

BBB BOX LEGEND

5 No ST. Sparrow Terrace
Dimensions: width (w) 315mm (h) 150mm (d)
SP Schwinger Sparrow Terrace surface mounted or equal approved

5 No BB. Bell Box
Material: Brick
Dimensions: 320mm (w) 140mm (h) 140mm (d)
No. 16 Schwinger Bell Box surface mounted or equal approved

CB. Generalist bell box
Dimensions:
230mm entrance hole will attract Great Blue, Marsh, Coal and Cuckoo 'T', Robust, Nuthatch, Colared and Field Sparrows, Wren, Tree and House Martins and etc.
18 Schwinger Bell Box for mounting on trees or equal approved

BATS BOX LEGEND

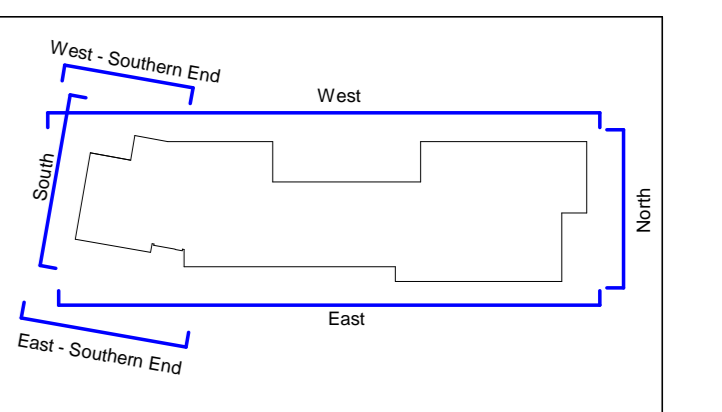
3 No BB. Habitat Bat Box
Site: Beaumont Ltd access by Wildlife or equal approved
4 No Bat boxes 65 by Wildlife or equal approved

The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works. Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.

Do not scale drawing. Figure dimensions to be worked to in all cases.

CDM REGULATIONS 2015. All current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environment Assessment Report.

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Key Plan Elevation
1:1000

DRAWING REFERENCES:

- AA796C-4000 series
- AA796C-4001 - Ground Floor Key Plan
- AA796C-4002 - First Floor Key Plan
- AA796C-4003 - Second Floor Key Plan
- AA796C-4004 - Third Floor Key Plan
- AA796C-4005 - Fourth Floor Key Plan
- AA796C-4006 - Fifth Floor Key Plan
- AA796C-4007 - Roof Key Plan
- AA796C-4010 - 4012 - Ground Floor Plans
- AA796C-4014 - 4016 - First Floor Plans
- AA796C-4018 - 4020 - Second Floor Plans
- AA796C-4022 - 4024 - Third Floor Plans
- AA796C-4026 - 4028 - Fourth Floor Plans
- AA796C-4030 - 4032 - Fifth Floor Plans
- AA796C-4034 - 4036 - Elements
- AA796C-4040 - 4042 - Building Sections
- AA796C-4044 - Flat Type C
- AA796C-4046 - Flat Type B
- AA796C-4048 - Flat Type D
- AA796C-4050 - Flat Type E
- AA796C-5000 series
- AA796C-5001 - Architecture of Building
- AA796C-5002 - Fire Strategy Ground Floor
- AA796C-5003 - Fire Strategy First & Second Floor
- AA796C-5004 - Fire Strategy Third & Fourth Floor
- AA796C-5005 - Access & Security Strategy
- AA796C-5006 - Fire Strategy FFM & Roof Floor
- AA796C-5007 - Reflective Ceiling Plan - Ground & First Floor
- AA796C-5008 - Reflective Ceiling Plan - Second & Third Floor
- AA796C-5009 - Reflective Ceiling Plan - Fourth & Fifth Floor
- AA796C-5010 - Louvre Plan - Ground Floor at High Level
- AA796C-5011 - Louvre Plan - First Floor at High Level
- AA796C-5012 - Louvre Plan - Second Floor at High Level
- AA796C-5013 - Louvre Plan - Third Floor at High Level
- AA796C-5014 - Louvre Plan - Fourth Floor at High Level
- AA796C-5015 - Louvre Plan - Fifth Floor at High Level
- AA796C-5016 - Details
- AA796C-5017 - External Cladding Type Elevations
- AA796C-5018 - External Cladding Type Elevations
- AA796C-5019 - External Cladding Type Elevations
- AA796C-5020 - External Cladding Type Elevations
- AA796C-5021 - External Cladding Type Elevations
- AA796C-5022 - External Cladding Type Elevations
- AA796C-5023 - External Cladding Type Elevations
- AA796C-5024 - External Cladding Type Elevations
- AA796C-5025 - External Cladding Type Elevations
- AA796C-5026 - External Cladding Type Elevations
- AA796C-5027 - External Cladding Type Elevations
- AA796C-5028 - External Cladding Type Elevations
- AA796C-5029 - External Cladding Type Elevations
- AA796C-5030 - External Cladding Type Elevations
- AA796C-5031 - External Cladding Type Elevations
- AA796C-5032 - External Cladding Type Elevations
- AA796C-5033 - External Cladding Type Elevations
- AA796C-5034 - External Cladding Type Elevations
- AA796C-5035 - External Cladding Type Elevations
- AA796C-5036 - External Cladding Type Elevations
- AA796C-5037 - External Cladding Type Elevations
- AA796C-5038 - External Cladding Type Elevations
- AA796C-5039 - External Cladding Type Elevations
- AA796C-5040 - External Cladding Type Elevations
- AA796C-5041 - External Cladding Type Elevations
- AA796C-5042 - External Cladding Type Elevations
- AA796C-5043 - External Cladding Type Elevations
- AA796C-5044 - External Cladding Type Elevations
- AA796C-5045 - External Cladding Type Elevations
- AA796C-5046 - External Cladding Type Elevations
- AA796C-5047 - External Cladding Type Elevations
- AA796C-5048 - External Cladding Type Elevations
- AA796C-5049 - External Cladding Type Elevations
- AA796C-5050 - External Cladding Type Elevations



1 South Elevation taken through Wintergarden
1:100

6 South Elevation - rear side through middle
1:100



2 Internal West Elevation
1:100



3 South Main Elevation
1:100

4 South Elevation at Stagger
1:100



5 West Main Elevation
1:100

Horizontal movement joints located
- second floor
- tall brick parapet south elevation
- stone parapet

Refer to SE drawing for full detail

Rev	Date	Description	Drawn	Checkd
M	20/04/19	Revision as clouded render and stone clarified	PJ	JB
L	05/05/19	Final spec revised to resolved backdown contractors request	PJ	JB
K	05/05/19	LOA/Contractor height updated	CE	PJ
J	24/05/19	Louvre updated, notes added	KS	PJ
I	24/05/19	Non-structural Amendment for Planning	PJ	JB
H	15/04/19	Roof systems removed and updated to contractors comments. Reference to stone - stone added. Revisions made to Part 3	KS	PJ
G	03/04/19	Ed in First Floor revised. FURTHER notes of added	KS	PJ
F	03/04/19	Updated to contractors comments	PJ	JB
E	11/03/19	Structuring height reduced to 110' high on walkways	MA	PJ
D	30/01/19	Updated to contractors comments	PJ	JB
C	19/01/19	Updated to contractors comments. General update	PJ	JB
B	15/12/18	Parapet wall added	PJ	JB
A	19/11/18	Elevations general update	PJ	MA
S	17/08/18	Initial issue	PJ	MA

Charlie Ratchford, Extra Care
Elevations Sheet 2
Construction

AA4796C-4038
Construction
Drawn: MA, Checked: PJ, Date: Sep'18, Scale: @ A0 As indicated