



Plot No.	Box type	Aspect
1	Bat access panel	NW
1	Swift nest box	NE
2	Swift nest box	NE
3	House sparrow nesting terrace	NE
3	Bat access panel	SW
3	Swift nest box	NE
4	Bat access panel	S
4	Swift nest box	N
5	Swift nest box	N
6	Swift nest box	N
6	Bat access panel	S
7	Swift nest box	N
7	Bat access panel	W
7	Small bird nest box	NE
7	House sparrow nesting terrace	N
7	Small bird nest box	NE
7	Tree mounted bat box	S
8	Swift nest box	N
8	Bat access panel	W

Bat Access Panels
 Suitable products: Istock Enclosed Bat Box 'C' (left); and Habitat Bat Access Panel (right)

Tree Mounted Bat Boxes
 Suitable products: Schwegler 1FF, Greenwood's Ecohabitats bat boxes and Schwegler 1FD

House Sparrow Nesting Terrace
 Suitable products: 1SP Schwegler House Sparrow Terrace

Swift Nest Box
 Suitable products: Istock Eco-habitat for Swift (left) and Manthorpe Swift Nesting Box (right)

Small Bird Boxes
 Suitable products: Schwegler 2M (left) and Schwegler 1N deep nest box (right)

Key to Map Symbols

- Site boundary
- Bat access panel [6]
- House sparrow nesting terrace [2]
- Small bird nest box [2]
- Swift nest box [8]
- Tree mounted bat box [1]
- Hedgehog gaps [17]
- 2203-PL-03 rev F PROPOSED SITE PLAN A1.dxf

Notes:
 Bat and bird boxes available from NHBS Ecology (www.nhbs.com), Wild Care (www.wildcare.co.uk) and / or Greenwood's Ecohabitats (www.greenwoodsecohabitats.co.uk)

Gaps for hedgehog access to be provided at all plot boundary fencing.

All boxes (bat and bird) are to be positioned so they are not directly over windows and doorways to avoid and minimise nuisance via droppings.

Small bird boxes (including house sparrow) should be installed at least 2 metres above ground. Swift boxes and bat boxes / access panels should be installed at least 4 metres from the ground.

RSPB advice states that bird boxes should ideally be sited facing north to east, to avoid exposure to direct sunlight, which may cause overheating of chicks in the nest.

Bat boxes can be sited at a variety of aspects, although boxes facing south are more likely to be suitable for use by maternity colonies as they will gain additional heat from the sun throughout the day.

Figure 1:
 Plan to Show Recommended Locations for Bat and Bird Boxes and Hedgehog Gaps

Project Name:
 Northcote Road, Langho BB6 8BG

Central Grid Ref:
 SD 70748 34570

Reference No.
 ERAP Ltd. 2022-019c

Version & Date:
 v1 (RB) 17/04/2024

Scale: 1:400 at A3



ERAP Ltd
 Consultant Ecologists
 Building M2, Chorley Business and Technology Centre
 East Terrace, Euxton Lane, Euxton, Chorley, PR7 6TE
 Tel: 01772 750 502 Email: mail@erap.co.uk Website: www.erap.co.uk

Z:\Current Jobs\2022\019 Northcote Road, Langho\9_2022_019c Bat and bird box plan\2_Maps\ERAP 2022_019c.dwg