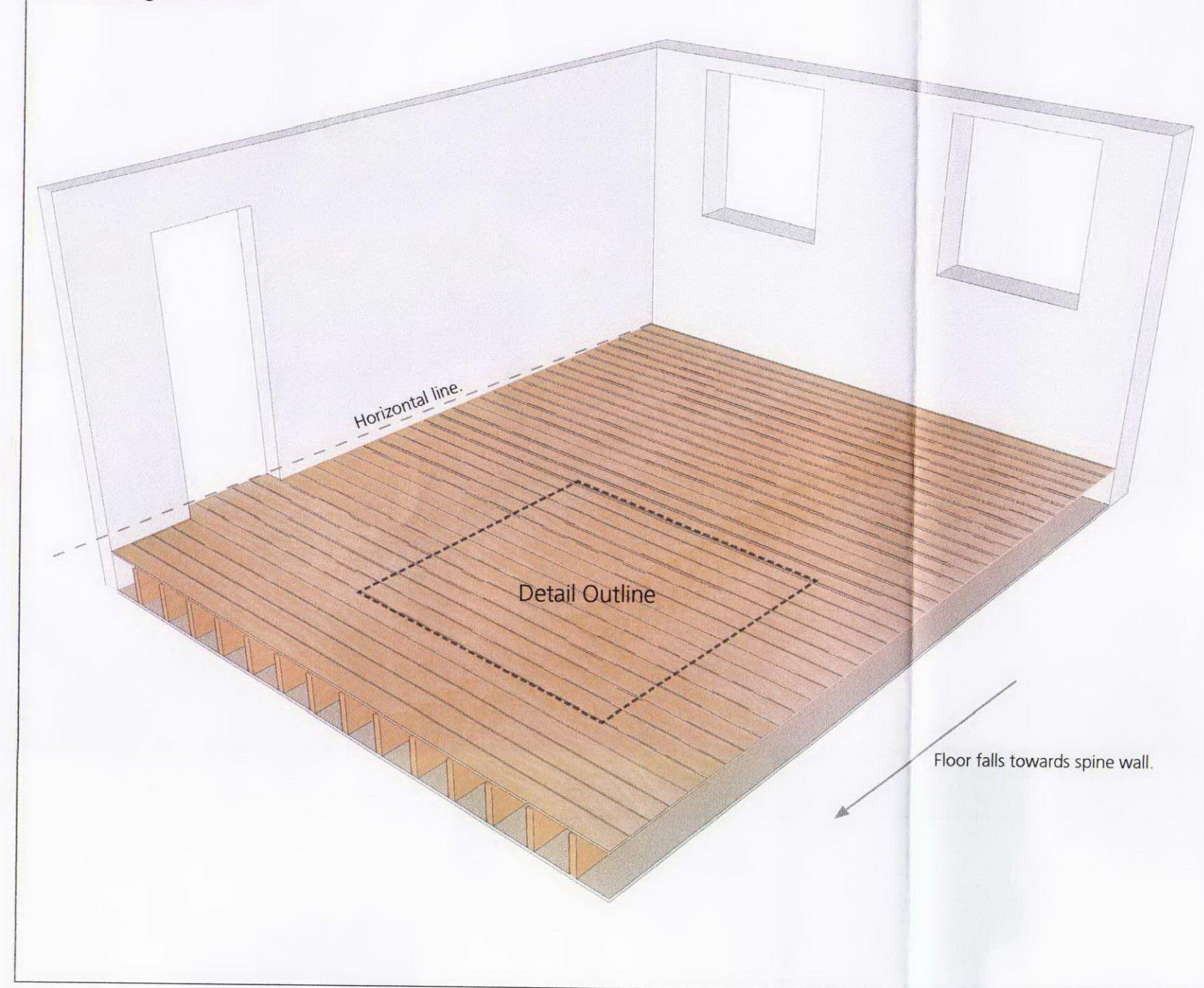
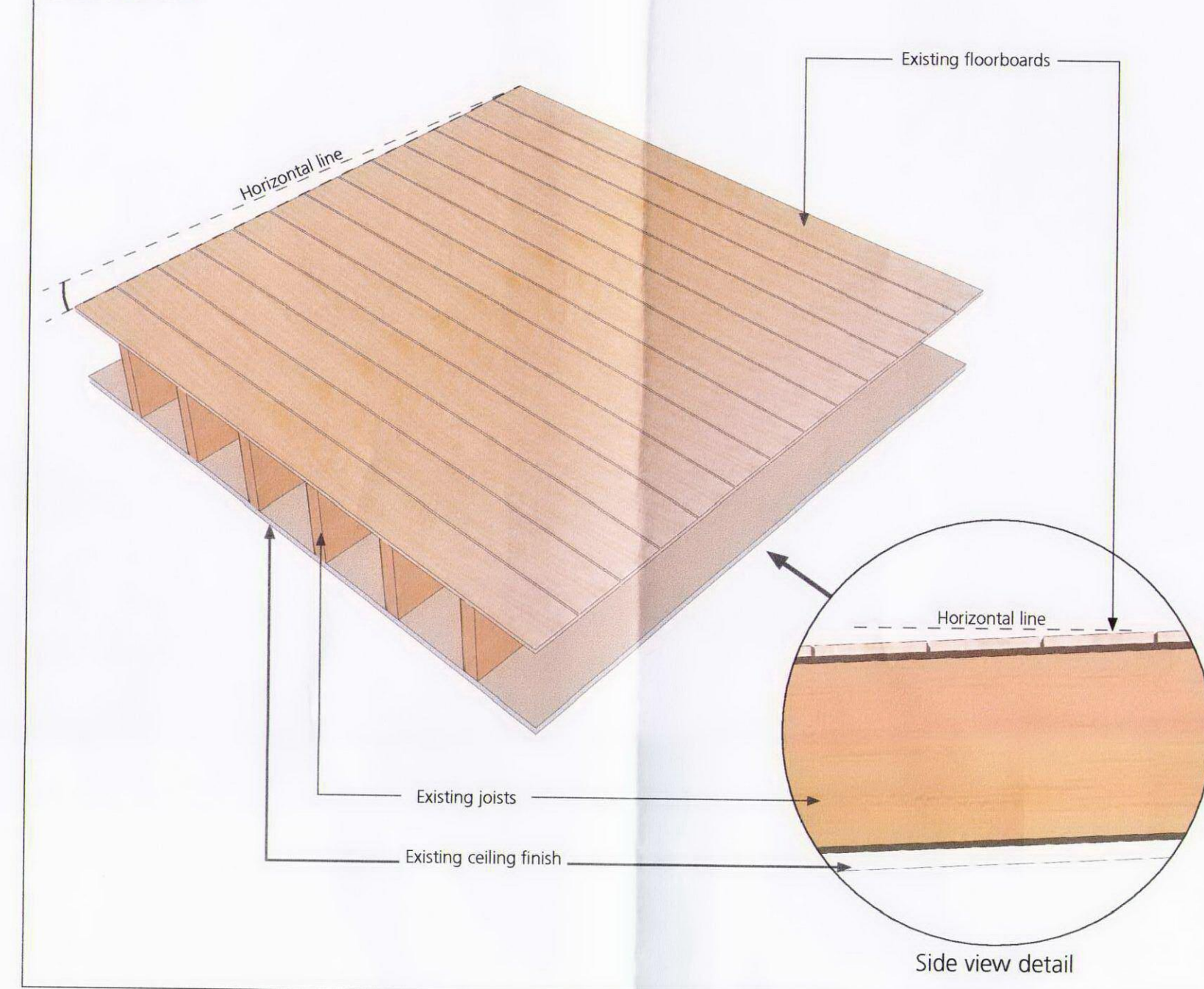


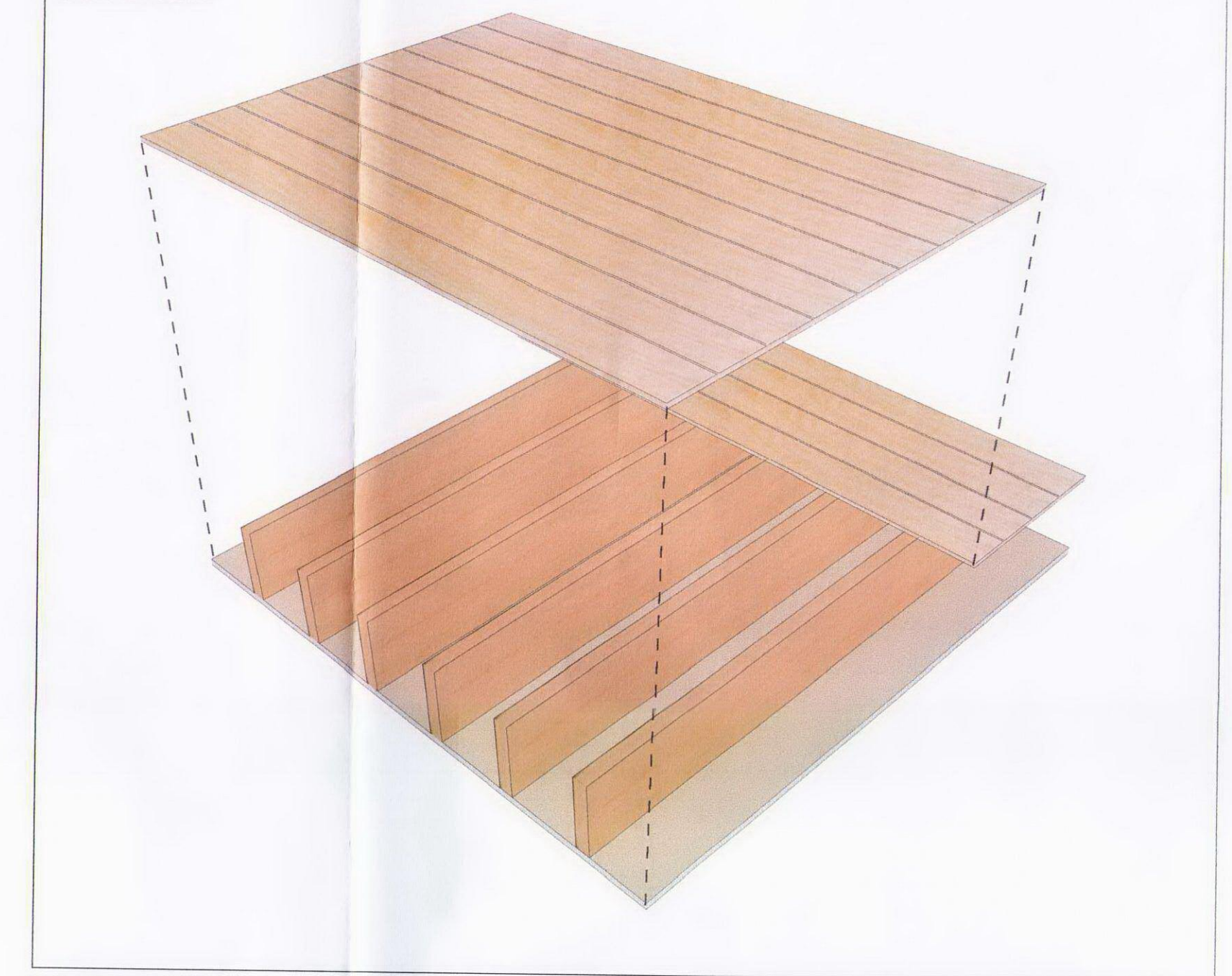
A: Existing situation



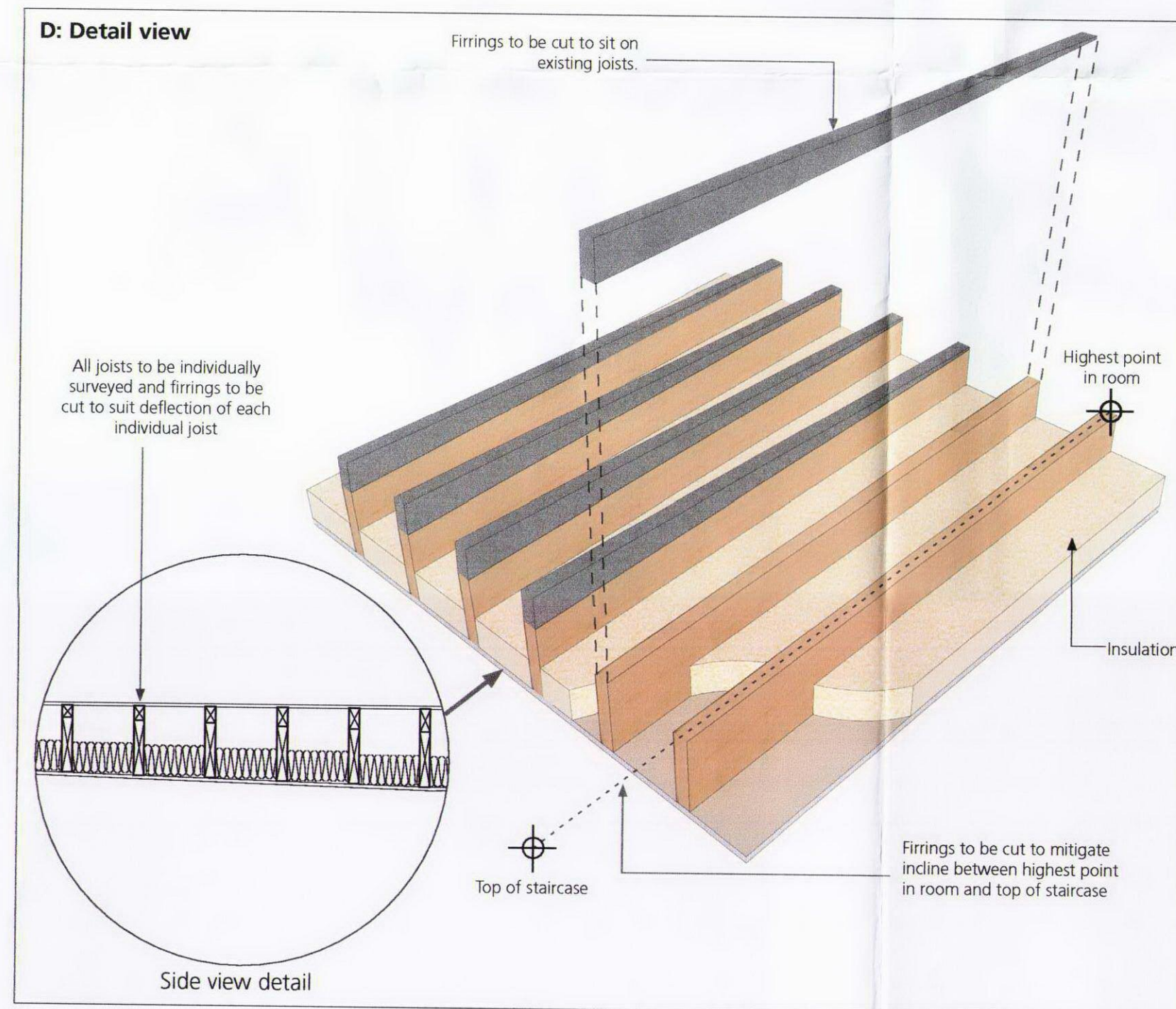
B: Detail View



C: Detail View

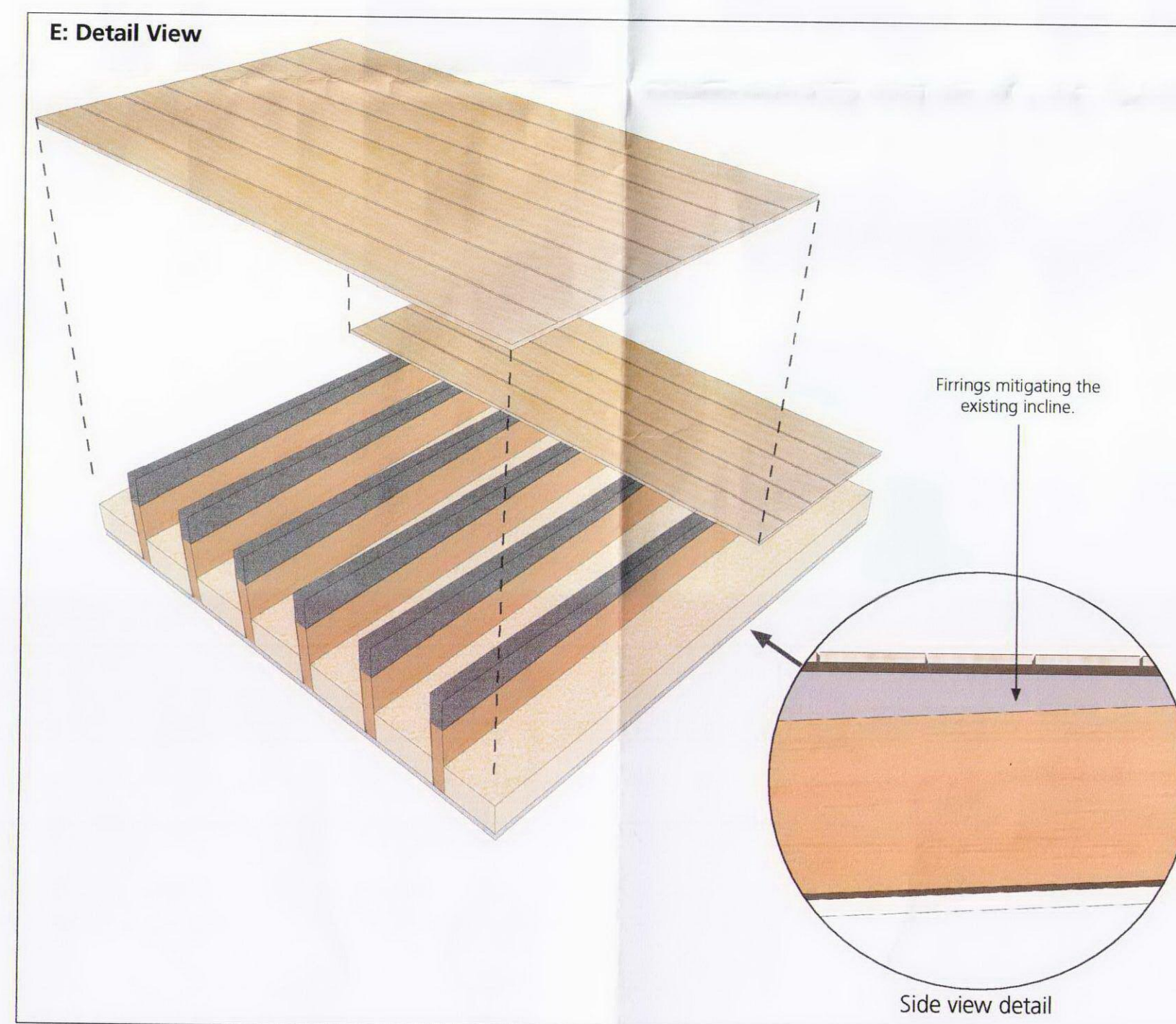


D: Detail view



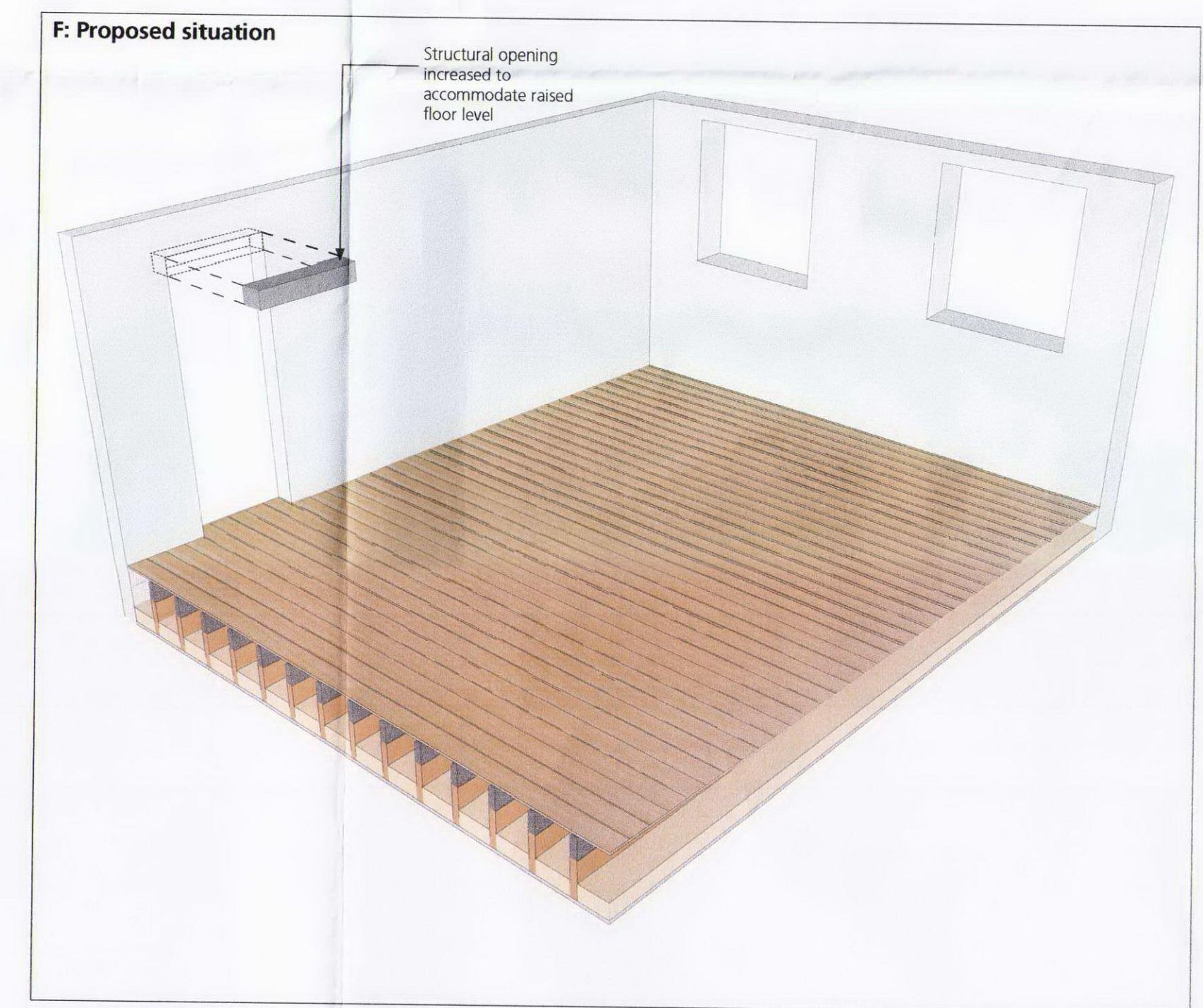
2. Level of highest point in room and top of staircase to be established. Firrings to be cut to mitigate incline between highest point in room and top of staircase
3. Firrings to be fixed to existing joists.
4. Fill voids between joists with insulation

E: Detail View




- ### 5. Replace existing floorboards

F: Proposed situation



6. Increase structural opening of doors where necessary to make up for rise in floor levels

Revision	Date	Amendment	Notes
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Client Project	University College London 31 Tavistock Square, London, WC1H 9EZ			 burwell deakins : architects
Drawing	Proposed Floor Levelling - Process Diagram			
Scale	NTS	Status	PLANNING	
Date	NOV 2012	Drawn	GN	t 020 8305 6010 f 020 8305 6020 e info@burwellarchitects.com w www.burwellarchitects.com a unit 0.01 columbia building deals gateway london SE13 7SF
Project N°	Drawing N°	Revision		
479	479/A(43)/300	PI		