



jordan fishwick

MANCHESTER
Churchwood Road



Churchwood Road, Manchester, M20 6TZ

£1,075 Per Calendar Month



The Property

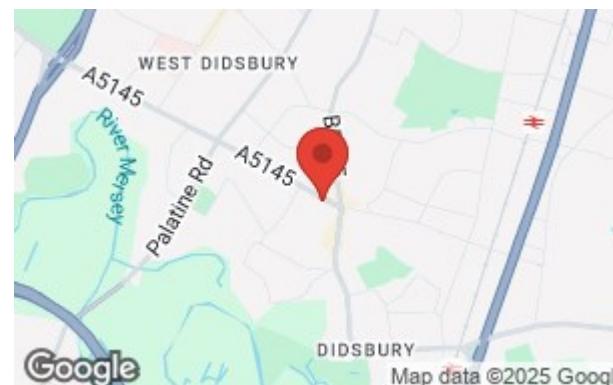
*** AVAILABLE JULY *** Jordan Fishwick are delighted to bring to the market this newly refurbished, throughout, top floor flat in Didsbury Village. Ideally suited for a single occupant or couple. A fantastic location of Didsbury Village, walking distance to all the local shops, bars and amenities. The property comprises of; entrance hallway, lounge with sliding doors through to the kitchen, brand new kitchen inc all new white goods, one double bedroom with a fitted wardrobe and new bathroom with shower over bath. The building benefits from a communal garden area, secure entrance and off road rear parking. Unfurnished. To view please call Didsbury on 0161 434 5290.

View our Virtual Tour Here - <https://youtu.be/hlfSCWdxQf4>

EPC Rating - D / Council Tax Band B

Directions

M20 6TZ



- Available July
- One Double Bedroom
- Unfurnished
- Ideal for Single or Couples
- Newly Refurbished Throughout
- Great Location of Didsbury Village
- Rear Off Road Parking
- Communal Gardens
- EPC Rating D
- Council Tax Band B

Postcode - M20 6TZ

EPC Rating - D

Floor Area - sq ft

Local Authority - Manchester

Council Tax - B





These particulars are believed to be accurate but they are not guaranteed and do not form a contract. Neither Jordan Fishwick nor the vendor or lessor accept any responsibility in respect of these particulars, which are not intended to be statements or representations of fact and any intending purchaser or lessee must satisfy himself by inspection or otherwise as to the correctness of each of the statements contained in these particulars. Any floorplans on this brochure are for illustrative purposes only and are not necessarily to scale.

Offices also at: Wilmslow, Macclesfield, Hale, Sale, Chorlton, Glossop, Manchester & Salford

757-759 Wilmslow Road, Didsbury Village, Manchester

0161 445 4480

didsbury@jordanfishwick.co.uk
www.jordanfishwick.co.uk