

Roof:
Pitch 30 degrees;
Tiles matching existg. on
battens to 1 No. layer of
untearable felt;
100 x 50 rafters & ceiling joists
@ 400mm cts.;
Rockwool insn. as:
100mm in joists &
200mm o/lay. @ 90 degrees;
12.5mm FB Pl. Bd. & skim soffits.

150mm vertl. No 4 lead flashings
& cavity trays

Floor:
22mm T&G Bds. on 125 x 50 joists
@ 400mm cts.;
12.5mm Pl. Bd. & skim soffits.

Roof:
Pitch approx. 30 degrees;
All other details as noted
elsewhere

175 x 50 Hip rafters
175 x 75 Binders

100mm dia. half rd. PVC
gutters; 75mm dia. PVC
RWP's on fascia bds.

Roof voids cross ventd.
to BS 5250:2002
Continuous @ eaves to be:-
10mm gaps and eaves
ventilators:
Use tile ventilators also

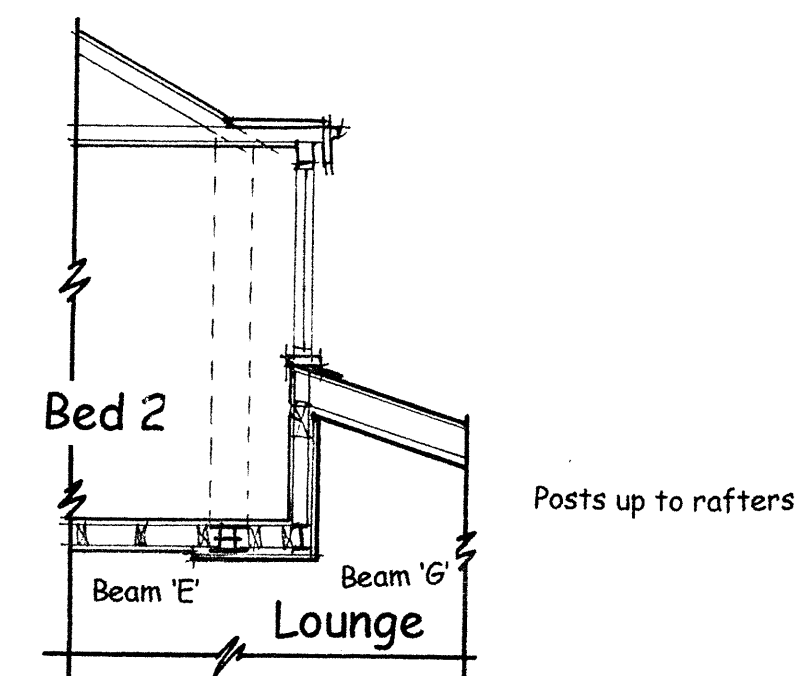
150mm vertl. No. 4
lead flashings &
cavity trays.

200 x 50 WP
bolted to bwks. @
600mm cts. with
10 dia. bolts.

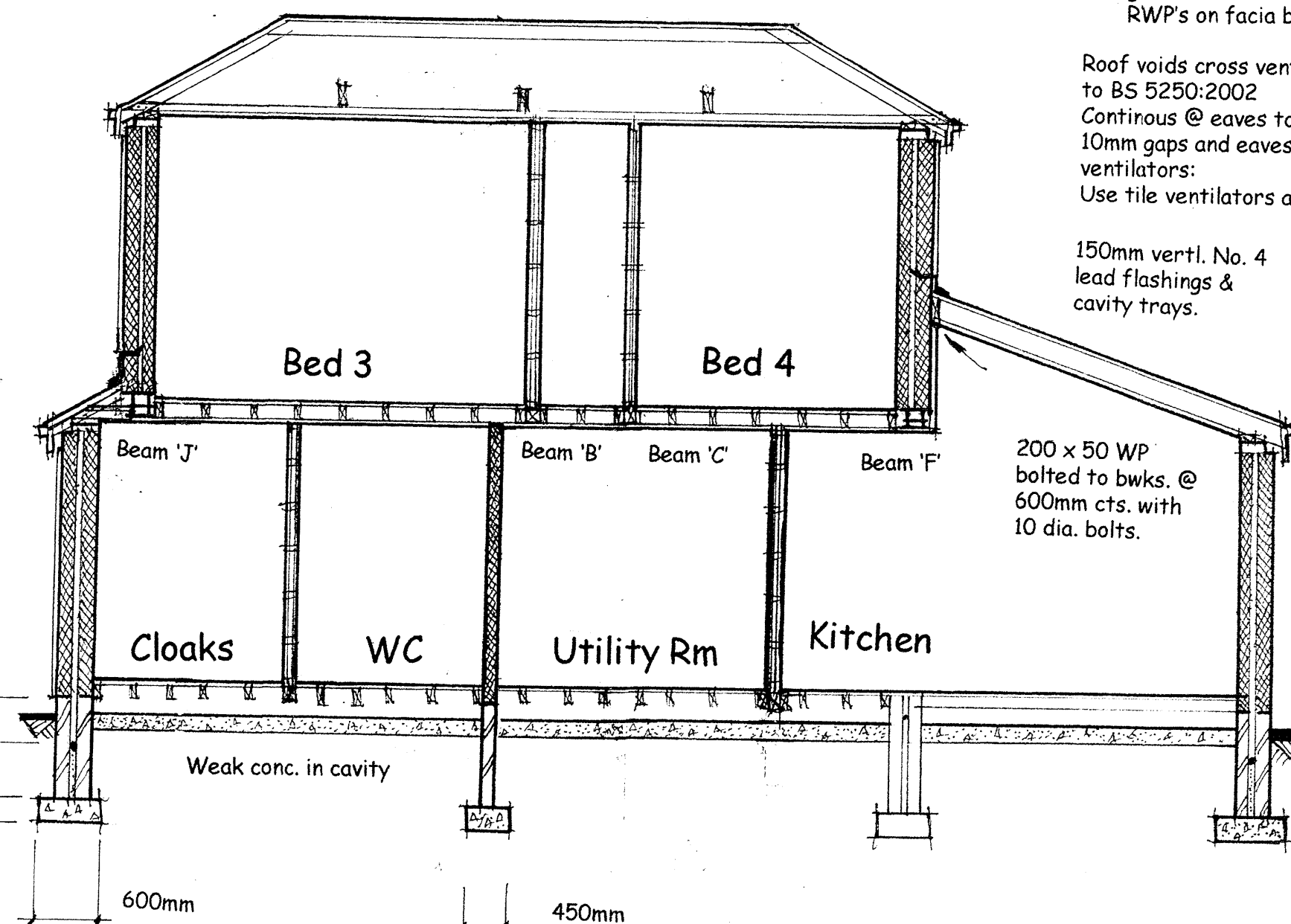
Roof:
Pitch approx. 19 degrees;
Tiles, battens etc., as noted
elsewhere;
150 x 50 rafters @ 400mm cts.
100mm Kingspan in members;
9.5mm plywood diaphragm
pinned to joists @ 150mm cts.
with 63mm long ring shanked
screws;
50mm Kingspan under & cover of
12.5mm Pl. Bd., & skim soffit

Floor:
18mm T&G Bds. on 150 x 50 joists
& 400mm cts.;
100mm Kingspan in timbers;
150mm air gap to 150mm o/site. conc.

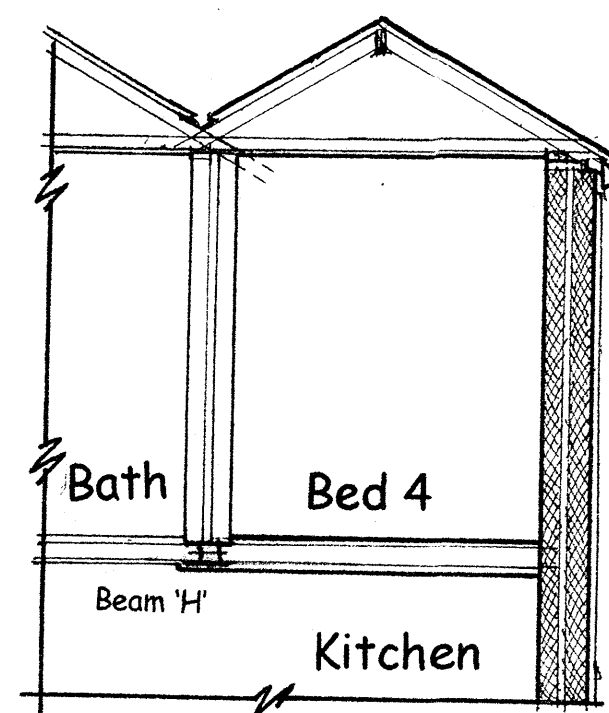
*All founds. to suit grd. conditions & satisfy BI



Section

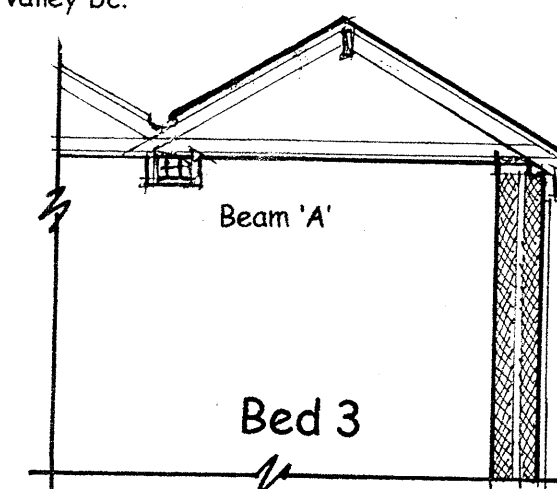


Section



Section

100mm wide No. 4 lead lined
valley gutter over tilting
fillets & 25mm valley bc.



Section

ISH/0687
19/3/15.

DR'G. No. : 14L06	SHEET: 3	SCALE:- 1:50
PROJECT: Extensions.		
CLIENT: Mr. & Mrs. Murphy.		
SITE: 59 Linkstor Rd., Liverpool.		