

LLN Indicator Assessment

Pre – Course - Language, Literacy & Numeracy

Student Details

Surname:	Click or tap here to enter text.	
First Given Name:Click or tap here to enter text.		
Course Title: Choose an item.		
Assessment Date:	Please select the Date	

For existing Utility workers only

Introduction

Locating Unlimited Pty Ltd is here to offer you maximum assistance throughout your training experience. Prior to your enrolment in any Locating Unlimited Pty Ltd program, it is a requirement that you complete a Language Literacy and Numeracy assessment for us to gain an understanding of you LLN capabilities against the Australian Core Skills Framework (ACSF). This analysis allows us to determine whether you will require some prior training and/or support to enable you to complete the program. More information on the ACSF can be found at: http://www.innovation.gov.au/skills/literacyAndNumeracy/AustralianCoreSkillsFramework/pages

Locating Unlimited Pty Ltd will review your assessment results together with the information gathered during your interview. If your skills do not meet the entry requirements, Locating Unlimited Pty Ltd may decide to refer you to another training provider for specific training in language, literacy and numeracy. Locating Unlimited Pty Ltd can provide you with a list of providers who have the expertise to maximise your learning opportunity.



Assessment 1

Instructions –

Read the following text about the basic steps on how to locate underground pipes. After reading, please answer the listed questions.

The following checklist is based on Dial Before You Dig's (DBYD) 5 Ps - Plan, Prepare, Pothole, Protect, Proceed - and it should help eliminate possible issues:

1. DBYD recommend contacting them at least 1 day before commencement of works, to allow time to receive relevant papers/plans.

2. Never "assume" you know the exact location or depth of underground assets. Second guessing can lead to damage and expensive repairs (and possible injury).

3. Never underestimate the depth of underground assets, always lodge a DBYD enquiry before any excavation.

4. You will receive plans from all utility providers who are registered with DBYD and who have assets on the site in question.

5. The plans you receive only indicate the presence of the utility company's pipes and cables (private assets won't be shown on these plans, but junctions may be).

6. Before excavating, inspect the site for evidence of underground (or overhead) assets that may be connected to the property, but not recorded on the plans. For example, water meters, vent shafts, and manholes.

7. Before excavating, engage an accredited locator - to accurately locate and mark asset locations.

01. What are the DBYD 5 P's? Click or tap here to enter text.

<i>Q2</i> .	When should you contact DBYD?	Click or tap here to enter text.

<i>Q3</i> .	Should you lodge a DBYD enquiry be	fore excavatio	on?	YES	NO	
<i>Q4</i> .	Are private assets shown on plans?	YES	NO			

O5. Name 2 things that may indicate the presence of underground assets when doing a site Click or tap here to enter text. inspection.



Assessment 2

Scenario – You are about to carry out a survey of an area near a busy road to locate underground services. You are required to list three steps involved with the works. Identify any risks with each of the three steps and list how you would manage these risks?

Steps to carry out the work	Identify any risks	How Managed
Step 1		
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Step 2		
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Step 3		
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.



Assessment 3.

You have been asked to calculate dumping fees, please read the following and answer the questions at the end?

Dumping fees are charged on the type and weight of the waste to be disposed of

- Concrete is \$25 a Tonne and is recycled
- Pit waste is \$80 a Tonne and is not recycled
- Sorted and separated green waste is free
- Steel waste is free

Always sort waste to be recycled into concrete, steel and green waste, fees will be reduced on dumping charges

Illegal dumping of waste can attract expensive fines and prosecution of the person dumping waste illegally. Companies can also be fined

Always recycle waste where possible by sorting waste and dispose of waste legally.

Vehicles entering the waste management centre are weighed and on exit weighed again, the difference is the fee levied.

Read the weights and material to work out the fee

Entry Weight	Exit Weight	Refuse	Fee
2.3T	1.7 T	Concrete	\$ Click or tap here.
1.7T	1.0 T	Pit Waste	\$ Click or tap here.
0.6T	0.5T	Concrete	\$ Click or tap here.
1.2T	1.0T	Pit Waste	\$ Click or tap here.
4.9 T	3.7 T	Concrete	\$ Click or tap here.
	Sorted	Green waste	\$ Click or tap here.
	Sorted	Metal – Steel	\$ Click or tap here.