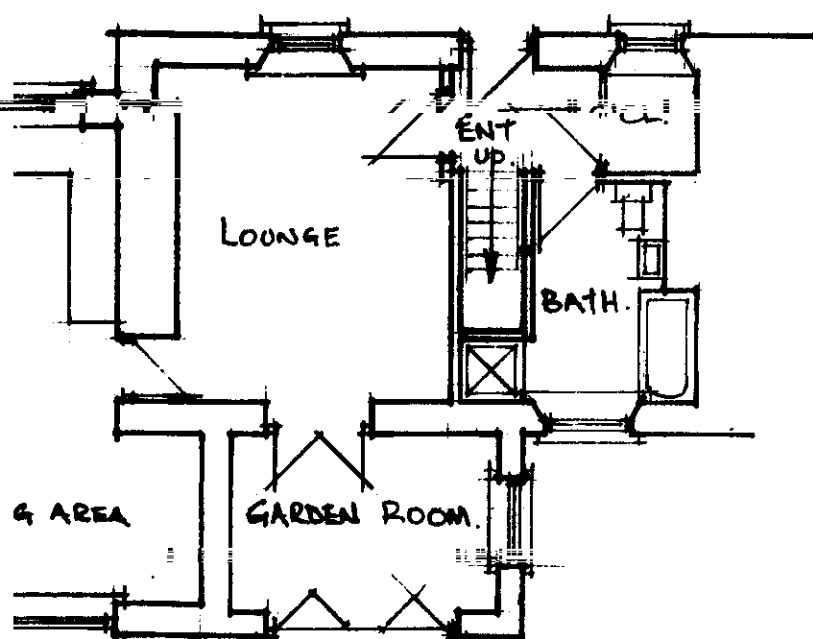


ADDITIONAL AMENDMENTS

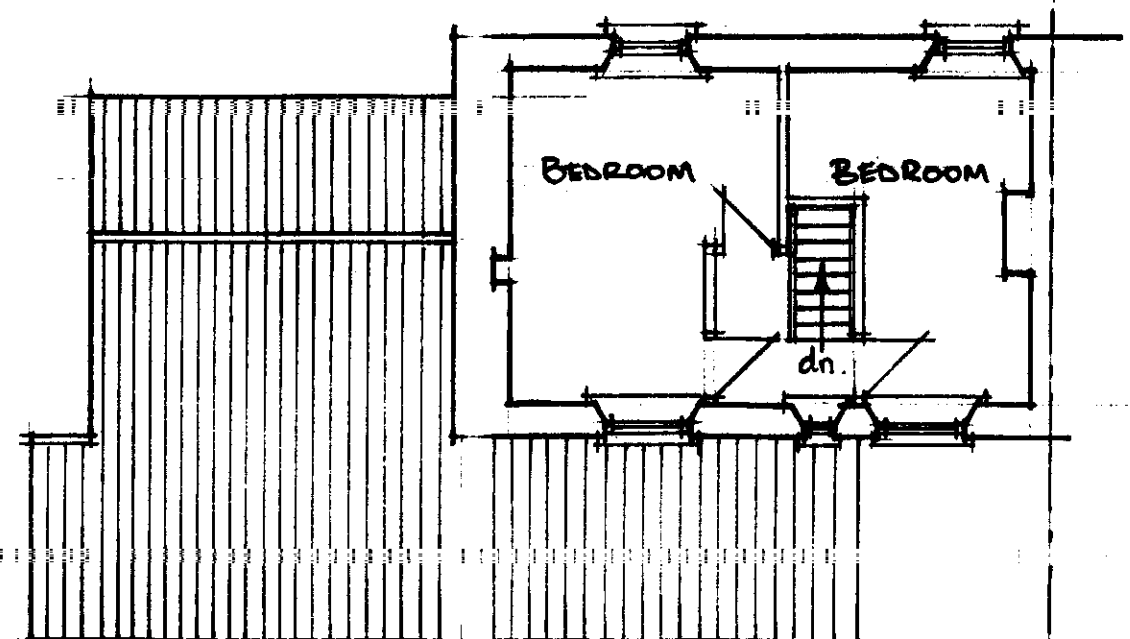
- Amended layout of buildings/outside areas
- Additional background information
- Amended design
- ~~Proposed access arrangements~~
- Change of description of proposed development - as indicated on the previous page
- Change in site boundaries
- Other (as specified below)

Reduction in rooflight design.

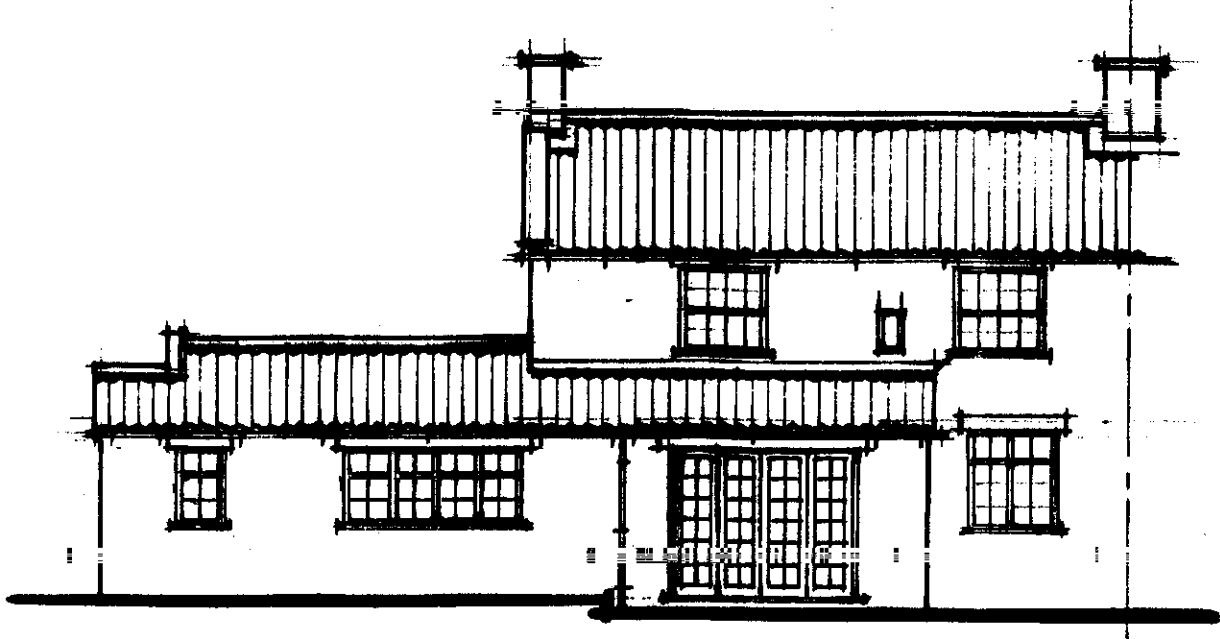
Insertion of a 'fake' window to northern elevation.



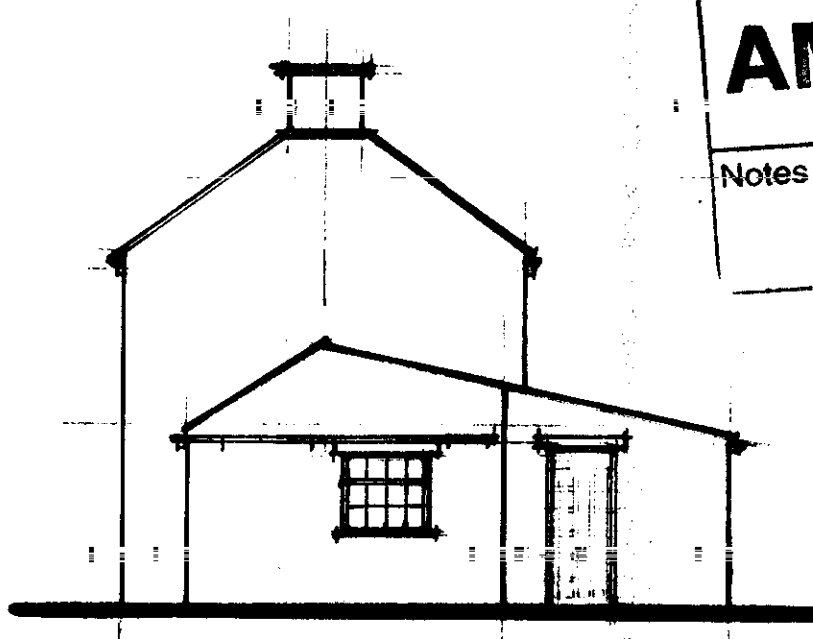
G.F. LAYOUT.



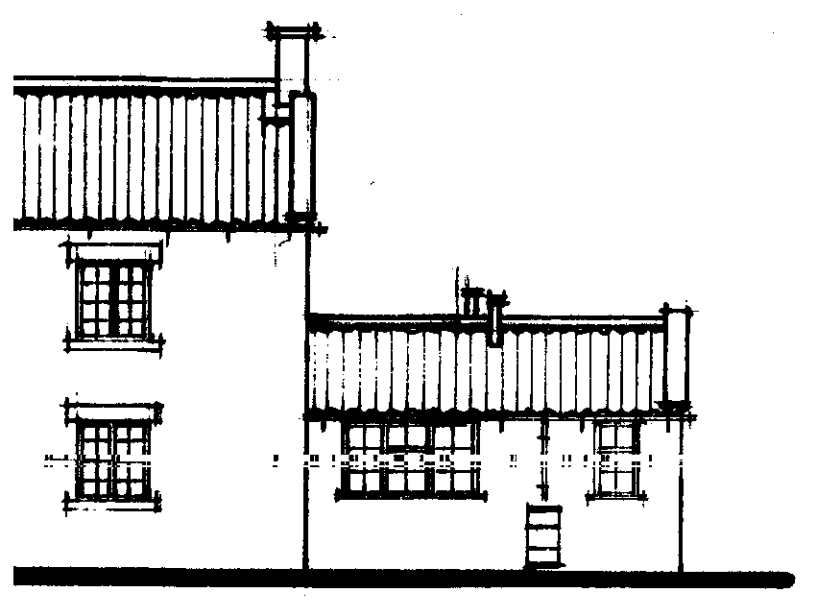
EXISTING F/F FLOOR LAYOUT.



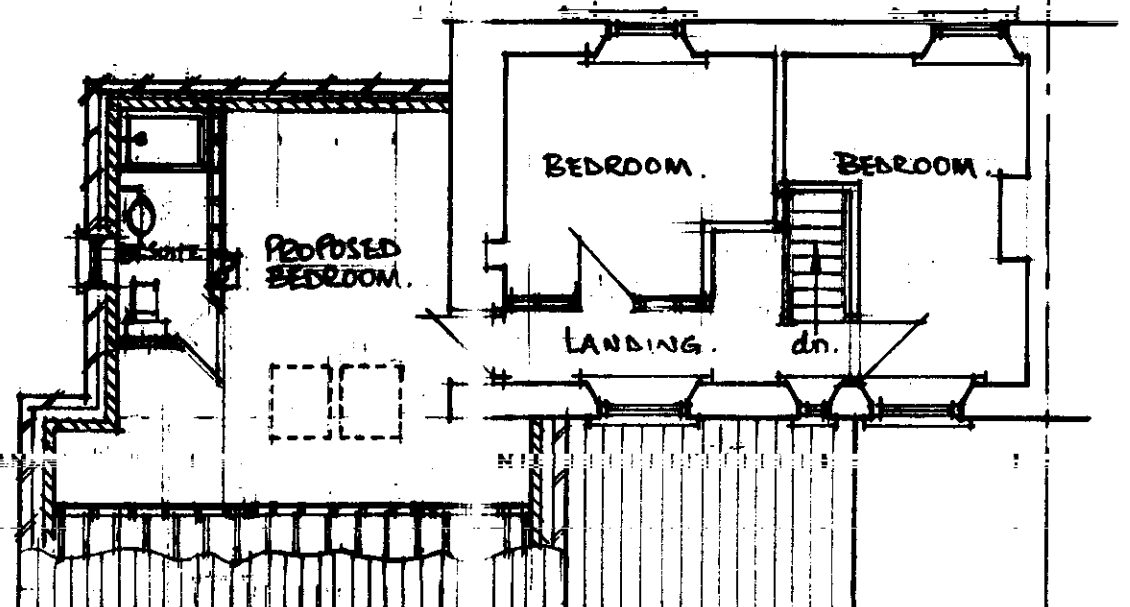
EXISTING REAR ELEVATION.



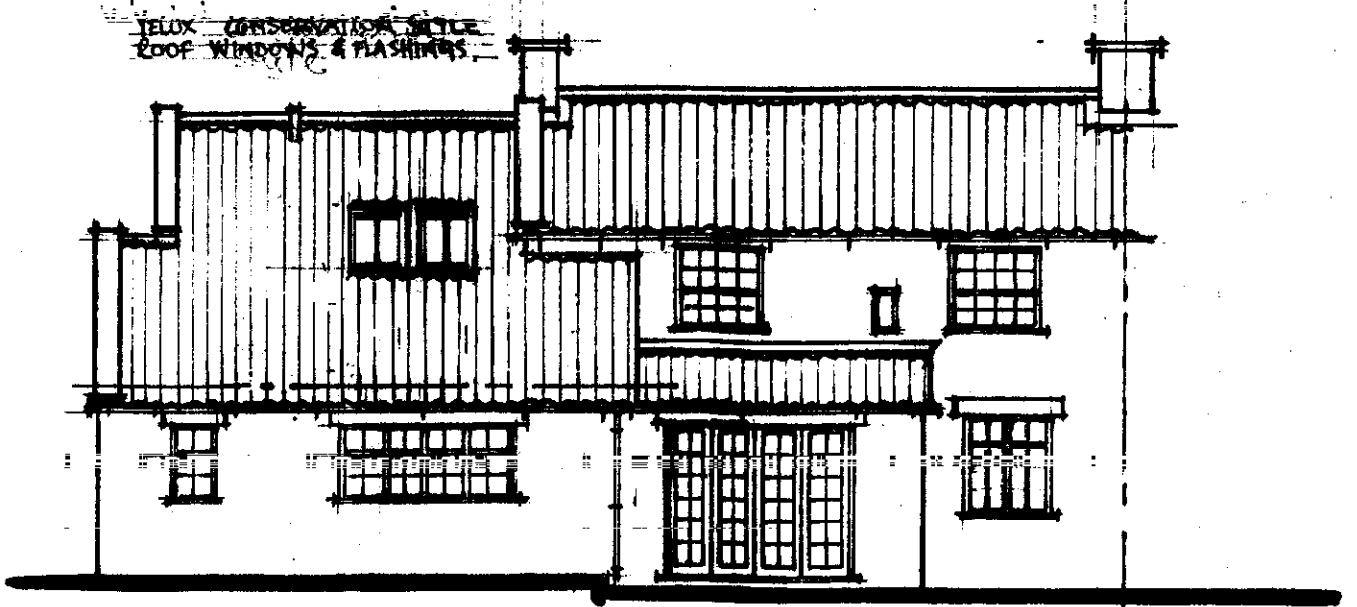
EXISTING END ELEVATION.



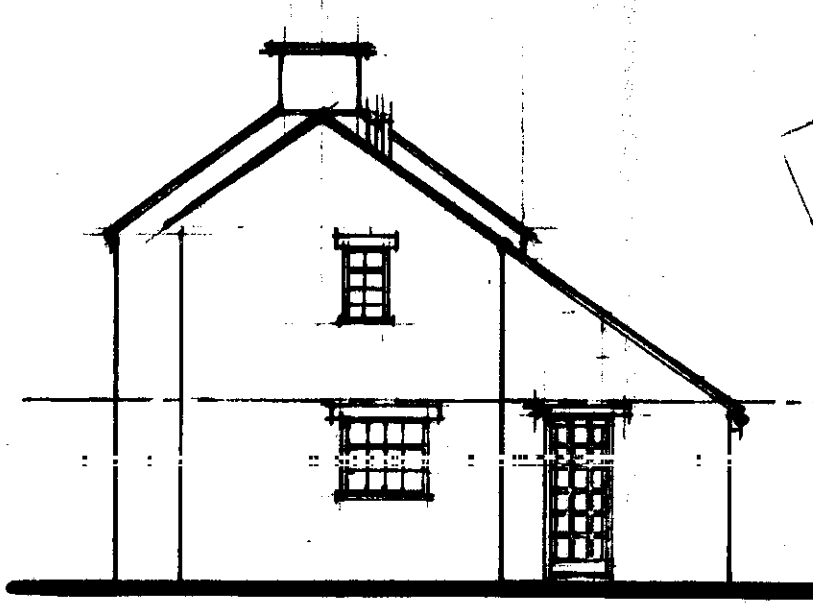
SIDE ELEVATION.



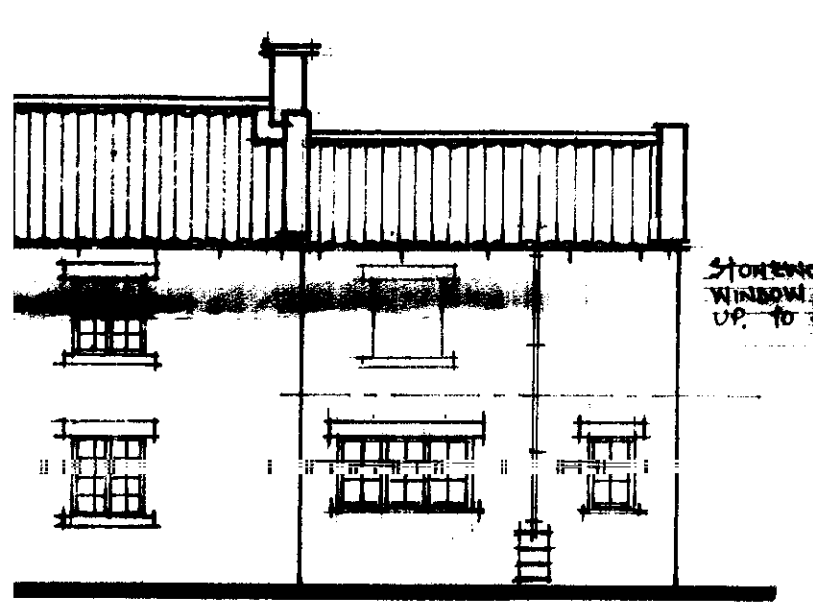
PROPOSED F FLOOR LAYOUT.



PROPOSED REAR ELEVATION.



PROPOSED END ELEVATION.



FRONT ELEVATION.



PROPOSED SECTION.

STONEMARK DETAIL TO SHOW WINDOW POSITION BLOCKED UP TO FRONT ELEVATION

Construction notes

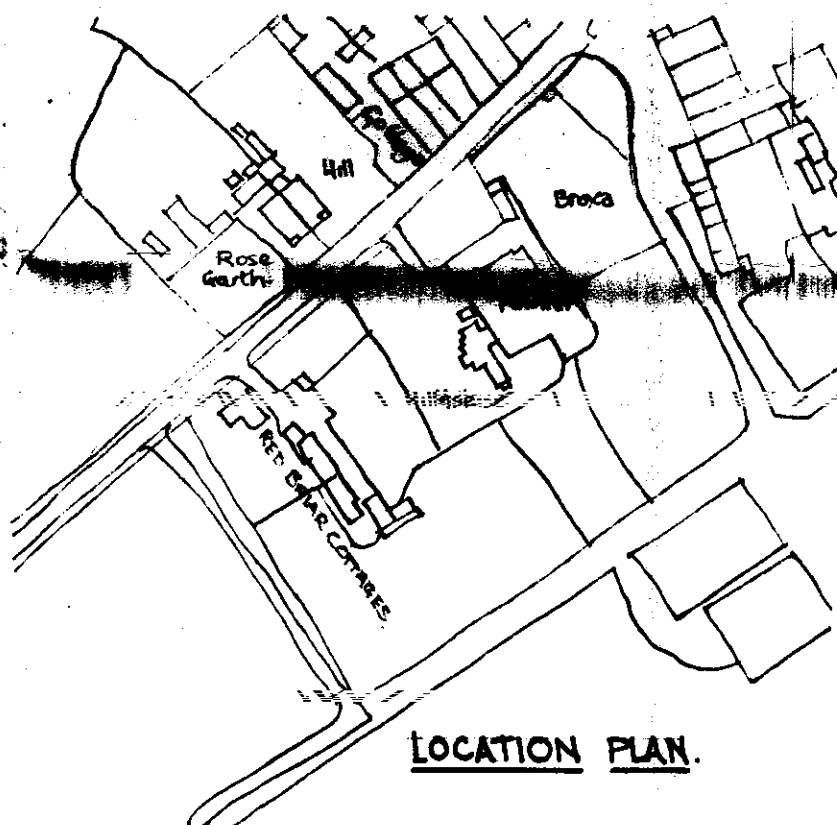
Roof. Code 4 lead flashings, clay pantiles and ridges to match existing on 25x38mm tanalised tile laths. Breathable roofing felt Klobert forte or similar laid across 47x150mm roof spars at 400mm centres. 47x100mm wa l plate and 38x200mm ridge, new 75x225mm timber purlins provided, 4no. Velux rooflights provided to rear elevation complete with flashings, space between spars to be insulated with fibreglass insulation. All structural timbers to be 600 graded timber.

Walls. New cavity wall taken from existing height to new to create en-suite bedroom over ex. Kitchen/dining area. External leaf to be matching natural stonework cavity filled with Rockwool or similar insulating batts, inner leaf to be 7n solid concrete blocks; stainless steel wall ties provided at rate of 5 per M2. All internal wall surfaces, where required, to be finished with 9.5mm thick plasterboard & plaster skim. New window to en-suite to be double glazed with Low E glass and be painted timber to match existing.

Floor. New 63x200mm joists laid between ex. to form new floor for Bedroom, space between joists to be insulated with fibreglass insulation. 22mm thick treated t&g chipboard sheets with glued edges and laid staggered joints to be fixed & screwed to new floor joists.

Internal partitions. 47x75mm timber stud partitions to form en-suite 75mm thick Rockwool or similar sound deadening slabs to space between uprights, timber stud clad either side with 9.5mm thick plasterboard & skim.

General. Mains fed smoke alarms to be fitted to ground floor and first floor ceilings. All Electrical and plumbing work to conform with Part P of the building regulations.



LOCATION PLAN.

ED EXTENSION TO FORM EN-SUITE BEDROOM OVER EXISTING KITCHEN/DINING
 AT 1 RED BRIAR COTTAGES, BROXA, FOR MR. & MRS. R. HARRISON.

SCALE. 1:100
 DATE. AUGUST 20
 DRAWING NO. PAD 074-2.
 DRAWN BY. [Signature]
 PAD DESIGN. 01723 3680