

# Declaration of Compliance for Certification in England

Norwich City Council Bus Lane Enforcement



Addendum to SEA/10/TR/9072 Norwich City Council Bus Lane Enforcement Project: SU2097 JSS

# DECLARATION OF COMPLIANCE

A traffic authority wishing to use an "approved device" certified in the name of this manufacturer should complete the declaration form given in this annex and return it to: ROADflow Certification, Systems Engineering and Assessment, 450 Bristol Business Park, Coldharbour Lane, Bristol. BS16 1EJ.

Where an authority wishes to use a system certified for both bus lane enforcement under the Transport Act 2000 and parking enforcement under the Traffic Management Act 2004, separate declarations for each must be made.

Once receipt of the declaration has been acknowledged on behalf of the Secretary of State, the authority may use the equipment in accordance with the certification and declaration.



## DECLARATION OF COMPLIANCE for ROADflow

Name of Traffic Authority	Norwich City Council
Name of Principal Contact in Traffic Authority	Joanne Day
Address of Principal Contact	Parking Manager Norwich City Council City Hall St Peters Street Norwich. NR2 1NH
Email	JoanneDay@norwich.gov.uk
Telephone Number	01603212453

Types of Enforcement to be carried out by equipment (note that one form must be completed for each type of certification)	
System Variant or Deployment Type	redeployable

Designation of Equipment			Мо	bile	For SEA use:
(for the purposes of this application)	Redeployable	Fixed	Vision	Vision +	Software Version
Flx-01	Х				1.6.0
Flx-02	X				
Flx-03	X				
FIx-04	X				

Number of Review Stations	5
Manufacturer's Serial Numbers for Equipment	Please see Equipment Details form below
Software Versions for this System	Please see Software Details form below

**Explanatory Comments:** (please specify whether this is a new application or an update to a previous certified system; if the latter, please specify changes)

This is an application to upgrade of Norwich City Council's software version from 1.4 to 1.6.0. Installation will take place between 19 September and 18 October 2016 and one additional ROADflow Flexi system.



Addendum to SEA/10/TR/9072 Norwich City Council Bus Lane Enforcement Project: SU2097 JSS

#### **Norwich City Council**

On behalf of the Traffic Authority:- This traffic authority understands that the above system will be covered by the manufacturer's certification for as long as it is used by this authority as supplied by the manufacturer and in accordance with the manufacturer's recommendations.

If the certified system is used as part of a hybrid or bespoke system, it will cease to be covered by the manufacturer's certification alone and a further application must be made by, or on behalf of, this traffic authority.

This traffic authority undertakes to comply with Chapter 2 of the latest version of the Civil Traffic Enforcement Certification of Approved Devices guidance document if any changes to the certified system are contemplated.

You are asked to note that, once a declaration has been made, that fact (but not the detail of the declaration) may be disclosed by the Department of Transport if it is asked about applications that have been made. Once an acknowledgement has been given, the Department for Transport may record that fact on its web site or in response to requests for information.

Name & title: PARKINS MANASER (OPERADONS)

Date: 24110 12016

(Signature of Principal Contact within Traffic Authority)

On behalf of the manufacturer:- Equipment supplied and recommendations given are as specified in the Technical Construction File associated with the certification number referred to above.

Name & title: SALLY PARKINS - SENTIOR PROJECT OFFICER

(Signature of SEA Representative for ROADflow)



Addendum to SEA/10/TR/9072 Norwich City Council Bus Lane Enforcement Project: SU2097 JSS

## ROADflow Equipment Details Form

<b>Equipment Designation</b>	Flx-01	
Location	Please see below for list of possible locations.	
Comments		

ROAD flow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	433
C010133	ROADflow Flexi Enforcement Unit	TSBE08014314

#### **Back-Office Equipment**



#### ROADflow Software Details Form

R	OADflow Fixed / Redeployable Software	e
Component	Version Number	Issue Date (if applicable)
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	4	n/a
PIPS Autoplate SDK	2.53	n/a
ROADflow_Flexi 2	1.6.0	September 2016

	ROAD flow Mobile Software	
Component	Version Number	Issue Date (if applicable)

#### **ROADflow Software Options**

	Back-Office Software	
Component	Version Number	Issue Date (if applicable)
.NET Framework	4	n/a
ROADflow-Manager-Client	1.6.0	September 2016
ROADflow-Manager-Server	1.6.0	September 2016
ROADflow Replay	1.6.0	September 2016

	External Services	
Time Source	GPS	



Addendum to SEA/10/TR/9072 Norwich City Council Bus Lane Enforcement Project: SU2097 JSS

## **ROADflow Equipment Details Form**

<b>Equipment Designation</b>	Flx-02	
Location	Please see below for list of possible locations.	
Comments		

ROAD flow Equipment		
Part Number	Description Serial Numb	
V580101	Hawk Plus IR 2i Camera	427
C010133	ROADflow Flexi Enforcement Unit	TSBE08014358

#### **Back-Office Equipment**



#### ROADflow Software Details Form

ROADflow Fixed / Redeployable Software		
Component	Version Number	Issue Date (if applicable)
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	4	n/a
PIPS Autoplate SDK	2.53	n/a
ROADflow_Flexi 2	1.6.0	September 2016

	ROADflow Mobile Software	
Component	Version Number	Issue Date (if applicable)

#### **ROADflow Software Options**

Back-Office Software		
Component	Version Number	Issue Date (if applicable)
.NET Framework	4	n/a
ROADflow-Manager-Client	1.6.0	September 2016
ROADflow-Manager-Server	1.6.0	September 2016
ROADflow Replay	1.6.0	September 2016

	External Services
Time Source	GPS



Addendum to SEA/10/TR/9072 Norwich City Council Bus Lane Enforcement Project: SU2097 JSS

## ROADflow Equipment Details Form

<b>Equipment Designation</b>	Flx-03	
Location	Please see below for list of possible locations.	
Comments		

	ROAD flow Equipment	
Part Number	Description	Serial Number(s
V580101	Hawk Plus IR 2i Camera	422
C010133	ROADflow Flexi Enforcement Unit	TSBE08014330

#### **Back-Office Equipment**



#### ROADflow Software Details Form

ROADflow Fixed / Redeployable Software		
Component	Version Number	Issue Date (if applicable)
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	4	n/a
PIPS Autoplate SDK	2.53	n/a
ROADflow_Flexi 2	1.6.0	September 2016

	ROAD flow Mobile Software	
Component	Version Number	Issue Date (if applicable)

#### **ROADflow Software Options**

Back-Office Software		
Component	Version Number	Issue Date (if applicable)
.NET Framework	4	n/a
ROADflow-Manager-Client	1.6.0	September 2016
ROADflow-Manager-Server	1.6.0	September 2016
ROADflow Replay	1.6.0	September 2016

External Services			
Time Source	GPS		



## ROADflow Equipment Details Form

<b>Equipment Designation</b>	Flx-04	
Location	Please see below for list of possible locations.	
Comments		

ROAD flow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	495
C010133	ROADflow Flexi Enforcement Unit	TSBG02005312

#### **Back-Office Equipment**



#### ROADflow Software Details Form

ROADflow Fixed / Redeployable Software			
Component	Version Number	Issue Date (if applicable)	
Windows Embedded Standard	Service Pack 3	n/a	
.NET Framework	4	n/a	
PIPS Autoplate SDK	2.53	n/a	
ROADflow_Flexi 2	1.6.0	September 2016	

	ROADflow Mobile Software	
Component	Version Number	Issue Date (if applicable)

#### **ROADflow Software Options**

Back-Office Software			
Component	Version Number	Issue Date (if applicable)	
.NET Framework	4	n/a	
ROADflow-Manager-Client	1.6.0	September 2016	
ROADflow-Manager-Server	1.6.0	September 2016	
ROADflow Replay	1.6.0	September 2016	

	External	Services	
Time Source	GPS		



Addendum to SEA/10/TR/9072 Norwich City Council Bus Lane Enforcement Project: SU2097 JSS

## **Approved Locations**

	Approved Locations for fitting of Fixed and Redeployable systems for Bu		
No.	<b>Location</b> (this can be latitude / longitude or a grid reference for static equipment, with camera orientation)	Reference (if available)	
	Rampant Horse Street East		
	Rampant Horse Street West		
	St Stephens Street		
	Albion Way		