

Case Study

Solomon's Passage, SE15

Installation of a Single Sliding Automated Gate,



Before



After

PROJECT SUMMARY

Where: Solomons Passage, London, SE15 3UH

Customer: Wandle Housing Association

Application: To supply & install a new single sliding automated gate to be located at the exit of the underground carpark at the bottom of the ramp. This will include a meshed L shaped protective cage for gate to slide into and a separate Pedestrian Gate. To also supply and install railings to infill down ramp both sides and up to sliding gate.

Date: May 2015

Case Study

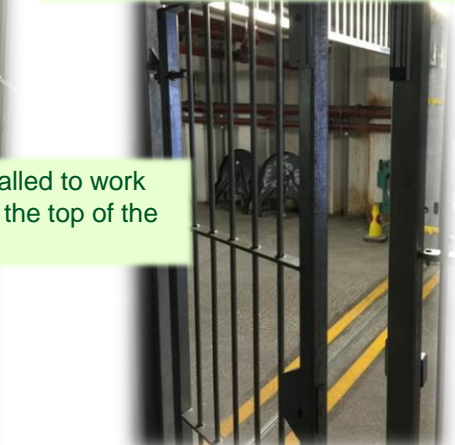
Solomon's Passage, SE15

Installation of a Single Sliding Automated Gate,

Gates to be controlled by residents via transmitter. Receiver to be installed on new gate and also existing gate on site for residents to use a single transmitter for both gates.



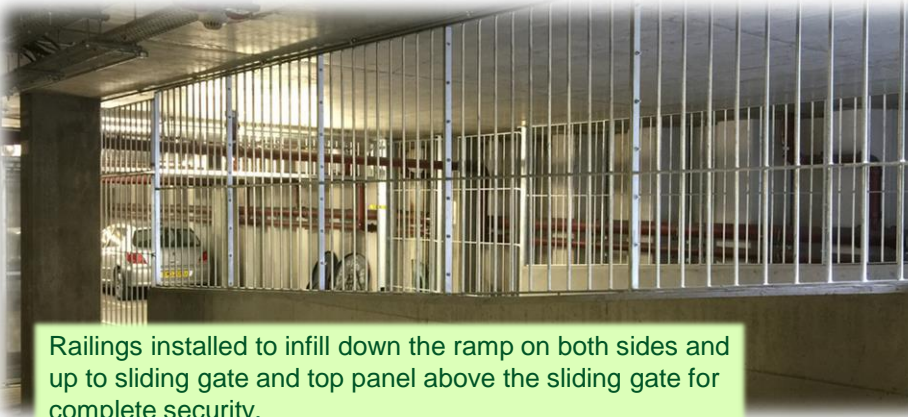
Installation of a panel to protect the entrance to the internal door. Access for this door will be via a newly installed pedestrian gate.



Traffic light system installed to work with the current gate at the top of the ramp.



Full safety features installed on the gates including resistive safety edges, photocells, flashing light & signage



Railings installed to infill down the ramp on both sides and up to sliding gate and top panel above the sliding gate for complete security.

