

Land Profile to Your Desktop

3/12, Goodland House, Dharmaraja Nagar 4th St, Karambakkam, Porur, Chennai-600 116
Ph: 93503 17939, 94440 37663, 044 23860030
e-mail: goodlandsurveys@gmail.com Web: goodlandsurveys.com

At Goodland Surveys Pvt Ltd, we specialize in providing accurate and detailed topographic maps using cutting-edge technologies. Our commitment to precision and quality ensures that our clients receive reliable data for their projects. Our services include:



Mobile LiDAR

Mobile LiDAR (Light Detection and Ranging): We utilize mobile LiDAR systems mounted on vehicles to capture high-density point cloud data of the terrain efficiently.



Drone LiDAR

Drone LiDAR: Our fleet of drones equipped with LiDAR sensors collects elevation data from above, particularly useful for inaccessible or challenging terrains and forests.



Hand-held LiDAR

Hand-held LiDAR: In tight spaces or areas where vehicles cannot access, we rely on hand-held LiDAR systems for excellent point cloud density.



Drone Photogrammetry

Photogrammetry Drone: Our photogrammetry drones create 3D models by analyzing overlapping aerial photographs, complementing LiDAR data and Orthomosaic Images.



GPR Underground

Ground Penetrating Radar (GPR): GPR helps detect subsurface features like utilities, buried structures, and geological layers upto 7~8 meters depth.



Sonar Bathymetry

Echo Sounder (SONAR): SONAR is essential for mapping underwater features such as riverbeds, seabeds and lakes. We measure the bed with dual frequency sonar upto 5000 meters depth

Choose Goodland Surveys Pvt Ltd for accurate and comprehensive topographic mapping tailored to your project needs! Enquiry: goodlandsurveys@gmail.com

