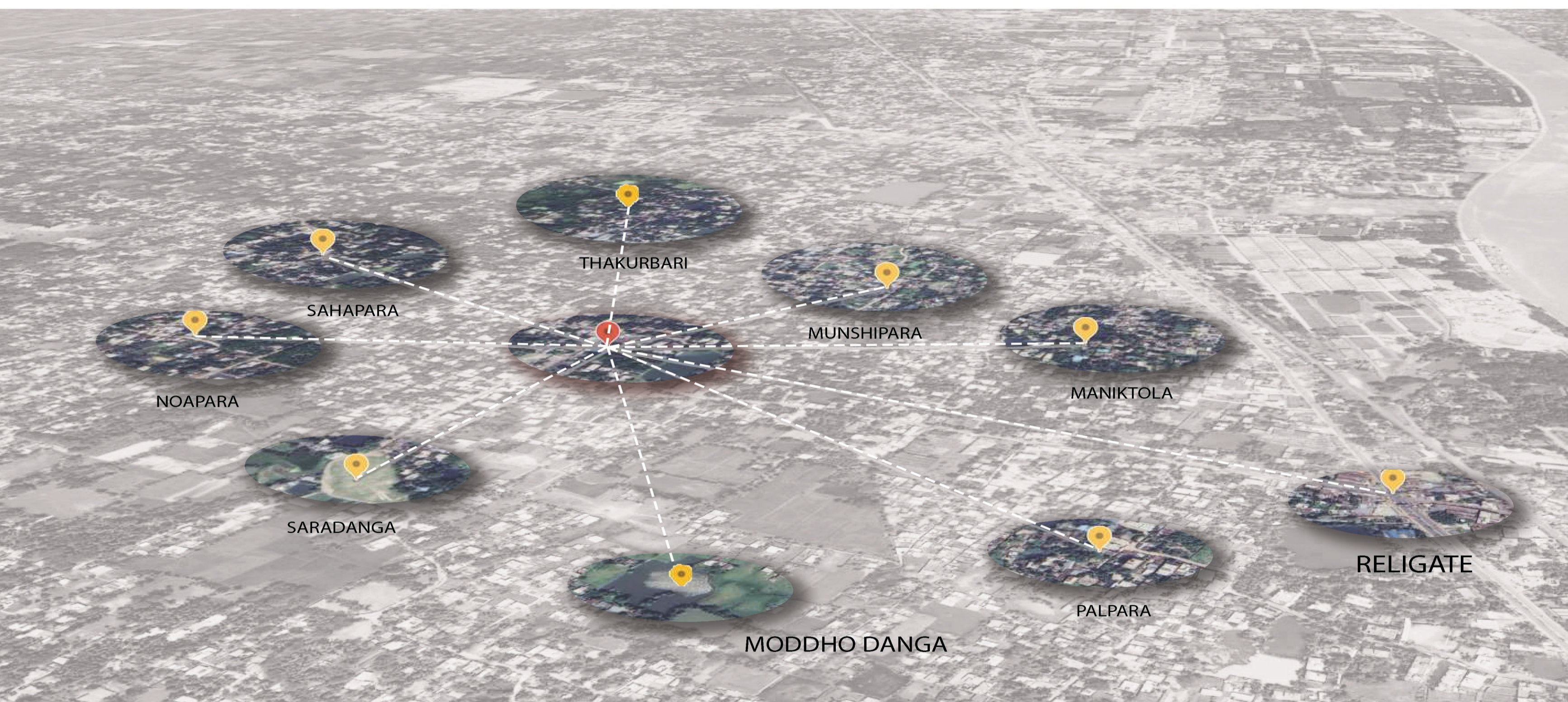
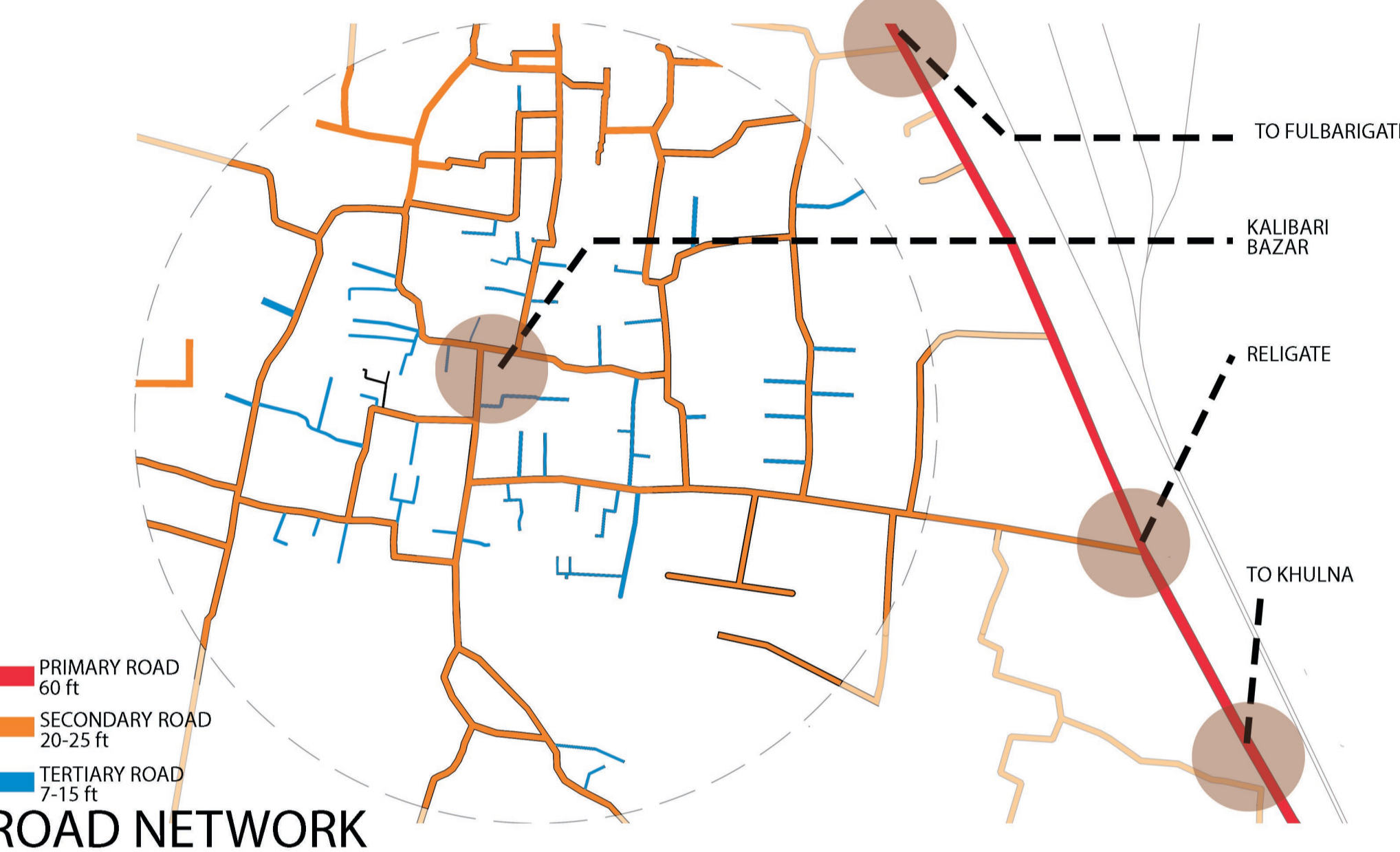


Its total catchment area of the bazaar, covering a 400-meter radius, which accommodates a walking distance of 15 minutes for the entire catchment area. To understand the socio-economic scenario of the present condition of the area and its urban key factors, such as amenities and distance, road typology, land-use, height, settlement type, pedestrian, drainage, environmental aspects, activity mapping, and vehicular analysis are done. Later on, a micro-scale analysis of the existing site condition is added, through in-depth assessments of zoning, indoor space quality, micro-climate analysis, in-site temporal activity, spatial sections, and such.



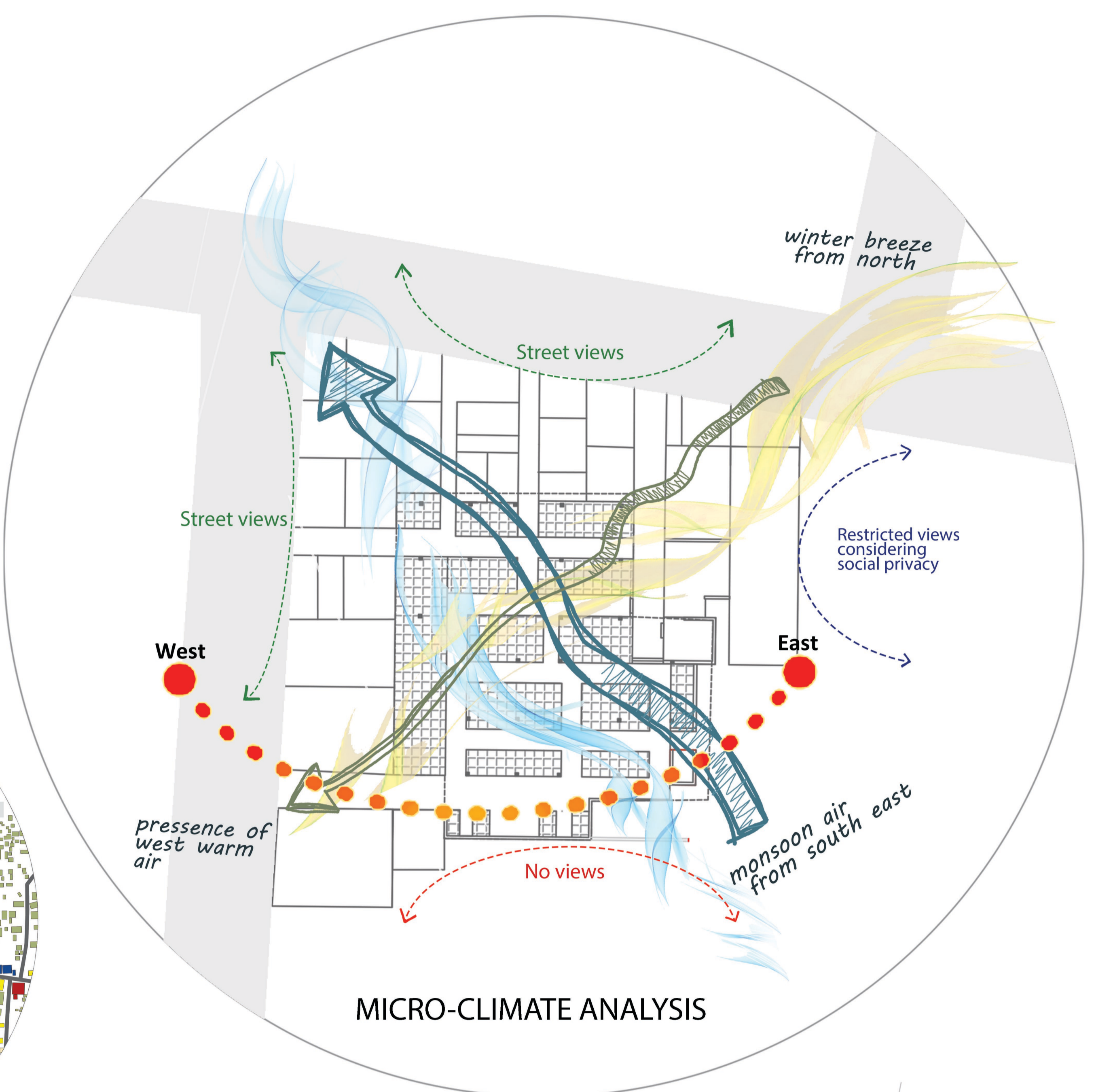
CATCHMENT AREA



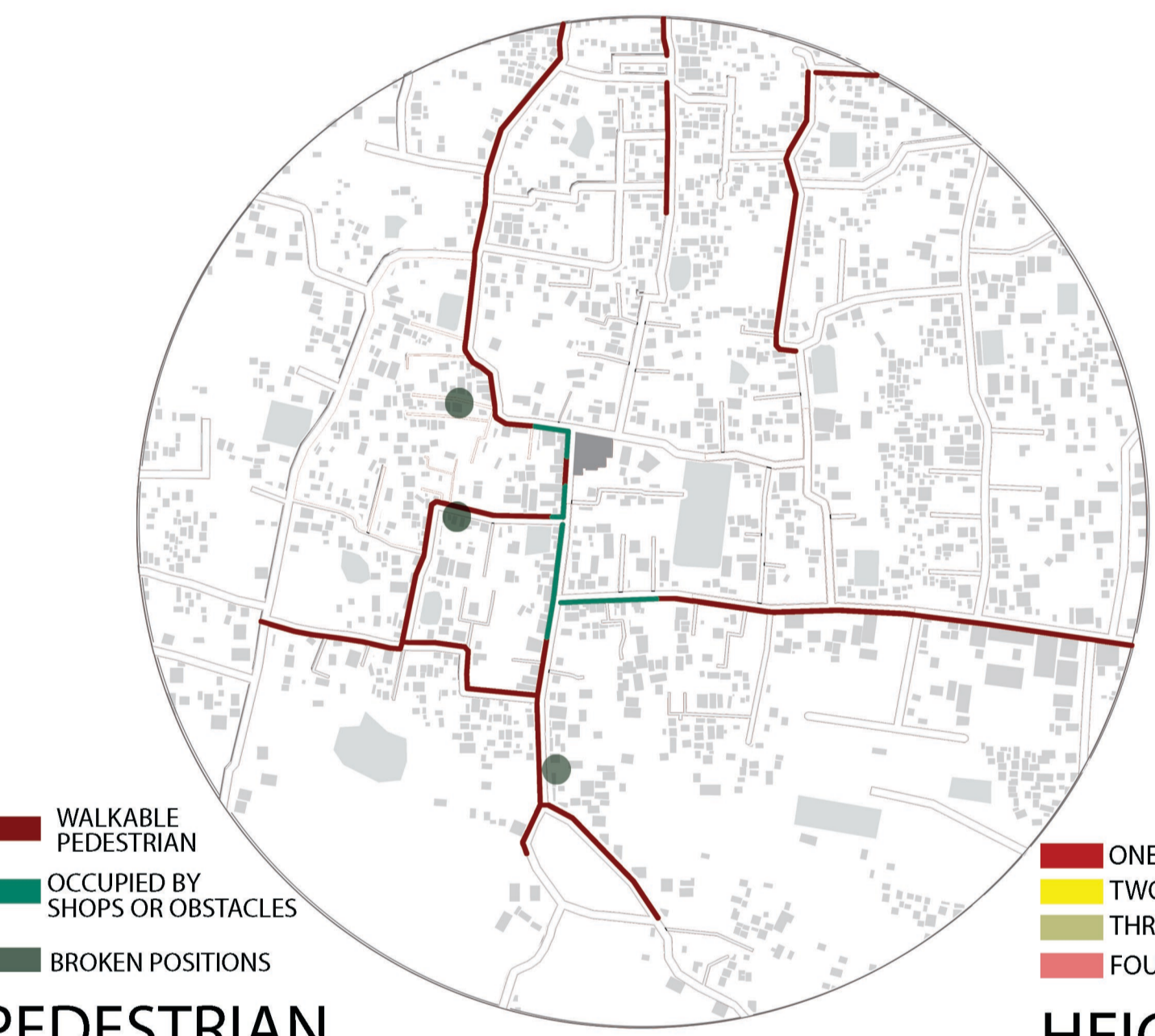
ROAD NETWORK



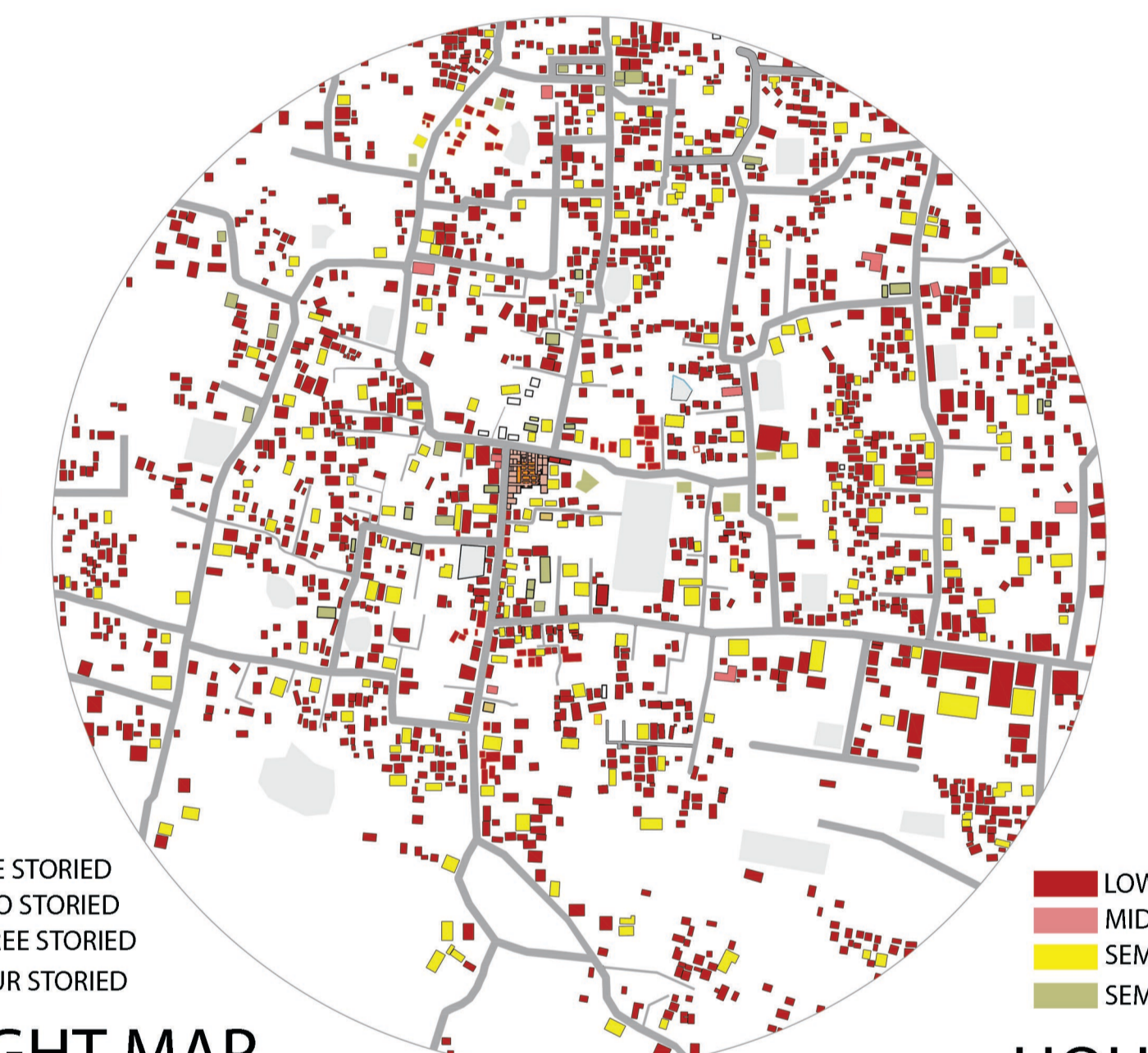
LANDUSE



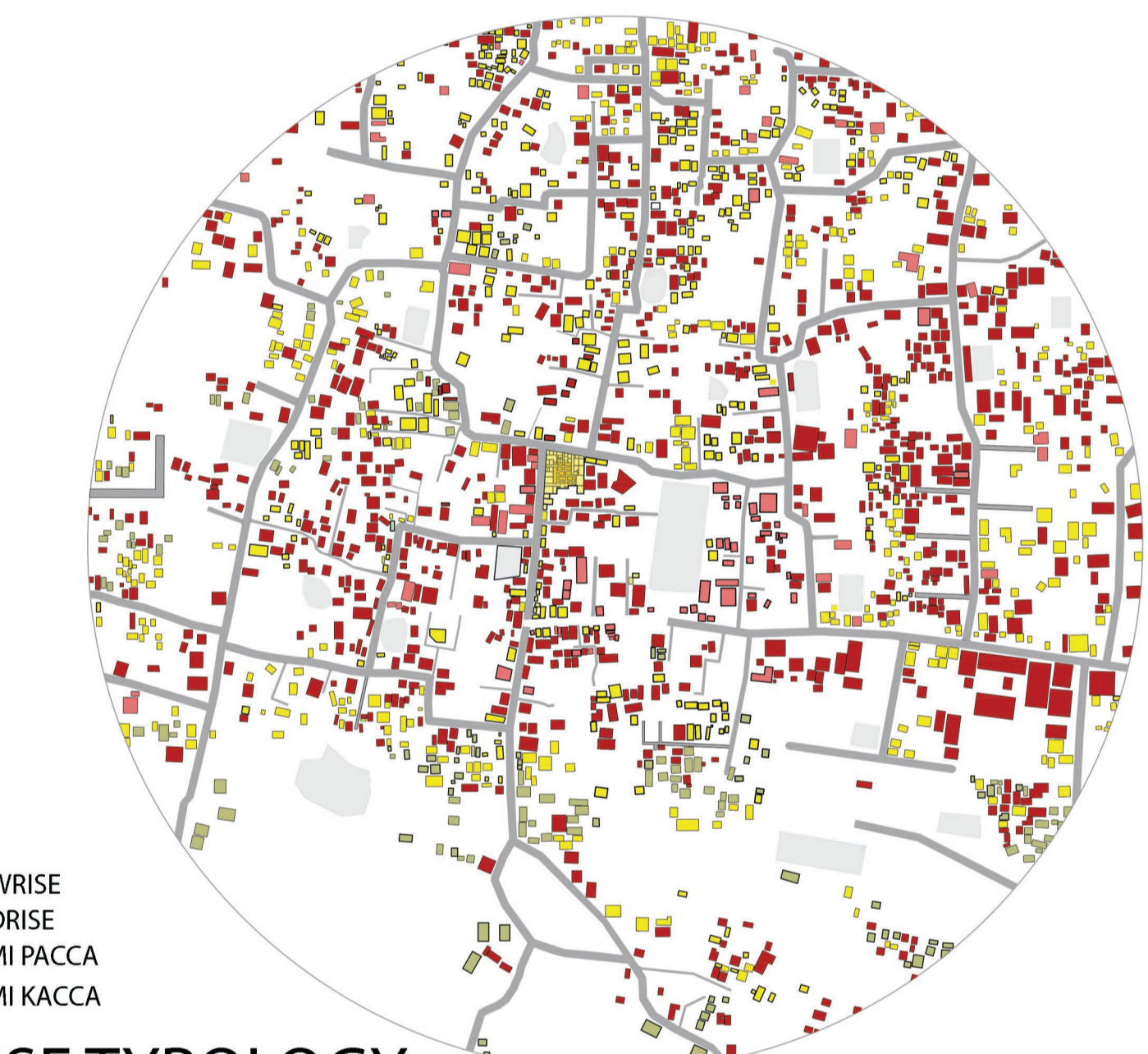
MICRO-CLIMATE ANALYSIS



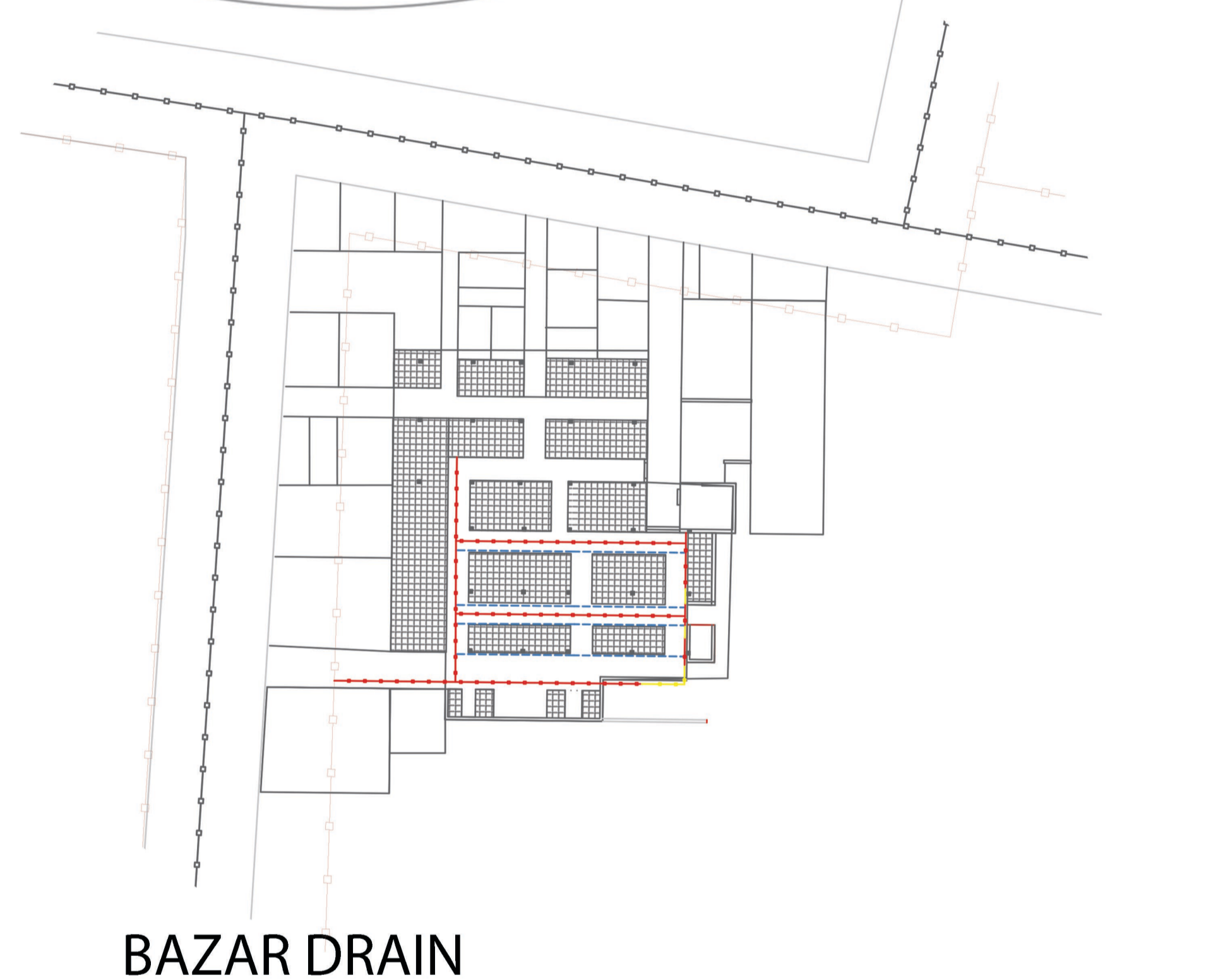
PEDESTRIAN



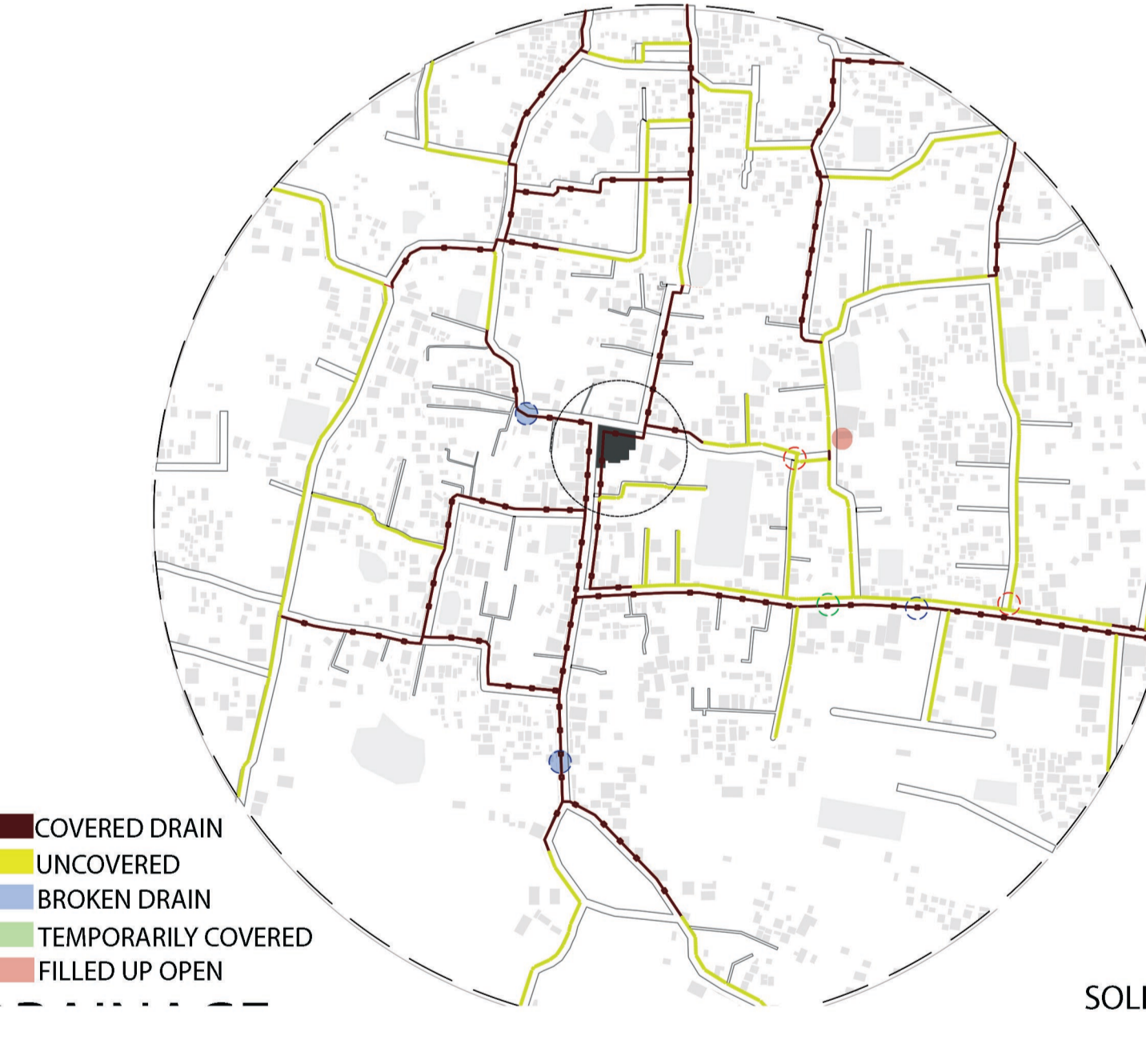
HEIGHT MAP



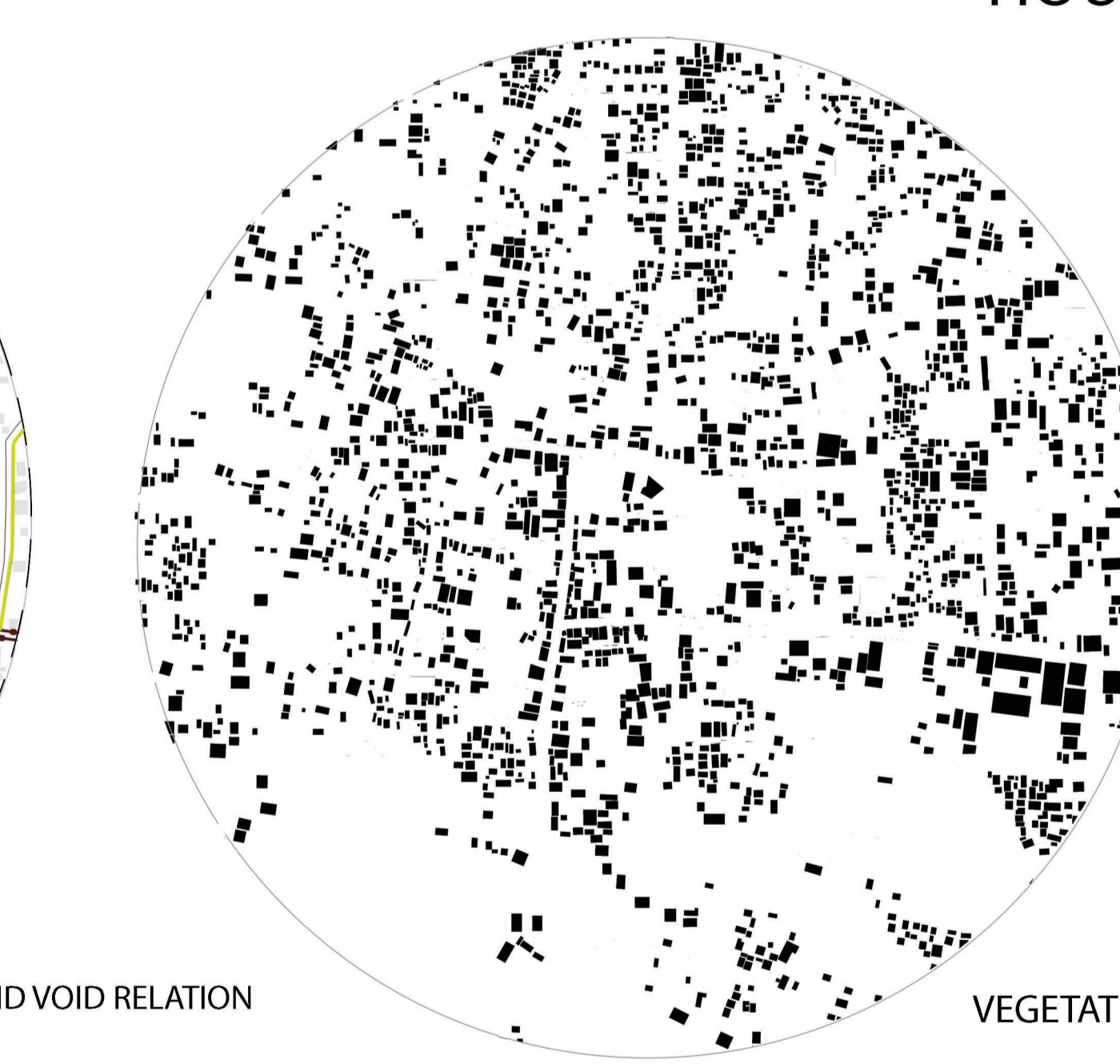
HOUSE TYPOLOGY



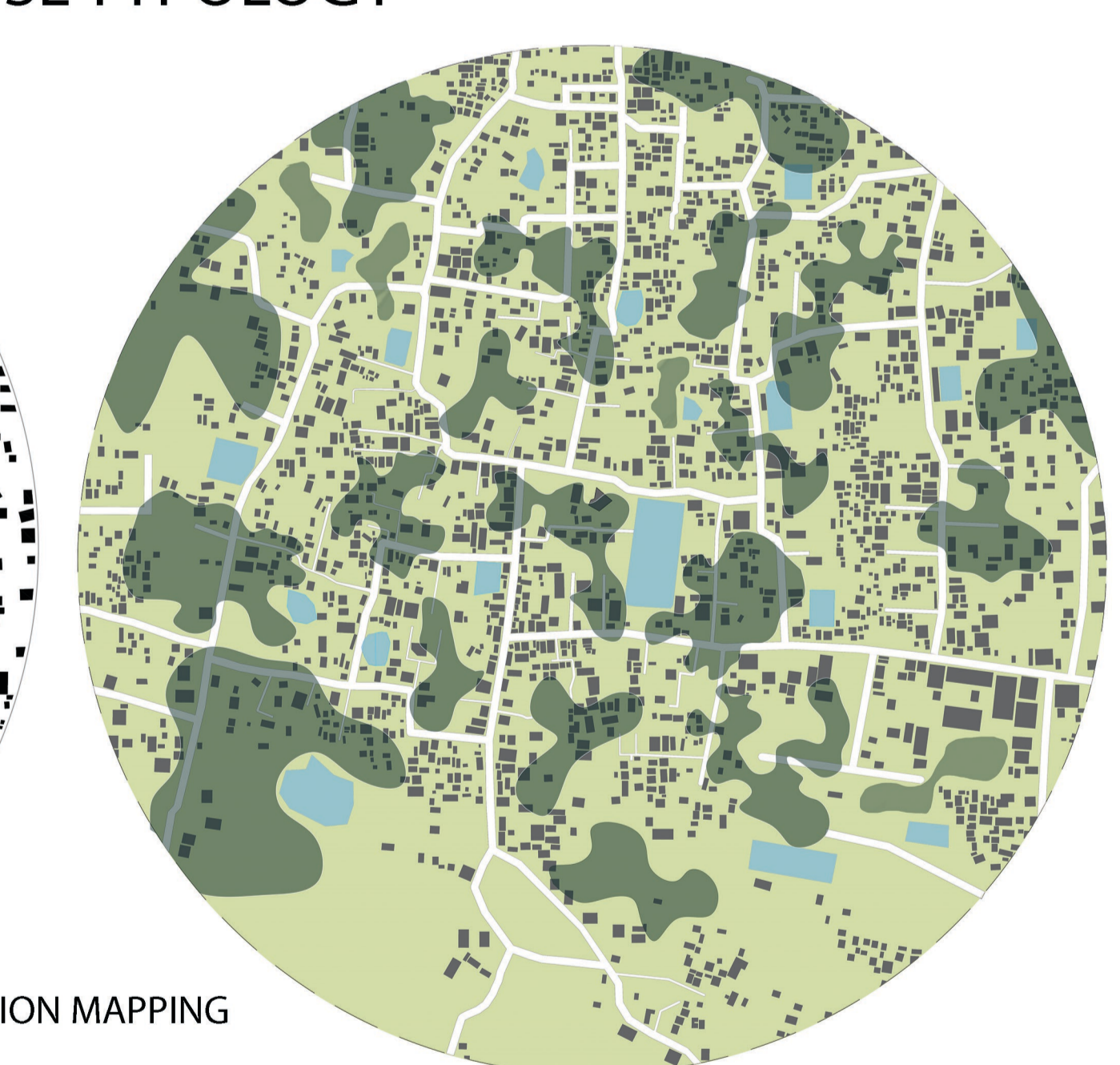
BAZAR DRAIN



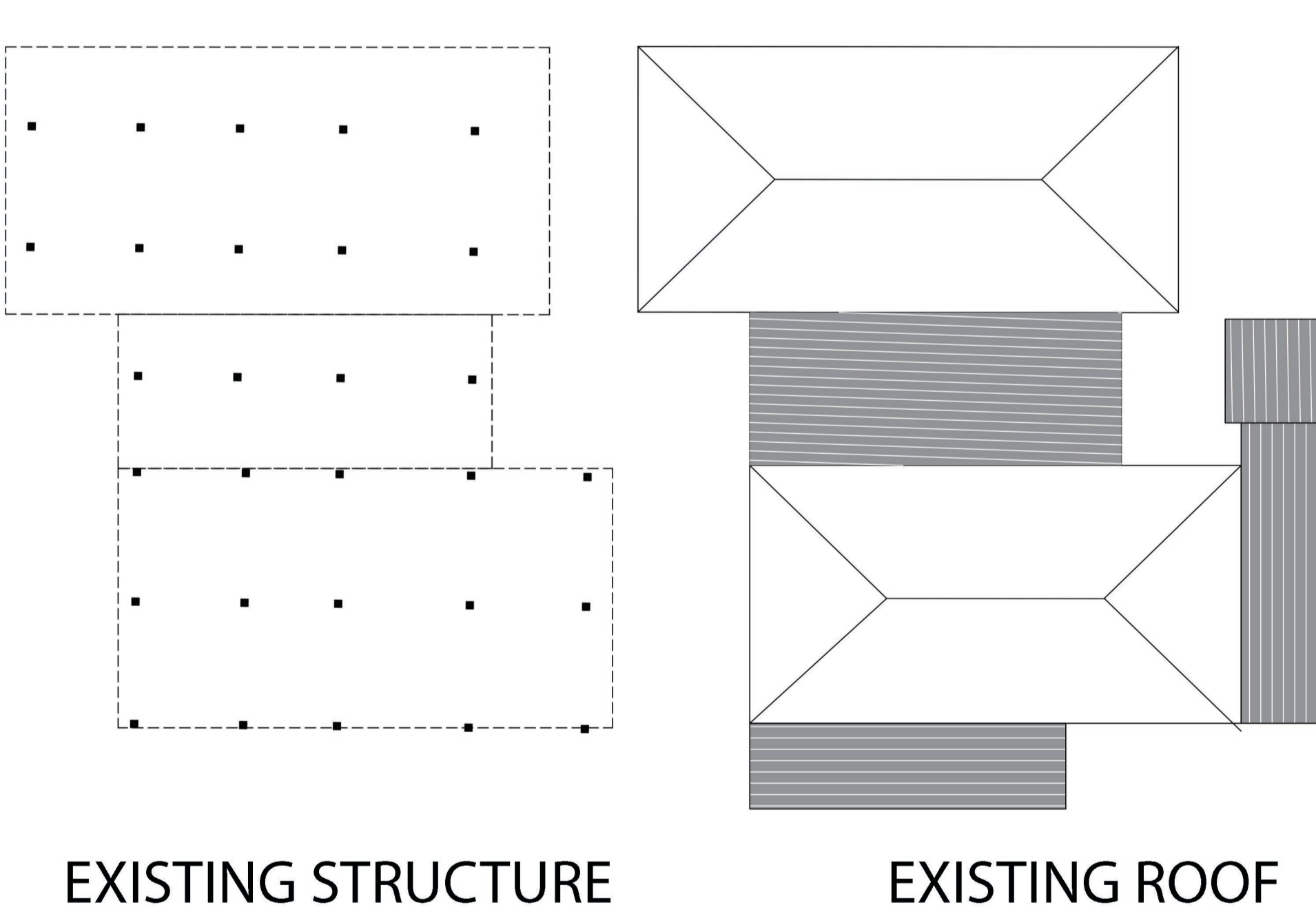
COVERED DRAIN



SOLID VOID RELATION

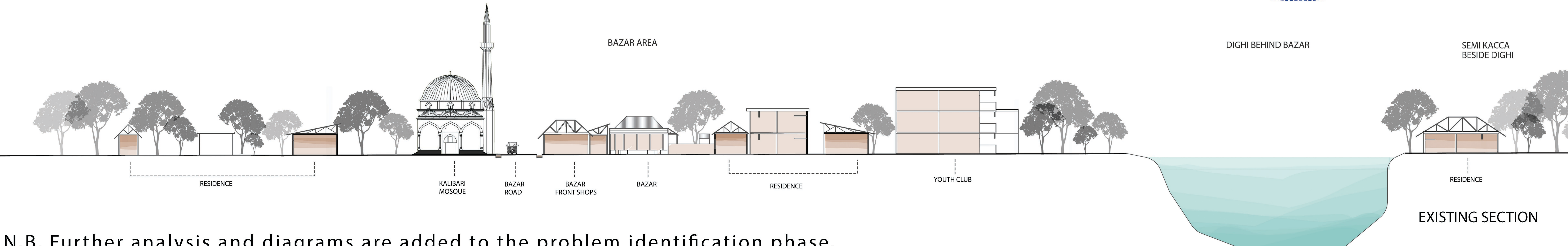
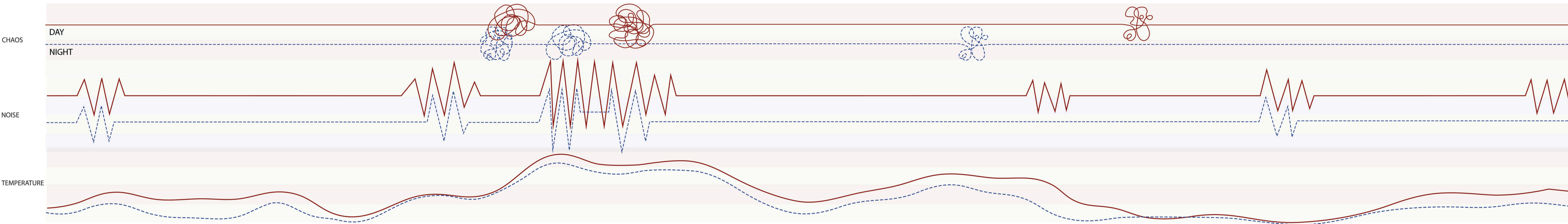


VEGETATION MAPPING



EXISTING STRUCTURE

EXISTING ROOF



EXISTING SECTION

N.B. Further analysis and diagrams are added to the problem identification phase.