

Approval for this bulletin

Subject to priorities defined by the Technical Council and the Presidium, the results of the *fib*'s work in commissions and task groups are published in a continuously numbered series of technical publications called *bulletins*. The following categories are used:

Category:

Technical report
State-of-the-art report
Manual / Guide to good practice / Recommendation
Model code

Approval by:

Task group and chairpersons of the commission
Commission
Technical Council
General Assembly

Any publication not having met the above requirements will be clearly identified as a preliminary draft.

fib bulletin 119 was approved as a technical report by the *fib* Commission 8 in 2018.

The now-disbanded *fib* Task Group 8.3 (former TG 5.13) “Operational guidance to support service life design” included the following members in 2019:

Convener: Carmen Andrade (International Centre for Numerical Methods in Engineering- CIMNE, Spain)

Secretaries: David Cleland (Queen's University Belfast, UK) and Joost Gulikers (Rijkswaterstaat GPO, Netherlands)

Members: Michael Bartholomew (CH2M HILL, USA), John Cairns (Heriot-Watt University, United Kingdom), Carola K. Edvardsen (Cowi AS, Denmark), Nuno Ferreira (Arup, United Kingdom), Koichi Kobayashi (Gifu University, Japan), Lionel Linger (Vinci Construction, France), Gro Markeset (TDK, Institutt for bygg- og energiteknikk, Norway), Stuart Matthews (Building Research Establishment Ltd, United Kingdom), Alberto Meda (University of Rome “Tor Vergata”, Italy), Toyoaki Miyagawa (Kyoto University, Japan), Frank Papworth (BCRC, Australia), Sara Sgobba (Italy), Irina Stipanovic Oslakovic (University of Twente, Netherlands), Harshavardhan Subbarao (Construma Consultancy Pvt. Ltd., India), and Václav Vimmer (STÚ - K, a.s., Czech Republic)

Cover image: © Carmen Andrade

© Fédération internationale du béton (*fib*) 2025.

Although the International Federation for Structural Concrete / Fédération internationale du béton (*fib*) does its best to ensure that all the information presented in this publication is accurate, no liability or responsibility of any kind, including liability for negligence, is accepted in this respect by the organisation, its members, employees or agents.

All rights reserved. No part of this publication may be reproduced, modified, translated, stored in a retrieval system or transmitted in any form or by any means – electronically, mechanically, through photocopying, recording or otherwise – without prior written permission from the *fib*.

ISSN 1562-3610

ISBN (Print): 978-2-88394-199-1

ISBN (PDF): 978-2-88394-200-4

Language check: Gordon Clark

Layout by Marie Reymond (*fib*).

Printed by P+K Solutions GmbH & Co. KG

Acknowledgements

This technical report was drafted by Task Group 8.3 “Operational guidance to support service life design” within the *fib* Commission 8.

Authors:

Carmen Andrade (Editor/Author)

International Centre for Numerical Methods in Engineering- CIMNE, Spain
(formerly at Institute of Construction Sciences, CSIC, Spain)

Miguel Ferreira

VTT Technical Research Centre of Finland Ltd.,
Finland

Joost Gulikers

Rijkswaterstaat GPO, Netherlands

Stuart Matthews

Building Research Establishment, UK

With contributions of the following members of Task Group 5.13 and Working Group 8.3:
Lionel Linger, Frank Papworth, Michael Bartholomew, Irina Stipanovic, David Cleland, Carola Edvardsen, Miguel Prieto, Koichi Kobayashi, Toyoaki Miyagawa, and Brett Pielstick.

Contact details of Task Group members can be found in the members only section of the *fib* website, www.fib-international.org.

DOI by chapter

Chapters	Authors	DOI
1	Andrade and Gulikers	https://doi.org/10.35789/fib.BULL.0119.Ch01
2	Andrade	https://doi.org/10.35789/fib.BULL.0119.Ch02
3	Andrade, Ferreira, and Gulikers	https://doi.org/10.35789/fib.BULL.0119.Ch03
4	Andrade, Ferreira, and Gulikers	https://doi.org/10.35789/fib.BULL.0119.Ch04
5	Andrade	https://doi.org/10.35789/fib.BULL.0119.Ch05
6	Andrade and Ferreira	https://doi.org/10.35789/fib.BULL.0119.Ch06
7	Andrade	https://doi.org/10.35789/fib.BULL.0119.Ch07
Annex A	Andrade	https://doi.org/10.35789/fib.BULL.0119.Ch08
Annex B	Matthews	https://doi.org/10.35789/fib.BULL.0119.Ch09