

**fisher
german**

Southwark & Borough

180 Borough High Street
London, SE1 1LB

5 - 29 Desks
Self Contained Offices

148 - 1,020 Sq.ft



Licence | £4,000 - £23,664 + VAT pcm



Accommodation

Description

This beautiful, grand building dates back to the late 19th Century; it was designed by renowned architects James. Wilson and William Wallace.

Licence Term

New Licences are available for a term by arrangement.

Accommodation

Desks	Size Sq.ft	Price (Monthly)	Available
5	148	£4,000	Now
9	293	£7,200	Now
10	367	£8,257	September 25
12	527	£9,480	Now
14	483	£11,200	Now
25	1,020	£17,850	Now
29	798	£23,664	October 25

Amenities



Roof
Terrace



Kitchen



Breakout
Space



Showers



Phone
Booths



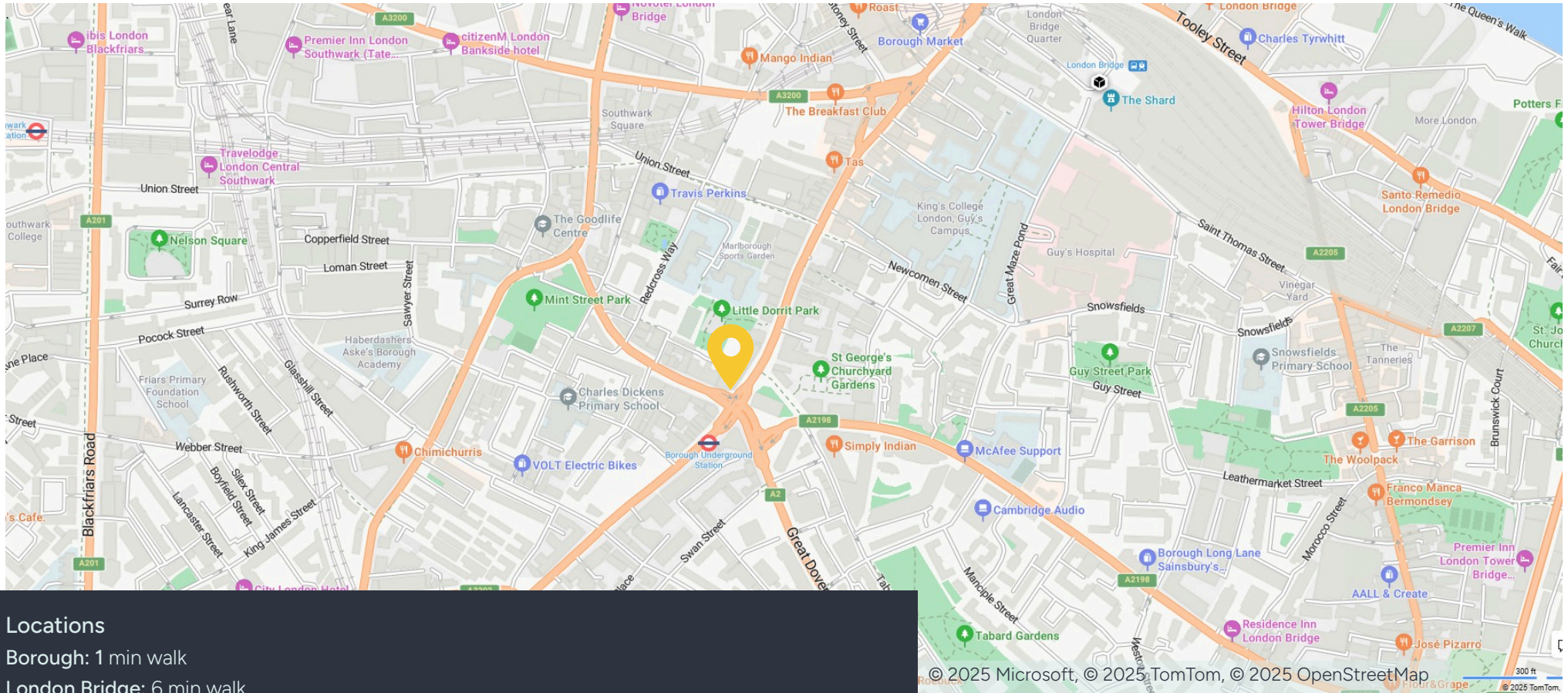
Gym



Bike
Rack



Location



Contact us

Viewings by appointment only.

To arrange a viewing, please contact:



Doug Gordon

020 7747 3117

Doug.gordon@fishergerman.co.uk



Jessie High

020 7747 3142

Jessie.high@fishergerman.co.uk

Please note: Fisher German LLP and its Joint Agents give notice that: 1. They have no authority to make or give any representation or warranty on any property whether on their own behalf or on behalf of their clients or otherwise. 2. They do not owe any duty of care to you and assume no responsibility for any statements, representations, warranties or otherwise made in the particulars and you should not rely on those in the particulars. 3. The particulars are produced in good faith are set out as a general guide only and do not constitute or form an offer or a contract or part thereof. 4. Any photographs, descriptions, plans, measurements, distances and any other details in the particulars are approximate estimates only taken as the property appeared at the time and should not be relied upon as factually accurate. 5. Fisher German assumes prospective purchasers/tenants have carried out inspections to satisfy themselves that the information in the particulars is correct.

Particulars dated July 2025. Photographs dated 2025.



This brochure is fully recyclable