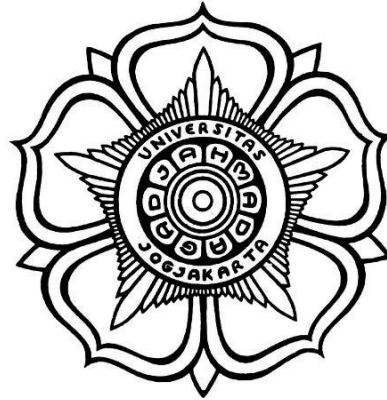


FINAL PROJECT
HYDRAULICS ANALYSIS OF ANGLED GROUYNE
IN IRIC NAYS2DH SOFTWARE
(Case Study: Shigenobu River, Matsuyama, Japan)

Submitted as partial fulfillment of the requirements for the
Bachelor's Degree at Civil Engineering Undergraduate Program
Department of Civil and Environmental Engineering



Author:

FATHIKA JULIANISA RAHMI

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DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA

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