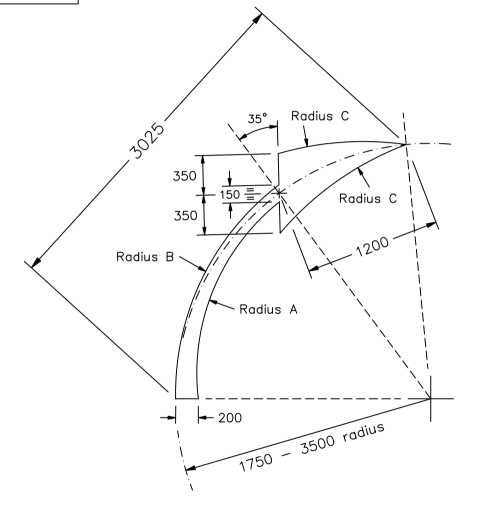
Drawing No.

P 1038.1

Sheet 1 of 2



(C) CROWN COPYRIGHT

NOTES: 1. COLOUR: Marking --- WHITE

- Examples of suggested radii for A, B and C are shown in the table. These vary proportionally with the overall arc radius that the arrow lies on. The arrow is identical to the one used for a mini-roundabout marking as shown on drawing 1003.4 sheet 1.
- 3. The arrow may be reversed in a mirror image to indicate a movement to the left.
- 4. See sheet 2 for figure B that shows the larger arrow.

FIGURE A

Figure A	Suggested Radii				
Arc Radius	Α	в	C		
1750 2000 2250 2500 3000	1500 1720 1930 2150 2570	1800 2050 2310 2570 3090	2100 2400 2700 3000 3600		
3500	3000	3600	4200		

P1038x1-1

Before using this drawing, confirm that it has not been superseded.

Sheet 1 of 2

1038.1

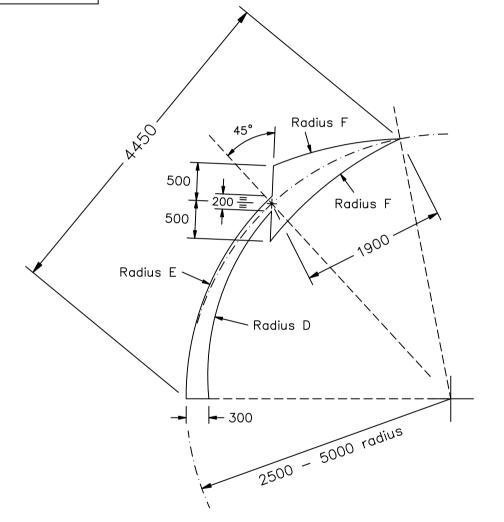
Drawing No.

	Department for	Title: Road Marking	Issue:	Date:	Drawn by:	Dimensions:
	Transport	INDICATION OF ROUTE	A:	25.2.05	R.M.	
		111313711311 31 113312	В:		Approved by:	MILLIMETRES
		THROUGH A JUNCTION	c:		R.M.	

Drawing No.

P 1038.1

Sheet 2 of 2



(C) CROWN COPYRIGHT

NOTES: 1. COLOUR: Marking --- WHITE

- Examples of suggested radii for D, E and F are shown in the table. These vary proportionally with the overall arc radius that the arrow lies on. The arrow is identical to the one used for a mini-roundabout marking as shown on drawing 1003.4 sheet 2.
- 3. The arrow may be reversed in a mirror image to indicate a movement to the left.
- 4. See sheet 1 for figure A that shows the smaller arrow.

FIGURE B

Figure B	Suggested Radii				
Arc Radius	D E F				
2500	2300	2600	3400		
3000	2760	3120	4080		
3500	3220	3640	4760		
4000	3680	4160	5440		
4500	4140	4680	6120		
5000	4600	5200	6800		

P1038x1-2

Before using this drawing, confirm that it has not been superseded.

Department for **Transport**

Title: Road Marking
INDICATION OF ROUTE
THROUGH A JUNCTION

Issue: Date:
A: 25.2.05
B:

C:

Drawn by: Dime
R.M.

Approved by: MILLIN
R.M.

Dimensions:
MILLIMETRES

Drawing No. P 1038.1

Sheet 2 of 2