

# MENEGAZZI MICHELON ARCHITETTI ASSOCIATI

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



COMMITTENTE	FASE	PIANO URBANISTICO ATTUATIVO
	DATA	SETTEMBRE 2016
OGGETTO	SCALA	
	TAVOLA	<b>LIBRETTO DELLE MISURE</b> <b>1502-B ALL 07.1</b>
CODICE	NOTE	
	FILE	LAVORI\1502 - IN'S\PIANIFICAZIONE\B - PIANO DI LOTTIZZAZIONE\ITER\XXXX.XX.XX - PDL\PRODOTTI DA STUDIO\DISegni\DWG\nome tavola.dwg

**"100", "STAZIONE" h=1.565**

"200",389.7583,123.444,100.0604,1.41 chiodo miniato  
"1",337.0935,16.726 confine catastale  
"2",310.8089,44.320 confine catastale  
"3",337.7023,54.308 confine catastale  
"4",371.6175,35.808 confine catastale  
"101",251.9138,17.372,100.2342,1.41rec  
"102",252.8302,17.746 rec  
"103", "20",321.2001,14.501,100.2355,1.41 rec  
"104", "20",332.2744,15.873,100.1236,1.41 rec  
"105", "20",358.4848,24.082,100.0281,1.41 rec  
"106", "20",360.2091,25.006,100.0282,1.41 rec  
"107", "20",374.9085,41.215,100.1763,1.41 rec  
"108", "20",377.1335,45.909,100.1192,1.41 rec  
"109", "20",389.1661,122.934,100.0463,1.41 rec  
"110", "20",389.7669,122.043, pista ciclabile  
"111", "20",390.0651,121.549, pozzetto  
"112", "20",390.6763,122.997 cordonata  
"113", "20",389.6463,124.824,100.1102,1.41 cordonata  
"114", "20",391.3275,121.648,100.1540,1.41 caditoia  
"115", "20",391.5661,118.974,100.1369,1.41 pozzetto  
"116", "20",391.1459,118.975,100.1097,1.41 cordonata  
"117", "20",390.5828,117.558 palo enel  
"118", "20",390.6966,113.372 aiuola  
"119", "20",389.9837,113.532 aiuola  
"120", "20",390.2247,110.950 albero  
"121", "20",389.7221,108.850 aiuola  
"122", "20",390.4822,109.316 aiuola  
"123", "20",391.1553,109.616 pedonale  
"124", "20",388.7994,106.459 pista ciclabile  
"125", "20",390.1141,104.157 pista ciclabile  
"126", "20",390.9173,104.190,100.1053,1.41 pedonale  
"127", "20",390.0256,103.013 pista ciclabile  
"128", "20",390.0939,102.990 sosta  
"129", "20",389.2809,103.149 sosta  
"130", "20",390.2077,99.564,100.1083,1.41 pozzetto  
"131", "20",389.5228,92.424 sosta  
"132", "20",389.4302,92.454 pista ciclabile  
"133", "20",388.9454,90.579 palo enel  
"134", "20",388.5046,92.609 sosta  
"135", "20",387.9776,85.697 aiuola  
"136", "20",388.7618,84.428 aiuola  
"137", "20",388.2135,83.702 albero  
"138", "20",388.9372,81.755,100.1207,1.41 pozzetto  
"139", "20",387.6918,78.565 albero

"140", "20", 386.0873, 75.328, 100.1017, 1.41 pozzetto  
"141", "20", 390.0931, 75.016, 100.1966, 1.41 pozzetto fognatura  
"142", "20", 386.6062, 67.879 albero  
"143", "20", 382.9841, 68.692 palo enel  
"144", "20", 386.3432, 60.237, 100.1607, 1.41 pozzetto  
"145", "20", 383.3468, 58.349, 100.1169, 1.41 pozzetto  
"146", "20", 384.4595, 56.251 albero  
"147", "20", 380.1983, 50.463, 100.1382, 1.41 pozzetto  
"148", "20", 380.1372, 43.855 aiuola  
"149", "20", 381.2732, 44.116 albero  
"150", "20", 381.8667, 43.514 aiuola  
"151", "20", 383.4477, 42.854, 100.3690, 1.41 cordonata  
"152", "20", 379.9150, 38.255 aiuola  
"153", "20", 377.9180, 38.595 aiuola  
"154", "20", 378.7297, 37.748 palo enel  
"155", "20", 385.7800, 40.208, 100.2996, 1.41 pozzetto  
"156", "20", 379.3328, 35.383 aiuola  
"157", "20", 376.5665, 33.862 albero  
"158", "20", 370.5339, 26.174 albero  
"159", "20", 359.3758, 16.915, 100.3182, 1.41 pozzetto  
"160", "20", 351.2362, 15.572 albero  
"161", "20", 344.5993, 13.963 palo enel  
"162", "20", 339.2732, 13.996 aiuola  
"163", "20", 345.3973, 13.503 pozzetto telecom  
"164", "20", 339.2586, 14.899, 100.0373, 1.41 aiuola  
"165", "20", 325.4692, 12.088 aiuola  
"166", "20", 313.8727, 11.324 aiuola  
"167", "20", 315.8017, 10.184 aiuola  
"168", "20", 323.1907, 10.706 aiuola  
"169", "20", 319.4793, 10.869 albero  
"170", "20", 326.8861, 9.600, 101.3550, 1.41 pedonale  
"171", "20", 288.3251, 8.527, 101.5227, 1.41 pedonale  
"172", "20", 294.2997, 9.689 aiuola  
"173", "20", 294.5203, 10.885 aiuola  
"174", "20", 268.4565, 11.324 albero  
"175", "20", 259.8276, 12.211 palo  
"176", "20", 238.5747, 17.663 aiuola  
"177", "20", 235.4430, 16.700 aiuola  
"178", "20", 231.5816, 16.023, 100.7633, 1.41 cordonata  
"179", "20", 243.0283, 13.371, 100.4847, 1.41 idrante  
"180", "20", 255.2512, 11.574, 100.6722, 1.41 pozzetto  
"181", "20", 273.2325, 13.118, 100.3432, 1.41 presa gas  
"182", "20", 255.4176, 13.850, 100.4121, 1.41 pozzetto  
"183", "20", 255.1371, 16.146, 100.0970, 1.41 pozzetto  
"184", "20", 200.5726, 26.636, 100.5318, 1.41 cordonata  
"185", "20", 186.4822, 20.944, 100.6577, 1.41 cordonata

"186", "20", 180.5000, 13.024, 100.8984, 1.41 cordonata  
"187", "20", 209.7891, 8.484, 101.6129, 1.41 cordonata  
"188", "20", 201.9855, 10.673, 101.1750, 1.41 cordonata  
"189", "20", 187.4633, 12.625, 101.0297, 1.41 cordonata  
"190", "20", 262.7416, 2.072, 106.9402, 1.41 cordonata  
"191", "20", 271.8646, 4.808, 103.1411, 1.41 cordonata  
"192", "20", 392.9735, 34.645, 100.4952, 1.41 cordonata  
"193", "20", 397.4988, 38.955, 100.3976, 1.41 cordonata  
"194", "20", 0.7609, 39.049, 100.3662, 1.41 cordonata  
"195", "20", 394.0990, 53.145, 100.3279, 1.41 cordonata  
"196", "20", 399.7132, 49.379, 100.3040, 1.41 cordonata  
"197", "20", 397.3092, 49.928, 100.3346, 1.41 cordonata  
"198", "20", 394.6069, 51.542, 100.3122, 1.41 cordonata  
"199", "20", 394.5780, 68.815, 100.2524, 1.41 cordonata  
"1001", "20", 398.7734, 75.026, 100.1918, 1.41 cordonata  
"1002", "20", 398.1590, 80.240, 100.1689, 1.41 cordonata  
"1003", "20", 394.7362, 83.846, 100.2077, 1.41 cordonata  
"1004", "20", 233.0834, 37.090, 100.0000, 1.41 s.f.  
"1005", "20", 270.3698, 22.292 s.f.  
"1006", "20", 278.8338, 25.466 s.f.  
"1007", "20", 283.8900, 38.629, 80.4933, 0.000 s.f.  
"1008", "20", 327.6836, 30.018 s.f.

#### **"100", "STAZIONE", h=1.587**

"101", "20", 265.8851, 2.474 cord+rec  
"102", "20", 316.0014, 2.730 cordonata  
"103", "20", 357.3649, 2.088 cordonata  
"104", "20", 385.6770, 2.752 cordonata  
"105", "20", 8.1487, 23.846, 99.9381, 1.41 cordonata  
"106", "20", 6.9333, 25.565 cordonata  
"107", "20", 4.5096, 26.333 cordonata  
"108", "20", 392.3446, 28.679 s.f.  
"109", "20", 13.2691, 26.274 cordonata  
"110", "20", 7.9825, 28.893 pozzetti  
"111", "20", 6.5173, 28.082, 100.0712, 1.41 cordonata  
"112", "20", 11.2313, 24.938 pozzetto  
"113", "20", 16.1352, 21.132 palo enel  
"114", "20", 14.6529, 16.687 aiuola  
"115", "20", 18.6441, 16.834 aiuola  
"116", "20", 18.3057, 17.753 aiuola  
"117", "20", 15.3359, 13.465 aiuola  
"118", "20", 20.6117, 13.532 aiuola  
"119", "20", 17.0041, 4.243, 102.2929, 1.41 pozzetto

"120", "20", 39.9356, 3.444 palo enel  
"121", "20", 33.6580, 2.624, 104.1967, 1.41 cordonata  
"122", "20", 383.3106, 6.157 albero  
"123", "20", 387.5206, 10.994 albero  
"124", "20", 395.5651, 16.767 albero  
"125", "20", 398.2851, 21.398 albero  
"126", "20", 371.9458, 12.515 s.f.  
"127", "20", 351.0835, 16.648 s.f.  
"128", "20", 343.1885, 12.163 s.f.  
"129", "20", 303.4968, 7.711 s.f.  
"130", "20", 247.1407, 15.821 s.f.  
"131", "20", 198.9768, 16.166 s.f.  
"132", "20", 142.8076, 22.865 s.f.  
"133", "20", 135.4248, 25.268 s.f.

#### **"200", "STAZIONE", h=1.505**

"100", "2", 305.8653, 123.436, 100.0677032470703, 1.41 chiodo  
"300", "2", 13.9795, 24.302, 100.5533, 1.41 chiodo  
"201", "20", 303.8937, 86.390, 100.1561, 1.41 cordonata  
"202", "20", 302.2770, 72.404, 100.2001, 1.41 cordonata  
"203", "20", 297.1130, 51.615, 100.2850, 1.41 cordonata  
"204", "20", 293.0844, 44.879, 100.2546, 1.41 cordonata  
"205", "20", 294.3673, 44.200, 100.3105, 1.41 cordonata  
"206", "20", 295.4093, 40.380, 100.3849, 1.41 cordonata  
"207", "20", 280.0939, 21.628, 100.3871, 1.41 pedonale  
"208", "20", 270.1323, 17.048, 100.5089, 1.41 pedonale  
"209", "20", 132.2164, 33.141, 100.2202, 1.41 cordonata  
"210", "20", 132.9174, 36.616, 100.1312, 1.41 cordonata  
"211", "20", 136.1840, 39.037, 100.0995, 1.41 cordonata  
"212", "20", 139.3506, 30.673, 100.1183, 1.41 aiuola  
"213", "20", 138.0525, 29.0459 aiuola  
"214", "20", 150.5729, 20.2910 aiuola  
"215", "20", 154.9532, 20.4279 aiuola  
"216", "20", 148.7761, 22.0270 albero  
"217", "20", 145.4421, 24.6240 palo enel  
"218", "20", 142.4609, 31.8840 rec  
"219", "20", 160.1831, 21.3780 a. carraio  
"220", "20", 165.6981, 19.6560 a. carraio  
"221", "20", 161.8755, 18.0230 aiuola  
"222", "20", 161.0988, 16.5279 aiuola  
"223", "20", 171.8446, 14.2349 aiuola  
"224", "20", 178.4873, 14.7309 aiuola  
"225", "20", 191.0220, 15.5100 rec

"226", "20", 240.3341, 16.3099 cordonata  
"227", "20", 274.1218, 26.2089 cordonata  
"228", "20", 228.1009, 18.9669 aiuola  
"229", "20", 268.5888, 18.2390 aiuola  
"230", "20", 259.9964, 16.8689 albero  
"231", "20", 232.8143, 13.4350 aiuola  
"232", "20", 239.1950, 12.6330 aiuola  
"233", "20", 239.8515, 13.2480 palo enel  
"234", "20", 310.6788, 24.7229 box fermata  
"235", "20", 314.6741, 20.5470 box fermata  
"236", "20", 310.4132, 20.5310 box fermata  
"237", "20", 63.6758, 2.842, 104.5120, 1.41 cordonata  
"238", "20", 37.5694, 7.129, 101.6813, 1.41 cordonata  
"239", "20", 27.2306, 11.951, 101.0091, 1.41 cordonata  
"240", "20", 21.7506, 18.701, 91.4774, 4.09 cordonata  
"241", "20", 20.1224, 19.201, 91.7710, 4.09 cordonata  
"242", "20", 15.2209, 18.861, 100.7744, 1.41 cordonata  
"243", "20", 14.0066, 29.384, 100.4024, 1.41 cordonata  
"244", "20", 10.7133, 26.606 a. carraio  
"245", "20", 10.4808, 23.451 a. carraio  
"246", "20", 13.3982, 18.106 box bici  
"247", "20", 13.9296, 12.692 box bici  
"248", "20", 16.0345, 11.666, 100.3360, 1.41 cordonata  
"249", "20", 19.5135, 6.586, 100.6427, 1.41 cordonata  
"250", "20", 56.7793, 10.102, 101.2046, 1.41 cordonata  
"251", "20", 56.7988, 9.824 cordonata  
"252", "20", 79.9910, 7.177 cordonata  
"253", "20", 128.9635, 4.828, 102.6996, 1.41 cordonata  
"254", "20", 132.7646, 5.092, 102.5586, 1.41 cordonata  
"255", "20", 120.2108, 11.012, 101.1891, 1.41 cordonata  
"256", "20", 118.2938, 11.739, 101.0930, 1.41 cordonata  
"257", "20", 110.4167, 12.227 cordonata  
"258", "20", 90.4746, 13.118 cordonata  
"259", "20", 72.23880004882812, 14.7819 cordonata  
"260", "20", 70.94290161132812, 14.6870 cordonata  
"270", "20", 77.0029, 11.720 albero  
"271", "20", 52.9513, 15.446, 100.8677, 1.41 cordonata  
"272", "20", 57.7812, 17.091, 100.9360, 1.41 cordonata  
"273", "20", 49.6768, 18.025 albero  
"274", "20", 37.0885, 25.142 cordonata  
"275", "20", 34.7719, 25.370 cordonata  
"276", "20", 34.1344, 24.454 cordonata  
"277", "20", 29.8549, 23.122, 100.5495, 1.41 park  
"278", "20", 46.4543, 14.154, 100.8392, 1.41 park  
"279", "20", 33.5712, 16.995, 100.7502, 1.41 presa  
"280", "20", 22.3195, 12.812 box bici

"281", "20", 19.0160, 18.215 box bici  
"282", "20", 33.4715, 23.986, 98.4075, 1.41 caditoia  
"283", "20", 38.5619, 24.905, 98.5742, 1.41 caditoia  
"284", "20", 83.1707, 14.180, 101.0951, 1.41 caditoia  
"285", "20", 110.4670, 12.564, 101.1221, 1.41 caditoia  
"286", "20", 127.0807, 14.006, 100.7863, 1.41 pozzetto  
"287", "20", 155.4445, 8.182, 101.2612, 1.41 pozzetto  
"288", "20", 151.8406, 4.577, 103.1596, 1.41 presa  
"289", "20", 146.0688, 6.164, 102.0037, 1.41 sfiato  
"290", "20", 16.1418, 4.282, 100.8114, 1.41 pozzetto  
"291", "20", 240.5108, 3.585, 104.7258, 1.41 caditoia  
"292", "20", 117.6664, 31.170, 100.1182, 1.41 cordonata  
"293", "20", 119.6045, 25.173, 100.4713, 1.41 caditoia  
"294", "20", 119.0668, 24.712 cordonata  
"295", "20", 117.9720, 22.350 cordonata  
"296", "20", 107.8152, 19.587 cordonata  
"297", "20", 96.6486, 18.819 cordonata  
"298", "20", 91.3134, 18.583, 100.7725, 1.41 caditoia  
"299", "20", 78.3966, 19.558, 100.6897, 1.41 cordonata  
"2001", "20", 65.3836, 21.431, 100.6880, 1.41 cordonata  
"2002", "20", 68.2412, 23.209, 100.6287, 1.41 cordonata  
"2003", "20", 47.6814, 29.680 cordonata  
"2004", "20", 46.7369, 30.892 cordonata  
"2005", "20", 47.0040, 33.068 cordonata  
"2006", "20", 39.0985, 44.294 cordonata  
"2007", "20", 26.8911, 41.046 cordonata  
"2008", "20", 13.3533, 43.770 cordonata

### **"300", "STAZIONE", h=1.544**

"200", "2", 311.6841, 24.311, 100.0045, 1.41 chiodo  
"400", "2", 34.2589, 25.761, 99.8145, 1.41 chiodo  
"500", "2", 343.5275, 20.166, 101.0399, 1.41 chiodo  
"301", "20", 311.8460, 26.024, 100.3638, 1.41 pista ciclabile  
"302", "20", 313.0409, 22.715 palo enel  
"303", "20", 142.4149, 17.930, 100.2917, 1.41 cord.  
"304", "20", 134.8096, 18.129, 100.0637, 1.41 cord.  
"305", "20", 131.7429, 19.215, 100.0639, 1.41 cord.  
"306", "20", 127.0342, 24.485, 99.8610, 1.41 cord.  
"307", "20", 94.0262, 4.414 palo enel

**"400", "STAZIONE", h=1.528**

"300", "2", 299.4375, 25.780, 100.7438, 1.41 chiodo  
"600", "2", 80.8679, 33.437, 99.8985, 1.41 chiodo  
"401", "20", 283.4642, 16.801, 79.0384, 0.00 s.f.  
"402", "20", 274.8710, 13.423, 78.2049, 0.00 s.f.  
"403", "20", 271.7963, 13.055, 77.3653, 0.00 s.f.  
"404", "20", 266.4125, 13.265, 68.3761, 0.00 s.f.  
"405", "20", 225.2662, 11.588, 72.2598, 0.00 s.f.  
"406", "20", 217.4300, 24.472, 84.7576, 0.00 s.f.  
"407", "20", 200.7509, 14.255, 73.0659, 0.00 s.f.  
"408", "20", 190.5211, 16.312, 72.2675, 0.00 s.f.  
"409", "20", 165.9918, 25.674, 82.7715, 0.00 s.f.  
"410", "20", 166.4019, 20.492, 98.0859, 0.00 s.f.  
"411", "20", 162.9683, 23.131, 89.3859, 0.00 s.f.  
"412", "20", 151.3278, 21.722, 89.0755, 0.00 s.f.  
"413", "20", 148.6082, 25.903, 90.7014, 0.00 s.f.  
"414", "20", 146.9454, 36.401, 91.0606, 0.00 s.f.  
"415", "20", 139.8074, 38.520, 91.5901, 0.00 s.f.  
"416", "20", 292.6052, 18.277 albero  
"417", "20", 289.2962, 19.945 albero  
"418", "20", 288.1368, 19.701, 100.1054, 1.41 rec  
"419", "20", 287.4278, 16.495 rec  
"420", "20", 281.7650, 13.574 rec  
"421", "20", 256.0899, 9.088 rec  
"422", "20", 232.4597, 7.877 rec  
"423", "20", 162.3946, 12.718 rec  
"424", "20", 144.1020, 21.190, 98.7490, 2.25 rec  
"425", "20", 139.9152, 25.459 rec  
"426", "20", 148.0157, 15.470, 100.9117, 1.41 q.t.  
"427", "20", 158.0664, 7.748, 100.5234, 1.41 q.t.  
"428", "20", 292.5114, 17.226, 100.8830, 1.41 q.t.  
"429", "20", 292.5112, 11.722, 101.5511, 1.41 q.t.  
"430", "20", 343.7250, 3.226, 99.8609, 1.41 q.t.  
"431", "20", 59.3451, 12.902, 99.4604, 1.41 q.t.  
"432", "20", 34.8027, 15.123, 99.8566, 1.41 q.t.  
"433", "20", 33.0685, 10.699, 102.6798, 1.41 q.t.  
"434", "20", 4.4917, 10.402, 99.0439, 1.41 q.t.  
"435", "20", 34.3912, 10.576, 102.7606, 1.41 q.t.  
"436", "20", 339.3963, 7.566, 104.5343, 1.41 q.t.  
"437", "20", 309.3103, 14.109, 102.4356, 1.41 q.t.  
"438", "20", 307.3981, 19.285, 102.1505, 1.41 q.t.  
"439", "20", 113.6575, 10.203, 101.4000, 1.41 q.t.  
"440", "20", 111.5878, 24.173, 100.3356, 1.41 q.t.  
"441", "20", 105.0095, 36.361, 100.0749, 1.41 q.t.  
"442", "20", 86.6373, 40.506, 100.0464, 1.41 q.t.



"443", "20", 70.4026, 43.375, 99.8476, 1.41 q.t.  
"444", "20", 67.9372, 50.141, 99.9076, 1.41 q.t.  
"445", "20", 66.1275, 56.227, 99.8024, 1.41 q.t.  
"446", "20", 63.8563, 52.846, 99.7819, 1.41 s.f.  
"447", "20", 63.6021, 51.354, 99.8264, 1.41 s.f.  
"448", "20", 66.1846, 33.866, 99.9012, 1.41 q.t.  
"449", "20", 54.4142, 99.3528, 29.153, 1.41 q. capannone  
"450", "20", 38.6948, 17.069 s.f.  
"451", "20", 317.3450, 14.644, 102.2791, 1.41 s.f.

### "500", "STAZIONE", h=1.556

"300", "2", 273.2929, 20.156, 99.7854, 1.41 chiodo  
"501", "20", 137.3498, 66.691 albero  
"502", "20", 142.4606, 65.907, 99.7218, 1.41 s.f.  
"503", "20", 135.7667, 58.905, 100.2723, 1.41 s.f.  
"504", "20", 132.8473, 46.410 palo enel  
"505", "20", 138.2834, 34.674 albero  
"506", "20", 133.5404, 28.445 albero  
"507", "20", 128.7933, 17.186 albero  
"508", "20", 1.2761, 4.303 albero  
"509", "20", 375.7149, 8.781 albero  
"510", "20", 263.8493, 8.71, 101.0096, 1.41 q.t.  
"511", "20", 196.5729, 3.612, 101.4003, 1.41 s.f.  
"512", "20", 135.0729, 11.064, 100.7061, 1.41 q.t.  
"513", "20", 108.1315, 10.880 palo enel  
"514", "20", 139.2760, 27.833, 100.2674, 1.41 q.t.  
"515", "20", 139.2364, 45.203, 100.1594, 1.41 q.t.  
"516", "20", 143.8621, 45.117, 99.2276, 1.41 q.t.  
"517", "20", 139.0919, 57.409, 100.0839, 1.41 q.t.  
"518", "20", 139.7037, 64.805, 100.1119, 1.41 q.t.  
"519", "20", 141.1009, 70.609, 99.6801, 1.41 q.t.  
"520", "20", 135.0941, 71.892, 99.8167, 1.41 q.t.

### "600", "STAZIONE", h=1.53

"400", "2", 226.3890, 33.445, 100.5205, 1.41 chiodo  
"700", "2", 396.7890, 35.596, 100.6205, 1.41 chiodo  
"601", "20", 123.6490, 53.591, 93.9162, 0.00 s.f.  
"602", "20", 123.3304, 57.985, 94.2968, 0.00 s.f.  
"603", "20", 117.6821, 70.652, 91.6673, 0.00 s.f.  
"604", "20", 121.9804, 22.615, 101.0905, 1.41 quota t.

"605", "20", 121.0360, 26.618, 101.0244, 1.41 s.f.  
"606", "20", 108.6220, 21.166, 100.8879, 1.41 s.f.  
"607", "20", 97.5496, 23.912 asse pozzo  
"608", "20", 93.3806, 23.381, 100.8127, 1.41 s.f.  
"609", "20", 79.5812, 21.226, 100.7538, 1.41 s.f.  
"610", "20", 73.9820, 20.684, 100.9052, 1.41 s.f.  
"611", "20", 53.4342, 20.281, 100.5149, 1.41 s.f.  
"612", "20", 47.6952, 17.292, 98.4128, 2.00 s.f.  
"613", "20", 121.4701, 70.560, 91.6595, 0.00 s.f.  
"614", "20", 30.5424, 19.007, 97.8434, 0.00 s.f.  
"615", "20", 54.8314, 41.113, 89.9641, 0.00 s.f.  
"616", "20", 54.1879, 47.410, 91.3626, 0.00 s.f.  
"617", "20", 36.7439, 82.957, 93.6752, 0.00 s.f.  
"618", "20", 31.8598, 62.033, 91.5185, 0.00 s.f.  
"619", "20", 31.6394, 61.926, 91.5048, 0.00 s.f.  
"620", "20", 124.7211, 53.638, 93.9533, 0.00 s.f.  
"621", "20", 388.8811, 30.707, 99.7777, 1.41 pozzo artesiano  
"622", "20", 75.4972, 18.159 albero

#### **"700", "STAZIONE", h=1.577**

"600", "2", 27.6714, 35.597, 99.9489, 1.41 chiodo  
"800", "2", 320.9303, 19.329, 100.2712, 1.41 chiodo  
"701", "20", 324.6542, 12.053, 99.7350, 1.41 albero  
"702", "20", 333.1239, 7.403, 98.6454, 1.41 albero  
"703", "20", 306.2254, 13.067, 100.4049, 1.41 albero  
"704", "20", 176.6674, 7.505, 99.1398, 1.41 albero  
"705", "20", 168.6287, 10.869, 101.2332, 1.41 albero  
"706", "20", 186.5265, 11.553 s.f.  
"707", "20", 240.8932, 6.192, 102.0031, 1.41 s.f.  
"708", "20", 245.2949, 10.732 s.f.  
"709", "20", 262.8215, 11.027, 97.0049, 2.20 s.f.  
"710", "20", 310.1694, 10.739, 100.3296, 1.41 q.t.

#### **"800", "STAZIONE", h=1.558**

"700", "2", 30.3896, 19.326, 100.7606, 1.4 chiodo  
"900", "2", 268.2186, 11.343, 101.2929, 1.41 chiodo  
"801", "20", 100.4327, 18.718, 100.9886, 1.41 s.f.  
"802", "20", 127.6223, 23.158 rec  
"803", "20", 129.1421, 25.052 rec  
"804", "20", 126.5830, 21.562, 100.7919, 1.41 albero

"805", "20", 133.1260, 18.187, 98.4056, 2.25 albero  
"806", "20", 143.5507, 15.975, 101.4452, 1.41 albero  
"807", "20", 169.0155, 12.760, 101.9029, 1.41 albero  
"808", "20", 193.0151, 11.935, 102.1121, 1.41 albero  
"809", "20", 249.6007, 21.920, 100.9669, 1.41 pozzetto  
"810", "20", 254.8816, 22.389, 101.0240, 1.41 s.f.  
"811", "20", 265.1947, 19.670, 101.4908, 1.41 s.f.  
"812", "20", 286.8800, 18.138, 101.2851, 1.41 s.f.  
"813", "20", 299.9815, 9.307, 101.7596, 1.41 s.f.  
"814", "20", 147.2057, 24.997 s.f.  
"815", "20", 128.2272, 39.742 s.f.  
"816", "20", 100.7350, 20.388, 73.3006, 0.00 s.f.  
"817", "20", 286.8469, 19.291, 77.9729, 0.00 s.f.

**"900", "STAZIONE", h=0, 1.595**

"800", "2", 325.0158, 11.333, 100.5802, 1.41 chiodo  
"901", "20", 244.4875, 7.271, 100.6247, 1.41 s.f.  
"902", "20", 223.6882, 4.809, 102.2027969360352, 1.41 s.f.  
"903", "20", 189.1000, 8.616, 101.7432, 1.41 s.f.  
"904", "20", 176.3109, 9.282, 101.6818, 1.41 s.f.  
"905", "20", 111.4424, 19.948, 86.1288, 0.00 s.f.  
"906", "20", 101.3821, 27.889, 83.1255, 0.00 s.f.  
"907", "20", 100.8429, 28.086, 83.1489, 0.00 s.f.  
"908", "20", 82.4570, 22.552, 78.8788, 0.00 s.f.  
"909", "20", 49.8078, 19.170, 78.1959, 0.00 s.f.