

We are proposing a change in your area

Kia ora,

You are receiving this leaflet as **we would like to inform you of a proposed change** we are making in or around your neighbourhood/place of business.

Proposal:

| | |
|---|---|
| What we'd like to do | <ul style="list-style-type: none">• Install a P120 mobility park, Monday to Sunday, 8am-6pm.• Confirm P60 parks (3 spaces). |
| Why we are proposing the change | <ul style="list-style-type: none">• The Medical Centre submitted a signed petition that included 3 local businesses requesting a short term mobility park in the area.• To allow mobility parking users access to short term parking near the medical centre, pharmacy and local businesses in the area.• To confirm existing P60 parking restriction. |
| Location – where we propose to make the change | <ul style="list-style-type: none">• Outside No. 4 Taurima Street, Hataitai – near Moxham Avenue. |
| Impact | <ul style="list-style-type: none">• Accessible parking for mobility users.• Increased turnover of mobility users. |
| Additional Information | <ul style="list-style-type: none">• To view the legal description for this Traffic Resolution, an electronic copy of the report will be available on the Councils website from 9.00am Friday 28 February 2020 at http://wellington.govt.nz/have-your-say/public-input/consultations/open-consultations , or you can call (04) 499 4444 and we will send one out to you. |
| Reference | <ul style="list-style-type: none">• TR70-20 - P120 Mobility Parking & Confirmation of P60 Parking. |
| Feedback | <p>If you would like to provide us with specific feedback, you can do so by filling out an online submission form, downloading a printable submission form at http://wellington.govt.nz/have-your-say/public-input/consultations/open-consultations , or by emailing us on trfeedback@wcc.govt.nz . Please note if you are giving feedback the consultation period opens 9.00am 28 February 2020 and finishes 5.00pm Friday 13 March 2020.</p> |
| Next Steps | <ol style="list-style-type: none">1. Feedback collated by Monday 16 March 2020.2. The proposal will go to Regulatory Processes Committee on Wednesday 15 April 2020.3. If approved, the proposal will be installed within the next 3 months. |

We are proposing a change in your area

Absolutely Positively
Wellington City Council
Me Heke Ki Pōneke

Traffic Resolution Plan: TR70-20 Taurima Street, Haitaitai – P120 Mobility Parking / Confirm P60 Parking



Taurima Street TR70-20 Mobility park and P60 park

Property boundaries, 20m Centimark road markings, rail lines, address & site photos sourced from Land Information NZ, Crown Copyright, Geoportal. Property boundaries are shown as 1:1000 scale aerial photos. Check on data sourced from Statistics NZ. Photos are sourced from NZFPA. Details, contours, water and drainage information shown is approximate and should not be used for detailed engineering design. Other data has been compiled from a variety of sources and its accuracy may vary, but is generally 10-15m.

0 5 10 20
metres
Scale 1:250

MAP PRODUCED BY:
Wellington City Council
101 Wakefield Street
WELLINGTON, NZ

ORIGINAL MAP SIZE: A3
DATE: 20/02/2020
AUTHOR: GURGOZO
REFERENCE:

Absolutely Positively
Wellington City Council
Me Heke Ki Pōneke

We are proposing a change in your area

Legal Description:

Add to Schedule A (Time Limited Parking) of the Traffic Resolution Schedule

| Column One | Column Two | Column Three |
|-----------------------|---|--|
| Taurima Street | <i>P60, Monday to Sunday, 8:00am-6:00pm</i> | <i>North side, following the kerb line 33.5 metres west of its intersection with Moxham Avenue (Grid Coordinates X= 1,752,331.55m, Y= 5,425,065.13m) and extending in a westerly direction for 18.0 metres. (3 parallel parks)</i> |

Add to Schedule B (Restricted Parking) of the Traffic Resolution Schedule

| Column One | Column Two | Column Three |
|-----------------------|---|--|
| Taurima Street | <i>No stopping except for vehicles displaying an operation mobility card, P120, Monday to Sunday, 8:00am-6:00pm</i> | <i>North side, following the kerb line 24.5 metres west of its intersection with Moxham Avenue (Grid Coordinates X= 1,752,331.55m, Y= 5,425,065.13m) and extending in a westerly direction for 9.0 metres.</i> |

Prepared By: Orencio Gueco (Transport Engineer)

Approved By: Charles Kingsford (Principal Transport Engineer)

Date: 20/02/2020