





4 Plot 2, Ashwicken Road, Pott Row, King's Lynn, Norfolk PE32 1BZ £349,995

Plot 2 - 4 Ashwicken Road, Pott Row - A new three bedroom detached home situated within the new development of Stave Meadows, Ashwicken Road, Pott Row. The ground floor accommodation comprises hall, lounge, kitchen/diner and w/c. To the first floor is a family bathroom and three bedrooms with the master bedroom benefitting from an en-suite. The properties further benefit from air source heating, off road parking and a garage. The property is scheduled for completion Autumn / Winter 2023.





Site Description

Stave Meadows is an exclusive residential development situated off Ashwicken Road, Pott Row. Phase two of the development consists of a variety of properties including three and four bedroom houses.

We are pleased to be releasing the initial plots off plan whilst under construction. The remaining properties are due for completion in 2023.

Location

Pott Row is an idyllic Norfolk village located approximately 6 miles East of King's Lynn. Surrounding villages have local amenities including a village shop/post office, medical centre and a public house. The village is within easy reach of King's Lynn and The Queen Elizabeth Hospital, as well as an extensive range of shopping facilities. There is a main line rail link into Cambridge and London King's Cross. Sandringham Estate and the North Norfolk Coast are located nearby.

Hall

Lounge

4.5m x 4.85m (14' 9" x 15' 11")

Kitchen Diner

3.8m x 7.5m (12' 6" x 24' 7")

W/c

Landing

Master Bedroom

4.24m x 4.08m (13' 11" x 13' 5")

En-Suite

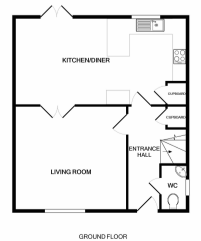
2.06m x 1.7m (6' 9" x 5' 7")

Bedroom Two











1ST FLOOR

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, crows and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any rospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given Made with Metrous 62021



