

IF IN DOUBT ASK

Boat Combinations

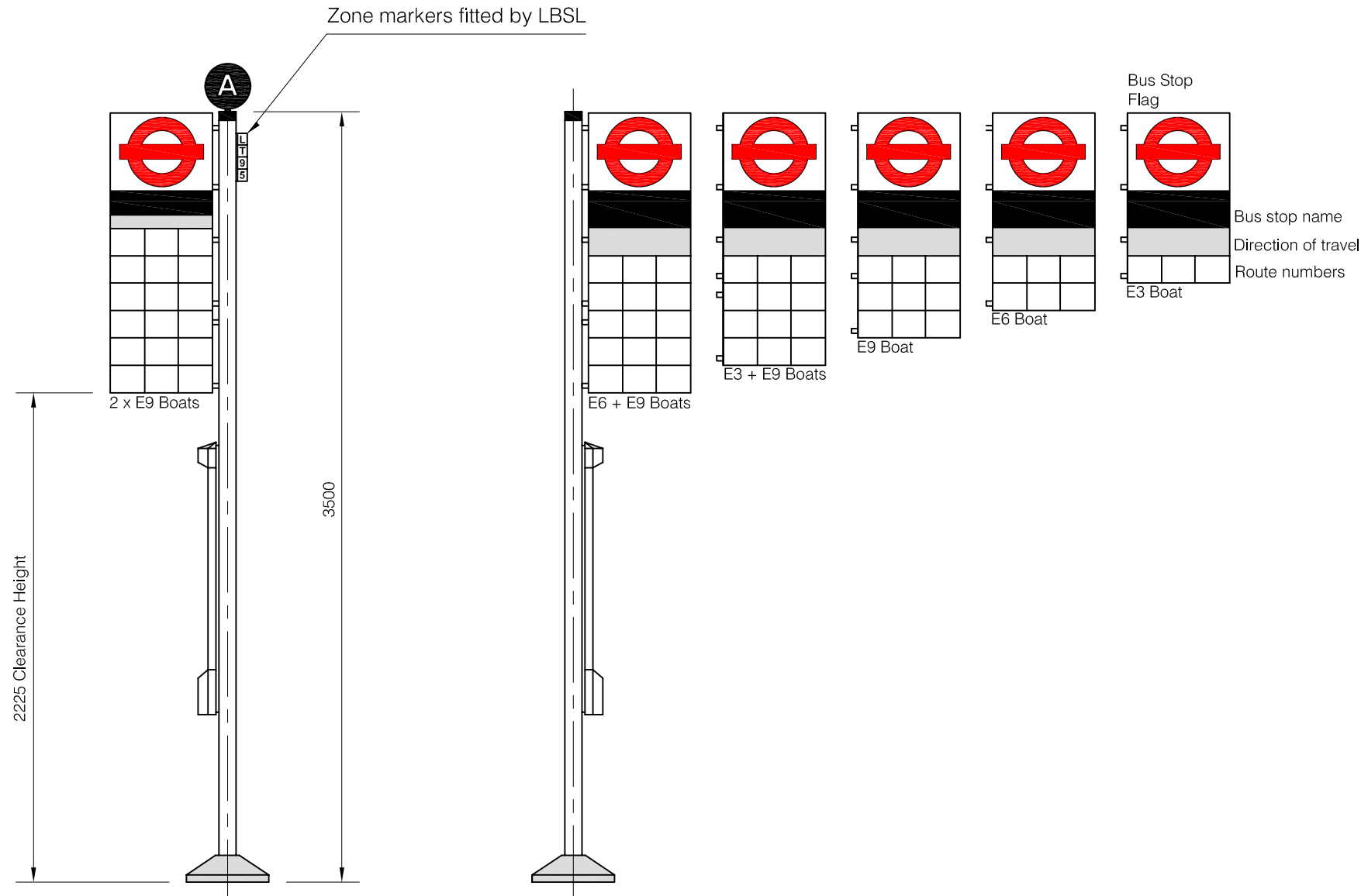
Flags are fitted into the top two holes in the post . Post stabilizer pegs should be positioned to correspond with the lowest possible boat bush fixing centre. Reccomended position for bushes are shown . When an E6 and E9 combination is required, the E6 boat should always be hung first beneath the flag. This ensures safety and reduces the effort required during assembly.

Note:

All fixings must be proofed against any corrosion likely to occur in use. all tools used on high level applications are to a suitable wrist strap, which should be used whilst up a ladder .

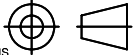
When two E9 Boats are used, fit an additional boat fixing bush to the lower boat as shown.

For old style imperial flags refer to Drg. No. JED 260/10/006



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



C	09.05.07	Border Change
B	04.07.03	Revised stabiliser positions
A	12.03.99	FIRST ISSUE
	Date	Revision

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METAL BUS STOP
STANDARD DRAWING

Title
E BOAT COMBINATIONS
METAL POST

CALMS code	
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Drawn J.W.	Checked J.M.
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Scale 1:20	Date 12.03.99.
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Drawing no. LBSL260/09/015	Rev C
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