

PERSONAL INFORMATION



Name: Ali Suhair Sabah

Sex: Male, Date of birth:11/8/1990

Social status : Married

College: Kirkuk Technical University

Graduate: 1\7\2014

Competence: Survey Engineer

Living:Kirkuk

phone no.: 07709676445-07823202882

Email: aliswher2009@gmail.com

**Languages: (Arabic - mother Language)(English - very good
(Kurdish - good).**

Work Experience:

1-Aslan company.Kirkuk-road of kirkuk university(Survey engineer)

***from 11\7\2012 to 21\9\2012**

***(i worked with this company when i was student in college my in this site it was survey all road in Rtk leica and use civil 3d to fixed that points).**

2-Bright horizon company Subcontract with Flour company.Albasrah.(survey engineer).

***from 10\7\2014 to 18\11\2014**

*** i was survey engineer in two site in DGS 7&6 West Qurna Field 1 my work in this site it was setup the oil tanks from earth works to finsh all tanks and in Borgesia with same contract i work survey engineer to setup power gas station my work in this site it was setup the foundation and setup the anchorpolts & draw all work in this site by (3d scan leica & civil 3D).**

3- Flour company. Albasrah (survey engineer).

***from 20\11\2014 to 1\4\2015**

*** i worked with flour to check all of anther companies work i was check all survey work from(earth works to finishing)in all site that working Subcontract with flour**

**4- Alkanz company for pilling Subcontract with Mass Company. Power station in basmaya city (survey engineer)
*form 20\4\2015 to 22\10\2016
*my work in this site it was (survey engineer) i was setup the center of piles and it need more focus & Experience in works I used Leica 06&09 plus.**

Communication: Good Communication skills & Email.

Computer skills: 1-Word

2- Excel word

3- Arc GIS 9&10

4- Auto cad land & civil 2009(2D&3D)

4- Air Das

5- Global mapper

6- Email Communication.

Surveying Equipment:

1-Gps topcon& Leica RTK

2- 3D SCAN Leica

2-Total station topcon & Leica 06+09 & viva 12

3-leica Builder R200

4-Theodolite

5-level.



TO / whom it may concern
GRADUATION CERTIFICATE

This is certify that **Mr. ALI SUHAIR SABAH** whose photograph is attached above, is graduate of the College of Technology / Kirkuk . He was awarded the Degree of Bachelor Surveying Engineering Techniques on 1 / 7 / 2014 of the first attempt. Below are the grades that he obtained in the courses attended during the four years period of study.

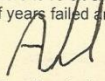
First year 2010 - 2011				
Subject	Mark	Hours per Week		Units
		Th.	Prac.	
Human Rights	57	2	-	4
Mathematics (1)	92*	3	-	6
Engineering Drawing	75	-	3	2
Descriptive geometry	53	1	1	3
Computer Applications(1)	68	1	2	4
Surveying (1)	50*	3	7	13
Mechanical engineering	72*	3	-	6
Geology	52	2	1	5
Workshop	76	-	6	4
Result : Pass		Average : 64.156		

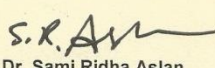
Second year 2011 - 2012				
Subject	Mark	Hours per Week		Units
		Th.	Prac.	
Democracy	67	2	-	4
Mathematics (2)	58*	3	-	6
Statistics	53	3	-	6
Computer Applications(2)	77	1	2	4
Cartography (1)	53	2	4	8
Photogrammetry (1)	52	2	3	7
Engineering surveying	50*	2	2	6
Surveying(2)	64*	2	6	10
Field training	81	-	6	4
Result : Pass		Average : 57.200		

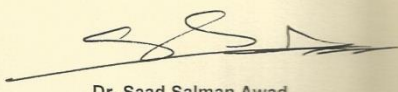
Third year 2012 - 2013				
Subject	Mark	Hours per Week		Units
		Th.	Prac.	
Spherical triangles and astronomy	51*	2	2	6
Quantitative surveying	51	2	3	7
Cadastral surveying	52	1	2	4
Cartography (2)	55*	2	4	8
Photogrammetry (2)	50	2	4	8
Error theory and adjustments	75*	2	3	7
Numerical analysis	80*	3	-	6
Computer Applications(3)	63	1	2	4
Field training	92	-	6	4
Result : Pass		Average : 58.519		

Fourth year 2013 - 2014				
Subject	Mark	Hours per Week		Units
		Th.	Prac.	
Town planning and traffic	63	1	3	5
Project (surveying)	90	-	3	2
Project (cartography)	90	-	3	2
Project (photometry)	90	-	3	2
Surveying systems	51	2	4	8
Remote sensing	50	2	4	8
Geodetic surveying	51	2	3	7
Apparatus maintains	50	2	4	8
Computer Applications(4)	66	1	2	4
Digital mapping	50	2	2	6
Result : Pass		Average : 57.385		

1. General average for the period of study (58.365) .
2. The graduate sequence is (54) from (64) .
3. (*) refers to re-sit exams .
4. No. Of years failed and years deferred.


Alaa A. shukur
Manager of Students
Affairs


Dr. Sami Ridha Aslan
Dean, College of
Technology / Kirkuk


Dr. Saad Salman Awad
Vice President, Foundation of Technical
Education

Project Name اسم المشروع <i>Iraqrestal</i>	Project Location الموقع - العراق البصرة	Project No./Contract No. رقم العقد <i>M043</i>
Supervisor (print) اسم المشرف <i>Abdulradha.s</i>	Employer الاطاق اللامع الشركة <i>Bright Horizon</i>	Date التاريخ <i>19/11/14</i>

You have a responsibility to: عندك المسؤوليات التالية:

- Work safely to the best of your knowledge. التزم بقواعد السلامة أثناء العمل.
- Immediately correct or report unsafe conditions to your supervisor and/or HSE Representative. ابلغ فوراً مسؤوليك عن اي وضع غير سليم وغير آمن وقم بتصحيحه فوراً
- Provide information to supervision for improving project/site HSE conditions. انا كائن لديك اي مقترحات لزيادته الامان تقدم بها الى مسؤولك او لقسم السلامة
- Obey the rules, requirements, and HSE instructions given to you on this project/site. اتبع بدقة جميع التعليمات والارشادات أثناء تأديته العمل
- Understand project/site HSE goals and objectives. تفهم اهداف وطبيعة العمل الذي تقوم به
- Wear safety equipment properly. ارتدي أدوات السلامة أثناء العمل
- Attend scheduled HSE training sessions. التزم بحضور جميع دورات التأهيل للسلامة.
- Take an interest in the safety of crewmembers — especially helpers. Your guidance and the benefit of your experience will be appreciated. اهتم بسلامة زملائك المشركين في العمل وسيت تقدير ذلك من قبل الاداره والمشرفين.
- Take an interest in protecting the environment that could be impacted by the project/site's activities. حافظ على البيئة أثناء تأديته عملك
- Have a working knowledge of tools and equipment before operating them. يجب ان تكون على درايه ومعرفه بالادوات والعدد التي تستخدمها قبل بدء العمل
- Pay special attention to new employees; they may not know all the rules and may need your help to work on this project/site in a safe manner. عليك الانتباه للعمال الجدد لانهم قد يجهلون بعض قوانين العمل ووجههم قدر الامكان لانمام العمل بشكل صحيح
- Discuss any assignment that you feel is unsafe with your foreman or supervisor. If you are still not convinced that you have been requested to perform a task in a safe manner, then use the open-door policy. Discuss the issue with the next supervisor up the chain of command (all the way to the Project/Site Manager or the HSE Representative) until you are satisfied that the assignment or work procedure is safe. مسؤولك اذا كنت لديك ايه شكوك حول ذلك حتى تزول تلك المخاوف وان تكون مقتنعا بان الامور كلها تحت السيطرة
- You will be subject to disciplinary action by your supervisor for committing an unsafe act, which may include termination of employment. Taking chances or risks concerning safety will not be tolerated! **UNSAFE ACTS ARE PROHIBITED!** في حال عدم التزامك بقوانين السلامة سوف تكون عرضة للمسائلة والمحاسبه القانونيه من مسؤوليك ومن اداره المشروع ومن ضمنها الفصل والطرده من العمل
- Fluor has the reputation for being the safest company in the industry. This is because everyone working on our projects/sites is HSE-conscious. Don't forget that you are the HSE program and the HSE program is for you! تتمتع شركة فلور باسم وسمعه مميزه في حقل السلامة ولاتنس ان قسم السلامة يعمل جاهدا باستمرار لسلامتك اولا

Name: Ali Suhair Spah
Social Security/ID No: _____

Job Title: Surveying Engineer
By signing below, I acknowledge that I have read and understand my HSE responsibilities as defined above.
فرائد هذه الورقة وعرفت واجباتي المتعلقه بالسلامه وعليه اوقع على تلك واتصل بالمسؤوليه القانونيه لذلك

Signature: _____
التوقيع

Note: This form is referenced in Practices 000.653.0020 and 000.653.1001.



**Bright
Horizon**

Oil & Electromechanical
Services LLC

شركة الافق للامع للخدمات النفطية والكهروميكانيكية د.م.م

WQI – M043 Field Erected Tanks

Ref. :1112

Date : 18/11/2014

To whom it may concern

This is the Bright Horizon for oil and electromechanical services L.L.C. we would like to inform you that we had a great experience working with Mr. Ali Suhair Sbaha, He was a great help for the Project (crude oil tanks construction at DGS 6 & 7 west Qurna field 1) as he was a good engineering survey, he job by making the job done with a minimum time and without loses in the materials nor the equipment, In additional for this he had great morals he was loved by all the members in our company staff and for this we are sending you this letter.

We wish you and Mr. Ali all the best.

Project Manger

Date: 18/11/2014



Address | Manawi Basha District, Al-Jazaer Street, Near Al-Sultan Palace Hotel, Basra, IRAQ
E-mail | bhoemslc@gmail.com

TO WHOM IT MAY CONCERN

Engineer Ali Suhair Al-Tmimi has been employed by Al-Kanz Company as Survey engineer from May 2015 to oct 2016 in Besmaya electrical power station project to MOE and Mass Energy Group Holding Ltd.

During our work of manufacturing and driving more than 9000 concrete piles, the position required accuracy, dependability, responsibility, independence and interpersonal skills. He displayed honesty, loyalty, effectiveness, sensitivity and goal-orientation. Engineer Ali Suhair Al-Tmimi is a very valued work colleague with strong ability to co-operate with a variety of people including MOE, Mass and subcontractors.

We do not hesitate to call him back to join us upon another opportunity in future, we thank Mr. Ali Suhair Al-Tmimi and we wish him all success in future.

<http://alkanz-iraq.com/>

