

ALINHAMENTO HORIZONTAL **DADOS DE ENTRADA**

PROJETO: EIXO_TRAIPU

TRECHO: 0 à 2,513.57

DISTÂNCIA DE ESTAQUEAMENTO: 20.000

DISTÂNCIA DE CÁLCULO: NA TANGENTE: 20.000 **NA CURVA:** 20.000

PONTO	COORDENADAS		ESTACA	RAIO (m)	Lc1(m)	Lc2(m)
	N	E				
1	719,406.3691	8,897,535.0150	0			
2	719,449.4636	8,897,523.8865	2 + 4.51m	450.0000		
3	719,555.9838	8,897,481.2746	7 + 19.55m			
4	719,654.9450	8,897,426.1327	13 + 12.84m	125.0000		
5	719,668.5347	8,897,417.3626	14 + 9.02m			
6	719,710.0976	8,897,386.5564	17 + 0.76m	125.0000		
7	719,725.4439	8,897,376.8259	17 + 18.94m			
8	719,758.7649	8,897,358.9524	19 + 16.76m	125.0000		
9	719,798.1797	8,897,325.7567	22 + 8.66m			
10	719,803.0325	8,897,319.5455	22 + 16.54m	125.0000		
11	719,851.0791	8,897,282.1384	25 + 18.05m			
12	719,871.8585	8,897,272.9710	27 + 0.76m	125.0000	48.0000	48.0000
13	719,971.0090	8,897,144.7511	35 + 13.03m			
14	719,979.8108	8,897,090.6123	38 + 7.88m	75.0000		
15	720,067.1964	8,897,028.8467	44 + 7.03m			
16	720,238.5050	8,897,059.8526	53 + 1.12m	250.0000		
17	720,256.9230	8,897,063.9091	53 + 19.99m			
18	720,319.5055	8,897,080.1901	57 + 4.65m	200.0000		
19	720,349.6420	8,897,085.6083	58 + 15.30m			
20	720,463.9760	8,897,097.2259	64 + 10.22m	87.4803		
21	720,489.6887	8,897,103.8921	65 + 16.89m			
22	720,515.5193	8,897,114.9989	67 + 5.01m	125.0000		
23	720,568.6985	8,897,125.1068	69 + 19.57m			
24	720,736.5002	8,897,120.0003	78 + 7.45m	175.0000		
25	720,774.9566	8,897,114.5167	80 + 6.38m			
26	720,877.7768	8,897,087.9495	85 + 12.57m	250.0000		
27	720,909.5494	8,897,077.4259	87 + 6.07m			
28	721,001.7553	8,897,039.8649	92 + 5.63m	150.0000		
29	721,064.9806	8,896,991.1961	96 + 6.39m			
30	721,182.2283	8,896,835.5358	106 + 1.27m	150.0000		
31	721,249.9492	8,896,785.1194	110 + 6.85m			
32	721,264.9896	8,896,779.5493	111 + 2.89m	150.0000		
33	721,340.2392	8,896,718.1562	116 + 1.79m			
34	721,423.7004	8,896,584.0816	123 + 19.72m	125.0000		
35	721,439.1854	8,896,564.0561	125 + 5.08m			