

SPECIFICATION

STREET AND SUBURBAN DIRECTION SIGNS

BLADES

Signs are to have extruded eluminium bledes 150 mm deep \times 2.0 mm thick of such design as to be stable without the addition of any support other than the post bracket. Supply details of the cross sectional shape of extruded blade. Signs are to be blunt ended not pointed.

Lettering shell comply with A.S. 1744-1975 and be 100 mm high. Series C, narrow specing and be cut from block vinyl film.

All street signs shall have 'CITY OF SHOALHAVEN' in 20 mm lettering above street name as shown on diagram on this page.

Background is to be grade 2 silver white retro-reflective film in accordance with A.S. 1906 (1976.)

BRACKETS

Supply aluminium or galvanised steel brackets with bolts, nuts and washers for fixing blades to brackets.

PUPLIC FACILITIES SIGNS

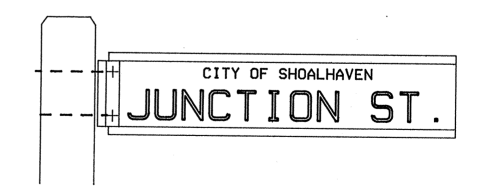
BLADES

Signs are to have extruded aluminium blades similar to street signs and generally have 150 mm deep x 2.0 mm thick blades except where the lettering exceeds twelve letters. In this case, the sign should be 200 mm deep with two lines of lettering.

Lettering shall comply with A.S. 1744 - 1975 and be 100 mm high, Series C. narrow spacing for 150 mm and 75 mm high, Series C. narrow spacing for 200 mm signs. Letering is to be cut from Grade 2 silver white retro-reflective film and background is to be Grade 2 blue retro-reflective film in accordance with A.S. 1906 - 1976.

BRACKETS

Supply eluminium or galvanised steel brackets with bolts, nuts and washers for fixing blades to brackets.





SCALE 1: N.T.S.

SUBDIVISION CODE

STREET NAME
SIGNS

ENGINEERING WORKS
MANAGER

C.FIESELER
CHECKED J. BLOM
PLAN REF. 263728
DATE 05. HAY 1894