



SADAQAT ALI KHAN

Land Surveyor

Personal Info

- sadaqatalikhan7@gmail.com
- 0592293181
- RIYADH, Riyadh, Saudi Arabia
- 2379691948
- Pakistani
- yes
- 04-01-1990

Education

- Board of Intermediate & Secondary Education, Rawalpindi) > Pakistan Mineral Development Corporation Institute of Surveying (3)
 - > Pakistan Mineral Development Institute of Surveying
Jan 2006 - Jan 2007
 - > Pakistan Mineral Development Corporation Institute of Surveying during session from 2006 to 2007, Pass by good marks approved for Saudi Engineering council.

Skills

- Surveying - Expert
- Mapping - Expert
- CAD - Expert
- GIS - Expert

Summary

Experienced Land Surveyor with more than Fifteen years of experience in construction of high-rise buildings, roads and highways, bridges and in any structures.

Work Experience

Land Surveyor, Horizon contracting company, Riyadh

September 2025 - Present

Khurais Hospital is a 27,000+ square meter healthcare facility.

Land Surveyor, > Saudi Architects Consultant , Jizan,Riyadh,Bisha,Taif

March 2015 - November 2023

MEDICAL VILLAGE PROJECT IN RIYADH.

Ministry of Education (TBC) 40 schools in GIZAN REGION.

Ministry of Health UNDER GOVT OF SAUDI ARABIA.

Land Surveyor, > Khonaini International Company Ltd (Kingdom of Saudi Arabia), Nariyah,(jubail)

December 2011 - January 2014

S.T. P C-TECH, WWTP Plant Nariyah project.

Land Surveyor, M/S Guarantee Engineers,, Pakistan

June 2008 - December 2011

FFC Head Office Building Rawalpindi.

Land Surveyor, M/S Guarantee Engineers,, Pakistan

June 2007 - May 2008

Ch Muhammad Umar &Co. Civil Mechanical Contractors.

References

References available upon request

Jobs & Responsibility

- > 15 years 9 month working Experience 5year in PAKISTAN and 10 year and 9-month Saudi Arabia, SURVEYOR and civil construction works, Execute projects.

Data Collection - Expert Topography

- Expert GPS - Expert Measurement

- Expert

Topographic Surveys - Expert Problem-

solving - Expert

Computer Basic – Expert

Keywords

- Land Surveying
- Survey Analyst
- Geographic Information Systems
- Construction Surveyor
- Mapping
- Hydrographic Surveyor
- Survey Equipment Operation
- Data Analysis
- Project Management
- Construction Management
- Mapping Specialist

Languages

Urdu, Arabic, English - Very
Good

- Building, Communications, Road, Horizontal curve, Vertical curve, Rise & Fall Flying Survey, Rectangles, Triangles and all survey Formula.
- Experience in construction of water pipeline Water Treatment plant, Building, House, Roads
- Main holes and pipelines.
- Co-ordinates define in all total station machines
- Manages and coordinates surveys and analyze land surfaces and calculate volume of surfaces in civil 3d.
- Making level in all level's machines.
- Making concrete order approval from consultant and municipality
- Estimate steel quantity and tiles, marbles, carpentry, aluminum works, concrete, etc.
- Quantity taking off from the tender drawing and pricing for the same.
- Operating All Instruments Use in Survey works.
- LAYOUT of all works.
- Supervision of all construction work.
- Checking all work of contractors & Sub-Contractors
- Experience in all concrete works & reinforce concrete.
- Co-ordinate with site foreman for daily operation.
- Setting out Design levels, Profiles & Layout of horizontal alignments.
- Researching legal documents, survey records, and land titles to clarify information about property boundaries.
- Calculation of slopes meeting points, plotting & calculation of cross-sectional areas.
- Recording (EGL) existing ground level using leveling instrument.
- Supervise earthwork, Embankments layer by layer, formation, Sub Grade, Road Aggregate, Road Base, Base course, wearing course, and Binder course.
- Managing all construction activities related to the survey.
- Able to read and understand construction drawings, and coordinate with project/site engineers, supervisors, and superintendents to plan upcoming survey needs.
- Calculation of quantities for all types of survey work.
- Checking of existing services as per received drawings from relevant authorities and trial pit's location
- Collecting all detail related to existing services observed during trial pits for payment and record purposes.
- Solving issues when needed for site surveyors.
- Checking construction drawings with field problems and proposing changes if required to the site team.
- Preparing working drawings by calculations through construction drawings.
- Preparing daily activities reports.