R230701



CERTIFICATE OF ATTESTATION

This letter is provided to the CMI Safe Company (ABN 35 664 874 766), of 244 West Street Carlton NSW 2218, on November 1, 2023, as record of IPP Consulting provision of services as described below.

On October 26, 2023, penetration / destructive testing of two modular vault panels of differing sizes was carried out to determine the adequacy of the panel's resistance for compliance with AS/NZS 3908:1998. The test was conducted and recorded by Glen Lighton an independent Safe Consultant.

IPP provided Kurt Lozier JP CPP, a Senior and SCEC Certified Consultant to undertake the role of independent observer/witness. Kurt Lozier's role did not include evaluation or determine the suitability of the materials or the resistance to penetration. Kurt Lozier provided independent observation of the test being conducted, the compliance of the tools and methodology of the test parameters with AS/NZS 3908:1998 and the accurate recording and calculation of the test results.

For the record, the first materials tested was the CMI Sky LightWeight modular vault panel measuring 850mm (wide) x 2380mm (High x 100mm (Thick). This panel was to be assessed to the level of Grade VII in compliance with AS/NZS3908:1998.

Testing commenced at 0900-hours on October 26, 2023, and was completed 1105-hours on the same day. The test was undertaken as a two-person attack and was continuous with only minor interruption for tool changing throughout the test period. The testing coordinator, Mr. Glen Lighton operated a manual spreadsheet of the time periods of attack by each tool element throughout the test. Kurt confirmed the entries of duration recorded with the stopwatch values taken from commencement to completion.

The second panel was the CMI Sky LightWeight modular vault panel measuring 850mm (wide) x 2380mm (High x 160mm (Thick). This panel was to be assessed to the level of Grade XI in compliance with AS/NZS3908:1998.

Testing commenced at 1222-hours on October 26, 2023, and was completed 1805-hours on the same day. The test was undertaken as a two-person attack and was continuous with only minor interruption for tool changing throughout the test period. The testing coordinator, Mr. Glen Lighton operated a manual spreadsheet of the time periods of attack by each tool element throughout the test. Kurt confirmed the entries of duration recorded with the stopwatch values taken from commencement to completion.

The report provided, by Mr. Glen Lighton which forms appendix A to this document, has been reviewed by IPP. We confirm that it is a true and accurate record of the events of the testing. Further, we confirm the values recorded in the report are also true and accurate. Accordingly, based on the test reports, the 100mm panel exceeded the required Grade VII Resistance Values, thus passes the Grade VII test under AS/NZS 3809:1998, and the 160mm panel exceeded the required Grade the required Grade XI Resistance value, thus passes the Grade XI test under AS/NZS 3809:1998.

Kurt Lozier JP CPP Senior & SCEC Consultant November 1, 2023

Melbourne

Sydney

Brisbane

Canberra