

Job Description

Job Title:	Surveyor
Job Location:	Duhok

Job Summary:

The surveyor is a key resource in engineering and construction process. This position is responsible to Conducting site surveys and data collection for construction activities for achieving business unit goals and operational excellence. manage surveying data, maps, as builds and precise location of infrastructure services both under and above ground. ensuring that the contractors are using correct data and equipment. This role requires hands-on experience with engineering instruments and knowledge of GPS and GIS systems. Also have great mathematical and analytical skills, and a good eye for measurements.

Key Responsibilities:

- Conduct physical site surveys using a variety of equipment and tools.
- Prepare as built drawings and survey reports.
- Prepare land permits and coordinate with land permit committee.
- Prepare sketches and notes and perform data collection.
- Coordinate with field staff and process field data.
- Carry out inspection surveys for contractor's work.
- Interface with civil engineers, construction supervisors and contractor's construction team.
- Verify the accuracy of survey data, including measurements and calculations conducted at survey sites.
- Calculate areas of land parcels using mathematics and computer software.
- Research previous survey evidence, including maps, deeds, physical evidence, and other records to obtain data needed for surveys.
- Prepare site surveying documents and present findings.
- Travelling to sites, when necessary.
- Analyzing data using plans, maps, charts, and software such as AutoCAD and GIS programs.
- Collaborating and working with project managers, construction crews, and government agencies, when necessary.

Required Qualifications & Experience:

- Good English Communication Skills.
- Diploma in Surveying Department or Civil engineering degree or other related disciplines.
- 3 to 5 years relevant experience in similar roles.
- Excellent abilities in using different surveying equipment's such GPS, total stations etc...

- Very good in engineering software's (AutoCAD, AutoCAD Civil 3D....)
- able to write Survey reports.