



CURRICULUM VITAE

NAME: MOHAMMAD ATIF

Mobile: +966507426140

Current Location: Al Riyadh (Saudi Arabia)

Email: atifbutt2008@yahoo.com

Professional Experience:

Senior Land Surveyor

Total Experience: 18 Years (Saudi Arabia & Qatar)

Highly experienced Senior Land Surveyor with 18 years of proven expertise in major infrastructure projects across **Saudi Arabia and Qatar**. Demonstrated excellence in surveying, communication, and coordination across various large-scale and complex construction developments.

Key Areas of Expertise:

- Roads & Highways Infrastructure Rail/Metro projects & FIFA world-Cup-Stadium
- Tunnels, Bridges, Fly overs/Overpass/Underpass/Steel bridge/Concrete bridge
- High-rise Towers Façade work & Alignment of Structural Steel, Building Projects
- Oil & Gas Refineries & Petrochemical Plants and Power and Water Utility Plant
- Wastewater Treatment Plants
- Micro Tunneling & Sewer Rising Main Line & Road Interim Improvement Schemes
- Wet & Dry Utilities (Water pipelines, irrigation & drainage infrastructure network System Surveying, Electrical & Communication Ducts)
- Water Storage Tanks & Pump Stations, Sub Stations
- Landscaping & Public Realm Works, Earthwork and Construction Work

Latest Instruments Used in Construction Surveying

◆ **1. Total Station (Robotic & Manual)**

- Combines electronic theodolite and EDM (Electronic Distance Measurement)
- **Robotic Total Stations** allow single-operator functionality
- Brands: **Leica, Trimble, Topcon, Sokkia**

◆ **2. GNSS / GPS Surveying Equipment**

- Provides high-precision coordinates using satellite signals
- RTK (Real-Time Kinematic) systems offer centimeter-level accuracy
- Brands: **Trimble R12, Leica GS18, Topcon HiPer VR**

Digital/Automatic Levels

- Used for precise leveling in construction and roadworks etc.

Educational Qualification

- ✚ Government Secondary High School Certificate Gujranwala Board Punjab Pakistan
- ✚ Diploma in Surveyor (**GOVERNMENT COLLEGE OF TECHNOLOGY, RASUL**) Form Punjab Board of Technical Education Lahore. Pakistan (2000)
- ✚ Diploma in Civil Surveyor **QMA JINNAH TECHNICAL INSTITUTE, KHEWRA** (TTPSC Registered with Government of the Punjab, Pakistan (2003 TO 2005)

Computer Skills

Survey Using 2D - Civil 3D-GIS skills, Static data and RTK GPS Technology-Microsoft Word - Excel - Using google earth, Global mapper related survey program, A Conex doc.

◆ Current Status

Project Title: Diriyah Gate's Wadi Safar project in (Riyadh, Saudi Arabia)

Developer: Diriyah Company

Buildings Detail: Chedi Hotel Six Senses will have an 80-room hotel in Wadi Safar on a hill Overlooking the Golf Course.

Actively working with BUJV Rental Company as a Sr, Land Surveyor

Duration: JUN-2025 TO Until

Key Duties & Responsibilities – Land Surveyor

1. Site Surveying & Data Collection

- Perform **Topographic, Boundary, and construction surveys** for the hotel site, including the hill and golf course area.
- Use **GPS, Total Station, Drone (UAV), and Auto Level instruments** to collect accurate geospatial data.
- Identify and mark **property lines, easements, and encroachments.**

Design & Planning Support

- Provide precise **elevation data and land profiles** to architects, engineers, and planners.
- Assist in determining the **suitability of the terrain** for the hotel, access roads, drainage, and utility placements.
- Offer **cut and fill calculations** for grading and excavation planning.

Construction Staking & Layout

- Set out **reference points and markers** for construction based on approved drawings.
- Verify correct **alignment, elevation, and dimensions** of structures such as the hotel foundation, roads, utilities, and landscaping features.
- Provide **as-built surveys** during and after construction to document work progress and Compliance.

Reporting & Documentation

- Prepare and maintain **survey reports, maps, CAD drawings, and legal documents.**
- Ensure all surveying deliverables meet **local authority and project consultant standards.**
- Assist in preparing documentation for **permits, handover, and client records.**

➤ **Below different Completed Projects Summary in Qatar**

Company Name: ITAL CONSULT (Qatar Branch)

Client Name : Ashghal - Public Works Authority ([Approved Sr, Land Surveyor](#))

Project Name: DN107 & DN117-P01A ROADS & INFRASTRUCTURE

Project Information: CONSTRUCTION OF REMAINING WORKS OF C2017-70, ROADS & INFRASTRUCTURE IN AL FROOSH-AL KHARITIYAT-PACKAGE 01 (DN107&DN117-P01)

Duration: December 2022 to May 2025

Keys & Duties Responsibilities of Land Surveyor: [Supervision Consultancy](#)

- Responsible for attending requests for inspection for all survey and setting out & levels-based work on a daily basis, ensuring that all works are validated on site. Verifying data and calculations.
- Checking the contractor's drawings and site operations in relation to required survey checks and reviews. Advise the SRE and RE's and recommend actions concerning construction surveys.
Maintain the construction surveys and quantity records. As built surveys are carried out to record on site from engineering plans provided and 3RD party as built survey/ GIS checking for a client.
- Reviewing, understanding and implementing on site the current QCS 14(Qatar Construction Specification) requirements. Implementation of the Survey Quality Control Plan and ITP Survey field inspection process. Reviews Contractor submitted survey related technical documents.
- Supervise and direct the field survey parties to comply with the Contractor's request for Surveys,
- Reviewing and commenting on shop drawings for setting out accuracy and identify any existing areas which may be affected by the proposed road construction works.
- Continually monitoring the works to ensure the contractor complies with his agreed site Safety policies and proposed methods of working and where necessary prohibit Continuation of unsafe execution of works by the Contractor. Prepares SDR's (Surveillance Deficiency Report) and NCR's (Non-Conformance Report).
- Preparing daily project reports (written and photographic) on progress of the works for survey related matters. Coordinate and schedule all survey work to serve all disciplines as per required by the different RE's. Communicating with clients, property owners, and other stakeholders to explain survey results and answer questions. Recording results of surveys.
- Attending periodical technical, safety, quality and progress meetings as and when required.
- Coordinates with the Resident Engineer for site permissions, and Timely successful Completion Projects. And handover to client.

Company Name: ITAL CONSULT (Qatar Branch)

Client: Ashghal - Public Works Authority

Duration: May. 2019 to December 2022

Project Title: C2018/053 A-Ring Road Interim Improvement Scheme Doha

Project Title: (G009) IA12/13DS002ST Interim Improvement of the Scheme B-Ring Road Minnie and Guest Palace Roundabouts Scheme Doha.

Project Title: Doha Central & Cornichon Beautification Project Surface Water Proposed Micro Tunnel and SW connection Plan Exhibit-A

➤ Completed Projects in Qatar, Doha

Project Name 01: Roads & Infrastructure for UMM Salal Integrated Workers Accommodation Community Qatar.

Project Name 02: Sewer Rising Main Line & Micro Tunnel & Pump Station and Surface Water Drainage Systems.

Project Name 03: Access Roads to Jery Al Samur Logistic City Integrated Worker

Project No: IA 2016 C 042G

Consultant: ITAL CONSULT (Qatar Branch)

Client: Ashghal - Public Works Authority

Duration: Sep 2017 to May 2019

Keys & Duties Responsibilities of Land Surveyor for Site Inspection

- ❖ Carrying out Topographic Surveying.
- ❖ Preparing daily activities reports.
- ❖ Checking of construction drawings with field problems and proposing changes if required to the Site team.
- ❖ Solving issues when needed for site surveyors.
- ❖ Observations of vertical control data by running level line (benchmark).
- ❖ Supervise new survey control points/temporary Benchmarks for closing traverse around the project.
- ❖ Verifying data and calculations.
- ❖ Verify Setting-out of Irrigation Sub main line, secondary line, pull boxes, valve chambers, isolation valve, tapping points, feeder pillars, water meter chambers.
- ❖ Shop drawings review as per IFC/NOC drawings.
- ❖ Setting out Design levels, Profiles & Layout of horizontal alignments.
- ❖ Researching legal documents, survey records, and land titles to clarify information about property Boundaries.
- ❖ Calculation of slopes meeting points, plotting & calculation of cross-sectional areas.
- ❖ Identifying existing utilities as per concern authorities NOC.
- ❖ Recording (OGL) existing ground level using leveling instrument.
- ❖ Supervise earthwork, Embankments layer by layer, formation, Sub Grade, Road Aggregate, Road Base, Base course, wearing course, and Binder course.
- ❖ Responsible for Supervision of all survey work within given areas.
- ❖ Able to read and understand construction drawings, and coordinate with project SRE & RE/site engineers, supervisors, and superintendents to plan upcoming survey needs.

- ❖ Calculation of quantities for all types of survey works.
- ❖ Checking of existing services as per received drawings from relevant authorities and trial pit's location. Recorded photos.
- ❖ Solving issues when needed for site surveyors and report to SRE & RE.
- ❖ Checking of construction drawings with field problems and proposing changes if required to the Site team. Preparing daily activities reports.
- ❖ Preparing working drawings by calculations through construction drawings.
- ❖ Downloading and uploading of data from survey equipment. Auto cad and civil 3D.
- ❖ Input for shop and as-built drawings.
- ❖ Supervise and inspection of as-Built drawings to verify the details and content of drawings.
- ❖ Inspections of Calibration Certificate of all survey Instruments every 6 months.
- ❖ Inspection for future Ducts, Split ducts and protection concrete Slaps.
- ❖ Checking Road profiles & Cross section.
- ❖ Snag lists preparing with photos before handover site to the client.
- ❖ Speed Hump raise hump and table hump inspection.
- ❖ Streetlight setting-out and leveling supervise as per attached approved shop dwg with INR.

➤ **Completed Projects Summary with Main Contractor in Qatar**

1. New Orbital Highway and Truck Road (P023 Contract-3) Messed Road -1 to Salwa Road.

Project Name: FIFA World Cup Al Thumama Stadium Doha ([The 40,000-Seat Stadium](#))

Client: Ashghal - Public Works Authority

Main Contractor: Al Jaber Engineering & HLG (JV) [Qatar, Doha](#)

Position: Highway Land Surveyor

Duration: May 2014 to Aug 2017

◆ **Key Duties & Responsibilities – Land Surveyor**

Performing Survey Works under the direction & guidance of the Chief Survey & Construction Managers Highway Monitoring of the Sub- Contractor & Consultant.

- Conducted **topographic surveys, site layout, and setting out** for highways, interchanges, bridges, and associated infrastructure.
- Verified design data and ensured accuracy in **alignment, elevation, and coordinates** using Robotic **Total Station, GPS (Trimble/Leica)**, and **Auto Level** instruments.
- Coordinated with **design, construction, and quality** teams to ensure survey data met project specifications and tolerances.
- Prepared and maintained **as-built drawings, survey reports, and daily logs** in compliance with project and client requirements.
- Executed survey works for utilities (stormwater, sewer, water, electrical) and road works including pavement layers (subgrade, sub-base, base course, asphalt).
- Conducted **quantity verification, cross-section measurements**, and provided survey data for Billing and progress reporting

◆ Key Duties & Responsibilities – Land Surveyor in Stadium Project

From Excavation to Final Construction

1. Pre-Construction & Excavation Phase

- **Site Reconnaissance & Boundary Marking**
 - Conduct topographic surveys to map the terrain and existing features.
 - Establish project control points (benchmarks, reference grids) for the entire site.
 - Verify legal boundaries and coordinate with design drawings.
- **Earthwork & Excavation Layout**
 - Stake out excavation limits, depths, and slopes based on design specifications.
 - Monitor excavation progress to ensure correct levels and alignment.
 - Provide cut-and-fill calculations to guide earthmoving operations.
- **Utility & Obstruction Identification**
 - Survey existing underground utilities and structures to avoid conflicts during excavation.
 - Update “as-found” records for design coordination.

2. Foundation & Structural Construction Phase

- **Foundation Setting Out**
 - Precisely mark positions for pile locations, raft foundations, or footings.
 - Verify foundation depths and positioning before concreting.
- **Structural Grid Layout**
 - Establish main axes/grid lines for columns, walls, and other structural elements.
 - Ensure verticality and alignment during column erection.
- **Subgrade & Drainage**
 - Check and set levels for drainage channels, manholes, and service trenches.
 - Confirm proper slopes to prevent water accumulation under the stadium.

3. Superstructure & Grandstand Construction

- **Steel & Concrete Structure Alignment**
 - Monitor beam, truss, and roof structure alignment (critical for large-span stadium roofs).
 - Ensure seating tiers and stands are laid out to precise curvature and spacing.
- **Precision Layout for Specialized Areas**
 - Mark out VIP areas, press boxes, locker rooms, concession zones, etc., as per architectural plans.
- **Tolerance Checks**
 - Continuous surveying to ensure deviations stay within construction tolerances.

4. Finishing & Fit-Out Phase

- **Internal Works Layout**
 - Position internal walls, partitioning, doors, and service points accurately.
- **Surface Leveling**
 - Check playing field levels (football pitch) to meet sporting regulations.
 - Verify slopes for spectator areas for comfort and safety.

- **Final As-Built Survey**
 - Prepare complete as-built drawings showing the final constructed positions of all elements.
 - Submit records to project management for handover.

2. Qatar Petroleum District Project Doha

Buildings Details: (High Raise - 9 Towers and Hotel and Energy Centre Building)

Client: Qatar Petroleum

Main Contractor: Al Jaber Engineering & Bouygues International JV. (Qatar, Doha)

Position: Facade & Civil Surveyor

Duration: October 2012 to May 2014

3. Qatar Petroleum Infrastructures Projects

Client: Qatar Petroleum Qatar

Main Contractor: Al Jaber Engineering Co. (Qatar, Doha)
(HSE Appreciation Certificate)

Position: Senior Land Surveyor

Duration: September 2010 to October 2012

- A. Barzun on Shore Project Early Site Preparation Earth Work RAS Gas.
- B. Site Development of New Support Service area SSA Phase 2 RAS LAFFAN Industrial City Qatar.
- C. RAS LAFFAN Industrial City Utilities for SSA west end extension of RLC.
- D. EPIC for wet Utilities distribution Sewerage Fire Water and Potable Water Networks for Support Area Qatar. Experience in similar large infrastructure projects.

➤ Below Different Completed Projects Summary in Saudi Arabia

Projects: Oil & Gas | Petrochemical | Power & Water Utility | Cement Plants | Industrial Plants (Approved Sr, Land Surveyor)

1. Construction of New Process Water Storage Tank

(73.000M DIA Capacity 60,000m³)

Client: Marafiq Power and Water Utility Company Jubal & Yanbu Co.

Main Contractor: Abdullah Faleh Al Dossary & Partner Co (JV) Yanbu Steel Co.

Position: Lead Land Surveyor (Appreciation Certificate)

Duration: Aug 2008 to October 2010

A. Marafiq Central Laboratory Building

Client: Marafiq Power and Water Utility Company Jubail & Yanbu

Main Contractor: Abdullah Faleh Al Dossary & Partner (JV) (KSA)

B. HFO-380 New Oil 4 Storage Tanks

26.000 m DIA-Around Dike Wall (TK-8122, A8122/ B, 8122/ C, 8122/D)

Client: Yanbu Cement Company (Saudi Arabia)

C. Partial Replacement of Force Main Pipe Line

Client: Marafiq Yanbu power & water Plant (Saudi Arabia)

D. Kerosene Isometric Pipe Line

Client: Arab Tank Terminals Limited Company (Saudi Arabia)

Main Contractor: Abdullah Faleh Al Dossrey & Partner Co.

E. Premium Gasoline Two Tanks

(91.000M DIA Capacity 6000,000 BBLS)

Client: Petro Rabigh Chemical Plant

Main Contractor: Abdullah Faleh Al Dossary & Partner Co.

Position: Lead Land Surveyor

F. Yan Sab U & O Project Sea Port Substation Building

Yanbu National Petrochemical Company (Saudi Arabia)

Main Contractor: Abdullah Faleh Al Dossary & Partner Co.

G. New Propane Natural Pipe Gas Line & Metering Skid Foundations Yana Sab Plant.

Client: Saudi Aramco Yanbu (Appreciation Certificate)

Main Contractor: Abdullah Faleh Al Dossary & Partner Co.

H. Waste water Sanitary Treatment Plant

Client: Petro Rabigh (JV) of Saudi Aramco & Sumitomo Chemical Engineering.

Main Contractor: Abdullah Faleh Al Dossary & Partner Co.

2. Yanbu Expansion Aramco Project NGL Plant

Client: Saudi Aramco Refinery Yanbu.

Main Contractor: Abdullah Faleh Al Dossary & Partner Co.

Position: Lead Land Surveyor

Duration: Jun 2007 to Aug 2008

◆ Key Duties & Responsibilities – Land Surveyor

1. Topographic & Control Surveys

- Perform detailed topographic surveys and establish primary horizontal and vertical control networks using Total Station, GNSS (GPS), and Digital Leveling instruments.
- Set out benchmarks, reference points, and control points across large industrial Complexes.

2. Construction Layout & Setting Out

- Accurate setting out of civil and structural elements: foundations, equipment pedestals, pipe racks, storage tanks, roads, utility corridors, and buildings.
- Aligning structures and mechanical equipment (vessels, pumps, turbines) per design coordinates and elevation.

3. Pipeline & Underground Utilities Surveying

- Survey and layout of underground networks including potable/firewater, sewer, gas, telecom, and power lines.
- As-built data collection and GIS-based mapping for underground services.
- 4. **Verification of Contractor Work**
 - Ensure compliance with IFC drawings, project specs, and Saudi Aramco / Marafiq / Royal Commission standards.
 - Coordinate with QA/QC team for dimensional checks and inspection approvals.
- 5. **As-Built & Progress Reporting**
 - Prepare as-built survey drawings using AutoCAD / Civil 3D.
 - Record progress survey reports for construction milestones and billing quantities.
- 6. **Coordination with Engineering & Construction Teams**
 - Work closely with construction managers, civil engineers, mechanical teams, and consultants to resolve field-level discrepancies. Provide real time Survey support.
- 7. **Permit & Safety Compliance**
 - Familiar with Work Permit System (especially in Aramco & industrial sites) including HSE regulations, confined space, hot work, and excavation permits.
 - Ensure safe survey practices in high-risk zones (live plants, explosive areas).
- 8. **Instrumentation Proficiency**
 - Skilled in using Total Stations (Leica, Trimble, Topcon), GNSS RTK systems, Digital Levels, and data collectors.
 - Experience in 3D Laser Scanning and CAD software for plant expansion or retrofitting projects.
- 9. **Documentation & Handover**
 - Maintain survey logs, field notes, calibration records, and final survey reports.
 - Submit complete survey dossiers for project handover and commissioning.

3. **Water & Drainage Pipe Lines Khyber City Saudi Arabia**

(100mm, 200mm, 300mm & 500mm)

Client: BAL Diya Khyber City (Saudi Arabia)

Main Contractor: Yahiya Umar Abdul Moatty & Partner Ltd. Co.

Position: Land Surveyor

Duration: Aug. 2005 to Jun 2007

◆ **Key Duties & Responsibilities – Land Surveyor**

1. **Pre-Construction Duties**

- **Review Project Drawings & Specifications**
 - Study pipe layout drawings, longitudinal sections, and alignment plans.
 - Understand invert levels, manhole locations, slopes, and diameters (100mm, 200mm, 300mm, 500mm)
- **Reconnaissance & Control Point Establishment**
 - Conduct site inspection and verify existing benchmarks (TBMs).
 - Establish horizontal and vertical control points with proper referencing.

2. **Layout & Setting Out**

- **Pipeline Alignment & Route Marking**
 - Set out the centerline of the pipeline according to approved drawings.
 - Mark trench widths, manhole positions, and pipe turning points on the ground.

- **Set Out for Manholes, Chambers, and Valves**
 - Ensure exact locations of structures like manholes, catch basins, and valves.
 - Mark depths and diameters specific to pipe sizes larger excavation for 500mm
- **3. Leveling and Gradient Control - Ensure Correct Invert Levels (IL)**
 - Use leveling instruments to verify excavation depths.
 - Set correct ILs to ensure proper flow, especially for gravity lines.
- **Check Pipe Slope & Gradient**
 - Confirm slope as per design (1%, 2%) using auto-level or total station.
 - Important for proper drainage flow and avoiding backflow.

4. Monitoring During Construction

- **Daily Verification of Pipe Installation**
 - Monitor trench depth and bedding levels before pipe laying.
 - Check alignment and level after pipe placement and jointing.
- **As-Built Surveying**
 - Record actual positions and elevations of laid pipelines.
 - Prepare as-built drawings with accurate data, especially critical for maintenance.
- **Final As-Built Survey and Documentation**
 - Submit final coordinates, levels, and drawings to the consultant/client.
 - Assist in approval process and handover documentation.

➤ Personal Information

Senior Land Surveyor

Total Experience: [18 Years](#) (Saudi Arabia & Qatar)

Mohammad Atif

Iqama No: [2608863540](#)

Expire date: 9/9/2026

Current Location: Al Riyadh, KSA

Driving License: [\(Saudi Arabia & Qatar\)](#)

Nationality: Pakistani

Work Mobile no Saudi Arabia: +966507426140

Home Mobile No: +9223042458810

E-mail: atifbutt2008@yahoo.com

Marital Status: Married

Approved as a Sr, Land Surveyor by client Saudi Aramco & PWA Qatar.....

I Certify that all the information provided by me are true and to the Best of my Knowledge.

References: References will be provided on Demand.

PETRORABIGH DEVELOPMENT PROJECT
SANITARY TREATMENT PLANT



Certificate of Appreciation

This certificate is awarded to

Atif Butt

Site Surveyor Abdulla Faleh AL-Dossary & Partner Co.

in recognition of valuable contributions to

Sumitomo Corporation Saudi Arabia Branch

We wish him every success in his future assignments.

山崎 浩
Iwakuma

K. Iwakuma
Construction Manager

10th, July, '08

Date



S. Ohashi

S. OHASHI

Project Manager

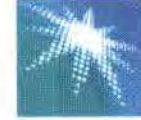
Date

July 10, 2008

SAUDI ARAMCO OIL COMPANY

Northern Areas Project Department
Gas Customers Projects Support Unit
R-104, COT Building 812 YANBU KSA

أرامكو السعودية
Saudi Aramco



Certificate of Appreciation

*Is hereby awarded to **Muhammad Atif Butt (Lead Surveyor)**, employed by **Abdullah F. Al-Dossary & Partner Co.***

For his significant outstanding services and support provided during the construction of project BI-21-00021-0002 New Propane Metering Skid for Yansab Plant at Yanbu Natural Gas Line from Feb.01, 2008 to June 06, 2009.

MUHAMMAD ZAINI M.YASSIN
Project Engineer Gas Customers
Project Support Unit

SAUDI ARAMCO
PROJECTS UNIT

CERTIFICATE OF APPRECIATION

IS HEREBY AWARDED TO

Muhammad Atif Butt

(Senior Civil Surveyor)

FOR HIS OUTSTANDING PERFORMANCE AND LASTING CONTRIBUTION ON THE COMPLETION OF THE

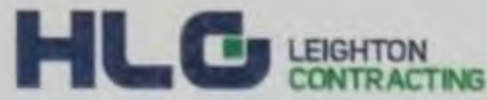
YANSAB U&O PROJECT (F-222, F-237, F-223, F-215)

FROM 17th JUNE 2007 TO 31ST JULY 2009

Yanbu National Petrochemical Company (YANSAB)
Fluor Arabia Ltd. Utilities and Offsite Project
Yanbu, Kingdom of Saudi Arabia


MR. JOHN FORBES
AREA MANAGER





Leighton Contracting Qatar WLL and AlJaber Engineering LLC Joint Venture



Design and Construct New Orbital Highway and
Truck Route (P023):

Contract 3: Messaieed to Safwa Road

Certificate of Appreciation

This certificate is awarded to:

MOHAMMAD ATIF BUTT

LAND SURVEYOR

PF NO. 18399

*For his contribution towards NOH3 Project achieving 30 Million
Man Hours without Lost Time Injury on 5 February 2017.*

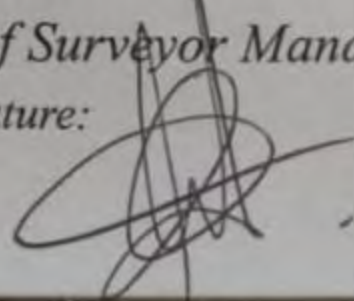
Jaspal Singh

HSE Manager

Signature: 

Miguel Chamorro

Chief Surveyor Manager

Signature: 



ALJABER ENGINEERING W.L.L.

This

Certificate of Recognition

Is hereby awarded to

Mr. Mohammed Atif, P.F. #: 18399

(Land Surveyor)

For

CONDUCTING START CARD

In compliance with the Project HSE regulations of Aljaber Engineering W.L.L.

Given this 29th of December 2011 at site situated in Ras Laffan, Qatar for the

EPIC FOR WET UTILITIES DISTRIBUTION NETWORK FOR SSA PHASE I & II

Antoine Geagea
Project Manager

David Ahmed
Site HSE Manager

Ref# : JEC/HR/18399

Date : 02-Oct-2017

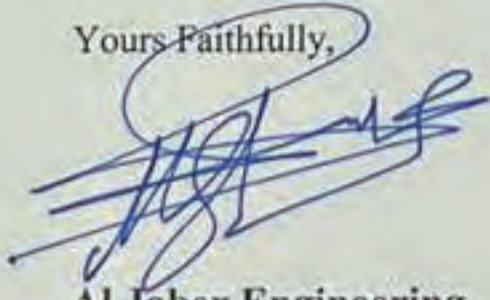
CERTIFICATE OF EMPLOYMENT

To Whom It May Concern:

This is to certify that **MR. MOHAMMAD ATIF BUTT**, holder of **PAKISTANI** Passport Number **BC3490983**, was employed with Al Jaber Engineering as **LAND SURVEYOR** from **06-Mar-2012** to **27-Aug-2017**.

This certificate is issued upon request for whatever legal purpose it may serve him, without any liability on the part of the company.

Yours Faithfully,



Al Jaber Engineering





Dated. 14, July, 2008.

To Whom It May Concern

This is certifying that Mr. Mohammad Atif Butt is working in our company in the capacity of Civil Surveyor from 22 February 2008. Our Co M/S Abdullah Faleh Al Dossary & Partner Co is engaged in Civil, Mechanical and Maintenance work with Aramco Jeddah, Petro Rabigh, Rabigh and Aramco, Cristal, Yanpet, Sam reef, Nat pet, and Shaw Stone and Webster Arabia in Yanbu District Madina.

During Our Projects with Various National and Multinational Companies we found Mr. Atif Butt a perfect and good Surveyor and a Team Player. He has a good Knowledge about his work and very perfect in his job.

He is leaving us on his own accord and we wish him every success in his future endeavors.

Mr. Ameer Ullah Khan.
General Manager
Abdullah Faleh Al-Dossary & Partner Co.





شركة عبدالله فالج الدوسري و شريكه للمقاولات
ABDULLA FALEH AL-DOSSARY & PARTNER CO.
FOR CONTRACTING

CERTIFICATION

This is to certify that MR. Muhammad Atif Butt had worked with Abdullah Faleh Al - Dossary & Partner Company as Lead Civil Surveyor on the following projects.

1. Saudi Aramco (Liquid Propane Metering system (BI-21-00021-0002).
2. Yansab petrochemical complex (Operator Shelters, North east crossings, pipe rack foundations and king Fahd Industrial Sea port Sub-Station).
3. Petro Rabigh (Construction of Waste water Treatment Plant).
4. Marafiq Water & Power Utility (Construction of new Process Water Storage Tanks).

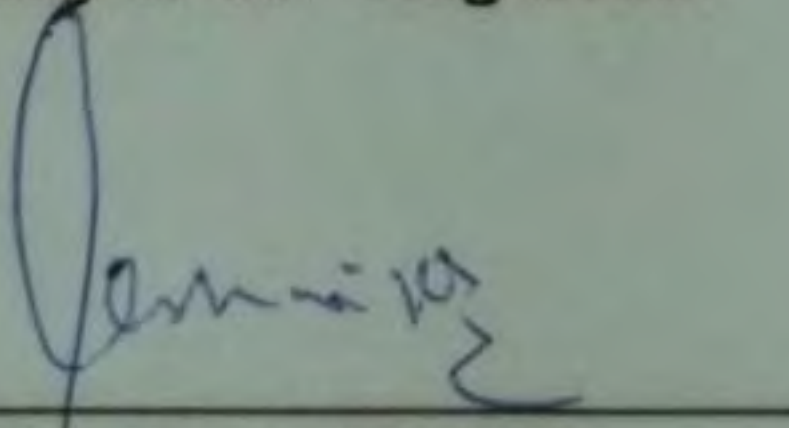
During his term (sept 2007 to Aug 2009), Mr. Atif has performed his duties and responsibilities wisely and well maintained. In the same frame his sincerity related towards work all the times has founded to be in the interest for the successful prosecution of the Project.

Mr. Atif was responsible for preparing of Survey reports related to projects.

I wish him success in his future life.

Given this day of 30th Aug 2009.





Muhammad Nadeem Shaikh
QA / QC Manager
Abdullah Faleh Al - Dossary Co.



الرقم :

التاريخ : April-14th 2007

To Whom It May Concern

This is to certify that Mr. Muhammad Atif Butt Worked here from
Dec.2005 to April. 2007 in the Project of Water Pipe Line in Saudi
Arabia.

He is very hard working and efficient worker. His behavior during this
Project is tremendous.

He is well care in his work.



Project Manager

Mr. Bahar Jalal

إيطال كونسلت ITALCONSULT

Date: 15/09/2024

To Whom It May Concern:

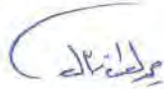
Subject: Experience Certificate

This is to certify that Mr. Mohammad Atif Butt, Pakistani Nationality was working with ITALCONSULT-Qatar Branch as Land Surveyor from 01/09/2017 up to 11/01/2024. He was assigned at Local Road and Drainage Programme R & I for Umm Salal Integrated Work Accommodation Community), A Ring Road and New GEC 7 - DN117 Projects.

Mr. Mohammed Atif Butt proved to be trustworthy and industrious in all his undertaking and can be relied upon.

This certificate has been issued upon his request for what any legal purposes it may serve him best.

For ITALCONSULT



**Magdy Moustafa Zaghloul
Branch Manager**



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ITALCONSULT Qatar Branch
P.O Box: 2573 Doha - Qatar
T. (+974) 44353662 - 44353652
F. (+974) 44353455
E. qatar@italconsult.com

شركة إيطال كونسلت فرع قطر
ص.ب ٢٥٧٣ الدوحة-قطر
تليفون: ٤٤٣٥٣٦٦٢ - ٤٤٣٥٣٦٥٢ (+٩٧٤)
فاكس: ٤٤٣٥٣٤٥٥ (+٩٧٤)



قطر تستحق الأفضل
Qatar Deserves The Best

STATE OF QATAR
PUBLIC WORKS AUTHORITY

ATM Ref. No.	
Department:	Infrastructure Affairs
Project ID:	IA 14/15 DS 001 ST
Project Title:	Programme Management Consultant - Roads Project Department
Consultant:	ITALCONSULT

AUTHORISATION TO MOBILISE

PERSONNEL DETAILS

NAME	Muhammad Atif Butt			
POSITION / TITLE	Land Surveyor			
SCHEDULE B CODE	D3.12 ✓	GRADE	T1 ✓	
ORGANISATION CHART REFERENCE No	Page _ of organisational chart	Monthly rate full time > 12 months		
REQUESTED BY:	MAGDY ZAGHLOOL		Deputy Branch Manager Administrative Manager	4/15/2019
	NAME	SIGNATURE	POSITION	DATE
	CV ATTACHED	YES/NO	JOB DESCRIPTION ATTACHED	YES/NO

ASSIGNMENT DETAILS

LOCATION	Doha - Qatar			
DURATION	For the duration of the Programme, unless notified otherwise			
MOBILISATION DATE	PLANNED	As soon as Approved by Client	ACTUAL	
DEMOBILISATION DATE	PLANNED	After 24 Months	ACTUAL	

APPROVAL DETAILS

APPROVED REJECTED	Ahmed Abouelkhalil		ATM Leader	22/4/2019
	NAME	SIGNATURE	POSITION	DATE

BASIS FOR REJECTION

Approved based on previous approval dated 24/08/2017 for similar position, subject to 3 months probation period.



ينساب
Sabie



محمد عاطف

Mohammed Atif

مساح

Surveyor

Emp No: AD-3301

01-12-2008

ينساب
sabie

محمد عاطف بت

الجنسية: باكستاني

رقم السجل المدني (الأقامة): ٢٢-٢١٢٢٢-١

مركز عمادة فلاح محوسب وشركته للمقاولات

رقم السجل: ٢٠٥٠٠٠٢٨٢٨٩ تاريخ الصلاحية: ١٢-١-٢٠٠٩

BUTT

M

Nationality: Pakistani

Gov. No. 2203433301

ABDULLAH F. AL-DOSSARY CO. AND PART

CR# 2050038389

Birth Date: 01/01/1977

Blood Type

O+



Expires: **January 21, 2009**



CONTRACTOR CARD

Saudi Aramco



٨٨-٩٩-٥
8809905-9



مدينة رأس لافان الصناعية
RAS LAFFAN INDUSTRIAL CITY

Name: MOHAMMAD ATIF

الاسم: محمد عاطف

Company: ALJABER ENGINEERING (QP)

شركة: هندسة الجابر ذ.م.م



Employee#: 18399

رقم الموظف:

Nationality: PAKISTANI

الجنسية: باكستاني

Issued On: 01-Nov-2011

تاريخ الاصدار:

BLOOD	B+
-------	----

Valid up to: 02-Oct-2012

صالح حتى:

هوية مقيم

رقم النسخة ١

المملكة العربية السعودية

وزارة الداخلية



محمد عاطف محمد عارف بت بت

MOHAMMAD ATIF BUTT MOHAMMAD ARIF BUTT

تاريخ الانتهاء: ٢٠٢٦/٠٩/٠٩

رقم الهوية: ٢٦٠٨٨٦٣٥٤٠

مكان الميلاد: باكستان

تاريخ الميلاد: ١٩٧٧/٠١/٠١

الديانة: الاسلام

الجنسية: باكستان

المهنة: عامل تحميل وتنزيل

هوية صاحب العمل: ٧٠١٩٥٦٠٤٤٥

مكان الإصدار: موقع بوابة الوزارة الألكترونية

مكان العمل: منطقة الرياض

اسم صاحب العمل: ماجد المطيري



يجب التحقق
من الرمز السريع
قبل اعتماد
التعامل مع الهوية



Sr. No. 6950

Code No. CS-19065

Roll No. 517



PUNJAB BOARD OF TECHNICAL EDUCATION, LAHORE

FIRST ANNUAL EXAMINATION 1999

Certified that MUHAMMAD ATIF BUTT

Son/daughter of MUHAMMAD ARIF BUTT

Registration Number GCT/RSL/CP/S/98/239

of the GOVERNMENT COLLEGE OF TECHNOLOGY, RASUL

has satisfactorily completed 300 hours Programme of Instructions and Training.

He/She has passed the Trade Proficiency Examination conducted by this Board

in FULL securing 223 marks out of 400 and has been placed

in C Grade.

In recognition thereof this

CERTIFICATE IN TRADE PROFICIENCY

in SURVEYOR Trade

is awarded at Lahore on the APRIL 19, 2000


Secretary

Printed by Computer
Checked by *[Signature]*
Superintendent *A. A. 23*
Assistant Secretary

Stamp and signature of
Ministry of Foreign Affairs,
Government of Pakistan attested.



[Signature]
Muhammad Afzal Sheikh
Counsellor
Embassy of Pakistan
Doha, Qatar

28/5/11

[Signature]
ATTESTED
(MUHAMMAD SALEEM)
Section Officer
Ministry of Foreign Affairs
Islamabad

رقم ۲
التاريخ ۲۰۱۱/۵/۲۸
تصادق الوزارة على صحة الختم
والتوقيع على هذا المحرر دون أدنى
مسؤولية عن محتوياته

IBCC
[Signature]
Dr. Pervez Ashraf
Secretary, IBCC
Ministry of Education, Pakistan

15620
Ministry of Foreign Affairs
Islamabad
No. 199
R55
ATTESTATION
STAMP

[Signature]
25/5

S.No. 5970

Roll No. 5870



Trade Testing Professional Skill Council

Established under Education & Skill Development organization

Registered with Government of the Punjab, Pakistan



DIPLOMA



THIS IS TO ACKNOWLEDGE THAT

Mr./Miss/Mrs. MUHAMMAD ATIF BUTT

S / D / W of MUHAMMAD ARIF BUTT Registration No. TTPSC-QMA-A17-5870

of the QMA JINNAH TECHNICAL INSTITUTE , KHEWRA

has successfully completed the TWO YEARS programme of instruction from JULY 2003 to JUNE 2005

in CIVIL SURVEY

He / She has passed the examination as a whole securing 1453 marks out of 2000 and has been placed in A Grade.

In recognition thereof

this Diploma is Awarded

on the 6TH day of SEP 2005



M. Saifuddin
CONTROLLER (EXAMS)



Director / CEO TTPSC

Visit www.ttpscpk.org for Online Verification

Note: This diploma / certificate issued without alteration or erasures. Errors / omissions expected

HQ16932b
Ministry of Foreign Affairs, Pakistan



GRAD

PERCENTAGE OF MARKS

MARKS

- 80% and above
- 70% and above but below 80%
- 60% and above but below 70%
- 50% and above but below 60%
- 40% and above but below 50%
- Below 40% to minimum pass marks

- A
- B
- C
- D
- E

- Exceptional
- Excellent
- Very Good
- Good
- Fair
- Satisfactory

20 SEP 2019

Pen
AAMIR ALI KHAN
 Assistant Director
 Regional Officer
 National Vocational & Technical
 Training Commission Islamabad



For more confirmation
 please verify this diploma on
www.tpscpc.org

Printed by Computer

Checked by _____

Suprintendent _____

Assistant Secretary _____

Checked by Muhammad Arshad
 Asstt. Dir (Cons-II)

ATTESTED & VERIFIED

Stamp and signature of
 Ministry of Foreign Affairs
 Government of Pakistan atteste

Msaif

**CONTROLLER EXAMINATION
 TRADE TESTING PROFESSIONAL
 SKILL COUNCIL**

STATE OF QATAR دولة قطر
 Ministry of Foreign Affairs وزارة الخارجية

No.: 2019135001714/1 الرقم
 في: اسلام اباد
 Date: 30/09/2019 التاريخ
 Amount: 5,000 PKR السعر
 لصادق على صحة تصديق لـ
 وزارة الخارجية الباكستانية
 دون ادنى مسؤولية عن المحتويات
 02821747



05 DEC 2019

Asim
 (Consul General)
 Consular Attache
 Embassy of Pakistan
 Doha - Qatar