



Apartment

4 RIVER HEIGHTS WHERRY ROAD, NORWICH, NR1 1XR

£1,500

FEATURES

- Fabulous River Views
- Spacious Sitting Room
- Ensuite + Bathroom
- Private Courtyard Gardens
- Three Bedrooms
- Duplex Apartment
- Allocated Parking Space
- Available Immediately



3 Bedroom Apartment located in Norwich

A stunning duplex riverside apartment which has some of the most iconic views in this part of the City. Stroll down to Riverside and Morrisons over on the retail park and walkable to the railway station for those who need to work further afield. Offering entrance hall with doors to all bedrooms, with ensuite shower room to the master and family bathroom. Staircase leading down to the living area. The ground floor has a good sized hall with understairs storage, kitchen, wc and a very light, bright and spacious sitting/dining room with access out to two private courtyards with the amazing views both up and down the river. There is a designated secure gated parking space. So what are you waiting for give us a call and we would be glad to show you around this fantastic city apartment.



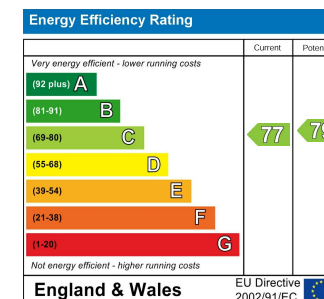
Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective 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 Metropix 6.2024

Call us on
01603 338433

norwich@thinkproperty.ltd
<https://www.thinkproperty.ltd/>

Council Tax Band

C



Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements.

