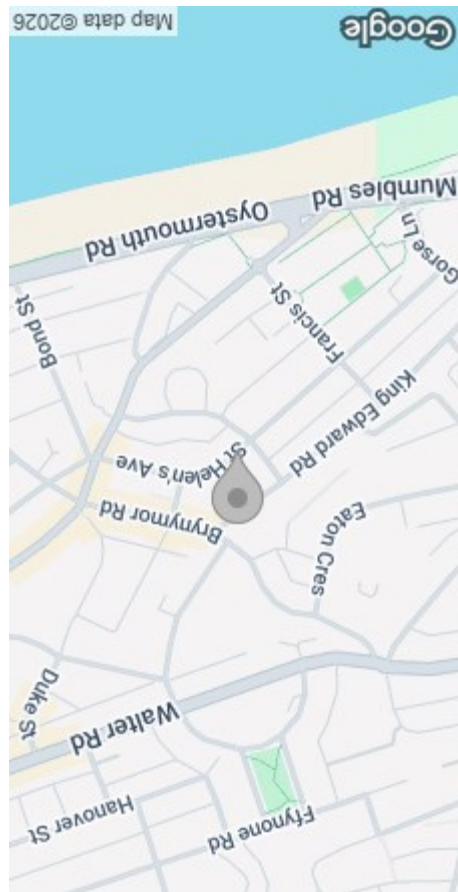
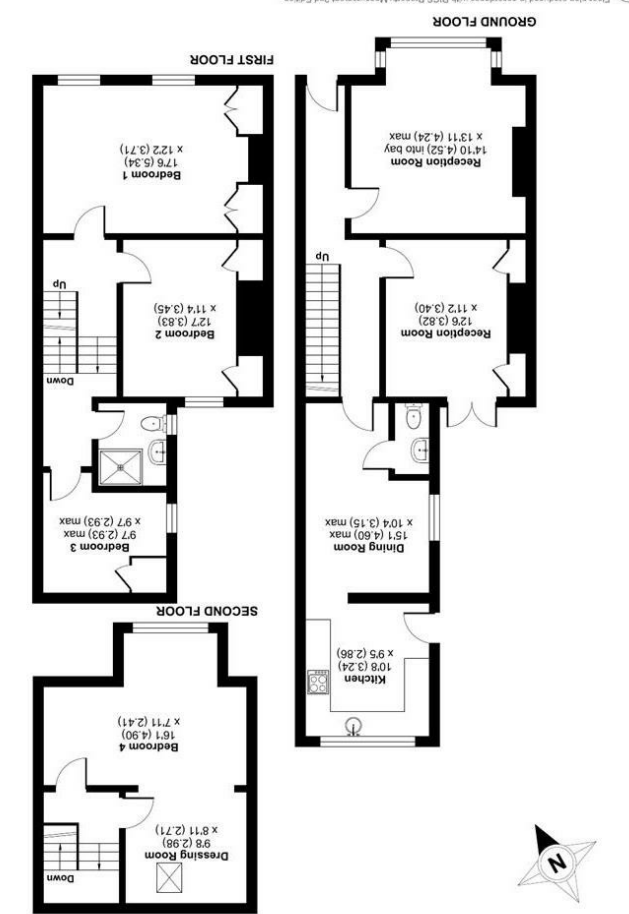


These particular, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intermediary Purchasers should not rely on them as statements to be accurate or otherwise as to their accuracy. No person in this firm's employment has the authority to make at any time any representation or warranty in respect of the property.

EPC



AREA MAP



FLOOR PLAN



31 St. Helens Avenue
, Swansea, SA1 4ND
Offers Over £200,000



DAWSONS

GENERAL INFORMATION

Dawsons are delighted to offer for sale this well-presented mid-terrace property, ideally located in a sought-after area of Swansea.

The ground floor comprises a hallway, three reception rooms, a fitted kitchen, and a w.c. The first floor offers three bedrooms and a shower room, while the second floor features a spacious bedroom with an adjoining dressing room – ideal for a main suite or guest accommodation.

Externally, the property benefits from a front forecourt and an enclosed rear garden laid to patio, perfect for low-maintenance outdoor living.

Situated in a superb location close to Swansea City Centre, Swansea University, Swansea Bay, the vibrant Uplands quarter, and excellent local schools and amenities.

Viewing is highly recommended to fully appreciate the space and potential this home has to offer.



FULL DESCRIPTION

Ground Floor

Hallway

Reception 1

14'9" (into bay) x 13'10" (max)
(4.52 (into bay) x 4.24 (max))



Reception 2

12'6" x 11'1" (3.82 x 3.40)

WC

Dining Room

15'1" (max) x 10'4" (max) (4.60
(max) x 3.15 (max))



Kitchen

10'7" x 9'4" (3.24 x 2.86)



First Floor

Landing

Bedroom 1

17'6" x 12'2" (5.34 x 3.71)

Bedroom 2

12'6" x 11'3" (3.83 x 3.45)

Shower Room

Bedroom 3

9'7" (max) x 9'7" (max) (2.93
(max) x 2.93 (max))

Second Floor

Landing

Bedroom 4

16'0" x 7'10" (4.90 x 2.41)

Dressing Room

9'9" x 8'10" (2.98 x 2.71)

External

Front Forecourt

Enclosed Rear Garden

Tenure - Freehold

Council Tax Band - E

EPC-D

N.B

You are advised to refer to Ofcom checker for mobile signal and coverage.

