GOVERNMENT OF NAIROBI CITY COUNTY



THE NAIROBI CITY COUNTY ASSEMBLY

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SUBJECT: SESSIONAL PAPER

Pursuant to Article 185(4) of the Constitution of Kenya, 2010 and Section 30 (2) (f) of the County Governments Act. 2012, I beg to lay the following Paper on the Table of this Assembly, today Tuesday 6th June 2023.

— SESSIONAL PAPER NO. 1 OF 2023 ON NAIROBI CITY COUNTY DEVELOPMENT CONTROL POLICY.

(The Leader of Majority Party)

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NAIROBI CITY COUNTY DEVELOPMENT CONTROL POLICY

FOREWORD

The completion of the Nairobi City County Development Control Policy marks another milestone toward improvement of the urban governance and management of the built environment of Nairobi City by Nairobi City County Government. This Development Control Policy provides parameters upon which development applications for land use and development will be evaluated and approvals granted. This is expected to be part of the other related planning, policy and legal frameworks applicable in promoting sustainable urban development. It is worth mentioning that the City's robust and rapidly growing real estate sector requires a stable regulatory framework in order to harness the existing potential for the City's growth through investment by public and private institutions. The Policy has exhaustively analyzed the current development control guidelines and has developed with new guidelines to be applied by the City's urban planning department in guiding developments across the various development zones and areas of the City. In so doing, it is anticipated that this will minimize on cases of haphazard and uncontrolled developments within the City.

The process of formulation of the guidelines adopted a participatory approach and received valuable comments and input from various stakeholders which have been taken into consideration under the policy interventions. These stakeholders included representation from government ministries, parastatals and agencies. It is expected that these government institutions will support the implementation of the policy by providing enabling environment such as through investment in the expansion of utilities and infrastructure services within the City. Input was also received from professional bodies, City residents and residents' associations.

On behalf of Nairobi City County Government, I thank the stakeholders and the taskforce for driving the policy revision process and all organizations and individuals whose valuable contributions made the process a success.

SAKAJA ARTHUR JOHNSON CBS

GOVERNOR NAIROBI CITY COUNT GOVERNMENT

EXECUTIVE SUMMARY

Nairobi City has steadily and rapidly grown over the last two decades. Nairobi now boasts of being one of the most advanced urban area in the East and Central Africa. These changes have come with attendant challenges to the urban managers as they endeavor to manage the City's built environment. The City is also currently home to several informal settlements occupying public and private land and housing over 60% of the City residents. It is also grappling with buildings built without approvals, buildings developed contrary to approval conditions and developments whose existence is in conflict with dominant uses. Existing infrastructure has proved that it cannot hold this nature of developments. This has led to protests from residents and neighborhood associations and in some cases ended up in courts. Other challenges include collapse of buildings due to weak and unstable structures.

It is against this backdrop that several interventions have been made by the City authority to address these challenges. This has included the deployment of technical personnel at the sub-county level for monitoring of developments, conducting periodic audits of the City's built environment and enhanced enforcement of existing development control guidelines. In 2014, the County completed the preparation of the Nairobi Integrated Urban Development Master Plan (NIUPLAN), an urban integrated development plan which consolidates various sector plans and makes recommendations on further detailed planning. However, the City lacks updated and responsive development control guidelines to inform decisions made on approvals for development applications. In light of this, a taskforce was established to review and revise the current development control guidelines which were last reviewed in the year 2006. The City has continued to receive and process development applications based on this outdated policy guidelines, precedence and discretion. Some of the approvals for development have been largely informed by planning justifications advanced by the developers, architects and engineers.

The taskforce embarked on the revision guided by key considerations under development control. These include the zoning parameters which enable planners to manage the City's development in a harmonious and coordinated manner, key development control parameters which include land uses, physical typologies of the buildings, minimum plot sizes, character of the neighborhood, infrastructure and utilities among others. The process

sought to identify and protect low density residential areas and particularly gated communities. The importance of environmental health and public sanitation has also been considered. The guidelines have also considered special areas in the City such as government institutions, diplomatic missions and embassies, places of worship and learning institutions. The City is also currently implementing urban renewal programs including affordable housing to enhance access to decent and affordable housing within the City. This together with special planning areas within informal settlements have been given special considerations.

The revised development control policy has taken into account the above considerations in addition the cost of construction which includes the value of properties, infrastructure, public & environmental health considerations, spatial order and integrated sustainable neighbourhoods. This Policy recommends that the government invests in infrastructure to support the increased pressure on infrastructure and services, institutional strengthening through developed units in order to provide strong basis for implementation, monitoring and evaluation. It is expected that this Development Control Policy shall be periodically reviewed to guide development within the City.

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LIST OF ACRONYMS

CBD Central Business District

DoD Department of Defence

JKIA Jomo Kenyatta International Airport

KCAA Kenya Civil Aviation Authority

KeNHA Kenya National Highways Authority

KeRRA Kenya Rural Roads Authority

KURA Kenya Urban Roads Authority

NAMATA Nairobi Metropolitan Area Transport Authority

NCCG Nairobi City County Government

NCWSCo Nairobi City Water and Sewerage Company

NEMA National Environmental Management Authority

NIUPLAN Nairobi Integrated Urban Development Master Plan

NMS Nairobi Metropolitan Services

NTSA National Transport and Safety Authority

PLUPA Physical and Land Use Planning Act

DEFINITION OF TERMS

- 'Agricultural use' means cultivation of land and the use of land (whether or not covered by water) for any purpose of husbandry and includes— horticultural farming, seed growing, dairy farming, bee keeping, conservation, breeding, game ranching, grazing, woodlands and agroforestry.
- 'Building line' means a line drawn across a plot such that no building or permanent structure, except a wall of approved design enclosing the plot, maybe within the area contained between that line and the nearest road on which the plot has frontage.
- 'Building plan' means a set of architectural or engineering drawings needed to explain the building construction proposal to be submitted to authority for the purpose of seeking approval.
- 'Change of use' means any alteration in the use, purpose or level of activity within any property that involves a material change that results in a use that is completely different from the previous one and will require development permission.
- 'Commercial use' includes shops, offices, hotels, restaurants, bars, kiosks and similar business enterprises but does not include petroleum filling stations.
- 'Density' means the maximum amount of development permitted or the maximum number of persons permitted to reside, as the case may be, on any area of land.
- 'Development control' means the process of managing or regulating the carrying out of any works on land or making of any material change in the use of any land or structures and ensuring that operations on land conform to spatial development plans as well as policy guidelines, regulations and standards issued by the planning authority.
- **Extension of use**' means introduction of a new use in addition to the existing use within the same building or site while maintaining the dominance of the existing use; the additional use should be compatible with the existing use and the neighbourhood character.
- 'Extension of lease' prolonging the duration of the lease from the original given time and is done during the subsistence of the lease.
- 'Floor' means the horizontal unit of a building structure which divides a building into different levels.
- 'Levels' means the number of floors in a building commonly counted from the ground floor.
- 'Ground coverage' means the permissible percentage or proportion of the land on a site that is covered by a building.
- 'Industrial use' includes manufacturing, processing, distilling, brewing, warehousing and storage, workshops and garages, mining and quarrying, power generation and similar industrial activities including petroleum filling stations.
- 'Institutional use' means the use of land or building in relation to an organization, foundation or societies.

'Light Industrial' means the use of land or building by labor intensive industries e.g. workshops, large laundries; dry cleansing depots, printing; packaging; food industries; light assembly furniture makers etc.

'Mixed Use' means an integrated wide range of land uses accommodated within a defined geographical area, zone, plot or building.

'Plot ratio' means the factor by which the area of a plot is multiplied to determine the maximum plinth area of a building permitted on that plot.

'Recreational' includes sports fields, gymnasiums, playgrounds, public parks and green areas, conservation areas, public beaches and swimming pools, and camping sites etc.

'Religious' means the collective use of land or a building as a church, mosque, temple, convent, synagogues, monasteries, shrines for purposes of worship.

'Residential' means the use of land or buildings for habitation, and is made up of organized estates and neighborhoods.

'Setback' means the minimum distance a building or structure must be from something else. Typically, this is the distance from a road, highway or land boundary, but it can also refer to a river or other watercourse, a shore, flood plain, railway tracks, fencing, landscaping, septic tanks, and so on.

'Skyline' means the maximum height of a building.

'Student hostels' means the buildings used by educational institutions for accommodating students.

CHAPTER ONE - INTRODUCTION

1.1 Background

The City of Nairobi like other cities in the developing world is experiencing rapid urbanization. This has resulted to the City's change shaped by several factors including economic, social, spatial, cultural, political, environmental and institutional factors. The growth and expansion of the City has also resulted in development challenges due to the pressure exerted on services and infrastructure that require to be effectively managed in order to ensure the City continues to play its respective role as the key driver of economic growth and sustainable development. The urbanization challenges currently being faced in the City include unplanned and uncoordinated urban growth, inadequate infrastructure, deterioration of the urban environment and increasing poverty.

Currently, Nairobi City does not have a comprehensive integrated urban development plan. Past growth management frameworks for the City include the Metropolitan Growth Strategy of 1973, which expired in the year 2000. Its expiry underscored the urgency of the preparation of the Strategic Structure Plan to guide the overall development of the City. In 2013, the Nairobi Integrated Urban Development Master Plan (NIUPLAN) was prepared to guide the City's response to development challenges facing Nairobi's for 16years that is 2014-2030.

NIUPLAN integrated sector-based Master Plans for provision of public urban transport, railway expansion, airport, power, water supply, sewerage, telecommunication, solid waste management, infrastructure and services within the City. These plans include those on provision of public urban transport, railway expansion, airport, power, water supply, sewerage, telecommunication and solid waste management among others. The Plan seeks to guide the City's response to development challenges.

Nairobi City's current development control guidelines were last reviewed in the year 2006 and were purposed to last for ten years before being reviewed in 2016 after which they became outdated. The City County has continued to rely on these guidelines to process development applications. Due to lack of an updated policy, the County has processed applications using discretion, practice, precedence, planning justifications advanced by the developers, architects and engineers. The Physical and Land Use Planning Act, 2019

provides for formulation and revision of policies every 5-10 years. This is the premise upon which this development control policy is being revised.

1.2 Situational Analysis

This section details the current status of development control parameters within the various planning zones of the City. These include land uses, skylines, ground coverages by buildings, setback and the building lines. The basis for granting approvals has been the prevailing zoning guidelines and precedence in respective of the areas.

1.2.1 Urbanization challenges in the City

The City of Nairobi, like other cities in the developing world, is experiencing rapid growth and transformation. The urban development challenges of the City are largely influenced by the City's history, socio-economic and physical development processes coupled with inadequate and weak implementation of urban development policies. The most current City's land use plan is the NIUPLAN (2014-2030). The Plan seeks to arrest one of the major challenges facing Nairobi's development process (up to date), which is the consequence of managing land use developments and planning for environmental sustainability.

1.2.2 NIUPLAN Proposals

NIUPLAN approach in delineation of NCC was mainly based on the Zonal Considerations Proposal, Transport Oriented Development (Sub Centers). Considering the urban development trend and problems that Nairobi is facing, the sub-centre system (bi-polar corridor development), was adopted as the type of structure plan for Nairobi City. In so doing, the plan proposes to use Transport Oriented Development Approach considering the urban development trends, the sub-Centre system (bi-polar corridor development), was proposed as the type of structure plan for Nairobi. At least 14 sub centers, junctions and stations were proposed at the linkages between two modes of transport e.g. (road and rail) and at the junction between two roads. Some of the sub centers proposed include; Upper hill, Karen-Langata, Runda-Ruaka, Dandora, Imara-Daima, Makadara, Kasarani and Ruai.

1.2.3 Development Control in Nairobi City

Zoning in Nairobi has been used as a primary development control tool and is dated back to 1906 after Nairobi was confirmed as the capital of the country (Nairobi Urban Study Group 1973) with seven distinct zones. In 1927, the expansion of the City further enhanced segregation, enclaves and spatial limits to the interest and advantage of the European settlers. In 1948, a Master Plan for Nairobi was developed with a zoning scheme

introduced with zones for official buildings, business and commercial, industry, railway, residential, official housing, open space, forest reserve and parks. One of the goals of the plan was to establish neighborhood units for the working class for segregation. "A Guide of Nairobi City Development Ordinances and Zones" of 2004 is the current zoning ordinance use by the City to control development. The ordinance subdivides Nairobi City into 20 zones prescribing guidelines to those aspects of the development ordinances that every property developer in the City requires in setting up any form of development – be it residential, commercial, industrial, institutional or religious among others.

1.2.4 Population and Demography

Nairobi has continued to experience rapid population growth rates as compared to other towns in the country. The current population of the City is estimated to be 4.7 million people with a growth rate of 4.1%. It is estimated that Nairobi's population will reach 5 million by 2025. The population projection for the City is given in Table 1-2. The estimated population of Nairobi City in 2030 is 5,212,500 (NIUPLAN, 2013).

Table 1: Nairobi City Population Projection

Year	1999	2000	2010	2020	2030
Projected	2, 143, 254	2, 233, 000	3, 363, 000	4, 881, 000	5,212,500
Population					-

Sources: Kenya Censuses 1989, 1999 and 2009, Spatial Planning Concept for Nairobi Metropolitan

The above result means that if Nairobi City County needs to accommodate more than five million people, the existing regulation in the development ordinance should be revised to accommodate the increasing demand. The average population density in Nairobi is 5,429 per km². Population is a major driver of land use and human settlement change in Nairobi and as such is a determinant of other parameters such as solid-waste-generation rates, basic infrastructure distribution. Population densities determine settlement patterns, building typologies and growth trends. On the other hand, where the population is high the level of infrastructure and services provision if low. With other areas grouped together it will be easier to improve the services or even provide them. Population determines development characteristics in an area e.g. areas with high population densities tend to have high density

developments and vice versa. The population in the City is ever increasing and demand for the finite land for developments is also high. Population determines the services to be provided in an area be it roads, sewer and water etc. Hence with population growth rates and proposal for provisions of infrastructure and services it will be easier to project growth in the respective areas.

1.2.5 Infrastructure and Services

Infrastructure and services are an integral part of sustainable urban development. This section details the state of infrastructure services in the City.

a. Water and Sewerage System.

The existing water sources for the Nairobi City are Sasumua Dam, Thika Dam, Ruiru Dam, and Mwagu Intake on the Chania River, Kikuyu Springs and groundwater. The City receives treated water from four reservoirs, namely: Kabete, Kyuna, Kiambu and Gigiri reservoirs. With the current population, it is estimated that there is a water demand of 579,000m³ per day and a supply of 482,940m³ per day living a big deficit that has to be met through other sources such as boreholes. It is worth noting that only 40% of those with water connection receive continuous water supply from the water supply company.

b. Solid Waste Management

Nairobi City produces approximately 876,000 tonnes of waste per year or 219 kilograms per capita per year. Currently there is a 60-70% collection coverage rate with about 54% of waste generated being collected. The collection is done by Nairobi Metropolitan Services and private companies within the County through contracts with households, public or private enterprises. The collected waste is transported to Dandora dumpsite or other minor dumping sites. In areas where accessibility is a challenge for the City or private companies to collect the waste, community-based organizations have risen to do it.

c. Urban transport

i. Road transport

Nairobi City County has four main classes of roads based on Kenya Roads Board classifications, that is, Class A, B, C and D; but due to the recent construction and expansion of roads in Nairobi, a proposal in the NUTRANS has encouraged that the roads in the City be classified into four categories, that is, International Highway, Principle Arterial, Minor Arterial and collector roads. The development structure adopted for the

County in the NIUPLAN is a sub-center system with bi-polar corridor development, where two main transport corridors are used to guide development in certain sub-centers; these two corridors are the two Class A roads (Highway A104 and A2) and the Bypasses (Northern, Eastern and Southern Bypasses). These proposals were borrowed (with slight modification) from the Study on Master Plan for Urban Transport in the Nairobi Metropolitan Area done in March 2006 (NUTRANS) with an aim of redirecting vehicles traversing through the county in order to reduce congestion caused when they go through the CBD and also to enlarge the capacity of the existing roads within the county to match the population in the area.

It was noted that the main cause of challenges in the transportation sector is the increase in population in specific transport corridors that has resulted in overstretching of the existing facilities and also the missing links identified in the road network. Moreover, most of the road networks within Nairobi have been recommended for expansion and new links roads as well be provided to divert traffic and for easy access where such roads do not exist.

ii. Rail Transport.

The commuter train service is available on four different lines serving a limited number of areas in the City with all the lines converging at the Nairobi Railway Station in the CBD. Syokimau commuter rail covers the following estates in Nairobi- industrial area, Mbotela, Mukuru kwa Njenga. Embakasi commuter rail covers Makadara, Buru buru, Donholm, Tassia and Embakasi. Kikuyu commuter rail covers Kibera and Kawangware estates. Ruiru commuter rail covering Makadara, Buruburu, Kariobangi, Dandora and Komarock estates within Nairobi.

iii. Power and Energy Connection

According to NIUPLAN the Nairobi region is one of areas with unreliable electricity and vandalism of electricity system. Nairobi is also connected to the 14-inch pipeline that runs from Mombasa through Nairobi to the rest of the country and the region. From the Nairobi Electricity Distribution Network, it was observed that Electricity in the City is well distributed. Areas which are predominantly industrial would require not only stable power supply but will need to be located adjusted to either existing or proposed power stations

for the new industries. Lastly, Infrastructure services should be improved in almost all parts of Nairobi as evident from the discussion below from NIUPLAN.

1.2.6 Informal Settlements

Informal settlements have had a major toll on the urban environment. Almost all the slums lie within the riparian reserves of the City. Due to poor waste management systems, these rivers have suffered from direct discharge of both domestic and industrial wastes. As a result, these call for policy recommendations that specifically tackle the environmental issues within the areas in slums. Besides environmental issues, informal settlements will call for special policy considerations in their upgrading which will as well have unique implications on the riparian reserves in which they fall.

1.3 Justification of the Policy

The Physical and Land Use Planning Act 2019, allows for formulation and revision of policies within 5-10 years after formulation. The City County is reviewing the development control guidelines in order to comply with the requirements of law and ensure that developments in the City are effectively managed. Nairobi Integrated Urban Development Master Plan (NIUPLAN) recommendation on formulation of development control guidelines and a review of Nairobi zoning ordinances.

The outdated planning zoning policy has demonstrated that even the best zoning ordinances do become out of date. Periodic revision is essential in order to establish and maintain sustainable land use pattern. The various planning statutes give powers to review such regulations, restrictions, and boundaries may be amended, supplemented, changed, modified, or repealed from time to time.

Nairobi City is experiencing unique spatial planning dynamics due to population growth, high demand for residential units, office space, need for support services and facilities. The City's development trends seem to be demand driven rather than guided by spatial planning and development control policies. This is due to undefined zoning policy guidelines that ought to be reviewed.

Environmental concerns have become prevalent since the prevailing development densities and trends are exerting pressure on the existing land uses leading to incompatible

land uses, environment degradation, proliferation of informality, lack of compliance to the existing planning and building standards.

1.4 Objectives of the Policy

- 1. To revise the development control guidelines for effective urban management of developments within the City.
- 2. To sustainably guide and control development in Nairobi City for the next ten years.
- 3. To facilitate private sector investment within the City aimed at transforming Nairobi into a modern City with high quality of life for all residents.

CHAPTER TWO - POLICY, LEGAL AND INSTITUTIONAL FRAMEWORK

2.1 POLICY FRAMEWORK

This chapter highlights the key legal underpinnings upon which this Policy is grounded. This process of revising the development control guidelines is anchored within the following broad policy and the legal framework for Physical & Land use Planning.

2.1.1 Kenya Vision 2030

The Kenya Vision 2030 is the overall development framework for Kenya. Its objective is to transform Kenya into a "newly industrializing, middle-income country providing a high quality of life to all its citizens by 2030 in a clean and secure environment. Developed through an all-inclusive and participatory stakeholder consultative process, involving Kenyans from all parts of the country. The Vision is based on three "pillars": Economic, Social, and Political.

With regard to physical planning, it provides for the desired flagship projects and development indicators which will guide development. This enables the development of this policy around the said flagship projects and development indicators.

2.1.2 National Land Use Policy (2017)

The National Land Use policy (NLUP) of 2017 provides policy guidelines, principles and strategies towards urban development and management. It states that to ensure sustainable urbanization and promote the development of adequate and appropriate shelter for all, the Government shall consider the re-conceptualization of zoning and subdivision control as tools for creation of integrated viable urban communities.

It further provides that one solution to address the challenges of land management and development as being the provision of a clear legal framework within physical planning law for effective co-ordination and enforcement of development control. It is on this basis that this Policy is anchored.

2.1.3 The Big Four Agenda

The idea behind the Big Four plan is to implement projects and policies that will accelerate economic growth and transform lives by creating jobs. The Big Four agenda has the capacity to enhance the country's economic performance and improve the livelihoods of Kenyans. The big four agenda include food security, affordable housing, manufacturing, and affordable healthcare for all.

The achievement of the four aspects largely depends on sustainable planning and provision of infrastructure which this policy seeks to address.

2.1.4 The Nairobi Integrated Urban Development Master Plan

NIUPLAN is a broad spatial framework to guide urban planning and development within Nairobi City County for the period between 2014 – 2030. The plan recommends preparation of local, physical and land use plans for sub centers detailing specific interventions for various areas and provision of development control guidelines.

The resultant plans will indicate the direction of growth of the City based on in-depth analysis of prevailing conditions including demand and supply in transport, housing, water and sanitation, commercial and industrial development.

2.2 LEGAL FRAMEWORK

2.2.1 Constitution of Kenya, 2010

The supremacy of the Constitution provides a solid bedrock for the activities and interventions geared towards achieving its provisions. It guarantees proprietary rights and encourages sustainable and productive use of land resources in a transparent and cost-effective manner. This is expected to be enshrined in policy and legislative frameworks.

This policy is therefore a manifestation of the Constitutional aspirations on land management and administration of property in Nairobi City. It is further an implementation of the County role of Development and Planning as enumerated in its Fourth Schedule.

2.2.2 County Governments Act, 2012

This Act identifies the role of the executive in urban area or City planning as being integral to and facilitative of County development and planning. Particularly, the onus of planning, formulation, adoption, review and implementation of various development plans and policies is on the City authority. This Act further provides the specific aspects to be planned as well as the review period.

This Policy therefore seeks to bring to life the provisions set out therein in order to ensure compliance and proper management of the City.

2.2.3 Urban Areas and Cities Act, 2011

This Act stipulates that cities ought to operate within the framework of integrated development planning. The Act provides for the objective of development planning and specifically guides on matters regarding development control.

This Policy has therefore been guided by the provision on development control and conforms to the standards set therein.

2.2.4 Physical and Land Use Planning Act, 2019

The objectives of this Act include among others the procedures and standards for development control and the regulation of physical planning and land use and a framework to ensure that investments in property benefit local communities and their economies. It defines the strategic policies for the determination of the general direction and trends of physical, and sectoral development in Kenya and provide a framework for the use and development of land. It further gives the National Physical and Land Use Development Plan as the basis for managing human settlements and providing a framework for guiding the location and development of strategic national investments and infrastructural development.

On development control, this Act outlines the objectives as being:

- 1. To ensure orderly physical and land use development.
- 2. To ensure optimal land use.
- 3. To ensure proper execution and implementation of approved physical and land use development plans.

- 4. To protect and conserve the environment.
- 5. To promote public safety and health.
- 6. To promote public participation in physical and land use development decision-making.
- 7. To ensure orderly and planned building development, planning, design, construction, operation and maintenance; and
- 8. To promote the safeguarding of national security.

As the primary Act anchoring this policy, the provision set out therein have guided the interventions formulated herein and set the benchmark of standards to be achieved.

Other legislative frameworks considered include:

- 1. Forest Conservation and Management Act
- 2. Kenya Roads Act
- 3. National Museum and Heritage Act
- 4. Environmental Management and Co-ordination Act
- 5. Civil Aviation Act
- 6. National Construction Authority Act

2.3 INSTITUTIONAL FRAMEWORK

The section below provides the key government departments and ministries that are key in implementing the development control guidelines.

2.3.1 Ministry of Lands and Physical Planning

The Ministry's major objective is to facilitate improvement of the livelihood of Kenyans through efficient land administration, equitable access, secure tenure and sustainable management of land resource.

2.3.2 National Land Commission

The National Land Commission is established to manage public land on behalf of National and County Governments. It also recommends national land policy to the National Government.

2.3.3 National Environment Management Authority

It is established as the principal instrument of government for the implementation of all policies relating to environment.

2.3.4 Kenya Civil Aviation Authority

The Kenya Civil Aviation Authority main mandate is to plan, develop, manage, regulate and operate a safe, economically sustainable and efficient civil aviation system in Kenya It is in line with this that development applications within the vicinity of aerodromes and strategic security installations are approved in consultation with KCAA.

CHAPTER THREE – POLICY INTERVENTIONS

The development control guidelines proposals were considered based on the following planning variables;

- Population growth trends
- Legal, Policy & Institutional framework
- Land is inelastic
- Land market value
- Advanced construction technology
- Provision of Infrastructure
- International urbanization trends
- Urban dynamics

The proposed development control guidelines are presented hereunder and subsequent zonal maps as annex 2.

CHAPTER 4 – IMPLEMENTATION FRAMEWORK

Successful implementation of the proposed development control guidelines will require the participation of all relevant actors, enactment of supportive policy and legal framework, clear development application process and public awareness to inform developers and members of the public of the new development control guidelines.

4.1 Institutional Framework

The current development control process is fragmented with functions cutting across various institutions and spillover effects being experienced in the neighboring Counties. This results in delays in the approval process. Roles of some of the institutions are also not supported by any legal framework.

4.1.1 Policy proposal

- 1. NCCG shall receive and approve development applications.
- 2. NCCG shall will adopt a one-stop development approval approach through constitution of the Urban Planning Technical Committee to vet and approve development applications. Membership of the committee shall comprise of NEMA, Nuclear Regulatory Authority, NWSCO, AAK, KIP, Town and County Planning association of Kenya, Ministry of Defense, IEK, and County Departments of Urban Planning, Roads, Disaster Management and Public Health. The committee will be convened by the Department responsible for urban Planning.
- NCCG shall build the capacity for urban planning, development control and enforcement of the guidelines through training, recruitments of additional staff to meet demand, improved working conditions and decentralization of the planning function to the Ward level.
- 4. KCAA and Ministry of Defense shall provide guidelines to facilitate approval process around airports, airstrips and safeguarding areas.
- NCCG shall take lead in establishing cooperation mechanisms with the National Government and neighbouring Counties for formulation and implementation of intercounty development control plans.

4.2 Application for Development Permission

The PLUPA, 2019 section 5891) provides that a person shall obtain development permission by submitting a development application in the prescribed form and after payment of the prescribed fees. Submissions shall strictly adhere to the stipulations of the Act.

4.2.1 Policy proposal

- 1. All applications shall be submitted and processed through the e-development permit system.
- 2. Requirements for each type of development application shall be as indicated in Annex 11.
- 3. All applications shall be vetted upon receipt, invoiced for application fee, circulated, evaluated by technical team upon which approval is given or declined.

4.3 Legal Framework

Nairobi City County lacks legal framework to curtail unauthorized developments.

4.3.1 Policy Proposal

1. NCCG shall develop planning and compliance framework within one year to ensure adherence to the Development Control Policy.

4.4 Infrastructure Development

Expansion of infrastructure in Nairobi has been limited despite the high levels of development densities over the years. This has resulted to traffic congestion, limited water supply, poor solid waste management and inadequate sewer systems in most sections of the City.

4.4.1 Policy Proposal

- NCCG shall impose an infrastructure levy on development applications to facilitate infrastructure development in collaboration with other Government agencies supporting infrastructure.
- 2. Nairobi City Water and Sewerage Company shall rehabilitate, upgrade and extend distribution networks to 100% coverage by 2035 in line with the Strategic Plan.
- 3. Nairobi City County to develop policy on green building concept incorporating rain water harvesting, water recycling and reuse and green energy.
- 4. Developers shall restore infrastructure destroyed during construction to the original state and to the satisfaction of the County Engineer in charge of roads. Contractors shall maintain the section of roads and other infrastructure during construction and occupation certificates will be issued after infrastructure is restored.

- 5. Nairobi City County shall facilitate expansion of roads through planning and widening to enhance vehicular, Non-Motorized Transport and services provision in collaboration with Kenya Urban Roads Authority (KURA), Kenya Railways and other intergovernmental agencies.
- 6. Development approvals in areas earmarked for road expansion shall be granted subject to surrendering portions of land to facilitate the expansion.
- 7. Nairobi City County shall facilitate development of Intelligent Traffic Management Systems to reduce traffic congestion in collaboration with other Government agencies like KURA, NAMATA, NTSA and the National police Service.
- 8. Nairobi City County shall promote transport-oriented developments along major roads like Langata, Mombasa road and Thika road.

4.5 Implementation Matrix

Goal	Policy Intervention	Actors	Timeframe
	INSTITUTIONAL FRAMEWORK		7 1
To strengthen the	The NCCG shall:		Immediate
institutional framework of	Constitute the Urban Planning		
NCCG and create synergies	Technical Committee to vet and	Director Urban	
with the National	approve development applications.	Planning	
Government, other counties	Membership of the committee	14	2
and the private sector in	shall comprise of the professional		1
implementation of the	bodies, government and		
development control	government agencies drawn from		
guidelines	the built industry. The committee		
	will be convened by the		- 0
	Department responsible for urban		
	Planning.		
	Receive and approve development	Director Urban	continuous
	applications	Planning	
	T T		_
	Decentralize the planning function	Director Urban	6months
	to the Ward level	Planning	Omonins
		T raming	
	In collaboration with KCAA and	Director Urban	Immediate
	Ministry of defense provide	Planning	miniculate
	guidelines to facilitate approval	KCAA	
	process around airports, airstrips	DoD	
	and safeguarding areas.	טטט	
	and safeguarding areas.	*	
		NMS/NCCG	2months
2	,	MINIS/INCCO	3months

	Take lead in establishing cooperation mechanisms with the National Government and neighbouring Counties for formulation and implementation of intercounty development control plans.	CoG Ministry of Devolution	
APPLICA	LION FOR DEVELOPMENT PERM	MISSION	
To provide a framework for application of development applications pursuant to PLUPA of 2019	The NCCG shall: Develop an online system through which development applications shall be submitted and processed.	Director Urban Planning	immediate
	Ensure that all development applications are submitted in the prescribed format pursuant to PLUPA of 2019 Sec 58 and as indicated in Annex 11.	Director Urban Planning	continuous
	Ensure that all applications shall be vetted upon receipt, invoiced for application fee, circulated, evaluated by technical team upon which approval is given or declined	Director Urban Planning	continuous
	LEGAL FRAMEWORK		
To develop a legal framework that strengthens planning compliance and enforcement and curtail unauthorized developments.	NCCG shall develop a planning and compliance framework to ensure adherence to the Development Control Policy.	Director Urban Planning	One year
IN	FRASTRUCTURE DEVELOPMEN		
To enhance infrastructure development within Nairobi City County by adopting emerging technologies and through collaboration with the private sector and other government agencies.	NCCG shall: Impose an infrastructure levy on development applications to facilitate infrastructure development in collaboration with other Government agencies involved in infrastructure development.	Director Urban Planning Director of Roads KeNHA KURA KERRA	One year
	Through Nairobi City Water and Sewerage Company rehabilitate, upgrade and extend distribution networks to 100% coverage by	NCWSCo	14years

	2035 in line with the Strategic		
-	Plan		
	Ensure that developers restore	Director Urban	6months
	infrastructure destroyed during	Planning	Officialis
1 1	construction to the original state	Director of	
	and to the satisfaction of the	Roads	
,	County Engineer in charge of	KeNHA	
-	roads.	The state of the s	
	Contractors shall maintain the	KURA	
	section of roads and other	KeRRA	41
			-
	infrastructure during construction		
	and occupation certificates will be		
	issued after infrastructure is		
-	restored.		
	Facilitate expansion of roads	Director of	continuous
	through planning and widening to	Roads	11,
	enhance vehicular, Non-	KeNHA	
	Motorized Transport and services	KURA	
	provision in collaboration with	KeRRA	
	Kenya Urban Roads Authority	Kenya	
	(KURA), Kenya Railways and	Railways	
	other inter-governmental agencies.	NAMATA	
	1 10		
	Ensure that development	Director Urban	continuous
	approvals in areas earmarked for	Planning	
	road expansion shall be granted	Director of	
	subject to surrendering portions of	Roads	
	land to facilitate the expansion.		
	Facilitate development of	Director of	2years
	Intelligent Traffic Management	Roads	
	Systems to reduce traffic	NTSA	
	congestion in collaboration with	KeNHA	
	other Government agencies such	KURA	
	as KURA, NAMATA, NTSA and	KeRRA	
*	the National Police Service.	Kenya	
	1-	Railways	
		NAMATA	
	Promote transport-oriented	Director	6months
	developments along major	Urban	
	roads like Langata, Mombasa	Planning	
	road and Thika road.	1 mining	
	roau anu Tinka roau.		

CHAPTER 5 – MONITORING AND EVALUATION

Monitoring and evaluation of implementation of the Development Control policy will be critical to ensure that it's intended goal is achieved and that development control related decisions are based on factual information.

5.1 Policy Proposal

- 1. NCCG shall develop a monitoring and evaluation system within the first three months after policy is in force with clear goals, objectives, strategic interventions, key performance indicators, roles of various actors and timelines.
- 2. NCCG shall coordinate the execution of the implementation matrix and any review that may arise within the policy period.
- 3. NCCG will spearhead the constitution of a monitoring multi-agency team comprising of resident's associations, intergovernmental agencies responsible for infrastructure development, KCAA and Ministry of Defense to monitor implementation of the policy. The Urban Planning Department under NCCG shall convene quarterly meetings of the inter-agency team to review progress.
- 4. The Department responsible for urban Planning under NCCG shall coordinate collection of data relating to development applications, approvals, compliance and status of infrastructure for review by the inter-agency team. They shall prepare quarterly and annual reports.
- 5. NCCG shall build the capacity within the Urban Planning Department to create a stringent development control regime for adherence to and enforcement of such parameters which include plot ratios, ground coverage, setbacks, building heights, infrastructure standards and fire safety.
- 6. NCCG shall also develop capacity in monitoring and evaluation to enhance policy implementation and evidence based reporting.

5.2 Review of the Development Control Policy

The Development Control Policy will be reviewed after ten years. This will ensure that the policy is in line with current needs and development trends.

CHAPTER 6 – ANNEXES

- 1. Nairobi City County Property Matrix.
- 2. Nairobi City County Zonal maps.

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NAIROBI CITY COUNTY

Telephone: + 254 20 2224281 Email: info@nairobi.go.ke web: www.Nairobi.go.ke



City Hall, P. O. Box 30075-00100, Nairobi, KENYA.

URBAN DEVELOPMENT & PLANNING

APPENDIX I

TASKFORCE MEMBERS – LAND USE, DEVELOPMENT CONTROL, PROPERTY ADDRESSING & STREET NAMING POLICIES

- 1. Patrick Analo Akivaga- Chairperson
- 2. Cecilia W. Koigu- Deputy Chairperson
- 3. Domenic Mutegi- Secretary
- 4. Ruth Waruguru- Organizing Secretary
- 5. Marion Rono- Chief Officer Housing and Urban Renewal
- Tom Achar- Development Control Officer
- 7. Geoffrey Cheruiyot- Surveyor
- 8. Joseph Ghovel Cheruiyot- Valuer
- 9. Martha Muthoni- Physical Planner
- 10. Judy Gitau- Physical Planner
- 11. Wycliffe Nyagara- Physical Planner
- 12. Philomena Wanjiru- Physical Planner
- 13. Jassan Njani- Physical Planner
- 14. Josphine Nater-Physical Planner
- 15. Vivian Adungo- Physical Planner
- 16. Simon Omondi- Architect
- 17. Raphael Mutua- Surveyor
- 18. Jacinta Njambi- Surveyor
- 19. Jacinta Charles- Sociology
- 20. Joseph Kimani- Planning Assistant

- 21. Mwaura Ian Kimani- Planning Assistant
- 22. Fredrick Achola- Lawyer

TECHNICAL TEAM

- 23. Fredrick Ochanda- Development Control Officer
- 24. Isaac Muya- Planning Assistant
- 25. Ibrahim Indiazi- Draughtsman
- 26. Jesse Nyaga- Draughtsman
- 27. Peninah Kihara- Draughtsman
- 28. Anthony Muiruri- Draughtsman
- 29. Oscar Lumula Draughtsman

SECRETARIAT

- 30. Willis Kanji
- 31. Peninah Dwero
- 32. Ann Gathoni
- 33. Beatrice Shinyega
- 34. Margaret Muriuki
- 35. Janet Kamau
- 36. Samson Kungu Ndungu

SUPPORT STAFF

- 37. Peris Waithanji
- 38. Simon Walubengo
- 39. Rose Akinyi
- 40. Eucabeth Amollo
- 41. Simon Mwangi
- 42. Jane Nyokabi

CHAIRPERSON	•••
DATE	•••

		Offices,						rá.	,	10 SE,		_	T		T	ent
PLOT DESCRIPTION		Mixed development: Commercial, Off	Mixed development: Commercial, Offices, Institutional and Educational	Kallway city-mixed use Mixed development: Residential, Commercial, Offices	Unices and Light moustrial Mixed development: Commercial, Offices, Institutional, Embassies and residential	oper trigging recreational offices. recreational, institutional and residential	apartilisti Mixed development: Offices, Embassies, Educational Tostitutional	Mixed development: Residential apartments. Offices, Institutional, Commercial, Public Duranse-Church	Institutional-Kenyatta National Hospital	Mixed development: Institutional, Hotels, configurations, Public Purpose, configurations, conf	cducational	Mixed development: Commercial, Residential, educational, student hostels, offices, Light industries	Low density residential housing scheme (Pronneed Inches	Mixed development: Commercial, Residential, educational, student hostels, offices, Light industries.	Low density residential housing scheme (Dennesed unber proposed)	Wixed Development - Commercial, Residential, Educational, Student hostels.
	(M ²)					200	205	200				500 N	1 009	200 N	1 005	500 N
MINIMIN	(HA)	0.05	0.05		0.05	0.05	0.02	9.02	0.05	0.05		0.05	0.05	0.05	0.05	0.05
CVELS OF		72	99		75	75	72	75	7.5	75		25	72	25	22	25
GROUND		8	8		75	75	75	75	75	7.5	>	75	7.5	75	7.5	75
RATIO		9009	4000		5625	5625	5825	5625	5825	5625		11.25	1125	11.75	11.25	1125
	University Way – Nairobi River – Valley Road – Dennis Pritt Road – State House Road	Uhuru Highway, Tom Mboya street, Haile Selassie, University way	Tom Mboya, Uhuru Highway, Nairobi River, Landhies Road, Factory Street, Workshop Road, Bunyala Road, Uhuru Highway & Haile Selassie Avenue		Valley Road, Upper Hill Road, Mara Road, Chyulu Road	Mara Road, Upper Hill Road, Elgon Road, Hospital Road	Upperhill Link road, Hospital road, Elgon road, Matumbato road, Kiambere road and the railway line		Area between Valley Road, Argwings Kodhek Road, Ralph Bunche road, Ngong road, Hospital road, Upperhill Link road and Mbagathi way	lunche Road, State	Muranga Road - Mathare River - Eastleigh Airbase -Nairobi River	Area between Muranga road., Ring Road Ngara and Nairobi River	Along Ring Road Ngara	Along Park road – Kinsasha road	Along Park road	Area between Thika road, Muratina Street, Kipande Athumani Street, Mweni l road, Hombe road and Ring Road Ngara
אווראל במהאוונות	University Way – Nairobi River	Core CBD	Peri CBD Railways, Railway City	Upper Hill	Block I	Block II	Block III	Black IV:	Black V	Block VI	Muranga Road - Mathare River	Ngara East	- Habib Ismailia Estate	- Boma Yangu Ngara estate	- Kenya railway estate	Pangani Area
_	Boundary	NA I	<u>m</u>	읃	-					x *	Boundary	2 A			ļ	2 8
	ZONE										ONE 2					

						EX	ZONE										8							e-
	+				SB B	3 A	Boundary	2 P	2 N	2 M	21	2 K	2 J	2 H	2 G	2 F	2 E	20	20					
Black V:	Black IV:	Block III:	Black II:	Black I:	Westlands Museum Hill	Westlands CBD	Mathari River - Boundary Roac	Kiambiu slum	Gikomba market	Eastleigh Residential	Eastleigh Commercial	Biafra estate	Mlango Kubwa	Garofani (NCCG)	Galifornia Estate	Majengo	Pumwani	Ziwani	Kariokor	KPLC Staff Houses	Goan Housing Estate	Mbana Crescent Court	Ushirika Estate	
Waiyaki Way, Museum Hill Road, Westlands Road, Grossway	Nungu Lane, Westlands Road, Djijo Road, Museum Hill Road	Westlands Road, Chiromo Road, Ojijo Road, Nungu Lane	Chiromo Lane, Mogotio Road, Westlands Road, Grossway Road	Mogotio Road, Ojijo Road, Parklands Road, Chiromo Road		Area between Chiromo road, Cross way, Muthithi Road, Mpesi Lane, Mogotio road, Parklands road and Ring Road Parklands.	Mathari River - Boundary Road – Upper Hill – Ayany & Kibera	Area between Nairobi River and Moi Eastleigh Airbase	Area between Nairobi river, Kamkunji road, Digo road, Meru road and Lamu road	Street, Muratina street and Juja road	Area between Moi Airbase Periphery, Eatleight 1st Avenue, General Waruinge	Area between Eastleigh 1st Avenue, Nairobi river and Eastleigh Airbase	Area between Juja road, Mau Mau road, Nairobi river, KMTC-Mathare and Bait- UI-Mal Islamic Centre	Area between Kamkunji road, , Quarry road, Ring Road Ngara and Kombo Munyiri road	Area between Muinami street, General Waruinge street, Eastleigh 1st Avenue and Eastleigh airbase	Area between Munyemi road, Digo road, Muratina street, Lumbwa street, Nairobi river, Lamu street and Gikomba market northern periphery	Area between General Waruinge street, Muinami street, Digo road and Meru road	Area between Quarry road, Jairo Owino road, Muga street, General Waruinge street, Gore street, Kinyajui street and Muslim cemetry	Area between Ring Road Ngara, General Waruinge street, Meru road, Lumbwa street, Pumwani road and Nairobi river		שנוים טנו פבנ	off Managina Ottopat		
2400	2400	2400	2400	2400		2400			1125	1125	1440	1125	1125	1125	1125	1125	1125	1125	1125	50	90	90	50	
80	80	08	80	 81		88			75	75	88	75	75	75	8	75	75	75	75	55	50	50	50	a
30	30	30	30	31			5		25	25	25	25	25	25	25	25	25	25	25		dwelling	Single		
0.05	0.05	0.05	0.05	0.05		0.05			0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05		0.00	0 05		
500	500	500	500	560		500			500	500	500	500	58	510	511	500	500	580	58			5		
Commercial, Offices, Residential Apartments, Hotels	Commercial, Residential Apartments, Offices	Commercial, Residential Apartments, Institution	Commercial, Residential Apartments, Hotels	Commercial, Residential Apartments, Hotels	6	Commercial offices		Special Planning area	High density commercial	Residential, Approval subject to KCAA	Commercial, Approval subject to KCAA	Mixed development: Commercial, Residential, Educational, Light Industrial, Student hostels	Mixed development: Commercial, Residential, Educational, Light Industrial, Student hostels	Mixed development: Commercial, Residential, Educational, Light Industrial, Student hostels	Mixed development: Commercial, Residential, Educational, Light Industrial, Student hostels	Mixed development: Commercial, Residential, Educational, Light Industrial, Student hostels	Commercial, ustrial, Studen	Mixed development: Commercial, Residential, Educational, Light Industrial, Student hostels	Mixed development: Commercial, Residential, Educational, Light Industrial, Student hostels		Comprehensive Schemes	Low density residential		NCCG Housing estate: Pangani Estate-Ungoing redevelopment (Eastland Urban renewal plan (Proposed for urban renewal)

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			1200	75	20	0.05	005	Commercial, Residential Apartments
Parklands:		Ring Road Parklands, 6th Parklands Avenue, Limuru Road, Forest Road and Parklands road		42				
-Commercial			009	88	20	0.05	200	— Commercial, Offices, Residential apartments, Institutions recreational advertional Metals
-Residential			199	88	T	0.05	99	יייסינים וחוס, יו פנין פסונטווס, פטונים וחופוצ
City Park:	5 -	Limuru Road, City Park Boundary & River edge	1200	75	20	0.05	5	Mixed Development: Commercial, Residential
Ngara West		Area between Nairobi river, Museum hill road, Forest Road, Limuru road, City Il Park/river edge, road and Muranga Road	009	08	20	0.05	92	Mixed Development: Commercial, Offices, Residential, Institutional/educational & Student Hestale
City Park Estate		Area between Limuru road, City Park road, City Park edge and Muthaiga	11.25	75	5	0.05	5	Mixed development: Commercial B residential
ds Redhill Lin	ink Road – W	Westlands Redhill Link Road – Waiyaki Way – Ring Road Parklands – Mathare River – Ngong road – Joseph Kangethe road	gethe road					-
Lower Spring Valley	Ą	Mathare River, Westlands Redhill Link Road, Waiyaki Way and Ring Road 2 Parklands	240	09	4	0.02	20	Mixed Development: Residential, Commercial
Muthangari		Area between Waiyaki Way, Riverside Drive, Ring Road Westlands and Mahiga 15 Mairu Avenue	1200	75	9	0.02	200	Mixed development: commercial. Residential,
Kileleshwa (s B u)	= =	Area between Riverside Drive, Dennis Pritt road and Oloitoktok road,	1200	75	50	0.05		professional unites Mixed development: Commercial. Residential, professional offices
Kilimani (s & u)	1	יוונפן נח - ז פּעפוס	1200	75	9	0.05	95	-Mixed Development: Residential, Commercial
		-Areas of radius of 3 Km to DoD to be limited to – 4 levels				\		unices, rrulessional unices, Light Industrial USE
Ngong road area		First row along Ngong Road from Valley Road to Dagoretti Junction	1820	75	22	0.05	99	Mixed Development: Commercial Offices. Residential, Professional Offices, Light industrial
Woodley: Kabarnet gardens, Joseph Kangethe Estate, Ayany Estate, Kapitei Gardens	t gardens, tate, Ayany Jens	Area between Ngong road area, Muchai Drive, Kibera Station road and Joseph Kangethe road	750	75	<u> </u>	0.02		Wixed use development: Residential, Commercial Offices, Professional Offices & Institutions
Way – Gitanç	iga Road – Ji	Waiyaki Way — Gitanga Road — James Gichuru road — Lower Kabete road					-	
Loresho		Area between Lower Kabete road, Waiyaki Way, Quarry road and Kyuna Close 5	20	92	Single	0.2	2000	Mixed use development: Residential (Single
Kianda Triangle		Manyani road close, Waiyaki Way and Kabarsiran Avenue	300	20		=		
_avington		Area between James Gichuru road,			Single			Mixed use development: Residential (Single
-On sewer		5	20	20	_ dwelling	1.0	100	dwelling), Institutional, Educational, Offic
-Unsewered		2	25	75				
Bernard		Area between James Gichuru						Mixed use development: Institutions, Offices,
-On sewer			20	20		=		Educational & Residential (Single dwelling)

4000 NCCG housing	0.4	□	45	400	Area between Jogoo road, Lusaka road, City stadium road and Vijana road	Kaloleni		
4000 NCCG housing	0.4	00	45	400	Area between Jogoo road, Eastleigh Ist Avenue, Nyasa road, Eldoret road and Nairobi river.	Bahati	*	
4000 NCCG housing	0.4	16	35	900	Area between Rukwa Road, Uaso road, Nyasa road, and Ruiruaka road	Maringo		
4000 NCCG housing	0.4	Ę.	50	300	Area between Kamukunji road, Jogoo road, Ist Avenue Eastleigh and Nairobi river	Shauri Moyo	8 A	CX
					Jogoo road – Nairobi river – Outering road – Kangundo road – Ngong river	Jogoo road – Nairobi river – Ou	Boundary	ZONE
500 Mixed Use: High density residential, Commercia & Light industrial.	0.05	5	60	300	Are along Kamunde road, from Daniel Komboni Primary school to Ngunyumu Primary School	Karagacha		
500 Mixed Use: High density residential, Commercia & Light industrial.	0.05	ಈ	60	300	Area between Komarock road and Nairobi river	Dandora		
500 Mixed Use: High density residential, Commercial & Light industrial.	0.05	Ľ	60	300	Area between Outer Ring road, Mathare river and Kamunde road	Kariobangi		
500 Mixed Use: High density residential, Commercial & Light industrial.	0.05	55	60	300	Area between Thika road, Raila Odinga road and Outer Ring road	New Mathare Drive In	7 F	
	0.05	យ	8	38	AI E DELWESTI IVOITO DUINGO TIDO OTTO TIDO OTTO DIO OTTO	Mathare North - Mathare Area 2	7 E	
500 Mixed Use: High density residential, Commercial & Light industrial.	0.05	c.	60	300	And between Dails Olines and and Burning and	Mathare North - Mathare Area 1	70	
	0.05	c.n	88	38	Area between Juja road. Mathare North road and Kenya Power Training Institute	Mathare Valley	70	
	0.05	យ	88	300	Area between Utalii Sports ground and National Youth Service engineering institute	Mathare 4/A	78	
500 Special planning area	0.05		60	300	Area within Mathare road Mathare river	Informal Settlements- Ex Grogan, Kambi Moto, Mahira, Ghetto, Redeemed Gitathuru		
500 High density residential/commercial use		cn	60	300		Huruma Kiamaiko		
500 NCCG housing (Proposed for urban renewal)	0.05	5	03	300	Area between Juja road, Mathare road and Daima Primary school	Huruma NCC Housing		
500 High density residential/commercial use	0.05	5	60	300	Area between Mathare river, Huruma road and Mathare North road	Huruma	7 A	_
					are river – Duter Ring road	Thika road – Juja road – Mathare river – Outer Ring road	Boundary	ZONE
2000 Mixed Development: Residential, Offices,	0.2	Single dwelling	50	50	Boundary Lane – Karura Forest	Spring Valley (Extension)	6 B	
2000 Low Density Development: Single dwelling	0.2	Single dwelling	50	05	Kiambu road, Karura forest.Limuru road and Muthaiga road	Muthaiga	B A	-
					- Karura Forest - Limuru Road - Mathari River	Kiambu Road - Gitathuru River -	Boundary	NOZ
1000 Mixed Development: Commercial, Hotels, Residential & Offices	0.1	16	75	1200	Commercial/Offices along James Gichuru Road	James Gichuru Corridor	3.5	
1000		Single dwelling	25	25		-Unsewered		
	137	(1
		_)						1

		Mbotela	Area between Likoni road, Jogoo road and Railway line boundary	909	32	9	0.4	4000	NCCG housing
		Jericho	Area between Shule drive, Rabai road, Nile road and Charles New road	909	32	9	0.4	4000	NCCG housing
		Jerusalem	Area between Shule road, . Uaso road, Nairobi river, Kimarhi Primary school, and Homo Crescent	009	32	99	0.4	4000	NCC6 housing
		Lumumba	Area between Duter Ring road, Mumias South road, Bumbani road, Rabai road, Jogoo road and Nziu road	009	32	9	0.4	4000	NCCS housing
	88	Makadara	Area between Rabai road,Jogoo road, Nile rod and Charles New road	200	20	므	0.05	200	High density residential development
	-			750	75	=	1:0	0001	Commercial & High density residential
	38	Donhalm - Black 82	Area along Savannah road	200	55		0.05	200	High density residential development
	0 8 0	Uhuru - 1		8	35	9	0.05	200	NCCG housing
		Uhuru - 2	Area between Mumias South road, Kabai road and Nairobi to Jericho Social — Hall	- 	35	9	0.05	200	NGCG housing
	L	Uhuru - 3		800	83	9	0.05	200	NGCG housing
	ж П	Buruburu - I	Area between Nairobi river, Rabai road, Oldebi road, Mumias South road, Wangombe road, Ol Leleshwa road and Children International	400	<u></u>	4	0.05	200	Low density residential housing scheme (Pronosed unban renewal)
		Buruburu - 2	Area between Duter Ring road, Mutindwa road, and Rabai road	400	5	4	0.05	200	Low density residential housing scheme (Proposed unban renewal)
		Buruburu - 3	Area between Mumias South road, Bumbani road, Bumbani road, Rabai road,	400	20	4	0.05	200	Low density residential housing scheme
		Buruburu - 4	Area between Duter Ring road, Jogoo road, Mumias South road and Mutindwa	400	20	4	0.05	200	(Proposed urban renewal) Low density residential housing scheme
									al)with con
_		Buruburu - 5		400	20	4	0.05	200	Low density residential housing scheme
		Buruburu - B	Area between Mumias South rod, Rabai road and Bumbani rnad	400	20	4	0.02	200	(Proposed urban renewal) Low density residential housing scheme
		Buruburu - Blacks 72-79	L. T.	400	20	4	0.05	500	(Proposed urban renewal) Low density residential housing scheme
	8 F	Umoja - 1	Area between Moi Drive, Outer Ring road, Kangundo road and Umpia Phase 2	900	75		50.0	. 201	(Proposed urban renewal) Wiyed use develorment: Residential Inetitutions
		Umoja - 2	Area between Manyanja road, Kayole Spine road, Kangundo road and Moi Drive	900	75	∞	0.05	200	Offices, Restaurants, Hotels & Commercial
	8	Umoja Innercore	Area between within Mai Drive	8	75		0.02	200	
	5	Komarock - Commercial	Along Kayole Spine road	009	7.5	∞	0.05	200	Mixed use development: Residential, Institutions,
	:	Komarock - Residential	Kayole spine road,	009	75	∞	9.02	200	Offices, Restaurants, Hotels & Commercial
	E X	Kayole - Commercial	Area between Kangundo road Kangundo road, Ngong river, Kayole spine road	009	75	∞	0.05	200	Mixed use development: Residential, Institutions,
		Kayole - Residential	מווס משלמום לחופרוחוו	009	7.5	∞	0.05	200	Offices, Restaurants, Hotels & Commercial
		lena estate	Area between Outer Ring road, Manyanja road and Moi drive	20	20	Single dwelling	0.02		Mixed use development: Residential, Institutions, Offices, Restaurants & Commercial

Mathare North Industrial Area between Raila Odinga road and Outer Ring road Southern Bypass – National Park Mombasa road – Ngong river – Railway line – Mbagathi Way – Ngong road – Kibera road – Southern Bypass – National Park
nde road and Sewer area 650
Area between Nairobi river, Industrial area, Makadara railway line, Outer Ring 650 80 road, and Lungalunga road
Area between Enterprise road, Kens Metal Undustry, Karibu Estate, Nairobi River and Anko road
Area between Uhuru Highway, Nairobi Railway station, Bunyala road and 650 80 80
Area between Bunyala Road, Commercial strett, Uhuru Highway, Nairobi 650 80 River, Enterprise road, Lungalunga road., Makadra railway line and Viwandani
Area within Maringo estate, Bahati estate, Jerusalem estate and Nairobi river 375 75
375 75
Area within Jacaranda estate, Ngong river and Kayole estate 75
Area within Kayole spine road and Jacaranda grounds 50 50
Area within Jacaranda estate, Shujaa mall and Jacaranda ground 50 50
Area within Kangundo road, KCC, Railway line and Mowlem 375 75
375 75
Area within Manyanja road, Kayole Spine road, Kangundo road and Obama 50 50 estate
50 50
Area within Rabai road estate, Rabai road and Burubu Phase 2 50 50
Area within Rabai road, Mumias south road, Buruburu Phase 2 and Laiboni 50 50 road

			9)	-	00:0	000	מתחוברו וח מתחו חאמו חא אבוואם רואון אאושוווון
80	Madaraka	Langata road – Mbagathi Way – Keri road	89	忌	∞	0.02	20	
J 01	South B- South B, Plainsview Estate, Riverbank, Hazina Estate	Mombasa road – Likoni road – Ngong river	920	88	DCD	0.02		
	South C – Comprehensive schemes	Mugaya Estate, Akiba Estate, Mbugani Estate, South C Rangers Court, Memon Estate, Midland Court Estate, Five Star Estate, Leebarn Estate, Ruby Estate, Monali Estate, Soledo Springs Estate, Bandari Villas, Ash Gate Court, Highway Estate, Green Estate, Sifa Springs Estate, Amana Estate, Parkview Estate, Bellevue Estate	820	88	œ	90:02	200	Mixed use with low density residential schemes
	South C – High rise	Kiganjo Avenue – Muhoho Avenue	800	20	9	0.05	2	Mixed use with high density residential schemes
3 O	Nairobi Dam	Langata road – Along Nairobi Dam	800	20	=	0.05	20	
2	Ngummo/ Ngummo Nera/ Ngummo West/ Sunview		200	29	4	0.05	200	
10.5	Highview Estate		200	5	4	0.05	8	Low density residential schemes
	Magiwa Estate	Magathi road – Estate boundary Manathi road – Bolf Roures – Pailway Ting	200	20	4	0.05	20	
	Mbagathi Estate		200	20	4	0.05	200	Low density residential schemes
9	bolf Lourse Estate		200	. 20	4	0.05		Low density residential schemes
9 2	Nyayo Highrise Estate		200	22	=	0.05	200	Low density residential schemes
≖ ⊒	Langata Estates-Southlands, Otiende, Ngei 1 B. Z. Onyonka, Maasai, Uhuru Gardens	Southern Bypass – Kungu Karumba road – Langata road	200	20	4	0.02	200	Low density residential schemes
_ :	Villa Franca Estate	ре	200	20	4	0.05	200	Low density residential schemes
	Imara Daima Estate	dary	200	20	4	0.02	8	Low density residential schemes
¥ =	lassia, Fedha & Pipeline	Airport North road – Ngong river	200	20	_	0.05	吕	Mixed use/high density development
101	Avenue Park Estate		200	20	4	0.05	99	Low density residential scheme
Œ :	Nyayo Estate	Embakasi road – Estate boundary	200	20	4	0.05	5	Low density residential schemes
2 2		Embakasi road – Estate boundary	200	20	4	0.02	8	Low density residential schemes
Boundary		Southern Bypass - Nairobi River - Railway line - Kabarnet Close - Joseph Kangethe Road - Ngong Forest Boundary	ıry					
W H	Special Scheduled Area (Kibera Slums)	Area between the railway line, Toi primary, Canaan estate and Naironi river				0.05	200	Special Planning Area
B =	Ауапу	Area between Kibera drive, railway line, Kinoo road, Josepg Kangethe grounds 2 and Toi Primary	200	20	4	0.05	200	Low density residential development/scheme
=	Ulympic	Area between the railway line and Karanja road	200	20	4	0.05	99	Low density residential development/scheme
	Fort Jesus		200	50	4	0.05	200	Low density residential develonment/schame
] 	Karanja Road	Area hatwoon Vibora Daive Vanaria and Dailway line and V-L1-						

13 K			5			13 L Ku		В	13 A Gigiri	ndary	I2 H Nev	12 G Par	12 F Kar	12 E Lan	[2 D Gw	12 C Kar	12 B Kuw	12 A Kar	NE Boundary	uor H II	II G Can	II F NHE
Rosslyn		Huruma VIIIage	Whispers Estate		Runda Everoreen	Kunda Estate Githogoro Village	Runda Park	Kitisuru	īri.	Nairobi/Kiambu County border -	New Area	Park Place Area	Karen Hardy	Langata Road corridor	Gweng'wa Gardens	Karen C	Kuwinda	Karen Triangle	robi/Kajiado County Boundar	Jonathan Ng'eno Estate	Ganaan Estate	NHC Langata Housing
Redhill road, Nairobi county border and Limuru road	Area between Limuru road, kedhii road, westlands kedhii iink road, reponi road and Karura forest border	Area detween Lampner road, Narura forest dorder and kuaka road	Poad Detween Kuaka road, Karura torest border, Kuiru kaka river and Limuru road	road	Area between Githoooro village. Kiambu road. Karura forest border and Ruaka	Area between Nairobi county border, Kegis school-Kunda, Potterhouse school, Githogoro road, Ruaka road, Mimosa road, Northern bypass and Limuru road Area between Kwarhiri road Runda Fyergreen Ruaka road and Runda estate	Area between Northern bypass, Mimosa road, Ruaka Road and Limuru road	Area between Redhill road, Westlands link road, Peponi road, Borderof Karura forest, Lower Kabete road, Ngecha road and Nairobi county border	Area between Ruiru Kaka river, Border of Karura forest and Limuru road		Area between Lang'ata Road, Lang'ata South Road, Syedna Mohammed Burhannuddin Road, Banda Lane & Magadi Road	Area between Langata road, Magadi road, Kajiado county border and Langata south road.	Area between Langata South road, Mukoma road, Nyumbi road, Kajiado county border, Karen road, Bogani road, Masai lane, Masai West road, Ushirika road,	Bomas of Kenya roundabout – Langata / Ngong Road roundabout	Area between Langata road, Langata south road, Ndalat road, Kuro road, Masai West road, Maasai lane, Bogani road and Ndege road.	Area between Langata road, Karen road, Ngong forest edge and Hillcrest road	Area between Langata road, Hillcrest road, Southern bypass and Forest Edge road	Area between Ngong Road, Karen road and Langata road	Nairobi/Kajiado County Boundary - Mutuini River - Ngong Forest Boundary	Area between Southern bypass, Nula apartments and Jairo apartment	Area between the railway line, Nyayo highrise and Kibera slum	Area between Jonathan Ngeno estate, Southern bypass and Nairobi river
51	-	-	=		a 50	, <u>T</u>			50		- 51		, 50 ,	50	. 50	1 50		50		200	200	200
25	20	3	70	20	25	25	25	25	25		25	25	25	25	25	25	25	25		50	50	50
Single	dwelling	-	dwelling	dwelling	Single	Single dwelling	Single	Single dwelling	Single dwelling		Single dwelling	Single dwelling	Single dwelling	Single dwelling	Single dwelling	Single dwelling	Single dwelling	Single dwelling		4	4	4
U.2	2 5	0	0.2	3	0.2	u.z	0.2	0.2	0.2		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2		0.05	0.05	0.05
nnnz.	2000	000	5	500	2000	2000	2000	2000		-		2000	2000	2000	2000	2000	2000	2000		500	500	500
Mixed use development: Une family dwelling houses, educational institutions	. Siller	checial hamming at ea	One Family Dwelling Houses		Low density residential use: Maisonettes,	Low density residential use: Maisonettes, Une Family Dwelling Houses Special planning area	5660 0000		One-Family dwelling House, Institutions, Hotels,		Low density residential use and Institutions	Low density residential use	Low density residential use	Offices and Commercial	Low density residential use	Low density residential use	Low density residential use	Low density commercial use		National Housing Corporation Estates	National Housing Corporation Estates	National Housing Corporation Estates

Low density residential use: The Family Dwelling Houses	Mixed use Development: Low Density Residential	Single Family Owellings	Single Family Dwelling, Residential Apartments	(courts)	Mixed use development: Low Density Residential,	Nect equiviler, institutional, concertional o unices. Mixed use development: Law Density Residential Educational Bonnestional	Mixed use development: Low Density Residential, Educational, Student hostels, Residential Anastrophy & Promococial	Mixed use Development: Residential	Mixed Use development: Residential Flats, Single Family Owellings, Institutional,	Coucatonia. Mixed Use development: Residential Flats, Single Family Owellings, Institutional, Educational	Residential Apartments/Flats B Low Density Residential	Mixed use development: Low Density Residential, Residential Anartments & Commercial	Residential- Typically low rise condominiums		Mixed use: High density residential, commercial, institution & light industrial	Low density residential use	Law density residential use	Low density residential Housing scheme	Mixed use: High density residential, commercial, institution & light industrial
2000		2000	2000		000	2000		0001	000			2000	0001		200	200		000	200
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72	75	22	75		20	25	20	6	20	20	20	25	20		20	20	20	20	20
20	S	믕	55		900	99	009	009	009	009	09	20	900		800	800	55		800
Area between Getatharu road, Ngech Road, Lower Kabete Road and Nairobi 5 county border	Area between Kiambu road, Thindigua, Garden Estate, Kenya Pipeline estate, 5 Coffee Garden road	Area between Northern bypass, Kigwa road, Garden Estate road, Kigwa road, 5 Ridgeways road and Kiambu road	irobi County border, Northern bypass and	Thika Road - Kamiti Road - Kiambu County Boundary - Kiambu Road	Area between Coffee Garden Orive, Pipeline Estate road, Thika road and Kiambu road	n Thika road, Thome estate, Ridgeways, Northern bypass, Safari U	Area between Northern bypass, Thome Ist Avenue, Mirema Drive, Mirema Road, 6 Thika Road, Marurui rod and Garden Estate road	Area between Mirema road, Mirema Drive, Thika road and USIU Road	Area between Kamiti road, Northern Bypass, Gounty border and Village Inn 6 road	itha-ini and Northern Bypass	Area between Northern bypass, Village-inn road, Kamiti road and Mirema 6	line estate	Area between Nairobi county border, Kamiti road, Mirema, Thome 1st Avenue 6 and Northern Bypass	Dagoretti road – Waiyaki Way – Amboseli road – Southern ByPass		Area between Waiyaki way. Kiambu county border, Loresho ridge road and 8 Kaptagat road	Kiambu county border, Loresho ridge road, Lower Kabete road ardens	Area between Waiyaki way, Kiambu county border, International Livestock 5 Research Institute, Herald Heights apartments and Kangemi estate	no, Kianda, ILRI, Mountain view
			Hibiscus Court	Boundary Thika Road - Kamiti Road - Kiar	Kenya Pipeline Estate	Garden Estate		Roysambu	Kamiti	-			Njatha- Ini	Boundary Dagoretti road – Waiyaki Way		New Loresho Estate	Upper Kabete	Mountain Estate	Капдеті
181	(3) W	N S	13 P	ZONE Boun		14 B	74 12 13	14 D	14 E	14 F	H +	7 2		ZONE Boun		5 8	15 1	150	12 E

18	ZONE B			=		==		17	R	16		16	65	165	16	Æ		55	156	15.		15 F	€ R	7
B A	Boundary	17 G	17 F	17 E	17 D	17 C	17 B	17 A	Boundary	ř	Ë	30	36	8	A	Boundary	×			Ŧ	60	71		
City Chicken Estate	Thika road - Kangundo road -	Githurai 44	Zimmerman	Kahawa Soweto	Jacaranda Gardens	Kongo Estate	Kahawa West Phase II	Kahawa West Phase I (NCC)	Thika road – Kamiti road - Northern bypass – Rail Way line	Baba Dogo- Mugure Village Glu Cola Village, Kasabuni	Kariobangi	Ruaraka	Messo Estate	Tusker Village	Ngumba Estate	Outer Ring Road - Mathare River -		Waithaka	Uthiru	Mutuini	Riruta	Kawangware		1
Area between Mwiki Kasarani road, Githurai Kwambura estate	E 36	Area between Thika road, Railway line, Kahawa Soweto, Kamiti road and Zimmerman estate	Area between Githurai 44 & 45. Thika Road, Kamiti road and PCEA Zimmerman church	Area between Bithurai 45. Railway line, Kahawa Primary and Kingstar Academy	Located along Kamiti road, Riara lane and KBA school Maziwa campus	Area between Kahawa Soweto, Famers choice, Northern bypass and Kamuthi Housing Cooperative Society	nuspical and the rallway line.	Area between, Kongo estate, Kamiti road, Kamiti prison, Kenyatta University	rthern bypass – Rail Way line	Area between Kariobangi, Ruaka river, Mathare river, Baba Dogo road and Outer Ring road	Area between Ruaka river, Baba Dogo road, Mugure village and Thika road	Along Ruaka river	Part of Ngumba Estate that extends to Ruaraka river	Area covering Garden city and East Africa Breweries Limited	Area between Thika Road, Kasarani Stadium road, Ruaka river, East Africa Breweries Limited and Garden City	ver - Thika Road – Ruaka river	Area between Kiambu county border, Dagoretti market shopping mall, Kikuyu road, International Livestock Research Institute, Kapenguria road, Waiyaki way, Mukiri Road and Kiuru road	Area between Uthiru, Mutuini, Kawangware, Nnaivasha road and Riruta	Area between Mutuini, Waithaka, ILRI, Waiyaki way and Kiabu county border.	Area between Waithaka estate, Dagoretti Market, Southern bypass, Karen, Kiambu county boundary	Area between Ngong road, Neivasha road, Waithaka Estate, Uthiru estate, Mutuini estate, Lenana school and Southern bypass	Area between Kangemi, Benard Estate, Riruta, Naivasha road and Waithaka		
88		600	600	800	800	688	600	008		750	750	750	750	750	750		800	880	8	88	88	800		
50		50	50	50	50	50	50	50		55	50	50	50	50	50		50	50	. 50	50	50	50 .		
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0.05		0.05	0.05	0.05	0.05	0.05	0.05	0.05		0.05	0.05	0.05	0.05	0.05	0.05		0.05	0.05	U.U5	0.05	0.05	0.05		
500		58	500	5110	15	=======================================	500	500		510	500	500	500	500	500		580	500	- SIII	511	5	500		
High density mixed use		Mixed use: High density residential & Commercial	Mixed use: High density residential & Commercia	Mixed use: High density residential & Commercia	Residential housing scheme (Proposed for urban renewal)	Mixed use: High density residential & Commercia	Mixed use: High density residential & Commercial	NNCG housing (Proposed for urban renewal)		Light industrial, Commercial and High density residential	Light industrial, Commercial and High density residential	Light industrial, Commercial and High density residential	High density residential use	High density residential, Industrial & Commercial	High density residential use		Mixed use: High density residential, commercial, institution	Mixed use: High density residential, commercial, institution	Mixed use: High density residential, commercial, institution	Mixed use: High density residential, commercial, institution	Mixed use: High density residential, commercial institution	Mixed use: High density residential, commercial, institution & light industrial		

	8 8	Kwambura Estate	Area between Mwiki Kasarani road, City Chicken Hill View estate	800	20	9	n n5	1115	High density mixed use
	J 8J	Hill View Estate	Area between Mwiki Kasarani road, Mwiki estate Githurai	800	20	9	0.05		High density mixed use
	18 D	Kasarani	Area between Thika road, Kasarani Sports grounds, Ruaka river, Mwiki, Githurai	800	20	9	0.05		High density mixed use
	18 E	Eden Clay Gity	Area between Thika road, Kasarani Mwiki road and Seasons road	800	20	9	0.02	20	High density mixed use
	18 F	Clay works	Area between Thika road, Kasarani Mwiki road and City Chicken Estate	800	20	9	0.05	8	High density mixed use
	<u>9</u>	Kasarani Sports View	Area between Kasarani Sports view road, Kasarani Mwiki road, Kasarani DC, Kasarani Sports complex	800	20	9	0.02	200	High density mixed use
	H 82	Mwiki Estate	Area between Kasarani Mwiki road, Nairobi river. Railway line, Kiambu border and Chicken estate	800	20	9	0.02	200	High density mixed use
		Njiru Estate	Area between Nairobi river, Matopeni estate, Obama estate and Nairobi river	800	20	9	0.05	20	High density mixed use
	× 88	Sunton estate	Area between Mwiki Kasarani road, Mwiki, Nairobi River and Kasarani Sports Complex	800	20	9	0.05	200	High density mixed use
	181	Chokaa estate	Area between Nairobi river, Kangundo road, and Hurligham slaughter	800	20	9	90:0	20	High density mixed use
	W 82	Buruburu farmers estate	Area between Kangundo road and Shujaa estate	800	20	9	0.05	200	High density mixed use
	N N	Shujaa estate	Area between Githunguri farmers, Kangundo road, Ruai and Eastern bypass	800	20	9	0.05	200	High density mixed use
	<u>.</u>	Githunguri estate	Area between Shujaa estate, Eastern bypass and Mihango estate	800	20	9	0.05	20	High density mixed use
		Mihango estate	Area between Eastern bypass, Karagita estate, Ngong river and Githunguri farmers estate	88	20	9	0.05	20	High density mixed use
	B B B	Karagita estate	_	800	20	9	90.0	20	High density mixed use
	18 S	Saika estate	Obama estate, Kangundo road, Old Komarock and Dandora	800	20	9	0:02	20	High density mixed use
	18 I	Obama Estate	Area between Njiru estate, Kangundo road, Saika estate and Dandora Molem	800	20	9	0.05	200	High density mixed use
	N 81	Komarock estate	Area between Kangundo road, Nasra Gardens, Kayole Spine road, Githunguri farmers estate and Niiru estate	8	50	9	0.05	99	High density mixed use
ZONE	Boundary	Eastern bypass – Machakos Co	Eastern bypass – Machakos County border - Ruai Sewage & Kangundo road						
	19 A	Utawala estate	Area between Eastern bypass, Embakasi AP Training college, Airport and Embakasi ranch	20	20	Single	0.05	200	Low density residential
	8 61	Ruai	tawala estate, Buruburu farmers estate, Eastern bypass, Ruai 1do road and Githunguri farmers	009	75		0.05	200	Mixed use: Residential, Commercial, Light industrial Blastitutions
	J 69	Ngondu, Drumvale estate	-	20	20	Single	0.05	200	Single dwelling houses
	0.81	Kamulu	Area between Machakos county border and Ngondu estate	20	20	Single	0.05	20	Single dwelling houses
ZONE	Boundary	As per the institution defined boundary	oundary						
	20 A	Jomo Kenyatta International Airport	Airport - Transportation					-	Areas of radius of 3 Km limited to – 3 levels Subject to reparance by Kenya Pivil Aviotina
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			520		20 F			20 E							20 D	1						20 C				20 B		
Nairobi Technical Training Institute	Railway Training Institute	The Kenya School of Law	The Cooperative University of Kenya	Technical University of Kenya	University of Nairobi	Kenyatta Mausoleum	Kenya National Museum	Kenya National Archives	Kenya Defense Forces Memorial Hospital	National Defense University Karen	Langa'ata Barracks	Kahawa Barracks	Department of Defense nu	חוד התחקבת או	Moi Airbase Eastleigh	Mwimuto Cemetery	City Park Cemetery	Forest Road Cemetery	Commonwealth War Graves	Bunyala Cemetery	Kariokor Cemetery	Lang'ata Cemetery	City Hall	The Supreme Court of Kenya	The Parliament of Kenya	State House Nairobi	Wilson Airport	
Educational	Educational .	Educational	Educational	Educational	Educational	National Heritage	National Heritage	National Heritage	Defense forces	Defense forces	Defense forces	Defense forces	Defense forces	7 (Defense forces	Cemetery	Cemetery	Cemetery	Cemetery	Cemetery	Cemetery	Cemetery	County Government	National Government	National Government	National Government	Airport - Transportation	
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Student Hostels within 3 KM radius.	Student Hostels within 3 KM radius.	Student Hostels within 3 KM radius.	Student Hostels within 3 KM radius,	Student Hostels within 3 KM radius,	Student Hostels within 3 KM radius.				Areas of radius of 3 Km limited to – 2 levels Subject to clearance by Kenya Civil Aviation	Areas of radius of 3 Km limited to - 2 levels Subject to clearance by Kenya Civil Aviation	Areas of radius of 3 Km limited to – 3 levels Subject to clearance by Kenya Civil Aviation	Areas of radius of 3 Km limited to – 3 levels Subject to clearance by Kenya Civil Aviation Appending of 9 V limited to – 3 levels	Areas of radius of 3 Vs. limited to - 3 levels Subject to clearance by Kenya Civil Aviation According of 9 Vs. limited to - 3 levels	Subject to clearance by Nellya Livil Associated to — 3 je	Areas of radius of 3 Km limited to – 3 levels											Areas of radius of 3 Km to State House to be limited to - 4 levels	Areas of radius of 3 Km limited to – 3 levels Subject to clearance by Kenya Civil Aviation	

200 6	Karura Forest	Ответ Зрасез	3 Isyanan A	No Annoval for British days a second
			ribanana h	clearance by the Ministry of Engates, National
	No.		Government.	נוני עווווסרו א חו ו חו בארו א – ואפרוחוופו
	Manig Furest	ргеел Орасез	No Approval f	No Approval for Private developments, subject to
			clearance by	clearance by the Ministry of Forestry - National
	Arboretum	Green Spaces	Government.	
			No Approval fr	No Approval for Private developments, subject to
			clearance by	clearance by the Ministry of Forestry - National
	City Park	Green Spaces	bovernment.	-
	į.		No Approval to	No Approval for Private developments, subject to
			clearance by	clearance by the Ministry of Forestry - National
	Uhuru Park	Sanary Manney	Government.	
			No Approval fo	No Approval for Private developments, subject to
			clearance by	clearance by the Ministry of Forestry - National
	Central Park	Green Snares	Government.	
			No Approval fo	No Approval for Private developments, subject to
			clearance by	clearance by the Ministry of Forestry - National
	Uhuru Gardens	Irppn Snarec	bovernment.	
		מו מכון	No Approval fo	No Approval for Private developments, subject to
			clearance by	clearance by the Ministry of Forestry - National
	Nairobi National Park	Treen Shares	Government.	
			No Approval fo	No Approval for Private developments, subject to
			clearance by	clearance by the Ministry of Forestry - National
Z0 H	Kamiti Maximum Security	Kenya Prisons	роувглавит.	
	Prison			
-	Lang'ata Women's Prison	Kenya Prisons		
	Nairobi West Prison	Kenya Prisons		
	Industrial Area Remand Prison	Kenya Prisons		
20 J	Green Park Terminus	Public transportation		
	Bus Station CBD	Public transportation		
	Machakus Country Rus Station	Public transportation		
	Naimhi Partari Bailtean	י בסווכ נו מנוסקנו מנוחוו		
	Station	Public transportation		
	Outering Bus Station	Public transportation		
20 K	City Market	Puhlir Mankets		
	W.L.I.			
	Wakulima Market	Public Markets		
	Wakulima Market Kangundo Road	Public Markets		

							20 P				!	20 N			20 M					20 L						
	City Mortuary	Pumwani Maternity Hospital	Mama Lucy Kibaki Hospital	Mbagathi County Hospital	Mathari National and Teaching Referral Hospital	Kenyatta University Leaching, Research and Referral Hospital	Kenyatta National Hospital	Dandora Stadium	Nairobi City Stadium	Nyayo Stadium Sports Complex Nairobi	Sports Center Kasarani	Moi Intenational Kasarani	Ruai Sewage Treatment Site	Nairobi Water and Sewerage Company	Dandora Dumpsite	Fire Station JKIA	Fire Station Waithaka	Fire Station Enterprise Road	Fire Station Kangundo Road	Fire Station CBD	Kariobangi South Market	Kariobangi North Market	Umoja i Market	Burma Market	Muthurwa Market	J
	Public Mortuary	Public Hospitals	Public Hospitals	Public Hospitals	Public Hospitals	Public Hospitals	Public Hospitals	Sports Ground	Sports Ground	Sports Ground	-	Sports Ground	Public Area	Public Area	Public Area	Fire Stations	Fire Stations	Fire Stations	Fire Stations	Fire Stations	Public Markets	Public Markets	Public Markets	Public Markets	Public Markets	. ,
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