

Name: Basman miasar khadhur

Born: 1987

Nationality: Iraqi

Sex: Male

### **Scientific Qualifications:**

- Scientific Degree: Bachelor in B.Sc in Civil Engineering
- Faculty: Construction and Building Engineering
- Department / University of Technology (Year of Graduation: 2010)
- Member of Iraqi Engineers Association
- Member of KURDISTAN ENGINEERS UNION

### **Experience Years**

- Company Name: Masatha Laboratory

Period: June.2012 – Present

Job Title: Civil Engineer

My duties are the following:-

Doing the laboratory tests for the samples that comes from site:-

Direct shear(Dry and Wet), Triaxial test (Drained and Undrained), Liquid Limit and Plastic Limit, Consolidation Test, Sieving Analysis for sand, gravel and Sub base, Compaction Test, Preparing the cubes for the job mix design and The Block test for the concrete cubes :

- Company Name: Al-Qannas Company

Period: Dec.2011 – July 2012

Job Title: Site Engineer

Project Description: Construction of Zhian City (Housing Project – Houses and Apartments) - Erbil – Kurdistan of Iraq.

My duties were the following:-

Checking the structural and architectural design drawings to work in site.

Checking the formwork and steel for foundation, slabs and columns before casting concrete.

Casting concrete for foundation, slabs and columns.

Ensuring the quality and measurements for finishing works and calculate their quantities.

- Company Name: BC Construction Company

Period: Dec.2010 – Nov.2011

Job Title: Junior Structural Engineer at Technical Site Office

Project Description: Construction Of Gulan Tower (Twin Tower/23 Floors – Hotel and Office Buildings – Costs 24 Million Dollars) – Erbil, Iraq.

My duties were the following:-

Checking the structural and architectural design drawings to prepare shop drawing with details to consultant for approval.

Preparing the drawings for site engineers to work in site with full details.

Calculating the quantities of concrete for foundation, columns, etc.

Preparing all requests (request for inspections, transmittal drawings, etc.) and their attachments for consultant.

Casting concrete for foundation, columns and slabs, etc.

- Company PROTECHNIQUE Engineering Consultancy Bureau

Period: July 2012 – Present

Job Title: Civil Engineer at Resident Engineer Office

Project Description: Construction of Kani Almani City (Villas Project) Erbil, Iraq

My duties are the following:-

Checking the structural, architectural and mechanical design drawings to work in site.

Checking the formwork and steel for foundation, slabs and columns before casting concrete.

Casting concrete for foundation, slabs and columns.

Ensuring the quality and measurements for finishing works and calculate their quantities.

Ensuring the quality and measurements for sanitary works.