



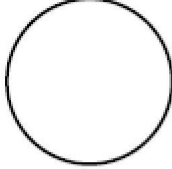
# NOTIFICATION OF SERVICE WORK (NOSW)

DIAGRAM of OH and/or UG Service Line to the Point of Attachment Job No.

House/Lot. No. \_\_\_\_\_ Street \_\_\_\_\_

Nearest Cross Street \_\_\_\_\_

Suburb \_\_\_\_\_ Service Provider AUC No. \_\_\_\_\_

<p>(North Point)</p> 	<p><b>For Unmetered Installations</b></p> <p>Customer Site ID: _____</p> <p>GPS Co-ordinates: _____</p>
<p><b>Office use Only</b></p> <p>Private Lead in Pole A..... Y/N</p> <p>Complex NOSW..... Y/N</p> <p>Sent to GIS – Date..... Y/N</p>	<p>PL: _____</p> <p>Cov: _____</p> <p>NP No: _____</p> <p>BK: _____ / _____</p>

The sketch of the service main route to the customer's POA must show the following details:

**General:**

- \* Street alignments
- \* Lot boundaries
- \* Lot/House numbers
- \* Name of street and suburb
- \* North point
- \* Nearest cross street
- \* Accredited Service Provider's name and phone number
- \* Route of service mains
- \* Reference points from which all measurements were taken
- \* As per Service and Installation Rules of NSW

**Underground:**

- \* Pillar/Pole Number, indicate any open points, (which side).
- \* Reference the position of the service in the ground
- \* Depth of cover over the service
- \* Position of cable joints and conduits (and their end points)
- \* Type of joint (if applicable)
- \* All deviation points

**Overhead:**

- \* Pole number
- \* Service connection side at distributor pole
- \* Position of new service in relation to open points (which side)

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