





Breyer – LB Islington Decent Homes Programme





Working closely with LB Islington and Homes for Islington, Asset Fineline have developed a strong relationship based upon their willingness to work closely and beyond the norm.

Breyer were awarded the maintenance contract for the North of Islington and Asset Fineline proactively surveyed the properties and advised Breyer on the positive and negative aspects of the properties.

Previously Asset Fineline have installed in excess of £3m worth of PVC-u and aluminium

windows, casement, tilt and turn and vertical sliders plus single and French doors and enjoyed an excellent relationship with both Breyer and Islington.

The properties encountered in Islington were varied and required both different products and raised separate operational issues.

The two highlighted in the pictures are: President House – large scale six storey maisonette block with 94 flats where security and ease of use for cleaning from the inside were the prime issues

to address whilst replacing the single glazed Steel Framed windows with pvcu casements and Tilt and turns.

Old Andover Estate where six blocks of five story high maisonettes with single glazed timber vertical sliders were replaced with high performance aesthetically matching pvcu vertical sliders.

Key deliverables for project;

- Partnership with LB Islington and Breyer
- Product variety
- PVC-u, aluminium and timber
- Large and small scale buildings

"I would like to take this opportunity to thank you and your team for the excellent work carried out. The client is very pleased with the work your company has carried out and the feed back she has had from the residents with regards to your work force."

Ken Finch, Project Manager, Breyer Group

Asset Fineline is the Commercial Division of A&B Glass Company Ltd Unit 9, Mundford Road Trading Estate, Thetford, Norfolk IP24 1NB Tel: 01842 763529 | Fax: 01842 752398 | Email: sales@assetfineline.co.uk Visit www.assetfineline.co.uk for details on many more completed projects.