



Engineering Surveying & Mapping

Total Station based Topographic Survey



Goodland Geospatial

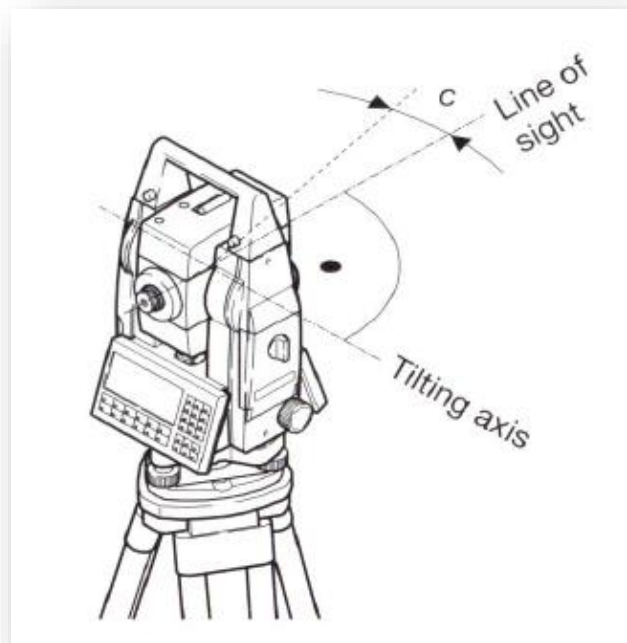
A topographic surveying and mapping is a detailed and accurate three-dimensional representation of natural and human-made features on the Earth's surface. These maps are used for a number of applications, from planning, designing, estimating, construction, and maintaining of various civil developments.

Total Stations

Total Station enables to carry out high-accuracy survey and stakeout tasks easily and efficiently. Operation and Storage are supported by easy-to-use and familiar Field software.

The instruments are 1,3 & 5 seconds angular accuracy

Since inception (2002), Goodland Surveys is proved to be quite successful in bagging prestigious projects from our prestigious clients. This company was incorporated as a Private Limited company from Oct'2008, serving clients throughout India and few abroad projects. With our work ethic combined with teamwork and trust, we are quite confident that we can continue to provide our services, which shall exceed our customer's expectations.



We equip with world's top brand of surveying instruments, i.e., Electronic Total Station, GPS/GNSS, Auto Level and measuring tape. Most instruments screw onto a tripod when in use. Tape measures are often used for measurement of smaller distances.



**Goodland
Geospatial**

18 Years of Experience in Surveying & Mapping of various type projects all over India, we deliver solutions for Boundary Survey, Contour Survey, Alignment Survey, Underground Survey, Tunnel survey, Mine Survey and Setting out of design points on ground.

We are 120 surveying & mapping technicians, ready to help you to achieve your project goal, by time and accuracy.

Applications & Deliverable

Boundary, Contour, Topographic Features, Alignment Drawings, As-built Drawings, Longitudinal Sections, Cross Sections, Volume Calculation, Ground Control Points and related survey reports are the basic deliverable in Survey projects



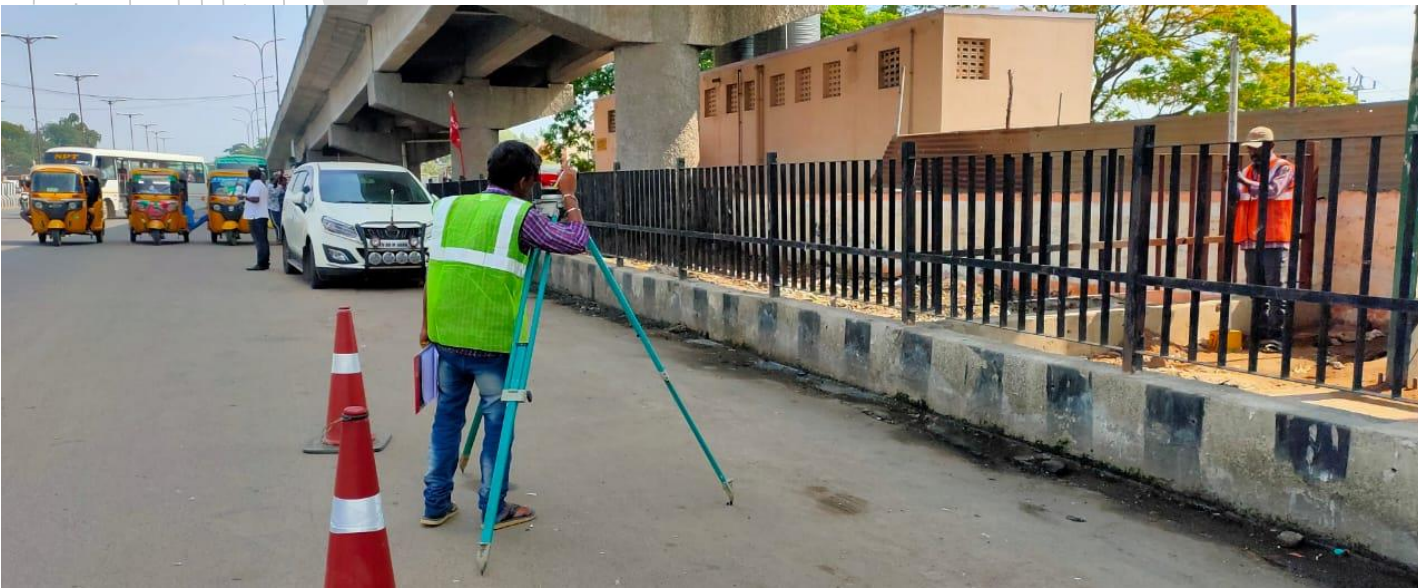
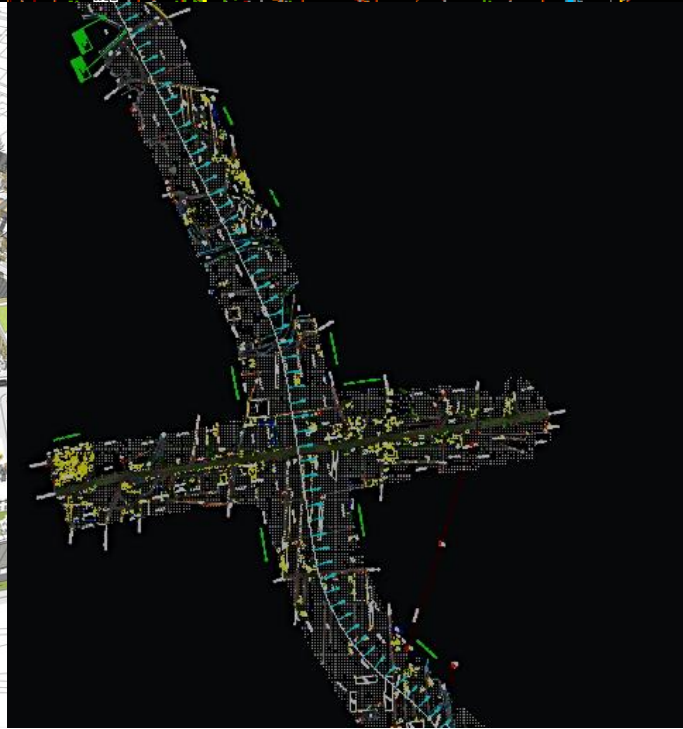
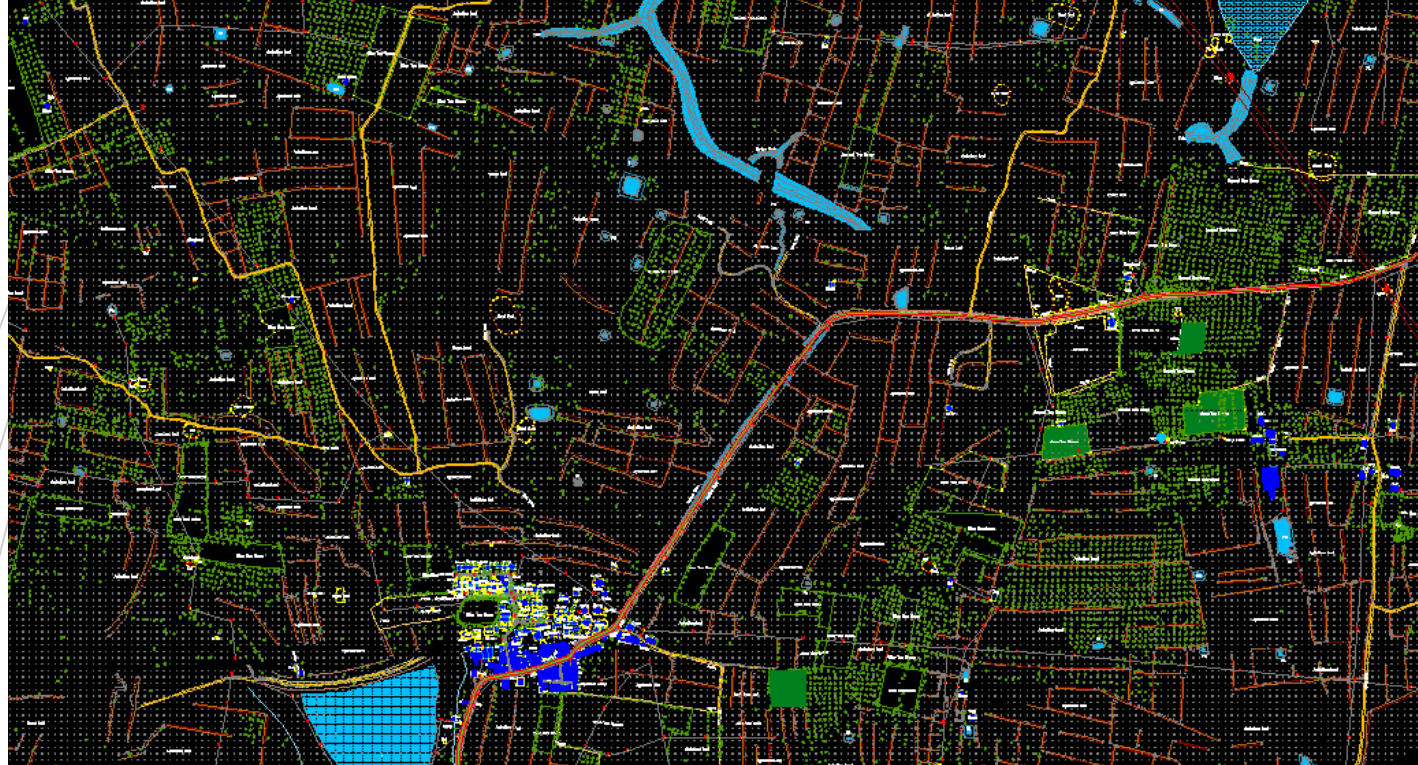
Area of Application

We are all set to provide the land surveying and related services in the following areas:

- Industrial and Infrastructural Development
- Highways (State and National)
- Railways (Metro, High-speed Rail Corridor, Dedicated Freight Corridor, etc.)
- Bridges, Flyovers, ROB, RUB, etc.
- Airports and Ports Development Projects
- Smart City, Water Supply and Sewerage Projects, Traffic Management,
- Irrigation, Dam, River Survey
- Utility Services, OFC, etc.
- Rural and Urban Development
- Oil and Gas Pipeline Network
- Power Plants (Hydroelectric and Wind Energy) & Power Transmission Network
- Land Records - Landscapes - Real Estate Promotion

Deliverable

- Topographic Survey Drawing compatible with AutoCAD & Similar Software contains Natural & Manmade Features above the land surface
- List of XY & Z control points, DGPS, Traverse and Fly Level
- Contour and DTM Data of the project site
- Sketch location of DGPS, other & Control Points
- Volume Calculation and Survey Report



We have structured ourselves in such a way that we meet the requirements of the modern surveying practice. With the above in the background and the wholehearted support from our valued customers, we are able to successfully march one step forward towards our goal.

Few of our regular clients

Clients & Projects

We are able to complete more than 4500 km in length which include National Highway, State Highway, Route Survey for Water supply and sewerage schemes, Topographic Survey exceeding 37000 Acres and the property survey for the Flat Promoters and the Architects, which covered an area exceeding 20,00,000 Sq. Ft.



**Goodland
Geospatial**



L&T



KIIFB



Helica, Italy



Louis Berger



AECOM



EGIS India

Few Recent Projects Completed:

- Addu City Survey, Maldives
- 1200 Kms of NHAI-TOT Drone Videography (in the state of J&K, Punjab, Rajasthan, Haryana, MP, Maharashtra, AP & TamilNadu)
- 300 Kms of Kerala State Highway Projects
- Karur to Coimbatore Proposed Green Field Highway
- 300 Kms of Proposed Green Field Highway projects in Karnataka & Andhra Pradesh
- 10000 Acres of Industrial Land near Tumkur, Karnataka
- 300 Acres of Open Mine at Egypt
- Diu City Survey, near Gujarat

We use Nikon/Topcon/Sokkia and Leica Electronic Total Stations, Digital Levels and Leica GPS1200 / Leica GSo8+ / Spectra Precision SP80 for Surveying. Once all the survey data has been recorded, the raw data shall be sent to the office to process the data, complete calculations and finally complete the topographic drawings and documentation. The documentation may be presented on a drawing, spreadsheet or a combination of both.

Contact Us

We bring the Land Profile To Your Desktop by using Latest Technology

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For More Details:
<http://mygoodland.com>



We are seeking opportunities to help our customers and partners around the world for surveying, mapping, data processing and related services. Please feel free to call us or write to us



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