## **AUOC**up

## Balgownie, 13.3.

Parking is located at Grandholm Drive/Avenue (see map below). Roads used for

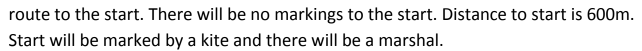
Grandholm Dr

parking are indicated by red arrows.

Registration is done at the finish marked by two circles on the map.

If you have not pre-entered, payment will be done at the registration, £4 for adults and £2.50 for students/juniors.

The map below indicates the





Registration is open from **12.00 - 12.30**. The first starts are at **12.30**. The finish will close at **14.00**.

Gordon's Mills Rd

There will be only a limited number of maps at the start for the course, so if you do wish to participate, please contact me (Janne Heikkinen) at

jannematias@yahoo.com and let me know how many maps you would need.

At the registration you are given your punching card, but only at the start you will be given a starting time to your card. You may wish for a specific starting time, but be aware of the closing time of the course. The starting interval will be 1min.

At the finish, an official will mark your finishing time to your card and your card will be then collected. You may keep your map to yourself.

The map is A4, in a plastic bag cover with a scale of 1:5,000. The map will be given to the competitor only at the moment of his/her start.

There are no separate control descriptions. The control descriptions are printed on the map.

There will be only one course. The course is TD light green/orange as it is in an urban area. The length of the course is **2.7km** and **15** controls. There might be some small alterations to the course details once final visits to the area are made later this week.

The course crosses streets with traffic, so competitors must cross these roads with extreme caution. The area is also used by runners/dogs/cyclists. Pay caution to others. There is also some construction as the building of the Third Don Crossing is ongoing. This should not have a any effect on the course.

The results will be published later on AUOC Facebook page and/or grampoc.com.