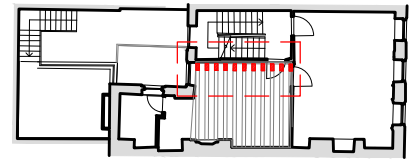


METHOD STATEMENT

- 1 Remove floorboards adjacent to panelling
- 2 Cut back joists to allow fitting of new timber beam alongside existing
- 3 Renew wall plate
- 4 New beam bolted to existing beam. Existing joists re-fixed to new beam via joist hangers or similar
- 5 Re-fix joists
- 6 Re-fit floorboards

Notes:
 Drawings are based on survey data and may not accurately represent what is physically present.
 Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.
 All dimensions are in millimeters unless noted otherwise.
 Purcell shall be notified in writing of any discrepancies.

Key Plan
 not to scale



Key Plan showing Location of Rotten Beam

First Issue 08.05.15 VT RF

ISSUE	DATE	DRAWN	CHECKED	DESCRIPTION
CLIENT	Kay Georgiou Solicitors			
PROJECT	40 Great James Street			
DRAWING TITLE	Proposed Typical New Partition Details			
SIZE & SCALE	A3L 1:20@A3			
DRAWING STATUS	ISSUED FOR PLANNING			
JOB NUMBER	235990			
DRAWING NO.	C(22)01			
REVISION	-			

CLIENT Kay Georgiou Solicitors

PROJECT 40 Great James Street

DRAWING TITLE Proposed Typical New Partition Details

SIZE & SCALE A3L 1:20@A3

DRAWING STATUS ISSUED FOR PLANNING

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REVISION -

