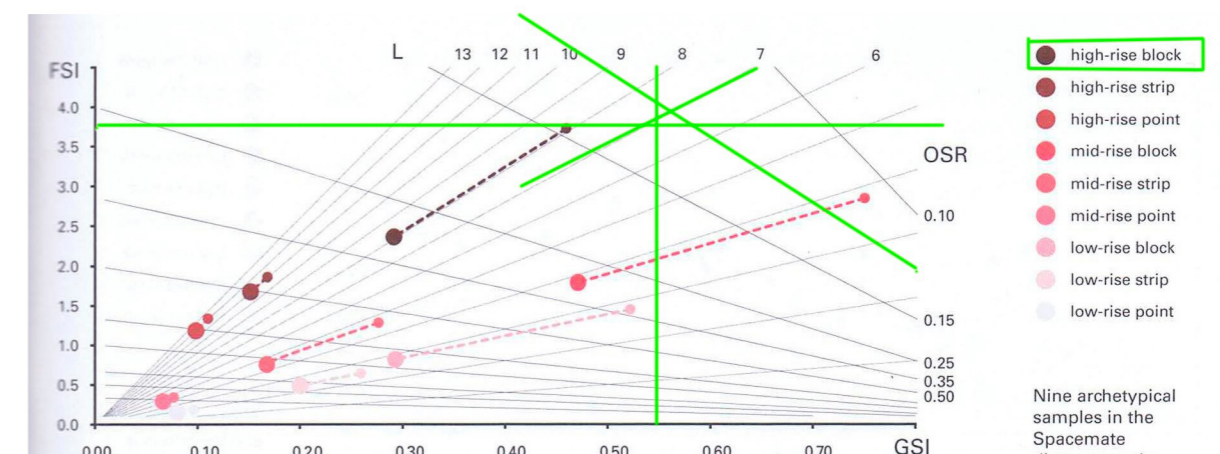




FABRIC :

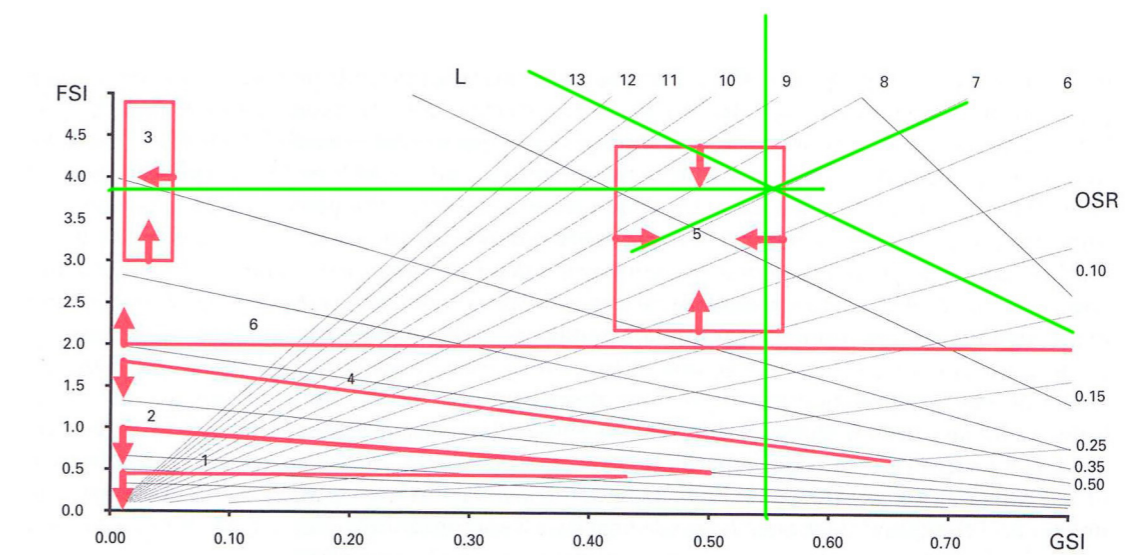
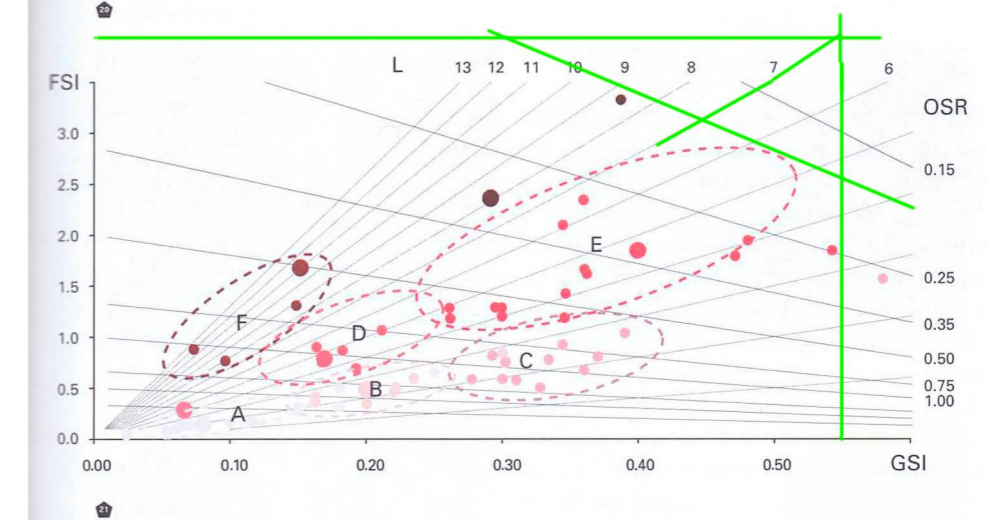
A : 31,12 HA
 FSI : 3,88 M²/M²
 GSI : 0,55 M²/M²
 OSR : 0,12
 L : 7,05 M
 N : 0,02/M
 W : 100 M
 B : 33 M



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.



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)