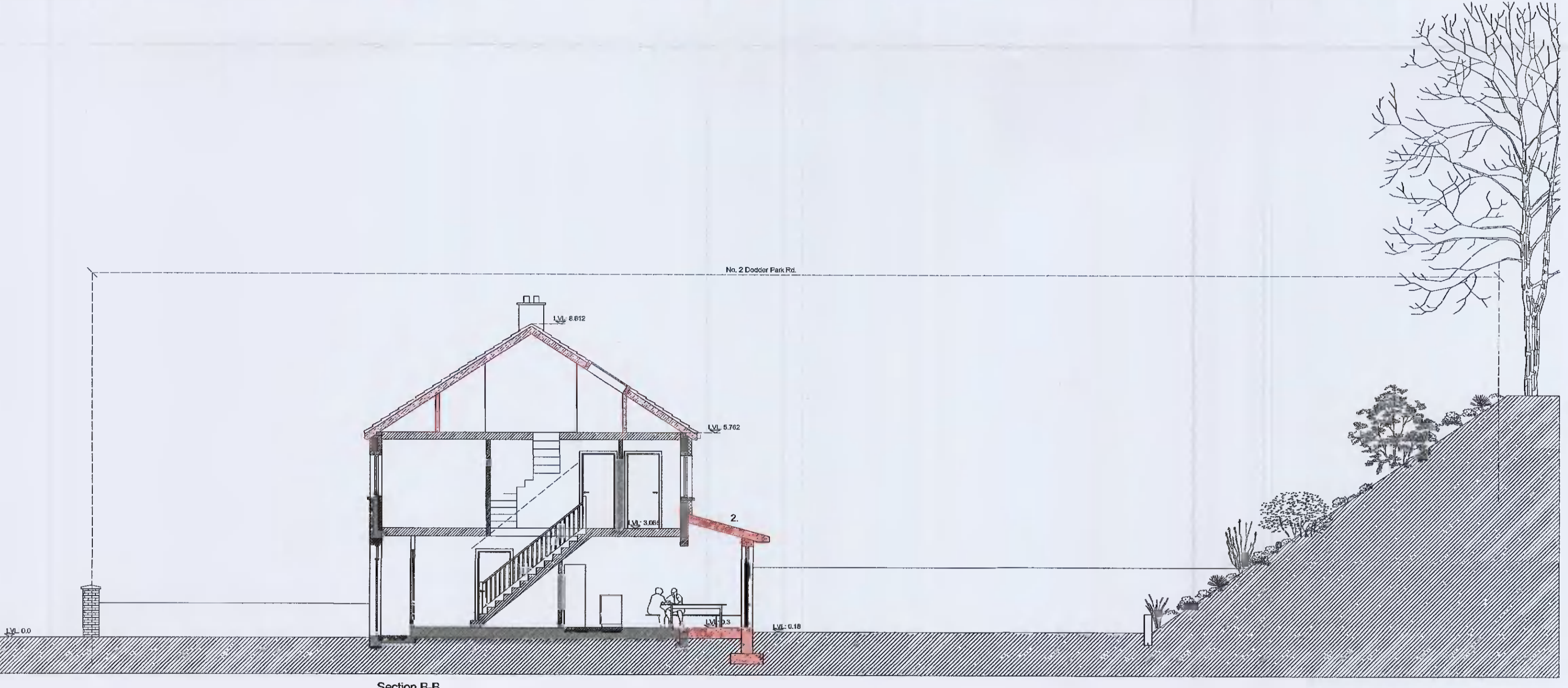
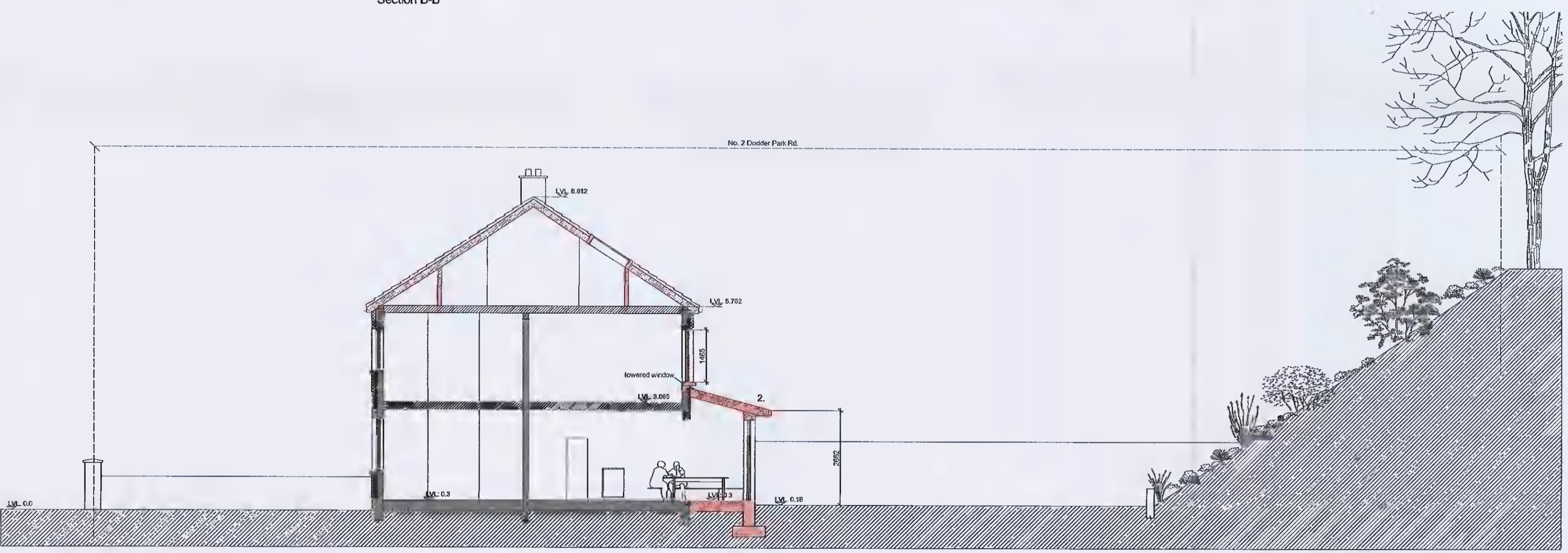


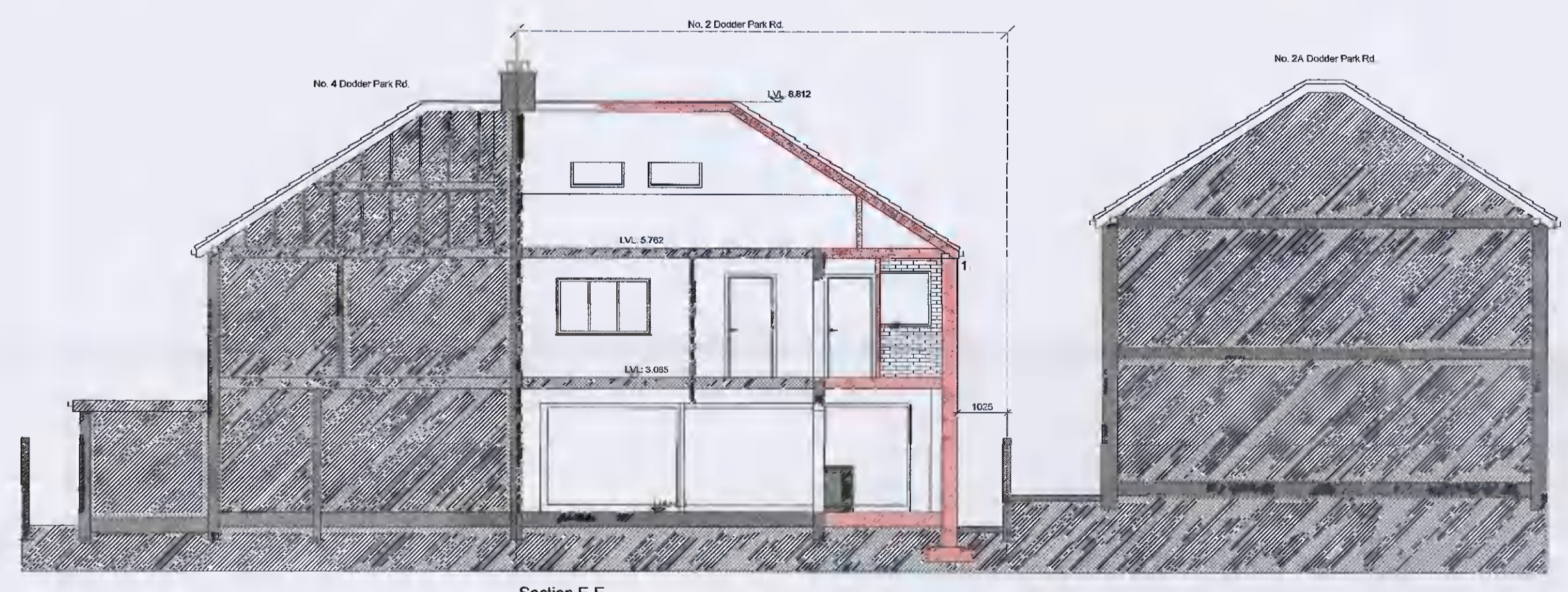
Section A-A



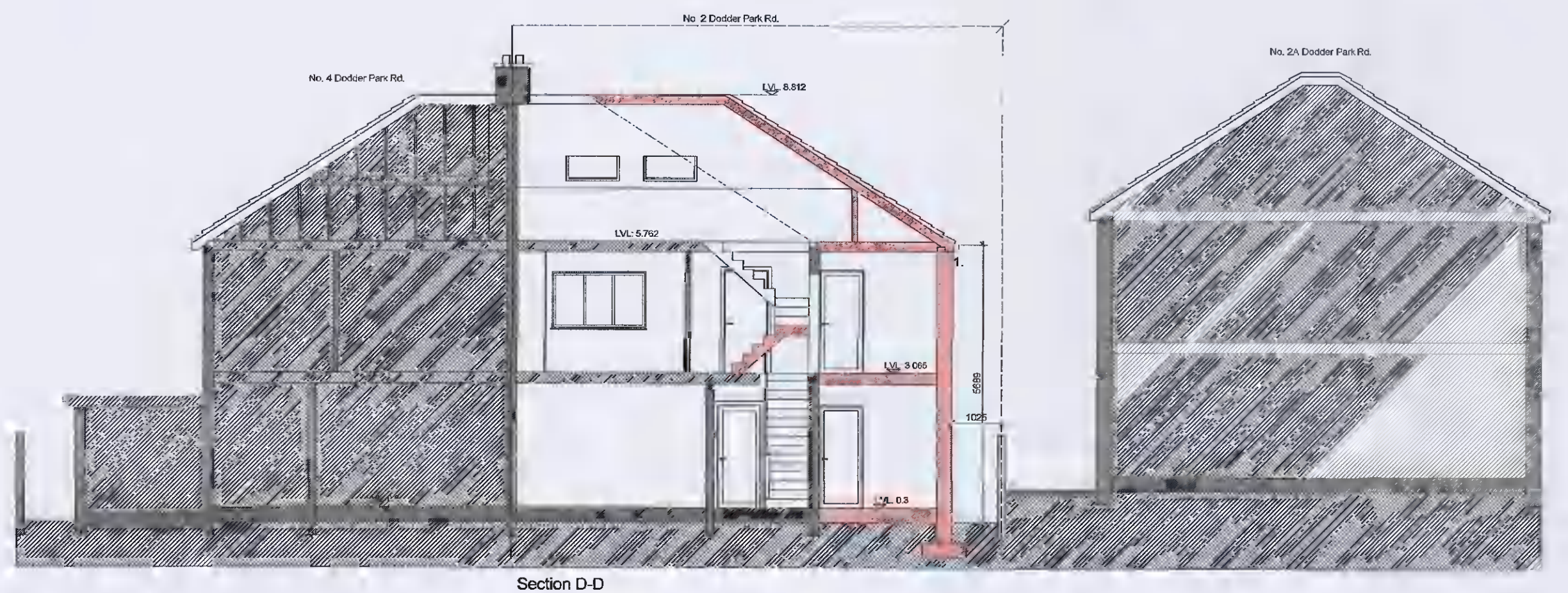
Section B-B



Section C-C



Section E-E



Section D-D

1. New 215mm masonry cavity walls with 110mm cavity insulation with painted sand & cement render to exterior
2. Standing seam aluminium roof on Tyvec on 225mm timber rafters with 150mm rigid insulation between and skimmed 50mm wainscot to underside.
3. Interlocking concrete roof tiles to match existing on Tyvec Membrane on timber batten on 225 x 38mm timber rafters with 150mm rigid insulation between with 50mm wainscot to underside of rafters with skim and paint finish

- New Development
- Existing Development

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DRAWING:	Proposed Sections		DRAWING NO:
DATE:	02/2022		SCALE: 1:100
	DRN:	DFS	