

Ali Sayed Mohamed Sabra

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A Civil Engineer with 4 years of experience in the field (Site, Road). Seeking a challenging opportunity in a reputable company where my skills, experience, and academic background can be implemented, utilized and professionally developed. And take the company to advanced levels during my position.

WORK EXPERIENCE

Technical office engineering / General Consultant Engineer

Dec. 2023 - Ongoing

Spectrum Engineering Consultancy Office (Dr. Emad Eddin Nabil)

- Work is a road technical office for Spectrum Engineering Consultancy Office in the high-speed electric train project (Ain Sokhna - Administrative Capital - El Alamein - Matrouh), the second phase of the station km 57+ 850 to 121+ 562, with a length of 63,712 km.
- Review the contractor's design panels to ensure compliance with the design.
- Review the contractor quantities inventory to ensure compliance with the contract.
- Review the contractor's extract to ensure compliance with the contract
- Review and interpret discipline design drawings and specifications to ensure current revision level and correct technical execution of the work.
- Ensure that materials used meet specifications and established standards of quality.
- In addition to technical office works.

Work on the approach roads project at Cairo Station:

- The approach road to Cairo Station is 2.4 km long with a roundabout.
- The approach road to Cairo Station is 2.4 km long with a roundabout.

Work on the AUTOstrad project:

- The Autostrad project is 2.456 km long.

Work on the approach roads project at the Capital Station:

- Construction of several approach roads to the Capital Station and some concrete roads.

Work on the approach roads project at Mohamed Naguib Station:

- Construction of several approach roads to Mohamed Naguib Station

Technical office engineering /

Sep. 2022 - Nov. 2022

Ali Nassar company

- Work is a road technical office for Ali Nassar Company in the high-speed electric train project in the May sector from km 91+460 to km 93+960 with a length of 2.5 km and the new capital sector 62+000 to 62+620 with a length of 620m and the Ain Sokhna sector from km -2+150 to km -2+500 with a length of 350 m
- Convert contractor design panels from CAD to Civil 3d to ensure design compliance.
- Work on the output of the cross-section file.
- Work on taking out the operating sheets of the site and preparing the master sheet and preparing the Rickst
- Inventory of shop drawing and contractor quantities to ensure compliance with the contract

- Ensure execution of work according to approved drawings, design and specifications.

Road Technical office/ General Consultant Engineer

Dec.2021 – Aug.2022

Engineering Consultancy Office (Professor Dr. Hassan Mahdy)

- The work of a technical office for roads for the Engineering Consultancy Office, Dr. Hassan Mahdi, in the high-speed electric train project (Ain Sokhna - Administrative Capital - El Alamein - Matrouh), the first phase of the station with a length of 0+ 000 to 57 + 860, with a length of 57 km, in addition to the port link in Sokhna from km 00+000 to km -07+500 with a length of 750 m
- Review the contractor's design panels to ensure compliance with the design.
- Review the contractor quantities inventory to ensure compliance with the contract.
- Review the contractor's extract to ensure compliance with the contract
- Review and interpret discipline design drawings and specifications to ensure current revision level and correct technical execution of the work.
- Ensure that materials used meet specifications and established standards of quality.
- In addition to technical office works.
- Review the MANY ROADS DIVERSIONS.

Site Engineer

Oct. 2021 – Nov. 2021

the Star Glass Factory

- Supervise all activities of Residential secant piles were made for the Star Glass Factory.
- Ensure execution of work according to approved drawings, design and specifications.
- Day-to-day management of the site, including supervising and monitoring the site labour force and the work of any subcontractors to assure contract compliance.

Ensure that materials used meet specifications and established standards of quality

SOFTWARE SKILLS

- Autodesk civil 3d
- Autodesk AutoCAD
- Infracore
- Primavera P6
- Revit
- Autodesk Asd
- FAARFILED

EDUCATION

B.S., Civil Engineering; Public Works Division

Faculty of Engineering, Ain shams University, Cairo, Egypt

2016 – 2021

•Infrastructure Surveying Diploma - NIQAT – 2024

mar.2025 - ongoing

LANGUAGES

- **Arabic** Native tongue
- **English** Good