



Bird Box	Number to be Installed	Description	Details
	2	Swifts in the UK have been declining rapidly over the past decades. It is thought that the destruction of suitable nesting habitat is a core reason for this decline, and many councils are now advising swift bricks be used in new-builds and renovations. This build-in nest box is designed to be integrated into the cavity of a building. It is constructed from long lasting FSC certified WoodStone with a plywood backing. This nest box should be sited at least 5m high, with a clear flight path and avoid south facing sites.	Dimensions: Height: 18cm Width: 42cm Depth: 15.5cm



Bat Box	Number to be Installed	Description	Details
	2	The Enclosed Bat Box 'C' from Ibstock is designed for the pipistrelle bat. It is ideal for new builds as it can be integrated directly into the brickwork to produce a discrete but attractive home for bats. The inside of the box is designed to create several roosting zones which are ideal for crevice dwelling bats. The bottom entrance means that no maintenance is required as droppings will simply fall out the bottom. This Ibstock Bat Box C is available in two sizes and three colours (red, blue or cream). The box is both durable and fully frost resistant.	Dimensions <u>Large Box</u> Height: 290mm Width: 215mm Depth: 105mm Weight: 9.2kg


These species enhancement features will be implemented as part of the construction of the superstructure. The current programme for these to be installed is by spring 2025 and prior to first occupation of the extension on which they are located in any event.

The applicant provides a commitment that these features will be installed under the instruction of an appropriately qualified bat consultant (Adam West at JCA).

Species Enhancement Scheme

Address: Leeds City Academy,
Bedford Field, Woodhouse Lane,
Leeds, LS6 2LG
Job Ref: 19638e/AWe

KEY	
	WoodStone Build-in Swift Nest Box
	Ibstock Enclosed Bat Box 'C'



JCA Limited
Arboricultural & Ecological
Consultants