



OPHIR
CONSTRUCTION



Corporate PROFILE 2024

www.ophirconstruction.com

STRUCTURAL STRENGTH
FOR GENERATIONS.

THE COMPANY

Ophir Construction Company, headquartered in Kampala, Uganda, stands as a dynamic force in the construction and engineering industry. With a rich legacy of expertise and a forward-thinking approach, we have become a trusted partner for a diverse range of clients seeking reliable and innovative solutions.

Established by a team of seasoned professionals with decades of combined experience in the construction and engineering sectors. Our founders envisioned a company that not only delivered exceptional projects but also prioritized client satisfaction, sustainability, and community impact.

Drawing on our deep understanding of the local landscape and leveraging international best

practices, we seamlessly blend local expertise with global standards. This unique approach allows us to tailor our services to the specific needs of our clients while ensuring that our projects align with international benchmarks.

At Ophir, we recognize the importance of sustainable development. Our commitment to eco-friendly practices is reflected in our project designs and execution. We actively seek opportunities to incorporate green building principles, minimize environmental impact, and contribute to the overall well-being of the communities in which we operate.



OUR MISSION & VISION

As we navigate the dynamic challenges of the construction sector, Ophir Construction Company remains focused on fostering collaborative partnerships, embracing technological advancements, and contributing to the socio-economic fabric of Uganda. Our journey is not just about constructing buildings and infrastructure; it's about building a legacy of excellence and positive impact.



OUR MISSION

Our mission at Ophir Construction Company is to deliver high-quality construction and engineering solutions that exceed client expectations, foster sustainable development, and contribute positively to the communities



OUR VISION

To be a premier construction and engineering company in Uganda, recognized for our innovation, reliability, and commitment to delivering projects of enduring value.





Health, Safety, Quality, & Environment: HSQE

Ophir Construction Company is committed to maintaining the highest standards in health, safety, quality, and environmental management. We integrate HSQA principles into every aspect of our operations, ensuring the well-being of our workforce, minimizing environmental impact, and delivering projects with the utmost quality and safety.

Quality Management

01 MATERIALS

Material Quality Management is a top priority in our construction projects, with site engineers examining acceptable materials and requiring suppliers to provide manufacturer's certificates and detailed reports. This ensures precise tracking of quality, establishing a comprehensive record for future reference.

02 WORKERS

We prioritize the quality of our on-site workforce, ensuring competence and high-quality work. Skilled workers are required to present their qualifications certificates, and their work is meticulously monitored by a team of Professional Engineers. This comprehensive approach ensures the highest standards of workmanship in all construction endeavors.

03 MACHINERY

Ophir Construction Company ensures high-quality construction projects by maintaining the quality of on-site machines through a dedicated on-site mechanic, ensuring optimal working condition and entrusting each machine to experienced operators, thereby reducing the risk of compromised work quality.

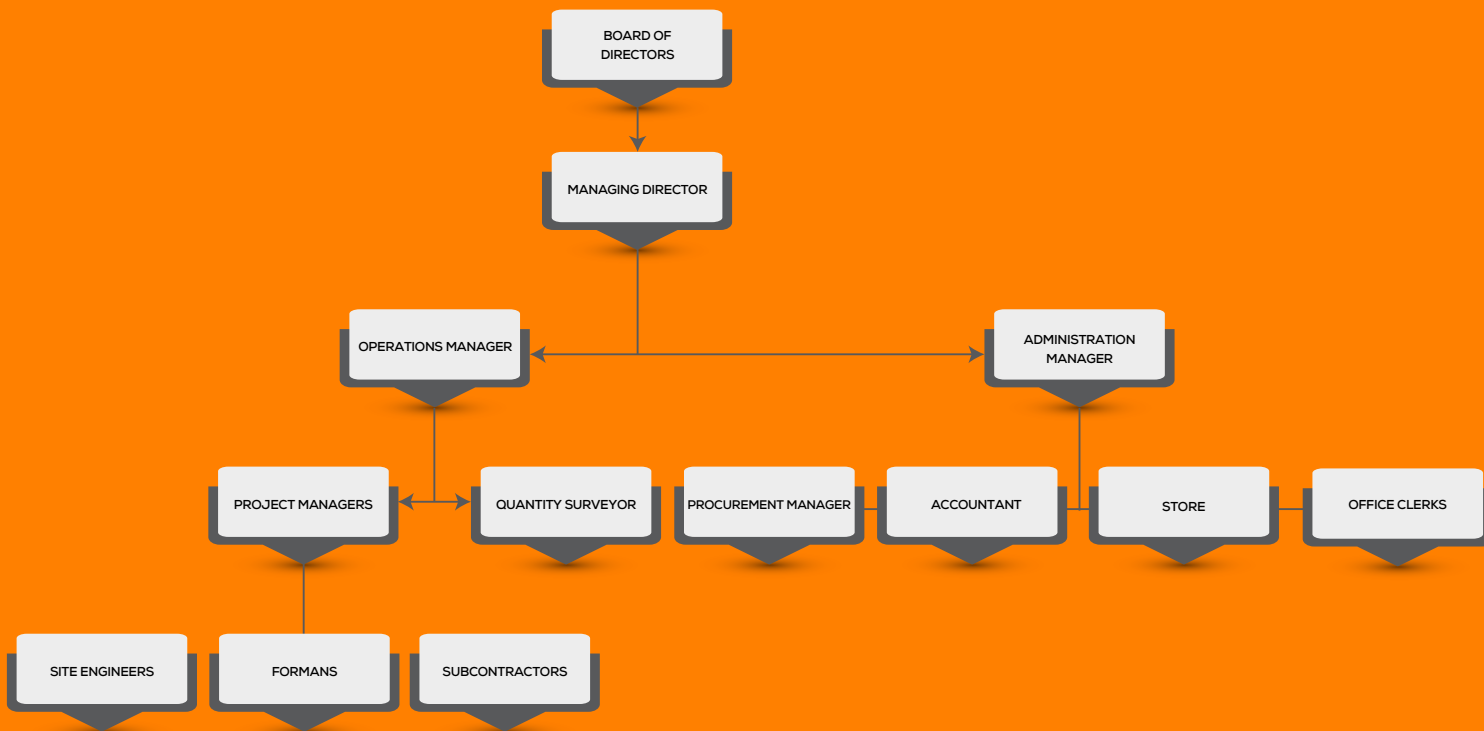
04 WORK EXECUTION

Ophir Construction Company employs a professional staff comprising machine operators, masons, electricians, plumbers, and casual laborers to prioritize quality control in on-site activities. Certificates are provided by qualified workers, and operations are overseen by a team of Professional Engineers.

Health & Safety

- Employees should wear protective clothing in good condition at all times. Construction sign with strict requirement for wearing PPE is posted at all the entrance. Construction site is clearly marked by posts or fences.
- All equipment is properly grounded against any electrical shocks.
- Masonry workers above ground have proper scaffolding with hand rails as well as safe timber boards to work on.
- Steelworkers have the necessary safety belts and harnesses. The work area is properly lit up for night work.
- All grounds are kept clean and are clear of nails, grease and unnecessary materials.
- All equipment has been examined, and have the necessary certificates. All lifting equipment is examined closely and has been certified.
- The site is clear of defective electrical cables and all generators are properly isolated (insulated) and grounded.
- Adequate fire extinguishers are available within any fire hazardous operation.
- Eating areas, if any, are kept clean and there are enough cleaning staff to control any spills.
- All temporary structure is safe and secure against rain, wind and uplift force.
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- All grounds are kept clean and are clear of nails, grease and unnecessary materials.
- Enough parking space to park, load, offload and transport the shift workforce within the job site.
- There are enough guards to patrol the site 24 hours.

STRUCTURE OF THE COMPANY



OUR SERVICES

1

Building Construction

- Apartments
- Factories & Warehouses
- Offices, Hotels And Retail Centres
- Schools & Hospitals
- Convention Centres



2

Road Construction & Earthworks

- Highway Construction
- Urban Road Networks
- Bulk Earthworks & Terracing
- Bridges



3

Water Engineering

- Dams & Reservoirs
- Pipelines, Canals & Utilities Distribution Networks
- Water Treatment Works (Potable & Waste)



HUMAN RESOURCE

Description	Personell
Architects	1
Civil Engineers	10
Surveyors	2
Quantity Engineers	2
Technicians (Electricians, Plumbers, Mechanics & Welders)	7
Head of Administration	1
Draftsmen	2
Health Safety & Environment	5
Personel Head	1
Finance Head	2
Project Finance	2
Project Administrators	6
Non Skilled Workers	254

MACHINERY RESOURCES

Description	YOM
Hoist Machine	2008
Grader CAT 160k	2013
Grader CAT 140k	2013
Bull Dozer CAT D6	2013
Wheel Leader CAT 938H	2013
Merlo Crane 25T	2003
Dump Trucks 24m3	2-2018
Truck Mounted Mixer	2011
Toyota Hilux Pickup	2013
Vibrator	2016
Other	1

OUR PROJECTS

Project Name	Katwe Shopping Mall
Client	M/s LUKMAN
Buiding Area	1550 Sq.m- Story Height:- G+3
Address	Kampala, Katwe, Mutebi Road
Status	2020-2021 Completed



Project Name	Golden Hill Commercial Building Development
Client	M/s BERHANE
Buiding Area	600Sq.m, Story Height: G+2
Address	Kampala, Muyenga, Tank Hill Road.
Status	2021-2022 -Completed





Project Name

Kibuli Commercial Building (Lion Plaza Hotel)

Client

M/s Bana Family

Buiding Area

2,000Sq.m, Story Height:- B+G+7

Address

Kampala, Kibuli, Prince Badru Kakungulu Road

Status

2022-Ongoing



Project Name	Jinja Warehouse
Client	M/s LUKMAN
Buiding Area	1500 sqm
Address	Jinja
Status	Completed





Project Name	Hiyab Commercial Building
Client	Hiyab Real Estate
Buiding Area	1300 G+7
Address	Kansanga
Status	2024-Ongoing



OUR Machinery







Contact Us



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