



CANAAN
CONSTRUCTION



COMPANY **PROFILE**
Committed to solid and superior construction



*We make every effort to constantly
operate with **utmost integrity.***

COMPANY **PROFILE**

Committed to solid and superior construction



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THE COMPANY NAME

Canaan Construction company is a subsidiary of the **Canaan Group of companies**, founded in 1991 in Eritrea but opened an office in October 2006 in South Sudan. We are a large company focused on integrated design, Engineering & Construction, disciplines of Civil Construction, Infrastructure, Roads and bridges, Water & Power, Mechanical, Electrical & Plumbing (MAP), Renovation, Operation & Maintenance work.

Our brand name, **Canaan Construction Company** is derived from a composition of two words i.e Canaan and Construction. The blend signifies our desire and commitment in providing the best possible construction expertise and services to ensure cost effective and successful projects.

Canaan refers to the biblical promised land that is believed to be a prosperous, blessed, and abundant place.

Canaan refers to the biblical promised land which is a prosperous, blessed and abundant place. The company was developed solely to be fully immersed in various facets of **Construction** in Africa and utilize innovative building construction and renovation skills. This was all with the intention to change and improve the way projects are designed, managed and built. In a nutshell, the name signifies devotion to deliver construction fit for tomorrow's world.

CANAAN CONSTRUCTION CORPORATE IDENTITY



CANAAN
CONSTRUCTION

Our Logo:

This identity symbol stands as our visual expression of our commitment to our values and norms. The mark is designed using triangular graphic elements that are constructed to give an impression of modern structure that is unique, beautiful and evokes confidence. The icon is made complete with three letter Cs that stand for Canaan Construction Company. The three letters merge together to form a single bigger letter C.

Our Tagline:

The phrase *"Committed to solid and superior construction."* evokes an image of our brand as well as our smart approach to all our services. It encompasses our vision and what we stand for.

Our colours:

Our brand colours are referred to as Canaan **Green** and Canaan **Blue**. The Green symbolizes our energy, radiance, leadership and passion to achieve our goals while the Blue being a serene colour, signifies our integrity, stability and commitment to service and delivery.

COMPANY PROFILE

THE INTRODUCTION

ABOUT US

Canaan Construction Company (CCC) was established in October 2006 in South Sudan to cater to the growing demand for infrastructure, construction and development in the market. CCC has successfully accomplished demanding and challenging construction projects in South Sudan. The services offered by CCC are number one in providing construction and civil engineering services and supplies of construction materials to the Government, UN Agencies & Other NGOS. CCC is also a vendor registered at UNGM- number 402174.

We owe our success to the creativity, hard work and dedication of our employees. The company executes its work placing more emphasis on quality, innovation, timeliness and a range of construction solutions tailored to meet client needs. Working seamlessly as a perfectly coordinated team, we provide solutions to complex construction projects on schedule delivering a professional, reliable and efficient service.

We place more emphasis on quality and delivery time to meet expected satisfaction which is how we have managed to successfully accomplish large scale projects.

CANAAN CONSTRUCTION COMPANY is a General Contractor utilizing high quality materials, engineering equipment & technical expertise to meet the most stringent international standards required to execute construction projects.


Our range of services include all construction related tasks – from complex turnkey construction to civil engineering, roads and bridges, water and power plants, mechanical, electrical engineering and plumbing, renovation, operational and maintenance work. We place great importance on the digitalization of construction processes and guarantee high standards of quality from the onset, we deliver on time and within allocated budget. We believe in the strength of the team that makes the difference when it comes to making impossible, possible.

We have successfully accomplished large scale projects with numerous bridge construction and industrial projects, gradually changing the development status of South Sudan. We are continuously expanding our business in a solution-oriented manner by adding special divisions such as environmental engineering or tunnelling.

Many of our spectacular projects have set new standards beyond the limit of technical feasibility.

We have a team that supports our operating units throughout the entire construction process, starting with the early acquisition stage and going through tendering and construction design up to site management. Modern construction projects can be designed, built and operated more efficiently with higher quality output when knowledge is shared swiftly and transparently.

We have developed a new digital planning method for the construction sector that involves all project participants from the start, thus facilitating the interdisciplinary analysis of data and correlations increasing the possibility for early error detection and alleviation.



CCC is led by an experienced management team, with members and departments working collaboratively to leverage on their strengths & experience to deliver the best in technical service & project management. For each project, a team of highly skilled & experienced professionals are assigned & equipped to meet specific challenges encountered at each project site. A dedicated project manager is designated to supervise the team's work on a day-to-day basis as well as to act as the direct point of contact to the client.

Our long term delivery strategy is to continuously maintain excellent client relationships through mutual trust and unrivalled efficient service.

Our senior management is fully committed and personally involved in all major projects alongside the project managers. Through experience on-site, the project team's expert management, coordination, planning, purchasing & quality control, this synergy ensures a transparent, accountable project process. The long term accomplishment is to continuously maintain excellent client relationships through mutual trust and unrivalled efficient service.

Our renowned establishment, vast experience, distinction in project management and excellent client relationship uniquely place us to meet and execute the most challenging projects in this rapid pace of scaling the infrastructure & development need in South Sudan and beyond.





FROM FOUNDATION TO PRESENT DAY

COMPANY HISTORY

Canaan Construction Company is a construction company founded in Eritrea in 1991. It has been engaged in various construction work which include; provision of a full range of construction and trading services- general contracting, design-build, construction management, program management and construction materials trading.

CCC also offers specialized services which include prefab houses (wooden, steel and aluminium) supply and erection, multi storey building and road project construction. In 2000, the company shifted to UAE, Dubai and continued its engineering and trading works with maximum capacity.

In 2006 Canaan Construction Company opened an office in Juba, Southern Sudan and continues to be involved in the Construction and supply of construction materials.

In 2006 the company opened an office in Juba, Southern Sudan and is involved in the Construction and supply of construction materials. Since 2006, we have been building relentlessly to be the pioneering pivot in construction. Having successfully handled a solid number of contracts with numerous roads, buildings and bridges on a large-scale basis, we are continuously expanding our business in a solution-oriented manner by adding specialized divisions. Many of our spectacular projects have set new standards across the industry.

- 1991** CCC was founded in Eritrea
- 2000** The company shifted to Dubai,UAE continued its engineering and trading works
- 2006** To diversify and change the South Sudan economic and infrastructure status , the company opened an office in Juba South Sudan
- 2007** Got our first clients in Juba, in the hospitality sector i.e Juba Grande Hotel, Asmara Hotel, Shalom Hotel
- 2008** Contracted by the Government of South Sudan for the construction of Rub halls for SPLA South Sudan.
- 2009** Contracted by Canaan Group of Companies Limited for the construction of CANAAN WATER Factory and LEHEM JUICE Factory
- 2013** Contracted by one of our current biggest client- UNOPS (United Nations Office for Progress & Services) for a bridge construction project in Akobo, YIDA Ajjong, YEI morobo truck road projects, Haffirs in AYOD and Akobo and many more projects we currently have ongoing with them.
- 2019** UNMISS (United Nations Mission in South Sudan) contracted us to supply & deliver 10.000m3 Murrum to BENTIU- RUBKANA Airstrip.
- 2022** We have been involved in the construction of over 100 projects. We are continuously looking forward to impacting change to the development of South Sudan and in the world.



COMPANY PROFILE

COMPANY **OVERVIEW**

GUIDING PRINCIPLES

Our Vision

To be the primary builder of choice at all times both nationally and globally, for our renowned *excellence, quality, performance,* and *reliability* in all types of construction.

“A good name is more to be desired than great riches. Favors are better than silver and gold.”

Our Mission

- To provide our customers with high quality construction services at a fair and market competitive price.
- To ensure the longevity of our company through repeat and referral business.
- To maintain the highest level of professionalism, integrity, honesty and fairness in our relationship with our suppliers, subcontractors, professional associates and customers.

Our Values

Integrity- Our Company was founded on proverbs 22:1 “a good name is more to be desired than great riches. Favors are better than silver and gold.” We believe integrity is the foundation of a good name and an essential ingredient for true success in life and in business. We seek to operate according to the highest standard of integrity and in a manner consistent with biblical principles.

Excellence- We provide quality work at an exceptional value and complete our projects in a timely, efficient, and organized manner. We continue to learn and improve as we strive for excellence in every area.

Service- We commit to serving our clients as a unified team in order to ensure the success of each project. We take ownership of each job and are willing to go the extra mile to exceed expectations. We look at each job as an opportunity to proactively find creative solutions for our client’s needs.

Relationships- We value our client's employees' subcontractors and vendors. We relate to our co-workers and clients in an honest, trustworthy, and timely manner. We respect each person as an individual and we treat others as we would want to be treated, exhibiting Christian love.

Growth- We create an atmosphere where employees grow spiritually, personally, professionally and families take priority over business. We value integrity, commitment, servant-hood and teamwork from our employees.





CANAAN CONSTRUCTION COMPANY

BUSINESS OBJECTIVES

- To provide quality, efficient and modernized construction works in a clear and transparent system.
- To play our role in the development of South Sudan.
- To create job opportunities.

We continue to closely monitor and improve the metrics that define our key success factors while at the same time keeping ourselves updated on the ever changing trends in the industry.

- We continue to closely monitor and improve the metrics that define our key success factors while at the same time we keep ourselves aware of the changes in the industry that could affect our future top and bottom-line figure. Some of the Key Success factors in the next 5 years for the company will be:
 1. To generate adequate funds to finance growth;
 2. Strategically Position ourselves in the market
 3. Ensure a steady flow of business;
 4. Bring on board more highly Skilled staff;
 5. Ensure consistent flow of quality standard raw materials.
 6. Renewal of our operating licenses

OUR SERVICES

Our range of services includes all construction-related tasks – from complex turnkey construction to civil engineering, bridge building, tunnelling and ground engineering to public/private partnerships. In the realization of its construction projects, **Canaan Construction Company** places great importance on the digitalization of construction processes and on partnership-based working relationships. **CCC** guarantees high standards of quality at an early stage, on time and within budget constraints.

Canaan Construction Company guarantees high standards of quality at an early stage, on time and within budget constraints.

Civil construction.

Over the years we have been involved in a wide range of civil and structural engineering construction. This ranges from steel structures, erections, reinforced concrete structures, road construction in gravel, Paving blocks, concrete, Bitumen roads and associated drainage structures. We have had vast experience in the building industry, having constructed high rise and low-rise residential buildings, commercial and institutional.

Infrastructure

From paths to highways, footbridges to flyovers, we continue to work with various public sector clients across East Africa, to improve on the existing roads and bridges network. Our infrastructure experience covers asphalt roads, bridges (steel or concrete), airport runways, marine and port facilities.

Mechanical and Electronic services

We are involved in the installation and maintenance of mechanical and electrical equipment. Using the latest technology in AUTOCAD projects range from the installation of secure high voltage networks to structured cabling and data networks.

Renovation

We are experts in the renovations, remodeling and restoration of buildings, roads, homes and even residential amenities.

Operation and Manufacturing

We deal with various supply chain activities such as gathering requirements from customers, procuring raw materials, allocating resources, scheduling the production and maintaining the inventory.





OUR MARKET

Over time we have ventured into a diverse range of markets:

- **Healthcare-** Since 2009, we have come to understand the complexity that comes with the planning and execution of a health care construction. The building system as well needs to consider the cost-effectiveness while ensuring that the relevant safety measures are well taken care of.
- **Commercial-** With the various expertise we have, we syndicate our comprehensive knowledge with all the characteristics that come with achieving the sophistication of the particular facility. We ensure that the kind of facility we build reflects the maximum operation of the structure, and is well finished with first-class techniques.

This being a constantly diversifying industry, we ensure that we always professionally handle all the aspects of your construction needs.

- **Hospitality-** This is one of the most complex industries that consider the safety of most people. This being a constantly diversifying industry, we ensure that we professionally handle all the aspects of your construction while maintaining the relevant procedures that ensure that your clients experience the comfort that they deserve.

- **Manufacturing & Industry-** With the kind of experience we have in the industry, we understand that project delays can result in loss of revenue and we don't want that for you. The manufacturing industry requires specific machinery that is exclusive to various industries.
- **Government-** The vast construction developments are those spearheaded by the government. Mostly, these projects require tight deadlines and are usually multi-billion projects. We have laid structures and processes that ensure that we deliver the desired project on time and up to standard.
- **Education Sector-** Evolution in the education industry has grown. We can deliver normal classrooms as well as complex buildings that host thousands of learning facilities.
- **Infrastructure Roads & Bridges-** It is anticipated that in the next decade, Southern Sudan will be connected with a good road network that will serve the community all around. We are part of this revolution. Our upgraded technology allows us to construct high-quality roads with minimal or no inconvenience to the users and neighboring communities.

SERVICE PLEDGE

We commit to serving our clients as a unified team to ensure the success of each project. We take ownership of each job and are willing to go the extra mile to exceed expectations. We look at each job as an opportunity to proactively find creative solutions for our client's needs.

OUR FACILITIES

As a construction firm that handles multi-million projects of building roads and construction, Canaan Construction Company owns different sized modern roads and heavy machines like Grader, wheel loader, excavator roller dump trucks.

Day by day growing demand for fast work and construction of high rise buildings calls for efficient machinery and at **CCC** we have nothing short of that. We work with the truck mounted concrete pumps, several trucks, water pumps and tankers to make work much faster and easier with less manpower.

We have heavy duty machines that undertake earthworks and other massive operations at the side. These include:

Powerful **bulldozers** for pushing large piles of rocks, debris and heavy materials. They have wide tracks able to maneuver through difficult terrain, this track helps to disperse the bulldozer's weight across a wide footprint, allowing it to work on different types of sites that may be muddy or sandy. We use top class **Motorgrades** for road works to create flat surfaces for asphalt to be spread on our Wheel Loaders.

Just like any other construction, our **excavators** are a popular type of heavy equipment for construction that we use for excavating earth and rocks and loading them onto dump trucks. CCC handles a wide range of work by changing the front attachment. Our **Backhoe loaders** are our most versatile machines. We use them as earth moving equipment, small demolitions at the construction site, digging holes, excavation, landscaping, breaking up of concrete or asphalt, digging trenches as well as loading and unloading materials trucks.

These are just a few pieces of equipment, since we are involved in almost all areas of construction, we have over 100 efficient equipment each for its own use.





ORGANIZATIONAL STRUCTURE

SKILLED MANPOWER

Canaan Construction is led by an experienced management team, with members and departments working together in sync linking their strengths and leveraging their experience to bring every client the best in technical service & project management. For each project, a team of highly skilled & experienced professionals are assigned & equipped to meet specific challenges encountered in each project site.

A dedicated project manager is designated to supervise the teams work on a day-to-day basis as well as to act as the direct point of contact to the client. At present we have 20 experienced engineers, 16 technicians & 40 skilled administrative staffs.

Our Expertise:

Canaan Construction Company At present has the following skilled manpower.

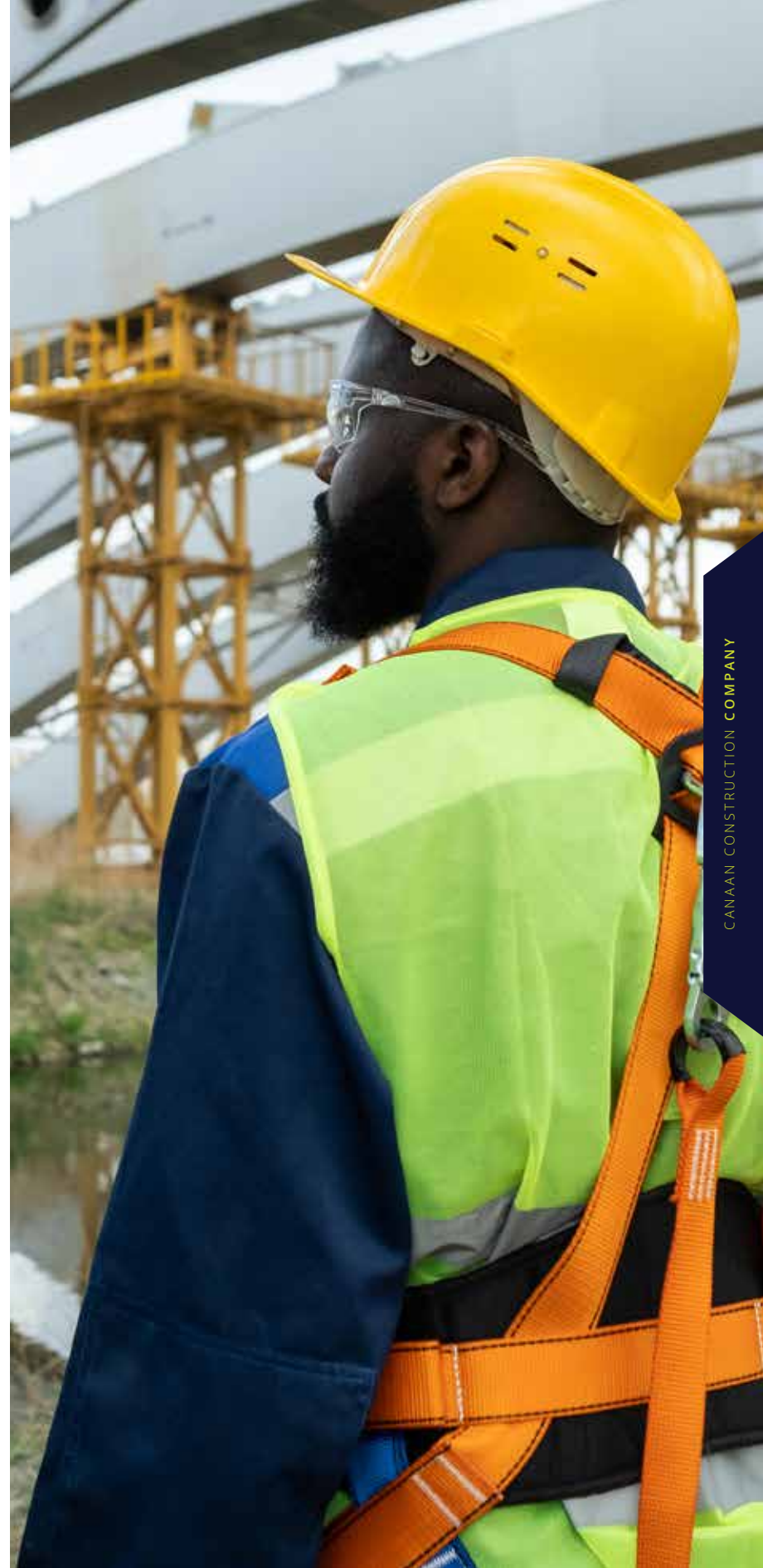
The Directors

1. **Biemnet Leake**
Managing Director
2. **Bereket Goitom**
Managing Director
3. **Eng. Teame G. Gergish**
Executive Director

Description	No.	Additional Remarks
Engineers 12		
Directors	3	2 Civil Engineers & 1 Structural Engineer
Project Managers	3	3 Civil Engineers
Site Engineers	2	1 Civil Engineer & 1 Quantity Engineer
Quality Control	2	1 Civil Engineers & 1 Mechanical Engineer
Surveyors	3	
Draftsman	2	
Foremen	6	
Quantity Engineers	2	
Technicians 23		
Electricians	3	2 Electrical Engineer & 1 Electrical & Electronical Engineer
Plumbers	2	
General Mechanic	3	2 Plant Mechanics
Auto-Electricians	2	
Welder		

Administration staff 51

Operations Manager	1	
Operations Officer	1	
Coordinators	2	
Head of Administration	1	
Secretary	1	
Assistant Administrator	1	
Personnel Head	1	
HSE Manager	2	
Project Administrators	2	
Finance Manager	1	
Project finance	2	
Accountants	3	
Cashers	3	
Procurement Section	1	
Store keepers	3	
Purchasers	3	
Non-Skilled Workers	23	Common labor, Guards, Cleaners, Postmen



WHY CHOOSE US

Our Unique Selling Propositions (USPs)

Quality Management Plan- The company is led by an experienced management team, with members and departments working together in sync to link their strengths to leverage their experience. This brings every client the best technical service and project management.

We take ownership of each project and go the extra mile to exceed expectations while taking each one as an opportunity to proactively find creative and effective solutions for our client's needs.

Quality Service- We commit to serving our clients as a unified team in order to ensure the success of each project. We take ownership of each job and go the extra mile to exceed expectations.

We look at each job as an opportunity to proactively find creative solutions for our client's needs.

Relationships- We value our partners and relate to them in an honest, trustworthy and timely manner. We respect each person as an individual and we treat others as we would want to be treated.

Growth Oriented- We aim to create an atmosphere where employees grow whilst ensuring that our partners enjoy first-class infrastructure. We value integrity, commitment, servanthood and teamwork between our clients and employees.







CANAAN
CONSTRUCTION

COMPANY PROFILE

OUR **PORTFOLIO**

OUR CLIENTS

Canaan Construction Company has been playing its role in executing several projects in the whole country. Since its establishment in South Sudan, the company has managed to construct and deliver a vast number of multi-million projects successfully.

A) Done for INGOs, Government & Other Organizations

CLIENT	PROJECT	SCOPE OF WORK
Juba Grande Hotel	Juba Grande Hotel	Construction of 80 luxurious rooms, modern restaurant, reception hall, Conference room, and relaxation amenities; Gym and Pool for Juba Grande hotel project in 2007.
Asmara Hotel	Asmara Hotel	Design and establishment of 20 spacious self contained rooms, Sumptuous bar and restaurant hall covering an area of 250m2 for Asmara hotel in 2007.
Shalom Hotel	Shalom Hotel	Erection and construction of 30 spacious rooms and a modern restaurant hall covering an area of 200m2 Shalom Hotel project in 2007.
Government of South Sudan	Rub halls For SPLA South Sudan	Foundation and construction of rub hall slabs for SPLA South Sudan in 2008.
DAMEN Co.	FENCE WORK IN JUBA	Fenced the Damen Company in 2009 to enhance security and overall appearance of the company.

CLIENT	PROJECT	SCOPE OF WORK
Canaan Company Ltd.	CANAAN WATER Factory	Laying out an architectural design and construction off Canaan Water factory to meet the demands for pure water in the country in 2010.
Canaan Company Ltd.	LEHEM Juice Factory	transformed a simple land into a state of the art Lehem juice factory with accommodation rooms housing over 50 employees in 2014.
Canaan Con. Co.	Canaan Bakery	Construction of Canaan Bakery, Accommodation rooms and proper fencing to enhance security in 2009.
UNOPS	YAMBIO STADIUM	Construction of modern Multi-Purpose Yambio stadium in Western Equatoria State in 2010.
Nimule Logistics and Co.	NIMULE RESORT	In 2011,we set up tastefully designed rooms, an infinity swimming pool for Nimule Resort which is currently the best go to hotels in Juba.
South Sudan Aids Commission (SSAC)	Supply and Erection of Prefab Offices	Supply and erection of 20 feet stylish container offices for 10 states in South Sudan in 2011. These Include: C/ Equatoria – Juba, Unity State – Bentiu W/Equatoria – Yambio, N/B/Ghazal – Awil E/Equatoria – Torit, W/B/Al-Ghazal – Wau Jonglei State – Bor, Warrap State – Kwajok U/Nile State – Malakal, Lakes State – Lake
Ministry of Agriculture & Forestry	Supply and Install Generators	Supply and installation of 25 KVA (Six) generators and 250 KVA generators(two) in 2012.
WFP		Upgrade of warehouse in Wunrok and Unity State Earth work, proper fencing and modernized warehouse offices in 2011 to increase efficiency

CLIENT	PROJECT	SCOPE OF WORK
SPLA	Water Supply and Sewerage System	Rebuilding the water supply and sewage system for SPLA in 2021, which involved: Layout HDPE Piping to distribute water. Erection of 30 water tanks Supply PVC tanks, Sewerage layout and septic tank construction Construction of three boreholes Supply and installation of submersible pumps that can discharge from the boreholes to the elevated water tank of 30,000 litres capacity
Government of South Sudan (President' Office)	STATE HOUSE SWIMMING POOL (President's Office)	In 2012, transformed the look of State House pool with a Modern Jacuzzi, four toilet room utilities, new-standard balancing tank, Walkway tiles with storm drainage system and Modern well-lit fences.
Windsor Hotel	WIND-SOR TORIT Hotel	In 2013, we developed and constructed a double storey Hotel, Wind-Sor Torit with 50 luxurious rooms and suites, a restaurant, reception hall and a wide range of relaxation amenities from Gym area to the pool.
UNOPS	AKOBO Bridge Retaining Wall	Developed the design and construction of Akoko bridge in Jonglei state to help connect Akobo with the other parts of South Sudan in 2013.
UNOPS	YIDA AJJONG Road	Improvement of Yida Ajjong road and side drainage channels in 2013. This project included: <ul style="list-style-type: none"> • Clearing and grubbing • grading, • compacting, collecting and damping sub-base course.
Royal Paris Hotel	Royal Paris Hotel	Construction of luxurious rooms and suite, restaurant, reception, conducive conference hall, offices and relaxation amenities of the Royal Paris hotel in 2013.
UNOPS	Construction of Internal Hydraulic Structure in POC Camp	Construction of an internal structure in POC Camp in 2014. This project involved excavation along the sides of the main road and internal road, concrete pipe culverts of 450mm, 600mm, 900mm, 1200mm diameter size.

CLIENT	PROJECT	SCOPE OF WORK
UNOPS	YEI MOROBO Trunk Road Maintenance	Maintenance of a 30 Km Yei Morobo trunk road to Kembe bridge road and 28 km feeder road stretching from Ombateli to Kargulu 2014: This projects comprised of: <ul style="list-style-type: none"> • Clearing and grubbing • Grading • Compacting • Collecting and damping (laying) sub-base
UNOPS	Construction of Haffirs in AYOD & AKOBO	Construction of two haffirs in Maruo and Murech each at 40,000m3 capacity. This project was set to provide water during the dry season in South Sudan in 2014.
ICRC	Construction of Prefab Offices for ICRC	Construction of Prefab offices in 2015. The project involved: <ul style="list-style-type: none"> • Supply of Construction 45 prefabs of 20 Ft. • Construction of 45 offices • Construction of Steel Structure Staircase • Steel Truss Work
UNOPS	Expansion and Maintenance of RUBKONA Airstrip.	With precision and unique capabilities we expanded the Rubkona Airstrip in 2015. These activities included: <ul style="list-style-type: none"> • Rehabilitation of the existing 1200m by 20m • widening the existing Airstrip by 10m • Extending the runway to make it 1500m • Excavating drain channels alongside the Airstrip
NORWEGIAN Development	Construction of Warehouses	Construction of the Pre-engineered Steel Structure warehouses for Helicopters & Tanks in 2015
UNOPS	Mingman River Port & Ancillary Works	Construction of Mingman River port and ancillary works including offices, Warehouses and Toilets in 2016

CLIENT	PROJECT	SCOPE OF WORK
AAH	Rehabilitation & Expansion of Ajuong-thok Air Strip	With commitment to a 24/7 schedule we rehabilitated and expanded Ajuong-thok Air strip in 2017. Activities included: Rehabilitation of the existing 1000m by 20m runway. Increasing width & Length W= 40m L= 1500m respectively. Expanding width & Length of Embankment to 72m & 2000m respectively. Construction of 4300m Drainage & Placing culverts at required sections. Construction of the waiting room.
UNOPS	Lease of Heavy Duty Equipments	We leased heavy duty equipment to UNOPS providing about 21 earth moving machines to the UN in Bentiu, from July 2017 to March 2020.
UMISS	Supply & Delivery of Murram	Supply and delivery of the 10.000m ³ Murram from BENTIU to RUBKANA Airstrip and 22,300m ³ Murram from BENTIU to UNMISS Camp from May 2018 to March 2019.
UNOPS	Rehabilitation of Community Access Feeder Roads Lot – 5 Gangura – James Diko - Raminze	Rehabilitation of community access feeder roads lot 5 Gangura to James Diko Raminze from March 2019 to March 2020 Activities included: Site clearance & topsoil stripping Earthworks Excavation & filling of structure Culverts & drainage works Passage of traffic Gravel wearing course Natural materials for sub-base Road furniture Ancillary works
UNOPS	Rehabilitation of Community Access Feeder Roads Lot – 4 James Diko – Gangura	Rehabilitation of community access feeder roads lot 4 James Diko-Gangura from March 2019 to March 2020 Site clearance & topsoil stripping Earthworks Excavation & filling of structure Culverts & drainage works Passage of traffic Gravel wearing course Natural materials for sub-base Concrete works Road furniture Ancillary works



We are committed to
customer satisfaction.



Excellence and efficiency
are our way of life.

B. Earth Moving Projects Done For DPOC

PROJECT	SCOPE OF WORK
Dykes Construction	Construction of Dyke for Evaporation in Zone B & C in 2014.
Construction of new Evaporation Pond in Gumry	Construction of the new Evaporation Pond in Gumry, in 2015 The project involved: -Excavations of the 100m X 100m X 2m Pond and -Construction of slope 2 Dyke.
Pad for Gumry Chemical Yard	Construction of the 200m* 100m Gumry Chemical yard Pad in 2015.
Well Pad Hamal 27& its Access Road	Construction of the Hamal 27 well pad and its access road in 2015 Construction involved: Well Pad type D.3 Mud Pit with dimension of (30mX15m) & Water Pit (15mX15m) SubStructure (30m X 30m) & depth 0.45m Embankment (140m X 110m) & thickness 0.65m 3layers Gravel area (60m X 60m) & thickness of 0.15m
Transmission Line Fire Line	Set up of transmission Fire Line in ADAR & GASSAB Area with total length 20X100X1137/10,000 in 2015
Extension of Access Road LUIL N1 (JUMMEIZA) to LUIL N2 (GESSEB)	Extension and Construction of Access Road LUIL N1 (JUMMEIZA) to LUIL N2 (GESSEB) in 2015
Well Pad PS 65 & its Access Road	Construction of Well Pad PS 65 and its access road in 2015 Activities involved: Excavation of the Mad Pit with dimension (35m 15mX 4m) & Water Pit (15mX15mX3m) Excavation of the structure (30mX30m) Embankment (140mX110m)

PROJECT	SCOPE OF WORK
Road to MISHMSH SW-1	Reconstructing the road to MISHMSH SW-1 with Intermediate layer with the thickness of 0.2m * 8m , Wearing Course of 1.5m *7m and 0.15cm thickness and Haulage Gravel from DPOC stock Gumry in 2015.
SITAIPE Branch Road Upgrading	Upgrade of SITAIPE Branch Road in 2015.
LUIL N1 Access Road	Scarification, re-compaction ,Addition of intermediate material and construction of gravel wearing course on LUIL N1 Access Road in 2015.
Maintenance of PALOUCH – RENK Road	Maintenance, Scarification and proper compaction of PALOUCH-RENK Road in 2016 including the construction of: - A clay embankment layer of 3km length, 8.4m top width & 05m thickness. - Construction of Intermediate (sub grade) layer of 3km length,7.6m top width & 0.2m thickness.
Maintenance of Palouch -Friendship Hospital Road	Maintenance of palouch to friendship Hospital Road in 2017.
Construction of Well Pad –FS-26 H & access road	Construction of FS-26 H well pad and its access road in 2017 The activities involved: -Excavation of the Mud Pit of dimensions (35m X 15m X 4m) & Water Pit (15mX15mX3m) -Construction of Embankment (140mX110m) with an overall thickness of 0.65m -Excavation of substructure -Construction of gravel -Excavation of 2 sewage pits -Excavation of flare pit

PROJECT	SCOPE OF WORK
Construction of Well Pad –FS-30 & Access Road	<p>Construction and development of FS-30 well pad type D3 in 2018 These activities involved: -Excavating the Mud Pit with dimension (35m X 15m X 4m) & Water Pit (15mX15mX3m) Construction of Embankment (140mX110m) with overall thick of 0.65m Excavation of substructure (30m*30m*0.45m) Intermediate layer with an area of (140mX110m) & 0.2m thickness Construction of substructure layer (30m*30m*0.65) Construction of gravel an area layer (70m*52*0.15)</p>
Road (Rig Service)	<p>Construction of of the Rig service(Road) Well Pad area & levelling with good compaction in 2018 Including; Excavation of the waste pit (45m*1 m*0.5m). Excavation of the anchors pits Backfilling of the waste Pit Reshaping of the Access Road & Backfill the spots along the road. Adding new materials (Sand/Clay/Gravel)</p>
Maintenance of Borrow PIT 1, & Skim Pond 1, 2	<p>Maintenance of Borrow PIT 1,and skim Pond 1 and 2 in 2018 this project included: Clearing, grubbing and reshaping the length 2,900m -Excavation of unsuitable materials and fill with black soil recompact -Construction of intermediate materials with 10m w. and 02m thick -Construction of graver wearing course 7m width and 0.1m thick</p>
Dyke Maintenance for Borrow Pit of PFPF (POND 2&3)	<p>Maintenance of the dyke for borrow pit of PFPF (Pond 2 and 3) in 2018</p>

PROJECT	SCOPE OF WORK
Modification of Well Pad –PI-28	Modification of well pad P1-28 in 2018,This involved; -Clearing & grubbing the good pad area (140m*110m) level & reshaping it with satisfactory compaction. -Scarification and re-compaction of the gravel area (60m*50m). -Excavation of all the pits -Backfilling and widening of the mud pit and clearing the grass.
MAINTENANCE OF- RENK ROAD (CHAIN:31+100KM TO 34+100KM)	Maintenance of Renk Road (Chain 31+1-KM to 34+ 100KM) in 2018 This project involved; Scarification & proper Re-compaction Construction of intermediate layer Construction of Gravel wearing course layer
Maintenance of OGM- 10, OGM-11 & NAHAL W-2 ACCESS ROADS	Maintenance of OGM-10,OGM-11 and NAHAL W-2 access road in 2018. This included; Clearing & grubbing -Scarification and re-compaction
Construction of ANANA W-13 Pad & Access Road	Construction of Anana W-13 pad and Access Road in 2019
Construction of pal S-15	Construction of pal S-15, Well pad and Access Road in 2020
Construction of PO-30 Well Pad	Construction of PO-30 Well Pad & Access Road in April 2020
Maintenance of Guelguk -Mangok road	Construction of Guelguk-Mangok Road chain:28+000M TO 32+300KM(4.3KM) in August 2020

PROJECT	SCOPE OF WORK
Maintenance of KOHR ADAR ROAD	Maintenance of Khor Adar from Adar Main Road to Khor Adar Bridge (Chain:08+200KM to 18+200 KM) in November 2020
Construction of PV-27 Well Pad	Construction of PV-27 Well Pad & Its Access Road in February 2021
Construction Of Traces And Flood Protection & Culvert Installation Around Well Pad Fd-26 ,Fe -25,Fi-27 H & Pv-27	Construction Of Traces And Flood Protection & Culvert Installation Around Well Pad Fd-26 ,Fe -25,Fi-27 HPV-27 in June 2021
Construction Of Fj-126 Well Pad and Its Access Road	Construction Of Fj-126 Well Pad and Its Access Road in July 2021





CANAAN
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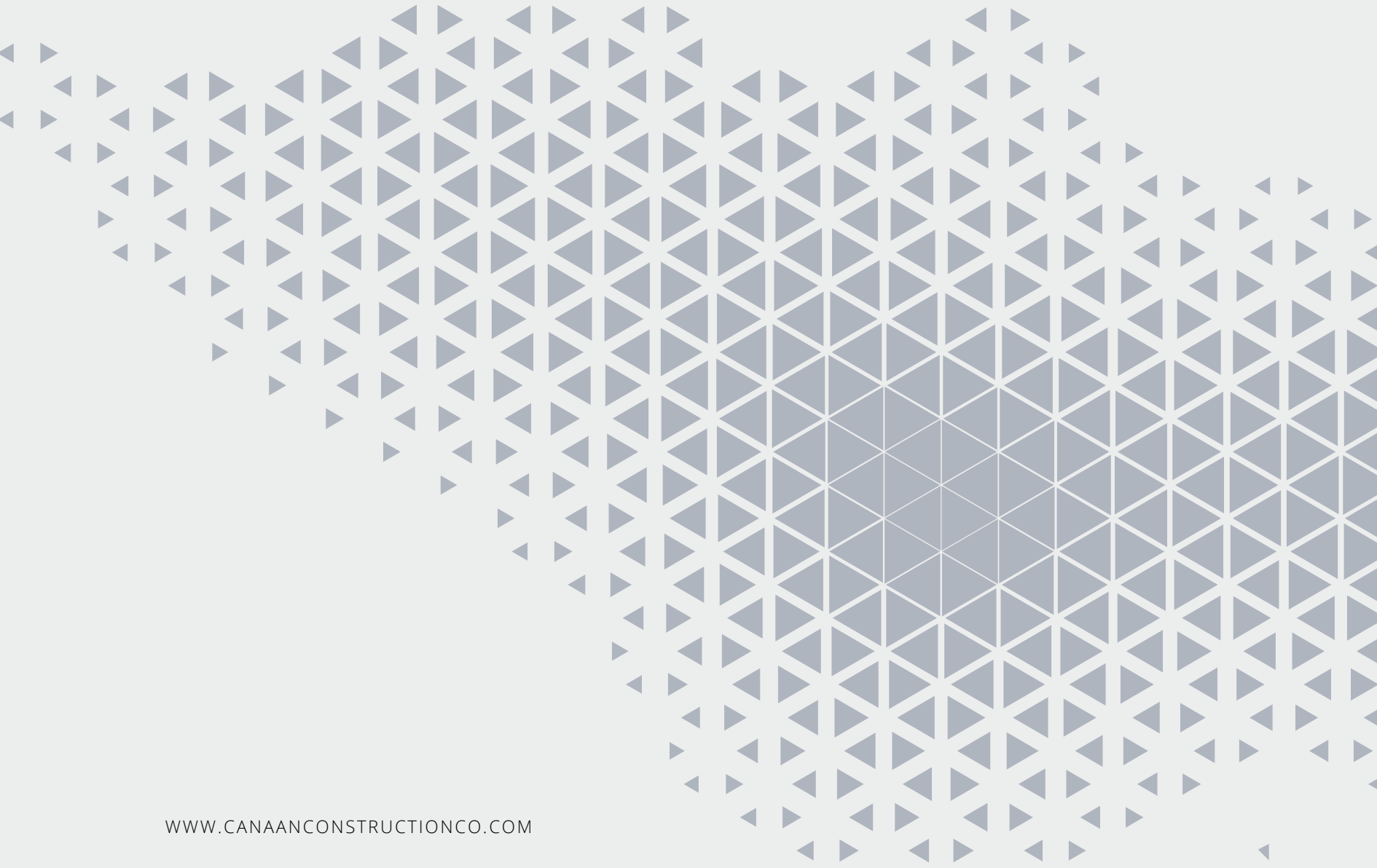
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