

MUHAMMADBAHRAN BAHRAN

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WORK EXPERIENCE

- **Survey Draftsman, Fujian Survey @ Geo Research** , Abu Dhabi, United Arab Emirates(Dec 2020 to Jul 2021)
- **Arctectural dRAFTSMAN , City Survey**, Abu Dhabi, United Arab Emirates(Sep 2016 to Dec 2020)
- **Supervisor, Rapid Construction** , Wah cantt, Pakistan(Jan 2014 to Jan 2016)

EDUCATIONAL BACKGROUND

- **wah british institute of technology** , Taxila, **Diploma of civil Engineering**, 2013, Civil Engineering

SKILLS

- with the help of autodesk revit
- able to work with different ways of alignment and its modification.
- easy to work in 3d or 2d work spaces.
- easy to make different style for different stage of works such as points
- in-contact with autodesk experts since 2014.
- familiar to import and export survey point (excel to cad and vice versa).
- hyperlinks and attachments).
- able to work in different types of (own created or standard) views.
- familiar to export object properties as table format.
- export point information as x y z triplet.
- easy to draw 2d models and convert it to 3d with perfection.
- and excel using their tables and picture formatting's.
- familiar with power point working environment to make presentations for a submittal.
- able to create and modify blocks (block attribute

- section and different type of
- nested block etc.).
- familiar to work cad links (table
- incredible knowledge to solve autocad errors and command on different cad versions
- able to make interpolation of points as required grid interval with model surface
- proficient work with topcon scan master to process lidar data.
- created/ standard modified) styles.
- using excel for survey data processing in different formats such as exl
- able to make model surface to design routs/ alignments for different purposes.
- familiar with different types of views and ucs systems.
- able to generate contours at required interval and export into dwg format.
- able to create interpolation of point for one or more surface as required interval.
- i generate as-built plan
- broad knowledge about printing with appropriate scale or blue printing.
- believe on short keys to minimize time frame of work.
- work with cloud data in autodesk civil 3d for lidar data modeling.
- can modify command and settings of and work with different insertion units and sys-
- broad knowledge about autocad coordinate system or planes.
- data processor and survey draftsman
- dynamic block
- familiar to insert survey point data in different ways into civil 3d with different (own
- preparation of drawing submittal and quantity/ survey reports with the help of word
- fujian survey & geo research
- teams.
- csv
- liscad
- elevations.
- autocad expertise
- surface
- sec- toning.
- historically.
- interval.
- and interval.
- time frame and reasonable/ appropriate data submittals.
- familiar with autocad older versions (2006 and before) as well as latest (2021).
- autodesk civil 3d expertise
- familiar to make office and autodesk linking as various formats.
- able to generate and modify contouring as per client requirement with required style
- familiar to import survey data to process it and convert into dwg format.
- 2d and 3d orthographic and oblique views.

- txt etc.
- familiar to generate earth work volume reports.
- work with autodesk recap for lidar data processing.
- dec-2020 to till date

PERSONAL BACKGROUND

- **Birthday:** - 1992-11-17