Image not found or type unknown



Laboratory, Gemini Crescent Dundee DD2 1SW Dundee Technology Park 1,125 sq.m (12,110 sq.ft)

Agent(s)

Dundee City Council Dundee House 50 North Lindsay Street Dundee DD1 1LS Phone: 01382 434060 angela.caldwell@dundeecity.gov.uk

Dundee City Council Dundee House 50 North Lindsay Street Dundee DD1 1LS Phone: 01382 434116 jonathan.orr@dundeecity.gov.uk

Location

Dundee Technology Park is one of Scotland's premier business parks and is located approximately 4 miles west of Dundee City Centre. The Park is well situated to benefit from Dundee's unique strategic position at the heart of the motorway network, which connects Dundee to Aberdeen, Edinburgh and Glasgow. The Park is designed for companies in the high growth technology sector and provides a campus style environment with high quality landscaping and prestigious buildings.

Description

The subjects comprise purpose built office/laboratory space with associated storage and staff facilities, set ground and first floor levels. The subjects would provide excellent facilities for life science research/development companies with flexible space which would be adapted to suit various requirements.

Accommodation

- The subjects provide the following accomodation:
- Walk-in cold rooms
- Walk-in warm rooms
- Loading bay measuring 2.76m x 2.54m
- - Off-street car parking
- -

Terms

Lease Details - The subjects are offered on a Tenant Full Repairing and Insuring basis. Lease term to be negotiated and further information available on enquiry. We may consider a sale of the property. Rent/Price - On Application

Last Updated

23/08/2024

Brochures/Plans

View Brochure View Plans

The information contained in this document is intended as a guide only. Whilst the information is believed to be correct at the time of publication, it is not warranted or guaranteed. All statements are made without responsibility on the part of the City Council and interested parties should not rely on the information contained in the document but satisfy themselves as to its accuracy.