Route 2 Cemetery Lane Nunnery Lane

Route - 35 minutes

This route
will take you
around the
attractive
Mowden and
Hummersknott
areas. The ride begins
at the scenic Cemetery
Lane off road route.

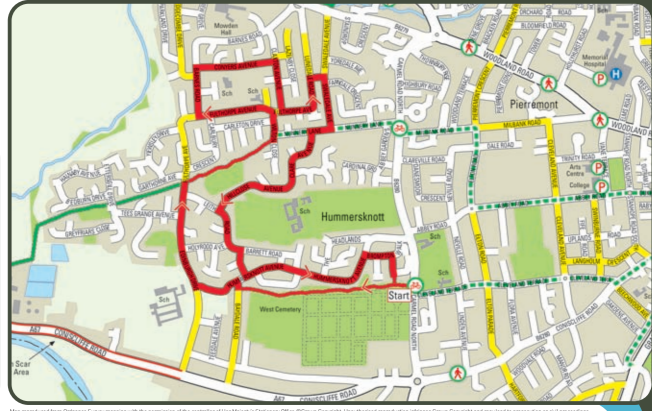
- Starting at Carmel Road toucan crossing –
 Cross the road to the start of Cemetery Lane
 off road path. Continue all the way along the
 path passing the allotments on the left. Keep
 going until you reach Baydale Road. Turn
 right onto Baydale Road and then left at the
 T- junction that will bring you to the junction
 with Edinburgh Drive.
- Turn right onto Edinburgh Drive until just after Leith Road. On the right there is a bridleway (Nunnery Lane). Turn right onto Nunnery Lane and continue until you reach Wilton Drive. Turn left onto Wilton Drive.
- Turn left at the T junction with Fulthorpe Avenue. Take the next right onto Barnes Road. Take the second junction on the right into Conyers Avenue past Mowden Junior School.



- Turn right onto Nunnery Lane and then left into Clare Avenue. Follow this until you come to a T-junction. Turn left onto Leith Road. Take the third right into Carroll Road and then left onto Hummersknott Avenue.
- Take a right into Brompton Walk and then the second right into Netherby Rise.
- From the end of Netherby Rise you will be able to access an off road path, this will take you back onto Cemetery Lane. Turn left once on Cemetery Lane to reach the starting point.



Route 2 Cemetery Lane-Nunnery Lane



Map reproduced from Ordnance Survey mapping with the permission of the controller of Her Majesty's Stationery Office. ©Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Dalington Borough Council. Licence no: 100023728, 2008.

Route – 35 minutes

Advisory resite

Treffic-free path

On-read route

Rough bridleway

Cycle lane

Cycle parking
Toucan crossing
Pedestrian crossing

BMX Track Building 20mph zones

Local Nature Reserve

Miles 0		0.2	0.4		0.6	0.8	
0	0.2	0.4	0.6	0.8	1	1.2	
Kilome	tres						