

LEGENDA

- Viabilità
- Area delle piazzole da rinaturalizzare
- Area definitiva delle piazzole
- Trattati in rilevato
- Trattati in trincea

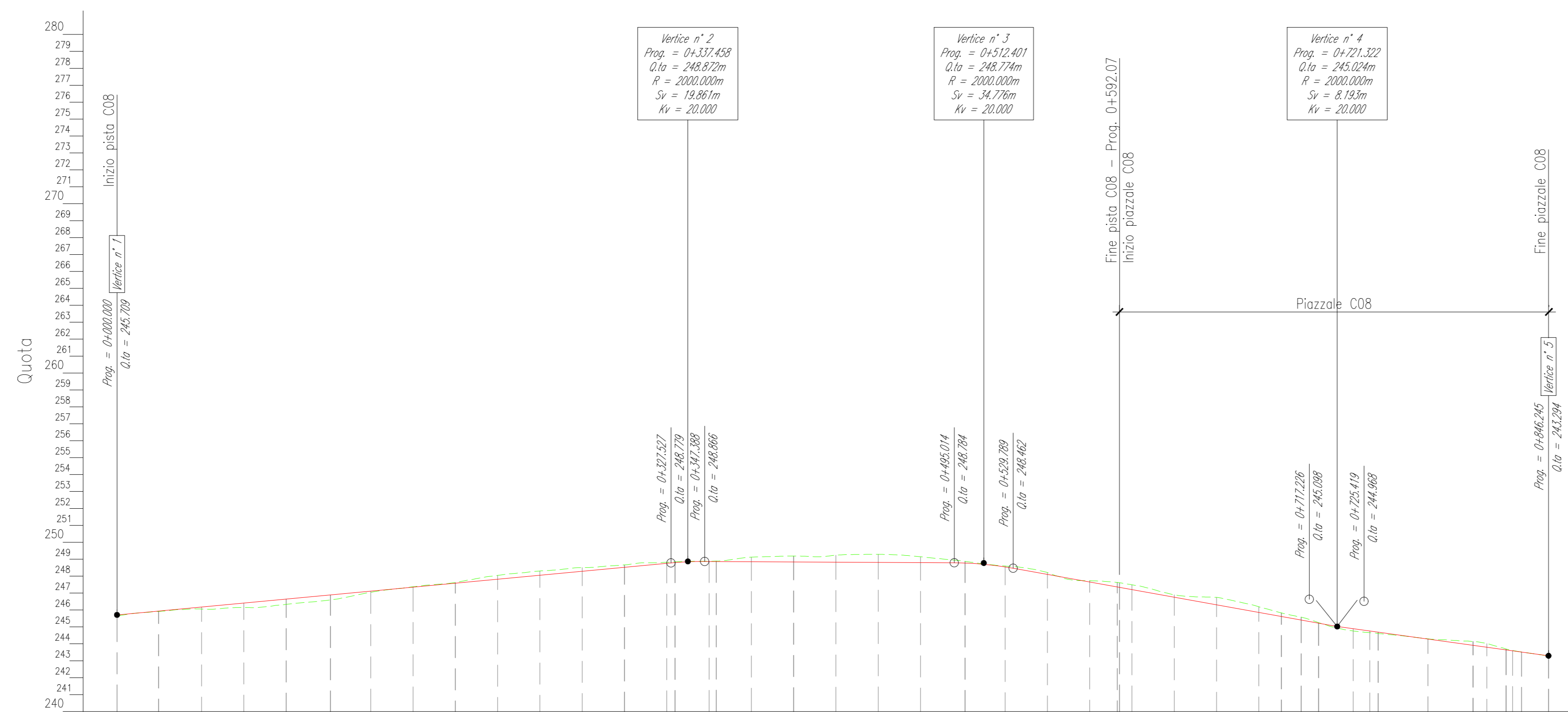
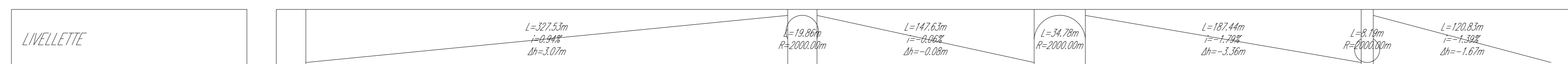
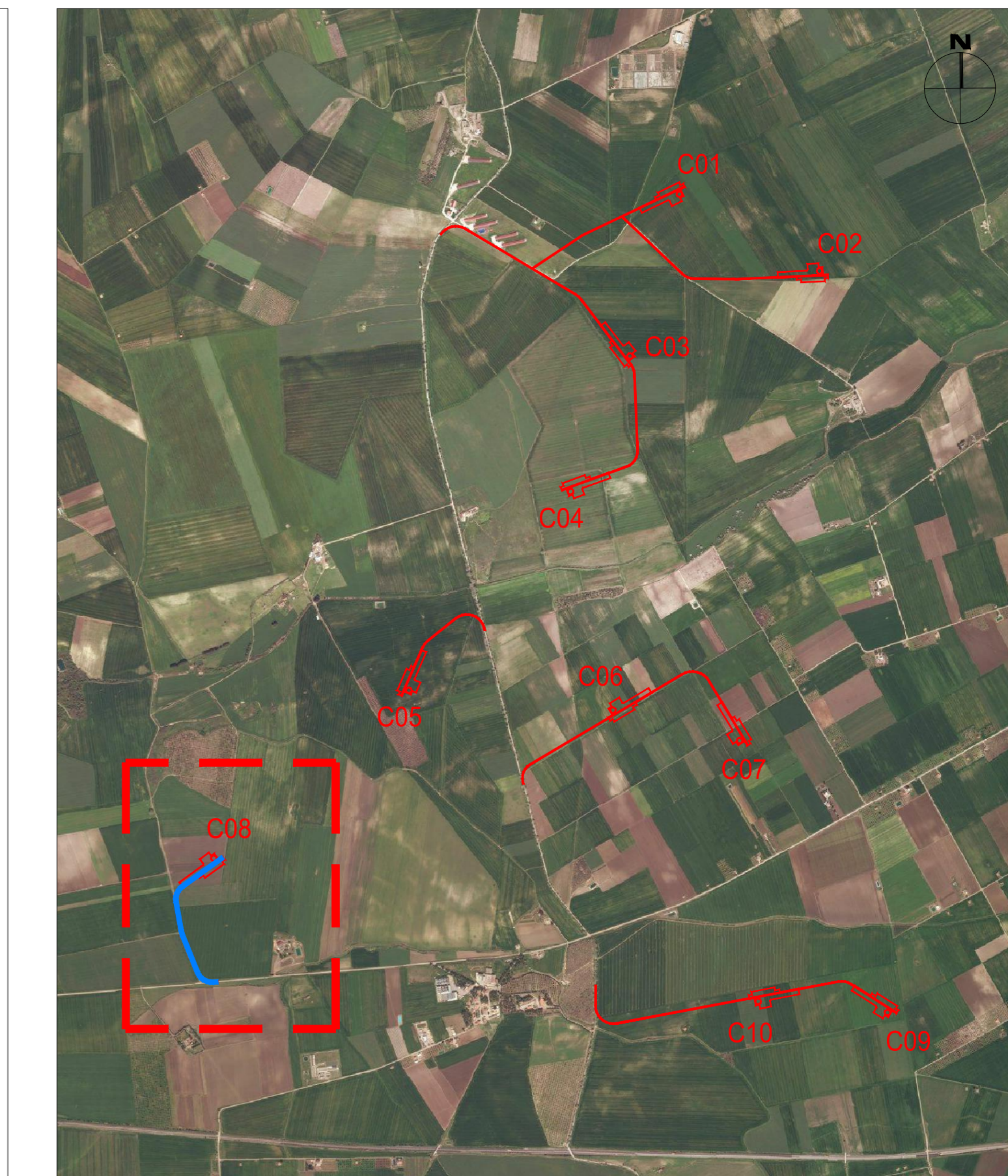
LEGENDA TABELLE DI TRACCIAMENTO

- Xv Coordinata EST del vertice planimetrico
- Yv Coordinata NORD del vertice planimetrico
- Alfa Angolo al centro della curva circolare
- Xc Coordinata EST del centro della curva
- Yc Coordinata NORD del centro della curva
- R Raggio della curva circolare
- Sv Sviluppo della curva circolare
- Tc Lunghezza della tangente della curva circolare

TABELLA COORDINATE AEROGENERATORI

Coordinate UTM WGS 84 Zona 33N		
ID	Est	Nord
C01	560715	4563772
C02	561427	4563383
C03	560465	4562950
C04	560164	4562262
C05	559342	4561253
C06	560378	4561153
C07	561021	4560997
C08	558352	4560400
C09	561772	4559617
C10	561115	4559673

00	2020-11-27	Prima emissione	M.Tezzi	N.Novati	L.Lanzetta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
<p>PROJECT: IMPIANTO EOLICO DI CERIGNOLA</p> <p>FILE NAME: GRE.EEC.D.25.ITW.1467000.048.00 - Layout strada</p> <p>CLASSIFICATION: PUBLIC FORMAT: A0 SCALE: 1:1000 PLOT SCALE: 1:1 SHEET: 1 di 4</p> <p>UTILIZATION SCOPE: BASIC DESIGN TITLE: C08 - PISTA DI ACCESSO E PIAZZOLA Planimetria</p> <p>EGP VALIDATION</p> <p>VALIDATED BY: Vigore EGP CODE</p> <p>VERIFIED BY: Fabrizio GROUP: FUNCTION: TYPE: ORDER: COUNTRY: TEC: SYSTEM: PROGRESSIVE: REVISION:</p> <p>COLLABORATORS: Bilborini GRE.EEC.D.25.ITW.1467000.048.00</p>					



Profilo: C08
Scala: 200:20
Q.Rif.: 240.00

NUMERO SEZIONE	1	2	3	4	5	6	7	8	9	10	1112	13	14	15	16	17	18
DISTANZE PROGRESSIVE	0+000.00	0+024.80	0+100.00	0+126.17	0+200.00	0+300.00	0+329.86	0+344.29	0+400.00	0+502.15	0+592.07	0+700.00	0+720.74	0+750.00	0+800.00	0+850.00	0+882.24
DISTANZE PARZIALI	24.80	75.40	26.17	73.83	100.00	29.86	24.43	45.71	101.55	89.97	8.88	100.00	30.74	44.26	54.80	15.30	21.24
QUOTE PROGETTO	246.89	246.90	246.67	246.80	247.54	246.51	246.39	246.82	246.07	246.70	247.58	246.40	246.84	246.81	247.29	245.86	245.54
QUOTE TERRENO	246.86	246.91	246.51	246.60	247.62	246.66	246.85	246.89	246.11	246.57	247.59	246.58	246.76	246.80	246.62	245.81	245.52
DIFFERENZA QUOTE	0.03	0.02	0.15	0.20	-0.07	-0.15	-0.19	-0.07	-0.20	0.13	-0.07	-0.18	0.14	-0.09	-0.37	-0.27	0.02
ETTOMETRICHE	00	01	02	03	04	05	06	07	08								
ANDAMENTO PLANIMETRICO	24.80	Sv=11.57m R=80.00m	201.70	Sv=24.43m R=120.00m	147.05	Sv=49.97m R=80.00m	294.93										

LEGENDA

- Profilo del terreno
 - Profilo di progetto
- Dati del raccordo verticale:
- Prog. Progressiva del vertice altimetrico
 - Q.ta Quota del vertice altimetrico
 - R Raggio della curva altimetrica
 - Sv Sviluppo della curva altimetrica
 - Kv Valore K curva altimetrica
- Dati della livello:
- L Lunghezza della livello
 - i Pendenza della livello
 - Δh Differenza di quota altimetrica

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	2020-11-27	Prima emissione	M.Tesi	N.Novi	L.Lanza

PROJECT: IMPIANTO EOLICO DI CERIGNOLA

FILE NAME: GRE.EEC.D.25.IT.W.14670.00.048.00 - Layout strade

CLASSIFICATION: PUBLIC

FORMAT: A0

SCALE: 1:2000/200

PLOT SCALE: 1:1

SHEET: 2 di 4

UTILIZATION SCOPE: BASIC DESIGN

TITLE: C08 - PISTA DI ACCESSO E PIAZZOLA Profilo

EGP VALIDATION

VALIDATED BY: Vigore

VERIFIED BY: Fabrizio

COLLABORATORS: Bilborini

EGP CODE

GROUP: GRE.EEC

FUNCTION: D

TYPE: 25

ISSUER: ITW

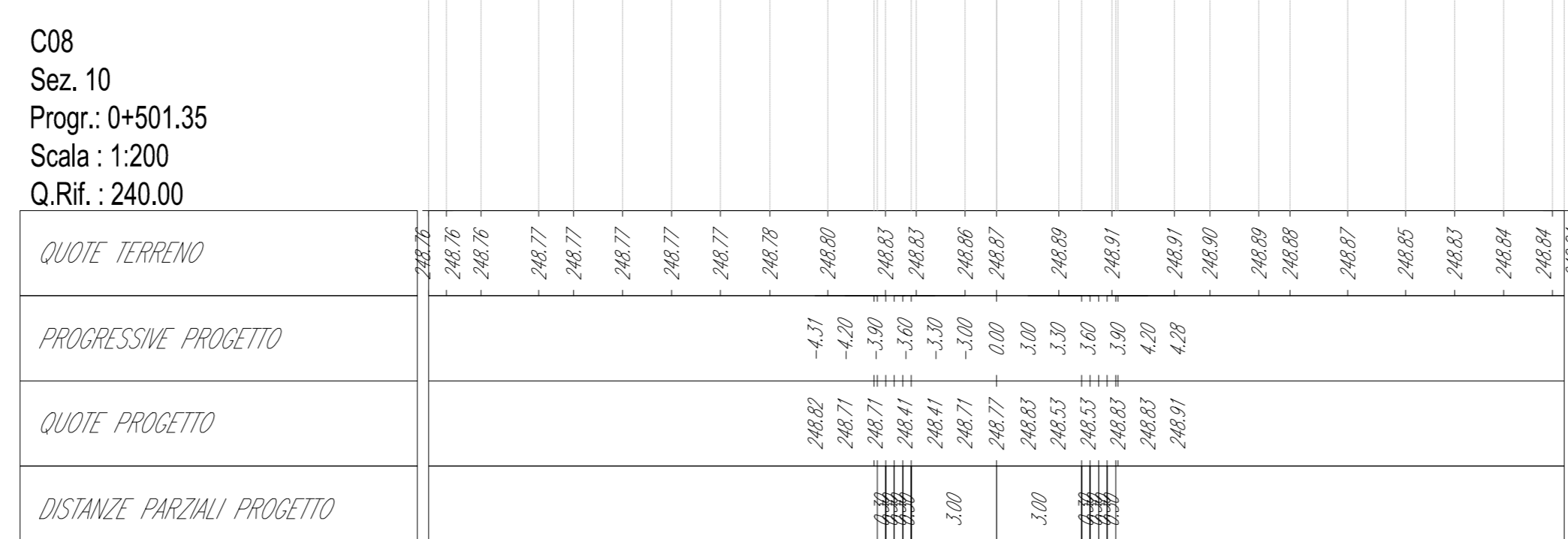
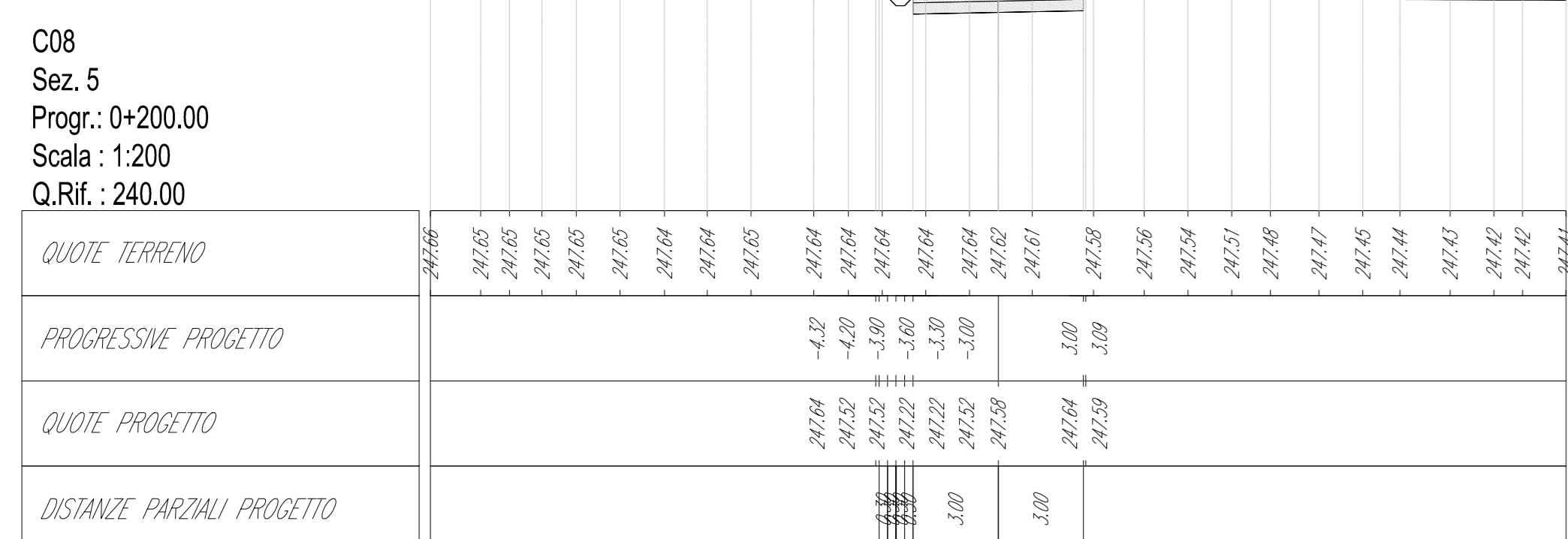
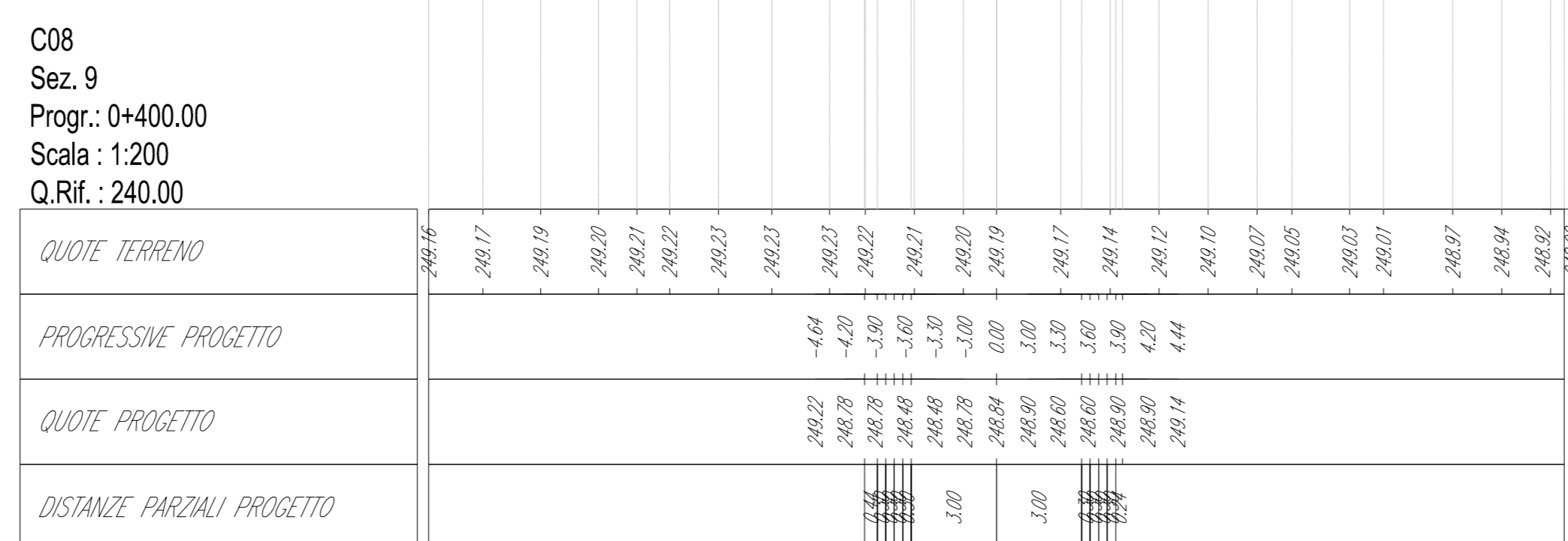
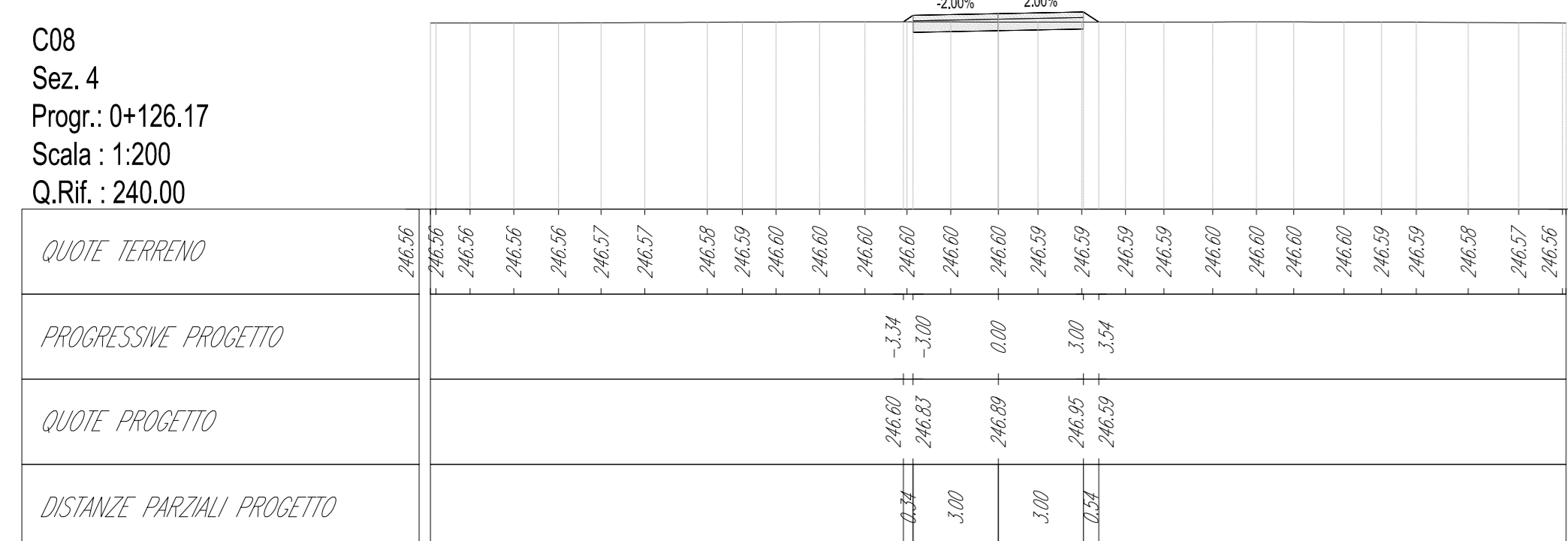
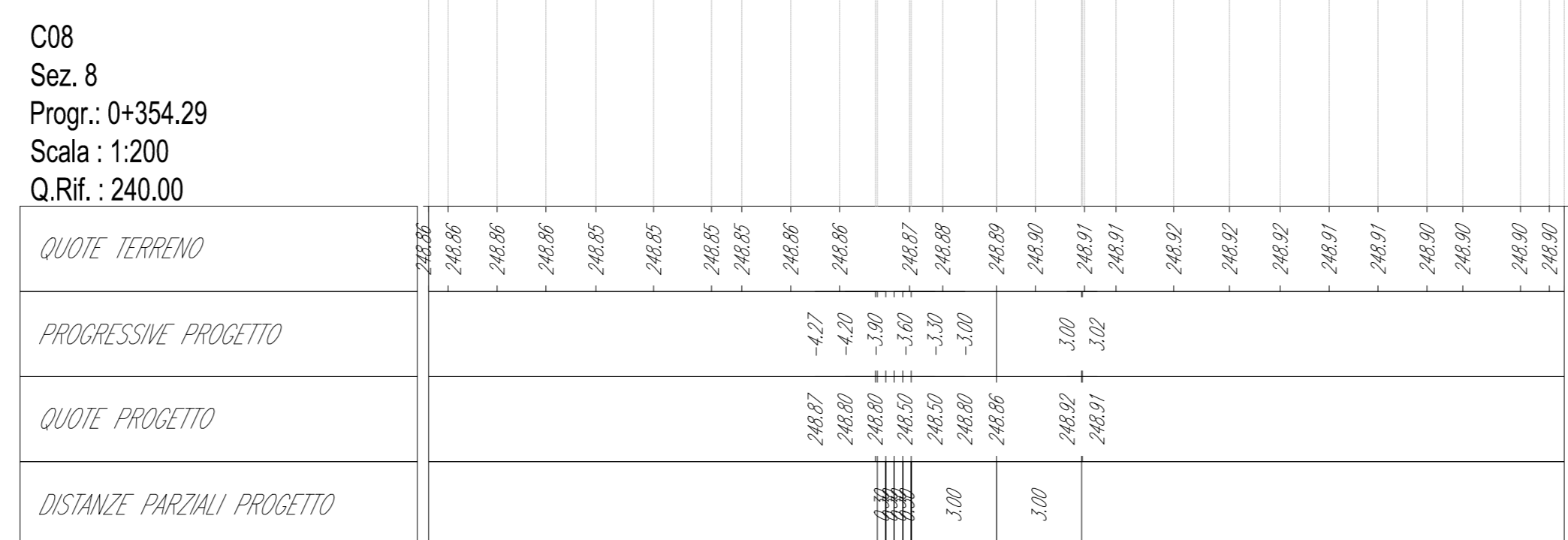
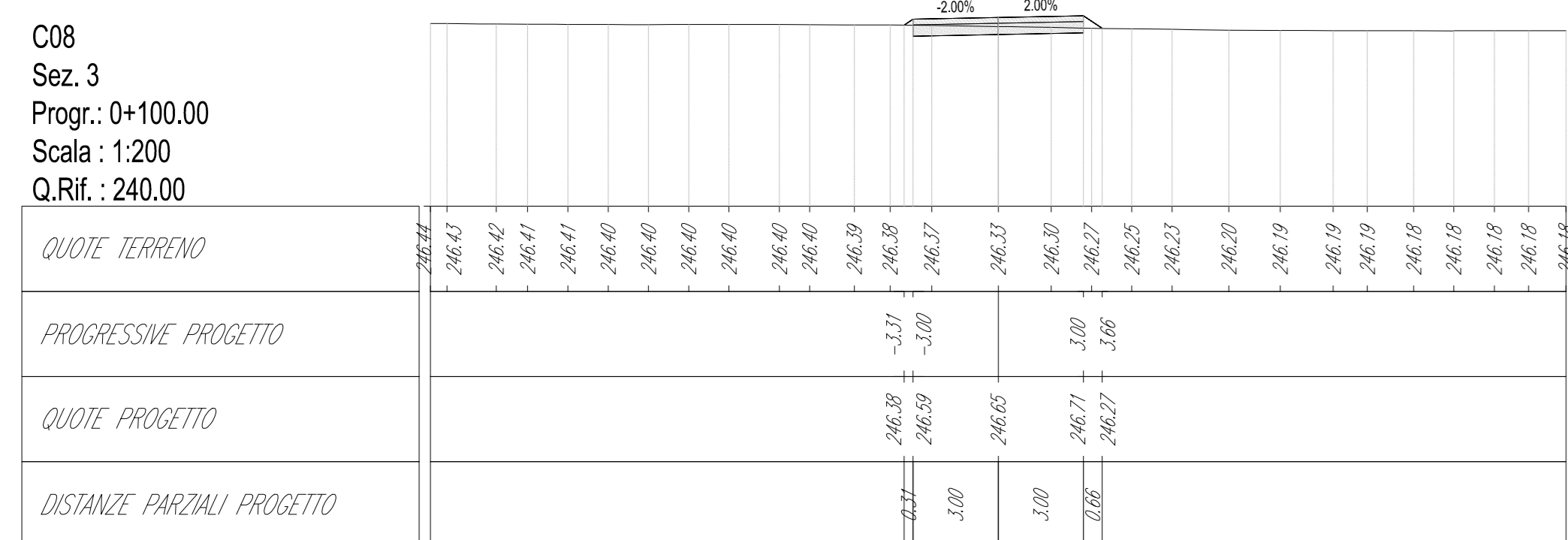
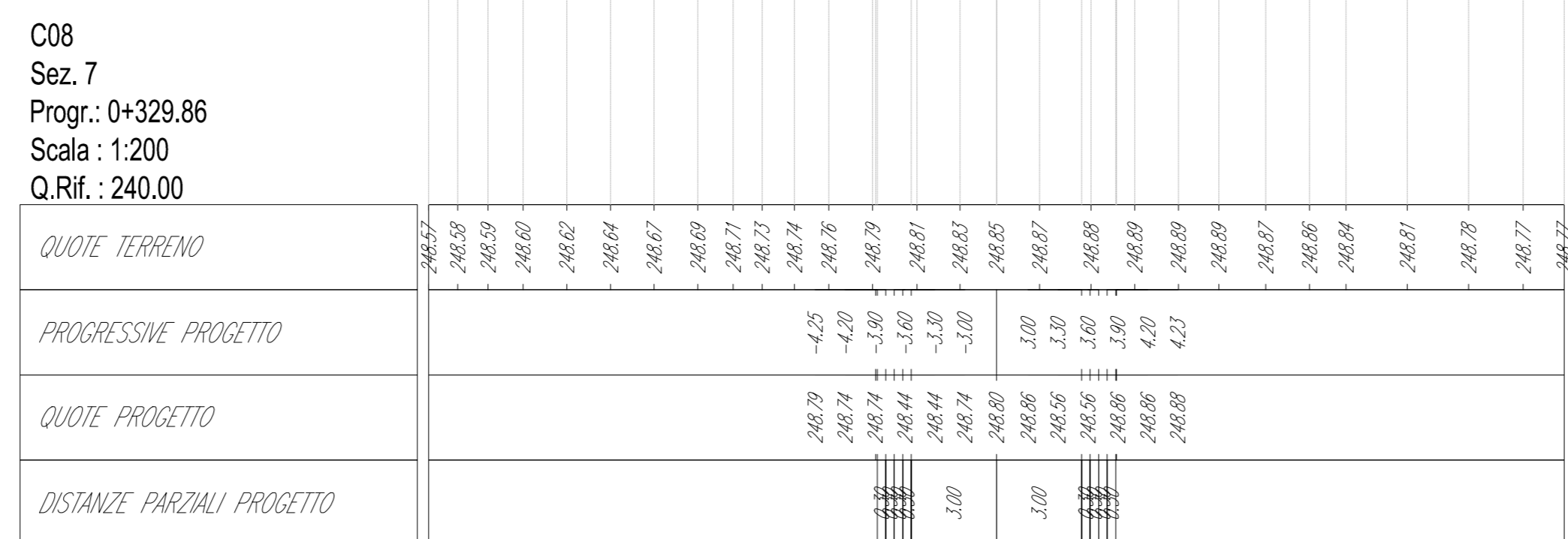
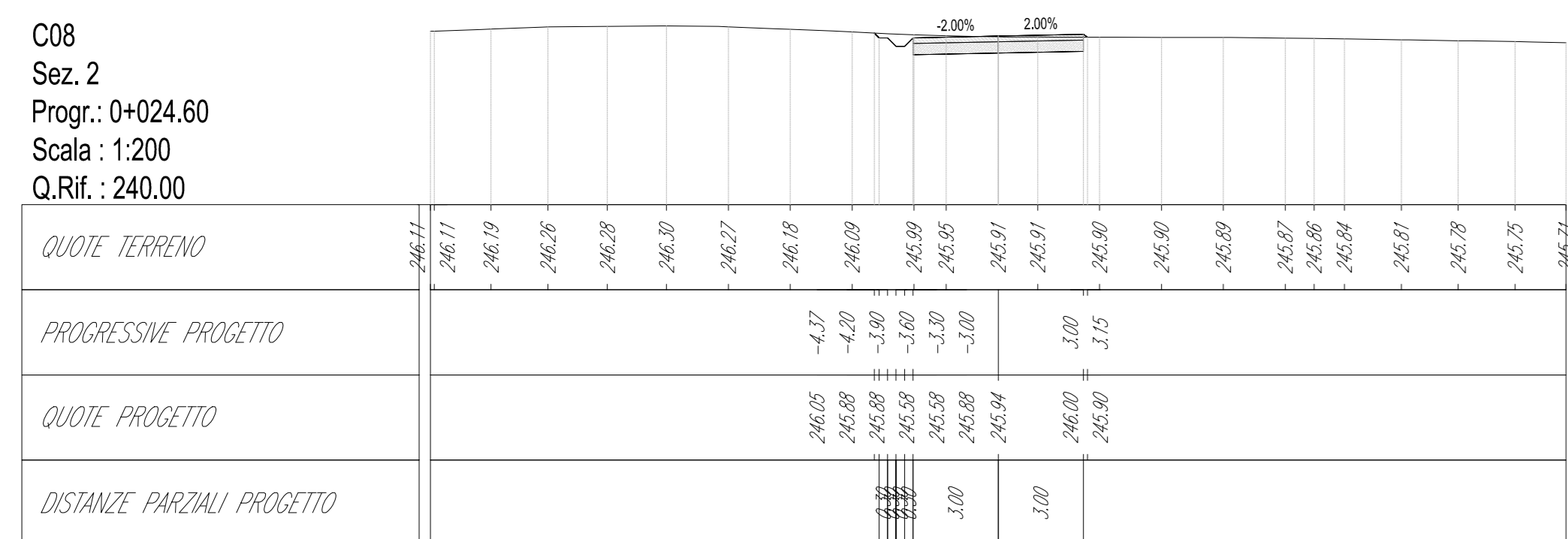
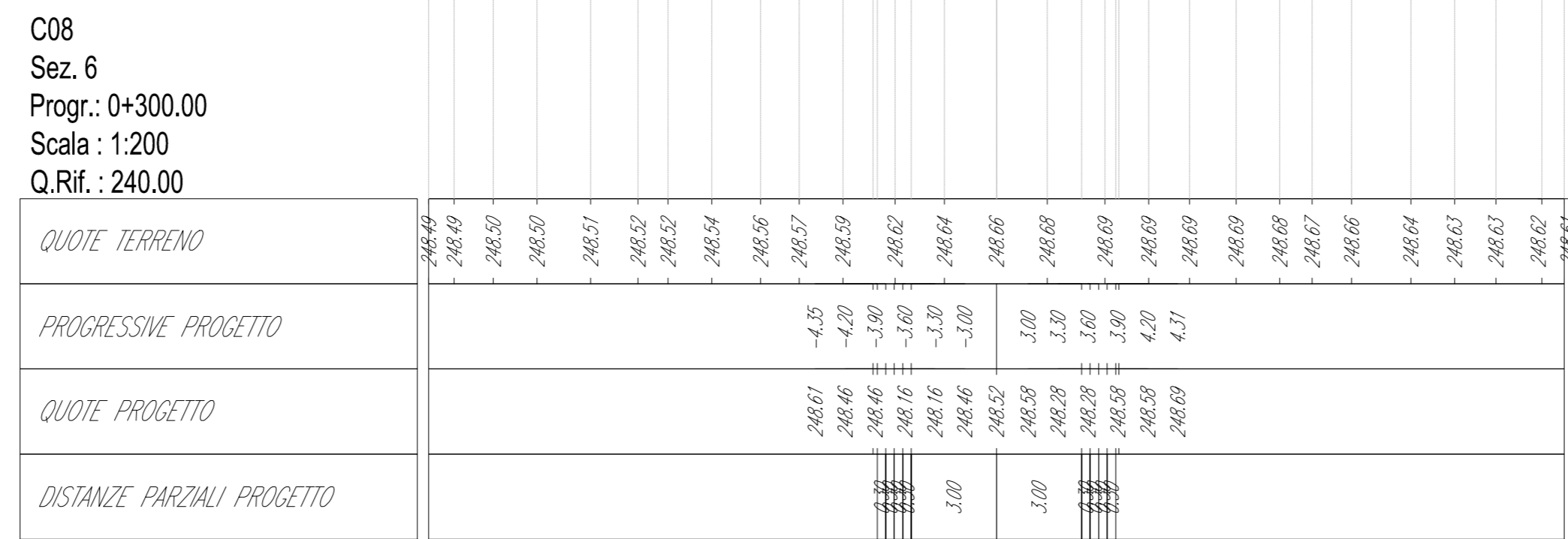
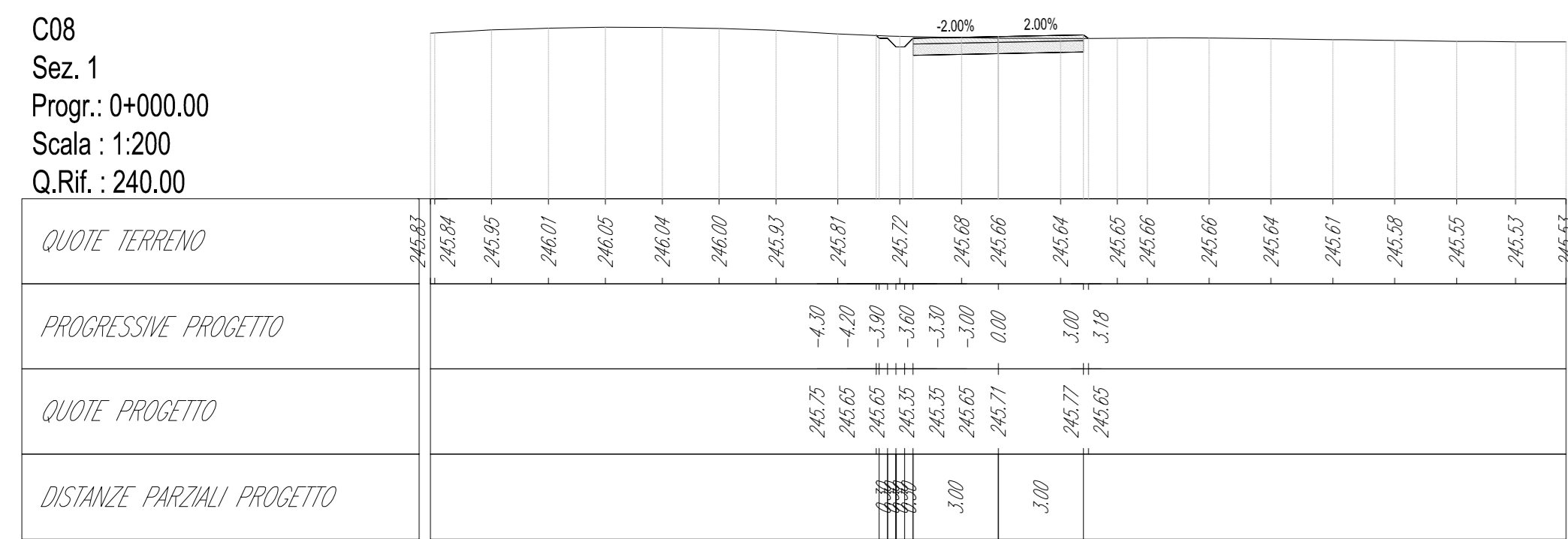
COUNTRY: 14670

PLANT: 0000

SYSTEM: 04800

PROGRESSIVE: 004800

REVISION: 00



00 2020-11-27				Prima emissione	M.Tesi	N.Novi	L.Lanza		
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PROJECT: IMPIANTO EOLICO DI CERIGNOLA		FILE NAME: GRE.EEC.D.25.IT.W.14670.00.048.00 - Layout strade							
CLASSIFICATION: PUBLIC		FORMAT: A0	SCALE: 1:200	FLUT SCALE: 1:1	SHEET: 3 di 4				
UTILIZATION SCOPE: BASIC DESIGN		TITLE: C08 - PISTA DI ACCESSO E PIAZZOLA Sezioni							
EGP VALIDATION									
VALIDATED BY: Vigore	EGP CODE								
VERIFIED BY: Fabrizio	GROUP: GRE.EEC	FUNCTION: D25	TYPE: ITW1467000004800	SECTOR: D25	COUNTRY: IT	PLANT: W	SYSTEM: 1467000004800	PROGRESSIVE: 00	REVISION: 00
COLLABORATORS: Biliorisi	GRE.EEC.D.25.IT.W.14670.00.048.00 - Layout strade								

