

AHMED YOUSSEF, PMP®, PMI-RMP®

CONSTRUCTION MANAGER

✉ Ayousefcivil@gmail.c om +97477738837

📍 Qatar, Doha

ABOUT ME

A Lead Construction Manager with strong practical and technical skills, and a range of experiences in construction of Roads, Buildings and Infrastructure projects. I am seeking a new opportunity in the field of Civil Engineering and take on challenging, creative and diversified projects.

EDUCATION

BACHELOR

Faculty of Engineering -
Zagazig University
2009

PMP®

2020

PMI-RMP®

2021

SKILLS

Autocad civil 3D

MS Office

Autocad 2D

LINKS

LinkedIn:

<http://www.linkedin.com/in/ahmedyoussefmahmoud>

LANGUAGES

English

Arabic

WORK EXPERIENCE

CONSTRUCTION MANAGER | QD-SBG | Doha - QA | Apr 2015 - Present

Projects involved at :

Construction and Road improvement works of new expressway QPR -
DUKHAN ROAD (EAST CONTRACT).

Project Information:

- Client: Ashghal - Public Works Authority.
- Project Management Consultancy: KBR.
- General Engineering Consultancy: Parsons International Limited.
- Contractor: QD-SBG.
- Project amount: 7.6 Billion QAR.
- Project Commencement Date: 20 Feb 2011
- Project Completion Date: 01 March 2021

Project Description:

- Roads length 12 Km. Road Works (construction of new road various lanes. The project includes local roads (frontage roads) varying in corridor up from 10m to 56m and 07 signalized junctions (Interchanges).
- Surface Water Drainage Network, Foul Sewer Pipelines, Treated Sewerage Effluent (TSE) Pipelines, Potable water Network, telecommunications lines, Shifting/Relocation/Protection of Electric Lines, Street lighting and Landscaping and Irrigation Works.
- Micro-tunneling works with different Dia for Surface water Drainage Networks at some part of the project.

Main activities and responsibilities :

- Following up execution of all site activities as per drawings.
- Leading construction team consists of seven foreman, more than 150 labors, heavy equipment, trailers, carnes and 6 specialist subcontractors.
- Report directly to Project Manager & Project Director.
- Coordinate between subcontractors.
- Stakeholders' engagement & management along with all governmental departments (Kahramaa, Ooredoo, Municipalities, QAF, Traffic Police Dept., Ashghal O&M).
- Liaising with consultants, planners, quantity surveyors and general workforce involved in the project.
- Overseeing quality control and health & safety matters on site.

CONSTRUCTION ENGINEER | AL-ATAWI Est. for Roads Construction & Dams
| Mecca - SA | Apr 2013 - Apr 2015

Projects involved at :

DRIVING LICENSE

Driving license category
Private - Gulf & Egyptian

Construction and Road improvement works of new freeway Rural Roads of Al-Shraaea no. 15 in Mecca Al-Mukkramah.

Project Information:

- Client: Ministry Of Municipal & Rural affairs.
- General Engineering Consultancy: Dar Al Khalej for Engineering & Const.
- Contractor: At AL-ATAWI Est.
- Project amount: 700 Million SAR.
- Project Commencement Date: 10 Aug 2011
- Project Completion Date: 10 Mar 2015

Project Description:

- Roads length 75 Km. Road Works (construction of new road various lanes. The project includes local roads (frontage roads) varying in corridor up from 10m to 32m.
- Surface Water Drainage Network, Foul Sewer Pipelines, Treated Sewerage Effluent (TSE) Pipelines, Potable water Network, telecommunications lines, Shifting/Relocation/Protection of Electric Lines, Street lighting and Landscaping and Irrigation Works.

Main activities and responsibilities :

- Design all traffic diversions based on Traffic Management Guide of Saudi Arabia – and gain the approvals from all related authorities.
- Prepare the project the shop-drawings (Roads, Drainage, Road Marking).
- In charge for the road works within the project (Kerbstone, interlock, backfilling, sub-base, asphalt works and road marking).
- Involvement in preparing the Monthly reports for the area which had been assigned to me.

CONSTRUCTION & TECHNICAL ENGINEER

| Alexandria Construction Company, (TMG) | CAIRO - EG | Feb 2011 - Apr 2013

Projects involved at :

Construction of a complete City in northeast Cairo Governorate, Egypt.

Project Information:

- Client: Arab Company for Project and Urban Development.
- General Engineering Consultancy: ECG & Space.
- Contractor: TMG - Talaat Mostafa Group.
- Project amount: 60 Billion Egyptian pounds.
- Project Commencement Date: 10 Aug 2006
- Project Completion Date: on going.

Project Description:

- A city of international standards, Madinaty stretches over 33.6 million m² whilst delivering an accommodation capacity of 120,000 housing units to serve 600,000 residents. ECG's commission in the mixed-use development ranges from the design to the construction supervision of 95% of the city's development works.

Main activities and responsibilities :

- Construction for full Package/Zone contains different models of buildings various areas starting from Excavation works, blinding concrete, footings/foundations (Carpentry & Reinforcement works plus preparing shop drawings) all concrete works and finishing then grading and reinstatement for the area to achieve FRL with curbs, drainage, interlocks and Landscaping with irrigations.

SITE ENGINEER | Samcrete Engineers & Contractors

| 10th Of Ramadan - Sharkia - EG | Aug 2009 - Feb 2011

Projects involved at :

Construction and Road improvement works of new highway - Regional Ring Road From 10th of Ramadan city to Beilbes – 2nd. stage.

Project Information:

- Client: General authority for roads and bridges.
- General Engineering Consultancy: ACE - "Moharram. Bakhoum".
- Contractor: Samcrete - Engineers & Contractors.
- Project amount: 90 Million Egyptian pounds.
- Project Commencement Date: 10 Aug 2006
- Project Completion Date: 01 Sep 2018.

Project Description:

- Roads length 20 Km. Road Works (construction of new road various lanes. The project includes local roads (frontage roads) varying in corridor up from 10m to 56m and 07 signalized junctions.
- Surface Water Drainage Network, Foul Sewer Pipelines, Treated Sewerage Effluent (TSE) Pipelines, Potable water Network, telecommunications lines, Shifting/Relocation/Protection of Electric Lines, Street lighting and Landscaping and Irrigation Works.

Main activities and responsibilities :

- Design all traffic diversions based on Traffic Management Guide – and gain the approvals from all related authorities.
- Prepare and implement some of the drainage network shop drawings.
- Design the permeant road marking and traffic signs.
- Lead the traffic team of 1 engineer, 1 supervisor, 3 foreman's and approximately 80 helpers.
- Ensure safe and efficient movement of all road users during the temporary traffic diversion.

COURSES

PROJECT MANAGEMENT PROFESSIONAL - PMP®

| *Project Management Institute (PMI)* | Dec 2020 - Dec 2026

RISK MANAGEMENT PROFESSIONAL - PMI-RMP®

| *Project Management Institute (PMI)* | Jan 2021 - Jan 2027