



CENTRO PAULA SOUZA

EMPREENDIMENTO/CLIENTE

CENTRO ESTADUAL DE EDUCAÇÃO TECNOLÓGICA PAULA SOUZA - CEETEPS

LOCAL/MUNICÍPIO

RUA FRANCISCO DE SÁ PEIXOTO – ITAIM PAULISTA – SÃO PAULO/SP

PROJETO

ETEC ITAIM PAULISTA

DISCIPLINA

LEVANTAMENTO TOPOGRÁFICO

Nº FOLHA

2A.TOP.01

VERSÃO

REV.00

SERVIÇOS PRELIMINARES

LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

NOME DO ARQUIVO

00407_LV_PL_2A.TOP.01_R00

ESCALA NOMINAL

S/ ESCALA

R00	EMISSÃO INICIAL	06/09/2013
REVISÕES	ASSUNTO	DATA

RESPONSÁVEL TÉCNICA- LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

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FUPAM
Fundação para a Pesquisa
em Arquitetura e Ambiente

RESPONSÁVEL TÉCNICA- FUPAM

ARQ. PROF. DR. ROBERTA C. KRONKA MULFARH - CAU 43557-0

CONFORME ART. 16 DA RESOLUÇÃO Nº 67 DE DEZEMBRO DE 2013, DO CONSELHO DE ARQUITETURA E URBANISMO DO BRASIL- CAU/BR- ALTERAÇÕES EM TRABALHO DE AUTORIA DE ARQUITETO E URBANISTA, TANTO EM PROJETO COMO EM OBRA DELE RESULTANTE, SOMENTE PODERÃO SER FEITAS MEDIANTE COMPROVAÇÃO DO CONSENTIMENTO POR ESCRITO DO AUTOR ORIGINAL OU, SE EXISTIREM, DE TODOS OS COAUTORES ORIGINAIS.

DIREITOS AUTORAIS RESERVADOS CONFORME LEGISLAÇÃO NACIONAL E INTERNACIONAL



CEETEPSCAP2022536660A



Autenticado com senha por LAILA CRISTINA DA SILVA FURLAN - Assessor Técnico Administrativo III / UIE/DE/DP - 07/11/2022 às 16:24:08.

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SIGA

LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

PLANILHA DE COORDENADAS



LOCAL: ETEC ITAIM PAULISTA

ENDEREÇO: RUA FRANCISCO DE SÁ PEIXOTO, ESQUINA RUA ALBARDÃO, ITAIM PAULISTA - MUNICÍPIO DE SÃO PAULO - SP.

DATA: 06/SETEMBRO/2013

Ré	Estação	P.Visado	Descrição	Azimute	Ang. H.	Dist.Incl.	Ang. V.	Alt.Apar.	Alt.Prisma	X (E)	Y (N)	Cota
E1	E2		E2	114°16'39"		100,050	90°47'11"	1.478	1.600	356.728.070	7.400.972.935	742.528
E1	1		CONSTRUCAO	163°26'41"		40,980	91°23'41"	1.478	1.600	356.648.550	7.400.974.797	742.881
E1	2		CONSTRUCAO	168°33'05"		38,280	91°28'11"	1.478	1.600	356.644.473	7.400.976.561	742.896
E1	3		CONSTRUCAO	168°41'34"		38,410	91°28'11"	1.478	1.600	356.644.406	7.400.976.415	742.893
E1	4		REFERENCIA	170°52'09"		41,750	91°23'01"	1.478	1.600	356.643.500	7.400.972.858	742.870
E1	5		REFERENCIA	173°57'52"		45,690	91°17'35"	1.478	1.600	356.641.680	7.400.968.642	742.847
E1	6		MURO INTERNO	175°29'51"		45,360	91°17'08"	1.478	1.600	356.640.437	7.400.968.858	742.860
E1	7		MURO INTERNO	182°13'04"		42,970	91°11'28"	1.478	1.600	356.635.215	7.400.971.138	742.985
E1	8		MURO INTERNO	192°09'03"		40,850	91°18'41"	1.478	1.600	356.628.281	7.400.974.143	742.943
E1	9		MURO INTERNO	205°41'16"		40,030	91°16'45"	1.478	1.600	356.619.530	7.400.978.002	742.984
E1	10		MURO INTERNO	212°23'17"		40,480	91°14'23"	1.478	1.600	356.615.199	7.400.979.892	743.002
E1	11		MURO INTERNO	216°01'23"		28,210	92°05'16"	1.478	1.600	356.620.298	7.400.991.266	742.850
E1	12		REF MURO	228°10'46"		14,040	89°51'19"	1.478	1.600	356.626.414	7.401.004.705	743.913
E1	13		MURO INTERNO	265°13'56"		6,720	103°27'05"	1.478	1.600	356.630.364	7.401.013.524	742.315
E1	14		MURO INTERNO	334°41'55"		7,710	99°51'44"	1.478	1.600	356.633.631	7.401.020.934	742.557
E1	15		CONSTRUCAO	342°32'56"		6,760	101°10'41"	1.478	1.600	356.634.888	7.401.020.394	742.568
E1	16		CONSTRUCAO	357°01'06"		9,700	97°44'22"	1.478	1.600	356.636.377	7.401.023.666	742.572
E1	17		MURO INTERNO	20°05'02"		8,680	98°58'41"	1.478	1.600	356.639.821	7.401.022.119	742.523
E1	18		MURO INTERNO	64°33'59"		11,390	97°16'36"	1.478	1.600	356.647.080	7.401.018.919	742.435
E1	19		CANALETA	76°57'41"		14,370	96°36'33"	1.478	1.600	356.650.784	7.401.017.287	742.224
E1	20		CANALETA	77°33'32"		14,550	96°18'04"	1.478	1.600	356.651.000	7.401.017.183	742.281
E1	21		CANALETA	101°10'22"		11,970	97°56'27"	1.478	1.600	356.648.508	7.401.011.770	742.224
E1	22		CANALETA	100°44'19"		11,740	98°09'22"	1.478	1.600	356.648.295	7.401.011.902	742.212
E1	23		CANALETA	117°43'50"		11,670	98°06'11"	1.478	1.600	356.647.104	7.401.008.691	742.233
E1	24		CANALETA	118°18'52"		11,360	97°42'13"	1.478	1.600	356.646.788	7.401.008.727	742.355
E1	25		CANALETA	137°07'37"		12,580	97°13'47"	1.478	1.600	356.645.368	7.401.004.921	742.295
E1	26		CANALETA	136°18'22"		12,280	97°42'34"	1.478	1.600	356.645.284	7.401.005.268	742.231
E1	27		CANALETA	137°33'13"		12,400	97°25'31"	1.478	1.600	356.645.176	7.401.004.994	742.276
E1	28		CANALETA	166°51'59"		6,430	104°19'05"	1.478	1.600	356.638.293	7.401.008.000	742.288
E1	29		CANALETA	165°02'29"		6,250	104°34'44"	1.478	1.600	356.638.438	7.401.008.223	742.305
E1	30		NIVEL	191°01'19"		6,940	100°02'16"	1.478	1.600	356.635.571	7.401.007.359	742.668
E1	31		NIVEL	185°47'08"		15,500	94°16'01"	1.478	1.600	356.635.319	7.400.998.689	742.725
E1	32		NIVEL	195°36'58"		29,420	91°57'07"	1.478	1.600	356.628.962	7.400.985.749	742.876
E1	33		NIVEL	177°42'45"		36,030	91°36'24"	1.478	1.600	356.638.315	7.400.978.080	742.868
E1	34		NIVEL	161°30'25"		37,220	91°39'55"	1.478	1.600	356.648.678	7.400.978.784	742.796
E1	35		NIVEL	136°14'11"		34,230	92°04'22"	1.478	1.600	356.660.538	7.400.989.362	742.640
E1	36		NIVEL	122°16'54"		38,650	92°02'24"	1.478	1.600	356.669.532	7.400.993.438	742.502
E1	37		MURO INTERNO	109°35'32"		41,120	91°56'21"	1.478	1.600	356.675.594	7.401.000.286	742.487
E1	38		MURO	109°32'33"		40,840	92°01'15"	1.478	1.600	356.675.341	7.401.000.414	74
E1	39		PORTAO	109°13'56"		40,720	91°58'17"	1.478	1.600	356.675.302	7.401.000.662	74
E1	40		PILAR	107°44'21"		33,550	92°29'36"	1.478	1.600	356.668.802	7.401.003.855	74
E1	41		PILAR	108°14'31"		33,550	92°32'19"	1.478	1.600	356.668.710	7.401.003.575	74
E1	42		PILAR	108°17'03"		33,850	92°14'36"	1.478	1.600	356.668.993	7.401.003.455	74
E1	43		PORTAO	108°17'20"		34,040	92°30'37"	1.478	1.600	356.669.167	7.401.003.395	74
E1	44		REF INTERNO	105°32'34"		33,120	92°26'29"	1.478	1.600	356.668.757	7.401.005.200	74
E1	45		REF INTERNO	101°37'37"		32,360	92°28'59"	1.478	1.600	356.668.543	7.401.007.551	74
E1	46		MURO INTERNO	98°03'05"		31,800	92°13'40"	1.478	1.600	356.668.340	7.401.009.616	74
E1	47		MURO INTERNO	95°19'13"		27,230	92°55'11"	1.478	1.600	356.663.955	7.401.011.545	74
E1	48		MURO INTERNO	90°48'21"		21,900	93°39'01"	1.478	1.600	356.658.731	7.401.013.760	74
E1	49		MURO INTERNO	83°18'00"		16,890	94°47'35"	1.478	1.600	356.653.593	7.401.016.031	74
E1	50		MURO INTERNO	59°21'26"		10,600	97°44'02"	1.478	1.600	356.645.914	7.401.019.421	74
E1	51		RAMPA	101°12'10"		11,710	97°05'13"	1.478	1.600	356.648.276	7.401.011.809	74
E1	52		RAMPA	118°03'52"		11,410	98°10'05"	1.478	1.600	356.646.843	7.401.008.753	74
E1	53		RAMPA	123°18'07"		4,230	89°15'31"	1.478	1.600	356.640.412	7.401.011.745	74



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LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

PLANILHA DE COORDENADAS



LOCAL: ETEC ITAIM PAULISTA

ENDEREÇO: RUA FRANCISCO DE SÁ PEIXOTO, ESQUINA RUA ALBARDÃO, ITAIM PAULISTA - MUNICÍPIO DE SÃO PAULO - SP.

DATA: 06/SETEMBRO/2013

Ré	Estação	P.Visado	Descrição	Azimute	Ang. H.	Dist.Incl.	Ang. V.	Alt.Apar.	Alt.Prisma	X (E)	Y (N)	Cota
	E1	54	RAMPA	124°08'10"		3,900	88°49'17"	1.478	1.600	356.640.104	7.401.011.879	743.958
	E1	55	RAMPA	84°18'32"		4,970	89°52'16"	1.478	1.600	356.641.823	7.401.014.560	743.889
	E1	56	RAMPA	81°56'50"		4,610	88°59'32"	1.478	1.600	356.641.441	7.401.014.713	743.959
	E1	57	RAMPA	88°25'17"		3,080	88°05'31"	1.478	1.600	356.639.954	7.401.014.152	743.981
	E1	58	RAMPA	101°32'37"		2,860	87°51'03"	1.478	1.600	356.639.677	7.401.013.495	743.985
	E1	59	RAMPA	303°48'53"		3,670	88°21'25"	1.478	1.600	356.633.829	7.401.016.109	743.983
	E1	60	RAMPA	314°40'15"		3,740	88°25'21"	1.478	1.600	356.634.218	7.401.016.695	743.981
	E1	61	RAMPA	322°53'37"		4,910	88°43'37"	1.478	1.600	356.633.916	7.401.017.982	743.987
	E1	62	RAMPA	285°43'44"		4,560	88°38'40"	1.478	1.600	356.632.489	7.401.015.303	743.986
	E1	63	ESCADA	355°30'41"		3,690	90°01'44"	1.478	1.600	356.636.588	7.401.017.746	743.876
	E1	64	ESCADA	350°11'24"		3,930	89°58'17"	1.478	1.600	356.636.208	7.401.017.940	743.880
	E1	65	ESCADA	346°21'45"		4,150	92°34'51"	1.478	1.600	356.635.900	7.401.018.096	743.691
	E1	66	ESCADA	342°37'36"		4,380	94°58'47"	1.478	1.600	356.635.574	7.401.018.231	743.498
	E1	67	ESCADA	338°50'43"		4,680	97°19'08"	1.478	1.600	356.635.202	7.401.018.396	743.282
	E1	68	ESCADA	335°54'10"		4,940	98°59'35"	1.478	1.600	356.634.885	7.401.018.521	743.106
	E1	69	ESCADA	333°15'08"		5,280	100°24'59"	1.478	1.600	356.634.540	7.401.018.704	742.923
	E1	70	ESCADA	330°38'04"		5,620	101°30'23"	1.478	1.600	356.634.177	7.401.018.866	742.757
	E1	71	ESCADA	328°39'56"		6,070	102°44'04"	1.478	1.600	356.633.798	7.401.019.124	742.540
	E1	72	PM 01	145°47'07"		5,770	104°21'35"	1.478	1.600	356.640.020	7.401.009.445	742.447
	E1	73	PM 02	115°34'49"		64,320	91°09'36"	1.478	1.600	356.694.881	7.400.986.301	742.576
E1	E2	E0	E0		300°53'41"	37,659	89°06'11"	1.486	1.600	356.697.161	7.400.951.430	743.026
E1	E2	74	CONSTRUCAO		96°21'27"	8,040	89°24'40"	1.486	1.600	356.732.166	7.400.979.853	742.496
E1	E2	75	CONSTRUCAO		129°38'02"	1,460	86°30'21"	1.486	1.600	356.544.376	7.401.054.558	742.503
E1	E2	76	CONSTRUCAO		170°54'09"	7,050	88°45'53"	1.486	1.600	356.538.882	7.401.057.045	742.566
E1	E2	77	MURO INTERNO		174°00'35"	11,710	89°18'14"	1.486	1.600	356.534.567	7.401.058.873	742.556
E1	E2	78	ENTRADA ENERGIA		174°38'04"	11,500	89°21'54"	1.486	1.600	356.534.806	7.401.058.926	742.541
E1	E2	79	MURO INTERNO		181°15'42"	11,650	89°04'11"	1.486	1.600	356.535.174	7.401.060.221	742.603
E1	E2	80	CONSTRUCAO		189°22'23"	11,800	89°16'56"	1.486	1.600	356.535.862	7.401.061.737	742.561
E1	E2	81	CONSTRUCAO		199°09'04"	6,820	88°32'25"	1.486	1.600	356.540.733	7.401.059.886	742.587
E1	E2	82	CONSTRUCAO		215°11'09"	7,760	88°30'33"	1.486	1.600	356.541.743	7.401.061.880	742.616
E1	E2	83	COBERTURA		253°29'56"	4,520	87°19'23"	1.486	1.600	356.546.295	7.401.059.673	742.625
E1	E2	84	COBERTURA		121°28'45"	1,770	87°02'58"	1.486	1.600	356.544.223	7.401.054.204	742.505
E1	E2	85	COBERTURA		39°00'39"	2,630	88°41'36"	1.486	1.600	356.546.866	7.401.052.850	742.474
E1	E2	86	COBERTURA		294°16'57"	4,630	88°40'35"	1.486	1.600	356.549.154	7.401.058.262	742.521
E1	E2	87	MURO INTERNO		76°43'26"	9,800	89°03'00"	1.486	1.600	356.543.815	7.401.045.580	742.576
E1	E2	88	POCO		226°45'01"	4,320	86°49'12"	1.486	1.600	356.544.282	7.401.059.278	742.653
E1	E2	89	POCO		242°54'48"	3,480	86°19'33"	1.486	1.600	356.545.514	7.401.058.668	742.637
E1	E2	90	POCO		238°09'01"	4,400	86°47'57"	1.486	1.600	356.545.106	7.401.059.554	742.659
E1	E2	91	POCO		223°55'17"	3,320	86°21'03"	1.486	1.600	356.544.454	7.401.058.275	74
E1	E2	E2A	E2A		172°12'10"	13,617	89°23'56"	1.486	1.600	356.532.628	7.401.059.062	74
E2	E0	E1	E1A		260°55'27"	86,939	89°17'24"	1.474	1.600	356.636.877	7.401.014.067	74
E2	E0	92	PILAR		281°01'19"	53,340	90°27'07"	1.474	1.600	356.598.123	7.401.027.903	74
E2	E0	93	MURO INTERNO		287°20'14"	55,350	89°26'51"	1.474	2.400	356.593.228	7.401.023.915	74
E2	E0	94	MURO INTERNO		296°29'25"	49,080	89°26'50"	1.474	2.400	356.583.710	7.401.028.144	74
E2	E0	95	MURO INTERNO		310°44'17"	43,740	89°04'48"	1.474	2.400	356.572.090	7.401.033.202	74
E2	E0	96	MURO INTERNO		332°59'05"	41,780	89°06'41"	1.474	2.400	356.556.880	7.401.039.872	74
E2	E0	97	MURO INTERNO		351°06'12"	45,110	89°29'10"	1.474	2.400	356.543.995	7.401.045.525	74
E2	E0	98	MURO		0°52'40"	32,760	89°14'45"	1.474	2.400	356.549.421	7.401.058.410	74
E2	E0	99	MURO		17°32'45"	41,370	88°58'54"	1.474	2.400	356.537.098	7.401.064.416	74
E2	E0	100	MURO INTERNO		25°17'40"	37,370	88°48'09"	1.474	2.400	356.539.748	7.401.070.516	74
E2	E0	101	MURO INTERNO		39°58'43"	32,920	88°20'02"	1.474	2.400	356.543.821	7.401.079.658	74
E2	E0	102	PILAR		48°46'06"	31,640	88°09'25"	1.474	2.400	356.545.902	7.401.084.322	74
E2	E0	103	PILAR		48°39'58"	31,050	87°59'40"	1.474	2.400	356.546.463	7.401.084.126	74
E2	E0	104	PILAR		49°14'50"	30,900	87°58'38"	1.474	2.400	356.546.686	7.401.084.394	74



LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

PLANILHA DE COORDENADAS



LOCAL: ETEC ITAIM PAULISTA

ENDEREÇO: RUA FRANCISCO DE SÁ PEIXOTO, ESQUINA RUA ALBARDÃO, ITAIM PAULISTA - MUNICÍPIO DE SÃO PAULO - SP.

DATA: 06/SETEMBRO/2013

Ré	Estação	P.Visado	Descrição	Azimute	Ang. H.	Dist.Incl.	Ang. V.	Alt.Apar.	Alt.Prisma	X (E)	Y (N)	Cota
E2	E0	105	PILAR		54°43'41"	30,610	87°53'58"	1.474	2.400	356.547.831	7.401.087.116	743.222
E2	E0	106	PILAR		55°18'35"	30,610	87°25'06"	1.474	2.400	356.547.948	7.401.087.404	743.479
E2	E0	107	PILAR		55°20'37"	31,300	87°12'44"	1.474	2.400	356.547.314	7.401.087.660	743.622
E2	E0	108	REFERENCIA		60°50'53"	31,190	86°01'47"	1.474	2.400	356.548.632	7.401.090.354	744.259
E2	E0	109	CONSTRUCAO		62°52'16"	15,460	85°45'32"	1.474	2.400	356.562.986	7.401.083.952	743.243
E2	E0	110	CONSTRUCAO		82°11'27"	16,790	85°23'01"	1.474	2.400	356.565.258	7.401.089.015	743.451
E2	E0	111	MURO INTERNO		82°23'24"	16,780	85°19'40"	1.474	2.400	356.565.308	7.401.089.046	743.467
E2	E0	112	MURO INTERNO		123°19'58"	7,620	81°43'47"	1.474	2.400	356.576.397	7.401.084.242	743.196
E2	E0	113	MURO INTERNO		217°15'19"	18,930	87°23'22"	1.474	2.400	356.595.487	7.401.075.903	742.962
E2	E0	114	MURO INTERNO		226°51'53"	34,040	88°20'07"	1.474	2.400	356.609.871	7.401.069.608	743.089
E2	E0	115	REFERENCIA		227°47'14"	36,940	88°50'47"	1.474	2.400	356.612.585	7.401.068.421	742.844
E2	E0	116	CONSTRUCAO		231°12'49"	54,310	89°12'58"	1.474	2.400	356.628.693	7.401.061.384	742.843
E2	E0	117	NIVEL		253°08'06"	28,040	90°21'38"	1.474	1.600	356.598.596	7.401.059.322	742.723
E2	E0	118	NIVEL		257°21'58"	24,210	90°25'39"	1.474	1.600	356.594.432	7.401.060.336	742.719
E2	E0	119	NIVEL		263°27'15"	19,060	90°36'17"	1.474	1.600	356.589.191	7.401.062.401	742.699
E2	E0	120	NIVEL		270°52'21"	14,810	90°38'50"	1.474	1.600	356.584.865	7.401.064.420	742.733
E2	E0	121	NIVEL		288°32'58"	9,970	90°45'00"	1.474	1.600	356.579.388	7.401.067.134	742.769
E2	E0	122	NIVEL		319°49'14"	8,340	90°16'02"	1.474	1.600	356.574.436	7.401.068.648	742.861
E2	E0	123	NIVEL		5°35'46"	9,580	89°52'29"	1.474	1.600	356.568.234	7.401.072.025	742.921
E2	E0	124	NIVEL		26°53'52"	13,750	89°59'31"	1.474	1.600	356.562.975	7.401.074.807	742.902
E2	E0	125	NIVEL		33°13'37"	17,200	89°56'31"	1.474	1.600	356.559.400	7.401.076.223	742.917
E2	E0	126	NIVEL		9°59'09"	22,420	90°26'33"	1.474	1.600	356.556.249	7.401.067.285	742.727
E2	E0	127	NIVEL		0°03'51"	19,740	90°37'58"	1.474	1.600	356.560.378	7.401.065.449	742.682
E2	E0	128	NIVEL		341°17'13"	16,670	90°28'18"	1.474	1.600	356.566.688	7.401.063.297	742.763
E2	E0	129	NIVEL		320°24'41"	16,370	90°49'19"	1.474	1.600	356.572.196	7.401.060.937	742.665
E2	E0	130	NIVEL		302°07'57"	18,290	90°49'50"	1.474	1.600	356.577.454	7.401.058.436	742.635
E2	E0	131	NIVEL		286°47'34"	21,490	90°46'48"	1.474	1.600	356.583.246	7.401.056.271	742.607
E2	E0	132	NIVEL		276°21'19"	25,320	90°37'13"	1.474	1.600	356.588.664	7.401.054.447	742.626
E2	E0	133	NIVEL		270°34'49"	29,130	90°32'05"	1.474	1.600	356.592.986	7.401.052.625	742.628
E2	E0	134	NIVEL		286°06'06"	36,040	90°32'04"	1.474	1.600	356.588.164	7.401.042.573	742.564
E2	E0	135	NIVEL		293°33'58"	32,460	90°37'16"	1.474	1.600	356.582.932	7.401.044.870	742.548
E2	E0	136	NIVEL		301°57'05"	29,830	90°39'46"	1.474	1.600	356.578.090	7.401.046.913	742.555
E2	E0	137	NIVEL		314°43'14"	27,400	90°41'10"	1.474	1.600	356.571.886	7.401.049.713	742.572
E2	E0	138	NIVEL		326°36'00"	26,660	90°41'13"	1.474	1.600	356.566.706	7.401.051.947	742.580
E2	E0	139	NIVEL		336°58'59"	27,230	90°42'53"	1.474	1.600	356.562.103	7.401.053.652	742.560
E2	E0	140	NIVEL		347°49'03"	29,630	90°43'25"	1.474	1.600	356.556.392	7.401.055.032	742.526
E2	E0	141	NIVEL		357°35'06"	32,270	90°34'57"	1.474	1.600	356.550.906	7.401.057.175	742.572
E2	E0	142	NIVEL		257°42'49"	67,430	90°11'17"	1.474	1.600	356.626.000	7.401.030.815	742.679
E2	E0	143	NIVEL		259°13'39"	62,150	90°15'53"	1.474	1.600	356.620.998	7.401.033.220	74
E2	E0	144	NIVEL		260°54'00"	56,030	90°19'07"	1.474	1.600	356.615.464	7.401.036.350	74
E2	E0	145	NIVEL		263°22'28"	49,310	90°18'03"	1.474	1.600	356.609.237	7.401.039.746	74
E2	E0	146	NIVEL		265°59'05"	43,810	90°23'14"	1.474	1.600	356.604.070	7.401.042.582	74
E2	E0	147	NIVEL		269°25'21"	38,640	90°28'17"	1.474	1.600	356.598.979	7.401.045.210	74
E2	E0	148	NIVEL		274°57'54"	33,710	90°33'03"	1.474	1.600	356.593.378	7.401.047.471	74
E2	E2A	E2B	E2B		87°30'23"	16,275	90°43'02"	1.480	1.600	356.528.694	7.401.043.270	74
E2	E2A	149	MURO		92°32'40"	18,870	90°46'46"	1.480	1.600	356.526.477	7.401.041.224	74
E2	E2A	150	GUIA		97°43'59"	25,160	91°23'12"	1.480	1.600	356.522.312	7.401.036.122	74
E2	E2A	151	GUIA		97°39'25"	18,590	91°16'52"	1.480	1.600	356.525.028	7.401.042.101	74
E2	E2A	152	GUIA		112°20'50"	23,960	91°16'43"	1.480	1.600	356.517.609	7.401.040.401	74
E2	E2A	153	MURO		116°20'41"	24,070	90°55'31"	1.480	1.600	356.516.268	7.401.041.410	74
E2	E2A	154	POSTE		115°42'27"	20,690	90°59'10"	1.480	1.600	356.518.735	7.401.043.734	74
E2	E2A	155	MURO		118°36'46"	21,600	90°48'34"	1.480	1.600	356.517.331	7.401.043.815	74
E2	E2A	156	MURO		124°39'14"	20,750	89°07'07"	1.480	2.100	356.516.473	7.401.046.043	74
E2	E2A	157	MURO		132°00'39"	22,380	89°01'43"	1.480	2.100	356.513.550	7.401.047.367	74



LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

PLANILHA DE COORDENADAS



LOCAL: ETEC ITAIM PAULISTA

ENDEREÇO: RUA FRANCISCO DE SÁ PEIXOTO, ESQUINA RUA ALBARDÃO, ITAIM PAULISTA - MUNICÍPIO DE SÃO PAULO - SP.

DATA: 06/SETEMBRO/2013

Ré	Estação	P.Visado	Descrição	Azimute	Ang. H.	Dist.Incl.	Ang. V.	Alt.Apar.	Alt.Prisma	X (E)	Y (N)	Cota
E2	E2A	158	MURO		143°48'44"	26,790	88°58'40"	1.480	2.100	356.507.411	7.401.050.029	742.414
E2	E2A	159	GUIA		145°49'07"	23,870	89°17'12"	1.480	2.100	356.509.889	7.401.051.805	742.234
E2	E2A	160	GUIA		136°28'21"	20,480	89°16'05"	1.480	2.100	356.514.389	7.401.049.750	742.198
E2	E2A	161	GUIA		125°35'41"	18,170	89°12'10"	1.480	2.100	356.518.296	7.401.047.895	742.189
E2	E2A	162	GUIA		122°55'22"	17,910	89°24'37"	1.480	2.100	356.519.029	7.401.047.408	742.121
E2	E2A	163	GUIA		120°24'45"	18,000	89°31'26"	1.480	2.100	356.519.487	7.401.046.762	742.086
E2	E2A	164	GUIA		114°46'28"	20,630	89°45'58"	1.480	2.100	356.519.024	7.401.043.552	742.021
E2	E2A	165	MURO		93°58'11"	24,930	89°52'48"	1.480	2.100	356.523.917	7.401.035.703	741.989
E2	E2A	166	GUIA		97°44'39"	24,820	90°11'38"	1.480	2.100	356.522.444	7.401.036.427	741.852
E2	E2A	167	GUIA		97°41'05"	19,190	89°46'54"	1.480	2.100	356.524.772	7.401.041.553	742.010
E2	E2A	168	GUIA		97°31'15"	18,120	89°40'04"	1.480	2.100	356.525.257	7.401.042.509	742.042
E2	E2A	169	GUIA		96°20'33"	17,050	89°48'37"	1.480	2.100	356.526.014	7.401.043.347	741.993
E2	E2A	170	GUIA		93°13'16"	16,320	89°25'20"	1.480	2.100	356.527.126	7.401.043.698	742.101
E2	E2A	171	GUIA		88°37'54"	16,230	89°02'47"	1.480	2.100	356.528.397	7.401.043.395	742.207
E2	E2A	172	GUIA		82°35'37"	16,560	88°47'09"	1.480	2.100	356.530.017	7.401.042.713	742.287
E2	E2A	173	MURO		82°58'14"	17,720	88°48'57"	1.480	2.100	356.529.719	7.401.041.586	742.303
E2	E2A	174	MURO		87°52'46"	18,050	88°50'27"	1.480	2.100	356.528.152	7.401.041.579	742.302
E2	E2A	175	POSTE		85°05'46"	16,720	88°52'32"	1.480	2.100	356.529.273	7.401.042.685	742.265
E2	E2A	176	GUIA		84°42'35"	10,020	88°31'30"	1.480	2.100	356.530.684	7.401.049.235	742.194
E2	E2A	177	GUIA		89°18'28"	9,630	88°20'26"	1.480	2.100	356.530.009	7.401.049.799	742.215
E2	E2A	178	GUIA		93°20'10"	8,970	87°49'04"	1.480	2.100	356.529.589	7.401.050.629	742.278
E2	E2A	179	GUIA		97°26'09"	7,040	87°10'31"	1.480	2.100	356.529.777	7.401.052.634	742.283
E2	E2A	180	GUIA		97°59'06"	6,010	85°27'02"	1.480	2.100	356.530.146	7.401.053.609	742.413
E2	E2A	181	MURO EXTERNO		82°12'38"	6,270	85°15'47"	1.480	2.100	356.531.683	7.401.052.885	742.454
E2	E2A	182	PORTAO		21°11'47"	1,780	69°46'36"	1.480	2.100	356.533.950	7.401.058.041	742.552
E2	E2A	183	PORTAO		346°04'53"	1,860	69°43'56"	1.480	2.100	356.534.371	7.401.058.984	742.581
E2	E2A	184	GUIA		277°17'36"	1,900	70°22'04"	1.480	2.100	356.533.349	7.401.060.699	742.575
E2	E2A	185	GUIA		277°20'09"	9,060	85°09'45"	1.480	2.100	356.536.273	7.401.067.321	742.701
E2	E2A	186	MURO EXTERNO		287°25'49"	9,760	85°18'30"	1.480	2.100	356.538.054	7.401.067.134	742.735
E2	E2A	187	MURO EXTERNO		282°18'11"	19,810	87°11'56"	1.480	2.100	356.542.155	7.401.076.403	742.905
E2	E2A	188	GUIA		277°25'50"	18,850	87°12'58"	1.480	2.100	356.540.259	7.401.076.274	742.852
E2	E2A	189	GUIA		277°29'10"	27,820	87°54'04"	1.480	2.100	356.543.920	7.401.084.466	742.955
E2	E2A	190	PORTAO		280°49'13"	28,760	87°47'35"	1.480	2.100	356.545.809	7.401.084.599	743.044
E2	E2A	191	PORTAO		280°26'22"	32,110	88°03'00"	1.480	2.100	356.547.157	7.401.087.676	743.029
E2	E2A	192	MURO EXTERNO		280°12'17"	35,140	88°11'36"	1.480	2.100	356.548.401	7.401.090.443	743.044
E2	E2A	193	DIVISA		279°51'00"	40,600	88°07'39"	1.480	2.100	356.550.626	7.401.095.430	743.263
E2	E2A	194	GUIA		277°31'57"	40,600	88°32'27"	1.480	2.100	356.549.144	7.401.096.136	742.970
E2	E2A	195	MURO EXTERNO		279°49'47"	41,410	88°29'07"	1.480	2.100	356.550.975	7.401.096.169	743.031
E2	E2A	196	GUIA		277°31'12"	45,830	88°44'17"	1.480	2.100	356.551.264	7.401.100.919	74
E2	E2A	197	GUIA		270°30'57"	49,290	88°39'44"	1.480	2.100	356.547.031	7.401.106.186	74
E2	E2A	198	MURO		268°00'15"	55,190	88°21'58"	1.480	2.100	356.546.426	7.401.112.476	74
E2	E2A	199	MURO		264°26'30"	40,640	87°59'07"	1.480	2.100	356.540.323	7.401.098.941	74
E2	E2A	200	MURETA		266°50'41"	40,170	87°50'19"	1.480	2.100	356.541.879	7.401.098.122	74
E2	E2A	201	MURETA		267°04'29"	40,160	87°50'13"	1.480	2.100	356.542.033	7.401.098.075	74
E2	E2A	202	GUIA		268°47'51"	39,880	88°19'31"	1.480	2.100	356.543.131	7.401.097.516	74
E2	E2A	203	POSTE		265°30'32"	31,190	87°57'19"	1.480	2.100	356.539.102	7.401.089.552	74
E2	E2A	204	MURETA		260°00'02"	30,430	87°11'56"	1.480	2.100	356.536.058	7.401.089.261	74
E2	E2A	205	MURETA		260°05'52"	30,550	87°12'43"	1.480	2.100	356.536.123	7.401.089.375	74
E2	E2A	206	MURETA		263°17'23"	29,930	87°12'05"	1.480	2.100	356.537.700	7.401.088.522	74
E2	E2A	207	MURETA		263°40'41"	30,590	87°15'31"	1.480	2.100	356.538.017	7.401.089.138	74
E2	E2A	208	MURETA		258°13'57"	27,800	86°58'58"	1.480	2.100	356.534.908	7.401.086.729	74
E2	E2A	209	MURETA		258°20'11"	27,950	87°00'16"	1.480	2.100	356.534.971	7.401.086.875	74
E2	E2A	210	MURETA		261°55'13"	27,340	87°00'16"	1.480	2.100	356.536.616	7.401.086.071	74
E2	E2A	211	MURETA		261°30'53"	27,230	87°00'04"	1.480	2.100	356.536.410	7.401.085.990	74



CEETEPSCAP2022536680A



LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

PLANILHA DE COORDENADAS



LOCAL: ETEC ITAIM PAULISTA

ENDEREÇO: RUA FRANCISCO DE SÁ PEIXOTO, ESQUINA RUA ALBARDÃO, ITAIM PAULISTA - MUNICÍPIO DE SÃO PAULO - SP.

DATA: 06/SETEMBRO/2013

Ré	Estação	P.Visado	Descrição	Azimute	Ang. H.	Dist.Incl.	Ang. V.	Alt.Apar.	Alt.Prisma	X (E)	Y (N)	Cota
E2	E2A	212	GUIA		264°26'43"	26,830	87°45'02"	1.480	2.100	356.537.709	7.401.085.385	742.990
E2	E2A	213	REFERENCIA		251°10'10"	21,020	86°33'27"	1.480	2.100	356.531.767	7.401.080.026	743.199
E2	E2A	214	MURO		249°54'02"	15,960	86°34'03"	1.480	2.100	356.531.622	7.401.074.961	742.892
E2	E2A	215	MURO		234°49'23"	11,010	84°47'09"	1.480	2.100	356.529.113	7.401.069.448	742.937
E2	E2A	216	GUIA		240°28'39"	10,100	85°59'35"	1.480	2.100	356.530.354	7.401.068.877	742.642
E2	E2A	217	MURO		173°33'26"	7,700	84°47'38"	1.480	2.100	356.525.077	7.401.060.398	742.635
E2	E2A	218	DIVISA		169°48'24"	8,280	85°17'13"	1.480	2.100	356.524.425	7.401.059.965	742.617
E2	E2A	219	GUIA		172°47'28"	6,360	84°10'19"	1.480	2.100	356.526.383	7.401.060.081	742.582
E2	E2A	220	GUIA		146°47'18"	8,090	85°47'10"	1.480	2.100	356.524.901	7.401.056.739	742.531
E2	E2A	221	GUIA		137°10'13"	9,580	86°53'08"	1.480	2.100	356.524.056	7.401.054.816	742.457
E2	E2A	222	GUIA		134°10'18"	10,360	87°16'45"	1.480	2.100	356.523.607	7.401.053.990	742.428
E2	E2A	223	GUIA		133°25'50"	11,030	87°29'56"	1.480	2.100	356.523.093	7.401.053.537	742.418
E2	E2A	224	GUIA		135°32'28"	12,260	87°48'58"	1.480	2.100	356.521.808	7.401.053.314	742.404
E2	E2A	225	GUIA		140°18'34"	13,480	88°09'04"	1.480	2.100	356.520.245	7.401.053.752	742.371
E2	E2A	226	MURO		146°10'19"	10,600	86°43'06"	1.480	2.100	356.522.526	7.401.055.906	742.543
E2	E2A	227	POSTE		138°24'40"	9,930	86°44'33"	1.480	2.100	356.523.650	7.401.054.855	742.501
E2A	E2B	E2C	E2C		96°34'51"	81,634	89°43'19"	1.510	2.100	356.605.124	7.401.014.592	742.039
E2A	E2B	228	GUIA		306°00'34"	13,960	87°13'11"	1.510	2.100	356.519.731	7.401.053.951	742.320
E2A	E2B	229	MURO		300°57'33"	22,490	87°24'06"	1.510	2.100	356.512.793	7.401.059.142	742.662
E2A	E2B	230	GUIA		296°09'53"	22,400	87°53'35"	1.510	2.100	356.511.585	7.401.057.704	742.466
E2A	E2B	231	MURO		14°56'36"	8,030	85°04'35"	1.510	2.100	356.532.564	7.401.050.272	742.332
E2A	E2B	232	GUIA		16°20'29"	6,160	84°38'43"	1.510	2.100	356.531.791	7.401.048.564	742.218
E2A	E2B	233	MURO		56°43'15"	11,730	86°15'49"	1.510	2.100	356.539.742	7.401.047.138	742.407
E2A	E2B	234	GUIA		64°39'11"	10,670	86°24'17"	1.510	2.100	356.539.135	7.401.045.368	742.312
E2A	E2B	235	PORTAO		61°04'26"	12,760	86°25'51"	1.510	2.100	356.540.999	7.401.046.554	742.437
E2A	E2B	236	PORTAO		67°22'36"	14,770	87°04'37"	1.510	2.100	356.543.278	7.401.045.486	742.396
E2A	E2B	237	MURO		74°50'29"	18,880	87°54'40"	1.510	2.100	356.547.558	7.401.043.656	742.331
E2A	E2B	238	PORTAO		76°26'51"	20,070	88°01'15"	1.510	2.100	356.548.752	7.401.043.118	742.336
E2A	E2B	239	PORTAO		77°13'52"	20,950	88°04'22"	1.510	2.100	356.549.628	7.401.042.825	742.347
E2A	E2B	240	GUIA		82°11'52"	20,210	88°06'19"	1.510	2.100	356.548.776	7.401.041.094	742.311
E2A	E2B	241	MURO EXTERNO		82°01'01"	26,230	88°31'42"	1.510	2.100	356.554.772	7.401.040.528	742.316
E2A	E2B	242	MURO EXTERNO		83°27'07"	28,500	88°40'39"	1.510	2.100	356.556.947	7.401.039.582	742.301
E2A	E2B	243	MURO EXTERNO		85°31'27"	32,630	89°01'50"	1.510	2.100	356.560.871	7.401.037.880	742.195
E2A	E2B	244	GUIA		88°12'21"	30,340	88°48'53"	1.510	2.100	356.558.344	7.401.036.864	742.270
E2A	E2B	245	MURO EXTERNO		87°38'49"	38,100	89°04'29"	1.510	2.100	356.566.007	7.401.035.588	742.258
E2A	E2B	246	MURO EXTERNO		90°22'59"	49,230	89°27'44"	1.510	2.100	356.576.382	7.401.031.053	742.105
E2A	E2B	247	MURO EXTERNO		92°02'29"	59,570	89°38'07"	1.510	2.100	356.585.947	7.401.026.823	742.022
E2A	E2B	248	MURO EXTERNO		92°57'35"	67,380	89°38'42"	1.510	2.100	356.593.147	7.401.023.631	742.060
E2A	E2B	249	MURO EXTERNO		94°04'38"	80,320	89°43'42"	1.510	2.100	356.605.055	7.401.018.365	74
E2A	E2B	250	MURO EXTERNO		94°38'32"	89,540	89°47'38"	1.510	2.100	356.613.542	7.401.014.668	74
E2A	E2B	251	MURO EXTERNO		95°20'25"	103,440	89°49'55"	1.510	2.100	356.626.305	7.401.009.036	74
E2A	E2B	252	GUIA		96°23'14"	101,710	89°50'19"	1.510	2.100	356.624.041	7.401.007.861	74
E2A	E2B	253	GUIA		96°08'50"	94,610	89°47'07"	1.510	2.100	356.617.522	7.401.010.704	74
E2A	E2B	254	GUIA		95°52'35"	87,810	89°44'57"	1.510	2.100	356.611.279	7.401.013.435	74
E2A	E2B	255	GUIA REBAIXADA		95°32'41"	81,180	89°44'13"	1.510	2.100	356.605.202	7.401.016.130	74
E2A	E2B	256	GUIA REBAIXADA		94°29'01"	65,750	89°39'35"	1.510	2.100	356.591.056	7.401.022.440	74
E2A	E2B	257	GUIA		93°32'44"	55,490	89°28'47"	1.510	2.100	356.581.604	7.401.026.555	74
E2A	E2B	258	GUIA		91°51'05"	44,070	89°16'17"	1.510	2.100	356.571.088	7.401.031.244	74
E2A	E2B	259	GUIA		89°39'41"	34,640	89°01'01"	1.510	2.100	356.562.351	7.401.035.098	74
E2B	E2C	260	MURO		359°17'01"	78,900	89°25'16"	1.538	2.100	356.530.916	7.401.041.383	74
E2B	E2C	261	GUIA		359°55'31"	78,990	89°26'28"	1.538	2.100	356.531.136	7.401.042.244	74
E2B	E2C	262	MURO		357°48'03"	58,390	89°20'25"	1.538	2.100	356.549.713	7.401.032.991	74
E2B	E2C	263	GUIA		358°44'19"	58,280	89°20'57"	1.538	2.100	356.550.125	7.401.033.859	74
E2B	E2C	264	GUIA D		358°05'28"	51,690	89°19'24"	1.538	2.100	356.556.154	7.401.031.128	74



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LEVANTAMENTO PLANIALTIMÉTRICO CADASTRAL

PLANILHA DE COORDENADAS



LOCAL: ETEC ITAIM PAULISTA

ENDEREÇO: RUA FRANCISCO DE SÁ PEIXOTO, ESQUINA RUA ALBARDÃO, ITAIM PAULISTA - MUNICÍPIO DE SÃO PAULO - SP.

DATA: 06/SETEMBRO/2013

Ré	Estação	P.Visado	Descrição	Azimute	Ang. H.	Dist.Incl.	Ang. V.	Alt.Apar.	Alt.Prisma	X (E)	Y (N)	Cota
E2B	E2C	265	POSTE		357°11'59"	47,570	89°12'41"	1.538	2.100	356.559.827	7.401.029.107	742.132
E2B	E2C	266	MURO		356°06'15"	44,960	89°11'17"	1.538	2.100	356.562.058	7.401.027.489	742.114
E2B	E2C	267	MURO		354°50'33"	38,770	89°05'21"	1.538	2.100	356.567.752	7.401.024.893	742.093
E2B	E2C	268	GUIA		356°19'48"	38,330	89°07'17"	1.538	2.100	356.568.453	7.401.025.732	742.065
E2B	E2C	269	MURO		353°48'28"	34,940	88°57'47"	1.538	2.100	356.571.283	7.401.023.265	742.109
E2B	E2C	270	MURO		351°42'45"	28,870	88°50'13"	1.538	2.100	356.576.920	7.401.020.731	742.063
E2B	E2C	271	GUIA		353°50'45"	28,480	88°54'05"	1.538	2.100	356.577.545	7.401.021.680	742.023
E2B	E2C	272	MURO		336°15'13"	12,860	87°32'33"	1.538	2.100	356.592.296	7.401.013.879	742.028
E2B	E2C	273	GUIA		341°14'32"	12,360	87°40'07"	1.538	2.100	356.592.780	7.401.014.982	741.980
E2B	E2C	274	POSTE		343°27'21"	14,820	87°54'12"	1.538	2.100	356.590.350	7.401.015.631	742.019
E2B	E2C	275	PV ESGOTO		323°13'25"	5,990	85°34'16"	1.538	2.100	356.599.389	7.401.012.925	741.939
E2B	E2C	276	MURO		287°05'09"	6,120	85°14'17"	1.538	2.100	356.601.398	7.401.009.763	741.985
E2B	E2C	277	MURO		221°50'03"	9,710	87°03'50"	1.538	2.100	356.609.616	7.401.005.998	741.974
E2B	E2C	278	POSTE		216°20'35"	9,020	87°04'00"	1.538	2.100	356.610.042	7.401.007.045	741.939
E2B	E2C	279	GUIA		200°46'13"	15,370	88°30'37"	1.538	2.100	356.616.660	7.401.004.443	741.877
E2B	E2C	280	MURO		206°20'02"	15,860	88°17'23"	1.538	2.100	356.615.956	7.401.003.016	741.950
E2B	E2C	281	MURO		198°47'02"	23,460	88°54'27"	1.538	2.100	356.623.262	7.400.999.719	741.924
E2B	E2C	282	MURO		195°42'53"	29,710	89°12'19"	1.538	2.100	356.629.071	7.400.997.012	741.889
E2B	E2C	283	GUIA		192°11'38"	29,580	89°24'48"	1.538	2.100	356.629.997	7.400.998.586	741.780
E2B	E2C	284	MURO		194°14'08"	34,250	89°04'35"	1.538	2.100	356.633.244	7.400.995.046	742.029
E2B	E2C	285	POSTE		191°49'47"	34,540	89°20'10"	1.538	2.100	356.634.286	7.400.996.087	741.877
E2B	E2C	286	MURO		189°20'58"	43,580	89°42'52"	1.538	2.100	356.642.896	7.400.992.857	741.694
E2B	E2C	287	DIVISA		177°34'55"	35,510	90°21'12"	1.538	1.500	356.638.867	7.401.003.531	741.858
E2B	E2C	288	ARVORE		177°46'09"	32,800	90°22'04"	1.538	1.500	356.636.258	7.401.004.273	741.866
E2B	E2C	289	ARVORE		177°42'37"	31,080	90°23'00"	1.538	1.500	356.634.635	7.401.004.845	741.869
E2B	E2C	290	ARVORE		178°21'30"	29,510	90°23'37"	1.538	1.500	356.633.038	7.401.005.021	741.874
E2B	E2C	291	ARVORE		177°37'47"	27,870	90°23'37"	1.538	1.500	356.631.599	7.401.005.889	741.885
E2B	E2C	292	ARVORE		177°32'39"	26,000	90°28'32"	1.538	1.500	356.629.835	7.401.006.510	741.861
E2B	E2C	293	COQUEIRO		175°58'18"	19,390	90°32'02"	1.538	1.500	356.623.711	7.401.009.072	741.896
E2B	E2C	294	MURO EXTERNO		175°20'19"	25,390	90°14'19"	1.538	1.500	356.629.542	7.401.007.634	741.971
E2B	E2C	295	MURO EXTERNO		171°47'15"	17,570	90°32'54"	1.538	1.500	356.622.286	7.401.010.833	741.909
E2B	E2C	296	MURO EXTERNO		165°15'38"	11,330	90°43'32"	1.538	1.500	356.616.394	7.401.013.442	741.933
E2B	E2C	297	MURO EXTERNO		146°57'35"	5,880	90°39'15"	1.538	1.500	356.610.865	7.401.015.862	742.010
E2B	E2C	298	MURO EXTERNO		90°47'21"	3,450	91°39'38"	1.538	1.500	356.606.380	7.401.017.804	741.977
E2B	E2C	299	PILAR		71°37'29"	3,680	91°22'17"	1.538	1.500	356.605.265	7.401.018.268	741.989
E2B	E2C	300	PILAR		68°21'26"	3,760	91°04'14"	1.538	1.500	356.605.053	7.401.018.351	742.007
E2B	E2C	301	PILAR		68°56'04"	4,080	87°51'48"	1.538	1.500	356.605.088	7.401.018.669	742.229
E2B	E2C	302	MURO EXTERNO		68°12'37"	6,200	86°52'38"	1.538	1.500	356.604.992	7.401.020.781	742.415
E2B	E2C	303	MURO EXTERNO		66°50'02"	9,740	88°09'11"	1.538	1.500	356.604.683	7.401.024.317	74
E2B	E2C	304	MURO EXTERNO		40°56'30"	14,580	88°42'16"	1.538	1.500	356.598.171	7.401.027.403	74
E2B	E2C	305	MURO EXTERNO		28°29'15"	14,440	88°49'44"	1.538	1.500	356.595.663	7.401.025.497	74
E2B	E2C	306	MURO EXTERNO		17°37'34"	14,770	88°49'45"	1.538	1.500	356.593.518	7.401.023.723	74
E2B	E2C	307	MURO EXTERNO		16°38'28"	14,730	90°03'51"	1.538	1.500	356.593.392	7.401.023.499	74
E2B	E2C	308	PILAR		16°28'11"	14,970	90°09'33"	1.538	1.500	356.593.174	7.401.023.609	74



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