SHAMSHER KHAN

Chief Surveyor & Quantity Surveyor

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OBEJECTIVE:

Around 16 Year's of experience in Construction infrastructure bridges under passes & buildings, Road work as Land surveyor & Quantity Surveyor, in DUBAI (UAE) Saudi Arabia and Pakistan. Supervised high profile infrastructure works like underground services, land escape, Road works & Bridges underpass & related earth works.

PROFILE SNAPSHOT:

- Over 16 years of accumulated experiences in civil engineer works in different types of major project in Saudi Arabia U.A.E & Pakistan especially in infrastructure projects, Bridge and Building roads highways, include water line constructions, constructions estimates and supervision of the construction activities.
- Supervision & perform work with calculate drawing coordinate and level and made scathes for site surveyor, prepare sharp drawing.
- Execution of jobs as per specification and as per drawing and maintaining the standards of quality of work and resources as per requirement.
- Responsible about taking x-section long section with Total station, Level and GPS from sit and draw these Sections in computer AutoCAD for quantity work.
- > Highlighting the technical queries and suggesting reliable solution.
- Identifying the extra work as per BOQ for variation order.
- Supervising the Execution of jobs and managing the resources as per requirements.

QUALIFICATIONS:

- Diploma in Civil Survey.
- HIGHER SECONDARY SCHOOL CERTIFICATE, HSSC(Fsc,Pre Engineering Board of Intermediate and Secondary Education Sargodha)
- > Diploma of computer software .
- > Auto CAD and Auto CAD Civil 3D.
- > Auto cad, preparing the data for surveyor for field work.
- > Auto cad civil3D and Google Earth.
- > ADDITIONAL COURSE WORK AND TRAINING
- > Construction Supervision & Bridge construction courses offered by Parsons.
- ➢ HSE training
- > HSE Safety training, technical training online course from Parsons University.

KEY EXPERIENCE:

Abu Dhabi, Dubai, Saudi Arabia, Pakistan

Bin Madi Company L.T.D 15 Jan 2021 to Till Date Job Role : Civil surveyor/QS



IIW Engineering & ConstractorMarch 2019 to 4th January 2021Job Role : Civil EngineerProject: : Attock Pertolium (APL) Port Qasim



Zelcon Engineering Pvt.Ltd

August 2016 to February 2019Job Role: Chief surveyorProject:: Thar Coal Power Project



SAUDI ARABIAN PARSONS LIMITED (SAPL). APPROVEL AS. SURVEYOR Saudi Arabia (MOH) Ministry of Housing

February 2014 to February 2016

Job Role : Survey Technician

Client : Ministry of Housing Project. (Cost value. 505 Million Riyals).

The Project includes construction of 43 Km Collector(36.60 m wide), Local Roads (15,18 & 22 M wide) and Walkways, Car Parking and Infrastructure project including Strom, Sewer, Potable, Irrigation, Electrical, MV,LV, Treated Sewage Effluent (TSE), Irrigation Pump Station, Potable water pumping station, Sewage pumping station, Power substation and Sewerage Treatment Plant (STP). The project also includes Landscaping, interlock paving and electric power substations.

Project also includes

- ➤ 40 Km of Sewer Network using Vitrified Clay pipes of 200 to 400 mm Dia and 500 Dia for out fall and up to 9.00 meter deep manholes.
- > Construction of 23 Km Irrigation network and chambers.
- Construction of 54 Km Potable network including manholes, 57 Km of Storm water network including Gullies / Catch basins, manholes and chambers
- Construction of 35 Km Electrical and 43 Km Telecommunications duct lines and chambers simultaneously.

TRISTAR ENGINEERING & CONSTRUCTION AL Makhtoom International Airport (JXB) Dubai Uae

Period	:	1 st August, 2009 to November 2013
Project	:	JXB/INF/103 B, Road & Infrastructures, Jabil Ali AirPort
Consultant	:	DAR AL HANDSAH & PARTNER.
Client	:	Dubai World Central (DWC) and Dubai Civil Aviation Authority (Airport Project)
Capacity	:	Chief Surveyor

Responsibilities:

- Observation of cross section.
- Layout of road according to approved drawings.
- Calculation of fixing of slope stakes.
- Setting out and taking levels of international roads.
- > Construction of rehabilitation of roads and parking area.
- > Demarcation for the plots. Control the building
- controlling all the surveying activities for the layout from foundation to the top & slab inspection with client
- > lay out and setting for building, foot bridge, pilling, and different structure
- Mark grid lines of building
- > Infrastructure, Sewerage, irrigation, Storm water, Portable water, Telecom
- > Preparation of Survey data horizontal and vertical

TAISEI CORPORATION JAPAN

Widening of Emirate Road Arabian Ranches Interchange (R829/1) Dubai Duration Sep 19th 2007 to 31 July 2009

Designation	:	Senior Surveyor	
Company	:	Taisei Corporation	
Consultant	:	PARSON-DELEUW CATHER OVERSEAS Limited	
Client	:	Road and Transport Authority (RTA)	
Project	:	R829/1 Arabian Ranches Interchange Dubai (UAE)	

Responsibilities:

- > Fixing of Control points and taking ground levels.
- > Attached to STRUCTURAL WORK, key responsibilities include:
- Stake out and leveling for pile cap, pier shaft, Desk slab, back wall, wing wall
- Stake out of web beam, Diaphragm, pot bearing, curbstone, Protection barriers, Interlocking.



ترا بس تـار <u>۱۱ ه ندسة الالشـا</u>تل Tristar Engineering & Construction

Duration 9th January 2006 TO 20 August 2007

Designation	:	Surveyor
Company	:	Izhar Group Of Companies
Project	:	Best Way Cement Factory Project

Duration 19 May 2004 TO 20 October 2005

Designation	:	Land Surveyor
Company	:	Habib Rafiq (pvt) Ltd.

Personal Data:

Name	:	Shamsher Khan
Father name	:	Ghulam Muhammad Khan
Date of Birth	:	06 July 1983
Pass port No	:	JZ4102184
Nationality	:	Pakistani
Marital Status	:	Married
Religion	:	Islam
Integrated Skills	:	English, Arabic, Urdu,