

VCA Headquarters
1 The Eastgate Office Centre
Eastgate Road
Bristol, BS5 6XX
United Kingdom

T +44 (0)300 330 5797 F +44 (0)300 003 E enquiries@vca.gov.uk

www.dft.gov.uk/vca

Ms Julie Saxby, Traffic Control Centre Manager, Brighton and Hove City Council, Traffic Control Centre, Hove Town Hall, Norton Road, Hove. BN3 4AH

Our Ref: VCA EDG077151 Date: 8th September 2021

Dear Ms Saxby,

TRAFFIC MANAGEMENT ACT 2004 CERTIFICATION OF "APPROVED DEVICES" UNDER ARTICLE 2 OF THE CIVIL ENFORCEMENT OF PARKING CONTRAVENTIONS (APPROVED DEVICES) (ENGLAND) ORDER 2007

Certification Number: PAD 057 issue 5

Technical Construction File: version 3.1.1 (dated 24/06/2021)

Camera: Bosch MIC1-300/MIC1-400/MIC-500/MIC-550/MIC IP Starlight 7000, Bosch LTC 0610, 360 Vision Predator/Invictus Ultra, Grundig FAC-831, Samsung SCB-2001P, Redvision X2.

System: Siemens(Zenco) Zengrab Council: Brighton and Hove City Council Effective from date: 29th June 2021

I am directed by the Secretary of State to refer to your application for certification of an "approved device" dated 5th October 2011.

After a review of the information provided in the technical construction file specified above, the Secretary of State considers that the device described therein is suitable for civil Parking Enforcement in Brighton and Hove City Council area.

The Secretary of State considers that the device described in your application is of a type which meets the requirements set out in the Schedule to The Civil Enforcement of Parking Contraventions (Approved Devices) (England) Order 2007 and hereby certifies it accordingly.

Yours sincerely

Christopher McCabe,

Chief Technical and Statutory Operations Officer.

Authorised by the Secretary of State

CMillake



VCA Headquarters
1 The Eastgate Office Centre
Eastgate Road
Bristol, BS5 6XX
United Kingdom

T +44 (0)300 330 5797 F +44 (0)300 003 E enquiries@vca.gov.uk

www.dft.gov.uk/vca

Ms Julie Saxby, Traffic Control Centre Manager, Brighton and Hove City Council, Traffic Control Centre, Hove Town Hall, Norton Road, Hove, BN3 4AH

Our Ref: VCA EDG077151 Date: 8th September 2021

Dear Ms Saxby,

TRANSPORT ACT 2000

CERTIFICATION OF "APPROVED DEVICES" UNDER ARTICLE 2(b) OF THE BUS LANES (APPROVED DEVICES) (ENGLAND) ORDER 2005

(i.e. for a device that is not: of a description specified in an order made by the Secretary of State under section 20(9) of the Road Traffic Offenders Act 1988 (prescribed devices for the purposes of speeding and other offences); nor a device of a type that was used prior to 1 November 2005 for the purpose of bus lane enforcement under Part II (bus lanes) of the London Local Authorities Act 1996.

Certification Number: BLAD 054 issue 5

Technical Construction File: version 3.1.1 (dated 24/06/2021)

Camera: Bosch MIC1-300/MIC1-400/MIC-500/MIC-550/MIC IP Starlight 7000, Bosch LTC 0610, 360 Vision Predator/Invictus Ultra, Grundig FAC-831, Samsung SCB-2001P, Redvision X2.

System: Siemens(Zenco) Zengrab

Council: Brighton and Hove City Council Effective from date: 29th June 2021

I am directed by the Secretary of State to refer to your application for certification of an "approved device" dated 5th October 2011.

After a review of the information provided in the technical construction file specified above, the Secretary of State considers that the device described therein is suitable for civil Bus Lane Enforcement in Brighton and Hove City Council area.

The Secretary of State considers the device described in your application to be of a type which falls within the description specified in article 2(b) of the Bus Lanes (Approved Devices) (England) Order 2005 as meeting the criteria specified in paragraphs 2 to 6 of the Schedule to that Order and hereby certify it accordingly.

Yours sincerely

Christopher McCabe.

Chief Technical and Statutory Operations Officer,

Authorised by the Secretary of State

:Muake

Google Maps 100 Church St



Image capture: Oct 2020 © 2021 Google

Google Maps Church St



Imagery ©2021 Bluesky, Infoterra Ltd & Bluesky, Maxar Technologies, Map data ©2021 10 m

Google Maps Church St



Imagery ©2021 Bluesky, Infoterra Ltd & Bluesky, Maxar Technologies, Map data ©2021 10 m





