

Nobles Park

Douglas, Isle of Man

Scale - 1:3000

Contours - 2.5m



www.wwop.se

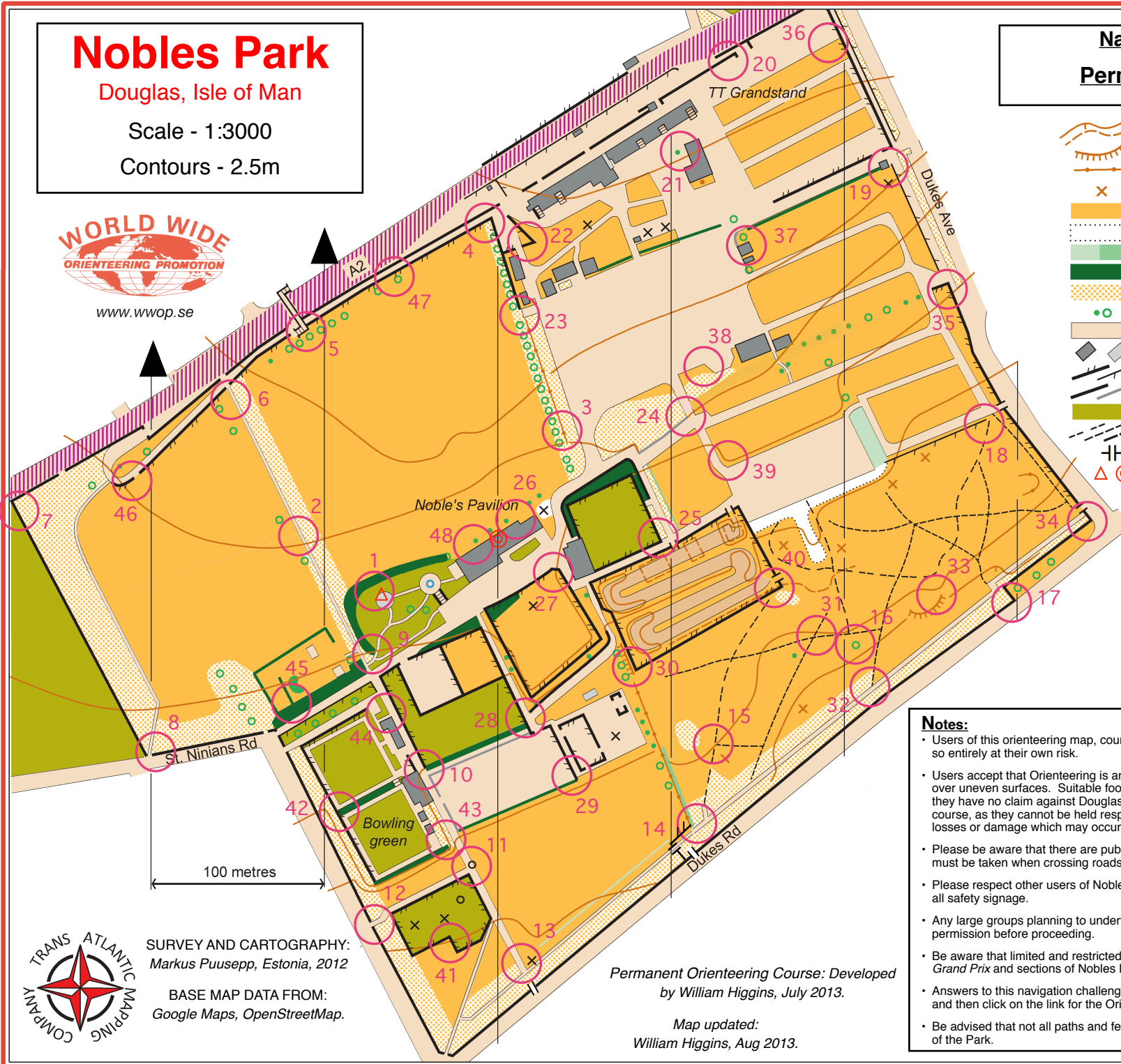
Navigation Challenge

Permanent Course - 'R'

- contours; form line
- earth bank
- earth wall
- platform
- open area, lawn
- forest
- thick forest, hedge
- impassable vegetation
- park (open area with scattered trees)
- bush, small tree; tree
- asphalt, gravel
- building, canopy
- fence: impassable; passable
- wall: impassable; passable
- out of bounds area
- paths; track;
- gate
- start, finish



Douglas Borough Council.



Notes:

- Users of this orienteering map, course and permanent control markers within Nobles Park do so entirely at their own risk.
- Users accept that Orienteering is an adventurous activity and that it may involve travelling over uneven surfaces. Suitable footwear and clothing should be worn. Users accept that they have no claim against Douglas Borough Council or parties involved in setting up this course, as they cannot be held responsible for any accidents, injuries suffered or caused, losses or damage which may occur whilst using the Park grounds.
- Please be aware that there are public highways within Nobles Park and all reasonable care must be taken when crossing roads and using different areas of Nobles Park.
- Please respect other users of Nobles Park and pay attention to any public notices, following all safety signage.
- Any large groups planning to undertake events within Nobles Park must seek written permission before proceeding.
- Be aware that limited and restricted access may occur during organised events, e.g. TT, Grand Prix and sections of Nobles Park will not be available for Orienteering use.
- Answers to this navigation challenge and further courses can be found at www.noblespark.im and then click on the link for the Orienteering section.
- Be advised that not all paths and features are marked on this map due to the changing nature of the Park.



SURVEY AND CARTOGRAPHY:
Markus Puusepp, Estonia, 2012

BASE MAP DATA FROM:
Google Maps, OpenStreetMap.

Permanent Orienteering Course: Developed
by William Higgins, July 2013.

Map updated:
William Higgins, Aug 2013.