NOTICE OF INTENTION TO MAKE ORDER

SECTION 14 OF THE ROAD TRAFFIC REGULATION ACT 1984

BATH AND NORTH EAST SOMERSET COUNCIL (PUBLIC FOOTPATH BCRIV/1, NELSON VILLAS, KINGSMEAD, BATH) TEMPORARY TRAFFIC REGULATION ORDER 2025

Notice is given that Bath and North East Somerset Council in exercise of its powers under section 14 of the Road Traffic Regulation Act 1984 intends to make an order the effect of which will be to temporarily introduce a closure to the section of Public Footpath BCRIV/1 commencing from a junction with Nelson Villas at grid reference ST 7420 6498 (point A on the Notice Plan) and proceeding in a generally south-easterly direction for approximately 390 metres to a junction with Green Park Mews at grid reference ST 7440 6467 (point B on the Notice Plan).

This order is required because works are being or are proposed to be executed on or near the right of way: namely the applicant will be carrying out landscaping improvements as part of the Bath Riverline Project. The Order will come into force on 3rd March 2025 and will be effective for six months. However this closure will only be effective during the periods when signs stating 'Footpath Closed' are in place on site and only for so long as is necessary to execute the works.

ALTERNATIVE ROUTE: Nelson Villas – Nelson Place West – Great Stanhope Street – Stanhope Place – James Street West – Green Park Road – Midland Bridge Road – Green Park Mews. Vice Versa.

Applicant Details: Paul Pearce, Green Infrastructure & Nature Recovery Team, Bath and North East Somerset Council, The Guildhall, Bath BA1 5AW Email: Paul_Pearce@bathnes.gov.uk Telephone: 07530 263542

Public Rights of Way Team Bath and North East Somerset Council Lewis House, Manvers Street Bath BA1 1JG Dated: 30 January 2025



Reproduced from the Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office © Crown Copyright. Unauthorised reproduction infinges Crown copyright and may lead to prosecution or civil proceedings. Licence number 100023334