0001149



EBONYI STATE OF NIGERIA

I NOMA I VI NOMA I VI NOMA I VI NOMA I VITNOMA I VI NOMA I VI NAVANA March 9/072

BES LUIA

Certificate of Occupancy

LDR No:

02

File No: PAL/2287

This is to certify that UHUO OKECHUKWU ANTHONY of 42 DIVISION ARMY ENGINEER MOKOLA BARRACKS IBADAN OYO STATE. (hereinafter called the holder/holders) is/are granted a right of occupancy in respect of NO 2 OGOJA ROAD ABAKAKALIKI IN ABAKALIKI L.G.A EBONYI STATE. described in the Schedule and more particularly marked and delineated in the PLAN NO. OTE/EB 91/2012 attached to this certificate and thereon bordered or verged RED for the term of 99 (NINETY-NINE) year(s) from the 1ST JANUARY, 2012 subject to the provision of the LAND USE ACT, 1978 and to the provisions and conditions implied by virtue of the said Act and the Regulations for the time being in force made under the said Act and to the covenants and conditions herein contained.

1(a) RENT: N1,290.00 (ONE THOUSAND TWO HUNDRED AND NINETY NAIRA) per annum.

(b) The rent hereby reserved shall be revised at the end of every 5 (FIVE) year(s) of the term of this grant.

(c) Buildings to the value of not less than N1,000,000.00 (ONE MILLION NAIRA) to the satisfaction and in accordance with plans approved by the A.P.A or such officer as the A.P.A may appoint.

- (d) Time within which such building(s) is/are to be erected and completed fit for occupation and use. Within 3 (THREE) year(s) from the date of commencement of the term of this certificate.
- (e) Purpose for which the land granted may be used: RESIDENTIAL/COMMERCIAL

2. This certificate of occupancy is issued subject to the following Covenants and conditions being observed by the holder/holders:-4

(a) Not to erect or build or permit to be erected or built on the land hereby granted any buildings other than those covenanted to be erected by virtue of this certificate of occupancy and the regulations under the said Act not to make or permit to be made any addition or alteration to the said buildings to be erected except in accordance with plans and specification approved by the A.P.A of Ebonyi State of Nigeria or any other officer appointed by him.

(b) To keep the exterior and interior of the buildings to be erected and the outbuilding and erections which may at any time during the term hereby created be erected on the land hereby granted and all additions to such buildings and outbuildings and the walls, fences and appurtenances thereof in good and tenantable repair and condition.

(c) Not to use the building on the said land whether now erected hereafter thereon for any purpose other than

(d) Not to alienate the right of Certificate of Occupancy hereby granted or any part thereof by sale, assignment, mortgage, transfer of possession, sublease, or bequest or otherwise howsoever without the consent of the GOVERNOR first had and obtained.

(e) Not to permit anything to be used or done upon any part of the granted premises which shall be noxious, noisy or offensive or be of any inconvenience or annoyance to tenants or occupiers of premises adjoining or near thereto.

To maintain standards of accommodation and sanitary and living conditions conformable with standards obtaining in the neighbourhood.

(g) To pay forthwith with or without demand to the **DEPUTY DIRECTOR LAND** or other persons appointed by him before the issue of this certificate, all survey fees, registration fees, and other charges due in respect of preparation and issue and registration of this certificate.

(h) Paid an improvement premium of N00.00 (N/A)

(i) To install and operate water borne sewage system within six months from the date the buildings erected on the plot are connected to

piped water-supply. (j) To pay with or without demand on the first day of January of each year the rent reserved in these presents or any other rent as may be revised in future.

GIVEN under my hand this......

ARC. NWOGHA FRIDAY MOSES COMMISSIONER FOR LANDS, SURVEY AND HOUSING EBONYI STATE OF NIGERIA

(By virtue of Powers to grant Certificate of Occupancy and Right of Occupancy delegated to him by the Governor, under Section 4(a) and (b) of the Land Use Edict (now Law) N0.2 of 1979 (as applicable in Ebonyi State), and Section 45 of the Land Use Act No.6 of 1978.

Signature of Holder / Holders

Signature of Witness ...

Name of Witness . Nwone Occupation of Witness

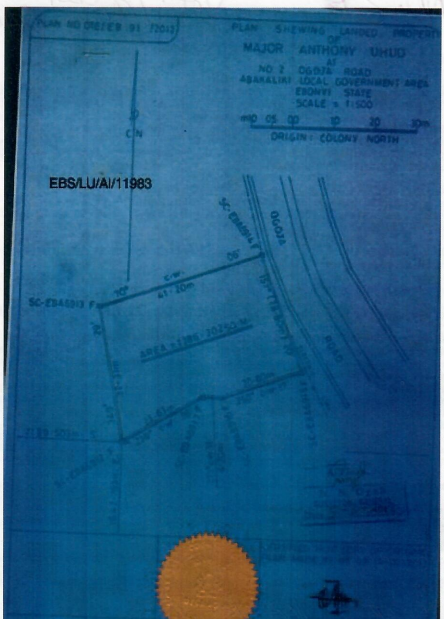
8/3/012

Title Holder: UHUO OKECHUKWU ANTHONY

Old File Number: EBS/LU/AI/1983 New File Number: PAL/2287

Survey Plan No: OTE/EB 91/2012

Property Description: NO 2 OGOJA ROAD ABAKAKALIKI IN ABAKALIKI L.G.A EBONYI STATE.







The within instrument in the opinion of the commissioner of stamp duties chargeable with the sum of N100.00 and the duty increon has has been assessed accordingly.

Commissioner For Stamp Duties RCR NO 0107205 OF 05/03/2012

his instrument was delivered for registration at 16.53 O'Clock in the AFTERNOON on 5th March, 2012 and registered as No 30 at page 30 Volume 140 of the Ministry of Lands Registry in the Office at Abakaliki

Registrar of Deeds







EBONYI LANDS INFORMATION MANAGEMENT SYSTEM

SURVEY DESCRIPTION OF LANDED PROPERTY OF PAL/2287

SCEBA6913F 70 06 41.20 SCEBA6914F SCEBA6914F 157 20 28.80 SCEBA6915F SCEBA6915F 250 17 20.80 SCEBA6916F SCEBA6916F 271 31 4.20 SCEBA6917F	1286.302 boundaries Starting at 2199.5	ernment Area of Square If OTE/EB 91/S of which are detected to concrete pillar Metres IY NORTH the in straight	Metres shown 72012 escribed below. marked SCEB South and 42.2 origin of NATIO lines the bearing	ate of Nigeria, on Ebonyi S (Tracing No A6912F PAGE Metro S and lengths of	containing an Aistate of Nigeria the coordinates the coordinates East of a concrete cadastral surveys of which are as follows.	rea of approximatel Survey Plan No th dinates of which are ete pillar marked The boundaries rul
1286.302 Square Metres shown on Ebonyi State of Nigeria Survey Plan OTE/EB 91/2012 (Tracing No) boundaries of which are described below. Starting at concrete pillar marked SCEBA6912F the coordinates of which a 2199.503 Metres South and 42.293 Metres East of a concrete pillar marked COLONY NORTH the origin of NATIQNAL ZERO cadastral surveys. The boundaries r in straight lines the bearings and lengths of which are as follows: Bearing	boundaries Starting at 2199.5	OTE/EB 91/ s of which are dett concrete pillar in straight	Metres shown /2012 escribed below. marked SCEB South and 42.2 origin of NATIO lines the bearing	on Ebonyi S (Tracing No A6912F P93 Metro NAL ZERO gs and lengths of	State of Nigeria the coor es East of a concre cadastral surveys of which are as fol	Survey Plan North
OTE/EB 91/2012 (Tracing No.) boundaries of which are described below. Starting at concrete pillar marked SCEBA6912F the coordinates of which a 2199.503 Metres South and 1642.293 Metres East of a concrete pillar marked COLONY NORTH the origin of NATIONAL ZERO cadastral surveys. The boundaries of in straight lines the bearings and lengths of which are as follows: Bearing Lengths in: M S/N From Degree (°) Minute (') Length To SCEBA6912F 349 29 32.31 SCEBA6913I SCEBA6913F 70 06 41.20 SCEBA6913I SCEBA6914F 157 20 28.80 SCEBA6915I SCEBA6915F 250 17 20.80 SCEBA6915I SCEBA6916F 271 31 4.20 SCEBA6917I SCEBA6917F 238 36 23.63 SCEBA6912I THE STARTING POINT	boundaries Starting at 2199.5	OTE/EB 91/ s of which are dett concrete pillar in Straight	escribed below. SCEB South and 42.2 origin of NATIO lines the bearing	A6912F 293 Metro NAL ZERO gs and lengths of	the coor res East of a concr cadastral surveys of which are as fol	dinates of which are ete pillar marked . The boundaries rul
OTE/EB 91/2012 (Tracing No.) boundaries of which are described below. Starting at concrete pillar marked SCEBA6912F the coordinates of which a 2199.503 Metres South art 642.293 Metres East of a concrete pillar marked COLONY NORTH the origin of NATIONAL ZERO cadastral surveys. The boundaries in straight lines the bearings and lengths of which are as follows: Bearing Lengths in: M To	boundaries Starting at 2199.5	OTE/EB 91/ s of which are dett concrete pillar in Straight	escribed below. SCEB South and 42.2 origin of NATIO lines the bearing	A6912F 293 Metro NAL ZERO gs and lengths of	the coor res East of a concr cadastral surveys of which are as fol	dinates of which are ete pillar marked . The boundaries rul
Starting at concrete pillar marked SCEBA6912F the coordinates of which are 2199.503 Metres South and 42.293 Metres East of a concrete pillar marked COLONY NORTH the origin of NATIONAL ZERO cadastral surveys. The boundaries in straight lines the bearings and lengths of which are as follows: Bearing Lengths in: M S/N From Degree (°) Minute (') Length To SCEBA6913F 70 06 41.20 SCEBA6914F SCEBA6914F SCEBA6915F 20 28.80 SCEBA6915F SCEBA6915F SCEBA6916F SCEBA6917F 20.80 SCEBA6917F	Starting at 2199.5	s of which are de t concrete pillar 503 Metres IY NORTH the in straight	scribed below. SCEB South and 42.2 origin of NATIO lines the bearing	A6912F 293 Metro NAL ZERO gs and lengths of	the coor res East of a concr cadastral surveys of which are as fol	dinates of which are ete pillar marked . The boundaries rui
Starting at concrete pillar marked 2199.503 Metres South al.642.293 Metres East of a concrete pillar marked COLONY NORTH the origin of NATIONAL ZERO cadastral surveys. The boundaries of which are as follows: Bearing Lengths in: M S/N From Degree (°) Minute (`) SCEBA6912F 349 29 32.31 SCEBA6913I SCEBA6914F SCEBA6914F 157 20 28.80 SCEBA6915I SCEBA6915F 250 17 20.80 SCEBA6916I SCEBA6917F	Starting at 2199.5	t concrete pillar 503 Metres TY NORTH the in straight	SCEB marked	NAL ZERO	res East of a concre cadastral surveys of which are as fol	ete pillar marked . The boundaries rui
### Page 12	2199.5 COLON	Metres Y NORTH the in straight	South and 1642.2 origin of NATIO	NAL ZERO	res East of a concre cadastral surveys of which are as fol	ete pillar marked . The boundaries ru
### Page 12	2199.5 COLON	Metres Y NORTH the in straight	South and 1642.2 origin of NATIO	NAL ZERO	res East of a concre cadastral surveys of which are as fol	ete pillar marked . The boundaries ru
COLONY NORTH the origin of NATIONAL ZERO cadastral surveys. The boundaries restricted in straight lines the bearings and lengths of which are as follows: Bearing	COLON	in straight	origin of NATIO lines the bearing	NAL ZERO	cadastral surveys of which are as fol	. The boundaries ru
SCEBA6912F 349 29 32.31 SCEBA6913 SCEBA6914F 157 20 28.80 SCEBA6915F SCEBA6916F 271 31 4.20 SCEBA6912F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6912F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6912F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6912F SCEBA6917F 238 36 23.63 SCEBA6912F SCEBA6912F SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F SC		in straight	lines the bearing	gs and lengths o	of which are as fol	llows:
S/N From Degree (°) Minute (`) Length To	S/N					
S/N From Degree (°) Minute (¹) Length To SCEBA6912F 349 29 32.31 SCEBA6913I SCEBA6913F 70 06 41.20 SCEBA6914I SCEBA6914F 157 20 28.80 SCEBA6915I SCEBA6915F 250 17 20.80 SCEBA6916I SCEBA6916F 271 31 4.20 SCEBA6917I SCEBA6917F 238 36 23.63 SCEBA6912I THE STARTING POINT	S/N		Bea	win a	l anatha in a M	
S/N From Degree (°) Minute (¹) Length To SCEBA6912F 349 29 32.31 SCEBA6913I SCEBA6913F 70 06 41.20 SCEBA6914I SCEBA6914F 157 20 28.80 SCEBA6915I SCEBA6915F 250 17 20.80 SCEBA6916I SCEBA6916F 271 31 4.20 SCEBA6917I SCEBA6917F 238 36 23.63 SCEBA6912I THE STARTING POINT	S/N		Dea			
SCEBA6912F 349 29 32.31 SCEBA6913I SCEBA6913F 70 06 41.20 SCEBA6914I SCEBA6914F 157 20 28.80 SCEBA6915I SCEBA6915F 250 17 20.80 SCEBA6916I SCEBA6916F 271 31 4.20 SCEBA6917I SCEBA6917F 238 36 23.63 SCEBA6912I THE STARTING POINT	* ****	From		_		
SCEBA6913F 70 06 41.20 SCEBA6914F SCEBA6914F 157 20 28.80 SCEBA6915F SCEBA6915F 250 17 20.80 SCEBA6916F SCEBA6916F 271 31 4.20 SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F THE STARTING POINT			==========			=======================================
SCEBA6913F 70 06 41.20 SCEBA6914F SCEBA6914F 157 20 28.80 SCEBA6915F SCEBA6915F 250 17 20.80 SCEBA6916F SCEBA6916F 271 31 4.20 SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F THE STARTING POINT	11. 40					
SCEBA6914F 157 20 28.80 SCEBA6915F SCEBA6915F 250 17 20.80 SCEBA6916F SCEBA6916F 271 31 4.20 SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F THE STARTING POINT	S	CEBA6912F	349	29	32.31	SCEBA6913F
SCEBA6914F 157 20 28.80 SCEBA6915F SCEBA6915F 250 17 20.80 SCEBA6916F SCEBA6916F 271 31 4.20 SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F THE STARTING POINT	-)4.			,		
SCEBA6915F 250 17 20.80 SCEBA6916F SCEBA6916F 271 31 4.20 SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F THE STARTING POINT	S	CEBA6913F	70	06	41.20	SCEBA6914F
SCEBA6916F 271 31 4.20 SCEBA6917F SCEBA6917F 238 36 23.63 SCEBA6912F THE STARTING POINT	S	CEBA6914F	157	20	28.80	SCEBA6915F
SCEBA6917F 238 36 23.63 SCEBA6912F THE STARTING POINT	S	CEBA6915F	250	17	20.80	SCEBA6916F
THE STARTING POINT	S	CEBA6916F	271	31	4.20	SCEBA6917F
	S	CEBA6917F	238	36	23.63	SCEBA6912F
All property beacons are concrete pillars, all bearing and length approximate and all bearings				THE	STARTING	POINT
, , , , , , , , , , , , , , , , , , ,	All propert	y beacons are co	oncrete pillars, a	ll bearing and l	ength approximate	e and all bearings

for Surveyor-General
EBONYI STATE OF NIGERIA