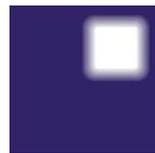


The Society of Construction Law



CONSTRUCTING EXCELLENCE Gloucestershire Club

The Society of Construction Law and Constructing Excellence Gloucestershire Club are delighted to invite you to an online seminar on **Wednesday 4th May 2022 17.30 to 18.30**

SIÂN MIRCHANDANI QC AND SEOHYUNG KIM, 4 New Square

“DUTY OF CARE IN CONTRACTUAL CHAINS – HAVE WE REACHED A CONSENSUS?”



Following *Multiplex v Bathgate & Ors* [2021] EWHC 590 and *Avantage & Ors v WSP & Ors* [2022] EWHC 171 (TCC), how secure are sub-consultants and sub-contractors defending direct claims from employers and others that seek to overcome the absence of a direct contractual link? Siân and Seohyung will look at recent developments in this area and consider both their legal and practical ramifications as well as how insolvency may impact routes for recovery.

For further details contact: Sean Gibbs telephone 44 7722 643816/ e-mail

sean.gibbs@hanscombintercontinental.co.uk

This meeting is free of charge to SCL Members & guests, Constructing Excellence Members, as well as CIOB, CIARB, CICES & ICE members but please register your interest at

<https://www.scl.org.uk/civicrm/event/info?reset=1&id=1308>

The SCL aims to ensure that people have equal access to our events. If you need alternative formats or other reasonable adjustments, please contact one of the SCL Administrators Jill Ward admin@scl.org.uk or Frances Whitehead frances.whitehead@scl.org.uk. Please note that any arrangements will have to depend on the nature of the venue and what can be done.

In order to progress and confirm bookings, we now require confirmation from all members and their guests attending SCL events to SCL's use of data in accordance with our privacy policy at <https://www.scl.org.uk/privacy-policy>. This includes your and your guests' data which may be passed to the venue and you will need to obtain your guests consent to such data being processed by SCL. By registering your interest and attending the event, you confirm agreement to the above.