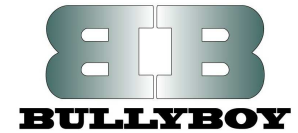


A Robust Vehicle Access Control System For Student Accommodation Hall



Location	Palmerston North, New Zealand
Brief	Provide an effective security solution for student accommodation hall car park
Solution	2 automatic bollards 6 fixed bollards 2 Infra-red safety beams 4 Bright-Top Lighting Modules

BACKGROUND

Massey University is one of New Zealand's largest universities with 36,000 students.

CUSTOMER ISSUE

The vehicle barrier arms of the student accommodation car parks were frequently being damaged and broken ultimately providing no real security.

As a result there were regular incidents of theft and damage to vehicles within the car parks. Security staff at the University determined they needed to upgrade to a solution which provided a substantial barrier to potential thieves and vandals.

SOLUTION

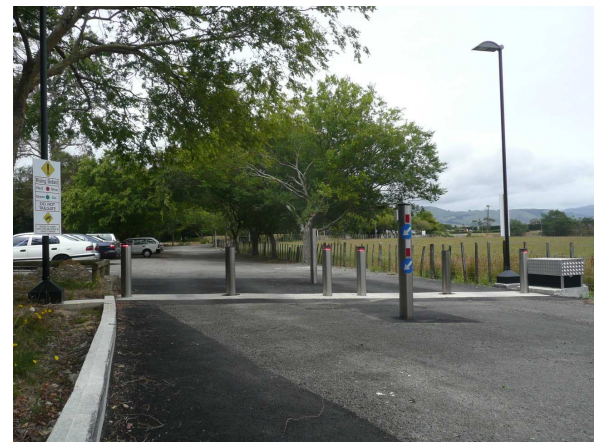
Bully Boy installed two six inch diameter 750mm high automatic bollards, one for entry and one for exit.

Four fixed bollards are fitted with bright-top lighting modules and infrared beam modules. A further two fixed bollards carry swipe card readers, which are integrated into the access control system within the halls of residence.

OUTCOME

The Bully Boy bollards have proven highly effective in allowing only authorised vehicles into and out of the car park.

The university is proud to be protecting its people & assets better, the students are very happy!



"The Bully Boy bollards have solved a lot of problems for us - a big reduction in theft and car damage, improved car park controls, and a much happier student population as a result, not to mention the insurance companies!"

- Phil Taylor, Manager Security and Traffic, Massey University Manawatu