Sales: 020 8452 7000 **Lettings:** 020 8900 2121

Email: neasden@danielsestateagents.co.uk

www. daniels estate agents. co.uk









# Kelceda Close

Neasden, London, NW2 7HL

£600,000





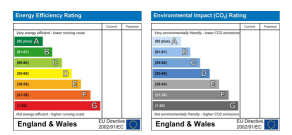




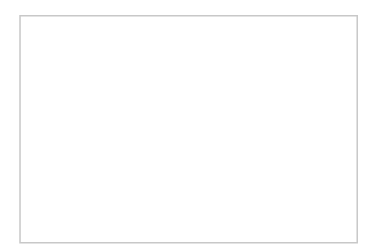
# Kelceda Close, NW2 7HL Approx Gross Internal Area = 119.5 sq m / 1286 sq ft Garage = 14.16 sq m / 152 sq ft Outbuilding = 13.44 sq m / 144 sq ft Garden = 124.33 sq m / 1338 sq ft Total Area = 271.43 sq m / 2921 sq ft Copyright P L A N Ref: are and neasurements and areas around are applications and fail an has been prepared in accordance with the RICS code of N on produced it must not be relied on. If there is any aspect of p carry out or commission your own inspection of the property Copyright @ BLEUPLAN

- No Upper Chain
- Detached Garage
- Cul-De-Sac Location
- 0.7 Miles To Brent Cross West Station
- 0.2 Miles To North Circular
  In Need of Modernisation (A406)

## **Energy Efficiency Graph**



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.



#### Sudbury

35 Court Parade, Sudbury Middlesex HA0 3HS

020 8904 4888 Lettings 020 8452 7999 E sudbury@danielsestateagents.co.uk

#### Wembley

438 High Road, Wembley Middlesex HA9 6AH

020 8900 2811 Lettings 020 8452 7999 E wembley@danielsestateagents.co.uk

352 Neasden Lane, Neasden London NW10 0AD

020 8452 7000 Lettings 020 8452 7999 E neasden@danielsestateagents.co.uk

33 Walm Lane, Willesden Green London NW2 5SH

020 8452 7000 Lettings 020 8452 7999

### Kensal Rise

77 Chamberlayne Road, Kensal Rise London NW10 3ND

020 8969 5999 Lettings 020 8969 5999

E willesdengreen@danielsestateagents.co.uk E kensalrise@danielsestateagents.co.uk