

CASE STUDY

Client: NG Bailey. Ballymore

Site: All sites in Canary Wharf and London

PROJECT DETAILS

Ballymore group and Ng Bailey were looking for a qualified company that can undertake a wide variety of work within the door and security industry. We were asked to start carrying out asset checks and surveying all site for us to then quote along with other companies. We started looking after all automatic doors, industrial doors, access control and glazing repairs. As our vans are equipped to deal with every eventuality we were chosen to look after the contract in 2016.

Due to wide variety of door systems and security on the site we managed to get service plans in place for all assets and started work.

We also setup and mobilised the contract on reactive basis also carrying out callout and repairs on all types.

See below a few cases we undertook recently on Ballymore sites.

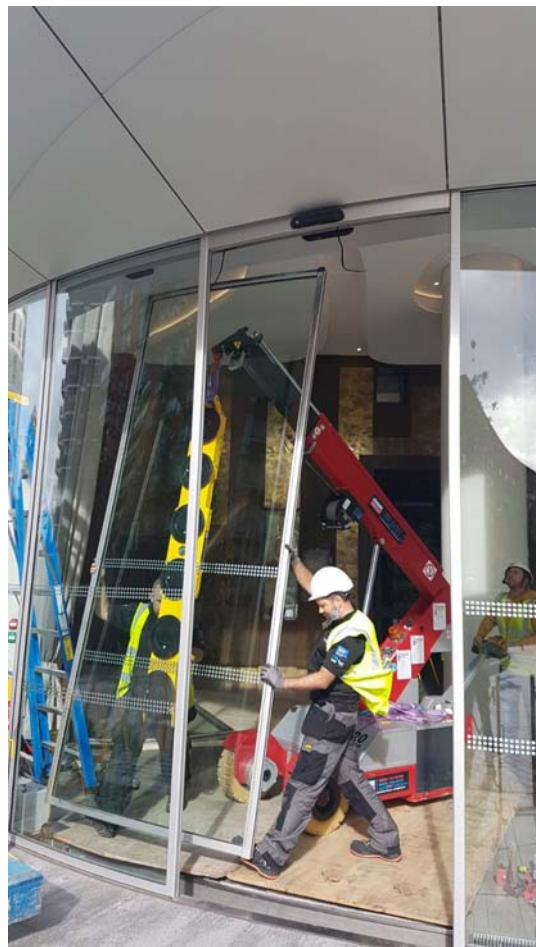
Charrington tower:

Curved record slider removal and repairs of all operating equipment, controllers, belts and motors



Asheton Farm, Tysea Hill, Stapleford Abbots, Essex RM4 1JU
 T: +44 (0)20 8534 1660 | F: +44 (0)20 8534 1670 | www.elite-sec.com
 Company Registered In England and Wales under Company No. 05135305.





Asheton Farm, Tysea Hill, Stapleford Abbots, Essex RM4 1JU
 T: +44 (0)20 8534 1660 | F: +44 (0)20 8534 1670 | www.elite-sec.com
 Company Registered In England and Wales under Company No. 05135305.

LONDON STADIUM **BUSINESS CLUB PARTNER**



Royal Wharf:

New Aluminium door and automatic operators including full safety sensors and activation sensors



Asheton Farm, Tysea Hill, Stapleford Abbots, Essex RM4 1JU
 T: +44 (0)20 8534 1660 | F: +44 (0)20 8534 1670 | www.elite-sec.com
 Company Registered In England and Wales under Company No. 05135305.

LONDON STADIUM BUSINESS CLUB PARTNER

41 Mill harbour Building

Upgrade of the Intercom system at 41 Mill Harbour from BPTs system 300 to BPTs XIP system due to the magnitude of ongoing faults on the current system 300.

Full conversion to XIP both the main Intercom panel outside concierge will need to be changed as well as Block D Intercom panel. In addition to this Blocks A, B, C and D will require the main distribution components for communications to be changed as the new XIP system uses an Ethernet distribution network as the main vehicle for communications between all blocks A, B, C and D.



Asheton Farm, Tysea Hill, Stapleford Abbots, Essex RM4 1JU
 T: +44 (0)20 8534 1660 | F: +44 (0)20 8534 1670 | www.elite-sec.com
 Company Registered In England and Wales under Company No. 05135305.

