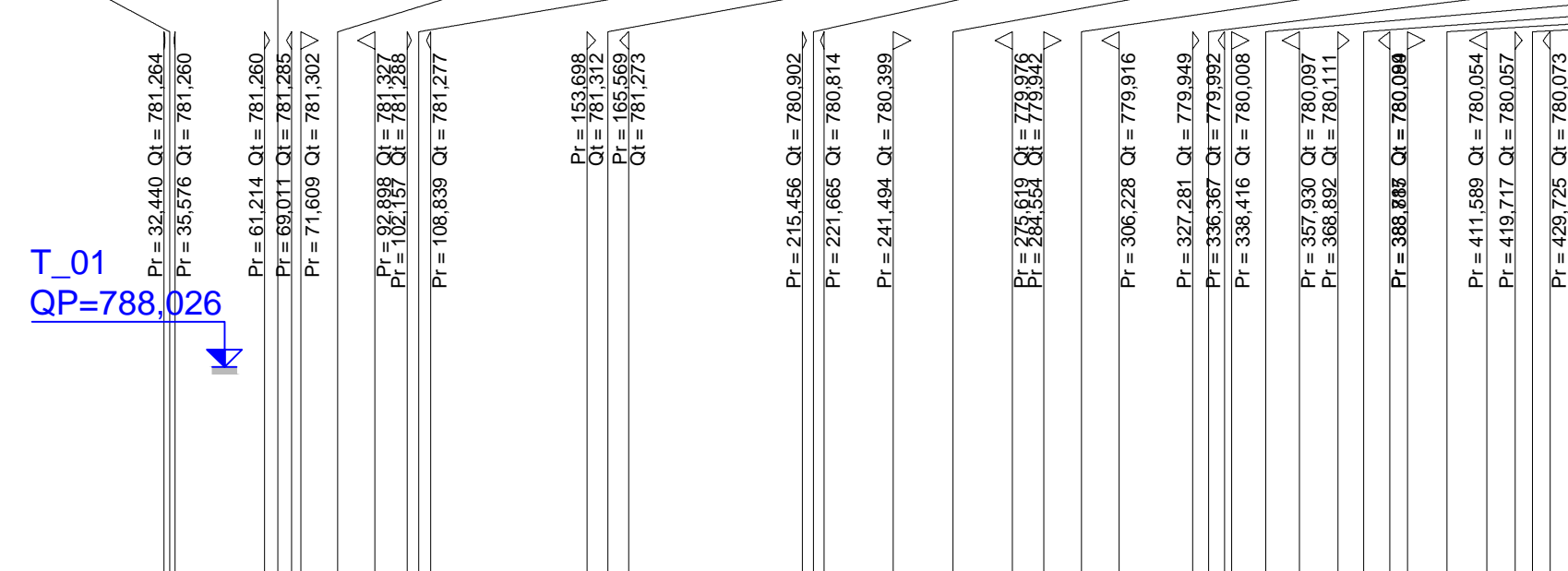
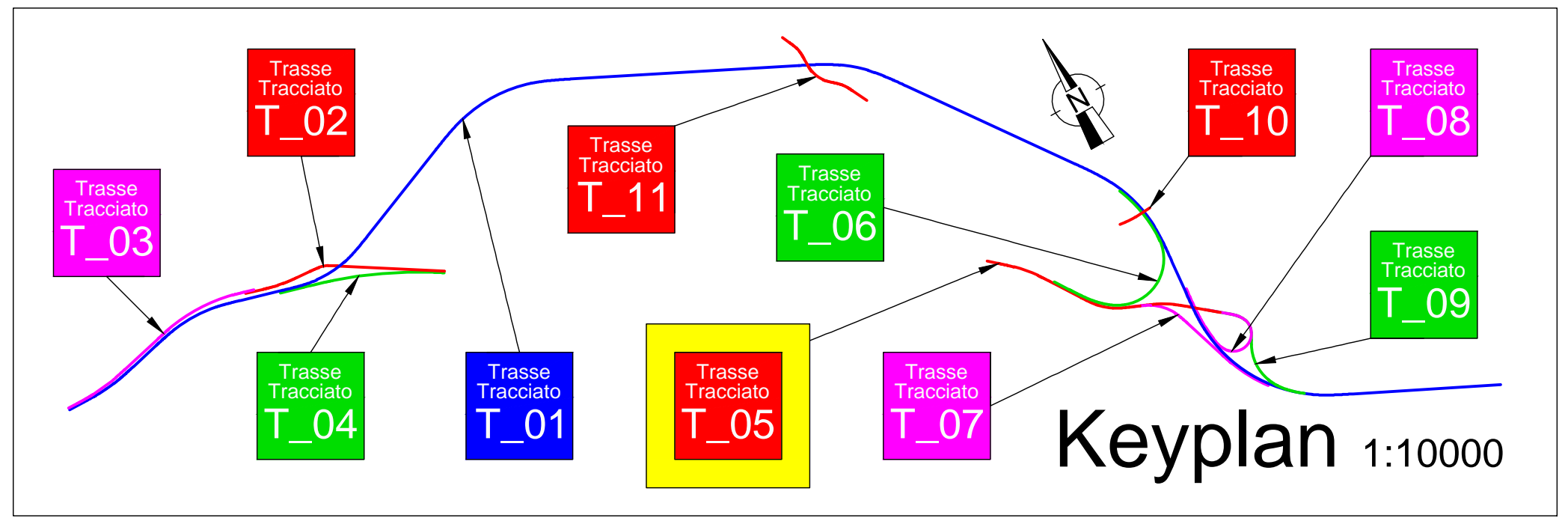


NIVELETTE	DIFF. DI QUOTA	h = -0,089	h = 0,000	h = 0,111	h = 0,042	h = -0,438	h = -0,837	h = -0,142	h = 0,057	h = 0,037	h = 0,003	h = 0,000	h = 0,000
LIVELLETTA	DISTANZA	L = 34,008	L = 31,105	L = 0,000	L = 54,136	L = 58,927	L = 39,996	L = 36,834	L = 36,433	L = 28,196	L = 28,196	L = 0,000	L = 0,000
	PENDENZA	i = -0,003	i = 0,000	i = 0,000	i = 0,001	i = -0,007	i = -0,021	i = -0,004	i = 0,002	i = 0,001	i = 0,001	i = 0,000	i = 0,000

Num	Pr	Ql	R	T	Sv
1	34,008	781,260	1200,000	1,568	0,001
2	65,112	781,260	1200,000	3,936	0,001
3	82,254	781,260	2000,000	10,644	0,001
4	105,498	781,260	1445,000	5,336	0,001
5	169,633	781,260	1445,000	5,336	0,001
6	218,560	781,260	1445,000	5,336	0,001
7	258,557	781,260	2000,000	17,063	0,001
8	295,381	781,260	4000,000	10,837	0,001
9	331,824	781,260	779,956	4,543	0,001
10	348,173	781,260	3000,000	8,757	0,001
11	376,338	781,260	7000,000	11,386	0,001
12	400,203	781,260	7000,000	11,386	0,001
13	424,721	781,260	780,051	5,004	0,001



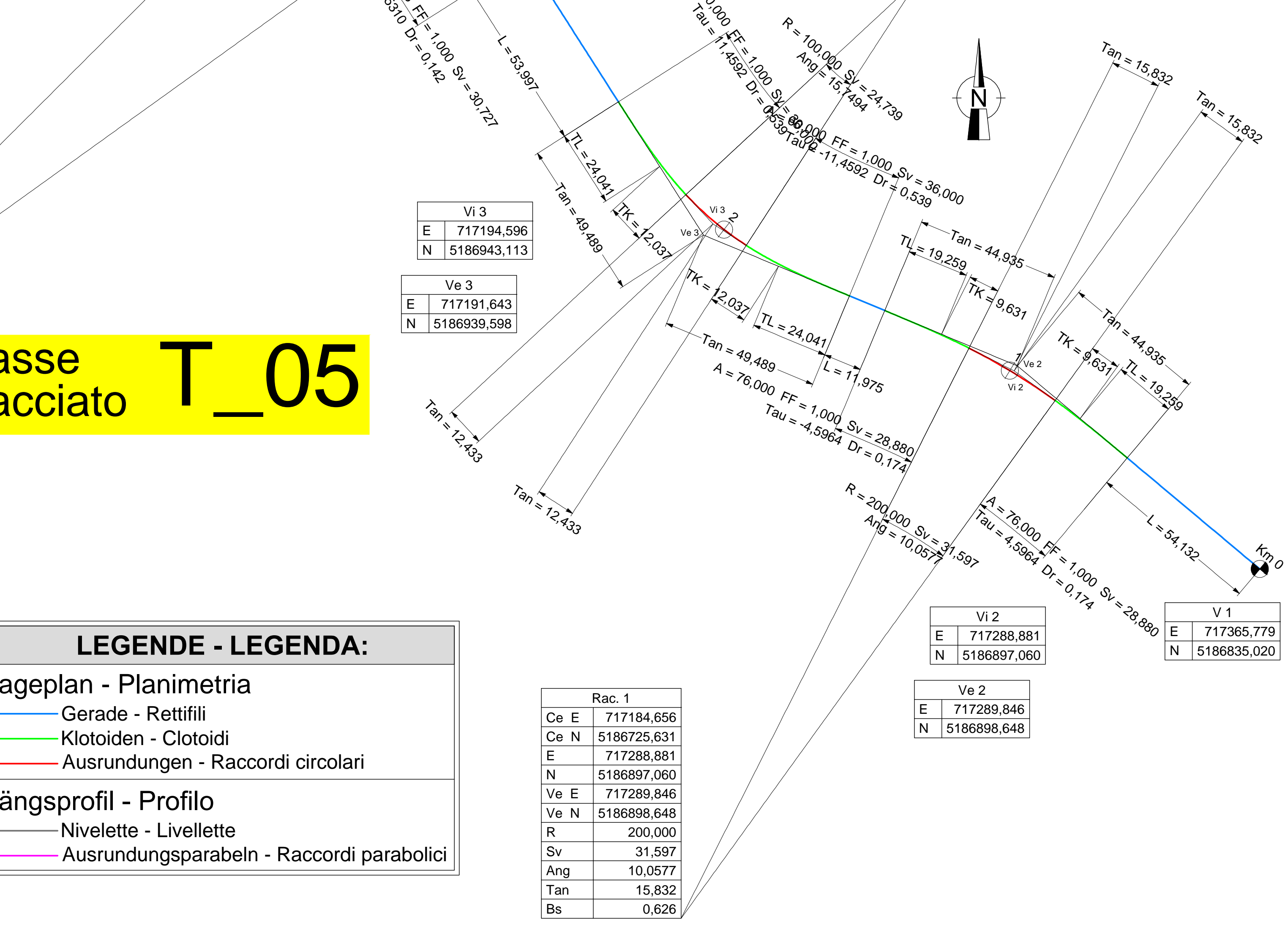
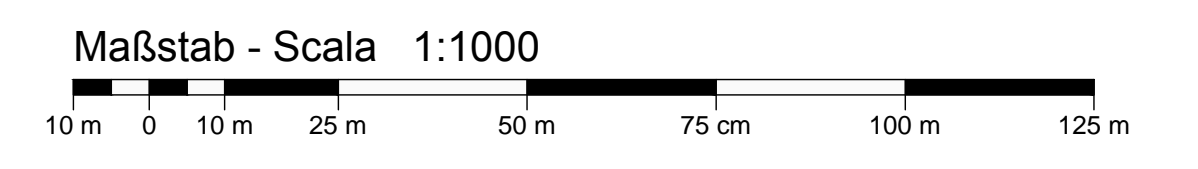
Längsprofil
 Profilo longitudinale
 Maßstab - Scala x=1:2000 y=1:200



Trassierung Lageplan
 Planimetria di tracciamento
 Maßstab - Scala 1:1000

PROFILNUMMER	1	2	3	5	6	7	9	10	11	13	16	17	19	20	22	24	25	28	29	30	32	34	35	36		
PROGRESSIVDISTANZ	0,000	25,000	50,000	75,000	100,000	125,000	150,000	175,000	200,000	225,000	250,000	275,000	300,000	325,000	350,000	375,000	400,000	425,000	450,000	475,000	500,000	525,000	550,000	575,000		
GELÄNDEHÖHE	781,324	781,289	781,330	781,361	781,343	781,306	781,256	781,284	781,324	781,354	781,316	781,266	781,294	781,334	781,364	781,326	781,276	781,304	781,344	781,374	781,336	781,286	781,314	781,354	781,384	
PROJEKTHÖHE	781,348	781,283	781,260	781,321	781,343	781,306	781,256	781,284	781,324	781,354	781,316	781,266	781,294	781,334	781,364	781,326	781,276	781,304	781,344	781,374	781,336	781,286	781,314	781,354	781,384	
HÖHEUNTERSCHIED	0,024	-0,006	-0,081	0,041	0,000	-0,003	-0,026	0,006	0,000	0,006	0,000	-0,006	0,000	0,006	0,000	-0,006	0,000	0,006	0,000	0,006	0,000	-0,006	0,000	0,006	0,000	
KURVENBAND	A=76,000 Sv=28,880 R=200,000 Dr=0,174		A=60,000 Sv=31,597 R=277,000 Dr=0,142		A=60,000 Sv=36,000 R=100,000 Dr=0,539		A=60,000 Sv=24,739 R=100,000 Dr=0,539		A=92,258 Sv=30,727 R=277,000 Dr=0,142		A=92,258 Sv=44,594 R=277,000 Dr=0,142		A=92,258 Sv=30,727 R=277,000 Dr=0,142		A=92,258 Sv=30,727 R=277,000 Dr=0,142		A=92,258 Sv=30,727 R=277,000 Dr=0,142		A=92,258 Sv=30,727 R=277,000 Dr=0,142		A=92,258 Sv=30,727 R=277,000 Dr=0,142		A=92,258 Sv=30,727 R=277,000 Dr=0,142		A=92,258 Sv=30,727 R=277,000 Dr=0,142	
RAMPENBAND	Di=-0,002		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000		Di=0,000	
VERBREITERUNGEN	Dx=0,015		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000		Dx=0,000	

V 5	E	717054,182
	N	5187119,277
Vi 4	E	717105,880
	N	5187070,536
Ve 4	E	717107,269
	N	5187071,716



Trasse Tracciato T_05

LEGENDE - LEGENDA:

Lageplan - Planimetria

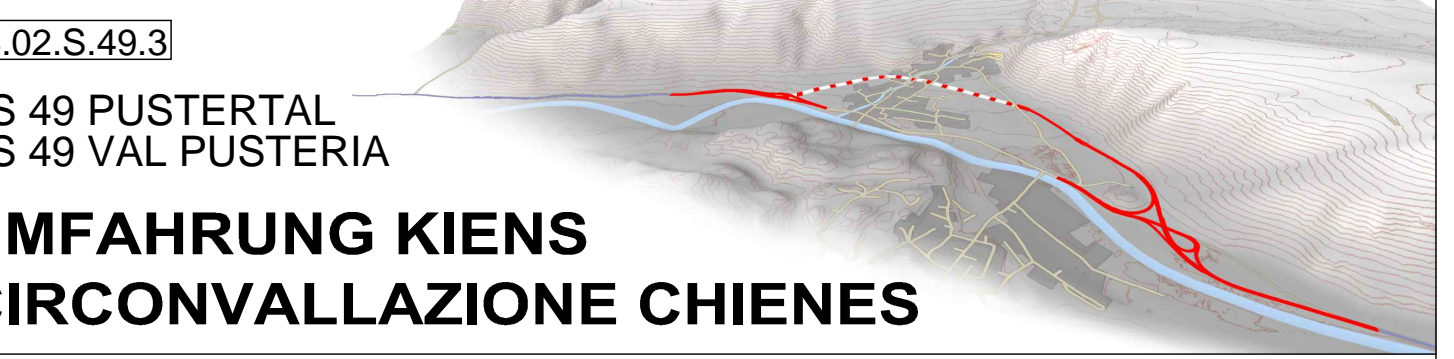
- Gerade - Rettifili
- Klotoiden - Clotoidi
- Ausrundungen - Raccordi circolari

Längsprofil - Profilo

- Nivelette - Livellette
- Ausrundungsparabeln - Raccordi parabolici

AUTONOME PROVINZ BOZEN SÜDTIROL ABTEILUNG 10 AMT FÜR STRASSENBAU NORD-OST 10.3

PROVINCIA AUTONOMA DI BOLZANO ALTO ADIGE RIPARTIZIONE 10 UFFICIO TECNICO STRADE NORD-EST 10.3



Ausführungsprojekt - Progetto Esecutivo

Fachbereich - Settore: STRASSEN - STRADE

Gegenstand - Oggetto: OST - EST

T_05

Titel - Titolo: **ST 06 01 a D**

Knotenpunkt Ost Verbindung - Raccordo svincoli est

Trassierung Lageplan und Längsprofil

Planimetria di tracciamento e profilo longitudinale

REV.	DATUM	BESCHREIBUNG	AUSGEFÜHRT	BEARBEITET	GEPRÜFT
REV.	DATA	DESCRIZIONE	REDATTO	ELABORATO	ESAMINATO
00	30.09.2018		Ing. M. Bertone	Ing. A. Fragiaco	Ing. A. Fragiaco
01					
02					
03					
04					
05					

CAPOGRUPPO - GENERALPLANNER | COORDINATORE - KOORDINATOR

KE Kiens Engineering: Via Semesi Str.34 - 39100 Bozen Bolzano - Tel. 0471 301 006 - Fax: 0471 326 658 - E-Mail: gw@kei.it