

**Reference:** TR 16 – 19

**Location:** Cecil Road, Wadestown

**Proposal:** No Stopping At All Times

**Information:** Residents on Cecil Road have raised concerns over parking on their street on different occasions. Cecil Road outside #119 and #121 is less than 6.0m wide. Cars parked in the space opposite the garages of #119 and #121 are creating difficulties for vehicles to enter and exit these garages.

The residents from #119 and #121 have requested Wellington City Council to investigate the possibility of installing no stopping lines opposite their garages.

A Council officer has investigated the issue on site. To address the concerns raised, it is proposed to install 16.4 metres of broken yellow lines opposite the garages access of #119 and #121.

Net parking loss: 3 parking spaces.

**Key Dates:**

- |   |                  |
|---|------------------|
| 1) Advertisement in the Dominion Post Newspaper   | 26 February 2019 |
| 2) Feedback period closes.  | 15 March 2019    |
| 3) If no objections received report sent to City Strategy Committee for approval.                             | 18 April 2019    |
| 4) If objections are received, further consultation, amendment/s, or proceed with explanation as appropriate. |                  |

## Legal Description:

*Add to Schedule D (No Stopping) of the Traffic Restrictions Schedule*

**Column One**

**Column Two**

**Column Three**

**Cecil Road**

*No Stopping, At All Times*

*West side, commencing 76.0 metres south of its intersection with Rangimarie Way (Grid coordinates  $x= 1,748,154.3$  m,  $y= 5,430,329.3$  m), and extending in a southerly direction following the western kerbline for 16.4 metres.*

**WCC Contact:**

Charles Kingsford  
**Principal Traffic Engineer/ Team Lead**  
Wellington City Council  
101 Wakefield Street / PO Box 2199,  
Wellington 6140  
Phone: +64 4 803 8641  
Email: Charles.Kingsford@wcc.govt.nz

# PROPOSED TRAFFIC RESOLUTION

## Traffic Resolution Plan:



**TR16-19 Cecil Road, Wadestown**  
**Proposed No Stopping At All Times Road Marking**