

		Nesting Box (Sv	vifts) Schedule	
Type Mark	Model	Manufacturer	Aspect	Type Comments
Block A		·		
SB-01	Swift Block	Green&Blue	A2 North-West Elevation	440mm x 215mm x 160mm
SB-01	Swift Block	Green&Blue	A1 North-West Elevation	440mm x 215mm x 160mm
Block B				
SB-01	Swift Box	Green&Blue	B North Elevation	440mm x 215mm x 160mm
SB-01	Swift Box	Green&Blue	B South Elevaltion	440mm x 215mm x 160mm
SB-01	Swift Box	Green&Blue	B South Elevaltion	440mm x 215mm x 160mm
SB-01	Swift Box	Green&Blue	B South Elevaltion	440mm x 215mm x 160mm
SB-01	Swift Box	Green&Blue	B South Elevaltion	440mm x 215mm x 160mm

Bat Box Schedule								
Type Mark	Model	Manufacturer	Aspect	Size				
Block A								
SB-02	Bat Block	Green&Blue	A2 South Elevation	215mm x 440mm x 120mm				
SB-02	Bat Block	Green&Blue	A2 North-West Elevation	215mm x 440mm x 120mm				
Block D								
SB-02	Bat Block	Green&Blue	D East Elevation	440mm x 215mm x 160mm				

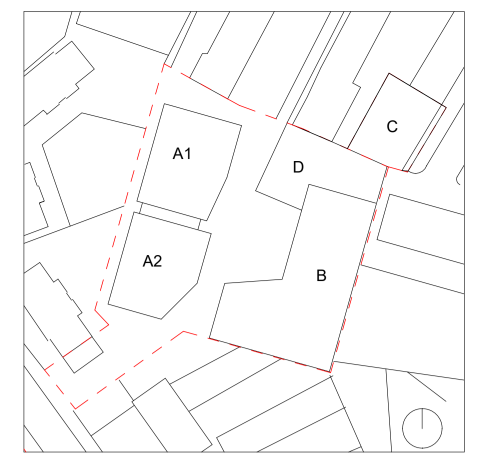
SB-01 - Swift Block

Protected Species Habitat Provision

Bee Brick Schedule								
Type Mark	Model	Manufacturer	Aspect	Size				
Block A								
SB-03	Bee Brick™	Green&Blue	A2 North-West Elevation	215mm x 105mm x 65mm				
Block B								
SB-03	Bee Brick™	Green&Blue	B East Elevation	215mm x 105mm x 65mm				
Grand total: 2		•						







Key Plan

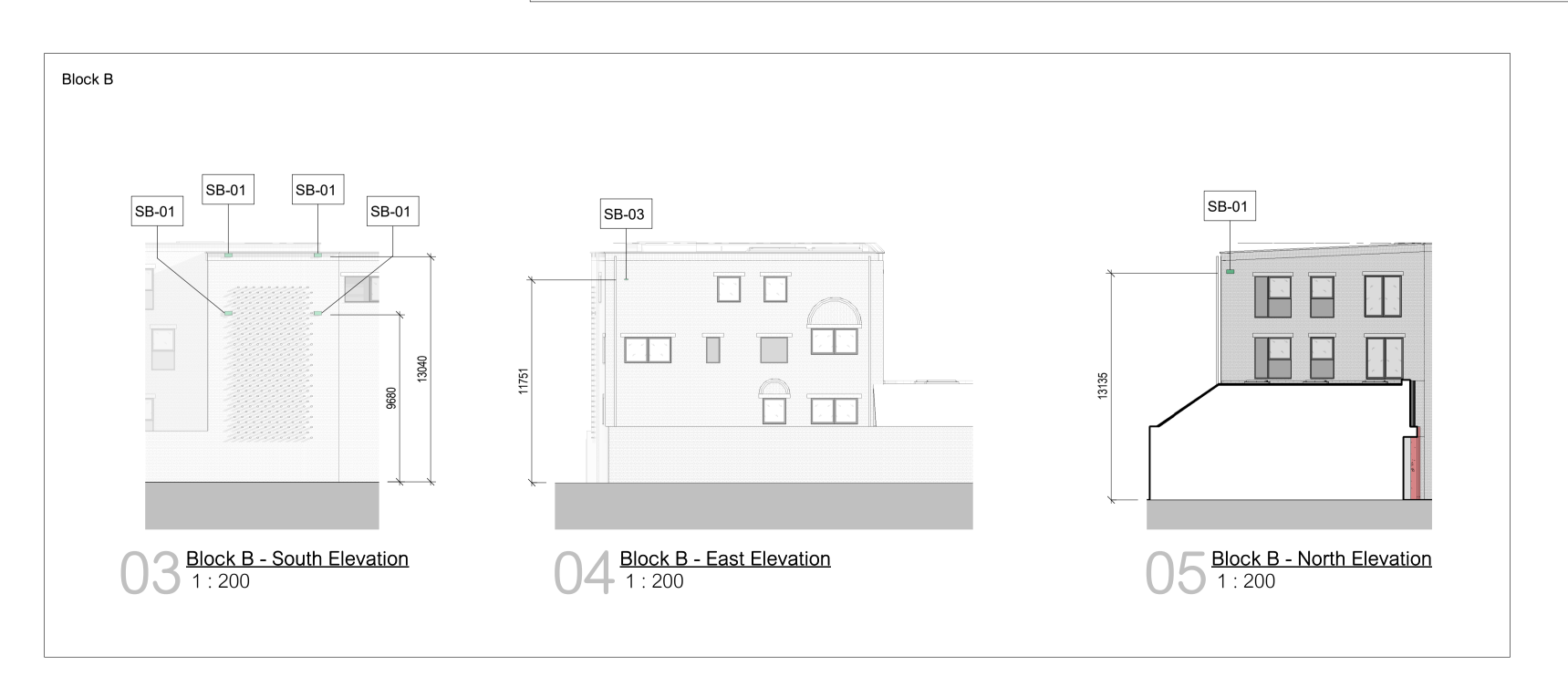
Site Plan - Protected Species Habitat Provision

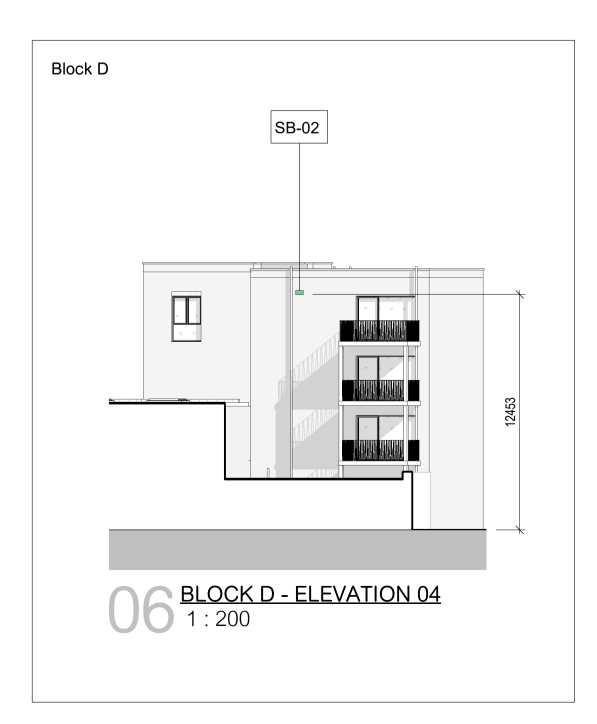
Species/Habitant Impact Strategy

- Incorporation of future nesting sites on site by use of swift bricks, house sparrow boxes and bat boxes within primarily southern facing walls at a height recommended by the manufacturer, planting of native and wildlife friendly species and use of biodiverse green roofs.
- Planting of wildlife-friendly species within the site, to encourage insect biomass. Bat boxes incorporated into building to provide future crevice roosting areas
- Incorporation of future nesting sites on site by use of swift blocks.
- The installation of bird and bat boxes has followed the recommendations of Preliminary Ecological Appraisal, which set out a requirement to install swift bricks, house sparrow boxes and bat tubes on site which required species boxes to be installed predominantly on southern facing walls and between 3-5m in height where possible.













FARRANS Camden

Doran CONSULTING

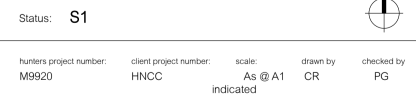
Camlins

semple mckillop

Harvey







HNCC HUN- ZZ- ZZ- DR- A- 01-01500



Scale: 1:200

All drawings are to be printed in colour.

model ref: C:\Revit Local\M9920-HUN-ZZ-ZZ-M3-A-XX-0001_c.rooneyALW3X.rvt

Use figured dimensions only. All levels and dimensions to be checked on site. This drawing is to be read in conjunction with all other relevant drawings and specifications. Hunters is a trading name of Hunter & Partners Limited. © Hunter & Partners Limited. All rights reserved.