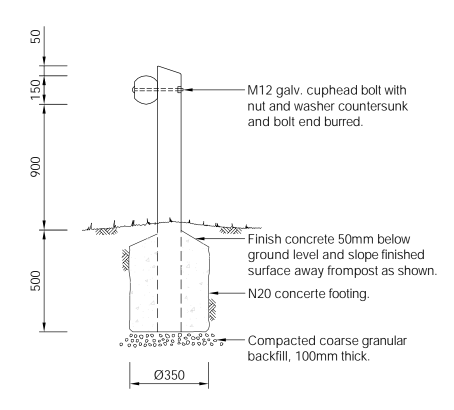


## **NOTES**

- 1. Posts & rails to be Ø150 pine slabs logs treated to Hazard Level H4\*.
- 2. In sloping terrain posts shall remain vertical & rails 2. shall be parallel with ground surface.
- 3. Alternate post and rail fixing details to be approved by Council.
- 4. All dimensions are in millimetres.
- 5. Recycled plastic materials may be considered as an alternative to treated timber.
- 6. Alternative materials to be approved by Council prior to construction.
- 7. CCA treated timbers are not to be used for any element of construction shown on this drawing. ACQ, Copper Azole, LOSP or another Council approved alternative timber treatment will be considered, so long as each individual piece of timber is clearly marked to show the treatment type. In this instance, unless otherwise approved by Council, all above ground or exposed timbers shall be clearly marked by burn branding with text a minimum of 15mm in height so as to ensure the treatment type can be readily identified for the anticipated life of the timber.



## LOG BARRIER FENCE

	1500 crs		
	006		– Ø200 treated pine logs, 15mm arris to top.
000000000000000000000000000000000000000	009	Ø450	<ul> <li>Finish concrete 50mm below ground level and slope finished surface away frompost as shown.</li> <li>N20 concrete footing.</li> <li>Compacted coarse granular backfill, 100mm thick.</li> </ul>

## TIMBER BOLLARDS

D	NOTE 7 ADDED	16-2-9
С	NOTE 6 ADDED AND NOTE 1 REVISED	30/11/06
В	HEIGHT AMENDED, NOTE 5 ADDED	13/01/06
Α	ORIGINAL ISSUE	12/03/04
REVISIONS		DATE

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LOG BARRIER FENCING AND TIMBER BOLLARDS Standard Drawing S4300