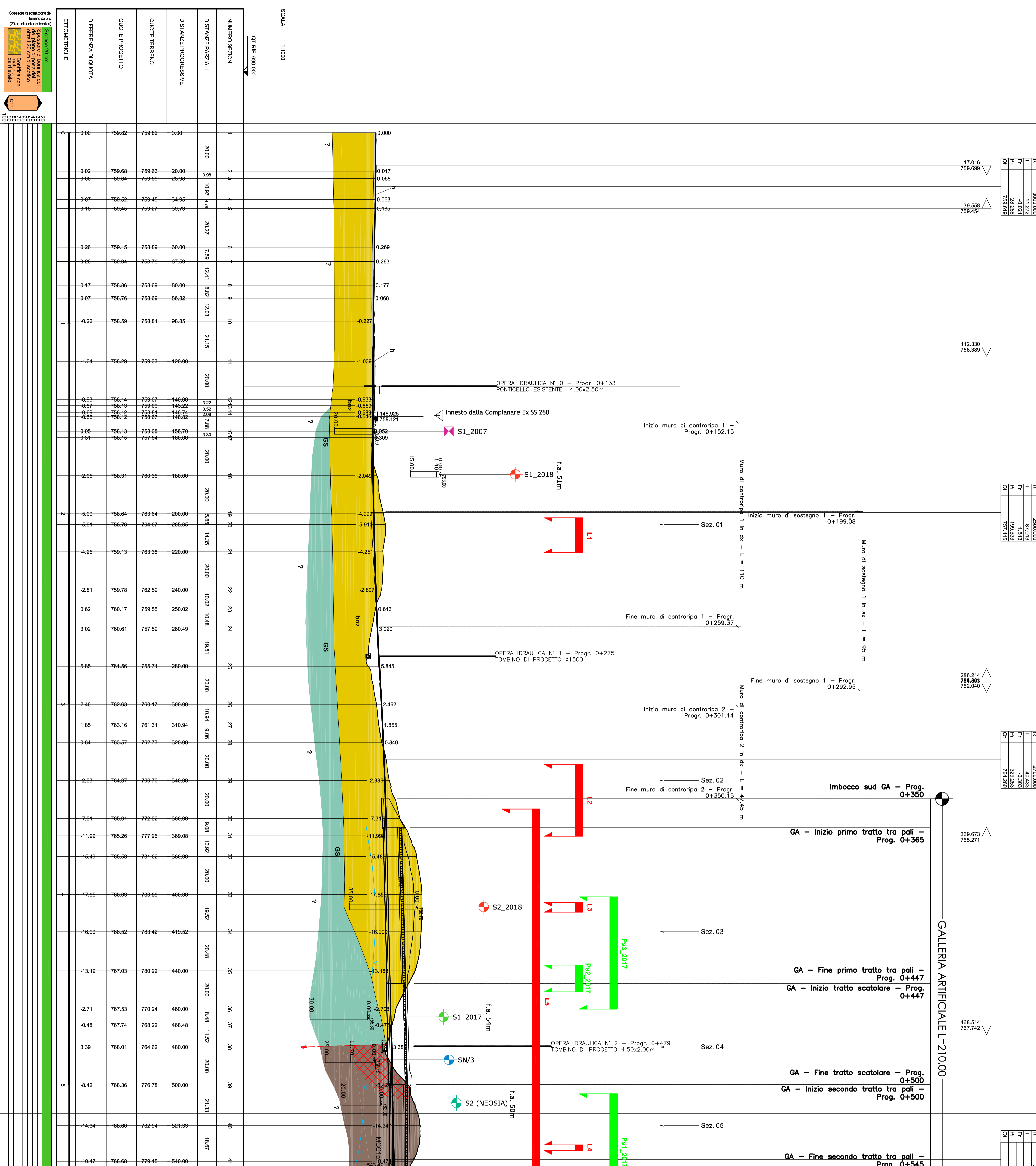


LIVELLE	DATA	PROFONDITÀ	VALORE
1	11.272	3000,000	17,016
2	11,272	3000,000	759,699
3	11,272	3000,000	39,558
4	11,272	3000,000	759,454
5	11,272	3000,000	112,330
6	11,272	3000,000	759,389
7	11,272	3000,000	286,214
8	11,272	3000,000	762,040
9	11,272	3000,000	468,514
10	11,272	3000,000	767,742
11	11,272	3000,000	369,673
12	11,272	3000,000	765,271
13	11,272	3000,000	286,214
14	11,272	3000,000	762,040
15	11,272	3000,000	468,514
16	11,272	3000,000	767,742
17	11,272	3000,000	369,673
18	11,272	3000,000	765,271
19	11,272	3000,000	286,214
20	11,272	3000,000	762,040
21	11,272	3000,000	468,514
22	11,272	3000,000	767,742
23	11,272	3000,000	369,673
24	11,272	3000,000	765,271
25	11,272	3000,000	286,214
26	11,272	3000,000	762,040
27	11,272	3000,000	468,514
28	11,272	3000,000	767,742
29	11,272	3000,000	369,673
30	11,272	3000,000	765,271

UNTA DI COPERTURA PIANO/ALTERNARE	DESCRIZIONE
1	Asfalto
2	Malta
3	Malta
4	Malta
5	Malta
6	Malta
7	Malta
8	Malta
9	Malta
10	Malta
11	Malta
12	Malta
13	Malta
14	Malta
15	Malta
16	Malta
17	Malta
18	Malta
19	Malta
20	Malta
21	Malta
22	Malta
23	Malta
24	Malta
25	Malta
26	Malta
27	Malta
28	Malta
29	Malta
30	Malta

UNTA DEL STRUTTURATO	DESCRIZIONE
1	Malta
2	Malta
3	Malta
4	Malta
5	Malta
6	Malta
7	Malta
8	Malta
9	Malta
10	Malta
11	Malta
12	Malta
13	Malta
14	Malta
15	Malta
16	Malta
17	Malta
18	Malta
19	Malta
20	Malta
21	Malta
22	Malta
23	Malta
24	Malta
25	Malta
26	Malta
27	Malta
28	Malta
29	Malta
30	Malta



NUMERO SEZIONI	OT. PRE. (m)	OT. PRO. (m)	DIFFERENZA (m)
1	0.00	0.00	0.00
2	0.017	0.017	0.00
3	0.058	0.058	0.00
4	0.068	0.068	0.00
5	0.185	0.185	0.00
6	0.269	0.269	0.00
7	0.263	0.263	0.00
8	0.177	0.177	0.00
9	0.068	0.068	0.00
10	-0.227	-0.227	0.00
11	-1.038	-1.038	0.00
12	-0.833	-0.833	0.00
13	-0.869	-0.869	0.00
14	-0.899	-0.899	0.00
15	-0.955	-0.955	0.00
16	-0.955	-0.955	0.00
17	-2.045	-2.045	0.00
18	-4.998	-4.998	0.00
19	-5.910	-5.910	0.00
20	-4.251	-4.251	0.00
21	-2.807	-2.807	0.00
22	0.613	0.613	0.00
23	3.020	3.020	0.00
24	2.462	2.462	0.00
25	1.855	1.855	0.00
26	0.840	0.840	0.00
27	-2.336	-2.336	0.00
28	-7.311	-7.311	0.00
29	-11.900	-11.900	0.00
30	-15.488	-15.488	0.00
31	-17.883	-17.883	0.00
32	-16.800	-16.800	0.00
33	-13.188	-13.188	0.00
34	-7.795	-7.795	0.00
35	-4.468	-4.468	0.00
36	-3.939	-3.939	0.00
37	-8.488	-8.488	0.00
38	-11.522	-11.522	0.00
39	-14.344	-14.344	0.00
40	-18.67	-18.67	0.00
41	-10.47	-10.47	0.00

QUOTE TERRENO	QUOTE PROGETTO	DISTANZE PROGRESSIVE
759.82	759.82	0.00
759.66	759.66	20.00
759.54	759.54	23.38
759.52	759.45	34.95
759.45	759.27	99.73
759.15	759.00	60.00
759.04	759.76	67.59
759.60	759.60	60.00
759.76	759.69	66.02
759.59	758.81	98.85
759.20	759.33	120.00
759.14	759.07	140.00
759.10	759.00	148.29
759.12	758.81	146.74
759.12	758.67	148.52
759.10	758.06	156.70
759.15	757.64	160.00
759.31	760.36	180.00
759.64	763.64	200.00
759.76	764.67	205.65
759.13	763.36	220.00
759.70	762.59	240.00
760.17	759.55	250.02
760.61	757.59	260.43
761.56	755.71	260.00
762.63	760.17	300.00
763.16	761.31	310.94
763.57	762.73	320.00
764.37	766.70	340.00
765.01	772.32	360.00
765.26	777.25	369.08
765.53	781.02	380.00
766.03	783.06	400.00
766.52	783.42	419.52
767.03	780.22	440.00
767.53	770.24	460.00
767.74	768.22	468.48
768.01	764.92	480.00
768.36	776.78	500.00
768.60	782.94	521.33
768.60	779.15	540.00

**anas** GRUPPO FS ITALIANE

**Coordinamento Territoriale Adriatica**

**S.S. 260 "PICENTE"**

**LAVORI DI ADEGUAMENTO PIANO ALTIMETRICO DELLA SEDE STRADALE**

**Lotto "g" - da San Pelino a Marana di Monteraale (Ag) - Regione Abruzzo - Provincia di L'Aquila in data 28/11/05 Rep. n°26597**

**CUP: F11B07000480001 - CIG: 665875741B**

**PROGETTO ESECUTIVO**

**GRUPPO DI PROGETTAZIONE:** POLITECNICA BUILDING FOR HUMANS

**GRUPPO DI PROGETTAZIONE:** RESPONSABILE: Ing. Marco Merello

**IL RESPONSABILE DEL PROCEDIMENTO:** Ing. Francesco Fagnano

**IMPRESA ESECUTRICE:** DELTA WORLD

**PROFILO GEOLOGICO TAV.1/8**

**03-GEOLOGIA E GEOTECNICA**

**PROF. FILE** 0319\_P00\_GEO\_P001\_A

**PROG. EUB.** 03\_19

**REV.** A

**SCALE:** 1:1.000/1:1.000

**REVISIONI:** DATA REVISIONE VERIFICATO APPROVATO