



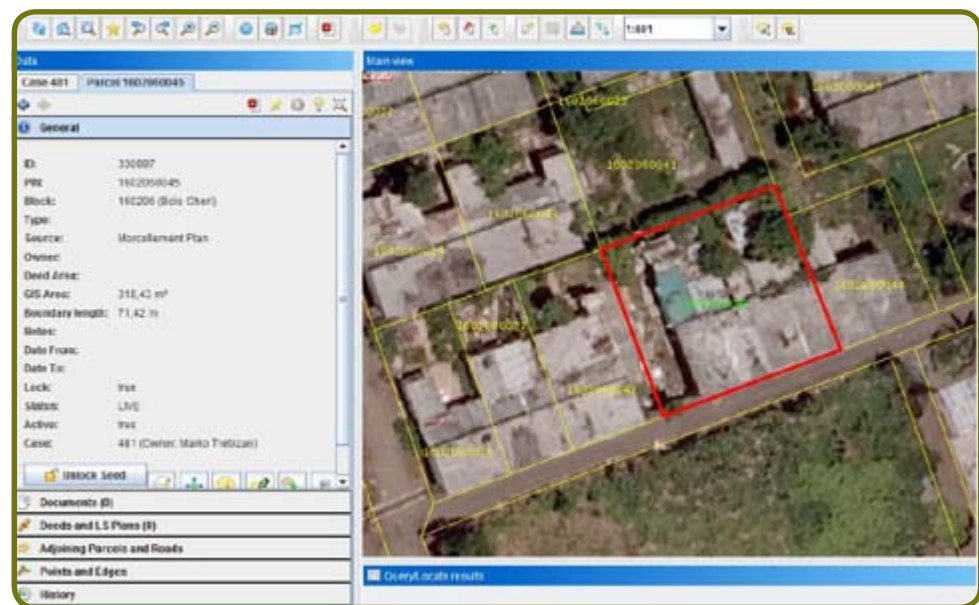
# LAND CADASTRE

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



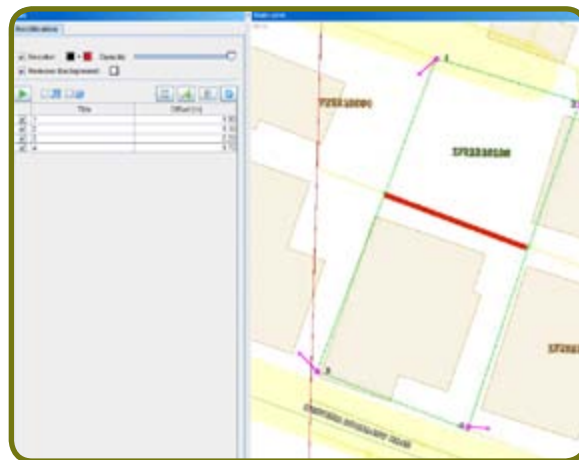
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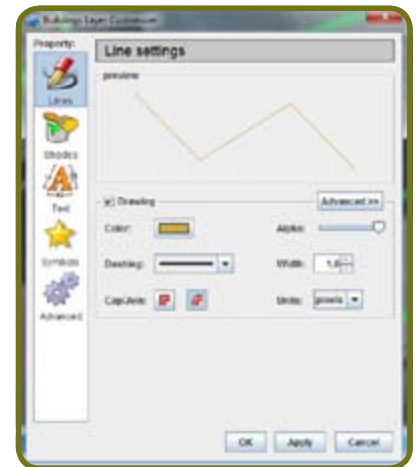
## Cadastral potential

- 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