A STUDY ON DURABILITY OF MATERIALS TOWARD REACTION OF WATER

Prepared by: Ho Nyuk Chang

ABSTRACT

Concrete is one of the most important building materials nowadays. The usage of concrete has been demanding for the construction industries. My report concentrated on the durability of materials, in this case the concrete, towards the reaction of different kinds of water samples.

This report consisted of introduction of the techniques used in doing my laboratory tests, the result I obtained throughout the whole test, then there would be the analysis given for the differences in the result obtained. This report ended with a conclusion stating the outcome of my project for this title and the problem errors I encountered together with the valuable knowledge I gained from the outcome of the project results. Please state your valuable advice for me.