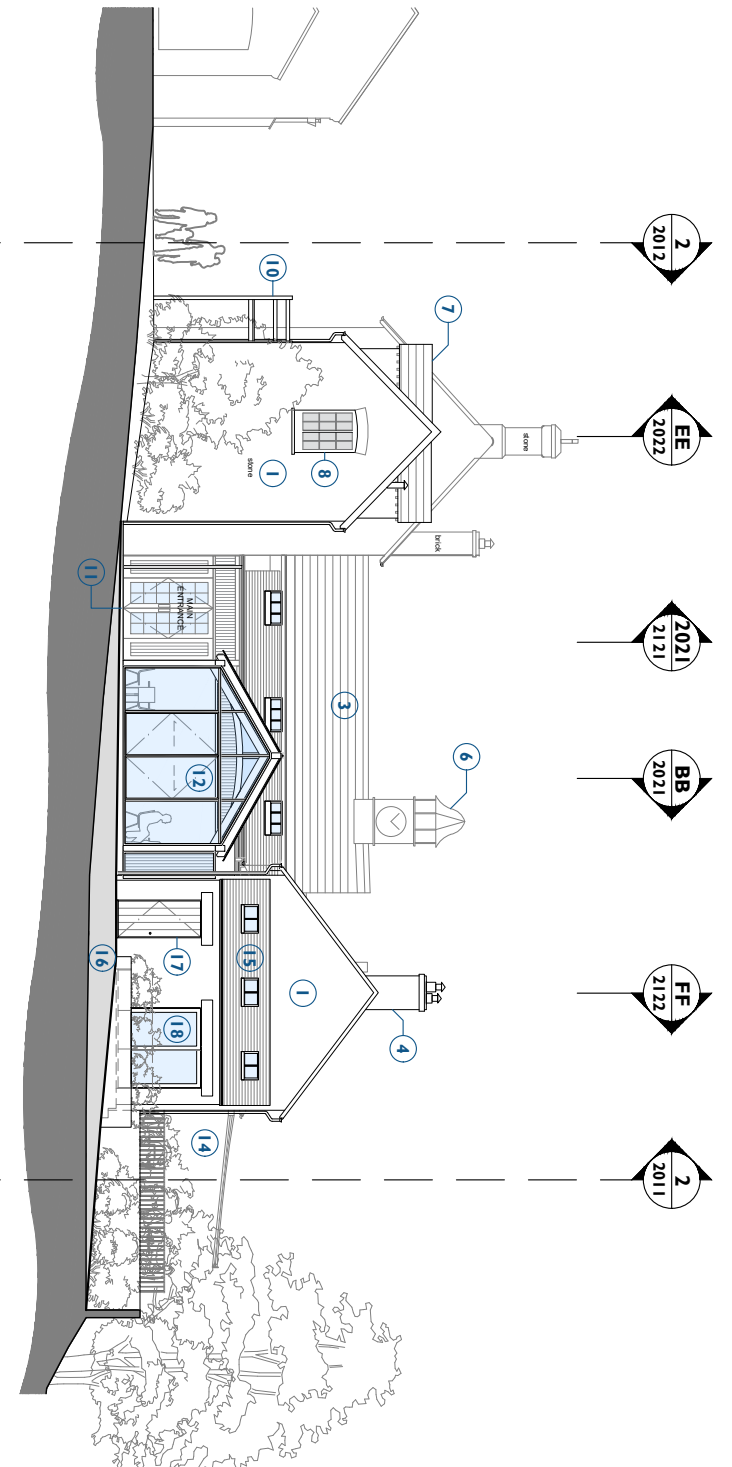


Notes:
Drawings are based on survey data and may not accurately represent what is physically present.
Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.
All dimensions are in millimetres unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.

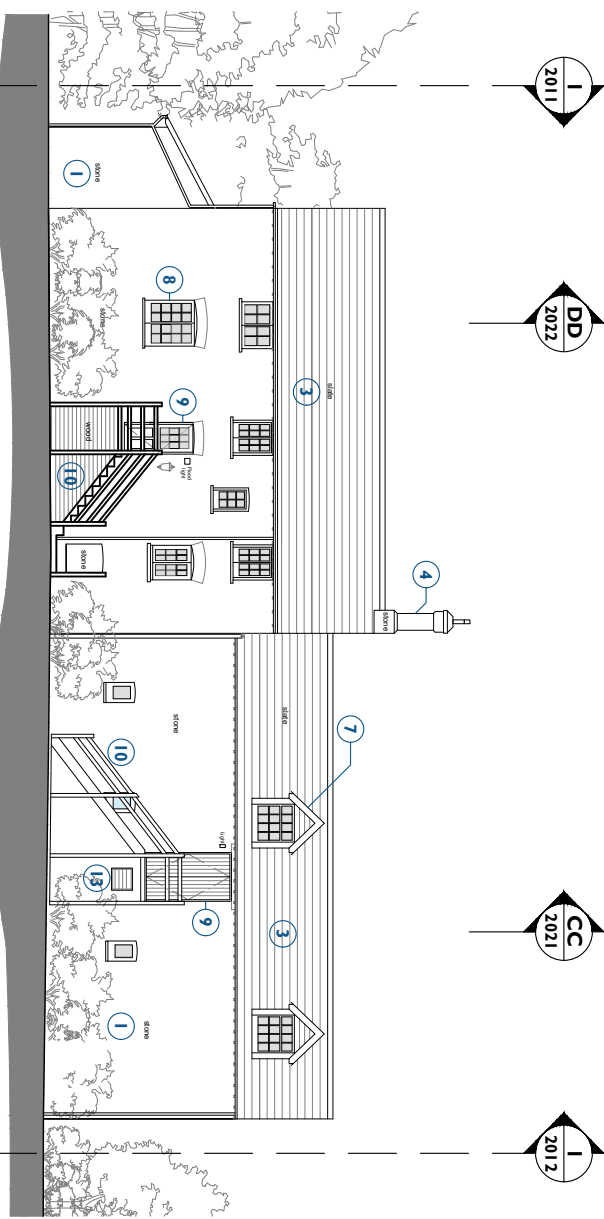
Proposed Stable Block - General

- 1 Existing stonework retained.
- 2 Existing brickwork retained.
- 3 Existing slate roofing retained.
- 4 Existing stone chimney retained.
- 5 Existing brickwork chimney retained.
- 6 Existing Clocktower retained.
- 7 Existing dormers retained.
- 8 Existing timber windows retained.
- 9 Existing timber doors retained.
- 10 Existing timber staircase retained.
- 11 New glazed painted timber entrance doors to match surrounding fenestration style with lightweight painted timber surround.
- 12 Proposed new courtyard timber enclosure with glazed roof covering.
- 13 New painted metal traditional ventilation grill to bathroom.



Carriage Cottage
+ Restaurant WCs
New Courtyard Enclosure,
+ Clock Tower Restaurant
Existing Honey Cottage +
Entrance Extension

1
2012
Proposed South Elevation
Scale - 1:200 @ A3



Cold Storage, MEP Plant, WC

Lobby + Potter's Cottage

Carriage Cottage
+ Restaurant WCs

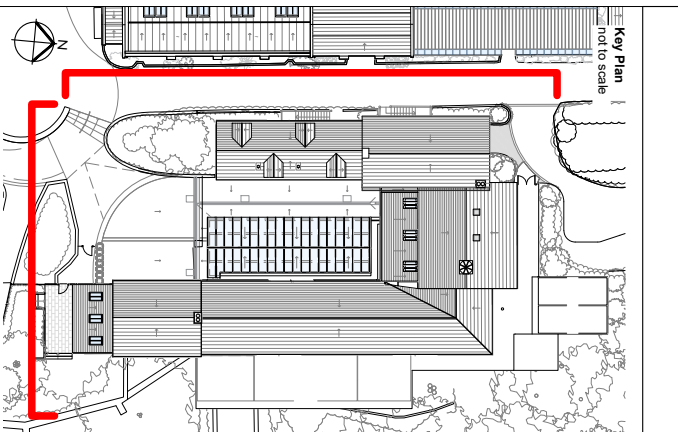
2
2012
Proposed West Elevation
Scale - 1:200 @ A3

0 2 m 4 m 6 m 8 m 10 m
20 m

Proposed Honey Cottage

- 15 New entrance extension to South elevation with lightweight timber frame, external stone cladding and slate roofing to respect existing context.
- 16 Alteration to the existing landscape required to create new external patio and level access through to the interior floor levels.
- 17 New painted timber door.
- 18 New painted timber framed glazed doors.

KEY
Existing glazing
Proposed glazing



SIZE	SCALE	REV/	DATE	BY	CHK	DESCRIPTION
A3L	1:200 @ A3	P03	07/07/25	JS	J.C	Planning Issue

CLIENT
Leonardslee Gardens
PROJECT
Leonardslee Lakes and Gardens
JOB NUMBER
242769

TITLE
**Proposed South & West Elevation
Stable Block**
PURCELL