

Curriculum Vitae

(1) Personal Information:

Name : Mohammed Saleim Balal Haggana.

Date of Birth : September 3, 1969.

Place of Birth : Malakal – Upper Nile State.

Nationality : Sudanese.

Profession : Civil Engineer.

Marital Status : Single.

Languages : Arabic, English.

(2) Academic Qualification :

B.Sc. Honors in Civil Engineering University of Khartoum, March 1995

(3) Professional Fellowships:

1. Membership of the Sudanese Engineering Society.
2. Registered in the Sudanese Engineering Council.
3. Membership of the Blue Nile Engineering Union.

(4) Work Experience :

November the 1st, 2004 to date

Occupation : Civil Engineer.

Employer : ACP (Associated Consultants & Partners)

Projects : Sudan National Capital Electricity Project (Second Circuit).

A project that consists of:

1. Construction of five 110 KV substations.
2. Construction of 14 km overhead 110KV line.
3. Construction of 1 no. control building.

Responsibilities : Supervision of construction of all civil work (Setting out, excavation, concreting, erection of steel gantry members and electric poles and towers) associated with the project.

October 15, 2003 to October 15, 2004

Occupation : Road Engineer.

Employer : REPSIC (Elrenk Petroleum Services and Investment Company)

Projects :

1. Elrenk Fuluge Road Project (Assalam Road)
2. Kazgail – Dubaibat Road Project.
3. Elgabalain – Elrenk Road Project (Assalam road).

Responsibilities :

As Construction manager, leading a team of civil engineers, surveyors, lab technicians, I was responsible of:

1. Management of the machineries, Manpower and material associated with the construction process.
2. Determination and monitoring of the method of construction.
3. Preparation of Construction Schedules.
4. Writing Regular reports to the project manager.
5. Preparation of bill of quantities and payments.

July 4, 2003 to October 15, 2003

Occupation : Civil Engineer.

Employer : Aina International Company.

Projects : Su`ad Tambal Boarding house.
A two- unit, four- floors multi-storey building

Responsibilities:

As Resident Engineer, leading a team of civil engineers, foremen, skilled and unskilled labours, I was responsible of:

1. Management of the equipment, Manpower and material associated with the construction process.
2. Determination and monitoring of the method of construction.
3. Preparation of Construction Schedules.
4. Writing Regular reports to the project manager.
5. Preparation of bill of quantities and payments.

February the 1st, 2002 to April 31, 2002

Occupation : Project Manager.

Employer : HPSIC (Heglieg Petroleum Services and Investment Company).

Projects : Produced Water Bioremediation Project.
A 4 million \$ that consist of:
(1) 640,000 m3 of Excavation.
(2) 470,000 m3 (in 17 Km length) of Embankment construction.
(3) 1.5 km Pipeline construction across swamp area.
(4) 2 No RC Delivery Basins.
(5) 34 No Hydraulic Structures (Gated pipe across embankments)
(6) 415 ha of Agricultural land preparation.
(7) Construction of Control farm.
(8) Drilling of water well.
(9) Construction of a pumping station.

Responsibilities :

As Project manager, leading a team of civil engineers, surveyors, agricultural engineers, foremen, lab technicians, skilled and unskilled labours, I was responsible of:

1. Management of the machineries, Manpower and material associated with the construction process.
2. Determination and monitoring of the method of construction.
3. Preparation of Construction Schedules.
4. Writing Regular reports to the Area manager, projects manager, and executive manager.
5. Attending regular and urgent meetings with the consultant and client (GNPOC) and preparation of minutes of meetings.
6. Attending regular meetings with the Area manager and area projects managers.
7. Preparation of bill of quantities and payments.

December the 1st, 1995 to January 10, 2002

Occupation : Civil Engineer.

Employer : ACP (Associated Consultants & Partners).
I subsequently joined the DCE (Design Consulting Engineers Team (Gibb Ltd (UK), Coyne et Bellier (France)) for the supervision of construction of Roseires Dam Heightening Project.

Projects : Roseires Dam Heightening Project.

Responsibilities : Supervision of all construction techniques and methodology and the associated quality control testing of various types of construction material involved in the construction activities; in particular:
(1) In each construction season I was responsible of the supervision of construction of at least one section (usually 500m in length) which includes:

- Treatment and preparation of material in the borrow area.
- Excavation of foundation.
- Setting out of material zones.
- Placement of material in the embankment.
- Treatment of material in embankment (Adjustment of moisture content, grading and compaction).
- Quality control testing.
- Shaping of slopes.

(2) Writing of progress reports (Daily weekly, monthly and seasonally)
(3) Assistant to chief surveyor in calculation of quantities of executed work and checking bill of quantities presented by the contractor.

April the 1st, 1995 to November 30, 1995

Occupation : Civil Engineer.

Employer : Al Amin Consultant Engineer Company (Now CETS, Centre of Engineering Technology and Studies).

Projects :
1. Khartoum North new exchange.
2. Al Sheikh specialized company

Responsibilities : Supervision of all activities associated with the construction work.

January the 1st,1995 to April the 1st ,1995

Occupation : Trainee Engineer.

Employer : Al amin Consultant Engineer Company (Now CETS, Centre of engineering Technology and Studied).

Projects : Rehabilitation of EL Barracks Complex (Boarding house – University of Khartoum).

Responsibilities : Supervision of all activities associated with rehabilitation and renewal work.

(5) Computer Knowledge :

MS EXCEL, MS WORD, MS Project, Surfer access System AUTOCAD (Basics), FORTRAN 77.