## USE OF MOISTURE METERS ON

## Procedure

> Ensure that batteries in meter have sufficient charge.

> Choose pins, insulated or uninsulated. Insulated pins are not affected by a wet timber surface.

> Choose measuring site. Must be 400mm from the end of a piece and in clear timber.

> Distance between pins must be as specified by meter manufacturer.

> Drive pins in parallel to the grain (unless otherwise specified by meter manufacturer).

> Drive insulated pins to a depth of one fifth of the timber thickness to get an indication of the average moisture content.

- > Correct reading for temperature.
- > Correct reading for species.
- > Take care to avoid getting meter, cable or electrodes wet.

> Meters must be regularly calibrated using a standard resistance block.

## With compliments:

Timber Research Unit, School of Architecture, University of Tasmania, Locked Bag 1-324, Launceston, Tasmania, 7250 <phone>03 6324 3133 <fax>03 6324 3141 <email>Timber@arch.utas.edu.au <internet>http://oak.arch.utas.edu.au



