

9 February 2018 - Newsletter

Contact details in case of query:

Mike Jones

Project Manager

Office: 020 7734 8727

mjones@bhcltd.co.uk

Paul Donohoe

Senior Site Manager:

Office: 020 7734 8727

pdonohoe@bhcltd.co.uk

Westminster City Council (Highways)

Dean Bermingham

Highways Licensing Officer

Public Protection and Licensing

Westminster City Council

4th Floor West

Westminster City Hall

64 Victoria Street

London SW1E 6QP

Tel: 0207 641 3802

Fax: 0207 641 3159

dbermingham@westminster.gov.uk

General Enquiries

Jessica Stewart

Comm Comm UK

020 7125 0421

jessicas@commcommuk.com

Works update:

The steel and concrete structures continue to be installed on both the east and west side of Walker's Court. These works are due to be completed in March 2018. The façade brickwork has also begun on Peter Street, Walker's Court and Brewer Street.



East elevation steel frame



WCC courtyard brickwork

Future works:

The brickwork will continue to all elevations with deliveries being unloaded in Peter Street, which will continue to remain closed to general traffic from 8am to 6pm.

The final phase of demolition to the west and east elevations are scheduled to begin in early March 2018 and will last approximately two months. This work will be carried out with small machines and by hand within noisy working hours stipulated by Westminster City Council.

Due to complications at the start of the year with the north side of the glass bridge in Walker's Court, a replacement panel needs to be installed. The glass panel is currently being fast-tracked through the manufacturing process and is due to be installed in late February 2018. With the Walker's Court pedestrian diversion remaining in place, no disruption to pedestrian traffic will occur while the replacement panel is being installed.

The tower crane is scheduled to be removed in late March or early April this year. We will be able to provide a definitive date in the March 2018 newsletter.

Many thanks for your continued patience and cooperation.

Blenheim House Construction

