



MALAYSIAN STANDARD

MS 1553 : 2002

CODE OF PRACTICE ON WIND LOADING FOR BUILDING STRUCTURE

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Committee representation

The Building and Civil Engineering Industry Standards Committee (ISC D) under whose supervision this Malaysian Standard was developed, comprises representatives from the following organisations:

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Department of Standards Malaysia
Jabatan Bomba dan Penyelamat Malaysia
Malaysian Timber Industry Board
Master Builders Association Malaysia
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The Working Group (CIDB/SWO-TC2/WG1) on Academic and Research of **Code Of Practice On Wind Loading For Building Structure** which developed this Malaysian Standard consists of representative from the following organisations:

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