ABSTRACT

CALCULATION OF FLOOR PLATE REPORT ON FLOOR 3 FLOORS IN PAPA MAMA RESIDENCE RPOYEK

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For this Job Training aims to analyze the structure of the floor plate in the construction of Ruko Papa Mama Residence and provide direct knowledge to the writer. This activity starts from January 2019 until March 2019. The methods used in making the final report of this practical work lecture are as follows: monitoring, interviewing, designing, and simulation.

Work Activities Practices provide field knowledge to the author about the system and methods of working on the field of construction projects. During carrying out practical work within 3 months, the authors get information that previously could not be lectured and enlarge the author's insight during carrying out practical work so that the writer will be able to more easily make decisions in the future.

According to the calculation and analysis of the structure that has been carried out by the author, the contractor carries out the construction of the floor plate structure realized by the existing laws and regulations in Indonesia, so that the Papa Mama Residance shop building construction can be said to be strong and safe.

Keywords: calculation, floor plate, concrete, structure

