



Owen
Isherwood
CHARTERED SURVEYORS

Bramley Business Centre, Station Road, Bramley, GU5 0AZ
TO LET | 456 TO 460 SQ FT (42.36 TO 42.74 SQ M)

Alt. 5.7m

Office/ Storage within Bramley Business Centre

- On Site Parking
- Flexible Lease Terms Available
- Shared WC Facilities
- Kitchenettes Featured in Each Unit
- Alternative Uses Considered
- Electric Heating
- Immediate Occupation Available
- Situated Close to Guildford





Location

Bramley Business Centre is located alongside the Downs Link bridleway which runs on the path of the former railway line between Cranleigh and Guildford. The business Centre is on Station Road close to St Catherine's School and occupies the site of the former railway station, about 4 miles south of Guildford and 4 miles east of Godalming.

Description

Bramley Business Centre comprises two single-story, barn-style buildings which are internally divided into 18 separate offices. The walls are part exposed brickwork and part weatherboard clad, with cement-tile roof coverings. In front of the buildings there is plenty of car parking. The offices have lockable outer security doors and internal glazed entrance doors. These offices have their own kitchenette areas and use of shared WCs.

Accommodation

Name	sq ft	sq m	Availability
Unit - 5	456	42.36	Let
Unit - 12	460	42.74	Available
Total	916	85.10	

Terms

New Lease

EPC

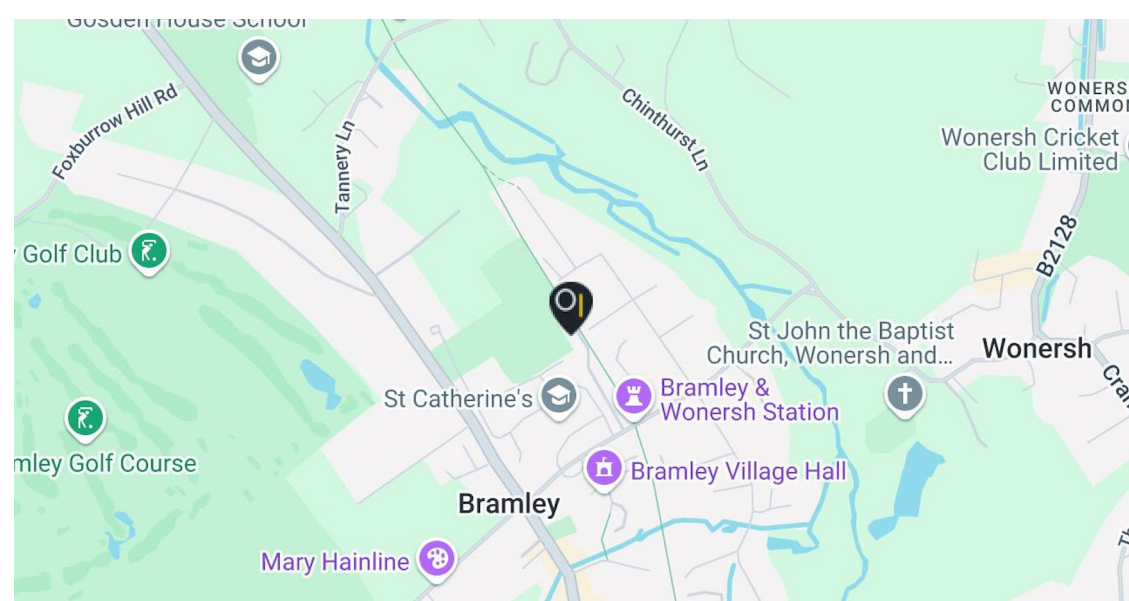
E (104)

Rent

Unit 5- £920 pcm
Unit 12- £960 pcm

Legal costs

Each party to bear their own legal costs incurred in the transaction.



Contact

Charlie Williams

T: 01483 300 176
M: 07456 899972
E: charlie@owenisherwood.com

Amelia Watson

T: 01483 300176
M: 07983 498697
E: amelia@owenisherwood.com

owenisherwood.com | 01483 300 176

1 Wey Court, Mary Road, Guildford, Surrey GU1 4QU

These particulars do not constitute, or form any part of, any offer or contract, and whilst all the information given is believed to be correct, all interested parties must satisfy themselves of its accuracy. All prices and rents are quoted exclusive of VAT, unless otherwise stated