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Publication No.



33996

CODE.

A P R I L 1934.

No. CA. 2-1934

		(Cover]	Page).		
Sea and an an an an an and an and an and an an		Incorpora	ating		
Australian	Commonwealth	Engineering	Standards Association.	Founded	1922
Australian	Commonwealth	Association	of Simplified Practice.	Founded	1927.
		Amalgamate	ed 1929.		

STANDARDS ASSOCIATION OF AUSTRALIA.

Established under the Aegis of the Commonwealth and State Governments for the Promotion of Standardisation and Simplified Practice.

S. A. A Code for

Concrete in Building

PRICE TWO SHILLINGS - POSTAGE FOURPENCE.

The following Government Departments and Scientific and Industrial Organisations were officially represented upon the Committees entrusted with the preparation of this Code :

Universities of Adelaide, Sydney, Melbourne, Queensland,

Western Australia and Tasmania. Federated Master Builders' Association of Australia. Institution of Engineers, Australia. Royal Australian Institute of Architects. Bureau of Steel Manufacturers of Australia. Australian Cement Manufacturers' Association. Council of Fire and Accident Underwriters. Commonwealth Department of the Interior, Works Branch. City Councils of Sydney, Brisbane, Adelaide, Perth and Hobart.

Public Works Departments of Victoria, New South Wales, Western Australia, South Australia and Queensland.

Australian Chemical Institute.

This Code, prepared by the Concrete Structures Sectional Committee, was approved on behalf of the Council on Friday, March 9th, 1934.

NOTE.

In order to keep abreast of progress in the industries concerned, the Codes of the Standards Association of Australia are subject to periodical review. Suggestions for improvement, addressed to the Headquarters of the Association, will be welcomed at all times.

The Association desires to call attention to the fact that this Code does not purport to include all the necessary provisions of a contract, or to cover all the requirements to be complied with as regards the design, fabrication and erection of con-For statutory and other such additional crete in building. requirements reference should be made to the Rules and Regulations of the Controlling Authorities in the various States of the Commonwealth.

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Footnote. -@

Standard Conditions of Contract are now in course of proparation by the Association.

CA.2 - 1937.

STANDARDS ASSOCIATION OF AUSTRALIA.

Australian Standard Rules for the Design Fabrication and Erection of Concrete in Building known as the S.A.A. Code for Concrete in Building CA. 2 - 1934.

This S.A.A. Code has been amended at Clauses 2, 12 and 150 as shown below and because of this revision it is now redated as CA. 2 - 1937.

AUGUST 1937

AMENDMENTS TO CA.2-1934.

To Clause 2. Composition of Fine Aggregate

add:-

"Fine aggregates carrying salts shall not be used for concrete which is to be reinforced."

To Clause 12. Freedom of Water from Injurious Substances

add:-

"Neither sea water nor water not potable for human beings shall be used for concrete which is to be reinforced."

From Clause 150. Thickness, Anchorage Stresses etc. for Bearing Walls.

delete full stop after "greater" in line 3.

and insert

", provided that if the unsupported width be greater than 25 feet, the thickness of the wall shall be 12 inches or 1/25th of the unsupported height whichever is the greater."

1.

CODE. CA. 2 - 1934.

S T A N D A R D S A S S O C I A T I O N O F A U S T R A L I A.

AUSTRALIAN STANDARD RULES

FOR

THE DESIGN, FABRICATION AND ERECTION

OF

CONCRETE IN BUILDING.

Known as

The S. A. A. Code for Concrete in Building.

Published by the Association, Science House, Gloucester and Essex Streets, Sydney.

(60 Pages.).



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