

ABSTRACT

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BEAM PRECAST IMPLEMENTATION METHOD IN TOKYO RIVERSIDE TOWER 8 APARTEMENT PROJECT

During the implementation of intership in tokyo riverside tower 8 apartement project, students works under head of engineering and quality control. In this intership students has the oppotunity to participate and be directly involved in the implementation of quality control and engineering at tokyo riverside tower 8 pik 2 apartement project, such as monitoring the fabrication of precast beams at the factory, checklist for beam and column and also learning to make bar bending schedule.

During the intership students also lears the method of implementing precast beam work for tokyo riverside tower 8 apartement, because the precast method is intresting to learn. So in this report, students discusses the precast beam implementation method for the tokyo riverside tower 8 PIK 2 Apartement Project.

The result obtained from this intership is students gets new knowlegde when we went directly to the field, as well as the discussion thath students will take. For approximately 2,5 month students learns the stages of implementing precast beam work starting from the preparation stage to the curing stage.

Keywords: *Intership, tokyo riverside tower 8 apartement project, beam precast implementation method in tokyo riverside tower 8 apartement project*