CERTIFICATE OF STRUCTURAL SUFFICIENCY

Building Code of Australia Clause A2.2(a) (iii) (Volume 1) or Clause 1.2.2(a) (iii) (Volume 2)

details are listed below.



The purpose of this certificate is to provide the City of Perth with assurance that the structural design, materials and form of construction for the proposed building work(s) complies in all respects with the relevant deemed-to-satisfy provisions of the Building Code of Australia. It is not intended for use by other parties and any such use must be approved by the issuer.

Ad	dress of proposed building work(s) Description of proposed Building work(s)	
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l c	ertify that:	
1.	I have checked the structural design, materials and form of construction for the entire proposed building work(s).	
2.	The structural aspects of the design, materials, form of construction and fire resistance level(s) for the entire proposed building work(s) complies in all respects with the relevant deemed-to-satisfy provisions of the Building Code of Australia ('BCA'), including all relevant Australian Standards ("AS") and other documents referenced by the BCA.(note AS 1170.4 - Earthquake loads.	
3.	The site classification under AS 2870 (Residential Slabs and Footings - Construction) that is applicable to the property(s) on which the proposed building work(s) is to be built is class (Only required for residential projects. A full geotechnical report may be required for non-residential or larger projects).	
4.	The design gust wind speed under AS/NZS 1170.2 (Structural Design Actions – Wind Actions) or AS 4055 (Wind Loads for Housing) that is applicable to the property(s) on which the proposed building work(s) is to be built is (AS 4055 applies to certain smaller buildings	
5.	only). This certificate applies to the attached two sets of documents numbered (must include all structural and architectural documents and any other documents involving any issue):	
	These documents adequately convey the structural design, materials and form of construction for this proposed building work(s).	
6.	The basis on which I give this certification and the extent to which I have relied upon relevant specifications, rules, codes of practice or other publications is attached to, and forms part of, this certificate. (Please attach).	
7.	I am qualified as a Professional Engineer as defined in Building Code of Australia Clause A1.1 (Volume 1) or Clause 1.1.1.2 (Volume 2) and that I have the appropriate experience and competence to certify all of the matters covered by this certification. My	

	Relevant qualifications and experience:		
Name:			
Address:			
Phone:			
E Mail:			
For and on behalf of: (Name of practice)			
Signature/s:			
required attachments. All docum certificate must be endorsed an	mpleted and must be submitted with all lents covered by or forming part of this d signed by the certifying professional k - no photocopies, facsimiles or e-mails		