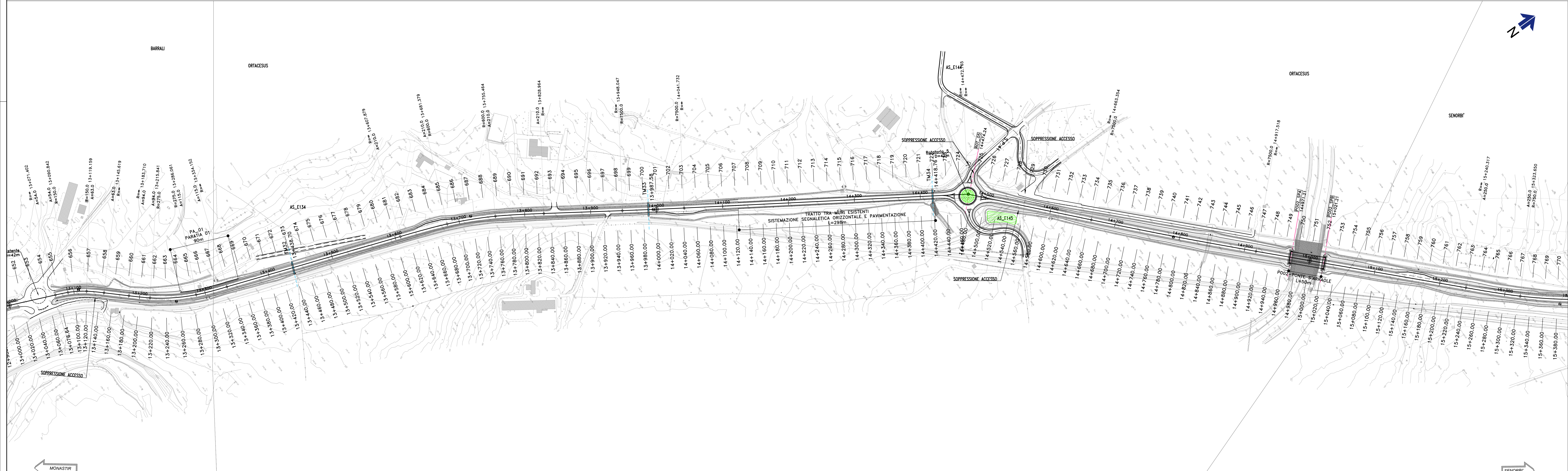


NUMERO SEZIONE	DISTANZE PROGRESSIVE	QUOTE PROGETTO	QUOTE TERRENO	DIFFERENZA QUOTE	ANDAM. PLANIMETRICO	ANDAMENTO CIGLI
657	13+200.00	150.17m	150.17m	0.07	L=28.20m, R=134.60m	2.00%
658	13+220.00	150.17m	150.17m	0.00	L=28.20m, R=134.60m	2.00%
659	13+240.00	150.17m	150.17m	0.01	L=28.20m, R=134.60m	2.00%
660	13+260.00	150.17m	150.17m	0.01	L=28.20m, R=134.60m	2.00%
661	13+280.00	150.17m	150.17m	0.08	L=28.20m, R=134.60m	2.00%
662	13+300.00	150.17m	150.17m	-0.05	L=28.20m, R=134.60m	2.00%
663	13+320.00	150.17m	150.17m	-0.02	L=28.20m, R=134.60m	2.00%
664	13+340.00	150.17m	150.17m	-0.10	L=28.20m, R=134.60m	2.00%
665	13+360.00	150.17m	150.17m	-0.19	L=28.20m, R=134.60m	2.00%
666	13+380.00	150.17m	150.17m	-0.29	L=28.20m, R=134.60m	2.00%
667	13+400.00	150.17m	150.17m	-0.50	L=28.20m, R=134.60m	2.00%
668	13+420.00	150.17m	150.17m	-0.51	L=28.20m, R=134.60m	2.00%
669	13+440.00	150.17m	150.17m	-0.49	L=28.20m, R=134.60m	2.00%
670	13+460.00	150.17m	150.17m	-0.33	L=28.20m, R=134.60m	2.00%
671	13+480.00	150.17m	150.17m	-0.27	L=28.20m, R=134.60m	2.00%
672	13+500.00	150.17m	150.17m	-0.17	L=28.20m, R=134.60m	2.00%
673	13+520.00	150.17m	150.17m	-0.17	L=28.20m, R=134.60m	2.00%
674	13+540.00	150.17m	150.17m	-0.04	L=28.20m, R=134.60m	2.00%
675	13+560.00	150.17m	150.17m	-0.11	L=28.20m, R=134.60m	2.00%
676	13+580.00	150.17m	150.17m	-0.15	L=28.20m, R=134.60m	2.00%
677	13+600.00	150.17m	150.17m	-0.33	L=28.20m, R=134.60m	2.00%
678	13+620.00	150.17m	150.17m	-0.16	L=28.20m, R=134.60m	2.00%
679	13+640.00	150.17m	150.17m	-0.20	L=28.20m, R=134.60m	2.00%
680	13+660.00	150.17m	150.17m	-0.26	L=28.20m, R=134.60m	2.00%
681	13+680.00	150.17m	150.17m	-0.29	L=28.20m, R=134.60m	2.00%
682	13+700.00	150.17m	150.17m	-0.27	L=28.20m, R=134.60m	2.00%
683	13+720.00	150.17m	150.17m	-0.27	L=28.20m, R=134.60m	2.00%
684	13+740.00	150.17m	150.17m	-0.28	L=28.20m, R=134.60m	2.00%
685	13+760.00	150.17m	150.17m	-0.16	L=28.20m, R=134.60m	2.00%
686	13+780.00	150.17m	150.17m	-0.34	L=28.20m, R=134.60m	2.00%
687	13+800.00	150.17m	150.17m	-0.42	L=28.20m, R=134.60m	2.00%
688	13+820.00	150.17m	150.17m	-0.44	L=28.20m, R=134.60m	2.00%
689	13+840.00	150.17m	150.17m	-0.30	L=28.20m, R=134.60m	2.00%
690	13+860.00	150.17m	150.17m	-0.12	L=28.20m, R=134.60m	2.00%
691	13+880.00	150.17m	150.17m	-0.00	L=28.20m, R=134.60m	2.00%
692	13+900.00	150.17m	150.17m	-0.19	L=28.20m, R=134.60m	2.00%
693	13+920.00	150.17m	150.17m	-0.45	L=28.20m, R=134.60m	2.00%
694	13+940.00	150.17m	150.17m	-0.27	L=28.20m, R=134.60m	2.00%
695	13+960.00	150.17m	150.17m	-0.27	L=28.20m, R=134.60m	2.00%
696	13+980.00	150.17m	150.17m	-0.27	L=28.20m, R=134.60m	2.00%
697	14+000.00	150.17m	150.17m	-0.28	L=28.20m, R=134.60m	2.00%
698	14+020.00	150.17m	150.17m	-0.16	L=28.20m, R=134.60m	2.00%
699	14+040.00	150.17m	150.17m	-0.42	L=28.20m, R=134.60m	2.00%
700	14+060.00	150.17m	150.17m	-0.34	L=28.20m, R=134.60m	2.00%
701	14+080.00	150.17m	150.17m	-0.42	L=28.20m, R=134.60m	2.00%
702	14+100.00	150.17m	150.17m	-0.44	L=28.20m, R=134.60m	2.00%
703	14+120.00	150.17m	150.17m	-0.30	L=28.20m, R=134.60m	2.00%
704	14+140.00	150.17m	150.17m	-0.12	L=28.20m, R=134.60m	2.00%
705	14+160.00	150.17m	150.17m	-0.00	L=28.20m, R=134.60m	2.00%
706	14+180.00	150.17m	150.17m	-0.19	L=28.20m, R=134.60m	2.00%
707	14+200.00	150.17m	150.17m	-0.45	L=28.20m, R=134.60m	2.00%
708	14+220.00	150.17m	150.17m	-0.27	L=28.20m, R=134.60m	2.00%
709	14+240.00	150.17m	150.17m	-0.24	L=28.20m, R=134.60m	2.00%
710	14+260.00	150.17m	150.17m	-0.09	L=28.20m, R=134.60m	2.00%
711	14+280.00	150.17m	150.17m	-0.05	L=28.20m, R=134.60m	2.00%
712	14+300.00	150.17m	150.17m	-0.22	L=28.20m, R=134.60m	2.00%
713	14+320.00	150.17m	150.17m	-0.22	L=28.20m, R=134.60m	2.00%
714	14+340.00	150.17m	150.17m	-0.38	L=28.20m, R=134.60m	2.00%
715	14+360.00	150.17m	150.17m	-0.26	L=28.20m, R=134.60m	2.00%
716	14+380.00	150.17m	150.17m	-0.45	L=28.20m, R=134.60m	2.00%
717	14+400.00	150.17m	150.17m	-0.45	L=28.20m, R=134.60m	2.00%
718	14+420.00	150.17m	150.17m	-0.68	L=28.20m, R=134.60m	2.00%
719	14+440.00	150.17m	150.17m	-0.76	L=28.20m, R=134.60m	2.00%
720	14+460.00	150.17m	150.17m	-0.63	L=28.20m, R=134.60m	2.00%
721	14+480.00	150.17m	150.17m	0.04	L=28.20m, R=134.60m	2.00%
722	14+500.00	150.17m	150.17m	-0.17	L=28.20m, R=134.60m	2.00%
723	14+520.00	150.17m	150.17m	-0.38	L=28.20m, R=134.60m	2.00%
724	14+540.00	150.17m	150.17m	-0.80	L=28.20m, R=134.60m	2.00%
725	14+560.00	150.17m	150.17m	-1.35	L=28.20m, R=134.60m	2.00%
726	14+580.00	150.17m	150.17m	-1.56	L=28.20m, R=134.60m	2.00%
727	14+600.00	150.17m	150.17m	-1.61	L=28.20m, R=134.60m	2.00%
728	14+620.00	150.17m	150.17m	-1.62	L=28.20m, R=134.60m	2.00%
729	14+640.00	150.17m	150.17m	-0.65	L=28.20m, R=134.60m	2.00%
730	14+660.00	150.17m	150.17m	-0.38	L=28.20m, R=134.60m	2.00%
731	14+680.00	150.17m	150.17m	-1.03	L=28.20m, R=134.60m	2.00%
732	14+700.00	150.17m	150.17m	-1.05	L=28.20m, R=134.60m	2.00%
733	14+720.00	150.17m	150.17m	-0.28	L=28.20m, R=134.60m	2.00%
734	14+740.00	150.17m	150.17m	2.28	L=28.20m, R=134.60m	2.00%
735	14+760.00	150.17m	150.17m	2.28	L=28.20m, R=134.60m	2.00%
736	14+780.00	150.17m	150.17m	2.58	L=28.20m, R=134.60m	2.00%
737	14+800.00	150.17m	150.17m	2.70	L=28.20m, R=134.60m	2.00%
738	14+820.00	150.17m	150.17m	3.05	L=28.20m, R=134.60m	2.00%
739	14+840.00	150.17m	150.17m	3.08	L=28.20m, R=134.60m	2.00%
740	14+860.00	150.17m	150.17m	3.12	L=28.20m, R=134.60m	2.00%
741	14+880.00	150.17m	150.17m	3.55	L=28.20m, R=134.60m	2.00%
742	14+900.00	150.17m	150.17m	3.55	L=28.20m, R=134.60m	2.00%
743	14+920.00	150.17m	150.17m	3.95	L=28.20m, R=134.60m	2.00%
744	14+940.00	150.17m	150.17m	3.58	L=28.20m, R=134.60m	2.00%
745	14+960.00	150.17m	150.17m	3.44	L=28.20m, R=134.60m	2.00%
746	14+980.00	150.17m	150.17m	3.29	L=28.20m, R=134.60m	2.00%
747	15+000.00	150.17m	150.17m	2.82	L=28.20m, R=134.60m	2.00%
748	15+020.00	150.17m	150.17m	2.82	L=28.20m, R=134.60m	2.00%
749	15+040.00	150.17m	150.17m	5.45	L=28.20m, R=134.60m	2.00%
750	15+060.00	150.17m	150.17m	7.22	L=28.20m, R=134.60m	2.00%
751	15+080.00	150.17m	150.17m	3.21	L=28.20m, R=134.60m	2.00%
752	15+100.00	150.17m	150.17m	2.87	L=28.20m, R=134.60m	2.00%
753	15+120.00	150.17m	150.17m	2.72	L=28.20m, R=134.60m	2.00%
754	15+140.00	150.17m	150.17m	2.52	L=28.20m, R=134.60m	2.00%
755	15+160.00	150.17m	150.17m	2.11	L=28.20m, R=134.60m	2.00%
756	15+180.00	150.17m	150.17m	2.27	L=28.20m, R=134.60m	2.00%
757	15+200.00	150.17m	150.17m	-0.80	L=28.20m, R=134.60m	2.00%
758	15+220.00	150.17m	150.17m	-1.74	L=28.20m, R=134.60m	2.00%
759	15+240.00	150.17m	150.17m	-0.56	L=28.20m, R=134.60m	2.00%
760	15+260.00	150.17m	150.17m	-2.08	L=28.20m, R=134.60m	2.00%
761	15+280.00	150.17m	150.17m	-2.82	L=28.20m, R=134.60m	2.00%
762	15+300.00	150.17m	150.17m	-2.91	L=28.20m, R=134.60m	2.00%
763	15+320.00	150.17m	150.17m	-2.71	L=28.20m, R=134.60m	2.00%
764	15+340.00	150.17m	150.17m	-1.72	L=28.20m, R=134.60m	2.00%
765	15+360.00	150.17m	150.17m	-1.33	L=28.20m, R=134.60m	2.00%
766	15+380.00	150.17m	150.17m	-1.33	L=28.20m, R=134.60m	2.00%



**PROGETTO DEFINITIVO** COD. CA356

PROGETTAZIONE: **AVI VIA - SERING - VAP - INEKO**

PROGETTISTA E RESPONSABILE DELL'INTEGRAZIONE DELLE PRESTAZIONI: **GRUPPO DI PROGETTAZIONE**

RESPONSABILI D'AREA: **VIA INGEGNERIA**

COORDINATORE SICUREZZA IN FASE DI PROGETTAZIONE: **SERING INGEGNERIA**

RESPONSABILE DEL PROCEDIMENTO: **BERENG**

**PROGETTO STRADALE ASSE PRINCIPALE PLANIMETRIA E PROFILO DI PROGETTO Tav.07**

REVISIONE	DATA	REDAITTO	VERIFICATO	APPROVATO	
A	EMMISSIONE	NOV 2021	D. GERRARDI	M. GERRARDI	F. MOHARELLI

SCALA: 1:2000/200