



# FAHEEM WAHID

## Senior Professional Land Surveyor

- Saudi Engineering Council Registered Surveyor
- More than 18 years' experience in different construction projects

### CONTACT

PHONE:  
+966-502142064

EMAIL:  
fahim\_wahid@yahoo.com

### PERSONAL INFORMATION

**Iqama:** Valid & Transferable  
**Profession Iqama:** Land Surveyor  
**Nationality:** Pakistani  
**Current Location:** Riyadh  
**Availability:** Immediately  
**Marital Status:** Married  
**Driving license:** Saudi & Pakistani  
**Religion:** Islam

### HOBBIES

- Playing cricket
- Playing football
- Reading books
- Internet searching

### LANGUAGES

- English
- Arabic
- Urdu

### PROFESSIONAL SUMMARY

Experienced **Senior Surveyor with over 18+ years** in construction industry, expertise in Auto CAD, Civil 3D, and advanced surveying techniques, including GPS, total station, and auto level instrumentation. Proficient in land surveying methods, site layout planning, and topographic analysis with a strong foundation in structural engineering principles. Skilled in hand sketching and adept at utilizing computer hardware and software to enhance project efficiency. Committed to delivering precise as-built documentation and accurate coordinate-based designs while pursuing opportunities to contribute to innovative civil engineering projects. Excellent reputation for resolving problems and improving customer satisfaction. Offers flexible schedule to deliver on team goals.

### EDUCATION

- **Diploma, Civil Engineering**

Abaseen Institute of Medical & Modern Sciences, Islamabad, Pakistan in 2013

- **Diploma, Civil Surveying**

Punjab Board of Technical Education, Lahore, Pakistan  
A grade in one year certificate in 2006

- **Certificate, Auto CAD**

Punjab Board of Technical Education, Lahore, Pakistan  
A grade in a certificate in 2006

- **Certificate, Quantity Surveyor**

Punjab Board of Technical Education, Lahore, Pakistan  
A+ grade in a certificate in 2006

- **Associate of Arts, Humanities (Fine Art)**

Board of Intermediate and Secondary Education, Rawalpindi, Pakistan  
Intermediate certificate examination in 2004

- **High School Diploma, Science (Physic, Chemistry, Biology)**

Board of Intermediate and Secondary Education, Rawalpindi, Pakistan  
Metric in science subjects in 2002

## PROJECTS

### 🚧 Chief Surveyor, Al Abraqi General Contracting Company (Sep 2025-Current)

#### 1. Worker Village Project Qiddiya, Riyadh.

**Client:** Qiddiya Investment Company  
**Consultant:** Zuhair Fayeze Partnership Consultants.

## PROJECTS

### 🚧 Senior Surveyor, Safari group of Companies (Jan 2013-Jan 2025)

#### 1. Car Parking Construction Services of Sixty Investment Companies, Riyadh.

**Client:** Crown Prince Private Affairs (CPPA)

**Consultant:** Abdul Wali Al-Yahah Engineering Consultant Company.

#### 2. Administration Building, Hail.

**Client:** Ministry of Higher Education (Hail University)

**Consultant:** Zuhair Fayeze Partnership Consultants.

#### 3. Medical College Uniazah, Al-Qassim.

**Client:** Ministry of Higher Education (Al-Qassim University)

**Consultant:** Al-Qassim University Engineering Consultants

#### 4. Central Archive (Presidency Security State) Riyadh.

**Client:** Presidency Security State, Riyadh

**Consultant:** Zuhair Fayeze Partnership Consultants & Saud Consultant Riyadh.

#### 5. New International Airport, Gazan.

**Client:** Cluster2 GACA

**Consultant:** Euro Consultant (For engineering consultancy)

#### 6. VRC Salwa Palace, Dariyah Gate, Riyadh.

**Client:** Dariyah Gate Development Authority, Riyadh.

## WORK EXPERIENCE

### • Chief Surveyor, Al Abraqi General Contracting Company

(Qiddiya, Riyadh, Saudi Arabia | Sep 2025-Current)

- Coordinated with architects, developers and inspectors, developing new construction designs for commercial, residential and industrial developments.
- Coordinated work with contractors and subcontractors to prevent delays or misunderstandings.
- Conducted comprehensive site surveys, resulting in detailed data collection & Developed CAD (civil 3D) drawings from collected field data points, enhancing design processes.

### • Senior surveyor, Safari group of companies

(Riyadh, Al-Qaseem, Jizan and Hail, Saudi Arabia | Jan 2013-Jan 2025)

- Conducted detailed site surveys to facilitate accurate planning decisions.
- Produced technical drawings utilizing CAD software, aiding the visualization of finished projects for clients.
- Delivered comprehensive reports detailing property condition after meticulous inspections.
- Read and utilized topographical data to complete analysis of land.
- Trained junior surveyors about best practice protocols in fieldwork.
- Marked areas on land to use reference points for property.
- Generated high-quality GIS reports by compiling large quantities of data.
- Used computer software to create detailed maps.
- Collaborated with engineers and architects to execute projects.
- Used specialized equipment to measure distances and heights, helping to create architectural drawings and develop construction projects.
- Conducted comprehensive site surveys, resulting in detailed data collection & Developed CAD (civil 3D) drawings from collected field data points, enhancing design processes.

## PROJECTS

### + **Maramer Contracting Company, Saudi Arabia.**

(August, 2008 to October, 2012)

#### **7. Science College Muzahimiyah (Riyadh)**

**Owner:** Ministry of Higher Education

**Consultant:** Al-Naim Architects & Consultants

#### **8. Computer and I.T. College (At-Taif): -**

**Owner:** Ministry of Higher Education

**Consultant:** Zuhair Fayez Partnership Consultants Architecture Engineering and Information Systems.

#### **9. AD-Dariyah Governorate Building (Riyadh): -**

**Owner:** AR-Riyadh Development Authority (ADA).

**Consultant:** Dar al Omran Engineering Consultant.

## PROJECTS

### + **Surveyor, Habib Rafiq (pvt) Ltd.**

(Islamabad, Pakistan Oct 2006-Aug 2008)

#### **1. Bahria Town Phase # 8 Housing Project of International Standard Project Islamabad, Pakistan.**

Land development work, Roadwork, sewerage pipeline, Building construction work as a surveyor.

#### **2. Al-Hamrah Hills Housing Project Islamabad, Pakistan**

Building Construction work, Road work and Bridge as a Surveyor & AutoCAD operator

### + **General Surveyor, Maramer Contracting Company**

(Taif, Muzahmiyah, Dariyah, Riyadh, Saudi Arabia | Aug 2008-Oct 2012)

- Produced technical drawings utilizing CAD software, aiding the visualization of finished projects for clients.
- Conducted detailed site surveys to facilitate accurate planning decisions.
- Worked closely with engineers to ensure stability of structures, enhancing longevity of buildings.
- Read and utilized topographical data to complete analysis of land. Marked areas on land to use reference points for property. Created maps, sketches and charts to analyses data.
- Assessed previous records and identified evidence to determine data accuracy.
- Performed field calculations to complete assessments.
- Collaborated with engineers and architects to execute projects.
- Used specialized equipment to measure distances and heights, helping to create architectural drawings and develop construction projects.

#### • **Surveyor, Habib Rafiq (pvt) Ltd.**

(Islamabad, Pakistan | Oct 2006-Aug 2008)

- Conducted site surveys for accurate project planning and execution.
- Complied with industry standards whilst carrying out topographic surveys.
- Collated test results and provided detailed reports during site audit, add-hoc works and surveys.
- Collaborated with clients, solicitors and surveyors to progress of project.
- Conducted topographical surveys for construction site preparation.
- Completed complex technical surveys for large-scale developments.
- Used specialized equipment to measure distances and heights, helping to create architectural drawings and develop construction projects.

## SKILLS

---

- Auto CAD & Civil 3D, Computer hardware & software proficiency
- GPS, Total station & Auto level surveying instrumentation
- Hand sketching ability
- Surveying techniques & Structural engineering basics
- Land surveying techniques
- Co-ordinates, Site Layout, As-built, Topographic understanding
- Communication excellence
- Technical drawing understanding
- Software installation and configuration

### GPS Total Station & Auto Level

(Sokkia & Leica, Digital Theado Light)

Layout, surveying, Traversing and Network Leveling  
(Topography)

### Auto CAD & Civil 3D.

(Plan, Elevation, Sectional, Elevation, work related Drawings,  
Co-ordinate system, lisp files)

### Computer

Autodesk AutoCAD Co-ordinate system  
Microsoft Office (MS word, MS Excel, MS PowerPoint) Internet,  
Emailing & browsing

---

## Declaration

---

I hereby declare that the information given above is true to the best of my knowledge & belief.