

REGIONE PUGLIA
PROVINCIA DI TARANTO
COMUNE DI AVETRANA

Oggetto:

PROGETTO DEFINITIVO PER LA COSTRUZIONE E L'ESERCIZIO DI UN IMPIANTO EOLICO NEL COMUNE DI AVETRANA DENOMINATO "VENTICINQUE ANNI" COSTITUITO DA 10 AEROGENERATORI DI POTENZA TOTALE PARI A 72 MW E RELATIVE OPERE DI CONNESSIONE

Sezione:

SEZIONE OC - TAVOLE GRAFICHE OPERE CIVILI

Elaborato:

PLANIMETRIA, PROFILI E SEZIONI DELLA VIABILITÀ INTERNA

Nome file stampa:

EO_AVT01_PD_OC_06_00.pdf

Codifica regionale:

TMCJ3G3_ElaboratoGrafico_02_06

Scala:

VARIE

Formato di stampa:

VARIE

Nome elaborato:

EO_AVT01_PD_OC_06

Tipologia:

D

Proponente:

E-WAY 12 S.r.l.

Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
P.IVA. 17481561003



E-WAY 12 S.R.L.
P.zza di San Lorenzo in Lucina, 4
00186 - Roma
C.F./P.Iva 17481561003
e-way12@legalmail.it

Progettista:

E-WAY 12 S.r.l.

Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
P.IVA 17481561003



CODICE	REV. n.	DATA REV.	REDAZIONE	VERIFICA	VALIDAZIONE
EO_AVT01_PD_OC_06	00	07/2024	R. Fuccia/A. Zambrano	A. Bottone	A. Bottone

E-WAY 12 S.r.l.

Sede legale
Piazza di San Lorenzo in Lucina, 4
00186 ROMA (RM)
PEC: e-way12@legalmail.it tel. +39 0694414500



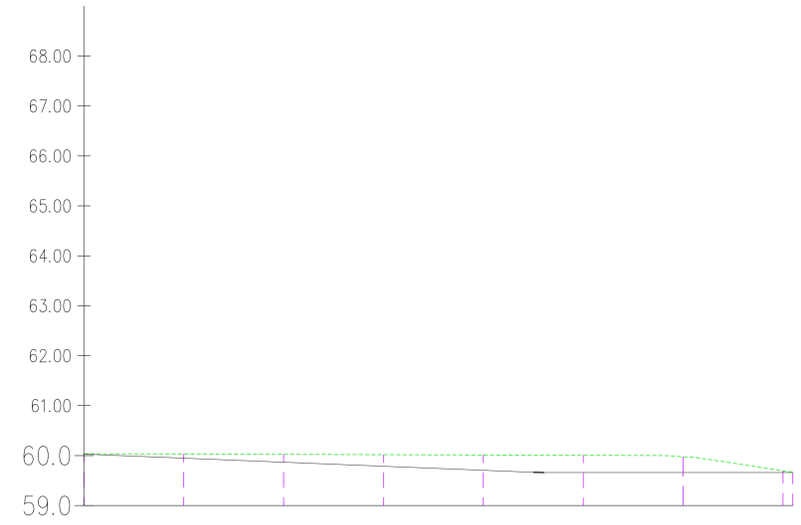
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	Tracciato di progetto
	Piazzola di montaggio

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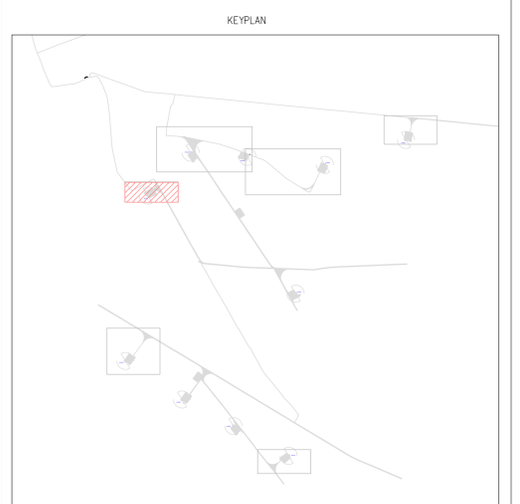


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QUOTE PROGETTO
QUOTE TERRENO
ETOMETRICHE

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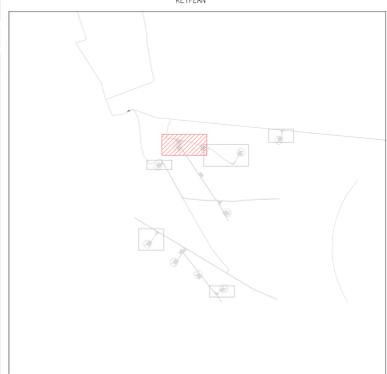
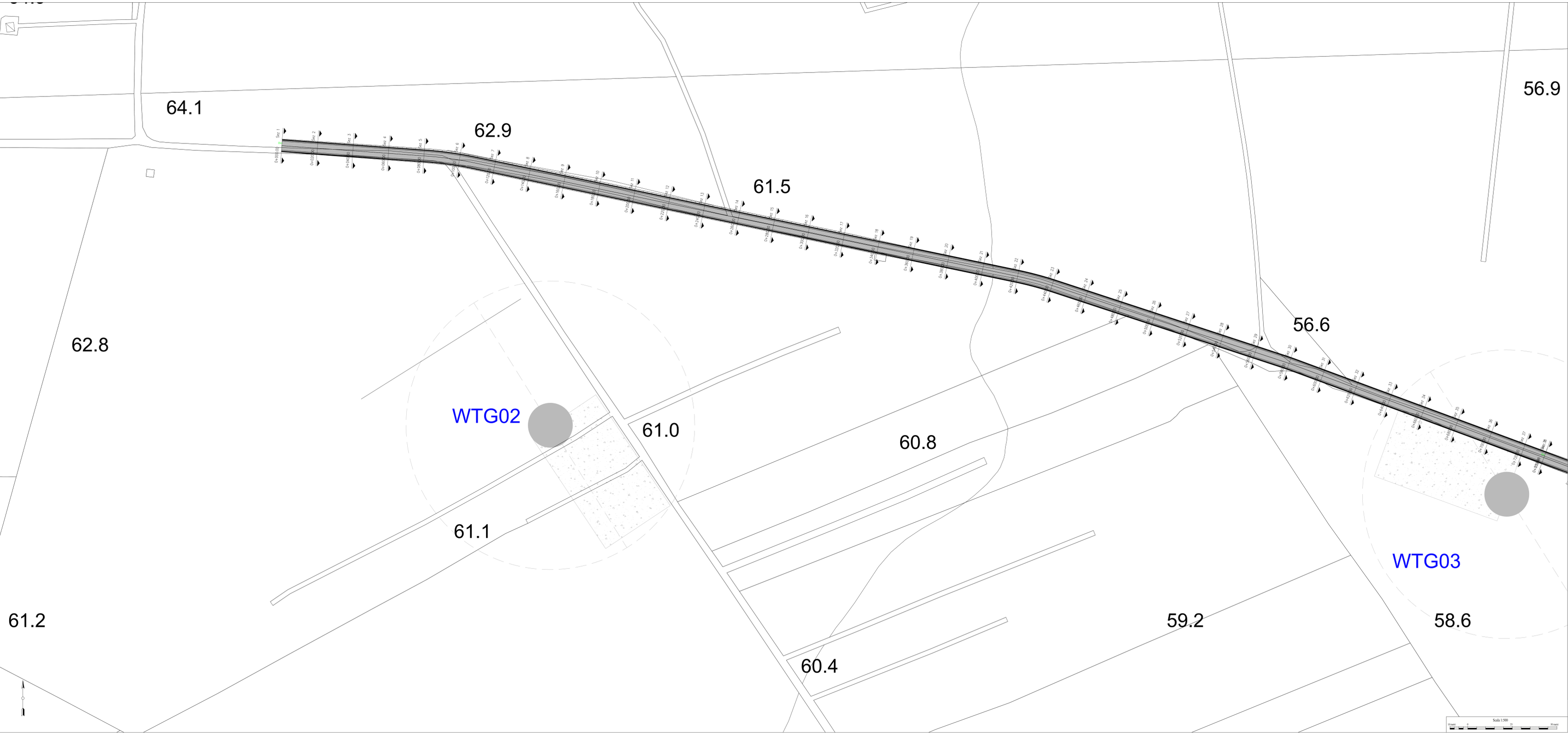


ELENCO AEROGENERATORI COMUNE DI AVETRANA (TA)

WTG	COORD. WGS84 - Fuso 33		COORD. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche	
	Est	Nord	Est	Nord	Est	Nord	H.mostr (m)	Diam. Rotore (m)
WTG01	734554	4469570	734613	4469763	2754552	4469568	119	162
WTG02	734960	4469975	735019	4470168	2754958	4469973	119	162
WTG03	735497	4469937	735556	4470130	2754955	4469935	119	162
WTG04	736232	4469860	736291	4470553	2756230	4469858	119	162
WTG05	736999	4470097	737058	4470290	2756997	4470095	119	162
WTG06	735954	4468641	736013	4468834	2755952	4468639	119	162
WTG07	734342	4468934	734401	4469127	2754340	4468932	119	162
WTG08	734878	4467338	734937	4467531	2754875	4467336	119	162
WTG09	735365	4467387	735424	4467580	2755363	4467385	119	162
WTG10	735887	4467106	735946	4467299	2755885	4467104	119	162

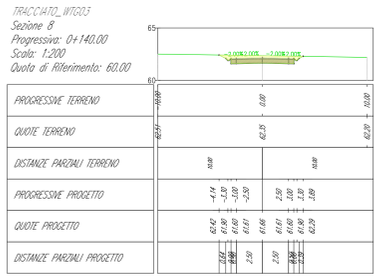
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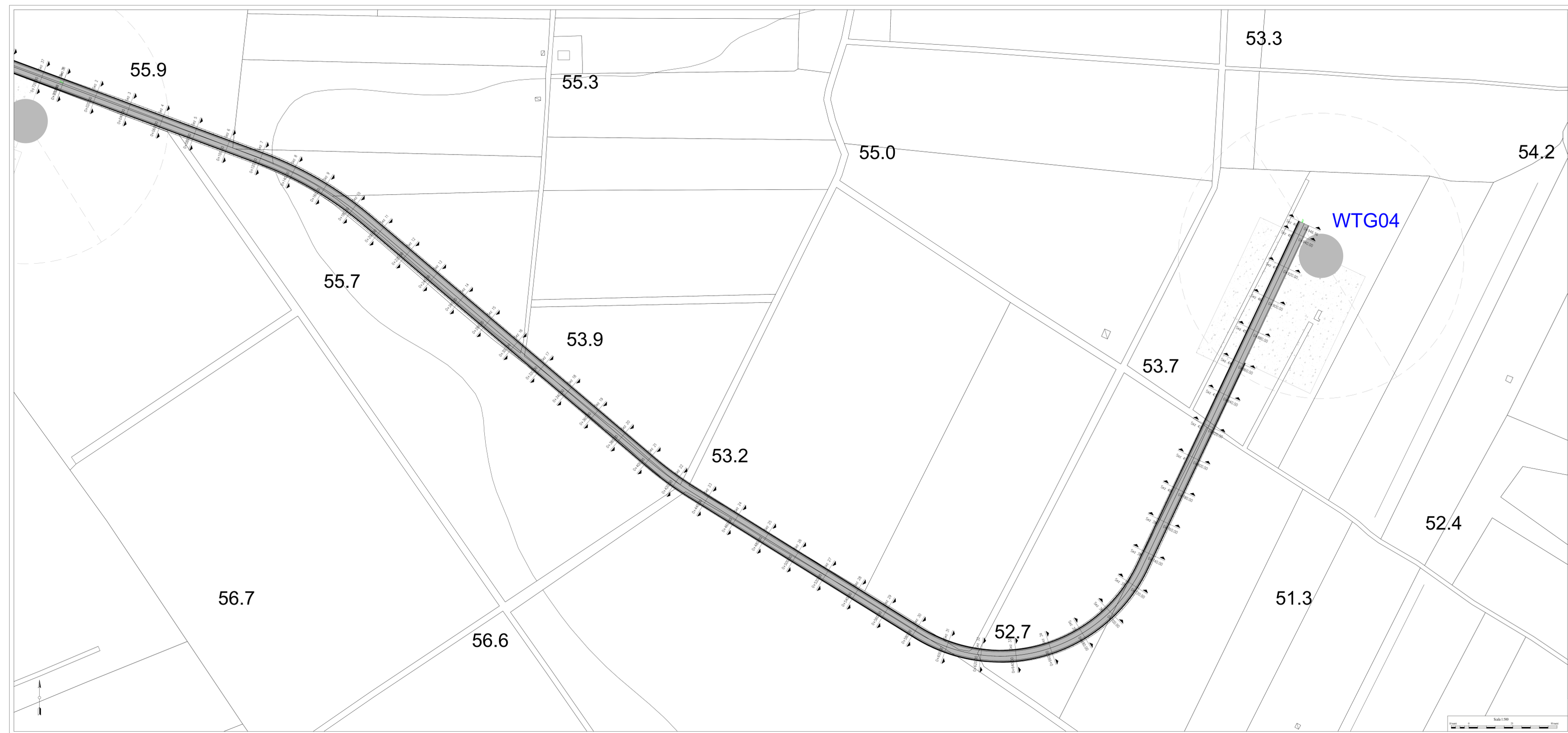
- Tracciato di progetto
- Piazzola di montaggio



ELENCO AEROGENERATORI COMUNE DI AVERANA (TA)

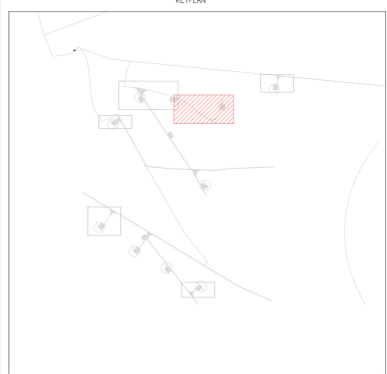
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	Est	Nord	Est	Nord	Est	Nord	H. max (m)	Dist. max (m)
WT001	736554	4469570	736613	4469763	2756152	4469768	339	102
WT002	736560	4469775	737019	4470528	2754908	4469773	339	102
WT003	736587	4469977	737056	4470730	2754995	4469975	339	102
WT004	736632	4469800	736705	4470033	2754340	4469804	339	102
WT005	736699	4470007	737028	4470200	2756997	4470005	339	102
WT006	736754	4469861	736813	4469864	2755923	4469869	339	102
WT007	736842	4469804	736803	4468337	2754340	4468302	339	102
WT008	736878	4467638	736917	4467611	2754876	4467636	339	102
WT009	736905	4467387	736824	4467300	2753363	4467383	339	102
WT010	736987	4467706	736946	4467289	2753885	4467704	339	102





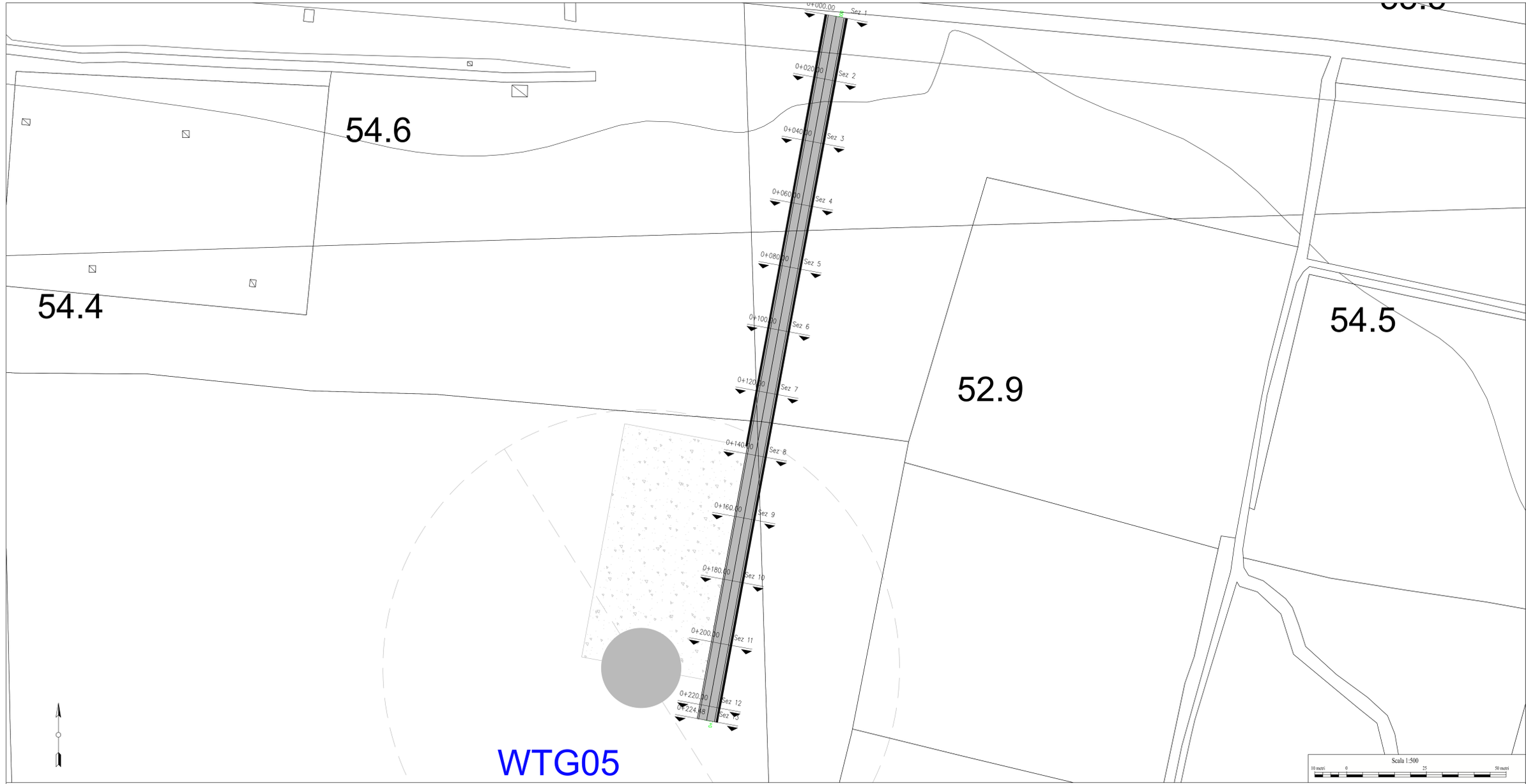
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- Tracciato di progetto
- Piazzola di montaggio



ELENCO AEROGENERATORI COMUNE DI AVETRANA (TA)

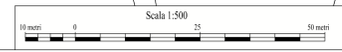
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	Est	Nord	Est	Nord	Est	Nord	H. mazzo (m)	Ø m. rotore (m)		
WTG01	73954	448975	73953	448975	275452	448975	119	162		
WTG02	73950	448975	73929	447058	274958	448973	119	162		
WTG03	73947	448977	73926	447050	275495	448975	119	162		
WTG04	73932	448980	73901	447003	275780	448978	119	162		
WTG05	73929	448987	73878	447076	275987	447076	119	162		
WTG06	73924	448981	73851	446824	275982	446824	119	162		
WTG07	73932	448924	73843	446837	275430	446837	119	162		
WTG08	73918	448768	73817	446781	274876	446781	119	162		
WTG09	73935	447387	73842	446780	275363	447385	119	162		
WTG10	73987	447226	73946	447229	275085	447224	119	162		



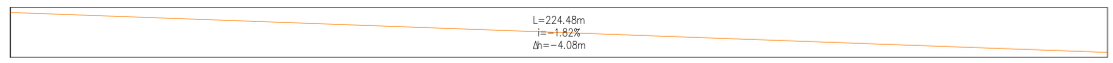
LEGENDA

- Tracciato di progetto
- Piazzola di montaggio

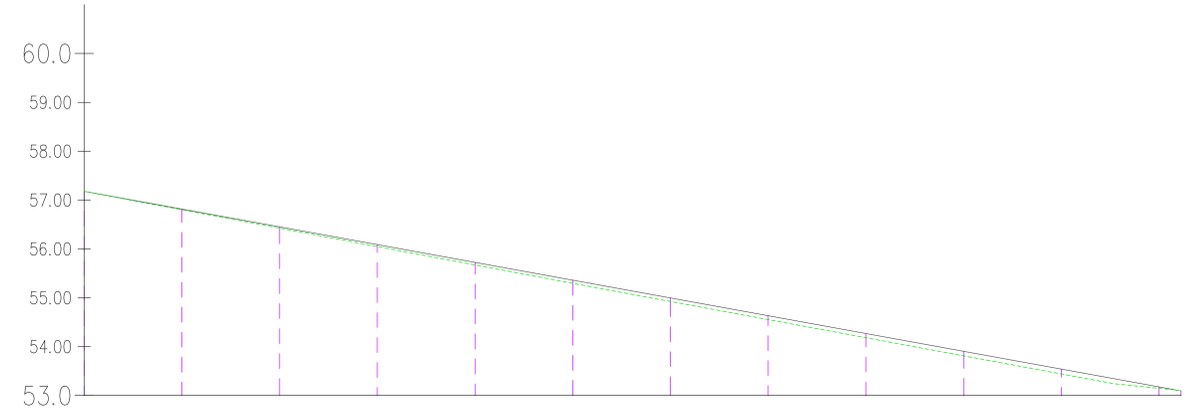
WTG05



LIVELLETTA

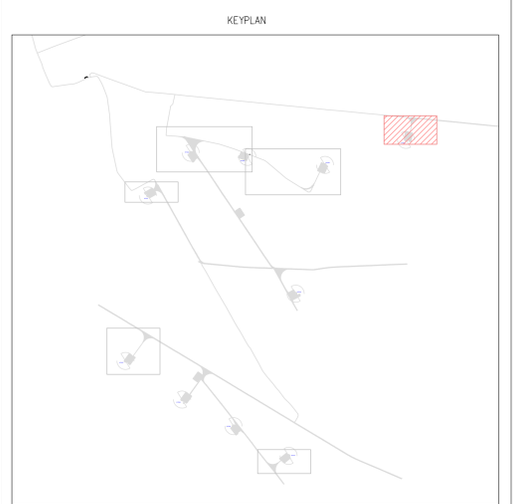


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NUMERO SEZIONE
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DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO
ETTOMETRICHE

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Staz. (m)	0+000.00	0+020.00	0+040.00	0+060.00	0+080.00	0+100.00	0+120.00	0+140.00	0+160.00	0+180.00	0+200.00	0+220.00	0+224.48
Dist. Prog. (m)		20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	4,48
Quote Progetto (m)		54,80	54,60	54,40	54,20	54,00	53,80	53,60	53,40	53,20	53,00	52,80	52,60
Quote Terreno (m)		54,80	54,60	54,40	54,20	54,00	53,80	53,60	53,40	53,20	53,00	52,80	52,60
Ettometriche (m)													



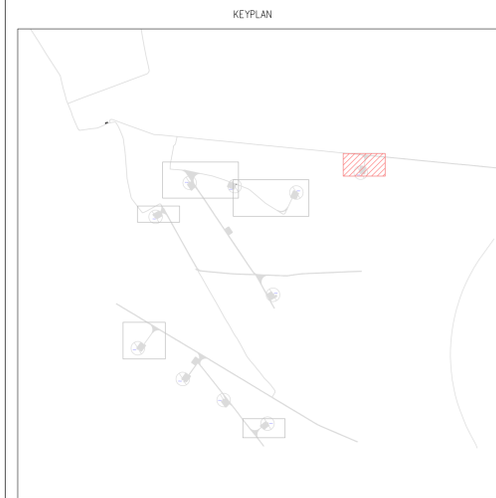
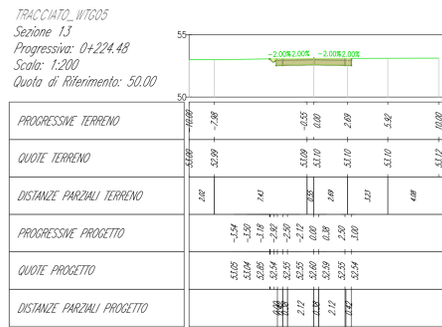
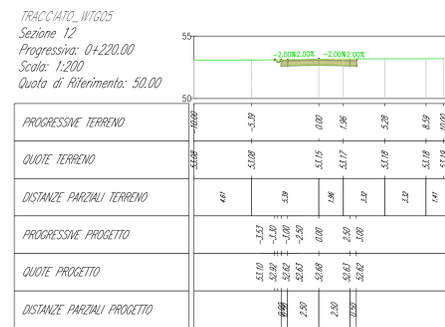
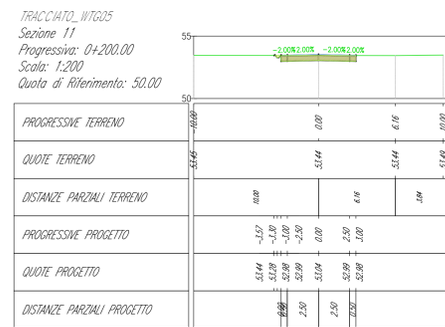
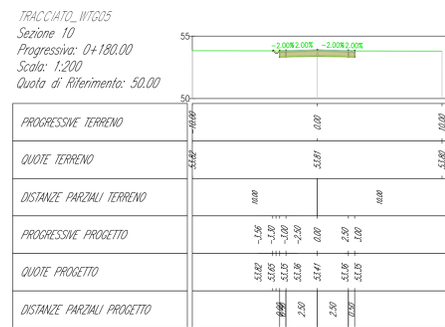
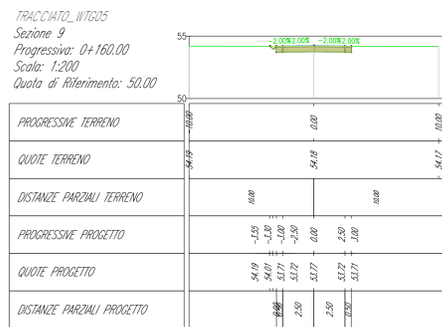
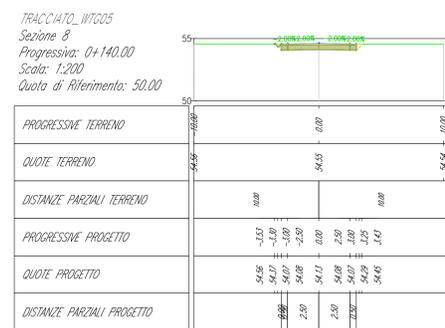
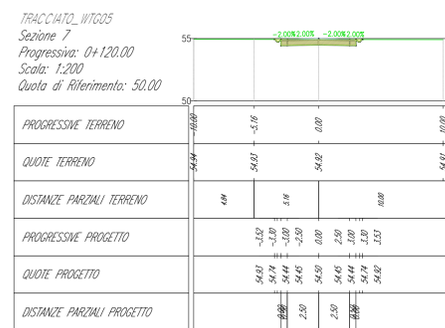
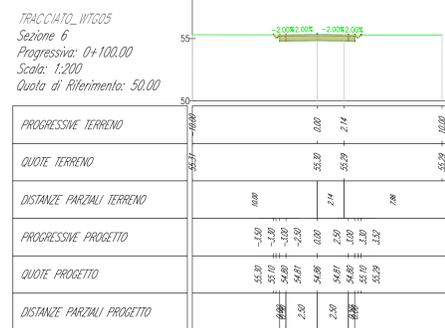
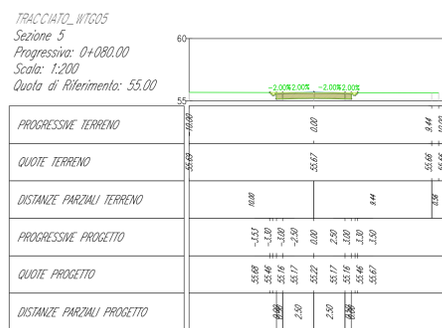
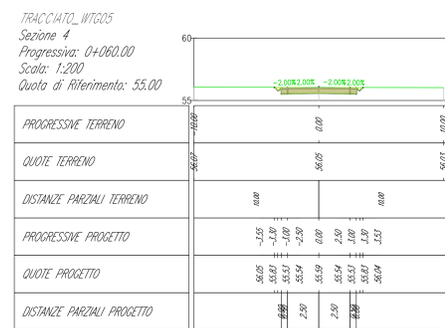
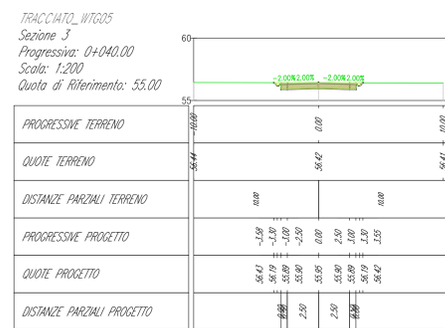
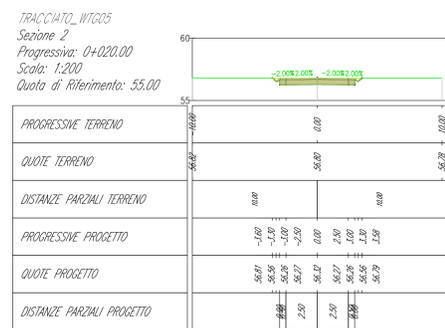
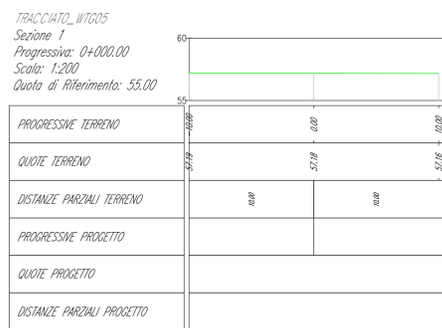
ELENCO AEROGENERATORI COMUNE DI AVETRANA (TA)

WTG	COORD. WGS84 - Fuso 33		Coord. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche Aerogeneratore di progetto	
	Est	Nord	Est	Nord	Est	Nord	H. mozzo (m)	Diam. Rotore (m)
WTG01	734554	4469570	734613	4469763	2754552	4469568	119	162
WTG02	734960	4469975	735019	4470168	2754958	4469973	119	162
WTG03	735497	4469937	735556	4470130	2754955	4469935	119	162
WTG04	736232	4469860	736291	4470553	2756230	4469858	119	162
WTG05	736999	4470097	737058	4470290	2756997	4470095	119	162
WTG06	739954	4468641	736013	4468834	2755952	4468639	119	162
WTG07	734342	4468934	734401	4469127	2754340	4468932	119	162
WTG08	734878	4467638	734937	4467831	2754876	4467636	119	162
WTG09	735365	4467387	735424	4467580	2755363	4467385	119	162
WTG10	735887	4467106	735946	4467299	2755885	4467104	119	162

LEGENDA

 Area di scavo

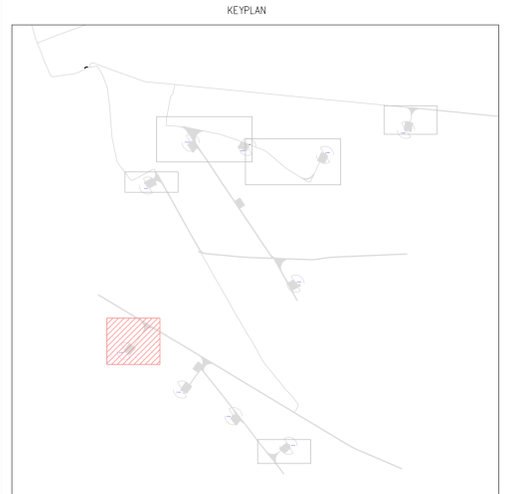
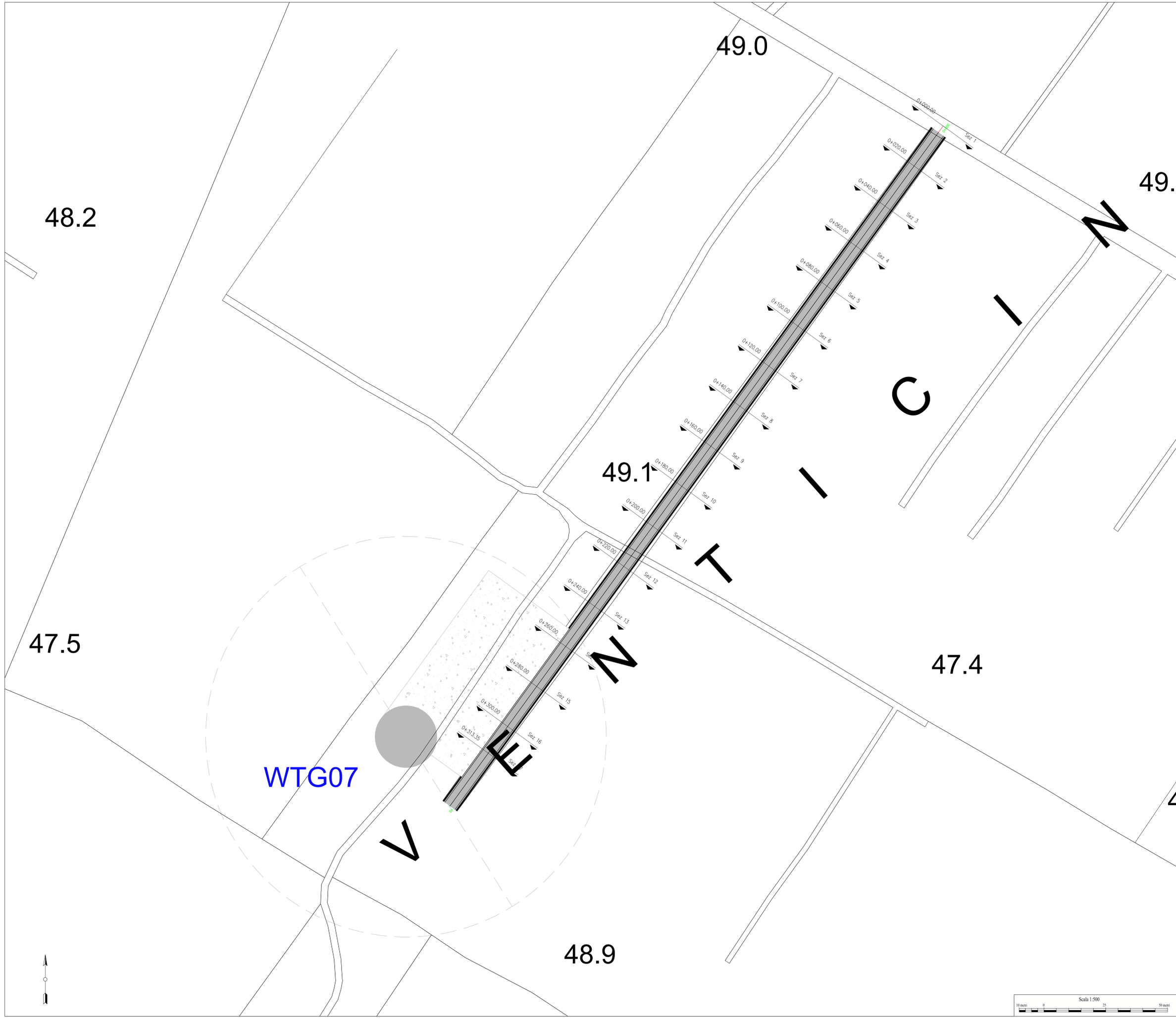
 Area di riporto



WTG	COORD. WGS84 - Fuso 33		COORD. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche Aerogeneratore di progetto	
	Est	Nord	Est	Nord	Est	Nord	H.Lamezza (m)	Diam. Rotore (m)
WTG01	734554	4469570	734613	4469763	2754552	4469568	119	162
WTG02	734960	4469975	735019	4470168	2754958	4469973	119	162
WTG03	735467	4470381	735526	4470574	2755354	4470388	119	162
WTG04	735974	4470787	736033	4470980	2755750	4470793	119	162
WTG05	736481	4471193	736540	4471386	2756146	4471198	119	162
WTG06	736988	4471599	737047	4471792	2756542	4471604	119	162
WTG07	737495	4472005	737554	4472198	2756938	4472010	119	162
WTG08	737502	4472011	737561	4472204	2756944	4472016	119	162
WTG09	737509	4472017	737568	4472210	2756950	4472022	119	162
WTG10	737516	4472023	737575	4472216	2756956	4472028	119	162

LEGENDA

-  Tracciato di progetto
-  Piazzola di montaggio



ELENCO AEROGENERATORI COMUNE DI AVETRANA (TA)

WTG	COORD. WGS84 - Fuso 33		COORD. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche	
	Est	Nord	Est	Nord	Est	Nord	H.mozzo (m)	Diam. Rotore (m)
WTG01	734554	4469570	734613	4469763	2754552	4469568	119	162
WTG02	734960	4469975	735019	4470168	2754958	4469973	119	162
WTG03	735497	4469937	735556	4470130	2754955	4469935	119	162
WTG04	736232	4469860	736291	4470553	2756230	4469858	119	162
WTG05	736999	4470097	737058	4470290	2756997	4470095	119	162
WTG06	735954	4468641	736013	4468834	2755952	4468639	119	162
WTG07	734342	4468034	734401	4468197	2754340	4468032	119	162
WTG08	734878	4467838	734937	4467831	2754875	4467836	119	162
WTG09	735365	4467387	735424	4467380	2755363	4467385	119	162
WTG10	735887	4467106	735946	4467299	2755885	4467104	119	162

Descrizione Tavola:
Planimetria tracciato WTG 07

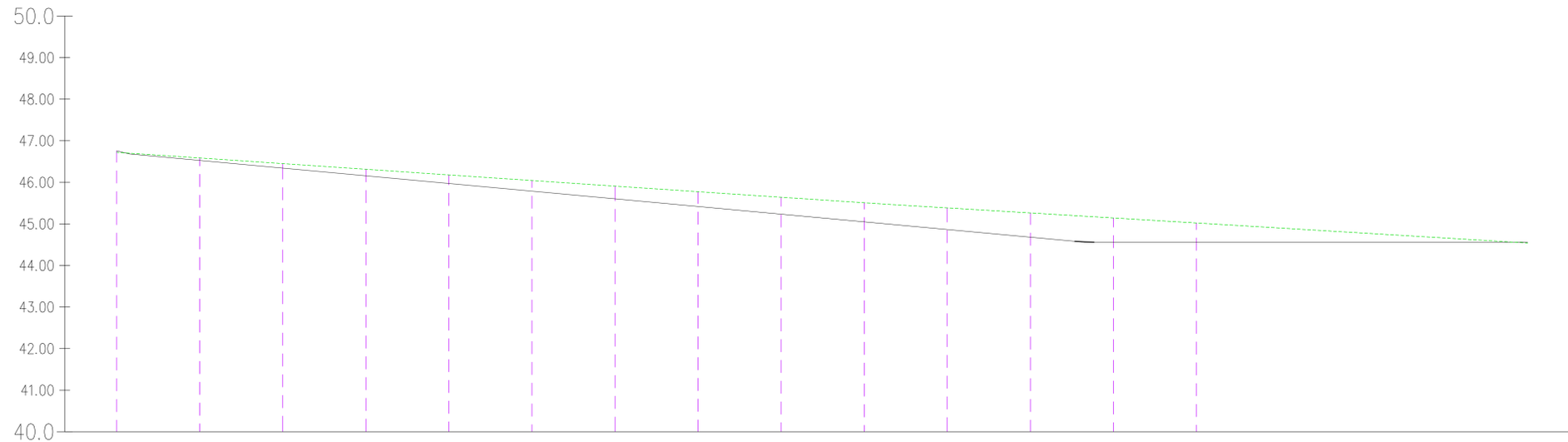
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EO_AVT01_PD_OC_06

Scala:
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Formato di stampa:
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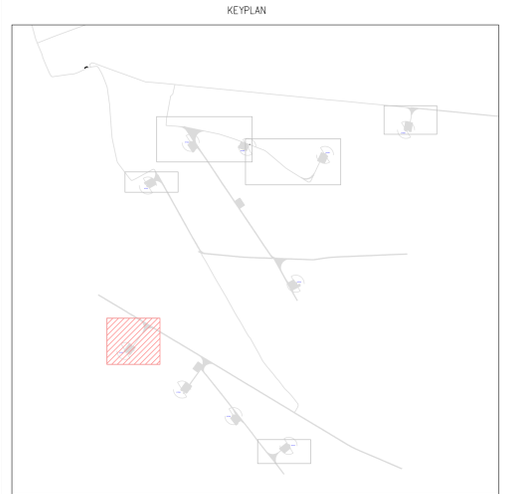
LIVELLETTE



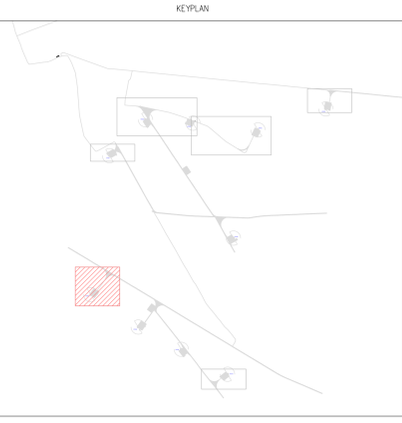
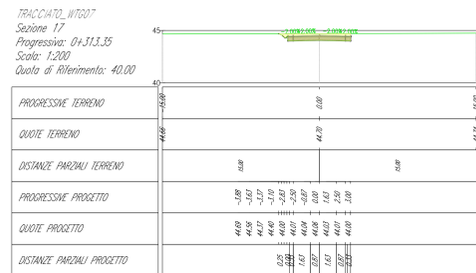
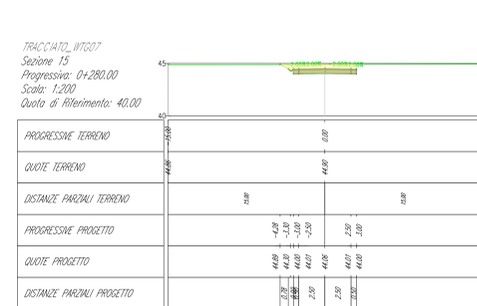
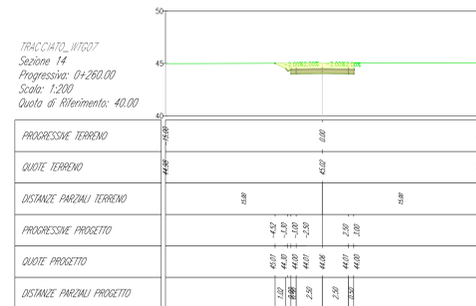
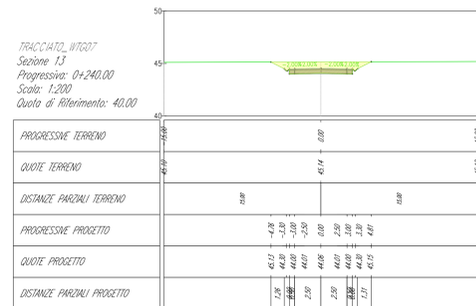
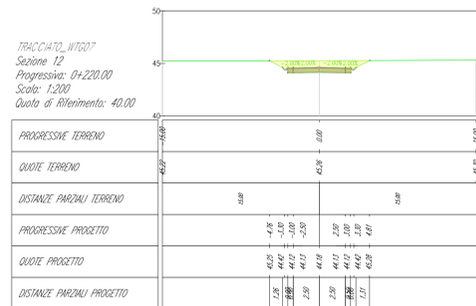
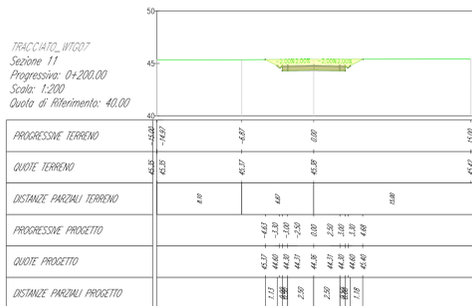
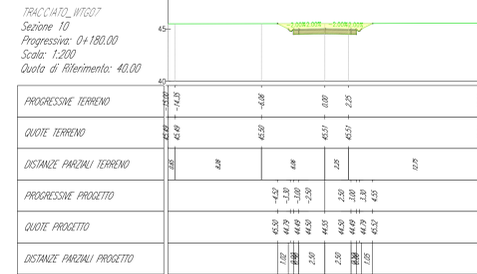
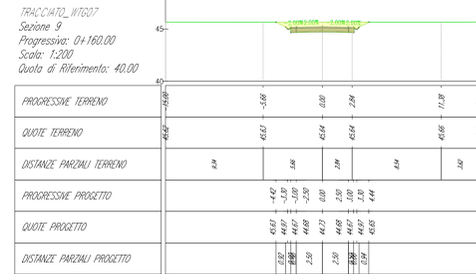
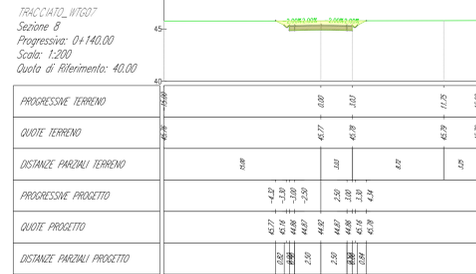
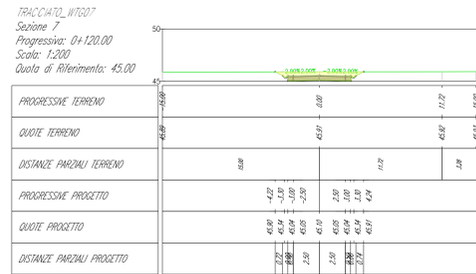
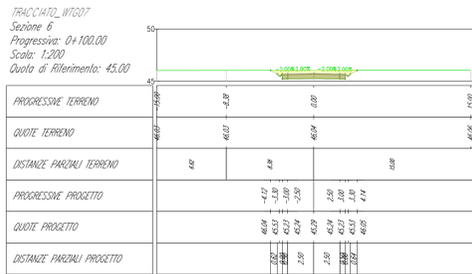
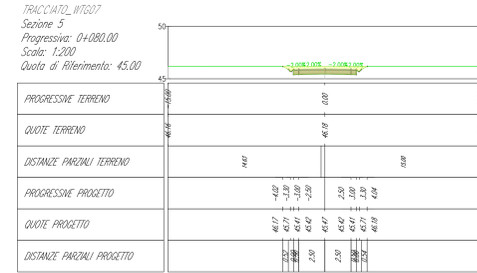
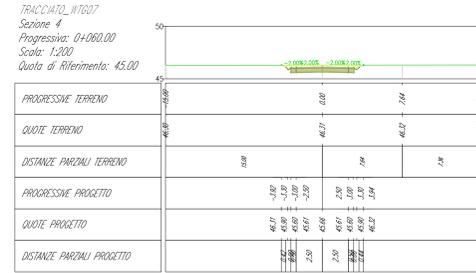
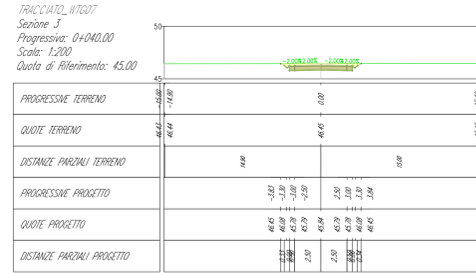
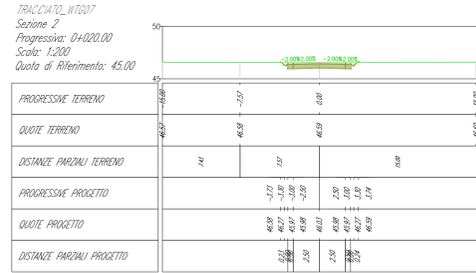
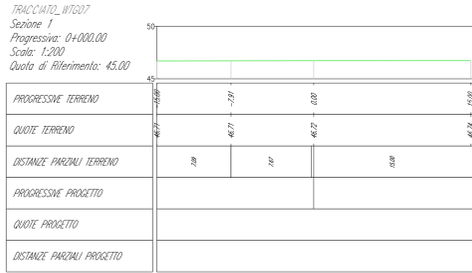
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NUMERO SEZIONE
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DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO
ETTOMETRICHE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0+000.00	0+020.00	0+040.00	0+060.00	0+080.00	0+100.00	0+120.00	0+140.00	0+160.00	0+180.00	0+200.00	0+220.00	0+240.00	0+260.00	0+280.00	0+300.00	0+311.50
20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	11,50
45,78	45,53	45,29	45,06	44,83	44,60	44,37	44,14	43,91	43,68	43,45	43,22	42,99	42,76	42,53	42,30	42,07
45,78	45,53	45,29	45,06	44,83	44,60	44,37	44,14	43,91	43,68	43,45	43,22	42,99	42,76	42,53	42,30	42,07
00					01					02					03	

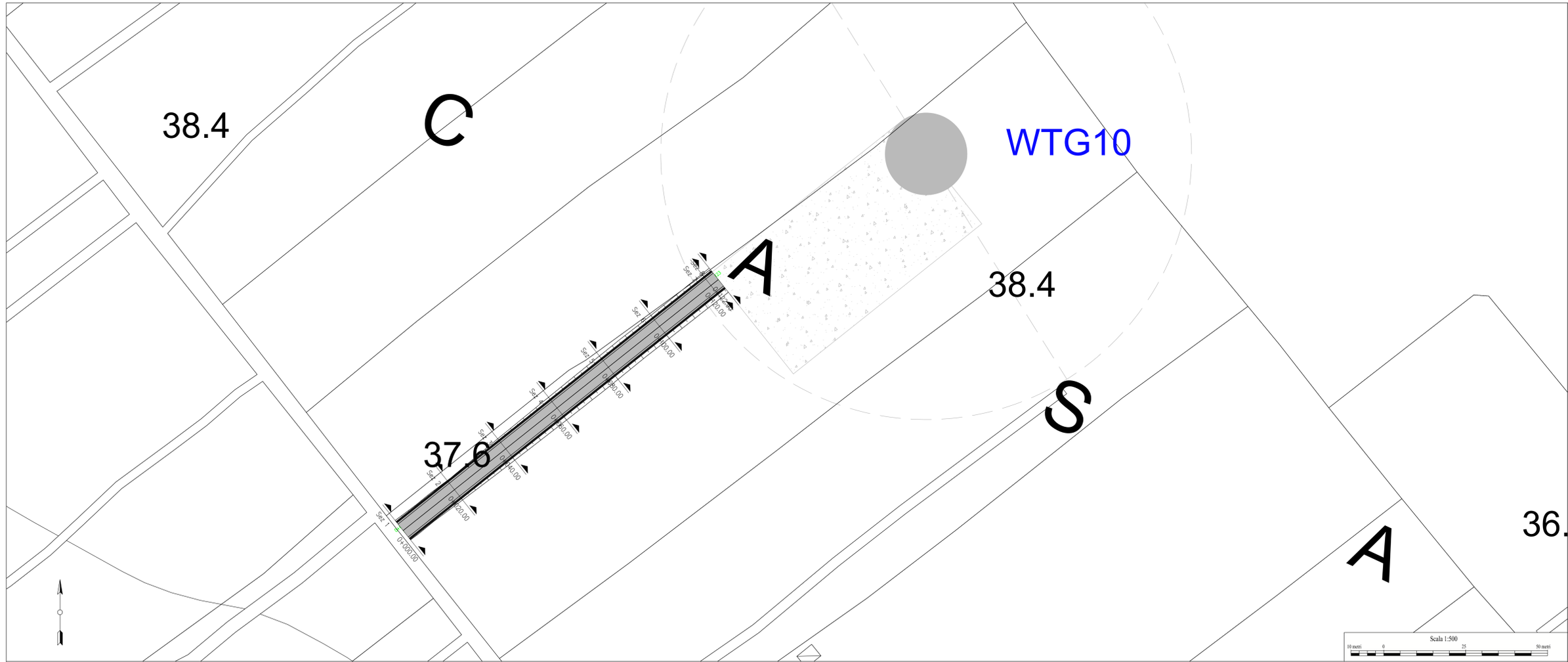


WTG	COORD. WGS84 - Fuso 33		COORD. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche	
	Est	Nord	Est	Nord	Est	Nord	H.mozzo (m)	Diam. Rotore (m)
WTG01	734554	4469570	734613	4469763	2754552	4469568	119	162
WTG02	734960	4469975	735019	4470168	2754958	4469973	119	162
WTG03	735497	4469937	735556	4470130	2754935	4469935	119	162
WTG04	736232	4469860	736291	4470553	2756230	4469858	119	162
WTG05	736999	4470097	737058	4470290	2756997	4470095	119	162
WTG06	739954	4468641	736013	4468834	2755952	4468639	119	162
WTG07	734342	4468934	734401	4469127	2754340	4468932	119	162
WTG08	734878	4467638	734937	4467831	2754875	4467636	119	162
WTG09	735365	4467387	735424	4467580	2755363	4467385	119	162
WTG10	735887	4467106	735946	4467299	2755885	4467104	119	162



LENCO AEROGENERATORI COMUNE DI AVETRANA (TA)

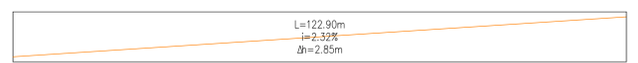
WTG	COORD. WGS84 - Fuso 33				COORD. ED50 - Fuso 33				COORD. GAUSS BOGGA		Caratteristiche tecniche	
	Est	Nord	Est	Nord	Est	Nord	Est	Nord	H. mezzo (m)	Diam. Rotore (m)		
WTG01	734554	446970	734613	446970	734552	446958	119	162				
WTG02	734960	446975	735019	447028	734958	446973	119	162				
WTG03	735477	446993	735536	447130	735495	446993	119	162				
WTG04	736270	446960	736329	447003	736270	446960	119	162				
WTG05	736990	447007	737048	447050	736991	447006	119	162				
WTG06	737954	446864	738013	446816	737952	446839	119	162				
WTG07	738431	446804	738490	446817	738430	446800	119	162				
WTG08	734878	446768	734937	446781	734876	446766	119	162				
WTG09	735365	446787	735424	446790	735363	446785	119	162				
WTG10	735867	446706	735926	446709	735865	446704	119	162				



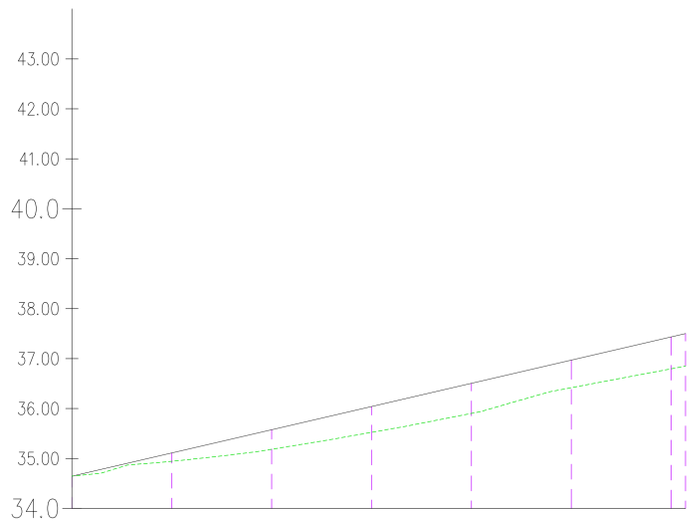
LEGENDA

	Tracciato di progetto
	Piazzola di montaggio

LIVELLETTE

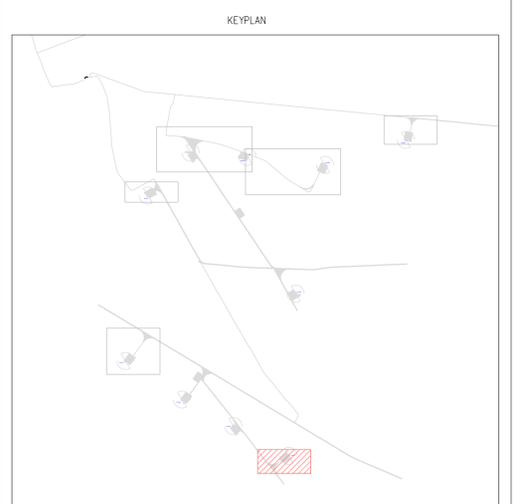


Profilo: Tracciato_wtg10
Scala : 500:50
Q.Rif. : 34.00



NUMERO SEZIONE
DISTANZE PROGRESSIVE
DISTANZE PARZIALI
QUOTE PROGETTO
QUOTE TERRENO
ETTOMETRICHE

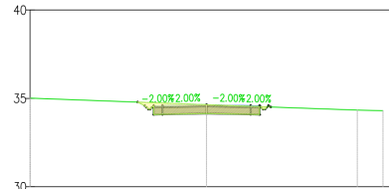
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20,00	20,00	20,00	20,00	20,00	20,00	2,90	
34,00	35,17	35,57	36,04	36,50	36,97	37,43	37,89
34,00	34,94	35,18	35,52	35,90	36,42	36,80	37,26
0,00					01	01	



ELENCO AEROGENERATORI COMUNE DI AVETRANA (TA)

WTG	COORD. WGS84 - Fuso 33		COORD. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche	
	Est	Nord	Est	Nord	Est	Nord	H.mozzo (m)	Diam. Rotore (m)
WTG01	734554	4469570	734613	4469763	2754552	4469568	119	162
WTG02	734960	4469975	735019	4470168	2754958	4469973	119	162
WTG03	735497	4469937	735556	4470130	2754935	4469935	119	162
WTG04	736232	4469860	736291	4470553	2756230	4469858	119	162
WTG05	736999	4470097	737058	4470290	2756997	4470095	119	162
WTG06	735954	4468641	736013	4468834	2755952	4468639	119	162
WTG07	734342	4468934	734401	4469127	2754340	4468932	119	162
WTG08	734878	4467638	734937	4467831	2754875	4467636	119	162
WTG09	735365	4467387	735424	4467580	2755363	4467385	119	162
WTG10	735887	4467106	735946	4467299	2755885	4467104	119	162

TRACCIATO_WTG10
Sezione 1
Progressiva: 0+000.00
Scala: 1:200
Quota di Riferimento: 30.00



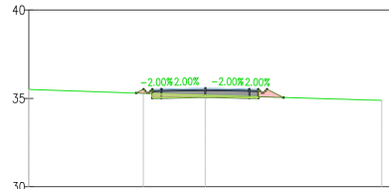
PROGRESSIVE TERRENO	0.00	0.00	8.54	10.00
QUOTE TERRENO	35.02	34.05	34.34	34.30
DISTANZE PARZIALI TERRENO		9.7	8.54	1.46
PROGRESSIVE PROGETTO		-1.91	-1.00	3.64
QUOTE PROGETTO	34.79	34.30	34.10	34.29
DISTANZE PARZIALI PROGETTO		0.41	2.50	0.89

TRACCIATO_WTG10
Sezione 2
Progressiva: 0+020.00
Scala: 1:200
Quota di Riferimento: 30.00



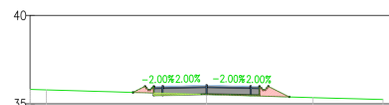
PROGRESSIVE TERRENO	0.00	-3.74	0.00	3.67	10.00
QUOTE TERRENO	35.30	35.08	34.94	34.81	34.60
DISTANZE PARZIALI TERRENO		6.8	3.74	3.67	6.18
PROGRESSIVE PROGETTO		-1.54	-1.00	2.50	3.99
QUOTE PROGETTO	35.07	34.55	34.55	34.61	34.80
DISTANZE PARZIALI PROGETTO		0.89	2.50	0.89	0.81

TRACCIATO_WTG10
Sezione 3
Progressiva: 0+040.00
Scala: 1:200
Quota di Riferimento: 30.00



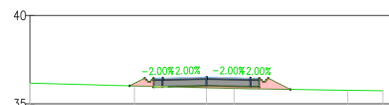
PROGRESSIVE TERRENO	0.00	-3.51	0.00	10.00			
QUOTE TERRENO	35.51	35.29	35.18	34.89			
DISTANZE PARZIALI TERRENO		6.49	3.51	10.00			
PROGRESSIVE PROGETTO		-1.92	-1.00	4.43			
QUOTE PROGETTO	35.30	35.31	35.02	35.07	35.02	35.17	35.05
DISTANZE PARZIALI PROGETTO		0.42	2.50	0.83	0.83		

TRACCIATO_WTG10
Sezione 4
Progressiva: 0+060.00
Scala: 1:200
Quota di Riferimento: 35.00



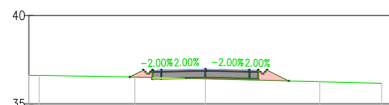
PROGRESSIVE TERRENO	0.00	-9.08	0.00	6.04	10.00
QUOTE TERRENO	35.81	35.78	35.52	35.35	35.25
DISTANZE PARZIALI TERRENO		9.08	6.04	3.96	
PROGRESSIVE PROGETTO		-4.17	-1.00	2.50	4.68
QUOTE PROGETTO	35.64	35.78	35.49	35.54	35.48
DISTANZE PARZIALI PROGETTO		0.67	2.50	1.18	

TRACCIATO_WTG10
Sezione 5
Progressiva: 0+080.00
Scala: 1:200
Quota di Riferimento: 35.00



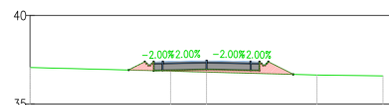
PROGRESSIVE TERRENO	0.00	-4.08	0.00	1.57	8.07	10.00
QUOTE TERRENO	36.17	36.01	35.80	35.86	35.77	35.73
DISTANZE PARZIALI TERRENO		5.8	4.08	1.57	6.45	1.99
PROGRESSIVE PROGETTO		-4.15	-1.00	2.50	4.76	
QUOTE PROGETTO	36.02	36.24	35.84	35.95	36.24	35.81
DISTANZE PARZIALI PROGETTO		0.85	2.50	1.26		

TRACCIATO_WTG10
Sezione 6
Progressiva: 0+100.00
Scala: 1:200
Quota di Riferimento: 35.00



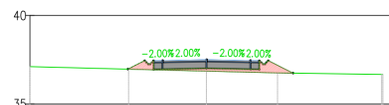
PROGRESSIVE TERRENO	0.00	-9.41	-1.89	0.00	6.49	10.00
QUOTE TERRENO	36.87	36.60	36.52	36.42	36.25	36.16
DISTANZE PARZIALI TERRENO		9.41	1.89	6.49	3.51	
PROGRESSIVE PROGETTO		-4.27	-1.00	2.50	4.73	
QUOTE PROGETTO	36.52	36.71	36.41	36.42	36.41	36.71
DISTANZE PARZIALI PROGETTO		0.77	2.50	1.23		

TRACCIATO_WTG10
Sezione 7
Progressiva: 0+120.00
Scala: 1:200
Quota di Riferimento: 35.00



PROGRESSIVE TERRENO	0.00	-2.04	0.00	6.25	10.00		
QUOTE TERRENO	37.05	36.85	36.80	36.63	36.58		
DISTANZE PARZIALI TERRENO		7.96	2.04	6.25	3.75		
PROGRESSIVE PROGETTO		-4.43	-1.00	2.50	4.91		
QUOTE PROGETTO	36.91	37.17	36.88	36.81	36.88	37.17	36.67
DISTANZE PARZIALI PROGETTO		0.87	2.50	1.41			

TRACCIATO_WTG10
Sezione 8
Progressiva: 0+122.90
Scala: 1:200
Quota di Riferimento: 35.00

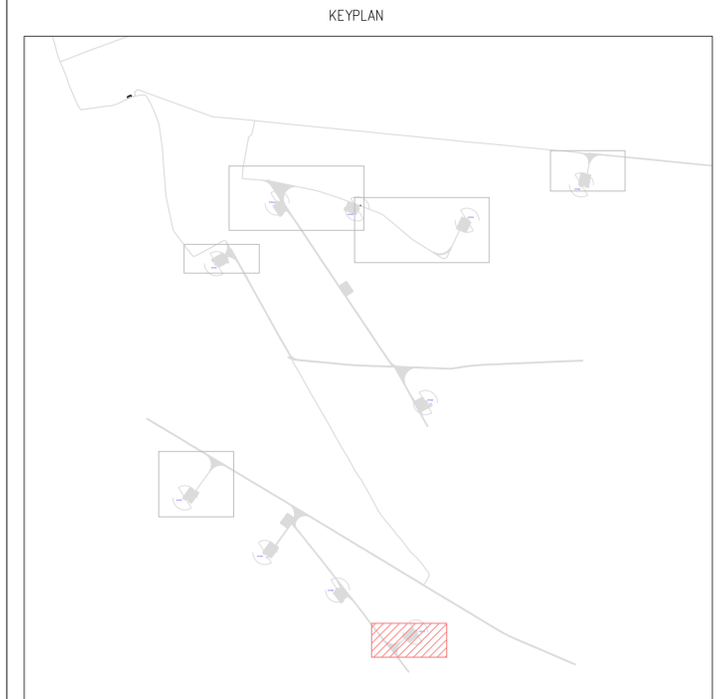


PROGRESSIVE TERRENO	0.00	-4.41	0.00	4.03	9.93	10.00		
QUOTE TERRENO	37.11	36.96	36.85	36.75	36.67	36.66		
DISTANZE PARZIALI TERRENO		5.8	4.41	4.03	5.8			
PROGRESSIVE PROGETTO		-4.15	-1.00	2.50	4.91			
QUOTE PROGETTO	36.96	37.24	36.85	37.00	36.95	36.84	37.24	36.73
DISTANZE PARZIALI PROGETTO		0.95	2.50	1.41				

LEGENDA

Area di scavo

Area di riporto



ELENCO AEROGENERATORI COMUNE DI AVETRANA (TA)								
WTG	COORD. WGS84 - Fuso 33		Coord. ED50 - Fuso 33		COORD. GAUSS BOAGA		Caratteristiche tecniche Aerogeneratore di progetto	
	Est	Nord	Est	Nord	Est	Nord	H.mozzo (m)	Diam. Rotore (m)
WTG01	734554	4469570	734613	4469763	2754552	4469568	119	162
WTG02	734960	4469975	735019	4470168	2754958	4469973	119	162
WTG03	735497	4469937	735556	4470130	2755495	4469935	119	162
WTG04	736232	4469860	736291	4470053	2756230	4469858	119	162
WTG05	736999	4470097	737058	4470290	2756997	4470095	119	162
WTG06	735954	4468641	736013	4468834	2755952	4468639	119	162
WTG07	734342	4468004	734401	4468197	2754340	4468002	119	162
WTG08	734878	4467638	734937	4467831	2754876	4467636	119	162
WTG09	735365	4467387	735424	4467580	2755363	4467385	119	162
WTG10	735887	4467106	735946	4467299	2755885	4467104	119	162

Descrizione Tavola:
Sezioni tracciato WTG 10

Nome elaborato:
EO_AVT01_PD_OC_06

Scala:
1:200

Formato di stampa:
A1