



MUNICÍPIO DE MAXIMILIANO DE ALMEIDA/RS

IMPLANTAÇÃO DE PAVIMENTAÇÃO ASFÁLTICA DA ERS-126

– ELEMENTOS GEOMÉTRICOS –

VOLUME 1D

TRECHO 03

LOCAL: ERS-126 MARCELINO RAMOS-RS à MAXIMILIANO DE ALMEIDA-RS

(KM 28+200,00 AO KM 29+888,03)

SRE:126ERS0030

JUNHO 2026



Sumário

1.ELEMENTOS GEOMÉTRICOS

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SERVIÇOS DE ENGENHARIA

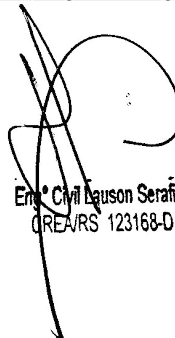
1.ELEMENTOS GEOMÉTRICO



MUNICÍPIO DE MAXIMILIANO DE ALMEIDA/RS



ELEMENTOS GEOMÉTRICOS - ERS126-T03														
Nº	DEFLEXÃO/ AZIMUTE	LC (m)	TT (m)	TL (m)	TC (m)	R (m)	D/L (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT
L45	148° 56' 24.27"	-	-	-	-	-	290,582	-	27+895,830	28+186,412	N E	-	6944470,4046 418601,2624	6944221,4843 418751,1834
S89	165° 40' 33.80"	11142,111	-	16,722	8,383	-	25,000	014° 19' 26.20"	28+186,412	28+211,412	N E	-	6944221,4843 418751,1834	6944221,4843 418751,1834
C46	-	-	3,800	-	-	50,000	37,812	043° 19' 43.93"	28+211,412	28+249,223	N E	6944179,3698 418776,5483	6944201,2721 418799,7725	6944186,8761 418799,7725
S90	165° 40' 33.80"	11142,111	-	16,722	8,383	-	25,000	014° 19' 26.20"	28+249,223	28+274,223	N E	-	6944186,8761 418799,7725	6944186,8761 418799,7725
L46	076° 57' 47.94"	-	-	-	-	-	18,123	-	28+274,223	28+292,346	N E	-	6944190,4598 418824,4442	6944194,5479 418842,1004
S91	178° 46' 20.04"	11142,111	-	10,000	5,000	-	15,000	001° 13' 39.96"	28+292,346	28+307,346	N E	-	6944194,5479 418842,1004	6944194,5479 418842,1004
C47	-	-	10,332	-	-	350,000	168,034	027° 30' 26.87"	28+307,346	28+475,380	N E	6944217,3689 418940,6610	6944197,8270 418856,7373	6944192,1791 419023,0658
S92	178° 46' 20.04"	11142,111	-	10,000	5,000	-	15,000	001° 13' 39.96"	28+475,380	28+490,380	N E	-	6944192,1791 419023,0658	6944192,1791 419023,0658
L50	106° 55' 34.73"	-	-	-	-	-	590,920	-	28+490,380	29+81,299	N E	-	6944187,9146 419037,4465	6944015,8733 419602,7675
S93	178° 05' 24.51"	11142,111	-	13,334	6,667	-	20,000	001° 54' 35.49"	29+81,299	29+101,299	N E	-	6944015,8733 419602,7675	6944015,8733 419602,7675
C48	-	-	0,815	-	-	300,000	44,176	008° 26' 13.10"	29+101,299	29+145,475	N E	6944003,5824 419643,1551	6944010,2637 419621,9637	6944001,9950 419665,3182
S94	178° 05' 24.51"	11142,111	-	13,334	6,667	-	20,000	001° 54' 35.49"	29+145,475	29+165,475	N E	-	6944001,9950 419665,3182	6944001,9950 419665,3182
L47	094° 40' 10.65"	-	-	-	-	-	178,544	-	29+165,475	29+344,020	N E	-	6944000,1455 419685,2315	6943985,6102 419863,1830
S95	176° 25' 08.45"	11142,111	-	16,670	8,336	-	25,000	003° 34' 51.55"	29+344,020	29+369,020	N E	-	6943985,6102 419863,1830	6943985,6102 419863,1830
C49	-	-	4,118	-	-	200,000	80,487	023° 03' 28.65"	29+369,020	29+449,507	N E	6943980,1936 419929,4972	6943983,0568 419988,0479	6943956,0031 419963,2767
S96	176° 25' 08.45"	11142,111	-	16,670	8,336	-	25,000	003° 34' 51.55"	29+449,507	29+474,507	N E	-	6943956,0031 419963,2767	6943956,0031 419963,2767
L48	124° 53' 22.40"	-	-	-	-	-	164,966	-	29+474,507	29+639,473	N E	-	6943942,1358 419984,0729	6943847,7758 420119,3874
S97	170° 49' 57.63"	11142,111	-	26,703	13,366	-	40,000	009° 10' 02.37"	29+639,473	29+679,473	N E	-	6943847,7758 420119,3874	6943847,7758 420119,3874
C50	-	-	1,287	-	-	125,000	35,716	016° 22' 14.93"	29+679,473	29+715,189	N E	6943813,9085 420167,9538	6943823,2078 420150,8957	6943795,0667 420172,6909
S98	170° 49' 57.63"	11142,111	-	26,703	13,366	-	40,000	009° 10' 02.37"	29+715,189	29+755,189	N E	-	6943795,0667 420172,6909	6943795,0667 420172,6909
L49	159° 35' 42.07"	-	-	-	-	-	28,221	-	29+755,189	29+783,409	N E	-	6943758,4150 420188,5972	6943731,9651 420198,4364
S99	171° 48' 53.60"	11142,111	-	13,348	6,680	-	20,000	008° 11' 06.40"	29+783,409	29+803,409	N E	-	6943731,9651 420198,4364	6943731,9651 420198,4364
C51	-	-	7,278	-	-	70,000	61,246	050° 07' 50.42"	29+803,409	29+864,656	N E	6943679,4378 420217,9764	6943713,5899 420206,2866	6943678,4397 420254,0598
S100	171° 48' 53.60"	11142,111	-	13,348	6,680	-	20,000	008° 11' 06.40"	29+864,656	29+884,656	N E	-	6943678,4397 420254,0598	6943678,4397 420254,0598
L53	093° 05' 38.85"	-	-	-	-	-	3,375	-	29+884,656	29+888,031	N E	-	6943676,4128 420273,9386	6943676,2306 420277,3087


Eng.º Civil Eguson Serafini
(CREA/RS 123168-D)