

# **ADJUDICATION WORKSHOP**



# **CIArb West Midlands Branch Event:**

Date: 23/04/2024

Time: 17:30

Venue: 3PB Barristers Chambers, Colmore Building, 20 Colmore Circus, Queensway, Birmingham B4 6AT

#### Who should attend?

This Adjudication Workshop is for practicing Adjudicators, Party Representatives and anyone interested in construction adjudication.

The Workshop will be an Interactive session, to discuss practice and procedure-based scenarios.

## Biographies of the speakers

### Keith Blizzard BSc (Hons) DipArb FRICS FCIOB FCIArb CArb Hon FQSi



Keith is a Chartered Quantity Surveyor, Chartered Construction Manager, Chartered Arbitrator, Panel Adjudicator, Accredited and Panel Mediator, Accredited Dispute Board Member, Forensic Surveyor and Visiting Lecturer.

Keith has made and delivered over 400 Decisions as Adjudicator over the last 25 years. Keith was the CIArb's Director for the Adjudication Pathway

### Nigel Ribbands FRICS FCIArb FCInstCES FCMI MEWI



Nigel is a Practicing Barrister at 3PB, Chartered Quantity Surveyor, Chartered Arbitrator & Panel Registered Adjudicator.

Nigel has over 40 years' experience in the building and civil engineering industry and has conducted over 350 references in his 22 years sitting as a tribunal.

#### Mark Oldbury-Shemilt BSc (Hons) DipArb FRICS FCIArb Carb



RICS Homeowner, Panel Adjudicator since 2014 (10 years) - approx. 70-75 appointments to date RICS LVD Panel Adjudicator since 2020 (4 years) - 5 appointments to date UKA Panel Adjudicator - 3 appointments to date Party Rep - various over past 15 years

### **Workshop Venue and Catering:**

The event will be held in the offices of 3PB in Birmingham City centre. Delegates are asked to arrive at 5:15pm with the seminar starting at 6:00pm. The seminar will include the provision of food and drinks.

#### **Attendance Information:**

The seminar is free to attend although delegates are required to confirm their attendance by emailing the West Midlands Branch Chair, Sameer Shinh (<u>s.k.shinh@googlemail.com</u>).