

ABSTRACT

MUHAMMAD NIZAR FADHILAH 2019091055
SALMAN AL FARISI HYUNINGKARTIKO 2019091044

METHOD OF IMPLEMENTATION OF UPPER STRUCTURE WORK ON GRHA PRABA SAMANTA OFFICE PROJECT

Professional work is practical field work carried out by students to gain experience working in a company that can hone their skills and expertise under the guidance of supervisors and experienced workers. Infrastructure development in Indonesia such as office buildings, apartments, bridges, highways, and so on is currently developing rapidly. When planning a multi-storey building, things that really need to be considered are the durability, strength and stability of the building structure. This field work practice took place at the construction site of the Grha Praba Samanta office building owned by PT. Ometraco Arya Samanta which is located in East Cengkareng, West Jakarta. In this 9-storey office building construction project, practitioners had the opportunity to participate in monitoring work related to the method of implementing the upper structure including work on plates, columns and reinforced concrete beams.

Keywords: *profesional work, Grha Praba Samanta Office, implementation method, plate, column, beam*