REMODELLING OF IKEJA POLICE COLLEGE

An Active Design Approach

BY

ADEREMI-LATEEF BOLAJI OLUFEMI

10CA010739

A DISSERTATION SUBMITTED TO THE DEPARTMENT OF ARCHITECTURE, COLLEGE OF SCIENCE AND TECHNOLOGY, COVENANT UNIVERSITY, OTA.

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE MASTER OF SCIENCE (HONOURS) DEGREE IN ARCHITECTURE.

APRIL, 2017

DECLARATION

Student signature	Supervisor's signature
have been duly acknowledged.	
of the Department of Architecture, Covenant University	y, Ota, and that all contributory references
has been a personal academic undertaken carried out und	der the supervision of Dr. Oluwatayo A.A.
School of Post Graduate Studies, Covenant University,	Ota. Hereby declare that this thesis work
I, Aderemi-Lateef Bolaji .O. of the Department of Archit	ecture, College of Science and Technology,

CERTIFICATION

Head of Department	Date
Supervisor Committee	Date
Supervisor Committee	Data
knowledge and literary presentation.	
Science in Architecture of Covenant University, O	ta, and is approved for its contribution to
Aderemi-Lateef Bolaji it meets the regulations gove	rning the award of the degree of Master of
This thesis entitled Remodeling of The Ikeja Police	e College, An Active Design Approach, by

DEDICATION

I dedicate this project most importantly to God Almighty for keeping me through my MSc. period including my father, mother and brother or their non-shaking support and to all my friends that helped me through this period.

ACKNOWLEDGEMENT

I am indebted to many who had helped me throughout this project. I thank the Lord Almighty, for the tender mercies and grace shown to me through the process of this project and am forever grateful to my parents; Mr. & Mrs. Aderemi Lateef for their moral and financial assistance.

I also want to thank the staff of the Department of Architecture, and to my supervisor Dr. Oluwatayo O.O. for always telling me the truth and driving me to work harder, as well as providing visual support during the preparation of this dissertation.

I'm grateful to the HOD of the department of architecture Dr. Wole Alagbe for being a tutor and a friend. Thank you so much.

To my friends and colleagues, thank you also for all the support and encouragements, may the God bless you all.

TABLE OF CONTENTS

DECLA	RATIONii
CERTIF	ICATIONiii
DEDICA	TIONiv
ACKNO	WLEDGEMENTv
TABLE	OF CONTENTSvi
LIST OF	PLATESxii
LIST OF	FIGURESxvi
LIST OF	TABLExvii
ABSTRA	ACTxviii
CHAPTI	ER 1
INTROE	OUCTION
1.1.	Background Study1
1.2.	Problem Statement
1.3.	Aim and Objectives of Study
1.4.	Rational and Justification of Study4
1.5.	The Client/Users
1.6.	Scope of Study
1.7.	Location
1.8.	Methodology5

CHAPTE	R TWO	6
LITERAT	TURE REVIEW	6
2.1	History of Nigerian police	6
2.3.	Police Training in Nigeria	10
2.3.1.	Types of Police Training	10
2.3	3.1.1. Basic Training (for constables)	10
2.3.1.2.	Intermediate training stage (cadet inspectors)	11
2.3.1.3.	Advanced Training Level (cadet ASP's)	13
2.3.2.	The Nigerian Police Academy	14
2.4.	The Police and Technological Advancements	15
2.5.	Conceptual Approach to The Design of the Chosen Building Type	17
2.5.1.	Refurbishment Schemes	17
2.5.2.	Remodeling the Nigerian Police Force Ikeja	18
СНАРТЕ	R 3	24
IMPROV	ING FITNESS THROUGH ACTIVE DESIGN STRATEGIES	24
3.1.	Active design	24
3.1.1.	Active design strategies	25
3.1.1.1.	Pull strategy	25
3.1.1.2.	Push strategy	25
3.1.2.	Active design and the building.	26

3.1.2.1.	Active urban design	26
3.1.2.2.	Active building design	27
3.2.	Active design strategies in achieving physical fitness.	29
3.2.1.	Application of active design strategies.	30
3.2.1.1.	Active design strategies in building interior.	30
3.2.1.2.	Active design strategies in building exterior.	32
3.3.	Benefits of active design on buildings.	33
3.3.1.	Key summary to active design strategies.	34
3.4.	ACTIVE DESIGN FOR EXISTING BUILDINGS	34
3.5.	Case-Study for Active Police Academy	35
3.5.1.	Active Design Highlights:	36
3.6.	Implementing active strategies in proposed building design.	40
СНАРТЕР	R FOUR	43
CASE-STU	UDY	43
4.0	Introduction	43
4.0.1.	List of Case Studies.	43
4.1	Local case study	44
4.1.1	Case study 1: Police Academy Ikeja	44
4.1.2.	Local case study 2: The Nigerian Police College of Information Technology	
Abeokuta	52	

4.2.	Foreign Case studies	57
4.2.1.	Foreign Case study 1: New York Police Academy	57
4.2.1.2.	Features of Case Study that Relates to Active Design	62
4.2.2.	Foreign Case study 2: Kuwait Police Academy	64
СНАРТЕ	R FIVE	73
SITE ANI	D ENVIRONMENTAL ANALYSIS	73
5.1.	INTRODUCTION	73
5.1.1.	ACCESSIBILITY	73
5.1.2.	MAJOR LANDMARKS	74
5.1.3.	ORIENTATION OF SITE	76
5.1.4.	CLIMATOLOGY FACTOR	76
5.1.5	ECONOMIC FACTOR	77
5.1.6.	SUSTAINABILITY FACTORS	77
5.1.7.	SITE SERVICES	77
5.2.	THE CHOICE OF SITE	78
5.2.1.	LOCATION	78
5.2.2.	Lagos State	79
5.2.3.	Ikeja Lagos	81
5.2.3.1.	Vegetation and soil.	81
5232	Climate	82

5.3.	SITE FEATURES.	85
5.4.	SITE ANALYSIS.	87
		87
СНАРТЕ	R SIX	88
DESIGN (CRITERIA	88
6.0.	INTRODUCTION	88
6.1.	PROJECT GOALS AND OBJECTIVES	88
6.1.1.	CLEINT	88
6.1.2.	DESIGN GOALS	88
6.1.3.	DESIGN OBJECTIVES	89
6.2.	FUNCTIONAL AND SPACE CRITERIA	89
6.2.1.	SPACES, SIZE AND RELATIONSHIPS	89
6.2.1.1	Administrative space	90
6.2.1.2.	Academic space	90
6.2.1.3.	Training spaces	91
6.2.1.3.1.	Indoor training spaces.	91
6.2.1.3.2.	Outdoor training spaces.	92
6.2.1.4 F	Residential space	93
6.2.1.4.1.	Trainees' hostel	93
6.2.1.4.2	Staff residence	94

6.2.1.5.	Commercial spaces	94
6.2.1.6.1.	Indoor sport	95
6.2.1.6.2.	Outdoor sport	96
6.2.1.7.	Services	97
6.2.2.	Equipment and Operational Requirements	97
6.3.	Technological and environmental criteria	101
6.3.1.	Materials and finishes	101
6.3.1.1.	Floor finishes	103
6.3.1.2.	Wall finishes	103
6.3.1.3.	Ceiling finishes	104
6.3.2.	Environmental conditions to be achieved	104
6.4.	Legal and planning regulations	105
6.5.	Behavioral and aesthetic consideration	105
СНАРТЕІ	R 7	107
DESIGN A	APPROACH	107
7.1.	Design philosophy, concepts, and justification	107
7.2.	Design development process.	107
Reference	S	112

LIST OF PLATES

Plate 2 showing a picture showing the dilapidated state of the trainees' dormitory building in the
facility
Plate 3 showing the dilapidated state of the lecture room in the facility
Plate 4 showing the dilapidated state of components in the interior trainees' dormitory building in
the facility
Plate 5 showing the dilapidated state of components in the interior trainees' dormitory building in
the facility
Plate 6 showing the trainees' dormitory building in the facility after renovation
Plate 7 one of the dilapidated junior staff residential building in the facility
Plate 8 showing one of the dilapidated buildings after collapse
Plate 9 Exhumation of one of the casualties of the building collapse
Plate 10: image showing visible walkway from building exterior of the New York police
academy (NYPA) (Perkins+will, 2011)
Plate 11 showing interesting exterior view through building interior as reward for pedestrian
activity on walkways in New York police academy (NYPA)
Plate 12 showing interesting open interior relationship between stair hall and walkways as pull
strategy to encourage physical activities in New York police academy (NYPA)
Plate 13 showing interesting open interior relationship between sitting area and swimming pool
as pull strategy to encourage physical activities in New York police academy (NYPA) 38
Plate 14 showing interesting open interior relationship between stair hall and sitting area as pull
strategy using the sitting area as a reward for engaging in physical activities in New York police
academy (NYPA)

LIST OF FIGURES

Figure 1 showing structural formation in police academy building.structural formation for police
academy
Figure 2showing bubble diagram of the site layout
Figure 3 showing Site zoning and schematics of site plan
Figure 4 showing Layout plan of the academy
Figure 5 showing Site Plan for the police academy
Figure 6 showing drawings of one of ten Light Chambers designed in stair-case
Figure 7 showing site location
Figure 8 showing Nigerian map
Figure 9 showing Lagos state boundary (Google maps, 2017)
Figure 10 showing Lagos state map
Figure 11 showing location of Ikeja on the Lagos state map
Figure 12 showing the least amount of rainfall occurs in December. The average in this month is
21 mm. The greatest amount of precipitation occurs in June, with an average of 386 mm 83
Figure 13 showing the temperatures are highest on average in March, at around 28.6 °C. The
lowest average temperatures in the year occur in August, when it is around 25.2 °C 84
Figure 14 showing the variation in the precipitation between the driest and wettest months is 365
mm. The variation in temperatures throughout the year is 3.4 °C
Figure 15 showing footprint and configuration for virtrav300 digital media front projection
simulator screen
Figure 16 showing footprint and configuration for virtrav300 digital media rear projection
simulator screen(VirTra, 2015)

Plate 15 showing interesting exterior walkways, staircases roof garden and visible interior	
circulation adequate for physical activities in New York police academy (NYPA)	39
Plate 16 showing unique cantilevered five-story interior staircase making sure of proper	
ambience for users thereby encouraging physical activities in New York police academy	
(NYPA).	40
Plate 17 showing entrance into the Police College Ikeja.	44
Plate 18 showing administrative building from the training ground	47
Plate 19 showing muster training ground of the Police College Ikeja	48
Plate 20 ICT centre for advanced police force information communication training	48
Plate 21 Transport department	49
Plate 22 College Gymnasium	49
Plate 23 Swimming facility	50
Plate 24 Quarter guard residence.	50
Plate 25 Police College health centre	51
Plate 26 College's rank and file officers' residence	51
Plate 27 Vocational works building.	52
Plate 28 showing entrance gate into the Nigerian police college of information technology	
kobape with the quarter guard to the right.	53
Plate 29 College's Quarter guard	54
Plate 30 showing college's administrative building and lecture rooms	55
Plate 31 College's computer training buildings	55
Plate 32 Generating plant and power control building.	56
Plate 33 College's health care centre.	56

Plate 34 showing one of the college's recruits hostel	57
Plate 35Google image showing the site location of the New York police academy	58
Plate 36 Approach façade to the NYPD police academy shows chrome based aluminium par	nels
	61
Plate 37 showing a major circulation area in the college building	62
Plate 38 showing lecture and assembly hall at the NewYork police academy	63
Plate 39 showing training pool at the academy	63
Plate 40 Arial snapshot of the Kuwait police Academy	65
Plate 41 Dormitory buildings in the academy environment	65
Plate 42 showing Plans of all three modular building types - each with its own color palette	
based on local spices/weaving	68
Plate 43 showing Light Chamber around stair-well in early construction	69
Plate 44 Light Chamber around stair-well after construction	70
Plate 45 showing wood-clad Main Entrance Canopy	70
Plate 46 showing Photograph of near-complete, wood-clad Library Interior	71
Plate 47 showing Wood-clad ceremonial deck, viewed from above (Library at end of axis).	Гће
trees grow from grade, 5m below.	71
Plate 48 showing Mosque and Minaret viewed from Parade Grounds	72
Plate 49 showing photograph of near-complete Mosque Interior	72
Plate 50 showing entrance into the Police College Ikeja.	73
Plate 51 showing the extent of the Ikeja government reserved area. with the police college Ik	ceja
Lagos	74
Plate 52 showing Ikeia golf club.	75

Plate 53 showing pool area in Ikeja country club	75
Plate 54 showing site boundaries	76
Plate 55 two police officers training with Virtra training simulator.	92
Plate 56 The V-300™ is the higher standard for decision-making simulation and tactical	firearms
training. Five screens and a 300-degree immersive training environment ensures that time	e in the
simulator translates into real world survival skills.	98
Plate 57showing 3d animation showing the virtra v300 digital media simulator screen set	up 100
Plate 58 showing staircase requirements.	101

LIST OF TABLE

Table 1showing FISCAL budjet year	23
Table 2 showing the 16 local government in metropolitan Lagos	80

ABSTRACT

The police in every community serves as the agency of the government which enforces law and order. The increase in the spate and sophistication of crime over time has necessitated a commensurate modification of the training requirements of the police. The facilities available for the purpose, especially in Ikeja, Lagos Nigeria can only provide limited spaces for basic functions. A more active police force is required, mentally and physically. This thesis therefore aims at remodeling the Ikeja Police College using active design strategies. To achieve this, the training need of the police are explored, in line with areas where changes are constantly and currently expected. The concept of active design was also explored in modeling the Police Academy.