

standard notes

1. Do not scale this drawing. 2. All dimensions must be checked on site and any discrepancies verified with the architect. 3. Unless shown otherwise, all dimensions are to structural surfaces.

THIS IS NOT A CONSTRUCTION DRAWING, IT IS UNSUITABLE FOR THE PURPOSE OF CONSTRUCTION AND MUST ON NO ACCOUNT BE USED AS SUCH.

drawing notes

(a) This drawing describes design intent for the purposes of defining the Employer's Requirements. It is not a detailed design or construction drawing and responsibility for undertaking the design and ensuring compliance with the building regulations and other applicable technical standards is the Contractor's. This drawing is to be read in conjunction with the specifications and other Consultants' information.

(b) Read in conjunction with architect's detail drawings, room layouts and specifications.

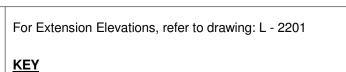
MATERIALS KEY

- (\mathbf{A}) Sandblasted glass planks [H13/117] (G)
- B Composite window [L10/400]
- **(C**) Metal Fascia [H72/160]
- (D) Composite window behind glass planks [L10/400]
- (E) Metal coping [H72/170]
- (\mathbf{F}) Rainscreen cladding [H92/120]

New 'grillage' transfer structure

- (H)New external column with cladding
- (\mathbf{I}) Existing windows
- (J) Existing brickwork
- (\mathbf{K}) Existing render recoated [C90/400]
- Existing window reglazed [C90/405]
- (M)Existing render

(c) For general arrangement refer to L-series drawings; for details refer to A-series drawings, for room layouts refer to RLseries drawings.



X Window Type (refer to drawing: S - 4510)

revisions

P1 15/03/2012 Parapet revised. Levels and notes added P2 10/04/2012 Issued for Stage E T1 03.05.2012 Tender Issue



date Nov. 2011 scale

University College London drawing 1:100 @ A1 South Elevation - Proposed

drawn checked drawing number rev MJP 2493A - L - 2050 IK T1 C:_REVIT\2493A_JDH_Central_IK.rvt

client

Levitt Bernstein 1 Kingsland Passage London E8 2BB

t: 020 7275 7676 f: 020 7275 9348 w: levittbernstein.co.uk e: post@levittbernstein.co.uk Levitt Bernstein