



GT50/111/0002

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

The Secretary of State for Transport, 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 a High Occupancy Vehicle Lane on A369 Martcombe Road, North Somerset, hereby:-

1. authorises the erection at or within 5 metres of the site indicated "Sign Ref. S6" in the attached set of plans numbered GT50/111/0002 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 418, save that the route number and the distance may be varied; and
2. authorises the erection at or within 5 metres of the sites indicated "Sign Ref. S7a" and "Sign Ref. S7b" in the said set of plans of a traffic sign (hereinafter referred to as "the authorised sign B") conforming as to size, colour and character with shown on the attached drawing numbered NP 420.1, save that the symbol 'S32' and the legend "No HGVs over 7.5T" may be omitted; and
3. authorises the erection at or within 5 metres of the sites indicated "Sign Ref. S10a", "Sign Ref. S10b", "Sign Ref. S10c" and "Sign Ref. S10d" in the said set of plans of a traffic sign (hereinafter referred to as "the authorised sign C") conforming as to size, colour and character with that shown on NP 959.2, save that the days and times may be varied or omitted; and



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4. authorises the erection at or within 5 metres of the site indicated "Sign Ref. S11" in the said set of plans of a traffic sign (hereinafter referred to as "the authorised sign D") conforming as to size, colour and character with that shown on NP 964.1; and
5. authorises the placing within the vicinity of the sites indicated schematically in the said set of plans of a traffic sign consisting of a road marking (hereinafter referred to as "the authorised marking") conforming as size, colour and character with the marking shown in diagram NP 1048.5; and
6. directs that, notwithstanding the provisions of Direction 18(3) of the Traffic Signs General Directions 2002 (Part II of SI 2002/3113, "the 2002 Directions") the road marking shown in diagram 1049 in Schedule 6 to the Traffic Signs Regulation 2002 (Part I of SI 2002/3113, "the 2002 Regulations") may be used with the authorised sign C and with the authorised marking; and
7. directs that, notwithstanding the provisions of Direction 18(3) of the 2002 Directions, the road marking shown in diagram 1049 in Schedule 6 to the 2002 Regulations may be used with the authorised sign D; and
8. directs that, notwithstanding the provisions of Direction 18(3) of the 2002 Directions, the road marking shown in diagram 1050 in Schedule 6 to the 2002 Regulations may be used with the authorised sign D; and
9. directs that it is a condition of this authorisation that the authorised sign A, the authorised sign B, the authorised sign C, the authorised sign D and the authorised marking may be placed only to indicate the effect of a corresponding Traffic Regulation Order; and



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10. 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 sign A, the authorised sign B, the authorised sign C, the authorised sign D, and the placing of the authorised marking, 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 sign A, the authorised sign B, the authorised sign C, the authorised sign D, and the authorised marking, and on that day the said authorisation shall, without prejudice to the giving of any further authorisation or direction, cease to have effect.

The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to the authorised sign A and the authorised sign B in the same manner as they apply to the sign shown in diagram 962 in Schedule 5 to those Regulations.

The provisions of Regulations 12, 18 and 19 of the 2002 Regulations shall apply to the authorised sign C 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, 18 and 19 of the 2002 Regulations shall apply to the authorised sign D in the same manner as they apply to the sign shown in diagram 964 in Schedule 5 to those Regulations.



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The provisions of Regulations 12 and 31 of the 2002 Regulations shall apply to the authorised marking in the same manner as they apply to the road marking shown in diagram 1048 in Schedule 6 to those Regulations.

Dated.....*7 June*..... 2011

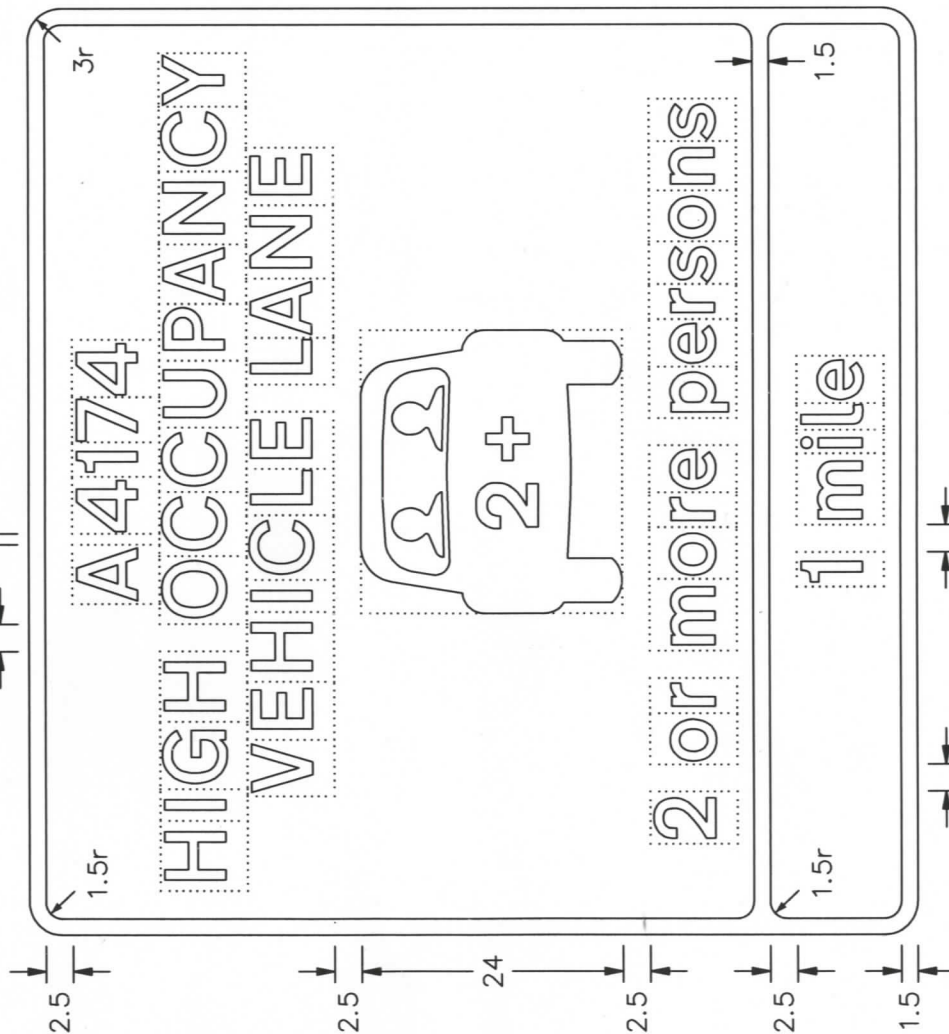
Signed by authority of the Secretary of State



A Delegated Official of the Department for Transport



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



NP418



Informatory Sign

HIGH OCCUPANCY VEHICLE
LANE AHEAD

Title:

Informatory Sign

Issue:	Date:
A:	25.10.99
B:	
C:	

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

SEE
NOTE 5

Drawing No.

8412

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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.

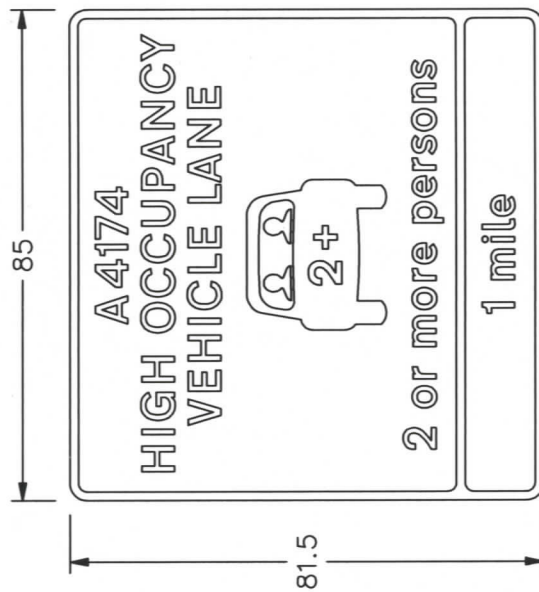
3. The tile outlines do not form part of the sign.

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. ($4sw = x\text{-height}$)

6. The route number and the distance may be varied as appropriate.

$$\frac{x - ht}{60 \text{ min}} \quad \frac{250 \text{ max}}{250 \text{ max}}$$


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

Symbol Size (stroke widths)	
	Width Height
Bus	40 13
Motorcycle	18 12
Bicycle	13.6 8

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

e:	Informatory Sign
	DEFINITION OF HIGH OCCUPANCY VEHICLE

Issue:	Date:	Drawn by:	Dimensions
A :	28.10.99	R.M.	SEE NOTE 5
B :		Approved by:	
C :		R M	

Drawing No.

NP 420.1

NP 959.2
Sheet 1 of 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)			
NP964x1		Before using this drawing, confirm that it has not been superseded.	
		Drawing No. NP 964.1	
Title: Regulatory Sign END OF HIGH OCCUPANCY VEHICLE LANE		Issue: Date: A: 15.1.99 B: C: Drawn by: R.M. Approved by: R.M. Dimensions: SEE NOTE 5	

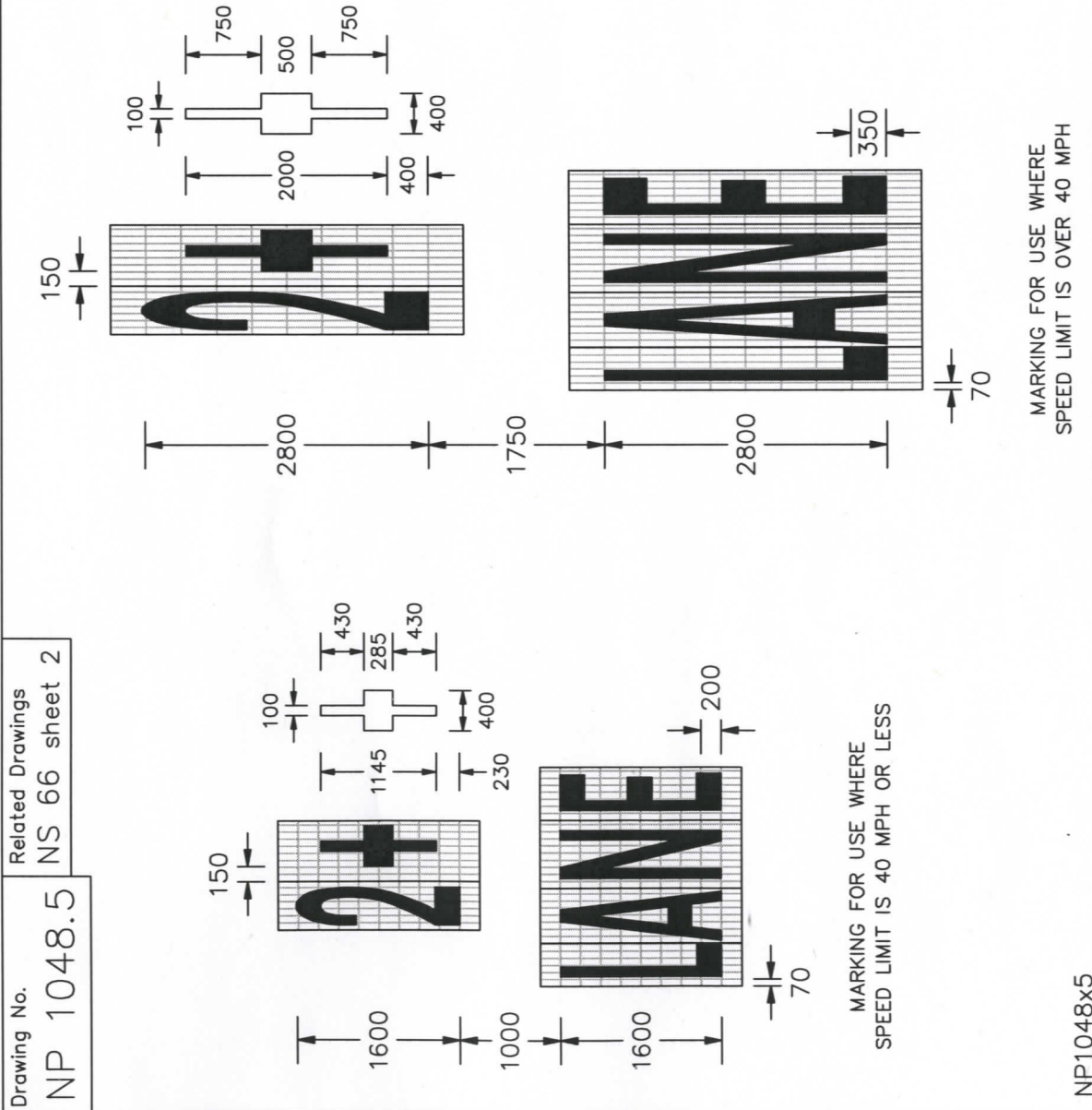
© CROWN COPYRIGHT. This drawing must NOT be reproduced.

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.

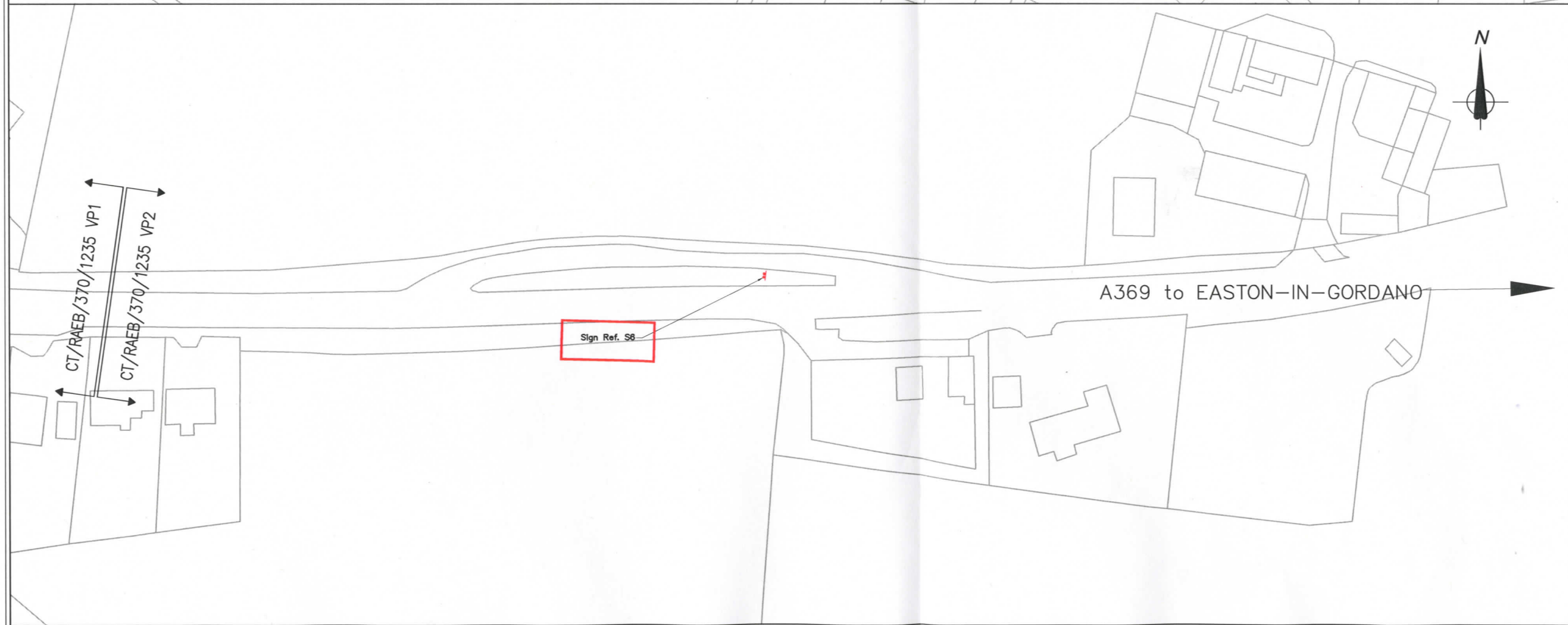
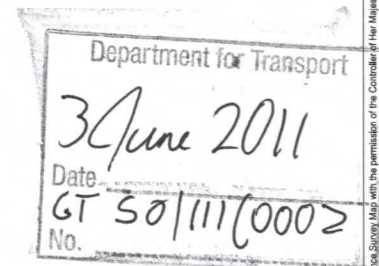
4. COLOUR: – WHITE





NOTES.

1. Refer to DfT drawing NP 1048.5 for dimensions of the '2+ LANE' marking.
2. HOV Lane width is 4.00m



Rev	By	Chkd	Apprv	Date	Description
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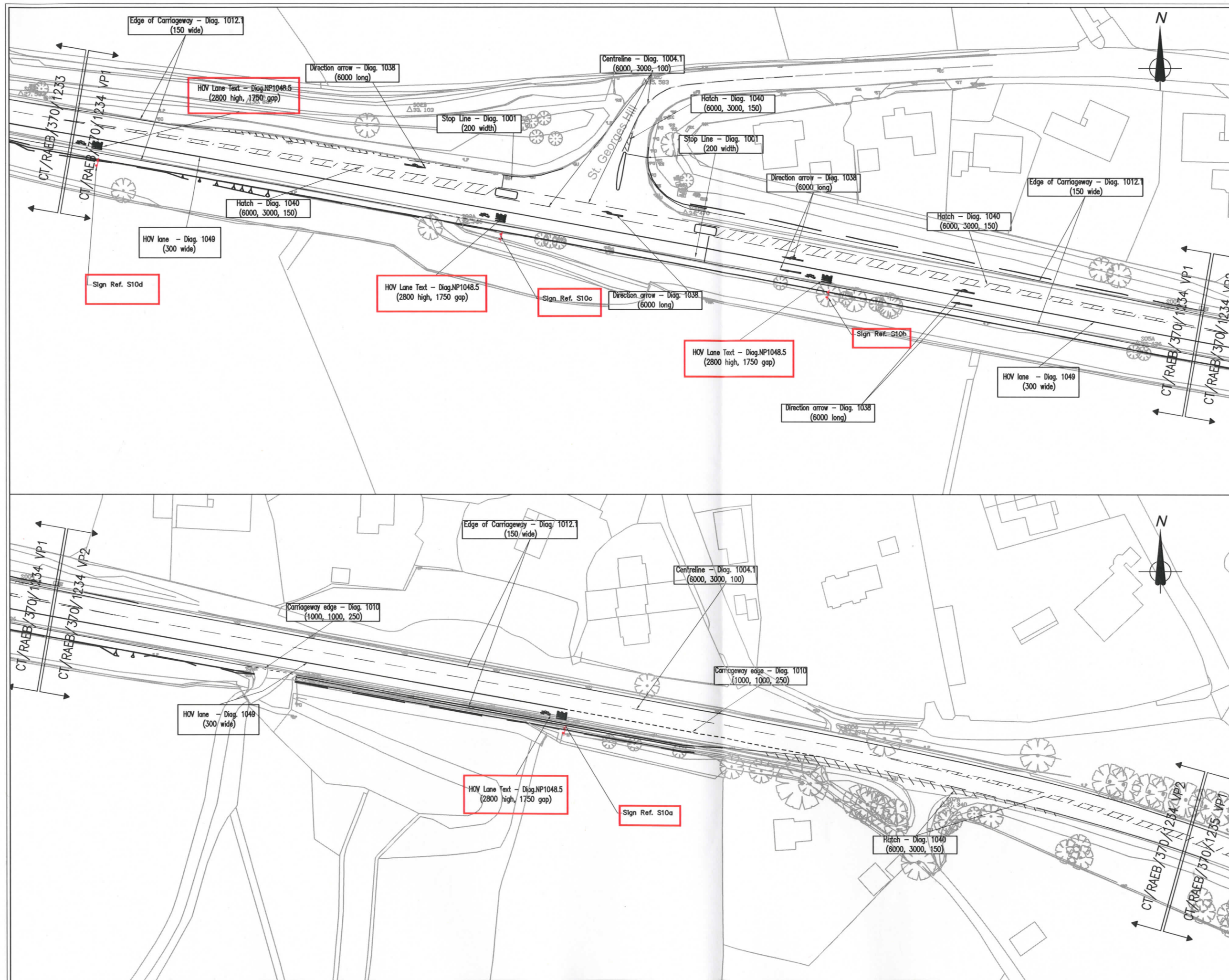
Project
A369 WESTBOUND APPROACH
TO M5 JUNCTION 19

Drawing
NON-PREScribed
HOV LANE SIGNS
& ROAD MARKINGS
SHEET 3 OF 3

Drawn by: SH Date: 02/11
Checked by: GB Date: 02/11
Approved by: JHW Date: 02/11

Drawing No. CT/RAEB/370/1235 Revision

Drawing Scale: 1:1000 at A3



NOTES.

1. Refer to DfT drawing NP 1048.5 for dimensions of the '2+ LANE' marking.
2. HOV Lane width is 4.00m

A	SH	JHW	JHW	19/11	19/11	19/11
Rev	By	Chd	Appr	Date	Description	



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Project

A369 WESTBOUND APPROACH
TO M5 JUNCTION 19

Drawing

NON-PREScribed
HOV LANE SIGNS
& ROAD MARKINGS
SHEET 2 OF 3

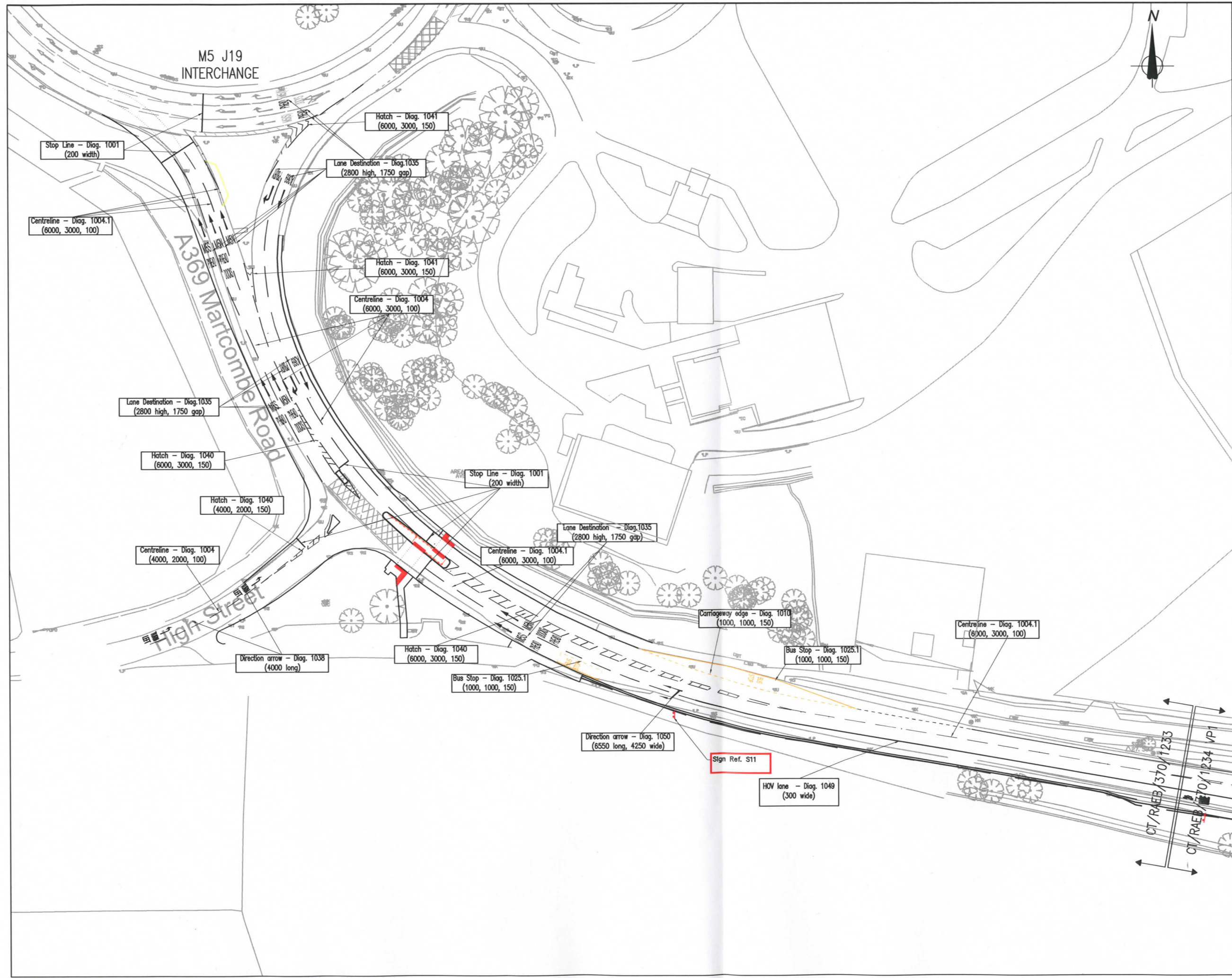
Drawn by: SH Date: 02/11
Checked by: GB Date: 02/11
Approved by: JHW Date: 02/11

Drawing No. Revision

CT/RAEB/370/1234


A

Drawing Scale: 1:1000 at A3




- NOTES.
1. Refer to DfT drawing NP 1048.5 for dimensions of the '2+ LANE' marking.
 2. HOV Lane width is 4.00m

Rev	By	Chkd	Appvd	Date	Description



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Project
A369 WESTBOUND APPROACH
TO M5 JUNCTION 19

Drawing
NON-PREScribed
HOV LANE SIGNS
& ROAD MARKINGS
SHEET 1 of 3

Drawn by: SH	Date: 02/11
Checked by: GB	Date: 02/11
Approved by: JHW	Date: 02/11

Drawing No.	Revision
CT/RAEB/370/1233	

Drawing Scale: 1:1000 at A3

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Drawing file path & name: T:\HIGHWAYS\2Performance Audit Group\North Somerset\CTRAEB370 A369 Approach Works\DWG\10 Design Drawings\1001_1233_1234_1235 - Proposed Road Markings & HOV Signs for DfT.dwg