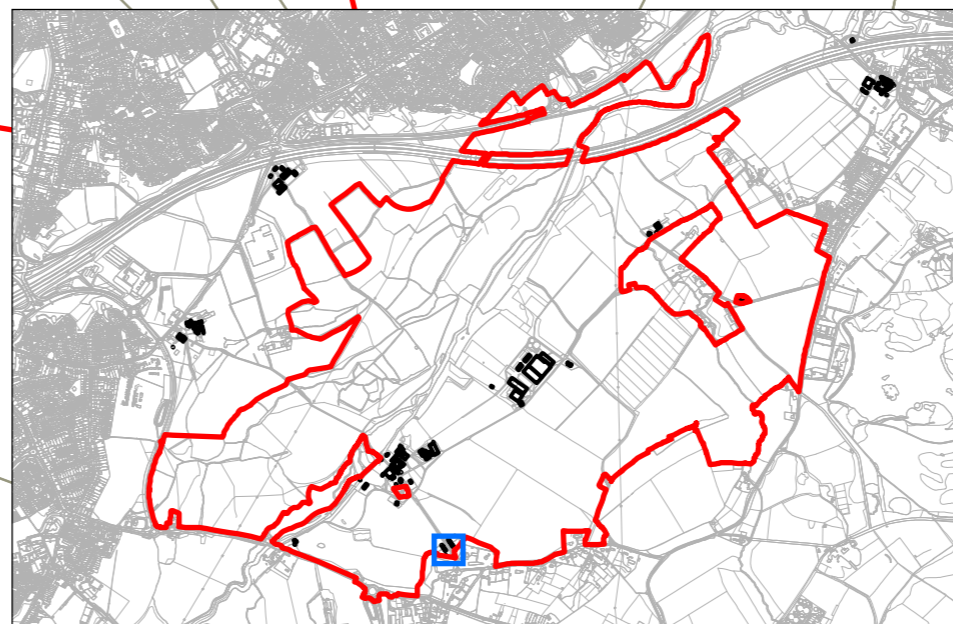


MAP 11.12.8c Bat Building Inspection Results
- New Haven

KEY

	Site boundary
Suitability to support roosting bats	
	High
	Moderate
	Low
	Negligible



SCALE: 1:450 at A3

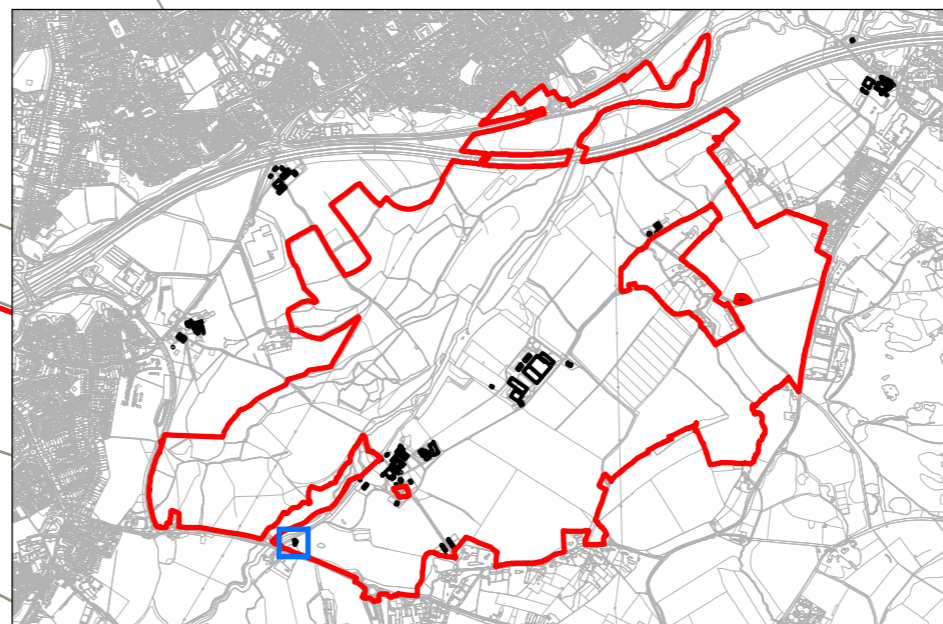
0 5 10 15 20 Metres



CLIENT: University of Reading

PROJECT: Loddon Garden Village

DATE: 30 July 2025



MAP 11.12.8d Bat Building Inspection Results - South Lodge

KEY

- Site boundary
- Suitability to support roosting bats
- High

SCALE: 1:450 at A3

0 5 10 15 20 Metres

N

EPR

CLIENT: University of Reading

PROJECT: Loddon Garden Village

DATE: 30 July 2025

Y:\Loddon Garden Village, Shinfield 2201\GIS\Planning Application\Technical Appendices\Bats\Map11.12.8d_BuildingBatSuitability_SouthLodge_P2342_3965_300725.aprx

Contains Ordnance Survey data © Crown copyright and database right 2023

P22/01



MAP 11.12.8e Bat Building Inspection Results
- Julkes House

KEY

Site boundary

Suitability to support roosting bats

High

Moderate

Low

SCALE: 1:600 at A3
0 5 10 15 20 Metres



CLIENT: University of Reading

PROJECT: Loddon Garden Village

DATE: 30 July 2025

Y:\Loddon Garden Village, Shinfield 2201\GIS\Planning Application\Technical Appendices\Bats\Map11.12.8e_BuildingBatSuitability_JukesHouse_P2342_3965_300725.aprx

P22/01

Contains Ordnance Survey data © Crown copyright and database right 2023

MAP 11.12.8f Bat Building Inspection Results
- The Firs

KEY

	Site boundary
	Suitability to support roosting bats High
	Negligible
	Not surveyed (no access)

