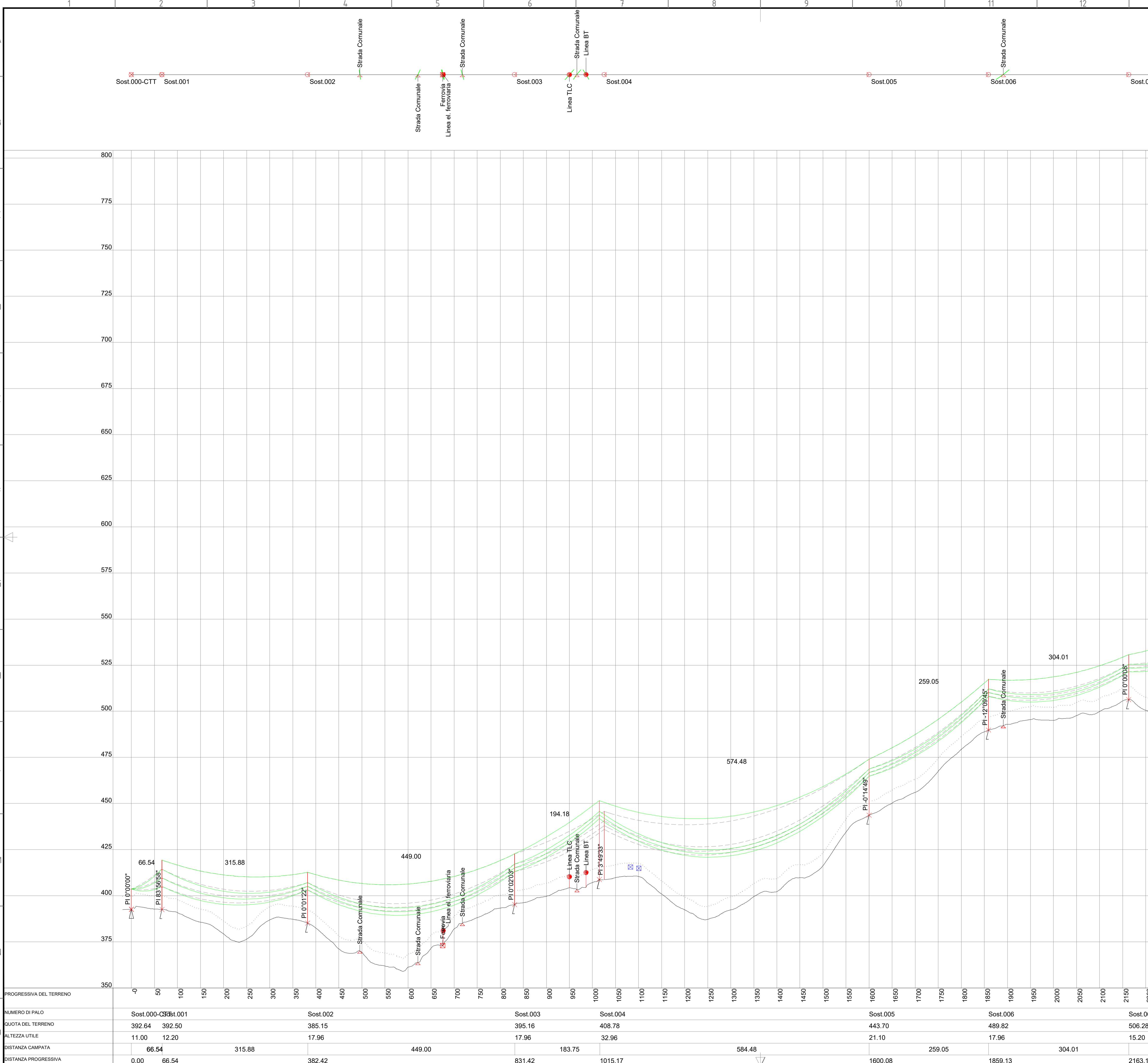


LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - Franco minimo



00	30/09/2021	EMISSIONE	SE	Pansini	Marietta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 1:4000	SHEET: 1 di 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marietta		GRE CODE:			
VERIFIED BY: Pansini		GROUP: FUNCTION: TYPE: ISSUER: COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:			
COLLABORATORS:		GRE.EEC.D.00.IT.W.12420.00.029.00			

NUMERO DI PALO	Sost.000-CTT	Sost.001	Sost.002	Sost.003	Sost.004	Sost.005	Sost.006	Sost.007
QUOTA DEL TERRENO	392.64	392.50	385.15	395.16	408.78	443.70	489.82	506.28
ALTEZZA UTILE	11.00	12.20	17.96	17.96	32.96	21.10	17.96	15.20
DISTANZA CAMPATA	66.54	315.88	449.00	183.75	584.48	259.05	304.01	
DISTANZA PROGRESSIVA	0.00	66.54	382.42	831.42	1015.17	1600.08	1859.13	2163.13

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LEGENDA

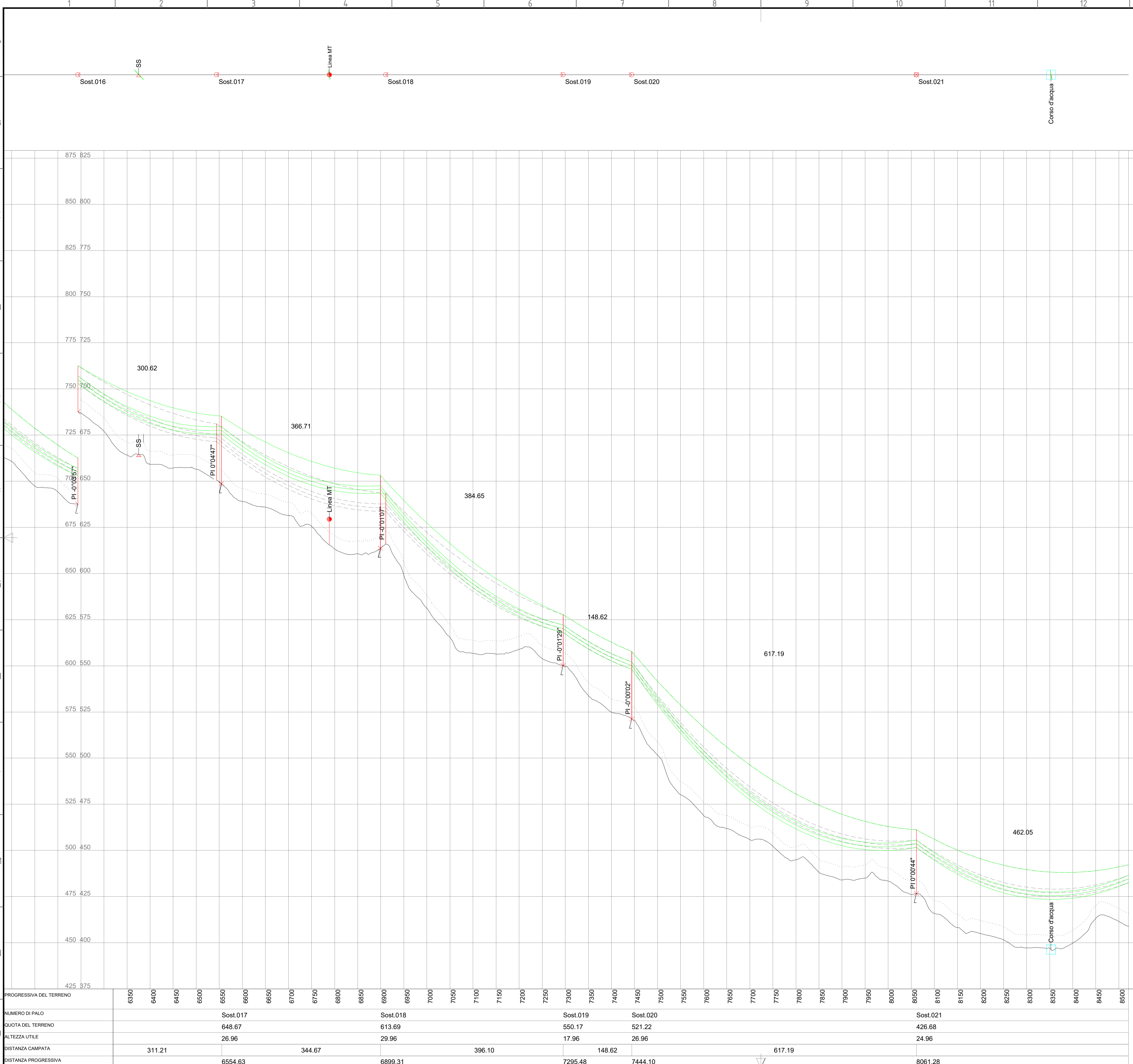
- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - - Franco minimo



00	30/09/2021	EMISSIONE	3E	Pansini	Marietta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
CONTRACTOR'S LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
		CLASSIFICATION:	FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 3
Engineering & Construction GRE VALIDATION		UTILIZATION SCOPE:	TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI		
VALIDATED BY: Marietta		GRE CODE			
VERIFIED BY: Pansini		GROUP:	FUNCTION:	TYPE:	ISSUER:
COLLABORATORS:		COUNTRY:	TEC:	PLANT:	SYSTEM:
		PROGRESSIVE:	REVISION:		
		GRE.EEC.D.00.IT.W.12420.00.029.00			

PROGRESSIVA DEL TERRENO	4250	4300	4350	4400	4450	4500	4550	4600	4650	4700	4750	4800	4850	4900	4950	5000	5050	5100	5150	5200	5250	5300	5350	5400	5450	5500	5550	5600	5650	5700	5750	5800	5850	5900	5950	6000	6050	6100	6150	6200	6250	6300	6350	6400	6450							
NUMERO DI PALO	Sost.012		Sost.013		Sost.014		Sost.015		Sost.016																																											
QUOTA DEL TERRENO	634.14		657.11		763.04		782.39		687.57																																											
ALTEZZA UTILE	14.96		21.96		30.96		24.46		15.46																																											
DISTANZA CAMPATA	642.18		245.25		739.83		252.67		421.16		311.21																																									
DISTANZA PROGRESSIVA	4584.58		4829.84		5569.66		5822.33		6243.49																																											

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LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- Franco minimo

PROGRESSIVA DEL TERRENO	6350	6400	6450	6500	6550	6600	6650	6700	6750	6800	6850	6900	7000	7050	7100	7150	7200	7250	7300	7350	7400	7450	7500	7550	7600	7650	7700	7750	7800	7850	7900	7950	8000	8050	8100	8150	8200	8250	8300	8350	8400	8450	8500
NUMERO DI PALO					Sost.017					Sost.018					Sost.019					Sost.020					Sost.021																		
QUOTA DEL TERRENO					648.67					613.69					550.17					521.22					426.68																		
ALTEZZA UTILE					26.96					29.96					17.96					26.96					24.96																		
DISTANZA CAMPATA	311.21				344.67				396.10				148.62				617.19																										
DISTANZA PROGRESSIVA	6554.63				6899.31				7295.48				7444.10				8061.28																										

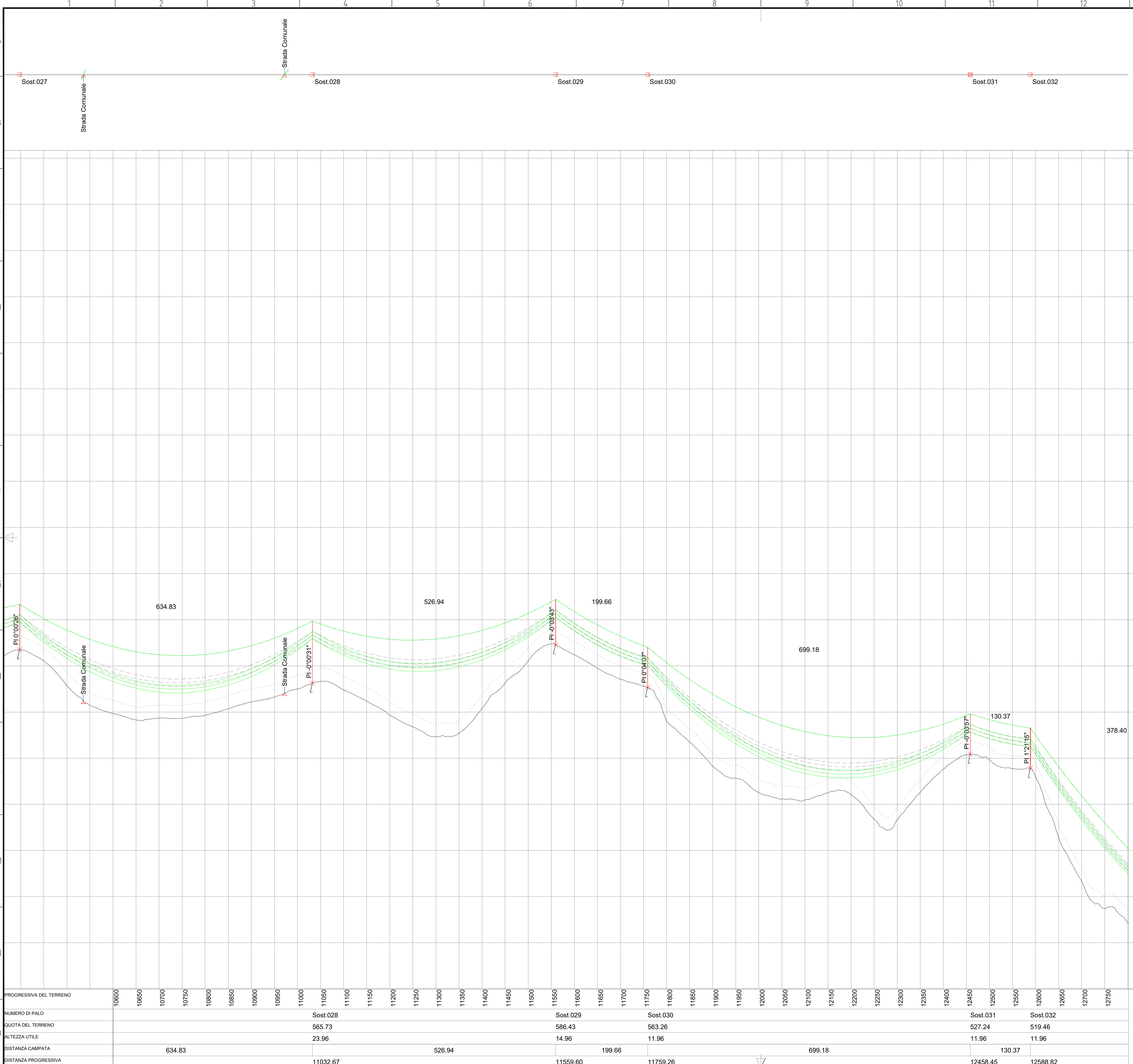
REV	00	DATE	30/09/2021	DESCRIPTION	EMISSIONE	PREPARED	SE	CHECKED	Pansini	APPROVED	Marietta
CONTRACTORS LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO									
FILE NAME:		GRE.EEC.D.00.IT.W.12420.00.029.00									
CLASSIFICATION:		FORMAT:	A1	SCALE:	1:4000	PLOT SCALE:	4 di 22	SHEET:			
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI									
VALIDATED BY: Marietta		GRE CODE									
VERIFIED BY: Pansini		GROUP:	FUNCTION:	TYPE:	ISSUER:	COUNTRY:	TEC:	PLANT:	SYSTEM:	PROGRESSIVE:	REVISION:
COLLABORATORS:		GRE.EEC.D.00.IT.W.12420.00.029.00									

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LEGENDA

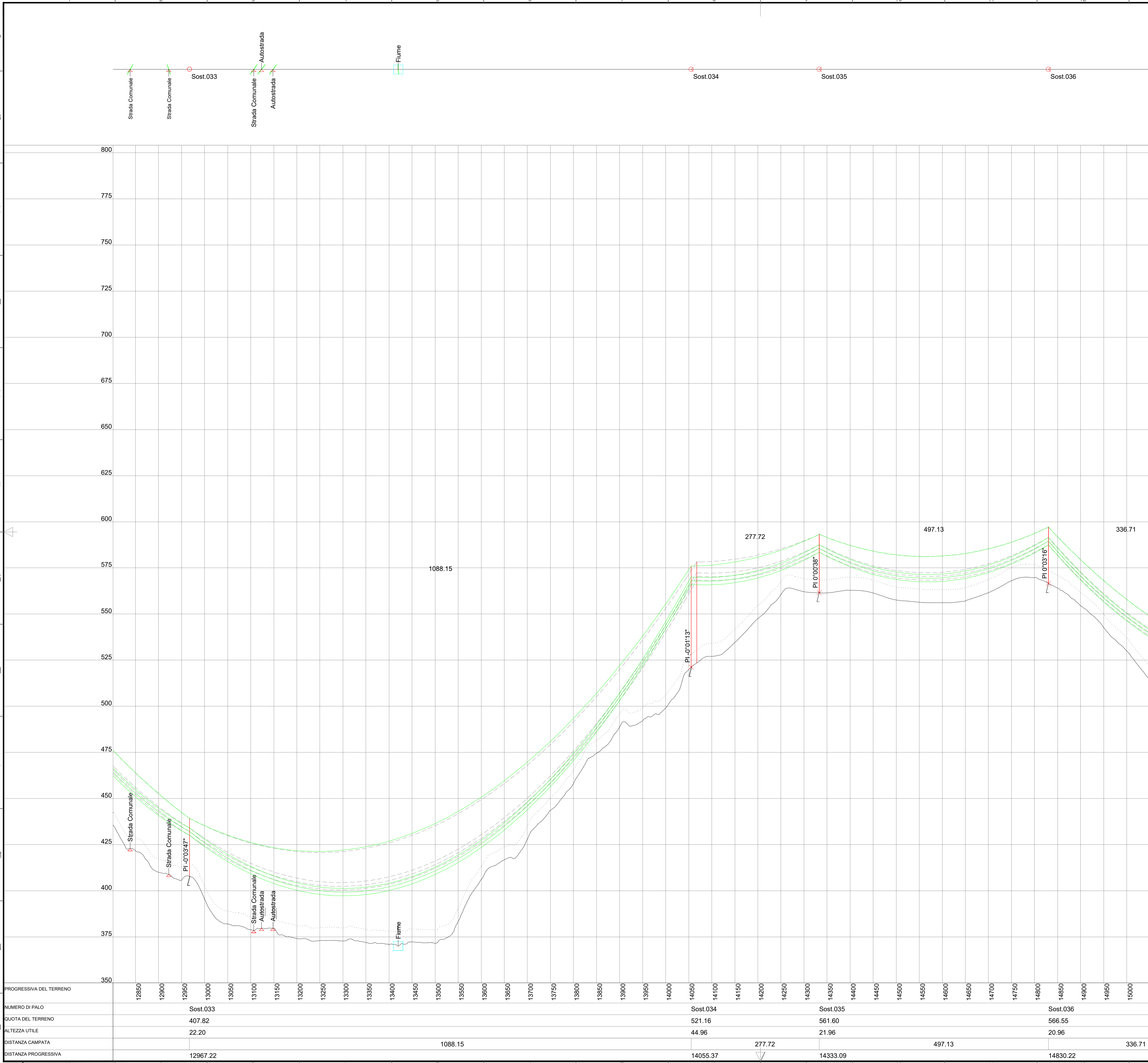
- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - Franco minimo



00	30/09/2021	EMISSIONE	SE	Pansini	Marietta
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 1:4000	SHEET: 6 di 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marietta		GRE CODE:			
VERIFIED BY: Pansini		GROUP:	FUNCTION:	TYPE:	ISSUER:
COLLABORATORS:		COUNTRY:	TEC:	PLANT:	SYSTEM:
DISTANCE CAMPATA: 634.83		GRE.EEC.D.00.IT.W.12420.00.029.00			
DISTANCE PROGRESSIVA: 11032.67		This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document in whole or in part and to provide to others any related information without the previous written consent by Enel Green Power SpA.			

LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - Franco minimo



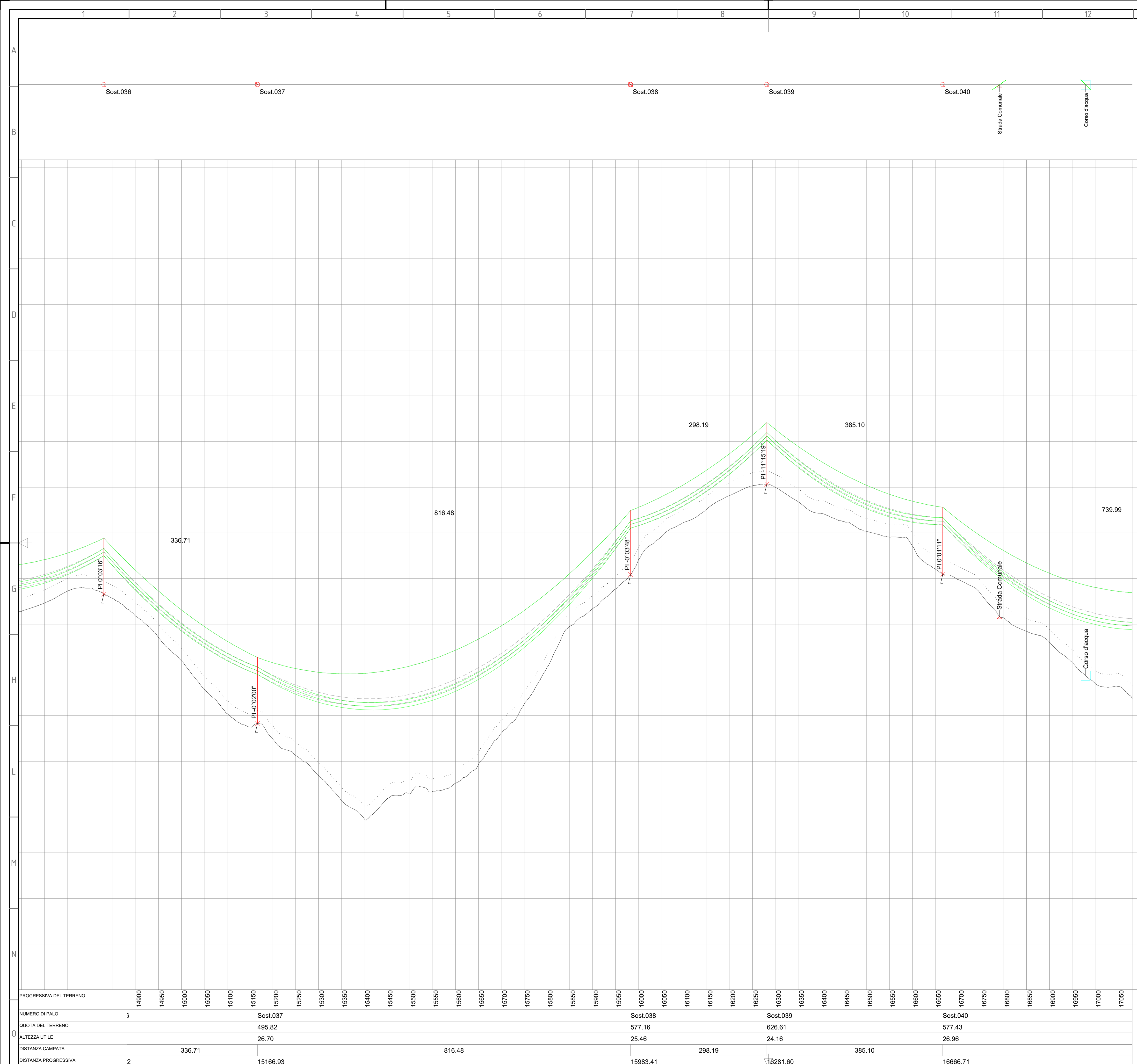
PROGRESSIVA DEL TERRENO	12850	12900	12950	13000	13050	13100	13150	13200	13250	13300	13350	13400	13450	13500	13550	13600	13650	13700	13750	13800	13850	13900	13950	14000	14050	14100	14150	14200	14250	14300	14350	14400	14450	14500	14550	14600	14650	14700	14750	14800	14850	14900	14950	15000												
NUMERO DI PALO			Sost.033												Sost.034											Sost.035																						Sost.036								
QUOTA DEL TERRENO			407.82												521.16											561.60																						566.55								
ALTEZZA UTILE			22.20												44.96											21.96																								20.96						
DISTANZA CAMPATA													1088.15													277.72																										497.13				336.71
DISTANZA PROGRESSIVA			12967.22												14055.37											14333.09																											14830.22			

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	30/09/2021	EMISSIONE	SE	Pansini	Marietta

 Engineering & Construction GRE VALIDATION			POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00 CLASSIFICATION: A1 FORMAT: A1 SCALE: 1:4000 PLOT SCALE: 7 di 22 UTILIZATION SCOPE: TITLE: POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marietta			GRE CODE: D001TW124200002900			
VERIFIED BY: Pansini			<small>This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document in whole or in part and to provide to others any related information without the previous written consent by Enel Green Power SpA.</small>			

LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - Franco minimo



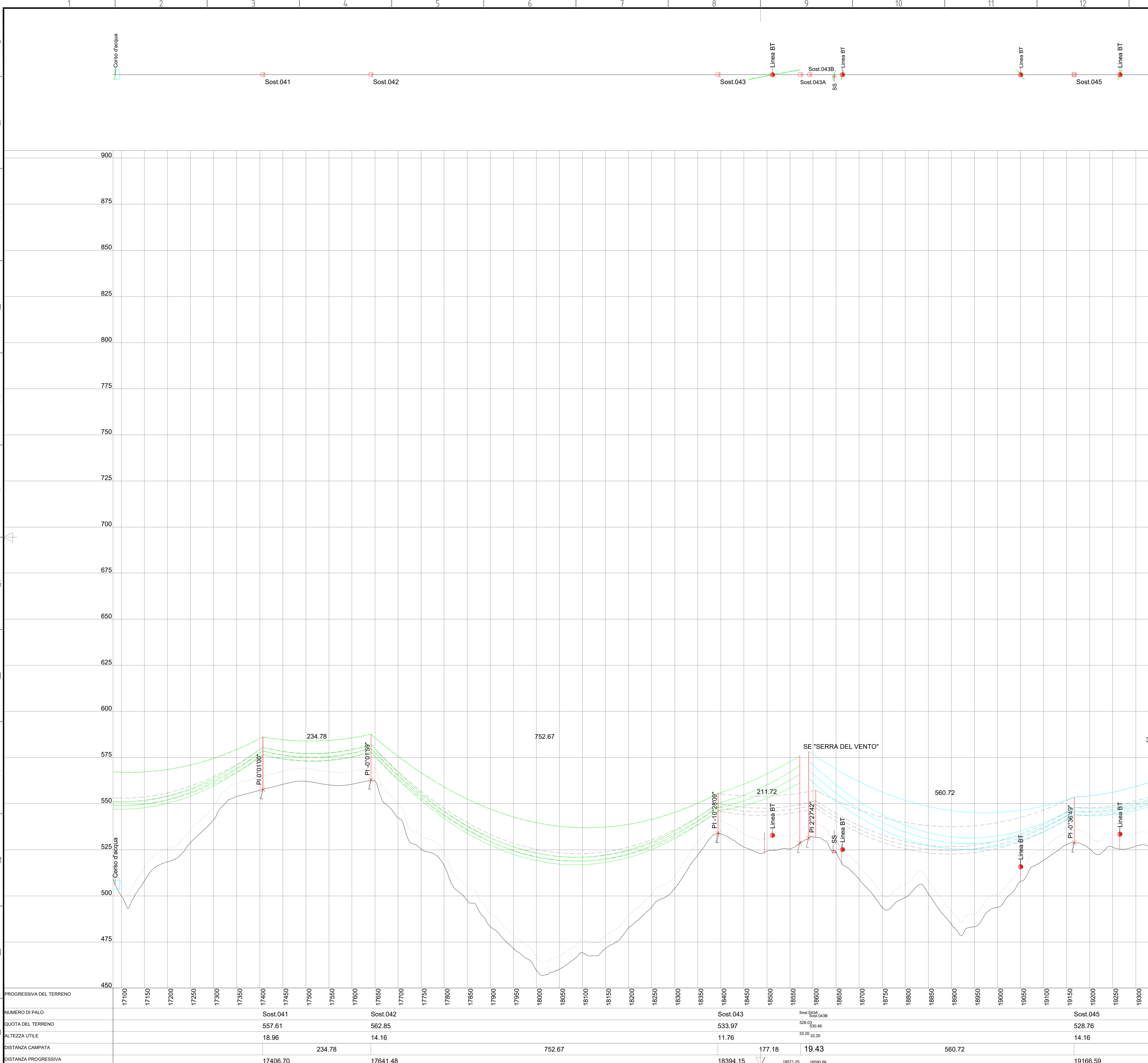
00	30/09/2021	EMISSIONE	3E	Pansini	Marletta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
CONTRACTOR'S LOGO 					
PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO					
FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00					
CLASSIFICATION: A1		FORMAT: A1		SCALE: 1:4000	
UTILIZATION SCOPE:		PLOT SCALE: 1:4000			
SHEET: 8 di 22		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marletta					
VERIFIED BY: Pansini					
COLLABORATORS:					
GRE CODE: GRE.EEC.D.00.IT.W.12420.00.029.00					

PROGRESSIVA DEL TERRENO	14900	14950	15000	15050	15100	15150	15200	15250	15300	15350	15400	15450	15500	15550	15600	15650	15700	15750	15800	15850	15900	15950	16000	16050	16100	16150	16200	16250	16300	16350	16400	16450	16500	16550	16600	16650	16700	16750	16800	16850	16900	16950	17000	17050																																																																																											
NUMERO DI PALO																											Sost.037																											Sost.038																											Sost.039																											Sost.040																											
QUOTA DEL TERRENO																											495.82																											577.16																											626.61																											577.43																											
ALTEZZA UTILE																											26.70																											25.46																											24.16																											26.96																											
DISTANZA CAMPATA																											336.71																											816.48																											298.19																											385.10																											739.99
DISTANZA PROGRESSIVA	2																											15166.93																											15983.41																											16281.60																											16666.71																										

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LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - Franco minimo



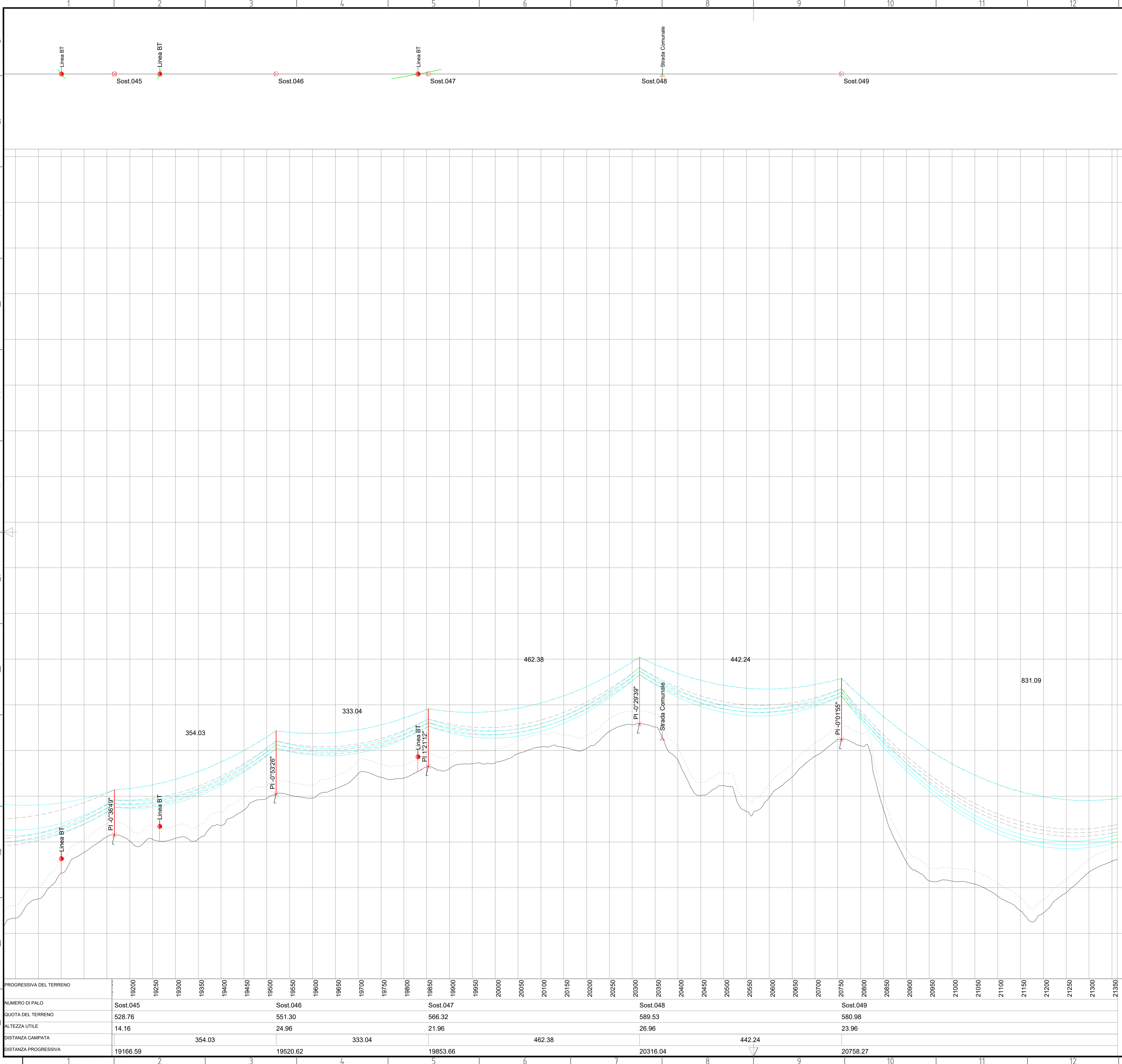
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	30/09/2021	EMISSIONE	SE	Pansini	Marietta
CONTRACTOR'S LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO			
FILE NAME:		GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 1:4000	SHEET: 9 di 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marietta		GRE CODE			
VERIFIED BY: Pansini		GROUP:	FUNCTION:	TYPE:	ISSUER:
COLLABORATORS:		COUNTRY:	TEC:	PLANT:	SYSTEM:
		PROGRESSIVE:	REVISION:		
		GRE.EEC.D.00.IT.W.12420.00.029.00			

PROGRESSIVA DEL TERRENO	17100	17150	17200	17250	17300	17350	17400	17450	17500	17550	17600	17650	17700	17750	17800	17850	17900	17950	18000	18050	18100	18150	18200	18250	18300	18350	18400	18450	18500	18550	18600	18650	18700	18750	18800	18850	18900	18950	19000	19050	19100	19150	19200	19250	19300										
NUMERO DI PALO							Sost.041			Sost.042																																													
QUOTA DEL TERRENO							557.61			562.85																																													
ALTEZZA UTILE							18.96			14.16																																													
DISTANZA CAMPATA							234.78				752.67																																												
DISTANZA PROGRESSIVA							17406.70			17641.48																																													

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LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - Franco minimo



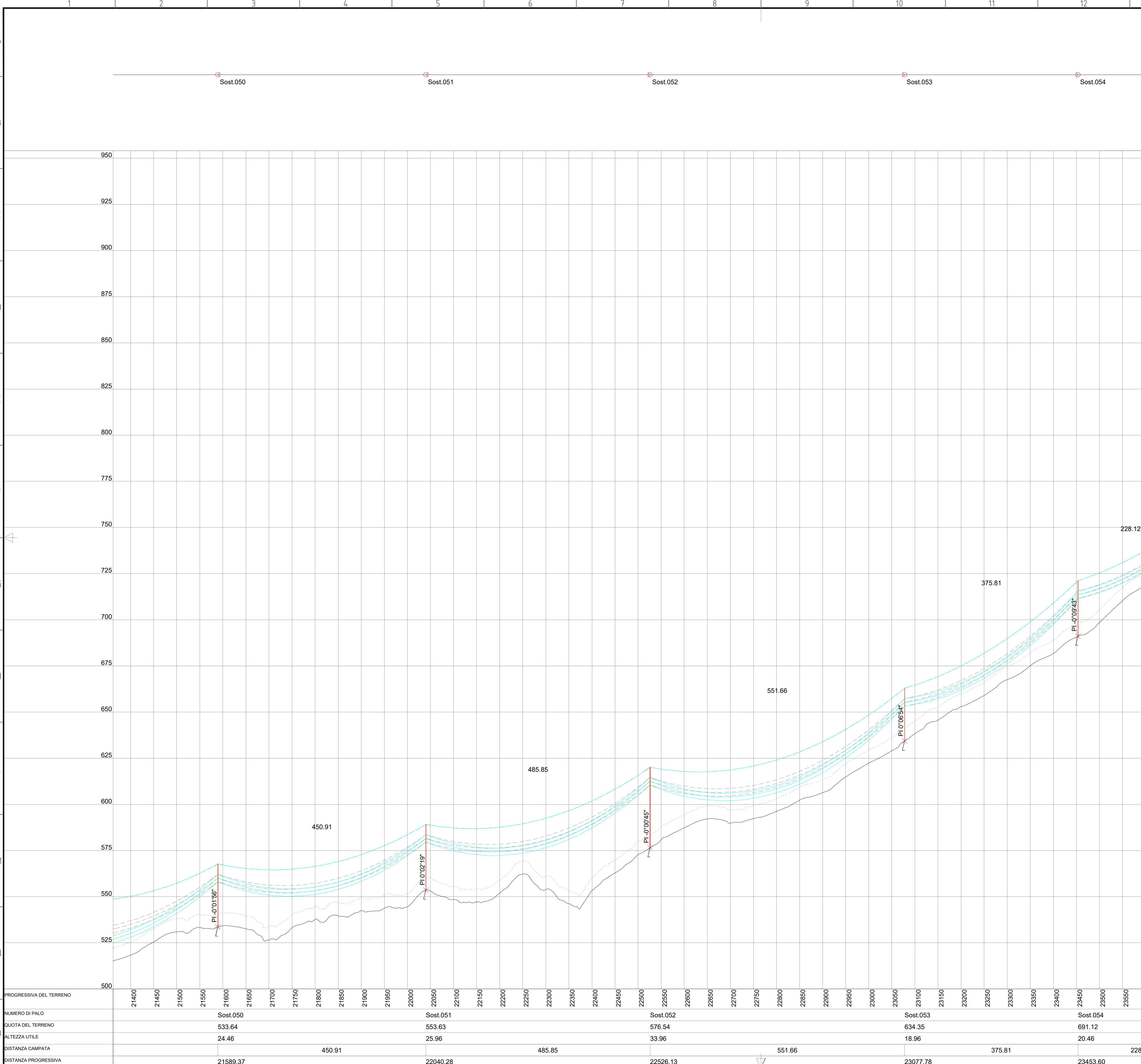
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	30/09/2021	EMISSIONE	SE	Pansini	Marietta
CONTRACTOR'S LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
		CLASSIFICATION:	FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 10 di 22
Engineering & Construction GRE VALIDATION		UTILIZATION SCOPE:	TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI		
VALIDATED BY:	Marietta				
VERIFIED BY:	Pansini				
COLLABORATORS:		GRE CODE: D001TW124200002900			

PROGRESSIVA DEL TERRENO	19200	19250	19300	19350	19400	19450	19500	19550	19600	19650	19700	19750	19800	19850	19900	19950	20000	20050	20100	20150	20200	20250	20300	20350	20400	20450	20500	20550	20600	20650	20700	20750	20800	20850	20900	20950	21000	21050	21100	21150	21200	21250	21300	21350
NUMERO DI PALO	Sost.045				Sost.046				Sost.047				Sost.048				Sost.049																											
QUOTA DEL TERRENO	528.76				551.30				566.32				589.53				580.98																											
ALTEZZA UTILE	14.16				24.96				21.96				26.96				23.96																											
DISTANZA CAMPATA	354.03				333.04				462.38				442.24																															
DISTANZA PROGRESSIVA	19166.59				19520.62				19853.66				20316.04				20758.27																											

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LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - Franco minimo



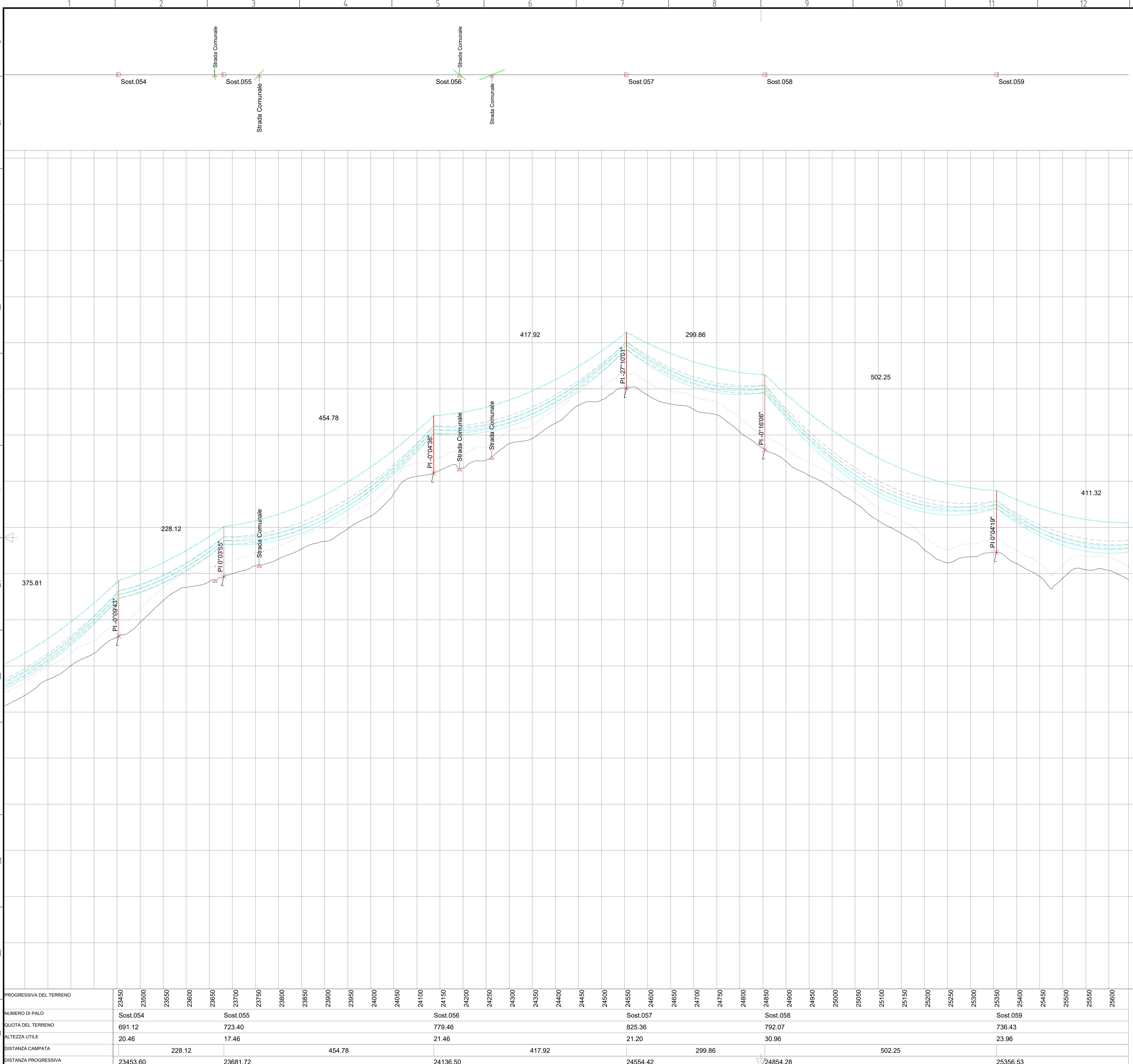
00	30/09/2021	EMISSIONE	3E	Pansini	Marietta																								
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED																								
CONTRACTORS LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO																											
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00 CLASSIFICATION: A1 FORMAT: A1 SCALE: 1:4000 PLOT SCALE: 11 di 22 UTILIZATION SCOPE: TITLE: POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI																											
VALIDATED BY: Marietta		GRE CODE																											
VERIFIED BY: Pansini		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>GROUP</th> <th>FUNCTION</th> <th>TYPE</th> <th>ISSUER</th> <th>COUNTRY</th> <th>TEC</th> <th>PLANT</th> <th>SYSTEM</th> <th>PROGRESSIVE</th> <th>REVISION</th> </tr> <tr> <td>GRE</td> <td>EEC</td> <td>D</td> <td>00</td> <td>I</td> <td>TW</td> <td>12</td> <td>42</td> <td>00</td> <td>029</td> </tr> </table>								GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC	PLANT	SYSTEM	PROGRESSIVE	REVISION	GRE	EEC	D	00	I	TW	12	42	00	029
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC	PLANT	SYSTEM	PROGRESSIVE	REVISION																				
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PROGRESSIVA DEL TERRENO	21400	21450	21500	21550	21600	21650	21700	21750	21800	21850	21900	21950	22000	22050	22100	22150	22200	22250	22300	22350	22400	22450	22500	22550	22600	22650	22700	22750	22800	22850	22900	22950	23000	23050	23100	23150	23200	23250	23300	23350	23400	23450	23500	23550
NUMERO DI PALO	Sost.050					Sost.051					Sost.052					Sost.053					Sost.054																							
QUOTA DEL TERRENO	533.64					553.63					576.54					634.35					691.12																							
ALTEZZA UTILE	24.46					25.96					33.96					18.96					20.46																							
DISTANZA CAMPATA	450.91					485.85					551.66					375.81					228.12																							
DISTANZA PROGRESSIVA	21589.37					22040.28					22526.13					23077.78					23453.60																							

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LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - Franco minimo

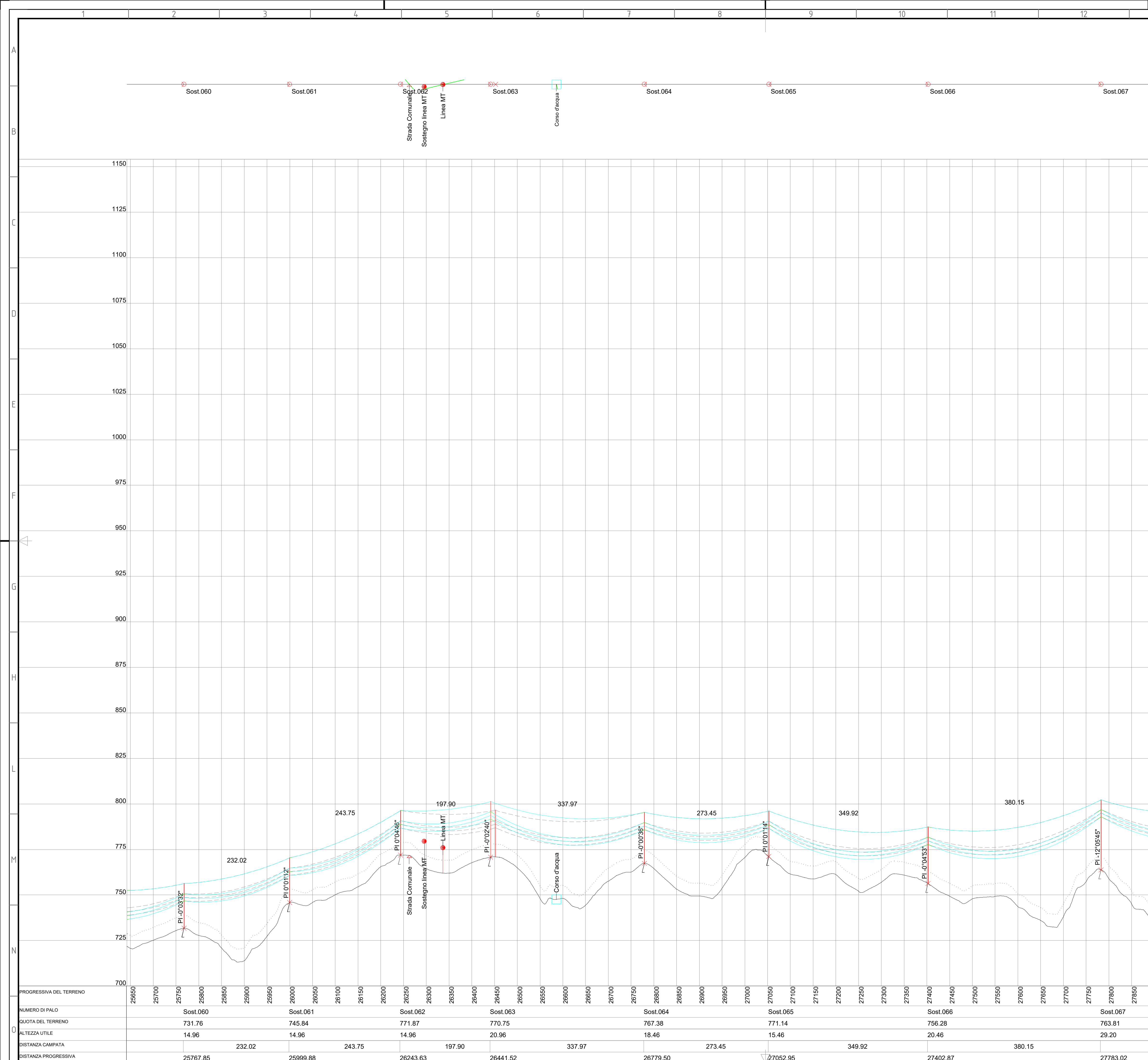


00	30/09/2021	EMISSIONE	SE	Pansini	Marietta
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 12	SHEET: 12 di 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marietta		GRE CODE:			
VERIFIED BY: Pansini		GROUP: FUNCTION: TYPE: ISSUER: COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:			
COLLABORATORS:		GRE.EEC.D.00.IT.W.12420.00.029.00			

PROGRESSIVA DEL TERRENO	23450	23500	23550	23600	23650	23700	23750	23800	23850	23900	23950	24000	24050	24100	24150	24200	24250	24300	24350	24400	24450	24500	24550	24600	24650	24700	24750	24800	24850	24900	24950	25000	25050	25100	25150	25200	25250	25300	25350	25400	25450	25500	25550	25600
NUMERO DI PALO	Sost.054		Sost.055		Sost.056		Sost.057		Sost.058		Sost.059																																	
QUOTA DEL TERRENO	691.12		723.40		779.46		825.36		792.07		736.43																																	
ALTEZZA UTILE	20.46		17.46		21.46		21.20		30.96		23.96																																	
DISTANZA CAMPATA	228.12		454.78		417.92		299.86		502.25																																			
DISTANZA PROGRESSIVA	23453.60		23681.72		24136.50		24554.42		24854.28		25356.53																																	

LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- Franco minimo



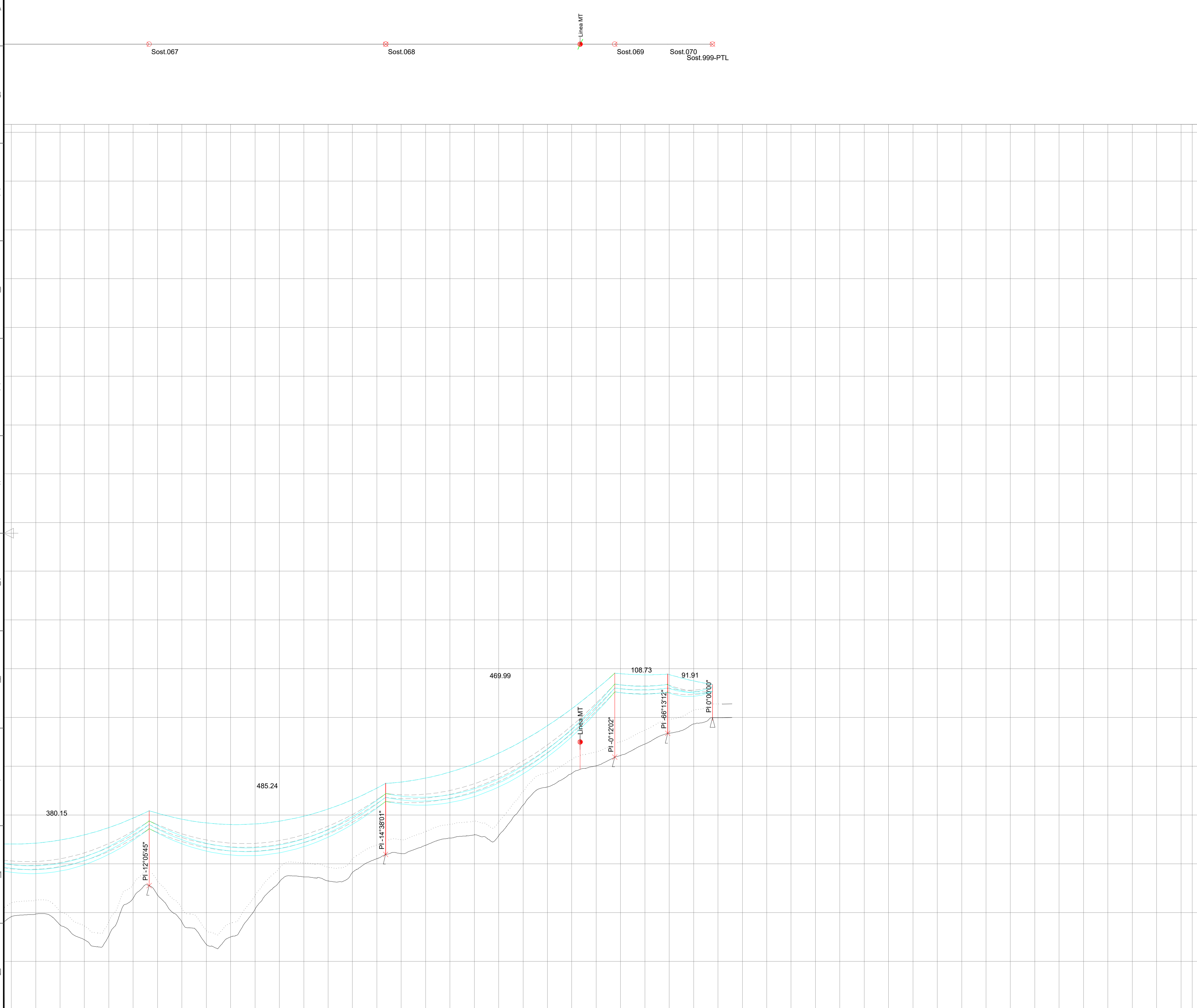
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	30/09/2021	EMISSIONE	SE	Pansini	Marietta

CONTRACTOR'S LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:	
Green Power	A1		1:4000	13 of 22	
UTILIZATION SCOPE:			TITLE:		
Engineering & Construction			POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI		
VALIDATED BY:	GRE CODE				
Marietta					
VERIFIED BY:	Pansini	GROUP:	FUNCTION:	TYPE:	ISSUER:
		GRE.EEC	D00	ITW	124200002900
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PROGRESSIVA DEL TERRENO	NUMERO DI PALO	QUOTA DEL TERRENO	ALTEZZA UTILE	DISTANZA CAMPATA	DISTANZA PROGRESSIVA
26550					25767.85
26750	Sost.060	731.76	14.96		25999.88
26800	Sost.061	745.84	14.96	232.02	26243.63
26950				243.75	
27000	Sost.062	771.87	14.96	197.90	26441.52
27050	Sost.063	770.75	20.96	337.97	26779.50
27150	Sost.064	767.38	18.46	273.45	27052.95
27250	Sost.065	771.14	15.46	349.92	27402.87
27350	Sost.066	756.28	20.46	380.15	
27450	Sost.067	763.81	29.20		27783.02
27850					

LEGENDA

- Stato di progetto - Tratto Caltanissetta - Serra del Vento
- Stato di progetto - Tratto Serra del Vento - Petralia
- Stato di fatto
- - - - - Franco minimo



PROGRESSIVA DEL TERRENO	27750	27800	27850	27900	27950	28000	28050	28100	28150	28200	28250	28300	28350	28400	28450	28500	28550	28600	28650	28700	28750	28800	28850	28900	28950
NUMERO DI PALO	Sost.067					Sost.068					Sost.069		Sost.070	Sost.999-PTL											
QUOTA DEL TERRENO	763.81					779.82					829.69		841.85	849.92											
ALTEZZA UTILE	29.20					27.20					32.46		21.20	13.50											
DISTANZA CAMPATA	485.24					469.99					108.73		91.91												
DISTANZA PROGRESSIVA	27783.02					28268.26					28738.25		28846.98	28938.90											

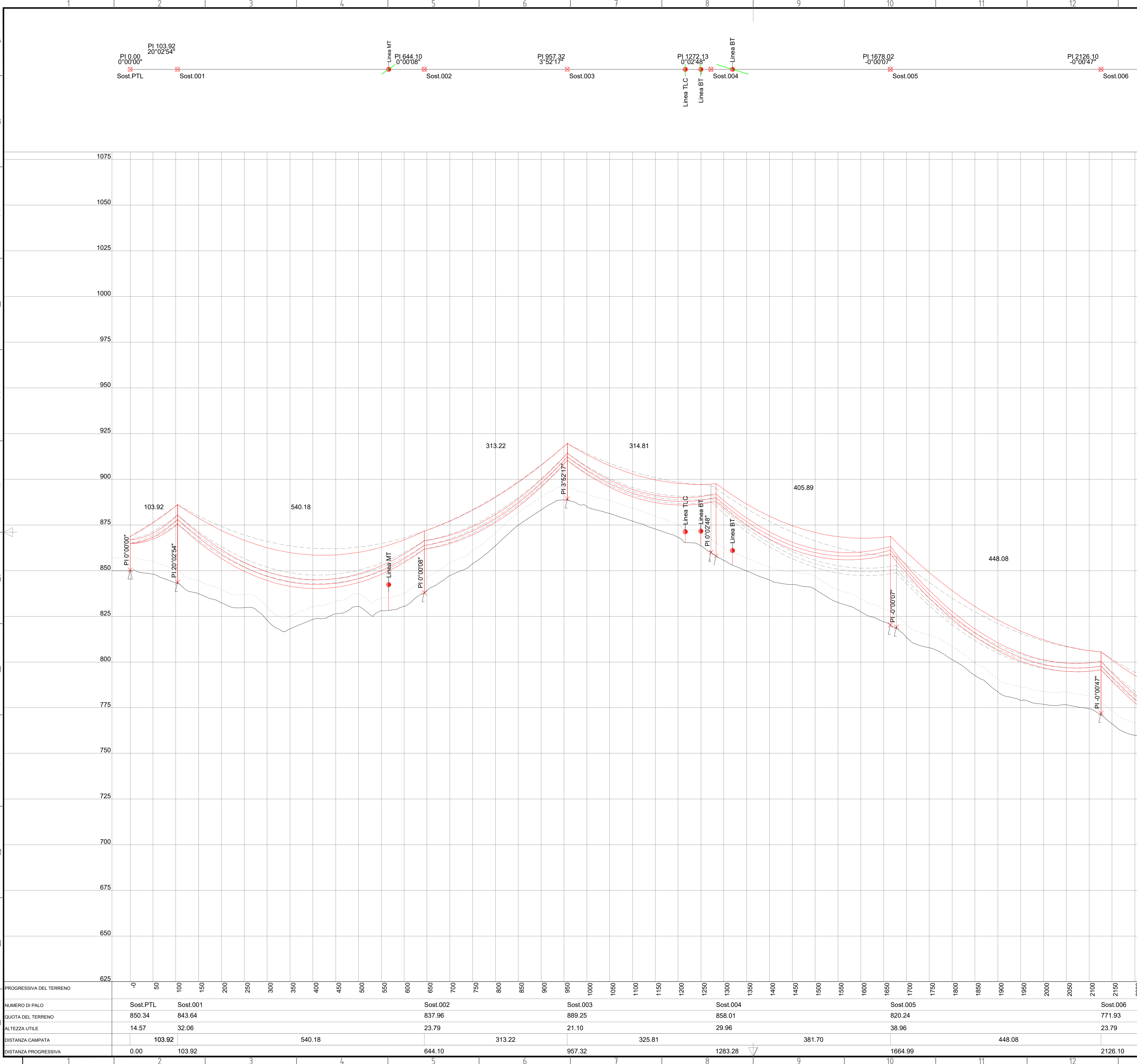


REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
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CONTRACTOR'S LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 kV CALTANISSETTA - SERRA MARROCCO			
FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00					
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 14	SHEET: 14 of 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 kV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marietta		GRE CODE			
VERIFIED BY: Pansini		GROUP: FUNCTION: TYPE: ISSUER: COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:			
COLLABORATORS:		GRE.EEC.D.00.IT.W.12420.00.029.00			

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LEGENDA

- Stato di progetto - Tratto Petralia - Nicosia
- - - Stato attuale
- Franco minimo



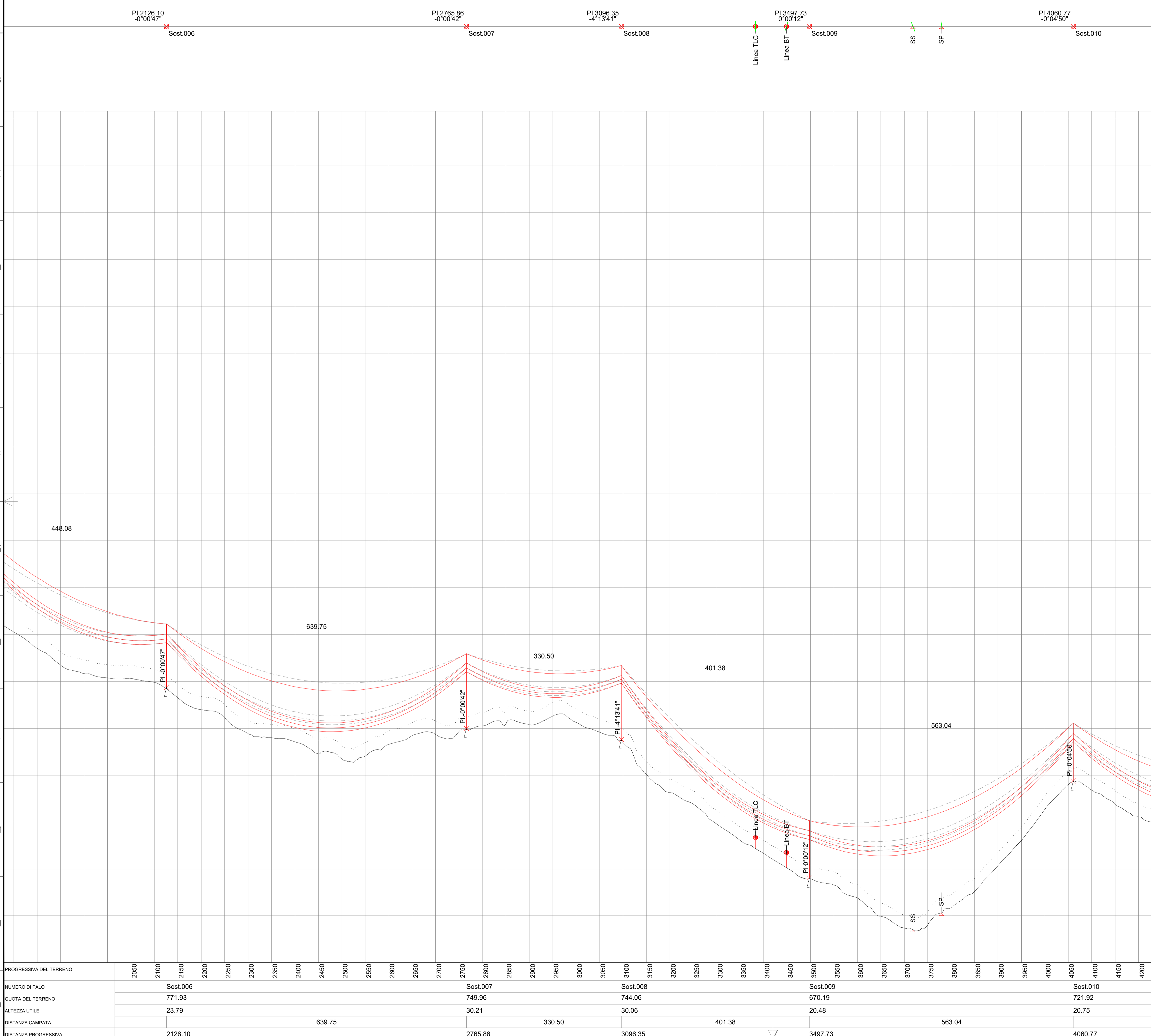
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REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
Engineering & Construction GRE VALIDATION		CLASSIFICATION:	FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 15 di 22
VALIDATED BY: Marletta		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VERIFIED BY: Pansini		GRE CODE			
COLLABORATORS		GRE.EEC.D.00.I.TW124200002900			

PROGRESSIVA DEL TERRENO	0	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	2050	2100	2150
NUMERO DI PALO	Sost.PTL	Sost.001		Sost.002		Sost.003		Sost.004		Sost.005		Sost.006																																
QUOTA DEL TERRENO	850.34	843.64	837.96	837.96	829.25	829.25	821.10	821.10	814.81	814.81	805.89	805.89	771.93	771.93																														
ALTEZZA UTILE	14.57	32.06	23.79	23.79	313.22	313.22	21.10	21.10	29.96	29.96	38.96	38.96	23.79	23.79																														
DISTANZA CAMPATA		103.92	540.18	540.18	313.22	313.22	325.81	325.81	314.81	314.81	405.89	405.89	448.08	448.08																														
DISTANZA PROGRESSIVA	0.00	103.92	644.10	644.10	957.32	957.32	1283.28	1283.28	1664.99	1664.99	2126.10	2126.10																																

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LEGENDA

- Stato di progetto - Tratto Petralia - Nicosia
- - - Stato attuale
- Franco minimo



PI 2126.10 -0°00'47" Sost.006
 PI 2765.86 -0°00'42" Sost.007
 PI 3096.35 -4°13'41" Sost.008
 Linea TLC
 Linea BT
 PI 3497.73 0°00'12" Sost.009
 SS SP
 PI 4060.77 -0°04'50" Sost.010

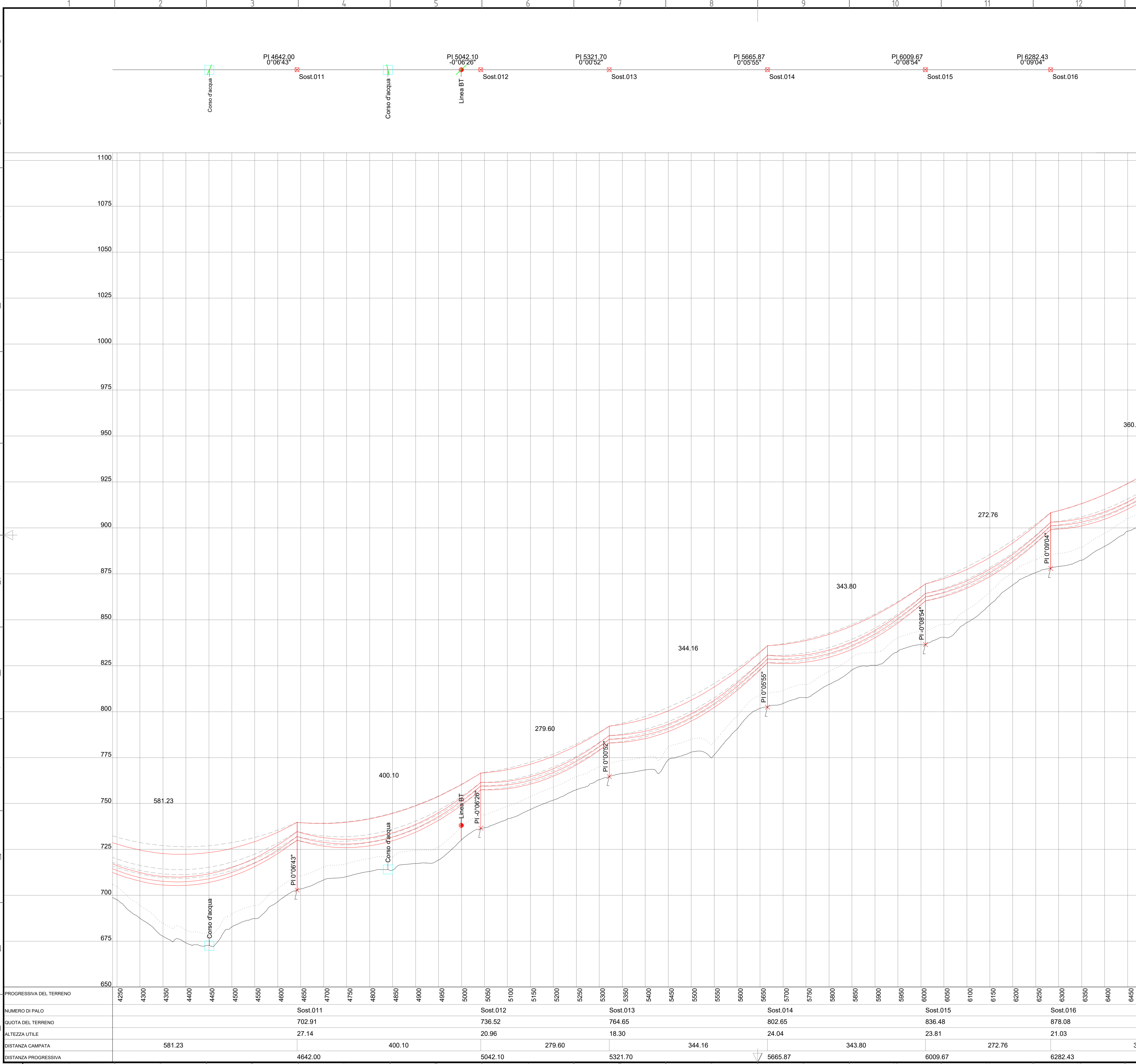
448.08	639.75	330.50	401.38	563.04																																											
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Sost.006		Sost.007		Sost.008		Sost.009		Sost.010																																							
771.93		749.96		744.06		670.19		721.92																																							
23.79		30.21		30.06		20.48		20.75																																							
639.75		330.50		401.38		20.48		563.04																																							
2126.10		2765.86		3096.35		3497.73		4060.77																																							

00	30/09/2021	EMISSIONE	SE	Pansini	Marletta
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 16	SHEET: 16 di 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marletta		GRE CODE			
VERIFIED BY: Pansini		GROUP FUNCTION TYPE ISSUER COUNTRY TEC. PLANT SYSTEM PROGRESSIVE REVISION			
COLLABORATORS:		GRE.EEC.D.00.I.T.W.12420.00.029.00			

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LEGENDA

- Stato di progetto - Tratto Petralia - Nicosia
- - - Stato attuale
- Franco minimo

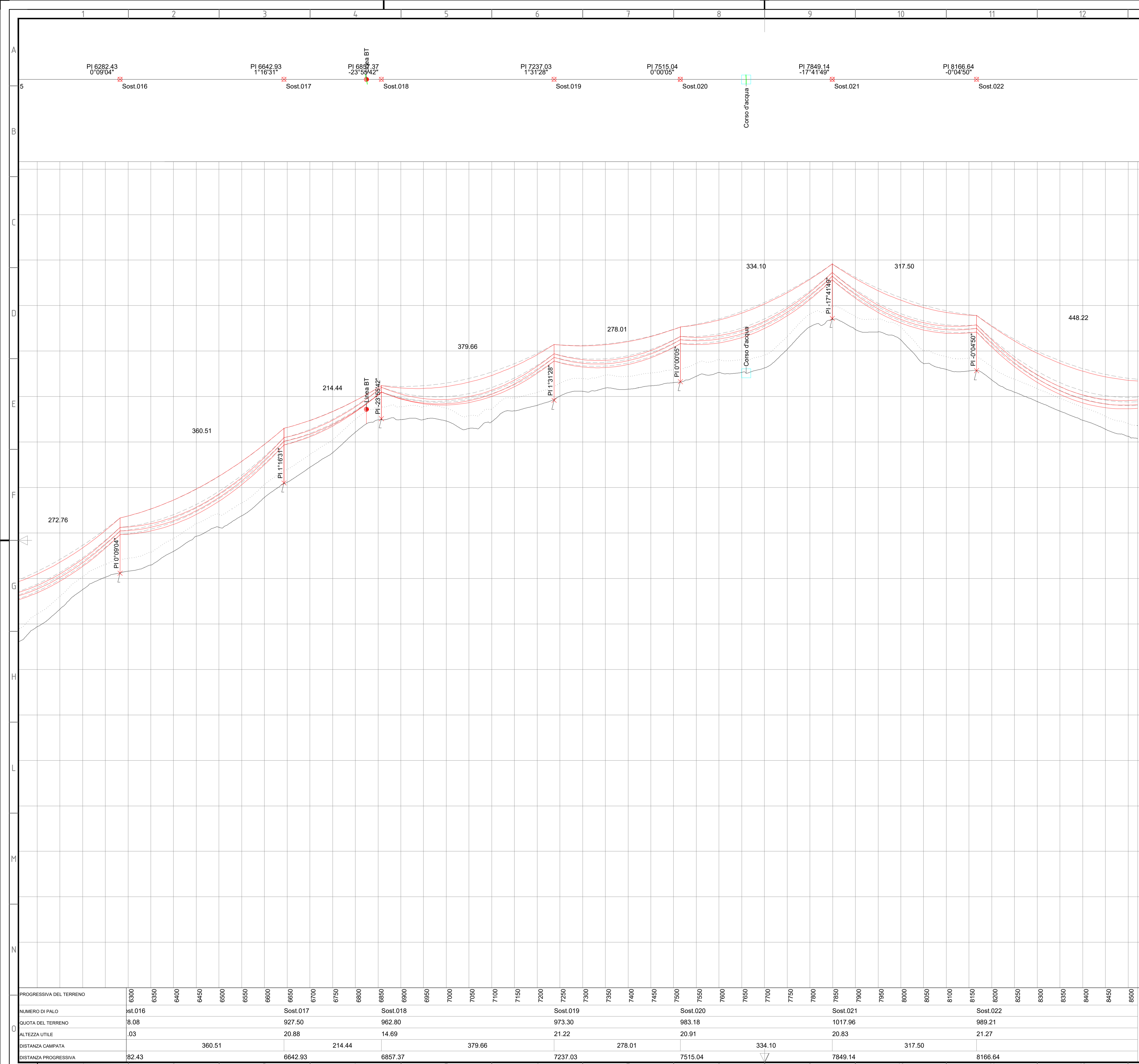


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REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED																				
		PROGETTO: POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO																							
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00																							
		CLASSIFICATION:	FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 17 di 22																				
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VALIDATED BY: Marletta		GRE CODE																							
VERIFIED BY: Pansini		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>GROUP</th> <th>FUNCTION</th> <th>TYPE</th> <th>ISSUER</th> <th>COUNTRY</th> <th>TEC.</th> <th>PLANT</th> <th>SYSTEM</th> <th>PROGRESSIVE</th> <th>REVISION</th> </tr> <tr> <td>GRE</td> <td>EEC</td> <td>D00</td> <td>I</td> <td>TW</td> <td>12</td> <td>42</td> <td>00</td> <td>02</td> <td>900</td> </tr> </table>				GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION	GRE	EEC	D00	I	TW	12	42	00	02	900
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION																
GRE	EEC	D00	I	TW	12	42	00	02	900																
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PROGRESSIVA DEL TERRENO	4250	4300	4350	4400	4450	4500	4550	4600	4650	4700	4750	4800	4850	4900	4950	5000	5050	5100	5150	5200	5250	5300	5350	5400	5450	5500	5550	5600	5650	5700	5750	5800	5850	5900	5950	6000	6050	6100	6150	6200	6250	6300	6350	6400	6450
NUMERO DI PALO					Sost.011					Sost.012					Sost.013					Sost.014					Sost.015					Sost.016															
QUOTA DEL TERRENO					702.91					736.52					764.65					802.65					836.48					878.08															
ALTEZZA UTILE					27.14					20.96					18.30					24.04					23.81					21.03															
DISTANZA CAMPATA	581.23				400.10				279.60				344.16				343.80				272.76				360.51																				
DISTANZA PROGRESSIVA	4642.00				5042.10				5321.70				5665.87				6009.67				6282.43																								

LEGENDA

- Stato di progetto - Tratto Petralia - Nicosia
- - - Stato attuale
- Franco minimo



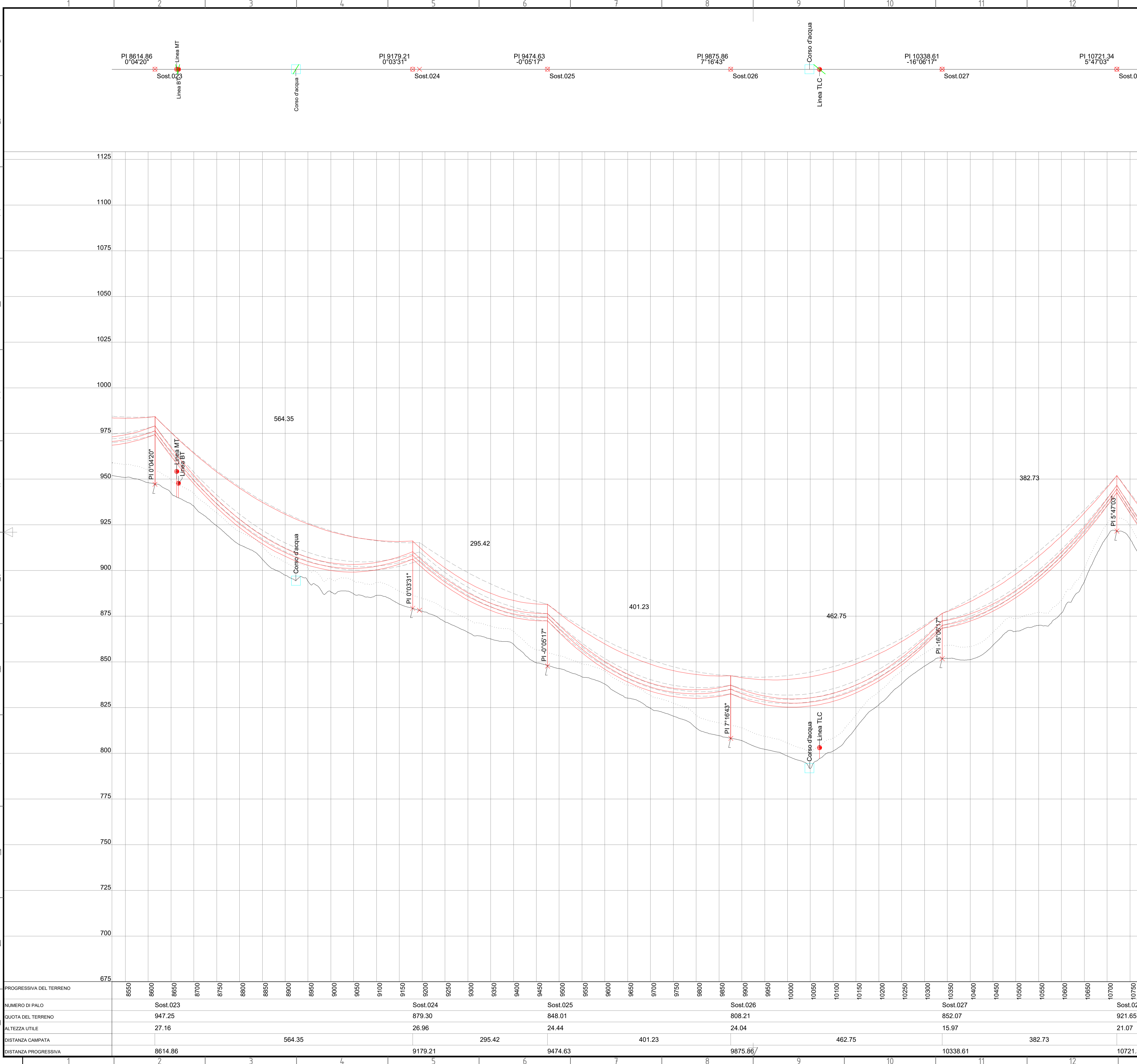
00	30/09/2021	EMISSIONE	SE	Pansini	Marletta
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 18	SHEET: 18 di 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI			
VALIDATED BY: Marletta		GRE CODE			
VERIFIED BY: Pansini		GROUP: FUNCTION: TYPE: ISSUER: COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:			
COLLABORATORS:		GRE.EEC.D.00.I.T.W.12420.00.029.00			

PROGRESSIVA DEL TERRENO	6300	6350	6400	6450	6500	6550	6600	6650	6700	6750	6800	6850	6900	6950	7000	7050	7100	7150	7200	7250	7300	7350	7400	7450	7500	7550	7600	7650	7700	7750	7800	7850	7900	7950	8000	8050	8100	8150	8200	8250	8300	8350	8400	8450	8500
NUMERO DI PALO	Sost.016		Sost.017			Sost.018			Sost.019			Sost.020			Sost.021			Sost.022																											
QUOTA DEL TERRENO	8.08		927.50			962.80			973.30			983.18			1017.96			989.21																											
ALTEZZA UTILE	.03		20.88			14.69			21.22			20.91			20.83			21.27																											
DISTANZA CAMPATA	360.51		214.44			379.66			278.01			334.10			317.50																														
DISTANZA PROGRESSIVA	82.43		6642.93			6857.37			7237.03			7515.04			7849.14			8166.64																											

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- Stato di progetto - Tratto Petralia - Nicosia
- - - Stato attuale
- Franco minimo



PROGRESSIVA DEL TERRENO	8500	8600	8650	8700	8750	8800	8850	9000	9100	9150	9200	9250	9300	9350	9400	9450	9500	9600	9650	9700	9750	9800	9850	9900	9950	10000	10050	10100	10150	10200	10250	10300	10350	10400	10450	10500	10550	10600	10650	10700	10750
NUMERO DI PALO	Sost.023		Sost.024										Sost.025					Sost.026					Sost.027					Sost.028													
QUOTA DEL TERRENO	947.25		879.30										848.01					808.21					852.07					921.65													
ALTEZZA UTILE	27.16		26.96										24.44					24.04					15.97					21.07													
DISTANZA CAMPATA	564.35		295.42										401.23					462.75					382.73																		
DISTANZA PROGRESSIVA	8614.86		9179.21										9474.63					9875.86					10338.61					10721.34													

REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	30/09/2021	EMISSIONE	SE	Pansini	Marletta

CONTRACTORS LOGO

PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO

FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00

CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:
	A1		1:4000	19 of 22

UTILIZATION SCOPE: TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI

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Green Power
Engineering & Construction

GRE VALIDATION

VALIDATED BY:	Marletta
VERIFIED BY:	Pansini

GRE CODE

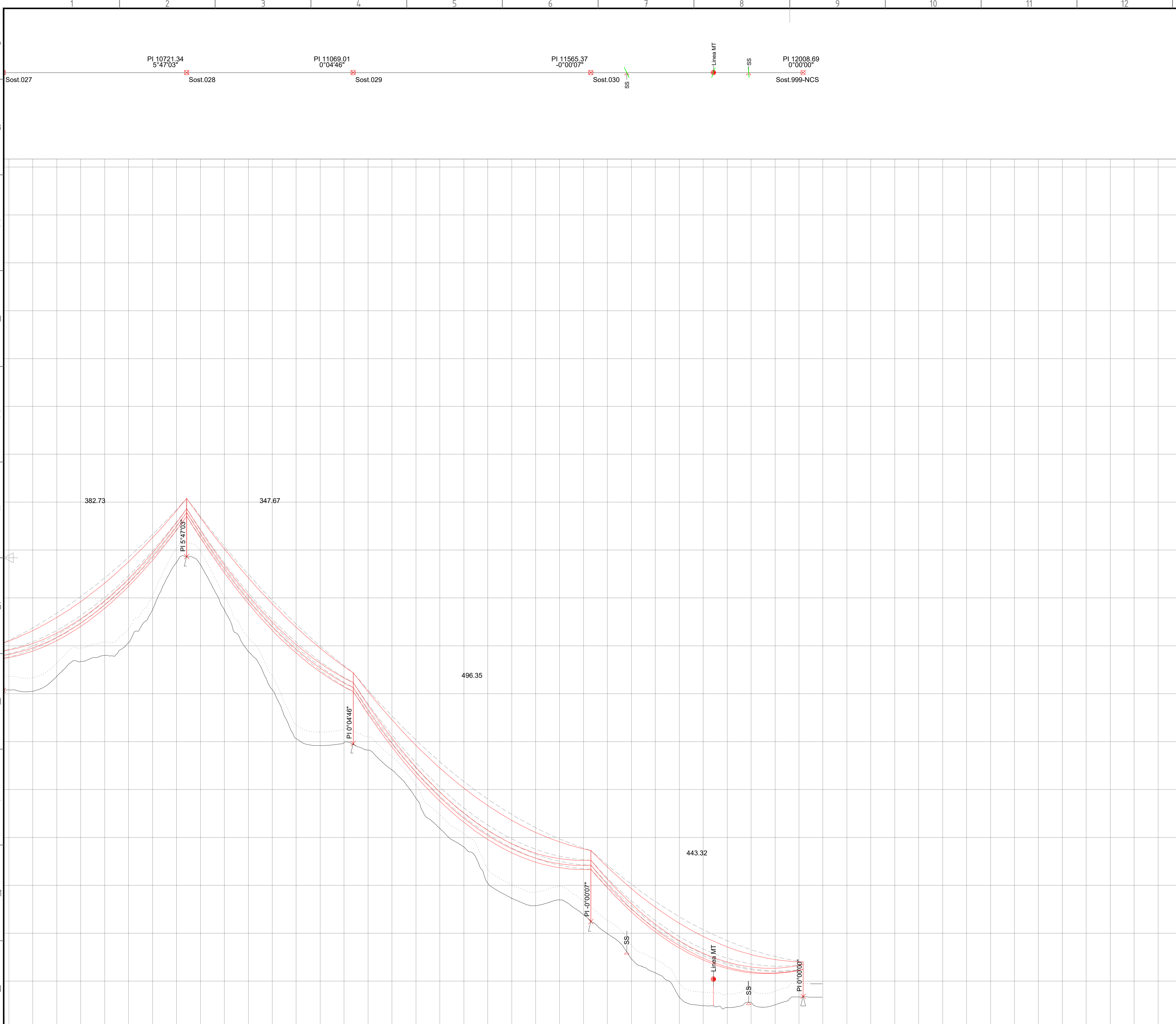
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GRE	EEC	D	00	I	TW	12420	000	029	00

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LEGENDA

- Stato di progetto - Tratto Petralia - Nicosia
- - - Stato attuale
- Franco minimo



PROGRESSIVA DEL TERRENO	10600	10650	10700	10750	10800	10850	10900	10950	11000	11050	11100	11150	11200	11250	11300	11350	11400	11450	11500	11550	11600	11650	11700	11750	11800	11850	11900	11950	12000
NUMERO DI PALO			Sost.028						Sost.029										Sost.030										Sost.999-NCS
QUOTA DEL TERRENO			921.65						823.99										731.20									691.62	
ALTEZZA UTILE			21.07						27.13										27.17									14.48	
DISTANZA CAMPATA				347.67						496.35																		443.32	
DISTANZA PROGRESSIVA			10721.34						11069.01										11565.37									12008.69	

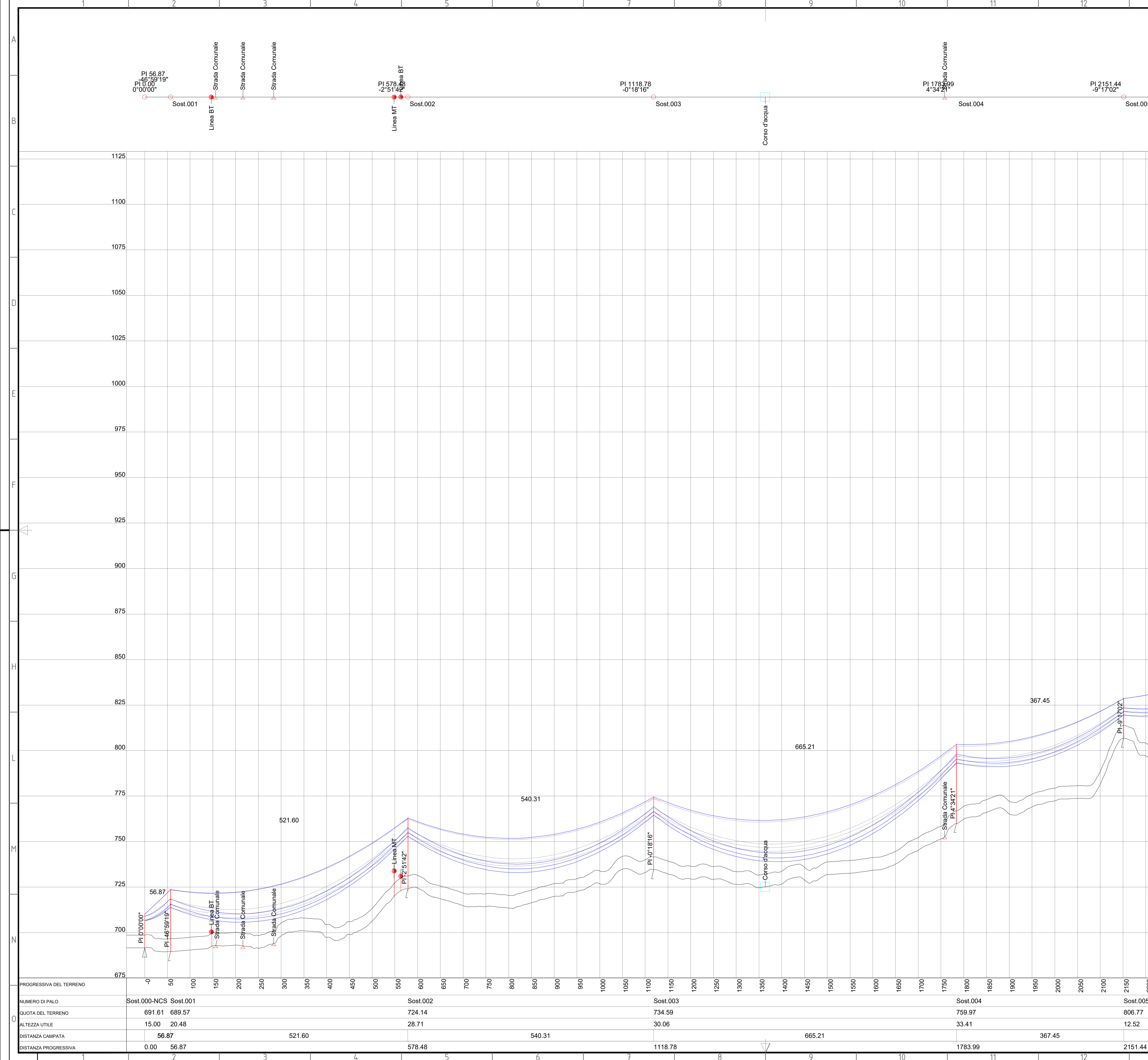


REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED																				
00	30/09/2021	EMISSIONE	SE	Pansini	Marletta																				
CONTRACTORS LOGO		PROJECT: POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO																							
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00																							
		CLASSIFICATION:	FORMAT: A1	SCALE: 1:4000	SHEET: 20 di 22																				
Engineering & Construction		UTILIZATION SCOPE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI																							
GRE VALIDATION		TITLE:																							
VALIDATED BY:	Marletta																								
VERIFIED BY:	Pansini																								
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GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION																
GRE	EEC	D	00	I	TW	12420	000	029	00																


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
- Stato di progetto - Nicosia - Serra Marocco
- - - Stato attuale
- ⋯ Franco minimo



00	30/09/2021	EMISSIONE	3E	Pansini	Marletta
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED



ENERGY ENVIRONMENT ENGINEERING



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PROJECT: **POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO**

FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00

CLASSIFICATION:	FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 1:4000	SHEET: 21 di 22
UTILIZATION SCOPE:	TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI TRATTO NICOSIA - SERRA MARROCCO			

VALIDATED BY: **Marletta**

VERIFIED BY: **Pansini**

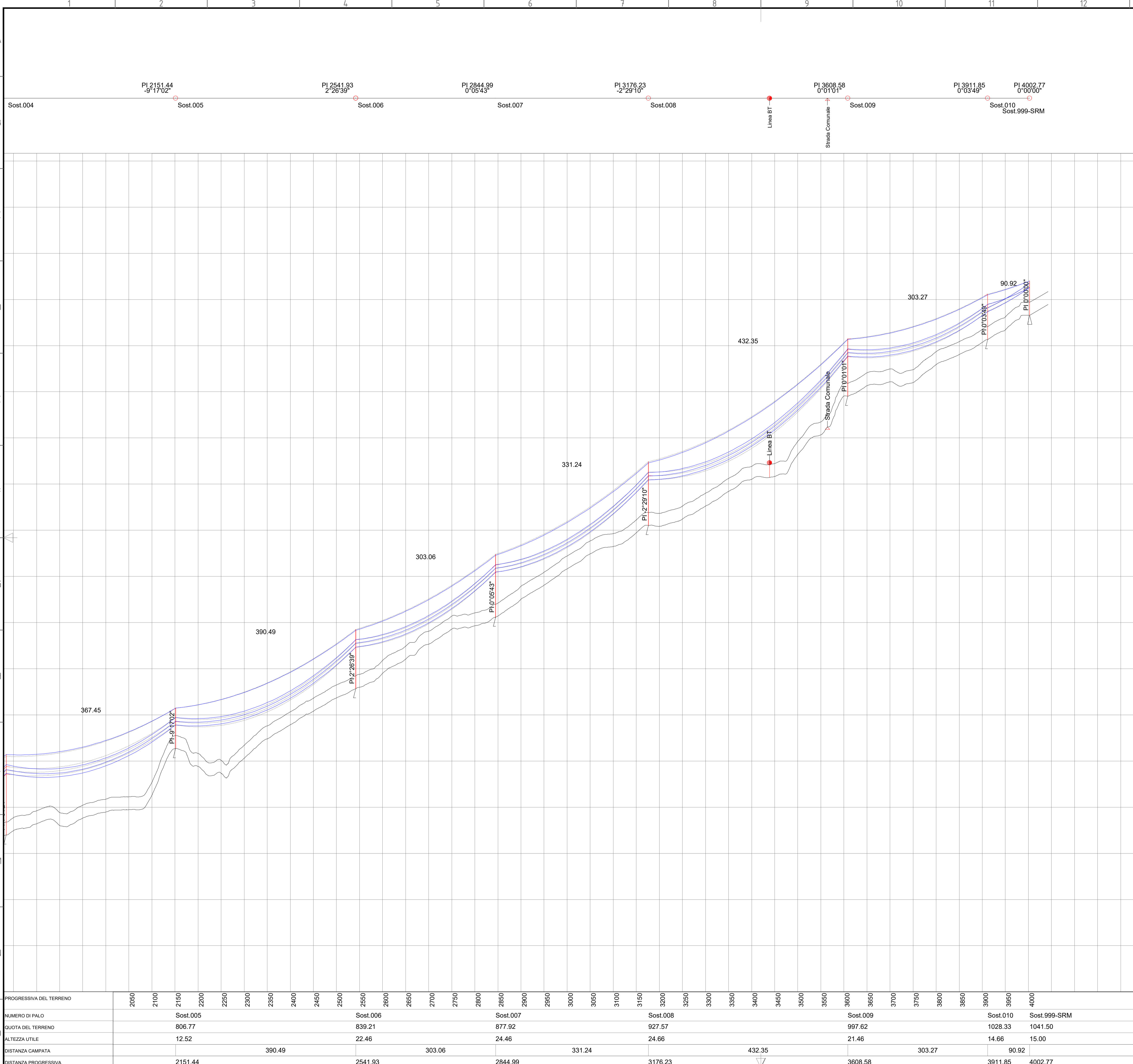
GRE CODE: **GRE.EEC.D.00.I.T.W.12420.00.029.00**

NUMERO DI PALO	Sost.000-NCS	Sost.001	Sost.002	Sost.003	Sost.004	Sost.005
QUOTA DEL TERRENO	691.61	689.57	724.14	734.59	759.97	806.77
ALTEZZA UTILE	15.00	20.48	28.71	30.06	33.41	12.52
DISTANZA CAMPATA	56.87		521.60	540.31	665.21	367.45
DISTANZA PROGRESSIVA	0.00	56.87	578.48	1118.78	1783.99	2151.44

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LEGENDA

- Stato di progetto - Nicosia - Serra Marocco
- - - Stato attuale
- Franco minimo



00	30/09/2021	EMISSIONE	SE	Pansini	Marletta
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		POTENZIAMENTO ASTA ELETTRICA 150 KV CALTANISSETTA - SERRA MARROCCO			
		FILE NAME: GRE.EEC.D.00.IT.W.12420.00.029.00			
CLASSIFICATION:		FORMAT: A1	SCALE: 1:4000	PLOT SCALE: 1:4000	SHEET: 22 of 22
UTILIZATION SCOPE:		TITLE: POTENZIAMENTO ASTA ELETTRICA 150 KV PROFILO CON DISTRIBUZIONE SOSTEGNI TRATTO NICOSIA - SERRA MARROCCO			
VALIDATED BY: Marletta		GRE CODE			
VERIFIED BY: Pansini		GROUP FUNCTION TYPE ISSUER COUNTRY TEC. PLANT SYSTEM PROGRESSIVE REVISION			
COLLABORATORS:		GRE EEC D 00 I TW 12420 00 029 00			

PROGRESSIVA DEL TERRENO	2050	2100	2150	2200	2250	2300	2350	2400	2450	2500	2550	2600	2650	2700	2750	2800	2850	2900	2950	3000	3050	3100	3150	3200	3250	3300	3350	3400	3450	3500	3550	3600	3650	3700	3750	3800	3850	3900	3950	4000
NUMERO DI PALO	Sost.005			Sost.006			Sost.007			Sost.008			Sost.009			Sost.010			Sost.999-SRM																					
QUOTA DEL TERRENO	806.77			839.21			877.92			927.57			997.62			1028.33			1041.50																					
ALTEZZA UTILE	12.52			22.46			24.46			24.66			21.46			14.66			15.00																					
DISTANZA CAMPATA	390.49			303.06			331.24			432.35			303.27			90.92																								
DISTANZA PROGRESSIVA	2151.44			2541.93			2844.99			3176.23			3608.58			3911.85			4002.77																					

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