THE KENT COUNTY COUNCIL (DANE JOHN GARDENS, CANTERBURY) (EXPERIMENTAL FOOTPATH CLOSURES) ORDER 2019

Notice is hereby given that KENT COUNTY COUNCIL has made the above Order under sections 9 and 10 of the Road Traffic Regulation Act 1984, and of all other enabling powers, and after consultation with the chief officer of police in accordance with Part III of Schedule 9 to the Act.

The effect of the Order is to close access points into the Dane John Gardens at the following locations:

- I. Watling Street, approximately nine metres north west of the junction with St George's Lane
- 2. Access point immediately west of the property 7 Dane John
- 3. Access point leading through the western boundary wall of Watling Street car park
- 4. Opposite the junction of St Mary's Street and Marlowe Avenue
- 5. Access point adjacent to the property 16 Dane John

The Order will come into operation on 17 July 2019 and is due to last for a maximum period of 18 months. Kent County Council will then be considering, in due course, whether the experimental order should be continued in force indefinitely.

Full details are contained in the draft order which, together with a statement of the council's reasons for proposing to make the order, and a map showing the location of the closures may be examined at Canterbury City Council Offices in Military Road, Canterbury CTI IYW and at **www.canterbury.gov.uk/consultations**

If you wish to object to the making of the order for the purpose of such indefinite continuation you should email your response, stating clearly the reason for your objection, to **transportation@canterbury.gov.uk**. Alternatively you may write to the Transportation Team Leader, Canterbury City Council, Military Road, Canterbury, CTI IYW. Your submission must be received by noon on **16 January 2020**.

All comments will be welcome in order that the effectiveness of the scheme may be judged.

This Notice is published on behalf of Kent County Council, Highways and Transportation, County Hall, Maidstone, ME14 2 X Q

