COMPANY PROFILE







INTRODUCTON

The organization Goodness for Survey Engineering is established in the year 2015. We provide Survey Engineering services at all the emirates of UAE. Though the organization is new enough, we have constant progress in achieving our commitments. We adopt the latest available technology in the industry to deliver accurate results within the targeted time. We visualize our self as the one of the best growing service provider in UAE.

We are very particular in customer satisfaction and deliver quality services on time with competitive rates. So far we have satisfied all the customers we had dealt with.

We have highly skilled, efficient and specialized individuals in the field with the latest equipments to meet the client demand and quality results.

our vision

To Provide top-quality professional land surveying services, develop a long-lasting relationship with our customers, adapt to the changing needs of our clients and continually exceed our clients expectations while contributing back to the community.



OUR MISSION

To be the market leader by providing the highest quality service and products

We provide the survey works in the following areas.

- ROAD SURVEY
- BUILDING SURVEY
- PROPERTY / BOUNDARY DEMARCATION SURVEY
- PIPELINE SURVEY
- TOPOGRAPHIC SURVEY
- CAD DRAWINGS
- VOLUME CALCULATIONS
- AS BUILT SURVEY
- GATE LEVEL COMPUTATION SERVICES (DM CERTIFIED APPROVAL)
- PROVIDE HIRING OF SURVEYORS WITH INSTRUMENTS.
- GPS SURVEY (DVRS)
- GATE LEVEL FIXING
- ESTABLISHMENT OF CONTROL POINTS AND BENCHMARKS
- TRANSMISSION SURVEY
- DRILLING SURVEY SERVICE FOR NDRC
- CABLE LAYING SURVEY
- SURVEY SOLUTIONS FOR NDRC WORKS
- HV/LV CABLE LAYING SURVEY SOLUTIONS.
- LASER SCANNING SERVICES FOR ROAD AND BUILDINGS

COMPETENCY OF SURVEYORS

The surveyors of Goodness for Survey Engineering are qualified, Trained and experienced professionals with practical work exposure in Middle Fast

SOFTWARE

We use AUTOCAD software for preparing drawings, contours, sections and volume calculations. TRIMBLE / NIKON software are been used to upload / download the data from the computer.

We have adequate computer facilities for the office and site to prepare drawings at site itself.

GATE LEVEL COMPUTATION SERVICES

We provide Gate level computation services in Dubai using DVRS.

We arrange the approval from Dubai Municipality through the tie-up with the approved agencies registered in Dubai.

OUR SERVICE

The various services offered by us are appreciated for their effectiveness, reliability, accuracy & perfection such as land surveying, contouring and aerial maping in land development industry.

CONSTRUCTION SURVEY



No matter the magnitude or complexity of the project being constructed, horizontal and vertical controls are essential elements for successful and safe completion of the projects. When it comes to industrial plant, road way, utility building or sub division, experienced surveyor will ensure that the project is accurately and timely staked for construction. Our land surveyors and mapping personnel are educated and thoroughly trained in the work site safety.

TOPOGRAPHIC SURVEY



Topographic survey is to determine the detailed characteristics of the earth surface and its relative position. Based on these details Topographic maps are prepared. These maps used for planning and design the layouts, location of the roads, buildings etc. Accurate and detailed analysis is done by our technical experts using software. Our experts are able to provide services based on client specific demand to their satisfaction.

TRANSMISSION SURVEY



We provide Electrical and engineering land services to setup Transmission Line Survey Solutions.

BOUNDARY SURVEY



A survey made to establish or re-establish boundary line on the ground or to obtain data for conducting a map or plot showing a boundary line

ROAD SURVEY



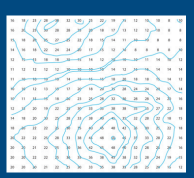
Surveying is essential for constructing safe roads, bridges, and highways and other infrastructures in national and international standards. Our team of experienced surveyors uses the latest equipment and technology to establish plan and field coordinates and prepare roadway templates, allowing contractors to execute the work more quickly, efficiently and precisely, and to maintain grading accuracy.

EARTHWORKS MODELLING AND VOLUMES



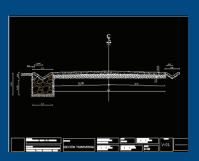
For digging holes, often for budgeting and resource consent applications, there is a requirement to model and to determine the earth work quantities. Our survey team can measure the existing ground levels, then using our specialist survey software we can compute the model of the finished ground profile. Comparison between the existing and proposed ground levels will be the earth work depths, areas and volumes.

CONTOUR SURVEY



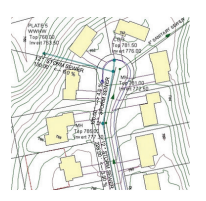
These are carried out to find the difference in elevation of the existing ground. Contours are imaginary lines connecting the same elevation. The contour maps provide the condition of the existing terrain, which helps the engineer to decide the proposed ground profile and to design the drainage system.

CAD DRAWINGS



Auto cad drawings can be provided as traditional plan plotted on paper, and also on disk in a variety of software formats, including DXF, PDF, JPG. The various software packages that we have in-house have a variety of exports options, so we can be able to accommodate your requirements.

ASBUILT SURVEYS



If bury something, we'll need to dig it up again, but only at the point in time we have forgotten where you buried it, that's where we can help... a quick measurement before you cover things up can save lots of time down the track. It is also typical for your local council to require digital as built files (to their specification) for installation of services associated with land development. We can measure and provide the digital information to the necessary standards.

SERVICES OFFERED

- Highway projects Design phase Surveys and construction staking
- Airport construction projects Design phase services and construction staking
- Cross country pipe lines Preliminary Surveys & construction staking
- Transmission lines Preliminary surveys and construction staking
- Energy Mining, gas and petroleum construction staking for large plant developments and reclamation projects
- Cadastral Surveys to establish section lines and subdivide sections
- Boundary retracement Surveys to establish property lines and right of ways
- · Mapping site topography and existing features
- Control point Surveys to establish Survey control points for project developments and aerial Surveys
- Construction staking to establish horizontal and vertical locations of pipe lines, structures and grading.
- As built Surveys
- · Surveys to measure quantities of earth work volumes
- Drafting Services
- · Grid markings for building

TECHNOLOGY



Trimble TX8 Laser scanner

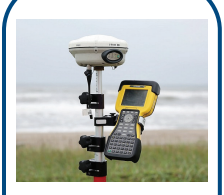
Using Trimble's patented Lightning technology, the Trimble TX8 can measure one million points per second while capturing precise data over its full measurement range. Trimble Lightning technology is less susceptible to variation in surface types and atmospheric conditions, you can capture complete datasets from each station. To colorize scans, an integrated camera can quickly take full eld of view HDR images in just two minutes. The Trimble TX8 provides a 360° x 317° eld of view and captures full high density scans in only three minutes. The Trimble TX8 maintains its high precision over the entire range of 120 m with no need to reduce speed. Plus, it's available with an optional upgrade extending the range to an impressive 340 m.

Key features

Increase eld productivity with the fastest, high resolution scans on the market Con dence in data accuracy, clarity and richness True performance in real world environments Fast image capture to colorize scans with VISIONTM technology Intuitive and easy to operate Data integrates with Trimble survey instruments and Trimble Realworks software

TECHNOLOGY





Trimple GPS R 08 Receiver and rover



Trimple GPS 5800 Receiver and Rover











All the equipments are having valid Calibration certificates to ensure precise measurements.

MAJOR PROJECTS

- Abudhabi airport and Tunnel projects
- Al Majan Infrastructure
- NAS sports
- Satwa road and infrastucure projects
- Expo road project
- Dubai Airport Development
- Beauty salon and spa Dubai Marina
- Landscape and road development Muhaisnah
- Dubai hills cable lying project
- Margham etisalat project
- Rotana hotel jaddaf
- Jumeirah golf estate villa and Landscape project As built
- As built survey at Dubai press
- Sharjah Tilal Etisalat project
- Etisalat cable Lying and development at Al Ruwais
- As Built survey and and setting out at Sharjah Mall Parking
- As built survey and Setting out at khaleej sugar factory jabal ali
- Golf city
- Sewerage treatment Plant extension (Pipe laying and road works) Ajman

- Jumeirah golf estate etisalat line extention
- Lusaily al qudra road etisalat line marking
- Khaleej times press as built survey
- Arabian ranches golf club as built
- Villa projects in various location in dubai
- Quantity survey in Hatta
- Landscape project done at dubai sharjah
- As built survey for Ministry of Human resource at La ain
- Topographic survey at Al ain farm development
- As built at Al baraha hospital dubai
- MOH Al quisais
- WAFI Mall Hotel expansion phase 8
- Villa projects various location in dubai
- G+8 Residential Building at satwa
- Jabal ali hills
- Nad al Hamar road project
- DWC Etisalat cable line
- Dubai Mall Expansion project
- Labour accommodation (G+4) (Dubai)
- NOORA & HANA BEACH VILLA (Umm al Quwain)
- Fakeeh hospital parking project

CLIENTS



























































