

# IMAP

Here's a brief rundown of how **IMAP** helps ensure Facility Operators are notified quickly and accurately.

The user wants to create a new DATABASE POLYGON within the base map for future notifications for a specific area(s). They log into IMAP.

## 1.

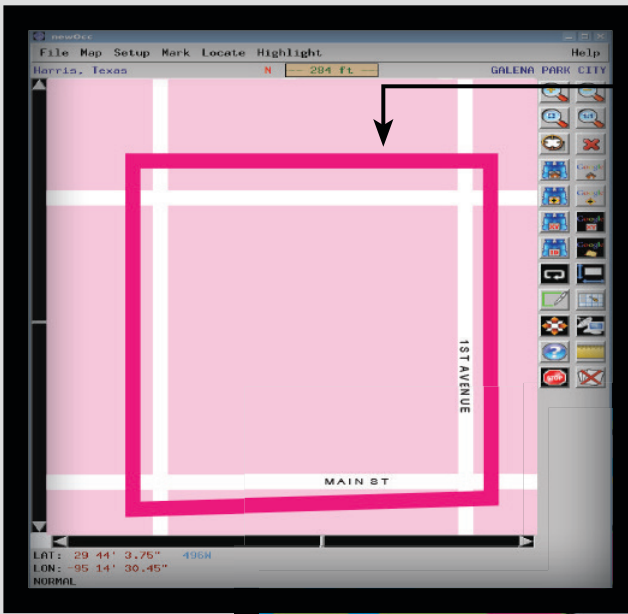
After logging into the IMAP system, the user adds a DATABASE POLYGON into the base map showing the whereabouts of a particular facility. This process allows them to be notified when work is being done near this area, through OCC's PRISM technology.



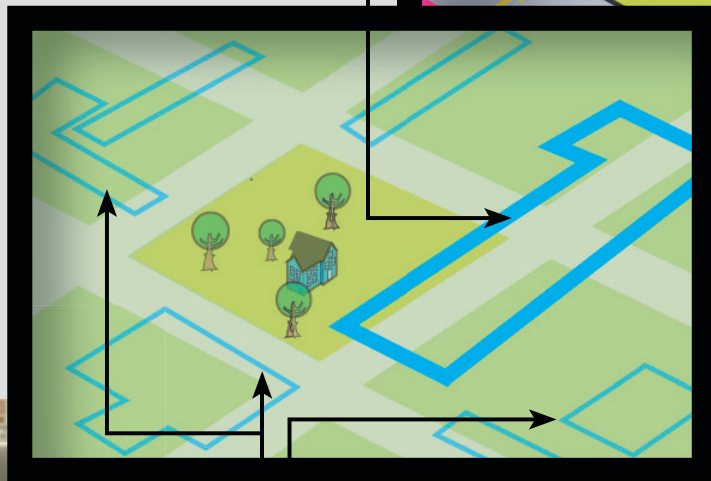
## 2.

After the new DATABASE POLYGON has been added to the database maps, PRISM works with this new information so when a NOTIFICATION POLYGON is drawn in the area near the newly added facility, the user is directly informed.

Prism's map interface, showing a NOTIFICATION POLYGON being drawn.



New polygon being added to database by the user.



Existing database polygons already installed in PRISM.

## 3.

Here, you can see the NOTIFICATION POLYGON covers a portion of the new database polygon that was added by the user. Now that the user has successfully added the database polygon to the map, PRISM will automatically notify the user.

