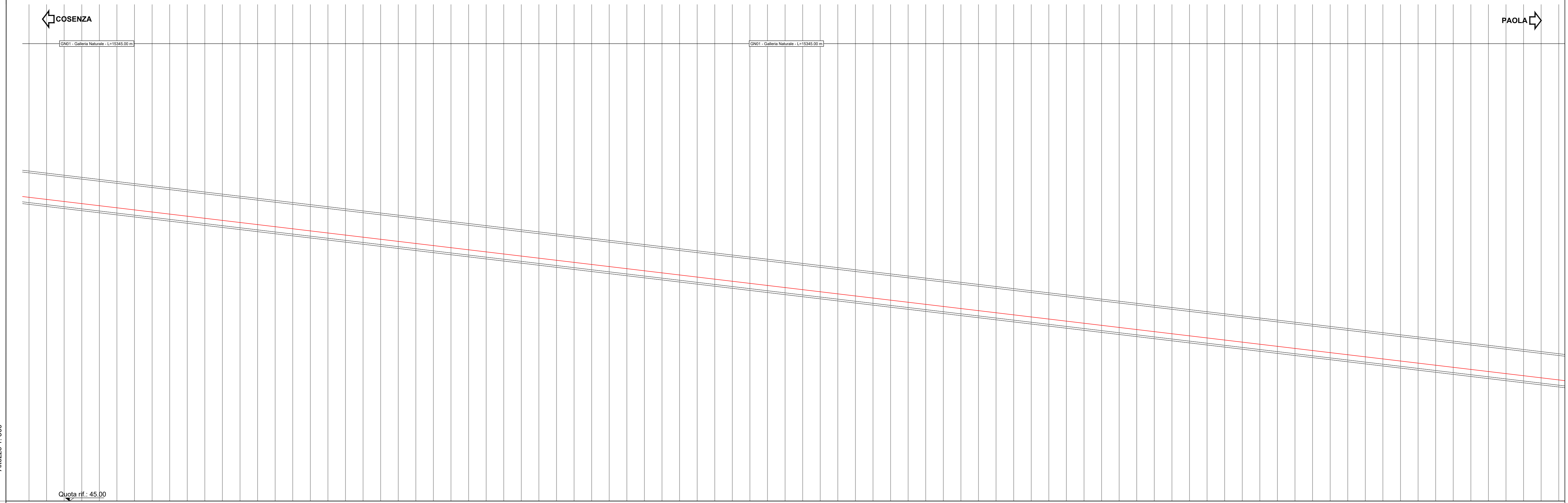


LIVELLETTE

D=166,881 L=1282,145

D=166,881 L=1282,145



LEGENDA

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

COMMITTENTE:

PROGETTAZIONE:

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 BP - Tav. 4 di 6

SCALA: 1:5000/500

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione esecutiva		Nov-2021		Nov-2021		Nov-2021	Nov-2021

File: RC1C.0.3.R.10.L5.IF.00.0.1.004.A

No. SEZIONI	DISTANZE PROGRESSIVE	DISTANZE PARZIALI	QUOTE TERRENO	QUOTE PROGETTO	ETOMETRICHE	AND. PLAN.	SOPRAELEVAZIONI	Vi km/h
	8300,000		122,001 - 497,272	122,001 - 497,272	10			Vp=250kmh
	8350,000		121,404 - 494,078	120,807 - 490,720	11			Vp=250kmh
	8400,000		120,716 - 497,417	119,916 - 498,077	12			Vp=250kmh
	8450,000		119,813 - 498,514	118,822 - 497,798	13			Vp=250kmh
	8500,000		118,619 - 498,048	117,525 - 499,371	14			Vp=250kmh
	8550,000		117,225 - 499,371	116,030 - 499,271	15			Vp=250kmh
	8600,000		115,638 - 493,853	114,435 - 506,320	16			Vp=250kmh
	8650,000		114,030 - 499,271	112,848 - 510,372	17			Vp=250kmh
	8700,000		112,433 - 506,320	111,254 - 512,460	18			Vp=250kmh
	8750,000		111,836 - 510,915	110,657 - 510,915	19			Vp=250kmh
	8800,000		110,240 - 496,078	109,063 - 493,720	20			Vp=250kmh
	8850,000		108,645 - 493,720	107,468 - 490,608	21			Vp=250kmh
	8900,000		107,050 - 490,608	105,873 - 487,536	22			Vp=250kmh
	8950,000		105,455 - 487,536	104,278 - 484,512	23			Vp=250kmh
	9000,000		103,860 - 484,512	102,683 - 481,536	24			Vp=250kmh
	9050,000		102,265 - 481,536	101,088 - 478,608	25			Vp=250kmh
	9100,000		100,670 - 478,608	99,493 - 475,744	26			Vp=250kmh
	9150,000		99,075 - 475,744	97,898 - 472,928	27			Vp=250kmh
	9200,000		97,480 - 472,928	96,303 - 470,160	28			Vp=250kmh
	9250,000		95,885 - 470,160	94,708 - 467,424	29			Vp=250kmh
	9300,000		94,290 - 467,424	93,113 - 464,736	30			Vp=250kmh
	9350,000		92,695 - 464,736	91,518 - 462,104	31			Vp=250kmh
	9400,000		91,100 - 462,104	89,923 - 459,512	32			Vp=250kmh
	9450,000		89,505 - 459,512	88,328 - 456,960	33			Vp=250kmh
	9500,000		87,910 - 456,960	86,733 - 454,464	34			Vp=250kmh
	9550,000		86,315 - 454,464	85,138 - 452,016	35			Vp=250kmh
	9600,000		84,720 - 452,016	83,543 - 449,616	36			Vp=250kmh
	9650,000		83,125 - 449,616	81,948 - 447,264	37			Vp=250kmh
	9700,000		81,530 - 447,264	80,353 - 444,960	38			Vp=250kmh
	9750,000		79,935 - 444,960	78,758 - 442,704	39			Vp=250kmh
	9800,000		78,340 - 442,704	77,163 - 440,496	40			Vp=250kmh
	9850,000		76,745 - 440,496	75,568 - 438,336	41			Vp=250kmh
	9900,000		75,150 - 438,336	73,973 - 436,224	42			Vp=250kmh
	9950,000		73,555 - 436,224	72,378 - 434,160	43			Vp=250kmh
	10000,000		71,960 - 434,160	70,783 - 432,144	44			Vp=250kmh
	10050,000		70,365 - 432,144	69,188 - 430,176	45			Vp=250kmh
	10100,000		68,770 - 430,176	67,593 - 428,256	46			Vp=250kmh
	10150,000		67,175 - 428,256	66,000 - 426,384	47			Vp=250kmh
	10200,000		65,580 - 426,384	64,407 - 424,560	48			Vp=250kmh
	10250,000		63,985 - 424,560	62,814 - 422,784	49			Vp=250kmh
	10300,000		62,390 - 422,784	61,221 - 421,056	50			Vp=250kmh
	10350,000		60,795 - 421,056	59,628 - 419,376	51			Vp=250kmh
	10400,000		59,200 - 419,376	58,035 - 417,744	52			Vp=250kmh
	10450,000		57,605 - 417,744	56,442 - 416,160	53			Vp=250kmh
	10500,000		56,010 - 416,160	54,849 - 414,624	54			Vp=250kmh
	10550,000		54,415 - 414,624	53,256 - 413,136	55			Vp=250kmh
	10600,000		52,820 - 413,136	51,663 - 411,704	56			Vp=250kmh
	10650,000		51,225 - 411,704	50,070 - 410,320	57			Vp=250kmh
	10700,000		49,630 - 410,320	48,477 - 408,984	58			Vp=250kmh
	10750,000		48,035 - 408,984	46,884 - 407,704	59			Vp=250kmh
	10800,000		46,440 - 407,704	45,291 - 406,480	60			Vp=250kmh
	10850,000		44,845 - 406,480	43,698 - 405,312	61			Vp=250kmh
	10900,000		43,250 - 405,312	42,105 - 404,208	62			Vp=250kmh
	10950,000		41,655 - 404,208	40,512 - 403,168	63			Vp=250kmh
	11000,000		40,060 - 403,168	38,919 - 402,192	64			Vp=250kmh
	11050,000		38,465 - 402,192	37,326 - 401,272	65			Vp=250kmh
	11100,000		36,870 - 401,272	35,733 - 400,408	66			Vp=250kmh
	11150,000		35,275 - 400,408	34,140 - 399,600	67			Vp=250kmh
	11200,000		33,680 - 399,600	32,547 - 398,848	68			Vp=250kmh
	11250,000		32,085 - 398,848	30,954 - 398,152	69			Vp=250kmh
	11300,000		30,490 - 398,152	29,361 - 397,512	70			Vp=250kmh
	11350,000		28,895 - 397,512	27,768 - 396,924	71			Vp=250kmh
	11400,000		27,300 - 396,924	26,175 - 396,396	72			Vp=250kmh
	11450,000		25,705 - 396,396	24,582 - 395,928	73			Vp=250kmh
	11500,000		24,110 - 395,928	22,989 - 395,520	74			Vp=250kmh
	11550,000		22,515 - 395,520	21,396 - 395,172	75			Vp=250kmh
	11600,000		20,920 - 395,172	19,803 - 394,884	76			Vp=250kmh
	11650,000		19,325 - 394,884	18,210 - 394,656	77			Vp=250kmh
	11700,000		17,730 - 394,656	16,617 - 394,488	78			Vp=250kmh
	11750,000		16,135 - 394,488	15,024 - 394,376	79			Vp=250kmh
	11800,000		14,540 - 394,376	13,431 - 394,312	80			Vp=250kmh
	11850,000		12,945 - 394,312	11,838 - 394,304	81			Vp=250kmh
	11900,000		11,350 - 394,304	10,245 - 394,352	82			Vp=250kmh
	11950,000		9,755 - 394,352	8,652 - 394,464	83			Vp=250kmh
	12000,000		8,160 - 394,464	7,059 - 394,632	84			Vp=250kmh
	12050,000		6,565 - 394,632	5,466 - 394,856	85			Vp=250kmh
	12100,000		4,970 - 394,856	3,873 - 395,136	86			Vp=250kmh
	12150,000		3,375 - 395,136	2,280 - 395,472	87			Vp=250kmh
	12200,000		1,780 - 395,472	6,687 - 395,864	88			Vp=250kmh
	12250,000		1,185 - 395,864	5,094 - 396,312	89			Vp=250kmh
	12300,000		0,590 - 396,312	3,501 - 396,816	90			Vp=250kmh

RT=11733,98