Planning Committee



GREATER CAMBRIDGE SHARED PLANNING

MAJOR APPLICATIONS

24/01588/FUL - No. 16-17 and 18-19 Sidney Street, and No. 21 Hobson Street



N 个

Existing Elevations – Sidney Street



Existing Elevations – Hobson Street

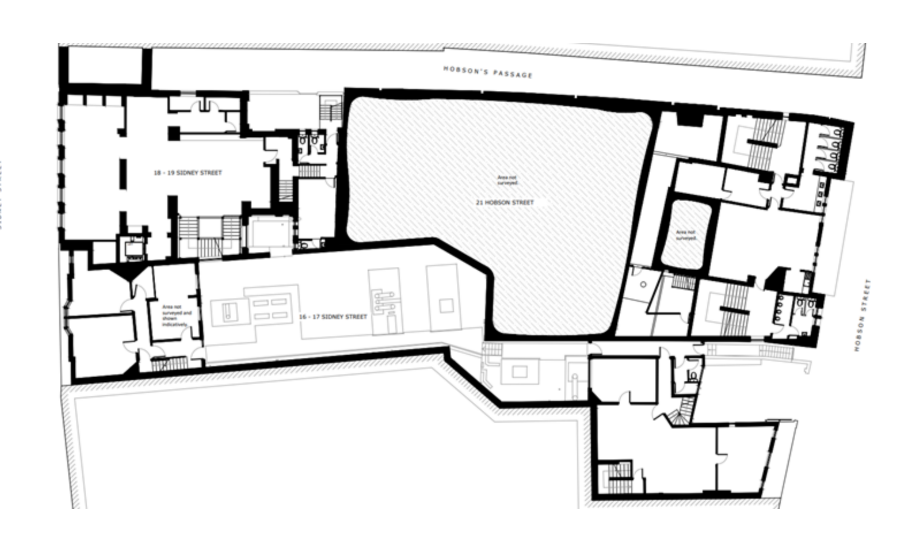


Hobson Street 21 Hobson Street Hobsons Waterstones
Passage

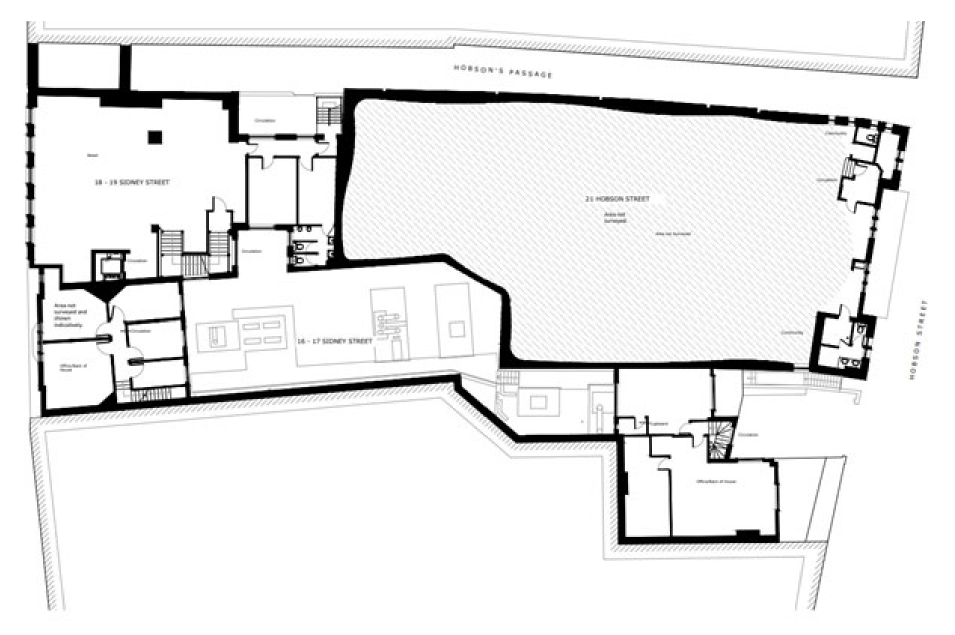
Existing Ground Floor Plan



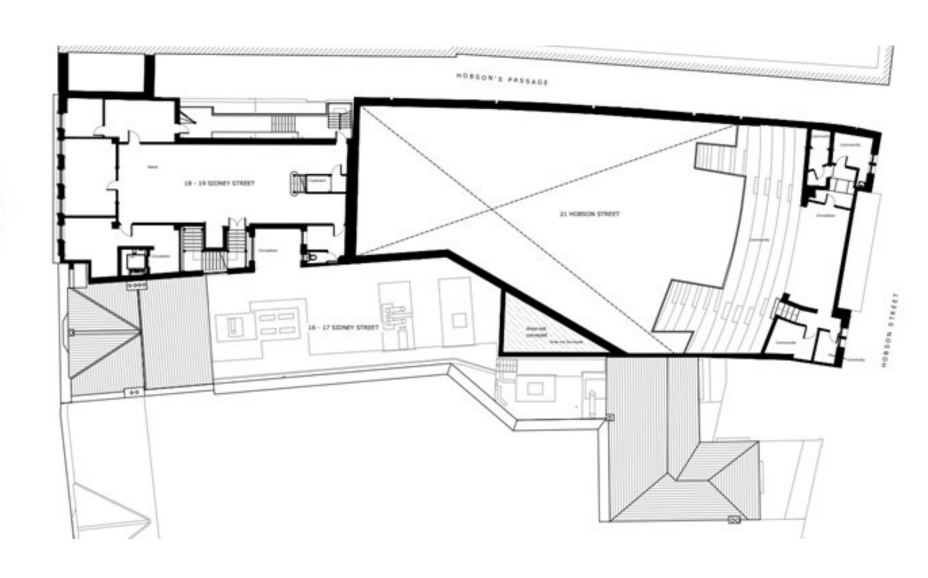
Existing First Floor Plan



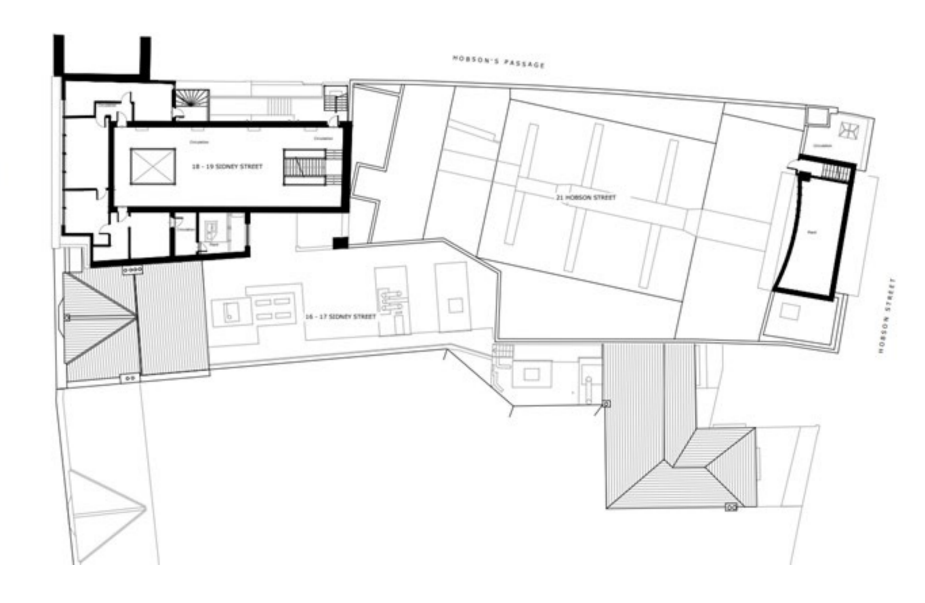
Existing Second Floor Plan



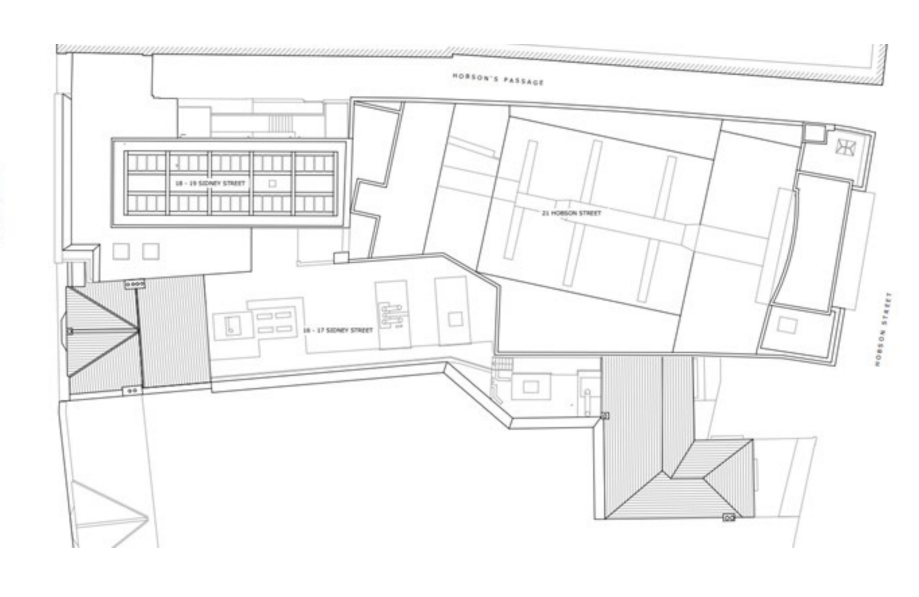
Existing Third Floor Plan



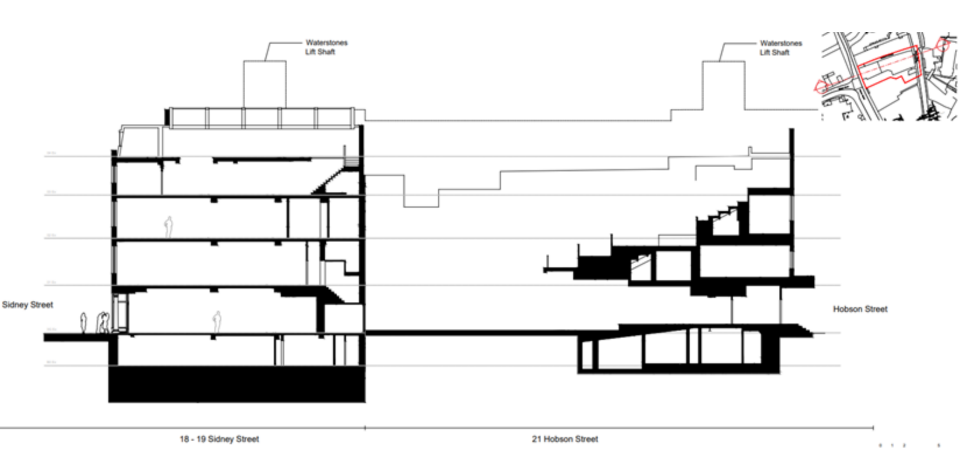
Existing Fourth Floor Plan



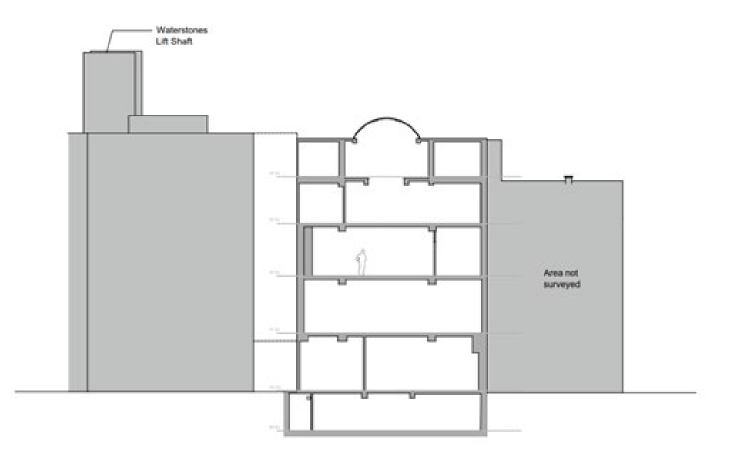
Existing Roof Plan



Existing Sections



Existing Sections

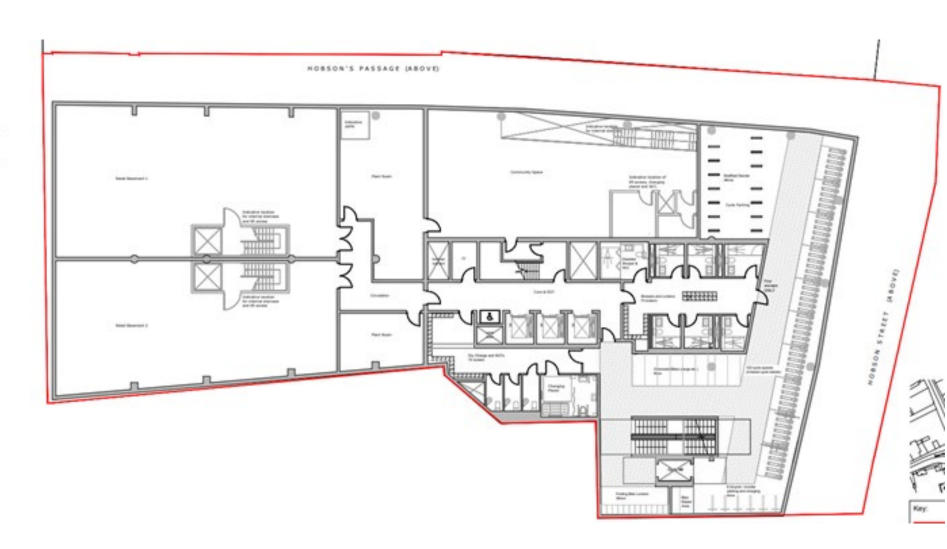




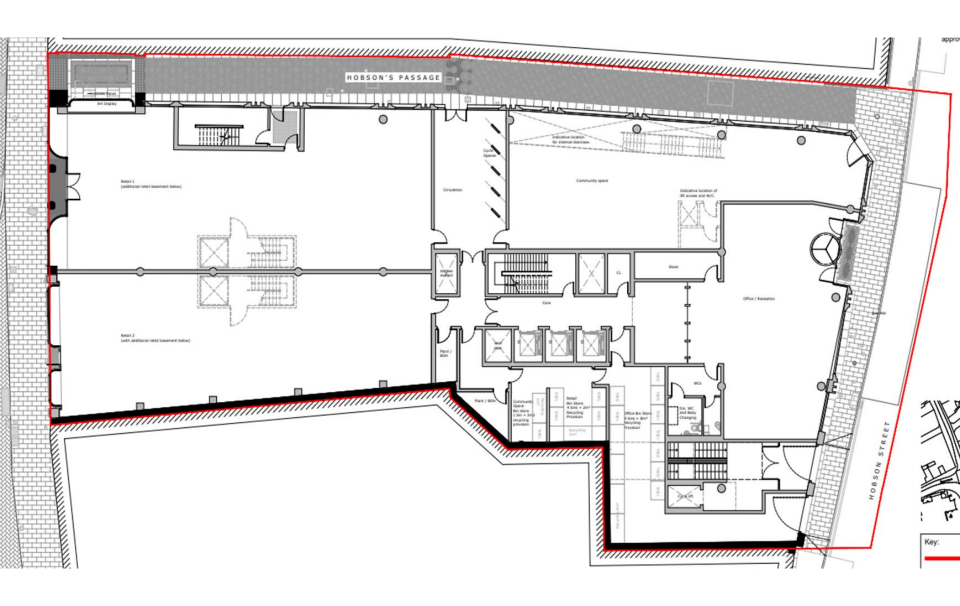
Waterstones Hobsons 18 - 19 Sidney Street 16 - 17 Sidney Street
Passage

1 1 1 1

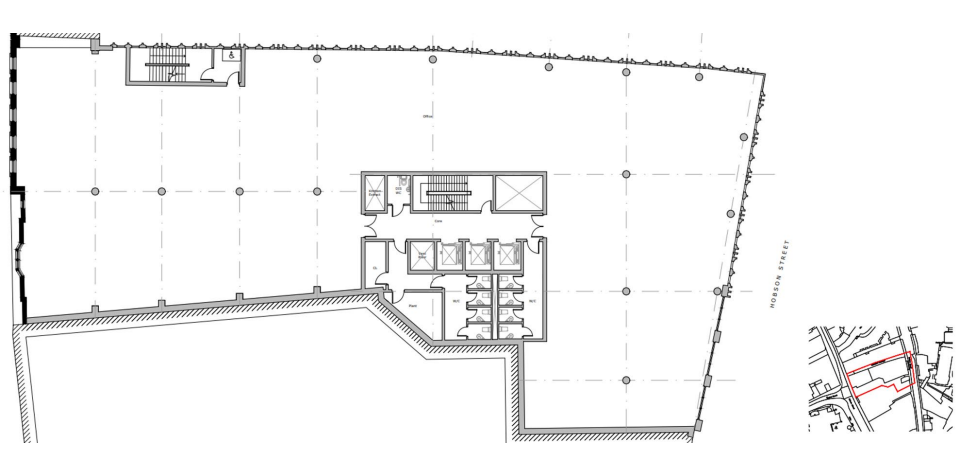
Proposed Basement Plan



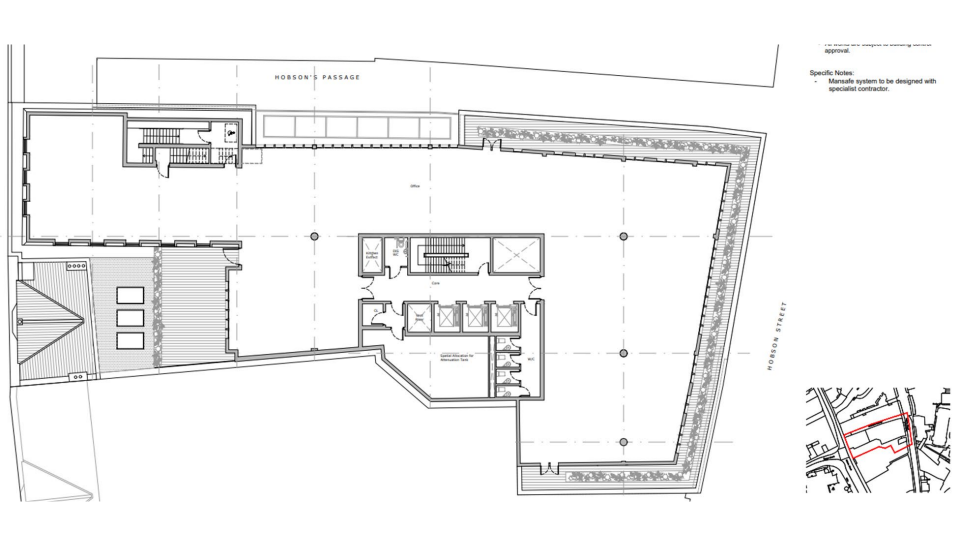
Proposed Ground Floor Plan



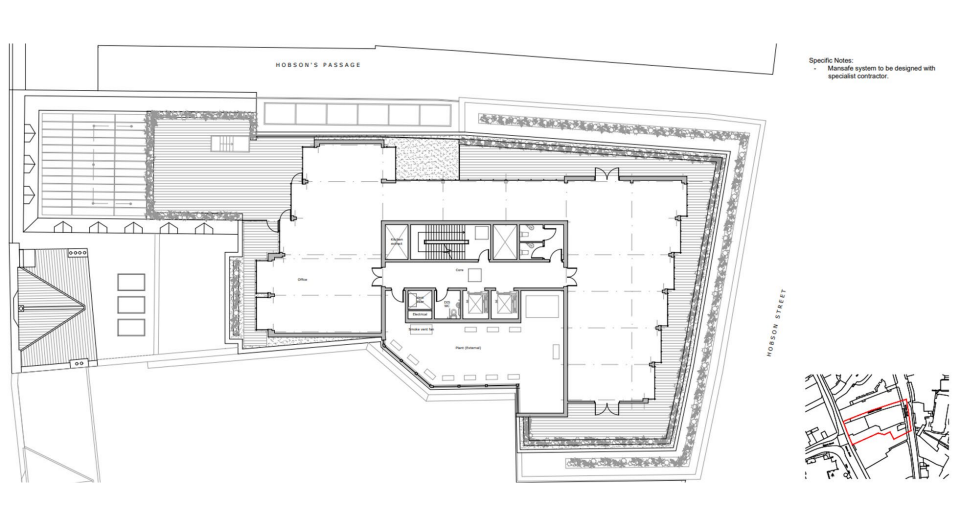
Proposed First Floor Plan (Repeated on Second and Third Floors)



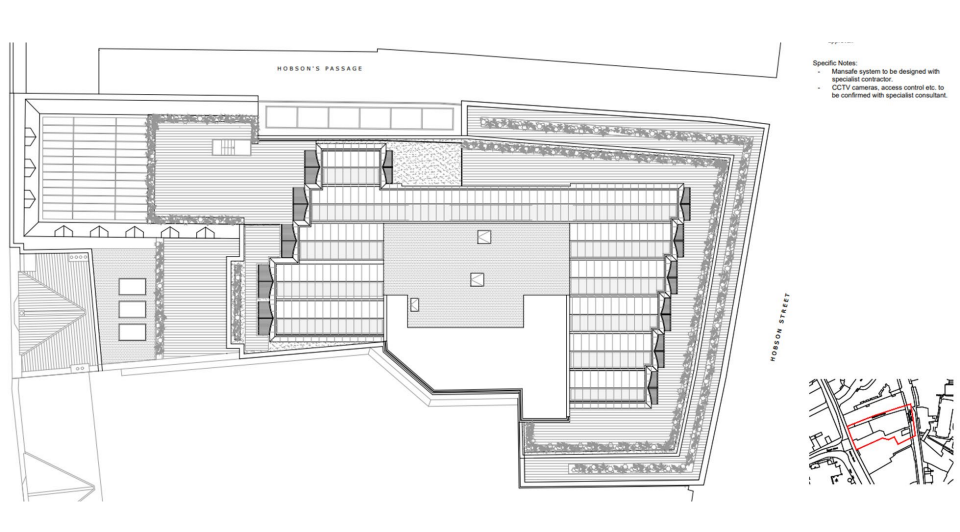
Proposed Fourth Floor Plan



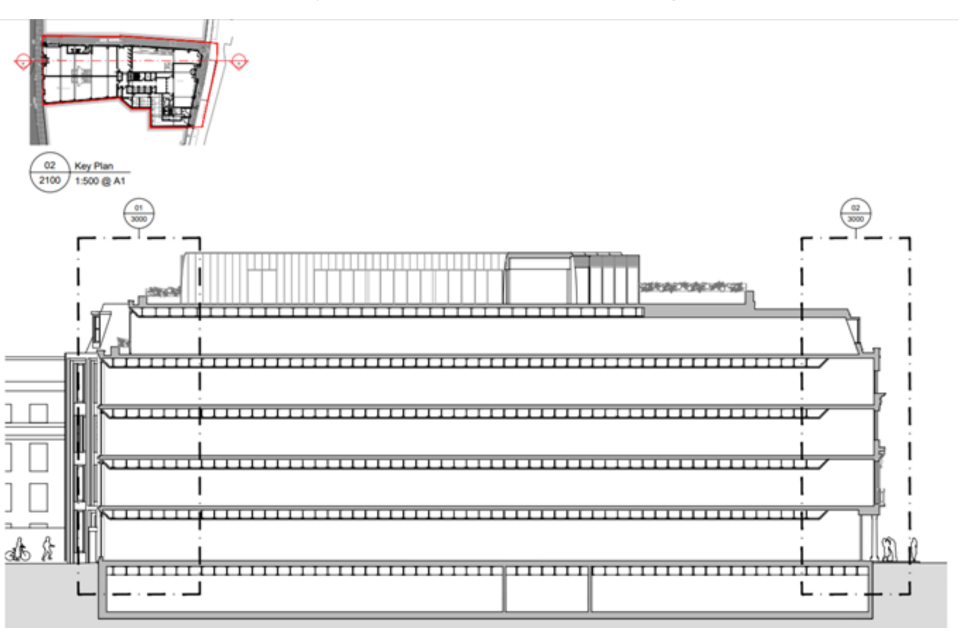
Proposed Fifth Floor Plan



Proposed Roof Plan

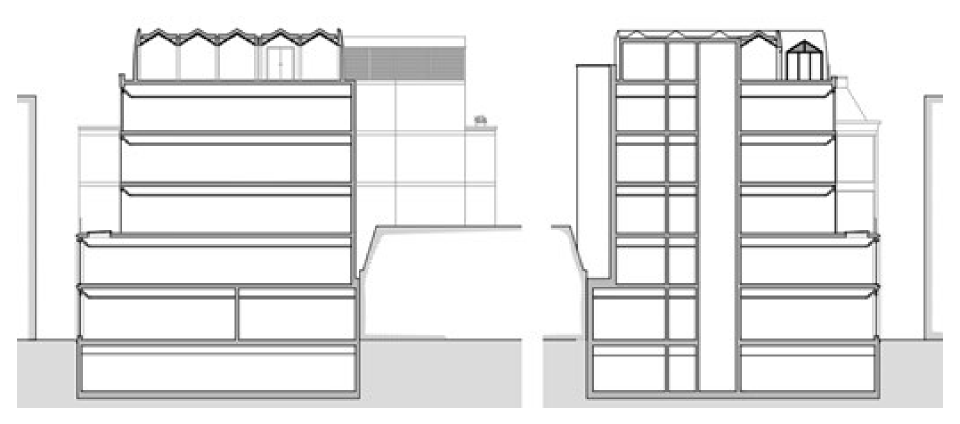


Proposed Section Drawing



Proposed Section Drawing

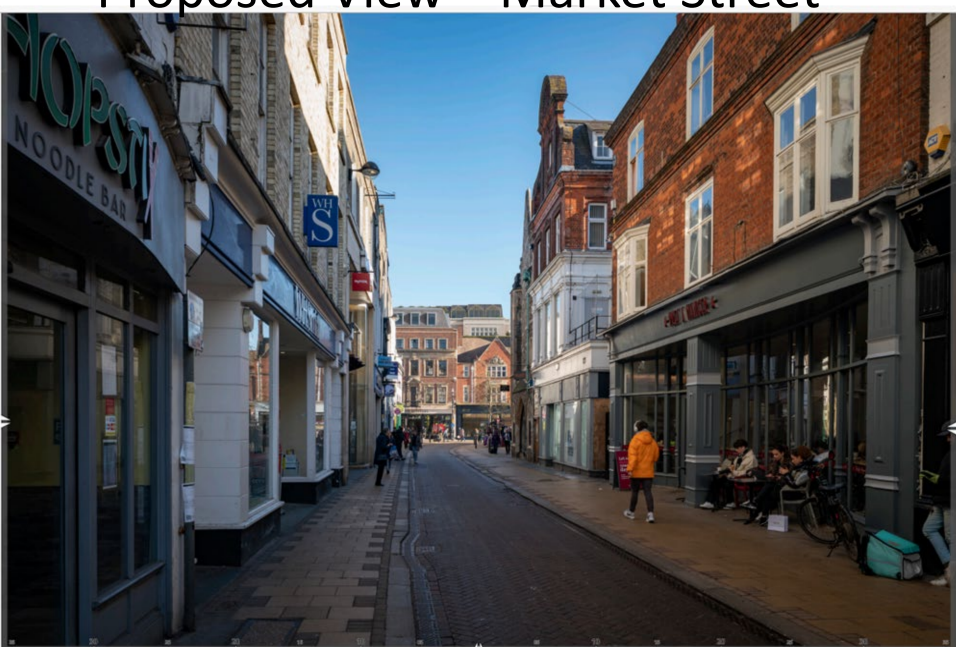




Existing View – Market Street



Proposed View – Market Street



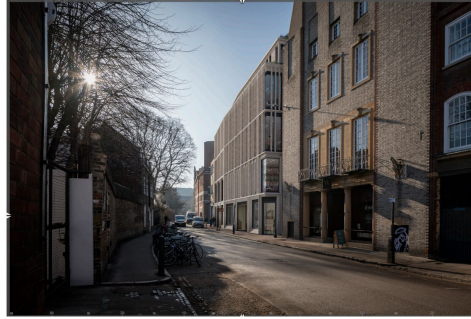
Existing and Proposed Views – Sidney Street



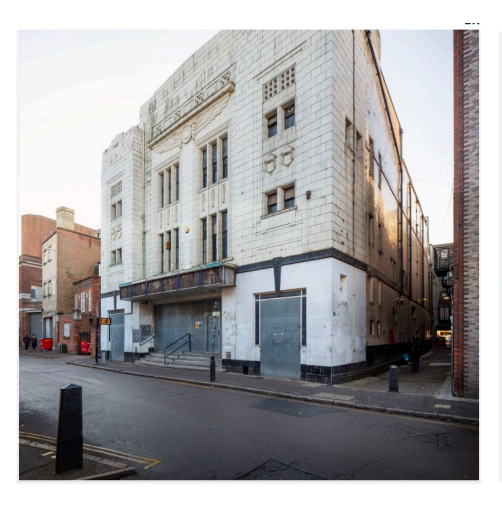


Existing and Proposed Views – Hobson Street Looking South





Existing and Proposed Views – Hobson Street & Hobsons Passage





Existing and Proposed Views – Hobson Street Looking North





Existing and Proposed Views – Hobsons Passage





Planning Balance

Approval

Key material considerations:

- Provision of office/R&D uses within a sustainable location
- Economic benefits such as promoting jobs through the construction and operation of the development
- Provision of community use in basement and ground floor
- Improvements along Hobsons
 Passage and Hobson Street by
 enhancing user experience and
 providing a form of vibrancy at street
 level
- Delivering a sustainable form of development
- Delivering a BNG on site



Refusal

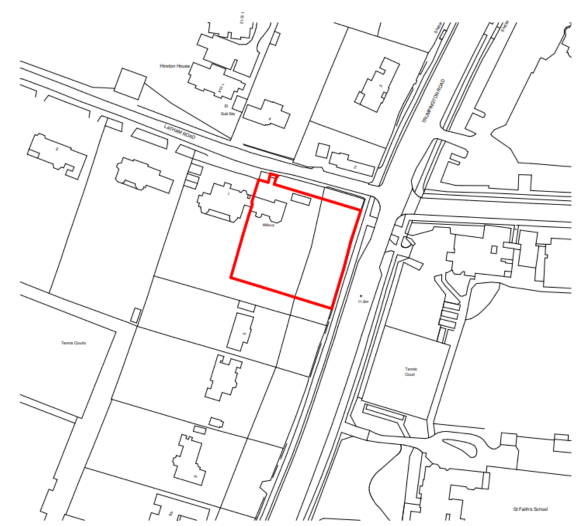
Key material considerations:

- Significant level of harm upon the Conservation Area due to loss of existing buildings and historical context
- Total loss of the former cinema building which is a positive building contributing to the significance of the Conservation Area and provides a unique focal point along Hobson Street
- Significant harm upon the settings of heritage assets within close proximity to the site
- Inappropriate design and scale –
 interrupts the skyline of Cambridge
 and is out of context with local area
- Insufficient drainage information

Officer Recommendation: Refuse

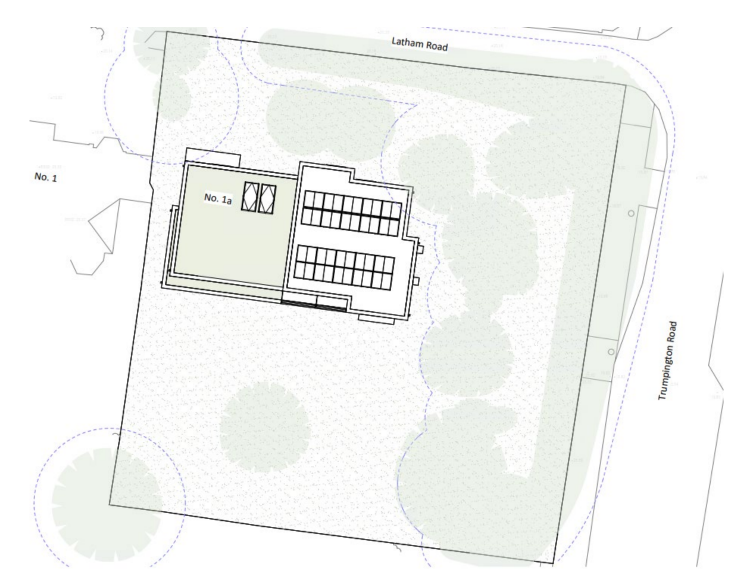
MINOR APPLICATIONS

24/02695/FUL/Wilbury, Latham Road Site Location Plan





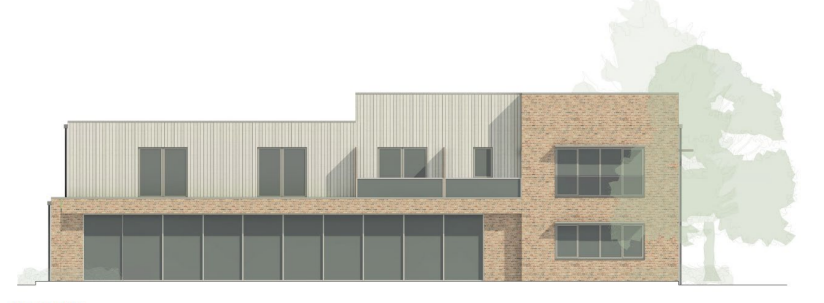
Proposed Site Plan



Proposed Front and Rear Elevations



Front Elevation



Proposed Side Elevations



LHS Elevation



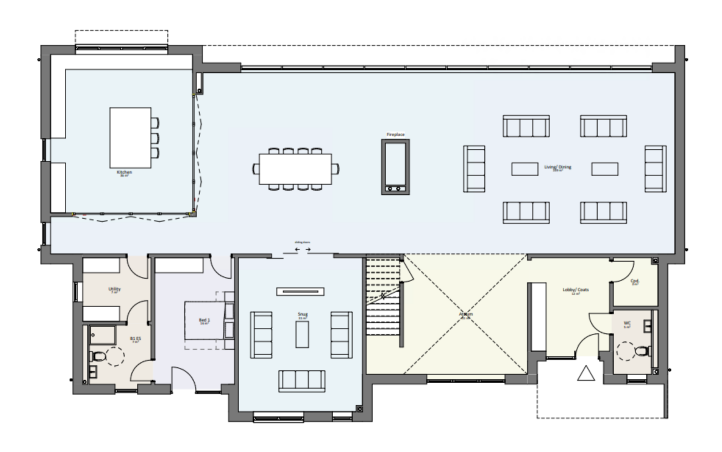
RHS Elevation

Indicative Street Elevation



Indicative Street Elevation - Proposed 1:100

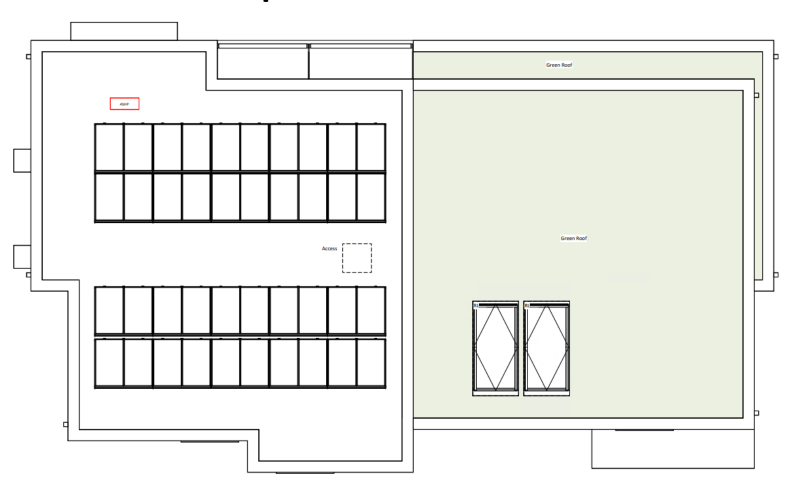
Proposed Ground Floor Plan



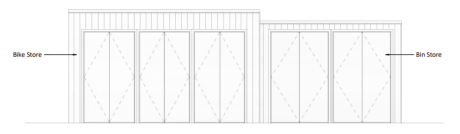
Proposed First Floor Plan



Proposed Roof Plan



Cycle/ Bin Store

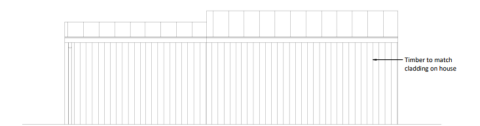




Front Elevation

1:2

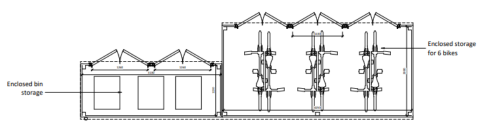






Rear Elevation

Right Elevation



Plan 1:25

Landscaping Plan



Notes

- 1. Driveway Permeable bound driveway surface (Block Paving or Resin Bound Gravel)
- 2. Entrance Sliding gate entrance (5m opening) with brick pillars.
- Boundary fenoing and hedging Boundary fence proposed along North boundary would be metal estate railings (1.2m high) or similar
- Boundary fencing and hedging Fencing proposed (timber 1.8m) along the East boundary (Trumpington Road) set behind hedge.
- 5. Tree swing Childs swing from existing mature tree.
- 6. Fencing Linked to the metal railings boundary fence (1.2m high) with a gate to keep garden secure for children.
- 7. Trees New woodland trees (4 proposed)
- Woodland Walk Reised timber boardwalk would be initialed using a 'no dig' approach with pediental feet supporting a timber frame. The approach would spread any loading evenly across the ground and require only minor groundworks to clear and level the area. Please use design detail image for further info.
- Tree "Fort" Children's raised platform adopting a 'no dig' construction method around the existing Chestruit tree with salley raining around the perimeter. A coder shriple roof or similar could be installed to give protection from the weather. The platform in in lews from the result terate and house for salley.
- 10. Hedge (evergreen) To help screen Trumpington Road especially in Winter when trees have dropped there leaves.
- 11. Arches Defining the the entrance into the woodland (3 arches total).
- 12. Sunken Trampoline Positioned Outside the root protection area of surrounding trees. Trampoline size shown 14 x 10ft.
- 13. Play Area Safety surface such as Play Bark Mulch would be used on a wet pour play surface.
- 14. Storage Building Brick built storage building for garden equipment, toys and garden furniture.
- 15. Staggered Hedge Evergreen hedge at two heights (1.8m and 1.5m)
- 16. Focal Point Water feature with brick built wall.
- 17. Tree Avenue Small garden trees (4-6m mature height) to help screen the garden and define lawn area.
- 18. Lawn Edging Stone paving to define the lawn and providing a robust lawn edging.
- Lounge / Seating Area Pengola structure to give shelter and shade from the sun. Structure shown at 6m x 3.6m The
 ground level in this area would be 30cm lower than the main terrace.
- 20. Steps Large steps leading to the lawn and down to the outdoor lounge area.
- 21. Raised Planter Brick built raised planting bed with specimen tree
- Water Feature Shallow body of water (20cm depth) surrounding the main terrace. Two water chutes will create sound and movement.
- 23. Stepping Stone Single large stepping stone to cross the water.
- Main Terrace Dining terrace to seat up to people 12. Parasol will give shadic cartilever parasol could be used for greater shading.
- 25. Steps Leading to the lower paint area / side path.
- 26. Side Path Leading around the house and to the driveway Please note there is a section of paving near to trees TOOI & TOOI which require a 'no dig' method for the paving construction using a product such as Cethveb TRP. This paving also forms the base for the Bits Store and Bis Store and
- 27. Bin Store Enclosed bin store.
- 28. Bike Store Enclosed bike store for 6 bikes.



Planning Balance

Approval

Key material considerations

- Siting and design of the proposed dwelling is acceptable in this context
- The proposed development is not considered to harm relevant heritage assets



Refusal

Key material considerations

Officer Recommendation: Approve subject to conditions

23/03579/FUL - 35 and 37 Milton Road Site Location Plan





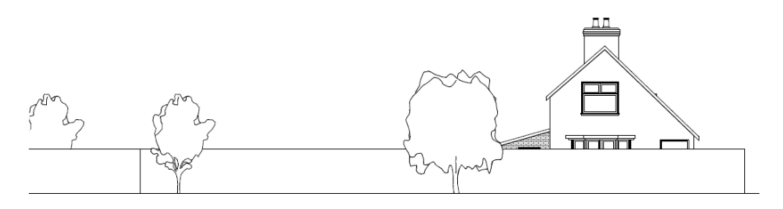
Existing Site Plan



Existing Elevations



Existing Milton Road Elevation

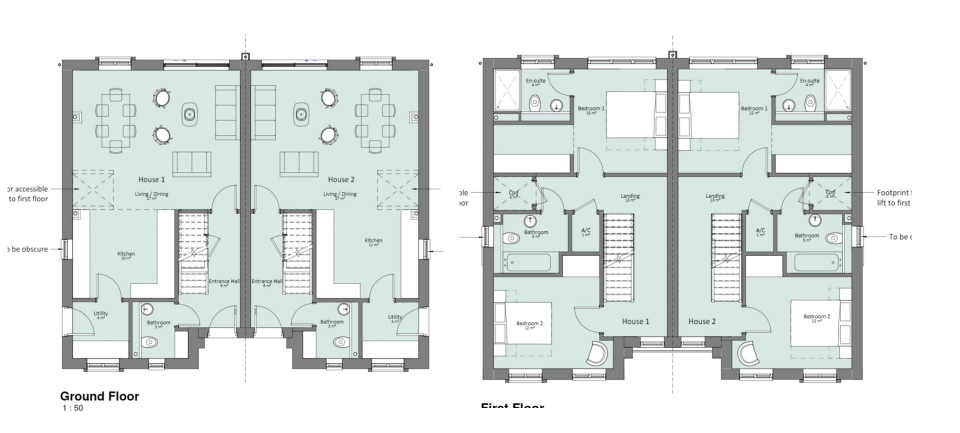


Existing Gilbert Road Elevation

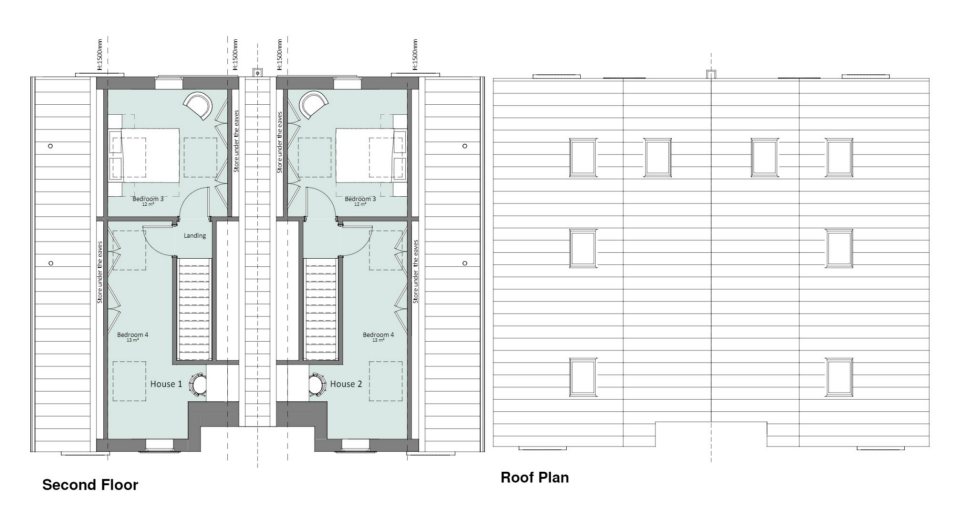
Proposed Site Plan



Unit A and B – Ground and First Floorplans



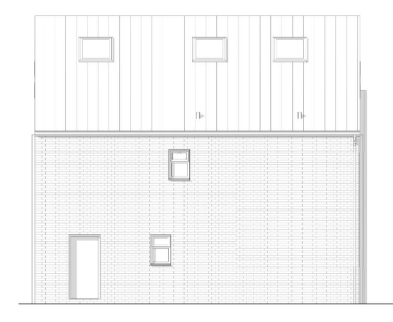
Units A And B – Second Floors Plan and Roof Plan



Units A and B – Front and Side Elevations



Front Elevation



Right Elevation

Units A and B – Rear and Side Elevations



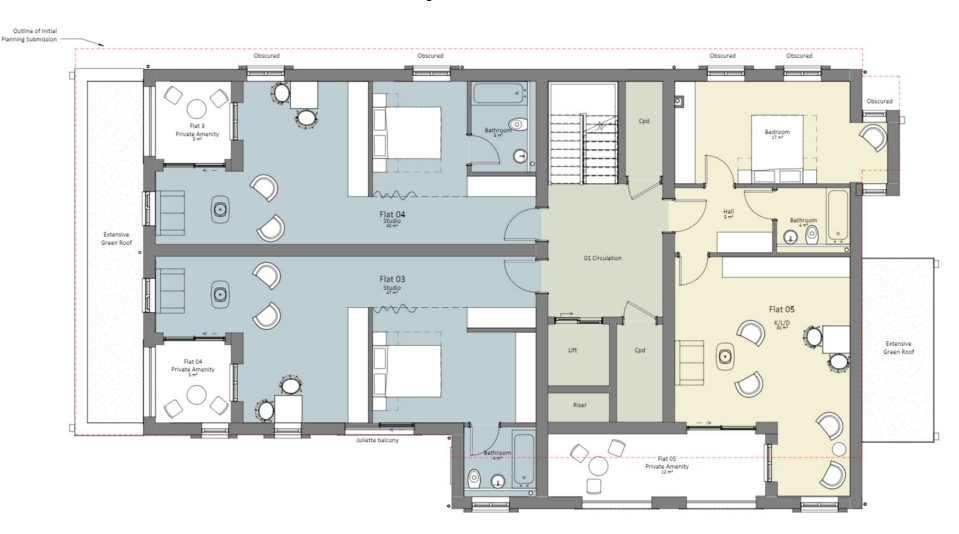
Rear Elevation

Left Elevation

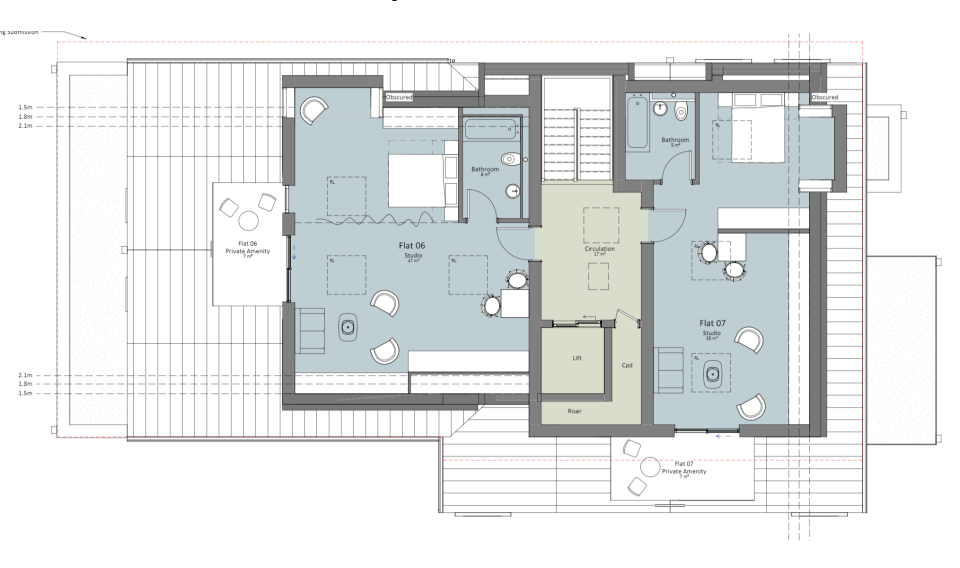
Unit C – Proposed Ground Floor



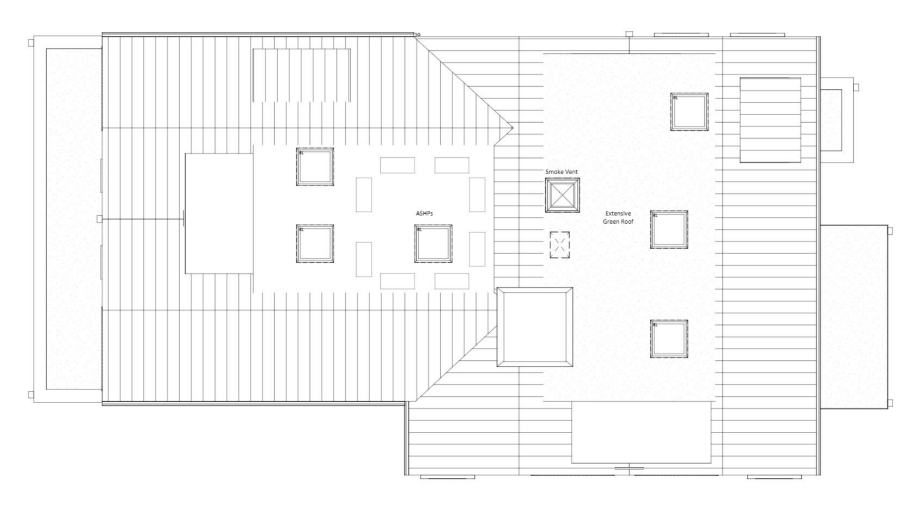
Unit C – Proposed First Floor



Unit C – Proposed Second Floor



Unit C – Proposed Roof Plan

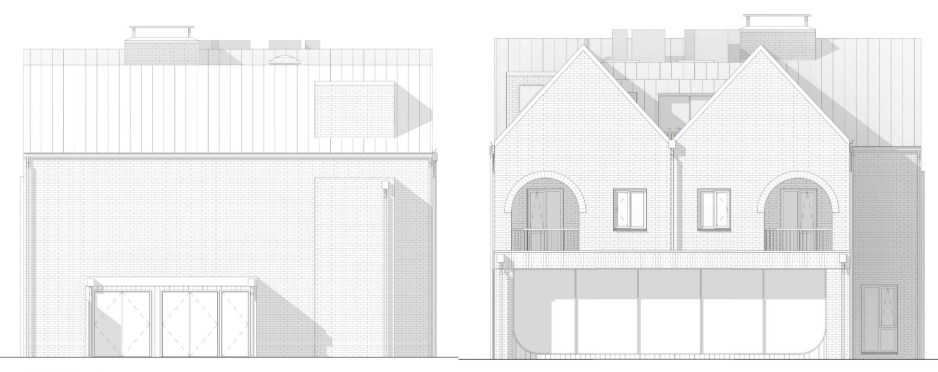


Unit C – Front and Rear Elevation





Unit C – Side Elevations



Right Elevation

Left Elevation

Street Scene Elevations



Gilbert Road Elevation



Existing and Proposed Visuals looking north





Existing and Proposed Visuals – Gilbert Road





Planning Balance

Approval

Key material considerations

The proposed development would make efficient use of a brownfield site, with a net gain of nine units, which is located in a highly sustainable location.

The scheme is considered acceptable in terms of its impact on character, neighbouring properties and in terms of future occupants amenity



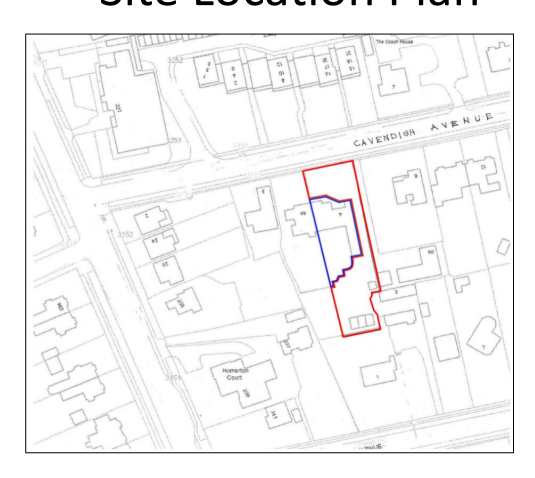
Refusal

Key material considerations

- Overdevelopment of the site
- Introduction of a commercial unit within a residential neighbourhood
- Loss of garden land

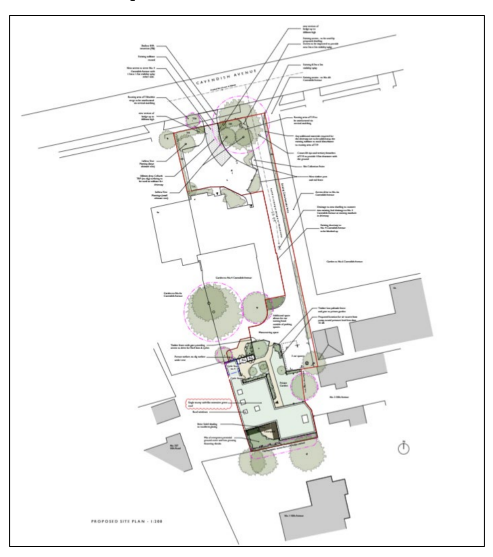
Officer Recommendation: Approve

24/02574/FUL Land At 4 Cavendish Avenue Cambridge Site Location Plan

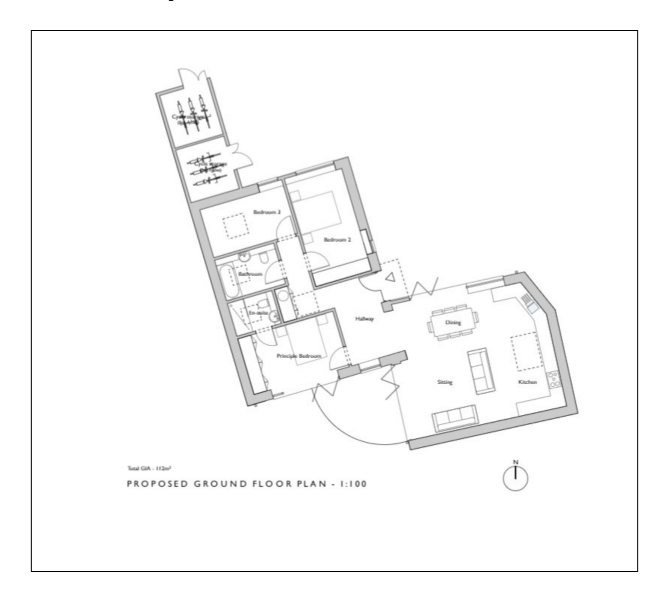




Proposed Site Plan



Proposed Floor Plans

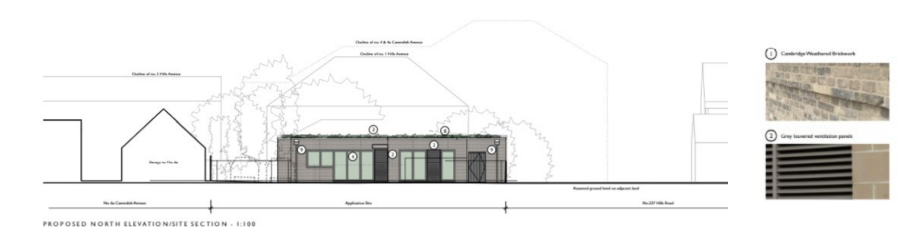


Proposed Elevations / Materials









Planning Balance

Approval

- New dwelling in Cambridge
- Appropriate design and scale, responding to character of the area
- Responsive to amenities of existing and future residents
- Additional and replacement planting on site
- No highway safety concerns

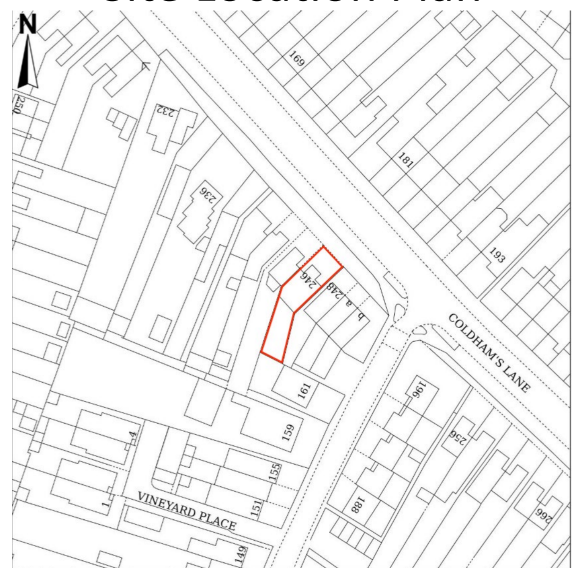


Refusal

None

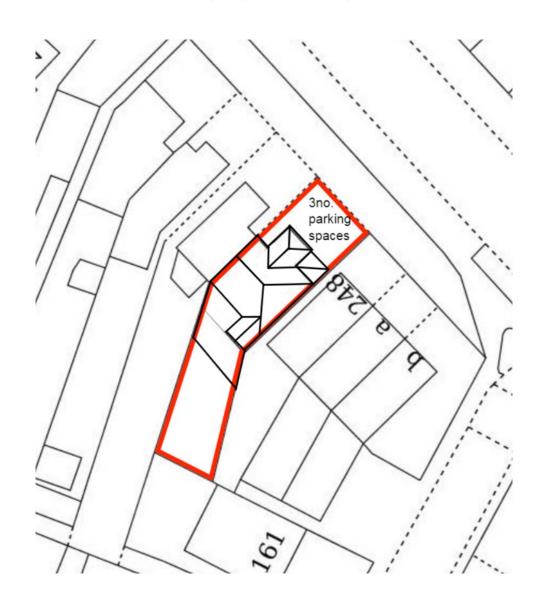
Officer Recommendation: Approve

24/02896/FUL - 246 Coldhams Lane Site Location Plan

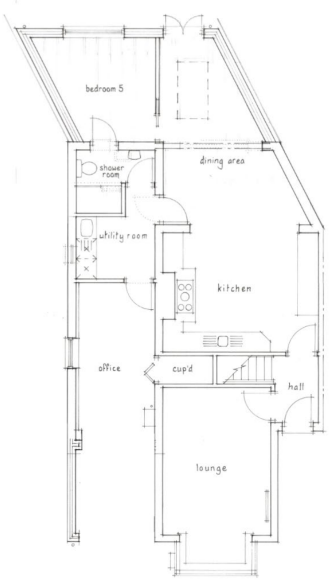




Block Plan



Existing and Proposed Floorplans



GROUND FLOOR PLAN AS EXISTING

bedroom 5 dining area utility room kitchen Cycle storage cupboard (2 spaces) BEAUTY ROOM lounge 3No. sheffield stand cycle spaces C '% GROUND FLOOR PLAN AS PROPOSED

Existing and Proposed Elevations



Planning Balance

Approval

Key material considerations

- The predominant use would remain as a dwellinghouse (Use Class C3) and a small scale change of use could be achieved under permitted development fallback
- Conditions attached linking the unit to the residential unit and opening hours to protect future occupiers and neighbouring amenity



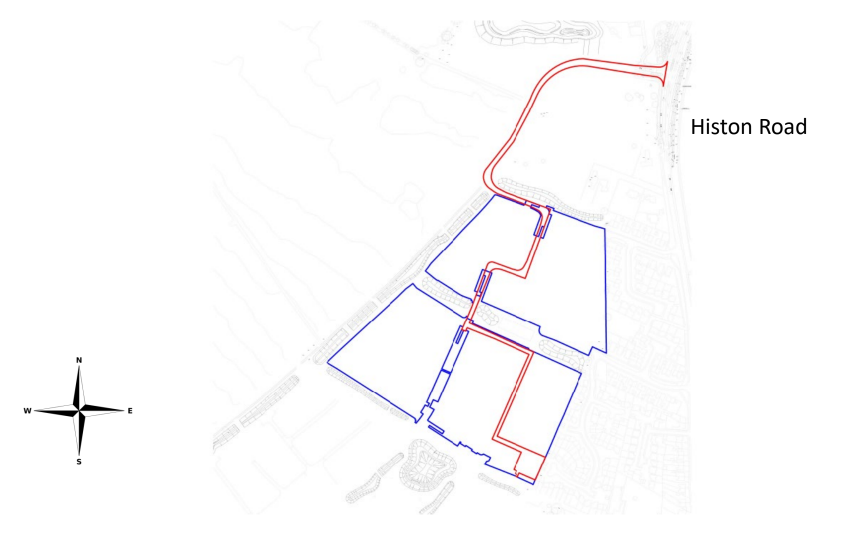
Refusal

Key material considerations

- Introduction of a commercial space into a predominantly residneital area
- Additional movements to and from the property

Officer Recommendation: Approve

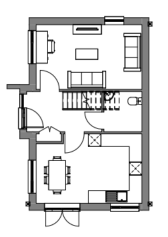
24/00962/FUL - Darwin Green 1 Parcel BDW5/6 Plots 312 and 313 Site Location Plan



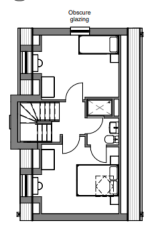
Proposed site plan



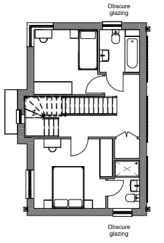
Plot 312



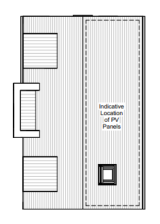
Hesketh Type 6 Ground Floor



Hesketh Type 6 Second Floor



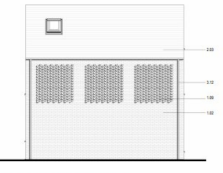
Hesketh Type 6 First Floor



Hesketh Type 6 Roof Plan



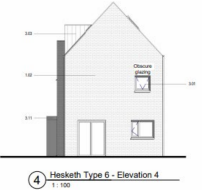
Hesketh Type 6 - Elevation 1



Hesketh Type 6 - Elevation 3



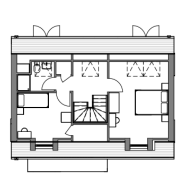
2 Hesketh Type 6 - Elevation 2



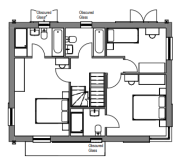
Plot 313



1:100 Malvern Type 2 Ground Floor



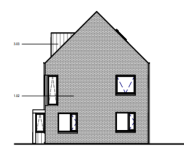
Malvern Type 2 Second Floor
1:100



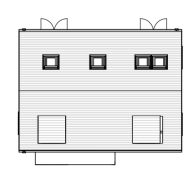
2 Malvern Type 2 First Floor



Malvern Type 2 - Elevation 1



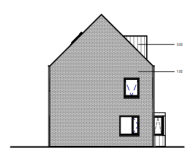
Malvern Type 2 - Elevation 2



4 Malvern Type 2 Roof Plan



Malvern Type 2 - Elevation 3



Malvern Type 2 - Elevation 4

Proposed landscape plan



Planning Balance

Approval

- Improved relationship with existing neighbouring properties compared to extant reserved matters consent.
- High quality development in terms of urban design and landscaping,
- Meet sustainability targets for carbon reduction and water efficiency.
- Accessible homes compliant with Building Regulations requirement part M4(2).
- Mitigation measures secured by conditions to protect residential amenity, existing trees and hedges, and ecology during construction.

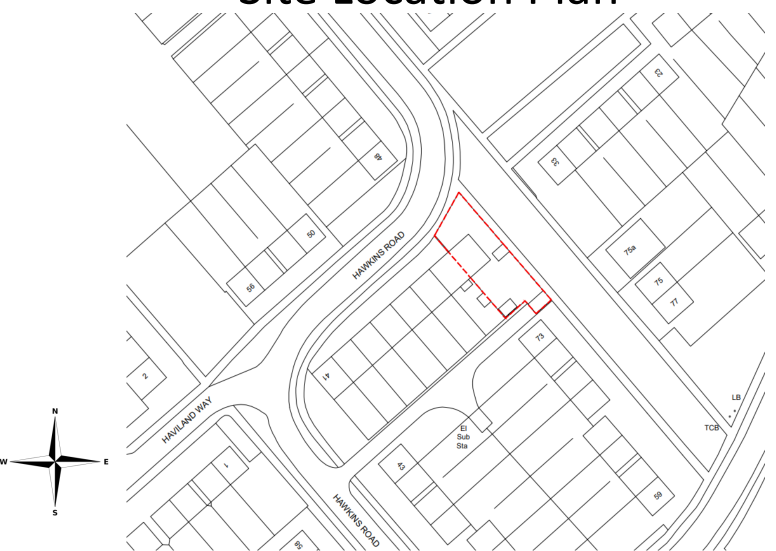


Refusal

No harms have been identified.

Officer Recommendation: Approve subject to conditions and Unilateral Undertaking

24/03157/FUL/27 Hawkins Road Site Location Plan



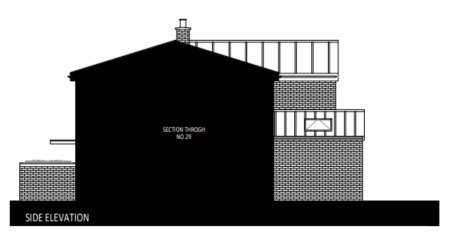
Proposed Site Plan



Proposed Elevations

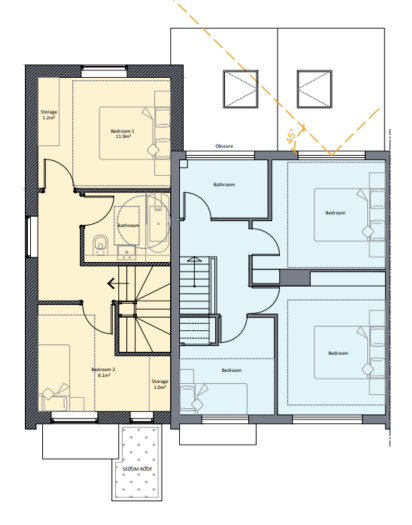






Proposed Floor Plans





PLOT 1- GROUND FLOOR 71.0m² (764sq.ft) 2 Storeys,2Bedrooms, 3 Person

No. 27- GROUND FLOOR

PLOT 1- FIRST FLOOR

No. 27- FIRST FLOOR

Planning Balance

Approval

Key material considerations

- Proposed dwelling is in keeping with character of the terrace and will not have an adverse impact on character of surrounding area.
- Proposed single storey
 extension is a subservient
 addition and in keeping with
 character of dwelling.
- No significant impact on residential amenity of neighbours.
- Proposal accords with policy 82 with regards to parking provision. A car free development is supported in this location.



Refusal

Key material considerations

Officer Recommendation: Approve, subject to conditions