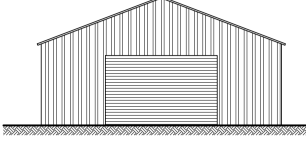
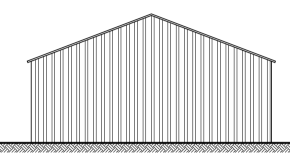


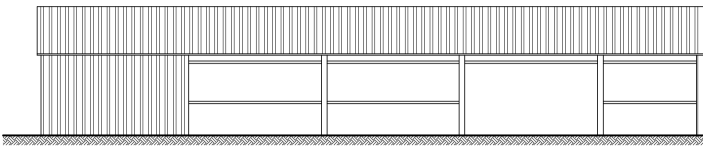
Existing plan 1:100



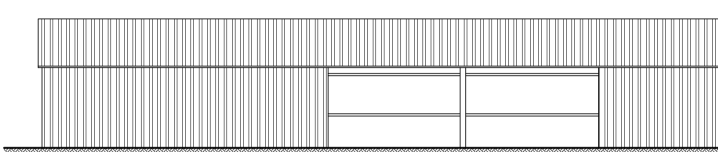
Existing Front elevation 1:100



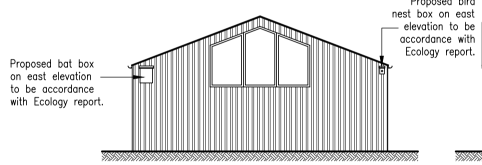
Existing Rear elevation 1:100



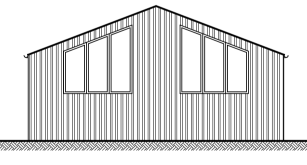
Existing Side elevation 1:100



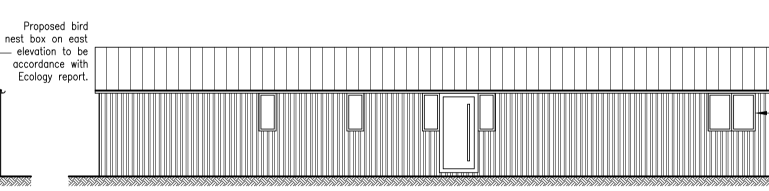
Existing Side elevation 1:100



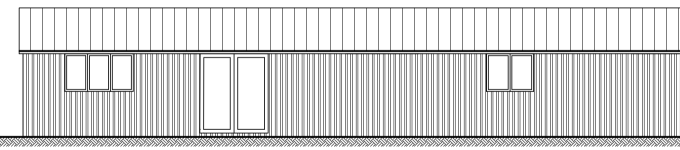
Proposed Front elevation 1:100



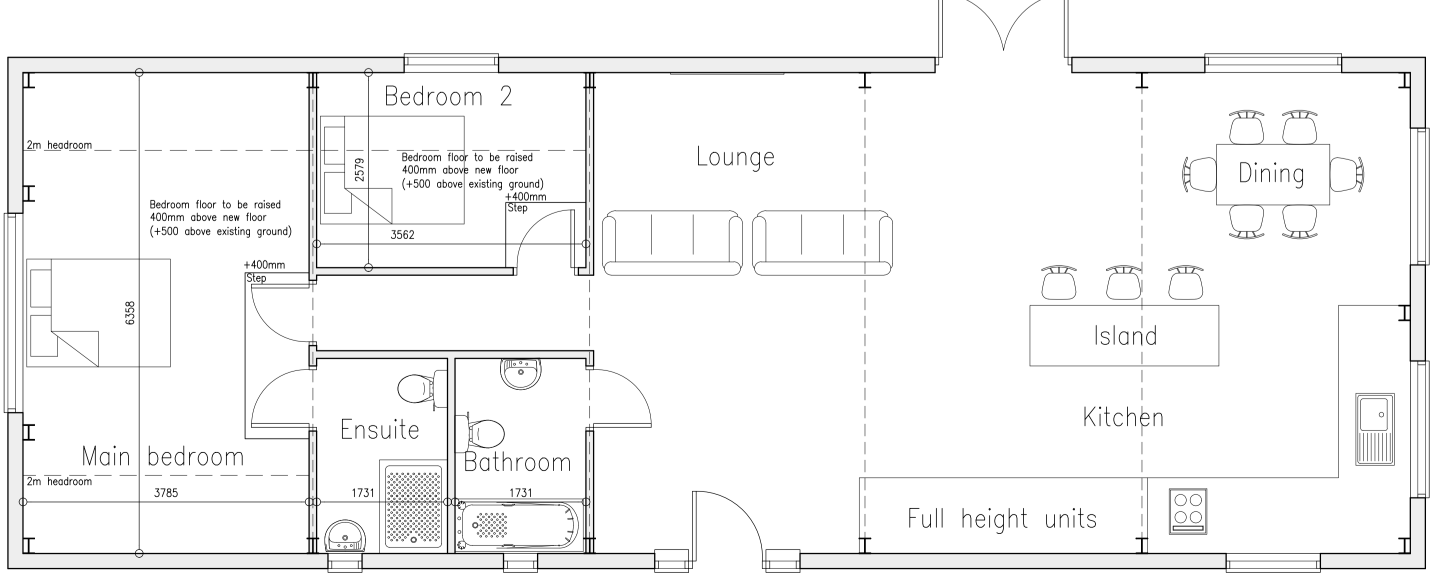
Proposed Rear elevation 1:100



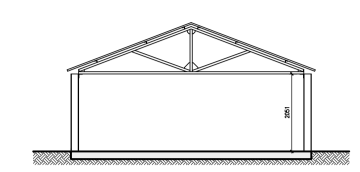
Proposed Side elevation 1:100



Proposed Side elevation 1:100



Proposed Plan 1:50



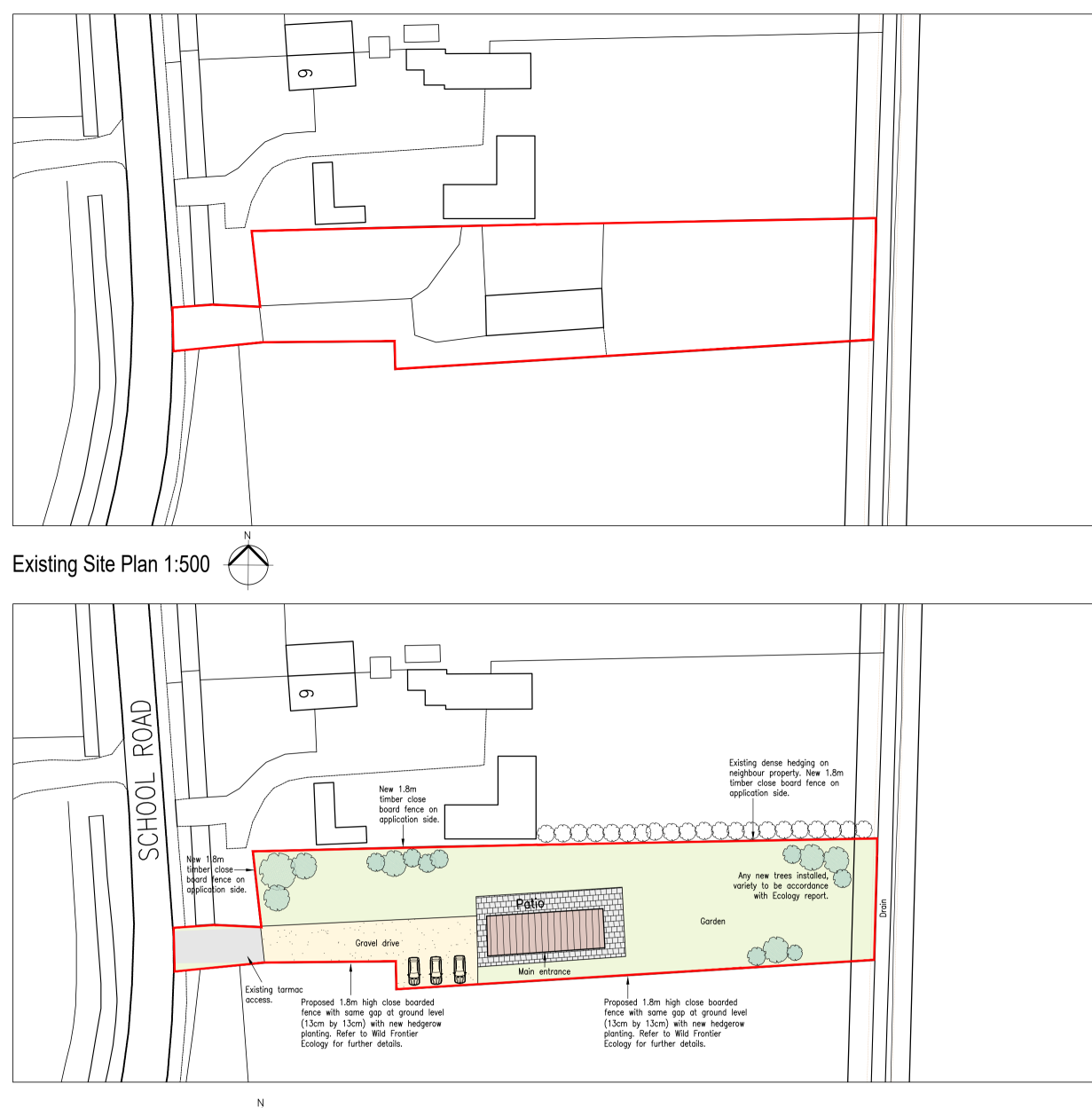
Existing Section 1:100

Slate roof title

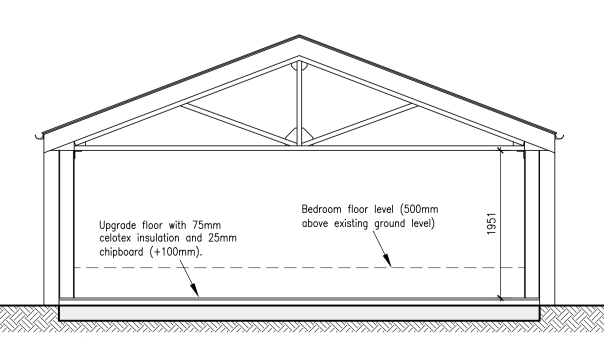
UPVC Windows finished in

Vertical timber cladding —— finished in black/ Anthracite grey

- black/ anthracite grey







Proposed Section 1:50

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C - Ecology report mitigation measures B - New site plan with material description on elevations. A - Replacement of title block.

REVISIONS



ASSOCIATES

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CLIENT

MR C HOLDEN

PROJECT

BARN CONVERSION TO DWELLING

SITE BARN NORTH OF CZAR TREES SCHOOL ROAD TERRINGTON ST JOHN

NORFOLK PE14 7SG

DRAWING

Existing & Proposed combination drawing

| JOB NO. | PAPER SIZE | DATE |
|------------|------------|-----------|
| 6318/PL01C | A1 | SEPT 2021 |

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The Construction (Design and Management) Regulations 2015: Peter Humphrey Associates' form of appointment with the client confirms whether the agent is appointed as 'Designer' or 'Principal Designer' under these regulations. Nevertheless, the design phase has been carried out with due consideration for the safety during construction, occupation and maintenance of the finished project. No extraordinary hazards or risks were identified outside of the routine construction operations that would not already been apparent to a competent contractor.