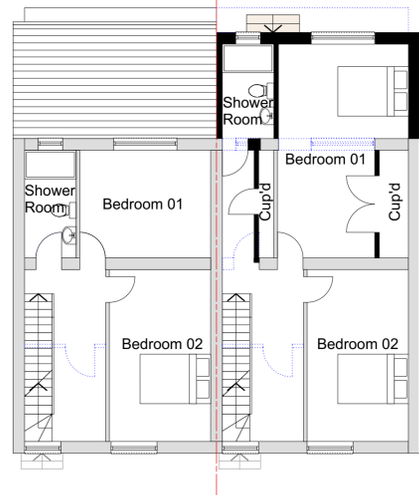
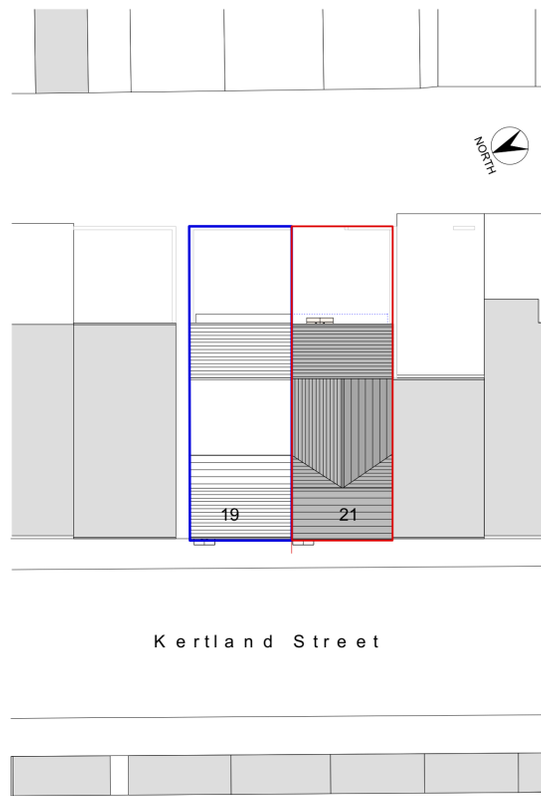


NOTES:
 Any errors or omissions to be reported to Code L6 immediately.
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First Floor Plan As Proposed
 Scale 1:100

0m 1m 2m 3m 4m 5m



Roof/Block Plan As Proposed
 Scale 1:200

0m 5m 10m

Kertland Street

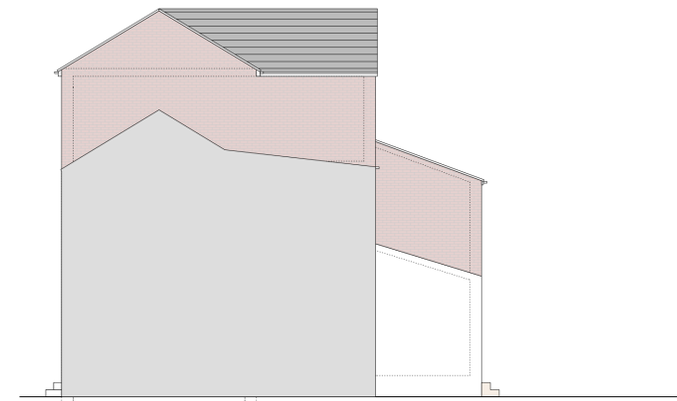
MATERIALS:

- Roof: Concrete roof tiles .
- Walls: Front Elevation - Natural Coursed Stone to Match Existing
 Rear Elevation - Red Brick to match existing.
- Windows/ Glazed Doors: High performance Upvc to match existing.
- RWPs: To match existing.
- External Doors: High Performance Composite Doors.

Proposed Bat Box

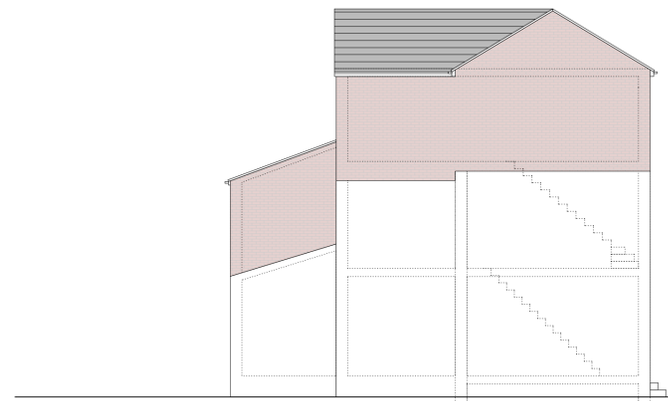


Habitat 001 Bat Box with Bespoke Stone Facing



Side/ South Elevation As Proposed
 Scale 1:100

0m 1m 2m 3m 4m 5m



Side/ North Elevation As Proposed
 Scale 1:100

0m 1m 2m 3m 4m 5m

Proposed Bat Box



Front Elevation As Proposed
 Scale 1:100

0m 1m 2m 3m 4m 5m



Rear Elevation As Proposed
 Scale 1:100

0m 1m 2m 3m 4m 5m



Second Floor As Proposed
 Scale 1:100

0m 1m 2m 3m 4m 5m



Ground Floor Plan As Proposed
 Scale 1:100

0m 1m 2m 3m 4m 5m

AS PROPOSED

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 Plans As Proposed
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