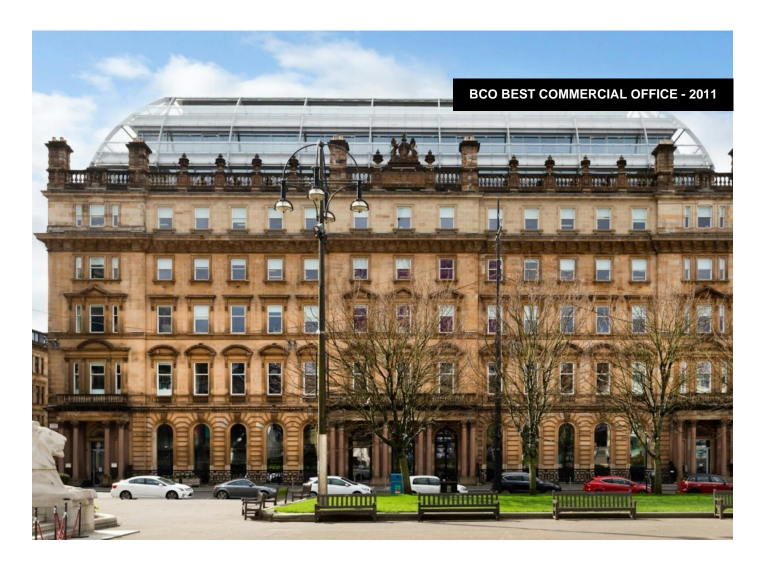
# **G1 BUILDING**

5 George Square, Glasgow, G2 1DY



### **Key Highlights**

- 15,351 sq ft
- 'Very good' BREEAM rating
- Six high speed 17 person passenger lifts
- Generous levels of secure underground car parking (1:2,111 sq.ft)
- 'B' rated EPC
- Large, virtually column free floor plates
- Excellent on-site amenities

SAVILLS Glasgow 163 West George Street Glasgow G2 2JJ

0141 248 7342



#### Location

The property is located with frontage onto George Square and is immediately visible from the entrance to Glasgow's Queen St Station. The building benefits from also having both Glasgow Central Station and the city's underground network in the immediate vicinity, as well as the many bus routes covering the city centre.

G1 Building is located directly next to the City Chambers and within walking distance of the main shopping areas of Buchanan Street and Argyle Street as well as having access to the excellent local amenities that Glasgow City Centre has to offer.

#### Description

The G1 Building is set behind an attractive listed sandstone façade and offers high-quality office accommodation as well as conference facilities and restaurants arranged over 11 floors.

The triple height reception has been finished to the highest quality and designed in Bavarian limestone offering an exceptional sense of arrival.

The 2nd Floor office suite will be fully refurbished to a CAT A standard.

#### Accommodation

The accommodation comprises of the following

Name	sq ft	Rent (sq ft)	Rates Payable (sq ft)	Service Charge (sq ft)
2nd	15,351	-	£12.47	£7.76
Total	15.351		£12.47	£7.76

#### **Specification**

- Triple height reception finished to the highest quality
- Large, virtually column free floor plates
- Six high speed 17 person passenger lifts
- Secure barrier entry
- 2.85m clear floor to ceiling height
- Four pipe fan coil air conditioning system with full BMS control
- Generous levels of secure underground car parking (1:2,111 sq.ft)
- 'B' rated EPC
- 'Very good' BREEAM rating
- Dual building power supply
- Excellent on-site amenities
- Double width external pavement







#### Contact

Colin McGhee

0141 222 4140 07714140771

colin.mcghee@savills.com

#### David Cobban

0141 222 4101 07900265512

dcobban@savills.com

#### IMPORTANT NOTICE

Savills, their clients and any joint agents give notice that: 1. They are not authorised to make or give any representations or warranties in relation to the property either here or elsewhere, either on their own behalf or on behalf of their client or otherwise. They assume no responsibility for any statement that may be made in these particulars. These particulars do not form part of any offer or contract and must not be relied upon as statements or representations of fact. 2. Any areas, measurements or distances are approximate. The text, photographs and plans are for guidance only and are not necessarily comprehensive. It should not be assumed that the property has all necessary planning, building regulation or other consents and Savills have not tested any services, equipment or facilities. Purchasers must satisfy themselves by inspection or otherwise. Generated by AgentsInsight / Generated on 21/05/2024







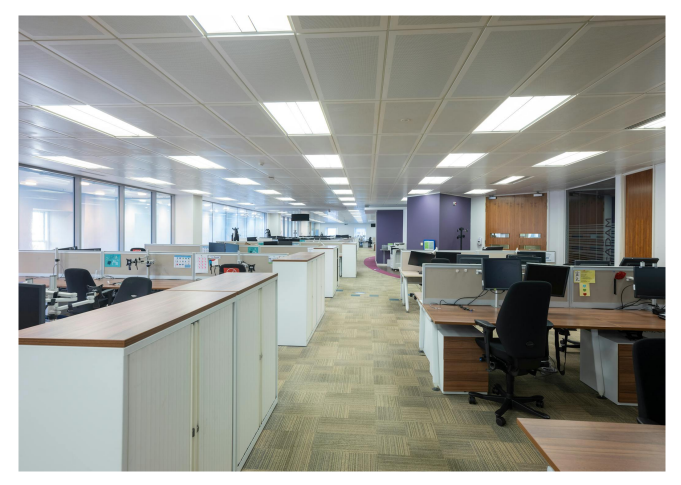






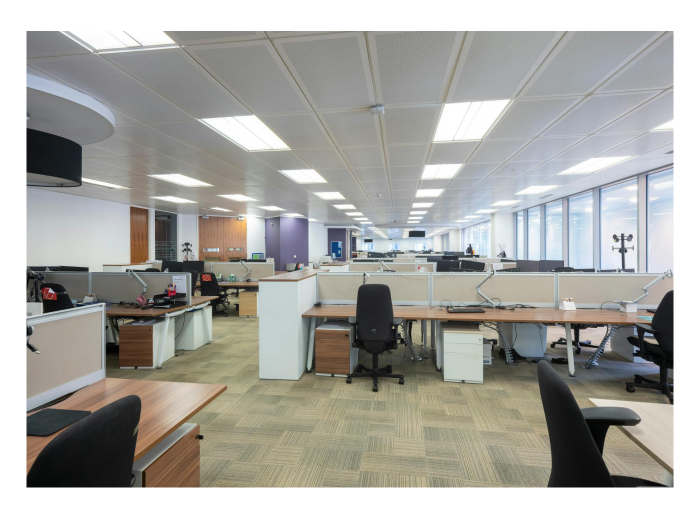












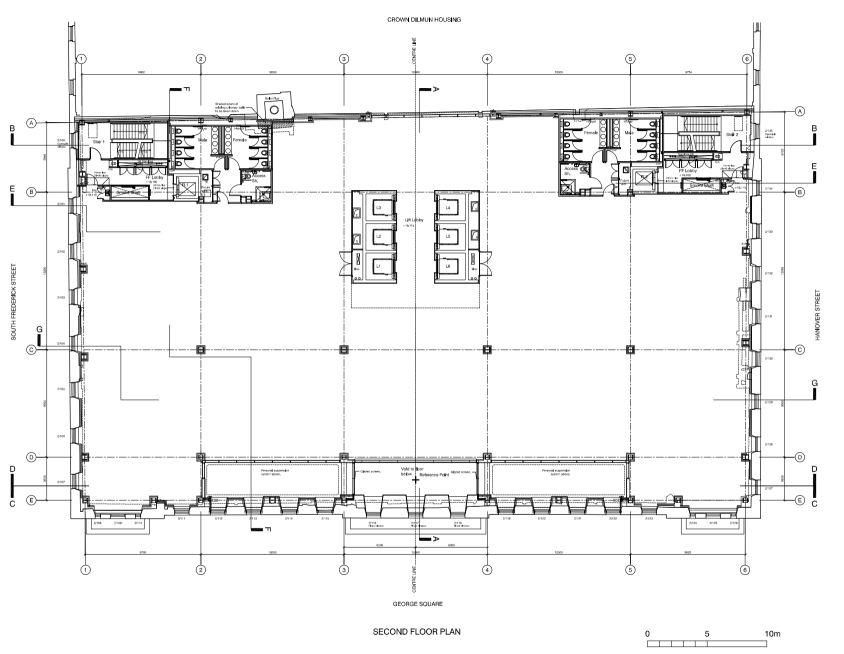












Important.
The contextors will be their to these examined the title and checked all dimensions and levels before contending construction most, the systems to should be maken affect pleaning to the and text. We dimension should be easily from the developed to the order of the content of the

### © Cooper Cromar

Architects	Glasgow Glasgow	Edinburgh	
Unon Design	Newton House	Bearford House	
Landscape	457 Sauch ethal Street	39 Harvover Street	
Masterplanning	Glasgon GZ SLS	Echiburgh EH2 3PJ	
Cad Visuelisation	T 0141 332 2570	T 0131 220 0616	
Property Consultancy	F 0141 332 2590	F 0131 220 0616	

## AS BUILT GERM DRAGON DEVELOPMENTS (G1) LIMITED

Project Tile No. 1 GLASGOW GEORGE SQUARE GLASGOW

SECOND FLOOR PLAN AS PROPOSED

Scale 1;100 @ A1 Dissan by SEW		MAY 2	MAY 2007	
		GF Checked by		
02011	AL(0		AC	