































<b>Potholing</b>	Exposure of an asset by careful hand digging to locate the precise horizontal and vertical position of underground infrastructure. A vertical Hydro-Vac excavation no bigger than 1.0m <sup>2</sup> to locate an asset.
<b>Regulations and Industry Codes:</b>	Work Health and Safety (WHS) Regulations being enacted across Australia to harmonise work health and safety laws, coordinated by Safe Work Australia. Industry Codes (or Codes of Practice) provide practical guidance to Project Owners and people doing excavation and construction work on how to meet legal regulatory requirements.
<b>Road Reserve:</b>	The road reserve is the land controlled by the local or state road authority that is located between one property boundary line and the property boundary line on the other side of the road reserve.
<b>SA Power Networks Observer:</b>	Experienced and trained in observing excavation around critical HV assets is carried out to agreed SWMS / methods and SAPN policies and procedures.
<b>SafeWork SA:</b>	Is a SA state government WH&S agency ( <a href="http://www.safeworksa.gov.au">www.safeworksa.gov.au</a> ) responsible for administering Industrial Relations (IR) legislation and managing all <a href="#">Work Health and Safety Act and Regulations 2012</a> functions in SA.
<b>Shall:</b>	Mandatory.
<b>SWMS:</b>	Safe work method statement as defined in <a href="#">Work Health and Safety Act and Regulations 2012</a> .
<b>Third Party Contractor</b>	A contractor who is not engaged by SA Power Networks or by their associated contractor.
<b>User:</b>	Anyone who makes an enquiry to BYDA with the intent of receiving information from registered BYDA asset owning members.
<b>Vacuum Excavation:</b>	Vacuum excavation is defined as a means of soil extraction through vacuum; water or air jet devices and are commonly used for breaking ground.

## B. References

### B.1 SA Power Networks Publications

<a href="#">Manual 32</a>	Service and Installation Rules
<a href="#">Manual 18</a>	SA Power Networks Connections & Ancillary Network Services
<a href="#">NICC400</a>	Information for an applicant undertaking a contestable extension
<a href="#">NICC401</a>	Information on Network Design and Installation by an External Contractor
<a href="#">TS085</a>	Design Parameters for the Construction of Underground Electrical Networks
<a href="#">TS100</a>	Electrical Design Standards for Underground Distribution Cable Networks
<a href="#">TS101</a>	Public Lighting - Design and Installation
<a href="#">TS102</a>	Easement Standard for Distribution Networks (up to and including 33kV)