

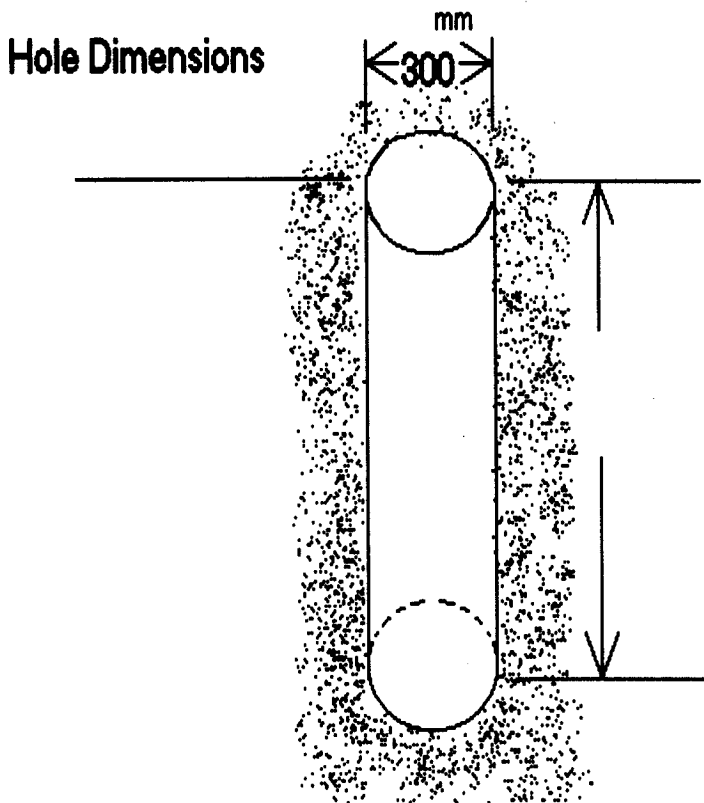
# Nally Radio Towers Pty Ltd

## INSTALLATION - INFORMATION

### RECOMMENDED

In the event that you install your tower, the size of the hole is very critical. Dimensions of hole = from 1.8Metres to 2.9Metres deep by 300mm diameter, as per specifications and must be vertical.

All Concrete must meet building regulations with strength factors of not less than 25mpa. When using pre mix concrete your tower must not be placed on the pole for at least one week from pole install.



For self install of pole please ensure the pole faces the correct way, to identify this, the winch is on the front side (the side the tower is lowered.)

The bottom locking plate (a piece of angle welded to the side of the pole 3 metres down from the top see pic 01) is the rear of the pole where a minimum of 3.5 metres horizontal clearance must be maintainable from any obstacles for tower tilting proposes.

Please ensure you take into consideration all buildings including eaves and gutters, vegetation, washing lines etc, to ensure the bottom of your tower does not become entangled with any of these or other obstacles during the tilting process.