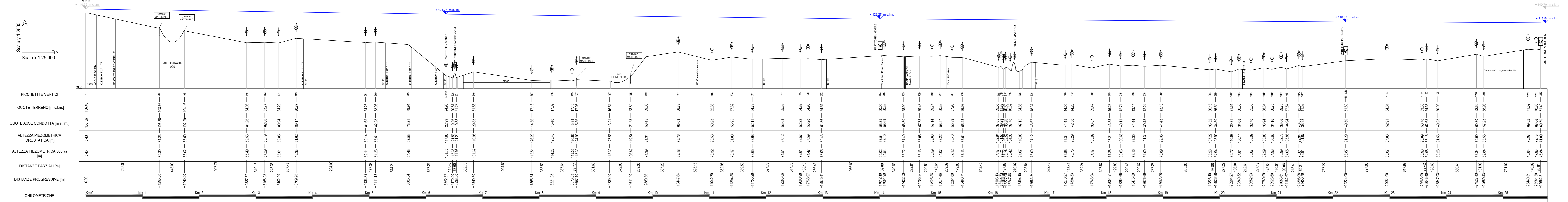


Q = 300 l/s V = 1.06 m/s ε = 0.1 J = 1.42 m/km Y = 9.05 m	Tubazione in Ghisa Sferoidale DN600 classe EN545:2010 C30 L _{tot} =25.662 m Q = 263 l/s V = 0.93 m/s ε = 0.1 J = 1.11 m/km Y = 8.47 m	Q = 190 l/s V = 0.67 m/s ε = 0.1 J = 0.60 m/km Y = 4.90 m	Q = 179 l/s V = 0.63 m/s ε = 0.1 J = 0.53 m/km Y = 1.83 m
---	---	---	---

PROFILO IDRAULICO SCHEMATICO
TRATTO:
dal SERBATOIO CAMPOBELLO DI MAZARA al PARTITORE MARSALA

LEGENDA
 MANUFATTO DI SFIATO
 MANUFATTO DI SCARICO
 MANUFATTO DI PARTIZIONE
 LINEA CARICHI TOTALI
 PIEZOMETRICA 300 l/s
 ASSE CONDOTTA



PICCHETTI E VERTICI	QUOTE TERRENO (m s.l.m.)	QUOTE ASSE CONDOTTA (m s.l.m.)	ALTEZZA PIEZOMETRICA IDROSTATICA (m)	ALTEZZA PIEZOMETRICA 300 l/s (m)	DISTANZE PARZIALI (m)	DISTANZE PROGRESSIVE (m)	CHILOMETRICHE
1	136.40	135.36	5.43	5.43	0.00	0.00	Km 0
19	108.66	106.59	34.23	32.39	1295.00	1295.00	Km 1
91	104.16	102.29	38.50	36.02	1740.00	1740.00	Km 2
148	84.03	81.26	59.53	55.49	2037.77	1097.77	Km 3
192	83.74	82.00	58.79	54.29	319.16	1295.00	Km 4
174	84.29	80.94	59.85	55.01	3156.93	1740.00	Km 5
198	90.87	89.17	51.62	48.33	3402.29	1740.00	Km 6
298	79.91	78.21	62.26	54.48	3077.46	3109.90	Km 7
329	17.16	14.56	59.14	52.11	6940.70	6940.70	Km 8
415	17.09	15.40	59.51	51.23	7895.54	7895.54	Km 9
488	23.80	21.25	62.28	58.53	8021.03	8021.03	Km 10
531	17.86	15.96	62.06	58.61	8367.61	8367.61	Km 11
598	54.51	51.36	62.06	58.61	8679.40	8679.40	Km 12
602	54.51	51.36	62.06	58.61	8810.00	8810.00	Km 13
617	55.38	52.85	62.06	58.61	9039.00	9039.00	Km 14
633	54.82	51.69	62.06	58.61	9372.00	9372.00	Km 15
649	54.90	51.76	62.06	58.61	9611.00	9611.00	Km 16
682	54.51	51.36	62.06	58.61	9890.36	9890.36	Km 17
698	66.73	63.07	62.06	58.61	9972.8	9972.8	Km 18
713	54.72	51.07	62.06	58.61	10447.64	10447.64	Km 19
729	55.38	52.85	62.06	58.61	10472.9	10472.9	Km 20
739	59.43	55.73	62.06	58.61	10475.34	10475.34	Km 21
759	59.74	56.04	62.06	58.61	10475.34	10475.34	Km 22
795	60.33	56.63	62.06	58.61	10475.34	10475.34	Km 23
807	57.88	54.18	62.06	58.61	10475.34	10475.34	Km 24
808	56.89	53.19	62.06	58.61	10475.34	10475.34	Km 25
824	34.85	31.15	62.06	58.61	10475.34	10475.34	Km 26
838	48.37	44.67	62.06	58.61	10475.34	10475.34	Km 27
868	44.05	40.35	62.06	58.61	10475.34	10475.34	Km 28
872	44.20	40.50	62.06	58.61	10475.34	10475.34	Km 29
890	39.47	35.77	62.06	58.61	10475.34	10475.34	Km 30
895	45.28	41.58	62.06	58.61	10475.34	10475.34	Km 31
915	42.71	39.01	62.06	58.61	10475.34	10475.34	Km 32
938	43.14	39.44	62.06	58.61	10475.34	10475.34	Km 33
958	42.24	38.54	62.06	58.61	10475.34	10475.34	Km 34
966	43.13	39.43	62.06	58.61	10475.34	10475.34	Km 35
1009	51.80	48.10	62.06	58.61	10475.34	10475.34	Km 36
1029	62.50	58.80	62.06	58.61	10475.34	10475.34	Km 37
1036	58.93	55.23	62.06	58.61	10475.34	10475.34	Km 38
1059	54.61	50.91	62.06	58.61	10475.34	10475.34	Km 39
1081	53.30	49.60	62.06	58.61	10475.34	10475.34	Km 40
1188	54.33	50.63	62.06	58.61	10475.34	10475.34	Km 41
1196	50.93	47.23	62.06	58.61	10475.34	10475.34	Km 42
1202	47.52	44.12	62.06	58.61	10475.34	10475.34	Km 43
1203	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 44
1204	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 45
1205	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 46
1206	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 47
1207	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 48
1208	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 49
1209	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 50
1210	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 51
1211	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 52
1212	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 53
1213	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 54
1214	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 55
1215	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 56
1216	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 57
1217	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 58
1218	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 59
1219	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 60
1220	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 61
1221	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 62
1222	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 63
1223	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 64
1224	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 65
1225	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 66
1226	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 67
1227	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 68
1228	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 69
1229	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 70
1230	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 71
1231	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 72
1232	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 73
1233	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 74
1234	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 75
1235	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 76
1236	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 77
1237	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 78
1238	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 79
1239	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 80
1240	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 81
1241	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 82
1242	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 83
1243	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 84
1244	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 85
1245	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 86
1246	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 87
1247	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 88
1248	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 89
1249	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 90
1250	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 91
1251	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 92
1252	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 93
1253	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 94
1254	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 95
1255	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 96
1256	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 97
1257	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 98
1258	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 99
1259	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 100
1260	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 101
1261	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 102
1262	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 103
1263	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 104
1264	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 105
1265	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 106
1266	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 107
1267	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 108
1268	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 109
1269	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 110
1270	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 111
1271	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 112
1272	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 113
1273	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 114
1274	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 115
1275	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 116
1276	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 117
1277	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 118
1278	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 119
1279	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 120
1280	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 121
1281	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 122
1282	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 123
1283	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 124
1284	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 125
1285	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 126
1286	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 127
1287	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 128
1288	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 129
1289	41.52	38.42	62.06	58.61	10475.34	10475.34	Km 130
129							