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Heba Allah MagdyEgyptian

Address 🖃

Nationality

Name

: 7 halema El Sa`dia ,El Abasery distribution , Ain shams Cairo - Egypt Tel: (Home 🖀) (Mobil 🛈) E-mail Address : 02-24998805 :01113039886 : eng.heba09@yahoo.com

Qualification

Bachelors Of Engineering – Civil Dept. –
Ain-Shams University
May 2009 – General Grade Good
Graduation Project (concrete design) Grade Excellent

Master of Engineering in civil Engineering–Ain Shams University 2014 (Fragility curves for reinforced concrete shear walls & reinforced masonry shear walls)

Courses Attended

: Windows7,XP. Word 97, 2000, XP. Excel XP Auto cad. Sap 2000. Safe. Etabs . Pca col. Revit Ability to learn any new software Or any new technique in the work.

Languages

: English (Good Spoken – Good Writing).



Experinces

: design of all types of reinforced concrete structures.

Ability to design steel structures.

Professional Career Experience.

1)<u>Since NOV 2009 up Till JUNE 2010:</u> >UBC group:

DR/Hani El Shafe`y

(Professor of Concrete Structures, Department of Structural Engineering, Faculty of Engineering, Ain Shams University)

DR/Ahmed El Sheriff

(Professor of Concrete Structures, Department of Structural Engineering, Faculty of Engineering, Ain Shams University)

Projects Manager: Dr. Hani El Shafe`y ≻Address: Mustafa El Nahas St. Nasr city Cairo, Egypt >Job : concrete designer. >Job description: Responsible for carrying out:-

- Make the best statical system for the structure.
- Make the 2D & 3D model for structure using the available software program & Apply all checks must be apply for the structure.
- Determine the required reinforcement & make all the drawings & details for structure.



• Make all bills of quantities, assays & calculations sheets.

>Projects:

Darb El Hegra City (KSA)

El Rahman's Guests City (KSA)

2) Since SEP 2010 to OCT 2011:

≻ICF group: Dr/ Ahmed Mustafa

(Professor of Concrete Structures, Department of Structural Engineering, Faculty of Engineering, Ain Shams University)

Projects Manager: Dr/ Ahmed Mustafa

≻Address: City Of Teaching Members of Ain Shams University, Lotfy El Sayed St.

El Demerdash

Cairo, Egypt

>Job : concrete designer.

><u>Job description:</u>

Responsible for carrying out:-

- Make the best statical system for the structure.
- Make the 2D & 3D model for structure using the available software program & Apply all checks must be apply for the structure.

- Determine the required reinforcement & make all the drawings & details for structure.
- Make all bills of quantities, assays & calculations sheets.

>Projects:

Parts of Compound at Sharm El Sheikh

<u>Huge no. of Villas at Cairo used in it a various statical systems</u> (solid, flat, paneled beams, hollow blocks, waffle slabs) & a various types of foundations serving structures in all types of soil cases (Raft, Isolated, Combined, ...)

High Rise Building in Qatar

3) Since JAN 2012 to MAY 2014:

≻MAS group:

Eng. /Abd El Rahman Ali

≻Address: Mustafa El Nahas St.

Naser city.

Cairo, Egypt

➤Job : concrete designer.

><u>Job description:</u> <u>Responsible for carrying out:-</u>

- Make the best statical system for the structure.
- Make the 2D & 3D model for structure using the available software program & Apply all checks must be apply for the structure.
- Determine the required reinforcement & make all the drawings & details for structure.

• Make all bills of quantities, assays & calculations sheets.

≻<u>Projects:</u>

A lot of villas & buildings A lot of factories A lot of tanks & swimming pools

4) Since MAY 2014 Till now:

CAPS group:

DR. /Mohamed Abd el Ba`ey

>Address: 17 el sobky st.

Heliopolis

Cairo, Egypt

≻Job : concrete designer.

≻Job description:

Responsible for carrying out:-

- Make the best statical system for the structure.
- Make the 2D & 3D model for structure using the available software program & Apply all checks must be apply for the structure.
- Determine the required reinforcement & make all the drawings & details for structure.
- Make all bills of quantities, assays & calculations sheets.

≻<u>Projects:</u>

Club & Weeding halls (3200 m2) for floor A lot of villas & buildings A lot of factories A lot of tanks & swimming pools

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