



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

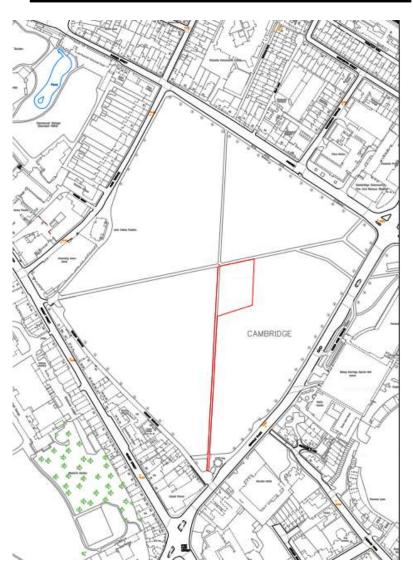


Proposed Partial Elevation



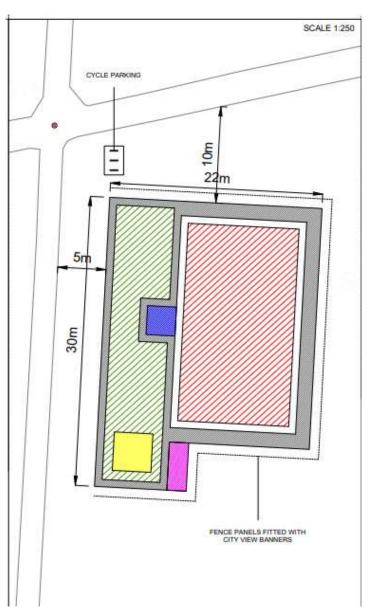
MINOR APPLICATIONS

21/01392/FUL- Parkers Piece Site Location Plan

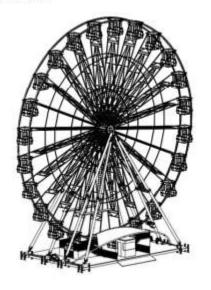




Site layout



Farris Wheel Station - 34m:

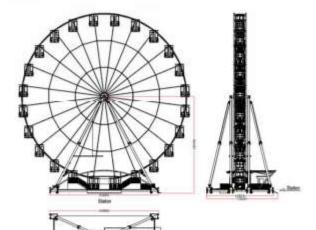


FERRIS WHEEL 34M, AUTO ERECT

GFW-MAE Model N Ogondolas 24 unit Capacity of each Gendulary & passengers Ride Capacity 164 Passengers Losding 4 Gordons at time Passorgers Requirement Children up 8 Years must be accompanied by an artist

Moorsum rotational speed 1.4 R.P.M. speed control

Frequency inventor control State system Magneti

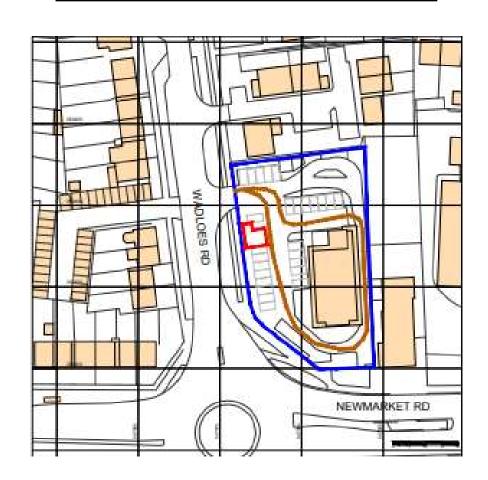


120 2 2 2 2 2 2 2

Form Miner Status - Disc

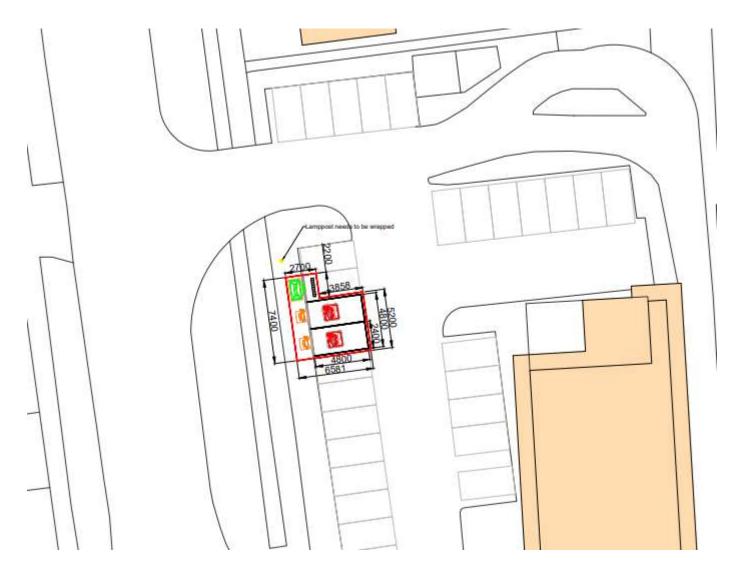
- 1. Date of the microscope is of the last property and part of the country.
- Darb of the notices in directly a prescriptic post on the wheel, contribut by an electric circuit.
- 5 The system has been passe state, such equipped with a limiting respect.
- + The system sharp to based on the BE DRODEN 2010 standard.

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

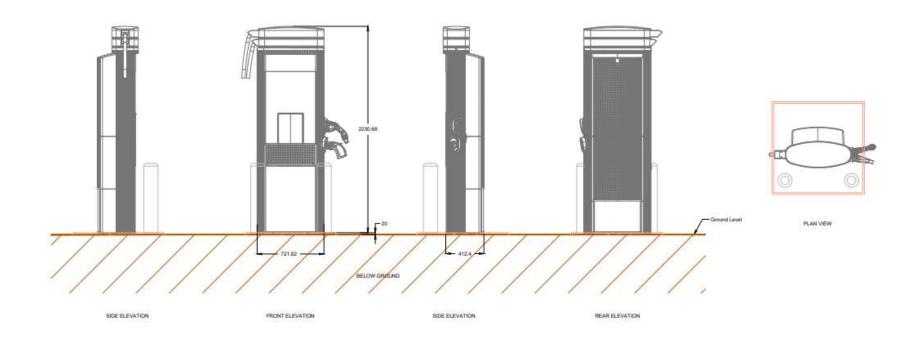




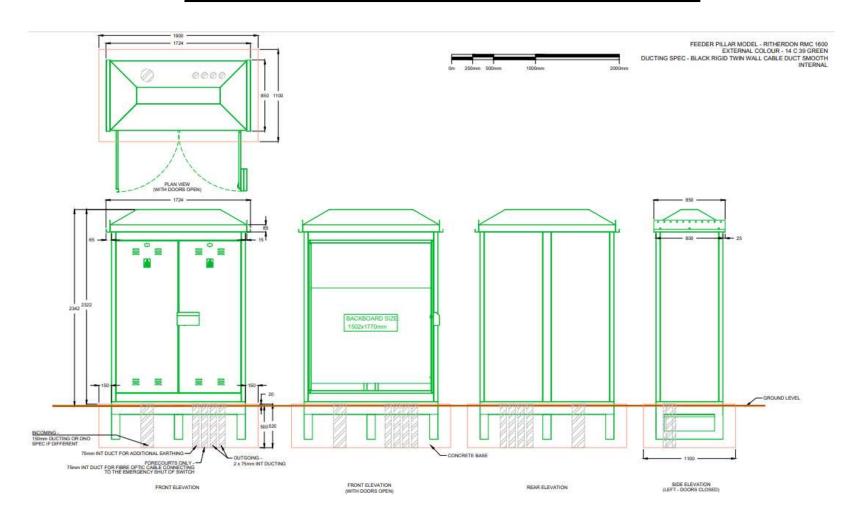
Site Layout



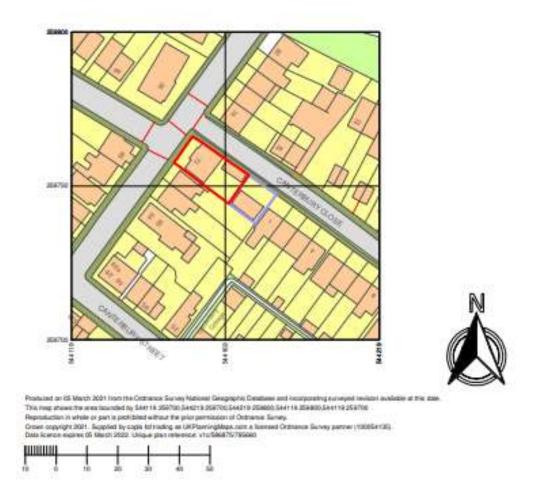
Equipment Elevations



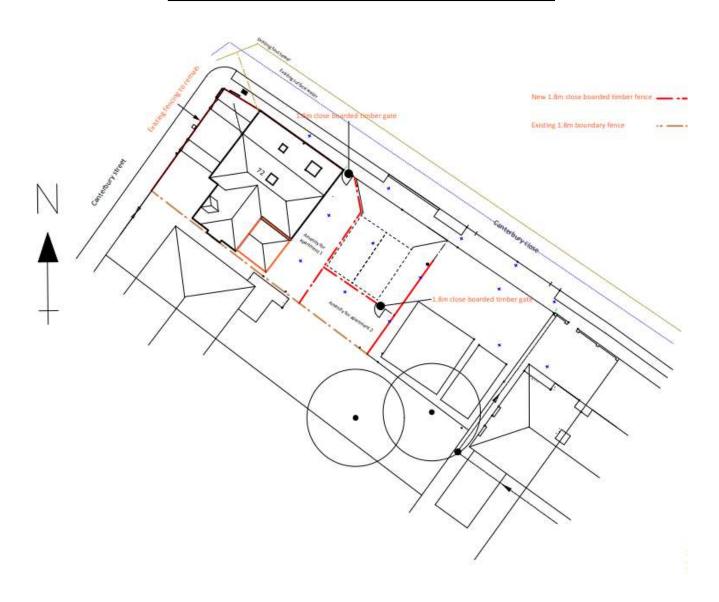
Equipment Elevations



21/01107/FUL- 72 Canterbury Street Site Location Plan

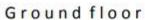


Proposed layout



Proposed plans





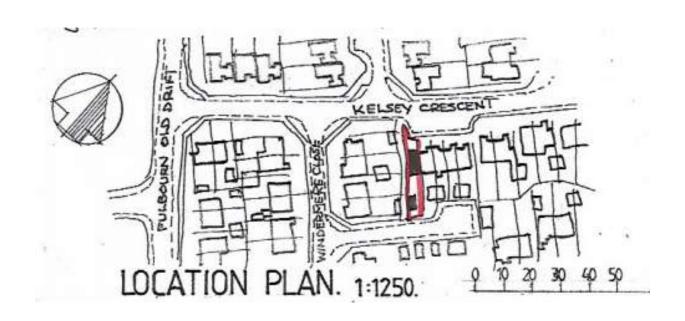


First floor

Proposed elevations

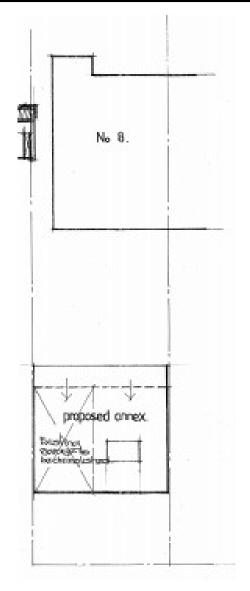


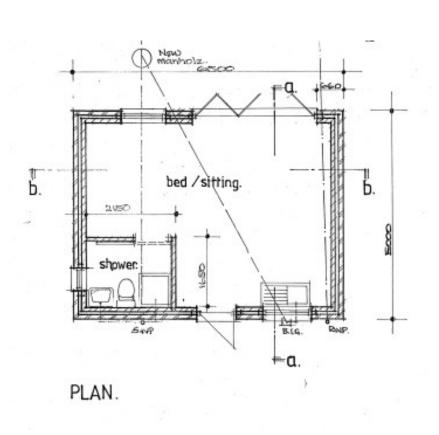
21/01125/HFUL- 8 Kelsey Crescent Site Location Plan





Proposed block plan and floor plan





Proposed elevations

