

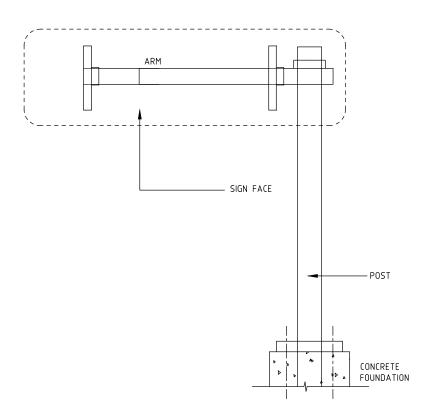
INSTALL WEDGE PROVIDE APPROVED ALUMINIUM SIGN SOCKET SYSTEM GROUND FLUSH WITH FINISHED SURFACE LEVEL

NOTES

- 1) REFER ACTSD-3630 FOR POST AND FOOTING DETAILS.
- 2 ALL DIMENSIONS SHOWN ARE IN mm UNLESS SHOWN OTHERWISE.
- 3 REFER CANBERRA CENTRAL DESIGN MANUAL REQUIREMENTS FOR SIGN POST AND FOOTING REQUIREMENTS WITHIN THE CITY AREA.
- FRANGIBLE POSTS: LARGE POSTS THAT ARE NOT CONSIDERED FRANGIBLE SHALL BE LOCATED 1.0m MINIMUM BEHIND SAFETY BARRIERS OR OUTSIDE OF THE CLEAR ZONE (MAX LATERAL SIGN OFFSET APPLICABLE). WHERE THESE PROVISIONS CANNOT BE MET FRANGIBLE POSTS SHALL BE USED. REFER ACTSD-3630 FOR POSTS CONSIDERED FRANGIBLE.

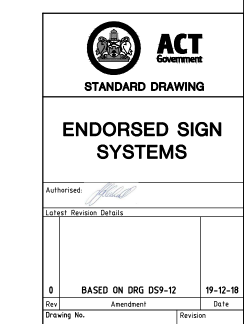
DIRECT BURIED POST AND FOOTING DETAIL FOR SMALL SIGN ASSEMBLIES

LOW MAINTENANCE ALUMINIUM
GROUND SOCKET SYSTEM



TYPICAL MODULAR SIGN STRUCTURE

(SPECIFIC DESIGN REQUIRED BY PRACTICING STRUCTURAL ENGINEER) NOTE: STRUCTURES SHOULD BE LOCATED OUTSIDE THE CLEAR ZONE OR WITH THE APPROVAL OF THE ROAD AUTHORITY BEHIND A SAFETY BARRIER



ACTSD-3602