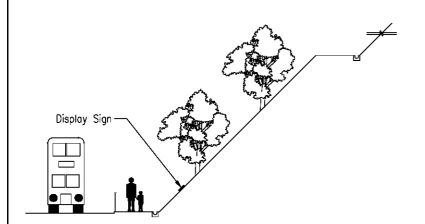
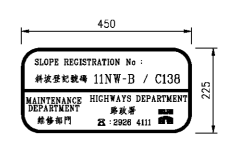


## MOUNTING FOR SLOPE ON DOWNHILL SIDE

(Diagrammatic)





### MOUNTING FOR SLOPE ON UPHILL SIDE

(Diagrammatic)

### SIGN PLATE EXAMPLE

(1:10)

#### Notes:

- 1. All dimensions are in millimetres and shown for indication only.
- Size of the sign plates may be varied as necessary for specific site conditions.
- Where appropriate slope numbers of closely adjoining slopes may be grouped into one sign plate e.g. 11NW-B/C137, 138 & 139 or 11NW-B/C137, 8 & 9.
- Where practicable sign plates should preferably be erected below eye level.
- 5. Sign plates shall be cut from 3 mm thick plate of aluminium or aluminium alloy.
- If hot-dip galvanised coating is needed for any component of the slope registration display signs, the thickness of the coating should meet the requirements specified in the standard BS EN ISO 1461:1999.
- 7. Any welding slag shall be removed with a chipping hammer and the welds shall be vigorously wire brushed and protected by two coats of zinc rich paint to BS 4652.

- 8. The plates should be light green in colour with black lines/ characters, save where there are other considerations.
- 9. Painting of sign plates shall comply with the requirements given in clause 12.15 of the General Specification for Civil Engineering Works (1992 Edition) for traffic signs. Outstanding background colours, which have significant visual impact to the surroundings, should be avoided when selecting paint for the display signs.
- 10. Sign colour to BS 5252 F (1976):

writing except logo in black - Code 00 E 53

logo in red - Code 04 E 53

background in light green - Code 14 E 51

В	Plate locations and details amended		0ct. 03
Α	Thickness Of Sign Plate Revised		Nov 98
	NEW ISSUE		May 98
REF.	REVISION	SIGNATURE	DATE

DISPLAY SIGN FOR SLOPE / WALL REGISTRATION NUMBER (SHEET 1 OF 3)

# HIGHWAYS DEPARTMENT

REFERENCE	DRAWING No.	CAD
Drg GEA 497 C	II CANOT	<u> </u>
SCALE	Н 6139Е	3
AS SHOWN		