



Please note:

To be read in conjunction with Phase 2 demolition drawings (EC-MA-00-GF-DR-A-10010 - 10017), and External system Drawings (EC-MA-00-ZZ-DR-A- 25220 - 25222)

Elevations key:

- 01. Atrium Curtain wall system with 300 mm feature fins- RAL 9006 (External), RAL 9010 (Internal)
- 02. Render finish to match Phase 1
- 03. Curtain wall glazing system
- 04. Aluminium rain screen cladding with feature horizontal joints, Bronze finish
- 05. Dark grey facing brick work
- 06. Aluminium Louvre panels colour TBC
- 07. Curtain wall glazing system-Silicon jointed to match existing
- 08. Brise-soleil colour/finish-to match glazing system
- 09. Composite cladding panel system - RAL 9006 including vertical joints
- 10. University of Lincoln signage
- 11. Metal fencing
- 12. 1100mm high metal guarding - Natural aluminium
- 13. Flues
- 14. Insulated metal cladding with vertical standing seams, -RAL 9006

Revisions:

rev	date	comment
P19	04.05.16	Window omitted
P19	01.03.16	Blanking panels amended
P17	01.03.16	Dimensions added
P16	25.01.16	Composite cladding setting out updated, labels amended, floor levels added
P15	11.02.16	General update
P14	25.01.16	Updated cladding setting out
P12	20.11.15	Updated to show SFS setting out for composite panel system
P11	27.03.15	Cladding panels completed
P10	09.10.15	Updated to reflect latest stair 06 layout, External window and curtain and references updated, Additional internal louvre added in line with gas riser relocation
P09	25.09.15	Updated external elevation in line with latest planning proposal
P08	27.08.15	Architectural design as information
P07	07.08.15	Key adjusted updated elevations in line with material changes to Composite cladding system, panel heights have been adjusted
P06	24.07.15	Added opening lights and blanking panels
P05	17.02.15	Updated in line with P5 option 2 Proposal
P04	04.06.15	Employment requirements added
P03	01.05.15	Updated to reflect Latest Plan changes
P02	23.03.15	Key adjusted to show material changes from brick to render
P01	27.02.15	Elevations adjusted to reflect updated structures
		Drawing created

Project: ECM, University of Lincoln

MA-00-06: 2400 EC-MA-00-ZZ-DR-A-00607

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Scale: 1:100, @ A0, 1:500

PHASE 2