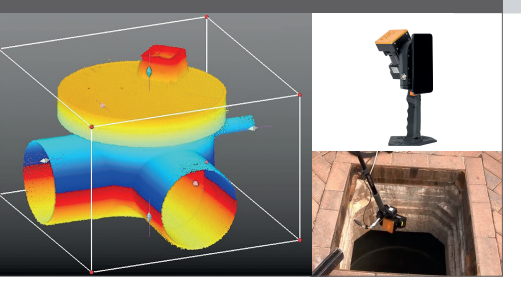
Case Study



Safer underground manhole surveys with the ZEB-REVO RT

LS Transmission Consultancy Limited (LSTC) has carried out over fifty underground manhole surveys using handheld laser scanning technology to achieve high accuracy data whilst surveyors remain above ground.

With origins that can be traced back to 1954 Line Surveys, now LSTC, is a company that specialises in the provision of engineering professional services to the electricity and transportation sectors. Over the six decades the company has seen technology progress from the days of dumpy levels, chains, and theodolites to the innovative and high-tech portfolio of equipment that it uses today. These instruments include Trimble's TX8 3D Laser Scanner and the company's most recent addition using SLAM (Simultaneous Localisation and Mapping) technology, the state of the art KOREC supplied GeoSLAM ZEB-REVO RT handheld scanner.

Responsible for managing LSTC's survey teams is Kurt Slater, who looks after a range of tasks covering everything from providing quotations and project proposals for laser scanning and underground manhole/utility surveys to staff training, deployment and work instructions. Kurt is responsible for preparing safety critical RAMS (Risk Assessment and Method Statement) and is therefore keen to establish safe systems of work for LSTC's surveyors who collect the data.

Surveyor safety with the **ZEB-REVO RT**

LSTC undertakes work on behalf of major house building companies including the provision of as-built S104 information. These as-builts provide the details that determines whether a sewer is suitable for adoption by the water utility company with each survey requiring accurate invert information backed up by video footage.

LSTC's priority is keeping its surveyors safe whilst providing clients with the high-quality data they need. Manhole chambers present a significant health and safety risk and the only alternative to using a remote data collection sensor is working within the chamber which requires staff to be trained in working in confined spaces with gas monitoring equipment.

The company therefore worked closely with GeoSLAM's UK distributor, KOREC, to trial a ZEB-REVO RT handheld scanner. The ZEB-REVO RT allows the user to quickly collect and process scan data on the move at a rate of 40,000 points per second and up to a range of 30m.

Customer:

LS Transmission Consultancy (LSTC)

Project: Underground manhole surveys

Solution:

GeoSlam's ZEB-REVO RT

Monitoring scan progress in real-time

LSTC tested and calibrated the data gathered using the ZEB-REVO RT against the company's Trimble TX8 Laser Scanner and was completely satisfied with both the unit's functionality and the quality of the outputs. In the two months since purchase, LSTC reports that the ZEB-REVO RT is proving to be a reliable and accurate tool for the as-built S104 surveys. At each manhole, the ZEB-REVO is lowered on a detail pole into the chamber and a 15-20

ZEB-REVORT the surveyor safely for our invert RT functionality is surveys is by far the safest collecting the

second scan "Using the undertaken with above ground. The used to check the quality of the collected data by method of watching the point cloud visibly build up on a connected data." web enabled tablet or even smartphone. This saves time and

Kurt Slater, LSTC

money by ensuring that the team can see exactly what has been captured before the survey is completed. Survey times can also be cut by as much as half because the ZEB-REVO RT collects and processes the 3D scan data simultaneously providing optimum value for LSTC's clients. The ZEB-REVO also provides video footage to back up the results

Back at the office the manhole scan data is used to measure accurate invert levels and update as-build drawings.

LSTC reports that in the two months since purchase, they have been using the ZEB-REVO RT for both the manhole inverts and other jobs, such as measured building floor plans, and that it has proved to be reliable, accurate and easy to use. They've also found it easy to combine the ZEB-REVO RT data with that collected by the Trimble TX8 laser scanner by using simple cloud to cloud registration. Kurt Slater concludes "Using the ZEB-REVO RT for our invert surveys is by far the safest method of collecting the data and it has all but eliminated the need to send our surveyors underground. KOREC has been there for us throughout, providing support and advice on laser scanning and in particular, any issues have been sorted quickly and efficiently."

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