

CV

Senior Civil Engineer

Name: Maitham Fadhil Hamad
Material status: Married
Nationality: Swedish
Adress: Lavettvägen 12, 17459 Sundbyberg, Sweden
E-mail: maitham.hamad@gmail.com
Mob.nr (Wats up): +46 736157707



INTRODUCTION

I am a professional, hardworking Civil Engineer with 20 + years of experience in management, planning, research, analysis, and cost estimation with a focus on safety and environmental concerns of infrastructure projects (Buildings, Roads, Bridges,tunnel, water, sewerage and drainage networks) in Sweden and Iraq. I take great pride in not only the quality of work I produce, but also the consistently high standards I aim to achieve for my employer.

EDUCATION

2009- 2012 **Master of Science degree in Infrastructure Engineering at Royal Institute of Technology KTH, Stockholm, Sweden.**

This master's degree contains for example:
Planning and Construction of new Roads, new Tunnels, Road and Maintenance Engineering, Bridge design, Foundation Engineering, Risk and safety analysis in Buildings.

2001- 2005 **Bachelor in French language at Baghdad University.**

1994-1999 **Bachelor of Science degree in Civil Engineering at Baghdad University**

Short Courses

2023 General conditions of contract.
2023 Project economy, project coordination.
2022 Traffic devices on public land - Stockholm City.
2021 Works on Roads.
2021 Safety lift training.
2021 Fall Protection training.
2021 Mobile Elevating Work Platforms.
2020 Business law.
2017 First help training.
2016 Concrete Class 2.

2017 Coordinator of building work within planning phase (BAS-P) and construction phase (BAS-U).
 2014 BAM (Better Workplace Environment)
 2014 Leadership.
 2014 BIM
 2014 General conditions of contract

WORK EXPERIENCE

August 2024- march2025 Project Engineer-Consultant at Stockholm's new metro project. (short-term employment).
 Jan2023-march2024 Site Manager- Consultant, ITINERA S.p.A.-Stockholm, Sweden
 July 2019-Nov.2022 Project Engineer (quantity surveyor) at PEAB Construction- Stockholm.
 Sept.2016-june 2019 Project Engineer (quantity surveyor) at SKANSKA Road and Construction Stockholm.
 April 2014-sept.2016 Site Engineer at SKANSKA Road and Construction- Stockholm, Sweden.
 Feb. 2007-june 2009 Site Engineer at Skanska construction com.-Umeå-Sweden.
 Nov.2001-sept.2006 Project manager at Ministry of Telecommunications-Construction Dept.- Baghdad- Iraq.
 June1999-okt.2001 Site Engineer at ALDaynee Construction com., Baghdad- Iraq.

Reference Project

1. Stockholm's new metro line.

Owner: Stockholm's new metro line.
 Sub. Contractor: m3 schakt and Rover Group.
 Construction contracts: Cost Plus Contract.
 My roll: Project Engineer
 Project type The Blue Line is being extended from Akalla to Barkarby.3 Km.
 The project includes earth and concrete works, construction of Water, sewerage and Drainage networks .

2. Skuru Bridge-Stocholm

Owner: The Swedish Transport Administration
 Contractor: ITINERA S.p.A.
 Construction contracts: Unit Price Contract.
 Budget: Approximately one billion Swedish kronor.
 My roll: Site Manager
 Project type: - Construction of the new steel bridge on the road 222, the project also includes construction of new roads and the restoration of two already existing road bridges in Skuru area.
 -Construction of wastewater and water distribution networks.

3. Väsjö Torg in Stockholm, Sweden

Owner: Sollentuna municipality.
Contractor: Peab construction com.
Construction contracts: Unit Price Contract
My roll: Project Engineer.
Budget: 285 000 000 kr.
Project type: Construction of new roads which includes concrete and steel piles, drinking water and drainage pipes, and other concrete and asphalt works.

4. Stadshagen -Stockholm, Sweden

Owner: Skanska construction com.
Contractor: Skanska construction com.
Construction contracts: Cost Plus Contract.
My roll: Project Engineer.
Project type: Construction of new residential buildings, Construction of wastewater networks and water distribution networks.

5. Stockholm new Tram-Stockholm

Owner: Stockholm municipality.
Contractor: Skanska construction com.
Construction contracts: Cost Plus Contract.
My roll: Site Engineer, Project Engineer.
Project type: - Construction of new railway and roads for Stockholm Tram.
- New construction and replacement of damaged drinking- and waste Water pipes,change waterproofing and strengthening the construction in the existing roads.

6. Botniabanan- Umeå-Sweden

Owner: Swedish Transport Administration.
Contractor: Skanska construction com.
Construction contracts: Cost Plus Contract.
My roll: Site Engineer
Project type: Construction of new Railway in the north of Sweden.
Construction of wastewater, and water distribution networks.

7. Telecommunication Projects, Iraq

Owner: Telecommunication Ministry-Iraq.
Contractor: Construction dept., Telecommunication Ministry.
My roll: Project Manager
Construction contracts: Cost Plus Contract.
Project type: - Construction of new Tel.buildings.
- Construction of foundation of Tel.Tower 97 m, 50 m

8. Private villas

Contractor: ALDaynee Construction Co., Baghdad- Iraq.
Construction contracts: Cost Plus Contract.
My roll: Site Engineer
Project type Construction of new villas.

PRACTICE PLACES

2012-2013 The Swedish Transport Administration, investment dept. Stockholm, Sweden.

SOFTWARE SKILLS

- Autocad 2D&3DCivil
- Revit Architecture
- Blue beam
- Word
- Excel
- Powerpoint
- Power project

LANGUAGES

- English Fluent, in speaking and writing.
- Swedish Fluent, in speaking and writing.
- French Limited understanding
- Arbaic Native language

DRIVING LICENSE

Swedish

HOPPIES

Reading, trip, swimming and fishing.