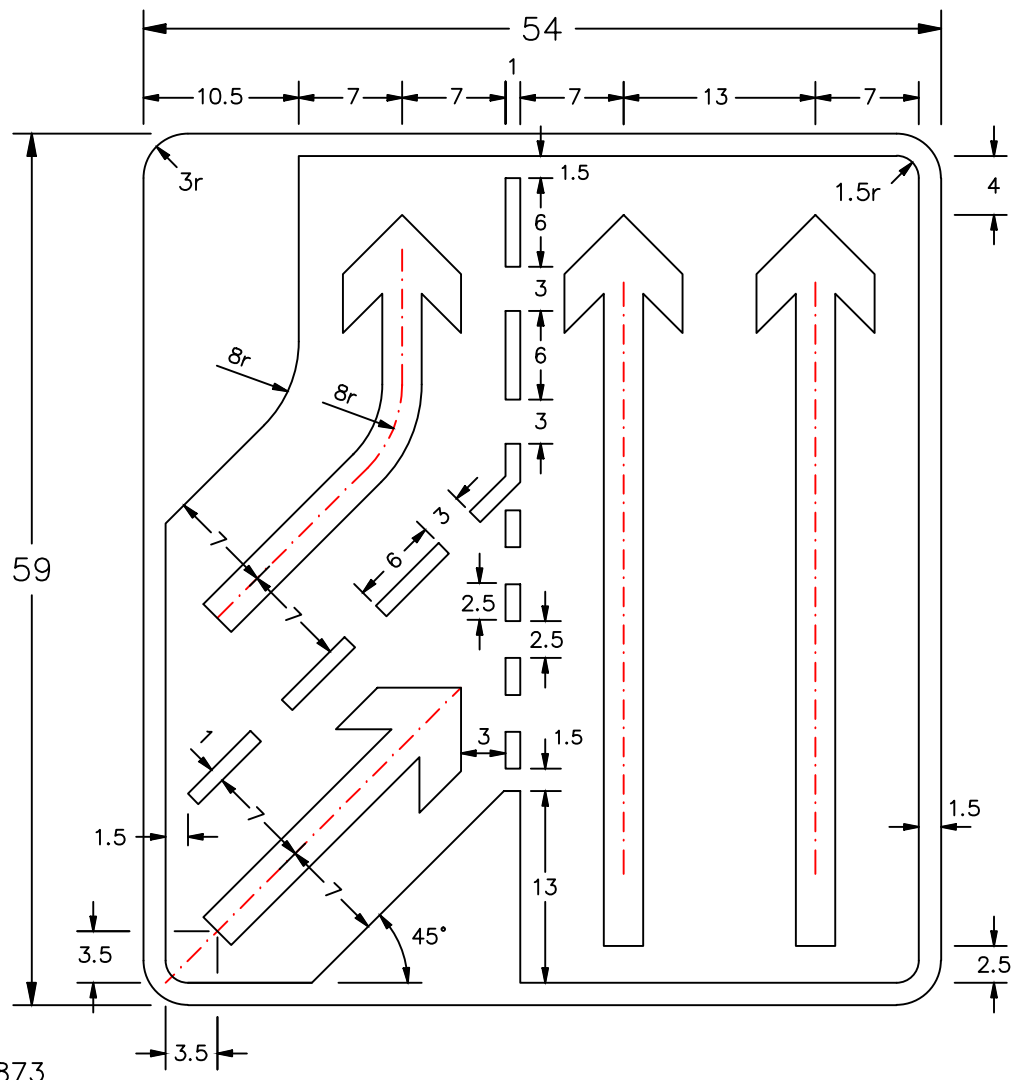


Drawing No.  
P 873

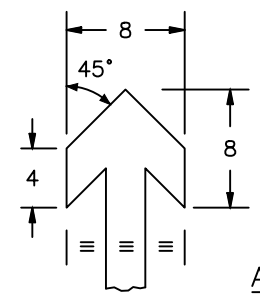
Before using this drawing, confirm that it has not been superseded.

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- NOTES: 1. COLOURS: –  
 Borders, Arrows and Blocks ----- WHITE (Primary Routes)  
 WHITE (Motorways)  
 BLACK (Non-primary Routes)
- Backgrounds ----- DARK GREEN (Primary Routes)  
 BLUE (Motorways)  
 WHITE (Non-primary Routes)
2. DIMENSIONS : Those shown are in stroke widths (1sw = ¼ of notional x-heights). The table of sign sizes shows the actual sign heights and widths in millimetres for the layout shown.
3. The number of straight vertical arrows may be varied to suit the circumstances. Each additional arrow increases the width of the sign by 13 sw.
4. A distance plate may be added at the base of the sign in the same colours (see drawing P 876).

TABLE OF SIGN SIZES (mm) (See note 2)				
One Stroke Width	30	40	50	60
Width of Arrow Head	240	320	400	480
Height of Sign	1770	2360	2950	3540
Width of Sign	1620	2160	2700	3240



This drawing MUST NOT be modified for lane merge only situations by the removal of the curved arrow.

ARROW DETAILS

**Department for  
Transport**

Title: Informatory Sign  
**LANE GAIN & MERGE**

Issue: A: 11.8.94  
 B: 20.8.04  
 C: 11.11.11

Drawn by: S.P.  
 Approved by: R.M.

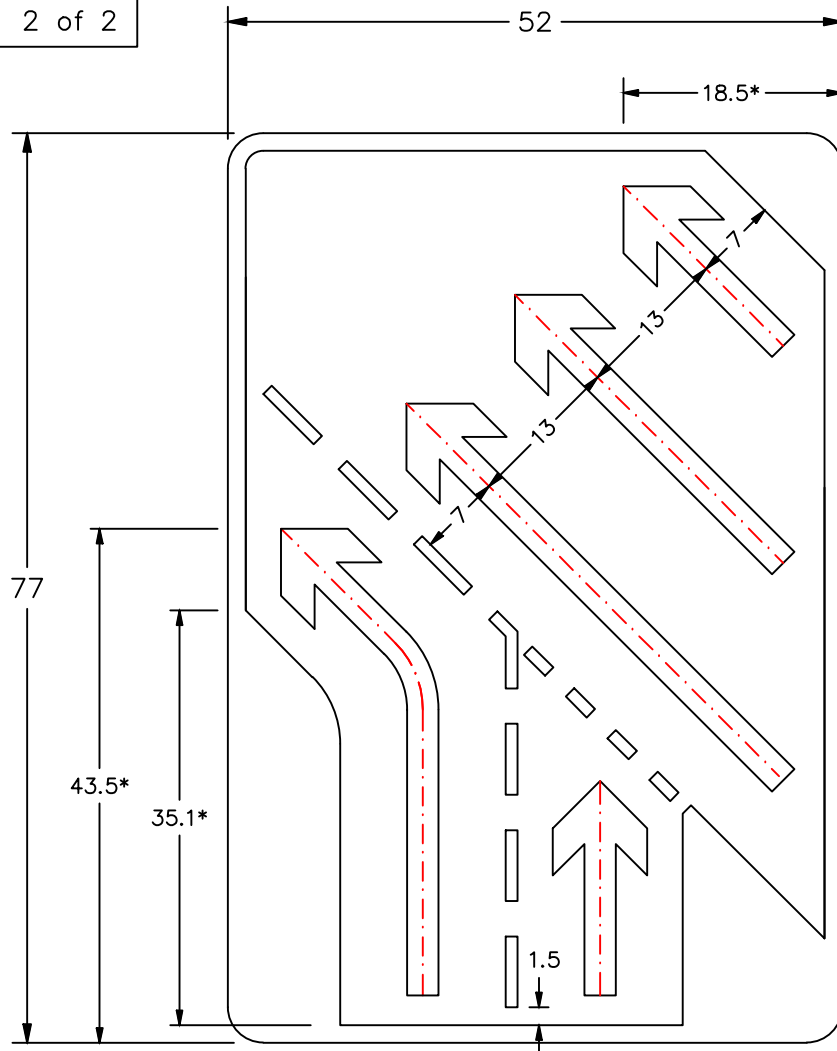
Dimensions: SEE NOTE 2

Drawing No. P 873



Drawing No.  
P 874 sheet  
2 of 2

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\*These dimensions are approximate

- NOTES: 1. COLOURS: –  
 Borders, Arrows and Blocks ----- WHITE (Primary Routes)  
 WHITE (Motorways)  
 BLACK (Non-primary Routes)  
 Backgrounds ----- DARK GREEN (Primary Routes)  
 BLUE (Motorways)  
 WHITE (Non-primary Routes)
2. DIMENSIONS : Those shown are in stroke widths (1sw = ¼ of notional x-heights). The table of sign sizes shows the actual sign heights and widths in millimetres for the layout shown. Varying the number of arrows will change the overall dimensions of the sign.
3. A distance plate may be added at the base of the sign in the same colours (see drawing P 876).
4. See sheet 1 for other dimensions.

TABLE OF SIGN SIZES (mm) (See note 2)				
One Stroke Width	30	40	50	60
Width of Arrow Head	240	320	400	480
Height of Sign	2310	3080	3850	4620
Width of Sign	1560	2080	2600	3120

This drawing MUST NOT be modified for lane merge only situations by the removal of the curved arrow.

P874-2

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

<b>Department for Transport</b>	Title:	Informatory Sign	Issue:	Date:	Drawn by:	Dimensions:	Drawing No.
		LANE GAIN & MERGE (variant)	A:	11.8.94	L.W.	SEE	P 874
			B:	20.8.04	Approved by:	NOTE 2	Sheet 2 of 2
			C:	11.11.11	R.M.		

Drawing No.  
P 868

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

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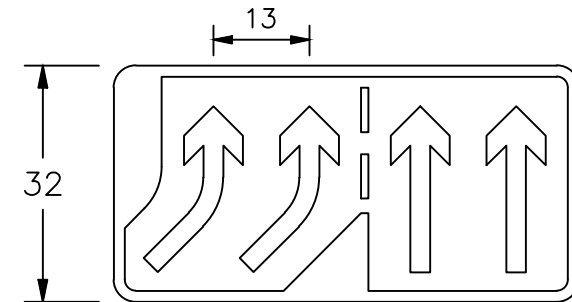
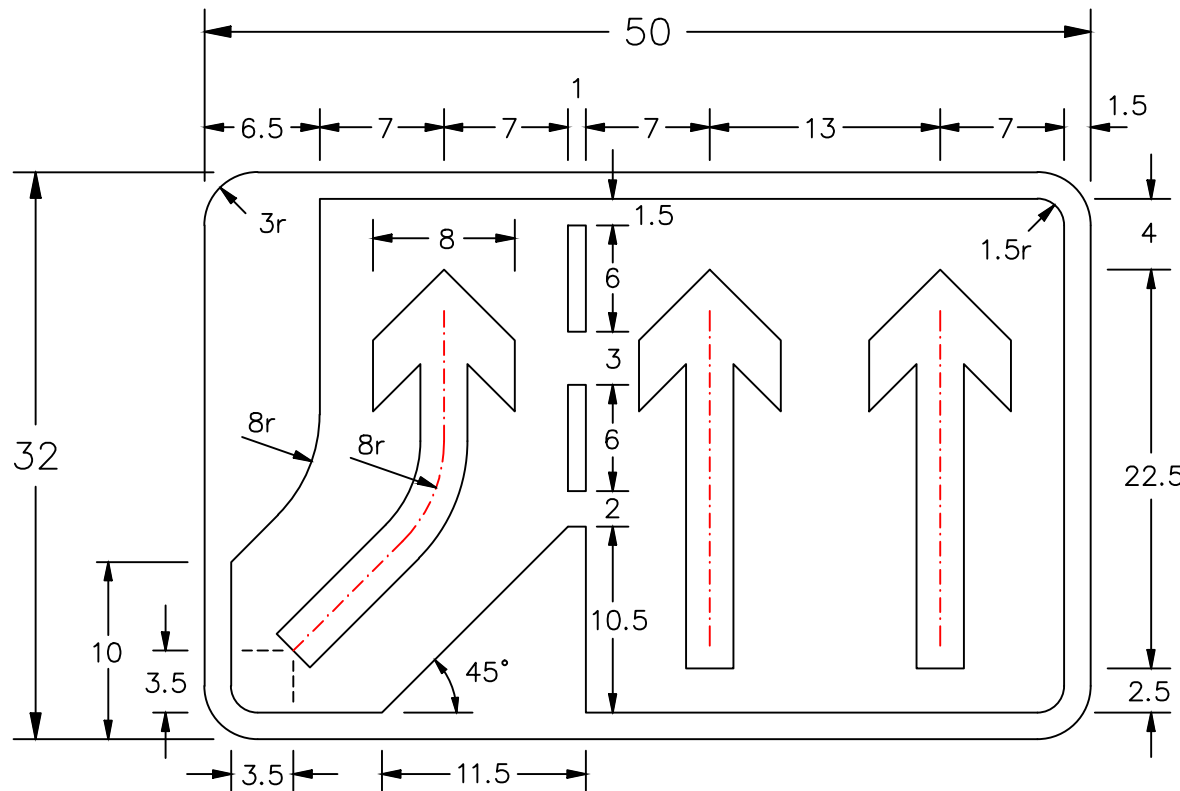
NOTES: 1. COLOURS:—

- Borders, Arrows and Blocks ----- WHITE (Primary Routes)  
 WHITE (Motorways)  
 BLACK (Non-primary Routes)
- Backgrounds ----- DARK GREEN (Primary Routes)  
 BLUE (Motorways)  
 WHITE (Non-primary Routes)

2. DIMENSIONS : Those shown are in stroke widths (1sw = ¼ of notional x-heights). The table of sign sizes shows the actual sign heights in millimetres.

3. The number of arrows may be varied to suit the circumstances. Each additional arrow (straight or curved) increases the width of the sign by 13 sw.

4. A distance plate may be added at the base of the sign in the same colours (see drawing P 876).



VARIANT

TABLE OF SIGN SIZES (mm)

One Stroke Width	30	40	50	60
Width of Arrow Head	240	320	400	480
Height of Sign	960	1280	1600	1920

P868

Department for  
**Transport**

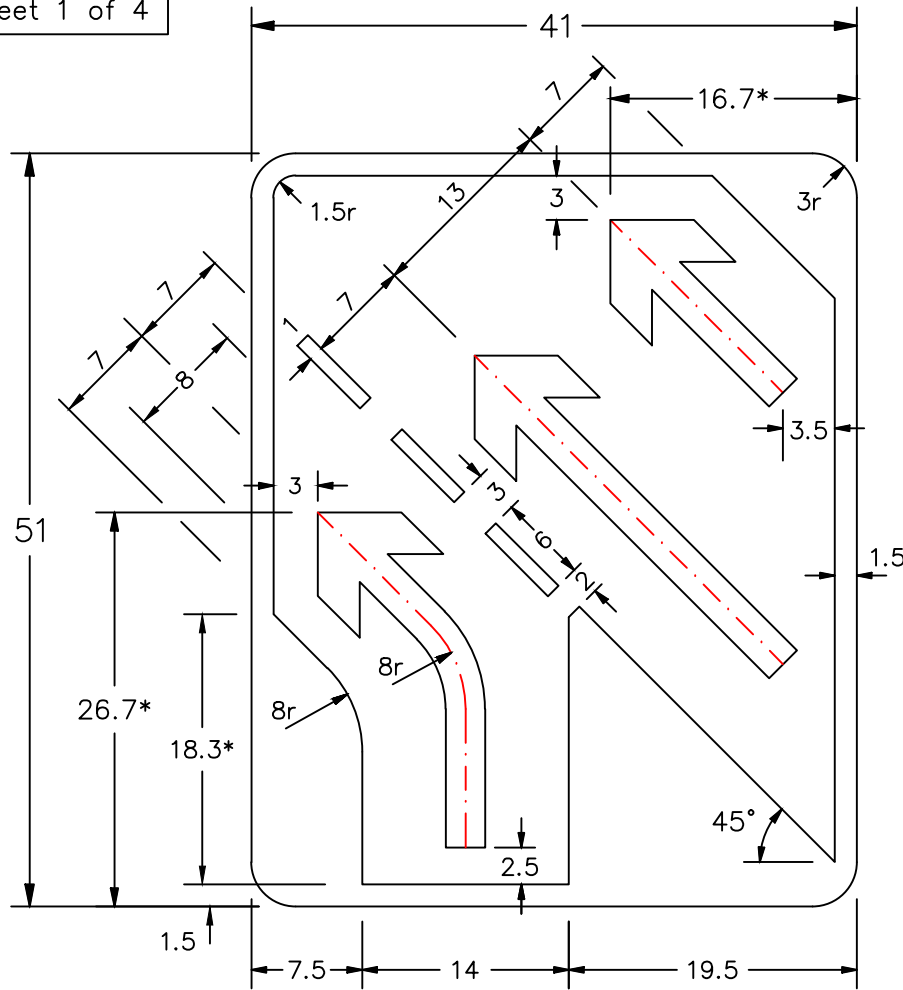
Title: Informatory Signs  
**LANE GAIN**

Issue: Date:  
A: 11.8.94  
B: 16.8.04  
C: 11.11.11

Drawn by :  
S.P.  
Approved by:  
R.M.

Dimensions :  
SEE  
NOTE 2

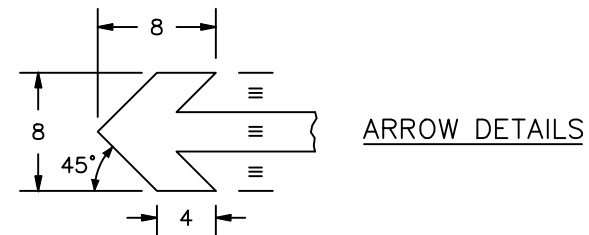
Drawing No.  
P 868



\*These dimensions are approximate

- NOTES: 1. COLOURS:—  
 Borders, Arrows and Blocks ----- WHITE (Primary Routes)  
 WHITE (Motorways)  
 BLACK (Non-primary Routes)
- Backgrounds ----- DARK GREEN (Primary Routes)  
 BLUE (Motorways)  
 WHITE (Non-primary Routes)
2. DIMENSIONS : Those shown are in stroke widths (1sw = ¼ of notional x-heights). The table of sign sizes shows the actual sign heights and widths in millimetres for the layout shown. Varying the number of arrows will change the overall dimensions of the sign.
3. A distance plate may be added at the base of the sign in the same colours (see drawing P 876).
4. See sheets 2, 3 & 4 for variants.

TABLE OF SIGN SIZES (mm) (See note 2)				
One Stroke Width	30	40	50	60
Width of Arrow Head	240	320	400	480
Height of Sign	1530	2040	2550	3060
Width of Sign	1230	1640	2050	2460



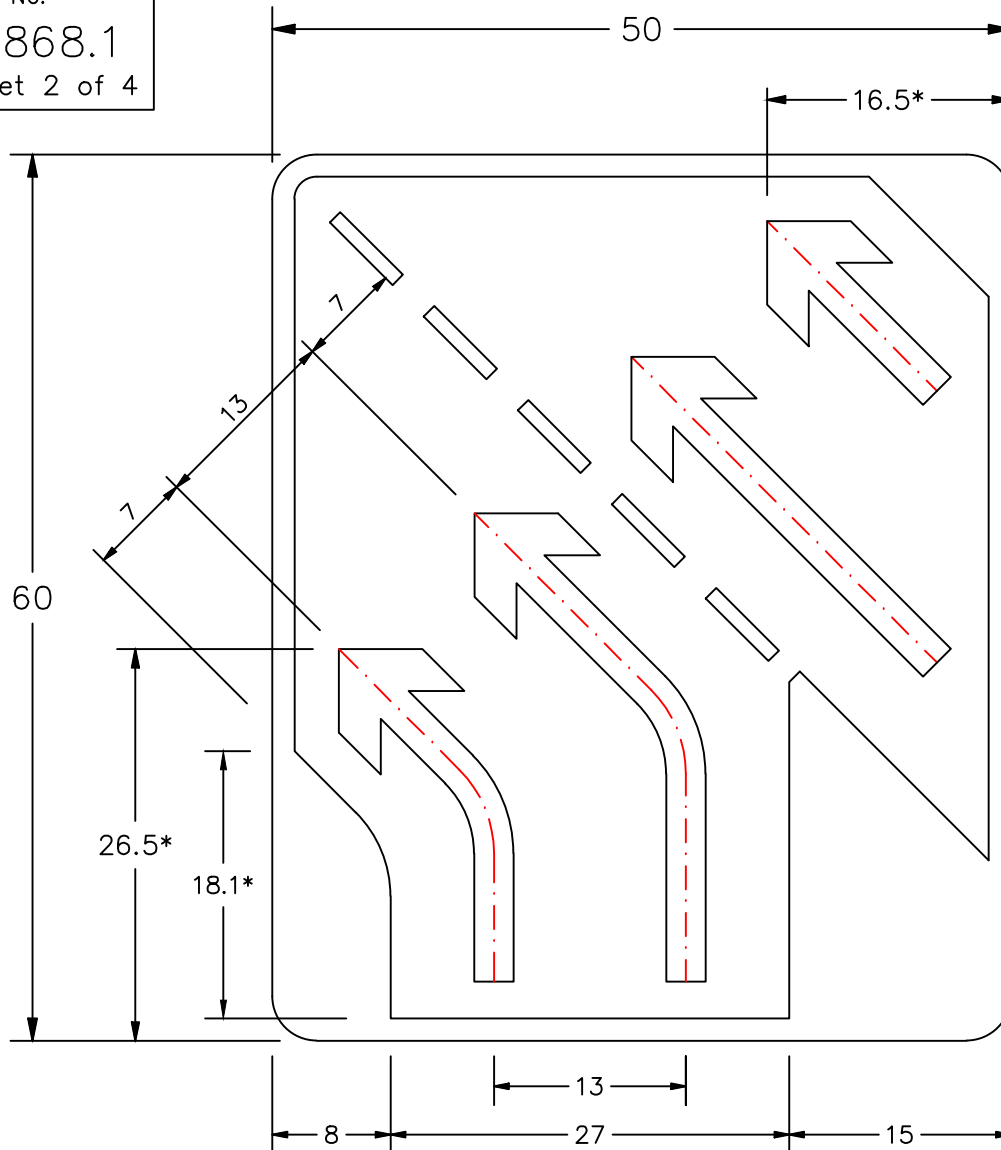
P868x1-1

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

<b>Department for          Transport</b>	Title:	Informatory Sign	Issue:	Date:	Drawn by :	Dimensions :	Drawing No.
		LANE GAIN	A:	11.8.94	S.P.	SEE NOTE 2	P 868.1
			B:	20.8.04	Approved by:		Sheet 1 of 4
			C:	11.11.11	R.M.		

Drawing No.  
**P 868.1**  
 Sheet 2 of 4

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- NOTES: 1. COLOURS: –  
 Borders, Arrows and Blocks ----- WHITE (Primary Routes)  
 WHITE (Motorways)  
 BLACK (Non-primary Routes)
- Backgrounds ----- DARK GREEN (Primary Routes)  
 BLUE (Motorways)  
 WHITE (Non-primary Routes)
2. DIMENSIONS : Those shown are in stroke widths (1sw = ¼ of notional x-heights). The table of sign sizes shows the actual sign heights and widths in millimetres for the layout shown. Varying the number of arrows will change the overall dimensions of the sign.
3. A distance plate may be added at the base of the sign in the same colours (see drawing P 876).
4. See sheet 1 for other dimensions and sheet 3 and 4 for other variants.

TABLE OF SIGN SIZES (mm) (See note 2)				
One Stroke Width	30	40	50	60
Width of Arrow Head	240	320	400	480
Height of Sign	1800	2400	3000	3600
Width of Sign	1500	2000	2500	3000

\*These dimensions are approximate

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

P868x1-2

**Department for  
 Transport**

Title: Informatory Sign  
**LANE GAIN (variant)**

Issue: Date:  
 A: 11.8.94  
 B: 20.8.04  
 C: 11.11.11

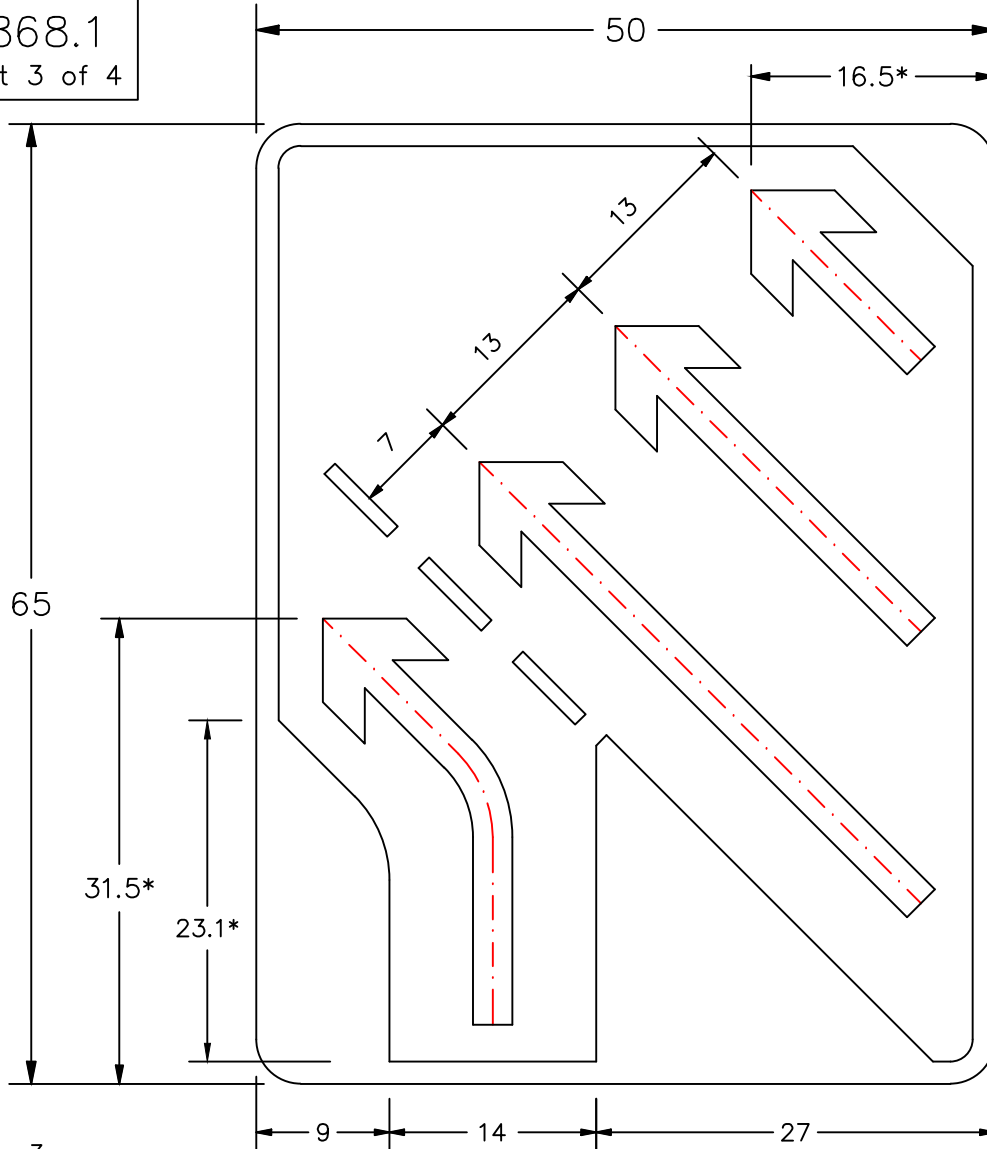
Drawn by :  
 L.W.  
 Approved by:  
 R.M.

Dimensions :  
 SEE  
 NOTE 2

Drawing No.  
**P 868.1**  
 Sheet 2 of 4

Drawing No.  
P 868.1  
Sheet 3 of 4

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- NOTES: 1. COLOURS: –  
 Borders, Arrows and Blocks ----- WHITE (Primary Routes)  
 WHITE (Motorways)  
 BLACK (Non-primary Routes)  
 Backgrounds ----- DARK GREEN (Primary Routes)  
 BLUE (Motorways)  
 WHITE (Non-primary Routes)
2. DIMENSIONS : Those shown are in stroke widths (1sw = ¼ of notional x-heights). The table of sign sizes shows the actual sign heights and widths in millimetres for the layout shown. Varying the number of arrows will change the overall dimensions of the sign.
3. A distance plate may be added at the base of the sign in the same colours (see drawing P 876).
4. See sheet 1 for other dimensions and sheet 2 and 4 for other variants.

TABLE OF SIGN SIZES (mm) (See note 2)				
One Stroke Width	30	40	50	60
Width of Arrow Head	240	320	400	480
Height of Sign	1950	2600	3250	3900
Width of Sign	1500	2000	2500	3000

\*These dimensions are approximate

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

P868x1-3

**Department for  
Transport**

Title: Informatory Sign  
**LANE GAIN (variant)**

Issue: Date:  
A: 11.8.94  
B: 20.8.04  
C: 11.11.11

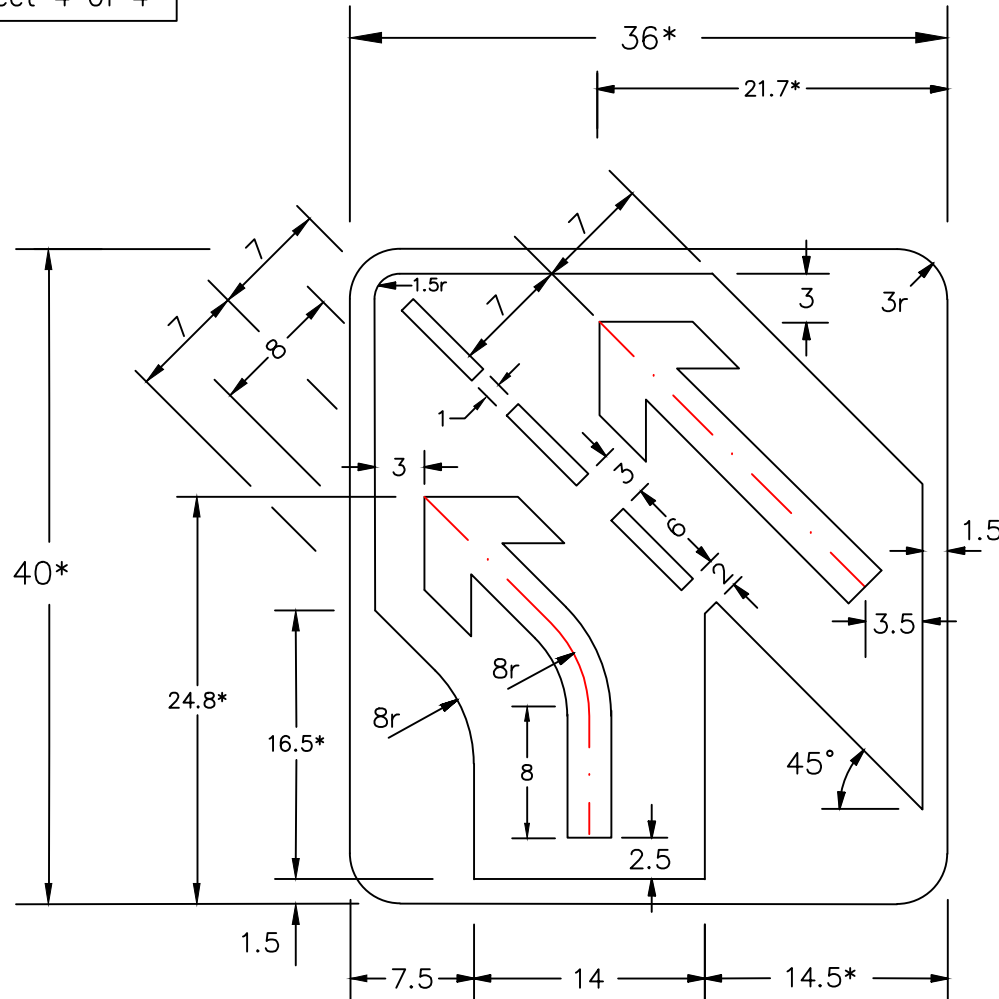
Drawn by :  
L.W.  
Approved by:  
R.M.

Dimensions :  
SEE  
NOTE 2

Drawing No.  
**P 868.1**  
Sheet 3 of 4

Drawing No.  
P 868.1  
Sheet 4 of 4

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- NOTES: 1. COLOURS:—  
 Borders, Arrows and Blocks ----- WHITE (Primary Routes)  
 WHITE (Motorways)  
 BLACK (Non-primary Routes)
- Backgrounds ----- DARK GREEN (Primary Routes)  
 BLUE (Motorways)  
 WHITE (Non-primary Routes)
2. DIMENSIONS : Those shown are in stroke widths (1sw = ¼ of notional x-heights). The table of sign sizes shows the actual sign heights and widths in millimetres for the layout shown. Varying the number of arrows will change the overall dimensions of the sign.
3. A distance plate may be added at the base of the sign in the same colours (see drawing P 876).
4. See sheet 1 for other dimensions and sheet 2 and 3 for other variants.

TABLE OF SIGN SIZES (mm) (See note 2)				
One Stroke Width	30	40	50	60
Width of Arrow Head	240	320	400	480
Height of Sign	1200	1600	2000	2400
Width of Sign	1080	1440	1800	2160

\*These dimensions are approximate

P868x1-4

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

Department for  
**Transport**

Title: Informatory Sign  
LANE GAIN (variant)

Issue: Date:  
A: 11.8.94  
B: 20.8.04  
C: 11.11.11

Drawn by :  
A.K.  
Approved by:  
J.B.

Dimensions :  
SEE  
NOTE 2

Drawing No.  
P 868.1  
Sheet 4 of 4