

OAKLANDS COLLEGE, SANDPIT LANE, ST. ALBANS, HERTFORDSHIRE

ECOLOGICAL IMPACT ASSESSMENT

Map 7 - Automated Detector Locations (Oaklands College)

Client:	Taylor Wimpey North Thames
Date:	September 2025
Status:	Draft

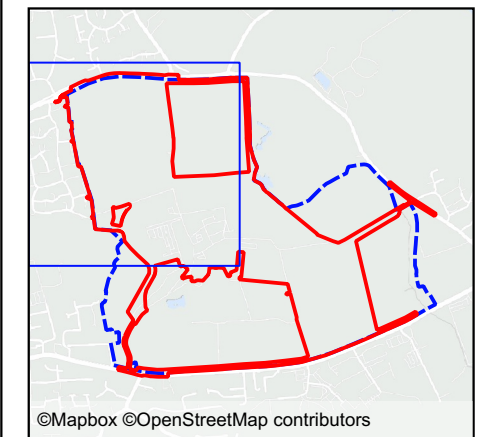
KEY

- Site Boundary
- Automated Detector Locations*

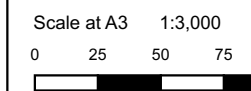
The location reference is denoted by the number visible within each point. The proportion of bat calls recorded at each location are split according to the species listed below:

- Rhinolophus bat species
- Long-eared bat species
- Barbastelle
- Myotis bat species
- Serotine
- Noctule bat species
- Nathusius pipistrelle
- Soprano pipistrelle
- Common pipistrelle
- Unidentified pipistrelle species

* No calls were recorded at locations 2 and 10.



©Mapbox ©OpenStreetMap contributors



Prepared by: KM	Date: 270225
Last amended by: KM	Date: 110925



ECOSA Ltd., Ten Hogs House, Manor Farm Offices,
Flexford Road, North Baddesley, Hampshire SO52 9DF
Telephone: 02380 261065 Email: info@ecosa.co.uk
Web: www.ecosa.co.uk

© This map is the copyright of Ecological Survey & Assessment Ltd.
Any unauthorised reproduction or usage by any person is prohibited.

