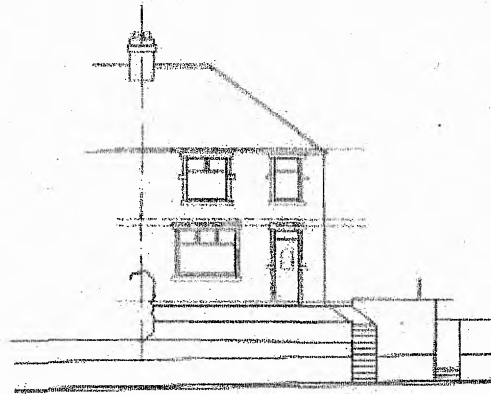
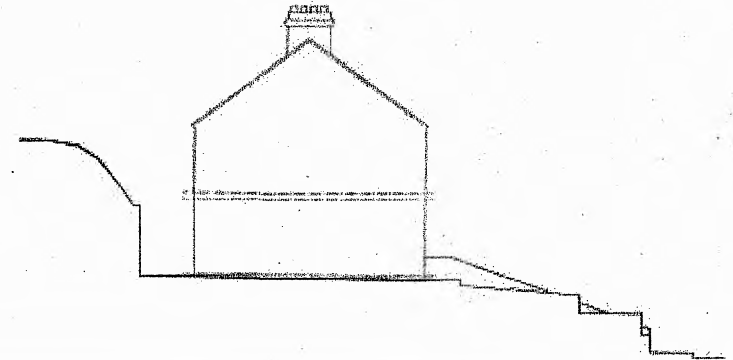


Existing Side Elevation 1:250

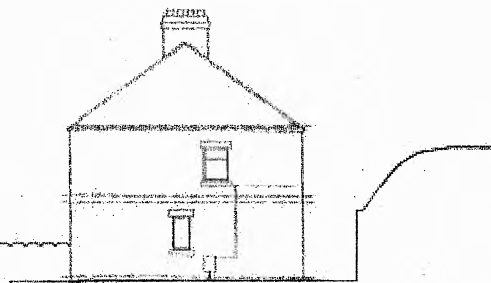


Existing Front Elevation 1:250



Existing Side Elevation 1:250

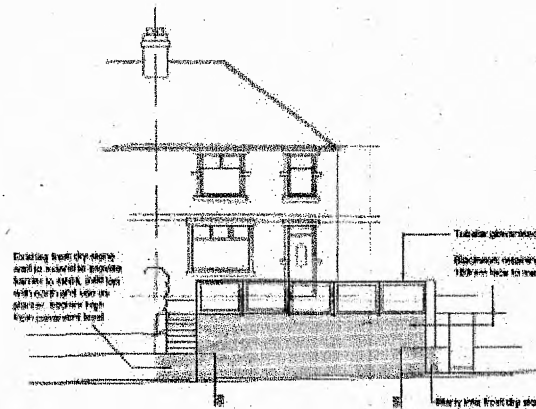
Existing front dry stone wall to be ordered to provide barrier to slope with top with earth and cast as granite. 200mm high from pavement level



Tubular galvanneal handrail system
Blockwork retaining wall with dry stone 100mm back to match existing structure

Drop kerb and footpath to be lowered - application to Highways to be made on receipt of Planning Approval

Proposed Side Elevation 1:250

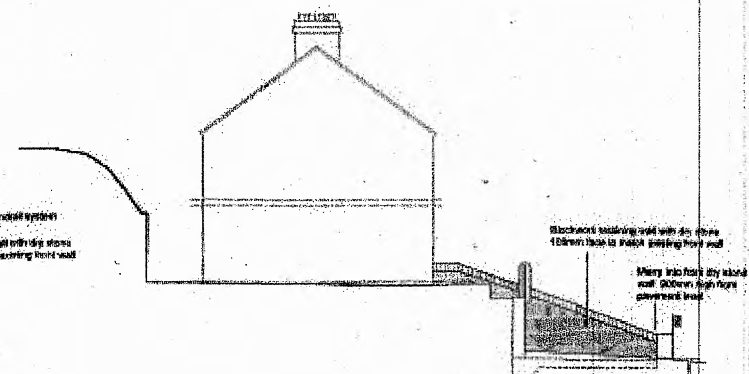


Existing front dry stone wall to be ordered to provide barrier to slope with top with earth and cast as granite. 200mm high from pavement level

Tubular galvanneal handrail system
Blockwork retaining wall with dry stone 100mm back to match existing front wall

Block to this front dry stone wall 200mm high from pavement level

Proposed Front Elevation 1:250



Blockwork retaining wall with dry stone 100mm back to match existing front wall
Many inches dry stone wall 200mm high from pavement level

Drop kerb and footpath to be lowered - application to Highways to be made on receipt of Planning Approval

Proposed Side Elevation 1:250