## PORT MACQUARIE-HASTINGS COUNCIL

## AGREEMENT FOR WATER METER HIRE Tick one only Ass. No ..... ]# ..... **QUOTATION REQUIRED** Book ..... Pin No .....

## **CONDITIONS OF AGREEMENT**

- Conditions applying are those detailed in the Local Government Act and associated Regulations.
- Unless the property is currently rated for water or has been rated for water supply since 1st January 1989, an augmentation fee may also be applicable and advice on this will be issued separately
- Council's responsibility to provide the connection depends on the availability of a water main. Where underground conduits are installed the water meter will be installed at a point within the property nearest to the end of the conduit.
- Although ownership of the water meter always remains with the Council, responsibility for, and any damage to, the water meter during the period of hire is that of the owner of the metered property.
- Suitable access to be provided at all times to the water meter.
- Where a water meter is required to be placed in a specific location a plan that details the position in relation to the property boundaries must accompany the application.
- For multiple services and services larger than 20mm no installation will be made until drawings and calculations are supplied, and a peg placed on the property adjacent to the front boundary to indicate (a) the desired location and (b) finished ground height.
- For advice on the location of services on the property contact should be made with an officer of the Water Supply Section.
- Separate 20mm services must be provided for dual occupancies.

| 10. All Fir   | re Services require sep |                           | ZE OF CONN          |   |     |
|---------------|-------------------------|---------------------------|---------------------|---|-----|
|               | Builder                 | Plumber                   | Owner               | PHONE No Other (specify)  |     |
| ADDRESS       |                         |                           |                     |   |     |
| SITE<br>OWNER |                         |                           |                     | PHONE No  |     |
| LOT No        | DP                      |                           |                     | HOUSE No  |     |
| STREET        |                         |                           | TOWN                | N   |     |
| TYPE OF DEVI  | ELOPMENT: (eg dwe       | elling, flats, commercial | l, industrial, dual | occ)  |     |
| NUMBER AND    | SIZE OF SERVICI         | E REQUIRED: (refe         | r to table below)   |   |     |
|               | Where the applicat      | SIGNATURE OF C            |                     | R'S REPRESENTATIVE then the property owners consent is required.                |     |
|               | should be sized in acco |                           |                     | 500.1. As a guide, the maximum number of flats, units, shops, et llowing table: | ic, |

| No. OF FLATS, UNITS OR SHOPS | MIN SIZE OF PIPES | C031   |
|------------------------------|-------------------|--|
| One (1)                      | 20mm dia          | Minimum service fee for each application is: |
| Two (2)                      | 25mm dia          | <b>\$440.00</b> . (2010/2011 Financial Year) |
| Three to five (3-5)          | 32mm dia          | Note: GST not applicable                     |
| Six - Ten (6-10)             | 40mm dia          |  |
| Eleven - Sixteen (11-16)     | 50mm dia          |  |
| Industrial Blocks            | 25mm dia (min)    |  |



## FOR COMPLETION BY CASHIER: CODE 304

| FOR COMPLETION BY METER INSTALLER                               |  |
|---|--|
| Indicate on sketch position of water meter/s in relation to pro | perty boundaries.  |
|   | Position Position  |
|   | Meter No Meter No  |
|   | Size Size  |
|   | Maincock AC Maincock AC  |
|   | BC   |
|   | Nearest Meter No   |
|   | Direction (n/s/e/w)  |
|   | Installed by   |
|   |  |
| FOR ENTRY ON COMPUTER   | Date Completed   |
| Meter Details   |  |
| Meter Details  Meter No   | Meter No   |
| Meter Details  Meter No  Location Details                       | Meter NoLocation Details                                       |
| Meter Details  Meter No   | Meter No   |
| Meter Details  Meter No  Location Details  Sequence No          | Meter No  Location Details  Sequence No                        |
| Meter Details  Meter No   | Meter NoLocation DetailsSequence NoSize                        |
| Meter Details  Meter No   | Meter No  Location Details  Sequence No  Size  Connection Date |
| Meter Details  Meter No   | Meter No   |
| Meter Details  Meter No   | Meter No   |
| Meter Details  Meter No   | Meter No   |
| Meter Details  Meter No   | Meter NoLocation DetailsSequence NoSize                        |

