

DECLARATION OF COMPLIANCE

A traffic authority wishing to use an "approved device" certified in the name of a manufacturer should complete the declaration form given in this annex send it to: The Vehicle Certification Agency, 1 The Eastgate Office Centre, Eastgate Road, Bristol BS5 6XX or civil-enforcement@vca.gov.uk

The manufacturer of the "approved device" may provide a customised version of the declaration, showing the required information, for signature by the principal contact in a traffic authority.

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.

**COUNCIL TRAFFIC AUTHORITY'S DECLARATION OF COMPLIANCE for
ROADflow (ICES)**

Page 1 of...16..					
Name of Traffic Authority	Plymouth City Council				
Name of principal contact in TA (plus contact address, email & phone number).	Barry Nelms Level 2 Western Approach Multi Storey Car Park Western Approach Plymouth PL1 1TQ Email: Barry.Nelms@plymouth.gov.uk Telephone 01752 305580				
Type of Enforcement to be carried out by equipment	Bus Lane Enforcement (BLADM 041).				
Designation	Type	Fixed	Auto	Vision	Vision+
<i>e.g. VMC-1</i>					✓
<i>VMC-01</i>					✓
Flx-01		✓			
Flx-02		✓			
Flx-03		✓			
Flx-04		✓			
Flx-05		✓			
Flx-06		✓			
Flx-07		✓			
Number of review stations:				2	
The manufacturer's serial numbers for the significant items of equipment supplied to the authority				<i>See Equipment Details Form</i>	
The versions of software that are used on this system				<i>See Software Details Form</i>	

The data on this sheet is subject to the copyright restrictions on the title page of this document

Name of Traffic Authority


Plymouth City COUNCIL

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.

.....
(Signature of Principal Contact)

Date: 7 August 2012.

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:

Notes

- A traffic authority wishing to use an "approved device" certified in the name of a manufacturer should make a declaration containing the required information and send it to: The Vehicle Certification Agency, 1 The Eastgate Office Centre, Eastgate Road, Bristol BS5 6XX or civil-enforcement@vca.gov.uk
- The manufacturer of the "approved device" may provide a customised version of the declaration, showing the required information, for signature by the principal contact in a traffic authority.
- 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.

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow EQUIPMENT DETAILS FORM		
Page ...3..of...16.. (One page per system)		
Traffic Authority: Plymouth City Council		
Date: 7/08/12		
Equipment Designation: (e.g. SMC-1, VMC-1 or FLX-1) FLX-1		
Location: (Lat/long or grid reference for static equipment with camera orientation. Secure garage location for mobile equipment)		
1. Column number 93	Tavistock Road	
2. Column number 73	Tavistock Road	
3. Column number 28	Pemros Road	
4. Column number 19	Wolsely Road	
5. Column number 38	Exeter Street	
6. Column number 24	Embankment Road	
7. Column number 32	Embankment Road	
8. Column number 13	Saltash Road	
Comments: Any of the 7 camera's can be fitted at the above columns This form for the flexi system are in addition to the forms describing the system incorporating VMC-1		
ROADflow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	276
25YF14	Microbus Rapier 25	N/A
47ZL15	Microbus Rapier 50	N/A
SEA1135SPN10001	VMC Enforcement Unit	N/A
C010133	Roadflow Flexi Enforcement Unit	TSBB12001744
Back Office Equipment		
Part Number	Description	Serial Number
The data management and incident review applications run on standard office PC equipment. This equipment should be CE marked in accordance with EU legislation.		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow SOFTWARE DETAILS FORM

Page ...4..of...16..

Traffic Authority: Plymouth City Council**Date:** 7/08/12**ROADflow Fixed Software**

Component	Version Number	Issue Date
Windows XP Professional	n/a	
.NET Framework	n/a	
PIPS Autoplate SDK	n/a	
ROADflow-SMC	n/a	

ROADflow Mobile Software

Component	Version Number	Issue Date
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	3.5	19/11/2007
PIPS Autoplate SDK	2.53	Not available
ROADflow_Flexi2_UK_1_3	1.3	May 2012
Joystick application	n/a	n/a

ROADflow Software Options

Option Designation	Persistent Evaders	Assisted Mode		

Back Office Software

Component	Version Number	Issue Date
.NET Framework	3.5	19/11/2007
ROADflow-Manager-Client	1.0.4355	16/11/2010
ROADflow-Manager-Server		
ROADflow Replay		
ICES Incident Review Facility	1.0 B02	n/a

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow EQUIPMENT DETAILS FORM		
Page ...5..of...16.. (One page per system)		
Traffic Authority:		Plymouth City Council
Date: 7/08/12		
Equipment Designation: (e.g. SMC-1, VMC-1 or FLX-1) FLX-2		
Location: (Lat/long or grid reference for static equipment with camera orientation. Secure garage location for mobile equipment)		
1.	Column number 93	Tavistock Road
2.	Column number 73	Tavistock Road
3.	Column number 28	Pemros Road
4.	Column number 19	Wolsely Road
5.	Column number 38	Exeter Street
6.	Column number 24	Embankment Road
7.	Column number 32	Embankment Road
8.	Column number 13	Saltash Road
Comments: Any of the 7 camera's can be fitted at the above columns This form for the flexi system are in addition to the forms describing the system incorporating VMC-1		
ROADflow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	275
25YF14	Microbus Rapier 25	N/A
47ZL15	Microbus Rapier 50	N/A
SEA1135SPN10001	VMC Enforcement Unit	N/A
C010133	Roadflow Flexi Enforcement Unit	TSBB12001746
Back Office Equipment		
Part Number	Description	Serial Number
The data management and incident review applications run on standard office PC equipment. This equipment should be CE marked in accordance with EU legislation.		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow SOFTWARE DETAILS FORM

Page ...6..of...16..

Traffic Authority: Plymouth City Council**Date:** 7/08/12**ROADflow Fixed Software**

Component	Version Number	Issue Date
Windows XP Professional	n/a	
.NET Framework	n/a	
PIPS Autoplate SDK	n/a	
ROADflow-SMC	n/a	

ROADflow Mobile Software

Component	Version Number	Issue Date
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	3.5	19/11/2007
PIPS Autoplate SDK	2.53	Not available
ROADflow_Flexi2_UK_1_3	1.3	May 2012
Joystick application	n/a	n/a

ROADflow Software Options

Option Designation	Persistent Evaders	Assisted Mode		

Back Office Software

Component	Version Number	Issue Date
.NET Framework	3.5	19/11/2007
ROADflow-Manager-Client	1.0.4355	16/11/2010
ROADflow-Manager-Server		
ROADflow Replay		
ICES Incident Review Facility	1.0 B02	n/a

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow EQUIPMENT DETAILS FORM		
Page ...7..of...16.. (One page per system)		
Traffic Authority: Plymouth City Council		
Date: 7/08/12		
Equipment Designation: (e.g. SMC-1, VMC-1 or FLX-1) FLX-3		
Location: (Lat/long or grid reference for static equipment with camera orientation. Secure garage location for mobile equipment)		
1. Column number 93	Tavistock Road	
2. Column number 73	Tavistock Road	
3. Column number 28	Pemros Road	
4. Column number 19	Wolsely Road	
5. Column number 38	Exeter Street	
6. Column number 24	Embankment Road	
7. Column number 32	Embankment Road	
8. Column number 13	Saltash Road	
Comments: Any of the 7 camera's can be fitted at the above columns This form for the flexi system are in addition to the forms describing the system incorporating VMC-1		
ROADflow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	271
25YF14	Microbus Rapier 25	N/A
47ZL15	Microbus Rapier 50	N/A
SEA1135SPN10001	VMC Enforcement Unit	N/A
C010133	Roadflow Flexi Enforcement Unit	TSBB12001756
Back Office Equipment		
Part Number	Description	Serial Number
The data management and incident review applications run on standard office PC equipment. This equipment should be CE marked in accordance with EU legislation.		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow SOFTWARE DETAILS FORM

Page ...8..of...16..

Traffic Authority: Plymouth City Council**Date:** 7/08/12**ROADflow Fixed Software**

Component	Version Number	Issue Date
Windows XP Professional	n/a	
.NET Framework	n/a	
PIPS Autoplate SDK	n/a	
ROADflow-SMC	n/a	

ROADflow Mobile Software

Component	Version Number	Issue Date
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	3.5	19/11/2007
PIPS Autoplate SDK	2.53	Not available
ROADflow_Flexi2_UK_1_3	1.3	May 2012
Joystick application	n/a	n/a

ROADflow Software Options

Option Designation	Persistent Evaders	Assisted Mode		

Back Office Software

Component	Version Number	Issue Date
.NET Framework	3.5	19/11/2007
ROADflow-Manager-Client	1.0.4355	16/11/2010
ROADflow-Manager-Server		
ROADflow Replay		
ICES Incident Review Facility	1.0 B02	n/a

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow EQUIPMENT DETAILS FORM		
Page ...9..of...16.. (One page per system)		
Traffic Authority: Plymouth City Council		
Date: 7/08/12		
Equipment Designation: (e.g. SMC-1, VMC-1 or FLX-1) FLX-4		
Location: (Lat/long or grid reference for static equipment with camera orientation. Secure garage location for mobile equipment)		
1. Column number 93	Tavistock Road	
2. Column number 73	Tavistock Road	
3. Column number 28	Pemros Road	
4. Column number 19	Wolsely Road	
5. Column number 38	Exeter Street	
6. Column number 24	Embankment Road	
7. Column number 32	Embankment Road	
8. Column number 13	Saltash Road	
Comments: Any of the 7 camera's can be fitted at the above columns This form for the flexi system are in addition to the forms describing the system incorporating VMC-1		
ROADflow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	273
25YF14	Microbus Rapier 25	N/A
47ZL15	Microbus Rapier 50	N/A
SEA1135SPN10001	VMC Enforcement Unit	N/A
C010133	Roadflow Flexi Enforcement Unit	TSBB12001748
Back Office Equipment		
Part Number	Description	Serial Number
The data management and incident review applications run on standard office PC equipment. This equipment should be CE marked in accordance with EU legislation.		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow SOFTWARE DETAILS FORM

Page ...10..of...16..

Traffic Authority: Plymouth City Council**Date:** 7/08/12**ROADflow Fixed Software**

Component	Version Number	Issue Date
Windows XP Professional	n/a	
.NET Framework	n/a	
PIPS Autoplate SDK	n/a	
ROADflow-SMC	n/a	

ROADflow Mobile Software

Component	Version Number	Issue Date
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	3.5	19/11/2007
PIPS Autoplate SDK	2.53	Not available
ROADflow_Flexi2_UK_1_3	1.3	May 2012
Joystick application	n/a	n/a

ROADflow Software Options

Option Designation	Persistent Evaders	Assisted Mode		

Back Office Software

Component	Version Number	Issue Date
.NET Framework	3.5	19/11/2007
ROADflow-Manager-Client	1.0.4355	16/11/2010
ROADflow-Manager-Server		
ROADflow Replay		
ICES Incident Review Facility	1.0 B02	n/a

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow EQUIPMENT DETAILS FORM		
Page ...11.of...16.. (One page per system)		
Traffic Authority: Plymouth City Council		
Date: 7/08/12		
Equipment Designation: (e.g. SMC-1, VMC-1 or FLX-1) FLX-5		
Location: (Lat/long or grid reference for static equipment with camera orientation. Secure garage location for mobile equipment)		
1.	Column number 93	Tavistock Road
2.	Column number 73	Tavistock Road
3.	Column number 28	Pemros Road
4.	Column number 19	Wolsely Road
5.	Column number 38	Exeter Street
6.	Column number 24	Embankment Road
7.	Column number 32	Embankment Road
8.	Column number 13	Saltash Road
Comments: Any of the 7 camera's can be fitted at the above columns This form for the flexi system are in addition to the forms describing the system incorporating VMC-1		
ROADflow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	270
25YF14	Microbus Rapier 25	N/A
47ZL15	Microbus Rapier 50	N/A
SEA1135SPN10001	VMC Enforcement Unit	N/A
C010133	Roadflow Flexi Enforcement Unit	TSBB12001732
Back Office Equipment		
Part Number	Description	Serial Number
The data management and incident review applications run on standard office PC equipment. This equipment should be CE marked in accordance with EU legislation.		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow SOFTWARE DETAILS FORM				
Page ...12..of...16..				
Traffic Authority: Plymouth City Council				
Date: 7/08/12				
ROADflow Fixed Software				
Component	Version Number	Issue Date		
Windows XP Professional	n/a			
.NET Framework	n/a			
PIPS Autoplate SDK	n/a			
ROADflow-SMC	n/a			
ROADflow Mobile Software				
Component	Version Number	Issue Date		
Windows Embedded Standard	Service Pack 3	n/a		
.NET Framework	3.5	19/11/2007		
PIPS Autoplate SDK	2.53	Not available		
ROADflow_Flexi2_UK_1_3	1.3	May 2012		
Joystick application	n/a	n/a		
ROADflow Software Options				
Option Designation	Persistent Evaders	Assisted Mode		
Back Office Software				
Component	Version Number	Issue Date		
.NET Framework	3.5	19/11/2007		
ROADflow-Manager-Client	1.0.4355	16/11/2010		
ROADflow-Manager-Server				
ROADflow Replay				
ICES Incident Review Facility	1.0 B02	n/a		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow EQUIPMENT DETAILS FORM		
Page ...13..of 16... (One page per system)		
Traffic Authority: Plymouth City Council		
Date: 7/08/12		
Equipment Designation: (e.g. SMC-1, VMC-1 or FLX-1) FLX-6		
Location: (Lat/long or grid reference for static equipment with camera orientation. Secure garage location for mobile equipment)		
1. Column number 93	Tavistock Road	
2. Column number 73	Tavistock Road	
3. Column number 28	Pemros Road	
4. Column number 19	Wolsely Road	
5. Column number 38	Exeter Street	
6. Column number 24	Embankment Road	
7. Column number 32	Embankment Road	
8. Column number 13	Saltash Road	
Comments: Any of the 7 camera's can be fitted at the above columns This form for the flexi system are in addition to the forms describing the system incorporating VMC-1		
ROADflow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	269
25YF14	Microbus Rapier 25	N/A
47ZL15	Microbus Rapier 50	N/A
SEA1135SPN10001	VMC Enforcement Unit	N/A
C010133	Roadflow Flexi Enforcement Unit	TSBB12001736
Back Office Equipment		
Part Number	Description	Serial Number
The data management and incident review applications run on standard office PC equipment. This equipment should be CE marked in accordance with EU legislation.		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow SOFTWARE DETAILS FORM				
Page ...14..of 16...				
Traffic Authority: Plymouth City Council				
Date: 7/08/12				
ROADflow Fixed Software				
Component	Version Number	Issue Date		
Windows XP Professional	n/a			
.NET Framework	n/a			
PIPS Autoplate SDK	n/a			
ROADflow-SMC	n/a			
ROADflow Mobile Software				
Component	Version Number	Issue Date		
Windows Embedded Standard	Service Pack 3	n/a		
.NET Framework	3.5	19/11/2007		
PIPS Autoplate SDK	2.53	Not available		
ROADflow_Flexi2_UK_1_3	1.3	May 2012		
Joystick application	n/a	n/a		
ROADflow Software Options				
Option Designation	Persistent Evaders	Assisted Mode		
Back Office Software				
Component	Version Number	Issue Date		
.NET Framework	3.5	19/11/2007		
ROADflow-Manager-Client	1.0.4355	16/11/2010		
ROADflow-Manager-Server				
ROADflow Replay				
ICES Incident Review Facility	1.0 B02	n/a		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow EQUIPMENT DETAILS FORM		
Page ...15.of 16... (One page per system)		
Traffic Authority: Plymouth City Council		
Date: 7/08/12		
Equipment Designation: (e.g. SMC-1, VMC-1 or FLX-1) FLX-7		
Location: (Lat/long or grid reference for static equipment with camera orientation. Secure garage location for mobile equipment)		
1. Column number 93	Tavistock Road	
2. Column number 73	Tavistock Road	
3. Column number 28	Pemros Road	
4. Column number 19	Wolsely Road	
5. Column number 38	Exeter Street	
6. Column number 24	Embankment Road	
7. Column number 32	Embankment Road	
8. Column number 13	Saltash Road	
Comments: Any of the 7 camera's can be fitted at the above columns This form for the flexi system are in addition to the forms describing the system incorporating VMC-1		
ROADflow Equipment		
Part Number	Description	Serial Number(s)
V580101	Hawk Plus IR 2i Camera	272
25YF14	Microbus Rapier 25	N/A
47ZL15	Microbus Rapier 50	N/A
SEA1135SPN10001	VMC Enforcement Unit	N/A
C010133	Roadflow Flexi Enforcement Unit	TSBB12001741
Back Office Equipment		
Part Number	Description	Serial Number
The data management and incident review applications run on standard office PC equipment. This equipment should be CE marked in accordance with EU legislation.		

The data on this sheet is subject to the copyright restrictions on the title page of this document

ROADflow SOFTWARE DETAILS FORM**Page 16..of16...****Traffic Authority:** Plymouth City Council**Date:** 7/08/12**ROADflow Fixed Software**

Component	Version Number	Issue Date
Windows XP Professional	n/a	
.NET Framework	n/a	
PIPS Autoplate SDK	n/a	
ROADflow-SMC	n/a	

ROADflow Mobile Software

Component	Version Number	Issue Date
Windows Embedded Standard	Service Pack 3	n/a
.NET Framework	3.5	19/11/2007
PIPS Autoplate SDK	2.53	Not available
ROADflow_Flexi2_UK_1_3	1.3	May 2012
Joystick application	n/a	n/a

ROADflow Software Options

Option Designation	Persistent Evaders	Assisted Mode		

Back Office Software

Component	Version Number	Issue Date
.NET Framework	3.5	19/11/2007
ROADflow-Manager-Client	1.0.4355	16/11/2010
ROADflow-Manager-Server		
ROADflow Replay		
ICES Incident Review Facility	1.0 B02	n/a

The data on this sheet is subject to the copyright restrictions on the title page of this document