Categories for Accredited Contractors List for Land Development

**Category 1**
Category 1 is for the installation of PVC / PE size Water supply systems (Up to DN 375mm), Gravity and Pressure Sewer systems (up to DN300) and associated property connections.

Accreditation areas:
- Civil Construction of Water / wastewater pipe laying
- Water Supply Code of Australia - WSA 03-2011 [Note 1]
- Gravity Sewerage Code of Australia - WSA 02-2014 [Note 1]
- Pressure Sewerage Code of Australia - WSA 07-2007 [Note 1]

**Category 2**
Category 2 is for the civil construction and installation of Pumping stations, tanks and other infrastructure. Knowledge and management of works required by SA Water Authorised Products, SA Water Technical Standards and Safety in Design and including the requirements for SA Water Panel use for electrical and SCADA apply.

Accreditation areas:
- Civil construction and installation of Pumping stations, tanks and other infrastructure.
- Knowledge and management of works required by SA Water Authorised Products, SA Water Technical Standards and Safety in Design and including the requirements for SA Water Panel use for electrical and SCADA apply. Accreditation areas:
- Sewage Pumping Station Code of Australia - WSA 04-2005 [Note 1]
- Vacuum Sewerage Code of Australia - WSA 06-2008 [Note 1]

**Category 3**
Category 3 is for the civil construction and installation and testing of MSCL and DICL pipelines.

Accreditation areas:
- MSCL / DICL (Jointed) [Note 2]
- Training - Viadux / Century plus or equivalent

**Category 4**
Category 4 is for Tie in and Link into existing SA Water infrastructure e.g. Water and wastewater pipelines and associated infrastructure. This is for future application.

Accreditation areas:
- Tie in and Link into existing Water and wastewater pipelines and infrastructure. [Note 3]
- Training Course – To be Developed

**Note 1:** All reference to Water Supply Code of Australia - include SA Water Supplements, as amended, and SA Water Technical Standards as applicable

**Note 2:** SA Waters requirements for the design and construction of welded and or fused pipelines or other pipeline materials will be managed by exception via special requirements in the Developers Agreement.
Note 3: SA Water are updating training and skills requirements where “Tie ins to existing water and wastewater pipelines and infrastructure” are required, and the requirements will be published separately for Contractors to undertake the necessary training and competency assessment and application for this category of works. Existing arrangements will remain in place.