



DBYD Notification Response

TransACT Communications  
Contact: 02 62298009  
ABN: 23 093 966 888

**NO TransACT assets found within 20meters of your location.**

To:	Mr Anthony Ashton	From:	<b>30213 - Transact Communications</b>
Company:	Not Supplied	Date:	14/12/2009
Address:	16 Wydalena Gr Cook Act, 2614	Location:	<b>Wybalena Gr Cook ACT, 2614</b>
Phone:	0414551015	Sequence#:	<b>17314926</b>
Fax:	Not Supplied	Job#:	<b>3705876</b>
Email:	ashton.tony@gmail.com	District:	Cook

Please allow a minimum of three (3) working days for an on-site location.

The response to this enquiry has been obtained from TransACT's records based on the GML location provided by DBYD from your original request.

### **IMPORTANT NOTICE**

This form and associated plans are to be kept at the work site.  
**DO NOT ASSUME DEPTH OR ALIGNMENT** of cables or plant as these may vary significantly.

This information is valid for 14 days from the sent date and indicates the presence of the TransACT underground network in the area in the original DBYD GML file. The location of the TransACT underground network may vary over time. Accordingly TransACT plans are intended to be indicative only. The Recipient must make arrangements with TransACT for an on-site investigation to determine its location, if such an investigation is required or requested. The Recipient, of this document is responsible for any damage caused to the TransACT underground network and any other TransACT plant or equipment where works commence before the receipt of this reply, or where the Recipient fails to follow any instructions issued by TransACT following an on-site investigation. All investigation/excavation on or around the TransACT underground network must be Soft dig. TransACT reserves the right to recover compensation for any loss or damage, including consequential losses, to its underground network or any other plant or equipment, caused by the Recipient. If an on-site investigation is required or requested, the Recipient must contact TransACT at least 3 business days prior to the commencement of any works. If additional works are planned at a location, which is not specified in this reply, or if works are not carried out within 14 days from the date of this reply, please note that TransACT requires the Recipient to lodge an additional request.

### **RECIPIENT'S DUTY OF CARE**

It is the Recipient's responsibility to:

1. request information of TransACT underground network for a particular location at a reasonable time before construction is due to begin
2. must first physically expose TransACT plant by Soft Dig (Pot Holing)
3. Prior to any mechanical excavation, visually locate TransACT plant by hand Pot Holing (Soft Dig) every 5 metres where construction activities may damage or interfere with TransACT underground network.

### **DAMAGE**

**ANY DAMAGE TO TRANSACT'S NETWORK MUST BE REPORTED IMMEDIATELY.**

It is the Recipient's responsibility to locate TransACT's underground plant by careful hand Pot Holing prior to any mechanical excavation in the vicinity and to exercise due care during that excavation. TransACT will accept no liability for the accuracy and / or the completeness of the information contained herein.

**TRANSACT WILL SEEK COMPENSATION FOR LOSS CAUSED BY ASSET DAMAGE.**

**Further assistance can be obtained via the TransACT contact details shown at the beginning of this document.**

**TransACT Capital Communications Pty Ltd retains copyright of these plans and as such they should be disposed of by shredding or other secure disposal method after use.**

### **PRIVACY NOTE**

Your information has been provided to TransACT by DBYD. TransACT keeps your information in accordance with its privacy policy.

**Definition** – The terms below have the following meanings in this document

1. **Recipient** means the recipient of this document including its contractors, employees and agents
2. **Soft Dig** means to physically expose the TransACT plant by non mechanical excavation
3. **Pot Holing** means to physically expose the TransACT plant by non mechanical excavation