

A
B
M

CONSTRUCTION
COMPANY LTD



Index



	2	<i>About Us</i>
<i>Our Services</i>	3	
	4	<i>Vision & Mission</i>
<i>Management Team</i>	7	
	11	<i>Our Works</i>
<i>Legal Documents</i>	12	



We boast of a highly qualified team of Engineers, Architects and Risk professionals with a combined 17 years of practical experience in Construction, Civil Works and Risk Management.

About

ABM CONSTRUCTION

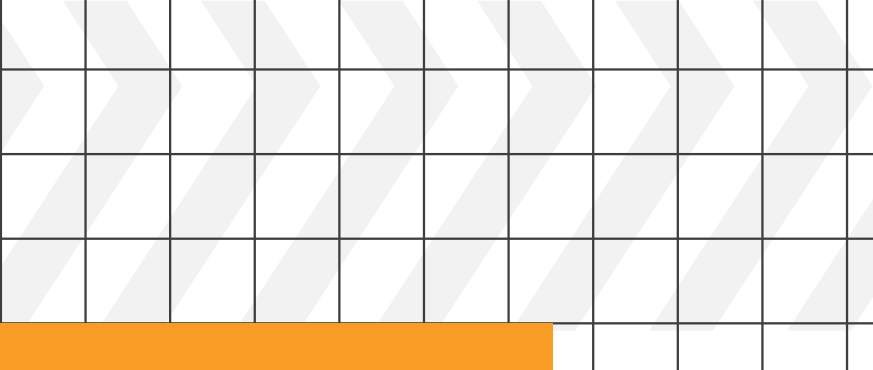
Over the last 20 years, the construction industry in Zambia has seen an unprecedented development and investment in modern construction techniques. With this influx of investment, the industry has been driven by profit making entities with little to no care for quality, acceptable building standards and total disregard for safety. It was this gap in the industry that birthed A.B.M Construction Company Limited.

A.B.M Construction Company Limited was founded by two young Zambians who felt and saw the need to harmonize the gap between quality and upto standard service whilst maintaining affordability without compromising on quality.

Our Services



- ✓ Building Construction
- ✓ General Civil works
- ✓ Concrete works
- ✓ Kerbs and walkway pavements
- ✓ Finishes (painting, tiling, ceiling, bulkhead design)
- ✓ Water and waste-water reticulation services.
- ✓ Building maintenance services
- ✓ Renovations / Architectural design
- ✓ Project management services / Consultancy services



- Integrity
- Responsibility
- Excellence
- Collaboration
- Innovation
- Respect

OUR VISION

To become the go to construction firm in Zambia for all building construction and civil works while delivering projects that consistently meet international standards and provide exceptional customer satisfaction.

OUR MISSION

To be the leading construction company on the Zambian market and be the market's preferred choice by attaining excellence in quality and timely completed value-added projects.



Team

Management



Eng. Kayinda Muchepa

Managing Director



Kayinda is a highly motivated, goal-driven and seasoned Civil Engineer possessing leadership and critical thinking expertise. She brings 5 years of practical experience in the execution of various civil projects across different provinces of Zambia over K100 million. She holds a Bachelor of Engineering (Hons) in Civil Engineering from the Copperbelt University.

Aubrey Banda

Administration



Aubrey directs and manages the business' administrative operations and management of the A.B.M team collectively. Being an Insurance professional with more than 6 years of practical experience in both Claims Management and Risk Underwriting, He is a member of the Chartered Insurance Institute, the African Association of Young Insurance Professionals, as well as Toastmasters International. He holds a National Certificate Insurance. He is currently pursuing a Bachelor's Degree in Business Administration at Cavendish University.

Kabanda Musonda

Architect



Kabanda is a detail-oriented Architect with over 4 years of working experience adept at designing commercial and residential projects. He is proficient with AutoCAD, and Autodesk. Revit, ArchiCAD and Sketch Up just to mention a few. He holds a Degree in Architecture from Copperbelt University, a Diploma in Interior Design, a Certificate in Intellectual Property and, a Certificate in Design Thinking for Entrepreneurs. In addition, Kabanda is a food enthusiast and blogger.

Eng. Rabson Mhango

Site Engineer



Rabson holds a Bachelor of Engineering in Civil Engineering from Mulungushi University. His experience includes the Lusaka Decongestion Project where he was stationed at the Arcades flyover bridge as a Consulting Engineer. He has proven proficiency in Architectural and Structural Drawing with Computer Aided Design software packages such as AutoCAD, Revit, Civil3D, Tekla, Prota and many others. Additionally, Rabson has worked as a Site Engineer on numerous residential housing and commercial projects with experience on the construction of service stations for Harvest and Uno Petroleum.

Preservation of Ecosystems And Green Energy



As the awareness of the construction industry's role in damaging ecosystems becomes more widespread, A.B.M Construction Limited understands and accepts the responsibility to create as minimal disruption to the natural environment as possible. At A.B.M Construction Limited, we are aware that the environment has for decades suffered because of the devastating human impact on our planet caused by industries that pollute, destroy and waste. The rising levels of carbon dioxide and other greenhouse gases have contributed to global warming to the extent that climate change has reached a crisis status, posing one of the largest global threats of our era.

Against this background, we have embarked on improving the negative impacts construction has on the environment while keeping the projects within their budgetary constraints because we are aware of our potential to be very destructive to the surrounding ecosystems. Our green building standards include site analysis to make sure we do not negatively impact any waterways and vulnerable wildlife habitats. We ensure thorough planning at the beginning of every undertaking to the extent of improvising temporary roadways for our machinery not to exert much pressure on delicate soils and natural vegetation that provide the greatest environmental benefit. Further, we improvise drainage systems that recycle and reuse water in the preliminary phases of our construction works to avoid waste at the same time protecting local water sources from contamination. Our team utilizes this time to create plans to address erosion and sediment control and prevent stormwater runoff to nearby streams of water.

In a nutshell, we structure our construction designs, installations and maintenance procedures to the greatest extent possible, to improve erosion and sediment controls, ensure soil stabilization to drive down the effect of water pollution and preserve natural vegetation such as trees and flowers to the extent where possible we uproot and replant. Moreover, with heavy equipment solely relying on diesel, remembering to shut down machinery during breaks enables us to not only conserve energy but also to reduce the amount of harmful emissions we pump into the atmosphere. Lastly, we have established proper protocols for containing, removing and disposing of waste on the construction sites. Moving forward, we are embarking on making use of technologies that rely on renewable energy sources including solar energy which will further reduce our active participation in harmful air pollution, and further implementing many procedural changes to mitigate our company's effects on the environment in terms of water pollution, destruction of habitats and landfill waste.

Our Works



Client: Harvest Group (Tokyo way Station)

Description of Works:

To expand their contribution to the energy sector, Harvest Group of Companies contracted A.B.M Construction Company under Jolas Energy for the construction of a service station. A.B.M was equal to the task and delivered the following;

- Construction of shop buildings
- Shop fittings and fixtures
- Setting up a tank farm
- Kerbing and concrete driveways
- Landscaping.

Our Works



Client: Overhill (Libala South Branch)

Description of Works:

A.B.M Construction Company was engaged to construct a children's shelter. The client engaged our company to do further works which included;

- 290 sqm. of Terrazzo flooring
- Roofing of 4 classroom blocks
- Construction of 2WCs
- Construction of walkways
- Construction of 2*2 Classroom Blocks



Our Works



Client: Cedar Minerals

Description of Works:

Also, intending to expand their contribution to Zambia's mining sector, Cedars Minerals approached our company for the construction of a processing plant. A.B.M Construction Company facilitated the supervision and construction of a 300tpd Copper processing plant consisting of;

- A crushing workshop
- Screening workshop
- Main plant workshop
- Storage warehouse



Our Works



Client: Uno Petroleum (Garden House)

Description of Works:

UNO Petroleum contracted A.B.M Construction Company as the main contractor responsible for Civil Works and external works, the work done included;

- Shop Building,
- Canopy and Tankfarm

Our Works



Client: Harvest Group (3rd Street Ibex Hill)

Description of Works:

With a view to expand their contribution to the energy sector, Harvest Group of Companies contracted A.B.M Construction Company under Jolas Energy for the construction of a service station.

The scope of works that had been undertaken include the following;

- Construction of shop building
- Shop fittings and fixtures
- Tank farm
- Kerbing and concrete driveways
- External works and Landscaping



Our Works



Client: Harvest Group (Woodlands Square Complex)

Description of Works:

A B.M Construction was contracted in June 2023 to construct a double storey shopping mall along Mosi-oa tunya road in Woodlands.

- Demolitions and Earth works
- Main Building (Foundations to finishes)
- External works



Our Works



Client: Overhill (Lilayi Branch)

Description of Works:

Having successfully completed the clients Libala South Branch, we were engaged to construct a 4 Classroom Block for their Lilayi Branch.



Some of Our Clients



**TEXILA
AMERICAN
UNIVERSITY**



**OverHill
Primary School**



Banking Details

Bank Name	First National Bank
Account Name	A.B.M Construction
Account Number	62930958189
Branch	Livingstone
Branch Code	261061
Swift Code	FIRNZMLX



Banking Details

Bank Name	United Bank of Africa
Account Name	A.B.M Construction Limited
Account Number	9010030005767
Branch	Head Office
Branch Code	370001
Swift Code	UNAFZMLU



“Roses are red, Concrete is grey,
Build with us, forever will it stay.
A.B.M Building Value”

KM

CONTACT US

 +260773519652

 +260969870258

 info@abmconltd.com

 www.abmconltd.com