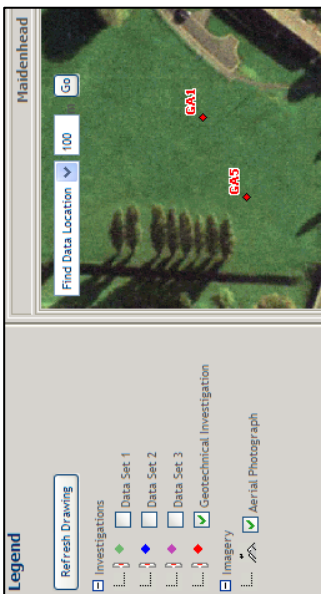




▶ eFacility[®] Geotechnical Data module



eFacility[®] is a modular, web-based application that can combine environmental data, on-line graphing, GIS based maps, aerial/satellite imagery and document management, with reporting and analysis tools, all into one dynamic working environment.

The **Geotechnical Data** module allows users to import, manage, analyse, graph and report geotechnical data and publish the results for other users to view. The spatial integration of sample sites and other features with interactive maps and documents (e.g. click on a borehole and view the borehole log, photo etc.), means all data and documentation is easily accessible and stored in one centralised system.

With this tool you can:

- ▶ Graph
 - Particle Size Distribution
 - One Dimensional Consolidation
 - Consolidated Undrained Triaxial Compression Test
 - Standard Penetration Test – N value
 - Undrained Shear strength v Depth
 - Atterberg Plot
- ▶ Save your graphs as Private graphs or share as Public graphs.
- ▶ Import and QA/QC the data on-line (AGS standard)
- ▶ Export your data to Excel

For further information please contact:

Dr. Ian Bishop
Principal
Tel: + 44 (0)1628 771731
Email: ibishop@onetouchdata.com

Stuart Stanford
Sales Manager
Tel: + 44 (0)1628 771731
Email: ssanford@onetouchdata.com

