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ANALYSIS OF THE PERFORMANCE OF POLYPROPYLENE FIBRE MODIFIED CONCRETE

**A Thesis Presented in Partial Fulfillment of
the Requirement for Magister Teknik Degree
in Construction Management**

By :

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MAGISTER TEKNIK



**POST GRADUATE PROGRAM
PETRA CHRISTIAN UNIVERSITY
SURABAYA
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Thesis No. 020/MTS "ANALYSIS OF THE PERFORMANCE OF
POLYPROPYLENE FIBRE MODIFIED CONCRETE"
By : Samuel Santosa (Reg. No. 015 98 016)

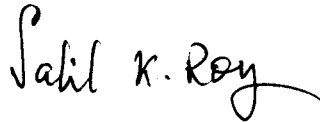
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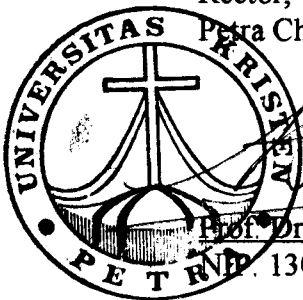
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
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Hopefully, this report could be meaningful for the development of concrete technology. *Nam est ipsa scientia protesta est. (knowledge is power)*

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