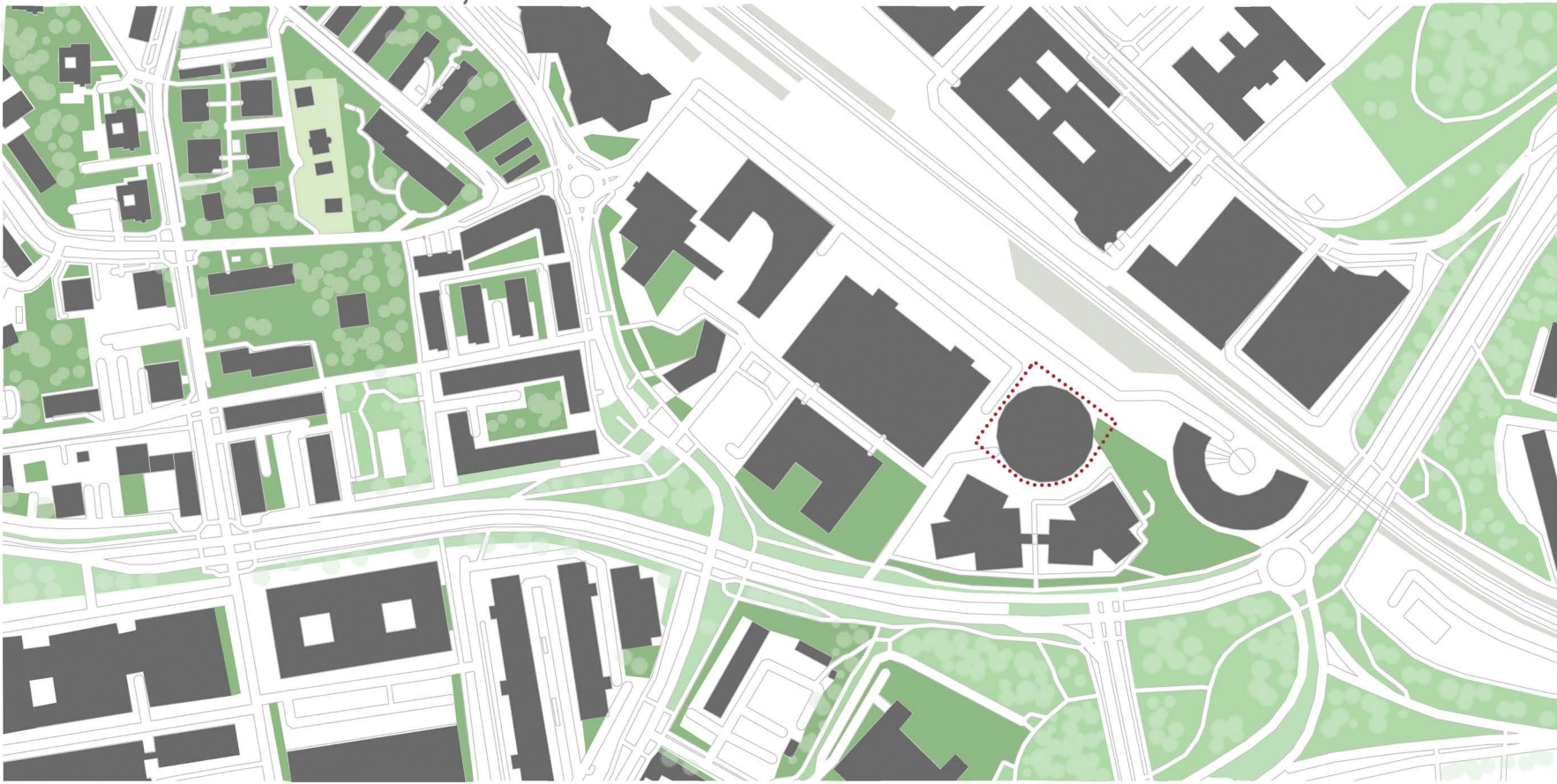
GREEN SPACES ANALYSIS, scale 1:2000



LEGEND

· · · Study area

Semi-public greenery

Roadside greenery

Public greenery

Private greenery

Green areas with high vegetation

Railway greenery

The study area features a diverse range of green spaces, with a predominance of public and semi-public greenery. Public green areas include open parks, tree-lined streets, and accessible lawns, which contribute significantly to the spatial quality and recreational value of the site. Semi-public greenery is mainly associated with institutional and educational buildings, such as schools or community centres, where access is limited to specific groups or hours.

In addition, there is a small portion of private green space, typically found in residential yards or areas surrounding privately owned buildings. Although these spaces are not accessible to the general public, they still play an important role in shaping the overall character of the landscape and enhancing the ecological value of the site.

In general, the area is well-integrated with vegetation, which contributes to a pleasant, visually attractive environment. The richness of greenery not only improves aesthetic appeal, but also positively affects microclimate and biodiversity, making space more livable and sustainable.





