SCHEDULE 2 - Appendix 16

Evidential Record Template

[Note that the template in this appendix was valid at the time of original publication but may subsequently have changed]

Transport for London



Vehicle Number Plate:

Location of Camera:

Park Lane / Mount Street

Lane:

1

Date Time of Capture:

27/08/2003 10:37:02

Evidential Record: C17S03 2003082710370201690607 Printed Date:

Jose Joseph

Workstation:

08/06/2004

Printed By: Session ID:

Frame Counter

TPRIPLCWB002

10298209

Session End

00000000115449

Session Start

Time:

09:20

Time:

11:40

Colour Camera ID: 1191

Source Media:

CNRS

Plate Patch



Monochrome Image



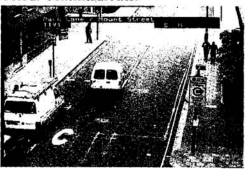
Colour Contextual Before



Colour Contextual



Colour Contextual After







Understanding your Evidential Record

Vehicle Number Plate:

Your vehicle registration

number.

Location of Camera:

A description of where the camera is situated.

Lane:

The lane in which the

vehicle was travelling.

Date and Time of

Capture:

The date and time the camera recorded

these images.

Evidential Record:

This is a unique number

given to each record

created.

The name of the user who printed this document.

The date on which this

record was printed.

Workstation:

Printed Date:

The name of the computer that requested the print.

Session ID:

Printed by:

This is a unique number

given to each session.

Frame Counter:

The frame in the session in which this image was taken.

Session Start Time:

The time at which the session started.

Session End Time:

The time at which the session ended.

Colour Camera ID:

The unique

identification given to

each camera.

Source Media:

If the image was taken by a mobile camera this is the mobile patrol units identification.

Plate Patch:

The image of the number plate taken by the camera when the record was created.

Monochrome Image:

The image of the vehicle in the lane taken by the camera when the record was created.

Colour Contextual Before:

The image taken from the colour camera 1/4 a second before the monochrome image. These images signify that the vehicle was travelling in the zone.

Colour Contextual:

The image taken from the colour camera gives further information on the location of the vehicle where the record was created.

Colour Contextual After:

The image taken from the colour camera 1/4 a second after the monochrome image. These images signify that the vehicle was travelling in the zone.

EMF_ER