



ABDUL MALIK

Civil Engineer – Site Engineer- Drafting & Design

Immediate Joiner

Dubai Municipality G+4 Approved Engineer

Career Objective

An Experienced Civil Draftsman with 7+ years of demonstrated expertise in preparing detailed civil, structural, infrastructure, and Civil Defense-compliant drawings for residential, commercial, and municipal projects across the UAE and GCC region. Proficient in AutoCAD, Civil 3D, and well-versed in UAE municipal drafting standards including Dubai Municipality (DM), Abu Dhabi Municipality (ADM), Dubai Development Authority (DDA), Roads and Transport Authority (RTA), and UAE Civil Defense regulations. Adept at coordinating with engineers, architects, and site teams to deliver high-precision layouts for roads, drainage, water supply, firefighting systems, utilities, and building plans. Proven ability to support design approvals from relevant authorities including DEWA, ADDC, Etisalat, and Civil Defense

Experience (7 years experience in Dubai)

2019 - 2025

INTL AL BAB ENGINEERING AND CONTRACTING LLC, DUBAI.

Drafting & Design Commercial and Residential Project

Architectural and MEP Design Duties.

- Prepared detailed infrastructure, structural, and Civil Defense drawings for major residential and commercial developments.
- Created and updated firefighting system layouts, emergency exit routes, and fire alarm plans as per UAE Civil Defense requirements.
- Produced utility coordination drawings including stormwater, sewer, water supply, and electrical networks in compliance with DM, DEWA, and Etisalat standards.
- Collaborated closely with engineers and architects to prepare submission drawings for Dubai Municipality (DM), Dubai Development Authority (DDA), and Roads and Transport Authority (RTA).
- Delivered shop drawings and as-built drawings for infrastructure projects, ensuring accuracy for construction and authority approval.
- Prepared detailed civil, architectural, and infrastructure drawings for a wide range of commercial and residential projects including villas, restaurants, cafés, salons, supermarkets, and mixed-use buildings.
- Designed firefighting and fire alarm system drawings as per UAE Civil Defense guidelines for FLS (Fire & Life Safety) approval.
- Delivered high-quality shop drawings and as-built drawings for interior fit-out projects in retail, F&B, and residential sectors.
- Managed CAD layer standards, drawing numbering systems, and submission logs for streamlined documentation and approval processes.
- Revised drawings based on redlines and authority comments to ensure 100% approval on first or second submission.

Key Projects:

- G+12 Residential Tower – Dubai Silicon Oasis (Fire & Life Safety drawings)
- Road and Utility Layouts – Community Villas, Mirdif

Authority coordination responsibilities.

- Dubai Municipality (DM).
- Dubai Civil Defence (DCD).
- Dubai Development Authority (DDA).
- Trakhees (PCFC/Ports, Customs, and Free Zone Corporation).
- Nakheel Design Review Team.
- JAFZA (Jebel Ali Free Zone Authority).

2018 - 2019

RAE AL BOOM CONTRACTING LLC, DUBAI

Site Engineer

- Project: G+1 Villa.
- Prepared project proposals, specifications, cost estimates and schedules.
- Surveyed sites, collected measurements and assessed project conditions.
- Produced CAD drawings to client engineering standards and specifications, delivering designs that met required standards of accuracy and quality.
- Coordinated engineers and construction professionals to meet varied project demands.

Contact

Mobile :+971-569136808

Whatsapp : +971-566504158

Email: abdul.fly111@gmail.com

Address :International City,Dubai

Key Competencies

- Dubai Municipality Building Contracting G+4 And G+1 Approved Engineer - 115735
- Dubai Municipality Steel Construction Contracting Approved Engineer -115735
- Trakhees Dubai Universal Design Code Approved Engineer : ACCID-20391
- SOE CARD No :2016/54923/2019

Software Skills

- Auto Cad
- Microsoft Excel
- Revit

Education Qualification

BACHELOR OF CIVIL ENGINEERING,
May 2016 ,ANNA UNIVERSITY,India.

DIPLOMA IN CIVIL ENGINEERING,
Mar 2013,DOTE UNIVERSITY,India.

Technical Skills

- Drawing preparation
- Planning regulations knowledge
- Building regulations knowledge
- Site evaluation
- Site inspection methods
- Commercial architecture
- Structural analysis
- Design regulation production

Tools & Platforms

1. Design Tools: AutoCAD, Revit, Authority Portals:

- DCD e-Services
- DDA e-Engineer Portal
- Trakhees e-Permit
- Nakheel Design Review System
- JAFZA One Portal

2. Codes & Regulations:

- UAE Fire & Life Safety Code
- NFPA 13, 101, 72
- Trakhees Green Building Reg
- Dubai Universal Design Code
- JAFZA Building Code Guidelines

- Supervising team members in preparation and implementation of drawings and documents for projects.
- Surveyed sites, collected measurements and assessed project conditions.
- Managed the closure of projects, including final inspections and handover to clients.
- Prepared project proposals, specifications, cost estimates and schedules.

○ Languages known

- English
- Hindi
- Malayalam
- Tamil

○ Personal Information:

Nationality : Indian
Availability : Immediate Joiner
UAE Driving License : Yes

○ Declaration:

I hereby declare that, all the information which are furnished above are true to the best of my knowledge.

(Abdul Malik)