



FARID AHMED TAIFOOR

Senior Land Surveyor



afareed96@gmail.com



+966557010695
+966590260362



NEOM TABUK, Region

EDUCATION

- > 3-year diploma in DAE Civil Engineering Pakistan institute of technology, Rawalpindi Pakistan, Pakistan, 2007 -2010
- >FSC (computer science) collage of Commerce computer science Panjab 2005 Islamabad Pakistan, July
- >Metric (science): science board of intermediate and secondary education, Islamabad Pakistan, February 2001

PROFESSIONAL SUMMARY

Talented Land Surveyor with 14+ years of hands-on experience in determining legal property boundaries. Outstanding ability to provide data and compile legal documents for building, map-making, and real estate projects. Innovative and creative individual who has excellent skills in conducting physical site surveys by using a variety of tools and equipment.

WORK EXPERIENC HISTORY:

August 2024 - 2025

MOBCO Civil Construction- Chief Surveyor.

AMAALA Saudi Arabia

Red See Rose Wood Secondary Infrastructure project

MOBCO Civil Construction - -Chief Surveyor

NEOM, Saudi Arabia

> Design and Build Gayal Office and 20 Housing Units

July 2023 - August 2024

MOBCO Civil Construction - -Chief Surveyor,

NEOM, Saudi Arabia

> Sharma Truck Service Project.

May 2023 - July 2023

MOBCO Civil Construction - -Chief Surveyor

NEOM, Saudi Arabia

> H-55 Road Wadding project from Sharma to Duba

January 2023 - May 2023

MOBCO Civil Construction - -Senior Land Surveyor NEOM,

Saudi Arabia

> Access road up to 5km NIC MOHILA.

November 2022 - February 2023

MOBCO Civil Construction --Senior Land Surveyor

NEOM, Saudi Arabia

> NIC Office and firefighting project Duba port.

September 2021 - November 2022

MOBCO Civil Construction - -Senior Land Surveyor

Riyadh, Saudi Arabia

>TBC School projects

210,209,203,202,201

November 2020 - September 2021

MOBCO civil construction -Senior Land Surveyor

Alhasa Saudi Arabia

- High rise tower of al Mossa hospital

December 2017 - November 2019

MOBCO civil construction - Senior Land Surveyor,

Thuwal, Mecca Region

- King Abdullah university hotel project

October 2016 - December 2017

MOBCO civil construction - Senior Land Surveyor,

Jeddah, Mecca Region

- Jeddah C-B-I building 9 floor projects

May 2015 - October 2016

MOBCO civil construction -Senior Land Surveyor,

Jeddah school project

December 2014- May 2015

MOBCO civil construction - Land Surveyor,

Mina New Street hospital

December 2013 - December 2014

MOBCO civil construction - Land Surveyor,

Makkah al Jafri Tower 28 Floor

April 2011 - December 2013

MOBCO civil construction - Land Surveyor,

Makkah al kiswah Tower 38 Floor

Worked and responsibility:

- Measure distances and angles between set points above the surface
- Determine cut fill volume of road.
- Take as-built and create Alignment of road from alignment create section on CIVIL 3D.
- Surface creation of road in CIVIL 3D.
- Create road Design in Civil 3D.
- Prepared WIR for work Infection.
- Determine stake sites, land and water boundaries. and records, survey records, and land titles.
- Calculate slopes and measurements of properties
- Delineate boundaries and reference points in order to provide starting points.
- Establish boundaries based on previous surveys and records
- Prepare survey drawings and present them to clients
- Provide advice about technical matters and the viability of construction plan.
- Lay out & leveling of lean concrete, Foundation & Excavation.

- of columns, substation, foundation, sanitary sewer lines & trenches
- Supervise site according to drawings and specification, setting out and controlling all axis, grid lines Structure Work.
- The Project involves extensive construction of new utility
- Site Works including access roads, boundary walls, irrigation system, wash down system and landscaping.
- Traversing from the Municipality control point (Bench Mark) for Site layout & fixed boundary limits, control the layout, setting out for building, water supply, various internal pipeline of different sector of Project
- Excavation work for identifying pipes, finding location & marking according to the specified drawings by using Total Station and Level.
- All worked to pass from consultant.
- Prepare report of quantity of cutting and filling in civil 3D.
- Prepared profile for sewerage line in Civil 3D
- Design Drawing of sewerage and fire underground line

September 2007 September 2010

Diploma DAE Civil Engineering: Pakistan institute of Technology, Rawalpindi

Worked and responsibility:

- Installing, configuring and maintaining personal computers, WI-FI network, Ethernet network and network cabling.
- Installing, configuring and maintaining of computers, Laptops, and network equipment's.
- Make sure all PCs are in working order, connected to network, all necessary software is installed and are in working condition.
- Installing and configuring Computer Hardware and Software systems.
- Responsibility of documenting and configuration of system.
- Help and supervise student during practical.
- Troubleshooting of any network, software and hardware problem.
- Installation of windows in Laptop for all student of university.

SKILLS

- Auto Cad 2D
- Auto Cad civil 3D
- Revit

- MS OFFICE.
- Land Surveyor (level machine and Total Station and Gps)

ADDITIONAL INFORMATION

INSTRUMENT

Total station:

- Leica (TS 02,06,09) Leica builder series
- Sokkia (CX105)
- Leica (Icon builder)
- GPS (Leica GS 14 and 16)
- All type of auto level.
- LANGUAGES: English, Urdu, Pashto
- Arabic intermediate