

Locating Building Envelopes and Measuring Area and Length

Building envelopes can be found under 'Planning and Development' -> TPS2 Zoning -> Building Envelopes

▼ MODULES Ŧ
General Information
Planning and Development
Parks and Paserves
Community Facilities
Culture and Heritage
Contraction
TPS2 Zoning
Duilding Envelopes
Development Contribution Areas
Primary Centre Boundary
Additional Uses
Environmental Conditions
Development Areas
Proposed Planning Policy Areas
Planning Alerts
Zoning
🖬 🔄 🔜 R Code
Metropolitan Region Scheme
🛚 🗌 🍠 City Centre
Constructure Plans
Local Planning Policy
Bushfire Management
Environment
CurrentAirPhoto (Jan 2024)



Area, Length and Coordinates can be found under the 'Tools' section in the toolbar



'Tools' bar show below, the symbol underlined red is coordinates, green is length, blue is area.



To use the coordinates tool, simply click on the map, a small blue cross will appear where you've clicked and a window displaying the coordinates will appear. The coordinates are shown in the chosen coordinate system, in this case GDA2020 MGA Zone 50. You can click on 'Copy coordinates' to copy the coordinates to your clipboard.





To use the distance measure tool click on the map and draw a line to different points. Clicking once adds a new line segment, clicking twice closes off the measurement. The length of each segment will be displayed and when the measurement has been closed off the total length of all segments will be displayed. The 'Results: Distance' menu displays the lengths of each segment in a list, the total distance at the bottom of the menu and allows for the unit of measurement to be changed.





To use the area tool click on the map and draw a line to different points. Clicking once adds a vertex to your drawn shape and double clicking closes off the shape. The length of each segment will be displayed and after closing off the shape, the area will be displayed. The 'Results: Area' menu displays the length of each segment in a list, the total area at the bottom of the menu and allows for the unit of measurement to be changed.

