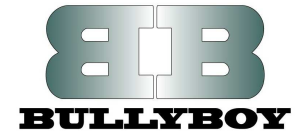


Vehicle Access Control on the Wellington City Waterfront



Location	Wellington, New Zealand
Brief	Control vehicle access Protect pedestrians Stop unauthorized parking
Solution	11 Bully Boy bollards 10 automatic, 1 static

BACKGROUND

Queens Wharf is the bustling centre of Wellington City with very high pedestrian traffic. It's a waterfront precinct made up of cafes, bars, shops and offices as well as having an abundance of recreational activities on offer.



CUSTOMER ISSUES

Andrew Howie, Project Manager of Wellington Waterfront Ltd, needed to address the following issues:

- Pedestrian vs. Vehicle incidents.
- Unrestricted vehicle access onto the wharf.
- High occurrence of unauthorised parking.

OTHER REQUIREMENTS

The solution would need to:

- Withstand a marine environment and heavy use by the general public.
- Provide visual appeal and safe operation around pedestrians.

EVALUATION

Andrew's decision was made based on meeting the key criteria, plus Bully Boy's added value:

- uniquely sealed design
- no requirement for drainage
- quality construction and aesthetics
- very low maintenance requirements
- intelligent electronics

SOLUTION

- Ten 750mm high 6 inch diameter automatic bollards.
- One static bollard.
- All bollards are fitted with Bright-Top lighting modules for stop-go indication and impact detection.
- Access and operation is controlled using swipe cards, remote controls and a keypad.

USE

Three of the automatic bollards are used around 800 times a week for deliveries, owners and residents.

All ten automatic bollards are lowered to allow trucks to manoeuvre in the area approximately once a week.

For further information please contact Bully Boy
Phone: 0800 BULLY BOY (0800 2855 9269)
Email: info@bullyboy.co.nz Website: www.bullyboy.com