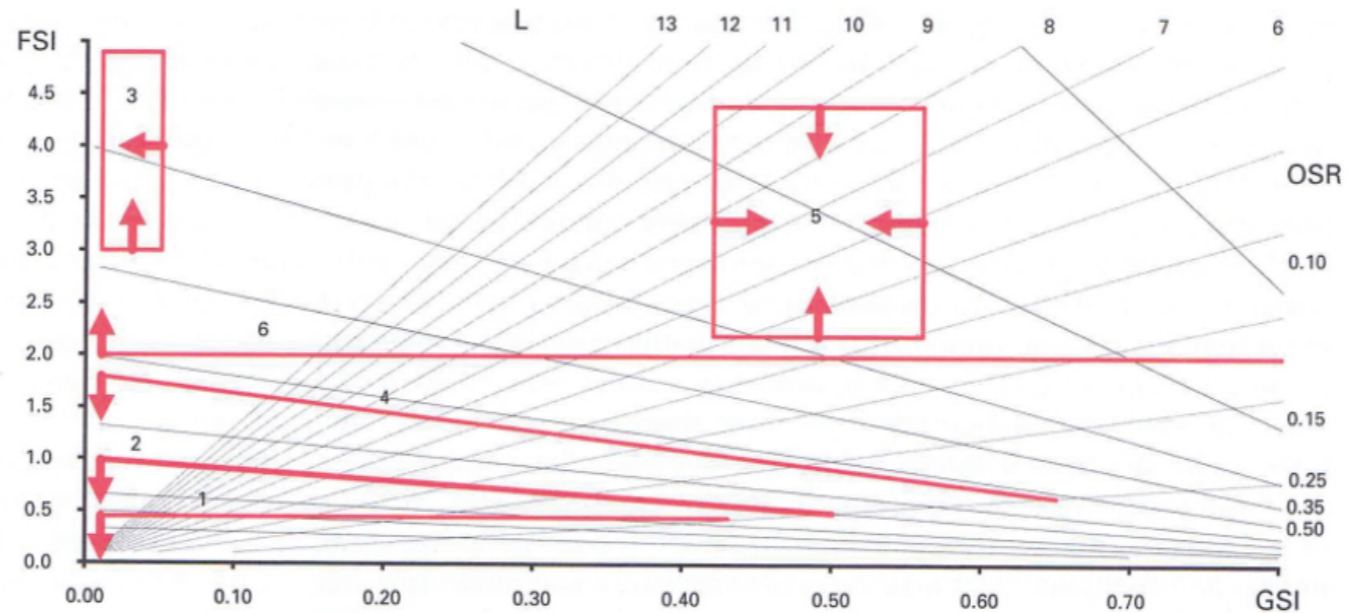
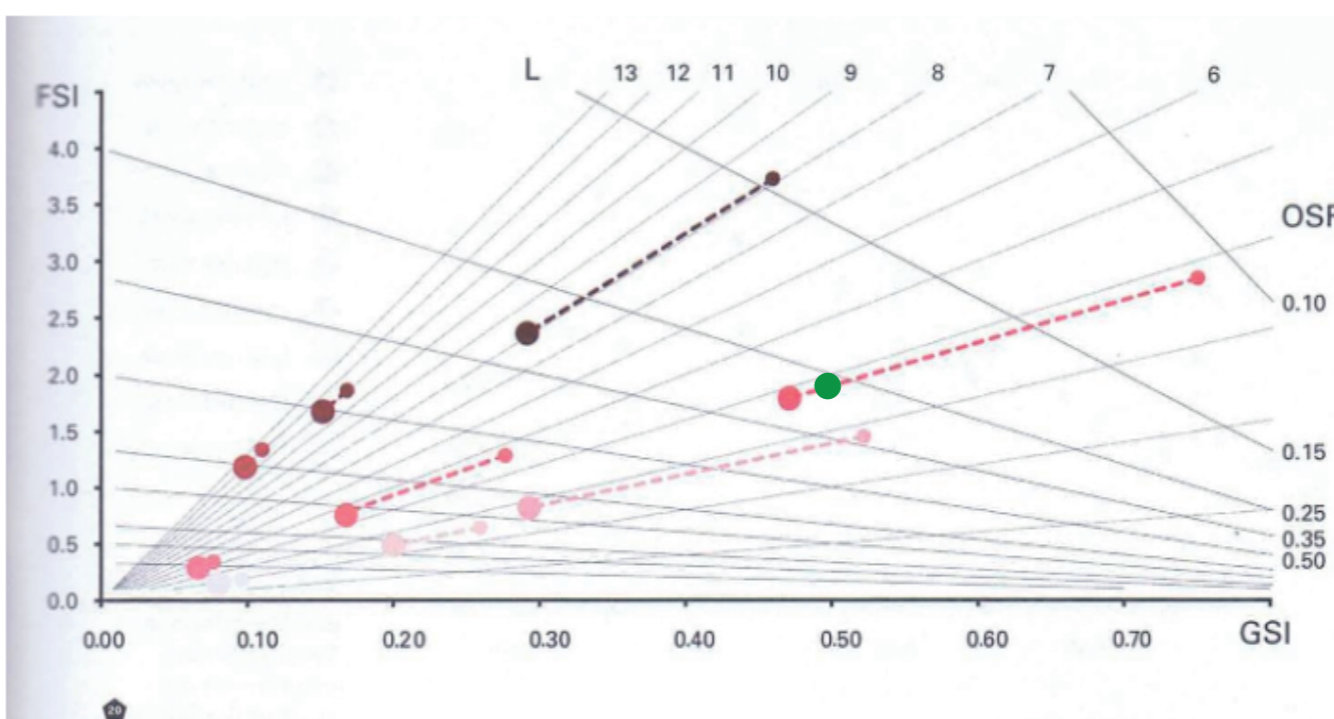


A: 5.4 ha  
FSI: 1.86  
GSI: 0.53  
OSR: 0.28  
L: 3 PLANTAS  
N: 0.05  
W: 58.30  
B: 17

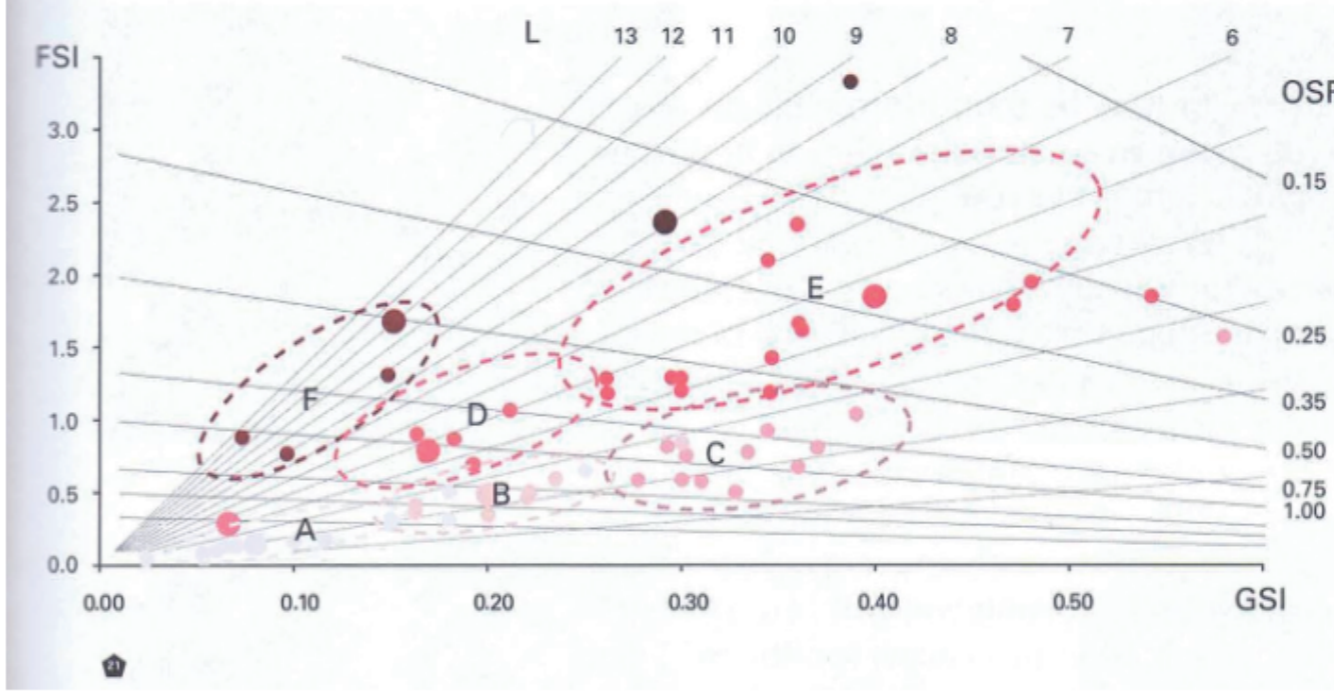


Doctrines which have been argued for through history, polemically translated into density thresholds in the Spacemate.

- 1 Unwin (1912)
- 2 Hoenig (1920s)
- 3 le Corbusier (1920s)
- 4 Gropius (1930)
- 5 Jacobs (1961)
- 6 Lozano (1990)



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/strip type

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