

**APPLICATION OF LANDSCAPE ELEMENTS IN THE DESIGN OF A FINE
DINING RESTAURANT, EKO ATLANTIC**

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DINING RESTAURANT, EKO ATLANTIC**

BY

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**A DISSERTATION SUBMITTED TO THE SCHOOL OF POSTGRADUATE
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AWARD OF MASTER OF SCIENCE (M.Sc.) DEGREE IN ARCHITECTURE IN
THE DEPARTMENT OF ARCHITECTURE, COLLEGE OF SCIENCE AND
TECHNOLOGY, COVENANT UNIVERSITY**

SEPTEMBER 2021

DECLARATION

I, **ODUTAYO ADEFEMI AYOYIMIKA(13CA015696)**, declare that this research project was carried out entirely by me under the supervision of **PROF. A.P. OPOKO**, of the Department of Architecture, Covenant University, Ota, Ogun State. This research project has not been presented, either wholly or partly, for any degree elsewhere before. All sources of scholarly information used in this research project were duly acknowledged.

ODUTAYO, ADEFEMI AYOYIMIKA

.....

Signature & Date

CERTIFICATION

We certify that this dissertation titled “**APPLICATION OF LANDSCAPE ELEMENTS IN THE DESIGN OF A FINE DINING RESTAURANT, EKO ATLANTIC**” is an original research work carried out by **ODUTAYO ADEFEMI AYOYIMIKA (13CA015696)**, in the Department of Architecture, College of Science and Technology, Covenant University, Ota, Ogun State, Nigeria under the supervision of Prof. A.P. Opoko. We have examined and found this work acceptable as part of the requirements for the award of Master of Science in Architecture

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ACCEPTANCE

This is to attest that this dissertation is accepted in partial fulfilment of the requirements for the award of the degree of Master of Science (MSc) Degree in the Department of Architecture, College of Science and Technology, Covenant University.

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DEDICATION

This project is dedicated, first to God Almighty, for His grace, faithfulness, and mercy. Secondly to all out there who have goals and aspirations to be who God wants them to be and are in the process of realizing it.

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ABSTRACT

The inclusion of green life promotes human health and assists in healing, yet despite this understanding, there is a dearth of landscape design in fine dining restaurants in Lagos. As a result, the purpose of this research is to create an ecologically friendly fine dining restaurant with ambient landscape features and elements to establish a pleasant and healthy eating environment and culture for users. A mixed-mode research technique was used in this study. The qualitative data were obtained using an observation schedule, while the quantitative data were collected using a well-structured questionnaire. The IBM SPSS 21 programme was used to analyze the data collected, and the results were presented with the use of appropriate pictures, words, and diagrammes. According to the findings of this study, the majority of fine dining restaurants in Lagos do not include excellent landscape features in their designs. As a result, this study proposes that fine dining establishments include landscape design features and elements that would improve clients' health and eating experience. The findings of this study suggest that restaurants should pay close attention to the landscape design components in their structures, implying the need to enhance knowledge, awareness, and designs. The recommendation based on the study's findings is that designs should take into account the advantages and relevance of landscape features in the design of a fine dining restaurant.

Key terms: *Eko Atlantic, fine-dining, Lagos, landscape elements, restaurant.*