

GRANADA

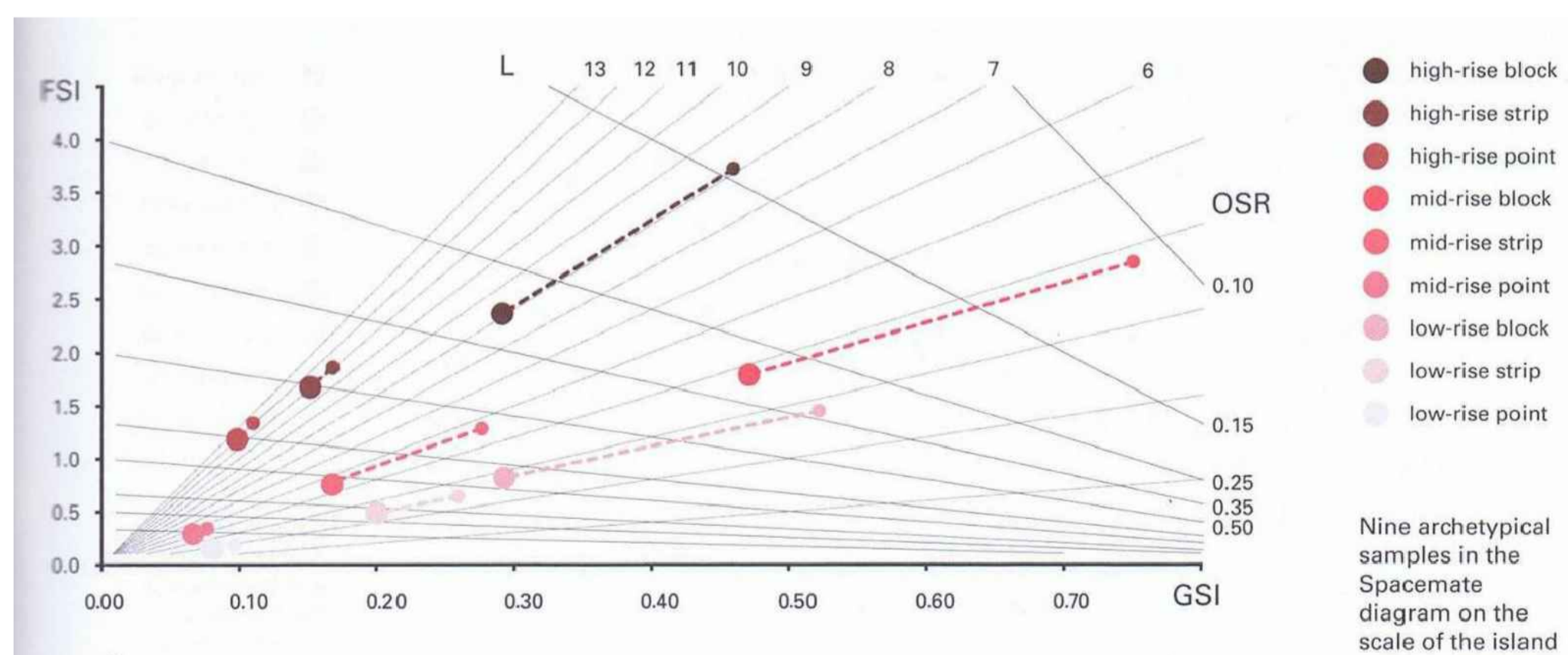
ESTUDIO DE TEJIDOS REALEJO



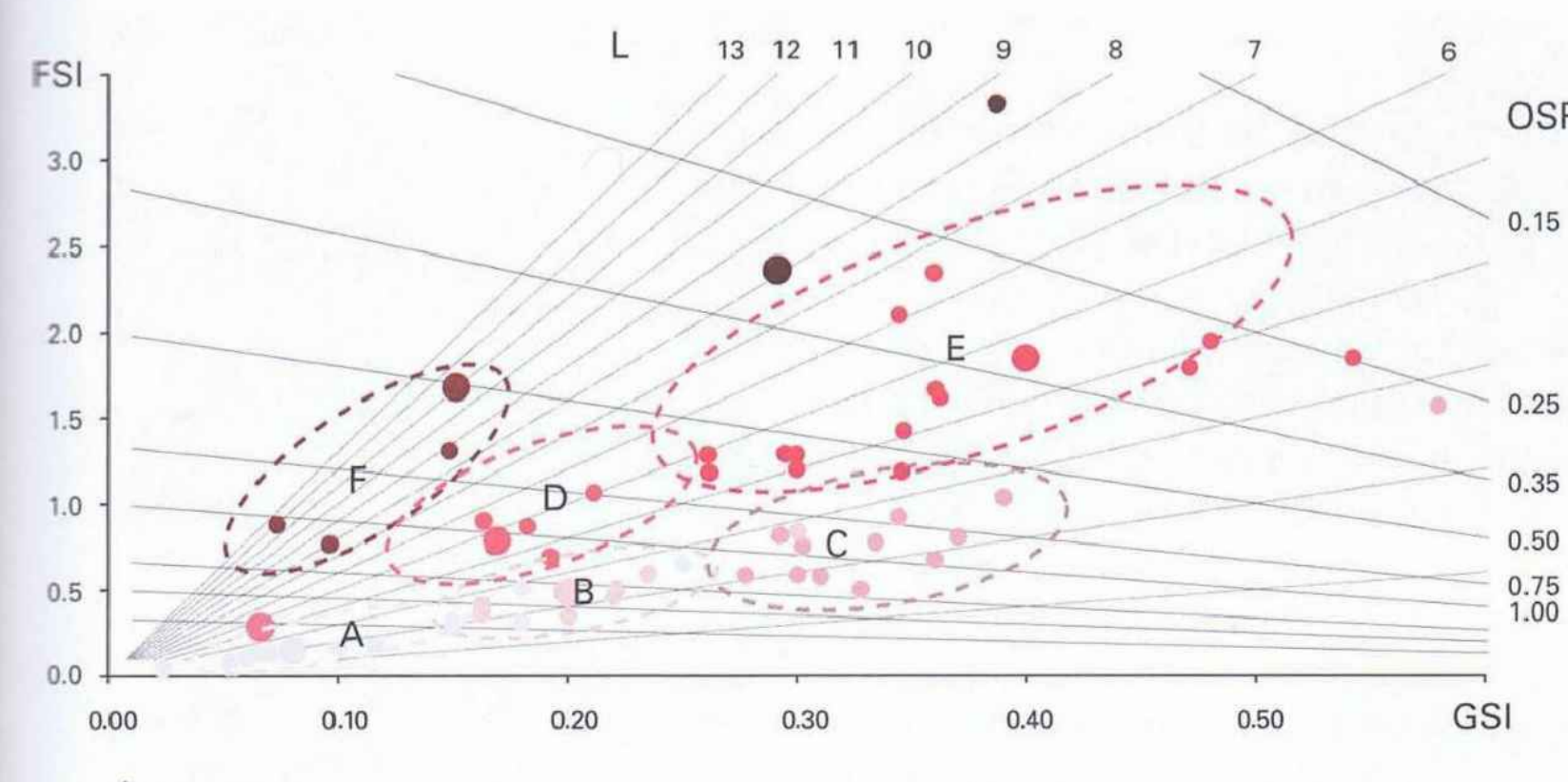
VÍA PÚBLICA
 ÁREA NO CONSTRUIDA (ZONA VERDE)
 ÁREA CONSTRUIDA

$A = 0,7 \text{ ha.}$
 $FSI = 2,27 \text{ m}^2/\text{m}^2$.
 $GSI = 0,75 \text{ m}^2/\text{m}^2$.
 $L = 3 \text{ plantas.}$
 $OSR = 0,11 \text{ m}^2/\text{m}^2$.
 $N = 0,015 \text{ 1/m.}$
 $W = 28,5 \text{ m.}$
 $b = 5 \text{ m.}$
 $T = 0,24 = 24\%$

0 10 50



Nine archetypical samples in the Spacemate diagram on the scale of the island and the fabric.



A low-rise point type
 B low-rise strip type
 C low-rise block type
 D mid-rise strip type
 E mid-rise block type
 F hybrid high-rise point/stripe type

Building types in the Spacemate diagram on the scale of the fabric.