



SCL Astra Manchester Christmas Quiz

TO BE HELD AT

DLA Piper UK LLP

1 St Peter's Square, Manchester, M2 3DE

ON

THURSDAY 6TH DECEMBER 2018

5:30pm for 6pm

This event is free to attend. Drinks and canapés will be provided.
Christmas jumpers are encouraged but not required.

Individual bookings are welcome and will be allocated to a quiz team. Alternatively, tables of up to 8 may be reserved for your quiz team/organisation. Please indicate your preference when booking.
Bookings are open to non SCL members on this occasion.

Book online at <https://www.scl.org.uk/participate/events/scl-astra-manchester-christmas-quiz>
or by completing the booking form below. Tickets will not be issued.

.....
To: The Society of Construction Law, 114 Pettits Lane, Romford, Essex, RM1 4EJ

I wish to attend the **SCL Astra Manchester Christmas Quiz** on **Thursday 6th December** together with _____ guest(s).

Host Name: _____

Organisation: _____

Guest(s) Name: _____

The Society of Construction Law 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 with your request so that arrangements, where possible, can be made. Please note that any arrangements will have to depend on the nature of the venue and what can be done.

SCL are in the process of implementing procedures and policies to ensure GDPR compliance. All members and their guests attending this event will be providing us with personal data. We will be using this data for our records and these will be archived after the event but will remain in our files as part of the history of the Society. The data will also be passed on to the venue. When submitting your booking you will be required to indicate your approval to this. You will also be required to obtain documentary approval from your guests of their acceptance of the above use of their data. **Kindly tick this box if you approve so we can process the application**