

**ANALISIS PERBANDINGAN KETELITIAN TITIK PANTAU
BENDUNGAN JENDERAL SOEDIRMAN HASIL HITUNGAN
PERATAAN MENGGUNAKAN METODE *MINIMUM
CONSTRAINT, INNER CONSTRAINT*, DAN PARAMETER
BERBOBOT**

SKRIPSI



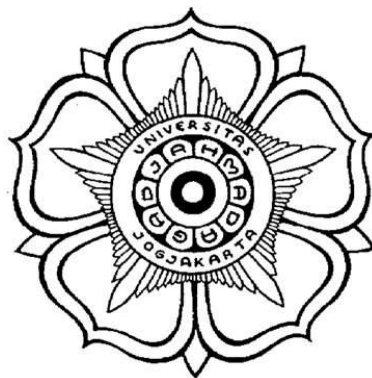
LARASSITA NINDA PRADANA

NIM : 13 / 353680 / TK / 41375

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2017**

**COMPARATIVE ANALYSIS OF JENDERAL SOEDIRMAN
DAM MONITORING POINT PRECISION USING MINIMUM
CONSTRAINT, INNER CONTRAINT AND WEIGHTED
PARAMETER ADJUSTMENT COMPUTATION METHODS**

FINAL PROJECT



LARASSITA NINDA PRADANA

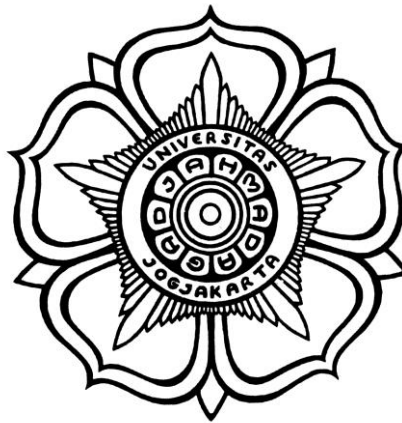
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BERBOBOT***

SKRIPSI

Untuk memenuhi salah satu pesyaratan dalam
mencapai derajat Sarjana Teknik Program Studi Teknik Geodesi dan Geomatika



Diajukan oleh :

LARASSITA NINDA PRADANA

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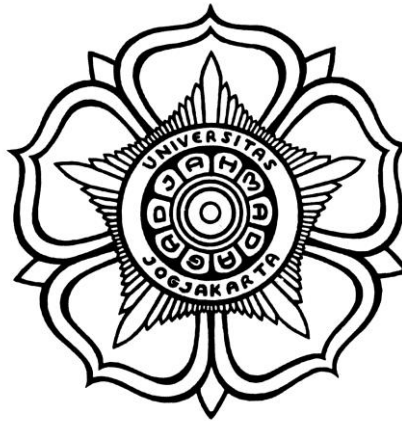
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submitted as a partial fulfillment of the requirements for obtaining
degree of Bachelor of Engineering in Study Program of Geodetic Engineering



By :

LARASSITA NINDA PRADANA

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To :

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