

Muhammad Abdel Hamid Kandil

Civil Engineer

PERSONAL INFORMATION:

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- Address: Riyadh, Saudi Arabia
- Nationality: Egyptian
- Driving License: Valid

SUMMARY:-

A Results-driven **Civil Engineer with +8 years** of experience in site development and construction supervision. Expertise in land surveying, grading, and Concrete and finishing works. Proficient in using industry-standard software such as AutoCAD and MS Office. Strong analytical and problem-solving skills. Here is a snapshot of my experience in the Civil Construction Field. I have extensive experience in carrying out technical office work (shop drawings, quantities of surveying, and preparing invoices

EDUCATION:

- Faculty of Engineering Mansoura University, Egypt. **2013 - 2018**
- Bachelor's (BC.S) Degree in Civil Engineering. **Grade: Very good**
- Graduation Year: **2018 (+8years of experience).**

WORK EXPERIENCES:-

- 1 - Company: Qemmet EIRawasi :** **Saudi Arabia**
- COMPLITON DUALIZATION OF EXISTING ABU MAAN / UMM AL SAHIK ROAD ,Damam
Job Title: BRIDGE ENGINEER
Approval of the Ministry of Transport and Logistics 01/2025 – present
Projects:- Construction of a dual carriageway and a bridge
-KHARJ -QUAYIYAH DUAL ROAD, Rlyadh
Job Title:senior Site Engineer 07/2024 – 12/2024
Projects:- Construction of a dual carriageway and a bridge
- Neom, Saudi Arabia
Job Title: Site Engineer 07/2023 – 07/2024
Projects:- The Line project (Excavation Hidden Marina Channel)
Key Responsibilities:-
 - Supervise and manage on-site construction activities to ensure projects are completed on time and within budget.
 - Manage and coordinate the work of contractors, subcontractors, and laborers on-site.
 - Monitoring the performance and productivity of equipment on site and making productivity reports

- Identify and resolve any technical or operational issues that arise during the construction process.
- Implement innovative solutions to improve efficiency and effectiveness on-site.

2 - Company: Alexandria Construction Company (Talaat Mostafa)**Egypt**

Job Title: Civil Site Engineer

08/2022 - 06/2023

Project:- Developing the Ahmed Orabi axis, Baragil Sector.**Key Responsibilities:-**

- Conducting exploratory drilling work for the site and submitting the necessary reports.
- Responsible for implementing pile works and its advisory delivery.
- Implementing concrete foundations on piles and concrete foundations on rock layers.
- Implementing bridge columns in various forms.
- Implementation of concrete frames.
- Implementation of pre-cast beams and pre-cast and pre-tensioned beams.
- Implementation of flat slabs.
- Implementation of a 78-meter-long metal roof over the ring road(truss).
- Supervising the execution of concrete and finishing works and resolving site issues.

3 - Company: Nile Engineering Consulting Office (Dr. Farouk Al-Qadi)**Egypt**

Job Title: Consultant Civil Engineer (Supervisor).

01/2022 - 08/2022

Projects:

- 1 - Supervising the establishment of the East Wind Tawfiq axis (Banha - Mansoura).
- 2 - Supervising the development of the July 26 axis.

Job Tasks:

- Supervising the Civil Works on Site
- Submits inspection requests, site daily reports, estimates, and all applicable monitoring reports regularly or as required.
- Checking technical designs and drawings to ensure that they are followed correctly.
- Maintaining a schedule and updating it according to site progress.
- Preparation of Main contractor invoices as per site progress.
- Revision of shop drawings & asbuilt

4 - Company: Egyptian Contracting Company (ECC)**Egypt**

Job Title: Civil Site Engineer (Roads)

06/2019 - 12/2022

Projects:

- 1 - Implementing its expansion and developing the Mahmoudiyah axis.
- 2 - Expansion of the ring road (Al-Khosos area).
- 3 - Drilling rotary piles with multiple diameters from (1.00-1.20- 1.50).

- 4 - Continuous drilling piles(cfa).
- 5 - Implementation of box sectors (Box sec).
- 6 - Implementation of concrete slabs on pile columns(monopile).
- 7 - Implementation of a beam ((precast main girder and prestressed beam).
- 8 - Implementation of a 65-meter-long metal tower over the Ismailia Canal.
- 9 - Expansion and development of the Dabaa axis
- 10 - Expansion 2 rotation bridges.
- 11 - Expansion and development of the North Coast Road
- 12 - Construction of circulation bridges with rampant walls.(k stone)
- 13 - Development of the Eastern Desert Road in the city of Abu Qurqas, Minya.
- 14 - Implementing piles with diameters of 1.50 m inside the Ibrahimiyya Canal and implementing concrete foundations, columns, and frames.

5 - Company: Nile Company for Roads and Bridges (Zidanco for construction)

Job Title: Civil Site Engineer (Roads)

01/2019 - 06/2019

Project: Mansoura-Dekernes Bridge.

Key Responsibilities for companies(4,5):-

- Conduct engineering surveys for the selected roads and other structures including bridges.
- Supervise contractors on site, ensuring that the works meet the highest standards expected by.
- Organizing materials and ensuring sites are safe and clean.
- Monitoring the performance and productivity of equipment on site and making productivity reports
- Preparing cost estimates and ensuring appropriate materials and tools are available.
- Providing technical advice and suggestions for improvement on particular projects.
- Diagnosing and troubleshooting equipment as required.
- Negotiating with suppliers and vendors to ensure the best contracts.
- Authorizing technical drawings and engineering plans.

6 - Company: National Construction Company

Egypt

Job Title: Civil Site Engineer /Implementation Civil Engineer

06/2018 - 06/2019

Project:

- 1 - Building compound in New Mansoura City.
- 2 - Construction of Al-Safa Tower in Mansoura.

Key Responsibilities for companies

- Reviewing engineering drawings in drawing and information and taking appropriate action to confirm clarity before starting work and then adopting.
- Making the necessary explorations for excavation and backfilling.
- Implementing all works of reinforced concrete.

- Recording the proceedings of the workshop daily and submitting periodic reports to the owner of the project.
- Coordination and Follow-up with contractors/authorities/consultants.
- Coordination and monitor progress for main contractor and subcontractors

Computer (Soft) Skills: -

- AutoCAD
 - Microsoft office (word, Excel, and PowerPoint)
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CORE Competences:

- Construction Projects Management - Site Engineering - Supervisory Skills
 - Finishing and Construction works - Restoration, and maintenance
 - Quality control (QC) - Approving samples - Daily Report
 - Structural analysis - Cost Control, Cost Estimation, Tender Analysis and Quality Control
 - BOQ Studying - Shop Drawings - As-Built Drawings - Making Invoices
 - Interpreting blueprints - Infrastructure Management
 - Infrastructure works - Roads and bridges works
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Technical Skills / Transferable Skills:-

- Commitment - Organized - Leadership - Communication.
 - Hard Worker - Fast Learner - Work Under Pressure
 - Attention to detail - Teamwork - Problem-solving.
 - Project Management - Time Management - Planning
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Languages Skills:

- Arabic (Native).
 - English (Very Good). (Writing, Reading, Speaking, and Listening)
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Courses:

- 1- Autodesk AUTOCAD 2D (professional course).
- 2- Microsoft programs (word, Excel, PowerPoint).
- 3- Training at Arab Contractors Company(Mansoura University).
- 4- Site engineer course (Eng Hassan Qandil).
- 5- Structural design diploma (Mansoura University) (by engineer Emad Al-Ajmi).

References:-

- Available upon request



رقم الصادر : ٢٦٠٩٢/٣
التاريخ الميلادي : ٢٠٢٥/٠٤/٢٨
التاريخ الهجري : ١٤٤٦/١٠/٣٠
المرفقات : بدون

بسم الله الرحمن الرحيم



المملكة العربية السعودية
وزارة النقل والخدمات اللوجستية
Ministry of Transport and Logistic Services

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الموضوع: تبليغ بالموافقة على اعتماد مهندس الجسور للعمل
بمشروع استكمال طريق أبومعن أم الساهك مع جسر أرامكو في
المنطقة الشرقية

المحترم

المكرم المقاول شركة قمة الرواسي للمقاولات

(٤٢١٧ شارع نجم الدين الأيوبي - حي طويق | الرياض ١٤٩٣٣ - ٧٧٥٣)

السلام عليكم ورحمة الله وبركاته

إشارة إلى خطاب سعادة مدير عام الإدارة العامة لتصميم الطرق رقم ٢/٣٦٩٠٨ وتاريخ ١٤٤٦/١٠/٢٥ هـ المشار فيه لخطابنا رقم ٣/٢٣٦١٩ وتاريخ ١٤٤٦/٠٩/٠٩ هـ المشار فيه إلى خطابكم رقم (بدون) وتاريخ ١٤٤٦/٠٨/١٠ هـ، بشأن طلب اعتماد المهندس/ محمد محمد عبد الحميد قنديل للعمل بوظيفة مهندس جسور بمشروع استكمال طريق أبومعن أم الساهك مع جسر أرامكو في المنطقة الشرقية، والمتضمن الإفادة بأنه تم مقابلة المهندس/ محمد محمد عبد الحميد قنديل من قبل المختصين لديهم وتبين أنه مؤهل للعمل كمهندس جسور بالمشروع المذكور أعلاه.

وعليه يعتمد العمل بموجبه.

والسلام عليكم ورحمة الله وبركاته،،،

مدير عام فرع وزارة النقل

والخدمات اللوجستية بالمنطقة الشرقية

تم اعتماد الخطاب إلكترونياً

المهندس/ احمد بن علي الغامدي

