

Brief Background of Consulting Firm

The Consultant General Information

Archcom limited was registered in 2007 and has been consistently in operation for the last 17years with a vision of providing Comprehensive Consultancy Services in the built environment industry. It has a team of well-educated and experienced experts on full time and part time basis who enable Archcom limited to provide excellent services to its clients.

Archcom Ltd provides a comprehensive range of consultancy services as follows:

a) Architecture

Design preparation, operation and functional analysis, establishment of programmes, architectural design; preliminary and final design, site supervision of public and private buildings and industrial estates. Evaluation of architectural competitions.

b) Structural Engineering

Systems analyses and structural engineering consultation work, structural analyses and detailed design drawing with EDP optimisation for civil engineering and superstructures, in particular road and railway bridges, earthworks and foundation engineering.

c) Electrical and Mechanical Engineering Consultancy Services

High voltage, switch gear installations, transmission, power generation, conservation, heavy current transmission, lighting installations, emergency supply, external and street lighting, weak current; telephones, timers, acoustic security systems, television, paging systems, central control and monitoring systems, data transmission.

d) Town, Regional and Landscape design

Preliminary and final site development plans with integrated landscape treatment. Design of environment areas and traffic structures. Feasibility studies, location concepts and utilisation analyses.

e) Surveying

Terrestrial, aerial photograph, plotting.

f) Civil engineering and outdoor installations Consultancy Services

Traffic planning and technology, airport planning, road, motorway, and railway planning, water supply and treatment, sewage disposal, river and port construction, infrastructure for industrial complexes.

g) Technical building installations, mechanical engineering

Heating air conditioning, ventilation, sanitary water, media supply, sewage disposal, conveyor belts, remote central heating, sanitary facilities, and technical installations for industrial complexes.

g) Energy consulting

Planning, redesign, rehabilitation; economic energy conservation (oil, charcoal, remote central heating) and cooling media; environmental energy utilisation, functional and organisational planning, maintenance plans, supply contract and tariff analyses for heating gas, water and electricity.

i) Project Management

Project control, project planning, client's representation. Estimation, optimisation and control for construction and operating costs in all planning and execution phases.

j) Scheduling

Establishment and control of organisational charts, time and payment schedules in all planning and execution phases for respective projects and project and participants.

k) Preparation of Tender Documents, and Evaluation of Tenders.

Bills of quantity, specifications, tender procurement and evaluation, bidder negotiations, contract awarding.

l) Geology, soil mechanics

Foundation soil analyses, engineering geology, hydrogeology, deposit exploration, material control, and investigation of abandoned waste deposits.

m) Environmental protection

Rehabilitation of abandoned deposits for re-utilisation of grounds, environmental impact assessment, waste treatment plans, installations for waste recycling and disposal (dump grounds, decomposition, incineration, sorting, re-utilisation) sewage treatment, sludge disposal, noise protection.

n) Traffic studies and management services

ARCHCOM LTD is equipped to efficiently conduct traffic censuses, surveys, classification, axle load controls, and routing design. These services cover: traffic survey planning, 12hour counts, 24 hour counts, road-side interviews, o-d surveys, axle-load surveys, non-motorized traffic counts, journey time surveys, traffic data processing, traffic modeling, etc

o) Feasibility studies

Economic and socio-economic studies

p) Agricultural construction

Agricultural storage and processing plants, wholesale markets, agricultural irrigation and drainage, agricultural road planning.

q) Medical equipment technology, operational facilities, schools and hospitals

Requirement analyses, operational process investigations, investment and operating cost calculations.

r) Data processing

We process data for all the above services and fields of engineering. The implementation of the component in each particular project may comprise:

- Data collection
- Project identification
- Detailed design
- Contract documentation
- Tender evaluation
- Supervision of construction
- Commissioning, testing and monitoring
- Management structures procedures
- Post implementation

ARCHCOM LTD Staff have experience in Topographical, and Cadastral surveying for land acquisition and land development purposes encompassing Photogrammetric digital mapping, Aerial photography, Remote sensing, Digital mapping from satellite, imagery Geodetic surveys, GPS positioning, Route surveying Hydrographic surveying and nautical charting, Mine surveying, Geographical information systems (GIS), Resource assessment.

Geo-Surveys, Geo-Informatics and Computers Aided Design

Total station electronic data collection and processing and 3-d modeling

Satellite based global positioning system (GPS) for high precision and fast determination of the geographical location of a land point. Visual simulation and GIS services.

Computer aided design catering for the whole spectrum of civil engineering infrastructure design such as: highways; water resources; municipal engineering; and drainage and flood relief systems.

Digital cartography, technical drawings, etc...

Construction Supervision

ARCHCOM LTD renders consultancy construction supervision services by providing well qualified and experienced personnel across the relevant sector with the view of ensuring that the client realizes the project business objectives and that the project is constructed on time within budget and in strict accordance with the set quality specifications.

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I. Assignment Specific Qualifications and Experience of Archcom limited

A. Technical Competence

- Archcom Limited has of recent managed two projects with the kind of scope that matches the description of scope for this assignment. The **One Stop Border Post at Suam** which manages cross border control for the two Countries Kenya and Uganda involved the design and construction management/ supervision of facilities to enable smooth operations of URA, Immigration, Security and many other agencies that are stake holders in Border operations. The project was funded by African development bank and with special interest in Environmental Social safety safeguards, plus integration of energy-efficient ICT solutions integrate for the Government of Uganda and the African Development Bank, ensuring adherence to both local and international standards in civil, architectural, and electrical engineering

The facilities provided included

- Modern ICT and Communication systems to enable information flow for taxation purposes of all goods flowing in and out of the Country from within Uganda and Kenya
 - Fire safety systems for detection and fighting
 - High grade civil works in floor finishing, portioning and ceiling works
 - Security systems-CCTV Cameras Access controls to restricted areas
 - Power supply and distribution
 - Water supply, Plumbing and drainage systems
 - Heavy goods Pavement parking and light vehicle parking as well as roads and pedestrian walkways.
- Archcom limited has also recently accomplished consultancy services for a project for **construction works comprising a laboratory, classrooms, administration- block with conference facilities, sanitary facilities and a perimeter wall at Uganda Wildlife Training Institute (UWRTI) Katwe.** The project involved all facilities that are in a modern building particularly the administration block which was well provided with facilities of a modern office building namely; ICT installations, fire detection and firefighting systems, high level civil finishes, Parking and Pedestrian Walkways.

The project was funded by the World Bank and with keen concern on environmental Social Economic Safeguards which we ably took care of, plus integration of energy-efficient ICT solutions for the Government of Uganda and the World Bank, ensuring adherence to both local and international standards in Civil, Architectural, and Electrical Engineering

B. Geographical Experience

Archcom limited is a local company having registered in Uganda in 2007 and has operated mainly in East Africa.

The one stop border post at Suam recently completed was a regional project where two countries have to operate in the same facilities and therefore while working on that project we were exposed to the working of both Kenya and Uganda.

The Mbarara Branch that we are bidding for is in the South Western City of Uganda which is a home to the directors of Archcom Limited and therefore given the opportunity the team has a lot of information on the Regional Social Economical, Climatic and Environmental concerns in the area.

C. Financial Capability

i. Financial documents

We have submitted as attached in Appendix I the books of accounts reflecting the following;

- (a) the financial situation of our) firm
- (b) independently audited in accordance with the laws of Uganda
- (c) Complete and including all notes
- (d) correspond to accounting periods already completed and audited

(Please check)

- Attached VI 8 are copies of financial statements¹ for the Financial years 2021-2024,

¹ If the most recent set of financial statements is for a period earlier than 12 months from the date of Application, the reason for this should be justified.

ii. **Financial data**

The table below has been completed to reflect the data provided in the financial statements.

Financial information in (UGX)	Historic information for previous <i>three (3)</i> years				
			Year 2022	Year 2023	Year 2024
Statement of Financial Position (Information from Balance Sheet)					
Total Assets (TA)			173,485,115	427,816,195	375,306,865
Total Liabilities (TL)			37,181,378	87,344,847	10,439,076
Total Equity/Net Worth (NW)			136,303,737	340,471,348	364,867,789
Current Assets (CA)			129,828,865	392,316,976	346,405,049
Current Liabilities (CL)			37,181,378	87,344,847	10,439,076
Working Capital (WC)			92,647,487	304,972,129	335,965,973
Information from Income Statement					
Total Revenue (TR)			790,284,925	1,204,448,664	233,160,963
Profits Before Taxes (PBT)			124,869,175	291,512,458	34,835,517
Cash Flow Information					
Cash Flow from Operating Activities			57,540,000	83,681,304	442,695

D. Management Competence

1. Standard Policies, Procedures, and Practices

The Standards of quality are set through specifications, which incorporate applicable national and international codes, standards, and guidelines. The Contractors are responsible to achieve them, and the Consultants are to ensure that they comply with them. The Consultants propose to adopt an Innovative approach to the project by taking actions as described hereunder.

Normal system of supervision entails checks on jobs done, identifying defects and rectifying them. The better system is to let everyone know his Job well before he performs. This saves on, delay and cost and unnecessary contractual disputes. This could be achieved through emphasis on initial intensive training along with normal training during progress of the project. The accent will be on:

- Initial briefing of Specification and Methodology with detailed discussion
- Trial Stretch demonstration (all work component)
- intermittent Workshops & Open Forum
- Monthly site meetings

A system comprising a combination of process control and end product control will be adopted for the project. Evaluation will be through objective tests, and sampling will follow norms of statistical quality control as recommended by contract documents.

Control over the materials will be initiated at the source itself so that only approved materials are hauled to site. The materials hauled to site will be subjected to further quality control tests prior to incorporation.

Process control of materials while they are being processed or worked upon will be through subjective observations and objective tests. Control of end product, for example, compacted pavement courses, will be through objective tests and statistical evaluation.

All the activities with regard to quality control will be documented as Quality Assurance System plan prior to start of the works. This will lay down complete details of all the tests to be carried out including test apparatus/equipment, the timing and frequency of testing, the evaluation system including the personnel responsible for the same, the corrective measures in case of shortfall, etc. All the formats for recording the results of tests and the manner of documentation will also be prepared. The Consultants will pay particular attention to independent checking for the quality by themselves.

The consultants have considerable experience in preparing Construction Supervision and Quality Assurance System Manual for high quality building construction both in Uganda and the East African Region, and used these successfully to the satisfaction of all concerned. They will make use of their experience in preparing these manuals, suitably tailored and directly applicable to the present project.

2. **Internal controls to handle complaints concerning the performance of experts or quality of the reports submitted for this assignment.**

Experts Performance complaints encompass a range of issues including attendance productivity and conduct. When addressing complaints originating from experts its crucial document specific examples of the problematic behavior, communicate concerns clearly and provide support for improvement. Open communication, empathy and a willingness to work towards solutions are key to effectively manage under performance. The common Performance Issues and Complaints include;

- Failing to meet deadlines, producing low standard, or not meeting targets
- Attendance issues (frequent tardiness, absenteeism or leaving Early)
- Conduct issues (violating company policies and not adhering to the behavioral standards)
- Lack of communication (poor communication between team members and Management)
- Inadequate feedback and Recognition (employees may feel undervalued if they don't receive regular feedback on their performance)
- Work life imbalance (excessive workload or long hours can lead to burnout and decreased productivity)
- Lack of Career Growth Opportunities (employees may become disengaged if they see opportunities for advancement)
- Poor Management (Micro-management or inconsistent leadership can impact experts negatively)

The performance issues can be addressed as follows;

- Identify and document: Pinpoint specific areas of underperformance while noting the dates times and the impact on productivity.
- Schedule Meetings: Arrange a private one on one meeting with the expert to discuss the concerns
- Communicate clearly: explain the specific Performance Issues using concrete examples and outline the expected standards and output
- Listen to employees: Allow the expert to share their perspective and identify and substantial obstacles or challenges faced.
- Develop a plan: Collaborate with the expert to create a performance improvement Plan with clear goals and timelines
- Provide Support: offer coaching and training to the expert to help improve performance
- Follow Up: Schedule Regular Meetings to Track Progress
- Consider Disciplinary Action: If the expert fails to improve after reasonable efforts, then disciplinary action should be taken

3. Quality assurance over the life of this assignment

Quality assurance in construction management is a systematic and proactive approach aimed at preventing defects and optimizing processes throughout the construction life cycle. The primary objective is to ensure that construction processes are carried out correctly and efficiently to meet the agreed project expectations and standards. Essentially our Quality assurance practice is designed to do things right the first time and quality control mechanism ensures that any deviations from the plan are identified and rectified. In summary our proposed quality assurance and control management approach shall consider among others the following;

- **Setting the standards and Protocols:** The Standards and methodologies need to be defined right from the start of the project. To avoid deviations that might lead to defects failure
- **Process improvement:** Continuous evaluation and improvement of processes are central to Quality assurance. This will involve training and refining project management practices.
- **Planned and systematic actions:** These actions are designed to ensure that the project will satisfy the relevant quality standards.
- **Corrective Approaches:** These will be applied to ensure that the standards are adhered to; they entail the following;
 - a) **Inspection and Testing:** Regular inspections and testing at various stages of the construction project are essential in identifying any discrepancies
 - b) **Identification of faults:** this will focus on identifying and documenting defects in materials workmanship of the final product
 - c) **Corrective actions:** Once defects are identified immediate corrective action shall be taken to rectify them.

4. Standard policies, procedures, and practices to ensure the continuity of professional services once contracted.

To keep and maintain experts on the project, it is crucial that the firm will; Offer competitive compensation and benefits to the experts, ensure a positive work environment, prioritize clear communication, recognize and reward the contribution of experts and will also ensure fair workload distribution. The consultant shall further perform the following activities to avoid changes / replacements of key experts for the project.;

- Ensure that the pay scales and benefits are competitive with the industry standards and are commensurate with experience and expertise.
- Provide transport and housing allowances to the experts during project execution
- Provide opportunities for continuous learning through workshops and seminars,

- The consultant shall seek input from experienced professionals on critical project decisions
- Identify and develop potential successors for key roles to ensure continuity and minimise disruption during personnel changes.
- Organize team building activities to strengthen relationships among team members
- Conduct regular performance reviews to provide constructive feedback and identify areas for improvement
- Conduct Mentorship programs: Pair experienced staff/experts with junior members to facilitate knowledge transfer and professional development
- Ensure safety for the experts: It's the obligation of the firm to provide the safety of the experts while executing their duties on a project
- Have well defined scope of work: The roles and responsibilities for each expert/ team member must be well defined
- Consider flexible work schedules to accommodate personal needs and improve work life balance

5. Occupational health and safety policies and practices to safeguard the well-being of our proposed experts

- Occupational health and safety practices and policies are crucial for creating a safe and health work environment. These are designed to encompass a number of measures aimed at preventing accidents, injuries and illnesses at work place. Our Occupational health and safety practices and policies shall entail among others the following;
- **Risk assessment and control:** this involves identification of potential hazards, evaluating risks and implementing measures to eliminate or minimise the risks
- **Personal Protective Equipment (PPE):** Provision and ensuring Proper use of PPEs that include gloves, helmets safety boots, safety glasses and extra
- **Training and Education:** Equipping employees with the knowledge and skills to work safely
- **Emergency Preparedness:** Develop and implement an emergency plan including first aid and evacuation protocols and ensuring swift and effective response to accidents.
- **Workplace inspections:** Do regular inspections of the workplace to identify unsafe conditions and practices
- Incident Reporting: establishing clear channels for reporting hazards and incidents on site
- **Policy and Procedures:** well defined policies and procedures for managing workplace

safety and health

- **Maintaining a clean and organised Work place;** this reduces the risk of slips, trips and falls on site
- **Health Promotion:** Focus on the overall wellbeing of the workers

6. **Standard Environmental and Social Policies, Procedures, and Practices.**

- Our Environmental and social safeguard policies procedures and practices are designed to minimize potential harm to the communities and environment that may rise from development projects. Below is a narrative of our Environmental and Social Protection Policies and Practices
- **Principle 1: Do no harm**
- Seek to protect the rights, health, safety, and livelihoods of people including, children, women, indigenous peoples, and other vulnerable or disadvantaged groups. Maintain the health, diversity and productivity of the environment.
- **Principle 2:**
- Identify, assess and manage environmental and social impacts Identify potential environmental and social risks and impacts early in the investment design process, to ensure they are adequately assessed and managed in investment concepts, designs and implementation. Avoid, or where avoidance is not possible, minimise, mitigate or as a last resort, offset or compensate for negative impacts.
- **Principle 3: Engage effectively with stakeholders**
- Be transparent about the investment, its risks and impacts in a way that is timely, accessible, and culturally and socially suitable for the affected people. Engage with affected parties and other stakeholders early in identifying and managing risks and impacts and continue this throughout the investment.
- **Principle 4: Work effectively with partners**
- Comply with partner country safeguard laws and policies and where possible build partners' capacity to develop and implement environmental and social governance systems. Work with multilateral, bilateral, NGO and private sector development partners to ensure environmental and social impacts are managed in a way that is consistent with this policy. Work with partners to manage safeguard risks to maximize the use of country systems and avoids duplication or unnecessary safeguard assessment and management planning requirements.
- **Principle 5: Promote improved environmental and social outcomes**
- Where possible, promote improved environmental and social outcomes by integrating ecologically sustainable development into aid investments. Improve the implementation and outcomes of aid investments by effectively identifying and managing risks.

E Information relevant to assignment

Relevant projects to demonstrate the entity's technical qualifications

Project Summary

PN ²	Project Title	Country	Duration (no. of months)	Contracting Party	Entity ³
1	CONSULTANCY SERVICES FOR CONSTRUCTION WORKS COMPRISING A LABORATORY, CLASSROOMS, ADMINISTRATION- BLOCK WITH CONFERENCE FACILITIES, SANITARY FACILITIES AND A PERIMETER WALL AT UGANDA WILDLIFE TRAINING INSTITUTE (UWRTI)	Uganda	12 months	Strategic Friends international	MINISTRY OF TOURISM WILDLIFE AND ANTIQUITIES
2	CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF CONTRACTOR FOR THE CONSTRUCTION OF A ONE STOP BORDER POST AT SUAM UGANDA KENYA BORDER.	Uganda/Kenya	36 Months	Archcom limited	UGANDA NATIONAL ROADS AUTHORITY
3	CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF THE CONSTRUCTION OF A BORDER MARKET AT SUAM	Uganda	24months	Archcom limited	UGANDA NATIONAL ROADS AUTHORITY
4	CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF MARTYERS WAY PRIMARY SCHOOL Phase 1	Uganda	30 months	Archcom limited	DIRECTORS OF MARTYERS WAY PRIMARY SCHOOL

5	CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF MARTYERS WAY PRIMARY SCHOOL Phase 2	Uganda	24months	Archcom limited	DIRECTORS OF MARTYERS WAY PRIMARY SCHOOL
6	CONSULTANCY SERVICES FOR DESIGN AND CONSTRUCTION SUPERVISION OF A STUDENTS HOSTEL AT SONDE MUKONO DISTRICT	Uganda	18months	Archcom limited	MR & MRS TUMUHAIRWE JACKSON
7	CONSULTANCY SERVICES FOR DESIGN & CONSTRUCTION SUPERVISION OF PROPOSED TISA HOTEL IN JUBA SOUTH SUDAN	South Sudan	24months	Archcom limited	AGGREY TISA

Consultant's References

Relevant services carried out in the last Five (5) years that best illustrate experience.

Consultant's Name: **Archcom Limited**

Assignment name: CONSULTANCY SERVICES FOR CONSTRUCTION WORKS COMPRISING A LABORATORY, CLASSROOMS, ADMINISTRATION-BLOCK WITH CONFERENCE FACILITIES, SANITARY FACILITIES AND A PERIMETER WALL AT UGANDA WILDLIFE TRAINING INSTITUTE (UWRTI)		Country: UGANDA
Location within country: KATWE- KASESE DISTRICT		Professional Staff provided by consultant (profiles): <ol style="list-style-type: none"> 1. Project Manager 2. Electrical/ICT/Mechanical Engineer 3. Civil Structural Engineer 4. Quantity Surveyor
Name of client: MINISTRY OF TOURISM WILDILIFE ANTIQUITIES		Nº of staff: 4
		Nº of Staff-Months; Duration of assignment: 1 Year
Start date (Month/Year): OCT 2023	Completion date OCT 2024	Approx. Value of services (in Current UG SH 200,000,000/-
Name of Associated Consultants, Sub Consultants to Strategic Friends international		Nº of Months of Professional Staff provided by Associated Consultants: 12
Name of senior staff (Project Director/Coordinator, Team Leader) involved and functions performed: <ul style="list-style-type: none"> • Project Architect/Team Leader; Arch. Muhoozi Herbert • Electrical/ICT/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade • Quantity Surveyor; Patricia Musuubire 		
Narrative description of Project: <p>The Project Employer and Beneficially was Ministry Tourism , Wildlife and Antiquities</p> <p>It was contracted through Competitiveness and Enterprise Development Project (CEDP) and funded by the World Bank to the sum of 12.5 Billion Uganda Shillings</p>		

It involved Design and Construction Supervision of Works comprising a laboratory, classrooms, administration- block with conference facilities, sanitary facilities and a perimeter wall at Uganda Wildlife Training Institute (UWRTI). it was also provided with Sophisticated ICT solutions to enable research connectivity for purposes of research collaboration with related international institutions.

The project was funded by the World Bank and with keen concern on environmental Social Economic Safeguards which we ably took care of, plus integration of energy-efficient ICT solutions for the Government of Uganda and the World Bank, ensuring adherence to both local and international standards in Civil, Architectural, and Electrical Engineering

the project attained practical completion in September 2024





Description of actual services provided by our Staff:

- We handled the execution of the technical designs, specifications and preparation of Tender and contract documents.
- Generated project cost estimates and estimate the time required to undertake the works.
- Construction Supervision and Management

Consultant's Name: **Archcom Limited**

Assignment name: CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF CONTRACTOR FOR THE CONSTRUCTION OF A ONE STOP BORDER POST.		Country: UGANDA
Location within country: SUAM BUKWO DISTRICT UGANDA		Professional Staff provided by consultant 1. Team Leader/Architect 2. Electrical/ICT/Mechanical Engineer 3. Civil/Structural Engineer 4. Quantity Surveyor
Name of client: UGANDA NATIONAL ROADS AUTHORITY		Nº of staff: 4
		Nº of Staff-Months; Duration of assignment: 30 months
Start date (Month/Year): April 2022	Completion date (Dec 2024):	Approx. Value of services (in Current US\$): 500,000/-
Name of Associated Consultants, <ul style="list-style-type: none"> • Architect/Team Leader; Arch.Muhoozi Herbert • Electrical/ICT/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade • Quantity Surveyor; Patricia Musuubire 		Nº of Months of Professional Staff provided by Associated Consultants: 30 months
Narrative description of Project: The Archcom limited team was responsible for liaising with the client, the team leader coordinated all the professionals and other stakeholders to review the design plan including seeking and acquisition of all the statutory approvals. The project involved the following facilities; -		

3level Main Terminal Building, Warehouse/Verification Shed, 3level Staff House Block, 2No Bus shed, Weigh Bridge and Scanner Sheds, Boundary wall and 4No Gates, Roads Parking Walkways and Landscaping, Associated Electro-Mechanical installations, Solid Waste Management facilities, Storm and Waste water drainage facilities

The project was funded by African development Bank and with special interest in Environmental Social safety safeguards, plus integration of energy-efficient ICT solutions as agreed with the Government of Uganda and the African Development Bank, ensuring adherence to both local and international standards in civil, architectural, and electrical engineering

The project was 34,000.000,000/- (Thirty-four Billion shillings)



Project artistic impression on construction commencement and Foundation layout



Completed Main Entrance Gate from Kenya to Uganda



Pictures of Completed project



Pictures of Completed project

Description of actual services provided by our Staff:

- We handled all Architectural/Engineering design, preparation of bills of quantities and tender documentation including support services in the contract negotiation, plus project management/Construction supervision services.
- The Project Construction was completed and we are now managing the defects liability period

Consultant's Name: **Archcom Limited**

Assignment name: CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF THE CONSTRUCTION OF A BORDER MARKET AT SUAM		Country: UGANDA
Location within country: SUAM BUKWO DISTRICT UGANDA		Professional Staff provided by consultant <ol style="list-style-type: none"> 1. Team Leader/Architect 2. Electrical/Mechanical Engineer 3. Civil/Structural Engineer 4. Quantity Surveyor
Name of client: UGANDA NATIONAL ROADS AUTHORITY		Nº of staff: 4
		Nº of Staff-Months; Duration of assignment: 6months for design and construction envisaged to take 18months
Start date (Month/Year): FEB 2024	Design and tender documentation complete Completion date as of Dec 2024 Construction to commence August 2025	Approx. Value of services (in Current US\$): 200,000/-
Name of Associated Consultants, <ul style="list-style-type: none"> • Architect/Team Leader; Arch. Muhoozi Herbert • Electrical/ICT/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade • Quantity Surveyor; Mr Charles Mpabwe 		Nº of Months of Professional Staff provided by Associated Consultants: 6months
Narrative description of Project: <p>The Archcom limited team was responsible for liaising with the client, lead the Architectural/Engineering design team, review of the designs plans including coordinating with all other stakeholders and recommending changes whenever necessary.</p> <p>The project involved the following facilities; -</p>		

Stalls for all Foods and Vegetables, Butcheries, Chicken and Fish Stalls, Bulk food Storage Facilities, Restaurant Boundary wall, Solid Waste Management Roads, Parking, Walkways, Drainage Works, and Landscaping all at a cost of 11,000.000,000/- (Eleven Billion shillings)





Description of actual services provided by our Staff:

- We handled all Architectural/Engineering design, preparation of bills of quantities and tender documentation including support services in the contract negotiation,
- We are now awaiting to commence construction supervision.

Consultant's Name: **Archcom Limited**

Assignment name: CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF MARTYERS WAY PRIMARY SCHOOL Phase 1		Country: UGANDA
Location within country: NAMUGONGO SONDE, KAMPALA		Professional Staff provided by consultant (profiles): 1. Team Leader/Architect 2. Electrical/Mechanical Engineer 3. Civil/Structural Engineer 4. Quantity Surveyor
Name of client: DIRECTORS OF MARTYERS WAY PRIMARY SCHOOL		Nº of staff: 4
Address: P.O. Box 28224 KAMPALA		Nº of Staff-Months; Duration of assignment: 36 Months
Start date (Month/Year): September 2018	Completion date (Month/Year): October 2021	Approx. Value of services (in Current US\$): 100,000
Name of Associated Consultants, 4		Nº of Months of Professional Staff provided by Associated Consultants: 36 Months
Name of senior staff (Project Director/Coordinator, Team Leader) involved and functions performed: <ul style="list-style-type: none"> • Team Leader; Arch.Muhoozi Herbert • Architect; Arch. Turyamureeba Ben • Electrical/ICT/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade 		

- **Quantity Surveyor; Mr Charles Mpabwe**

Narrative description of Project:

Archcom limited Was responsible for the design and preparation of Detailed and production drawings and issuing them for input by the employer and subsequent issuance to Contractor for execution.

Arch. Turyamureba Ben - together with other Archcom Limited staff have been involved in the supervision of the construction works.



Description of actual services provided by our Staff:

- We handled the design, production of working (both architectural and civil/structural) drawings and details, Bid documents and coordination with the client as well as other consultants. Obtaining approval of drawings with local authorities and supervision of construction of the four (4) storey Administration/classroom Block and a Dormitory block building.
- The school has the international curriculum section that had to be provided with Computer labs fitted with sophisticated ICT installations to enable international collaboration with related international schools in Europe and America.
- Cost effective energy solutions involving integration of solar power and main grid power

Assignment name: CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF MARTYERS WAY PRIMARY SCHOOL Phase 2		Country: UGANDA
Location within country: NAMUGONGO SONDE, KAMPALA		Professional Staff provided by consultant (profiles): <ol style="list-style-type: none"> 1. Team Leader 2. Architect 3. Electrical/Mechanical Engineer 4. Civil/Structural Engineer 5. Quantity Surveyor
Name of client: DIRECTORS OF MARTYERS WAY PRIMARY SCHOOL		Nº of staff: 5
Address: P.O. Box 28224 KAMPALA		Nº of Staff-Months; Duration of assignment: 25months
Start date (Month/Year): November 2023	Completion date (Month/Year): 80%Complete and expected to be completed by December 2025	Approx. Value of services (in Current US\$): 100,000
Name of Associated Consultants, if any: <ul style="list-style-type: none"> • Team Leader; Arch.Muhoozi Herbert • Architect; Arch. Turyamureeba Ben • Electrical/ICT/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade • Quantity Surveyor; Mr Charles Mpabwe 		Nº of Months of Professional Staff provided by Associated Consultants: 25months
Narrative description of Project: The Archcom Limited team was responsible for the design and preparation of Detailed and production drawings of a four storey classroom building and issuing them to other design consultants.		



Description of actual services provided by our Staff:

- We handled the design, production of working (both architectural and civil/structural) drawings and details, Bid documents and coordination with the client as well as other consultants. Obtaining approval of drawings with local authorities and supervision of construction of the four (4) storey building.
- The school has the international curriculum section that had to be provided with more Computer labs fitted with sophisticated ICT installations to enable international collaboration with related international schools in Europe and America.
- Cost effective energy solutions involving integration of solar power and main grid power

Assignment name: CONSULTANCY SERVICES FOR DESIGN AND CONSTRUCTION SUPERVISION OF A STUDENTS HOSTEL AT SONDE MUKONO DISTRICT		Country: UGANDA
Location within country: NAMUGONGO SONDE, KAMPALA		Professional Staff provided by consultant (profiles): 1. Team Leader/Architect 2. Electrical/Mechanical Engineer 3. Civil/Structural Engineer 4. Quantity Surveyor
Name of client: MR & MRS TUMUHAIRWE JACKSON		Nº of staff: 4
Address: P.O. Box 28224 KAMPALA		Nº of Staff-Months; Duration of assignment: 2 years
Start date (Month/Year): April 2022	Completion December 2025 Construction 45%	Approx. Value of services (in Current UG SH): 200,000,000/-
Name of Associated Consultants, if any: <ul style="list-style-type: none"> • Team Leader/ Architect; Arch. Turyamureeba Ben • Electrical/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade • Quantity Surveyor; Mr Charles Mpabwe 		Nº of Months of Professional Staff provided by Associated Consultants: 24months

Narrative description of Project:

Archcom Limited was responsible for the design and preparation of Detailed and production drawings and issuing them to other design consultants.

Arch. Turyamureeba Ben - together with other Archcom Limited staff have been involved in the supervision of the construction works.



Description of actual services provided by our Staff:

- We handled the design, production of working (both architectural and civil/structural) drawings and details, Bid documents and coordination with the client as well as other consultants. Obtaining approval of drawings with local authorities and currently supervising of construction of the four (4) stored building.
- The Construction is currently ongoing and once complete it will be fitted with excellent ICT solutions to enable the University students access to information and research collaboration with other universities

Consultant's Name: **Archcom Limited**

Assignment name: CONSULTANCY SERVICES FOR DESIGN & CONSTRUCTION SUPERVISION OF PROPOSED TISA HOTEL.		Country: SUDAN
Location within country: JUBA		Professional Staff provided by consultant (profiles): <ol style="list-style-type: none"> 1. Team Leader Architect 2. Electrical/Mechanical Engineer 3. Quantity Surveyor 4. Civil/Structural Engineer
Name of client: AGGREY TISA		Nº of staff: 3
Address: P.O BOX 3530 KAMPALA		Nº of Staff-Months; Duration of assignment: 2 Years
Start date (Month/Year): 2019	Completion date (Month/Year): 2021	Approx. Value of services (in Current US\$): 350,000/-
Name of Associated Consultants, if any: <ul style="list-style-type: none"> • Team Leader/ Architect; Arch. Turyamureeba Ben • Electrical/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade • Quantity Surveyor; Mr Charles Mpabwe 		Nº of Months of Professional Staff provided by Associated Consultants: none
Narrative description of Project: Archcom limited team was responsible for the design and preparation of Detailed and production drawings, assisting the client at the tendering stage.		



ARTSTIC IMPRESSIONS

Description of actual services provided by your Staff:

We handled the design, production of working (both architectural and civil/structural) drawings and details, Bid documents and coordination with the client and other lead consultants, obtaining approval of drawings with local authorities and construction supervision.

Consultant's Name: **Archcom Limited**

Assignment name: CONSULTANCY SERVICES FOR DESIGN & CONSTRUCTION SUPERVISION OF APARTMENTS AT MPERERWE.		Country: UGANDA
Location within country: Mpererwe Kawempe Kampala		Professional Staff provided by consultant (profiles): 1. Team Leader/Architect 2. Structural/Civil Engineer 3. Electrical/Mechanical/ICT Engineer
Name of client: Tumwebaze Joel		Nº of staff: 3
Address: P.O BOX 1515 KAMPALA		Nº of Staff-Months; Duration of assignment: 2 Years
Start date (Month/Year): 2021	Completion date (Month/Year): 2023	Approx. Value of services (in Current US\$): 50,000/-
Name of Associated Consultants, if any: <ul style="list-style-type: none"> • Team Leader/ Architect; Arch. Turyamureeba Ben • Electrical/Mechanical Engineer; Eng. Okello Paulo • Civil/Structural Engineer; Eng. Ezra Sekade 		Nº of Months of Professional Staff provided by Associated Consultants: 24months
Narrative description of Project: Arch. Muhoozi Herbert - Was responsible for the design and preparation of Detailed and production drawings, assisting the client at the tendering stage.		



Description of actual services provided by your Staff:

We handled the design, production of working (both Architectural , Civil/Structural, Electrical/Mechanical/ICT) drawings and details, Bid documents and coordination with the client and other stakeholders in obtaining approval of drawings with local authorities and construction supervision.

Assignment name: CONSULTANCY SERVICES FOR DESIGN & CONSTRUCTION SUPERVISION OF APARTMENTS AT KUNGU.		Country: UGANDA
Location within country: Kungu Buwate Kira Wakiso District		Professional Staff provided by consultant (profiles): <ul style="list-style-type: none"> ● Team Leader ● Project Architect ● Architect ● Structural/Civil Engineer ● Electrical/Mechanical/ICT Engineer
Name of client: Ndyashaba Robert 0761899015		N ^o of staff: 5
Address: P.O BOX KAMPALA		N ^o of Staff-Months; Duration of assignment: 2 Years
Start date (Month/Year): 2021	Completion date (Month/Year): 2023	Approx. Value of services (in Current US\$): 35,000/-
Name of Associated Consultants, if any: None		N ^o of Months of Professional Staff provided by Associated Consultants: none
Narrative description of Project:  <p>The Team Leader was responsible for coordination of the team for the design and preparation of Detailed and production drawings, assisting the client at the tendering stage and subsequent Construction Supervision</p>		
Description of actual services provided by your Staff: We handled the design, production of working (both Architectural, Civil/Structural, Electrical/Mechanical/ICT) drawings and details, Bid documents and coordination with the client and other stakeholders in obtaining approval of drawings with local authorities and construction supervision.		

Consultant's Name: **Archcom Limited**

Assignment name: CONSULTANCY SERVICES FOR DESIGN & CONSTRUCTION SUPERVISION OF APARTMENTS AT KIGO.		Country: UGANDA
Location within country: KIGO WAKISO DISTRICT		Professional Staff provided by consultant (profiles): <ul style="list-style-type: none"> ● Team Leader ● Project Architect ● Architect ● Structural/Civil Engineer ● Electrical/Mechanical/ICT Engineer
Name of client: Mugisha Fred		N ^o of staff: 5
Address: P.O BOX 21878 KAMPALA		N ^o of Staff-Months; Duration of assignment: 2 Years
Start date (Month/Year): 2022	Completion date (Month/Year): 2024	Approx. Value of services (in Current US\$): 70,000/-
Name of Associated Consultants, <ul style="list-style-type: none"> ● Team Leader/ Architect; Arch. Turyamureeba Ben ● Electrical/Mechanical Engineer; Eng. Okello Paulo ● Civil/Structural Engineer; Eng. Ezra Sekade 		N ^o of Months of Professional Staff provided by Associated Consultants: 24months
Narrative description of Project: The Team Leader was responsible for coordination of the team for the design and preparation of Detailed and production drawings, assisting the client at the tendering stage and subsequent Construction Supervision		
		

Description of actual services provided by your Staff:

We handled the design, production of working (both Architectural, Civil/Structural, Electrical/Mechanical/ICT) drawings and details, Bid documents and coordination with the client and other stakeholders in obtaining approval of drawings with local authorities and construction supervision.