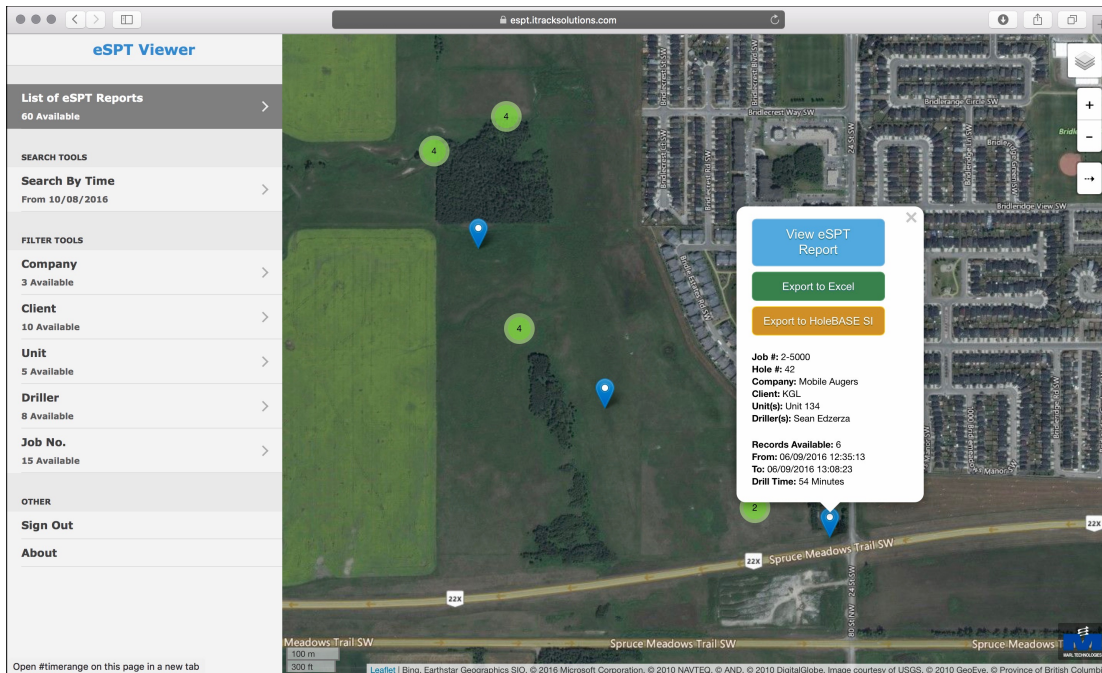




Fully digitally-controlled SPT High-quality, reliable site data



MARL Technologies is pleased to present the eSPT, a revolutionary electronic Standard Penetration Test system.

Designed by professional engineers, the eSPT is digitally controlled, ensuring accurate data, every time. **You can assure your clients you are meeting ASTM compliance requirements.** Verification of ASTM 1586-11 compliance is recorded on every test.

While results from traditional hammers vary greatly due to variations in hammer drop heights, inaccurate counting, and non-standard energy delivery, the eSPT allows you an unprecedented level of reliability and accuracy.

The eSPT provides excellent SPT data resolution, allowing for accurate evaluation of

the soils. Hammer energy is also recorded, and blows-per-inch data is available.

The eSPT sends information to your client's desktop or mobile device via a secure data portal, allowing them to assess drilling results in real time. Clients can also easily upload their own rich data, including photos and pdfs, for a complete and accurate site record.

Use of the eSPT system enables geotechnical engineers to collect the high-quality data called for in new and emerging professional design standards. Now available on most brands of drills, we would be pleased to discuss how the eSPT might work in your fleet.

See our video at www.marltechnologies.com for more information.



MARL Technologies Inc.
5603-54 Street
Edmonton, AB, T6B 3G8
1-800-404-4463 | 780-435-8500
marltechnologies.com

MARL Technologies United States
2 West Dry Creek, Suite 100
Littleton, CO 80120
720. 822. 2293 / 1. 800. 404. 4463