Planning Committee



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

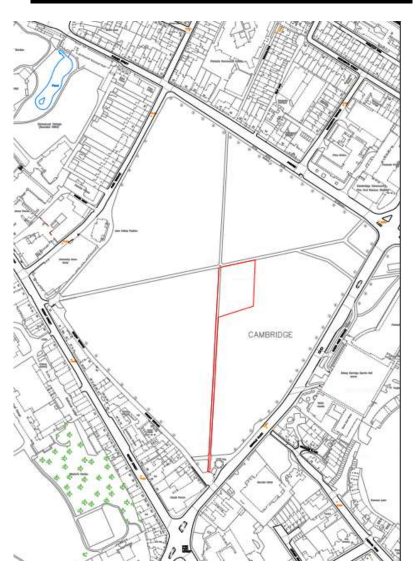


Proposed Partial Elevation



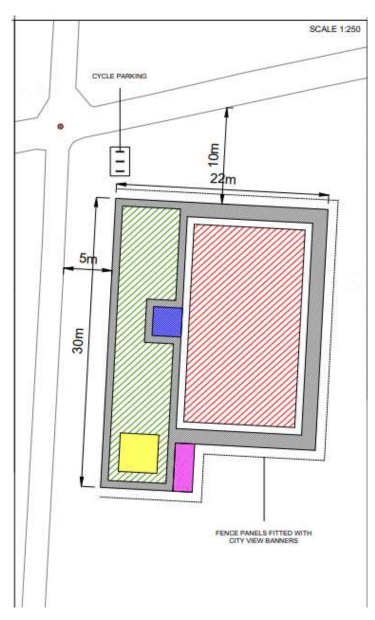
MINOR APPLICATIONS

21/01392/FUL- Parkers Piece Site Location Plan





Site layout



Farris Wheel Station - 34m:

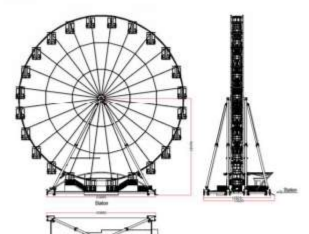


FERRIS WHEEL 34M, AUTO ERECT

Model GFIR 34AE
N. Garnoloise 24 and
Capacity of each Gondaire 6 possengers
Risis Capacity 14 Firesengers
Loading 4 Gendales of time
Children up 6 Years must be
excompanied by an effolt

Maximum rotational speed 1.4 R.P.M. speed control Frequency inventor control

Broke system Magneti

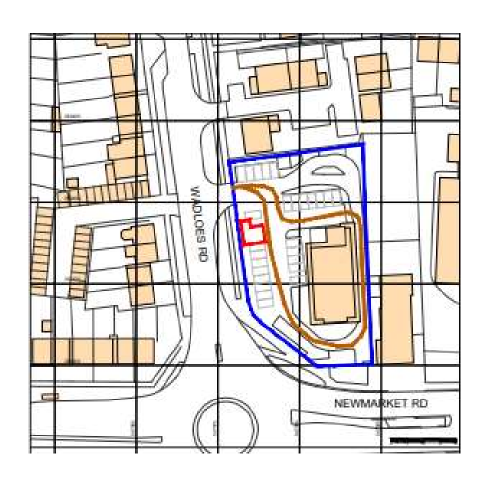


188888:8888

Form Miner Status - Disc

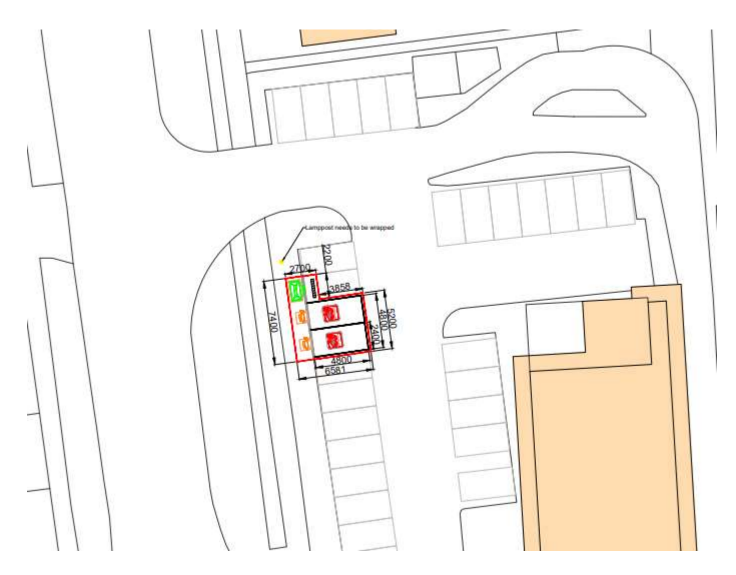
- 1 Date of the microscope is described, an appeal of the contract
- Dath of the cretice is directly a prescriptic paid on the wheel, synthetic light in Medicini, chirals
- 5 The system have been present order, much equipped with a besting respect.
- * The system delegate based on the BB DROBN-2010 sourcest.

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

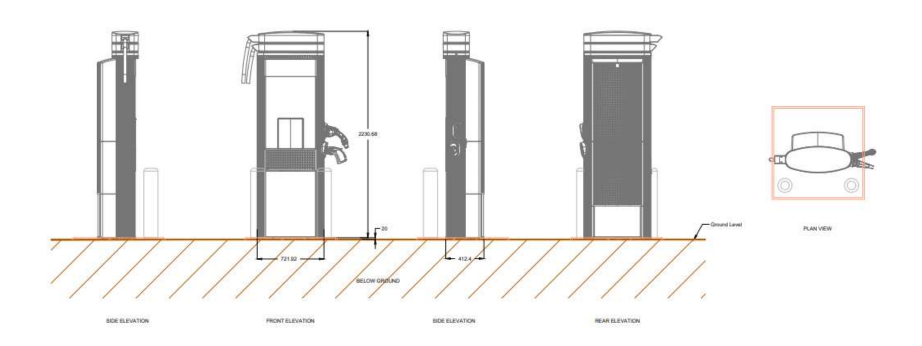




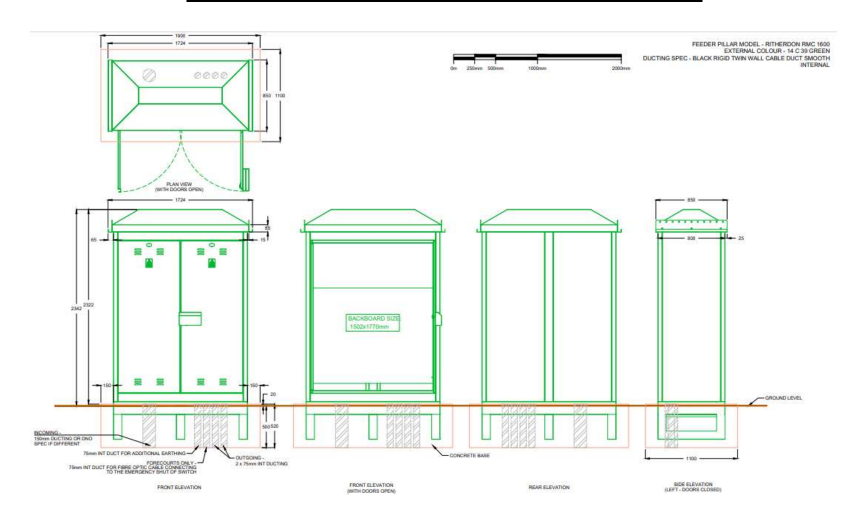
Site Layout



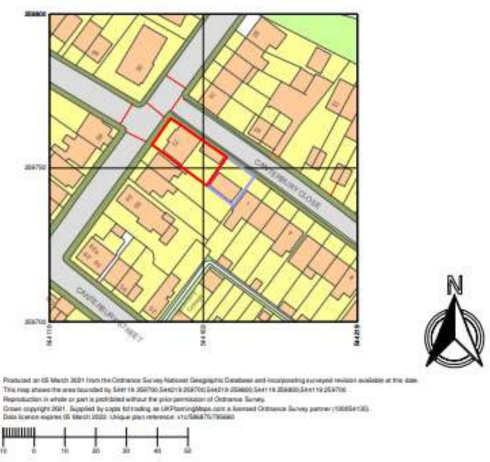
Equipment Elevations



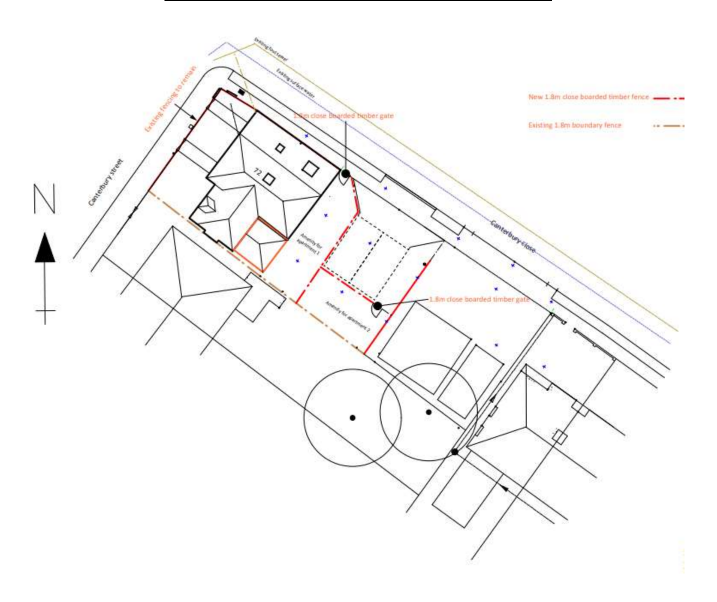
Equipment Elevations



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



Proposed layout



Proposed plans



Ground floor

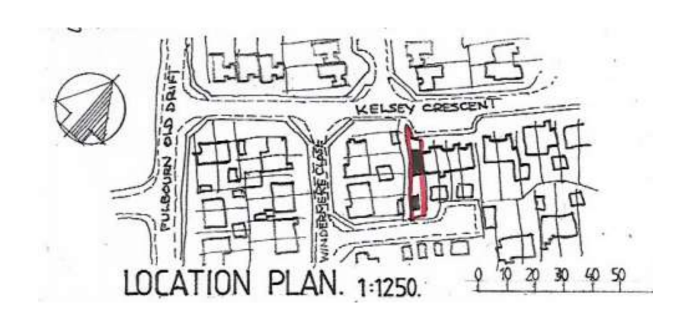


First floor

Proposed elevations

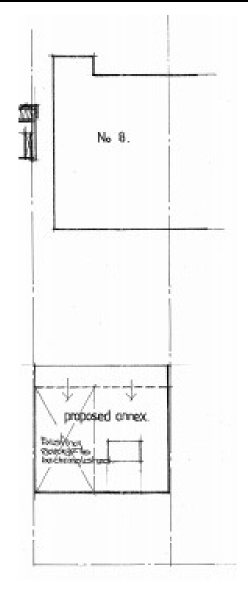


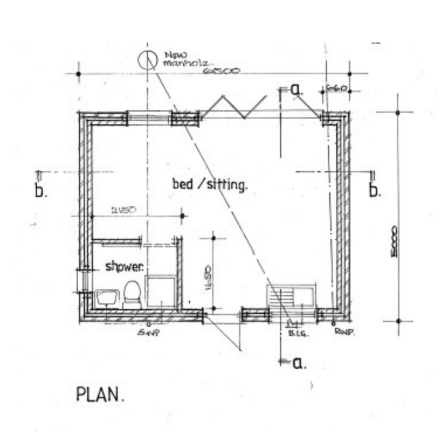
21/01125/HFUL- 8 Kelsey Crescent Site Location Plan





Proposed block plan and floor plan





Proposed elevations

