

**AYMAN SULIMAN HASAN AHMED**

PROFESSION Survey Engineer  
NATIONALITY Sudanese  
DATE OF BIRTH 16-10-1984  
LANGUAGES Arabic, English (Fluent)

**EDUCATION** Diploma in surveying engineering (six semesters) From Sudan University of Science and Technology 2009

Bachelor Degree in Civil Engineering at New Castle Technical College- 2017

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**E-mail Address:**

**[AATMWS@gmail.com](mailto:AATMWS@gmail.com)**

**Personal summary**

+14 years' experience in surveying and civil. I am seeking a challenging position with a forward-thinking organization where I can apply my technical and professional experience in the science of ground and 3D positioning. I aim to contribute to complex and high-profile projects, including constructions, airport, highway, bridge, infrastructure, landscaping and steel structures. My goal is to lead and enhance the sustainability of quality

OTHER SKILLS: Familiar with computers and uses it extensively to prepare documents, progress reports and quantities and Microsoft and CAD program.

**PROFESSIONAL HISTORY:**

**Company name** **NEOM**

**Position:** Survey Manager

**Period:** August 2023 – 04/2025

**Project:** **Sindalah Island project**

**Project Description:**

Project in NEOM.

The project spans 800.000m and includes an ultra-luxury & upper-upscale resort, a village, restaurant, VIP villas and a golf course and four seasons hotel

**Duties and responsibilities:**

- 1) Lead survey team with PMC in delivering the project on time with quality and accuracy in accordance with NEOM standards.
- 2) Coordination between designer and contractors, review of IFC design DWG and proposed design solutions with PMC teams.
- 3) Guide all contractors survey methodologies by verifying the survey methodology of statement, ITP and check list regarding NEOM management.
- 4) Follow up with PMC, s senior surveyors to ensure all survey workers are done on- site as per the approved procedure and dwg.
- 5) contact with the Qs department and commercial department to ensure that all invoices submitted by contractors match the site implementation by verifying the quantities
- 6) Coordinate with other disciplines to ensure that all intersections are resolved prior to on-site construction.

**02-2014 - 08-2023 with MANWA CONTRACTING CO. RIYADH AND TABUK, SAUDI ARABIA**

**PROJECT: ROAD MODIFICATION FOR ARRIYADH BUS RAPID TRANSIT PROJECT (KING ABDULAZIZ PROJECT FOR PUBLIC TRANSPORTATION IN RIYADH)**

### **Senior surveyor**

Manage the Establishing and adjusting control point to set lines and levels to each location of construction as per the survey procedure.

Site Study and take obstruction details Designing of Profile according to side condition Checking Road marking and traffic sign details & cross-section of road and yard

Execution of site works including electric, telecom, irrigation & hardscape works.

Preparing As- Built drawings. Inspection of completed works, and handover to the consultant and operating authority.

Since 07/2018 – 08/2023 Survey team leader department in Tabuk region and

Site engineering for roads and bridge project of constructing Sharma Tabuk carriageway road

**01-2013 -01-2014 ALDOHAMI CONTRACTING CO, SUADI ARABIA**

## Quantity SURVEY RESPONSIBLE OF:

QUANTITIES SURVEYOR of estimating the quantities of material and equipment need for construction project to ensuring the accuracy in estimates to achieve cost efficiency and resource management

## 09-2009 - 04-2012 SURVEYOR IN ORKAIDA FOR ROADS AND BRIDES - SUDAN

### Land SURVEYOR RESPONSIBLE OF:

Establishing and adjusting control points.

Taking original ground level E.G.L and Site Study to take obstruction details Designing of Profile according to side condition

Checking road marking and traffic sign details Checking cross-section Rectify

Complete As- Built for the existing road to ensure the extension is made with the required accuracy.

Fixture the required axis point and ensure the distance and angle

### Course and training

- Crisis management badge (NEOM)
- Cyber security (NEOM)
- Leadership (NEOM)
- McKinsey Forward Program

### Skills

- CAD program
- Microsoft Office
- Global mapper
- Arc GIS & Google map
- Earth work

### Equipment

TOTAL STATION & GPS STATION & AUTO LEVEL AND LASER