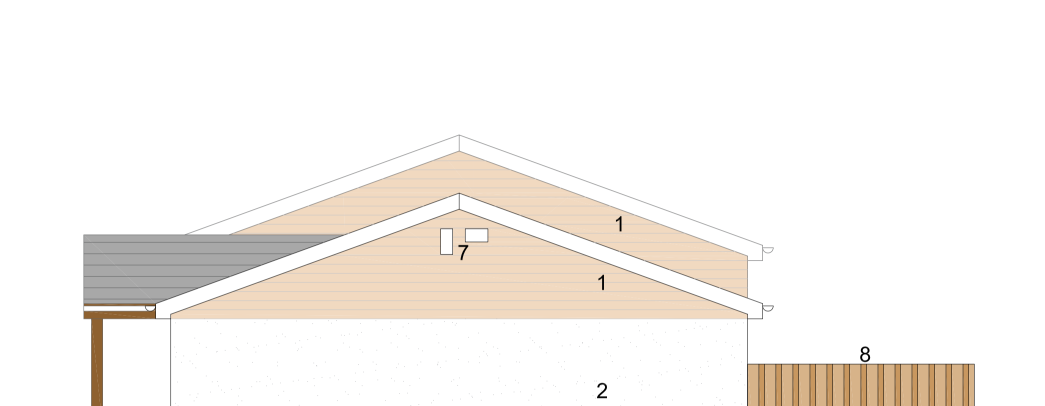


NORTH WEST ELEVATION



SOUTH EAST ELEVATION

KEY

- 1 Composite timber effect cladding
- 2 Rendered external walls
- 3 Tile effect insulated metal roof coverings to reflect existing design and for durability
- 4 Metal shutter doors
- 5 Brick plinth
- 6 Low level planting to act as deterrent to vandalism
- 7 Bat/swallow boxes. Indicative size & positions
- 8 Timber fencing
- 9 Potential future PV provision
- 10 Signage. Design TBC

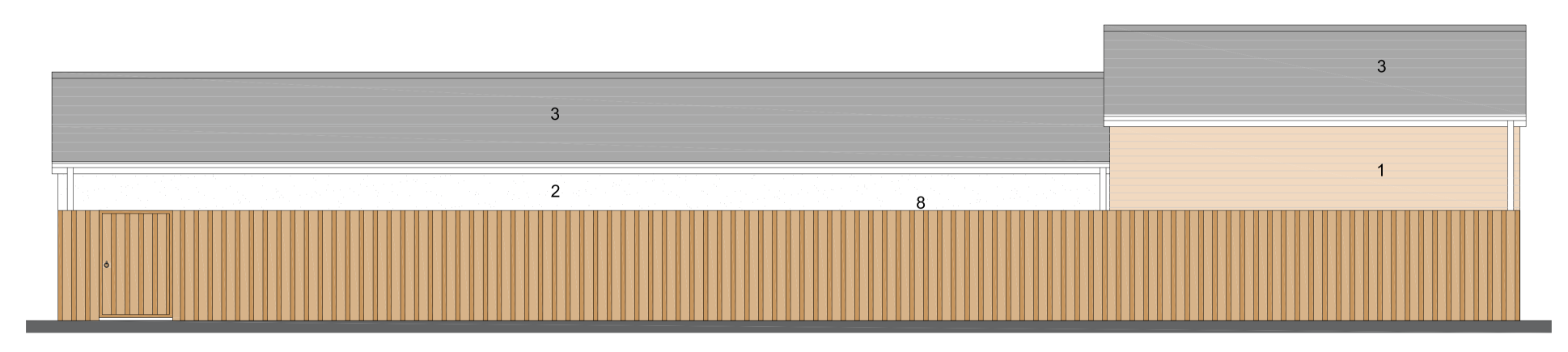
- THIS DOCUMENT IS COPYRIGHT OF RIDGE AND MUST BE TREATED AS CONFIDENTIAL • THIS DOCUMENT MUST NOT BE ALTERED, REPRODUCED, OR DISTRIBUTED WITHOUT PRIOR WRITTEN CONSENT
- RIDGE ACCEPTS NO RESPONSIBILITY FOR ANY DISCREPANCIES ARISING DUE TO RIDGES INFORMATION BEING
- ANY DISCREPANCY MUST BE REPORTED TO RIDGE • DO NOT SCALE THIS DOCUMENT - USE FIGURED DIMENSIONS ONLY
- ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF ANY RELATED WORKS • THIS DOCUMENT MUST BE READ IN CONJUNCTION WITH ALL SUPPORTING DOCUMENTS PRODUCED BY RIDGE
- PRODUCED BY THIRD PARTIES THAT MAY BE REPRODUCED OR RELIED UPON IN THIS DOCUMENT • USERS OF THIS DOCUMENT ARE RESPONSIBLE FOR CHECKING WHICH REVISION IS CURRENT
- THIS DOCUMENT HAS BEEN PROVIDED AT A SUITABLE SCALE AND ACCURACY IN LINE WITH THE "MEASURED SURVEYS OF LAND, BUILDINGS & UTILITIES RICS GUIDANCE NOTE 3RD EDITION (2014) AS SPECIFIED, RIDGE
- ACCEPTS NO LIABILITY FOR ANY INACCURACIES OF THE DATA PROVIDED BEYOND THE SPECIFIED SCALE OR • RIDGE ACCEPTS NO RESPONSIBILITY FOR ANY INACCURACIES OCCURRED BY OBSCURED AND OR INACCESSIBLE
- RIDGE ACCEPTS NO RESPONSIBILITY OR LIABILITY FOR THE ACCURACY OF BACKGROUND INFORMATION AND CONFIRMATION. • THE DOCUMENT STATUS "INFORMATION" OR "PRELIMINARY", INDICATES THAT THIS DRAWING IS FOR REFERENCE PURPOSES ONLY - RIDGE WILL ACCEPT NO RESPONSIBILITY FOR THE COMPLETENESS OF INFORMATION UNDER

- THE SURVEY UNDERTAKEN IS NONINTRUSIVE AND ALL OBSERVATIONS / MEASUREMENT ARE TAKEN TO THE VISIBLE FACES AND OR FINISHES. AS SUCH, RIDGE ACCEPTS NO RESPONSIBILITY FOR ANY DISCREPANCIES, VARIATIONS, OR INACCURACIES AS A RESULT.
- ALL DIMENSIONS AND COORDINATES ARE QUOTED IN MILLIMETRES • STRUCTURAL / MEP ELEMENTS WITHIN THIS DOCUMENT ARE FOR GRAPHICAL AND SYMBOLIC REPRESENTATION ONLY AND SHOULD NOT BE USED FOR ANY SIZING OR CALCULATIONS. WHERE POSSIBLE SUITABLE SIZES HAVE BEEN SELECTED FROM UK STANDARDS HOWEVER THIS SIZING SHOULD BE TREATED AS INDICATIVE ONLY. A FULL STRUCTURAL / MEP SURVEY SHOULD BE CARRIED OUT BY A SUITABLY QUALIFIED ENGINEER FOR DETAILED
- ALL LEVELS AND COORDINATES ARE RELATED TO A LOCALIZED ARBITRARY SITE DATUM AND GRID. • ALL MEP ELEMENTS AND FIRE RELATED ASSETS WITHIN THIS DOCUMENT ARE FROM A VISUAL, NON-INTRUSIVE INSPECTION ONLY, RIDGE ACCEPTS NO LIABILITY FOR ANY INACCURACIES IN IDENTIFICATION OF THESE ITEMS, A FULL MEP / FIRE ENGINEER SURVEY SHOULD BE CARRIED OUT BY A SUITABLY QUALIFIED ENGINEER FOR DETAILS

DRAWING NOTES: SURVEYED BY: XX SURVEY DATE: XX/XX/XXXX COORDINATES: LOCAL DATUM: LOCAL



SOUTH WEST ELEVATION (FRONT)



Long Lane Pavilion

Feasibility Options

Elevations

02/11/23 AW PH

26/10/23 AW PH

DATE BY CHKD

As Proposed

NORTH EAST ELEVATION (REAR)

B -Timber cladding extent increased

A -Enclosure added

REV DESCRIPTION

