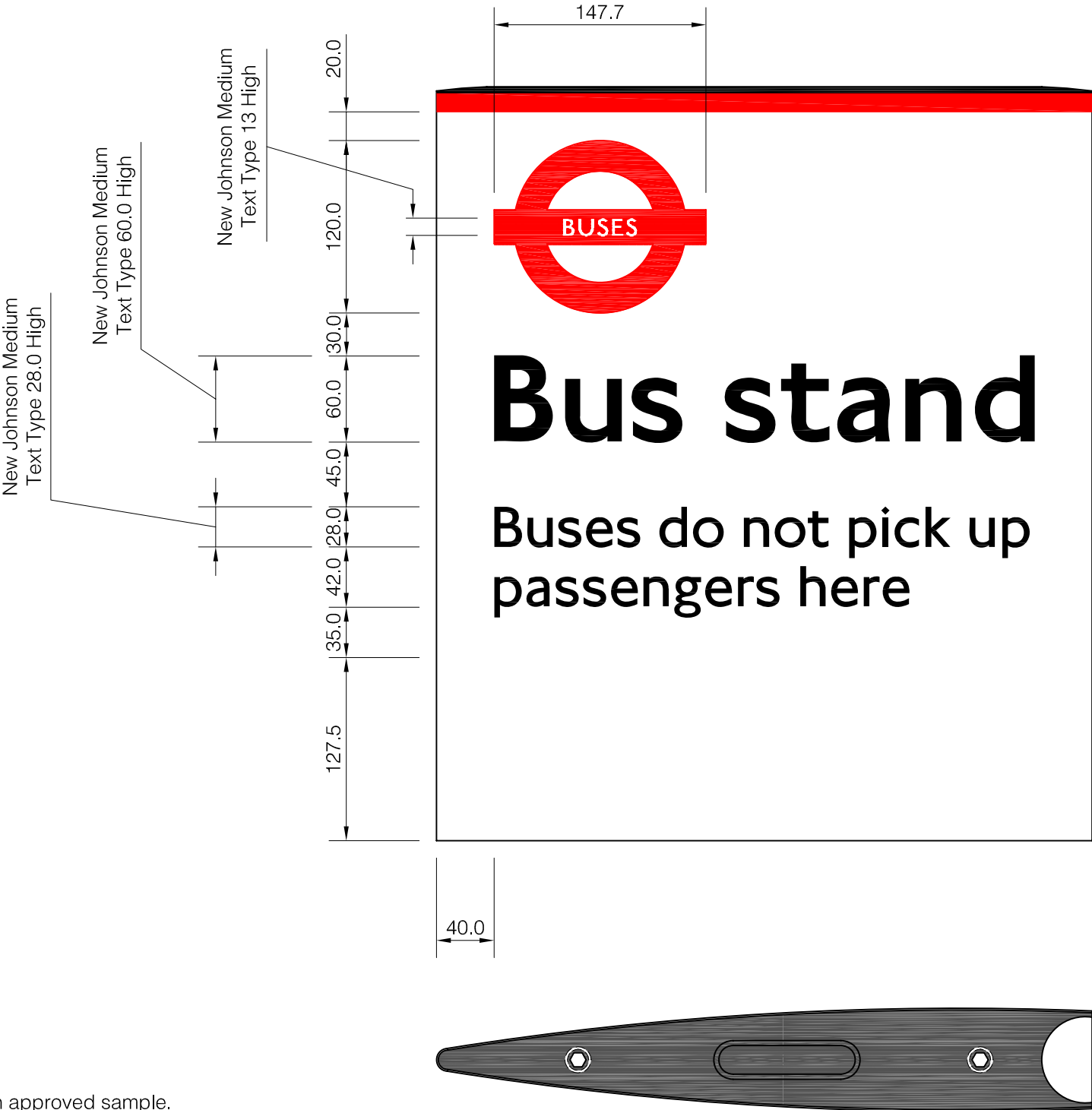


IF IN DOUBT ASK



Bus Stop Graphic to match approved sample.

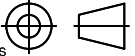
White Vitreous Enamel Areas as shown in graphic  
LTB White , NCS 0500 N , BS 4800 00 E 55 , RAL 9910

Red Vitreous Enamel Areas as shown in graphic  
LTB Red , NCS 2080 Y90R , BS 381C 539 , RAL 3000

Vitreous Enamel (to be in accordance with TfL LBSL Signage & Materials Specification)  
Preferred 18swg low carbon enamelling grade mild steel to BS 1449 to be used throughout,  
finished with black vitreous enamelled background coating exterior and interior throughout to  
BS 3830, sharp unfinished edges to be avoided with suitable blend radii detail unless  
otherwise stated, all other edge details to be protected within a suitable perimeter frame.

Remove all burrs and sharp edges unless otherwise stated  
Tolerance unless otherwise stated to be  $\pm 0.5\text{mm}$

Do not scale  
All dimensions in millimetres  
Do not manually alter CAD drawings



E	04.06.07	Correction to text height
D	21.05.07	Added details to roundel
C	10.05.07	Buses roundel changed
B	09.05.07	Border Change
A	12.03.99	FIRST ISSUE
Date	Revision	

**London Bus Services Limited**

Infrastructure Development  
172 Buckingham Palace Road  
London SW1W 9TN  
Telephone 020 7918 4939  
Fax 020 7918 3567

© copyright TfL Original design for LBSL by  
JEDCO Product Designers and Engineering

**METAL BUS STOP  
STANDARD DRAWING**

Title  
E3 FLAG  
BUS STAND

CALMS code  
FH

© copyright TfL Drawn on behalf of LBSL by  
Trueform Engineering Ltd.

Drawn J.W. Checked J.M.

Scale 1:4 Date 12.03.99.

Drawing no. LBSL260/04/001-3 Rev E