



Existing front elevation

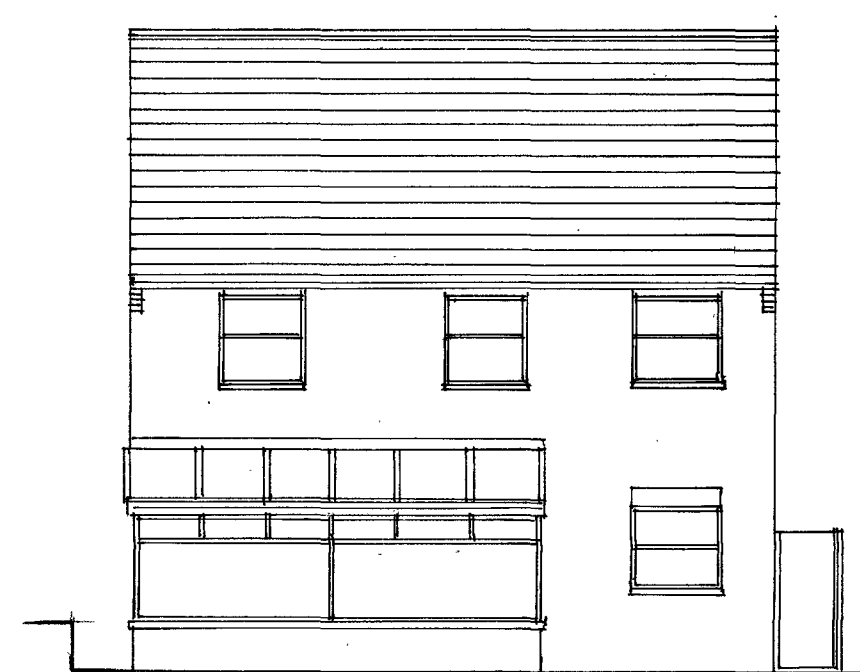
SCALE 1:100

EXISTING FINISHES ETC

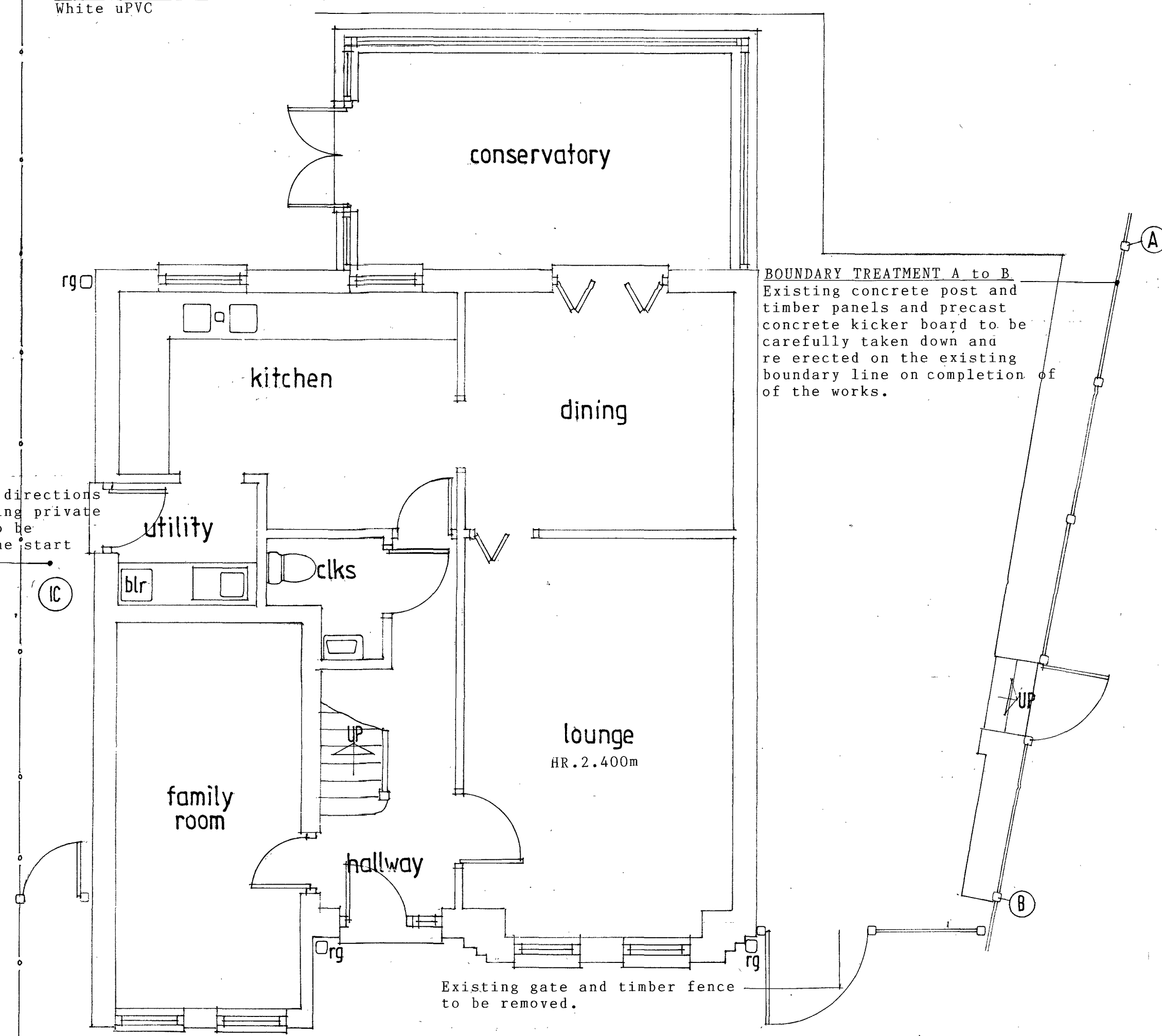
- ROOFS
Interlocking concrete tiles
WALLS
Facing brickwork
WINDOWS/DOORS/CONSERVATORY
White uPVC
RAINWATER GOODS
White uPVC



Existing side elevation

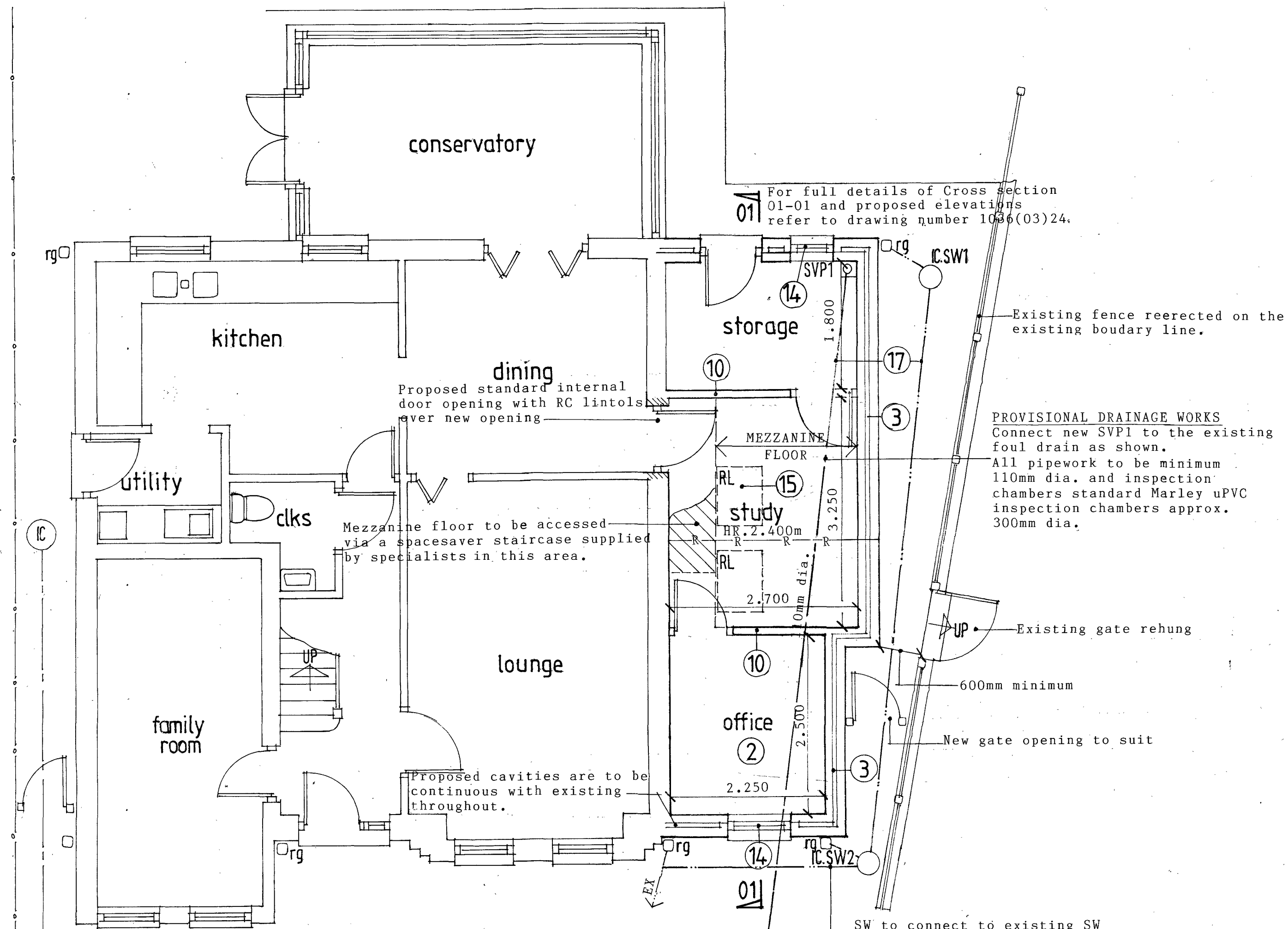


Existing rear elevation



Existing ground floor layout

SCALE 1:50



Proposed ground floor layout

Assumed line and direction of flow of the existing foul drain. To be confirmed.

Construct standard Marley uPVC inspection chamber on line of existing drain and connect new SVPI connection as shown.

NOTE
Any new drainage passing under the proposed extension floor and driveway is to have minimum 150mm concrete bed and surround with flexible joints.
New foul drain passing through walls is to be bridged with RC lintol under each skin.

Specification for building works
Numbered notes indicated thus (3) refer to sections in the Specification for Building Works that is to be read in conjunction with the working drawings.
Revisions

Proposal
Side extension
Address
36 The Nurseries
Langstone
Newport
Classification
Existing and proposed floor layouts and existing elevations
Drawing number
1036(02)24