



COMUNE DI BARI

PROGETTO OPERE DI URBANIZZAZIONE SECONDARIA

PIANO DI LOTTIZZAZIONE N.139_"RESIDENCE PARCO GENTILE"



Committente: CONSORZIO "RESIDENCE PARCO GENTILE S.R.L."

Progettisti: ING. Luca LA BOMBARDA
c.so A. De Gasperi n.340
70125 - Bari (BA)

ING. Pierino PROFETA
via M. Conenna n.44
70126 - Bari (BA)

PROGETTO DEL VERDE

ELABORATO: ELENCO COORDINATE PARCHI, PARCHEGGIO E ILLUMINAZIONE

Tav. PV 2.7

Scala:

FEBBRAIO 2018

COORDINATE PARCO A E PARCO EST ZONA SUD

296	95,8515	-19,2441
297	107,673	-19,5879
298	109,3698	-22,5945
299	109,4469	-26,372
300	107,2874	-38,6297
301	101,1197	-43,6003
302	98,92785	-47,6239
303	105,0531	-53,0826
304	113,108	-50,9565
305	117,311	-52,975
306	119,121	-55,5309
307	119,7717	-58,3721
308	111,9905	-78,9101
309	104,1475	-105,498
310	100,2366	-112,07
311	98,51422	-113,227
312	93,57223	-113,904
313	91,3662	-113,338
314	88,95738	-113,582
315	86,20335	-115,908
316	85,66131	-117,437
317	84,77172	-120,574
318	83,96133	-124,718
319	83,5435	-129,232
320	82,86257	-132,96
321	81,30294	-136,377
322	78,74868	-139,49
323	76,25068	-141,398
324	79,91446	-141,222
325	82,30902	-138,53
326	84,03019	-135,466
327	85,03941	-132,429
328	85,78388	-126,125
329	88,07488	-116,614
330	89,29172	-115,65
331	91,38141	-115,425
332	92,7827	-115,675
333	97,28752	-115,666
334	101,3533	-114,358
335	104,2026	-111,568
336	106,4249	-106,615
337	114,2813	-79,8405
338	120,7847	-61,3089
339	121,7435	-58,0072
340	121,3	-55,6409
341	119,8763	-52,8926
342	116,9217	-50,2076
343	113,3939	-48,9771
344	109,7666	-39,0152
345	111,5196	-26,5924
346	117,5801	-25,8304
347	118,5611	-17,9862
348	115,8144	-14,6525
349	109,8306	-13,9661
350	107,2801	-17,3979

351	99,17376	-17,7453
352	96,9042	-16,3169
353	61,98445	-11,82
354	63,95357	-12,3094
355	65,78799	-13,1764
356	73,57354	-18,5155
357	75,55473	-19,227
358	77,65803	-19,3134
359	79,8297	-19,0423
360	81,56071	-19,1489
361	83,268	-19,9103
362	85,64895	-21,62
363	87,51064	-22,5361
364	89,28052	-22,7163
365	92,42847	-22,5845
366	94,25178	-21,7945
367	95,4865	-20,2376
368	98,40526	-12,1652
369	98,52376	-9,71264
370	97,2946	-7,58698
371	93,95948	-4,91295
372	91,66005	-4,08117
373	89,2901	-4,68332
374	81,375	-9,18021
375	79,70572	-9,85759
376	77,9345	-10,1864
377	70,308	-10,214
378	60,66414	-9,75491
379	58,51369	-1,51456
380	48,34373	-1,51091
381	45,48196	-9,03212
382	42,19566	-8,58221
383	39,83021	-7,83865
384	-58,9884	-16,1769
385	-58,6768	-17,6556
386	-57,3861	-18,4417
387	-35,1983	-22,9777
388	-26,8368	-23,776
389	-13,2593	-22,4409
390	-11,14	-21,9613
391	-7,95043	-19,8588
392	-4,53405	-18,4402
393	-0,24707	-17,7166
394	-0,24872	-15,6886
395	-6,99925	-16,9572
396	-8,75305	-17,9283
397	-9,97932	-18,9397
398	-11,9086	-20,0142
399	-14,0606	-20,5101
400	-26,8397	-21,7666
401	-34,9021	-20,9969
402	-55,4298	-16,8003
403	-56,4104	-16,2052
404	-56,8129	-15,1311
405	-56,5011	-9,81405
406	-55,6075	-8,0264

407	-54,4123	-7,2592
408	-50,3212	-6,18886
409	-48,0494	-6,35744
410	-46,507	-7,3449
411	-45,19	-9,32347
412	-43,9412	-10,6888
413	-42,2593	-11,4601
414	-36,8273	-12,8975
415	-34,7022	-13,1771
416	-21,9057	-14,0997
417	-18,7318	-14,0114
418	-15,1228	-13,0938
419	-13,1967	-11,5465
420	-11,8474	-9,1529
421	-10,1882	-7,25475
422	-8,89601	-6,38786
423	-2,84058	-3,41057
424	-1,34285	-3,04544
425	-0,25897	-3,02187
426	-0,26059	-1,02113
427	-2,72063	-1,30223
428	-17,9064	-2,0491
429	-18,5437	-8,08185
430	-15,4861	-8,08185
431	-6,60504	-2,63475
432	-7,50991	-1,45409
433	-4,47334	-1,94254
434	-6,51538	0,724175
435	-19,8116	-0,04165
436	-21,1536	-12,1093
437	-33,2824	-11,2809
438	-36,637	-10,879
439	-38,9663	-10,2627
440	-42,5436	-9,04178
441	-44,398	-6,90391
442	-45,7062	1,213271
443	-58,212	1,208714
444	30,47739	-3,73255
445	30,4783	-5,91721

COORDINATE PARCO B E PARCO EST ZONA NORD

190	136,3797	86,20362
191	130,2781	89,3891
192	127,7557	96,15781
193	120,3663	105,8573
194	116,78	108,0144
195	120,1429	110,9831
196	121,9021	107,1384
197	129,9012	97,54888
198	135,353	101,0836
199	139,049	100,0574
200	144,2888	93,57941
201	142,3813	87,59877
202	143,9136	65,83903
203	144,0625	67,78329
204	142,0439	67,32934
205	141,8121	65,33607
206	141,4233	63,6811
207	143,2459	62,79792
208	142,0523	59,88748
209	140,2244	60,70496
210	140,5408	61,38409
211	140,4219	57,28731
212	139,1634	58,95849
213	136,9859	56,45004
214	138,2955	54,92479
215	136,8398	52,86849
216	135,8476	50,41356
217	135,4636	47,8631
218	135,0942	53,84469
219	133,9175	50,9378
220	133,4661	47,96899
221	123,2566	43,25179
222	133,702	44,96071
223	135,6769	45,28381
224	137,6969	42,34728
225	137,5109	38,56689
226	127,0327	33,17518
227	125,4207	36,27386
228	120,7828	38,99995
229	121,2666	37,45136
230	108,8371	34,99384
231	109,0747	36,59065
232	86,13607	33,8068
233	92,65468	35,54963
234	91,93565	39,18233
235	84,59909	35,77677
236	86,78538	27,20454
237	94,85892	31,33218
238	97,91661	32,55487
239	99,15646	31,18101
240	85,35969	28,07178
241	79,99025	25,92945
242	80,7977	24,09969
243	76,59775	22,83053
244	74,39573	22,80034

245	75,16525	24,7786
246	69,08712	25,46238
247	67,48761	26,16283
248	66,50036	27,32492
249	65,99781	29,22371
250	68,67943	23,50195
251	66,98389	24,128
252	65,114	25,7674
253	64,04125	28,77457
254	63,78965	30,74726
255	62,68944	34,00383
256	61,45224	35,23386
257	59,50132	36,02184
258	55,44547	36,18323
259	55,26599	38,17369
260	65,68961	31,54389
261	71,24917	34,90951
262	69,64062	41,24291
263	59,91634	41,23937
264	57,29139	38,22102
265	49,63971	35,65974
266	30,33615	33,9192
267	30,33611	35,92731
268	-59,9657	27,0604
269	-59,6651	33,88765
270	-48,2148	34,13116
271	-48,1242	26,71682
272	-10,7276	37,54349
273	-0,2895	38,54022
274	-0,28948	36,53112
275	-10,4505	35,56086
276	-13,5288	34,77273
277	-16,4759	33,58431
278	-25,9828	26,60789
279	-25,6942	27,4282
280	-25,3049	26,06323
281	-0,27467	24,14879
282	-0,28935	22,14407
283	-14,6804	23,27699
284	-37,9942	25,02792
285	-39,6356	23,76938
286	-62,7826	24,441
287	-62,2547	36,53242
288	-46,3261	36,87699
289	-44,8485	32,71814
290	-40,0908	31,38518
291	-38,3941	27,06435
292	-34,2514	26,7475
293	-30,0546	27,48936
294	-23,2752	31,44865
295	-17,473	35,32337
296	-3,64955	38,21937

COORDINATE PARCO NORD

6	-102,474	81,37659	0
7	-101,48	82,17621	0
8	-102,056	83,62158	0
9	-105,997	85,79822	0
10	-111,193	88,4443	0
11	-116,037	90,08595	0
12	-121,662	91,15513	0
13	-128,075	91,36163	0
14	-164,217	86,93531	0
15	-167,289	87,42572	0
16	-169,783	88,69828	0
17	-171,436	90,20364	0
18	-175,134	95,10168	0
19	-178,402	98,27495	0
20	-181,479	100,6055	0
21	-184,792	102,5101	0
22	-187,332	103,6244	0
23	-189,234	103,8523	0
24	-190,943	102,9882	0
25	-191,549	98,22579	0
26	-191,323	97,53237	0
27	-189,781	97,56754	0
28	-186,649	97,50845	0
29	-183,906	96,01857	0
30	-182,999	93,06382	0
31	-183,522	91,23925	0
32	-185,703	90,24561	0
33	-187,955	90,62914	0
34	-190,075	90,68849	0
35	-191,467	89,70856	0
36	-192,967	87,10482	0
37	-194,011	78,90556	0
38	-193,918	77,71435	0
39	-193,306	76,68782	0
40	-198,161	76,83654	0
41	-196,869	77,76265	0
42	-195,959	79,44531	0
43	-195,231	85,15463	0
44	-195,161	87,54562	0
45	-196,607	88,81737	0
46	-199,318	89,50011	0
47	-201,146	90,59536	0
48	-201,317	92,93407	0
49	-199,989	95,11862	0
50	-198,561	95,50721	0
51	-197,185	95,53564	0
52	-194,67	95,8383	0
53	-193,97	96,71837	0
54	-193,622	97,78722	0
55	-192,762	104,5285	0
56	-192,995	106,056	0
57	-194	107,2291	0
58	-211,71	118,7186	0
59	-213,006	118,8393	0
60	-214,143	118,2034	0

61	-216,345	116,8789	0
62	-219,074	116,618	0
63	-219,776	116,3881	0
64	-219,898	116,0034	0
65	-214,356	106,2911	0
66	-213,591	103,1633	0
67	-213,395	99,94933	0
68	-216,128	79,11302	0
69	-215,913	78,17115	0
70	-215,382	77,36401	0
71	-220,237	77,51273	0
72	-218,923	78,46305	0
73	-218,051	79,83099	0
74	-217,499	84,04188	0
75	-217,943	84,84639	0
76	-218,781	85,22325	0
77	-228,255	84,40224	0
78	-229,461	83,89271	0
79	-230,393	82,97458	0
80	-231,767	80,59097	0
81	-235,056	79,74174	0
82	-238,064	79,70907	0
83	-239,954	79,66594	0
84	-242,358	79,49583	0
85	-244,22	80,31029	0
86	-244,855	81,96084	0
87	-244,363	83,44187	0
88	-243,024	84,01832	0
89	-241,485	83,79192	0
90	-239,562	84,09432	0
91	-237,189	85,46376	0
92	-236,137	86,70354	0
93	-236,113	87,88497	0
94	-237,113	89,39842	0
95	-237,697	90,69454	0
96	-237,207	91,83564	0
97	-235,485	93,10818	0
98	-233,977	93,79352	0
99	-232,233	93,22771	0
100	-230,468	90,37796	0
101	-230,56	88,01483	0
102	-229,766	86,77692	0
103	-228,453	86,39259	0
104	-218,771	87,23167	0
105	-217,61	87,799	0
106	-216,867	88,85655	0
107	-215,394	100,0898	0
108	-215,995	105,1312	0
109	-222,477	116,3115	0
110	-224,935	118,1051	0
111	-228,176	117,9877	0
112	-232,35	116,0278	0
113	-235,908	112,132	0
114	-237,483	107,7987	0
115	-237,624	104,7799	0
116	-238,31	96,20874	0

117	-238,844	94,17863	0
118	-239,867	92,34539	0
119	-245,532	85,58538	0
120	-248,928	81,87187	0
121	-251,654	79,96262	0
122	-254,735	78,62366	0
123	-260,346	78,80613	0
124	-254,062	80,99402	0
125	-251,156	82,6581	0
126	-248,996	84,56565	0
127	-241,4	93,62997	0
128	-240,694	94,93891	0
129	-240,303	96,37376	0
130	-239,619	104,6352	0
131	-239,335	108,7622	0
132	-238,159	112,1662	0
133	-235,945	115,4657	0
134	-232,843	118,1073	0
135	-228,7	119,9177	0
136	-223,943	120,2227	0
137	-220,038	118,9769	0
138	-217,32	118,6766	0
139	-214,82	120,529	0
140	-214,072	123,0709	0
141	-214,67	125,5776	0
142	-215,737	127,9603	0
143	-214,694	130,6695	0
144	-212,619	132,1341	0
145	-209,705	132,1588	0
146	-207,315	130,2614	0
147	-205,182	126,8822	0
148	-202,376	123,4537	0
149	-201,125	119,8662	0
150	-201,243	116,7022	0
151	-200,558	113,868	0
152	-191,229	107,8454	0
153	-187,271	105,7795	0
154	-181,011	102,691	0
155	-176,198	99,06563	0
156	-172,717	95,41262	0
157	-169,958	91,51213	0
158	-167,369	89,60373	0
159	-164,224	88,9353	0
160	-128,248	93,35542	0
161	-121,525	93,15235	0
162	-115,602	92,03964	0
163	-110,647	90,38197	0
164	-105,499	87,85401	0
165	-100,886	85,28112	0
166	-95,945	83,4132	0
167	-62,9703	87,14839	0
168	-95,6129	79,45891	0
169	-111,284	73,50129	0
170	-126,12	70,61191	0
171	-263,113	74,82196	0
172	-266,802	74,7082	0

173	-272,57	73,5962	0
174	-277,858	71,46135	0
175	-282,79	68,17762	0
176	-285,39	71,29262	0
177	-280,085	74,76036	0
178	-274,865	77,06498	0
179	-269,918	78,32314	0
180	-262,904	78,81962	0
181	-164,257	75,78582	0
182	-126,359	74,63719	0
183	-112,386	77,36185	0
184	-96,7872	83,29177	0
185	-95,945	83,4132	0
186	-62,9783	91,25529	0
187	-316,322	41,57721	0
188	-334,506	25,6619	0
189	-337	28,4483	0
190	-318,757	44,35892	0

COORDINATE PARCHEGGIO

Parch_1	-334,417	25,55868
Parch_2	-310,605	45,58431
Parch_3	-297,719	50,93689
Parch_4	-273,675	22,47344
Parch_5	-274,594	-8,77443
Parch_6	-285,301	-10,7554
Parch_7	-286,019	-7,01368
Parch_8	-288,542	-5,02496
Parch_9	-292,568	-7,71159
Parch_10	-301,685	1,103346
Parch_11	-298,207	4,467375
Parch_12	-298,827	8,055899
Parch_13	-302,831	8,001624
Parch_14	-305,742	5,289281
Parch_15	-314,689	14,53947
Parch_16	-309,237	18,85681
Parch_17	-308,323	33,23819
Parch_18	-309,886	35,7969
Parch_19	-312,997	36,25758
Parch_20	-330,855	21,4654

COORDINATE ILLUMINAZIONE PARCHI

III_1	98,76577	33,73965
III_2	-304,551	51,58857
III_3	-294,594	59,55952
III_4	-284,637	67,53046
III_5	-273,845	73,65402
III_6	-213,561	95,89734
III_7	-195,862	88,00364
III_8	-124,426	71,4526
III_9	-136,847	71,42703
III_10	-149,341	71,80947
III_11	-161,835	72,19192
III_12	-174,329	72,57436
III_13	-186,823	72,9568
III_14	-199,317	73,33925
III_15	-211,811	73,72169
III_16	-224,306	74,10413
III_17	-261,788	75,25146
III_18	-249,294	74,86902
III_19	-236,8	74,48658
III_20	-247,524	87,19359
III_21	-241,154	95,15758
III_22	-236,638	86,68266
III_23	-222,933	87,4637
III_24	-237,275	103,7974
III_25	-232,541	115,2194
III_26	-220,54	119,633
III_27	-214,629	131,3851
III_28	-203,948	126,1503
III_29	-214,688	107,9201
III_30	-206,09	114,3494
III_31	-194,621	110,6781
III_32	-183,167	104,446
III_33	-173,354	96,78709
III_34	-163,316	89,64171
III_35	-151,343	91,04043
III_36	-139,221	92,43276
III_37	-127,394	93,84126
III_38	-114,772	92,32906
III_39	-103,42	87,23365
III_40	-111,662	73,94843
III_41	-99,7583	78,37853
III_42	-87,851	81,78513
III_43	-75,684	84,65094
III_44	-63,517	87,51676
III_45	-53,8957	23,6257
III_46	-62,9809	30,65132
III_47	-52,8952	37,24101
III_48	-44,7977	34,06685
III_49	-44,7157	23,46183
III_50	-38,0851	27,63516
III_51	-1,02301	21,66659
III_52	-13,7486	22,74165
III_53	-13,9521	37,18505
III_54	-1,41506	38,87831
III_55	31,16016	33,47402

III_56	43,50058	34,58588
III_57	55,82849	35,67167
III_58	64,78935	41,6747
III_59	63,52798	27,82437
III_60	71,78851	35,41582
III_61	75,41272	25,3593
III_62	87,75527	26,22438
III_63	84,1916	34,87065
III_64	92,45161	39,5965
III_65	96,25954	-20,1304
III_66	84,2223	-21,3712
III_67	75,1958	-19,6129
III_68	88,2831	-14,0159
III_69	99,61169	-8,92765
III_70	83,79467	-7,12449
III_71	75,2425	-9,57456
III_72	64,24566	-12,9694
III_73	59,12399	-1,71973
III_74	47,69917	-1,64312
III_75	52,91754	-11,8663
III_76	40,19713	-10,6293
III_77	31,09709	-3,32912
III_78	-7,75179	-20,574
III_79	-12,2254	-11,0189
III_80	-1,26071	-0,60311
III_81	-13,1028	0,822104
III_82	-21,0116	-5,39432
III_83	-24,8067	-14,7182
III_84	-36,1752	-13,5595
III_85	-18,6874	-23,368
III_86	-30,6511	-23,7576
III_87	-42,4875	-22,1304
III_88	-54,4527	-19,7054
III_89	-47,1185	-7,88968
III_90	-59,2418	-9,13991
III_91	-51,8751	1,831562

COORDINATE ILLUMINAZIONE PARCHEGGIO

III_Parch_1	-313,586	12,73886
III_Parch_2	-297,739	-3,34008
III_Parch_3	-274,074	-2,46627
III_Parch_4	-273,715	16,51059
III_Parch_5	-281,545	33,00625
III_Parch_6	-291,841	45,13343
III_Parch_7	-309,831	34,57531