

WIND FARM "SELVA PIANA"

Civil Design



Signed: Ing. Massimo Magnotta
Association Number No. 10610

D						DATE	SCALE	-
C						10/19	DRAWN	RC
B						10/19	CHECKED	MM
A	03/10/19	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR	FS
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION			Format A2



Wind Farm "SELVA PIANA"

CIVIL DESIGN
Volturino (Regione Puglia)

ING. MASSIMO MAGNOTTA

CAD Vers.: A Page Vers.: A

Name collection: Page: A0

CIVIL DESIGN Cont: ---

CAD N°: OW904002300DWORD01A



WTG 01

	Sterri
	Riporti

Sez 4

Sez 3

Sez 2

Sez 1

0+165

0+150

0+150.00

0+100

0+100.00

0+050

0+050.00

0+000

0+000.00

396

396

397

396

395

394

393



D						DATE	SCALE	1/500
C						10/19	DRAWN	RC
B						10/19	CHECKED	MM
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR	FS
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2		

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		



WIND FARM "SELVA PIANA"

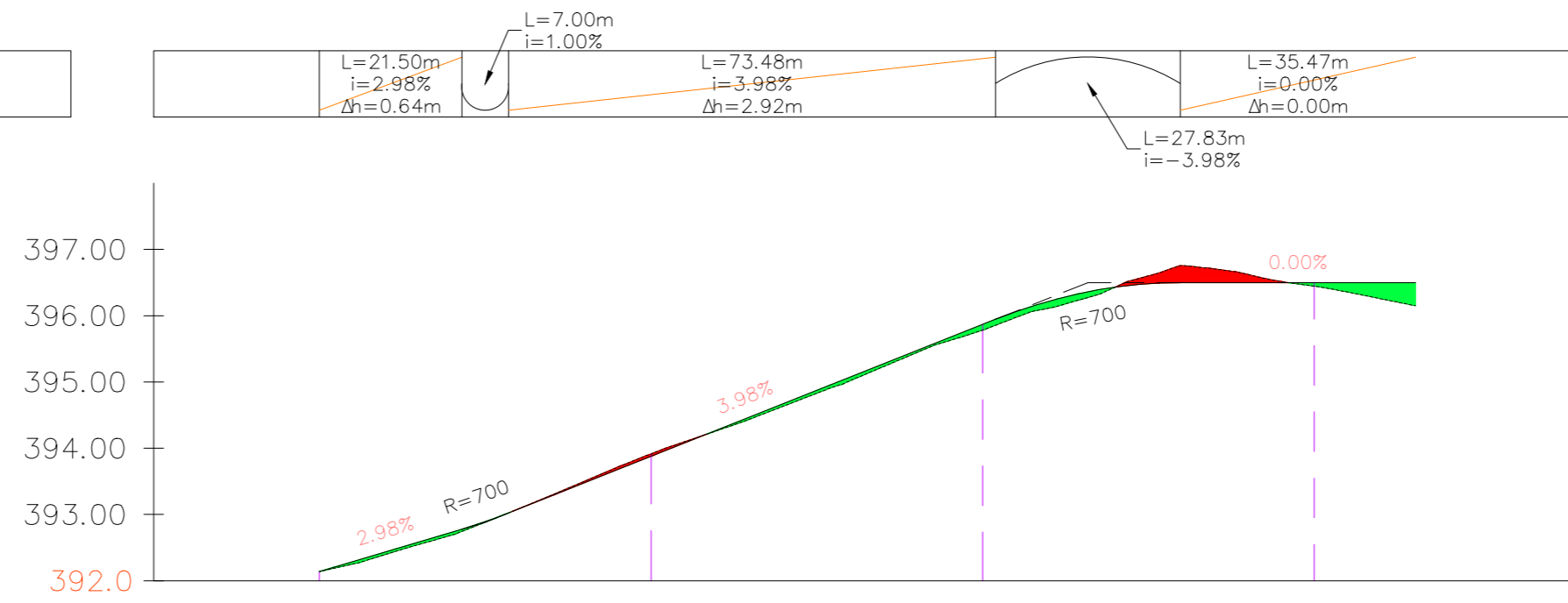
 Layout viabilità WTG 01

 Volturino (Puglia)

Engineering Civil Design	
Signed: Ing. Massimo Magnotta Association Number No N° 10610	
CAD Vers.: A	Page Vers.: A
Name collection: GENERAL LAYOUTS	Page: 01 Cont: 01 di 48
CAD N°: OW904002300DWORD01A	

LIVELLETTE

Profilo
VP - Tracciato WTG 01
Scala 1:1000



NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4
0+000.00	0+050.00	0+100.00	0+150.00
50,00	50,00	50,00	
392.14	393.88	395.87	396.50
392.14	393.91	395.78	396.45

Tracciato WTG 01 - Sez. 1 - Progr. 0+000.00
Scala 1:200
Q.Rif. 390.00m

PROGRESSIVE TERRENO	-5.00	-4.29	4.09	6.72	9.48	12.00	
QUOTE TERRENO	392.31	392.29	392.14	392.00	391.90	391.79	391.69
PROGRESSIVE PROGETTO	-2.61	-2.50			8.49	8.78	
QUOTE PROGETTO	392.23	391.61	391.64		391.61	391.81	

Tracciato WTG 01 - Sez. 2 - Progr. 0+050.00
Scala 1:200
Q.Rif. 390.00m

PROGRESSIVE TERRENO	-5.00	-3.21	-1.40	-0.73	5.00	
QUOTE TERRENO	394.04	394.00	393.96	393.94	393.91	393.75
PROGRESSIVE PROGETTO	-2.63	-2.50	0.00	2.50	2.52	
QUOTE PROGETTO	393.99	393.35	393.38	393.35	393.83	

Tracciato WTG 01 - Sez. 3 - Progr. 0+100.00
Scala 1:200
Q.Rif. 390.00m

PROGRESSIVE TERRENO	-5.00	-4.90	-2.43	0.80	5.00	
QUOTE TERRENO	396.00	396.00	395.89	395.78	395.75	395.58
PROGRESSIVE PROGETTO	-2.55	-2.50	0.00	2.50	2.67	
QUOTE PROGETTO	395.89	395.34	395.37	395.34	395.67	

Volume sterco WTG 01 = 774,06 m3
Volume riporto WTG 01 = 27,75 m3

D					
C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION

DATE	SCALE	1/X.XXX
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		

WIND FARM "SELVA PIANA"

 Profilo e sezioni WTG 01

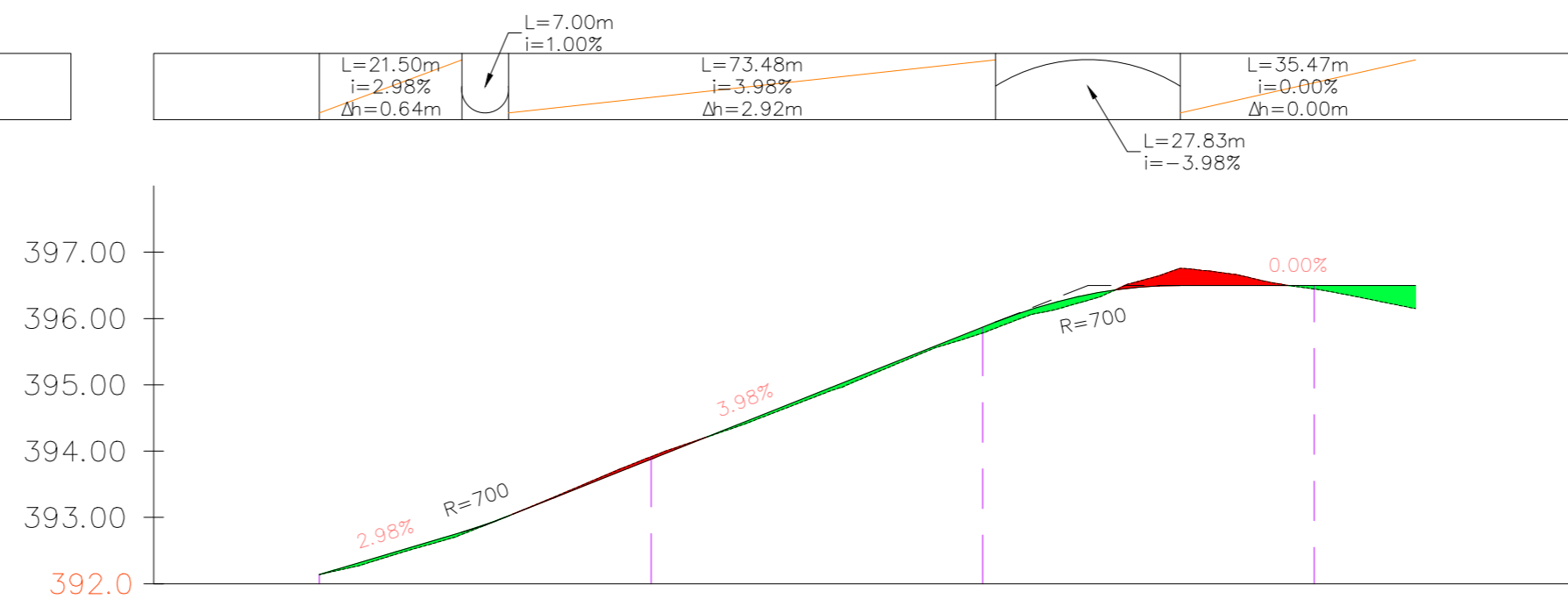
 Volturino (Puglia)

Engineering Civil Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 02
Profilo e sezioni	Cont: 02 di 48
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LIVELLETTTE

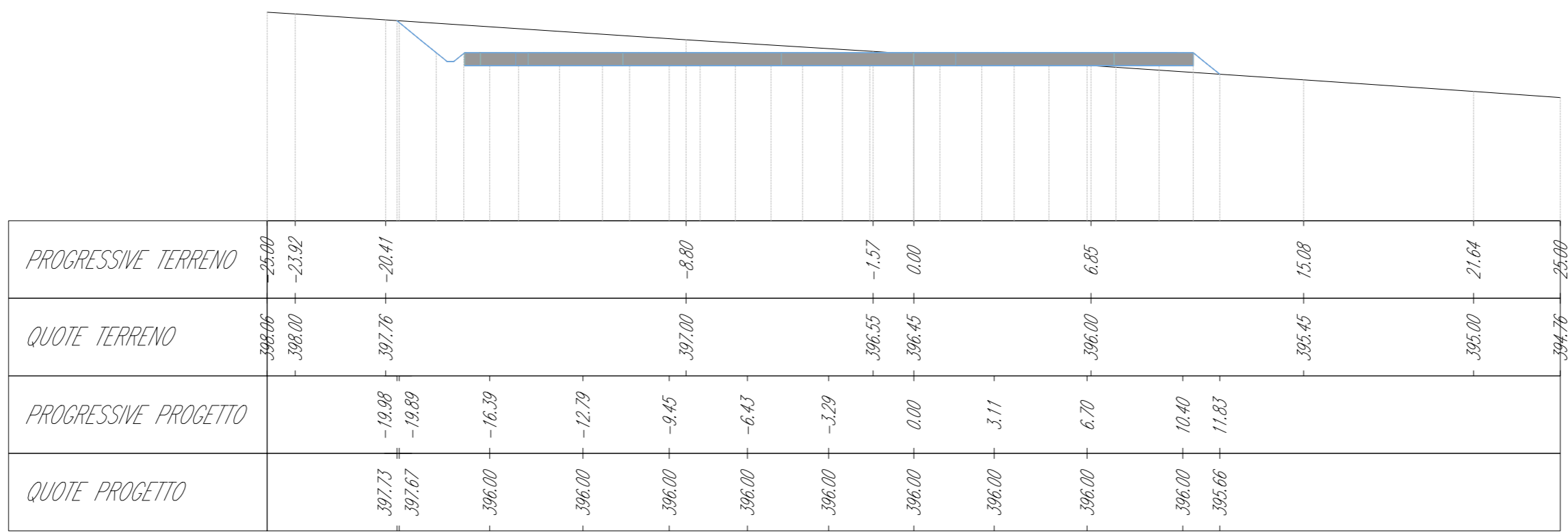
Profilo
VP - Tracciato WTG 01
Scala 1:1000



NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4
0+000.00	0+050.00	0+100.00	0+150.00
50,00	50,00	50,00	
392.14	393.88	395.87	396.50
392.14	393.91	395.78	396.45

Tracciato WTG 01 - Sez. 4 - Progr. 0+150.00
Scala 1:200
Q.Rif. 390.00m



Engineering Civili Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

D						DATE	SCALE 1/X.XXX	 WIND FARM "SELVA PIANA" Profilo e sezioni WTG 01 Volturino (Puglia)	ING. MASSIMO MAGNOTTA	
C						10/19	DRAWN RC		CAD Vers.: A	Page Vers.: A
B						10/19	CHECKED MM		Name collection:	Page: 03
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR FS		Profilo e sezioni	Cont: 03 di 48
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	Sterri
	Riporti

Sez 1
0+000.00

Sez 2
0+050.00

Sez 3
0+100.00

Sez 4
0+150.00

Sez 5
0+200.00

Sez 6
0+250.00

388

387

386

385

384

383

382

381

380

379

378



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
D					
C					
B					
A	25/10/2019	RC	MM	XXX	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

 **WIND FARM "SELVA PIANA"**

Layout viabilità WTG 02
Volturino (Puglia)

Engineering Civil Design

Signed: Ing. Massimo Magnotta
Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
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	Sterri
	Riporti

WTG 02



Engineering Civil Design
 Signed: Ing. Massimo Magnotta
 Association Number No N° 10610

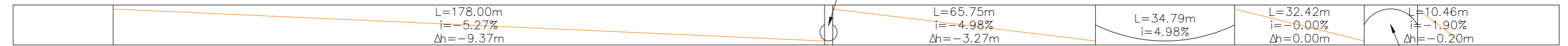
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
D					
C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		

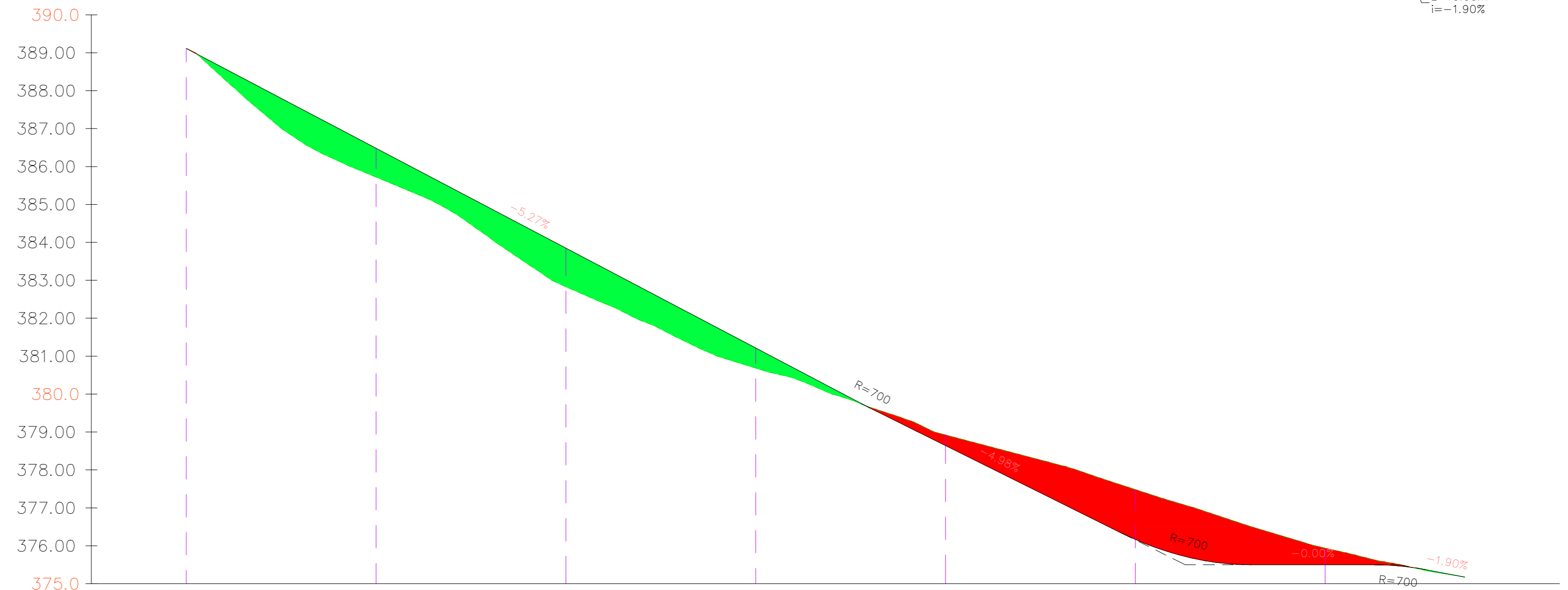
WIND FARM "SELVA PIANA"
 Layout viabilità WTG 02
 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
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LIVELLETTA



Profilo
 VP - Tracciato WTG 02
 Scala 1:1000



NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

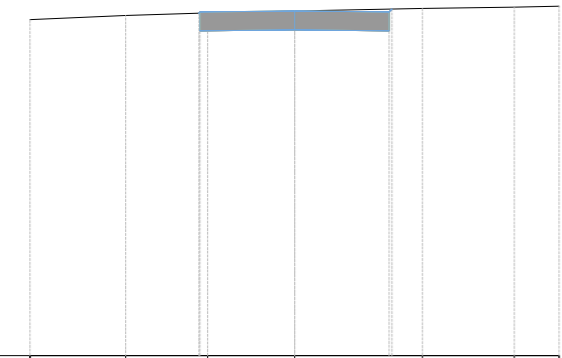
1	2	3	4	5	6	7
0+000.00	0+050.00	0+100.00	0+150.00	0+200.00	0+250.00	0+300.00
50,00	50,00	50,00	50,00	50,00	50,00	50,00
389.11	386.48	383.85	381.21	378.64	376.17	375.50
389.11	385.72	382.83	380.69	378.92	377.48	375.94

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 Association Number No N° 10610

Volume sterro WTG 02 = 1784,6 m3
 Volume riporto WTG 02 = 277,33 m3

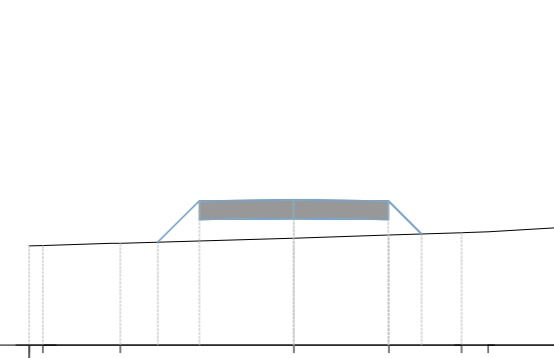
D						DATE	SCALE	1/X.XXX		ING. MASSIMO MAGNOTTA	
C						10/19	DRAWN	RC		CAD Vers.: A	Page Vers.: A
B						10/19	CHECKED	MM	WIND FARM "SELVA PIANA"		Name collection:
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR	FS	Profilo e sezioni WTG 02		Page: 06
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2			Profilo e sezioni (Puglia)		Cont: 06 di 48
									CAD N°: OW904002300DWORD01A		

Tracciato WTG 02 - Sez. 1 - Progr. 0+000.00
Scala 1:200
Q.Rif. 380.00m



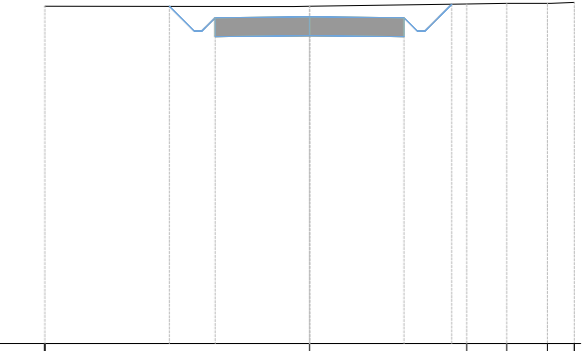
PROGRESSIVE TERRENO	7.00								
QUOTE TERRENO	388.89	389.00	389.06	389.11	389.18	389.22	389.24		
PROGRESSIVE PROGETTO			-2.53	-2.50	0.00	2.50	2.38		
QUOTE PROGETTO		389.06	388.59	388.61	388.59	389.17			

Tracciato WTG 02 - Sez. 3 - Progr. 0+100.00
Scala 1:200
Q.Rif. 380.00m



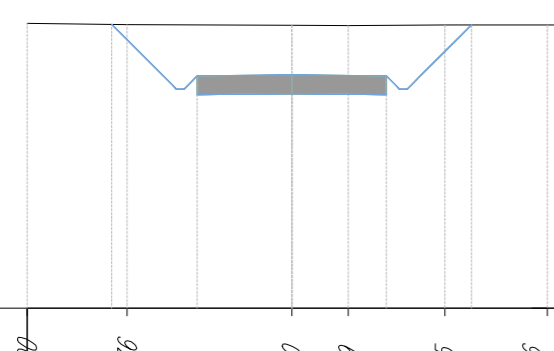
PROGRESSIVE TERRENO	-7.00								
QUOTE TERRENO	382.63	382.63	382.70	382.83	382.91	382.97	383.00	383.11	7.00
PROGRESSIVE PROGETTO			-3.60	-2.50	0.00	2.50	3.38		
QUOTE PROGETTO		382.73	383.32	383.35	383.32	382.94			

Tracciato WTG 02 - Sez. 5 - Progr. 0+200.00
Scala 1:200
Q.Rif. 370.00m



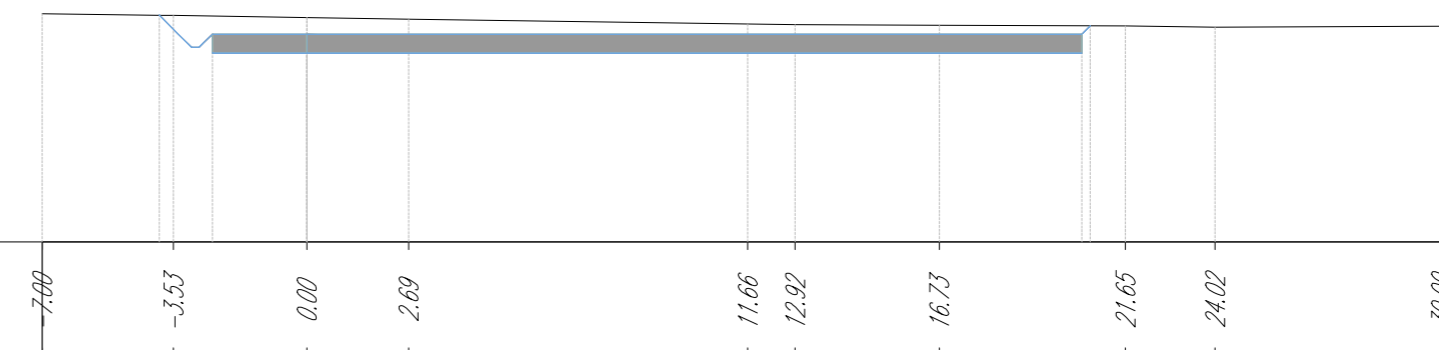
PROGRESSIVE TERRENO	7.00								
QUOTE TERRENO	378.63			378.92				378.98	379.00
PROGRESSIVE PROGETTO		-3.70	-3.40	-3.05	-2.75	-2.50	0.00	2.75	3.05
QUOTE PROGETTO		378.92	378.62	378.27	378.37	378.12	378.14	378.37	378.27

Tracciato WTG 02 - Sez. 6 - Progr. 0+250.00
Scala 1:200
Q.Rif. 370.00m



PROGRESSIVE TERRENO	7.00								
QUOTE TERRENO	377.53	377.50	377.48	377.48	377.49	377.49	377.49	6.76	7.00
PROGRESSIVE PROGETTO		-4.76	-3.40	-3.05	-2.75	-2.50	0.00	2.50	2.75
QUOTE PROGETTO		377.51	376.14	375.79	375.89	375.64	375.67	375.64	375.89

Tracciato WTG 02 - Sez. 7 - Progr. 0+300.00
Scala 1:200
Q.Rif. 370.00m



PROGRESSIVE TERRENO	7.00								
QUOTE TERRENO	376.04	376.00	375.94	375.90	375.77	375.75	375.73	375.72	375.70
PROGRESSIVE PROGETTO		-3.90	-3.40	-3.05	-2.75	-2.50	0.00	20.50	20.72
QUOTE PROGETTO		376.00	375.50	375.15	375.25	375.00	375.00	375.00	375.72

Engineering Civil Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

D					DATE	SCALE	1/X.XXX	 WIND FARM "SELVA PIANA" Profilo e sezioni WTG 02 Volturino (Puglia)	ING. MASSIMO MAGNOTTA	
C					10/19	DRAWN	RC		CAD Vers.: A	Page Vers.: A
B					10/19	CHECKED	MM		Name collection:	Page: 08
A	25/10/2019	RC	MM	FS	10/19	REVISED-EDPR	FS		Cont: 08 di 48	
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION			Format A2	CAD N°: OW904002300DWORD01A	

WTG 03

	Sterri
	Riporti



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	DATE	SCALE
D						10/19	1/500
C						10/19	DRAWN RC
B						10/19	CHECKED MM
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR FS

DATE	SCALE
10/19	1/500
10/19	DRAWN RC
10/19	CHECKED MM
10/19	REVISED-EDPR FS
Format A2	



WIND FARM "SELVA PIANA"

 Layout viabilità WTG 03

 Volturino (Puglia)

Engineering Civil Design

 Signed: Ing. Massimo Magnotta

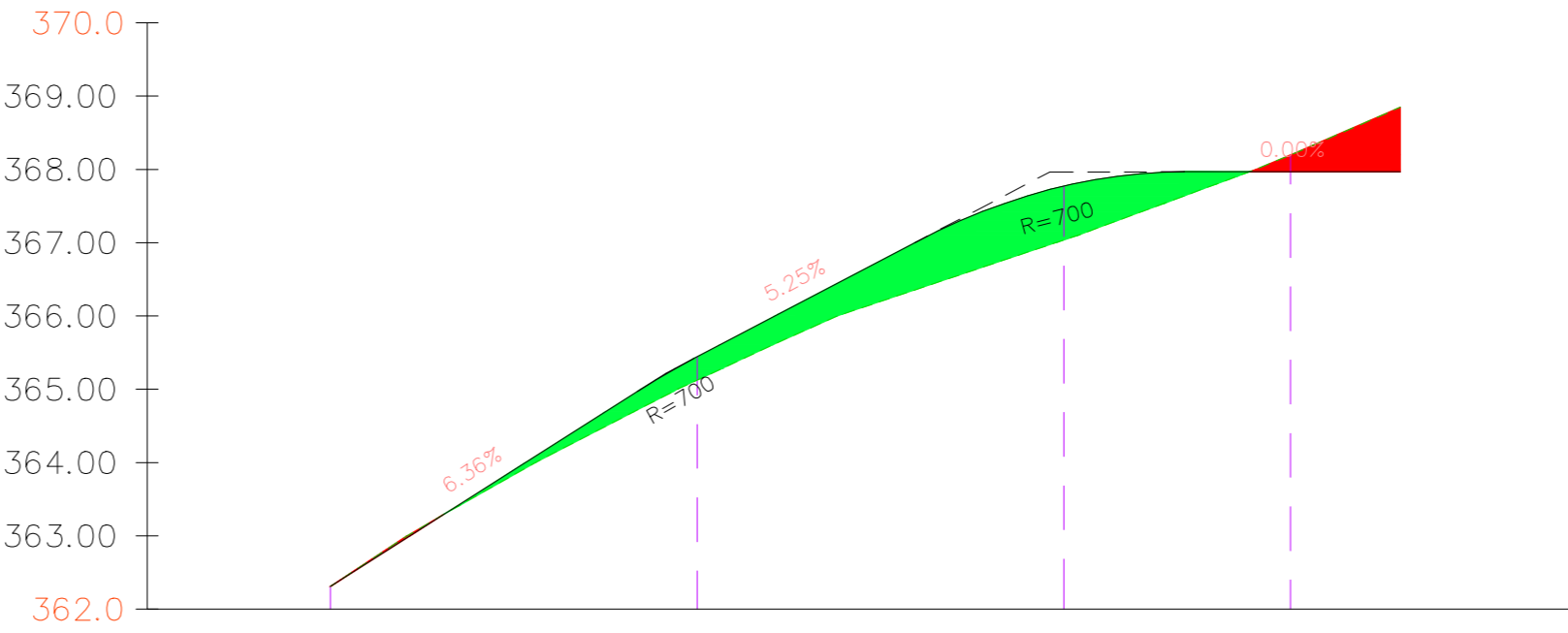
 Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
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LIVELLETTA

L=41.87m i=6.36% Δh=2.66m	L=7.77m i=-1.12%	L=30.14m i=5.25% Δh=1.58m	L=36.68m i=-5.25%	L=29.45m i=0.00% Δh=0.00m
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Profilo
VP - Tracciato WTG 03
Scala 1:1000



NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4
0+000.00	0+050.00	0+100.00	0+130.92
50,00	50,00	30,92	
362.31	365.44	367.77	367.97
362.31	365.13	367.04	368.20

Tracciato WTG 03 - Sez. 1 - Progr. 0+000.00
Scala 1:200
Q.Rif. 360.00m

Tracciato WTG 03 - Sez. 2 - Progr. 0+050.00
Scala 1:200
Q.Rif. 360.00m

Tracciato WTG 03 - Sez. 3 - Progr. 0+100.00
Scala 1:200
Q.Rif. 360.00m

PROGRESSIVE TERRENO	10.00	4.31	1.94	1.24	9.87	10.00
QUOTE TERRENO	362.34	362.33	362.32	362.31	362.30	362.32
PROGRESSIVE PROGETTO		-2.54	-2.50	0.00	2.50	2.52
QUOTE PROGETTO		362.32	361.78	361.81	361.78	362.30

PROGRESSIVE TERRENO	10.00	8.98	7.21	6.20	1.49	9.84	10.00
QUOTE TERRENO	365.17	365.17	365.14	365.12	365.13	365.13	365.08
PROGRESSIVE PROGETTO		-2.79	-2.50		2.50	2.80	
QUOTE PROGETTO		365.12	364.92	364.94	364.92	365.12	

PROGRESSIVE TERRENO	10.00	0.97	3.54	5.89	9.05	10.00
QUOTE TERRENO	367.18	367.04	367.02	367.00	366.98	366.97
PROGRESSIVE PROGETTO		-3.17	-2.50	0.00	2.50	3.25
QUOTE PROGETTO		367.08	367.25	367.27	367.25	367.00

Volume sterro WTG 03 = 680,96 m3
Volume riporto WTG 03 = 54,77 m3

C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION

DATE	SCALE	1/X.XXX
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		

WIND FARM "SELVA PIANA"

 Profilo e sezioni WTG 03

 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
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
Engineering Civili Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610



	Sterri
	Riporti

Engineering Civil Design
 Signed: Ing. Massimo Magnotta
 Association Number No. 10610

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	DATE	SCALE
D						10/19	1/500
C						10/19	DRAWN RC
B						10/19	CHECKED MM
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR FS

		ING. MASSIMO MAGNOTTA	
WIND FARM "SELVA PIANA"		CAD Vers.: A	Page Vers.: A
Layout viabilità WTG 04 Volturino (Puglia)		Name collection:	Page: 12
		GENERAL LAYOUTS	Cont: 12 di 48
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WTG 04

	Sterri
	Riporti

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
D					
C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS



WIND FARM "SELVA PIANA"

 Layout viabilità WTG 04

 Volturino (Puglia)

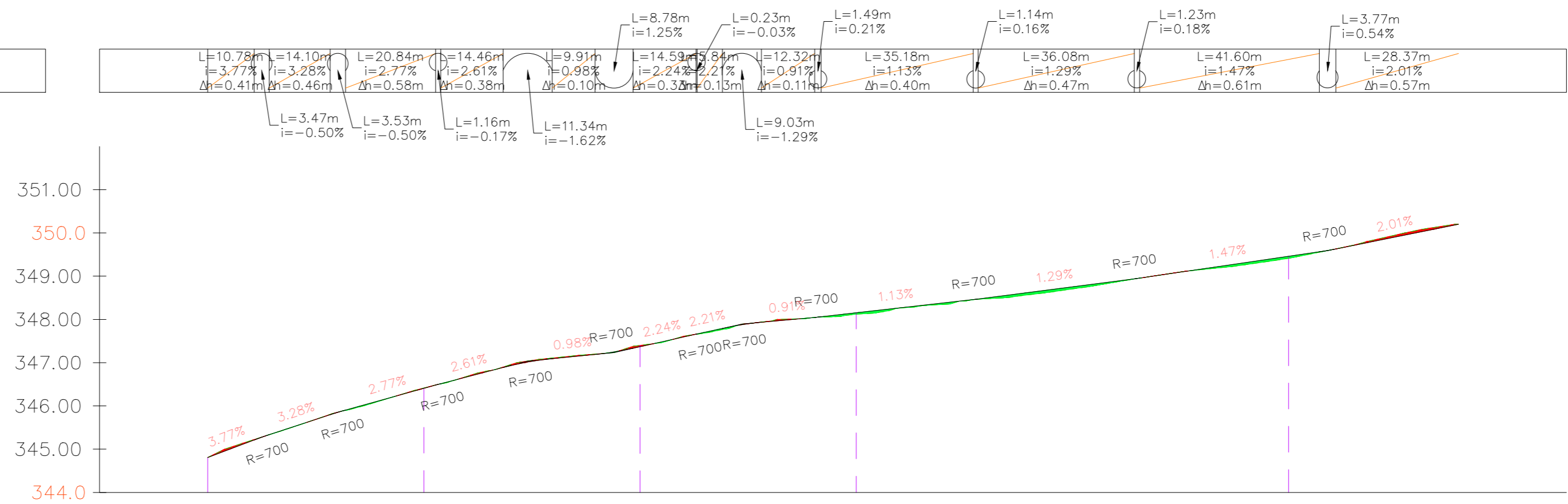
ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
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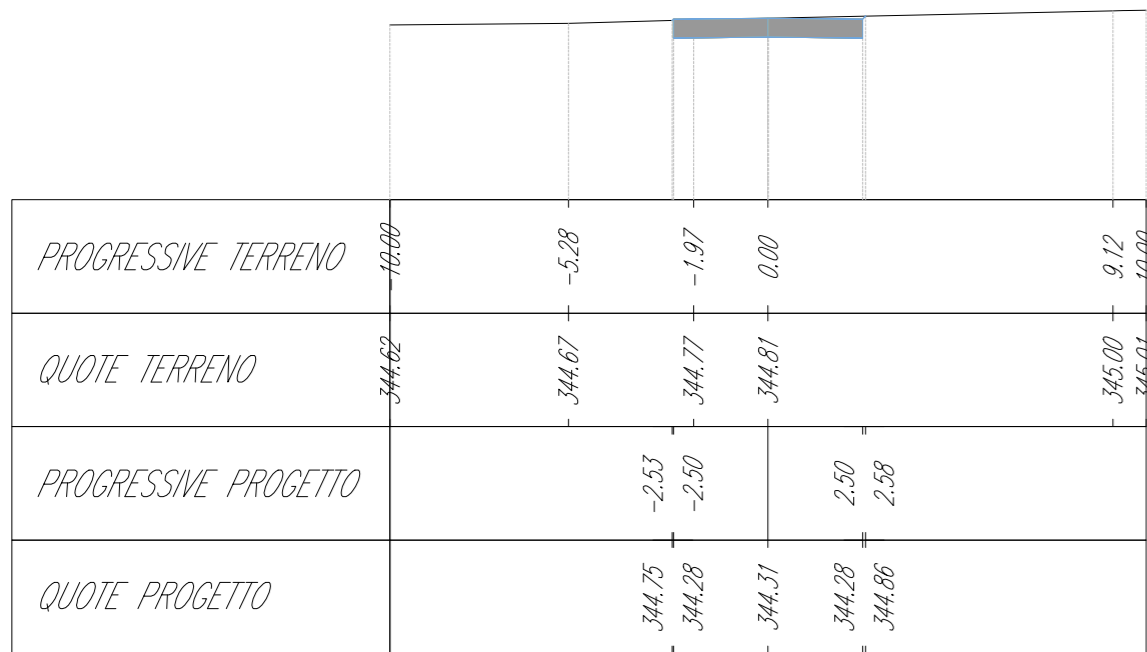
Engineering Civil Design
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 Association Number No N° 10610

LIVELLETTA

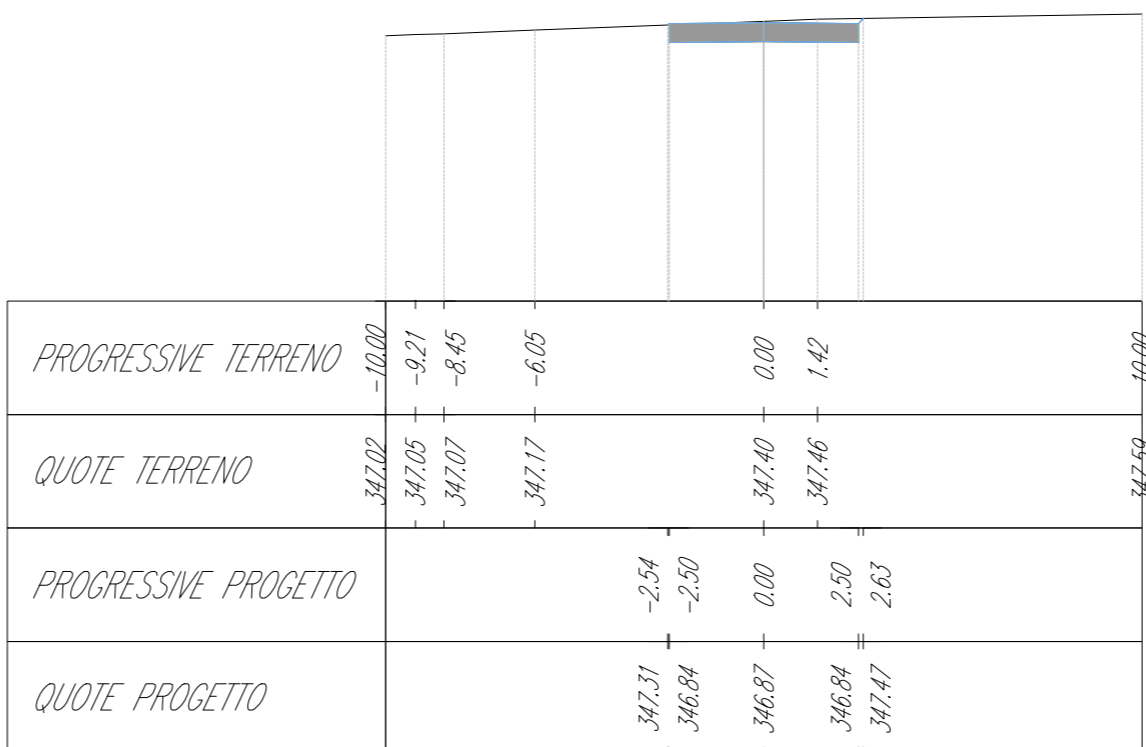
Profilo
Strada nuova realizzazione WTG 04
Scala 1:1000



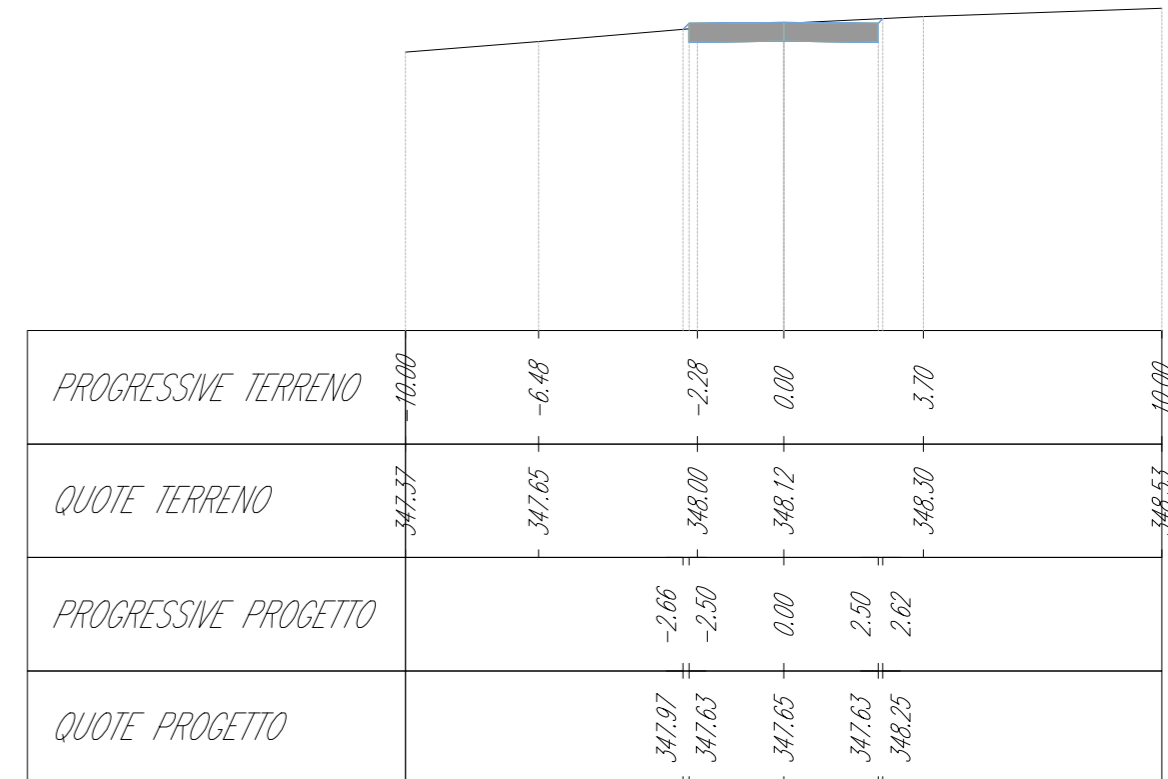
Nuova strada WTG 04 - Sez. 1 - Progr. 0+000.00
Scala 1:200
Q.Rif. 340.00m



Nuova strada WTG 04 - Sez. 3 - Progr. 0+100.00
Scala 1:200
Q.Rif. 340.00m



Nuova strada WTG 04 - Sez. 4 - Progr. 0+150.00
Scala 1:200
Q.Rif. 340.00m



Volume sterco WTG 04 = 1384,39 m3
Volume riporto WTG 04 = 15,11 m3

C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION

DATE	SCALE	1/X.XXX
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		

WIND FARM "SELVA PIANA"
 Profilo e sezioni WTG 04
 Volturino (Puglia)

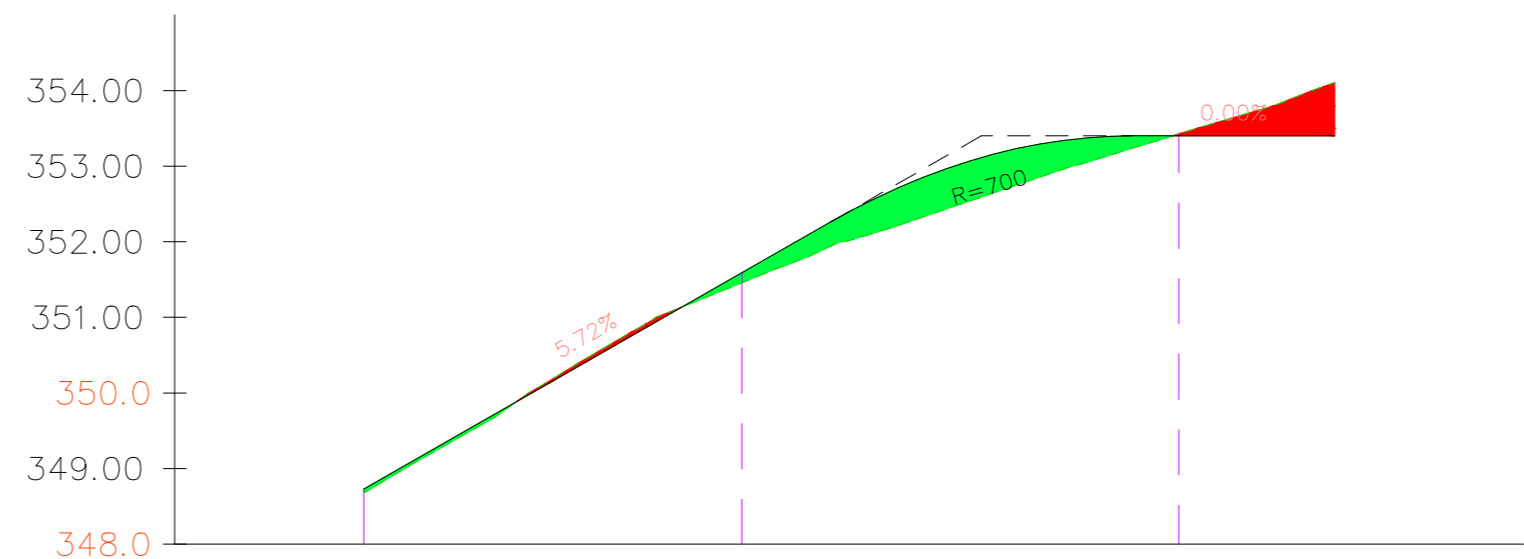
ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
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CAD N°: OW904002300DWORD01A	

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Signed: Ing. Massimo Magnotta
Association Number No N° 10610

LIVELLETTE

Profilo
VP - Tracciato WTG 04
Scala 1:1000

L=61.69m i=5.72% Δh=3.53m	L=39.97m i=-5.72%	L=26.75m i=0.00% Δh=0.00m
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NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3
0+000.00	0+050.00	0+107.80
	50,00	57,80
348,73	351,59	353,40
348,68	351,46	353,43

Tracciato WTG 04 - Sez. 2 - Progr. 0+050.00
Scala 1:200
Q.Rif. 350.00m

PROGRESSIVE TERRENO	-5.00	-2.93	-1.77	1.78	5.00
QUOTE TERRENO	351.29	351.36	351.40	351.46	351.53
PROGRESSIVE PROGETTO	-2.70	-2.50		2.50	2.55
QUOTE PROGETTO	351.37	351.06	351.09	351.06	351.51

Tracciato WTG 04 - Sez. 3 - Progr. 0+107.80
Scala 1:200
Q.Rif. 350.00m

PROGRESSIVE TERRENO	-5.00	-4.49		6.58	9.81	13.33	15.80	24.81	25.00
QUOTE TERRENO	353.45	353.46	353.43	353.33	353.34	353.25	353.28	353.00	353.00
PROGRESSIVE PROGETTO	-2.56		3.26	6.47	9.47	12.47	15.47	18.47	20.75
QUOTE PROGETTO	353.45	352.90	352.90	352.90	352.90	352.90	352.90	352.90	353.13

Engineering Civili Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

C					DATE	SCALE 1/X.XXX	<p>ING. MASSIMO MAGNOTTA</p>	
B					10/19	DRAWN RC		CAD Vers.: A Page Vers.: A
A	25/10/2019	RC	MM	FS	10/19	CHECKED MM		Name collection: Profilo e sezioni Page: 15
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR		REVISED-EDPR FS		Cont: 15 di 48
					PRIMA EMISSIONE	Format A2	Profilo e sezioni WTG 04 Volturino (Puglia) CAD N°: OW904002300DWORD01A	



	Sterri
	Riporti

WTG 05

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 Association Number No N° 10610



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
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C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

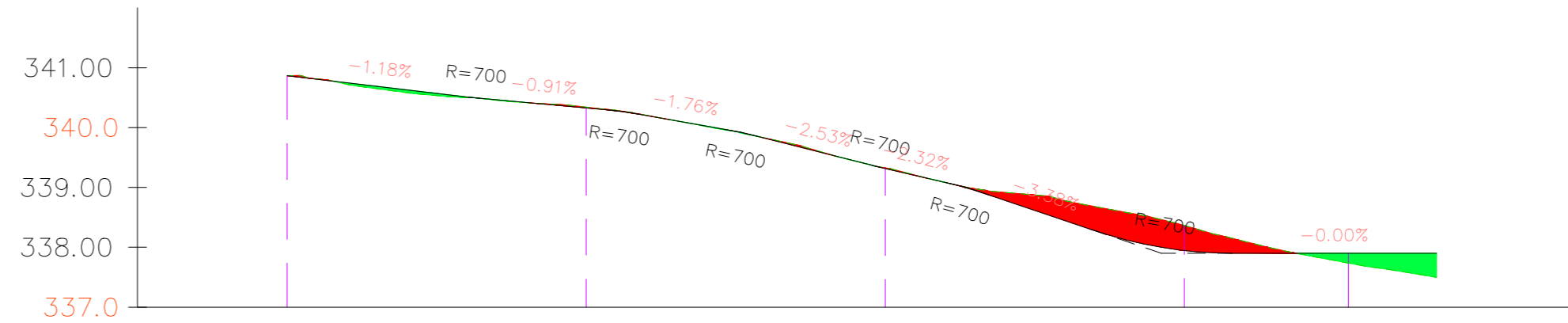
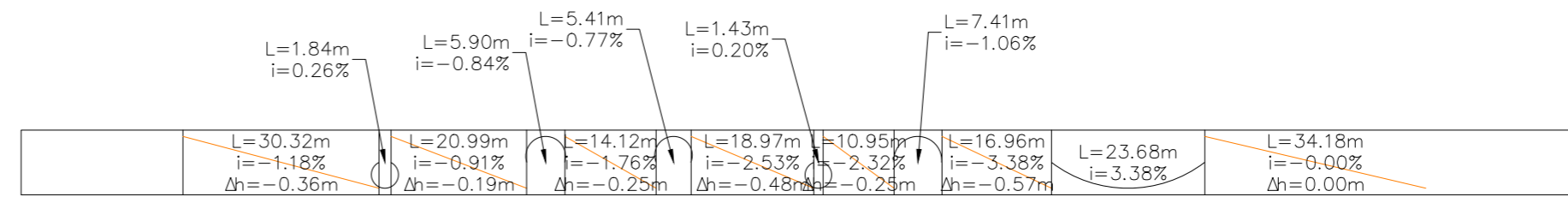
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10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

edp renewables
WIND FARM "SELVA PIANA"
 Layout viabilità WTG 05
 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 16
GENERAL LAYOUTS	Cont: 16 di 48
CAD N°: OW904002300DWORD01A	

LIVELLETTA

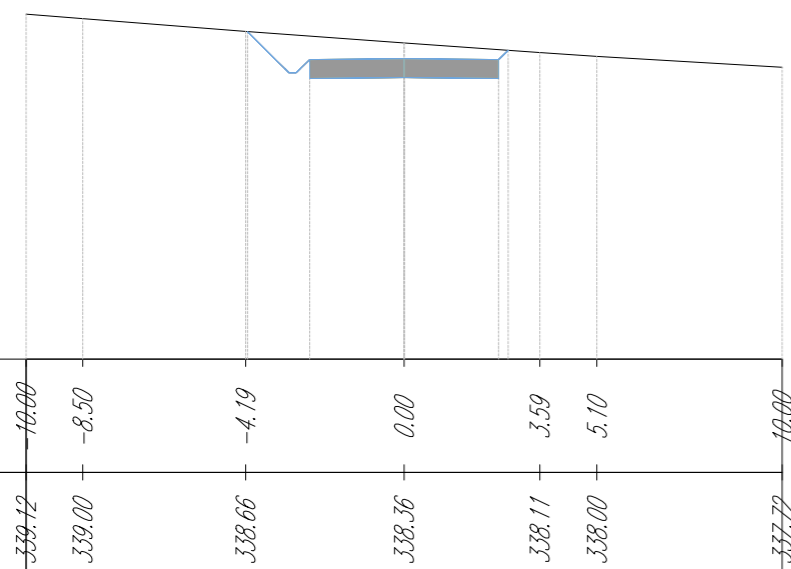
Profilo
VP - Tracciato WTG 05
Scala 1:1000



NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

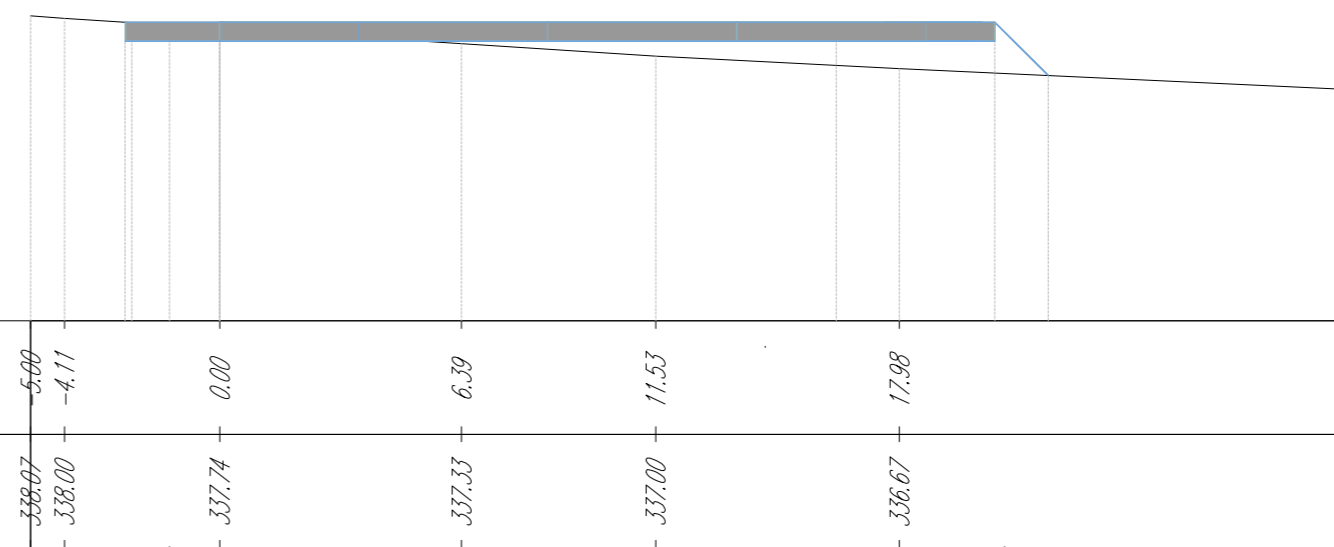
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340.87	340.33	339.32	337.95	337.90
340.87	340.34	339.33	338.36	337.74

Tracciato WTG 05 - Sez. 4 - Progr. 0+150.00
Scala 1:200
Q.Rif. 330.00m



PROGRESSIVE TERRENO	10.00	8.50	4.19	0.00	3.59	5.10	10.00		
QUOTE TERRENO	339.12	339.00	338.66	338.36	338.11	338.00	337.72		
PROGRESSIVE PROGETTO		-4.14	-3.40	-3.05	-2.75	0.00	2.50	2.75	
QUOTE PROGETTO		338.66	337.92	337.57	337.67	337.42	337.45	337.42	338.17

Tracciato WTG 05 - Sez. 5 - Progr. 0+177.41
Scala 1:200
Q.Rif. 330.00m



PROGRESSIVE TERRENO	5.00	4.11	0.00	6.39	11.53	17.98	30.00			
QUOTE TERRENO	338.07	338.00	337.74	337.33	337.00	336.67	336.42			
PROGRESSIVE PROGETTO	-2.50	-2.33	-1.87	-1.33	-0.82	0.00	16.31	20.50	20.76	21.91
QUOTE PROGETTO	337.90	337.40	337.40	337.40	337.40	337.40	337.40	337.40	336.64	336.64

Volume sterco WTG 05 = 601,93 m3
Volume riporto WTG 05 = 249,1 m3

C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION

DATE	SCALE 1/X.XXX
10/19	DRAWN RC
10/19	CHECKED MM
10/19	REVISED-EDPR FS
Format A2	

edg renewables
WIND FARM "SELVA PIANA"
Profilo e sezioni WTG 05
Volturino (Puglia)

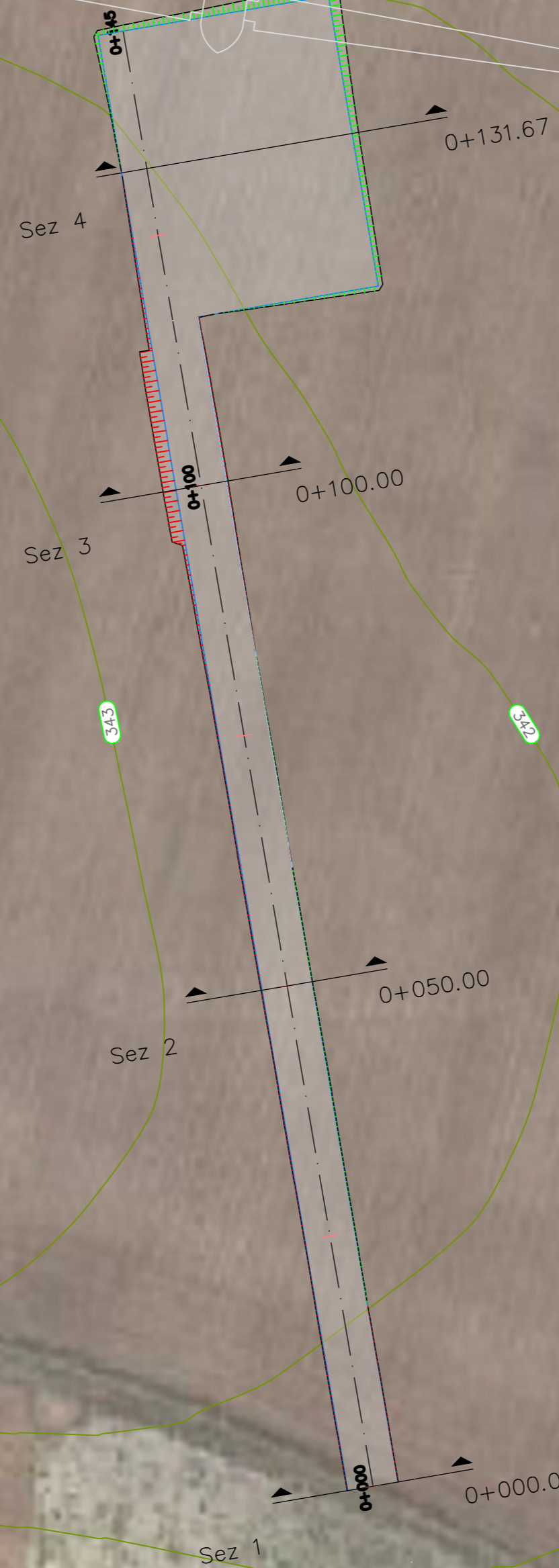
Engineering Civili Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection: Profilo e sezioni	Page: 17
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CAD N°: OW904002300DWORD01A	



WTG 06

	Sterri
	Riporti



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EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
D					
C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

edp renewables

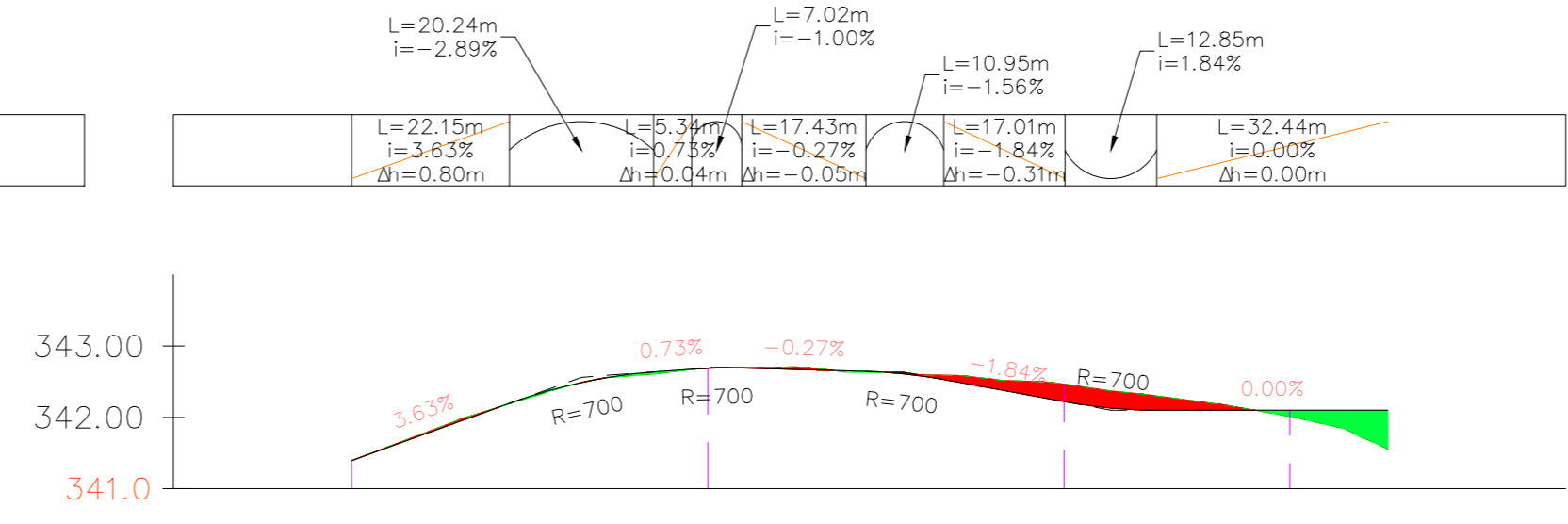
WIND FARM "SELVA PIANA"

Layout viabilità WTG 06
Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection: GENERAL LAYOUTS	Page: 18 Cont: 18 di 48
CAD N°: OW904002300DWORD01A	

LIVELLETTE

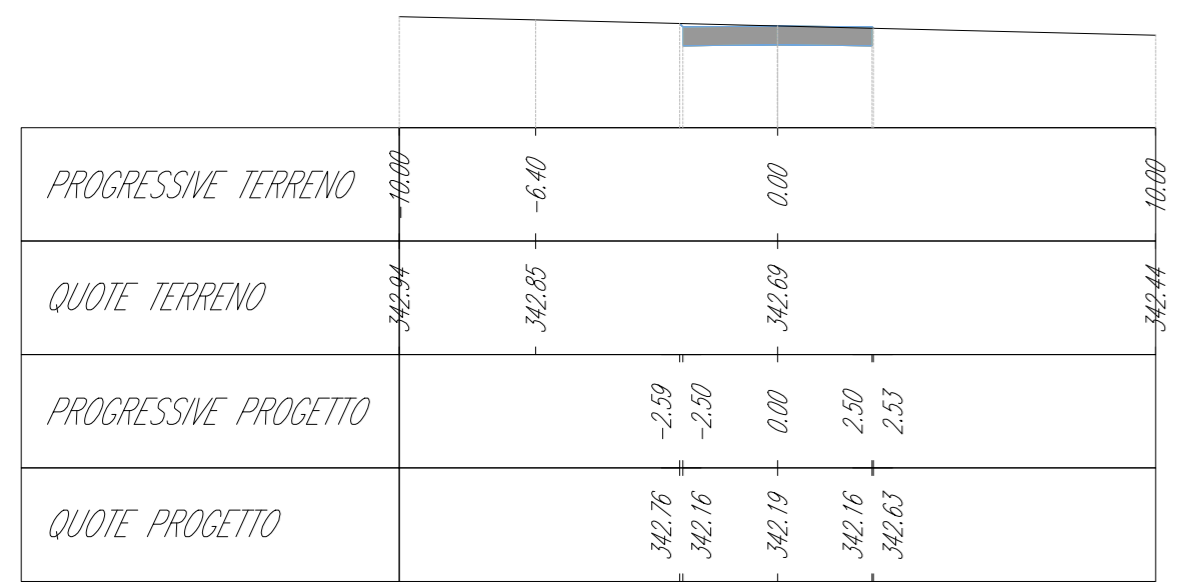
Profilo
VP - Tracciato WTG 06
Scala 1:1000



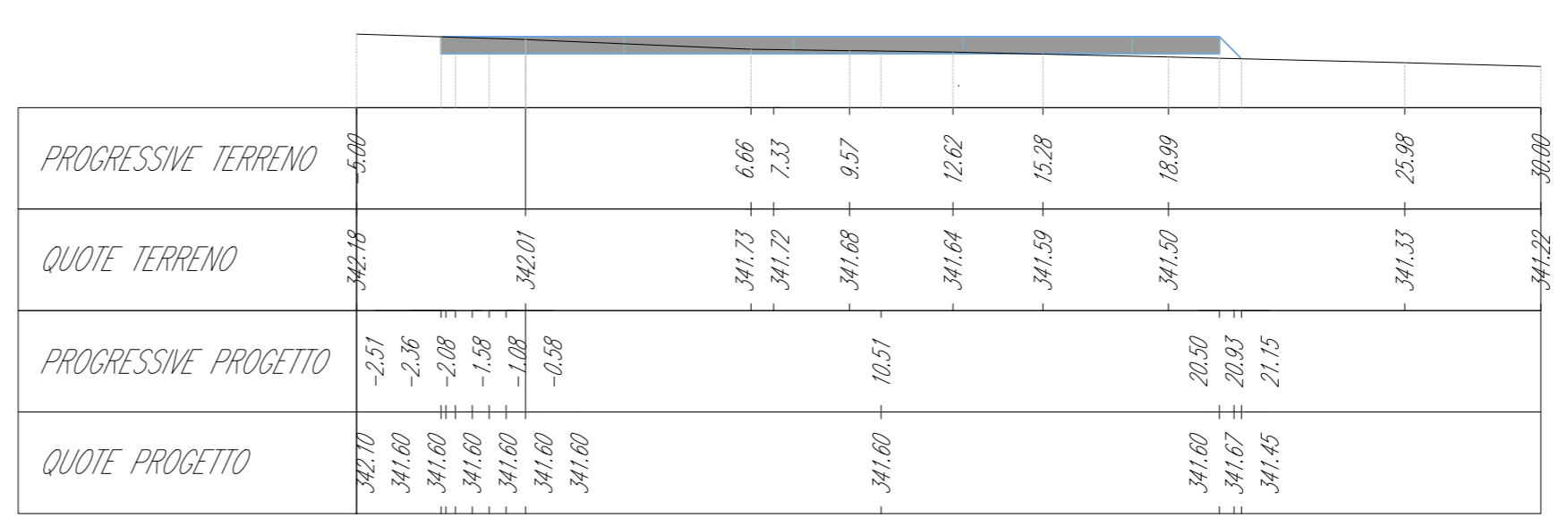
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DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

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	50,00	50,00	31,67
341.39	342.69	342.22	342.10
341.39	342.69	342.47	342.01

Tracciato WTG 06 - Sez. 2 - Progr. 0+050.00
Scala 1:200
Q.Rif. 340.00m



Tracciato WTG 06 - Sez. 4 - Progr. 0+131.67
Scala 1:200
Q.Rif. 340.00m



Volume sterco WTG 06 = 461,62 m3
Volume riporto WTG 06 = 60,09 m3

C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION

DATE	SCALE	1/X.XXX
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		



WIND FARM "SELVA PIANA"

 Profilo e sezioni WTG 06

 Volturino (Puglia)

Engineering Civili Design

 Signed: Ing. Massimo Magnotta

 Association Number No N° 10610

ING. MASSIMO MAGNOTTA

 CAD Vers.: A Page Vers.: A

 Name collection:

 Profilo e sezioni Page: 19

 Cont: 19 di 48

 CAD N°: OW904002300DWORD01A



	Sterri
	Riporti

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EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

WIND FARM "SELVA PIANA"
 Layout viabilità WTG 07
 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
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GENERAL LAYOUTS	Cont: 20 di 48
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D					
C					
B					
A					

D	
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B	
A	

WTG 07

	Sterri
	Riporti

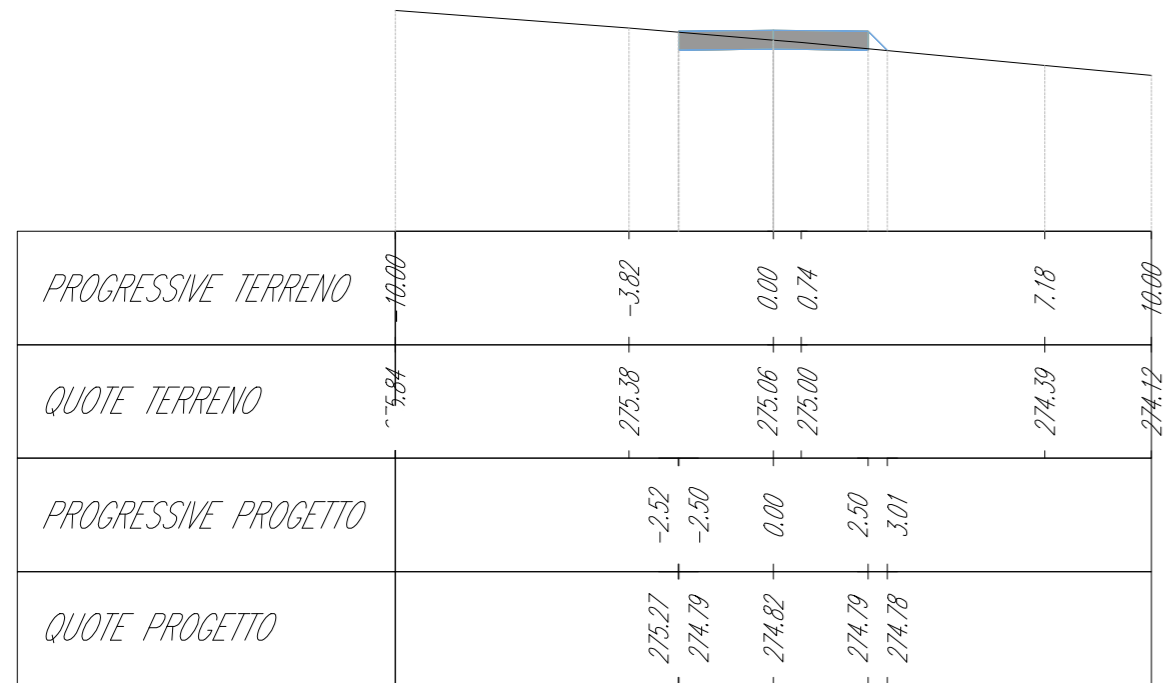


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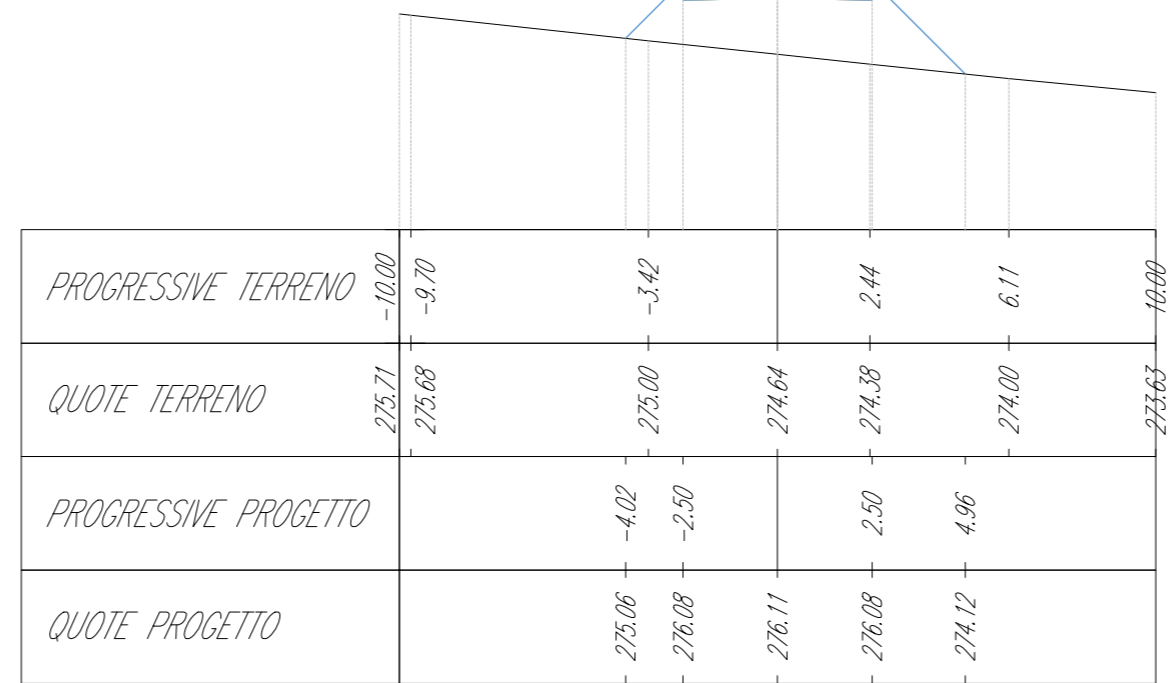
WIND FARM "SELVA PIANA"	
Layout viabilità WTG 07 Volturino (Puglia)	

Engineering Civil Design Signed: Ing. Massimo Magnotta Association Number No N° 10610	
ING. MASSIMO MAGNOTTA CAD Vers.: A Name collection: GENERAL LAYOUTS CAD N°: OW904002300DWORD01A	Page Vers.: A Page: 21 Cont: 21 di 48

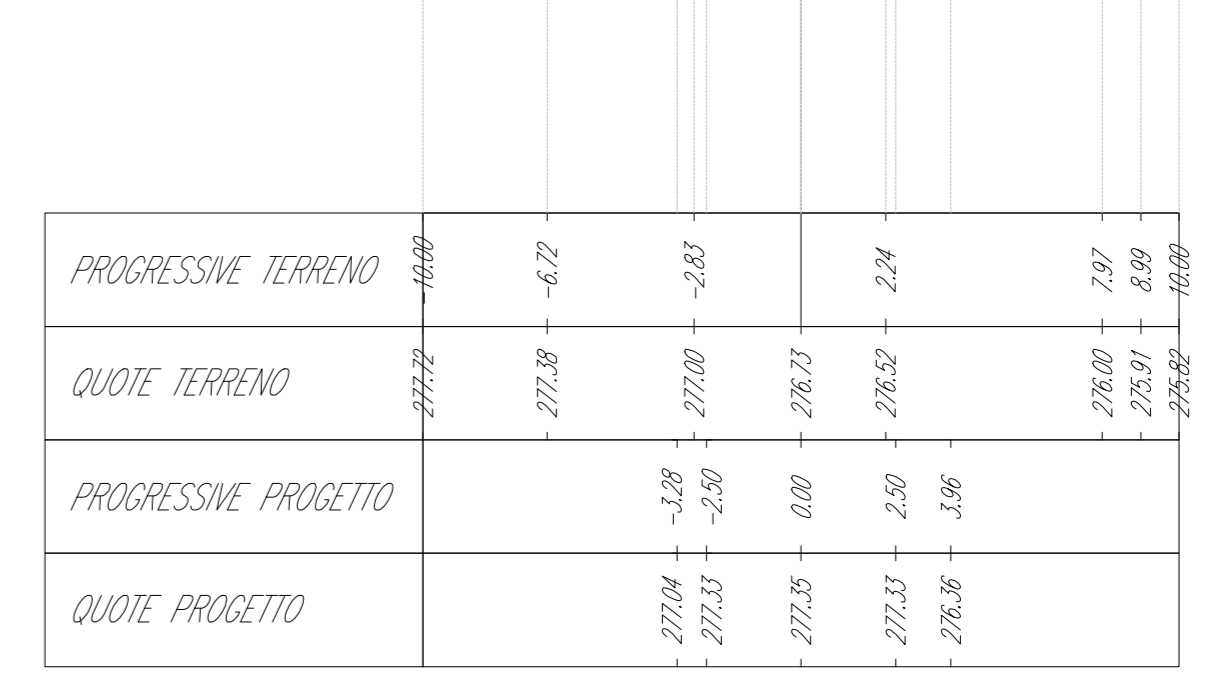
Tracciato WTG 07 - Sez. 7 - Progr. 0+300.00
Scala 1:200
Q.Rif. 270.00m



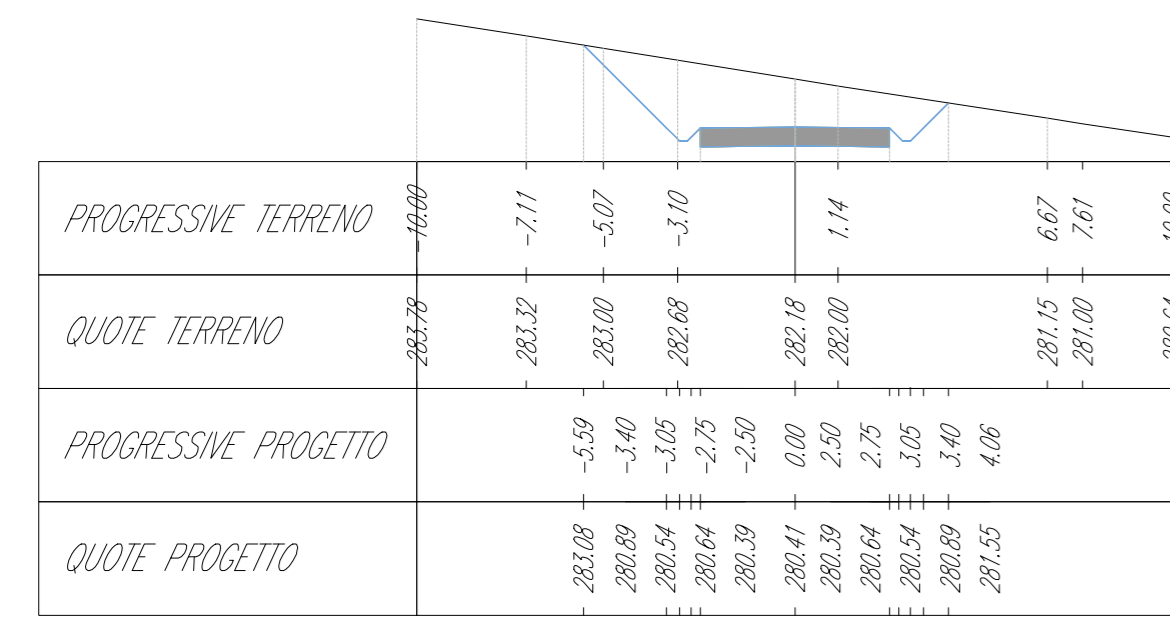
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Scala 1:200
Q.Rif. 270.00m



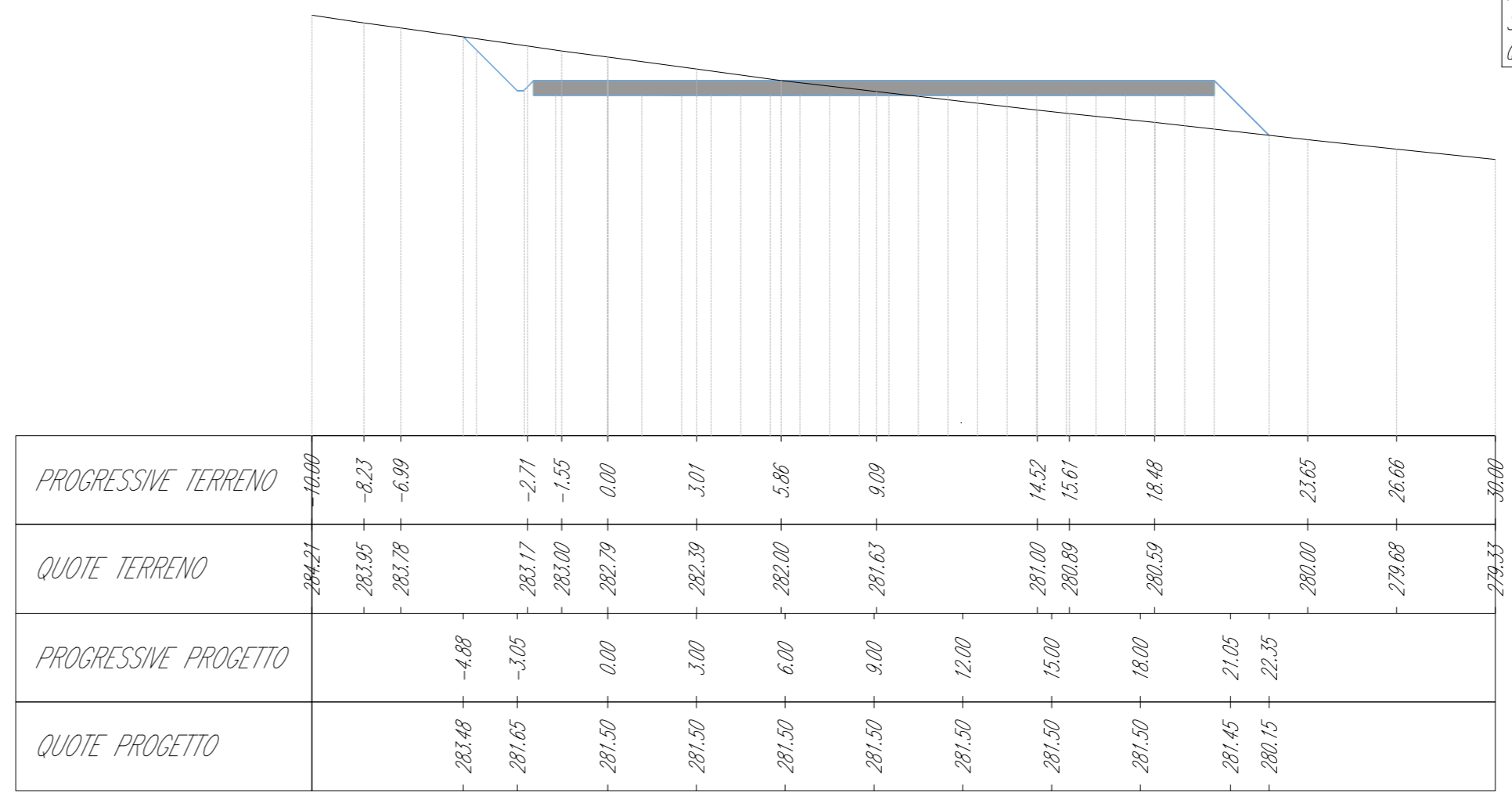
Tracciato WTG 07 - Sez. 9 - Progr. 0+400.00
Scala 1:200
Q.Rif. 270.00m



Tracciato WTG 07 - Sez. 10 - Progr. 0+450.00
Scala 1:200
Q.Rif. 280.00m

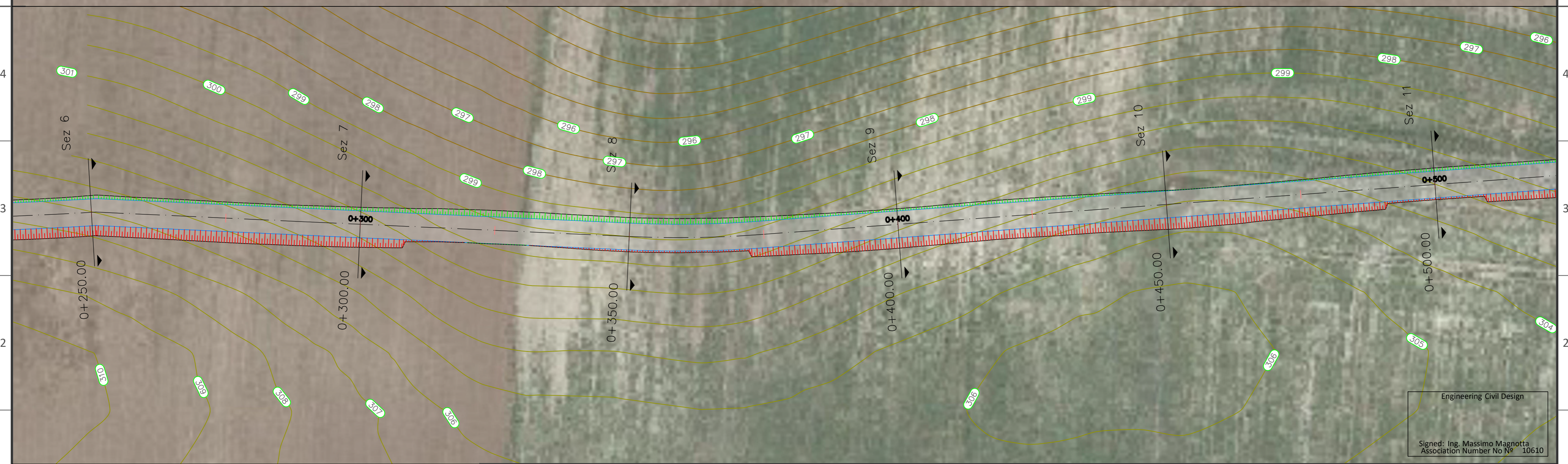
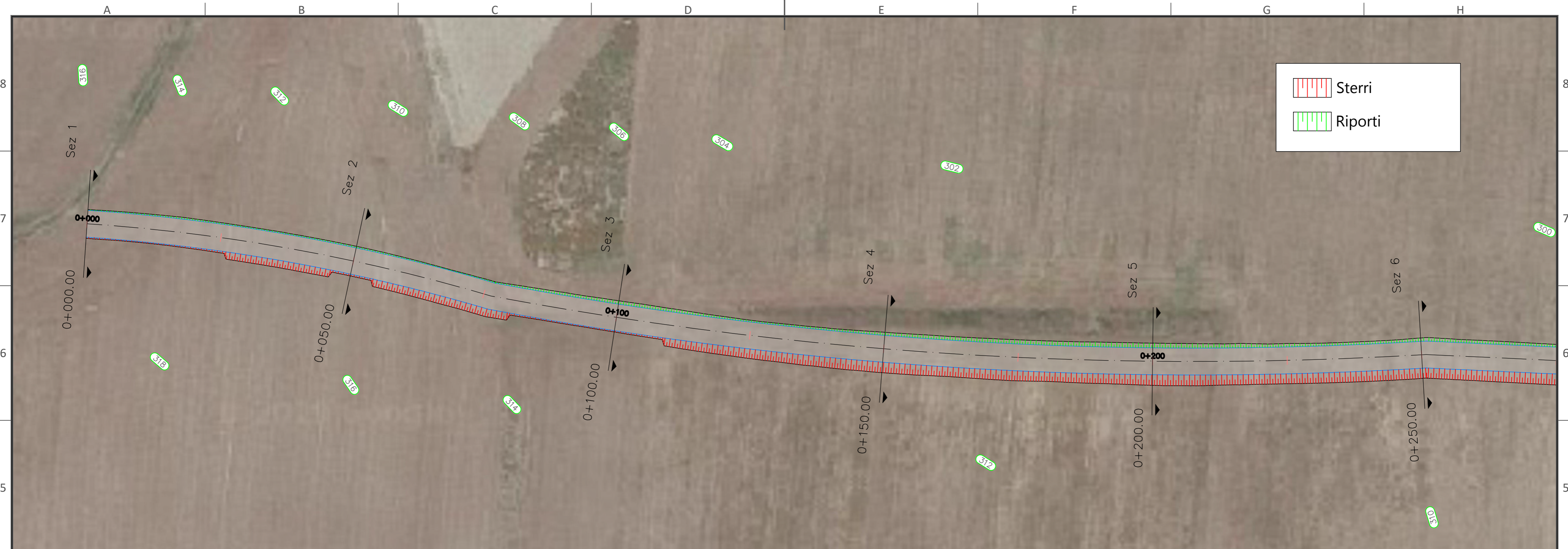


Tracciato WTG 07 - Sez. 12 - Progr. 0+563.70
Scala 1:200
Q.Rif. 270.00m



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C						DATE	SCALE	1/X.XXX		ING. MASSIMO MAGNOTTA	
B						10/19	DRAWN	RC		CAD Vers.: A	Page Vers.: A
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EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	10/19	REVISED-EDPR	FS		Format A2	Cont: 23 di 48
										Profilo e sezioni WTG 07 Volturino (Puglia)	
										CAD N°: OW904002300DWORD01A	



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
D					
C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS



WIND FARM "SELVA PIANA"

 Layout viabilità WTG 08

 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
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GENERAL LAYOUTS	Cont: 24 di 48
CAD N°: OW904002300DWORD01A	



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 Association Number No N° 10610



	Sterri
	Riporti

WTG 08

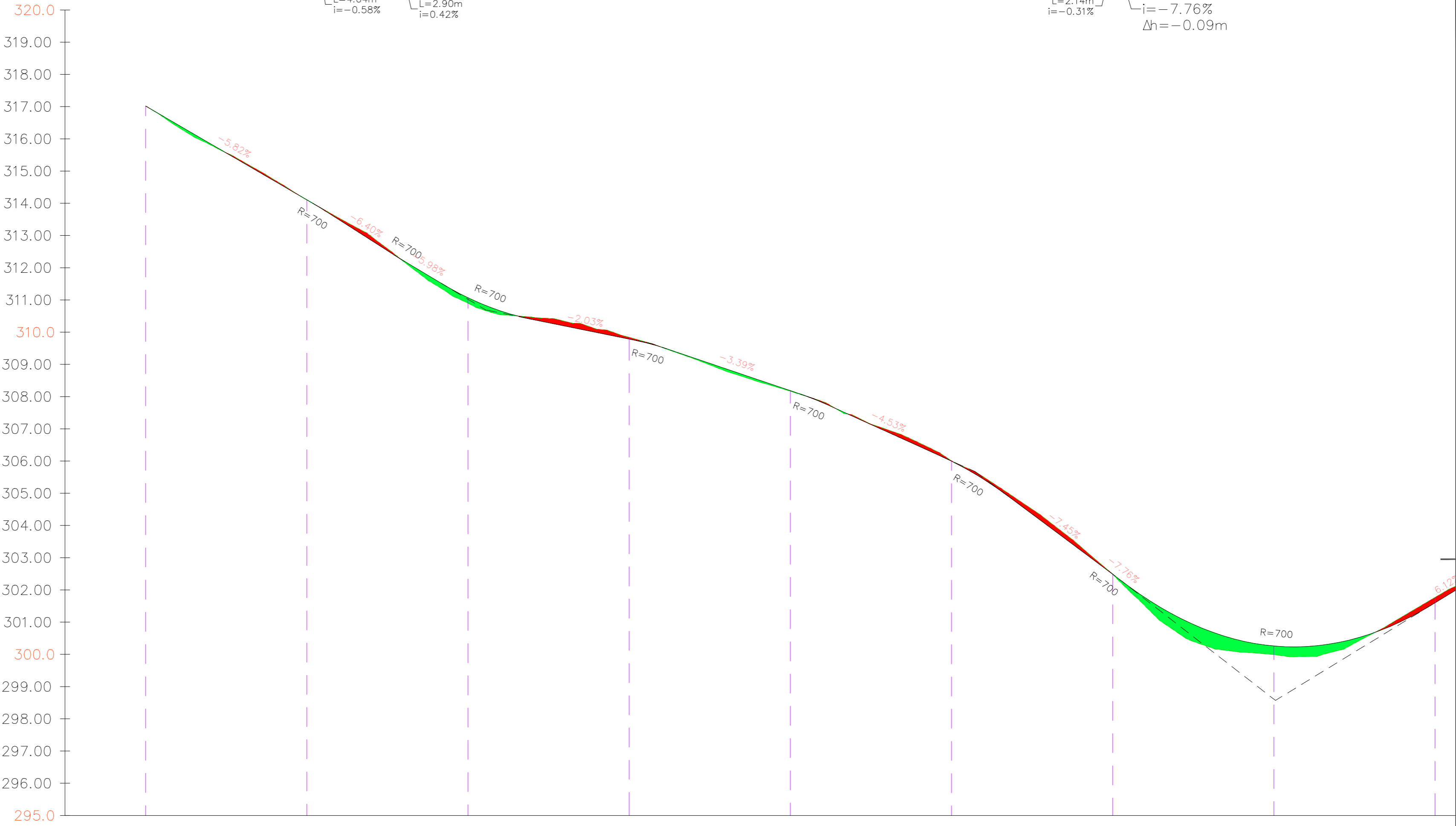
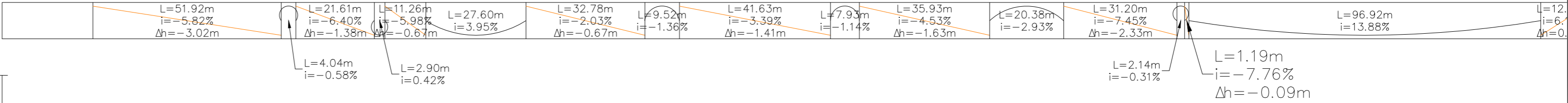


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 Association Number No N° 10610

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C						10/19	DRAWN	RC
B						10/19	CHECKED	MM
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR	FS
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2		

		ING. MASSIMO MAGNOTTA	
CAD Vers.:	A	Page Vers.:	A
WIND FARM "SELVA PIANA"		Name collection:	Page: 25
Layout viabilità WTG 08 Volturino (Puglia)		GENERAL LAYOUTS	Cont: 25 di 48
CAD N°: OW904002300DWORD01A			

LIVELLETTE



Profilo
VP - Tracciato WTG 08
Scala 1:1000

NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4	5	6	7	8	9
0+000.00	0+050.00	0+100.00	0+150.00	0+200.00	0+250.00	0+300.00	0+350.00	0+400.00
50,00	50,00	50,00	50,00	50,00	50,00	50,00	50,00	50,00
317.02	314.11	311.07	309.79	308.18	306.00	302.49	300.26	301.60
317.02	314.11	310.90	309.84	308.17	306.01	302.48	299.99	301.77

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Volume sterco WTG 08 = 2243,64 m3
Volume riporto WTG 08 = 251,02 m3

C						DATE	SCALE 1/X.XXX		ING. MASSIMO MAGNOTTA	
B						10/19	DRAWN RC		CAD Vers.: A	Page Vers.: A
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	CHECKED-MM		Name collection:	Page: 26
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									CAD N°: OW904002300DWORD01A	

Tracciato WTG 08 - Sez. 1 - Progr. 0+000.00
Scala 1:200
Q.Rif. 310.00m

Tracciato WTG 08 - Sez. 3 - Progr. 0+100.00
Scala 1:200
Q.Rif. 300.00m

Tracciato WTG 08 - Sez. 5 - Progr. 0+200.00
Scala 1:200
Q.Rif. 300.00m

PROGRESSIVE TERRENO	10.00		0.00	4.98	7.70	10.00
QUOTE TERRENO	316.41		317.02	317.35	317.51	317.68
PROGRESSIVE PROGETTO		-2.63	-2.50	2.50	2.71	
QUOTE PROGETTO		316.96	316.49	316.52	316.49	317.20

PROGRESSIVE TERRENO	-10.00	-9.20	-6.08	-3.14	0.00	0.69	4.64	7.89	10.00
QUOTE TERRENO	309.41	309.52	310.00	310.44	310.90	311.00	311.53	312.00	312.25
PROGRESSIVE PROGETTO				-3.10	-2.50	0.00	2.50	2.73	
QUOTE PROGETTO				310.44	310.54	310.57	310.54	311.27	

PROGRESSIVE TERRENO	10.00	-8.67	-5.37	-4.51	-3.06	-0.69	0.00	0.53	3.17	5.46	8.73	10.00
QUOTE TERRENO	305.70	306.00	306.77	307.00	307.38	308.00	308.17	308.30	308.00	309.40	310.00	310.20
PROGRESSIVE PROGETTO					-3.36	-2.50	2.50	2.75	3.05	3.40	4.46	
QUOTE PROGETTO					307.30	307.66	307.68	307.66	307.91	307.81	308.16	309.22


Tracciato WTG 08 - Sez. 7 - Progr. 0+300.00
Scala 1:200
Q.Rif. 300.00m

Tracciato WTG 08 - Sez. 13 - Progr. 0+610.22
Scala 1:200
Q.Rif. 290.00m

PROGRESSIVE TERRENO	-10.00	-9.95	-6.99	-2.79	-2.27	2.54	6.26	7.62	10.00		
QUOTE TERRENO	300.40	300.41	301.00	301.89	302.00	302.48	303.00	303.74	304.00		
PROGRESSIVE PROGETTO				-3.15	-2.50	2.50	2.75	3.05	3.40	4.28	
QUOTE PROGETTO				301.82	301.96	301.99	301.96	302.21	302.11	302.46	303.35

PROGRESSIVE TERRENO	-27.00	-19.77	-18.63	-13.67	-11.45	-10.93	-2.95	0.00	2.38	5.89	7.23	8.00	
QUOTE TERRENO	297.56	297.95	298.00	298.11	298.21	298.24	298.60	298.81	299.00	299.13	299.20	299.24	
PROGRESSIVE PROGETTO		-21.13	-20.77	-20.50			0.00	1.38	2.50	3.05	3.40	3.95	
QUOTE PROGETTO		297.87	298.23	298.00	298.00	298.00	298.00	298.00	298.25	298.15	298.50	298.81	299.05

Engineering Civili Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

C						DATE	SCALE	1/X.XXX	 ING. MASSIMO MAGNOTTA CAD Vers.: A Page Vers.: A Name collection: WIND FARM "SELVA PIANA" Profilo e sezioni WTG 08 Volturino (Puglia) CAD N°: OW904002300DWORD01A
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EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	10/19	REVISED-EDPR	FS	
							Format	A2	Page: 28 Cont: 28 di 48



	Sterri
	Riporti



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	DATE	SCALE
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C						10/19	DRAWN RC
B						10/19	CHECKED MM
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR FS

SCALE	1/500
DATE	10/19
SCALE	1/500
DATE	10/19
SCALE	1/500
DATE	10/19

WIND FARM "SELVA PIANA"

 Layout viabilità WTG 09-10

 Volturino (Puglia)

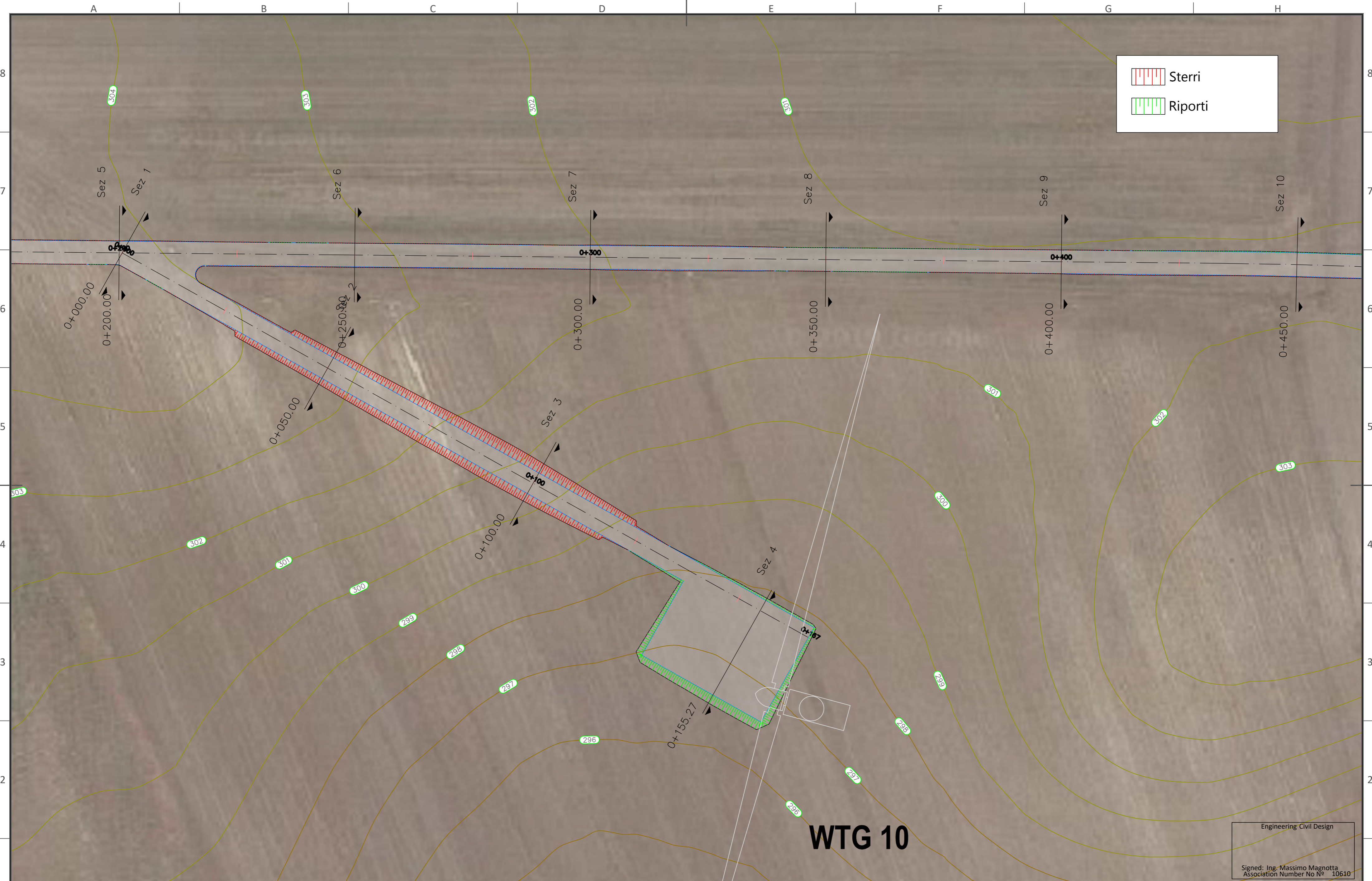
Engineering Civil Design

 Signed: Ing. Massimo Magnotta

 Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection: WTG 09-10	Page: 29
	Cont: 29 di 48
CAD N°: OW904002300DWORD01A	





	Sterri
	Riporti

WTG 10



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
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C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

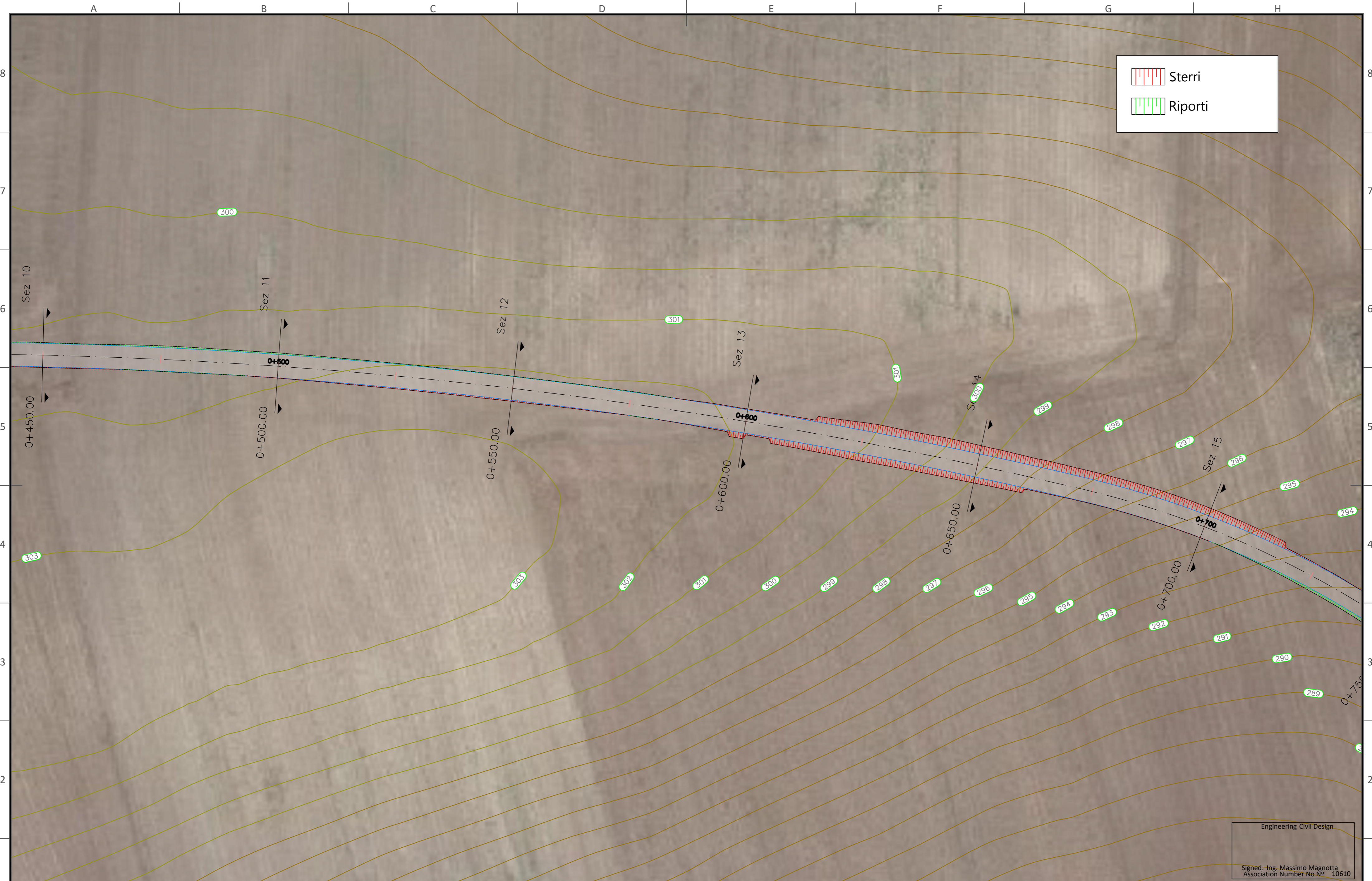


WIND FARM "SELVA PIANA"

 Layout viabilità WTG 09-10

 Volturino (Puglia)

Engineering Civil Design	
Signed: Ing. Massimo Magnotta Association Number No N° 10610	
ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 30
GENERAL LAYOUTS	Cont: 30 di 48
CAD N°: OW904002300DWORD01A	



	Sterri
	Riporti



Engineering Civil Design
 Signed: Ing. Massimo Magnotta
 Association Number No N° 10610

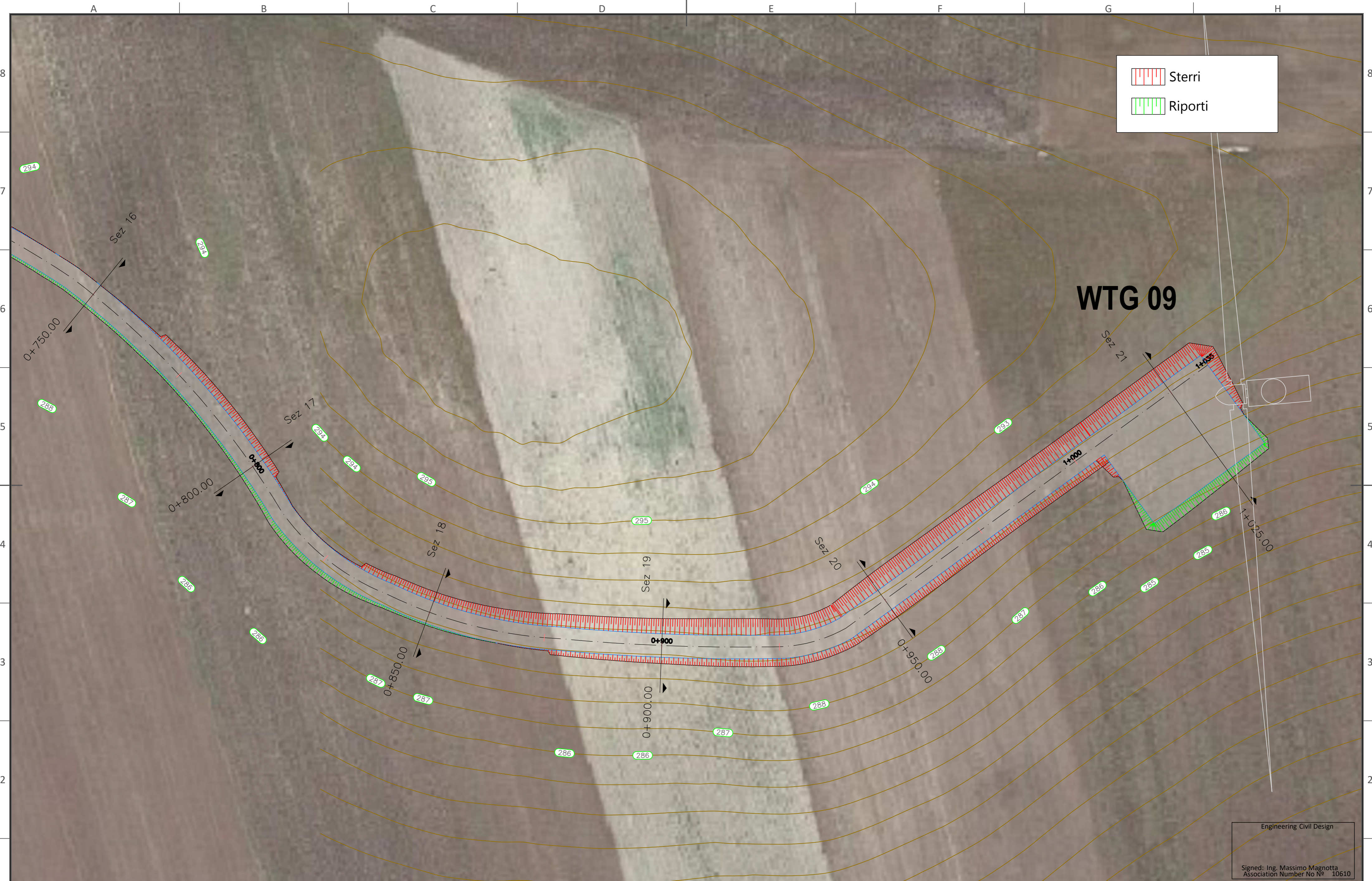
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DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

 **WIND FARM "SELVA PIANA"**
 Layout viabilità WTG 09-10
 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
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GENERAL LAYOUTS	Cont: 31 di 48
CAD N°: OW904002300DWORD01A	





	Sterri
	Riporti

WTG 09

Engineering Civil Design
 Signed: Ing. Massimo Magnotta
 Association Number No N° 10610



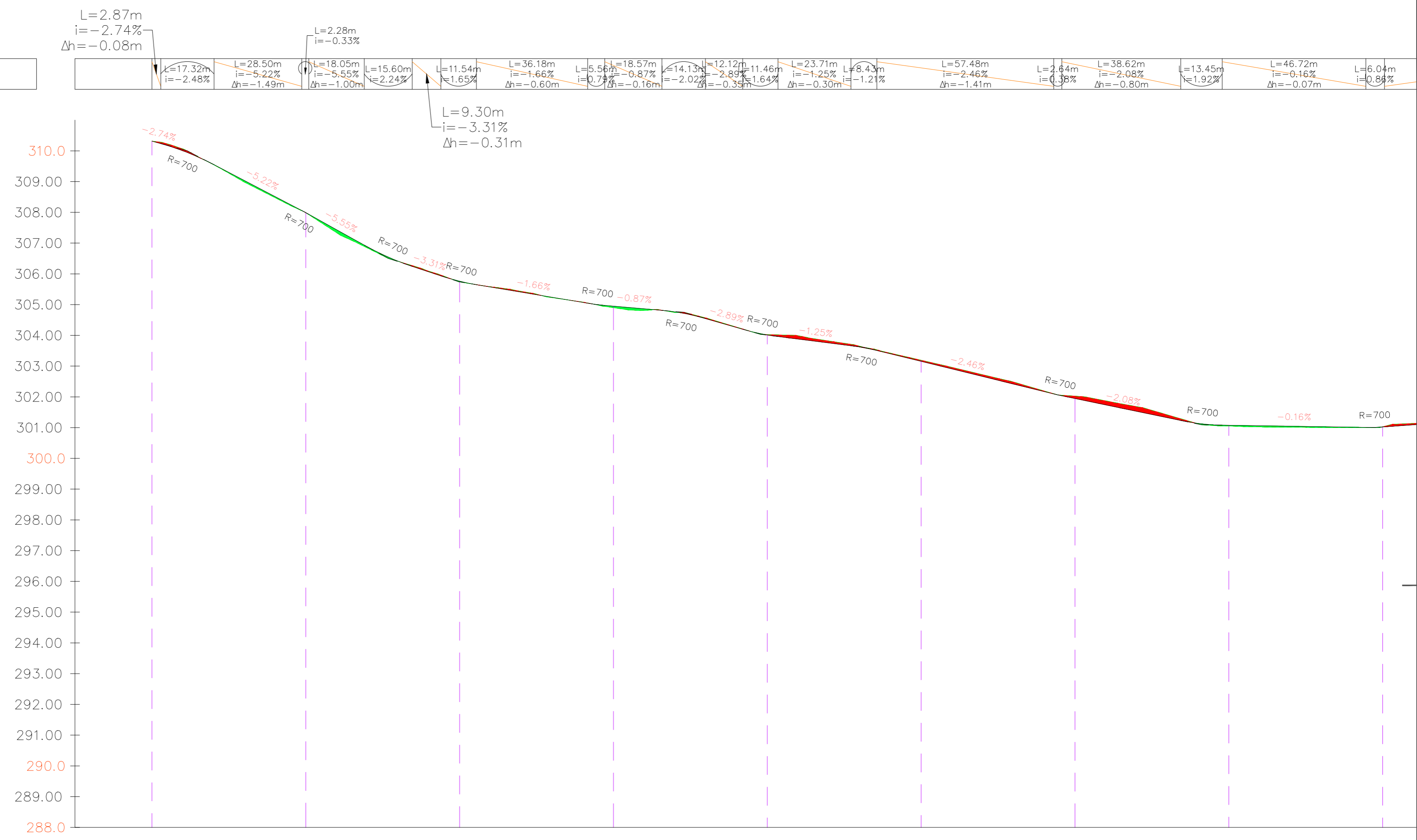
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B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

WIND FARM "SELVA PIANA"
 Layout viabilità WTG 09-10
 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection: GENERAL LAYOUTS	Page: 32
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CAD N°: OW904002300DWORD01A	

LIVELLETTA



Profilo
VP - Tracciato WTG 09
Scala 1:1000

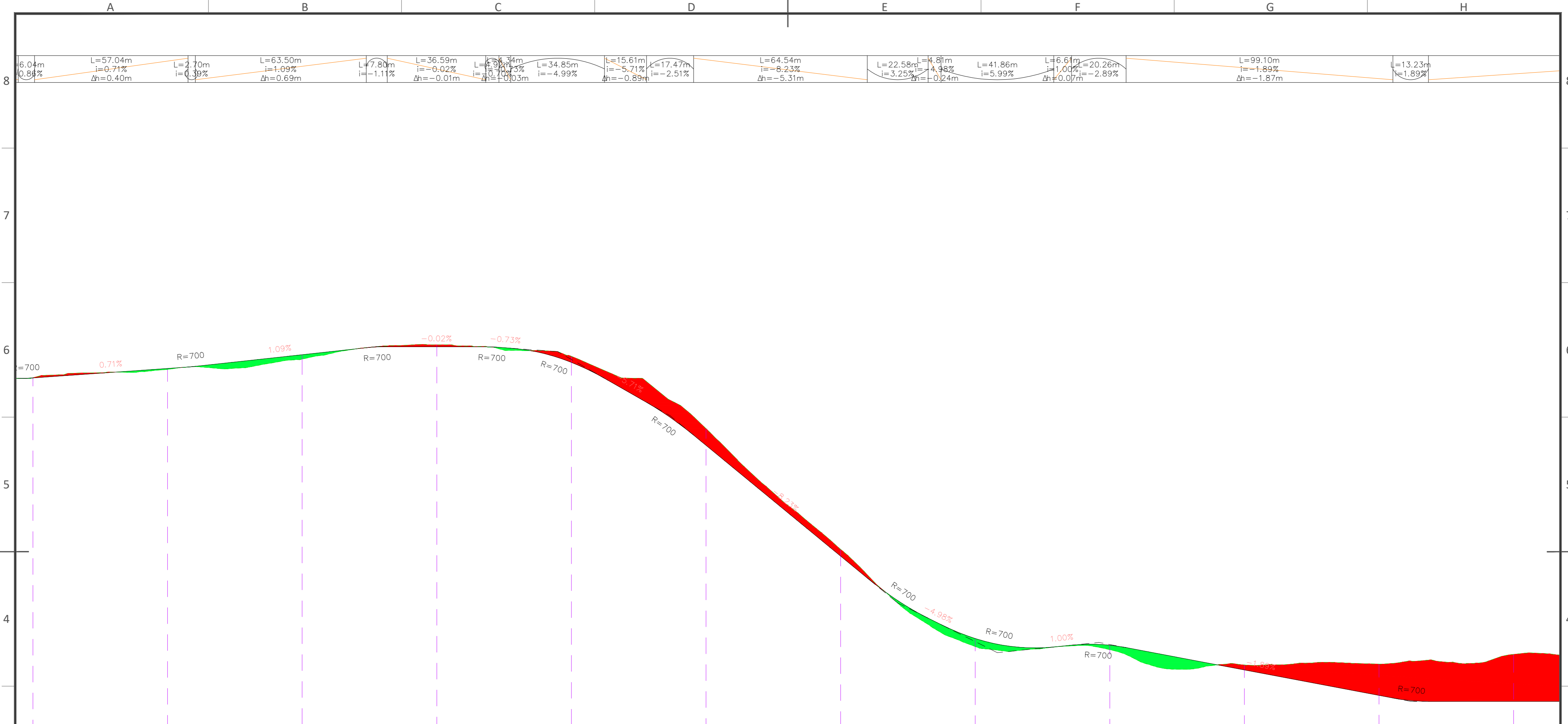
NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4	5	6	7	8	9
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310.32	307.99	305.74	304.90	304.03	303.19	302.02	301.05	301.03

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
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Volume riporto WTG 09-10 = 717,72 m3

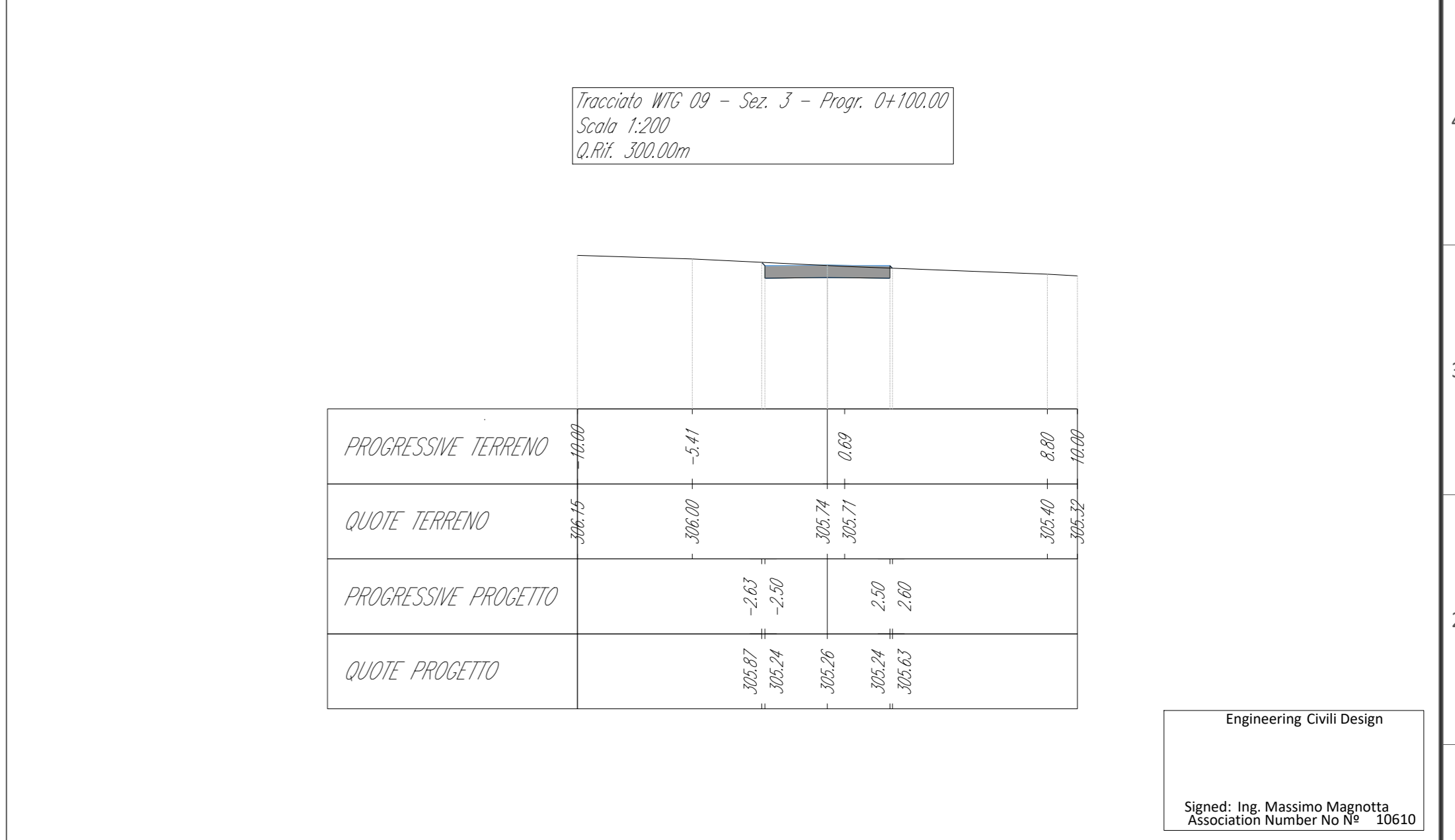
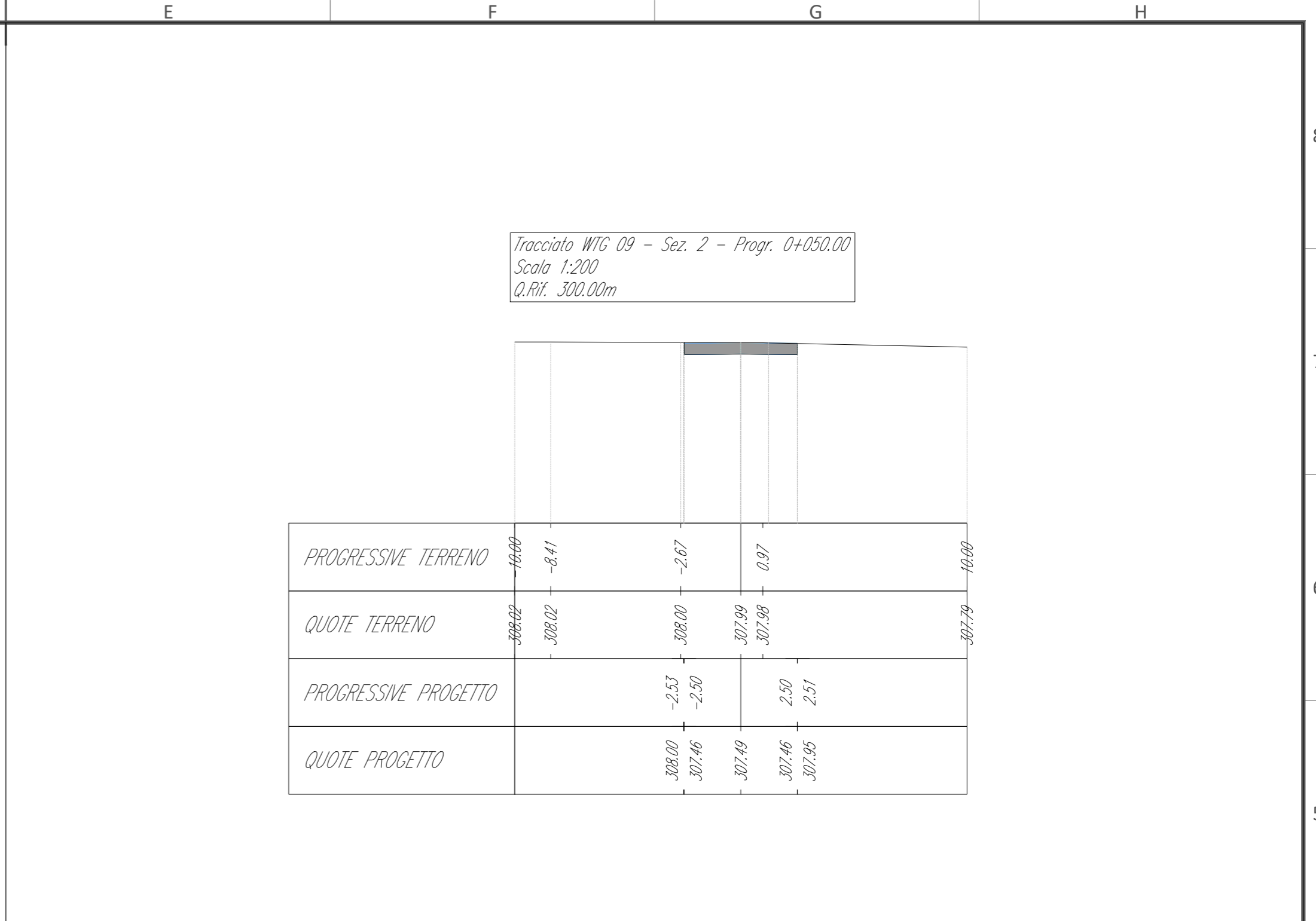
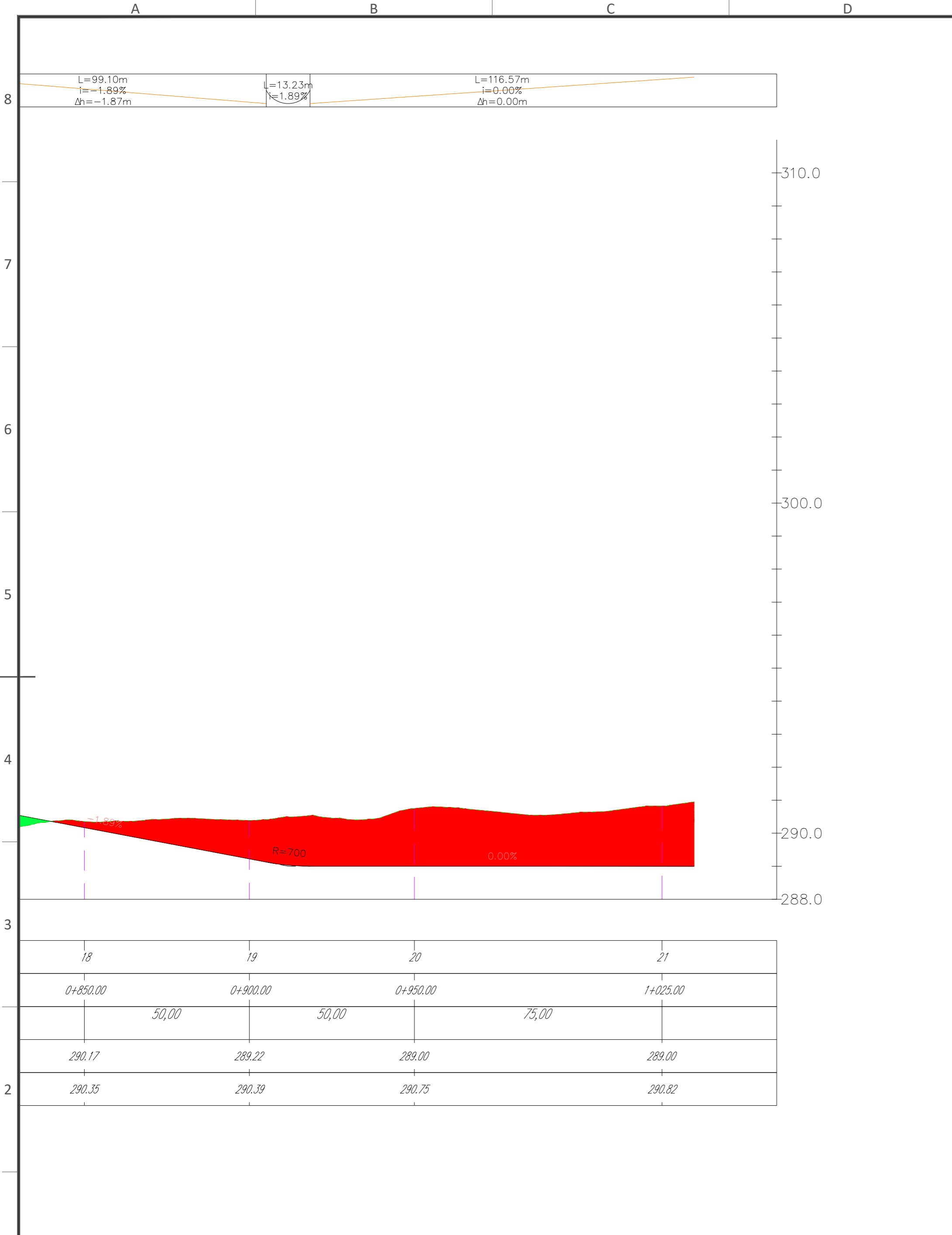
C						DATE	SCALE 1/X.XXX	 WIND FARM "SELVA PIANA" Profilo e sezioni WTG 09 Volturino (Puglia)	ING. MASSIMO MAGNOTTA	
B						10/19	DRAWN RC		CAD Vers.: A	Page Vers.: A
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	CHECKED MM		Name collection:	Page: 33
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION		Format A2		Cont: 33 di 48	



9	10	11	12	13	14	15	16	17	18	19	20
0+400.00	0+450.00	0+500.00	0+550.00	0+600.00	0+650.00	0+700.00	0+750.00	0+800.00	0+850.00	0+900.00	0+950.00
50,00	50,00	50,00	50,00	50,00	50,00	50,00	50,00	50,00	50,00	50,00	50,00
301.02	301.37	301.88	302.18	301.60	298.52	294.40	291.34	291.09	290.17	289.22	289.00
301.03	301.33	301.72	302.25	301.82	299.14	294.65	291.04	290.92	290.35	290.39	290.75

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 Association Number No N° 10610

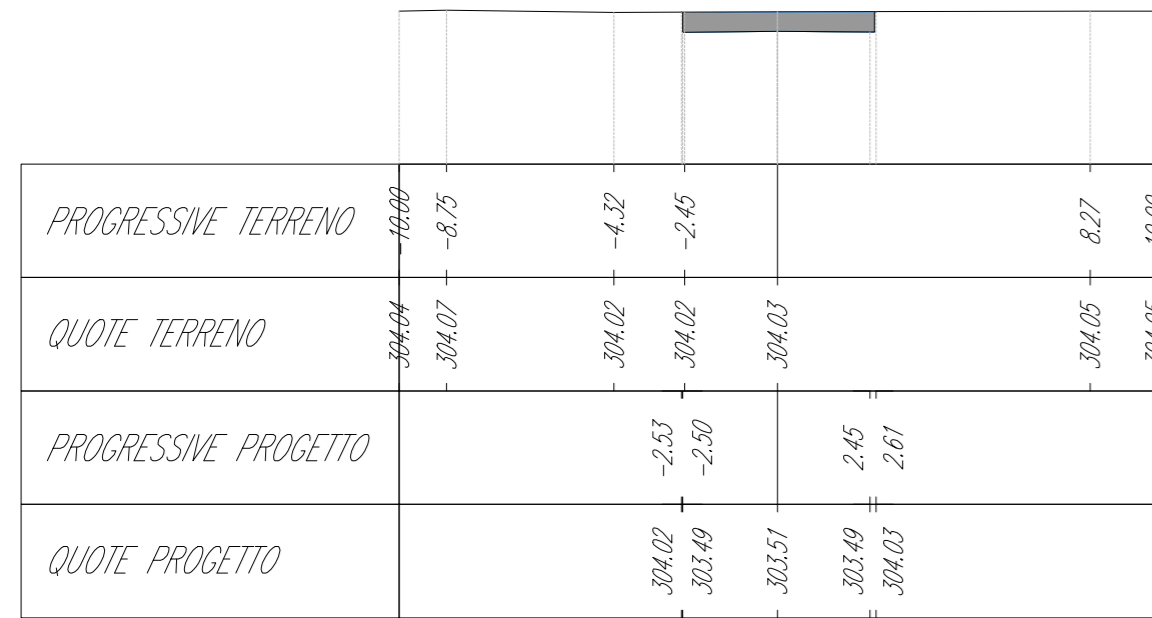
C						DATE	SCALE	1/X.XXX	 ING. MASSIMO MAGNOTTA CAD Vers.: A Page Vers.: A Name collection: WIND FARM "SELVA PIANA" Profilo e sezioni Profilo e sezioni WTG 09 Volturino (Puglia) CAD N°: OW904002300DWORD01A
B						10/19	DRAWN	RC	
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	CHECKED	MM	
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2	REVISED-EDPR	FS	



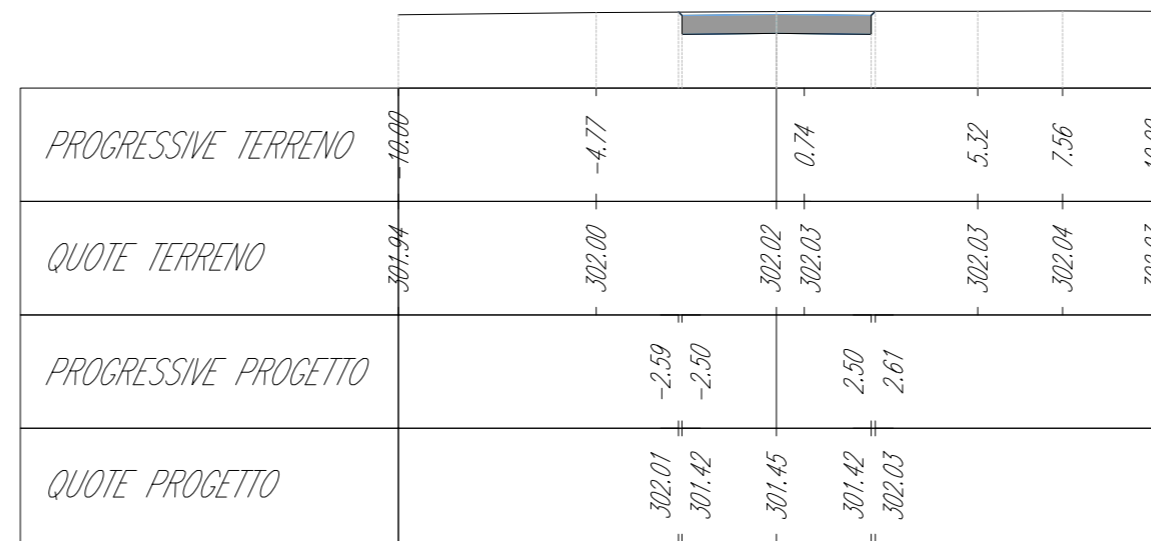
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					10/19	DRAWN	RC			CAD Vers.: A	Page Vers.: A
					10/19	CHECKED	MM	WIND FARM "SELVA PIANA"		Name collection:	Page: 35
					10/19	REVISED-EDPR	FS			Profilo e sezioni	Cont: 35 di 48
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION			Format A2		CAD N°: OW904002300DWORD01A	

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Association Number No N° 10610

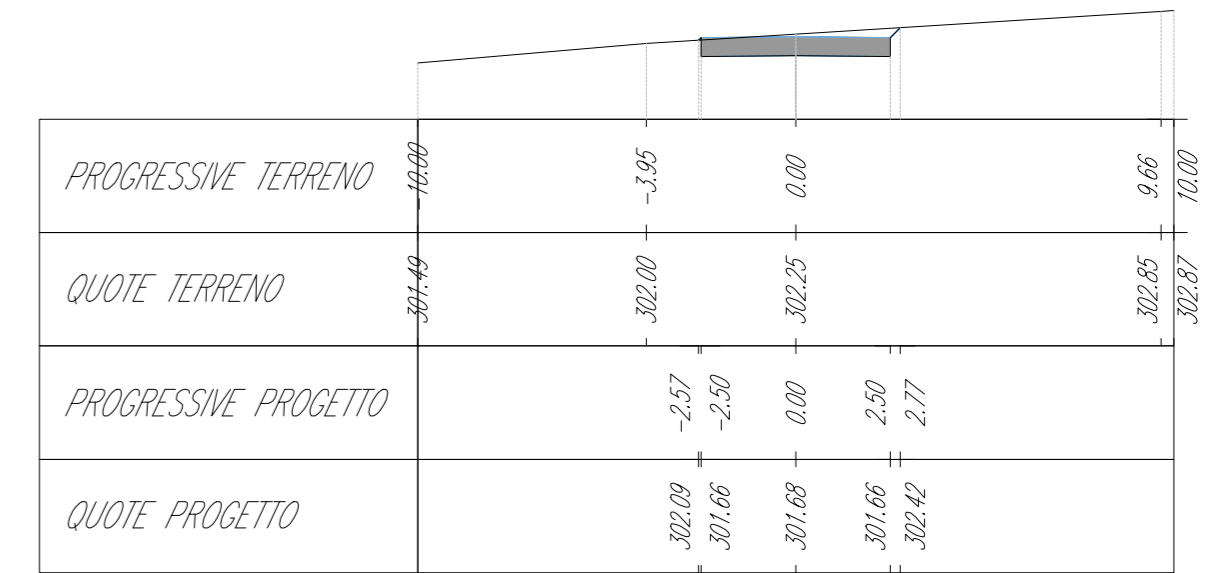
Tracciato WTG 09 - Sez. 5 - Progr. 0+200.00
Scala 1:200
Q.Rif. 300.00m



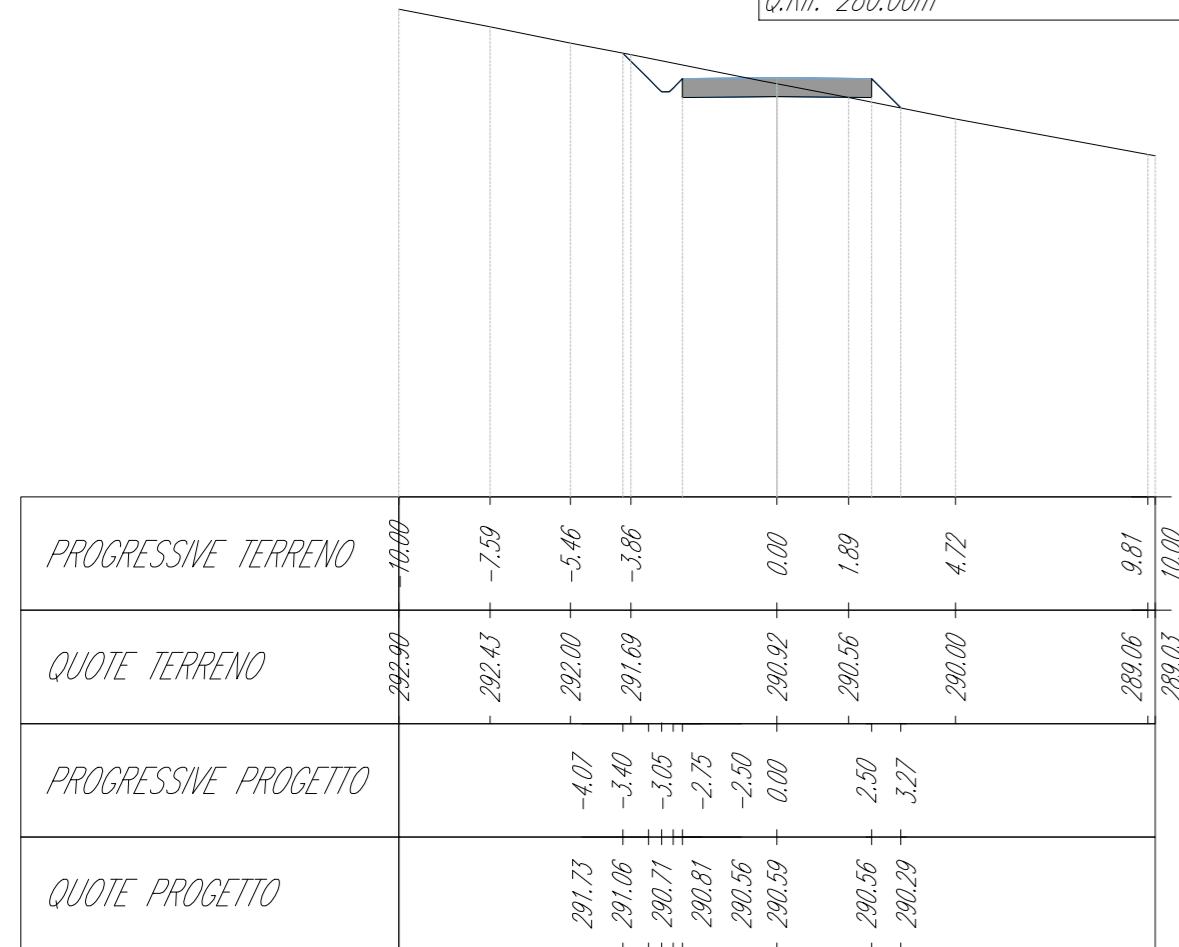
Tracciato WTG 09 - Sez. 7 - Progr. 0+300.00
Scala 1:200
Q.Rif. 300.00m



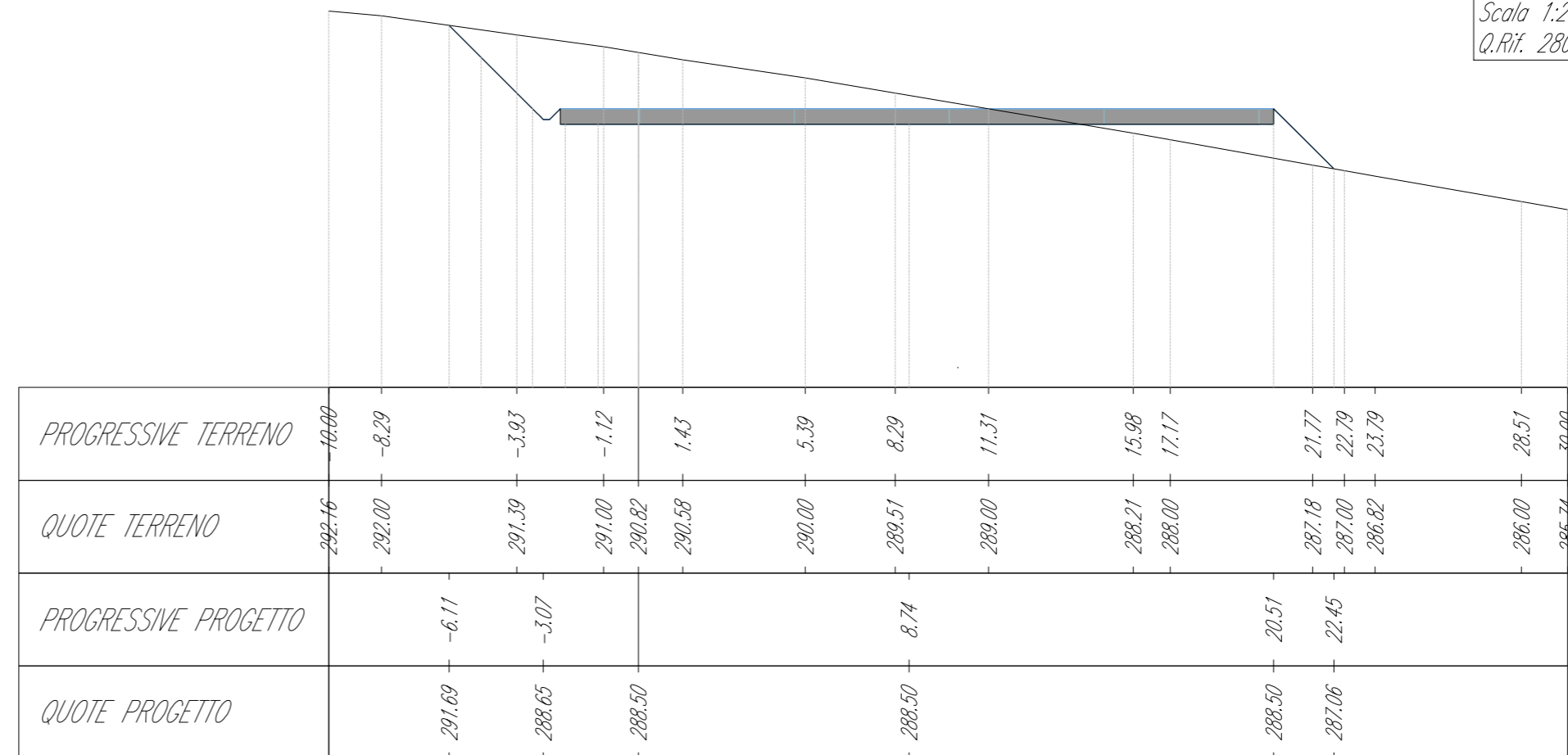
Tracciato WTG 09 - Sez. 12 - Progr. 0+550.00
Scala 1:200
Q.Rif. 300.00m



Tracciato WTG 09 - Sez. 17 - Progr. 0+800.00
Scala 1:200
Q.Rif. 280.00m



Tracciato WTG 09 - Sez. 21 - Progr. 1+025.00
Scala 1:200
Q.Rif. 280.00m



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Association Number No N° 10610

C							
B							
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE		
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION		

DATE	SCALE	1/X.XXX
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		



WIND FARM "SELVA PIANA"

 Profilo e sezioni WTG 09

 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
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	Sterri
	Riporti

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE
B					
C					
D					

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS



WIND FARM "SELVA PIANA"

 Layout viabilità WTG 11

 Volturino (Puglia)

Engineering Civil Design

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 Association Number No N° 10610

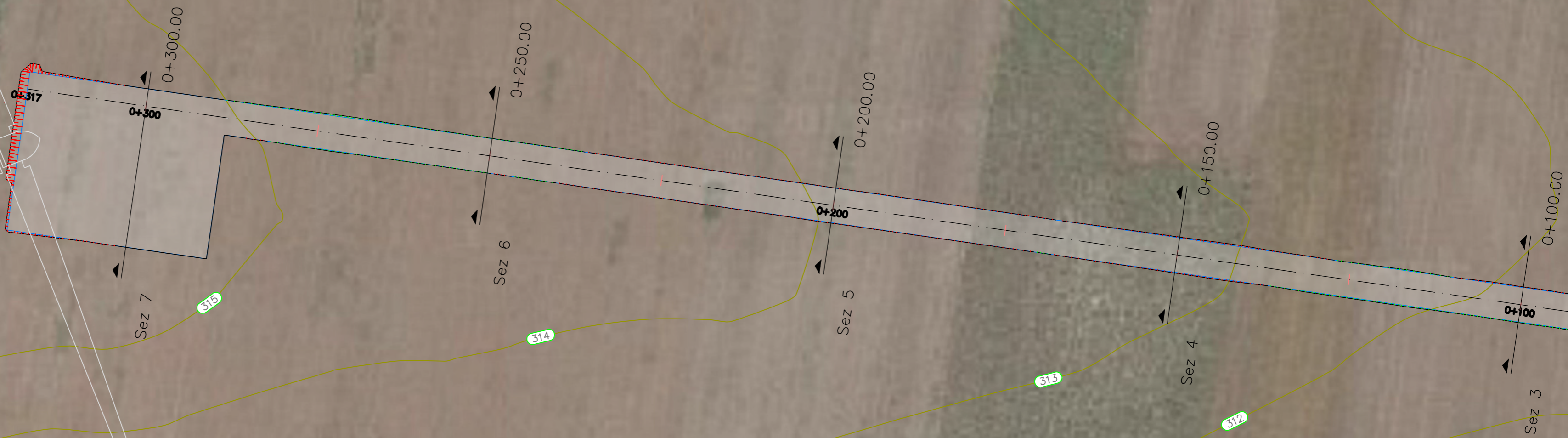
ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 38
GENERAL LAYOUTS	Cont: 38 di 48
CAD N°: OW904002300DWORD01A	





	Sterri
	Riporti

WTG 11



Engineering Civil Design
 Signed: Ing. Massimo Magnotta
 Association Number No N° 10610

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
D					
C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
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10/19	REVISED-EDPR	FS

WIND FARM "SELVA PIANA"
 Layout viabilità WTG 11
 Volturino (Puglia)

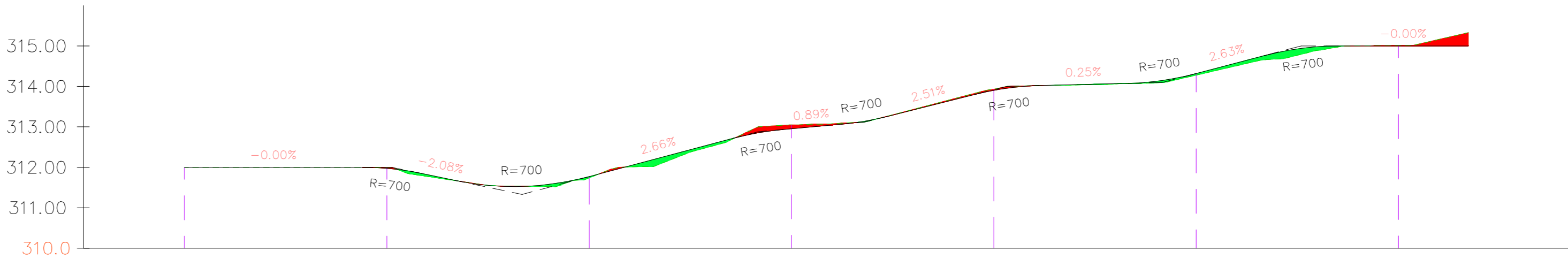
ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection: GENERAL LAYOUTS	Page: 39
Cont: 39 di 48	
CAD N°: OW904002300DWORD01A	



LIVELLETTA

Profilo
VP - Tracciato WTG 11
Scala 1:1000

L=43.97m i=-0.00% Δh=0.00m	L=8.36m i=-2.08% Δh=-0.17m	L=33.13m i=4.73% Δh=1.57m	L=35.58m i=2.66% Δh=0.95m	L=12.35m i=-1.77% Δh=-0.22m	L=14.36m i=0.89% Δh=0.13m	L=11.34m i=1.62% Δh=0.18m	L=21.70m i=2.51% Δh=0.55m	L=15.83m i=-2.26% Δh=-0.36m	L=22.03m i=0.25% Δh=0.05m	L=16.65m i=2.38% Δh=0.39m	L=16.89m i=2.63% Δh=0.44m	L=18.40m i=-2.63% Δh=-0.48m	L=32.11m i=-0.00% Δh=0.00m
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NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4	5	6	7
0+000.00	0+050.00	0+100.00	0+150.00	0+200.00	0+250.00	0+300.00
50,00	50,00	50,00	50,00	50,00	50,00	
312.00	311.97	311.77	312.95	313.90	314.32	315.00
312.00	312.00	311.74	313.05	313.93	314.28	315.01

Tracciato WTG 11 - Sez. 3 - Progr. 0+100.00
Scala 1:200
Q.Rif. 310.00m

Tracciato WTG 11 - Sez. 7 - Progr. 0+300.00
Scala 1:200
Q.Rif. 310.00m

PROGRESSIVE TERRENO	0.00	7.43		4.07	5.66	8.01	10.00
QUOTE TERRENO	311.56	311.49	311.74	311.88	311.95	312.00	312.01
PROGRESSIVE PROGETTO		2.59	2.50	2.50	2.58		
QUOTE PROGETTO		311.65	311.25	311.27	311.25	311.83	

PROGRESSIVE TERRENO	25.00	19.51	14.06	11.31	8.41	1.04	0.00	5.00
QUOTE TERRENO	315.01	315.01	315.02	315.02	315.02	315.01	315.01	315.01
PROGRESSIVE PROGETTO		20.32	20.50			2.50	2.51	
QUOTE PROGETTO		315.02	314.50			314.50	314.50	315.01

Volume sterco WTG 11 = 1113,27 m3
Volume riporto WTG 11 = 0,65 m3

C						DATE	SCALE	1/X.XXX	 ING. MASSIMO MAGNOTTA CAD Vers.: A Page Vers.: A WIND FARM "SELVA PIANA" Profilo e sezioni WTG 11 Volturino (Puglia) CAD Nº: OW904002300DWORD01A
B						10/19	DRAWN	RC	
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	CHECKED	MM	
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	10/19	REVISED-EDPR	FS	
						Format	A2		Page: 40 Cont: 40 di 48

Engineering Civili Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610



	Sterri
	Riporti



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS



WIND FARM "SELVA PIANA"

 Layout viabilità WTG 12

 Volturino (Puglia)

Engineering Civil Design

 Signed: Ing. Massimo Magnotta

 Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 41
GENERAL LAYOUTS	Cont: 41 di 48
CAD N°: OW904002300DWORD01A	



	Sterri
	Riporti

D						DATE	SCALE 1/500
C						10/19	DRAWN RC
B						10/19	CHECKED MM
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR FS
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2	

DATE	SCALE 1/500
10/19	DRAWN RC
10/19	CHECKED MM
10/19	REVISED-EDPR FS
Format A2	

WIND FARM "SELVA PIANA"

 Layout viabilità WTG 12

 Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 42
GENERAL LAYOUTS	Cont: 42 di 48
CAD N°: OW904002300DWORD01A	



Engineering Civil Design
 Signed: Ing. Massimo Magnotta
 Association Number No. 10610



	Sterri
	Riporti

WTG 12

Sez 5

0+259.21

Sez 4

0+200.00

Sez 3

0+150.00

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
D					
C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE
10/19	1/500
10/19	DRAWN RC
10/19	CHECKED MM
10/19	REVISED-EDPR FS

WIND FARM "SELVA PIANA"

 Layout viabilità WTG 12

 Volturino (Puglia)

Engineering Civil Design

 Signed: Ing. Massimo Magnotta

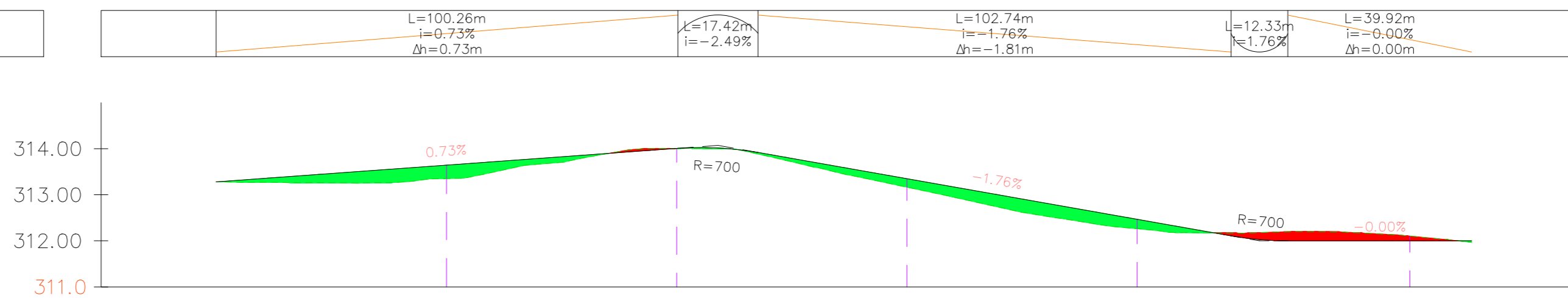
 Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection: GENERAL LAYOUTS	Page: 43
	Cont: 43 di 48
CAD N°: OW904002300DWORD01A	



LIVELLETTE

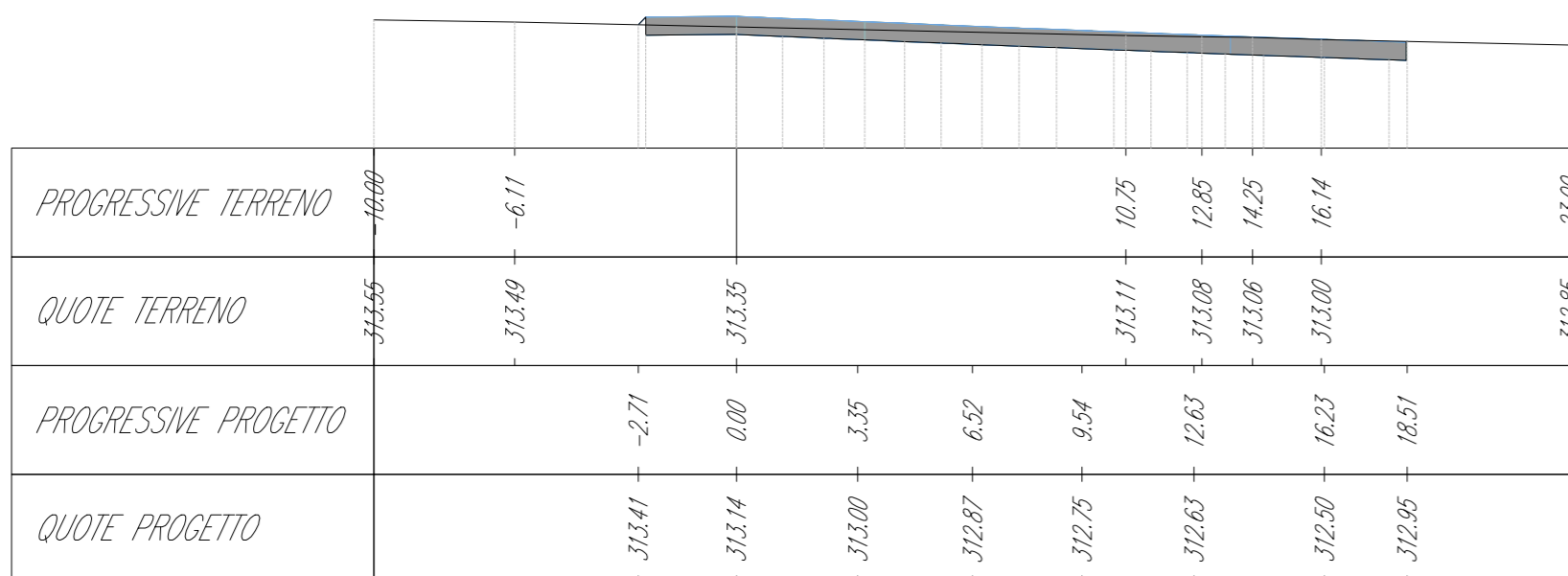
Profilo
VP - Tracciato WTG 12
Scala 1:1000



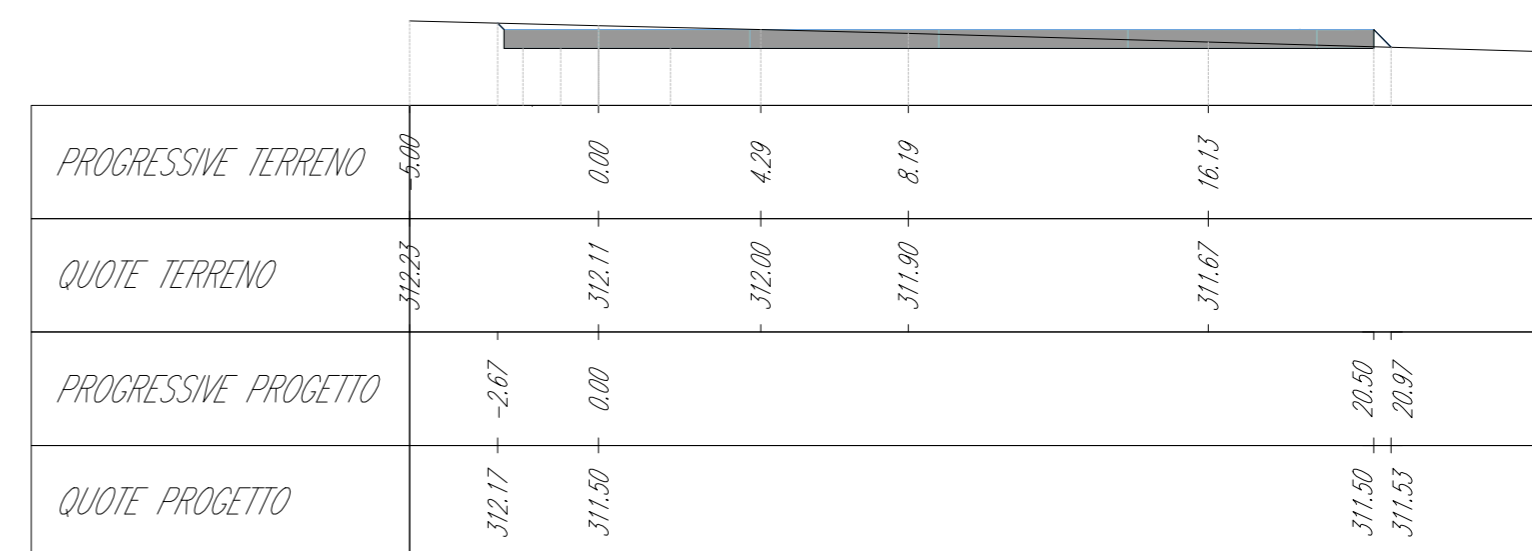
NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4	5
0+050.00	0+100.00	0+150.00	0+200.00	0+259.21
50,00	50,00	50,00	59,21	
313.64	314.01	313.35	312.47	312.00
313.35	314.01	313.16	312.26	312.11

Tracciato WTG 12 - Sez. 1 - Progr. 0+050.00
Scala 1:200
Q.Rif. 310.00m



Tracciato WTG 12 - Sez. 5 - Progr. 0+259.21
Scala 1:200
Q.Rif. 310.00m



Volume sterro WTG 12 = 3321,52 m3
Volume riporto WTG 12 = 9,5 m3

C					
B					
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION

DATE	SCALE	1/X.XXX
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		

edg renewables

WIND FARM "SELVA PIANA"

Profilo e sezioni WTG 12
Volturino (Puglia)

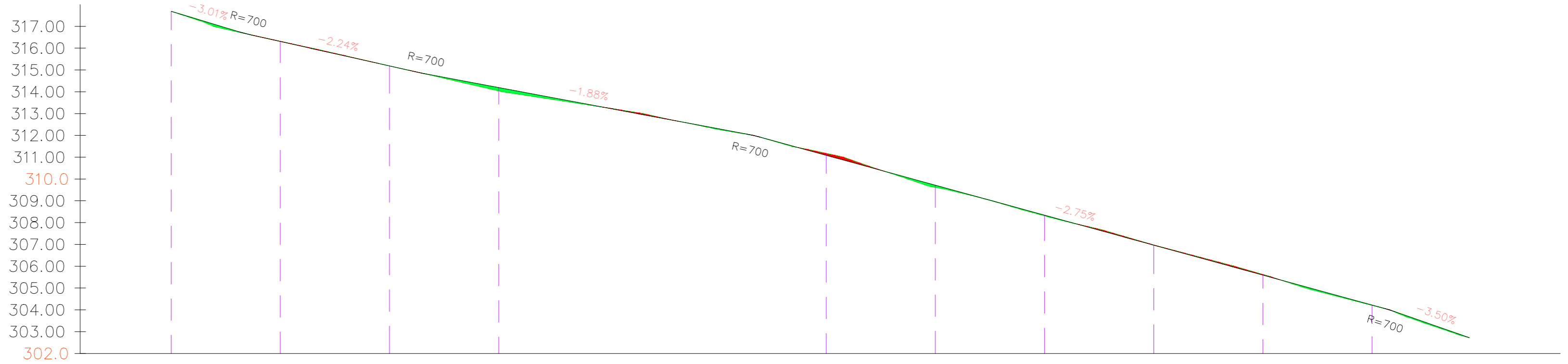
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Signed: Ing. Massimo Magnotta
Association Number No N° 10610

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 44
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CAD N°: OW904002300DWORD01A	

LIVELLETTTE

Profilo
VP - Tracciato nuova strada WTG 12
Scala 1:

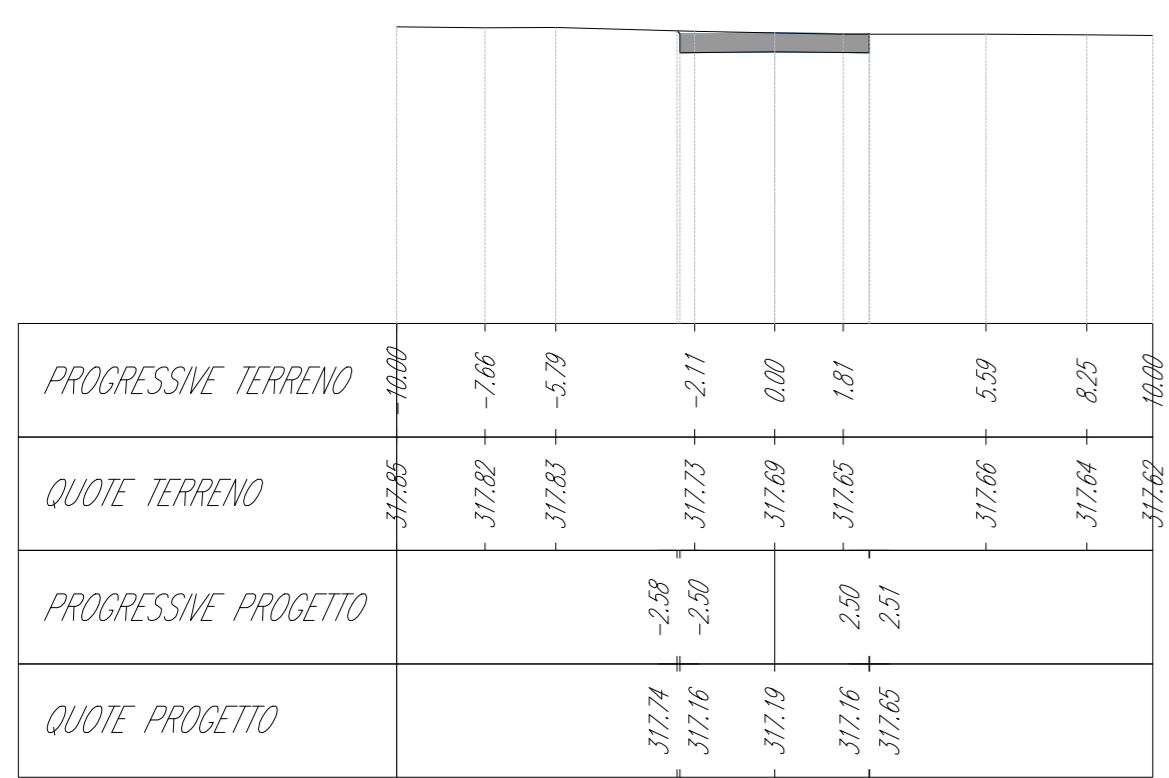


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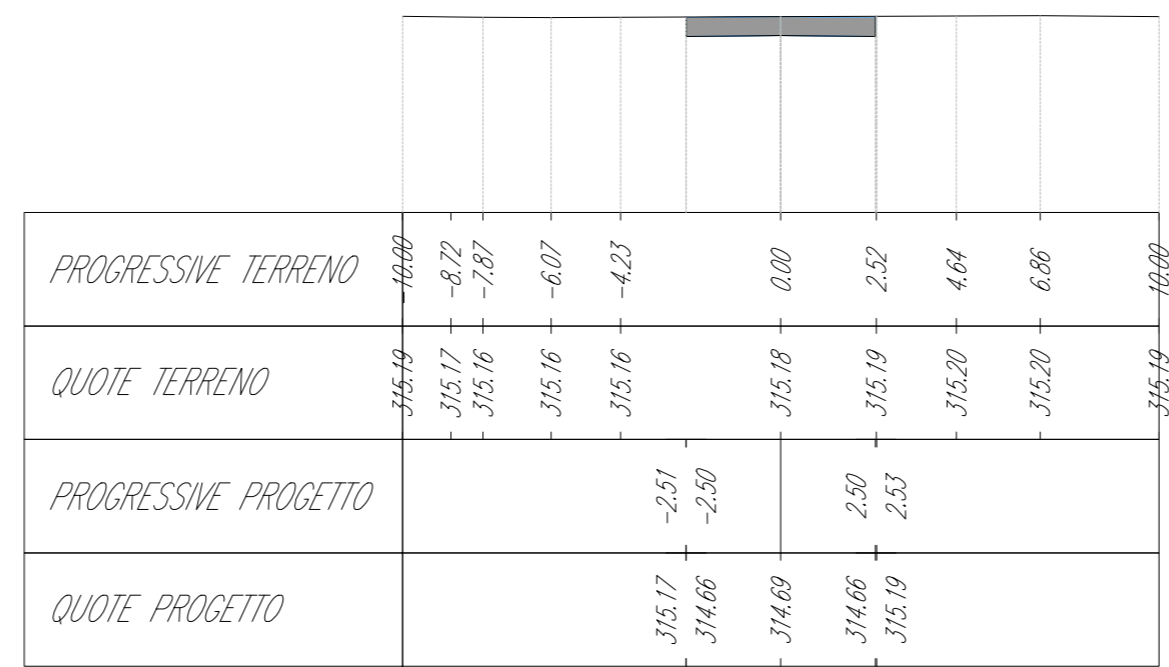
NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO

1	2	3	4	5	6	7	8	9	10
0+000.00	0+050.00	0+100.00	0+150.00	0+300.00	0+350.00	0+400.00	0+450.00	0+500.00	0+550.00
50,00	50,00	50,00	150,00	50,00	50,00	50,00	50,00	50,00	50,00
317.69	316.31	315.19	314.19	311.09	309.71	308.34	306.97	305.59	304.22
317.69	316.31	315.18	314.04	311.18	309.62	308.31	306.97	305.62	304.21

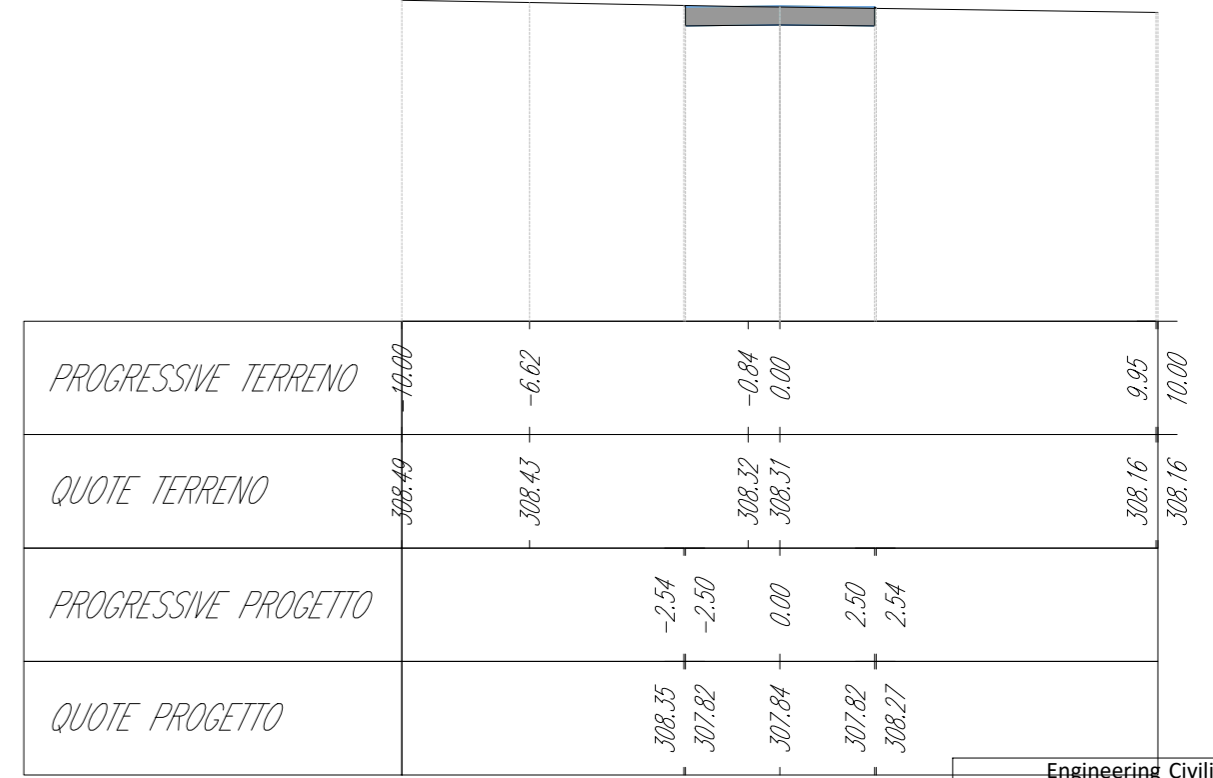
Tracciato nuova strada WTG 12 - Sez. 1 - Progr. 0+000.00
Scala 1:200
Q.Rif. 310.00m



Tracciato nuova strada WTG 12 - Sez. 3 - Progr. 0+100.00
Scala 1:200
Q.Rif. 310.00m



Tracciato nuova strada WTG 12 - Sez. 7 - Progr. 0+400.00
Scala 1:200
Q.Rif. 300.00m



Engineering Civili Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

C						DATE	SCALE	1/X.XXX		ING. MASSIMO MAGNOTTA	
B						10/19	DRAWN	RC		CAD Vers.: A	Page Vers.: A
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	CHECKED	MM		Name collection:	Page: 45
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	10/19	REVISED-EDPR	FS		Profilo e sezioni	Cont: 45 di 48
									Format A2	CAD N°: OW904002300DWORD01A	



	Sterri
	Riporti

WTG 13

Sez 1

Sez 2

Sez 3

WTG 13

0+000
0+050+0

0+050+0

0+100
0+100+0

0+144
0+167+0

287

287

288

287

286



Engineering Civil Design
Signed: Ing. Massimo Magnotta
Association Number No N° 10610

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS

 **WIND FARM "SELVA PIANA"**
Layout viabilità WTG 13
Volturino (Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection: GENERAL LAYOUTS	Page: 46 Cont: 46 di 48
CAD N°: OW904002300DWORD01A	



	Sterri
	Riporti

WTG 14

Sez 1

Sez 2

Sez 3

Sez A

0+000

0+000+0

0+050+0

0+100

0+100+0

0+151+0

279

278

277

276

276

276

275

274

278

277



D						DATE	SCALE	1/500
C						10/19	DRAWN	RC
B						10/19	CHECKED	MM
A	25/10/2019	RC	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR	FS
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2		

DATE	SCALE	1/500
10/19	DRAWN	RC
10/19	CHECKED	MM
10/19	REVISED-EDPR	FS
Format A2		

edp renewables

WIND FARM "SELVA PIANA"

Layout viabilità WTG 13
Volturino (Puglia)

Engineering Civil Design

Signed: Ing. Massimo Magnotta
Association Number No. 10610

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name collection:	Page: 47
GENERAL LAYOUTS	Cont: 47 di 48
CAD N°: OW904002300DWORD01A	

