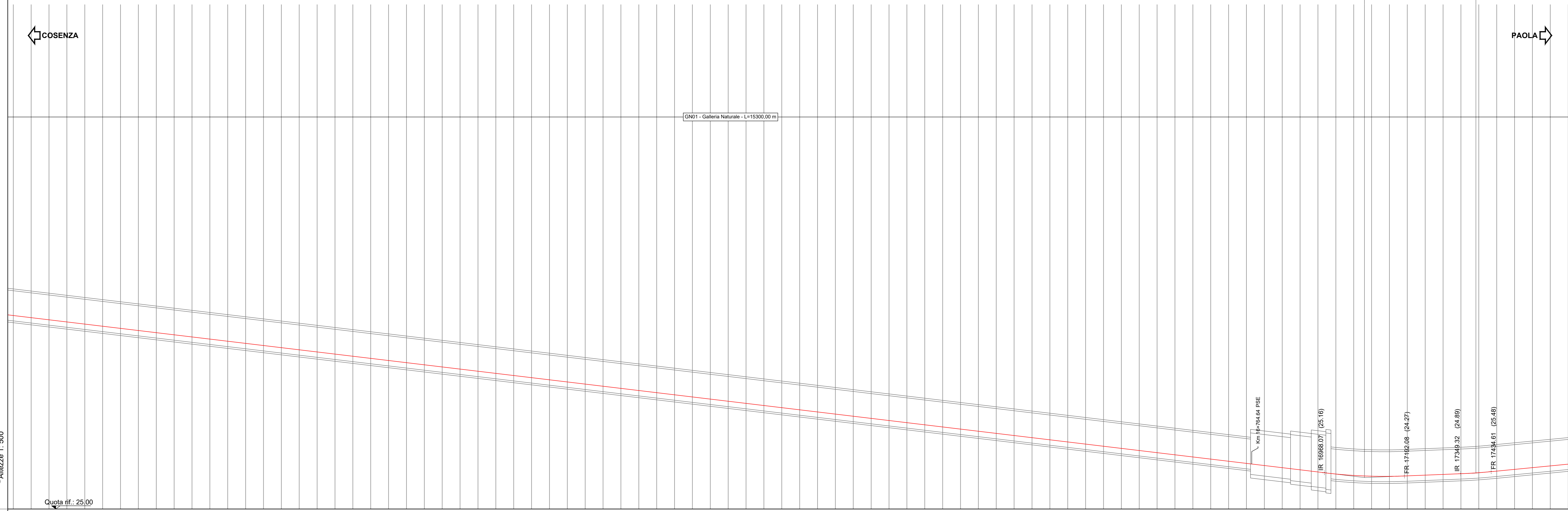


LIVELLETTA	D=159.661 L=1223.00 P=1.200%	D=158.651 L=1223.00 P=1.200%	D=128.141 L=824 P=3.000%	D=84 L=502.000 P=3.000%
------------	---------------------------------	---------------------------------	-----------------------------	----------------------------

<table border="1"> <tr><td>V11</td><td>17080.07</td></tr> <tr><td>Quota</td><td>23.82</td></tr> <tr><td>R=</td><td>14000.00</td></tr> <tr><td>T=</td><td>112.01</td></tr> <tr><td>Sy=</td><td>224.01</td></tr> <tr><td>Dp=</td><td>16002%</td></tr> </table>		V11	17080.07	Quota	23.82	R=	14000.00	T=	112.01	Sy=	224.01	Dp=	16002%	<table border="1"> <tr><td>V12</td><td>17391.97</td></tr> <tr><td>Quota</td><td>25.06</td></tr> <tr><td>R=</td><td>15000.00</td></tr> <tr><td>T=</td><td>42.65</td></tr> <tr><td>Sy=</td><td>85.30</td></tr> <tr><td>Dp=</td><td>0.5687%</td></tr> </table>		V12	17391.97	Quota	25.06	R=	15000.00	T=	42.65	Sy=	85.30	Dp=	0.5687%
V11	17080.07																										
Quota	23.82																										
R=	14000.00																										
T=	112.01																										
Sy=	224.01																										
Dp=	16002%																										
V12	17391.97																										
Quota	25.06																										
R=	15000.00																										
T=	42.65																										
Sy=	85.30																										
Dp=	0.5687%																										



LEGENDA

- ASSE DI PROGETTO
- ASSI A.V.
- MARCIAPIEDE ESTERNO "PES"
- MARCIAPIEDE DI STAZIONE
- DEMOLIZIONI

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

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

U.O. COORDINAMENTO DI SISTEMA E PFTE

PROGETTO DI FATTIBILITA' TECNICA ED ECONOMICA

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

Plano-Profilo BD - Tav. 5 di 6

SCALA: 1:5000/500

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	AutORIZZATO DATA
A	Emissione esecutiva	[Signature]	Nov-2021	[Signature]	Nov-2021	[Signature]	Nov-2021	Nov-2021

File: RC1C.0.3.R.10.L5.IF.00.0.1.011.A

Lunghezze 1: 5000

No. SEZIONI	DISTANZE PROGRESSIVE	DISTANZE PARZIALI	QUOTE TERRENO	QUOTE PROGETTO	ETOMETRICHE	AND. PLAN	SOPRAELEVAZIONI	Vt km/h
09.180	1183.20		133.00	133.00	133			Vt=250kmh
08.806	1328.67		133.00	133.00	133			Vt=250kmh
07.986	1434.88		133.00	133.00	133			Vt=250kmh
07.280	1550.20		133.00	133.00	133			Vt=250kmh
06.779	1676.14		133.00	133.00	133			Vt=250kmh
06.379	1812.97		133.00	133.00	133			Vt=250kmh
06.079	1960.81		133.00	133.00	133			Vt=250kmh
05.879	2119.76		133.00	133.00	133			Vt=250kmh
05.779	2289.83		133.00	133.00	133			Vt=250kmh
05.679	2471.12		133.00	133.00	133			Vt=250kmh
05.579	2663.63		133.00	133.00	133			Vt=250kmh
05.479	2867.36		133.00	133.00	133			Vt=250kmh
05.379	3082.31		133.00	133.00	133			Vt=250kmh
05.279	3308.58		133.00	133.00	133			Vt=250kmh
05.179	3546.17		133.00	133.00	133			Vt=250kmh
05.079	3795.08		133.00	133.00	133			Vt=250kmh
04.979	4055.31		133.00	133.00	133			Vt=250kmh
04.879	4326.86		133.00	133.00	133			Vt=250kmh
04.779	4609.73		133.00	133.00	133			Vt=250kmh
04.679	4903.92		133.00	133.00	133			Vt=250kmh
04.579	5209.43		133.00	133.00	133			Vt=250kmh
04.479	5526.26		133.00	133.00	133			Vt=250kmh
04.379	5854.41		133.00	133.00	133			Vt=250kmh
04.279	6193.88		133.00	133.00	133			Vt=250kmh
04.179	6544.67		133.00	133.00	133			Vt=250kmh
04.079	6906.78		133.00	133.00	133			Vt=250kmh
03.979	7280.21		133.00	133.00	133			Vt=250kmh
03.879	7665.06		133.00	133.00	133			Vt=250kmh
03.779	8061.33		133.00	133.00	133			Vt=250kmh
03.679	8469.02		133.00	133.00	133			Vt=250kmh
03.579	8888.13		133.00	133.00	133			Vt=250kmh
03.479	9318.66		133.00	133.00	133			Vt=250kmh
03.379	9760.61		133.00	133.00	133			Vt=250kmh
03.279	10214.08		133.00	133.00	133			Vt=250kmh
03.179	10679.07		133.00	133.00	133			Vt=250kmh
03.079	11155.58		133.00	133.00	133			Vt=250kmh
02.979	11643.61		133.00	133.00	133			Vt=250kmh
02.879	12143.16		133.00	133.00	133			Vt=250kmh
02.779	12654.23		133.00	133.00	133			Vt=250kmh
02.679	13176.82		133.00	133.00	133			Vt=250kmh
02.579	13711.93		133.00	133.00	133			Vt=250kmh
02.479	14259.56		133.00	133.00	133			Vt=250kmh
02.379	14819.71		133.00	133.00	133			Vt=250kmh
02.279	15392.38		133.00	133.00	133			Vt=250kmh
02.179	15977.57		133.00	133.00	133			Vt=250kmh
02.079	16575.28		133.00	133.00	133			Vt=250kmh
01.979	17185.51		133.00	133.00	133			Vt=250kmh
01.879	17808.26		133.00	133.00	133			Vt=250kmh
01.779	18443.53		133.00	133.00	133			Vt=250kmh
01.679	19091.32		133.00	133.00	133			Vt=250kmh
01.579	19751.63		133.00	133.00	133			Vt=250kmh
01.479	20424.46		133.00	133.00	133			Vt=250kmh
01.379	21109.81		133.00	133.00	133			Vt=250kmh
01.279	21807.78		133.00	133.00	133			Vt=250kmh
01.179	22518.37		133.00	133.00	133			Vt=250kmh
01.079	23241.68		133.00	133.00	133			Vt=250kmh
00.979	23977.71		133.00	133.00	133			Vt=250kmh
00.879	24726.46		133.00	133.00	133			Vt=250kmh
00.779	25487.93		133.00	133.00	133			Vt=250kmh
00.679	26262.12		133.00	133.00	133			Vt=250kmh
00.579	27049.03		133.00	133.00	133			Vt=250kmh
00.479	27848.66		133.00	133.00	133			Vt=250kmh
00.379	28660.91		133.00	133.00	133			Vt=250kmh
00.279	29485.78		133.00	133.00	133			Vt=250kmh
00.179	30323.27		133.00	133.00	133			Vt=250kmh
00.079	31173.38		133.00	133.00	133			Vt=250kmh
00.000	32036.11		133.00	133.00	133			Vt=250kmh