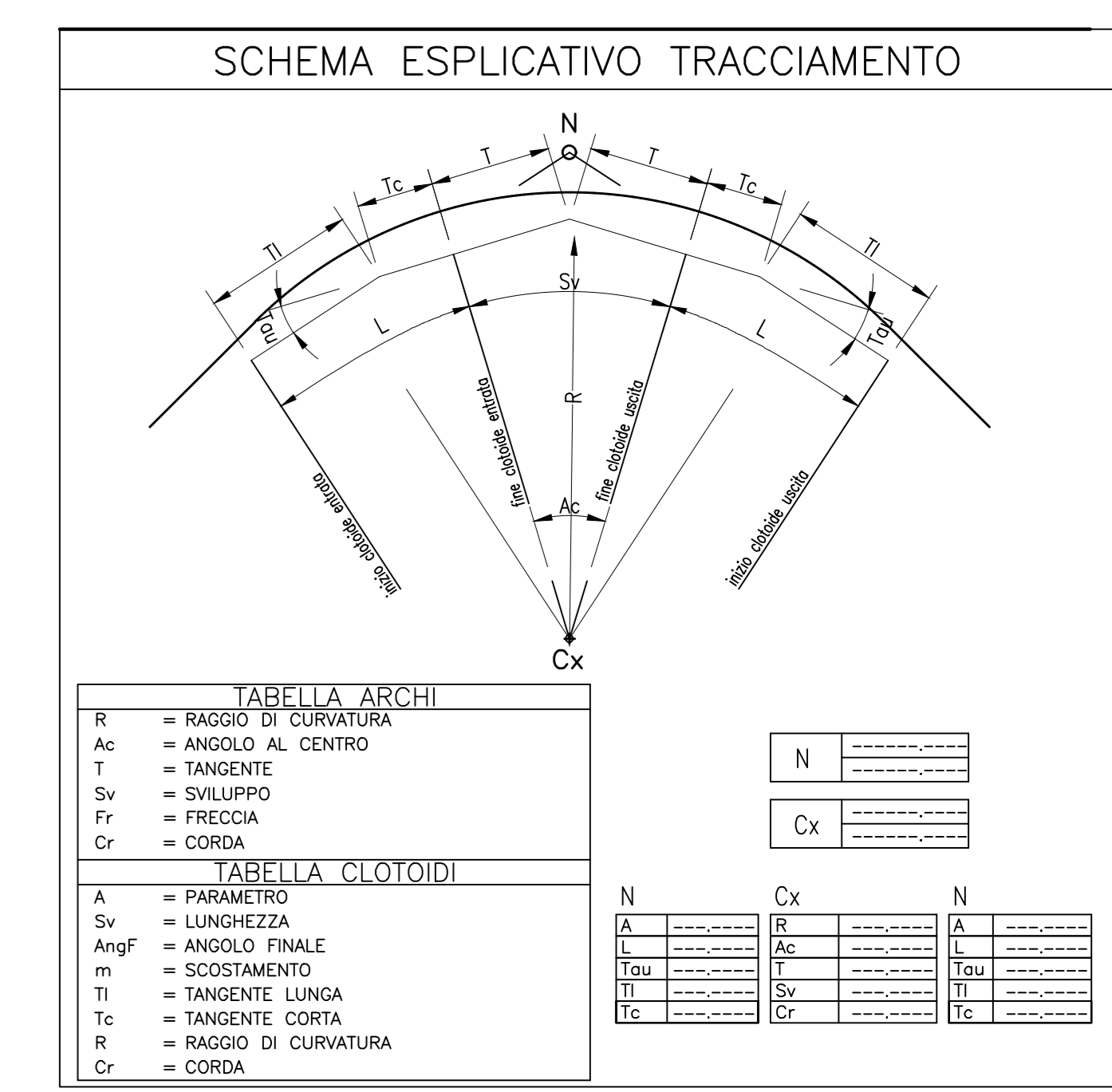
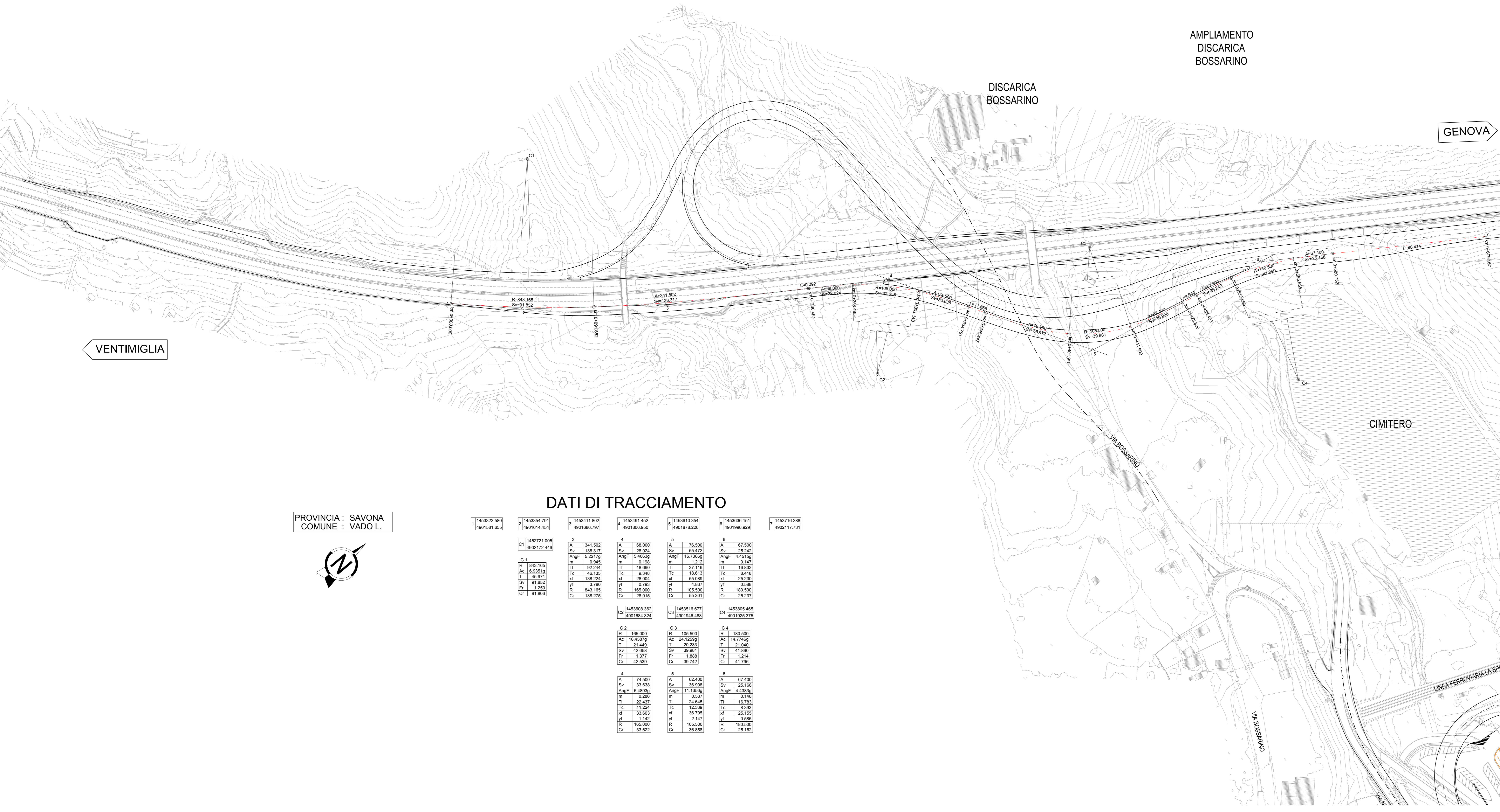
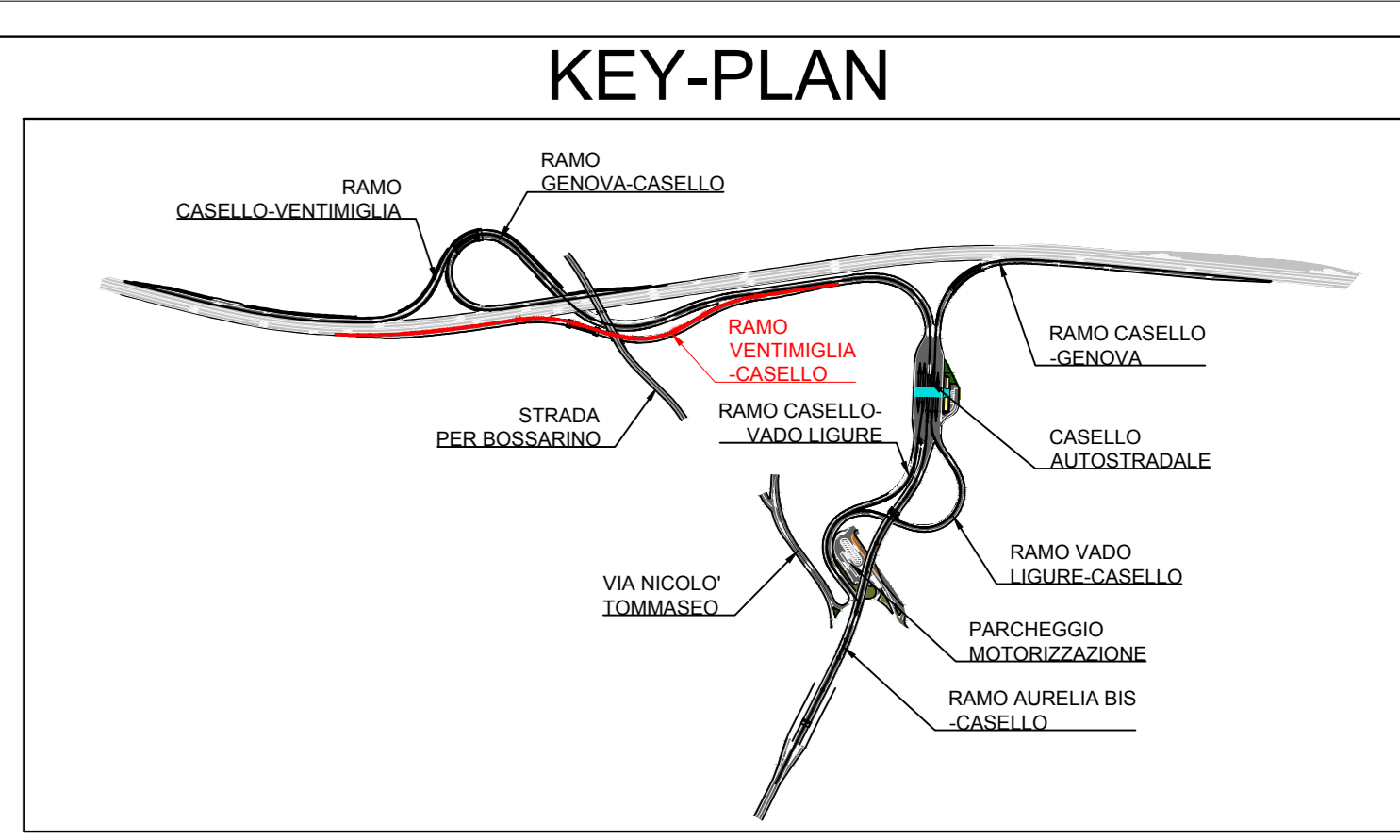


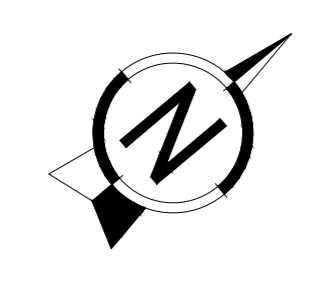
# PLANIMETRIA DI TRACCIAMENTO

Scala 1:1000



## DATI DI TRACCIAMENTO

PROVINCIA : SAVONA  
COMUNE : VADO L.



1453322.280 4901581.655	1453354.791 4901614.454	1453411.802 4901686.797	1453491.452 4901806.950	1453610.354 4901878.226	1453636.151 4901966.929	1453716.288 4902117.731																												
<table border="1"> <tr> <td>1452971.005 4902172.446</td> <td>3 A 341.502 Sv 138.317 Angf 5.22174 m 0.945</td> <td>4 A 88.000 Sv 29.024 Angf 5.40631 m 1.158</td> <td>5 A 78.500 Sv 35.472 Angf 16.73889 m 1.252</td> <td>6 A 67.500 Sv 25.442 Angf 4.45159 m 0.147</td> <td colspan="2"></td> </tr> <tr> <td>C.1 R 843.165 Ac 18.9359 T 45.971 Sv 91.642 Ft 1.250 Cr 91.806</td> <td>C.2 R 843.165 Ac 18.9359 T 45.971 Sv 91.642 Ft 1.250 Cr 91.806</td> <td>C.3 R 165.000 Ac 116.45976 T 21.449 Sv 42.694 Ft 1.377 Cr 42.539</td> <td>C.4 R 105.500 Ac 124.12596 T 20.233 Sv 39.981 Ft 1.888 Cr 39.142</td> <td>C.5 R 180.500 Ac 142.74766 T 21.540 Sv 41.950 Ft 1.214 Cr 41.796</td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td>4 A 74.500 Sv 33.438 Angf 6.48079 m 0.289</td> <td>5 A 62.400 Sv 34.959 Angf 11.17093 m 0.537</td> <td>6 A 67.400 Sv 25.168 Angf 4.33053 m 0.148</td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td>Tc 11.224 Tl 33.603 Ft 1.142 Cr 33.603</td> <td>Tc 12.339 Tl 36.795 Ft 2.147 Cr 36.891</td> <td>Tc 8.393 Tl 25.155 Ft 0.585 Cr 25.155</td> <td colspan="2"></td> </tr> </table>							1452971.005 4902172.446	3 A 341.502 Sv 138.317 Angf 5.22174 m 0.945	4 A 88.000 Sv 29.024 Angf 5.40631 m 1.158	5 A 78.500 Sv 35.472 Angf 16.73889 m 1.252	6 A 67.500 Sv 25.442 Angf 4.45159 m 0.147			C.1 R 843.165 Ac 18.9359 T 45.971 Sv 91.642 Ft 1.250 Cr 91.806	C.2 R 843.165 Ac 18.9359 T 45.971 Sv 91.642 Ft 1.250 Cr 91.806	C.3 R 165.000 Ac 116.45976 T 21.449 Sv 42.694 Ft 1.377 Cr 42.539	C.4 R 105.500 Ac 124.12596 T 20.233 Sv 39.981 Ft 1.888 Cr 39.142	C.5 R 180.500 Ac 142.74766 T 21.540 Sv 41.950 Ft 1.214 Cr 41.796					4 A 74.500 Sv 33.438 Angf 6.48079 m 0.289	5 A 62.400 Sv 34.959 Angf 11.17093 m 0.537	6 A 67.400 Sv 25.168 Angf 4.33053 m 0.148					Tc 11.224 Tl 33.603 Ft 1.142 Cr 33.603	Tc 12.339 Tl 36.795 Ft 2.147 Cr 36.891	Tc 8.393 Tl 25.155 Ft 0.585 Cr 25.155		
1452971.005 4902172.446	3 A 341.502 Sv 138.317 Angf 5.22174 m 0.945	4 A 88.000 Sv 29.024 Angf 5.40631 m 1.158	5 A 78.500 Sv 35.472 Angf 16.73889 m 1.252	6 A 67.500 Sv 25.442 Angf 4.45159 m 0.147																														
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**Autostrada dei Fiori**  
Tronco A10: Savona - Ventimiglia (confine francese)

**NUOVO SVINCOLO AUTOSTRADALE  
DI VADO LIGURE**

CARREGGIATA SUD / CARREGGIATA NORD  
Progr. Km 47+545

**PROGETTO DEFINITIVO**

**PROGETTO STRADALE  
RAMPA VENTIMIGLIA - CASELLO  
PLANIMETRIA DI TRACCIAMENTO**

PROGETTISTA Dat Ing. Enrico ORLANDI Cofin Ing. Ingegneri Provincia di Milano n° 1695	RESPONSABILE INTEGRAZIONE ATTIVITÀ SPECIALISTICHE Dat Ing. Enrico ORLANDI Cofin Ing. Ingegneri Provincia di Milano n° 1695	IMPRESA SINA	COMMITTENTE Autostrade del Fiori S.p.A. Via delle Repubblica, 45 18100 Imperia (IM)					
REV.	DATA	DESCRIZIONE	REDATTO	CONTR.	APPROV.	RESAME	DATA	SCALA
								1:1000
CODIFICA PROGETTO: P280 D A10 CAS PTI 003 A SINCRONIZZAZIONE: SINA STOC DATA: 14/01/2011 SINCRONIZZAZIONE: SINA STOC								
RESPONSABILE DEL PROCEDIMENTO				VISTO DELLA COMMITTENTE				