

Project Details	08
About Research	08
Introduction	10
Aims and Objectives	12
Questions	14
Context	20
Methodology	28
Literature Review	28
Parametric Exploration	36
Prototype Development	48
Result	67
Conclusion and Suggestions	68
Index	70
Bibliography	72
Appendices	74

1 [previous] Final look of finished project

2 Front view of the parametric generated green facade

06 07

Figure Index

1. Final look of finished project

Source: Author, 2025

2. Front view of the parametric generated green facade

Source: Author, 2025

3. Hundertwasser's concept of green facade Source: Knudsen, 2015

4. Site of ASN 3 apartment complex in IKN—as a tangible example of the phenomenon of urban expansion

Source: Alien DC, 2024 | Annotations by authors

5. Random greeneries placement identified in the existing design of ASN 3 apartment tower in IKN

Source: Alien DC, 2024 | Annotations by authors

6. Ecological compensation parameters represented in diagram

Source: Author, 2025

7. Applications of parametric tools in generating design iterations

Source: Author, 2025

8 -12. Implementation of parametric tools in green facades illustrated

Source: Author, 2025

13. Development Timeline Collage of the Nusantara Capital City

Source: Author, 2025

14. The Master Plan of Rusun ASN 3 IKN

Source: Alien DC, 2024

15. Block plan of the ASN 3 Apartment Complex development in IKN

Source: Alien DC, 2024

16. Grasshopper algorithm for Sunhour Analysis Simulation on ASN 3 Apartment Tower in IKN

Source: Author, 2025

17. Visualization of Sunhour Analysis Simulation on ASN 3 Apartment Tower in IKN

Source: Author, 2025

18. Result of Sunhour Analysis Simulation on ASN 3 Apartment Tower in IKN

Source: Author, 2025

19. Potential applications of green facades & key benefits for the building and its surroundings

Source: Pfoser & Kammerbauer, 2019

20. Explanation of Each Variable in the Literature Review

Source: Author, 2025

21. Description of a 'Happy House' according to

Happy by Design

Source: Channon, 2019

22. The overall GnPR calculation template Source: Singapore Government, 2017

23. Oasia Hotel; one of the projects that adopts an ecological compensation measurement approach through the Green Plot Ratio

Source: WOHA, 2024

24. Building mass of the ASN Apartment Tower is simplified and divided into a grid

Source: Author. 2025

25. Main logic in the algorithm for placing green facades on the ASN Apartment Complex

Source: Author, 2025

26. Visualization of the developed algorithm; three iterations logic

Source: Author, 2025

27. Configuration discoved from the visualization; further developed

Source: Author, 2025

28. Study on several surface forms

Source: Author, 2025

29-30. Processual transition of green facade module implementation, including the results of its exploration; visualized

Source: Author, 2025

31. Before: Initial unit layout of the Alien DC design

Source: Alien DC, 2024

32. After: Unit layout after the intervention Source: Author, 2025

33. Unit layout changes implemented in the overall typical odd floor plan

Source: Author, 2025

34. Unit layout changes implemented in the overall typical even floor plan

Source: Author, 2025

35-42. 1:20 scale study model of the three main building elements—facade, void, and communal balcony—with several iterations of vegetation placement, form, and type

Source: Author, 2025

43. 1:400 Model of the ASN 3 Apartment Complex

Source: Author, 2025

44-45. Model 1:200 of the Tower 2 mass of ASN 3 Apartment in IKN with its surrounding

Source: Author, 2025

46-47. 1:10 scale sectional detail, highlighting the relationship between the configuration and the building's structural system

Source: Author, 2025

48. The perspective section serves as the basis for creating prototypes or spatial section models

Source: Author, 2025

49-50. The spatial section model developed from the perspective section

Source: Author, 2025

51. Vegetation elements in the design feature four facades as main components, with color notations for each element.

Source: Author, 2025

52-56. Color notation of vegetation on each floor Source: Author, 2025

Table Index

1-5. Table of Green Elements Breakdown by Floor for Green Plot Ratio Calculation

Source: Author, 2025

6. Table of Green Element Breakdown from the Four Main Elements in the Design

Source: Author, 2025

7. Final Gren Plot Ratio Measurement

Source: Author, 2025

Appendices

1. Existing Green Plot Ratio Measurement Source: Author, 2025

2. Presentation Board of Ecological Parameter in Green Facades

Source: Author, 2025

Bibliography

- Agency, E. E. (2021, November 18). Ecological Parameter — European Environment Agency. https://www.eea.europa.eu/help/glossary/gemet-environmental-thesaurus/ecological-parameter
- Andersson, E., Barthel, S., & Ahrné, K. (2007).
 Measuring Social-Ecological Dynamics Behind The Generation of Ecosystem Services. Ecological Applications A Publication of the Ecological Society of America, 17(5), 1267–1278.
 https://doi.org/10.1890/06-1116.1
- Arbulu, M., Oregi, X., & Etxepare, L. (2024). Parametric Simulation Tool For The Enviro-Economic Evaluation of Energy Renovation Strategies in Residential Buildings With Life Cycle Thinking: PARARENOVATE-LCT. Energy and Buildings, 312, 114182. https://doi.org/10.1016/J.ENBUILD.2024.114182
- Blei, A. (2011). The Dimensions of Global Urban Expansion: Estimates and Projections for All Countries, 2000–2050. Progress in Planning. https://www.academia.edu/77275078/The_dimensions_of_global_urban_expansion_Estimates_and_projections_for_all_countries_2000_2050
- Channon, Ben. (2019). Happy by Design (1st ed.).
 RIBA Publishing.
- ELCA | European Landscape Contractors Association. (n.d.). A summary of the positive effects of greenery on well-being in residential environments Greenery and Residential What Doe Greenery Do? https://doi.org/10.1038/srep11610
- Ernstson, H. (2013). The Social Production of Ecosystem services: A Framework for Studying Environmental Justice and Ecological Complexity in Urbanized Landscapes. Landscape and Urban Planning, 109(1), 7–17. https://doi.org/10.1016/J.LANDURBPLAN.2012.10.005
- Gatley, Julia., & Walker, Paul. (2014). Vertical Living (1st ed.). Auckland University Press.
- Gómez-Baggethun, E., Gren, Å., Barton, D. N., Langemeyer, J., McPhearson, T., O'farrell, P., Andersson, E., Hamstead, Z., & Kremer, P. (2013a). Urban Ecosystem Services. Urbanization, Biodiversity and Ecosystem Services: Challenges and Opportunities: A Global Assessment, 175–251. https://doi.org/10.1007/978-94-007-7088-1_11
- Gómez-Baggethun, E., Gren, Å., Barton, D. N., Langemeyer, J., McPhearson, T., O'farrell, P., Andersson, E., Hamstead, Z., & Kremer, P. (2013b). Urban Ecosystem Services. Urbanization, Biodiversity and Ecosystem Services: Challenges and Opportunities: A Global Assessment, 175–251. https://doi.org/10.1007/978-94-007-7088-1_11

- Hough Michael. (1984). City Form and Natural Processes.
- Ian L. McHarg. (1995). Design with Nature.
- IGES. (2023, September). Free and Hanseatic City of Hamburg | IGES. https://www.iges.or.jp/en/vlr/hamburg
- Jacobus, F., Carpenter, A., Loerts, R. S., Nunzio, A., & Bedeschi, F. (2023). Architectonics and Parametric Thinking. In Architectonics and Parametric Thinking: Computational Modeling for Beginning Design (1st ed.). Routledge. https://doi.org/10.4324/9781003252634
- Jönsson Ingemar, & Kristianstad Högskolan i. (2020). Ecological Compensation. https://www.naturvardsverket.se/en/international/research/the-environmental-research-fund/research-efforts-nature/ecological-compensation/
- Lin, Z. (2016). Vertical Urbanism:
 Re-conceptualizing the Compact City.
- Manouchehri, M., Santiago López, J., & Valiente López, M. (2024). Sustainable Design of Vertical Greenery Systems: A Comprehensive Framework. Sustainability 2024, Vol. 16, Page 3249, 16(8), 3249. https://doi.org/10.3390/SU16083249
- Moulherat, S., Boileau, J., Chapelier, G., & Favre,
 S. (2023). The Mitigation Hierarchy.
 https://www.biodiversityinfrastructure.org/
- Musa, S. I., Hashim, M., & Reba, M. N. M. (2017).
 A Review of Geospatial-based Urban Growth Models and Modelling Initiatives. Geocarto International, 32(8), 813–833.
 https://doi.org/10.1080/10106049.2016.1213891
- Olsson Johanna Alkan, Brady Mark, Clough Yann, Hanson helena, Hedlund Katarina, Smith Henrik, & Willhelmsson Fredrik. (2023, June 29). Ecological compensation | Centre for Environmental and Climate Science (CEC). https://www.cec.lu.se/research/finished-resear ch-projects/ecological-compensation
- Ong, B. L. (2003). Green plot ratio: an Ecological Measure for Architecture and Urban Planning. Landscape and Urban Planning, 63(4), 197–211. https://doi.org/10.1016/S0169-2046(02)00191-3
- Pfoser, Nicole., & Kammerbauer, Mark. (2024).
 Green Facades (1st ed.). DETAIL.
- · Reed, M. S. (2015). The Scientific and

- desertification: Anticipating, assessing & adapting to future change in drylands. http://autres-talents.fr
- Seto, K. C., Güneralp, B., & Hutyra, L. R. (2012). Global Forecasts of Urban Expansion to 2030 and Direct Impacts on Biodiversity and Carbon Pools.
 Proceedings of the National Academy of Sciences of the United States of America, 109(40), 16083–16088. https://doi.org/10.1073/PNAS.1211658109/SUPPL_FILE/ PNAS.201211658SI.PDF
- Shelton, Barrie., Karakiewicz, Justyna., & Kvan, Thomas. (2013). The Making of Hong Kong (1st ed.). Routledge.
- Thakkar, J. (2021). High Rise Residential Tower. https://www.academia.edu/32050381/High_Rise_Residential_Tower
- Toker, Umut. (2022). Parametric Methods for Beginners (1st ed.). Routledge.
- Wang, K., Cao, Z., & Xu, L. (2005). Ecological Compensation in Urban Design of Coastal Lowland City: Lincheng New Town. In LOWLAND TECHNOLOGY INTERNATIONAL (Vol. 7, Issue 2).
- WOHA. (2024, October 12). Oasia Hotel Downtown / WOHA | ArchDaily. https://www.archdaily.com/800878/oasia-hotel-dow ntown-woha
- Yeang, K., & Richards, I. (2007). Eco Skyscrapers I -Ken Yeang, Ivor Richards, The Images Publishing Group - Google Buku. https://books.google.co.id/books?id=QitFFq7Ybg0C& printsec=frontcover&hl=id&source=gbs_ge_summar y_r&cad=0#v=onepage&q&f=false
- Zawarus, P. (2022a). Introduction. Landscape Performance Modeling Using Rhino and Grasshopper, 3–11. https://doi.org/10.4324/9781003208020-2
- Zawarus, Phillip. (2022b). Landscape Performance Modeling Using Rhino and Grasshopper (1st ed.). Routledge.

72 73