

FINAL PROJECT

DESIGN OF INTEGRATED COAL PORT USING JETTY STRUCTURE AND SHIP TO SHIP TRANSFER SYSTEM

(Case Study: Coal Mining in Satui, South Kalimantan)

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



Author:

HASTA AGSOINNA ALHAQQI

14/364826/TK/42039

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

2018