

TO LET



UNIT 53 MILFORD TRADING ESTATE

Milford Road Reading RG1 8LG

TYPE	INDUSTRIAL / WAREHOUSE
TENURE	LEASEHOLD
SIZE	1,624 SQ FT (151 SQ M)

KEY POINTS

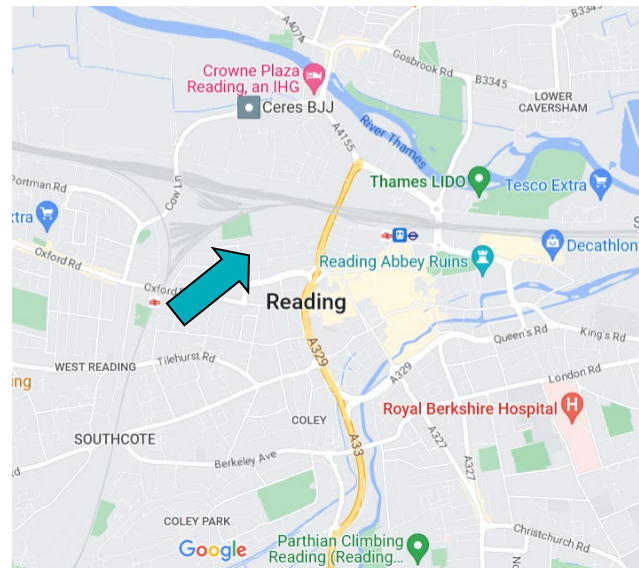
- Three phase power
- Electric loading door
- First floor offices
- Allocated parking

Location

Milford Trading Estate is accessed from Richfield Avenue via Tessa Road and Cremyll Road located approximately half-a-mile to the northwest of Reading town centre.

Reading Crossrail train station is within walking distance with Junctions 10, 11 and 12 of the M4 each being within 5 miles providing excellent communications with London/Heathrow Airport and the national motorway network.

what3words //natively.author.land



Description

The premises comprise an industrial / warehouse unit with office accommodation on the first floor.

Specification

- 3-phase power supply
- Loading door (2.74mW x 2.74mH)
- Concrete floor
- Lighting
- Heating
- First floor office
- Allocated parking
- Shared area for loading / unloading
- Incoming tenants are required to pay a rent deposit, the level of which is determined on covenant strength

Accommodation

We understand the gross Internal Area (GIA) is as follows:

Floor	sq ft	sq m
Ground Floor Warehouse	1,213	112.69
First Floor Office	411	38.18
Total	1,624	150.87



Alec White

0118 921 1514
alecwhite@haslams.co.uk

Energy Performance Asset Rating

EPC Rating: E:112

Terms

A new Full Repairing and Insuring lease to be contracted outside the L&T Act. Rent on application.

Legal Costs / VAT

Each party to bear their own legal costs.
Prices are quoted exclusive of VAT.

Business Rates

The Rateable Value for the property is £15,000.

Anti-Money Laundering Regulations

To comply with Anti Money Laundering regulations, Haslams Surveyors LLP undertake ID checks for all successful purchasers and tenants where legislation requires us to do so.

Viewing & Further Information

Please contact the sole agents for further information or an appointment to view.



Tom Holwell

0118 921 1533
tomholwell@haslams.co.uk

