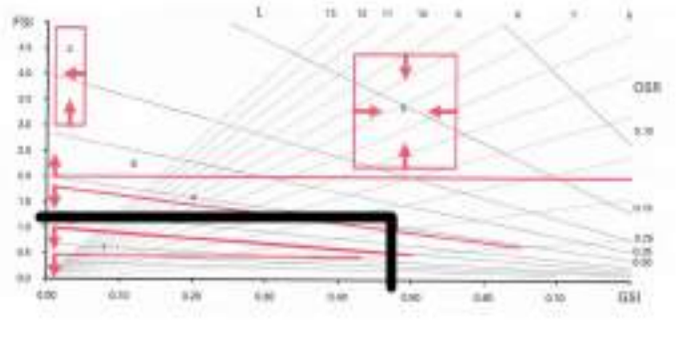
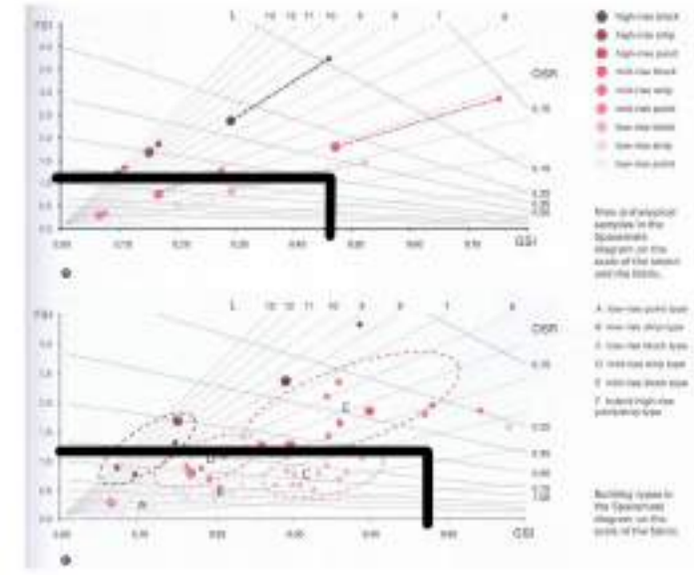


BARRIO URÍBARRI, BILBAO

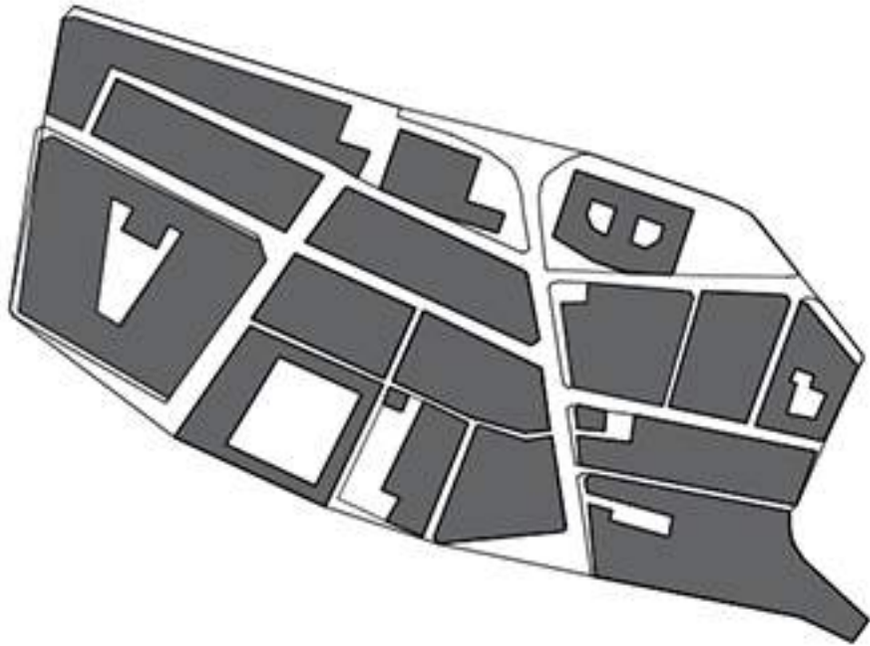


Área: 93021 m²
 Densidad de red: 0,023



El barrio de Uribarra se encuentra en el centro de Bilbao, junto al río Nervión. Se trata de una zona con edificios de densidad media-alta.

BARRIO SAN JUAN DE DIOS, GRANADA



AREA=71584.49m²

$FSI_x = \frac{F_x}{A_x}$ <p>This index uses the unit m²/m².</p>	<p>F_x gross floor area (m²) A_x area of aggregation x (m²) x aggregation (lot (L), island (I), fabric (F), or district (D))</p>		<p>EDIFICABILIDAD FSI=1.79</p>
$GSI_x = \frac{B_x}{A_x}$ <p>This index uses the unit m²/m².</p>	<p>B_x footprint (m²) A_x area of aggregation x (m²) x aggregation (lot (L), island (I), fabric (F), or district (D))</p>		<p>Ocupación GSI=0.44</p>
$OSR = \frac{1 - GSI_x}{FSI_x} \times \text{aggregation x}$	<p>x aggregation x</p>		<p>ESPACIO PÚBLICO OSR=0.31</p>
$N_f = \frac{l_i + l_e}{A_f}$	<p>l_i length of interior network (m) l_e length of edge network (m) A_f area of fabric (m²)</p>		<p>DENSIDAD DE RED NF=0.018</p>
$L = \frac{FSI_x}{GSI_x}$	<p>x aggregation x</p>		<p>ALTURA NF=4.06</p>
			<p>TARA=68%</p>

