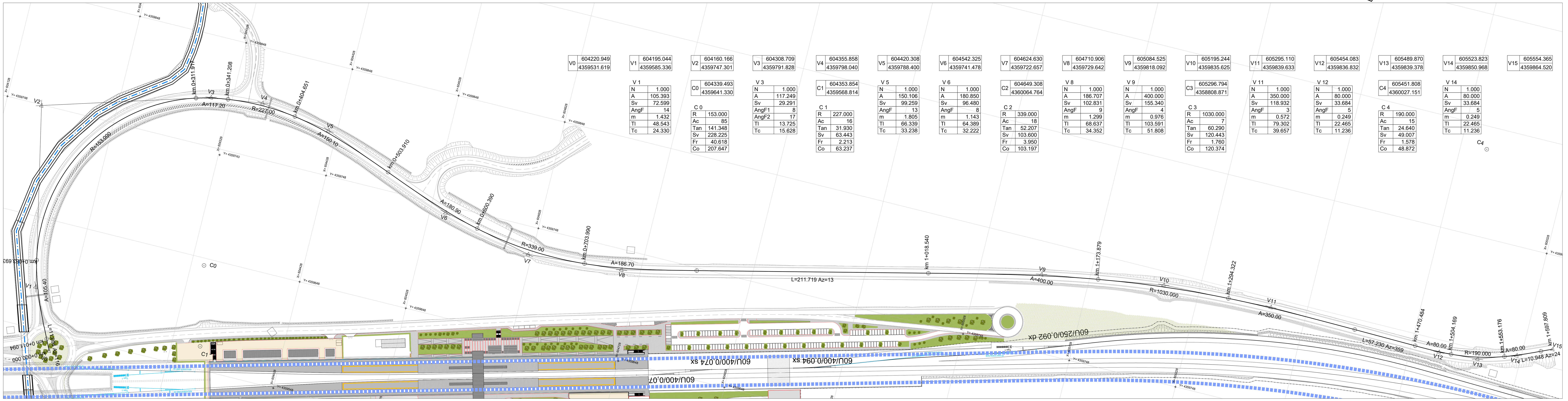
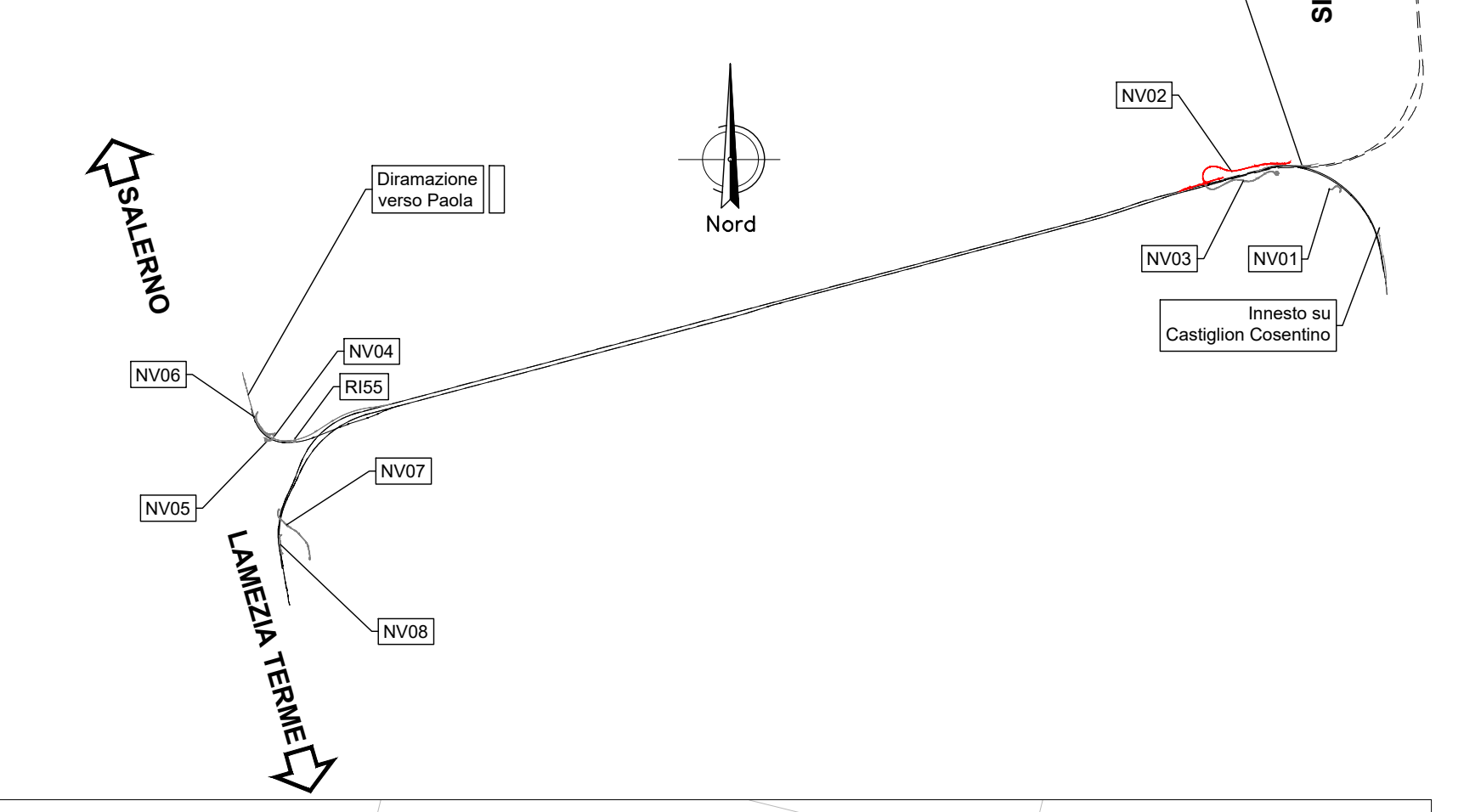


PIANTA CHIAVE

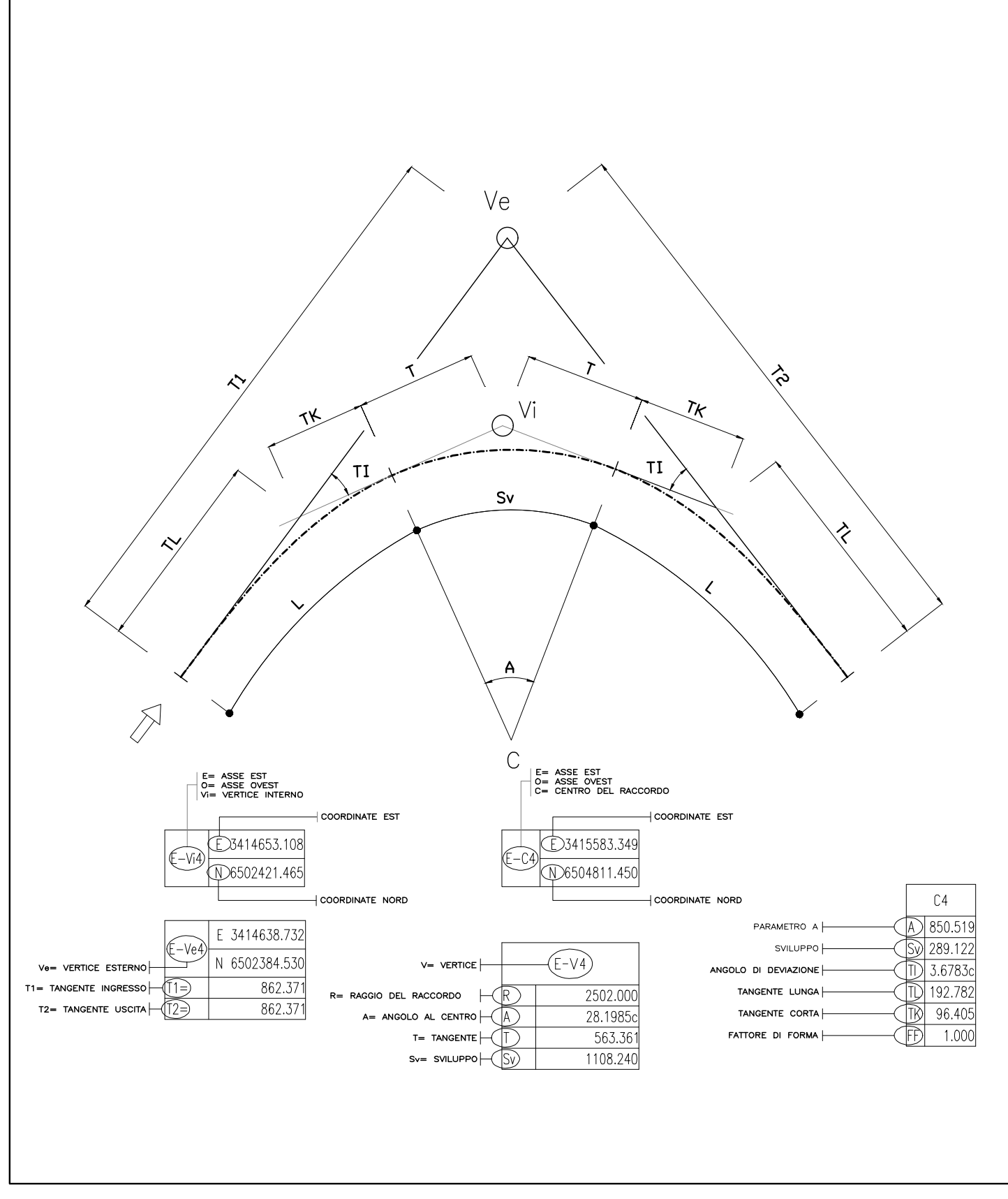


V0	604220.949 4359531.619	V1	604195.044 4359585.336	V2	604160.166 4359747.301	V3	604308.709 4359791.828	V4	604355.858 4359798.040	V5	604420.308 4359788.400	V6	604542.325 4359741.478	V7	604624.630 4359722.657	V8	604710.906 4359729.642	V9	605084.525 4359818.092	V10	605195.244 4359835.625	V11	605295.110 4359839.633	V12	605454.083 4359836.832	V13	605489.870 4359839.378	V14	605523.823 4359850.968	V15	605554.365 4359864.520
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V 1	N 1,000 A 105,393 Sv 72,599 AngF 14 m 1,432 TI 48,543 Tc 24,330	C0	R 153,000 Ac 85 Tan 141,348 Sv 228,225 Fr 40,618 Co 207,647	V 3	N 1,000 A 117,249 Sv 29,291 AngF1 8 AngF2 17 TI 13,725 Tc 15,628	C1	R 227,000 Ac 16 Tan 31,930 Sv 63,443 Fr 2,213 Co 63,237	V 5	N 1,000 A 150,106 Sv 99,259 AngF 13 m 1,805 TI 66,339 Tc 33,238	V 6	N 1,000 A 180,850 Sv 96,480 AngF 8 m 1,143 TI 64,389 Tc 32,222	C2	R 339,000 Ac 18 Tan 52,207 Sv 103,600 Fr 3,950 Co 103,197	V 8	N 1,000 A 186,707 Sv 102,831 AngF 9 m 1,299 TI 68,637 Tc 34,352	V 9	N 1,000 A 400,000 Sv 155,340 AngF 4 m 0,976 TI 103,591 Tc 51,808	C3	R 1030,000 Ac 7 Tan 60,290 Sv 120,443 Fr 1,760 Co 120,374	V 11	N 1,000 A 350,000 Sv 118,932 AngF 3 m 0,572 TI 79,302 Tc 39,657	V 12	N 1,000 A 80,000 Sv 33,684 AngF 5 m 0,249 TI 22,465 Tc 11,236	C4	R 190,000 Ac 15 Tan 24,640 Sv 49,007 Fr 1,578 Co 48,872	V 14	N 1,000 A 80,000 Sv 33,684 AngF 5 m 0,249 TI 22,465 Tc 11,236
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PLANIMETRIA DI TRACCIAMENTO NV02-1 - Scala 1:1000

SCHEMA DATI DI TRACCIAMENTO



COMMITTENTE: **RFI** RETE FERROVIARIA ITALIANA GRUPPO FERROVIE DELLO STATO ITALIANE

PROGETTAZIONE: **ITALFERR** GRUPPO FERROVIE DELLO STATO ITALIANE

U.O. PROGETTAZIONE LINEE NODI E ARMAMENTO

PROGETTO DI FATTIBILITA' TECNICA ED ECONOMICA

LINEA COSENZA - PAOLA / S. LUCIDO
NUOVA LINEA AV SALERNO - REGGIO CALABRIA
RADDOPPIO COSENZA - PAOLA / S. LUCIDO

VIABILITA'
NV02 - Variante SP91
Planoprofilo e tracciamento NV02-1 - Tav. 2 di 3

SCALA: 1:1000/100

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERADISCIPLINA PROGR. REV.

RC1C	03	R	13	L7	NV0200	002	C
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Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Profilo generale	[Firma]	Nov-2021	[Firma]	Nov-2021	[Firma]	Nov-2021	V-Controlli
B	Profilo a ingrandimento	[Firma]	Feb-2022	[Firma]	Feb-2022	[Firma]	Feb-2022	Ok-2022
C	Profilo a ingrandimento	[Firma]	Oct-2022	[Firma]	Oct-2022	[Firma]	Oct-2022	Ok-2022

File: RC1C.0.3.R.13.L7.NV.02.0.0.002.C