



Certified Locator

Zane Somerville

Locator Certification Assessment

- > Carry out risk assessment
- > BYDA enquiry system
- > Ability to read all plans
- > Scope of work and area orientation
- > Use of all locating equipment
- > Conductive locating methods
- > Inductive locating methods
- > Passive signals
- > Understanding of how signal is created
- Identify signal distortion and how to reduce it
- Identify Weak or Poor signal and how to improve it
- > Reasons for multiple signals

Code: LCA

- > Surface Markings as per AS 5488
- Use of current, how it works and its effect
- > Verifying accuracy and target
- Locating non-conductive assetsi.e. Fibre Optic, PVC etc.
- > Using sondes and traceable rods
- Methodical approach to locating task
- > Blind search process
- > Housekeeping
- Reporting at completion of locating task

Certificate No: 00004732

Valid From: 11/07/2025 | **Expiry Date:** 11/07/2027

Robert Row CEO, CERTLOC

POWERED BY

CERTLOC°GLOBAL

1300 340 017 | info@certloc.com.au Suite 50, Level 1, 8 Cluines Ross Court, Eight Mile Plains, QLD 4113 certloc.com.au | ABN 49 678 777 243