

LETI: Future Academic Spaces  
Fluidity \_ Vologdin Garden

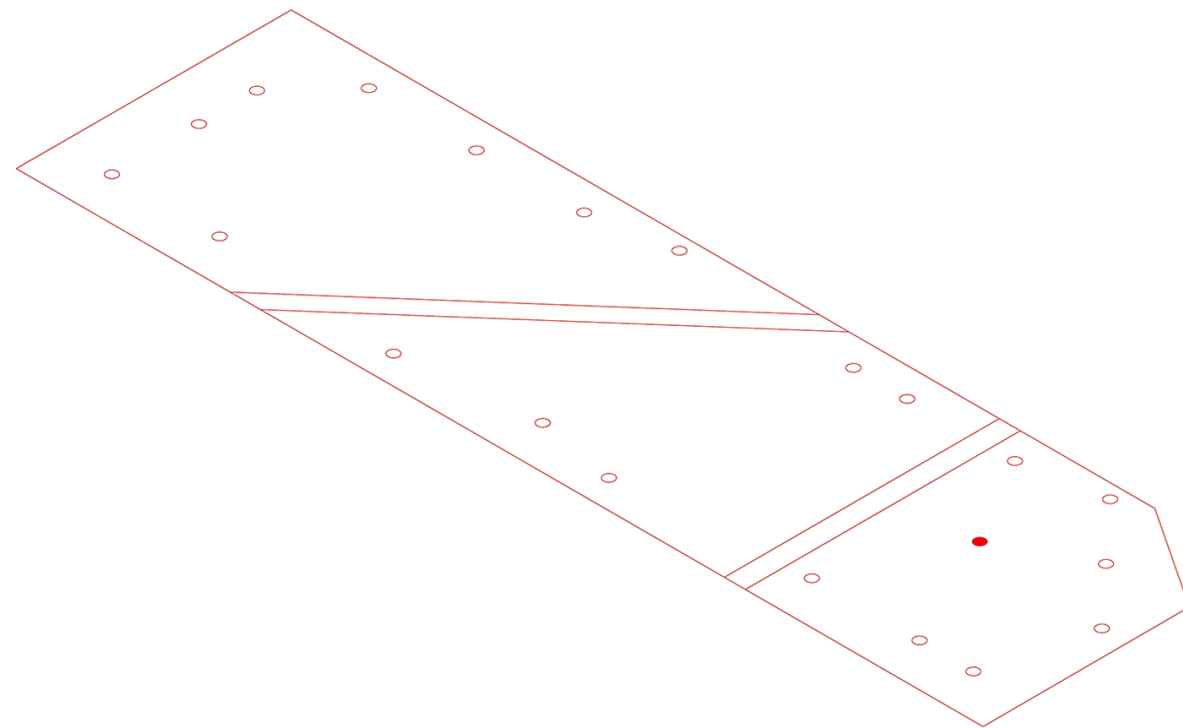


## Fluidity \_ Vologdin Garden

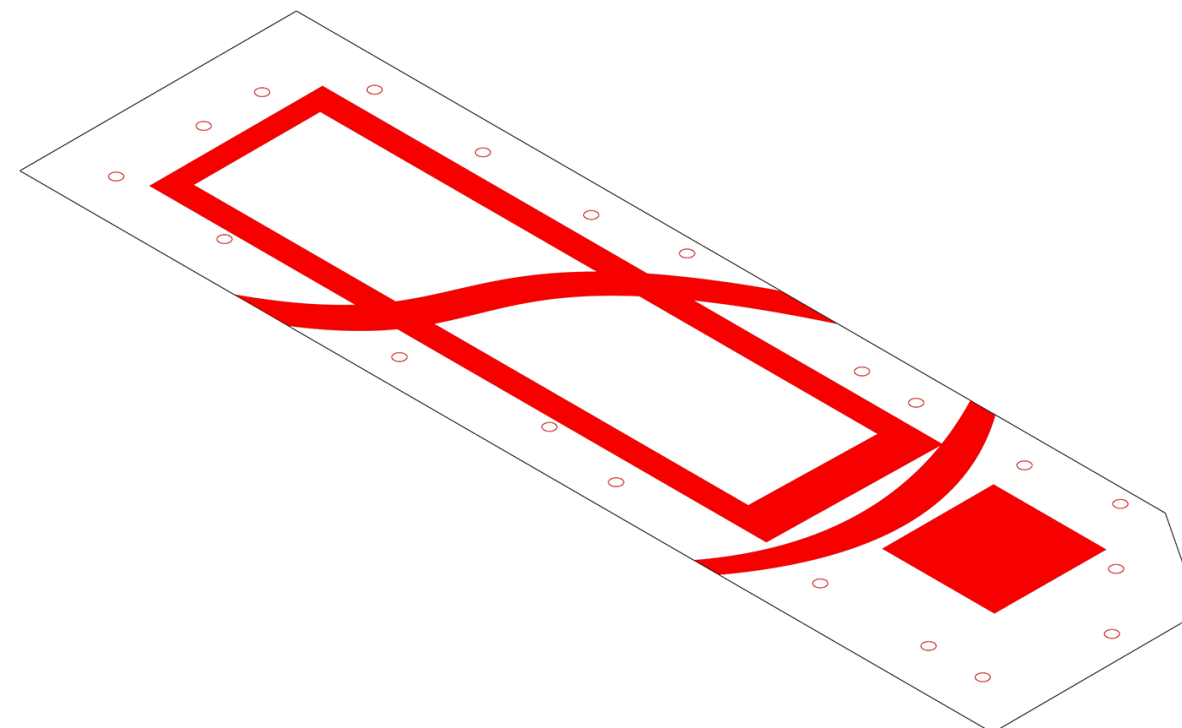
As a Design proposal for the development of the Vologdin Garden at the University of LEti, a harmonious solution was developed that offers an aesthetically high-quality public space and emphasizes a positive image of the university. The old function of the park is combined and planned with the new goals of the garden by a parametric hexagonal division. In addition, new technologies have been integrated into the design. The design offers attractive and multifunctional zones in which students can study and work in groups or alone. The placement of the vegetation and the arrangement of the seating provide both open and private communication spaces. The design also offers calm and adaptable zones where students and university staff can rest and enjoy their time in nature. #Motivation #Positive Vibes



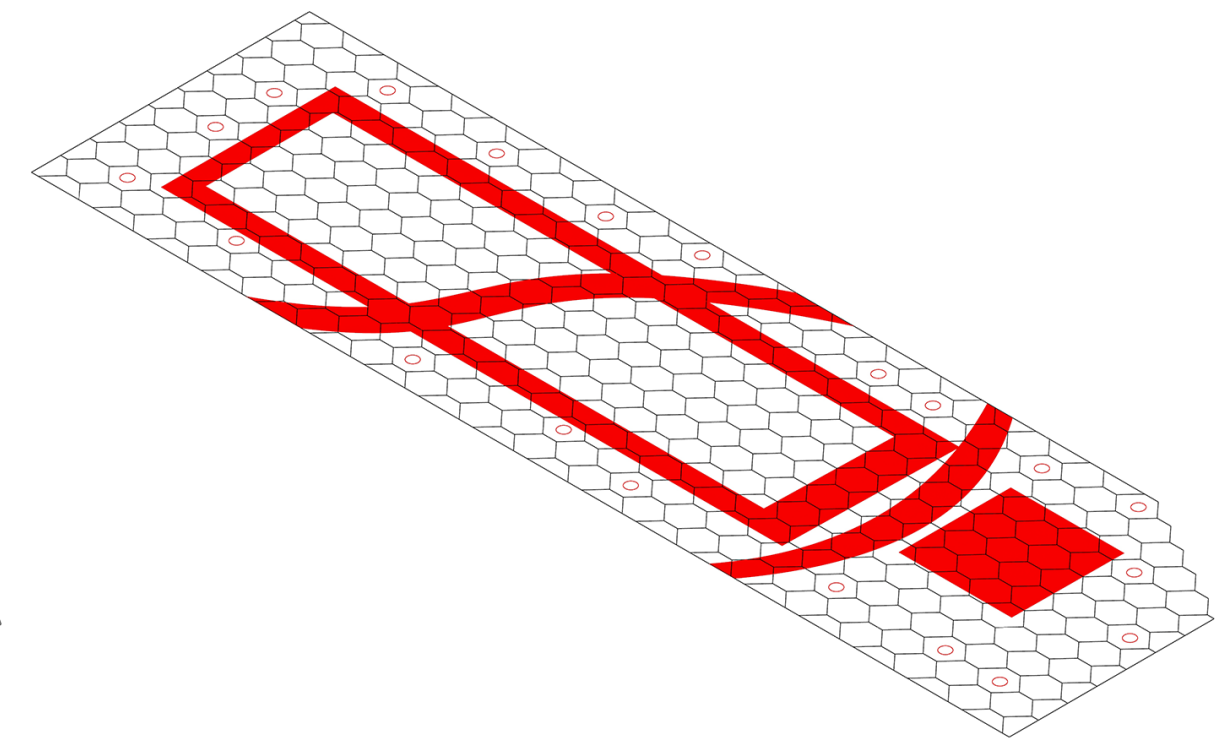




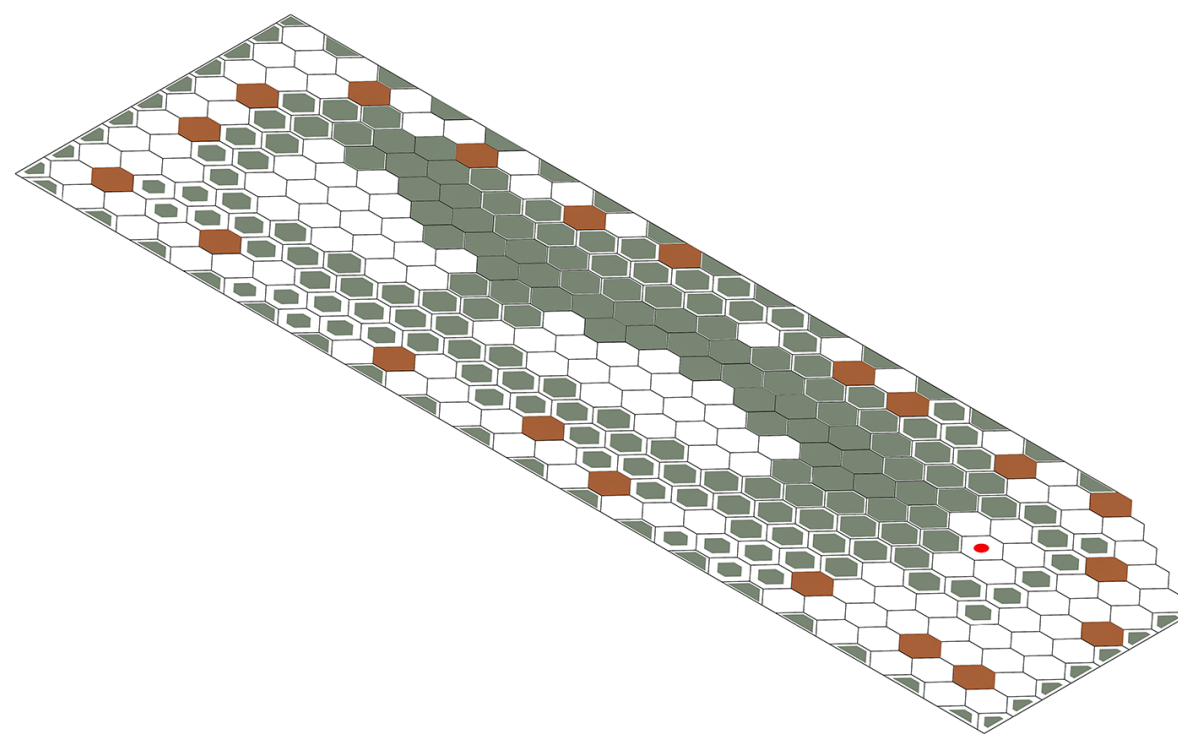
Property and existed parameter



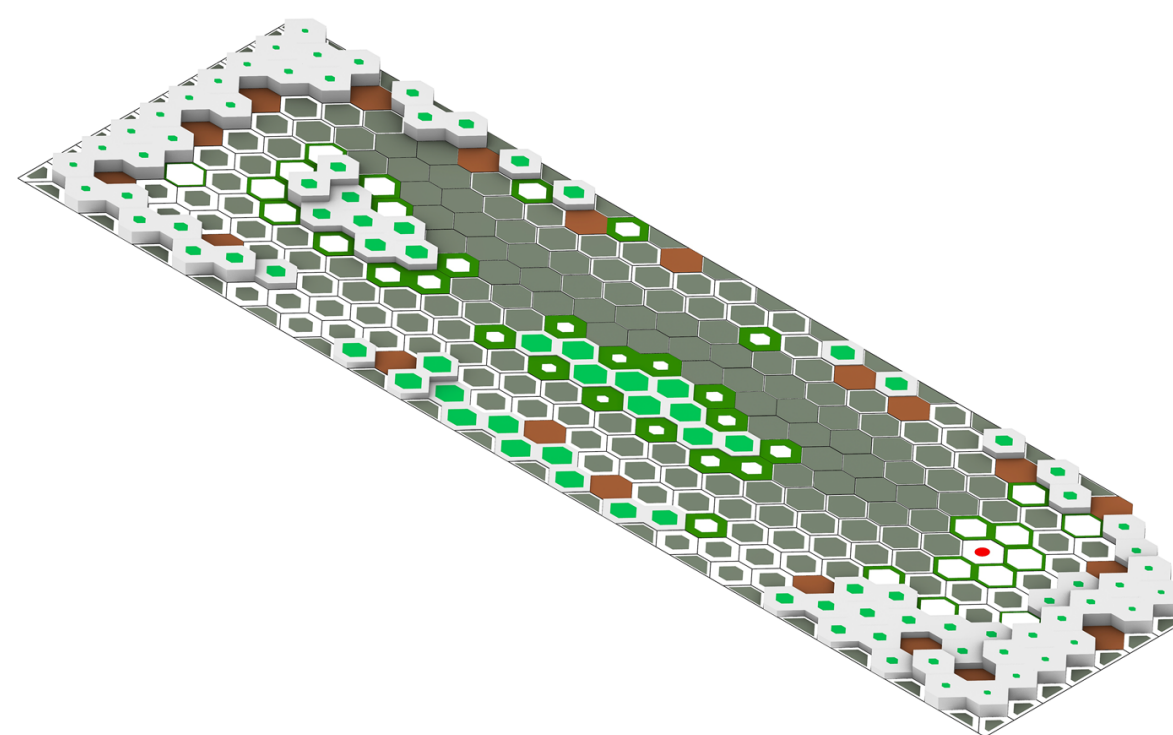
Combination with new Hybrid areas



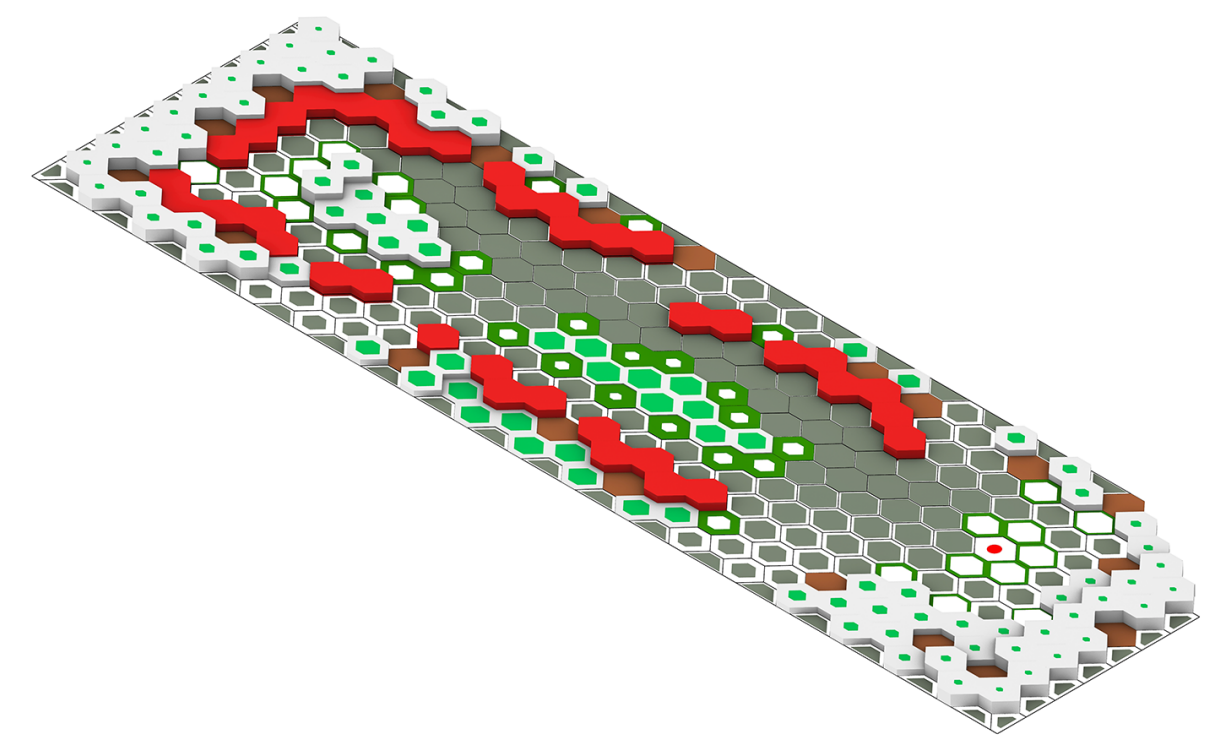
hexagonal grid tessellation



flow between existed Trees location and pedestrian zone

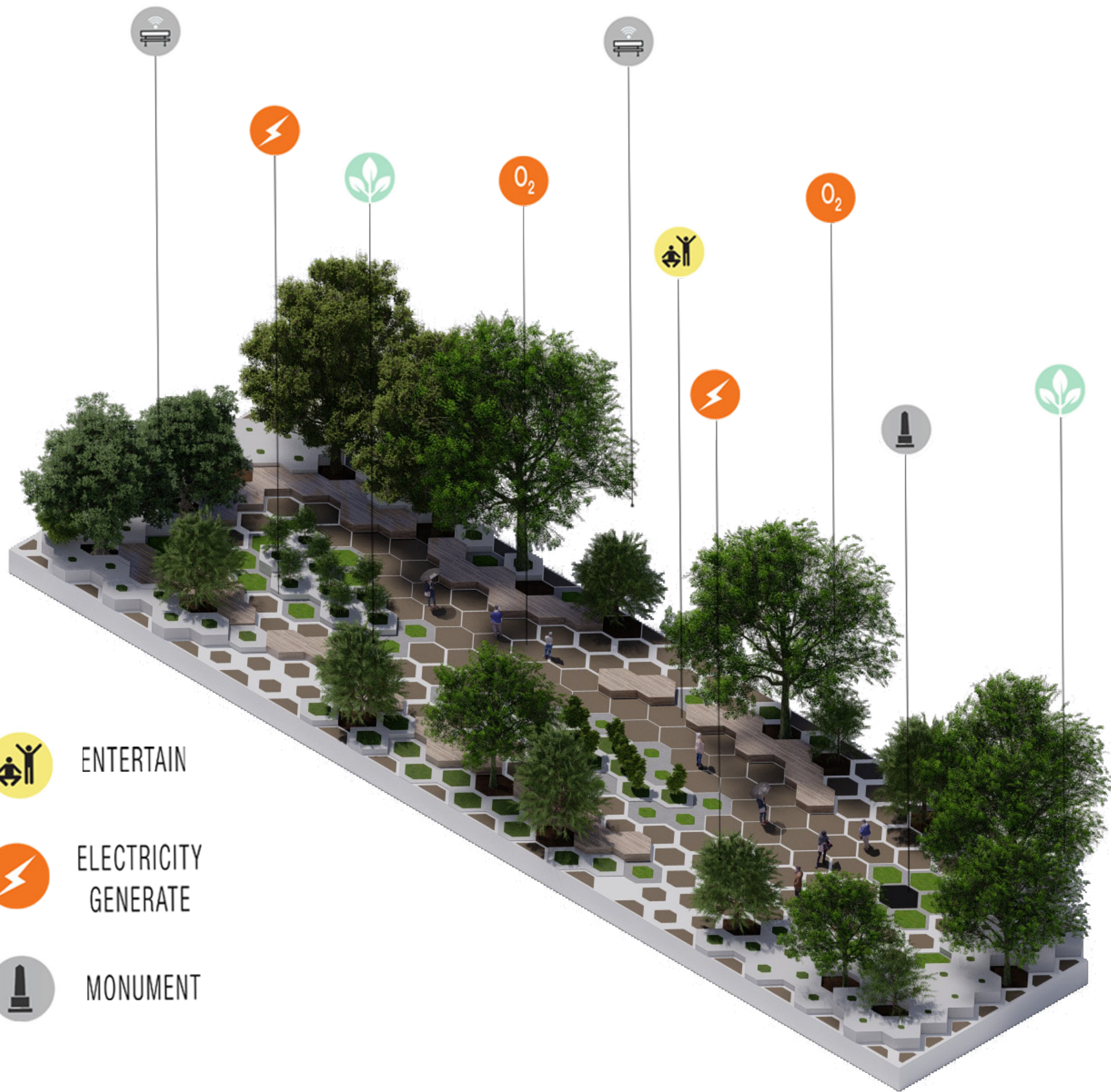








Vegetation location



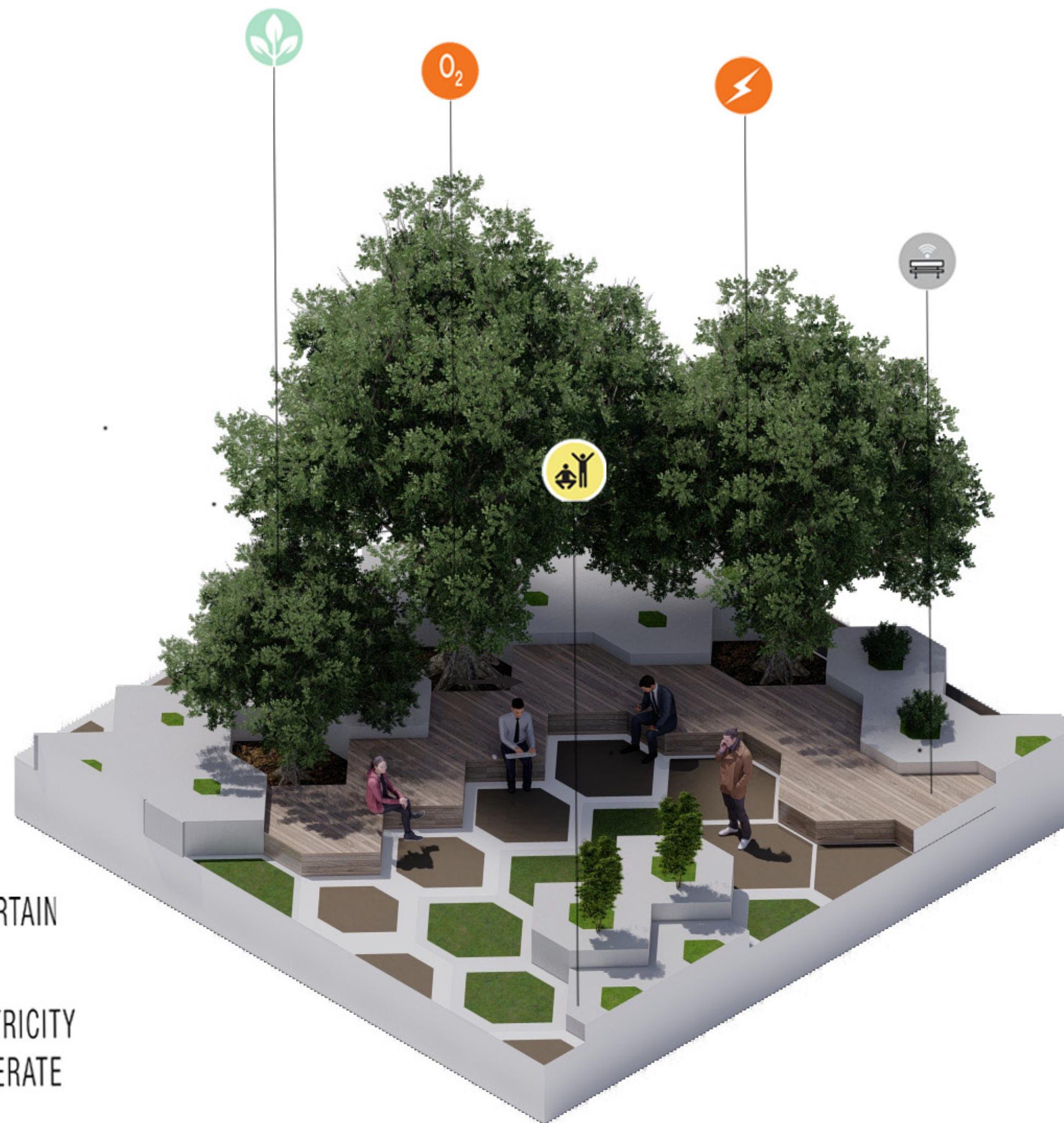
Benches location





- |   |                   |   |                         |
|---|-------------------|---|-------------------------|
|  | OXGYN<br>GENERATE |  | ENTERTAIN               |
|  | REST              |  | ELECTRICITY<br>GENERATE |
|  | PLANT             |  | MONUMENT                |





O<sub>2</sub> OXGYN  
GENERATE

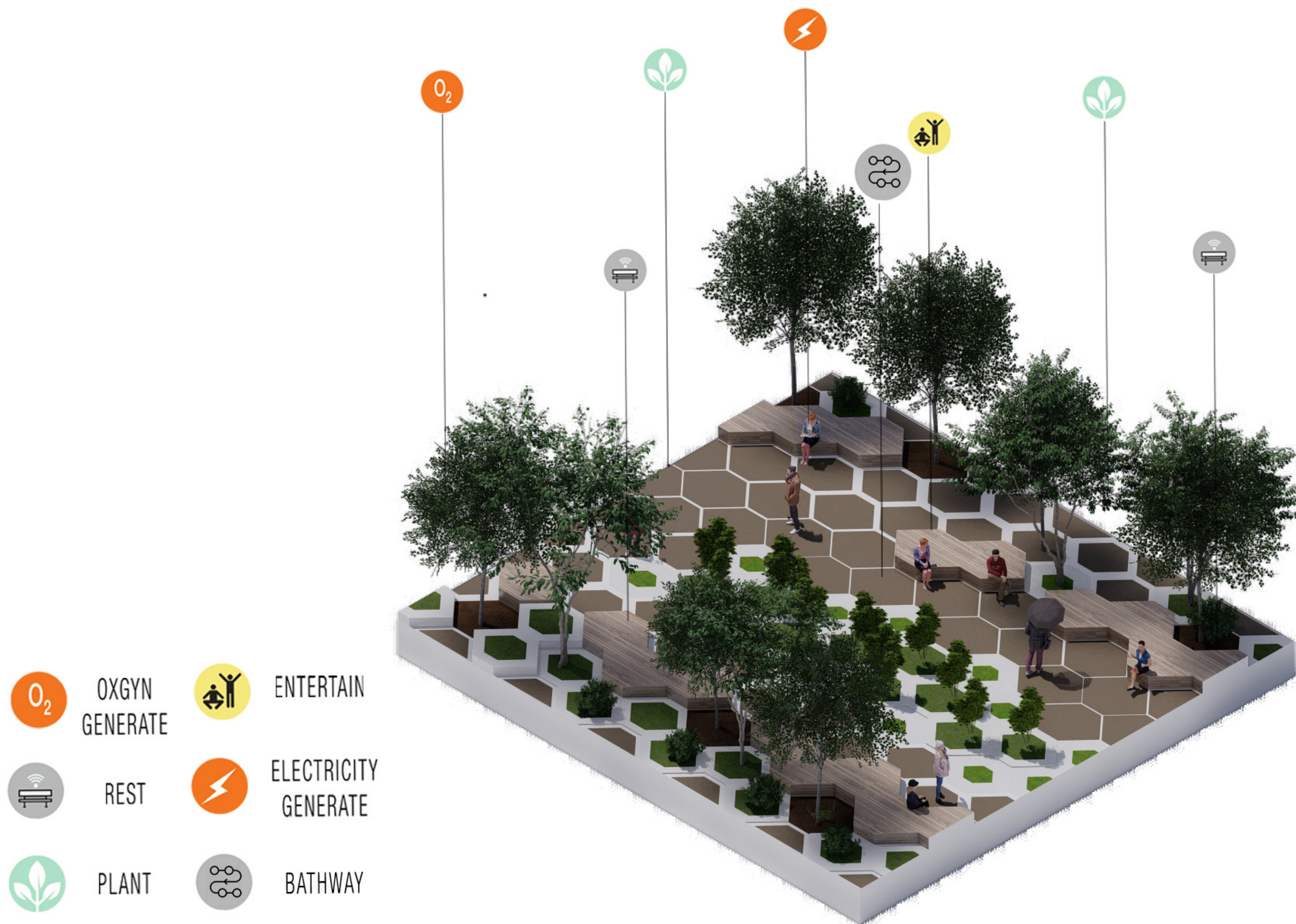
ENTERTAIN

REST

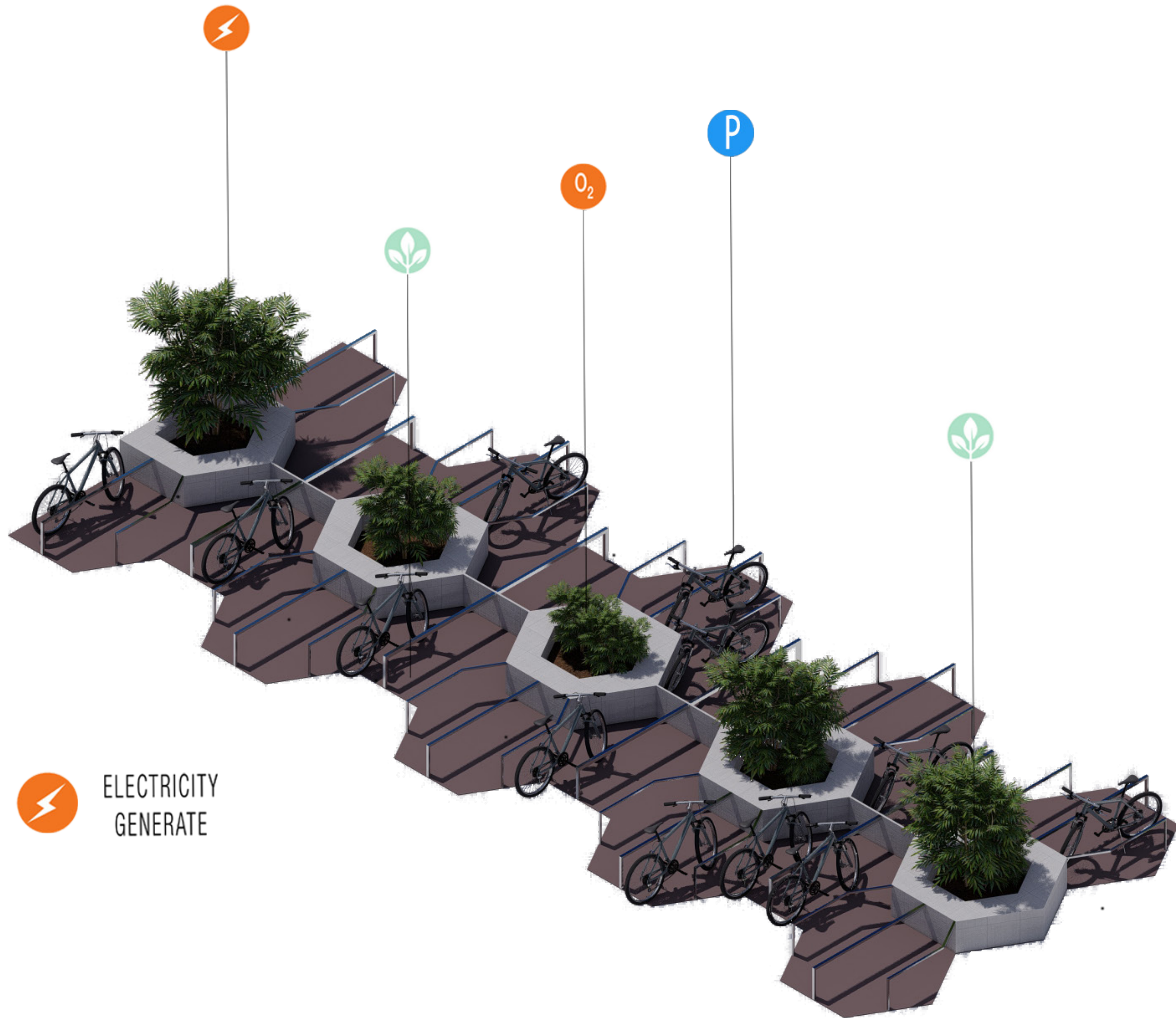
ELECTRICITY  
GENERATE

PLANT









O<sub>2</sub> OXGEN  
GENERATE

ELECTRICITY  
GENERATE

P Parking

PLANT







