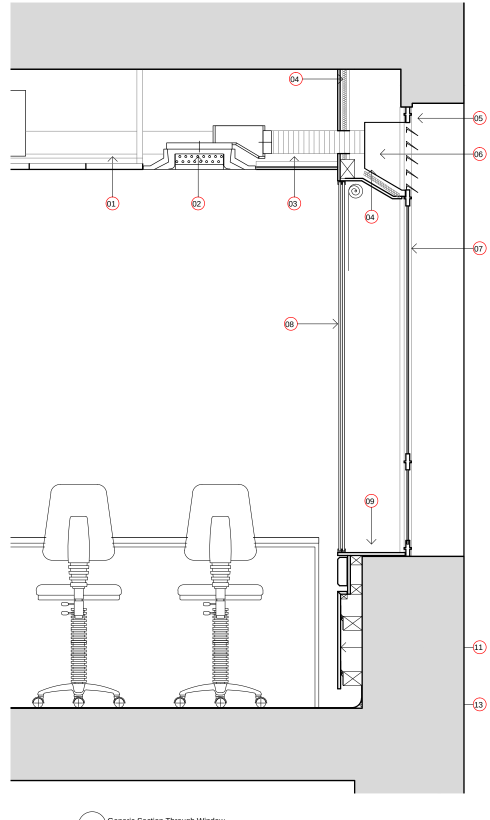
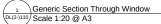
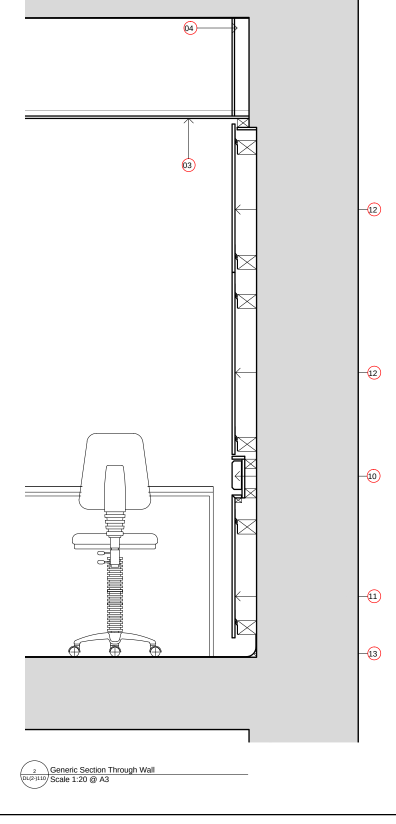
LEGEND:

- Hinged metal tiles Chilled beam to M&E specifications
- MF suspended ceiling Insulated wall board
- PPC aluminium louvres inserted in existing window frame
- 6. Galvanized zinc air plenum
- Existing window
- 8. New frameless secondary glazing with SS ironmongery to Architect's approval
- 9. Trespa Athlon window cill
 10. Dado trunking on Trespa Athlon enclosure
- 11. lift off Trespa Athlon panel12. Lift off Trespa Athlon panel with butt joint at mid air
- 13. Vinyl flooring coved skirting14. SW timber framnig fro trespa cladding
- Boxing out to align with existing reveal and edge of glazing surround painted MDF
- Planed Softwood
 Partition construction

- 18. Existing masonry wall19. New timber frame, timber type and finishes to match







Description

FOR PLANNING

date checked by

2013.01.14

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do not scale this drawing all written dimensions are in millimetres any inconsistencies to be reported to the architect immediately

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project UCL Physics Lab Phase 2

drawing SETION WALL CLADDING DETAILS

F 020 8846 2521 stage C-D

scale 1/20 @ A3

rev -

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