

ABSTRACT

Name : Hadzamil Azmi
Study Program : Urban and Regional Planning
Title : *Development Of Livable Settlement In Kelurahan Angke, Kecamatan Tambora, West Jakarta*

Cities have an ability to attract many people to live and stay. Every year the settlements become denser so that they are not livable any longer, especially settlements in Kelurahan Angke with a high population in West Jakarta. This matters requires a criterion for assessing and a concept for developing livable settlements in Kelurahan Angke. This study aims to formulate the development ideas and direction of livable settlements in Kelurahan Angke so that it can answer those problems.

This study used descriptive-quantitative research methods with scoring, descriptive, spatial analysis techniques and triangulation of data sources. The theory used in this study is the theory of livable settlements from UN-HABITAT and Red Deer, Canada, livable city theory and SNI 03-1733-2004. The results of this study are the development direction of livable settlements in Kelurahan Angke are by creating a building or area with multi-purpose functions through the integration of several aspects and divided into 3 priority scales; main priority, second priority and third priority.

Key words : Development direction, Livable, Settlement