### FINAL ASSIGNMENT

# DESIGN OF PRESTRESS CONCRETE BOX GIRDER BRIDGE MULTI-CELL TYPE

Proposed to Fulfill Academic Requirement for Civil Engineering Degree in Engineering Faculty of Universitas Islam Sultan Agung



By:

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TITLE : Design of Bridge Using Prestress Concrete Box Girder Type

Multi-Cell

This Final Assignment is the result of my own original research, thought and presentation. We do not include without recognition material – material that has been previously published or written by someone else, or an ingredient that has been submitted for a degree or diploma at the Sultan Agung Islamic University of Semarang or other universities.

In the future there are deviations and untruths in this statement, then I am willing to accept academic sanctions in accordance with the regulations that apply at Sultan Agung Islamic University of Semarang.

Semarang, March 5th 2019

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## **Proposed Final Assignment Research**

# DESIGN of BRIDGE USING PRESTRESS CONCRETE ${\tt BOX\ GIRDER\ TYPE\ MULTI-CELL}$

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#### APPROVAL PAGE OF FINAL ASSIGNMENT

# DESIGN of BRIDGE USING PRESTRESS CONCRETE BOX GIRDER TYPE MULTI – CELL

By:



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#### **MOTTO**

"Because in fact after the difficulty there is convenience (5) in fact after the difficulty there is convenience (6) then when you have finished something of an affair, work hard on other matters (7) and only to your god should you hope (8)".

(QS. Al Insyirah: 5-8)

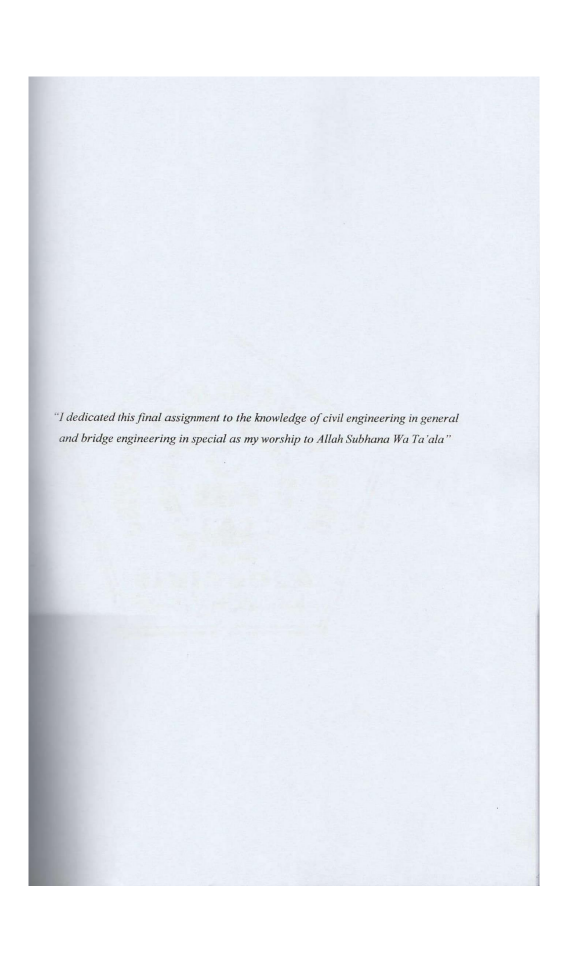
"Yes my rabb, lay it for me on my chest and make it easy for me my affairs and release the rigidity from my tongue so they understand my words".

(QS. Thoha: 25-28)

"On this day every soul be rewarded with what it earned, no one harmed today.

Allah is swift at reckoning".

(QS. Al Ghafir: 17)



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- Head of Civil Engineering Department, Engineering Faculty of UNISSULA
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  Engineering Faculty of UNISSULA.
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Semarang, February 2019

Enno Apriloi