

LUOGO

REGIONE VENETO
PROVINCIA DI PADOVA
COMUNE DI PADOVA

OGGETTO

P.D.L. VIA DEL GIGLIO
VIA DEL GIGLIO

FASE

PIANO URBANISTICO ATTUATIVO

COMMITTENTE

CONGREGAZIONE DEI PADRI ROGAZIONISTI DEL SACRO CUORE DI GESU'
CARRARO MICHELA
CARRARO NICOLO'
CARRARO STEFANO
ZASIO MATILDE

N.C.T.R.

FG. 28 MAPP. 346, 352, 741, 733, 737, 1503, 1504, 1507, 1508, 1509

DATA - AGG.

- MARZO 2014
- GENNAIO 2015
- MARZO 2018
-

NOTE

TAVOLA

LIBRETTO DELLE MISURE

SCALA
VARIE

All F.0

PROGETTO

MENEGAZZI MICHELON ARCHITETTI ASSOCIATI

MENEGAZZI MICHELON ARCHITETTI ASSOCIATI
VIA FORNACE MORANDI 18/4 35133 PADOVA
TEL. 049 8644026 FAX 049 8640600
E MAIL mail@menegazzimichelon.it

Il libretto delle misure di seguito allegato fa riferimento ai punti
identificati nella tavola P02.0 del Piano.

Padova, marzo 2018.

Marco Menegazzi Fabio Michelin Architetti

LIBRETTO DELLE MISURE DI CAMPAGNA:

1||100|1.502|STAZIONE CELERIMETRICA
 2||200| 1.412|304.6607| 100.0900|43.654|CHiodo MINIATO
 2||101|1.412|248.8438|100.3728|41.626|q.t.
 2||102|1.412|249.4085|100.2666|43.004|rec.
 2||103|1.412|222.3937|100.3314|68.653|rete m.
 2||104|158.2682|14.256|s.f.
 2||105|1.412|282.1842|101.1492|3.702|rete m.
 2||106|1.412|210.7934|100.3098|37.835|c.s.
 2||107|2.250|209.8301|99.1157|46.253|c.s.
 2||108|55.1346|13.281|s.f.
 2||109|1.412|347.5121|100.9115|4.400|rete m.
 2||110|1.412|396.3409|100.4053|25.057|c.s.
 2||111|1.412|0.6272|100.1755|48.952|c.s.
 2||112|2.3850|84.469|c.s.
 2||113|16.0096|69.556|s.f.
 2||114|23.9198|31.611|c.s.
 2||115|185.9871|32.879|c.s.
 2||116|193.4143|70.880|c.s.
 2||117|332.5806|4.996|illuminazione
 2||118|302.7640|19.902|c.s.
 2||119|299.1190|34.243|c.s.
 2||120|1.412|299.7631|100.1507|35.188|rete m.
 2||121|1.412|277.4074|100.6595|25.947|q.t.
 2||122|2.250|228.5895|99.0286|38.424|c.s.
 2||123|1.412|223.0334|100.3415|57.711|c.s.
 2||1209|207.3513|91.063|rec.
 2||1203|211.9923|91.095|s.f.
 2||1204|212.7878|87.892|c.s.
 2||1205|218.7992|91.437|c.s.
 2||1208|217.7829|94.565|c.s.
 2||1207|224.4183|99.938|s.f.
 2||1210|225.7858|94.586|rec.
 2||1200|227.7899|91.551|chiodo miniato
 2||1211|228.3237|82.205|rete m.
 2||1212|226.7476|81.581|c.s.
 2||1213|228.0559|77.310|rec.
 2||1214|234.0049|80.014|c.s.
 2||1216|255.6549|52.737|s.f.
 2||1215|258.2814|55.157|s.f.
 2||1408|20.7843|49.342|s.f.
 2||900|12.1498|99.555|s.f.
 2||926|10.6427|112.434|rec.
 2||924|13.3986|118.342|s.f.
 2||925|12.7523|145.923|s.f.
 2||920|3.2869|181.225|c. erboso
 2||921|3.2161|182.428|scarpata
 2||922|2.3512|183.711|c.s.
 2||923|1.8875|187.128|rete m.
 2||914|2.1167|160.147|c.erboso
 2||915|2.9476|141.922|c.s.
 2||916|3.6088|128.856|c.erboso
 2||917|5.4371|104.171|c.s.
 2||908|6.3204|98.704|c.s.
 2||909|5.0538|98.610|scarpata
 2||910|4.2997|98.497|c.s.
 2||911|2.8580|99.115|c.erboso
 2||918|6.3149|91.109|c.s.
 2||919|5.2651|88.644|c.s.

2|907|5.1659|92.721|asse fosso
2|906|4.4657|90.100|c.s.
2|905|2.4851|88.111|c.s.
2|904|0.4141|86.823|c.s.
2|1405|386.2007|80.442|rete m.
2|1404|376.2045|80.542|c.s.
2|1403|362.8721|84.970|c.s.
2|1402|361.7170|85.741|c.s.
2|1401|360.5754|86.654|c.s.
2|1407|374.0004|49.600|c.s.
2|1400|387.3571|49.600|chiodo miniato
2|12|207.5066|86.784|picchetto
2|11|214.4691|86.796|c.s.
2|10|220.4564|89.510|c.s.
2|9|225.8725|93.980|c.s.
2|3|0.6323|181.282|c.s.
2|13|339.4667|147.656|c.s.
2|14|334.1397|135.431|c.s.
2|4|386.2914|82.187|c.s.
2|5|377.3591|55.856|c.s.
2|6|380.8977|55.454|c.s.
2|7|310.8995|22.994|c.s.
2|8|306.7782|27.741|c.s.
1|200|1.503|STAZIONE CELERIMETRICA
2|100|2.270|62.9180|98.8946|43.656|CHIODO MINIATO
2|300|2.270|238.5910|99.1544|62.445|CHIODO MINIATO
2|201|201.5920|307.792|s.f.
2|202|180.0642|9.130|rec.
2|203|176.4056|9.159|palo enel
2|204|191.1837|16.973|s.f.
2|205|193.1532|18.387|c.s.
2|206|166.1460|18.516|c.s.
2|207|149.1482|27.063|c.s.
2|208|1.412|130.1107|101.2158|6.747|c.asfalto
2|209|1.412|175.8309|101.0503|7.051|c.s.
2|210|2.020|35.2791|94.9749|7.477|rec.
2|211|1.730|46.8632|98.5146|7.449|a. carraio
2|212|366.1630|9.846|s.f.
2|213|360.7000|9.613|c.s.
2|214|342.7740|40.000|c.s.
2|215|385.6781|17.438|c.s.
1|300|1.510|STAZIONE CELERIMETRICA
2|200|2.270|331.6912|99.2601|62.450|CHIODO MINIATO
2|400|1.412|239.2862|99.9595|55.739|CHIODO MINIATO
2|500|1.412|140.8778|100.1573|154.603|CHIODO MINIATO
2|301|184.0207|20.250|s.f.
2|302|212.8107|14.388|c.s.
2|303|223.4943|25.021|c.s.
2|304|223.7638|25.029|c.s.
2|305|225.9212|29.277|c.s.
2|306|302.0449|25.303|c.s.
2|307|1.412|264.2785|100.7419|8.877|rec.
2|308|3.170|242.9847|97.8477|53.209|c.s.
2|309|4.510|235.8809|96.1641|53.431|c.s.
2|310|1.412|234.2458|99.9159|34.259|a. carraio
2|311|1.412|233.5834|99.9161|29.873|c.s.
2|312|1.412|231.9359|99.9320|22.825|a. pedonale
2|313|1.412|231.4788|99.9322|21.447|c.s.
2|314|1.412|220.5387|100.3944|8.547|rec.
2|315|1.412|167.4866|100.1055|18.875|c.s.

2||316|1.412|161.9443|100.4691|18.833|marc.
2||317|1.412|136.8735|100.1059|24.251|rec.
2||318|1.412|140.7297|100.3801|24.541|marc.
2||319|1.412|332.6954|101.3569|7.564|c.s.
2||320|1.412|345.4246|100.2021|7.283|rec.
2||321|1.412|343.6476|101.1647|9.724|marc.
2||322|356.1694|10.448|c.s.
2||323|1.412|341.0392|99.9687|18.249|rec.
2||324|1.412|340.4345|100.4541|16.829|marc.
2||325|1.412|336.9880|100.4896|17.488|c.s.
2||326|1.412|335.9703|100.4662|18.610|c.s.
2||327|271.8311|14.803|s.f.
2||328|272.8432|14.961|c.s.
2||329|253.1244|24.691|c.s.
2||1113|141.5080|144.628|marc.
2||1115|145.2122|127.406|s.f.
2||1116|145.6162|118.072|s.f.
2||1112|142.8037|121.775|rec.
2||1109|143.5817|101.904|c.s.
2||1111|143.1174|113.149|c.s.
2||1108|145.4546|102.164|c.s.
2||1110|142.8764|97.406|marc.
2||1107|144.9558|95.658|c.s.
2||1117|152.5444|73.830|s.f.
2||1118|154.2633|66.345|s.f.
2||1119|159.9698|49.134|s.f.
2||1120|163.9014|41.694|s.f.
2||1121|173.2506|31.283|s.f.
2||1123|313.1685|33.574|s.f.
2||1124|323.3863|55.037|s.f.
1||400|1.567| STAZIONE CELERIMETRICA
2||300|1.412|148.8843|100.3171|55.736|CHiodo MINIATO
2||800|1.412|348.8088|100.3850|33.049|CHiodo MINIATO
2||401|74.8098|66.823|s.f.
2||402|204.9787|3.561|palo enel
2||403|242.4979|23.568|rete m.
2||404|3.410|245.3183|99.1331|43.670|c.s.
2||405|1.412|246.3344|100.1506|68.586|c.s.
2||406|2.860|245.3726|98.7590|68.633|c.s.
2||407|1.680|246.4959|99.9858|112.451|c.s.
2||408|246.6074|122.333|c.s.
2||409|1.810|259.1676|99.9216|129.827|rec.
2||410|1.412|264.2633|100.2228|98.850|c.s.
2||411|120.7908|122.257|s.f.
2||412|1.412|83.7870|102.7622|4.630|rete m.
2||413|1.412|26.9875|100.9294|4.097|c.s.
2||414|78.3458|59.443|s.f.
2||415|94.6337|40.628|c.s.
2||416|107.0962|33.139|c.s.
2||417|206.6962|35.695|c.s.
2||418|215.4163|44.069|c.s.
2||419|225.5751|77.612|c.s.
2||420|1.412|274.1142|101.0937|28.027|q.t.
2||421|1.412|286.7666|100.9286|45.367|c.s.
2||422|1.412|295.1441|100.7848|71.461|rete m.
2||423|1.412|286.3383|100.8182|85.581|c.s.
2||424|1.412|279.7724|100.6368|66.413|q.t.
2||425|1.412|260.2402|100.3670|58.379|c.s.
2||1022|185.4467|32.543|s.f.
2||1016|243.8817|117.572|s.f.

2||1017|243.5077|107.836|s.f.
2||1018|236.6707|109.243|s.f.
2||1019|245.9244|105.527|s.f.
2||1020|245.8580|102.836|s.f.
2||1021|243.3634|103.091|s.f.
2||1000|255.7921|94.477|chiodo miniato
2||1008|263.6287|123.011|s.f.
2||1007|263.5835|121.508|s.f.
2||1006|264.2266|115.293|s.f.
2||1005|264.6161|115.396|s.f.
2||1011|265.0336|110.923|s.f.
2||1003|277.6923|108.902|rec.
2||1004|277.8056|108.596|picchetto
2||1013|246.3712|102.532|rec.
2||1023|231.0386|101.571|s.f.
1||800|1.455|STAZIONE CELERIMETRICA
2||400|1.412|149.0507|99.9771|33.047|CHIODO MINIATO
2||801|1.412|327.4009|100.2110|15.103|rete m.
2||802|1.412|132.1676|100.0375|12.204|c.s.
2||803|1.412|79.5113|102.2892|3.221|c.s.
2||804|1.412|60.1211|99.3501|18.994|c.s.
2||805|2.250|59.0143|97.2555|24.459|c.s.
2||806|2.250|58.6413|98.0770|27.661|c.s.
2||807|2.250|58.7182|99.0452|30.685|c.s.
2||808|2.250|58.0303|99.0477|38.248|c.s.
2||809|4.011|66.4551|96.7766|33.117|c.s.
2||810|4.240|63.6078|97.4943|33.283|asse fosso
2||811|4.630|62.1130|97.3461|41.199|c.s.
2||812|4.090|64.9909|97.2468|40.550|rete m.
2||813|179.2105|61.773|s.f.
2||814|176.7556|66.499|c.s.
2||815|176.0876|66.178|c.s.
1||500|1.505|STAZIONE CELERIMETRICA
2||300|1.412|23.2517|99.9146|154.616|CHIODO MINIATO
2||600|1.412|311.7748|100.1119|93.389|CHIODO MINIATO
2||501|395.3376|19.344|s.f.
2||502|383.0059|15.272|c.s.
2||503|392.1438|19.774|c.s.
2||504|355.0550|24.670|c.s.
2||505|340.0577|21.000|palo enel
2||506|326.2847|47.805|c.s.
2||507|320.9782|70.740|c.s.
2||508|316.8221|101.351|illuminazione
2||509|316.4108|160.214|c.s.
2||510|313.6505|133.160|c.s.
2||511|1.412|10.0802|100.0602|14.759|rec.
2||512|1.412|5.5818|100.3478|10.468|c.s.
2||513|1.412|399.0790|100.6897|9.787|c.s.
2||514|1.412|334.8306|99.8236|28.053|c.s.
2||515|1.412|325.5337|99.6853|47.427|c.s.
2||516|1.412|320.6356|100.0599|70.486|c.s.
2||517|1.412|319.0249|100.0955|87.656|c.s.
2||518|1.412|317.7798|100.1289|95.003|c. asfalto
2||519|1.412|316.0111|100.1889|93.519|c.s.
2||520|1.412|318.7255|100.2588|65.706|c.s.
2||521|1.412|329.1614|100.5413|28.871|c.s.
2||522|1.412|392.0346|101.8367|8.732|c.s.
2||523|1.412|280.1053|100.9220|14.299|marc.
2||524|1.412|305.3846|100.9333|14.761|c.s.
2||525|1.412|315.7835|100.6496|19.775|c.s.

2||526|1.412|313.6669|100.3917|41.136|c.s.
2||527|1.412|313.0334|100.2843|59.979|c.s.
2||528|1.412|312.6703|100.2405|80.088|c.s.
2||529|1.412|312.3175|100.2097|87.490|c.s.
2||530|1.412|311.4411|100.1951|99.540|c.s.
2||531|1.412|311.3792|100.1234|53.558|rec.
2||532|1.412|311.1300|1100.1010|9.697|c.s.
2||533|1.412|306.4524|100.1480|16.743|c.s.
2||534|1.412|297.0392|100.1292|15.284|c.s.
2||535|1.412|285.1099|100.2748|15.347|c.s.
1||600|1.545|STAZIONE CELERIMETRICA
2||500|1.412|188.6366|100.0285|93.399|CHiodo MINIATO
2||700|1.412|382.4459|100.1272|43.248|CHiodo MINIATO
2||601|134.7059|29.247|s.f.
2||602|119.0127|24.173|s.f.
2||603|106.9050|23.167|s.f.
2||604|118.5308|24.744|s.f.
2||605|1.608|163.1200|99.1380|25.682|rec.
2||606|1.412|77.8833|101.1130|9.128|rec.
2||607|83.5170|12.639|rec.
2||608|1.412|67.2705|100.7215|14.397|c.s.
2||609|1.412|51.3298|101.5936|10.020|c.s.
2||610|50.3211|10.155|c.s.
2||611|51.4178|10.359|rete m.
2||612|1.412|19.2256|101.1911|14.820|c.s.
2||613|1.412|2.5020|100.5898|23.684|c.s.
2||614|1.412|396.4581|100.5025|33.446|c.s.
2||615|1.412|395.4617|100.4904|38.350|c.s.
2||616|1.412|390.7635|100.5209|37.882|c. asfalto
2||617|1.412|391.9825|100.5305|29.961|c.asfalto
2||618|1.412|395.7274|100.7749|22.092|c.s.
2||619|1.412|5.1906|101.2094|14.527|c.s.
2||620|1.412|31.3866|102.2238|8.194|c. asfalto
2||621|50.0834|12.814|palo enel
2||622|16.8347|55.322|c.s.
2||623|394.9176|39.807|c.s.
2||624|399.7096|67.415|c.s.
2||625|4.6310|96.505|illuminazione
2||626|5.8332|121.481|c.s.
2||627|1.412|180.7346|102.6583|5.942|c. asfalto
2||628|1.412|382.5043|102.4644|6.279|c.s.
2||629|1.412|378.8079|20.354|c.s.
2||630|1.412|378.6031|100.5206|24.719|c.s.
2||631|1.412|378.7176|100.2424|28.833|c.s.
2||632|1.412|379.3865|100.1970|34.298|c.s.
2||633|1.412|381.1283|100.2031|35.900|c.s.
2||634|1.412|382.9589|100.2075|41.064|c.s.
2||635|1.412|386.1767|100.2779|49.050|c.s.
2||636|1.412|388.8946|100.3141|56.355|c.s.
2||637|1.412|379.1652|100.0427|42.151|rete m.
2||638|1.412|377.0421|100.0978|42.526|c.s.
2||639|1.412|376.5116|100.0598|34.479|rec.
2||640|1.412|375.3732|99.9888|29.319|c.s.
2||641|374.1288|2.098|rec.
2||642|370.3449|9.629|c.s.
2||643|190.6442|12.505|c.s.
2||644|192.6284|9.108|c.s.
2||645|356.6662|3.549|c.s.
1||700|1.570|STAZIONE CELERIMETRICA
2||600|1.412|213.7824|100.2783|43.247|CHiodo MINIATO

2||701|1.412|102.2331|102.9253|9.352|rete m.
2||702|1.412|68.1729|101.3807|16.880|c.s.
2||703|1.412|60.7825|101.0130|23.856|c.s.
2||704|1.412|55.1548|100.5759|38.950|c.s.
2||705|1.412|52.7048|100.3125|57.253|c.s.
2||706|2.270|52.7982|99.3932|60.142|c.s.
2||707|2.270|53.6990|99.4721|62.893|c.s.
2||708|2.190|56.2184|99.5132|67.038|c.s.
2||709|2.450|56.8161|99.2820|68.350|c.s.
2||710|2.270|53.1364|99.5220|68.014|ponte
2||711|1.412|51.1263|100.3572|64.945|c.s.
2||712|1.412|49.6424|100.2445|64.123|c.s.
2||713|1.412|48.7690|100.1317|82.569|c. asfalto
2||714|1.412|49.1382|100.2292|71.481|c.s.
2||715|1.412|49.4990|100.2933|60.849|c.s.
2||716|1.412|49.9943|100.4653|48.883|c.s.
2||717|1.412|50.7124|100.6405|38.392|c.s.
2||718|1.412|53.7364|101.0675|22.455|c.s.
2||719|1.412|59.4820|101.7499|14.633|c.s.
2||720|1.412|92.8884|103.8752|6.719|c.s.
2||721|1.412|244.7224|100.2458|9.957|rete m.
2||722|1.412|41.4779|101.0697|22.308|c. asfalto
2||723|1.412|43.8893|100.6078|40.267|c.s.
2||724|1.412|43.4232|100.2526|63.905|c. erboso
2||725|1.412|44.9285|100.2912|63.962|c. asfalto
2||726|1.412|43.6063|100.6781|41.502|c. erboso
2||727|1.412|37.3686|101.9241|14.440|c.s.
2||728|2.260|32.7992|101.1278|14.884|asse fosso
2||729|1.412|28.1196|102.0323|14.487|rete m.
2||730|5.3526|5.499|c.s.
2||731|179.3452|62.018|s.f.
2||732|178.3158|76.784|c.s.
2||733|169.4392|69.773|c.s.
2||734|163.1120|84.415|c.s.
2||735|162.9667|200.000|c.s.
2||1|49.8255|52.393|picchetto
2||2|53.1000|53.213|c.s.
2||15|196.3092|16.611|c.s.
2||16|197.5328|29.481|c.s.
2||17|200.8784|38.900|c.s.