

Curriculum Vitae

PERSONAL INFORMATION

NAME : **Aymen Suleman Sabouni**
NATIONALITY : **Syrian**
DATE OF BIRTH : **Sep.1972**
POSITION : **Quality Control Engineer**
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EDUCATION

Diploma of the Intermediate Institute of Civil Engineering, Syria 1993 . 1996

LANGUAGES

Arabic, English

COURSES OF TRAINING

- Quality Auditor Course - ISO 9001/2015 with a certificate approved by the Ministry of Education in 2021.
- A training course in the preparation of hot mix asphalt (superpave) by a certificate approved from Ministry of Transportation in 2018.
- A workshop entitled Modified the asphalt binder and specifications for mixes design in highway with a certificate by presented municipality of mecca in 2018.

KEY SKILLS

- 1) Designing asphalt mixtures with superpave technology, Marshall system and mixes ready mix concrete.
- 2) execution of tests soil, aggregate, liquid asphalt, mixes of asphalt and concrete
- 3) Supervising the asphalt and concrete ready-mix plants and crushers follow up the periodic maintenance and Calibration ensuring the quality of the Production and their conformity with the specifications.
- 4) Proficiency in using computer, writing and submitting periodic reports, and reviewing project documents.
- 5) The ability to deal with team members and the skill of solving problems technically.
- 6) The ability to withstand all work pressures.

PROFESSIONAL EXPERIENCE

Sep.2020-To Date

Map Development Consulting Engineers - Riyadh

Preventive maintenance project for Riyadh Al-Kharj main road of the Ministry of Transportation

- Receipt of curing the surface asphalt layer with hot sand mix.
- Receipt sub grade layers for expansion of shoulders and paving asphalt for agricultural roads.
- Follow implementation of road Marking Paints and reflective traffic sign lines.

Jul.2013-Jun.2020

Abalkhail Consulting Engineers - Mecca

A project to provide consulting engineering services to implement some major intersections on the fourth ring road.

- Supervising the quality control works on the site According to the schemes
- following up laboratory samples and conform of the results to quality requirements.
- approve of materials.
- designing of asphalt and concrete mixtures, aggregate base course mix.
- following implementation design mixtures stages in site according to the project specifications.

Apr.2009-Jul.2013

Gulf Engineering House - Medina

The investment laboratory project to supervise road projects and public utilities service projects

- procedure field density tests for soil backfilling layers using nuclear density measuring device (seaman).
- evaluating of paving the asphalt layers and prepare of site to compaction tests a project of excavations public utilities.

Jul.2006-Apr.2009

Engineering Systems and Development (ESD) - Mecca

Operation and maintenance project of a material laboratory for Mecca Road.

- Evaluating the quality works of some road projects and excavations of public utilities.
- taking the samples and field density test for backfilling layers.
- evaluating concrete paving and prepare of asphalt layers to compaction test.

Jul.2001-Jul.2006

Engineering Systems and Development (ESD) - Mecca

A project for operating a material laboratory at the Municipality Contract of the Holy Capital.

- Taking samples and execution of the necessary tests for soil materials, asphalt and aggregates.
- Test determining the concrete pressure resistance of the prepared samples and documenting and conformity the results to standard specifications.
- implementation of field density tests by sand cone to subgrade layers, aggregate base course with road projects.
- measurement of temperatures and slump rate to pouring concrete in bridges and structural elements.

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