

LAND SURVEYOR

Objective: To contribute towards the growth & development of a dynamic organization in the field of Surveying and Site Supervising that offers opportunities in a professional & competitive environment.

Career Profile: I am an experienced, capable, innovative site supervisor with record of effective participation and leadership in vitally important projects. I have experience in dealing with consultants and clients. I have good communication skills and I have worked on diverse and large projects which include housing projects, barrages, power plants, bridges and infrastructure projects.

PERSONAL FACTS

Name	Muhammad Tahir Iftikhar
Father's Name	Iftikhar Ahmed
Date of Birth	01-01-1989
Passport #	AZ1571232
Current Address	P/O Kalaky Mandi District Hafizabad (Pakistan)
Material Status	Married
Mobile #	+97335658677 +923456797501

(Bahrain Driving license valid till Nov 2021)



QUALIFICATION

- ❖ Survey (Diploma of Associate Engineering in Civil) – GCT Rasul – Session 2006 To 2009.
- ❖ AUTO CAD (Diploma) POF WELFARE COMPUTER CENTER WAH CANTT.
- ❖ Secondary School passed from BISE Lahore in 2006.

Survey Proficiency

- ✓ Handling Computerized surveying instruments.
- ✓ Total station: - (Leica, Nikon, Sokkia), GPS: - Leica. Auto-level :- Leica, Nikon, Sokkia, Theodolite.
- ✓ Analyzing data, plans, maps, & Computer applications such as Auto-cad and Excel.
- ✓ Strong Surveying engineering experience and mathematical skills.
- ✓ Outstanding analytical and land records checking Skills
- ✓ Skilled in operating and measuring instruments for Conducting Land Survey.

Total work Experience; 09 years

Present Position:

Crown Electro-Mechanical Services (Bahrain)

NOV 2017 to till to date

Position: Senior Land Surveyor

Project: East Hidd Housing Development

Client: Ministry of Housing Bahrain

CARRIER HISTORY

Tamcon Contracting Co.B.SC (Bahrain)

Aug 2015 to Nov 2017

Position: Land Surveyor

Project: Construction of 1560 villas (12 Buildings G+4 192 units)
(1368 unit villas)

Client: Ministry of Housing Bahrain

Descon Engineering Co, Project No 5015 DC&S(IP) Computer Id No, 102966

May, 2013 to Jan 2015

Position: (Senior Land Surveyor)

Project: NKB (New Khanki Barrage) Wazirabad (Pakistan)

Client: Irrigation & Power Department

Habib Rafique Pvt. Ltd.

From Aug 2012 to April 2013

Position: Land Surveyor

Project: 747MW CCPP GUDDU (Pakistan)

Client: Ministry of Water & Power Pakistan

Unicorn Prestige Ltd.

From May 2010 to July 2012

Position: Land Surveyor

Projects: 4 Star Hotel Allama Iqbal Airport Lahore

Client: Unicorn Prestige Ltd Lahore.

Habib Rafique Pvt. Ltd.

From March, 2008 to April 2010

Position: Assistant Surveyor

Projects: Tetra Pak Lahore-2 Project

234 MW Power Project Muridke

Client: Tetra Pak & Ministry of Water & Power

Duties & Responsibilities: -

- ✓ To take measurements of work boundaries and to provide relevant data to the shape location, elevation or dimension of land for engineering construction & other purposes.
- ✓ To coordinate report finding with Engineers and Architectures, Clients and other Parties involve with the projects.
- ✓ To prepare/supervise preparation of all data, charts records etc. and to record the results of Land survey and features.
- ✓ To verify the Accuracy of survey data, including measurements and Calculation conducted at various sites.
- ✓ Plan, co-ordinate and supervise the work of several field survey crews.
- ✓ Instruct survey crews in the field layout of the more difficult construction projects, in the replacing survey monuments in setting property corners on city land from legal description and title.
- ✓ Information and in performing other aspects of survey works.
- ✓ Keep detailed and accurate records of crew activities, survey data.
- ✓ Reports on events and activities which may affect operations.
- ✓ Supervise the measurement of completed construction work to determine “as built” quantities for the construction project, which are used in computing the cost of the projects.
- ✓ Work with contractors in providing survey data for expediting construction projects.
- ✓ Performed tasks to assist in the survey field such as topography, staking boundary surveys. Setting control, design work using AutoCAD and land desktop.
- ✓ Performed as-build survey of various pipe lines, Electrical flying leads and sub-sea structure.
- ✓ Manage and perform as-build calculation for sub-division.
- ✓ Assisted field crew in the performance of construction and topographic surveying using Total Station and GPS.
- ✓ Job site preparation and layout.
- ✓ Download, edit and process of data using Leica software for as-built drawing.
- ✓ Processing and plotting of data using AutoCAD. Establishment of horizontal and vertical control point for fixed reference using total station and automatic level (Leica, Nikon and Sokkia)
- ✓ Layout and setting out of vertical and horizontal alignment of concrete column, footing, slabs, door, elevator, mechanical lay out and electrical layout.
- ✓ Profile and cross sectioning of areas covered by site.