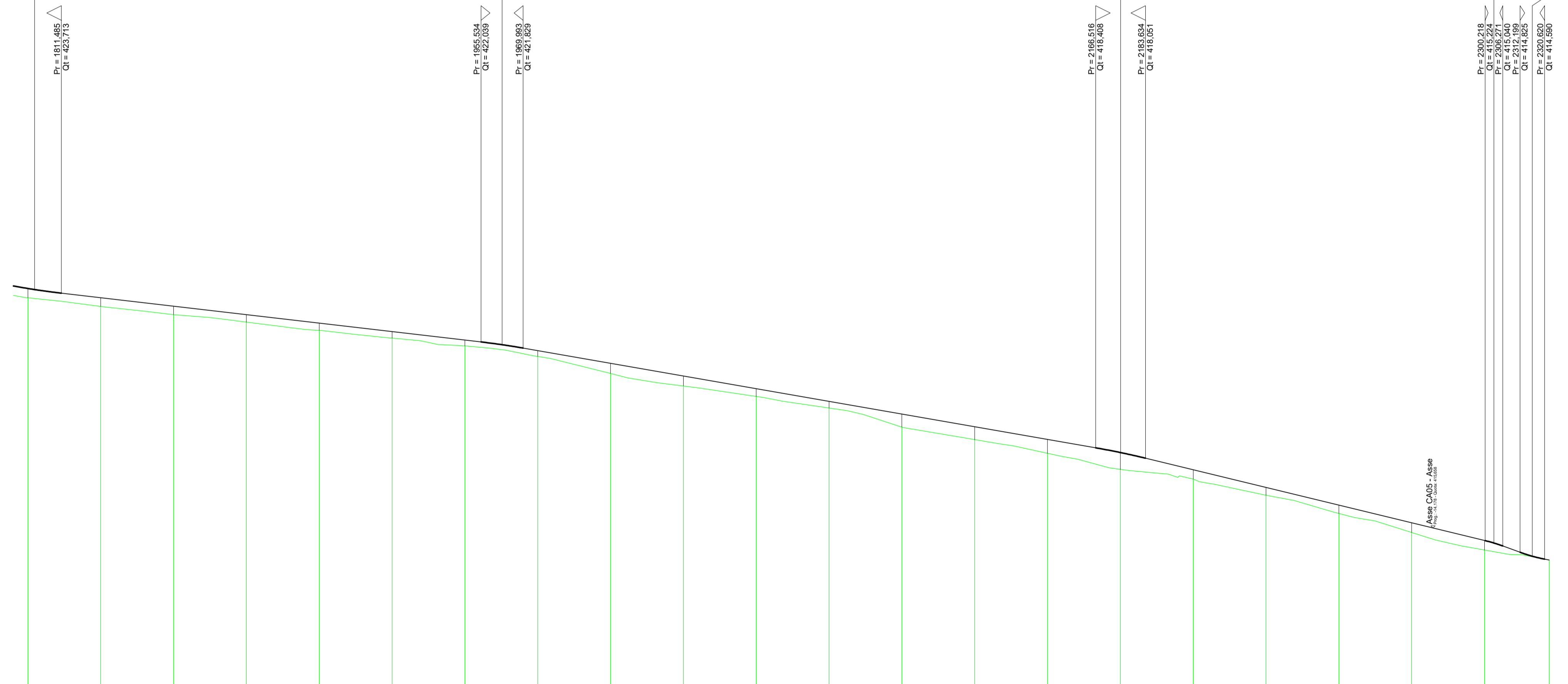


LIVELLETTA	DIFF. DI QUOTA DISTANZA PENDENZA	h = -1,87 L = 160,48 i = -0,01	h = -3,70 L = 212,31 i = -0,02	h = -3,11 L = 128,17 i = -0,02	h = -0,48 L = 13,17 i = -0,04
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<table border="1"> <tr><td>Num</td><td>9</td></tr> <tr><td>Pr</td><td>1802,280</td></tr> <tr><td>Qt</td><td>423,820</td></tr> <tr><td>R</td><td>2500,000</td></tr> <tr><td>T</td><td>9,204</td></tr> <tr><td>Fr</td><td>0,017</td></tr> <tr><td>Sv</td><td>18,411</td></tr> </table>	Num	9	Pr	1802,280	Qt	423,820	R	2500,000	T	9,204	Fr	0,017	Sv	18,411	<table border="1"> <tr><td>Num</td><td>10</td></tr> <tr><td>Pr</td><td>1962,783</td></tr> <tr><td>Qt</td><td>421,955</td></tr> <tr><td>R</td><td>2500,000</td></tr> <tr><td>T</td><td>7,230</td></tr> <tr><td>Fr</td><td>0,010</td></tr> <tr><td>Sv</td><td>14,461</td></tr> </table>	Num	10	Pr	1962,783	Qt	421,955	R	2500,000	T	7,230	Fr	0,010	Sv	14,461	<table border="1"> <tr><td>Num</td><td>11</td></tr> <tr><td>Pr</td><td>2175,075</td></tr> <tr><td>Qt</td><td>418,259</td></tr> <tr><td>R</td><td>2500,000</td></tr> <tr><td>T</td><td>8,559</td></tr> <tr><td>Fr</td><td>0,015</td></tr> <tr><td>Sv</td><td>17,122</td></tr> </table>	Num	11	Pr	2175,075	Qt	418,259	R	2500,000	T	8,559	Fr	0,015	Sv	17,122	<table border="1"> <tr><td>Num</td><td>12</td></tr> <tr><td>Pr</td><td>2303,245</td></tr> <tr><td>Qt</td><td>415,150</td></tr> <tr><td>R</td><td>500,000</td></tr> <tr><td>T</td><td>3,027</td></tr> <tr><td>Fr</td><td>0,009</td></tr> <tr><td>Sv</td><td>6,056</td></tr> </table>	Num	12	Pr	2303,245	Qt	415,150	R	500,000	T	3,027	Fr	0,009	Sv	6,056	<table border="1"> <tr><td>Num</td><td>2316,410</td></tr> <tr><td>Pr</td><td>414,672</td></tr> <tr><td>R</td><td>500,000</td></tr> <tr><td>T</td><td></td></tr> <tr><td>Fr</td><td></td></tr> <tr><td>Sv</td><td></td></tr> </table>	Num	2316,410	Pr	414,672	R	500,000	T		Fr		Sv	
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SCALA QUOTE 1:100
SCALA DISTANZE 1:1000
QT.RIF. 410,000

NUMERO SEZIONI	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94											
DISTANZE PARZIALI		25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	25,00	22,20											
DISTANZE PROGRESSIVE	1800,00	1825,00	1850,00	1875,00	1900,00	1925,00	1950,00	1975,00	2000,00	2025,00	2050,00	2075,00	2100,00	2125,00	2150,00	2175,00	2200,00	2225,00	2250,00	2275,00	2300,00	2322,20											
QUOTE TERRENO	-423,56	-423,26	-422,98	-422,72	-422,44	-422,17	-421,90	-421,55	-420,96	-420,54	-420,44	-419,76	-419,12	-418,68	-418,22	-417,66	-417,34	-417,05	-416,78	-416,44	-415,50	-414,90	-414,56										
QUOTE PROGETTO	-423,87	-423,56	-423,27	-422,97	-422,68	-422,39	-422,10	-421,74	-421,31	-420,87	-420,44	-420,00	-419,57	-419,13	-418,70	-418,25	-417,65	-417,05	-416,44	-415,84	-415,23	-414,56	-414,56										
DIFFERENZA DI QUOTA	-0,32	-0,30	-0,29	-0,26	-0,25	-0,22	-0,20	-0,19	-0,34	-0,34	-0,27	-0,22	-0,45	-0,45	-0,48	-0,58	-0,32	-0,26	-0,29	-0,33	-0,33	-0,00											
ETOMETRICHE	18	19										20	21										22	23									
ANDAMENTO PLANIMETRICO																																	



Committente: CALTA WIND S.r.l.
Piazza Europa,14
87100 Cosenza

Documento: **PROGETTO DEFINITIVO**

Titolo del Progetto: **PARCO EOLICO "CALTAGIRONE"**

Elaborato: **Profilo longitudinale Asse 9 AD_Tav.3**

PROGETTO	DISCIPLINA	AMBITO	TIPO ELABORATO	PROGRESSIVO	SCALA
W-CAL	P	VB	FP	28	1:100-1:1000

NOME FILE: W-CAL-P-VB-FP-28_Profilo longitudinale Asse 9 AD_Tav.3

Progettazione:
Ing. Saverio Pagliuso
Ing. Mario Francesco Perri
Ing. Giorgio Salatino

Rev.	Prima Emissione	Descrizione Revisione	Redatto	Controllato	Approvato
00	07/2023	PRIMA EMISSIONE	GEMSA PRO	GEMSA PRO	CALTA WIND S.r.l.