



PROFILO LONGITUDINALE ASSE 5_AD

h = 11.48 L = 82.19 i = 0.14	h = 2.07 L = 29.71 i = 0.07	h = 19.29 L = 87.35 i = 0.22	h = 3.85 L = 126.82 i = 0.03	h = 0.89 L = 49.20 i = 0.02	h = 2.68 L = 66.78 i = 0.04	h = 17.51 L = 121.16 i = 0.14	h = 1.72 L = 98.12 i = 0.02	h = 6.03 L = 42.20 i = 0.14	h = 9.61 L = 102.79 i = 0.09
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Num	25	Num	26
Pi	1945.87	Pi	1975.17
Qi	213.563	Qi	216.624
R	500.000	R	500.000
T	17.290	T	11.008
Fr	-0.239	Fr	-0.142
Sv	34.598	Sv	23.847

Num	27
Pi	2062.52
Qi	229.917
R	500.000
T	21.154
Fr	-0.473
Sv	43.481

Num	28
Pi	2189.54
Qi	229.762
R	500.000
T	3.638
Fr	-0.009
Sv	6.075

Num	29
Pi	2208.54
Qi	229.660
R	500.000
T	5.465
Fr	0.030
Sv	10.990

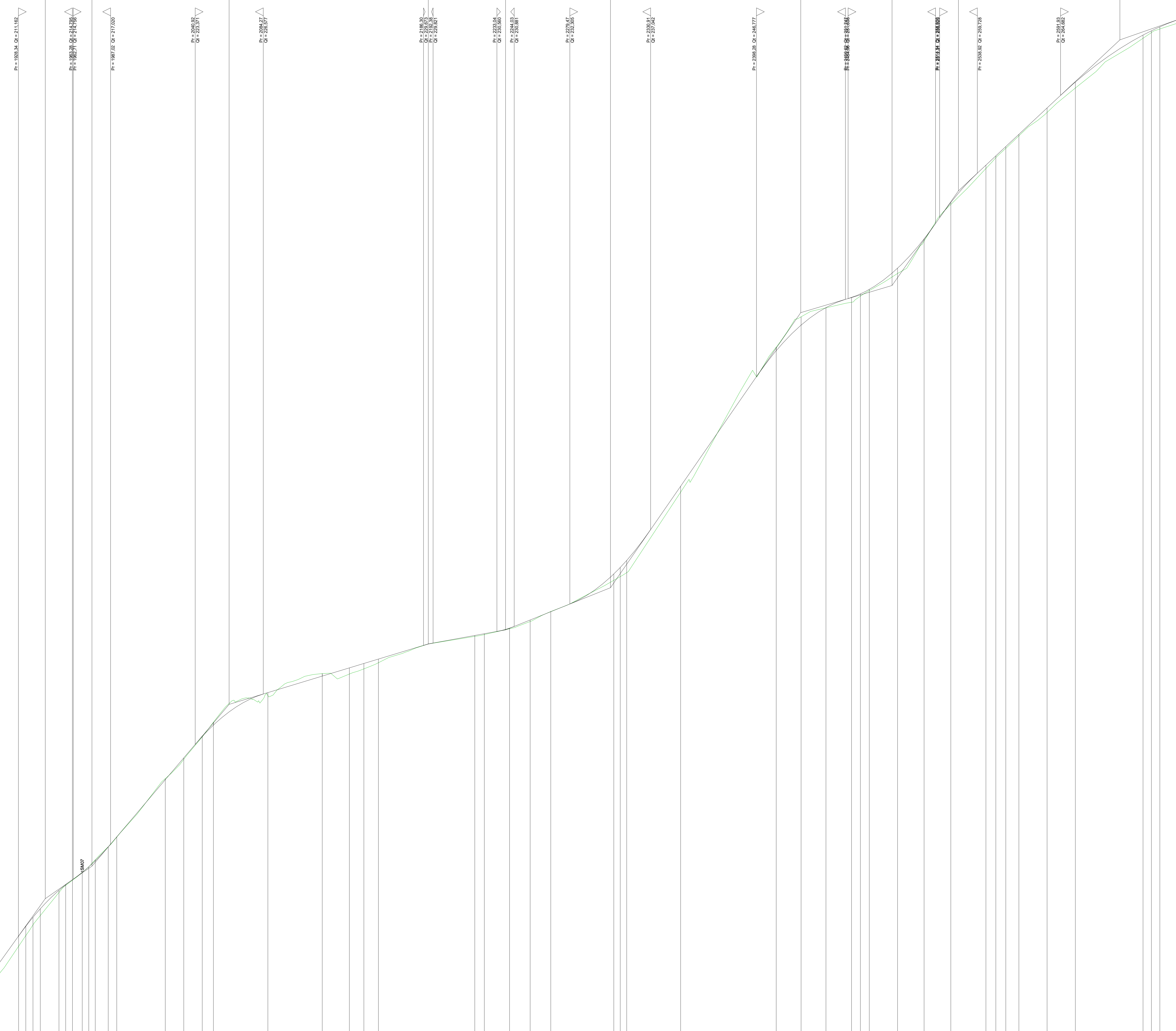
Num	30
Pi	2395.31
Qi	233.344
R	500.000
T	28.462
Fr	0.667
Sv	51.674

Num	31
Pi	2426.48
Qi	250.852
R	500.000
T	27.992
Fr	-0.810
Sv	56.923

Num	32
Pi	2494.59
Qi	250.271
R	500.000
T	12.862
Fr	-0.782
Sv	55.925

Num	33
Pi	2526.50
Qi	258.664
R	500.000
T	12.862
Fr	-0.146
Sv	24.156

Num	34
Pi	2629.69
Qi	268.212
R	1300.000
T	37.665
Fr	-0.523
Sv	75.828



SCALA QUOTE 1:100
SCALA DISTANZE 1:1000
QT. REF. 268.000

NUMERO SEZIONI	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198
DISTANZE PARZIALI		20.82	4.43	4.43	11.87	11.87	11.87	11.87	11.87	11.87	11.87	11.87	11.87	11.77	11.77	7.13	34.85	34.85	17.26	9.25	9.25	61.37	13.11	13.11	40.13	4.12	4.12	34.32	60.89	15.81	15.81	16.31	0.91	0.91	17.88	16.89	17.04	22.34	6.24	6.24	8.31	17.97	17.97	43.10	1.31	1.31			
DISTANZE PROGRESSIVE		20.82	25.25	29.68	41.55	53.42	65.29	77.16	89.03	100.90	112.77	124.64	136.51	148.38	160.25	172.12	207.00	241.85	276.70	290.95	352.32	465.69	596.80	727.91	859.02	990.13	1121.24	1252.35	1383.46	1514.57	1645.68	1776.79	1907.90	2039.01	2170.12	2301.23	2432.34	2563.45	2694.56	2825.67	2956.78	3087.89	3219.00	3350.11	3481.22	3612.33			
QUOTE TERRENO		207.64	208.08	208.52	208.96	209.40	209.84	210.28	210.72	211.16	211.60	212.04	212.48	212.92	213.36	213.80	214.24	214.68	215.12	215.56	216.00	216.44	216.88	217.32	217.76	218.20	218.64	219.08	219.52	219.96	220.40	220.84	221.28	221.72	222.16	222.60	223.04	223.48	223.92	224.36	224.80	225.24	225.68	226.12	226.56	227.00	227.44	227.88	
QUOTE PROGETTO		207.64	208.08	208.52	208.96	209.40	209.84	210.28	210.72	211.16	211.60	212.04	212.48	212.92	213.36	213.80	214.24	214.68	215.12	215.56	216.00	216.44	216.88	217.32	217.76	218.20	218.64	219.08	219.52	219.96	220.40	220.84	221.28	221.72	222.16	222.60	223.04	223.48	223.92	224.36	224.80	225.24	225.68	226.12	226.56	227.00	227.44	227.88	
DIFFERENZA DI QUOTA		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Committente: **PLT engineering**
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Provincia di Catanzaro

Titolo del Progetto: **PARCO EOLICO "SELLIA MARINA"**

Documento: **PROGETTO DEFINITIVO**

ID PROGETTO: PSM
 DISCIPLINA: P
 CAPITOLO: AD

N° Documento: **PESM-P-AD-03.04.d**

Elaborato: **Profili longitudinali adeguamenti viabilità esistente ASSE 5 - Tav.04**

SCALA: 1:1000/1:100 FORMATO: A3 Nome file: PESM-P-AD-03.04.d_Profilo longitudinali adeguamenti viabilità esistente-Asse 5 - Tav.04

Progettazione:

Ing. Saverio Pagliuso
 Ing. Mario Francesco Perri
 Ing. Giorgio Salatino
 Ing. Claudio Coscarella

Rev.	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00	01/2021	PRIMA EMISSIONE	GEMSA	GEMSA	PLT
01	09/2021	REVISIONE 01	GEMSA	GEMSA	PLT