

An aerial photograph of a densely populated residential area. The image shows numerous small, rectangular plots of land, many of which are covered with green vegetation. A red polygon is drawn on the image, highlighting a specific plot of land. The surrounding area is filled with buildings, roads, and trees, indicating a complex urban environment.

Figure 1 displays five vertical profile graphs (PERFIL 1 to 5) showing the elevation profile of the 'Cotas do Sefreço' (Sefreço Elevation) for different sections. Each graph plots elevation (m) on the y-axis (0 to 1,000) against distance (m) on the x-axis (0 to 1,200). The profiles show a general upward trend with varying slopes and local maxima/minima.

PERFIL 1

Distance (m)	Elevation (m)
0	792.237
100	789.164
200	786.728
300	781.525
400	781.643
500	780.310
600	780.310
700	780.310
800	780.310
900	780.310
1000	780.310
1100	780.310
1200	780.310

PERFIL 2

Distance (m)	Elevation (m)
0	792.481
100	788.153
200	787.174
300	781.771
400	781.587
500	780.145
600	780.145
700	780.145
800	780.145
900	780.145
1000	780.145
1100	780.145
1200	780.145

PERFIL 3

Distance (m)	Elevation (m)
0	791.741
100	786.043
200	784.405
300	781.571
400	781.445
500	780.310
600	780.310
700	780.310
800	780.310
900	780.310
1000	780.310
1100	780.310
1200	780.310

PERFIL 4

Distance (m)	Elevation (m)
0	791.007
100	785.436
200	781.797
300	781.543
400	781.392
500	780.310
600	780.310
700	780.310
800	780.310
900	780.310
1000	780.310
1100	780.310
1200	780.310

PERFIL 5

Distance (m)	Elevation (m)
0	792.170
100	787.585
200	782.508
300	781.643
400	781.421
500	780.310
600	780.310
700	780.310
800	780.310
900	780.310
1000	780.310
1100	780.310
1200	780.310

PERFIL 6

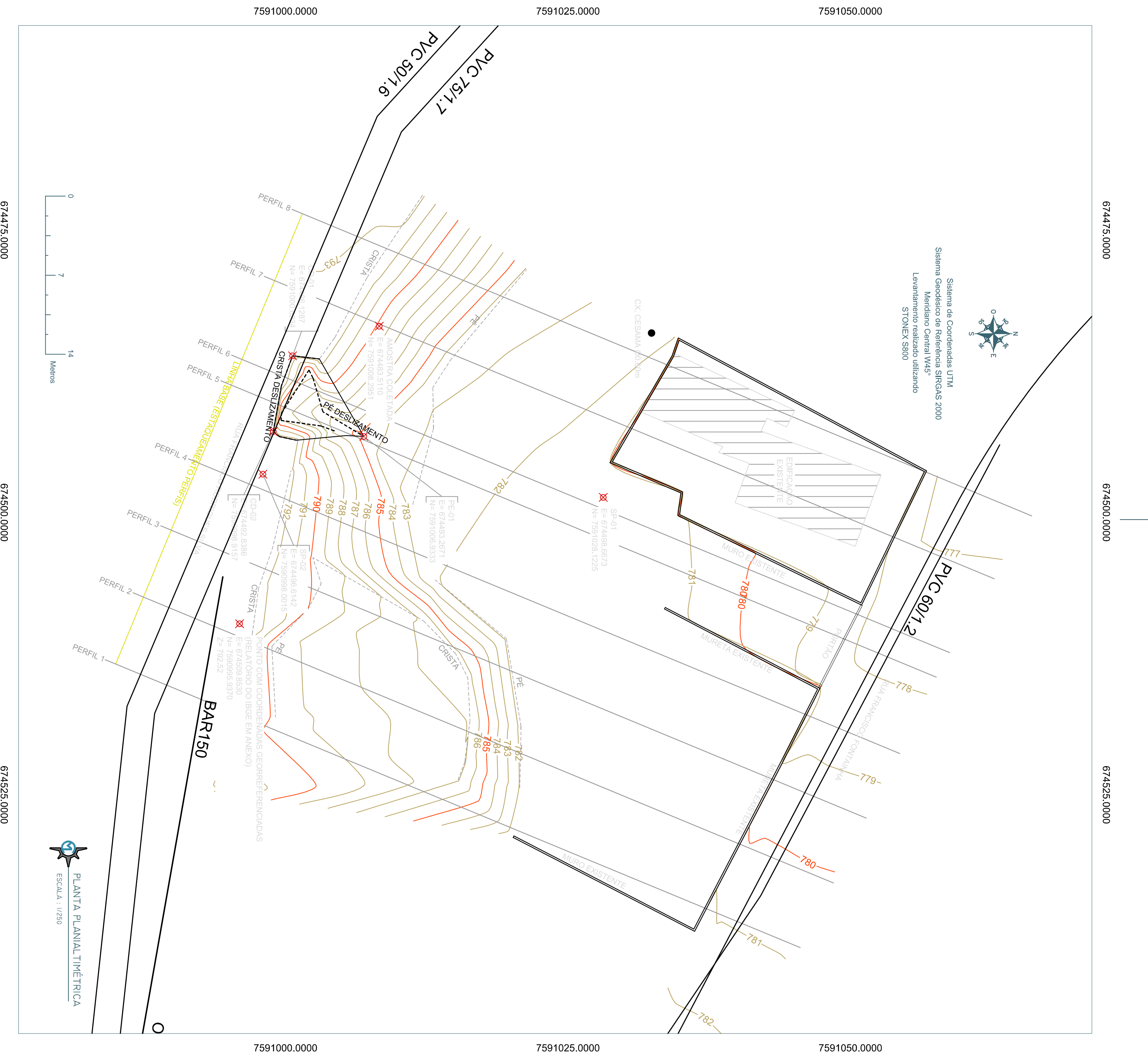
Distance (m)	Elevation (m)
0	792.778
100	787.593
200	782.508
300	781.643
400	781.300
500	778.762
600	778.762
700	778.762
800	778.762
900	778.762
1000	778.762
1100	778.762
1200	778.762







PERFIL 7

Distance (m)	Elevation (m)
0	789.920
100	784.000
200	781.964
300	778.248
400	778.248
500	778.248
600	778.248
700	778.248
800	778.248
900	778.248
1000	778.248
1100	778.248
1200	778.248

PERFIL 8

Distance (m)	Elevation (m)
0	791.382
100	783.533
200	782.333
300	778.248
400	778.248
500	778.248
600	778.248
700	778.248
800	778.248
900	778.248
1000	778.248
1100	778.248
1200	778.248



CONVENÇÕES	
	Curva Intermediária (1m)
	Edificação Existente
	Curva Mestre (5m)
	Bocal de Lado
	Pé e Crista Existentes
	Pé e Crista Delimitado

2	INSERIDO DEBE DE DRENAGEM EXISTENTE	J.H.B	01/03/23	J.G.C	J.H.B
1	PONTOS DE SONDADE, MARCOS TOPOGRAFICOS E PONTOS DE AGUA E ESBOÇO	J.H.B	05/01/23	J.G.C	J.H.B
0	EMISSÃO INICIAL	J.H.B	14/12/22	J.G.C	J.H.B
RELA	DESCRIÇÃO	DATA	DES	APROV	

CONTRATADA	CLIENTE
AIMC Engenharia e Projetos contato@aimcengenharia.com.br	PREFEITURA MUNICIPAL DE JUIZ DE FORA

TÍTULO	
PREFEITURA MUNICIPAL DE JUIZ DE FORA	
RUA FRANCISCO RODRIGUES SILVA – BAIRRO SANTO ANTONIO	
LEVANTAMENTO PLANALTIMETRICO E CADASTRAL	

CONTRATO		
PROJ.	J.H.B	4/12/22
DES.	J.G.C	4/12/22
VERIFIC.	J.H.B	4/12/22
SEAL.	J.H.B	4/12/22
INDICADA	A1	

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CREA Nº.º	MO-53341-1
REV:	2