

# Application to the Local Court

Section 45 Local Court Act 2007

Part 4 Local Court Rules 2009

## Notice of Listing

Place:

Time and Date:

## Applicant Details

Name:

Address:

Postal Address:

Lawyers Name & Address:

## Respondent Details

Name:

Address:

Fax:

## Additional Parties

Name:

Address:

Connection to proceedings (e.g. Owner of goods):

## Statement of Service

I (name) of (occupation) did serve a copy of this application on  
(name(s) on (date) by (tick one):

- delivering a copy personally to the person
- giving a copy to (name) , an adult person at the address of the respondent.
- sending a copy by registered mail to the respondent's address at:
- sending a copy by facsimile to the respondent's address at: (only available where respondent is a Government Department and fax number provided). Advice confirming successful transmission of the document was received by me on (date):

Signature:

Name:

Witness Signature:

Name:

# Application to the Local Court

Act and Section under which application lodged: *Schedule 2, Clause 5 Bail Act 2013*

**Order/s Sought:** That the forfeiture order made by the Local Court on:

Date of order:

Place of order:

be set aside.

## Grounds for Application

I hereby lodge an objection to the forfeiture order made by the Local Court on the following grounds:

## Other relevant Information

Accused:

Confirmed amount of bail security/money forfeited:

Police H number(s):

Court case number(s):

Date of bail undertaking:

Date of order:

Place of order:

### Signature of Applicant:

(Signature not required if applicant is a police officer or public officer)

### Signature of Registrar:

(Signature not required if applicant is a police officer or public officer)

Application filed at:

Date of filing application:

### Court Registry Use Only

**Date Court Attendance Notice Filed:**

**Place of Filing:**

**(If different from place of first listing):**

**Court Reference Number:**

**Fees (circle): Paid / Waived / Remitted / Exempt**

### Payment Stamp