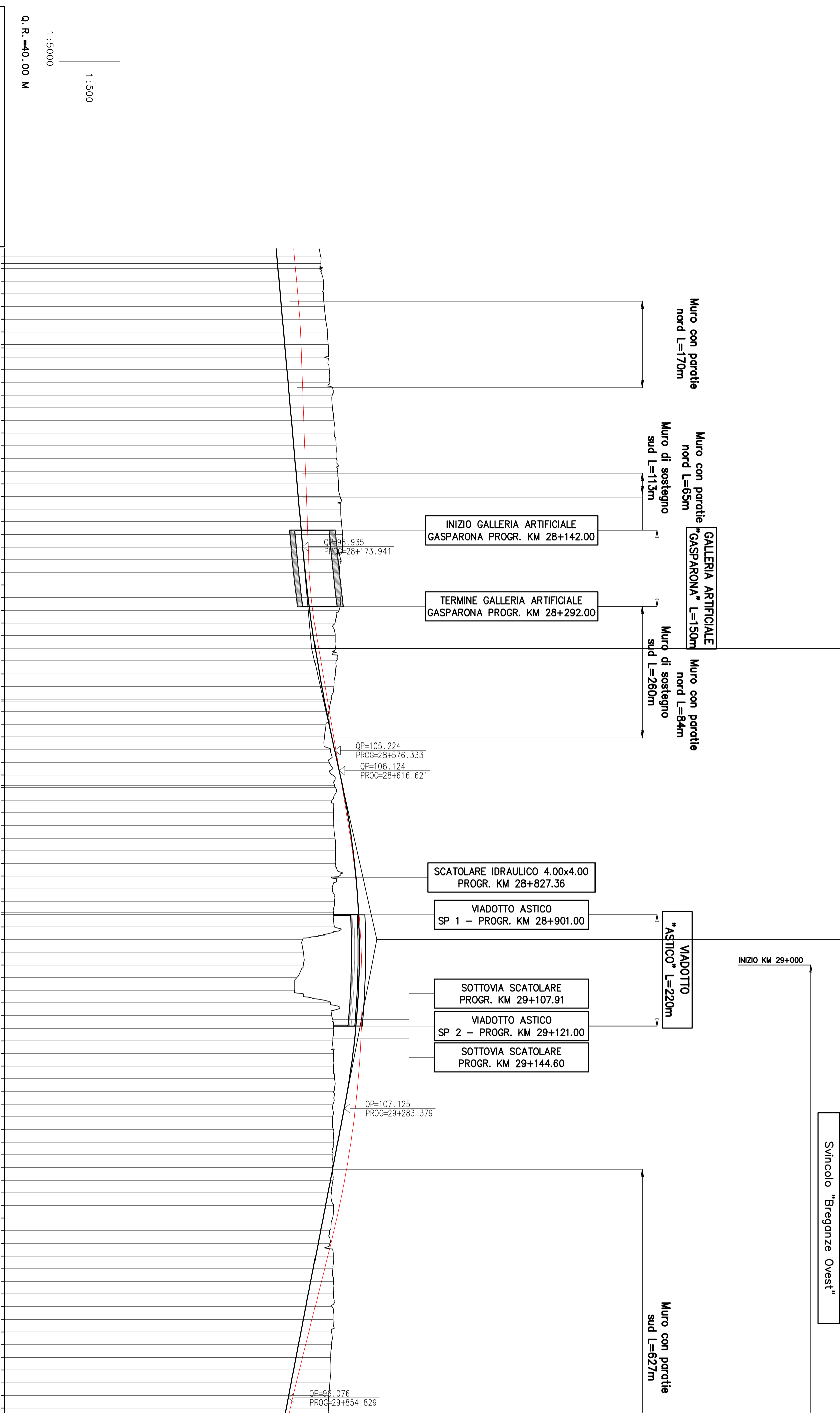
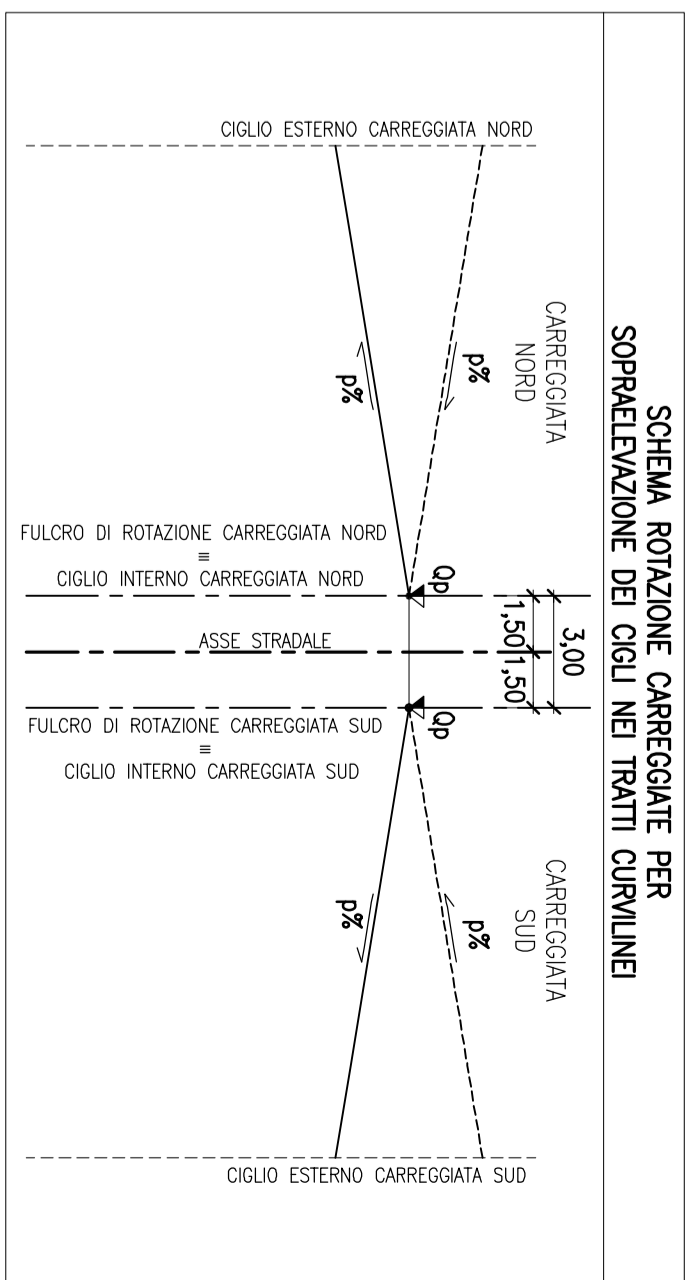
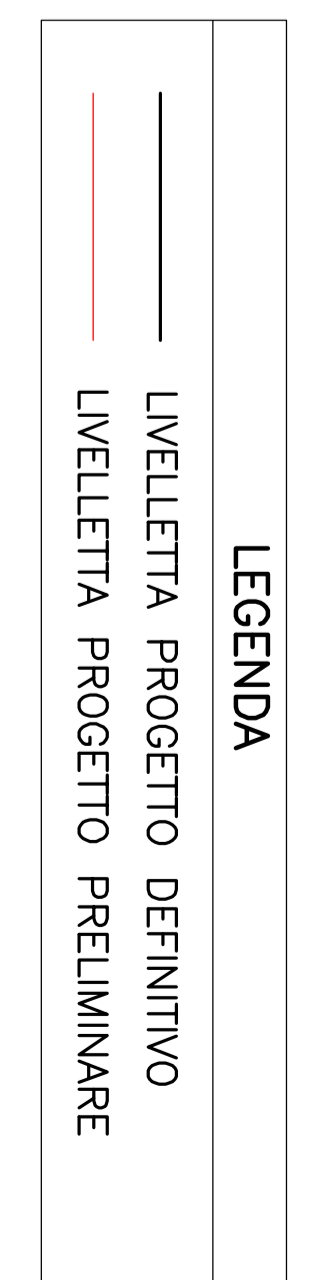


PROVINCIA	SARCOLO	VICENZA	BREGANZE
COMUNE	574,86	1027,27	-19,86
LIVELLETTA	12,84	0,022337	-0,019336
PROG. LIVELLETTA	28+375,137	28+950,000	

PR = 28375,14	PR = 28950,00
DP = 0,014	DP = 0,042
R = 30000,00	R = -16000,00
P = 201,20	P = 333,38
E = 0,68	E = 3,47



NUMERO SEZIONE	QUOTE PROGETTO	QUOTE TERRENO	ETOMETRICHE	DIST. PARZIALI	PROGRESSIVE	ANDAMENTO PLANIMETRICO	ALLARGAMENTO CIGLI	ANDAMENTO CIGLI
171	93.813	102.412	102.412		27+600.00	A=300/30	R=12000	SK- DX-
173	94.036	102.326	102.326		27+625.00			
174	94.259	103.000	103.000		27+650.00			
175	94.483	103.000	103.000		27+675.00			
176	94.706	103.160	103.160		27+700.00			
177	94.929	103.415	103.415		27+725.00			
178	95.152	103.773	103.773		27+750.00			
179	95.375	103.949	103.949		27+775.00			
181	95.598	103.362	103.362		27+800.00			
182	95.821	104.149	104.149		27+825.00			
183	96.044	104.286	104.286		27+850.00			
184	96.267	104.727	104.727		27+875.00			
185	96.490	104.770	104.770		27+900.00			
186	96.714	105.092	105.092		27+925.00			
187	96.937	105.241	105.241		27+950.00			
188	97.160	105.513	105.513		27+975.00			
189	97.383	105.538	105.538		28+000.00			
190	97.606	105.802	105.802		28+025.00			
191	97.829	106.000	106.000		28+050.00			
192	98.052	106.311	106.311		28+075.00			
193	98.275	106.429	106.429		28+100.00			
194	98.498	106.558	106.558		28+125.00			
195	98.721	106.775	106.775		28+150.00			
196	98.944	106.783	106.783		28+175.00			
197	99.179	106.322	106.322		28+200.00			
198	99.434	106.132	106.132		28+225.00			
199	99.710	106.468	106.468		28+250.00			
200	100.007	106.408	106.408		28+275.00			
201	100.325	106.075	106.075		28+300.00			
202	100.663	105.277	105.277		28+325.00			
203	101.023	105.317	105.317		28+350.00			
204	101.403	105.371	105.371		28+375.00			
205	101.804	105.531	105.531		28+400.00			
206	102.226	105.338	105.338		28+425.00			
207	102.669	105.067	105.067		28+450.00			
208	103.132	104.550	104.550		28+475.00			
210	103.617	104.044	104.044		28+500.00			
211	104.122	103.521	103.521		28+525.00			
212	104.648	103.200	103.200		28+550.00			
213	105.195	104.414	104.414		28+575.00			
214	105.753	104.120	104.120		28+600.00			
215	106.309	104.812	104.812		28+625.00			
217	106.835	105.356	105.356		28+650.00			
218	107.322	104.680	104.680		28+675.00			
219	107.770	104.985	104.985		28+700.00			
220	108.178	105.051	105.051		28+725.00			
221	108.548	105.303	105.303		28+750.00			
222	108.878	105.394	105.394		28+775.00			
223	109.170	105.382	105.382		28+800.00			
224	109.422	106.078	106.078		28+825.00			
225	109.635	104.764	104.764		28+850.00			
226	109.809	105.167	105.167		28+875.00			
228	109.945	104.958	104.958		28+900.00			
229	110.041	105.162	105.162		28+925.00			
230	110.098	98.953	98.953		28+950.00			
231	110.116	99.054	99.054		28+975.00			
232	110.095	99.071	99.071		29+000.00			
233	110.035	97.785	97.785		29+025.00			
234	109.935	97.345	97.345		29+050.00			
235	109.797	104.342	104.342		29+075.00			
236	109.620	104.638	104.638		29+100.00			
237	109.403	105.009	105.009		29+125.00			
238	109.148	104.843	104.843		29+150.00			
239	108.853	105.000	105.000		29+175.00			
240	108.520	104.971	104.971		29+200.00			
241	108.147	105.171	105.171		29+225.00			
242	107.735	105.055	105.055		29+250.00			
243	107.285	104.923	104.923		29+275.00			
244	106.804	104.833	104.833		29+300.00			
245	106.320	104.985	104.985		29+325.00			
246	105.837	104.927	104.927		29+350.00			
247	105.353	104.880	104.880		29+375.00			
248	104.870	104.815	104.815		29+400.00			
249	104.387	104.882	104.882		29+425.00			
250	103.903	104.588	104.588		29+450.00			
251	103.420	105.001	105.001		29+475.00			
252	102.936	104.801	104.801		29+500.00			
253	102.453	104.164	104.164		29+525.00			
254	101.970	104.278	104.278		29+550.00			
255	101.486	104.943	104.943		29+575.00			
256	101.003	104.857	104.857		29+600.00			
257	100.519	105.000	105.000		29+625.00			
258	100.036	105.000	105.000		29+650.00			
259	99.553	104.684	104.684		29+675.00			
260	99.069	104.888	104.888		29+700.00			
261	98.586	104.615	104.615		29+725.00			
262	98.103	104.608	104.608		29+750.00			
263	97.619	104.441	104.441		29+775.00			
264	97.136	104.475	104.475		29+800.00			
265	96.652	104.284	104.284		29+825.00			
266	96.169	104.057	104.057		29+850.00			
267	95.686	103.991	103.991		29+875.00			



**COMMISSARIO DELEGATO PER L'EMERGENZA**  
DETERMINATASI NEL SETTORE DEL TRAFFICO E DELLA MOBILITÀ NEL TERRITORIO DELLE PROVINCE DI TREVISO E VICENZA

**SUPERSTRADA A PEDAGGIO**  
**PEDEMONTANA VENETA**

ATI CONGESSIONARIA

<b>SIS</b> SIS SpA Via Inverto, 24/A 10146 Torino	<b>SACYR</b> SACYR S.p.A. MECOT CO. S.p.A. SPIN S.p.A.	<b>ITINERE</b> INFRASTRUTTURE S.p.A. Paseo de la Castellana, 83/85 28046 Madrid	<b>RESPONSABILE COMMESSA</b>
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**COORDINATORE PER LA SICUREZZA**  
IN FASE DI PROGETTAZIONE

**ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI CUNEO**  
1211 Dott. Ing. Claudio Dogliani

**RESPONSABILE PROGETTAZIONE**

**RESPONSABILE INTERAZIONE PRESTAZIONE/QUALITÀ**

**PROGETTISTA**

**INGEGNERIA GRANDI OPERE S.r.l.**  
Via Inverto, 24/A  
10146 Torino

**INGEGNERIA GRANDI OPERE S.r.l.**  
Via Inverto, 24/A  
10146 Torino

**TITOLO ELABORATO:** PROGETTO DELL'INFRASTRUTTURA PROFILONGITUDINALE ASSE NORD  
Tav. 15 di 45 - DA PK 27+600 A PK 29+875

**SCALA:** 1:5000/1:500

REV.	DESCRIZIONE	REDAITTO	DATA	VERIFICATO	DATA	APPROVATO	DATA
0	PRIMA EMISSIONE	CCI	28/12/2009	ICO	30/12/2009	SIS	04/01/2010

**IL RESPONSABILE DEL PROCEDIMENTO:** Ing. Giuseppe FASOLI

**IL COMMISSARIO:** Ing. Sivanio VERNIZZI

**VALIDAZIONE:**  **PROTOCOLLO:** \_\_\_\_\_

**DEL:** \_\_\_\_\_