Titles in **Bold** are current Bulletins

Titles in Italics indicate Bulletins that have been withdrawn

Bulletins are available as a downloadable PDFs from the BRANZ shop. Withdrawn bulletins are available from the BRANZ library service. nr = bulletin withdrawn, no replacement

(RXXX) refers to the bulletin the title replaced

No.	Issued	New Number	Title	
	Jul-25	New Number	Construction work after an emergency	
	Jul-25		Building on land subject to flooding and/or landslides	
	Jul-25 Jul-25		Natural hazard information for building sites	
			-	
	Jun-25		Warm roofs in domestic construction	
	Mar-25		Residential mechanical ventilation systems (R581)	
	Mar-25		Safety in the construction industry	
	Sept-24		Seismically resilient design	
	Sept-24		Structural Insulated Panels	
	Jul-24		Retrofitting wall insulation while replacing the linings in houses	
	Jul-24		Designing active fire safety systems in housing	
	Jul-24		Designing for fire safety and passive fire safety systems in housing (R606)	
	May-24		Residential building contracts	
690	Mar-24		Thermal bridges in external wall framing	
689	Jan-24		Water heating systems (R586)	
688	Jan-24		Embedded floor heating (R577)	
687	Nov-23		Introduction to smart homes	
686	Sept-23		Building with 140 mm timber exterior wall framing	
685	Jul-23		Insulation of concrete slab-on-ground floors less than 300 m2	
684	May-23		Thermal modelling tools for houses	
683	May-23		The rules for sleepouts that don't need a building consent	
682	Mar-23		Specifying glazing	
681	Mar-23		Introduction to engineered wood products (EWPs)	
680	Dec-22		Insulating glass units (IGUs) (R598)	
679	Dec-22		Introduction to calculating whole-of-life carbon footprint of houses	
678	Dec-22		H1 Calculation method - housing, and buildings upto 300 m2 (R613)	
	Oct-22		Specifying roofs under H1	
	Oct-22		Complying with H1-Housing, and buildings up to 300 m2 (R668) Using a scala penetrometer (R438)	
6/5	Aug-22		Osing a scala penetrometer (K438)	
674	Aug-22		Seismic retrofitting houses with piled foundations on sloping sites	
673	Jun-22		Cavity battens (582)	
672	Jun-22		Specifying floors under H1	Minor updates Oct-22
671	Apr-22		Reducing construction and demolition waste (R523)	
670	Apr-22		Specifying windows and doors under H1	Minor updates Oct-22
669	Feb-22		Tools for measuring carbon in new-build houses	
668	Feb-22	refer 676	Complying with H1-Housing, and buildings up to 300 m2	Withdrawn Oct-22
667	Dec-21		Earth buildings	
666	Dec-21		Restoring a home after flood damage (R455)	
665	Aug-21		Residential greywater systems	
664	Aug-21		Residential rainwater systems	
	Jun-21		Universal design for access into homes by vehicle	
662	Jun-21		Universal design for access into homes	
661	Apr-21		Residential Roofs with High Thermal Performance	Withdrawn Oct-22
660	Apr-21		Residential Walls with High Thermal Performance	Withdrawn Oct-22
	Feb-21		Upgrading the Thermal Performance of Timber Windows (R507)	
	Feb-21		Timber Windows (R481)	
657	Dec-20		Designing Water-efficient Houses	
	Dec-20		Designing to Avoid Houses Overheating	Minor updates Dec-22
	Oct-20		Building Blocks for New-build Net-zero Carbon Houses	Minor updates Dec-22
	Oct-20		Installation and Maintenance of Solid Fuel Appliances (R306)	
	Oct-20		Damp-proof Membranes to Concrete Slabs (R469)	Withdrawn Oct-22
			Amendments to Acceptable Solutions and Verification Methods for B1 and E2	
652	Aug-20		(R545)	
	Jun-20		Climate Change, Net-Zero Carbon and the Building Industry	
	Jun-20	nr	Building Beyond Code Minimums	Withdrawn Oct-22
030	- J. 1. 2. U	•••		

649	Apr-20		Corrosion of Metals in New Zealand Buildings	
648	Apr-20		Timber Shingle and Shake Roofing (R443)	
647	Feb-20		Recessed Luminaires (R539)	
646	Feb-20		Floor Levelling Compounds (R360)	
645	Dec-19		Installing Timber Strip Flooring over Timber Joists (R390)	
644	Dec-19		Solid Timber Strip Flooring on a Concrete Slab (R506)	
643	Dec-19		Energy Efficiency in New Zealand Houses	
	Dec-19		Changes in the Condition of New Zealand Houses over 25 Years	
	Aug-19		Concrete Toppings (R389)	
	Aug-19 Aug-19		Metal Component Terminology (R490)	
		Defer CO2		14/4h dominin tolo 24
	Jun-19	Refer 693	Domestic Active Fire Protection (R458)	Withdrawn July 24
	Jun-19		Finishes on Architectural Hardware (R362)	
	Apr-19		Domestic On-Site Foulwater Treatment (R485)	
	Apr-19		Protecting Glass from Damage (R337)	Minor update Dec-22
635	Feb-19		Bracing Distribution	
634	Feb-19		Finishing Aluminium (R349)	
633	Feb-19		Removing Paint Coatings (R314)	
632	Dec-18		Planning for Maintenance (R479)	Minor update Dec-22
631	Dec-18		How Micro-environments Affect Material Performance	·
	Dec-18		Roof Space Ventilation	
	Oct-18	nr	ALF 4.0 Building Performance Index Calculator (R555)	Withdrawn Oct-22
	Oct-18	111	Sheet Flooring (R371)	Withdrawn Oct-22
			0,7	
	Aug-18		The Impact of Geothermal Environments on Metals and Wood	
	Aug-18		Slip Resistance of Floors (R370)	
	Aug-18		Stair Design (R495)	
624	Jun-18		An Introduction to WUFI	
623	Jun-18		Curing Concrete (R382)	
622	Apr-18		Good Plans and Specifications (R505)	
621	Apr-18		Site Practices (R499)	
620	Apr-18		Managing Wind Effects Around Buildings (R321)	
	Feb-18		House Condition Survey 2015	
	Feb-18		Acoustic Design Principles (R426)	
	Dec-17		Subfloor and Roof Bracing in NZS 3604:2011 Buildings	
	Dec-17		Wall Bracing in NZS 3604:2011 Buildings	
	Oct-17		Critical Connections	
	Oct-17	nr	H1 Compliance Options (R522)	Withdrawn Oct-22
	Aug-17	refer 678	NZS 4218:2009 Calculation Method (R504)	Withdrawn Oct-22
612	Aug-17		Load Paths	
611	Jun-17		Timber Slat Decks (R489)	
610	Jun-17		Preventing Moisture Problems in Timber-framed Skillion Roofs (R525)	
609	Apr-17		Photovoltaic Systems for Dwellings	
608	Apr-17		Building Life Cycle Assessment	
607	Feb-17		Passive Ventilation (R430)	
	Feb-17	Refer 692	Residential Fire Safety (R420)	Withdrawn July 24
	Dec-16		Residential Glazing Safety (R313)	Withdrawn Oct-22
	Dec-16	1	Vapour Control in New Zealand buildings	
	Oct-16	<u> </u>	Environmental Product Declarations	Minor update Mar-23
	Oct-16	<u> </u>	Thermal Modelling Tools for Houses	Withdrawn Oct-22
		 		vvitilai avvii Ott-22
	Aug-16	-	Sealants for Cladding Joints (R441)	
	Aug-16	-	Heat Pumps (R473)	ugu ta a cara
	Jun-16		Solar-control Glazing (R450)	Withdrawn Oct-22
	Jun-16	refer 680	Insulating Glass Units (IGUs) (R471)	Withdrawn Oct-22
597	Apr-16		Timber Pole House Construction (R459)	
	Apr-16	1	An Introduction to Life Cycle Assessment	
596		1	Factory-coated Metal Claddings (R318 and 488)	
596	Feb-16			
596 595			Excessive Moisture in Enclosed Subfloor Spaces (R457)	
596 595 594	Feb-16		Excessive Moisture in Enclosed Subfloor Spaces (R457) Efflorescence (R442)	
596 595 594 593	Feb-16 Feb-16			Withdrawn Oct-22
596 595 594 593 592	Feb-16 Feb-16 Feb-16 Dec-15		Efflorescence (R442) Concrete Slab-on-Ground Floors (R372)	Withdrawn Oct-22
596 595 594 593 592 591	Feb-16 Feb-16 Feb-16 Dec-15		Efflorescence (R442) Concrete Slab-on-Ground Floors (R372) Waterproofing Tiled Showers	Withdrawn Oct-22
596 595 594 593 592 591 590	Feb-16 Feb-16 Feb-16 Dec-15 Dec-15 Oct-15		Efflorescence (R442) Concrete Slab-on-Ground Floors (R372) Waterproofing Tiled Showers Contracts in the Building Industry (R580)	Withdrawn Oct-22
596 595 594 593 592 591 590 589	Feb-16 Feb-16 Feb-16 Dec-15		Efflorescence (R442) Concrete Slab-on-Ground Floors (R372) Waterproofing Tiled Showers	Withdrawn Oct-22 Minor update Mar-23

	ľ	1	T	
587	Aug-15		Dealing with Construction Moisture in New Buildings (R447)	
586	Aug-15		Embedded Floor Heating (R491)	Withdrawn January 2024
585	Jun-15		Measuring Moisture in Timber and Concrete (R515)	
584	Jun-15		Sealed Joint Design – Claddings (R440)	
583	Apr-15		Waterproof Decks (R472)	
582	Apr-15	refer 673	Structurally Fixed Cavity Battens (R475)	Withdrawn Jun-2022
	Feb-15	refer 698	Residential Mechanical Ventilation Systems (R484 and 508)	Withdrawn March 2025
	Feb-15	refer 590	Contracts in the Building Industry (R409)	Withdrawn 30/9/2015
	Dec-14	nr	Windows Energy Efficiency Rating System (WEERS) (R474)	Withdrawn Oct-22
	Dec-14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ventilation Drying Behind Wall Claddings	Withdrawn Oct-22
	Oct-14		Water Heating Systems (R480)	Withdrawn January 2024
				Withdrawn January 2024
	Oct-14		Edge Insulation of Concrete Floor Slabs (R552)	Withdrawn Oct-22
	Aug-14		Timber Treatment (R538)	
	Aug-14		Preventing Corrosion of Reinforcing Steel in Concrete (R464)	
	Jun-14		Flexible Wall Underlays (R470)	
572	Jun-14		Aggravated Thermal Bridging Research	
571	Apr-14		Thermal Mass	
570	Apr-14		Ground Clearances (R353)	
569	Feb-14		Metal-clad Insulated Panels	
568	Feb-14		Low-impact Homes (R446)	
567	Dec-13		E2/AS1 Flashing Requirements (R465/467)	
566	Dec-13		Applied Window Films (R421)	
565	Sept-13		Canterbury Earthquakes Royal Commission: Key Recommendations	
564	Sept-13		Trombe Walls	
	Aug-13		Building on Exposed Sites (R405, 406, 407, 408)	
	Aug-13		Low Retaining Walls (R394)	
	May-13		Timber-Framed Parapets, Balustrades and Columns (R466)	
	May-13		Pile Foundations (R399)	
	Apr-13		Pre-Purchase Inspections (R423)	
	•			
	Apr-13		Earthquake Terminology	
	Feb-13		Timber Framed Garages (R395)	
	Feb-13		Internal Gutter Design (R537)	
	Nov-12	refer 629	A Guide to ALF 3.2	withdrawn 28/9/2018
554	Nov-12		Aluminium Joinery Installation in Direct-fixed Cladding (R452, 463)	Withdrawn Oct. 2022
553	Oct-12		Aluminium Joinery Installation in Cavity Construction (R452, 463)	Withdrawn Oct. 2022
552	Oct-12	refer 576	Edge Insulation of Concrete Floor Slabs	withdrawn 1/09/2014
551	Aug-12		Learnings from the Canterbury Earthquakes	
550	Aug-12		Damage from Weathertightness Failure (R434)	
549	Jun-12		Lintels and Beams Calculator	withdrawn 1/8/2020
548	Jun-12		Repairing Plasterboard After an Earthquake	
547	Apr-12		Selecting Glass (R419)	Withdrawn Oct-22
	Apr-12		House Condition Survey – External envelope	
	Feb-12	refer 652	Key Changes to B1/AS1 and E2/AS1 (R542)	withdrawn 1/08/2020
	Feb-12	-,	BRANZ Appraisals	withdrawn 1/04/2021
	Feb-12	1	Concrete Finishes	
	Dec-12	refer 545	Key Changes to B1/AS1 and E2/AS1	withdrawn 1/02/2012
	Dec-12 Dec-11	10,010,040	Concrete Floor Slabs	**************************************
				Withdraws Oct 22
	Oct-11	rofor CA7	Solar Gain in Housing (R311)	Withdrawn Oct-22
	Oct-11	refer 647	Recessed Downlights (R482)	withdrawn 1/2/2020
	Aug-10	refer 575	Timber Treatment (R493)	withdrawn 1/07/2014
	Aug-11	refer 556	Internal Gutter Design	withdrawn 1/02/2013
	Jun-11		Upgrading Piled Foundations to Resist Earthquakes	
	Jun-11		Repairing Cracks in Concrete (R363)	
534	Apr-11		Overlay Flooring Systems Over a Suspended Floor	
533	Apr-11		Green Roofs	
532	Feb-11		Site Records (R391)	
	Feb-11		Designing for Thermal and Moisture Movement (R418)	
531		İ	Strawbale Construction (R398)	
	Dec-10			İ
530	Dec-10		Heat Pumn Water Heating	withdrawn 20/0/2015
530 529	Dec-10		Heat Pump Water Heating Metal Tile Roofing	withdrawn 30/9/2015
530 529 528	Dec-10 Oct-10		Metal Tile Roofing	withdrawn 30/9/2015
530 529 528 527	Dec-10			withdrawn 30/9/2015

רזר	Aug 10	rofor 610	Proventing Maisture Problems in Timber framed Skillian Books	withdrawa 24/5/2047
	Aug-10 Jun-10	refer 610	Preventing Moisture Problems in Timber-framed Skillion Roofs Solar Water Heating (R477)	withdrawn 31/5/2017
	Jun-10 Jun-10	refer 671	Reducing Waste from Building Sites (R383)	withdrawn 1/04/2022
	Apr-10		H1 Compliance Options	withdrawn 1/04/2022
	•	refer 614	·	withdrawn 1/10/2017
	Apr-10		Squeaky Floors	
	Feb-10		Conservatories (R340) Fasteners Selection (R453)	
	Feb-10		· · ·	
	Dec-09		Wet Area Tile Waterproofing Passive Fire Protection – Maintenance and On-going Compliance	20/00/20
	Dec-09		Moisture Management in Masonry Veneer	withdrawn 20/08/20
	Oct-09	refer 585	Measuring Moisture in Timber and Concrete (R424)	ith days a 1/05/2015
		rejei 383	Passive Fire Protection – On Site Installation	withdrawn 1/05/2015
	Aug-09		Timber Composite Overlay Flooring	withdrawn 20/08/20
	Aug-09 Jun-09		Passive Fire Protection – Roles and Responsibilities	with drawn 20/08/20
	Jun-09		Residential Roof Drainage Design	withdrawn 20/08/20
	Apr-09		Introduction to Passive Fire Design	with drawn 20/08/20
	Apr-09 Apr-09		Sizing Gutters and Downpipes (R350)	withdrawn 20/08/20
		refer 581	Heat Recovery Ventilation Systems	with drawn 1/01/2015
	Feb-08		•	withdrawn 1/01/2015
	Feb-08 Nov-08	refer 659 refer 644	Retrofit Glazing of Timber Windows Laying Solid Timber Strip Flooring on Concrete Slabs (R374)	withdrawn 1/02/2021
		,		withdrawn 1/12/2019
	Nov-08 Oct-08	refer 622	Acceptable Plans and Specifications (R365) NZS 4218 Calculation Method	withdrawn 10/4/2018
		refer 613		withdrawn 31/7/17
	Oct-08	nr	Rainwater Harvesting in Commercial and Industrial Buildings On-site Sequencing	withdrawn 30/11/17
502	Aug-08		On-site sequenting	withdrawn 30/11/17
		Building		
F01	A 00	Basics Insulation	Insulating Cum and ad Timbor Floors	ith daman 10/6/2017
	Aug-08		Insulating Suspended Timber Floors Optimising Energy Efficient Design of Houses	withdrawn 19/6/2017
	Aug-08	nr		withdrawn 30/11/17
	Jun-08	refer 621	Site Practices	withdrawn10/4/2018
	Jun-08		Preparation for Concrete Floor Slabs	
497	Apr-08	·	Stair Construction	
		Building		
		Basics		
		Insulation		
		and GRG		
		Retrofitting		
	Apr-08	Wall	Retrofitting Thermal Insulation	withdrawn 19/6/2017
495	Feb-08	refer 625	Stair Design (R320)	withdrawn 27 July 2018
		Building		
		Basics		
	Feb-08	Insulation	Thermal Insulation of New Houses (R357)	withdrawn 19/6/2017
	Dec-07	refer 538	Timber Treatment (445)	withdrawn 1/08/2011
	Dec-07		Slab on Ground Insulation	withdrawn 1/02/2014
	Oct-07	refer 586	Embedded Floor Heating	withdrawn 1/11/2013
	Oct-07	refer 640	Metal Component Terminology	withdrawn 31/7/19
	Aug-07	refer 611	Timber Slat Decks/Balconies (R483)	withdrawn 1/11/2013
	Aug-07	refer 595	Coil Coated Metal Cladding (R 317)	withdrawn 28/1/2016
	Aug-07	nr	Fencing Swimming Pools, Spas and Hot Tubs (R392)	withdrawn 19/6/2017
	May-07	pdf only	BRANZ Household Energy End-use Project	
	May-07	refer 637	Domestic On-Site Wastewater Treatment (R400)	withdrawn 1/04/2019
	Apr-07	refer 581	Mechanical Home Ventilation Systems	withdrawn1/01/2015
	Apr-07	refer 489	Timber Slat Decks (R462)	withdrawn 1/06/2007
	Feb-07	refer 539	Downlights	withdrawn 1/10/2011
	Feb-07	refer 658	Timber Windows	withdrawn 1/02/2021
	Dec-06	refer 577	Water Heating Systems	withdrawn 1/09/2014
479	Dec-06	refer 632	Planning For Maintenance	withdrawn 30/11/18
		www.level.o		
		rg.nz and		
			1	i
		GRG		
		GRG Rainwater		

			I	
-		refer 524	Solar Water Heating	withdrawn 1/06/2010
	Aug-06	nr	Natural Stone Veneers	withdrawn 21/8/2015
1		refer 582	Structurally Fixed Cavity Battens	withdrawn 1/03/2015
474 .	Jun-06		WERS Window efficiency rating system	withdrawn 1/11/2014
473	Jun-06	refer 600	Heat Pumps	withdrawn 1/8/2016
472	Apr-06	refer 583	Waterproof Decks	withdrawn 1/03/2015
471	Apr-06	refer 598	Insulating Glass Units (R387)	withdrawn 1/6/2016
470	Feb-06	refer 573	Wall Underlays (432)	withdrawn7/10/2013
469	Feb-06	refer 653	Dampproof Membranes to Concrete Slabs (R333)	withdrawn 1/10/2020
	Dec-05	,	Fixing Timber weatherboards (R416)	, , , , , , , , , , , , , , , , , , , ,
-	Dec-05	refer 567	Principles of Flashing design (R304)	withdrawn 1/12/2013
-		refer 561	Timber-Framed Parapets, Balustrades and Columns (R415)	withdrawn 1/05/2013
	•	refer 567	Domestic Flashing Installation (R305)	· · ·
	•	,		withdrawn 1/12/2013
	Jul-05	refer 574	Prevention of Corrosion in Reinforcing Steel (R351)	withdrawn 1/07/2014
-	Jul-05		Aluminium Windows and E2/AS1 (R366)	withdrawn 1/11/2012
-	Jul-05	refer 483	Constructing Timber Decks (R355)	withdrawn 1/04/2007
461	Jun-05		Practical Sound Control (R331)	
460	Apr-05	B basics	Internal Moisture Control (R303, 367)	withdrawn
459	Apr-05	refer 597	Timber Pole House Construction (R352)	withdrawn 31/3/16
458	Feb-05	refer 639	Domestic Fire Protection (R348)	withdrawn 15/8/2018
457	Feb-05	refer 594	Ventilation of Enclosed Subfloor Spaces (R404)	withdrawn 28/1/2016
456	Nov-04	nr	Alternative Solutions	withdrawn1/01/2015
455	Oct-04	refer 666	Restoring a House After Flood Damage (R308)	withdrawn 1/12/2021
	Oct-04	nr	Avoiding Thermal Bridging in Steel-Framed Houses	withdrawn 1/05/2015
453	Sept-04	refer 519	Fasteners Selection (R328)	withdrawn 1/02/2010
	•	,	Weatherproofing Aluminium Windows	withdrawn 1/11/2012
	Aug-04	refer 526	Specifying Timber (R373)	withdrawn 1/08/2010
		refer 599	Solar-Control Glass Selection and Installation (R297, 298)	
		-	Keeping Water out – Timber Framed Walls (R359)	withdrawn 1/6/2016
	1 0.4			withdrawn 1/01/2015
	Jun-04	nr		
	Jun-04 Apr-04	refer 465	Domestic Flashing Installation (R305)	withdrawn 1/09/2005
448	Apr-04	refer 465	Domestic Flashing Installation (R305)	withdrawn 1/09/2005
448 <i>.</i> 447 .	Apr-04 Apr-04	refer 465 refer 587	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359)	withdrawn 1/09/2005 withdrawn 1/07/2015
448 . 447 . 446 .	Apr-04 Apr-04 Feb-04	refer 465 refer 587 refer 568	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014
448 . 447 . 446 . 445 .	Apr-04 Apr-04 Feb-04 Feb-04	refer 465 refer 587	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386)	withdrawn 1/09/2005 withdrawn 1/07/2015
448 . 447 . 446 . 445 .	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03	refer 465 refer 587 refer 568 refer 493	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014
448 , 447 , 446 , 445 ,	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03	refer 465 refer 587 refer 568	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014
448 , 447 , 446 , 445 , 444 ,	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03	refer 465 refer 587 refer 568 refer 493	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007
448	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03	refer 465 refer 587 refer 568 refer 493 refer 648	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20
448 . 447 . 446 . 445 . 444 . 443 . 442 . 441	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03 Dec-03 Oct-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016
448 . 447 . 446 . 445 . 444 . 443 . 442 . 441 . 440	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016
448 . 447 . 446 . 445 . 444 . 443 . 442 . 441 . 440 . 439 .	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014
448 447 446 445 444 443 442 441 440 439 438	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Oct-03 Aug-03 Aug-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer 675	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022
448 447 446 445 444 443 442 441 440 439 438 437	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Oct-03 Aug-03 Aug-03 Jun-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer 675 refer GRG	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015
448 447 446 445 444 443 442 441 440 439 438 437 436	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer 675	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007
448	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Aug-03 Jun-03 Apr-03 Feb-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013
448 447 446 445 443 442 441 440 439 438 437 436 435 434	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer 675 refer GRG	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/08/2012
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/08/2012 withdrawn 1/11/2013
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Dec-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/08/2012
448 . 447 . 446 . 445 . 444 . 443 . 442 . 441 . 440 . 439 . 438 . 435 . 434 . 433 . 432 . 431	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Feb-03 Dec-02 Sept-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2013 withdrawn 1/11/2013 withdrawn 1/08/2012 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013
448 . 447 . 446 . 445 . 444 . 443 . 442 . 441 . 440 . 439 . 438 . 435 . 434 . 433 . 432 . 431	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Dec-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 607	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/08/2012 withdrawn 1/11/2013
448 . 447 . 446 . 445 . 444 . 443 . 442 . 441 . 440 . 439 . 438 . 435 . 434 . 433 . 432 . 431	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Feb-03 Dec-02 Sept-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 607 refer House	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2013 withdrawn 1/11/2013 withdrawn 1/08/2012 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013
448 , 447 , 446 , 445 , 441 , 440 , 439 , 436 , 435 , 434 , 433 , 432 , 431 , 430 , .	Apr-04 Apr-04 Apr-04 Feb-04 Dec-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Feb-03 Sept-02 Sept-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 607 refer House Insulation	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2013 withdrawn 1/11/2013 withdrawn 1/08/2012 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013
448 , 447 , 446 , 445 , 441 , 440 , 439 , 436 , 435 , 434 , 433 , 432 , 431 , 430 , .	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Feb-03 Dec-02 Sept-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 607 refer House	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2013 withdrawn 1/11/2013 withdrawn 1/08/2012 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429	Apr-04 Apr-04 Apr-04 Feb-04 Dec-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Feb-03 Sept-02 Sept-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 607 refer House Insulation	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2016 withdrawn 1/11/2016
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sept-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 470 refer House Insulation Guide	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013
448 447 446 445 447 446 445 441 440 439 438 437 436 435 431 430 429 428 427 428 427	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sul-02 Jul-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 470 refer House Insulation Guide	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/11/2015
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428 427 426	Apr-04 Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sept-02 Jul-02 May-02	refer 465 refer 587 refer 568 refer 493 refer 648 refer 593 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 470 refer House Insulation Guide	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/01/2015 withdrawn 1/05/2015 withdrawn 1/01/2015 withdrawn
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428 427 426 425	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sept-02 Jul-02 Jul-02 May-02 May-02 May-02	refer 465 refer 587 refer 588 refer 493 refer 648 refer 693 refer 601 refer 584 refer 675 refer GRG refer GPG Refer 550 refer 470 refer House Insulation Guide nr	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334) Achieving Acoustic Separation (R331 in part)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn withdrawn 1/2/2018 withdrawn 1/01/2015
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428 427 426 425 424	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Aug-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sul-02 Jul-02 Jul-02 May-02 Apr-02 May-02 Apr-02 Mar-02	refer 465 refer 587 refer 588 refer 493 refer 648 refer 693 refer 601 refer 584 refer 675 refer GRG refer GPG Refer 550 refer 470 refer House Insulation Guide nr nr refer 515	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334) Achieving Acoustic Separation (R331 in part) Finding Leaks Measuring Moisture on Building Sites (R388)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/02/2006 withdrawn 1/02/2006 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/10/2009
448 447 446 445 445 441 440 439 438 437 436 435 434 430 439 428 427 426 425 424 423	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Aug-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sul-02 May-02 May-02 May-02 Mar-02 Feb-02 Feb-02	refer 465 refer 587 refer 588 refer 493 refer 648 refer 693 refer 601 refer 584 refer 675 refer GRG refer GPG Refer 550 refer 470 refer House Insulation Guide nr refer 515 refer 559	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334) Achieving Acoustic Separation (R331 in part) Finding Leaks Measuring Moisture on Building Sites (R388) Pre-Purchase Inspections	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/02/2006
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428 427 426 425 424 423 422	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sul-02 May-02 May-02 May-02 Mar-02 Feb-02 Feb-02 Feb-02	refer 465 refer 587 refer 588 refer 493 refer 648 refer 693 refer 601 refer 584 refer 675 refer GRG refer GPG Refer 550 refer 470 refer House Insulation Guide nr refer 515 refer 559 nr	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334) Achieving Acoustic Separation (R331 in part) Finding Leaks Measuring Moisture on Building Sites (R388) Pre-Purchase Inspections Maintenance and Refurbishments of Aluminium Joinery (R 286)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/02/2006 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2019 withdrawn 1/04/2013 withdrawn 1/04/2013 withdrawn 1/01/2015
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428 427 426 425 424 423 422 421	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sept-02 Jul-02 May-02 May-02 Apr-02 Feb-02 refer 465 refer 587 refer 588 refer 493 refer 648 refer 693 refer 601 refer 584 refer GRG refer GRG refer GPG Refer 550 refer 470 refer House Insulation Guide nr refer 515 refer 559 nr refer 566	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334) Achieving Acoustic Separation (R331 in part) Finding Leaks Measuring Moisture on Building Sites (R388) Pre-Purchase Inspections Maintenance and Refurbishments of Aluminium Joinery (R 286) Windows – Films and Coatings	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/02/2006 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/04/2013 withdrawn 1/01/2015 withdrawn 1/12/2013	
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428 427 426 425 424 423 422 421 420	Apr-04 Apr-04 Feb-04 Feb-04 Dec-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sul-02 May-02 May-02 Apr-02 May-02 Feb-02 Feb-02 Feb-02 Feb-02 Feb-02 Feb-02 Feb-01 Sept-01	refer 465 refer 587 refer 588 refer 493 refer 648 refer 693 refer 601 refer 584 refer GRG refer GPG Refer 550 refer 470 refer 470 refer 607 refer House Insulation Guide nr refer 515 refer 559 nr refer 566 refer 606	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334) Achieving Acoustic Separation (R331 in part) Finding Leaks Measuring Moisture on Building Sites (R388) Pre-Purchase Inspections Maintenance and Refurbishments of Aluminium Joinery (R 286) Windows – Films and Coatings Designing for Fire Safety (R307, 309)	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/02/2006 withdrawn 1/01/2015 withdrawn 1/12/2013 withdrawn 1/12/2013 withdrawn 1/12/2013
448 447 446 445 444 443 442 441 440 439 438 437 436 435 434 433 432 431 430 429 428 427 426 425 424 423 422 421 420 419	Apr-04 Apr-04 Feb-04 Feb-03 Dec-03 Oct-03 Oct-03 Aug-03 Jun-03 Apr-03 Feb-03 Feb-03 Feb-03 Sept-02 Sept-02 Jul-02 May-02 May-02 Apr-02 Feb-02 refer 465 refer 587 refer 588 refer 493 refer 648 refer 693 refer 601 refer 584 refer GRG refer GRG refer GPG Refer 550 refer 470 refer House Insulation Guide nr refer 515 refer 559 nr refer 566	Domestic Flashing Installation (R305) Preventing Construction Moisture Problems in New Buildings (R359) Sustainable Construction Timber Treatment (R386) Lessons from the 1987 Edgecumbe Earthquake (R258) Timber Shingles and Shakes (R288) Efflorescence on Masonry (R 268) Sealed Joints in External Claddings - (2) Sealants (R 284) Sealed Joints in External Claddings - (1) Joint Design (R 283) Condensation Risk in Walls (nr) Using a Scala Penetrometer (R212) Dealing with Mould (R67) Masonry Veneer Construction (R381) Weathertightness Evaluation Results of Weathertightness Failure (R338) Weathertightness Checklist Building Papers and Synthetic Wraps (R336) Care of Kiln Dried Framing Timber Passive Ventilation Calculating R-Values for Timber Framed Walls Weathertightness Dos and Don'ts Improving Thermal Insulation (R334) Achieving Acoustic Separation (R331 in part) Finding Leaks Measuring Moisture on Building Sites (R388) Pre-Purchase Inspections Maintenance and Refurbishments of Aluminium Joinery (R 286) Windows – Films and Coatings	withdrawn 1/09/2005 withdrawn 1/07/2015 withdrawn 1/02/2014 withdrawn 1/12/2007 withdrawn 30/3/20 withdrawn 28/1/2016 withdrawn 1/8/2016 withdrawn 1/05/2015 withdrawn 1/11/2014 Withdrawn August 2022 withdrawn 1/01/2015 withdrawn 1/07/2007 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2013 withdrawn 1/11/2015 withdrawn 1/02/2006 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/01/2015 withdrawn 1/04/2013 withdrawn 1/01/2015 withdrawn 1/12/2013	

447	11 0.1	Inr	Maintanance of Concrete Tile Books	with draw 1/04/2015
	Jul-01	nr	Maintenance of Concrete Tile Roofs	withdrawn 1/01/2015
	May-01	refer 468	Fixing Timber Weatherboards	withdrawn 1/12/2005
	May-01	refer 466	Timber-Framed Parapets, Balustrades and Columns	withdrawn 1/09/2005
	May-01	nr	Coping With Climate Change	withdrawn 1/01/2015
413	Mar-01	refer GPG Tilii	Substrates for Floor Tiles	withdrawn 19/6/2017
412	Mar-01	pdf only	Concrete Driveways	
411	Apr-01	pdf only	Recommended Timber Cladding Profiles	
410	Jan-01	refer GPG	Selecting Tiles	withdrawn 1/01/2015
	Jan-01	refer 580	Contracts in the Building Industry	withdrawn 1/01/2015
	Jan-01	refer 563	Roofs on Exposed Sites (R326)	withdrawn 1/08/2013
	Jan-01	refer 563	Walls on Exposed Sites (R326)	withdrawn 1/08/2013
	Nov-00	refer 563	Building on the Coast	withdrawn 1/08/2013
	Nov-00	refer 563	Timber Framed Buildings on Exposed Sites (R325)	withdrawn 1/08/2013
	Sept-00	refer 457	Ventilation of Enclosed Subfloor Spaces (R319)	
		_		withdrawn 1/02/2005
	Sept-00	nr	Stucco Mixes	withdrawn 1/01/2015
	Jul-00	pdf only	Levels of Finish for Flush-Stopped Linings	withdrawn 1/2/2016
	Jul-00	refer 462	Constructing Timber Decks (R355)	withdrawn 1/07/2005
	May-00	refer 485	Septic Tanks and Waste Water Systems	withdrawn1/05/2007
	May-00	refer 560	Timber Pile Foundations (R267)	withdrawn 1/05/2013
398	Mar-00	refer 530	Straw Bale Construction	withdrawn
397	Mar-00		Waterproofing Basements (R290, 291)	withdrawn
396	Jan-00	nr	Wood-Boring Insects	withdrawn 19/6/2017
395	Jan-00	refer 557	Timber Framed Garages (R354)	withdrawn 1/02/2013
394	Jan-00	refer 562	Low Retaining Walls	withdrawn 1/08/2013
			,	
393	Nov-99	nr	Powder-actuated and Mechanically Powered Fastening Tools (279)	withdrawn 1/01/2015
392	Nov-99	refer 487	Swimming Pool Fences	withdrawn 1/08/2007
	Sept-99	refer 532	Site Records	withdrawn
	Sept-99	refer 645	Laying Timber Strip Flooring Over Timber Joists	withdrawn 19/6/2017
	Jul-99			
		refer 641	Concrete Toppings	withdrawn 31/7/19
	Jul-99	refer 424	Site Measurement of Moisture in Timber and Concrete	withdrawn 1/03/2002
	May-99	refer 471	Double Glazing	withdrawn 1/04/2006
	May-99	refer 445	Timber Treatment (R275)	withdrawn 1/02/2004
	May-99	pdf only	Asphalt Shingles (R289)	
	Mar-99		Installing External Doors	withdrawn nr
383	Mar-99	B basics	Reducing Waste from Building Sites	withdrawn 1/11/2013
382	Mar-99	refer 623	Curing Concrete (R269)	withdrawn 1/6/18
381	Jan-99	refer 436	Masonry Veneer Construction (R324)	withdrawn 1/04/2003
		Internal		
380	Jan-99	Linings	Timber Internal Linings	withdrawn 19/6/2017
379	Nov-98	nr	Preventing Moisture Problems in Existing Buildings (R272)	withdrawn 1/01/2015
	Nov-98		Tiling Wet Area Floors	withdrawn nr
	Nov-98	1	Maintenance of Painted Steelwork (R253)	withdrawn nr
	Sept-98		Residential Fire Sprinkler Systems (R262)	withdrawn nr
	Sept-98		Flashings for Aluminium Windows and Doors	withdrawn nr
	Sept-98	refer 506	Laying Timber Strip Flooring over Concrete Floor Slabs	withdrawn 1/11/2008
	Jul-98	refer 451	Specifying Timber (R295)	withdrawn 1/08/2004
3/3	JUI-30	16JE1 431	Specifying filliber (1/200)	withuruwii 1/00/2004
277	Jul-98	refer 502	Durability and Crack Control in Domestic Concrete Floor Construction	withdrawn 1/12/2015
		refer 592	,	withdrawn 1/12/2015
	May-98	refer 628	Particleboard Flooring (R294)	withdrawn 28/9/2018
	May-98	refer 626	Slip Resistant Floors	withdrawn 27 /07/2018
369	Mar-98		Fitting Tolerances	withdrawn 1/8/20
	Mar-98		Preventing Moisture Problems in Timber Framed Skillion Roofs (R302)	withdrawn 1/06/2007
367	Mar-98	refer 460	Condensation (R278)	withdrawn 1/04/2005
366	Jan-98	refer 463	Installing Aluminium Windows and Doors	withdrawn 1/07/2005
365	Jan-98	refer 505	Acceptable Plans and Specifications	withdrawn 1/11/2008
364	Jan-98	PDF only	Preventing Noise in Plumbing Installations	
	Jan-98	refer 535	Repairing Cracks in Concrete (R231)	withdrawn 1/06/2011
	Oct-97	refer 638	Finishes on Architectural Hardware (R249)	withdrawn 1/6/2019
	Oct-97	nr	Weathergrooves (280)	withdrawn 19/6/2017
	Aug-97	refer 646	Floor Levelling Compounds (R123)	withdrawn 1/2/2020
		<u> </u>		
359	Aug-97	refer 447	Preventing Moisture Problems in New Buildings (R272)	withdrawn 1/04/2004

	E0	Jun-97	New GPG	Crest Fixing of Profiled Metal Roofing (R235)	withdrawn 1/11/2012
	_	Jun-97 Jun-97		Thermal Insulation of Houses (R292)	withdrawn 1/11/2013
	_				withdrawn 1/02/2008
	_	Apr-07	nr	Adhesives for Use with Wood and Wood-based Products (R246)	withdrawn 1/01/2015
	_	Apr-97	refer 401	Timber Decks	withdrawn 1/07/2000
	_	Feb-97	refer 395	Garage Design	withdrawn 1/01/2000
3	53	Feb-97	refer 570	Ground Clearances	withdrawn 1/03/2014
3	52	Dec-96	refer 459	Pole House Construction (R232)	withdrawn 1/04/2005
3	51	Dec-96	refer 464	Preventing Corrosion of Reinforcing Steel in Concrete (R226)	withdrawn 1/07/2005
3	50	Oct-96	refer 509	Sizing Gutters and Downpipes (R251)	withdrawn
3	49	Aug-96	refer 634	Finishes for Aluminium (213, 218)	withdrawn 1/02/2019
	_	Jul-96	refer 458	Domestic Smoke Alarms (R252)	withdrawn 1/02/2005
		Jul-96		Using Kiln-Dried MSG Radiata Pine Framing	withdrawn 1/04/2007
	_	Jun-96		Flat Membrane Roofs - Materials	withdrawn 1/01/2015
	-		,		
	_	Jun-96	no repl	Flat Membrane Roofs - Design and Installation	withdrawn 7/10/2013
	_	Apr-96	refer 491	Embedded Floor Heating (R 293)	withdrawn 1/10/2007
3	43	Apr-96		Moisture in Timber (R271)	withdrawn
3	42	Feb-96		External Insulation and Finish Systems (R 287)	withdrawn 1/10/2001
3	41	Feb-96	nr	Protecting Valuable Records	withdrawn 1/01/2015
3	40	Feb-96	refer 520	Conservatories (R276)	withdrawn
3	39	Dec-95	-	Internal Wall Tiling	withdrawn 1/10/1996
	_	Dec-95	refer 434	Rot in Timber	withdrawn 1/04/2003
	_	Oct-95	refer 636	Protecting Window Glass from Surface Damage (R 236)	withdrawn 1/04/2019
	_	Aug-95	refer 432	Building Papers, Wind Barriers and Vapour Barriers (R277)	withdrawn 1/06/2005
	_	-1995	nr	Exposed Aggregate Precast Concrete Panels (R260)	withdrawn 1/01/2015
	_		_	, 33 3	
	_	-1995	refer 427	Reducing Heat Losses From Existing Houses (R201)	withdrawn 1/05/2002
	_	-1995	refer 469	Damp-proof Membranes to Concrete Slabs (R 274)	withdrawn 1/02/2006
	_	-1995		Claddings in Corrosive Environments	withdrawn nr
	_	-1995	refer 426, 461	Practical Sound Control (R180, 210, 211)	withdrawn 1/06/2005
3	30	-1995		Thin Flooring Materials- (2) Preparation and Laying (R 223)	withdrawn Dec 13 approx
3	29	-1995		Thin Flooring Materials - (1) Selection and Maintenance (R 222)	withdrawn Dec 13 approx
3	28	-1994	refer 453	Selection and Use of Fasteners	withdrawn 1/09/2004
3	27	-1994	nr	Open Fireplaces and Chimneys (R192)	withdrawn 19/6/2017
3	26	-1994	refer 407, 408	Cladding Buildings on Exposed Sites	withdrawn 1/01/2001
	_	-1994	refer 405	Timber Framed Buildings on Exposed Sites (R 207)	withdrawn 1/11/2000
	_	-1994	refer 381	Masonry Veneer Cladding - Detailing and Construction (R 94)	withdrawn 1/01/1999
	_	-1994	nr	Glazing Plastics - (2) Design and Fixing (R 242)	withdrawn 30/11/17
	_			Glazing Plastics - (2) Design and Traing (R 242) Glazing Plastics - (1) Types and Durability (R 241)	, ,
		-1994	nr		withdrawn 30/11/17
3	21	-1994	refer 620	Reducing the Impact of Wind at Building Sites (R 191)	withdrawn 10/4/2018
3	20	-1995	refer 495	Stair Design and Safety (R 256)	withdrawn 1/02/2008
3	19	-1994	refer 404	Subfloor Ventilation (R 245)	withdrawn 1/09/2000
3	18	-1994	refer 595	Care of Coil-Coated Metal Claddings (R 263)	withdrawn 28/1/2016
3	17	-1994	refer 488	Coil-coated Metal Claddings (R 261)	withdrawn 1/08/2007
	_	-1993		Timber Strip Flooring and Internal Linings (R 170)	withdrawn nr
	_	-1993		Wood Primers (R 257)	withdrawn nr
	_	-1993 -1993	refer 633	Removing Paint From Houses	withdrawn 1/02/2019
	_		_	-	
		-1993	refer 605	Domestic Glazing Safety Reducing Heat Loss Through Windows (R 224)	withdrawn 1/12/2016
	_	-1993	pdf only	Reducing Heat Loss Through Windows. (R 224)	withdrawn
	_	-1993	Refer 540	Use and Control of Solar Gain	withdrawn 1/10/2011
	_	not issued			
3	09	-1993	refer 420	Fire Safety in Dwellings	withdrawn1/09/2001
3	80	-1993	refer 455	Restoring a House After Flood Damage (R240)	withdrawn 1/11/2004
3	07	-1993	refer 420	Designing for Fire Safety (R 200)	withdrawn 1/09/2001
1		4000	refer 654	Inspection Procedures for Chimneys, Fireplaces and Solid Fuel Appliances (R259)	withdrawn 1/10/2020
3	06	-1993	16/61 034		i -
	_		•	Domestic Flashina Installation	withdrawn 1/04/2004
3	05	-1993	refer 448	Domestic Flashing Installation Flashing Design	withdrawn 1/04/2004
3	05	-1993 -1993	refer 448 refer 467	Flashing Design	withdrawn 1/12/2005
3 3 3	05	-1993 -1993 -1992	refer 448 refer 467 refer 460	Flashing Design Moisture Control in Recreational Facilities	withdrawn 1/12/2005 withdrawn 1/04/2005
3 3 3	05	-1993 -1993	refer 448 refer 467 refer 460 refer 368	Flashing Design	withdrawn 1/12/2005
3 3 3	05 04 03 02	-1993 -1993 -1992 -1992	refer 448 refer 467 refer 460 refer 368 Internal	Flashing Design Moisture Control in Recreational Facilities Constructing Timber Framed Skillion Roofs (R 111, 112, 113)	withdrawn 1/12/2005 withdrawn 1/04/2005 withdrawn 1/03/1998
3 3 3	05 04 03 02 01	-1993 -1993 -1992 -1992 -1993	refer 448 refer 467 refer 460 refer 368	Flashing Design Moisture Control in Recreational Facilities	withdrawn 1/12/2005 withdrawn 1/04/2005
3 3 3 3	05 04 03 02 01	-1993 -1993 -1992 -1992	refer 448 refer 467 refer 460 refer 368 Internal	Flashing Design Moisture Control in Recreational Facilities Constructing Timber Framed Skillion Roofs (R 111, 112, 113)	withdrawn 1/12/2005 withdrawn 1/04/2005 withdrawn 1/03/1998

				T
	-1992	refer 450	Solar Control Glass - Design and Installation Practice (R 265)	withdrawn1/06/2004
297	-1992	refer 450	Solar Control Glass - Types and Properties (R 264)	withdrawn 1/06/2004
			Transparent and Semi-transparent Exterior Finishes for Timber Exposed to the	
296	-1992	_	Weather (R 273)	withdrawn nr
	-1992	refer 373	Specifying Timber (R 130)	withdrawn 1/07/1998
294	-1992	refer 371	Reconstituted Wood Board Sheet Flooring	withdrawn 1/05/1998
293	-1992	refer 344	Embedded Electric Floor Heating (R 179)	withdrawn 1/04/1996
292	-1992	refer 357	Thermal Insulation of Houses (R 169, 217, 233)	withdrawn 1/06/1997
291	-1992	refer 397	Basement Waterproofing - Selecting An Appropriate Membrane (R 38)	withdrawn 1/03/2000
290	-1992	refer 397	Basement Waterproofing - Design Principles (R 37)	withdrawn 1/03/2000
289	-1992	refer 385	Asphalt Shingle Roofing	withdrawn 1/05/1999
288	-1992		Timber Shingle and Shake Roofing	withdrawn 1/12/2003
287	-1991	refer 342	External Insulation and Finish Systems	withdrawn 1/02/1996
286		refer 422	Aluminium Windows – Design, Handling and Maintenance (R 225)	withdrawn 1/02/2002
285	-1991	refer 418	Designing for Thermal and Moisture Movement (R 70)	
				withdrawn 1/07/2001
284		refer 441	Sealed Joints in External Claddings - (2) Sealants (R 239)	withdrawn 1/10/2003
283		refer 440	Sealed Joints in External Claddings - (1) Joint Design (R 238)	withdrawn 1/10/2003
282	-1991		Glass Blocks - Materials and Installation	withdrawn nr
281			Glass Blocks - Selection and Design	withdrawn nr
280	-1991	refer 361	Weathergrooves	withdrawn 1/10/1997
279	-1991	refer 393	Powder-Powered Fastening Devices (R 149)	withdrawn 1/11/1999
278	-1991	refer 367	Preventing Dampness in Houses (R 243, 244)	withdrawn 1/03/1998
277	-1991	refer 336	Building Papers, Vapour Barriers and Wind Barriers (R125, 155)	withdrawn 1/08/1995
276	-1991	refer 340	Conservatories	withdrawn 1/02/1996
275	-1990	refer 386	Timber Treatment for Users and Specifiers (R 175)	withdrawn 1/05/1999
	-1990	refer 333	Damp-proof Membranes to Concrete Slabs	withdrawn?? 95
	1330	rejer 333	Transparent and Semi-transparent Exterior Finishes for Timber Exposed to the	Withdrawn, , 55
273	-1990	refer 296	Weather (R 273)	withdrawn??92
272		-	Moisture in the Building Structure (R 215)	withdrawn 1/08/1997
271	-1990	refer 343	Changes in Moisture Content in Timber (R 25)	withdrawn 1/04/1996
	-1990	rejer 343	Human Impact on Glass in High Rise Buildings	1 1
270		6 202		withdrawn
269	-1990	refer 382	Curing of Concrete (The) (R 59)	withdrawn 1/03/1999
268	-1990	refer 442	Efflorescence on Masonry (R32)	withdrawn 1/12/2003
267	1000	nofon 200	Timber Dile Foundations for Cinale Starry Light Timber Framed Duildings	ith dans 1 (05 (2000
267	-1989	refer 399	Timber Pile Foundations for Single Storey Light Timber Framed Buildings	withdrawn 1/05/2000
266	!	ireter Good III	Exterior Ceramic Wall Tiling	withdrawn
		_	Solar Control Glass - Design and Installation Practice	withdrawn
	-1989	refer 298		withdrawn
	-1989 -1989	refer 298 refer 297	Solar Control Glass - Types and Properties	withdrawn
264 263	-1989 -1989	refer 298 refer 297 refer 318	Solar Control Glass - Types and Properties Care of Coil-Coated Metal Claddings	
264 263	-1989	refer 298 refer 297		withdrawn
264 263 262	-1989 -1989	refer 298 refer 297 refer 318	Care of Coil-Coated Metal Claddings	withdrawn withdrawn
264 263 262 261	-1989 -1989 -1989	refer 298 refer 297 refer 318 refer 376	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers	withdrawn withdrawn withdrawn1/09/1998
264 263 262 261	-1989 -1989 -1989 -1989	refer 298 refer 297 refer 318 refer 376 refer 317	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings	withdrawn withdrawn withdrawn1/09/1998 withdrawn
264 263 262 261 260	-1989 -1989 -1989 -1989	refer 298 refer 297 refer 318 refer 376 refer 317	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels	withdrawn withdrawn withdrawn1/09/1998 withdrawn
264 263 262 261 260 259	-1989 -1989 -1989 -1989 -1988	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning	withdrawn withdrawn withdrawn1/09/1998 withdrawn withdrawn
264 263 262 261 260 259 258	-1989 -1989 -1989 -1989 -1988 -1988 -1987	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances	withdrawn withdrawn1/09/1998 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn1/12/2003
264 263 262 261 260 259 258 257	-1989 -1989 -1989 -1989 -1988	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers	withdrawn withdrawn1/09/1998 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256	-1989 -1989 -1989 -1989 -1988 -1988 -1987 -1987	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety	withdrawn withdrawn1/09/1998 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255	-1989 -1989 -1989 -1988 -1988 -1987 -1987	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors	withdrawn withdrawn1/09/1998 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 332	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings	withdrawn withdrawn1/09/1998 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254 253	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 332 refer 377	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures	withdrawn withdrawn1/09/1998 withdrawn withdrawn withdrawn withdrawn withdrawn 1/12/2003 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254 253 252	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1987	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 332 refer 377 refer 348	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms	withdrawn withdrawn1/09/1998 withdrawn 1/11/1998 withdrawn 1/07/1996
264 263 262 261 260 259 258 257 256 255 254 253 252 251	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1987 -1987 -1986	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 332 refer 377	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140)	withdrawn 1/11/1998 withdrawn 1/07/1996
264 263 262 261 260 259 258 257 256 255 254 253 252 251	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1987	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 332 refer 377 refer 348	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance	withdrawn withdrawn1/09/1998 withdrawn 1/11/1998 withdrawn 1/07/1996
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1987 -1987 -1986	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 332 refer 377 refer 348	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140)	withdrawn 1/11/1998 withdrawn 1/07/1996
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249	-1989 -1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1986 -1986	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 327 refer 348 refer 350	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn 1/11/1998 withdrawn 1/07/1996 withdrawn
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249	-1989 -1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1986 -1986	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 327 refer 348 refer 350	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance Finishes on Architectural Hardware	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn 1/11/1998 withdrawn 1/10/1996 withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249 248 247	-1989 -1989 -1989 -1988 -1988 -1988 -1987 -1987 -1987 -1987 -1986 -1986 -1986 -1986 (1985, 86)	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 320 refer 348 refer 350 Refer 362	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance Finishes on Architectural Hardware Solid Fuel Appliances: Their Use in Existing Fireplaces	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn 1/11/1998 withdrawn 1/10/1996 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249 248 247 246	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1986 -1986 -1986 (1985, 86) -1985	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 320 refer 332 refer 377 refer 348 refer 350 Refer 362 refer 356	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance Finishes on Architectural Hardware Solid Fuel Appliances: Their Use in Existing Fireplaces Solid Fuel Stoves Adhesives for Use with Wood and Wood-based Products	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn 1/11/1998 withdrawn 1/10/1996 withdrawn 1/10/1997 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249 248 247 246	-1989 -1989 -1989 -1988 -1988 -1988 -1987 -1987 -1987 -1987 -1986 -1986 -1986 -1986 (1985, 86)	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 320 refer 348 refer 350 Refer 362	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance Finishes on Architectural Hardware Solid Fuel Appliances: Their Use in Existing Fireplaces Solid Fuel Stoves	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn 1/11/1998 withdrawn 1/10/1996 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249 248 247 246 245	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1986 -1986 -1986 (1985, 86) -1985 -1985	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 320 refer 332 refer 377 refer 348 refer 350 Refer 362 refer 356 refer 319	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance Finishes on Architectural Hardware Solid Fuel Appliances: Their Use in Existing Fireplaces Solid Fuel Stoves Adhesives for Use with Wood and Wood-based Products Subfloor Ventilation	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn 1/11/1998 withdrawn 1/10/1996 withdrawn 1/10/1997 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249 248 247 246 245	-1989 -1989 -1989 -1988 -1988 -1987 -1987 -1987 -1987 -1987 -1986 -1986 -1986 (1985, 86) -1985 -1985	refer 298 refer 297 refer 318 refer 376 refer 317 refer 335 refer 306 refer 444 refer 315 refer 320 refer 320 refer 332 refer 377 refer 348 refer 350 Refer 362 refer 356	Care of Coil-Coated Metal Claddings Residential Fire Sprinklers Coil-Coated Metal Claddings Exposed Aggregate Precast Concrete Panels Inspection Procedures for Chimneys, Fire[places and Solid Fuel Burning Appliances Lessons From the 1987 Edgecumbe Earthquake Wood Primers Stair Design and Safety Polymer Concrete Floors Avoiding Corrosion Problems in Buildings Maintenance Painting of Coated Steel Structures Domestic Smoke Alarms Gutters and Downpipes (R140) Testing for Fire Resistance Finishes on Architectural Hardware Solid Fuel Appliances: Their Use in Existing Fireplaces Solid Fuel Stoves Adhesives for Use with Wood and Wood-based Products	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn 1/11/1998 withdrawn 1/10/1996 withdrawn 1/10/1997 withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn

244	4005		Charles Direction 1. Toward Boundailte.	1
	-1985	refer 322	Glazing Plastics 1: Types and Durability	withdrawn
	-1984	refer 308	Restoring a House after Flood Damage	withdrawn
	-1984	refer 284	Sealed Joints in External Claddings 2 - Sealants	withdrawn
	-1984	refer 283	Sealed Joints in External Claddings 1 Joint Design	withdrawn
237	-1984	refer 338	Dry Rot in Timber (R17)	withdrawn
236	-1984	refer 337	Corrosion and Staining of Glass Windows	withdrawn
235	-1984	refer 358	Nail Fixing of Corrugated Steel Roofing	withdrawn 1/06/1997
234	-1983	refer 261	Coil-Coated Products: Information for Designers	withdrawn
233	-1983	refer 292	Insulating Suspended Timber Frame Floors	withdrawn
232	-1989	refer 352	Pole House Construction (1989)	withdrawn 1/12/1996
	-1982	refer 363	Repairing Cracks in Concrete (R36)	withdrawn 1/01/1998
	-1982	rejer ded	Stainless Steels for Building Claddings	withdrawn
230	1302		Glass Fibre-reinforced Polyester Cladding Panels 2 Design, Durability and	Witharawn
229	-1981		Maintenance	withdrawn
228	-1981		Glass Fibre-reinforced Polyester Cladding Panels 1 Materials and Manufacture	withdrawn
	-1981		Weights and Sizes of Building Materials	withdrawn
	-1981	refer 351	Corrosion of Reinforcing Steel	withdrawn 1/12/1996
	-1981	refer 286	Aluminium Windows Do's and Don'ts	withdrawn 1/12/1330
	-1980	refer 312	Double Glazing	withdrawn
	-1980	refer 330	PVC Flooring 2 Preparation and Laying (R 92)	withdrawn
	-1980	refer 329	PVC Flooring 1 - Materials and Maintenance (R 92)	withdrawn
	-1980		Ceramic Tiled Floors - (2) Laying (R 73)	withdrawn
	-1980	refer Good Til	Ceramic Tiled Floors - (1) Materials and Maintenance (R73)	withdrawn
219	-1980		Single Stack Drainage	withdrawn
218	(1979, 84)	refer 349	Use of Powder-coated Aluminium	withdrawn 1/08/1996
217	(1979, 81)	refer 292	Thermal Insulation of Houses	withdrawn
216	-1979	refer 272	Condensation (R109)	withdrawn
215	(1979	refer 272	Moisture Control in Buildings	withdrawn
214	-1979	,	Protection of Galvanised Steel Claddings	withdrawn
	-1979	refer 349	Use of Anodised Aluminium	withdrawn 1/08/1996
	-1979	refer 438	Soil Testing (with the Scala Penetrometer)	withdrawn 1/08/2003
	-1978	refer 331	Noise Control in Flats - 2	withdrawn
		_		
	-1978	refer 331	Noise Control in Flats - 1	withdrawn
	-1978		Management Assistance for Small Companies	withdrawn
	-1978	refer 257	Wood Primers	withdrawn
	-1978	refer 325	Building on Windswept Sites	withdrawn
	-1978	refer 232	Pole Frame Construction	withdrawn
205	(1978, 84)		Concrete Do's and Don'ts	withdrawn
204	-1978		CI/SfB Information Classification System	withdrawn
203	-1978	refer 332	Atmospheric Corrosion of Metals	withdrawn
202	-1978	refer 254	Avoiding Corrosion Problems in Buildings	withdrawn
201	-1977	refer 334	Reducing Heat Losses From Existing Houses	withdrawn
	-1977	refer 307	Fire and Buildings - Control of Fire by Building Design	withdrawn
	-1977		Case Histories	withdrawn
	-1977		Fire and Buildings - Terminology and tests	withdrawn
	-1977	refer 197A	Solar Water Heaters Installation	withdrawn
		rejer 197A	Solar Water Heaters Application	
	(1977, 79)	rofor 207		withdrawn
	-1977	refer 207	Building on Windswept Sites	withdrawn
	-1977		Weather and the Builder	withdrawn
	(1976, 79)	Ī	Fireside Topics	withdrawn
		_		
192	-1977	refer 327	Open Fireplaces and Chimneys	withdrawn
192		refer 327 refer 321	Open Fireplaces and Chimneys Wind - Selecting and Protecting a Site (R16)	withdrawn withdrawn
192 191	-1977		· · · · ·	
192 191 190	-1977 (1976, 81)		Wind - Selecting and Protecting a Site (R16)	withdrawn
192 191 190 189	-1977 (1976, 81) -1976	refer 321	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories	withdrawn withdrawn
192 191 190 189 188	-1977 (1976, 81) -1976 (1976, 79)	refer 321 refer 215	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories Moisture Control in Buildings	withdrawn withdrawn withdrawn
192 191 190 189 188 187	-1977 (1976, 81) -1976 (1976, 79) -1976 -1976	refer 321 refer 215	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories Moisture Control in Buildings Solar Control Glass Installation Practice	withdrawn withdrawn withdrawn withdrawn withdrawn
192 191 190 189 188 187 186	-1977 (1976, 81) -1976 (1976, 79) -1976 -1976 -1976	refer 321 refer 215	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories Moisture Control in Buildings Solar Control Glass Installation Practice Storm Damage Case Histories	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
192 191 190 189 188 187 186	-1977 (1976, 81) -1976 (1976, 79) -1976 -1976 -1976	refer 321 refer 215 refer 265	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories Moisture Control in Buildings Solar Control Glass Installation Practice Storm Damage Case Histories Index to Bulletins	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
192 191 190 189 188 187 186 185	-1977 (1976, 81) -1976 (1976, 79) -1976 -1976 -1976 -1976 -1976	refer 321 refer 215	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories Moisture Control in Buildings Solar Control Glass Installation Practice Storm Damage Case Histories Index to Bulletins Weights and Sizes of Building Materials	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
192 191 190 189 188 187 186 185 184 183	-1977 (1976, 81) -1976 (1976, 79) -1976 -1976 -1976 -1976 -1976 (1976,79)	refer 321 refer 215 refer 265 refer 227	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories Moisture Control in Buildings Solar Control Glass Installation Practice Storm Damage Case Histories Index to Bulletins Weights and Sizes of Building Materials Plumbing Do's and Don'ts	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
192 191 190 189 188 187 186 185 184 183	-1977 (1976, 81) -1976 (1976, 79) -1976 -1976 -1976 -1976 -1976	refer 321 refer 215 refer 265	Wind - Selecting and Protecting a Site (R16) Solar Control Glass Case Histories Moisture Control in Buildings Solar Control Glass Installation Practice Storm Damage Case Histories Index to Bulletins Weights and Sizes of Building Materials	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn

100	/107E 701	rofor 221	Acquetic Parformance Paguiraments of Partitions	withdrawn
	(1975, 78)		Acoustic Performance Requirements of Partitions	withdrawn
	-1975	refer 293	Embedded Electric Floor Heating (R79)	withdrawn
	-1975	6 222	Do's and Don'ts	withdrawn
	-1975	refer 233	Building Foil Insulated Floors	withdrawn
	-1974	refer 294	Particle Board Flooring	withdrawn
-	-1974	refer 275	Timber Preservation for the User	withdrawn
	-1974		Metrication 3	withdrawn
-	-1973		Falls on Building Sites	withdrawn
	-1973		Plywood Flooring	withdrawn
	-1973		Stainless Steel Water Tanks	withdrawn
	-1973	refer 316	Timber Vertical Boarding	withdrawn
	-1973	refer 292	Correct Use of Foil Insulation in Walls (The)	withdrawn
168	-1973		Squeaky Floors	withdrawn
167	-1973		Corrosion of Copper Pipe in Housing	withdrawn
166	-1973		On-Site Precasting - Tilt up Part 2	withdrawn
165	-1973		On-Site Precasting - Tilt up Part 1	withdrawn
164	-1973		Cost of Labour (The)	withdrawn
163	(1973, 78)		Sound Absorbers and their Use	withdrawn
	-1973		Joists, Floor Beams and Lintels for Small Buildings	withdrawn
-	(1972, 80)		Formwork Release Agents	withdrawn
	-1972		Index to Bulletins	withdrawn
-	-1972		Pumping Concrete	withdrawn
-		refer 239	Putties Mastics and Sealants 2	withdrawn
	(1972, 78)		Putties Mastics and Sealants 1	withdrawn
	-1972	10,01 230	Change to Metric in the Building Industry	withdrawn
	-1972	refer 277	Building Papers and Membranes	withdrawn
-		16,61 277	Plastering (3) Internal Walls and Ceilings	
	(1972, 80) -1972			withdrawn
			Design for Mass Housing Concrete Ground Floor Slabs	withdrawn
	(1972, 77)			withdrawn
	-1972		Timber Formwork for Concrete	withdrawn
	-1972	6 070	Building Bylaws and Regulations	withdrawn
	-1971	refer 279	Powder-Powered Tools	withdrawn
-	-1971		How to Keep Comfortable in Buildings	withdrawn
	-1971		Plastering 2 - External Walls	withdrawn
-	-1971	refer 214	Galvanised Corrugated Steel and its Protection	withdrawn
	-1971		Plastering 1 - General Practices and Problems	withdrawn
-	-1971		Do's and Don'ts No 7	withdrawn
143	-1971		Good Lighting in Buildings	withdrawn
142	-1971	refer 324	Masonry Veneer Construction	withdrawn
141	-1971	refer 204	CI/SfB Information Classification System	withdrawn
	-1971	refer 251	Gutters Spouting and Downpipes	withdrawn
139	-1971		Concrete Floor Finishes and Toppings	withdrawn
138	-1971		Metric Conversion	withdrawn
137	-1970		Metric Conversion	withdrawn
				TTTCTTGT GTTTT
	-1970		Surface Spread of Flame	withdrawn
136				
136 135	-1970		Surface Spread of Flame	withdrawn
136 135 134	-1970 -1970		Surface Spread of Flame Wind Loads: Some Problem and Design Aspects	withdrawn withdrawn
136 135 134 133	-1970 -1970 -1970		Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments	withdrawn withdrawn withdrawn
136 135 134 133 132	-1970 -1970 -1970 -1970		Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management	withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131	-1970 -1970 -1970 -1970 -1970	refer 295	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings	withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130	-1970 -1970 -1970 -1970 -1970 -1970	refer 295	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970	refer 295	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129 128	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970	refer 295	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129 128	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970	refer 295	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1970		Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127 126	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1969	refer 295 refer 277	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice Vapour Barriers	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127 126 125	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1969 -1969	refer 277	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice Vapour Barriers Fire Resistance Ratings	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127 126 125 124	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1969 -1969	refer 277	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice Vapour Barriers Fire Resistance Ratings Level Surfaces on Concrete Floors under Thin Flooring	withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127 126 125 124 123	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1969 -1969 -1969	refer 277 refer 360 refer 219	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice Vapour Barriers Fire Resistance Ratings Level Surfaces on Concrete Floors under Thin Flooring Single Stack Drainage	withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127 126 125 124 123 122	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1969 -1969 -1969 -1969	refer 277	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice Vapour Barriers Fire Resistance Ratings Level Surfaces on Concrete Floors under Thin Flooring Single Stack Drainage Metal Hardware Finishes	withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127 126 125 124 123 122 121	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1969 -1969 -1969 -1969 -1969 -1969	refer 277 refer 360 refer 219	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice Vapour Barriers Fire Resistance Ratings Level Surfaces on Concrete Floors under Thin Flooring Single Stack Drainage Metal Hardware Finishes Thermal Resistance	withdrawn withdrawn
136 135 134 133 132 131 130 129 128 127 126 125 124 123 122 121 120	-1970 -1970 -1970 -1970 -1970 -1970 (1970, 77) -1970 -1970 -1970 -1969 -1969 -1969 -1969	refer 277 refer 360 refer 219	Surface Spread of Flame Wind Loads: Some Problem and Design Aspects CPM: Building and Construction Some Useful Developments CPM fro Building and Construction Management Acoustic Insulation Properties of Partitions in Buildings Care of Materials on Site Specifying Timber - Species and Grade Timber Shrinkage in New Buildings Continuity of Publication Concrete Blocks for Houses External Walls: Principles and Practice Vapour Barriers Fire Resistance Ratings Level Surfaces on Concrete Floors under Thin Flooring Single Stack Drainage Metal Hardware Finishes	withdrawn withdrawn

		T	T	ı
	-1969		Metric System (The)	withdrawn
116	-1969		Masonry Cladding	withdrawn
115	-1969		Organic Surface Coatings	withdrawn
114	-1969	refer 216	Risk of Condensation (The) (R109)	withdrawn
113	-1968	refer 302	Sloping Compact Roofs	withdrawn
112	(1968, 77)	refer 302	Flat Compact Roofs - Practice	withdrawn
111	(1968, 77)	refer 302	Flat Compact Roofs - Problems	withdrawn
110			Vapour Diffusion	withdrawn
109	-1968	refer 216	Condensation	withdrawn
108	1	, eye. 220	Accuracy and Tolerances - Part 3	withdrawn
107	1		Accuracy and Tolerances - Part 2	withdrawn
106	1		Accuracy and Tolerances - Part 1	withdrawn
			·	
105			Pitched Roofs Performance Requirements	withdrawn
104	+		Sources of Electric Light	withdrawn
-	-1968		Airflow Around Buildings	withdrawn
102			Solar Water Heating for Domestic Use	withdrawn
101	-1967		Lightweight Concrete 6 - Sawdust Concrete	withdrawn
100	(1967, 77)		Availability of Daylight for Building Design	withdrawn
99	-1967		Lightweight Concrete 5 Artificial Aggregates - Perlite	withdrawn
98	-1967		Gypsum Products - Their Behaviour in Fire	withdrawn
97	1		Lightweight Concrete 4 Artificial Aggregates - Vermiculite	withdrawn
96	+		Lightweight Concrete 3 No-fines Concrete	withdrawn
95	+		Weatherproof Jointing	withdrawn
94		refer 142	Cavity Wall Construction	withdrawn
-		rejer 142	,	
93		6 000 000	Glazing Design	withdrawn
92	+	refer 222,223	PVC Flooring (R22)	withdrawn
91	-1967		Solar Radiation Through Vertical Glass	withdrawn
90	-1967		Do's and Don'ts No 6	withdrawn
89			Battery Casting of Concrete Panels	withdrawn
88			Lightweight Concrete 2 - Pumice Concrete	withdrawn
87	+	refer 200, 200	Unplasticised PVC Pipe	withdrawn
86	1	rejer 233, 300	Lightweight Concrete 1 - Aerated Concrete	withdrawn
	1			
85			House Construction - Critical Path Planning	withdrawn
84			Do's and Don'ts No 5	withdrawn
83		refer 331	Practical Noise Control for Timber Framed Buildings	withdrawn
82			Internal Wood Flooring Naturally Finished	withdrawn
81	-1966		Behaviour of Curtain Walling in Fire (The)	withdrawn
80	-1966	refer 230	Stainless Steel for Buildings	withdrawn
79	-1966	refer 293	Electric Floor Heating – 2 (R24)	withdrawn
78	-1966		Do's and Don'ts No 4	withdrawn
77	-1965		Uses of Lime in Buildings - 2 (The)	withdrawn
	-1965		Uses of Lime in Buildings - 1 (The)	withdrawn
	-1965	refer 359	Rain Penetration	withdrawn
	-1965	-, -: 555	Mastics and Gaskets	withdrawn
73		refer 220 221	Ceramic Tiled Floors	withdrawn
-		10,01 220, 221	Do's and Don'ts No 3	•
72		#ofo# 102		withdrawn
71		refer 182	Thermal Insulation of Houses	withdrawn
	-1965	refer 285	Dimensional Changes in Building Materials	withdrawn
69		refer 94	Damp-Course for Masonry Walls (A)	withdrawn
	-1965		Mould Stains on Timber	withdrawn
	-1965	refer 437	Mould in Dwellings	withdrawn 1/06/2003
66	-1965		Concrete Admixtures	withdrawn
65	-1964		Sound Insulating Floors in Buildings - 1	withdrawn
03	1504		I	withdrawn
	-1964	refer 246	Adhesives for the Building Industry	witharawii
	-1964	refer 246	Adhesives for the Building Industry Design of Modern Kitchens (The)	
64 63	-1964 -1964	refer 246	Design of Modern Kitchens (The)	withdrawn
64 63 62	-1964 -1964 -1964	refer 246	Design of Modern Kitchens (The) Wire Nails for Building Purposes	withdrawn withdrawn
64 63 62 61	-1964 -1964 -1964 -1964	refer 246	Design of Modern Kitchens (The) Wire Nails for Building Purposes Roof Vents for the Control of Fire	withdrawn withdrawn withdrawn
64 63 62 61 60	-1964 -1964 -1964 -1964 -1964		Design of Modern Kitchens (The) Wire Nails for Building Purposes Roof Vents for the Control of Fire Isolating Transformers	withdrawn withdrawn withdrawn withdrawn
64 63 62 61 60 59	-1964 -1964 -1964 -1964 -1964 -1964	refer 269	Design of Modern Kitchens (The) Wire Nails for Building Purposes Roof Vents for the Control of Fire Isolating Transformers Curing of Concrete (The)	withdrawn withdrawn withdrawn withdrawn withdrawn
64 63 62 61 60	-1964 -1964 -1964 -1964 -1964 -1964		Design of Modern Kitchens (The) Wire Nails for Building Purposes Roof Vents for the Control of Fire Isolating Transformers	withdrawn withdrawn withdrawn withdrawn

			T	
56 -	-1964		Trade Literature for the Building Industry: Its Classification and Storage	withdrawn
55 -	-1964		Metal Roofing Systems	withdrawn
54 -	-1964		Electric Wiring Regulations 1961	withdrawn
53 -	-1963		Wood Screws	withdrawn
52 -	-1963		Silicone Water Repellents	withdrawn
51 -	-1963		Do's and Don'ts	withdrawn
50 ((1963, 66)		Model Building Bylaw (The)	withdrawn
		refer 260	Exposed Aggregate Facing Panels	withdrawn
	-1963	-,-	House Foundations on Unstable Soil	withdrawn
47 -	-1963		Noise Control Within a Room	withdrawn
	(1963, 66)		Built-up Roofing	withdrawn
	(1963, 66)		Fair Face Finish to Concrete	withdrawn
,	(1963, 66)		Formwork for Concreting	withdrawn
	-1963		Permanent Supplementary Lighting in Offices	withdrawn
	(1963, 66)		Plumbing for Tall Buildings	withdrawn
	(1962, 66)		Mis-use of Metals in Buildings: Corrosion (The)	withdrawn
	-1962	refer 143	Good Lighting in Buildings	withdrawn
	-1962 -1962	,	Plastering on Concrete	withdrawn
		refer 291	Waterproofing of Basements (Tanking) - 2	withdrawn
	(1962, 66) (1962, 66)	,	Waterproofing of Basements (Tanking) - 2 Waterproofing of Basements (Tanking) - 1	withdrawn
	-1962 -1962	•	Repairing Cracks in Concrete	
	-1962 -1962	refer 231		withdrawn
	-1962 -1962		Recommended Glazing Sizes in High Winds (R22) Warm Air Curtains	withdrawn
		fo., 142		withdrawn withdrawn
	-1962	refer 142	Masonry Veneer Construction	
-	-1962	refer 268	Efflorescence of Masonry	withdrawn
	(1962, 66)		Plastic Formwork for Concrete	withdrawn
	-1962		Building Materials and Fire	withdrawn
	-1961	refer 132	Sound Insulating Partitions in Buildings	withdrawn
	-1961		Building Research in Australia	withdrawn
	(1961, 77)	6 00	Domestic Electric Power Supply	withdrawn
	(1961, 66)	-	Floor Coverings on Concrete Slabs	withdrawn
	(1961, 66)	-	Changes in the Moisture Content of Timber	withdrawn
-	-1961	refer 79	Electric Floor Heating	withdrawn
		refer 274	Dampproof Membranes to Concrete Slabs	withdrawn
-	-1961	refer 35	Safe Glazing Sizes in High Wind	withdrawn
	-1961		Finishing of Concrete Floors (The)	withdrawn
	(1961, 66)		Present Day Paint and its Use	withdrawn
	-1966		Good Concrete for the Small Builder	withdrawn
	(1961, 66)		Beware of the Wind	withdrawn
	(1960, 77)		Dry Rot in Timber	withdrawn
	(1960, 66)		Thermal Insulation for Buildings	withdrawn
	-1960	refer 215	Dampness in Buildings	withdrawn
		refer 206	Paint Protection of Iron and Steel against Corrosion	withdrawn
	-1960		Fire Protection of Buildings	withdrawn
		refer 140	Spouting and Downpiping	withdrawn
	-1960	refer 225	Glazing into Aluminium	withdrawn
	-1960	refer 224	Double Windows	withdrawn
		refer 214	Galvanised Corrugated Roofing Iron	withdrawn
-	-1960	refer 155	Waterproof Building Papers	withdrawn
		refer 273	Clear Finishes for External Timberwork	withdrawn
	-1960	refer 175	Timber Preservation for the User	withdrawn
	-1966		Fire Hazards with Slow Combustion Stove Installation	withdrawn
4 -	-1966		Aids to Concreting	withdrawn
3 ((1959, 66)		Use of Radiata Pine in Construction (The)	withdrawn
2 -	-1959	refer 286	Aluminium Window Frames	withdrawn
1	-1959	<u> </u>	New Materials a Cautionary Tale	withdrawn