

ESCALA 1:2000 PLANTA DE ORDENACION

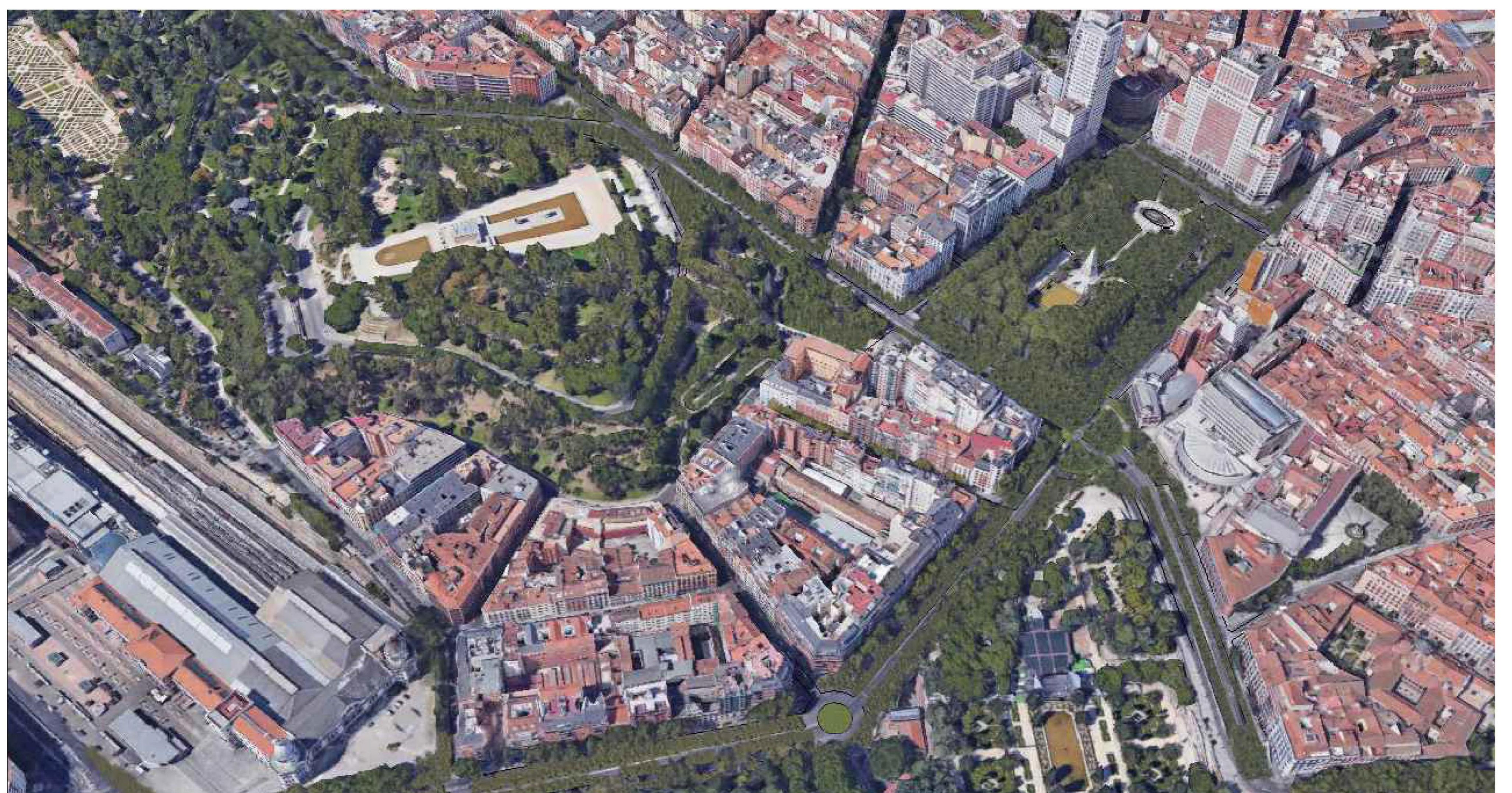
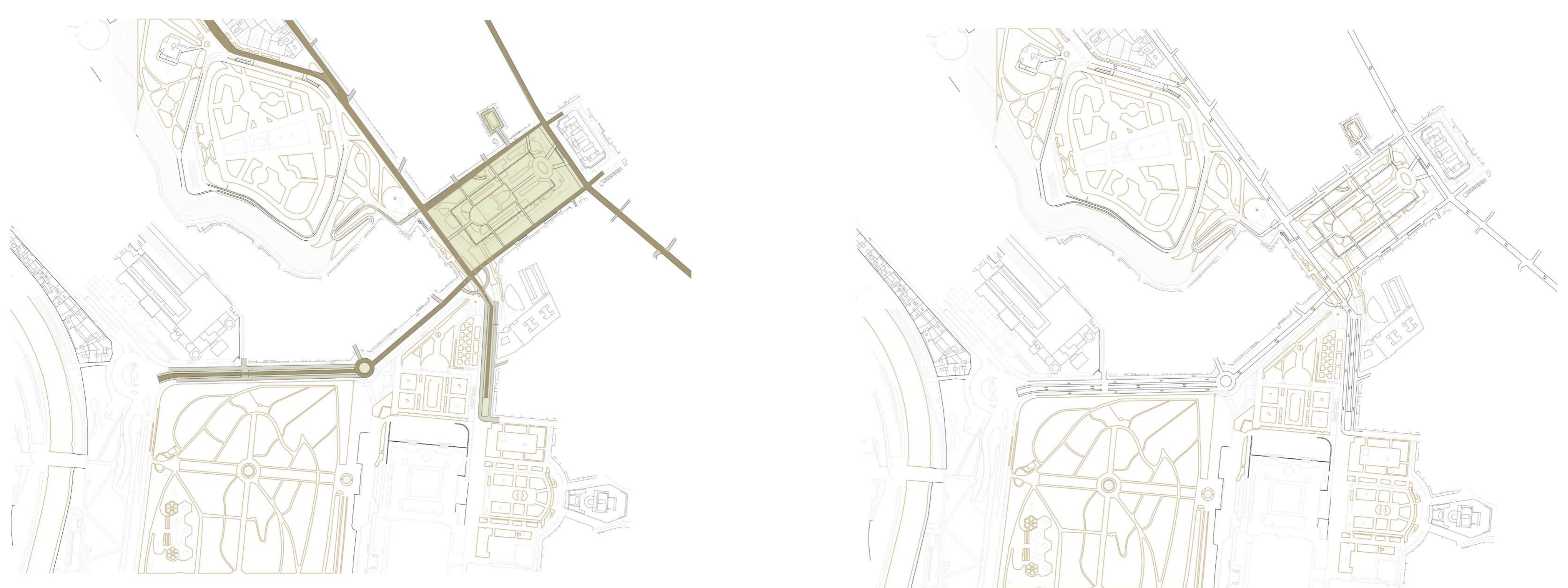
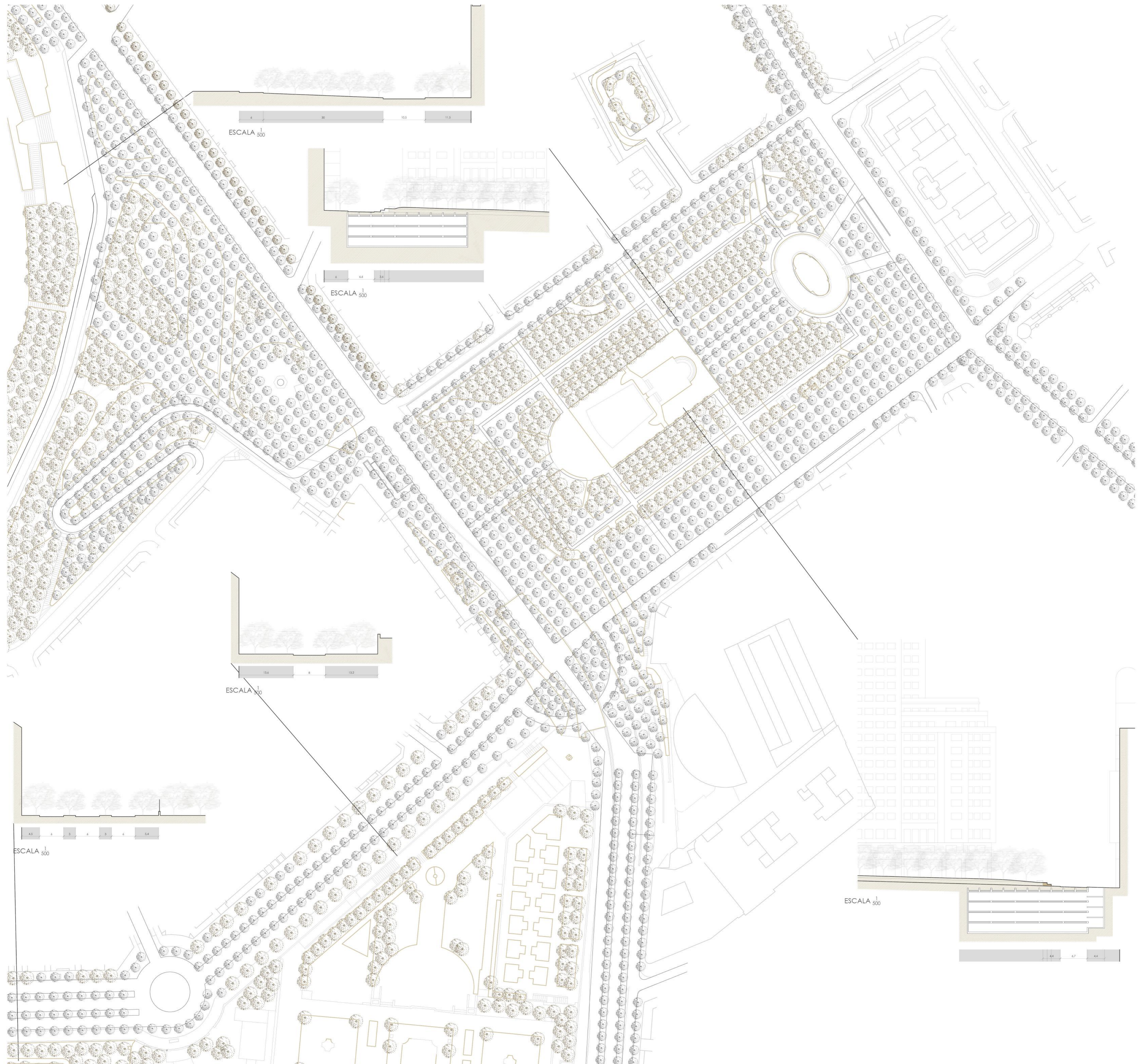
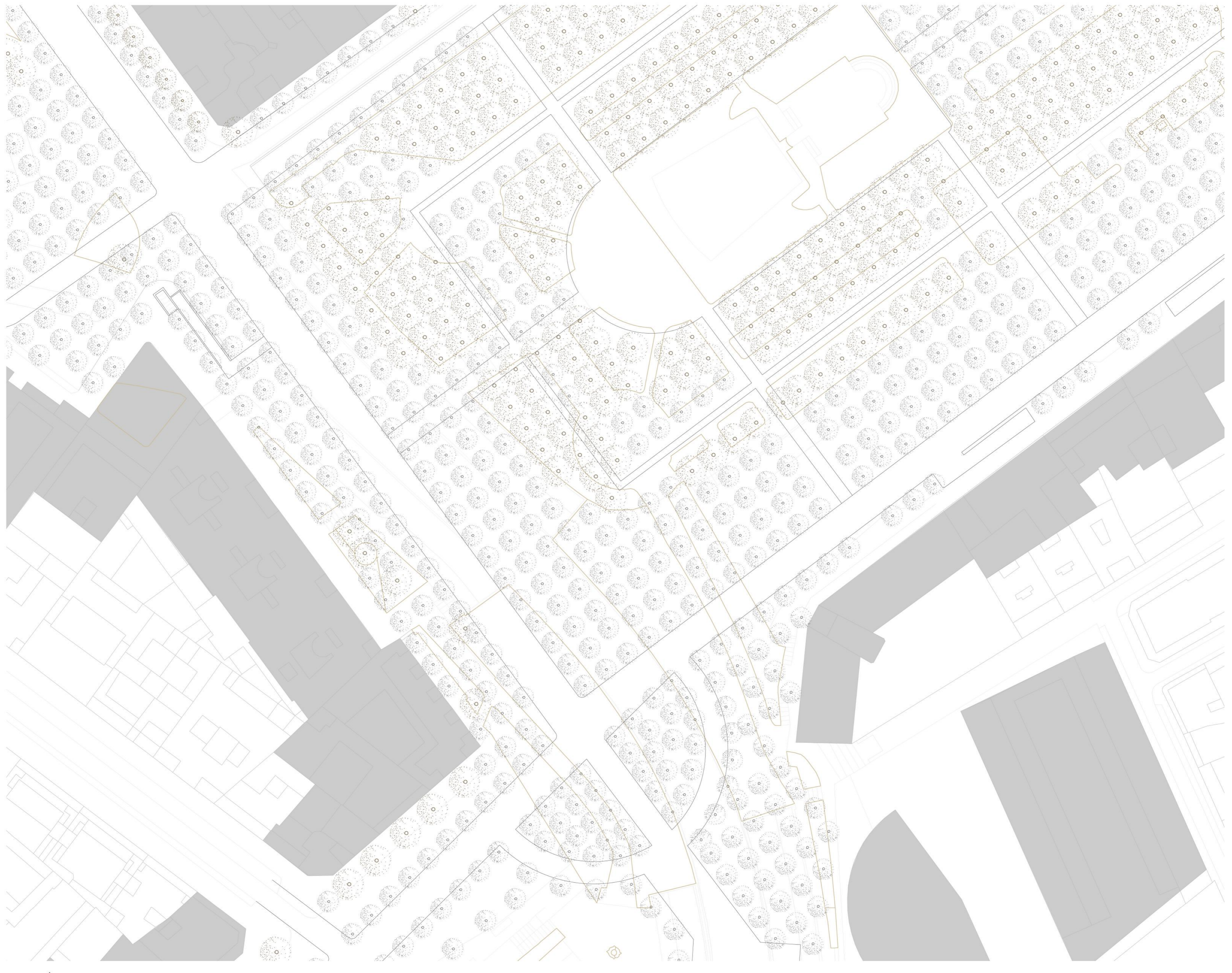


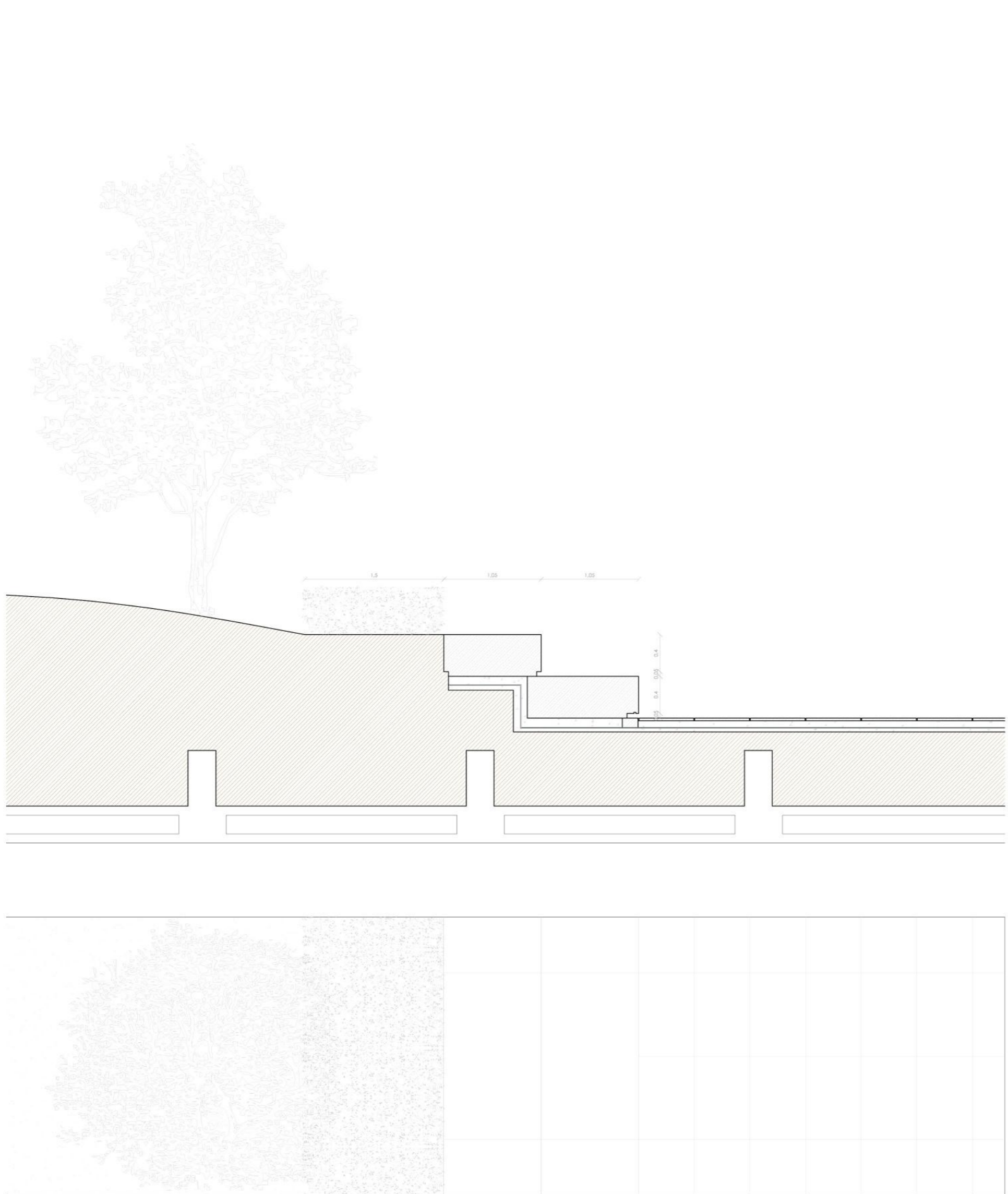
IMAGEN FINAL DE INCREMENTO DE MASA ARBOREA EN UN 371% SOBRE LA MASA EXISTENTE



LEMA 230306



ESCALA  $\frac{1}{500}$



An architectural site plan showing the layout of a city block or urban area. The plan includes various buildings, roads, and green spaces. Dark grey dots, representing existing trees, are scattered throughout the plan, particularly along the edges of streets and in larger open areas. The plan is drawn in a light grey ink on a white background.

## Arbolado Existente

The figure is a map of Madrid, Spain, illustrating the proposed increase in street tree planting. The map shows the city's layout with major streets like Calle de Bailén, Plaza de España, and Cuesta de San Vicente. Overlaid on the map are numerous small brown dots representing new trees. Key statistics are provided for three specific areas:

- Plaza de España**: N° de Existentes: 272, N° de Nuevos: 617
- Calle de Bailén**: N° de Existentes: 133, N° de Nuevos: 184
- 1er Tramo de la Gran Vía**: N° de Existentes: 0, N° de Nuevos: 147

A large, bold text at the bottom left reads: **Incremento de arbolado: +377%**.

**Cuesta de San Vicente**  
Nº de Existentes: 46  
Nº de Nuevos: 278

Incremento de arbolado: +377%