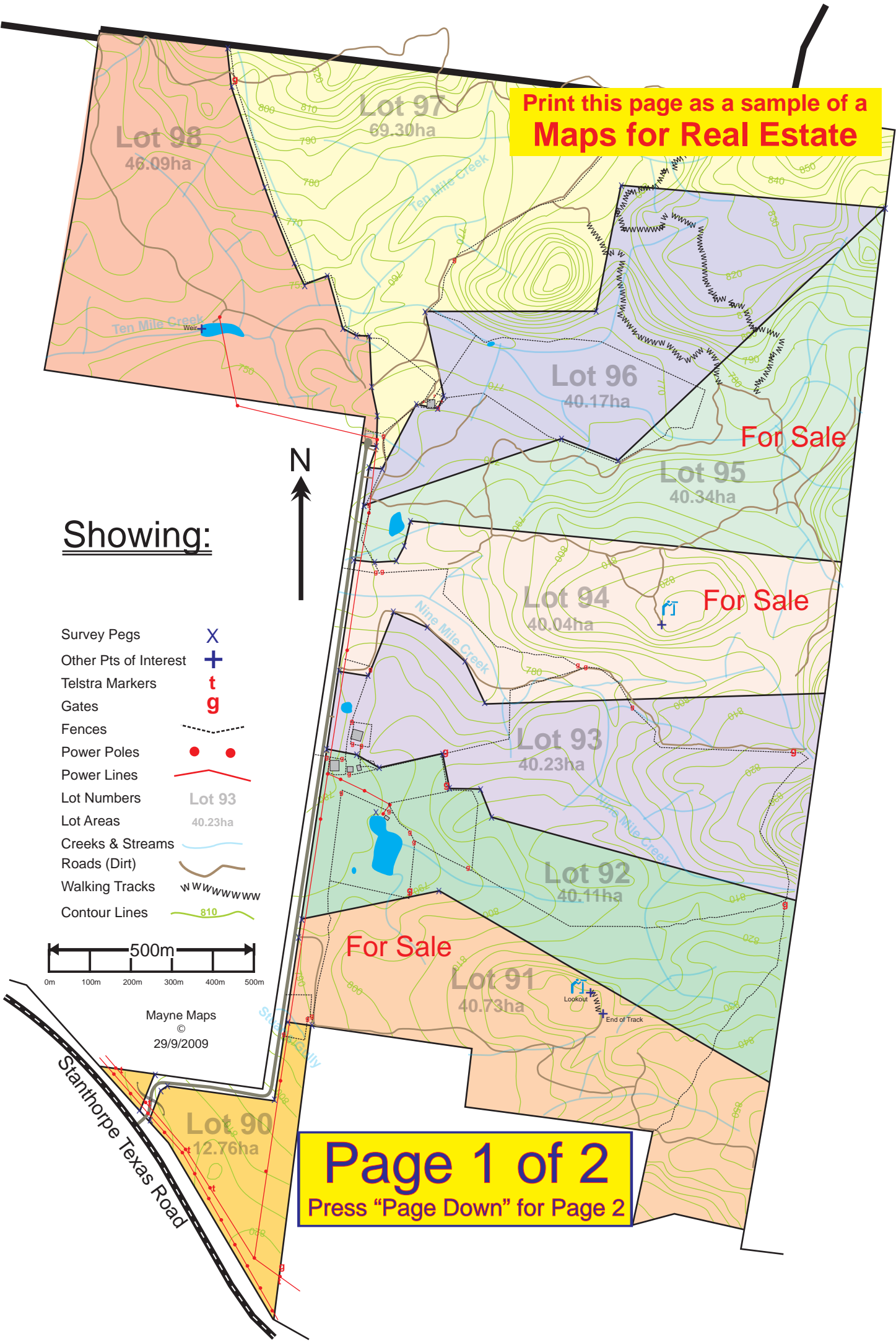
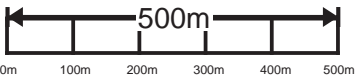


Print this page as a sample of a  
**Maps for Real Estate**



Showing:

- Survey Pegs X
- Other Pts of Interest +
- Telstra Markers t
- Gates g
- Fences - - - - -
- Power Poles ● ●
- Power Lines — — — — —
- Lot Numbers Lot 93
- Lot Areas 40.23ha
- Creeks & Streams — — — — —
- Roads (Dirt) — — — — —
- Walking Tracks W W W W W W W W
- Contour Lines 810



Mayne Maps  
©  
29/9/2009

**Page 1 of 2**  
Press "Page Down" for Page 2

## **MAYNE MAPS - MAPS FOR REAL ESTATE**

Maps for Real Estate form a considerable part of the projects undertaken by Mayne Maps.

To create a map for the Real Estate industry, Alan uses many sources of data as well as consulting with the developer and/or the owner of the property.

The maps produced can be georeferenced and used as actual maps which are drawn exactly to scale. They show accurate distances and areas.

The maps can easily incorporate the height above sea level of the property and can thus be displayed in 3 dimensions. For some properties, this can really bring the property to life and can be a valuable display feature.

When completed, the maps can be exported into a multitude of file types depending on the needs of the client.

They can be displayed in the Real Estate Agents office, displayed on the internet and made into posters for display boards or signs.

Exciting new GPS technology enables GPS receivers to use maps on the face of the GPS units. This enables prospective clients, the property owner or the developer to move around the property viewing the map of the property move past them on his GPS screen.

The maps shown under this "Tab" are all subdivision type developments.

All of the different property maps produced by Mayne Maps will be invaluable to the property owners and the Real Estate industry when it comes time to sell the property.

There is no doubt that the small investment in producing the map will be repaid many times over at selling time by maximizing the selling price and by decreasing the selling time.

Alan suggests that you find a map from these samples similar to your project. Give him a call and obtain an estimate of the costs involved.

Contact Details: alan53au@yahoo.com.au  
(07) 4683 4161 / 0409 800 211  
PO Box 95, Glen Aplin, Queensland, Australia 4381