ARCHITECTURE FINAL PROJECT

Period of LXXX, First Semester, Year of 2021/2022

ARCHITECTURAL THEORY AND PROGRAMMING

INTERNATIONAL YOUTH OLYMPIC CENTER, JAKARTA

Submitted in partial fulfillment of the requirements

for the degree of Bachelor of Architecture



Written by:

Florencia Irena R (21.A1.0110)

Supervised by:

Dr. Ir. Albertus Sidharta M, MT (NIDN: 06.120657.01)

Department of Architecture
Faculty of Architecture and Design
Soegijapranata Catholic University
Semarang
2021

AUTHENTICITY STATEMENT

As I sign the statement below:

Name : Florencia Irena R

NIM : 21.A1.0110

Study : Architecture

Faculty : Faculty of Architecture and Design,

Soegijapranata Catholic University

Declaring that the LPA stage of the Architecture Final Project entitled "International Youth Olympic Center Jakarta" is my original work, free of any plagiarism based on the work of others. Citations and theory in this study are properly quoted according to scientific work etiquette.

If there is any evidence of plagiarism or other forms of imitation in this LPA document that contradicts the guidelines for writing scientific work, I am willing to accept the repercussions and be held accountable for the actions described.

Semarang, 09 September 2021

Author

Florencia Irena R NIM 21.A1.0110





Judul Tugas Akhir: : International Youth Olympic Center Jakarta

Diajukan oleh : Florencia Irena Rustamadi

NIM : 21.A1.0110

Tanggal disetujui : 09 September 2021

Telah setujui oleh

Pembimbing : Dr.Ir. Alb. Sidharta M.S.A.

Penguji 1 : Ir. Riandy Tarigan M.T.

Penguji 2 : Maria Damiana Nestri Kiswari S.T., M.Sc.

Penguji 3 : Ir. Ch. Koesmartadi M.T.

Ketua Program Studi : Christian Moniaga S.T., M. Ars

Dekan : Dra. B. Tyas Susanti M.A., Ph.D

Halaman ini merupakan halaman yang sah dan dapat diverifikasi melalui alamat di bawah ini.

sintak.unika.ac.id/skripsi/verifikasi/?id=21.A1.0110

STATEMENT PAGE FOR ACADEMIC INTEREST SCIENTIFIC WORK PUBLICATION

As I sign the statement below:

Name

: Florencia Irena R

NIM

: 21.A1.0110

Study

: Architecture

Faculty

: Faculty of Architecture and Design,,

Soegijapranata Catholic University

I agree to grant the Soegijapranata Catholic University Semarang Non-exclusive Royalty Free Rights for the scientific work entitled "International Olympic Youth Center, Jakarta" and the associated equipment (if needed). With Free Rights This Non-exclusive Royalty Soegijapranata Catholic University has the right to store, transfer media/format, manage in the form of a database, maintain, and publish this final project as long as I preserve my identity as the author/creator and copyright owner. This is an accurate statement.

Semarang, 09 September 2021

Author

Florencia Irena R NIM 21.A1.0110 ss my gratitude to the presence of God Almighty, for His mercy and power, this Architectural Final Project entitled 'International Youth Olympic Center Jakarta' will never be completed properly.

Throughout the writing of this proposal, I received support and assistance from variety of sources regarding project-related concerns. I humbly and thank you to:

- 1. Dr. Ir. Albertus Sidharta M, MT., as my supervisor
- 2. Ir. Tri Hesti Mulyani, MT., as the Coordinator of 80th Architecture Final Project
- 3. Christian Moniaga, ST, Mars., as the head of the Architecture Department
- 4. Dra. B. Tyas Susanti, M.A., Ph.D., as the Dean of Faculty of Architecture and Design
- 5. University lecturers and staffs, who related in the process of writing this report
- 6. Both of my parents who always morally and financially supported my studies, including in the process of writing this proposal.
- 7. Friends and families who gave me help and support during the process of writing this proposal.
- 8. And the other parties that are impossible to mention here, who gave me direct and indirect help.

With all the words above, this final project report entitled "International Youth Olympic Center Jakarta" is carefully written based on actual facts and realities. The writer expects any critique and suggestion in order to develop the next studies ahead.

Semarang, July 2021

Florencia Irena R 21.A1.0110

INTERNATIONAL YOUTH OLYMPIC CENTER JAKARTA

Florencia Irena R

Program Studi Arsitektur, Fakultas Arsitektur dan Desain, Universitas Katolic Soegijapranata, Pawiyatan Luhur, Gajahmungkur, Semarang, Indonesia.

+6281280005791 21a10110 @student.unika.ac.id

Abstract

The development of young Indonesian athletes has bright opportunities, so far Indonesia has produced a lot of exceptional young athletes who have competed abroad. Indonesia is currently preparing for the 2036 Olympics, but in light of the global epidemic, many countries are tightening health standards in their facilities. The impact of this pandemic also has an impact on the holding of the 2022 Youth, which has been postponed to 2026. Furthermore, numerous nations, including Japan, Singapore, the United Arab Emirates, Saudi Arabia, Oman, Hong Kong, and the Philippines, restrict Indonesian people from entering their territories for the time being. Not only does the health sector have a significant impact on the economy, resulting in high unemployment and poverty. This will undermines Indonesia's credibility in the eyes of other countries in dealing with the pandemic. Brisbane had been selected to be a host city for the 2032 Olympic Games. This is due to the fact that the city is relatively safe and presents a realistic setting, as well as backing from all levels of government and the commercial sector, both of which have prior experience arranging similar events In the requirements to host the city of the youth olympic games. The scale of this youth olympic competition is smaller than the olympic so that it is an advantage for smaller cities to host an olympic event for youth. Hopefully it is intended that this design will enhance the value of Indonesia's reputation as a world-class Olympic host, resulting in a rise in the number of visitors in the future.

Keywords: Youth Olympic, Youth Center.

TABLE OF CONTENT

AUTH	HENTICITY STATEMENT	i
VALI	DATION SHEET	ii
VALI	DATION SHEET	ii
PUBL	EMENT PAGE FOR ACADEMIC INTEREST SCIENTIFIC WOR	iii
Abstr	act	vi
TABL	E OF CONTENT	vii
	E OF FIGURES	
	OF TABLE	
Chap	ter I. INTRO <mark>DUCTION</mark>	12
A.	Background	
В.	Design Issue	15
C.	Objectives	15
D.	Ben <mark>efits</mark>	
E.	Study's Systematics	
F.	Originallity	
Chap	ter II. PROJECT OVERVIEW	
A.	Building Function Overview	
B.	Location Overview	
C.	In-Site Overview	30
D.	Project Site Selection	31

E.	Topic Overview	. 31
A.	Space Demand and Requirement Analysis	. 33
B.	Site Analysis	. 57
Chapte	er IV. DESIGN ISSUE ANALYSIS	. 61
A.	Problem Analysis	. 61
В.	Emerging Issue	. 63
Chapte	er V. THEORETICAL GROUNDINGS	. 65
A.	Adaptive Building	. 65
В.	Optimizing Sleep	. 67
C.	Healing Architecture	. 71
D.	Colo <mark>r as Thera</mark> phy and En <mark>er</mark> gy	
E.	Defensive Space	. 82
Chapte	er VI. CONCEPTUAL DESIGN APPROACH	. 84
A.	How to project the future 2036 through out the building design?	. 84
B.	How to overcome time differences so as to optimize athlete performance)
throu	ugh architectural solutions?	. 84
C.	How to resolve participants' psychological issues during times of stress	
throu	ugh the use of a healing architecture?	. 85
D.	How to ensure the safety of participants, particularly international youth	
parti	cipants?	. 86
Biblio	graphy	. 87

TABLE OF FIGURES

Figure 2. 1 Nanjing International Youth Cultural Centre	23
Figure 2. 2 Indonesia Map	24
Figure 2. 3 Map of Jakarta	25
Figure 2. 4Satellite portrait of the site and its surrounding area	26
Figure 2.5 Air Condition	27
Figure 2.6 Ground Level	28
Figure 2.7 Ground Level	28
Figure 2.9 TVRI B <mark>roadcasting B</mark> uilding	29
Figure 2.8 DPR	29
Figure 2.10 E <mark>ntrance St</mark> reet	29
Figure 2.11 G <mark>BK Entra</mark> nce	29
Figure 2.12 <mark>First Site O</mark> ption	30
Figure 3. 2 Diagram of Space Grouping	53
Figure 3. 1 Diagram of General Facilities Spaces Relation	54
Figure 3. 4 Diagram of Athletic Spaces Relation	55
Figure 3. 5 Diagram of Management and Service Facilities Spaces Realtion	56
Figure 3.9 Diagram of Outdoor Space Zoning based on spaces relationship	59
Figure 5.1 Phase Response Curve, Kripke DF	69
Figure 5.2 Over an eight-hour period, a hospital garden is crowded with pedestri	ians.
	74
Figure 5.3 Clusters of families that comprise the greater Apotex community	77



LIST OF TABLE

Table 2. 1 Project site analysis	31
Table 3. 2 Activity Grouping and Traits Based on International Participant	33
Table 3. 2 Grouping Activities According to Management Personnel	35
Table 3. 3 Annual schedule for special events	42
Table 3. 4 Daily Operational Schedule Table	43
Diagram 2. 1 Building's Org <mark>anization Structure</mark>	44
Table 3. 4 Youth Oly <mark>mpic Participant</mark>	44
Table 3. 5 Space Requirements	47
Table 3. 6 Space Dimensions based on the Space Demand	51
Table 3.7 Out <mark>door Spac</mark> e Dimensio <mark>ns</mark>	57
Table 3.8 Out <mark>door Spa</mark> ce Tra <mark>its</mark>	59