



DIREZIONE CENTRALE PROGRAMMAZIONE PROGETTAZIONE

PA 12/09

CORRIDOIO PLURIMODALE TIRRENICO - NORD EUROPA

ITINERARIO AGRIGENTO - CALTANISSETTA - A19

S.S. N° 640 "DI PORTO EMPEDOCLE"

AMMODERNAMENTO E ADEGUAMENTO ALLA CAT. B DEL D.M. 5.11.2001

Dal km 44+000 allo svincolo con l'A19

PROGETTO ESECUTIVO

Contraente Generale:



GALLERIE ARTIFICIALI
GALLERIA FAVARELLA
LIBRETTO COORDINATE PALI

Codice Unico Progetto (CUP) : F91B09000070001

Codice Elaborato:

PA12_09 - E 1 0 9 GA 2 0 2 GA 0 2 8 RT 0 3 3 C

Scala:

Table with 6 columns: F, E, D, C, B, A, REV., DATA, DESCRIZIONE, REDATTO, VERIFICATO, APPROVATO, AUTORIZZATO. Row A: Aprile 2011, EMISSIONE, M. LITI, P. PAGLINI.

Responsabile del procedimento: Ing. MASSIMILIANO FIDENZI

Il Progettista:



Il Consulente Specialista:



Il Geologo:



Il Coordinatore per la sicurezza in fase di progetto:



Il Direttore dei lavori:



nr palo	est	nord
1	211754,1778	506484,8615
2	211755,3895	506485,5627
3	211756,6003	506486,2655
4	211757,8103	506486,9698
5	211759,0194	506487,6755
6	211760,2276	506488,3827
7	211761,435	506489,0915
8	211762,6414	506489,8017
9	211763,847	506490,5134
10	211765,0518	506491,2266
11	211766,2556	506491,9412
12	211767,4586	506492,6574
13	211768,6607	506493,375
14	211769,8618	506494,0942
15	211771,0622	506494,8148
16	211772,2616	506495,5369
17	211773,4601	506496,2604
18	211774,6577	506496,9855
19	211775,8545	506497,712
20	211777,0503	506498,44
21	211778,2452	506499,1694
22	211779,4393	506499,9004
23	211780,6324	506500,6328
24	211781,8246	506501,3667
25	211783,016	506502,102
26	211784,2064	506502,8388
27	211785,3959	506503,5771
28	211786,5845	506504,3169
29	211787,7722	506505,0581
30	211788,9589	506505,8008
31	211790,1448	506506,5449
32	211791,3297	506507,2905
33	211792,5137	506508,0376
34	211793,6968	506508,7861
35	211794,879	506509,5361
36	211796,0602	506510,2876
37	211797,2406	506511,0405
38	211798,4199	506511,7948
39	211799,5984	506512,5506
40	211800,7759	506513,3079
41	211801,9525	506514,0666
42	211803,1282	506514,8268
43	211804,3029	506515,5884
44	211805,4766	506516,3514
45	211806,6495	506517,1159
46	211807,8213	506517,8819
47	211808,9923	506518,6493
48	211810,1623	506519,4181
49	211811,3313	506520,1884

nr palo	est	nord
50	211812,4994	506520,9601
51	211813,6665	506521,7333
52	211814,8327	506522,5079
53	211815,998	506523,284
54	211817,1622	506524,0614
55	211818,3255	506524,8404
56	211819,4879	506525,6207
57	211820,6493	506526,4025
58	211821,8097	506527,1857
59	211822,9692	506527,9703
60	211824,1276	506528,7564
61	211825,2852	506529,5439
62	211826,4417	506530,3328
63	211827,5973	506531,1232
64	211828,7519	506531,915
65	211829,9055	506532,7082
66	211831,0581	506533,5028
67	211832,2098	506534,2988
68	211833,3604	506535,0963
69	211834,5101	506535,8952
70	211835,6588	506536,6955
71	211836,8066	506537,4972
72	211837,9533	506538,3003
73	211839,099	506539,1049
74	211840,2438	506539,9108
75	211841,3875	506540,7182
76	211842,5303	506541,527
77	211843,672	506542,3372
78	211844,8128	506543,1488
79	211845,9525	506543,9618
80	211847,0913	506544,7762
81	211848,229	506545,592
82	211849,3657	506546,4092
83	211850,5015	506547,2278
84	211851,6362	506548,0478
85	211852,7699	506548,8692
86	211853,9026	506549,692
87	211855,0342	506550,5162
88	211856,1649	506551,3418
89	211857,2945	506552,1688
90	211858,4231	506552,9972
91	211859,5507	506553,827
92	211860,6773	506554,6582
93	211861,8029	506555,4907
94	211862,9274	506556,3247
95	211864,0509	506557,16
96	211865,1733	506557,9967
97	211866,2947	506558,8348
98	211867,4151	506559,6743

nr palo	est	nord
99	211868,5345	506560,5152
100	211869,6528	506561,3574
101	211870,7701	506562,201
102	211871,8863	506563,046
103	211873,0015	506563,8924
104	211874,1156	506564,7401
105	211875,444	506566,1314
106	211877,0318	506567,3475
107	211878,6175	506568,5664
108	211880,201	506569,7881
109	211881,7823	506571,0126
110	211883,3615	506572,2398
111	211884,9385	506573,4699
112	211886,5133	506574,7027
113	211888,086	506575,9383
114	211889,6565	506577,1767
115	211891,2248	506578,4178
116	211892,7909	506579,6618
117	211894,3548	506580,9084
118	211895,9165	506582,1578
119	211897,4761	506583,41
120	211899,0334	506584,6649
121	211900,5884	506585,9226
122	211902,1413	506587,1829
123	211903,692	506588,4461
124	211905,2404	506589,7119
125	211906,7866	506590,9805
126	211908,3305	506592,2518
127	211909,8722	506593,5258
128	211911,4117	506594,8026
129	211912,9489	506596,082
130	211914,4838	506597,3642
131	211916,0165	506598,6491
132	211917,547	506599,9366
133	211919,0751	506601,2269
134	211920,601	506602,5198
135	211922,1246	506603,8155
136	211923,6459	506605,1138
137	211925,1649	506606,4148
138	211926,6809	506607,7193
139	211928,1959	506609,0249
140	211929,7077	506610,3344
141	211931,2177	506611,6458
142	211932,7259	506612,9592
143	211934,2311	506614,2762
144	211935,7349	506615,5948
145	211937,2364	506616,9159
146	211938,7356	506618,2397
147	211940,2334	506619,5651

nr palo	est	nord
148	211941,7286	506620,8934
149	211943,222	506622,2237
150	211944,7142	506623,5554
151	211946,2033	506624,8905
152	211947,6913	506626,2268
153	211949,1776	506627,5651
154	211950,6616	506628,9059
155	211952,1444	506630,248
156	211953,6252	506631,5924
157	211955,1042	506632,9386
158	211956,5822	506634,2861
159	211958,0578	506635,6361
160	211959,5323	506636,9874
161	211961,0054	506638,3402
162	211962,4765	506639,6951
163	211963,9466	506641,0511
164	211965,4151	506642,4089
165	211966,8821	506643,7683
166	211968,3482	506645,1286
167	211969,8124	506646,4909
168	211971,2757	506647,8544
169	211972,7379	506649,2189
170	211974,1984	506650,5853
171	211975,6581	506651,9524
172	211977,1167	506653,3209
173	211978,696	506654,3937
174	211979,7158	506655,3529
175	211980,7348	506656,313
176	211981,7534	506657,2734
177	211982,7716	506658,2343
178	211983,7891	506659,1958
179	211984,8065	506660,1575
180	211985,8231	506661,1201
181	211986,8396	506662,0827
182	211987,8554	506663,0462
183	211988,871	506664,0098
184	211989,8861	506664,974
185	211990,9008	506665,9385
186	211991,9153	506666,9033
187	211992,9292	506667,8686
188	211993,9432	506668,834
189	211994,9563	506669,8002
190	211995,9695	506670,7663
191	211996,9822	506671,733
192	211997,9947	506672,6999
193	211999,007	506673,667
194	212000,0189	506674,6345
195	212001,0307	506675,6021
196	212002,042	506676,5702

nr palo	est	nord
197	212003,0534	506677,5382
198	212004,0643	506678,5067
199	212005,0752	506679,4753
200	212006,0859	506680,4441
201	212007,0964	506681,4131
202	212008,1067	506682,3822
203	212009,1169	506683,3515
204	212010,127	506684,3208
205	212011,1369	506685,2905
206	212012,1468	506686,2601
207	212013,1565	506687,2298
208	212014,1662	506688,1997
209	212015,1758	506689,1695
210	212016,1853	506690,1395
211	212017,1949	506691,1095