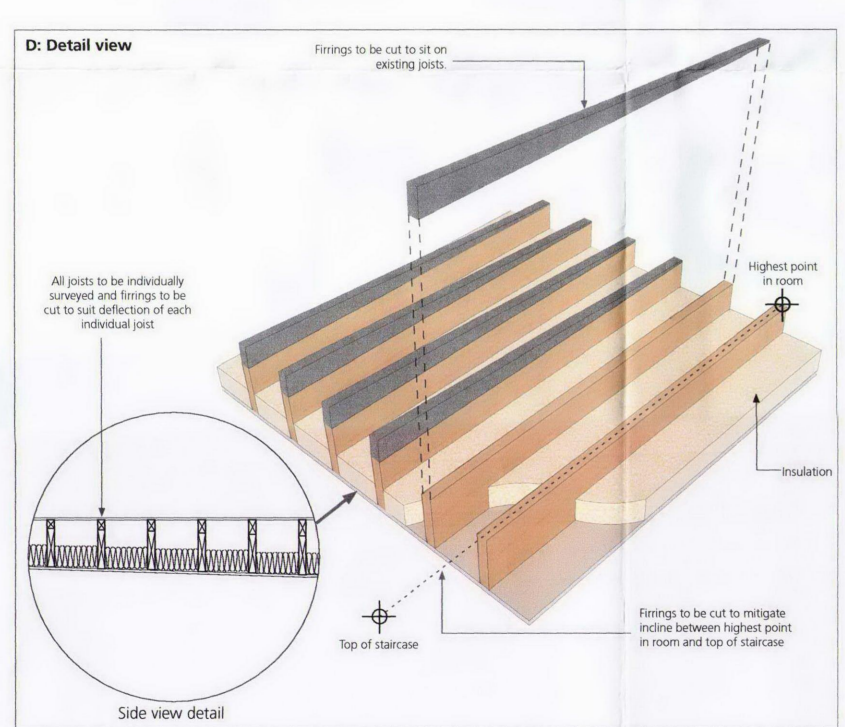
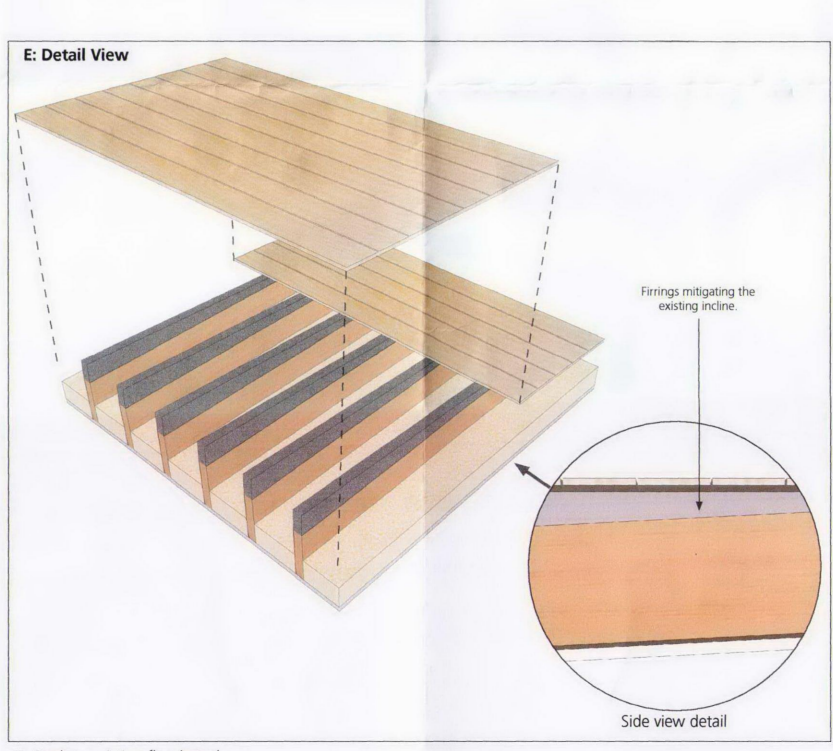


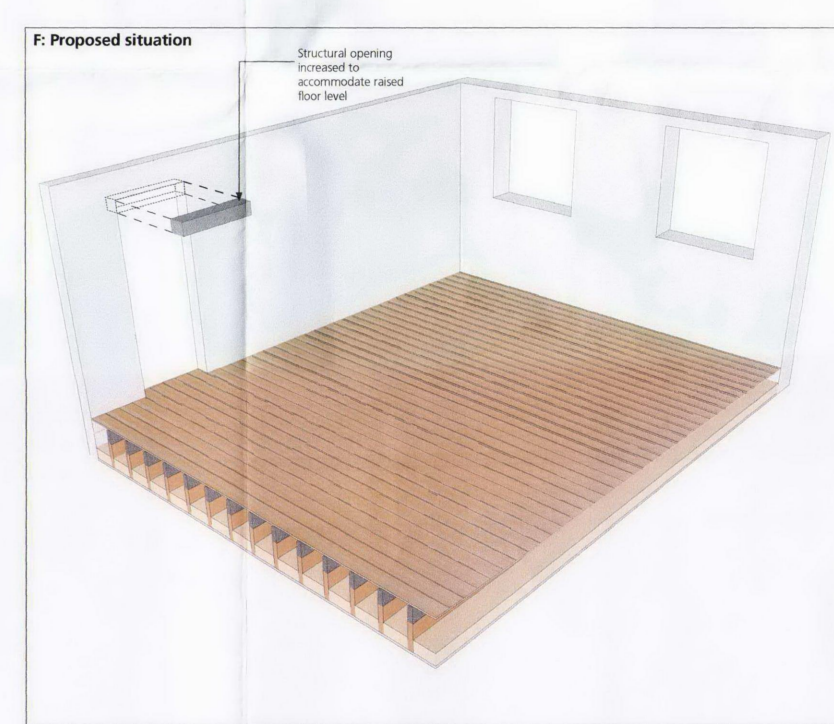
1. Remove existing floorboards and carefully set aside



- 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



5. Replace existing floorboards



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

Revision Date Amendment	Notes	Client University College London	
		Project 31 Tavistock Square, London, WC1H 9EZ  Drawing Proposed Floor Levelling - Process Diagram	burwell deakins : architects
		Scale NTS Status PLANNING Date NOV 2012 Drawn GN	t 020 8305 6010 f 020 8305 6020

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