



**SAY
HELLO
TO**

ArborLine

ArborLine, a utility vegetation management tool from ArborMetrics Solutions, is here to help you work more efficiently. When planners use ArborLine, all the information about a work site is captured in one place. The result is a higher quality operation. Standardized data allows ArborMetrics planners to do their work more efficiently and with greater accuracy. That saves time on the job because crews go into the field with everything they need to succeed: the right equipment, information about the task and work site, and even better maps.

Developed solely for utility arboriculture, ArborLine takes the guesswork out of the vegetation management process.

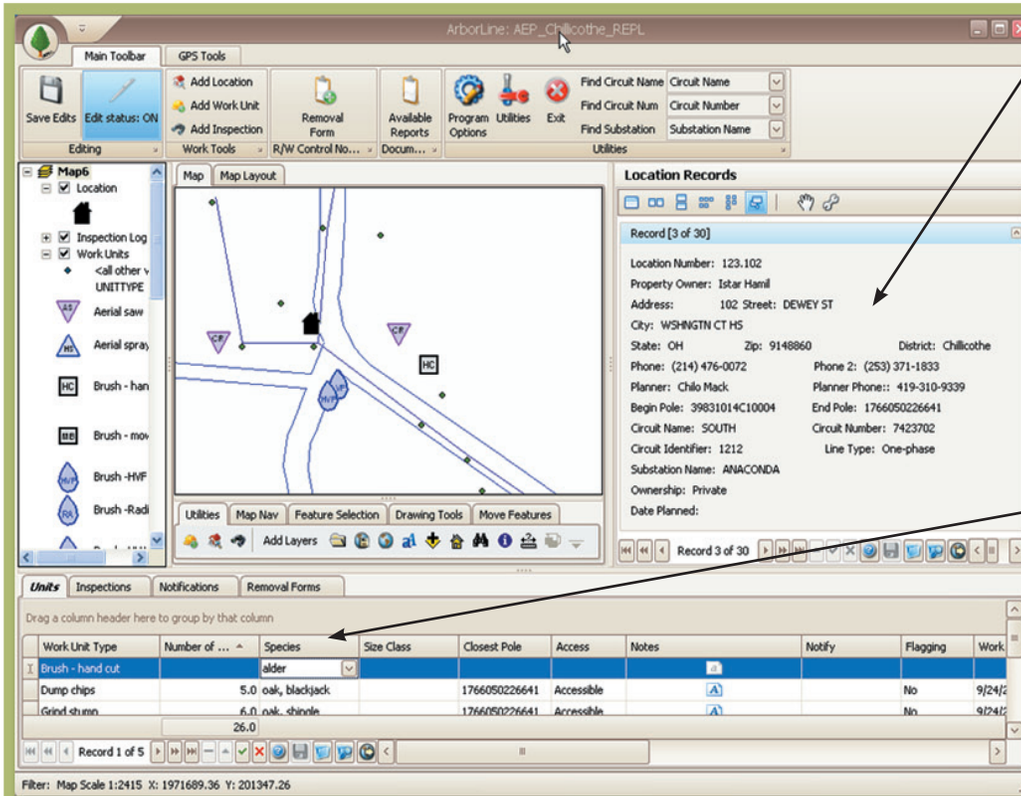
- *Designed primarily for planning, notification and quality-control services*
- *Identifies, records and reports on the type of work, quantity of work, its location (including GPS coordinates), site hazards, and other specific information critical to tree crews*
- *Captures electronic signatures for R/W control forms (permits), refusal forms, and variance forms*
- *Prints or e-mails a work manifest, executed permission forms, detailed map books, and other customer-driven reports*
- *Dynamic filters and sorting capabilities allow vegetation managers to make “real-time” decisions*

ArborMetrics

Solutions, Inc.
 People • Processes • Systems

ArborLine

ArborLine's unique user interface reduces input errors by making extensive use of drop-down menus – designed by and for arborists – to give planners accurate choices. Data such as species of tree, location of tree, actions such as “Cut to Spec,” type of crew, and even electronic signatures for permissions are all bundled into the work manifest. All the information necessary is right where it belongs: on the job site.



A complete location record, as shown here, offers its user a standardized snapshot of the work site. Address, poles, circuit, property owner, and inventory are examples of the records that get imported from the utility's database to assure consistency and accuracy.

Species and other work attributes are selected and entered to give the work crew a complete picture of the task at hand.

Here you can see the large amount of information available to the user, primarily entered as selections from drop down menus. This dramatically reduces input errors.

Type of maintenance required, accessibility issues, date that the work was planned and more can be entered here.

