S.A.C Company Profile



+962795995805

samer.awadalla@hotmail.com info@sac-surveying.com

Shmesani, Al Kiswani Complex, Al Sharef Naser Bni Jamel St. Amman, Jordan

S.A.C for SURVEYING and QUANTITY SURVEYOR



ABOUT US

S.A.C SURVEYOR (S.A.C) is a multidisciplinary surveying and engineering solutions company committed to delivering precise data, reliable insights, and high-quality technical outputs for clients across infrastructure, construction, environmental, and governmental sectors.

With a proven track record of delivering complex projects across Jordan, S.A.C stands as a trusted partner for survey excellence – combining advanced technologies, skilled professionals, and deep local expertise.

We take pride in achieving accurate results, efficient workflows, and responsive service that supports informed decision-making in every stage of a project lifecycle.

Founded by Eng. Samer Awadallah, the Samer Awadallah Center for Surveying & Quantity Survey stands as a trusted reference in surveying, geospatial engineering, and 3D reality capture across Jordan and the region.

For more than 25 years, we have played a vital role in supporting and executing major infrastructure, industrial, and environmental projects throughout the Kingdom.

OUR VISION

To be a leading regional provider of innovative surveying and engineering solutions through accuracy, integrity, and continuous technological advancement.

OUR MISSION

To deliver reliable, data-driven surveying services using state-of-the-art equipment, professional expertise, and a commitment to quality-ensuring every client receives actionable results and long-lasting value.



OUR VALUES

Our values are built on accuracy, integrity, innovation, reliability, and a commitment to delivering high-quality surveying solutions that clients can depend on.

- **Accuracy** Every measurement matters.
- **Integrity** Transparent, ethical, and client-focused practice.
- Innovation Integrating modern tools, digital systems, AI, and GIS technologies.
- **Reliability** Delivering consistent quality on every project.
- Safety Ensuring responsible and secure field operations.





COMPETITIVE ADVANTAGES

Why Choose S.A.C SURVEYOR

- Highly experienced field and technical teams.
- Fast delivery with uncompromised accuracy.
- Modern survey technologies and digital workflows.
- Clear communication and transparent processes.
- Reliable reports, drawings, and engineering documentation.
- Proven record across large and small-scale projects.



OUR SERVICES

Topographic Surveying	Providing high-precision topographic maps that capture natural and man-made features using advanced total stations, GNSS receivers, and drone systems. We support design planning, permitting, infrastructure development, and feasibility studies.
Hydrographic Surveying	Delivering accurate water-related surveys for dams, lakes, rivers, and marine structures. Our team uses sonar and specialized hydrographic technologies to map underwater geometry and support water resource management.
Crack Monitoring & Analysis	Monitoring structural cracks and building movements with high- accuracy sensors and periodic reporting. We ensure safety, risk mitigation, and long-term stability for critical structures.
Structural & Building Surveying	Detailed building inspections, dimensional checks, deformation reports, and as-built surveys for residential, commercial, and industrial structures. Ideal for renovations, quality control, and compliance.
Survey Arbitration & Dispute Resolution	Offering professional expertise in survey disputes, boundary conflicts, technical claims, and legal documentation – delivering unbiased, accurate, and defendable survey evidence.
Survey & Engineering Drawings	Producing detailed engineering drawings, layouts, profiles, sections, and CAD deliverables using industry-leading software. We support architects, engineers, contractors, and consultants with precise project documentation.
Quantity Surveying	Providing estimation, BOQs, material calculations, and cost-related analysis to support budgeting, planning, and cost control across various project types.
Integration with AI & GIS	Implementing modern geospatial intelligence tools to streamline decision-making through digital mapping, automated data processing, and Al-powered insights for large-scale projects.
Technical Reports & Engineering Studies	Delivering comprehensive reports, feasibility studies, structural assessments, and field evaluations based on scientific methodology and professional engineering practices.
Construction Survey	Offering complete on-site construction support including stakeout, alignment, level control, setting-out, as-built verification, and continuous monitoring for contractors and project managers.

OUR EQUIPMENT & TECHNOLOGY

S.A.C SURVEYOR utilizes a fully modern fleet of trusted, industry-standard surveying instruments, including:

- Total Stations (Robotic & Manual)
- GNSS RTK Receivers
- 3D Laser Scanners
- Aerial Drone Survey Systems
- Sonar & Hydrographic Equipment
- Digital Levels & Monitoring Sensors
- Professional CAD, GIS & Al-Integrated
 Software

Our investment in cutting-edge tools ensures unmatched accuracy, efficiency, and reliability.



MAJOR PROJECTS

We proudly completed a diverse portfolio of successful projects across Jordan, including:

- Karak Dam
- Wadi Al-Yatam Dam
- Water Infrastructure Projects
- Sewage Network Surveys
- Drone Mapping Surveys
- Laser Scanning Projects
- Quantity Surveying Projects
- Topographic Surveys for Residential & Governmental Sites

Each project reflects our commitment to precision, professionalism, and long-term client trust.



CONTACT INFORMATION

S.A.C SURVEYOR

Mobile:

+962795995805

Email:

samer.awadalla@hotmail.com
info@sac-surveying.com

Address:

Shmesani, Al Kiswani Complex, Al Sharef Naser Bni Jamel St. Amman, Jordan

Website:

www.sacsurveyor.com