

# Record of amendments

## Compliance Documents and Handbooks

## Amendment

	1993	1994	Err 1994	1995	1998	2000	Err 2001	2001	2002	2003	2004	2005	2007	2008	2010	2011	2012
Building Code Handbook	Am 1	Am 2		2 <sup>nd</sup> ed	Am 4	Am 5		Am 6	Am 7	Am 8	Am 9		3rd ed		Am 11	Am 12	
Compliance Schedule Handbook													New doc	Am1		Am 2	
Simple House															New doc		
B1 Structure	Am 1	Am 2		Am 3	-	Am 4	✓	Am 5				Am 6	Am 7	Am 8	Am 9	Am 10 & Am 11	
B2 Durability	Am 1	-		-	2 <sup>nd</sup> ed	Am 2		Am 3			Am 4 Am 5				Am 6	Am7	
C1-C7 Protection from Fire																	
C/VM1 Solid Fuel Appliances																	New doc
C/AS1 Sleeping (residential)																	New doc
C/AS2 Sleeping (non institutional)																	New doc
C/AS3 Care or Detention																	New doc
C/AS4 Public Access and Educational Facilities																	New doc
C/AS5 Business, Commercial and Low Level Storage Uses																	New doc
C/AS6 High Level Storage and Other High Risk Purposes																	New doc
C/AS7 Vehicle Storage and Parking																	New doc
C/VM2 Framework for Fire Safety Design																	New doc
C Fire safety (amalgamation of C1-C4)						New doc	✓		Am 1	Am 2	Am 3	Am 4 (Jul) Am 5 (Oct)	Am 6	Am 7	Am 8	Am 9	
C1 Outbreak of fire	-	Am 1		-	Am 2												
C2 Means of escape	Am 1	Am 2		2 <sup>nd</sup> ed	-												
C3 Spread of fire	2 <sup>nd</sup> ed	Am 2	✓	3 <sup>rd</sup> ed	-												
C4 Structural stability during fire	2 <sup>nd</sup> ed	Am 2	✓	3 <sup>rd</sup> ed	-												
D1 Access routes	Am 1	Am 2		Am 3	2 <sup>nd</sup> ed	-		Am 4								Am 5	
D2 Mechanical installations for access	Am 1	Am 2		Am 3	Am 4	-			2 <sup>nd</sup> ed								
E1 Surface water	Am 1	Am 2		Am 3	-	Am 4		Am 5	Am 6						Am 7	Am 8	
E2 External moisture	Am 1	Am 2	✓	-	2 <sup>nd</sup> ed	Am 3		Am 4			Am 5 (Feb) 3 <sup>rd</sup> ed (Jun) 3 <sup>rd</sup> ed, Am 1 (Sep)	3 <sup>rd</sup> ed, Am 2 (Jun) Err 1 (Dec)	3 <sup>rd</sup> ed, Am 3	3 <sup>rd</sup> ed, Am 4		3rd ed, Am5	
E3 Internal moisture	Am 1	-		-	2 <sup>nd</sup> ed	-		Am 2			Am 3					Am 4	
F1 Hazardous agents on site	-	-		-	-	-		Am 1									
F2 Hazardous building materials	-	Am 1		-	-	Am 2											
F3 Hazardous substances and processes	-	-		-	-	-		Am 1						2 <sup>nd</sup> ed			
F4 Safety from falling	Am 1	Am 2		Am 3	2 <sup>nd</sup> ed	-			Am 4					3 <sup>rd</sup> ed, (Sep) Am 1 (Jun)			
F5 Construction and demolition hazards	-	-		-	-	-											
F6 Visibility in escape routes	-	-		Am 1	-	2 <sup>nd</sup> ed								2 <sup>nd</sup> ed, Am 1 3 <sup>rd</sup> ed		3rd ed , Am 2	
F7 Warning systems	2 <sup>nd</sup> ed	Am 2		Am 3	-	3 <sup>rd</sup> ed				Am 4		Am 5		Am 6		Am 7	4 <sup>th</sup> ed
F8 Signs	Am 1	-		-	-	-											2 <sup>nd</sup> ed
G1 Personal hygiene	Am 1	Am 2		Am 3	-	2 <sup>nd</sup> ed		Am 4					Am 5 (Jun) Err 1 (Jul)			Am 6	
G2 Laundering	-	-		-	-	-		Am 1								Am 2	

# Record of amendments

## Compliance Documents and Handbooks

## Amendment

	1993	1994	Err 1994	1995	1998	2000	Err 2001	2001	2002	2003	2004	2005	2007	2008	2010	2011	2012
G3 Food preparation and prevention of contamination	-	-		-	-	-		Am 1									
G4 Ventilation	Am 1	-		-	2 <sup>nd</sup> ed	-							2 <sup>nd</sup> ed, Am 1	3rd ed		3rd ed, Am 2	
G5 Interior environment	-	-		-	-	-		Am 1								Am 2	
G6 Airborne and impact sound	-	Am 1		Am 2	-	-											
G7 Natural light	-	-		Am 1	-	-											
G8 Artificial light	-	-		-	-	-		Am 1									
G9 Electricity	Am 1	-		Am 2	-	-		Am 3					Am 4		Am 5		
G10 Piped services	Am 1	-		Am 2	Am 3	-							Am 4		Am 5	Am 6	
G11 Gas as an energy source	Am 1	-		-	Am 2	-							Am 3		Am 4		
G12 Water supplies	Am 1	Am 2		Am 3	-	-		2 <sup>nd</sup> ed	Am 4		Am 5		Am 6 (Jun) 3 <sup>rd</sup> ed (Dec)		Am 7	Am 8	
G13 Foul water	Am 1	-		Am 2	Am 3	-		2 <sup>nd</sup> ed					Am 1 (Jun) Err 1 (Jun) Am 2 (Jun)		Am 3	Am 4	
G14 Industrial liquid waste	Am 1	-		Am 2	-	-							2 <sup>nd</sup> ed		Am 3	Am 4	
G15 Solid waste	Am 1	-		-	-	-		Am 2							Am 3		
H1 Energy efficiency	-	-		-	-	2 <sup>nd</sup> ed		Am 1					3 <sup>rd</sup> ed			3rd ed, Am2	

Key: Am = Amendment, ed = Edition, err = Errata