

GALLERIA NATURALE
MALO L=5845,00m

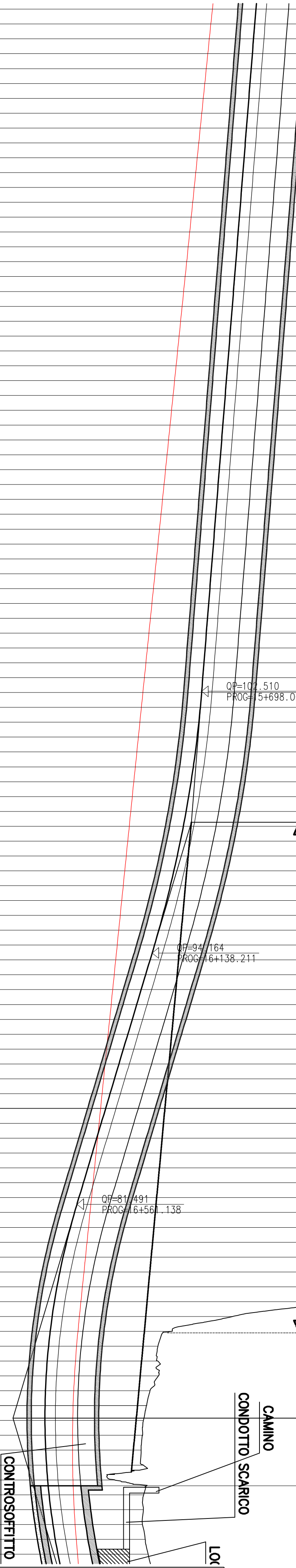
PR = 15918,11
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R = 20000,00
L = 220,10
E = 1,4

PR = 16920,85
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E = 5,33

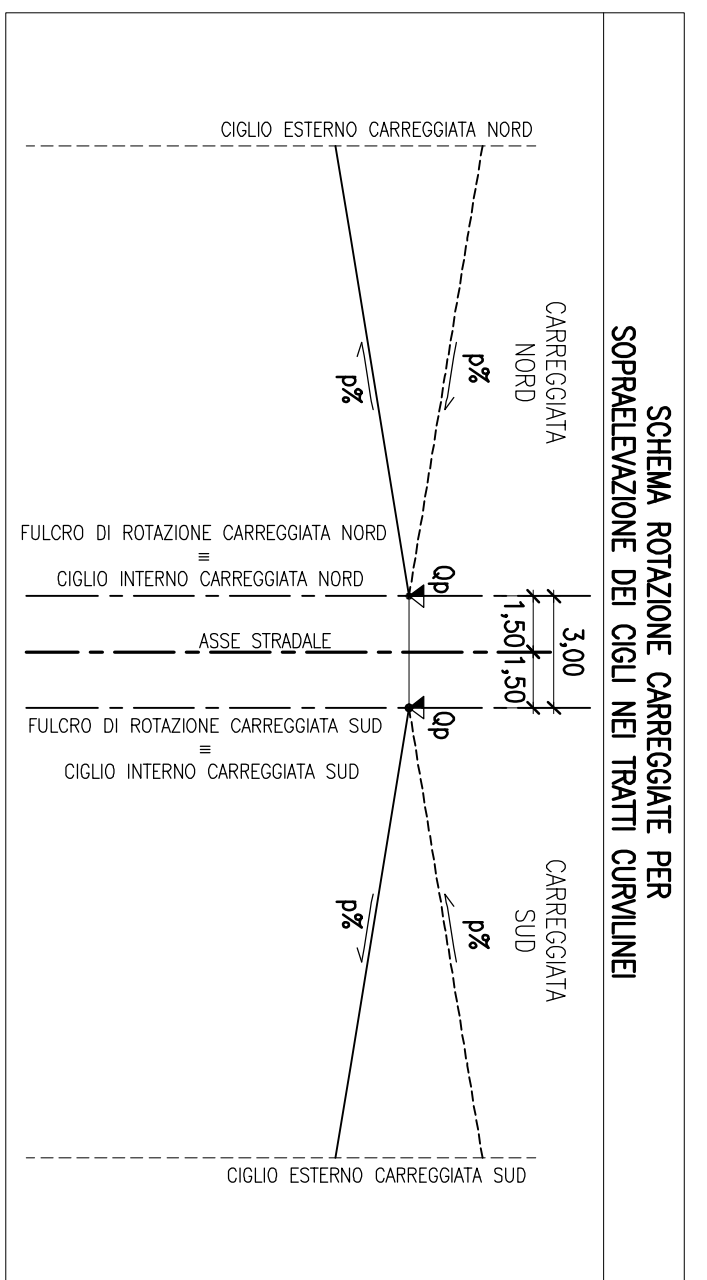
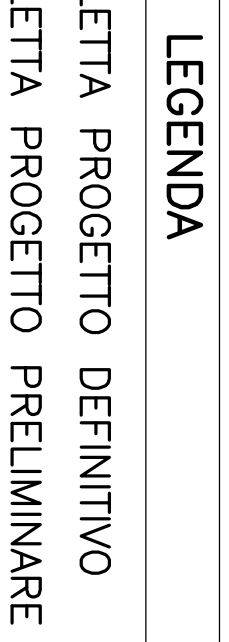
TERMINE GALLERIA NATURALE
MALO PROGR. KM 17+035.00
INIZIO GALLERIA ARTIFICIALE
PROGR. KM 17+035.00

GALLERIA
MALO

lunghezza microtunnel per scarico acque galleria L=650m circa



NUMERO SEZIONE	QUOTE PROGETTO	QUOTE TERRENO	ETIMOMETRICHE	DIST. PARZIALI	PROGRESSIVE	ANDAMENTO PLANIMETRICO	ALLARGAMENTO CIGLI	ANDAMENTO CIGLI
625	111.641	263.491	144600	25.00	14+550.00		SX	42.50X
626	111.442	261.871	144600	25.00	14+575.00		SX	42.50X
627	111.243	261.483	144600	25.00	14+600.00		SX	42.50X
628	111.044	264.223	144600	25.00	14+625.00		SX	42.50X
629	110.845	271.212	144700	25.00	14+650.00		SX	42.50X
630	110.647	279.822	144700	25.00	14+675.00		SX	42.50X
631	110.448	283.118	144800	25.00	14+700.00		SX	42.50X
632	110.249	285.890	144800	25.00	14+725.00		SX	42.50X
633	110.050	288.523	144800	25.00	14+750.00		SX	42.50X
634	109.851	294.175	144800	25.00	14+775.00		SX	42.50X
635	109.652	293.884	144800	25.00	14+800.00		SX	42.50X
636	109.453	290.667	144800	25.00	14+825.00		SX	42.50X
637	109.255	291.232	144900	25.00	14+850.00		SX	42.50X
638	109.056	296.759	144900	25.00	14+875.00		SX	42.50X
639	108.857	308.076	144900	25.00	14+900.00		SX	42.50X
640	108.658	321.185	145000	25.00	14+925.00		SX	42.50X
641	108.459	331.112	145000	25.00	14+950.00		SX	42.50X
642	108.260	345.286	145000	25.00	14+975.00		SX	42.50X
643	108.062	358.894	145000	25.00	15+000.00		SX	42.50X
644	107.863	362.868	145000	25.00	15+025.00		SX	42.50X
645	107.664	369.815	145000	25.00	15+050.00		SX	42.50X
646	107.465	372.187	145100	25.00	15+075.00		SX	42.50X
647	107.266	369.592	145100	25.00	15+100.00		SX	42.50X
648	107.067	366.989	145100	25.00	15+125.00		SX	42.50X
649	106.868	362.091	145100	25.00	15+150.00		SX	42.50X
650	106.670	357.166	145200	25.00	15+175.00		SX	42.50X
651	106.471	334.375	145200	25.00	15+200.00		SX	42.50X
652	106.272	323.210	145200	25.00	15+225.00		SX	42.50X
653	106.073	322.511	145300	25.00	15+250.00		SX	42.50X
654	105.874	319.360	145300	25.00	15+275.00		SX	42.50X
655	105.675	320.206	145300	25.00	15+300.00		SX	42.50X
656	105.477	331.557	145300	25.00	15+325.00		SX	42.50X
657	105.278	336.767	145400	25.00	15+350.00		SX	42.50X
658	105.079	336.119	145400	25.00	15+375.00		SX	42.50X
659	104.880	329.635	145400	25.00	15+400.00		SX	42.50X
660	104.681	321.336	145400	25.00	15+425.00		SX	42.50X
661	104.482	312.806	145400	25.00	15+450.00		SX	42.50X
662	104.283	306.228	145400	25.00	15+475.00		SX	42.50X
663	104.085	296.969	145400	25.00	15+500.00		SX	42.50X
664	103.886	288.617	145400	25.00	15+525.00		SX	42.50X
665	103.687	283.049	145400	25.00	15+550.00		SX	42.50X
666	103.488	276.925	145400	25.00	15+575.00		SX	42.50X
667	103.289	268.307	145400	25.00	15+600.00		SX	42.50X
668	103.090	271.792	145400	25.00	15+625.00		SX	42.50X
669	102.892	271.673	145400	25.00	15+650.00		SX	42.50X
670	102.693	271.244	145700	25.00	15+675.00		SX	42.50X
671	102.494	270.802	145700	25.00	15+700.00		SX	42.50X
672	102.277	269.215	145700	25.00	15+725.00		SX	42.50X
673	102.029	265.796	145700	25.00	15+750.00		SX	42.50X
674	101.749	262.524	145800	25.00	15+775.00		SX	42.50X
675	101.438	268.513	145800	25.00	15+800.00		SX	42.50X
676	101.096	270.239	145800	25.00	15+825.00		SX	42.50X
677	100.723	282.273	145800	25.00	15+850.00		SX	42.50X
678	100.319	303.495	145900	25.00	15+875.00		SX	42.50X
679	99.883	311.304	145900	25.00	15+900.00		SX	42.50X
680	99.416	304.332	145900	25.00	15+925.00		SX	42.50X
681	98.918	286.431	146000	25.00	15+950.00		SX	42.50X
682	98.388	271.394	146000	25.00	15+975.00		SX	42.50X
683	97.828	262.517	146000	25.00	16+000.00		SX	42.50X
684	97.236	250.712	146000	25.00	16+025.00		SX	42.50X
685	96.612	245.503	146100	25.00	16+050.00		SX	42.50X
686	95.958	251.985	146100	25.00	16+075.00		SX	42.50X
687	95.272	266.000	146100	25.00	16+100.00		SX	42.50X
688	94.555	246.004	146100	25.00	16+125.00		SX	42.50X
689	93.810	233.588	146200	25.00	16+150.00		SX	42.50X
690	93.061	220.879	146200	25.00	16+175.00		SX	42.50X
691	92.312	208.144	146200	25.00	16+200.00		SX	42.50X
692	91.563	197.882	146200	25.00	16+225.00		SX	42.50X
693	90.814	193.121	146200	25.00	16+250.00		SX	42.50X
694	90.065	186.929	146200	25.00	16+275.00		SX	42.50X
695	89.316	172.989	146300	25.00	16+300.00		SX	42.50X
696	88.567	167.871	146300	25.00	16+325.00		SX	42.50X
697	87.818	165.459	146400	25.00	16+350.00		SX	42.50X
698	87.066	156.426	146400	25.00	16+375.00		SX	42.50X
699	86.315	146.423	146400	25.00	16+400.00		SX	42.50X
700	85.570	142.250	146400	25.00	16+425.00		SX	42.50X
701	84.821	141.034	146400	25.00	16+450.00		SX	42.50X
702	84.072	158.240	146400	25.00	16+475.00		SX	42.50X
703	83.323	155.938	146400	25.00	16+500.00		SX	42.50X
704	82.574	154.049	146400	25.00	16+525.00		SX	42.50X
705	81.825	153.000	146400	25.00	16+550.00		SX	42.50X
706	81.076	150.431	146400	25.00	16+575.00		SX	42.50X
707	80.327	146.142	146400	25.00	16+600.00		SX	42.50X
708	79.578	153.034	146400	25.00	16+625.00		SX	42.50X
709	78.829	163.018	146400	25.00	16+650.00		SX	42.50X
710	78.080	164.937	146400	25.00	16+675.00		SX	42.50X
711	77.331	154.826	146400	25.00	16+700.00		SX	42.50X
712	76.582	140.309	146700	25.00	16+725.00		SX	42.50X
713	75.833	126.875	146700	25.00	16+750.00		SX	42.50X
714	75.084	107.709	146700	25.00	16+775.00		SX	42.50X
715	74.335	97.372	146800	25.00	16+800.00		SX	42.50X
716	73.586	95.134	146800	25.00	16+825.00		SX	42.50X
717	72.837	95.085	146800	25.00	16+850.00		SX	42.50X
718	72.088	95.221	146800	25.00	16+875.00		SX	42.50X
719	71.339	83.795	146900	25.00	16+900.00		SX	42.50X
720	70.590	76.122	146900	25.00	16+925.00		SX	42.50X
721	69.841	76.122	146900	25.00	16+950.00		SX	42.50X
722	69.092	76.105	146900	25.00	16+975.00		SX	42.50X
723	68.343	92.500	147000	25.00	16+990.00		SX	42.50X
724	67.594	92.296	147000	25.00	17+000.00		SX	42.50X
725	66.845	92.672	147000	25.00	17+025.00		SX	42.50X
726	66.096	87.863	147000	25.00	17+050.00		SX	42.50X
727	65.347	92.722	147000	25.00	17+075.00		SX	42.50X
728	64.598	92.685	147000	25.00	17+100.00		SX	42.50X
729	63.849	92.534	147000	25.00	17+125.00		SX	42.50X
730	63.100	92.998	147000	25.00	17+150.00		SX	42.50X
731	62.351	93.481	147000	25.00	17+150.00		SX	42.50X



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 CONCESSIONARIA: **SIS S.p.A.** / **SACVY** / **INRASTRUTTURE S.p.A.**

RESPONSABILE PROGETTAZIONE: **ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI CINQUE** / **1211 Dott. Ing. Claudio Dogliani**

COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE: **ORDINE DEGLI ARCHITETTI DELLA PROVINCIA DI CINQUE** / **1211 Dott. Ing. Claudio Dogliani**

RESPONSABILE INTERAZIONE PRESTAZIONI STRUTTURATIVE: **INGEGNERIA GRANDI OPERE S.r.l.**

PROGETTISTA: **INGEGNERIA GRANDI OPERE S.r.l.**

TITOLO ELABORATO: **PROGETTO DEFINITIVO** (CUP: H51H0300059009)

PROGETTO DELL'INFRASTRUTTURA PROFILONGITUDINALE ASSE NORD
Tav. 9 di 45 - DA PK 14+450 A PK 17+150

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

IL COMMISSARIO: **Ing. Sirovano VERNIZZI**

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

REVISIONI: **0**

DESCRIZIONE: **PRIMA EMISSIONE**

DATA: **28/12/2008**

VERIFICATO: **28/12/2008**

DATA: **28/12/2008**

APPROVATO: **28/12/2008**

DATA: **28/12/2008**

PROTOCOLLO: **DEL: _____**