fyfe mcdade To Let



25-27 Hackney Grove Hackney, E8 3NR

Class Use E Property To Let in the heart of Hackney Central, E5.

3,737 sq ft (347.18 sq m)

- Approx. 3,737 sq. ft.
- Streamlined Fit-out
- Suitable for Variety of Occupiers
- Hackney Central Area
- Great Transport Links
- New Lease
- Self-Contained

25-27 Hackney Grove, Hackney, E8 3NR

Summary

Available Size	3,737 sq ft	
Rent	£93,400 per annum	
Rates Payable	£11,851.25 per annum Approximate Rateable Value per building	
Rateable Value	£23,750	
Service Charge	N/A	
VAT	Not applicable	
Legal Fees	Each party to bear their own costs	
Estate Charge	N/A	
EPC Rating	D (95)	

Accommodation

The accommodation comprises the following areas:

Name	sq ft	sq m
Building - 25-27	3,737	347.18
Total	3,737	347.18

Description

The three-storey and basement buildings provide a cellular layout on each floor, which can be split into multiple smaller spaces if needed. However, the property can easily be used by one operator due to the interconnecting hallways. The buildings would suit a range of businesses within Class E category, as well as alternative uses such as F2 (community use), subject to the necessary planning consents.

Location

Hackney Grove is situated in the heart of London Fields, one of the most exciting and sought-after locations in East London. The property is situated on a pedestrianised street and cycle lane and close to all of the local amenities including trendy cafes, stylish bars, eclectic restaurants, boutique shops, and bustling markets. With Hackney Central station just a short walk away, residents can easily reach other parts of London, making this an ideal location for most businesses.

Specification

The landlord will agree a basic fit out to suit any ingoing tenant's requirements to include new wood floors, agreed electrical plan, kitchenette, toilets and decorative works.







Viewing & Further Information



George Sarantis020 7613 4044 | 0731 1077 549 george@fyfemcdade.com



Quba Medford 07912883110 quba@fyfemcdade.com











