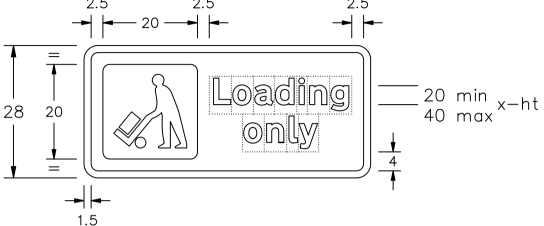
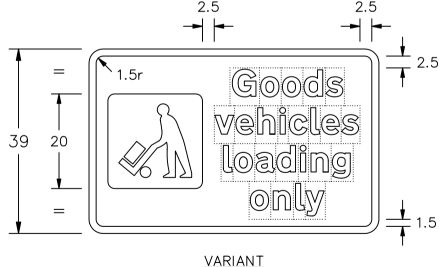
Drawing No. sheet 660.4 1 of 3 28

Related Drawing S 6

that it has not been superseded.

Before using this drawing, confirm





(C) CROWN COPYRIGHT

NOTES: 1. The legend is from the Transport Heavy alphabet at the x-heights shown.

- 2. Details of the loading symbol are given on drawing S 6.
- 3. The tile outlines do not form part of the signs.
- 4. COLOURS: Background ---- WHITE Legend & Border --- BLACK Loading symbol --- WHITE Tile for symbol --- BLUE
- 5. DIMENSIONS: x-heights are in millimetres, other dimensions are in stroke widths based on the x-height of Loading only. (4sw = x-height)
- 6. See sheets 2 and 3 for other variants.





VARIANT SHOWING NAME OF TRAFFIC AUTHORITY

NOTE: The x-height may be smaller than that for the main legend.

P660x4-1

Issue C: Sheet 2 amended. Sheet 3 added.

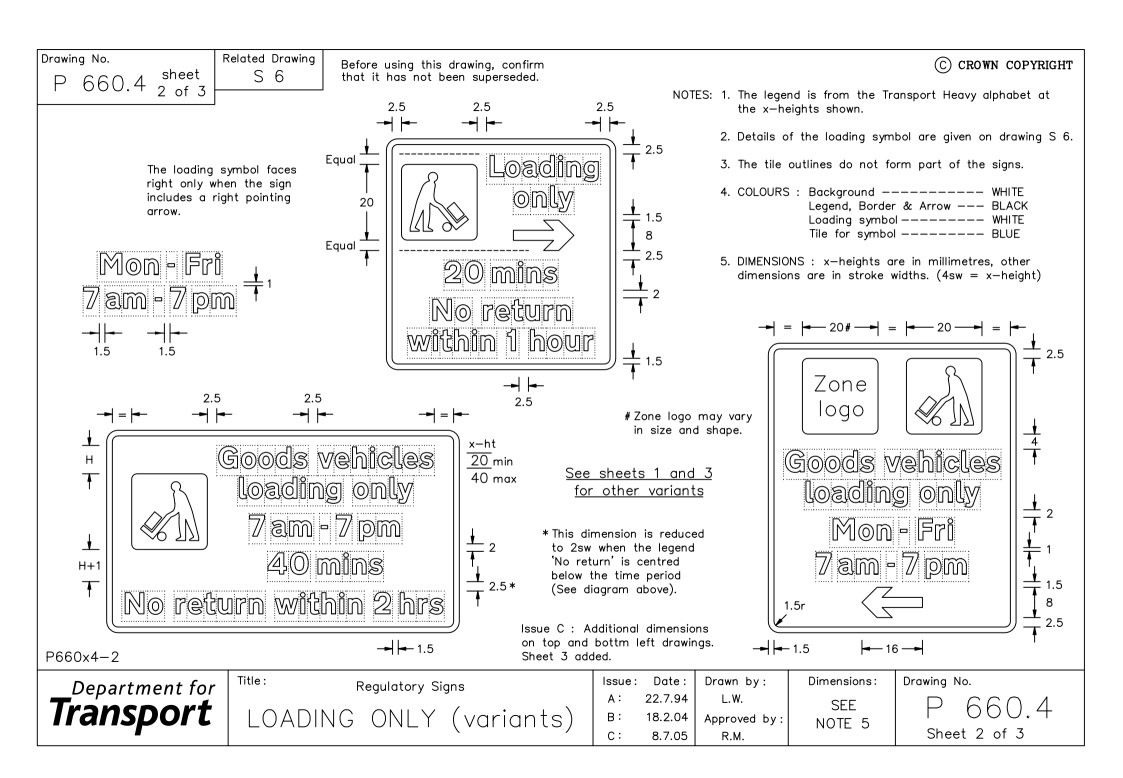
Department for **Transport**

Title:

Regulatory Signs LOADING ONLY Issue: Date: Drawn by: Α: 22.7.94 L.W. В: 18.2.04 Approved by: C:8.7.05 R.M.

Dimensions: SEE NOTE 5

Drawing No. Sheet 1 of 3



Drawing No.

sheet 660.4 3 of 3

2.5

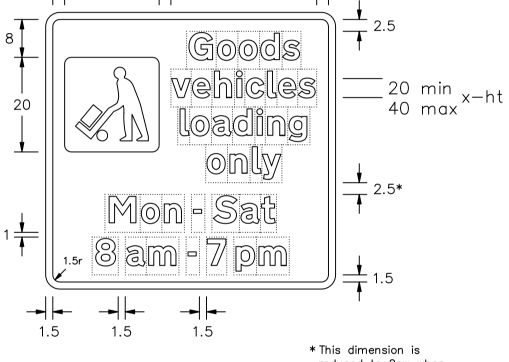
Related Drawing S 6

Before using this drawing, confirm that it has not been superseded.

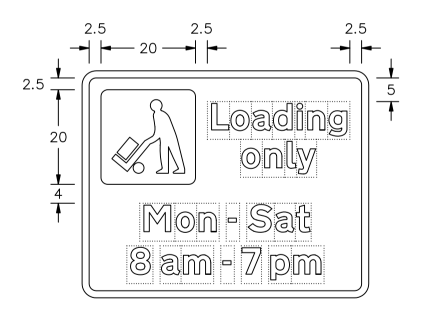
(C) CROWN COPYRIGHT

NOTES: 1. The legend is from the Transport Heavy alphabet at the x-heights shown.

- 2. Details of the loading symbol are given on drawing S 6.
- 3. The tile outlines do not form part of the signs.
- 4. COLOURS: Background ---- WHITE Legend & Border --- BLACK Loading symbol --- WHITE Tile for symbol ---- BLUE
- 5. DIMENSIONS: x-heights are in millimetres, other dimensions are in stroke widths. (4sw = x-height)
- 6. See sheets 1 and 2 for other variants.



reduced to 2sw when the legend 'Mon-Sat' is centred below 'only'.



P660x4-3

Issue C: Sheet 2 amended. Sheet 3 added.

_Department for Transport

Title: Regulatory Signs

LOADING ONLY (variants)

Date: Issue: Α: в:

22.7.94 18.2.04 8.7.05

Drawn by: L.W./R.M. Approved by: R.M.

Dimensions:

SEE NOTE 5 Drawing No.

Sheet 3 of 3