

NOTES:

version R0

- 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.
- Any ambiguities, omissions and errors on the drawings, shall be brought to the Engineers attention immediately.
- All dimensions are in millimetres unless noted otherwise.
- All works to be carried out in accordance with the relevant British Standards, Codes of Practice and Building Practice.
- Contractor to ascertain the location of all services on site prior to starting any excavations works and report and potential problems immediately.
  - Concrete materials:

810 x 250 mm RC Column

350 x 250 mm RC Column

750mm Dia RC Column

600mm Dia RC Column

600 x 300mm RC Column

665 x 200mm RC Column

810 x 350 mm RC Column

1000 x 300 mm RC Column

1100 x 200 mm RC Column

1200 x 300 mm RC Column

2600 x 300 mm RC Column 150x150x10.0 SHS (S355) 152x152x37 UC (S355)

100x100x10.0 SHS

300mm Dia RC Column

1590 x 300 mm RC Column

RC Columns - RC40/50 RC Walls - RC40/50 RC Slab - RC35/40

P06 STAIR WALL MOVED TO MATCH ARCHITECT. 14/04/16 AL SS REVISED AS CLOUDED. P05 REVISED AS CLOUDED, NOTES ADDED, WALL 26/02/16 AL SS THICKNESS REVISED P04 LIFT DOOR OPENINGS REVISED TO SUIT 17/12/15 AL SS ARCHITECTS COMMENTS 03/12/15 AL SS P03 PLANTROOM PRECAST SLAB REPLACED WITH SOLID RC SLAB P02 REVISED AS CLOUDED, UPSTAND EXTENDED 23/11/15 | AL | SS AROUND PLANTROOM PRELIMINARY TENDER ISSUE 09/11/15 | AL | SS Date: By: Chkd: Description:



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CONTRACTOR'S PROPOSAL

UCL - NEW STUDENT CENTRE

## GA BASEMENT LEVEL -1

Scale:	Size:	First Issue:	Drawn:	Checked:
1:100	A1	28/01/2015	AL	SS
Drg No:				Rev:
031- 51- 0200- DR- S- 00102- B1				P06