



02

DEPARTMENT OF SOCIAL SERVICES

Oztime win contract to provide HVM protection to new state of the art government facility.



BOLLARDS GOVERNMENT FACILITY

Oztime were engaged as part of a High Security Service Panel to install HVM Barriers to an existing Historic Government Facility in the ACT.



03



04

Architectural Historic Dual Swing Gates



05

CBA Security Hardening



06

St Andrews Church

ALSO INSIDE

- 07 New Government Premises
- 08 Bristorm - Hill Smith
- 09 Calpipe Security Bollards

HVM BARRIERS TO PROTECT NEW GOVERNMENT FACILITY

Department of Social Services has spent \$236,000 on installing bollards around its new building, saying it is a necessary security measure.

The new headquarters for the department opened last year and last week was named after Dame Enid Lyons. Costing \$172 million overall –what looks to be a hefty price tag for the security measure.

According to AusTender the department is spending \$236,133.70 with Australian Security Fencing on building construction. A department spokesperson confirmed that the contract is for the new national office building.

"The supply and installation of steel anti-ram bollards are for the new Department of Social Services National Office," the spokesperson said. "This is a security measure." The department did not specify what risks had been identified to make the spending necessary, but said they were part of normal security measures.

"Consistent with normal security practises for Australian Government buildings, static security bollards are being installed on the remaining perimeter of the department's premises at 71 Athllon Drive Greenway," the spokesperson said. "This is a continuation of the existing perimeter static security bollards already in place, and the additional bollards will be similar in style and nature."

Security expert Roger Henning said the price tag is not as high as it seems to those outside the industry, and that installations such as the bollards were important. "I would totally endorse the investment," Mr Henning, who is executive chairman of Homeland Security Asia/Pacific, told Fairfax Media.

- "The reality is government buildings and facilities are potential targets for terrorists and people who are disturbed and people who have a grudge," Mr Henning said.
- The professionalism that involves the protection of government facilities in Canberra is spot on, there's always a need to constantly review physical protection."
- The new building houses 2,500 staff, and it was announced last week that it would be named after Enid Lyons, the first woman elected to the House of Representatives in 1943, and the first woman to sit in a federal cabinet.



"The reality is government buildings and facilities are potential targets for terrorists and people who are disturbed and people who have a grudge," Mr Henning said.



"The professionalism that involves the protection of government facilities in Canberra is spot on, there's always a need to constantly review physical protection."



HVM BARRIERS TO PROTECT HISTORIC GOVERNMENT FACILITY

PDT1200 Installation

Oztime were engaged as part of a High Security Service Panel to install HVM Barriers to an existing Historic Government Facility in the ACT. Oztime Installed 2 x Lanes of PDT1200P High Security Automatic retractable Bollards. Works involved removing existing Bollards and footings and installing the new system with a shutdown window of only 2 weeks. Although facing such short deadlines, Oztime completed stage 1 of the installation within the timeframe which allowed the high profile site to continue business as usual without affecting access.

COMPLETE TURNKEY SYSTEM

Oztime supplied and installed a complete Turnkey System which includes all necessary items for a flawless intergration. The following Items were installed to ensure the Highest calibre of SECURITY and SAFETY are provided at all times.

- 6 x PDT1200P PAS68 High Security Automatic Retractable Bollards
- MHTM ACCESS PRO Boom Gate System
- Entry, Exit, Safety and Approach Loops on all lanes
- Traffic light in both directions
- 15KW Compressor system with Dryer and UPS
- PLC Bollards Controller with UPS and access control



PAS 68 PDT1200P HIGH SECURITY AUTOMATIC RETRACTABLE BOLLARDS.

COMPLETE TURNKEY SYSTEM

ARCHITECTURAL HISTORIC DUAL SWING GATES

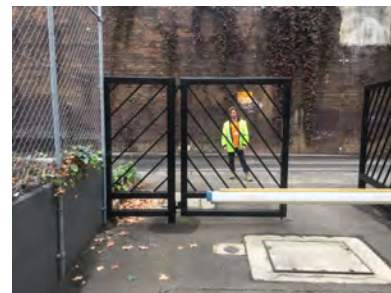
Oztime Technologies were engaged by The Australian War Memorial to upgrade the existing Perimeter Security System at their Mitchell Storage Facility.

The existing Perimeter Gates were over 50 years old and completely hand made from Bronze. They had served the facility well but were in need of an upgrade due to Security and Safety legislations. Oztime were faced with the challenge of replacing them with a design that didnt look out of place retrofitting to the existing Precast Structures.

A design was set and a successful installation of the oversized gates was fully orchestrated without compromising the Security or access to the facility. BUSINESS AS USUAL. The Architectural Design was an important feature to this project. All items were powdercoated in a weathered copper finish which blends in perfectly with the surrounds.



- The MSG Gate System was installed due to its Safety Features
- Entry, Exit, Safety Loops
- 3 x Height PE Safety Beams
- Force/Torque Detection
- PLC Controls
- Inverter for Ramp Up and Ramp Down speed controls
- Magnetic Lock For High Security.
- Buzzer/Flasher for Pedestrian Warning



CBA SECURITY HARDENING

Your perimeter is only as secure as your weakest point. Oztime have Qualified Security Consultants that can help identify these Security Risks.

Oztime were engaged by Fredon to install a small infill panel into an existing CBA site. The site underwent a Security Risk assessment and key Security risks were identified. Oztime were able to Design, Manufacture, Supply and Install the panel within 2 weeks of approval.

- 100mm DuraGal SHS Frame
- 25mm SHS Bracing
- Powdercoated Black
- Installed onsite within 14-days



ST ANDREWS CHURCH

Car Park Extension Works

Oztime were engaged by CB Excavations to complete a car park upgrade to St Andrews Church located in Barton.

Oztime completed the original installation and were the obvious choice for the extension works.

Together with Secom, Oztime completed a full Access Control upgrade with card Readers and Intercoms.

The installation required the following works to be completed:

- 2 x Card reader Pillars
- 5 x MHTM ACCESS PRO Boom Gates
- 8 x Road Loops
- 4 x Collision Bollards 219mm Dia



NEW GOVERNMENT PREMISES

Oztime completed a full access control system for Chubb Security on Behalf of Construction Control

Oztime were contracted to install Site and Carpark Access Control at a new Government Facility at 3 Molonglo Drive ACT. MHTM ACCESS PRO Boom gates were installed along with all other standard Safety requirements.

- 4 x MHTM ACCESS PRO Boom Gates
- Entry, Exit and Safety Loops.
- 8 x Dual height card Reader Pillars
- Counting Loop for underground carpark System



BRISTORM - HILL SMITH

Oztime has partnered up with Hill Smith to become the exclusive Australian Distributor for all Bristorm HVM products.

This Partnership falls inline with our existing relationships in the HVM and physical Barrier Market.

Hill & Smith Ltd has a long history of the manufacture of highway safety barriers; their extensive product range includes both the Flexbeam corrugated barrier system and Brifen tensioned wire rope systems.

As a founding member of the Hill & Smith Infrastructure Products Group, Hill & Smith Ltd has used its expertise to develop new and novel solutions for the perimeter security market.



BRISTORM PRODUCTS

Bristorm is now the security division within Hill & Smith Ltd and has developed a range of Hostile Vehicle Mitigation solutions tested at TRL and MIRA to BSI PAS 68 and ASTM F2656. Since 2007, Bristorm has expanded its range to include Bollards and wide range of beam and fencing products all tested to BSI PAS 68, ASTM F2656, IWA 14-1 and BSI PAS 170. Applications for Bristorm Hostile Vehicle Mitigation systems worldwide include: airports, data centres, banks, cash handling, law enforcement, oil and gas terminals, MOD property, Chemical Plants, Commercial locations and other Critical National Infrastructure.



CALPIPE SECURITY BOLLARDS

Oztime has re-signed with Calpipe Security Bollards to exclusively distribute their HVM and Bollards products in Australia. Oztime and Calpipe have had a long History working together in the HVM market and we are proud to continue the relationship. Calpipe Security Bollards® Oztime offers a series of ASTM F3016 and PAS:68 crash-rated bollards, intended to protect people and property vulnerable to low speed vehicular impact.





FEATURES OF ELECTRIC SLIDING GATE SYSTEM

- Heavy Duty Cantilever Sliding Gate System
- 8000mm Clear opening
- 2100mm High + 600 Razar Wire extension
- Industrial Sliding Gate Operator – Laser cut 10mm steel hot dipped galvanised chassis
- Cast iron industrial quality gearbox
- Industrial grade motor with inverter rated windings
- Strong Grade 316 stainless steel covers
- Unique mechanical torque limiter
- Easy disconnect facility
- Inbuilt controls under the main cover
- All controls and Inverters are prewired and programmed
- Keypad and Remote Control Access
- High Speed Motor 630mm per second



The Year in Review

What a year it has been for the Oztime / ASF Group.

As part of the Integration with Australian Security Fencing in February this year, Oztime has continued to exhibit its expertise in the HVM Field.

Renowned for its expertise in the retractable high security bollard market for over 20 years, the new Oztime will continue to expand its product range and technology in this area.

During the year Oztime has been successfully awarded a number of major High Security projects to provide physical security protection to high profile locations including:

- Australian Parliament House
- New Department of Social Services Headquarters
- Department of Home Affairs
- Government House ACT
- Chinese Embassy

These Critical Infrastructure projects are proof that Oztime are on the right path to major projects in the future. While it is very satisfying to achieve these high-profile projects our Oztime staff in ACT and Sydney are successfully completing hundreds of smaller projects every month. In addition, there are many other HVM and high security projects for security reasons we are unable to mention.

Oztime are proud to continue the ongoing distribution of specialist HVM and Access Control products that we have supported in the past. The relationship with Calpipe Bollards (USA) and Hill Smith (UK) has only been strengthened since the merge with ASF and we will continue to grow together as the demand in Australia increases. Oztime have been working hand in hand with product support and development of specific HVM products to ensure they are suited to the Harsh Australian Environments.

HVM Products have been in high demand in the last 12 months due to the current climate overseas and here at home. Oztime have focused on shorter lead times and increased ranges by manufacturing PAS and IWA rated products under licence here in Australia.

Steve Rosier
CEO