

TYPICAL EXAMPLES OF DIFFICULT SUPERSTRUCTURE RETENTION AND SUBSTANTIAL BASEMENT CONSTRUCTION IN LONDON





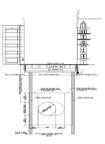
16 Boltons Place, London 37 Loudon Road, London Formation of significant residential basements adjacent to and beneath existing



67 West Heath Road, London New construction adjacent to existing buildings





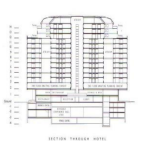


17-23 Farringdon Road, London Construction of new retail, commercial and residential building over the proposed Crossrail link



Clifton Ford Hotel, London Façade retention and new double basement leisure facility





Westminster Park Plaza, London Construction of new luxury hotel by top-down method incorporating 4 basement levels







Fitzroy Place, W1 (former Middlesex Hospital Site) Mixed office and residential development





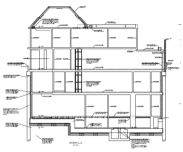
1-6 Clay Street, London 4m deep basement construction



60 Addison Road, Holland Park 4m basement with façade retention



15 The Bishops Avenue 4m basement with façade retention



5 Cannon Lane NW3 New residential double basement



12 The Grove, Highgate 6m deep basement construction





Whitefriars, London Façade and water tower retention prior to basement construction



58-66 Cheshire Street, London 5m deep basement construction next to railway line





1 Southwick Yard W2 Underpinning/retaining walls - new residential lower ground floor





1 St Kildas Road N16 New single basement office facility