## **ABSTRACT**

Bagoes Harisatya, 10320068 Gunadarma Hospital Building Construction Project Visualization of Field Work on the Method of Implementing 3rd and 4th Floor Staircase Work. Department of Civil Engineering. Faculty of Civil Engineering and Planning Gunadarma University

(XV+78+Attachment)

The Gunadarma University Hospital Building Construction Project is located on Jalan Raya Bogor KM 31, Cisalak Pasar, Cimanggis, Depok. The implementation of this development is located in building 2 which is currently underway. The Gunadarma Hospital building consists of 18 floors with a land area of 9,192  $m^2$ , a building area of 47,140.00  $m^2$  and a building height of 77 m. The Gunadarma University Educational Foundation as the project owner, Gundadarma University as the M/E contractor and consultant, the Gunadarma Architectural and Structural Design Center (PSDA) as the planning consultant and supervisory consultant. The project contract value is  $IDR \pm 250,000,000,000.00$ . The type of contract used is the Unit Price Contract. Monthly progress payment system. Observations made in the form of methods of carrying out household work include work Scaffolding installation, formwork installation, stair marking, reinforcing steel installation, reinforcing check list, stair molding installation, cleaning, stair casting, formwork removal, curing.

Keywords: Project, Gunadarma University Hospital Building, Stair, Method,