SIGN PLATE EXAMPLE

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES.

2. SIGN PLATES SHALL BE CUT FROM 3 mm THICK PLATE OF ALUMINIUM OR ALUMINIUM ALLOY.

3. PAINTING OF SIGN PLATES SHALL COMPLY WITH CLAUSE 12.15 OF THE GENERAL SPECIFICATION FOR CIVIL ENGINEERING WORKS (1992 EDITION) FOR TRAFFIC SIGNS.

4. SIGN COLOUR TO BS 5252F (1976)  COLOUR  COLOUR CODE
   LOGO  BLUE  1B5E51
   BORDER AND LETTERING  BLACK  00E553
   BACKGROUND  LIGHT GREEN  14E49


6. DESIGN OF SIGN PLATE MAY VARY TO SUIT SPECIFIC SITE CONDITIONS.

7. ONE SIGN PLATE IS TO BE PROVIDED FOR EACH REGISTERED FEATURE. WHERE APPROPRIATE, SLOPE Nos. OF CLOSELY ADJOINING SLOPES MAY BE GROUPED INTO ONE SIGN PLATE.

8. WHERE PRACTICABLE SIGN PLATES SHOULD PREFERABLY BE ERECTED BELOW EYE LEVEL.

SIGN PLATE FOR SLOPES AND WALLS MAINTAINED BY DSD

DRAINAGE SERVICES DEPARTMENT

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SCALE 1:5

REFERENCE

DS 1068C
(SHEET 1 OF 2)