

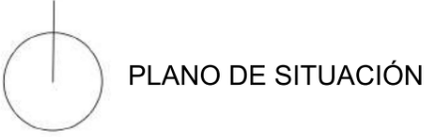


DATOS NECESARIOS

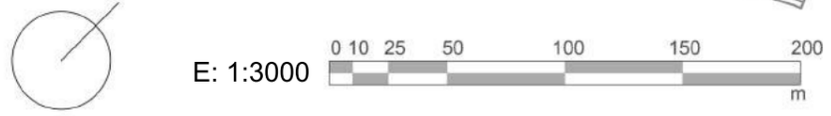
- Área del tejido: 158157,61 m ²	- Área de edificación por manzanas.
- Área de las manzanas.	--1: 0 m ²
-- 1: 13198,17 m ²	--2: 7545,46 m ²
-- 2: 12655,17 m ²	--3: 20069,92 m ²
-- 3: 44146,55 m ²	--4: 13112,91 m ²
-- 4: 51349,15 m ²	--TOTAL: 40720,29 m ²
- TOTAL: 121349,04 m ²	-Longitud de los viales.
- Área de viales: 36808,57 m ²	--1: 440,64 m
	--2: 367,11 m
	--3: 341,32 m
	--4: 333,29 m
	--5: 289,98 m
	--6: 350,68 m

RESULTADOS

A: 15,82 ha	L: 3,84 m
FSI: 1	N: 0,196 1/m
GSI: 0,26	w: 10,18 m
OSR: 0,74	b: 1,27 m
	T: 23,27 %



1 Número de manzana
9 Número de plantas



Densidad de red

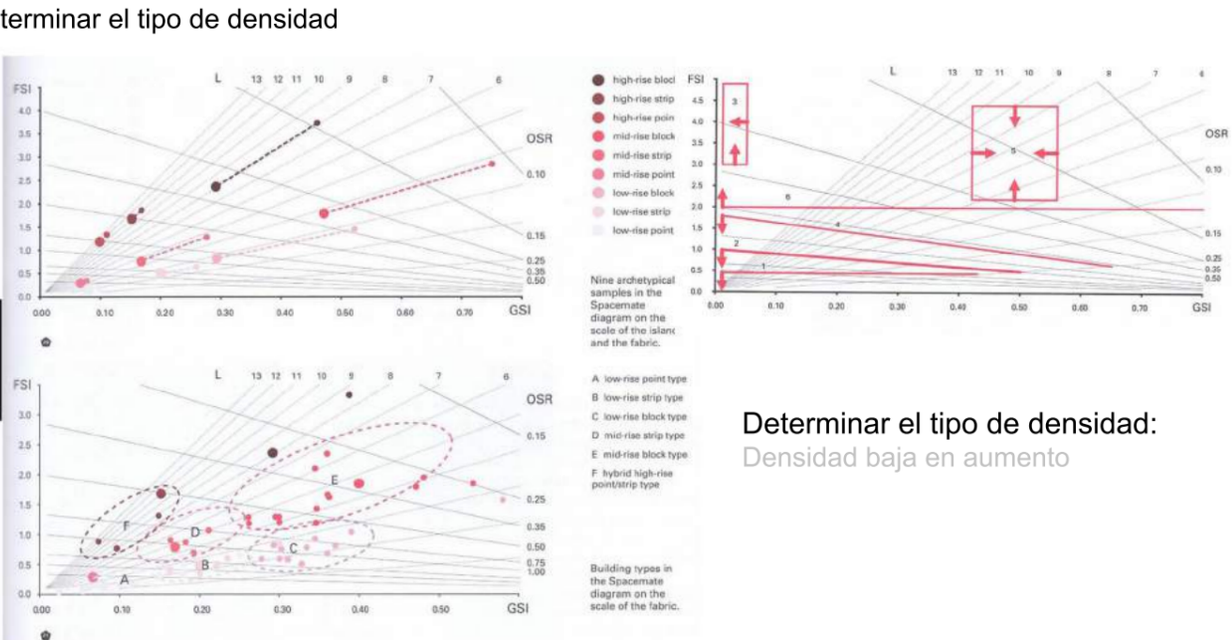
$$N_f = \frac{l_i + l_e}{2 A_f}$$

l_i length of interior network (m)
 l_e length of edge network (m)
 A_f area of fabric (m²)

Altura media

$$L = \frac{FSI_x}{GSI_x} \times \text{aggregation } x$$

Amplitud de malla

$$w = \frac{2}{N_f}$$


Edificabilidad

$$FSI_x = \frac{F_x}{A_x}$$

F_x gross floor area (m²)
 A_x area of aggregation x (m²)
 x aggregation (lot (l), island (i), fabric (f), or district (d))

This index uses the unit m²/m².

Relación de espacio público

$$OSR = \frac{1 - GSI_x}{FSI_x} \times \text{aggregation } x$$

Anchura media del viario

$$b = \frac{2(1 - \sqrt{1 - T_x})}{N_f}$$

Ocupación

$$GSI_x = \frac{B_x}{A_x}$$

B_x footprint (m²)
 A_x area of aggregation x (m²)
 x aggregation (lot (l), island (i), fabric (f), or district (d))

This index uses the unit m²/m².

Tara

$$T_x = \frac{A_x - A_{x-1}}{A_x}$$

x aggregation x
 x-1 level of scale of the components of which aggregation x is composed