



# Contents

Foreword

- I Basic elements
- 2 Car interior notices
- 3 Car exterior notices

Further information

# **Foreword**

This document details all interior and exterior notices that are to be applied to the London Underground Waterloo & City line fleet (92 Tube stock). Locations for the notices are also provided.

Approved artwork for each notice shown is available from the TfL Graphics team (corporatedesign@tfl.gov.uk). No other artwork is to be used.

### Note

This document does not detail any driver cab notices.

Any changes to this document that affect the labelling on the vehicles will require a Change to Rolling Stock (CRS) to be raised, unless stated otherwise.

For further information, see S2I80 Standard for Rolling Stock, section A3.4.I, guidance document GII00 and forms F57I5 and F57I6 f, and contact the Head of Rolling Stock Document Review (SMBHoRSDocumentRevie@tfl.gov.uk).

# 1 Basic elements

This section outlines the basic elements that are used to produce graphic notices for the London Underground fleet. This includes the use of the corporate typeface and colours.

For further information, see the design standards at <a href="mailto:tfl.gov.uk/corporatedesign">tfl.gov.uk/corporatedesign</a>

# 1.1 Typography

Our typeface is Johnston, which should be set in mixed upper and lower case.

New Johnston (NJ Font) Medium is the only typeface that should be used for train notices unless it is specifically stated otherwise.

# ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890£/.,"():;

**New Johnston Medium** 

# 1.2 Colours

These colours should be used on the London Underground fleet to produce graphic notices.

The Pantone Matching System is to be used for print purposes.

Corporate Blue

Pantone 072

Safety Yellow

Pantone II6

Safety Red

Pantone 485

Safety Green

Pantone 356

Black

Black 100%

Safety Blue

Pantone 300

# 2 Car interior notices

The following pages illustrate the graphic notices that are to be applied to the Waterloo & City line car interiors (92 Tube stock).

# 2.1 Priority seat

# Artwork reference

LUTV\_INT\_00002

# Size

100 x 140mm

# Position reference

Α

# Colours

• Safety Blue (Pantone 300)

# Material type

Interior permanent

# Part number

TBA



# 2.2 Obstructing doors/penalty fares (amount not shown)

Artwork reference

LUTV\_INT\_00004

Size

500 x 50mm

Position reference

В

### Colours

- Corporate Blue (Pantone 072)
- Safety Yellow (Pantone II6)
- Black 100 per cent

Material type

Interior permanent

**Part number** 00205/8627



Obstructing the doors can be dangerous

# Penalty fare or prosecution

if you fail to show on demand a ticket, validated smartcard or other travel authority valid for the whole of your journey

# 2.3 Items trapped in doors

# Artwork reference

LUTV\_INT\_00038

# Size

74 x 265mm

# Position reference

 $\mathsf{C}$ 

# Colours

- Safety Yellow (Pantone II6)
- Black 100 per cent

# Material type

Interior permanent

# Part number

TBA



Items
trapped
in the
doors
cause
delays

Please keep your belongings and clothing clear of the doors

# 2.4 Penalty fare/lower window

Artwork reference

LUTV\_INT\_00029

Size

225 x 87mm

Position reference

D

### Colours

• Corporate Blue (Pantone 072)

Material type

Exterior front fixing semi-permanent

Part number

00205/8629

# £100 penalty fare or prosecution

if you fail to show on demand a ticket, validated smartcard or other travel authority valid for the whole of your journey

Lower window for ventilation

# 2.5 Penalty fare (J door)

Artwork reference

LUTV\_INT\_00028

Size

225 x 50mm

Position reference

Ε

### Colours

• Corporate Blue (Pantone 072)

Material type

Interior semi-permanent

Part number

00205/8628

# £100 penalty fare or prosecution

if you fail to show on demand a ticket, validated smartcard or other travel authority valid for the whole of your journey

# 2.6 Alarm located opposite

# Artwork reference

LUTV\_INT\_00040

# Size

56 x 110mm

# Position reference

F

# Colours

• Safety Red (Pantone 485)

# Material type

Interior permanent

# Part number

TBA



# 2.7 Alarm instructions (pull handle)

# **Artwork reference** LUTV\_INT\_00047

Size

100 x 140mm

# Position reference

G

# Colours

• Safety Red (Pantone 485)

# Material type

Interior permanent

**Part number** TBA



# 2.8 Alarm cover - pull handle

Artwork reference

LUTV\_INT\_0005I

Size

100 x 50mm

Position reference

Н

# Colours

• Safety Red (Pantone 485)

Material type

Interior permanent

Part number

TBA

# Emergency alarm

Lift flap and pull handle

# 2.9 Alarm instructions (push button - RVAR)

# Artwork reference

LUTV\_INT\_00048C

### Size

100 x 152mm

# Position reference

J

### Colours

• Safety Red (Pantone 485)

# Material type

Interior permanent

# Part number

TBA

### Note

This is a double-sided sign with black on the outward facing side.

This notice is still under discussion. It has not been finalised.

Awaiting installation of wheelchair bay area.



Rear



# 2.10 Alarm cover - push button (RVAR)

# Artwork reference

LUTV\_INT\_00052C

### Size

100 x 50mm

# Position reference

K

# Colours

• Safety Red (Pantone 485)

# Material type

Interior permanent

# Part number

TBA

### Note

This notice is still under discussion. It has not been finalised.

Awaiting installation of wheelchair bay area.

# Emergency alarm

Lift flap and push button

# 2.11 Emergency access combined

# **Artwork reference** LUTV\_INT\_00033

# Size

225 x 164mm

# Position reference

ı

# Colours

- Safety Red (Pantone 485)
- Black 100 per cent

# Material type

Interior permanent

# Part number

TBA



# 2.12 Risk of death/emergency access

# Artwork reference

LUTV\_INT\_00030

# Size

70 x 275mm

# Position reference

Μ

# Colours

- Safety Red (Pantone 485)
- Safety Yellow (Pantone II6)
- Black 100 per cent

# Material type

Interior permanent

# Part number

TBA



# **Danger**

Risk of death if used when train is moving



Emergency access only

# 2.13 Priority area - wheelchair (partition board)

# Artwork reference

LUTV\_INT\_00055

### Size

120 x 220mm

# Position reference

Ν

### Colours

• Safety Blue (Pantone 300)

# Material type

Interior permanent - double sided

# Part number

TBA

### Note

Not to be used until the train is made wheelchair accessible.



# 2.14 Priority area - wheelchair

# Artwork reference

LUTV\_INT\_00054

# Size

120 x 203mm

# Position reference

0

# Colours

• Safety Blue (Pantone 300)

# Material type

Interior permanent

# Part number

TBA

### Note

Not to be used until the train is made wheelchair accessible.



# 2.15 Priority area - pushchairs

# Artwork reference

LUTV\_INT\_00053

### Size

120 x 170mm

# Position reference

0

### Colours

• Safety Blue (Pantone 300)

# Material type

Interior permanent

# Part number

TBA

### Note

Only to be used whilst the train is non-wheelchair accessible.

Once the train becomes wheelchair accessible, this notice is to be replaced by the 'priority area - wheelchair' notice (LUTV\_INT\_00054).



# 2.16 Unattended bags

Artwork reference

LUTV\_INT\_0004I

Size

195 x 50mm

Position reference

Р

# Colours

• Corporate Blue (Pantone 072)

# Material type

Interior permanent - double sided

Part number

TBA

### Note

This is a double-sided notice with the same artwork on both sides.



Please keep your bags with you at all times and report any unattended items or suspicious behaviour to a member of staff

Front



Please keep your bags with you at all times and report any unattended items or suspicious behaviour to a member of staff

Rear

# 2.17 No alcohol

# Artwork reference

LUTV\_INT\_0008IC

# Size

134 x 150mm

# Position reference

Q

# Colours

- Safety Red (Pantone 485)
- Black 100 per cent

# Material type

Interior permanent

# Part number

00212/1753

### Note

This notice does not have rounded corners as it sits in the line diagram panel.



# 2.18 CCTV cameras

**Artwork reference** LUTV\_INT\_00034C

Size

275 x 150mm

Position reference

# Colours

• Corporate Blue (Pantone 072)

# Material type

Interior permanent

# Part number

TBA

### Note

This notice does not have rounded corners as it sits in the line diagram panel.



# 2.19 In an emergency

# Artwork reference

LUTV\_INT\_00035C

### Size

275 x 150mm

# Position reference

Т

### Colours

• Safety Blue (Pantone 300)

# Material type

Interior permanent

# Part number

TBA

### Note

This notice does not have rounded corners as it sits in the line diagram panel.



# In an emergency

Use the passenger emergency alarm to alert the driver

It is safer to stay on the train than attempting to get off

Follow instructions from staff or emergency services

Do not take any risks

# 2.20 Unwell customers

**Artwork reference** LUTV\_INT\_00079C

Size

230 x 150mm

Position reference

U

### Colours

• Safety Blue (Pantone 300)

# Material type

Interior permanent

# Part number

TBA

### Note

This notice does not have rounded corners as it sits in the line diagram panel.



# 2.21 Car line diagram/no smoking/direction of travel (side 1)

Artwork reference

LUTV\_INT\_00036WC-0I

Size

1262 x 150mm

Position reference

V

Colours

CMYK

Material type

Interior semi-permanent (special)

Part number

TBA

Note

This notice does not have rounded corners as it sits in the line diagram panel.



# Example only

# 2.22 Car line diagram/no smoking/direction of travel (side 2)

Artwork reference

LUTV\_INT\_00036WC-02

Size

1262 x 150mm

Position reference

W

Colours

CMYK

Material type

Interior semi-permanent (special)

Part number

TBA

Note

This notice does not have rounded corners as it sits in the line diagram panel.



# Example only

# 2.23 Central London Tube map

Artwork reference

LUTV\_INT\_00037C

Size

570 x 150mm

Position reference

Χ

Colours

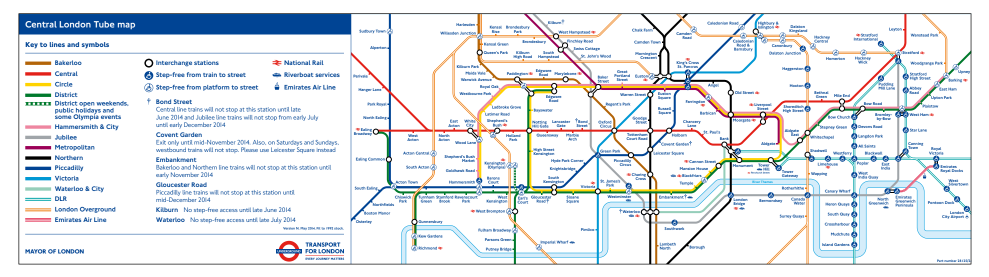
CMYK

Material type

Interior semi-permanent (special)

Part number

TBA



# Example only

# 2.24 Customer contact

# Artwork reference

LUTV\_INT\_00080C

# Size

356 x 150mm

### Position reference

Υ

### Colours

Corporate Blue (Pantone 072)

# Material type

Interior semi-permanent

# Part number

TBA

### Note

This notice does not have rounded corners as it sits in the line diagram panel.



# Example only

# 2.25 Car reference numbers (blue)

Artwork reference

LUTV\_INT\_00043

Size

30mm Cap height (128pt NJ Font Medium)

Position reference

R

Colours

• Corporate Blue (Pantone 072)

Material type

Interior permanent

Part number

TBA

51501

Example only

Notice shown is for illustrative purposes only.

# 2.26 Please use the grab handle

# Artwork reference

LUTV\_INT\_00082C

### Size

130 x 65mm

# Position reference

7

### Colours

• Safety Blue (Pantone 300)

# Material type

Interior permanent

# Part number

TBA

### Note

This notice is designed to be placed on the original J-door opening mechanism.



# 2.27 How to gain emergency access

Artwork reference

LUTV\_INT\_00082WC

Size

117 x 154mm

Position reference

A2

### Colours

- Safety Green (Pantone 356)
- Safety Red (Pantone 485)

# Material type

Interior permanent

# Part number

TBA

### Note

This notice is designed to be placed next to the updated J-door opening mechanism.

# How to gain emergency access

- 1. Lift flap and press button
- 2. Button will flash for 4 minutes
- 3. When button illuminates continuously, lift cover and turn door handle

Penalty for improper use

# 2.28 Door reference letters (blue)

# Artwork reference

LUTV\_INT\_00042

### Size

I6mm Cap height (70pt NJ Font Medium)

### Position reference

In appropriate location on train interior. (20mm down from top door frame panel, 20mm in from door frame panel)

# Colours

Corporate Blue (Pantone 072)

# Material type

Interior permanent

# Part number

TBA

# A B C D E F G H J K L M N O P Q R S T U V W X Y Z

# Example only

Notice shown is for illustrative purposes only.

### 2.29 Cant rail labels

Artwork reference

LUTV\_INT\_00045C

Size

16mm Cap height (70pt NJ Font Medium)

Position reference

In appropriate location on train interior.

Colours

• Corporate Blue (Pantone 072)

Material type

Interior permanent

Part number

TBA

**CSIC CSLC** DIC **DML** 

**EPBIC** 

Example only

Notice shown is for illustrative purposes only.

## 2.30 Ventilator

## Artwork reference

LUTV\_INT\_00046WC

# Ventilator + -

#### Size

8mm Cap height (34pt NJ Font Medium)

## Position reference

In appropriate location on train interior.

#### Colours

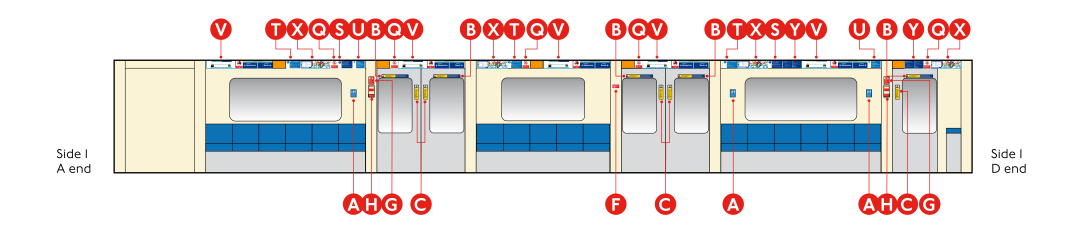
• Corporate Blue (Pantone 072)

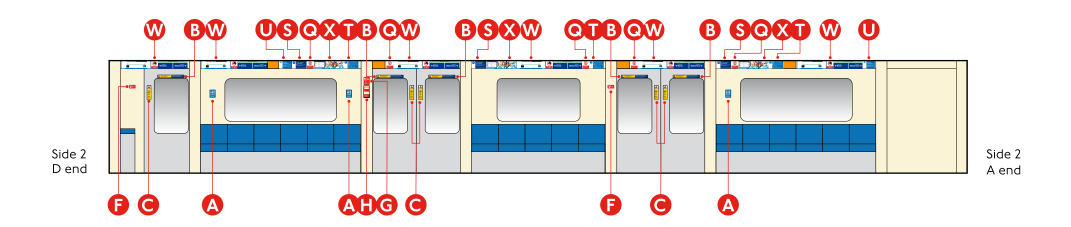
## Material type

Interior permanent

## Part number

## 2.31 Position of interior notices - car E - driver's DM car (side elevation)





## 2.31.1

#### A Priority seat

LUTV\_INT\_00002

Vertically - centred on panel above priority seat.

Horizontally - 300mm below ad panel above.

## B Obstructing doors/penalty fares

**LUTV INT 00004** 

Vertically - centred above door window.

Horizontally - 20mm above door window.

## C Items trapped in doors

LUTV\_INT\_00038

Vertically - centred on opening side of door panel.

Horizontally - 90mm below top of window.

## F Alarm located opposite

LUTV\_INT\_00040

Vertically - centred on panel to left of door.

Horizontally - 100mm below line diagram panel.

## G Alarm instructions (pull handle)

LUTV\_INT\_00047

Vertically - centred above alarm. Horizontally - 20mm above alarm.

## H Alarm cover (pull handle)

**LUTV INT 00051** 

Vertically - centred on flat panel of alarm device.

Horizontally - centred on flat panel of alarm device.

#### Q No alcohol

LUTV\_INT\_0008IC-WC Placed as shown on car line diagram panel.

#### S CCTV cameras

LUTV\_INT\_00034C-WC Placed as shown on car line diagram panel.

## T In an emergency

LUTV\_INT\_00035C-WC Placed as shown on car line diagram panel.

#### U Unwell customers

LUTV\_INT\_00079C-WC Placed as shown on car line diagram panel.

## V Car line diagram (side I)

LUTV\_INT\_00036WC-0I Placed as shown on car line diagram panel.

## W Car line diagram (side 2)

LUTV\_INT\_00036WC-02 Placed as shown on car line diagram panel.

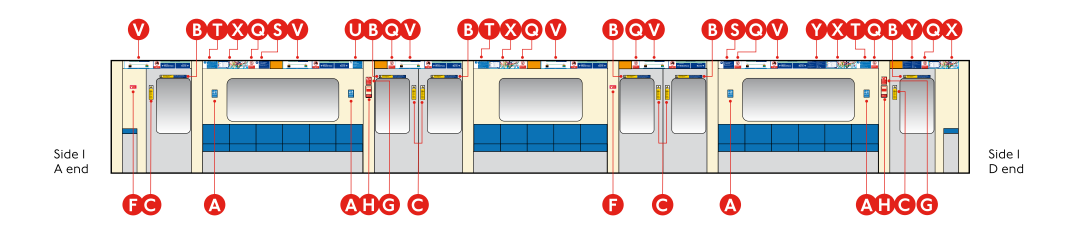
## X Central London Tube map

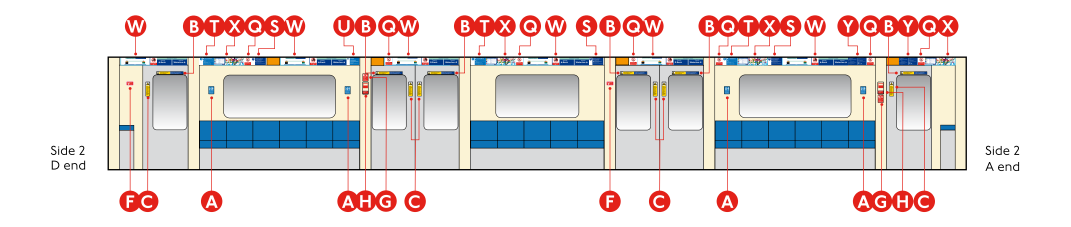
LUTV\_INT\_00037C-WC Placed as shown on car line diagram panel.

## Y Customer contact notice

LUTV\_INT\_00080C-WC Placed as shown on car line diagram panel.

## 2.32 Position of interior notices - car F - standard NDM car (side elevation)





## 2.32.1

#### A Priority seat

LUTV\_INT\_00002

Vertically - centred on panel above priority seat.

Horizontally - 300mm below ad panel above.

## B Obstructing doors/penalty fares

LUTV\_INT\_00004

Vertically - centred above door window.

Horizontally - 20mm above door window.

## C Items trapped in doors

LUTV\_INT\_00038

Vertically - centred on opening side of door panel.

Horizontally - 90mm below top of window.

## F Alarm located opposite

LUTV\_INT\_00040

Vertically - centred on panel to left of door.

Horizontally - 100mm below line diagram panel.

## G Alarm instructions (pull handle)

LUTV\_INT\_00047

Vertically - centred above alarm. Horizontally - 20mm above alarm.

#### H Alarm cover (pull handle)

LUTV\_INT\_00051

Vertically - centred on flat panel of alarm device.

Horizontally - centred on flat panel of alarm device.

#### Q No alcohol

LUTV\_INT\_0008IC-WC Placed as shown on car line diagram panel.

#### S CCTV cameras

LUTV\_INT\_00034C-WC Placed as shown on car line diagram panel.

## T In an emergency

LUTV\_INT\_00035C-WC Placed as shown on car line diagram panel.

#### U Unwell customers

LUTV\_INT\_00079C-WC Placed as shown on car line diagram panel.

## V Car line diagram (side I)

LUTV\_INT\_00036WC-0I Placed as shown on car line diagram panel.

## W Car line diagram (side 2)

LUTV\_INT\_00036WC-02 Placed as shown on car line diagram panel.

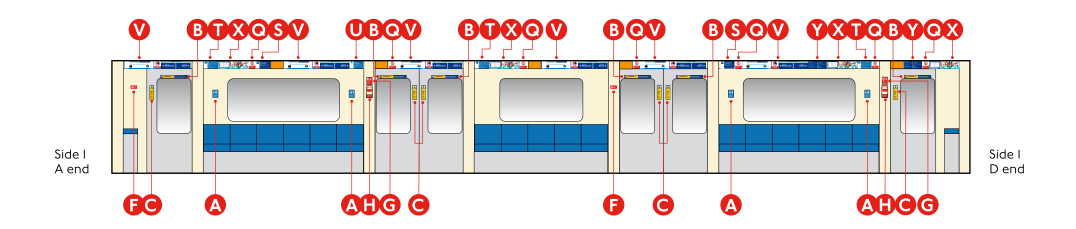
## X Central London Tube map

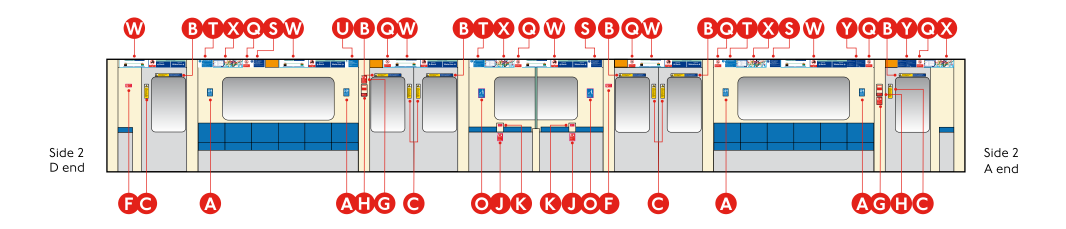
LUTV\_INT\_00037C-WC Placed as shown on car line diagram panel.

## Y Customer contact notice

LUTV\_INT\_00080C-WC Placed as shown on car line diagram panel.

## 2.33 Position of interior notices - car F (W) - accessible NDM car (side elevation)





## 2.33.1

#### A Priority seat

LUTV\_INT\_00002

Vertically - centred on panel above priority seat.

Horizontally - 300mm below ad panel above.

## B Obstructing doors/penalty fares

LUTV\_INT\_00004

Vertically - centred above door window.

Horizontally - 20mm above door window.

## C Items trapped in doors

LUTV\_INT\_00038

Vertically - centred on opening side of door panel.

Horizontally - 90mm below top of window.

## F Alarm located opposite

LUTV\_INT\_00040

Vertically - centred on panel to left of door.

Horizontally - 100mm below line diagram panel.

## G Alarm instructions (pull handle)

LUTV\_INT\_00047

Vertically - centred above alarm. Horizontally - 20mm above alarm.

## H Alarm cover (pull handle)

LUTV\_INT\_00051

Vertically - centred on flat panel of alarm device.

Horizontally - centred on flat panel of alarm device.

#### J Alarm instructions (push button)

LUTV\_INT\_00048

Vertically - TBA.

Horizontally -TBA.

## K Alarm cover (push button)

LUTV INT 00052

Vertically - TBA.

Horizontally - TBA.

#### Q No alcohol

LUTV\_INT\_0008IC-WC

Placed as shown on car line diagram panel.

#### R Priority area - pushchairs

**LUTV INT 00053** 

Vertically - centred on panel.

Horizontally - 220mm below ad panel above.

#### S CCTV cameras

LUTV INT 00034C-WC

Placed as shown on car line diagram panel.

#### T In an emergency

LUTV INT 00035C-WC

Placed as shown on car line diagram panel.

#### U Unwell customers

LUTV INT 00079C-WC

Placed as shown on car line diagram panel.

## V Car line diagram (side I)

LUTV INT 00036WC-01

Placed as shown on car line diagram panel.

#### W Car line diagram (side 2)

LUTV INT 00036WC-02

Placed as shown on car line diagram panel.

## 2.33.2

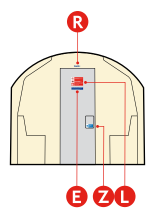
## X Central London Tube map

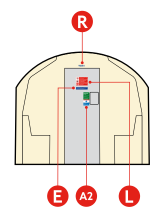
LUTV\_INT\_00037C-WC Placed as shown on car line diagram panel.

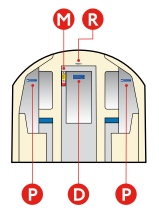
## Y Customer contact notice

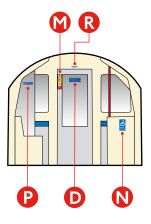
LUTV\_INT\_00080C-WC Placed as shown on car line diagram panel.

## 2.34 Position of interior notices - all cars (front elevations)









## D Penalty fare/lower window

LUTV\_INT\_00029

Vertically - centred on windows of interconnecting doors.

Horizontally - 100mm below top of window.

## E Penalty fare (J door)

LUTV\_INT\_00028 Vertically - centred on J door. Horizontally - I0mm below emergency access notice.

# LUTV INT 00033

Vertically - centred on J door.

Horizontally - 100mm below top of door.

## M Risk of death/emergency access

**LUTV INT 00030** 

Vertically - centred on left hand door panel.

Horizontally - aligned with top of window.

# N Priority area - wheelchair (partition board)

**LUTV INT 00055** 

Vertically - centred on both sides of the partition board.

Horizontally - 40mm below top of partition board on both sides.

## P Unattended bags

LUTV\_INT\_0004I

Vertically - centred on all glass screens except in wheelchair bay area.

Horizontally - In line with priority seat notice (220mm below ad panel area).

## 2.34.1

#### R Car reference number (blue)

LUTV\_INT\_00043 Vertically - centred above door. Horizontally - 50mm above door.

## Z Please use the grab handle

LUTV\_INT\_00082C

# For use on current J-door opening device

Vertically - centred on lower flat panel.

Horizontally - centred on lower flat

Horizontally - centred on lower flat panel.

# A2 How to gain emergency access/ assistance from driver

LUTV\_INT\_00082WC

# For use on new J-door opening device

Vertically - 10mm from door opening device.

Horizontally - centred on lower flat panel.

## 3 Car exterior notices

The following pages illustrate the graphic notices that are to be applied to the Waterloo & City line car exteriors (92 Tube stock).

## 3.1 Roundel

## Artwork reference

LUTV\_EXT\_0000I

#### Size

440mm width

## Position reference

Α

## Colours

- Corporate Red (Pantone 485)
- Corporate Blue (Pantone 072)

## Material type

Exterior permanent

## Part number



# 3.2 Obstructing doors/shark teeth (left)

## Artwork reference

LUTV\_EXT\_00047A

#### Size

70 x 606mm

#### Position reference

В

#### Colours

- Safety Yellow (Pantone II6)
- Black 100 per cent

## Material type

Exterior permanent

## Part number

00207/8662



# 3.3 Obstructing doors/shark teeth (right)

## Artwork reference

LUTV\_EXT\_00047B

## Size

70 x 606mm

#### Position reference

C

## Colours

- Safety Yellow (Pantone II6)
- Black 100 per cent

## Material type

Exterior permanent

## Part number

00207/8484



# 3.4 Obstructing doors

## Artwork reference

LUTV\_EXT\_00047CI

#### Size

70 x 200mm

#### Position reference

D

## Colours

- Safety Yellow (Pantone II6)
- Black 100 per cent

## Material type

Exterior permanent

## Part number



# 3.5 Shark teeth (right facing)

## Artwork reference

LUTV\_EXT\_00047C2

## Size

70 x 330mm

## Position reference

Ε

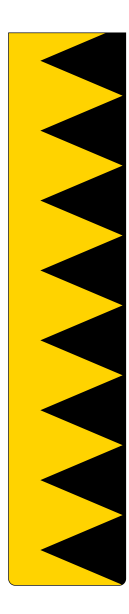
## Colours

- Safety Yellow (Pantone II6)
- Black 100 per cent

## Material type

Exterior permanent

## Part number



## 3.6 Wheelchair entry

## Artwork reference

LUTV\_EXT\_00003

## Size

130 x 150mm

## Position reference

F

## Colours

• Safety Blue (Pantone 300)

## Material type

Exterior permanent

## Part number



## 3.7 Car reference numbers

Artwork reference

LUTV\_EXT\_00004

Size

80mm cap height (342pt NJ Font Medium)

Position reference

G

Colours

• Corporate Blue (Pantone 072)

Material type

Exterior permanent

Part number

TBA

1 1080

Example only

Notice shown is for illustrative purposes only.

## 3.8 Door reference letters

#### Artwork reference

LUTV\_EXT\_00005

#### Size

I7mm (70pt NJ Font Medium)

#### Position reference

In appropriate location on train door (20mm down from top of door, 20mm in from door edge).

## Colours

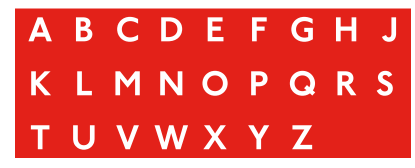
 White (Red shown is for illustrative purposes only)

## Material type

Exterior permanent

#### Part number

TBA



#### Example only

Notice shown is for illustrative purposes only.

## 3.9 Front of train number

Artwork reference

LUTV\_EXT\_00006

#### Size

I20mm cap height (5I3pt NJ Font Medium)

#### Position reference

. ]

#### Colours

 White (Red shown is for illustrative purposes only)

## Material type

Exterior permanent

## Part number

TBA



#### Example only

Notice shown is for illustrative purposes only.

# 3.10 Sliding doors

## Artwork reference

LUTV\_EXT\_00007

## Size

130 x 52mm

## Position reference

K

## Colours

- Safety Yellow (Pantone II6)
- Black 100 per cent

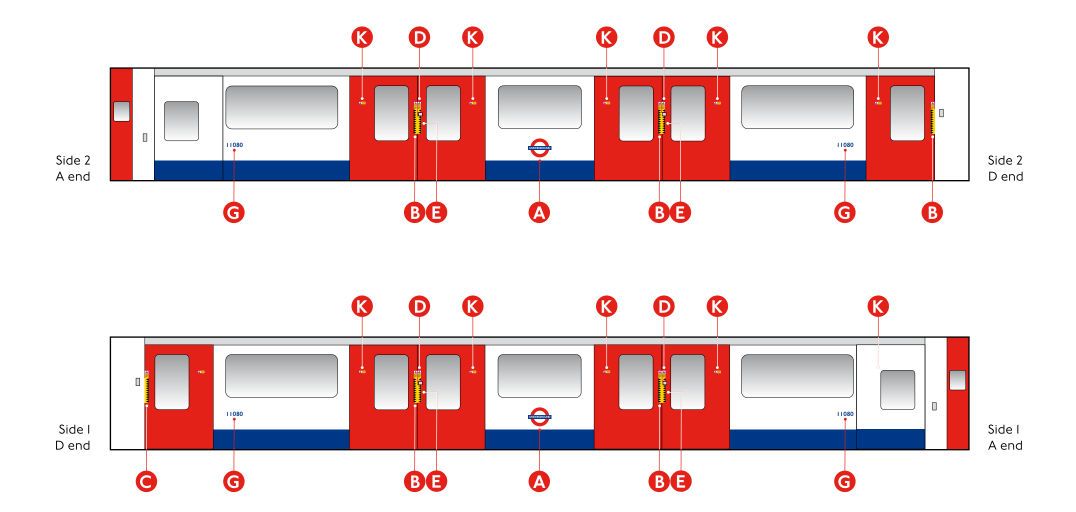
## Material type

Exterior permanent

## Part number



## 3.11 Position of exterior notices - car E - driver's DM car (side elevation)



## 3.11.1

#### A Roundel

LUTV\_EXT\_00001

Vertically - centred with window. Horizontally - centred between bottom of window and top of blue band.

# B Obstructing doors/shark teeth (left) LUTV EXT 00047A

Vertically - against opening edge of inner panel of left opening car doors. Horizontally - top of notice is 780mm from bottom of the door window.

## D Obstructing doors

LUTV\_EXT\_00047CI

Vertically - against opening edge of inner panel of right side double car doors.

Horizontally - top of notice sits above the door opening button and aligns with the top of the left-hand side obstructing doors/shark teeth notice.

#### E Shark teeth (right)

LUTV\_EXT\_00047C2

Vertically - against opening edge of inner panel of right side car doors with door opening button.

Horizontally - bottom of notice sits below the door opening button and aligns with the bottom of the left-hand side obstructing doors/shark teeth notice.

#### G Car reference numbers

LUTV EXT 00004

Vertically - in line with window edge. Horizontally - top of text I70mm from bottom of window.

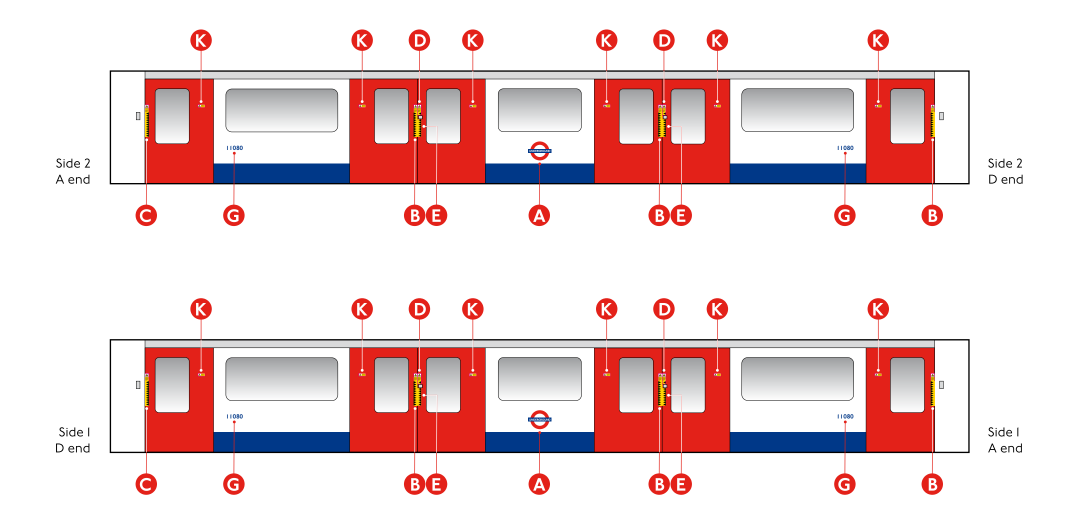
## K Caution - sliding door

LUTV\_EXT\_00007

Vertically - centred on wide outer panel of car doors.

Horizontally - top of notice is 780mm from bottom of door window.

## 3.12 Position of exterior notices - car F - standard NDM car (side elevation)



## 3.12.1

#### A Roundel

LUTV\_EXT\_00001

Vertically - centred with window. Horizontally - centred between bottom of window and top of blue band.

# B Obstructing doors/shark teeth (left) LUTV EXT 00047A

Vertically - against opening edge of inner panel of left opening car doors. Horizontally - top of notice is 780mm from bottom of the door window.

# C Obstructing doors/shark teeth (right)

LUTV\_EXT\_00047B

Vertically - against opening edge of inner panel of right opening single door.

Horizontally - top of notice is 780mm from bottom of the door window.

## D Obstructing doors

LUTV EXT 00047CI

Vertically - against opening edge of inner panel of right side double car doors.

Horizontally - top of notice sits above the door opening button and aligns with the top of the left-hand side obstructing doors/shark teeth notice.

## E Shark teeth (right)

LUTV EXT 00047C2

Vertically - against opening edge of inner panel of right side car doors with door opening button.

Horizontally - bottom of notice sits below the door opening button and aligns with the bottom of the left-hand side obstructing doors/shark teeth notice.

#### G Car reference numbers

LUTV EXT 00004

Vertically - in line with window edge. Horizontally - top of text I70mm from bottom of window.

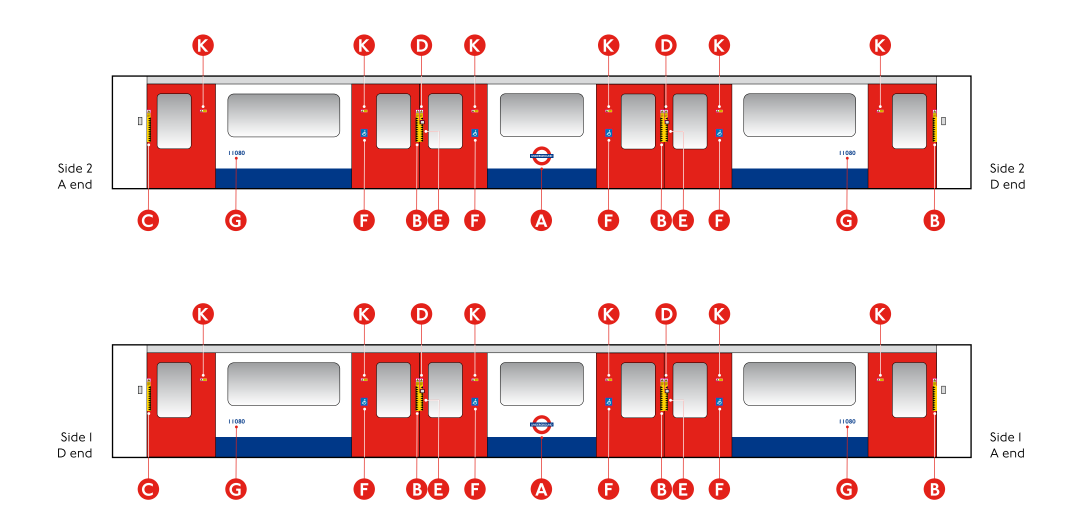
#### K Caution - sliding door

LUTV\_EXT\_00007

Vertically - centred on wide outer panel of car doors.

Horizontally - top of notice is 780mm from bottom of door window.

## 3.13 Position of exterior notices - car F (W) - accessible NDM car (side elevation)



## 3.13.1

#### A Roundel

LUTV\_EXT\_00001

Vertically - centred with window. Horizontally - centred between bottom of window and top of blue band.

# B Obstructing doors/shark teeth (left) LUTV EXT 00047A

Vertically - against opening edge of inner panel of left opening car doors. Horizontally - top of notice is 780mm from bottom of the door window.

# C Obstructing doors/shark teeth (right)

LUTV\_EXT\_00047B

Vertically - against opening edge of inner panel of right opening single door.

Horizontally - top of notice is 780mm from bottom of the door window.

## D Obstructing doors

LUTV EXT 00047CI

Vertically - against opening edge of inner panel of right side double car doors.

Horizontally - top of notice sits above the door opening button and aligns with the top of the left-hand side obstructing doors/shark teeth notice.

#### E Shark teeth (right)

LUTV\_EXT\_00047C2

Vertically - against opening edge of inner panel of right side car doors with door opening button.

Horizontally - bottom of notice sits below the door opening button and

below the door opening button and aligns with the bottom of the left-hand side obstructing doors/shark teeth notice.

#### F Wheelchair entry

LUTV EXT 00003

Vertically - centred on wide outer panel of car doors.

Horizontally - bottom of notice aligns with bottom of car body window (210mm from bottom of door window).

#### G Car reference numbers

LUTV\_EXT\_00004

Vertically - in line with window edge. Horizontally - top of text I70mm from bottom of window.

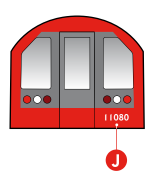
## K Caution - sliding door

LUTV\_EXT\_00007

Vertically - centred on wide outer panel of car doors.

Horizontally - top of notice is 780mm from bottom of door window.

## 3.14 Position of exterior notices - car E - driver's DM car (front elevation)



## J Front of train number

LUTV\_INT\_00006 Vertically - aligned with left edge of inner light panel. Horizontally - centred on red panel

## Further information

This standard outlines basic principles and therefore cannot cover every application or eventuality.

If you have any questions on how to apply these rules, contact the TfL Graphics team.

Email: <a href="mailto:corporatedesign@tfl.gov.uk">corporatedesign@tfl.gov.uk</a>

Any changes to this document that affect the labelling on the vehicles will require a Change to Rolling Stock (CRS) to be raised, unless stated otherwise.

For further information, see S2I80 'Standard for Rolling Stock' section A3.4.I, guidance document GII00 and forms F57I5 and F57I6 f, and contact the Head of Rolling Stock Document Review (SMBHoRSDocumentRevie@tfl.gov.uk).

## Issue 3 May 2024

© Transport for London

 $MSRV24\_042\ Waterloo\ \&\ City\ line\ train\ graphics\ standard\ -\ Issue\ 03$