CONSTRUCTION & PROPERTY CONSULTANTS

Crest House • 138 Main Road • Sidcup • Kent • DA14 6NY Telephone 020 8300 6811 • Fax 020 8300 2260 Email • sidcup@playleandpartners.co.uk Web • www.playleandpartners.co.uk

Services

Quantity Surveying Building Surveying Architecture

Principal Designer CDM Consultant

Project Management

Employer's Agents

Party Wall Matters

Expert Witness

Partners

John L Farrow BSc (Hons) MRICS

> Paul Turner MRICS

Jon Badcock 85c MRICS CMaPS

Claire Kennedy BSc (Hors) TechtOSH CMaPS

Associate

Decia Roberts BSc (Hors) MRKS MFWS

> Liam Clench RSc (Hons) MRKS

> Luke Turner BSc (Hons) MRICS

Sarah Primarolo BA(Hons) MArch PGDip RIBA

Hayley Poynter BA(Hons) MArch PGDip RIBA

Charles Hobson (LB)(Hons) PGD(p (Law)

> Stuart Coy 8A (Hors) PGDip QS

Cezary Kuligowski BSc (Hons) MRICS

Consultants

Dominic Pryce BSc BArch(Hors) PGDip RIBA













Design and Access Statement for Zenith House, St Chad's Street, London, WC1 8BD

Introduction

Playle & Partners were commissioned by One Housing Group to prepare designs for the replacement of the existing aluminium windows with new PVCu windows some with insulated infill panels below.

Zenith House

Zenith House is a general needs residential, purpose built, low rise block, consisting of 8 flats. Zenith House is located on St Chad's Street a predominantly residential road located off of Grays Inn Road.

Proposed Works

The proposed works consist of the replacement of the existing aluminium windows with PVCu double glazed windows. Some of the windows in the block are storey height aluminium windows with infill panels below, these will also be replaced with PVCu double glazed windows but with insulated infill panels below.

Access

Pedestrian and vehicle access will remain unchanged by the proposed works. The proposed works will not impact on any public pavement or cause any obstruction to the road. The proposed works will not limit access to the main entrances to the block.

Conclusion

The provision of new double glazed PVCu windows will increase thermal properties of the block, this will be beneficial to the residents within the block. The proposed works will also enhance the overall appearance block and surrounding area.