



Menerka
Satria Agung Permana, 2017

Abstraksi

Urbanization from village to the city has contributed to crowded the city until leaving only 18 percent green space in Yogyakarta. Limited affordability of the community to own a house makes them less consider the green space aspect of building a house, so that much-owned land are maximized only for building. Their intent is only to survive. This case is much found in Jogoyudan Kampong, Yogyakarta, also similar city kampong that was built in the Code Riverside. This Undergraduate Architectural Design Thesis (UADT) is intended to identify the kampong's core code that found in Jogoyudan Kampong. The study was focused on recoding the kampong's core code into next-gen kampong settlement without losing the urban kampong cultures in Code Riverside Yogyakarta. The UADT output was intended to become a guideline to build kampong in the future. Visioning them towards the future.

Keywords: towards the future, kampong, coding, architectural programming, Jogoyudan.