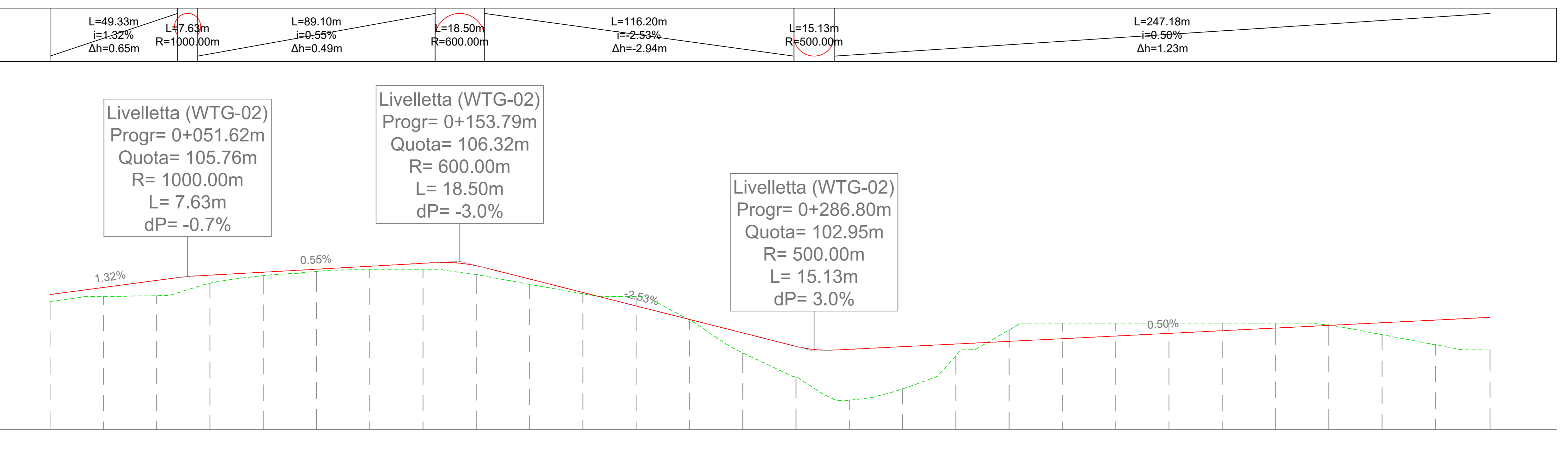


**LIVELLETTA**

Profilo: WTG-02 - (15)  
Scala : 1000:100  
Q.Rif. : 100.00



NUMERO SEZIONE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
DISTANZE PROGRESSIVE	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+320.00	0+340.00	0+360.00	0+380.00	0+400.00	0+420.00	0+440.00	0+460.00	0+480.00	0+500.00		
DISTANZE PARZIALI	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	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,51	
QUOTE PROGETTO	105.08	105.34	105.60	105.86	106.12	106.38	106.64	106.90	107.16	107.42	107.68	107.94	108.20	108.46	108.72	108.98	109.24	109.50	109.76	109.98	109.98	109.98	109.98	109.98	109.98	109.98	109.98	
QUOTE TERRENO	104.81	105.00	105.21	105.40	105.59	105.78	105.97	106.16	106.35	106.54	106.73	106.92	107.11	107.30	107.49	107.68	107.87	108.06	108.25	108.44	108.63	108.82	109.01	109.20	109.39	109.58	109.77	
ANDAMENTO PLANIMETRICO	L=40.00m, L=140.75m R=50.00m, L=150.77m, L=17.43m R=70.00m, L=191.59m																											
ANDAMENTO CIGLI	Elevation profile showing slope changes and vertical curve details.																											
ETTOMETRICHE	00 01 02 03 04 05																											

**LEGENDA**

--- Terreno  
— Livelletta

Elementi disegnati in profilo longitudinale:

Progr - progressiva  
Quota - quota del vertice  
R - raggio raccordo verticale  
L - lunghezza orizzontale  
dP - differenza di pendenza

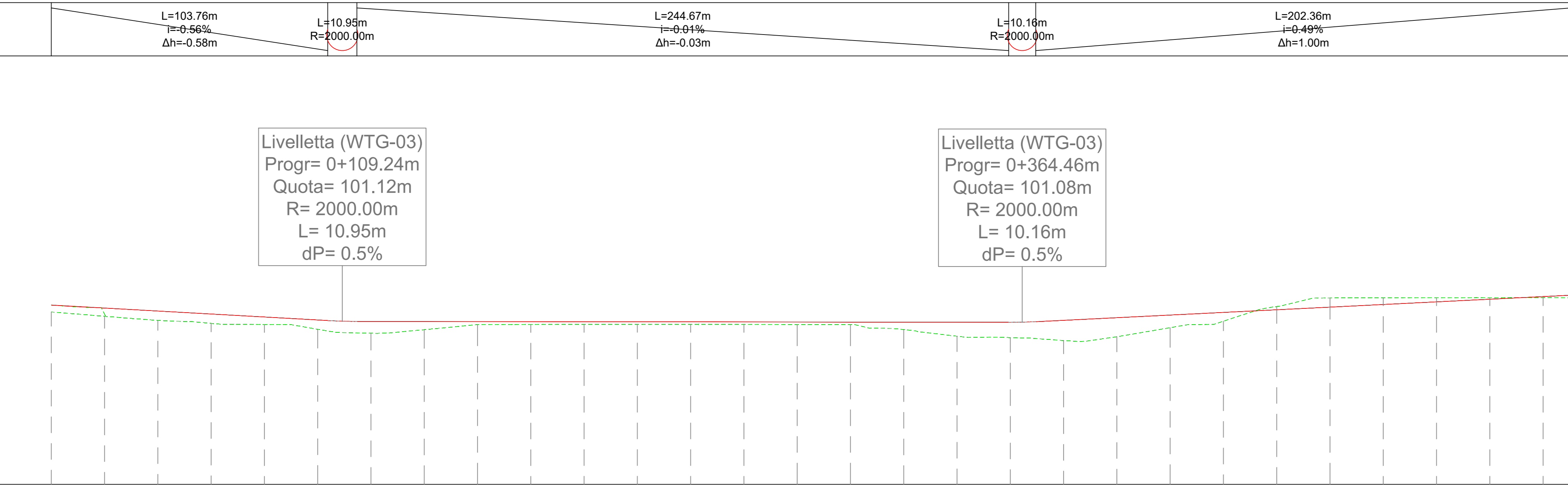
Raccordo verticale

L - lunghezza orizzontale  
i - percentuale della pendenza  
Δh - differenza di altezza

elementi della livelletta

**LIVELLETTA**

Profilo: WTG-03 - (21)  
Scala : 1000:100  
Q.Rif. : 95.00



NUMERO SEZIONE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
DISTANZE PROGRESSIVE	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+320.00	0+340.00	0+360.00	0+380.00	0+400.00	0+420.00	0+440.00	0+460.00	0+480.00	0+500.00				
DISTANZE PARZIALI	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	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	20,00	10,16	
QUOTE PROGETTO	101.23	101.62	101.51	101.89	101.28	101.17	101.12	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	101.11	
QUOTE TERRENO	101.47	101.11	101.16	101.04	101.00	100.82	100.67	100.61	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	100.60	
ANDAMENTO PLANIMETRICO	L=31.62m R=70.00m, L=157.04m, L=10.22m R=70.00m, L=345.66m																													
ANDAMENTO CIGLI	Elevation profile showing slope changes and vertical curve details.																													
ETTOMETRICHE	00 01 02 03 04 05																													

00	30/11/2020	first issue	SCS ingegneria	SCS ingegneria	SCS ingegneria
REV.	DATE	DESCRIPTION	PROPOSED	CHECKED	APPROVED
PROJECT: IMPIANTO EOLICO DELLA POTENZA COMPLESSIVA 78 MW, COMUNI DI LATIANO (BR) E MESAGNE (BR)			FILE NAME: GRE.EEC.D.7317.W.14706.00.093.00		
CLASSIFICATION:	WIND FARM	FORMAT:	A0	SCALE:	1000:100
UTILIZATION SCOPE:	Iter Autorizzativo	PLOT SCALE:	1:1	SHEET:	5 di 14
VALIDATION			Elaborato Grafico 42		
VERIFIED BY: A.Posti			Profili longitudinali della visibilità di impianto		
GROUP: GRE.EEC			CODE: D73 ITW147060009300		