NOOR HIDAYAH BINTI MUHAMAD

931203-03-5058 016-5503485 / 014-5133197 dayah5058@gmail.com Lot 482, Kg Pulau Besar, 16040 Palekbang, Tumpat, Kelantan.



EXPERIENCE

(19 August 2016 - February 2017) at Teraju Mega Bakti, Johor as Site Engineer

- Involved in project site inspections before concreting works and ensure conformance to design, quality and safety standard
- Perform engineering duties in planning project and overseeing construction to run smoothly
- Prepare Site Meeting reports and update progress on site by work programme (CPM) to present project.
- Handle project applied for both type of building foundation which RC Pile and pad footing.

(26 June 2015 - 6 Sept 2015) at Perunding RNR Sepakat, Wakaf Bharu, Kelantan as Trainee

- Inspection bar detailing to ensure projects are implemented based on standard and specifications
- Design for structure works using ESTEEM Software produce detailing drawing of C&S building model
- Drafting of structural works using AutoCAD including do the grouping of column and footing
- Design calculation of retaining wall using Microsoft Excel

SKILLS

Software Skills ESTEEM (6 and 9)

AutoCAD (2007, 2013, 2015)

Autodesk REVIT 2014 for Building Information Modelling (BIM) Microsoft Office (Word, Excel, Project Server, Power Point, Publisher)

PLAXIS 2D V8.2 (Geotechnical Software)

Driving license B2, D

Languages Fluent in written and spoken English and Malay

EDUCATIONAL BACKGROUND

2012-2016: Universiti Malaysia Perlis (UniMAP)

Bachelor of Engineering (Hons) Civil Engineering

CGPA: 3.01

Grade A in IDP and FYP

2011-2012: Kolej Mara Kulim, Kulim, Kedah

CGPA: 2.43

2009-2010: Sek. Men. Keb. Zainab (1), Kota Bharu, Kelantan

SPM: 4A 4B 1C

2006-2008: Sek. Men. Keb. Zainab (1), Kota Bharu, Kelantan

PMR: 6A 2B

INTEGRATED DESIGN PROJECT (IDP):

"Proposed Design, Build and Complete a Building 2 Storey ICT Administrative Building at Campus Pauh Putra, Universiti Malaysia Perlis (UniMAP)"

- Expert in planning using Microsoft Project to produce Work Programme(CPM) and S-Curve project
- Prepare tender document for Design and Build (D&B) project
- Design the structure work for circular type of building using ESTEEM 9 Software
- Drafting works of structural and civil works detailing using AutoCAD 2015
- Exposed in the design of infra works include earthwork, water reticulation system, sewerage and road & drainage.

FINAL YEAR PROJECT (FYP):

"Study on the Performance of Stone Column in Soft Clay Using PLAXIS 2D"

- Investigates treatment method for road embankment constructed over soft clay which is 15 to 35% of weak soil volume is replaced by the stone column material.
- Applied Finite Element Method (FEM) in the axisymmetric model to identify column performance in settlement and bearing capacity that provide actual field result which contribute to consultancy services and construction industry.

ACHIEVEMENT

DATE ACHIEVED	DESCRIPTION	DETAILS
22-26 Aug 2016	Kursus Kemahiran Personel Binaan CIDB (Plumbing & Sanitary Fitting)	Participant
13 June 2016	Award Dean List Semester 7	Dean List
27 Apr 2016	Environmental Engineering Young Researcher Colloquium (EEYRC)	Presenter
13-15 Nov 2015	Autodesk REVIT 2014 Fundamental Training for BIM	Participant
29 May 2015	Microsoft Project Workshop	Participant
6 May 2015	CIDB Green Card Course	Participant
8-10 May 2015	Malaysian Youth Civilian Assembly (MYCA) at UTM	Participant

ADDITIONAL INFORMATION

Willing to Travel : Yes
Willing to Relocate : Yes
Availability : Immediately

REFERENCES

ENGR. MOHD FAHKERY B. HASSAN

Internship Supervisor, Perunding RNR Sepakat, PT 759, Tingkat 1 & 2,

Bangunan MDT 3, Jalan Masjid, 16250 Wakaf Bharu, Tumpat,

Kelantan Darul Naim. Tel: 019-9328485

Email: mohd fahkery@live.com.my

DR. IR. MOHD ASRI BIN AB RAHIM

FYP Supervisor,

School of Environmental Engineering, Komplek Pusat Pengajian Jejawi 3

Universiti Malaysia Perlis,

02600 Jejawi,

Perlis Indera Kayangan.

Tel: 019-3558736

Email: asrirahim@unimap.edu.my