

**REGIONE PUGLIA****PROVINCIA DI FOGGIA****COMUNE DI LUCERA**

Denominazione Impianto:

**PALMORI**

Ubicazione:

**Comune di Lucera (FG)  
Località "Palmori"**

Fogli Lucera: 35/36/38/40/41/42

Particelle: varie

**PROGETTO DEFINITIVO**

di un Parco Eolico composto da n. 10 aerogeneratori di potenza nominale pari a 6,0 MW,  
da ubicarsi in agro del comune di Lucera (FG) - località "Palmori"  
e delle opere connesse e delle infrastrutture indispensabili da ubicarsi in agro del comune di Lucera (FG)

PROPONENTE

**RAVANO WIND**

VIA XII OTTOBRE, 2/91

GENOVA (GE) - 16121

P.IVA 02815210998

ravanowind@pec.it

ELABORATO

Tav n°

EG09

**RILIEVO PLANOALTIMETRICO - PROFILI LONGITUDINALI E SEZIONI TRASVERSALI**

Scala

Varie

Aggiornamenti	Numero	Data	Motivo	Eseguito	Verificato	Approvato
	Rev 0	Settembre 2023	Istanza VIA art.23 D.Lgs 152/06 - Istanza Autorizzazione Unica art.12 D.Lgs 387/03			

PROGETTAZIONE GENERALE

STUDIO DI INGEGNERIA Ing. Michele R.G. CURTOTTI

Viale Il Giugno n. 385

71016 San Severo (FG)

Ordine degli Ingegneri di Foggia n. 1704

mail: ing.curtotti@alice.it

pec: ing.curtotti@pec.it

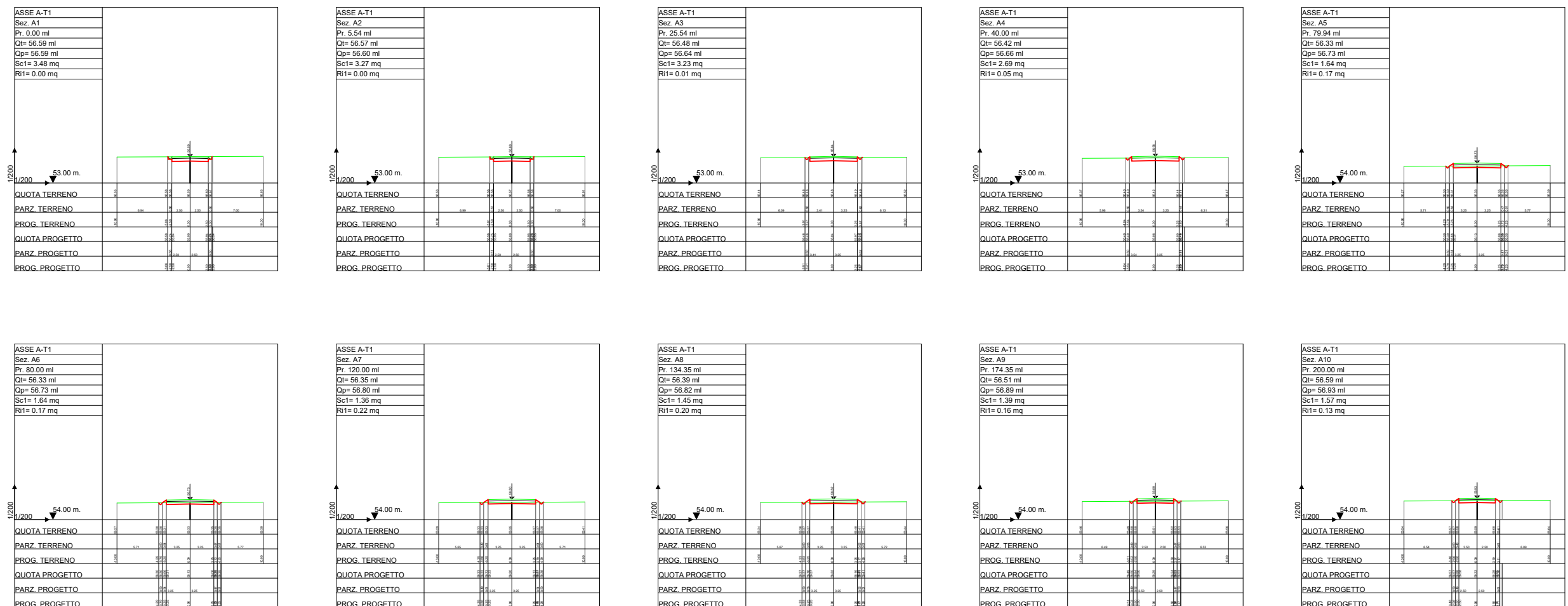
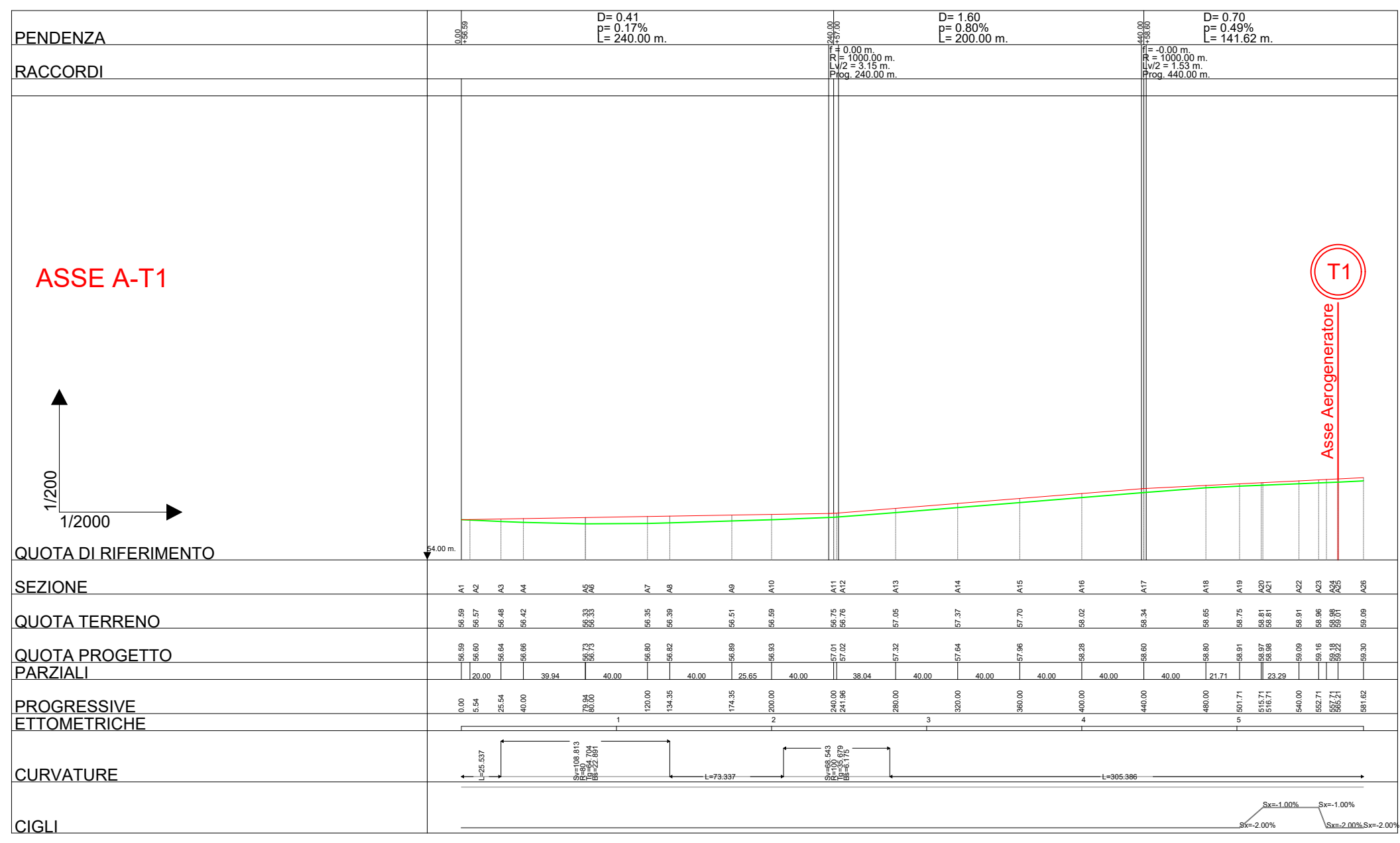
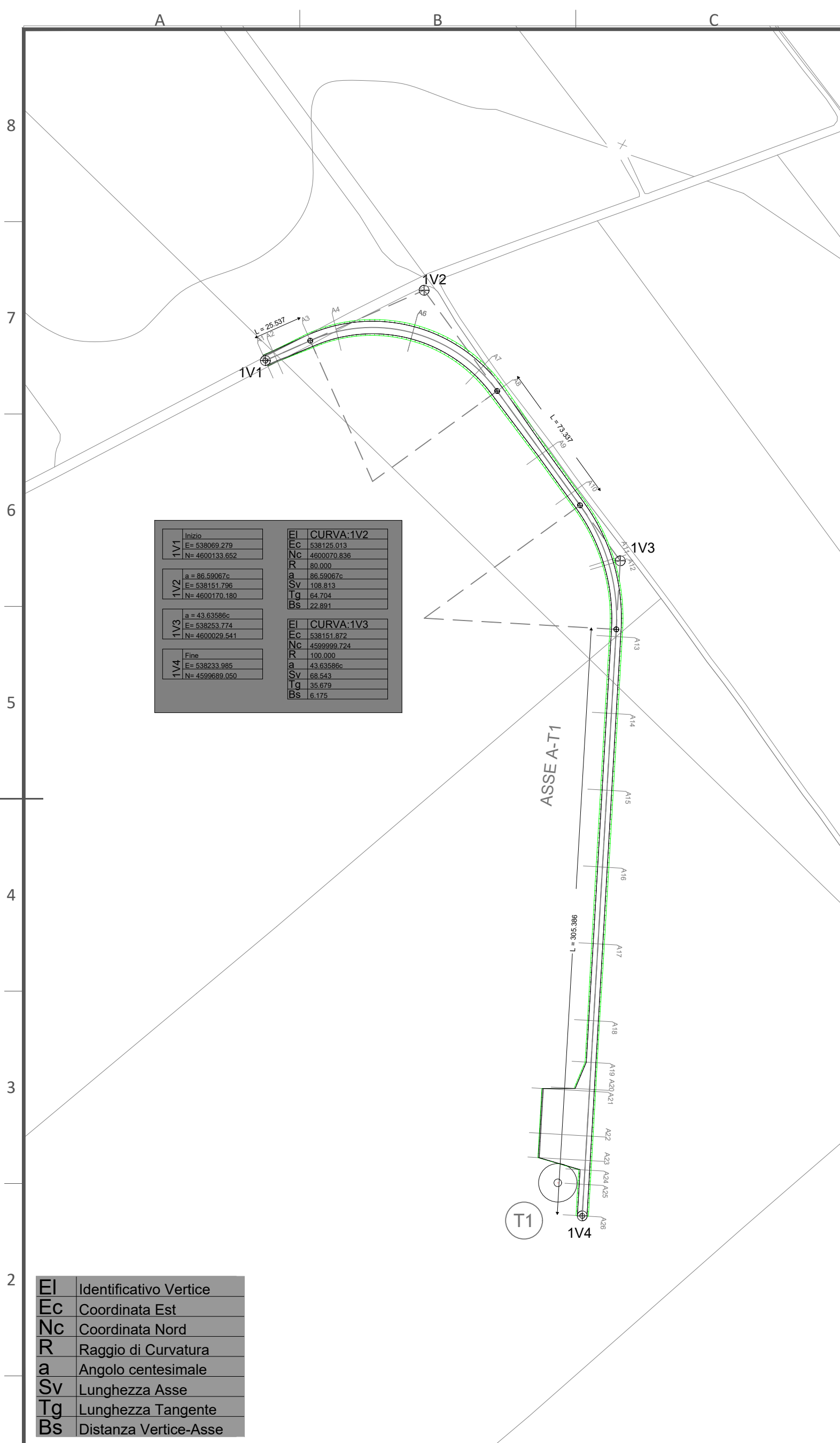
Cell:339/8220246

**SC Studio di Ingegneria  
Michele R.G. Curtotti**

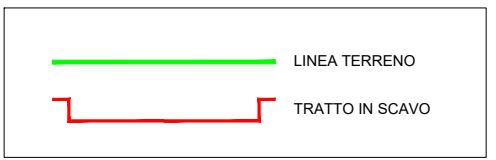
Spazio Riservato agli Enti



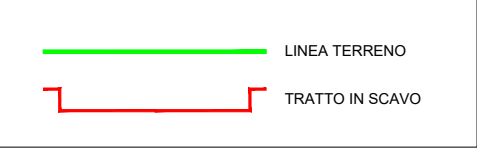
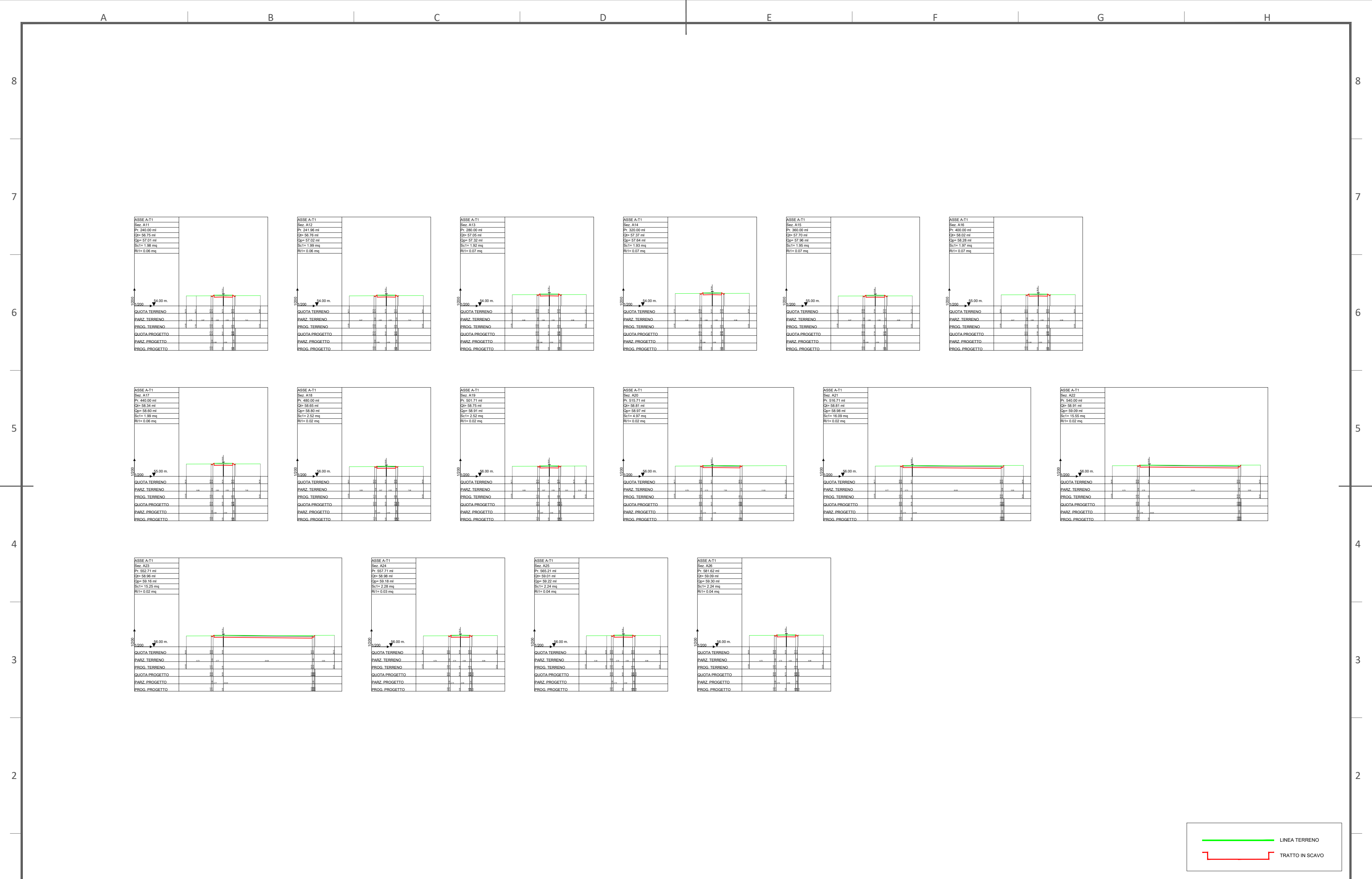




EI	Identificativo Vertice
EC	Coordinata Est
Nc	Coordinata Nord
R	Raggio di Curvatura
a	Angolo centesimale
Sv	Lunghezza Asse
Tg	Lunghezza Tangente
Bs	Distanza Vertice-Asse

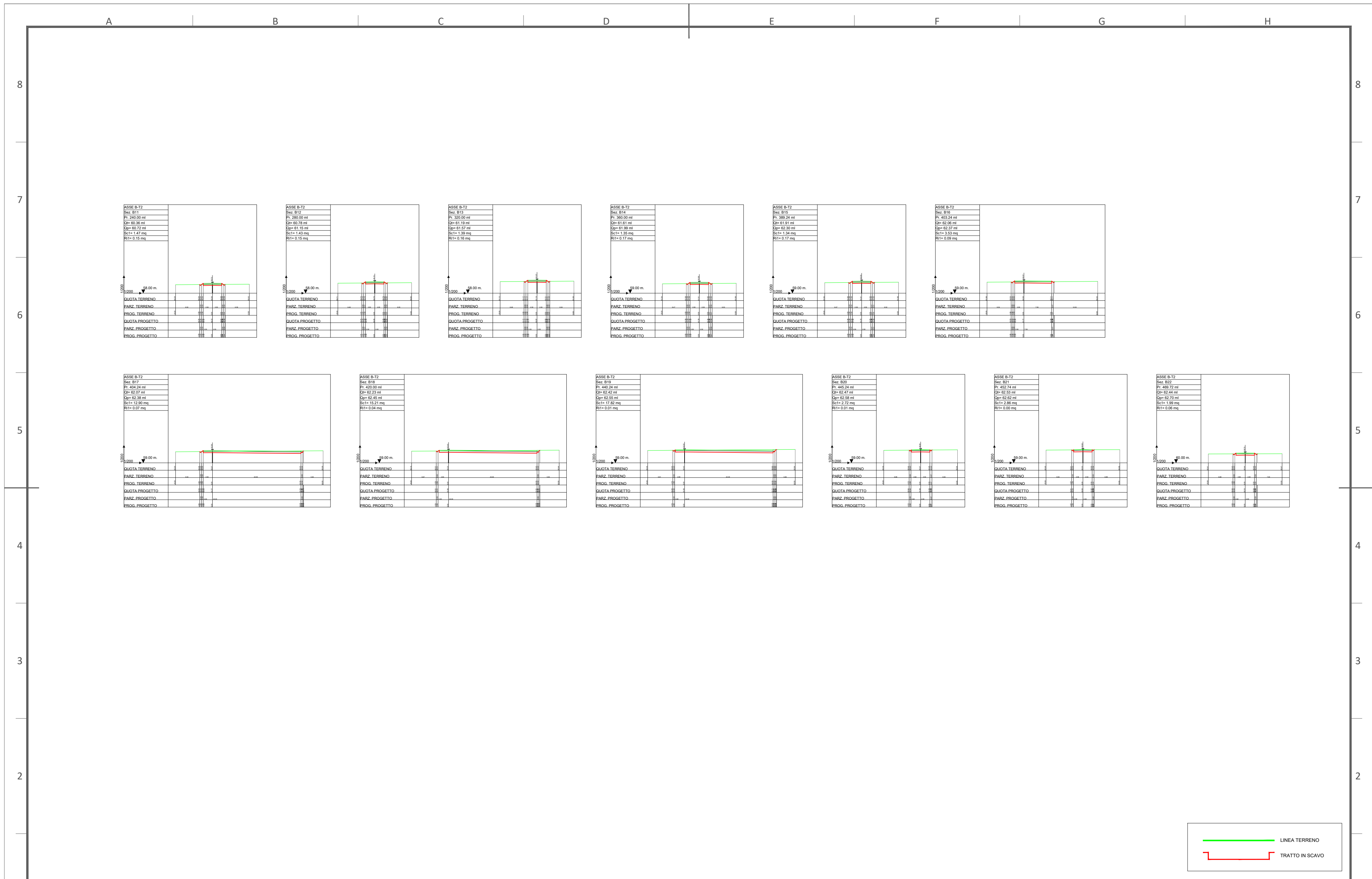


EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO	PRIMA EMISSIONE	MODIFICATION	DATE	SCALE	VARIE	RAVANO WIND	WIND FARM "LUCERA"	Ing. Michele R.G. Curtotti
D							10/13	DRAWN				CAD Vers.: Page Vers.: A1
C							10/13	CHECKED				Name collection: Page: General Layouts Cont:
B							10/13	REVISED-RAVANO				CAD N°:
A	OTTOBRE 2023	MC	MC	AL						PLANIMETRIA - PROFILO LONGITUDINALE SEZIONI TRASVERSALI ASSE A-T1		



EDIC.		DATE		DRAWN		CHECKED		REVISED-RAVANO		DATE		SCALE VARIE		Name collection:		Page Vers.: A1		Page:		Cont:	
D	C	B	A	OTTOBRE 2023	MC	MC	AL			10/13	10/13	10/13	DRAWN	CHECKED	REVISÉ-RAVANO	<b>RAVANO WIND</b>		Ing. Michele R.G. Curtotti			
										PRIMA EMISSIONE											
										MODIFICATION											
										WIND FARM "LUCERA"											
										PLANIMETRIA - PROFILO LONGITUDINALE SEZIONI TRASVERSALI ASSE A-T1											
										CAD N°:											





				PRIMA EMISSIONE			
				MODIFICATION			
D							
C							
B							
A	OTTOBRE 2023	MC	MC	AL			
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO			

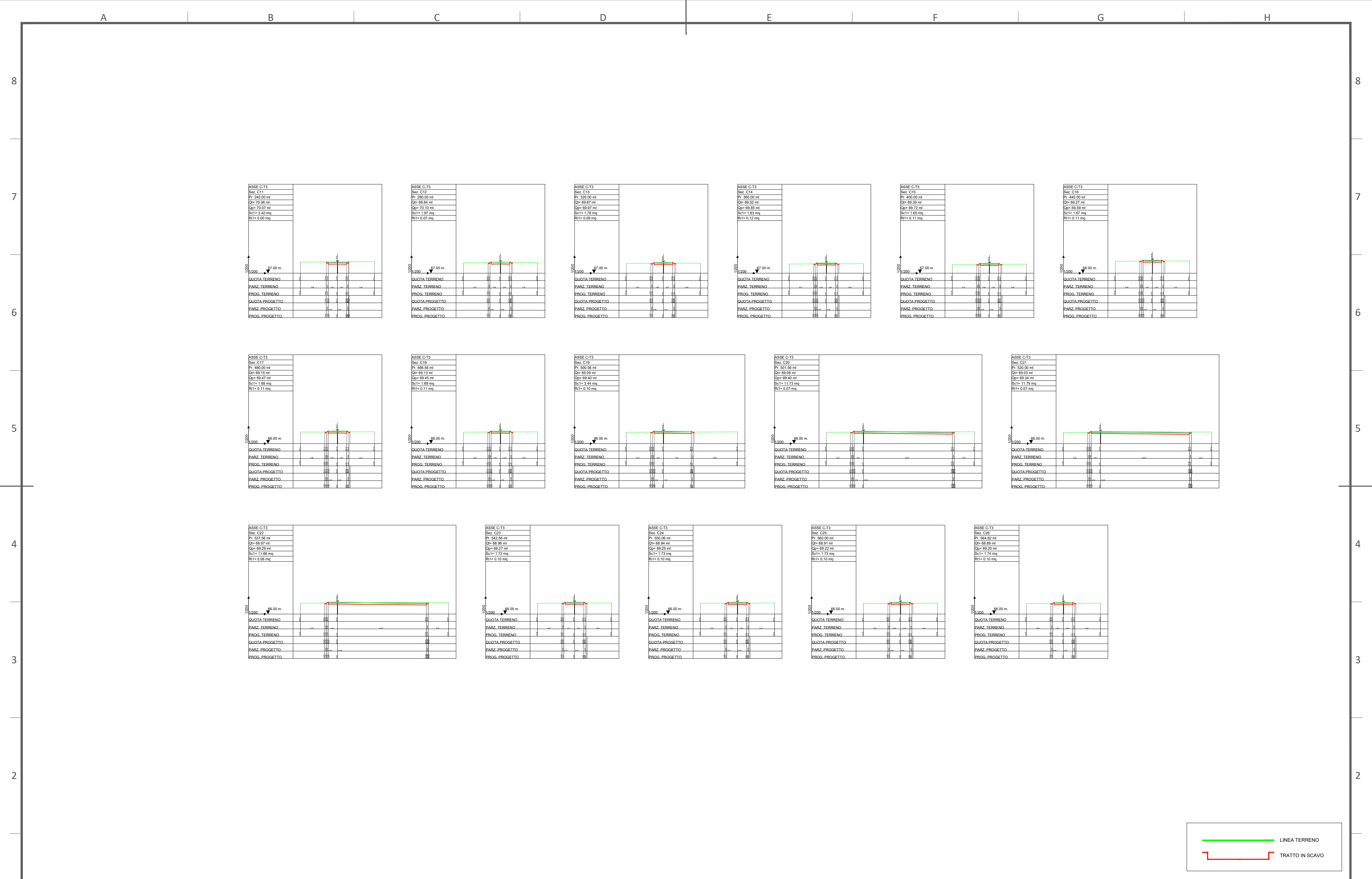
DATE	SCALE VARIE
10/13	DRAWN
10/13	CHECKED
10/13	REVISED-RAVANO

**RAVANO WIND**  
**WIND FARM "LUCERA"**  
 PLANIMETRIA - PROFILO LONGITUDINALE  
 SEZIONI TRASVERSALI ASSE B-T2

Ing. Michele R.G. Curtotti	
CAD Vers.:	Page Vers.: A1
Name collection:	Page:
General Layouts	Cont:
CAD N°:	







D				
C				
B				
A	OTTOBRE 2023	MC	MC	AL
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO

PRIMA EMISSIONE	
MODIFICATION	
DATE	SCALE VARIE
10/13	DRAWN
10/13	CHECKED
10/13	REVISED-RAVANO

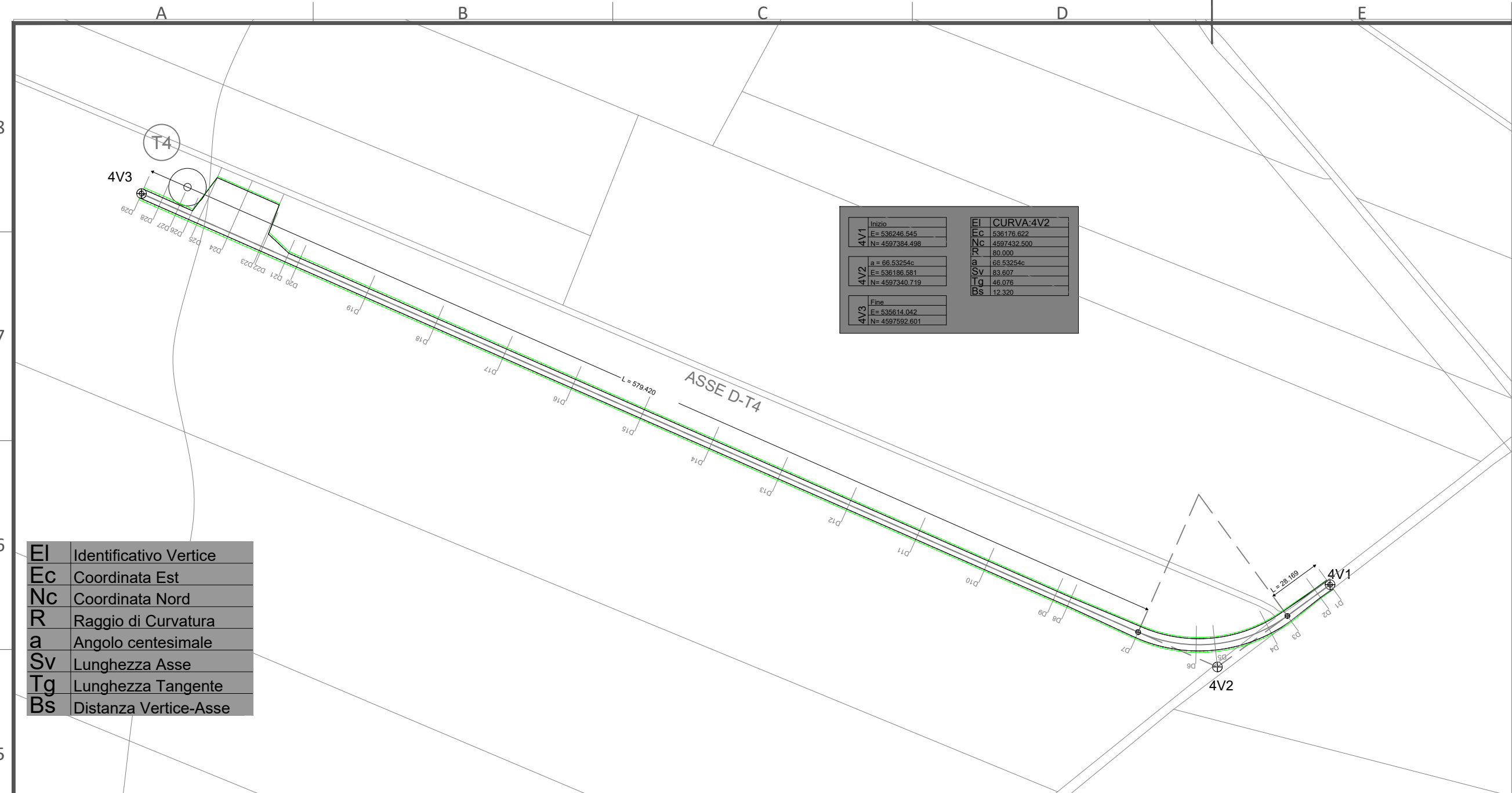
**RAVANO WIND**

**WIND FARM "LUCERA"**

**PLANIMETRIA - PROFILO LONGITUDINALE  
SEZIONI TRASVERSALI ASSE C-T3**

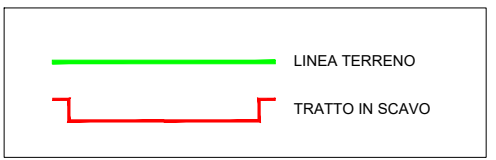
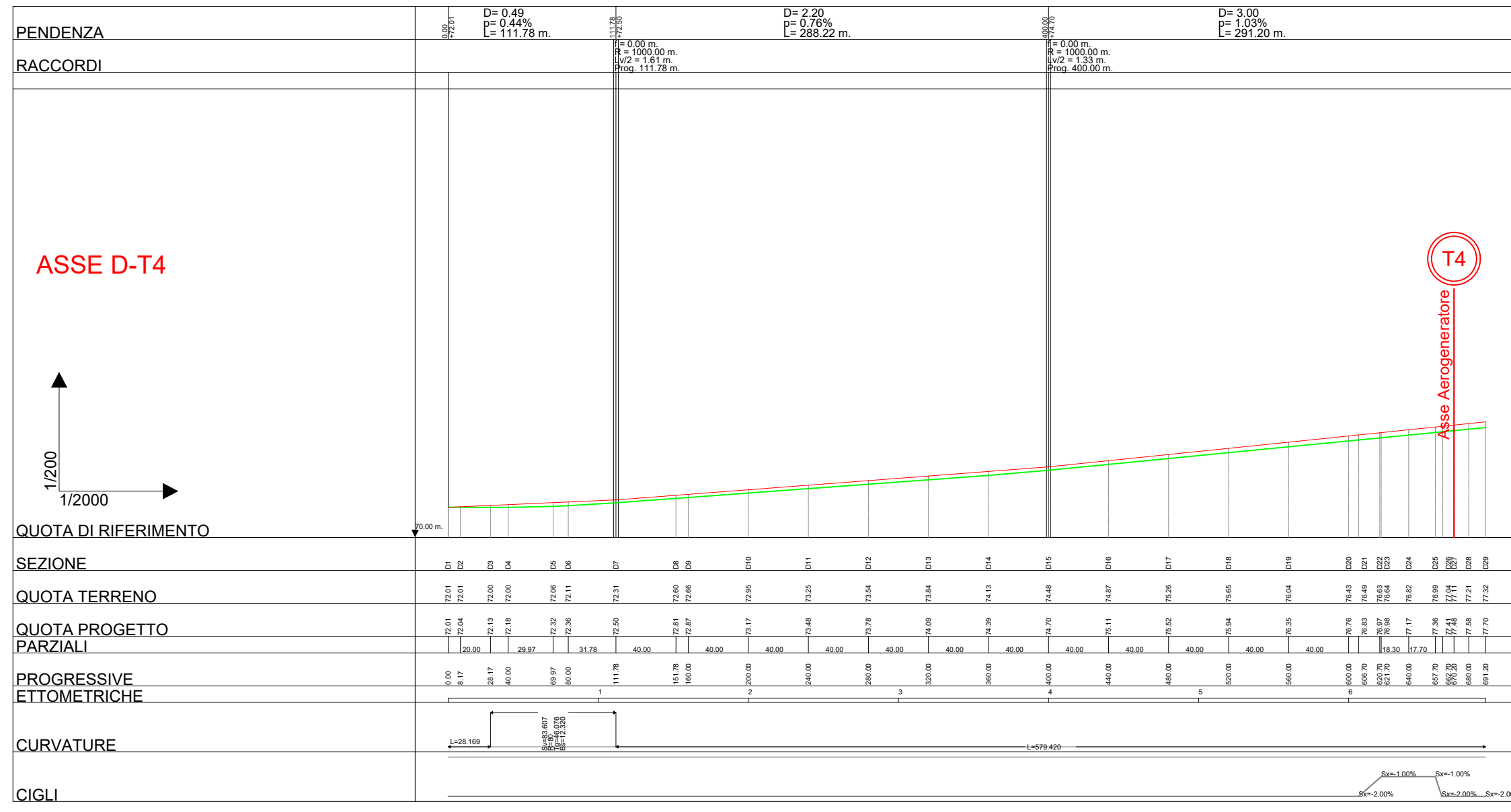
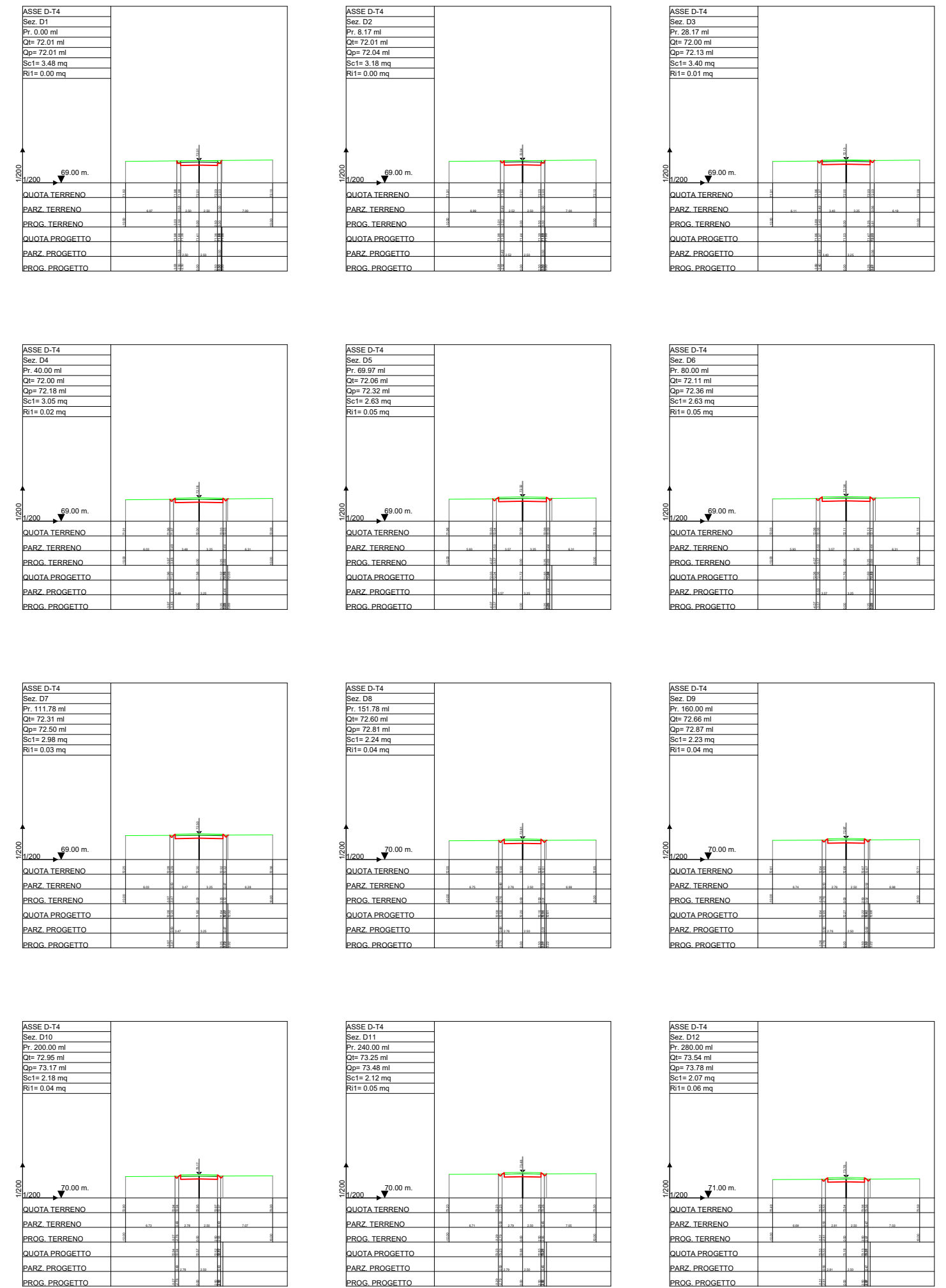
Ing. Michele R.G. Curtotti	
CAD Vers.:	Page Vers.: A1
Name collection:	Page:
General Layouts	Cont:
CAD N°:	





EI CURVA-4V2	
EC	536178.622
NC	4597242.500
R	80.000
a	66.53254c
Sv	58.53254c
Tg	53.607
Bs	12.320

EI	Identificativo Vertice
EC	Coordinata Est
NC	Coordinata Nord
R	Raggio di Curvatura
a	Angolo centesimale
Sv	Lunghezza Asse
Tg	Lunghezza Tangente
Bs	Distanza Vertice-Asse



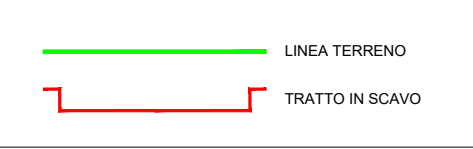
D					
C					
B					
A	OTTOBRE 2023	MC	MC	AL	
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO	

PRIMA EMISSIONE  
MODIFICATION

DATE	SCALE VARIE
10/13	DRAWN
10/13	CHECKED
10/13	REVISED-RAVANO

**RAVANO WIND**  
WIND FARM "LUCERA"  
PLANIMETRIA - PROFILO LONGITUDINALE  
SEZIONI TRASVERSALI ASSE D-T4

Ing. Michele R.G. Curtotti	
CAD Vers.: A1	Page Vers.: A1
Name collection: General Layouts	Page: Cont:
CAD N°:	



D				
C				
B				
A	OTTOBRE 2023	MC	MC	AL
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO

PRIMA EMISSIONE  
MODIFICATION

DATE	SCALE VARIE
10/13	DRAWN
10/13	CHECKED
10/13	REVISED-RAVANO

**RAVANO WIND**

**WIND FARM "LUCERA"**

**PLANIMETRIA - PROFILO LONGITUDINALE  
SEZIONI TRASVERSALI ASSE D-T4**

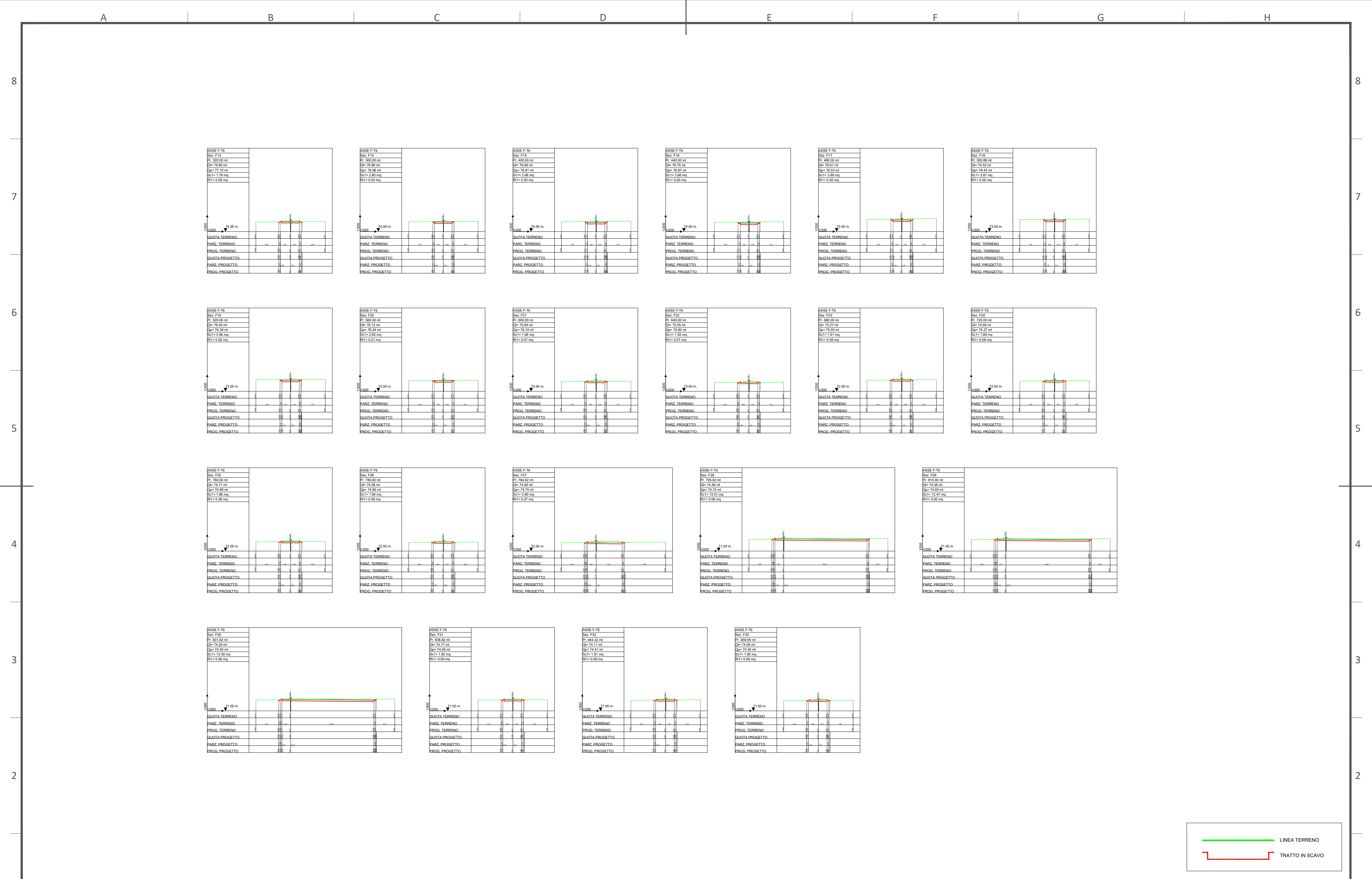
Ing. Michele R.G. Curtotti	
CAD Vers.:	Page Vers.: A1
Name collection:	Page:
General Layouts	Cont:
CAD N°:	





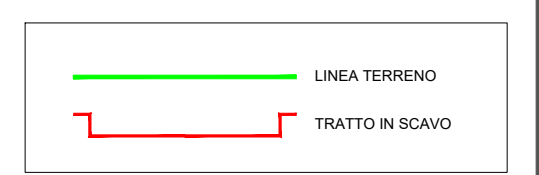
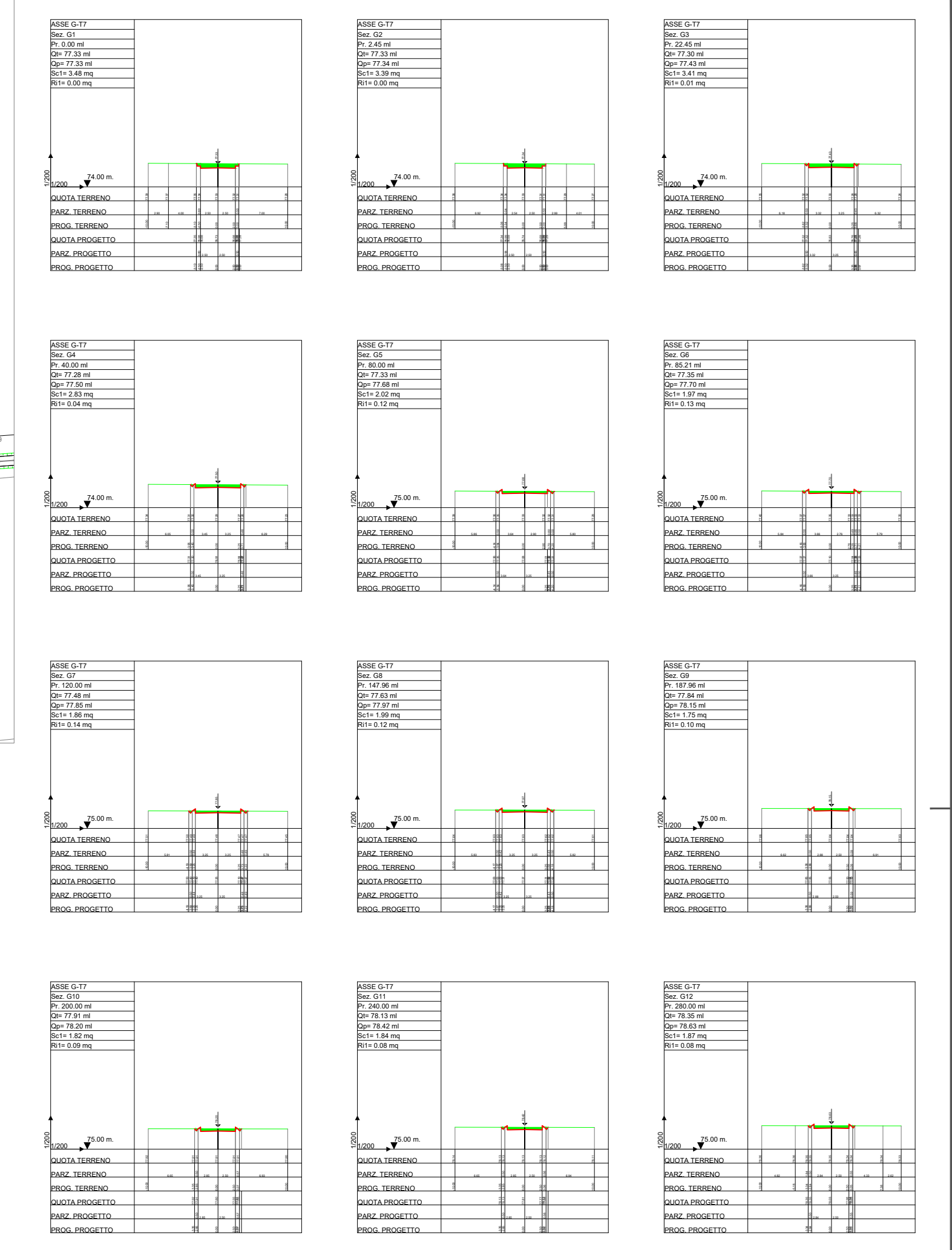
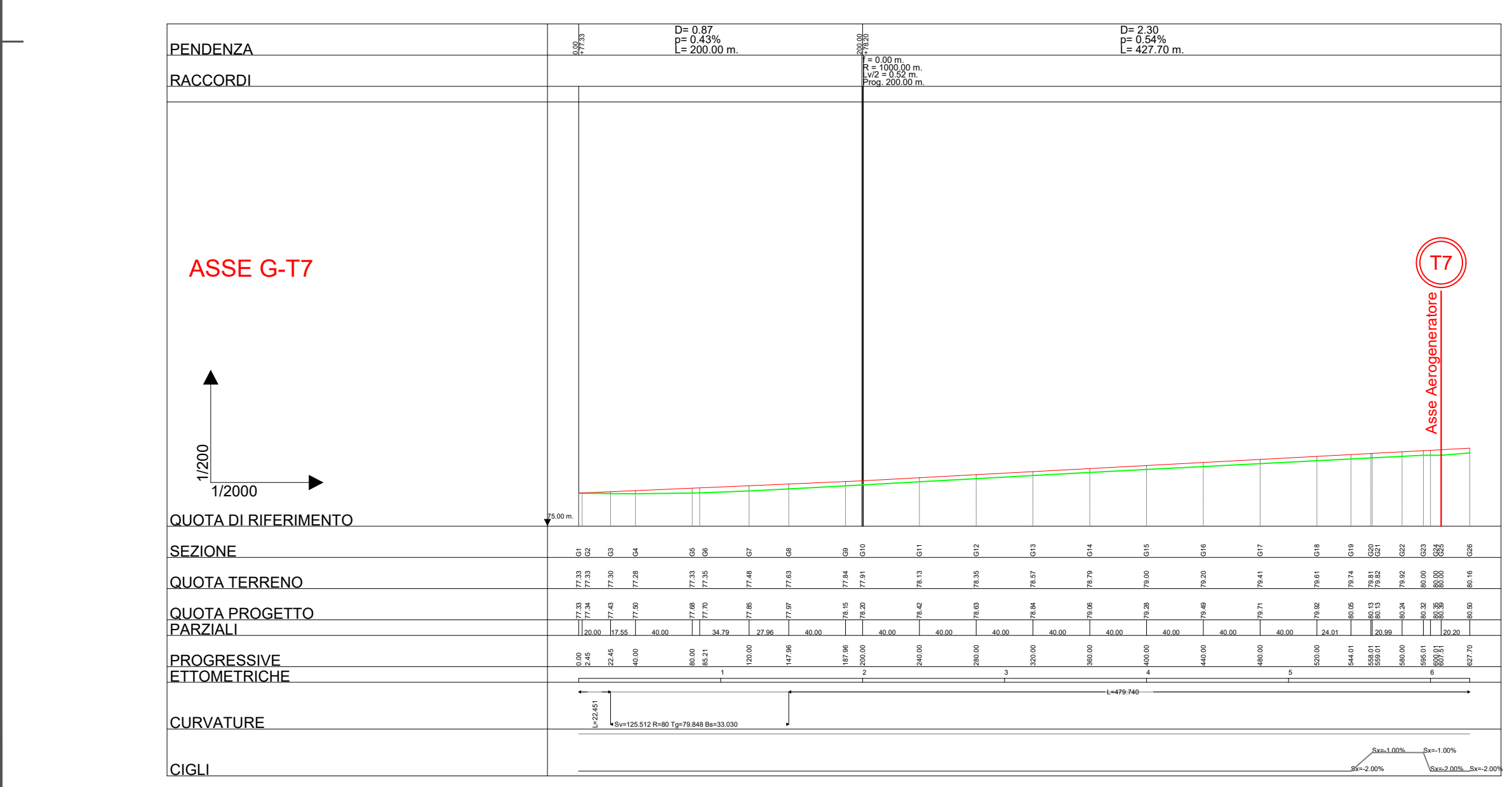
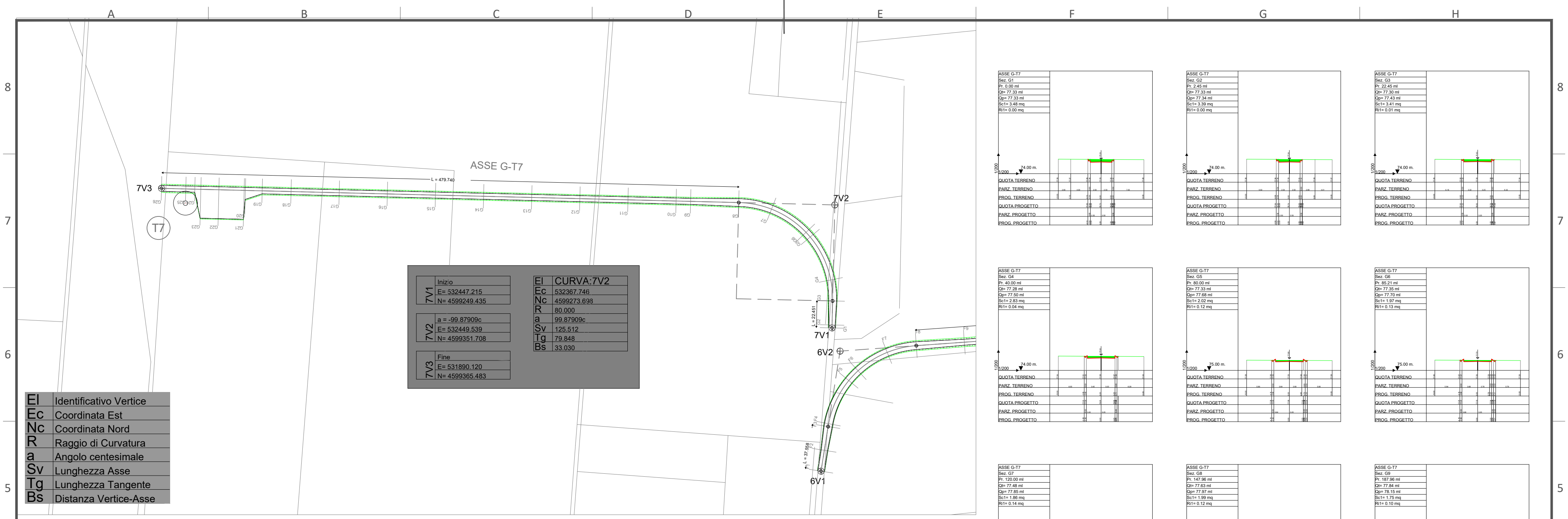




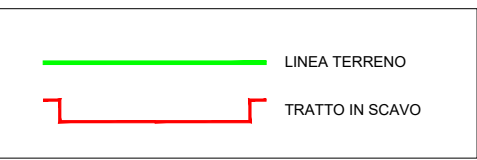
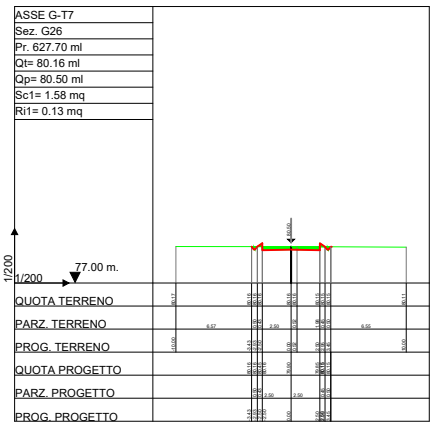
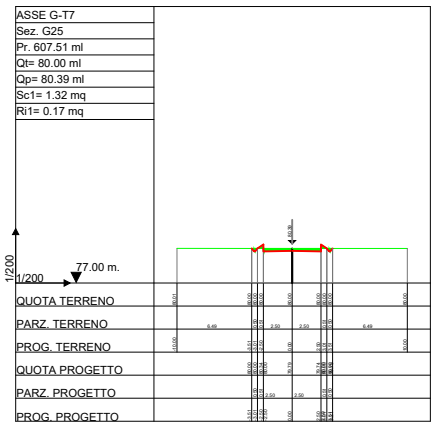
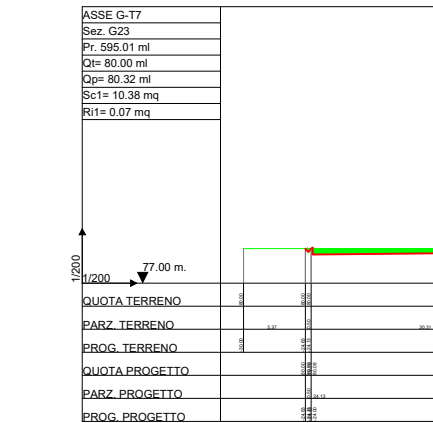
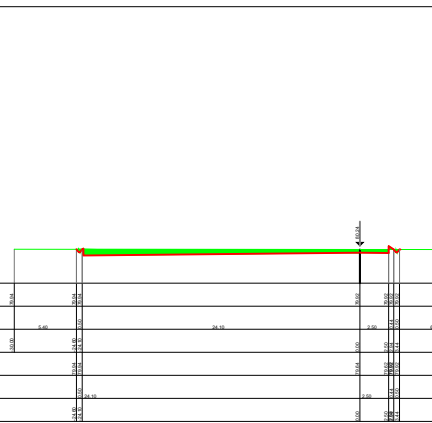
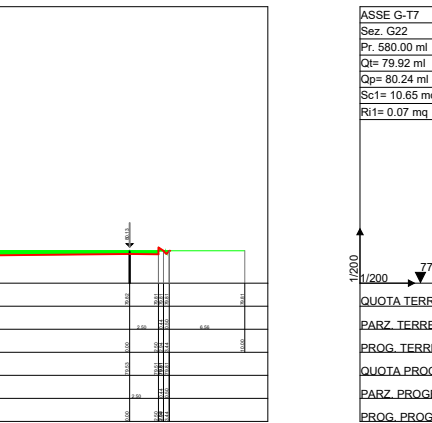
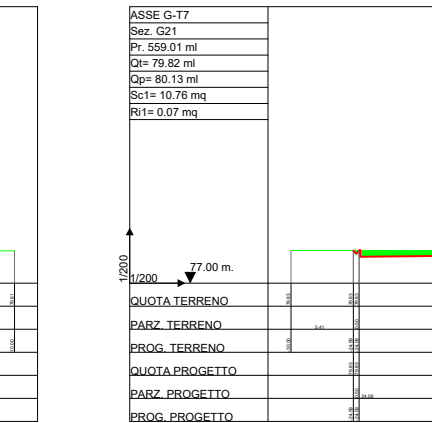
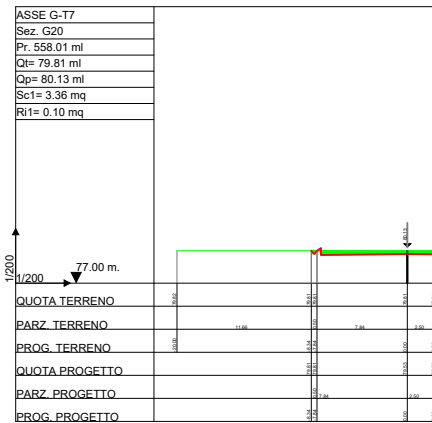
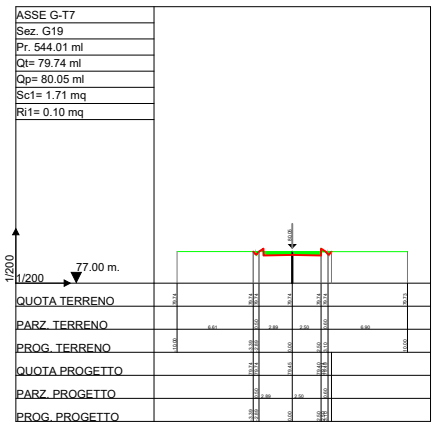
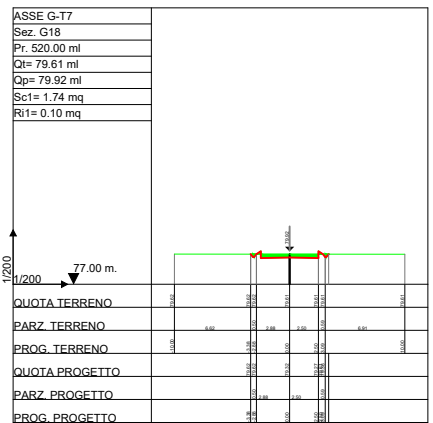
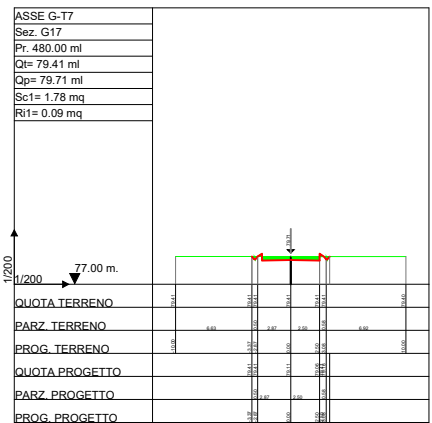
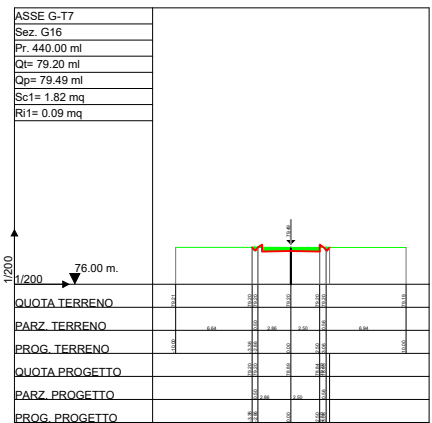
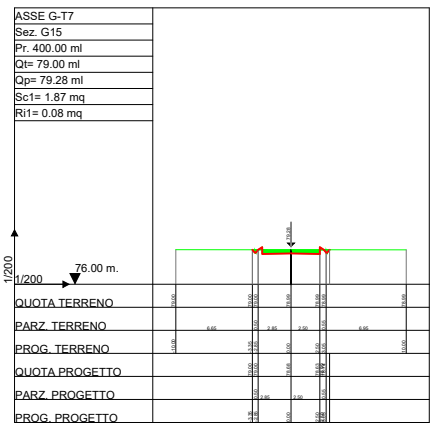
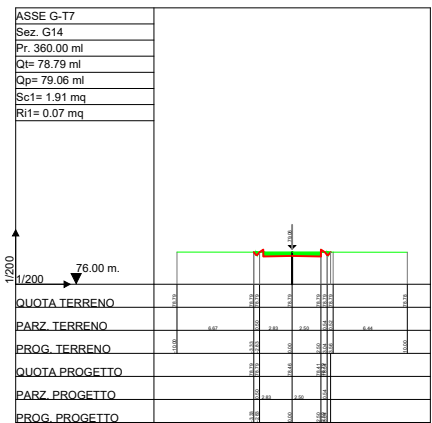
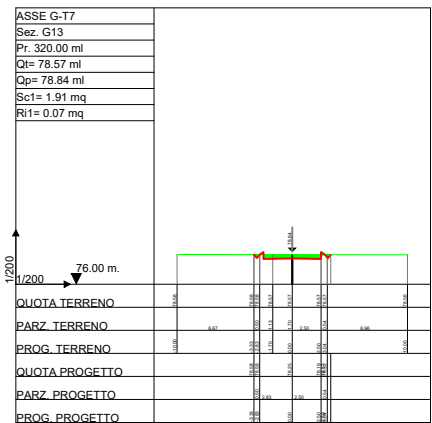


1	D									DATE	SCALE VARIE	<b>RAVANO WIND</b> WIND FARM "LUCERA" PLANIMETRIA - PROFILO LONGITUDINALE SEZIONI TRASVERSALI ASSE F-T6	Ing. Michele R.G. Curtotti
	C								10/13	DRAWN	CAD Vers.: A1		
	B								10/13	CHECKED	Name collection: General Layouts		
	A	OTTOBRE 2023	MC	MC	AL				10/13	REVISED-RAVANO	Page: Cont:		
	EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO					MODIFICATION		CAD N°:	





D						DATE	SCALE VARIE	<b>RAVANO WIND</b> WIND FARM "LUCERA" PLANIMETRIA - PROFILO LONGITUDINALE SEZIONI TRASVERSALI ASSE G-T7	Ing. Michele R.G. Curtotti
C						10/13	DRAWN		CAD Vers.: A1
B						10/13	CHECKED		Page Vers.: A1
A	OTTOBRE 2023	MC	MC	AL		10/13	REVISED-RAVANO	General Layouts	Page:
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO				Cont:	CAD N°:



D				
C				
B				
A	OTTOBRE 2023	MC	MC	AL
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO

PRIMA EMISSIONE  
MODIFICATION

DATE	SCALE VARIE
10/13	DRAWN
10/13	CHECKED
10/13	REVISED-RAVANO

**RAVANO WIND**

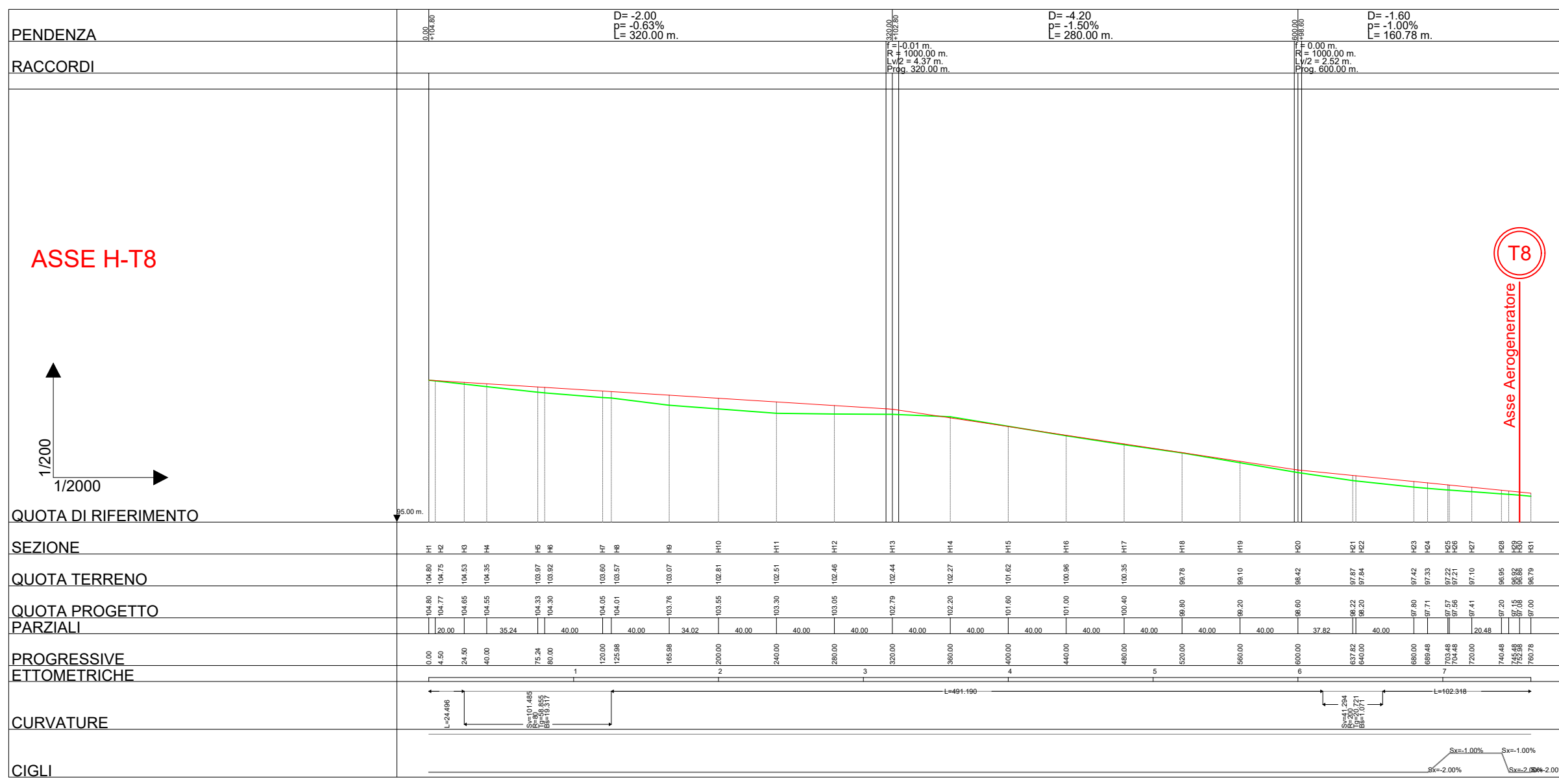
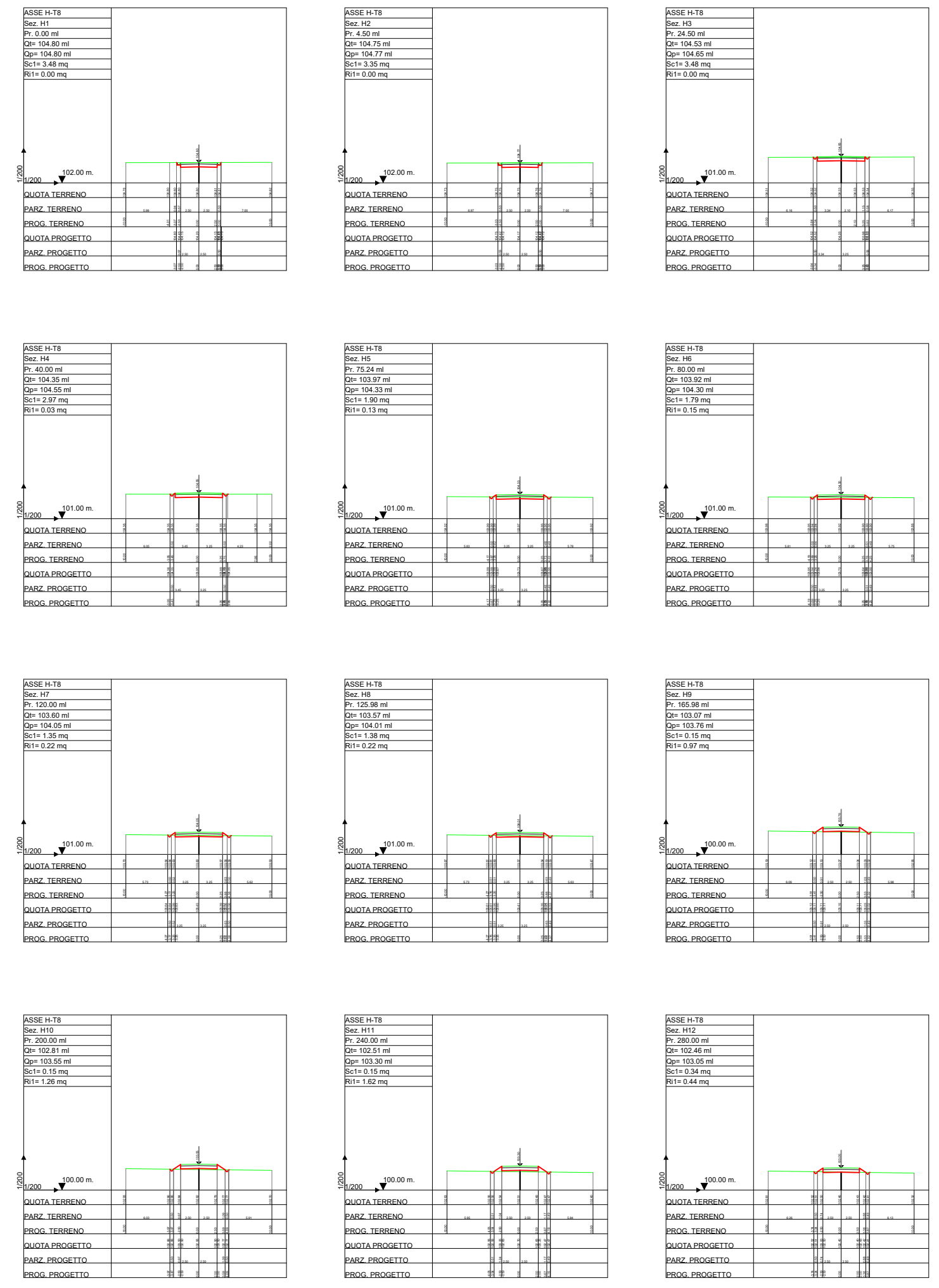
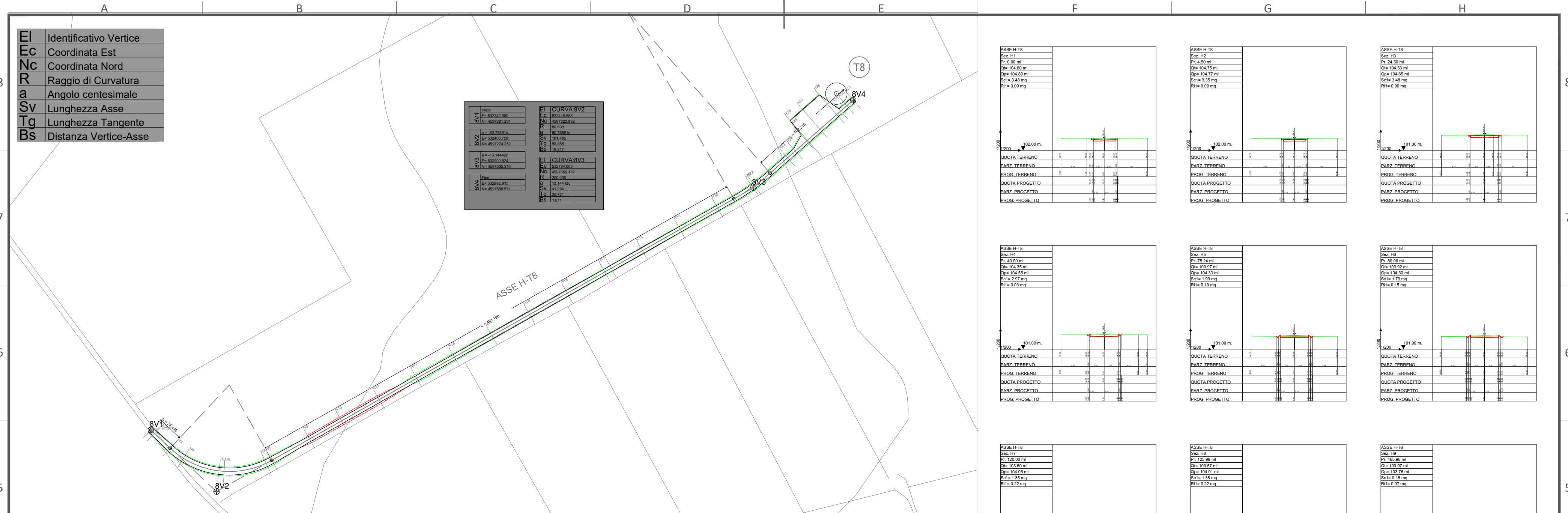
WIND FARM "LUCERA"

PLANIMETRIA - PROFILO LONGITUDINALE  
SEZIONI TRASVERSALI ASSE G-T7

Ing. Michele R.G. Curtotti	
CAD Vers.:	Page Vers.: A1
Name collection:	Page:
General Layouts	Cont:
CAD N°:	

<b>EI</b>	Identificativo Vertice
<b>Ec</b>	Coordinata Est
<b>Nc</b>	Coordinata Nord
<b>R</b>	Raggio di Curvatura
<b>a</b>	Angolo centesimale
<b>Sv</b>	Lunghezza Asse
<b>Tg</b>	Lunghezza Tangente
<b>Bs</b>	Distanza Vertice-Asse

CURVA BV2	
Insco:	EI: 532342 890
Ec:	533415 988
Nc:	4997328 892
R:	80.000
a:	-30.75851%
Sv:	103.485
Tg:	58.855
Bs:	19.917
CURVA BV3	
Insco:	EI: 532900 524
Ec:	533803 794
Nc:	4567959 182
R:	200.000
a:	-13.14456%
Sv:	41.294
Tg:	20.721
Bs:	1.1071



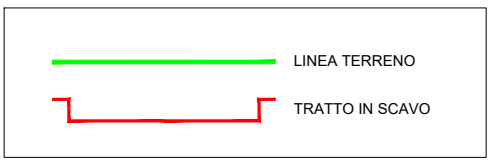
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO	MODIFICATION
D					
C					
B					
A	Ottobre 2023	MC	MC	AL	

DATE	SCALE	VARIE
10/13	DRAWN	
10/13	CHECKED	
10/13	REVISED-RAVANO	

**RAVANO WIND**  
WIND FARM "LUCERA"

**PLANIMETRIA - PROFILO LONGITUDINALE SEZIONI TRASVERSALI ASSE H-T8**

Ing. Michele R.G. Curtotti	CAD Vers.: A1
Name collection: General Layouts	Page: Cont:
CAD N°:	











D				
C				
B				
A	OTTOBRE 2023	MC	MC	AL
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO

DATE	SCALE VARIE
10/13	DRAWN
10/13	CHECKED
10/13	REVISED-RAVANO

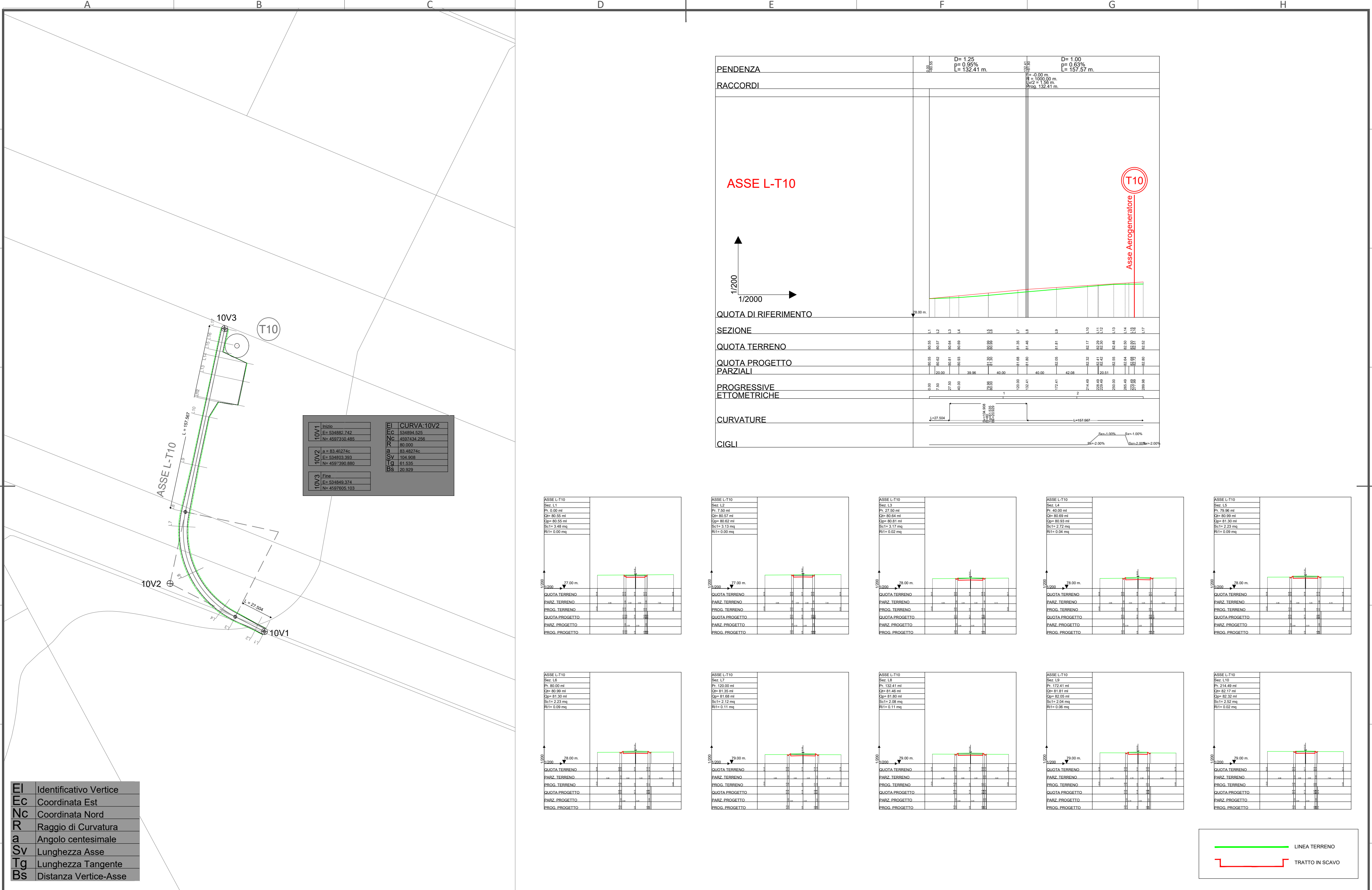
**RAVANO WIND**

**WIND FARM "LUCERA"**

**PLANIMETRIA - PROFILO LONGITUDINALE  
SEZIONI TRASVERSALI ASSE I-T9**

Ing. Michele R.G. Curtotti	
CAD Vers.:	Page Vers.: A1
Name collection:	Page:
General Layouts	Cont:
CAD N°:	

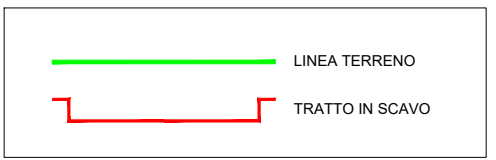
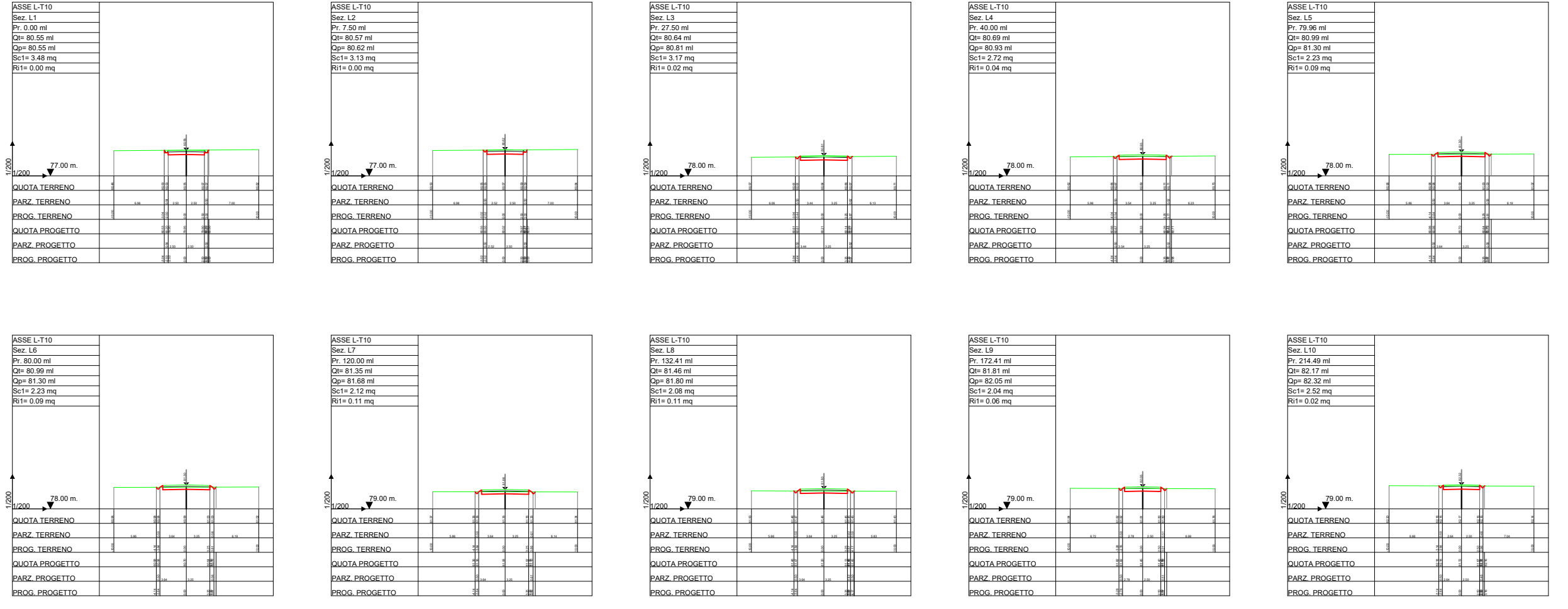




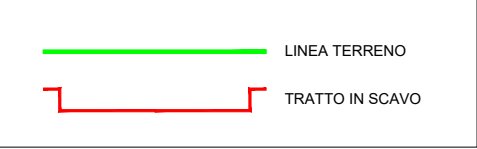
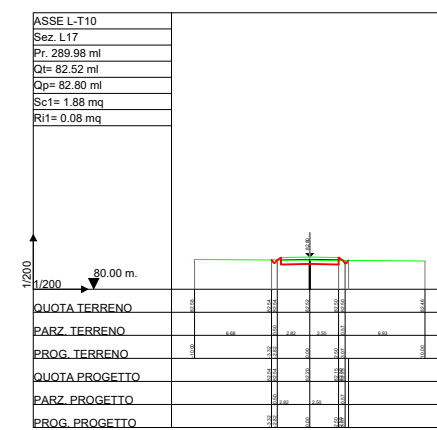
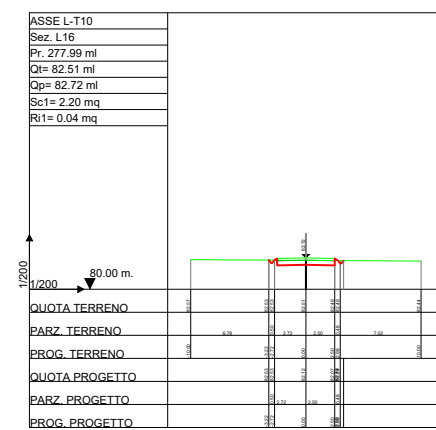
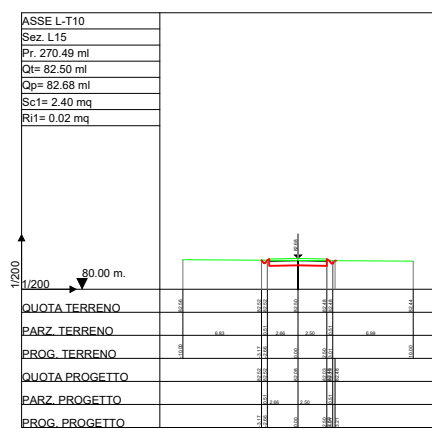
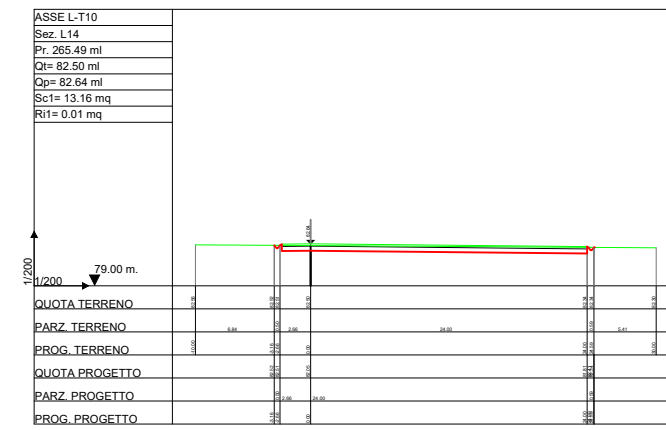
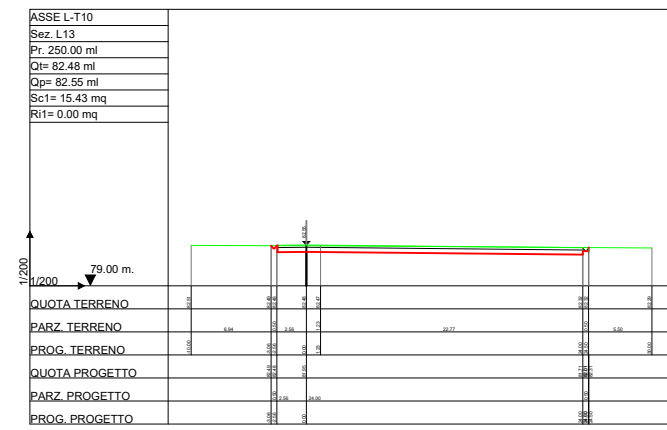
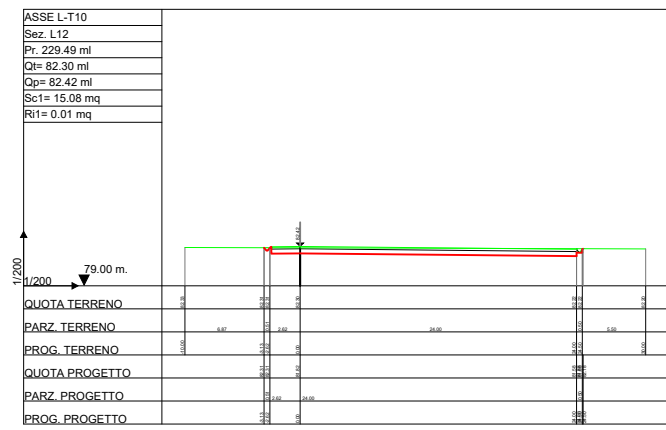
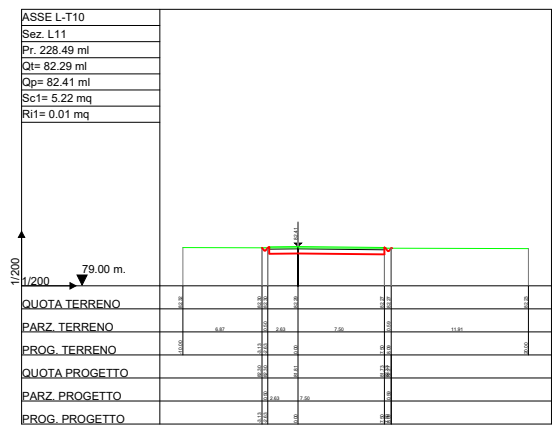
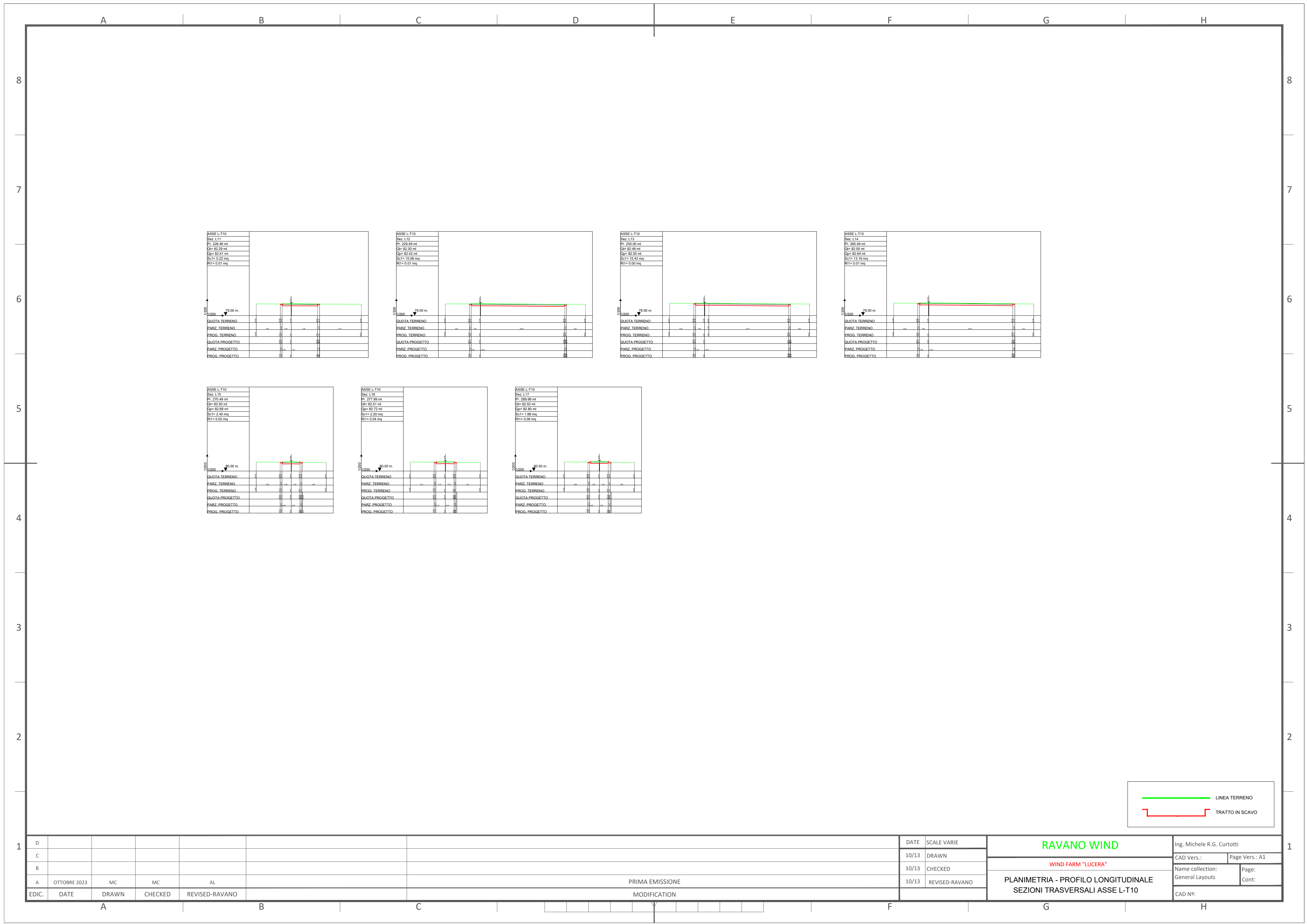
CURVA: 10V2	
EC	534894.525
NC	4597434.226
R	80.000
a	83.48274c
SV	104.908
Tg	61.535
BS	20.929

10V1	Inizio	EI	534887.742
		EC	4597430.485
10V2	Fin	EC	534803.393
		NC	4597390.880
10V3	Fin	EC	534849.374
		NC	4597605.103

EI	Identificativo Vertice
EC	Coordinata Est
NC	Coordinata Nord
R	Raggio di Curvatura
a	Angolo centesimale
SV	Lunghezza Asse
Tg	Lunghezza Tangente
BS	Distanza Vertice-Asse



EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO	MODIFICATION	DATE	SCALE VARIE	RAVANO WIND	Ing. Michele R.G. Curtotti
D						10/13	DRAWN	WIND FARM "LUCERA"	CAD Vers.: A1
C						10/13	CHECKED		Name collection: General Layouts
B						10/13	REVISED-RAVANO		Page: Cont:
A	OTTOBRE 2023	MC	MC	AL	PRIMA EMISSIONE			PLANIMETRIA - PROFILO LONGITUDINALE SEZIONI TRASVERSALI ASSE L-T10	CAD N°:



D										DATE	SCALE VARIE	<b>RAVANO WIND</b> WIND FARM "LUCERA" PLANIMETRIA - PROFILO LONGITUDINALE SEZIONI TRASVERSALI ASSE L-T10	Ing. Michele R.G. Curtotti	
C									10/13	DRAWN	CAD Vers.:		Page Vers.: A1	
B									10/13	CHECKED	Name collection:		Page:	
A	OTTOBRE 2023	MC	MC	AL					10/13	REVISED-RAVANO	General Layouts	Cont:		
EDIC.	DATE	DRAWN	CHECKED	REVISED-RAVANO									CAD N°:	

PRIMA EMISSIONE  
MODIFICATION