

1:500

Ltd. Do not scale from this drawing. This drawing has<br/>been produced for the purposes of a planning applicationP0114.12.21JBInitial IssueP0221.12.21JBIntegrated Bird Boxes added and is not intended for construction purposes. The landscape design information is subject to checking and written approval by the project engineer, particularly in respect of above and below ground services, structures and foundations.

## LEGEND

hand

\_\_\_\_\_\_

Site Boundary

Retained Vegetation -Refer to arboricultural surveys and tree protection plans for further information.

Removed Vegetation -Refer to arboricultural surveys and tree protection plans for further information.

Proposed Tree -Refer to plant schedule for detailed specification.

Proposed Privacy Screening -Refer to plant schedule for detailed specification.

Proposed Native Hedge Planting -Refer to plant schedule for detailed specification.

Proposed Planting Area -Refer to plant schedule for detailed specification.

Proposed Seeded Grass Areas -Refer to plant schedule for detailed specification.

## LEGEND



Proposed Bird Boxes -Product: Wood-Concrete Nest Box Supplier: Schwegler Type: Bird Nest Box 1B (2)- 26mm aperture: Blue, Marsh, Coal and Crested Tits (2)- 32mm aperture: As above plus Redstarts, Nuthatches, Collard and Pied Flycatchers, Tree and House Sparrows.

Proposed Integrated Bird Boxes -Product: Brick-faced Nest Box Supplier: Bird Brick Houses Type: Brick-faced bird box

Supplier: Bird Brick Houses Type: Brick faced swift box 75mm high crescent at base Installation height: 5-10 meters from ground, ideally



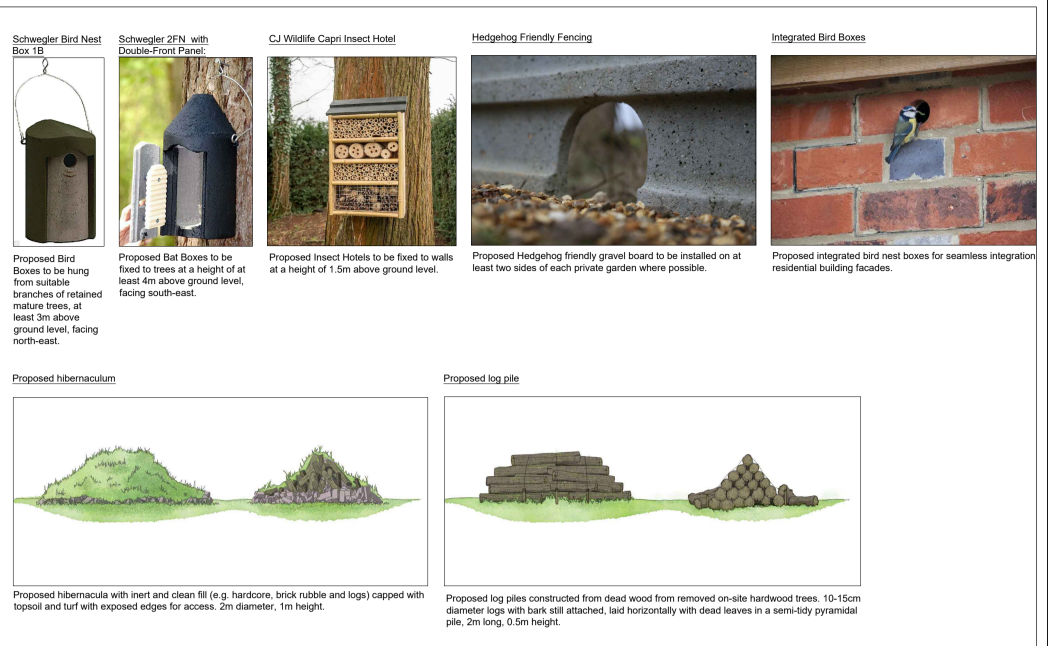


Proposed Grass Heaps -



Compost heaps

NOTE - This drawing MUST be read in coordination with Ecological Mitigation and Management Plan dated November 2021 produced by David Archer Associates.



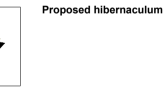


36mm aperture: House sparrows, tits 48mm aperture: Redstarts, starlings Installation height: 2-8 meters from ground Proposed Integrated Swift Boxes -Product: Brick-faced Nest Box

under eaves

Proposed Bat Boxes -Product: Wood-Concrete Nest Box Supplier: Schwegler Type: Bat Box 2F with double front panel





Proposed log pile



client. Capel Street Developments Ltd project. 107-127 Capel Street (land between) Capel Le Ferne Folkestone, CT18 7HB

drawing no. 5887-LLB-XX-XX-DR-L-0011 rev. P02 drawing title. Biodiversity Enhancement Plan

suit. **S4** drawn. **ET** checked. **JB** 

