

Ebrahim Saif

Senior Highway Engineer – Team Leader

Experienced Senior Highway Engineer and a technical team leader with 6+ years of infrastructure experience in GCC. Able to lead a highway design team and deliver a complete highway project from concept to handover stage.



Personal Info

Phone

+966547046664/+97339938633

E-mail

ebrahimsaif90@hotmail.com

Date of birth

1990-09-25

Nationality

Bahrain

Personal Skills

Team Leading ●●●○○

Communication ●●●●○

Work under pressure ●●●●○

Software

Civil 3D ●●●○○

AutoCad ●●●●○

Power Geopak ●●●●○

Microstation ●●●●○

Autoturn ●●●●○

Microsoft Project ●●○○○

Microsoft Office ●●●●○

Languages

English ●●●●○

Arabic ●●●●●

Experience

2014-11 - present

Senior Highway Engineer – Team Leader

AECOM Arabia (KSA), Infrastructure department

Riyadh Metro Project- – Client: CWJV.

Responsible for the concept, preliminary and detailed design of highways along metro line 1 (around 45 Km of roads) including horizontal alignments, vertical alignments, Intersections, Highway drainage, Traffic Signals, cross sections, Grading plans, Road Signage and marking, Quantities estimations, Technical and safety reports, internal and external interface.

2013-03 - 2014-11

Graduate Highways Engineer

Mott MacDonald Ltd (Bahrain), Transportation department

Retained Consultancy Services- Client: Ministry of Works.

A package of around 22 projects varying from improvement, rehabilitation and opening of roads within the Kingdom of Bahrain.

Responsibilities: preparation of Vertical and horizontal alignments, Road Signage and marking, cost estimation, Highway drainage, intersections design and stakeholder coordination.

Dilmunia Health island– Client: Ithmar development.

Responsible for the detailed design of highway network including horizontal alignments, vertical alignments, traffic signals design, incorporating comments raised by the client, road safety audit and Bahrain roads directorate.

Education

2018-08 - 2012-08

University of Bahrain, BSc in Civil Engineering

References

Available upon request