ABSTRACT

TAUHID GHAZALI ARYA PUTRA MUHAMAD RAFLI

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Internship is a program that is required to be carried out by civil engineering students at Pembangunan Jaya University to replace courses and professional work. This is one of the graduation requirements for students at Pembangunan Jaya University. In this activity, students are expected to be able to learn civil engineering knowledge directly which cannot be studied in the classroom and to be involved in all activities in the field, so that students gain experience and the ability to summarize the knowledge gained from the field and the theories that have been obtained on campus.

The intern chose the Tabernacle Tent Church project with the contractor PT Rekagunatek Persada Construction as a place to carry out professional work and make a professional work report with the title Supervision of Beam and Deck Plate Construction with the Precast Method in the Construction of the PIK 2 Tabernacle Church project. Report data collection was carried out by means of field observations, field practice, supervisor interviews and, documentation, and literature study.

The result of this professional work is that practitioners gain knowledge regarding the Supervision of Beam and Deck Plate Construction with the Precast Method in the Construction of the PIK 2 Tabernacle Church project, starting from the preparation stage to implementation.

Keywords: Precast, Kerja Profesi Course, Gereja Kemah Tabernakel (GKT) PIK 2, Construction Supervision,