

Title:	Biodiversity Enhancement Plan	
Project:	Lindsell, Dunmow	The Roost, Scole, Norfolk
Drawing by:	S. Smith Checked by A. Jessop	T: 01379 740098
Notes:	Overlaid on (Drawing ref: 17/130/02)	E: info@practical-ecology.co.uk W: www.practical-ecology.co.uk
Date:	12/08/2022	

## **Biodiversity Enhancement Plan**

Key







Planting

species.





dwelling bats.





**Feature** 

Native Tree Planting

**Native Hedgerow Planting** 

Native / Wildlife Friendly Invertebrate Box or Bee Brick Bat Box

habitat for small crevice- for house sparrows.

House Sparrow Terrace Box General Purpose Bird Box

for small passerine birds.

Purpose

Specimen trees which will Enhancement offering forag- Enhancement offering a To provide a safe nesting op- Bat box to provide roosting Enhance nesting opportunity Enhance nesting opportunity also enhance the Site for ing an shelter resources for a source of pollen and nectar tion for invertebrates. wildlife, providing shelter wide range of species.

and foraging habitat for birds

and invertebrates.

root growth, a suitable root growth, a suitable feed on gested for specific species. feed on planting, and regular planting, and regular waterwatering for the first two ing until established should years until established. all be undertaken.

and shelter for invertebrates

and to include night scented

tion.

Bee brick to be used in place pathways. of a standard brick on a south facing wall at a minimum height of 1m

Square holes to promote Square holes to promote root Planting should be as sug- Invertebrate box to be in- To be installed on new build- Install at least 4-5m high, Install at least 4-5m high, stalled in a sunny but shel- ings in pairs, 4-5m high with with a clear line of flight. tered location near vegeta- unobstructed entrance, away

from windows, doorways, or

with a clear line of flight.

Maintenance

Installation Detail

Regular watering for the first Regular watering until estab- Maintenance specific to the Annual inspection of box to Self cleaning, as any drop- Annual inspection of box to two years until established. lished.

included below, however other options are available.

selected plants, a selection is ensure it is secure.

pings should drop out.

1FR Bat Tube.

ensure it is clean and secure, ensure it is clean and secure, carried out between Octo- carried out between October-February, outside of the ber-February, outside of the

nesting season. nesting season.

Woodstone Estella Sparrow Nest Box.

House https://www.nhbs.com/build -in-bird-box

> https://www.wildcare.co.uk/ avianex-wall-nest-boxgreen.html

Example

Specification

nosa.

avellana, Sorbus aucuparia, monogyna, Ilex aquifolium, burnum sp., Hebe sp. Betula pendula, Alnus gluti- Rosa canina, Viburnum opulus, Cornus sanguinea.

Corylus Acer campestre, Crataegus Lavandula angustifolia, Vi- https://www.nhbs.com/

insect-house

https://www.nhbs.com/beebrick

national-trust-hexagon-

**Example Image** 

















Maintenance, as detailed above, will be the responsibility of the Site owner, Lilley.

