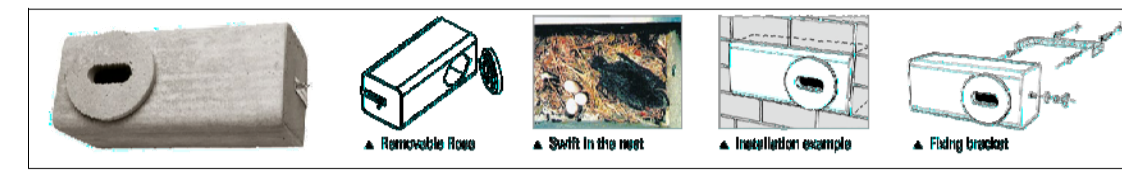




Schwegler 1B Bird box with 32mm Entrance hole  
Wood concrete material  
Attached to tree with Aluminium nail.

In accordance with Ecologist's recommendations in the SINC Management and Education Plan, bird boxes are to be fixed to mature trees, a min. 3m above the ground, orientated to an easterly or westerly aspect.



SCHWEGLER swift nest box, type no. 17  
material: Certified, asbestos-free, vegetable fibre-reinforced concrete and SCHWEGLER wood-concrete. Galvanised fixing elements.  
Installation: The entrance should be a minimum height of 6 to 7 m above the ground or protruding parts of buildings. Ensure that there are no protruding parts, roof parts, pipes, etc. below the entrance, as Swifts approach and fly away very steeply.  
suitable positions: On external façades or under the roofs of all kinds of buildings.  
cleaning and inspection: The Type 17 boxes can be cleaned after the entrance rose has been removed. To this end, the entrance is turned through 90° (entrance hole vertical) and is removed. But in general it is not necessary to clean the boxes if they are used by Swifts.  
colour matching: Type 17 nesting aids are supplied in natural grey. They can be matched to the background colour by painting them with breathable paint.

In accordance with Ecologist's recommendations in the SINC Management and Education Plan, swift bricks are to be located with a easterly or westerly aspect, with 5m clear in front and below, at the top of walls and beneath the eaves.



**Notes**  
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2. Only figured dimensions are to be taken from this drawing. All contractors must visit site and be responsible for taking and checking all dimensions related to the works shown on the drawing.

Schwegler 1FF Bat box with 32mm Entrance hole  
A crevice roost that is open at the bottom. It is maintenance-free, i.e. it does not have to be cleaned. Because the flat box is open at the bottom, droppings can fall out.  
The Flat Bat Box also has a large inspection flap that can be opened. The 1FF has been fitted with a roughed wooden back panel, made of very resistant wood, to level out temperature fluctuations in the spring and autumn.

With central fixing a nail or screw is required to fix the box securely in position.  
A radial recess at the rear that enables good and steady installation on tree trunks.  
The vertical and horizontal narrowing of the box makes it very suitable for all crevice-inhabiting Bat species. It offers the animals optimum interior depth wherever it is hung up, i.e. back contact on and with the wood or wood-concrete on the inside.  
Supplied with Hanger and Aluminium Nail.

In accordance with Ecologist's recommendations in the SINC Management and Education Plan, bat boxes are to be fixed to mature trees, 3m above ground, facing SW, S, or SE, with a clear approach for bats, and not directly lit by artificial lighting.

1 Bird Box - House Sparrows  
Scale: NTS



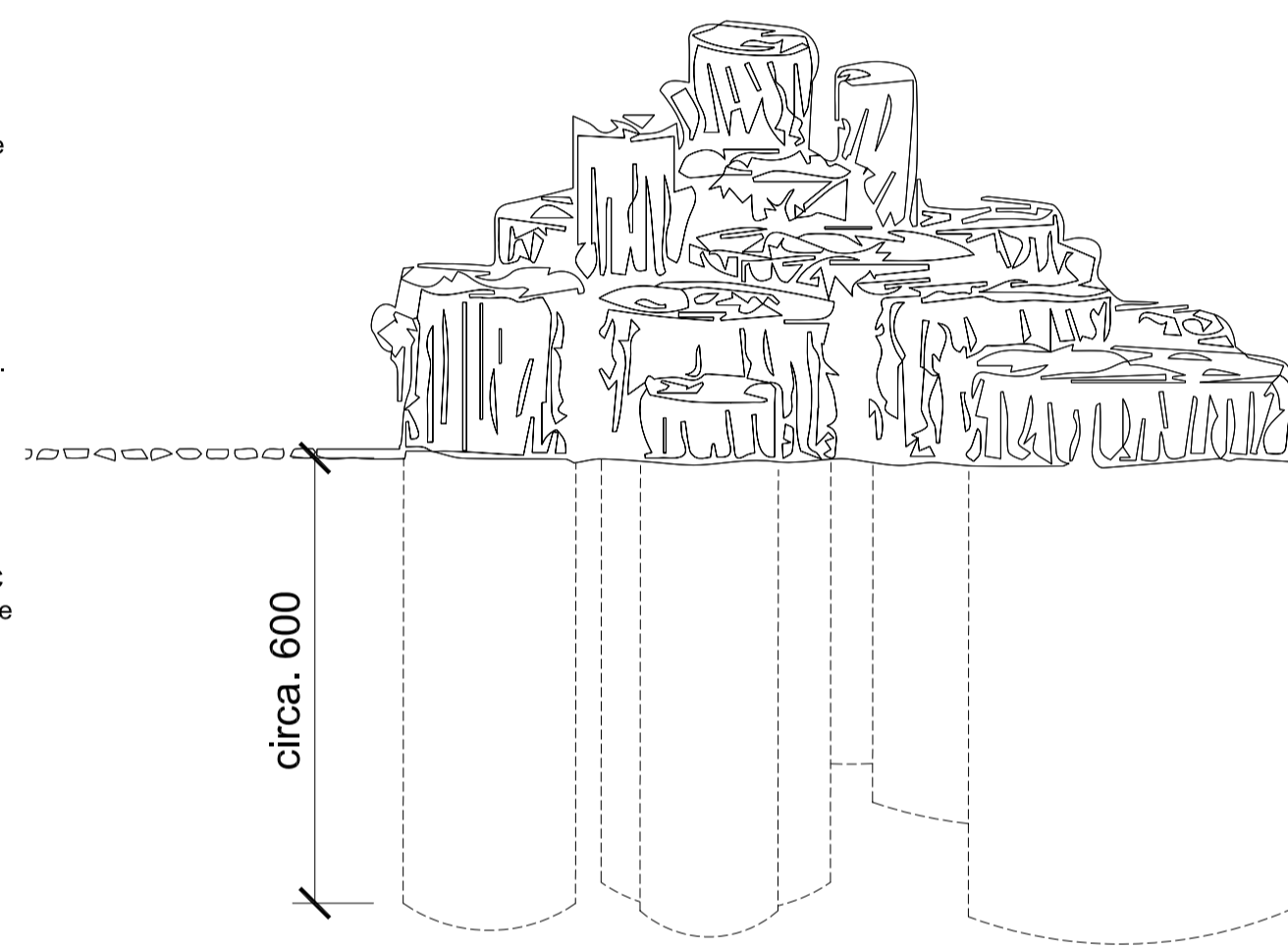
SCHWEGLER Hedgehog Dome encourages Hedgehogs to settle in a particular area and provides year-round shelter, including during the winter months.

Siting: Protected from wind and rain. Avoid placing the Dome where the animals have to cross a lawn because these are mainly damp at night.  
Nesting material: Fill with hay (supplied with the dome) alternatively use dry leaves and straw, as well as cut up newspaper and wood shavings.  
Material: Insulating SCHWEGLER wood-concrete.  
Colour: Brown protective coating for a balanced temperature.  
Entrance: 11 x 12 cm.  
Internal dimension: 144 cm.  
External dimension: 148 cm.  
Height: 30.5 cm.  
Weight: approx. 17 kg.

In accordance with Ecologist's recommendations in the SINC Management and Education Plan, hedgehog domes are to be located beneath the yew hedge and in the long grass in the western lower garden.

4 Hedgehog Dome  
Scale: NTS

2 Swift - Brick  
Scale: NTS



Large logs (10-50cm diameter) of hardwood (e.g. oak, beech, sycamore, ash) with bark still attached sunk c60cm into the ground, in partially shaded areas.

Ensure that a buffer zone is managed around large dead wood so that the soils and vegetation are protected as much as possible from disturbance. Ideally this should not be cut between May and September.

To be installed in accordance with Ecologist's recommendations in the SINC Management and Education Plan. Stag beetle loggeries to be located in the western lower garden. To be created in accordance with the recommendations of London Wildlife Trust.

5 Stag Beetle Loggery  
Scale: NTS

3 Bat Box  
Scale: NTS



An untreated wooden box that has an overhanging lip to keep rain/snow out. An assortment of twigs, wood chips, rolled up paper, leaves, or hollow reeds or bamboo, thin cardboard tubing, and blocks of wood with holes drilled into them.

Varying tube sizes helps different insect species find homes in among the niches

Pieces of wood or branch with drilled holes, making the holes different sizes to suit different insects. Fit the canes and wood into the box.

A Drilled a hole into the back or the base of the box and fix it on to a fence or wooden post, using a self-tapping screw.

In accordance with Ecologist's recommendations in the SINC Management and Education Plan, the bug hotel is proposed to be a standalone box mounted either to the south facing wall of the Chapel or mounted on posts and set just in front of the south facing terrace wall of the Chapel.

6 Bug Hotel  
Scale: NTS



275 Litre Water Butts  
e.g. Graf Terranova 212120



1000 Litre Water Butts  
e.g. Graf Column Tank 326505



1000 Litre Option for Underground rainwater tank in Sensitive Locations  
e.g. Graf 319039

7 Water Butts / Tanks  
Scale: NTS

Note: Refer to the Ecology Consultancy SINC Management and Education plan for Habitat management prescriptions  
To be read in conjunction with Drawing 9300-DRG-PE007 Habitat Location Plan

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MOUNT ANVIL	
NO COMMENT	A STATUS A
MINOR COMMENTS	B STATUS B
REVISED DRAWING TO FOLLOW	C STATUS C-REJECTED
DATE:	
REVIEWED BY:	

No.	Date	Reason	Revisions	Drawn	Checked
T3	03-10-17	Notes to details 1 to 6 updated to accord with ecologist's recommendations.	NB	JR	
T2	10-03-17	Sheet updated. Issued for Tender	NY	JR	
T1	03-10-16	Issued for Tender	HvK	NB	
P01	04.06.16	Issued for planning	BC	NB	
-	14.07.16	Issued for comment	HvK	NB	

External References:

Project  
Kidderpore Avenue, Hampstead  
for Mount Anvil  
Drawing  
Habitat Enhancement Details

Scale	Date	Checked	Drawn
NTS @ A1	July '16	NB	HvK
Drawing No.			Revision
9300-DRG-DE017			T3

<input type="checkbox"/> Preliminary	<input type="checkbox"/> Issued for Design/Information
<input type="checkbox"/> Issued for Planning Approval	<input checked="" type="checkbox"/> Issued for Tender
<input type="checkbox"/> Issued for Construction	<input type="checkbox"/> As Built

Drawing sheet size - A1

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