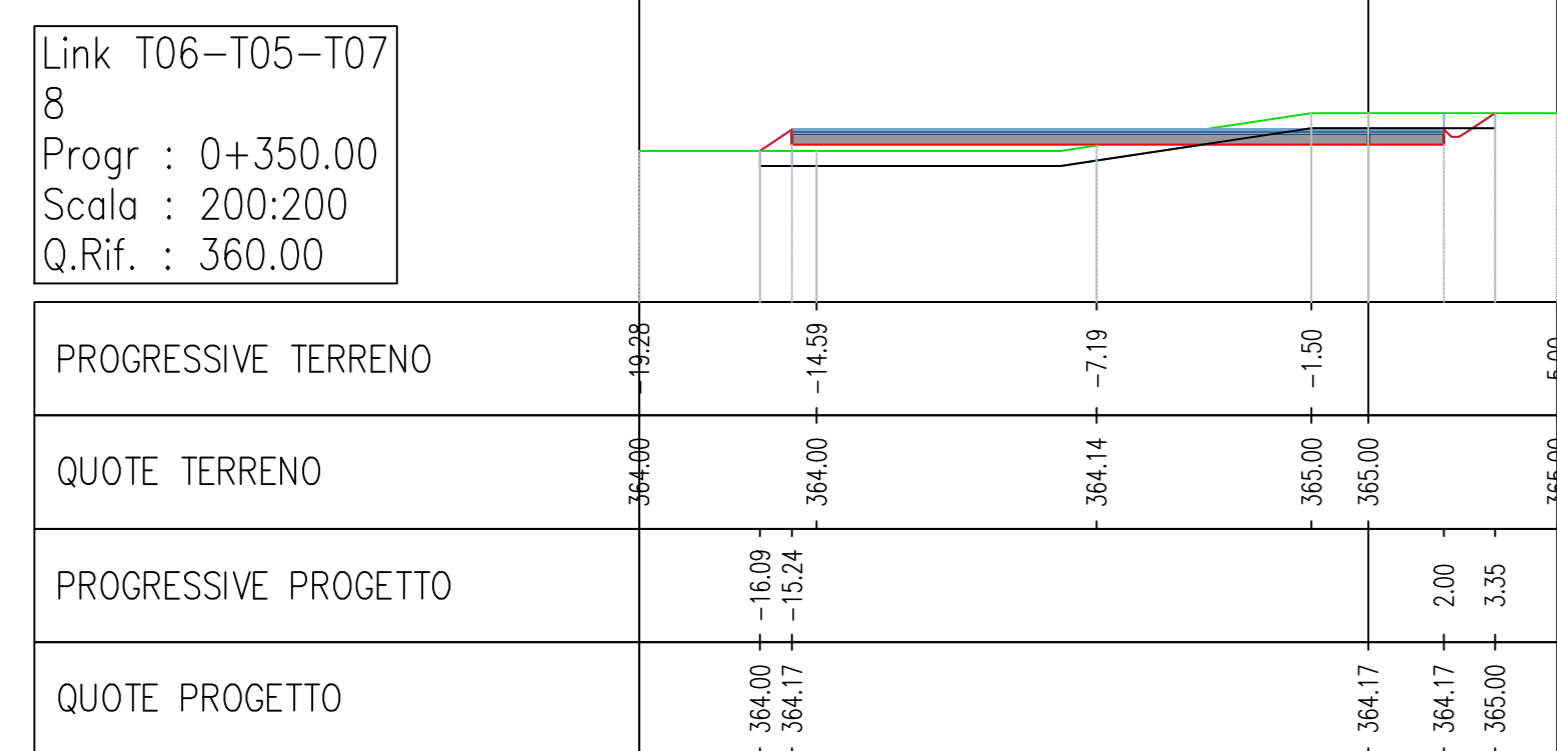
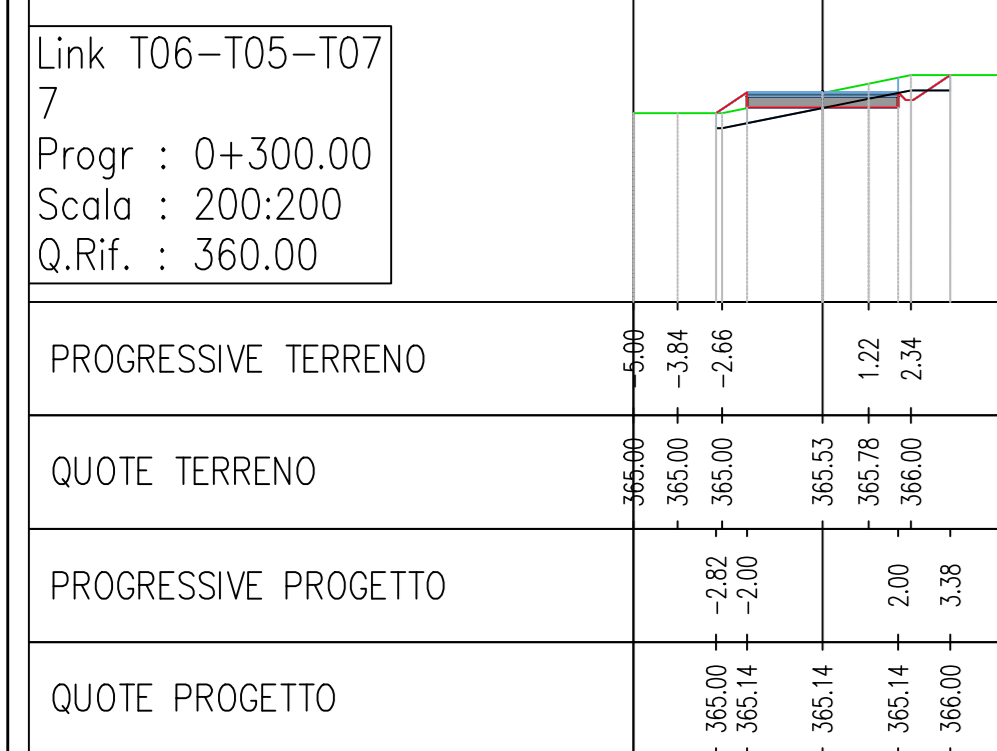
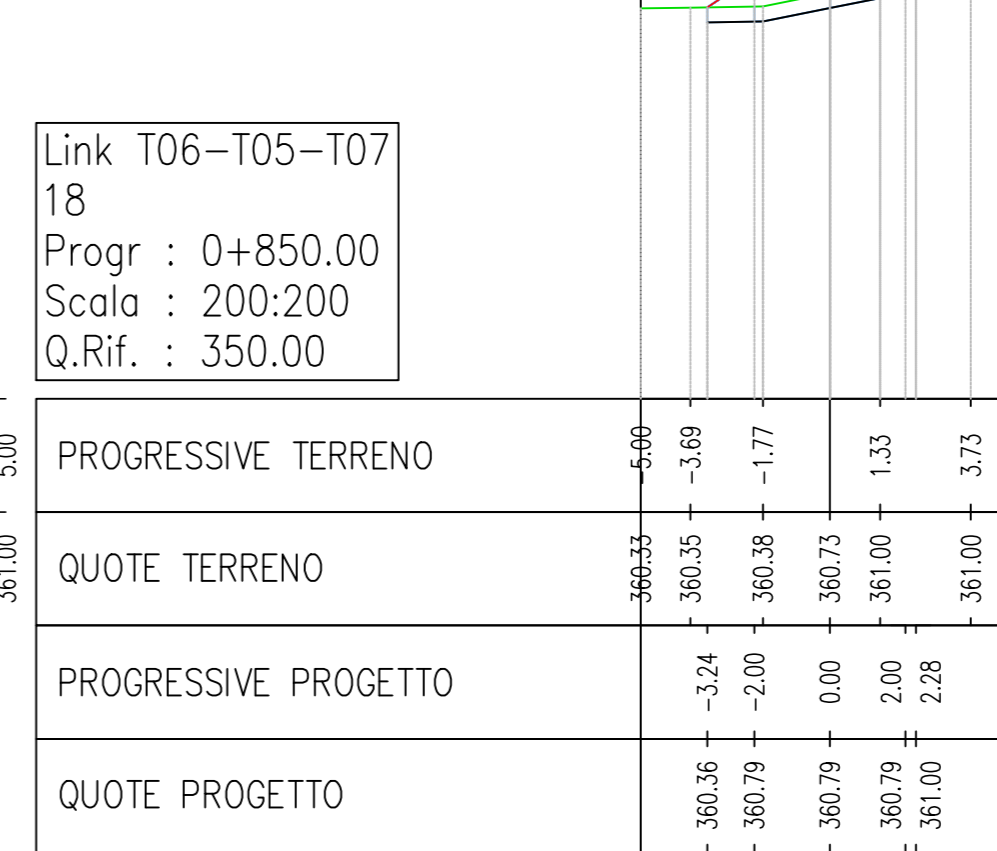
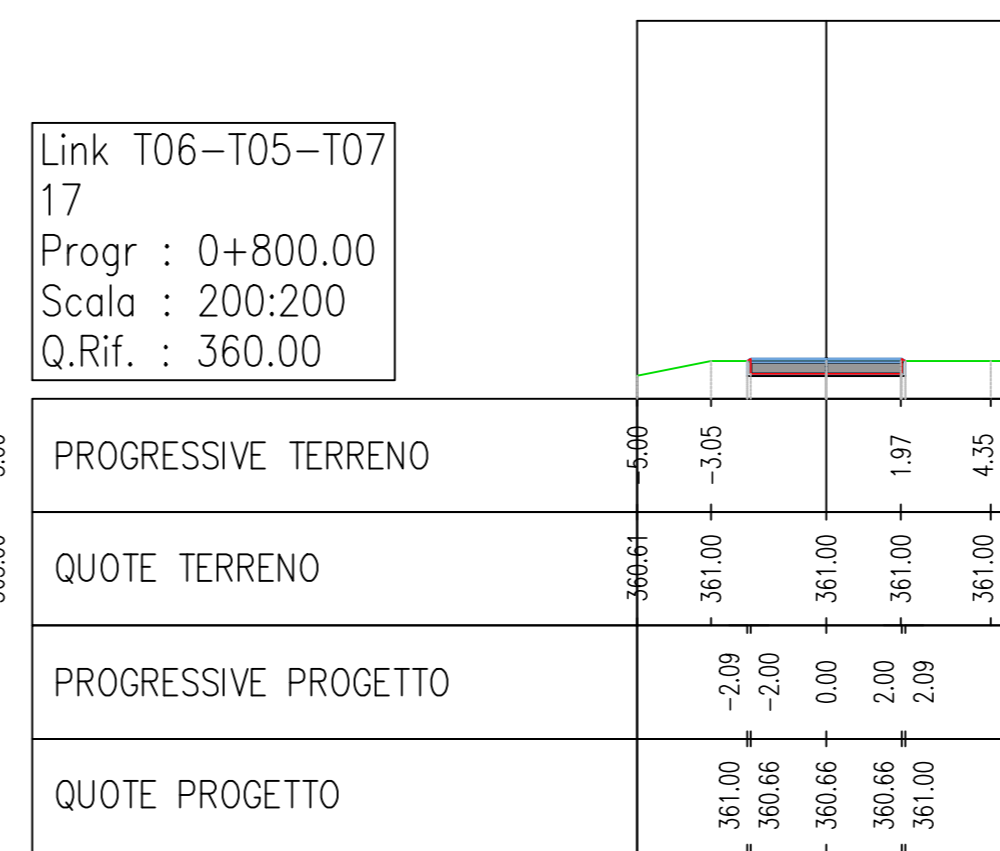
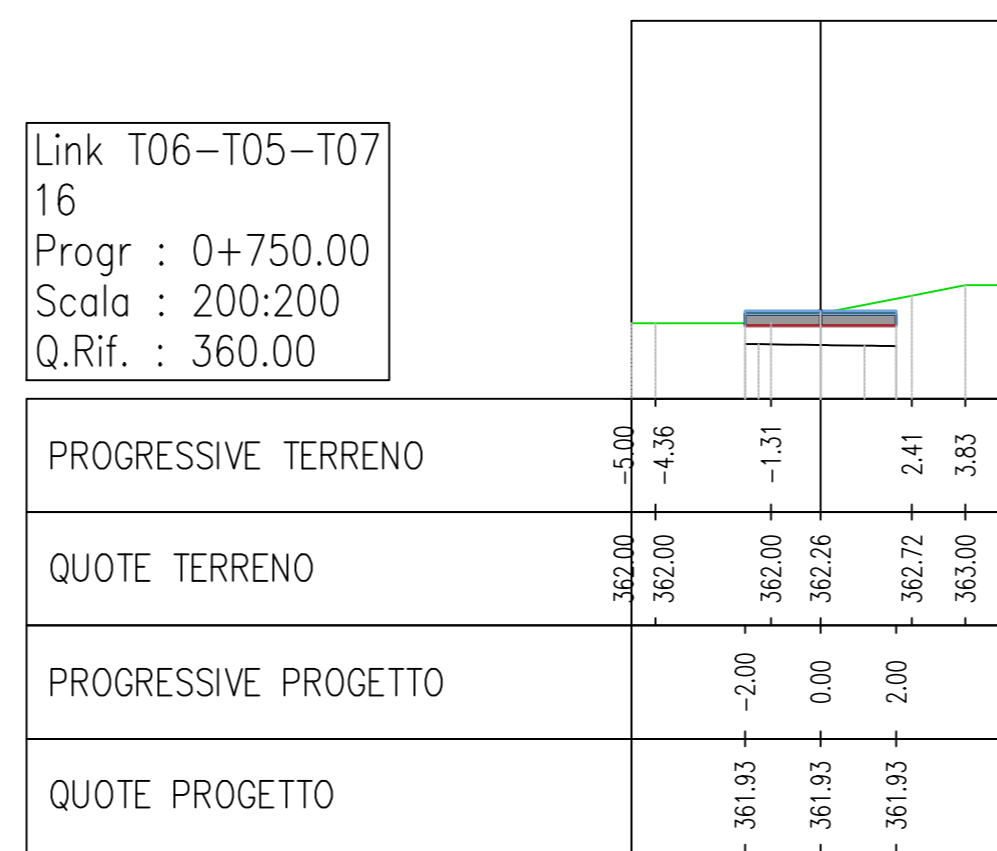
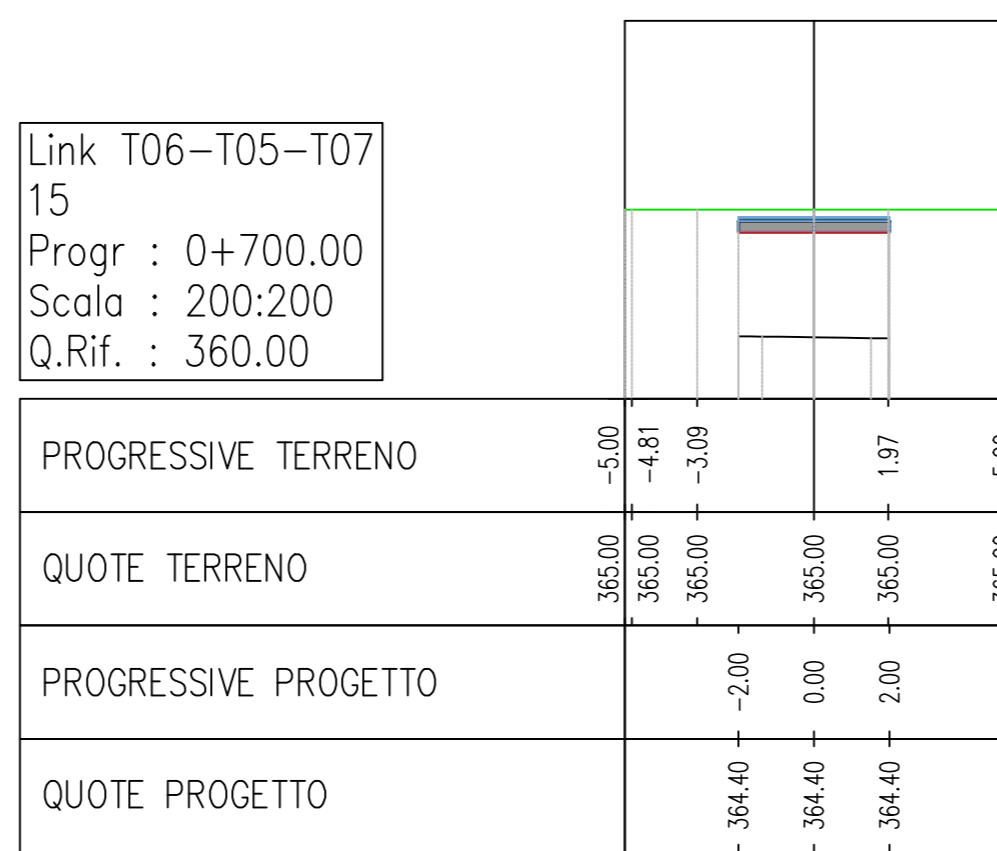
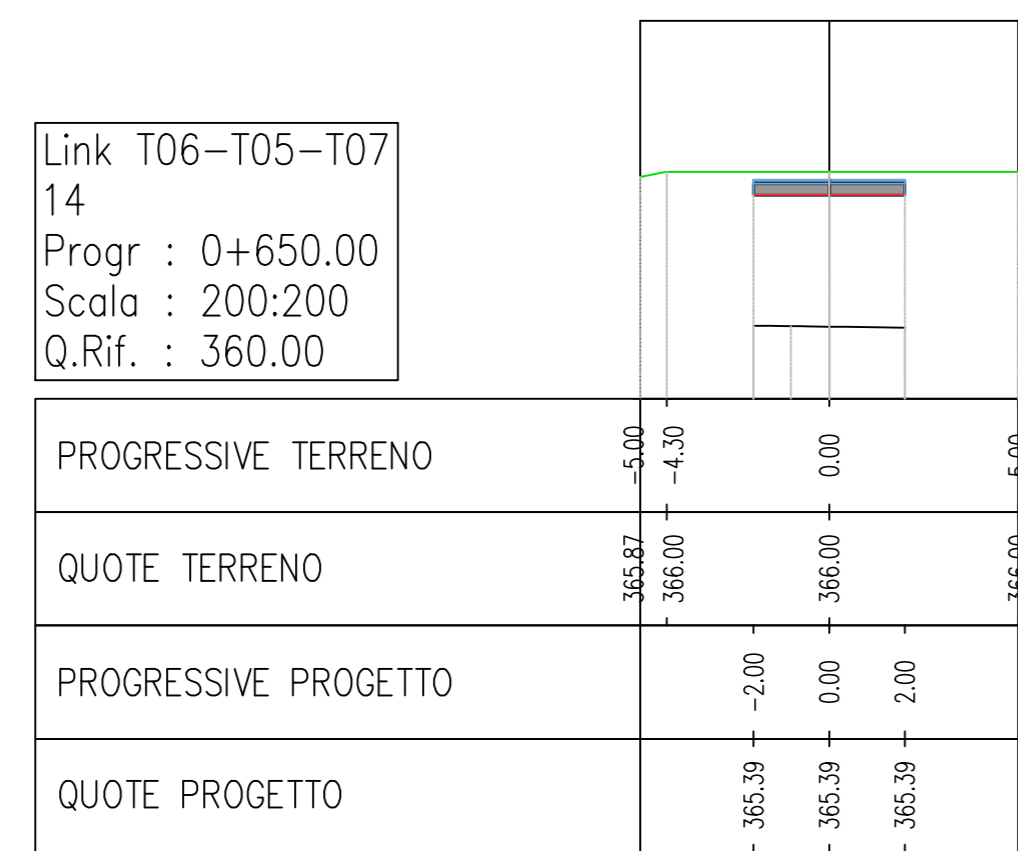
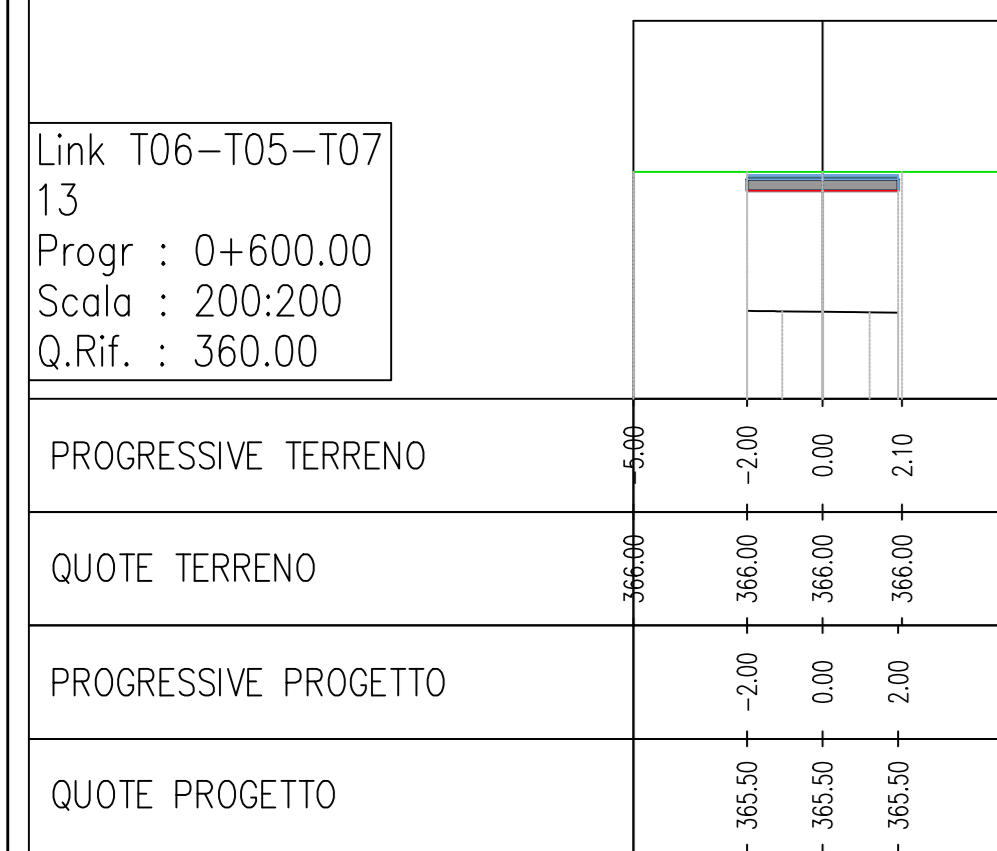
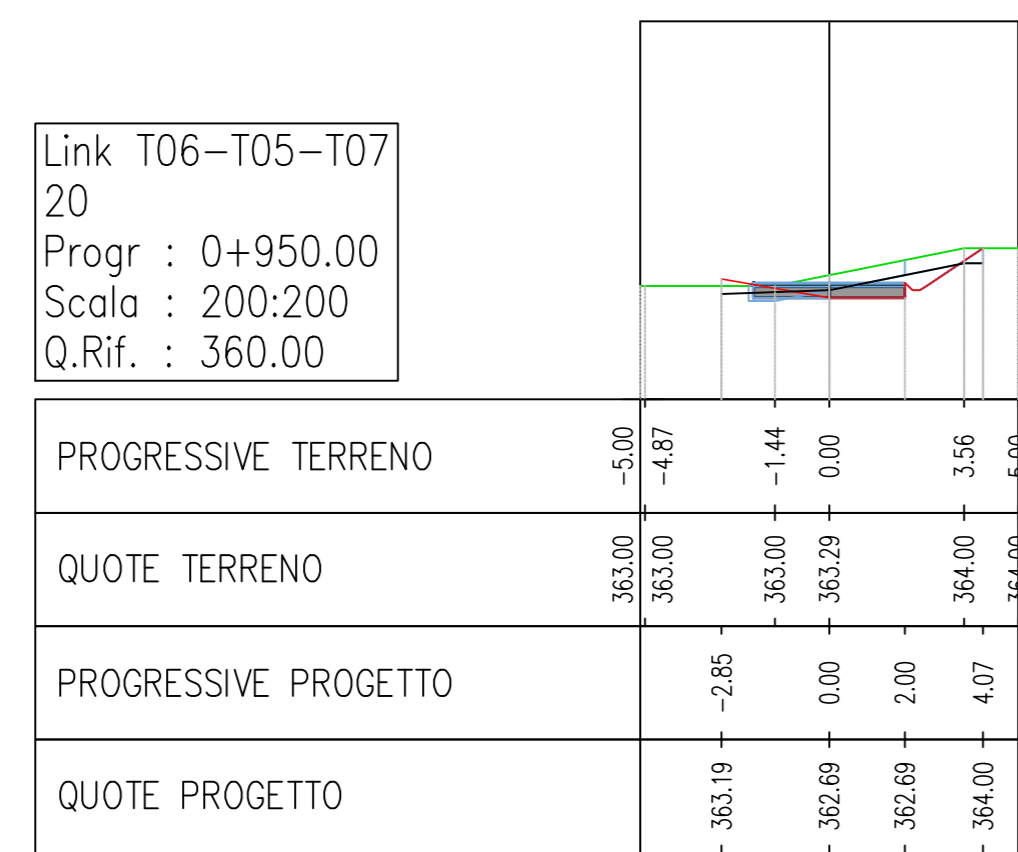
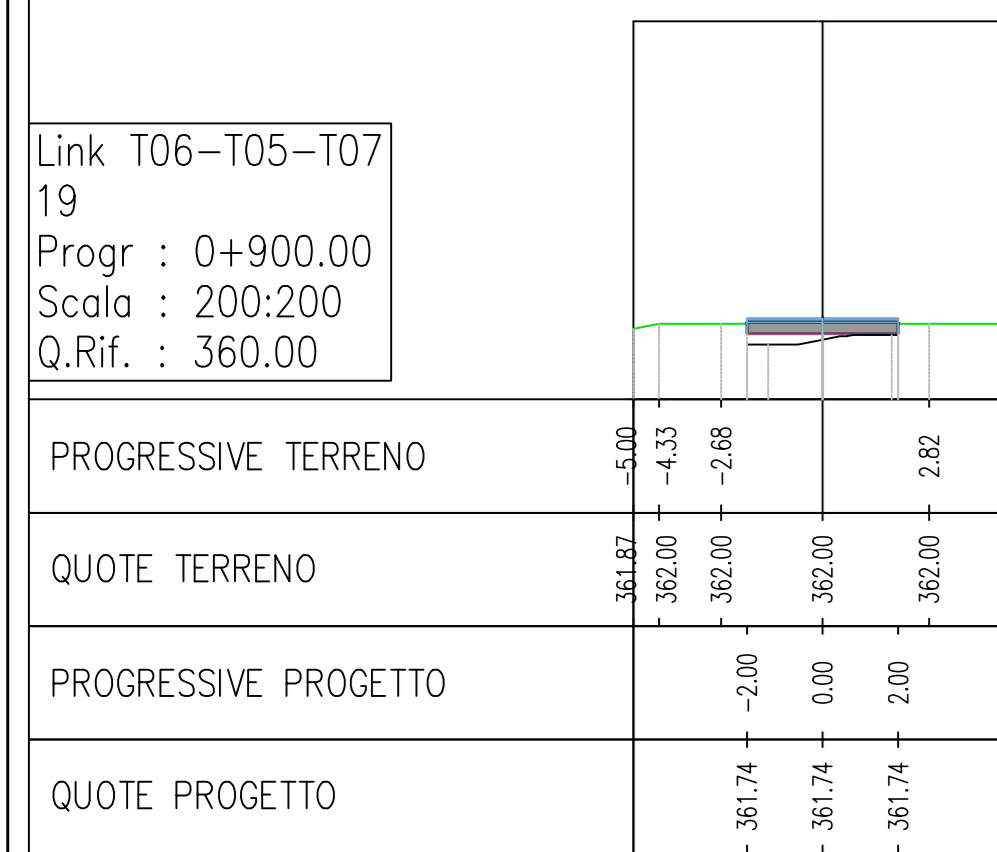
**Committente**

**APOLLO Wind s.r.l.**  
Via della Stazione 7  
39100 Bolzano

Maggio 2023	Prima emissione	GDS	MILO	GUZ

File sorgente: F0532B11A\_Sezioni trasversali.dwg





**REGIONE LAZIO**    **COMUNE DI CELANO**    **COMUNE DI MONTEFIASCONE**    **COMUNE DI VITERBO**    **PROVINCIA DI VITERBO**

**PROGETTO DEFINITIVO**

Impianto di produzione di energia elettrica da fonte eolica "Acquaforte" di potenza in immissione pari a 47.6 MW e relative opere connesse da realizzarsi nei comuni di Celano, Montefiascone e Viterbo

Titolo elaborato: **Sezioni trasversali e sezioni tipo TAV.12**

Scala: **1:200**

Progettazione: **F4 Ingegneria srl**

Gruppo di lavoro:  
 Dott. For. Luigi ZUCCARO  
 Ing. Giuseppe MANI  
 Ing. Alessandra Carmina DE PAOLA  
 Ing. Mariagrazia CIVILLO  
 Ing. Gerardo SCAVONE  
 Ing. J. Flavio TRANI  
 Avv. GIAN TELESIA

Committente: **APOLLO Wind s.r.l.**

File sorgente: F0532B11A\_Sezioni trasversali.dwg

Maggio 2023	Prima emissione	GDS	MLD	GDZ