



47 Carr Lane
York, YO26 5HT

Offers Around £500,000

6 4 1 D

A LARGE THREE STOREY PERIOD END TOWN HOUSE RUN AS A SUCCESSFUL 6 BEDROOM STUDENT PROPERTY WITH AN INCOME OF £53,000 PER ANNUM, CURRENT TENANCY UNTIL JULY 2027. The property provides living space all with large double sized bedrooms (some with en suite facilities). Communal areas include hallway, spacious reception room and fully fitted and equipped kitchen along with communal bathrooms. There is also a modern boiler which was fitted in September 2025. To the rear of the property is an attached brick garage (potential for letting room). Sure to appeal to investors looking for a strong investment yield.

Entrance Hallway

Sitting Room

14'6" x 13'11" (4.44m x 4.25m)

Kitchen

9'10" x 9'7" (3.00m x 2.94m)

Ground Floor Bedroom 1

13'11" x 12'10" (4.25m x 3.92m)

Shower Room

10'9" x 4'11" (3.29m x 1.51m)

First Floor Bedrooms

Bedroom 2

14'0" x 12'4" (4.27m x 3.77m)

Bedroom 3

13'5" x 12'4" (4.10m x 3.77m)

Bedroom 4

9'8" x 7'10" (2.96m x 2.41m)

Bathroom

9'10" x 9'6" (3.00m x 2.91m)

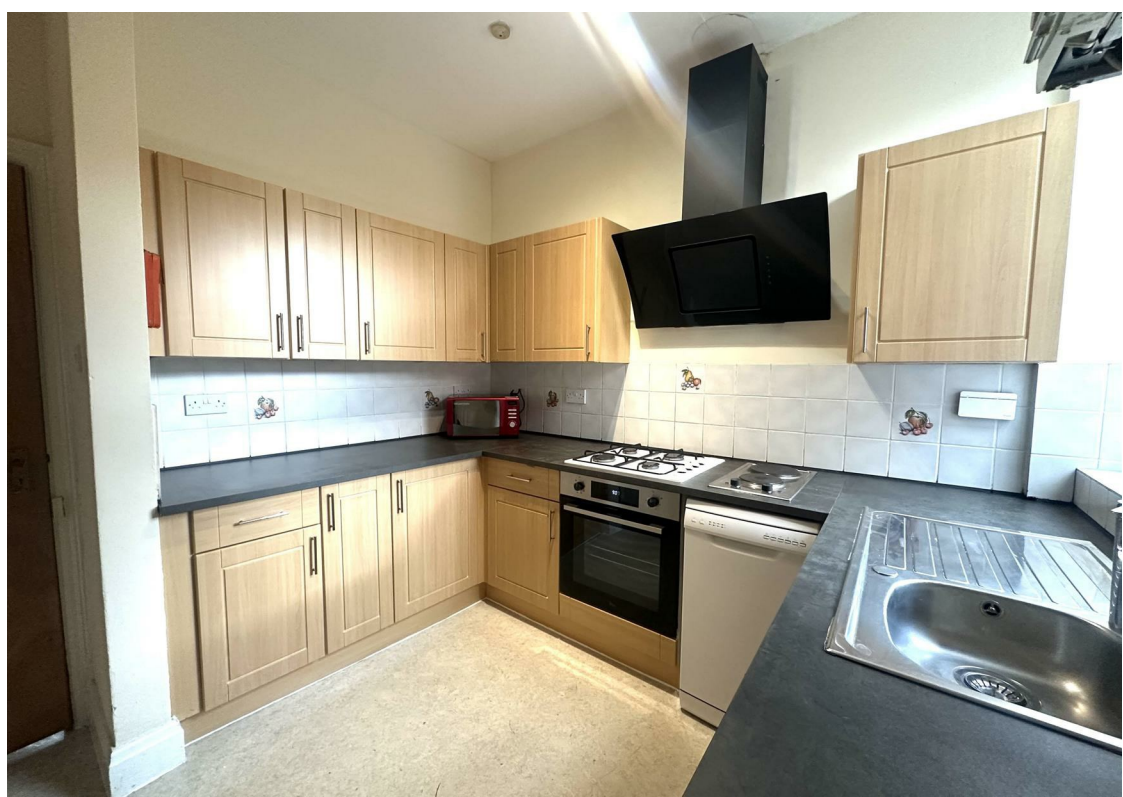
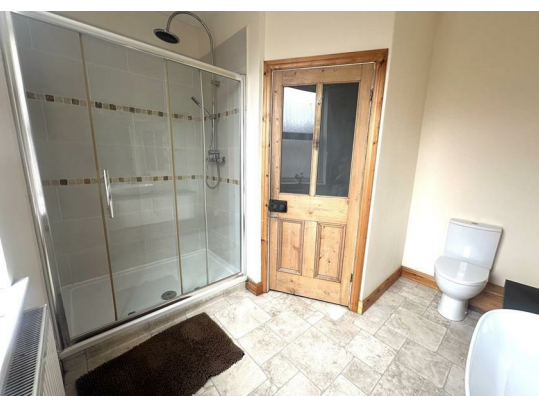
Second Floor

Bedroom 5

20'3" x 12'9" (6.18m x 3.90m)

En-Suite

7'7" x 3'10" (2.32m x 1.17m)





Bedroom 6
12'11" x 12'3" (3.95m x 3.75m)

En-Suite
8'0" x 2'7" (2.44m x 0.8m)

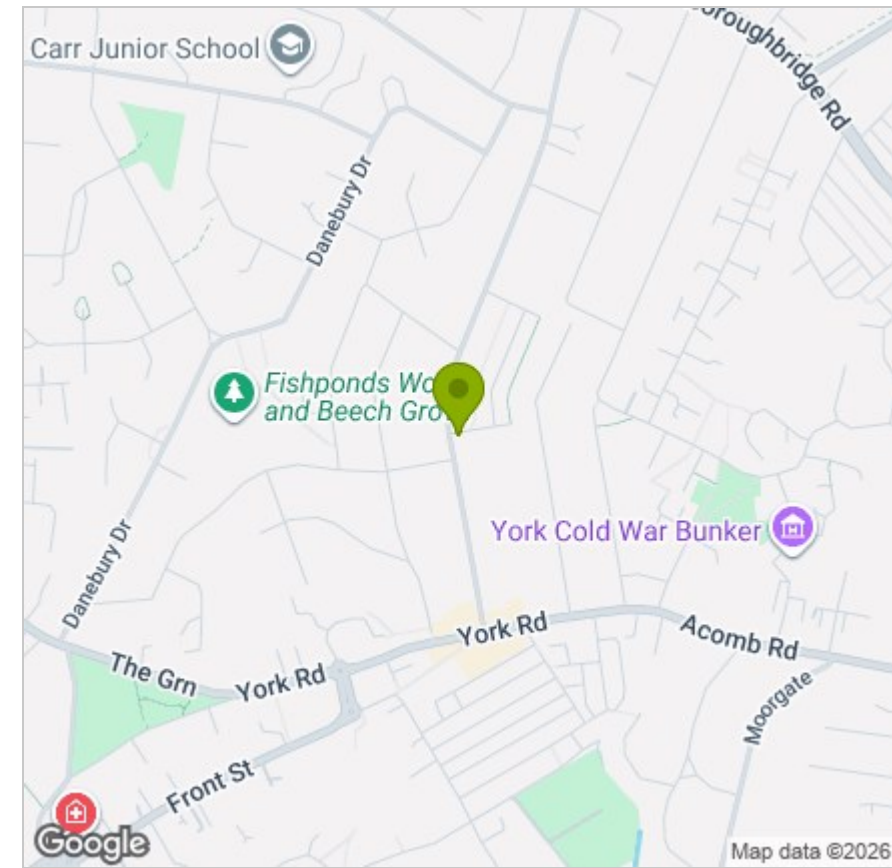
Garage
20'8" x 13'9" (6.30m x 4.20m)



FLOOR PLAN



LOCATION



EPC

Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs (92 plus)	A	
(81-91)	B	83
(69-80)	C	
(55-68)	D	58
(39-54)	E	
(21-38)	F	
(1-20)	G	
Not energy efficient - higher running costs		
England & Wales		EU Directive 2002/91/EC

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.