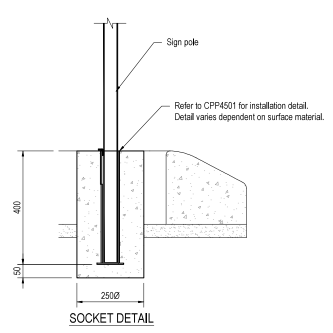


STANDARD STREET NAME BLADES



NOTES

- Drawing in millimetres unless noted otherwise.
- Where excavation will occur, contractor must conduct a Before You Dig Australia (www.1100.com.au).
- 3. Base material extruded aluminium blade, De Neefe G5 or equivalent (150 mm high x maximum length of sign 900 mm).
- 4. Extruded aluminium blades must have >85% recycled content
- The legend shall be 100mm high with Class C lettering (AS 1742-5 1997) unless the maximum length of sign would be exceeded. In such cases the lettering shall be Class B (AS 1742-5 1997)
- 6. A clear distance of 40mm shall be left free of legend on both sides of the sign at one and the same end
- The legend shall be cut from 3m Electrocut film or equivalent standard green 1176 overlayed on Class 1 background. Screen printed overlays shall not be permitted.
- 8. The background shall be Class 1 white
- The sign shall be attached to the pole using De Neefe AL1 6 brackets or equivalent. The use of brackets which grip the sign only at the top and bottom shall not be permitted
- 10. Signs to be located in accordance with AS (1742.5 1997).
- Signs are not to be installed over existing drainage or underground utilities.
- 12. Recycle replaced aluminium signs at end of life.

	Disclaimer: The authors and approximates shall have no labely or responsibly to the user or any other person or eath with respect to any labely. He or drawage caused or alleged to be caused, directly or indexely, by the adoption and use of these Standard Drawage including, but not limited to, any interruption of serious, laws of times or articipatory policy or corresponded imaging resulting.	OAN PHILIP	DRAWING NOT TO SCALE Approved Project Services	POLE SOCKET INSTALLATION DETAIL & STREET NAME PLATES
A APPROVED FOR USE FEB 2 No Revision Date	form the control of these Chandrad December - December - control on the control of the Chandrad December - control		FEB. 2023	A3 Drawing No: CPP4502 Rev: A