



HR94411

HR94412

HR94413

HR94414

No.	Ref.	Desc.	Assess.
21	HR94411	06050	
22	HR94412	07000	

WARNING
 Ausgrid's plans show the position of assets at the time of installation and may not account for subsequent changes to road alignments, fences or buildings. The plans show no more than the presence or absence of Ausgrid assets in the Street.
 Persons working near electricity networks must exercise care and will be held responsible for any damage caused.
 You must exercise care to use vacuum excavation to establish the location of Ausgrid underground cables and associated assets.
 Underground Working near a cable may result in electric shock even if no contact is made. Any work in the vicinity of any cable should only be performed using safe work methods developed in accordance with the recommendations included in WorkCover Code of Practice for Excavation and WorkCover Guide for Work Near Underground Assets.
 as well as recommendations of Ausgrid's Network Standard NS156.
 Overhead: Do not excavate near poles or towers until the stability of the foundation has been assessed by Ausgrid. Cables or earth conductors may be present close to substations, poles or towers.
 Workers must maintain safe approach distances and follow applicable WorkCover Codes of Practice.
 NOTE: 1. You must always Ausgrid plans on site during excavation works. If the people actually performing the excavation works do not know how to read and interpret Ausgrid's plans, then the work must be directed by a person who knows how to read and interpret the plans. 2. This information includes data from the NSW Digital Customer Database for Land and Property Information (3) 2016, used under Creative Commons license version 4.0.

HR941	HR942	IR731
HR943	HR944	IR732
HR945	HR946	IR733
HR947	HR948	IR734
HR949	HR950	IR735
HR951	HR952	IR736
HR953	HR954	IR737
HR955	HR956	IR738
HR957	HR958	IR739
HR959	HR960	IR740

HR9441GMLA0
 Distr + Trans - 54668125
 INFORMATION ON THIS PLAN ONLY VALID FOR 30 DAYS FROM ISSUE DATE
 Page 1 of 1
 2 Aug 2016
 1:500
 0 15 30 metres
 Ausgrid