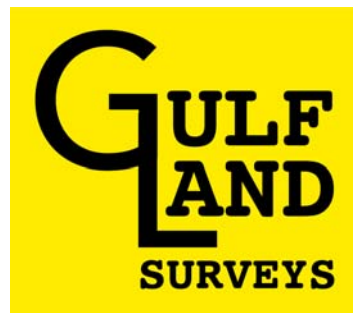


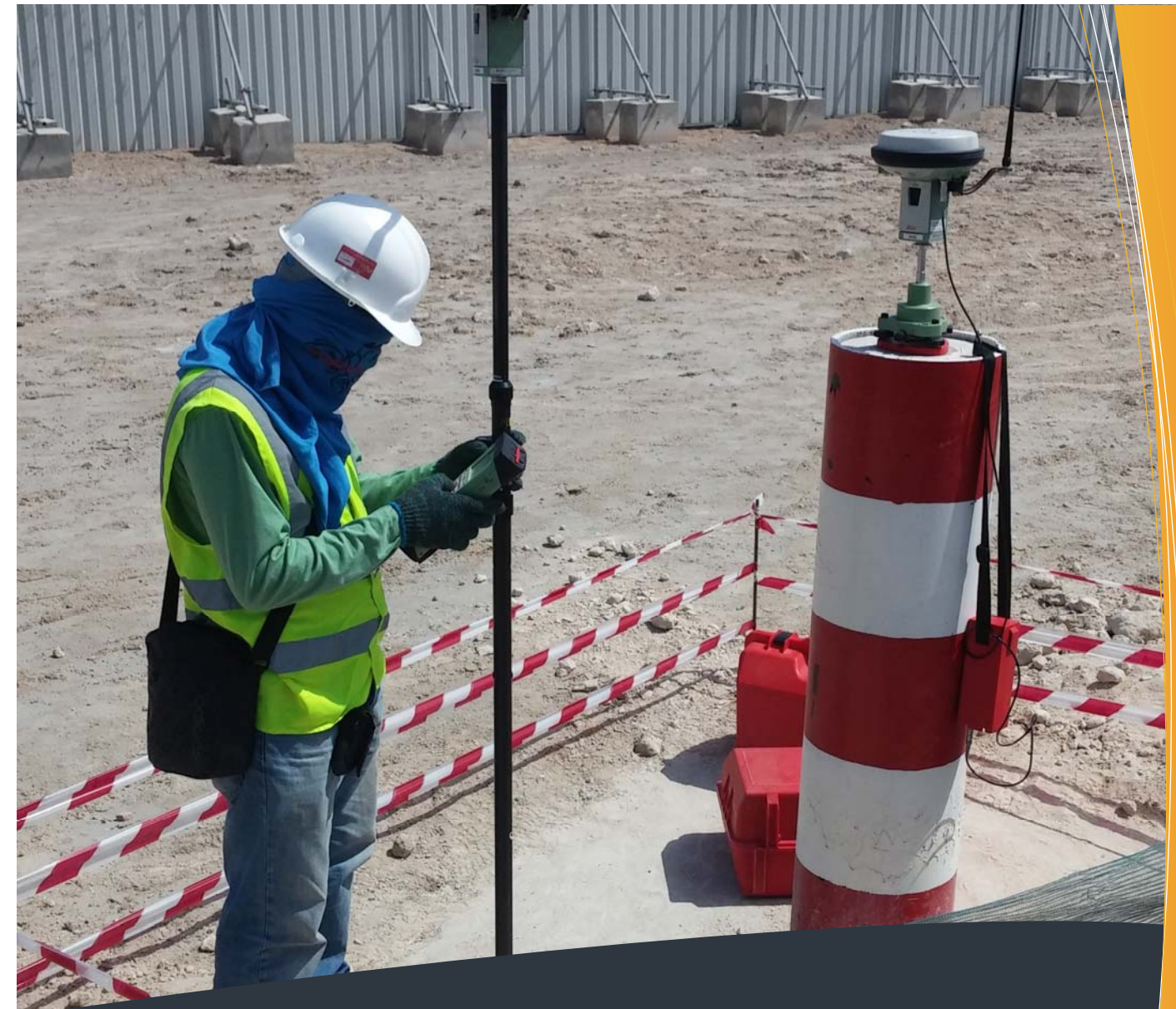
SURVEY
LiDAR
UTILITIES
BIM

The Gulf Land Surveys team has many years experience through delivering projects across a range of different industries.

- Experts in Aerial & Ground LiDAR
- Utility Surveys
- Topographic Surveys
- UK & Middle East Offices



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AERIAL, GROUND & UNDERGROUND SURVEYS



Survey solutions that work for you

AERIAL, GROUND & UNDERGROUND SURVEYS

Gulf Land Surveys is lead by Chartered Land Surveyors and brings together over 20 years experience. A joint venture with Gulf Laboratories, we've successfully completed projects in a number of industries including, Oil, Gas, Power & Water. As experts in aerial and terrestrial survey solutions we are able to provide aerial, ground & underground data to give you a complete picture of a site or asset. Technology is at the core of everything we do and Gulf Land Surveys invest heavily

in advanced survey technologies allowing us to utilise the most appropriate tools and survey methodologies on your projects. As pioneers in the use of Terrestrial LiDAR & UAV (Unmanned Aerial Vehicle) technology for surveying projects Gulf Land Surveys staff have all the necessary expertise to provide your engineers with the information they need to make the right decisions. Gulf Land Surveys has offices in UK, Qatar & Oman.



SURVEY SOLUTIONS

- SITE & ASSET SURVEYS
- UTILITIES SURVEYS
- TOPOGRAPHIC SURVEYS
- UTILITIES CLEARANCE SURVEYS
- CONSTRUCTION PROJECTS
- DIMENSIONAL CONTROL
- MONITORING SURVEYS
- POINT CLOUDS / LASER SCANNING
- BUBBLEVIEWS / TRUVIEWS

flexible solutions for your engineering needs

GULF LAND SURVEYS PROVIDE A COMPLETE SURVEY SOLUTION.

BURIED UTILITIES SURVEYS

Gulf Land Surveys provides a range of solutions tailored to your project requirements.

- GPR Surveys
- Radio Detection Surveys
- Utilities or Buried Services Surveys
- Surveying for BIM Projects
- Surveying for Construction Projects
- Setting Out
- Movement & Deformation Monitoring
- As-Builts
- BIM Models

AERIAL, GROUND AND UNDERGROUND

Geospatial Data for your sites and assets data is captured from above, on and below the ground, providing a complete solution for your engineering teams. A range of survey tools, technologies and methodologies are utilised to capture asset information throughout your site.



2D & 3D CAD SOLUTIONS

Gulf Land Surveys can provide survey data, drawings and 3D models in a range of formats and support a number of design software tools, such as:

- AutoCAD
- Civil 3D
- Microstation
- BIM Software



SURVEY TECHNOLOGY

Gulf Land Surveys utilise an array of advanced survey sensors ranging from highly precise Total Stations & GPS Sensors to Unmanned Aerial Survey Vehicles & Terrestrial Laser Scanners.



SURVEY SOLUTIONS

Gulf Land Surveys offer a number of flexible of survey products ranging from 2D & 3D AutoCAD Drawings to Intelligent 3D PDMS models & Classified Point Clouds.



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