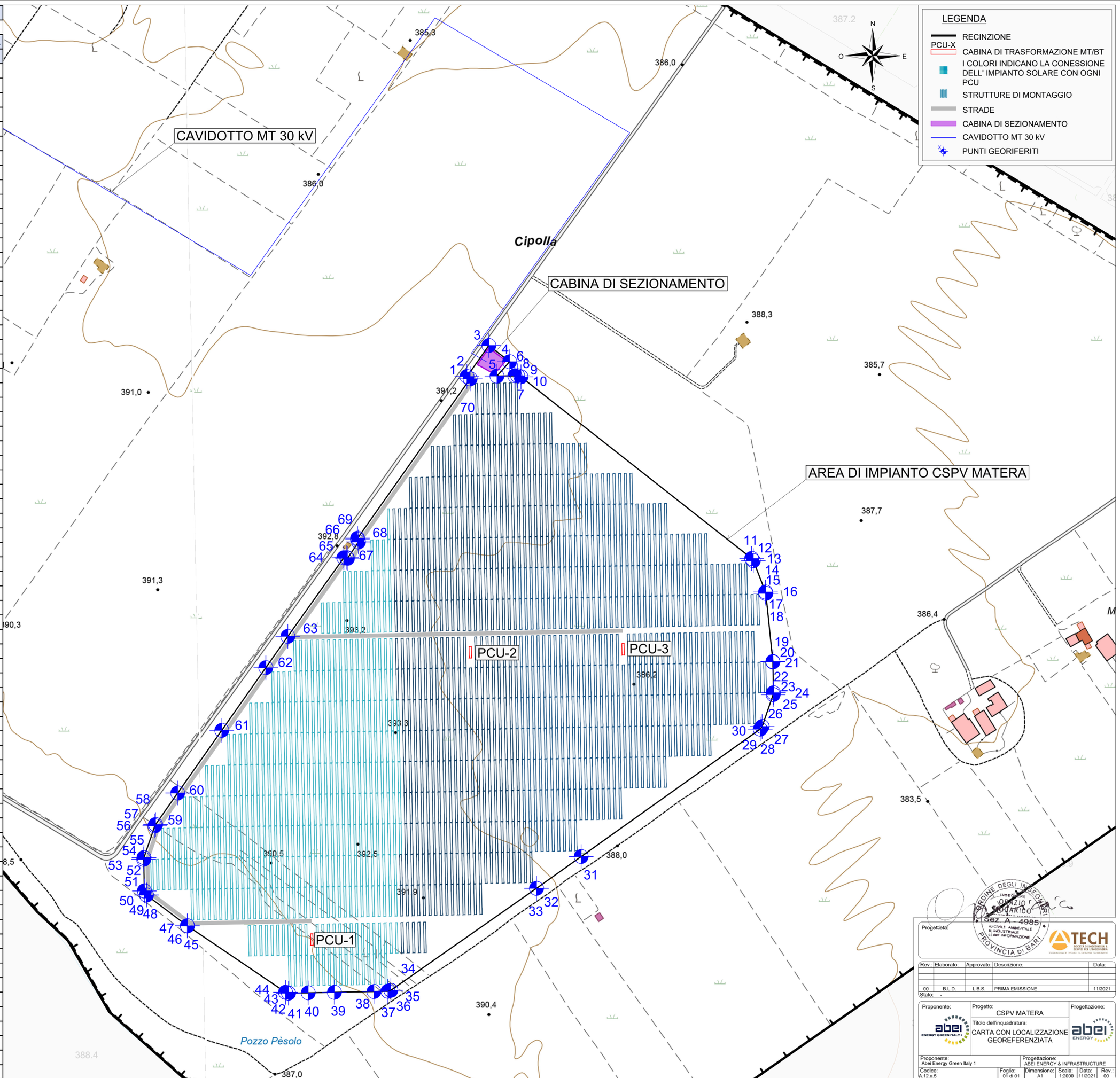


Tabella dei vertici della recinzione di impianto

Vertice	ETRS89, UTM-33		GAUSS-BOAGA - Roma 40 fuso est.	
	Posizione X (m)	Posizione Y (m)	Posizione X (m)	Posizione Y (m)
1	644525,2380	4508528,1980	2664531,7980	4508606,4390
2	644521,7780	4508530,6500	2664528,3380	4508608,8910
3	644545,0220	4508563,4350	2664551,5830	4508641,6770
4	644567,0540	4508546,3220	2664573,6160	4508624,5640
5	644553,5870	4508531,1130	2664560,1480	4508609,3540
6	644572,5790	4508531,4810	2664579,1410	4508609,7220
7	644575,4600	4508531,4880	2664582,0220	4508609,7290
8	644575,5760	4508531,4700	2664582,1380	4508609,7110
9	644578,9920	4508530,3250	2664585,5550	4508608,5660
10	644579,0950	4508530,2690	2664585,6580	4508608,5100
11	644823,7450	4508337,9310	2664830,3190	4508416,1670
12	644823,7950	4508337,8800	2664830,3690	4508416,1160
13	644825,4850	4508335,5990	2664832,0590	4508413,8350
14	644825,5200	4508335,5370	2664832,0940	4508413,7730
15	644838,4460	4508302,3550	2664845,0200	4508380,5900
16	644838,4510	4508302,3380	2664845,0250	4508380,5730
17	644838,7920	4508300,9240	2664845,3660	4508379,1590
18	644838,7960	4508300,9060	2664845,3700	4508379,1410
19	644846,2300	4508228,7490	2664852,8050	4508306,9820
20	644846,2300	4508228,7470	2664852,8050	4508306,9800
21	644846,2580	4508228,2920	2664852,8330	4508306,5250
22	644846,2580	4508228,2910	2664852,8330	4508306,5240
23	644846,8770	4508195,6550	2664853,4520	4508273,8870
24	644846,8750	4508195,6240	2664853,4500	4508273,8560
25	644846,5800	4508193,7520	2664853,1550	4508271,9840
26	644846,5730	4508193,7220	2664853,1480	4508271,9540
27	644834,8880	4508159,9230	2664841,4620	4508238,1540
28	644834,8430	4508159,8380	2664841,4170	4508238,0690
29	644832,8770	4508157,2120	2664839,4510	4508235,4430
30	644832,8080	4508157,1450	2664839,3820	4508235,3760
31	644642,9380	4508022,1910	2664649,5030	4508100,4180
32	644595,5760	4507988,5400	2664602,1390	4508066,7660
33	644595,5430	4507988,5170	2664602,1060	4508066,7430
34	644441,1230	4507880,5550	2664447,6790	4507958,7780
35	644441,0450	4507880,5160	2664447,6010	4507958,7390
36	644438,0690	4507879,5470	2664444,6250	4507957,7700
37	644437,9830	4507879,5330	2664444,5390	4507957,7560
38	644423,1850	4507879,2090	2664429,7400	4507957,4320
39	644381,1930	4507878,3950	2664387,7460	4507956,6170
40	644353,4540	4507877,8580	2664360,0060	4507956,0800
41	644332,6360	4507877,4950	2664339,1870	4507955,7170
42	644332,5430	4507877,5070	2664339,0940	4507955,7290
43	644329,4290	4507878,4290	2664335,9800	4507956,6510
44	644329,3440	4507878,4690	2664335,8950	4507956,6910
45	644225,4390	4507948,7390	2664231,9850	4508026,9630
46	644225,2260	4507948,8900	2664231,7720	4508027,1140
47	644225,2260	4507948,8910	2664231,7720	4508027,1150
48	644181,9690	4507981,3670	2664188,5130	4508059,5920
49	644181,8360	4507981,5240	2664188,3800	4508059,7490
50	644179,7030	4507985,6840	2664186,2470	4508063,9100
51	644179,6530	4507985,8830	2664186,1970	4508064,1090
52	644178,9410	4508019,2360	2664185,4850	4508097,4630
53	644178,9430	4508019,2670	2664185,4870	4508097,4940
54	644179,2380	4508021,1390	2664185,7820	4508099,3660
55	644179,2460	4508021,1690	2664185,7900	4508099,3960
56	644190,8030	4508054,6940	2664197,3480	4508132,9220
57	644190,8110	4508054,7130	2664197,3560	4508132,9410
58	644191,5050	4508056,0690	2664198,0500	4508134,2970
59	644191,5150	4508056,0860	2664198,0600	4508134,3140
60	644215,0250	4508089,4960	2664221,5710	4508167,7250
61	644261,7490	4508155,8610	2664268,2970	4508234,0910
62	644308,4720	4508222,2270	2664315,0220	4508300,4590
63	644331,8370	4508255,4140	2664338,3880	4508333,6470
64	644391,2120	4508338,6450	2664397,7660	4508416,8810
65	644394,1520	4508338,8430	2664400,7060	4508417,0790
66	644395,0950	4508337,9940	2664401,6490	4508416,2300
67	644406,7980	4508355,4010	2664413,3530	4508433,6370
68	644405,7030	4508358,3400	2664412,2580	4508436,5760
69	644405,8090	4508359,3670	2664412,3640	4508437,6030
70	644525,1560	4508528,1260	2664531,7160	4508606,3670



LEGENDA

- RECINZIONE
- PCU-X
- I COLORI INDICANO LA CONNESSIONE DELL' IMPIANTO SOLARE CON OGNI PCU
- STRUTTURE DI MONTAGGIO
- STRADE
- CABINA DI SEZIONAMENTO
- CAVIDOTTO MT 30 kV
- PUNTI GEORIFERITI

Rev.: Elaborato: Approvato: Descrizione: Data:

Stato: B.L.D. L.B.S. PRIMA EMISSIONE 11/2021

Proponente: Progetto: CSPV MATERA

Titolo dell'inquadatura: CARTA CON LOCALIZZAZIONE GEOREFERENZIATA

Proponente: Abei Energy Green Italy 1 Progettozione: ABEI ENERGY & INFRASTRUCTURE

Codice: A.12.a.5 Foglio: 01 di 01 Dimensione: A1 Scala: 1:2000 Data: 11/2021 Rev.: 00