



Enforcement Operations Agreement

Schedule 2

Appendix 10 – Evidential Record Template

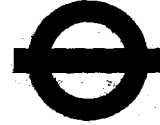
·
·

.....hZSgWlS\$\$\$)))

Service Operations Directorate
Transport for London
4th Floor, Palestra
197 Blackfriars Road
Southwark London SE1 8NJ

Copyright on the whole and every part of this document is owned by Transport for London. No reproduction of the whole or any part of this document is to be made without the authority of Transport for London. This document is confidential to Transport for London. No part of this document or information contained in this document may be disclosed to any party without the prior consent of Transport for London.

Transport for London



Vehicle Number Plate:

Location of Camera:

Lane:

Date Time of Capture:

Evidential Record:

Printed By :

Session ID:

Session Start Time:

Colour Camera ID:

Printed Date:

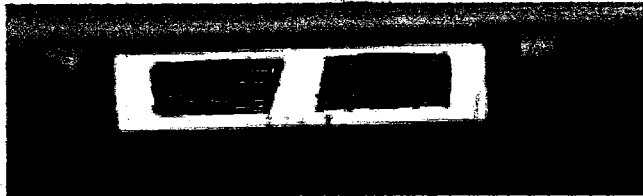
Workstation:

Frame Counter

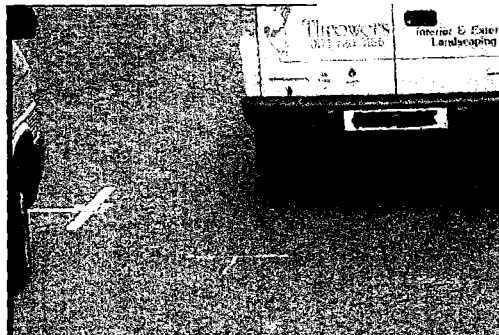
Session End Time:

Source Media:

Plate Patch



Monochrome Image



Colour Contextual



Colour Contextual Before



Colour Contextual After



MAYOR OF LONDON



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.

Printed Date: The date on which this record was printed.

Printed by: The name of the user who printed this document.

Workstation: The name of the computer that requested the print.

Session ID: 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:

The image taken from the colour camera gives further information on the location of the vehicle where 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 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