

**RC Engineering** Consulting Structural & Civil Engineers







**Company Profile** 

### **ABOUT US**

RC Engineering Ltd, formerly Royal Consult, is a consulting Structural/Civil engineering firm based in Accra Ghana, that provides innovative and practical engineering design solutions to deliver excellent, beautiful and efficiently designed structures.

Established in February 1992, RC Engineering has been adamant in its philosophy that using simple engineering principles is the key to providing innovative solutions to confront complex challenges. There is always an architectural rationale behind our structural design thereby making our structural solution a confluence of architectural aesthetics and structural adequacy. These practices have accorded us the ability to bring to life the project goals of many architects, builders and homeowners.

We maintain a competitive advantage by keeping abreast with the latest developments in hardware technology and have an extensive range of specialist software packages.

Our flexible and agile nature has conferred us the ability to consistently excel and exceed expectations of our clients earning us respect in the engineering field and building for us, solid relationships that have made us the premier choice for superior designs all over Ghana and beyond.





# WHAT WE DO

RC Engineering is committed to delivering excellence through innovation and simple engineering.

We provide complete structural and civil engineering consultancy services for all types of buildings and their respective civil works, including commercial high-rise structures and residential buildings, delivering quality and value for all stakeholders.

We also design structural components and structural subsystems depending on the needs of a project.

As a project develops, we assist the project team by supervising and providing alternative construction methods to ensure that the project meets the functional and architectural vision in the most economical way possible.

In our bid to put Ghana on the map as a centre for engineering excellence, we hold software training courses for fresh graduates and practicing civil/structural engineers that grow and level up their skills in their career path.



# **DESIGN PHILOSOPHY**

#### **OUR DESIGN PHILOSOPHY**

At RC Engineering Ltd, our design philosophy is rooted in the belief that simplicity is the key to innovation. We approach every project with a commitment to applying sound engineering principles that yield elegant, functional, and economically viable solutions. Our goal is to harmonize structural integrity with architectural intent, ensuring that every design supports the built environment's vision and performance requirements.

We do not see structural engineering as a siloed discipline but as a collaborative art—where aesthetic aspirations and technical efficiency converge. Our designs are not just calculations and codes but carefully crafted responses to context, function, and sustainability. Whether it's a commercial high-rise, a residential development, or a public infrastructure project, we ensure our solutions reflect thoughtful analysis, innovative thinking, and a deep respect for the architectural form.

We maintain a forward-looking mindset, embracing modern technologies and evolving construction methods while always remaining grounded in the fundamentals of engineering. This balanced approach allows us to adapt fluidly to project needs and consistently deliver value, performance, and beauty in everything we create. Since 2012, RC Engineering has steadily advanced its expertise in Building Information Modelling (BIM), leveraging powerful tools such as Autodesk Revit and Autodesk Robot Structural Analysis Professional. Our dedication to embracing cutting-edge technologies has enabled us to deliver numerous successful projects through the creation of precise 3D models that are seamlessly shared across multidisciplinary teams—fostering greater collaboration and design cohesion.

These advanced tools have transformed the way we approach design, allowing us to digitally model and visualise structural frameworks in detail before construction begins. This not only enhances design accuracy but also enables proactive decision-making during the planning stage.

We remain committed to staying at the forefront of BIM innovation, continually refining our capabilities to provide efficient, forward-thinking engineering solutions to our clients.







# **OUR CLIENTS**



# **OUR CLIENTS**





# MAJOR PROJECTS

RC Engineering boasts of working on major projects withn the city ranging from 2 million - 150 million USD.

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	Project	Location	Client	Scope	Value	Firm Status
01	Airport City Medical Centre & Offices	Airport City, Accra	Airport Business Centre	Construction of 22 – storey Medical Centre & Offices with 5 level basement parking	USD 90 million	Civil/Structural Engineers for the Post Tensioning Specialist (Sub – Contractor)
02	42 Courtroom Court Complex	28th February Road, Accra	Judicial Service of the Republic of Ghana	Construction of 6 – Storey 42 Courtroom Court Complex	USD 27 million	Supervising Civil/Structural Engineers
03	Kotoka International Airport – Phase II Development	Kotoka International Airport, Accra	Ghana Civil Aviation Authority	Rehabilitation & Expansion of Terminal Buildings & Facilities	USD 34 million	Civil/Structural Engineers
04	SSNIT Emporium	Airport City, Accra	Ghana Telecom	Design & Construction of 9-storey Office Building with 2-storey Basement Parking	USD 30 million	Civil/Structural Engineers
05	Allison Heights (Vanguard Heights)	Accra	Private Developer (Vanguard Properties)	Design & Construction of 2 No 9-storey Residential Apartment Block with basement	USD 20 million	Civil/Structural Engineers

	Project	Location	Client	Scope	Value	Firm Status
06	Ghana Re-Insurance Head Office Building	Accra	Ghana Re-Insurance Company Limited	Design & Construction of 4-Storey Building with 2½ Level basement	USD 4 million	Civil/Structural Engineers
07	Advantage Place	Ridge, Accra	EPL	Design & Construction Supervision of 13-Storey Edifice	USD 24 million	Civil/Structural Engineers
08	Platinum Place	Ridge, Accra	SIC	Design & Construction Supervision of 12-Storey Edifice	USD 25 million	Civil/Structural Engineers
09	Ghana National Manganese Corporation	Accra	Ghana National Manganese Corporation	Design & Construction of 4 Storey Steel Building –Expansion of Plant	USD 4 million	Civil/Structural Engineers
10	NIB Branch Office	Takoradi	National Investment Bank	Design & Construction of 4-storey Office Block	USD 2 million	Civil/Structural Engineers

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	Project	Location	Client	Scope	Value	Firm Status
11	SSB Bank Limited	Accra	SSB Bank	Design of 9-storey Office Block with 1-Storey Basement Parking	USD 15 million	Civil/Structural Engineers
12	Makola Market Redevelopment	Makola, Accra	Accra Metropolitan Assembly	Design & Construction of 5 storey Shopping Mall with two-storey Basement Parking	USD 5 million	Civil/Structural Engineers
13	Glahco Plaza	Accra	Glahco Company Limited	Design of 9-storey Office Block with 1-storey Basement	USD 18 million	Civil/Structural Engineers
14	Cocoa Clinic	Kaneshie, Accra	Ghana Cocoa Board	Ghana Cocoa Board	USD 1 million	Civil/Structural Engineers
15	National Insurance Commission Office Block	Accra	National Insurance Commission	Design & Construction of 3-storey Office Block	USD 2 million	Civil/Structural Engineers

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	Project	Location	Client	Scope	Value	Firm Status
16	Ghana Ports & Harbours Authority Office Block	Tema	Ghana Ports & Harbours Authority	Design of 5-Storey Building	N/A	Civil/Structural Engineers
17	Unimax Macmillan Office Complex	Accra	Unimax Macmillan	Design & Construction of 5-Storey Office Complex	N/A	Civil/Structural Engineers
18	Kwanyaku Water Treatment Plant	Kwanyaku, Central Region - Ghana	Ghana Water Company Limited	Rehabilitation & Expansion of Water Treatment Plant	USD 28.5 million	Civil/Structural Engineers
19	@Riviera Residence (Phase 1 &2)	East Legon - Accra	Life Style Property Development	Design & Construction of 4 – Storey Apartment	USD 10 million	Civil/Structural Engineers
20	@Riviera Residence (Phase 3)	East Legon - Accra	Life Style Property Development	Design & Construction of 4 – Storey Apartment	N/A	Civil/Structural Engineers

	Project	Location	Client	Scope	Value	Firm Status
21	University of Ghana Medical Centre	Legon - Accra	Medical Facility	Design & Construction	USD 150 Million	Civil/Structural Engineers
22	A & C Corner	East Legon - Accra	Life Style Property Development	Design & Construction	N/A	Civil/Structural Engineers
23	Suzie Bazaar	East Legon - Accra	Life Style Property Development	Design & Construction of 3 – Storey Apartment	N/A	Civil/Structural Engineers
24	The Address	Roman Ridge - Accra	Devtraco Plus	Design	N/A	Civil/Structural Engineers
25	Le Ciel	Labone - Accra	Equilibrium Plus	Design & Construction Supervision	N/A	Civil/Structural Engineers

# SPECIFIC EXPERIENCE OF THE FIRM RELEVANT TO THE ASSIGNMENT & DESCRIPTION OF SERVICES PROVIDED BY FIRM ON PROJECT.

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	Client	Description Of Services Provided	Period	Project
01	Ministry of Local Government, Decentralization & Rural Development	Topographical Survey   Geometric Design of Roads Drainage & Hydrological Design   Geotechnical Investigations Preparation of Engineering Design Drawings & Technical Reports   Preparation of Bills of Quantity   Construction Supervision	2023	Secondary Cities Infrastructure Project – Community Upgrading Works – Roads, Drainage, Market, Street lighting
02	Ministry of Education / Government of Ghana	Review of Drainage Hydrological Design Services   Review of Geometric Design of the Roads   Construction Supervision	2022 - date	University of Environment & Sustainable Development – Design Review of Roads & Drainage Design of the Design & Build Contractor – Contracta Italy
03	Bank of Ghana / Berock Venture	Topographical Survey   Geometric Design of Car Park   Drainage & Hydrological Design Geotechnical Investigations   Preparation of Engineering Design Drawings & Technical Reports	2022	Design of Car Park for Bank of Ghana Head Office in Sunyani
04	Ghana Gas / Sienna Construction Ghana Ltd	Geometric Design of Car Park/Civil Works   Drainage & Hydrological Design   Preparation of Engineering Design Drawings	2022	Ghana Gas Resort Complex Project
05	University Development Office	Topographical Survey   Geometric Design of Car Park   Drainage & Hydrological Design   Preparation of Engineering Design Drawings	2022	Civil Works Design for the Development of 3No. 2000 Capacity Hostel for the University of Education, Wenniba
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	Client	<b>Description Of Services Provided</b>	Period	Project
06	SMEC Ghana Ltd	Topographical Survey   Geometric Design of Roads   Drainage & Hydrological Design   Geotechnical Investigations Preparation of Engineering Design Drawings & Technical Reports   Preparation of Bills of Quantity   Construction Supervision	2022 - date	Design of Community Roads at Kasoa Bulk Supply Substation
07	Contracta UK – Design Build Construction Firm	Review of Topographical Survey   Geometric Design of Roads   Drainage & Hydrological Design   Preparation of Engineering Design Drawings & Technical Reports   Preparation of Bills of Quantity	2021	Design of 18km of Community Roads in Kumasi (Bantama/Nyiaeso/Pankro no) for Contracta UK – Design Build Construction Firm
08	Mawums Ghana Ltd / Department of Urban Roads	Topographical Survey   Geometric Design of Roads   Drainage & Hydrological Design   Preparation of Engineering Design Drawings & Technical Reports	2021	Design of Car Park for Bank of Ghana Head Office in Sunyani
09	Reroy Cable Ghana	Topographical Survey   Geometric Design of Roads/Parking Areas   Drainage and Hydrological Design   Geotechnical Investigations   Preparation of Engineering Design Drawings & Technical Reports Construction Supervision	2021	Development of Reroy Factory in the Tema Freez Zones Enclave
10	Sinohydro Project / Department of Urban Roads	Traffic Studies   Preparation of Traffic Report & justification for the Development of the Design and Build Interchange	2020	Development of PTC Roundabout into a 4 tier Interchange

	Client	Description Of Services Provided	Period	Project
11	UWP Consulting for the Department of Feeder Roads	Road Asset Management - Entire data collection of the road condition survey ranging from traffic data collection, drainage condition, pavement condition surveys for about 1000km of Feeder Roads.	2019	OPRC PROJECT - The provision of Consultancy Services for the Assessment Study to implement Output & Performance Based Road Contracts for selected feeder roads in the Upper West Region
12	UWP Consulting for the Department of Feeder Roads and Ghana Highways Authority	Topographical Survey   Drainage Hydrological Design Services   Construction Supervision   Geometric / Civil Design of the Roads   Preparation of Bills of Quantities and Tender Documents	2018	The Assessment Study to Implement Output & Performance Based Road Contracts for the Upgrading of Tatale – Zabuzugu – Yendi – Tamale Road (Section R 201) 165.8km, Zabzugu-Nakpali-Bimbila Road (Section R 29/01) 73.6km & for Selected Feeder Roads in the Brong-Ahafo Region, Northern Region, Upper East Region, & Upper West Region: (1,360km) / funded by the World Bank
13	Berock Venture Ltd / Department of Urban Roads	Topographical Survey   Drainage Hydrological Design Services   Construction Supervision   Geometric / Civil Design of the Roads   Preparation of Bills of Quantities and Tender Documents	2018	Detailed engineering of 10km Nkawkaw Town Roads Project for Berock Venture Ltd - 2018
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	Client	Description Of Services Provided	Period	Project
14	Ashesi University / Sutherland & Sutherland	Topographical Survey   Drainage Hydrological Design Services  Construction Supervision   Geometric Design of the Roads	2018	Design and construction supervision of Roads, Drainage Infrastructure, Sport Centre for Ashesi University College - Brekusu - Accra
15	Ghana Manganese Company Ltd	Topographical Survey   Design of Roads and Lanes   Drainage & Hydrological Design   Quality Control and Quality Assurance of   Setting Out of Civil Works   Preparation of Bills of Quantities for the Roads & Drainage Works	2017	Tarkwa Banso Partial Resettlement Project Design and Construction Supervision of Heavy Earthworks, Roads & Drains for 120 Acres of Land - 2017
16	Ghana Cocoa Board / EcoBuild Ltd	Topographical Survey   Drainage Hydrological Design Services  Geometric Design of the Roads   Preparation of Bills of Quantities & Tender Documents	2016	Development and Construction of 50,000 Tonnes Cocoa Warehouse at Tema Industrial Enclave
17	Golden Star Resources Ghana Ltd / CBM Surveys	Topographical Survey   Drainage Hydrological Design Services   Geometric Design of the Roads   Preparations of Civil Engineering Design Drawings   Preparation of Bills of Quantities	2013	Partial Resettlement Project at Awunakrom, Near Takoradi for Golden Star Resources Ghana Ltd
18	Golden Star Resources Ghana Ltd / CBM Surveys	Topographical Survey   Drainage Hydrological Design Services Geometric Design of the Roads   Preparations of Civil Engineering Design Drawings	2012	Togbekrom Resettlement Project – 60 Acres of Land

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# ADVANTAGE PLACE

ARCHITECT:S Tetteh & Associates,CONTRACTOR:Krane Construction LimitedLOCATION:Ridge, AccraDATE COMPLETED:2016	CLIENT:	Enterprise Group Limited
LOCATION: Ridge, Accra	ARCHITECT:	S Tetteh & Associates,
	CONTRACTOR:	Krane Construction Limited
	LOCATION:	Ridge, Accra
	DATE COMPLETED:	2016



#### **PROJECT DESCRIPTION**

Advantage Place is in 2 blocks: Block A and Block B.

Block A is 1 level basement with 13 suspended post – tensioned concrete flat slabs supported on RC columns / walls on a 1.35m RC raft foundation; with lateral stability being provided by structural reinforced concrete walls in both planar orthogonal directions.

Block B is a 4 – level post – tensioned flat slab car park supported by RC columns on RC pad foundations.



### **@RIVIERA RESIDENCE (PHASE 1 & 2)**



**CLIENT:** Beaufort Properties

**ARCHITECT:** YUSPA Architects, South Africa

**CONTRACTOR:** Next Regra LOCATION: East Legon, Accra

DATE COMPLETED: 2017

#### **PROJECT DESCRIPTION**

@Riviera Residence is a 4 – level residential apartment with the floors being post – tensioned concrete slab supported by RC columns/wall on RC pad foundations. Lateral stability is provided by structural reinforced concrete walls in both planar orthogonal directions.

# @RIVIERA RESIDENCE (PHASE 3)

CLIENT:	Beaufort Properties
ARCHITECT:	Keystone Architects, Ghana
CONTRACTOR:	ТВА
LOCATION:	East Legon, Accra







#### **PROJECT DESCRIPTION**

@Riviera Residence is a 4 – level residential apartment with the floors being post – tensioned concrete slab supported by RC columns / wall on RC pad foundations.

Lateral stability is provided by structural reinforced concrete walls in both planar orthogonal directions.



# PLATINUM PLACE

CLIENT: SIC - FSL

**ARCHITECT:** Atelier, Ghana

CONTRACTOR: GKL

LOCATION: Kanda High Street, Accra

DATE COMPLETED: 2015

#### **PROJECT DESCRIPTION**

A mixed-use edifice of 12 suspended RC flat slabs supported on RC columns/walls on RC raft foundation. Lateral stability is provided by structural reinforced concrete walls in both planar orthogonal directions









CLIENT:	SSNIT
ARCHITECT:	Consortium, Ghana
CONTRACTOR:	Comptran
LOCATION:	Airport City, Accra
DATE COMPLETED:	2014

#### **PROJECT DESCRIPTION**

The building is a 10 - level structure consisting of a circular tower and a semi – circular main block linked with a sky bridge. There is a 2 – level basement for services and parking for over 280 cars.







# UNIVERSITY OF GHANA MEDICAL CENTRE

CLIENT:	University of Ghana
ARCHITECT:	EDC
CONTRACTOR:	EDC
LOCATION:	Legon, Accra
DATE COMPLETED:	2016



#### **PROJECT DESCRIPTION**

Buildings 1 and 2 are 4 level RC flat slabs supported on RC columns / walls on RC pad foundations. Lateral stability is provided by structural reinforced concrete walls in both planar orthogonal directions.

Building 6 is a 5 – level post – tensioned concrete flat slab structure supported on RC columns/walls on RC pad foundations. Lateral stability is provided by structural reinforced concrete walls in both planar orthogonal directions.

# VANGUARD HEIGHTS

CLIENT:	Vanguard Properties
ARCHITECT:	Ateliers, Ghana
CONTRACTOR:	MBS Barbisotti
LOCATION:	Cantonments, Accra
DATE COMPLETED:	2010



#### **PROJECT DESCRIPTION**

It is with a 2No. 9 storey apartment block with a single level basement.

The slab was a voided RC slab supported by RC beams on RC columns and walls on RC raft foundation.

Lateral stability is provided by structural reinforced concrete walls in both planar orthogonal directions





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# **A & C CORNER**

CLIENT:	A & C Development
ARCHITECT:	Tsai Design Studios,
CONTRACTOR:	Next Regra
LOCATION:	East Legon, Accra
DATE COMPLETED:	2022

#### **PROJECT DESCRIPTION**

This project consists of a basement, ground floor, mezzanine and roof.

It has a parking facility for 150+ cars. The floors are post – tensioned concrete supported by RC column/walls on RC pad foundations. Lateral stability is provided by structural RC walls.



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# **SUZIE BAZAAR**

CLIENT:	Daniel Morton, PD
ARCHITECT:	Imperial Designs, Ghana
CONTRACTOR:	Isra Construction
LOCATION:	East Legon, Accra
DATE COMPLETED:	2019



#### **PROJECT DESCRIPTION**

Suzie Bazaar is a 3 - storey residential apartment. Floors are two - way slab supported by RC beams on RC columns founed on RC pad foundations. Lateral stability is provided by frame action.





# TAYLOR RESIDENCE

#### **PROJECT DESCRIPTION**

Taylor Residence is a luxurious 5 – bedroom residential project with the floors both two – way slab supported by RC beams and a flat slab supported by RC columns on RC pad foundations.

The pool area has a three – legged cabana next to the maid quarters

CLIENT:	Soroma	Homes	ARCHITECT:	Mobius, Ghana		LOCATION:	East Legon, Acc <b>ra</b>
CONTRAC	TOR:	Asher Gladen C	o. <b>DATE</b>	COMPLETED:	2014		



## **KA RESIDENCE**

Drawit
Shamrock Construction
Adjiriganor
Under Construction





#### **PROJECT DESCRIPTION**

This residential project comprises of a level basement, a ground floor, first floor and roof. It is a 4-bedroom residence with the basement housing a garage, a technical area, gym and an office. The suspended floors are post – tensioned concrete supported by RC columns on pad foundations with lateral stability offered by RC walls







# COMPASSION **INTERNATIONAL**

#### **PROJECT DESCRIPTION**

TBA

A 6 storey building for commercial use (office space). The floors are post - tensioned concreted supported by RC columns on raft foundation with lateral stability provided by RC walls

**ARCHITECT:** Vista

**CONTRACTOR:** 

LOCATION:

Madina

DATE COMPLETED: TBC



# THE ADDRESS

#### **PROJECT DESCRIPTION**

The Address features three towers of 16, 20 and 21 stories built over a double-level basement. The towers boast a robust structural system with post-tension bonded flat slab floors supported by reinforced concrete columns and structural walls. Lateral stability is provided by the structural walls.

CLIENT:	Devtraco PLUS	<b>ARCHITECT:</b> DRAW	IT LOCATION	<b>:</b> Roman Ridge, Accra
CONTRAC	<b>CTOR:</b> Fabrico Builders	STATUS: Or	n-going	
		11/1/1		



Labone, Accra

LOCATION:

# LE CIEL

#### **PROJECT DESCRIPTION**

The Ciel is a mixed-use development featuring three towers, one 6 stories and the other 11 stories. The facility includes a double level car park on the ground and first floor. The towers are constructed with post-tension bonded flat slabs supported by reinforced concrete columns and structural walls to ensure stability and durability.

CLIENT: Equilibrium Partners Ltd.

**ARCHITECT:** DRAWIT

**CONTRACTOR:** Krane Construction Ltd.

**STATUS:** On-going







# JONATHAN T. OBENG

SENIOR PRINCIPAL STRUCTURAL ENGINEER DIRECTOR I Jonathan T. Obeng has over 36 years of experience as a Civil/Structural Engineer, practising both in Ghana and the United Kingdom. He obtained his Bachelor of Science degree in Civil Engineering from Kwame Nkrumah University of Science and Technology, Ghana and his Masters degree in Concrete Structures from Imperial College in London.

Jonathan worked as Senior Structural Engineer at Powell Toner & Associates and London Borough of Haringey, Structural Division both in the UK before relocating to Ghana to establish RC Engineering in February 1992.

He has a strong belief in simple engineering solutions upon which he has executed all of his projects with exceptional results. He has been involved in the design, detailing and supervision of reinforced and pre-stressed concrete structures, structural steelwork, structural masonry and timber designs, working on major projects such as the University of Ghana Medical Centre in Legon, Advantage Place at Ridge, 34 Leadenhall Street, UK and the Accra Psychiatric Hospital Complex, amongst others.

He is a member of the Ghana Institution of Engineers.



# NANA YAW OBENG

#### **PRINCIPAL STRUCTURAL ENGINEER** DIRECTOR II

Nana Yaw Obeng has in-depth knowledge in the structural engineering field with over 12 years of experience. He obtained his Bachelor of Science degree in Civil Engineering from Kwame Nkrumah University of Science and Technology, Ghana and his Masters degree in Civil Engineering Structures from City University in UK. He also holds a CPD Degree in Concrete Structures from Imperial College also in the UK and is a member of the Ghana Institution of Engineers.

Nana Yaw has been with RC Engineering since 2009 gradually earning his way to the top with his zeal, energy and strong work ethic. He is well abreast with the design, detailing and supervision of reinforced and post-tensioned concrete structures. Some of the projects he has worked on are the Accra Psychiatric Hospital Complex, the University of Ghana Teaching Hospital, Advantage Place at Ridge and Radisson Hotel in Dzorwulu.

For almost a decade, he has been with CCL Ghana as their principal structural coordinating consultant, working with them on major projects such the Multichoice Head office in Abelemkpe, Beyond Project in Dzorwulu and the Signature Project at Shiashie in Accra amongst others.

He hopes to continue to build RC into a global brand that is known for its innovative, cost effective, exceptional yet practical design solutions.



# KWAME MPEASEM BOHAM

#### **CONSTRUCTION ENGINEER / PROJECT MANAGER** DIRECTOR III

Kwame is a seasoned, innovative and results-oriented project manager & construction engineer. He has over 20 years experience in the built environment, having worked as a construction engineer and a structural detailer as well as managing multi-million-dollar construction projects such as the Riviera Residence, Platinum Place, A&C Corner and more.

He holds a CEM Diploma in Construction and a Post graduate diploma in Project Management from the University College of Estate Management in Reading, UK. He also holds an MBA in Construction and Real Estate from the University of Reading, UK.

He has demonstrable depth of knowledge and experience in design detailing and standardization of drawings of all forms namely reinforced concrete works, structural steel works and water retaining structural works.

He is an Incorporate member of the Chartered Institute of Building and Association for Project management in the UK



# FRANCES-MARIE AYISI-YEBOAH

CORPORATE & BRAND COMMUNICATIONS MANAGER Frances-Marie holds a Bachelor of Science degree in Civil Engineering and a Master of Science in Air Transportation and Aviation Management both from the Kwame Nkrumah University of Science and Technology but has followed her passion into the business of brand building.

She is well-versed in the field of brand communication and brand messaging with almost a decade of experience in arts and designing and is the founder and CEO of Greenwich Services Limited, a design-led brand communications company.

She joined the RC Engineering team with the goal of building our brand and ensuring that the core message is conveyed effectively and efficiently throughout all the company's communications channels. Her engineering background has instrumentally allowed her to understand and steer RC Engineering unto the right path to actualization of its vision and mission as a brand.





# **EBENEZER ANNAM**

#### SENIOR CIVIL/STRUCTURAL ENGINEER

Ebenezer is an insightful civil/structural engineer with 10 years of engineering experience. He is proficient in design, structural detailing and supervision of reinforced concrete works, structural steel works and prestressed concrete works.

He holds a Bachelor of Science degree in Civil Engineering from KAAF University College. He also Masters in Structural Engineering from Kwame Nkrumah University of Science and Technology, Ghana and an MSc in Construction Engineering from the University of East London, Newham. He is a member of the Ghana Institution of Engineers.

He worked on the Mprumem Irrigitation Project, the SSNIT Emporium and the EU-Bam project in Asutuare

# **EDWIN OWULAH**

#### **CONSTRUCTION ENGINEER / DETAILER**

Edwin is a civil engineer who has worked in the field for over 12 years. He is proficient in structural detailing and construction supervision and has worked on several projects that range from commercial facilities to residential properties. His construction background is evident in the shop drawings he prepares where he provides practical construction details for easy buildability.

He holds a Bachelor of Science in Civil Engineering from KAAF University College and is a member of Ghana Institution of Engineer.

Some of the projects he has worked on include the Container Handling and Devanning Terminal for the Ports and Harbour Authority at Kpone, the Cement Factory for CIMAF Cement in the Tema Free Zones enclave, Premier Place in Airport Residential Area, Rivonia Ridge Apartments at Roman Ridge, Angels Specialist School International in Tema and the VRA Eye clinic in Akosombo.





### **RC Engineering Ltd.**

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