

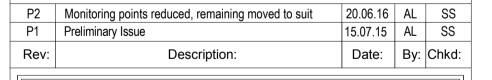
NOTES:

- This drawing is to be read in conjunction with all relevant Architects and Engineers drawings, details and specifications.
- Do not scale this drawing. All details and dimensions are to be checked by the
 contractor and fabricator onsite prior to commencement of
 construction/fabrication. Any discrepancies are to be reported to the Engineer.
 Any existing dimensions noted on this drawing are to be checked by the contractor
 prior to commencement of works.
- 3. Any ambiguities, omissions and errors on the drawings, shall be brought to the Engineers attention immediately.

IM Inclinometers with the piles to full depth.
Final locations to be agreed with the Contractor.

SM Settlement monitoring point.

TM Tilt meters attached to the facade of the existing buildings.





t: 020 7324 2240 f: 020 7324 2241
e: london@curtins.com www.curtins.com

Structures • Civils • Environmental • Infrastructure • Urban Regeneration • Health & Safety • Dispute Resolution

Birmingham • Bristol • Cardiff • Douglas • Edinburgh • Kendal • Leeds • Liverpool • London • Manchester • Nottingham

CONTRACTOR'S PROPOSALS

UCL - NEW STUDENT CENTRE

Drg 7

PROPOSED MONITORING

Scale:	Size:	First Issue:	Drawn:	Checked:
1:100	A1	15.07.15	AL	SS
Drg No:				Rev:

LO1254 / S-M01

P2