MEASUREMENT AND MAPPING STUDIES ON IMPLEMENTATION LANDREFORM IN INDONESIA
(CASE STUDY: IN SUB PANGKAH KULON, GRESIK)

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Abstract
Government policy regarding the distribution of land to overcome the problem of poverty is Landreform. In 1999 the Land Office Gresik has implemented land reform program in the village of Pangkah Kulon, Gresik, then the result is distributed to eligible recipients. In the land reform program contained on the measurement and mapping activities. Studies in this final objective is to determine the technical mechanisms in land reform activities of measuring, mapping and evaluation.

The method used in this study is to identify and know measurement and mapping of land reform activities in the village of Pangkah Kulon, the Land Office held Gresik. Then create a digital field map and UTM coordinates transformation in to TM 3 uses software ArcView GIS 3.3.

The results of this study in the form of explanations of technical implementation of land reform program and create simple maps for land registration information regarding landowners, area and building identification Number (NIB).

The conclusion of this final study, Gresik Land Office distributed to the farmers in the village of Pangkah Kulon oloran form of land with total area of 73.38 hectares. Measurement of land use in polar terrestrial method with elements of angles and distances. As well as maps of land registration which serve as ground bookkeeping purposes.

Keywords: Landreform; Measurement; Mapping
‘‘Halaman ini sengaja dikosongkan ‘’