

Notes

After official take-off in conjunction with Structural engineers and specialist sub-contractors' details, specification and drawings Do not scale from this drawing

See structural engineer's drawings for all structural information including steel beams and columns, piers/stops, windows and location of movement and stop/joint points
See drainage drawing for new grid applied drainage information

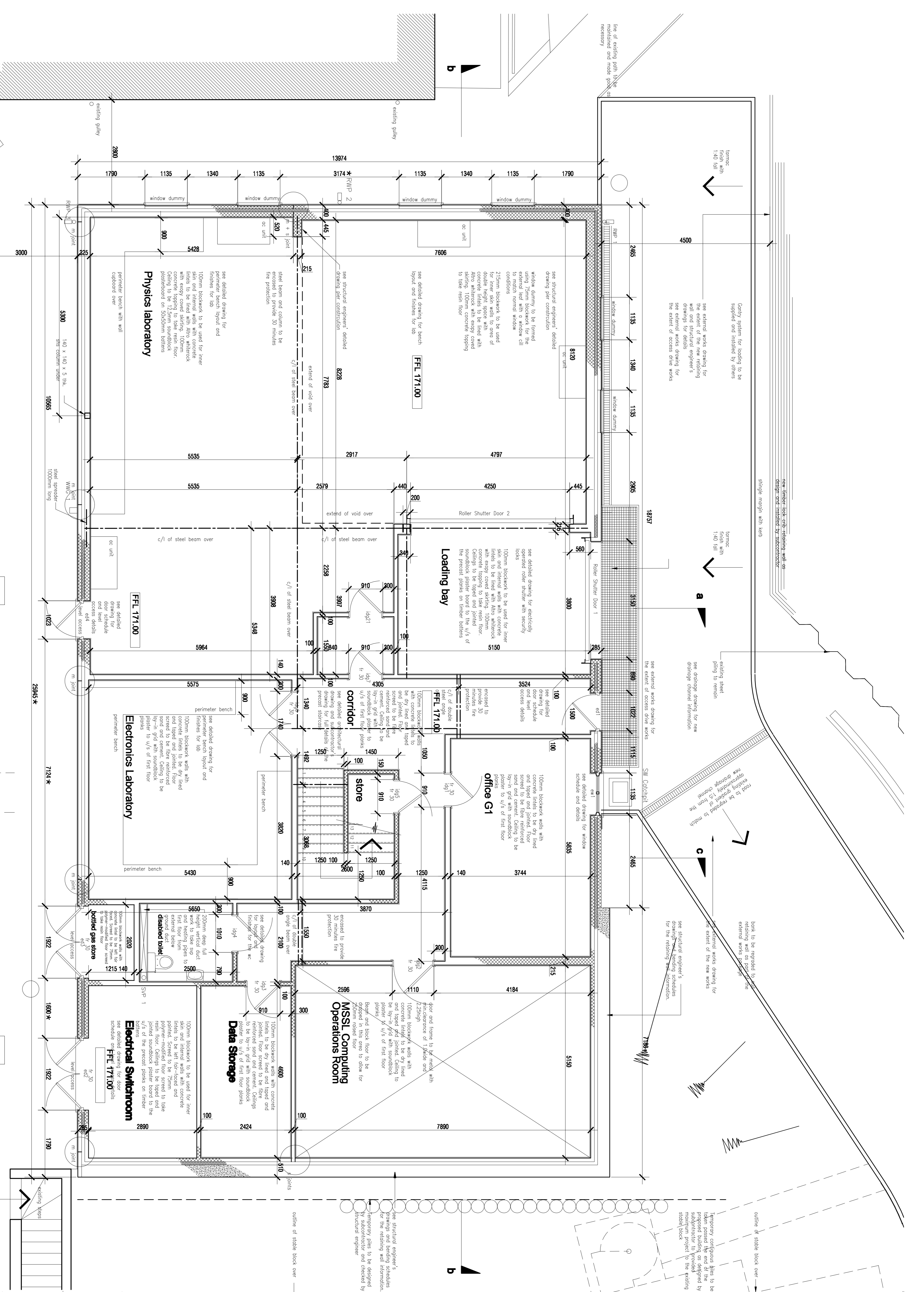
Temporary concrete piles to be taken post the end of the proposed building as designed by a geotechnical engineer for the maximum project to the existing stubble block

see structural engineer's drawings and bending schedules for the existing wall information temporary piles to be designed by a subcontractor and checked by a structural engineer

outline of stubble block over

outline of stubble block over

line of existing path, stone necessary



Holmbury House
ground floor plan scale 1:50
* blocks call to suit dimensions

construction issue

no.	description	date	status
100237	110	may 06	lee morgan
100237	110	may 06	lee morgan

Project: New building for University College London at Mullard Space Science Centre, Holmbury St Mary, Dorking

Scale: 1:50

Drawn by: lee morgan

Check by: lee morgan

Issue date: 110

Issue number: 110

Revision: C

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