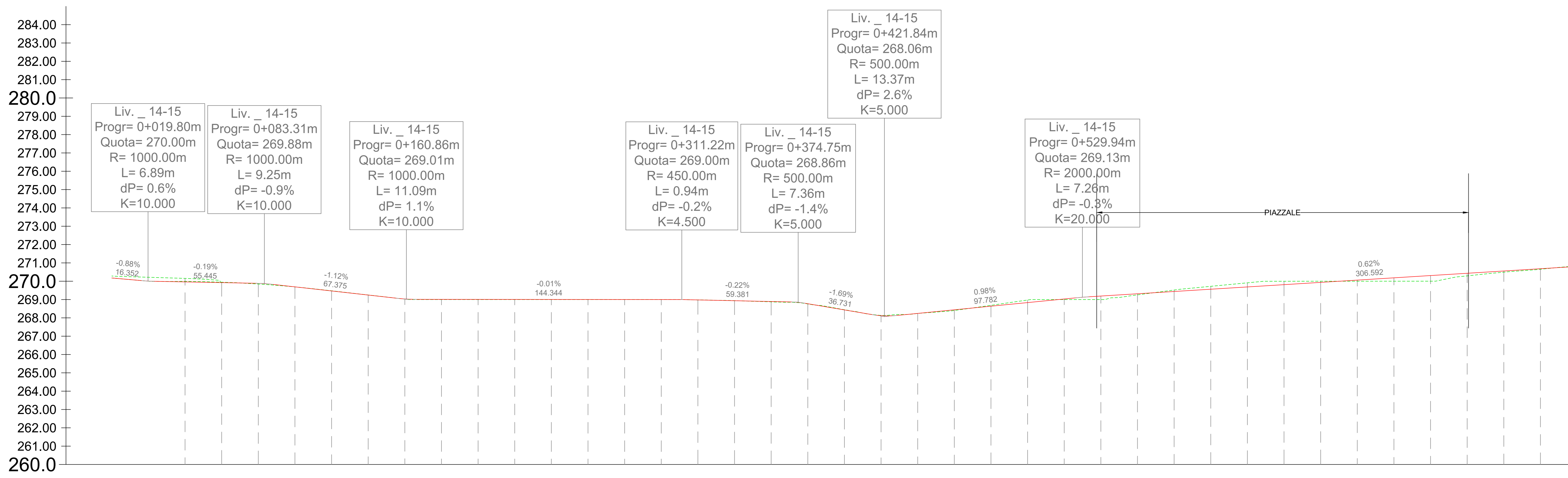


LIVELLETTA

L=16.35m i=-0.88% R=1000.00m Δh=-0.143	L=55.44m i=-0.19% R=1000.00m Δh=-0.11m	L=9.25m i=-1.12% R=1000.00m Δh=-0.75m	L=67.38m i=-1.12% R=1000.00m Δh=-0.75m	L=11.09m i=-0.9% R=1000.00m Δh=-0.10m	L=144.34m i=-0.01% R=500.00m Δh=-0.13m	L=40.84m i=-0.22% R=500.00m Δh=-0.62m	L=59.38m i=-0.22% R=500.00m Δh=-0.13m	L=7.36m i=-1.69% R=500.00m Δh=-0.62m	L=13.37m i=-1.69% R=500.00m Δh=-0.62m	L=97.78m i=0.98% R=2000.00m Δh=0.96m	L=7.26m i=-0.3% R=2000.00m Δh=-0.62m	L=306.59m i=0.62% R=2000.00m Δh=1.90m
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Profilo: 14-15
Scala : 1000:100
Q.Rif. : 260.00

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

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	31	32	33	34	35	36	37	38	39	40										
DISTANZE PROGRESSIVE	0+00.00	0+20.00	0+40.00	0+60.00	0+80.00	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	0+520.00	0+540.00	0+560.00	0+580.00	0+600.00	0+620.00	0+640.00	0+660.00	0+680.00	0+700.00	0+720.00	0+740.00	0+760.00	0+780.00	0+800.00									
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	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						
QUOTE PROGETTO	270.0	270.0	269.9	269.8	269.8	269.8	269.7	269.6	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5				
QUOTE TERRENO	270.0	270.0	269.9	269.8	269.8	269.8	269.7	269.6	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5	269.5		
DIFFERENZA QUOTE	0.00	0.01	-0.01	-0.02	0.04	0.02	-0.01	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
ANDAMENTO PLANIMETRICO																																																		
ANDAMENTO CIGLI																																																		
ETTOMETRICHE																																																		

REV.	DATE	DESCRIPTION	PROJECTIONS	APPROVED
00	16/12/2020	first issue	SCS ingegneria	SCS ingegneria
			C. Caporale	C. Loomere
			PREPARED	CHECKED
				APPROVED

PROJECT: IMPIANTO EOLICO DELLA POTENZA COMPLESSIVA 90 MW, COMUNI DI ACQUAVIVA DELLE FONTI (BA) E CASAMASSIMA (BA)

FILE NAME: GRE.EEC.D.25.IT.W.14622.00.093.00

CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:
WIND FARM	A0	1:1.000	1:1	7 di 21

UTILIZATION SCOPE: Iter Autorizzativo

TITLE: 8PSY7B1_Elaborato Grafico_43
 Profili longitudinali della viabilità di impianto

VALIDATION

VALIDATED BY:	GROUP:	FUNCTION:	TYPE:	ESLER:	COUNTRY:	TCC:	PLANT:	SYSTEM:	PROGRESSIVE:	REVISION:
	GRE.EEC.	D25	ITW146220009300							