

An MND Statutory Board

Our ref: APPBCA-2022-26

1 Dec 2022

For enquiries, please contact:
Building Engineering Group (#12-01)
Tel: 1800 342 5222 (1800-DIAL-BCA)
or use our Online Feedback Form at:
https://www.bca.gov.sg/feedbackform/

See Distribution

Dear Sir/Madam

NEW SINGAPORE STANDARD SS EN 1992-4:2021 - DESIGN OF FASTENINGS FOR USE IN CONCRETE

Objective

This circular is to inform the industry that the Singapore Standard SS EN 1992-4:2021 and its corresponding National Annex (NA) have been published and will be adopted as the prescribed standard on the design of fastenings for use in concrete.

Background

In our Circular dated 1 Oct 2014, we informed the industry that the standard for the use of post-installed anchors is BS 8539 'Code of practice for the selection and installation of post-installed anchors in concrete and masonry'. The standard gives recommendations for the safe selection and installation of anchors for use in concrete and masonry. Notwithstanding the publication of SS EN 1992-4, BS 8539 will remain relevant and complementary to SS EN 1992-4.

New Singapore Standard SS EN 1992-4:2021

- This new standard SS EN 1992-4 provides a design method for fastenings which are used to transmit actions to the concrete and will be included in the list of acceptable design standards in the Approved Document. It can be used with immediate effect. However, the requirements of SS EN 1992-4 are to be read in conjunction with the corresponding Singapore National Annex, NA to SS EN 1992-4 which contains information on the Singapore Nationally Determined Parameters.
- There are a few pertinent points that we wish to highlight in relation to the use of this new standard. These are described in the following paragraphs:

Proof load test and site testing regime

The quality of installation is critical to the performance of anchors. In the absence of a qualified installer certification scheme, proof load testing should be carried out for post-installed anchors. Reference can be made to BS 8539 for guidance on the test regimes. Recommendation on proof load test frequency is also given in the National Foreword of the

NA to SS EN 1992-4. Such tests are usually carried out to check the quality of installation to ensure they have been installed correctly. These tests are not generally appropriate for determining the suitability of an anchor in a particular base material or for determining its allowable resistance, for which other test regimes given in BS 8539 should be used.

Post-installed reinforcement bar connection

6 SS EN 1992-4 does not cover the design of post-installed reinforcement bars used to connect concrete members. Such connections shall be designed following the method provided in the relevant European Technical Product Specification 1.

For Clarification

We would appreciate if you could bring to the attention of your members the content of this circular. Should you need clarification on this matter, you may call our hotline at 1800 3425222, or use our Online Feedback Form at: https://www.bca.gov.sg/feedbackform/.

Yours faithfully

From

LUNG HIAN HAO DIRECTOR, BUILDING ENGINEERING GROUP BUILDING AND CONSTRUCTION AUTHORITY for COMMISSIONER OF BUILDING CONTROL

¹ European Technical Product Specification refers to European Standard (EN), European Technical Assessment (ETA) for fastener or anchor channel based on a European Assessment Document (EAD) or a transparent and reproducible assessment that complies with all requirements of the relevant EAD.

DISTRIBUTION (via e-mail):

PRESIDENT
INSTITUTION OF ENGINEERS, SINGAPORE (IES)
70, BUKIT TINGGI ROAD
SINGAPORE 289758

PRESIDENT
ASSOCIATION OF CONSULTING ENGINEERS, SINGAPORE (ACES)
18 SIN MING LANE
#06-01 MIDVIEW CITY
SINGAPORE 573960

PRESIDENT
SINGAPORE CONTRACTORS ASSOCIATION LIMITED (SCAL)
CONSTRUCTION HOUSE
1 BUKIT MERAH LANE 2
SINGAPORE 159760

PRESIDENT SINGAPORE INSTITUTE OF ARCHITECTS (SIA) 79 NEIL ROAD SINGAPORE 088904

PRESIDENT SOCIETY OF PROJECT MANAGERS (SPM) MACPHERSON ROAD P.O.BOX 1083 SINGAPORE 913412

PRESIDENT SINGAPORE INSTITUTE OF BUILDING LIMITED (SIBL) 70 PALMER ROAD, #03-09C PALMER HOUSE SINGAPORE 079427

PRESIDENT
REAL ESTATE DEVELOPERS' ASSOCIATION OF SINGAPORE (REDAS)
190 CLEMENCEAU AVENUE
#07-01 SINGAPORE SHOPPING CENTRE
SINGAPORE 239924

PRESIDENT SINGAPORE INSTITUTE OF SURVEYORS & VALUERS (SISV) 110 MIDDLE ROAD #09-00 CHIAT HONG BUILDING SINGAPORE 188968 PRESIDENT SINGAPORE STRUCTURAL STEEL SOCIETY (SSSS) 1 LIANG SEAH STREET #02-11/12 LIANG SEAH PLACE SINGAPORE 189022

PRESIDENT
GEOTECHNICAL SOCIETY OF SINGAPORE
C/O PROFESSIONAL ACTIVITIES CENTRE
NUS FACULTY OF ENGINEERING
9 ENGINEERING DRIVE 1
SINGAPORE 117576

PRESIDENT
PROFESSIONAL ENGINEERS BOARD, SINGAPORE (PEB)
1ST STOREY, TOWER BLOCK, MND COMPLEX
5 MAXWELL ROAD
SINGAPORE 069110

PRESIDENT BOARD OF ARCHITECTS (BOA) 5 MAXWELL ROAD 1ST STOREY TOWER BLOCK MND COMPLEX SINGAPORE 069110

DIRECTOR
PROTECTIVE INFRASTRUCTURE & ESTATE
DEFENCE SCIENCE & TECHNOLOGY AGENCY
1 DEPOT ROAD #03-01J
SINGAPORE 109679

DEPUTY DIRECTOR
PROJECT DEVELOPMENT & MAINTENANCE BRANCH
MINISTRY OF EDUCATION
1 NORTH BUONA VISTA DRIVE
OFFICE TOWER LEVEL 9
SINGAPORE 138675

DIRECTOR
BEST SOURCING DEPARTMENT
PUBLIC UTILITIES BOARD
40 SCOTTS ROAD #18-01
ENVIRONMENT BUILDING
SINGAPORE 228231

DEPUTY CHIEF EXECUTIVE
INFRASTRUCTURE & DEVELOPMENT
LAND TRANSPORT AUTHORITY
1 HAMPSHIRE ROAD
BLOCK 8 LEVEL 1
SINGAPORE 219428

DEPUTY DIRECTOR
PROJECT DEVT & MGT SECT 1 (C&S)
BUILDING QUALITY GROUP
HOUSING & DEVELOPMENT BOARD
HDB HUB
480 LORONG 6 TOA PAYOH
SINGAPORE 310480

DIRECTOR
TECHNICAL SERVICES DIVISION
JTC CORPORATION
THE JTC SUMMIT
8 JURONG TOWN HALL ROAD
SINGAPORE 609434

DIRECTOR
BUILDING
PEOPLE'S ASSOCIATION
9 STADIUM LINK
SINGAPORE 397750

PRESIDENT
THE TUNNELLING AND UNDERGROUND
CONSTRUCTION SOCIETY SINGAPORE (TUCSS)
C/O CMA INTERNATIONAL CONSULTANTS PTE LTD
1 LIANG SEAH STREET
#02-12 LIANG SEAH PLACE
SINGAPORE 189022

PRESIDENT SOCIETY OF ROCK MECHANICS AND ENGINEERING GEOLOGY 1 LIANG SEAH STREET #02-12 LIANG SEAH PLACE SINGAPORE 189022

DEPUTY CHIEF EXECUTIVE OFFICER SENTOSA DEVELOPMENT CORPORATION 33 ALLANBROOKE ROAD, SENTOSA SINGAPORE 099981 HEAD (FIRE SAFETY AND BUILDING CONTROL)
BUILDING AND INFRASTRUCTURE
DEFENCE SCIENCE & TECHNOLOGY AGENCY
1 DEPOT ROAD
DEFENCE TECHNOLOGY TOWER A
SINGAPORE 109679

MANAGER (ARCHITECTURAL PLANS) BUILDING AND INFRASTRUCTURE DEFENCE SCIENCE & TECHNOLOGY AGENCY 1 DEPOT ROAD DEFENCE TECHNOLOGY TOWER A SINGAPORE 109679

ALL CORENET E-INFO SUBSCRIBERS