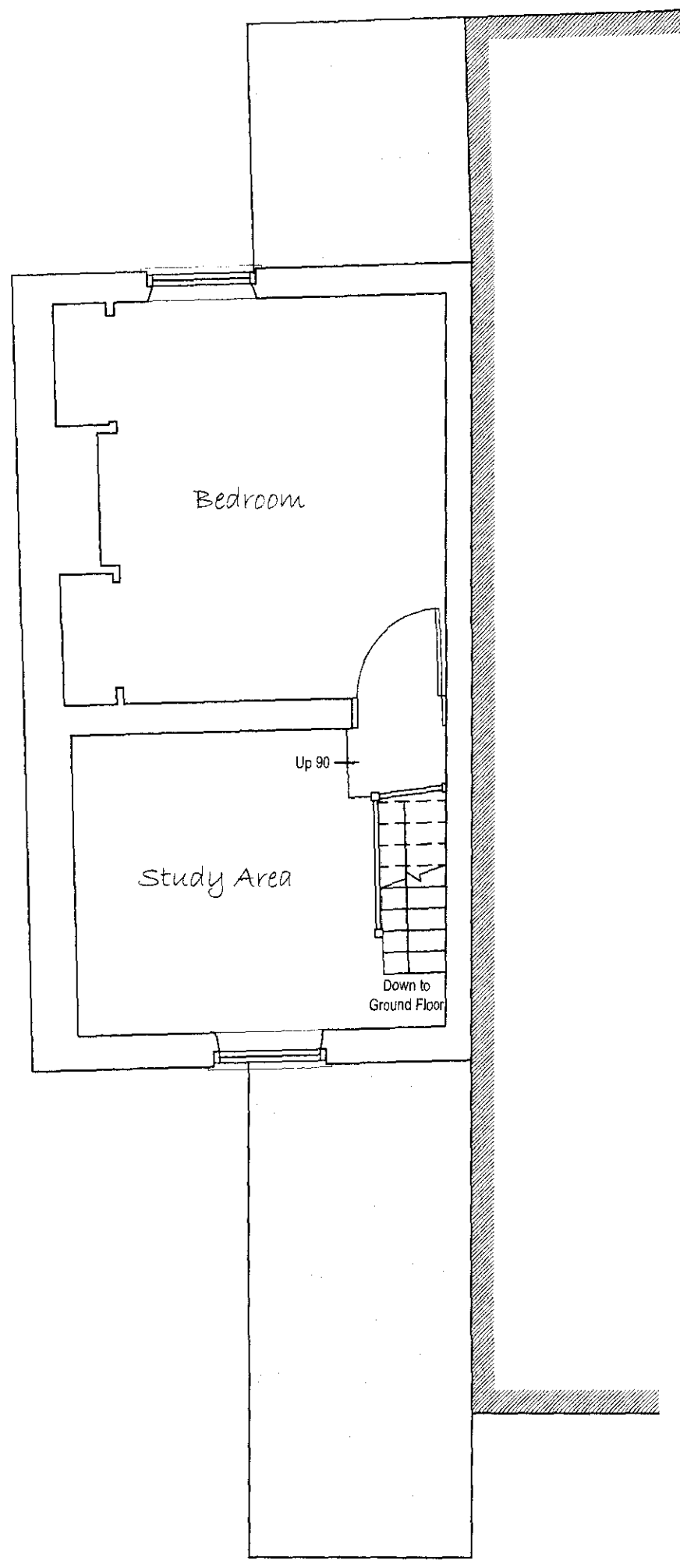
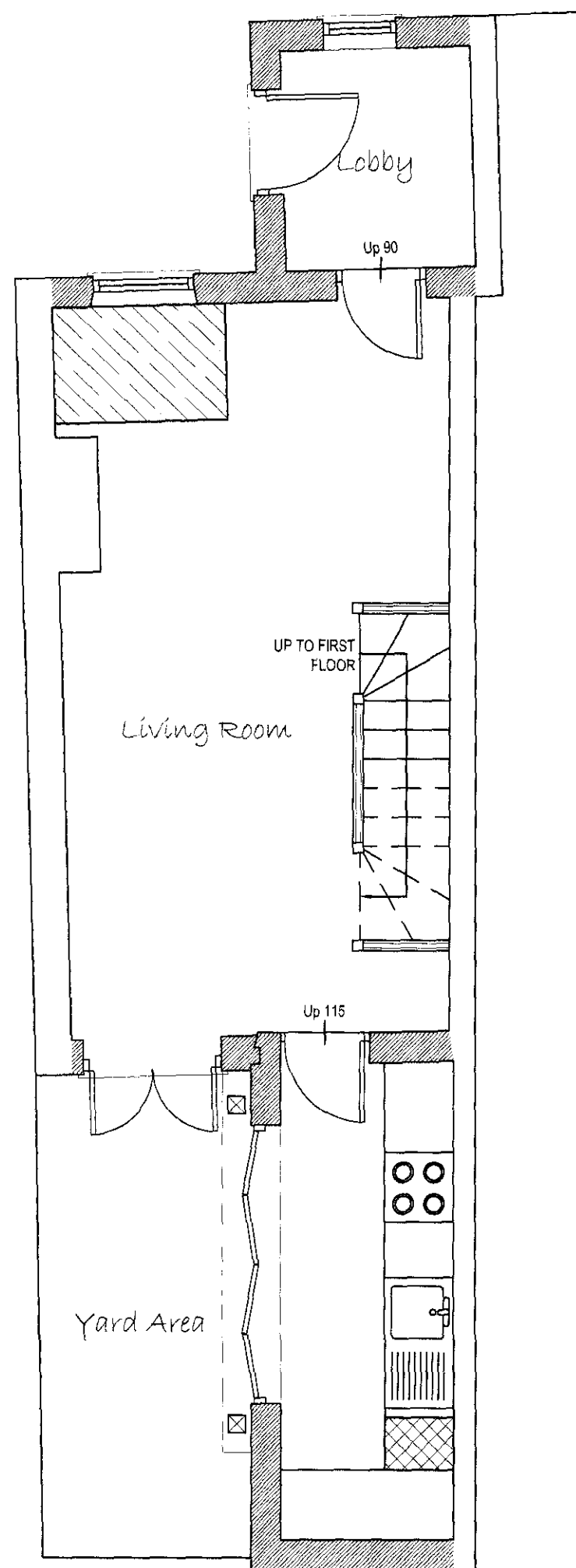


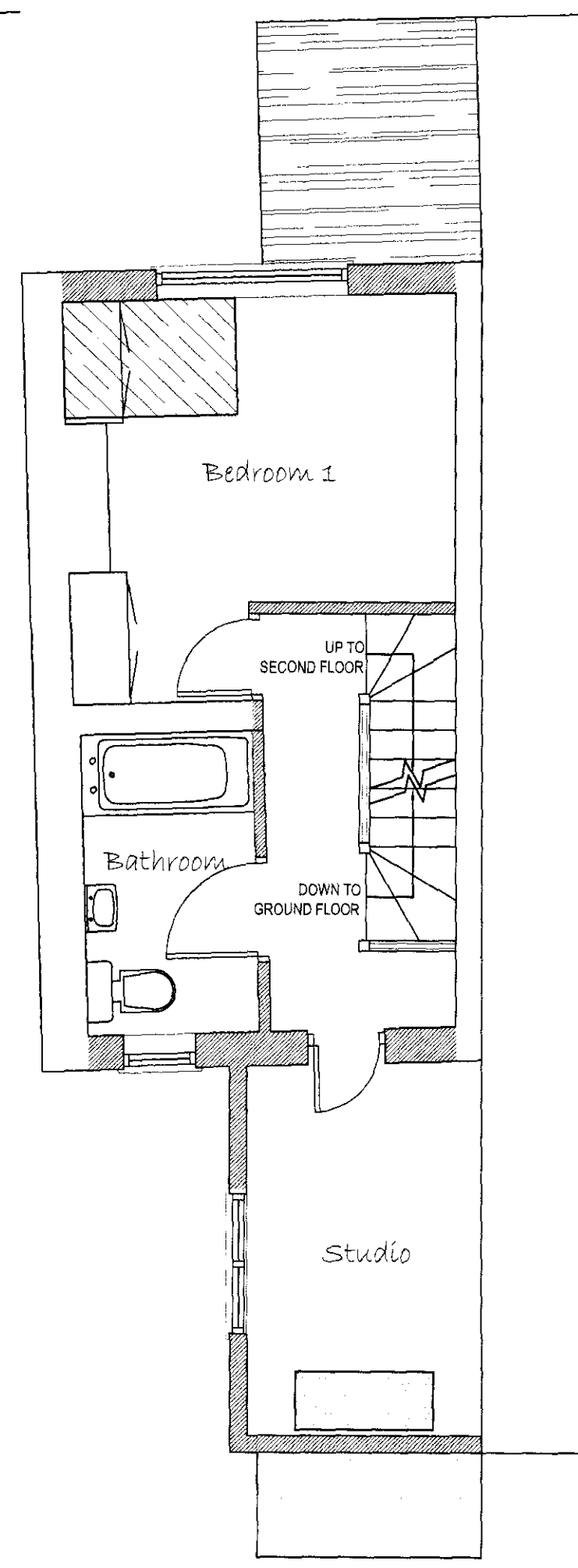
Existing Ground Floor Plan @ 1:50



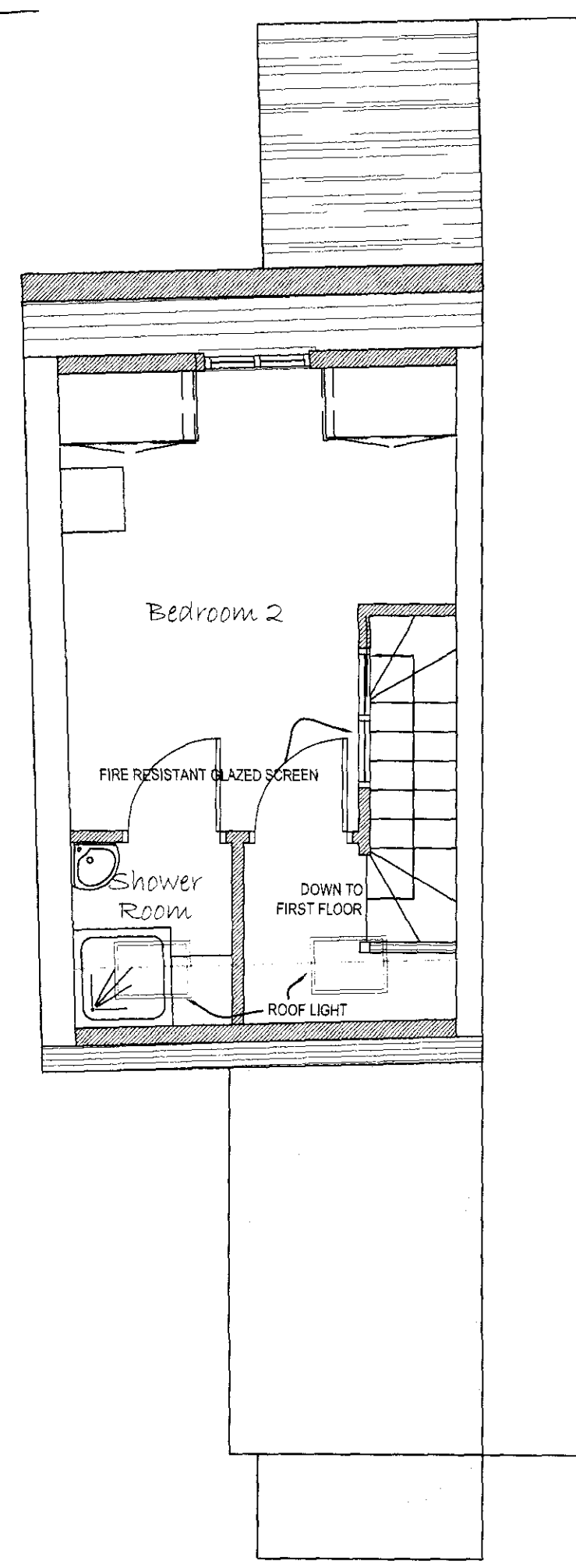
Existing First Floor Plan @ 1:50



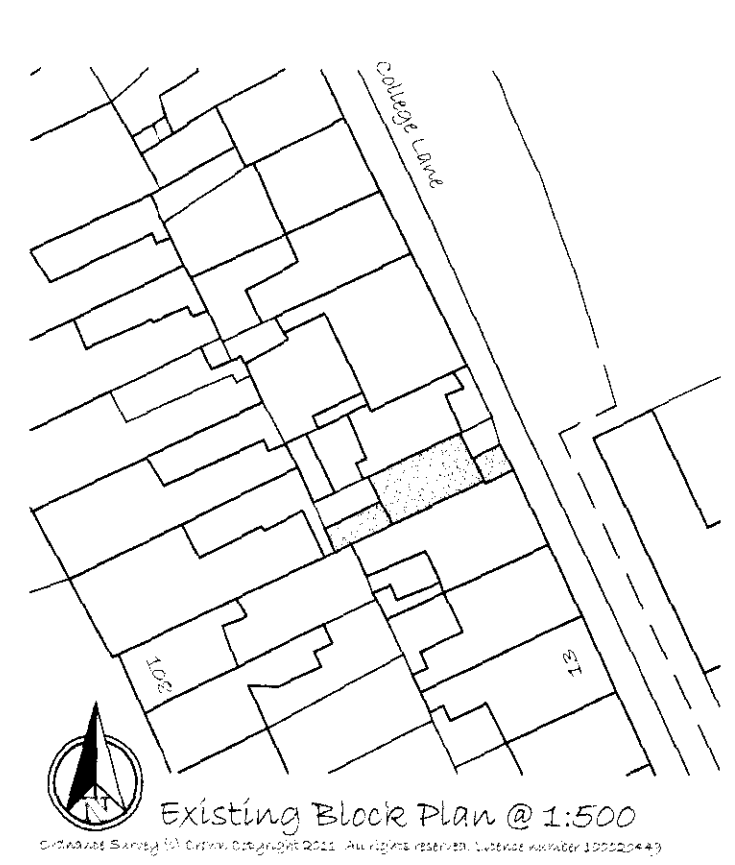
Proposed Ground Floor Plan @ 1:50



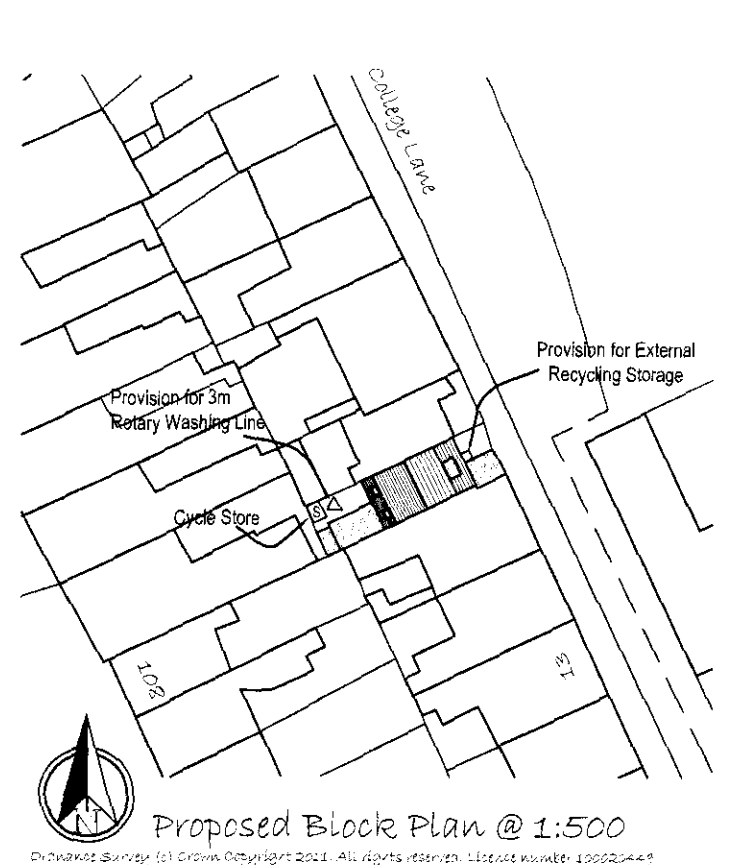
Proposed First Floor Plan @ 1:50



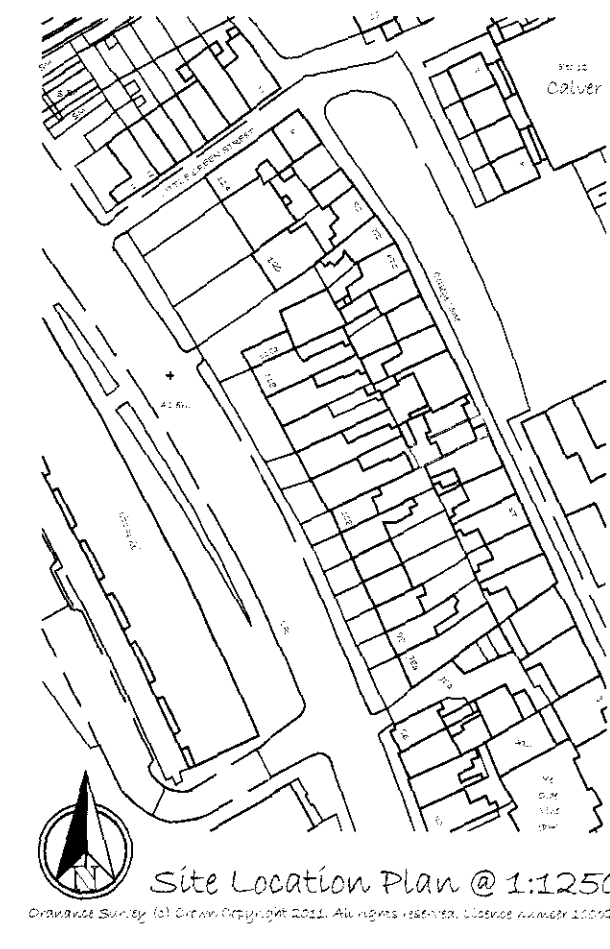
Proposed Second Floor Plan @ 1:50



Existing Block Plan @ 1:500



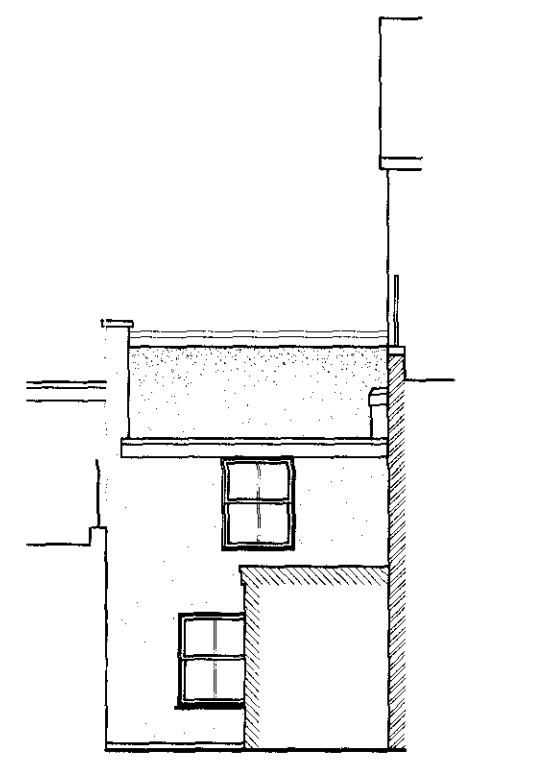
Proposed Block Plan @ 1:500



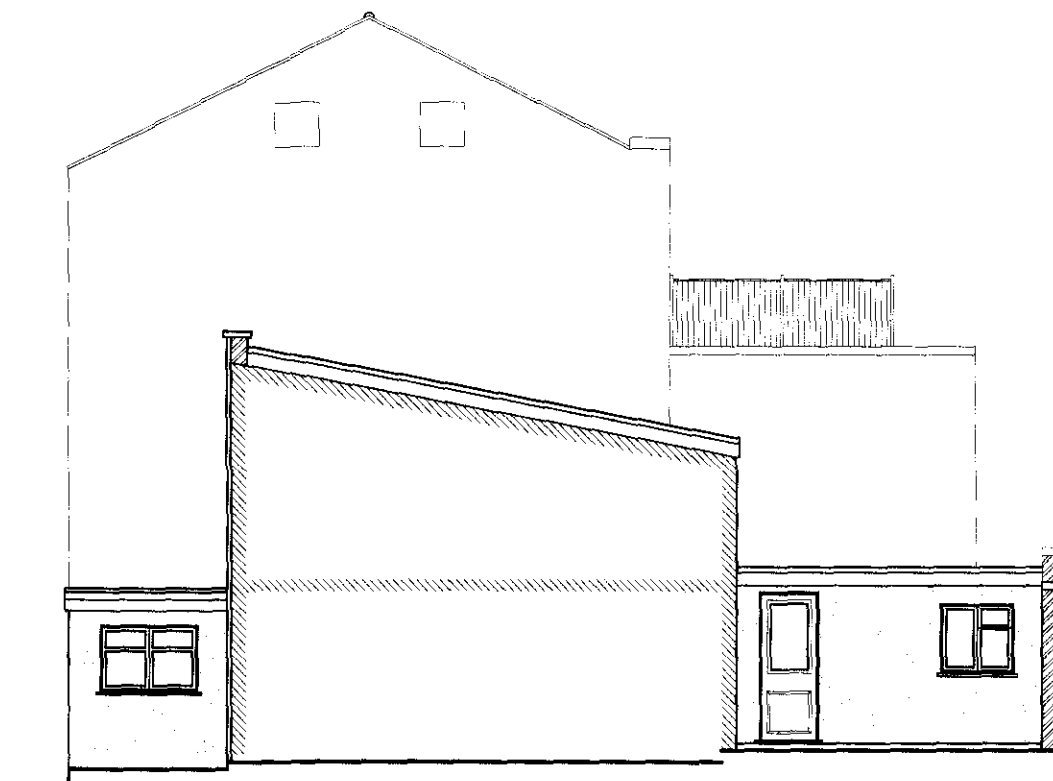
Site Location Plan @ 1:1250



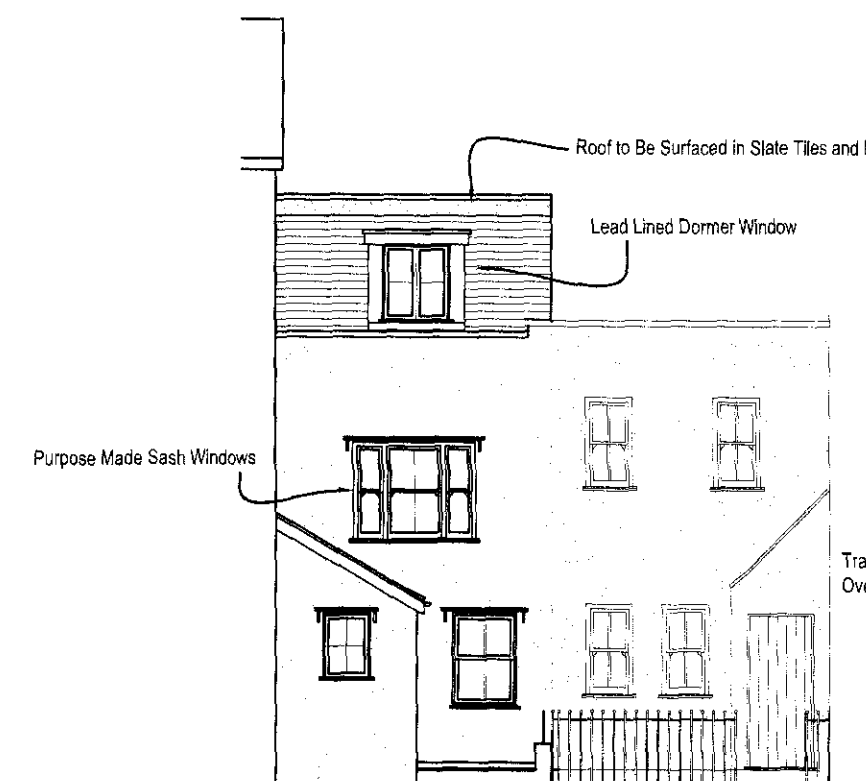
Existing Front Elevation @ 1:100



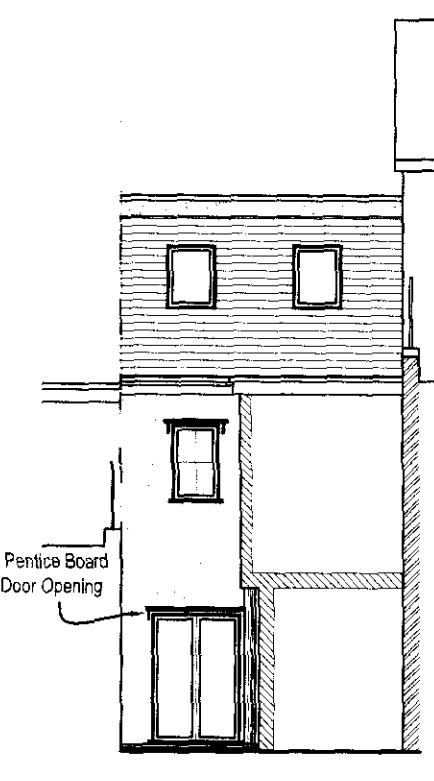
Existing Rear Elevation @ 1:100



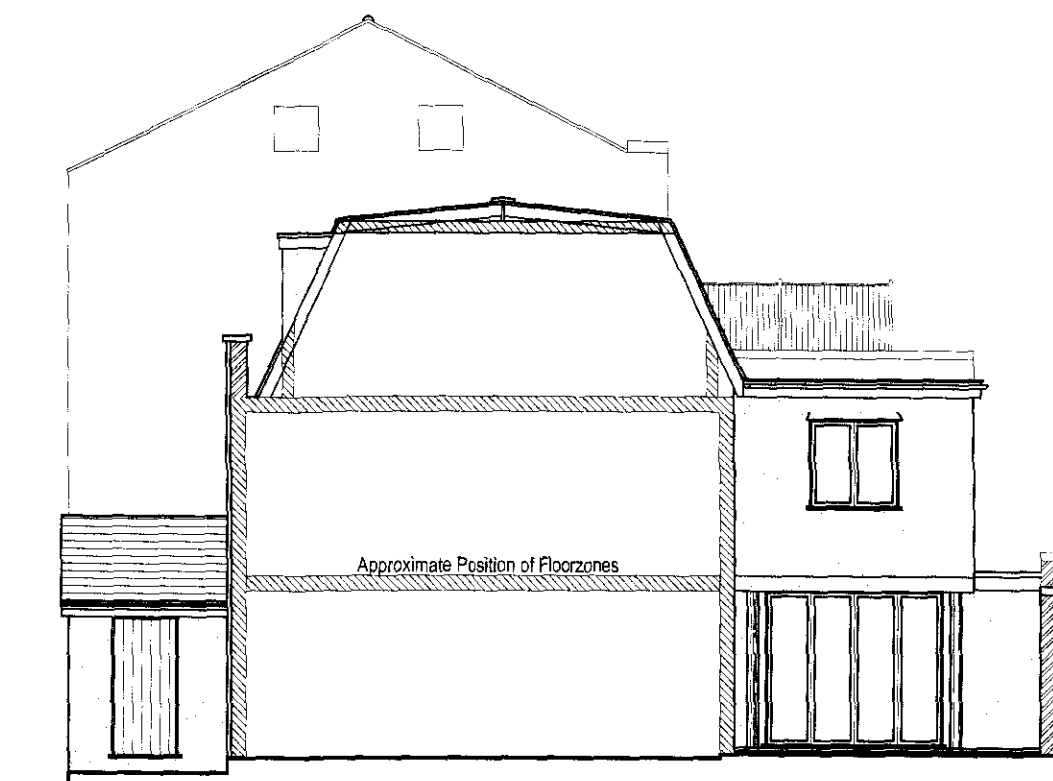
Existing Side Elevation @ 1:100



Proposed Front Elevation @ 1:100



Proposed Rear Elevation @ 1:100



Proposed Side Elevation @ 1:100

LIFETIME HOME STANDARDS	
STANDARD NO.	
1	NOT APPLICABLE
2	ALL PATHS MINIMUM 900MM WIDE. PARKING AREA TO ENTRANCES TO BE NO STEEPER THAN 1:12
3	ALL ENTRANCE APPROACHES TO BE LEVEL
4	ALL ENTRANCES TO INCLUDE EXTERNAL LIGHT. ENTRANCE DOORS TO HAVE LEVEL ACCESS OVER THRESHOLD WITH UPSTAND NO GREATER THAN 15MM.
5	NOT APPLICABLE.
6	ALL GROUND FLOOR DOORS MIN 838MM. FIRST FLOOR DOORS AL 750MM OR WIDER. ALL PASSAGEWAYS MINIMUM 1200MM WIDE. 838MM FRONT DOORS WITH 300MM TO SIDE OF LEADING EDGE AS SHOWN ON PLANS
7	ALL LIVING/DINING ROOMS ALLOW FOR 1500MM TURNING CIRCLE.
8	LIVING ROOMS AS ENTRANCE LEVEL.
9	LIVING ROOMS TO SERVE AS POTENTIAL BED-SPACE.
10	NOT APPLICABLE
11	ALL BATHROOMS AND W/C'S TO HAVE AREAS OF REINFORCED WALL BETWEEN 300 AND 1500MM FROM FLOOR LEVEL
12	POSITION OF POTENTIAL LIFTS INDICATED ON PLANS.
13	ALL CEILINGS DESIGNED TO ACCOMMODATE POTENTIAL FUTURE HOIST.
14	ALL BATHROOMS TO ALLOW SUFFICIENT TURNING SPACE FOR WHEELCHAIR USERS.
15	LIVING ROOM WINDOW SILLS TO BE 800MM FROM FLOOR LEVEL
16	ALL SWITCHES, SOCKETS, VENTILATION AND SERVICE CONTROLS SITED BETWEEN 450 AND 1200MM FROM FLOOR LEVEL.

ENTIRE FRONT AND REAR ELEVATIONS TO BE DEMOLISHED AND REBUILT AS SHOWN ON PLANS AND ELEVATIONS



Existing Street Scene @ 1:100



Proposed Street Scene @ 1:100

- home office with desk, two acoustic electric sockets and phone socket
- site of potential lift
- SPACE IN KITCHEN FOR INTERNAL RECYCLING STORAGE
- AREAS TO BE DEMOLISHED AND REBUILT SHOWN HATCHED ON FLOORPLANS

D	DEMOLITION HATCHING ADDED	Dec 11
REV.		DATE
Andrew Stevenson Associates ARCHITECTURAL & BUILDING SURVEYING SERVICES		
CLIENT Ms A. Duker		
PROJECT TITLE Proposed Alterations @ 16 College Lane,		
Kentish Town, London		
DRAWING TITLE Planning Drawing		
PROJECT No 4378	DRAWING 01	REVISION D
SCALE As Shown @ A1	DATE May '11	DRAWN SPH