

## For e-assistance with setting a Hash Run

### Gmaps Pedometer

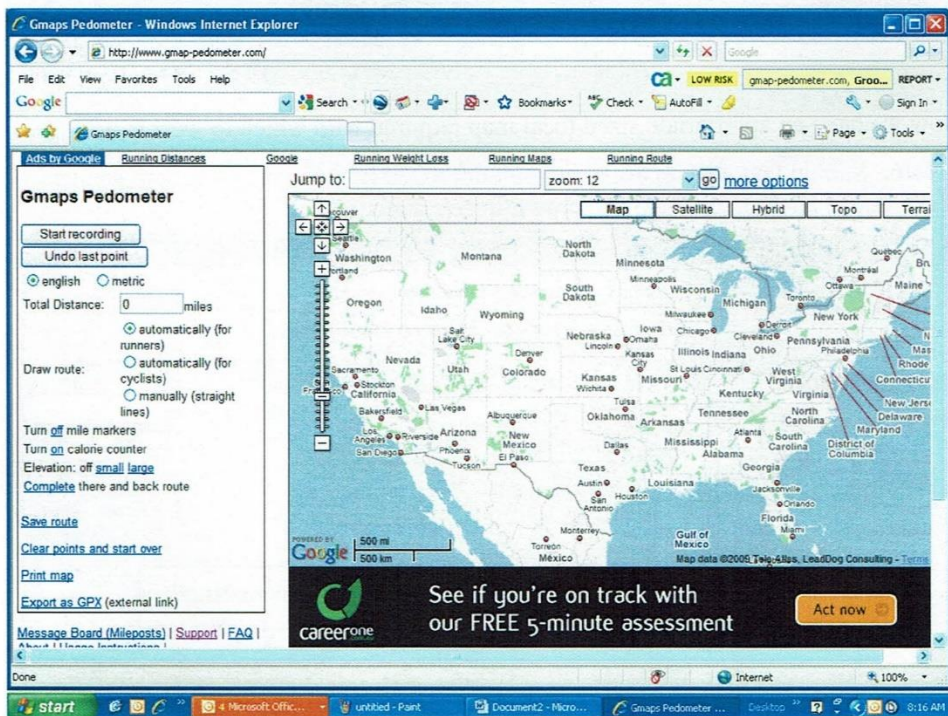
This document is to assist with the design and printing of runs, walks or bike rides etc. while determining their lengths from any point on the planet using the Internet tool, Gmaps pedometer

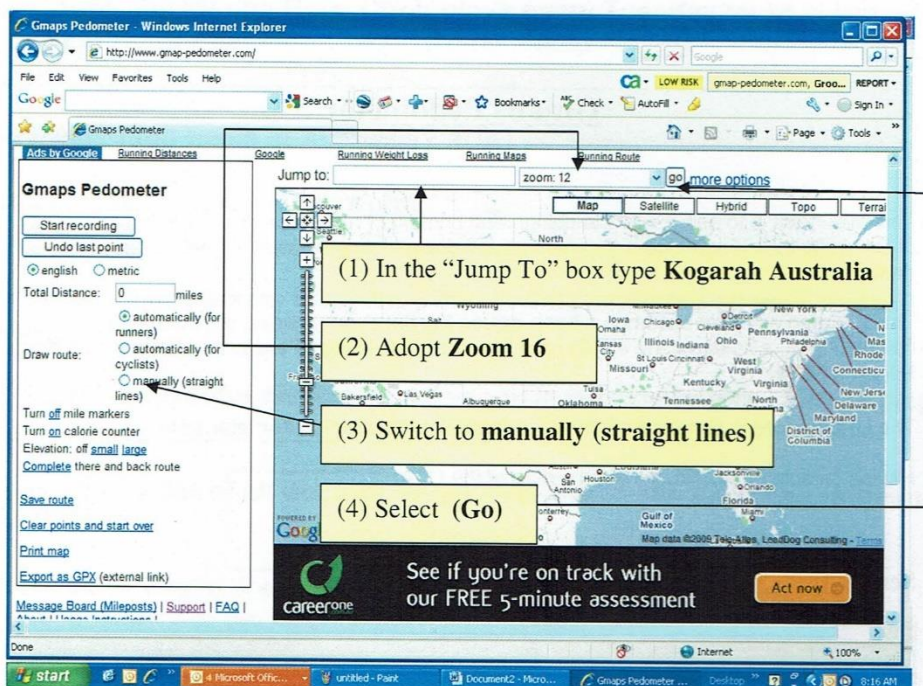
The following example assumes a **hash house harriers' run** is being set from, and completing at, a hotel (where else?) near the corner of Railway Parade and Belgrave Street at Kogarah NSW.

The URL to access Gmaps Pedometer is "<http://www.gmap-pedometer.com>"

Having selected that URL we open a map of the USA:

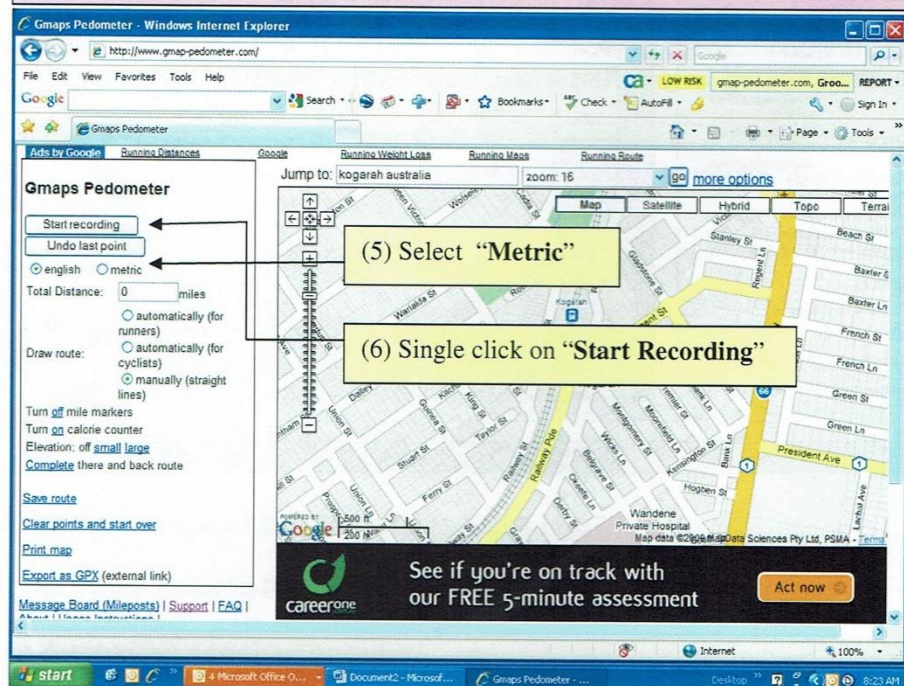
Screen 1

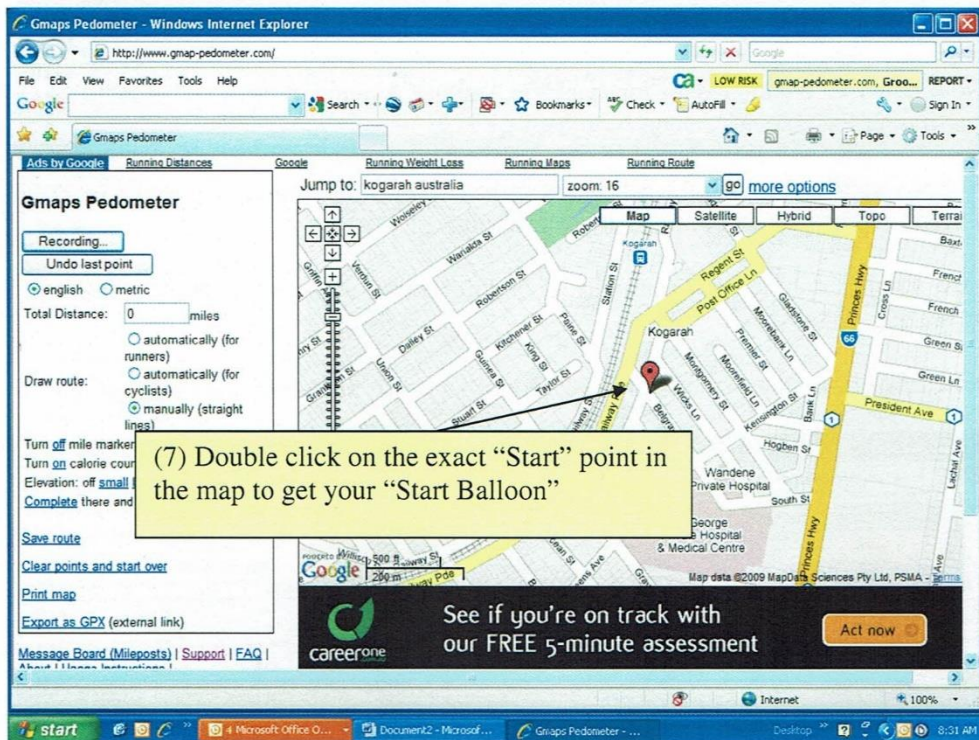




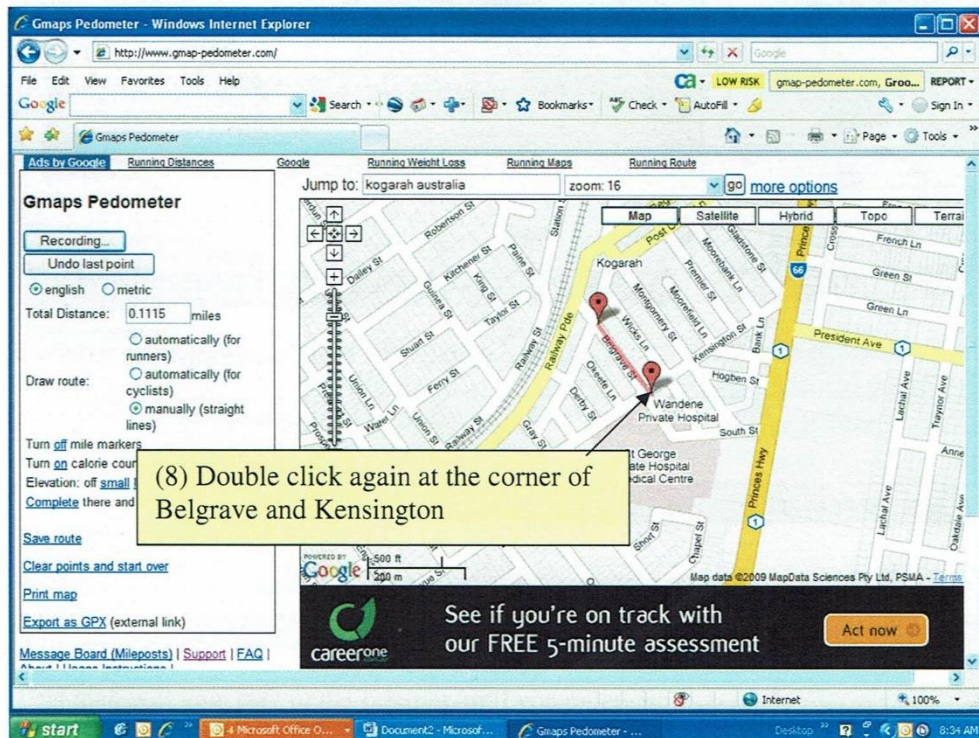
Now we have an appropriate sized local map required with which to work!

**Note:** Should you wish to access a point not in the immediate visual map you can **left mouse click** on the map and drag it in any direction.

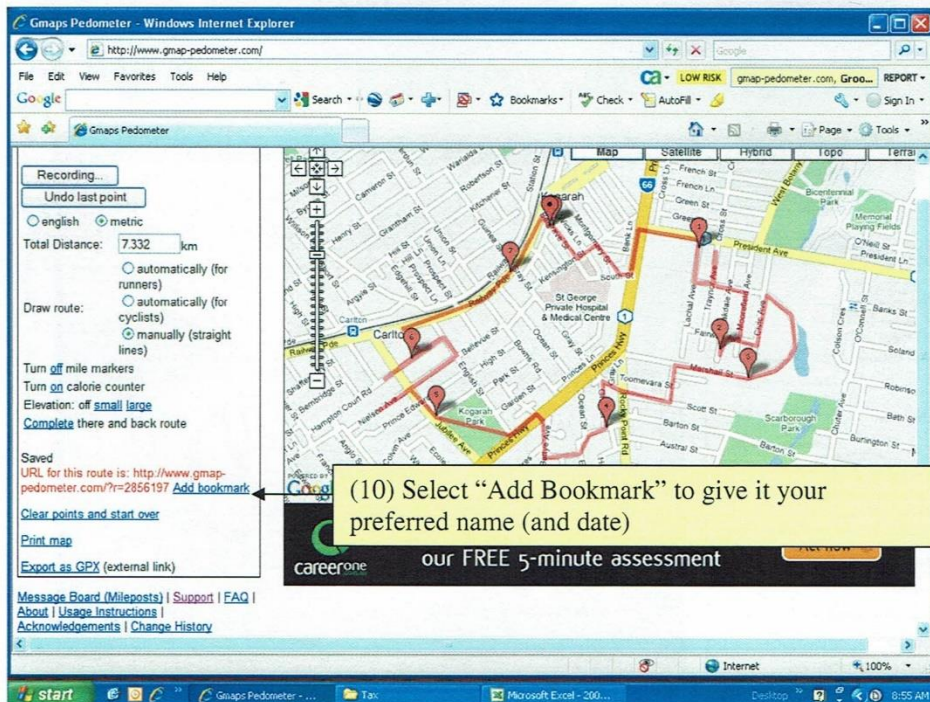
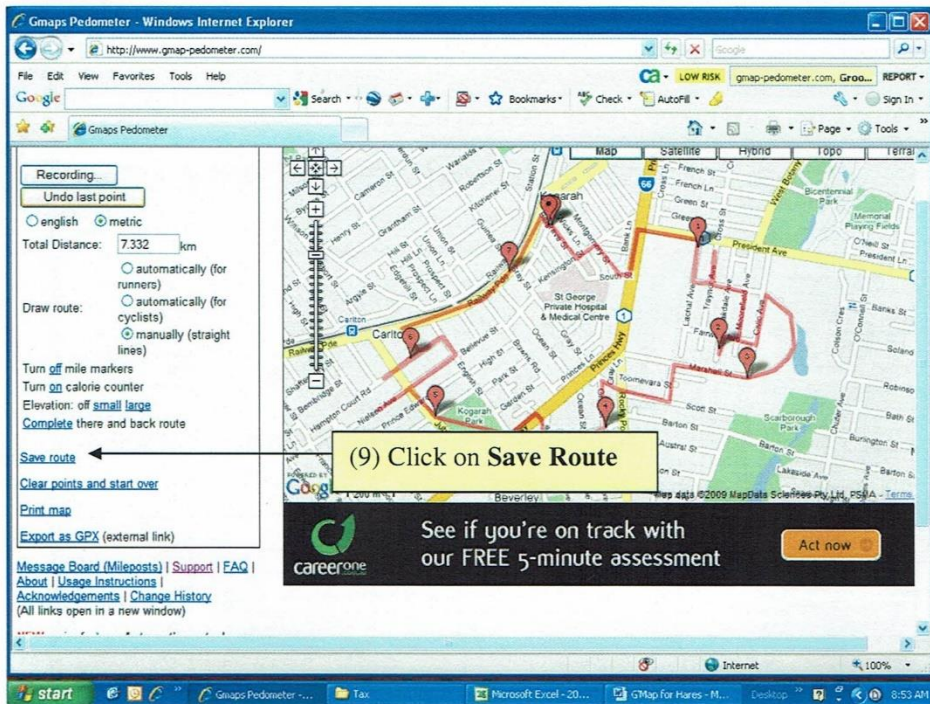




I have assumed for the sake of this exercise that the hare is going South down Belgrave and left into Kensington.



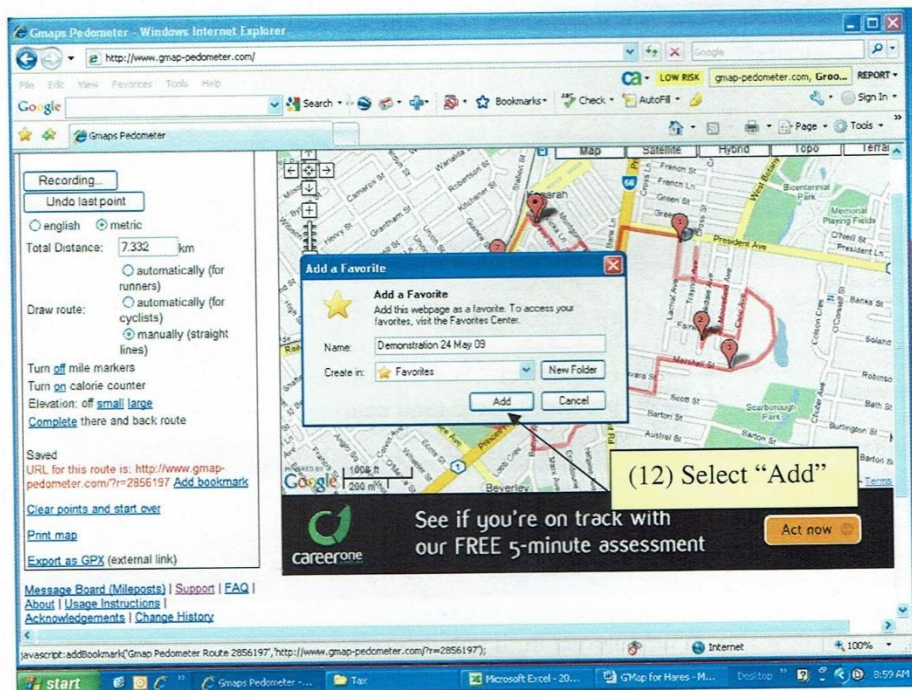
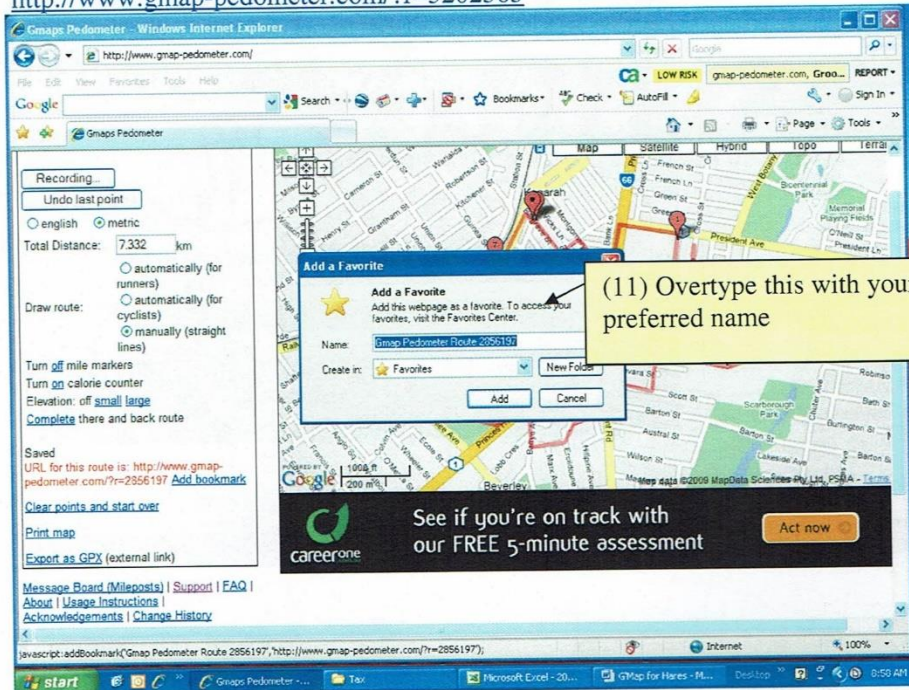




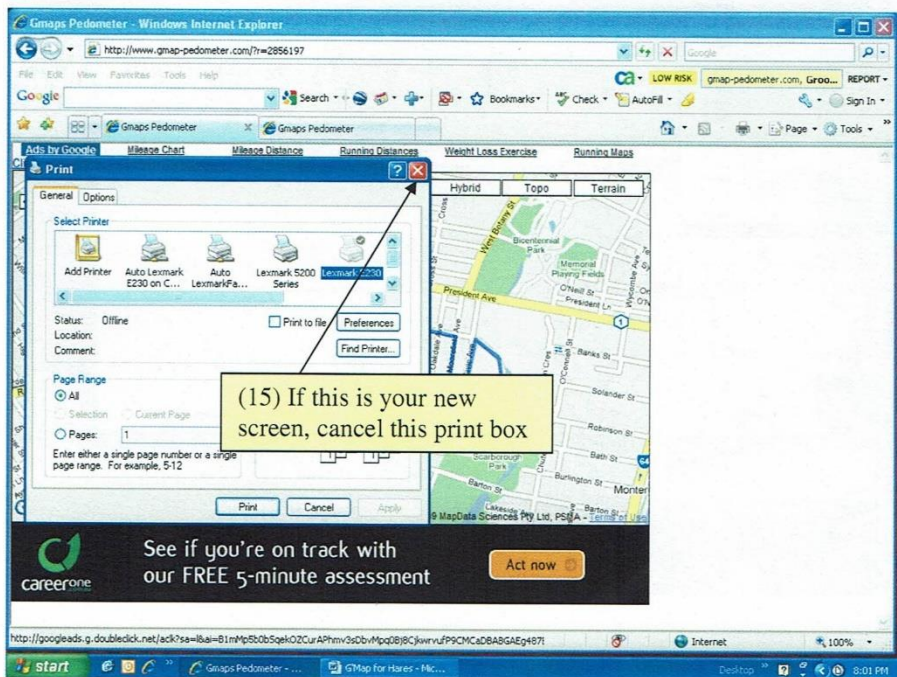
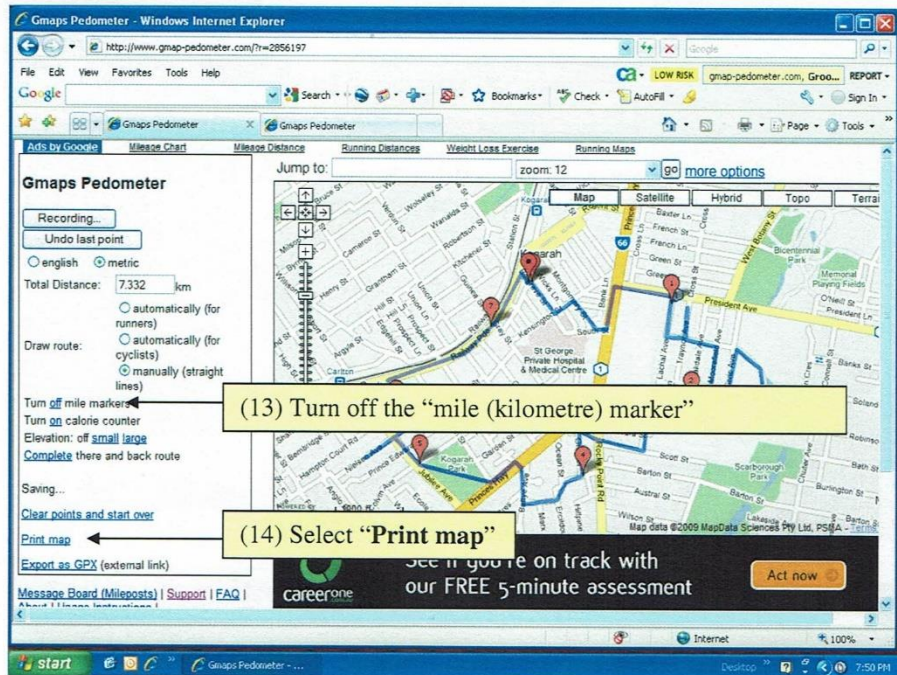
This map will now stay in the Internet until you delete it.

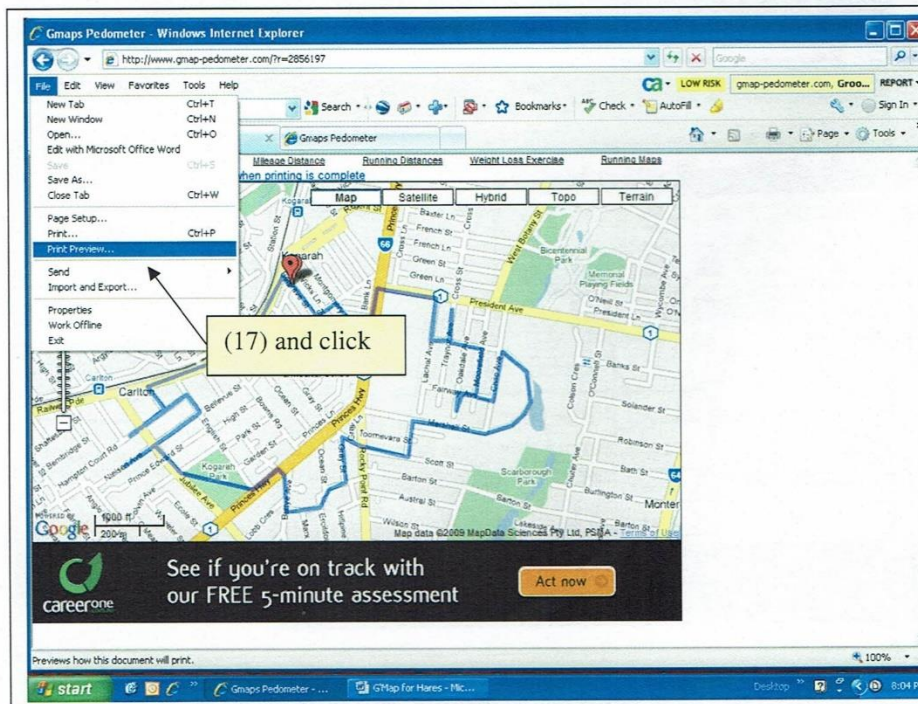
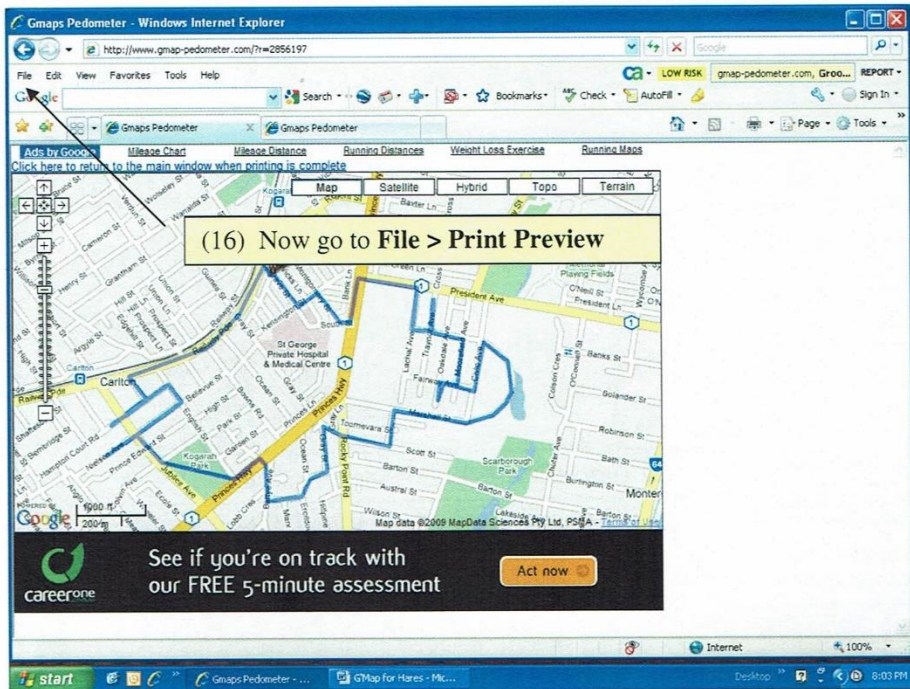
Big Ears' Banksia run of 12 May 2009, for example can be seen at: <http://www.gmap-pedometer.com/?r=2829349>

Poddy's Riverwood run of 21 May 2009 can be seen at: <http://www.gmap-pedometer.com/?r=3202363>

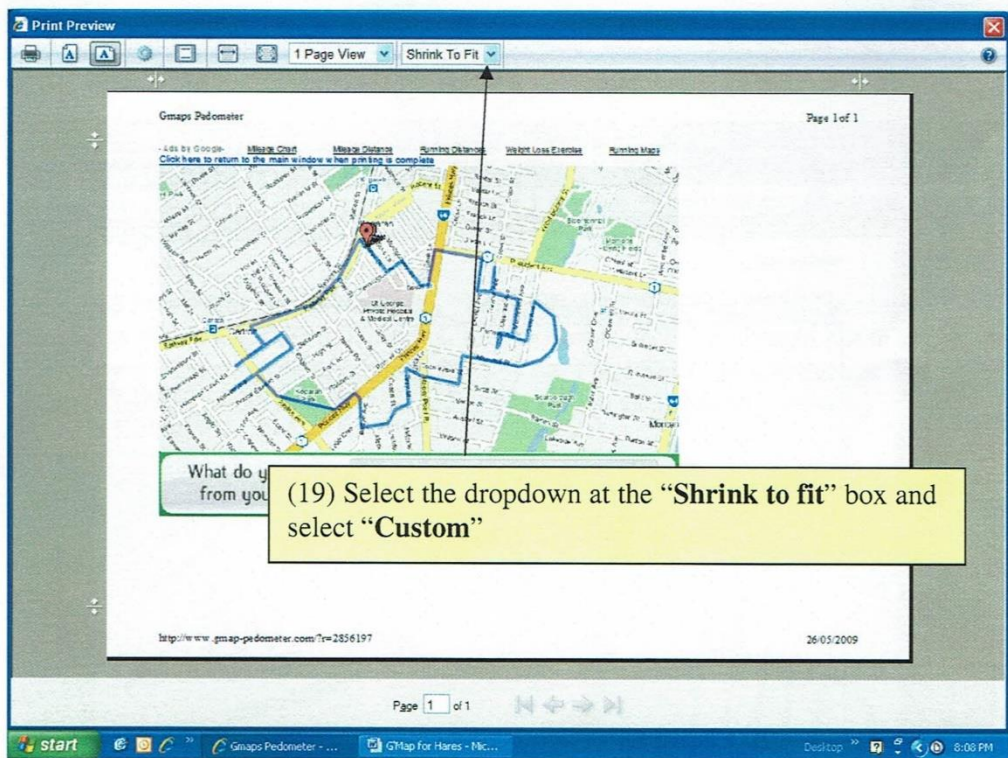
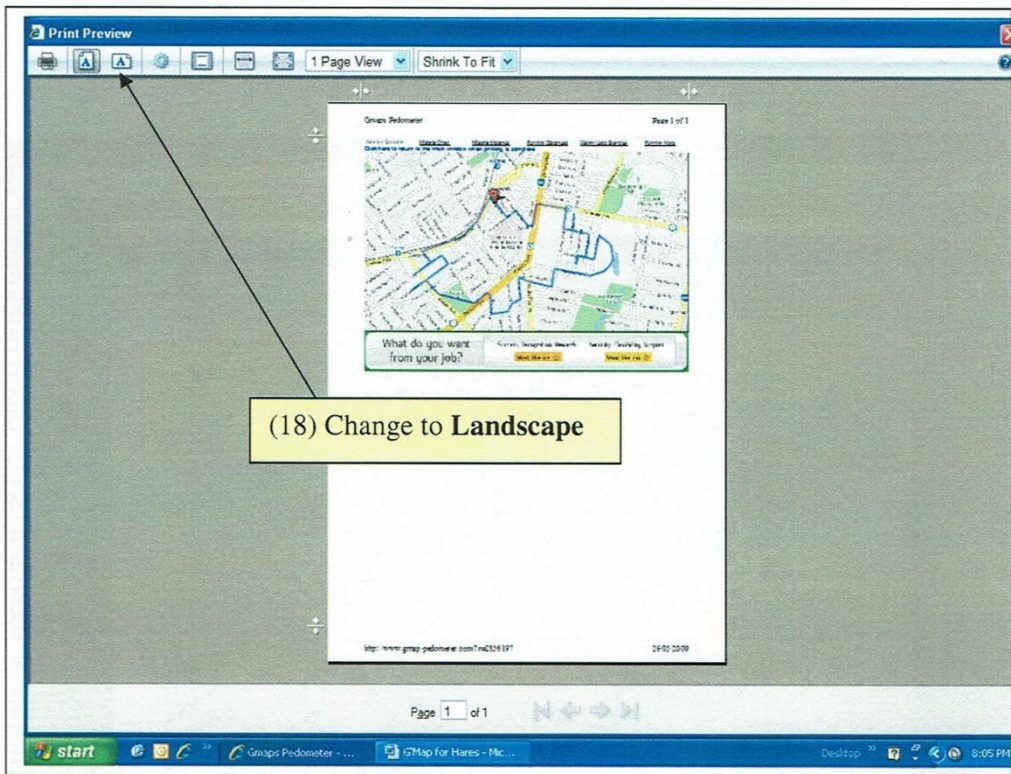


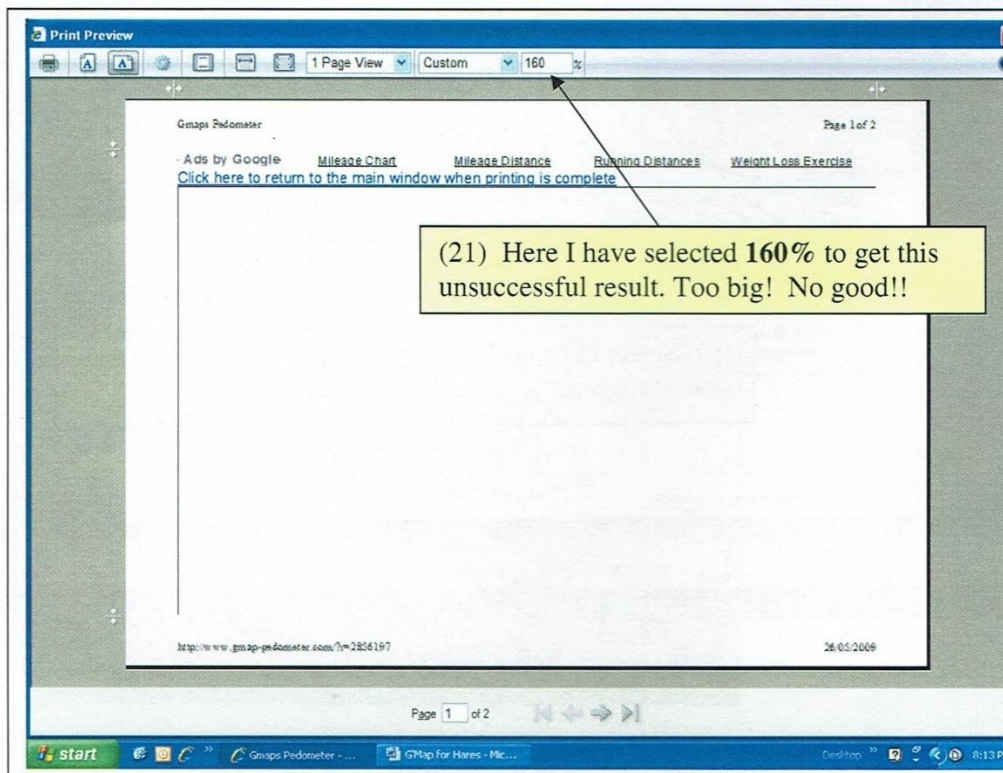
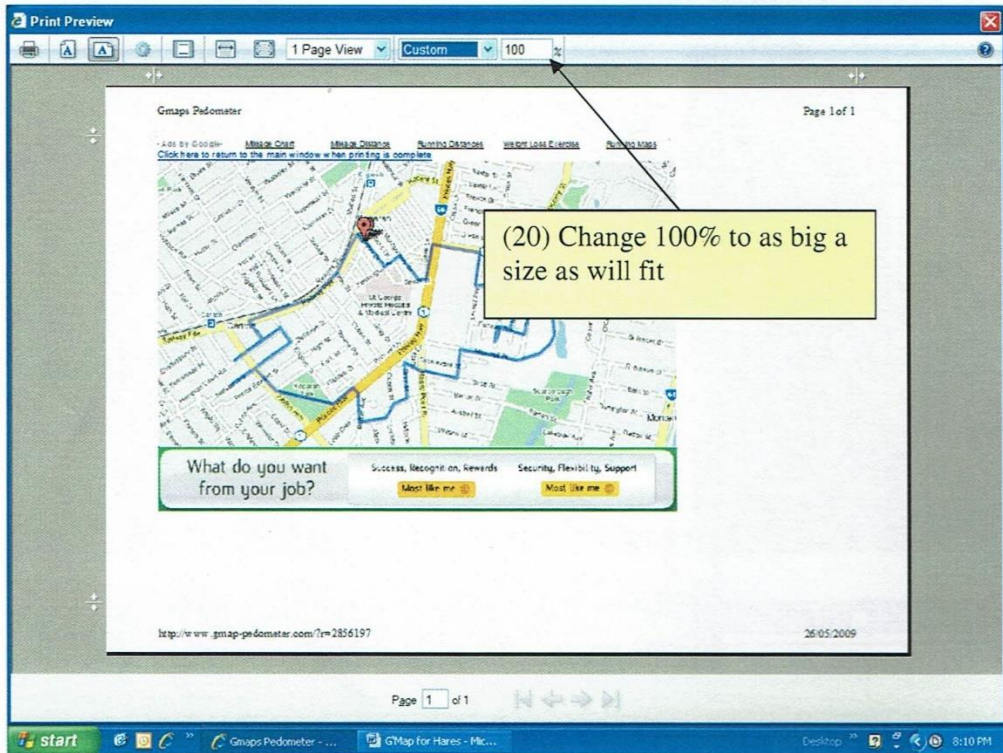
This is the completed, saved course. Note how the lines have changed to blue.

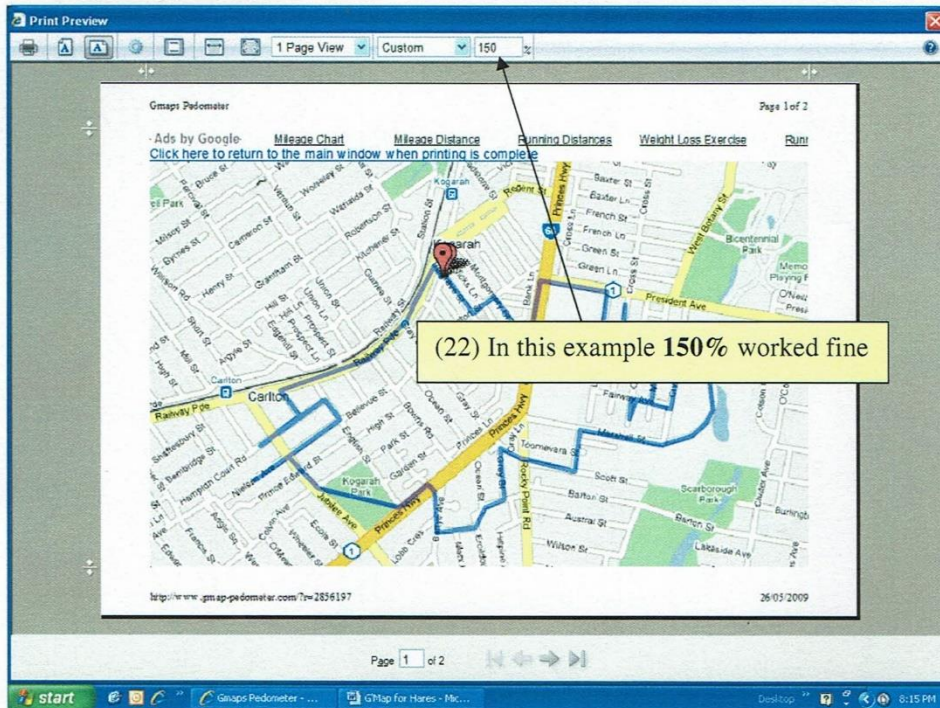












To display checks and lines across on-backs I used to simply draw them onto the printed map,

I've since found a better finish. Press **"Print Screen"** with the complete map in the picture, as above and then copy the picture to **Paint**. In **Paint** crop all but the map and then copy the map to **Word** having changed the **Page Setup** to **Landscape**. In **Word** use the **drawing tools** to indicate checks and on-backs as shown below

