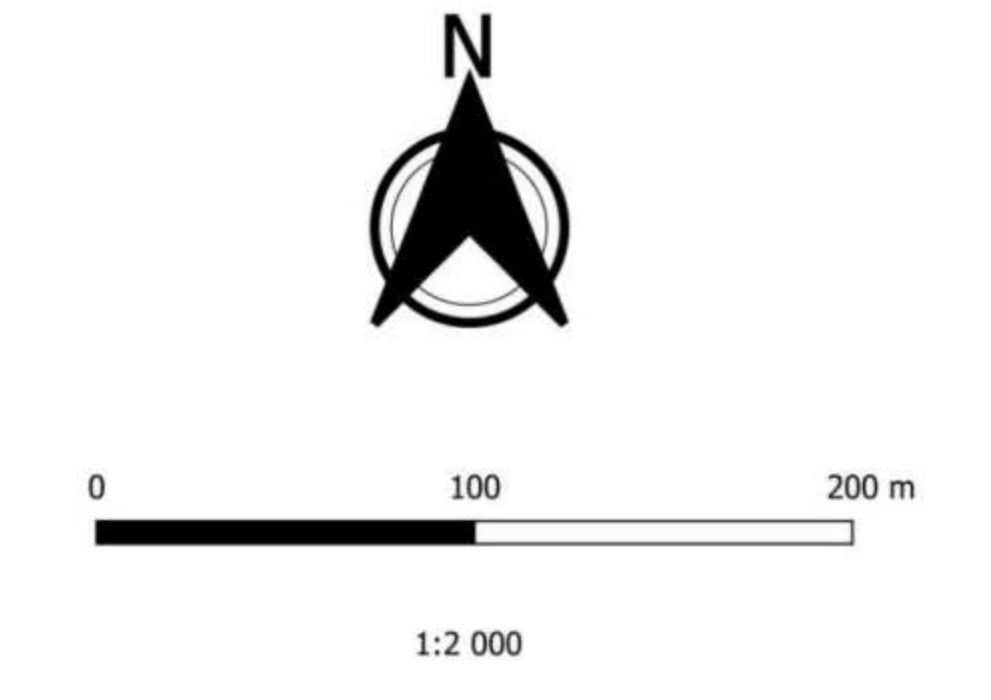


VERTICE	EST-RDND2008-UTM 33N (epsg 6708)	NORD-RDND2008-UTM 33N (epsg 6708)	WGS84 - Lat.	WGS84 - Long.
1	620109,55	4472533,35	16,4153	40,3947
2	620114,89	4472521	16,4153	40,3946
3	620056,48	4472505,34	16,4146	40,3945
4	620033,31	4472492,57	16,4144	40,3944
5	620027,04	4472481,82	16,4143	40,3943
6	620018,06	4472401,07	16,4142	40,3936
7	619998,1	4472401,07	16,4139	40,3936
8	619988,53	4472427,78	16,4138	40,3938
9	619917,13	4472552,41	16,413	40,3949
10	619917,19	4472582,08	16,413	40,3952
11	619956,83	4472598,47	16,4135	40,3954
12	619945,92	4472698,94	16,4133	40,3955
13	619945,92	4472611,14	16,4133	40,3955
14	619935,72	4472620,33	16,4132	40,3956
15	619924,75	4472623,74	16,4131	40,3956
16	619915,02	4472636,76	16,413	40,3957
17	619913,99	4472654,57	16,413	40,3959
18	619897,68	4472681,96	16,4128	40,3961
19	619878,09	4472719,94	16,4126	40,3965
20	619868,12	4472754,66	16,4125	40,3968
21	619860,98	4472757,91	16,4124	40,3968
22	619861,5	4472784,62	16,4124	40,397
23	619845,04	4472817,68	16,4122	40,3973
24	619873,11	4472831,72	16,4125	40,3975
25	620119,99	4472517,47	16,4154	40,3946
26	620224,22	4472430,98	16,4166	40,3938
27	620310,92	4472305,11	16,4176	40,3927
28	620316,75	4472281,45	16,4177	40,3924
29	620345,02	4472229,51	16,418	40,392
30	620156,73	4472131,1	16,4157	40,3911
31	62005,16	4472325,57	16,414	40,3929
32	620047,65	4472385,73	16,4142	40,3934
33	620036,53	4472413,1	16,4143	40,3937
34	620050,02	4472413,1	16,4145	40,3937
35	620073,17	4472403,68	16,4148	40,3936
36	620073,03	4472415,3	16,4148	40,3937
37	620057,66	4472439,75	16,4146	40,3939
38	620056,81	4472499,99	16,4146	40,3945
39	620119,99	4472517,47	16,4154	40,3946
40	619735,03	4473224,6	16,411	40,401
41	619795,02	4473185,07	16,4117	40,4007
42	619813,09	4473176,64	16,4119	40,4006
43	619851,9	4473152,15	16,4123	40,4004
44	620054,75	4473102,14	16,4147	40,3999
45	620231	4473240,45	16,4168	40,4011
46	620252,25	4473247,73	16,4171	40,4012
47	620278,94	4473158,97	16,4174	40,4004
48	620287,35	4473145,54	16,4175	40,4002
49	620295,01	4473121,65	16,4176	40,4
50	620394,84	4472974,3	16,4187	40,3987
51	620402,62	4472921,94	16,4188	40,3982
52	620547,63	447285,73	16,4205	40,3967
53	620590,99	4472682,37	16,421	40,396
54	620507,78	4472578,89	16,42	40,3951
55	620421,9	4472572,51	16,4189	40,3951
56	620363,53	4472556,7	16,4183	40,3949
57	620375,26	4472481,07	16,4184	40,3942
58	620399	4472456,49	16,4187	40,394
59	620444,28	4472437,69	16,4192	40,3938
60	620447,86	4472428,33	16,4192	40,3938
61	620443,43	4472391	16,4192	40,3934
62	620402,56	4472342,92	16,4187	40,393
63	620387	4472278,79	16,4185	40,3924
64	620373,44	4472278,79	16,4183	40,3924
65	620361,1	4472290,06	16,4182	40,3925
66	620290,5	4472401,44	16,4174	40,3935
67	620272,93	4472411,12	16,4172	40,3936
68	620235,73	4472461,29	16,4167	40,3941
69	620161,95	4472551,08	16,4159	40,3949
70	620161,95	4472574,43	16,4159	40,3951
71	620180,07	4472599,03	16,4161	40,3953
72	620214,82	4472602,46	16,4165	40,3954
73	620214,82	4472602,46	16,4165	40,3954
74	620224,7	4472627,68	16,4166	40,3956
75	620214,67	4472650,52	16,4165	40,3958
76	620183,89	4472664,94	16,4162	40,3959
77	620181,4	4472680,26	16,4161	40,3961
78	620170,03	4472696,89	16,416	40,3962
79	620161,54	4472720,06	16,4159	40,3964
80	620123,71	4472797,03	16,4155	40,3971
81	620113,64	4472825,64	16,4154	40,3974
82	620110,55	4472874,4	16,4153	40,3978
83	620132,2	4472891,04	16,4156	40,398
84	620162,64	4472889,95	16,416	40,398
85	620169,85	4472905,03	16,416	40,3981
86	620167,41	4472926,38	16,416	40,3983
87	620185,78	4472953,82	16,4162	40,3985
88	620118,97	4472965,58	16,4155	40,3988
89	620104,19	4472985,18	16,4153	40,3988
90	620084,86	4472981,58	16,4151	40,3988
91	620087	4472974,67	16,4151	40,3987
92	620086,65	4472973,63	16,4151	40,3984
93	620079,63	4472895,72	16,415	40,3981
94	620078,22	4472881,59	16,415	40,3979
95	620090,86	4472860,27	16,4151	40,3977
96	620090,86	4472827,62	16,4151	40,3974
97	620107,88	4472827,62	16,4153	40,3974
98	620119,26	4472795,11	16,4154	40,3971
99	620157,14	4472718,02	16,4159	40,3964
100	620165,7	4472694,68	16,416	40,3962
101	620177,15	4472677,94	16,4161	40,396
102	620177,15	4472677,94	16,4161	40,396
103	620178,63	4472668,59	16,4161	40,396
104	620176,5	4472658,84	16,4161	40,3959
105	620169,79	4472642,61	16,416	40,3957
106	620162,4	4472618,55	16,4159	40,3955
107	620159,15	4472581,4	16,4159	40,3952
108	620137,73	4472581,4	16,4156	40,3952
109	619975,54	4472785,03	16,4137	40,397
110	619912,96	4472873,31	16,413	40,3978
111	619891,22	4472940,29	16,4128	40,3984
112	619875,29	4472967,95	16,4126	40,3987
113	619812,98	4472990,49	16,4119	40,3989
114	619767,11	4473056,97	16,4113	40,3995
115	619751,38	4473088	16,4111	40,3998
116	619753,35	4473119,02	16,4112	40,4001
117	619744,92	4473154,6	16,4111	40,4004
118	619733,35	4473163,5	16,4109	40,4005
119	619744,06	4473184,75	16,4111	40,4007
120	619735,03	4473224,6	16,411	40,401



REGIONE BASILICATA
Comune di Craco (MT)



IMPIANTO AGRIVOLTAICO DA 20 MW
 Per la Coltivazione di Erbe Officinali e Simili

Craco - Canzonieri
 Richiesta Integrazioni (ID_VIP 9193) del 19/10/2023

- INQUADRAMENTO TERRITORIALE CON COORDINATE WGS84 -

Tavola:	Data:	Revisione:	Scala:
1.a.1	Agosto 2022	REV01_Gennaio 2024	1:2.000

<input checked="" type="checkbox"/> Architettonico	<input type="checkbox"/> Strutture	<input type="checkbox"/> Impianti	<input type="checkbox"/> Antincendio
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Committente: **Beta Gemini S.r.l.**

Progettisti: Arch. Nunzio Paolo SIMMARANO

Collaboratori: Dott. Arch. Filippo TAURO
 Arch. Carmela VENTURA
 Ing. Maria SATRIANO

Via Mercato, 3 - 20121 Milano - C.F./P.IVA 12298770961