

Application No: LOA15004B

23 September 2016

EcoMatters
PO Box 15215
New Lynn
Auckland 0640

Attention: Meg Liptrot
Email: meg@ecomatters.org.nz

Dear Meg

Re: Landowner Application for two containers to be positioned at Olympic Park to accommodate an e-waste storage and cycle hub beside EcoMatters Visitor's Centre, 1 Olympic Place, New Lynn

DECLINED - Land Owner Approval for a container to store e waste in on Olympic Park

I refer to the application made on behalf of EcoMatters seeking the approval of Auckland Council as landowner of Olympic Park, regarding the proposal to position an e-waste storage facility next to the EcoMatters house at Olympic Place on Olympic Park at 83 Wolverton Street.

I am writing to inform you that your request for landowner approval has been declined by the Local and Sports Parks Manager under the delegated authority of the (Local Board).

In this instance Parks request EcoMatters undertake this operation at another location.

APPROVED – Land Owner Approval for a container to be positioned on Olympic Park to accommodate a Cycle Hub

I refer to the application made on behalf of EcoMatters seeking the approval of Auckland Council as landowner of Olympic Park, regarding the proposal to position a Cycle Hub facility next to the EcoMatters house at Olympic Place on Olympic Park at 83 Wolverton Street.

I am pleased to confirm **Detailed Design Approval and Work over Parkland** subject to the following conditions:

General Conditions:

1. Any parks assets which are affected in the course of the site works shall be reinstated as per the Code of Practice for City Infrastructure and Land Development unless otherwise approved in writing.
2. The applicant shall notify any affected parties as to commencement and completion minimum of 5 working days prior to works commencing.
3. It is the responsibility of the applicant to ensure that any persons undertaking works over parkland comply with all necessary statutory and Council Health and Safety standards.
4. LOA approval must be held on site during works for viewing by any Auckland Council staff.
5. The applicant must follow all directions given by Parks staff responsible.
6. All works shall be in accordance with the final design plans attached regarding the cycle hub.

7. A lease agreement for the agreed area to include the container and site entry and fencing is obtained. This will require a formal report for land owner approval to the Whau Local Board business meeting.

Site Specific Conditions:

1. The container and site remain graffiti free at all times.
2. The site is maintained to a safe and tidy standard.
3. Any areas affected by works on the site shall be reinstated to the satisfaction of the Manager Local Parks.

The landowner approval process has four stages. You have approval for the following stages:

- | | | | |
|-------------------------------------|-------------|---|-----------------------------|
| <input checked="" type="checkbox"/> | Stage One | – | Approval in Principle |
| <input checked="" type="checkbox"/> | Stage Two | – | Concept Design Approval |
| <input checked="" type="checkbox"/> | Stage Three | – | Detailed Design Approval |
| <input checked="" type="checkbox"/> | Stage Four | – | Work Over Parkland Approval |

This approval does not constitute approval of a building consent or resource consent under the Resource Management Act 1991 and is subject to the above conditions.

Should the design of the proposal require substantial alteration to meet building consent or resource consent requirements, a further application for Landowner Approval may be required.

If you have any queries, please contact Gilbert Turnbull, Parks Advisor Whau, by telephone: 09 301 0101 ext 424083 or email: gilbert.turnbull@aucklandcouncil.govt.nz.

You must contact Gilbert Turnbull, or email adminsupport@aucklandcouncil.govt.nz (with<west> in the subject line) when the work is complete so we can carry out a post work inspection.

Yours faithfully



**Martin Van Jaarsveld
Manager Local Parks
Parks, Sports & Recreation
Auckland Council**