

PROYEK AKHIR ARSITEKTUR

Periode LX, Semester Gasal, Tahun 2011/2012

LANDASAN TEORI DAN PROGRAM

HIGH RISE APARTMENT TOWER IN SEMARANG

Penekanan Desain

Deconstruction

Permasalahan Dominan

Combine a residential, entertainment, and office into a centralized area that prioritizes safety and comfort residents factor.

**Diajukan untuk memenuhi sebagian persyaratan
memperoleh gelar Sarjana Teknik Arsitektur**

Disusun Oleh :

Edwin Yusuf 07.11.0065

Dosen Pembimbing :

Dr. Ir. Rudyanto Soesilo, MSA



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UNIVERSITAS KATOLIK SOEGIJAPRANATA

Oktober, 2011

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Penyusun : Edwin Yusuf, 07.11.0065
Pembimbing : Dr. Ir. Rudyanto Soesilo, MSA
Penguji : Ir. Ch. Koesmartadi, MT IAI
Ir. Supriyono, M.T

Semarang, 28 Oktober 2011
Mengetahui dan mengesahkan,

Dekan,	Ketua,	Koordinator,
Fakultas Arsitektur dan Desain	Program Studi Arsitektur	Proyek Akhir Arsitektur
		
<u>Ir. IM. Tri Hesti Mulyani, MT</u> NPP. 058.1. 1989. 048	<u>Ir. FX. Bambang Suskiyatno</u> NPP. 058. 1. 1992. 124	<u>Ir. BPR. Gandhi, MSA</u> NPP. 058.1.1986.015

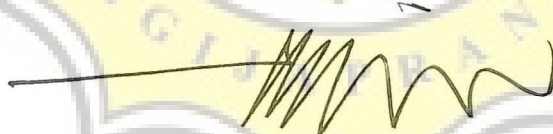
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Penguji : Ir. Ch. Koesmartadi, MT IAI
Ir. Supriyono, M.T

Semarang, 28 Oktober 2011
Mengetahui dan mengesahkan,

Pembimbing,


Dr. Ir. Rudyanto Soesilo, MSA

NPP. 058.7. 1982.007

Penguji,


Ir. Ch. Koesmartadi, MT IAI
NPP. 058.1.1990.084

Penguji,


Ir. Supriyono, M.T
NPP. 058. 1. 1989. 046

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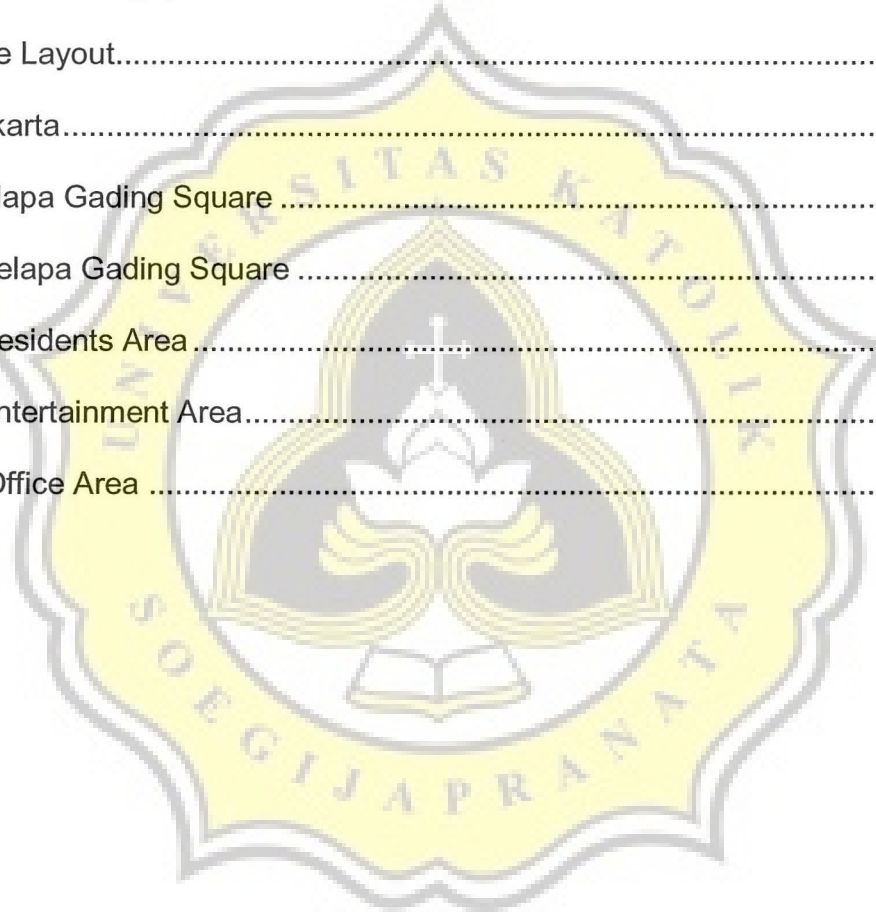


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