

The enclosed information is a guide only of the process that must be followed to gain approval to construct a driveway access in Tweed Shire.

Council's *Driveway Access to Property Design Specification and Construction Specification* is supplied with the application form. **These Specifications must be retained and will be required by you or your contractor when constructing the driveway after Council Approval has been issued.**



Once the application is approved you will be provided with a *Notice of Approval to Construct a Driveway Access on a Public Road* and any other conditions or requirements that are relative to your driveway.

The documents

- “Driveway Access to Property Design Specification”,
- “Driveway Access to Property Construction Specification” and
- “Driveway Access to Property Application Form”

are available on Council's internet site at www.tweed.gov.nsw.au/forms.

The form can be picked up at Council's offices in Tweed Heads or Murwillumbah.



PO Box 816
MURWILLUMBAH 2484
Ph: 6670 2440
www.tweed.nsw.gov.au

Offices located at:
Brett Street, Tweed Heads
Tumbulgum Road, Murwillumbah

Driveway Access to Property Guide



FEBRUARY 2008

Introduction

The provision and maintenance of a vehicular access driveway from the property boundary to the kerb and gutter or the edge of road seal is the responsibility of the property owner.

However, any work undertaken by private owners on Council roads requires written approval.



Section 138 of the Road Act 1993 requires council consent for works on road reserves (local roads), which includes driveways, footpaths, retaining walls and gardens.

This process is necessary to ensure such works comply with the many Australian Standards and Policies that enable works to be safe and practicable for all road users, including pedestrians and cyclists.

It should be noted that driveways and other works placed in the road reserve without Council approval may need to be removed if deemed to be a safety or public liability risk.



How to Proceed

1. Obtain the correct Application Form **Driveway Access to Property Application** by:
 - Calling in at Council's offices at Tweed Heads Civic Centre or Murwillumbah Civic Centre; or
 - Downloading a copy from Council's website at www.tweed.nsw.gov.au/forms; or
 - Calling Council on (02) 6670 2440 for a copy to be posted.
2. Read the form carefully and prepare the information requested. If in doubt, call Council on (02) 6670 2501.
3. Submit the form and any other documents required and pay the application fee at the Tweed Heads or Murwillumbah Civic Centres. Payment of the fee does not mean the works can commence.
4. Council staff may contact you after inspecting the site and reviewing your plans, they may request more information or amendments. Submit these promptly. **Do not** start work yet.
5. Once formal approval (Notice of Approval to Construct a Driveway Access on a Public Road) is received by you, implement the devices and precautions you nominated in your Work Safety Plan and Erosion & Sedimentation Control Plan. Make sure all public utilities are adequately located and protected, and **then** commence site excavation or filling. Ensure that you maintain site management controls as you progress.
6. Prepare the driveway in accordance with "Council's Construction Specification" which is provided with the Approval in (5) above. When you are at least 24 hours away from pouring concrete, and prior to ordering the concrete delivery, contact Council and request an inspection of the formwork and reinforcing steel you have placed.
7. Council's inspector, on arrival, will check your work for compliance and may require you to alter the formwork and steel you have placed, or advise you to proceed with the concrete pour and issue a Preparation Inspection Certificate.
8. After a satisfactory Preparation Inspection Certificate is issued, complete the driveway construction work, restore the footpath to its prior condition, and remove all surplus materials, barriers, and waste from the site. Council's inspector may make a final inspection to ensure compliant completion.