

Muthanna Mohammed al-Sayadi

Civil Engineer

[6 years of experience in construction of Road, Bridges and Buildings]

Riyadh - kingdom of Saudi Arabia

alsayadi.muthana@yahoo.com

+966503471180

Education

2013 **B.Sc.** in Civil Engineering
Thamar University - Yemen.
2018 Rating : very good
Cumulative average : 85.5%



Work Experience

Mutlaq Al-Ghuwairi Contracting Company

2018 Site Engineer : Supervising the excavation work,
pipe installation, backfilling, and handover to the
2020 consultant for Water Desalination Network
Extension project Dammam - Khobar



AL - Mardoof Contracting Company

2020 Site engineer: Supervising the work of incision and
paving of the road layers, as well as the concrete
2021 work for bridges and handing over to the
consultant a project to construct a dual road with
a length of 27 km that includes an artificial fence
and three bridges.
Madinah Tabuk Expressway Project - Phase Three



Al - Ayuni Company

2021 Site engineer : : Supervising the works of incision
and paving of the road layers, as well as the
2024 concrete works for bridges and handing them over
to the consultant for 80 Km long road construction
project that includes 10 bridges , 30 canals and
infrastructure delvelopment with a rainwater



Areas of expertise

- preparing architectural and construction plans for a number of residential villas
- calculating implementation quantities and controlling the quality of implementation materials
- preparing and reading construction plans (shop drawing)
- calculating the quantities of asphalt and fill and cut for roads
- follow up on the work of paving and asphalt layers within the project and directly supervise

Language

Arabic : Native language
English : Excellent
German : Intermediate

skills

- Communication skills with customers
- Accounting skills
- Able to work alone or with a team
- Leadership skills and motivating workers
- Knowledge of the requirements of American concrete Association (ACI)
- Knowledge of the saudi building code (SBC)

Membership

Certified engineer from the
Saudi Council of Engineers



programs

ArcGIS

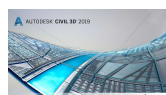


Rating: very good

Microsoft office - Civil 3D - Robot structural



Rating: Excellent



Rating: Excellent



Rating: Excellent



Rating: Excellent



Rating: Excellent



Rating: Excellent

Membership no.:909249

عضوية رقم: 909249

اعتماد مهني
Certificate
Professional Accreditation

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/36 وتاريخ 26/9/1423هـ ونظام مزاوله المهن الهندسية الصادر بالمرسوم الملكي م/36 وتاريخ 19/4/1438هـ ولأحته التنفيذية فقد قررت الهيئة اعتماد:

MUTHANNA MOHAMMED ALI ALSAYADI

مثنى محمد علي الصيادي

Membership Category: Engineer

فئة العضوية: مهندس

Specialization: Civil Engineering

التخصص: هندسة مدنية

Membership Start Date: 12/24/2022

تاريخ بداية العضوية: 12/24/2022



This Certification is valid until: 24 December 2023

هذه الشهادة صالحة إلى تاريخ: 12 جمادى الثانية 1445

الأمين العام Secretary General

المكلف / م. عبدالناصر بن سيف عبداللطيف



Digitally signed by Saudi Council of Engineers at 12/13/2023