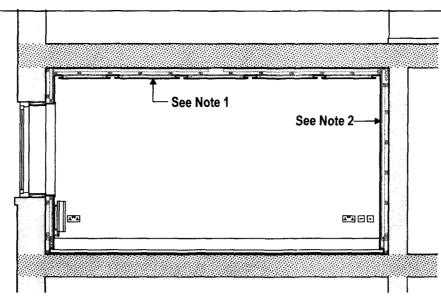
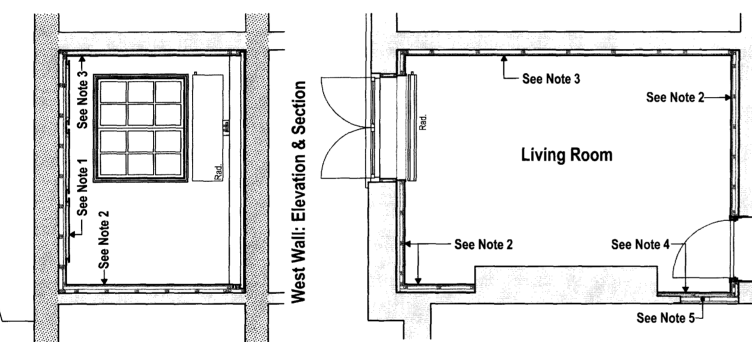


## NOTE 2

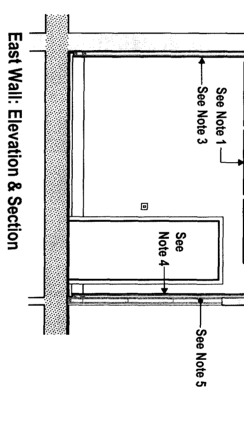
Plaster skim finish, on 12.5 mm Plaster Board, on 12.5 mm Plywood sheathing, on 500 gauge Polythene vapour barrier, on 47x38mm treated timber battens, on 47x38mm treated timber counter battens, on 12.5 mm Plywood spacers. Counter battens anchored to wall, through spacer with Fischer Nylon frame fixings at 400mm c/c Thermal insulation placed between battens & counter battens.



North Wall: Elevation & Section



South Wall: Elevation & Section



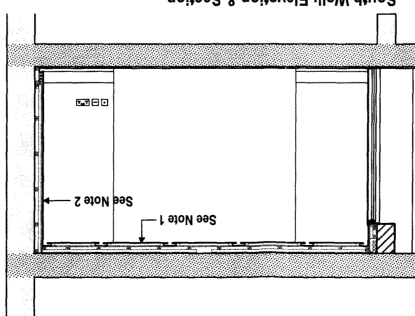
NOTE 3

Plaster skim finish, on 12.5 mm Plaster Board, on 12.5 mm Plywood sheathing, on 500 gauge Polythene vapour barrier, on 47x38mm treated timber battens.on 12.5 mm Plywood spacers. Battens anchored to wall, through spacer with Fischer Nylon frame fixings at 400mm c/c Acoustic nsulation placed between battens.

NOTE 4 Plaster skim finish, on 12.5 mm Plaster Board, on 12.5 mm Plywood sheathing, on 22x47 Treated timber battens

## NOTE 5

1 layer of 15mm fire line board each side of 48mm gypframe metal "C" stud to give 1-hour fire resistance. Acoustic quilt to be secured between fire line boards. Plaster finisn to bedroom side of wall



MELLINED 2 APR

<b>7</b> 1	Date Description of Revision Revision
	Project Title Alterations to: 29 Buckridge Building Portpoll Lane London EC1N 7UP Drawing Title Living Room Floor Plan & Elevations
R 2000	Date Scale April 09 1:50