



GT50/013/0005

**ROAD TRAFFIC REGULATION ACT 1984 - SECTIONS 64 AND 65
AUTHORISATION OF TRAFFIC SIGNS AND SPECIAL DIRECTIONS**

The Secretary of State for the Environment, Transport and the Regions, in exercise of his powers under Sections 64 and 65 of the Road Traffic Regulation Act 1984, and of all other powers enabling him in that behalf, for the purpose of informing road users of High Occupancy Vehicle Lanes on the A650, Wakefield Road, Bradford, West Yorkshire hereby:-

1. authorises the erection at or within 5 metres of the site marked with a green cross on the plan numbered GT50/013/0005(Pt1)-1 of a traffic sign (hereinafter referred to as "the authorised sign A") conforming as to size, colour and character with that shown on the attached drawing numbered NP 419, save that the period of operation and distance may be varied; and
2. authorises the erection at or within 5 metres of the site marked with a red cross on the said plan of a traffic sign (hereinafter referred to as "the authorised sign B") conforming as to size, colour and character with that shown at A on the attached drawing numbered NP420, save that the cycle symbol may be omitted, and
3. authorises the erection at or within 5 metres of the site marked with a blue cross on the said plan of a traffic sign (hereinafter referred to as "the authorised sign C") conforming as to size, colour and character with that shown on the attached drawing numbered NP 958.2, save that the times of operation may be varied, and



GT50/013/0005

4. authorises the erection at or within 5 metres of the sites marked with a brown cross on the said plan of a traffic sign (hereinafter referred to as "the authorised sign D") conforming as to size, colour and character with that shown in the attached drawing NP 959.2 save that the times of operation may vary; and
5. authorises the erection at or within 5 metres of the site marked with an orange cross on the said plan of a traffic sign (hereinafter referred to as "the authorised sign E") conforming as to size, colour and character with that shown on the attached drawing numbered NP 964.1; and
6. authorises the placing within the vicinity of the site marked with the yellow cross on the said plan of a traffic sign consisting of a road marking (hereinafter referred to as "the authorised marking A") conforming as to size, colour and character with the road marking shown in attached drawing NP 1048.5; and
7. directs that it is a condition of this authorisation that the authorised signs A, B, C, D, and E and road marking A shall be placed to conjunction with a suitable Traffic Regulation Order, and
8. directs, without prejudice to any statutory provision to the like effect, that it is a condition of this authorisation that the erection of the authorised signs A, B, C, D, and E, and the placing of the authorised marking A at or near the said sites shall continue to have effect only until such day as may be appointed by one month's notice given by the Secretary of State in writing to the traffic authority for the removal or alteration of the authorised signs A, B, C, D, and E, and the placing of the authorised marking A, and on that day the said authorisation shall, without prejudice to the giving of any further authorisation or direction, cease to have effect.



GT50/013/0005

The provisions of Regulations 12, 18 and 19 of the 1994 Regulations shall apply to the authorised signs A, B and E in the same manner as they apply to the sign shown in diagram 964 in Schedule 5 to those Regulations.

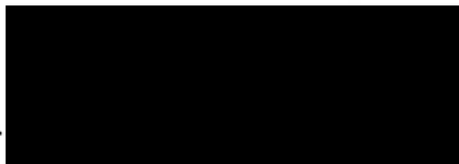
The provisions of Regulations 12, 18 and 19 of the 1994 Regulations shall apply to the authorised sign C in the same manner as they apply to the sign shown in diagram 958 in Schedule 5 to those Regulations.

The provisions of Regulations 12, 18 and 19 of the 1994 Regulations shall apply to the authorised sign D in the same manner as they apply to the sign shown in diagram 959 in Schedule 5 to those Regulations.

The provisions of Regulations 12 and 31 of the 1994 Regulations shall apply to the authorised marking A, in the same manner as they apply to the road marking shown in diagram 1048 in Schedule 6 to those Regulations.

Dated.....*23 May*..... 2011

Signed by authority of the Secretary of State



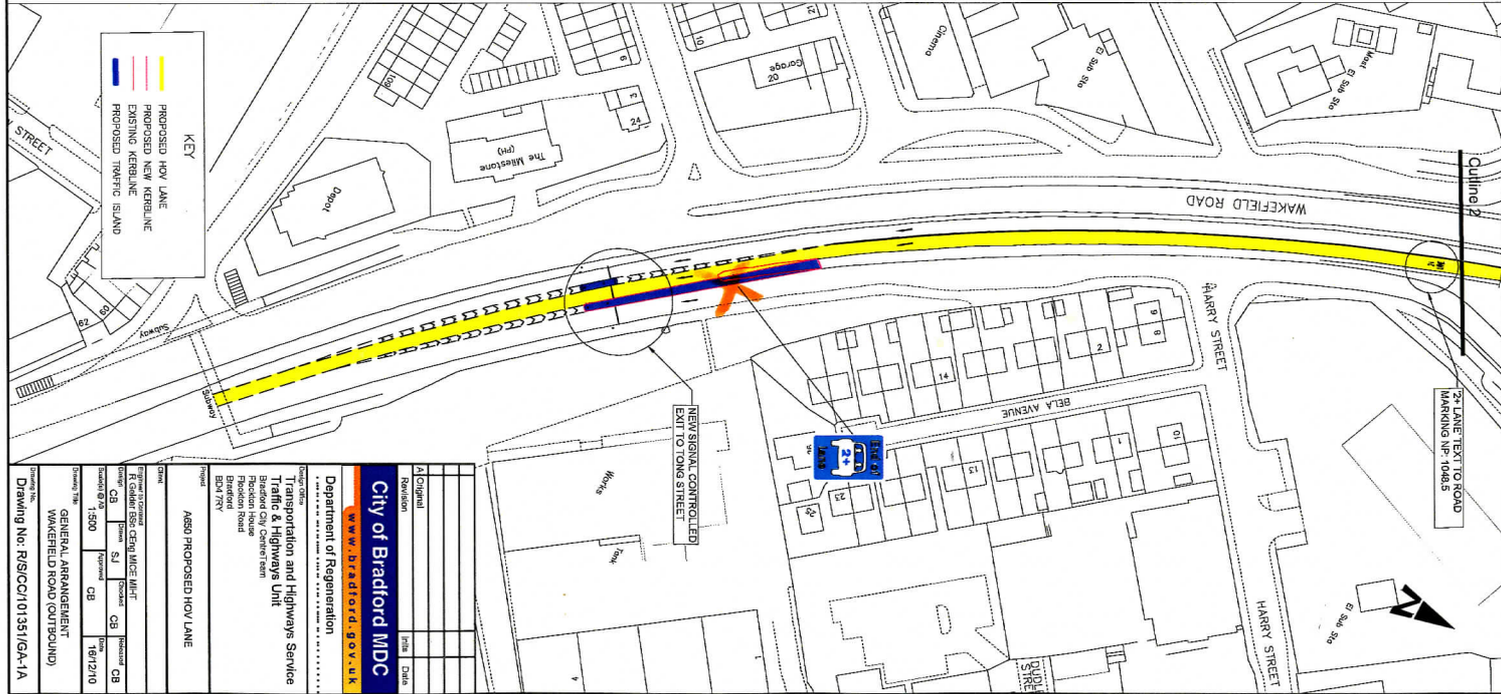
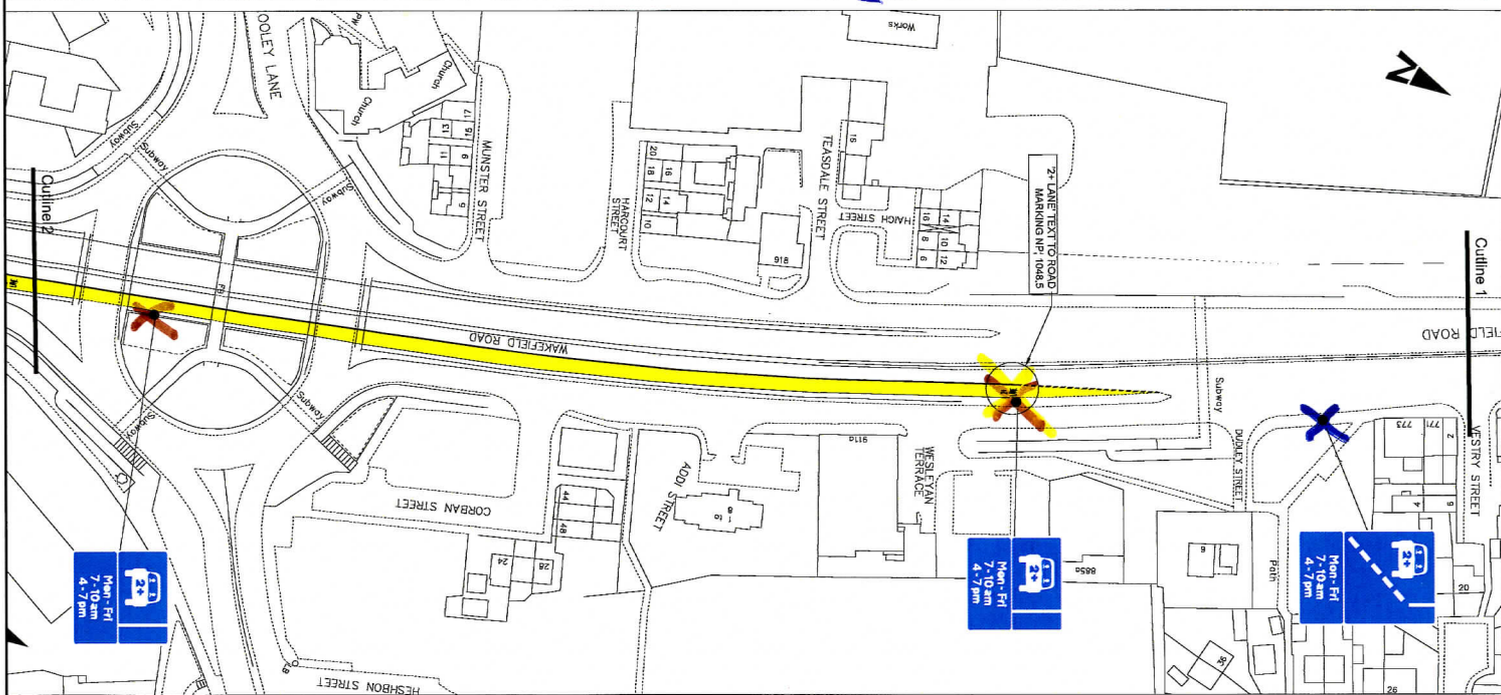
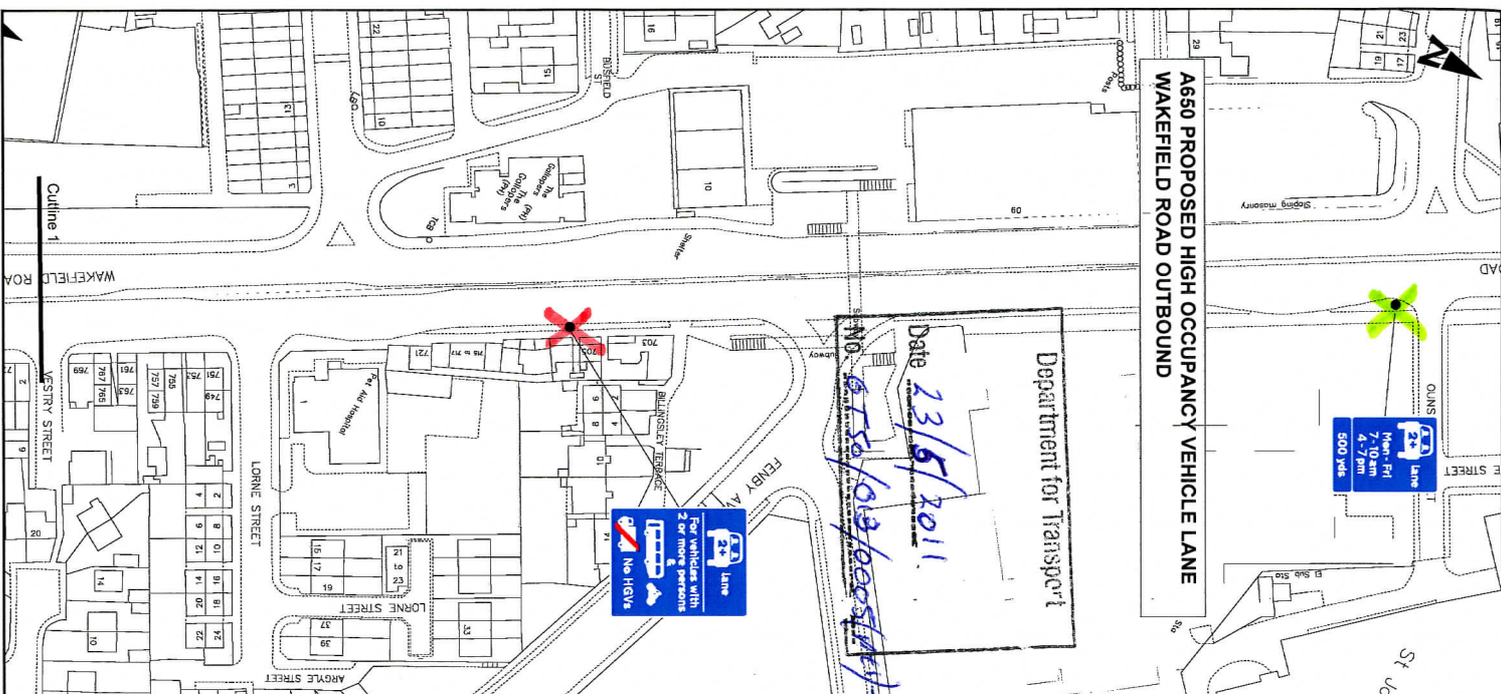
.....
A Delegated Official of the Department for Transport

CERTIFIED TRUE COPY
8/6/11



DEPARTMENT FOR TRANSPORT

**AG60 PROPOSED HIGH OCCUPANCY VEHICLE LANE
WAKEFIELD ROAD OUTBOUND**



KEY

- PROPOSED HOV LANE
- PROPOSED NEW KERBLINE
- EXISTING KERBLINE
- PROPOSED TRAFFIC ISLAND

City of Bradford MDC
 www.bradford.gov.uk
 Department of Regeneration
 Transportation and Highways Service
 Traffic & Highways Unit
 Planning Section
 Roadway Section
 Roadway Design Section

ASDO PROPOSED HOV LANE

Author	CB	Checked	CB
Drawn	CB	Approved	CB
Scale	1:500	Project No.	16/210

Drawing No: R/S/CC/10135/16A-1A

Drawing No.

NP 420

Related Drawings

NS 66 sheet 1, S 23, S 24,
S 25 sheet 1, S 32 sheet 5

© CROWN COPYRIGHT. This drawing must NOT be reproduced.

NOTES: - 1. The legend is from the Transport Medium alphabet at the x-heights shown. The numeral on the symbol is from the Transport Heavy Alphabet.

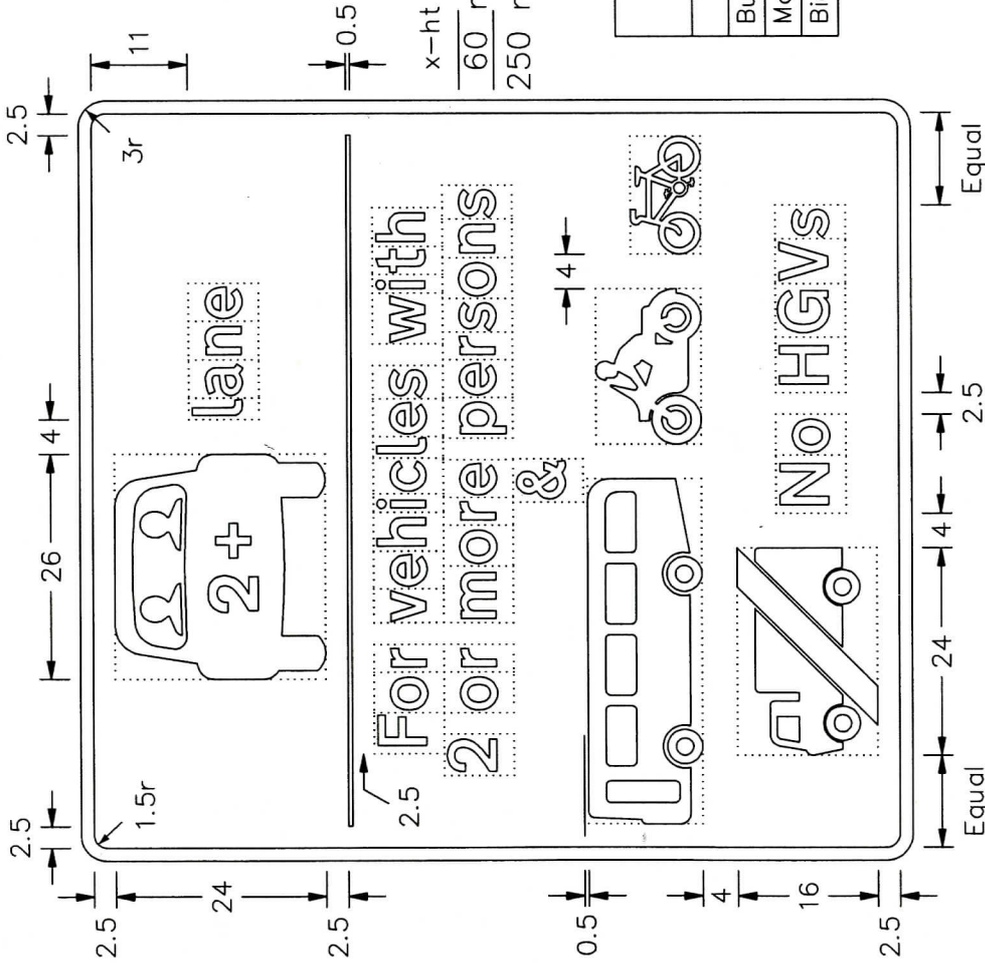
2. Details of the "2+" car symbol are given on dwg. NS 66 sheet 1. Other symbols are on dwgs. S 23 (motorcycle), S 24 (bicycle), S 25 sheet 1 (bus) and S 32 sheet 5 (lorry).

3. The tile outlines do not form part of the sign.

4. COLOURS: - BS.873:Part 6

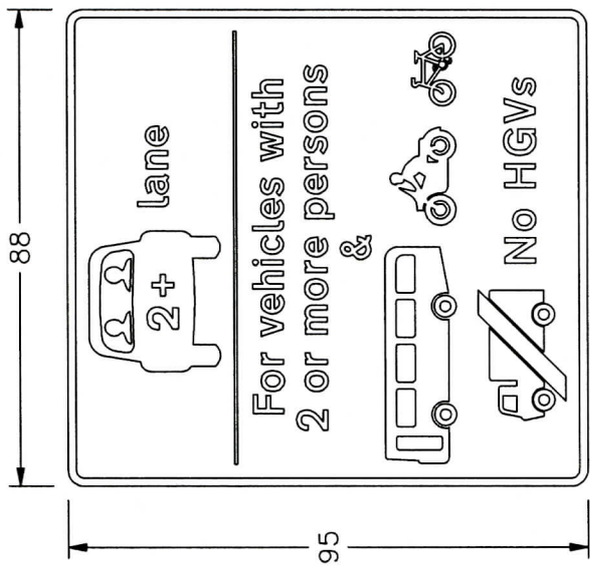
Legend, Symbols, Horizontal Bar & Border --- WHITE
Background & "2+" on the Car Symbol ----- BLUE
Diagonal Bar on Lorry Symbol ----- RED

5. DIMENSIONS: - x-heights are in millimetres, other dimensions are in stroke widths. (4sw = x-height)



x-ht
60 min
250 max

Symbol Size (stroke widths)	
Width	Height
Bus	13
Motorcycle	12
Bicycle	8



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

NP420



Title: Informatory Sign
DEFINITION OF
HIGH OCCUPANCY VEHICLE LANE

Issue: Date:
A: 26.10.99
B:
C:

Drawn by:
R.M.
Approved by:
R.M.

Dimensions:
SEE
NOTE 5

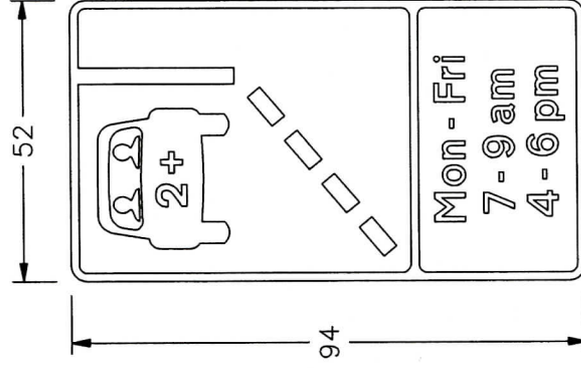
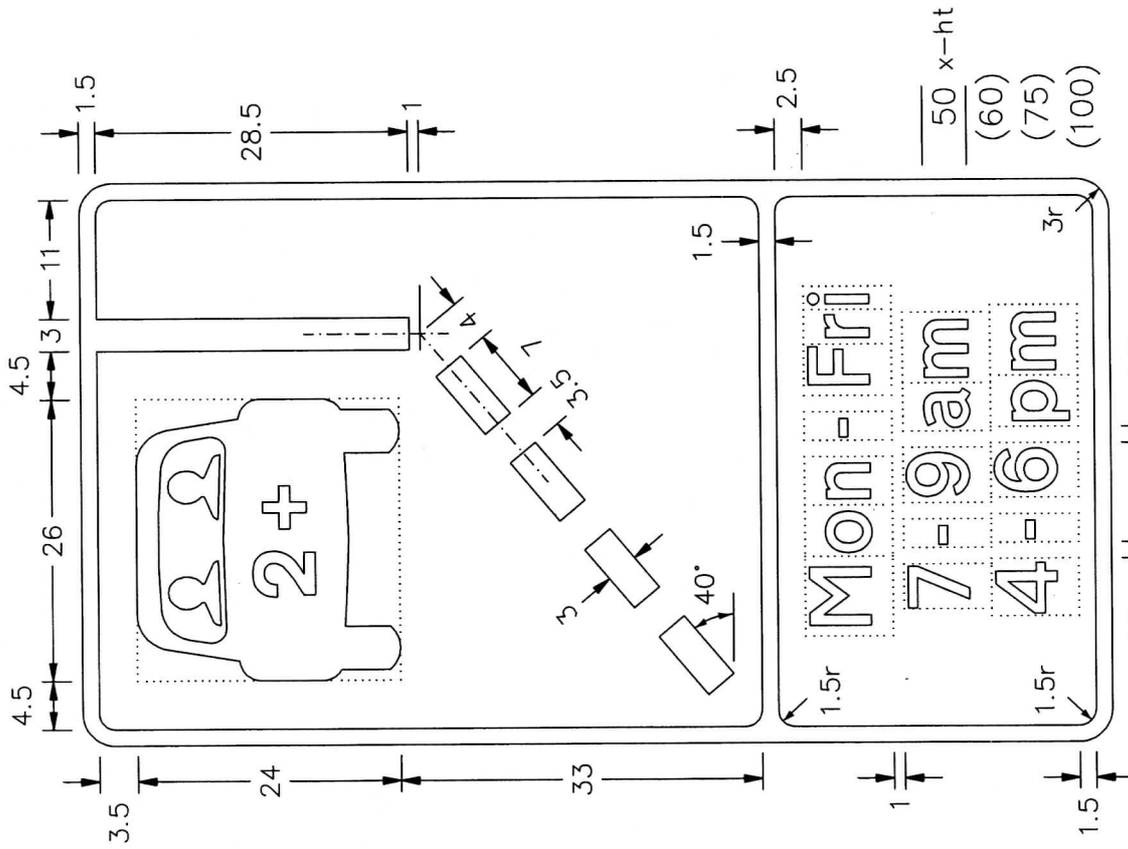
Drawing No.
NP 420

Drawing No.

NP 958.2

Related Drawings

NS 66 sheet 1



© CROWN COPYRIGHT. This drawing must NOT be reproduced.

- NOTES: -
1. The legend in the lower panel is from the Transport Medium alphabet at the x-heights shown. The numeral on the symbol is from the Transport Heavy alphabet.
 2. Details of the "2+" car symbol are given on dwg. NS 66 sheet 1.
 3. The tile outlines do not form part of the sign.
 4. COLOURS: - BS.873:Part 6
Legend, Symbols & Border ----- WHITE
Background & "2+" on the Car Symbol ---- BLUE
 5. DIMENSIONS: - x-heights are in millimetres, other dimensions are in stroke widths. (4sw = x-height)
 6. See section 12 in Chapter 7 of the Traffic Signs Manual for further details of time plate design.

1.5 → | ← 1.5

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

NP958x2



Title: REGULATORY SIGN
HIGH OCCUPANCY VEHICLE
LANE AHEAD

Issue: Date: 15.1.99
A: R.M.
B:
C:

Drawn by: R.M.
Approved by: R.M.

Dimensions: SEE NOTE 5

Drawing No. NP 958.2

Drawing No.
NP 964.1

Related Drawings
NS 66 sheet 1

© CROWN COPYRIGHT. This drawing must NOT be reproduced.

NOTES:- 1. The legend "End of lane" is from the Transport Medium alphabet at the x-heights shown. The numeral on the symbol is from the Transport Heavy alphabet.

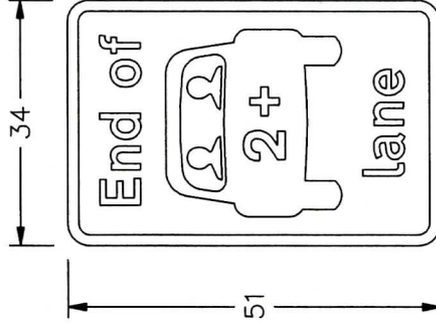
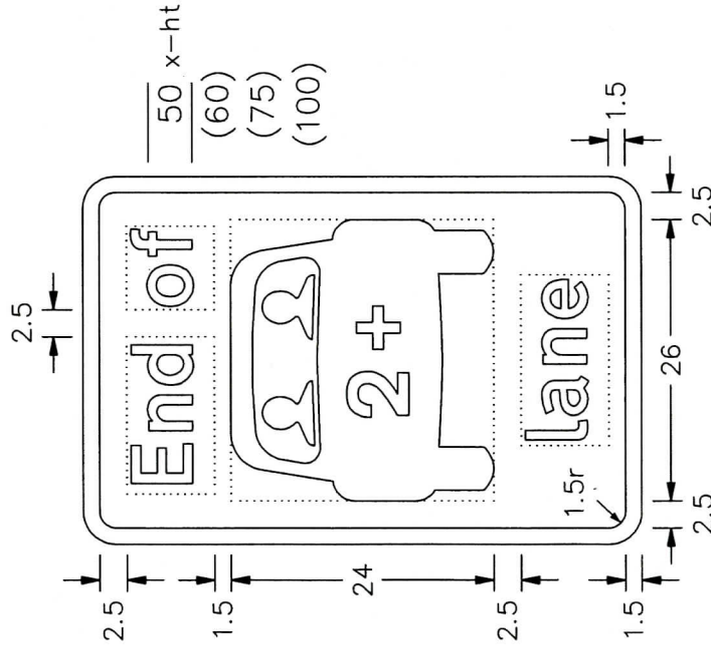
2. Details of the "2+" car symbol are given on dwg. NS 66 sheet 1.

3. The tile outlines do not form part of the sign.

4. COLOURS:- BS.873:Part 6

Legend, Symbol & Border ----- WHITE
Background & "2+" on the Car Symbol ---- BLUE

5. DIMENSIONS:- x-heights are in millimetres, other dimensions are in stroke widths. (4sw = x-height)



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

NP964x1



Title: Regulatory Sign
END OF
HIGH OCCUPANCY VEHICLE LANE

Issue: Date: 15.1.99
A:
B:
C:

Drawn by: R.M.
Approved by: R.M.

Dimensions: SEE NOTE 5

Drawing No.

NP 964.1

Drawing No. **NP 959.2**
 Sheet 1 of 2

Related Drawings
NS 66 sheet 1

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

© CROWN COPYRIGHT. This drawing must NOT be reproduced.

NOTES: - 1. The legend in the lower panel is from the Transport Medium alphabet at the x-heights shown. The numeral on the symbol is from the Transport Heavy alphabet.

2. Details of the "2+" car symbol are given on dwg. NS 66 sheet 1.

3. The tile outlines do not form part of the sign.

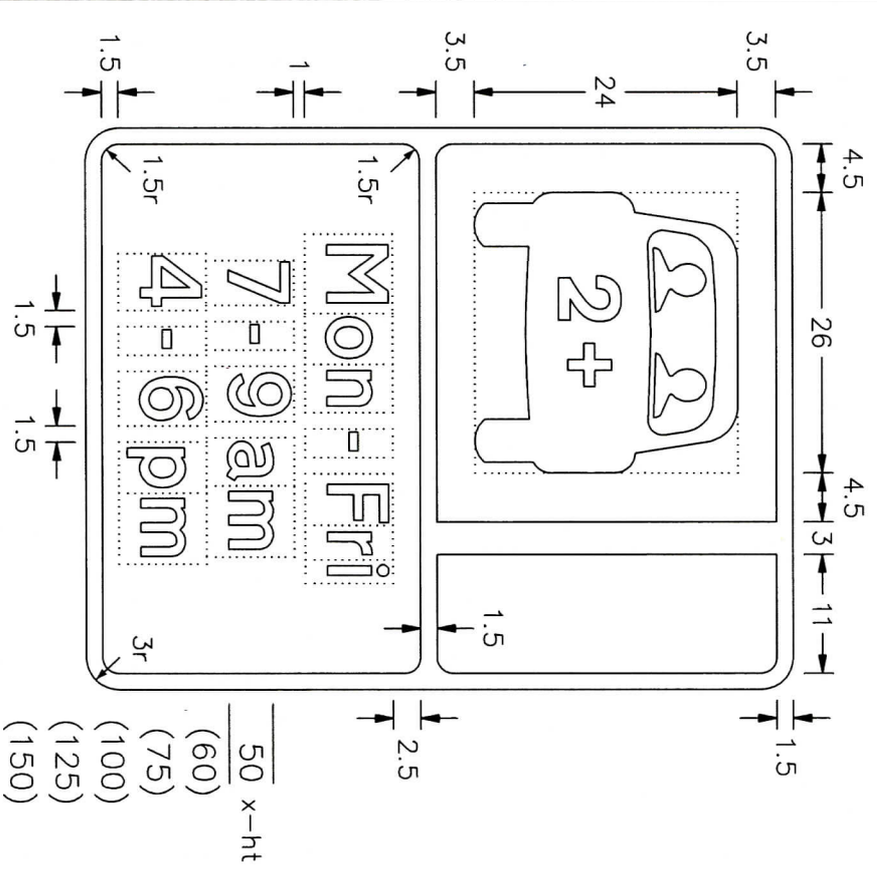
4. COLOURS: - BS.873:Part 6

Legend, Symbols & Border ----- WHITE
 Background & "2+" on the Car Symbol --- BLUE

5. DIMENSIONS: - x-heights are in millimetres, other dimensions are in stroke widths. (4sw = x-height)

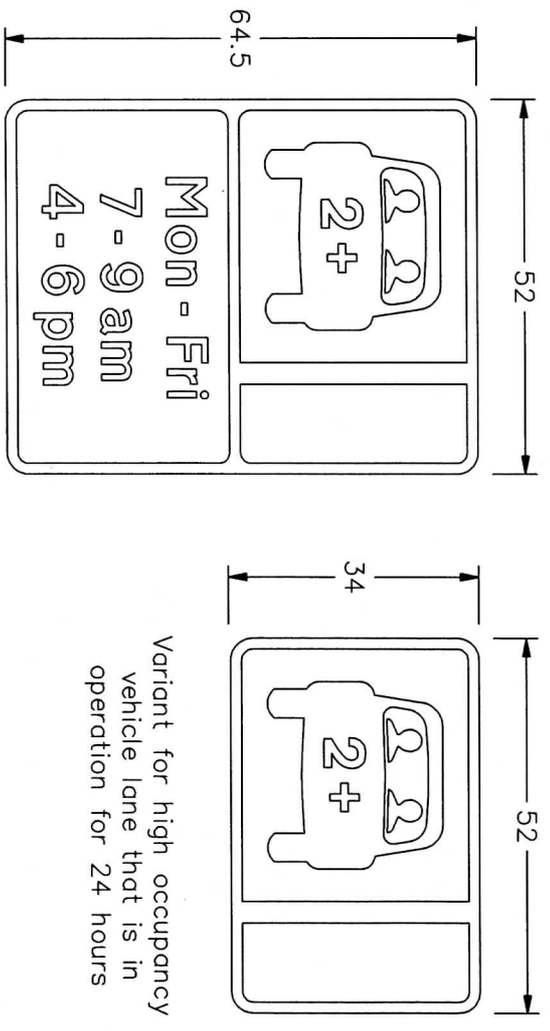
6. See section 12 in Chapter 7 of the Traffic Signs Manual for further details of time plate design.

7. See sheet 2 for details of sign for off side h.o.v. lane.



SIGN FOR NEAR SIDE H.O.V. LANE

NP959X2-1



Title: **Regulatory Sign**
HIGH OCCUPANCY VEHICLE LANE

Issue: Date:
 A: 15.1.99
 B: 1.2.00
 C:

Drawn by: **R.M.**
 Approved by: **R.M.**

Dimensions: **SEE NOTE 5**

Drawing No. **NP 959.2**
 Sheet 1 of 2

Drawing No.

NP 1048.5

Related Drawings

NS 66 sheet 2

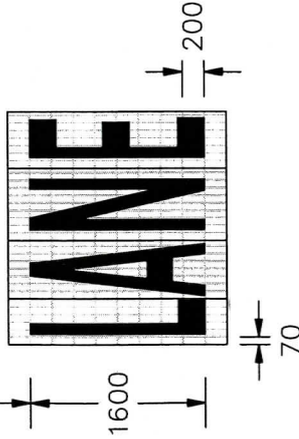
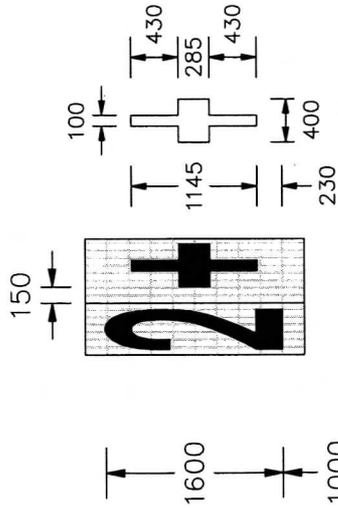
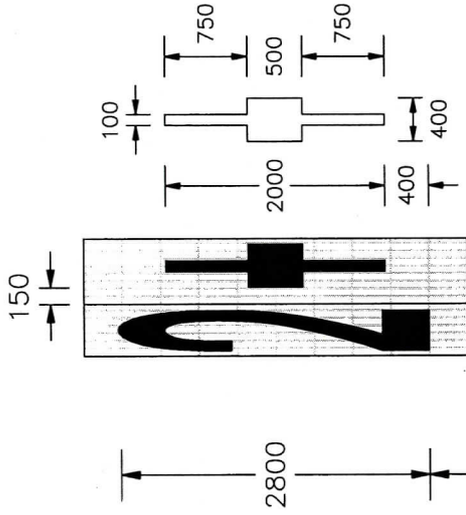
© CROWN COPYRIGHT. This drawing must NOT be reproduced.

NOTES: - 1. The letters and numeral shall be in accordance with Schedule 13 Part VI (a) an (b) of the Regulations.

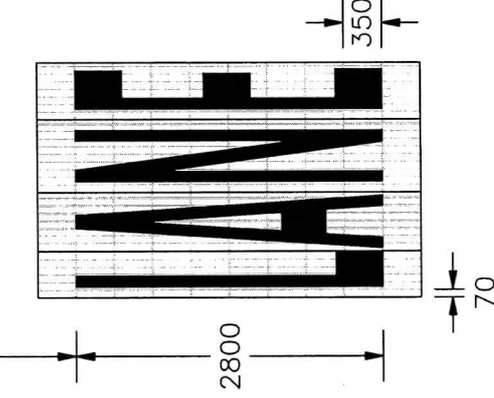
2. The "2+" symbol is based on the "2+" shown on dwg. NS 66 sheet 2 and elongated vertically by a factor of 20/7 for the 1600 mm letter size ("+" dimensions rounded) and by a factor of 5 for the 2800 mm letter size.

3. The grid lines do not form part of the markings.

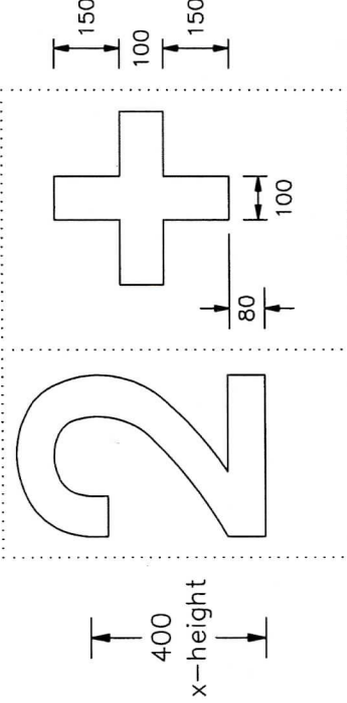
4. COLOUR: - WHITE



MARKING FOR USE WHERE
SPEED LIMIT IS 40 MPH OR LESS



MARKING FOR USE WHERE
SPEED LIMIT IS OVER 40 MPH



Design of "2+" symbol is based on the Transport Medium alphabet at 400 mm x-height as shown above. The "+" symbol is 400 mm square. The "2+" symbol is then elongated vertically in accordance with Note 2.

NP1048x5



Title:

Road Marking

HIGH OCCUPANCY VEHICLE LANE

Issue: Date:

A: 11.2.00

B:

C:

Drawn by:

R.M.

Approved by:

R.M.

Dimensions:

MILLIMETRES

Drawing No.

NP 1048.5

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