

Welcome to the Service Stream online verification session for the identification and safe excavation when working around underground utilities. My name is Jeff Moore, and I own a dedicated Utility Damage Prevention school - Locating Unlimited.

In conjunction with Service Stream who have an on-going commitment to operator safety, this short session has been developed.

From start to finish it should take no more than about 30 to 40 minutes.

So, let me explain the steps:

When you leave this page, you will be guided to the payment page. The price for this is \$100 plus GST and needs to be paid before you can proceed. The payment portal is provided by Stripe, a leader in Online Processing of Payments and is guaranteed secure.

Next, we need to verify that you have completed the 3 necessary Courses required by Service Stream.

They are:

Video 1 – Underground Essential Services.

Video 2 – Locating Underground services,

and Video 3 – Excavation Work

You will need to upload the certificate for each of the above.

The final piece of evidence that is required is for you to upload the certificate that you received for completing the Unit of Competency – RIICCM202E – Identify, locate and protect underground utilities.

Next you will be asked to obtain a full set of BYDA plans for this site:

**17 Alex Fisher Drive
Burleigh Heads Queensland**

You will need access to them for the practical part of the assessment.

We strongly suggest that you assemble all of these required documents prior to making payment, it will make the process that much easier.

Once you have all of the documentation, and you have uploaded the certificates that are required above, you will need to re-open this form and set a calendar booking for a one-on-one session with me. This is the Practical Assessment and will be conducted via a Zoom type meeting.

During this session, I will play a video of the site that I have marked up, and you have the BYDA plans for.

The video will be stopped at select times, and we will discuss what you have seen. I will ask various questions. All questions are aimed at determining your level of knowledge about working safely around utilities and your knowledge of the Service Stream Authority To Work, documentation.

If everything goes well a Certificate will be generated by the system and will automatically be issued to you.

The PDF with these instructions can be downloaded below – the download will also have instructions about the scope of works that hypothetically will be carried out at this site. You will be asked questions about the site, the work activity and the necessary steps for you to carry out the work.

Thanks – that's about it, hope to see you at the practical assessment.

Hypothetical job Details

1. Job site is: 17 Alex Fisher Drive Burleigh Heads Queensland
2. You MUST have access to the BYDA documents for the practical assessment
3. You are to install the following:
 - a. A 5 pit in the foot path as marked on the ground behind Energex power pole number 89229
 - b. A 5 pit in the foot path as marked on the ground behind Energex power pole number
 - c. Between these 2 pits a 50mm conduit is to be installed with a depth of cover of 450mm minimum
 - d. This conduit is to be rope ready for cable installation
 - e. From Energex pole SP4590 a power feed is to be established to the 5 pit.
 - f. Pits to be installed to code
 - g. Conduit to be installed to code
 - h. All waste material to be removed from site
 - i. Site to be re-installed to a standard better than you found it
4. The above and how the relation to the ATW will be discussed.