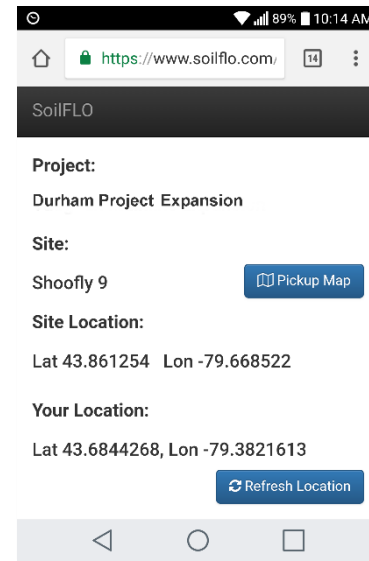
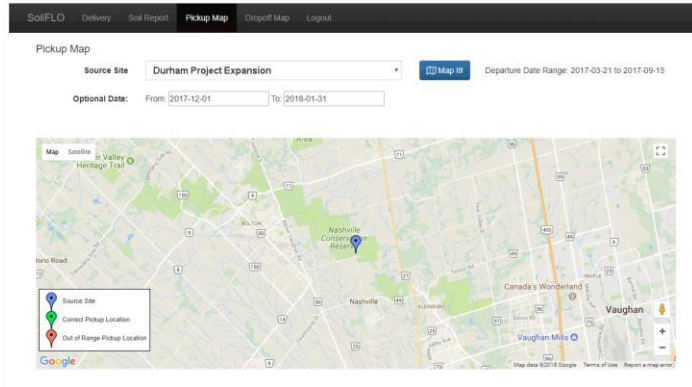




## CASE STUDY: MetaFLO: SoilFLO App



### CLIENT OBJECTIVE

MetaFLO is the leading provider of turning liquid waste into a manageable solid at the site of the fluid generation. Part of their business is to help land developers manage the disposal of this waste in a documented and accountable way. The current systems available were based upon paper tickets and were error prone and required many hours of labour to report on.

The intention was to provide a system can be used on a mobile device for ticket assignments as well as a browser for running more complex reporting and mapping.

### SOLUTION

JIG Technologies did a complete review of all the needs of MetaFLO and researched what was available on the market to meet their requirements. With the need to offer the application on both mobile and web platforms JIG leveraged a cross platform technology that would allow all devices to operate in a single code page. With this solution, a single application can extend across multiple mobile and computer based platforms to ensure that both the robustness of a large screen and well as the portability of a small screen could be used.

### RESULTS

Jig Technologies successfully created a system that took a fraction of the time and cost to implement compared to other solutions that require creating a separate application for each platform. Additionally, it saved hours of reporting labour to collect and create statistics and tracking.