

Fire Safety Engineering Statement

Trinity Grammar School Renewal Project (SSDA Modification)



Date: **28 October 2022**
Document ref: **297622**
Issue No: **V1.0**
Author: **Parkan Behayeddin**

Sydney
Melbourne
Hong Kong
Muscat

creating intelligent fire
safety solutions

1. Design Statement

This Design Statement has been prepared by Scientific Fire Services (SFS) to convey that the Fire Safety Engineering documentation prepared to date including the final Fire Safety Engineering Report (FSER) (dated: 07/10/2022, Issue No. 3-0) for the abovementioned project is in accordance with the design packages documented by the relevant project stakeholders and furthermore, is consistent with the modification to the approved State Significant Design (SSDA Mod).

- The final FSER has been prepared inclusive of the FRNSW comments received via the Fire Engineering Brief Questionnaire (FEBQ) process. Feedback and review comments have also been sought from the various project stakeholders including Hansen Yuncken P/L, the principal architect, building services engineers/consultants, the BCA consultant (and their prepared BCA compliant report documentation) as well as other relevant stakeholders.
- Further to the previous and from a fire safety engineering perspective, the amendments forming part of the SSDA Mod have no impact on the documented fire safety engineering intent - these modifications will not change the fire safety design strategy.

This design statement shall not be construed as relieving any other party of their responsibility, liability or contractual obligations.

Yours sincerely

SCIENTIFIC FIRE SERVICES

A handwritten signature in blue ink, appearing to be "PB", is written over a light blue circular stamp.

Parkan Behayeddin
Certifier – Fire Safety (BPC 0756)