

ال شبيب للمساحة AL SHABEEB SURVEYING, WLL

Accredited Survey and Geomatics Engineers, Surveying and Mapping Services

Al Shabeeb Surveying, W.L.L, specializes in land surveying since 2009. We are a Grade A surveying company accredited by the Ministry of Municipality and Environment (MME), Public Works Authority (Ashghal) and Kahramaa. We are certified to the ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 standards and have been providing surveying services to numerous companies in the government and private sector.

The company is managed and staffed by accredited engineers, geomatics professionals, and able support staff. We use the latest surveying equipment and software to meet our clients' demands while maintaining relevant technical standards. Al Shabeeb continually enhances its quality of service by maintaining a high level of competency for its personnel and constantly keeping abreast with developments in surveying and mapping technologies.



We are easy to find

Let us know your needs

Address: Zone 24, Street 220, Bldg 149 Office 107, First Floor RWAQ Building

Mobile: +974 55972155 WhatsApp: +974 70133730 Landline: +974 44810430

Email: survey@alshabeeb.com.qa Website: www.alshabeeb.com.qa







WHAT WE DO:

- > Preparation of 3rd Party As Built and GIS deliverables
- > Property/Cadastral surveys
- > Topographical and as-built surveys
- Establishment of accurate survey stations and benchmarks
- > Volume, cut/fill surveys
- > MEP surveys
- Setting-out of horizontal and vertical alignments
- > Surveys for road works
- > Surveys for construction of drainage and other utilities
- > Surveys for building construction
- > Survey of underground utilities
- 3D Laser scanning
- Supply of Survey Teams





















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SUMMARY OF EXPERIENCE

- A. Establishment of Accurate Control stations
 - 2nd Order government stations(approved by Center for GIS, MME) in Ain Khalid
 - 2nd Order NSS Stations and 1st Order Benchmarks for Metro Redline South Project
- B. Survey Works for various Ashghal (PWA) Road Improvement Works (RIW) projects
- C. Provision of Professional Surveying Services on Call off for Qatari Diar (Lusail Real Estate Development Company, Sept 2012 March 2018)
- D. Topographic survey and Utility Mapping for Greenline Underground Project
- E. Numerous control and topographic survey works for Government Projects (Katara, Ashghal, Private Engineering Office, Manateq, Q-Rail, QatarGas)
- F. Numerous As-Built survey for roads, utilities, drainage (Kahramaa, Ooredoo) and other infrastructure works
- G. Numerous real estate survey works for companies and private land owners

ACCREDITATION AS 3RD PARTY SURVEYOR

- ➤ Lands and Survey Dept, MME
- > EBSD and Drainage Dept, PWA
- ➤ Kahramaa Water Networks
- ➤ Kahramaa Electricity Networks
- > Private Engineering Office
- ➤ Q-Rail Greenline and Redline South
- ➤ New Port Project (Mesaieed)

ACCREDITATION AS VENDOR

- > ASHGHAL (Public Works Authority)
- Qatar Energy
- Qatar University
- Katara
- Qatari Diar
- ➤ Ministry of Municipality & Environment

EXECUTIVE PROFILE

EDGARDO TABINAS BASILIO, General Manager. He joined Al-Shabeeb Company in September 2007. He was involved in the start-up and acted as the pioneer Survey Manager for Al- Shabeeb Surveying, which was put up in 2009.

Before joining Al-Shabeeb, he worked with Qatar's Public Works Authority as Civil Engineer/Surveyor for two (2) years and Head of Roads Survey Unit with the Ministry of Municipal Affairs and Agriculture for 14 years. He was a part-time Instructor for four (4) years at the former Faculty of Technology, Qatar University.

He has 37 years of extensive surveying experience and is knowledgeable with the use of modern surveying methods and equipment, including Global Positioning System (GPS) and 3D Laser scanning. He has expert knowledge of CAD and GIS, geo-reference systems and datum. He is an experienced programmer and has created computational routines as part of work and as a personal/ professional hobby. He is a skilled technical writer and have written numerous technical reports, specifications, procedures, and contract documents.

Mr. Basilio earned his Bachelor's Degree in Geodetic Engineering in 1985 from the University of the Philippines (UP). In 2015, he was a recipient of the UP Alumni Engineers Professional Degree Award for Geodetic Engineering. He is licensed by the Professional Regulations Commission in the Philippines, and is an accredited Grade A Engineer registered with the Professional Engineers Admission Committee, State of Qatar. He holds a Project Management qualification (Association for Project Management, U.K.) and ISO 9001 Lead Auditor certification (British Standards Institution). Mr. Basilio is an ESRI-trained GIS Specialist.

Website: www.alshabeeb.com.qa













