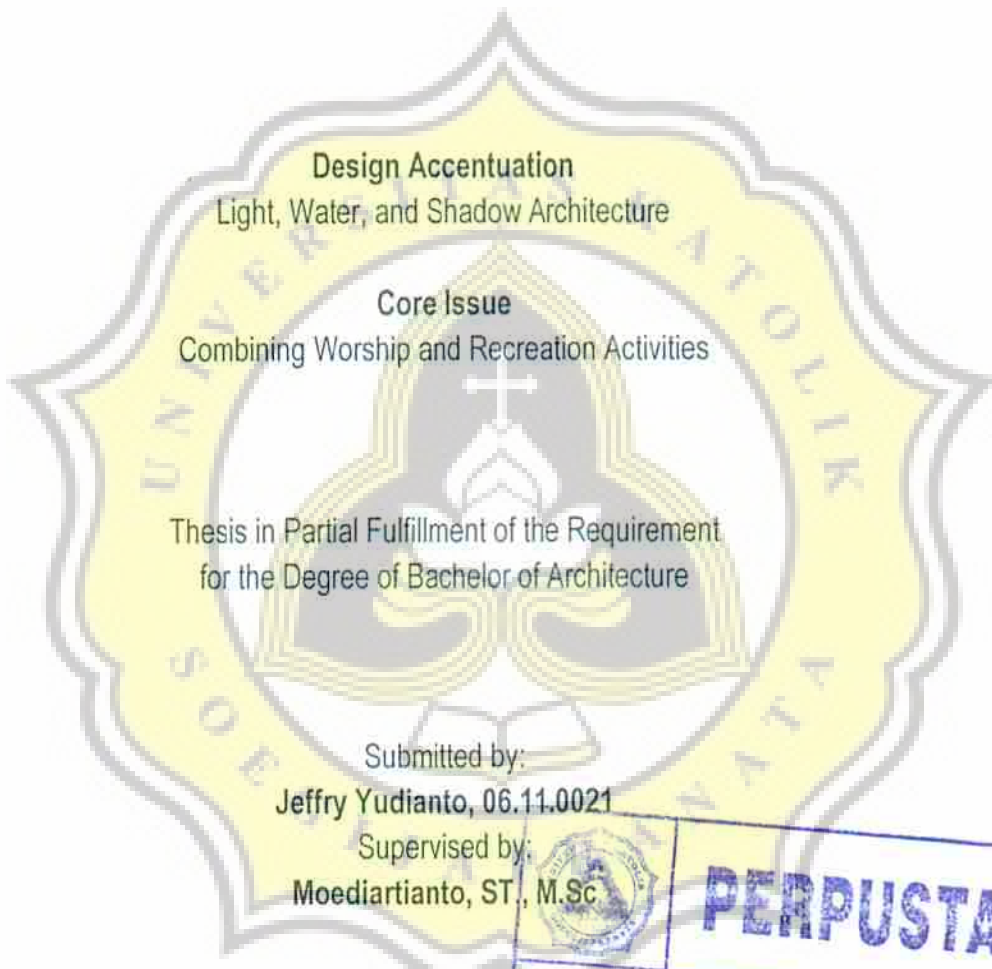


Architecture Final Project

The 57<sup>th</sup> Period, Second Semester of 2009/2010 Academic Year

---

Architectural Theory and Programming  
**Christians Resort and Worship Complex**



**Design Accentuation**  
Light, Water, and Shadow Architecture


**Core Issue**  
Combining Worship and Recreation Activities

Thesis in Partial Fulfillment of the Requirement  
for the Degree of Bachelor of Architecture

Submitted by:  
Jeffry Yudianto, 06.11.0021

Supervised by:  
Moediartianto, ST., M.Sc



	<b>PERPUSTAKAAN</b>
NO. INV :	0459/5/TA/C.
TGL :	15/4/11.
PARAF :	A.

DEPARTMENT OF ARCHITECTURE  
FACULTY OF ARCHITECTURE AND DESIGN  
SOEGIJAPRANATA CATHOLIC UNIVERSITY

April 2010

## Approval Sheet

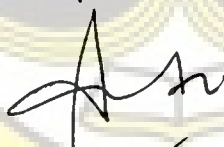
**ARCHITECTURE FINAL PROJECT**  
**The 57<sup>th</sup> Period, Second Semester of 2009/2010 Academic Year**  
**SOEGIJAPRANATA CATHOLIC UNIVERSITY**

Project Title : Christians Resort and Worship Complex  
Design Accentuation : Light, Water, and Shadow Architecture  
Core Issue : Combining Worship and Recreational Activities  
Submitted by : Jeffry Yudianto, 06.11.0021  
Supervisor : Moediartianto, ST, M.Sc  
Examiners : Ir. BPR. Gandhi, MSA  
Dr. Ir. Krisprantono  
Ir. Robert Rianto W, MT

Semarang, April 2010

Approved,

Supervisor



Moediartianto, ST., M.Sc

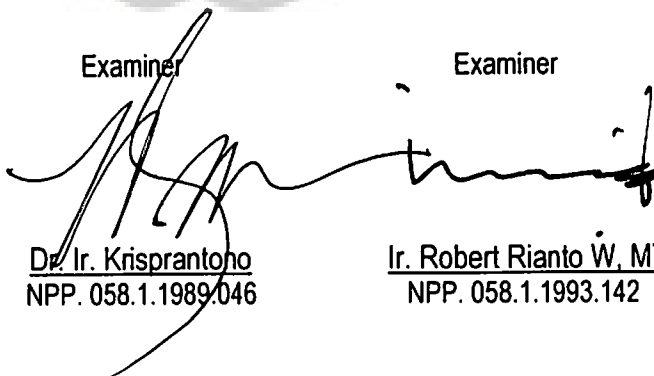
NPP. 058.1.2000.235

Examiner



Ir. BPR. Gandhi, MSA  
NPP. 058.1.1986.015

Examiner



Dr. Ir. Krisprantono  
NPP. 058.1.1989.046

Examiner

Ir. Robert Rianto W, MT  
NPP. 058.1.1993.142

# Approval Sheet

ARCHITECTURE FINAL PROJECT  
The 57<sup>th</sup> Period, Second Semester of 2009/2010 Academic Year  
SOEGIJAPRANATA CATHOLIC UNIVERSITY

Project Title : Christians Resort and Worship Complex  
Design Accentuation : Light, Water, and Shadow Architecture  
Core Issue : Combining Worship and Recreational Activities  
Submitted by : Jeffry Yudianto, 06.11.0021  
Supervisor : Moediartianto, ST, M.Sc  
Examiners : Ir. BPR. Gandhi, MSA  
Ir. Robert Rianto W, MT  
Dr. Ir. Krisprantono



Semarang, April 2010

Approved,

Dean

Head

Coordinator

Faculty of Architecture and Design

Department of Architecture

Architecture Final Project

Ir. Alb. Sidharta M. MSA  
NPP. 058.1.1987.022

Moediartianto, ST., M.Sc  
NPP. 058.1.2000.235

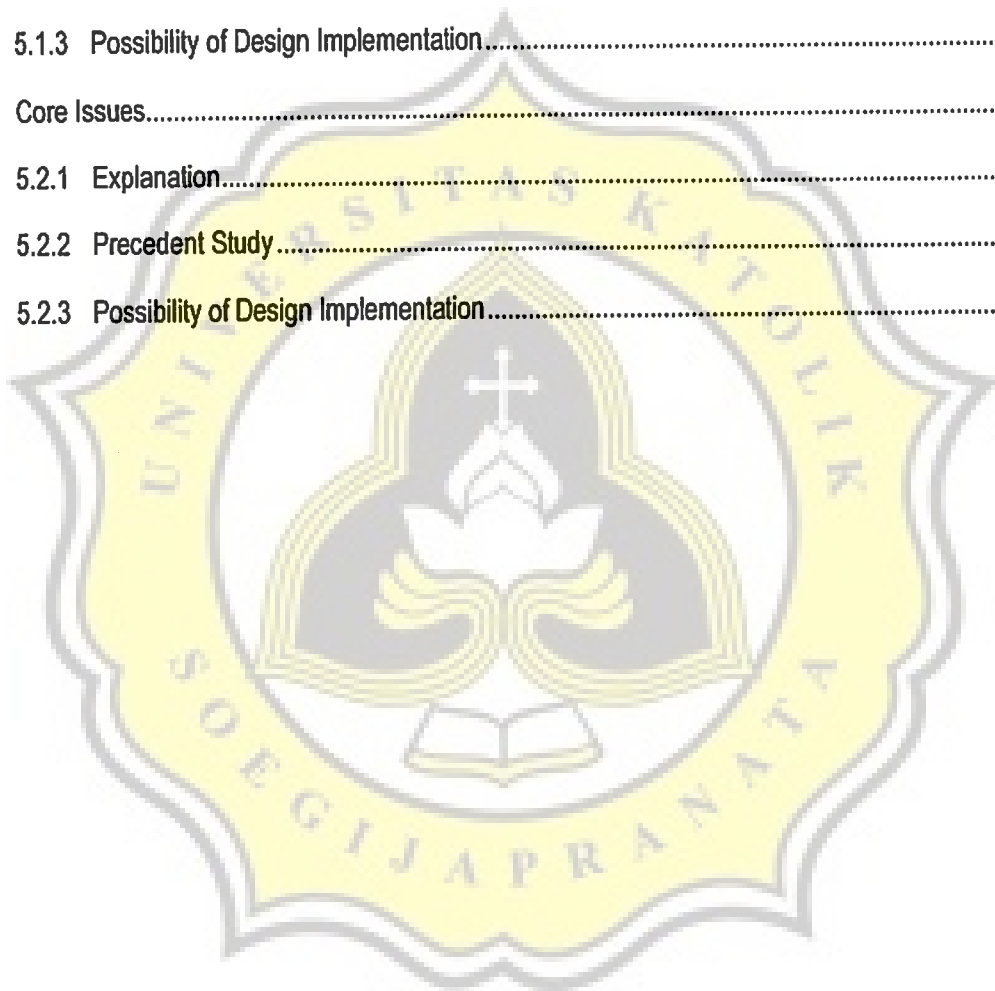
Ir. BPR. Gandhi, MSA  
NPP. 058.1.1986.015

# Contents

Chapter 1 - Introduction to the Project Programming.....	1
1.1 Background of the Project.....	1
1.1.1 Initial Idea.....	1
1.1.2 Reason and Motivation.....	1
1.2 Goals and Objectives of the Project.....	2
1.2.1 Project Objectives.....	2
1.2.2 Benefits to be Achieved.....	2
1.3 Scope of the Programming.....	3
1.4 Method of the Programming.....	3
1.4.1 Data Collection Methods.....	3
1.4.2 Analysis Methods.....	3
1.4.3 Programming Methods.....	3
1.4.4 Architectural Design Methods.....	4
1.5 Presentation of the Programming.....	5
Chapter 2 - Project Approach.....	6
2.1 General Approach of the Project.....	6
2.1.1 Overview.....	6
2.2 Specific Approach of the Project.....	14
2.2.1 Terminology.....	14
2.2.2 Activities.....	15
2.2.3 Specifications and Design Requirements.....	16
2.2.4 Urban Issue.....	16
2.2.5 Similar Project Review.....	18
2.2.6 Design Problem.....	22
2.3 Conclusions, Restrictions, and Assumptions.....	22
2.3.1 Conclusions.....	22

2.3.2	Limitations .....	23
2.3.3	Assumptions .....	23
Chapter 3 -	Analysis of the Architecture Program Approach .....	24
3.1	Analysis of Architectural Systems .....	24
3.1.1	Activities Studies .....	24
3.1.2	Facility Studies .....	27
3.1.3	Specific Room Study .....	37
VILLA and HOTEL	.....	37
CHURCH	39	
3.1.4	Room Summary .....	43
3.1.5	Activities Classification .....	43
3.1.6	Outdoor Indoor .....	44
3.2	Analysis of Building Systems .....	44
3.2.1	Structure System & Enclosure .....	44
3.2.2	Utility System .....	50
3.2.3	Technology .....	54
3.3	Analysis of Environmental Systems .....	57
3.3.1	Location Choice .....	57
3.3.2	Site Selection .....	61
Chapter 4 -	Architectural Program .....	62
4.1	Programming Concepts .....	63
4.2	Design Goals, Determinants and Requirements .....	63
4.2.1	Design Objective .....	63
4.2.2	Design Determinant .....	63
4.2.3	Design Requirement .....	64
4.3	Architectural Program .....	65
4.3.1	Program of Activity .....	65
4.3.2	Program of Structure System .....	68

4.3.3 Program of Utility System .....	68
4.3.4 Program of Technology .....	71
4.3.5 Program of Location and Site .....	74
Chapter 5 - Architectural Theory .....	78
5.1 Design Accentuation.....	78
5.1.1 Explanation.....	78
5.1.2 Precedent Study.....	79
5.1.3 Possibility of Design Implementation.....	81
5.2 Core Issues.....	82
5.2.1 Explanation.....	82
5.2.2 Precedent Study.....	84
5.2.3 Possibility of Design Implementation.....	84



## Table of Figures

Figure 1 – Resort .....	6
Figure 2 – St. Pieter Basilica.....	10
Figure 3–Leon Cathedral, Spain .....	10
Figure 4 Traditional Church Layout,.....	11
Figure 5–Altar, Regina Caeli Church (personal documentation) .....	12
Figure 6 – <i>Baptistly</i> .....	12
Figure 7– <i>Communion Rail</i> .....	12
Figure 8– <i>Communion Rail</i> .....	12
Figure 9 - Pulpit.....	13
Figure 10– Lectern .....	13
Figure 11– Font.....	13
Figure 12- Pews .....	13
Figure 13- Kind of activities and facilities .....	15
Figure 14 – Semarang District.....	17
Figure 15 – Typical Resort Unit.....	37
Figure 16 – Altar Layout for Traditional Church.....	40
Figure 17 - Aisle Widths needed for various liturgies activities.....	40
Figure 18 - SeatingPlan .....	40
Figure 19 Torsion of unsymmetrical plans.....	45
Figure 20 – Building on the Slope .....	47
Figure 21–Slope Clearance Distance.....	47
Figure 22 – Pole Foundation .....	47
Figure 23– Exposed Concrete.....	48
Figure 24– Clear Glass .....	48
Figure 25– Unpainted Wood .....	49
Figure 26– Stone.....	49
Figure 27 – Use of Mineral Water Bottle as Wall Partition.....	49
Figure 28 – Stair.....	50
Figure 29– Ramp .....	50
Figure 31 – Covered Walkway .....	51



Figure 30 - Caddy Golf Car .....	51
Figure 32 - Shading should be sought from both vegetation and landforms .....	54
Figure 33- Ventilated Attic .....	54
Figure 34 - Wall shading by vegetation .....	54
Figure 35 – Overhang for shading.....	54
Figure 36 – Use of Vegetation to control air movement .....	55
Figure 37– Cross Ventilation .....	55
Figure 38 – Orientation of building based on winds .....	55
Figure 39 - External reflections: plants in front of openings prevent.....	56
Figure 40 - Light shelves are quite effective in providing .....	56
Figure 41 - Shading should be sought from both vegetation and landforms .....	71
Figure 42- Ventilated Attic.....	71
Figure 43 - Wall shading by vegetation .....	71
Figure 44 – Overhang for shading.....	71
Figure 45 – Use of Vegetation to control air movement .....	72
Figure 46– Cross Ventilation .....	72
Figure 47 – Orientation of building based on winds .....	72
Figure 48 - External reflections: plants in front of openings prevent.....	73
Figure 49 - Light shelves are quite effective in providing .....	73
Figure 51 – Use of Vegetation to Control Cross Ventilation .....	74
Figure 50 – Staggered Building Arrangement .....	74
Figure 52 – Clump: Soka (Ixora hybrida), Clerodendrum, Dracaena, Hortensia .....	75
Figure 53– Creepers: Bougainville, Alamanda, Rose , Jasmine .....	76
Figure 54 - Ground Covering: Petunia, Chrysanthemum, Episicia, Spider Lily .....	76
Figure 55- Water Plants: Lotus, Water Lily, Water Lettuce.....	76
Figure 56- Water Drainage as Aesthetic Element .....	77