ABSTRACT

This report is a presentation of the design process of freight transport through stairs in multi-storey buildings that are intended for residents of the Telkom University Dormitory, The background of this writing is due to problems encountered when residents who live in multi-storey buildings are moving goods from the bottom floor up, and the existing transportation equipment does not meet the standards therefore the problem can be identified through the Visual aspect of view so that it can find out the functions and needs that are suitable for the user in this design. The method used is qualitative with a comparative analysis approach and data collection techniques based on literature and field data obtained through interviews and observations. Then it takes a means of transporting goods through stairs in multistorey buildings based on literature and field data obtained through interviews and observations.

Keywords: Goods transport, visuals, stairs.