



Local Law 2 - Environment, Clause 36 Pruning by a Qualified Arborist Application

Name of Applicant:

Name and phone no. of *climbing arborist/contractor carrying out pruning works (include company name):

.....
*Climbing arborist's qualifications must be a minimum qualification of AQF4 (Level IV Certificate/Advanced Certificate).

Postal address/Email/Fax.....
(Preferred correspondence method)

Property Address.....
(Address where tree located)

Is this a neighbour's tree? Yes (copy of permit will be provided to owner) No

Property Owner.....
(Owner of property where tree located)

Please tick to acknowledge each statement below. Failure to acknowledge all four sections will result in this application being invalid and a permit will not be issued.

The property owner knows and understands the information contained in this application.

The arborist carrying out the pruning works has achieved the minimum level of qualification equivalent to AQF Lvl. 4, and will supply a statement of results when requested. I understand that failure to supply a statement of results will invalidate any permit that results from this application.

It is the responsibility of the applicant to ensure a suitably qualified arborist undertakes the works.

I understand that if works are required outside of the conditions listed on page 2 of this application, I must apply for a Local Law Pruning Permit.

Applicant's signature:.....Date:.....

Please note:

- *Any breach of these conditions may result in applicable enforcement action being taken against the person breaching conditions and may also result in Council not accepting a Local Law – Pruning by a Qualified Arborist Application from that person/company in future.*
- *It is an offence under Local Law 2, Clause 29 for 'A person who makes any false representation or declaration in, or who omits any relevant information from, an application for a Permit is guilty or exemption is guilty of an offence'.*
- *Lodgement of this application indicates an understanding and acceptance of conditions.*

