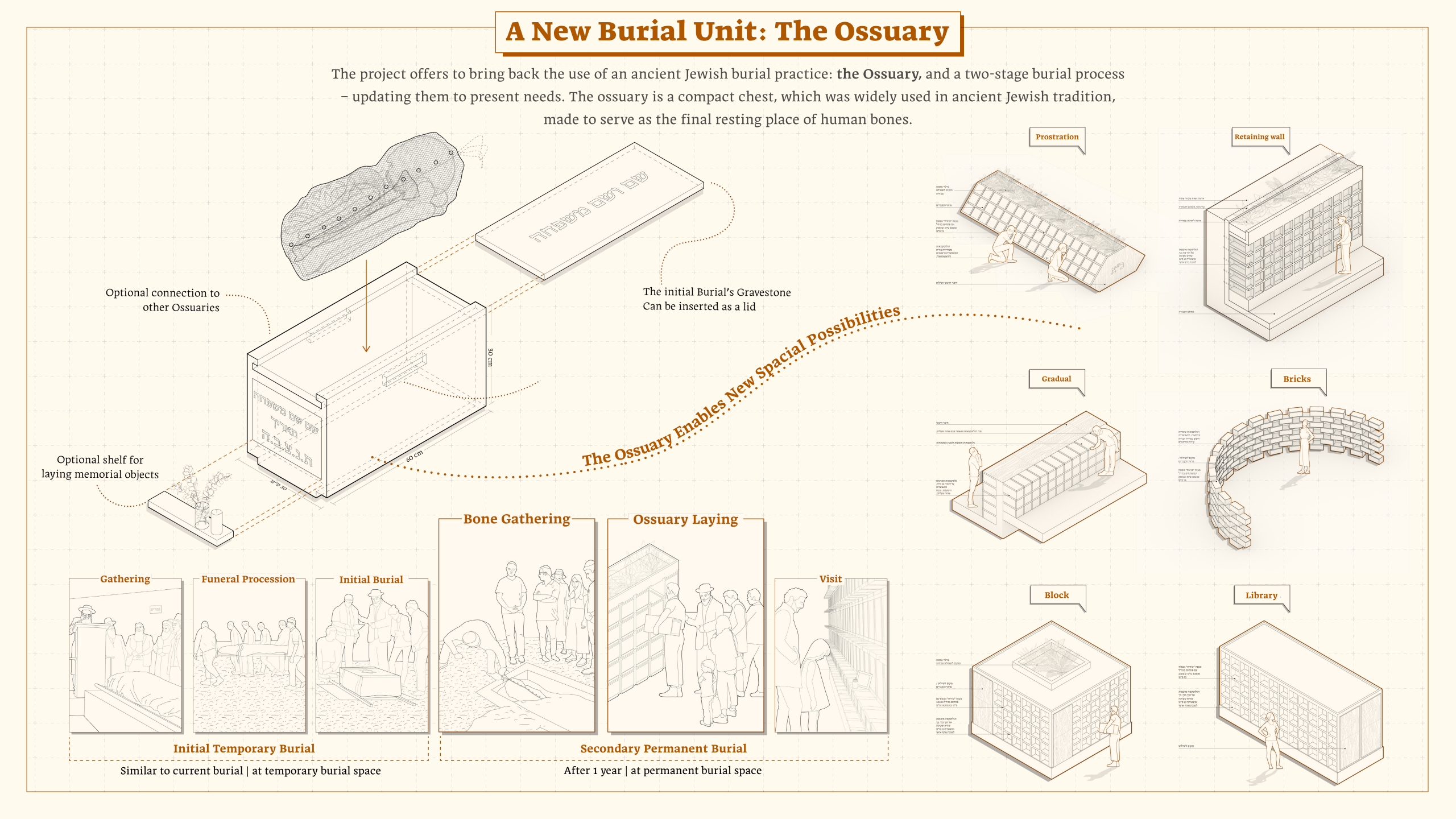
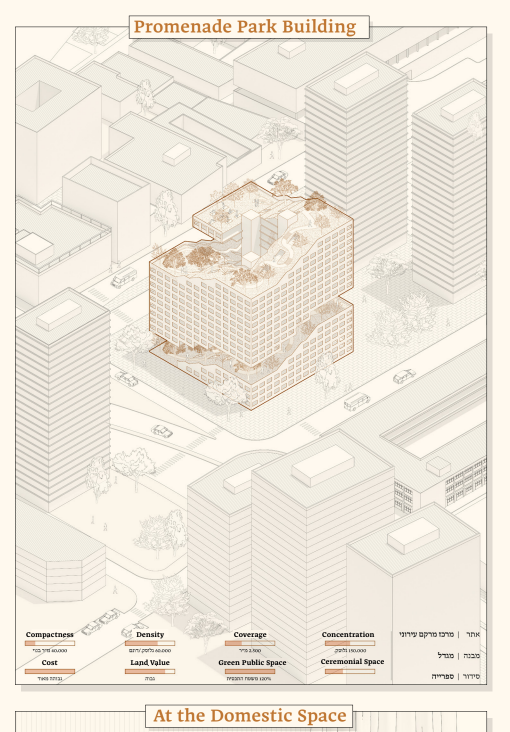
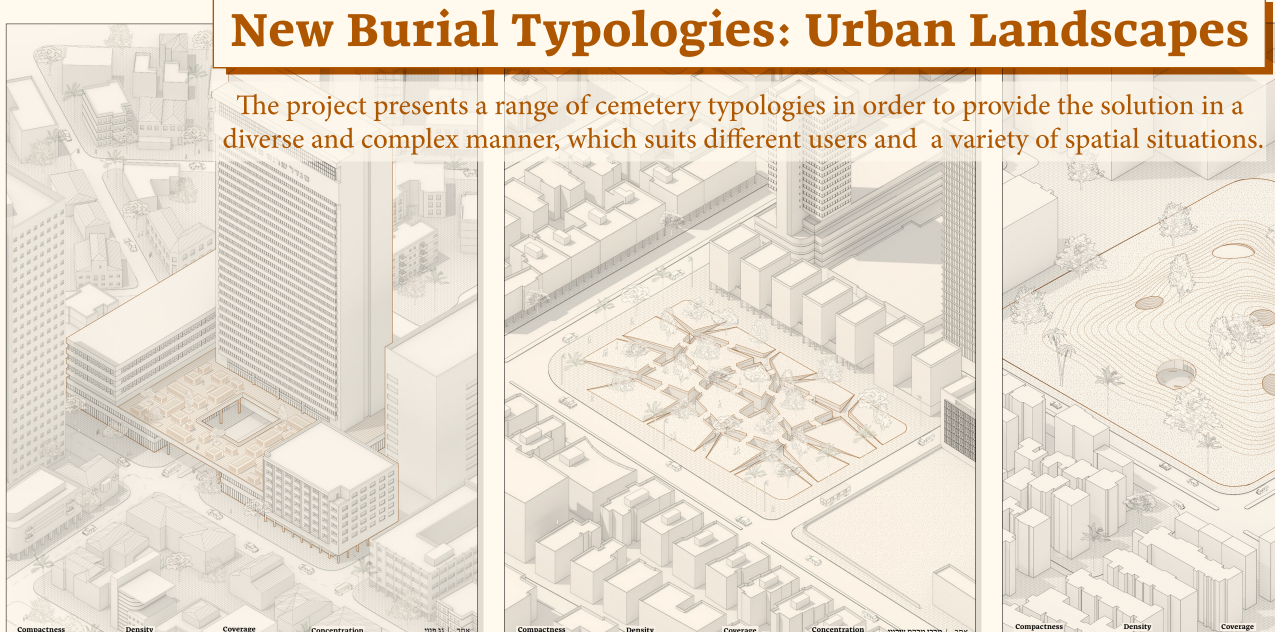
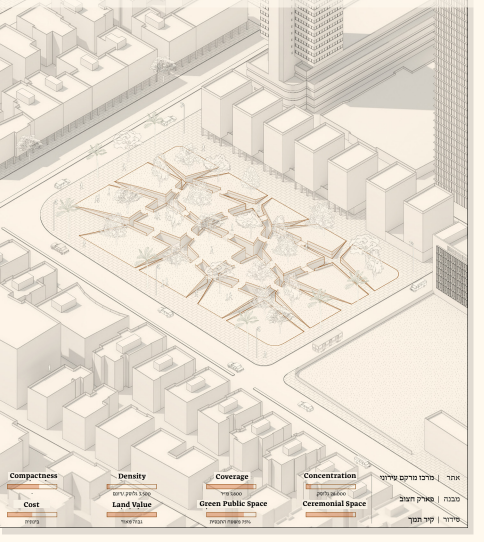
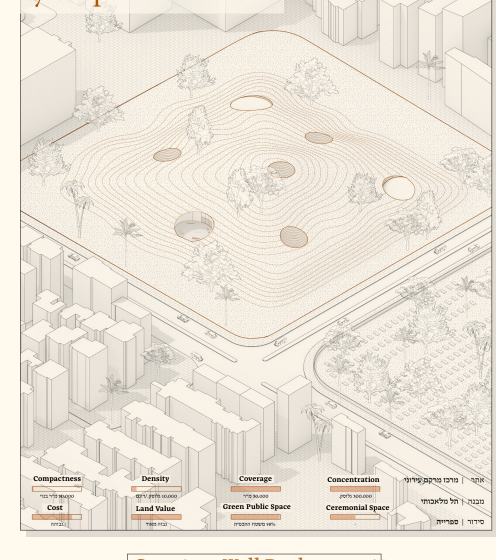
DEAD SPACE: A Burial Alternative for Israel New Regional Plan **TLV Metropolitan Burial expectancy** Israel Faces a severe burial space chisis: a forecast of 5 Milion burial Spaces | 1.3 km² 5 Milion burial Spaces | 20 km² 10 million deceased (5 million in TLV metropolitan area) during the next 100 years. Its current attempts at burial densification fail both numerically and in the quality of the space they produce. תחנת רכבת ארלוזרוב 1900 לוסק (1900 מ"ר) חזות רכבת The project aims not only to reduce the spaces required for burial, but also to improve their spatial and ceremonial qualities. While proposing an applicable solution to Israel's burial space chrisis, the project focuses on utilizing burial as an opportunity to create 1:50,000 קנ"מ TLV Area: The land required for burial in the next 100 years 20 km² unique public spaces that 10 million expected mortality nationwide 5 million expected morality TLV Metropolitan Area are integrated into the 8.5 km² urban environment and TLV Area: Project Suggests Field **Current Burial** Allocated at daily life. Burial Solutions Masterplan

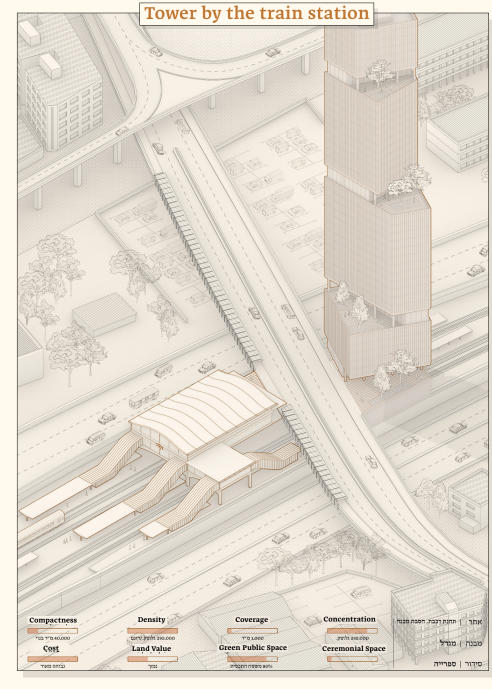


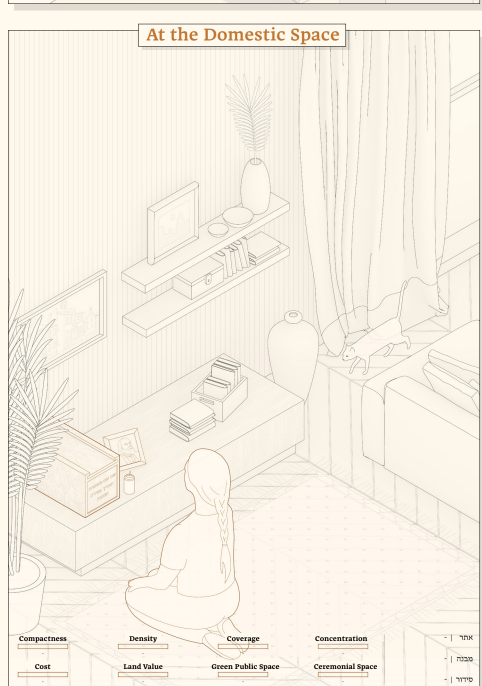


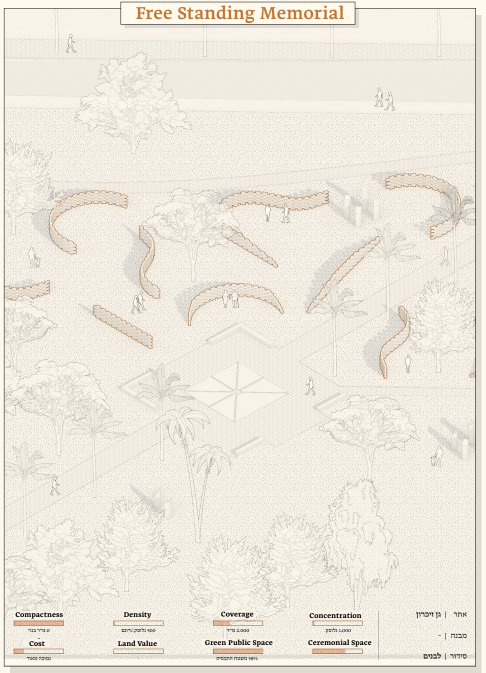




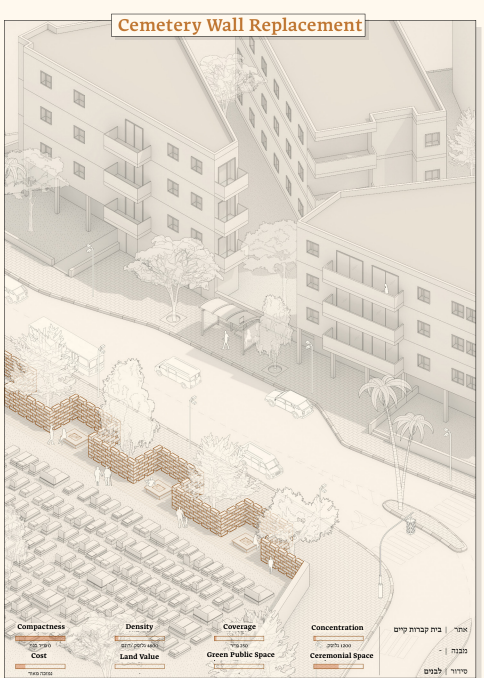


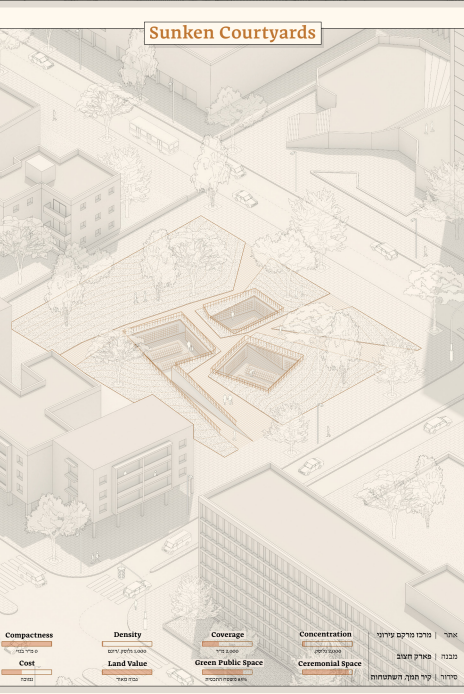


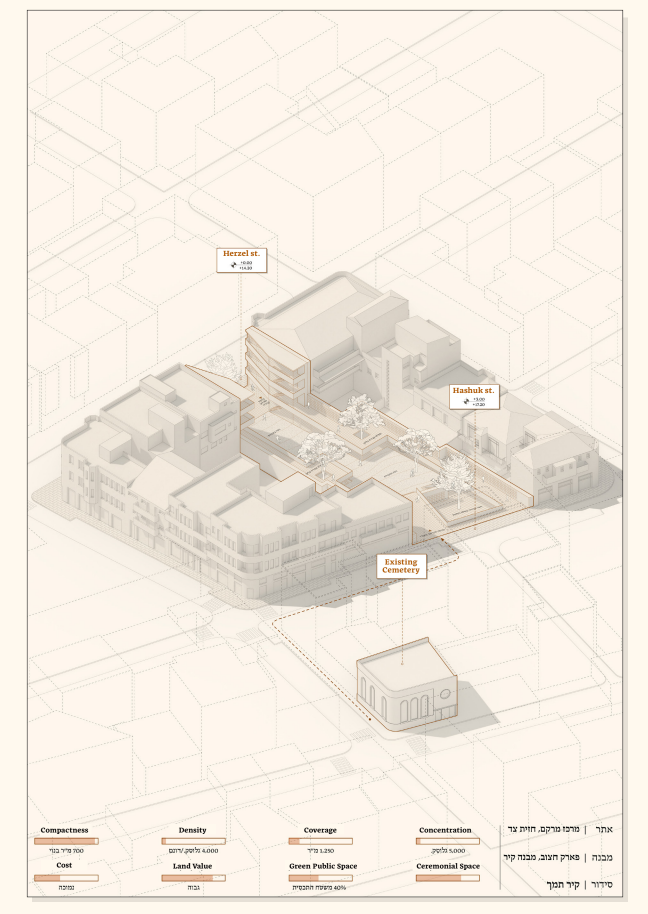






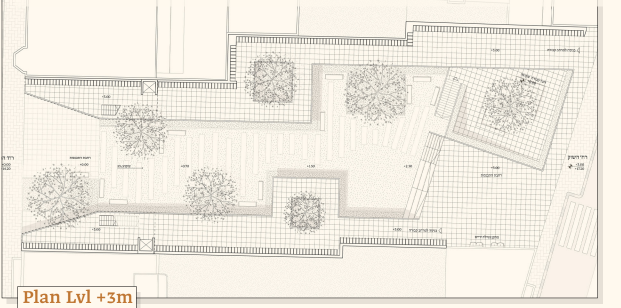


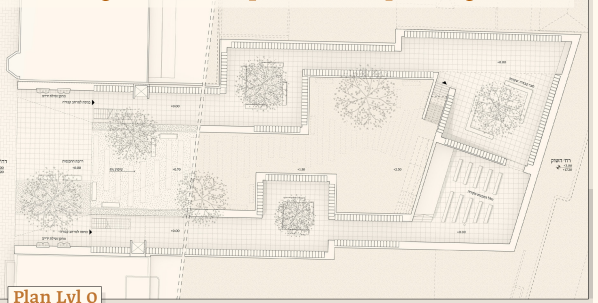


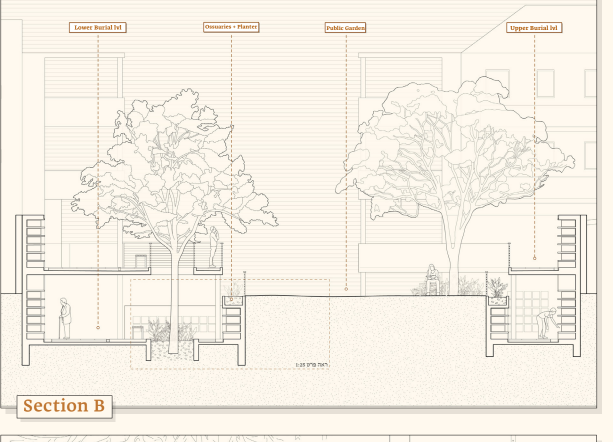


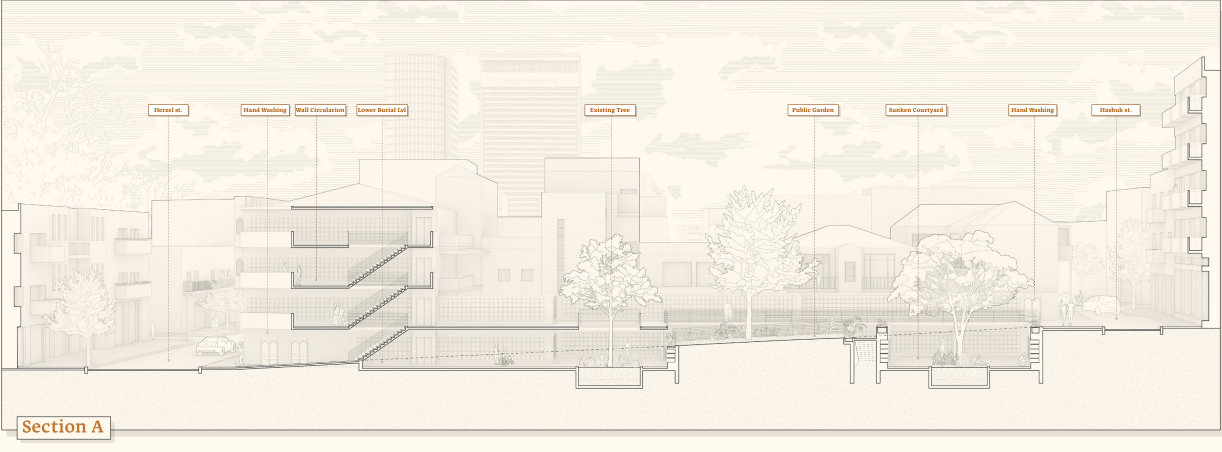
New Burial Space : Urban Burial Garden

A permanent burial space situated as an urban block infill in Tel aviv; demonstrates the integration of burial spaces as part of the everyday urban life, by combining the burial space with a public garden.

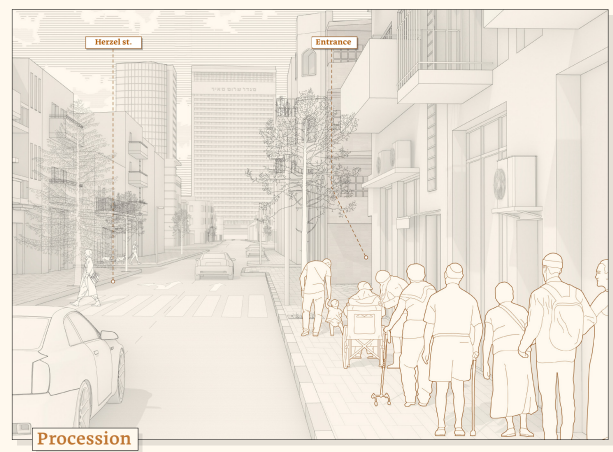


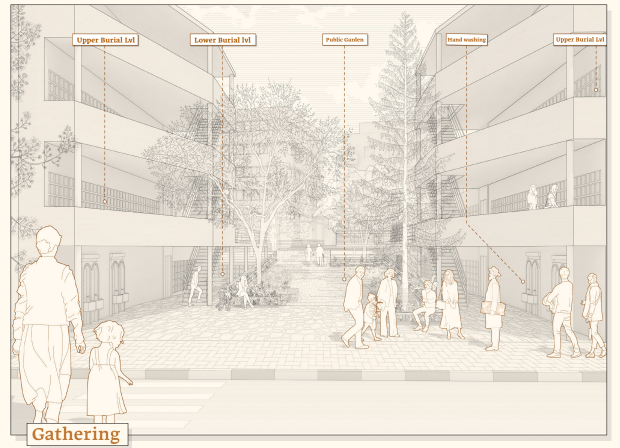


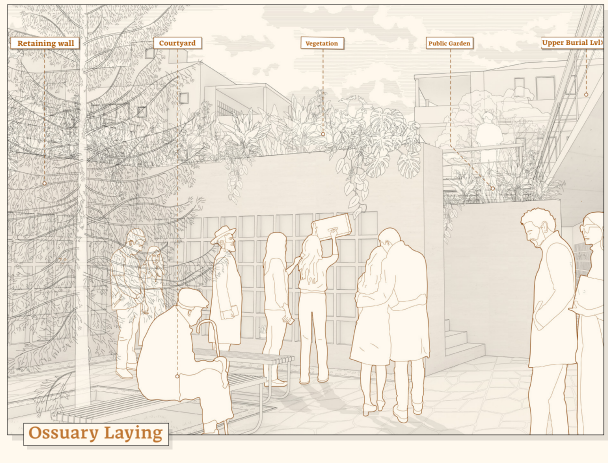


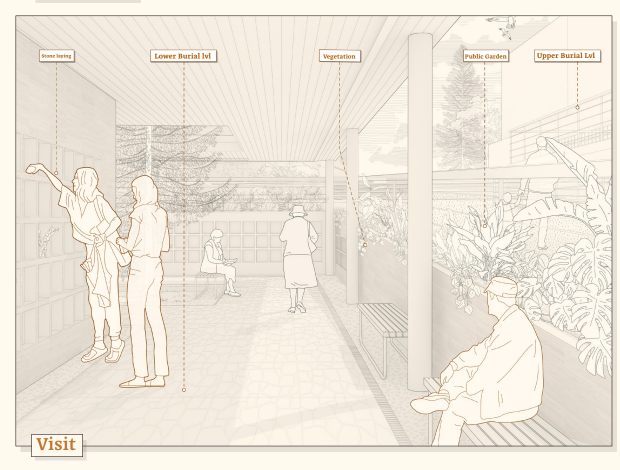


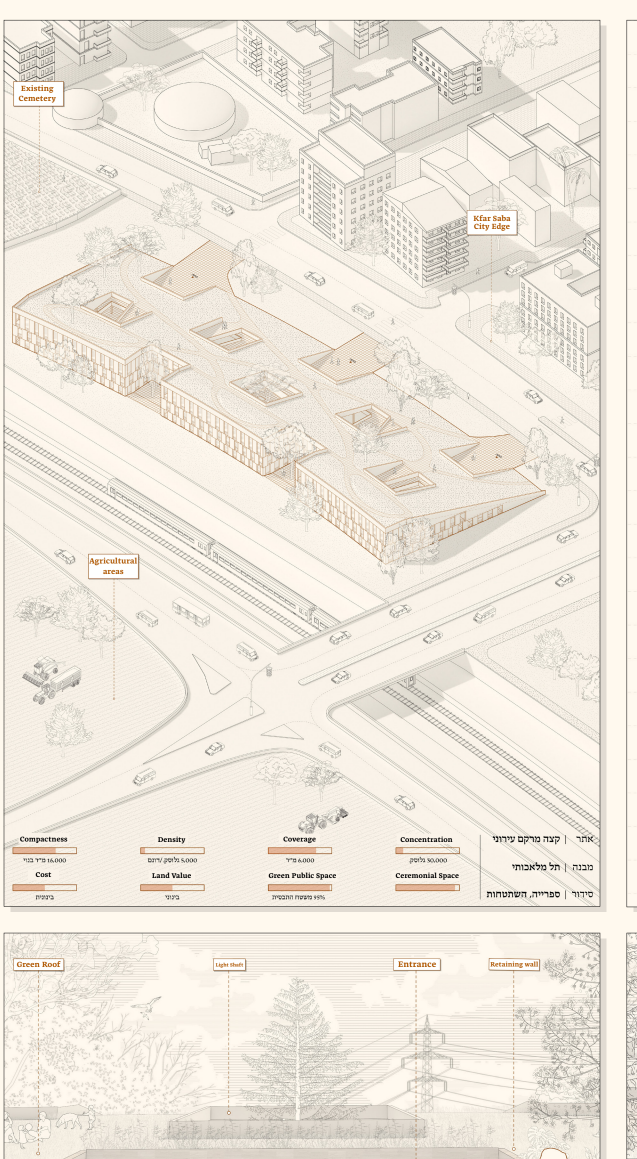












New Burial Space : City-Edge Hill A permanent burial structure in an empty lot at the edge the city, contains 30,000 ossuaries in high density, and presents a sloped green roof that is intagrated as part of the urban landscape.

