

Comune di San Giorgio la Molarà

Provincia di Benevento

Oggetto: *Lavori di sistemazione e adeguamento funzionale S.P. 58 " BIVIO VALFORTORE-PAGO VEIANO-PIETRELCINA" tratto S. Giorgio la Molarà - Bivio S.P. 57 Molinara*

Committente: *AMMINISTRAZIONE PROVINCIALE DI BENEVENTO*

PROGETTO DEFINITIVO ESECUTIVO

COORDINATE WGS84

28/11/2020

*Il Progettista e Coordinatore
della Sicurezza in fase di
Progettazione
Geom. Angelo RINALDI*

*Il Responsabile del Servizio
Viabilità 2
Ing. Michelantonio PANARESE*

*Il Responsabile del
Procedimento
Arch. Angelo DE BLASIO*

*Il Dirigente del Settore Tecnico
Ing. Angelo Carmine
GIORDANO*

ELENCO DELLE COORDINATE WGS84

Punto	Latitudine	Longitudine	Elevazione	Commento
101	41°15'45.02"	14°54'13.52"	413.277	
101	41°15'45.02"	14°54'13.52"	413.277	
102	41°15'41.87"	14°54'23.72"	425.257	
103	41°15'41.73"	14°54'24.14"	425.797	
104	41°15'41.15"	14°54'25.28"	427.279	
105	41°15'41.33"	14°54'24.97"	426.771	
106	41°15'41.06"	14°54'25.47"	427.590	
107	41°15'41.06"	14°54'25.47"	427.589	
108	41°15'40.47"	14°54'26.80"	429.306	
109	41°15'40.47"	14°54'26.80"	429.304	
110	41°15'40.11"	14°54'29.90"	432.545	
111	41°15'40.06"	14°54'30.21"	432.851	
112	41°15'40.08"	14°54'30.35"	433.075	
113	41°15'40.12"	14°54'30.41"	433.253	
114	41°15'40.19"	14°54'30.43"	433.545	
115	41°15'40.23"	14°54'30.42"	433.677	
116	41°15'40.28"	14°54'30.35"	433.855	
117	41°15'40.34"	14°54'30.17"	434.110	
118	41°15'40.37"	14°54'30.01"	434.400	
119	41°15'40.62"	14°54'30.15"	434.681	
120	41°15'40.43"	14°54'30.76"	434.643	
121	41°15'40.29"	14°54'30.89"	434.517	
122	41°15'40.09"	14°54'30.91"	434.355	
123	41°15'40.08"	14°54'30.93"	434.320	
124	41°15'39.84"	14°54'30.58"	433.901	
125	41°16'7.93"	14°54'7.61"	479.310	
126	41°16'7.74"	14°54'7.66"	480.207	
127	41°15'59.66"	14°54'43.96"	541.648	
128	41°15'59.69"	14°54'44.67"	542.422	
129	41°15'59.75"	14°54'45.40"	543.286	
130	41°15'59.72"	14°54'45.41"	543.157	
131	41°15'59.86"	14°54'46.37"	544.338	
132	41°16'0.10"	14°54'47.73"	546.039	
133	41°16'0.08"	14°54'47.74"	545.990	
134	41°16'0.06"	14°54'47.74"	546.056	
135	41°16'0.49"	14°54'51.05"	549.834	
136	41°16'0.82"	14°54'51.85"	550.705	
137	41°16'1.14"	14°54'52.50"	551.502	
138	41°16'1.35"	14°54'53.01"	552.028	
139	41°16'1.57"	14°54'57.56"	557.408	
140	41°16'1.56"	14°54'57.57"	557.176	
141	41°16'1.61"	14°54'57.65"	557.747	
142	41°16'1.60"	14°54'57.66"	557.728	
143	41°16'2.24"	14°54'59.77"	560.468	

144	41°16'2.22"	14°54'59.70"	560.386	
145	41°16'2.23"	14°54'59.73"	560.442	
146	41°16'3.09"	14°55'2.60"	563.667	
147	41°16'3.29"	14°55'3.38"	564.381	
148	41°16'3.21"	14°55'4.68"	566.186	
149	41°16'3.16"	14°55'5.72"	567.618	
150	41°16'3.20"	14°55'6.01"	568.006	
151	41°16'3.53"	14°55'6.67"	569.224	
152	41°16'3.96"	14°55'7.16"	570.296	
153	41°16'4.77"	14°55'7.59"	571.524	
154	41°16'5.44"	14°55'7.69"	572.458	
155	41°16'5.93"	14°55'7.66"	573.109	
156	41°16'5.93"	14°55'7.70"	573.195	
157	41°16'6.44"	14°55'7.66"	573.650	
158	41°16'8.61"	14°55'9.23"	577.328	
159	41°16'8.61"	14°55'9.24"	577.299	
160	41°16'8.85"	14°55'9.35"	577.706	
161	41°16'8.94"	14°55'9.46"	577.925	
162	41°16'9.03"	14°55'9.60"	578.110	
163	41°16'9.11"	14°55'9.75"	578.300	
164	41°16'9.16"	14°55'9.91"	578.398	
165	41°16'9.16"	14°55'10.00"	578.550	
166	41°16'9.16"	14°55'10.05"	578.631	
167	41°16'9.38"	14°55'10.15"	579.185	
168	41°16'9.18"	14°55'9.41"	578.320	
169	41°16'9.05"	14°55'9.24"	578.143	
170	41°16'8.71"	14°55'8.96"	577.577	
171	41°16'7.78"	14°55'12.67"	581.589	
172	41°16'7.65"	14°55'12.92"	581.950	
173	41°16'7.55"	14°55'13.15"	582.228	
174	41°16'7.47"	14°55'13.41"	582.509	
175	41°16'7.40"	14°55'13.72"	582.913	
176	41°16'7.35"	14°55'14.01"	583.351	
177	41°16'7.34"	14°55'14.42"	583.917	
178	41°16'7.34"	14°55'14.66"	584.194	
179	41°16'7.34"	14°55'16.33"	586.125	
180	41°16'7.34"	14°55'17.95"	588.077	
181	41°16'7.13"	14°55'17.92"	587.949	
182	41°16'7.11"	14°55'17.92"	587.545	
183	41°16'7.11"	14°55'15.03"	584.627	
184	41°16'14.59"	14°55'42.32"	623.611	
185	41°16'15.11"	14°55'42.65"	624.232	
186	41°16'15.27"	14°55'42.81"	624.426	
187	41°16'15.26"	14°55'42.83"	624.379	
188	41°16'15.31"	14°55'42.87"	624.447	
189	41°16'15.30"	14°55'42.88"	624.226	
190	41°16'15.49"	14°55'43.30"	624.716	
191	41°16'15.48"	14°55'43.60"	624.869	

192	41°16'15.36"	14°55'43.82"	625.124	
193	41°16'15.23"	14°55'43.95"	625.454	
194	41°16'14.93"	14°55'44.11"	625.811	
195	41°16'14.52"	14°55'44.25"	626.382	
196	41°16'14.02"	14°55'44.31"	627.474	
197	41°16'13.74"	14°55'44.35"	628.177	
198	41°16'13.50"	14°55'44.46"	628.762	
199	41°16'13.33"	14°55'44.71"	629.040	
200	41°16'13.29"	14°55'44.93"	629.196	
201	41°16'13.32"	14°55'45.14"	629.243	
202	41°16'13.52"	14°55'45.44"	629.309	
203	41°16'13.76"	14°55'45.65"	629.473	
204	41°16'14.09"	14°55'45.82"	629.793	
205	41°16'14.59"	14°55'45.96"	630.229	
206	41°16'14.71"	14°55'46.01"	630.345	
207	41°16'14.79"	14°55'46.08"	630.431	
208	41°16'14.73"	14°55'45.69"	630.294	
209	41°16'14.73"	14°55'45.69"	630.299	
210	41°16'14.62"	14°55'45.68"	630.131	
211	41°16'14.39"	14°55'45.63"	629.833	
212	41°16'14.08"	14°55'45.53"	629.486	
213	41°16'13.82"	14°55'45.40"	629.152	
214	41°16'13.72"	14°55'45.34"	629.096	
215	41°16'13.62"	14°55'45.23"	628.984	
216	41°16'13.53"	14°55'45.11"	628.764	
217	41°16'13.50"	14°55'45.01"	628.671	
218	41°16'13.49"	14°55'44.90"	628.546	
219	41°16'13.51"	14°55'44.83"	628.464	
220	41°16'13.54"	14°55'44.78"	628.351	
221	41°16'13.57"	14°55'44.74"	628.300	
222	41°16'13.66"	14°55'44.70"	628.130	
223	41°16'13.73"	14°55'44.68"	628.022	
224	41°16'14.34"	14°55'44.57"	627.054	
225	41°16'14.34"	14°55'44.57"	627.055	
226	41°16'13.65"	14°55'44.71"	628.135	
227	41°16'13.92"	14°55'44.64"	627.713	
228	41°16'14.34"	14°55'44.57"	627.057	
229	41°16'14.56"	14°55'44.52"	626.739	
230	41°16'14.85"	14°55'44.43"	626.313	
231	41°16'15.00"	14°55'44.37"	626.228	
232	41°16'15.17"	14°55'44.29"	626.103	
233	41°16'15.36"	14°55'44.19"	625.983	
234	41°16'15.46"	14°55'44.11"	626.064	
235	41°16'15.57"	14°55'43.99"	625.939	
236	41°16'15.62"	14°55'43.90"	625.820	
237	41°16'15.73"	14°55'43.61"	625.602	
238	41°16'15.74"	14°55'43.37"	625.425	
239	41°16'15.72"	14°55'43.19"	625.304	

240	41°16'15.67"	14°55'43.03"	625.193	
241	41°16'15.58"	14°55'42.82"	625.021	
242	41°16'15.49"	14°55'42.69"	624.926	
243	41°16'16.65"	14°55'41.84"	634.898	
244	41°16'16.65"	14°55'41.85"	634.823	
245	41°16'17.81"	14°55'44.78"	638.106	
246	41°16'18.22"	14°55'45.48"	642.052	
247	41°16'17.43"	14°55'44.00"	634.599	
248	41°16'17.23"	14°55'44.27"	634.148	
249	41°16'17.07"	14°55'44.32"	633.193	
250	41°16'16.94"	14°55'44.52"	633.070	
251	41°16'16.66"	14°55'44.88"	632.633	
252	41°16'16.54"	14°55'45.02"	632.390	
253	41°16'16.33"	14°55'45.24"	632.081	
254	41°16'16.18"	14°55'45.40"	631.951	
100	41°16'16.14"	14°55'44.69"	630.729	
s100	41°16'8.63"	14°55'26.04"	599.146	
s260	41°16'8.63"	14°55'26.04"	599.146	
s261	41°16'9.03"	14°55'26.18"	599.561	
s262	41°16'9.32"	14°55'26.25"	600.216	
s263	41°16'9.67"	14°55'26.38"	601.180	
s264	41°16'9.78"	14°55'26.42"	601.608	
s265	41°16'9.88"	14°55'26.48"	601.893	
s266	41°16'10.05"	14°55'26.79"	602.384	
s267	41°16'9.97"	14°55'26.61"	602.295	
s268	41°16'10.23"	14°55'26.68"	603.012	
s100	41°16'1.97"	14°54'40.18"	534.899	
s270	41°16'1.97"	14°54'40.18"	534.899	
s271	41°16'2.61"	14°54'40.88"	553.054	
s272	41°16'2.35"	14°54'40.66"	536.442	
s100	41°15'56.95"	14°54'17.79"	504.053	
s280	41°15'56.95"	14°54'17.79"	504.053	
s281	41°15'57.06"	14°54'18.08"	503.590	
s282	41°15'57.12"	14°54'17.92"	503.230	
s283	41°15'57.07"	14°54'17.69"	503.406	
s284	41°15'56.89"	14°54'17.92"	503.880	
s100	41°15'52.36"	14°54'13.75"	461.644	
s290	41°15'52.36"	14°54'13.75"	461.644	
s291	41°15'53.12"	14°54'13.18"	462.525	
s292	41°15'52.96"	14°54'13.31"	462.288	
s293	41°15'53.06"	14°54'13.48"	462.195	
s294	41°15'52.96"	14°54'13.55"	462.014	
s295	41°15'52.78"	14°54'13.42"	461.937	
s296	41°15'53.21"	14°54'13.37"	462.414	
s297	41°15'52.91"	14°54'13.64"	462.029	
s298	41°15'52.91"	14°54'13.76"	462.161	
s299	41°15'52.96"	14°54'13.82"	462.340	
s300	41°15'53.31"	14°54'13.83"	463.737	

s100	41°16'4.75"	14°53'56.18"	376.700	
s310	41°16'4.75"	14°53'56.18"	376.700	
s311	41°16'4.69"	14°53'56.50"	376.708	
s100	41°15'45.26"	14°54'12.25"	413.786	
s320	41°15'45.26"	14°54'12.25"	413.786	
s321	41°15'45.37"	14°54'12.79"	413.746	
s322	41°15'45.62"	14°54'11.95"	412.866	
s323	41°15'45.82"	14°54'11.43"	412.258	
s324	41°15'46.01"	14°54'11.05"	411.586	
s325	41°15'46.19"	14°54'10.74"	411.022	
s326	41°15'45.62"	14°54'11.96"	412.866	
s327	41°15'45.37"	14°54'12.79"	413.727	