

Robert Guy & Sons P/L

6 Campbell Street
TOMAGO NSW 2322
PO BOX 279
RAYMOND TERRACE
NSW 2324
ABN 38 002 786 389

Phone: 4958 4856

Fax: 4964 8373

OPERATORS TRAINED WITH CONFINED SPACE, HEIGHTS & RISI (Rail Inducted)

Specialists in

Concrete Cutting & Diamond Core Drilling *Also Offering*

Ground Penetrating Radar and Concrete Scanning Inspections



The MALA CX solution
monitor at startup

Specialising in:

- Service Detection
- Pipe & Cable Location
- 2D & 3D Imaging
- Concrete Scanning
- Leak Detection & Investigation
- Ground Penetrating Radar



**24-Hrs
7 Days**

Driveways to Highways

Free Call: 1800 116 111

Servicing Sydney, Central Coast, Newcastle & Hunter Regions

Email: info@robertguyandsons.com.au

www.robertguyandsons.com.au



FREE CALL: 1800 116 111
24 HRS - 7 DAYS SERVICE
Robert Guy & Sons Pty Ltd

ABN:- 38 002 786 389

CONCRETE CUTTING-CORE DRILLING-WALL SAWING-JOINT SEALING

Phone: 4958 4856

Fax: 4964 8373

PO BOX 279, RAYMOND TERRACE NSW 2324

Email: info@robertguyandsons.com.au

www.robertguyandsons.com.au

All Terrain Ground Penetrating Radar (GPR) System

The Easy Locator is the tool of choice for anyone who needs to quickly and easily identify the presence of buried utility infrastructure, metallic as well as non-metallic, and can be used for but is not limited to:

- * Utility detection
- * Void detection
- * Utility mapping
- * Locate service or illegal connections
- * Underground Storage Tank (UST) detection
- * Lost cover, valve, and cable box or vault detection and more....



Rd8000 WAND

The RD8000 is the ideal Radio detection device used for all sorts of Ground Search. This Wand is great for detecting pipes and cables such as:

- * Electricity
- * Water leaks
- * Power
- * Water pipes and more....



CX Concrete Scanner

The CX system is the tool of choice for those who need to quickly and easily investigate areas prior to cutting, coring or drilling. Other applications include:

- * Concrete / Structure inspection
- * Locate non-metallic features, i.e. heating / water pipes
- * Measure depth of cover or slab thickness
- * Measure layer thickness
- * Quality assessment & control
- * Locate and map reinforcing support structure and more....



**SAFETY IS OUR NUMBER ONE
PRIORITY IN ALL THE WORK WE UNDERTAKE**