

ATG Access Ltd

Case Study

Automatic Rising Bollards



Location: Groundwork Greater Nottingham – Waterloo Promenade

Brief: To close a rat run and restrict access at one end to emergency vehicles only

Solution: ATG Access VP200 Single Bollard Bi Directional System Sietag Control

Waterloo Promenade is a very attractive walkway within a wooded area of the city. They were having numerous problems with residents parking on the walkway and need a solution to prevent this.

The solution was to install a single bollard VP200 Bi Directional system operated via a Sietag System, the tags are fitted to emergency vehicles, and this method of control was chosen at the fire brigades request as they had heard good things about rising bollards.

This system allows the vehicles to approach the bollard and it will lower automatically, with no need for the driver to operate the system.

Due to the location and significance of the site nothing could stand over 1m tall so ATG Access engineered a bespoke indicator column.

Once the order was received ATG Access provided project management but the install was undertaken by Groundwork Greater Nottingham themselves.



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

