

NOTIFICATION OF SERVICE WORK (NOSW)

DIAGRAM of OH and/or UG Service Line to the Point of Attachment Job No. House/Lot. No. 14 Street Smith Street Nearest Cross Street John Street Sydney 56789 Service Provider AUC No. (North Point) For Unmetered Installations **Underground Example** Customer Site ID: GPS Co-ordinates: **Ausgrid Asset** Street **Numbers** Name Service Cable Connected to Western Side of Open Point Pillar Number XX-12345 Private Pillar . 0.4M Smith Street from front Boundary Service Cable -10 Consumers Mains -8 Metres of 4x 25mm metres 4x 16mm CU CU 0.6m Depth of 0.6m Depth cover Installed in Conduit Installed in Conduit Consumers MSB mains #14 Smith details and Street Street Route Alignments Service #16 Smith **Details** House/Lot Number Underground service Route Office use Only PL: Private Lead in Pole A.....Y/N Cov: Complex NOSW......Y/N NP No: Sent to GIS - Date.....Y/N BK:

The sketch of the service main route to the customer's POA must show the fallowing 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.i'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 joi nt (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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