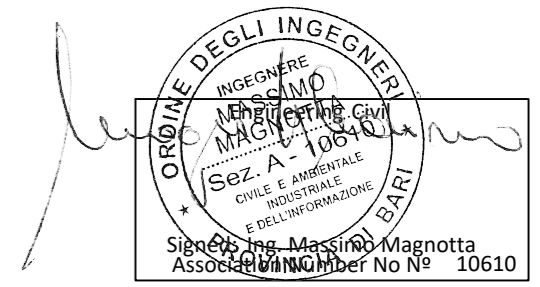



WIND FARM "CIAVATTA"

Civil Design

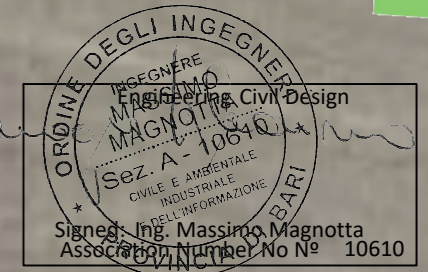


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C						02/21	CHECKED	MM
A	08/02/21	LL	MM	FS	PRIMA EMISSIONE	02/21	REVISED-EDPR	FS
						Format A2		


ING. MASSIMO MAGNOTTA
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WIND FARM "CIAVATTA"
 Name collection: CIVIL DESIGN Page: A0
 Cont: ---
 Serracapriola (Regione Puglia)
 CAD N°: OW32019040070DWORD41A.P



	Sterri
	Riporti



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
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C					
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A	08/02/21	LL	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
02/21	DRAWN	LL
02/21	CHECKED	MM
02/21	REVISED-EDPR	FS

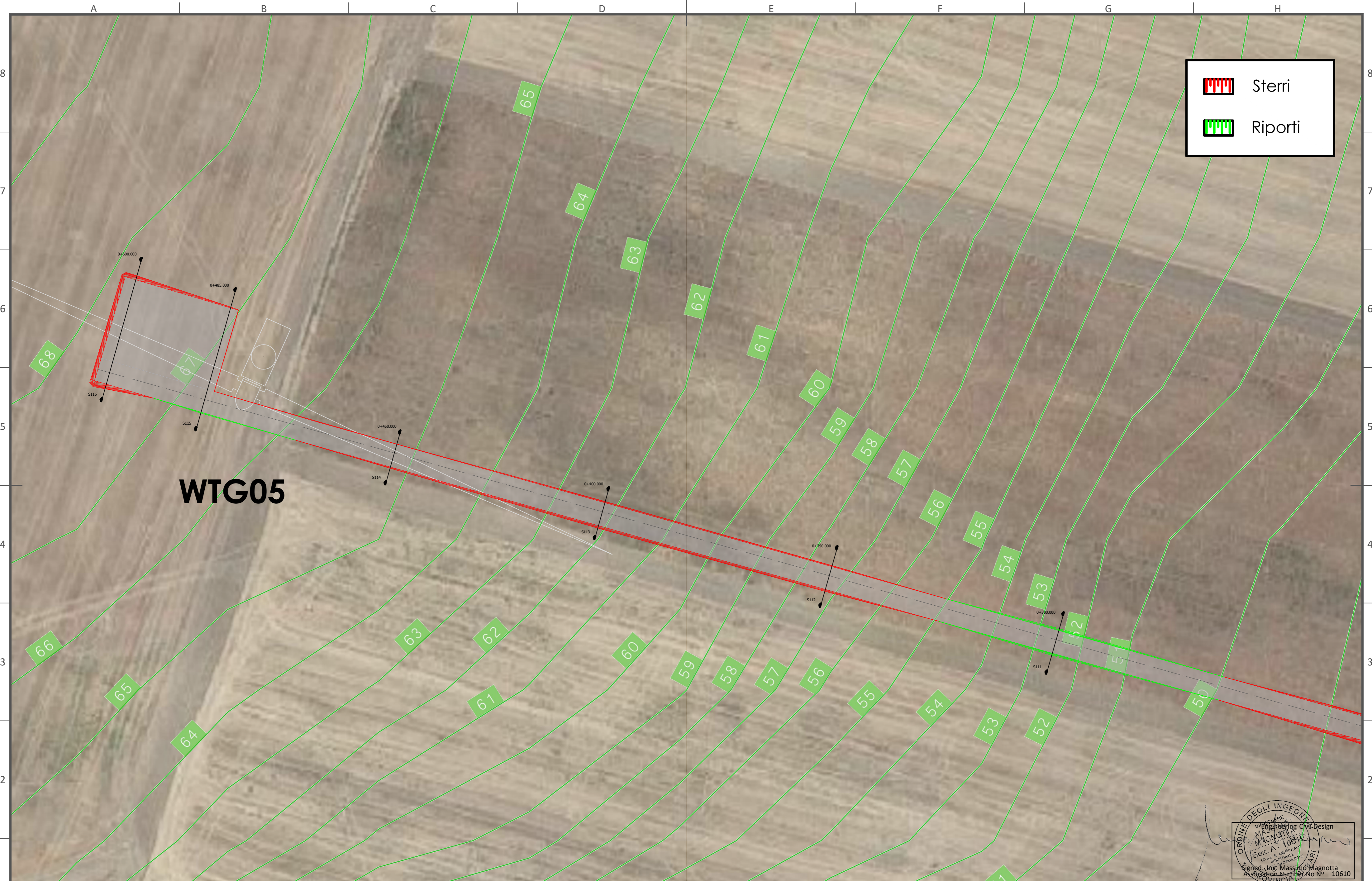


WIND FARM "CIAVATTA"

 Planimetria WTG 05

 Serracapriola (Regione Puglia)

ING. MASSIMO MAGNOTTA	
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


WTG05

	Sterri
	Riporti



ING. MASSIMO MAGNOTTA
 Ordine degli Ingegneri
 Sez. A - 10640
 Serracapriola (FG)
 Signed: Ing. Massimo Magnotta
 Assoc. Ingeg. No. 10610

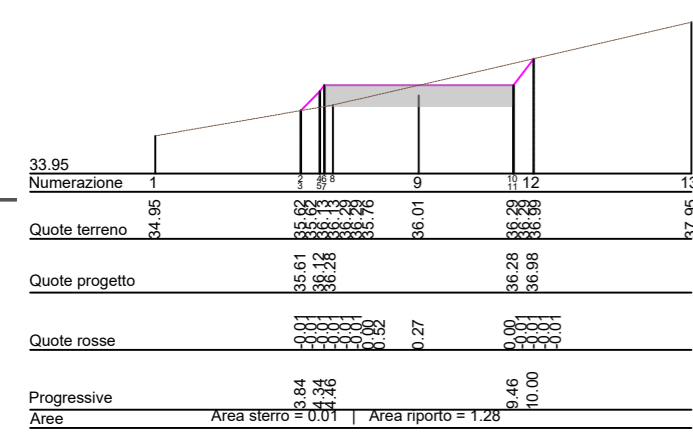
D						DATE	SCALE 1/500	 WIND FARM "CIAVATTA" Planimetria WTG 05 Serracapriola (Regione Puglia)	ING. MASSIMO MAGNOTTA	
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B						02/21	CHECKED MM		Name collection:	Page: 15
A	08/02/21	LL	MM	FS	PRIMA EMISSIONE	02/21	REVISED-EDPR FS		GENERAL LAYOUTS	Cont: 15 di 39
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2		CAD N°: OW32019040070DWORD41A		

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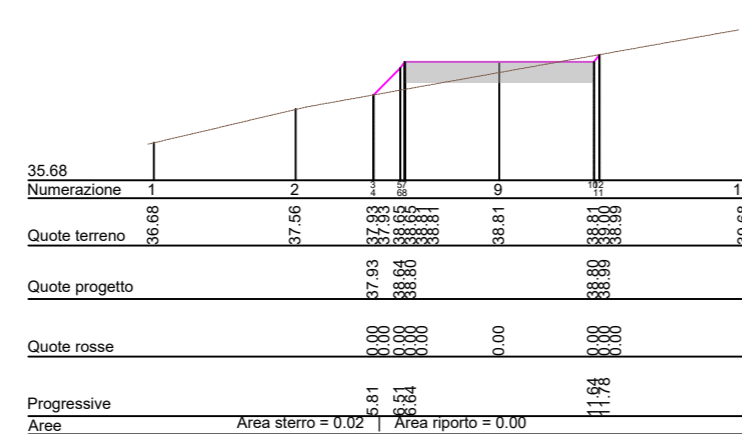
Profilo
VP - Tracciato WTG 05
Scala 1:200



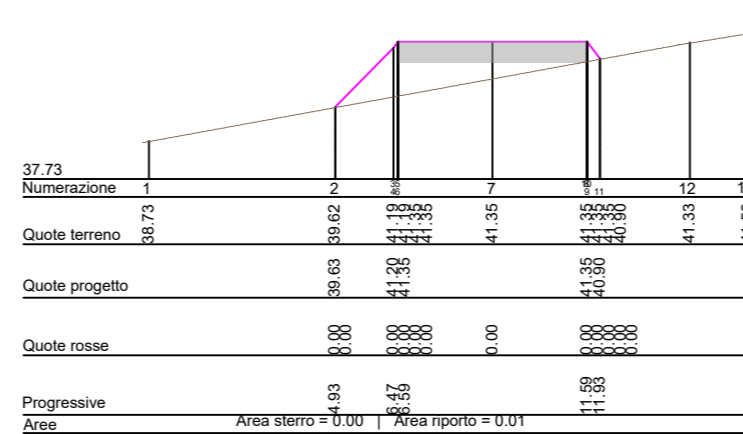
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Scala 1:200
Q.Rif. 33.95m



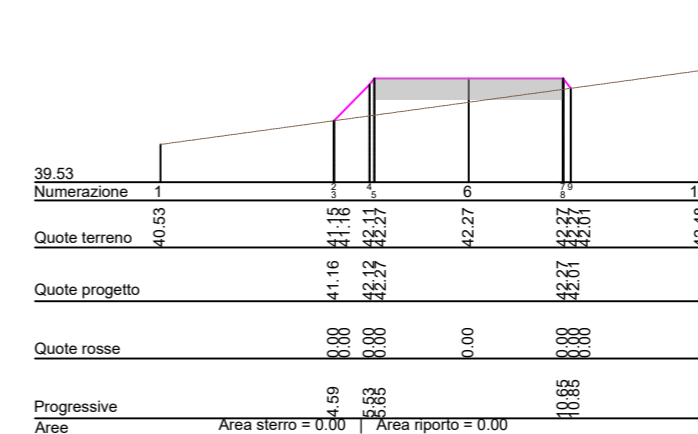
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Q.Rif. 35.68m



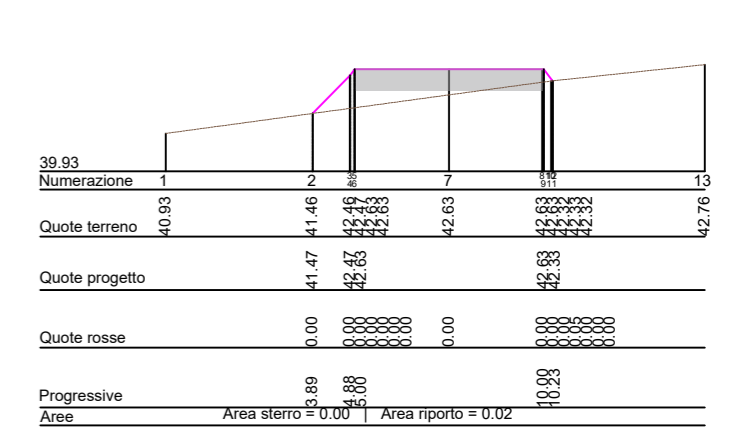
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Q.Rif. 37.73m



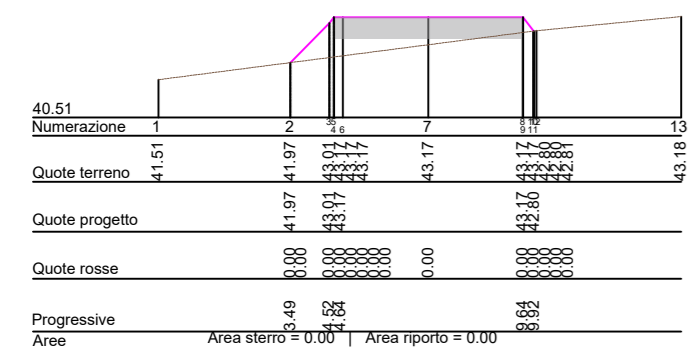
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Q.Rif. 39.53m



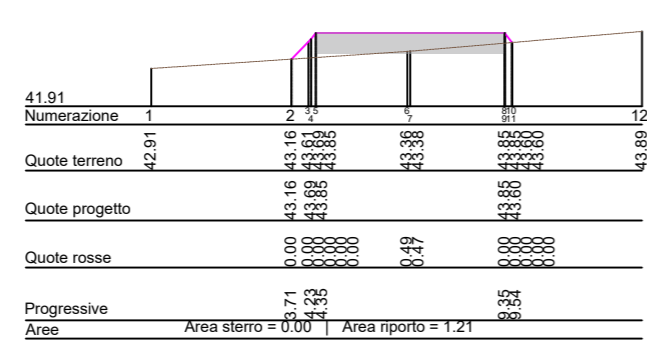
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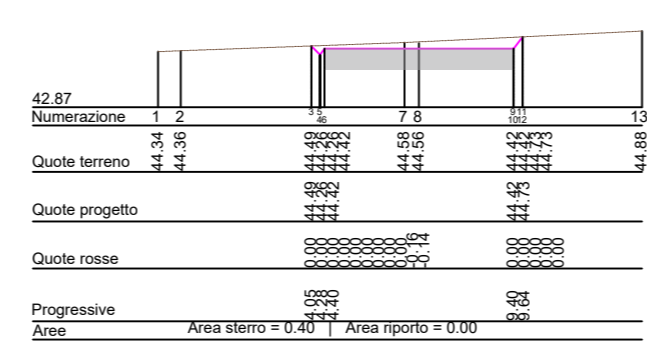
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Q.Rif. 40.51m



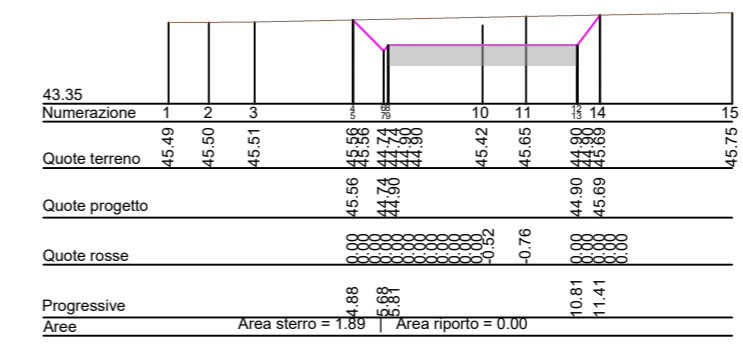
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Q.Rif. 41.91m



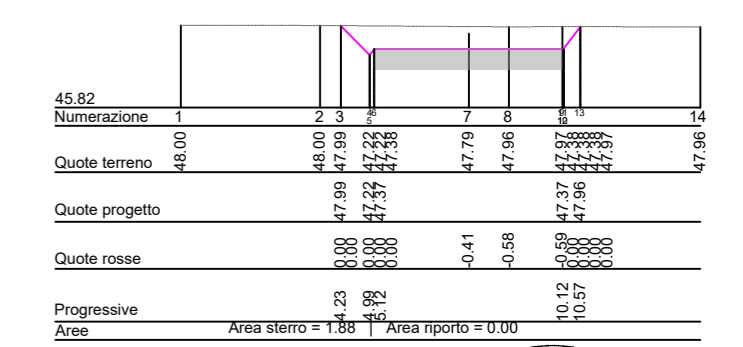
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Scala 1:200
Q.Rif. 42.87m



Tracciato WTG 05 - Sez. 109 - Progr. 0+180.00
Scala 1:200
Q.Rif. 43.35m



Tracciato WTG 05 - Sez. 110 - Progr. 0+225.00
Scala 1:200
Q.Rif. 45.82m



Volume sterro WTG 05 = 690,16 m3
Volume riporto WTG 05 = 638,48 m3

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ING. MASSIMO MAGNOTTA
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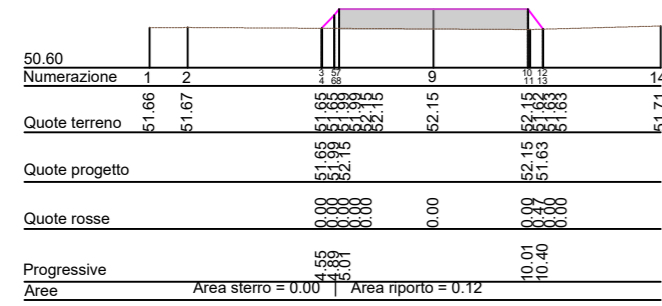


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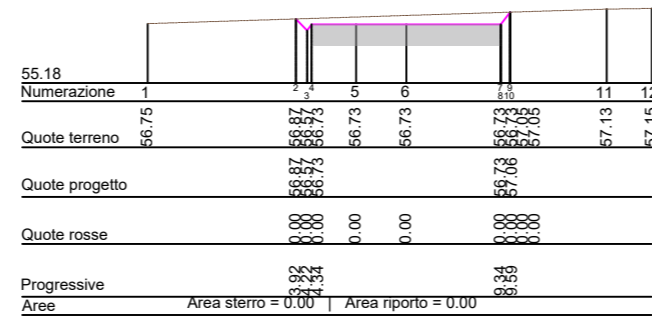
Profilo
VP - Tracciato WTG 05
Scala 1:200



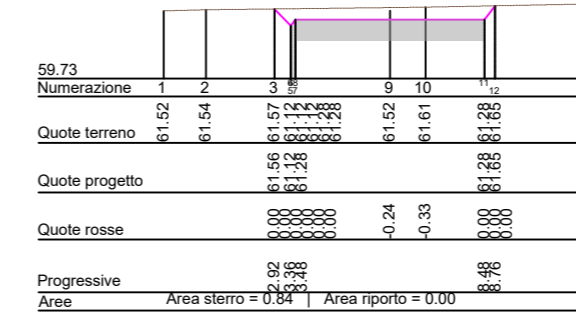
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Scala 1:200
Q.Rif. 50.60m



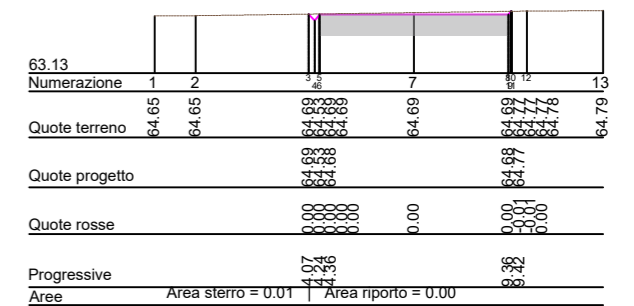
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Q.Rif. 55.18m



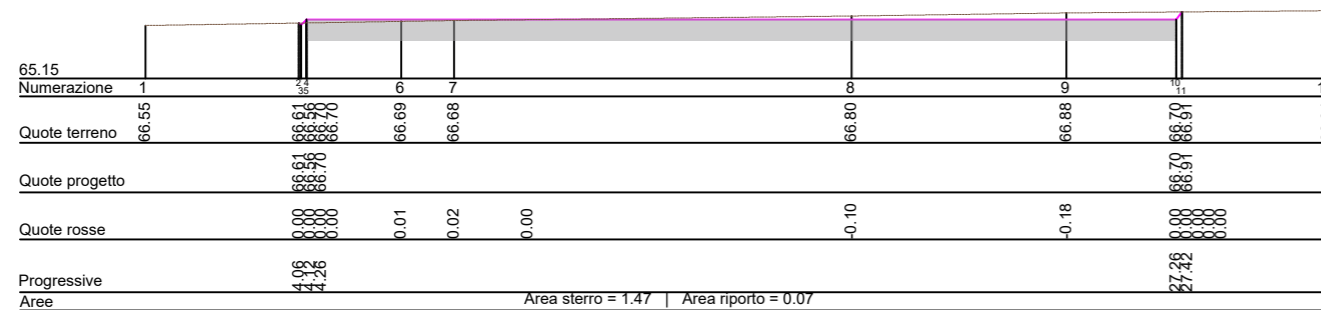
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Q.Rif. 59.73m



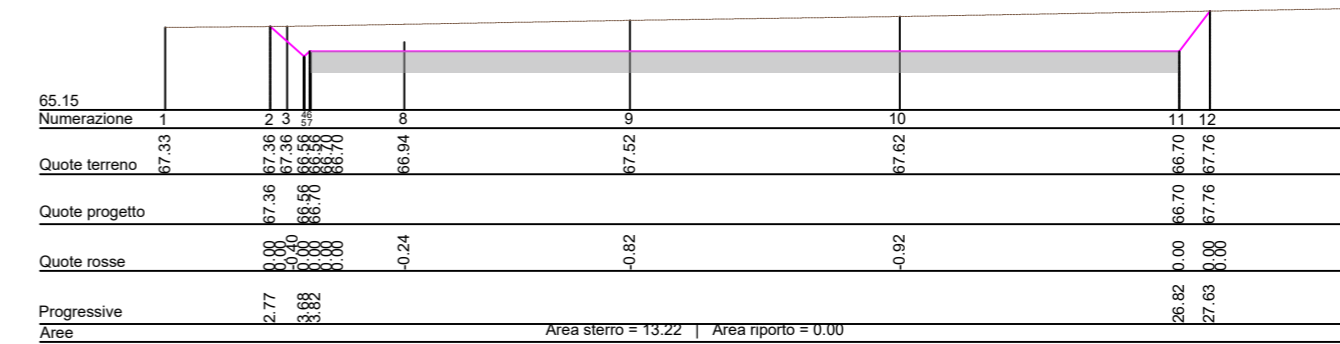
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Q.Rif. 63.13m



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Q.Rif. 65.15m

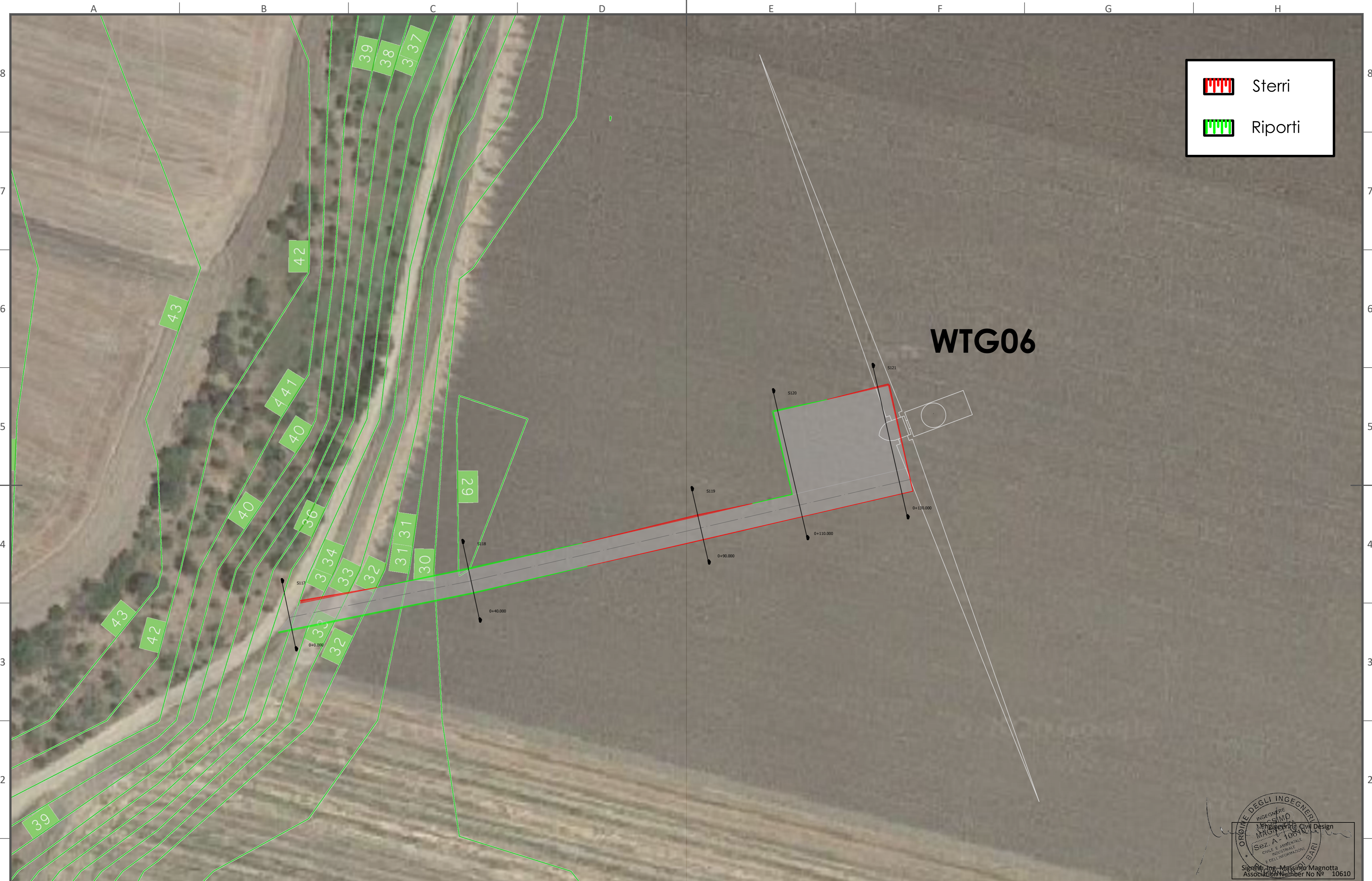




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Scala 1:200
Q.Rif. 65.15m



D						DATE	SCALE 1/200	<p>ING. MASSIMO MAGNOTTA</p>	CAD Vers.: P	Page Vers.: A	
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B						02/21	CHECKED MM			<p>Profili e Sezioni WTG 05 Serracapriola (Regione Puglia)</p>	Cont: 17 di 39
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EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	Format A2					





	Sterri
	Riporti

WTG06


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EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	

DATE	SCALE 1/500
02/21	DRAWN LL
02/21	CHECKED MM
02/21	REVISED-EDPR FS
Format A2	

 **WIND FARM "CIAVATTA"**

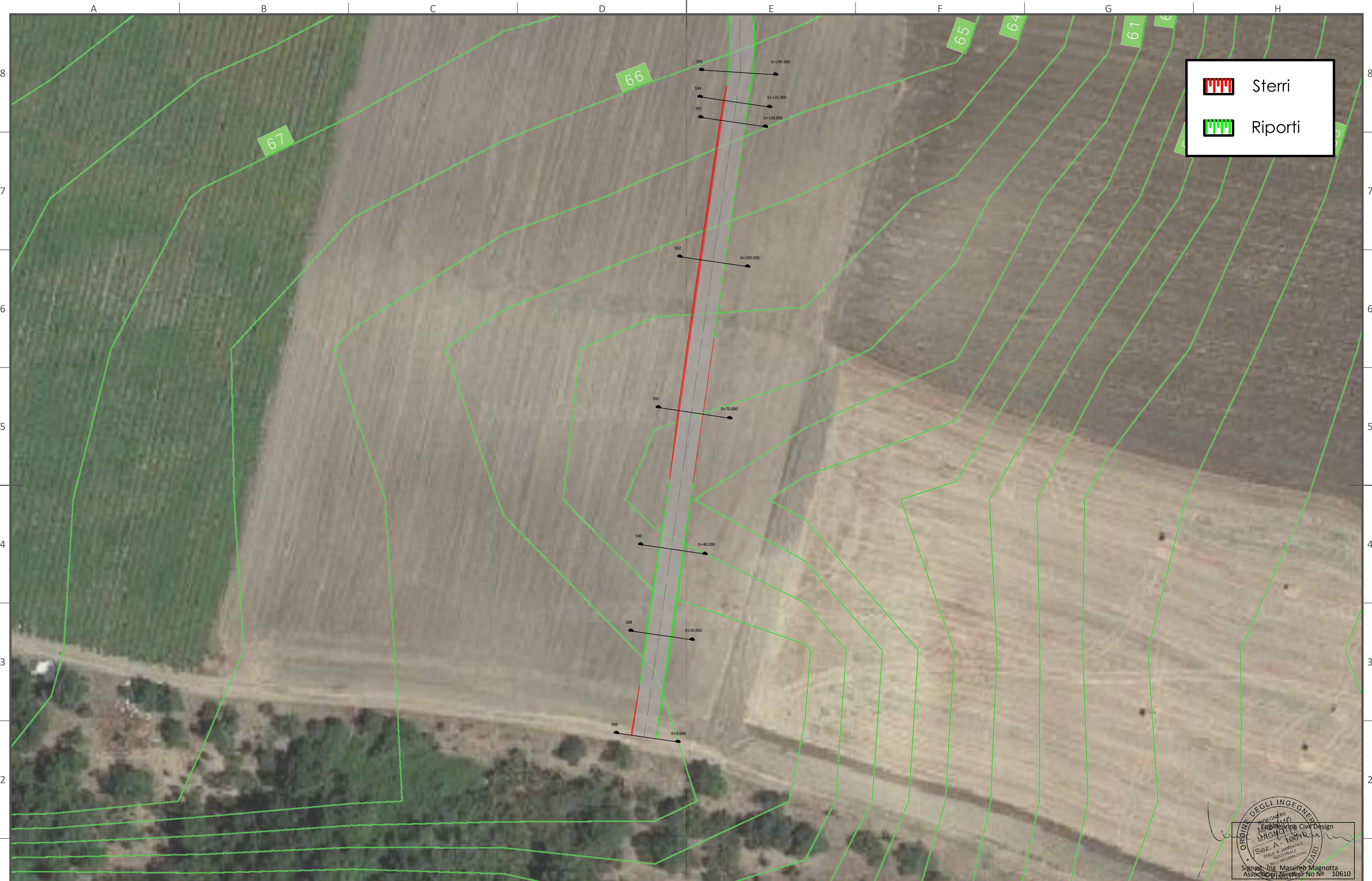
Planimetria WTG 06
Serracapriola (Regione Puglia)

ING. MASSIMO MAGNOTTA
Sez. A - 10610
ORDINE DEGLI INGEGNERI
INGEGNERE
MAGNOTTA
Sez. A - 10610
CIVILE E AMBIENTALE
INDUSTRIALE
E DELL'INFORMAZIONE
SERRACAPRIOLA (FG)



A B C D E F G H

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	Sterri
	Riporti



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DATE	SCALE	1/500
02/21	DRAWN	LL
02/21	CHECKED	MM
02/21	REVISED-EDPR	FS



WIND FARM "CIAVATTA"

 Planimetria WTG 07

 Serracapriola (Regione Puglia)

ING. MASSIMO MAGNOTTA

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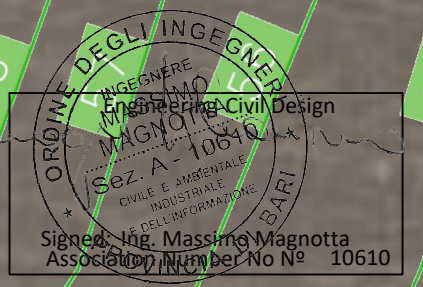
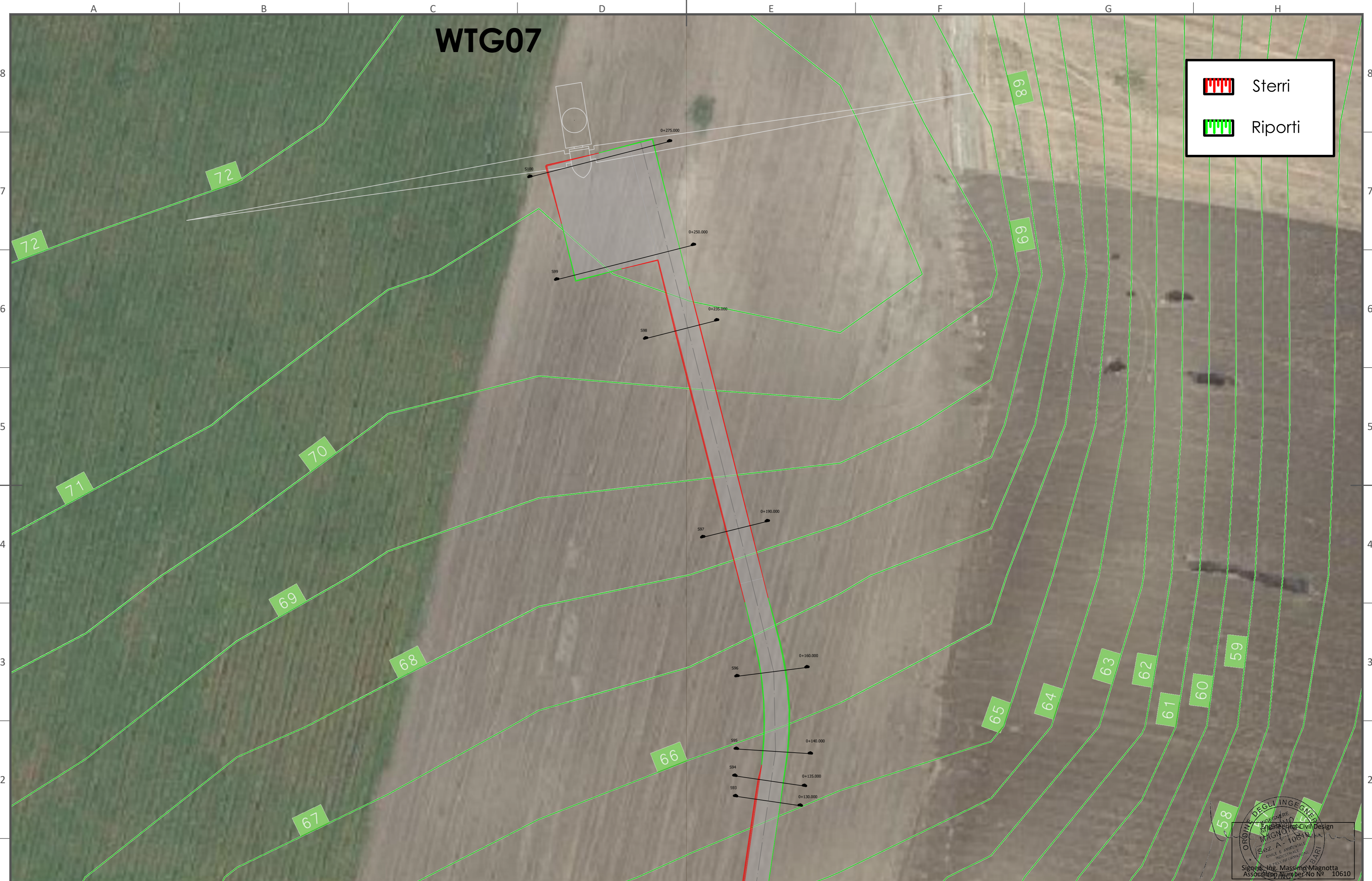
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WTG07

	Sterri
	Riporti



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A	08/02/21	LL	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/500
02/21	DRAWN	LL
02/21	CHECKED	MM
02/21	REVISED-EDPR	FS



WIND FARM "CIAVATTA"

 Planimetria WTG 07

 Serracapriola (Regione Puglia)

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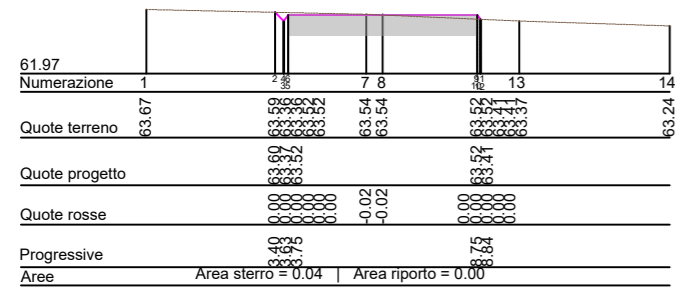


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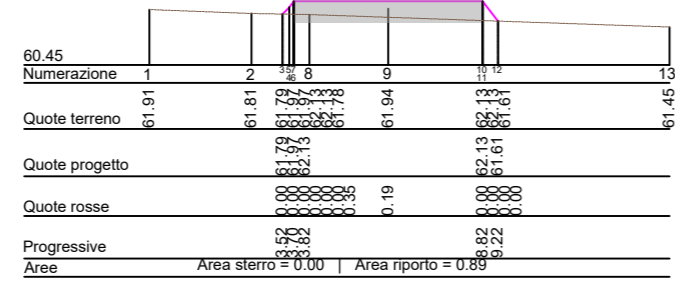
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Quote progetto	63.52	61.91	61.25	64.29	65.27	66.19	66.19	69.69	71.34	71.62	71.62	71.62	71.62
Quote rosse	-0.02	0.19	0.00	0.00	0.00	-0.02	-0.06	0.02	0.00	-0.04	0.00	0.00	0.00
Progressive	0.04	25.34	40.19	105.62	124.96	202.00	234.52	251.51	274.08				
Pendenze	-6.3 %	4.5 %	4.6 %	5.1 %	5.7 %	5.1 %	1.7 %	0.0 %					
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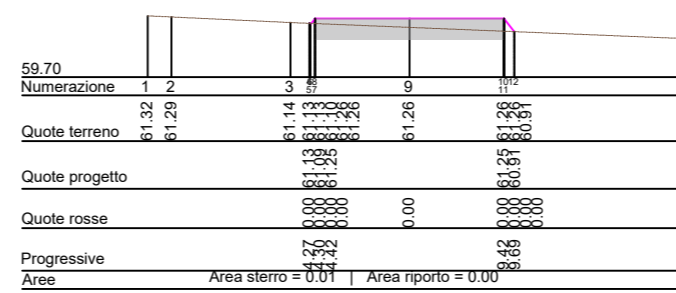
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Scala 1:200
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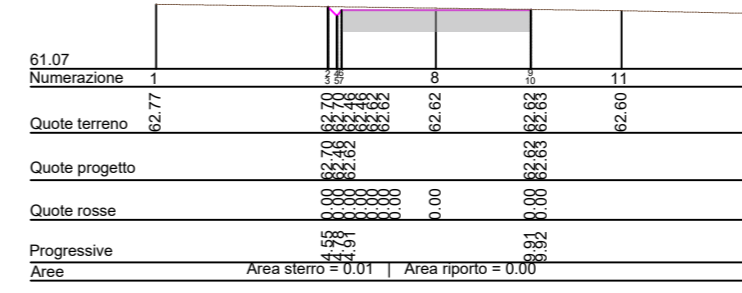
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Q.Rif. 60.45m



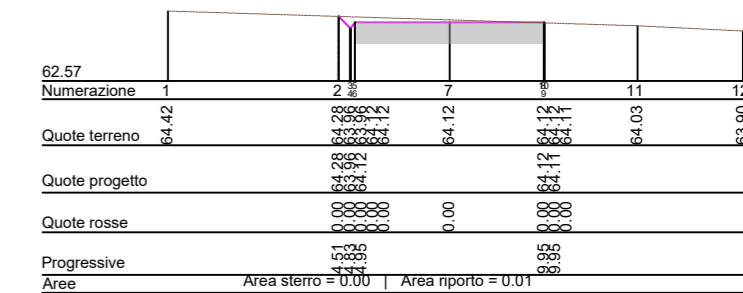
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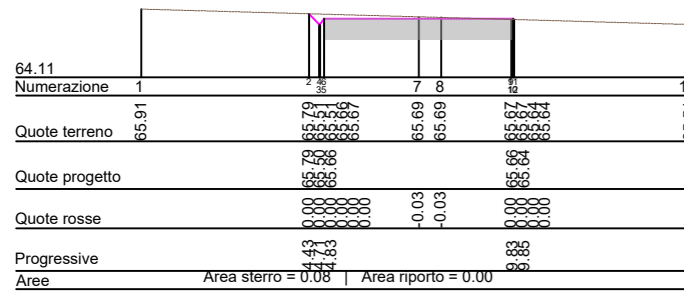
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Q.Rif. 61.07m



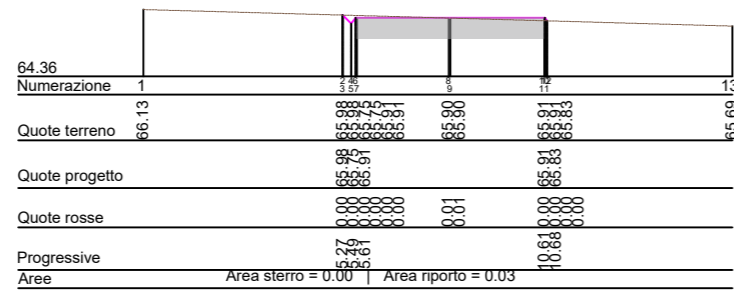
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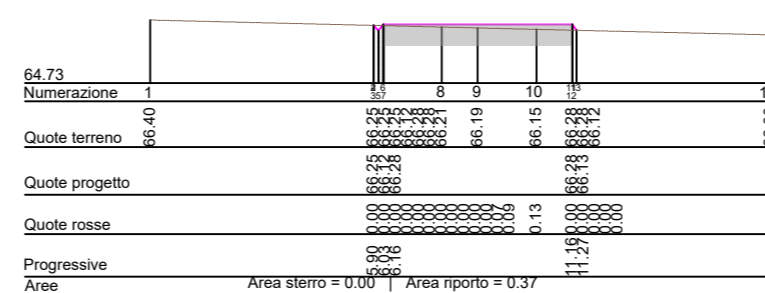
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Q.Rif. 64.11m



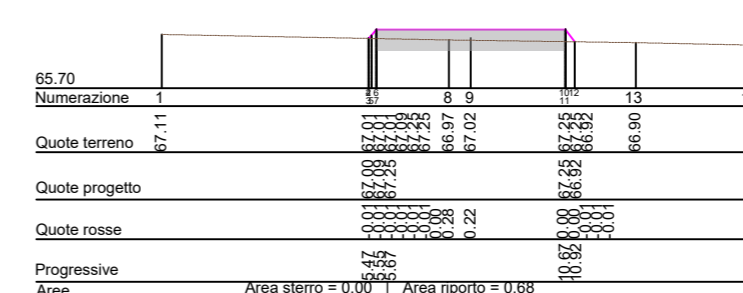
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Q.Rif. 64.36m



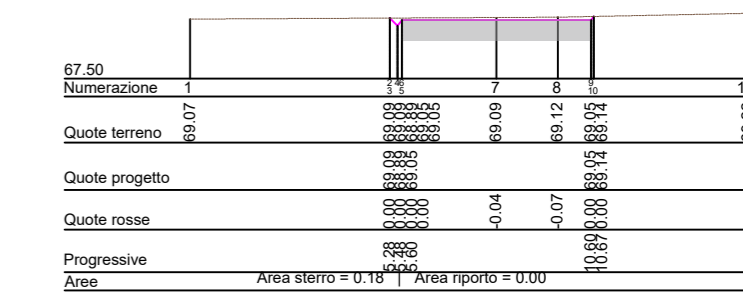
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Scala 1:200
Q.Rif. 64.73m



Tracciato WTG 07 - Sez. 96 - Progr. 0+160.00
Scala 1:200
Q.Rif. 65.70m



Tracciato WTG 07 - Sez. 97 - Progr. 0+190.00
Scala 1:200
Q.Rif. 67.50m



Volume sterro WTG 07 = 61,69 m3
Volume riporto WTG 07 = 136,02 m3

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
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A	08/02/21	LL	MM	FS	PRIMA EMISSIONE

DATE	SCALE	1/200
02/21	DRAWN	LL
02/21	CHECKED	MM
02/21	REVISED-EDPR	FS

WIND FARM "CIAVATTA"

 Profili e Sezioni WTG 07

 Serracapriola (Regione Puglia)

INGENGERE

 ING. MASSIMO MAGNOTTA

 MAGNOTTA & ASSOCIATI

 SEZ. A - 10840

 CIVILE E AMBIENTALE

 INDUSTRIALE

 E DELL'INFORMAZIONE

 BARI

 Sign. Ing. Massimo Magnotta

 Associazione Ingegneri

 Numero No 10610

ING. MASSIMO MAGNOTTA	
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LIVELLETTE

Profilo VP - Tracciato WTG 07 Scala 1:200

60.25														
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Quote progetto	63.52	61.91	61.25		64.29	65.27				69.69	71.34	71.62	71.62	
Quote rosse	-0.02 0.00	0.19 0.10	0.00 -0.01 0.00	0.00	0.00 -0.02	-0.06 0.02	0.09 0.01	0.09	0.23	0.00 -0.04	0.00 0.01	-0.05 -0.05	0.00 0.00	0.14
Progressive	0.04	25.34	40.19		105.62	124.96				202.00	234.52	251.51	274.08	
Pendenze	-6.3 %	4.5 %		4.6 %	5.1 %	5.7 %				5.1 %	1.7 %	0.0 %		
Aree	Area sterro = 2.47 Area riporto = 10.81													

Tracciato WTG 07 - Sez. 98 - Progr. 0+235.00
Scala 1:200
Q.Rif. 69.79m

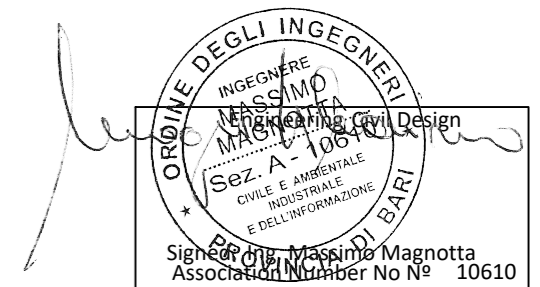
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Quote progetto														
Quote rosse														
Progressive														
Aree	Area sterro = 0.25 Area riporto = 0.00													

Tracciato WTG 07 - Sez. 99 - Progr. 0+250.00
Scala 1:200
Q.Rif. 70.07m

70.07														
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Quote progetto														
Quote rosse														
Progressive														
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Tracciato WTG 07 - Sez. 100 - Progr. 0+275.00
Scala 1:200
Q.Rif. 70.07m

70.07														
Numerazione	1	2	3	4	5	6	7	8	9	10	11	12	13	14
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Quote progetto														
Quote rosse														
Progressive														
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D					DATE	SCALE 1/200	 ING. MASSIMO MAGNOTTA CAD Vers.: P Page Vers.: A Name collection: Profili e Sezioni WTG 07 Serracapriola (Regione Puglia) CAD N°: OW32019040070DWORD41A
C					02/21	DRAWN LL	
B					02/21	CHECKED MM	
A	08/02/21	LL	MM	FS	02/21	REVISED-EDPR FS	
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION		Format A2