

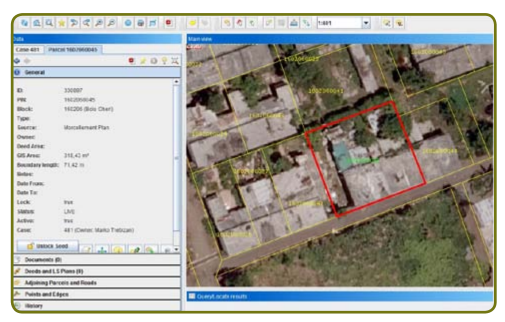
# LAND CADASTRE

## Digitised private and state owned land

Summary

Land Cadastre is an application that aims to produce a complete cadastre of all private and state owned land. Main feature is vector based intelligence with capability for upgrading. Our goal is to make cadastre a multi-purpose cadastre.

Effective access to a cadastral representation of land



Land Cadastre editor

LS plans and deeds integration Cadastre placed all located LS plans (and linked deeds) into a geographic context in the new projection.

It has full topological relations to neighbours and abutments.



Land Cadastre viewer





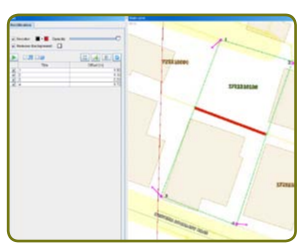
## LAND CADASTRE

### Digitised private and state owned land

#### Cadastre potential

- searching through deeds and maps
- each property gets PIN plus gets provisional PINs for any planned distraction, sub-division or mutation
- view and map of your property (new projection, compatible with GPS and other modern methods)
- accurate geographic location with links to reference points including fixed, coordinated densified network of control points
- ortorectification of scanned maps
- accurate description of points, lines and polygons (provenance, precision, method of collection, coordinates)
- upgradable digital cadastral database (index map) to a fully coordinated cadastre that can be linked with every little deeds and property transaction

Powerful new editing and graphical tools



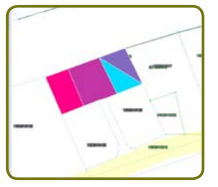
Rectification of LS plans



Layer customization



Precision based styling



Parcel ancestors

