



MALAYSIAN STANDARD

MS EN 1991-1-1:2010 (NATIONAL ANNEX)

MALAYSIA NATIONAL ANNEX TO EUROCODE 1: ACTIONS ON STRUCTURES -PART 1-1: GENERAL ACTIONS - DENSITIES, SELF-WEIGHT, IMPOSED LOADS FOR BUILDINGS

ICS: 91.010.30

Descriptors: national annex, eurocode, action, densities, self-weight, imposed loads

© Copyright 2010

DEPARTMENT OF STANDARDS MALAYSIA

DEVELOPMENT OF MALAYSIAN STANDARDS

The **Department of Standards Malaysia (STANDARDS MALAYSIA)** is the national standards and accreditation body of Malaysia.

The main function of the Department is to foster and promote standards, standardisation and accreditation as a means of advancing the national economy, promoting industrial efficiency and development, benefiting the health and safety of the public, protecting the consumers, facilitating domestic and international trade and furthering international cooperation in relation to standards and standardisation.

Malaysian Standards (MS) are developed through consensus by committees which comprise balanced representation of producers, users, consumers and others with relevant interests, as may be appropriate to the subject at hand. To the greatest extent possible, Malaysian Standards are aligned to or are adoption of international standards. Approval of a standard as a Malaysian Standard is governed by the Standards of Malaysia Act 1996 [Act 549]. Malaysian Standards are reviewed periodically. The use of Malaysian Standards is voluntary except in so far as they are made mandatory by regulatory authorities by means of regulations, local by-laws or any other similar ways.

STANDARDS MALAYSIA has appointed **SIRIM Berhad** as the agent to develop, distribute and sell the Malaysian Standards.

OR

For further information on Malaysian Standards, please contact:

Department of Standards Malaysia

Ministry of Science, Technology and Innovation Level 1 & 2, Block 2300, Century Square Jalan Usahawan 63000 Cyberjaya Selangor Darul Ehsan MALAYSIA

Tel: 60 3 8318 0002 Fax: 60 3 8319 3131

http://www.standardsmalaysia.gov.my

E-mail: central@standardsmalaysia.gov.my

SIRIM Berhad

(Company No. 367474 - V) 1, Persiaran Dato' Menteri Section 2 40000 Shah Alam Selangor Darul Ehsan MALAYSIA

Tel: 60 3 5544 6000 Fax: 60 3 5510 8095 http://www.sirim.my

E-mail: msonline@sirim.my

CONTENTS

		Page
Committe	ee representation	ii
Foreword		iii
NA0 Ir	ntroduction	1
NA1 S	cope	1
NA2 N	lationally Determined Parameters	2
NA3 D	Decisions on the status of informative annexes	11
NA4 R	References to non-contradictory complementary information	11
Table NA	Characteristic values of self-weight - Malaysian guidance on additional provisions for bridges	4
Table NA	Categories for residential, social, commercial and administration areas including additional sub-categories for Malaysia	5
Table NA	3 Imposed loads on floors, balconies and stairs in buildings	7
Table NA	4 Categories for storage and industrial areas including additional sub-categories for Malaysia	8
Table NA	5 Imposed floor loads due to storage	8
Table NA	6 Imposed loads on garages and vehicle traffic areas	9
Table NA	7 Imposed loads on roofs not accessible except for normal maintenance and repair	9
Table NA	8 Horizontal loads on partition walls and parapets	10
Bibliograp	ohy	12

MS EN 1991-1-1:2010

Committee representation

The Industry Standards Committee on Building, Construction and Civil Engineering (ISC D) under whose authority this Malaysian National Annex was developed, comprises representatives from the following organisations:

Association of Consulting Engineers Malaysia Construction Industry Development Board Malaysia Department of Irrigation and Drainage Department of Standards Malaysia Federation of Malaysian Manufacturers Jabatan Bomba dan Penyelamat Malaysia Jabatan Kerja Raya Malaysia Malaysian Timber Industry Board Master Builders Association Malaysia Ministry of Energy, Green Technology and Water Ministry of International Trade and Industry National Housing Department Pertubuhan Akitek Malaysia SIRIM Berhad (Secretariat) The Chartered Institute of Building Malaysia The Institution of Engineers, Malaysia Universiti Sains Malaysia Universiti Teknologi Malaysia

The Technical Committee on Code of Practice for Design of Concrete Structures which developed this Malaysia National Annex was managed by The Institution of Engineers, Malaysia (IEM) in its capacity as an authorised Standards-Writing Organisation and consists of representatives from the following organisations:

Arup Jururunding Sdn Bhd

Association of Consulting Engineers Malaysia

Construction Industry Development Board Malaysia

Jabatan Kerja Raya Malaysia

Masters Builders Association Malaysia

Perunding Bersatu

Perunding Hashim & Neh Sdn Bhd

The Cement and Concrete Association of Malaysia

The Institution of Engineers, Malaysia (Secretariat)

The Institution of Structural Engineers, (Malaysia Division)

Universiti Malaya

Universiti Teknologi Malaysia

Universiti Teknologi MARA

Universiti Tenaga Nasional

VSL Engineers (M) Sdn Bhd

W Lee & Associates Sdn Bhd

FOREWORD

The Malaysia National Annex was developed by the Technical Committee on Code of Practice for Design of Concrete Structures under the authority of the Industry Standards Committee on Building, Construction and Civil Engineering. Development of this national annex was carried out by The Institution of Engineers, Malaysia which is the Standards-Writing Organisation (SWO) appointed by SIRIM Berhad to develop standards for concrete structures.

This Malaysia National Annex shall be used together with MS EN 1991-1-1:2010, Eurocode 1: Actions on structures - Part 1-1: General actions - Densities, self-weight, imposed loads for buildings.

Acknowledgement is given to BSI for the use of information from *UK National Annex to Eurocode 1: Actions on structures - Part 1-1: General actions - Densities, self-weight, imposed loads for buildings.*

Compliance with a Malaysian Standard does not of itself confer immunity from legal obligations.

MALAYSIA NATIONAL ANNEX TO MS EN 1991-1-1:2010, EUROCODE 1: ACTIONS ON STRUCTURES - PART 1-1: GENERAL ACTIONS - DENSITIES, SELF-WEIGHT, IMPOSED LOADS FOR BUILDINGS

NA0 Introduction

This national annex has been prepared by the Technical Committee on Code of Practice for Design of Concrete Structures. In Malaysia, it shall be used in conjunction with MS EN 1991-1-1:2010, Eurocode 1: Actions on structures - Part 1-1: General actions - Densities, self-weight, imposed loads for buildings.

NA1 Scope

This national annex gives:

- a) Malaysia's decisions for the Nationally Determined Parameters described in the following subclauses of MS EN 1991-1-1:2010:
 - 2.2 (3);
 - 5.2.3 (1) to 5.2.3 (5);
 - 6.3.1.1 (Table 6.1);
 - 6.3.1.2 (1)P (Table 6.2);
 - 6.3.1.2 (10);
 - 6.3.1.2 (11);
 - 6.3.2.2 (1)P (Table 6.4);
 - 6.3.3.2 (1) (Table 6.8);
 - 6.3.4.2 (Table 6.10); and
 - 6.4 (1) (Table 6.12).
- b) Malaysia's decisions on the status of MS EN 1991-1-1:2010 informative annexes; and
- c) references to non-contradictory complementary information for the following subclauses of MS EN 1991-1-1:2010:
 - 6.3.2.2; and
 - 6.3.4.2 (1).

NA2 Nationally Determined Parameters

NA2.1 Dynamically susceptible structures [MS EN 1991-1-1:2010, 2.2(3)]

NA2.1.1 General

The procedure to be used for structures that are susceptible to dynamic excitation is outlined in NA2.1.2, NA2.1.3 and NA2.1.4 for particular cases of dynamic loading conditions and structural types. In such cases, the design should take account of the load-structure interaction and dynamic characteristics of the structures, e.g. natural frequency, mass, damping and mode shapes. Furthermore, for structural design with oscillation or vibration as a serviceability criterion, separate consideration of their influence is necessary, e.g. on the operation of equipment in the building and/or on the comfort of the users and occupiers of the building.

In certain cases, e.g. structures intended primarily for providing spectator facilities, the relevant certifying authority may refer to specific guidance documents that are considered appropriate and sufficient for compliance with their requirements.

NA2.1.2 Synchronised rhythmical movements

Structures with elements subject to dancing and jumping are liable to inadvertent or deliberate synchronised movement of occupants, sometimes accompanied by music with a strong beat, such as occurs at pop concerts and aerobic events. These activities generate dynamic effects that can result in enhanced vertical and horizontal loads. If a natural frequency of a structure matches the frequency of the synchronised movement, or an integer multiple of it, then resonance can occur that greatly amplifies the dynamic response.

The following three alternative procedures are recommended for such design situations.

- a) In addition to design using dead and static imposed loads given for Categories C41 and C42 uses in Table NA3, resonance of the structure should be avoided by limiting it natural frequencies so that the vertical frequency is greater than 8.4 Hz and the horizontal frequency is greater than 4.0 Hz. These frequencies should be evaluated for the appropriate mode of vibration of an empty structure.
- b) Structural elements subject to dancing and jumping should be designed to resist the anticipated dynamic loading. The deformation should not exceed limits appropriate to the structure type. Detailed design should be carried out accounting for dynamic response of the structure and a range of load frequencies and types, and with the help of specialist advice and specialist guidance documents, e.g. BRE Digest 426, The response of structures to dynamic crowd loads [6].
- c) Specific guidance, as required by certifying authority for the type of structure under consideration, should be used.

NA2.1.3 Dynamic loads from machinery

Dynamic effects caused by operation of machinery depend on the type of machinery and the structural form. Designers should seek specialist guidance and consider dynamic loads and potential resonant excitation of such structures. Guidance on actions induced by cranes and machinery is given in BS EN 1991-3.

NA2.1.4 Lightweight structures and long-span structures

When these structures are used as concourses and public spaces, they are likely to be subject to inadvertent or deliberate synchronised movement by people, causing dynamic excitation. The design provisions should take account of the nature and intended use of the structure, the potential number of people and their possible behavior. Structural design should be carried out with the help of specialist advice and specialist guidance documents.

NA2.2 Characteristic values of self-weight - Additional provisions specific to bridges (MS EN 1991-1-1:2010, 5.2.3)

Additional provisions for bridges are given in MS EN 1991-1-1:2010, 5.2.3. The Malaysian guidance on these provisions is given in Table NA1.

NA2.3 Categories for residential, social, commercial and administration areas (MS EN 1991-1-1:2010, 6.3.1.1)

The categories for residential, social, commercial and administration areas are given in MS EN 1991-1-1:2010, Table 6.1. These categories have been expanded in Table NA2 to include additional sub-categories for Malaysia.

NA2.4 Imposed loads on floors, balconies and stairs in buildings [MS EN 1991-1-1:2010, 6.3.1.2 (1)P]

Values for minimum imposed loads on floors, balconies and stairs in buildings should be taken from Table NA3 (as a replacement for MS EN 1991-1-1:2010, Table 6.2) for the categories of residential, social, commercial and administration areas described in Table NA2.

NA2.5 Reduction factor for imposed loads for floors and accessible roofs [MS EN 1991-1-1:2010, 6.3.1.2 (10)]

The reduction factor α_A should be determined using Expression NA1 instead of MS EN 1991-1-1:2010, Expression 6.1:

$$\alpha_{\rm A} = 1.0 - A/1\ 000 \ge 0.75$$
 (NA1)

where,

A is the area, supported expressed in square metres (m^2).

NOTE. Loads that have been specifically determined from knowledge of the proposed use of the structure do not qualify for reduction.

MS EN 1991-1-1:2010

Table NA1. Characteristic values of self-weight - Malaysian guidance on additional provisions for bridges

MS EN 1991-1- 1:2010 subclauses	Nationally Determined Parameter
5.2.3 (1)	Self-weight of fill should be defined for the individual project including on the estimated change with time due to consolidation, saturation, etc. and considering local conditions, type of soil, ground water variation and degree of consolidation.
	For ballast on railway bridges, unless otherwise specified by the competent authority, the upper characteristic value of the density of ballast should be taken as 21 kN/m³. This allows for dirty waterlogged ballast.
	For ballast on railway bridges, unless otherwise specified for the individual project, the lower characteristic value of the density of ballast should be taken as 17 kN/m ³ . This value allows for dry clean ballast and should be used especially when a dynamic analysis of the bridge is required by BS EN 1991-2 and a lower bound estimate of the mass of the bridge is being considered.
5.2.3 (2)	For determining the load effects on railway bridges, the nominal depth of ballast should be taken as 300 mm measured from the underside of the sleepers at the lowest rail to the top of the bridge deck unless the bridge carries a greater depth of ballast. In the latter case, the actual depth of ballast should be taken.
	In determining the upper and lower characteristic values of depth of ballast, the deviation of ± 30 % should be applied only to the top 300 mm depth of ballast measured from the underside of the sleepers.
5.2.3 (3)	The deviation of the total thickness of waterproofing, surfacing and other coatings for bridges from the nominal value, or other specified values, should be ± 40 % if a post-execution coating is included in the nominal value and between 55 % and -40 % if not.
5.2.3 (4)	Deviation from the mean value of self-weight should be ± 20 %.
5.2.3 (5)	The characteristic values of self-weight of other non-structural elements should be taken to equal the nominal values.

NA2.6 Reduction factors for imposed loads from several storeys [MS EN 1991-1-1:2010, 6.3.1.2 (11)]

The reduction factor α_n should be determined using Expression NA2 instead of MS EN 1991-1-1:2010, Expression 6.2:

$$\alpha_n = 1.1 - n/10$$
 for $1 \le n \le 5$ (NA2)
$$\alpha_n = 0.6$$
 for $5 < n \le 10$
$$\alpha_n = 0.5$$
 for $n > 10$

where,

n is the number of storeys with loads qualifying for reduction (see Note).

Load reductions based on area in NA2.5 may be applied if $\alpha_A < \alpha_n$. However, the reductions given by Expression NA1 cannot be used in combination with those determined from Expression NA2.

NOTE. Loads that have been specifically determined from knowledge of the proposed use of the structure do not qualify for reduction.

Table NA2. Categories for residential, social, commercial and administration areas including additional sub-categories for Malaysia

Category of loaded area	Specific use	Sub-category	Examples
А	Areas for domestic and residential activities	A1	All usages within self-contained dwelling units (a unit occupied by a single family or a modular student accommodation unit with a secure door and comprising not more than six single bedrooms and an internal corridor)
			Communal areas (including kitchens) in blocks of flats with limited use (see Note 1). For communal areas in other blocks of flats, see sub-categories A5, A6 and C3
		A2	Bedrooms and dormitories except those in self-contained single family dwelling units and in hotels and motels
		A3	Bedrooms in hotels and motels; hospital wards; toilet areas
		A4	Billiard/snooker rooms
		A5	Balconies in single family dwelling units and communal areas in blocks of flats with limited use (see Note 1)
		A6	Balconies in hostels, guest houses, residential clubs and communal areas in blocks of flats except those covered by Note 1
		A7	Balconies in hotels and motels
В	Office areas	B1	General use other than in B2
		B2	At or below ground floor level
С	Areas where	C1	Areas with tables
	people may	C11	Public, institutional and communal dining rooms and lounges, cafes and restaurants (see Note 2)
	congregate (with	C12	Reading rooms with no book storage
	the exception of	C13	Classrooms
	areas defined	C2	Areas with fixed seats
	under category A,	C21	Assembly areas with fixed seating (see Note 3)
	B and D)	C22	Places of worship
		C3	Areas without obstacles for moving people
		C31	Corridors, hallways, aisles in institutional type buildings not subjected to crowds or wheeled vehicles, hostels, guest houses, residential clubs, and communal areas in blocks of flats not covered by Note 1
		C32	Stairs, landings in institutional type buildings not subjected to crowds or wheeled vehicles, hostels, guest houses, residential clubs, and communal areas in blocks of flats not covered by Note 1
		C33	Corridors, hallways, aisles in all buildings not covered by sub-categories C31 and C32, including hotels and motels and institutional buildings subjected to crowds
		C34	Corridors, hallways, aisles in all buildings not covered by sub-categories C31 and C32, including hotels and motels and institutional buildings subjected to wheeled vehicles, including trolleys

0

Table NA2. Categories for residential, social, commercial and administration areas including additional sub-categories for Malaysia (continued)

MS EN 1991-1-1:2010

Category of loaded area	Specific use	Sub-category	Examples
С	Areas where people may	C35	Stairs, landings in all buildings not covered by sub-categories C31 and C32, including hotels and motels and institutional buildings subjected to crowds
	congregate (with	C36	Walkways - Light duty (access suitable for one person, walkway width approximately 600 mm)
	the exception of	C37	Walkways - General duty (regular two-way pedestrian traffic)
	areas defined	C38	Walkways - Heavy duty (high density pedestrian traffic including escape routes)
	under category A,	C39	Museum floors and art galleries for exhibition purposes
	B and D)	C4	Areas with possible physical activities
		C41	Dance halls and studios, gymnasia, stages (see Note 5)
		C42	Drill halls and drill rooms (see Note 5)
		C5	Areas susceptible to large crowds
		C51	Assembly areas without fixed seating, concert halls, bars and places of worship (see Note 4 and Note 5)
		C52	Stages in public assembly areas (see Note 5)
D	Shopping areas	D1	Areas in general retail shops
		D2	Areas in departmental stores

NOTES:

- 1. Communal areas in blocks of flats with limited use are blocks of flats not more than three storeys in height and with not more than four self-contained dwelling units per floor accessible from one staircase.
- 2. Where the areas described by sub-category C11 might be subjected to loads due to physical activities or overcrowding, e.g. a hotel dining room used as a dance floor, imposed loads should be based on sub-categories C4 or C5 as appropriate. References should also be made to Note 5.
- 3. Fixed seating is seating where its removal and the use of the space for other purposes is improbable.
- 4. For grandstands and stadia, reference should be made to requirements of the appropriate certifying authority.
- 5. For structures that might be susceptible to resonance effects, reference should be made to NA2.1.

Table NA3. Imposed loads on floors, balconies and stairs in buildings

Category of loaded area		$q_{ m k}$ (kN/m 2)	$Q_{ m k}$ (kN)
Category A	A1	1.5	2.0
	A2	1.5	2.0
	A3	2.0	2.0
	A4	2.0	2.7
	A5	2.5	2.0
	A6	Same as the rooms to which they give access	2.0 (concentrated
		but with a minimum of 3.0	at the outer edge)
	A7	Same as the rooms to which they give access	2.0 (concentrated
		but with a minimum of 4.0	at the outer edge)
Category B	B1	2.5	2.7
	B2	3.0	2.7
Category C	C11	2.0	3.0
	C12	2.5	4.0
	C13	3.0	3.0
	C21	4.0	3.6
	C22	3.0	2.7
	C31	3.0	4.5
	C32	3.0	4.0
	C33	4.0	4.5
	C34	5.0	4.5
	C35	4.0	4.0
	C36	3.0	2.0
	C37	5.0	3.6
	C38	7.5	4.5
	C39	4.0	4.5
	C41	5.0	3.6
	C42	5.0	7.0
	C51	5.0	3.6
	C52	7.5	4.5
Category D	D1/D2	4.0	3.6

NA2.7 Categories for storage and industrial areas [MS EN 1991-1-1:2010, 6.3.2.1 (1)P]

The categories for storage and industrial areas are given in MS EN 1991-1-1:2010, Table 6.3. These categories have been expanded in Table NA4 to include additional sub-categories for Malaysia.

Table NA4. Categories for storage and industrial areas including additional subcategories for Malaysia

Category of	Specific use	Sub-	Examples
loaded area		category	
E1	Areas	E11	General areas for static equipment not specified
	susceptible to		elsewhere (institutional and public buildings)
	accumulation	E12	Reading rooms with book storage, e.g. libraries
	of goods,	E13	General storage other than those specified (see
	including		Note)
	access areas	E14	File rooms, filing and storage space (offices)
		E15	Stack rooms (books)
		E16	Paper storage for printing plants and stationery
			stores
		E17	Dense mobile stacking (books) on mobile trolleys,
			in public and institutional buildings
		E18	Dense mobile stacking (books) on mobile trucks, in
			warehouses
		E19	Cold storage
E2	Industrial use	_	See PD 6688 for imposed loads on floors for areas
			of industrial use

NA2.8 Imposed loads on floors due to storage [MS EN 1991-1-1:2010, 6.3.2.2 (1)P]

Values for imposed loads on floors due to storage should be taken from Table NA5 (as a replacement for MS EN 1991-1-1:2010, Table 6.4) for sub-categories of E1 described in Table NA4.

Table NA5. Imposed floor loads due to storage

Category of loaded	$q_{ m k}$.	Q_{k}
area	(kN/m²)	(kN)
E11	2.0	1.8
E12	4.0	4.5
E13	2.4 per metre of storage height	7.0
E14	5.0	4.5
E15	2.4 per metre of storage height but with a minimum of 6.5	7.0
E16	4.0 per metre of storage height	9.0
E17	4.8 per metre of storage height but with a minimum of 9.6	7.0
E18	4.8 per metre of storage height but with a minimum of 15.0	7.0
E19	5.0 per metre of storage height but with a minimum of 15.0	9.0

NOTE. Category E13 is a general category, however, designers are encouraged to liaise with clients to determine more specific load values than the lower bound value given in the table.

NA2.9 Imposed loads on garages and vehicle traffic areas [MS EN 1991-1-1:2010, 6.3.3.2 (1)]

Values for imposed loads on garages and vehicle traffic areas should be taken from Table NA6 (as a replacement for MS EN 1991-1-1:2010, Table 6.8) for Categories F and G described in MS EN 1991-1-1:2010, Table 6.7.

Table NA6. Imposed loads on garages and vehicle traffic areas

Categories of traffic areas	$q_{ m k}$ (kN/m²)	Q _k (kN)
Category F (gross vehicle weight ≤ 30 kN)	2.5	10.0
Category G (30 kN < gross vehicle weight ≤ 200 kN)	10.0	To be determined for specific use
NOTE. q_k and Q_k should not be applied simultaneously	<i>I</i> .	

NA2.10 Imposed loads on roofs (MS EN 1991-1-1:2010, 6.3.4.2)

Values for imposed loads on roofs not accessible except for normal maintenance and repair should be taken from Table NA7 (as a replacement for MS EN 1991-1-1:2010, Table 6.10) for category H described in MS EN 1991-1-1:2010, Table 6.9.

Table NA7. Imposed loads on roofs not accessible except for normal maintenance and repair

Roof slope, α (degrees)	$q_{ m k}$ (kN/m²)	$Q_{ m k}$ (kN)
<i>α</i> ≤ 30°	0.25	0.9
30° ≤ α < 60°	0.25[(60 – α) /30]	
<i>α</i> ≥ 60°	0	

NOTES:

- 1. All roof slopes α are measured from the horizontal and all loads should be applied vertically.
- 2. In evaluating Table NA7 for curved roofs, the roofs should be divided into not less than five equal segments and the mean slope of each segment considered to be equivalent to the roof slope, α .
- 3. MS EN 1991-1-1:2010, Note 3 to Table 6.10 states that q_k may be assumed to act on an area, A. It is recommended that the value A should be the whole area of the roof.

NA2.11 Horizontal loads on parapets and partition walls acting as barriers [MS EN 1991-1-1:2010, 6.4 (1)]

Values for horizontal loads on parapets and partition walls acting as barriers should be taken from Table NA8 (as a replacement for MS EN 1991-1-1:2010, Table 6.12) for the categories of loaded areas described in MS EN 1991-1-1:2010.

Table NA8. Horizontal loads on partition walls and parapets

MS EN 1991-1-1:2010

Category of loaded area	Sub-category	Examples	$q_{ m k}$ (kN/m 2)
A (including sub-categories in Table NA2)	(i)	All areas within or serving exclusively one dwelling including stairs, landings etc. but excluding external balconies and edges of roofs [see (vii)]	0.36
	(ii)	Residential areas not covered by (i)	0.74
B and C1 (including sub-categories	(iii)	Areas not susceptible to overcrowding in office and institutional buildings, reading rooms and classrooms including stairs	0.74
in Table NA2)	(iv)	Restaurants and cafes	1.5
C2, C3, C4 and D (including sub-categories	(v)	Areas having fixed seating within 530 mm of the barrier, balustrade or parapet	1.5
in Table NA2) ^a	(vi)	Stairs, landings, balustrades, corridors and ramps	0.74
	(vii)	External balconies and edges of roofs	0.74
		Footways within building cartilage and adjacent to basement/sunken areas	
	(viii)	All retail areas	1.5
C5	(ix)	Footways and pavements less than 3 m wide adjacent to sunken areas	1.5
(including sub-categories in Table NA2)	(x)	Theatres, cinemas, discotheques, bars, auditoria, shopping malls, assembly areas, studios	3.0
		Footways and pavements greater than 3 m wide adjacent to sunken areas	
	(xi)	Grandstands and stadia	See requirements of the appropriate certifying authority
E	(xii)	Industrial and storage buildings except as given by (xiii) and (xiv)	0.74
(including sub-categories in Table NA4)	(xiii)	Light pedestrian traffic routes in industrial and storage buildings except designated escape routes	0.36
	(xiv)	Light access stairs and gangways not more than 600 mm wide	0.22
F and G	(xv)	Pedestrian areas in car parks including stairs, landings, ramps, edges or internal floors, footways, edges of roofs	1.5
	(xvi)	Horizontal loads imposed by vehicles	See MS EN 1991-1-1: 2010, Annex B

NA3 Decisions on the status of informative annexes

NA3.1 Tables for nominal density of construction materials and nominal density and angles of repose for stored materials (MS EN 1991-1-1:2010, Annex A)

MS EN 1991-1-1:2010, Annex A may be used.

NA3.2 Vehicle barriers and parapets for car parks (MS EN 1991-1-1:2010, Annex B)

MS EN 1991-1-1:2010, Annex B may be used.

NA4 References to non-contradictory complementary information

NA4.1 Imposed loads on industrial areas (MS EN 1991-1-1:2010, 6.3.2.2)

MS EN 1991-1-1:2010 does not specify values for imposed loads on floors for areas of industrial use (i.e. Category E2 from Table NA4).

However, MS EN 1991-1-1:2010, 6.1(4) does state that loads for heavy equipment (e.g, in communal kitchens, radiology rooms and boiler rooms) should be agreed between the client and/or the relevant authority.

In the absence of such agreement, the minimum imposed loads given in PD 6688 may be used for Category E2 loaded areas.

NA4.2 Imposed loads on roofs [MS EN 1991-1-1:2010, 6.3.4.2 (1)]

Imposed loads on roofs specified in MS EN 1991-1-1:2010, 6.3.4.2 (1) are for access for cleaning or maintenance only. Loads produced by climatic effects on all categories of roofs are specified in MS 1553:2002 and other relevant Malaysian Standards, or accepted equivalent.

MS EN 1991-1-1:2010

Bibliography

- [1] MS 1553:2002, Wind loads on building structure
- [2] BS EN 1991-1-5, Eurocode 1: Actions on structures Part 1-5: General actions Thermal actions
- [3] BS EN 1991-2, Eurocode 1: Actions on structures Part 2: Traffic loads on bridges
- [4] BS EN 1991-3, Eurocode 1: Actions on structures Part 3: Actions induced by cranes and machinery
- [5] PD 6688, Background paper to the UK National Annexes to BS EN 1991-1
- [6] BRE Digest 426, The response of structures to dynamic crowd loads. BRE: Watford

Acknowledgements

Members of Technical Committee on Code of Practice for Design of Concrete Structures

Ir. M.C. Hee (Chairman)

Ir. Assoc Prof Dr Jeffrey Chiang

(Secretary)

Ir. Tang Kam Kok/Ir Ng Say Gim

Ir. Teoh Teik Seng

Ir. M. Ramuseren

Ir. Dr Lim Char Ching

Ir. Tang Chee Wai/Ir. Quah Beng Teong

Ir. Lee Sing Pen

Ir. Lim Ek Peng

Ir. Hooi Wing Chuen/Ir. Gan Hock Sing

Ir. Li Thang Fai/Ir. Mun Kwai Peng

Ir. Dr Mohd Sabri Abdullah

Ir. Assoc Prof Dr Ismail Othman/

Ir. Prof Dr Mohd Zamin Jumaat

Ir. Prof Dr Haji Wahid Omar/

Assoc Prof Dr Abd Latif Saleh

Assoc Prof Dr Azmi Ibrahim Dr Kosai Aziz Al-Sanjery

Ir. Chong Chee Ken

Ir. Lee Weng Onn

The Institution of Engineers, Malaysia The Institution of Engineers, Malaysia

Arup Jururunding Sdn Bhd

Association of Consulting Engineers Malaysia Construction Industry Development Board

Malaysia

Jabatan Kerja Raya Malaysia

Master Builders Association Malaysia

Perunding Bersatu

Perunding Hashim & Neh Sdn Bhd

The Cement and Concrete Association of

Malaysia

The Institution of Engineers, Malaysia

The Institution of Structural Engineers, (Malaysia

Division)

Universiti Malaya

Universiti Teknologi Malaysia

Universiti Teknologi MARA Universiti Tenaga Nasional VSL Engineers (M) Sdn Bhd

W Lee & Associates Sdn Bhd