A. ROUTE NAME TAG STIFFENERS - USE SAME TYPE OF ALUMINIUM EXTRUSION AS MAIN SIGN STIFFENERS.

B. ROUTE NAME TAG BRACES - USE SAME TYPE OF ALUMINIUM EXTRUSION AS MAIN SIGN STIFFENERS.

C. HOLES IN BRACES - 11mm DIA

D. BOLT - CUP SQUARE NECK BOLT M 10 TO AS 1390 HOT DIP GALVANISED TO AS 1214.

E. FLAT WASHER - BLACK STEEL WASHER, 10mm NORMAL SERIES TO AS 1237, HOT DIP GALVANISED TO AS 1214.

F. SECURITY WASHER - ALUMINIUM ALLOY 5251-0 TEMPER TO AS 1734 AS PER DRG. No. 8820-258-2.

G. SPRING WASHER - HELICAL SPRING LOCK WASHER, 10mm TO AS 1968, HOT DIP GALVANISED TO AS 1214.

H. NUT - HEXAGON NUT M10, GRADE 5 NORMAL SERIES TO AS 1112 BUT WITH "NEW" ACROSS-FLAT MAXIMUM DIMENSION OF 16mm HOT DIP GALVANISED TO AS 1214.

ATTACHMENT OF ROUTE NAME TAG TO SHEET ALUMINIUM INTERSECTION DIRECTION SIGN