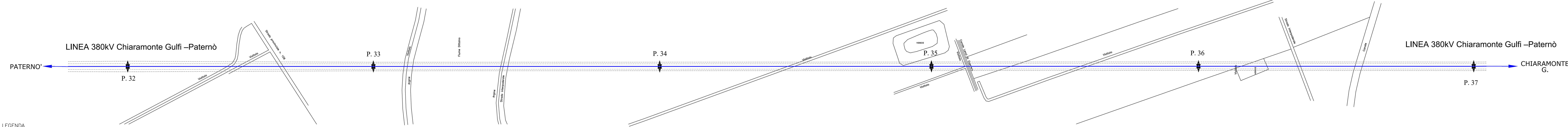
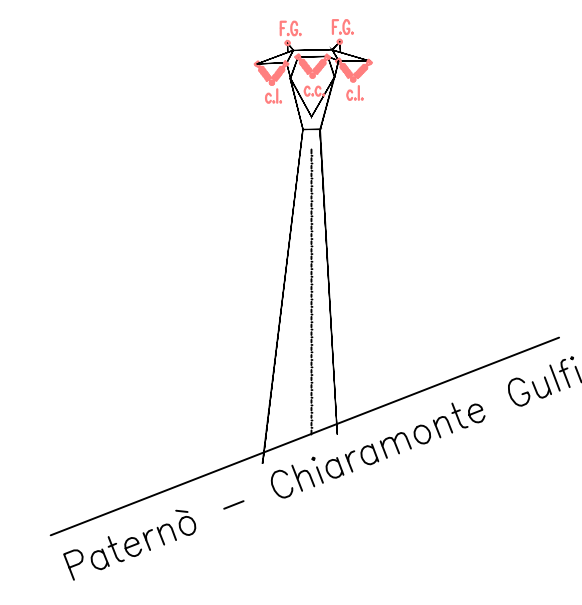


PROFILO TRATTA P.32 - P.37 ESISTENTE

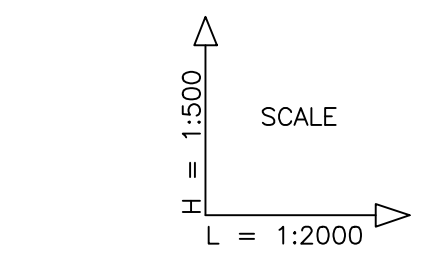


LEGENDA

- Profilo del terreno attuale
- TP: Testa palo
- ma/co: Mensola o Conduttore alto
- mi/co: Mensola o Conduttore medio
- ml/co: Mensola o Conduttore basso
- mc/co: Mensola o Conduttore centrale
- ml/co: Mensola o Conduttore laterale
- MEZZA COSTA a mt. 15
- MEZZA COSTA SINISTRA
- MEZZA COSTA DESTRA
- ALBERATURA - COLTURE
- Gradi sessodecimali
- ARMAMENTI CONDUTTORI
- VV: sospensione doppia
- TA: amarro triplo
- DA: amarro doppio
- sfera segnalamento

CONDUTTORI ESISTENTI:
3x1x31.5mm AL-AC
FUNI DI GUARDIA : 1x1x11.5mm A + 1x1x17.9mm F.O.
Zona "A"

Temperatura di rilievo 13°



LINEA AT 380 KV
Scala orizz. 2000
Scala verticale 500

Distanza Vertici		Distanze Progressive		Distanza Pali		Quote Terreno		Numero Palo		Tipo Palo e Armamento		Comune e Provincia	
0.00	13.97	0.00	13.97	32.89	32.89	32.89	32.89	32	CA30 / TA	32	Seminativo/Argilloso	COMUNE DI BELPASSO (CT)	
13.97	37.27	13.97	49.24	33.07	46.31	33.07	33.07	33	NV33 / VV	33	Agumeto/Argilloso	COMUNE DI BELPASSO (CT)	
37.27	63.48	49.24	112.72	33.40	80.71	33.40	33.40	34	NV33 / VV	34	Fiume/Argilloso	COMUNE DI BELPASSO (CT)	
63.48	87.13	112.72	199.85	33.26	113.97	33.26	33.26	35	NV33 / VV	35	Seminativo/Argilloso	COMUNE DI BELPASSO (CT)	
87.13	113.01	199.85	313.86	33.20	147.17	33.20	33.20	36	NV33 / VV	36	Seminativo/Argilloso	COMUNE DI BELPASSO (CT)	
113.01	140.77	313.86	454.63	33.11	180.88	33.11	33.11	37	NV33 / VV	37	Seminativo/Argilloso	COMUNE DI BELPASSO (CT)	
140.77	169.43	454.63	624.06	33.07	210.35	33.07	33.07						
169.43	199.85	624.06	823.91	33.21	241.56	33.21	33.21						
199.85	222.76	823.91	1046.67	33.20	275.76	33.20	33.20						
222.76	241.56	1046.67	1288.23	33.29	308.22	33.29	33.29						
241.56	259.71	1288.23	1547.94	33.59	337.49	33.59	33.59						
259.71	275.76	1547.94	1823.70	33.56	366.48	33.56	33.56						
275.76	290.58	1823.70	2114.28	33.50	392.21	33.50	33.50						
290.58	308.22	2114.28	2422.50	33.49	414.51	33.49	33.49						
308.22	337.49	2422.50	2759.99	33.47	438.36	33.47	33.47						
337.49	366.48	2759.99	3126.47	33.83	463.74	33.83	33.83						
366.48	392.21	3126.47	3520.68	33.83	490.71	33.83	33.83						
392.21	414.51	3520.68	3945.19	33.26	517.74	33.26	33.26						
414.51	438.36	3945.19	4403.55	33.26	545.86	33.26	33.26						
438.36	463.74	4403.55	4896.29	33.17	575.16	33.17	33.17						
463.74	490.71	4896.29	5424.58	31.66	606.28	31.66	31.66						
490.71	517.74	5424.58	5987.32	31.75	639.25	31.75	31.75						
517.74	545.86	5987.32	6586.44	34.30	672.01	34.30	34.30						
545.86	575.16	6586.44	7221.60	33.20	705.58	33.20	33.20						
575.16	606.28	7221.60	7906.88	33.20	740.00	33.20	33.20						
606.28	639.25	7906.88	8636.13	33.13	775.14	33.13	33.13						
639.25	672.01	8636.13	9408.14	33.51	811.11	33.51	33.51						
672.01	705.58	9408.14	10223.72	33.51	848.99	33.51	33.51						
705.58	740.00	10223.72	11083.72	33.42	888.43	33.42	33.42						
740.00	811.11	11083.72	12004.83	33.33	929.43	33.33	33.33						
811.11	848.99	12004.83	12985.84	33.19	971.51	33.19	33.19						
848.99	888.43	12985.84	14027.27	33.12	1015.74	33.12	33.12						
888.43	929.43	14027.27	15132.01	33.08	1062.19	33.08	33.08						
929.43	1015.74	15132.01	16303.20	32.93	1110.88	32.93	32.93						
1015.74	1062.19	16303.20	17550.01	33.00	1161.82	33.00	33.00						
1062.19	1110.88	17550.01	18881.19	33.13	1215.01	33.13	33.13						
1110.88	1161.82	18881.19	20296.20	33.44	1270.46	33.44	33.44						
1161.82	1215.01	20296.20	21795.21	33.51	1328.09	33.51	33.51						
1215.01	1270.46	21795.21	23377.20	33.51	1387.31	33.51	33.51						
1270.46	1328.09	23377.20	25042.11	32.73	1448.12	32.73	32.73						
1328.09	1387.31	25042.11	26790.42	32.85	1510.47	32.85	32.85						
1387.31	1448.12	26790.42	28622.89	32.85	1574.46	32.85	32.85						
1448.12	1510.47	28622.89	30548.36	32.73	1640.09	32.73	32.73						
1510.47	1574.46	30548.36	32567.82	33.56	1707.36	33.56	33.56						
1574.46	1640.09	32567.82	34680.18	33.56	1776.21	33.56	33.56						
1640.09	1707.36	34680.18	36896.49	33.56	1846.64	33.56	33.56						
1707.36	1776.21	36896.49	39216.70	33.56	1918.65	33.56	33.56						
1776.21	1846.64	39216.70	41650.91	33.56	1992.26	33.56	33.56						
1846.64	1918.65	41650.91	44209.16	33.56	2067.47	33.56	33.56						
1918.65	1992.26	44209.16	46891.43	33.56	2144.24	33.56	33.56						
1992.26	2067.47	46891.43	49698.67	33.56	2222.58	33.56	33.56						
2067.47	2144.24	49698.67	52631.15	33.56	2302.52	33.56	33.56						
2144.24	2222.58	52631.15	55698.67	33.56	2384.06	33.56	33.56						
2222.58	2302.52	55698.67	58901.17	33.56	2467.20	33.56	33.56						
2302.52	2384.06	58901.17	62248.43	33.56	2551.94	33.56	33.56						
2384.06	2467.20	62248.43	65740.47	33.56	2638.28	33.56	33.56						
2467.20	2551.94	65740.47	69378.21	33.56	2726.22	33.56	33.56						
2551.94	2638.28	69378.21	73161.43	33.56	2815.76	33.56	33.56						
2638.28	2726.22	73161.43	77090.15	33.56	2906.90	33.56	33.56						
2726.22	2815.76	77090.15	81175.41	33.56	2999.64	33.56	33.56						
2815.76	2906.90	81175.41	85417.05	33.56	3094.08	33.56	33.56						
2906.90	2999.64	85417.05	90821.09	33.56	3190.22	33.56	33.56						
2999.64	3094.08	90821.09	97395.17	33.56	3288.06	33.56	33.56						
3094.08	3190.22	97395.17	104139.21	33.56	3387.60	33.56	33.56						
3190.22	3288.06	104139.21	111052.21	33.56	3488.94	33.56	33.56						
3288.06	3387.60	111052.21	118134.11	33.56	3592.08	33.56	33.56						
3387.60	3488.94	118134.11	125386.01	33.56	3696.92	33.56	33.56						
3488.94	3592.08	125386.01	132807.91	33.56	3803.46	33.56	33.56						
3592.08	3901.70	132807.91	140399.61	33.56	3911.70	33.56	33.56						
3901.70	4012.64	140399.61	148162.11	33.56	4021.64	33.56	33.56						
4012.64	4124.28	148162.11	156096.39	33.56	4133.28	33.56	33.56						
4124.28	4236.62	156096.39	164202.01	33.56	4246.72	33.56	33.56						
4236.62	4350.66	164202.01	172488.67	33.56	4361.96	33.56	33.56						
4350.66	4466.40	172488.67	180957.07	33.56	4478.90	33.56	33.56						
4466.40	4583.84	180957.07	189607.91	33.56	4597.54	33.56	33.56						
4583.84	4702.88	189607.91	198450.19	33.56	4717.88	33.56	33.56						
4702.88	4823.42	198450.19	207483.61	33.56	4839.92	33.56	33.56						
4823.42	4945.56	207483.61	216708.17	33.56	4963.26	33.56	33.56						
4945.56	5069.30	216708.17	226124.81	33.56	5087.90	33.56	33.56						
5069.30	5194.54	226124.81	235733.35	33.56	5213.84	33.56	33.56						
5194.54	5320.38	235733.35	245533.73	33.56	5340.48	33.56	33.56						
5320.38	5447.82	245533.73	255525.95	33.56	5467.82	33.56	33.56						
5447.82	5576.86	255525.95	265709.81	33.56	5595.86	33.56	33.56						
5576.86	5707.50	265709.81	276085.31	33.56									