

Legend

	Existing walls/ floors		New Floor Structure
	New Blockwork & brickwork		New Studwork
	Insulation + Air gap		

	Window reference		door reference
	Movement Joint		Air Bricks
	Section number and direction of view		
	Sheet number		

--- Steel/Lintel over (refer to S.E details)

* x * Dimensions

SFL: -0.165 Structural Floor Level FFL: 0.000 Finished Floor Level

← flow of roof drainage

Living Room ← Room name

+ SVP X RWP

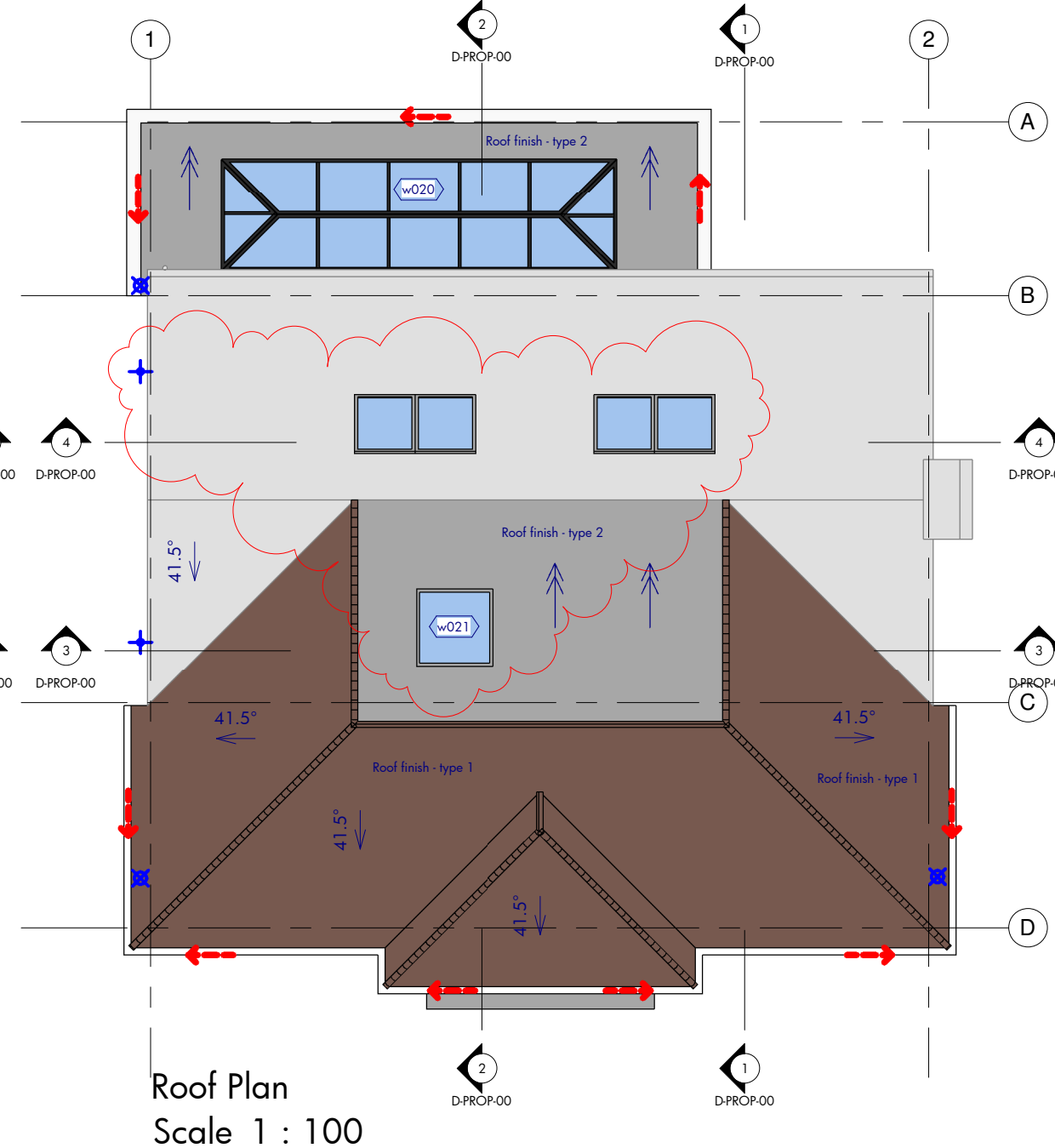
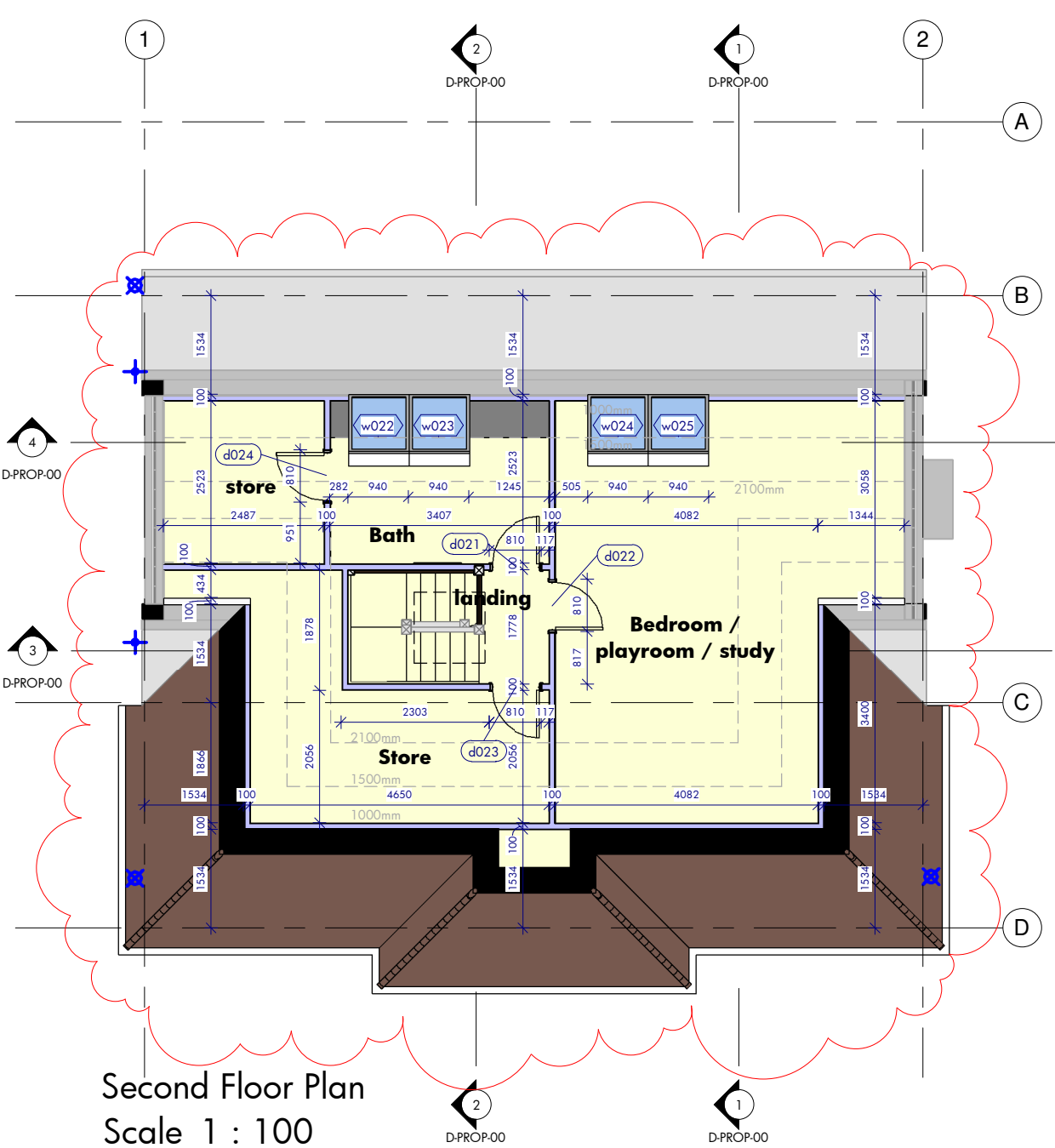
↑ Stair arrow points to top of stairs

Refer to "B to E-SPEC-00 DOCUMENT" for all proposed specification details

This drawing to be read in conjunction with the **Structural Engineers** documents. Details on this drawing are indicative only regarding structural elements. Refer to structural engineers documents for: steel positions and setting out; structure over; pier details; padstone details; beam schedule & connection details; roof truss details; floor joists & floor slab details; foundation details; blockwork specifications; movement joints etc

All work to comply with latest building regulations. This drawings may also be required to be read in conjunction with other consultants drawings - ie: Drainage engineer, M&E specialist, Arboculturalist specialist etc

All items and dimensions should be verified - discrepancies to be reported to ForbesClaymore.



Rev	Date	Description
B	30.11.20	Revisions due to Loft conversion added
A	06.07.20	First Issue



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Client Name: Mr & Mrs Cady
 Project Name: 9 Woodend Park, Cobham, KT11 3BX
 Document Name: Proposed second floor and roof Plan

Scale: 1 : 100	Paper Size: A3	Print in: Colour
Project No: 0470	Document Reference: B-PROP-02	Document Revision: B