



Print this page as a sample of a Pipeline Marker Map

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Waypoint List

- 1, -28.552950, 151.950700
  - 2, -28.552160, 151.950750
  - 3, -28.551670, 151.950760
  - 4, -28.551240, 151.950740
  - 5, -28.550930, 151.950590
  - 6, -28.550500, 151.950790
  - 7, -28.549990, 151.950710
  - 8, -28.549930, 151.950520
  - 9, -28.548590, 151.950480
  - 10, -28.547210, 151.950430
  - 11, -28.545810, 151.950350
  - 12, -28.544760, 151.950300
  - 13, -28.543900, 151.950280
  - 14, -28.543020, 151.950200
  - 15, -28.541630, 151.950200
  - 16, -28.540850, 151.950180
  - 17, -28.540900, 151.949370
  - 18, -28.541240, 151.949350
  - 19, -28.541280, 151.948990
  - 20, -28.541330, 151.948760
  - 21, -28.541190, 151.947800
  - 22, -28.541040, 151.946700
  - 23, -28.540910, 151.945620
  - 24, -28.540720, 151.944650
  - 25, -28.540600, 151.943700
  - 26, -28.539870, 151.938520
  - 27, -28.539810, 151.938550
  - 28, -28.539590, 151.938390
  - 29, -28.539410, 151.938240
  - 30, -28.539400, 151.935000
  - 31, -28.539900, 151.934810
  - 32, -28.539910, 151.933890
  - 33, -28.540220, 151.933450
  - 34, -28.539040, 151.928030
  - 35, -28.537480, 151.916720
  - 36, -28.537470, 151.916410
  - 37, -28.537500, 151.916180
  - 38, -28.537270, 151.914720
- BORE, -28.539900, 151.934088

## MAYNE MAPS - PIPELINE MARKER MAPS

To record the position of an irrigation pipe on a map such as this, Alan uses many sources of data.

He extracts the relevant information from topographic maps as well as from satellite images.

This is updated with any farm irrigation maps or other maps that the owner may have.

To complete the project, GPS data is often used. This data can be collected by the property owner or collected by Alan on-site.

If the property owner collects his own GPS data it can be emailed to Alan to reduce costs.

When the map is finished, it can be exported into a multitude of file types depending on the needs of the client.

The maps can be georeferenced and used by management as actual maps for managing and running the property.

Exciting new GPS technology enables GPS receivers to use these maps on the face of the GPS units. This enables the property owner to travel around his property viewing his property map moving past him on his GPS screen - ideal for precise GPS navigation and recording.

Such a map as this pipeline marker map can be georeferenced and loaded into a GPS unit. The operator will then be able to follow the position of the pipe under him as he moves over the ground.

Maps like these displayed on this web site, have been produced for properties in South Australia, Tasmania and New Zealand without Alan leaving Queensland.

A map such as this will often cost a few hundred dollars but the actual cost depends on a number of factors.

Contact Mayne Maps and tell Alan about your property and your requirements. He will provide an expected price or a quote and also send you samples of maps similar to your property that he has produced in the past.

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