

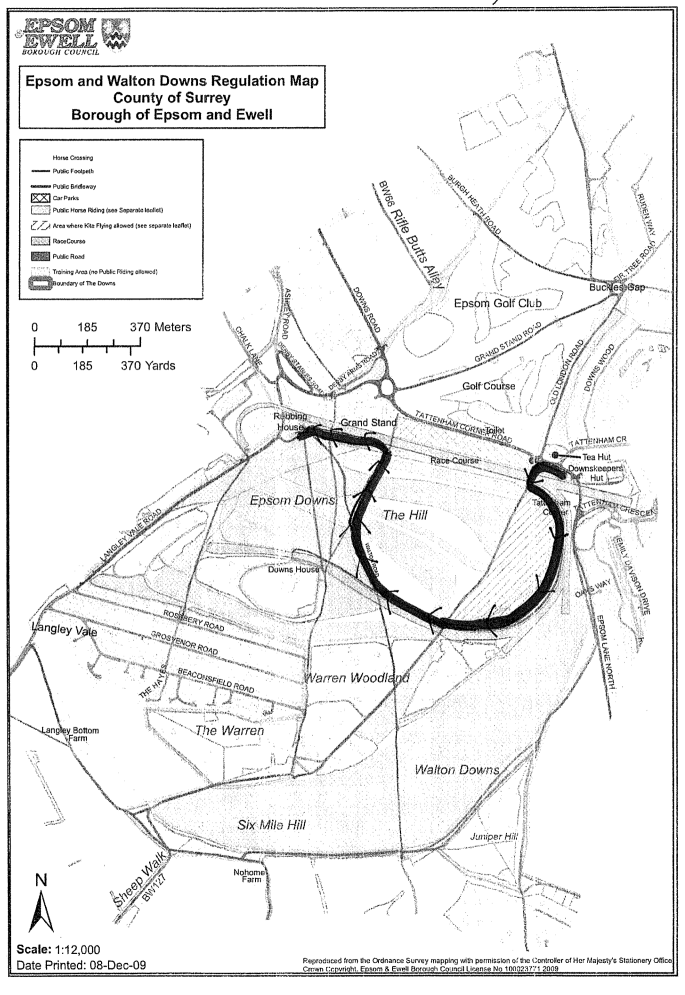
# First Stride Events: Skm & 10km Ronning Maces 2017

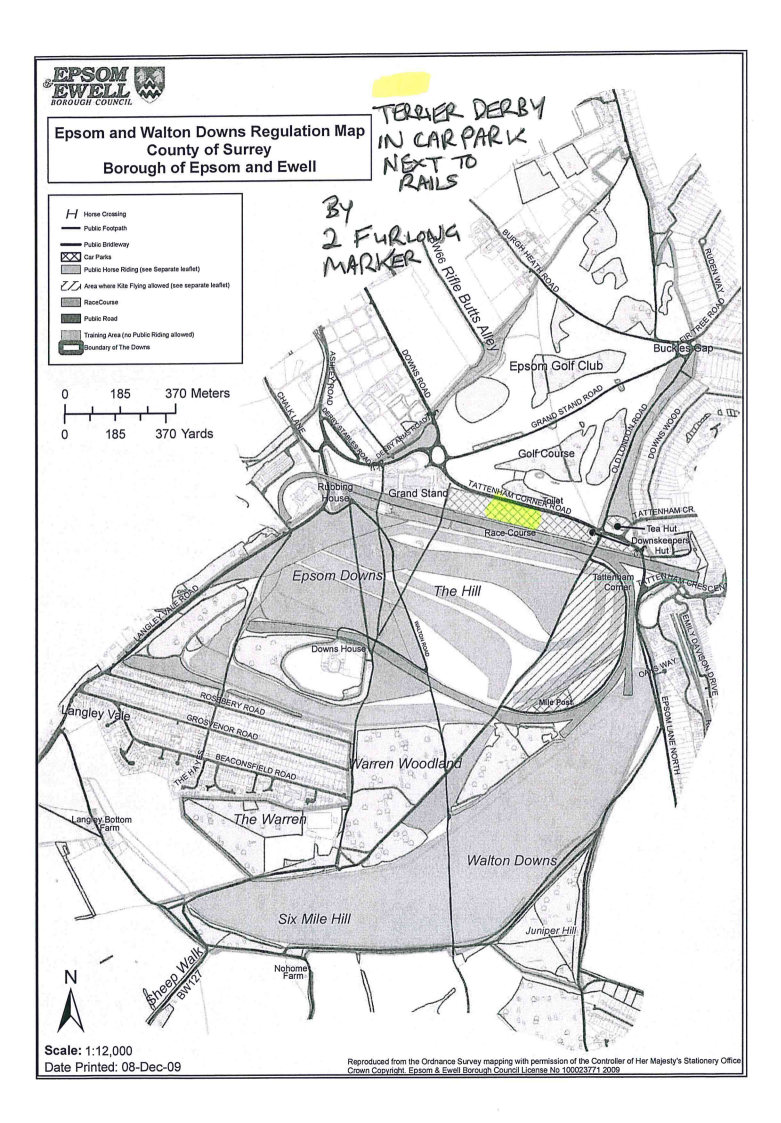
#### **Epsom Downs 5K Route**

We would look to have the start and finish point/race HQ along the stretch from Tattenham Corner to the Grand Stand if this is an acceptable location.



## WALKING TOURS (NATALIE GONEZ)





Memory Walk 2017 Option 1

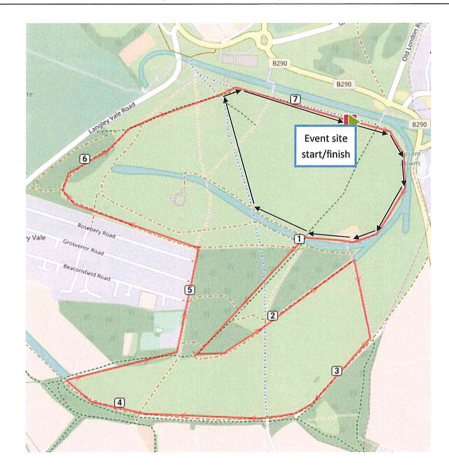
### Memory Walk 2017 & 2018—Epsom—Route option one

Short route—2.5km (black line) Long route—7km (red line)

We hope to use the Walton Downs, Six Mile Hill and Warren Woodland to give a longer, non-looping route. This would be dependent on the ground condition.

The short route would remain inside the track as indicated by the black line.

Routes would subject to change on the day if ground conditions made areas unusable.

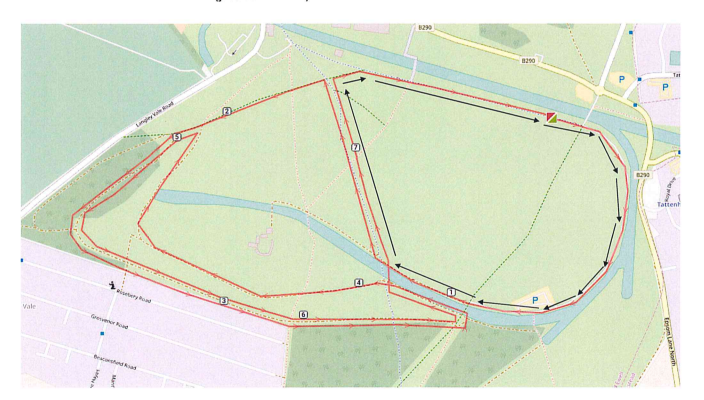


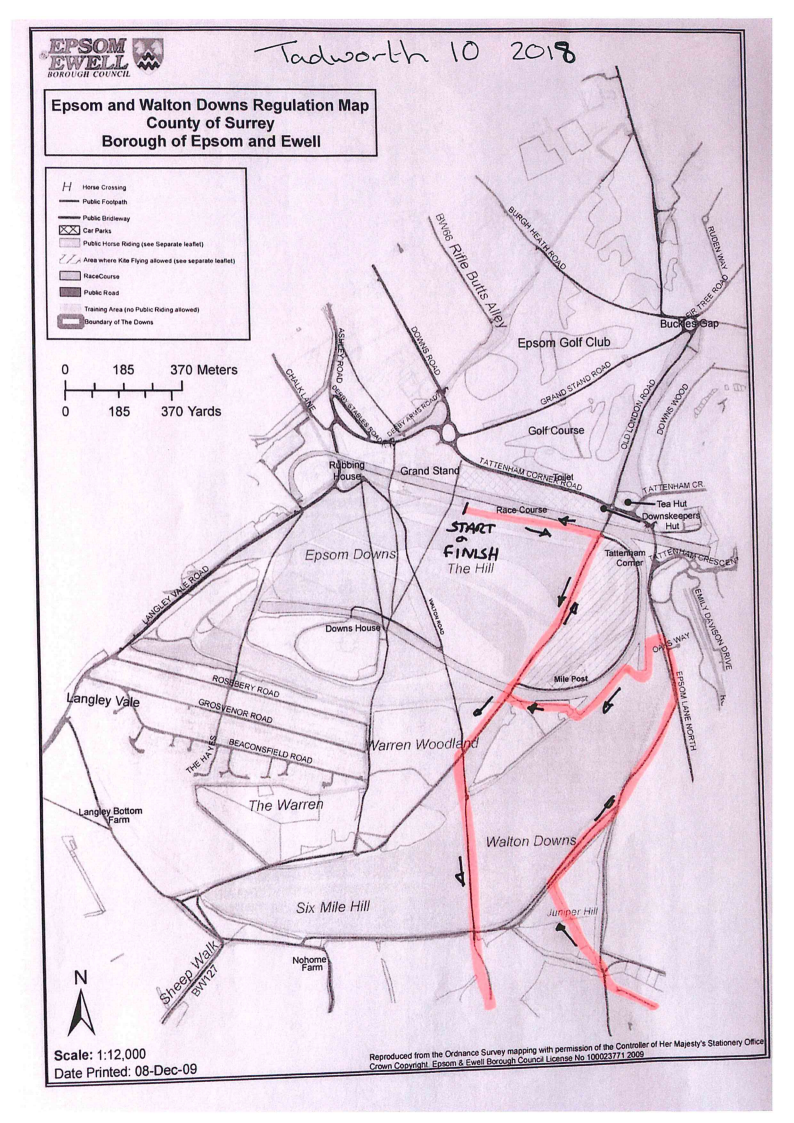
Memory Walk 2017 Ophon 2

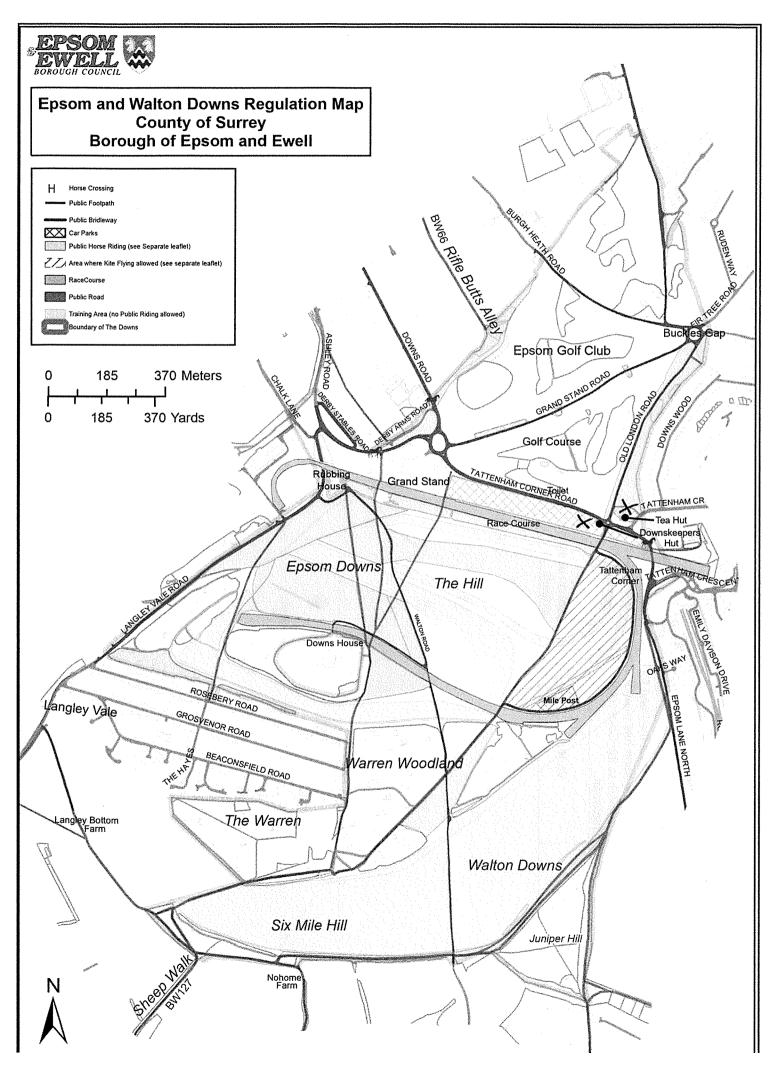
### Memory Walk 2017 & 2018—Epsom—Route option two

Short route—2.5km (black line) Long route—7.5km (red line) If the south area of the Downs isn't an option, we would use a route within the north area as shown, with a loop built into half the route (just before 5km).

The short route would remain inside the track as indicated by the black line.







Memory Walk 2018 Option 1

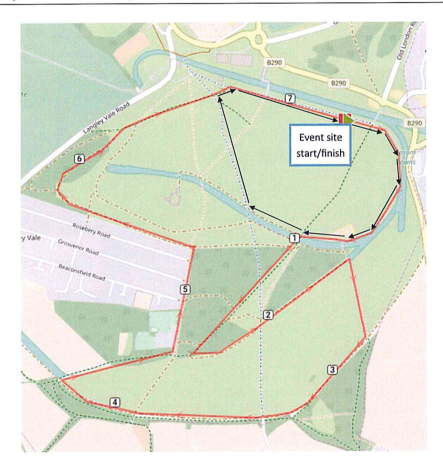
#### Memory Walk 2018—Epsom—Route option one

Short route—2.5km (black line) Long route—7km (red line)

We hope to use the Walton Downs, Six Mile Hill and Warren Woodland to give a longer, non-looping route. This would be dependent on the ground condition.

The short route would remain inside the track as indicated by the black line.

Routes would subject to change on the day if ground conditions made areas unusable.



Memory Walle 2018 Option 2

### Memory Walk 2018—Epsom—Route option two

Short route—2.5km (black line) Long route—7.5km (red line) If the south area of the Downs isn't an option, we would use a route within the north area as shown, with a loop built into half the route (just before 5km).

The short route would remain inside the track as indicated by the black line.

