MUHAMMADBAHRAN BAHRAN

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WORK EXPERIENCE

- Survey Draftsman, Fujian Survey @ Geo Research , Abu Dhabi, United Arab Emirates(Dec 2020 to Jul 2021)
- ^o **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.
- of 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.
- of 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.
- $^{\circ}$ 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 sysbroad 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 teems. 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.

 $^{\circ}$ txt etc.

- $^{\circ}\,$ familiar to generate earth work volume reports.
- work with autodesk recap for lidar data processing.

 $^{\circ}\,$ dec-2020 to till date

PERSONAL BACKGROUND

° **Birthday:** - 1992-11-17