Table 1: Synthesis of dimensions 1 and 2 constructs in relation to indicators and calculation method

Constructs explaining Dimension 1		Proposed indicators	Calculation Method
ZG15C1	Memorable — not memorable	Presence of elements that impact the visual quality of the study area (perception of the site)	List of memorable elements in the area (structure of the landscape)
ZG15C2	Liveliness — Not liveliness	Presence of open public places used by the population Presence and use of buildings of social interest	Number of public places and buildings of social interest used by the population
D1C1	Place to meet — Place for traffic (passing by)	 Presence of spaces for meeting and socialization Presence and usability of public functions Presence of congested intersections and streets that influence the smells and sounds of the site 	 The number of all places/buildings for gathering and socializing (public and private), daytime and nighttime use The (sub)number of the above places/buildings for gathering and socializing, with usability of public functions provided for all people (e.g. people with limited mobility, etc.), namely: with walking access from the closest public transport station/stop, a total absence of architectural barriers and hills, walking surfaces free of disconnections, presence of devices to facilitate the use of the structures Number of intersections and roads with intense traffic
D9C1	Multifunctional — Mono-functional	 Settlement mix Urban complexity 	 Number of different types of use in the area Number of elements (e.g. places, buildings) for each type of use indicated in the above point 1.
D13C2	Invites for outdoor activity — Restricts for outdoor activity	Presence of Infrastructure and facilities that can promote outdoor activity	Number of infrastructure and facilities
D16C1	Order — Messy	Presence of decommissioned, neglected and/or degraded areas	Percentage of the surface area occupied by decommissioned, neglected and/or degraded areas with respect to the entire surface area under consideration
A9C2	Green public spaces — Built public	Presence of green areas on the ground	Percentage of green spaces on the ground with respect to the entire surface under consideration
Constructs explaining Dimension 2		Proposed indicators	Calculation Method
M11C1	Green and water space accessible — Green and water space not accessible	 Presence of infrastructure, for all users, to access the green and water spaces Presence of functional connection between the green and water with the city 	 Number of green and water spaces accessible for all Number of green and water spaces connected with the city
P8C2	Revitalization of abandoned areas - Neglected areas	Presence of neglected areas revitalisation	Number of neglected areas under revitalization
R5C1	Permeability — Not permeability	Level of waterproofing of the land cover and its impact on the occupied territory.	IP = [S(Ft x At) (m2)/At (m2)] • 100 (*) IP = index of permeability; Ft = surface-type factor; At = area of the type of surface; S = surface of reference (*) of the analyzed area