



CÂMARA MUNICIPAL

# PLANTA DE LOCALIZAÇÃO





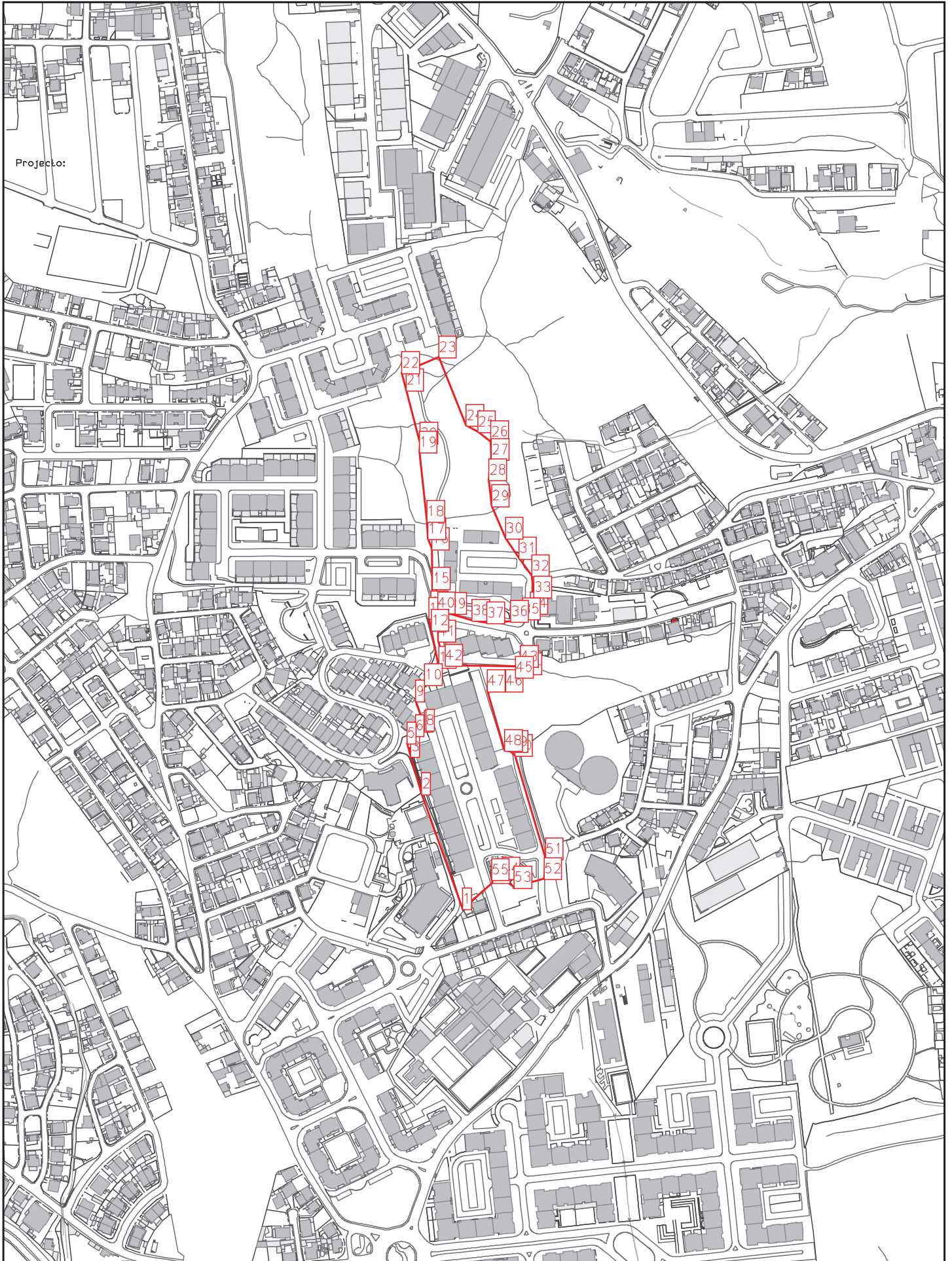
NORTE



Escala 1:25000



Projecto:



NORTE



Escala 1:5000

Projecto:

1 - X:	-104041.6 - Y:	-105243.4
2 - X:	-104082.9 - Y:	-105127.3
3 - X:	-104094.0 - Y:	-105089.6
4 - X:	-104096.7 - Y:	-105079.7
5 - X:	-104097.7 - Y:	-105076.1
6 - X:	-104089.3 - Y:	-105068.7
7 - X:	-104080.3 - Y:	-105064.2
8 - X:	-104078.8 - Y:	-105063.2
9 - X:	-104089.0 - Y:	-105033.8
10 - X:	-104079.9 - Y:	-105017.3
11 - X:	-104065.8 - Y:	-104999.6
12 - X:	-104073.3 - Y:	-104962.2
13 - X:	-104075.7 - Y:	-104950.1
14 - X:	-104073.8 - Y:	-104943.8
15 - X:	-104072.0 - Y:	-104920.0
16 - X:	-104072.8 - Y:	-104880.0
17 - X:	-104076.6 - Y:	-104869.6
18 - X:	-104077.6 - Y:	-104852.3
19 - X:	-104085.4 - Y:	-104782.3
20 - X:	-104084.6 - Y:	-104773.2
21 - X:	-104098.7 - Y:	-104719.6
22 - X:	-104103.0 - Y:	-104702.2
23 - X:	-104065.7 - Y:	-104686.5
24 - X:	-104038.2 - Y:	-104755.5
25 - X:	-104026.3 - Y:	-104762.0
26 - X:	-104013.0 - Y:	-104771.9
27 - X:	-104012.5 - Y:	-104789.9
28 - X:	-104014.9 - Y:	-104810.4
29 - X:	-104012.4 - Y:	-104836.6
30 - X:	-103998.3 - Y:	-104869.3
31 - X:	-103984.7 - Y:	-104889.5
32 - X:	-103971.9 - Y:	-104907.3
33 - X:	-103969.7 - Y:	-104928.8
34 - X:	-103973.3 - Y:	-104945.0
35 - X:	-103981.1 - Y:	-104950.8
36 - X:	-103993.0 - Y:	-104953.3
37 - X:	-104017.1 - Y:	-104954.7
38 - X:	-104031.9 - Y:	-104952.3
39 - X:	-104055.6 - Y:	-104945.4
40 - X:	-104066.9 - Y:	-104944.9
41 - X:	-104066.2 - Y:	-104973.1
42 - X:	-104059.3 - Y:	-104997.7
43 - X:	-103983.1 - Y:	-104998.7
44 - X:	-103979.6 - Y:	-105006.1
45 - X:	-103988.0 - Y:	-105009.6
46 - X:	-103998.3 - Y:	-105023.4
47 - X:	-104016.5 - Y:	-105023.4
48 - X:	-103999.2 - Y:	-105083.7
49 - X:	-103993.3 - Y:	-105084.7
50 - X:	-103988.8 - Y:	-105088.7
51 - X:	-103957.8 - Y:	-105193.1
52 - X:	-103959.2 - Y:	-105213.0
53 - X:	-103989.6 - Y:	-105221.8
54 - X:	-104001.3 - Y:	-105212.9
55 - X:	-104012.2 - Y:	-105214.1
56 - X:	-104011.2 - Y:	-105217.0

Área (m<sup>2</sup>): 39973.4  
Perímetro (m): 1488.3

NOTA: Coordenadas em metros referentes ao sistema de referência PT-TM06/ETRS89