

SAMIR EL DIAB
Assistant Resident Engineer
(Roads)



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EDUCATION

Bsc Degree in Civil Engineering



**REGISTRATION /
CERTIFICATIONS**

Robo-Bat
Lifting Operations TUV & QISC



COMPUTER SKILLS

Auto-Cad 2D
Office Automation (Word & Excel)

DATE OF BIRTH

02/march/1979

NATIONALITY

Algerian

LANGUAGES

Arabic English
French

PARSONS INTERNATIONAL LTD.

DOHA, QATAR
December 2018 to Date



Project: Construction & Upgrading of Mesaimeer Road (P008-C3)
Project Role: Assistant Resident Engineer (Roads)
Client: Ashghal

Responsibilities:

- Assist the RE in supervising the construction of road works and associated items
- Reviewing of shop drawings, design proposals, method statements and other activities.
- Ensure safety goals are achieved on the project and oversee implementation of safety procedures on the project.
- Ensure quality goals are achieved on the project and oversee implementation of quality procedures on the road works.

AL JABER MAKHLOUF AJM

Doha, Qatar
March 2017 to August 2017

Project: DESIGN&CONSTRUCTION NEW ORBITAL HIGHWAY & TRUCK ROUTE (P023)

Project Role: Project Engineer

Client: Ashghal

Responsibilities:

- Assists the Construction Manager in planning, scheduling, and coordinating engineering tasks and monitoring progress of works to meet deadlines on his assign

FCC Fomento de Construcciones y Contratas

Doha, Qatar
May 2015 to March 2017

Project: Doha Metro Red Line South Elevated and At Grade

Project Role: Road Works & Traffic Section Engineer

Client: Qatar Rail

Responsibilities:

- Perform site investigations to assess and document field conditions.
- Execution of infra utilities activities (lowering of existing HV & MV cables and protection) and Earth Work (Cut and fill) sub-grade, Sub-base and asphalt
- Monitoring the traffic diversions and reporting to the management.
- Involved in the safety of the traffic flow and traffic diversions and instruct the site engineers& supervisor to repair and correct any fault or disturbance to the traffic.
- Lead and manage the project controls subcontractors.



SACYR INTERNATIONAL

Doha, Qatar
June 2014 to May 2015

Project: Development of the roads & infrastructure in Bani-Hadjar
Project Role: Site Engineer
Client: Ashghal

Responsibilities:

- *Earth Work (Cut and fill) sub-grade, Sub-base curbstone and asphalt works including road marking and traffic signs.*
- *Construct full Sewerage system; construct very deep and shallow manholes.*
- *Execution of infra utilities activities, gullies crossing ducts, HV & MV ITS, DSSS. SL*
- *Working proactively to resolve any problems or site issues as they occur in connection with Road works & Landscaping.*
 - *Hard landscaping works including but not limited to the interlock paving works, planting trees, irrigation.*



KHAYYAT CONTRACTING & TRADING

Doha, Qatar
May 2012 to July 2014

Project: LAKHWIYA SPORTS STADIUM
Project: Mall of Qatar
Project Role: Project Engineer

Responsibilities:

- *Reviewing of shop drawings, materials samples, in connection with Landscaping.*
 - *Prepare Tender Documents and proposals for the Sub-Contractors*
- *Develop site designs, including site layout, grading and storm drainage, roadway, and infrastructure utilities including ELEC Cables.*
- *Inspect the assigned landscape including landscape health and presentation and sub-contractor manpower performance in order to ensure alignment with the organization's guidelines and contractual agreements pertaining to landscaping.*



BOOM CONSTRUCTION COMPANY W.L.L

Doha, Qatar
April 2010 to June 2012

Project: Construction of internal road & car parking at Qatar University
Project: Conversion of TADAMONE & MALL R/A to signalized junction
Project: Developments of roads in block 1300 DUHAIL



Client: Ashghal

Project Role: Site Engineer

- *Preparing RFI's*
- *All site activities arrangement*
- *Handing over site crew*
- *Lead and manage the project controls team*

SNC LAVALIN Int.

Algiers, Algeria

April 2009 to December 2009

Project: East-West Highway Tlemcene-Annaba Section M3

Client: Ministry of Public Works

Project Role: QC Engineer

Responsible of supervising and controlling the quality of construction works of the two viaducts of a total linear of 750 m.

BERHTO HOUSING RESEARCH AND REALIZATION DEPARTMENT OF TIZI-OUZOU (SPA) affiliate (ETRHB) Haddad company and hydraulic design of roads and buildings

Algiers, Algeria

April 2007 to April 2009

Project Role: Civil Engineer

Responsibilities:

- *Expertise, design, an educational block of medicine, steel structure (University of Tizi-Ouzou)*
- *4000 pedagogical seats (University of Tizi-Ouzou), design reinforced concrete, follow –up and control of construction works*
- *Design and control of the quality works of a warehouse in steel structure for production of railways crosspieces (SidiBelabes).*
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CABINET OF ARCHITECTURE AND URBANISM (CAU)

Algiers, Algeria

December 2005 to April 2007

Project Role: Civil Engineer

- *design and follow-up of construction works of a building ground floor +7 for house use, verification of the attachments of the sub-contracting company.*

- *design and follow up and control of sub-contractor companies of a commercial center.*

- *Expertise of an important accommodation program.*