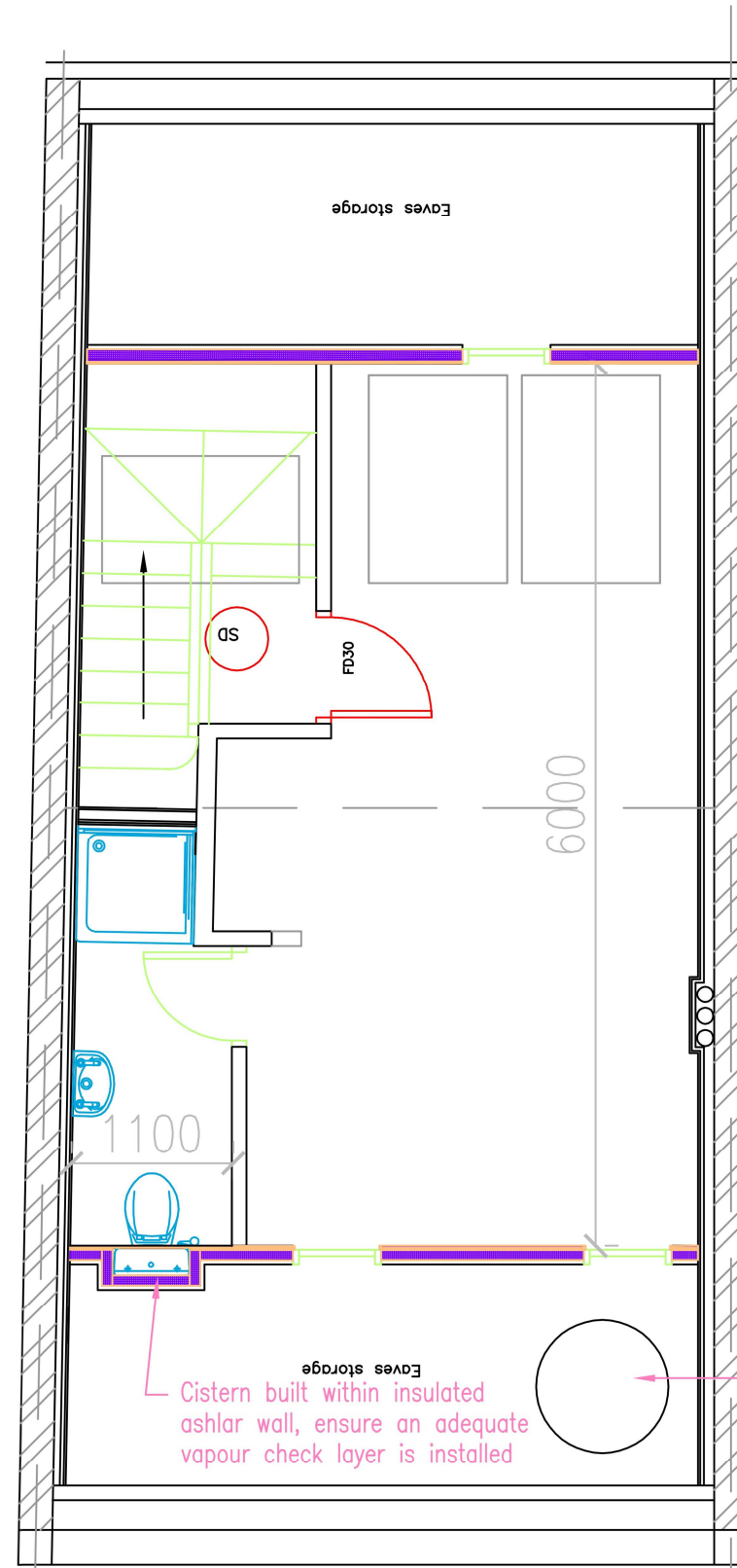


Proposed second floor plan



Proposed loft floor plan

All dimensions shown are approx, and depend on actual sizes of new floor timbers, site conditions, insulating rafters etc... These are not working drawings

Cistern built within insulated ashlar wall, ensure an adequate vapour check layer is installed

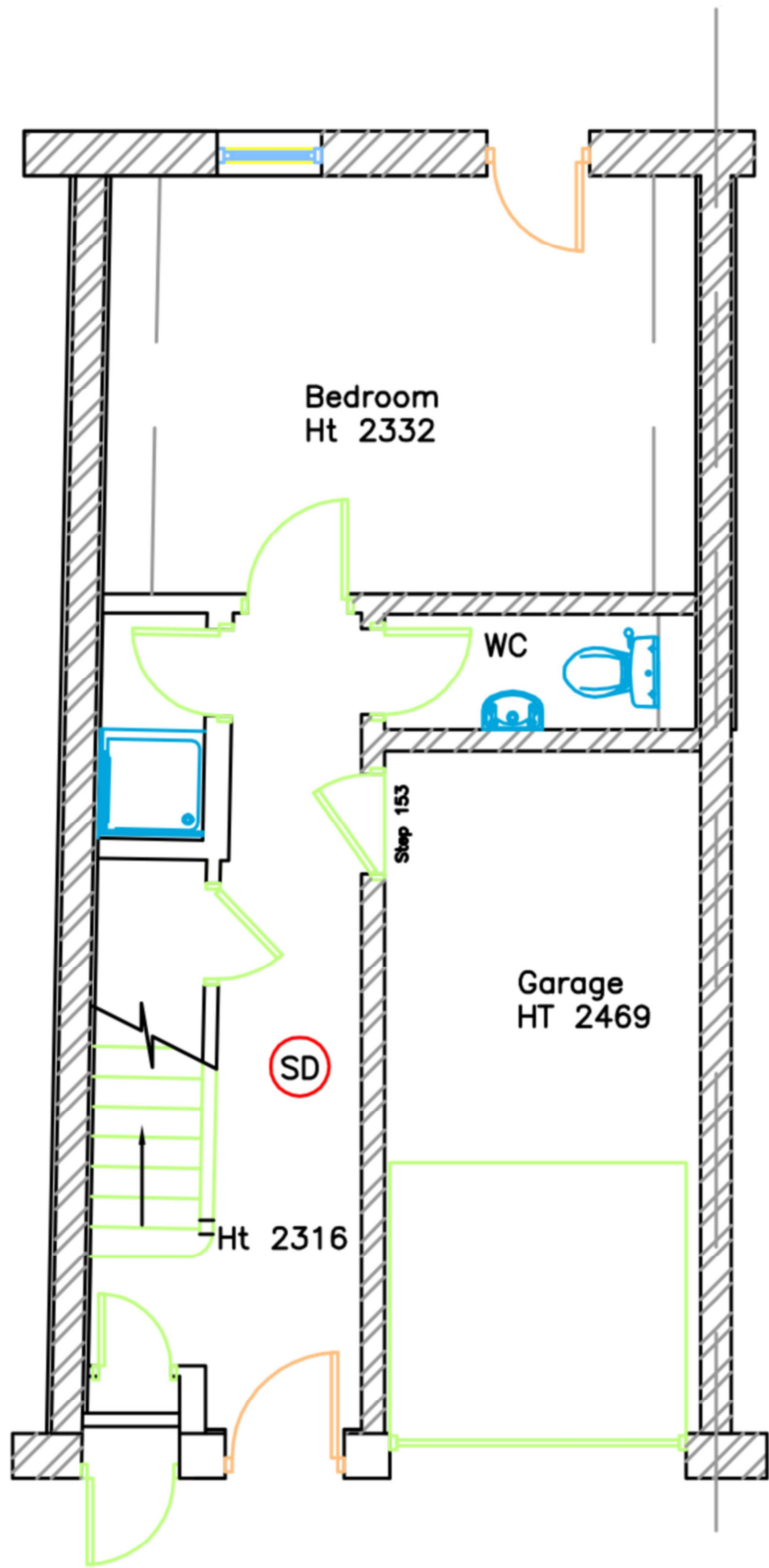
Resite tanks etc within cupboard spaces storage tanks to be sited on suitable additional timber bearings to spread loads

Actual measurements to be checked onsite
Contractor to contact architect if errors are found and alternative design is required
Structural engineers specification to take priority for detail(s)
In addition to these notes and drawings, reference shall be made to the specification of works and the relevant Architects, Engineers and Specialists drawings and specifications.
The contractor is responsible for verifying all site dimensions before commencing work.
All dimensions are in millimeters unless noted otherwise
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Work only to figured dimensions. Any dimensional discrepancies, errors or omissions are to be reported to the architect immediately.
The contractor is responsible for the stability of the building whilst the works are in progress.

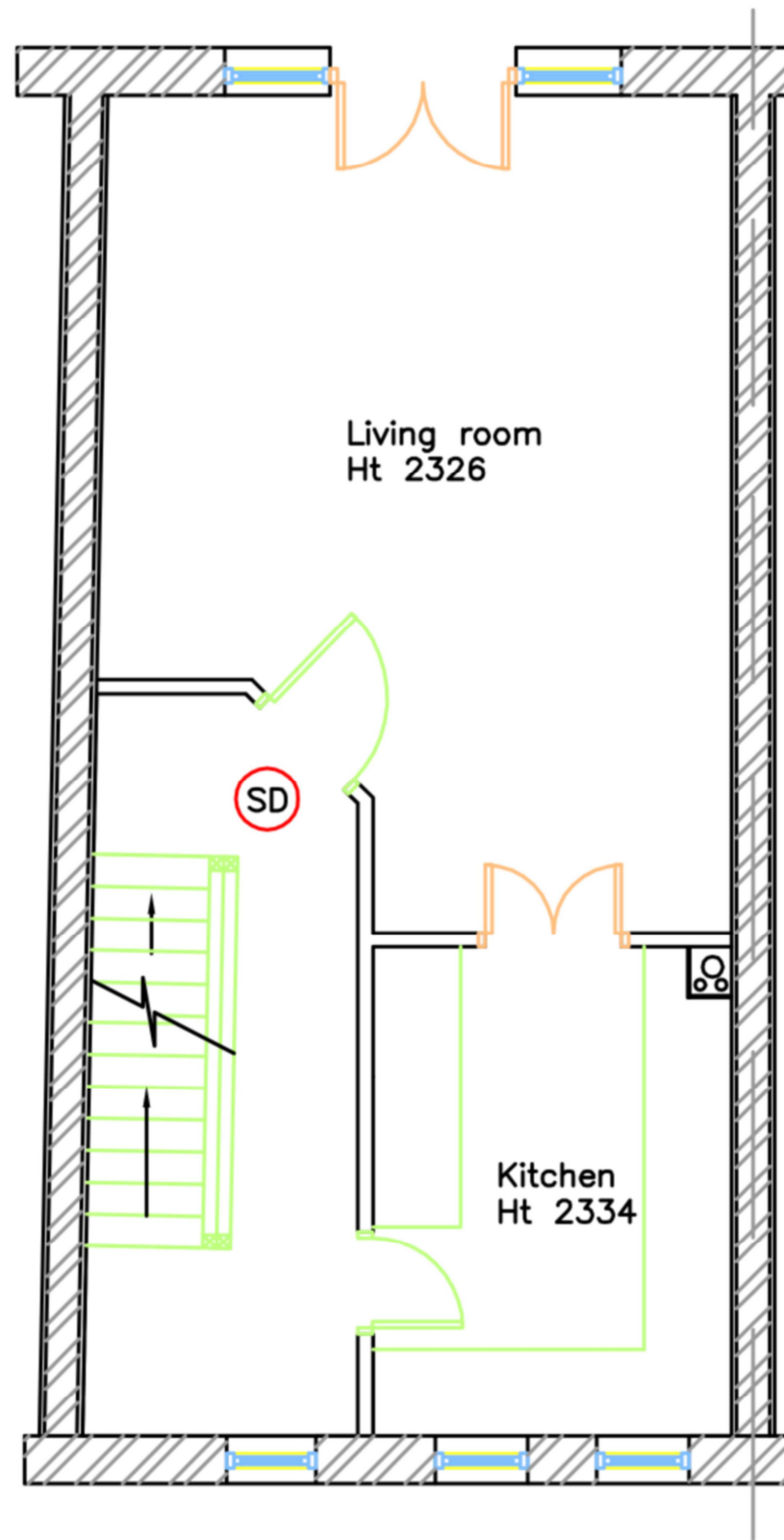
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Proposed ground floor plan



Proposed first floor plan

Actual measurements to be checked onsite
 Contractor to contact architect if errors are found and alternative design is required
 Structural engineers specification to take priority for detail(s)
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