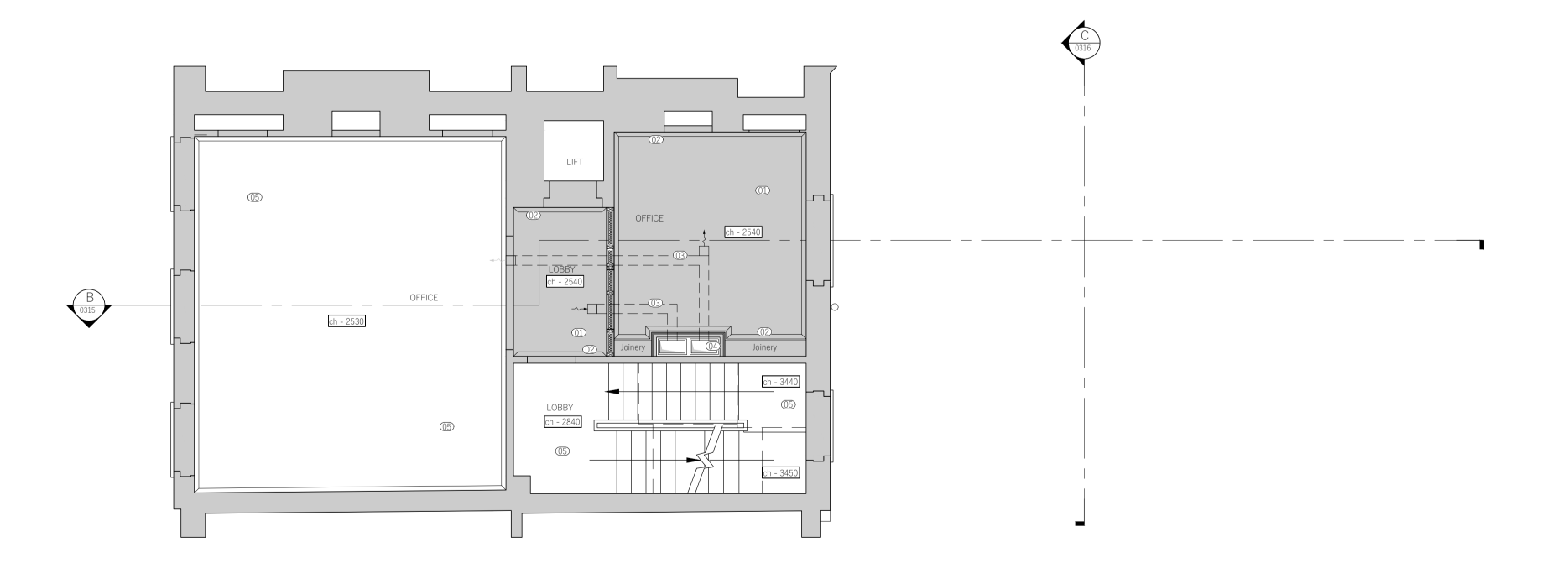


1 Proposed - First Floor Scale 1:50



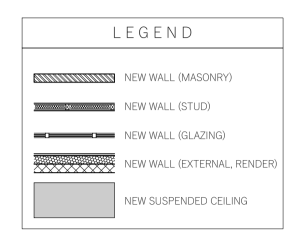
Proposed - Second Floor Scale 1:50





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Key Plan



(1) New suspended ceiling, existing coving retained.
(1) New coving to match existing.
(1) New ductwork at high level.
(2) New vertical duct riser.
(3) Existing ceiling & coving retained.



Notes

1

PL01	16.03.22	MINOR REVISIONS. ISSUED FOR PLANNING	МН	МН
P01	14.02.22	Draft Issue For Comments	МН	МН
Rev	Date	Description	Ву	Chkd

Do not scale from this drawing except for the purposes of Planning. All dimensions are in mm unless otherwise stated.
 All levels and dimensions to be checked on site by contractor prior to

Title Proposed First & Second Floors

Project	33 Ely Place
Drawing Status	Planning

Scale 1:50 at A1 1:100 at A3

Proj No. Drawing No. Revision

20023 ELY-DMB-XX-XX-DR-A-3502 PL01



All levels and dimensions to be checked on site by contractor prior to commencing works. Report all discrepancies to DMBA.
 All works shall follow relevant current statutory regulations.
 Workmanship and material shall follow relevant British standards and

specification and codes of practice.

4. If this drawing is part of planning application, it should only be used for its purpose unless permission is sought from DMBA.

^{5.} DMBA is not responsible for the accuracy of any information incorporated into this drawing from other professionals: any clarifications or further information required regarding this information from other professionals should be acquired from the relevant consultant or representative.

^{6.} DMBA are to be informed, If there are any discrepancies between this drawing and other DMBA drawings or other consultants drawings.7. This drawing is to be read in conjunction with all other DMBA drawings, specifications and schedules and all relevant consultant and

drawings, specifications and schedules and all relevant consultant and specialist drawings, specifications, and contract documentation.

8. All work and site procedures are to comply with CDM requirements

and regulations.

9. This drawing is subject to copyright.