



Dispute Resolution



Private & Commercial Solicitors, Nottingham.

Bulwell Office:

96 Main Street
Bulwell
Nottingham
NG6 8ET

Clifton Office:

160 Southchurch Drive
Clifton
Nottingham
NG11 8AD

0800 0566042 | law@curtisparkinson.com
www.curtisparkinson.com

**Curtis
Parkinson**
solicitors

The Curtis Parkinson litigation team is highly experienced in resolving a wide range of such disputes for both private and business clients.

When a dispute arises between individuals, companies or local authorities, 'going to court' may not always be the answer. Here at Curtis Parkinson, our team has a wide experience of resolving disputes for both private and business clients across the country.

What is Dispute Resolution?

Dispute resolution is the legal term given to the method of resolving disputes whether they are between individuals, companies or any other party. Our experience informs us that there is always more than one way to resolve a dispute and we use our experience in applying the best method to ensure the most efficient and cost effective way.

I have consulted Roger before when needing help with litigation. This time he was as helpful as ever. He was able to get to the nub of the matter and present the arguments so that the other party had to agree.

Peter D Frymann

How we can help

We are happy to listen to your problem and explain to you how we can help.

A few of the areas in which we can offer advice:

- Employment
- Property
- Contractual disputes
- Consumer litigation
- Non contractual disputes
- Mortgage law
- Disputes between landlords and tenants
- Probate disputes
- Inheritance disputes

Costs should not stop anyone from pursuing a matter and we can offer a number of options. It couldn't be simpler to Contact us now so speak to the team today and let us begin to solve your dispute.

Contact us now

Bulwell Office:

96 Main Street
Bulwell
Nottingham
NG6 8ET

Clifton Office:

160 Southchurch Drive
Clifton
Nottingham
NG11 8AD

0800 0566042

law@curtisparkinson.com

www.curtisparkinson.com