

Nonsuch Park

Including Cheam Park and Warren Farm

Scale 1:10,000

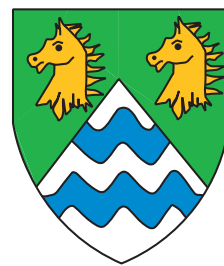
1 centimetre on the map is 100 metres on the ground



**Contour
Interval
5 metres**



www.mvoc.org



Nonsuch Park GLOSS 2025

Yellow

1.7 km

		Start: Vegetation Boundary, W. Side
1	201	Single Tree, Broad-leaved
2	208	Path crossing
3	193	Path crossing
4	218	Vegetation Boundary
5	200	Earth bank, Foot
6	209	Single Tree, Broad-leaved, E. Side
7	210	Path crossing
8	205	Fence, SW. Corner (outside)

Navigate 190 m to Finish

	Rough open land with scattered trees and bushes		Form line, with slope line		Dual Carraigeway (A24)		Building
	Rough open land		Earth bank		Major road		Gardens/Private ground -- out of bounds
	Forest: slow running		Earth wall		Minor road/park road		Permanently out of bounds
	Undergrowth: slow running		Small earth wall		Dirt road		Car Park area
	Forest: Walk		Gully		Vehicle track		Ruin
	Undergrowth: Walk		Dry ditch, with footbridge		Footpath		Monument/Statue
	Vegetation: Fight		Small knolls		Small footpath		Man-made feature
	Distinct vegetation boundary		Small depression, Depression		Less distinct small path		Seat
	Large distinct tree		Broken ground		Narrow ride (mowing line)		Out-of-bounds area
	Fallen tree/rootstock		Rocky pit, Boulder/marker stone		Railway, with bridge		Lake/Pond
	Smaller tree/Thicket		Boulder cluster		Stone wall		Waterhole (wet pit)
					High stone wall		Ditch
					Fence, with stile		Hedge (may include fence)
					Ruined fence		
					High fence, with gate		

O.S. Grid reference of Cheam Gate TQ238635

Possession of this map does not imply right of access for orienteering or any other purpose. Permission for orienteering must be obtained from the landowners.

Surveyed and drawn in 2015 by Mike Elliot using OCAD11. Minor updates 2019, including conversion to ISOM 2017

© Mole Valley OC 2019. Based on LIDAR data supplied by The Environment Agency. © Environment Agency copyright 2015. All rights reserved.

Contains public sector information licenced under the Open Government Licence V3.0