

ACSEV – CROSS and structural failures in Australia

ASSOCIATION OF CONSULTING STRUCTURAL ENGINEERS, VIC.

Wednesday 15th June 2022



Venue : **Box Hill Golf Clubrooms**
202 Station Street, Box Hill.

CROSS and structural failures in Australia

Presenter Colin Caprani – Director, CROSS-AUS Ltd



Colin will speak on the matter of Collaborative reporting for Safer Structures Australasia by providing information to help professionals make structures safer. As a trusted supplier of free safety information they publish reports based on information received directly from third parties and information available in the public domain. Recent reports include [Grouting of joints between load-bearing prefabricated ... | Report ID 961 \(cross-safety.org\)](#), [Failure of large aluminum composite panel | Report ID 962 \(cross-safety.org\)](#) and [Design of internal partitions for horizontal loads | Report ID 1000 \(cross-safety.org\)](#)

For further information click on the link [Collaborative Reporting for Safer Structures Australasia \(CROSS-AUS\) \(cross-safety.org\)](#)

Meeting Program:

6.00pm Pre dinner reception
6.30pm Dinner
7.45pm General Meeting followed by our speaker.
9.00pm Close

Dinner Costs: **ACSEV members** \$35.00
Non-Members \$45.00

Meeting: **ACSEV members** nil
Non Members \$10.00

Registration via the ACSEV website by 4.00pm Friday 10th June

www.acsev.org.au

Login Username : Your email address (as recorded with ACSEV)
Password : Password (unless you have changed it)

Members having difficulty using the registration system can contact Len Dalziel by clicking on the email link below :

acsev@acsev.org.au

Note: Persons booked for dinner or who cancel after the RSVP time are required to pay for the dinner. Payment can be made on the night or posted within 7 days of the meeting date. Cheques are to be made payable to **ACSEV** and sent to **ACSEV Treasurer, c/- JNA Group, 26 Mabel Street, Camberwell Vic 3124 , Cash/Bankcard will be accepted on the night**

Car Parking: 202 Station Street, Box Hill.