

North Sectional Elevation
1:100 @ A1

WoodStone surface mounted Swift Nest Box Reconstituted stone slate roof tiles.
 Tiles laid to diminishing courses. HAR AND HAR Swallow nest boxes <sup>C</sup>Painted hardwood door with inset window below eaves North Elevation
1:100 @ A1 Rubble stone wall to garage and external stairscase to provide some detail to the road side elevation

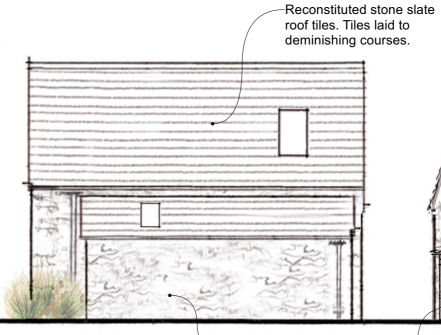
windows



East Elevation of Garage

timber boarding

Locally sourced coursed rubble stone with flush lime pointing.

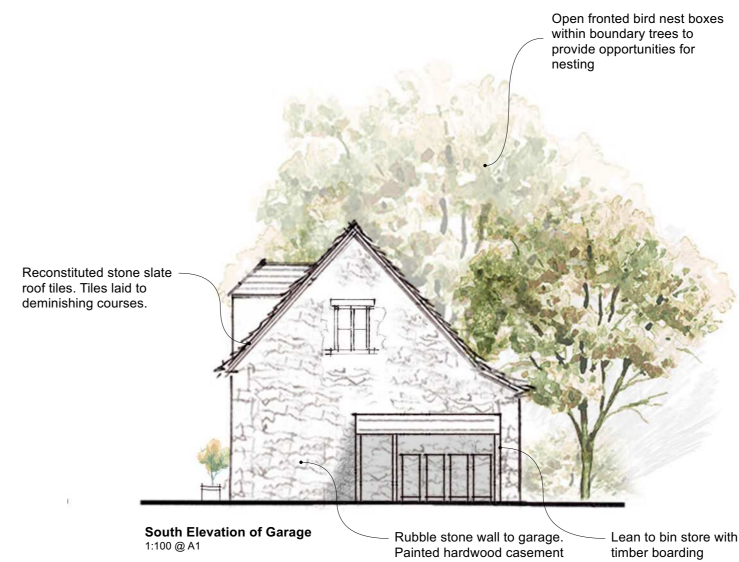


West Elevation of Utility Barn
1:100 @ A1

 Locally sourced coursed rubble stone with flush lime pointing.







window in the gable

West Elevation of Garage

garage doors with strap hinges.

Half glazed painted hardwood door to boot room

## General Notes:

- 1. This drawing is to be read in conjunction with other consultants drawings.
- 2. Check site conditions prior to commencement of work.
- 3. Discrepancies must be reported directly to the Architect. 4. Do not scale off drawing, use figured dimensions only, unless for planning purposes.

5. This drawing may be issued in colour, and may be a non-standard paper size.

## Specification of Bat and Bird Boxes to discharge condition 11 of planning decision notice, Reference No. 22/02041/S73





WoodStone Build-in Swift Nest Box Deep Built into building facades

Built into building facades as noted on proposed

Vivara Pro Build-in WoodStone Bat Box

elevations

as noted on proposed elevations

Vivara Pro Barcelona WoodStone Open Nest Box

Located within landscape



## Eco Swallow Nest

Positioned under eaves of building as noted on proposed elevations



Locally sourced coursed rubble stone with flush lime pointing.

timber boarding

Lean to bin store with horizontal

I	10/11/2022	Updated Planning Issue.		MB	
н	09/11/2022	Updated Planning Drawings		SL	
G	26/10/2022	Updated with Client Comments		SL	
Rev	Date	Notes		Drawn	
Scale 0 5m					
1 : 100 @ A1					
QA Serial Number					
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Project Description Proposed Dwelling					
Drawing Title Proposed Elevations 2					
Drawing No. 2662-1121		Rev.	I		

