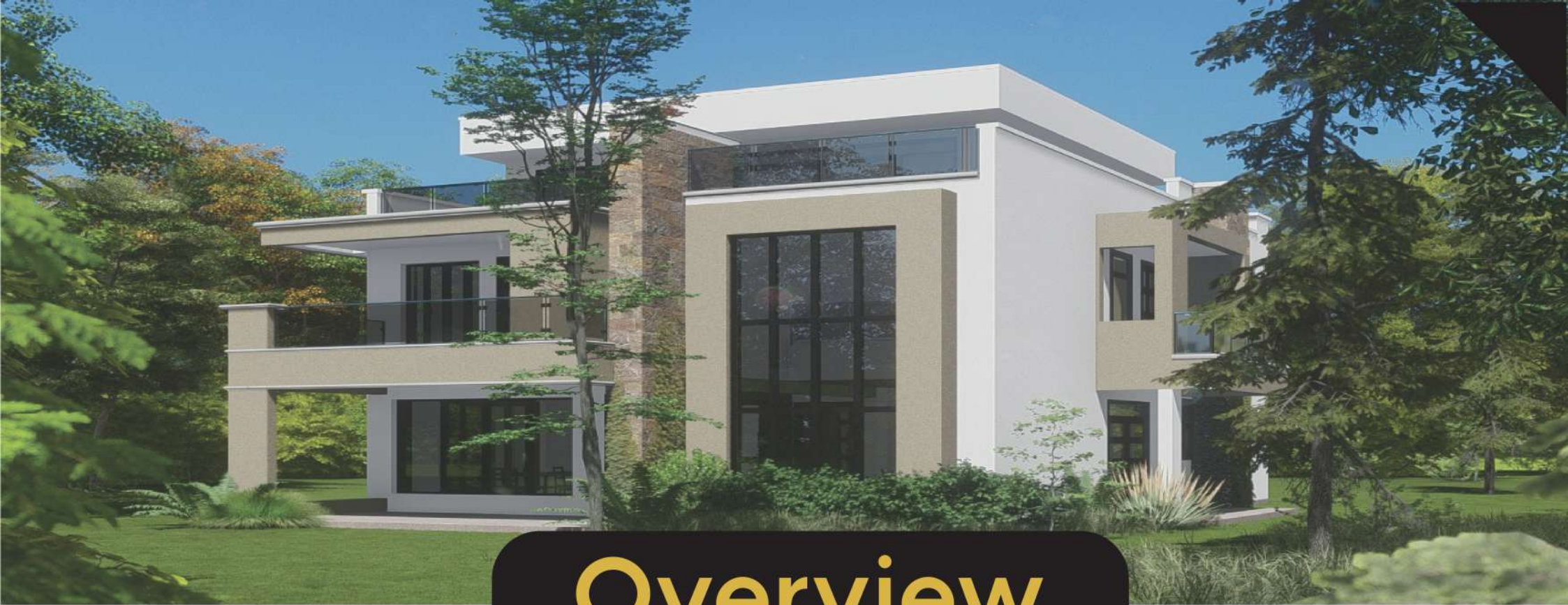




COMPANY PROFILE

Design and Build, Estate Managers



Overview

Beautiful, functional buildings, interiors and landscapes are achieved through a disciplined approach involving rigorous analysis of purpose, sensitive understanding of the environment, creation of coherent spaces and meticulous detailing. Employing a design philosophy with a focus on innovative and sustainable ideas, substantive intentions, and an understanding of the human need.

We are a team of Engineers, Designers, Architects, Interior Designers, Construction Project Managers, Real Estate professionals, and Visualizers with a keen interest in helping you conceive and create buildings, interiors, and landscapes that adhere to the essential elements of successful developments.

About us

Our Mission

Our mission is to provide quality service both personally, professionally, and in practice with a non-adversarial approach. We believe in offering innovative, creative, and sustainable solutions in the design and build environment to our clients.

Our Vision

Our vision is to be the best company in architecture design, interior design, 3D rendering, project management, and development in East Africa.

Our Values

We provide quality, safety, teamwork, innovation and creativity, professionalism.

We Are a Professional Team of Architects and Builders



We are:

- Civil Engineers**
- Mechanical Engineers**
- Electrical Engineers**
- Software Engineers**
- Surveyors**
- Architects**
- Quantity Surveyors**

Our Certifications



Our Certifications

 KENYA REVENUE AUTHORITY
www.kra.go.ke

PIN Certificate

For General Tax Questions
Contact KRA Call Centre
Tel: +254 (020) 4889 999
Cell: +254(0711)889 999
Email: callcentre@kra.go.ke

Certificate Date : 12/03/2021
Personal Identification Number
P052001159M

This is to certify that taxpayer shown herein has been registered with Kenya Revenue Authority

Taxpayer Information

Taxpayer Name	MAZIKA ENGINEERING LIMITED
Email Address	Mazikaengineering@gmail.com

Registered Address

L.R. Number : NA	Building College house
Street/Road koinange	City/Town : NA
County : Nairobi	District Starehe District
Tax Area CBD	Station North of Nairobi
P. O. Box 9556	Postal Code 00200

Tax Obligation(s) Registration

Sr.	Tax Obligation(s)	Effective Date
1	Income Tax - Company	12/03/2021

The above PIN must appear on all your tax invoices and correspondences with Kenya Revenue Authority. Your accounting end month is December unless a change has been approved by the Commissioner-Domestic Taxes Department. The status of Tax Obligation(s) with 'Dormant' status will automatically change to 'Active' on date mentioned in "Effective Till Date" or any transaction done during the period. This certificate shall remain in force till further updated.

 KENYA REVENUE AUTHORITY
www.kra.go.ke

Tax Compliance Certificate

For General Tax Questions
Contact KRA Call Centre
Tel: +254 (020) 4889 999
Cell: +254(0711)889 999
Email: callcentre@kra.go.ke

Taxpayer PIN : P052001159M
Name and Address :
Mazika Engineering Limited
NA, College house, NA, Starehe District,
PO Box 9556,
Postal Code 00200

Certificate Date: 26/09/2024
Certificate Number: KRA/NON/1437547924

This is to confirm that Mazika Engineering Limited, Personal Identification Number P052001159M has filed relevant tax returns and paid taxes due as provided by Law.

This Certificate will be valid for twelve (12) months up to 25/09/2025.

Caveat: This certificate is issued on the basis of information available with the authority as at the certificate date mentioned above. The Authority reserves the right to withdraw the certificate if new evidence materially alters the tax compliance status of the recipient.

Disclaimer: This certificate is system Generated and therefore does not require signature. You may confirm validity of this certificate on the Tax Portal by using the TCC Checker. This certificate confirms your compliance status for a period of five years preceding the date of issue. The certificate may however be withdrawn on grounds of outstanding debts affecting periods prior to this.

The Team

Engineer Mark Onyango Kaoga

A Civil & Structural Engineer with over 5 year of experience in the Construction industry. A holder of Bachelor of Science, BSc Civil and Structural Engineering (2011-2016) from the Masinde Muliro University of Science & Technology.

With core competencies in;

- Topographical Survey
- Civil and Structural design and use of CAD applications
- Health and Safety

Responsible for;

- Structural Design & Detailing
- Scheduling and Cost management
- Tender Document preparation

A Registered member of:

- Engineers of Kenya (EBK)



Engineer Isaiah Ondiba Bitange

A registered Civil & Structural Engineer with 12 year of experience in the Construction Industry, having worked in Kenya, Rwanda, and Zambia

Responsible for:

- Civil Structural Engineering
- Concept Formulation FEED Team Coordination
- Construction Supervision
- Statutory Approvals

Engineer Cornelius Muendo Wambua

A Civil & Structural Engineer with over 6 year of experience in the Construction industry. A holder of Bachelor of Science, BSc Civil and Structural Engineering (2011-2016) From the Masinde Muliro University of Science & Technology.

Responsible for:

- Structural Design & Detailing
- Scheduling and Cost management
- Tender Document preparation



Architect Kevin Mathenge Githinji

An Architect and Project Manager with 12 year of experience in the Construction Industry

Responsible for:

- Leading and managing project through their lifecycle including applications for statutory approvals
- Project Design, drawing and presentation
- Managing project profitability, resource organization an coordination.
- Development of new and existing client relationships

Quantity Surveyor Brian Ochieng

A seasoned Quantity Surveyor with over 10 years of progressive experience in cost management, project planning, and contract administration across diverse sectors including housing, infrastructure, banking, and commercial property development.

Responsible for:

- Project planning, scheduling, and cost control
- Preparation of Bills of Quantities and tender documentation
- Contract administration, valuations, and claims management
- Financial appraisals and project audits
- Contractor and subcontractor negotiation
- Stakeholder reporting and compliance with construction regulations



Quantity Surveyor Calvince O. Ochieng

Registered Quantity Surveyor with over 7 years' experience in construction consultancy, cost management, and end-to-end project delivery across residential, commercial, and institutional developments.

Responsible for:

- Cost planning, budgeting, and project cost control
- Preparation of Bills of Quantities and tender documentation
- Contract administration, valuations, and claims management
- Financial reporting, final accounts, and project cost analysis
- Coordination with clients, consultants, and contractors

Surveyor Grace Mundia

A dedicated Land Surveyor with over 4 years hands-on experience in cadastral, topographical, and engineering surveys. Skilled in modern survey techniques and digital mapping . Experienced in supporting infrastructure development, land administration, and planning projects through accurate data collection and map production.

With core competencies in:

- Cadastral and Topographical Survey
- RTK GNSS and Total Station
- AutoCAD Civil 3D and Survey Data Processing
- Setting Out



Surveyor Brian Warari

An energetic Geospatial Engineer with over six years of experience, registered as a Graduate Surveyor with ISK and a licensed drone pilot with KCAA, specializing in aerial and terrestrial surveys, civil and public works projects, and CAD design.

Responsible for:

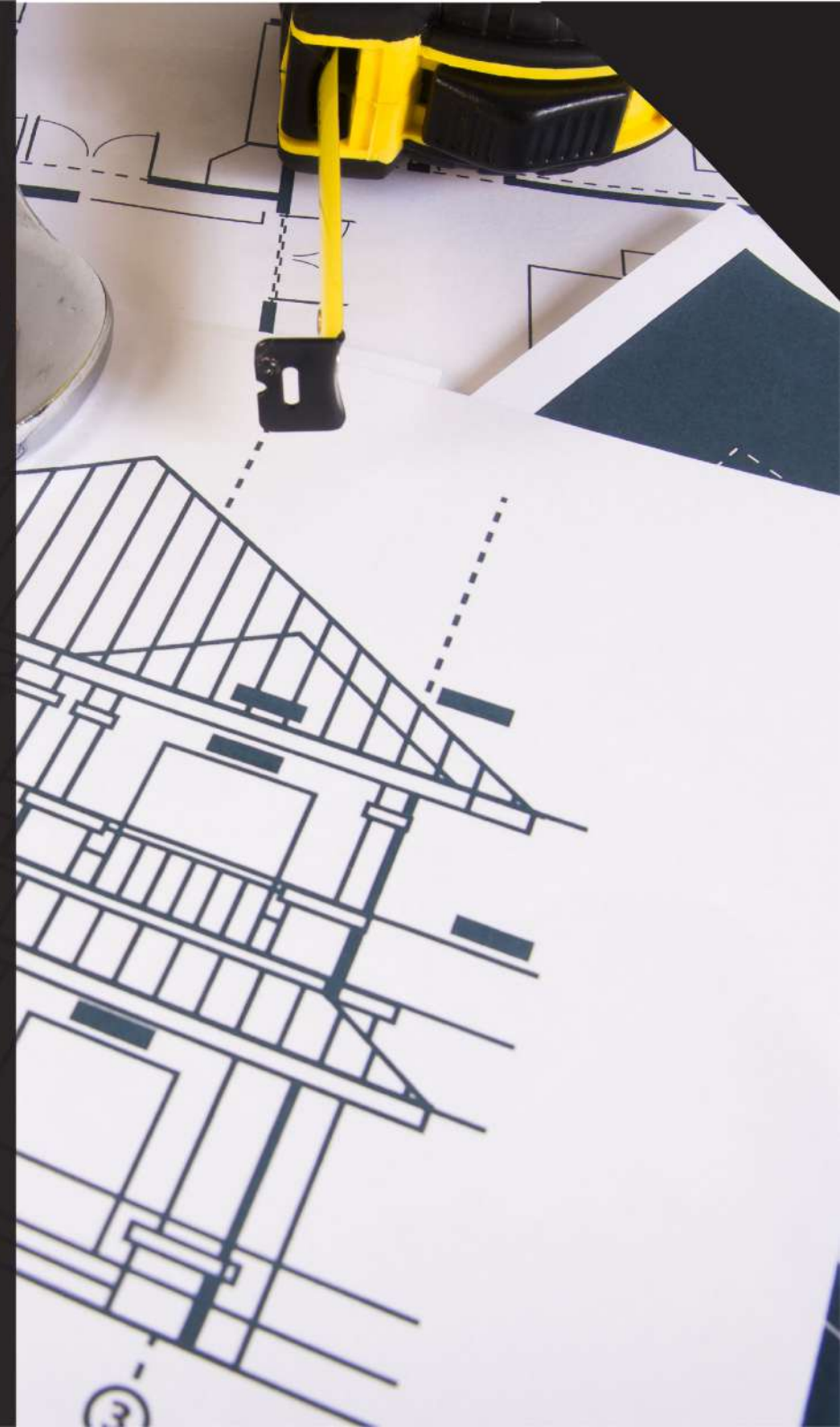
- Conducting topographical, cadastral, as-built infrastructure surveys
- Performing drone aerial surveys and mapping
- Setting out buildings, roads, utilities, drainage
- Calculating earthworks volumes, levels, grading verification
- Preparing and updating survey drawings plans

Mechanical Engineer David Machasio

A professional with over 12 years of engineering and construction experience, having worked as a Quality Control Engineer, Design and Planning Engineer, and Mechanical Engineer in building services.

Responsible for:

- Designing mechanical building services systems projects.
- Preparing specifications, BOQs, tender documentation packages.
- Supervising installations, testing, commissioning activities onsite.
- Coordinating consultants, contractors, clients during delivery.
- Managing project costs, quality, compliance standards.



Engineer Ibrahim M. Mburu (Architect)

Engineer Ibrahim M. Mburu is an Aerospace Engineer with a passion for Architectural Visualization. Ibrahim switched careers from Aerospace Engineering to focus on his passion – Architectural Visualization.

He is a holder of:

Higher National Diploma in Aerospace Engineering (2010–2013)
Signet Aviation College, Nairobi, Kenya

With core competencies in:

Architectural visualization

Responsible for:

Architectural 3D rendering
Architectural 3D animations



Frank Okoth (ICT Officer)

He holds a Bachelor's Degree in Information Technology from Maseno University and is a Cisco Certified Network Associate Member.

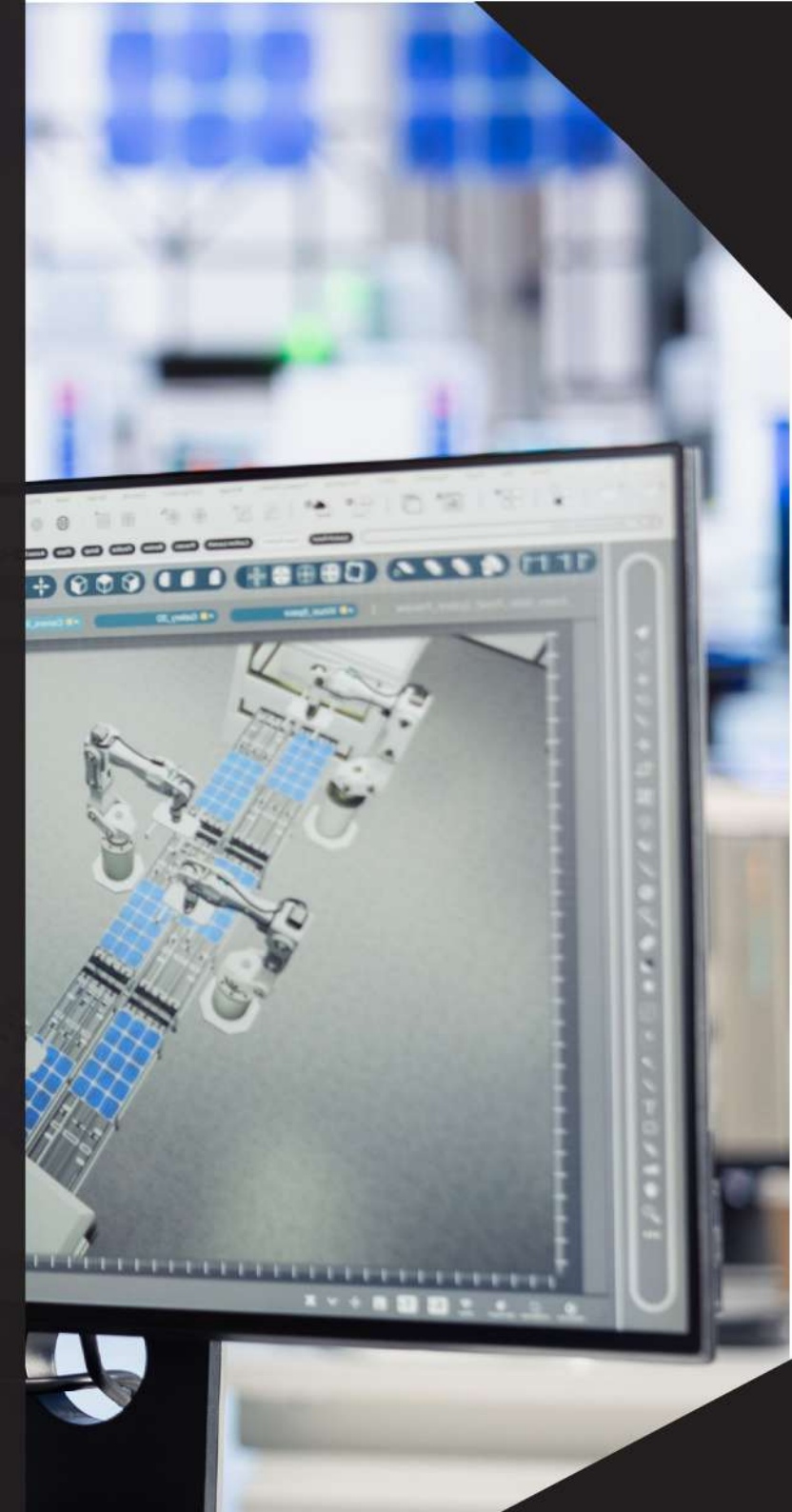
He has been with the firm since 2018 as Team Leader for ICT – related valuation contracts.

Allan Kaoga (ICT Officer)

Profession: Software Developer | Telecommunications | Tech Entrepreneur

Core Skills & Competencies

- Software Design & Development
- Web & Mobile Application Development
- System Analysis & Database Design
- UI/UX & Human-Computer Interaction Principles
- Distributed Systems & Networking Fundamentals
- Version Control (Git & GitHub)
- API Integration & Deployment
- Technical Documentation & Professional Reporting



Our Services

1. Architecture

Brief Formulation, Building and Interior, Design, Planning & Project Management Contract Administration

2. Design Visualization

3D Render Imagery, 3D Animations, Virtual Reality, Scale Models

3. Landscape Architecture

Analysis & Feasibility, Site Selection, Utilization Analysis, Design & Planning

4. Civil Engineering

Infrastructure, roads, water supply, sewerage and surface drainageProject Management Contract Administration

5. Structural Engineering

Building Structures, Foundations, Walling and Roofing



6. Metal Works & Fabrication

All Steel Work and Fabrication Works ,
Welding and Fitting

7. Waste Water management

Aerobic Septic tanks (Johkasou), BioSeptic
Works

8. Electrical Engineering

Electrical Power Supply, Building lighting,
Automation & Communication Systems

9. Mechanical Engineering

Plumbing and Drainage Systems, Firefighting,
Ventilation & Air Conditioning

10. Quantity Survey

Planning and Control of Expenditure and
accounting for Construction projects

11. Solar Power Solutions

Design, installation, and maintenance of
reliable solar energy systems.



OUR PROJECTS

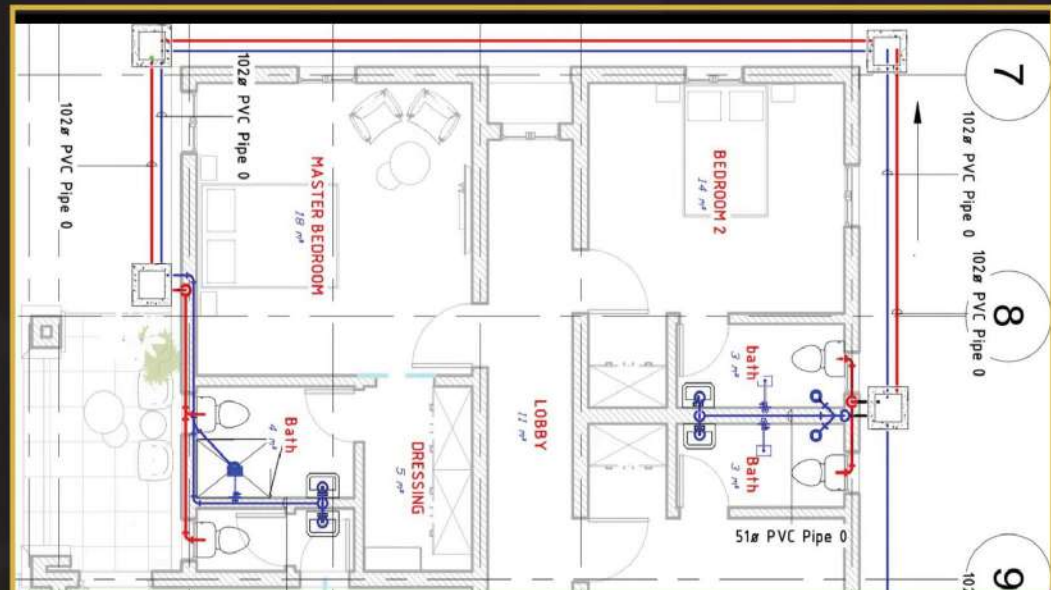


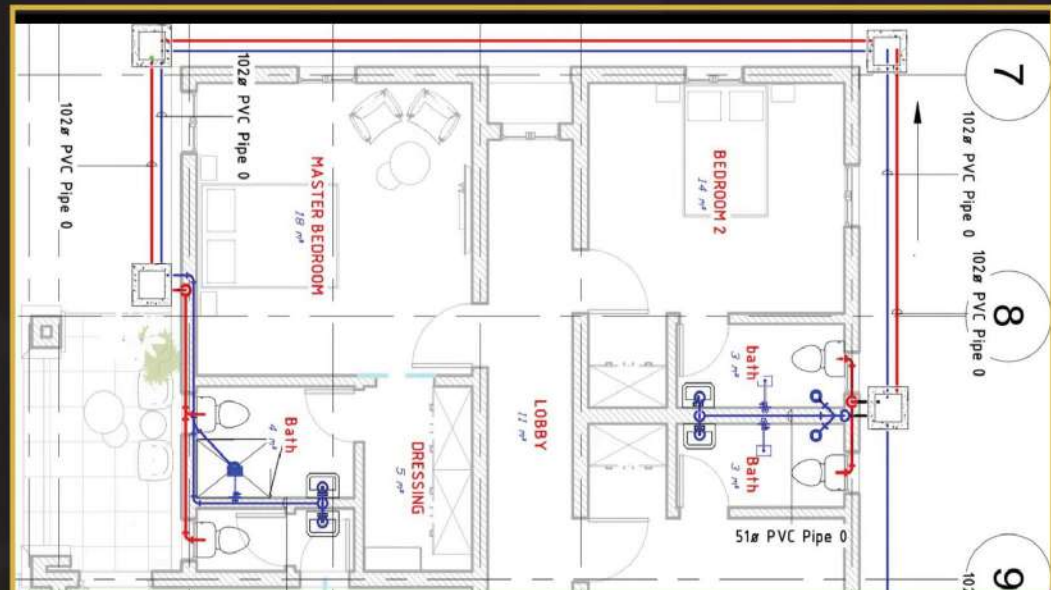
Location: Nairobi, Kenya
Area: 320 m²
Value: \$85,000
Architect: Mazika Engineering



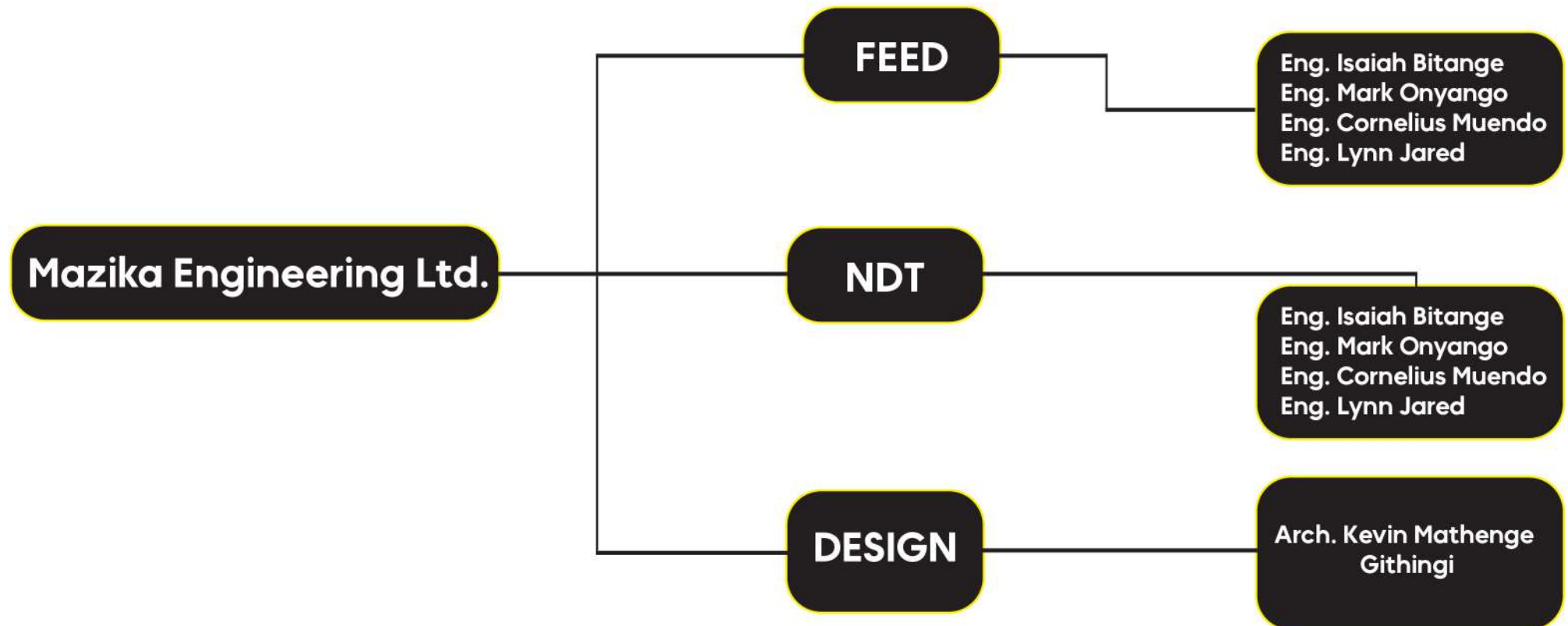
Location: Kisumu, Kenya
Area: 450 m²
Value: \$190,500







Organogram





MAZIKA

DESIGN AND BUILD



+254 719 757 416



info@masikaengineering.co.ke



P.O. Box 9556 – 00200, Nairobi, Kenya