Drainlaying Evidence Guide

**Assessment Evidence Guide for applicants to prepare for Recommendation for Registration**

Evidence

**Compulsory – you must provide the following evidence:**

* A certified copy of your formal qualification certificate in either plumbing/gasfitting/drainlaying
* Start and finish dates of your training and the name of institute where your training took place.
* Evidence of four years working full time in plumbing/gasfitting or two years working full time in drainlaying in the form of letters from current and/or past employer(s) which:
	+ Specify exact dates of employment with each employer (dd/mm/yyyy to dd/mm/yyyy)
	+ List details of the plumbing/gasfitting/drainlaying work you have carried out with that employer

Note: If you are currently working in New Zealand you must supply a letter from this employer.

* Copies of certificates from any other relevant Health & Safety training courses attended, e.g. General Health and Safety, First Aid, Height Safety.

**Other – you must provide further evidence to show you meet the competencies required. Examples of the type of other evidence to supply:**

* A copy of your trade license card, current or expired.
* A transcript that relates to your qualification (i.e. listing the topics covered in the qualification)
* Certified copies of other relevant training, e.g. specialised training or courses such as: Asbestos, Confined space, First Aid, Heights safety supplier training.
* BCA inspector site inspection paperwork or testimonials from Council inspectors.
* Photographic or video evidence showing range and types of work undertaken.
* Job cards verified by supervisor.
* Certified copies of invoices, tax records, contracts, design plans, Council / Territorial Authority plans, quotes, consent/permits, etc.

## What you’ll need evidence of:

### For each of the following competencies you will need to supply verified evidence and/or show understanding. ***Use this checklist to record what evidence you will supply for each. There is an example shown in red.***

|  |  |
| --- | --- |
| **Competency** | **My Evidence** |
| *Understanding safe excavation and trenching methods* | *Transcript of your training showing this skill included or,**listed in a letter from Employer**Photographs* |
| Understanding safe excavation and trenching methods |  |
| Understanding, installing and maintaining trade waste interceptor traps including grease traps, petrol traps etc. |  |
| Evidence of working with tools and equipment for Drainlaying projects.  |  |
| Understanding the properties of waste water and application of less frequently used materials. Application of materials used in drainlaying, including material protection and jointing methods. |  |
| Understanding of as built drawings & job variations. Draw job specifications  |  |
| Wing wall structures, baffles and grates |  |
| Wet and dry inspection chambers |  |
| Installation of pipework verified by your supervisor including an understanding of flushing procedures, testing methods and pipework maintenance/fault finding. |  |
| Installation and maintenance of surface water handling systems.  |  |
| Installation and maintenance of waste water treatment systems. |  |
| Pump types, installations and maintenance. |  |

### Health and Safety

|  |  |
| --- | --- |
| Understanding of workplace health and safety requirements* Personal and public safety
* Site safety in particular with earthworks and excavations
* Electrical safety
* Working in a gas contaminated environment.
* Asbestos and asbestos related work requirements
* Locating of other services
 |  |

## What you’ll also need to be aware of

### For each of the following you will need to show an understanding of how to access appropriate compliance documents for the following resources;

### New Zealand Compliance Requirements

* Understanding of the regulatory framework for Drainlaying.
* Understanding of the registration classes and limitations/responsibilities of each. User Resources can be sourced from <https://www.pgdb.co.nz/>
* Knowledge of the applicable sections of the NZ Building code requirements and acceptable solutions.

Resources can be sourced from <https://www.building.govt.nz/building-code-compliance/>