

2/33.7mm OD x 4.3mm
wall M.S. tubes

1/wooden dowel rods
25 dia. x 1400 long

2/M.S.
plates
2.5mm

2/100 dia.
wind relief
holes

2 rod
pockets as
shown. All
seams to
be welded

50

1100

120

140DM

120

140DM

120

140DM

120

900

CANE
HAULING
AHEAD

2/M10 galvanised 'U' bolt
with nuts as shown

R31

160

40

75

12(42)

3

75

120

2 holes 12 dia.
in plate

Plate and tube assemblies to be
hot-dip galvanised to AS 1650
after welding

Notes:

1. Sign support-location and construction to be in accordance with Design Guide for Direction Signs and the MUTCD.
2. Flag colour: Black letters on yellow ground.
3. Flag material to be reflectorised P.V.C. coated nylon with opaque backing to prevent 'see through'.



BRACKET SUPPORT DETAILS FOR WARNING SIGN W5-Q07

Transport Technology Division
Traffic Engineering Section

ORIGINAL APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
MANAGER
(Traffic Engineering & Operations)

8/96
Date

TC9308

Designed
FAF 8/88

Checked
MIC 8/96

Scale
Not to scale

A B C D