## WHITE (Unidirectional)

Spacing			
18 metres	Main carriageway and 7.3 m link road lane markings (General use)		
9 metres	(1) Main carriageway and 7.3 m link road lane markings where radius is less than 450 m.		
	(2) Main carriageway and 7.3 m link road lane markings where fog is prevalent.		

## RED (unidirectional)

Spacing			
18 metres	Nearside edge of carriageways $^*$ (General use)		
9 metres	(1) Nearside edge of carriageways * where radius is less than 450 m.		
	(2) Nearside edge of carriageways * where fog is prevalent.		
	(3) Nearside edge of merge and diverge — see Drawing No. D2.		
3 metres	At both sides of nose at edge of carriageway *- see Drawing No. D2.		

<sup>\* (</sup>Main, Slip and Link Roads)

## AMBER/RED (bidirectional)

Amber reflectors to face oncoming traffic in normal conditions

Spacing			
18 metres	Offside edge of carriageways *(General use)		
9 metres	(1) Adjacent to offside hatching when number of lanes reduced.		
	(2) Offside edge of carriageways * where radius is less than 450 m.		
	(3) Offside edge of carriageways * where fog is prevalent.		
	(EXCEPTION: When adjoining chevron markings for nose at a merge or diverge — see Drawing No. D2.		

<sup>\* (</sup>Main, Slip and Link Roads)

## GREEN (unidirectional)

Spacing				
8 metres	Across merging/diverging tapers at standard junctions — see drawing No. D2			
8 metres	At lane drop junctions, commencing at final ADS — see drawing No. D5			
18 metres	At lane drop junctions, commencing at 1/2 mile ADS — see drawing No. D5			

Studs should not be used in permanent positions in the constructed carriageway where temporary ends occur and where the studs will conflict with temporary arrangements

HIGHWAY CONSTRUCTION DETAILS

CARRIAGEWAY MARKINGS FOR RURAL MOTORWAYS

	C	NOV	80
	В	MAY	01
	Α	DEC	91
	Issue	Date	

GENERAL NOTES FOR RETROREFLECTING ROAD STUDS

Drawing No.

D1









