

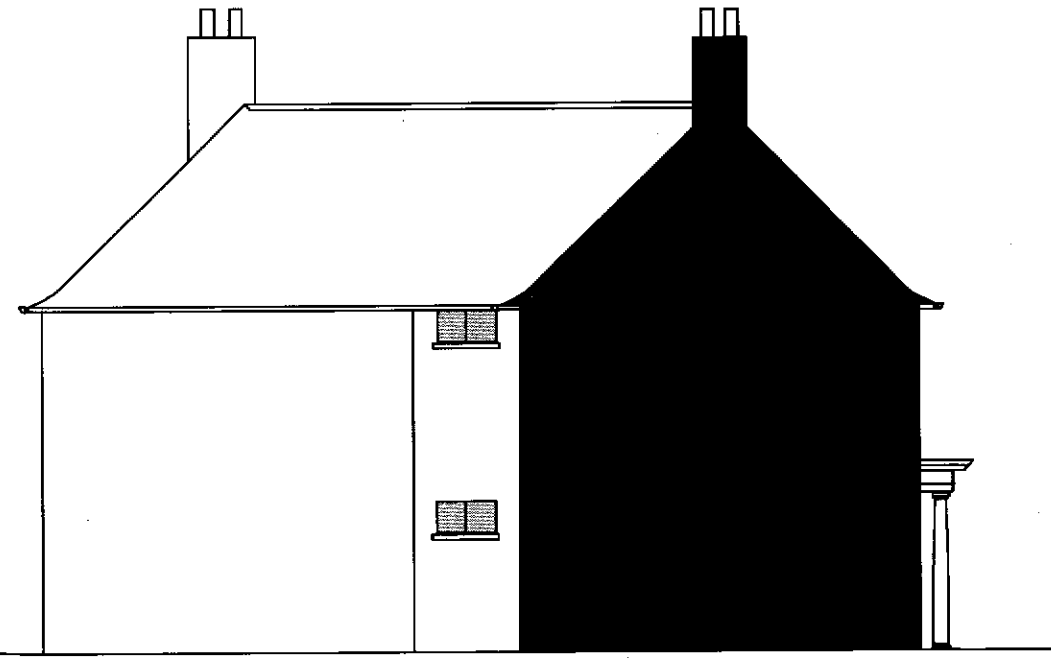
Proposed front elevation



Proposed side elevation

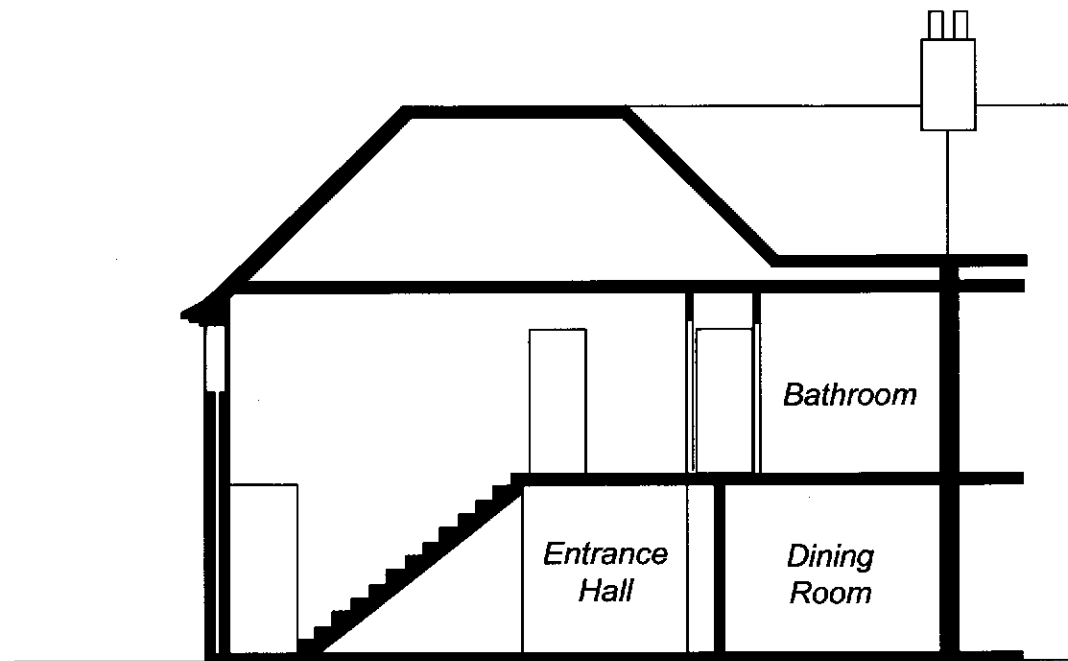


Proposed rear elevation

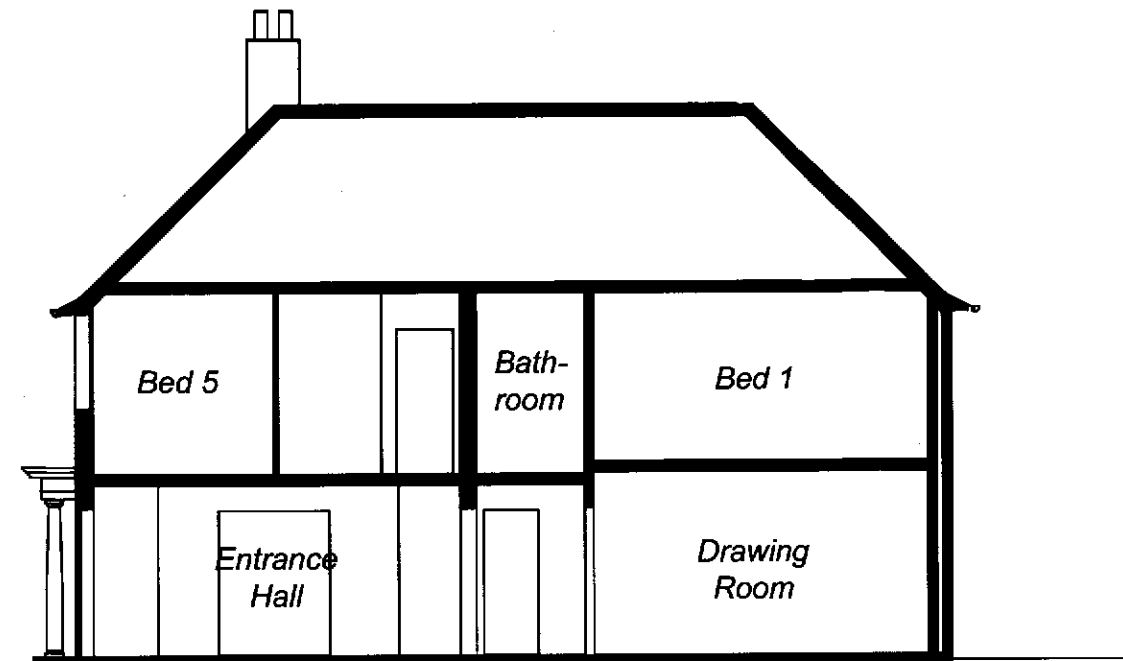


Proposed southern elevation

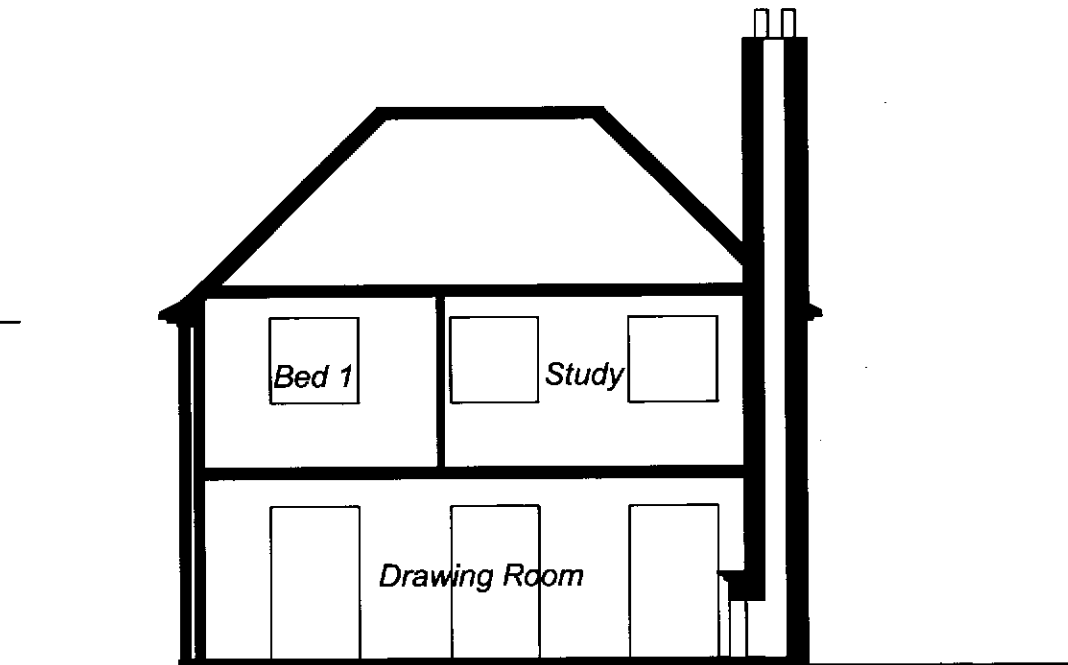
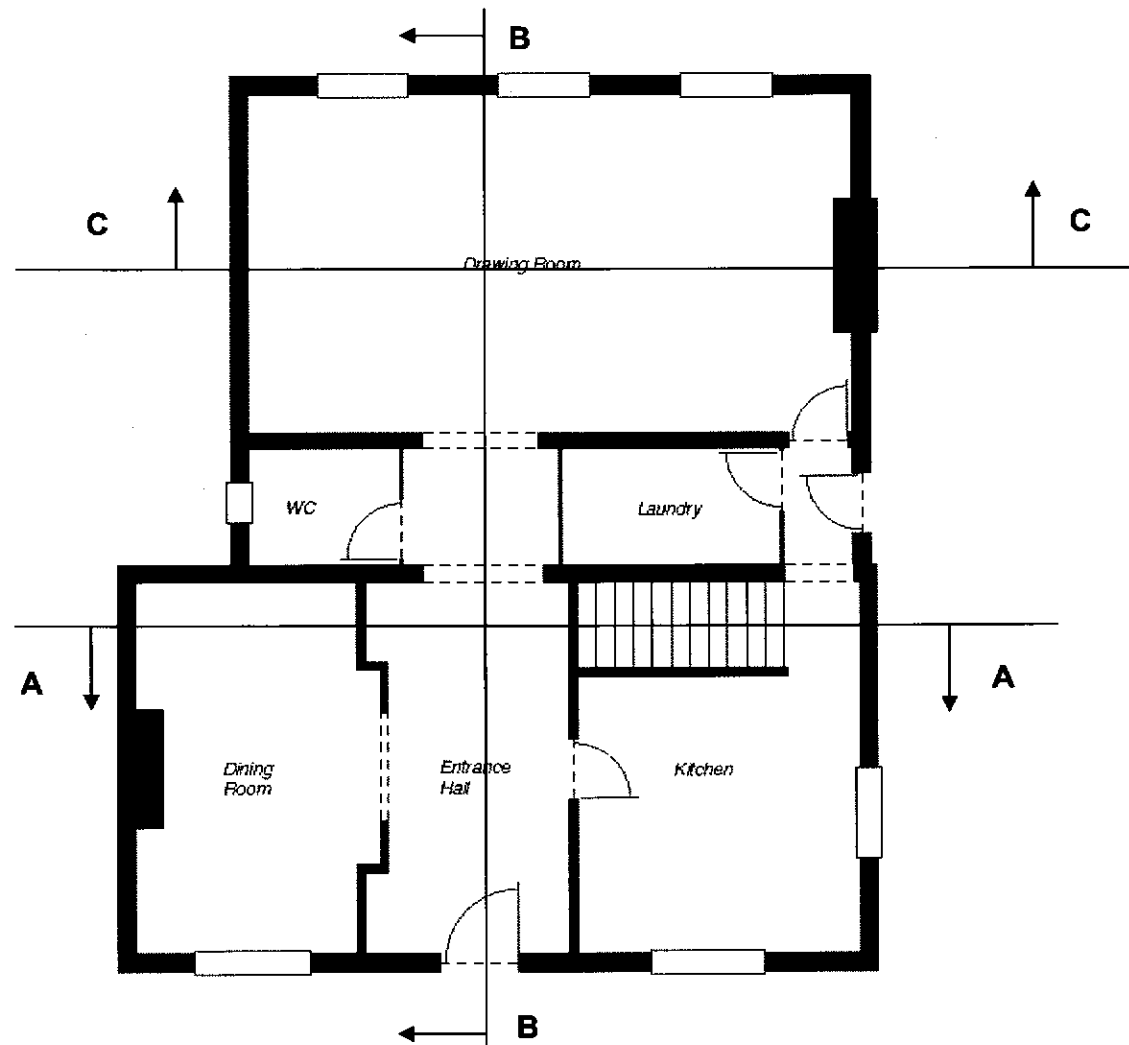
<b>THOMAS BYGOTT</b>		
9 Station Rd, Oakington, Cambridge CB24 3AH		01223 232 966
Proposed extension at 9 Station Rd, Oakington		
Proposed elevations		Scale 1:100
Drawing number	Revision	Date
0001-008	005	15 Nov 2010



Section A - A

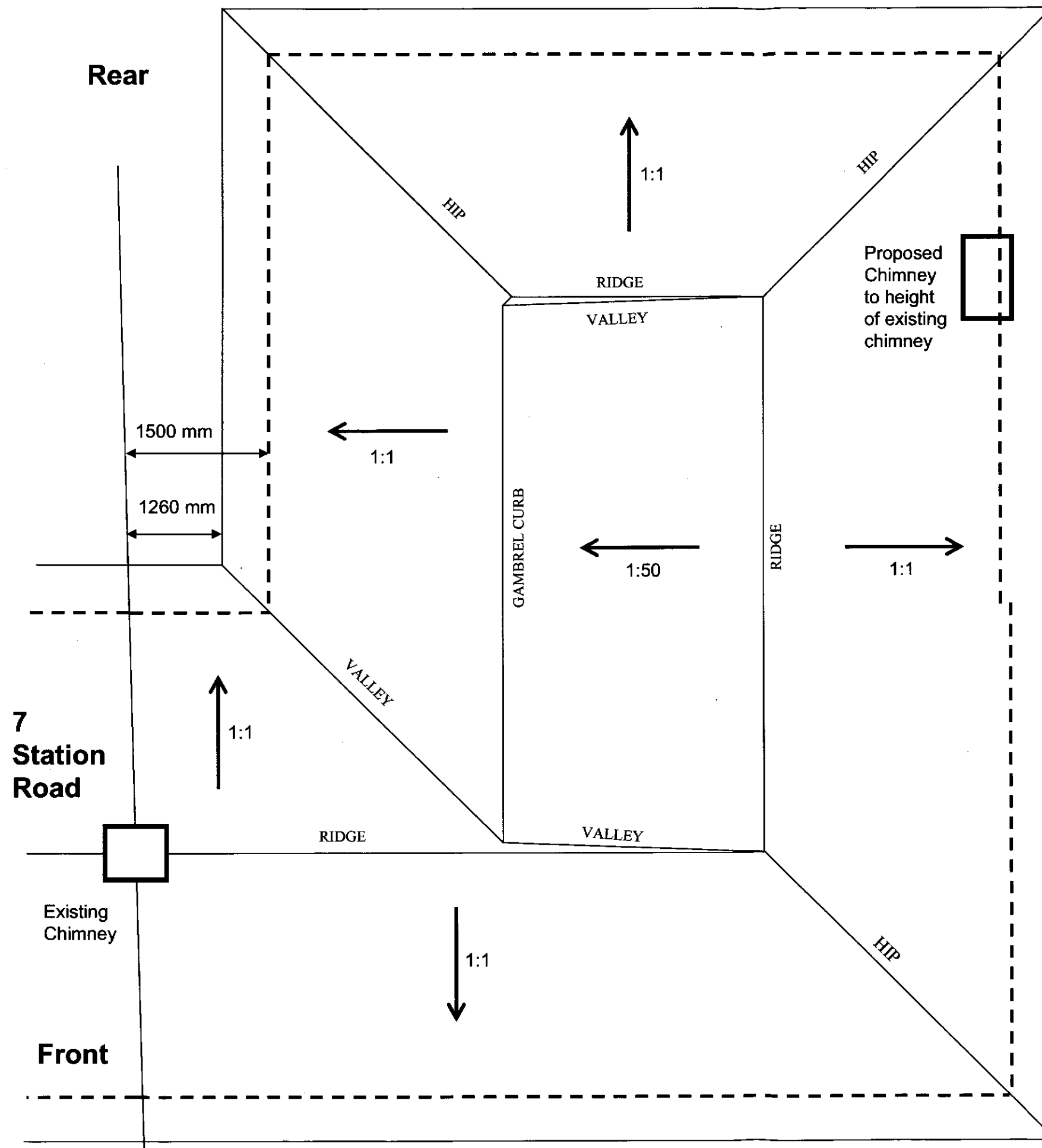


Section B - B



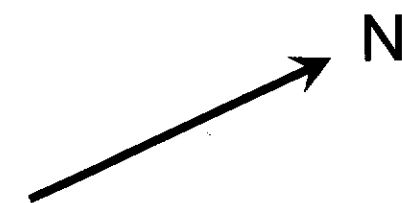
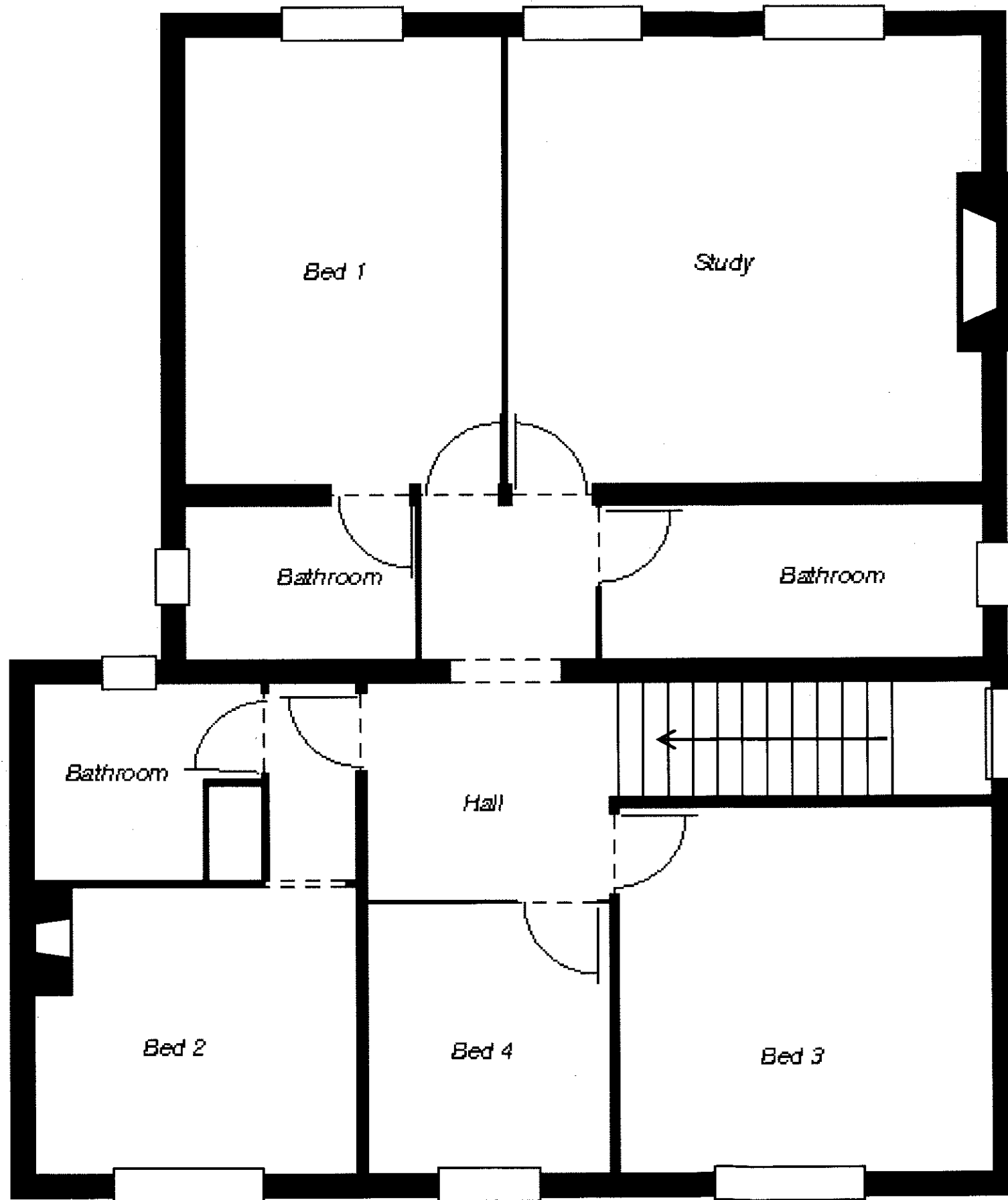
Section C - C

<b>THOMAS BYGOTT</b>		
9 Station Rd, Oakington, Cambridge CB24 3AH		01223 232 966
Proposed extension at 9 Station Rd, Oakington		
Proposed sections		Scale 1:100
Drawing number 0001-010	Revision 005	Date 15 Nov 2010

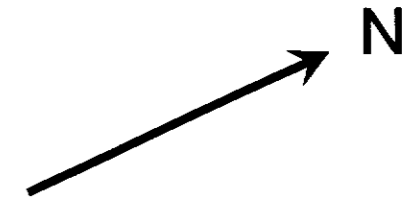
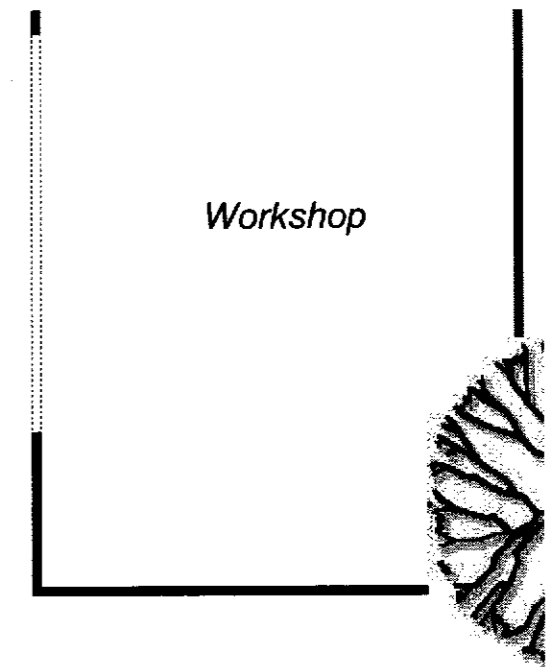
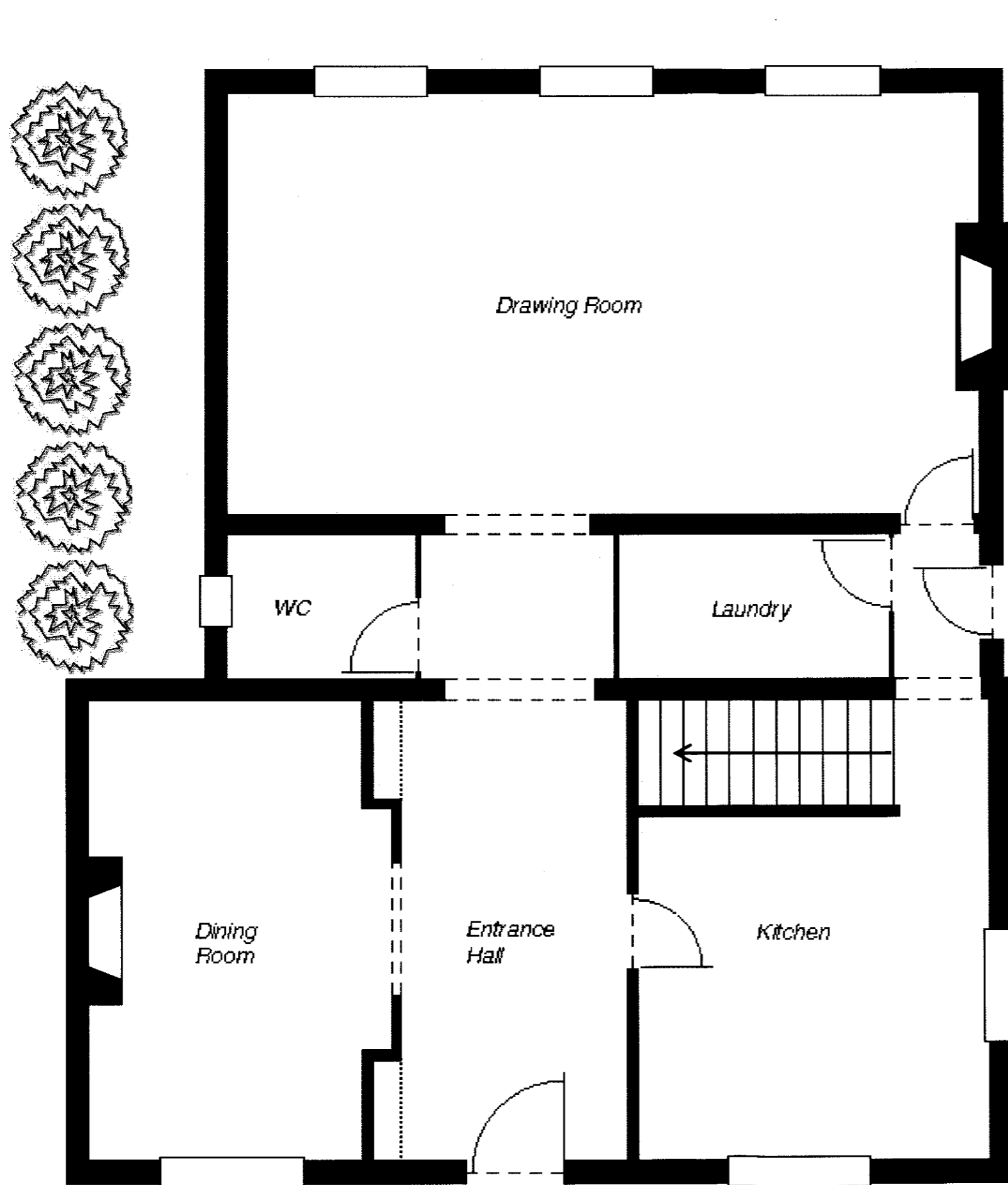


- Match existing roof material (flat red clay tiles)
- Retain existing roof slope 1:1 (45°)
- The slope of the existing roof becomes shallower for the lower 300mm. Retain this and replicate it along all sides.
- The existing eaves overhang (excluding gutter) is 240mm. Replicate this along all sides.
- Central section to be 1:50 gradient made from metal or material suitable for that gradient

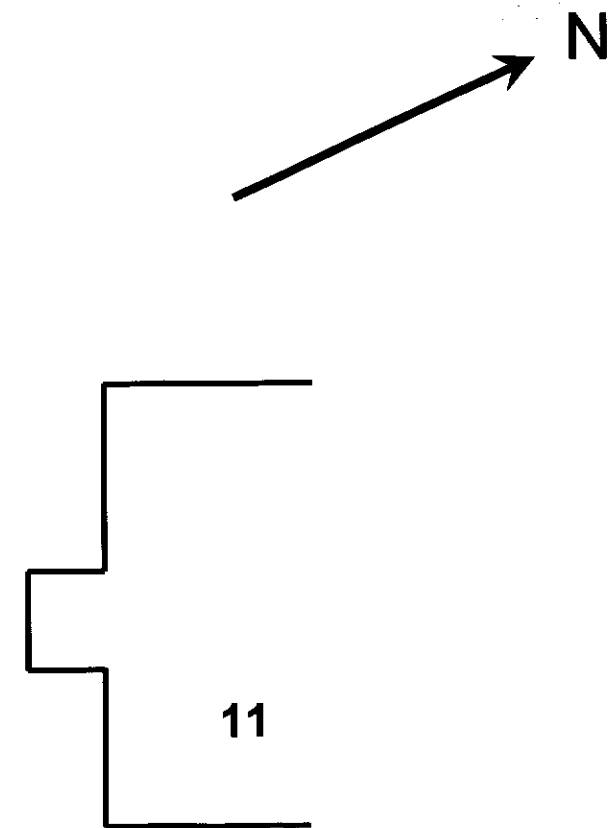
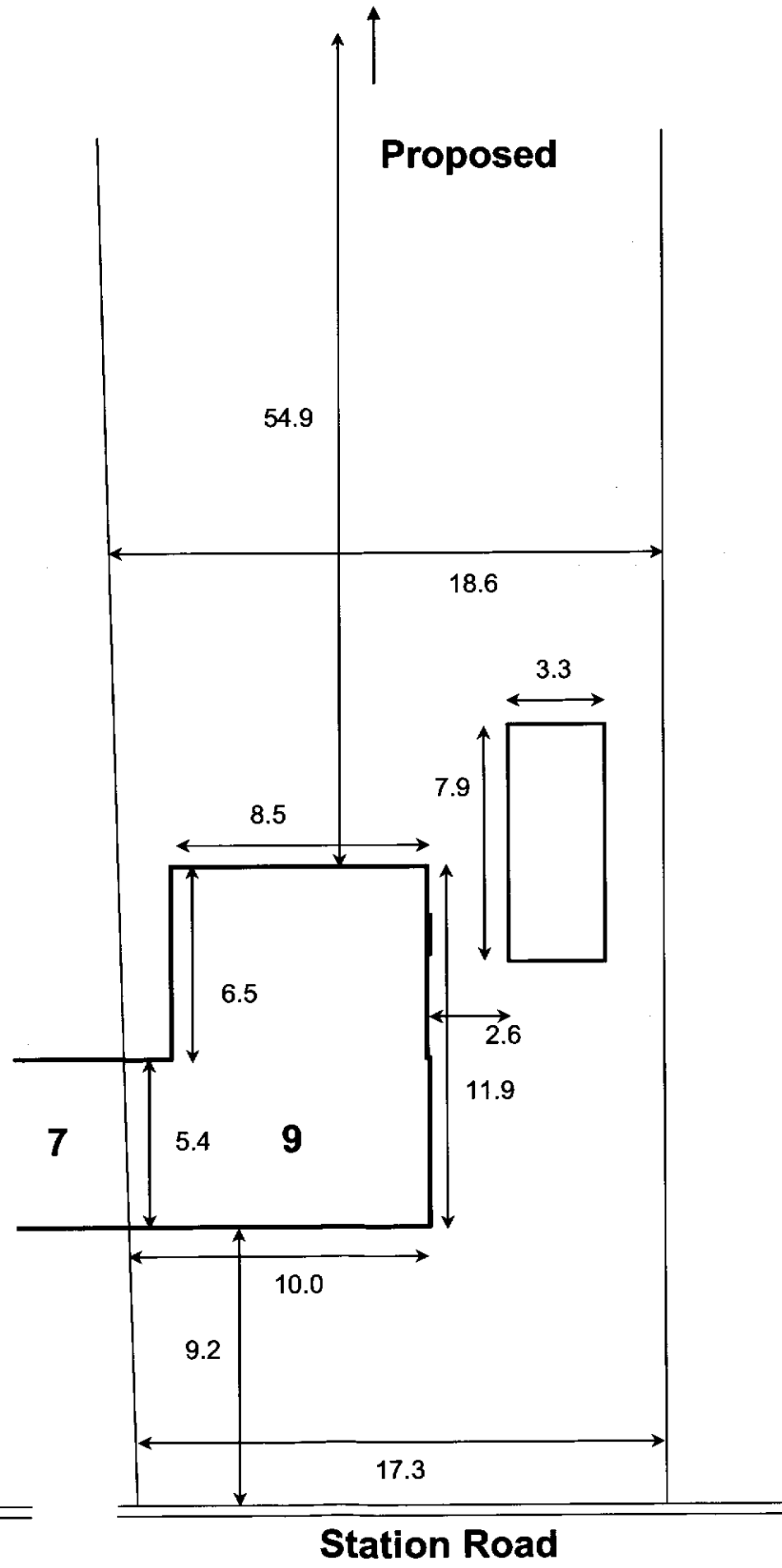
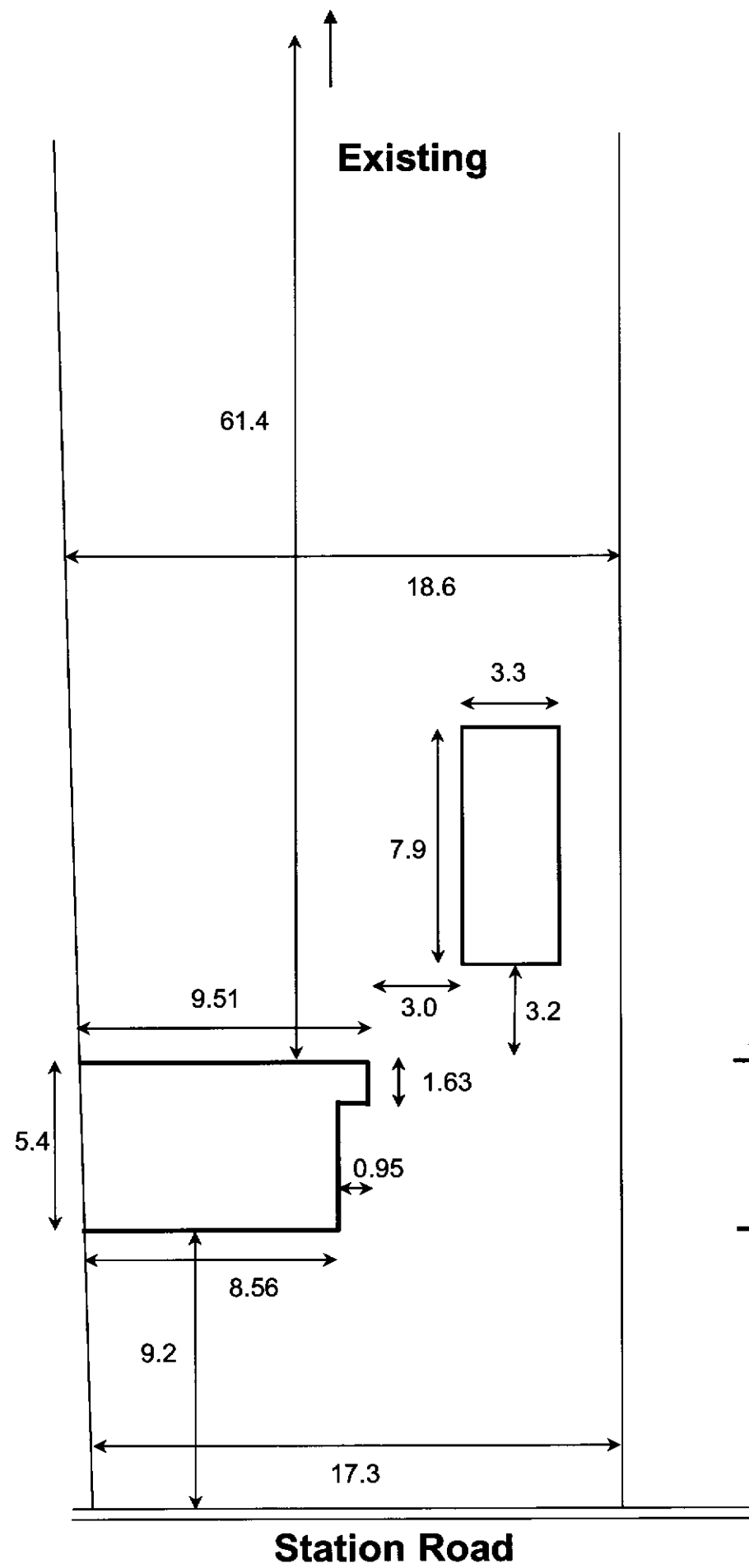
<b>THOMAS BYGOTT</b>		
9 Station Rd, Oakington, Cambridge CB24 3AH		01223 232 966
Proposed extension at 9 Station Rd, Oakington		
Roof plan		Scale 1:50
Drawing number	Revision	Date
0001-011	005	15 Nov 2010



<b>THOMAS BYGOTT</b>		
9 Station Rd, Oakington, Cambridge CB24 3AH		01223 232 966
Proposed extension at 9 Station Rd, Oakington		
Proposed first floor plan		Scale 1:50
Drawing number 0001-006	Revision 005	Date 15 Nov 2010



<b>THOMAS BYGOTT</b>		
9 Station Rd, Oakington, Cambridge CB24 3AH		01223 232 966
Proposed extension at 9 Station Rd, Oakington		
Proposed ground floor plan		Scale 1:50
Drawing number	Revision	Date
0001-005	005	15 Nov 2010



<b>THOMAS BYGOTT</b>		
9 Station Rd, Oakington, Cambridge CB24 3AH		01223 232 966
Proposed extension at 9 Station Rd, Oakington		
Block plan of the site		Scale 1:200
Drawing number	Revision	Date
0001-002	005	14 Nov 2010