

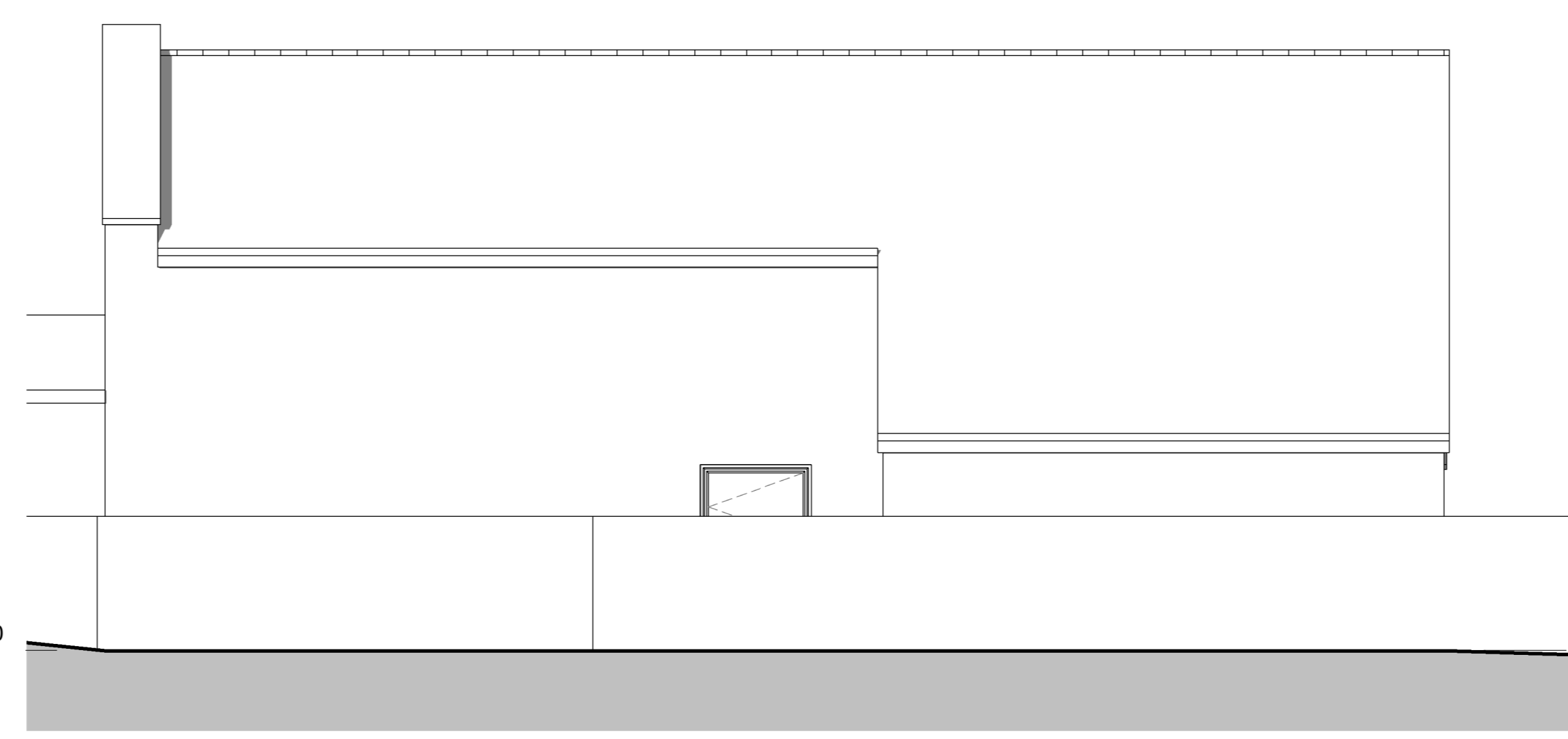
Notes:
Do not scale from this drawing, only use figured dimensions for construction purposes. For the avoidance of doubt, all dimensions are to wall structure not finishes. Contractors are to verify all dimensions on site and notify the designer of any discrepancies.



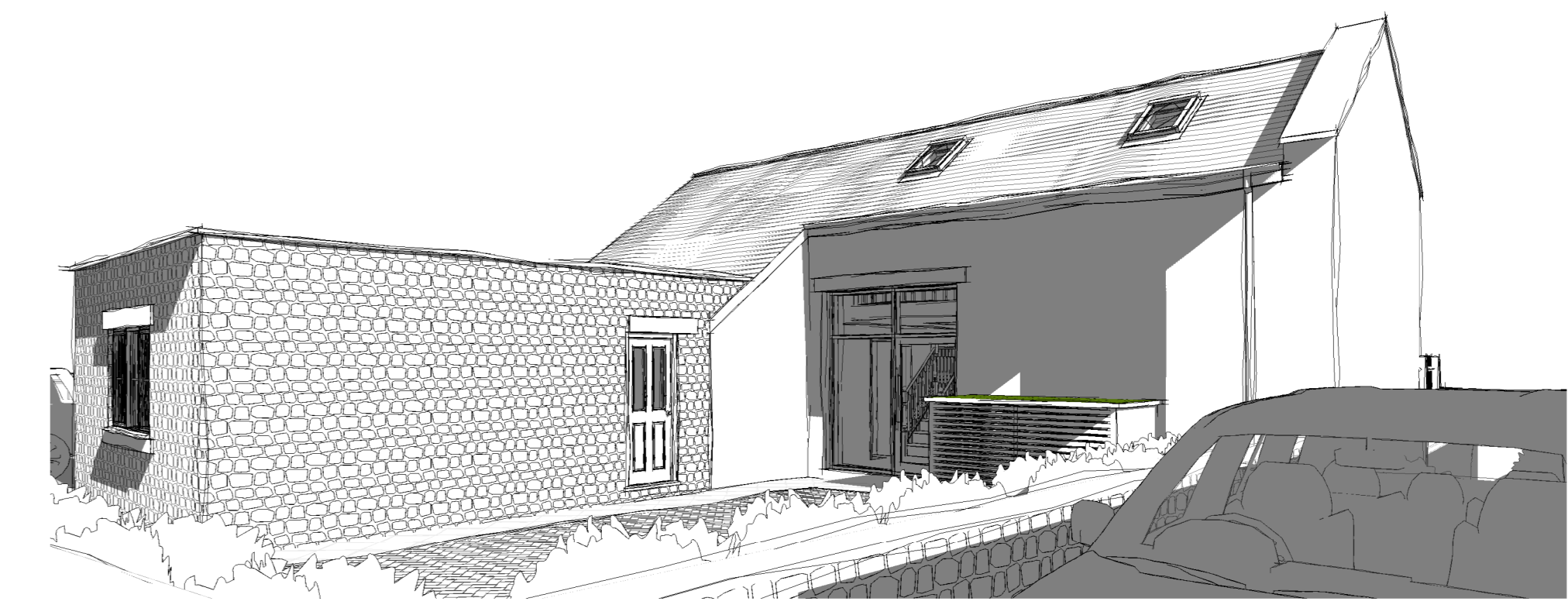
0 1 2 3 4 5
1:50
m



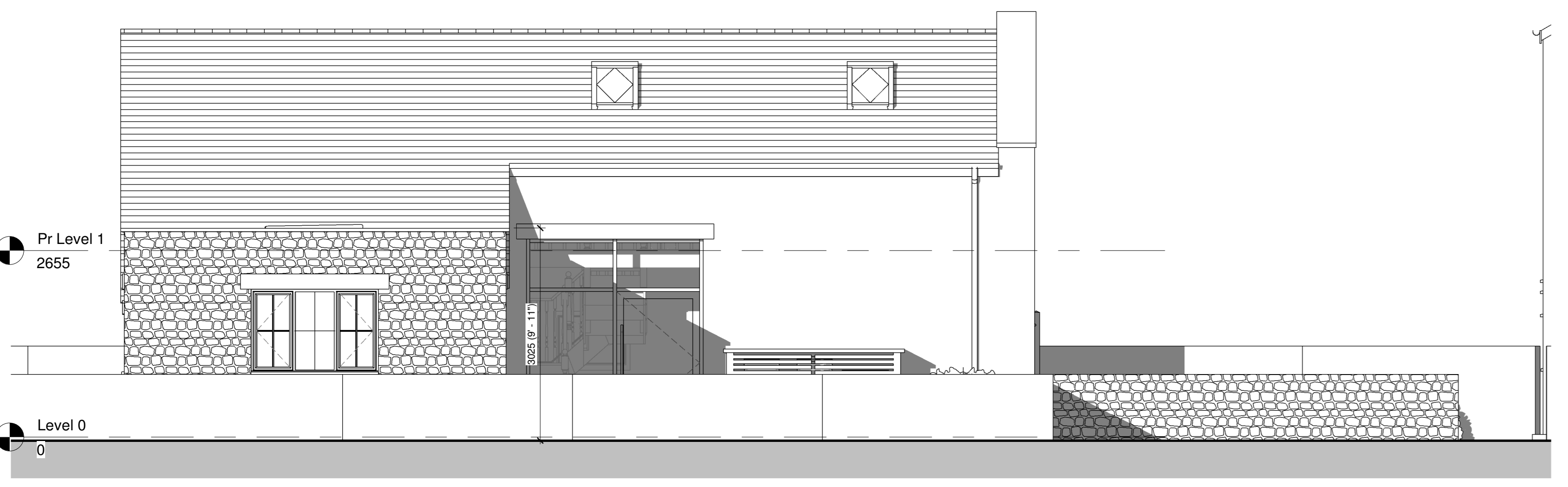
1 Existing Front (North) Elevation
1 : 50



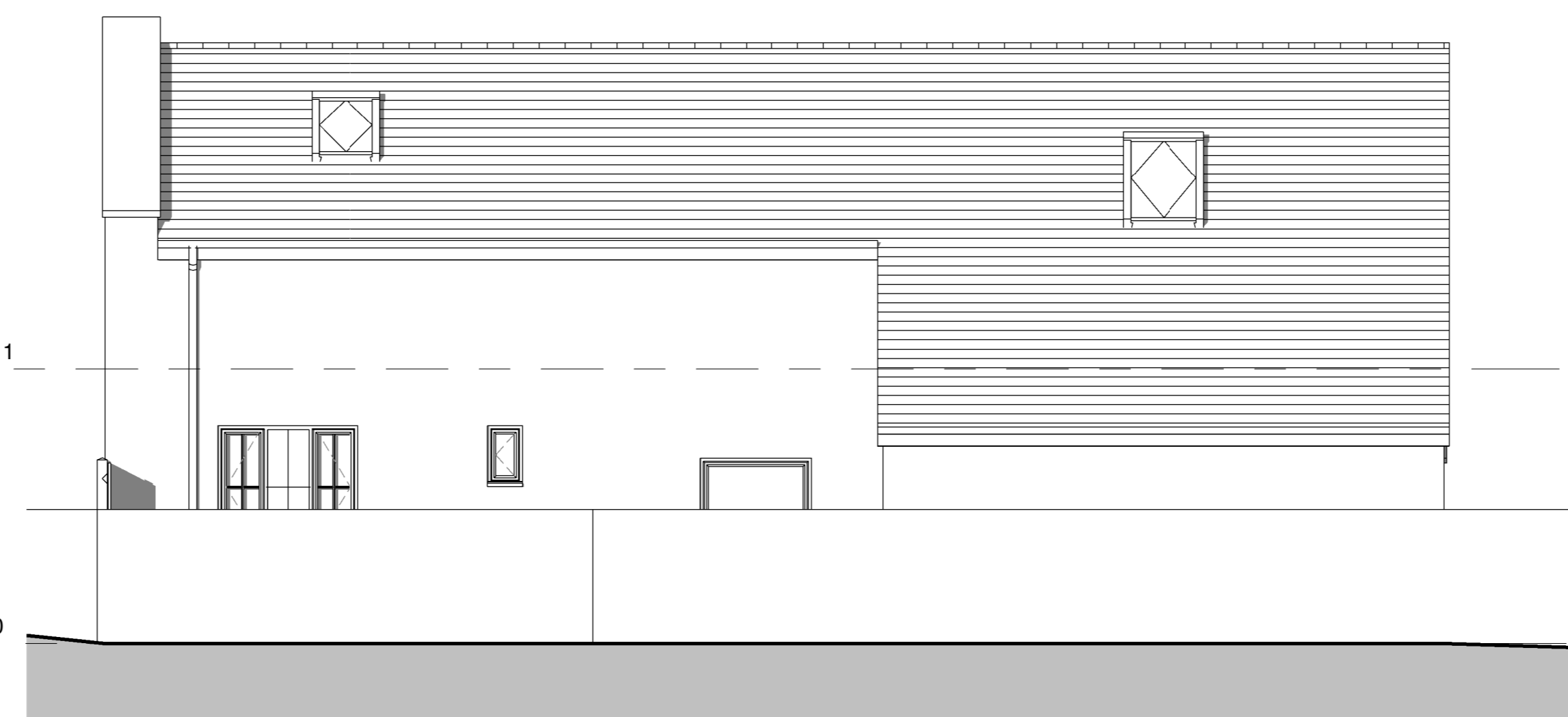
3 Existing Rear (South) Elevation
1 : 50



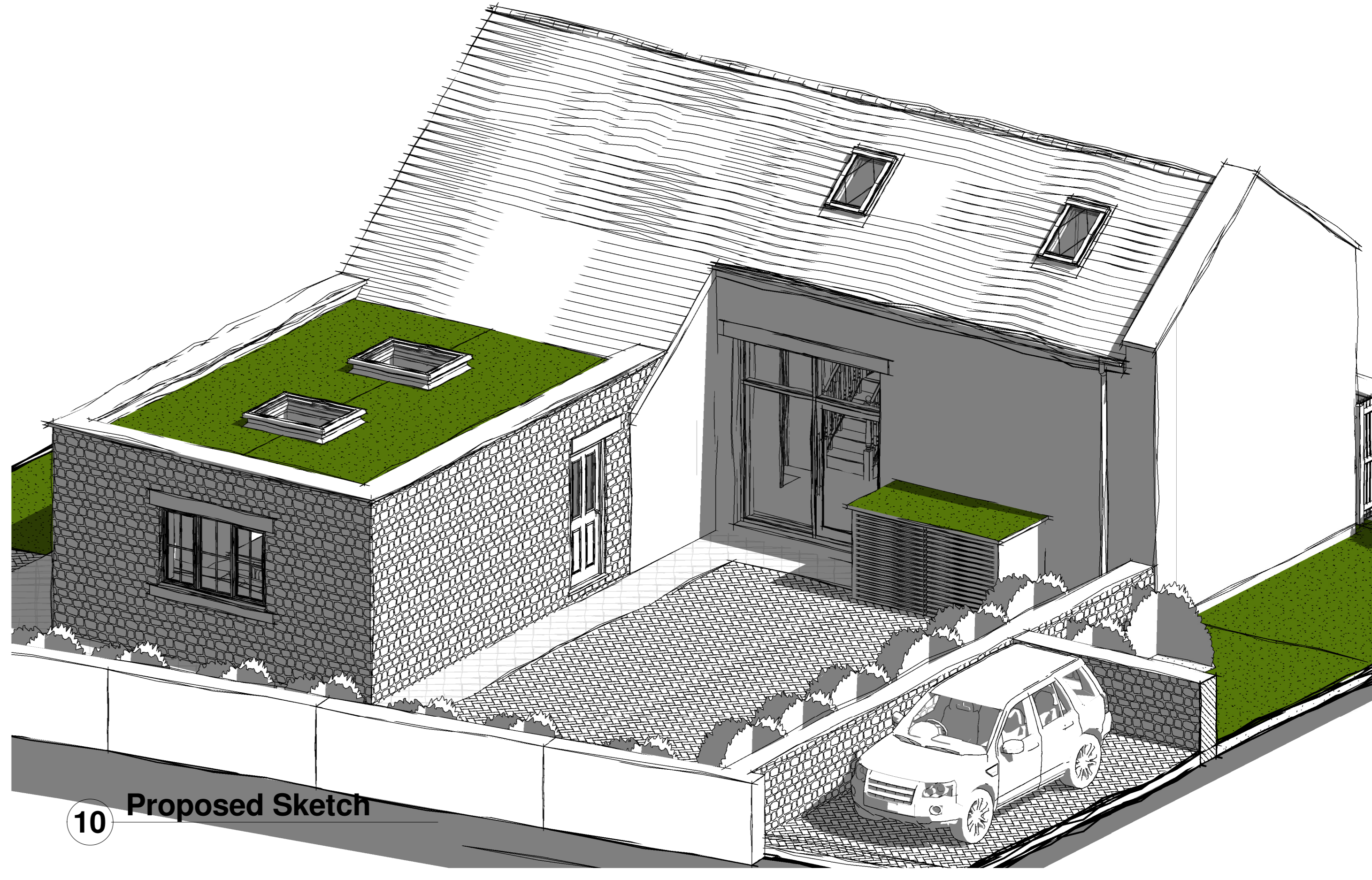
9 Perspective Sketch



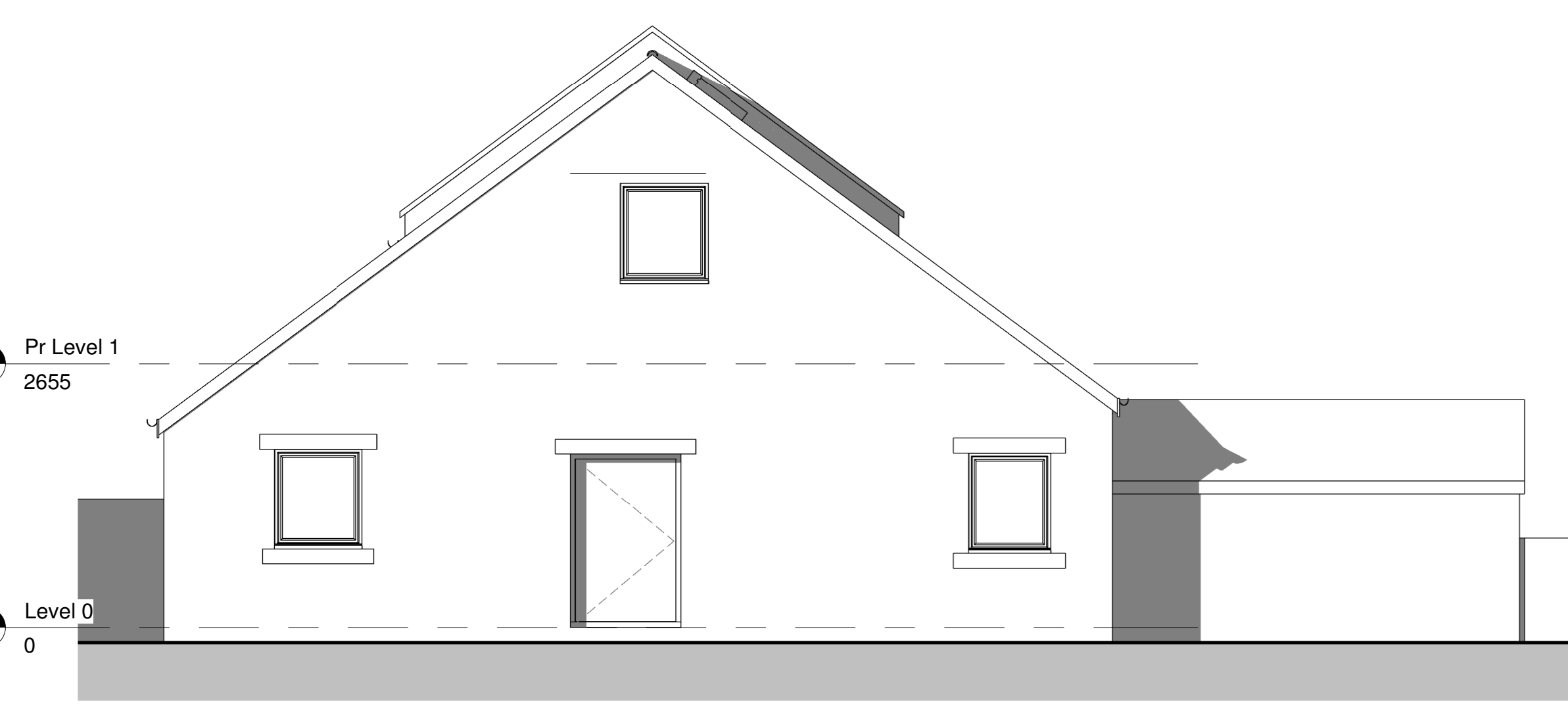
2 Proposed Front (North) Elevation
1 : 50



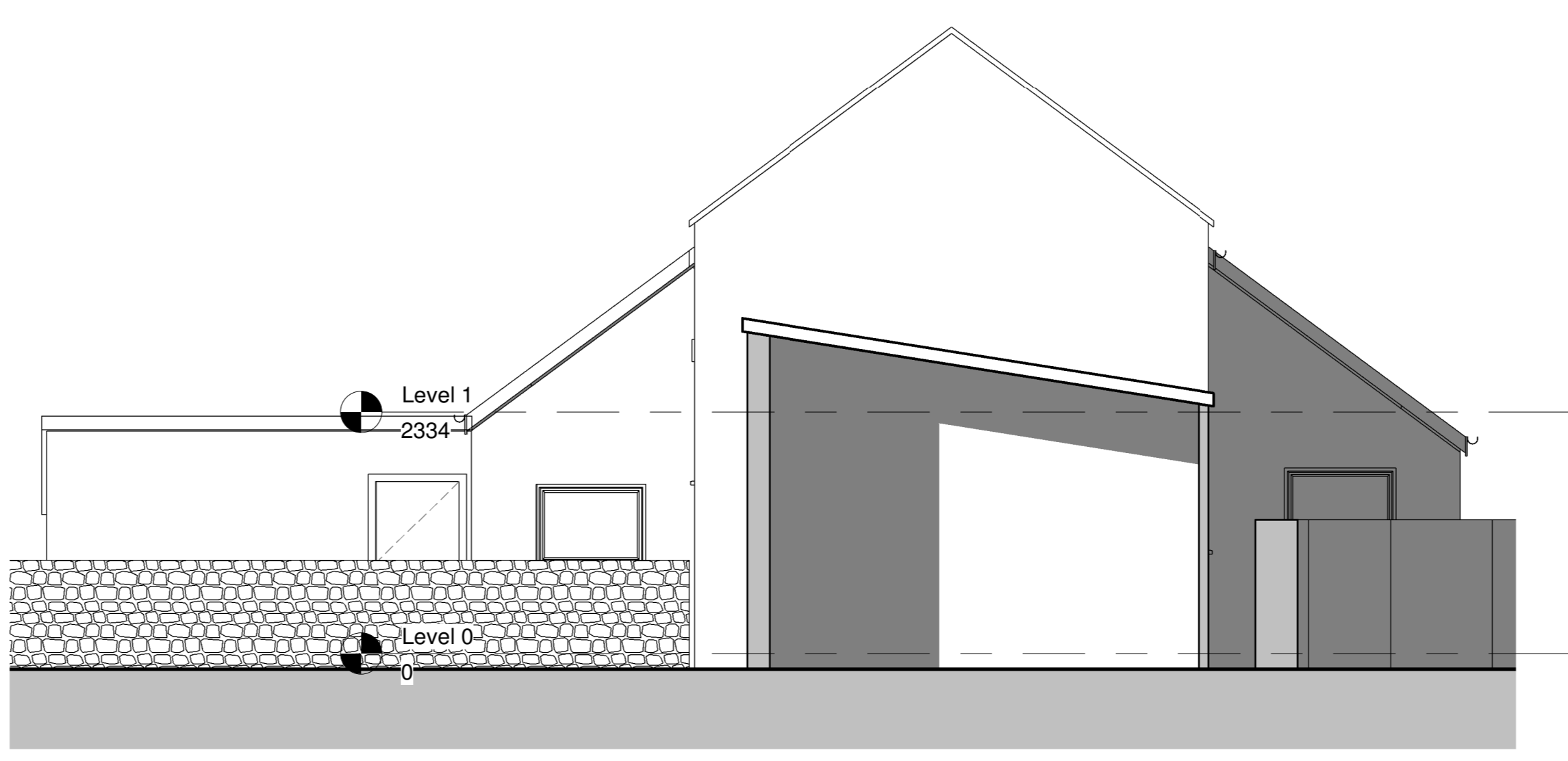
4 Proposed Rear (South) Elevation
1 : 50



10 Proposed Sketch



5 Existing Side (East) Elevation
1 : 50



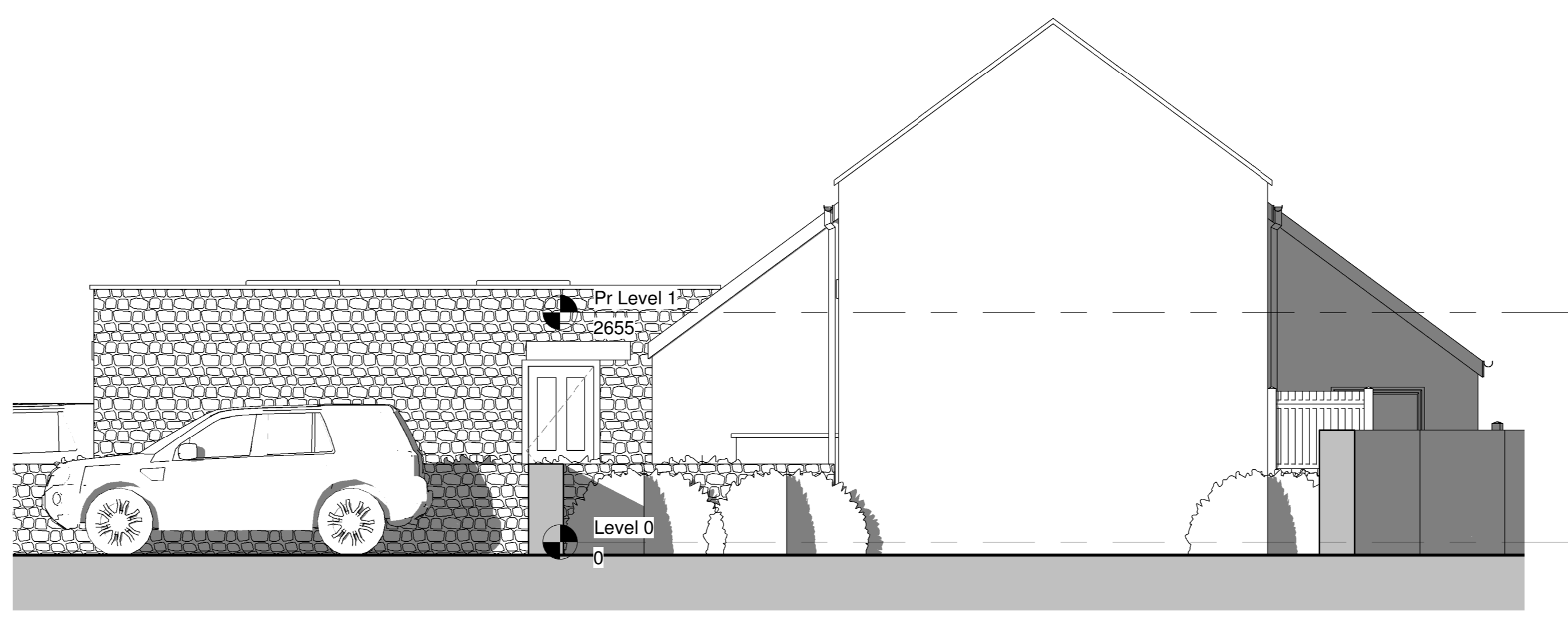
7 Existing Side, Sectional (West) Elevation
1 : 50



11 Perspective Sketch



6 Proposed Side (East) Elevation
1 : 50



8 Proposed Side, Sectional (East) Elevation
1 : 50

E	24/08	Updated to client comments	JP/SLP
D	19/05	Updated to client comments	JP/SLP
C	04/05	Pre-SDP submission	JP/SLP
B	28/04	Revised to client comments	JP/SLP
A	28/04	Revised to client comments	JP/SLP
	28/04	Initial Issue	JP/SLP
	28/04	Initial Issue	JP/SLP
CLIENT:			Linda Bestall

PROJECT: Proposed Barn Conversion

TITLE: Existing and Proposed Elevations

DRAWING STATUS: FOR PLANNING

DRAWN BY: JP CHECKED BY: JP

SCALE: 1 : 50

DATE: 16/03/2020



E-mail: oakleafarchitecture@outlook.com

ARCHITECTURE - PLANNING - BUILDING REGS
JOB No: 2020-17 DRAWING No: A (PL)_002 REV: E