

ATG Access Ltd

Case Study

Automatic Rising

Location: Southend-on-Sea High Street

Brief: Manage Traffic & Protect Pedestrians

Solution: ATG Access VP200 Automatic Rising Bollards

ATG Access was invited to tender for the provision of automatic bollards.

Southend-on-Sea High Street was to become a completely traffic free pedestrian only zone.

Automatic rising bollards were chosen due to repeated vandalism of the removable lift out padlocked bollards and the ongoing problem with key management for special events, maintenance contractors and ad hoc urgent entry.

Incidents of personal injury were increasing due to pedestrians falling over removed lift out bollards, which was an unacceptable situation.

ATG Access proposed a total of nine automatic rising bollard systems to be located at key entry and exit points in the High Street.

The bollard systems are in use 24/7.

Entry to authorised drivers is by proximity card or via a TelGuard telephone intercom system.

The TelGuard would be answered by an operative at the CCTV Room in the Town Centre. Entry would be allowed only if the driver and vehicle were identified as having applied for, and been granted permission to enter the pedestrian area.

The entry bollards can also be lowered from the CCTV Room, in an emergency for example, by calling the appropriate telephone number and keying a two digit code on the telephone handset.

All exit systems are operated automatically when vehicle presence is detected on the exit loops.

Contact Us:

CoBaCo House

North Florida Road

Haydock Industrial Estate

Haydock

WA11 9TP

Tel: +44 (0) 8456 75 75 74

Fax: +44 (0) 8456 75 99 55

E-mail: marketing@atgaccess.com

Web: www.atgaccess.com

