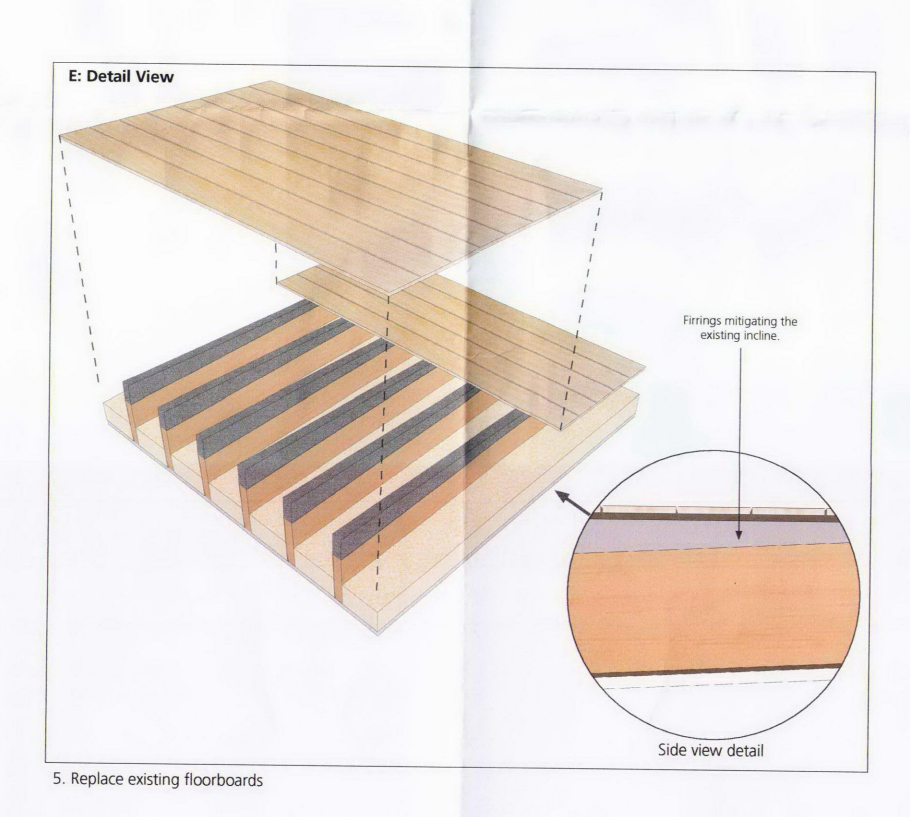
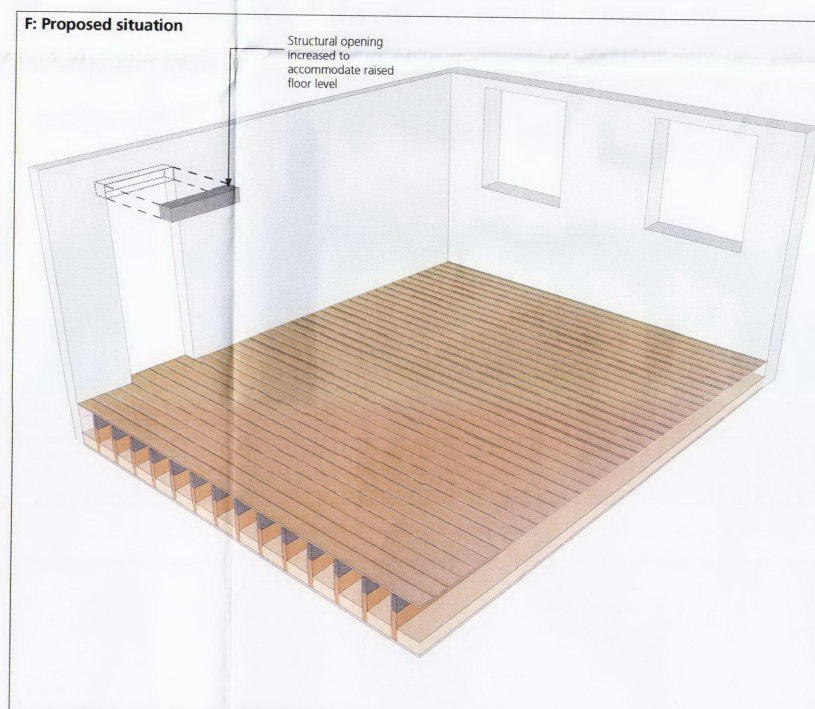


- 2. Level of highest point in room and top of staircase to be established. Firrings to be cut to mitigate incline between highest point in room and top of staircase
- 3. Firrings to be fixed to existing joists.
- 4. Fill voids between joists with insulation





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

Amendment

Notes

University College London 31 Tavistock Square, London, WC1H 9EZ

Proposed Floor Levelling - Process Diagram Scale Status PLANNING Date NOV 2012 Drawn GN Project N° Drawing N° Revision

PI

479/A(43)/300

burwell deakins : architects t 020 8305 6010
f 020 8305 6020
e info@burwellarchitects.com
w www.burwellarchitects.com
a unit 0.01 california building deals gateway london SE13 7SF

NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING. THE CONTRACTOR/MANUFACTURER IS RESPONSIBLE FOR CHECKING ALL DIMENSIONS AND QUERVING ANY DISCREPANCIES. THIS DRAWING IS THE PROPERTY OF BDA ARCHITECTS LTD. COPYRIGHT IS RESERVED BY THEM AND THE DRAWING IS ISSUED ON CONDITION THAT IT IS NOT COPIED, REPRODUCED, RETAINED OR DISCLOSED TO ANY UNAUTHORISED PERSON, BITHER WHOLLY OR IN PART, WITHOUT WRITTEN CONSENT.