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Laboratory study in designing dense graded hot mixture utilizing Bantak and Clereng aggregate with Coopers method :: Using Marshall and indirect tensile strength methods
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THESIS

LABORATORY STUDY IN DESIGNING DENSE GRADED HOT MIXTURE UTILIZING BANTAK AND CLERENG AGGREGATE WITH COOPER'S METHOD (USING MARSHALL AND INDIRECT TENSILE STRENGTH METHODS)

Thesis submitted in partial fulfillment of the requirement for the dual degree programme
in transport engineering and management for Master of Science (M.Sc.) and
Master of Engineering (M.Eng) degree

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