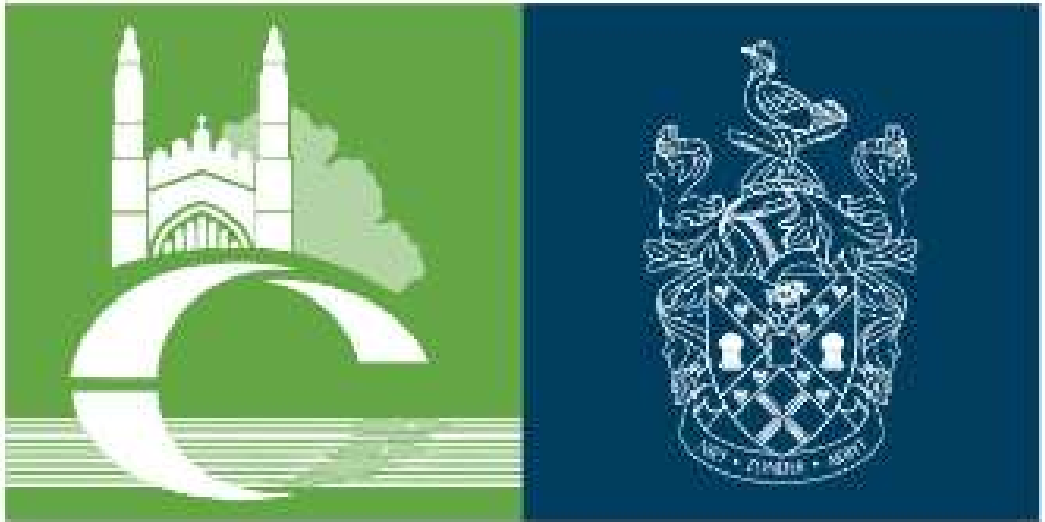


Planning Committee



GREATER CAMBRIDGE
SHARED PLANNING

MAJOR APPLICATIONS

21/00659/FUL/71-73 Fen Road

Site Location Plan



Existing Site Plan



Proposed Ground Floor Block Plan



Proposed First Floor Block Plan



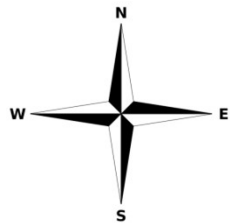
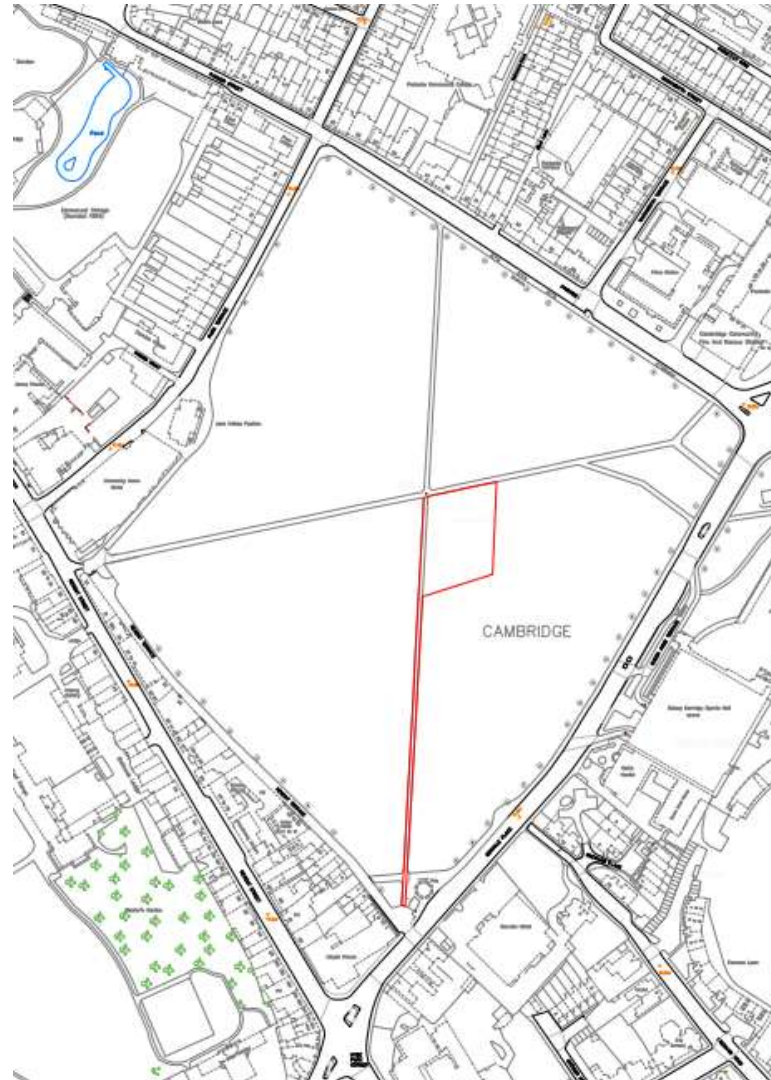
Proposed Partial Elevation



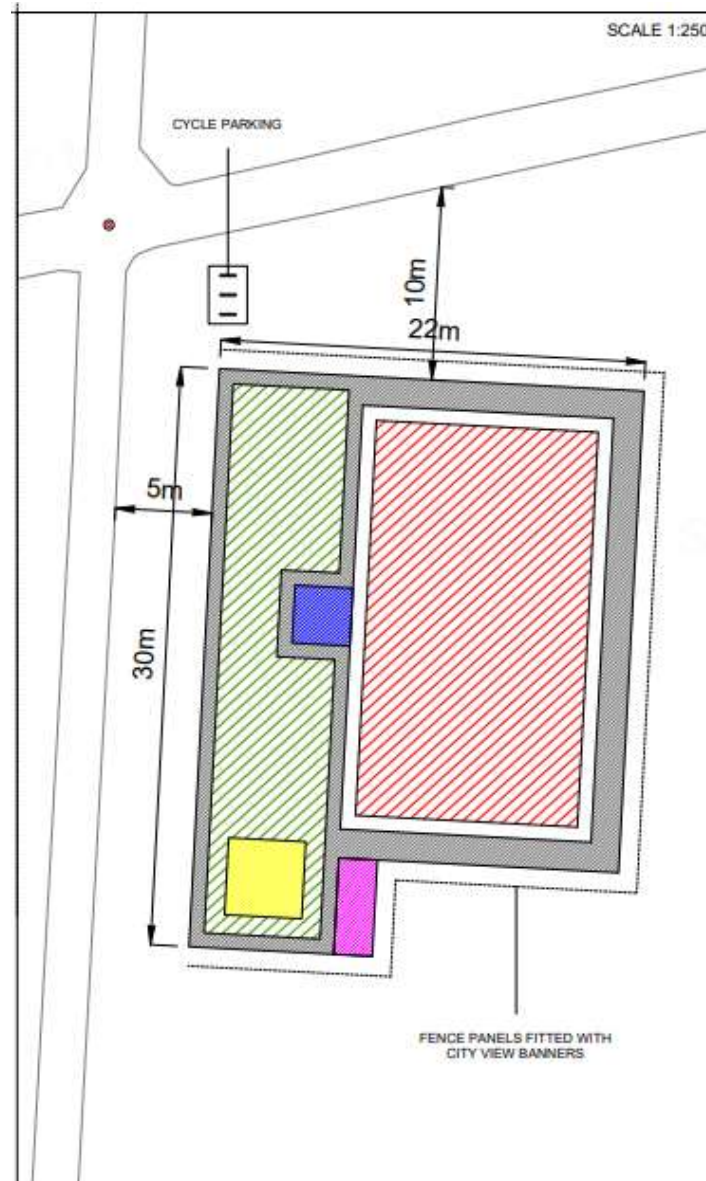
MINOR APPLICATIONS

21/01392/FUL- Parkers Piece

Site Location Plan



Site layout

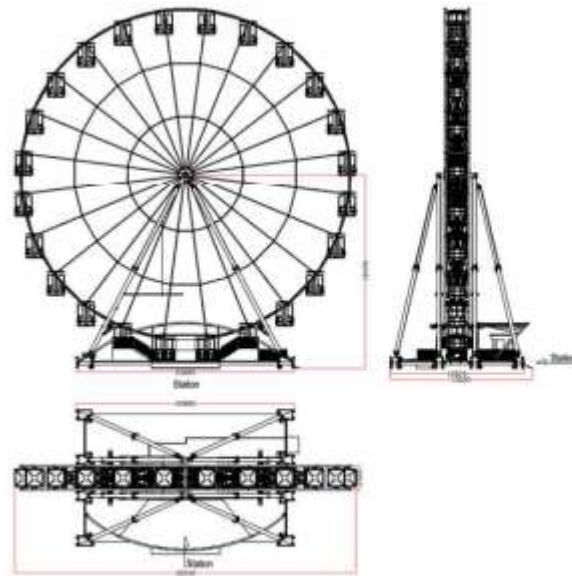


Ferris Wheel Station - 34m



FERRIS WHEEL 34M. AUTO ERECT

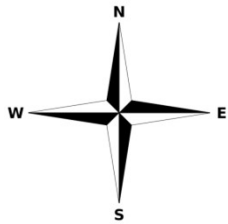
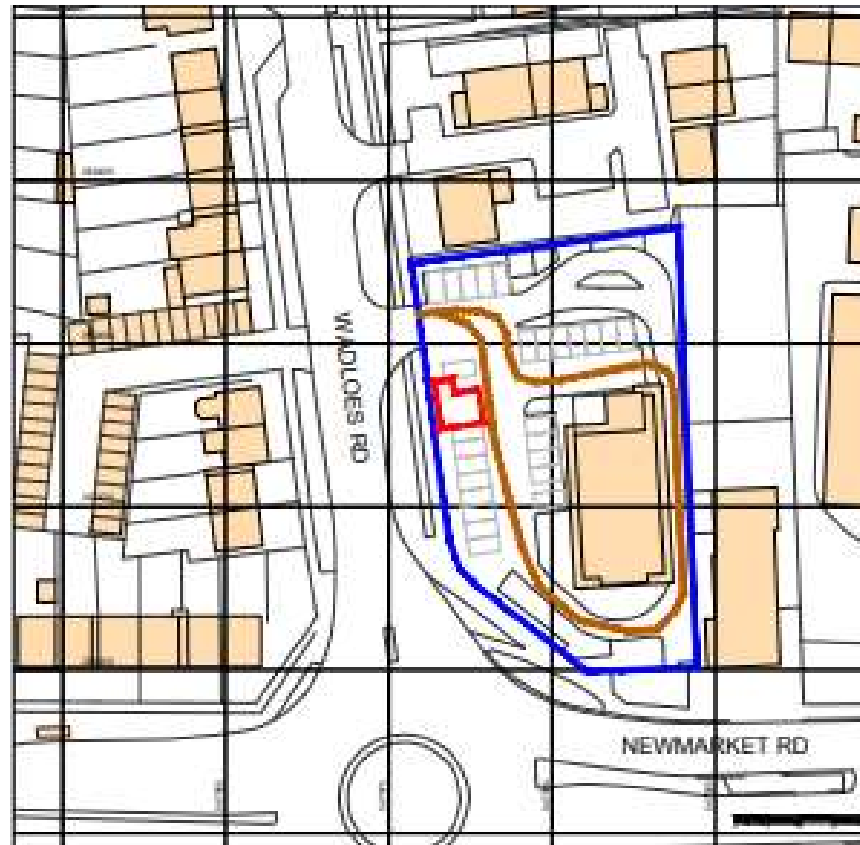
Model	GFR 34AE
Nº Gondolas	24 unit
Capacity of each Gondola	6 passengers
Ride Capacity	144 Passengers
Loading	4 Gondolas at time
Passengers Requirement	Children up to 8 Years must be accompanied by an adult
Maximum rotational speed	1.4 R.P.M
speed control	Frequency inverter control
Brake system	Magnet



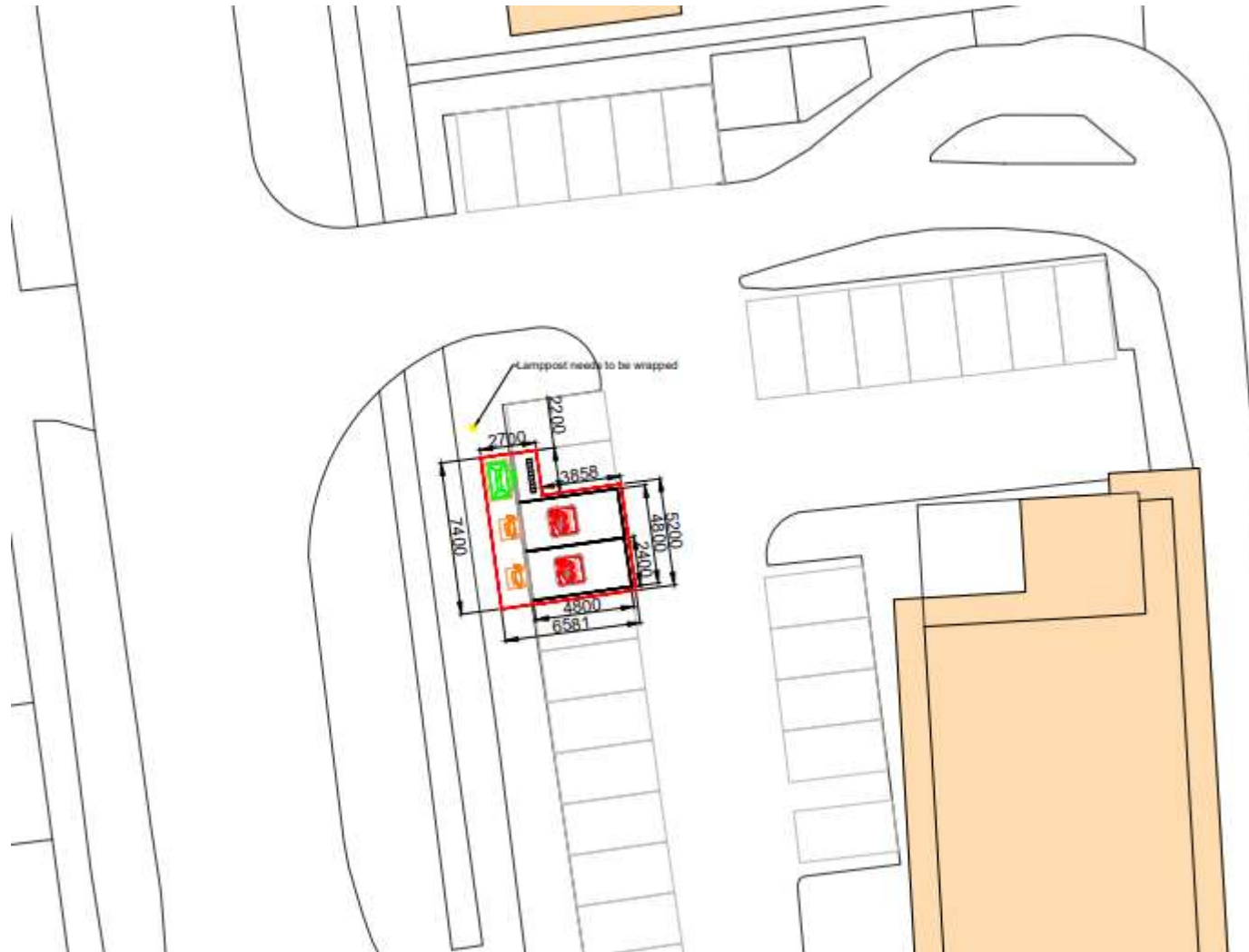
Ferris Wheel Station - 34m

1. Each of the electromotors is individually equipped with an inverter.
2. Each of the motors is driven by a pneumatic jack on the wheel, controlled by an electric circuit.
3. The system has four gears motor, each equipped with a loading magnet.
4. The system design is based on the BS EN12194-2013 standard.

21/00333/FUL- McDonald's, 639 Newmarket Road Site Location Plan

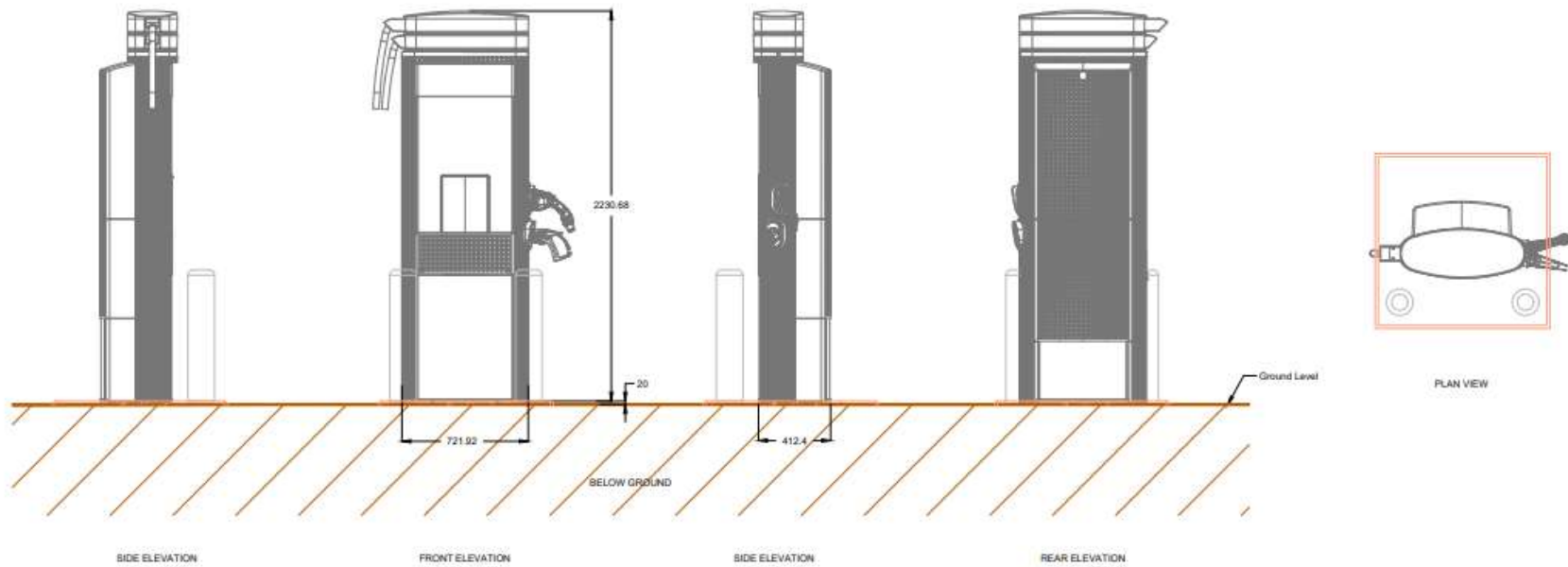


Site Layout

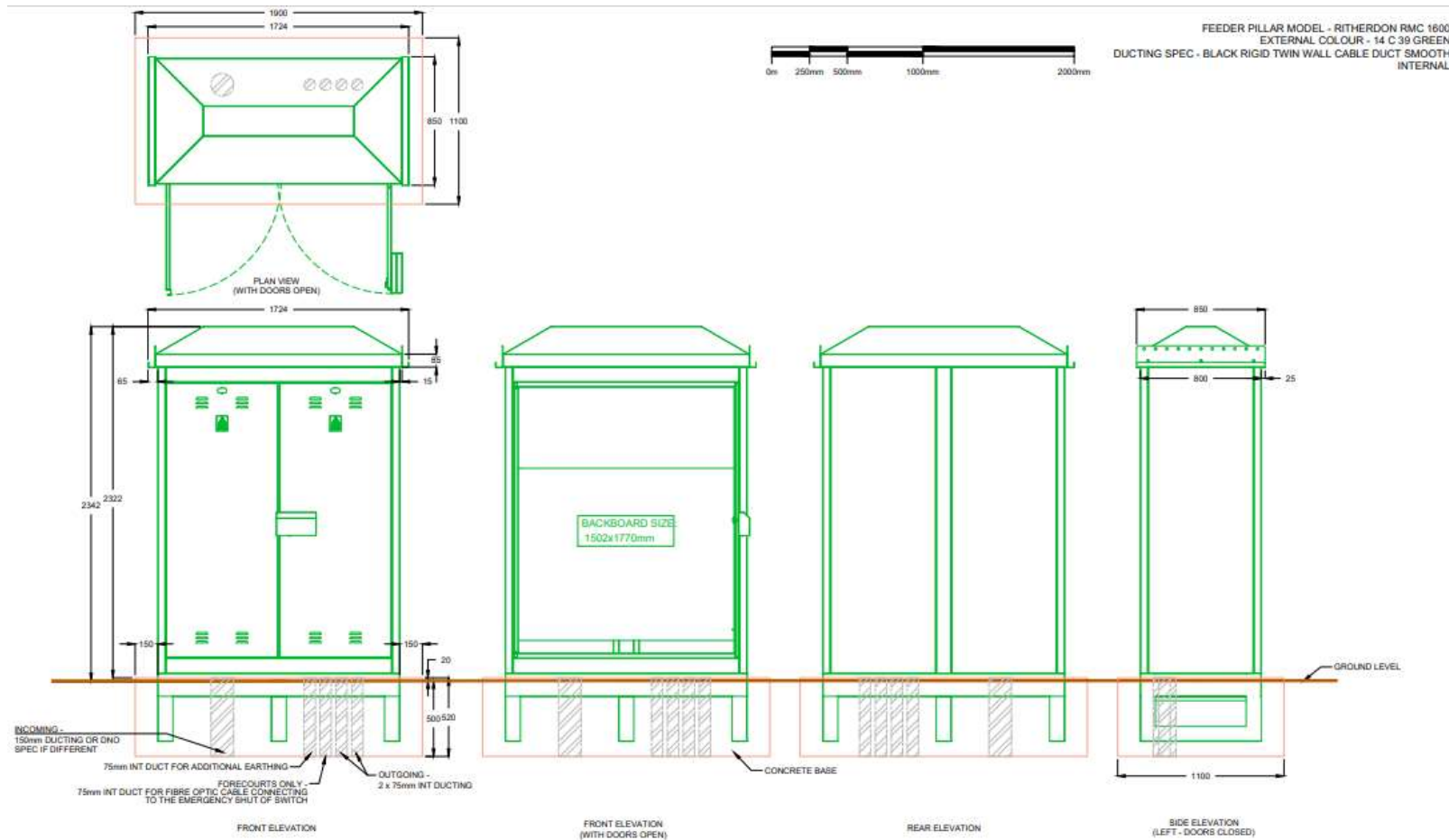


Equipment Elevations

Page 14



Equipment Elevations



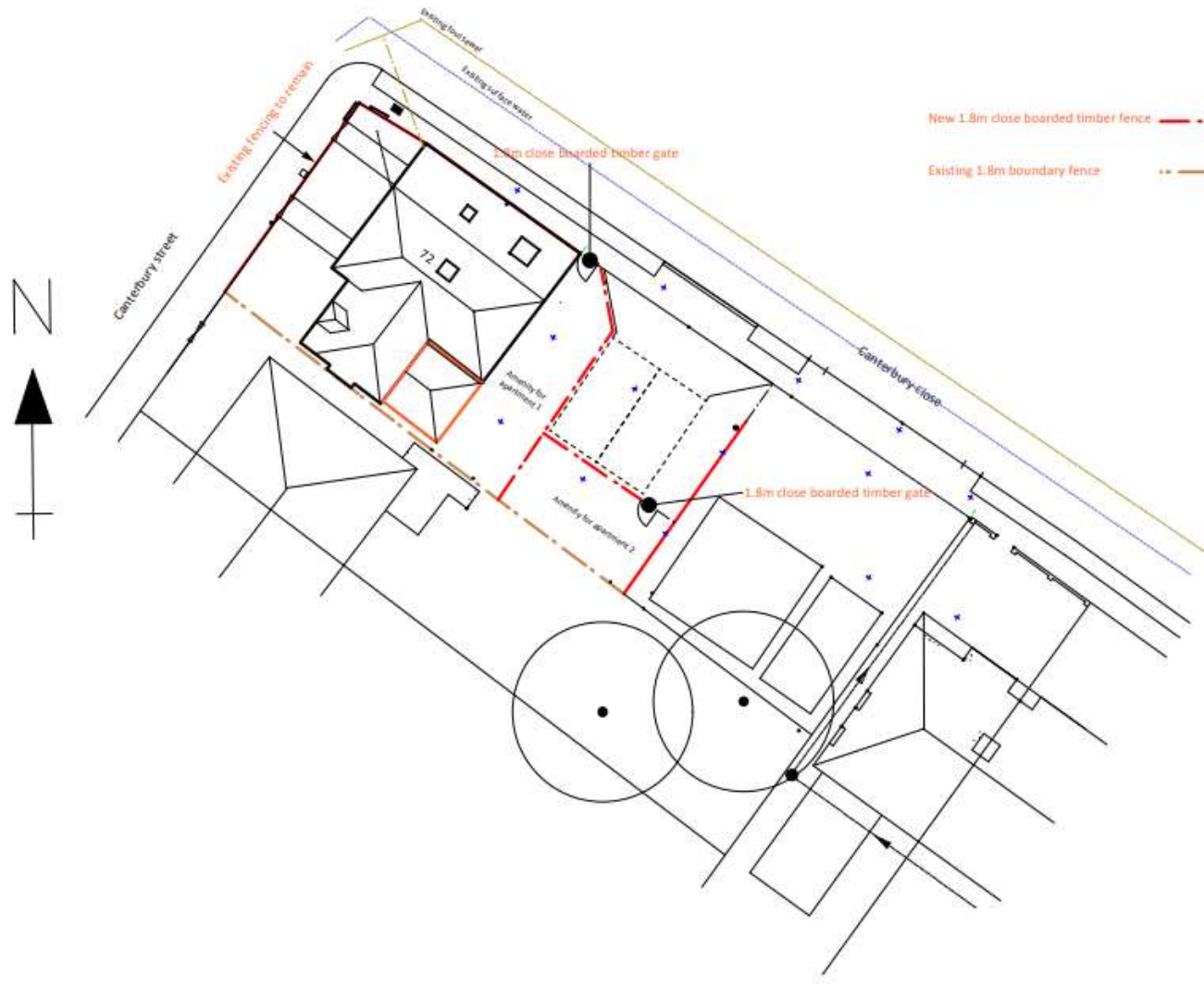
21/01107/FUL- 72 Canterbury Street

Site Location Plan

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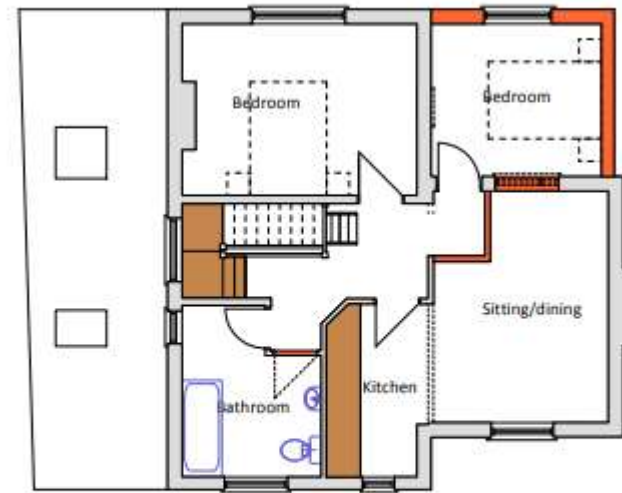
Proposed layout



Proposed plans



Ground floor

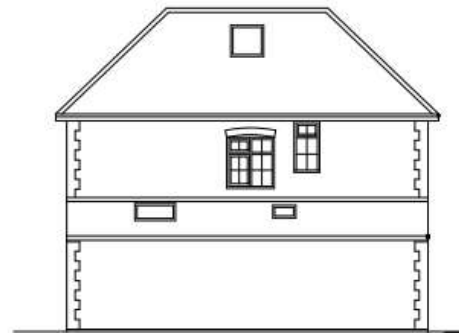


First floor

Proposed elevations



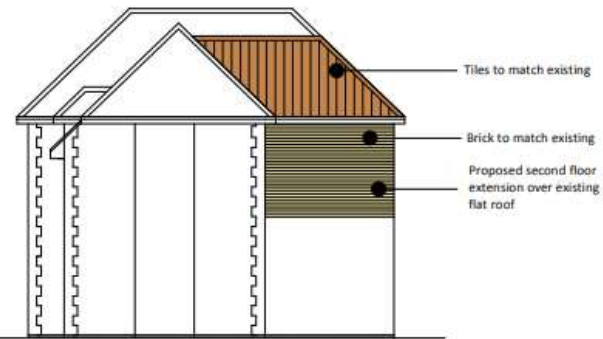
Front elevation



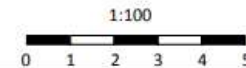
Side elevation



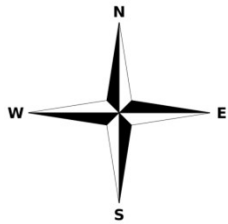
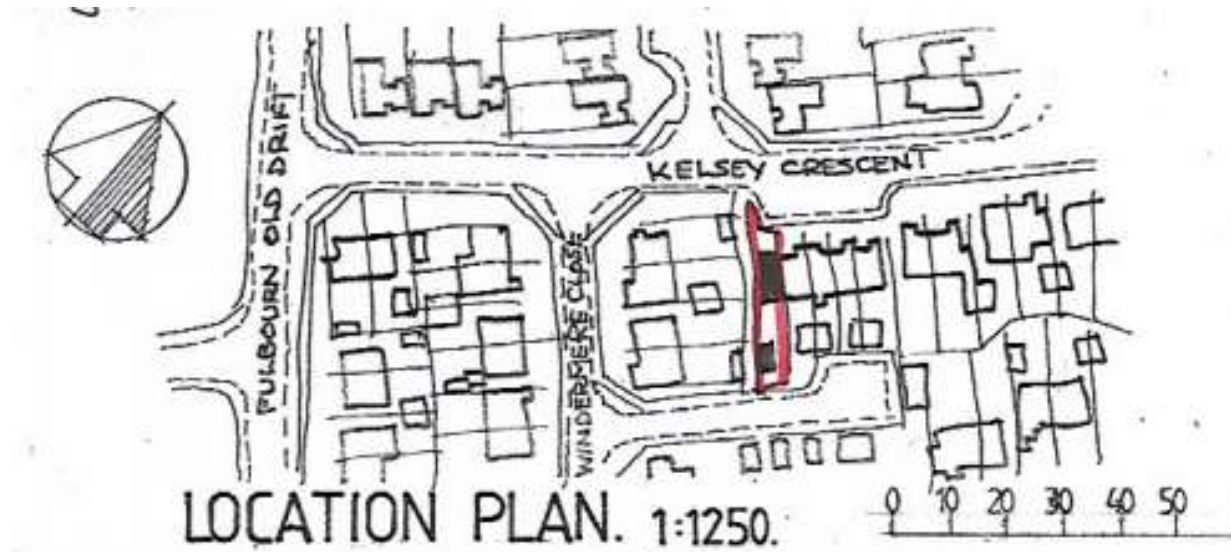
Rear elevation



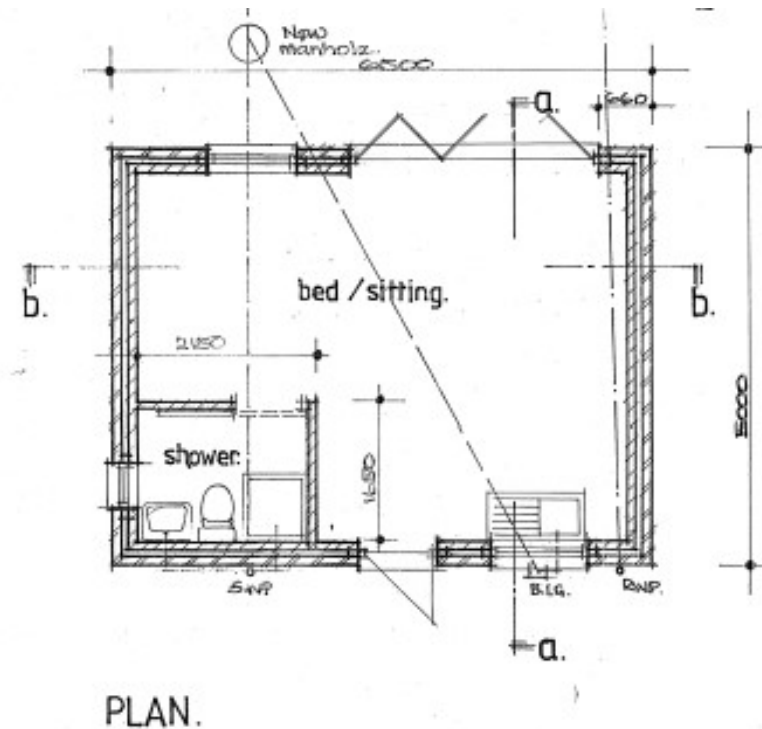
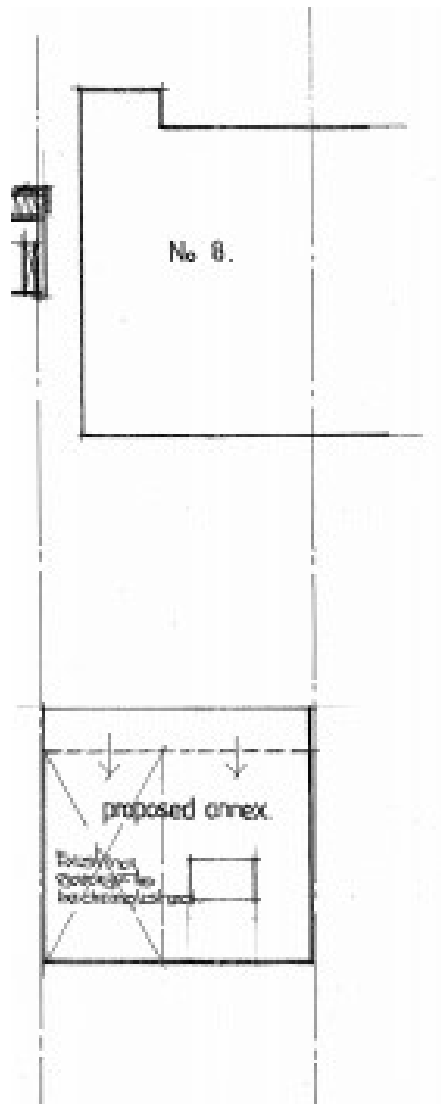
Side elevation



21/01125/HFUL- 8 Kelsey Crescent Site Location Plan



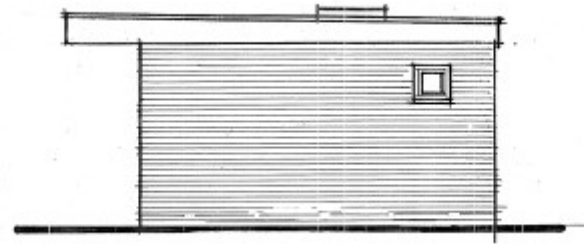
Proposed block plan and floor plan



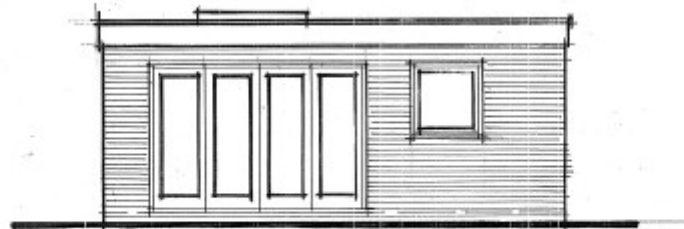
Proposed elevations



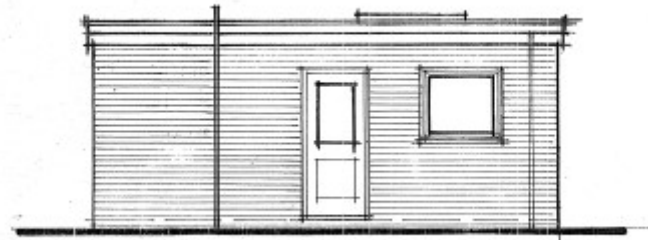
SIDE.



SIDE.



FRONT.



REAR. *to existing main level*