AFEES HUSSAN

AutoCAD Draftsman

Years of Experience: 7 years

Academic Qualifications

Dr P.K Abdul Gafoor Memorial MES Industrial Training Institute, Palakkad, Kerala.

• DRAUGHTSMAN (CIVIL) (National Trade Certificate)

Additional certifications

- Diploma in Interior Designing
- Certified in Auto CAD, 3D's Max and Revit architecture

Software's Known

- AutoCAD (2D & 3D)
- 3D Max Design
- V-Ray
- Photoshop
- Revit
- HTML
- MS Office
- Internet applications
- Etc.

Languages

English - Fluent Malayalam - Native Hindi - Fluent Tamil - Fluent

Nationality

Indian

Date of Birth

15 August 1995

Marital Status

Single

Contact No

+974 3121 1995

+974 7764 1499

Email

afeeshussan@gmail.com

Visa Status

Work visa



Profile

To pursue challenging career that will enhance my skills in performing diversified architectural services and to provide an opportunity for continued personal growth and professional advancement in the field of architectural.

Experience Summary

- December 2020 December 2022
 <u>Civil Draftsman</u>
 UCC INFRAROAD JOINT VENTURE DOHA, QATAR
- April 2018 December 2020 <u>Civil supervisor</u> PORR-SBG-HBK JV GREENLINE UNDERGROUND - (DOLPHIN CONSTRUCTION)
- October 2014 March 2018 <u>Civil Draftsman (Site supervisor)</u> KARUNA TRUST, PALAKKAD INDIA

Professional Experience:

Dec 2020 -Dec 2022

UCC - INFRAROAD JOINT VENTURE, Qatar.



Position:

Civil Draftsman

Overview:

Main Contractor – UCC - INFRAROAD JOINT VENTURE

Key Project:

- P06 Al Mearad & southwest of Muaither
 - Package 06

April 2018 -Dec 2020



DOLPHIN Construction Company WLL, Qatar.

Position:

Civil supervisor

Overview:

Main Contractor – PORR-SBG-HBK JV GREENLINE UNDERGROUND

Key Project:

• Doha Metro Greenline Underground

Duties and Responsibilities

- Preparation of Civil drawings details such as Road cross section, Design of pipeline level According to site conditions, Pipe profile and Manhole, Valve chamber details & Schedule.
- Preparation of Utilities Layout Drawings, Landscaping Drawings and Road Diversions.
- Preparation of Road Setting Out layout & Cross Sections with reference to Road levels.
- Coordination between architectural, structural, MEP requirement and Builders work.
- Preparation of Shop drawing Up gradation and As Built drawings
- Providing technical support to engineers regarding drawings, when required.
- Preparation of detailed drawing log and maintaining the hard and soft copies of drawings.

Duties and Responsibilities

- Detailing and designing of shop drawings for civil Drawings.
- Computing of Existing Ground Levels based on Contour.
- Preparing Traffic Management Plans
- Preparing General arrangement & Section Details of Infrastructure Utilities and Buildings
- Avoiding clashes from each utility.
- Preparing of Section Drawings used for Method Statements.
- Designing layout plan for Site offices.
- CSD for all Utilities (Fire, Drainage, HVAC, FDA, Etc.)

Oct 2014 -Mar 2018



Karuna Trust, Palakkad India

Position:

Civil Draftsman & Site supervisor

Duties and Responsibilities

- Calculate excavation tonnage and prepare graphs and fill-hauling diagrams for use in earth-moving operations.
- Explain drawings to production or construction teams and provide adjustments as necessary
- Produce drawings using computer assisted drafting systems (CAD) or drafting machines or by hand using compasses, dividers, protractors, triangles and other drafting devices.
- Draft plans and detailed drawings for structures, installations, and construction projects such as highways, sewage disposal systems, and dikes, working from sketches or notes.
- Draw maps, diagrams, and profiles, using crosssections and surveys, to represent elevations, topographical contours, subsurface formations and

	structures.
	Correlate, interpret, and modify data obtained from
	topographical surveys, well logs, and geophysical
	prospecting reports.
	 Finish and duplicate drawings and documentation
	packages, according to required mediums and
	specifications for reproduction, using blueprinting,
	photography, or other duplicating methods.
	 Review rough sketches, drawings, specifications, and
	other engineering data received from civil engineers to
	ensure that they conform to design concepts.
	• Supervise and train other technologists, technicians and drafters.
	 Supervise or conduct field surveys, inspections or
	technical investigations to obtain data required to revise
	construction drawings.

DECLARATION:

I hereby declare that the above statements true and correct to the best of my knowledge and belief.

DOHA, QATAR AFEES HUSSAN