

VEGAN HEADQUARTERS

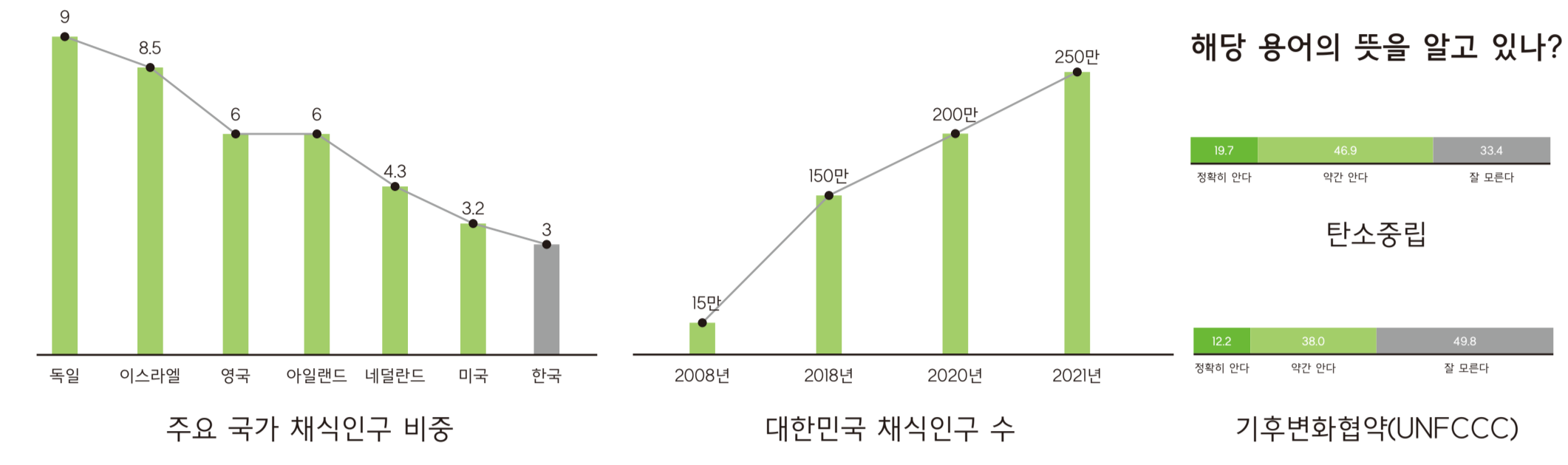
[비건 불모지 대한민국 비건문화 정착을 도모하다.]



SYNOPSIS

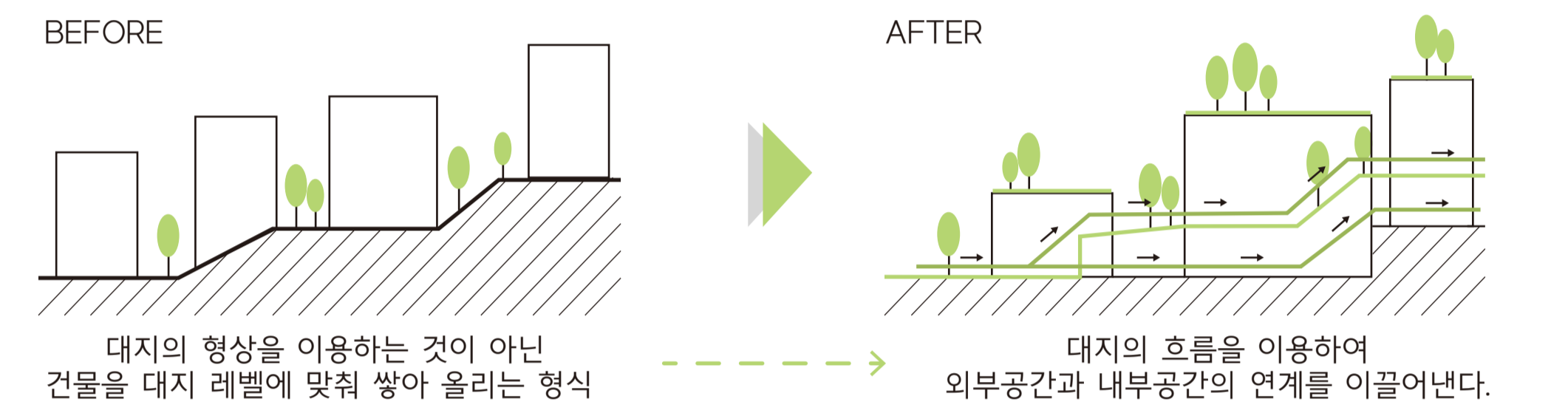
사이트 위치 : 서울특별시 용산구 한남동 136, 137번지 일원
 대지면적 : 12,095㎡
 지역 지구 : 준주거지역 / 제2종일반주거지역 / 재정비촉진지구
 도로 현황 : 서 12M도로 / 남 10M도로 / 북 4M도로 / 동 3M도로
 건축용 용도 : 제2종근린생활시설, 판매시설, 교육연구시설
 건축면적 : 2,679.91㎡
 연면적 : 10,154.80㎡
 건폐율 : 22.16%
 용적율 : 34.09%
 구조 : S.R.C (지하 부분) / 벽식구조 (지상 부분)
 건물 규모 : B2~3F
 건축물 최고높이 : 12.2M
 주차대수 : 60대 (장애인주차 6대 포함)

PROLOGUE & BACKGROUND

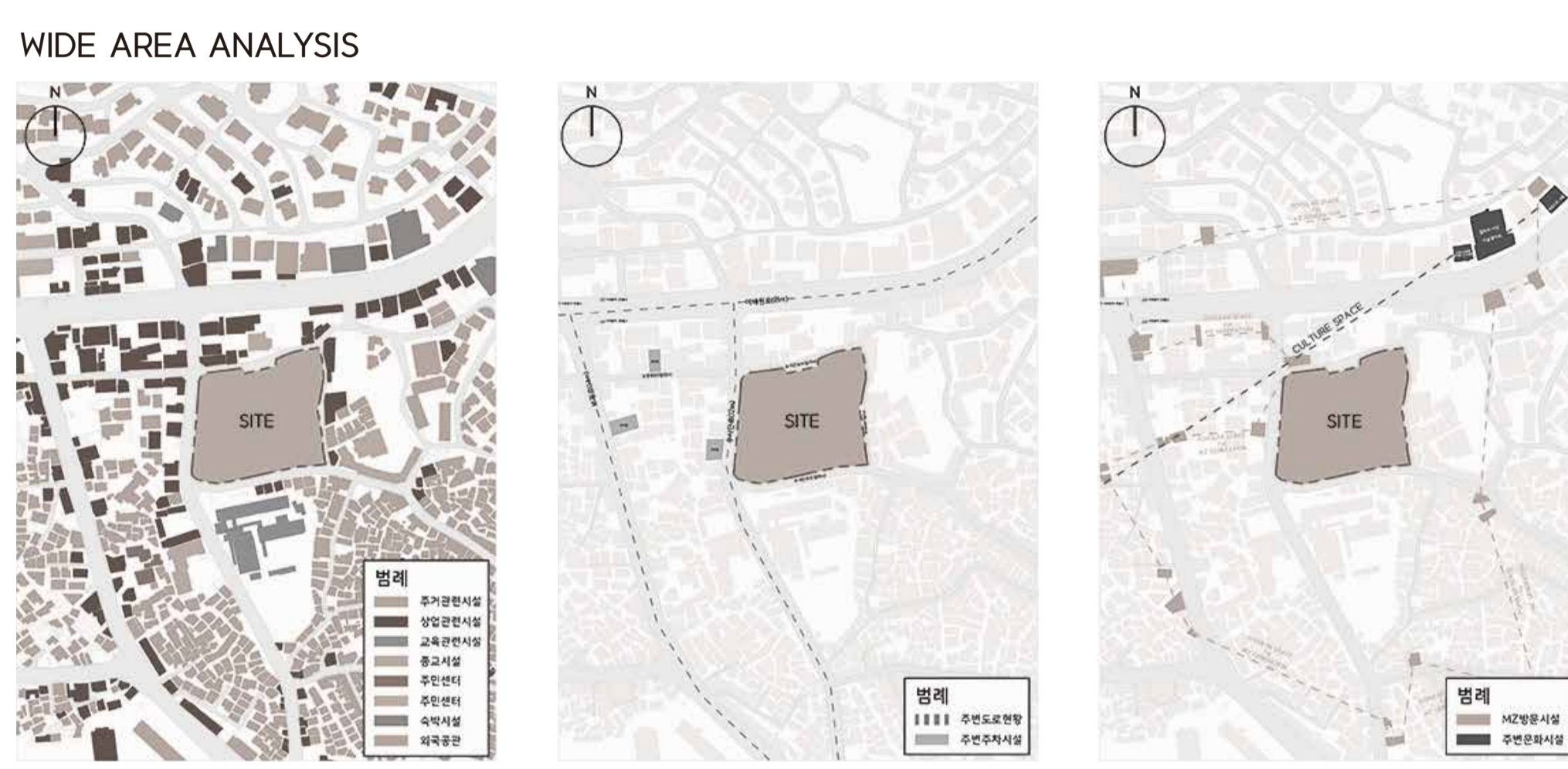


Currently, global warming is a serious problem and is emerging in any field of society. However, members of the general society think of it as someone else's work, not their own, and are living without being aware of the actions that adversely affect global warming. Even in food, food and shelter, which are the most basic and important parts of human life, it has a great impact on carbon emissions, the biggest problem of global warming, but even such situations are not considered and continue their daily lives. If urbanization, industrialization, and environmental destruction caused by animal breeding to fill the meat of modern people continue, 23 more Earths will be needed by 2050. Therefore, environmental protection movements related to clothing, food, and alcohol are becoming more active than in the past to protect the environment that can be applied to individuals' daily lives more closely than at the national level, and among them, the "VEGAN" movement is the closest to individual's daily life. The purpose is to find an architectural space that can help acquire appropriate knowledge of vegan culture, inform the seriousness of environmental problems, and establish itself as a more familiar culture to the general public in various aspects such as research and promotion of vegan.

CONCEPT [대지의 흐름을 이용하는 건축 - 'LANDSCAPE ARCHITECTURE']



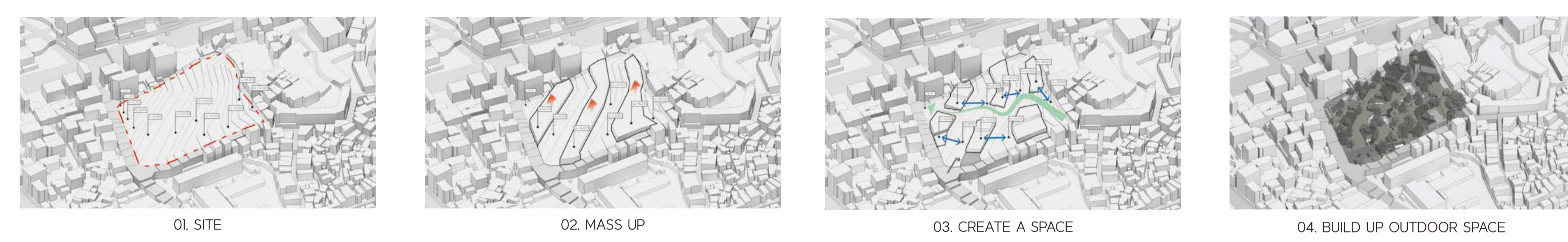
SITE ANALYSIS



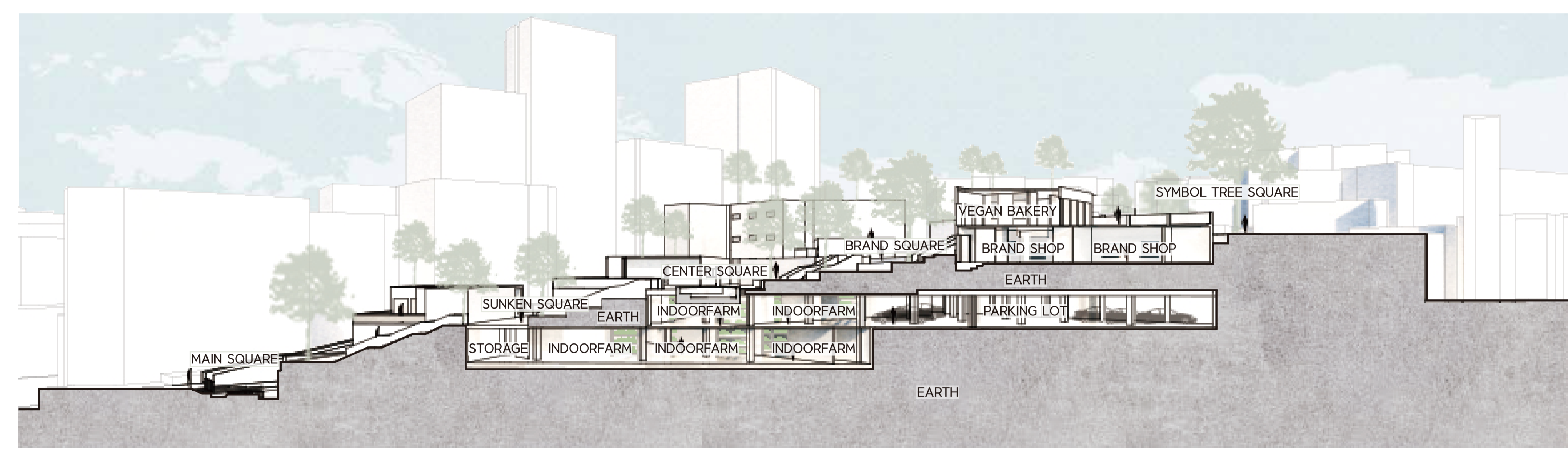
SITE PLAN



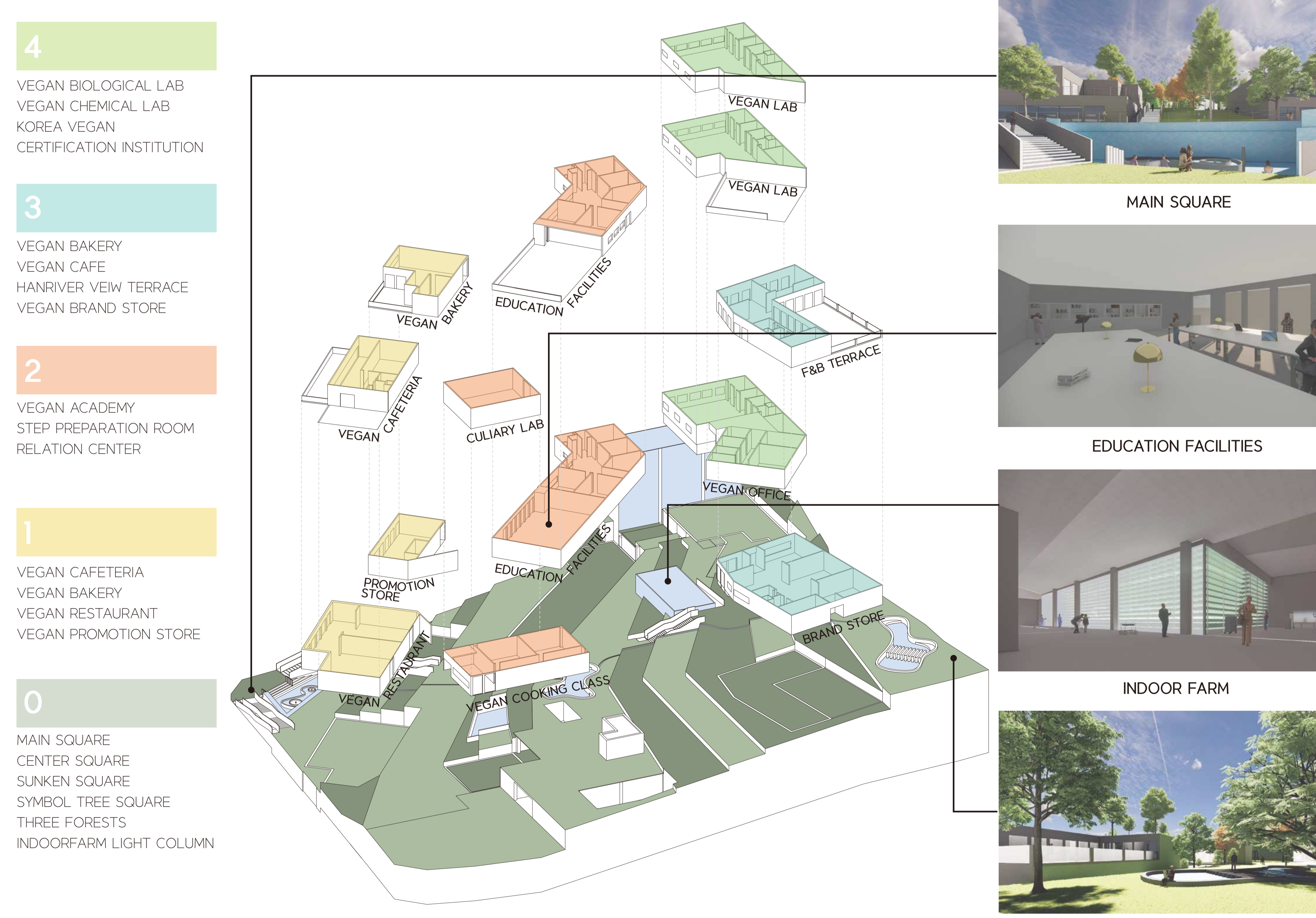
MASS PROCESS



SECTION DIAGRAM



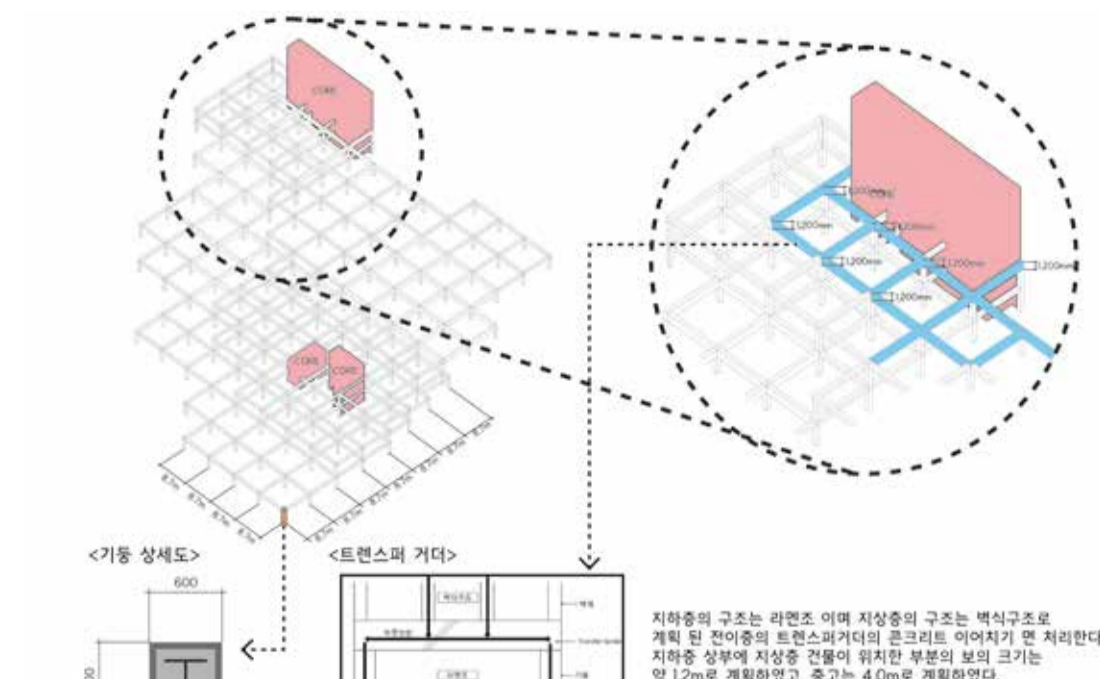
ISOMETRIC OF LAYOUT PLAN



PLAN SCALE : 1/700



STRUCTURE PLAN



ECO-FRIENDLY PLAN



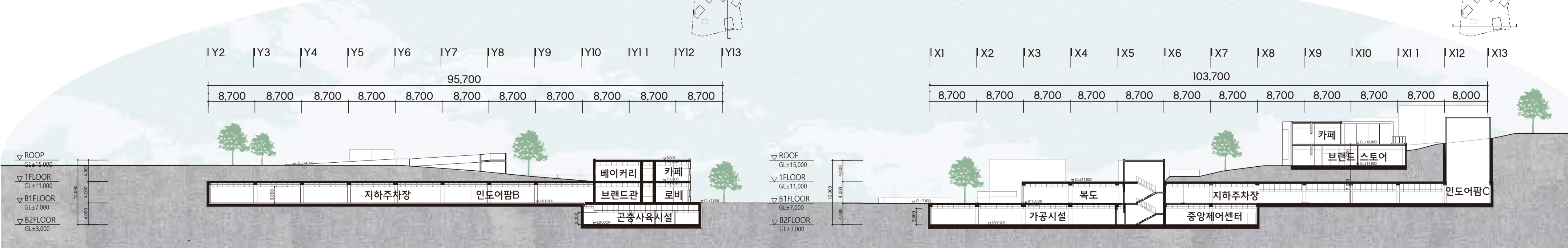
BARRIER FREE DESIGN



EVACUATION PLANNING



SECTION



ELEVATION

